# Pixel Stress Statistics Analysis

# Alf

# 2025 - 06 - 05

# Contents

1	Stat	tistical Analysis Results
	1.1	Analysis for: rt
	1.2	Analysis for: accuracy
	1.3	Analysis for: cnv_Fz
	1.4	Analysis for: cnv_Cz
	1.5	Analysis for: mft_target_cross
		Analysis for: posterior alpha cti

# 1 Statistical Analysis Results

The following sections present the results for each dependent variable analyzed in the study.

# 1.1 Analysis for: rt

# 1.1.1 Descriptive Statistics

group	stage	feedback	mean	sd
ctrl	end	above	483.672	101.524
$\operatorname{ctrl}$	end	below	471.185	90.241
$\operatorname{ctrl}$	end	close	478.211	96.810
$\operatorname{ctrl}$	$\operatorname{start}$	above	485.195	91.981
$\operatorname{ctrl}$	$\operatorname{start}$	below	474.770	100.478
ctrl	start	close	469.896	95.576
exp	end	above	450.332	89.388
exp	end	below	447.080	81.980
exp	end	close	429.404	82.561
$\exp$	$\operatorname{start}$	above	470.716	71.194
exp	start	below	445.647	80.072
exp	start	close	436.119	78.416

#### 1.1.2 Mixed ANOVA Results

Effect	df1	df2	F	p (GG)	partial eta <sup>2</sup>
group	1.000	63.000	2.217	0.142	0.034
stage	1.000	63.000	0.531	0.469	0.008
group:stage	1.000	63.000	0.877	0.353	0.014
feedback	1.778	112.004	14.334	0.000	0.185

group:feedback	1.778	112.004	3.318	0.045	0.050
stage:feedback	1.536	96.762	1.106	0.322	0.017
group:stage:feedback	1.536	96.762	1.141	0.312	0.018

#### Post hoc comparisons for feedback (significant main effect):

contrast	estimate	SE	df	t.ratio	p.value
above - below	12.809	4.151	63	3.086	0.009
above - close	19.071	3.629	63	5.256	0.000
below - close	6.263	3.026	63	2.070	0.128

# ${\bf 1.1.3}\quad {\bf Follow-up~Analysis:~2-way~Interactions}$

Significant 2-way interaction: group:feedback

Subset: group = ctrl

Effect	df1	df2	F	p (GG)	partial eta <sup>2</sup>
stage	1.000	33.000	0.031	0.862	0.001
feedback	1.762	58.149	3.096	0.059	0.086
stage:feedback	1.573	51.898	0.508	0.561	0.015

No significant main effect of feedback — skipping post hoc tests.

Subset: group = exp

Effect	df1	df2	F	p (GG)	partial eta <sup>2</sup>
stage	1.000	30.000	1.031	0.318	0.033
feedback	1.788	53.650	14.416	0.000	0.325
stage:feedback	1.447	43.396	1.952	0.164	0.061

#### Post hoc comparisons for feedback (significant main effect):

contrast	estimate	SE	df	t.ratio	p.value
above - below	14.161	5.827	30	2.430	0.064
above - close	27.762	5.297	30	5.241	0.000
below - close	13.602	4.265	30	3.189	0.010

# 1.2 Analysis for: accuracy

#### 1.2.1 Descriptive Statistics

group	stage	feedback	mean	$\operatorname{sd}$
ctrl	end	above	0.894	0.058
$\operatorname{ctrl}$	end	below	0.880	0.079
ctrl	end	close	0.902	0.043

$\operatorname{ctrl}$	$\operatorname{start}$	above	0.901	0.067
ctrl	$\operatorname{start}$	below	0.891	0.065
$\operatorname{ctrl}$	start	close	0.900	0.041
$\exp$	end	above	0.884	0.060
exp	end	below	0.888	0.054
$\exp$	end	close	0.906	0.042
$\exp$	start	above	0.897	0.068
$\exp$	$\operatorname{start}$	below	0.879	0.074
$\exp$	$\operatorname{start}$	close	0.905	0.034

# 1.2.2 Mixed ANOVA Results

Effect	df1	df2	F	p (GG)	partial eta <sup>2</sup>
group	1.000	63.000	0.041	0.840	0.001
stage	1.000	63.000	0.217	0.643	0.003
group:stage	1.000	63.000	0.099	0.754	0.002
feedback	1.852	116.651	5.059	0.009	0.074
group:feedback	1.852	116.651	0.449	0.624	0.007
stage:feedback	1.867	117.609	0.507	0.591	0.008
group:stage:feedback	1.867	117.609	0.686	0.496	0.011

Post hoc comparisons for feedback (significant main effect):

contrast	estimate	SE	df	t.ratio	p.value
above - below	0.009	0.007	63	1.389	0.509
above - close	-0.010	0.005	63	-1.831	0.215
below - close	-0.019	0.006	63	-3.257	0.005

