

## OUTPUT VALIDITAS DAN RELIABILITAS

Case Processing Summary

		N	%
Cases	Valid	594	100,0
	Excluded <sup>a</sup>	0	,0
	Total	594	100,0

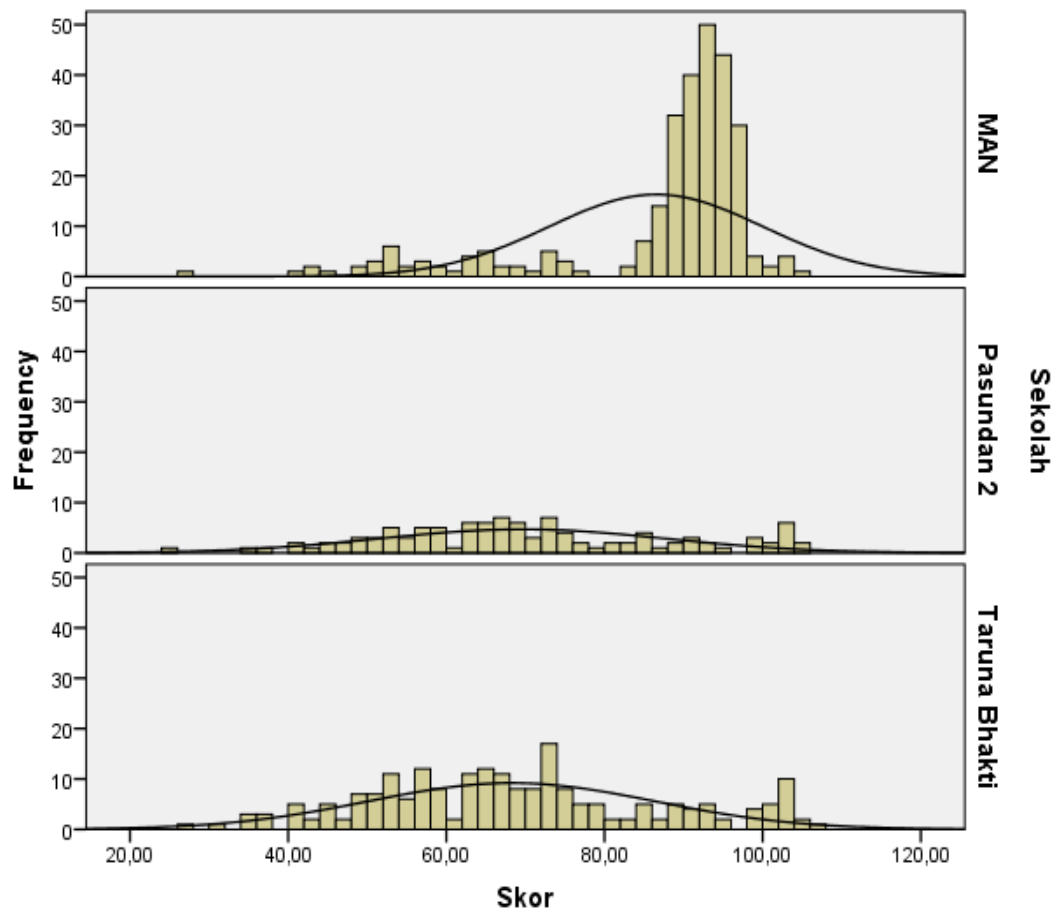
Reliability Statistics

Cronbach's Alpha	Part 1	Value	,906
		N of Items	13 <sup>a</sup>
	Part 2	Value	,907
		N of Items	12 <sup>b</sup>
		Total N of Items	25
		Correlation Between Forms	,807
Spearman-Brown Coefficient		Equal Length	,893
		Unequal Length	,893
		Guttman Split-Half Coefficient	,893

a. The items are: ITEM1, ITEM2, ITEM3, ITEM4, ITEM5, ITEM6, ITEM7, ITEM8, ITEM9, ITEM10, ITEM11, ITEM12, ITEM13.

b. The items are: ITEM13, ITEM14, ITEM15, ITEM16, ITEM17, ITEM18, ITEM19, ITEM20, ITEM21, ITEM22, ITEM23, ITEM24, ITEM25.

