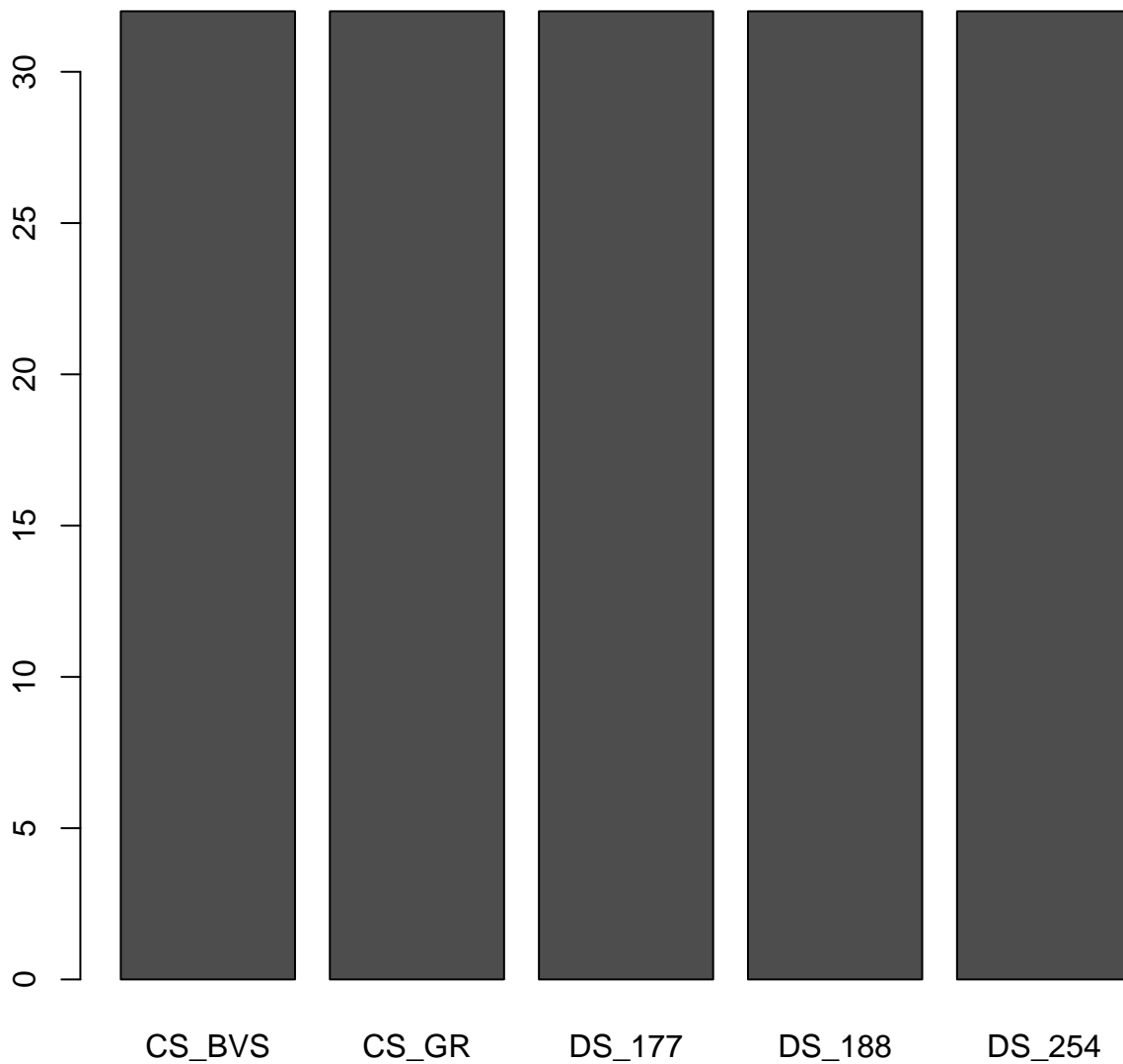
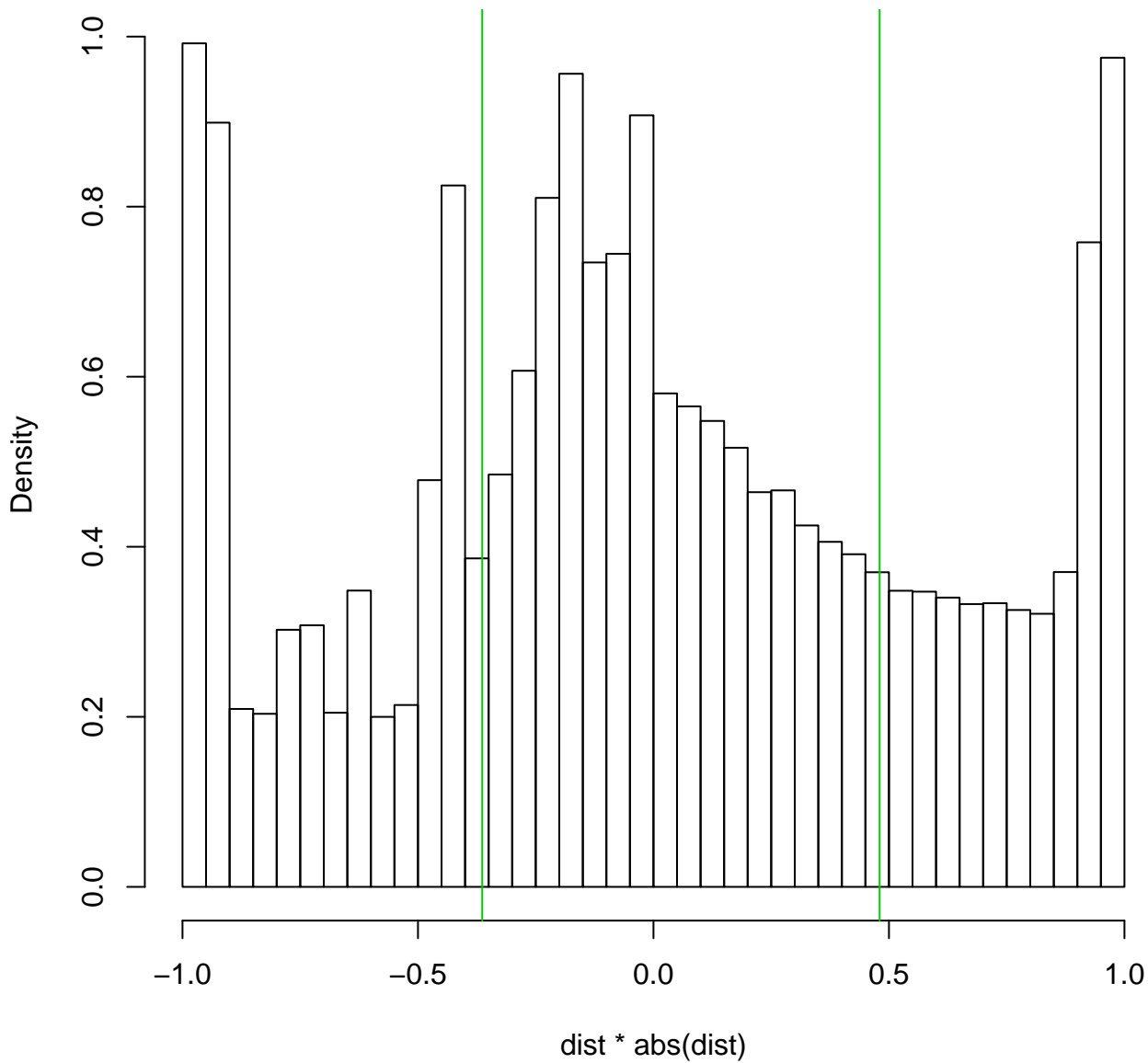


