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³ Apes are intuitive statisticians

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ABSTRACT

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42 Much research has suggested that reasoning about probabilities develops late in ontogeny, depends on lan- guage and formal education (Piaget & Inhelder, 1975), re- mains fragile even in adulthood (Tversky & Kahneman, 46 1974, 1981), and only works under special circumstances (Cosmides & Tooby, 1996; Gigerenzer & Hoffrage, 1995). d Exciting new research, however, suggests that such reason- ing capacities might well be in place in the absence of lan- guage. Even preverbal infants engage in some intuitive statistics: they expect randomly drawn samples to reflect the distribution in the population drawn from and vice versa (Denison & Xu, 2010b; Téglás, Girotto, Gonzalez, & Bonatti, 2007; Xu & Garcia, 2008).

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populations to samples and vice versa. Many forms of such statistical reasoning have been 28 found to develop late in human ontogeny, depending on formal education and language, 29 and to be fragile even in adults. New revolutionary research, however, suggests that even 30 preverbal human infants make use of intuitive statistics. Here, we conducted the first 31 investigation of such intuitive statistical reasoning with non-human primates. In a series 32
of 7 experiments Bonobos, chimpanzees, gorillas and Orangutans drew flexible statistical 33 of 7 experiments, Bonobos, chimpanzees, gorillas and Orangutans drew flexible statistical inferences from populations to samples. These inferences, furthermore, were truly based 34 on statistical information regarding the relative frequency distributions in a population, 35 and not on absolute frequencies. Intuitive statistics in its most basic form is thus an 36 evolutionarily more ancient rather than a uniquely human capacity. 37

Inductive learning and reasoning, as we use it both in everyday life and in science, is 26 characterized by flexible inferences based on statistical information: inferences from 27

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This early intuitive statistics seems to be a cognitive 55 capacity that is functionally integrated in humans with 56 other cognitive domains from very early on: For example, 57 infants already integrate information about physical and 58 psychological background conditions into their statistical 59 inferences when judging whether sampling processes are 60 random or non-random. Regarding physical information, 61 for example, infants understand that mechanical con- 62 straints (e.g. some kinds of objects in a population cannot 63 be drawn physically in the same way as others) can turn 64 a sampling process into a non-random one such that the 65 sample need not reflect the distribution in the population 66 (Denison & Xu, 2010a; Téglás et al., 2007). Moreover, sta- 67 tistical information is combined with geometrical and tem- 68 poral information in rather systematic ways to form 69 predictions about future events (Téglás et al., 2011). 70 Regarding psychological information, infants appreciate 71 that when a person draws from a population but has both 72 a preference regarding the different kinds of objects in the 73 population and visual access, her sampling will probably 74 be non-random and her sample will thus not match the 75 distribution of the population (Xu & Garcia, 2008). 76

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 Conversely, infants draw inferences in the other direction, from statistical to psychological states of affairs: when confronted with a person who draws samples that are absolutely non-representative of the populations, infants assume the person must have informational access and corresponding preferences (Kushnir, Xu, & Wellman, 2010; Ma & Xu, 2011). Convergent findings have shown such intuitively statistical expectations in infants and tod- dlers with a number of different measures tapping differ- ent types of behaviors: looking time in response to 87 violations of expectations (e.g. Xu & Garcia, 2008), active choice measures (of samples drawn from different popula- tions; (Denison & Xu, 2010b) and actions directed towards others (such as giving them the kind of item they prefer; (Kushnir et al., 2010; Ma & Xu, 2011). ;

