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Individual differences in prophetic dream belief and experience

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6

7 **Individual differences in prophetic dream** 8 **belief and experience**

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19

Abstract

20 A large proportion of the general population believes that dreams can provide
21 information about future events that could not have been obtained by any known means. The
22 present study identifies several factors associated with prophetic (precognitive) dream belief
23 and experience. Participants ($N = 672$) were measured on demographic variables, sleep
24 characteristics, and precognitive dream (PD) belief, experience, and frequency. Three ‘sleep
25 clusters’ were identified based on the analysis of the sleep-related variables. Women were
26 more likely to believe in PDs as well as experience them. There was a positive relationship of
27 PD belief and experience with age and a negative one with education. Most notably, we
28 found that a high frequency of PD experiences was associated with erratic sleep patterns and
29 sleep medication use. The present study provides a basis for the development of further
30 models explaining the prevalent phenomena of precognitive dream belief and experience.

31

32 **Keywords:** individual differences; paranormal belief; precognitive dreams; sleep
33 characteristics.

34

35 1. Introduction

36 Recent surveys show that a large proportion of the population believes that dreams can
37 literally provide information about future events that could not have been obtained by any
38 known means (e.g., rational inference, intuition) and is not merely coincidental. The belief in
39 the reality of these so-called precognitive dreams (PD) was espoused by around 55-70% of
40 participants in three representative samples of Britons, Icelanders, and Swedes, with about
41 half as many reporting having had such a dream (Haraldsson, 1985). Given the high
42 prevalence of PD belief and experience coupled with the inconsistent findings from
43 controlled tests of dream precognition (e.g., Watt, Wiseman, & Vuillaume, in press), it is
44 important to investigate potential psychological factors that may account for these
45 phenomena. The present study identifies several such factors.

46 Haraldsson (1985) found that women were more likely to both believe in the reality of
47 PD and report having experienced them. Others, however, did not find such differences
48 (Rattet & Bursik, 2001; Schredl, 2009). The present study will look at the relationship
49 between gender and other demographic variables that have yielded similarly mixed findings
50 (age, Haraldsson, 1985; Schredl, 2009; and education, see French & Stone, 2014) and PD
51 belief and experience.

52 Some authors have considered various cognitive factors that might contribute to the
53 misattribution of normal experiences as 'paranormal' (for a review, see Wiseman & Watt,
54 2006). Concerning PDs, these include implicit processing of subtle cues from the
55 environment (Valášek, *et al.*, 2014), selective recall and propensity to perceive
56 correspondences between randomly-paired stimuli (Watt, Ashley, Gillett, Halewood, &
57 Hanson, 2014), and the incorporation of unconsciously perceived environmental stimuli into
58 dreams (Watt *et al.*, in press). For example, if a person falls asleep within earshot of the
59 television, a news item may get incorporated into the narrative of their dreams. When they

60 later learn the news, they can think that their dream foretold the event in question (Alcock,
61 1981). Furthermore, both early and late sleep stages have been shown to be permeable to
62 external stimuli (Hoelscher, Klinger, & Barta, 1981), so it is plausible that the more often one
63 enters borderline sleep states, the higher the likelihood of putatively PD experiences will be.
64 This study therefore examines the relationship between precognitive dream experience and
65 various patterns of sleep-related behaviours (nap-taking, nocturnal wake-ups, dream recall
66 and overall subjective sleep quality).

67 Closely related to the aforementioned topic is the issue of sleep medication use. Use of
68 medication alters sleep patterns and certain drugs have been shown to interfere with REM
69 sleep (Pagel & Parnes, 2001) as well as induce nightmares (Pagel & Helfter, 2003). This
70 could affect both dream recall and the frequency of borderline sleep states. We thus include a
71 measure of sleep medication use to explore its potential effects on PD experience.