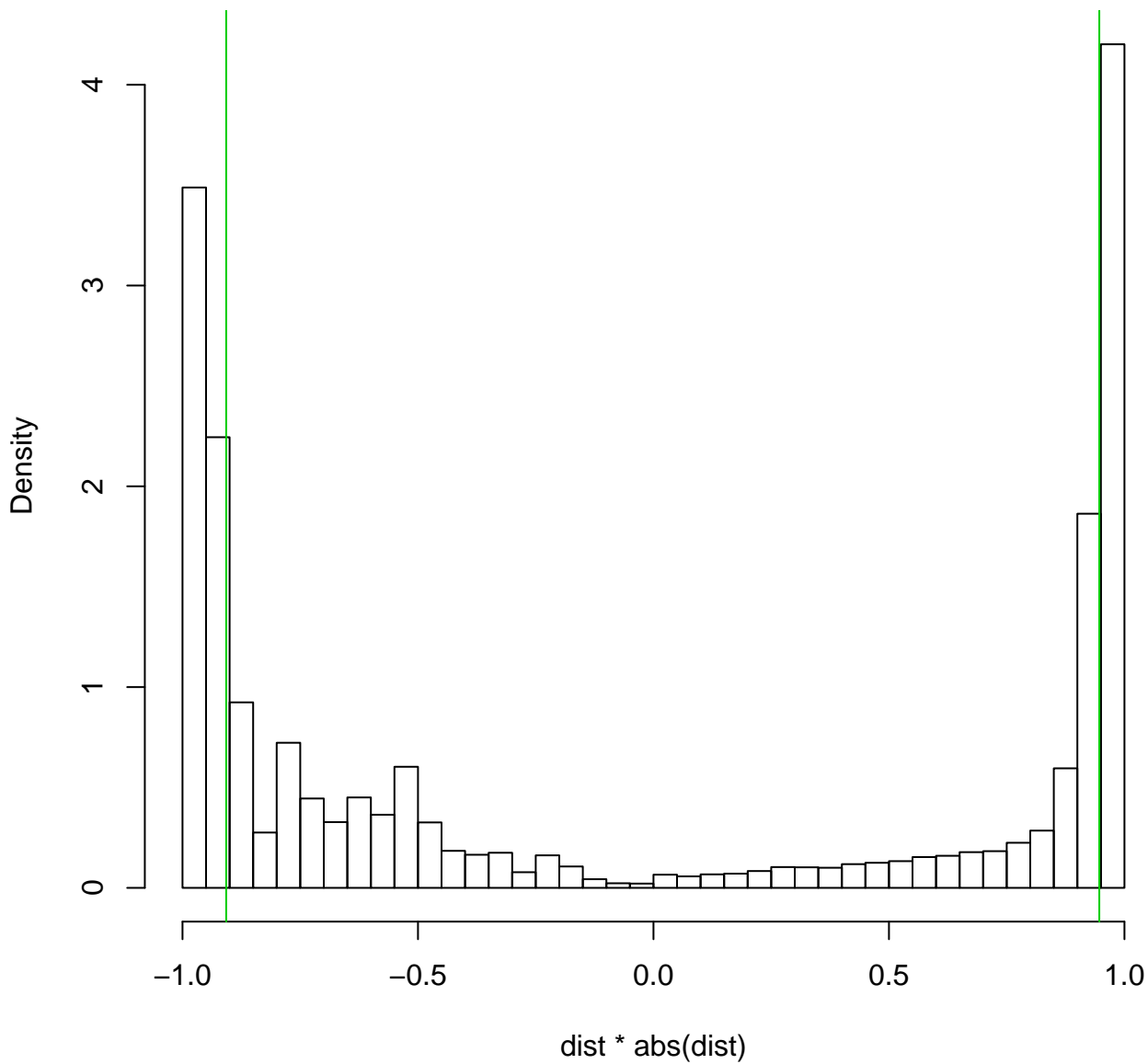
**samplesize**



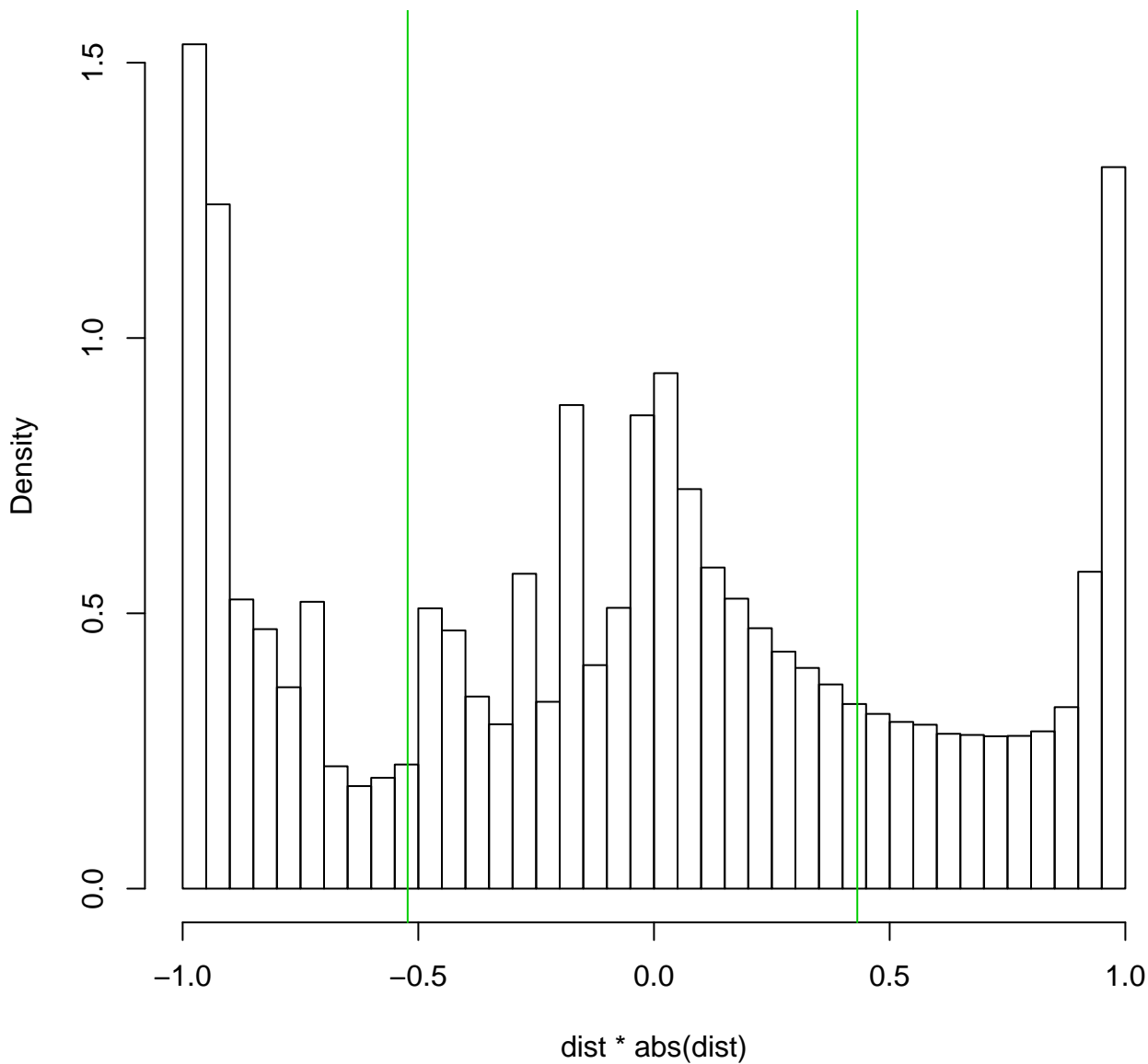
# CS\_BVS



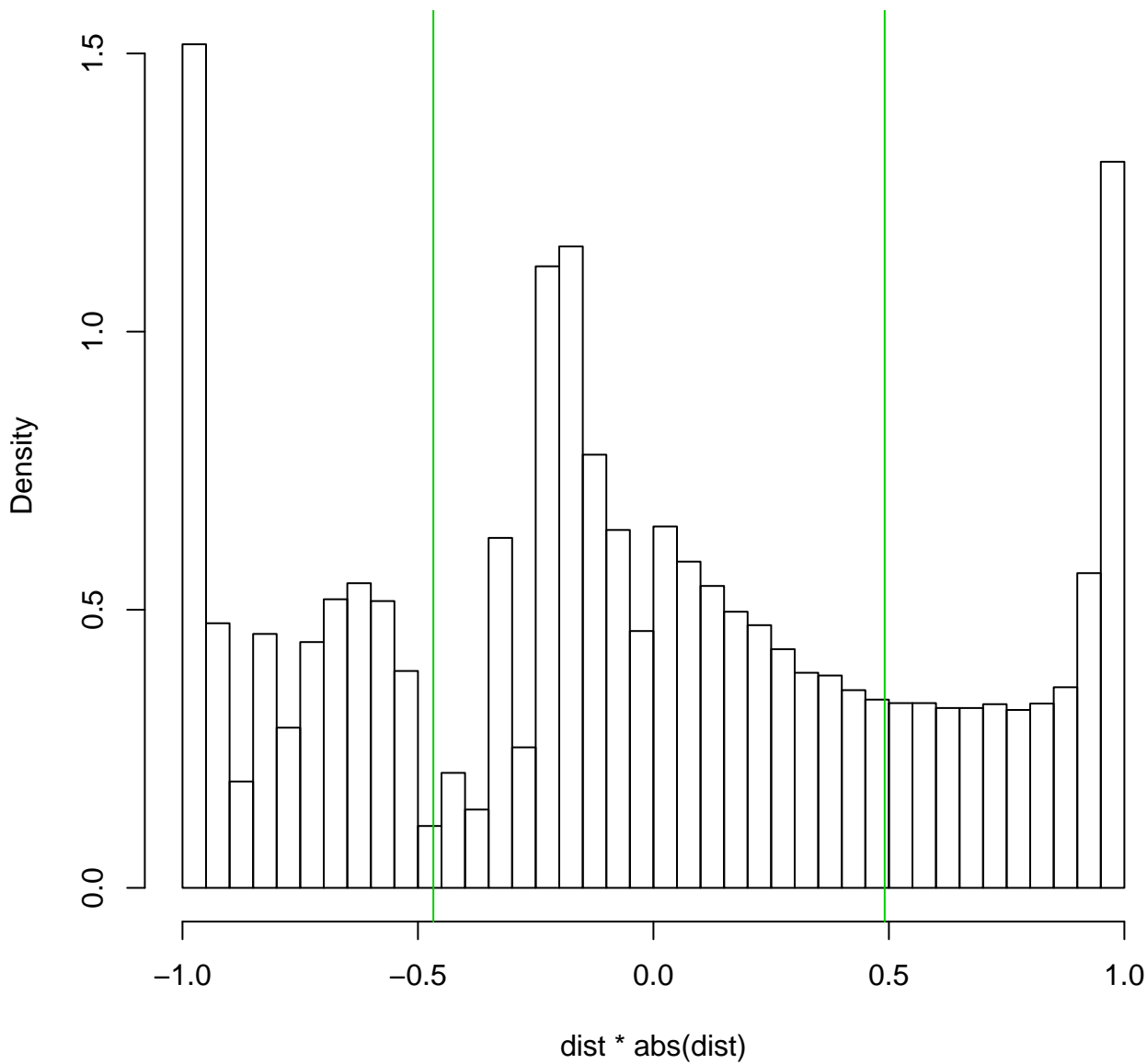
CS\_GR



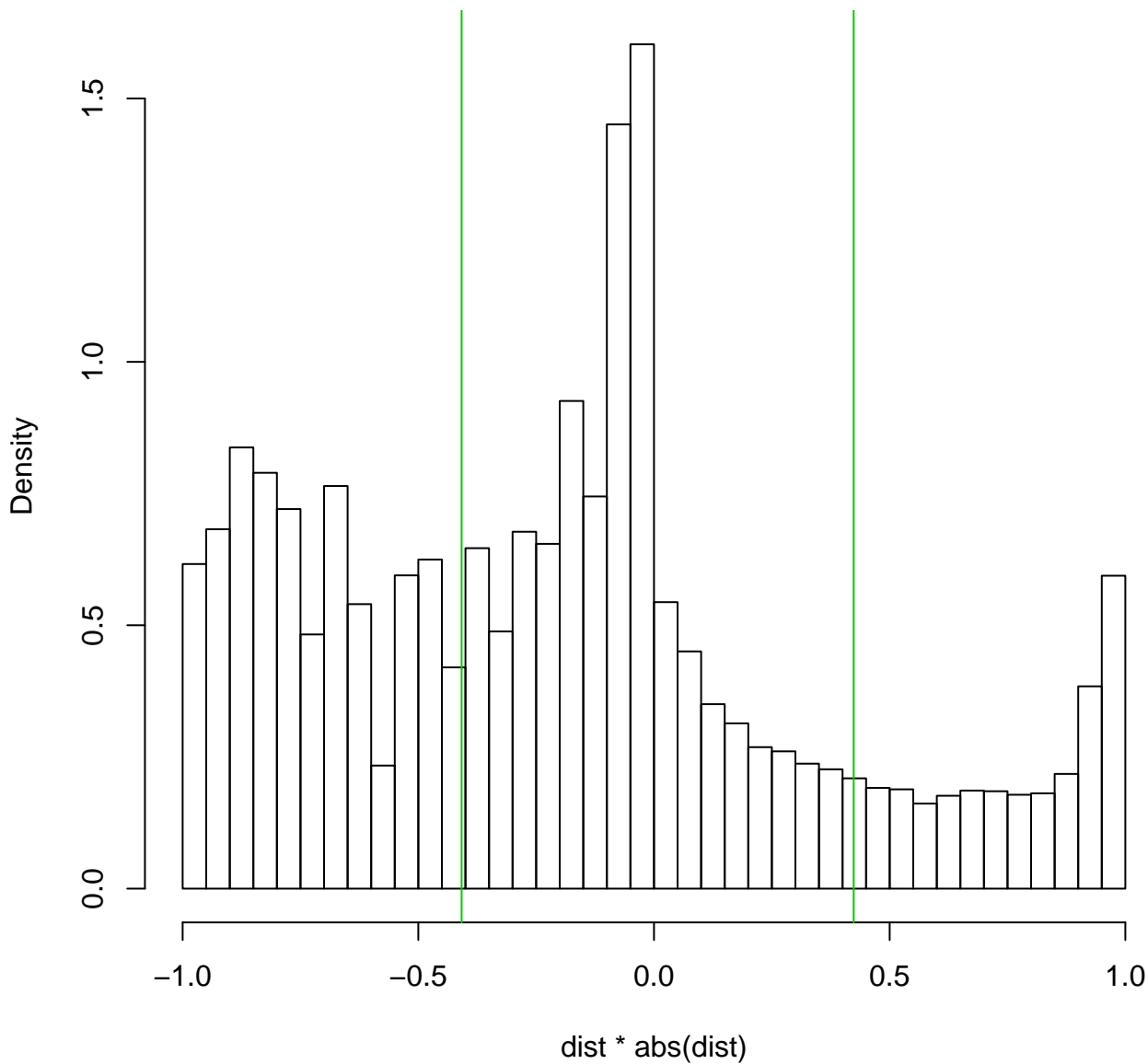
**DS\_177**



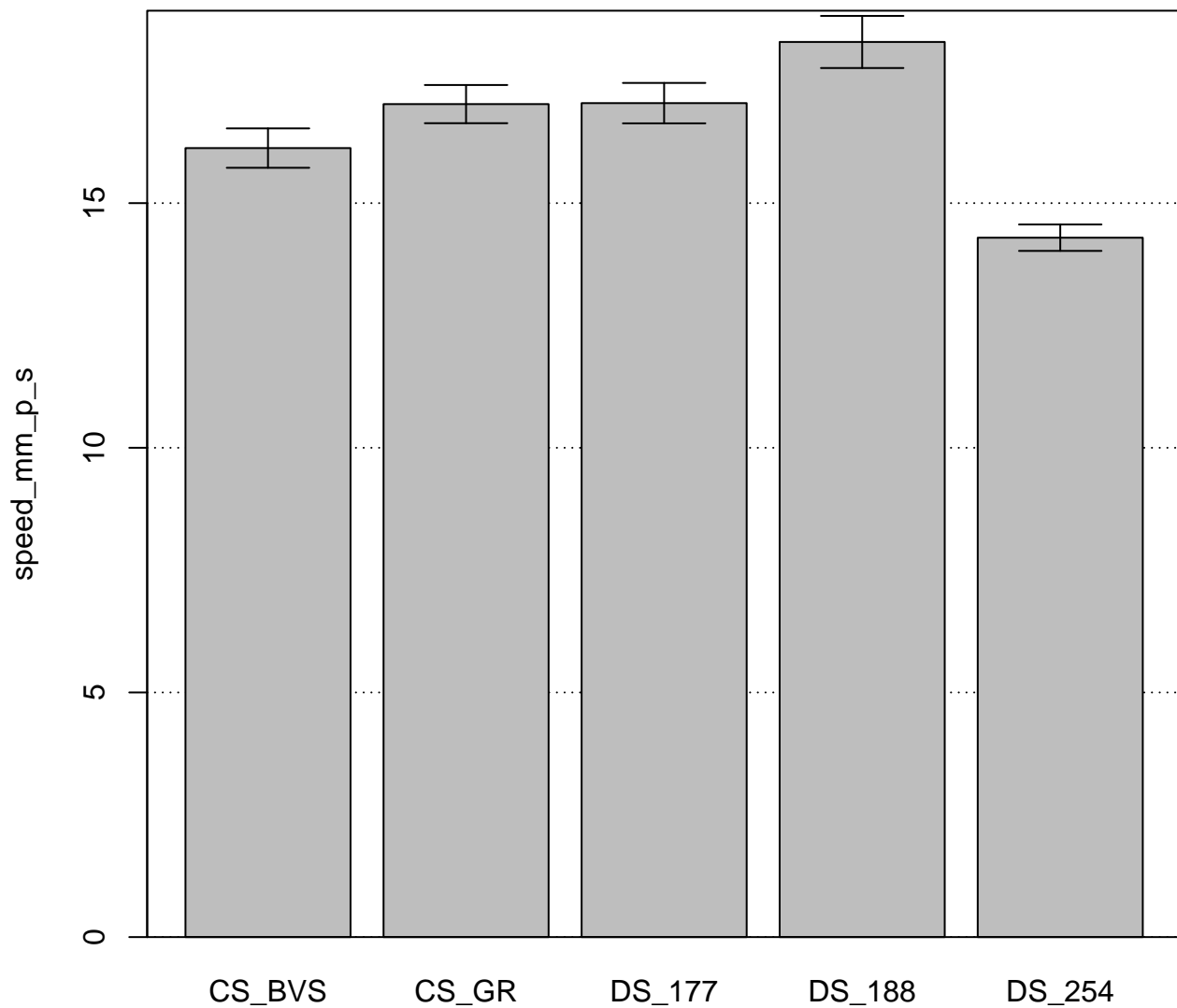