 Compared to the information available for human in- fants, nothing is currently known about the phylogenetic origins and distributions of such intuitive statistics. We do not know how old evolutionarily capacities for intuitive statistics are, and we do not know whether they are shared by any non-human animals. Studies on optimal choice and foraging (Balci, Freestone, & Gallistel, 2009; Kamil, Krebs, & Pulliam, 1987; Stephens, 2008; Stüttgen, Yildiz, & Güntürkün, 2011) and numerosity discrimination (Brannon & Terrace, 1998; Hanus & Call, 2007) have demonstrated that non-human animals share with hu- mans basic cognitive capacities to maximize the amount of food rewards on the basis of perceptual information. Those studies, however, lack some of the crucial features present in intuitive statistics research. Unlike subjects in optimal choice studies, subjects in intuitive statistics stud- ies form expectations and select optimally based on statis- tical information without any prior training to associate the stimuli and their reinforcement contingencies or any other reliance on past sampling (Téglás et al., 2007, 2011). 112 It is true that such good first trial performance in the absence of training can also be found in primates' discrim- ination of absolute set sizes. First, from numerous compar- ative studies we know that many non-human animals, 116 notably primates, share with humans an analog magnitude system that allows for the approximate discrimination be- tween arbitrarily large sets (Cantlon & Brannon, 2006, 119 2007; Flombaum, Junge, & Hauser, 2005). The signature limit of this capacity, following Weber's Law, is constituted 121 by the ratios of the sizes of two sets to be discriminated: if a subject can discriminate 4 from 8 objects, it can discrim-123 inate 10 from 20, 150 from 300, etc. Second, humans and other primates share an object individuation system that j allows for the exact parallel individuation (''subitizing'') of small sets (Hauser, MacNeilage, & Ware, 1996). The sig- nature limit here is defined by the absolute set sizes: only 128 sets smaller than 3 (infants) or 4 (monkeys and apes) can 129 be discriminated, such as 1:2, 2:3, and 1:3 (see (Carey, 130 2009), for review). In contrast to such tasks, however, intu- itive statistical problems crucially require representing truly statistical matters, namely relative rather than abso- lute frequencies – that is, frequencies of items of a given kind in a population (say, winner tickets in a lottery) relative to the frequencies of all kinds of items in the pop- ulation (all tickets). It is thus an open question whether intuitive statistical reasoning, understood as the capacity

to flexibly draw inferences from populations to samples 138 and vice versa, is evolutionarily recent and uniquely hu- 139 man or evolutionarily ancient and shared with other ani- 140 mals. Here we report a series of studies that speaks to 141 that question. These studies with our closest relatives, 142 the great apes, investigated one of the most basic forms 143 of such intuitive statistical capacities: the ability to draw 144 inferences from information about a population to a ran- 145 domly drawn sample. We used tasks modeled after those 146 developed in recent infant studies (Denison & Xu, 2010b). 147 In these tasks, subjects are confronted with two visible 148 populations with different distributions of items of two 149 kinds (one preferable over the other) and the experimenter 150 randomly draws from each population a 1-object-sample 151 that the subject cannot see. Subjects are then given a 152 choice between the two samples. These tasks thus require 153 the subjects, first, to distinguish between the two popula- 154 tions according to the ratios of the two kinds of objects in 155 their distributions and, second, to form expectations about 156 the probability of sampling events accordingly, that is, 157 expectations as to which sample is more likely to contain 158 an object of the more desirable kind. 159

Control experiments ruled out alternative explanations 160 such as simpler choice heuristics (Exp. 2 and 3), Clever 161 Hans effects (Exp. 5 and 6) and use of olfactory information 162 (Exp. 7). Most importantly, two experiments (Exp. 4 and 6) 163 tested whether such inferences were truly based on prob- 164 ability information and not just on information about 165 absolute frequencies. 166

2. Experiment 1: inferences from populations to 167 samples 168

2.1. Subjects 169

Participants in all experiments were recruited from a 170 group of four species of Great Apes $(N = 33)$; Female 171 $N = 24$: Chimpanzees (*Pan troglodytes verus*, $N = 17$), Goril- 172 las (Gorilla gorilla, $N = 5$), Orangutans (Pongo pygmaeus, 173 $N=6$) and Bonobos (Pan paniscus, $N=5$) housed at the 174 Wolfgang Köhler Primate Research Center (WKPRC) in 175 the Leipzig Zoo. Mean age of animals was 16;10 (years; 176 months) with a range of 6;2-30;6. About one third were 177 hand-reared and the remaining two thirds were mother-
178 reared. All subjects had experience in cognitive studies 179 and were used to receiving food-items as reinforcement 180 (see SI Table 1 for a detailed description of the animals' 181 demographics and background). 28 apes (15 Chimpanzees, 182 2 Gorillas, 6 Orangutans and 5 Bonobos) were included in 183 the final sample of this experiment. Four further apes (2 184 Chimpanzees and 2 Gorillas) were tested but excluded 185 from data analysis due to inconsistent item preference 186 during the Preference Test $(N = 1)$ or because they did not 187 complete all trials due to lack of motivation $(N = 3)$. 188

