

¹ **The Illusion Game: A Novel Experimental Paradigm Provides Evidence for a
2 General Factor of Visual Illusion Sensitivity and Personality Correlates**

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23

Abstract

24 Visual illusions highlight how the brain uses contextual and prior information to inform our
25 perception of reality. Unfortunately, illusion research has been hampered by the difficulty
26 to experimentally manipulate these stimuli, leaving unanswered the hypothesis of a
27 potential unique factor underlying the sensitivity to different types of illusions. In this
28 study, we used a novel parametric framework for visual illusions to generate 10 different
29 classic illusions (Delboeuf, Ebbinghaus, Rod and Frame, Vertical-Horizontal, Zöllner,
30 White, Müller-Lyer, Ponzo, Poggendorff, Contrast) varying in strength, embedded in a
31 perceptual discrimination task. We tested the objective effect of the illusions on errors and
32 reaction times, and extracted participant-level performance scores ($n=250$). Our results
33 provide evidence in favour of a general factor (labelled Factor i) underlying the sensitivity
34 to different illusions. Moreover, we report a positive relationship between illusion
35 sensitivity and personality traits such as Agreeableness, Honesty-Humility, and negative
36 relationships with Psychoticism, Antagonism, Disinhibition, and Negative Affect.

37 *Keywords:* visual illusions, illusion game, Pyllusion, personality, general factor

38 Word count: 4070

³⁹ The Illusion Game: A Novel Experimental Paradigm Provides Evidence for a
⁴⁰ General Factor of Visual Illusion Sensitivity and Personality Correlates

Significance Statement. A novel paradigm to study the objective effect of visual illusions yielded evidence in favor of a common factor to visual illusions (Factor *i*) and a relationship between illusion resistance and maladaptive personality traits, such as antagonism, psychoticism and disinhibition.

Introduction

46 Visual illusions are fascinating stimuli capturing a key feature of our neurocognitive
47 systems. They eloquently show that our brains did not evolve to be perfect perceptual
48 devices providing veridical accounts of physical reality, but integrate prior knowledge and
49 contextual information - blended together in our subjective conscious experience (Carbon,
50 2014). Despite the long-standing interest within the fields of visual perception (Day, 1972;
51 Eagleman, 2001; Gomez-Villa et al., 2022), consciousness science (Caporuscio et al., 2022;
52 Lamme, 2020), and psychiatry (Gori et al., 2016; Notredame et al., 2014; Razeghi et al.,
53 2022; Teufel et al., 2015), several important issues remain open.

54 One area of contention concerns the presence of a common mechanism underlying the
55 effect of different illusions (Cretenoud et al., 2020; Hamburger, 2016). While early research
56 has suggested a common factor of illusion sensitivity indexed by overall vision proficiency
57 (Halpern et al., 1999; Thurstone, 1944), recent empirical studies observed at most weak
58 correlations between inter-individual resistance to distinct illusions (Grzeczkowski et al.,
59 2017, 2018). The existence of dispositional correlates of illusion sensitivity has also been
60 controversial, with evidence suggesting a lower illusion sensitivity in patients with
61 schizophrenia and autism (Gori et al., 2016; Grzeczkowski et al., 2018; Notredame et al.,
62 2014; Park et al., 2022; Razeghi et al., 2022), as well as individuals with stronger
63 aggression and narcissism traits (Konrath et al., 2009; Zhang et al., 2017).

64 Although the nature of the processes underlying illusion perception - whether related
65 to low-level features of the visual processing system (Cretenoud et al., 2019; Gori et al.,
66 2016) or to top-down influences (Caporuscio et al., 2022; Teufel et al., 2018) - remains
67 debated, a growing body of literature proposes to conceptualize illusions under the
68 Bayesian brain hypothesis (Friston, 2010). In this context, illusions are conceptualized as
69 ambiguous percepts (noisy sensory evidence) giving ample weight to prior knowledge to
70 minimize prediction error and provide a coherent perceptual experience. The predictive
71 coding account further provides an explanation regarding the observations from clinical
72 populations. Certain dispositional traits or characteristics (e.g., psychoticism) are seen as
73 driven by alterations in the system's metacognitive components (Adams et al., 2013),
74 resulting in an underweighting of priors during perceptual inferences, and manifesting as a
75 decreased sensitivity to illusions (Koethe et al., 2009).

76 Despite strong theoretical foundations and hypotheses, the empirical evidence
77 remains scarce, clouded by methodological hurdles. For instance, one key challenge can be
78 found in the difficulty of adapting visual illusions to an experimental setting, which
79 typically requires the controlled modulation of the specific variables of interest. Instead,
80 existing studies typically use only one or a small subset of illusion types, with few
81 contrasting conditions, restricting the findings' generalizability (Bressan & Kramer, 2021;
82 Cretenoud et al., 2019; Cretenoud et al., 2020). Moreover, conventional paradigms often
83 focus on the participants' subjective experience, by asking them the extent to which they
84 perceive two identical targets as different (Lányi et al., 2022), having them estimate the
85 targets' physical properties (Coren et al., 1976), or having them adjust the targets to
86 perceptually match a reference stimulus (Grzeczkowski et al., 2018; Mylniec & Bednarek,
87 2016). This reliance on meta-cognitive judgements about one's subjective experience likely
88 distorts the measurand, limiting the ability to reliably obtain more direct and objective
89 measures of illusion sensitivity (Skottun & Skoyles, 2014).