72 To summarise, given the mixed results of the reviewed research, the study will firstly
73 investigate the role of demographic variables: we hypothesise an effect of gender (H1), age
74 (H2), and education (H3) on the belief in and experience of PDs. Secondly, based on the
75 argument outlined above, we expect to find a relationship between individuals' patterns of
76 sleep related behaviour characterised by sleep quality, frequency of nocturnal awakening and
77 diurnal naps, and dream recall and subjective PD experience (H4). And finally, the study will
78 explore the relationship between sleep medication use and the experience of PDs (H5). Given
79 the conflicting findings in the literature related to demographic characteristics as well as the
80 exploratory nature of this study due to a lack of research on sleep behaviour and PDs, all the
81 hypotheses stated above are non-directional.

82 2. Method

83 2.1. Participants

84 Participants were primarily recruited via online social networks and interest groups
85 dedicated to various topics (psychology, dreams, scepticism, the paranormal). A total of 693
86 participants completed the study. Ten participants were younger than 18 years and were
87 excluded from further analysis. Of the remaining participants, 279 were male (41.52%) and
88 393 (58.48%) female. Eleven participants (1.6%) did not identify as either, and their
89 exclusion resulted in the final sample of 672 participants ($M_{\text{age}} = 31.47$ years, range = 18-75,
90 $SD = 11.74$). There was no age difference between genders ($M_{\text{male}} = 31.45$, $SD = 12.67$,
91 $M_{\text{female}} = 31.48$, $SD = 11.05$, $t(546.21) = 0.032$, $p = .974$).

92 2.2. Materials

93 A battery of questionnaires was administered in the following order. The wording of the
94 items can be found in the supplement.

95 2.2.1. Demographic data

96 Standard demographic items including gender (including an additional non-binary
97 response option), country of origin, age, and years of formal education completed were taken.

98 2.2.2. Sleep characteristics

99 Seven items related to sleep quality addressing usual sleep duration, frequency of day-
100 time naps and night-time wake-ups, use of sleep medication, history of sleep disorders, usual
101 dream recall, and overall subjective sleep quality were used. The items were adapted from the
102 Pittsburg Sleep Quality Index (Buysse, Reynolds, Monk, Berman, & Kupfer, 1989).

103 2.2.3. Precognitive dream belief and experiences

104 Belief in PDs was assessed using a 4-item Likert scale with response options ranging
105 from 1 (*Completely disagree*) to 7 (*Completely agree*). Internal consistency of this scale was
106 high, $\alpha = .92$.

107 PD experience was measured using two further items. The first was also a 7-point Likert
108 item worded “I have had at least one dream that came true and which (I believe) was
109 precognitive.” The second item related to PD frequency (“Approximately how often you have
110 had a precognitive dream over the last few years?”) was included in the battery. PDs were
111 defined as “dreams that foretell the future” and Bender’s (1966) criteria for what constitutes a
112 PD were included before the precognitive dream section of the questionnaire battery.

113 2.3. Procedure

114 The study was approved by [a UK university] Research Ethics Board. The battery of
115 questionnaires was administered online. Participants read a description of the study and gave
116 consent by proceeding with filling in the questionnaire. Upon completion, participants were
117 thanked and debriefed. All analyses were conducted using the R software version 2.15.3 (R
118 Core Team, 2012).

119 3. Results

120 3.1. Descriptive analysis

121 The mean number of completed years of formal education was 16.45 ($Mdn = 17, SD =$
122 $3.35, range = 8-25$). The majority of participants reported sleeping on average 7-8 hours a day
123 (62.7%) with only 4.5% of participants sleeping fewer than 5 or more than 10 hours a day.
124 The mean overall sleep quality, rated on a 7-point Likert scale from 1 (*Very bad*) to 7 (*Very*

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125 *good*), was 5.1 ($Mdn = 5$, $MAD^1 = 1.48$). Forty-two participants (6.9%) reported having been
 126 diagnosed with a sleep disorder. Items related to frequencies of daytime naps, night time
 127 waking up, use of sleep medication and dream recall are summarised in Table 1. Due to
 128 extremely skewed distribution of responses to the sleep medication item (80.1% reported no
 129 use), we dichotomised the variable for further analysis.