2.2. Design and procedure 189

Populations of banana pellets and carrot pieces were 190 presented in two transparent buckets. Both buckets 191 contained the same absolute amount of food items (80), 192

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 with distribution of banana pellets to carrots of 4:1 in bucket A and 1:4 in bucket B. Each ape participated in 12 trials in which an experimenter drew one item from each bucket (always of the majority type). Apes were tested individually by two experimenters in special testing cages or their sleeping quarters. Stimuli were presented on a ta-199 ble $(35 \times 78 \text{ cm})$ mounted to one side of the testing cages. A Plexiglas panel mounted on the cage mesh and perpen- dicular to the table separated the ape from the experi- menters. Two small holes (£2 cm; distance between holes 59 cm) drilled into the Plexiglas panel allowed the apes to indicate their choices by inserting a finger into one of them.

206 2.3. Preference test

 For each experiment, a preference test was adminis- tered place before the first test trial session. One banana pellet and one carrot piece were placed in front of the holes on the experimenters' side of the panel. Apes indicated their choice with their finger and immediately received the selected food item as reinforcement. This preference test was carried out twice in succession to establish whether apes' preference was consistent. Virtually all apes (with the exception of one subject in Exp. 1, and one sub-216 ject in Exp. 4 who were excluded from the experiments) consistently chose the banana pellet over the carrot piece on both trials.

219 2.4. Test trials

 Apes participated in a total of 12 test trials split evenly between two testing sessions. Depending on the availabil-222 ity of animals, the delay between sessions was $1-11$ days. Apes were confronted with the two transparent buckets containing the different populations consisting of banana pellets and carrots in each bucket. Items of the two types of food were of roughly equal size, but differed clearly in color and shape and could thus be easily distinguished. To aid the apes in gaining an overview of the two popula- tions, the first experimenter (E1) shook the buckets several times and slightly tilted them forward. She then placed the buckets on the table and drew one item from each bucket (in such a way that the animal could not see which item it was because the drawing hand and the drawn object were occluded by other objects in the bucket), kept it invisibly in one hand, and then moved forward both hands simulta- neously so that the ape could choose one of them. Apes chose an item by inserting their finger through one of the holes and touching the desired hand with the concealed food item inside. If the animal pointed to both hands simultaneously, the experimenter responded by saying: ''Just one, [Name]'' until the animal clearly chose a single hand. Apes then immediately received the food item as reinforcement. After the ape had made her decision, E1 handed her the chosen food item. The trial was over and E1 then removed the buckets from the table and out of the ape's sight so they could be refilled by E2 and placed them back on the table to start the next trial.

248 The side on which the more favorable population was 249 positioned in a given session was counterbalanced across sessions and subjects. To rule out that low-level side pref- 250 erences might suffice to solve the task (for the side with 251 the more favorable population), E1 crossed here hands in 252 half of the trials before offering the ape a choice. Trials with 253 and without such crossing were administered in alternat- 254 ing order (it was counterbalanced across subjects which 255 kind of trial came first) (see SI for details) (see Fig. 1). $\qquad \qquad Q5$ 256 **05**

2.5. Observational and coding procedure metal and 257

For this and all following experiments, a second blind 258 observer coded 25% of trials from video. Inter-rater reli- 259 ability was excellent for all experiments (κ > .86). 260

2.6. Results 261

The mean proportion of trials in which apes chose the 262 samples drawn from the two populations is depicted in 263 Fig. 2. Apes as a group chose the hand from the bucket with 264 the 4:1 distribution in 71% of the trials, significantly more 265 often than expected by chance, $t(27) = 6.43$, $p = .001$ (Co- 266) hen's $d = .55$). (We detected no differences between the 267 species, $F(3,24) = 1.58$, $p = .22$). This pattern cannot be 268 due to learning over trials, as it was also reflected in trial 269 1 performance where 20 (71%) of the apes chose the hand 270 from the 4:1 bucket, significantly more than expected by 271 chance (Binomial test, $p = .02$; Cohen's $g = .21$). 272

