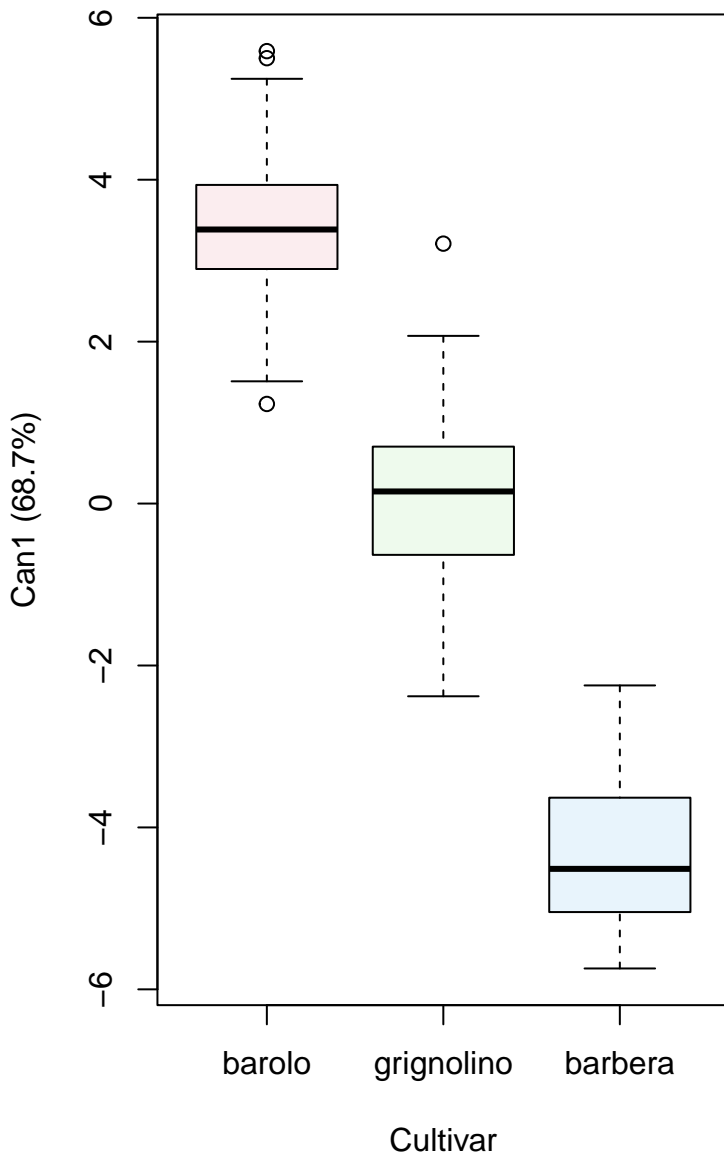
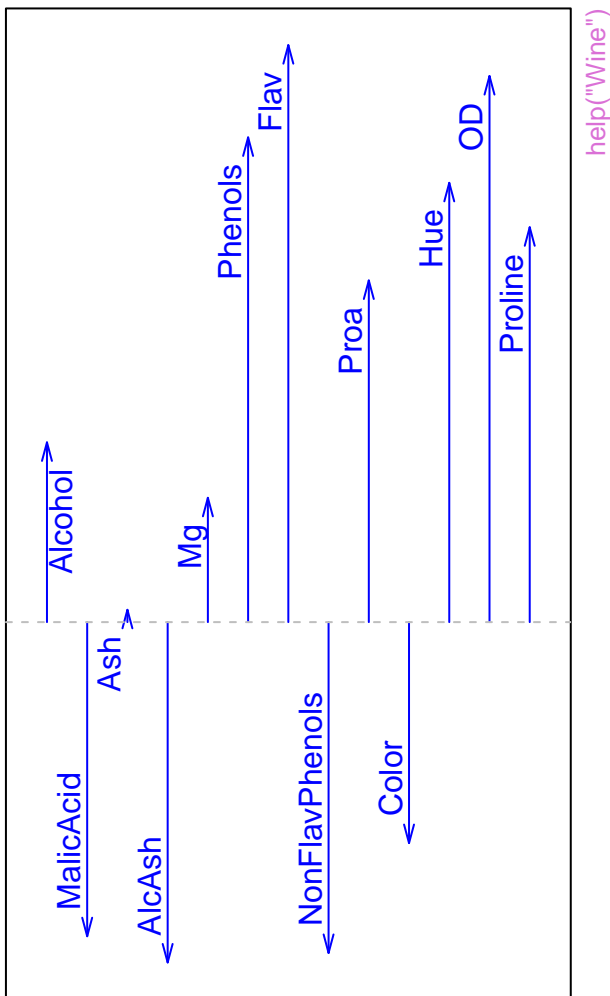


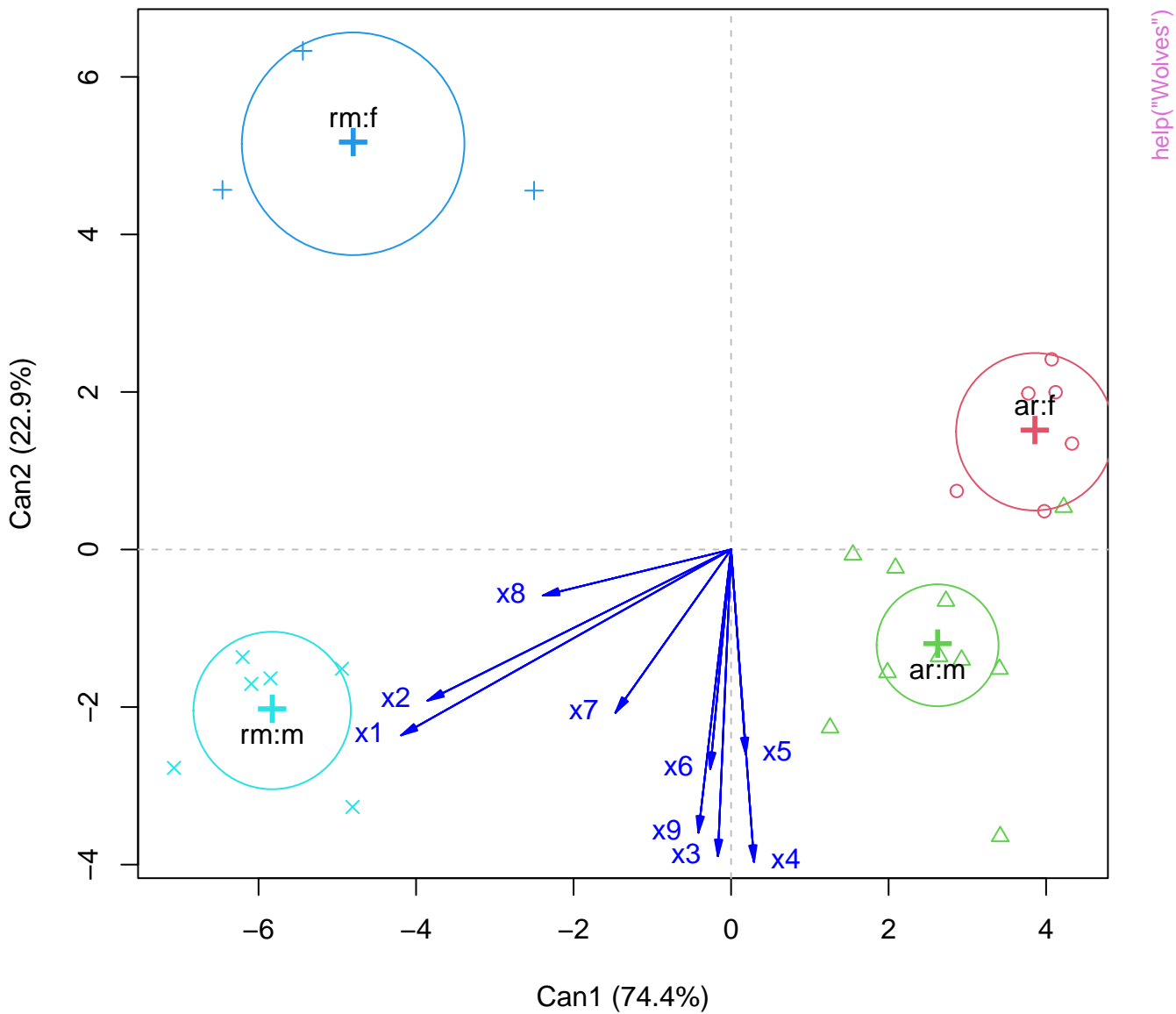
Canonical scores

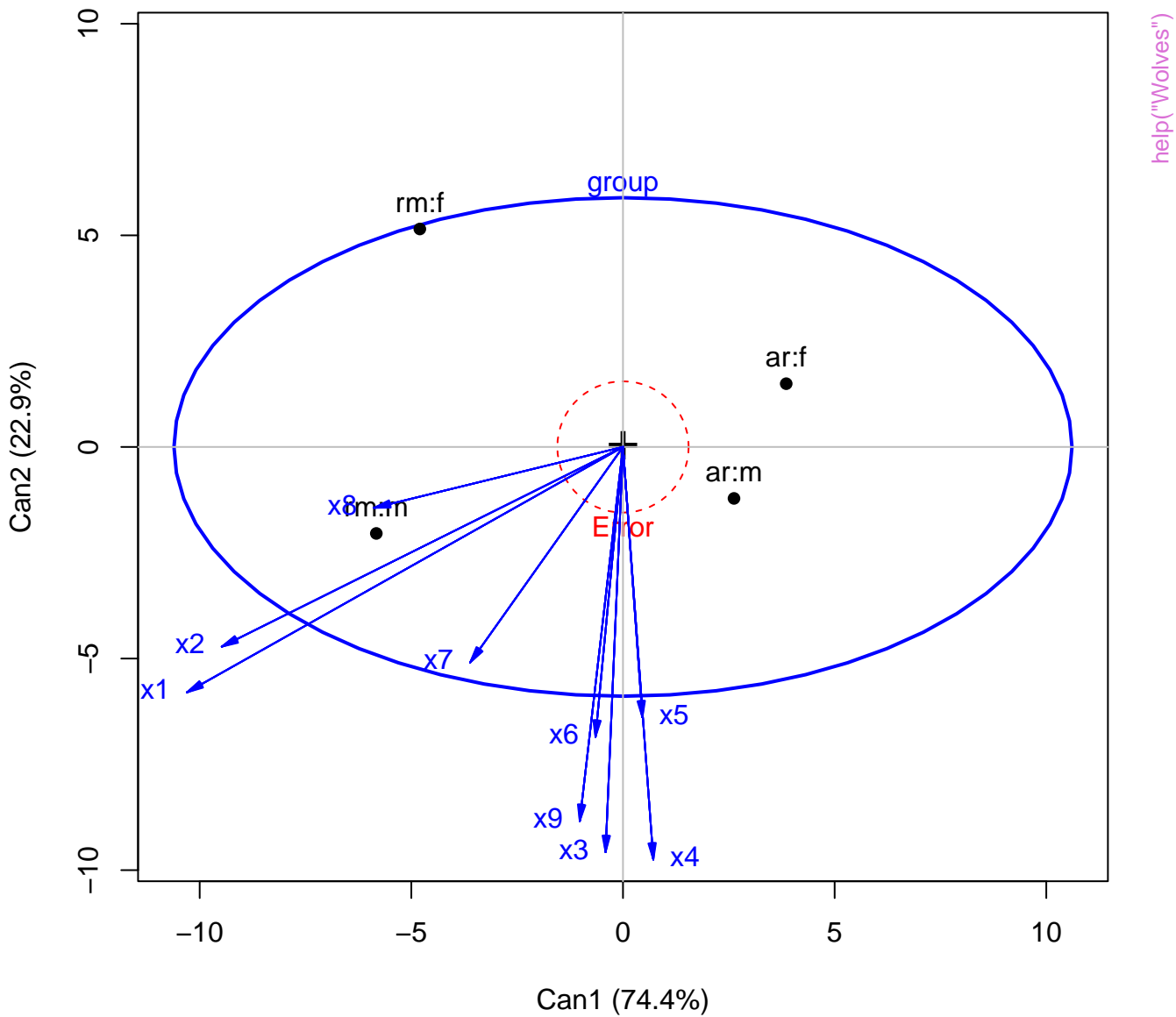


Structure

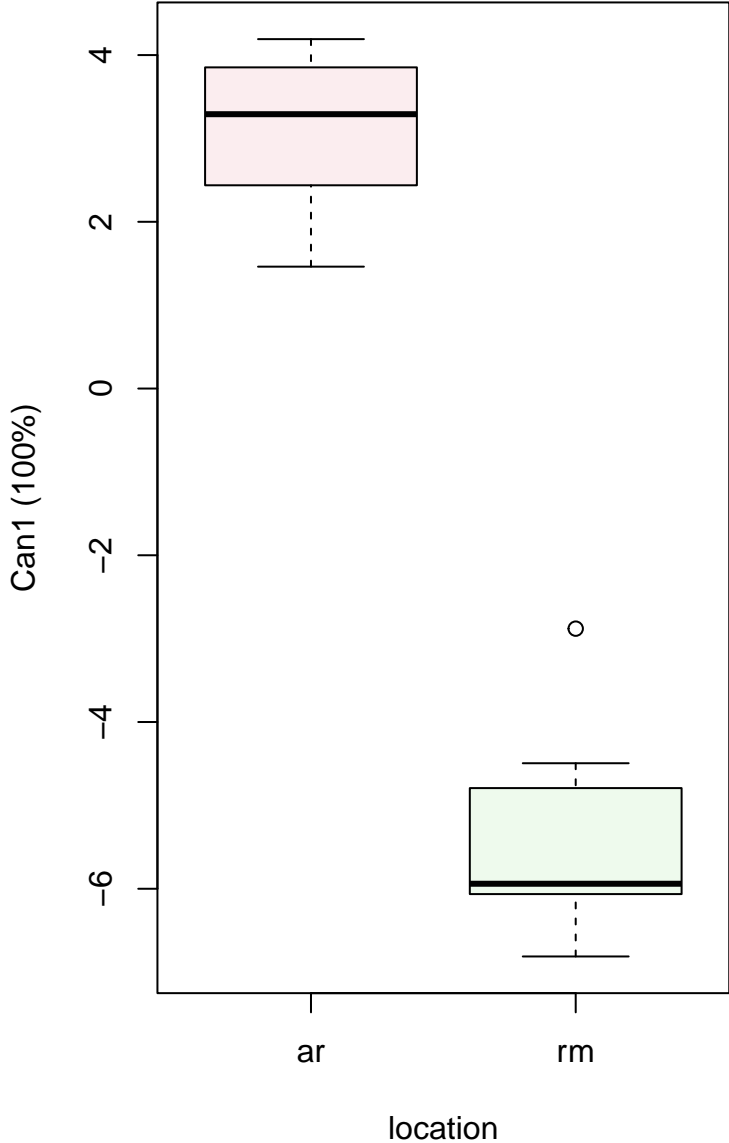


help("Wine")