130

131 Table 1

132 *Descriptive statistics for sleep variables*

Variable	<i>Mdn</i>	Min	Max
Daytime nap frequency	2	0	6
Night time wake-up frequency	3	0	6
Sleep medication use frequency	0	0	6
Dream recall frequency	4	0	7

133

134 The mean score on the PD belief, derived from the four items measuring belief in the
 135 reality of PDs, was 3.5 ($Mdn = 3.5$, $SD = 2.01$). The median response to the item addressing
 136 PD experience was 2, with 39.2% of the sample having scored above the mid-point.
 137 Furthermore, 56.2% of participants reported no PD experience, 17.8% reported having PDs
 138 less often than once a year, 6.2% about once a year, 12.1% about once in six months, 5.2%
 139 reported having PDs about once a month, and 2.5% about once a week. Belief in PDs was
 140 strongly related to both PD experience ($r_s = .812$, 95% CI* [.780, .841], $p < 2 \times 10^{-16}$) and
 141 frequency ($r_s = .730$, 95% CI* [.692, .764], $p < 2 \times 10^{-16}$).

¹ Median absolute deviation.

142 3.2. Hypothesis testing

143 3.2.1. Demographic variables and PD belief and experience

144 First, we explored the role of demographic variables in PD belief and experience (H1). A
 145 multiple linear regression predicting PD belief with gender, age and years of formal
 146 education was conducted² to assess the individual contributions of the predictor variables.
 147 The model accounted for 22.5% of the variance in precognitive dream experience, with all
 148 variables having a significant effect on PD belief (Table 2). This result was supportive of H1,
 149 H2, and H3: men exhibited lower PD belief, while age was positively related to the outcome
 150 variable. Furthermore, PD belief diminished with increasing number of years of formal
 151 education completed. Comparable results were obtained from a multiple ordinal regression of
 152 PD experience on the same predictor variables (see Table S1).

153

154 Table 2

155 *Summary of the multiple linear regression model predicting PD belief*

Predictor	<i>b</i>	β [95% CI*]	<i>t</i>	<i>p</i>
Gender	-0.449	-0.109 [-0.174, -0.039]	-3.203	.001
Age	0.072	0.416 [0.350, 0.475]	12.169	$< 2 \times 10^{-16}$
Education	-0.139	-0.230 [-0.291, -0.162]	-6.745	3×10^{-11}

156

157 In order to explore the effect of demographic variables on the unique variance of PD
 158 belief and PD experience respectively, we added each variable in the model predicting the
 159 other. This resulted in age being the only significant predictor of PD belief, $b = 0.029$, $SE =$
 160 0.004 , $\beta = 0.047$, 95% CI* [0.033, 0.062], $p = 2 \times 10^{-12}$, $\Delta R^2 = .022$, and education being the

² Predictors were added simultaneously in all regression models reported in this paper.

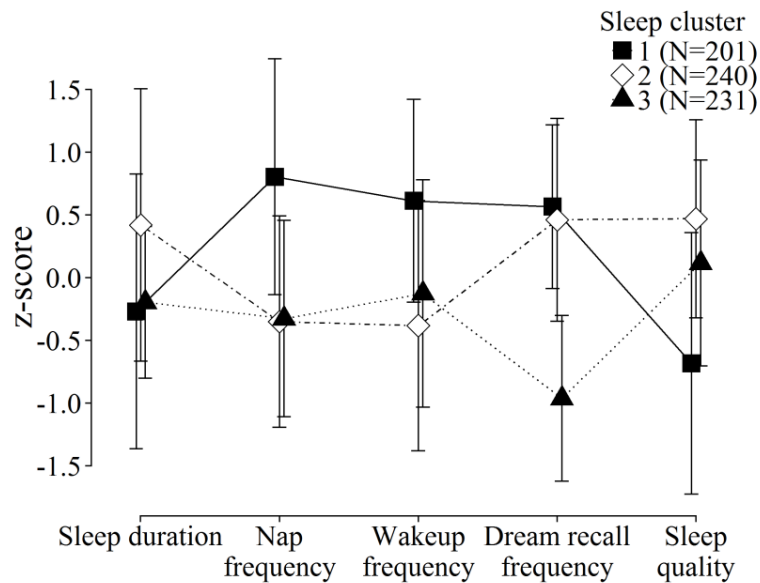
161 only significant predictor of PD experience, $b = -0.088$, $SE = 0.027$, $OR = 0.92$, 95% CI
162 $[0.87, 0.96]$, $p < .001$.