3. Experiments 2 and 3: ruling out simple choice 273 heuristics 274

3.1. Subjects 275

31 Apes (16 Chimpanzees, 4 Gorillas, 6 Orangutans and 276 5 Bonobos) were included in the final samples of Experi- 277 ments 2 and 3. One further Chimpanzee was tested but 278 failed to complete all trials due to lack of motivation. 279

3.2. Design and procedure **280** and 280

The general procedure was identical to Exp. 1 with the 281 following exceptions: The aim of Experiments 2 and 3 282 was to rule out explanations in terms of superficial choice 283 heuristics to the effect that apes' choices were simply 284 based on a preference for buckets where the preferred kind 285 of objects are in the majority. To do so, E1 sampled from 286 two populations which had in common that banana pellets 287 were in the minority (Exp. 2) or in the majority (Exp. 3), 288 but which still differed in their frequency distributions 289 (Exp. 2: 16:64 vs. 0:80/Exp. 3: 64:16 vs. 80:0). 290

3.3. Results 291

In Exp. 2, confronted with two buckets each containing 292 80 food items, with banana pellets: carrots distributions of 293 0:5 and 1:4, apes chose the latter in 84% of the trials, signif- 294 icantly more often than expected by chance, $t(30) = 11.42$, 295 $p = .001$ (Cohen's $d = 1.06$), with a similar pattern on trial 1 296 where 87% of the apes chose from the 1:4 bucket, signifi-
297 cantly more than expected by chance (Binomial test, 298

Fig. 1. Basic setup of the studies. An experimenter drew one item from each of the transparent buckets, kept the object invisibly in her hand, and then simultaneously moved both hands towards the ape, each behind a small hole in the plexiglas panel separating the ape and the experimenter. The ape then chose by inserting a finger through one of the holes. To rule out simple spatial heuristics (such as simply choosing the side where more attractive objects are), it was counterbalanced whether the hand with the object from one bucket was presented on the same side as the bucket (a) or on the opposite side (b).

299 $p = .001$, Cohen's $g = .37$). Our data revealed no differences 300 between the species, $F(3,27) = 0.82$, $p = .49$).

 In Exp. 3, confronted with two buckets with banana pel- lets: carrots distributions of 5:0 and 4:1, apes chose sam- ples from the former in 62% of the trials, significantly 304 more often than expected by chance, $t(30) = 3.84$, $p = .001$ 305 (Cohen's $d = .36$), with a similar pattern on trial 1 where 61% of the apes chose from the 5:0 bucket (Binomial test, $p = .14$, Cohen's $g = .11$). One again, we detected no differ-308 ences between the species, $F(3,27)$ = 1.40, p = .27.

309 4. Experiment 5: ruling out Clever Hans effects

310 4.1. Subjects

311 26 Great apes (13 Chimpanzees, 3 Gorillas, 5 Orangu- 312 tans and 5 Bonobos) were tested.

313 4.2. Design and procedure

314 Experiment 5 was designed to test whether the findings 315 of Exp. 1 can be replicated when ruling out Clever Hans effects. To this end, any information (visual, tactile, audi- 316 tory) about the items sampled on the part of the experi- 317 menter drawing and offering the objects was removed in 318 the following way: 319

4.2.1. Blocking of visual access 320

Black cardboard was used to line the backside of buck- 321 ets and to create visual occluders that were attached to 322 either side of the top of the buckets to ensure that E1 323 had no visual access to the population distribution. 324

4.2.2. Blocking of tactile access 325

In order to prevent E1 from feeling from which popula- 326 tion she was drawing, E1 actually moved her hand into a 327 hidden compartment at the back of each bucket that was 328 invisible to the apes. In order to ensure that the experi- 329 menter had no tactile information about the identity of 330 each item sampled, she had two small plastic tubes at- 331 tached to her palm which were pre-baited before each trial 332 by E2. E1 then pretended to draw from the bucket, moving 333 her hands into the hidden compartments in such a way 334 that the tubes remained invisible to the subjects. 335

Fig. 2. Mean percentage of trials (with standard errors) in which the subject chose the correct/incorrect buckets. Below the graphs there are schematic representations of the distributions in the populations in both buckets in each study (yellow balls represent banana pellets (the preferred food items), orange balls represent carrots (less preferred). The ratios refer to the banana pellets: carrots ratio. (For interpretation of the references to color in this figure legend, the reader is referred to the web version of this article.)

