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**If I Fits I Sits: A Citizen Science Investigation into Illusory Contour Susceptibility in  
Domestic Cats (*Felis silvestris catus*)**

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### Abstract

A well-known phenomenon to cat owners is the tendency of their cats to sit in enclosed spaces such as boxes, laundry baskets, and even shape outlines taped on the floor. This investigative study asks whether domestic cats (*Felis silvestris catus*) are also susceptible to sitting in enclosures that are illusory in nature, utilizing cats' attraction to box-like spaces to assess their perception of the Kanizsa square visual illusion. Carried out during the COVID-19 pandemic, this study randomly assigned citizen science participants Booklets of six randomized, counterbalanced daily stimuli to print out, prepare, and place on the floor in pairs. Owners observed and videorecorded their cats' behavior with the stimuli and reported findings from home over the course of the six daily trials. This study ultimately reached over 500 pet cats and cat-owners, and of those, 30 completed all of the study's trials. Of these, nine subjects selected at least one stimulus by sitting within the contours (illusory or otherwise) with all limbs for at least three seconds. This study revealed that cats selected the Kanizsa illusion just as often as the square and more often than the control, indicating that domestic cats may treat the subjective Kanizsa contours as they do real contours. Given the drawbacks of citizen science projects such as participant attrition, future research would benefit from replicating this study in controlled settings. To the best of our knowledge, this investigation is the first of its kind in three regards: citizen science study of cat cognition; a formal examination into cats' attraction to 2D rather than 3D enclosures; and study into cats' susceptibility to illusory contours in an ecologically relevant paradigm. This study demonstrates the potential of more ecologically valid study of pet cats, and more broadly provides an interesting new perspective into cat visual perception research.

*Keywords:* Cat, behavior, vision, cognition, Kanizsa illusion



71 experience—even if it is not a true representation of reality (Gregory, 1997; Haber & Hershenson,  
72 1973). In the real world, this processing is usually veridical or close to veridical (Palmer, 1999).  
73 Graphically rendered illusions are special cases where the same processing will result in a  
74 perception that deviates considerably from what is physically real.

75 Illusory contour illusion represent one type of visual illusion, in which one mentally  
76 perceives fictitious contours connecting a shape's inducers (modal completion) due to luminance  
77 contrast (Kanizsa, 1955). Study of the effects of age on susceptibility to the Kanizsa contour  
78 illusion in humans finds that illusory-contour perception may develop around 3-4 months and  
79 strengthens with age (Otsuka et al., 2004). Susceptibility to illusory contours has also been studied  
80 in a wide range of animal species, in almost exclusively train-and-transfer testing paradigms  
81 comprising dogs (Byosiére et al., 2017), chimpanzees (Fagot & Tomonaga, 2001), bamboo sharks  
82 (Fuss et al., 2014), honeybees (Horridge et al., 1992), mice (Kanizsa et al., 1993), barn owls  
83 (Nieder & Wagner, 1999), redbtail splitfin fish (Sovrano & Bisazza, 2009), and goldfish (Wyzisk  
84 & Neumeyer, 2007) (for a full reviews, see Byosiére et al., 2020; Feng et al., 2017; Kelley &  
85 Kelley, 2014; Nieder, 2002).

86 Previous research reveals that cats are, indeed, susceptible to certain visual illusions. De  
87 Weerd et al. (1990) found that domestic cats could discriminate illusory contour orientation via  
88 contour-inducing semicircles. In 2019, Szenczi et al. revealed that cats are susceptible to the size  
89 distorting Delboeuf illusion. Further, two studies found that both lions (*Panthera leo*) (Regaiolli  
90 et al., 2019) and domestic cats (Bååth et al., 2014) are susceptible to the Rotating Snake illusion,  
91 the “moving” image caused by peripheral drift eliciting hunting-related behavior.

92 Perhaps most relevant, a study by Bravo et al. (1988) examined domestic cats'  
93 susceptibility to subjective contours via operant response to the Kanizsa square illusion. Two

94 young, female cats were trained to indicate where they viewed a subjective contour on an array of  
95 sectored disks in various orientations. The researchers controlled for other potential cues like  
96 luminance, temporal changes, and local patterns by introducing and modifying variables like  
97 motion and duration of stimuli exposure. They found that the cats demonstrated susceptibility to  
98 the Kanizsa illusion, likely indicating that cats perceive subjective contours as humans do (see  
99 Table 1 for a summary for illusion studies in cat species).