# 1.2.3 Follow-up Analysis: 2-way Interactions

# 1.3 Analysis for: cnv\_Fz

# 1.3.1 Descriptive Statistics

group	stage	feedback	mean	$\operatorname{sd}$
ctrl	end	above	-0.661	2.344
ctrl	end	below	-0.456	1.884
ctrl	end	close	-0.434	1.963
$\operatorname{ctrl}$	$\operatorname{start}$	above	-0.632	1.513
$\operatorname{ctrl}$	$\operatorname{start}$	below	-0.281	1.932
$\operatorname{ctrl}$	start	close	-0.729	1.979
exp	end	above	-1.423	2.031
exp	end	below	-1.340	1.714
exp	end	close	-1.648	1.679
$\exp$	start	above	-1.335	1.578
$\exp$	start	below	-1.216	2.213

	$\exp$	$\operatorname{start}$	close	-1.523	1.862
--	--------	------------------------	-------	--------	-------

#### 1.3.2 Mixed ANOVA Results

Effect	df1	df2	F	p (GG)	partial eta <sup>2</sup>
group	1.000	63.000	4.804	0.032	0.071
stage	1.000	63.000	0.103	0.749	0.002
group:stage	1.000	63.000	0.306	0.582	0.005
feedback	1.709	107.677	1.959	0.152	0.030
group:feedback	1.709	107.677	0.513	0.571	0.008
stage:feedback group:stage:feedback	1.827 1.827	115.075 115.075	$0.437 \\ 0.473$	$0.629 \\ 0.607$	$0.007 \\ 0.007$

No significant main effect of feedback — skipping post hoc tests.

#### 1.3.3 Follow-up Analysis: 2-way Interactions

# 1.4 Analysis for: cnv\_Cz

# 1.4.1 Descriptive Statistics

group	stage	feedback	mean	sd
ctrl	end	above	-2.137	2.485
$\operatorname{ctrl}$	end	below	-2.414	2.351
$\operatorname{ctrl}$	end	close	-2.276	2.091
$\operatorname{ctrl}$	$\operatorname{start}$	above	-1.984	2.184
$\operatorname{ctrl}$	$\operatorname{start}$	below	-2.262	2.025
$\operatorname{ctrl}$	start	close	-3.122	2.152
exp	end	above	-2.947	2.450
exp	end	below	-2.548	2.248
exp	end	close	-3.205	2.455
$\exp$	$\operatorname{start}$	above	-2.042	2.222
exp	$\operatorname{start}$	below	-2.831	2.397
exp	$\operatorname{start}$	close	-3.370	2.109

#### 1.4.2 Mixed ANOVA Results

Effect	df1	df2	F	p (GG)	partial eta <sup>2</sup>
group	1.000	63.000	0.885	0.350	0.014
stage	1.000	63.000	0.006	0.937	0.000
group:stage	1.000	63.000	0.895	0.348	0.014
feedback	1.851	116.628	13.125	0.000	0.172
group:feedback	1.851	116.628	0.358	0.683	0.006
stage:feedback	1.670	105.233	8.242	0.001	0.116
group:stage:feedback	1.670	105.233	3.390	0.046	0.051

Post hoc comparisons for feedback (significant main effect):

contrast	estimate	SE	df	t.ratio	p.value
above - below	0.236	0.161	63	1.468	0.441
above - close	0.716	0.135	63	5.307	0.000
below - close	0.479	0.129	63	3.713	0.001

#### 1.4.3 Follow-up Analysis: 3-way Interaction

Significant 3-way interaction: running follow-up ANOVAs by group

#### 1.4.3.1 Subset: group = ctrl

Effect	df1	df2	F	p (GG)	partial eta <sup>2</sup>
stage	1.000	33.000	0.414	0.525	0.012
feedback	1.907	62.917	4.891	0.012	0.129
stage:feedback	1.734	57.215	4.854	0.015	0.128

Significant 2-way interaction: stage:feedback

Subset: stage = end

Effect	df1	df2	F	p (GG)	partial eta <sup>2</sup>
feedback	1.73	57.074	0.455	0.608	0.014

No significant main effect of feedback — skipping post hoc tests.

Subset: stage = start

Effect	df1	df2	F	p (GG)	partial eta <sup>2</sup>
feedback	1.939	63.992	10.369	0	0.239

Post hoc comparisons for feedback (significant main effect):

contrast	estimate	SE	df	t.ratio	p.value
above - below	0.278 1.138	0.283 $0.249$	33 33	0.985 4.574	0.996
below - close	0.860	0.249 $0.249$	33	$\frac{4.574}{3.457}$	0.005

#### 1.4.3.2 Subset: group = $\exp$

Effect	df1	df2	F	p (GG)	partial eta <sup>2</sup>
stage	1.000	30.000	0.565	0.458	0.018
feedback	1.761	52.833	8.870	0.001	0.228
stage:feedback	1.580	47.389	7.012	0.004	0.189

Significant 2-way interaction: stage:feedback

Subset: stage = end

Effect	df1	df2	F	p (GG)	partial eta <sup>2</sup>
feedback	1.785	53.55	3.222	0.053	0.097

No significant main effect of feedback — skipping post hoc tests.