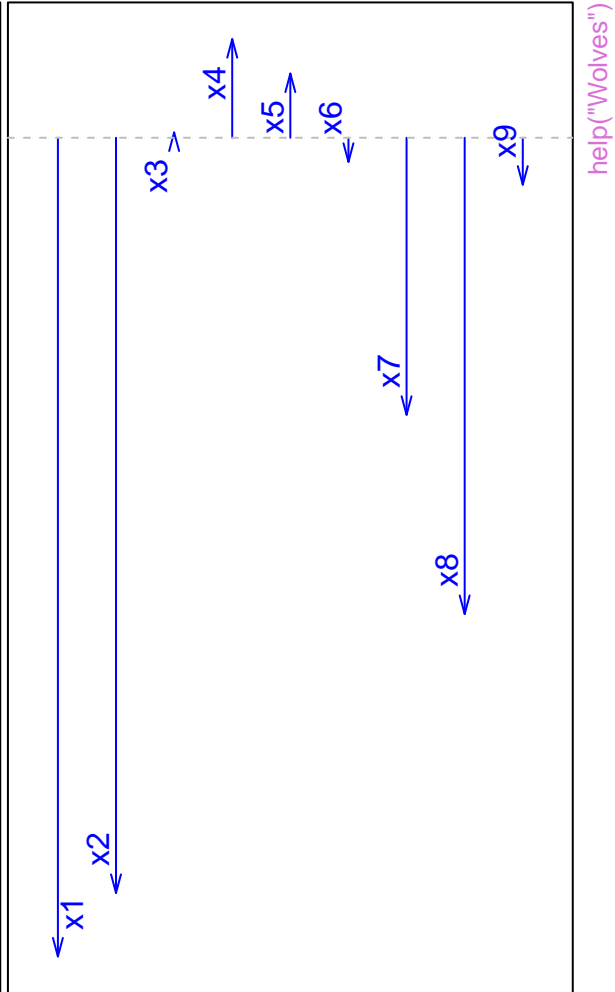




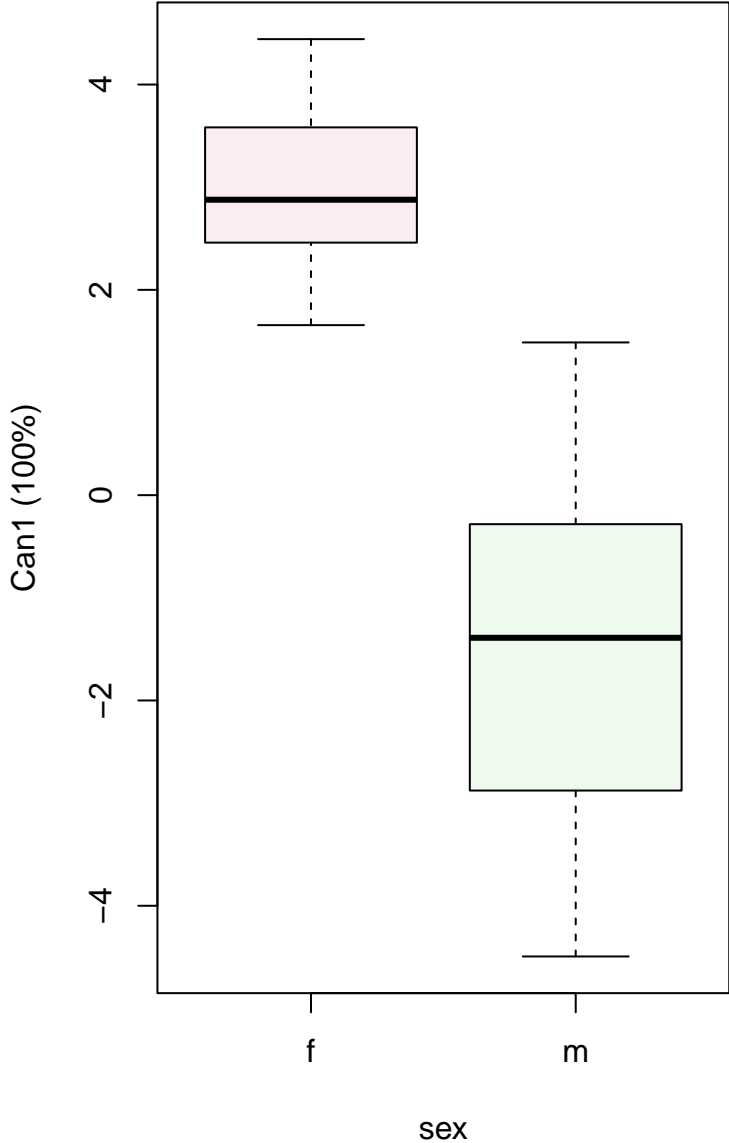
Canonical scores



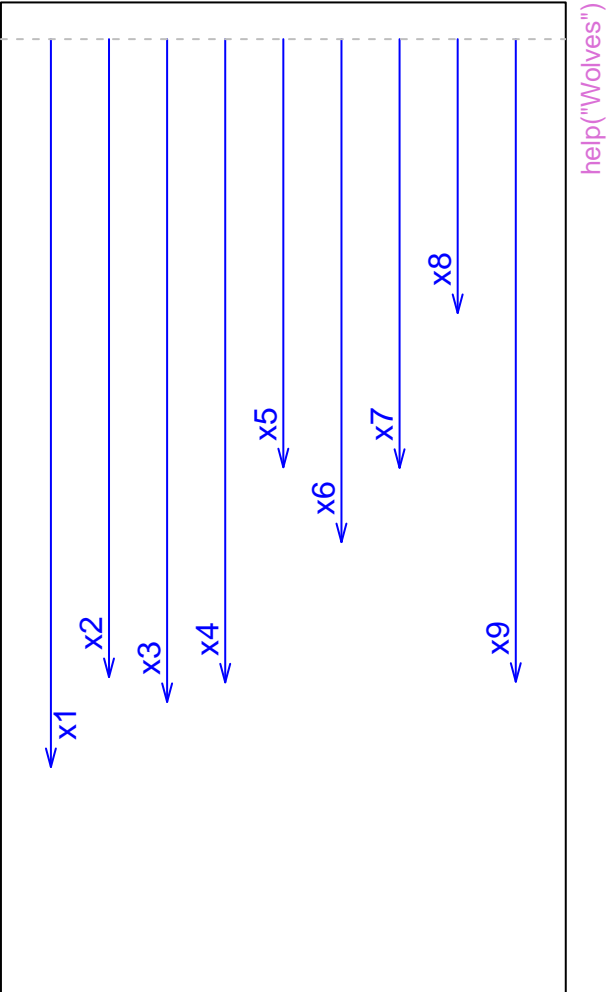
Structure



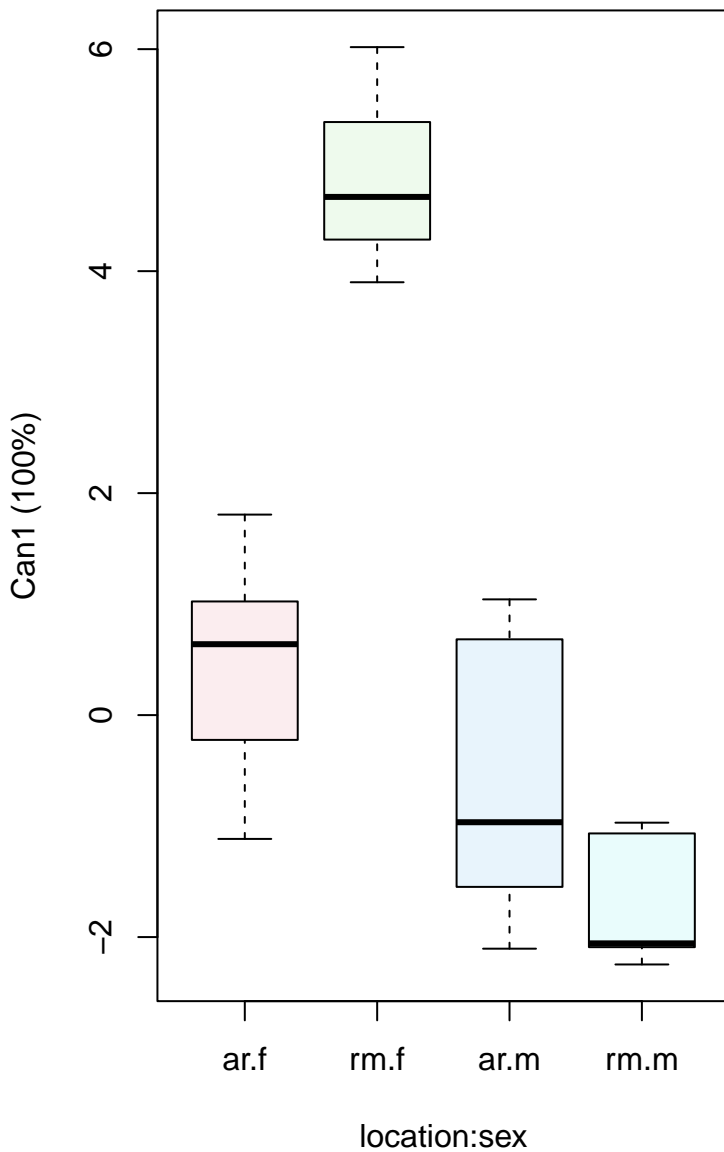
Canonical scores



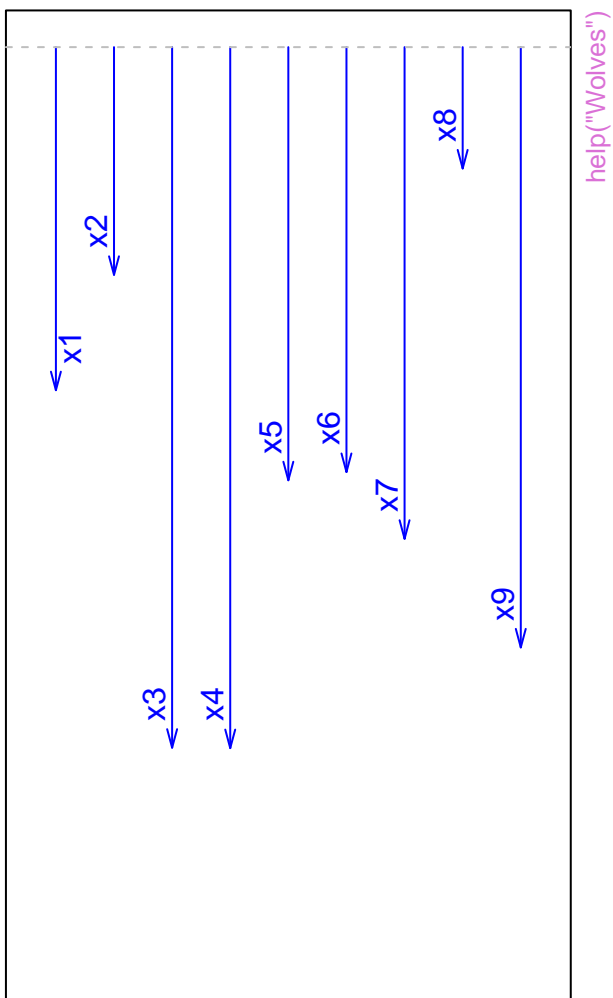