163 3.2.2. PD frequency and sleep characteristics

164 To ascertain the relationship between PD experience and sleep characteristics (H3), a
165 hierarchical cluster analysis using Ward's minimum variance method (Ward, 1963) was first
166 conducted on the five standardised sleep variables (sleep duration, frequency of nocturnal
167 awakenings and diurnal naps, dream recall frequency, and subjective overall sleep quality).
168 Due to extremely small variance of the sleep medication variable as well as the binary nature
169 of the sleep disorder variable, these were excluded from the cluster-analysed set. The aim of
170 this analysis was to identify different sleep patterns in the sample. Three clusters of similar
171 sizes were identified. The individual "sleep profiles" of these clusters are depicted in Fig. 1.
172 Cluster 1 was characterised by an erratic sleep pattern with high frequency of both nocturnal
173 awakenings and diurnal naps, high dream recall and a low subjective overall sleep quality.
174 Cluster 2 differed from Cluster 3 most markedly in terms of sleep duration and dream recall.
175 Thus, these two clusters were interpreted as representing high and low dream recallers
176 respectively. Table 3 shows the descriptive statistics for the measured variables with respect
177 to the three sleep clusters as well as tests of differences between the clusters. There were no
178 significant differences between the sizes of the clusters, $\chi^2(2) = 3.723$, $p = .155$, however,
179 there was a preponderance of men in Cluster 3 compared to Cluster 2, $\chi^2(2) = 7.790$, $p =$
180 $.020$. The mean age of Cluster 1 was furthermore significantly higher in comparison to the
181 other two clusters, Mean diff₂₋₁ = -3.29 , 95% CI* $[-5.90, -0.69]$, $p = 0.009$; Mean diff₃₋₁ =
182 -4.37 , 95% CI* $[-7.00, -1.74]$, $p = 3 \times 10^{-4}$. Importantly, the three clusters also differed
183 significantly from one another in the proportion of participants who have used sleep
184 medication, with Cluster 1 having the highest and Cluster 3 the lowest proportion, $\chi^2(2) =$
185 28.396 , $p = 7 \times 10^{-7}$. To see if this relationship remained significant after controlling for age,

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186 the variables were entered into a logistic regression with age and sleep clusters as predictors
 187 and sleep medication use as a binary outcome. As shown in Table 4, participants in Cluster 2
 188 were 58% less likely to have used sleep medication than Cluster 1 participants. Those in
 189 Cluster 3 were 67% less likely to report sleep medication use compared to Cluster 1.
 190 However, there was no significant difference between Clusters 2 and 3 (Table S2).



191

192 Figure 1. Sleep variable profiles of three identified sleep clusters. Error bars represent $\pm 1 SD$.

193

194 Next, we investigated the relationship between sleep patterns and PD frequency. As
 195 reported in Table 3, there was a significant difference in PD frequency between each pair of
 196 sleep clusters. Table 5 shows a more detailed breakdown of proportion of responses on the
 197 PD frequency item within individual clusters.

198

199 Table 3

200 *Descriptive statistics and test of between group differences for measured variables with*
 201 *respect to sleep clusters*

Variable	Cluster 1	Cluster 2	Cluster 3	$\chi^2 (2)$
----------	-----------	-----------	-----------	--------------