100 The present study supplements the results of Bravo et al.'s (1998) experiment with the  
101 addition of an increased sample size and a more inclusive sex and age range, in pet, rather than  
102 laboratory, cats. This information could shed light on environmental pressures and life experiences  
103 on vision in cats (Blake & Hirsch, 1975; Blakemore & Cooper, 1970; Zernicki, 1993). Moreover,  
104 rather than using standard operant condition procedures, the current study aims to utilize a more  
105 ecologically valid, real-world setting in which to evaluate spontaneous behavior. As cats  
106 transferred to novel environments can exhibit stress-related behaviors and thus not behave  
107 naturally (Amat et al., 2015), this study offered an at-home environment to explore domestic cats'  
108 susceptibility to Kanizsa square contours. Importantly, to date, cats' attraction to enclosed spaces  
109 has been limited to 3D spaces (Carlstead et al., 1993; Gourkow & Fraser, 2006; Hawkins, 2005;  
110 Kry & Casey, 2007; Vinke et al., 2014), therefore, this study offered the chance to formally  
111 examine the extension of this behavior to 2D shapes (such as those observed in the #CatSquare  
112 challenge). Specifically, we evaluated whether cats would sit, or stand, within the contours of an  
113 illusory Kanizsa square more often than a control stimulus in a spontaneous choice task.

## 114 **Methods**

### 115 **Rationale and Approval**

116           The Kanizsa square illusion, rather than the classic Kanizsa triangle (Kanizsa, 1955; 1974),  
117 was chosen for consistency with the Bravo et al. (1988) study. In order to avoid priming subjects  
118 to the experimental square stimuli (for effects of exposure to visual tasks on visual perception in  
119 cats, see Hua et al., 2010; Sasaki et al., 2010), as well as the evidence for cats' high motivation to  
120 sit in enclosed spaces (Gourkow & Fraser, 2006; Hawkins, 2005; Kry & Casey, 2007; Vinke et  
121 al., 2014), this study chose not to include a phase of initial baseline trials as control for the cats'  
122 general attraction to square stimuli.

123           This two-month study was conducted from June to August 2020 and was designed as a  
124 citizen science project and not a laboratory study for a variety of reasons: 1) the known effects of  
125 novel environments causing stress behaviors in cats (Amat et al., 2015); 2) the paradigm's success  
126 in studying companion animals including cats (Bååth et al., 2014; Roetman et al., 2018; Stewart  
127 et al., 2015); 3) as well as the COVID-19 pandemic requiring owners to stay at home. This study  
128 was approved by CUNY Hunter College Institutional Animal Care and Use Committee (DR-Cats-  
129 1 5/23) and an IRB review was not required by CUNY Hunter College Human Research Protection  
130 Program (HRPP) as no identifiable information from the pet owner was collected for research  
131 purposes.

### 132 **Subjects and Housing**

133           Cats were volunteered and enrolled by their owners via completion of a preliminary  
134 Qualtrics survey made accessible on social media (e.g., researchers' public Twitter and Instagram  
135 accounts) and the project's website <https://catillusions2020.wixsite.com/ififitsisits>. The 30  
136 subjects studied were pets in the homes of the owners, and trials were incorporated into the average  
137 day of the cat and owner (for demographic data, see Table 2). Owners were not aware of the study's  
138 investigative purpose at any point before or during the experiment.

**139 Materials**

140 To participate, cat-owning citizen scientists created the daily stimuli and therefore needed  
141 access to the following: a printer with black ink and printer paper; scissors; tape; and a ruler. To  
142 record their cats, owners needed a camera or smartphone, and to avoid possible visual attention  
143 cueing, dark sunglasses were to be worn.