DS\_188



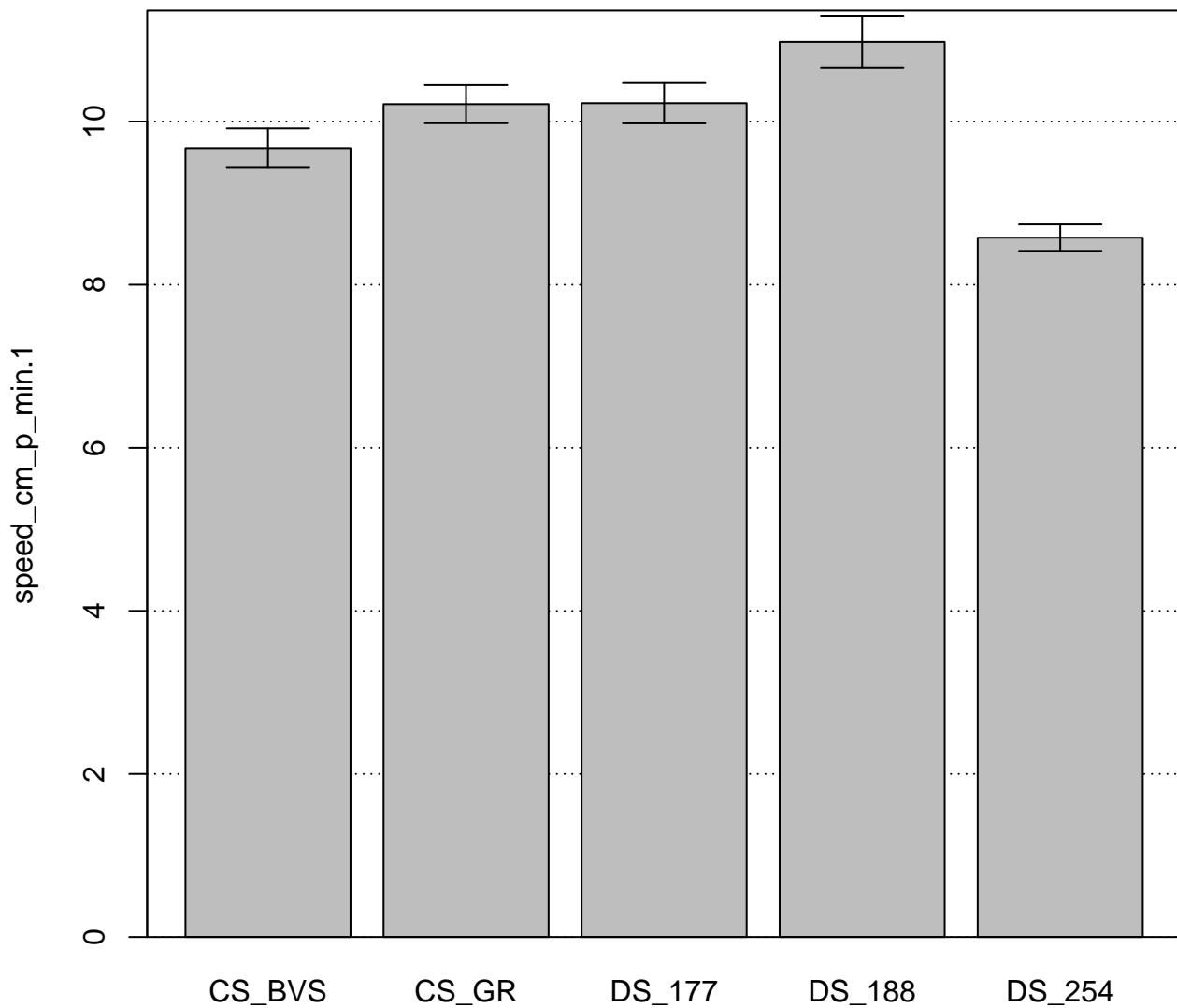
**DS\_254**



mean of speed\_mm\_p\_s

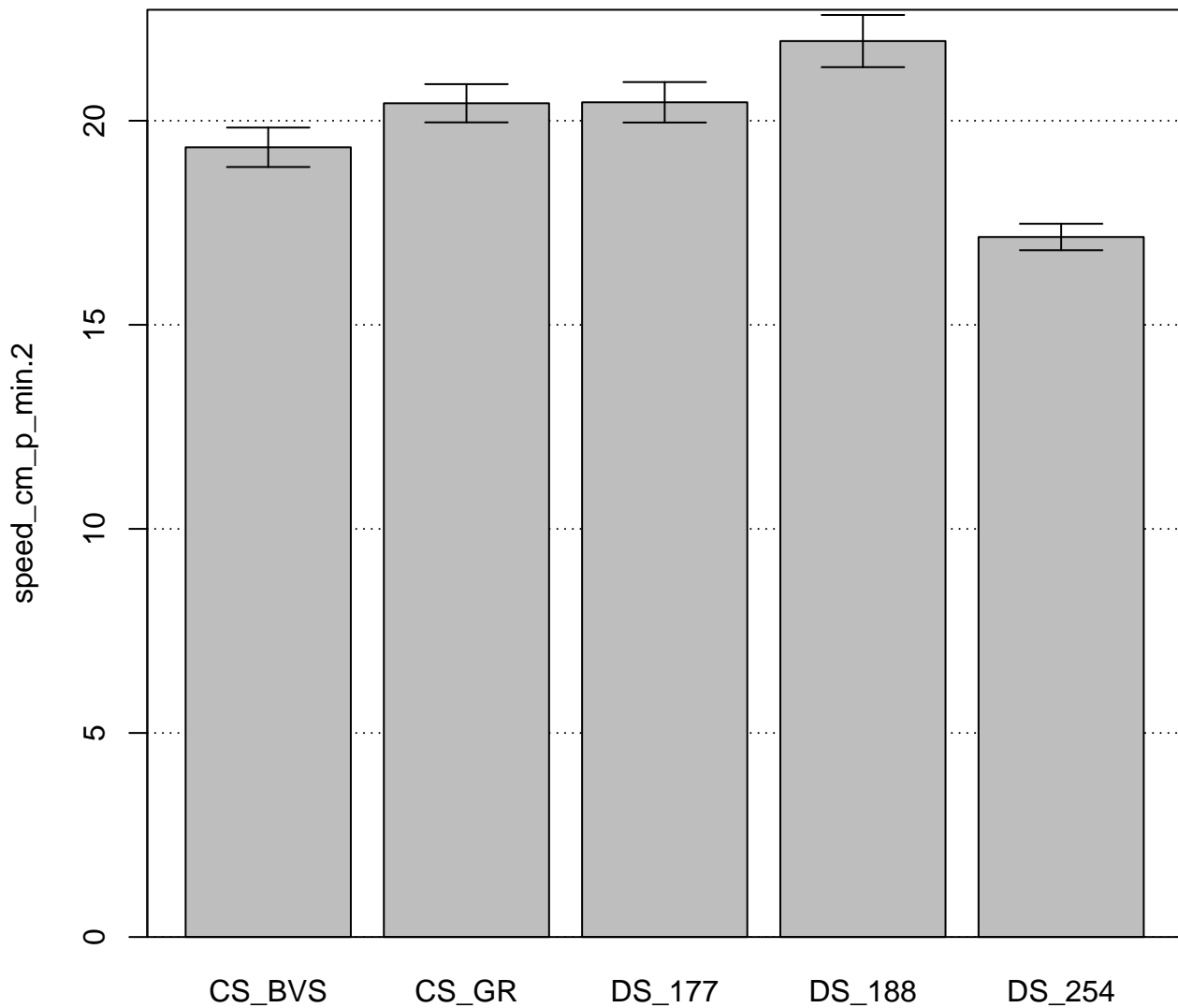


mean of speed\_cm\_p\_min.1

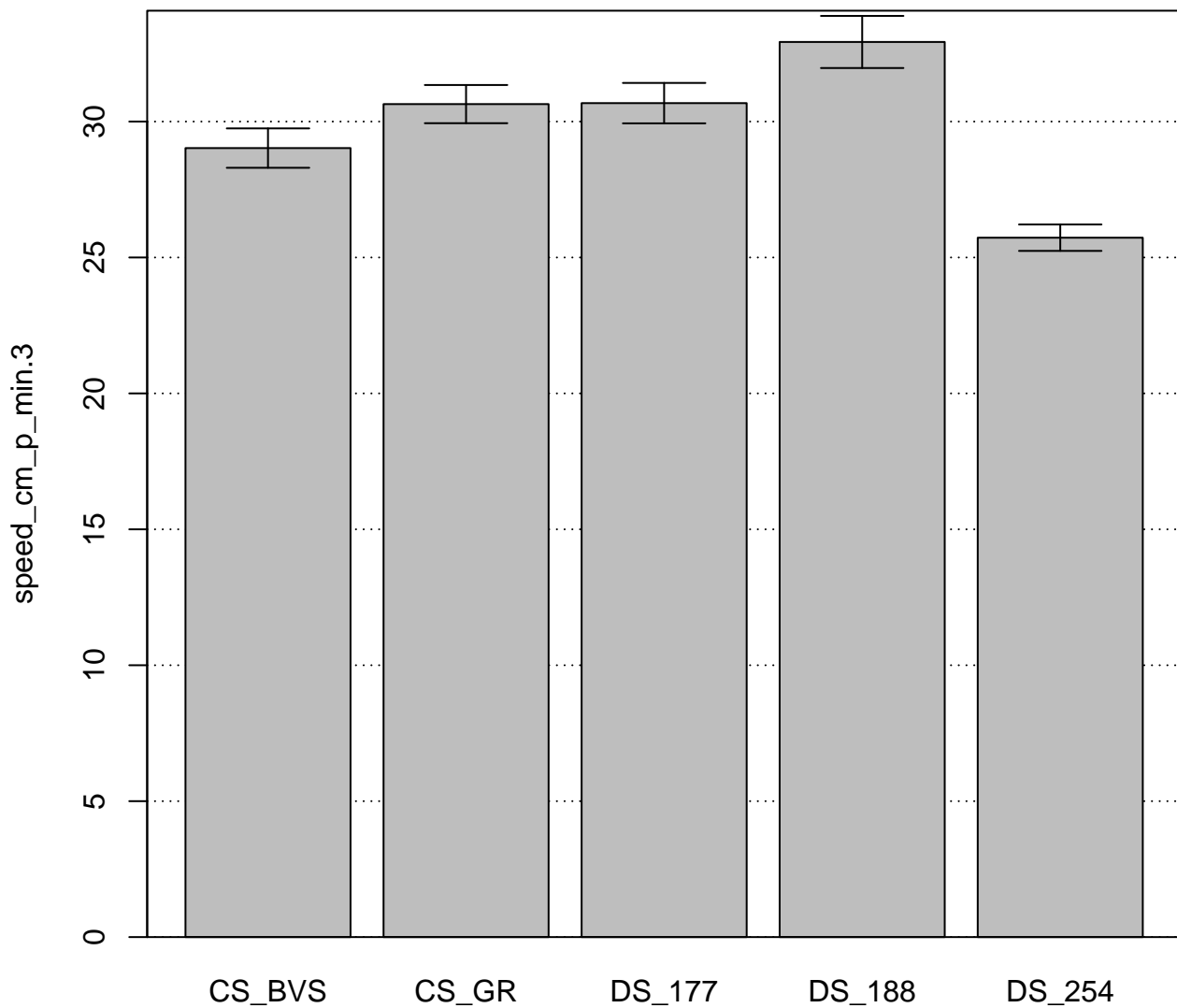