Structure



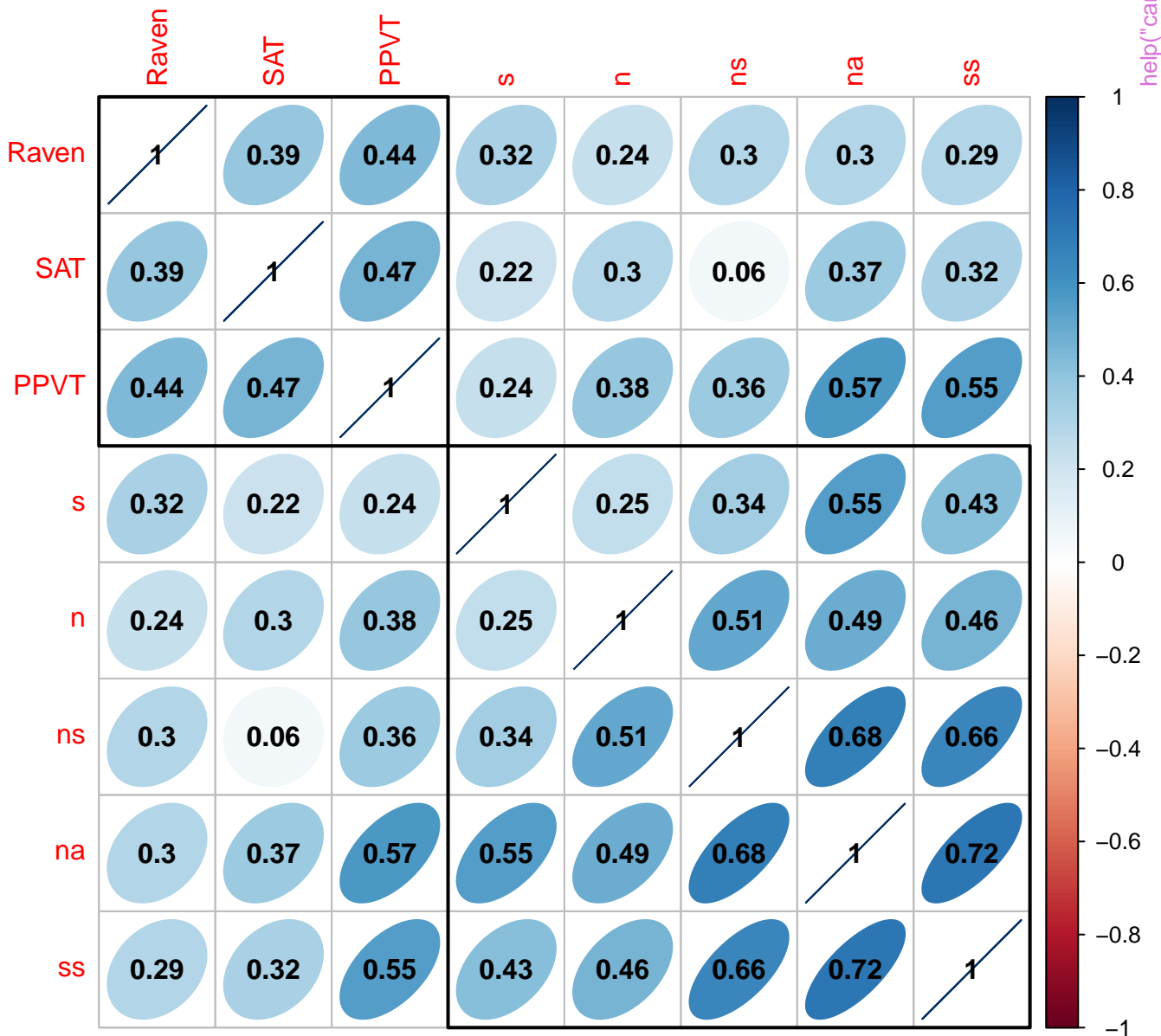
Canonical scores

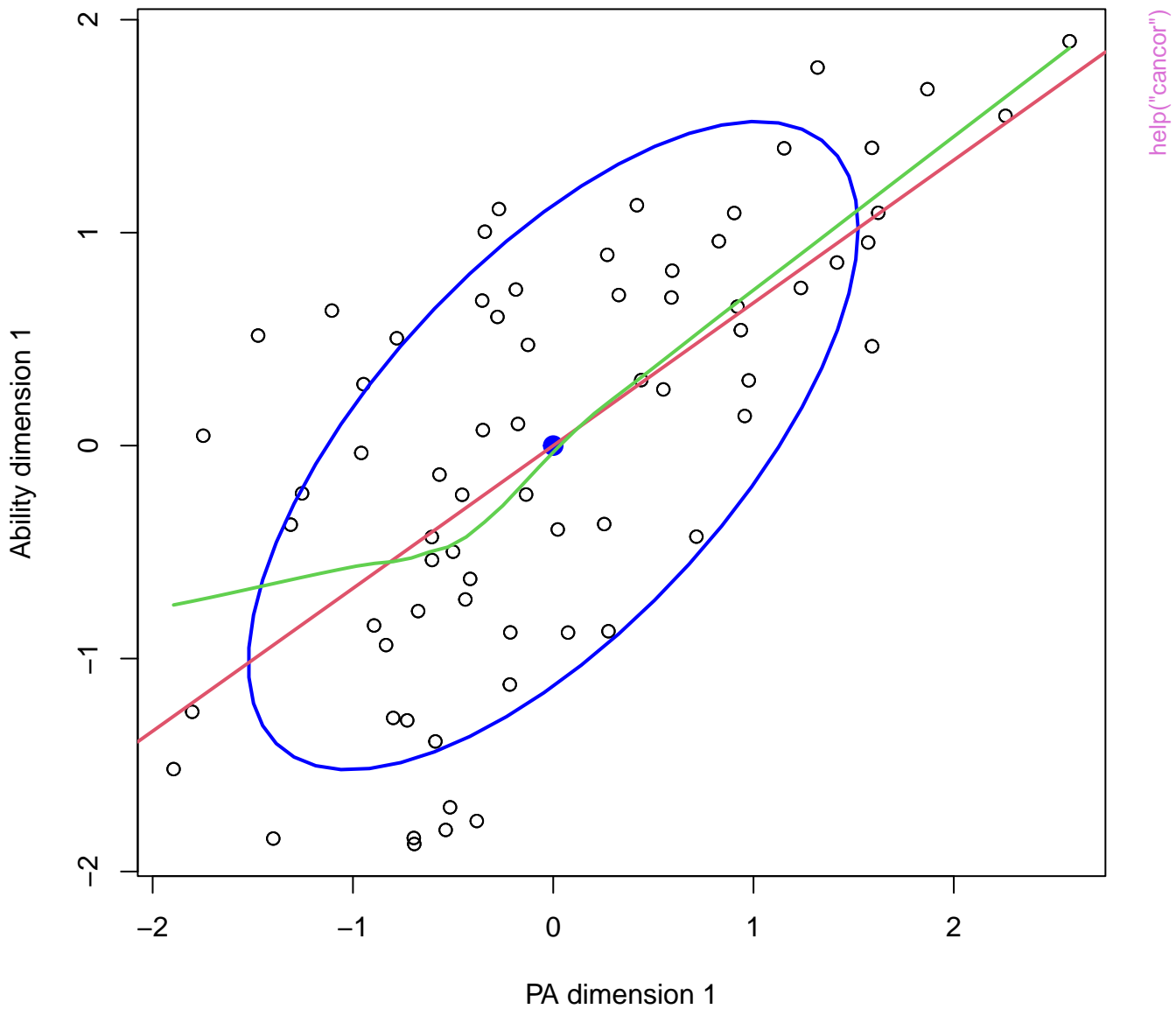


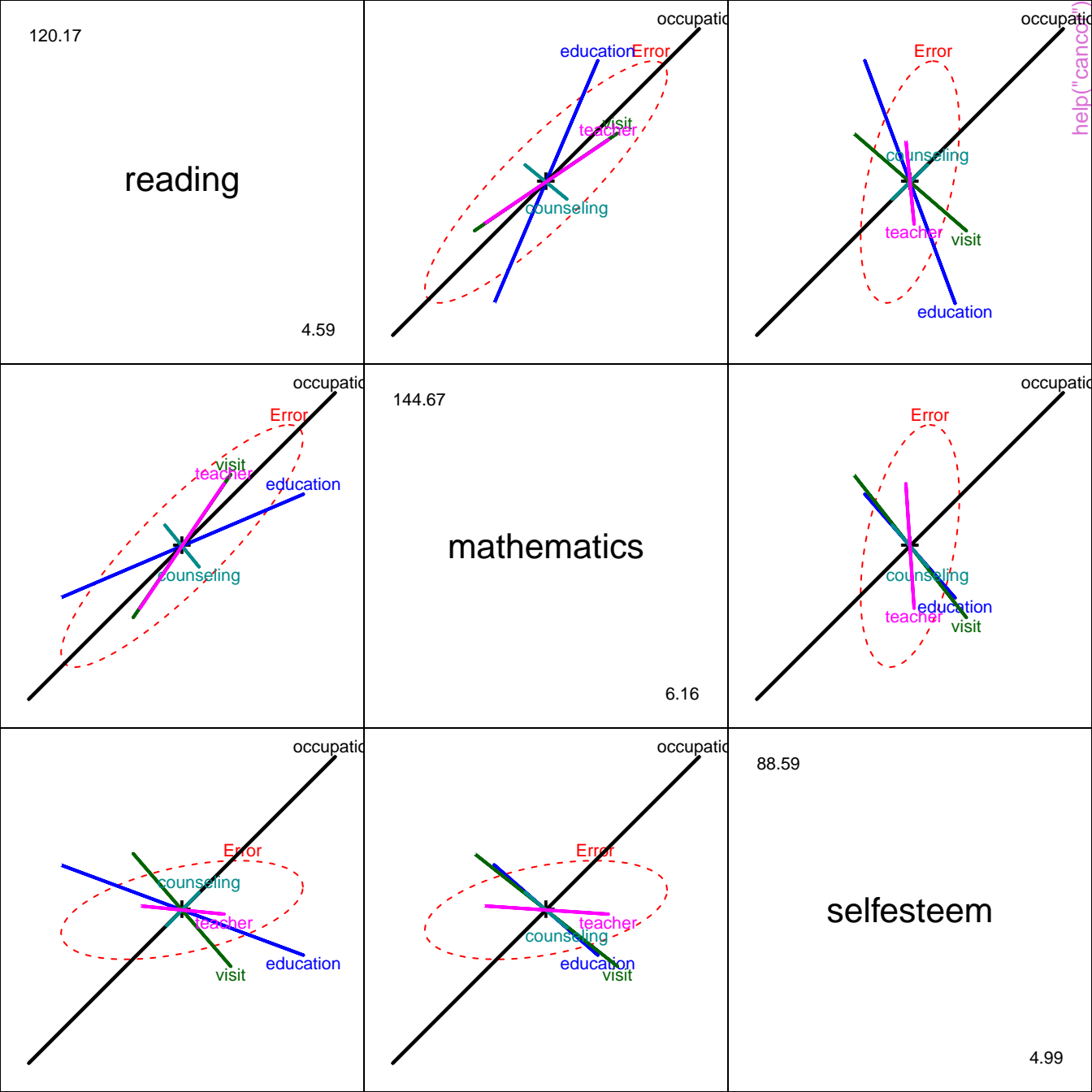
Structure

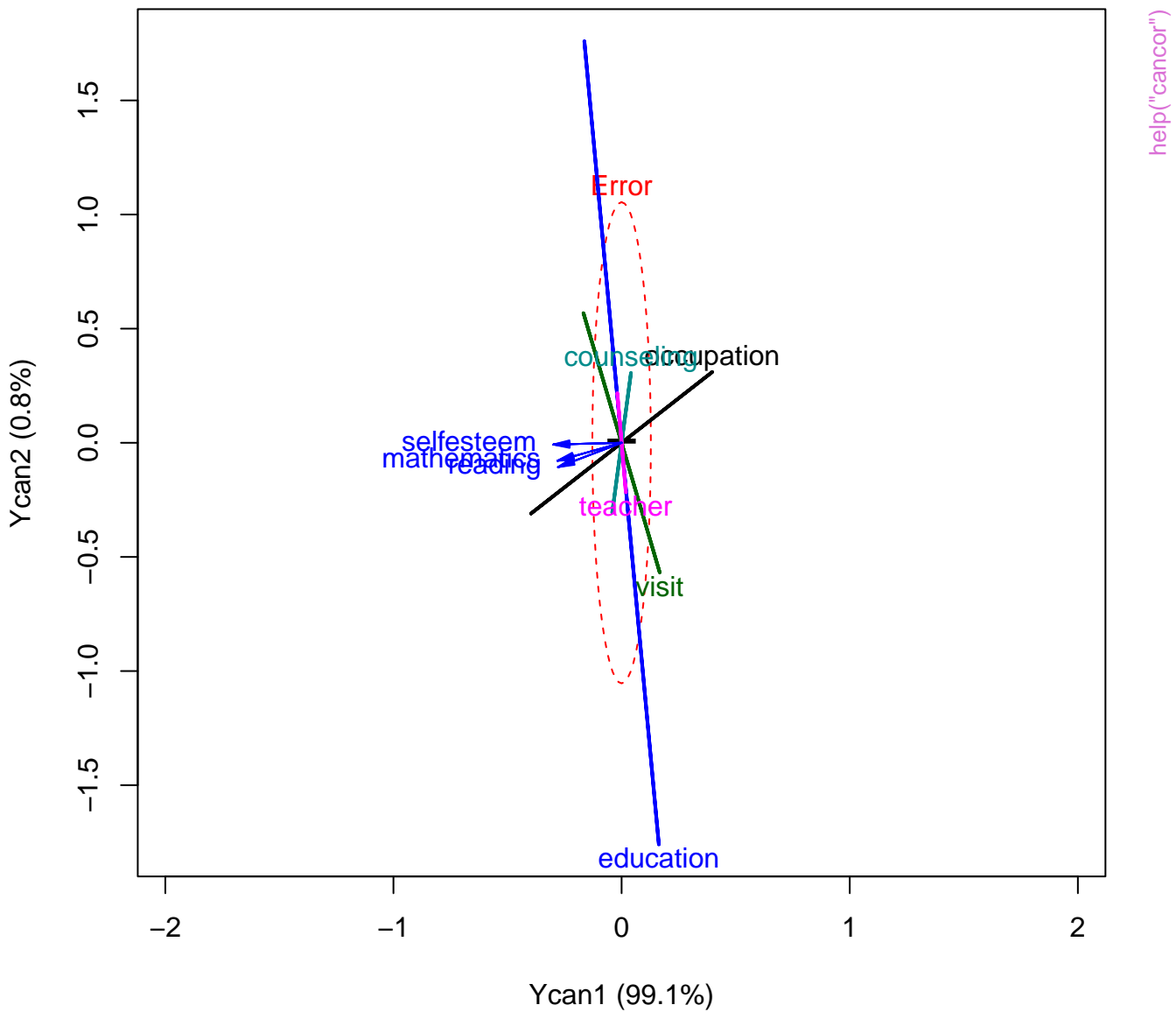


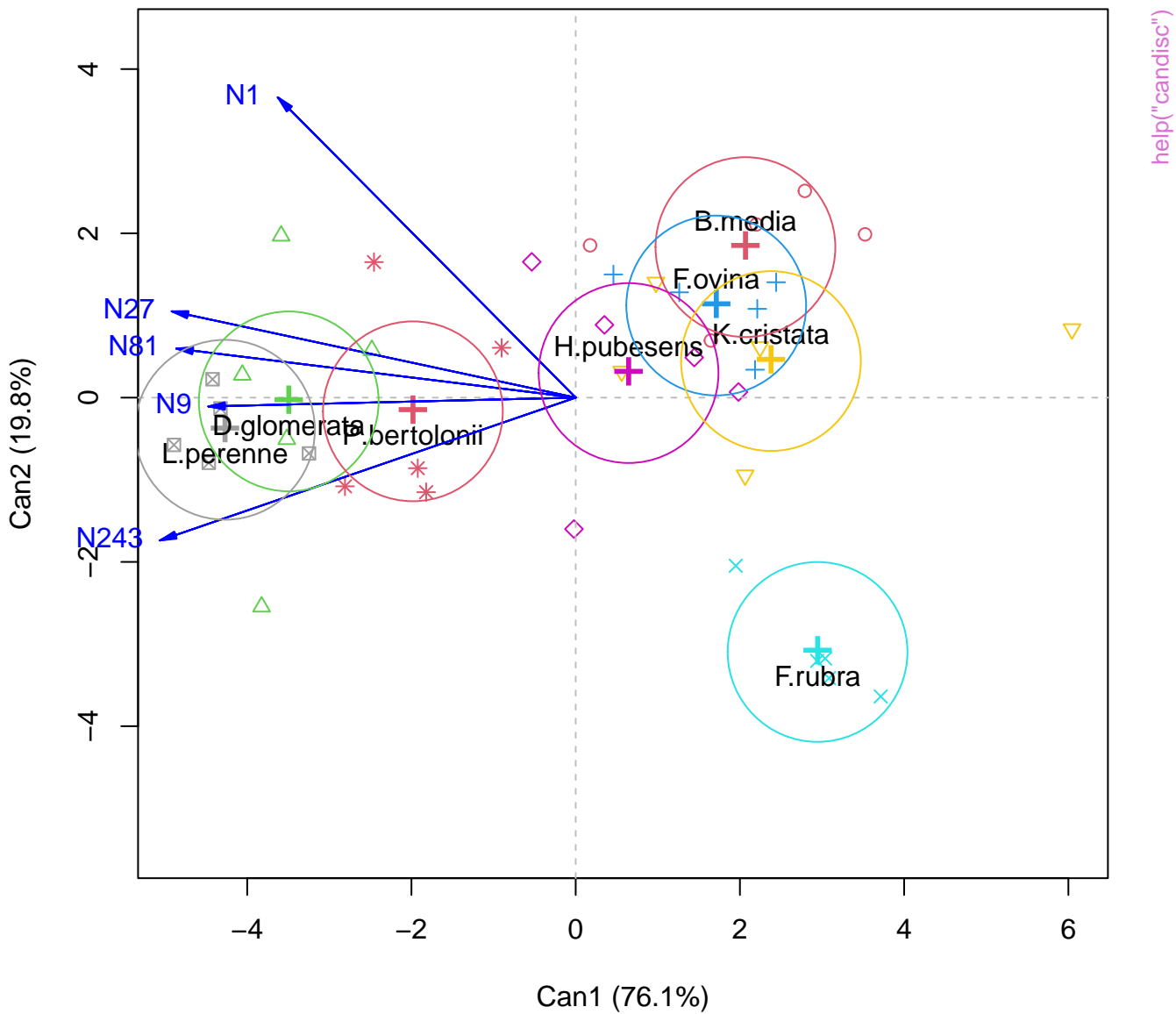
help("Wolves")

