# The psychology of risk and power: Power desires and sexual choices

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## **Experiment One**

#### 2 Method

#### Participants

Participants were a convenience sample of 92 (Mage = 26.14, 31 SD = 8.69) individuals from Prolific Academic crowdsourc- 32 ing platform ("www.prolific.co"). Requirements for partic- 33 ipation were: (1) be 18 years of age or older and (2) and 34 as part of Prolific Academics policy, have a prolific rating 35 of 90 or above. Participants received £4 or £8 an hour as 36 compensation for completing the survey. Table 1 shows the 37 demographic information for experiment one.

#### 2 Demographic Questionnaire

Prior to the psychometric scales, participants are asked to 42 share their demographic characteristics (e.g., age, gender, 43 ethnicity, ethnic origin, and educational attainment).

## Dominance, Prestige, and Leadership Orientation

The 18-item Dominance, Prestige, and Leadership scale 46 17 [DoPL; Suessenbach et al. (2019)], is used to measure dom- 47 inance, prestige, and leadership orientation. Each question 48 19 corresponds to one of the three domains. Each domain 49 20 is scored across six unique items related to those domains 50 21 (e.g., "I relish opportunities in which I can lead others" for  $^{51}$ 22 leadership) rated on a scale from 0 (Strongly disagree) to 5 52 23 (Strongly agree). Internal consistency reliability for the cur-53 24 rent sample is  $\alpha = 0.85$ .

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## Spitefulness Scale

The Spitefulness scale (Marcus et al., 2014) is a measure with seventeen one-sentence vignettes to assess the spitefulness of participants. The original spitefulness scale has 31-items. In the original Marcus and colleagues' paper, fifteen were removed. For the present study, however, 4-items were removed because they did not meet the parameters for the study i.e., needed to be dyadic, more personal. Three reverse-scored items from the original thirty-one were added after meeting the requirements. Example questions included, "It might be worth risking my reputation in order to spread gossip about someone I did not like," and "Part of me enjoys seeing the people I do not like to fail even if their failure hurts me in some way". Items are scored on a 5-point scale ranging from 1 ("Strongly disagree") to 5 ("Strongly agree"). Higher spitefulness scores represent higher acceptance of spiteful attitudes. Internal consistency reliability for the current sample is  $\alpha = 0.84$ .

#### Sexuality Self-Esteem Subscale

The Sexuality Self-Esteem subscale (SSES; Snell and Papini (1989)) is a subset of the Sexuality scale that measures the overall self-esteem of participants. Due to the nature of the study, the sexuality subscale was chosen from the overall 30-item scale. The 10-items chosen reflected questions on the sexual esteem of participants on a 5-point scale of +2 (Agree) and -2 (Disagree). For ease of online use the scale was changed to 1 ("Disagree") and 5 ("Agree"), data analysis will follow the sexuality scale scoring procedure. Example questions are, "I am a good sexual partner," and "I sometimes have doubts about my sexual competence." Higher scores indicate a higher acceptance of high self-esteem statements. Internal consistency reliability for the current sample is  $\alpha = 0.95$ .

## Sexual Jealousy Subscale

The Sexual Jealousy subscale by Worley and Samp (2014) are 3-items from the 12-item Jealousy scale. The overall jealousy scale measures jealousy in friendships ranging from sexual to companionship. The 3-items are "I would worry about my partner being sexually unfaithful to me.", "I would

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suspect there is something going on sexually between my<sub>110</sub> partner and their friend.", and "I would suspect sexual at-111 traction between my partner and their friend." The items<sub>112</sub> are scored on a 5-point scale ranging from 1 ("Strongly dis-113 agree") to 5 ("Strongly agree"). Higher scores indicate a tendency to be more sexually jealous. Internal consistency<sub>114</sub> reliability for the current sample is  $\alpha = 0.72$ .