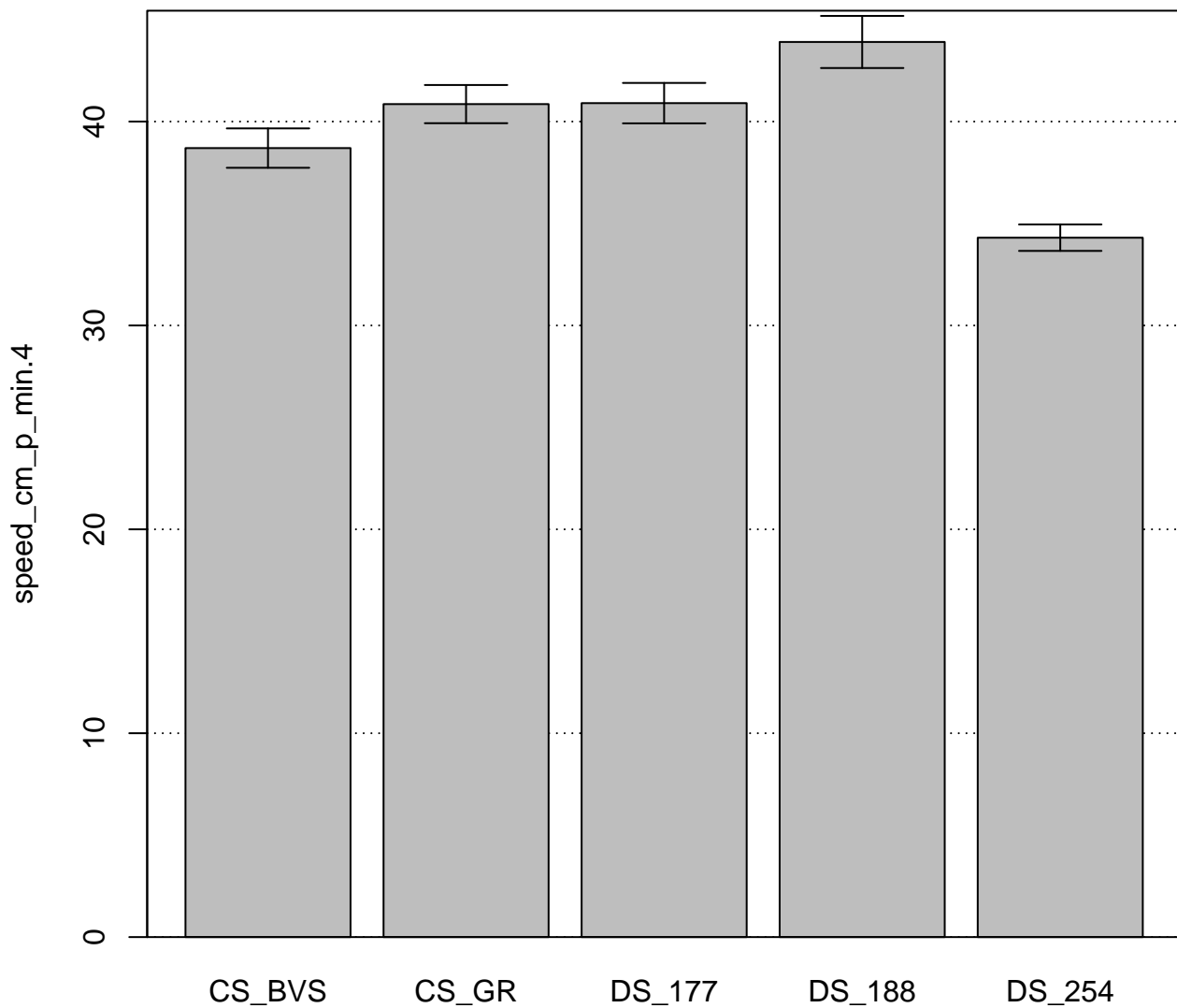
mean of speed\_cm\_p\_min.2



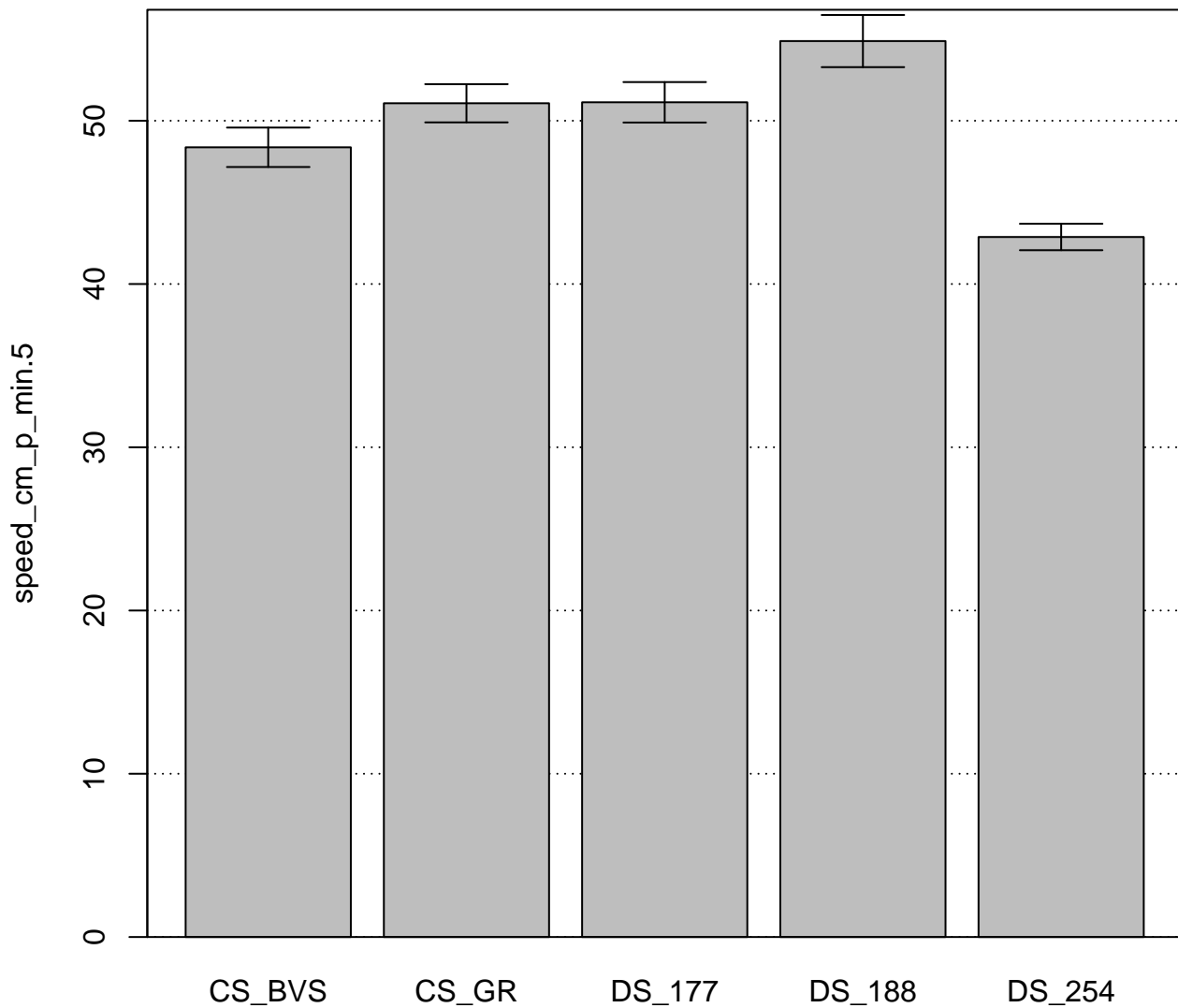
mean of speed\_cm\_p\_min.3



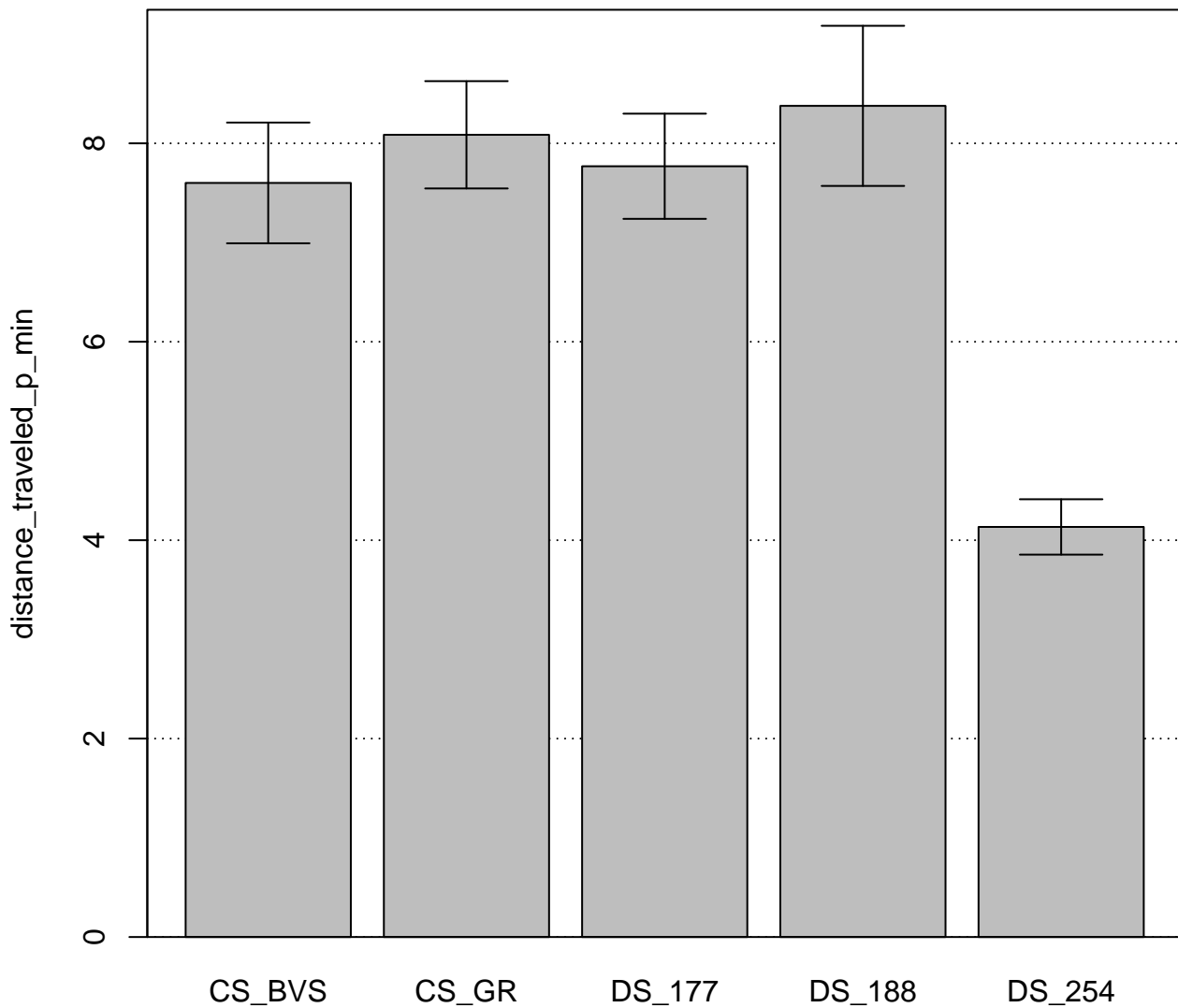
mean of speed\_cm\_p\_min.4



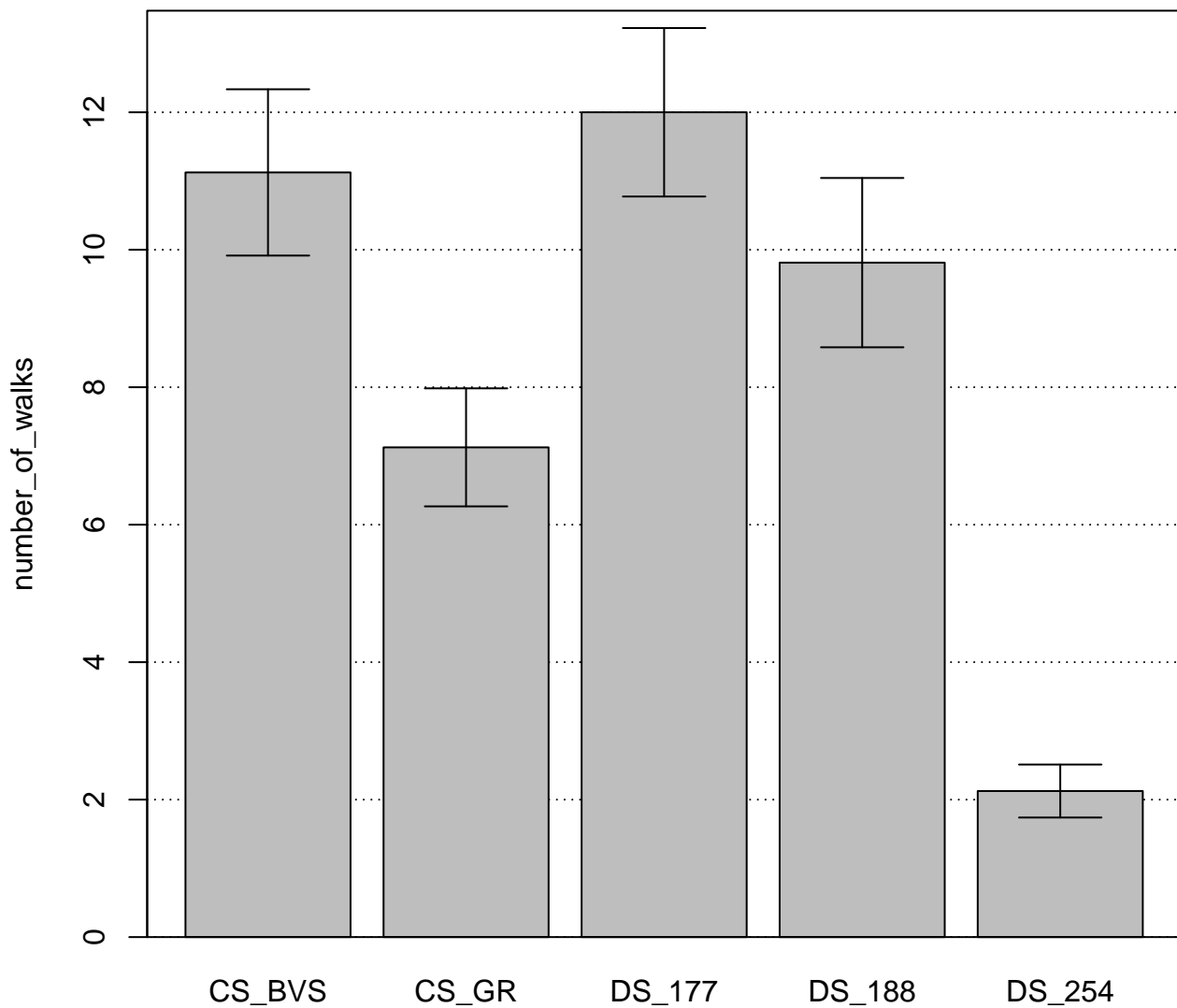
