

Descriptives

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
M_raw	211	1.00	5.00	2.7204	1.81856
C1_raw	211	1.00	5.00	3.6374	0.94621
C2_raw	211	13.98	110.61	58.9410	32.53606
Valid N (listwise)	211				

Variables to Cases

Generated Variables

Name	Label
feedback_type_index	<none>
raw_score	<none>

Processing Statistics

Variables In	47
Variables Out	9

Descriptives

Descriptive Statistics

	N	Minimum	Maximum	Mean	Std. Deviation
raw_score	633	14.19	111.24	62.7816	32.20330
Valid N (listwise)	633				

Univariate Analysis of Variance

X1: Visual Context (Stable vs Slippery) = b1

Between-Subjects Factors^a

		N
X2: Stipulated Dynamics (Safe vs Danger)	a1	54
	a2	52

a. X1: Visual Context (Stable vs Slippery)
= b1

Descriptive Statistics^a

Dependent Variable: M: Volatility Understanding (Z) [2-Item]

X2: Stipulated Dynamics
(Safe vs Danger)

	Mean	Std. Deviation	N
a1	-0.8441819	0.40073729	54
a2	0.5238753	0.88947647	52
Total	-0.1730595	0.96825865	106

a. X1: Visual Context (Stable vs Slippery) = b1

Tests of Between-Subjects Effects^a

Dependent Variable: M: Volatility Understanding (Z) [2-Item]

Source	Type III Sum of Squares	df	Mean Square	F	Sig.
Corrected Model	58.281 ^b	3	19.427	49.342	<0.001
Intercept	0.038	1	0.038	0.098	0.755
instructions	46.118	1	46.118	117.135	<0.001
baseline_understanding	7.582	1	7.582	19.256	<0.001
baseline_behaviour	0.246	1	0.246	0.625	0.431
Error	40.159	102	0.394		
Total	101.615	106			
Corrected Total	98.440	105			

Tests of Between-Subjects Effects^a

Dependent Variable: M: Volatility Understanding (Z) [2-Item]

Source	Partial Eta Squared
Corrected Model	0.592
Intercept	0.001
instructions	0.535
baseline_understanding	0.159
baseline_behaviour	0.006
Error	
Total	
Corrected Total	

a. X1: Visual Context (Stable vs Slippery) = b1

b. R Squared = 0.592 (Adjusted R Squared = 0.580)

Parameter Estimates^a

Dependent Variable: M: Volatility Understanding (Z) [2-Item]

Parameter	B	Std. Error	t	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
Intercept	0.687	0.095	7.191	<0.001	0.497	0.876
[instructions=a1]	-1.326	0.123	-10.823	<0.001	-1.569	-1.083
[instructions=a2]	0 ^b	.	.	.	.	.
baseline_understanding	0.376	0.086	4.388	<0.001	0.206	0.546
baseline_behaviour	0.061	0.077	0.790	0.431	-0.092	0.213

Parameter Estimates^a

Dependent Variable: M: Volatility Understanding (Z) [2-Item]

Parameter	Partial Eta Squared
Intercept	0.336
[instructions=a1]	0.535
[instructions=a2]	.
baseline_understanding	0.159
baseline_behaviour	0.006

a. X1: Visual Context (Stable vs Slippery) = b1

b. This parameter is set to zero because it is redundant.

X1: Visual Context (Stable vs Slippery) = b2

Between-Subjects Factors^a

N		
X2: Stipulated Dynamics (Safe vs Danger)	a1	53
	a2	52

a. X1: Visual Context (Stable vs Slippery)
= b2

Descriptive Statistics^a

Dependent Variable: M: Volatility Understanding (Z) [2-Item]

X2: Stipulated Dynamics (Safe vs Danger)			
	Mean	Std. Deviation	N
a1	-0.2716240	0.93170047	53
a2	0.6296226	0.87134577	52
Total	0.1747077	1.00565873	105

a. X1: Visual Context (Stable vs Slippery) = b2

Tests of Between-Subjects Effects^a

Dependent Variable: M: Volatility Understanding (Z) [2-Item]

Source	Type III Sum of Squares	df	Mean Square	F	Sig.
Corrected Model	32.878 ^b	3	10.959	15.309	<0.001
Intercept	0.018	1	0.018	0.025	0.874
instructions	21.270	1	21.270	29.713	<0.001
baseline_understanding	2.962	1	2.962	4.137	0.045
baseline_behaviour	1.805	1	1.805	2.522	0.115
Error	72.302	101	0.716		
Total	108.385	105			
Corrected Total	105.180	104			

Tests of Between-Subjects Effects^a

Dependent Variable: M: Volatility Understanding (Z) [2-Item]

