Testing Tarnishment in Trademark and Copyright Law: The Effect of Pornographic Versions of Protected Marks and Works

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TESTING TARNISHMENT IN TRADEMARK AND COPYRIGHT LAW: THE EFFECT OF PORNOGRAPHIC VERSIONS OF PROTECTED MARKS AND WORKS

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ABSTRACT

Federal and state law both provide a cause of action against inappropriate and unauthorized uses that “tarnish” a trademark. Copyright owners also articulate fears of tarnishing uses of their works in their arguments against fair use and for copyright term extension. The validity of these concerns rests on an empirically testable hypothesis about how consumers respond to inappropriate unauthorized uses of works. In particular, the tarnishment hypothesis assumes that consumers who are exposed to inappropriate uses of works will find the tarnished works less valuable afterwards. This Article presents two novel experimental tests of the tarnishment hypothesis, focusing on unauthorized and unwanted pornographic versions of targeted works. We exposed over one thousand subjects to posters of pornographic versions of popular movies and measured their perceptions of the targeted movies. Our results find little evidence supporting the tarnishment hypothesis. We do, however, find some significant evidence for an alternative “enhancement” hypothesis. Some of our subjects had more favorable attitudes toward the supposedly “tarnished” movies. These results should place the burden on parties asserting tarnishment to prove that it actually exists. In addition, our data...
support changes to trademark and copyright laws with respect to proof of harm, fair use, and copyright term extension.

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“The existence of a ‘Madeline Does Dallas’ might lead to some awkward questions during bedtime stories.”

INTRODUCTION

Copyright and trademark owners fear that the valuable images and symbols they create will be tarnished by unauthorized uses, so they seek more perfect control over their works to prevent what they perceive to be unwholesome consumer associations. For example, Disney presumably fears the damage that might be caused by the release of an X-rated film starring Mickey and Minnie Mouse—and possibly Goofy—over the Internet. And the owners of valuable trademarks worry that consumers will not purchase their products once those marks have been associated with lewd or obscene content. According to owners, the connection with sexually explicit material will tarnish their works and marks.

U.S. intellectual property (IP) law has recently been amended to provide trademark and copyright owners greater protections against these perceived risks. In 2006, Congress amended the Lanham Trademark Act to provide a remedy against those who use “a mark or trade name in commerce that is likely to cause . . . dilution by tarnishment of [a] famous mark.” Instead of basing their claims on consumer confusion about the source of goods, trademark owners can now enjoin even non-confusing uses of their marks if they are tarnishing. Importantly, plaintiffs asserting tarnishment claims involving sexual uses of their marks are rarely, if ever, required to show that they have suffered meaningful harm.

2. See Ty Inc. v. Perryman, 306 F.2d 509, 511 (7th Cir. 2002) (“Now suppose that the ‘restaurant’ that adopts the name ‘Tiffany’ is actually a striptease joint . . . [C]onsumers will not think the striptease joint under common ownership with the jewelry store. But because of the inveterate tendency of the human mind to proceed by association, every time they think of the word ‘Tiffany’ their image of the fancy jewelry store will be tarnished by the association of the word with the strip joint.”); Michael Handler, What Can Harm the Reputation of a Trademark? A Critical Re-Evaluation of Dilution by Tarnishment, 106 TRADEMARK REP. 639, 672 (2016) (“There must be some impact on the famous mark; a transfer of negative associations that causes consumers to think differently about the plaintiff's mark and the goods or services it provides under that mark, with adverse consequences for the plaintiff.”). Even copyright skeptics admit that “Rowling, Disney and other creative authors have at least some justification for being outraged when their characters are used in contexts wholly different from their original, such as pornography.” Dennis S. Karjala, Harry Potter, Tanya Grotter, and the Copyright Derivative Work, 38 ARIZ. ST. L.J. 17, 36 (2006).
4. See infra notes 39–51 and accompanying text.
theory has also affected recent developments in copyright law. In 1998, Congress retroactively extended the term of copyright twenty years, a measure suggested by those who feared works falling into the public domain would be subject to misuse, again without evidence of actual risk of tarnishment. With this extension period ending in 2018, copyright owners may soon rely on tarnishment concerns to again argue for longer terms.

Despite its surface appeal, the theory underlying the tarnishment hypothesis is surprisingly thin. Moreover, few attempts have been made to discover whether copyright and trademark owners actually suffer damage when unauthorized and unwholesome uses of their images are made. This Article contributes to the latter issue by reporting the results of two novel experiments designed to test the effects of pornographic versions of creative works on the value of the underlying works. In our experiments, subjects viewed movie posters of pornographic versions of popular movies before they were asked questions about those movies. Our data show little if any support for the tarnishment hypothesis. In addition, our data provide some significant support for an alternative enhancement hypothesis: some of our subjects actually perceived more value in the “tarnished” movies. We believe the results of these experiments put the ball back into the court of tarnishment theorists to prove their anxiety has a factual basis.

In Part I of this Article, we explain the tarnishment hypothesis and its emphasis on sexual associations, and we demonstrate how the tarnishment hypothesis operates in U.S. trademark and copyright law. In Part II, we summarize the extant literature on the effect of sexuality on brand perception and purchasing decisions, and we propose an experimental test of tarnishment caused by pornographic associations. In Part III, we describe our methodology and report the results of two experiments that exposed subjects to posters of unauthorized pornographic films and measured the effects on subjects’ responses to the target of the association along several important dimensions, including their valuation of the underlying work.


7. Institutional review board approval was obtained prior to conducting the studies.
affected work. In Part IV, we discuss the implications of our data for IP law. We caution policymakers about blindly accepting the tarnishment hypothesis and make some modest recommendations for reform, including the elimination of the presumption of harm currently made in certain types of trademark tarnishment cases, reconsideration of the concept of market harm in the fourth factor of the copyright fair use test, and the elimination of the distinction currently made between parody and satire in copyright law.

I. TARNISHMENT THEORY AND TARNISHMENT LAW

Tarnishment theory—the claim that unsavory uses of marks or works harm their social and economic value—has become pervasive among owners of IP during the last half century. In response, IP law has provided protections against tarnishment in both trademark and copyright law. Claims of tarnishment have been actionable in trademark law for decades, while the notion is more subtly embedded in copyright law. Importantly, although tarnishment theory straddles these two doctrines, its fundamental principles are very similar in both areas. First we discuss the theory; then, we describe the legal treatment of tarnishment in these doctrines.

A. Tarnishment Theory

At its foundation, a claim of tarnishment, whether made in the copyright or trademark context, is a claim that an interior psychological reaction by a consumer has diminished the value of an image or symbol to that consumer. The existence or non-existence of that psychological reaction can be tested. Forming testable hypotheses, however, requires a closer investigation into the nature of the alleged harm. Unfortunately, the legal literature has provided little in the way of theory or data to justify its claims.

Serious discussion of the cognitive mechanisms that might underlie tarnishment is rare, but it is possible to outline the general assumptions of

8. Although federal tarnishment actions only emerged in 2006, many state laws provided actions against tarnishment for years. See Alexandra E. Olson, Note, Dilution by Tarnishment: An Unworkable Cause of Action in Cases of Artistic Expression, 53 B.C. L. Rev. 693, 698 (2012) (noting that the 1995 Federal Trademark Dilution Act did not include a specific provision about tarnishment like those in state law counterparts).

9. In copyright, tarnishing uses are invoked as reasons to extend the term of copyright or to deny a fair use claim.

10. See supra note 2.
the theory. Tarnishment theory rests on a series of assumptions about how people attach value to the works and marks that they consume. Tarnishment theory asserts that people form mental associations with works and marks, and that these associations may have positive or negative valence.\(^\text{11}\) When many fans think about Atticus Finch from *To Kill a Mockingbird*, their thoughts are cathected with positive associations and positive emotions that arise from their experiences with the work. And these associations are socially valuable—they generate consumer happiness and they increase the demand for copies or adaptations of the work.

According to tarnishment theory, however, consumers’ positive associations with works and marks can be disrupted, altered, and even inverted when they experience those works and marks in unsuitable ways.\(^\text{12}\) *Mockingbird* fans who named their children and pets after its main character may feel dismayed if they learn that Atticus Finch was a racist.\(^\text{13}\) Or the feelings that consumers of Rolls Royce automobiles have toward the brand may be disturbed if they see the same mark being used to sell cheap tube socks, even though they do not believe that the socks were produced by the famous car maker.\(^\text{14}\) William Landes and Richard Posner, two of the strongest proponents of tarnishment theory, suggest that if anyone were free to incorporate the Mickey Mouse character in a book, movie, song, etc., the value of the character might plummet. Not only would the public rapidly tire of Mickey Mouse, but his image would be blurred, as some authors portrayed him as a

\(\text{11}\) See Laura R. Bradford, *Parody and Perception: Using Cognitive Research to Expand Fair Use in Copyright*, 46 B.C. L. Rev. 705, 707 (2005) (“Owners of expressive works claim loss of control over the presentation of a work, be it an image, film, character, or song, has the potential to destroy the public's positive associations with the original and so exhaust the demand for the original and its attendant products.”).


\(\text{13}\) See Elizabeth A. Harris, *The Name Atticus Acquires an Unwelcome Association*, N.Y. Times (July 14, 2015), http://www.nytimes.com/2015/07/15/nyregion/the-name-atticus-acquires-an-unwelcome-association.html (discussing the dismay of many parents who had named their children after Atticus Finch when they learned that he was depicted as a racist in the latest Harper Lee novel).

\(\text{14}\) Cf. Frank I. Schechter, *The Rational Basis of Trademark Protection*, 40 Harv. L. Rev. 813, 831 (1927) (“[T]he value of the modern trademark lies in its selling power . . . this selling power depends . . . upon its own uniqueness and singularity . . . [and] such uniqueness or singularity is vitiated or impaired by its use upon . . . non-related goods.”).
Casanova, others as catmeat, others as an animal-rights advocate, still others as the henpecked husband of Minnie.\textsuperscript{15} Having been exposed to these tarnishing uses of Mickey, the amount that consumers would be willing to pay for Mickey-related goods would decrease and so, according to Landes and Posner’s formulation, would social welfare.\textsuperscript{16} Because consumers would not desire Mickey Mouse products after their positive associations with the character had been eroded, they would get less pleasure from him and they would value him less. Under the logic of tarnishment theory, this decreased value is not just a loss for the Walt Disney Company, but a loss of social welfare more broadly.

Consumers identify particular works with certain ideas or emotions. “America the Beautiful” or “This Land is Your Land,” for example, may evoke feelings of patriotism or community in listeners. For those meanings to retain their value to consumers, they must be relatively stable, in the sense that they evoke similar audience responses over time (imagine the threat posed by a neo-Nazi version of “America the Beautiful”).\textsuperscript{17} Although absolute stability is undesirable, because overprotection would take from consumers the opportunity to rework meanings in valuable ways,\textsuperscript{18} stability is given substantial weight in IP law. It is the key to legal regulation of tarnishment. As the quote by Landes and Posner above shows, granting IP rights in works and marks may reassure owners who are worried about rogue uses of their creations. Copyright and trademark

\textsuperscript{15} Landes & Posner, supra note 12, at 487–88. See also Bradford, supra note 11, at 743 (“If a brand somehow has been associated with incompatible values or unpleasant images, consumers will be less likely to purchase it.”). Cf. J. THOMAS MCCARTHY, MCCARTHY ON TRADEMARKS AND UNFAIR COMPETITION § 24:89 (4th ed. 2016) (quoting Ty Inc. v. Perryman, 306 F.3d 509, 511 (7th Cir. 2002)) (“Judge Posner used the hypothetical of someone using the famous mark TIFFANY to brand a ‘strip-tease joint’ nightclub, thereby creating the danger of tarnishing the reputation of the famous mark TIFFANY for a chain of up-scale jewelry stores. He argued that: ‘[B]ecause of the inveterate tendency of the human mind to proceed by association, every time they think of the word “Tiffany” their image of the fancy jewelry store will be tarnished by the association of the word with the strip joint.’”).

\textsuperscript{16} We subsequently discuss theoretical challenges to this view. See infra notes 104–27 and accompanying text.

\textsuperscript{17} See Justin Hughes, “Recoding” Intellectual Property and Overlooked Audience Interests, 77 TEX. L. REV. 923, 941 (1999) (arguing that society derives utility from stability in the meaning of cultural objects).

\textsuperscript{18} See Rebecca Tushnet, Legal Fictions: Copyright, Fan Fiction, and a New Common Law, 17 LOY. L.A. ENT. L.J. 651, 661 (1997). For example, feminists have long appropriated the image of Barbie to undermine traditional notions of beauty and femininity, while the gay community has converted the Marlboro man into a homosexual icon. See Eva Wiseman, Barbie, Sexualisation and Body Image: The Debates Rage On, GUARDIAN (May 4, 2014, 1:30 AM), http://www.theguardian.com/lifeandstyle/2014/may/04/sports-illustrated-cover-barbie-sexualisation-arguments-feminism-body-image.
owners have the power to “shepherd” their creations, making sure that they are not attacked by outsiders who want to prey on their vulnerabilities and dilute their value.\(^{19}\) Trademark owners allot considerable attention and resources policing brand identity so the only associations that consumers can form are ones that have been chosen and crafted by the brand.\(^{20}\) The authors of copyrighted works, too, fear what will happen if the meanings of their works are destabilized by unauthorized uses. For example, Sir Arthur Conan Doyle’s heirs might plausibly argue that consumers would reject Sherlock Holmes if other authors depicted him with inappropriate features or proclivities.\(^{21}\)

At the most basic level, any unauthorized associations with marks or works that decrease consumer demand would qualify as tarnishing.\(^{22}\) In theory, even high status associations with an otherwise low status product might be tarnishing if part of the value of the product was its low status position.\(^{23}\) In practice, however, tarnishment theory is most concerned about sexual associations with otherwise wholesome products.\(^{24}\) Once a trademark or work has been sullied by association with sexuality, owners fear that it will no longer be able to produce the positive, moral, decent associations that it once had. Its value will be irrevocably compromised in consumers’ minds.

For example, in the copyright context, Disney battled to enjoin the sex-fueled antics of its most famous characters as they appeared in the unauthorized comic, “The Air Pirates.”\(^{25}\) Disney sought to protect its “image[s] of innocent delightfulness”\(^{26}\) from the frontal assault of illustrators who thought that raunchy sex, drug use, and robbery better fit the Disney crew.

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22. See Buccafusco & Heald, supra note 6, at 23–28 (studying the possibility that exposure to low quality audiobook versions of novels might tarnish the original works).

23. One could imagine that the association of Pabst Blue Ribbon beer with upper middle class hipsters might tarnish the PBR brand it the eyes of working class consumers.

24. See McCARTHY, supra note 15, § 24:89 (giving examples of dilution by tarnishment, including “X-rated movies,” “adult cartoons,” “adult content Web sites,” “adult entertainment,” “a topless bar,” and “crude humor”).


26. Id. at 110.
Disney succeeded in its copyright claim for preliminary injunctive relief against the infringers.\footnote{Id. at 116. The Ninth Circuit affirmed the district court’s finding of copyright infringement, but reversed the district court’s findings of trademark infringement, unfair competition, and trade disparagement. Walt Disney Prods. v. Air Pirates, 581 F.2d 751 (9th Cir. 1978). Some scholars doubt that this case would come out the same way today after the Supreme Court’s decision in \textit{Campbell v. Acuff-Rose Music, Inc.}, 510 U.S. 569 (1994). See MARC H. GREENBERG, \textit{COMIC ART, CREATIVITY AND LAW} 79 (2014).} Years later, Judge Kozinski explained, “What I think actually motivated the court in that case, as in the case of the Dallas Cowboys cheerleaders, is that unsavory use of the characters was inconsistent with the images of the products and would have had an unfairly destructive effect on them.”\footnote{Alex Kozinski, \textit{Trademarks Unplugged}, 68 N.Y.U. L. REV. 960, 972 (1993). The case to which he refers involved the use of the Dallas Cowboy Cheerleader uniform in the movie \textit{Debbie Does Dallas}. See Dallas Cowboys Cheerleaders, Inc. v. Pussycat Cinema, Ltd., 604 F.2d 200 (2d Cir. 1979) (upholding preliminary injunction of film for trademark violation).}

The anti-tarnishment protections of trademark and copyright law exist to give owners substantial control over their creations and the associations that they generate. That control is especially desired to prevent sexualization of otherwise wholesome marks and works. Perfect control is neither possible nor socially desirable, but the law attempts to protect marks and works from the tarnishment imposed by sexual associations. The following parts explain the legal doctrines that exist to prevent tarnishment.
B. Trademark Dilution Law

Traditionally, trademark law existed to protect consumers of goods from mischievous sellers who would pass off their inferior goods as those of a superior merchant. Accordingly, trademark law prevents the use of a mark that might mislead consumers about the source of the goods to which it is attached. Over time, however, trademark law has expanded beyond its focus on consumer protection into the realm of mark protection. Trademark “dilution” doctrine focuses on the economic value of the mark irrespective of consumer confusion.

Congress has provided protection to the owners of well-known marks against third-party use that “is likely to cause . . . dilution by tarnishment . . . regardless of the presence or absence of actual or likely confusion, of competition, or of actual economic injury.” Tarnishment is defined as an “association arising from the similarity between a mark or trade name and a famous mark that harms the reputation of the famous mark.”

“Tarnishment is a form of trademark dilution which occurs when a trademark is linked to products of inferior quality or when it is placed in an ‘unsavory or unwholesome’ setting which diminishes the commercial appeal of the mark.” The statute provides that “identifying and parodying” a mark are not actionable, but parody is defined narrowly to protect only those third-party uses that actually mean to comment upon the trademark owner.

29. This has been true since the second half of the twentieth century. Mark McKenna notes that earlier trademark laws were not tied to consumer confusion. See Mark P. McKenna, The Normative Foundations of Trademark Law, 82 NOTRE DAME L. REV. 1839, 1848 (2007) (“Consumer confusion was relevant to the traditional determination of infringement not for its own sake, but because deceiving consumers was a particularly effective way of stealing a competitor’s trade.”).


31. Id. cmt. a (noting that dilution is “a theory of liability that does not require proof of a likelihood of confusion”).


33. Id. § 1125(c)(2)(C).

34. Jessica Taran, Dilution by Tarnishment: A Case for Vulgar Humor, 7 INTELL. PROP. L. BULL. 1, 1 (2002); see also Hormel Foods Corp. v. Jim Henson Prods., Inc., 73 F.3d 497, 507 (2d Cir. 1996) (“The sine qua non of tarnishment is a finding that plaintiff’s mark will suffer negative associations through defendant’s use.”).


36. See infra notes 56–60 and accompanying text.
The harm associated with tarnishment attaches to the value of the mark as such.\textsuperscript{37} The law treats consumers as attaching positive economic or social value to trademarks, for example, the Polo pony, the Nike swoosh, or Mickey Mouse’s ears. According to the logic of tarnishment theory, people may buy fewer shirts, sneakers, or trips to an amusement park once they have been exposed to uses of their favorite marks in lewd, obscene, or degenerate contexts. The owners of these marks may also suffer non-monetary reputational damage, and, in addition, consumers themselves may suffer if the fond associations they attach to marks are sullied. In theory, trademark tarnishment doctrine prevents these diminutions in value by subjecting them to liability.\textsuperscript{38}

Importantly, when the defendant’s use of the mark is associated with sexuality, courts trust their intuitions and do not require plaintiffs to prove harm. In one such case, a Florida bank sued a strip club for trademark tarnishment for using the same term that the bank used to refer to its automated teller machine: “Cookie Jar.” The strip club’s billboard announced “Annie’s Cookie Jar” as “Adult Entertainment” and “The most fun you can have in town (with your clothes on!).”\textsuperscript{39} Although the plaintiff offered no direct evidence on the issue of actual injury, it submitted a photo of the bulletin board advertising the strip club.\textsuperscript{40} That satisfied the court: “Appellee argues that ‘Appellant failed to produce evidence of any nature whatsoever to suggest actual or likely injury to itself, or . . . dilution of its mark.’ However, we regard the exhibits of record, including photographs of appellee’s billboard, as potent witnesses of the actual or likely ‘whittling away’ of the unique character of appellant’s mark.”\textsuperscript{41} The Restatement (Third) of Unfair Competition uses the “Cookie Jar” case as a prime illustration of tarnishment theory in action.\textsuperscript{42}

Perhaps the most extreme example of the treatment of sexuality in tarnishment cases involved a seller of sexual products called Victor’s

\textsuperscript{37} That is, it attaches to “goodwill” that consumers attach to the mark. See Robert G. Bone, Hunting Goodwill: A History of the Concept of Goodwill in Trademark Law, 86 B.U. L. REV. 547, 549 (2006) (“Goodwill on this view denotes the special value that attaches to a mark when the seller’s advertising and investments in quality generate consumer loyalty—a capacity to attract consumers over time. Trademarks are repositories or symbols of this goodwill, and trademark law prevents others from appropriating it by using a similar mark.”).

\textsuperscript{38} See id. (stating that trademark law generally “prevents others from appropriating [a mark’s goodwill] by using a similar mark”).

\textsuperscript{39} See Cnty. Fed. Sav. & Loan Ass’n v. Orondorff, 678 F.2d 1034, 1035 (11th Cir. 1982).

\textsuperscript{40} Id. at 1037.

\textsuperscript{41} Id. (alteration in original).

\textsuperscript{42} See RESTATEMENT (THIRD) OF UNFAIR COMPETITION § 25 cmt g, illus. 3 (AM. LAW INST. 1995).
Little Secret which was sued by the lingerie chain Victoria’s Secret.\footnote{34} Despite the inherently sexual nature of the plaintiff’s business, the Sixth Circuit held that the law “create[s] a kind of rebuttable presumption, or at least a very strong inference, that a new mark used to sell sex-related products is likely to tarnish a famous mark if there is a clear semantic association between the two.”\footnote{35} The court reasoned that the association “between a famous mark and lewd or bawdy sexual activity disparages and defiles the famous mark and reduces the commercial value of its selling power.”\footnote{36} The court noted that it was making “an economic prediction about consumer taste and how the predicted reaction of conventional consumers in our culture will affect the economic value of the famous mark.”\footnote{37} The court seemed to be predicting that even naughty marks can be tarnished by naughtier associations.