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<i>N</i> (%)	201 (29.9)	240 (35.7)	231 (34.4)	3.723
Gender (% male)	42.3	35.0 ³	47.6 ²	7.790*
Sleep meds (% use)	32.3 ^{2,3}	16.3 ^{1,3}	13.0 ^{1,2}	28.396***
Sleep disorder (%)	11.00 ^{2,3}	4.6 ¹	4.3 ¹	9.910**
	<i>M</i> (<i>SD</i>)	<i>M</i> (<i>SD</i>)	<i>M</i> (<i>SD</i>)	<i>F</i> (2,669)
Age	34.14 (13.22) ^{2,3}	30.85 (11.02) ¹	29.77 (10.7) ¹	8.125***
Years of education	16.31 (3.39)	16.39 (3.47)	16.64 (3.20)	0.564
PD belief	4.17 (2.02) ³	3.76 (2.05) ³	3.27 (1.90) ^{1,2}	10.990***
	<i>Mdn</i> (<i>MAD</i>)	<i>Mdn</i> (<i>MAD</i>)	<i>Mdn</i> (<i>MAD</i>)	<i>H</i> (2) [†]
Sleep duration	3 (0.00) ²	3 (0.00) ³	3 (0.00) ^{1,2}	65.313***
Nap frequency	5 (1.48) ^{2,3}	2 (1.48) ¹	2 (1.48) ¹	168.269***
Wakeup frequency	6 (1.48) ^{2,3}	4 (2.97) ^{1,3}	4 (2.97) ^{1,2}	114.984***
Dream recall	6 (1.48) ³	6 (1.48) ³	4 (1.48) ^{1,2}	333.306***
Sleep quality	4 (1.48) ^{2,3}	6 (1.48) ^{1,3}	5 (1.48) ^{1,2}	139.745***
PD experience	5 (2.97) ^{2,3}	3 (2.97) ¹	2 (1.48) ¹	25.631***
PD frequency	2 (1.48) ^{2,3}	1 (0.00) ^{1,3}	1 (0.00) ^{1,2}	40.407***

Note. Superscripts in individual cells indicate a significant difference from given cluster according to Tukey HSD-corrected *t*-test for continuous variables and Bonferroni corrected Mann-Whitney *U*-test for ordinal variables.

[†] Kruskal-Wallis ANOVA due to ordinal variable.

* < .05; ** < .01; *** < .001

202

203 Table 4

204 *Summary of logistic regression predicting sleep medication use*

Predictor	<i>b</i>	<i>SE</i>	<i>p</i>	OR [95% CI]
Age	0.012	0.01	.118	1.01 [1.00, 1.03]
Cluster 2	-0.862	0.23	2 × 10 ⁻⁴	0.42 [0.27, 0.66]

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Cluster 3 -1.112 0.25 8×10^{-6} 0.33 [0.20, 0.53]

205

206 Table 5

207 *Proportion of PD frequency levels by sleep clusters and sleep medication use categories*

Sleep cluster	PD frequency (%)					
	0	1	2	3	4	5
1	36.82	19.40	7.46	20.90	9.45	5.97
2	51.88	16.74	3.77	14.23	8.79	4.60
3	62.77	18.61	8.66	7.36	1.73	0.87
Sleep medication use						
No	54.56	17.69	6.7	12.1	5.77	3.17
Yes	37.31	20.15	5.97	20.9	9.7	5.97

Note. Columns within rows add up to 100%.

208

209 In order to control for demographic variables, a multiple ordinal regression model was fit

210 with PD frequency as outcome and demographic variables and sleep cluster as predictors.

211 The results are summarised in Table 6. Sleep cluster remained a significant predictor even

212 after accounting for the significant effects of age and education. Furthermore, there was also

213 a significant difference between Clusters 2 and 3, $b = 0.580$, $SE = 0.19$, $p = .002$, $OR = 1.79$,

214 95% CI [1.24, 2.58] (Table S3).

215 The relationship between the presence of a sleep disorder diagnosis and PD frequency

216 was investigated using another multiple ordinal regression with a categorised PD frequency

217 (“Never”, “Once a year or less often”, “More often than once a year”) as outcome variable.

218 The reason for this treatment of the variable was the small number of participants who

219 reported having been diagnosed with a sleep disorder. Reducing the number of outcome

220 variable categories thus increases the number of cases per cell. Sleep disorder was a

221 significant predictor of PD frequency category, even after accounting for the effects of
 222 demographic variables and sleep cluster, $b = 0.752$, $SE = 0.33$, $p = .021$, $OR = 2.12$, 95% CI
 223 [1.12, 4.04]. This result provides further support for H4 that sleep patterns are related to
 224 experience of precognitive dreams.