90 To address these issues, we first developed a parametric framework to manipulate
91 visual illusions that we implemented and made accessible in the open-source software
92 *Pyllusion* (Makowski et al., 2021). This software allows us to generate different types of
93 classic visual illusions with a continuous and independent modulation of two parameters:
94 *illusion strength* and *task difficulty* (**Figure 1**). Indeed, many visual illusions can be seen
95 as being composed of *targets* (e.g., same-length lines), of which perception is biased by the
96 *context* (e.g., in the Müller-Lyer illusion, the same-length line segments appear to have
97 different lengths if they end with inwards vs. outwards pointing arrows). Past illusion
98 studies traditionally employed paradigms focusing on participants' subjective experience,
99 by asking them the extent to which they perceive two identical targets as different (Lányi
100 et al., 2022), or having them adjust the targets to match a reference stimulus relying only
101 on their perception (Grzeczkowski et al., 2018; Mylniec & Bednarek, 2016). Alternatively,
102 *Pyllusion* allows the creation of illusions in which the targets are objectively different (e.g.,
103 one segment is truly more or less longer than the other), and in which the illusion varies in
104 strength (the biasing angle of the arrows is more or less acute).

105 This systematic calibration of the stimuli enables the creation of experimental tasks
106 in which participants make perceptual judgments about the targets (e.g., which segment is
107 the longest) under different conditions of objective difficulty and illusion strength.
108 Moreover, the illusion effect can be specified as either “incongruent” (making the task more
109 difficult by biasing the perception in the opposite way) or “congruent” (making the task
110 easier). Although visual illusions are inherently tied to subjective perception, this
111 framework allows a reversal of the traditional paradigm to potentially quantify the
112 “objective” effect of illusions by measuring its behavioral effect (error rate and reaction
113 times) on the performance in a perceptual task.

114 The aim of the present preregistered study is three-fold. First, we will test this novel
115 paradigm by investigating if the effect of illusion strength and task difficulty can be

Parametric Framework for Visual Illusions

Example with the Müller-Lyer Illusion



The Müller-Lyer Illusion is traditionally presented as two segments (the **red targets**), which perception is biased by the **context** (the arrows). Here, the lower segment appears longer despite being of the same length.

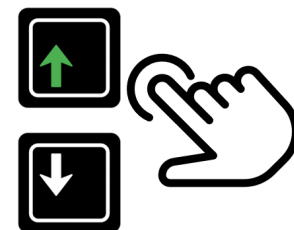


In this illusion, the **task difficulty** corresponds to the difference between the lengths of the red target segments, and the **illusion strength** corresponds to the angle of the arrows.

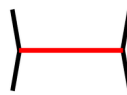
Example of Stimuli



- ✓ Task difficulty: **easy**
(top line is 2 times longer)
- ✓ Illusion Strength: **strong**
(angle is sharp)
- ← Illusion Direction (left): **incongruent**
(the illusion makes the task harder)
- Illusion Direction (right): **congruent**
(the illusion makes the task easier)



- ✓ Task difficulty: **hard**
(top line is only 1.1 times longer)
- ✓ Illusion Strength: **weak**
(angle is flat)
- ← Illusion Direction (left): **incongruent**
(the illusion makes the task harder)
- Illusion Direction (right): **congruent**
(the illusion makes the task easier)



Task: For these stimuli, the correct response is always the « up » arrow, indicating the longer red segment. We measured the reaction time and the errors (in this case, the « down » arrow).

Stimuli created with the open-source software PyMusion (Makowski et al., 2021)

Figure 1. The parametric framework for visual illusions (Makowski et al., 2021) applied to the Müller-Lyer illusion (above). Below are examples of stimuli showcasing the manipulation of two parameters, task difficulty and illusion strength.

manipulated continuously for 10 different classic illusions (Delboeuf, Ebbinghaus, Rod and Frame, Vertical-Horizontal, Zöllner, White, Müller-Lyer, Ponzo, Poggendorff, Contrast). Next, we will investigate the factor structure of illusion-specific performance scores and test the existence of a common latent factor of illusion sensitivity. Finally, we will explore how illusion sensitivity relates to demographic characteristics, contextual variables, and personality traits.

Following open-science standards, all the material (stimuli generation code, experiment code, raw data, analysis script with complementary figures and analyses, preregistration, etc.) is available as **Supplementary Materials** at <https://github.com/RealityBending/IllusionGameValidation>.

