Accepted Manuscript

Risky Behavior Via Social Media: The Role of Reasoned and Social Reactive Pathways

Dawn Beverley Branley, Judith Covey

PII:	S0747-5632(17)30568-X
DOI:	10.1016/j.chb.2017.09.036
Reference:	CHB 5184
To appear in:	Computers in Human Behavior
Received Date:	19 June 2017
Revised Date:	21 September 2017
Accepted Date:	28 September 2017

Please cite this article as: Dawn Beverley Branley, Judith Covey, Risky Behavior Via Social Media: The Role of Reasoned and Social Reactive Pathways, *Computers in Human Behavior* (2017), doi: 10.1016/j.chb.2017.09.036

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.



Risky Behavior Via Social Media: The Role of Reasoned and Social Reactive Pathways.

Dawn Beverley Branley^{1*°}, Judith Covey²

¹ Durham University, Department of Psychology, Durham, UK

² Durham University, Queens Campus, Wolfson Building, Stockton-on-Tees

* **Correspondence:** Corresponding Author dawn.branley@northumbria.ac.uk

[°]Present address: Psychology and Communication Technology (PaCT) Lab, Northumbria University, Newcastle upon Tyne, NE1 8ST

Keywords: social media, online, risk-taking, prototype willingness model, theory of reasoned action, internet, age differences

This work was supported by the Economic and Social Research Council [grant no. ES/J500082/1]

ACCEPTED MANUSCRIPT

Highlights

- Reactive pathway increases explained variance in willingness for risky behavior
- Prototype favourability strong predictor of willingness for risk
- Decision making may shift to more reasoned pathway in adulthood

1 Abstract

2 **Objectives.** It is important to understand what factors make some users of social media 3 engage in risky activities. This under-researched area is the focus of the present study which 4 applies the dual-process Prototype Willingness Model to demonstrate the potential role of 5 reasoned and social reactive pathways in explaining risk behaviors in adolescents and adults 6 in the online environment. **Design.** Quantitative single time point study using online survey 7 data from an international sample of social media users (N= 1220). Methods. Two-step 8 logistic regression analysis tested the predictive ability of the reactive pathway variables of 9 the Prototype Willingness Model above and beyond reasoned pathway variables from 10 expectancy-value models such as the Theory of Reasoned Action and Theory of Planned Behavior. Results. The reactive pathway variables increased explained variance in 11 12 willingness to engage in online risk behaviors (compared to reasoned pathway variables alone) by a mean improvement of 6.2% across both adolescent and adult age groups. 13 Prototype favorability (how positively or negatively an individual judges their perception of 14 15 the 'typical person' to engage in a risk behavior) emerged as a particularly strong predictor of willingness to engage in online risky behavior. The predictive ability of prototype similarity 16 (an individuals perceived similarity to the 'typical person' to engage in risk behavior) 17 18 differed according to the type of risk behavior involved, with similarity on conscientiousness 19 and extraversion appearing to have the most influence upon willingness. Conclusions. Reactive pathways significantly predict willingness to engage in risky behavior online across 20 21 both age groups. The reactive pathway variables explained more additional variance in 22 willingness for adolescents compared to adults suggesting that reactive processes may play a bigger part in adolescents' online risk taking; with decision making potentially shifting 23

- towards a more reasoned, analytical pathway in adulthood.
- 25

26 1 Introduction

27 Social media sites such as Facebook, Twitter, and YouTube offer opportunities for users to 28 interact and share information not only with their friends and family but also with people who 29 have similar interests. Over recent years the number of people using such sites has increased 30 dramatically (Perrin, 2015) and people of all ages are permanently logged onto social media 31 through their cell phones and mobile tablets (Peters & Allouch, 2005). However, alongside 32 the benefits such as improved socialization and communication and enhanced learning 33 opportunities, social media use can also pose specific risks such as cyberbullying, sexting, 34 sending embarrassing photos, publicly sharing location, and the spread of dangerous pranks 35 and games like the 'Choking Game' (Ahern, Sauer, & Thacker, 2015; Branley & Covey, 36 2017; GASP, 2013; Garner & O'Sullivan, 2010; O'Keeffe & Clarke-Pearson, 2011; Tsai, 37 Kelley, Cranor, & Sadeh, 2010).

38 It is important to understand which factors may influence some users to engage in these types 39 of risky social media practices. People might not be aware of the risks involved or they might

- 40 underplay the risks associated with social media use. They might also be subject to social
- 40 underplay the fisks associated with social media use. They might also be subject to social 41 pressure and be influenced by whether the activity is commonplace amongst their peers.
- 41 pressure and be influenced by whether the activity is common place amongst their peers. 42 However, little is known about the role of these or other types of social cognitive factors. To
- fill this gap the present research adopted a dual-process framework of the type set out in the
- 44 Prototype Willingness Model (PWM: Gerrard, Gibbons, Houlihan, Stock, & Pomery, 2008;
- 45 Gibbons, Gerrard, Blanton, & Russell, 1998) to predict willingness to engage in four different
- 46 types of risky online activities: sharing embarrassing photos, publicly sharing one's current
- 47 location, engaging in and sharing the videos of risky pranks and stunts, and engaging in
- 48 sexual communication with strangers. These four behaviors were chosen as we wished to
- investigate risk taking behavior which reflects behaviors at the heart of social media: sharing,
 i.e., location sharing, photo sharing and online communication; and these behaviors have
- 51 previously been linked to social media usage (Brake, 2014).
- 52 The reasoned pathway antecedents proposed in models like the Theory of Reasoned Action
- 53 (TRA: Fishbein & Ajzen, 1975), Theory of Planned Behavior (TPB: Ajzen, 1991) and
- 54 Fishbein's (2008) integrative model of behavioral prediction (IM) have been widely
- 55 successful in predicting positive health behaviors. However they have not been as
- 56 successfully applied to the prediction of negative or risky behaviors. It has been suggested
- 57 that this may be due to the models being focused purely upon a reasoned, intentional pathway 58 to risk. The PWM incorporates two different pathways to behavior: a reasoned pathway to
- account for risk behaviors that are planned and determined by *intentions*, and a social reactive
- 60 pathway to account for unplanned or non-intentional variations in people's *willingness* to
- 61 engage in risk behavior.
- 62 Dual-process models, like the PWM, are based on the assumption that there are two types of
- 63 decision making involved in health behavior. The first type of decision making is analytical
- 64 and based upon the idea that behavior is planned and intentional. The PWM conceptualizes
- 65 this as a reasoned action pathway similar to that described in models such as the TRA
- 66 (Fishbein & Ajzen, 1975), TPB (Ajzen, 1991) and the IM (Fishbein, 2008). Antecedents of
- 67 this reasoned pathway which have been shown to account for a considerable proportion of the
- variance in a range of health behaviors include people's *attitudes* towards the behavior (e.g.,
 whether the individual perceives the behavior as positive or negative) and their perceptions of
- 70 the social pressures to perform or not perform a behavior which as outlined in the IM can
- be a function of both *injunctive norms* (perceptions of whether the behavior is approved or
- 72 disapproved by others) and *descriptive norms* (whether others are engaging in the behavior).

- 73 Reasoned pathway models suggest that if an individual holds positive attitudes towards a
- ⁷⁴ behavior, feels that others approve the behavior and/or has peers that engage in the behavior –
- they will be more likely to engage in that behavior themselves.