225

226 Table 6 *Summary of ordinal regression of demographic variables, sleep cluster and sleep*
 227 *medication use on PD frequency*

Predictor	b	SE	p	OR [95% CI]
Gender	-0.169	0.16	.279	0.84 [0.62, 1.15]
Age	0.041	0.01	2×10^{-11}	1.04 [1.03, 1.06]
Education	-0.163	0.02	10^{-12}	0.85 [0.81, 0.89]
Cluster 2	-0.393	0.18	.033	0.68 [0.47, 0.97]
Cluster 3	-0.973	0.19	4×10^{-7}	0.38 [0.26, 0.55]
Sleep meds	0.446	0.19	.016	1.56 [1.08, 2.24]

228

229 3.2.3. PD frequency and sleep medication

230 Finally, we investigated the role of sleep medication in PD experience (H5). Firstly, we
 231 compared the distributions of responses on the PD frequency variable between those who
 232 reported having used sleep medication and those who did not. The distributions differed
 233 significantly, $\chi^2(5) = 17.454$, $p = .003$. Table 5 shows the proportions of responses within the
 234 individual sleep medication use groups.

235 Secondly, we controlled for the effects of demographic variables and sleep cluster by
 236 including them, along with the binary sleep medication variable into a multiple ordinal
 237 regression with PD frequency included in the model as outcome. As shown in Table 6, the

238 effect of sleep medication, as well as sleep cluster, on PD frequency remained significant.

239 This result was consistent with H5.

240 4. Discussion

241 The present study investigated the relationships between belief in, and experience of,
242 putatively precognitive dreams and various demographic and sleep-related variables. Five
243 hypotheses were tested.

244 The first three hypotheses postulated a relationship between gender, age, and years of
245 completed formal education on the one hand and PD belief and experience on the other.
246 Consistent with previous literature (Haraldsson, 1985), women were more likely to believe in
247 the reality of PDs as well as to report a first-hand experience of them than men. Furthermore,
248 contrary to some previous findings (Schredl, 2009), both PD belief and experience were
249 positively related to age. It could be argued that a longer life means a greater chance of
250 having a subjectively precognitive dream and thus a greater likelihood of espousing PD
251 belief. However, this interpretation does not account for the positive relationship between age
252 and reported PD frequency, unless this kind of self-report is at least partly driven by belief.
253 Since attitudes have been shown to inflate self-reported dream recall frequency (Beaulieu-
254 Prévost, & Zadra, 2005), this is certainly a possibility. Further research should address this
255 issue. We also found that the number of completed years of education was negatively related
256 to both PD belief and experience. However, when predicting only the variance not shared
257 between PD belief and experience, gender and education were not related to the former, while
258 gender and age were not predictive of the latter. This suggests that the detected gender
259 differences lie in the overlap of PD belief and experience, while age is primarily related to
260 PD belief and education primarily to PD experience. These findings demonstrate the value of

261 treating paranormal belief and experience as separate constructs with their own respective
262 underlying factors.

263 In the light of the cognitive deficit hypothesis of paranormal belief (Alcock, 1981), the
264 relationship between education and PD experience may be taken to suggest that more
265 educated people are more likely to scrutinise their experiences. This is certainly plausible;
266 cognitive ability has been shown to correlate positively to critical thinking and negatively to
267 biases in probability judgement (Liberali, Reyna, Furlan, Stein, & Pardo, 2012; West, Toplak,
268 & Stanovich, 2008; but see Stanovich & West, 2008) and education has been shown to
269 correlate with general cognitive ability (Ritchie, Bates, Der, Starr, & Deary 2013). On the
270 other hand, using formal education as a proxy for cognitive/critical thinking ability is
271 potentially problematic (Deary & Johnson, 2010). Therefore this result should be treated with
272 caution when used as support for the cognitive deficit hypothesis. It nevertheless provides a
273 good basis and rationale for future research using more direct measures of cognitive ability
274 and critical thinking. Future investigation of the relationship between these variables and
275 specific paranormal experiences may help to resolve the inconclusive results obtained from
276 studying the conceptually ill-differentiated composite of general paranormal belief and
277 experience (French & Wilson, 2007).