126

Methods

127 **Stimuli**

A pilot study ($n = 46$), of which a full description is available in the Supplementary Materials, was first conducted to determine a sensitive range of stimuli parameters. Then, for each of the 10 illusion types, we generated a total of 134 stimuli. These stimuli resulted from the combination of 15 equally-spaced levels of illusion *strength* (7 negative, i.e., congruent effects; 7 positive, i.e., incongruent effects; and 0) overlapped with 16 non-linearly spaced task *difficulty* levels (i.e., with an exponential, square or cubic spacing depending on the pilot results). For instance, a linear space of [0.1, 0.4, 0.7, 1.0] can be transformed to an exponential space of [0.1, 0.34, 0.64, 1.0], where 0.1 corresponds to the highest difficulty - i.e., the smallest objective difference between targets). For each illusion type, the stimuli were split into two series (56 and 72 stimuli per series) with alternating parameter values to maintain their homogeneity. Additionally, 6 stimuli per illusion type were generated for a practice series using parameters with more extreme variations (i.e., containing very easy trials to help cement the task instructions).

141 Procedure

142 After a brief demographic survey and a practice series of illusions, the first series of
143 10 illusion blocks was presented in a randomized order, with a further randomization of the
144 stimuli order within each block. Following this first series of blocks, two personality
145 questionnaires were administered, the *IPIP6* (24 items, Sibley et al., 2011) - measuring 6
146 “normal” personality traits (Extraversion, Openness, Conscientiousness, Agreeableness,
147 Neuroticism and Honesty-Humility), and the *PID-5* (25 items, Hopwood et al., 2012) -
148 measuring 5 “pathological” personality traits (Disinhibition, Antagonism, Detachment,
149 Negative Affect and Psychoticism). Next, the second series of 10 illusion blocks was
150 presented (with new randomized orders of blocks and trials). In total, each participant
151 underwent 1340 trials of which they had to respond “as fast as possible without making
152 errors” (i.e., an explicit double constraint to mitigate the inter-individual variability in the
153 speed-accuracy trade off) by pressing the correct arrow key (left/right, or up/down
154 depending on the illusion type). For instance, in the Müller-Lyer block, participants had to
155 answer which one of the upper or bottom target line was the longest. The task was
156 implemented using *jsPsych* (De Leeuw, 2015), and the set of instructions for each illusion
157 type is available in the experiment code.

158 Participants

159 Participants were recruited via *Prolific*, a crowd-sourcing platform recognized for
160 providing high quality data (Peer et al., 2022). The only inclusion criterion was a fluent
161 proficiency in English to ensure that the task instructions would be well-understood.
162 Participants were incentivised with a reward of about £7.50 for completing the task, which
163 took about 50 minutes to finish. Demographic variables (age, gender, and ethnicity) were
164 self-reported on a voluntary basis.

165 We excluded 6 participants upon inspection of the average error rate (when close to
166 50%, suggesting random answers), and reaction time distribution (when implausibly fast).

167 For the remaining participants, we discarded blocks with more than 50% of errors (2.16%
168 of trials), possibly indicating that instructions were misunderstood (e.g., participants
169 focused on the shorter line instead of the longer one), and 0.76% trials with extreme
170 response times (< 125 ms or > 4 SD above mean). Additionally, due to a technical issue,
171 no personality data was recorded for the first eight participants.

172 The final sample included 250 participants (Mean age = 26.5, SD = 7.6, range: [18 -
173 69]; Sex: 48% females, 52% males).

174 Data Analysis

175 The first part of the analysis focused on modelling the effect of illusion strength and
176 task difficulty on errors and response time (RT) within each illusion. We started by fitting
177 General Additive Models (GAMs), which can parsimoniously accommodate possible
178 non-linear effects and interactions. Errors were analyzed using Bayesian logistic mixed
179 models, and RTs of correct responses were analyzed using an ex-Gaussian family with the
180 same fixed effects entered for the location μ (mean), scale σ (spread) and tail-dominance τ
181 of the RT distribution (Balota & Yap, 2011; Matzke & Wagenmakers, 2009).

182 Using GAMs as the “ground-truth” models, we attempted at approximating them
183 using general linear mixed models, which can be used to estimate the effects'
184 participant-level variability (via random slopes). Following a comparison of models with a
185 combination of transformations (raw, log, square root or cubic root) on the main predictors
186 (task *difficulty* and illusion *strength*), we fitted the best model (based on their indices of
187 fit), and compared their output visually (**Figure 2**).

188 The inter-individual variability in the effect of illusion strength and its interaction
189 with task difficulty was extracted from the models and used as participant-level scores. We
190 then explored the relationship of these indices across different illusions using exploratory
191 factor analysis (EFA) and structural equation modelling (SEM), and tested the existence of

¹⁹² a general factor of illusion sensitivity (Factor i).

¹⁹³ Finally, for each of the individual illusion sensitivity scores (10 illusion-specific factors
¹⁹⁴ and the general Factor i), we tested the effect of contextual variables (screen size, screen
¹⁹⁵ refresh rate), demographic variables (sex, education, age), and personality traits.