mean of speed\_cm\_p\_min.5



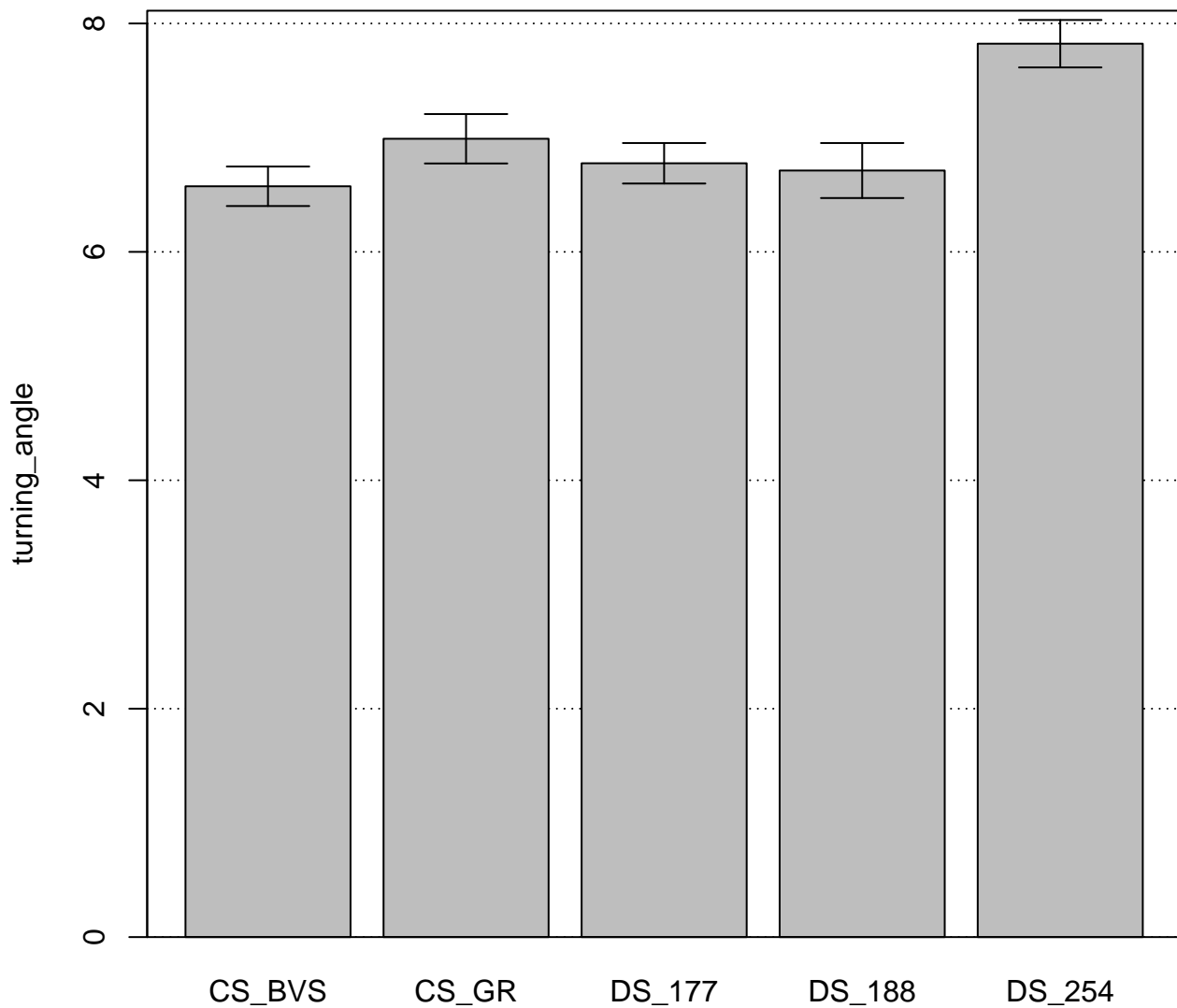
mean of distance\_traveled\_p\_min



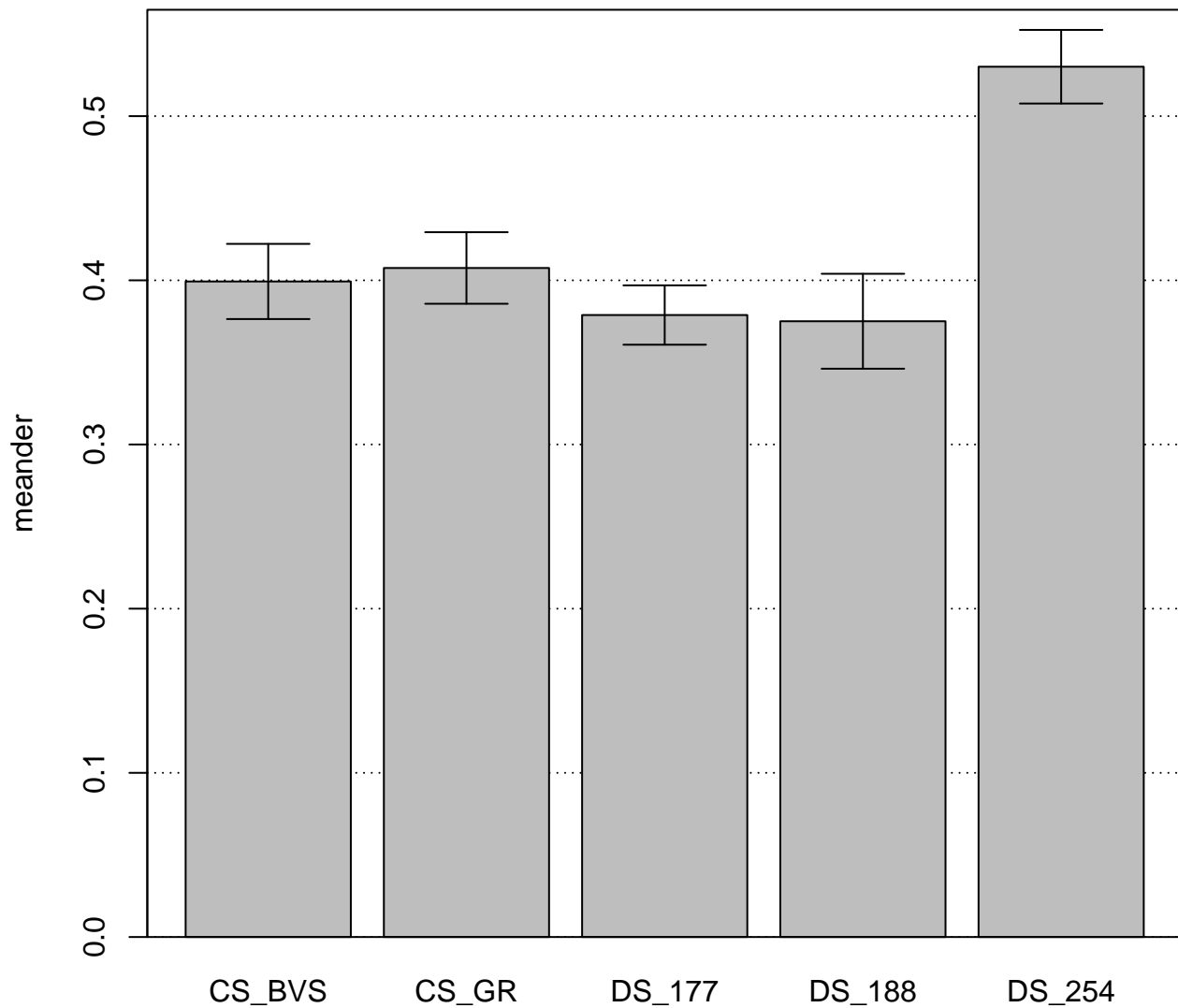
mean of number\_of\_walks



mean of turning\_angle

