1	Supplements for the manuscript 'Variation in gaze understanding across the					
2	life span: A process-level perspective'					
3	Julia Prein <sup>1</sup> , Luke Maurits <sup>1</sup> , Annika Werwach <sup>1</sup> , Daniel B. M. Haun <sup>1,*</sup> , and & Manuel					
4	$\mathrm{Bohn}^{1,2,*}$					
5	<sup>1</sup> Department of Comparative Cultural Psychology					
6	Max Planck Institute for Evolutionary Anthropology					
7	Leipzig					
8	Germany					
9	<sup>2</sup> Institute of Psychology					
10	Leuphana University Lüneburg					
1	Germany					

 $^*$  shared last authorship

11

12

Supplements for the manuscript 'Variation in gaze understanding across the life span: A process-level perspective'

Study 1: Lifespan

# 16 Participants

15

Age group	n	Age mean	Age range	Age SD
3	19 (7 female)	3.62	3.04 - 3.99	0.31
4	17 (9 female)	4.45		0.30
5	22 (13 female)	5.56	5.08 - 5.99	0.31
6	24 (16 female)	6.50	6.1 - 6.99	0.28
7	39 (20 female)	7.48	7.04 - 7.95	0.25
8	41 (20 female)	8.46	8.03 - 8.98	0.27
9	56 (29 female)	9.46	9.01 - 9.96	0.28
10	35 (22 female)	10.49	10.01 - 11	0.28
11	54 (26 female)	11.43	11.01 - 11.96	0.28
12	43 (19 female)	12.41	12.01 - 12.99	0.30
13	42 (19 female)	13.50	13.09 - 13.99	0.27
14	20 (14 female)	14.37	14.05 - 14.98	0.23
15	21 (11 female)	15.56	15.05 - 15.98	0.30
16	19 (10 female)	16.51	16.17 - 16.97	0.24
17	19 (10 female)	17.53	17.01 - 17.95	0.28
18	2 (0 female)	18.00	18 - 18	0.00
19	5 (4 female)	19.00	19 - 19	0.00
20	40 (25 female)	23.02	20 - 29	2.77
30	40 (21 female)	34.42	30 - 39	3.00
40	40 (24 female)	44.17	40 - 49	2.92
50	40 (21 female)	54.38	50 - 59	3.04
60	40 (21 female)	63.73	60 - 69	2.56
70	40 (20 female)	72.75	70 - 79	2.44

### 17 Analysis

#### $Model\ structures$

```
In the paper, we reported the following model structures: linear model:
19
   mean imprecision ~ age centered; quadratic model in R: mean imprecision ~ 1 +
20
   age centered + I(age centered^2); cubic model: mean imprecision ~ 1 +
21
   age_centered + I(age_centered^2) + I(age_centered^3); Gaussian process model:
22
   mean imprecision ~ gp(age centered, k=50, c=5/4, scale=TRUE). Note the
23
   additional parameters in the Gaussian process model. With the default settings, the
   underlying Gaussian process maths would get solved exactly. By providing the arguments
25
   k and c, we use an approximation process. The higher the value of k, the better the
   approximation: we have used k=50 for faster processing speed and better diagnostics. brms
27
   suggests 5/4 as a value for c. Adding scale=TRUE is supposed to improve sampling speed
   and convergence.
```

Originally, we fitted the models on a trial-by-trial basis with the following structure
in R: performance ~ age + symmetricPosition + trialNr + (1 +
symmetricPosition + trialNr | subjID). However, the Gaussian Process model was
computationally heavy. Therefore, we simplified the model structure, aggregated data on a
subject level, and included only age as an effect. We then visually compared the model
predictions of the original and the simplified models with each other. As you can see in
Figure 1, results of the two models did not differ notably.