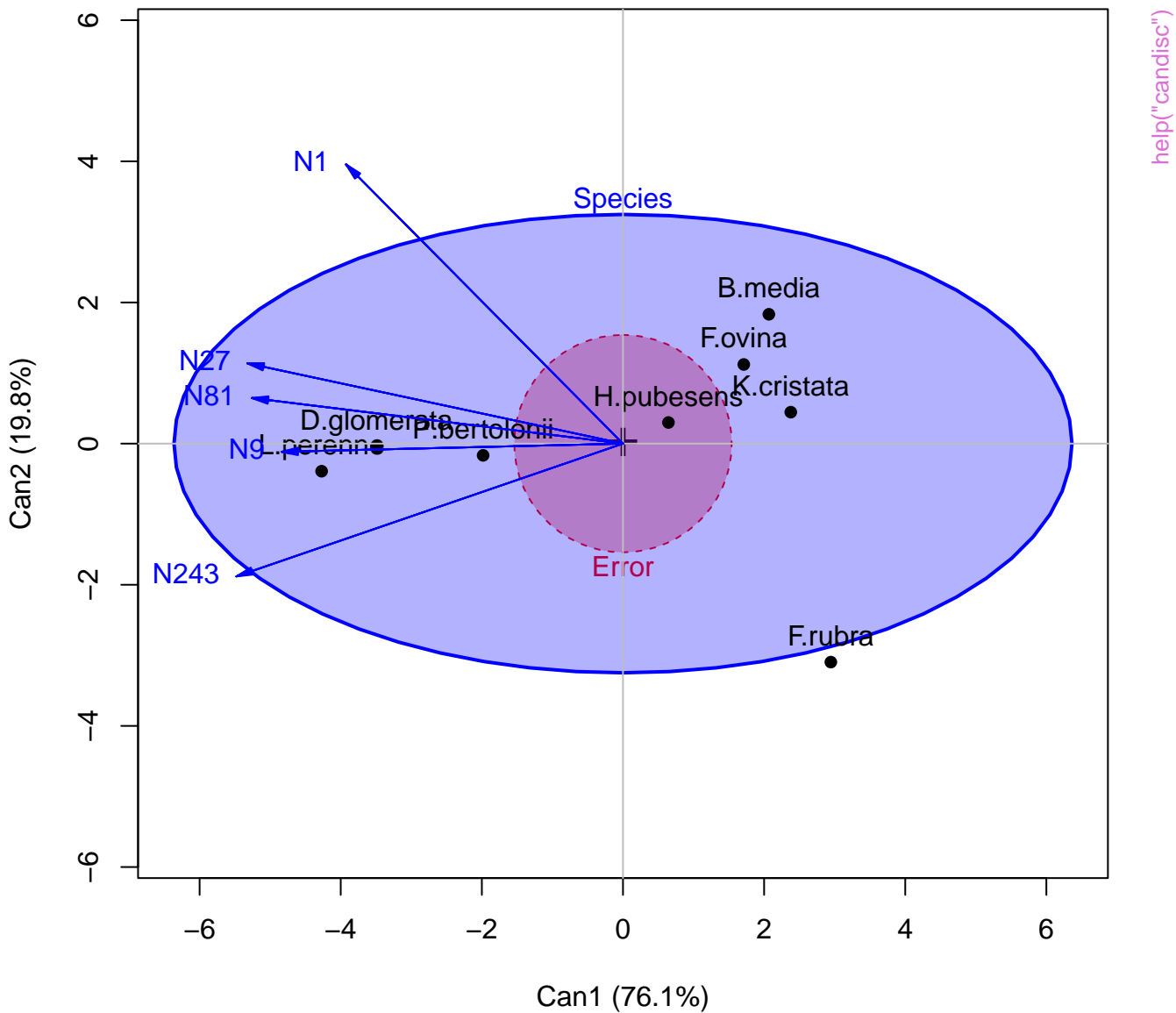


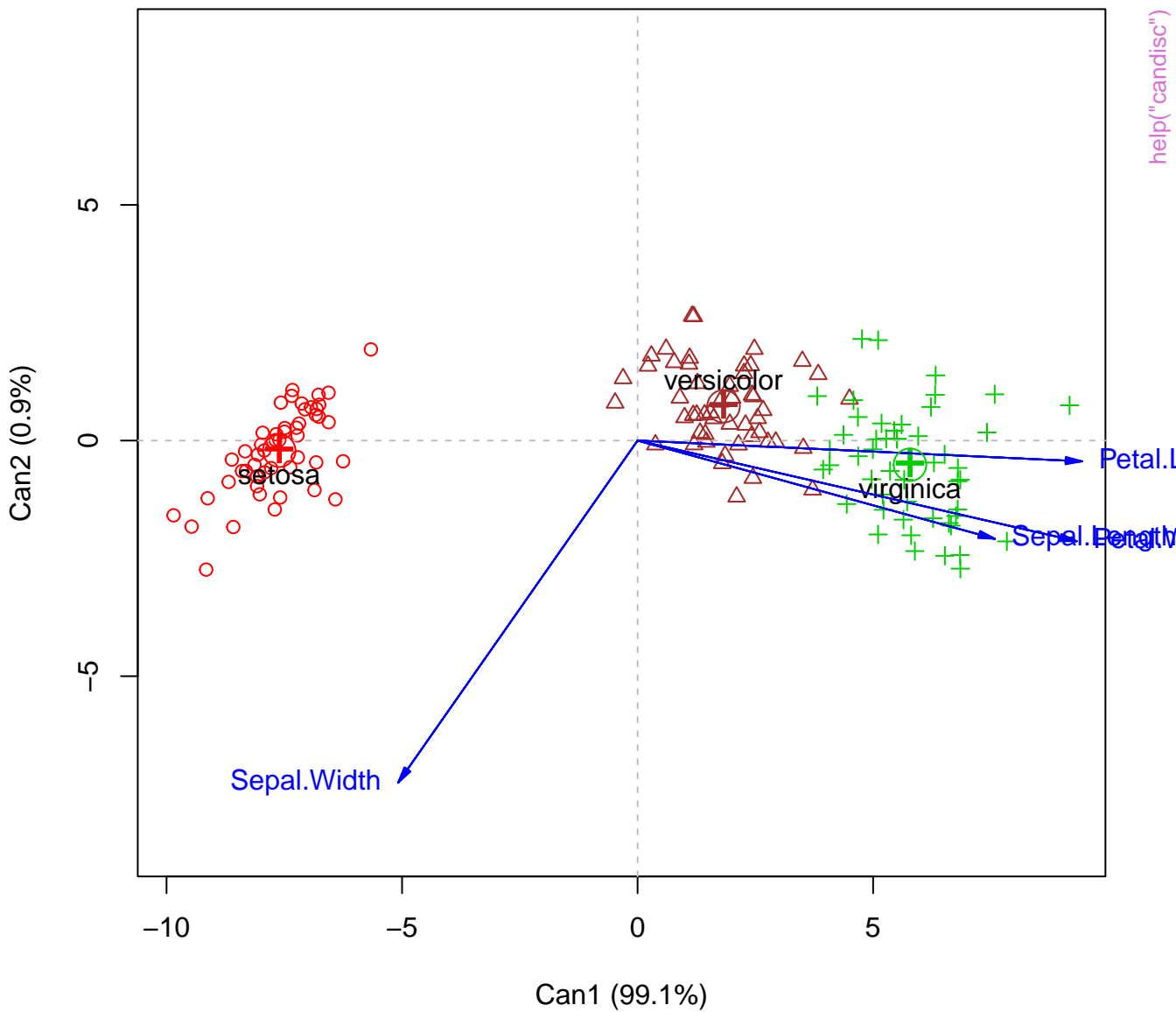


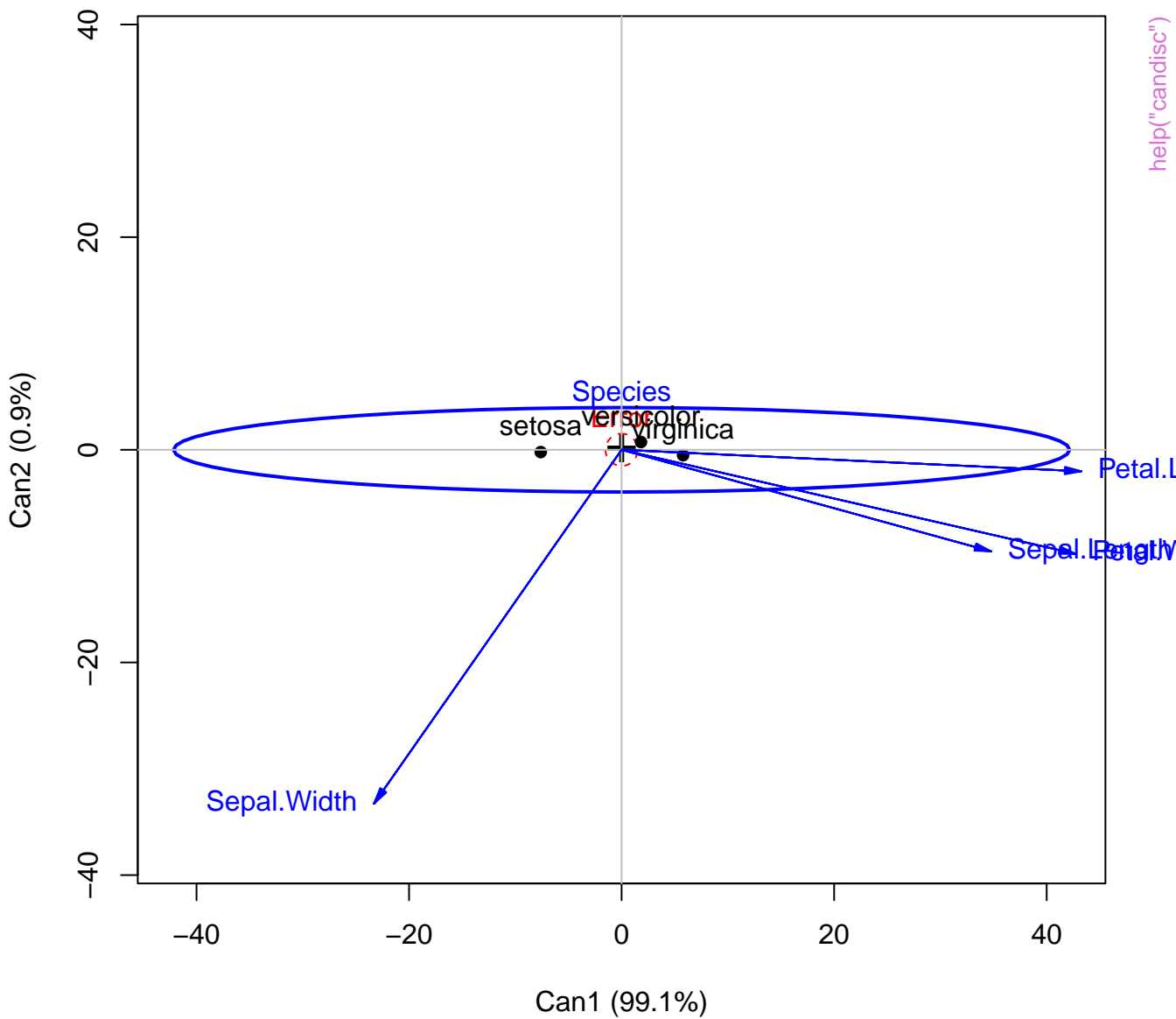




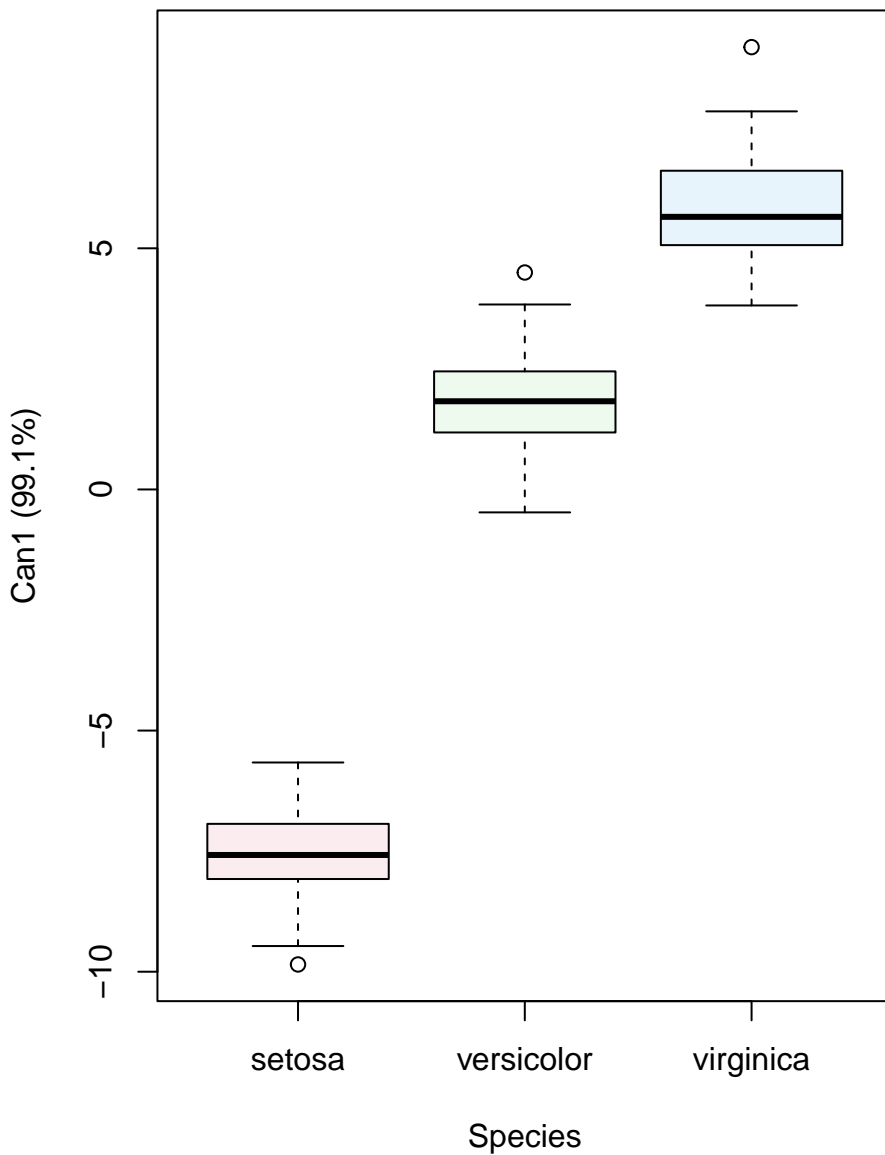




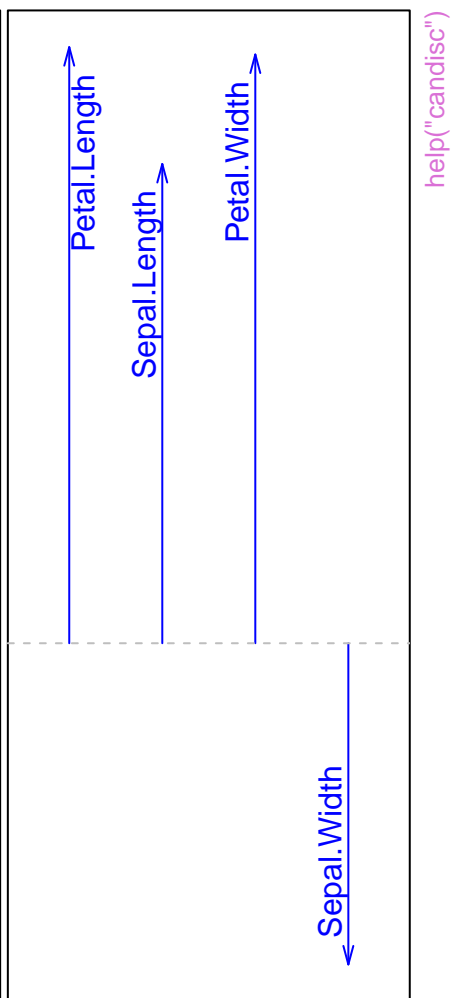