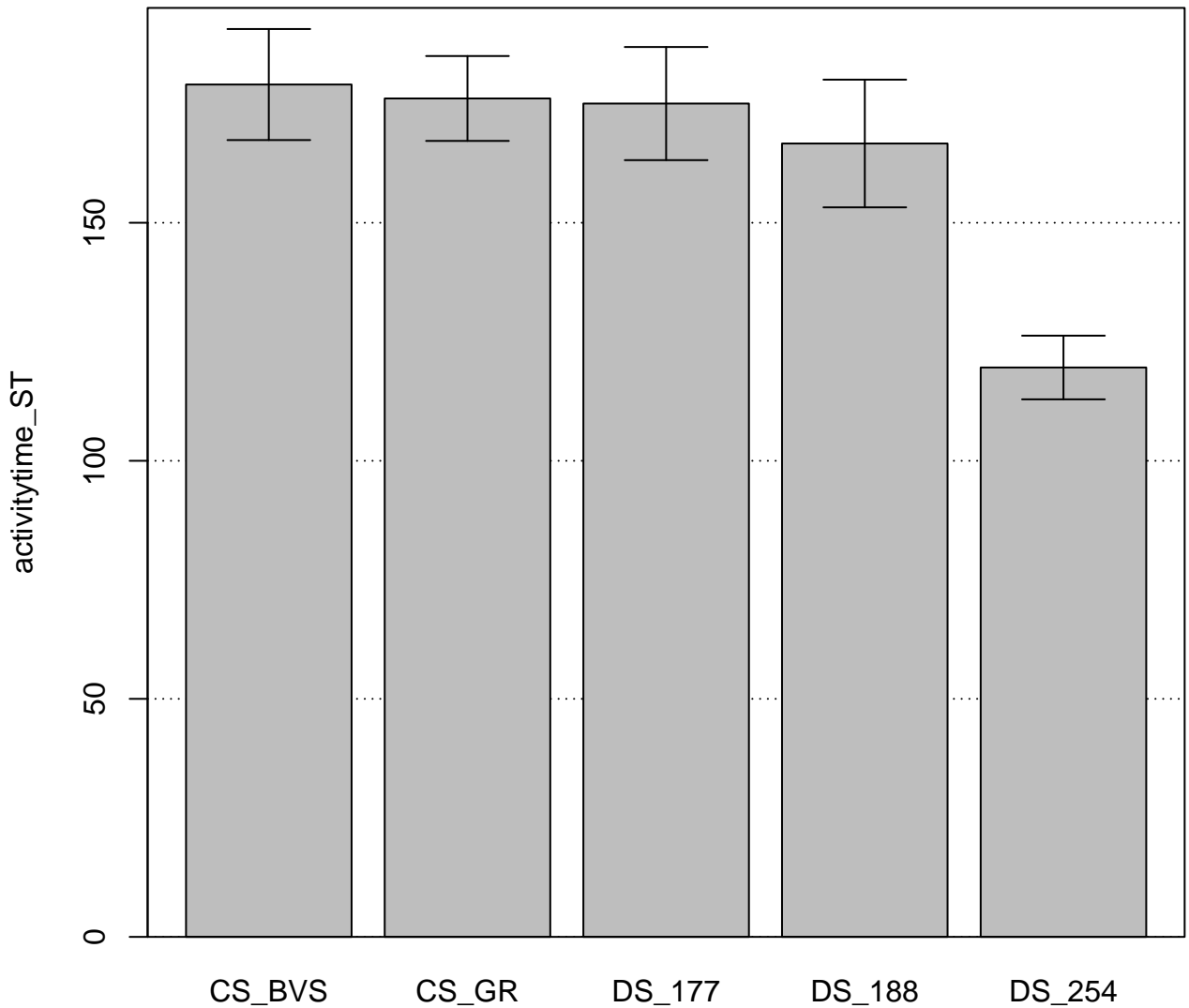


# mean of meander

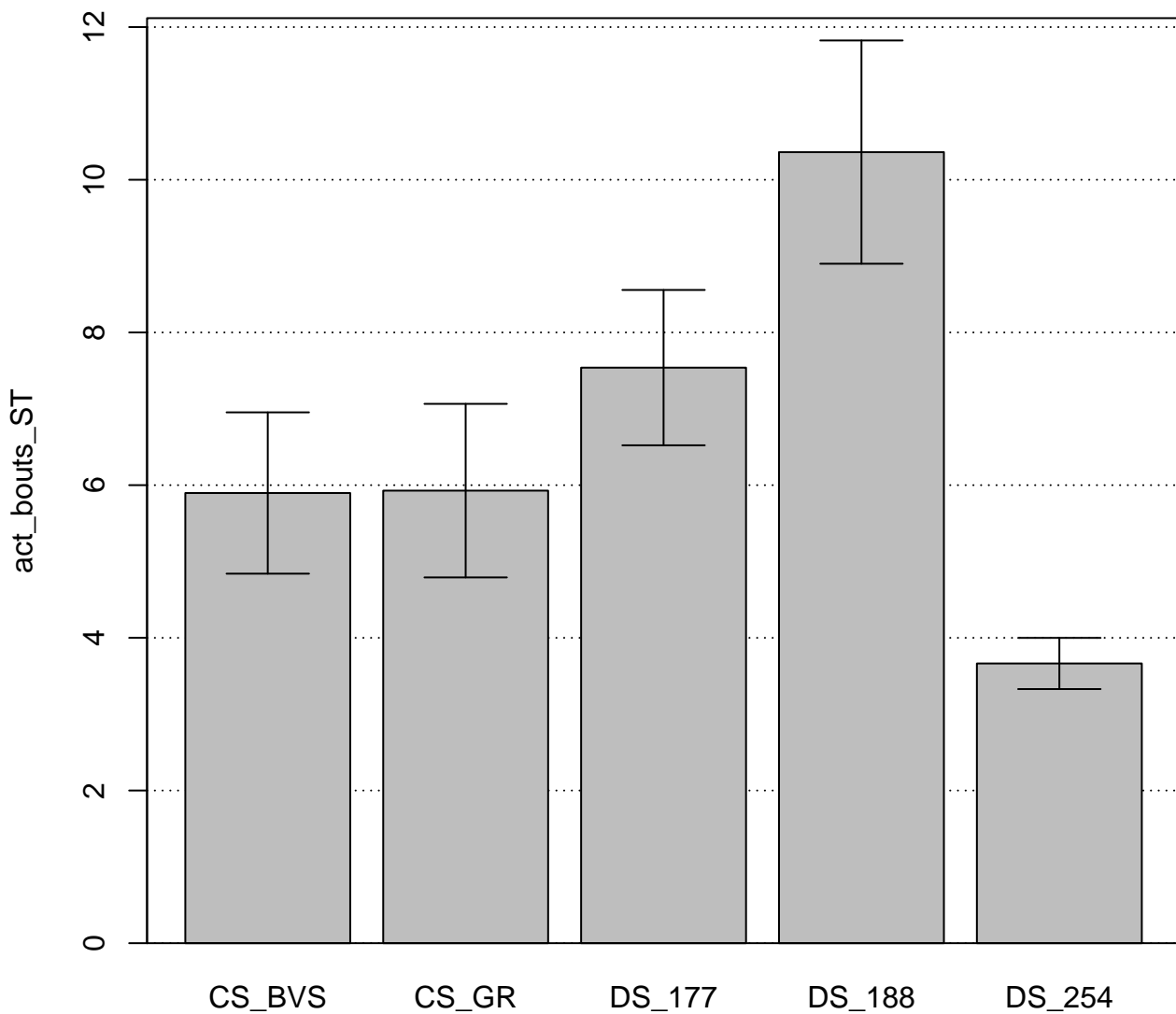




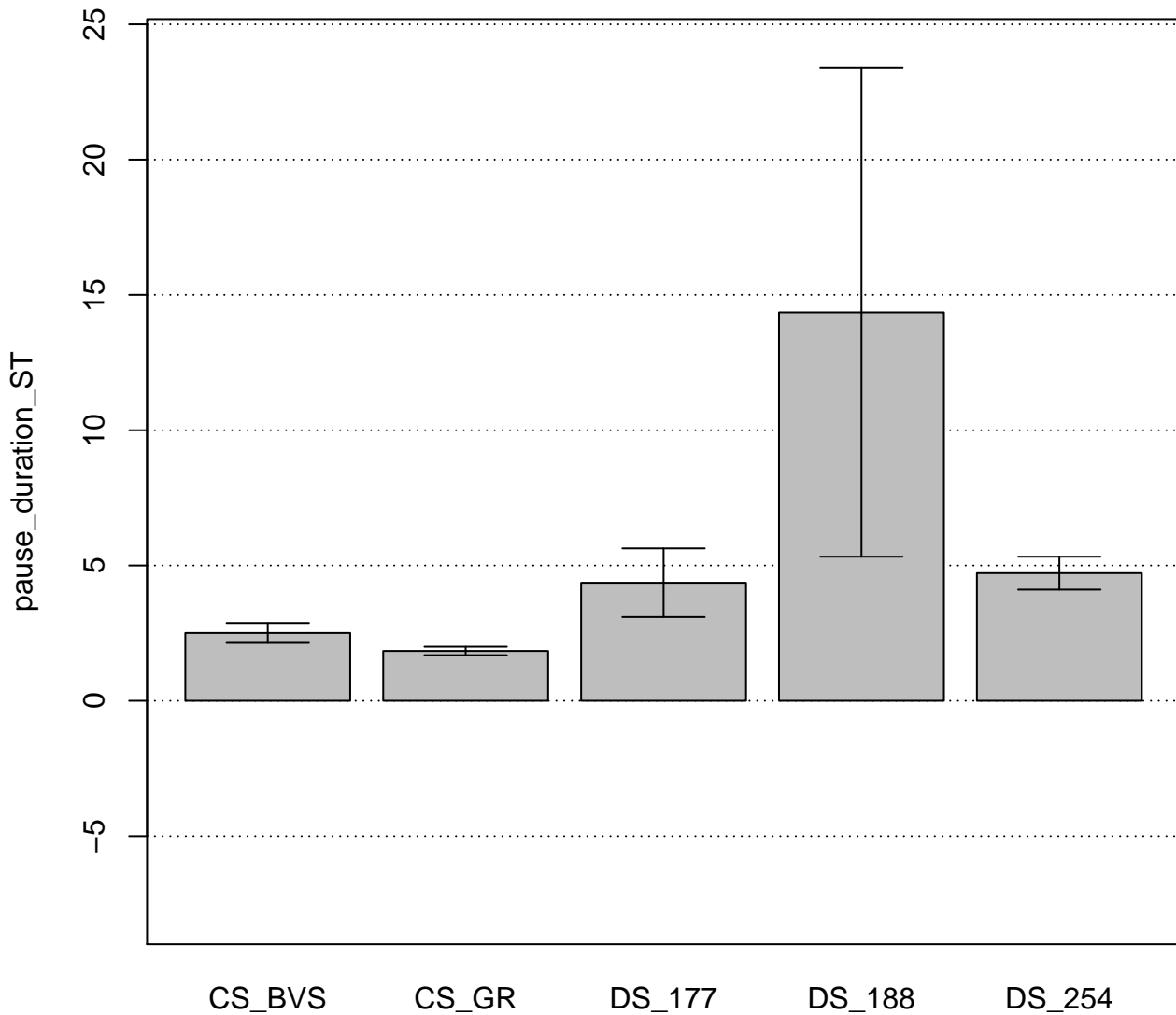
mean of activitytime\_ST



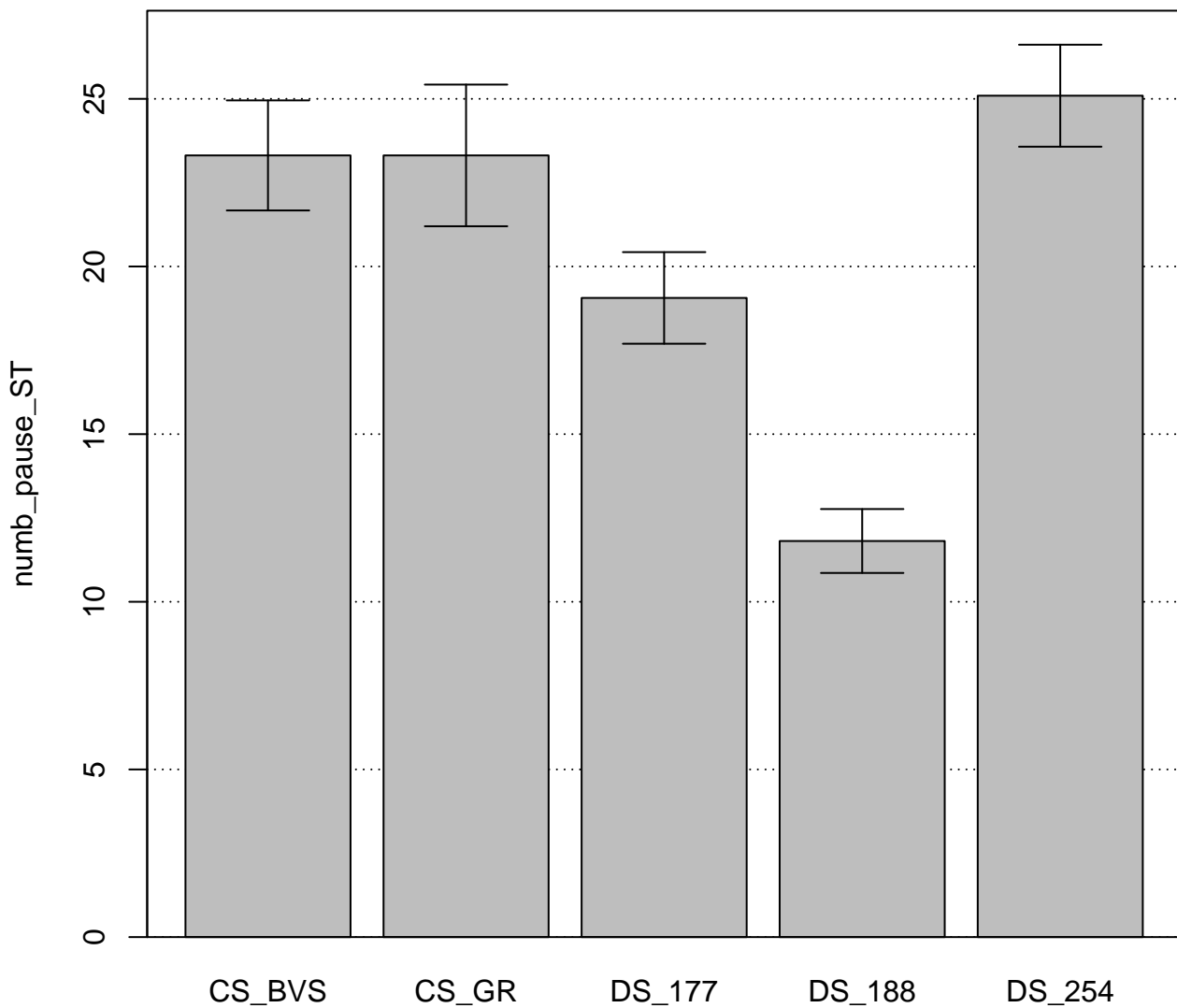
mean of act\_bouts\_ST