Source	Partial Eta Squared
Corrected Model	0.313
Intercept	0.000
instructions	0.227
baseline_understanding	0.039
baseline_behaviour	0.024
Error	
Total	
Corrected Total	

a. X1: Visual Context (Stable vs Slippery) = b2

b. R Squared = 0.313 (Adjusted R Squared = 0.292)

Parameter Estimates^a

Dependent Variable: M: Volatility Understanding (Z) [2-Item]

Parameter	B	Std. Error	t	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
Intercept	0.474	0.127	3.735	<0.001	0.222	0.725
[instructions=a1]	-0.918	0.168	-5.451	<0.001	-1.252	-0.584
[instructions=a2]	0 ^b	.	.	.	.	.
baseline_understanding	0.198	0.097	2.034	0.045	0.005	0.391
baseline_behaviour	0.173	0.109	1.588	0.115	-0.043	0.388

Parameter Estimates^a

Dependent Variable: M: Volatility Understanding (Z) [2-Item]

Parameter	Partial Eta Squared
Intercept	0.121
[instructions=a1]	0.227
[instructions=a2]	.
baseline_understanding	0.039
baseline_behaviour	0.024

a. X1: Visual Context (Stable vs Slippery) = b2

b. This parameter is set to zero because it is redundant.

Mixed Model Analysis

X1: Visual Context (Stable vs Slippery) = b1

Model Dimension^{a,b}

		Number of Levels	Covariance Structure	Number of Parameters
Fixed Effects	Intercept	1		1
	instructions	2		1
	feedback_type	3		2
	dynamics_understanding	1		1
	trial_period	3		2
	baseline_understanding	1		1
	baseline_behaviour	1		1
	instructions * feedback_type	6		2
	feedback_type * dynamics_understanding	3		2
Repeated Effects	feedback_type	3	Compound Symmetry	2
Total		24		15

Model Dimension^{a,b}

		Subject Variables	Number of Subjects
Fixed Effects	Intercept		
	instructions		
	feedback_type		
	dynamics_understanding		
	trial_period		
	baseline_understanding		
	baseline_behaviour		
	instructions * feedback_type		
	feedback_type * dynamics_understanding		
Repeated Effects	feedback_type	user_id_field	106
Total			

a. X1: Visual Context (Stable vs Slippery) = b1

b. Dependent Variable: Y: Composite Performance (Z).

Information Criteria^{a,b}

-2 Restricted Log Likelihood	604.586975
Akaike's Information Criterion (AIC)	608.586975
Hurvich and Tsai's Criterion (AICC)	608.626710
Bozdogan's Criterion (CAIC)	618.027599
Schwarz's Bayesian Criterion (BIC)	616.027599

The information criteria are displayed in smaller-is-better form.

a. X1: Visual Context (Stable vs Slippery) = b1

b. Dependent Variable: Y: Composite Performance (Z).

Fixed Effects

Type III Tests of Fixed Effects^{a,b}

Source	Numerator df	Denominator df	F	Sig.
Intercept	1	101.000	2.412	0.124
instructions	1	101	7.216	0.008
feedback_type	2	204	1.087	0.339
dynamics_understanding	1	101	27.929	<0.001
trial_period	2	204	0.923	0.399
baseline_understanding	1	101	0.524	0.471
baseline_behaviour	1	101	2.286	0.134
instructions * feedback_type	2	204	0.582	0.560
feedback_type * dynamics_understanding	2	204	0.852	0.428

a. X1: Visual Context (Stable vs Slippery) = b1

b. Dependent Variable: Y: Composite Performance (Z).

Estimates of Fixed Effects^{a,b}

Parameter	Estimate	Std. Error	df	t	Sig.	95% ... Lower Bound
Intercept	0.330	0.134	172.626	2.468	0.015	0.066
[instructions=a1]	-0.475	0.203	168.859	-2.334	0.021	-0.876
[instructions=a2]	0 ^c	0	.	.	.	.
[feedback_type=comp]	0.081	0.100	204.000	0.808	0.420	-0.116
[feedback_type=corr]	-0.107	0.100	204.000	-1.068	0.287	-0.305
[feedback_type=off]	0 ^c	0	.	.	.	.
dynamics_understanding	0.448	0.111	161.352	4.056	<0.001	0.230
[trial_period=1.00]	0.080	0.062	204	1.289	0.199	-0.042
[trial_period=2.00]	0.016	0.062	204	0.257	0.798	-0.106
[trial_period=3.00]	0 ^c	0	.	.	.	.
baseline_understanding	0.067	0.092	101	0.724	0.471	-0.116
baseline_behaviour	0.115	0.076	101	1.512	0.134	-0.036
[feedback_type=comp] * [instructions=a1]	-0.095	0.175	204.000	-0.544	0.587	-0.440
[feedback_type=corr] * [instructions=a1]	0.096	0.176	204	0.546	0.586	-0.251
[feedback_type=off] * [instructions=a1]	0 ^c	0	.	.	.	.
[feedback_type=comp] * [instructions=a2]	0 ^c	0	.	.	.	.
[feedback_type=corr] * [instructions=a2]	0 ^c	0	.	.	.	.