## Sexual Relationship Power Scale

The Sexual Relationship Power Scale (SRPS; Pulerwitz et119 al. (2000)) is a 23-item scale that measures the overall<sub>120</sub> 74 power distribution in a sexually active relationship. The 75 SRPS is split into the Relationship Control Factor/Subscale, 22 (RCF) and the Decision-Making Dominance Factor/Subscale (DMDF). The RCF measures the relationship between the 123 78 partners on their agreement with statements such as, "If I<sub>124</sub> 79 asked my partner to use a condom, he[they] would get vio-125 80 lent.", and "I feel trapped or stuck in our relationship." Items<sub>126</sub> from the RCF are scored on a 4-point scale ranging from 1 ("Strongly agree") to 4 ("Strongly disagree"). Lower scores 83 indicate an imbalance in the relationship where the partici-127 pant indicates they believe they have less control in the relationship. Internal consistency reliability for the current sam-128 86 ple is  $\alpha = 0.87$ . 87

The DMDF measures the dominance level of sexual and so- $_{131}$  cial decisions in the relationship. Example questions include, $_{132}$  "Who usually has more say about whether you have sex?", $_{133}$  and "Who usually has more say about when you talk about, $_{134}$  serious things?" Items on the DMDF are scored on a 3-item, $_{135}$  scale of 1 ("Your Partner"), 2 ("Both of You Equally"), and 3 ("You"). Higher scores indicate more dominance by the par- $_{136}$  ticipant in the relationship. Internal consistency reliability  $_{137}$  for the current sample is  $\alpha = 0.64$ .

### Scenario Realism Question

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Following Worley and Samp in their 2014 paper on using vignettes/scenarios in psychological studies, a question asking
the participant how realistic or how much they can visualize
the scenario is. The 1-item question is "This type of situation is realistic." The item is scored on a 5-point scale with
how much the participants agreed with the above statement, 1
("Strongly agree") to 5 ("Strongly disagree"). Higher scores
indicate disagreement with the statement and reflect the belief that the scenario is not realistic.

## Spiteful Vignettes

After participants complete the above scales, they are presented with 10-hypothetical vignettes. Each vignette was

written to reflect a dyadic or triadic relationship with androgynous names to control for gender. Five vignettes have a sexual component while five are sexually neutral. An example vignette is,

"Casey and Cole have been dating for 6 years. A year ago, they both moved into a new flat together just outside of the city. Casey had an affair with Cole's best-friend. Casey had recently found out that they had an STI that they had gotten from Cole's best-friend. Casey and Cole had sex and later Cole found out they had an STI."

For each vignette, the participant is asked to rate each vignette on how justified they believe the primary individual, Casey in the above, is with their spiteful reaction. Scoring ranges from 1 ("Not justified at all") to 5 ("Being very justified"). Higher scores overall indicate higher agreement with spiteful behaviors.

#### **Procedure**

Participants were recruited on Prolific Academic. Participants must be 18-years of age or older, restriction by study design and Prolific Academic's user policy. The published study is titled, "Moral Choice and Behavior". The study description follows the participant information sheet including participant compensation. Participants were asked to accept their participation in the study. Participants were then automatically sent to the main survey (Qualtrics, Inc.).

Once participants accessed the main survey, they were presented with the consent form for which to accept they responded by selecting "Yes". Participants were then asked to provide demographic characteristics such as gender, ethnicity, and educational attainment. Participants would then complete in order, the spitefulness scale, the sexual relationship power scale, the sexual jealousy subscale, and sexuality self-esteem subscale. Next, participants were presented ten vignettes where they were instructed to rate on the level of justification for the action carried out in the vignette. After each vignette, participants would rate the realism of the scenario. Upon completion of the survey (median completion time 20 minutes SD = 10 Minutes 30 seconds), participants were shown a debriefing message and shown the contact information of the Primary Investigator (Andrew Ithurburn). Participants were then compensated at £8/hr. via Prolific Academic.