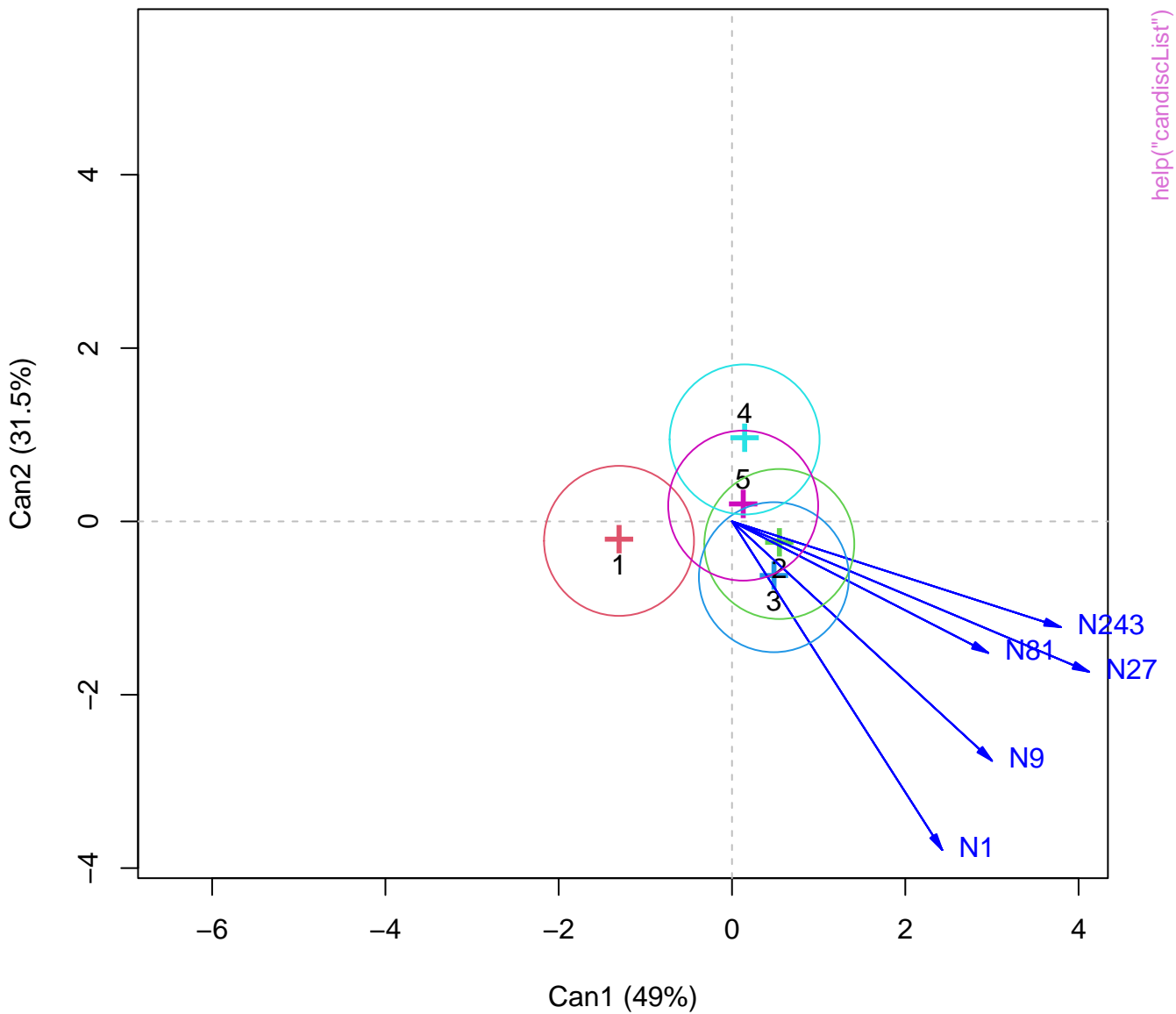


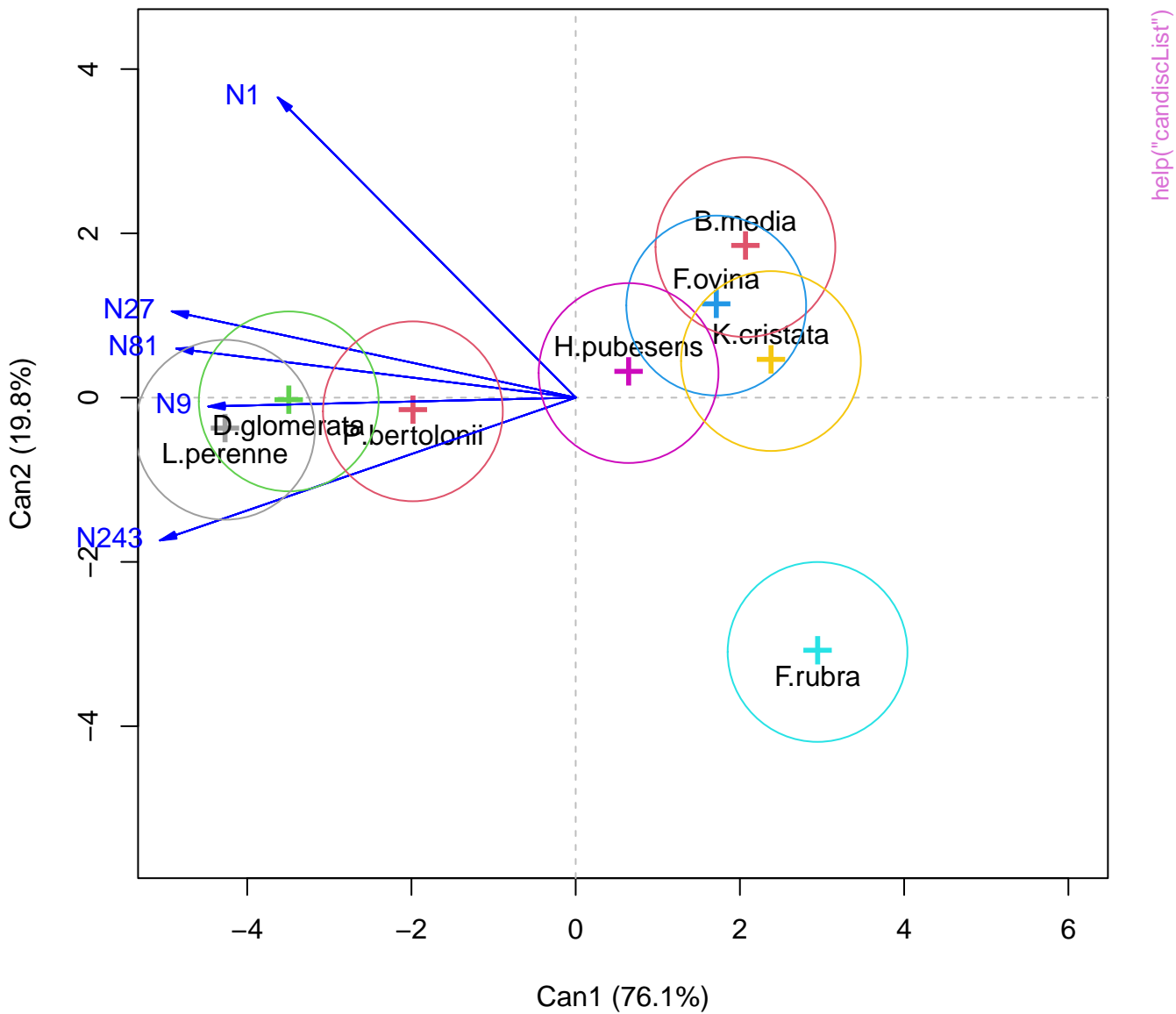
Canonical scores

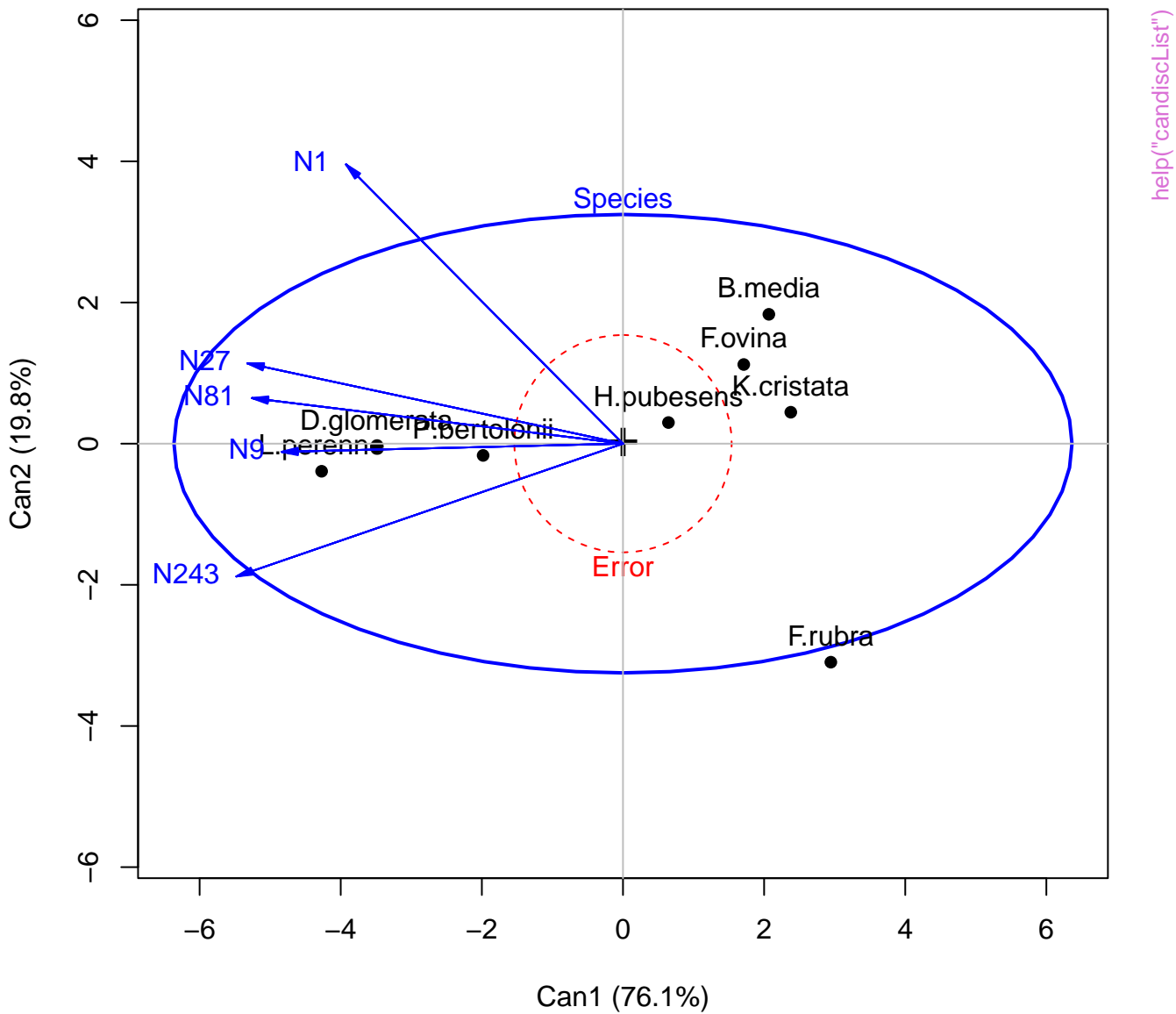


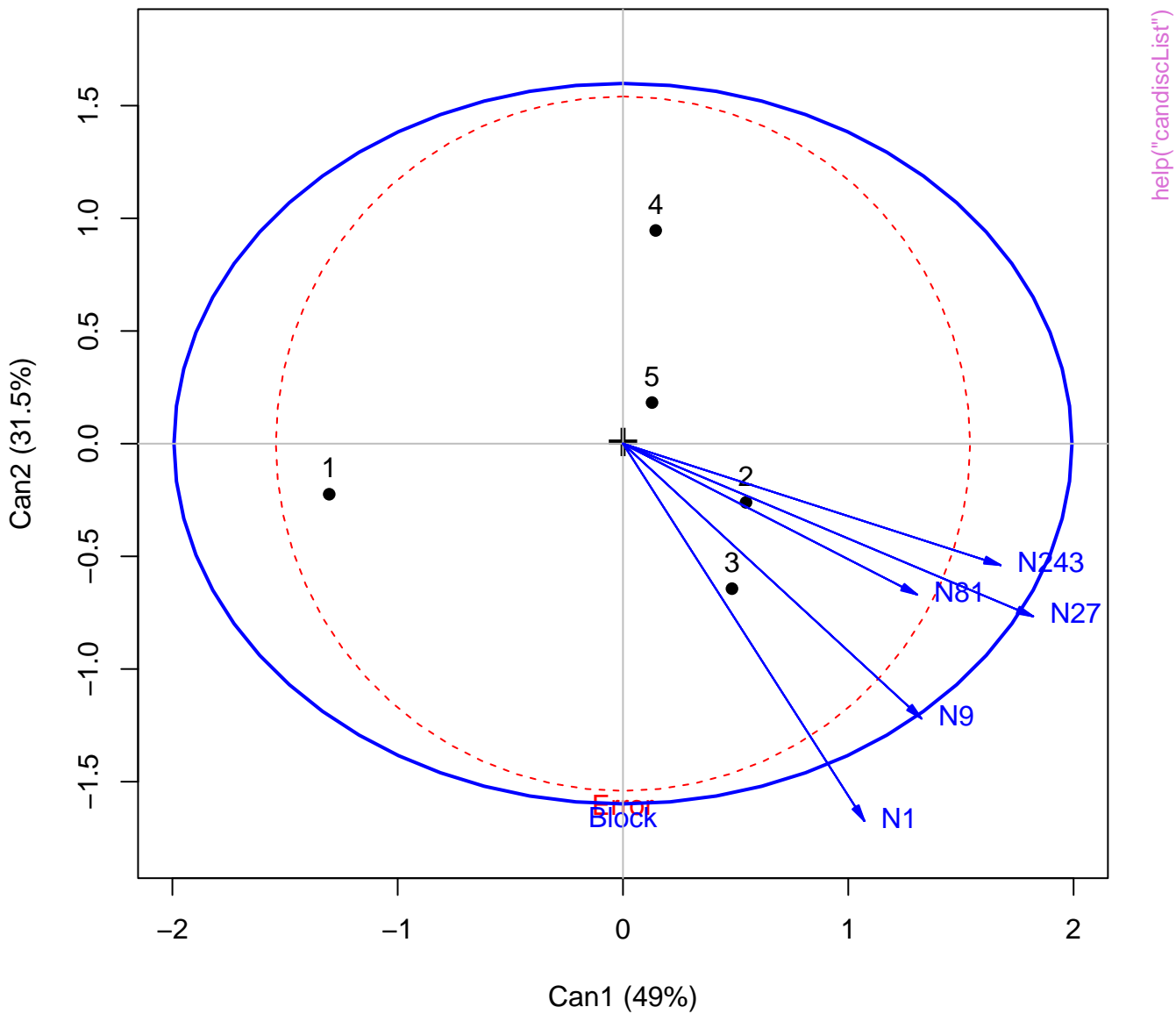