Estimates of Fixed Effects^{a,b}

Parameter	95% ... Upper Bound
Intercept	0.594
[instructions=a1]	-0.073
[instructions=a2]	.
[feedback_type=comp]	0.277
[feedback_type=corr]	0.091
[feedback_type=off]	.
dynamics_understanding	0.667
[trial_period=1.00]	0.203
[trial_period=2.00]	0.138
[trial_period=3.00]	.
baseline_understanding	0.249
baseline_behaviour	0.265
[feedback_type=comp] * [instructions=a1]	0.249
[feedback_type=corr] * [instructions=a1]	0.443
[feedback_type=off] * [instructions=a1]	.
[feedback_type=comp] * [instructions=a2]	.
[feedback_type=corr] * [instructions=a2]	.

Estimates of Fixed Effects^{a,b}

Parameter	Estimate	Std. Error	df	t	Sig.	95% ... Lower Bound
[feedback_type=off] * [instructions=a2]	0 ^c	0	.	.	.	.
[feedback_type=comp] * dynamics_understanding	0.114	0.091	204	1.259	0.210	-0.065
[feedback_type=corr] * dynamics_understanding	0.084	0.091	204	0.921	0.358	-0.096
[feedback_type=off] * dynamics_understanding	0 ^c	0	.	.	.	.

Estimates of Fixed Effects^{a,b}

Parameter	95% ...
	Upper Bound
[feedback_type=off] * [instructions=a2]	.
[feedback_type=comp] * dynamics_understanding	0.292
[feedback_type=corr] * dynamics_understanding	0.265
[feedback_type=off] * dynamics_understanding	.

a. X1: Visual Context (Stable vs Slippery) = b1

b. Dependent Variable: Y: Composite Performance (Z).

c. This parameter is set to zero because it is redundant.

Covariance Parameters

Estimates of Covariance Parameters^{a,b}

Parameter		Estimate	Std. Error
Repeated Measures	CS diagonal offset	0.200	0.020
	CS covariance	0.314	0.054

a. X1: Visual Context (Stable vs Slippery) = b1

b. Dependent Variable: Y: Composite Performance (Z).

X1: Visual Context (Stable vs Slippery) = b2

Model Dimension^{a,b}

		Number of Levels	Covariance Structure	Number of Parameters
Fixed Effects	Intercept	1		1
	instructions	2		1
	feedback_type	3		2
	dynamics_understanding	1		1
	trial_period	3		2
	baseline_understanding	1		1
	baseline_behaviour	1		1
	instructions * feedback_type	6		2
	feedback_type * dynamics_understanding	3		2
Repeated Effects	feedback_type	3	Compound Symmetry	2
Total		24		15

Model Dimension^{a,b}

		Subject Variables	Number of Subjects
Fixed Effects	Intercept		
	instructions		
	feedback_type		
	dynamics_understanding		
	trial_period		
	baseline_understanding		
	baseline_behaviour		
	instructions * feedback_type		
	feedback_type * dynamics_understanding		
Repeated Effects	feedback_type	user_id_field	105
Total			

a. X1: Visual Context (Stable vs Slippery) = b2

b. Dependent Variable: Y: Composite Performance (Z).

Information Criteria^{a,b}

-2 Restricted Log Likelihood	616.278395
Akaike's Information Criterion (AIC)	620.278395
Hurvich and Tsai's Criterion (AICC)	620.318528
Bozdogan's Criterion (CAIC)	629.699249
Schwarz's Bayesian Criterion (BIC)	627.699249

The information criteria are displayed in smaller-is-better form.

a. X1: Visual Context (Stable vs Slippery) = b2

b. Dependent Variable: Y: Composite Performance (Z).

Fixed Effects

Type III Tests of Fixed Effects^{a,b}

Source	Numerator df	Denominator df	F	Sig.
Intercept	1	100.000	0.929	0.338
instructions	1	100.000	29.676	<0.001
feedback_type	2	202.000	1.496	0.227
dynamics_understanding	1	100	20.382	<0.001
trial_period	2	202	3.551	0.030
baseline_understanding	1	100	0.005	0.945
baseline_behaviour	1	100	3.580	0.061
instructions * feedback_type	2	202.000	2.143	0.120
feedback_type * dynamics_understanding	2	202.000	0.870	0.420

a. X1: Visual Context (Stable vs Slippery) = b2

b. Dependent Variable: Y: Composite Performance (Z).

