# Lampiran 1. Hasil SPSS

## 1. Hasil SPSS daging sapi segar

### **Test Statistics**

						kandunganlema	
	harga	warna	serat	kemasan	kandunganair	k	kesegaran
Chi-Square	17,920ª	16,120ª	5,120 <sup>b</sup>	2,880 <sup>b</sup>	1,280 <sup>b</sup>	7,000a	9,680 <sup>b</sup>
Df	2	2	1	1	1	2	1
Asymp. Sig.	,000	,000	,024	,090	,258	,030	,002

- a. 0 cells (,0%) have expected frequencies less than 5. The minimum expected cell frequency is 16,7.
- b. 0 cells (,0%) have expected frequencies less than 5. The minimum expected cell frequency is 25,0.

## 2. Hasil SPSS daging sapi beku

### **Test Statistics**

						kandunganlema					
	harga	warna	serat	kemasan	kandunganair	k	kesegaran				
Chi-Square	49,480ª	21,200 <sup>b</sup>	6,480°	27,160 <sup>a</sup>	3,920 <sup>c</sup>	15,520ª	11,520 <sup>c</sup>				
Df	2	3	1	2	1	2	1				
Asymp. Sig.	,000	,000	,011	,000	,048	,000	,001				

- a. 0 cells (,0%) have expected frequencies less than 5. The minimum expected cell frequency is 16,7.
- b. 0 cells (,0%) have expected frequencies less than 5. The minimum expected cell frequency is 12,5.
- c. 0 cells (,0%) have expected frequencies less than 5. The minimum expected cell frequency is 25,0.