The court did not offer empirical support for its prediction about how “conventional consumers” will respond to sexual content. Instead, the court cited eight different cases from six jurisdictions in support of its presumption that sexual associations are tarnishing.\footnote{38} In fact, the Sixth

\footnote{34} See V Secret Catalogue, Inc. v. Moseley, 605 F.3d 382 (6th Cir. 2010).
\footnote{35} Id. at 388; see also id. (stating that this presumption “places on the owner of the new mark the burden of coming forward with evidence that there is no likelihood or probability of tarnishment. The evidence could be in the form of expert testimony or surveys or polls or customer testimony.”); Taran, supra note 34, at 1 (“Courts, although not explicitly, have held that any association of a famous mark with pornographic material is per se tarnishing.”). This presumption has been criticized by a leading commentator in the field. See McCarthy, supra note 15, § 24:89 (“The [Sixth Circuit’s] creation of a presumption of dilution by tarnishment if there is use on ‘sex related products’ is wildly misguided.”).
\footnote{36} V Secret Catalogue, 605 F.3d at 388.
\footnote{37} Id.
Circuit found “no exceptions in the case law that allow such a new mark associated with sex to stand.” If the court had looked a little harder, it could have found even more support for its sex exceptionalism. In Hasbro, Inc. v. Internet Entertainment Group, Ltd., a district court enjoined the use of CANDYLAND.COM as an adult entertainment web site, holding that the reputation of the children’s board game was in grave danger. Similarly, a court found that a defendant’s clever condom-containing faux credit card labeled with the motto, “Never leave home without it,” tarnished the reputation of the American Express Company. The Sixth Circuit could also have bolstered its reasoning by reference to Toys “R” Us, Inc. v. Akkaoui, which found that the TOYS “R” US trademark was tarnished by the use of ADULTSRUS.COM as a domain name for a pornographic web site.

The assumption that sexual uses of a mark are presumptively tarnishing stands in contrast to trademark confusion cases in which the plaintiff usually must introduce survey evidence about consumer beliefs. In traditional trademark cases, courts routinely consider survey evidence on whether a symbol serves as a source identifier for consumers and whether consumers are likely to be confused between the plaintiff’s and defendant’s marks. In false advertising cases, also litigated under the Lanham Trademark Act, plaintiffs regularly conduct surveys to determine what messages consumers perceive in advertisements, whether the message was believed, and whether the message was likely to influence consumer behavior. In the tarnishment context, plaintiffs can simply rely on a legal presumption that sex tarnishes. According to one author, “[w]hat may be gathered from analyzing the tarnishment cases up to date is that a showing of injury is not necessary if the trademark is placed in a

Cheerleader-style cheerleader in an adult film tarnished the professional mark of the Dallas Cowboys.”

48. Id.
53. See Thornburg, supra note 52, at 91.
type of setting a particular court finds offensive. . . . [A]n association with drugs or pornography will necessarily tarnish the image of [a] trademark.\footnote{55}

In some circumstances, however, defendants may avoid liability for otherwise tarnishing uses if they can establish that they were parodying the plaintiffs’ marks. Defendants seeking to rely on a parody exception must do far more than argue they are trying to be funny, ironic, or satirical when using the famous trademark. Sarah Burstein suggests that a parody is permitted only if: “1) The parody targets the famous mark owner or the mark owner’s goods or services; and 2) the parody does not serve ‘as a designation of source’ for the parodist’s ‘own goods or services.’”\footnote{56} Thus, a porn parody of the movie Star Wars has been allowed,\footnote{57} as has a raunchy parody of Carol Burnett’s melancholy cleaning lady by the television show Family Guy.\footnote{58} Burstein notes, however, that “the holders of the rights to the ‘Tarzan’ character may still have a claim against the producers of the adult film entitled Tarz & Jane & Boy & Cheeta and featuring famous Tarzan characters.”\footnote{59} In our opinion, the Tarzan name invoked in the title could be seen as a designation of source for the defendant’s own work, and the trademarked characters themselves, if invoked explicitly enough, may also serve as source indicators. In addition, to avoid liability, the defendant’s movie must clearly be targeting the original Tarzan as an object of commentary, rather than simply appropriating it in a lewd context.\footnote{60}

C. Copyright Tarnishment

Tarnishment theory is not as doctrinally engrained in copyright law as it is in trademark law, but it still enters into two important aspects of copyright law: fair use and term extension. In both, the risk that
tarnishment can devalue works provides a strong argument in favor of giving copyright owners greater control over their works. We first explain the nature of U.S. copyright law, and then we explore claims about tarnishment and how copyright law can address it.

1. The Copyright Balance

In the U.S., copyright law rests on a consequentialist rationale of optimizing creative production by providing authors with incentives to create new works.\textsuperscript{61} Novels, songs, and movies are expensive to create but very easy to copy.\textsuperscript{62} Accordingly, in the absence of copyright law, copyists would simply reproduce all of the successful works, resulting in competition that would drive the price of copies down to the marginal cost of reproduction. In such a world, authors would never be able to recoup their investments of time and resources that they spent creating the work in the first place.\textsuperscript{63} Copyright law solves this problem by giving authors a period of exclusive control over their works during which they can charge prices above the marginal cost of reproduction.\textsuperscript{64}

In addition, copyright law also gives authors the right to create “derivative” versions of their works.\textsuperscript{65} An author of the novel owns the exclusive right to turn it into a movie, and the creator of a movie owns the exclusive right to produce sequels.\textsuperscript{66} Similarly, copyright law extends protection to certain characters in a work, preventing others from using them in separate works or telling new stories about them.\textsuperscript{67} Rights in derivative works and characters provide additional value for authors.\textsuperscript{68}


\textsuperscript{62} See id. (noting that ideas “take time and money to create” but are also “easy to spread”).


\textsuperscript{64} See Julie E. Cohen et al., \textit{Copyright in a Global Information Economy} 6, 6–8 (4th ed. 2015).

\textsuperscript{65} 17 U.S.C. § 106 (2012) (establishing the copyright owner’s exclusive rights, including the right to create derivative works).

\textsuperscript{66} See id. § 101 (defining “derivative work”).


Just as importantly, from the perspective of tarnishment theory, they allow authors to control uses of their works in subsequent productions.\textsuperscript{69} If Sylvester Stallone thinks it would be bad for the Rocky character to be portrayed as racist and homophobic, then Stallone’s derivative works rights would provide protection.\textsuperscript{70}

Although authors need some financial incentive to create new works, granting this incentive is costly to society. Because authors can charge higher prices for their works, some people who would have been willing to pay for the work if it were priced at the marginal cost of reproduction will now not be willing to pay for the work at the higher price.\textsuperscript{71} These lost readers, listeners, and viewers represent a “deadweight loss” that is the result of the copyright grant, and the pleasure they would have gotten from experiencing the copyrighted works is a welfare loss.\textsuperscript{72} Accordingly, copyright law must balance the initial incentive provided to authors with the cost of decreased access to their works.\textsuperscript{73} This is typically accomplished by having copyright terms expire after a certain period—for most works in the U.S., terms expire seventy years after the death of the author.\textsuperscript{74}

In addition to limiting authors’ rights over time, copyright law also limits their rights to prevent certain uses of their works during the copyright period. Certain uses of copyrighted works are deemed too important to society to allow authors to prevent them. These uses—which copyright law calls “fair uses”—are an exemption from the statutory grant given to authors.\textsuperscript{75} Uses of a work for purposes of criticism, comment, and

\textit{Doctrines}, 90 M\textsc{inn}. L. R\textsc{ev}. 317, 326 (2005) (“Commentators explain the derivative right with the same incentive rationale generally applied to justify copyright as a whole.”).

\textsuperscript{69} Cf. Abramowicz, supra note 68, at 319–20 (“If some of these films might be of high quality, the rush to create \textit{Harry Potter} adaptations might lower quality, as each studio makes sacrifices to get its product onto the screen quickly.”).


\textsuperscript{71} See \textsc{ronald a. cass & keith n. hylton, laws of creation: property rights in the world of ideas} 39–40 (2013) (explaining how monopoly-like pricing produces deadweight loss in IP).

\textsuperscript{72} See \textsc{buca fusco & masur, supra} note 63, at 282.

\textsuperscript{73} See Stewart E. Sterk, \textit{Rhetoric and Reality in Copyright Law}, 94 Mich. L. R\textsc{ev}. 1197, 1207 (1996) (“At some point, giving authors additional copyright protection will reduce the supply of new works because the number of marginal authors deterred from creating by the high cost of source material will exceed the number encouraged to create by the increased value of a work associated with a marginal increase in copyright protection.”).

\textsuperscript{74} 17 U.S.C. § 302(a) (2012) (establishing the duration of copyrighted works).

\textsuperscript{75} See id. § 107 (setting out fair use rights).
education are deemed “fair,” and authors may not prevent others from engaging in them.\textsuperscript{76} One of the most discussed categories of fair use is parody, in which a second creator mocks or pokes fun at an original work by copying aspects of its style.

In ruling that 2 Live Crew’s version of Roy Orbison’s “Pretty Woman” was likely a parodic fair use, the U.S. Supreme Court explained, “[l]ike less ostensibly humorous forms of criticism, [parody] can provide social benefit, by shedding light on an earlier work, and, in the process, creating a new one.”\textsuperscript{77} And although this criticism could harm the market value of the original work, copyright law would still tolerate it: even “when a lethal parody, like a scathing theater review, kills demand for the original, it does not produce a harm cognizable under the Copyright Act.”\textsuperscript{78} Nonetheless, the Court clarified that there remains a “distinction between potentially remediable displacement and unremediable disparagement.”\textsuperscript{79} In this and other fair use cases, then, understanding the impact of a use on the market for the plaintiff’s work is essential.

The above discussion focused exclusively on the economic consequences of uses of creative works because, in the U.S., these effects are the only ones that matter. An author’s hurt feelings and moral outrage play no overt role in U.S. copyright law.\textsuperscript{80} By contrast, many European countries’ laws and international treaties make specific provisions for authors’ “moral rights,” which prevent certain uses of works that degrade or desecrate the author or her work.\textsuperscript{81} Although there is much to be discussed about the relationship between tarnishment and moral rights, we set these issues aside for now to maintain our focus on the economic consequences of tarnishment.

\textsuperscript{76} Id.
\textsuperscript{78} Id. at 591–92.
\textsuperscript{79} Id. at 592.
\textsuperscript{80} See Buccafusco & Fagundes, supra note 19, at 2445 (“Copyright law is seen as an administrative system for regulating the behavior of rational, welfare-maximizing people. Accordingly, ‘moral’ concerns about fairness, justice, and ‘rights’ are generally considered irrelevant at best and harmful at worst to copyright law’s aims and doctrines.”).
\textsuperscript{81} See Russell J. DaSilva, Droit Moral and the Amoral Copyright: A Comparison of Artists’ Rights in France and the United States, 28 BULL. COPYRIGHT SOC’Y U.S.A. 1 (1980) (distinguishing the French and U.S. copyright systems on the basis that the former is suffused with morality, while the latter is indifferent to it).
2. Tarnishment in Copyright Doctrine

Tarnishment theory asserts that when people are exposed to inappropriate uses of a work, they may develop unpleasant associations with the work that undermine its value and attractiveness to them. In theory, if copyright owners have greater control over their works and can prevent tarnishing uses, the work’s value is maintained and social welfare is increased.

a. Derivative Works, Fair Use, and Tarnishment

The tarnishment hypothesis has important implications for the derivative works right and fair use law. As previously discussed, copyright law gives authors exclusive rights to create derivative works, including new works with the same characters. These rights are limited, however, by the fair use doctrine. To a large degree, then, the derivative work right and fair use are opposite sides of the same coin. The line between them—inflicting derivative work or fair use—is often drawn on the battlefield of tarnishment theory.

Not surprisingly, copyright authors are loath to see their characters portrayed in ways that they disapprove of. This could include portrayals of the characters in a different time period, being played by actors of different races, or engaging in unseemly behaviors. They fear that such portrayals will produce new and harmful associations for consumers that will devalue the original works. People may be less inclined to buy Barbie dolls for their children when they have seen images of the dolls dressed as sex slaves. In general, most of these uses of the work are treated as prima facie copyright infringement, subject only to the fair use defense.

82. See discussion supra notes 10–16.
84. See https://www.lumendatabase.org/notices/1182# (cease and desist letter sent from J.K. Rowling's attorneys complaining of sexually explicit Harry Potter fan fiction).
87. See Walt Disney Prods. v. Air Pirates, 581 F.2d 751, 753 (9th Cir. 1978) (explaining that the infringing works depicted Disney characters using drugs and acting promiscuously).
tarnishment cases, the two most important aspects of fair use law are the inquiries into the “purpose and character” of the defendant’s use and the effect of that use on the market for the plaintiff’s work. Accordingly, it is important to understand how allegedly tarnishing pornographic uses affect the tarnished work.

Courts have occasionally enjoined adult-themed uses of a copyrighted work because they sullied the underlying work. For example, in 1981 the Second Circuit rejected a fair use claim by the author of a “take off” of the song “Boogie Woogie Bugle Boy of Company B” called “Cunnilingus Champion of Company C.” In 1997, the Ninth Circuit relied, in part, on the substantial “good will and reputation” of Dr. Seuss’s Cat in the Hat book in rejecting fair use arguments in favor of a satire of the O.J. Simpson trial using the children’s book’s style and characters. In other cases, however, courts have allowed fair use defenses when the infringing use parodied the copyrighted work. In these cases, courts have generally ruled that even though the parody may denigrate the original, leading to its devaluation, such harm is not part of the cognizable copyright interest. This is because the social value associated with parody and criticism is thought to outweigh whatever harm the initial author may suffer. Tarnishing uses that can claim parodic status are mostly insulated from any market harm that they cause.

Many of these fair use cases turn on whether the defendant’s use can be characterized as a parody or not. But not all potentially tarnishing uses of a work are parodies. For example, many unauthorized pornographic versions of copyrighted movies simply borrow the underlying movie’s main characters and plot while incorporating graphic sex scenes throughout. In these situations, understanding the pornographic version’s

89. Id.
90. MCA, Inc. v. Wilson, 677 F.2d 180, 182 (2d Cir. 1981).
91. Dr. Seuss Enters. v. Penguin Books USA, Inc., 109 F.3d 1394, 1403 (9th Cir. 1997). The court’s decision upheld a preliminary injunction in favor of Dr. Seuss.
93. See, e.g., id. at 591–92 (“We do not, of course, suggest that a parody may not harm the market at all, but when a lethal parody, like a scathing theater review, kills demand for the original, it does not produce a harm cognizable under the Copyright Act.”).
94. See, e.g., Mattel, Inc. v. Walking Mountain Prods., 353 F.3d 792, 806 (9th Cir. 2003) (“Finally, the public benefit in allowing artistic creativity and social criticism to flourish is great. The fair use exception recognizes this important limitation on the rights of the owners of copyrights. . . . It is not in the public’s interest to allow Mattel complete control over the kinds of artistic works that use Barbie as a reference for criticism and comment.”).
95. See supra note 93, at 590–94.
96. See, e.g., Dr. Seuss, 109 F.3d at 1399–1403 (holding that while parody is a protected fair use, defendant was not likely to establish that its satire was a fair use).
impact on the market for the underlying work is essential to judging fair use claims.

b. Tarnishment and Term Extension

Tarnishment theory has also emerged in copyright law in debates about term extension. One way of increasing an owner’s control over a work is by lengthening the term of copyright protection. When Congress retroactively extended the copyright terms of existing works by twenty years in 1998, it knew that doing so would not create any additional incentives for authors of those works. Instead, economists justified the law, in part, as a way of increasing owners’ control over their works to prevent unauthorized and inappropriate uses that might sap their commercial value. Had Mickey Mouse been allowed to enter the public domain as expected, Disney could not have used copyright law to prevent others from depicting Mickey in situations and contexts that might prove upsetting and harmful to viewers. By extending the copyright term, Mickey (along with hundreds of characters like him) was saved from such humiliation.

Landes and Posner have offered a more technical, but fundamentally identical, argument in favor of extending copyright terms to prevent tarnishment. As discussed above, copyright law represents a tradeoff between the rights given to authors and the costs of those rights to the public. One of those costs is the deadweight loss from consumers unwilling or unable to pay the high prices associated with copyrights. When a work enters the public domain, this cost largely disappears as others can reproduce the work, driving down its price. Landes and Posner note, though, that the benefit of the work entering the public domain may be offset by the costs associated with tarnishing uses of it. Once people can depict Mickey Mouse in pornographic situations, Mickey’s value and the demand for Mickey-related products will erode. If this reduction in demand is sufficiently large, it can offset whatever social welfare benefits were gained by the reduction of deadweight losses. Accordingly, Landes

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98. See Landes & Posner, supra note 12, at 488.
100. See id.
101. See id. at 487 (“If because copyright had expired anyone were free to incorporate the Mickey Mouse character in a book, movie, song, etc., the value of the character might plummet.”).
and Posner argue that works of enduring social value should be able to obtain indefinitely renewable copyrights.\textsuperscript{102}

\textit{D. Skepticism about Tarnishment}

Tarnishment theory has been subject to withering criticism, theoretically, anecdotally, and empirically. Some scholars doubt that allegedly tarnishing uses of marks and works cause harm, and others argue that whatever harms may arise from tarnishment is offset by the benefits of freer speech.\textsuperscript{103} As a matter of theory, for example, Dennis Karjala has separately argued that whatever harm may arise from tarnishment does not produce social welfare losses if consumers simply switch to other works. The devaluation of one work might simply create an opportunity for another work to succeed.\textsuperscript{104} This kind of “creative destruction” is no worse for social welfare than when the invention of the car damaged producers of horse-drawn buggies.\textsuperscript{105} If Frodo and Bilbo Baggins are tarnished by appearing in a sexually explicit movie, then consumers may just switch to purchasing the Harry Potter series or the Narnia books.

Copyright owners might respond, however, that producing works takes substantial investment of resources, and they might not be willing to make those investments if their works can be so easily undermined once they become valuable. Moreover, there might be switching costs for consumers who tear down their \textit{Lord of the Rings} posters and replace them with \textit{Harry Potter} posters. Those consumers might have been better off not having to invest in new posters, t-shirts, and email passwords. To the extent that consumers use trademarks and works to signify social status or convey social meanings about themselves, tarnishing those signals could impose unnecessary costs on their ability to do so. It could be very expensive to have to throw out one’s entire collection of Burberry after it became associated with “chavs.”\textsuperscript{106}

\textsuperscript{102} \textit{Id.}
\textsuperscript{103} \textit{See, e.g., Handler, supra note 2.}
\textsuperscript{104} \textit{See Dennis S. Karjala, Congestion Externalities and Extended Copyright Protection, 94 GEO. L.J. 1065, 1072 (2006) (“A change in the demand curve for a work, however, while showing a change in how much society values that particular work relative to whatever else is available, says nothing about the total value to society of all the goods and services available.”).}
\textsuperscript{105} \textit{Cf. id. (“It is most plausible that society has shifted the focus of its entertainment dollars in other directions, to the dismay of Disney but to the delight of the producers of products that are now substituting for Mickey.”).}
\textsuperscript{106} \textit{See Jeremy N. Sheff, Brand Renegades, 1 N.Y.U. J. INTELL. PROP. & ENT. L. 128, 137 n.41 (2011).}
Understanding the social welfare effects of tarnishment is further complicated by the potential benefits associated with tarnishing activity. In general, U.S. law tries to limit impositions on people’s ability to express themselves and their beliefs. The law’s commitment to free speech may be implicated by limitations on creators’ opportunities to depict Mickey Mouse or Spiderman in ways that are inconsistent with the original owners’ desires. These issues are particularly complicated when they involve political, moral, or religious contentions over the use and meaning of marks or characters. Although Scientologists may be deeply offended by a portrayal of L. Ron Hubbard and the teachings of Scientology on the satirical cartoon South Park, non-believers may find it hilarious. Dozens of scholars have examined the free speech implications of trademark and copyright law, and many have expressed concern that these fields excessively protect owners’ interests at the expense of First Amendment principles. In addition, other scholars doubt the empirical claims supporting tarnishment theory. There is, of course, substantial anecdotal counter-evidence to tarnishment theory. Mickey Mouse, Santa Claus, and Barbie have been subjected to endless ridicule and degradation, and yet they remain well-loved and valuable characters. In fact, Susan Fournier and Jill Avery suggest, “[w]hen a brand stands as a target of parody, this can be an indication of much-coveted cultural resonance for the original advertising campaign.” Being the subject of tarnishment implies that the brand or work has achieved sufficient social awareness to be worth teasing. Fournier and Avery are particularly skeptical of claims of damage when a parody does not satirize its target, and even argue that unauthorized uses can “increase brand and advertising awareness,”

107. See South Park: Trapped in the Closet (Comedy Central television broadcast Nov. 16, 2005), http://southpark.cc.com/full-episodes/s09e12-trapped-in-the-closet. The episode was nominated for an Emmy Award.

108. See, e.g., David McGowan, Some Realism About the Free-Speech Critique of Copyright, 74 FORDHAM L. REV. 435, 438 (2005) (noting “the scholarly call for judges to use the First Amendment to limit Congress’s power over copyright, or to give a boost to defendants fighting infringement suits”).

109. To their credit, Landes and Posner recognize this fact. Landes & Posner, supra note 12, at 488 (“While examples can even be given of works of elite culture that may have been debased by unlimited reproduction (the Mona Lisa, the opening of Beethoven’s Fifth Symphony, and several of Van Gogh’s most popular paintings come immediately to mind), there are counterexamples, such as the works of Shakespeare, which seem undiminished by the proliferation of performances and derivative works, some of them kitsch, such as Shakespeare T-shirts and the movie Shakespeare in Love.”).

producing effects that are positive if not simply benign.”\textsuperscript{111} They cite numerous examples of trademark owners encouraging parody memes that they deem to be beneficial to the value of their brands,\textsuperscript{112} while also noting not all trademarks.\textsuperscript{113}

Laura Bradford argues that even when tarnishment occurs, it may be ameliorated or eliminated by common cognitive processes.\textsuperscript{114} People’s attitudes, including their attitudes toward creative works, can be strongly resistant to alteration.\textsuperscript{115} She suggests that “[p]eople who have a long history of positive relations with a work, such as an iconic novel like Gone With the Wind, are likely to discount any information that might persuade them to change their attitude.”\textsuperscript{116} In addition, consumers also consider the source of information about a work or a brand to be critically important. An inconsistent message will be discounted if the source of the message is clearly known to be an unauthorized user.\textsuperscript{117} Consumers may be able to effectively cabin a variety of different meanings and messages as long as they are not confused about their sources.

Tarnishment may also be correlated with the frequency with which consumers encounter an inconsistent message. Bradford cites research that frequent exposure to a work, even in its original form, may cause consumer attitudes toward it to change.\textsuperscript{118} If so, then an unauthorized use of a work in an advertisement that consumers find difficult to avoid will be

\begin{flushleft}
\textsuperscript{111} Id.
\textsuperscript{112} For example, “Snuggie created a series of infomercials and online videos intentionally designed to provide consumers with fodder for take-offs.” Id.
\textsuperscript{113} See id. at 201.
\textsuperscript{114} Bradford, supra note 11, at 760–67.
\textsuperscript{115} See id. at 761.
\textsuperscript{116} Id. at 762 (citing David W. Schumann, Media Factors That Contribute to a Restriction of Exposure to Diversity, in THE PSYCHOLOGY OF ENTERTAINMENT MEDIA: BLURRING THE LINES BETWEEN ENTERTAINMENT AND PERSUASION 233, 235–36 (L.J. Shrum ed., 2004)). She notes, however, that newer works may be less resistant to inconsistent messages and asserts that they may be entitled to more protection than iconic works. Id.
\textsuperscript{117} See id. at 762–64. She argues this is consistent with “the phenomenon observed by Tushnet and others that users seem not to mind unauthorized reworkings of popular texts in the form of fan fiction or parody so long as one ‘orthodox’ version exists.” Id. at 764 (citing Tushnet, supra note 18, at 672–73; Benjamin A. Goldberger, How the “Summer of the Spinoff” Came to Be: The Branding of Characters in American Mass Media, 23 Loy. L.A. Ent. L. Rev. 301, 353 (2003)).
\end{flushleft}
more likely to cause damage than one that they see only once. When consumers must make an affirmative effort to find an unauthorized use, by searching for it on YouTube, for example, then the danger caused by the frequency effect is less likely to be present.  

