```
GET DATA
 /TYPE=XLSX
 Dad Pictures and Information/Post2FMN.xlsx
 /SHEET=name 'POST2'
 /CELLRANGE=FULL
 /READNAMES=ON
 /DATATYPEMIN PERCENTAGE 95.0
 /HIDDEN IGNORE=YES.
EXECUTE.
DATASET NAME DataSet1 WINDOW=FRONT.
RELIABILITY
 /VARIABLES=Q1_sum_w_neg Q2_sum_w_neg Q3Score Q4Score Q5Score Q6Score Q7Score
Q8Score Q9Score
   Q10score Q11score Q12score Q13score Q14score Q15score
 /SCALE('ALL VARIABLES') ALL
 /MODEL=ALPHA
 /STATISTICS=DESCRIPTIVE SCALE
 /SUMMARY=TOTAL MEANS.
```

Reliability

Notes

Output Created		03-JAN-2021 14:46:48
Comments		
Input	Active Dataset	DataSet1
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	373
	Matrix Input	
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on all cases with valid data for all variables in the procedure.

Notes

Syntax		RELIABILITY
		VARIABLES=Q1_sum_w _neg Q2_sum_w_neg Q3Score Q4Score Q5Score Q6Score Q7Score Q8Score Q9Score
		Q10score Q11score Q12score Q13score Q14score Q15score /SCALE('ALL VARIABLES') ALL /MODEL=ALPHA
		/STATISTICS=DESCRIPTI VE SCALE /SUMMARY=TOTAL MEANS.
Resources	Processor Time	00:00:00.01
	Elapsed Time	00:00:00.00

[DataSet1]

Scale: ALL VARIABLES

Case Processing Summary

		N	%
Cases	Valid	373	100.0
	Excludeda	0	.0
	Total	373	100.0

a. Listwise deletion based on all variables in the procedure.

Reliability Statistics

Cronbach's Alpha	Cronbach's Alpha Based on Standardized Items	N of Items
.576	.575	15

Item Statistics

	Mean	Std. Deviation	N
	IVICALI	Std. Deviation	
Q1_sum_w_neg	.107	.4556	373
Q2_sum_w_neg	.142	.5749	373
Q3 Score	.668	.4717	373
Q4 Score	.684	.4657	373
Q5 Score	.635	.4820	373
Q6 Score	.252	.4348	373
Q7 Score	.298	.4578	373
Q8 Score	.437	.4967	373
Q9 Score	.416	.4935	373
Q10 score	.576	.4948	373
Q11 score	.657	.4754	373
Q12 score	.625	.4849	373
Q13 score	.662	.4736	373
Q14 score	.193	.3952	373
Q15 score	.426	.4952	373

Summary Item Statistics

	Mean	Minimum	Maximum	Range	Maximum / Minimum	Variance	N of Items
Item Means	.452	.107	.684	.576	6.375	.044	15

Item-Total Statistics

	Scale Mean if Item Deleted	Scale Variance if Item Deleted	Corrected Item-Total Correlation	Squared Multiple Correlation	Cronbach's Alpha if Item Deleted
Q1_sum_w_neg	6.670	6.919	.120	.055	.575
Q2_sum_w_neg	6.635	6.852	.077	.051	.590
Q3 Score	6.110	6.707	.198	.071	.562
Q4 Score	6.094	6.517	.286	.150	.546
Q5 Score	6.142	6.406	.318	.133	.539
Q6 Score	6.525	7.208	.007	.016	.593
Q7 Score	6.480	6.773	.181	.059	.565
Q8 Score	6.340	6.549	.243	.118	.553
Q9 Score	6.362	6.426	.297	.175	.543
Q10 score	6.201	6.525	.255	.144	.551
Q11 score	6.121	6.573	.252	.112	.552
Q12 score	6.153	6.510	.270	.108	.548
Q13 score	6.115	6.251	.396	.196	.525
Q14 score	6.584	6.965	.140	.085	.571
Q15 score	6.351	6.630	.211	.095	.560

Scale Statistics

Mean	Variance	Std. Deviation	N of Items
6.777	7.414	2.7229	15