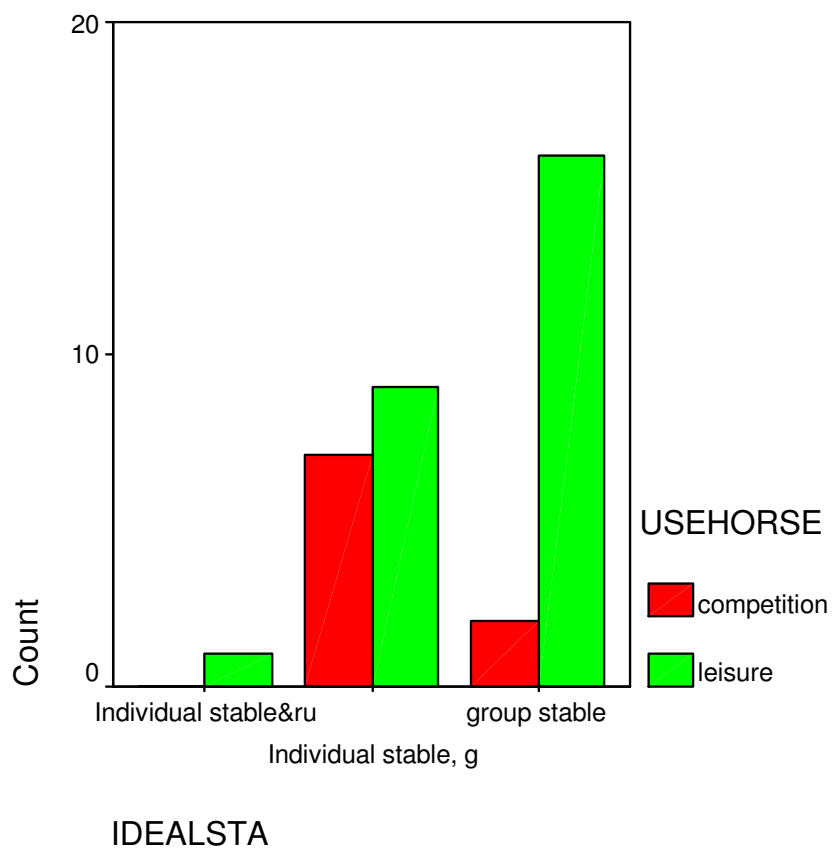
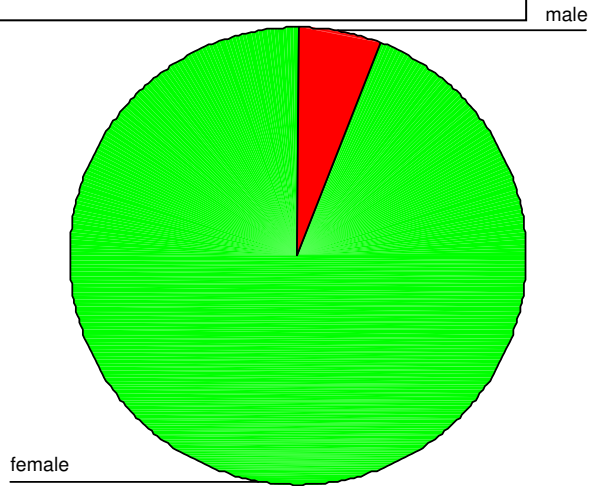
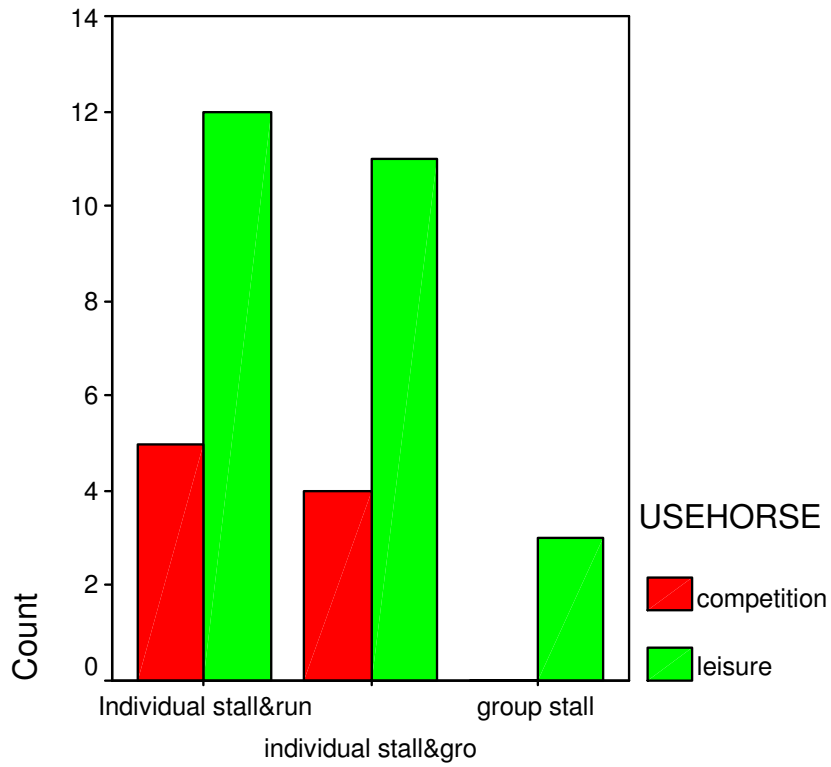