Finally, according to Bradford, tarnishment may be less likely when the unauthorized use is subject to systematic or high-level cognitive processing. When an unauthorized use requires significant processing capacity, e.g. it is a book or a movie that must be thoughtfully consumed, there would be a lower likelihood of damage. A brief encounter with the unauthorized work which could be processed subliminally may be more likely to change a consumer’s attitude.

One of the few quantitative studies of the effect of parody on the targeted work, may illustrate the role that resistance, source effects, frequency of exposure, and level of processing effort can play in minimizing tarnishment. Erickson, Kretscher, and Mendes studied 8299 unauthorized YouTube parodies of the top 100 U.K. charting songs of 2011. They reported an average of 24 parodies per song and tracked the sales of the songs as the parodies appeared. They found no substitution effect and found a positive correlation between the sales of a song and the number of views of the parodies of the song. They concluded that the possibility of reputational harm to the song was minimal, especially given the fact that only 1.5% of the sampled parodies took a “directly negative stance” and actively discouraged the purchase of the original.

Perhaps this is not surprising. Fournier and Avery suggest that the existence of parody can be a signal of success. Per Bradford’s framework, consumer resistance to a change in the meaning of a favorite song may be quite high, and Erickson, Kretscher, and Mendis report that 78% of all parodists appear themselves in the parody, which helps make the source of the parody clear and enhances the consumer ability to cabin responses. Both frequency of exposure and subliminal processing effects are reduced by the fact that viewers of the parodies must actively search

119. Id. at 765–66.
120. Id. at 766–67.
122. Id. at 9.
123. Id. at 10–11.
124. Id. at 11.
126. ERICKSON, KRETSCHER & MENDIS, supra note 121, at 3.
for them on YouTube and find them. No third party is “wearing out” the song against the consumers’ will, and an intentionally-found parody is likely to be systematically processed at a high level of cognition, reducing potential negative subliminal effects.

The Erickson, Kretschmer, and Mendes study suggested to us that finding a tarnishing effect might be more likely when consumers are exposed to unauthorized images that they have not sought out. In addition, consumers may be less able to resist a corrupting message if they have not formed a strong prior opinion about the work subject to the unauthorized use. Finally, given that the study found mostly friendly, mocking parodies, we speculated that a more negative exposure might be more damaging. Consumers might react more negatively to an unsought association of a copyrighted work or a trademark with pornography, a fear already articulated, but untested, in the commentary and case law.

Tarnishment theory has played a significant role in trademark and copyright law in the last half century, often leading to stronger protections for owners against potentially tarnishing uses. This has been especially true in the context of sexual uses of existing works. Despite its importance and the growing scholarly concerns about it, tarnishment theory has never been systematically tested. This is particularly surprising, since the fundamental premises of tarnishment theory are easily subject to experimental investigation. Our previous experiment on audiobooks, however, is one of the only studies examining the issue. 127 Here, we expand that research and direct it toward the most central feature of tarnishment theory—sexually suggestive or obscene uses of marks and works.

II. CONSUMER PSYCHOLOGY RESEARCH ON SEX AND ADVERTISING

The anxiety of copyright and trademark owners seems to be at its highest when their works are associated with what they perceive to be inappropriate sexual imagery. Since researchers in the fields of consumer psychology and advertising have conducted numerous studies on consumer reactions to sex in advertising, we turn to that body of research to help form testable tarnishment hypotheses.

127. See Buccafusco & Heald, supra note 6.
A. Empirical Studies of Sex and Advertising

Clearly, businesses do not spurn all sexual association with their products. In fact, “sex sells” is a familiar commercial adage, and it is easy to find examples in all sorts of media advertising, including Gucci’s famous ad featuring its trademark G shaved into a model’s pubic hair. On the other hand, sexuality might be misused, resulting in damage to the brand. Not surprisingly, the willingness to use sex to attract consumers has been studied extensively for over thirty years, and much of the research has focused on when sexual appeals succeed and fail. The lessons from this large body of empirical work are helpful in predicting when tarnishment might occur, because the studies focus on the ways in which consumers form mental associations with marks and brands.

A recent meta-analysis conducted by Professor John Wirtz collected data from 48 separate empirical studies on consumer responses to sex in advertising that include a total of 8883 different subjects. He was able to find enough similarities in the research design of the studies to combine data along several different dimensions, all of which measure the effect of sexual content on consumers. These data indicate how sexuality impacts five separate factors: “ad recognition and recall, brand recognition and recall, attitude toward ad, attitude toward brand, and purchase intention.”

He reports several significant findings. First, the inclusion of sexual content in an ad (usually some level of nudity), increased consumer


131. Id. (manuscript at 11).

132. Id. (manuscript at 4) (“While there is wide variation in how sex in advertising has been operationalized, three of the most common ways are: 1) differing levels of nudity, 2) overt or implied sexual behavior, and 3) sexual imbeds.”).
attention to the ad and consumer memory of the ad.\textsuperscript{133} When advertisements are sexy, people watch them more closely and remember the ad better. Somewhat paradoxically, however, sexual content diminished brand memory. That is, although consumers may have paid attention to the ad and remember it better, they tend to forget what product the ad was for.\textsuperscript{134} Nonetheless, sexuality was positively associated with increased purchase intention.\textsuperscript{135} Reichert and Walker attempt to explain the paradox: “[O]nce a stimulus is recognized and interpreted as sexual, a response is evoked within the viewer that consists of feelings, thoughts, arousal—responses that encourage movement toward the stimulus. . . . [But] the emotional response elicited by sexual content can inhibit [full processing of information].”\textsuperscript{136} They conclude, “[t]his [dual] effect is supported by ad research demonstrating that sexual content reduces product/message thoughts but increases attitudes about the ad and purchase intention.”\textsuperscript{137}

Wirtz seeks to explain the effect on brand attitude in a way that might explain advertisers’ persistent willingness to employ sex:

If sex in ads absorbs attentional resources (as evidenced by higher recall of ads with sex), then these attentional resources may come at the expense of processing information about the brands. In that case, brand messages would not be processed as deeply and thus the lower evaluations may reflect a more shallow processing rather than simply liking the brands less.\textsuperscript{138}

If a momentary misprocessing of brand image is merely the byproduct of the attention-sapping power of sexual images, rather than a long-lasting ethical judgment made by consumers, then the use of sex might remain attractive for advertisers. At worst, sex would be a distraction.\textsuperscript{139}

\textsuperscript{133} Id. (manuscript at 23) (emphasis omitted) (“While the effects of sexual content on attention and purchase intention were significant, the effect on attitude toward the ad was not, so there does not seem to be a logical progression. Thus, we might conclude that certainly ‘sex attracts,’ it also seems that sex in ads may also distract from the brands and products featured in ads and that the intention to purchase may be a product of the effects of memory on ads.”).

\textsuperscript{134} Id.

\textsuperscript{135} Id.

\textsuperscript{136} Tom Reichert & Kristin McRae Walker, Sex and Magazine Promotion: The Effects of Sexualized Subscription Cards on Magazine Attitudes, Interest, and Purchase Intention, 11 J. PROMOTION MGMT. 131, 133 (2005) (citation omitted).

\textsuperscript{137} Id. at 134.

\textsuperscript{138} Wirtz, supra note 130 (manuscript at 23) (emphasis omitted).

\textsuperscript{139} Id. ("[S]ex in ads may also distract from the brands and products featured in ads and . . . the intention to purchase may be a product of the effects of memory on ads."); Tom Reichert, Sex in
Because different studies focused on different factors, Wirtz was only able to accumulate adequate data for meta-analysis along the basic dimensions listed above. Other studies provide important evidence of a broader range of factors that affect sexuality in advertising. At least four other factors relevant to consumer reaction to sex have been tested: (1) congruence between the sexual image and the advertised product; (2) level of eroticism present in the ad; (3) subject gender; and (4) level of consumer cognition of the ad.

First, some studies show that consumers react negatively when a sexual message is not congruent with the advertised product. For example, consumers in one study reacted more negatively to the use of sex in an ad for frying pans than to the use of sex in an ad for perfume. 140 Multiple studies confirm the relevance of product congruence to consumer attitude toward the advertisement itself or the brand. 141 Several researchers have speculated that this phenomenon reflects an ethical judgment made by the consumer that reflects negatively on the advertiser. 142 Thus, sex may be less offensive in advertisements for perfume, tight jeans, sun tan lotion, and hotel rooms than for coffee, textbooks, pet grooming services, and breakfast cereal.

Second, the level and type of eroticism depicted in an advertisement may also affect consumer reaction to it (and these effects may well vary with the gender of consumer). 143 The use of full nudity or simulated sex

140 See R. Eric Reidenbach & Ken W. McCleary, Advertising and Male Nudity: An Experimental Investigation, 11 J. ACAD. MARKETING SCI. 444, 446 (1983) (testing the effect of male nudity on consumer reactions to advertisements of cologne and frying pans).


142 See Michael S. LaTour & Tony L. Henthorne, Ethical Judgments of Sexual Appeals in Print Advertising, 23 J. ADVERT. 81, 81 (1994) ("The findings indicate that, regardless of the respondent’s gender, the use of a strong overt sexual appeal in a print advertisement was not well received."); Banwari Mittal & Walfried M. Lassar, Sexual Liberalism as a Determinant of Consumer Response to Sex in Advertising, 15 J. BUS. & PSYCHOL. 111, 111 (2000) ("Results show that while the ad with high sexual content was uniformly judged to be ethically more unjust (compared to ads with low sexual content), the adverse effect on attitude toward the ad is not obtained for all consumers. Our results show that it depends on the sexual liberalism of the audience and on whether or not the use of sex is considered manipulative."); Tom Reichert, Michael S. LaTour & John B. Ford, The Naked Truth: Revealing the Affinity for Graphic Sexual Appeals in Advertising, 51 J. ADVERT. RES. 436, 436 (2011) (finding that the Reidenbach-Robin Multi-dimensional Ethics Scale was one “important predicator [sic] of viewers’ emotional, attitudinal, and behavioral responses, especially as nudity increased.”).

has been found to be the most risky advertising strategy, especially where congruency is lacking. It is the most attention-grabbing, but also the most likely to alienate consumers, especially female consumers. High levels of nudity are likely to cause the most arousal (especially in men) and therefore cause the most distraction from ad and brand. Milder forms of nudity, demure and seductive, obtain better results, especially among women when they perceive a positive message of commitment associated with sex. Researchers distinguish between “pleasurable” cognitive responses to ads and “arousal” responses. The former may be less attention grabbing, but in some cases more likely to create the positive brand associations sought by the advertiser.

Third, subject gender, especially when related to sexual self-schema, has been found to have some predictive power in studies on sexual advertising. Not every study shows that women are more likely to be

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144. See Jaideep Sengupta & Darren W. Dahl, Gender-Related Reactions to Gratuitous Sex Appeals in Advertising, 18 J. CONSUMER PSYCHOL. 62, 63 (2008) (citing Robert A. Peterson & Roger A. Kerin, The Female Role in Advertisements: Some Experimental Evidence, 41 J. MARKETING 59 (1977)) (explaining that a previous study by Peterson & Kerin “found that whereas the seductive-relevant ad received the highest ratings in terms of ad appeal for both men and women, the nude-irrelevant combination (i.e., the most gratuitous use of sex) was rated significantly lower by both sexes”).

145. See id. at 68 (“[R]esults revealed that men reacted much more favorably to the sex-based ad than a nonsexual ad, whereas the opposite pattern was obtained for women.”); id. at 70 (noting that “women will evaluate a sexually explicit ad less positively than men”).

146. See Judd & Alexander, supra note 141, at 165 (finding that sex distracts from brand memory).

147. See Ming-Hui Huang, Romantic Love and Sex: Their Relationship and Impacts on Ad Attitudes, 21 PSYCHOL. & MARKETING 53, 67–68 (2004) (finding “spiritual companionate love and sexual passionate love [to be] two subtypes of romantic love separable from sex” and showing more positive consumer response to ads invoking the former); Darren W. Dahl, Jaideep Sengupta & Kathleen D. Vohs, Sex in Advertising: Gender Differences and the Role of Relationship Commitment, 36 J. CONSUMER RES. 215, 215 (2009) (“[W]omen’s spontaneous dislike of sexual ads softened when the ad could be interpreted in terms of commitment-related resources being offered by men to women.”).

148. See Huang, supra note 147, at 67–68.

149. See id.

150. See John Davies, He Zhu & Brian Brantley, Sex Appeals That Appeal: Negative Sexual Self-Schema as a Moderator of the Priming Effects of Sexual Ads on Accessibility, 29 J. CURRENT ISSUES & RES. ADVERTISING 79, 87 (2007) (“If the sexual content in advertising poses a threat to the belief systems of individuals with negative sexual self-schema, then exposure to sexual advertisements ought to increase attention and vigilance to the sexual information in the ads, resulting in heightened accessibility of sexual constructs in memory.”).

151. See Sengupta & Dahl, supra note 144, at 73 (“[W]omen with liberal attitudes to sex . . . exhibit more positive attitudes toward the sex-based ad than the nonsexual ad.”); Reichert, LaTour, & Ford, supra note 142, at 436 (finding that elements of “Sexual Self Schema, Sensation Seeking, and
distracted or alienated than men; nonetheless, when gender is included with other variables, some researchers have found significant effects.\textsuperscript{152} As noted above, women are more tolerant of demure or mildly erotic ads than blatant sexual appeals.\textsuperscript{153} Moreover, studies show that women with positive attitudes to sex were less likely to have an adverse reaction to sex in advertising.\textsuperscript{154} In addition, male subjects in experiments were less positively affected by the use of attractive male models than were female subjects.\textsuperscript{155} In some experiments, gender is clearly used as a proxy for attitudes about sex.

Fourth, several researchers have suggested that the level of cognitive processing by consumers is relevant to their reaction.\textsuperscript{156} They suggest that the greater the attention paid to the ad, the smaller the positive effect from the addition of sexual content.\textsuperscript{157} Since the main benefit of sexual content is to attract the consumer’s attention, sexuality may be most effective when consumers have little time to sort between messages.\textsuperscript{158} In other words, the more subliminally the sexual message is processed, the more likely it is to engage a subject’s memory compared to a non-sexual message.\textsuperscript{159}

\begin{flushleft}
\footnotesize
dimensions of the Reidenbach-Robin Multi-dimensional Ethics Scale . . . were important predictors [sic] of viewers’ emotional, attitudinal, and behavioral responses, especially as nudity increased”).
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\textsuperscript{152} See Michael S. LaTour, Female Nudity in Print Advertising: An Analysis of Gender Differences in Arousal and Ad Response, 7 PSYCHOL. & MARKETING 65, 65 (1990) (“Women were found to generate more tension and negative feelings towards explicit female nudity in print ads than men. Men were more energized and positive in their feelings about such ads.”).

\textsuperscript{153} See Reidenbach & McCleary, supra note 140, at 451 exhibit II-c; see also LaTour, supra note 152, at 74 (finding “[s]urprisingly, the semi-nude model group exhibited the greatest Deactivation Sleep (fatigue) and General Deactivation (calmness) across both genders,” indicating that the semi-nude ads were not offensive, i.e. tension-causing); see also id. at 78 (“[W]omen receiv[ed] more energized arousal from ‘toned down’ ads.”).

\textsuperscript{154} See Mittal & Lassar, supra note 142, at 111 (“Results show that while the ad with high sexual content was uniformly judged to be ethically more unjust (compared to ads with low sexual content), the adverse effect on attitude toward the ad is not obtained for all consumers. Our results show that it depends on the sexual liberalism of the audience and on whether or not the use of sex is considered manipulative.”).

\textsuperscript{155} See Reidenbach & McCleary, supra note 140, at 451; Simpson et al., supra note 141, at 261; Amyx & Amyx, supra note 128, at 6.

\textsuperscript{156} See, e.g., Sengupta & Dahl, supra note 144 at 73 (“[A]ffective reactions (rather than considered cognitive deliberations) are primarily responsible for influencing evaluations of sexually explicit advertising.”).

\textsuperscript{157} See Amyx & Amyx, supra note 128, at 2 (“[L]ow need for cognition . . . consumers favor sex appeals while high [need for cognition] customers favor non-sexual appeals.”).

\textsuperscript{158} See Tom Reichert, Susan E. Heckler & Sally Jackson, The Effects of Sexual Social Marketing Appeals on Cognitive Processing and Persuasion, 30 J. ADVERT. 13, 13 (2001) (“[P]ersuasion is largely the result of peripheral processing and distraction from somewhat unpleasant messages when receivers are expected to counterargue the message or be resistant to change.”).

\textsuperscript{159} This phenomenon may be enhanced because of the reflexive nature of response to some
B. Formulating the Hypotheses

Research on the effects of sexuality on perceptions of advertising provides valuable insight into the empirical legitimacy of tarnishment theory. The potential for harm arises if consumers who have seen a tarnishing version of a work have less positive attitudes toward the work or if they are less likely to consume it, or other works related to it, in the future. Interestingly, however, while both brand attitude and consumers’ purchase intentions can be affected by sexual advertising, the studies do not present a consistent picture of how they are affected. Although sex may draw attention to an ad and make it more memorable, and even positively affect purchase intention, consumer attitudes toward the brand may be harmed.

Nonetheless, we discern some interesting possibilities for further research. Taken as a whole, the studies suggest that tarnishment of a copyrighted work or trademark should most likely occur when the following circumstances are present:

1. A copyrighted work or trademarked product with little or no erotic content is associated with a sexual message.
2. The sexual content of the message is strong, e.g. significant nudity.
3. The target audience has negative attitudes toward sex.
4. Processing the sexual message does not require significant cognitive resources.

In the context of an affected trademark, the reputation of the product or brand might be affected, while in the context of a copyrighted work, an analogous sort of damage might affect the reputation of the work or its owner.

We predict, therefore, that any negative reputational effect should vary with the degree of sexual association already present in the copyrighted work or trademark; the strength of the unauthorized sexual message newly

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160. See, e.g., Sid C. Dudley, Consumer Attitudes Toward Nudity in Advertising, 7 J. MARKETING THEORY & PRAC. 89, 89 (1999) (“[N]udity resulted in a more attention-getting, interesting, appealing ad . . . .”); Davies, Zhu & Brantley, supra note 150, at 80 (“[M]edia content can act as a prime to increase the accessibility of constructs in memory. These constructs in turn influence evaluative judgments, change affective states, or even impact behavioral decisions.”).
associated with the copyrighted work or trademark; the sexual attitudes of the respondents; and the amount of time the respondents have to process their encounters with the copyrighted work or trademark and the unauthorized sexual version.

III. TWO EXPERIMENTS ON TARNISHMENT

In this Part, we report the results of two novel experiments designed to test the effects of exposure to pornographic content that could tarnish the market value of IP works. The stimuli in our experiments are movie posters from popular movies produced in the last thirty years. Our experiments ask whether subjects who have been exposed to a movie poster depicting a pornographic association with a popular film attach lower or higher value to that film than do subjects who have not been exposed to the pornographic content.\(^\text{161}\)

Based on the literature reviewed in Part I, we make a number of predictions about the effects of tarnishing movie posters on subjects’ attitudes toward the underlying works:

- \(H_1\): Subjects exposed to the porn posters will have more negative attitudes toward the targeted movies after exposure to the posters.
- \(H_2\): Tarnishment effects will be greater for female subjects than for male subjects.
- \(H_3\): Subjects who are more socially conservative and/or less tolerant of nudity in movies will manifest stronger tarnishment effects than will liberal subjects.

\(^{161}\) In constructing our experiments, we took into account one important reality of the marketplace. Copyright and trademark owners are only legitimately concerned about the reaction of consumers in the actual markets. We acknowledged the reality of obscenity laws and the regulation of pornography in the United States. Laboratory studies at a university can present (and have presented) ads to subjects containing full frontal nudity. Real world consumers will never legally confront such images in open markets, so we focus on erotic partial nudity of the sort that might be encountered in a popular magazine or in a store. Of course, some consumers will seek out more daring images in adult video stores or online, but when a consumer intentionally seeks out strong sexual content, he or she is unlikely to have strong negative associations with sexual content.

For this reason, we identified a series of posters for pornographic movies based on real box office hits. Some of the movies are clearly parodies, for example *Bi-Tanic*, while others are simply pornographic versions of a more famous film, e.g., *The Erotic Adventures of Zorro*. The posters (which we make available online) vary in levels of eroticism from suggestive (men in expensive fur coats with their arms around their neighbors’ shoulders in *Bi-Tanic* or a pouting starlet in *Porn on the Fourth of July*) to a highly seductive pose by a bikini model in *The Da Vinci Load*. None of the posters, however, contain enough nudity or rough language to render them illegal to run as an advertisement in a magazine aimed at the general adult public.
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$H_4$: Tarnishment effects will be stronger for subjects who have not seen the targeted movie because they will have fewer positive associations to blunt the effect of tarnishment.

Each of the above hypotheses relates to the effects of the pornographic version on the underlying work. In both trademark and copyright law, however, owners care about the continuing value of their marks and works to consumers for future purchases. Accordingly, we are interested in studying the possibility of tarnishment effects in consumers’ desire to see a sequel of the targeted movie. Accordingly, in Experiment 2 we also test:

$H_5$: Subjects exposed to pornographic posters will have lower attitudes toward potential sequels of the targeted movies.

A. Experiment 1

1. Methods

Our experiments employ a between-subjects method to estimate the effect of pornographic tarnishment on movies. We measure tarnishment by the degree to which people’s attitudes toward movies are affected by exposure to a pornographic association. We do this by asking people which of two movies they think more people would rather see. For example, our subjects are asked whether they think a movie theater would make more money by showing Titanic or Good Will Hunting. Prior to being asked this question, though, some subjects will have been shown a movie poster of a pornographic version of Titanic. If the pornographic movie tarnishes people’s attitudes toward the underlying movie, people who have been exposed to it should choose Titanic at a lower rate than people who have not been exposed to the pornographic version. If, instead, the pornographic version is generating positive attitudes in people’s minds about the underlying movie, then those who have been exposed to it should choose Titanic at a higher rate.

The experiment was created and hosted on Qualtrics. Subjects were recruited from Amazon Mechanical Turk with a request that they complete a survey about their opinions about movies. We informed subjects that we were a research company that was employed by theaters.