336 4.3. Results

 Controlling for Clever Hans effects, and with the same distributions of objects in the two buckets as in Experi-339 ment 1, the findings were replicated: apes $(N = 26)$ chose the hand from the bucket with the 4:1 distribution in 341 64% of the trials, $t(25) = 4.84$, $p = .001$ (Cohen's $d = .52$), with a similar pattern on trial 1 where 69% of the apes 343 chose from the 4:1 bucket (Binomial test, $p = .05$, Cohen's $g = .19$).

345 5. Experiments 4 and 6: do apes really represent relative 346 (rather than absolute) frequencies?

347 5.1. Subjects

 31 Apes (17 Chimpanzees, 3 Gorillas, 6 Orangutans and 5 Bonobos) were included in the final sample of Exp. 4. One fi further Gorilla was excluded from analysis due to inconsis- tency of item preference during the preference test. 26 great apes (13 Chimpanzees, 3 Gorillas, 5 Orangutans and 5 Bonobos) were tested in Exp. 6.

354 5.2. Design and procedure

 Experiments 4 and 6 tested whether the inferences from populations to samples found in Exp. 1–3 were truly statistical inferences, based on relative frequencies, or f whether they could be explained more parsimoniously in terms of representing absolute frequencies – absolute and relative frequencies were confounded in all but one previous infant studies (Denison & Xu, 2012) and in Exp. 1–3. In Exp. 4, therefore, apes had to choose from a bucket with 20 food items with a 20 banana pellet: 0 carrot distri-h 2 bution and a bucket with 300 food items and a 100 banana pellet: 200 carrots distribution. While the latter bucket

contained a higher absolute number of banana pellets 366 (100 vs. 20), what matters for statistical inferences from 367 such a population to a sample is that the former was pref-
368 erable in terms of the relative frequency of the desired 369 items $(20/20 = 1 \text{ vs. } 100/300 = 0.33)$. 370

Exp. 6 administered a similar design but included a Cle-
371 ver Hans control like Exp. 5 such that E1 pretended to sam- 372 ple from a secret hidden compartment with a special tube 373 attached to her hand in such a way that she had no visual, 374 tactile or other cues as to the identities of the populations 375 or the samples. Two populations (buckets) containing 376 items of each kind were used: apes had to choose from a 377 bucket with 15 food items with a 12 banana pellets: 3 car- 378 rots distribution and a bucket with 500 food items and a 379 100 banana pellets: 400 carrots distribution, the latter 380 bucket containing a higher absolute but lower relative 381 number of banana pellets. 382

5.3. Results 383

In Exp. 4, apes chose the 20:0 bucket in 80% of the trials, 384 significantly more often than expected by chance, 385 $t(30) = 11.17$, $p = .001$ (Cohen's $d = 1.15$) (with a difference 386 between species $F(3,27) = 3.212$, $p = .04$ due to the fact that 387 all species but the gorillas performed above chance as a 388 group). This pattern was also reflected in trial 1 perfor- 389 mance where 22 (71%) of the apes chose the hand from 390 the 20:0 bucket, significantly more than expected by 391 chance (Binomial test, $p = .02$, Cohen's $g = .21$). 392

Similarly, in Exp. 6, apes chose the 12:3 bucket in 63% of 393 the trials, significantly more often than expected by 394 chance, $t(25) = 3.85$, $p = .001$ (Cohen's $d = .38$). This pattern 395 was also reflected in trial 1 performance where 20 (77%) of 396 the apes chose the hand from the 12:3 bucket, significantly 397 more than expected by chance (Binomial test, $p = .01$, 398 Cohen's $g = .27$). 399

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400 **6. Experiment 7: <mark>ruling</mark> out the use of olfactory cues**

401 6.1. Subjects

402 20 Great apes were tested (7 Chimpanzees, 3 Gorillas, 5 403 Orangutans and 5 Bonobos).