278 We also hypothesised a relationship between the frequency of PD experience and
279 patterns of sleep-related behaviour. We identified three clusters of participants based on their
280 responses on sleep-related variables. One exhibited a somewhat erratic sleep pattern with a
281 relatively high frequency of nocturnal awakenings and diurnal naps and a lower overall sleep
282 quality. This cluster also reported a high dream recall frequency. Dream recall was also a
283 main characteristic that distinguished the other two clusters, although there were smaller yet
284 statistically significant differences in most of the measured sleep variables. The results
285 showed that, controlling for demographic variables, participants in the “erratic” cluster

286 reported the highest PD frequency and those in the low dream recall cluster reported having
287 PDs least often. This was further supported by the finding that the presence of a sleep
288 disorder diagnosis was a significant predictor of PD frequency.

289 Finally, we hypothesised a relationship between PD experience and sleep medication
290 use. We found that participants who used sleep medication in the past reported a higher
291 frequency of PDs than those who never used it. Furthermore, those in the “erratic” sleep
292 cluster were more likely to have used sleep medication than participants in the other two
293 clusters. This validates our interpretation of the extracted clusters since it can be expected
294 that people with disturbed sleep are more likely to use sleep medication. However, the
295 findings suggest that sleep medication use has an additive effect beyond that of the sleep
296 clusters.

297 These results are consistent with the hypothesis that PD experience may arise as a result
298 of an individual’s processing of external stimuli during borderline sleep states (Alcock,
299 1981). An erratic sleep pattern and associated increased likelihood of sleep medication use
300 means more frequent hypnagogic and hypnopompic states and thereby a heightened
301 likelihood of external stimuli being processed. Such stimuli can then figure in the narrative of
302 one’s dreams. If one is then confronted again with the same stimuli after awakening, this can
303 lead to the impression of precognition.

304 Alternatively, given that the present study employs self-report measures, it is also
305 possible that these results reflect a tendency of certain people to exaggerate their sleep
306 difficulties and over-report extraordinary experience. If so, one would expect to find a
307 relationship between PD experience and variables such as anxiety, depression, or narcissism.
308 To the best of our knowledge, there has been only one study into the role of neuroticism in
309 PD frequency and it did not find a significant result (Schredl, 2009). As for the other traits,
310 there appears to be no research linking them to PD experience. More research on this topic is

311 therefore needed. Exploring the aforementioned variables could help to adjudicate between
312 the two interpretations of the link between PD experience and sleep characteristics.

313 There are some limitations to our findings. Firstly, the sample used in the study may not
314 be representative of the general population and was not obtained using random sampling.
315 However, an effort was made to recruit a broad range of participants of differing backgrounds
316 and beliefs. However, the sample may nevertheless have been biased. There was, for
317 instance, a preponderance of males in one of the sleep clusters, despite males being slightly
318 underrepresented in the sample as a whole. Since the cluster in question included the most
319 disbelievers in PDs, this gender distribution may reflect the fact that some of the strong
320 disbelievers were recruited via online forums dedicated to scepticism. These forums tend, in
321 general, to be rather male-dominated. Moreover, using online forums and interest groups
322 dedicated to the paranormal may have led to overrepresentation of PD believers/experiencers
323 in comparison to the general population. Thus, the frequency of PD belief and experience in
324 our sample should not be viewed as representative of the distribution of these variables in the
325 general population.

326 As noted above, there are relationships between PD belief, experience and their
327 correlates, whose nature remains unclear. Further research should clarify the issues identified
328 here. Especially welcome would be the employment of longitudinal design and the inclusion
329 of personality and psychopathology measures. Exploring differences in individuals' attitudes
330 towards their PD experiences could also provide novel insights into the psychology of these
331 experiences.

332 In conclusion, the present study identified several correlates of PD belief and
333 experiences, some of which had not been previously explored. The main findings are that PD
334 experience is negatively related to education and that a higher frequency of PDs is associated
335 with somewhat erratic sleep patterns and a heightened likelihood of sleep medication use.

336 Further research in this field is highly encouraged since, in light of the often inconclusive
 337 findings in the area of psychology of extraordinary beliefs and experiences, exploring the
 338 underlying mechanisms of specific phenomena seems to be the conceptually strongest
 339 strategy to elucidate why these kinds of beliefs and experiences remain so prevalent in the
 340 general population.

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