162. Qualtrics is an online platform for designing and hosting surveys.
163. Amazon Mechanical Turk (MTurk) is a crowdsourcing platform that is frequently used to recruit participants for online studies in the social sciences. See Paolacci & Chandler, infra note 201. But see Kahan, infra note 202 for a criticism of MTurk.
interested in showing a mix of popular, classic, and “late night” films. They were told that they would see thirty pairs of movies and would be asked to tell us which one of the pair a theater should show to make as much money as possible. Subjects were paid $2 for completing the study, which took about fifteen minutes.

Subjects entering the study were first asked a series of demographic questions and questions about their movie-watching habits. We collected data on subjects’ age, gender, race, income, religiosity, and political affiliation, as well as the movie genres and MPAA rating levels of movies that they watched most. We also asked them a question intended to elicit their “porn tolerance,” i.e., the degree to which they objected to nudity or sexuality in films.

After answering these questions, subjects were randomly assigned to one of three conditions: Baseline, Treatment, and Control.

The Baseline condition provided an initial estimate of the degree to which the population preferred one or the other movie in each pair. The first twenty pairs that the Baseline subjects were shown were filler comparisons that did not matter for purposes of our analysis. The last ten pairs were the “target” pairs. These were the pairs in which one movie would be subject to pornographic tarnishing in the Treatment condition. The target pairs were a wide variety of popular films.  

For each pair, subjects were shown the movie posters for a minimum of four seconds before they could advance to the next page. In addition to the poster images, subjects were also shown a short description of the movie. After the time period elapsed, subjects were asked a question like:

164. The target comparisons were:
- Titanic vs. Good Will Hunting
- You’ve Got Mail vs. Shakespeare in Love
- The Da Vinci Code vs. Mission Impossible 3
- The Bourne Identity vs. Spiderman
- Harry Potter and the Sorcerer’s Stone vs. Shrek
- Raiders of the Lost Ark vs. Chariots of Fire
- Superman vs. The Deer Hunter
- Lord of the Rings vs. Monsters, Inc.
- Les Misérables vs. The Avengers
- Born on the Fourth of July vs. Dead Poets Society

The first, bolded movie in each pair is the one that would be subject to tarnishment.
To maximize its profits, the theater should show:

**FIGURE 2: EXAMPLE QUESTION**

<table>
<thead>
<tr>
<th>Movie 1</th>
<th>Movie 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Good Will Hunting</td>
<td>Titanic</td>
</tr>
<tr>
<td>Titanic</td>
<td>Good Will Hunting</td>
</tr>
<tr>
<td>No opinion</td>
<td>No opinion</td>
</tr>
</tbody>
</table>

After answering that question, subjects indicated whether they had seen the movies and whether they had heard of the movies.

The Treatment condition used the same ten target-movie pairs at the end of the survey. In the prior twenty pairs, however, we replaced five of the pairs of posters with pairs that created pornographic associations with the target movies.165 Now, before seeing the target pairs, these subjects

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165. The pornographic versions were:  
   Bi-Tanic;  
   You’ve Got She-Male;  
   The Da Vinci Load;  
   The Porn Identity;  
   Whorrey Potter and the Sorcerer’s Balls;  
   Carolina Jones and the Broken Covenant;  
   Superman XXX;  
   Lord of the G-Strings;  
   Miserable Lesbians; and  
   Porn on the Fourth of July.
first saw a poster containing a pornographic association with one of the movies in the pair. For example, before responding to the target comparison of *Titanic* vs. *Good Will Hunting*, these subjects were first shown the poster for a porn movie, *Bi-Tanic*, and asked to choose between it and another porn movie. Otherwise, subjects were asked all of the same questions as in the Baseline condition.

The pornographic posters were taken from actual films that had been produced and distributed. The sample of pornographic posters included some that were explicitly described as “parodies” of the target movies and others that were simply pornographic movies with clever titles. *You’ve Got She-Male*, for example, is merely a clip film of segments from other transsexual porn movies. In addition, the sample included heterosexual, homosexual, and bisexual movies. Finally, the targeted works included movies rated PG, PG-13, and R. We hoped that this variation would enable us to test different effects and to study interactions.

We included a Control condition to measure whether there might be a positive or negative confounding effect in the Treatment condition from being exposed to the same work twice (once in pornographic form and once in standard form). Other research suggested that being exposed to something previously can produce positive attitudes toward it. It also seemed possible that some subjects would not want to pick the same movie twice, so perhaps there might be a negative effect on attitudes toward the target movie. Thus, in the Control condition, prior to answering the ten questions about the target movies, subjects were shown each of the target movies in an earlier pair with another movie. For example, before responding to the target comparison of *Titanic* vs. *Good Will Hunting*, these subjects were first shown the pair *Titanic* vs. *Men in Black*.

By comparing the percentage of subjects who chose the target movie in each of the pairs in the Treatment condition with the percentages of subjects who chose that movie in the Baseline and Control conditions, we

Participants in the Treatment condition each saw five pairs of two of these parody posters before seeing the target pairs.

can measure whether subjects’ attitudes toward the films changed in light of exposure to the pornographic version.

2. Results

Our sample included 1260 people, of whom 39% were female, and the group had a median age of 29 (range: 18–68). We begin to analyze the data by first looking at the full set of ten target pairs. In the Baseline condition, subjects chose the target movie 55.15% of the time. This gives us an estimate of subjects’ attitudes toward the movies before the experimental manipulation. In the Control condition, subjects only chose the target movie 53.27% of the time. In the Treatment condition, however, the proportion of target movies chosen rose to 57.62%. This is significantly higher than both the Baseline and Treatment conditions. We provide a full discussion of the statistical analysis in Appendix A.

167. On average, subjects chose 5.49 target movies out of the ten pairs in the Baseline condition.

168. In a generalized linear mixed effects model controlling for gender, political orientation, nudity aversion, and familiarity with each movie, being in either the Baseline condition ($b = -.183, t = -2.83, p = .005$) or the Control condition ($b = -.306, t = -4.76, p < .001$) predicted a lower likelihood of choosing the target compared to being in the Treatment condition. The initial model was as follows:

\[
\log \left( \frac{\pi_{ij}}{1-\pi_{ij}} \right) = \alpha_0 + \beta_1 \text{Age} + \beta_2 (\text{Gender} = 2) + \beta_3 (\text{Politics}) + \beta_4 (\text{Rated}) + \\
\beta_5 (\text{NC17}) + \beta_6 (\text{Nudity}) + \beta_7 (\text{Watched}) + \beta_8 (\text{nWatched}) + \beta_9 (\text{tHeard}) + \\
\beta_{10} (\text{nHeard}) + \beta_{11} (\text{Baseline}) + \beta_{12} (\text{Control}) + b_i + c_j, \text{ where } \pi_{ij} = P(\text{Target}_{ij} = 1) \text{ for the } i\text{th subject and } j\text{th movie pair (i.e., the probability that a given participant chose the target in a given movie pair), and } b_i \text{ and } c_j \text{ are error terms associated with participant number and movie pair, respectively, with } b_i \sim N(0, \sigma_b^2) \text{ and } c_j \sim N(0, \sigma_c^2). \text{ The best fitting model was:}
\]

\[
\log \left( \frac{\pi_{ij}}{1-\pi_{ij}} \right) = -0.8635 + 0.0936 (\text{Gender} = 2) + 0.0652 (\text{Politics}) - 0.1752 (\text{Rated}) + \\
1.2137 (\text{Watched}) - 0.6483 (\text{nWatched}) + 1.2624 (\text{tHeard}) - \\
0.5417 (\text{nHeard}) - 0.1834 (\text{Baseline}) + b_i + c_j.
\]

For regression analyses, we report the regression coefficient ($b$) of the relevant variable, the t-score (t) of the regression coefficient, and the p-value (p) of the regression coefficient (i.e., how likely that magnitude or a higher magnitude of $b$ is to occur by chance if there is no actual relationship between the variables of interest). We report a relationship as statistically significant if the p-value is less than .05.
Contrary to the predictions of tarnishment theory, our results show that people who have been exposed to pornographic associations do not devalue the underlying work but actually think that it has higher value. This finding is consistent with much of the literature on the role of sexuality in advertising discussed in Part II.

We can look more closely at our data to better understand the observed effects. When we look at each of the pairs individually, we observe significant differences between Control and Treatment conditions for five of the ten pairs.\textsuperscript{169} In each case, the target movie is chosen more often in the Treatment condition than in the Control condition. For no pair of movies do we observe a significant decrease in the percentage of subjects choosing the tarnished movie in the Treatment condition.

\begin{itemize}
    \item You've Got Mail vs. Shakespeare In Love, Diff = .0816, z = 2.37, p = .018
    \item The Da Vinci Code vs. Mission Impossible 3, Diff = .0818, z = 2.37, p = .018
    \item The Bourne Identity vs. Spiderman, Diff = .0775, z = 2.59, p = .010
    \item Harry Potter and the Sorcerer's Stone vs. Shrek, Diff = .0791, z = 2.49, p = .013
    \item Born on the Fourth of July vs. Dead Poets Society, Diff = .076, z = 3.32, p = .020.
\end{itemize}

\textsuperscript{169} We analyzed these differences using two-proportion z-tests, using pooled proportions for standard error. The five pairs with significant differences were:

\begin{itemize}
    \item You’ve Got Mail vs. Shakespeare In Love, Diff = .0816, z = 2.37, p = .018
    \item The Da Vinci Code vs. Mission Impossible 3, Diff = .0818, z = 2.37, p = .018
    \item The Bourne Identity vs. Spiderman, Diff = .0775, z = 2.59, p = .010
    \item Harry Potter and the Sorcerer’s Stone vs. Shrek, Diff = .0791, z = 2.49, p = .013
    \item Born on the Fourth of July vs. Dead Poets Society, Diff = .076, z = 3.32, p = .020.
\end{itemize}
We can also consider demographic differences in our data. Although certain target movies were selected more often by members of a particular gender, the effects of viewing the pornographic posters on the selection of target movies did not vary by gender. For example, although women chose some target movies less often than men (e.g., *Raiders of the Lost Ark*), women were no more or less affected by the pornographic tarnishment than men.

Familiarity with the target movies also did not consistently moderate the pornographic tarnishment effects. Familiarity with target movies did increase the likelihood of choosing targets across movie pairs and conditions, while familiarity with non-target movies decreased the likelihood of choosing targets, but none of the familiarity variables interacted with condition. At the level of individual movie pairs, some targets showed enhancement effects specifically for people who watched them (e.g., *The Da Vinci Code*), some showed enhancement effects specifically for people who had not watched them (e.g., *Born on the Fourth of July*), and some showed no definite pattern of effects for watchers compared to non-watchers. Accordingly, while our data do

170. Coefficients in the mixed effects model for having watched or heard of the target and non-target movies were as follows:
- *Watched* (1 if participants watched the target movie, 0 otherwise): $b = 1.214, t = 21.04, p < .001$
- *Heard of* (1 if participants had heard of the target movie, 0 otherwise): $b = 1.262, t = 10.16, p < .001$
- *Watched* (1 if participants watched the non-target movie, 0 otherwise): $b = -.648, t = -10.72, p < .001$
- *Heard of* (1 if participants had heard of the non-target movie, 0 otherwise): $b = -.542, t = -5.60, p < .001$

171. The enhancement effects are as follows:
- *The Da Vinci Code* watchers: Baseline vs. Treatment: $b = -.233, t = -5.55, p < .001$; Control vs. Treatment: $b = -.108, t = -2.60, p = .009$.
- *The Da Vinci Code* non-watchers: Baseline vs. Treatment: $b = -.087, t = -1.58, p = .116$; Control vs. Treatment: $b = -.026, t = -1.07, p = .286$.
- *Born on the Fourth of July* watchers: Baseline vs. Treatment: $b = -.067, t = -1.14, p = .255$; Control vs. Treatment: $b = -.058, t = -1.67, p = .095$.
- *Born on the Fourth of July* non-watchers: Baseline vs. Treatment: $b = -.082, t = -2.30, p = .022$; Control vs. Treatment: $b = -.058, t = -1.67, p = .095$.

For *Born on the Fourth of July*, a similar pattern emerges for those who have and have not heard of the movie:
- heard of, Baseline vs. Treatment: $b = -.064, t = -1.56, p = .12$;
- heard of, Control vs. Treatment: $b = -.045, t = -1.07, p = .286$;
- haven’t heard of, Baseline vs. Treatment: $b = -.090, t = -1.99, p = .047$;
- haven’t heard of, Control vs. Treatment: $b = -.121, t = -2.77, p = .006$.

Other movie pairs showed differences by familiarity only in the difference between the treatment condition and one, but not both of the other conditions. Note: We used ordinary least squares (OLS)
support a general familiarity effect by which consumers prefer familiar products, we do not believe that our data provide sufficient evidence to determine whether familiarity with the underlying works blunts tarnishment in the way predicted by research showing that familiarity serves as an anchor that makes consumers resistant to messages that are inconsistent with attitudes they have formed earlier.

Regression analyses of our demographic data allow us to consider the possibility of tarnishment for different groups of subjects. We examined whether differences between subjects’ age, gender, politics, willingness to watch R-rated movies, and belief that there is too much nudity in movies affected tarnishment. Subjects’ age was unrelated to choosing the target movie, while gender, politics, and willingness to watch R-rated movies all predicted likelihood of choosing target movies across conditions. Only gender interacted with treatment condition, such that men were more likely to choose the target in the Control condition compared to the Treatment condition than women were. But despite the lack of a significant politics x condition interaction, when analyzed separately by political orientation, socially liberal subjects were significantly more likely to choose the target movie in the Treatment condition than in the Control condition. That these subjects did not experience significant tarnishment and, in fact, demonstrated an enhancement effect is consistent with the marketing literature reviewed in Part II. In addition, subjects who disagreed with the statement that there is too much nudity in movies also chose the target movie more often in the Treatment condition than in the

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172 See Appendix A.
173 Age was not a significant predictor in the mixed effects model, and its coefficient was dropped from the best fitting model, see supra note 168. More liberal participants were more likely to choose target movies than more conservative participants were (b = .0652, t = 2.55, p = .011). Men were marginally more likely to choose target movies than women were (b = .0936, t = 1.73, p = .084), and people who reported watching R-rated movies were marginally less likely to choose target movies than people who did not report watching R-rated movies were (b = -.175, t = -1.75, p = .080).
174 In the mixed model, Gender x Control: b = .352, t = 2.69, p = .007. Women chose targets 58% of the time in the Treatment condition compared to 51% of the time in the Control condition, while men chose targets 57% of the time in the Treatment condition compared to 55% of the time in the Control condition. No other significant interactions appeared in the mixed effects model.
175 By OLS linear regression, for liberals (4 or 5 on the political orientation scale), Treatment vs. Baseline: b = .267, t = 1.94, p = .052 (marginally significant). Treatment vs. Control: b = .555, t = 4.03, p < .001. There were no significant treatment effects for conservatives (1 or 2 on the political orientation scale).
other conditions. Socially liberal subjects and those who were not offended by nudity in movies made up a large percentage of our subject pool, so we do not have sufficient data on conservative subjects to offer confident evaluations of their behavior. We explore this issue more deeply in our second experiment.

Ultimately, our data do not support the predictions of tarnishment theory. We see no significant diminution in how valuable people think movies are after they have been exposed to pornographic versions of them. In fact, we see fairly strong evidence that the opposite is true; people (or at least some people) seem to think movies are more valuable after experiencing a tarnishing version. Consistent with the marketing literature, some consumers, and especially those who are more liberal, have more positive associations with works that have been associated with sexual content.

B. Experiment 2

1. Methods

Experiment 2 extends our analysis of the effect of pornographic tarnishment to the market for derivative works. It also included a more politically balanced sample of subjects to more fully test whether there are different effects for conservatives and liberals. Tarnishment theory’s principal concern is that inappropriate uses of a work will undermine the value that the public attaches to it, thereby decreasing demand for future versions of the work. The owner of a work therefore needs to assert strong control over it in order to make sure that the characters are not misused so they retain value for subsequent uses. This need is especially pressing in the context of sequels and reboots, which (for better or worse) are an increasing part of popular culture.

176. For participants who rated themselves 7 or below on the question of to what extent they agreed with the statement that there is too much nudity in movies these days: Baseline—Treatment: $b = -3.68, t = -2.47, p = .014$; Control—Treatment: $b = -3.87, t = -4.02, p < .001$. For participants who rated themselves above 7 on the scale, differences between the treatment condition and the other conditions were not significant, though they were still in the direction of enhancement, not tarnishment. These analyses were also done using OLS linear regression.

177. Only about 12% of our sample identified as conservative, and 92.3% watched R-rated movies. Most subjects slightly agreed that there is too much nudity in movies these days, but most did not strongly agree. The latter question asked whether subjects agreed with the statement that there is too much nudity in movies these days. On a scale of 1-10 where 1 was strongly disagree, 5 was neutral, and 10 was strongly agree, the mean was 7.5 and the median was 7, indicating that most subjects slightly agreed with the statement.

178. See Mark Harris, The Day the Movies Died, GQ (Feb. 10, 2011, 2:00 AM), http://www.gq.
The sample for Experiment 2 was recruited from Amazon Mechanical Turk using Turk Prime, a software application that utilizes previously created panels of subjects from within the population of Mechanical Turk workers to control the nature of the subject pool. The participants had previously provided demographic data to Turk Prime, allowing researchers to craft panels that are more consistent with American demographics. Using Turk Prime panels, researchers have replicated the results of national polls in ways that would not be possible using a standard Mechanical Turk sample.\(^{179}\)

Experiment 2 used the same basic structure as the prior experiment, but it added a component at the end of the survey where subjects were shown eight pairs of movie posters and asked which of the two movies they would rather see a sequel of. The sequel pair movies were all recently released films that could plausibly generate sequels.\(^{180}\) Six of the eight pairs included one movie that, in the Treatment condition, had been targeted by an earlier pornographic movie poster.\(^{181}\) Because we were


\(^{180}\) The sequel pairs were:

- Wreck-It Ralph vs. The Lorax
- Jack Reacher vs. John Carter
- Interstellar vs. Prometheus
- Inside Llewyn Davis vs. The Wolf of Wall Street
- Her vs. Prisoners
- Gone Girl vs. World War Z

The first, bolded movie in each pair was the tarnished target.

\(^{181}\) The tarnishing movies were:

- Rectum Ralph
- Jack Reach Around
- Enter Stella
- Inside Lou and Davis
using newly released movies, the tarnishing pornographic versions had not yet been produced. Accordingly, we employed a graphic designer to produce movie posters for the pornographic versions.

FIGURE 4: EXPERIMENT 2—SAMPLE PORNOROGIC MOVIE POSTERS

The remainder of the experiment functioned similarly to Experiment 1. After answering demographic questions, subjects answered subjectively framed questions about twenty filler movie pairs. That is, they were asked which of the two movies they would rather see. In the Treatment condition, four of these pairs were replaced with pairs of pornographic movie posters. In the Control condition, four pairs were replaced with pairs that repeated the target movie to control for exposure or decency effects. Subjects then answered four target movie pair questions and eight sequel questions.

2. Results

Our sample included 931 subjects, of whom 47% were female, with a median age of 33. Figure 5 demonstrates the heterogeneity of social and

Her, Her & Her
Groan Girl.

182. The target movies were four of the ones used in the earlier experiment:
Titanic vs. Good Will Hunting
You’ve Got Mail vs. Shakespeare in Love
The Da Vinci Code vs. Mission Impossible 3
The Bourne Identity vs. Spiderman.
political views within our sample. It is similar to the distribution of those views in the U.S.183

**Figure 5: Political Views of the Sample**

When we turn to the portion of Experiment 2 that was intended to replicate Experiment 1, we see very similar results. For the four target movie pairs, subjects were significantly more likely to choose the target movie in the Treatment condition (48.7%) than in the Control condition (42.4%).184 Thus, once again we see an enhancement rather than a tarnishment effect. There was, however, no difference between the Treatment condition and the Baseline condition (48.8%).185 Once again, although familiarity had main effects on the proportion of participants choosing target movies across conditions, it did not consistently moderate tarnishment effects.186

183. The Pew Research Center reports that in 2014, 48% of Americans leaned Democratic while 39% leaned Republican. PEW RESEARCH CENTER, A DEEP DIVE INTO PARTY AFFILIATION 1–2 (2015), http://www.people-press.org/files/2015/04/4-7-2015-Party-ID-release.pdf. This is consistent with the percentage of our participants who self-identified as “very liberal” or “somewhat liberal” (44.2%) and the percentage of our participants who self-identified as “very conservative” or “somewhat conservative” (34.4%).


185. A mixed effects model confirmed that the Control condition differed significantly from the Treatment condition (b = -.2974, t = -3.23, p = .001), but the Baseline condition did not (b = -.0130, t = -0.14, p = .889). The best fitting mixed model for this set of movie pairs was

\[
\log \left( \frac{\pi_{ij}}{1-\pi_{ij}} \right) = -1.2946 + 0.0089 \text{Age} + 1.3464(t\text{Watched}) - 0.8082(n\text{Watched}) + 0.8536(t\text{HeardOf}) - 0.4236(n\text{HeardOf}) - 0.0130(\text{Baseline}) - 0.2974(\text{Control}) + b_i + c_j.
\]

186. In the mixed effects model, having watched or heard of the target increased the proportion of participants choosing the target (b’s = 1.346, 0.8536; t’s = 14.09, 3.39; p’s < .001, respectively); having watched or heard of the non-target decreased the proportion of participants choosing the target.
When we look at the six pairs of targeted sequel movies, the data are less clear. Combining the six pairs and including all of the subjects, we see no significant difference between the three conditions (Baseline 47.2%; Control 47.2%; Treatment 44.7%). OLS regression did show marginal tarnishment when comparing the Treatment condition to the combination of the two other conditions, but the difference between Treatment and the other two conditions individually were not significant. For some of these pairs, subjects chose the target sequel less frequently in the

\[ b's = -0.8082, -0.4236; t's = -9.05, -2.44; p's < .001, = .015, \text{respectively}. \]

For Titanic, which had an enhancement effect overall from the parody poster (by OLS regression, treatment vs. non-treatment: \( b = 0.070, t = 2.06, p = .040 \)), the enhancement was driven by people who had seen the target (Baseline: 35.2%, Control: 31.9%, Treatment: 42.9%), while those who had not seen the target showed non-significant potential tarnishment (Baseline: 12.5%, Control: 5.3%, Treatment: 3.0%). For The Da Vinci Code, which had a marginal enhancement effect (\( b = 0.059, t = 1.65, p = .099 \)), people who had seen the movie showed significant enhancement from Control to Treatment (49.4% vs. 60.6%, \( z = 2.05, p = .041 \)) but no difference between Baseline and Treatment, while people who had not seen the movie showed non-significant enhancement compared to both conditions (Baseline: 37.2%, Control: 30.9%, Treatment: 42.2%; Treatment—Baseline: \( \text{diff} = .050, z = .79, \text{n.s.} \); Treatment—Control: \( \text{diff} = .113, z = 1.86, p = .063 \)).