¹⁹⁶ The analysis was carried out using *R 4.2* (R Core Team, 2022), *brms* (Bürkner,
¹⁹⁷ 2017), the *tidyverse* (Wickham et al., 2019), and the *easystats* collection of packages
¹⁹⁸ (Lüdecke et al., 2021, 2019; Makowski et al., 2020; Makowski, Ben-Shachar, & Lüdecke,
¹⁹⁹ 2019). As the full results are available as supplementary materials, we will focus here on
²⁰⁰ the significant results (based on the Bayes Factor BF or the Probability of Direction pd ,
²⁰¹ see Makowski, Ben-Shachar, Chen, et al., 2019).

²⁰² Results

²⁰³ Effects of Illusion Strength and Task Difficulty

²⁰⁴ The best model specifications were $\log(\text{diff}) * \text{strength}$ for Delboeuf;
²⁰⁵ $\sqrt{\text{diff}} * \text{strength}$ for Ebbinghaus; $\log(\text{diff}) * \log(\text{strength})$ for Rod and Frame;
²⁰⁶ $\sqrt{\text{diff}} * \sqrt{\text{strength}}$ for Vertical-Horizontal; $\text{cbrt}(\text{diff}) * \text{strength}$ for Zöllner;
²⁰⁷ $\text{diff} * \sqrt{\text{strength}}$ and $\log(\text{diff}) * \text{strength}$ respectively for errors and RT in White;
²⁰⁸ $\sqrt{\text{diff}} * \sqrt{\text{strength}}$ and $\sqrt{\text{diff}} * \text{strength}$ respectively for errors and RT in
²⁰⁹ Müller-Lyer; $\text{cbrt}(\text{diff}) * \text{strength}$ for Ponzo; $\text{cbrt}(\text{diff}) * \sqrt{\text{strength}}$ and
²¹⁰ $\text{cbrt}(\text{diff}) * \text{strength}$ respectively for errors and RT in Poggendorff; and
²¹¹ $\sqrt{\text{diff}} * \sqrt{\text{strength}}$ for Contrast. For all of these models, the effects of illusion
²¹² strength, task difficulty and their interaction were significant.

²¹³ For error rates, most of the models closely matched their GAMs counterpart, with
²¹⁴ the exception of Delboeuf (for which the GAM suggested a non-monotonic effect of illusion
²¹⁵ strength with a local minimum at 0) and Zöllner (for which theoretically congruent illusion

