Ordinal variables and measures of association

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Ordinal variables

			Response		
Centre	Status	Treatment	Poor	Moderate	Excellent
1	1	Active	3	20	5
		Placebo	11	14	8
	2	Active	3	14	12
		Placebo	6	13	5
2	1	Active	12	12	0
		Placebo	11	10	0
	2	active	3	9	4
		Placebo	6	9	3

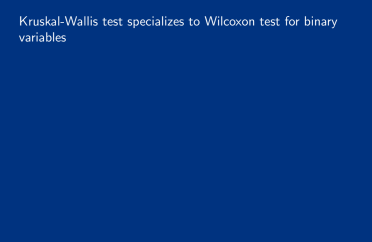
Multicentre analgesic trial. Here are four variables C: Centre, S: Status, T: Treatment, and R: Response.

Wilcoxon test-statistic compares distribution of *ranks* between two distributions. Ranks are well-defined for ordinal data.

Several categories

	Response				
Drug regimen	None	Partial	Complete		
1	2	0	0		
2	1	1	0		
3	3	0	0		
4	2	2	0		
5	1	1	4		

Two variables D: Drug regimen, R: response. Kruskal-Wallis test statistic measure deviations from independence in direction of at least one distrubution stochastically larger than the others.



Two ordinal variables

	Job satisfaction					
Income	Very diss.	Little diss.	Mod. sat.	Very sat.		
< 15,000	1	3	10	6		
15,000-25,000	2	3	10	7		
25,000-40,000	1	6	14	12		
> 40,000	0	1	9	11		

Two ordinal variables: *J*: Job satisfaction, *I*: Income. *Jonckheere-Terpstra* test measures deviations from independence in direction of *all distributions being stochastically ordered*.

The Jonckheere–Terpstra test specializes to the Wilcoxon test if one of the two ordinal variables are binary.