The best-fitting model does not include terms for either the Control condition or the Baseline condition because neither condition differs significantly from the Treatment condition.

For SequelsTotal = NonTreatment + \( b'Treatment, \ b = -.143, t = -1.70, p = .090 \). For SequelsTotal = Treatment + \( b'Trivative + \( b'Treatment + \( b'Trivative, \ b_1 = .139, t = 1.42, p = .157; b_2 = .148, t = 1.52, p = .129 \).
Treatment condition, and for some of them subjects chose the target sequel more often. Nor did any meaningful patterns emerge at the individual pair level regarding familiarity with the target movies: people who were not familiar with *Inside Llewyn Davis* and *Gone Girl* showed tarnishment while those who were familiar did not; for *Jack Reacher*, familiarity had mixed effects; and for the remaining three movies, it had no effect.

**Figure 7: Experiment 2—Combined Targeted Sequel Pairings**

![Graph showing percent choosing target for Baseline, Control, and Treatment conditions.](https://openscholarship.wustl.edu/law_lawreview/vol94/iss2/6)

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189. OLS regression showed significant tarnishment for one sequel pair (*Inside Llewyn Davis* (treatment vs. no treatment: \( b = -0.75, t = -2.51, p = .012 \)). The other sequel pairs showed no significant effects from the parody posters (all \( p's > .1 \)), with *Interstellar* and *Her* trending toward enhancement and the others trending toward tarnishment.

190. The mixed effects model only included one familiarity term, tHeardof—whether participants had heard of the target movie—that significantly increased the proportion of participants choosing the target sequel across conditions (\( b = .341, t = 4.67, p < .001 \)). When using OLS regression with individual sequel pairs, the only significant heard of x condition interaction was for having heard of *Gone Girl* (\( b = -2.11, t = -2.24, p = .025 \)). There was a marginal heard of x condition interaction effect for *Jack Reacher* (\( b = .341, t = 1.78, p = .076 \)). Despite not showing significant interactions, the tarnishment effect for *Inside Llewyn Davis* appears to be driven by those who have not watched it (Baseline: 25.7%, Control: 21.2%, Treatment: 15.4%; Baseline—Treatment \( diff = .103, z = 2.92, p = .004 \); Control—Treatment \( diff = .058, z = 1.72, p = .085 \)) or have not heard of it (Baseline: 24.3%, Control: 18.8%, Treatment: 11.6%; Baseline—Treatment \( diff = .127, z = 3.38, p < .001 \); Control—Treatment \( diff = .072, z = 2.02, p = .043 \)). *Gone Girl* only shows tarnishment for those who have not watched it (Baseline: 40.4%, Control: 40.0%, Treatment: 30.7%; Baseline—Treatment \( diff = .097, z = 1.94, p = .052 \); Control—Treatment \( diff = .093, z = 1.84, p = .066 \)) or have not heard of it (Baseline: 47.9%, Control: 42.9%, Treatment: 22.0%; Baseline—Treatment \( diff = .259, z = 2.69, p = .010 \); Control—Treatment \( diff = .209, z = 2.22, p = .026 \)). By contrast, the only significant tarnishment for *Jack Reacher* is among those who have heard of it (Baseline: 64.3%, Control: 65.2%, Treatment: 54.8%; Baseline—Treatment \( diff = .095, z = 1.92, p = .055 \); Control—Treatment \( diff = .104, z = 2.11, p = .035 \)), though subjects who had not watched it (but not subjects who had) showed a significant drop from the Control condition to the Treatment condition (57.2% vs. 47.1%, \( diff = .101, z = 1.99, p = .047 \)).
To get a sense of whether tarnishment is more likely to affect some groups of people than others, we turn to our demographic data. We see no significant differences between genders. Men and women were equally likely to choose the target sequel movies, and the effects of the pornographic posters did not differ across genders. Age differences also seem not to have affected tarnishment. And subjects who think there is too much sexuality in movies chose about the same number of target sequels movies as those who do not think so. The mixed effects model shows that participants who self-reported watching R-rated movies were less likely to choose target sequels across conditions than participants who did not report watching R-rated movies, but this characteristic also did not affect differences between conditions.

To the extent that we did find a demographic difference in effects from the pornographic posters, it may arise only for the most socially conservative subjects. Subjects who described themselves as “very socially conservative” were significantly less likely to choose the targeted sequel movies in the Treatment condition compared to the other conditions. Those subjects chose the targeted sequel only 41% of the time in the Treatment condition compared to 53% of the time in the Baseline condition and 47% of the time in the Control condition. The other subjects demonstrated no diminution in choosing the target sequel movies, and there was no overall interaction between politics and condition in the number of target sequel movies subjects chose.

191. Regressing total sequel targets chosen against gender, Baseline—Treatment, Control—Treatment, and gender x condition interactions, p’s for gender and gender x condition interaction coefficients > .5.
192. The p’s for age and age x Treatment coefficients are all > .5.
193. The p’s for nudity aversion and nudity aversion x condition coefficients > .5. The findings with the demographics variables are confirmed by the mixed effects model, which does not include terms for gender, age, or nudity aversion.
194. \( b = -.246, t = -2.76, p = .006 \).
195. For politics = 1 (i.e., the most conservative participants), using OLS regression for the number of target sequels chosen against treatment (vs. no treatment), \( b = -.543, t = -2.26, p = .026 \). Note that the Treatment—Baseline difference is significant \( (b = -.743, t = -2.56, p = .012) \), but the Treatment—Control difference is not \( (b = -.376, t = -1.36, p = .18) \). In the mixed effects model, politics had a significant main effect on the proportion of participants choosing the target sequels across conditions, with more liberal participants being more likely to choose targets \( (b = .0876, t = 3.40, p < .001) \), but there was no significant politics x condition interaction.
Experiment 2 provided both a replication of Experiment 1’s findings and some important new data. For the four non-sequel target movies that were a replication of Experiment 1, we see a similar a pattern of results in Experiment 2. There is no evidence of tarnishment and some evidence of enhancement due to exposure to pornographic movie posters. This is the case even though Experiment 2 used a more demographically diverse subject pool that included a higher percentage of conservative subjects.

With respect to the sequels, our data demonstrate little evidence of either tarnishment or enhancement. The role of the movies as “brands” that can hold ongoing social or economic value appears largely undiminished by the existence of pornographic versions of those movies that could tarnish them. Only for the most socially conservative subjects do we detect any evidence of tarnishment, and even here the difference between the Treatment condition and the other conditions is not consistently found to be statistically significant. Accordingly, we believe that our data provide little support for the tarnishment hypothesis.

C. Notes about Our Experiments

Our experiments represent the first systematic attempt to test the tarnishment hypothesis empirically. They are not, however, the last word on the subject, and more research is necessary. Like all experimental research, ours has limitations. We discuss some of these here.
Although we tend not to find substantial evidence of tarnishment, this does not mean that tarnishment does not exist. Our experiments each had about 1000 subjects, which should have been enough to find evidence of tarnishment if it existed. More importantly, though, we do find significant results in a number of situations—just not in the direction predicted by the tarnishment hypothesis. Instead, our data often show evidence of enhancement effects, effects which are consistent with the marketing literature on the role of sexuality in advertising.

Nonetheless, the experiments reported in this Article only test some aspects of the tarnishment hypothesis. In particular, our experiments test: (1) whether tarnishment affects marks or works in a way that diminishes consumers’ interest in consuming those marks or works; and (2) whether tarnishment affects marks or works in a way that diminishes consumers’ interest in consuming other products related to those marks or works. Tarnishment could arise in other situations not tested here. For example, consumers may attach social value to marks or works in ways that symbolize their relationship with groups and communities in society. Perhaps if the marks were more publicly tarnished, their ability to function as social signals would be diminished. Our experiments do not test this aspect of mark value. Our experiments also do not include particularly lengthy exposure to the tarnishing works. Subjects experience the pornographic movie posters for between five and thirty seconds each. Perhaps if these experiences were longer, or if subjects actually watched portions of the pornographic movies, they would have exhibited some aversion to the targeted movies. Future research can test these questions.

196. Treating each response to a movie pair as a data point, each condition (Baseline, Control, and Treatment) contained between 1721 (Experiment 2, Baseline, sequels only) and 4248 (Experiment 1, Control) responses. For the smallest of these samples, we should have been able to detect a 5% difference between two conditions at alpha = .05 with power > .8.

197. See supra Part II.

198. See Hughes, supra note 17, at 924 (explaining the “deconstructionist perspective” that “owners’ rights to control their intellectual property are really rights about who controls social meaning.”).

199. In an unreported pilot test, we ran a version of the experiment that attempted to examine the social value of the targeted movies. At the end of the experiment, subjects were asked which of two movies they would like to receive a movie t-shirt from, where one of the pair had been targeted with a pornographic movie poster earlier in the experiment. Subjects were not significantly less likely to choose the target t-shirt in the Treatment condition (43.9%) than in the Baseline (46.5%) or Control (45.4%) conditions. There was, however, one pair in which we do observe a tarnishing effect. In the Les Misérables vs. Avengers pair, subjects in the Treatment condition chose the Les Mis t-shirt less often (20.2%) than did subjects in the Baseline condition (35.4%). Interestingly, this difference is driven largely by female subjects. Given the small size of this experiment (303 subjects) we are hesitant to give it much weight. Further research is necessary to test whether social value is affected by sexual tarnishment.
In addition, we note that the advertising literature suggests that negative effects associated with incongruous sexual images fade quickly.\textsuperscript{200} Our experiments attempted to measure tarnishment almost contemporaneously with exposure to the potential harmful stimuli. Even if we had found tarnishing effects, we would have had to conduct a follow-up study to measure whether any negative associations were persistent over time in the way feared by proponents of tarnishment theory.

Finally, we should address the subject pools that we used in these experiments. Subjects were drawn from Amazon Mechanical Turk ("AMT"). While a number of studies have shown that AMT subjects perform similarly to other cohorts of subjects in classic behavioral experiments,\textsuperscript{201} some researchers have questioned the value of using AMT subjects in social science research.\textsuperscript{202} Certainly the full sample of AMT subjects is different in important ways from the general U.S. public.\textsuperscript{203} Perhaps these demographic differences affected our results. We attempted to account for this concern by using the Turk Prime subject pools in Experiment 2, and by doing so we produced a more representative sample of subjects. Our results in Experiment 2 were very similar to those from Experiment 1. Furthermore, although our subject pool may have differed from the general public in some ways, these differences might have been more helpful than harmful. While our sample may not have had many deeply religious grandmothers from Kentucky, those sorts of people may be the ones least likely to be exposed to tarnishing pornographic images in the first place. The sorts of people who are most likely to experience

\textsuperscript{200} See, e.g., Weller, Roberts, & Neuhaus, \textit{supra} note 143, at 150 (finding recall errors for three of four advertised products fell when measured one week after testing).


\textsuperscript{203} It is younger, more liberal, and more technologically savvy. See Paolacci & Chandler, \textit{supra} note 201, at 185 ("Workers tend to be younger (about 30 years old), overeducated, underemployed, less religious, and more liberal than the general population."). Additionally, workers who find MTurk surveys via Internet forums are even younger than the general MTurk population and tend to be male. Jesse Chandler, Pam Mueller, & Gabriele Paolacci, \textit{Nonnaïveté Among Amazon Mechanical Turk Workers: Consequences and Solutions for Behavioral Researchers}, 46 \textit{BEHAV. RES. METHODS} 112, 127 (2014). The creators of TurkPrime recently found that the percentage of male MTurk workers has recently overtaken the percentage of female workers. The TurkPrime Team, \textit{The New New Demographics on Mechanical Turk: Is there Still a Gender Gap?}, \textit{EFFECTIVE MECHANICAL TURK: THE TURKPRIME BLOG} (Mar. 12, 2015), http://blog.turkprime.com/2015/03/the-new-new-demographics-on-mechanical.html. Our general MTurk sample was also relatively young, liberal, and male.
potentially tarnishing content are those who spend a lot of time online and tend to be younger and more technologically savvy—exactly the groups of people that AMT selects for. Whether our use of AMT subjects is a limitation or a benefit is, we think, an open question.

IV. LEGAL AND POLICY IMPLICATIONS

The harms predicted by tarnishment theory have been used to justify substantial expansions in intellectual property owners’ rights over the last half century. Trademark dilution law has given owners the right to eliminate even non-confusing uses of their marks when the use is alleged to tarnish the mark in consumers’ eyes. In copyright law, concerns about tarnishment have narrowed the application of the fair use doctrine and have been used to justify expansions in the duration of protection for already existing works. Owners have obtained these new protections despite a complete lack of evidence that tarnishment theory is empirically verifiable.

The data presented in these experiments cast substantial doubt on the strongest claims of tarnishment theorists. Our results indicate that even for the most threatening kinds of tarnishment—pornographic versions of protected marks or works—people experience little if any diminution in their desire to consume the effected marks and works. Moreover, the allegedly tarnishing versions may actually intensify the desires of some people to consume them.

At the very least, our data should put the ball back in the court of tarnishment theorists to produce empirical support for their claims. Legislatures have adopted anti-tarnishment laws and courts have accepted tarnishment claims without any meaningful proof that tarnishment exists. More substantially, these experiments suggest deeper challenges to the normative goals of intellectual property law to the extent that certain uses of works may harm some people while benefiting others. IP law must grapple with the tradeoffs associated with protecting some people’s interests at the expense of others.

Anti-tarnishment doctrines in trademark and copyright law are intended to remedy harms that could arise from unauthorized uses of marks and works. But it is important to remember that these laws are not without costs. By preventing people from using marks and works in certain ways, trademark and copyright law impose substantial limitations on competition
and speech. For these costs to be justified, the concomitant benefits for owners and consumers must equal or exceed them. If our data are correct, anti-tarnishment laws may not be worth it. In order to consider fully the costs of tarnishment theory, one must understand the contexts in which it has been successfully deployed. Below we discuss particular policy implications of our results.

A. Evidentiary Rules in Trademark Law

In the trademark context, the tarnishment hypothesis is primarily deployed to prevent the use of sexual humor in advertising products. A producer cannot sell a board game called SEXOPOLY even if it is crystal clear that Parker Brothers has not approved of the product. But what harm would be done by an injunction against SEXOPOLY? Unlike the massive cost incurred by consumers in the case of copyright term extension, the loss of a few silly names for products seems quite minor; nonetheless, potential harm could come in two forms. First, many of the unauthorized uses of famous marks are quite funny. Placing a monetary value on humorous speech is difficult, but the pleasure elicited by some of the products described in footnotes 47 through 51 clearly represents a form of consumer value. Some consumers seem to desire sexualized versions of brands even though they know that the products are unassociated with the original producer. Second, unauthorized uses of famous marks are often used to draw attention to product attributes of the unauthorized product in the same way that trademarks do for authorized products. A producer does not need to provide a long description to consumers about the likely content of its SEXOPOLY game. The association with MONOPOLY does that on its own. Most sexual uses of trademarks serve the same function that trademark law in general is supposed to nurture: the shorthand communication of product attributes to the public. In other words, the value of most “tarnishing” marks is the same as the value we normally attribute to trademarks. Of course, a use might be so damaging that the overall cost would outweigh the benefit, but our research suggests that trademark owners should bear the burden of proving that the alleged use is damaging. The suggestion in the Restatement (Third) of Unfair

Competition and holding of the Sixth Circuit in *V Secret Catalogue* that any sexual association is per se tarnishing seems seriously unsupported.

We should admit, however, that per se rules do generally save on litigation costs. To the extent that we advocate a serious factual inquiry into actual tarnishment in trademark cases, we advocate increasing the cost of that litigation. We note, nonetheless, that trademark litigation is already highly survey-driven. Courts routinely evaluate consumer survey evidence and hear expert testimony about whether trademarks have secondary meaning, whether they are generic, and whether a likelihood of confusion exists. Our evidentiary suggestions fit comfortably with the general deference to consumer survey evidence in trademark law.

In fact, we advocate a procedure very similar to that followed by false advertising cases, which provide a close analogy to trademark tarnishment cases. In the typical false advertising case, the seller of a product complains about misleading and damaging statements made by a competitor, usually in the course of advertising. The seller’s experts will typically show the allegedly misleading advertisement to a panel of consumers and measure the magnitude of changed consumer attitudes after exposure to the ad. The burden is on the alleged victim of the ad to show a negative change in consumer opinion. This is precisely what we would like to see happen in trademark tarnishment cases when a trademark owner complains that an unauthorized user caused a negative change in consumer opinion about the mark. Where the trademark owner can show

205. RESTATEMENT (THIRD) OF UNFAIR COMPETITION § 25 cmt. g, illus. 3 (AM. LAW INST. 1995).
207. See RESTATEMENT (THIRD) OF UNFAIR COMPETITION § 13 cmt. c (discussing the use of surveys and consumer testimony to establish secondary meaning directly or indirectly and noting that “[s]urveys of prospective purchasers, if properly formulated and conducted, can be particularly persuasive”).
208. See id. § 15 cmt. b (“Prior use of the term in a generic sense by other sellers and generic usage in textbooks, newspapers, and magazines are evidence that the term is generic. Consumer surveys are also relevant.”).
209. See id. § 23 cmt. c (“Consumer surveys can be helpful in establishing whether confusion is likely. Although no survey can duplicate perfectly the marketing circumstances of the use, a survey that reasonably reflects the state of mind of prospective purchasers as they encounter the designations in the marketplace is admissible evidence of the likelihood of confusion.”).
211. See Jay, supra note 54, at 1118 (“If a plaintiff claims that an advertisement is misleading and does not proffer a consumer perception survey (or proof of actual confusion), the claim is unlikely to succeed.”).
212. See id. n.12 (citing Sandoz Pharm. Corp. v. Richardson-Vicks, Inc., 902 F.2d 222, 228–29 (3d Cir. 1990)).
damage through the use of survey methodology, the trademark owner should prevail.

To illustrate, in one famous trademark dilution case, John Deere sued a rival lawnmower manufacturer for running an advertisement wherein its famous Running Stag trademark was converted into a tiny scared deer running away from a product manufactured by the competitor, MTD.\textsuperscript{213} John Deere claimed this was an attempt to change consumer attitudes by lessening the value of a strong, well-regarded mark.\textsuperscript{214} The court found in John Deere’s favor without ever demanding the sort of direct proof of harm that is essential to winning a false advertising case. According to the court,

\begin{quote}
[a]lterations of that sort, accomplished for the sole purpose of promoting a competing product, are properly found to be within New York’s concept of dilution because they risk the possibility that consumers will come to attribute unfavorable characteristics to a mark and ultimately associate the mark with inferior goods and services.\textsuperscript{215}
\end{quote}

Whether the MTD ad negatively changed consumer attitudes could easily have been measured using methodologies and research tools commonly used to litigate false advertising cases. The reason why tarnishment claims are generally allowed without proof of harm while false advertising claims require proof of harm is the judicial presumption of tarnishment created by unauthorized uses of a mark. Our study does not prove that consumer attitudes are never changed by unauthorized uses, but it does suggest that the strong presumption in favor of tarnishment is unsupported. Merely pleading a claim as a tarnishment cause of action instead of a false advertising cause of action should not magically result in the elimination of the need to prove harm.

\section*{B. Retroactive Copyright Term Extension}

Three main arguments have been used to justify the retroactive extension of copyright terms for existing works. The first argument asserts that works need owners in order to be adequately distributed to the public. This assertion has been called into serious question by empirical studies demonstrating that works falling into the public domain are distributed

\begin{footnotes}
\footnote{213. Deere & Co. v. MTD Prods., Inc., 41 F.3d 39 (2d Cir. 1994).}
\footnote{214. Id. at 41–42.}
\footnote{215. Id. at 45.}
\end{footnotes}
significantly more widely than those protected by copyright. For example, a recent sample of new books for sale on Amazon.com shows that many more new editions of books from the late nineteenth century are available than new editions of books from the mid-twentieth century. Once books go out of print, their copyright owners keep them out of print and stymie distribution. Books initially published before 1923 (all by law in the public domain) are significantly more available to the public. The argument that copyright is necessary to maintain public distribution can no longer be maintained.

The second argument asserted in the last debate over term extension involved the harmonization of the U.S. copyright term (at the time life-plus-fifty) with the European term of life-plus-seventy. The harmonization in term length has now been achieved, so this justification has also fallen by the wayside.

The third justification, the tarnishment hypothesis, therefore remains as a final and last-ditch argument in favor of extending copyright protection for millions of works that would otherwise fall into the public domain. Our research suggests that locking up millions of works based on the hypothetical fear of tarnishment is also unsupported. The present studies suggest that works are resistant to even pornographic tarnishment. Those who propound tarnishment theory should bear the burden of proving tarnishment is a legitimate concern—a burden they have not yet met. In prior research we found some evidence of tarnishment for audiobooks among listeners who heard a poorly read version of a novel. They assigned a lower monetary value to it than listeners who heard a well-read version. Critically, however, we also found that the tarnishing effect on the underlying work was unrelated to its legal status. In other words, works with copyright owners were just as likely to be tarnished as works in the public domain. In neither study do we claim that tarnishment could never happen, but we emphasize the lack of evidence to support the claim that

217. See id. at 839.
218. Id.
219. See Eldred v. Ashcroft, 537 U.S. 186, 196 (2003) (noting that the goal of the Copyright Term Extension Act was international harmonization with the European Union).
220. See Buccafusco & Heald, supra note 6, at 26.
221. Id. at 28 (“These results suggest that although there may be a modest feedback effect associated with poor quality versions of creative works, that effect is not related to whether a work is protected by copyright or not.”).
extended copyright protection is an appropriate mechanism to eliminate social harm via tarnishment.

Finally, we note term extensions are not narrowly targeted to protect only a small number of valuable works that might be subject to tarnishment. Previous term extensions have all extended protection to *everything* fixed in a tangible form over a set period of years. If another term extension is enacted, millions of photographs, paintings, maps, musical compositions, essays and other non-fiction works that were never in danger of being targeted by inappropriate uses would remain in copyright (and therefore less available to the public).

C. Copyright Fair Use

The tarnishment hypothesis is also deployed in the context of fair use determinations. The fourth factor of the fair use test requires an inquiry into the effect of the unauthorized use on the market for the work. In a case like *Air Pirates*, the court clearly thought that the scandalous nature of the comic books caused special harm to Mickey Mouse. Our research suggests that fair use arguments should not be automatically defeated by the presence of unwanted sexual associations. And the cost of overprotection is significant. A presumption that sexual uses are not fair would not only restrict speech but also may deny consumers a product that they desire. For example, a market for racy, sexualized Mickey Mouse adventures existed, which Disney, probably quite logically, was not willing to satisfy. The consumer value created by works like *Air Pirates* is wasted when they are prohibited. At a minimum, copyright owners should be required to supply affirmative proof of a tarnishing effect to offset that lost consumer value.