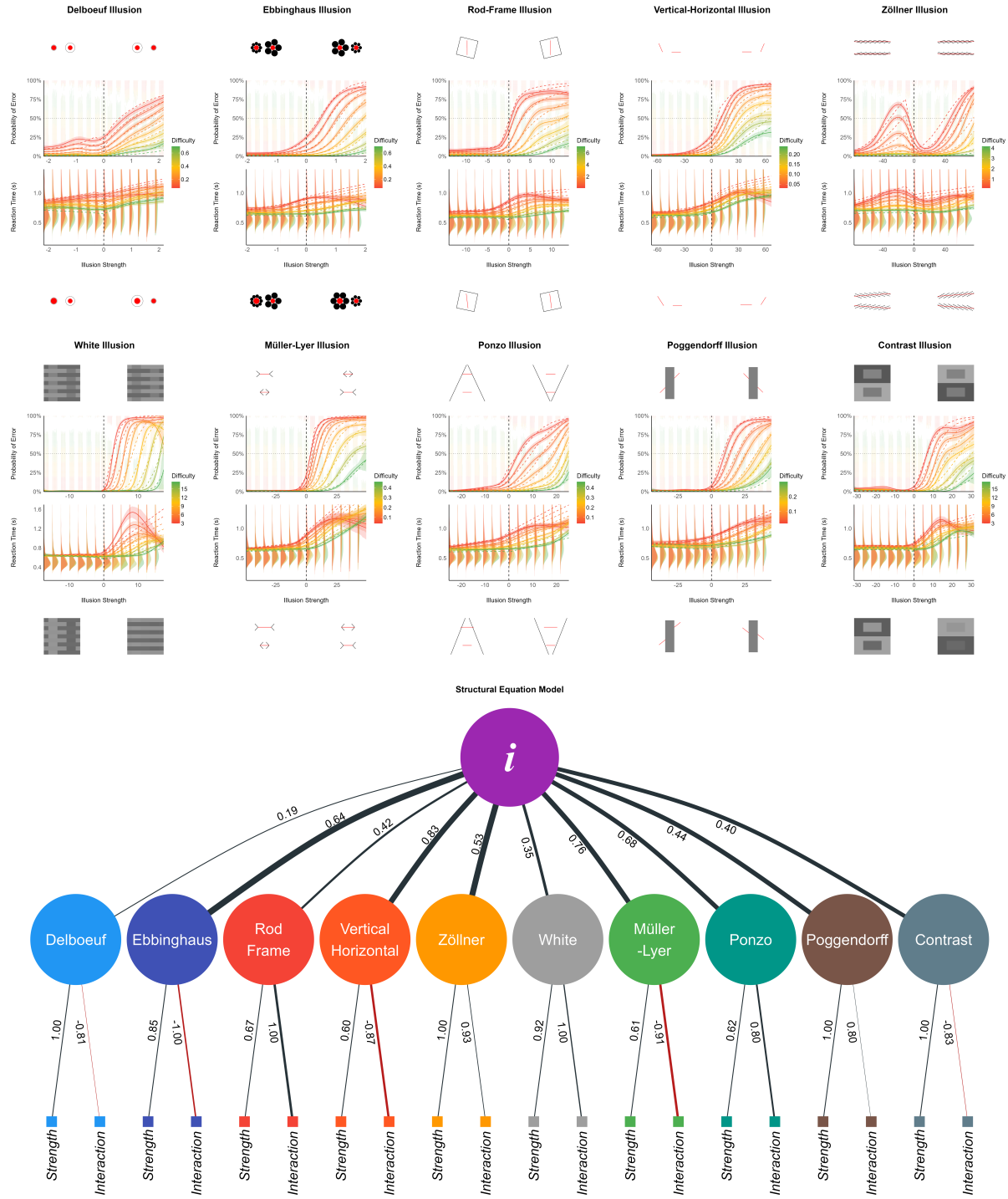


Figure 2. Top: the effect of illusion strength and task difficulty on the error rate and reaction time (RT) for each individual illusion. The solid line represents the General Additive Model (GAM), and the dashed line corresponds to its approximation via linear models. Descriptive data is shown with stacked dots (for which errors start from the top) and distributions for RTs. Negative values for illusion strength correspond to congruent (i.e., facilitating) illusion effects. Task difficulty (the objective difference between the targets of perceptual decision) levels are shown as colors, with lower values corresponding to harder trials. The results for each illusion are surrounded by 4 extreme examples of stimuli, corresponding to the hardest difficulty (on top) and the strongest illusion (on the right for incongruent illusions). Bottom: We extracted the effect slope of the illusion strength and its interaction with task difficulty for each participant. We fitted a Structural Equation Model (SEM) suggesting that these manifest variables group to first-level illusion-specific latent factors, which then load on a general factor of illusion sensitivity (Factor *i*).

216 effects were related to increased error rate). A specific discussion regarding these 2 illusions
217 is available in the Supplementary Materials (Part 1 - Discussion).

218 For RTs, the GAMs suggested a consistent non-linear relationship between RT and
219 illusion strength: as the illusion strength increases beyond a certain threshold, the
220 participants responded faster. While this is not surprising (strong illusions are likely so
221 effective in biasing perception that it is “easier”, i.e., faster, to make the wrong decision),
222 the linear models were not designed to capture this - likely quadratic - pattern and hence
223 are not good representatives of the underlying dynamics. As such, we decided not to use
224 them for the individual scores analysis.

225 **Factor Structure**

226 Though imperfect, we believe that the random-slope models capture inter-individual
227 differences with more accuracy (and also provide more conservative estimates due to
228 shrinkage) than basic empirical scores, such as the total number of errors, or the average
229 RT. Thus, for each illusion and within each participant, we extracted the effect of illusion
230 strength and its interaction with task difficulty when the illusion effect was incongruent.
231 These twenty participant-level scores were subjected to exploratory factor analysis (EFA).
232 The Method Agreement Procedure (Lüdecke et al., 2020) suggested the presence of 7 latent
233 factors. An oblique (*oblimin* rotation) factor solution explaining 66.69% of variance
234 suggested separate dimensions for the effect of Zöllner, White, Poggendorff, Contrast,
235 Ebbinghaus, Delboeuf, and a common factor for the parameters related to Müller-Lyer,
236 Vertical-Horizontal, Ponzo and Rod and Frame. We submitted these factors to a
237 second-level analysis and extracted two orthogonal (*varimax* rotation) factors. The first
238 factor was loaded by all the previous dimensions with the exception of Delboeuf, which
239 formed its own separate factor.

240 Finally, we tested this data-driven model (*m0*) against four other structural models

241 using structural equation modelling (SEM): one in which the two parameters of each of the
242 10 illusions (illusion strength and interaction with task difficulty) loaded on separate
243 factors, which then all loaded on a common factor ($m1$); one in which the parameters were
244 grouped by illusion type (lines, circles, contrast and angle) before loading on a common
245 factor ($m2$); one in which all the parameters related to strength, and all the parameters
246 related to the interaction loaded onto two respective factors, which then loaded on a
247 common factor ($m3$); and one in which there was no intermediate level: all 20 parameters
248 loaded directly on a common factor ($m4$).