76 The second type of decision making is heuristic based and based upon the idea that risk 77 behavior may not always be volitional but influenced by a more emotional reactive response 78 to a given situation. The PWM conceptualizes this as a social reactive pathway whereby 79 people can be willing to engage in a behavior without necessarily having a plan to engage in 80 that behavior. It suggests that willingness is determined by people's images or prototypes 81 they have about the type of person who engages in that activity (e.g., the 'typical' smoker, 82 drinker, or social media user who does dangerous pranks). If people view the prototypical 83 person in a positive light (prototype favourability), they will be more willing to engage in the 84 behavior, particularly if they perceive themselves to also be similar to that individual 85 (prototype similarity). Gibbons, Gerrard, Reimer, & Pomery (2006) emphasize that individuals are aware that by engaging in the behavior they will also gain some of the 86 87 negative characteristics that they attribute with the prototype and therefore these prototypes 88 should not be regarded as aims or 'goals' (which is in contrast to intention which generally 89 represents 'goal states'; Ajzen, 1991). Instead, willingness is based upon an individual's 90 overall *heuristic* evaluation of the prototype and their social situation.

- 90 Overall *neuristic* evaluation of the prototype and then social situation.
- 91 Given adolescents' sensitivities about their image, the PWM has generally been applied to
- 92 explaining why young people engage in a range of health-risk activities such as smoking
- 93 (Gerrard, Gibbons, Stock, Lune, & Cleveland, 2005; Hukkelberg & Dykstra, 2009), alcohol
- 94 consumption (Blanton, Gibbons, Gerrard, Conger, & Smith, 1997; Davies, Martin, &
- Foxcroft, 2013; Rivis et al., 2006; Spijkerman, van den Eijnden, Vitale, & Engels, 2004;
 Zimmermann & Sieverding, 2010), and unsafe sex (Myklestad & Rise, 2007). A couple of
- 97 recently published studies have also demonstrated the model's contribution towards
- 98 explaining two specific types of online risk behavior in adolescents: sexting (Walrave et al.,
- 99 2015) and self-disclosure about peer relationships (Van Gool, Van Ouytsel, Ponnet, &
- 100 Walrave, 2015). However, risk behaviors are not restricted to adolescents, many adults also
- 101 engage in risky behavior; although it is possible that there may be differences in the type of
- 102 risk behavior and/or the factors underlying that behavior. For example, it has been suggested
- 103 that age differences in risk behaviors may be more prevalent for risks involving emotive, 104 reactive responses but for risks which are part of a 'cold', more reasoned process there may
- not be any differences in prevalence between adolescents and adults (Figner & Weber, 2011)
- 106 As adult social media users are also putting themselves at risk online (e.g., more than 30% of
- adult users have been found to have at least one application that is sharing their location
- 108 online to others; Brake, 2014) it is important not to limit our analysis to young people. This
- 109 study therefore explores the antecedents of willingness to engage in online risky behavior in
- both adult (20 years and over) and adolescent (19 years and under) social media users.

In this study we were particularly interested in testing the extent to which antecedents unique 111 112 to the social reactive pathway (i.e., prototype favorability and prototype similarity) could enhance the prediction of willingness to engage in the four types of risky activities on social 113 114 media above and beyond reasoned pathway antecedents (i.e., attitudes, injunctive norms, 115 descriptive norms, and previous behavior). Social media users were presented with four 116 hypothetical scenarios to exploring their perceptions, attitudes and willingness to engage in the risk behavior. Of course, the degree of enhancement that the social reactive pathway 117 components provides could vary according to the type of risky activity being predicted. The 118 119 original premise of the model is that the PWM has particular value in explaining high risk

- 120 impulsive behaviors which applies to a lesser or greater extent across the four activities. For
- 121 example, sharing ones location or embarrassing photos on social media might be considered
- less risky than engaging with sexual communications with a stranger or engaging in and
- sharing videos of risky pranks and stunts. Comparison between age groups also enabled us to
- examine the extent that reactive-based decision processes may be exclusive to adolescents or
- 125 whether they appear to continue into adulthood.
- 126
- 127 **2 Method**

128 **2.1** Sample and survey methodology

129 A single time point online survey provided data from a diverse sample of 1102 international social media users from 77 countries; with the majority of participants from the UK, Ireland, 130 USA and Canada (refer to Appendix A for complete demographics). Participants were aged 131 132 between 13 and 80 years (M = 28.5 years, SD = 11.3 years); 69.7% were female and 30.3% 133 were male. The bias towards female participants appears to be representative of social media 134 users (Kimbrough, et al., 2013). Although findings suggest that this gender difference is 135 diminishing (Perrin, 2015), excluding results from online forums, there still appears be more 136 females using many of the social media platforms (e.g., Duggan et al., 2014; Hargittai, 2007; Madden & Zickuhr, 2011). However, it is also possible that the greater amount of female 137

138 participants could – at least partially – be due to a gender difference in responding to

139 questionnaires (e.g., Hill, Roberts, Ewings, & Gunnell, 1997). Although there were more

140 females than males in the sample, males still accounted for more than 30% of the sample;

- 141 therefore this gender difference was not considered problematic.
- 142

143 The survey was designed by the authors, reviewed by an expert within the field of social

144 media research and received ethical approval from the Durham University ethics committee.

The survey was also piloted on a small sample of participants via opportunistic sampling and feedback was obtained regarding the clarity of the survey items and any difficulties

147 encountered by the participants. The survey was revised following this feedback and all

148 necessary amendments were made and piloted prior to recruitment. To help maintain

149 participants interest and to encourage completion of the entire survey, interesting and/or

humorous facts were displayed throughout the survey (Branley, Covey, & Hardey, 2014). To

151 be eligible to participate, users were required to be fluent English speakers and to have 152 accessed social media at least once in the last 3-month period. Almost 75% of the sample

reported using social media more than several times per day (Appendix B). All minors (<16

years) were recruited through schools and parental and participant consent was obtained prior

155 to participation. Minors completed the survey outside of school time. Adults were recruited

156 online via a range of social media channels (see Appendix C). As compensation for their

157 time, all participants had the option to enter a free prize draw for a £50 Amazon voucher.

Within this sample there were some surveys with incomplete data. This missing data was tested for randomness using Little's MCAR (Missing Completely At Random) test. The

results were non-significant indicating that the data was missing completely at random.

161 Consequently, the missing data were addressed using Maximum Likelihood Estimation

162 which has been shown to be a reliable method for dealing with missing data, superior to the

163 deletion of incomplete cases (Enders & Bandalos, 2001).

164

165 2.2 Measures and scoring

166 2.2.1 Risk Behavior Scenarios

Participants were presented with four different scenarios, each depicting one of the followingonline risk behaviors:

- 169 1. Sharing embarrassing photos:
- "Kirsty and her friends find it funny to upload embarrassing photos of each other to
 Facebook. Although Kirsty is embarrassed by the photos posted of her, she just accepts it
 as a joke. Kirsty does not use her privacy settings so her Facebook profile is openly
 accessible to everyone, she does not change her settings to stop her friends posting these
 photos, nor does she delete the photos from her Facebook account"
- 175176 2. Publicly sharing current location:
- "Alex loves to use social media to let his friends know where he is and what he is
 currently doing, for example he often openly shares the location of the coffee shop or bar
 that he is currently at, so that anyone who is nearby can join him for a drink"
- 181 3. Engaging in and sharing the videos of risky pranks and stunts:
- 182 "Tom and his friends are playing a game known as 'Planking'. The aim is to try to lay
 183 straight, like a plank of wood, in the most original or difficult place. They aim to have the
 184 best, craziest and/or funniest photo, which they share openly through Social Media"
- 185 4. Engaging in sexual communication with strangers:
- 186 "Rebecca 'met' Ian online when he sent her a friend request through Facebook. She
- 187 accepted his request and they have been messaging each other and chatting online
- regularly. Rebecca really likes Ian and he has told her that the feeling is mutual, both have
- 189 expressed an interest in dating and they plan to meet within the next fortnight. Rebecca
- and Ian have privately exchanged photos including some photos of a mild sexual nature"

191 **2.2.2 Willingness (DV)**

192 The dependent variable, willingness, was measured by asking participants if they were in the 193 same situation as the person in the scenario, how willing would they be to engage in the risk 194 behavior (e.g., If you were in the same scenario as Alex, how willing would you be to share