In addition, American courts in fair use cases make a curious distinction between satire and parody that is implicated by our study. Parody is often viewed as protected speech, especially after *Campbell v. Acuff-Rose Music, Inc.*, and it may even be that *Air Pirates*, if viewed as a parody, would be permissible today. The tolerance for parody, however, is currently based on the notion that parody is somehow more valuable

223. *Id.* § 107(4) (requiring courts to consider “the effect of the use upon the potential market for or value of the copyrighted work”).
224. Were Disney to satisfy the market for sexual stories about its characters, it might well suffer a reputational damage that would not be incurred when an unauthorized third party satisfies the same market.
than satire, not the conclusion that parodies are less harmful. Our study, and the Erickson, Kretschmer, & Mendes music parody study discussed in Part II,\textsuperscript{226} suggest that the costs of parody have been overstated and that tolerance of parody as a fair use can be justified solely by the absence of market harm, the fourth element of the fair use test. The absence-of-harm argument applies just as strongly to satire as it does to parody. Both parodists and satirists transform works for purposes of public commentary, often over the objection of a copyright owner. If neither poses a real economic threat to the copyright owner, then neither should be subject to a presumption that a particular use is tarnishing. Affirmative proof should be required from the plaintiff.

CONCLUSION

Clearly, more empirical research needs to be done to explore the tarnishment hypothesis. Our research does not prove that tarnishment is a figment of the imagination of intellectual property owners. It would be valuable to understand whether other sorts of unauthorized uses are more or less likely to cause tarnishment than sexualized ones. For example, future research should assess whether racist or other offensive uses of a work or mark cause greater degrees of tarnishment than pornographic uses. Nonetheless, we hope we have shifted the burden of proof to IP owners to establish the value of these otherwise costly laws. The burdens of over-protecting copyrights and trademarks are clear. Proponents of tarnishment, therefore, need to make the case that the benefits of tarnishment doctrines outweigh those costs.

\textsuperscript{226} Erickson, Kretschmer, & Mendis, supra note 121.
APPENDIX A: EXPERIMENT 1

I. Combined 10 Movie Pairs

Mean choosing Target movie in Baseline, Control, and Treatment.
TargetTotal the total number of target movies each participant selected out of 10 pairs.

<table>
<thead>
<tr>
<th>Condition</th>
<th>Proportion (p_{Target})</th>
<th>N_Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baseline</td>
<td>.5515 (2296)</td>
<td>4163</td>
</tr>
<tr>
<td>Control</td>
<td>.5327 (2263)</td>
<td>4248</td>
</tr>
<tr>
<td>Treatment</td>
<td>.5762 (2385)</td>
<td>4139</td>
</tr>
<tr>
<td>Total</td>
<td>.5533 (6944)</td>
<td>12550</td>
</tr>
</tbody>
</table>

Total number of times target movies were chosen divided by the total number of responses.

T-test of differences in these means.
Baseline vs. Control, using TargetTotal: M_B - M_C = .193, t_{(843)} = 1.75, p = .08

<table>
<thead>
<tr>
<th>Group</th>
<th>Obs</th>
<th>Mean</th>
<th>Std. Err.</th>
<th>Std. Dev.</th>
<th>[95% Conf. Interval]</th>
</tr>
</thead>
<tbody>
<tr>
<td>B</td>
<td>418</td>
<td>5.492823</td>
<td>.0768888</td>
<td>1.571996</td>
<td>5.341685 - 5.643961</td>
</tr>
<tr>
<td>C</td>
<td>427</td>
<td>5.397658</td>
<td>.0790828</td>
<td>1.634164</td>
<td>5.144325 - 5.643961</td>
</tr>
<tr>
<td>combined</td>
<td>845</td>
<td>5.395266</td>
<td>.0552367</td>
<td>1.60567</td>
<td>5.286849 - 5.503684</td>
</tr>
<tr>
<td>diff</td>
<td></td>
<td>.1930572</td>
<td>.1103451</td>
<td>.0235262</td>
<td>.4096405</td>
</tr>
</tbody>
</table>

diff = mean(B) - mean(C)  t = 1.7496  degrees of freedom = 843

Ho: diff = 0                Ha: diff < 0
Ha: diff != 0               Ha: diff > 0
Pr(T < t) = 0.9597          Pr(|T| > |t|) = 0.0806          Pr(T > t) = 0.0403
Baseline vs. Treatment, using TargetTotal: \( M_T - M_B = .254, t_{(831)} = 2.27, p = .02 \)

```
test TargetTotal, by(Condition)
```

Two-sample t test with equal variances

<table>
<thead>
<tr>
<th>Group</th>
<th>Obs</th>
<th>Mean</th>
<th>Std. Err.</th>
<th>Std. Dev.</th>
<th>[95% Conf. Interval]</th>
</tr>
</thead>
<tbody>
<tr>
<td>B</td>
<td>418</td>
<td>5.492823</td>
<td>.076888</td>
<td>1.571996</td>
<td>5.341685 - 5.643961</td>
</tr>
<tr>
<td>T</td>
<td>415</td>
<td>5.746988</td>
<td>.0815439</td>
<td>1.661175</td>
<td>5.586696 - 5.90728</td>
</tr>
<tr>
<td>combined</td>
<td>833</td>
<td>5.619448</td>
<td>.0561665</td>
<td>1.621062</td>
<td>5.509203 - 5.729692</td>
</tr>
<tr>
<td>diff</td>
<td>- .254165</td>
<td>.1120549</td>
<td>-.4741089</td>
<td>-.0342211</td>
<td></td>
</tr>
</tbody>
</table>

Ho: diff = 0

```
diff = mean(B) - mean(T)
t = -2.2682
degrees of freedom = 831
```

Ha: diff < 0
Ha: diff != 0
Ha: diff > 0
Pr(T < t) = 0.0118
Pr(|T| > |t|) = 0.0236
Pr(T > t) = 0.9882

Control vs. Treatment, using TargetTotal: \( M_T - M_C = .447, t_{(840)} = 3.94, p < .001 \)

```
test TargetTotal, by(Condition)
```

Two-sample t test with equal variances

<table>
<thead>
<tr>
<th>Variable</th>
<th>Obs</th>
<th>Mean</th>
<th>Std. Err.</th>
<th>Std. Dev.</th>
<th>[95% Conf. Interval]</th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
<td>427</td>
<td>5.299766</td>
<td>.0790828</td>
<td>1.634164</td>
<td>5.144325 - 5.455207</td>
</tr>
<tr>
<td>T</td>
<td>415</td>
<td>5.746988</td>
<td>.0815439</td>
<td>1.661175</td>
<td>5.586696 - 5.90728</td>
</tr>
<tr>
<td>combined</td>
<td>842</td>
<td>5.52019</td>
<td>.0572653</td>
<td>1.661681</td>
<td>5.40779 - 5.63259</td>
</tr>
<tr>
<td>diff</td>
<td>-.4472211</td>
<td>.1135669</td>
<td>-.6701304</td>
<td>-.2243139</td>
<td></td>
</tr>
</tbody>
</table>

Ho: diff = 0

```
diff = mean(C) - mean(T)
t = -3.9380
degrees of freedom = 840
```

Ha: diff < 0
Ha: diff != 0
Ha: diff > 0
Pr(T < t) = 0.0000
Pr(|T| > |t|) = 0.0001
Pr(T > t) = 1.0000

Two-proportion z-tests (using pooled proportions for standard error):

Baseline vs. Control: diff = .0188, z = 1.73, p = .08
Baseline vs. Treatment: diff = .0247, z = 2.27, p = .02
Control vs. Treatment: diff = .0435, z = 4.01, p < .001

Note that with Bonferroni correction for multiple comparisons, critical \( \alpha = .05/3 = .0167 \), and the Baseline vs. Treatment comparison would no longer be significant.
II. Specific Movie Pairs

Mean choosing Target movie in Baseline, Control, and Treatment.

Proportions:

<table>
<thead>
<tr>
<th>Movie Pair</th>
<th>Baseline</th>
<th>Control</th>
<th>Treatment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Titanic vs. Good Will Hunting</td>
<td>0.8371</td>
<td>0.8373</td>
<td>0.8329</td>
</tr>
<tr>
<td>You’ve Got Mail vs. Shakespeare in Love</td>
<td>0.4892</td>
<td>0.4437</td>
<td>0.5235</td>
</tr>
<tr>
<td>The Da Vinci Code vs. Mission: Impossible 3</td>
<td>0.3182</td>
<td>0.4242</td>
<td>0.5600</td>
</tr>
<tr>
<td>The Bourne Identity vs. Spider-man</td>
<td>0.3165</td>
<td>0.2141</td>
<td>0.2916</td>
</tr>
<tr>
<td>Harry Potter and the Sorcerer’s Stone vs. Shrek</td>
<td>0.7146</td>
<td>0.6534</td>
<td>0.7225</td>
</tr>
<tr>
<td>Raiders of the Lost Ark vs. Chariots of Fire</td>
<td>0.8990</td>
<td>0.8847</td>
<td>0.8807</td>
</tr>
<tr>
<td>Superman vs. the Deer Hunter</td>
<td>0.7778</td>
<td>0.7694</td>
<td>0.7554</td>
</tr>
<tr>
<td>Lord of the Rings vs. Monsters, Inc.</td>
<td>0.7482</td>
<td>0.7073</td>
<td>0.7373</td>
</tr>
<tr>
<td>Les Misérables vs. the Avengers</td>
<td>0.7452</td>
<td>0.7073</td>
<td>0.7373</td>
</tr>
<tr>
<td>Born on the Fourth of July vs. Dead Poets Society</td>
<td>0.3029</td>
<td>0.2993</td>
<td>0.3753</td>
</tr>
</tbody>
</table>

T-test of differences in these means.

<table>
<thead>
<tr>
<th>Movie Pair</th>
<th>B vs C</th>
<th>B vs T</th>
<th>C vs T</th>
</tr>
</thead>
<tbody>
<tr>
<td>Titanic vs. Good Will Hunting</td>
<td>z = .043, n.s.</td>
<td>z = .163, n.s.</td>
<td>z = .172, n.s.</td>
</tr>
<tr>
<td>You’ve Got Mail vs. Shakespeare in Love</td>
<td>z = 1.04, n.s.</td>
<td>z = 1.32, p = .19</td>
<td></td>
</tr>
<tr>
<td>The Da Vinci Code vs. Mission: Impossible 3</td>
<td>Diff = .106, z = 3.18, p = .0016</td>
<td>Diff = .1878, z = 5.5, p &lt; .001</td>
<td>Diff = .0816, z = 2.37, p = .018</td>
</tr>
<tr>
<td>The Bourne Identity vs. Spider-man</td>
<td>Diff = .1024, z = 3.37, p &lt; .001</td>
<td>z = .781, n.s.</td>
<td></td>
</tr>
<tr>
<td>Harry Potter and the Sorcerer’s Stone vs. Shrek</td>
<td>z = 1.91, p = .056</td>
<td>z = .258, n.s.</td>
<td>Diff = .0791, z = 2.49, p = .013</td>
</tr>
<tr>
<td>Raiders of the Lost Ark vs. Chariots of Fire</td>
<td>z = .667, n.s.</td>
<td>z = .823, n.s.</td>
<td>z &lt; .667, n.s.</td>
</tr>
<tr>
<td>Superman vs. the Deer Hunter</td>
<td>z &lt; .761, n.s.</td>
<td>z = .761, n.s.</td>
<td>z &lt; .761, n.s.</td>
</tr>
<tr>
<td>Lord of the Rings vs. Monsters, Inc.</td>
<td>z = 1.33, p = .18</td>
<td>z &lt; 1.33, n.s.</td>
<td>z &lt; 1.33, n.s.</td>
</tr>
<tr>
<td>Les Misérables vs. the Avengers</td>
<td>z &lt; 1.39, n.s.</td>
<td>z &lt; 1.59, n.s.</td>
<td>z = 1.59, p = .11</td>
</tr>
<tr>
<td>Born on the Fourth of July vs. Dead Poets Society</td>
<td>z = .113, n.s.</td>
<td>Diff = .0724, z = 2.20, p = .028</td>
<td>Diff = .076, z = 3.32, p = .020</td>
</tr>
</tbody>
</table>
III. Demographic Comparisons

Female vs. Male

<table>
<thead>
<tr>
<th>Movie</th>
<th>Female</th>
<th>Control</th>
<th>Treatment</th>
<th>Male</th>
<th>Control</th>
<th>Treatment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Titanic vs. Good Will Hunting</td>
<td>.8456</td>
<td>.7935</td>
<td>.8228</td>
<td>.8302</td>
<td>.8708</td>
<td>.8932</td>
</tr>
<tr>
<td>Young Shakespeare in Love</td>
<td>.5302</td>
<td>.4378</td>
<td>.5633</td>
<td>.4642</td>
<td>.4481</td>
<td>.5019</td>
</tr>
<tr>
<td>You've Got Mail vs. Good Will Hunting</td>
<td>.3467</td>
<td>.4022</td>
<td>.5570</td>
<td>.5570</td>
<td>.9286</td>
<td>.9585</td>
</tr>
<tr>
<td>Titanic vs. Good Will Hunting</td>
<td>.5302</td>
<td>.4378</td>
<td>.5633</td>
<td>.4642</td>
<td>.4481</td>
<td>.5019</td>
</tr>
<tr>
<td>Raiders of the Lost Ark vs. Chariots of Fire</td>
<td>.8456</td>
<td>.7935</td>
<td>.8228</td>
<td>.5570</td>
<td>.5570</td>
<td>.5570</td>
</tr>
<tr>
<td>Superman vs. the Deer Hunter</td>
<td>.7383</td>
<td>.7838</td>
<td>.7532</td>
<td>.7992</td>
<td>.7583</td>
<td>.7569</td>
</tr>
<tr>
<td>Lord of the Rings vs. Monsters, Inc.</td>
<td>.7114</td>
<td>.6378</td>
<td>.6962</td>
<td>.7678</td>
<td>.7603</td>
<td>.7626</td>
</tr>
<tr>
<td>Les Miserables vs. the Avengers</td>
<td>.1800</td>
<td>.1087</td>
<td>.1392</td>
<td>.0824</td>
<td>.0785</td>
<td>.1055</td>
</tr>
<tr>
<td>Born on the Fourth of July vs. Dead Poets Society</td>
<td>.3221</td>
<td>.2707</td>
<td>.3312</td>
<td>.2895</td>
<td>.3208</td>
<td>.4023</td>
</tr>
<tr>
<td>Total</td>
<td>.5539</td>
<td>.5060</td>
<td>.5828</td>
<td>.5492</td>
<td>.5532</td>
<td>.5722</td>
</tr>
</tbody>
</table>

Women (gender = 1) chose the target films less in the control condition than in either of the other conditions (baseline vs. control, \( z = 2.76, p = .006 \); control vs. treatment: \( z = 4.49, p < .001 \)). Men (gender = 2) chose the target films marginally more in the treatment condition than in the baseline condition \( (z = 1.67, p = .095) \), but neither the baseline nor the treatment condition differed significantly from the control condition. The proportion of men and women choosing the target films significantly differed from each other in the control condition (\( F = 50.6\%, M = 55.32\%, z = 3.06, p = .002 \)) but not in the other two conditions.

95% confidence intervals for differences between groups:
- Female, treatment—baseline: (-.0061, .0639)
- Female, treatment—control: (.0434, .1102)
- Male, treatment—baseline: (-.0039, .0499)
- Male, treatment—control: (.0086, .0466)

The confidence intervals for these differences all overlap, meaning there are no significant differences between men and women in the differences between the treatment condition and either of the other conditions.
Conservative = answered 1 or 2 on scale; Liberal = answered 4 or 5 on scale

<table>
<thead>
<tr>
<th>Movie</th>
<th>Conservative Baseline</th>
<th>Conservative Treatment</th>
<th>Liberal Baseline</th>
<th>Liberal Treatment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Titanic vs. Good Will Hunting</td>
<td>0.7917 (38/48)</td>
<td>0.8085 (38/47)</td>
<td>0.8722 (232/266)</td>
<td>0.8609 (213/263)</td>
</tr>
<tr>
<td>You’ve Got Mail vs. Shakespeare in Love</td>
<td>0.5833 (28/48)</td>
<td>0.5636 (31/55)</td>
<td>0.4681 (22/47)</td>
<td>0.4774 (127/266)</td>
</tr>
<tr>
<td>The Da Vinci Code vs. Mission: Impossible</td>
<td>0.3750 (18/48)</td>
<td>0.3273 (18/55)</td>
<td>0.4468 (21/47)</td>
<td>0.3008 (80/266)</td>
</tr>
<tr>
<td>The Bourne Identity vs. Spider-man</td>
<td>0.3750 (18/48)</td>
<td>0.1818 (10/55)</td>
<td>0.3830 (18/47)</td>
<td>0.3120 (83/266)</td>
</tr>
<tr>
<td>Harry Potter and the Sorcerer’s Stone vs. Shrek</td>
<td>0.5833 (28/48)</td>
<td>0.5818 (32/55)</td>
<td>0.6809 (32/47)</td>
<td>0.7406 (197/266)</td>
</tr>
<tr>
<td>Raiders of the Lost Ark vs. Chariots of Fire</td>
<td>0.8333 (40/48)</td>
<td>0.8090 (49/55)</td>
<td>0.8723 (41/47)</td>
<td>0.9398 (250/266)</td>
</tr>
<tr>
<td>Superman vs. the Deer Hunter</td>
<td>0.7083 (34/48)</td>
<td>0.6545 (47/55)</td>
<td>0.6383 (30/47)</td>
<td>0.7932 (211/266)</td>
</tr>
<tr>
<td>Lord of the Rings vs. Monsters, Inc.</td>
<td>0.7292 (35/48)</td>
<td>0.6727 (37/55)</td>
<td>0.7660 (36/47)</td>
<td>0.7782 (207/266)</td>
</tr>
<tr>
<td>Les Misérables vs. the Avengers</td>
<td>0.0833 (4/48)</td>
<td>0.1091 (5/55)</td>
<td>0.1480 (7/47)</td>
<td>0.1053 (28/266)</td>
</tr>
<tr>
<td>Born on the Fourth of July vs. Dead Poets Society</td>
<td>0.3125 (15/48)</td>
<td>0.2727 (15/55)</td>
<td>0.3191 (15/47)</td>
<td>0.2895 (77/266)</td>
</tr>
<tr>
<td>Total</td>
<td>0.533 (258/480)</td>
<td>0.5532 (260/550)</td>
<td>0.5609 (149/2660)</td>
<td>0.5327 (1401/2630)</td>
</tr>
</tbody>
</table>

95% confidence intervals for differences between groups:

- Conservative, treatment—baseline: (-.0476, .0790)
- Conservative, treatment—control: (-.0463, .0763)
- Liberal, treatment—baseline: (-.0005, .0531)
- Liberal, treatment—control: (.0276, .0814)

All of these confidence intervals overlap, indicating that there is no significant difference between liberals and conservatives in the difference between the treatment and the other conditions. Note that the confidence interval for liberals, treatment—control does not contain 0, indicating that liberals chose the target movie significantly more in the treatment condition than in the control condition.

*Note: power is relatively low for these comparisons because there were relatively few conservatives among the participants.
IV. Regression Analyses

Dummy variables for Baseline and Control conditions, so all regressions compare the baseline condition and the control condition to the treatment condition.

Other Variables:
- Gender: 1 = female; 0 = male
- Politics: 1 (very conservative) — 5 (very liberal)
- R-rated: binary variable 1 = watches R-rated movies; 0 = does not watch
- R-rated movies
- Nudity: “There is too much nudity in movies these days.” 1 (strongly disagree) — 10 (strongly agree)

```
. regress TargetTotal Age Gender Baseline Control

|              | Coef.  | Std. Err. | t     | P>|t| | [95% Conf. Interval] |
|--------------|--------|-----------|-------|-----|----------------------|
| Age          | .0101689 | .0044834 | 2.27  | 0.023 | .001373 .0189648     |
| Gender       | .139354 | .0948539 | 1.47  | 0.142 | -.0467361 .325444    |
| Baseline     | -.2663482| .1123088 | -2.37 | 0.018 | -.4866824 -.0460139  |
| Control      | -.4217181| .1199229 | -3.77 | 0.000 | -.6413852 -.2021411  |
| _cons        | 5.19375 | .2400429 | 21.64 | 0.000 | 4.722819 5.664681    |
```

Number of obs = 1257
F ( 4, 1252) = 5.57
Prob > F = 0.0002
R-squared = 0.0175
Adj R-squared = 0.0143
Root MSE = 1.6185

Adj R-squared = 0.0143
Controlling for age and gender, people in the baseline and control conditions both chose significantly fewer target movies than people in the treatment condition did. (Baseline vs. treatment: $b = -0.266$, $t = -2.37$, $p = 0.018$; Control vs. treatment: $b = -0.422$, $t = -3.77$, $p < 0.001$.) These differences were also significant when only controlling for age or only controlling for gender.

```
. anova TargetTotal AgeCat NumCondition AgeCat#NumCondition

Number of obs = 1260  R-squared = 0.0228
Root MSE = 1.61832  Adj R-squared = 0.0166

Source | Partial SS  df  MS     F     Prob > F
--------|-------------|---------|--------|--------|-----------
Model   | 76.5226201  8  9.56532751 3.65 0.0003
AgeCat  | 27.9718609  2 13.9859305 5.34 0.0049
NumCondit-n | 33.3352324  2 16.6676162 6.36 0.0018
AgeCat#NumCondit-n | 7.37808474  4 1.84452118 0.70 0.5890
Residual | 3276.32182 1251 2.61896229
Total   | 3352.84444 1259 2.66310123
```

(AgeCat: 1 if $\leq 24$, 2 if $\geq 35$ (25th and 75th percentiles, respectively), 0 otherwise)

No age x condition interaction.

```
. regress TargetTotal Age Gender Politics Baseline Control

_cons     4.718202   .3097235    15.23   0.000     4.110567    5.325837
     Control    -.4211029   .1117061    -3.77   0.000    -.6402549   -.2019508
     Baseline  -.2682552   .1120938    -2.39   0.017    -.5003679   -.0361805
     Politics  .1081741   .0446514     2.42   0.016     .0205741    .2055741
     Gender    .1550836   .0948923     1.63   0.102    -.0310821    .3412493
     Age       .0115904   .0045131     2.57   0.010     .0027364    .0204444
     TargetTotal  Coef.  Std. Err.  t     P>|t|     [95% Conf. Interval]
--------|---------|---------|--------|--------|-----------------------------
     Age   .0115904   .0045131     2.57   0.010     .0027364    .0204444
     Gender .1550836   .0948923     1.63   0.102    -.0310821    .3412493
     Politics .1081741   .0446514     2.42   0.016     .0205741    .2055741
     Baseline -.2682552   .1120938    -2.39   0.017    -.5003679   -.0361805
     Control -.4211029   .1117061    -3.77   0.000    -.6402549   -.2019508
     _cons   4.718202   .3097235    15.23   0.000     4.110567    5.325837
```

Source
SS         df       MS
--------|---------|---------|--------|--------|
Model   | 73.6313085  5 14.7262617
Residual | 3264.49439 1251 2.6095079
Total   | 3338.1257 1256 2.65774339