Structure

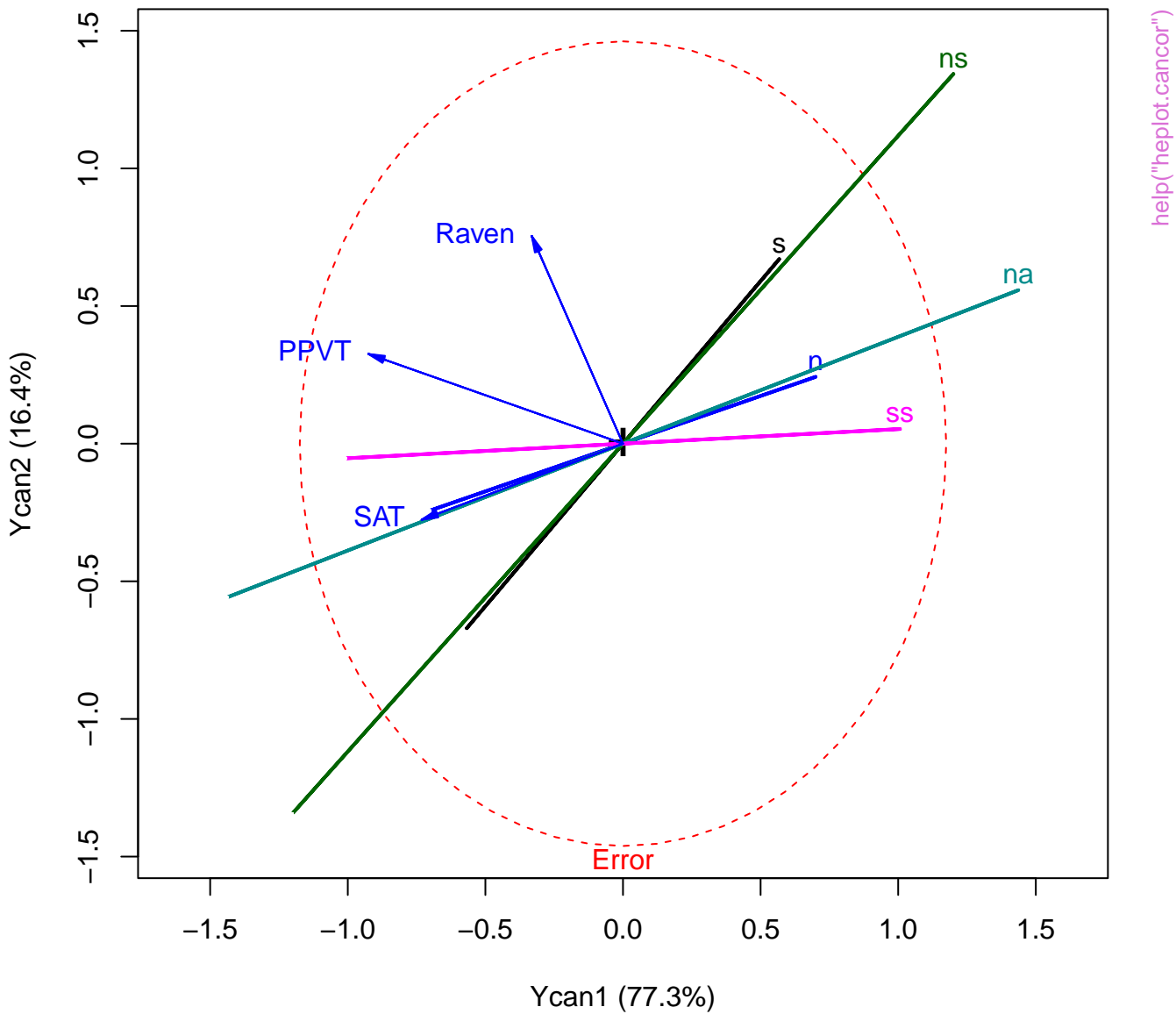


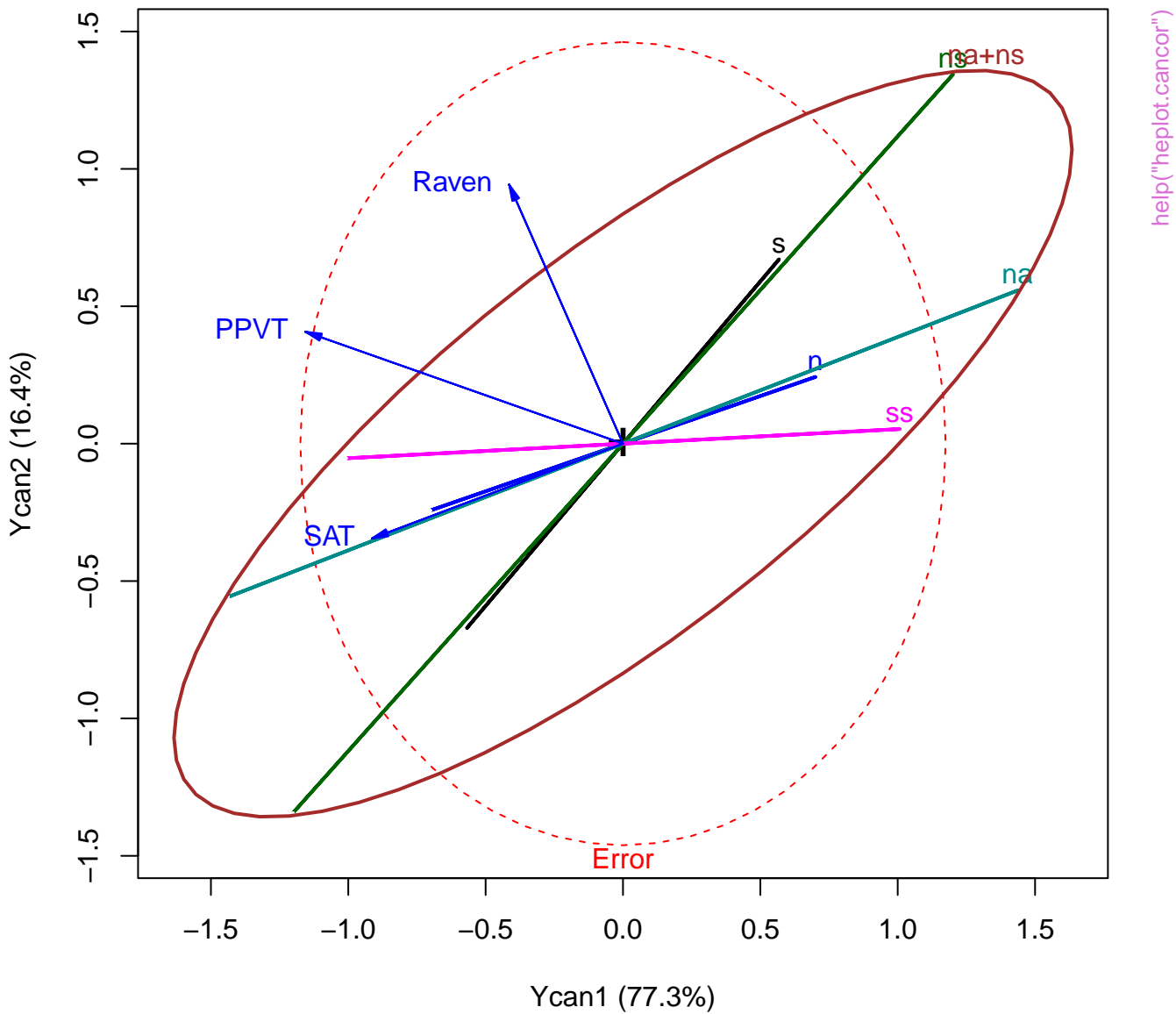




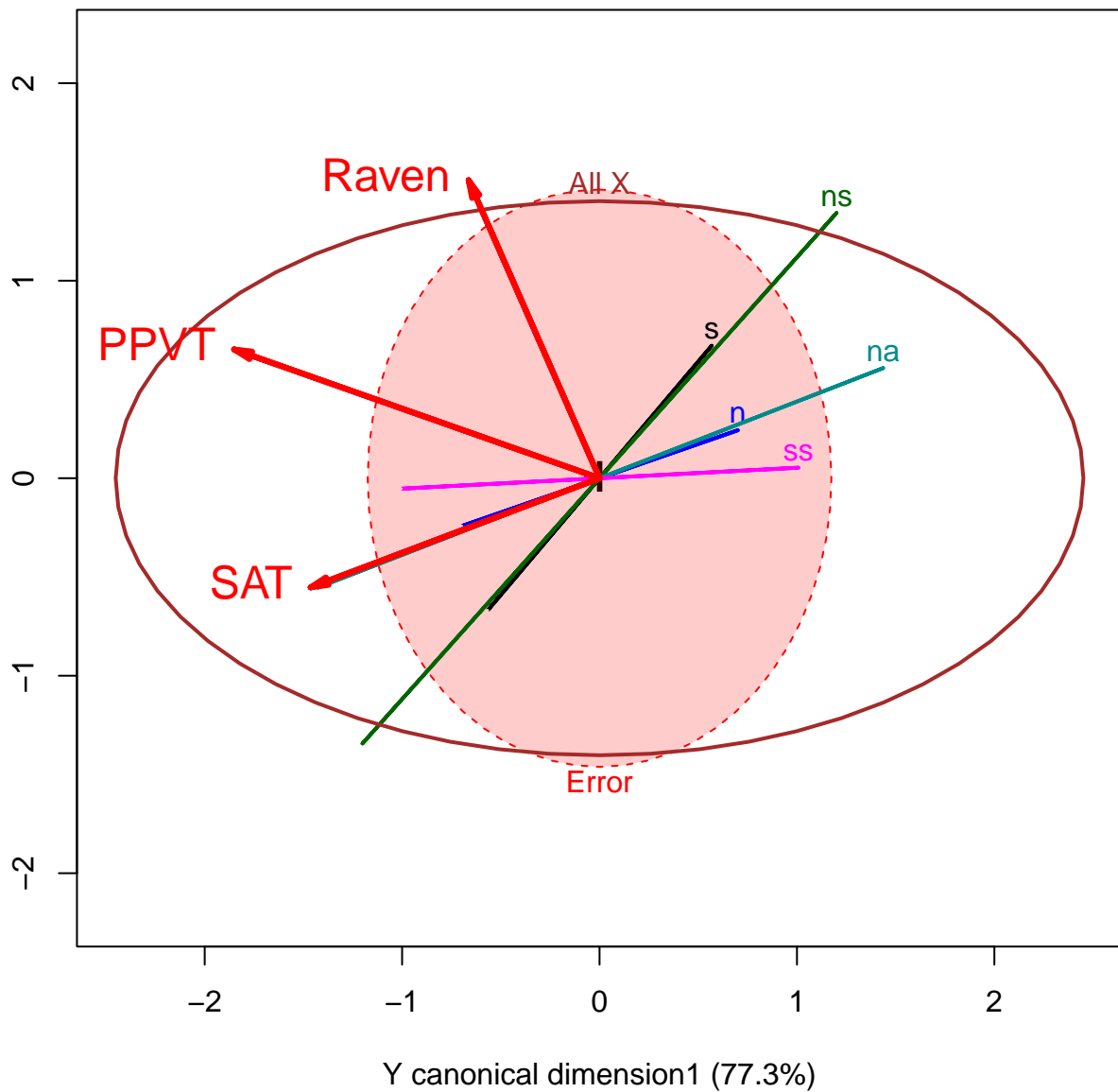




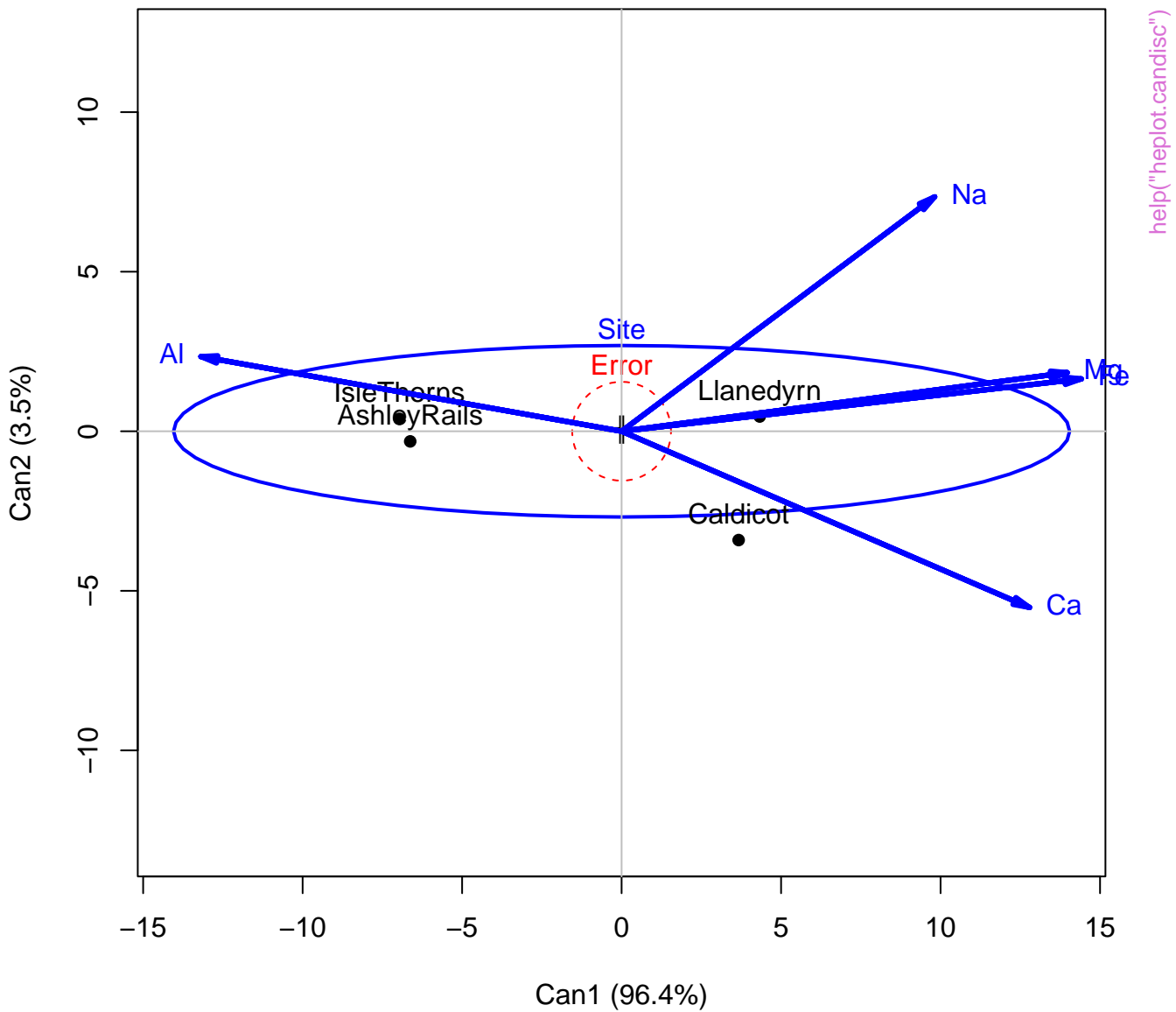