- your location openly through Social Media?). This was rated on a scale of 1 (very unwilling)
- 196 to 5 (very willing). This is a similar measure to that used by Pomery, Gibbons, Reis-Bergan,
- 197 & Gerrard (2009).
- 198

180

199 The following items were used to measure predictors of willingness:

200 **2.2.3 Attitude**

201 Attitude towards the behavior was scored by calculating a perceived benefit-risk score.

- 202 Participants were asked the following two questions: "If you did [behavior featured in the
- scenario], how beneficial do you think it would be for you personally?" and "If you did
- 204 [behavior featured in the scenario], how risky do you think it would be for you personally?"
- 205 E.g., "If you shared your location openly through Social Media, how beneficial do you think
- 206 it would be for you personally?" These items were scored on a Likert-type scale from 1 (not
- at all beneficial/risky) to 5 (extremely beneficial/risky). Perceived benefit-risk score was then
- 208 calculated by subtracting perceived risk from perceived benefit, therefore negative values

- 209 represented a negative attitude towards the behavior and positive values represent a positive
- 210 attitude towards the behavior. Whilst some studies have relied upon a single measure of
- attitude (e.g., (Rivis, Sheeran, & Armitage, 2006), we included two measures one to capture 211
- 212 the benefits of the behavior and one to capture the perceived risks of the behavior, and
- 213 deducted risks from benefits to create a difference score.

214 **2.2.4 Injunctive norms**

- 215 Injunctive norms were measured by asking participants to rate the extent to which they
- agreed with the following statement: "People who are important to me think that I should 216
- take part in this type of behavior". Participants responded using a Likert-type scale from 1 217
- 218 (strongly disagree) to 5 (strongly agree). This is the same single item measure of subjective
- 219 norms used by (Rivis, Abraham, & Snook, 2011)

220 2.2.5 Descriptive norms

- 221 Descriptive norms were measured using one item "As far as you are aware, have any of your
- friends ever [behavior] on/through Social Media?" E.g., "As far as you are aware, have any 222
- 223 of your friends ever shared their current location openly through Social Media?" Responses
- 224 were scored on a scale from 0 - 3: 0 (No – they have never shared their current location
- 225 through Social Media), 1 (Yes – they have shared their current location through Social Media
- 226 but only with friends that they also know offline), 2 (Yes – they have shared their current
- 227 location through Social Media including sometimes with friends that they only know online, 228 3 (Yes - they have shared their current location openly through Social Media so that anyone
- 229
- could see it).

230 2.2.6 Past behavior

- Past behavior was measured using the item "Have you ever [behavior] on/through Social 231
- 232 Media? E.g., "Have you ever shared your current location through Social Media?".
- 233 Responses were scored on a scale from 0 - 3: 0 (No – I have never shared my current
- 234 location through Social Media), 1 (Yes – I have shared my current location through Social
- 235 Media but only with friends I also know offline), 2 (Yes – I have shared my current location
- 236 through Social Media including sometimes with friends I only know online), 3 (Yes - I have
- 237 shared my current location openly through Social Media so that anyone could see it.

238 2.2.7 Prototype favorability

- 239 Favorability towards the prototype was measured using the item "Do you think [name of
- 240 person in scenario] is a likeable person?" (E.g., 'Do you think Alex is a likeable person?').
- 241 This item was measured on a Likert-type scale from 1 (very unlikeable) to 5 (very likeable).
- 242 This is similar to the single item favorability measure used by Rivis et al. (2011).

2.2.8 Prototype similarity 243

- This study applied a novel approach to measuring prototype similarity. Previous research has 244 245
- relied upon a single item measure explicitly asking participants to rate how similar they feel
- 246 they are to the risk taker/prototype in a given scenario (e.g., Rivis et al., 2006). This could
- 247 create response bias. In this study a more objective measure of similarity was obtained by
- 248 asking participants to rate the prototype's personality traits using the Ten Item Personality 249
- Inventory (TIPI; Gosling, 2003). The scale showed good internal reliability with Cronbach's 250 Alpha scores of: .80 for Extraversion, .74 for Agreeableness, .84 for Conscientiousness, .81
- 251 for Emotional Stability and .80 for Openness. This was then compared with their own
- 252 personality scores (also using the TIPI) to calculate a similarity score. Similarity was scored

- by calculating the difference between the participants' own scores on the TIPI and the
- scenario rated scores for each of the five personality traits: Extraversion, Agreeableness,
- 255 Conscientiousness, Emotional Stability/Neuroticism, and Openness. The five difference
- scores were then summed to create an overall difference score. This was then deducted from
- 257 20 (the largest difference score possible) to reverse the scores into a similarity score, i.e., high
- scores represent high similarity and low scores represent low similarity.
- 259
- As Gibbons et al. (1998) suggest that the strength of prototypes will be greatest when users
- 261 perceive the prototype as similar and as favorable, the interaction between the two variables
- is also included, i.e., prototype similarity x prototype favorability.
- 263

264 **2.3 Analysis**

- 265 Two-step logistic regression analysis was used to assess whether the reactive pathway
- antecedents (i.e., prototype similarity, prototype favorability) enhanced the prediction of
- 267 willingness to engage in online risk, above and beyond the reasoned pathway components
- 268 (i.e., attitudes, injunctive norms, descriptive norms and previous behavior). The first step
- therefore included past behavior, attitudes and injunctive norms and descriptive norms. The
- second step introduced the prototype variables (prototype similarity and prototype
- favorability). As Gibbons et al. (1998) suggest that the strength of prototypes will be greatest
- when users perceive the prototype as similar and as favorable, the interaction between the
- two variables was also included in the second step (prototype similarity x prototype
 favorability). To compare the predictive ability of the reasoned and reactive components
- between adolescents and adults the regressions were run separately for respondents aged 19
- 275 between adorescents and adults the regressions were run separately for respondents aged 19276 years or under (N=258) and respondents aged 20 years or over (N=844). Refer to Appendix A
- 277 for full sample demographics.

278 **3 Results**

279 Prior to running the regression analyses, descriptive statistics were computed to confirm that

there was adequate variance on the dependent variable and predictors for both age groups

281 (i.e., there was no evidence that participants were all selecting the same value on the scale,

- such as floor or ceiling effects). The results shown in Table 1.
- 283 << INSERT TABLE 1 HERE >>>
- Checking for multicollinearity also revealed no cause for concern, with most correlations
 between the predictors < .4 (Table 2). Multicollinearity was also tested during the regression
 analyses and all VIF values were low (<5).
- 287

- << INSERT TABLE 2 HERE >>>
- As shown in Table 3 the regression showed that the variables entered at step 1 (attitudes, injunctive norms, descriptive norms and previous behavior) were highly significant, positive predictors of willingness across all four risk behavior scenarios. This applied to both age groups. Overall these variables accounted for between 26.2 – 53.1% of the variance in willingness to engage in the risk behavior.
- Introducing the prototype variables in step 2 resulted in a significant increase in explained variance across almost all of the scenarios for both age groups, with the exception of scenario where the increase did not reach significance for adolescents Overall, across all of the

scenarios, explained variance was increased slightly more in adolescents (4.6-13.7%) than it
was in adults (2-10.7%).