Number of obs = 1257
R-squared = 0.0221
Root MSE = 1.6154

F( 5, 1251) = 5.64
Prob > F = 0.0000
Adj R-squared = 0.0221

```
https://openscholarship.wustl.edu/law_lawreview/vol94/iss2/6
```
Baseline vs. treatment: $b = -0.268$, $t = -2.39$, $p = 0.017$
Control vs. treatment: $b = -0.421$, $t = -3.77$, $p < 0.001$

```
. regress TargetTotal Age Gender Rrated Baseline Control

<table>
<thead>
<tr>
<th>Source</th>
<th>SS</th>
<th>df</th>
<th>MS</th>
<th>Number of obs = 1257</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
<td>59.2353272</td>
<td>5</td>
<td>11.8470654</td>
<td>$F(5, 1251) = 4.52$</td>
</tr>
<tr>
<td>Residual</td>
<td>3278.89037</td>
<td>1251</td>
<td>2.62101548</td>
<td>$R^2$ = 0.0177</td>
</tr>
<tr>
<td>Total</td>
<td>3338.1257</td>
<td>1256</td>
<td>2.65774339</td>
<td>$Adj R^2$ = 0.0138</td>
</tr>
</tbody>
</table>

| TargetTotal | Coef.     | Std. Err. | t       | P>|t| | [95% Conf. Interval] |
|-------------|-----------|-----------|---------|----|------------------------|
| Age         | 0.0098851 | 0.0045101 | 2.19   | 0.029 | 0.0010369 | 0.0187333 |
| Gender      | 0.144235  | 0.052356  | 1.51   | 0.130 | -0.0426042 | 0.3310742 |
| Rrated      | -0.1031544 | 0.1741468 | -0.59  | 0.554 | -0.4480564 | 0.2384977 |
| Baseline    | -0.2733841 | 0.1129642 | -2.42  | 0.016 | -0.4950042 | -0.2027691 |
| Control     | -0.4224154 | 0.1119581 | -3.77  | 0.000 | -0.6420617 | -0.2027691 |
| _cons       | 5.292674    | 0.292474  | 18.10  | 0.000 | 4.71888 | 5.866468 |
```

Baseline vs. treatment: $b = -0.273$, $t = -2.42$, $p = 0.016$
Control vs. treatment: $b = -0.422$, $t = -3.77$, $p < 0.001$

```
. regress TargetTotal Age Gender Nudity Baseline Control

<table>
<thead>
<tr>
<th>Source</th>
<th>SS</th>
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</thead>
<tbody>
<tr>
<td>Model</td>
<td>63.1387447</td>
<td>5</td>
<td>12.6277489</td>
<td>$F(5, 1246) = 4.83$</td>
</tr>
<tr>
<td>Residual</td>
<td>3257.68154</td>
<td>1246</td>
<td>2.61451167</td>
<td>$R^2$ = 0.0190</td>
</tr>
<tr>
<td>Total</td>
<td>3320.82029</td>
<td>1251</td>
<td>2.6545326</td>
<td>$Adj R^2$ = 0.0151</td>
</tr>
</tbody>
</table>

| TargetTotal | Coef.     | Std. Err. | t       | P>|t| | [95% Conf. Interval] |
|-------------|-----------|-----------|---------|----|------------------------|
| Age         | 0.01048   | 0.0045344 | 2.31   | 0.021 | 0.001584 | 0.0193759 |
| Gender      | 0.1104762 | 0.072279 | 1.34   | 0.256 | 0.0802722 | 0.2012246 |
| Nudity      | -0.0597295 | 0.0443931 | -1.35  | 0.179 | 0.0082229 | 0.0723639 |
| Baseline    | -0.271936 | 0.112565 | -2.42  | 0.016 | -0.4927739 | -0.0510981 |
| Control     | -0.4315422 | 0.1121673 | -3.85  | 0.000 | 0.6515997 | 0.2114846 |
| _cons       | 5.686362   | 0.4214203 | 13.49  | 0.000 | 4.85959 | 6.513134 |
```
Baseline vs. treatment: $b = -.272, t = -2.42, p = .016$
Control vs. treatment: $b = -.432, t = -3.85, p < .001$

When controlling for each combination of variables, people chose significantly more target movies in the treatment condition than in the other conditions.

**Porn Tolerance:**

NudityCat = 1 for responses $\leq 7$ (25th percentile); 2 for responses $> 7$ (8 = 75th percentile) on the question asking to what extent participants agree that there is too much nudity in movies.

Baseline vs. treatment: $b = -.285, t = -2.52, p = .012$
Control vs. treatment: $b = -.431, t = -3.85, p < .001$

When controlling for each combination of variables, people chose significantly more target movies in the treatment condition than in the other conditions.
Specific Movie Pairs:

**You’ve Got Mail vs. Shakespeare in Love:**

```
. regress TargetTotal Baseline Control if NudityCat == 1
```

<table>
<thead>
<tr>
<th>Source</th>
<th>SS</th>
<th>df</th>
<th>MS</th>
<th>Number of obs = 674</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
<td>40.8736702</td>
<td>2</td>
<td>20.4368351</td>
<td>F( 2, 671) = 8.25</td>
</tr>
<tr>
<td>Residual</td>
<td>1662.80586</td>
<td>671</td>
<td>2.47810113</td>
<td>Prob &gt; F = 0.0003</td>
</tr>
<tr>
<td>Total</td>
<td>1703.67953</td>
<td>673</td>
<td>2.53147032</td>
<td>R-squared = 0.0240</td>
</tr>
</tbody>
</table>

```
        Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
        _cons      5.903703   .1038016    56.87   0.000     5.699888    6.107518
    Baseline   -.3628476   .1491807    -2.47   0.014    -.6611648    -.0645304
    Control    -.5874606   .1441645    -4.02   0.000    -.8744564    -.3004648
    _cons      5.903703   .1038016    56.87   0.000     5.699888    6.107518
```

```
. regress TargetTotal Baseline Control if NudityCat == 2
```

<table>
<thead>
<tr>
<th>Source</th>
<th>SS</th>
<th>df</th>
<th>MS</th>
<th>Number of obs = 586</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
<td>10.0297503</td>
<td>2</td>
<td>5.01487517</td>
<td>F( 2, 583) = 1.79</td>
</tr>
<tr>
<td>Residual</td>
<td>1631.31496</td>
<td>583</td>
<td>2.79813887</td>
<td>Prob &gt; F = 0.1675</td>
</tr>
<tr>
<td>Total</td>
<td>1641.34471</td>
<td>585</td>
<td>2.80571745</td>
<td>R-squared = 0.0061</td>
</tr>
</tbody>
</table>

```
        Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
        _cons     .3055831    .073158     4.18   0.000     .1620574    .4491089
    Baseline    -.041655   .0342284    -1.22   0.224    -.1088063    -.0254964
    Control    -.0751135   .0341108    -2.20   0.028    -.142034    -.0081929
    _cons      5.903703   .1038016    56.87   0.000     5.699888    6.107518
```

```
. regress TargetTotal Baseline Control if NudityCat == 1
```

<table>
<thead>
<tr>
<th>Source</th>
<th>SS</th>
<th>df</th>
<th>MS</th>
<th>Number of obs = 674</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
<td>40.8736702</td>
<td>2</td>
<td>20.4368351</td>
<td>F( 2, 671) = 8.25</td>
</tr>
<tr>
<td>Residual</td>
<td>1662.80586</td>
<td>671</td>
<td>2.47810113</td>
<td>Prob &gt; F = 0.0003</td>
</tr>
<tr>
<td>Total</td>
<td>1703.67953</td>
<td>673</td>
<td>2.53147032</td>
<td>R-squared = 0.0240</td>
</tr>
</tbody>
</table>

```
        Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
        _cons      5.903703   .1038016    56.87   0.000     5.699888    6.107518
    Baseline   -.3628476   .1491807    -2.47   0.014    -.6611648    -.0645304
    Control    -.5874606   .1441645    -4.02   0.000    -.8744564    -.3004648
    _cons      5.903703   .1038016    56.87   0.000     5.699888    6.107518
```

Specific Movie Pairs:

**You’ve Got Mail vs. Shakespeare in Love:**

```
. regress Mail Age Gender Baseline Control
```

<table>
<thead>
<tr>
<th>Source</th>
<th>SS</th>
<th>df</th>
<th>MS</th>
<th>Number of obs = 1257</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
<td>9.23725745</td>
<td>4</td>
<td>2.30931436</td>
<td>F( 4, 1252) = 9.49</td>
</tr>
<tr>
<td>Residual</td>
<td>304.643002</td>
<td>1252</td>
<td>.24326679</td>
<td>Prob &gt; F = 0.0000</td>
</tr>
<tr>
<td>Total</td>
<td>313.882259</td>
<td>1256</td>
<td>.249906279</td>
<td>R-squared = 0.0263</td>
</tr>
</tbody>
</table>

```
        Coef.   Std. Err.      t    P>|t|     [95% Conf. Interval]
        Age     .00764968   .0013664     5.49   0.000     .0048161    .0104831
    Gender   -.0134553   .0289086    -0.47   0.642     -.068017    .0411062
    Baseline  -.043655  .0342284    -1.22   0.224     -.1088063    -.0254964
    Control  -.0751135   .0341108    -2.20   0.028    -.142034    -.0081929
    _cons    .3055831   .073158     4.18   0.000     .1620574    .4491089
```

**Washington University Open Scholarship**
Significantly more participants chose the target movie in the treatment condition than in the control condition when controlling for age and gender (β = -.0751, t = -2.20, p = .028). The difference between treatment and baseline is not significant.

\[ \text{Significantly more participants chose the target movie in the treatment condition than in the control condition when controlling for age and gender (β = -.0751, t = -2.20, p = .028). The difference between treatment and baseline is not significant.} \]

\[
\begin{array}{l}
\text{. regress Mail Age Gender Politics Rrated Nudity Baseline Control} \\
\hline
\text{Source} & \text{SS} & \text{df} & \text{MS} & \text{Number of obs = 1252} \\
\hline
\text{Model} & 10.2328132 & 7 & 1.46183046 & F( 7, 1244) = 6.01 \\
\text{Residual} & 302.41495 & 1244 & .243099835 & \text{Prob > F} = 0.0000 \\
\text{Total} & 312.647764 & 1251 & .249918276 & \text{R-squared} = 0.0327 \\
\hline
\end{array}
\]

\[
\begin{array}{l}
\text{Mail} & \text{Coef.} & \text{Std. Err.} & \text{t} & \text{P>|t|} & \text{[95% Conf. Interval]} \\
\hline
\text{Age} & .0068545 & .0013936 & 4.92 & 0.000 & .0041204 .0095885 \\
\text{Gender} & -.0172463 & .0299573 & -0.58 & 0.565 & -.0760187 .041526 \\
\text{Politics} & -.0260982 & .0142954 & -1.83 & 0.068 & -.0541438 .0019475 \\
\text{Rrated} & -.0458218 & .0539862 & -0.85 & 0.396 & -.1517358 .0600923 \\
\text{Nudity} & .0019007 & .014288 & 0.13 & 0.894 & -.0261306 .029932 \\
\text{Baseline} & -.045772 & .0345082 & -1.33 & 0.185 & -.1134727 .0219287 \\
\text{Control} & -.0773126 & .034205 & -2.26 & 0.024 & -.1444184 -.0102068 \\
\text{_cons} & .460526 & .1725526 & 2.67 & 0.008 & .1219997 .7990522 \\
\hline
\end{array}
\]

Difference between treatment and control remains significant when controlling for other demographic variables.

Da Vinci Code vs. Mission: Impossible 3:

\[
\begin{array}{l}
\text{. regress DaVinci Age Gender Baseline Control} \\
\hline
\text{Source} & \text{SS} & \text{df} & \text{MS} & \text{Number of obs = 1257} \\
\hline
\text{Model} & 8.38264686 & 4 & 2.09566172 & F( 4, 1252) = 8.85 \\
\text{Residual} & 296.32857 & 1252 & .236684162 & \text{Prob > F} = 0.0000 \\
\text{Total} & 304.711217 & 1256 & .242604472 & \text{R-squared} = 0.0244 \\
\hline
\end{array}
\]

\[
\begin{array}{l}
\text{DaVinci} & \text{Coef.} & \text{Std. Err.} & \text{t} & \text{P>|t|} & \text{[95% Conf. Interval]} \\
\hline
\text{Age} & .0019802 & .0013476 & 1.47 & 0.142 & -.0006637 .0046241 \\
\text{Gender} & -.0236436 & .0285113 & -0.82 & 0.411 & -.0793988 .0324717 \\
\text{Baseline} & -.1950942 & .033758 & -5.65 & 0.000 & -.2568226 -.1343657 \\
\text{Control} & -.0888593 & .033642 & -2.58 & 0.010 & -.1528602 -.0208585 \\
\text{_cons} & .4802263 & .0721526 & 6.66 & 0.000 & .3386731 .6217794 \\
\hline
\end{array}
\]

https://openscholarship.wustl.edu/law_lawreview/vol94/iss2/6
Significantly more participants chose target movie in the treatment condition than in either of the other conditions (vs. baseline: \(b = -0.191, t = -5.65, p < .001\); vs. control: \(b = -0.087, t = -2.58, p = .01\)), when controlling for age and gender.

Both differences are still significant when controlling for other demographic variables (baseline vs. treatment: \(b = -0.189, t = -5.56, p < .001\); control vs. treatment: \(b = -0.085, t = -2.53, p = .012\)).

Bourne Identity vs. Spider-man:

<table>
<thead>
<tr>
<th>Source</th>
<th>SS</th>
<th>df</th>
<th>MS</th>
<th>Number of obs = 1257</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
<td>2.5837744</td>
<td>4</td>
<td>0.6458693</td>
<td>F( 4, 1252) = 3.27</td>
</tr>
<tr>
<td>Residual</td>
<td>247.274916</td>
<td>1252</td>
<td>0.197503926</td>
<td>R-squared = 0.0103</td>
</tr>
<tr>
<td>Total</td>
<td>249.858393</td>
<td>1256</td>
<td>0.198931842</td>
<td>Root MSE = 0.44441</td>
</tr>
</tbody>
</table>

| Bourne  | Coef.  | Std. Err. | t   | P>|t|   | [95% Conf. Interval] |
|---------|--------|-----------|-----|-------|----------------------|
| Age     | 0.000164 | 0.002311 | 0.01 | 0.999 | -0.0023988 - 0.00024315 |
| Gender  | -0.020166 | 0.0260448 | -0.77 | 0.439 | -0.0712623 - 0.0309302 |
| Baseline| 0.0261481 | 0.0308375 | 0.85 | 0.397 | -0.0343508 - 0.0866471 |
| Control | -0.0789629 | 0.0307316 | -2.53 | 0.012 | -0.1392539 - -0.0186719 |
| _cons   | 0.3236927 | 0.0659105 | 4.91 | 0.000 | 0.1943855 - 0.4529999 |

. regress Bourne Age Gender Baseline Control

| Bourne  | Coef.  | Std. Err. | t   | P>|t|   | [95% Conf. Interval] |
|---------|--------|-----------|-----|-------|----------------------|
| Age     | 0.000164 | 0.0012311 | 0.01 | 0.999 | -0.0023988 - 0.00024315 |
| Gender  | -0.020166 | 0.0260448 | -0.77 | 0.439 | -0.0712623 - 0.0309302 |
| Baseline| 0.0261481 | 0.0308375 | 0.85 | 0.397 | -0.0343508 - 0.0866471 |
| Control | -0.0789629 | 0.0307316 | -2.53 | 0.012 | -0.1392539 - -0.0186719 |
| _cons   | 0.3236927 | 0.0659105 | 4.91 | 0.000 | 0.1943855 - 0.4529999 |

. regress DaVinci Age Gender Politics Rrated Nudity Baseline Control

<table>
<thead>
<tr>
<th>Source</th>
<th>SS</th>
<th>df</th>
<th>MS</th>
<th>Number of obs = 1252</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
<td>8.99068045</td>
<td>7</td>
<td>1.28438292</td>
<td>F( 7, 1244) = 5.43</td>
</tr>
<tr>
<td>Residual</td>
<td>294.335463</td>
<td>1244</td>
<td>0.23661562</td>
<td>R-squared = 0.0296</td>
</tr>
<tr>
<td>Total</td>
<td>303.335463</td>
<td>1251</td>
<td>0.24274393</td>
<td>Adj R-squared = 0.0242</td>
</tr>
</tbody>
</table>

| DaVinci | Coef.  | Std. Err. | t   | P>|t|   | [95% Conf. Interval] |
|---------|--------|-----------|-----|-------|----------------------|
| Age     | 0.0021259 | 0.0013749 | 1.55 | 0.102 | -0.0551391 - 0.6128184 |
| Gender  | -0.0165961 | 0.0295548 | -0.56 | 0.575 | -0.0745789 - 0.0431686 |
| Politics| 0.0247667 | 0.0141033 | 1.76 | 0.079 | -0.0029022 - 0.0524356 |
| Rrated  | 0.0154193 | 0.0340447 | 0.29 | 0.772 | -0.0890722 - 0.1224256 |
| Nudity  | 0.010302  | 0.0140961 | 0.73 | 0.465 | -0.0173528 - 0.0379567 |
| Baseline| -0.1892168 | 0.0340447 | -5.56 | 0.000 | -0.2560081 - -0.1224256 |
| Control | -0.0854021 | 0.0337455 | -2.53 | 0.012 | -0.1516065 - -0.0191977 |
| _cons   | 0.2788397 | 0.1702347 | 1.64 | 0.102 | -0.0551391 - 0.6128184 |

. regress DaVinci Age Gender Politics Rrated Nudity Baseline Control

<table>
<thead>
<tr>
<th>Source</th>
<th>SS</th>
<th>df</th>
<th>MS</th>
<th>Number of obs = 1252</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
<td>8.99068045</td>
<td>7</td>
<td>1.28438292</td>
<td>F( 7, 1244) = 5.43</td>
</tr>
<tr>
<td>Residual</td>
<td>294.335463</td>
<td>1244</td>
<td>0.23661562</td>
<td>R-squared = 0.0296</td>
</tr>
<tr>
<td>Total</td>
<td>303.335463</td>
<td>1251</td>
<td>0.24274393</td>
<td>Adj R-squared = 0.0242</td>
</tr>
</tbody>
</table>

| Bourne  | Coef.  | Std. Err. | t   | P>|t|   | [95% Conf. Interval] |
|---------|--------|-----------|-----|-------|----------------------|
| Age     | 0.000164 | 0.0013749 | 0.01 | 0.999 | -0.0023988 - 0.00024315 |
| Gender  | -0.020166 | 0.0295548 | -0.56 | 0.575 | -0.0745789 - 0.0431686 |
| Politics| 0.0247667 | 0.0141033 | 1.76 | 0.079 | -0.0029022 - 0.0524356 |
| Rrated  | 0.0154193 | 0.0340447 | 0.29 | 0.772 | -0.0890722 - 0.1224256 |
| Nudity  | 0.010302  | 0.0140961 | 0.73 | 0.465 | -0.0173528 - 0.0379567 |
| Baseline| -0.1892168 | 0.0340447 | -5.56 | 0.000 | -0.2560081 - -0.1224256 |
| Control | -0.0854021 | 0.0337455 | -2.53 | 0.012 | -0.1516065 - -0.0191977 |
| _cons   | 0.2788397 | 0.1702347 | 1.64 | 0.102 | -0.0551391 - 0.6128184 |
Significantly more people chose the target movie in the treatment condition than in the control condition (b = -.079, t = -2.57, p = .010).

Difference between treatment and control remains significant when controlling for other demographic variables (b = -.078, t = -2.52, p = .012).

Harry Potter vs. Shrek:

```
. regress Bourne Age Gender Politics Rrated Nudity Baseline Control

        Source |      SS       df       MS
-------------------+-----------------------------
       Model | 2.6174361    7  .373917658
     Residual | 245.960851  1244  .197717726
-------------------+-----------------------------
       Total | 248.578275  1251  .198703657

Number of obs = 1252
F(  7, 1244) = 1.89
Prob > F = 0.0675
R-squared = 0.0105
Adjusted R-squared = 0.0050
Root MSE = .44465

         Bourne |      Coef.    Std. Err.     t    P>|t|     [95% Conf. Interval]
-------------------+-------------------------------
       Age |  2.99e-06    .0012568   -0.01   0.994   -.0024757    .0024557
   Gender |  -.0226594   .0270168   -0.84   0.402    -.0756629    .0303441
Politics |  -.0036784   .0128856   -0.22   0.828     -.0280785    .0224813
   Rrated |   .0213566   .0486871   0.44   0.661    -.0749712    .0216144
   Nudity |  -.0027986   .0128856   -0.22   0.828     -.0280785    .0224813
Baseline |  .0290973   .0311210   0.93   0.350    -.0319582    .0901527
 Control |  -.0776456   .0308475   -2.52   0.012    -.1381645   -.0171266
   _cons |  .3417635   .1556155    2.20   0.028    -.0364657    .6470613

         Bourne |      Coef.    Std. Err.     t    P>|t|     [95% Conf. Interval]
-------------------+-------------------------------
       Age |  -.0851609   .0314853   -2.70   0.007    -.1381645   -.0171266
   Gender |  -.2016111   .0266835   -7.76   0.000    -.2951045   -.1081984
Baseline |  .0207235   .0315938   0.66   0.512    -.0624762    .0849232
 Control |  -.0201611   .0266835   -0.76   0.450    -.0725104    .0321288
   _cons |  .9300537   .1556155   13.77   0.000    .6346571    1.225452

Number of obs = 1257
F(  4, 1252) = 5.76
Prob > F = 0.0001
R-squared = 0.0149
Adjusted R-squared = 0.0149
Root MSE = .45531

        Source |      SS       df       MS
-------------------+-----------------------------
       Model | 4.7765871    4  1.19414679
     Residual | 259.552768  1252  .207310518
-------------------+-----------------------------
       Total | 264.329356  1256  .210453309

Number of obs = 1257
F(  4, 1252) = 5.76
Prob > F = 0.0001
R-squared = 0.0149
Adjusted R-squared = 0.0149
Root MSE = .45531

         HP |      Coef.    Std. Err.     t    P>|t|     [95% Conf. Interval]
-------------------+-------------------------------
       Age |  -.0051811    .0012612   -4.06   0.000    -.0075925    -.0027597
   Gender |  -.0201611   .0266835   -0.76   0.450    -.0725104    .0321288
Baseline |  -.0207235   .0315938   -0.66   0.512    -.0624762    .0849232
 Control |  -.0851609   .0314853   -2.70   0.007    -.1381645   -.0171266
   _cons |  .9300537   .1556155   13.77   0.000    .6346571    1.225452
```
Controlling for age and gender, significantly more people chose the target movie in the treatment condition than in the control condition (b = -0.085, t = -2.70, p = 0.007).

Difference remains significant when controlling for other variables (b = -0.084, t = -2.68, p = 0.007).

Born on the 4th of July vs. Dead Poets Society:

Controlling for age and gender, significantly more people chose the target movie in the treatment condition than in the control condition (b = -0.085, t = -2.70, p = 0.007).

