Supplementary materials for: Pointing models for users operating under different speed accuracy strategies

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1 Pairplot for the EMG parameters of the JGP dataset (section 6.2)

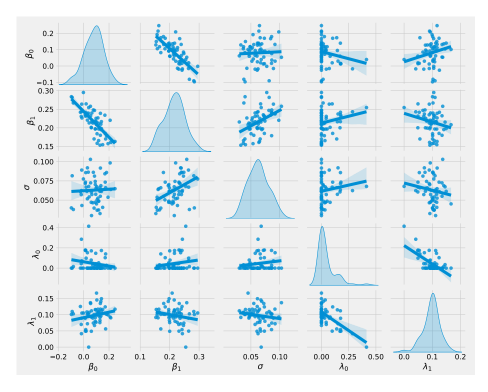


Figure 1: Pairplot for the EMG parameters of the JGP dataset. Each panel shows the correlation between the two quantities. A panel between a quantity and itself represents that quantities' distribution.

2 Number of successful fits for the copula fits per (D,W) pair (Section 6.3)

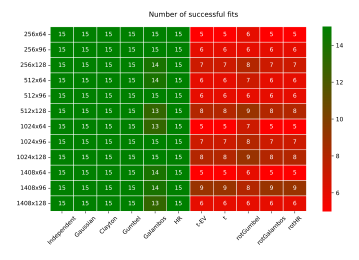


Figure 2: Number of successful fits for the copula fits per (D,W) pair. The number of unsuccessful fits is equally distributed over all conditions.

3 Fits for ID_e models as function of ID, W and D for the JGP dataset (section 6.4)

Table 1: Mixed Linear Model Regression Results for ID_e on ID, W and D

Model:	MixedLM	Dependent Variable:	ide
No. Observations:	714	Method:	REML
No. Groups:	15	Scale:	0.0187
Min. group size:	46	Log-Likelihood:	391.8485
Max. group size:	48	Converged:	Yes
Mean group size:	47.6		

	Coef.	Std.Err.	Z	P> z	[0.025	0.975]
Intercept	0.262	0.313	0.838	0.402	-0.351	0.875
ID	0.846	0.115	7.331	0.000	0.620	1.072
w	-0.992	1.835	-0.541	0.589	-4.588	2.604
ID:w	-0.664	2.198	-0.302	0.763	-4.972	3.645
D	0.593	1.578	0.376	0.707	-2.499	3.686
ID:D	-0.042	0.202	-0.206	0.837	-0.438	0.355
w:D	5.022	5.825	0.862	0.389	-6.395	16.440
ID:w:D	-1.378	1.741	-0.791	0.429	-4.791	2.035
Group Var	0.001	0.004				

Table 2: Mixed Linear Model Regression Results for ID_e on ID and W

Model:	MixedLM	Dependent Variable:	ide
No. Observations:	714	Method:	REML
No. Groups:	15	Scale:	0.0187
Min. group size:	46	Log-Likelihood:	391.3947
Max. group size:	48	Converged:	Yes
Mean group size:	47.6		

	Coef.	Std.Err.	Z	P> z	[0.025	0.975]
Intercept	0.016	0.077	0.211	0.833	-0.134	0.167
ID	0.918	0.023	40.672	0.000	0.873	0.962
W	0.162	0.742	0.219	0.827	-1.291	1.616
ID:w	0.379	0.232	1.637	0.102	-0.075	0.833
Group Var	0.001	0.004				

Table 3: Mixed Linear Model Regression Results for ${\rm ID}_e$ on ID and D

Model:		MixedLM	Dependent Variable:		able: io	le	
No. Observations:		714	Method:		R	REML	
No. Groups	s:	15	Scale:		0	.0187	
Min. group	size:	46	Log-Likelihood:		3	86.7450	
Max. group	size:	48	Converged:		Y	Yes	
Mean group	o size:	47.6					
	Coef.	Std.Err.	\mathbf{Z}	P > z	[0.025]	0.975]	
Intercept	0.100	0.041	2.409	0.016	0.019	0.181	
ID	0.890	0.017	51.507	0.000	0.856	0.924	
D	0.296	0.067	4.423	0.000	0.165	0.427	
ID:D	-0.040	0.018	-2.241	0.025	-0.076	-0.005	