298 The overall model explained higher total variance in willingness [to engage in risk behavior] 299 for the adult age group compared to the adolescent age group, across 3 of the 4 scenarios 300 (sharing embarrassing photos, sharing location and sharing sexual content). However, the 301 majority of this difference is accounted for by the attitudes and norms variables that were entered in the first step of the regressions. The *difference* in explained variance between the 302 303 first and second steps in the regression (i.e., as a consequence of the introduction of the 304 reactive prototype-based variables prototype similarity and prototype favorability) was generally greater for the adolescent group (Table 3). 305

306

<< INSERT TABLE 3 HERE >>

307 Of the two prototype variables, prototype favorability emerged as the most consistent

308 predictor of willingness. Favorability was a significant predictor of willingness across both

- age groups and all four behavior scenarios. In comparison, the significance of prototype
- 310 similarity (and the interaction between prototype favorability and similarity) differed 311 according to the risk behavior and age group involved (Table 3). In order to explore this
- 311 according to the risk behavior and age group involved (Table 3). In order to explore this 312 further, additional regression analyses were carried out for each of the personality traits
- individually. This allowed us to investigate how each of the personality traits interact with
- similarity ratings and their effect upon willingness to engage in risk behavior. Of the five
- 315 personality traits, conscientiousness was the only trait to be significant in at least one of the
- 316 two age groups, across all four scenarios. Extraversion was significant in at least one of the
- 317 age groups for three of the four scenarios. Suggesting that similarity on extraversion and
- 318 conscientiousness may play a greater role in willingness to engage in risk behavior, than 319 some of the other personality traits. This may be a direct or indirect effect (the latter via an
- interaction with perceived favourability) dependent upon the risk behavior in question. For
- example, when investigating willingness to share (or tolerate) embarrassing photos online,
- individuals were more willing to tolerate such photos if they were similar on
- 323 conscientiousness, but only if they also judged the prototype favorably. Whereas for sharing
- location publicly online, adults were more willing to do so if they perceived themselves to be
 similar to the prototype for ratings of conscientiousness, regardless of whether they perceived
 the prototype to be favorable or not.
- 327 The remaining personality traits (agreeableness, emotional stability and openness) did play a
- 328 role to a lesser degree. The results are shown in full in Table 4.
- 329

<< INSERT TABLE 4 HERE >>

330 4 Discussion

- 331 This study aimed to investigate the factors underlying social media users' willingness to
- engage in four different types of online risk behaviors, and to evaluate the predictive ability
- 333 of the social reactive pathway to risk proposed by the PWM. The reactive pathway variables
- showed predictive ability above and beyond the reasoned pathway antecedents (such as those
- derived from the TRA, TPB and integrative model, i.e., attitudes, previous behavior and
- descriptive and injunctive norms) for all four risk behaviors (although the increase in
 explained variance for scenario 1: sharing embarrassing photos did not reach significance for
- 338 the adolescent age group).

339 Of the variables unique to the PWM, the increase in explained variance in willingness 340 appears to be mainly due to the prototype favorability factor, i.e., how favorably individuals judge others who engage in the specific risk behavior. This differs to findings by Rivis et al. 341 342 (2006) who found a similar increase in predictive ability for the PWM variables (in relation 343 to drinking behavior, unhealthy food consumption and smoking) but found prototype similarity to be the more reliable predictor. It is possible that this is due to assessing the 344 345 PWM in relation to different risk behaviors, or due to Rivis et al. using intention as their 346 dependent variable rather than willingness. As the reactive pathway of the PWM is designed 347 to explain willingness this was chosen as the most appropriate outcome variable for the 348 current study. Todd, Kothe, Mullan, & Monds (2016) recent review suggests that prototype 349 favorability has a relationship on behavior through willingness whereas prototype similarity 350 appears to demonstrate a stronger relationship with intention rather than willingness. The 351 latter is unexpected as the PWM proposes that both prototype variables influence behavior through willingness (which in turn can impact intention) and the model does not include a 352 353 pathway directly through intention. However, a direct pathway to intention may explain why 354 Rivis et al. found similarity to be the more significant predictor. Future research should seek 355 to determine which factors influence behavior through willingness and which may have a 356 more direct route via intention. It is acknowledged that future studies could benefit from the inclusion of a measure of intention (in addition to measuring willingness) to allow full testing 357 358 of the PWM and comparison to other models such as the reasoned action approach. It is also 359 possible that some online risk behaviors may be more reasoned in nature than others, e.g., sharing location online for perceived benefits of making location known to others. Therefore 360 361 intention may explain these behaviors more than willingness alone. It is also worth noting 362 that the current study used a novel measure of prototype similarity, which may also account 363 for some of the differences in the predictive ability of this factor compared to previous 364 studies. Whereas previous studies have generally relied upon self-reported impressions of similarity (e.g., "In general, how similar are you to the type of person who drinks four units 365 of alcohol and drives thereafter?", Rivis et al., 2011), these measures may be prone to 366 367 response bias. Similarity is a relatively abstract concept therefore the current study aimed to include a potentially more objective measure of similarity by asking participants to rate the 368 369 prototypes on personality trait measures (using the TIPI). These measures were then 370 compared to their own personality trait measures to create a similarity/difference score. As no 371 statements about similarity or comparisons were provided to the participants, this method 372 may be less likely to introduce response bias. However it is possible that the current study 373 and previous research measures of similarity are tapping into slightly different constructs. 374 Interestingly, the inclusion of personality traits as a measure of similarity allowed us to run 375 further analyses to investigate whether some personality traits play a stronger role [compared 376 to others] in relation to willingness to engage in risk. The results suggest that similarity on 377 conscientiousness and extraversion may influence willingness to engage in online risk to a 378 greater degree than the other personality traits. The results also indicate that the predictive 379 ability of specific traits varies according to the risk behavior involved. Further research may 380 wish to investigate this in more detail.

381

Descriptive norms were found to be a weak predictor of willingness with the exception of one
 of the scenarios which depicted engaging in dangerous pranks and sharing the videos online.
 This may suggest that the role of descriptive norms as a predictor of willingness differs

according to the risk behavior in question. For example, this scenario depicted a potentially

386 more obvious physical risk (e.g., balancing on high objects, lying in the middle of the road)

387 compared to the other scenarios (e.g., sharing location online, sharing sexual content, or

388 sharing embarrassing photos) where the risk may be less immediately apparent and/or of a

389 potentially less physical nature. Alternatively it is possible that descriptive norms have more

390 of an effect upon behavior through intention rather than willingness. This is another potential 391 avenue for future research incorporating an intention and willingness measure. Future

research may also wish to include a wider range of online behaviors and predictors, to

identify if the type of behavior and/or nature of the associated risk impacts upon the

394 predictive value of each of the variables.

395 The second aim of this research was to investigate the predictive ability of the reactive 396 pathway to willingness to engage in risk for adolescents and adults. The overall model 397 (including both the reasoned and reactive variables) explained more variance in willingness 398 for the adult age group. A finding that may initially seem surprising considering the PWM 399 was designed to explain risk behavior in adolescents (Gerrard et al., 2008; Gibbons et al., 400 1998). However, further investigation shows that the higher percentage of explained variance in willingness in adults is accounted for by the reasoned variables - attitudes and injunctive 401 402 norms in particular. The addition of the reactive prototype-based variables (prototype 403 similarity and prototype favorability) actually showed a greater increase in explained 404 variance in willingness for the adolescent group. This is an important finding because it 405 suggests that factors relating to the more rational pathway may play a greater role in adults 406 willingness to engage in risk; supporting Gerrard and colleague's (2008) theory that 407 adolescents' greater willingness to engage in risk behavior is due to decision-making shifting 408 to a more reasoned, analytical process with age. That said, the social reactive variables still 409 significantly increased explained variance in adult willingness to engage in behavior, above and beyond that explained by the reasoned action variables based purely upon rational 410 411 decision-making pathways; suggesting that reactive pathways to risk may still play a role in 412 adult social media users' willingness to engage in risk taking in the online environment (albeit to a lesser extent than adolescent users). It is important to note that the current study is 413 414 based upon single time point survey data and does not include a measure of actual risk

414 based upon single time point survey data and does not include a measure of actual risk 415 behavior. In order to further investigate the role of reactive processes and willingness to

416 engage in risk behavior, future research should include a measure of subsequent behavior.