249 The model $m1$, in which the parameters loaded on a first level of 10 illusion-specific
250 factors, which then all loaded on a common factor, significantly outperformed the other
251 models. Its indices of fit ranged from acceptable to satisfactory (CFI = .92; SRMR = .08;
252 NNFI = .91; PNFI = .74; RMSEA = .08), and all the specified effects were significant.
253 The illusion-specific latent factors were loaded positively by the sensitivity to illusion
254 strength, as well as by the interaction effect with task difficulty (with the exception of
255 Delboeuf, Ebbinghaus, Vertical-Horizontal, Müller-Lyer and Contrast, for which the
256 loading was negative). The general factor of illusion sensitivity, labelled Factor i (i - for
257 illusion), explained 48.02% of the total variance of the initial dataset, and was strongly
258 related to Vertical-Horizontal ($\beta_{std.} = 0.83$), Müller-Lyer ($\beta_{std.} = 0.76$), Ponzo
259 ($\beta_{std.} = 0.65$), Ebbinghaus ($\beta_{std.} = 0.64$); moderately to Zöllner ($\beta_{std.} = 0.53$), Poggendorff
260 ($\beta_{std.} = 0.44$), Rod and Frame ($\beta_{std.} = 0.42$), Contrast ($\beta_{std.} = 0.40$) and White
261 ($\beta_{std.} = 0.35$); and weakly to Delboeuf ($\beta_{std.} = 0.19$). We then computed, for each
262 participant, the score for the 10 illusion-specific factors and for the general Factor i .

263 It is important to note that these individual scores are the result of several layers of
264 simplification: 1) the individual coefficient is that of simpler models that sometimes do not
265 perfectly capture the underlying dynamics (especially in the case of Delboeuf and Zöllner);
266 2) we only used the models on error rate, which could be biased by the speed-accuracy

267 decision criterion used by participants; 3) the structural equation model used to compute
268 the scores also incorporated multiple levels of abstractions. Thus, in order to validate the
269 individual scores, we computed the correlation between them and simple empirical scores,
270 such as the average error rate and the mean RT in the task. This analysis revealed strong
271 and significant correlations between each illusion-specific factor and the average amount of
272 errors in its corresponding task. Moreover, each individual score was strongly associated
273 with the average RT across multiple illusion types. This suggests that the individual scores
274 obtained from the structural equation model do capture the sensitivity of each participant
275 to visual illusions, manifesting in both the number of errors and long reaction times.

276 Correlations with Inter-individual Characteristics

277 The Bayesian correlation analysis (with narrow priors centered around a null effect)
278 between the illusion scores and contextual variables (screen size and refresh rate) provided
279 weak evidence in favor of an absence of effect, with the exception of the two contrast-based
280 illusions. Anecdotal ($BF_{10} = 2.05$) and moderate evidence ($BF_{10} = 4.11$) was found for a
281 negative correlation between screen size and the sensitivity to the White and the Contrast
282 illusion, respectively. To test whether this result could be an artifact related to the highly
283 skewed screen size distribution (caused by very few participants with extreme screen sizes),
284 we re-ran a robust correlation (with rank-transformed values), which provided even
285 stronger evidence in favor of the effect existence ($BF_{10} = 28.19$, $BF_{10} = 4.31$ for White and
286 Contrast, respectively).

287 The Bayesian t-tests on the effect of sex suggested anecdotal to moderate evidence in
288 favour of the null effect for all scores, with the exception of the sensitivity to the Zöllner
289 illusion, which was higher in males as compared to females ($\Delta = -0.37$, 95% CI [-0.62,
290 -0.13], $BF_{10} = 12.74$). We fitted Bayesian linear models with the education level entered as
291 a monotonic predictor (appropriate for ordinal variables, Bürkner & Charpentier, 2020),
292 which yielded no significant effects. For age, we fitted two types of models for each score,

293 one general additive models (GAM) and a 2nd order polynomial model. These consistently
294 suggested a significant positive linear relationship between age and Factor i ($pd = 100\%$),
295 as well as the sensitivity to Müller-Lyer ($pd = 100\%$), Vertical-Horizontal ($pd = 100\%$),
296 Zöllner ($pd = 100\%$) and Ebbinghaus ($pd = 99\%$) illusions (**Figure 3**).

297 Regarding “normal” personality traits, Bayesian correlations suggested substantial
298 evidence in favor of a positive relationship between *Honesty-Humility* and Zöllner
299 ($BF_{10} > 100$), Vertical-Horizontal ($BF_{10} = 9.78$) and the Factor i ($BF_{10} = 4.00$); as well as
300 between *Agreeableness* and Vertical-Horizontal ($BF_{10} = 25.06$), Ponzo ($BF_{10} = 4.88$) and
301 the Factor i ($BF_{10} = 19.65$).

302 Regarding “pathological” personality traits, the results yielded strong evidence in
303 favor of a negative relationship between illusion scores and multiple traits. *Antagonism* was
304 associated with the sensitivity to Vertical-Horizontal ($BF_{10} > 100$), Müller-Lyer
305 ($BF_{10} = 21.57$), Ponzo ($BF_{10} = 17.97$) illusions, and the Factor i ($BF_{10} = 55.45$);
306 *Psychoticism* was associated with the sensitivity to Vertical-Horizontal ($BF_{10} = 66.63$) and
307 Müller-Lyer ($BF_{10} = 35.59$) illusions, and the Factor i ($BF_{10} = 35.02$); *Disinhibition* was
308 associated with the sensitivity to Vertical-Horizontal ($BF_{10} = 25.38$), Zöllner
309 ($BF_{10} = 7.59$), Müller-Lyer ($BF_{10} = 5.89$) illusions, and the Factor i ($BF_{10} = 31.42$); and
310 *Negative Affect* was associated with Zöllner ($BF_{10} = 62.04$), Vertical-Horizontal
311 ($BF_{10} = 12.65$), Müller-Lyer ($BF_{10} = 3.17$), and the Factor i ($BF_{10} = 6.39$). The last
312 remaining trait, *Detachment*, did not share any significant relationship with illusion
313 sensitivity. See Supplementary Materials (Part 2 - Discussion) for a detailed discussion
314 regarding these associations.