**144 Stimuli**

145 Stimuli included the Kanizsa square illusion, a square outline, and a Kanizsa control. The  
146 dimensions of the real and illusory squares were equal at 20.32 cm x 20.32 cm each. Both the  
147 Kanizsa and Kanizsa control were made up of four “Pac-Mans” (circles into which a right-angle  
148 corner is cut, forming a  $\frac{3}{4}$  circle), the corners facing inwards in the Kanizsa and outwards in the  
149 control (Figure 2). To satisfy the support ratio ( $r/h$ ,  $r$  = radius of Pac-Man;  $h$  = half the length of  
150 illusory square side, based on research by Shipley & Kellman, 1992; Yankelovich & Spitzer, 2019)  
151 of “seeing” the Kanizsa square illusion as humans do (between 0.5 and 1), the support ratio for the  
152 Kanizsa square here was 0.5 ( $r = 5.08$  cm,  $h = 10.16$  cm). Dimensions within and between stimuli  
153 were determined to ensure that: a cat could comfortably sit or stand inside with all limbs and not  
154 be able to sprawl between and contact both at once. To avoid potential confound effects of area  
155 size, the total area of each stimulus was ensured to be nearly equal at 232.26 cm<sup>2</sup> each.

**156 Procedure****157 Preliminary Survey**

158 Permissions (i.e., owner age above 18 years-old) and consent to participate by the owner,  
159 use of owners’ names and e-mail addresses for research-related correspondence, and data such as  
160 pet cats’ demographic information (i.e., age, breed, sex) were collected via a preliminary Qualtrics  
161 survey (see Appendix A). Booklets—documents containing daily stimuli randomized by trial order

162 and side orientation name to account for any trial order effects —were distributed based on each  
163 owner’s last name: Booklet A (last name starting with letter A-F); Booklet B (last name starting  
164 with letter G-N); and Booklet C (last name starting with letter O-Z) (see Appendix B).

### 165 *Experimental Trial Surveys*

166       Upon completion of the preliminary survey, owners received Trial 1 stimuli, a link to the  
167 first trial’s respective survey to report that day’s results (see Appendix C for general daily survey),  
168 and an instructions document (see Appendix D). Each experimental period lasted approximately  
169 30 minutes consisting of stimuli preparation, a 5-minute daily trial, and electronic submission.  
170 Upon completion of every trial, owners followed a simple routine of clicking the link in that day’s  
171 stimuli Booklet to report their name, their cat’s name, that day’s trial number, Booklet assignment,  
172 that day’s trial results, and instructions to upload a video of the trial. Each trial survey completion  
173 triggered an e-mail with the next trial’s stimuli until the sixth and final trial, in which they received  
174 a certificate of participation. Owners received no monetary or gift compensation for their  
175 participation.

### 176 *Conducting Trials 1-6*

177       At the start of the experiment, per the instructions, owners were asked to place their cat out  
178 of the room while preparing and taping the assigned trial stimuli on the floor. The stimuli were  
179 placed 60.96 cm apart from the inner corners (Figure 3). Measuring from the inner corners, each  
180 Pac-Man of the Kanizsa was taped on the floor 20.32 cm apart from each other, the corners either  
181 facing inwards or outwards from the center as presented in the Booklet. The owners were then  
182 asked to put on sunglasses, bring the cat into the room, not interact with the cat to avoid cueing to  
183 either stimulus, and begin videotaping the cat’s interaction with the two stimuli. On the occasions  
184 that individual owners made mistakes presenting stimuli (e.g., swapping left/right stimuli or

185 inward/outward Pac-Man orientation) and alerted the researchers of the mistake soon after, owners  
186 were instructed how to treat future trials to ensure that all were completed. Those that did not alert  
187 the researchers in time were removed from the dataset.

188 If the cat sat/stood with all legs within the contours of a stimulus within the first five  
189 minutes, owners were asked to end the trial by stopping the video and making note of the chosen  
190 shape. If the cat did not sit/stand in either shape within the first five minutes, owners were asked  
191 to end the trial. In either case, once the trial was over, owners completed that day's survey,  
192 uploaded that day's video, and removed the stimuli from the floor and disposed of them as they  
193 were not used again.

#### 194 *Statistical Tests*

195 Researchers GES and S-EB reviewed each video trial (regardless of citizen scientists'  
196 reports to the daily survey) using video-viewing software (e.g., Windows Media Player), indicating  
197 at what timestamp the participating cat sat on/in or near a stimulus over the course of the trial. Cats  
198 were considered "participant" if they sat or stood within the contours of a stimulus with all limbs  
199 for at least three seconds. The data of participant cats were compiled into Excel spreadsheets. Inter-  
200 observer reliability tests were performed for integrity and consistency of data, and GES and S-EB  
201 collaborated to agree upon participant versus non-participant cats. Chi square tests were performed  
202 to calculate differences in right/left selections, trial order between Booklets, and overall individual  
203 stimuli selections. Two-tailed Fisher's exact tests were performed to calculate the cats' relative  
204 preferences to sit in the square, the illusion, or the control (see Table 3), as well as the control  
205 versus the combined selections of the two square contour shapes, the Kanizsa (illusory) and square  
206 (non-illusory).