417 Due to space and time constraints and a desire to limit participant dropout rates, single item 418 measures were used in the current study. Whilst there may be advantages using multi-item 419 measures, the use of single item measures was not deemed problematic as many previous 420 studies investigating the PWM have applied such measures (e.g., willingness: Pomery et al.

421 2009; favorability: Rivis et al. 2011; 2006; norms: Rivis et al., 2011. It has also been

422 demonstrated that single item measures can be sufficient for constructs that are "easily and

423 uniformly imagined" and in many instances more items can provide little additional

424 information, with one or two clear measures being able to outperform some scales with

425 multiple items (Bergkvist & Rossiter, 2007; Drolet & Morrison, 2001).

426 We acknowledge that the specific wording and details of the 'risk scenarios' provided in the 427 survey may have influenced respondents' responses. However this does not undermine the 428 internal validity of the current study because we were interested in whether the respondents' 429 perceptions of likeability and similarity relate to their willingness to engage in a similar 430 activity. However, future research wishing to draw further conclusions about the general 431 factors underlying such behaviors should seek to ensure neutrality of the wording used within the scenarios. Also, it may be worth clarifying the audience more specifically in future 432 433 research as users may imagine different social media platforms when answering the items 434 about the hypothetical scenarios. Although the current study did specify that the scenarios 435 depicted information that users were sharing openly/publicly, the specific platform may still

- 436 influence the degree to which users really regard content as 'public', for example Twitter is437 often regarded as more public compared to the more "private-public" of Tumblr (Branley,
- 438 2015).
- 439 It has been suggested that prototype images do not need to consist solely of images of the
- 440 type of person engaging in the behavior, but may also involve prototypes of risk-avoiders,
- 441 i.e., the type of person who does *not* engage in the behavior, for example the type of person
- 442 who never drinks alcohol (Gerrard et al., 2008). Therefore future research may wish to
- 443 include ratings of abstainer prototypes in addition to risk-taker prototypes. Other factors may
- 444 also affect the decision to engage in risky online behavior, for example future studies may 445 wish to control for variables such as race/ethnicity, gender, time spent online etc. It is also
- 445 wish to control for variables such as face/enfincity, gender, time spent offine etc. It is a 446 possible that country of origin may influence online behavior, due to cultural and legal
- 447 differences (e.g., legislation regarding online privacy).
- 448 Implications for practice include awareness that interventions to increase rational processing
- 449 of the behavior may be beneficial. For example, specific warnings could be posted on video
- 450 uploading services like YouTube to ensure that the users are making a conscious decision
- about posting the content and who they are sharing the content with. This could include the
- 452 use of alerts such as "Are you sure you want to share this video online so that anyone can
- view it?" Or posters could be asked to confirm the specific privacy settings they want for all
- 454 videos they are uploading rather than relying on default setting (i.e., do they want to share it 455 with just their friends, specified users, or with everyone?). A similar style of intervention has
- 456 been proposed by Turel & Qahri-Saremi (2016) who identify that this may be a more
- 457 appropriate style of intervention for spontaneous, problematic usage of social networking
- 458 sites rather than interventions that assume rational planning underlies all behavior (e.g.,
- theory of planned behavior interventions). Turel & Qahri-Saremi also suggest that levels of
- 460 cognitive-behavioral control may affect excessive or inappropriate use of social networking
- sites, it is possible that a similar mechanism underlies engagement in risky behavior *within*
- the online environment. Future studies may wish to include a measure of cognitive-
- 463 behavioral control.

- Ahern, N. R., Sauer, P., & Thacker, P. (2015). Risky Behaviors and Social Networking Sites: How Is YouTube Influencing Our Youth? *Journal of Psychosocial Nursing and Mental Health Services*, 53(10), 25–29. https://doi.org/10.3928/02793695-20150908-01
- Ajzen, I. (1991). The theory of planned behavior. Organizational Behavior and Human Decision Processes, 50(2), 179–211. https://doi.org/10.1016/0749-5978(91)90020-T
- Bergkvist, L., & Rossiter, J. R. (2007). The Predictive Validity of Multiple-Item Versus Single-Item Measures of the Same Constructs. *Journal of Marketing Research*, 44(2), 175–184. https://doi.org/10.1509/jmkr.44.2.175
- Brake, D. R. (2014). Sharing our lives online: Risks and exposure in social media. Sharing our lives online: Risks and exposure in social media. London: Palgrave Macmillan. https://doi.org/10.1057/9781137312716
- Branley, D. (2015). *Risky Behavior: Psychological Mechanisms Underpinning Social Media* Users' Engagement. Durham University.
- Branley, D. B., & Covey, J. (2017). Is exposure to online content depicting risky behavior related to viewers' own risky behavior offline? *Computers in Human Behavior*, 75, 283– 287. https://doi.org/10.1016/j.chb.2017.05.023
- Branley, D., Covey, J., & Hardey, M. (2014). SAGE Research Methods Cases Online Surveys : Investigating Social Media Use and Online Risk. In SAGE Research Methods Cases. Sage Publications Ltd. https://doi.org/http://dx.doi.org/10.4135/978144627305013514666
- Drolet, a. L., & Morrison, D. G. (2001). Do We Really Need Multiple-Item Measures in Service Research? *Journal of Service Research*, *3*(3), 196–204. https://doi.org/10.1177/109467050133001
- Duggan, M., Ellison, N. B., Lampe, C., Lenhart, A., & Madden, M. (2015). Demographics of Key Social Networking Platforms. Retrieved February 24, 2015, from http://www.pewinternet.org/2015/01/09/demographics-of-key-social-networkingplatforms-2/
- Enders, C. K., & Bandalos, D. L. (2001). The Relative Performance of Full Information Maximum Likelihood Estimation for Missing Data in Structural Equation Models. *Structural Equation Modeling*, 8(3), 430–457. Retrieved from http://www.tandfonline.com/doi/abs/10.1207/S15328007SEM0803_5#.VSRUyZR4rmY
- Figner, B., & Weber, E. U. (2011). Who Takes Risks When and Why?: Determinants of Risk Taking. *Current Directions in Psychological Science*, 20(4), 211–216. https://doi.org/10.1177/0963721411415790
- Fishbein, M. (2008). A Reasoned Action Approach to Health Promotion. Medical Decision Making, 28(6), 834–844. https://doi.org/10.1177/0272989X08326092
- Fishbein, M., & Ajzen, I. (1975). *Belief, Attitude, Intention and Behavior*. Reading, MA: Addison Wesley.
- Games Adolescents Shouldn't Play. (2013, January 29). Retrieved January 29, 2013, from http://www.gaspinfo.com/en/home.html