404 6.2. Design and procedure

 In order to test whether apes' choices in the previous experiments could have been based on olfactory informa- tion regarding which objects were in E1's hands, apes were confronted with E1 sampling banana pellets and carrots from two mixed populations (both with a banana pellet: carrot ration of 10:10) in two opaque buckets.

411 6.3. Results

 Without any visual or other information about the pop- ulations drawn from, and with olfaction as the only source of information, apes chose the hand with the banana pellet 415 in 50% of the trials, no different from chance, $M = 6$, $SD = 1.68$, $t(19) = 0$, $p = 1$.

417 7. Performance across experiments

 Overall, apes performed above chance in all six studies which could be solved on the basis of intuitively statistical 420 inferences (Exp. $1-6$), but were at chance in Exp. 7 which 421 could not be solved in this way. Across experiments, indi- vidual performance patterns were highly consistent. 24 apes participated in all six experiments in which the ani- mals could choose correctly based on statistical informa- tion regarding the two populations randomly drawn from (Exp. 1–6). A Fisher's Omnibus Test exploring whether the distribution of Binomial test scores in the individual experiments was compatible with chance performance, showed that the vast majority of apes (20 out of 24) partic- ipating in all 6 studies performed above chance according 431 to this test (see SI for details).

 It is theoretically conceivable that apes solved each task by avoiding the sample drawn from the bucket with the higher absolute frequency of less desirable food items, not by taking into account relative frequencies. However, while this cannot be ruled out for each experiment taken by itself, we think that the results of all experiments taken together render this possibility unlikely. If apes' choices had been based on such avoidance they should have shown a greater avoidance for samples from those buckets with the higher absolute frequency of less desired items across experiments. This was not the case. For instance, there were 64 and 400 items of less desired food in the incorrect buckets (depicted on the right side in Fig. 2) of Experi- ments 5 and 6, respectively. However, subjects avoided both buckets at comparable levels (about 64% of the trials). Moreover, the incorrect bucket that received the greatest percentage of avoidance responses (about 84% of the trials) contained 80 items (Experiment 2), which is well below two other incorrect buckets that contained 200 (Exp. 4,

80% avoidance responses) and 400 (Exp. 6, 64% avoidance 451 responses) less desired food items. 452

8. Discussion 453

The findings of the present experiments show that a ba- 454 sic form of drawing inferences from populations to sam- 455 ples is not uniquely human, but evolutionarily more 456 ancient: It is shared by our closest living primate relatives, 457 the great apes, and perhaps by other species in the primate 458 lineage and beyond and it thus clearly antedates language 459 and formal mathematical thinking both phylogenetically 460 and ontogenetically. 461

8.1. How should the findings be best interpreted? 462

Yet, exactly what cognitive capacity do the present find-
463 ings show? Do they reveal intuitive statistical reasoning 464 properly so-called, that is, reasoning from relative frequen- 465 cies (of favorable items in a given population relative to all 466 items in the population) to predictions about random sam- 467 ples drawn from these populations? This is how adults 468 would typically reason about such problems and this is 469 how the cognitive capacities of infants recently amply doc-
470 umented in similar studies have been generally interpreted. 471

Or might these findings be explained more parsimoni- 472 ously by simpler cognitive strategies and heuristics? The 473 most obvious alternative would be that apes (and infants) 474 might not reason about relative frequencies, but solve the 475 tasks simply by discriminating absolute frequencies. And 476 the most obvious and plausible version of this alternative 477 would be that they discriminate the absolute frequencies 478 of preferred items in each population. This alternative, 479 however, can be ruled out empirically by the findings of 480 the present Experiments 4 and 6 (explicitly designed for 481 that purpose) for apes (and by similar recent control stud- 482 ies for infants; (Denison & Xu, in press). A second possibil- 483 ity might be that apes engage in avoidance strategies 484 involving the comparison of the absolute frequencies of 485 dis-preferred items. Such a strategy, however, is not com- 486 patible with the present findings either, for the following 487 reasons: If apes merely engaged in comparisons between 488 the absolute frequencies of dis-preferred items, one would 489 expect to find the discrimination functions and signature 490 limits that is virtually always found in primates' (and hu- 491 mans') numerical discrimination of absolute set sizes 492 exceeding the subitizing range (Cantlon, 2012). Discrimi- 493 nability of two populations should thus vary, following 494 Weber's Law, as a function of the ratio of the absolute set 495 sizes of dis-preferred items in each population. But this 496 was clearly not the case in the present studies (for similar 497 results regarding infants, see Denison and Xu (in press). In 498 Experiments 1 and 5, for example, the ratio of carrot pieces 499 in population 1 and population 2 was $1/4$ whereas in Exp. 6 500 it was $3/400$ – yet, despite these massive differences abso- 501 lutely comparable rates of discrimination were found. 502