## **Data Analysis**

Demographic characteristics were analyzed using a one-way analysis for continuous variables (age) and Chi-squares tests

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Table 1

Participant Demographic Information (Experiment 1)

Demographic Characteristic	
Age	
Mean (SD)	26.14 (8.69)
Median [Min, Max]	23 [18,60]
Gender	
Female	30 (32.6%)
Male	62 (67.4%)
Ethnic Origin	
Scottish	2 (2.2%)
English	10 (10.9%)
European	69 (75.0%)
Latin American	2 (2.2%)
Asian	5 (5.4%)
Arab	1 (1.1%)
Other	2 (2.2%)
Prefer not to answer	1 (1.1%)
Education	
Primary School	3 (3.3%)
GCSes or Equivalent	8 (8.7%)
A-Levels or Equivalent	32 (34.8%)
University Undergraduate Program	31 (33.7%)
University Post-Graduate Program	17 (18.5%)
Prefer not to answer	1 (1.1%)
Ethnicity	
White	82 (89.1%)
Mixed or Multiple ethnic origins	4 (4.3%)
Asian or Asian Scottish or Asian British	5 (5.4%)
Other ethnic group	1 (1.1%)

for categorical variables (sex, ethnicity, ethnic origin, and ed-176 ucational attainment). Means and standard deviations were 177 calculated for the surveys along with correlational analyses 178 (e.g., spitefulness, SESS, SRPS, SJS).

Bayesian multilevel models were used to test differences between levels of justifications of vignettes that are either sexually or non-sexually vindictive in behavior.

## **Results and Discussion**

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Ninety-Two individuals participated in the present experi- $^{186}$  ment. A majority of the participants in experiment 1 iden- $^{187}$  tified as male (n = 62). Table 1 shows the demographic in- $^{188}$  formation for experiment 1. Table 2 presents the results of a Bayesian correlational matrix of all measures. As evidenced in the Bayesian correlational matrix, most surveys positively correlated with one another.

Table 2

Bayesian Correlation with 95% Crediblility Intervals

	Estimate	Upper CI	Lower CI
SSES * SRPS	-0.40	-0.45	-0.34
SSES * Spite	0.08	0.02	0.14
SRPS * Spite	-0.16	-0.23	-0.10
SSES * SJS	0.23	0.17	0.29
SRPS * SJS	-0.27	-0.33	-0.21
Spite * SJS	0.19	0.12	0.25
SSES * Dominance	-0.20	-0.26	-0.14
SRPS * Dominance	0.07	0.00	0.13
Spite * Dominance	0.50	0.45	0.54
SJS * Dominance	0.25	0.19	0.31
SSES * Prestige	-0.07	-0.13	0.00
SRPS * Prestige	0.27	0.21	0.33
Spite * Prestige	0.06	0.00	0.13
SJS * Prestige	-0.01	-0.08	0.05
Dominance * Prestige	0.19	0.12	0.25
SSES * Leadership	-0.29	-0.35	-0.23
SRPS * Leadership	0.30	0.24	0.36
Spite * Leadership	-0.03	-0.09	0.04
SJS * Leadership	-0.08	-0.15	-0.02
Dominance * Leadership	0.31	0.25	0.36
Prestige * Leadership	0.37	0.31	0.42

## Spitefulness

For this analysis we used the Bayesian parameter estimation using R and brms (Bürkner, 2018; R Core Team, 2021). An annotated r script file, including all necessary information is available at https://osf.io/jz6qb. On average, individuals were not rated as being more spiteful, (M = 33.92, SD = 9.32, Min-max = [16 - 57]). Justification as a function of the four indices was moderately explained by the model ( $R^2 = 0.54$ ). We conducted an exploratory Bayesian correlation analysis on the data, where we investigated correlations between 8 of the indices (e.g., Spite, Dominance, Prestige, Leadership, Sexual Jealousy, Sexual Self-Esteem, and Sexual Relationship Power Scale).

Selected notable non-null correlations were found between Spite and Sexual Jealousy (95% CI: [0.12, 0.25]), Spite and Dominance (95% CI: [0.45, 0.54]), and Sexual Relationship Power and Dominance (95% CI: [0, 0.13]). Table 2 contains a complete list of all Bayesian correlations.