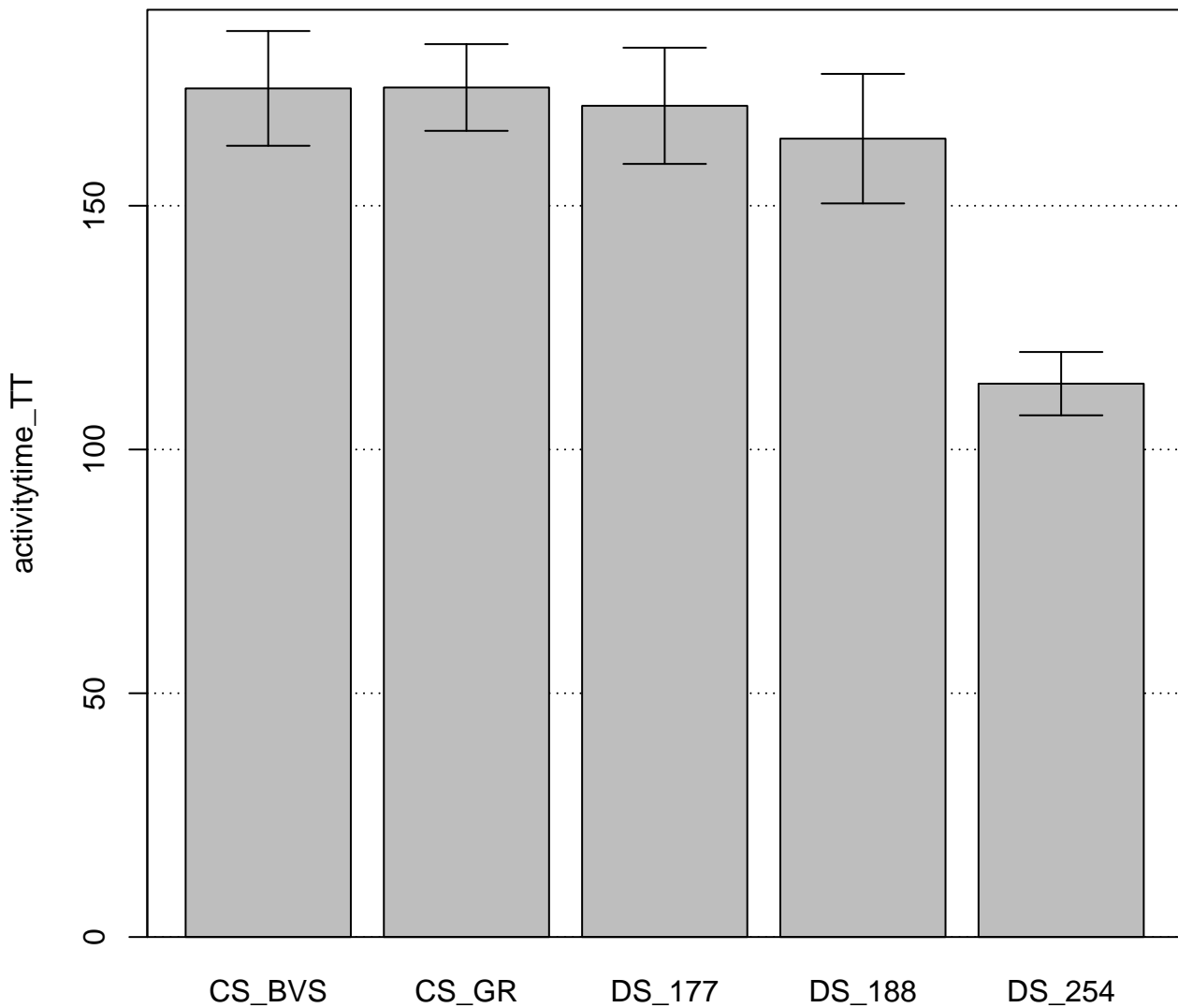
mean of pause\_duration\_ST



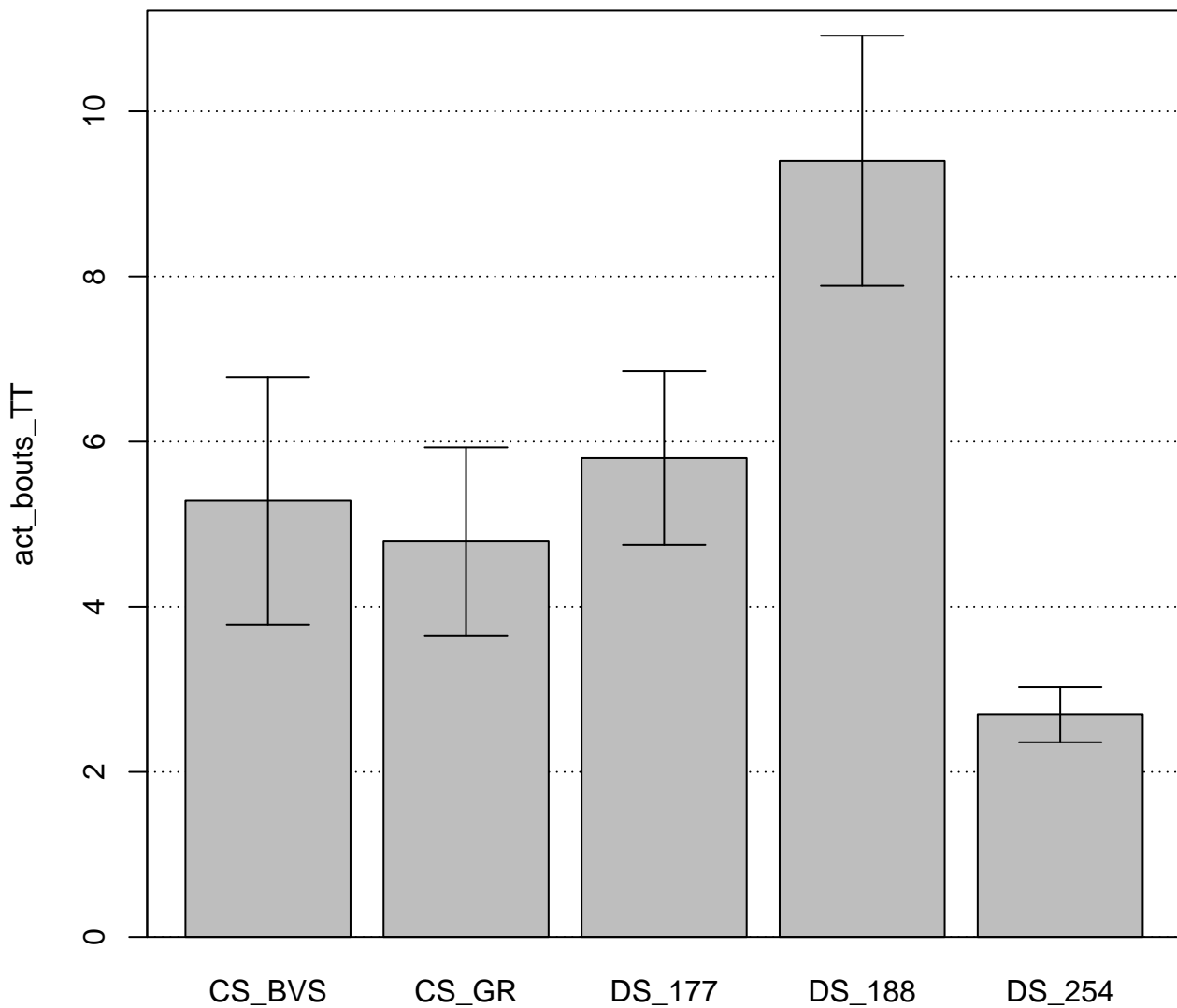
mean of numb\_pause\_ST



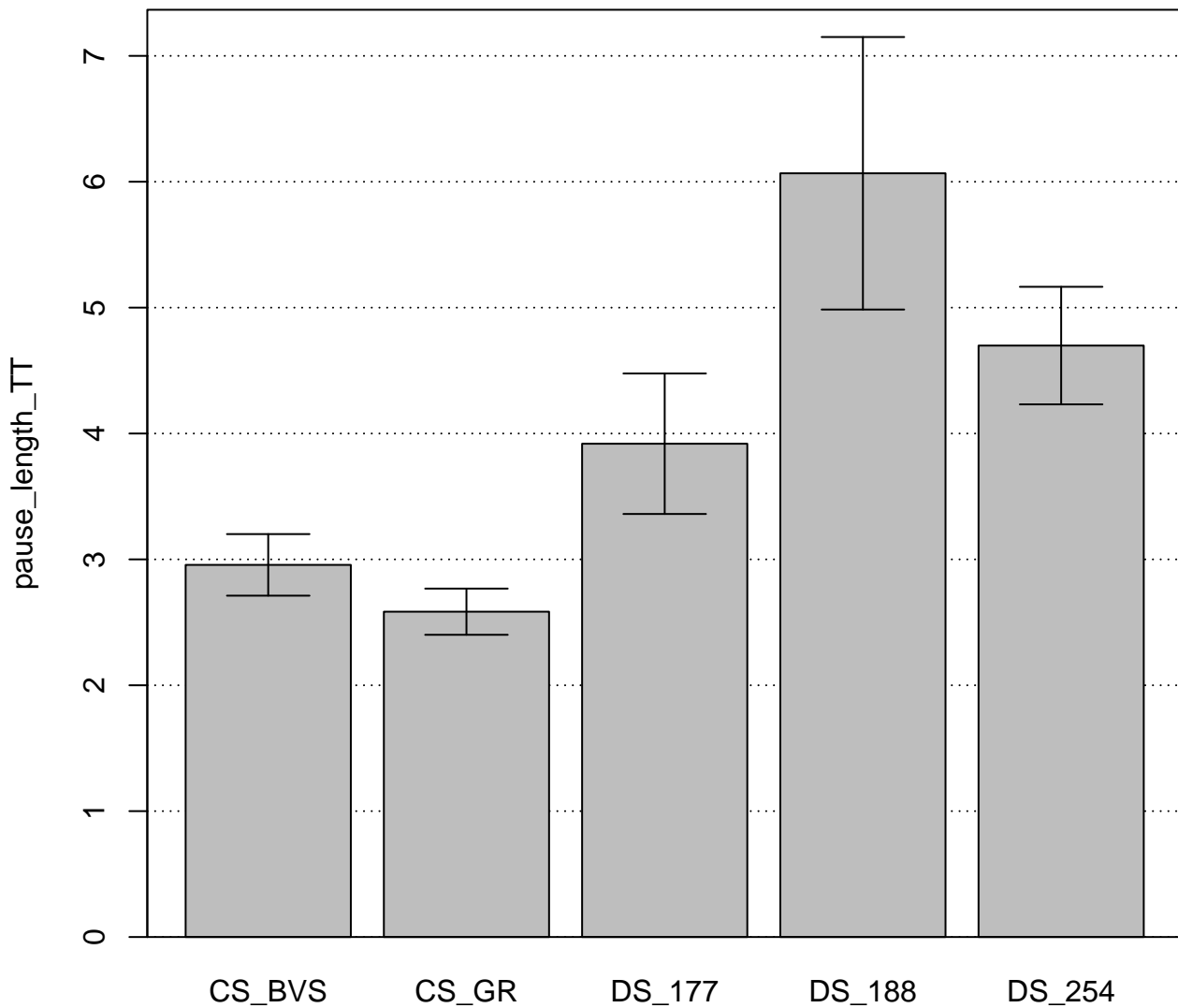
mean of activitytime\_TT



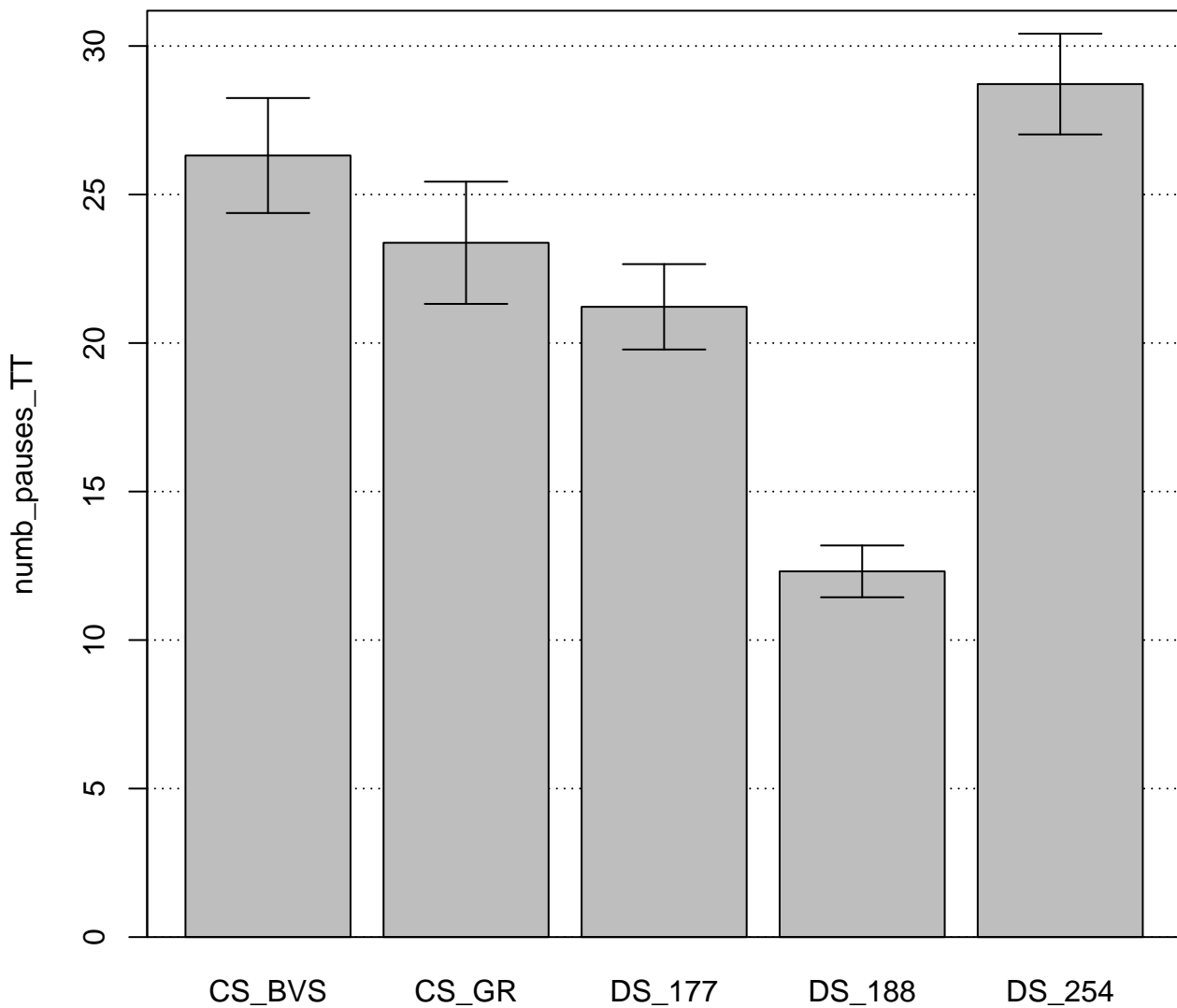