#### 207 **Results**

**208 Descriptive data**

209           The preliminary survey received 561 enrollments. Over the course of the experiment, 121  
210 **cat-owner pairs** completed Trial 1 (~22% of total); 53 completed Trial 2 (~9% of total); 43  
211 completed Trial 3 (~8% of total); 38 completed Trial 4 (~7% of total); 34 completed Trial 5 (~6%  
212 of total); and 30 completed Trial 6 (5% of total). Of the 30 that completed the experiment, the nine  
213 subjects that made at least one stimulus selection came to 16 total stimulus selections: the square  
214 was chosen on eight occasions; the Kanizsa was chosen on seven occasions; and the Kanizsa  
215 control was chosen on one occasion (Table 2).

**216 Interobserver reliability test**

217           Cohen's  $\kappa$  of interobserver reliability test was performed on whether or not participant cats  
218 reached the metric of stimuli selection. There was almost perfect agreement (as deemed by Landis  
219 & Koch, 1977) between the two raters' judgements,  $\kappa = .833$  (91.67% CI, 0.612 to 1.000).

**220 Between Booklets**

221           Between Booklets, a stimulus was chosen on six occasions in Booklet A, seven occasions  
222 in Booklet B, and three occasions in Booklet C. A chi square of independence reveals no significant  
223 difference in stimulus selection between Booklets and therefore between trial order:  $\chi^2 (1, N = 16)$   
224  $= 1.625, p = .44$ . Also between Booklets, a chi square of independence reveals the cats' combined  
225 right and left choices did not differ significantly from chance:  $\chi^2 (1, N = 16) = 2.250, p = .134$ .  
226 Given the small sample size and the number of instances a cat selected a stimulus, it is not possible  
227 to evaluate stimulus selection or side preference in individual cats.

**228 Stimuli Selection**

229           Considering the nine total subjects, each unique pair (e.g., Kanizsa and square; Kanizsa  
230 control and square; Kanizsa and Kanizsa control; etc.) was presented a total of 18 times, and each

231 individual stimulus presented a total of 36 times (for examples of the cats' selections, see Figure  
232 4). A chi square of independence reveals a significant difference in overall stimuli choices:  $\chi^2$  (1,  
233 N = 108) = 6.310,  $p < .05$ . See Table 3 for direct comparisons between stimuli.

#### 234 *Control vs. Kanizsa & Square*

235 This test combines the square and Kanizsa selections to compare square-like contour  
236 selection versus the non-square control. Of the total 36 combined occasions in which there was  
237 equal opportunity to choose Kanizsa or square versus the control across the nine subjects, a  
238 stimulus was chosen nine times. Of these, the Kanizsa or square was chosen eight times, and the  
239 control was chosen once. A Fisher's exact test reveals a significant preference for the Kanizsa or  
240 square stimuli over the control ( $p < .05$ ).

#### 241 **Discussion**

242 The cats in this study stood or sat in the Kanizsa and square stimuli more often than the  
243 Kanizsa control, revealing susceptibility to illusory contours and supporting our hypothesis that  
244 cats treat an illusory square as they do a real square. These findings confirm preexisting research  
245 of cats' susceptibility to illusory contours (De Weerd et al., 1990), and to the Kanizsa square  
246 illusion specifically (Bravo et al., 1988). To the best of our knowledge, this study is the first of its  
247 kind in three regards: 1) the first published citizen science study of cat cognition; 2) a formal  
248 examination into cats' attraction to 2D rather than 3D enclosures; 3) and an investigation into cats'  
249 susceptibility to illusory contours in an ecologically relevant paradigm (Table 1). As cats are  
250 known to exhibit stress-related behaviors such as territoriality and aggression in novel  
251 environments (e.g., laboratories) and thus not behave naturally (Amat et al., 2015), more  
252 ecologically valid experiments could hold an important place in future cat cognition research. This

253 study supplements preliminary evidence of compelling efficacy in cat cognition experimental  
254 paradigms of this kind (Bååth et al., 2014; Dumas, 1992; Vitale Shreve & Udell, 2015).