Estimates of Fixed Effects^{a,b}

Parameter	Estimate	Std. Error	df	t	Sig.	95% ... Lower Bound
Intercept	0.245	0.121	187.484	2.029	0.044	0.007
[instructions=a1]	-0.662	0.166	169.186	-4.002	<0.001	-0.989
[instructions=a2]	0 ^c	0	.	.	.	.
[feedback_type=comp]	0.032	0.101	202.000	0.310	0.757	-0.169
[feedback_type=corr]	-0.028	0.101	202.000	-0.274	0.784	-0.226
[feedback_type=off]	0 ^c	0	.	.	.	.
dynamics_understanding	0.356	0.085	162.745	4.191	<0.001	0.188
[trial_period=1.00]	0.168	0.064	202.000	2.624	0.009	0.042
[trial_period=2.00]	0.061	0.065	202.000	0.938	0.350	-0.068
[trial_period=3.00]	0 ^c	0	.	.	.	.
baseline_understanding	-0.005	0.074	100	-0.069	0.945	-0.152
baseline_behaviour	0.156	0.082	100	1.892	0.061	-0.008
[feedback_type=comp] * [instructions=a1]	-0.286	0.145	202.000	-1.976	0.050	-0.571
[feedback_type=corr] * [instructions=a1]	-0.067	0.142	202.000	-0.468	0.640	-0.348
[feedback_type=off] * [instructions=a1]	0 ^c	0	.	.	.	.
[feedback_type=comp] * [instructions=a2]	0 ^c	0	.	.	.	.
[feedback_type=corr] * [instructions=a2]	0 ^c	0	.	.	.	.
[feedback_type=off] * [instructions=a2]	0 ^c	0	.	.	.	.
[feedback_type=comp] * dynamics_understanding	0.013	0.071	202.000	0.188	0.851	-0.126
[feedback_type=corr] * dynamics_understanding	-0.074	0.071	202.000	-1.037	0.301	-0.215
[feedback_type=off] * dynamics_understanding	0 ^c	0	.	.	.	.

Estimates of Fixed Effects^{a,b}

Parameter	95% ...
	Upper Bound
Intercept	0.484
[instructions=a1]	-0.336
[instructions=a2]	.
[feedback_type=comp]	0.232
[feedback_type=corr]	0.171
[feedback_type=off]	.
dynamics_understanding	0.524
[trial_period=1.00]	0.294
[trial_period=2.00]	0.190
[trial_period=3.00]	.
baseline_understanding	0.142
baseline_behaviour	0.319
[feedback_type=comp] * [instructions=a1]	-0.001
[feedback_type=corr] * [instructions=a1]	0.214
[feedback_type=off] * [instructions=a1]	.
[feedback_type=comp] * [instructions=a2]	.
[feedback_type=corr] * [instructions=a2]	.
[feedback_type=off] * [instructions=a2]	.
[feedback_type=comp] * dynamics_understanding	0.153
[feedback_type=corr] * dynamics_understanding	0.067
[feedback_type=off] * dynamics_understanding	.

a. X1: Visual Context (Stable vs Slippery) = b2

b. Dependent Variable: Y: Composite Performance (Z).

c. This parameter is set to zero because it is redundant.

Covariance Parameters

Estimates of Covariance Parameters^{a,b}

Parameter		Estimate	Std. Error
Repeated Measures	CS diagonal offset	0.210	0.021
	CS covariance	0.330	0.057

a. X1: Visual Context (Stable vs Slippery) = b2

b. Dependent Variable: Y: Composite Performance (Z).

Frequencies

[MonteCarloSim]

Statistics

		ab_stable	ab_slippery
N	Valid	20000	20000
	Missing	0	0
Mean		-0.5934	-0.3267

Explore

Total Sample

Case Processing Summary

	Valid		Cases Missing		Total	
	N	Percent	N	Percent	N	Percent
ab_stable	20000	100.0%	0	0.0%	20000	100.0%
ab_slippery	20000	100.0%	0	0.0%	20000	100.0%

Percentiles

		Percentiles	
		2.5	97.5
Weighted Average (Definition 1)	ab_stable	-0.9197	-0.2920
	ab_slippery	-0.5466	-0.1493

Frequencies

Statistics

		ab_diff	ab_avg
N	Valid	20000	20000
	Missing	0	0
Mean		-0.2667	-0.4601

Explore

Total Sample

Case Processing Summary

	Valid		Cases Missing		Total	
	N	Percent	N	Percent	N	Percent
ab_diff	20000	100.0%	0	0.0%	20000	100.0%
ab_avg	20000	100.0%	0	0.0%	20000	100.0%

Percentiles

		Percentiles	
		2.5	97.5
Weighted Average (Definition 1)	ab_diff	-0.6407	0.1017
	ab_avg	-0.6493	-0.2830

SHOW

System Settings

Keyword	Description	Setting
LOCALE	country and character set	en_US.ISO_8859-1:1987 (English)