- Garner, J., & O'Sullivan, H. (2010). Facebook and the professional behaviors of undergraduate medical students. *The Clinical Teacher*, 7(2), 112–5. https://doi.org/10.1111/j.1743-498X.2010.00356.x
- Gerrard, M., Gibbons, F. X., Houlihan, A. E., Stock, M. L., & Pomery, E. A. (2008). A dualprocess approach to health risk decision making: The prototype willingness model. *Developmental Review*, 28, 29–61.
- Gerrard, M., Gibbons, F. X., Stock, M. L., Lune, L. S. Vande, & Cleveland, M. J. (2005). Images of smokers and willingness to smoke among African American pre-adolescents: an application of the prototype/willingness model of adolescent health risk behavior to smoking initiation. *Journal of Pediatric Psychology*, 30(4), 305–18. https://doi.org/10.1093/jpepsy/jsi026
- Gibbons, F. X., Gerrard, M., Blanton, H., & Russell, D. W. (1998). Reasoned action and social reaction: Willingness and intention as independent predictors of health risk. *Journal of Personality and Social Psychology*, 74(5), 1164–1180.
- Gibbons, F. X., Gerrard, M., Reimer, R. A., & Pomery, E. A. (2006). Self-Regulation in Health Behavior. (D. T. D. de Ridder & J. B. F. de Wit, Eds.). West Sussex, England: John Wiley & Sons, Ltd. https://doi.org/10.1002/9780470713150
- Gosling, S. (2003). A very brief measure of the Big-Five personality domains. *Journal of Research in Personality*, *37*(6), 504–528. https://doi.org/10.1016/S0092-6566(03)00046-1
- Hargittai, E. (2007). Whose Space? Differences Among Users and Non-Users of Social Network Sites. *Journal of Computer-Mediated Communication*, 13(1), 276–297. https://doi.org/10.1111/j.1083-6101.2007.00396.x
- Hukkelberg, S. S., & Dykstra, J. L. (2009). Using the Prototype/Willingness model to predict smoking behavior among Norwegian adolescents. *Addictive Behaviors*, *34*(3), 270–276. https://doi.org/10.1016/j.addbeh.2008.10.024
- Madden, M., & Zickuhr, K. (2011). Pew Internet & American Life Project: 65% of online adults use social networking sites. Retrieved from http://www.crowdscience.com/2011/09/changing-social-media-demographics-over-50of-adults-now-use-social-networks/
- Myklestad, I., & Rise, J. (2007). Predicting willingness to engage in unsafe sex and intention to perform sexual protective behaviors among adolescents. *Health Education & Behavior : The Official Publication of the Society for Public Health Education*, 34(4), 686–99. https://doi.org/10.1177/1090198106289571
- O'Keeffe, G. S., & Clarke-Pearson, K. (2011). The impact of social media on children, adolescents and families. Retrieved March 11, 2015, from http://pediatrics.aappublications.org/content/127/4/800.full.pdf
- Perrin, A. (2015). Social Media Usage: 2005-2015 | Pew Research Center. Retrieved October 27, 2015, from http://www.pewinternet.org/2015/10/08/social-networking-usage-2005-2015/
- Peters, O., & Allouch, S. Ben. (2005). Always connected: A longitudinal field study of

mobile communication. *Telematics and Informatics*, 22(3), 239–256. https://doi.org/10.1016/j.tele.2004.11.002

- Pomery, E. A., Gibbons, F. X., Reis-Bergan, M., & Gerrard, M. (2009). From Willingness to Intention: Experience Moderates the Shift From Reactive to Reasoned Behavior. *Personality and Social Psychology Bulletin*, 35(7), 894–908. https://doi.org/10.1177/0146167209335166
- Rivis, A., Abraham, C., & Snook, S. (2011). Understanding young and older male drivers' willingness to drive while intoxicated: the predictive utility of constructs specified by the theory of planned behavior and the prototype willingness model. *British Journal of Health Psychology*, 16(2), 445–56. https://doi.org/10.1348/135910710X522662
- Rivis, A., Sheeran, P., & Armitage, C. J. (2006). Augmenting the theory of planned behavior with the prototype/willingness model: predictive validity of actor versus abstainer prototypes for adolescents' health-protective and health-risk intentions. *British Journal* of Health Psychology, 11(3), 483–500. https://doi.org/10.1348/135910705X70327
- Spijkerman, R., van den Eijnden, R. J. J. M., Vitale, S., & Engels, R. C. M. E. (2004). Explaining adolescents' smoking and drinking behavior: the concept of smoker and drinker prototypes in relation to variables of the theory of planned behavior. *Addictive Behaviors*, 29(8), 1615–22. https://doi.org/10.1016/j.addbeh.2004.02.030
- Todd, J., Kothe, E., Mullan, B., & Monds, L. (2016, May 14). Reasoned versus reactive prediction of behavior: a meta-analysis of the prototype willingness model. *Health Psychology Review*. Routledge. Retrieved from http://www.tandfonline.com/doi/abs/10.1080/17437199.2014.922895
- Tsai, J. Y., Kelley, P. G., Cranor, L. Fa., & Sadeh, N. (2010). Location-Sharing Technologies: Privacy Risks and Controls. *I/S: A Journal of Law and Policy for the Information Society*, 6. Retrieved from http://heinonline.org/HOL/Page?handle=hein.journals/isjlpsoc6&id=131&div=&collecti on=
- Turel, O., & Qahri-Saremi, H. (2016). Problematic Use of Social Networking Sites: Antecedents and Consequence from a Dual-System Theory Perspective. *Journal of Management Information Systems*, 33(4), 1087–1116. https://doi.org/10.1080/07421222.2016.1267529
- Van Gool, E., Van Ouytsel, J., Ponnet, K., & Walrave, M. (2015). To share or not to share? Adolescents' self-disclosure about peer relationships on Facebook: An application of the Prototype Willingness Model. *Computers in Human Behavior*, 44, 230–239. https://doi.org/10.1016/j.chb.2014.11.036
- Walrave, M., Ponnet, K., Van Ouytsel, J., Van Gool, E., Heirman, W., & Verbeek, A. (2015). Whether or not to engage in sexting: Explaining adolescent sexting behavior by applying the prototype willingness model. *Telematics and Informatics*, 32(4), 796–808. https://doi.org/10.1016/j.tele.2015.03.008
- Zimmermann, F., & Sieverding, M. (2010). Young adults' social drinking as explained by an augmented theory of planned behavior: The roles of prototypes, willingness, and gender. *British Journal of Health Psychology*, 15(3), 561–581. https://doi.org/10.1348/135910709X476558

ACCEPTED MANUSCRIPT

Appendices

- Appendix A. Sample demographics
- Appendix B. Reported social media usage
- Appendix B. Sources for recruitment

		Adolescents	Adults	Total
Country	United Kingdom & Ireland	152 (58.9%)	421 (38.2%)	573 (52%)
	United States of America	59 (22.9%)	182 (21.6%)	241 (21.9%)
	Canada	12 (4.7%)	48 (5.7%)	60 (5.4%)
	Germany	3 (1.2%)	20 (2.4%)	23 (2.1%)
	Australia	5 (1.9%)	14 (1.7%)	19 (1.7%)
	India	2 (0.8%)	15 (1.8%)	17 (1.5%)
	China	4 (1.6%)	8 (0.9%)	12 (1.1%)
	Other (69 countries, each <1%)	21 (8.1%)	136 (16.1%)	157 (14.2%)
Gender	Male	58 (22.5%)	276 (32.7%)	334 (30.3%)
	Female	200 (77.5%)	568 (67.3%)	768 (69.7%)
Age	M	17.1 yrs	32 yrs	28.5 yrs
	SD	1.8 yrs	10.7 yrs	11.3 yrs

Appendix A. Sample demographics (N = 1102). Adolescents 13-19 years (n = 258), Adults \geq 20 years (n = 844).

	Adolescents	Adults	Total
Frequency of access			
Once per week or less	9 (3.5%)	24 (2.8%)	33 (3%)
A few times per week	10 (3.9%)	73 (8.6%)	83 (7.5%)
Once or twice per day	29 (11.2%)	138 (16.4%)	167 (15.2%)
Several times per day	139 (53.9%)	453 (53.7%)	592 (53.7%)
Several times per waking hour	71 (27.5%)	156 (18.5%)	227 (20.6%)
Total duration of access per week			
Up to 4 hours	53 (20.5%)	245 (29%)	298 (27%)
5 – 7 hours	59 (22.9%)	213 (25.2%)	272 (24.7%)
8 – 14 hours	45 (17.4%)	192 (22.7%)	237 (21.5%)
15 – 20 hours	50 (19.4%)	102 (12.1%)	152 (13.8%)
Over 21 hours	51 (19.8%)	92 (10.9%)	143 (13%)

Appendix B. Reported social media usage. Adolescents 13-19 years (n = 258), Adults ≥ 20 years (n = 844).

17

Appendix C. Sources for recruitment.