255 **Although this study had more diverse group of subjects in terms of age and sex than the**  
256 **Bravo et al.'s study,** a weakness of this study was **still** the small dataset. The most likely cause of  
257 this was significant **owner participation** attrition, which likely occurred due to the study's lengthy  
258 design. The rate of attrition could have been avoided by requiring only one day of **owner**  
259 participants' time of study rather than six days. Another possible explanation for the study's small  
260 dataset could be due to cats' varying personalities (Feaver et al., 1986). It is possible that this, as  
261 well as individual differences in global or local processing and experience could have affected  
262 illusion susceptibility and therefore response to the stimuli (Hua et al., 2010; Sasaki et al., 2010;  
263 for global vs. local processing of illusions in humans, see Berry, 1968; Dakin & Frith, 2005; de  
264 Fockert et al., 2007; Happé, et., 2003; Jahoda & Stacey, 1970; Ropar & Mitchell, 1999; Wagner,  
265 2007).

266 Contrary to expectations, there was no significant difference in sitting in the square versus  
267 the Kanizsa control. We justify that, although this study is the first to formally investigate cats'  
268 attraction to 2D shapes, further experimental validity is needed to directly compare the stimuli.  
269 Furthermore, the Kanizsa control was likely an unsuitable comparison for contour treatment to the  
270 square. If performed again, a second control/fourth stimulus could be developed to better compare  
271 behavior towards the Kanizsa versus the square. Furthermore, to better understand cats elusive  
272 attraction to enclosures, future controls could introduce three-dimensional sides to the Kanizsa,  
273 square, and control.

274 Since illusion susceptibility may vary across species (Feng et al., 2017), in conjunction  
275 with the known effects of domestication pressures on physiological abilities (Trut et al., 2009),

276 future research should aim to explore the evolution of vision in domestic cats via the study of  
277 illusion susceptibility in non-domestic feline species like lions and tigers. Any difference in  
278 illusory contour susceptibility between domestic and big cats could point to the effects of  
279 domestication on cat vision, indicating a parallel in vision evolution in humans and their  
280 domesticates (for environmental effects on cat vision, see Blake & Hirsch, 1975; Blakemore &  
281 Cooper, 1970). Another important feature of illusion perception is luminance (Byosiere et al.,  
282 2019; Gove et al., 1995; Watanabe & Sato, 1989). To ensure that all stimuli are presented in equal  
283 conditions between cat subjects, luminance could be controlled for in the future to ensure stimulus  
284 treatment based strictly on contour perception.

285         In conclusion, cat cognition research is certainly lacking in comparison to domestic dogs,  
286 and although the reason for this is unclear, the use of citizen science as a precursor to in-lab  
287 investigations of cat cognition could greatly help bridge this divide.

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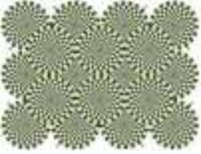
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- 450

451 Table 1. Summary of Illusion Susceptibility in Cat Species.

Illusion	Reference	Sample	Task Type	Susceptible?
<b>Contour-Inducing Semicircles<sup>1</sup></b>				
	De Weerd et al. (1990)	Two domestic cats ( <i>Felis silvestris catus</i> )	Two-choice discrimination task	Yes
				
<b>Delboeuf<sup>2</sup></b>				
	Szenczi et al. (2019)	18 domestic cats ( <i>Felis silvestris catus</i> )	Two-choice spontaneous task	Susceptibility at the group level despite incongruity between control and experimental stimuli at the individual-level
<b>Kanizsa Square<sup>1</sup></b>				
	Bravo et al. (1988)	Two domestic cats ( <i>Felis silvestris catus</i> )	Two-choice discrimination task	Yes
<b>Rotating Snakes<sup>3</sup></b>				
	Bååth et al. (2014)	69 domestic cats ( <i>Felis silvestris catus</i> )	Single stimulus presentation conducted as community-science and evaluated through survey report	Yes
	<b>Bååth et al. (2014)</b>	<b>11 domestic cats (<i>Felis silvestris catus</i>)</b>	Two-choice preferential looking task	Yes
	<b>Regaiolli et al. (2019)</b>	Three lions ( <i>Panthera leo</i> )	Three triplet spontaneous choice task	2/3 subjects demonstrated susceptibility

452 Note. <sup>1</sup> Created by author GES. <sup>2</sup> From *File:Delboeuf.jpg* [Image], by Famousdog (talk), 2009,  
453 Wikimedia Commons (<https://commons.wikimedia.org/w/index.php?curid=36039989>). CC BY  
454 3.0. <sup>3</sup> From *Rotating Snake Illusion* [Image], by Jim's Photo World, 2011, Flickr  
455 (<https://www.flickr.com/photos/42546226@N08/5796170241>). CC BY-SA 2.0.