Subset: stage = start

Effect	df1	df2	F	p (GG)	partial eta <sup>2</sup>
feedback	1.532	45.967	12.735	0	0.298

# Post hoc comparisons for feedback (significant main effect):

contrast	estimate	SE	df	t.ratio	p.value
above - below	0.789	0.324	30	2.436	0.063
above - close	1.328	0.259	30	5.125	0.000
below - close	0.539	0.195	30	2.760	0.029

# 1.5 Analysis for: mft\_target\_cross

# 1.5.1 Descriptive Statistics

group	stage	feedback	mean	$\operatorname{sd}$
ctrl	end	above	1.585	1.372
ctrl	end	below	1.487	1.134
ctrl	end	close	1.535	1.335
$\operatorname{ctrl}$	$\operatorname{start}$	above	1.672	1.722
ctrl	$\operatorname{start}$	below	1.460	1.483
ctrl	start	close	1.821	1.526
exp	end	above	2.288	1.138
exp	end	below	2.041	1.296
exp	end	close	2.376	1.103
$\exp$	$\operatorname{start}$	above	2.566	1.493
exp	start	below	2.219	1.334
exp	start	close	2.504	1.331

#### 1.5.2 Mixed ANOVA Results

Effect	df1	df2	F	p (GG)	partial eta <sup>2</sup>
group	1.000	63.000	5.349	0.024	0.078
stage	1.000	63.000	4.554	0.037	0.067
group:stage	1.000	63.000	0.297	0.587	0.005
feedback	1.892	119.184	12.324	0.000	0.164
group:feedback	1.892	119.184	0.842	0.428	0.013
stage:feedback	1.929	121.551	0.798	0.449	0.013

group:stage:feedback 1.929 121.551 1.718	0.185	0.027
--	-------	-------

# Post hoc comparisons for feedback (significant main effect):

contrast	estimate	SE	df	t.ratio	p.value
above - below	0.226	0.063	63	3.595	0.002
above - close	-0.031	0.053	63	-0.577	1.000
below - close	-0.257	0.053	63	-4.879	0.000

#### 1.5.3 Follow-up Analysis: 2-way Interactions

# 1.6 Analysis for: posterior\_alpha\_cti

# 1.6.1 Descriptive Statistics

group	stage	feedback	mean	$\operatorname{sd}$
$\operatorname{ctrl}$	end	above	-1.865	1.809
$\operatorname{ctrl}$	end	below	-1.888	1.677
ctrl	end	close	-1.974	1.707
$\operatorname{ctrl}$	$\operatorname{start}$	above	-2.977	1.831
ctrl	$\operatorname{start}$	below	-2.186	1.770
ctrl	start	close	-2.438	1.840
exp	end	above	-2.227	1.996
exp	end	below	-1.973	1.838
exp	end	close	-2.277	1.967
$\exp$	$\operatorname{start}$	above	-3.073	2.160
exp	$\operatorname{start}$	below	-2.551	1.942
$\exp$	start	close	-2.729	2.131

#### 1.6.2 Mixed ANOVA Results

Effect	df1	df2	F	p (GG)	partial $eta^2$
group	1.000	63.000	0.305	0.583	0.005
stage	1.000	63.000	73.764	0.000	0.539
group:stage	1.000	63.000	0.000	0.996	0.000
feedback	1.671	105.263	21.844	0.000	0.257
group:feedback	1.671	105.263	0.235	0.751	0.004
stage:feedback	1.871	117.874	13.421	0.000	0.176
group:stage:feedback	1.871	117.874	2.667	0.077	0.041

#### Post hoc comparisons for feedback (significant main effect):

contrast	estimate	SE	df	t.ratio	p.value
above - below	-0.386	0.070	63	-5.520	0.000
above - close	-0.181	0.049	63	-3.716	0.001

below - close 0.205 0.055 63 3.754 0.001	below - close	0.205	0.055	63	3.754	0.001
--	---------------	-------	-------	----	-------	-------

# 1.6.3 Follow-up Analysis: 2-way Interactions

 ${\bf Significant~2-way~interaction:}~{\bf stage:} {\bf feedback}$ 

Subset: stage = end

Effect	df1	df2	F	p (GG)	partial eta <sup>2</sup>
group	1.000	63.000	0.312	0.578	0.005
feedback	1.959	123.428	3.637	0.030	0.055
group:feedback	1.959	123.428	2.008	0.140	0.031

#### Post hoc comparisons for feedback (significant main effect):

contrast	estimate	SE	df	t.ratio	p.value
above - below	-0.116	0.076	63	-1.533	0.391
above - close	0.079	0.067	63	1.178	0.730
below - close	0.195	0.075	63	2.596	0.035

Subset: stage = start

Effect	df1	df2	F	p (GG)	partial $eta^2$
group	1.000	63.000	0.283	0.597	0.004
feedback	1.601	100.838	26.214	0.000	0.294
group:feedback	1.601	100.838	1.131	0.317	0.018

# Post hoc comparisons for feedback (significant main effect):

contrast	estimate	SE	df	t.ratio	p.value
above - below	-0.657	0.113	63	-5.813	0.000
above - close	-0.442	0.084	63	-5.249	0.000
below - close	0.215	0.076	63	2.818	0.019