- 1. Websites and forums: e.g., GradCafe, Social Research Forum, The StudentRoom.
- Dedicated participation sites: e.g., Social Psychology Network, Online Psychology Research.
- Social media including Facebook, Twitter, Instagram and LinkedIn (including LinkedIn research interest groups, e.g., PhD survey support, Psychology students, PhD students, Academia PhD network)
- 4. Mailing lists: e.g., Association of Internet Researchers mailing list and Psychology Postgraduate Affairs Group mailing list.
- 5. University student participation pool: A university provided website that allows postgraduates to advertise their studies to undergraduate students, who can participate to gain credits necessary to pass to the next stage of their degree.

	Embarrass	sing photos	Sharing	location	Videos c	of pranks	Sexual con	nmunication
	Adolescents	Adults	Adolescents	Adults	Adolescents	Adults	Adolescents	Adults
Willingness (DV)	1.69 (0.87)	1.44 (0.76)	2.46 (1.09)	2.45 (1.15)	2.75 (1.24)	2.45 (1.15)	1.45 (0.80)	1.60 (0.93)
Attitudes	-2.13 (1.42)	-2.41 (1.53)	-1.07 (1.46)	-0.89 (1.54)	-0.48 (1.33)	-0.89 (1.44)	-2.74 (1.47)	-2.48 (1.61)
Injunctive Norms	1.78 (0.90)	1.56 (0.86)	2.25 (0.91)	2.20 (1.00)	2.05 (0.93)	1.73 (0.96)	1.31 (0.71)	1.36 (0.78)
Descriptive Norms	0.67 (0.88)	0.99 (0.78)	1.86 (0.93)	1.93 (0.93)	0.65 (.76)	0.36 (0.63)	1.08 (1.05)	1.00 (1.05)
Past Behavior	0.16 (0.78)	0.54 (0.66)	0.94 (0.87)	0.93 (0.93)	0.14 (0.41)	0.06 (0.27)	0.57 (0.82)	0.55 (0.85)
Prototype Similarity	13.28 (2.85)	13.34 (2.85)	14.09 (3.09)	14.44 (3.01)	13.59 (2.95)	13.94 (3.07)	13.61 (2.48)	14.10 (2.86)
Prototype Favorability	3.12 (0.84)	3.00 (0.78)	3.55 (0.85)	3.40 (0.84)	3.34 (0.83)	3.27 (0.79)	2.83 (0.82)	3.03 (0.70)
		S						

Table 1. Means (and standard deviations) for the dependent variable and predictors across all scenarios, split by age. Adolescents 13-19 years (n = 258), Adults \geq 20 years (n = 844).

485** 579** 407** 475** 427** 547** 437** 437** 443** 158** 160** 367**	S1) .354** S2) .456** S3) .333** S4) .366** S1) .062* S2) .072*		S	r	
407** 475** 427** 547** 437** 443** 158** 160**	S2) .456** S3) .333** S4) .366** S1) .062*		S		
475** 427** 547** 437** 443** 158** 160**	S2) .456** S3) .333** S4) .366** S1) .062*		S		
427** 547** 437** 443** 158** 160**	S2) .456** S3) .333** S4) .366** S1) .062*		S		
547** 437** 443** 158** 160**	S2) .456** S3) .333** S4) .366** S1) .062*		S		
437** 443** 158** 160**	S3) .333** S4) .366** S1) .062*		S		
443** 158** 160**	S4) .366** S1) .062*				
158** 160**	S1) .062*				
160**	S1) .062*				
		S1).104**			
	S2) .073*	S2).110**			
50/**	S3).146**	S3) .259**			
248**	S4) .056	S4) .136**			
398**	S1) .226**	S1) .225**	S1).446**		
536**	S2).348**		S2).399**		
	/				
	/	S1).056	S1).009	S1).067*	
181**	S2).090*	S2) .212**	S2)024	S2).054	
			,		
			,	/	
				,	S1).189**
					S2).185**
		/	,		S3).196**
		· · · · · · · · · · · · · · · · · · ·			S4) .262**
	536** 291** 499** 080** 181** 314** 129** 260** 318** 398** 283** 5.05.	536**S2).348**291**S3).084**499**S4).202**080**S1).028181**S2).090*314**S3).078**129**S4).122**260**S1).088**318**S2).180**398**S3).128**283**S4).079**	536**S2) .348**S2) .366**291**S3) .084**S3) .277**499**S4) .202**S4) .229**080**S1) .028S1) .056181**S2) .090*S2) .212**314**S3) .078**S3) .254**129**S4) .122**S4) .136**260**S1) .088**S1) .203**318**S2) .180**S2) .280**398**S3) .128**S3) .219**283**S4) .079**S4) .181**	536**S2) .348**S2) .366**S2) .399**291**S3) .084**S3) .277**S3) .356**499**S4) .202**S4) .229**S4) .478**080**S1) .028S1) .056S1) .009181**S2) .090*S2) .212**S2)024314**S3) .078**S3) .254**S3) .155**129**S4) .122**S4) .136**S4)013260**S1) .088**S1) .203**S1) .106**318**S2) .180**S2) .280**S2) .039398**S3) .128**S3) .219**S3) .185**283**S4) .079**S4) .181**S4) .097**	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

Table 2. Bivariate correlations between the predictors for all 4 scenarios (N = 1102). S1 = embarrassing photos, S2 = sharing location, S3 = Videos of pranks, S4 = Sexual communication.

		Scenario 1: Er	<u>nbarrassing p</u>	<u>hotos</u>		Scenario 2: Sharing location			
	Adol	escents	<u>Adu</u>	lts	Adole	<u>scents</u>	Adul	<u>ts</u>	
	Step 1	Step 2	Step 1	Step 2	Step 1	Step 2	Step 1	Step 2	
Attitudes	.241***	.242***	.376***	.367***	.341***	.336***	.341***	.332***	
Injun. Norms	.155**	.132*	.270***	.223***	.280***	.258***	.272***	.232***	
Past Beh.	.359***	.306***	.236***	.207***	.268***	.247***	.343***	.328***	
Desc. Norms	.047	.055	032	034	.071	.079	052*	046	
Extra.		.050		.071		.030		.033	
Agree.		.010		.024		.082		005	
Conscien.		111		161***	X	.001		021	
Emot.		011		033		014		042	
Open.		014		.038		005		012	
P. Similarity		.054		.011		033		.104**	
P. Favorability		.110*	K	.128***		.209***		.092***	
P. Sim. x Favor		.142**	$\hat{\mathbf{A}}$.063*		076		.040	
Adj R ²	.311	.332	.391	.421	.469	.508	.531	.547	
R^2 change		.041	-V	.035***		.054**		.020***	
e e	30.03***	11.63***	136.46***	52.02***	57.66***	23.15***	239.94***	85.97**	

Table 3. Standardized coefficients for the two-step regression analysis. Adolescents 13-19 years (n = 258), Adults ≥ 20 years (n = 844).