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Table 2. Demographics of Participant Subjects and Chosen Stimuli.

Name	Sex	Age	Breed	Booklet	Counts of stimuli selected			
								
<b>Ash</b>	Male	Between 5 and 10 years old	Russian Blue	B	2	0	2	
<b>Bloshka</b>	Female	Between 1 and 5 years old	unknown	B	0	0	1	
<b>Danae</b>	Female	More than 10 years old	American shorthair	A	1	0	1	
<b>Eleanor</b>	Female	Between 1 and 5 years old	Siberian	A	3	0	0	
<b>Fuleco</b>	Male	Between 5 and 10 years old	unknown	C	1	0	0	
<b>Misha</b>	Male	More than 10 years old	Ragdoll	C	0	0	1	
<b>Olly</b>	Male	Between 1 and 5 years old	Domestic shorthair	B	0	0	2	
<b>Stinky Valium</b>	Male	Between 1 and 5 years old	unknown	C	0	0	1	
<b>Totoro</b>	Female	Less than 1 year old	unknown	A	0	1	0	

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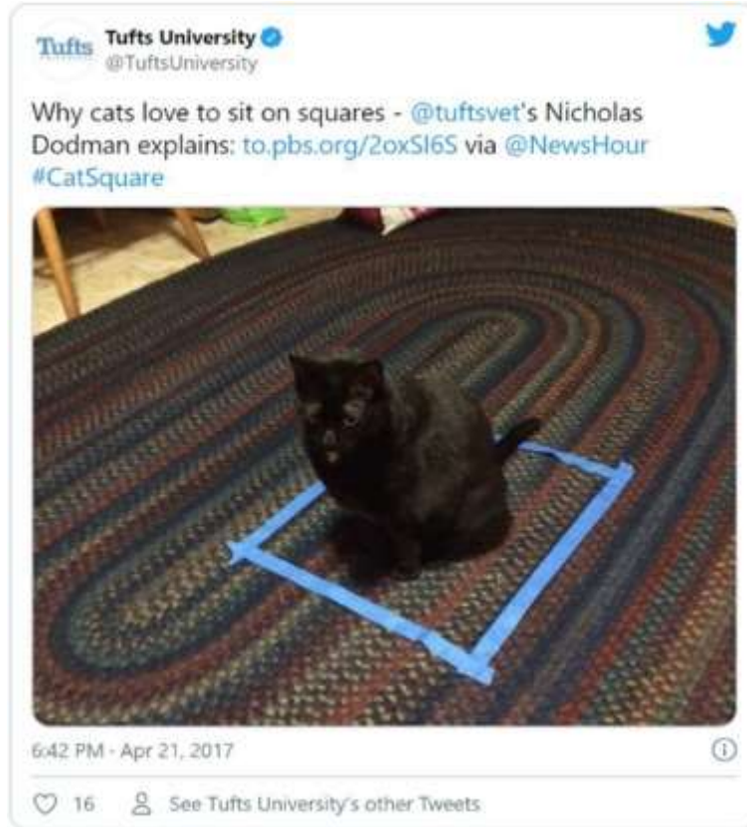
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461 Table 3. Stimuli Selections.

	Total Number of Stimuli Selections	Number of Square Selections	Number of Kanizsa Selections	Number of Control Selections	Significance at $p = .05$
<i>Kanizsa vs. Control</i>	5	–	5	0	$p < .05^*$
<i>Control vs. Square</i>	4	3	–	1	$p = .40$
<i>Kanizsa vs. Square</i>	7	5	2	–	$p = .29$

462 *Note.* Summed across the nine cats, each stimuli pair was presented 18 times. Asterisk (\*)  
 463 indicates significance at the  $p = .05$  level.