A third possibility might be that apes did not only focus 503 on the absolute frequency of preferred items, nor on the 504 absolute frequency of dis-preferred items but went beyond 505 this and did take into account the relation of the two 506

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 absolute frequencies within a given population to each other. However, instead of representing the crucial propor- tional relation (the relative frequency of preferred items relative to the whole population consisting of preferred and dis-preferred items), they might have used a much less complex heuristics based on difference scores (between the absolute frequencies of preferred and dis-preferred items). The simplest form of such an alternative might be a heuristic along the following lines: ''If in a given popula- tion the frequency of preferred items is bigger than the fre- quency of dis-preferred items, choose samples from this population''. This heuristics might explain some of the in- fant findings, and some of the results of the present study, but crucially it cannot explain the findings from Exp. 3 [64:16 vs. 80:0]. In this experiment, the frequency of pre- ferred items is bigger than the frequency of dis-preferred items in both populations, and thus the heuristics would give the ape both the output ''choose population 1'' and the output ''choose population 2''and should thus lead to chance behavior – yet apes still chose the population with the more favorable relative frequency of bananas.

 Alternatively, the heuristic might be more subtle such that it is not only determined for each given population whether there are more preferred than dis-preferred items in that population, but the difference scores (between the absolute frequencies of preferred and dis-preferred items) might then be compared to each other. In other words, this would amount to a strategy of engaging in numerical dis- crimination of difference (rather than proportional) scores. Again, if this were the case, one would expect that this discrimination task would reveal the characteristics and signature limits found in virtually all numerical discrimina- tion tasks with set sizes exceeding the subitizing range. Dis- criminability of populations should thus vary, following Weber's Law, as a function of the ratios of the difference scores to each other. But this was clearly not the case in the present study. Take, for example, Experiments 1 and 5, on the one hand, and Exp. 6 on the other hand. In all of the experiments, the ratio of the relative frequencies of pre- ferred items to dis-preferred ones was kept constant (4/5 in population 1 vs. 1/5 in population 2), yet the differences scores between preferred and dis-preferred items varied. 549 In Exp. 1 and 5 the difference scores are $\frac{64 - 16}{3} = \frac{48}{3}$ and
550 $\frac{16 - 64}{3} = \frac{48}{3}$ whereas in Exp. 6 they are $\frac{12 - 3}{3} = 9$ and $16 - 64 = -48$, whereas in Exp. 6 they are $12 - 3 = 9$ and
551 $100 - 400 = -300$ Despite these massive differences in $100 - 400 = -300$. Despite these massive differences in the relation of the difference scores to each other, however, these different experiments show absolutely comparable rates of discrimination across the experiments – and thus clearly suggest that apes tracked relative frequency and not the alternative differences scores. All in all, thus, the findings from the present experiments taken together are not compatible with any obvious simple heuristics but seem rather best explained by the assumption that apes are well capable of simple forms of intuitive statistical rea-soning based on the representation of relative frequencies.