		<u> </u>	71	£				- 4 ¹	
			Sharing videos o	•			xual communic	<u>dults</u>	
		escents	<u>Adı</u>			scents			
	Step 1	Step 2	Step 1	Step 2	Step 1	Step 2	Step 1	Step 2	
Attitudes	.206***	.206***	.308***	.300***	.202**	.219***	.332***	.323***	
Injun. Norms	.284***	.152**	.251***	.197***	.138*	.086	.269***	.232***	
Past Beh.	.201***	.140**	.080*	.070*	.393***	.384***	.367***	.346***	
Desc. Norms	.288***	.197***	.183***	.118***	017	040	.027	.026	
Extra.		.022		.087*		034		.001	
Agree.		.040		.001	\sim	.086		038	
Conscien.		078		009		153		092*	
Emot.		.142*		047		004		.005	
Open.		.048		.172***		109		.007	
P. Similarity		.061		.042		.130*		.034	
P. Favorability		.314***		.206***		.166**		.146***	
P. Sim. x Favor		044		.002		003		.062*	
Adj R ²	.329	.451	.325	.427	.262	.315	.493	.521	
<i>R</i> ² change		.137***	KI.	.107***		.073**		.032***	
F value	32.55***	18.61***	102.55***	53.32***	23.86***	10.84***	205.82***	77.28***	

Note: *** p < .001, ** p < .01, * p < .05. Key: Injun Norms = injunctive norms; Desc. Norms = descriptive norms; Extra = extraversion; Agree = agreeableness; Conscien = Conscientiousness; Emot = emotional stability; P = prototype; Sim = Similarity; Favor = Favorability

Scenario 1	St	ep 1					Step 2 with	n personality	v trait			
(Embarrassing			Ex	tra.	Ag	ree.	Cor	nsc.	En	not.		Open
photos)	Adol.	Adult	Adol.	Adult	Adol.	Adult	Adol.	Adult	Adol.	Adult	Adol.	Adult
Attitudes	.241***	.376***	.252***	.383***	.228***	.374***	.241***	.353***	.249***	.376***	.236***	.379***
Injunc. Norms	.155**	.270***	.146*	.246***	.142*	.241***	.144*	.222***	.134*	.240***	.131*	.245***
Past Beh.	.359***	.236***	.333***	.211***	.327***	.216***	.302***	.209***	.339***	.212***	.329***	.214***
Desc. Norms	.047	032	.039	033	.048	036	.051	035	.056	032	.054	035
Personality	-	-	.007	.020	002	020	052	084*	036	048	030	007
P. Sim.	-	-	.023	003	027	026	.036	.043	.040	.005	.004	013
P. Favor.	-	-	.115*	.129***	.138*	.132***	.131*	.143***	.112*	.131***	.131*	.131***
P. Sim. x Favor.	-	-	.142**	.045	051	.033	.111*	.073**	.105	.002	.068	.022
Adj R ²	.311	.391	.336	.407	.317	.407	.330	.418	.328	.406	.319	.405
R^2 change	-	-	.035*	.018***	.017	.018***	.029*	.030***	.027*	.018***	.018	.016***
F value	30.03***	136.46***	17.26***	73.19***	15.94***	73.22***	16.81***	76.74***	16.66***	73.10***	16.06***	72.69***

Table 4. Standardized coefficients for the two-step regression analyses testing each personality trait individually. Adolescents 13-19 years (n = 258), Adults ≥ 20 years (n = 844).

Continued on next page

C C

Scenario 2	St	ep 1				5	Step 2 with p	personality tra	ait			
(Sharing			Ex	ktra.	Ag	gree.	Co	onsc.	Er	not.	С	pen
location)	Adol.	Adult	Adol.	Adult	Adol.	Adult	Adol.	Adult	Adol.	Adult	Adol.	Adult
Attitudes	.341***	.341***	.336***	.334***	.343***	.336***	.339***	.332***	.328***	.333***	.340***	.336***
Injunc. Norms	.280***	.272***	.251***	.238***	.251***	.240***	.254***	.236***	.257***	.239***	.254***	.238***
Past Beh.	.268***	.343***	.240***	.328***	.242***	.335***	.246***	.332***	.233***	.341***	.241***	.335***
Desc. Norms	.071	052*	.090	046	.088	052*	.087	049	.100*	052*	.088	050
Personality	-	-	.023	002	.072	.006	.038	.002	.034	021	.032	.002
P. Sim.	-	-	.015	.074*	032	.024	029	.050*	009	.066*	.010	.063*
P. Favor.	-	-	.215***	.101***	.209***	.101***	.207***	.097***	.210***	.097***	.203***	.089***
P. Sim. x	-	-	016	.012	001	046	.023	.032	054	003	026	001
Favor.												
4dj R ²	.469	.531	.507	.544	.510	.542	.508	.542	.509	.542	.508	.543
R ² change	-	-	.046***	.015***	.049***	.013***	.047***	.013***	.048***	.013***	.046***	.013***
F value	57.66***	239.94***	34.09***	126.67***	34.46***	125.69***	34.19***	125.59***	34.35***	125.91***	34.11***	125.96**

Continued on next page

Scenario 3	St	ep 1					Step 2 with	personality	trait			
(Pranks)			Ex	tra.	Ag	ree.	Co	nsc.	En	not.	(Open
	Adol.	Adult	Adol.	Adult	Adol.	Adult	Adol.	Adult	Adol.	Adult	Adol.	Adult
Attitudes	.206***	.308***	.211***	.295***	.222***	.310***	.229***	.303***	.204***	.300***	.224***	.306***
Injunc. Norms	.284***	.251***	.170**	.209***	.183**	.202***	.157**	.206***	.166**	.212***	.176**	.201***
Past Beh.	.201***	.080*	.132*	.073*	.151**	.072*	.150**	.068*	.142**	.073*	.142**	.072*
Desc. Norms	.288***	.183***	.213***	.132***	.223***	.135***	.224***	.141***	.213***	.139***	.221***	.114***
Personality	-	-	.117	.175***	.117*	.137***	.147**	.172***	.202**	.111***	.107	.187***
P. Sim.	-	-	.035	.011	.043	.084*	.141**	.096**	035	.020	.080	.048
P. Favor.	-	-	.329***	.219***	.319***	.203***	.345***	.198***	.328***	.228***	.308***	.214***
P. Sim. x Favor.	-	-	.034	054*	.017	.007	.093	080**	.025	054*	014	029
Adj R ²	.329	.325	.439	.416	.435	.404	.448	.410	.452	.395	.445	.426
<i>R</i> ² change	-	-	.117***	.093***	.113***	.081***	.126***	.087***	.129***	.072***	.122***	.103***
F value	32.55***	102.55***	26.19***	75.93***	25.78***	72.41***	27.12***	74.24***	27.50***	69.66***	26.72***	79.05***

Continued on next page

Scenario 4	Ste	ep 1				S	tep 2 with p	ersonality tra	it			
(Sexual			Ex	ktra.	Ag	gree.	Co	onsc.	Eı	not.	Ο	pen
Communication)	Adol.	Adult	Adol.	Adult	Adol.	Adult	Adol.	Adult	Adol.	Adult	Adol.	Adult
Attitudes	.202**	.332***	.215***	.331***	.214***	.325***	.219***	.322***	.225***	.330***	.207***	.329***
Injunc. Norms	.138*	.269***	.103	.249***	.095	.240***	.102	.237***	.102	.247***	.081	.242***
Past Beh.	.393***	.367***	.369***	.346***	.378***	.348***	.380***	.348***	.362***	.348***	.395***	.351***
Desc. Norms	017	.027	015	.023	050	.028	056	.023	024	.026	022	.027
Personality	-	-	097	033	079	076**	146*	093***	104	064**	193**	060*
P. Sim.	-	-	.027	027	.119*	.001	.092	.022	012	017	.122	.001
P. Favor.	-	-	.188**	.147***	.169**	.150***	.206***	.145***	.189**	.144***	.192***	.149***
P. Sim. x	-	-	.058	.002	.090	007	.121*	.034	.014	032	.080	010
Favor.												
Adj R ²	.262	.493	.293	.512	.301	.515	.320	.520	.292	.515	.311	.513
<i>R</i> ² change	-	-	.041**	.021***	.049**	.024***	.068***	.029***	.040***	.024***	.058***	.022***
F value	23.86***	205.82***	14.31***	111.53***	14.83***	112.85***	16.15***	115.11***	14.23***	112.75***	15.49***	111.90***

Note: *** p < .001, ** p < .05. Key: Injun Norms = injunctive norms; Desc. Norms = descriptive norms; Extra = extraversion; Agree = agreeableness; Conscien = Conscientiousness; Emot = emotional stability; P = prototype; Sim = Similarity; Favor = Favorability

()