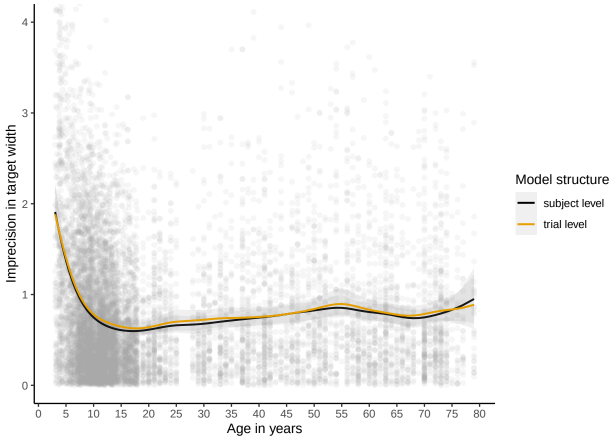


Figure 1
Comparison between models on a trial- or subject-level. Grey dots show data of each trial. Solid lines show the mean predicted developmental trajectory for both models. Line color denotes model structure (yellow: trial-level; black: aggregated on subject-level).

## 7 Changepoint analysis

In our Bayesian changepoint analysis, we restricted the model to a constant mean

(i.e., a flat line with zero degree polynomial) within each segment, and to have minimally

10 data points between two change points (i.e., corresponding to half of the data points we

collected per adult decade) to avoid "overreactions" to individual outlying data points. In

a supplementary analysis, we assessed how different parameter settings effected of our

changepoint analysis. We changed the number of allowed change points, the minimum

number of data points between change points, and the polynomial order. When the model

had more explorative room, for example, by a greater number of change points, smaller

minimum number of data points between change points, higher polynomial order, the
model outputs showed more fine-grained change points. The exact location of the change
points varied slightly. Overall, the interpretation stayed the same as the one we reported in
the paper. While early childhood was characterized by much change, adults showed a
relatively stable level of imprecision. There was a minor change in that elderly adults
became slightly more imprecise again. If you are interested into the details, please have a
look at the file supplements\_changepoint\_parameters.html, which you can find in the
GitHub repository in the stats folder.

# Study 2: Computational cognitive model

## $\mathbf{Analysis}$

54

## $^{56}$ $Gaze \ model \ prediction$

Our gaze model predicts that TANGO trials vary in their difficulty, resulting in a
U-shaped pattern: Participants' imprecision should increase, the further out the target
lands (towards the very left/right sides). Since the task is presented on a screen, there is a
natural border towards one side. Imagine the target lands to the very right side.
Participants' imprecision cannot click further right because the screen ends; all their
uncertainty about the target location faces the inner, left-hand side now. Therefore, the
predicted U-shaped pattern should decrease again towards the screen borders. For previous
reliability analyses (Prein, Kalinke, Haun, & Bohn, 2023), we had increased the trial
number for an adult sample (N = 70; each 30 trials). Interestingly, here we found the
expected shape in the data: the U-pattern decreased again towards the screen ends (Figure
2).

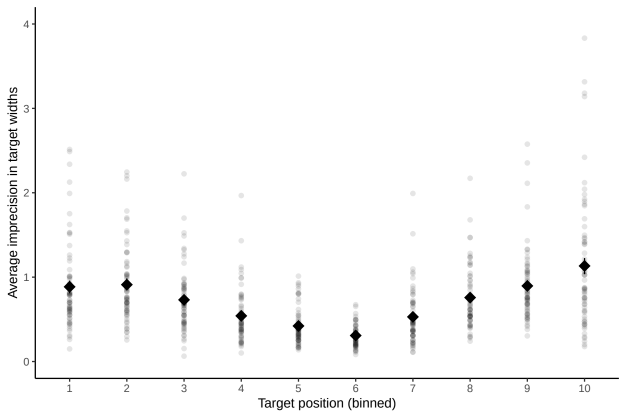


Figure 2
Gaze funnel for adult sample with higher trial number.

## 68 Inference parameter estimates per individual

As can be seen in Figure 3 and Figure 4, the gaze model estimated the inference parameter for each individual. Across individuals, the inference parameter varied in the estimated magnitude and level of uncertainty. In general, estimates for more precise individuals (i.e., smaller inference parameter value) showed decreased levels of uncertainty.