Difference remains significant when controlling for other variables (b = -0.084, t = -2.68, p = 0.007).

```
. regress HP Age Gender Politics Rrated Nudity Baseline Control

<table>
<thead>
<tr>
<th>Source</th>
<th>SS</th>
<th>df</th>
<th>MS</th>
<th>Number of obs = 1252</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
<td>7.46270611</td>
<td>7</td>
<td>1.06610087</td>
<td>F( 7, 1244) = 5.18</td>
</tr>
<tr>
<td>Residual</td>
<td>256.015728</td>
<td>1244</td>
<td>.205800425</td>
<td>Prob &gt; F = 0.0000</td>
</tr>
<tr>
<td>Total</td>
<td>263.478435</td>
<td>1251</td>
<td>.210614256</td>
<td>Adj R-squared = 0.0283</td>
</tr>
</tbody>
</table>

| HP                | Coef.   | Std. Err. | t     | P>|t|  | [95% Conf. Interval] |
|-------------------|---------|-----------|-------|------|-----------------------|
| Age               | -.0046644 | .0012822  | -3.64 | 0.000 | -.00718    -.002189 |
| Gender            | -.0130693 | .0275635  | -0.47 | 0.635 | -.0673454  .0410067 |
| Politics          | .0420452  | .0131531  | 3.20  | 0.001 | .0162406   .0678498 |
| Rrated            | -.0638073 | .0496723  | -1.28 | 0.199 | -.161258   .0336435 |
| Nudity            | -.0068835 | .0131463  | -0.52 | 0.601 | -.032675   .0189079 |
| Baseline          | -.0245778 | .0317508  | -0.77 | 0.439 | -.0868687  -.0227158 |
| Control           | -.0844594 | .0314718  | -2.68 | 0.007 | -.146203   -.0227158 |
| _cons             | .0593747  | .0684369  | 0.87  | 0.386 | -.0748889  .1936382 |

= Adj R-squared = 0.0229

= Root MSE = .45365

= Adj R-squared = 0.0270

= Root MSE = .46145

= Adj R-squared = 0.0301

= Root MSE = .46145

= Adj R-squared = 0.0270

= Root MSE = .46145
```
Controlling for age and gender, significantly more people chose the target movie in the treatment condition than in either of the other conditions (baseline vs. treatment: $b = -0.074$, $t = -2.31$, $p = .021$; control vs. treatment: $b = -0.066$, $t = -2.07$, $p = .039$).

Differences remain significant when controlling for other variables (treatment vs baseline: $b = -0.079$, $t = -2.43$, $p = .015$; treatment vs control: $b = -0.068$, $t = -2.14$, $p = .033$).

The other five movie pairs did not show significant differences between the treatment condition and either of the other conditions when controlling for age, gender, politics, R-rated movie-watching, or nudity preferences.
## APPENDIX B: EXPERIMENT 2

Percentages choosing target

<table>
<thead>
<tr>
<th>Movie</th>
<th>Baseline</th>
<th>Control</th>
<th>Treatment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Titanic</td>
<td>94/288 = 32.6%</td>
<td>90/298 = 30.2%</td>
<td>112/292 = 38.4%*</td>
</tr>
<tr>
<td>You’ve Got Mail</td>
<td>159/288 = 55.2%</td>
<td>143/296 = 48.3%</td>
<td>146/291 = 50.2%</td>
</tr>
<tr>
<td>Da Vinci Code</td>
<td>148/288 = 51.4%</td>
<td>123/295 = 41.7%</td>
<td>151/288 = 52.4%**</td>
</tr>
<tr>
<td>Bourne</td>
<td>162/289 = 56.1%</td>
<td>145/292 = 49.7%</td>
<td>157/291 = 54.0%</td>
</tr>
<tr>
<td>Wreck-it Ralph</td>
<td>188/288 = 65.3%</td>
<td>191/292 = 65.4%</td>
<td>187/290 = 64.5%</td>
</tr>
<tr>
<td>Jack Reacher</td>
<td>168/288 = 58.3%</td>
<td>180/291 = 61.9%</td>
<td>157/289 = 54.3%</td>
</tr>
<tr>
<td>Interstellar</td>
<td>161/287 = 56.1%</td>
<td>162/291 = 55.7%</td>
<td>168/288 = 58.3%</td>
</tr>
<tr>
<td>Inside Llewyn Davis</td>
<td>77/286 = 26.9%</td>
<td>66/292 = 22.6%</td>
<td>50/290 = 17.2%***</td>
</tr>
<tr>
<td>Her</td>
<td>94/285 = 33.0%</td>
<td>105/291 = 36.1%</td>
<td>105/288 = 36.5%</td>
</tr>
<tr>
<td>Gone Girl</td>
<td>125/287 = 43.6%</td>
<td>121/291 = 41.6%</td>
<td>108/290 = 37.2%</td>
</tr>
<tr>
<td>Non-sequels total</td>
<td>563/1153 = 48.83%</td>
<td>501/1181 = 42.42%***</td>
<td>566/1162 = 48.71%</td>
</tr>
<tr>
<td>Sequels total</td>
<td>813/1721 = 47.24%</td>
<td>825/1748 = 47.20%</td>
<td>775/1735 = 44.67%</td>
</tr>
<tr>
<td>Grand total</td>
<td>1376/2874 = 47.88%</td>
<td>1326/2929 = 45.27%</td>
<td>1341/2897 = 46.29%</td>
</tr>
</tbody>
</table>

*Titanic: Treatment significantly different from non-treatment in regressions: n = 878, b = .0696, t = 2.06, p = .040.
**Da Vinci Code: Treatment marginally different from non-treatment in regressions: n = 871, b = .0595, t = 1.65, p = .099.
***Inside Llewyn Davis: Treatment significantly different from non-treatment in regressions: n = 868, b = -.0750, t = -2.51, p = .012.
****For non-sequels, Treatment—Control = .0629, z = 3.06, p = .002; using regression for 864 participants, b = .254, t = 2.96, p = .003.
Across all movie pairs:
Baseline—Treatment: $\text{diff} = .0159$, $p(\text{pooled}) = .4708$, $z = 1.21$, $p = .226$.
Treatment—Control: $\text{diff} = .0102$, $p(\text{pooled}) = .4578$, $z = .78$, $p = .435$.

Non-sequels:
Treatment—Control: $\text{diff} = .0629$, $p(\text{pooled}) = .4554$, $z = 3.06$, $p = .002$
But no difference between Treatment and Baseline.

```
. tab Condition, summarize(NonSequelsTotal)
```

```
    Condition | Summary of NonSequelsTotal |
    --------- | -------------------------- |
             | Mean  | Std. Dev. | Freq. |
    Baseline  | 1.9475524 | 1.026343 | 286 |
    Control   | 1.7010309 | 1.0421954 | 291 |
    Treatment | 1.9547038 | 1.0214674 | 287 |
    Total     | 1.8668981 | 1.0356861 | 864 |
```

```
. regress NonSequelsTotal Baseline Control
```

```
<table>
<thead>
<tr>
<th>Source</th>
<th>SS</th>
<th>df</th>
<th>MS</th>
<th>Number of obs = 864</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
<td>12.0791588</td>
<td>2</td>
<td>6.0395789</td>
<td>F( 2, 861) = 5.69</td>
</tr>
<tr>
<td>Residual</td>
<td>913.614127</td>
<td>861</td>
<td>1.06110816</td>
<td>Prob &gt; F = 0.0035</td>
</tr>
<tr>
<td>Total</td>
<td>925.693287</td>
<td>863</td>
<td>1.07264576</td>
<td>R-squared = 0.0130</td>
</tr>
</tbody>
</table>
```

```
| NonSequels-1 | Coef.  | Std. Err. | t     | P>|t| | [95% Conf. Interval] |
|---------------|--------|-----------|-------|-----|---------------------|
| Baseline      | -.0371514 | .0860663 | -0.43 | .676 | -0.190757, .116447 |
| Control       | -.2536729 | .0856952 | -2.96 | .004 | -0.421868, -.085477 |
| _cons         | 1.954704  | .0608049 | 32.15 | 0.000 | 1.835361, 2.074047 |
```
Sequels:

Baseline—Treatment: $\text{diff} = 0.0257$, $\text{p(pooled)} = 0.4595$, $z = 1.52$, $p = .129$

Control—Treatment: $\text{diff} = 0.0253$, $\text{p(pooled)} = 0.4594$, $z = 1.50$, $p = .134$

But if the difference really is 47% vs. 44% or 45%, power is less than .5 with this sample size.

```
. tab Condition, summarize(SequelsTotal)

<table>
<thead>
<tr>
<th>Condition</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Freq.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baseline</td>
<td>2.8243728</td>
<td>1.2297193</td>
<td>279</td>
</tr>
<tr>
<td>Control</td>
<td>2.8333333</td>
<td>1.1506702</td>
<td>288</td>
</tr>
<tr>
<td>Treatment</td>
<td>2.6855124</td>
<td>1.1028824</td>
<td>283</td>
</tr>
</tbody>
</table>

| Total     | 2.7811765 | 1.1624772      |     850   |
```

```
. regress SequelsTotal Treatment

<table>
<thead>
<tr>
<th>Source</th>
<th>SS</th>
<th>df</th>
<th>MS</th>
<th>Number of obs = 850</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
<td>3.8825790</td>
<td>1</td>
<td>3.8825790</td>
<td>F(  1,   848) = 2.88</td>
</tr>
<tr>
<td>Residual</td>
<td>1143.41624</td>
<td>848</td>
<td>1.34836821</td>
<td>R-squared = 0.0034</td>
</tr>
<tr>
<td>Total</td>
<td>1147.29882</td>
<td>849</td>
<td>1.35135315</td>
<td>Root MSE = 1.1612</td>
</tr>
</tbody>
</table>

| SequelsTotal | Coef. | Std. Err. |     t  |     P>|t|  [95% Conf. Interval] |
|--------------|-------|-----------|-------|---------|------------------------|
| Treatment _cons | -0.1434118 | .0845141 | -1.70 | 0.090   | -.3092931 -.0224695 |
| _cons        | 2.828924  | .0487655 | 58.01 | 0.000   | 2.733209  2.924639  |
```

```
. regress SequelsTotal Baseline Control

<table>
<thead>
<tr>
<th>Source</th>
<th>SS</th>
<th>df</th>
<th>MS</th>
<th>Number of obs = 850</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
<td>3.89395759</td>
<td>2</td>
<td>1.94697879</td>
<td>F(  2,   847) = 1.44</td>
</tr>
<tr>
<td>Residual</td>
<td>1143.40487</td>
<td>847</td>
<td>1.34994671</td>
<td>R-squared = 0.0034</td>
</tr>
<tr>
<td>Total</td>
<td>1147.29882</td>
<td>849</td>
<td>1.35135315</td>
<td>Root MSE = 1.1619</td>
</tr>
</tbody>
</table>

| SequelsTotal | Coef. | Std. Err. |     t  |     P>|t|  [95% Conf. Interval] |
|--------------|-------|-----------|-------|---------|------------------------|
| Baseline _cons | 0.1388604 | .0990237 | 1.42 | 0.157   | -.0535375 .3312583    |
| Control _cons | 0.147821  | .0972494 | 1.52 | 0.129   | -.0430571 .338699     |
| _cons        | 2.6855124 | .0690661 | 38.88 | 0.000   | 2.549952  2.821073    |
```
By demographics, using SequelsTotal variable

```
. regress SequelsTotal Age Baseline Control

<table>
<thead>
<tr>
<th>Source</th>
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<th>df</th>
<th>MS</th>
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</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
<td>3.90234706</td>
<td>3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Residual</td>
<td>1.128.1712</td>
<td>839</td>
<td>1.34466174</td>
<td>R-squared = 0.0034</td>
</tr>
<tr>
<td>Total</td>
<td>1.132.07355</td>
<td>842</td>
<td>1.3445054</td>
<td>Adj R-squared = -0.0001</td>
</tr>
</tbody>
</table>

SequelsTotal Coef. Std. Err. t P>|t| [95% Conf. Interval]
Age -.0021832 .0033181 -0.66 0.511 -0.0086959 .0043296
Baseline .1161071 .0984896 1.18 0.239 -.0772079 .3094221
Control .1447669 .0973269 1.49 0.137 -.0462659 .3357997
_cons 2.769275 .1399362 19.79 0.000 2.494609 3.043941
```

```
. regress SequelsTotal Treatment if Age <= 27

<table>
<thead>
<tr>
<th>Source</th>
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<th>df</th>
<th>MS</th>
<th>Number of obs = 226</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
<td>1.8635683</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Residual</td>
<td>306.667405</td>
<td>224</td>
<td>1.36905092</td>
<td>R-squared = 0.0060</td>
</tr>
<tr>
<td>Total</td>
<td>308.530973</td>
<td>225</td>
<td>1.37124877</td>
<td>Root MSE = 1.1781</td>
</tr>
</tbody>
</table>

SequelsTotal Coef. Std. Err. t P>|t| [95% Conf. Interval]
Treatment -.1971753 .1690011 -1.17 0.245 -.4065629 .0122122
_cons 2.936306 .0933813 31.44 0.000 2.752287 3.120324
```

```
. regress SequelsTotal Treatment if Age >= 43

<table>
<thead>
<tr>
<th>Source</th>
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<th>df</th>
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<th>Number of obs = 234</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
<td>.488421578</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Residual</td>
<td>300.456023</td>
<td>232</td>
<td>1.29506906</td>
<td>R-squared = 0.0016</td>
</tr>
<tr>
<td>Total</td>
<td>300.944444</td>
<td>233</td>
<td>1.29160706</td>
<td>Root MSE = 1.138</td>
</tr>
</tbody>
</table>

SequelsTotal Coef. Std. Err. t P>|t| [95% Conf. Interval]
Treatment -.0966109 .1573168 -0.61 0.540 -.4065629 .2133412
_cons 2.754839 .0914072 30.14 0.000 2.574744 2.934933
```
By Gender (percentages = SequelsTotal score / 6. These percentages are essentially the average percentage of target sequels chosen in each condition.)

<table>
<thead>
<tr>
<th>Gender</th>
<th>Baseline</th>
<th>Control</th>
<th>Treatment</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2.83/6 = 47.2%</td>
<td>2.89/6 = 48.2%</td>
<td>2.70/6 = 44.9%</td>
<td>2.81/6 = 46.8%</td>
</tr>
<tr>
<td>2</td>
<td>2.82/6 = 47.0%</td>
<td>2.78/6 = 46.3%</td>
<td>2.67/6 = 44.6%</td>
<td>2.76/6 = 45.9%</td>
</tr>
<tr>
<td>Total</td>
<td>2.83/6 = 47.1%</td>
<td>2.83/6 = 47.2%</td>
<td>2.68/6 = 44.7%</td>
<td>2.78/6 = 46.4%</td>
</tr>
</tbody>
</table>

Neither gender shows significant treatment effects. No main effects or interaction effects involving gender.

By Gender (percentages = SequelsTotal score / 6. These percentages are essentially the average percentage of target sequels chosen in each condition.)

<table>
<thead>
<tr>
<th>Gender</th>
<th>Baseline</th>
<th>Control</th>
<th>Treatment</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2.83/6 = 47.2%</td>
<td>2.89/6 = 48.2%</td>
<td>2.70/6 = 44.9%</td>
<td>2.81/6 = 46.8%</td>
</tr>
<tr>
<td>2</td>
<td>2.82/6 = 47.0%</td>
<td>2.78/6 = 46.3%</td>
<td>2.67/6 = 44.6%</td>
<td>2.76/6 = 45.9%</td>
</tr>
<tr>
<td>Total</td>
<td>2.83/6 = 47.1%</td>
<td>2.83/6 = 47.2%</td>
<td>2.68/6 = 44.7%</td>
<td>2.78/6 = 46.4%</td>
</tr>
</tbody>
</table>

Neither gender shows significant treatment effects. No main effects or interaction effects involving gender.
. regress SequelsTotal Baseline Control if Gender == 2

<table>
<thead>
<tr>
<th>Source</th>
<th>SS</th>
<th>df</th>
<th>MS</th>
<th>Number of obs = 443</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
<td>1.69727263</td>
<td>2</td>
<td>0.848636317</td>
<td>F(2, 440) = 0.67</td>
</tr>
<tr>
<td>Residual</td>
<td>559.670429</td>
<td>442</td>
<td>1.26622269</td>
<td>Prob &gt; F = 0.5126</td>
</tr>
<tr>
<td>Total</td>
<td>559.670429</td>
<td>442</td>
<td>1.26622269</td>
<td>R-squared = 0.0030</td>
</tr>
</tbody>
</table>

adj R-squared = -0.0015

SequelsTotal Coef. Std. Err. t P>|t| [95% Conf. Interval]
Baseline .1472563 .0919464 1.62 0.107-1.095281 .390791
Control .1036937 .1304704 0.79 0.427-.1527289 .3601163
_cons 2.374637 .1193549 19.90 0.000 2.14037 2.608903

By Politics

<table>
<thead>
<tr>
<th></th>
<th>Baseline</th>
<th>Control</th>
<th>Treatment</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 (very conservative)</td>
<td>3.2/6 = 53.3%</td>
<td>2.83/6 = 47.2%</td>
<td>2.46/6 = 41.0%*</td>
<td>2.79/6 = 46.5%</td>
</tr>
<tr>
<td>2</td>
<td>2.43/6 = 40.6%</td>
<td>2.59/6 = 43.2%</td>
<td>2.65/6 = 44.1%</td>
<td>2.56/6 = 42.7%</td>
</tr>
<tr>
<td>3 (moderate)</td>
<td>2.69/6 = 44.8%</td>
<td>2.8/6 = 46.7%</td>
<td>2.57/6 = 42.8%</td>
<td>2.7/6 = 45.0%</td>
</tr>
<tr>
<td>4</td>
<td>2.97/6 = 49.5%</td>
<td>2.99/6 = 49.8%</td>
<td>2.80/6 = 46.6%</td>
<td>2.91/6 = 48.5%</td>
</tr>
<tr>
<td>5 (very liberal)</td>
<td>3.09/6 = 51.5%</td>
<td>3.02/6 = 50.4%</td>
<td>2.87/6 = 47.8%</td>
<td>3.01/6 = 50.1%</td>
</tr>
<tr>
<td>Total</td>
<td>2.82/6 = 47.1%</td>
<td>2.83/6 = 47.2%</td>
<td>2.69/6 = 44.8%</td>
<td>2.78/6 = 46.4%</td>
</tr>
</tbody>
</table>

*Significant tarnishment for most conservative participants: n = 90, b = -.543, t = -2.26, p = .026. No significant parody effects for any other group.

. regress SequelsTotal Politics Baseline Control

<table>
<thead>
<tr>
<th>Source</th>
<th>SS</th>
<th>df</th>
<th>MS</th>
<th>Number of obs = 850</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
<td>17.4426091</td>
<td>3</td>
<td>5.81420302</td>
<td>F(3, 846) = 4.35</td>
</tr>
<tr>
<td>Residual</td>
<td>1129.85621</td>
<td>846</td>
<td>1.33552744</td>
<td>Prob &gt; F = 0.0047</td>
</tr>
<tr>
<td>Total</td>
<td>1147.29882</td>
<td>849</td>
<td>1.3355315</td>
<td>R-squared = 0.0152</td>
</tr>
</tbody>
</table>

adj R-squared = 0.0117

SequelsTotal Coef. Std. Err. t P>|t| [95% Conf. Interval]
Politics .1008919 .0316763 3.19 0.002 .0387185 .1630653
Baseline .1246397 .097601 1.28 0.202 -.0669288 .3162081
Control .1451608 .0967322 1.50 0.134 -.0447025 .3350241
_cons 2.374637 .1193549 19.90 0.000 2.14037 2.608903

https://openscholarship.wustl.edu/law_lawreview/vol94/iss2/6
Liberals tend to choose more targets. No effect of condition.

```
. regress SequelsTotal Politics Baseline Control PoliticsXBaseline PoliticsXCont > rol
```

```
| Source       | SS      | df      | MS       | Number of obs = 850
|--------------|---------|---------|----------|---------------------
| Model        | 17.4849601 | 5      | 3.49699201 | F( 5, 844) = 2.61
| Residual     | 1129.81386 | 844    | 1.33864202 | Prob > F = 0.0235
| Total        | 1147.29882 | 849    | 1.35135315 | R-squared = 0.0152

| Politics     | Coef.   | Std. Err. | t     | P>|t|   | [95% Conf. Interval] |
|--------------|---------|-----------|-------|-------|---------------------|
| Baseline     | 0.0812342 | 0.0777118 | 0.09  | 0.929 | -.1456496    .1594126 |
| Control      | 0.1239564 | 0.2592572 | 0.48  | 0.633 | -.3849081    .6328209 |
| PoliticsXBaseline | 0.0137707 | 0.0774207 | 0.18  | 0.859 | -.1381891    .1657304 |
| PoliticsXCont | 0.0068815 | 0.0777118 | 0.09  | 0.929 | -.1456496    .1594126 |
| _cons        | 2.39577  | 0.1817359 | 13.18 | 0.000 | 2.039063    2.752478 |
```

No interaction.

**BUT**

```
. regress SequelsTotal Treatment if Politics == 1
```

```
| Source       | SS      | df      | MS       | Number of obs = 90
|--------------|---------|---------|----------|---------------------
| Model        | 6.3031746 | 1      | 6.3031746 | F( 1, 88) = 5.10
| Residual     | 108.685714 | 88     | 1.23506494 | R-squared = 0.0548
| Total        | 114.988889 | 89     | 1.29200999 | Root MSE = 1.1113

| SequelsTotal | Coef.   | Std. Err. | t     | P>|t|   | [95% Conf. Interval] |
|--------------|---------|-----------|-------|-------|---------------------|
| Treatment    | -.5428571 | .2402983 | -2.26 | 0.026 | -1.0204    -.0653147 |
| _cons        | 3       | .1498523 | 20.02 | 0.000 | 2.7022    3.2978  |
```
Significant difference between treatment and no treatment. Baseline—treatment is significant; control—treatment is not significant.

No other group shows significant effects.

By Porn Tolerance (median = 7, 25% = 7, 75% = 9)

<table>
<thead>
<tr>
<th>More tolerant (score &lt;= 7)</th>
<th>Baseline</th>
<th>Control</th>
<th>Treatment</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2.89/6 = 48.1%</td>
<td>2.81/6 = 46.9%</td>
<td>2.67/6 = 44.6%</td>
</tr>
<tr>
<td>Less tolerant (score &gt; 7)</td>
<td>2.75/6 = 45.9%</td>
<td>2.86/6 = 47.7%</td>
<td>2.7/6 = 45.0%</td>
</tr>
</tbody>
</table>

No significant treatment effects for either group.
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No effect of condition for either the 25th percentile (most porn tolerant) or the 75th percentile (least porn tolerant).

No effect of condition for either the 25th percentile (most porn tolerant) or the 75th percentile (least porn tolerant).