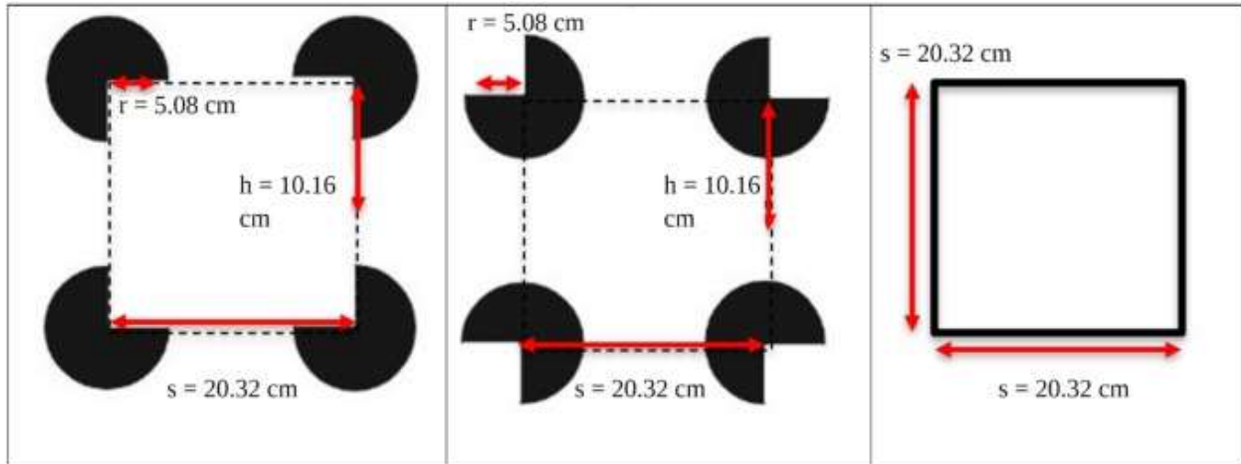
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466 Fig. 1. Example of Trending Twitter Hashtag #CatSquare

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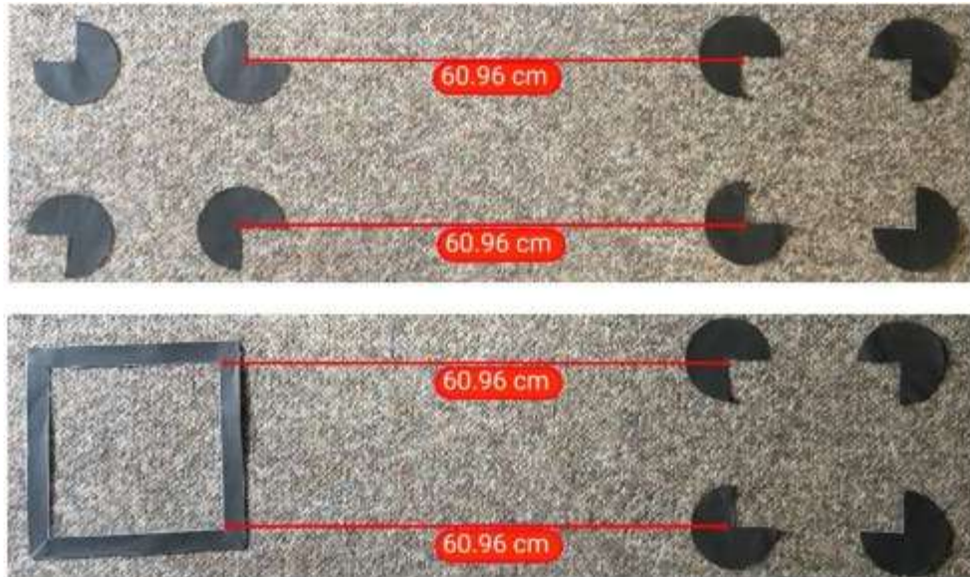
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469 Fig. 2. Dimensions of Kanizsa, Kanizsa Control, and Square Stimuli.

470 *Note.* Label “r” refers to radius; label “h” refers to height; label “s” refers to side. Stimuli

471 created by GES with BioRender.com.