### GRAFIK DAN OUTPUT *KRUSKAL WALLIS*



Ranks

	Sekolah	N	Mean Rank
Skor	MAN	277	383,69
	Pasundan 2	106	228,35
	Taruna Bhakti	211	217,25
	Total	594	

Test Statistics

	Skor
Chi-Square	133,538
df	2
Asymp. Sig.	,000

## UJI NORMALITAS

### Tests of Normality

	Kolmogorov-Smirnov <sup>a</sup>			Shapiro-Wilk		
	Statistic	df	Sig.	Statistic	Df	Sig.
ITEM1	,381	594	,000	,744	594	,000
ITEM2	,440	594	,000	,652	594	,000
ITEM3	,430	594	,000	,687	594	,000
ITEM4	,299	594	,000	,814	594	,000
ITEM5	,401	594	,000	,698	594	,000
ITEM6	,468	594	,000	,584	594	,000
ITEM7	,341	594	,000	,783	594	,000
ITEM8	,436	594	,000	,656	594	,000
ITEM9	,292	594	,000	,769	594	,000
ITEM10	,309	594	,000	,770	594	,000
ITEM11	,300	594	,000	,757	594	,000
ITEM12	,296	594	,000	,803	594	,000
ITEM13	,344	594	,000	,808	594	,000
ITEM14	,333	594	,000	,768	594	,000
ITEM15	,328	594	,000	,769	594	,000
ITEM16	,431	594	,000	,652	594	,000
ITEM17	,410	594	,000	,708	594	,000
ITEM18	,301	594	,000	,818	594	,000
ITEM19	,344	594	,000	,782	594	,000
ITEM20	,295	594	,000	,809	594	,000
ITEM21	,332	594	,000	,788	594	,000
ITEM22	,293	594	,000	,772	594	,000
ITEM23	,469	594	,000	,591	594	,000
ITEM24	,359	594	,000	,788	594	,000
ITEM25	,266	594	,000	,722	594	,000
JUMLAH	,175	594	,000	,929	594	,000

**UJI VALIDITAS ITEM *ZONE OF PEACE***  
**(NON PARAMETRIC CORRELATION – SPEARMEN’S RHO)**

Item	Uji Validitas		Keterangan	
Item 1	Correlation coefficient Sig (1-tailed) N	724**	Valid	Digunakan
Item 2	Correlation coefficient Sig (1-tailed) N	453**	Valid	Digunakan
Item 3	Correlation coefficient Sig (1-tailed) N	430**	Valid	Digunakan
Item 4	Correlation coefficient Sig (1-tailed) N	858**	Valid	Digunakan
Item 5	Correlation coefficient Sig (1-tailed) N	787**	Valid	Digunakan
Item 6	Correlation coefficient Sig (1-tailed) N	347**	Valid	Digunakan
Item 7	Correlation coefficient Sig (1-tailed) N	557**	Valid	Digunakan
Item 8	Correlation coefficient Sig (1-tailed) N	448**	Valid	Digunakan
Item 9	Correlation coefficient Sig (1-tailed) N	752**	Valid	Digunakan

Item 10	Correlation coefficient Sig (1-tailed) N	698**	Valid	Digunakan
Item 11	Correlation coefficient Sig (1-tailed) N	852**	Valid	Digunakan
Item 12	Correlation coefficient Sig (1-tailed) N	700**	Valid	Digunakan
Item 13	Correlation coefficient Sig (1-tailed) N	648**	Valid	Digunakan
Item 14	Correlation coefficient Sig (1-tailed) N	810**	Valid	Digunakan
Item 15	Correlation coefficient Sig (1-tailed) N	746**	Valid	Digunakan
Item 16	Correlation coefficient Sig (1-tailed) N	150**	Valid	Digunakan
Item 17	Correlation coefficient Sig (1-tailed) N	098**	Valid	Digunakan
Item 18	Correlation coefficient Sig (1-tailed) N	750**	Valid	Digunakan
Item 19	Correlation coefficient Sig (1-tailed) N	756**	Valid	Digunakan
Item 20	Correlation coefficient Sig (1-tailed) N	789**	Valid	Digunakan
Item 21	Correlation coefficient Sig (1-	759**	Valid	Digunakan

	tailed) N			
Item 22	Correlation coefficient Sig (1- tailed) N	760**	Valid	Digunakan
Item 23	Correlation coefficient Sig (1- tailed) N	393**	Valid	Digunakan
Item 24	Correlation coefficient Sig (1- tailed) N	691**	Valid	Digunakan
Item 25	Correlation coefficient Sig (1- tailed) N	761**	Valid	Digunakan