562 8.2. Implications for the comparative psychology of numerical 563 cognition

564 Up to now, the numerical cognitive capacities known to 565 be shared by humans and non-human primates comprised two systems for dealing with absolute set sizes - for the 566 exact individuation of small sets (4) and for approximate 567 set size discrimination for arbitrarily large sets. The pres-
568 ent findings are the first to show that beyond these two 569 systems for representing absolute frequencies, we share 570 with other apes the capacity to represent relative frequen-
571 cies – a core foundation of statistical reasoning. 572

One question for future research concerns the relation 573 of these capacities to each other: what roles do the systems 574 for representing absolute set sizes play in the representa- 575 tion of relative frequencies both for small and for large 576 sets? Relatedly, what are the properties and signature lim-
577 its of the ability to distinguish relative frequencies? The 578 system for approximate set size discrimination follows 579 Weber's Law in humans and other primates (discriminabil-
580 ity of two sets depends on the ratio of the absolute set 581 sizes: if the system can discriminate 5 bananas from 10 ba- 582 nanas, it can discriminate 10 from 20, 30 from 60, etc. 583 (Cantlon & Brannon, 2007; Xu & Spelke, 2000). And recent 584 research with human children (McCrink & Wynn, 2007; 585 Sophian, 2000) and non-human animals (Emmerton, 586 2001; Wilson, Britton, & Franks, 2002; Woodruff & Pre- 587 mack, 1981) as well as work in cognitive neuroscience 588 (Jacob, Vallentin, & Nieder, 2012; Vallentin & Nieder, 589 2008; Yang & Shadlen, 2007) suggests that discrimination 590 of ratios might be subject to the same signature limit in 591 accordance with Weber's Law (discrimination breaks down 592 as a function of the ratio of the ratios to be discriminated) 593 as the discrimination of sets (which breaks down as a func- 594 tion of the ratio of the absolute set sizes). Future studies 595 will thus need to test whether intuitive statistical reason-
596 ing behaves similarly one level up, by discriminating any 597 two relative frequencies of as a function of the ratio of 598 the relative frequencies to each other. If such a pattern 599 were found, this would be first evidence to suggest that 600 intuitive statistics might be based on similar or the same 601 processes as approximate absolute set size discrimination. 602

Another question concerns the relation of the capacity 603 for intuitive statistics as documented here -inferentially 604 relating populations and randomly drawn samples- to 605 the capacity to represent statistical information found in 606 many species in domains such as auditory pattern extrac- 607 tion (Abe & Watanabe, 2011; Fitch & Hauser, 2004; 608 Gentner, Fenn, Margoliash, & Nusbaum, 2006; Toro & Tro- 609 balón, 2005), risk assessment and decision making (Balci 610 et al., 2009) or optimal foraging (Stephens, 2008). Are all 611 of these phenomena manifestations of a common underly- 612 ing domain-general capacity to deal with information 613 regarding distributions and relative frequencies? Or are 614 they separate and fragmented, perhaps modular capacities 615 with little inter-connections? Auditory statistical pattern 616 extraction, for example, arguably is such a special and 617 potentially separate domain (possibly having to do with 618 learning the "grammar" of songs or other communicative 619 systems) that it is highly unclear what its relation is to a 620 more general capacity for flexibly drawing inferences from 621 populations to samples and vice versa. 622

A broader question, finally, concerns the relation of 623 such intuitive statistics to other kinds of reasoning: In hu- 624 mans, statistical information is systematically integrated 625 with other types of information from very early on: Even 626

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 infants, for example. understand that mechanical con- straints (e.g. only some kinds of objects in a population a physically drawable) or psychological factors (the person drawing likes one kind of item more) can turn a sampling process into a non-random one such that the sample need not reflect the distribution in the population (Denison & Xu, 2010a; Téglás et al., 2007, 2011). Whether such 2 systematic integration of different cognitive domains can be found in non-human animals is an exciting open ques- tion with potentially far-reaching theoretical ramifica- tions: some influential theories of comparative cognition view this very cross-domain integration as one of the hall- marks of uniquely human cognition (Carruthers, 2002; Gopnik & Schulz, 2004; Penn, Holyoak, & Povinelli, 2008; Spelke, 2003; Woodward, 2007).

642 Author contributions

 H.R., A.C. and J.C designed the experiments, L.S., N.S., A.G. and J.M. ran the experiments. All authors analyzed the results and discussed the findings. H.R., A.C. and J.C wrote the paper.

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659 Appendix A. Supplementary material

660 Supplementary data associated with this article can be 661 found, in the online version, at http://dx.doi.org/10.1016/ 662 j.cognition.2013.12.011.

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