4 ρ values for the Gaussian copula (Section 6.5)

0.004

Group Var

0.001

Table 4: Mean ρ values of the Gaussian copula and associated t-statistics and p-values for the one way Student's t-test.

Strategy	T-Statistic	P-Value	Mean	Count
1 (speed emph.)	0.298	0.770	0.032	15
2 (speed)	1.67	0.118	0.134	15
3 (balanced)	6.91	< 0.001	0.321	15
4 (accuracy)	1.30	0.214	0.117	15
5 (accuracy emph.)	3.26	0.006	0.253	15

5 Pairplot for the EMG parameters for the GOP dataset (section 7.5)

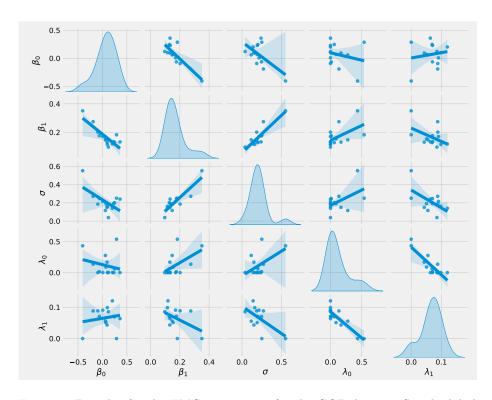


Figure 3: Pairplot for the EMG parameters for the GOP dataset. See the label of Figure 1.

6 Violinplot for the Galambos Copula, GO dataset (section 7.6)

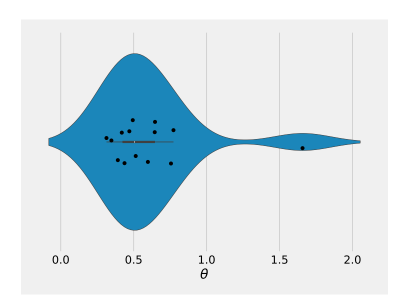


Figure 4: Parameter of the Galambos copula in the balanced condition in the GO dataset.

7 Parameters of the t-copula, GO dataset (section 7.6)

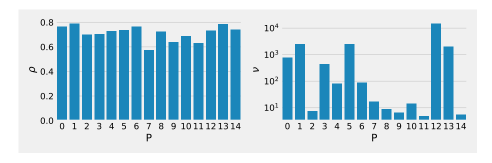


Figure 5: Parameters of the t-copula (GO dataset). Left: ρ , right: ν .

8 Parameter values for the t-copula for the YKORM dataset (section 7.6)

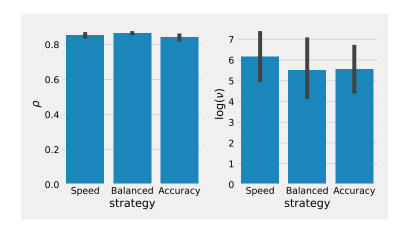


Figure 6: Parameters of the t-copula for different strategies.

9 Parameter values for the Gaussian copula for the YORMK dataset (section 8.6)

Table 5: Effect of D and W on ρ . The statistical model evaluated is $\rho \sim$ W*D + (1|participants).

