Group Statistics

Crunna		N	Mean	Std. Deviation	Std. Error Mean
Gruppe #POST	2	10	4,30	4,270	1,350
#POST		·	·	•	
	3	12	3,50	3,778	1,091
#EDIT	2	10	1,00	0,816	0,258
	3	12	0,75	0,622	0,179
#PUBLICATIONS (#SHARE! + #POST)	2	10	6,0000	4,18994	1,32497
	3	12	4,8333	5,40763	1,56105
#SARE!	2	10	1,70	2,263	0,716
	3	12	1,33	2,146	0,620
Perceived Control T2	2	10	4,6667	1,43157	0,45270
	3	12	3,3889	1,44133	0,41608
Risk Construct Fixed	2	10	4,0250	1,00312	0,31721
	3	12	4,3958	1,28124	0,36986
External informational privacy concerns	2	10	2,9000	1,23278	0,38984
	3	12	4,1111	1,07152	0,30932
Benefits gesamt T2	2	10	4,8500	0,72733	0,23000
	3	12	5,3125	0,76469	0,22075

Independent Samples Test

	Levene's Test for Equality of Variances			t-test for Equality of Means						
								Std. Error	95% Confidence Interval of the Difference	
		F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Difference	Lower	Upper
#POST	Equal variances assumed	1,516	0,233	0,466	20	0,646	0,800	1,716	-2,779	4,379
	Equal variances not assumed			0,461	18,226	0,650	0,800	1,736	-2,843	4,443
#EDIT	Equal variances assumed	0,299	0,591	0,816	20	0,424	0,250	0,307	-0,389	0,889
	Equal variances not assumed			0,795	16,621	0,438	0,250	0,314	-0,415	0,915
#PUBLICATIONS (#SHARE! + #POST)	Equal variances assumed	0,071	0,792	0,556	20	0,584	1,16667	2,09689	-3,20737	5,54070
	Equal variances not assumed			0,570	19,921	0,575	1,16667	2,04754	-3,10551	5,43884
#SARE!	Equal variances assumed	0,002	0,964	0,389	20	0,701	0,367	0,942	-1,598	2,331
	Equal variances not assumed			0,387	18,872	0,703	0,367	0,947	-1,616	2,349
Perceived Control T2	Equal variances assumed	0,098	0,758	2,077	20	0,051	1,27778	0,61526	-0,00564	2,56120
	Equal variances not assumed			2,078	19,338	0,051	1,27778	0,61486	-0,00763	2,56319
Risk Construct Fixed	Equal variances assumed	1,464	0,240	-0,744	20	0,466	-0,37083	0,49854	-1,41077	0,66910
	Equal variances not assumed			-0,761	19,945	0,456	-0,37083	0,48726	-1,38742	0,64575
External informational privacy concerns	Equal variances assumed	0,406	0,531	-2,466	20	0,023	-1,21111	0,49107	-2,23547	-0,18675
	Equal variances not assumed			-2,434	18,047	0,026	-1,21111	0,49765	-2,25644	-0,16578
Benefits gesamt T2	Equal variances assumed	0,248	0,624	-1,444	20	0,164	-0,46250	0,32032	-1,13068	0,20568
	Equal variances not assumed			-1,451	19,606	0,163	-0,46250	0,31880	-1,12835	0,20335