

```

* Encoding: UTF-8.
*GET
FILE='C:\Users\Marlen Rimbeck\Desktop\Dokumente\4_Promotion\2_Studien\2_Vignettenstudien\6-Daten\Daten_Vignettenstudie.sav'.
DATASET NAME DataSet1 WINDOW=FRONT.
*GET
FILE='C:\Users\Marlen Rimbeck\ownCloud\IOT-OM\4_Publikationen\Vignettenstudien\Datenerhebung\Daten\Daten_Pretest2.sav'.
*DATASET NAME DataSet2 WINDOW=FRONT.
DATASET ACTIVATE DataSet1.
*COMPUTE Openness_cor = MEAN(Personalinnovativeness1 Personalinnovativeness2
Personalinnovativeness3 Personalinnovativeness4 ).
*EXECUTE.
UNIANOVA Teams BY Objects Data_access Feedback WITH Working_environment
Openness_cor
/METHOD=SSTYPE(3)
/INTERCEPT=INCLUDE
/PRINT ETASQ DESCRIPTIVE PARAMETER HOMOGENEITY
/CRITERIA=ALPHA(.05)
/DESIGN=Working_environment Openness_cor Objects Data_access Feedback Obj
ects*Data_access Objects*Feedback Data_access* Feedback Objects*Data_access*Feed
back

```

Univariate Analysis of Variance

Between-Subjects Factors

		Value Label	N
Objects	0	few	492
	1	many	509
Data_access	0	most necessary	474
	1	all	527
Feedback	0	no feedback	471
	1	feedback	530

Descriptive Statistics

Dependent Variable: Teams

Objects	Data_access	Feedback	Mean	Std. Deviation	N
few	most necessary	no feedback	4,10	,909	123
		feedback	4,35	,806	130
		Total	4,23	,865	253
	all	no feedback	4,31	,779	108
		feedback	4,57	,765	131
		Total	4,45	,781	239
	Total	no feedback	4,19	,855	231
		feedback	4,46	,792	261
		Total	4,34	,832	492
many	most necessary	no feedback	4,24	,838	105
		feedback	4,37	,775	116
		Total	4,31	,806	221
	all	no feedback	4,50	,752	135
		feedback	4,67	,761	153
		Total	4,59	,760	288
	Total	no feedback	4,39	,800	240
		feedback	4,54	,779	269
		Total	4,47	,792	509
Total	most necessary	no feedback	4,16	,878	228
		feedback	4,36	,790	246
		Total	4,27	,838	474
	all	no feedback	4,42	,769	243
		feedback	4,62	,763	284
		Total	4,53	,772	527
	Total	no feedback	4,29	,832	471
		feedback	4,50	,786	530
		Total	4,40	,814	1001

Levene's Test of Equality of Error Variances^a

Dependent Variable: Teams

F	df1	df2	Sig.
,208	7	993	,984

Tests the null hypothesis that the error variance of the dependent variable is equal across groups.

- a. Design: Intercept + Working_environment + Openness_cor + Objects + Data_access + Feedback + Objects * Data_access + Objects * Feedback + Data_access * Feedback + Objects * Data_access * Feedback

Tests of Between-Subjects Effects

Dependent Variable: Teams

Source	Type III Sum of Squares	df	Mean Square	F	Sig.
Corrected Model	33,828 ^a	9	3,759	5,921	,000
Intercept	1271,872	1	1271,872	2003,478	,000
Working_environment	,824	1	,824	1,299	,255
Openness_cor	1,461	1	1,461	2,302	,130
Objects	3,419	1	3,419	5,385	,021
Data_access	15,533	1	15,533	24,468	,000
Feedback	10,388	1	10,388	16,363	,000
Objects * Data_access	,293	1	,293	,462	,497
Objects * Feedback	,861	1	,861	1,357	,244
Data_access * Feedback	,027	1	,027	,043	,835
Objects * Data_access * Feedback	,001	1	,001	,001	,976
Error	629,119	991	,635		
Total	20074,000	1001			
Corrected Total	662,947	1000			

Tests of Between-Subjects Effects

Dependent Variable: Teams

Source	Partial Eta Squared
Corrected Model	,051
Intercept	,669
Working_environment	,001
Openness_cor	,002
Objects	,005
Data_acess	,024
Feedback	,016
Objects * Data_acess	,000
Objects * Feedback	,001
Data_acess * Feedback	,000
Objects * Data_acess * Feedback	,000
Error	
Total	
Corrected Total	

a. R Squared = ,051 (Adjusted R Squared = ,042)