	Coef.	Std.Err.	Z	P> z	[0.025]	0.975]
Intercept	0.413	0.123	3.372	0.001	0.173	0.653
W	0.002	0.003	0.756	0.449	-0.003	0.007
D	-0.000	0.000	-0.033	0.974	-0.000	0.000
W:D	-0.000	0.000	-0.790	0.430	-0.000	0.000
Group Var	0.040	0.125				

Table 6: ¡caption¿

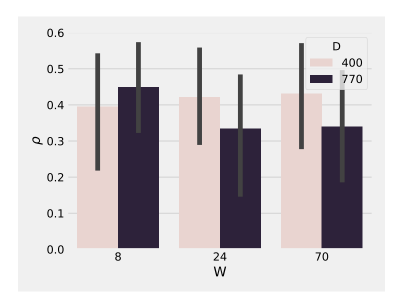


Figure 7: Gaussian copula parameters for different D and W conditions

10 Parameter values for the Galambos copula (Section 8.4.2)

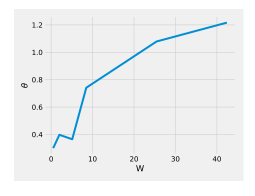


Figure 8: The Galambos copula's parameter θ plotted against W.

11 Replications of Figure 7 with different seeds (Subsection 11.1)

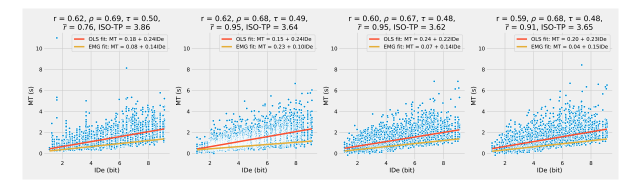


Figure 9: Seed = 777

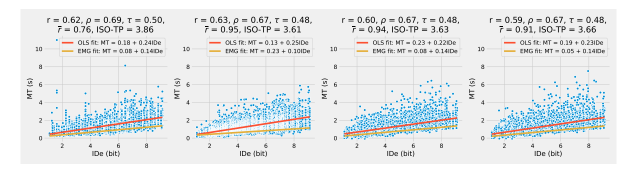


Figure 10: Seed = 999

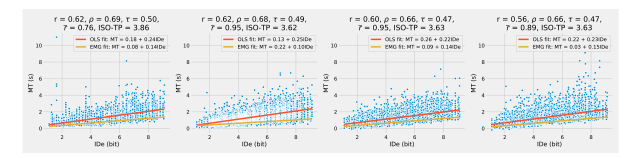


Figure 11: Seed = None

12 Correction on β_0 instead of λ_1 for Model 3 (Subsection 11.1)

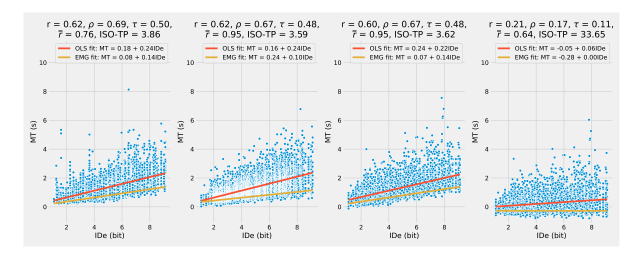


Figure 12: Effect of correction $beta_0$ instead of λ_1 for model 3.

13 Participant internal consistency concerning strategies (section 13.3)

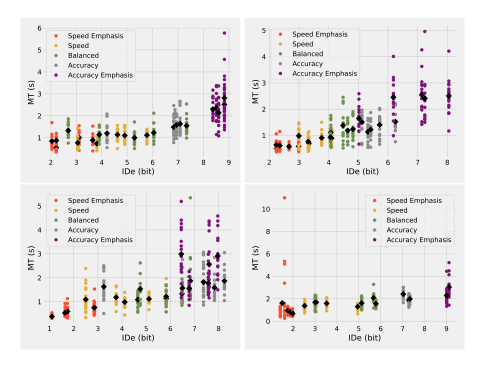


Figure 13: The internal consistency of 4 different participants of the GO dataset. Some participants, like the one in the bottom right panel are quite consistent within the same strategy, while some participants, like the one in the bottom left panel have a lot of overlap between strategies.