315 Discussion

316 This study tested a novel illusion sensitivity task paradigm based on the parametric
317 illusion generation framework (Makowski et al., 2021). Using the carefully generated

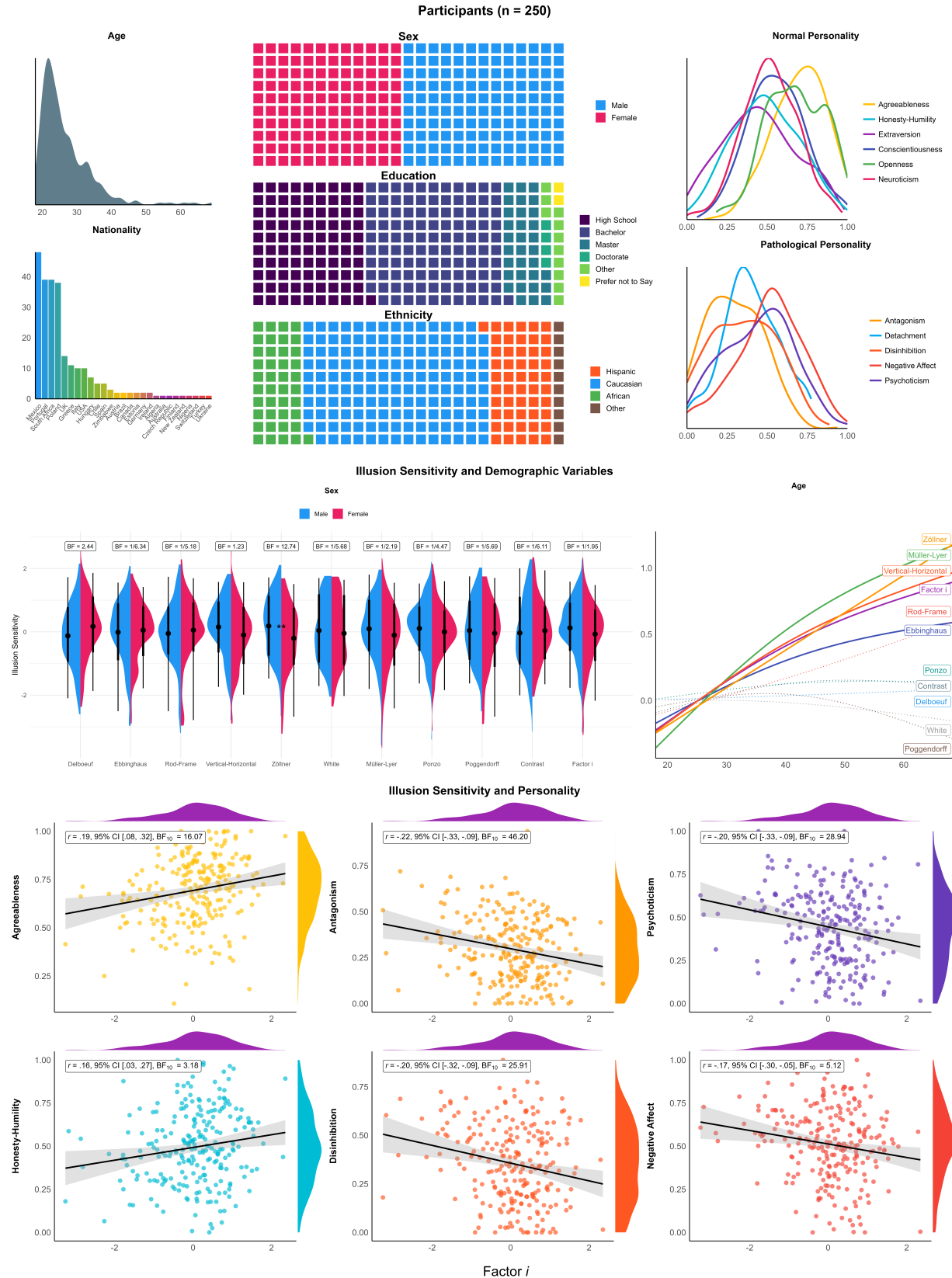


Figure 3. The upper plots show the distribution of demographic and dispositional variables. The middle plots show the illusion sensitivity scores as a function of sex and age (solid lines indicate significant relationships). Bottom plots show the correlation between the general factor of illusion sensitivity (Factor i) and personality traits.