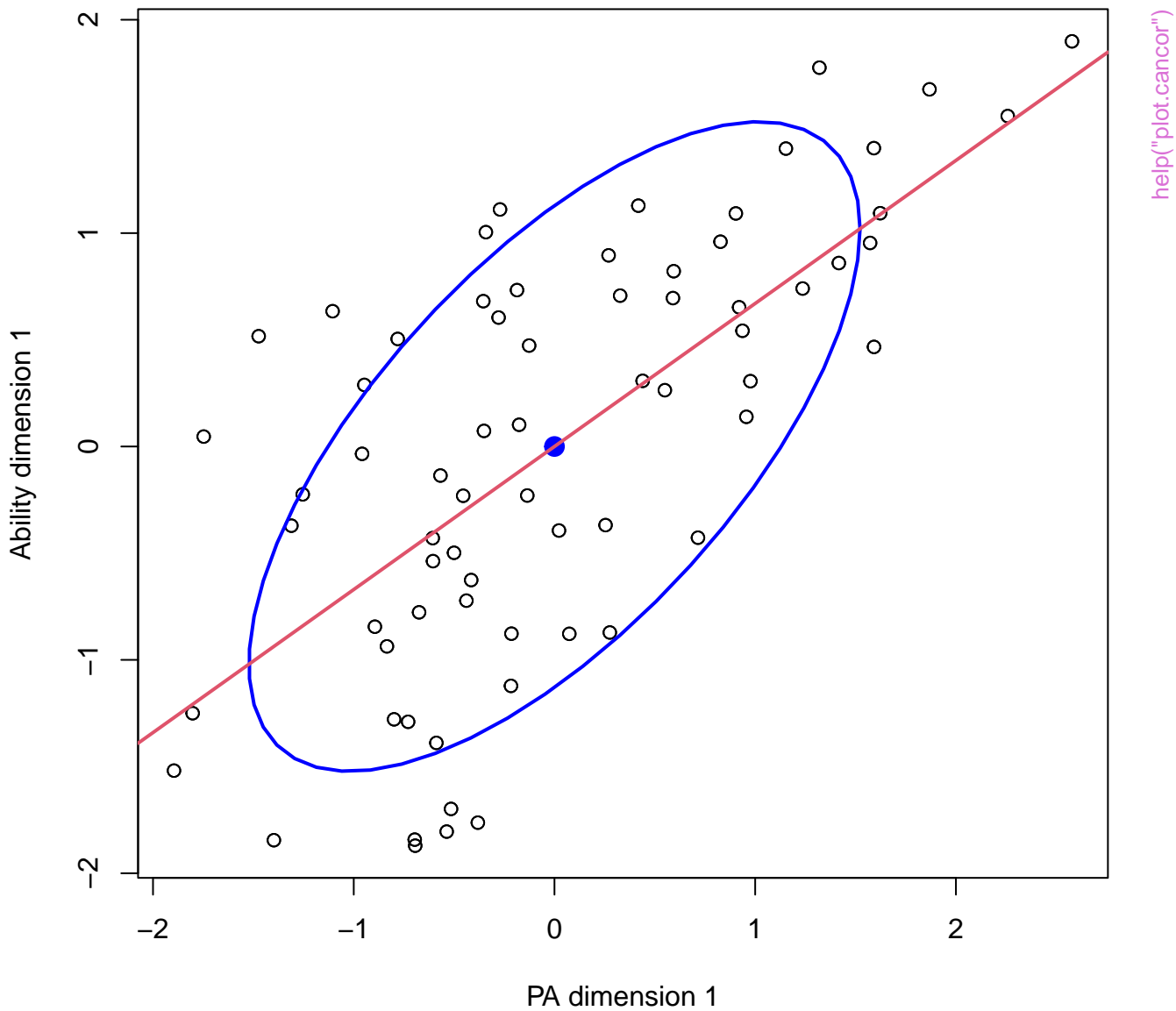


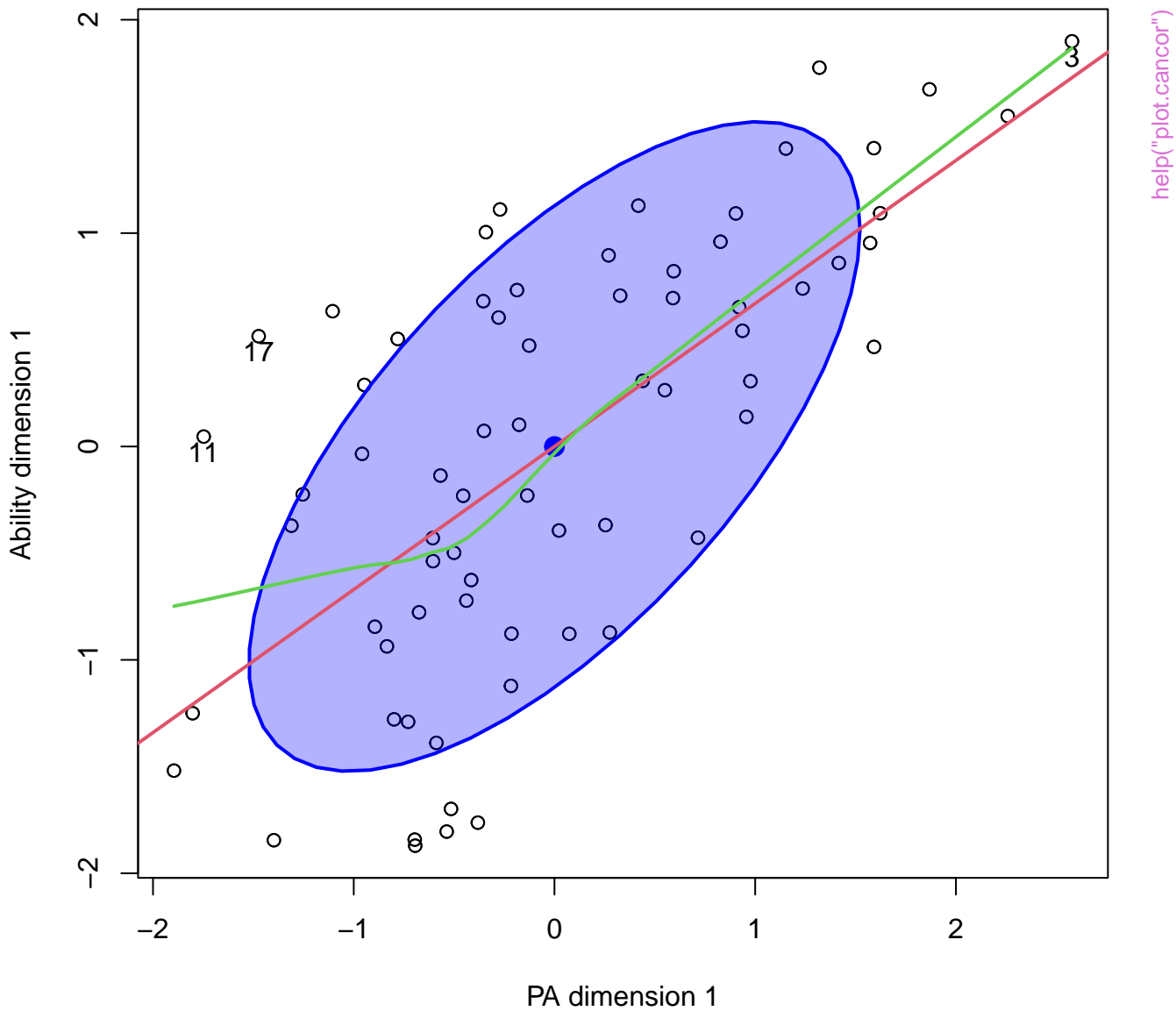
Y canonical dimension2 (16.4%)

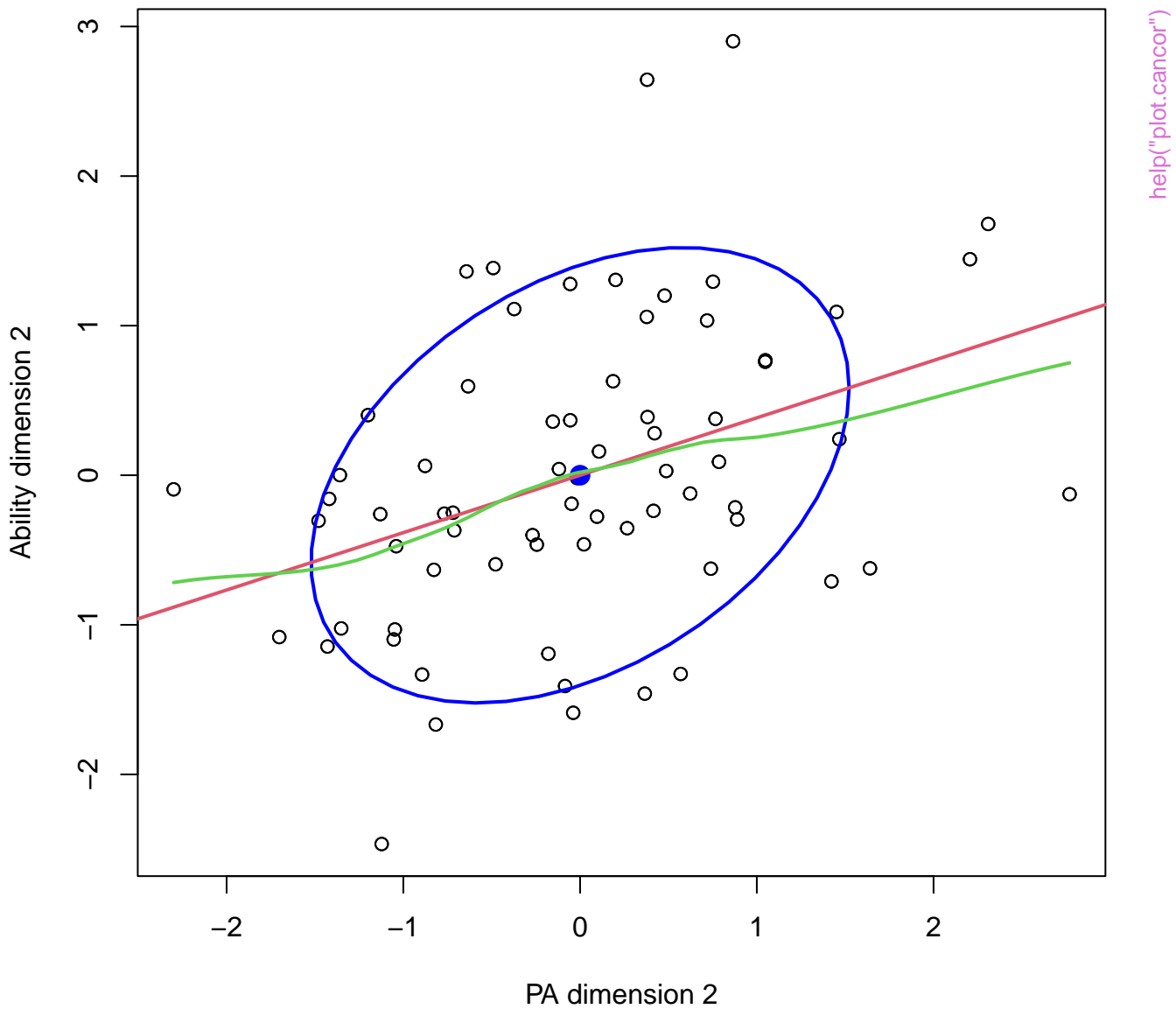


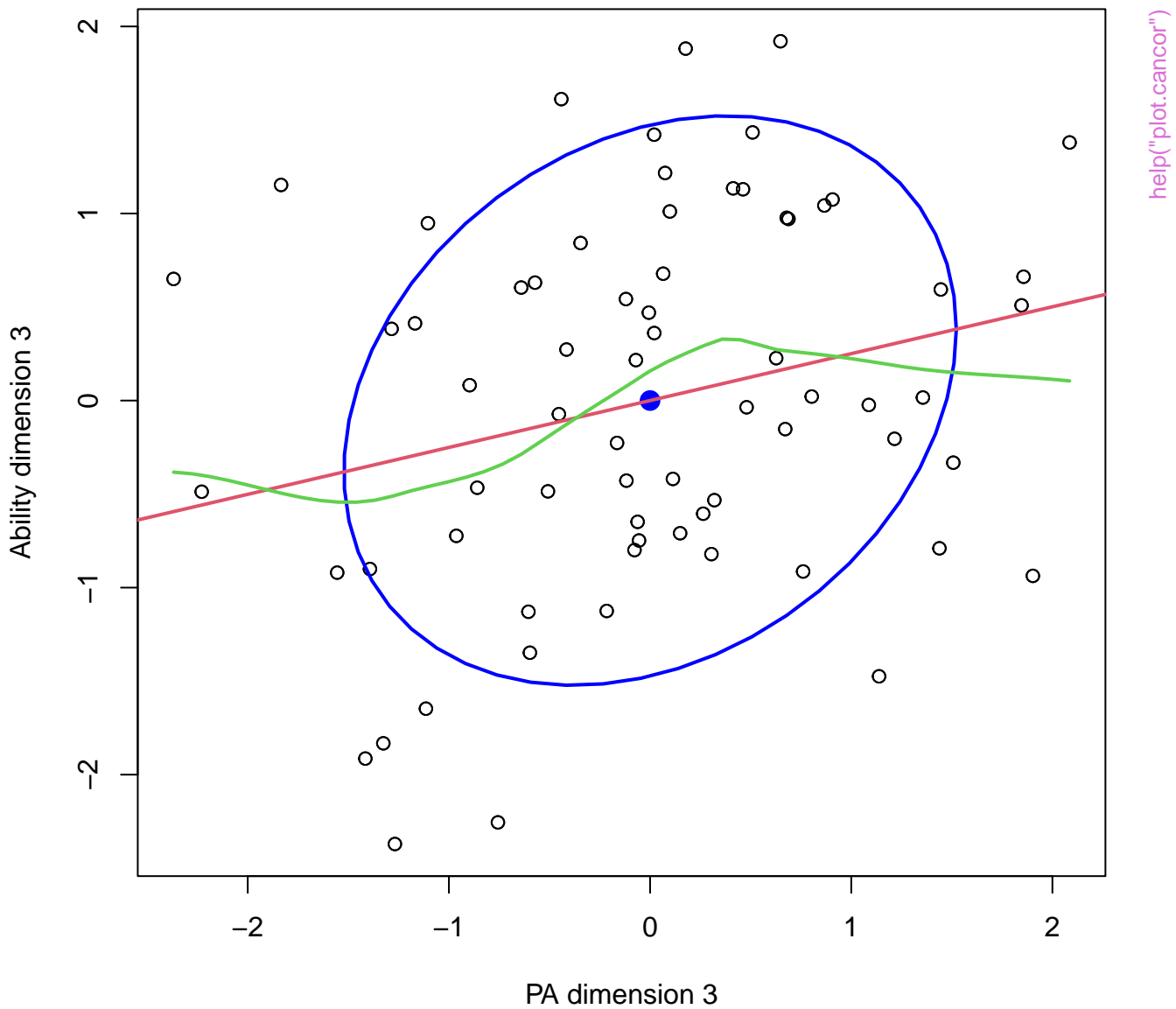
help("heplot.cancor")