Annex 2

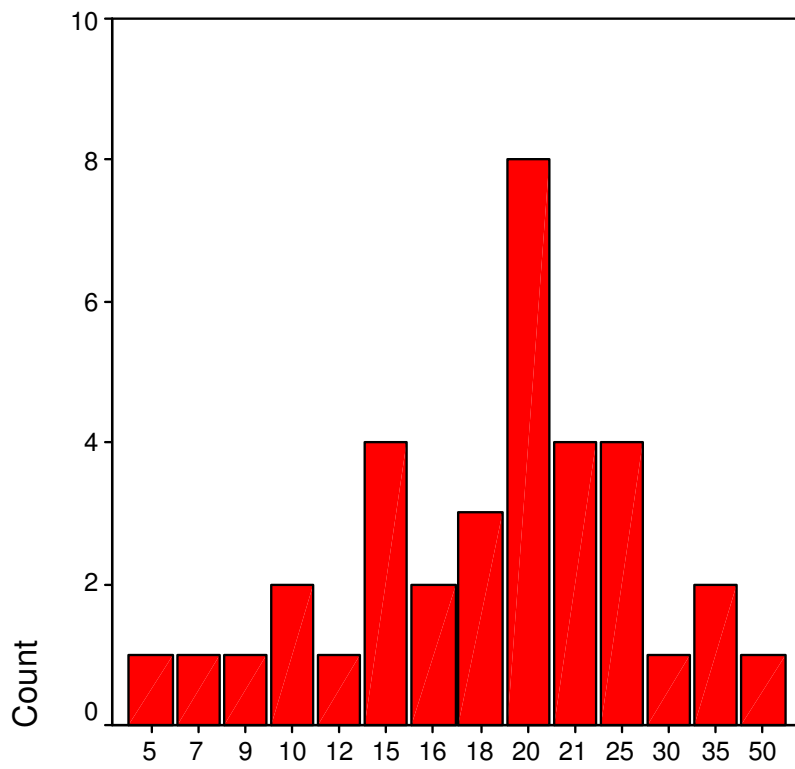
SPSS Charts

Pie chart: division of males and females in the research





ACT.STA



HRSSTABL

Frequencies

- Actual stabling

Statistics

ACT.STA

N	Valid	35
	Missing	0

ACT.STA

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Individual stall&runout	17	48,6	48,6	48,6
	individual stall&group runout	15	42,9	42,9	91,4
	group stall	3	8,6	8,6	100,0
	Total	35	100,0	100,0	

- Ideal stabling

Statistics

IDEALSTA

N	Valid	35
	Missing	0

IDEALSTA

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Individual stable&runout	1	2,9	2,9	2,9
	Individual stable, group runout	16	45,7	45,7	48,6
	group stable	18	51,4	51,4	100,0
	Total	35	100,0	100,0	

Crosstabs

Case Processing Summary

	Cases					
	Valid		Missing		Total	
	N	Percent	N	Percent	N	Percent
USEHORSE * ACT.STA	35	100,0%	0	,0%	35	100,0%

USEHORSE * ACT.STA Crosstabulation

Count

		ACT.STA			Total
		Individual stall&runout	individual stall&group runout	group stall	
USEHORSE	competition	5	4	0	9
	leisure	12	11	3	26
Total		17	15	3	35

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)
Pearson Chi-Square	1,167(a)	2	,558
Likelihood Ratio	1,909	2	,385
Linear-by-Linear Association	,692	1	,405
N of Valid Cases	35		

a. 4 cells (66,7%) have expected count less than 5. The minimum expected count is ,77.