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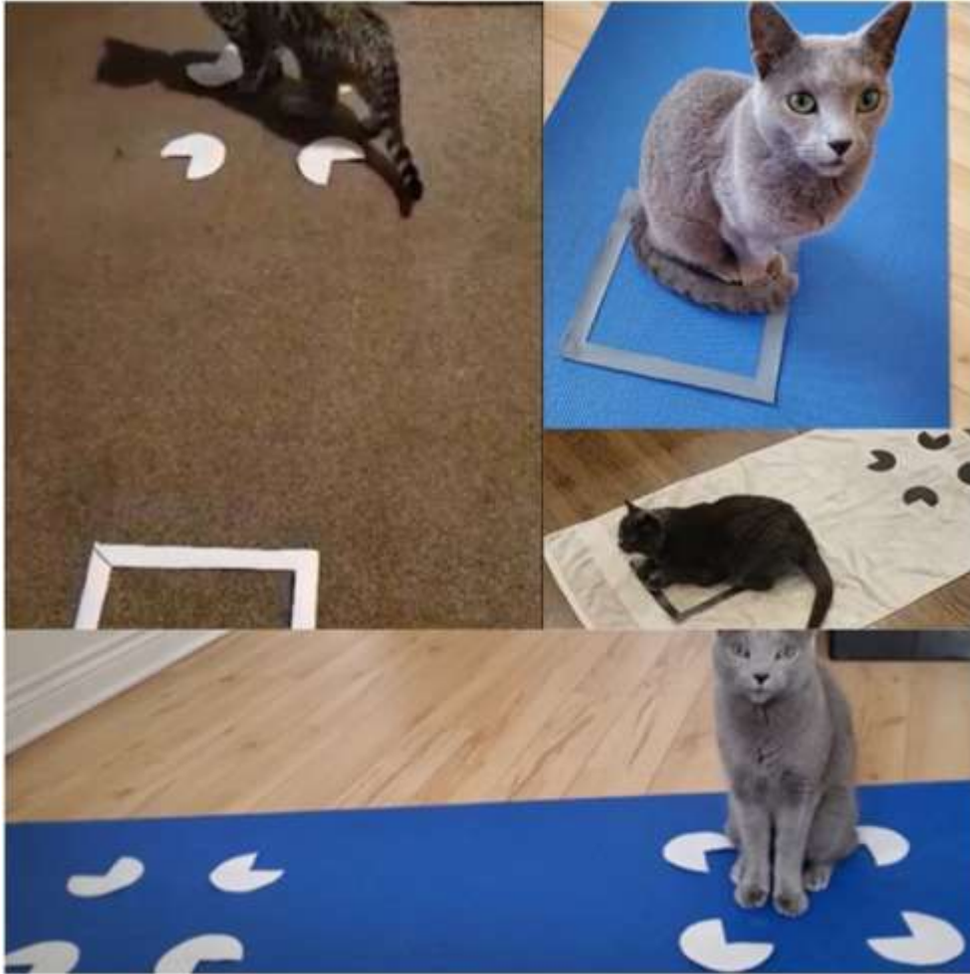
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474 Fig. 3. Example Placement of Stimuli Pairs.

475 *Note.* Top: Kanizsa control on left and Kanizsa illusion on right; Bottom: Square on left

476 and Kanizsa illusion on right.

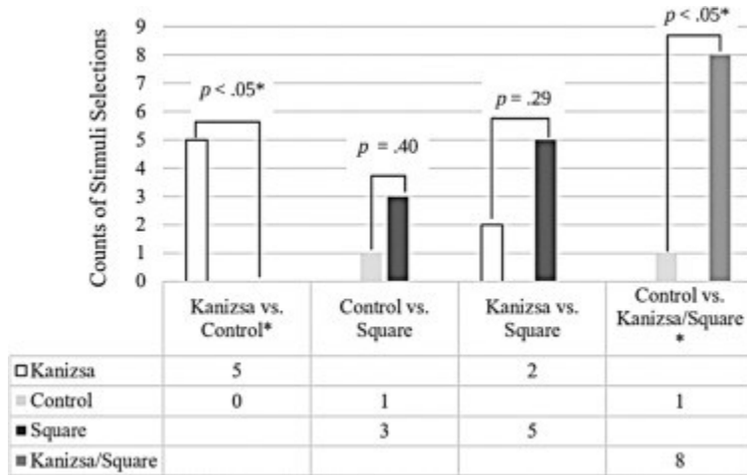
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479 Fig. 4. Video Screenshots of Participant Cats' Stimuli Selections.

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482 Fig. 5. Stimuli Selections in Pair Presentations.

483 Note. Asterisk (\*) indicates significance (*p*) at the .05 level in stimuli selections within  
 484 pairs.

485