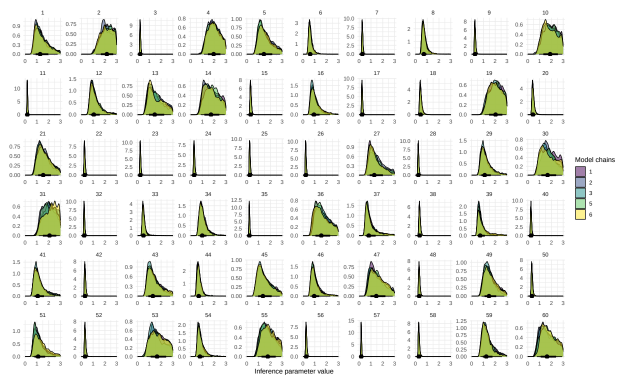


Figure 3
Gaze model estimates faceted by individual.

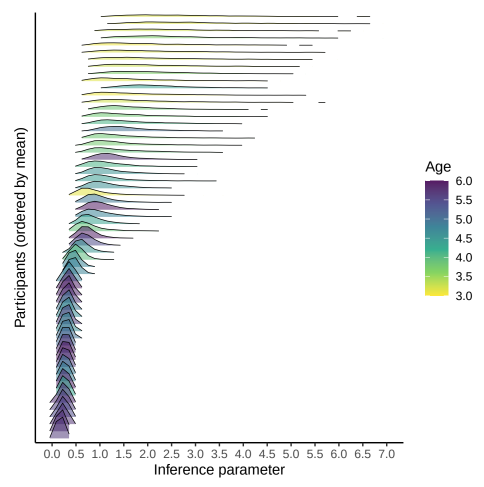


Figure 4
Gaze model estimates ordered by descending inference parameter value.

# Study 3: Components of gaze understanding

74 Procedure Theory of mind battery

73

Task name Author Description Material used

Diverse Beliefs

Wellman & Liu,  $2004 \rightarrow$  Wellman & Bartsch, 1989;

Wellman et al., 1996

Child sees a toy
figure of a girl and a
sheet of paper with
bushes and a garage
drawn on it. "Here's

Toy figure of girl,

Sheet of paper with

bushes and a garage

(e.g., garden)

drawn on it. "Here's Linda. Linda wants to find her cat. Her cat might be hiding in the bushes or it

might be hiding in the garage. Where do you think the cat is? In the bushes or the garage?" This is the own-belief

question., If the child chooses the

bushes: "Well, that's a good idea, but

Linda thinks her cat

is in the garage. She

thinks her cat is in

the garage." (or vice

versa) Then the

child is asked the

target question: "So

where will Linda

look for her cat? in

the bushes or in the

Knowledge Access Wellman & Liu, Children see a Toy figure of another  $2004 \rightarrow \text{Pratt } \&$ nondescript plastic girl, Plastic box with Bryant (1990), box with a drawer drawer, Toy dog Pillow (1989) containing a small plastic toy dog inside the closed drawer. "Here's a drawer. What do you think is inside the drawer?" (The child can give any answer she/he likes or indicate that she/he does not know). Next, the drawer is opened and the child is shown the content of the drawer: "Let's see...it's really a dog inside!" Close the drawer: "Okay, what is in the drawer?", Then a toy figure of a girl is produced: "Polly has never ever seen inside this drawer. Now here comes

Polly. So, does Polly

Contents False Belief Wellman & Liu, The child sees a Toy figure of a boy,  $2004 \rightarrow \text{Perner},$ clearly identifiable Band-aid box, Toy Leekam, & Wimmer, band-aid box with a pig 1987; see also plastic toy pig inside Wellman et al., 2001 the closed band-aid box. "Here's a band-aid box. What do you think is inside the band-aid box?" Next, the band-aid box is opened: "Let's see ... it's really a pig inside!" The band-aid box is closed: "Okay, what is in the band-aid box?" Then a toy figure of a boy is produced: "Peter has never ever seen inside this band-aid box. Now here comes Peter. So, what does Peter think is in the box? Band-Aids or a pig? (the *target* question)

''Did Peter see

Explicit False Belief

 $2004 \rightarrow \text{Wellman } \&$ Bartsch, 1989; Siegal
& Beattie, 1991

Wellman & Liu,

Children see a toy

figure of a boy and a

sheet of paper with a

backpack and a

closet drawn on it.