Parameter Estimates

Dependent Variable: Teams

Parameter	B	Std. Error	t	Sig.	95% ... Lower Bound
Intercept	4,565	,112	40,871	,000	4,346
Working_environment	-,058	,050	-1,140	,255	-,157
Openness_cor	,029	,019	1,517	,130	-,009
[Objects=0]	-,095	,095	-1,003	,316	-,281
[Objects=1]	0 ^a
[Data_acess=0]	-,298	,098	-3,036	,002	-,490
[Data_acess=1]	0 ^a
[Feedback=0]	-,158	,094	-1,678	,094	-,343
[Feedback=1]	0 ^a
[Objects=0] * [Data_acess=0]	,072	,139	,517	,605	-,201
[Objects=0] * [Data_acess=1]	0 ^a
[Objects=1] * [Data_acess=0]	0 ^a
[Objects=1] * [Data_acess=1]	0 ^a
[Objects=0] * [Feedback=0]	-,115	,140	-,821	,412	-,390
[Objects=0] * [Feedback=1]	0 ^a
[Objects=1] * [Feedback=0]	0 ^a
[Objects=1] * [Feedback=1]	0 ^a
[Data_acess=0] * [Feedback=0]	,024	,143	,169	,866	-,256
[Data_acess=0] * [Feedback=1]	0 ^a
[Data_acess=1] * [Feedback=0]	0 ^a
[Data_acess=1] * [Feedback=1]	0 ^a
[Objects=0] * [Data_acess=0] * [Feedback=0]	-,006	,203	-,030	,976	-,405
[Objects=0] * [Data_acess=0] * [Feedback=1]	0 ^a

Parameter Estimates

Dependent Variable: Teams

Parameter	95% Confidence ...	Partial Eta Squared
	Upper Bound	
Intercept	4,784	,628
Working_environment	,042	,001
Openness_cor	,066	,002
[Objects=0]	,091	,001
[Objects=1]	.	.
[Data_acess=0]	-,105	,009
[Data_acess=1]	.	.
[Feedback=0]	,027	,003
[Feedback=1]	.	.
[Objects=0] * [Data_acess=0]	,345	,000
[Objects=0] * [Data_acess=1]	.	.
[Objects=1] * [Data_acess=0]	.	.
[Objects=1] * [Data_acess=1]	.	.
[Objects=0] * [Feedback=0]	,160	,001
[Objects=0] * [Feedback=1]	.	.
[Objects=1] * [Feedback=0]	.	.
[Objects=1] * [Feedback=1]	.	.
[Data_acess=0] * [Feedback=0]	,305	,000
[Data_acess=0] * [Feedback=1]	.	.
[Data_acess=1] * [Feedback=0]	.	.
[Data_acess=1] * [Feedback=1]	.	.
[Objects=0] * [Data_acess=0] * [Feedback=0]	,392	,000
[Objects=0] * [Data_acess=0] * [Feedback=1]	.	.

Parameter Estimates

Dependent Variable: Teams

Parameter	B	Std. Error	t	Sig.	95% ... Lower Bound
[Objects=0] * [Data_access=1] * [Feedback=0]	0 ^a
[Objects=0] * [Data_access=1] * [Feedback=1]	0 ^a
[Objects=1] * [Data_access=0] * [Feedback=0]	0 ^a
[Objects=1] * [Data_access=0] * [Feedback=1]	0 ^a
[Objects=1] * [Data_access=1] * [Feedback=0]	0 ^a
[Objects=1] * [Data_access=1] * [Feedback=1]	0 ^a

Parameter Estimates

Dependent Variable: Teams

Parameter	95% Confidence ... Upper Bound	Partial Eta Squared
[Objects=0] * [Data_access=1] * [Feedback=0]	.	.
[Objects=0] * [Data_access=1] * [Feedback=1]	.	.
[Objects=1] * [Data_access=0] * [Feedback=0]	.	.
[Objects=1] * [Data_access=0] * [Feedback=1]	.	.
[Objects=1] * [Data_access=1] * [Feedback=0]	.	.
[Objects=1] * [Data_access=1] * [Feedback=1]	.	.

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

FREQUENCIES VARIABLES=Vignette
/ORDER=ANALYSIS.

Frequencies

Statistics

Vignette

N	Valid	1001
	Missing	0

Vignette

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1	62	6,2	6,2	6,2
	2	54	5,4	5,4	11,6
	3	56	5,6	5,6	17,2
	4	58	5,8	5,8	23,0
	5	71	7,1	7,1	30,1
	6	59	5,9	5,9	36,0
	7	52	5,2	5,2	41,2
	8	68	6,8	6,8	48,0
	9	69	6,9	6,9	54,8
	10	54	5,4	5,4	60,2
	11	67	6,7	6,7	66,9
	12	72	7,2	7,2	74,1
	13	82	8,2	8,2	82,3
	14	57	5,7	5,7	88,0
	15	53	5,3	5,3	93,3
	16	67	6,7	6,7	100,0
Total		1001	100,0	100,0	