318 stimuli in a perceptual decision task, we have shown that a gradual modulation of illusion
319 strength is effectively possible across 10 different types of classic visual illusions. Increasing
320 the illusion strength led to an increase in error likelihood, as well as the average and spread
321 of RTs (but only up to a point, after which participants become faster at responding with
322 the wrong answer). Using mixed models, we were able to statistically quantify the effect of
323 illusions for each illusion and each participant separately. This important methodological
324 step opens the door for new illusions-based paradigms and tasks to study the effect of
325 illusions under different conditions and to measure illusion sensitivity using objective
326 behavioral outcomes - such as accuracy or speed - instead of subjective meta-cognitive
327 reports. This new and complementary approach will hopefully help address some of the
328 longstanding literature gaps, as well as cement illusions as valuable stimuli for the study of
329 cognition.

330 Our findings suggest that the sensitivity to 10 different types of visual illusions share a
331 common part of variance, supporting the existence of a general factor of illusion sensitivity
332 (Factor *i*). This result comes in a field of mixed findings. In fact, contrary to early studies
333 on visual illusions, more recent research have generally not found any significant evidence
334 for a common stable factor across illusions within individuals (Cretenoud et al., 2019;
335 Cretenoud et al., 2020; Grzeczkowski et al., 2017, 2018; Yang et al., 2012). Instead, past
336 findings suggest illusory effects are highly specific to the perceptual features of the illusions
337 at stake (Cretenoud et al., 2019; Grzeczkowski et al., 2017). It should be noted, however,
338 that most of these studies were low-powered and/or relied on conventional paradigms, such
339 as the adjustment procedure to measure the participants' subjective perception. We believe
340 that our study presents several methodological improvements, including statistical power
341 (high number of trials per participant), homogeneous stimuli (with minimal and highly
342 controlled features) and tasks (decision-making reaction-time task), and a more reliable
343 participant-level score extraction method (based on random-factors models), which in our
344 opinion contributed to the emergence of the common factor.

Finally, we found illusion sensitivity to be positively associated with “positive” personality traits, such as agreeableness and honesty-humility, and negatively associated with maladaptive traits such as antagonism, psychoticism, disinhibition, and negative affect. Although the existing evidence investigating links between illusion sensitivity and personality traits is scarce, these results are consistent with past findings relating pathological egocentric beliefs (often associated with psychoticism, Fox, 2006) to reduced context integration, manifesting in a tendency to separate objects from their surroundings when processing visual stimuli (Fox, 2006; Konrath et al., 2009; Ohmann & Burgmer, 2016). As such, the association between maladaptive traits and lower illusion sensitivity could be linked to a self-centered, decontextualized and disorganized information processing style. Conversely, the relationship between illusion sensitivity and adaptive personality traits is in line with the decreased field dependence (the tendency to rely on external cues in ambiguous contexts) associated with traits negatively correlated with agreeableness and honesty-humility, such as hostility, aggression and narcissism (Konrath et al., 2009; Pessoa et al., 2008; Zhang et al., 2017).

Importantly, these findings highlight the relevance of illusions beyond the field of visual perception, pointing towards an association with high-level domain-general mechanisms. In particular, the evidence in favor of a relationship between maladaptive personality traits and illusion sensitivity is in line with clinical observations, in which a greater resistance to illusions have been reported among patients with schizophrenia (Grzeczkowski et al., 2018; Notredame et al., 2014; Pessoa et al., 2008), especially in association with schizotypal traits such as cognitive disorganization (Cretenoud et al., 2019; Lányi et al., 2022). While the search for the exact mechanism(s) underlying these links is an important goal of future research, our findings unlock the potential of illusion-based tasks as sensitive tools to capture specific inter-individual neuro-cognitive differences.

Future research is needed to address several limitations. One key question concerns

371 the relationship of illusion sensitivity with perceptual abilities (e.g., using similar tasks, but
372 without illusions). Although the illusions used in the present study did differ in terms of
373 the perceptual task (contrast-based, size-estimation, angle-perception), the possibility of
374 our general factor being driven by inter-individual perceptual skills variability (or other
375 cognitive skills) cannot be discarded. Moreover, using only the error rate models to extract
376 individual-level scores might fail in capturing the whole range of behavioral dynamics.
377 Future work should attempt at integrating the reaction times data (e.g., by jointly
378 analyzing them using drift diffusion models), and assess the psychometric properties - such
379 as stability (e.g., test-retest reliability) and validity - of similar illusion-based paradigms.
380 Finally, while the personality measures used in this study highlight illusion sensitivity as an
381 interesting measure rather than a mere perceptual artifact, further studies should test its
382 relationship with more specific dispositional characteristics (e.g., autistic or schizotypal
383 traits), cognitive styles and abilities, to help understand the potential underlying
384 mechanisms of these associations.

385 In conclusion, we strongly invite researchers to explore and re-analyze our dataset
386 with other approaches and methods to push the understanding of visual illusions and
387 illusion sensitivity further. The task, data and analysis script are available in open-access
388 at <https://github.com/RealityBending/IllusionGameValidation>.

389

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392

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395

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