#### Limitations and Future Directions

#### Experiment 2

### 191 Methods

Materials remain the same in terms of the (1) Demographic Questionnaire, (2) Dominance, Prestige, and Leadership Questionnaire, and (3) DOSPERT Questionnaire. However, we added the Brief-Pathological Narcissism Inventory to assess possible interactions of dominance and narcissism in risky decision-making. Materials and methods were approved by the University of ## Participants

Following experiment 1, participants were a convenience<sup>245</sup> sample of 111 individuals from Prolific Academic's crowd-<sup>246</sup> sourcing platform (www.prolific.io). Prolific Academic is an<sup>247</sup> online crowdsourcing service that provides participants ac-<sup>248</sup> cess to studies hosted on third-party websites. Participants<sup>249</sup> were required to be 18 years of age or older and be able to<sup>250</sup> read and understand English. Participants received £4.00, which is above the current minimum wage pro-rata in the<sup>251</sup> United Kingdom, as compensation for completing the survey. The Psychology Research Ethics Committee at the University of Edinburgh approved all study procedures [ref: 212-<sup>253</sup> 2021/2]. The present study was pre-registered along with a<sup>254</sup> copy of anonymized data and a copy of the R code is avail-<sup>255</sup> able at (https://osf.io/s4j7y).

## 213 Materials

### Brief-Pathological Narcissism Inventory

The 28 item Brief Pathological Narcissism Inventory (B-262 PNI; Schoenleber et al., 2015) is a modified scale of the orig-263 inal 52-item Pathological Narcissism Inventory (PNI; Pin-264 cus et al., 2009). Like the PNI the B-PNI is a scale mea-265 suring individuals' pathological narcissism. Items in the B-PNI retained all 7 pathological narcissism facets from 266 the original PNI (e.g., exploitativeness, self-sacrificing self-267 enhancement, grandiose fantasy, contingent self-esteem, hid-268 ing the self, devaluing, and entitlement rage). Each item is 269 rated on a 5 point Likert scale ranging from 1 (not at all like 270 me) to 5 (very much like me). Example items include "I find<sup>271</sup> it easy to manipulate people" and "I can read people like a<sup>272</sup> book."

## 228 Procedure

Participants were recruited via a study landing page on Prolific's website or via a direct e-mail to eligible participants (Prolific Academic, 2018). The study landing page included

a brief description of the study including any risks and benefits along with expected compensation for successful completion. Participants accepted participation in the experiment and were directed to the main survey on pavlovia.org (an online JavaScript hosting website similar to Qualtrics) where they were shown a brief message on study consent.

Once participants consented to participate in the experiment they answered a series of demographic questions. Once completed, participants completed the Dominance, Prestige, and Leadership Scale and the Domain Specific Risk-taking scale. An additional survey was added (the novel aspect of experiment 2) where participants, in addition to the two previous surveys, were asked to complete the brief-pathological narcissism inventory. The three scales were counterbalanced to account for order effects. After completion of the main survey, participants were shown a debriefing statement that briefly mentions the purpose of the experiment along with the contact information of the main researcher (AI). Participants were compensated £4.00 via Prolific Academic.

## Data analysis

Demographic characteristics were analyzed using multiple regression for continuous variables (age) and Chi-square tests for categorical variables (gender, race, ethnicity, ethnic origin, and education). Means and standard deviations were calculated for the relevant scales (i.e., DoPL and DOSPERT). All analyses were done using (R Core Team, 2021) along with (Bürkner, 2017) package.

The use of bayesian statistics has a multitude of benefits to statistical analysis and research design. One important benefit is through the use of prior data in future analyses. Termed as priors, is the use of prior distributions for future analysis. This allows for the separation of how the data might have been collected or what the intention was. In essence, the data is the data without the interpretation of the scientist.

All relevant analyses were conducted in a Bayesian framework using the brms package (Bürkner, 2018) along with the cmdstanr packages notes (Gabry & Cesnovar, 2021). In addition to the aforementioned packages, we used bayestestR, rstan, and papaja for analysis along with the creation of this manuscript (Aust & Barth, 2020; Makowski et al., 2019; Stan Development Team, 2020).

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070	Pos	sults	
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- 274 Preregistered Analyses
- 275 Demographic and DoPL
- 276 Domain-Specific Risk-Taking
- 277 Interactions
- 278 Discussion
- 279 Limitations
- 280 Future Implications

Table 3

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	Parameter	CI	CI_low	CI_high
8	b_Intercept	0.95	0.74	3.27
18	b_Spite_z	0.95	0.06	0.24
5	b_Dominance_z:ContentSexual	0.95	0.01	0.28

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