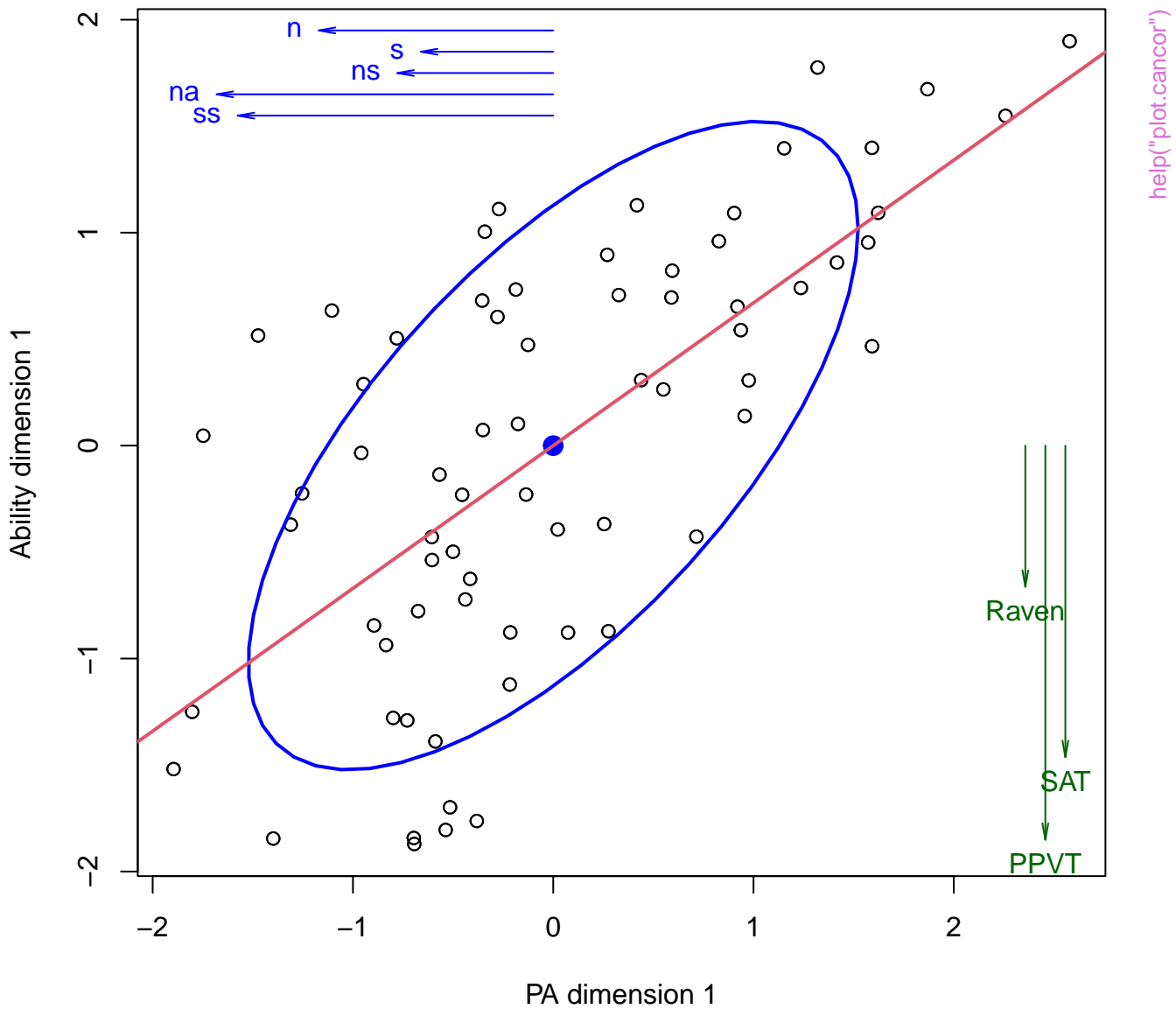


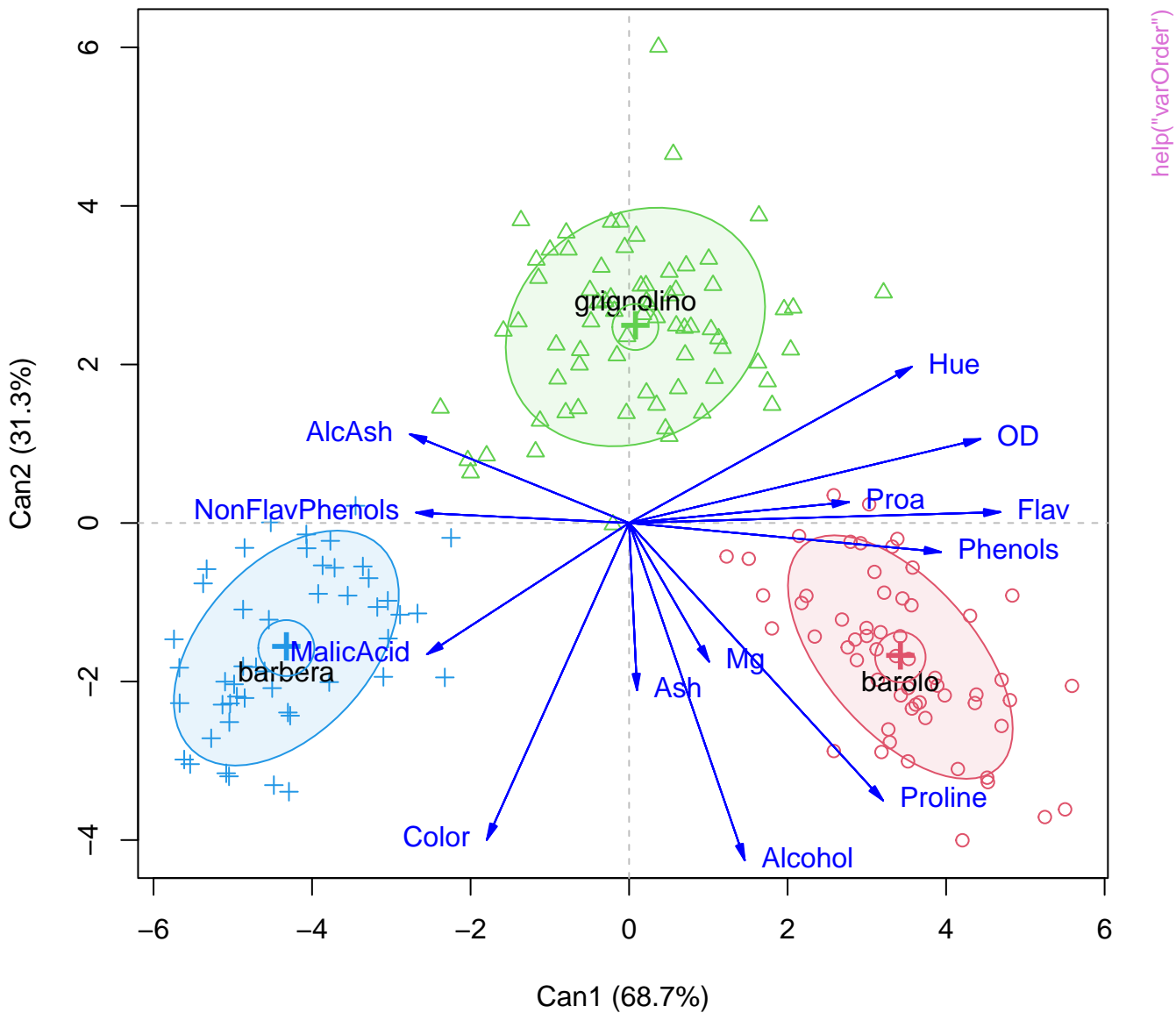




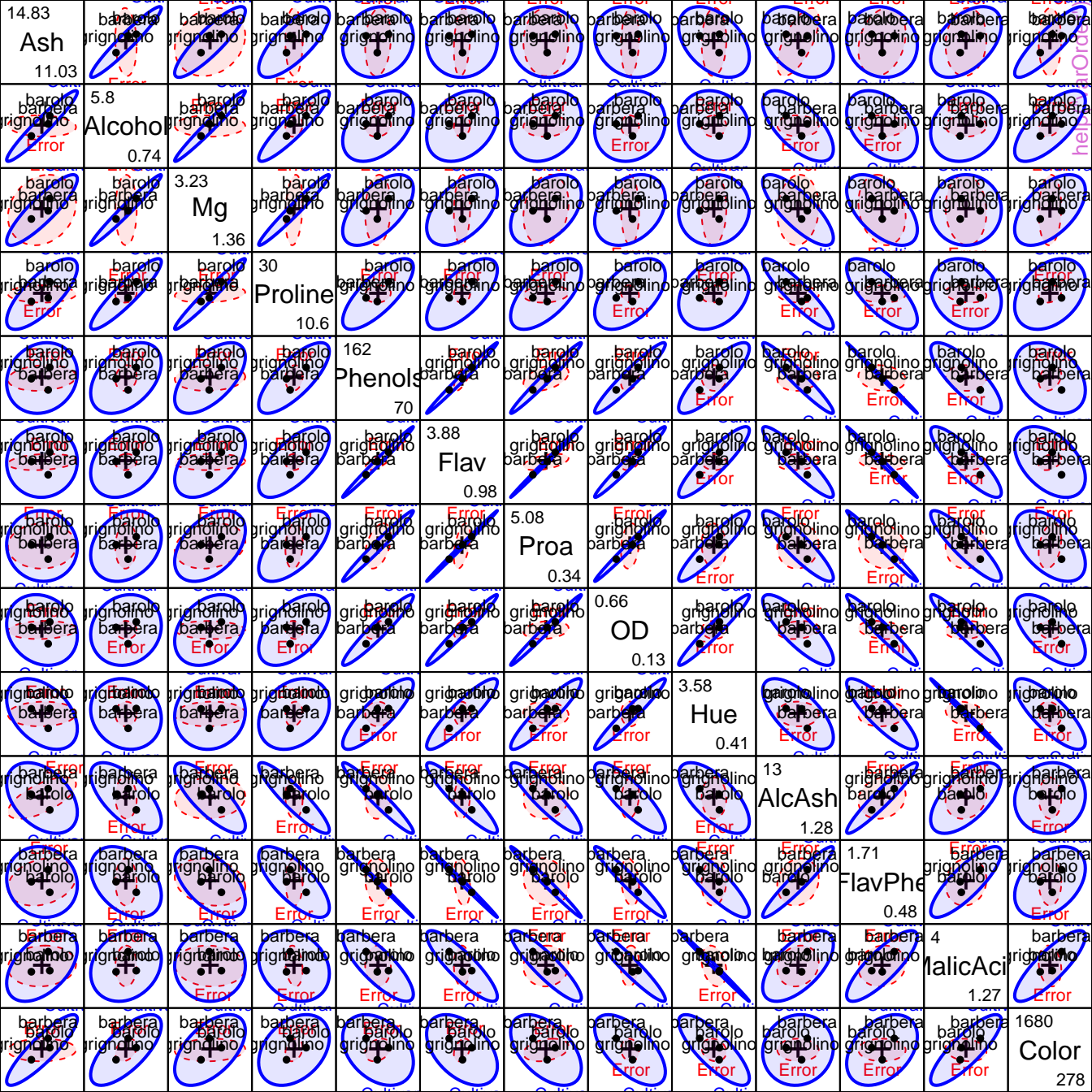


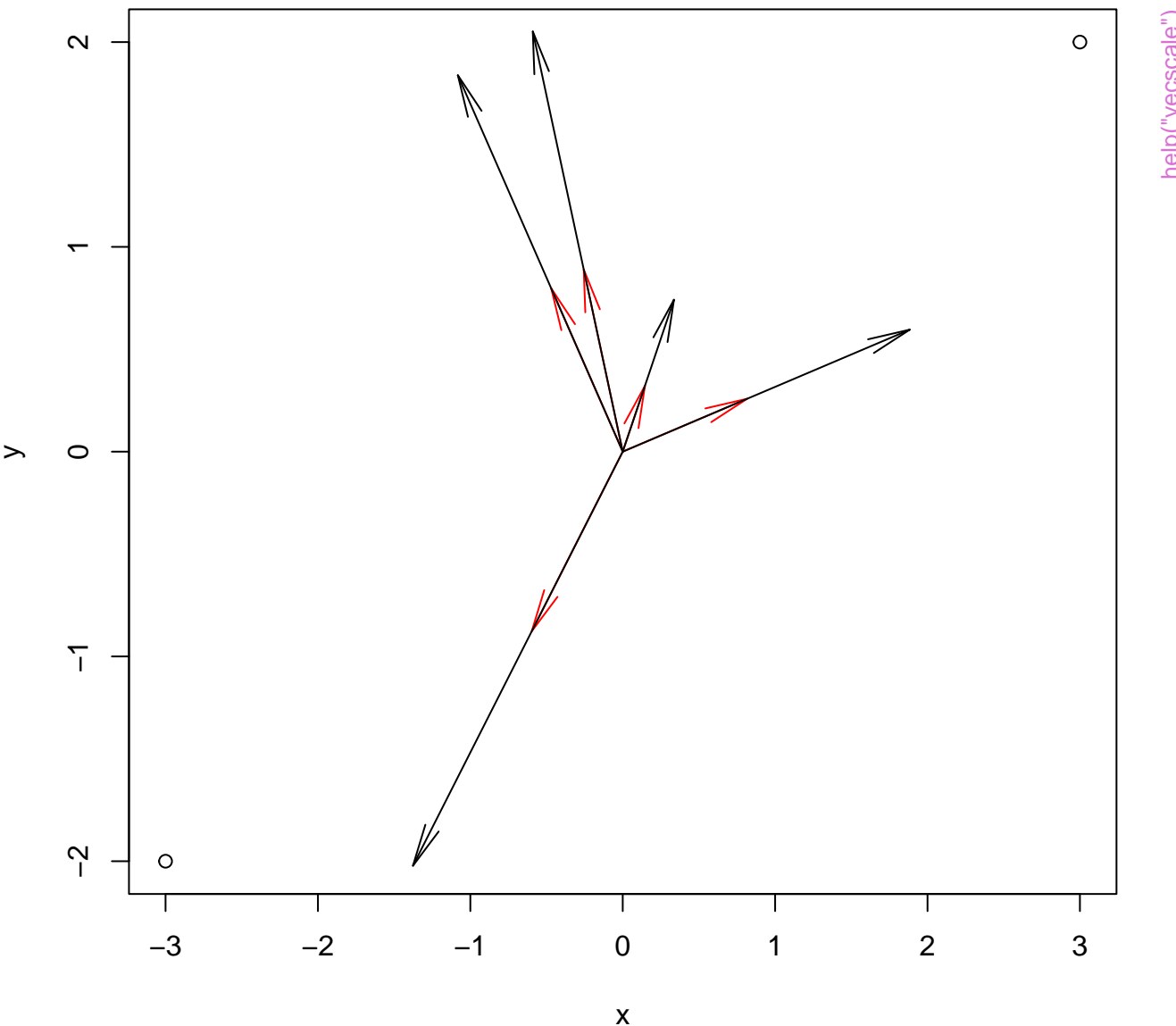






Alcohol	11.03	Error	Error	Error	Error	Error	Error	Error	Error	Error	Error	Error
MalicAcid	5.8	Error	Error	Error	Error	Error	Error	Error	Error	Error	Error	Error
Ash	0.74	3.23	1.36	30	10.6	162	Mg	70	3.88	0.98	5.08	Flav
Phenols	0.98	0.34	0.66	FlavPhe	0.13	3.58	Proa	0.41	13	Color	1.28	Hue
OD	1.27	1680	Proline	278								





help("vecscale")