"Here's Scott. Scott

wants to find his

mittens. His mittens

might be in his

backpack or they

might be in the

closet. Really,

Scott's mittens are

in his backpack. But

Scott thinks his

mittens are in the

closet." "So, where

will Scott look for

his mittens? In his

backpack or in the

closet?" (the target

question) "Where

are Scott's mittens

really? In his

backpack or in the

closet?" (the reality

question). To be

correct the child

must answer the

Toy figure of another boy, Sheet of paper with a children's room with a backpack and a clost

on it

Perspective-Taking Flavell et al., 1981 Picture of a turtle is Picture of a turtle placed horizontally Level 2 on the table between the child and experimenter, so that it appeared upside down (or right side up) from the child's side and right side up (or upside down) from the experimenter's. The child's task is to indicate in which of these two orientations it appeared to the experimenter ("standing on its feet" or "lying on its

back").

Perspective-Taking	Flavell et al., 1981	Children are shown	Picture of a worm
Level 2		a horizontally placed	between two
		picture of a worm	blankets
		lying between a red	
		blanket and a blue	
		blanket. The child	
		was then asked if the	
		worm appeared to	
		the experimenter,	
		seated opposite, to	
		be lying on the red	
		blanket or on the	
		blue blanket.	

#### 75 Analysis

#### 76 Animal vs. human faces

In Study 1 and Study 2, we presented the TANGO (Prein et al., 2023) with animal characters. For Study 3, we exchanged the animals with human faces, modelled in appearance after the local population. We decided to do so in order to enhance the social context of this task and to make it more comparable to the Theory of Mind task battery (where there is live interaction with the experimenter). To ensure the change from animal to human faces did not notably change children's responses, we conducted an exploratory analysis. We conducted a GLMM analysis with the following model structure in R: click age\_scaled + stimuli + symmetric\_position + trial\_nr + (1 + symmetric\_position + trial\_nr | subj\_id); where stimuli denoted either human or animal faces. The estimate for the fixed effect of stimuli was small and the 95% CrI

included zero:  $\beta = 0.16$ ; 95% CrI [-0.06; 0.37]). Therefore, we concluded that the animal vs. human version of the TANGO did not differ substantially.

## $^{ 89} \;\; Model \; comparisons$

To identify which (social-)cognitive components were needed to best explain the
TANGO score, we compared GLMMs that predicted the mean imprecision in gaze
understanding by age + the respective task score: imprecision in non-social vector
estimation, the ToM aggregate score, and/ or the aggregate of the two perspective-taking
tasks (subset of ToM battery). For example, the model notation in R: tango\_mean ~

age\_centered + magnet\_scaled + perspective\_scaled). The model including the
non-social vector estimation task (magnet) and the two perspective-taking tasks won, as
indicated by the model comparison results below.

Model	WAIC	SE_WAIC	Weight	ELPD_DIFF	SE_ELPD_DIFF
Magnet mean (scaled) + Perspective-taking aggregate (scaled)	200.83	16.16	0.92	0.00	0.00
Magnet mean (scaled)	206.51	16.92	0.05	-2.84	2.64
Magnet mean (scaled) $+$ ToM aggregate (scaled)	208.51	16.79	0.02	-3.84	2.38
Perspective-taking aggregate (scaled)	212.21	15.42	0.00	-5.69	2.48
Null model with Age (scaled)	218.72	15.96	0.00	-8.95	3.35
ToM aggregate (scaled)	220.52	15.83	0.00	-9.85	3.09

References

Prein, J. C., Kalinke, S., Haun, D. B. M., & Bohn, M. (2023). TANGO: A reliable,
open-source, browser-based task to assess individual differences in gaze
understanding in 3 to 5-year-old children and adults. Behavior Research

Methods. https://doi.org/10.3758/s13428-023-02159-5