mean of act\_bouts\_TT



mean of pause\_length\_TT

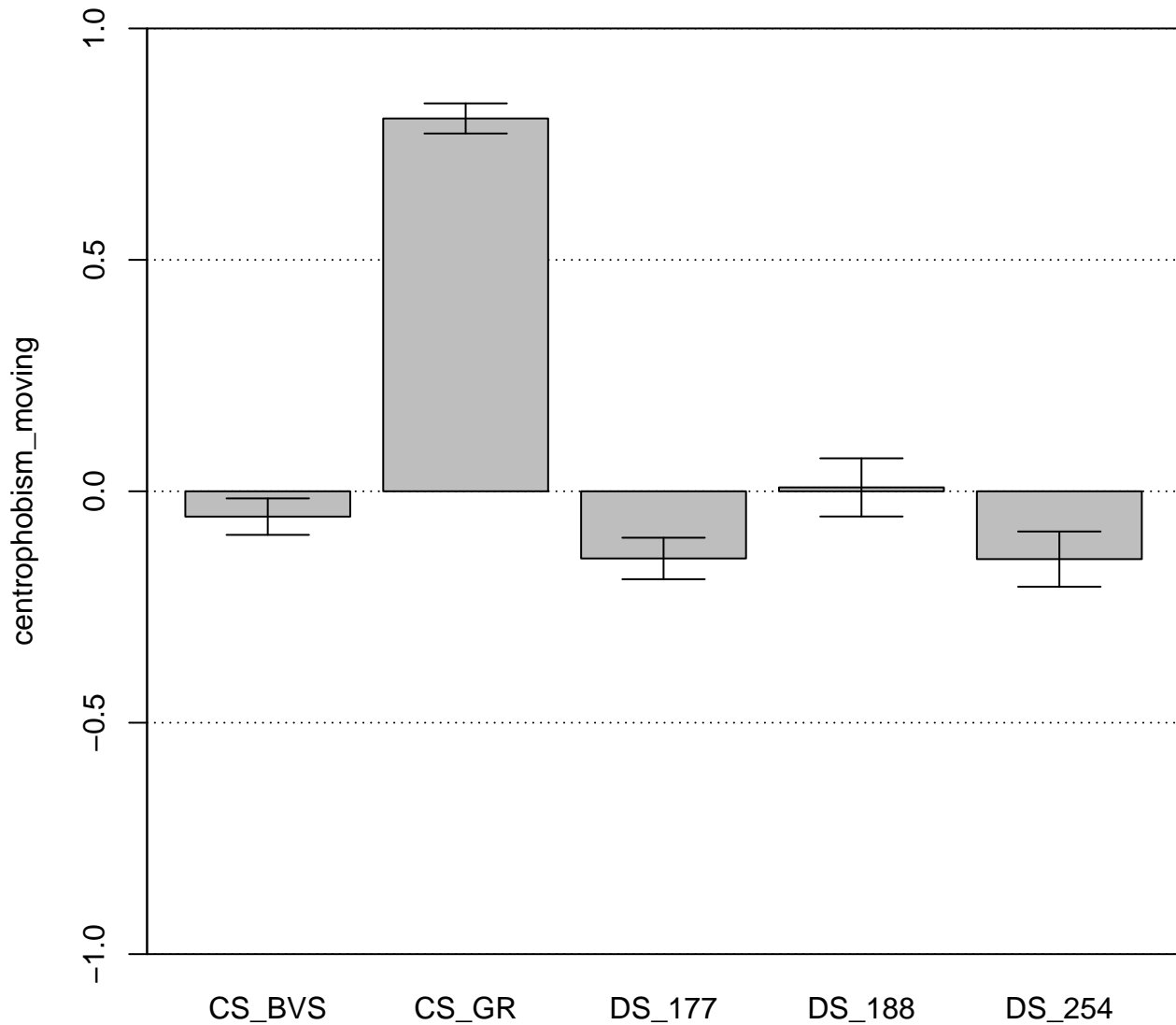


mean of numb\_pauses\_TT

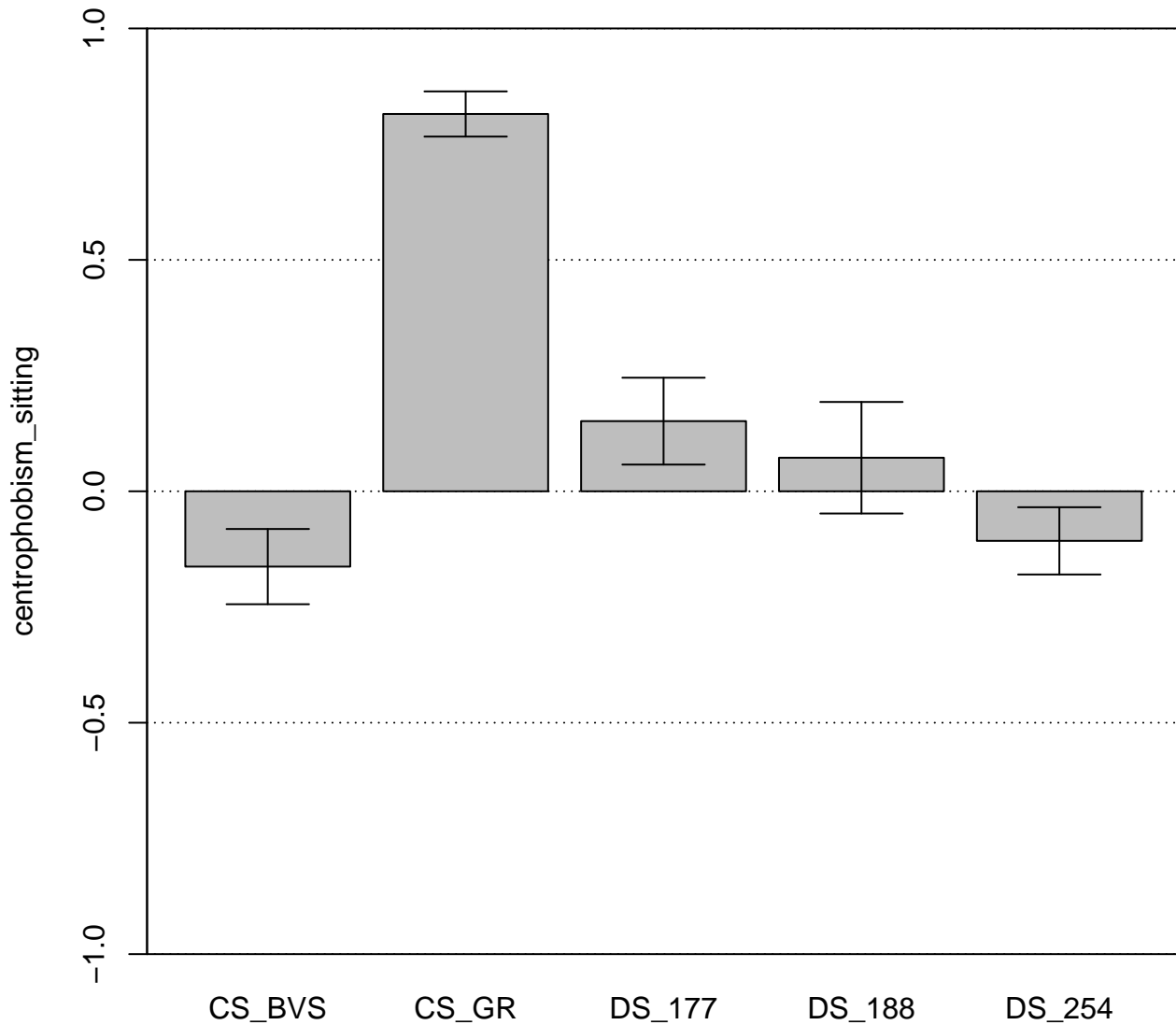




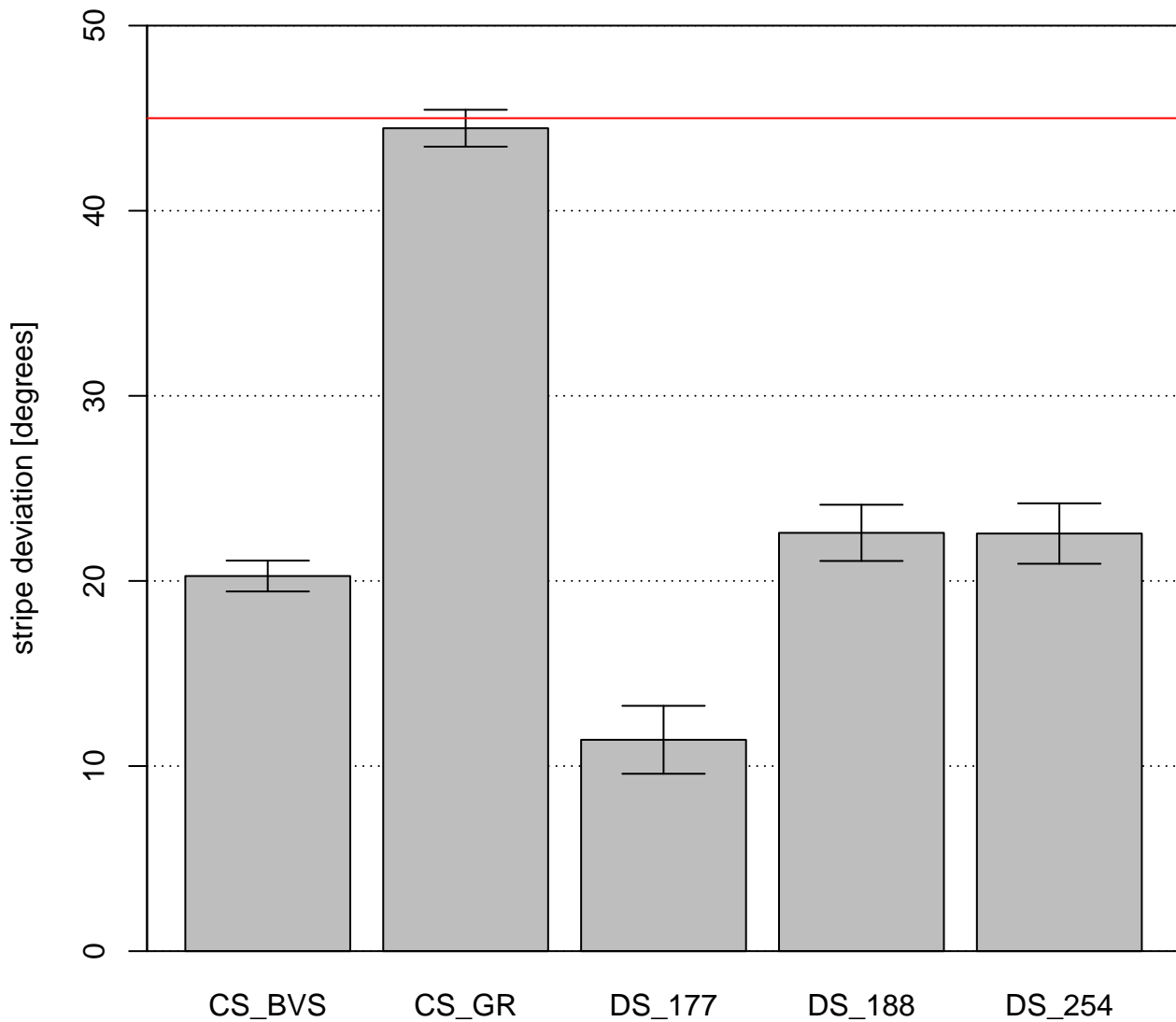
mean of centrophobism\_moving



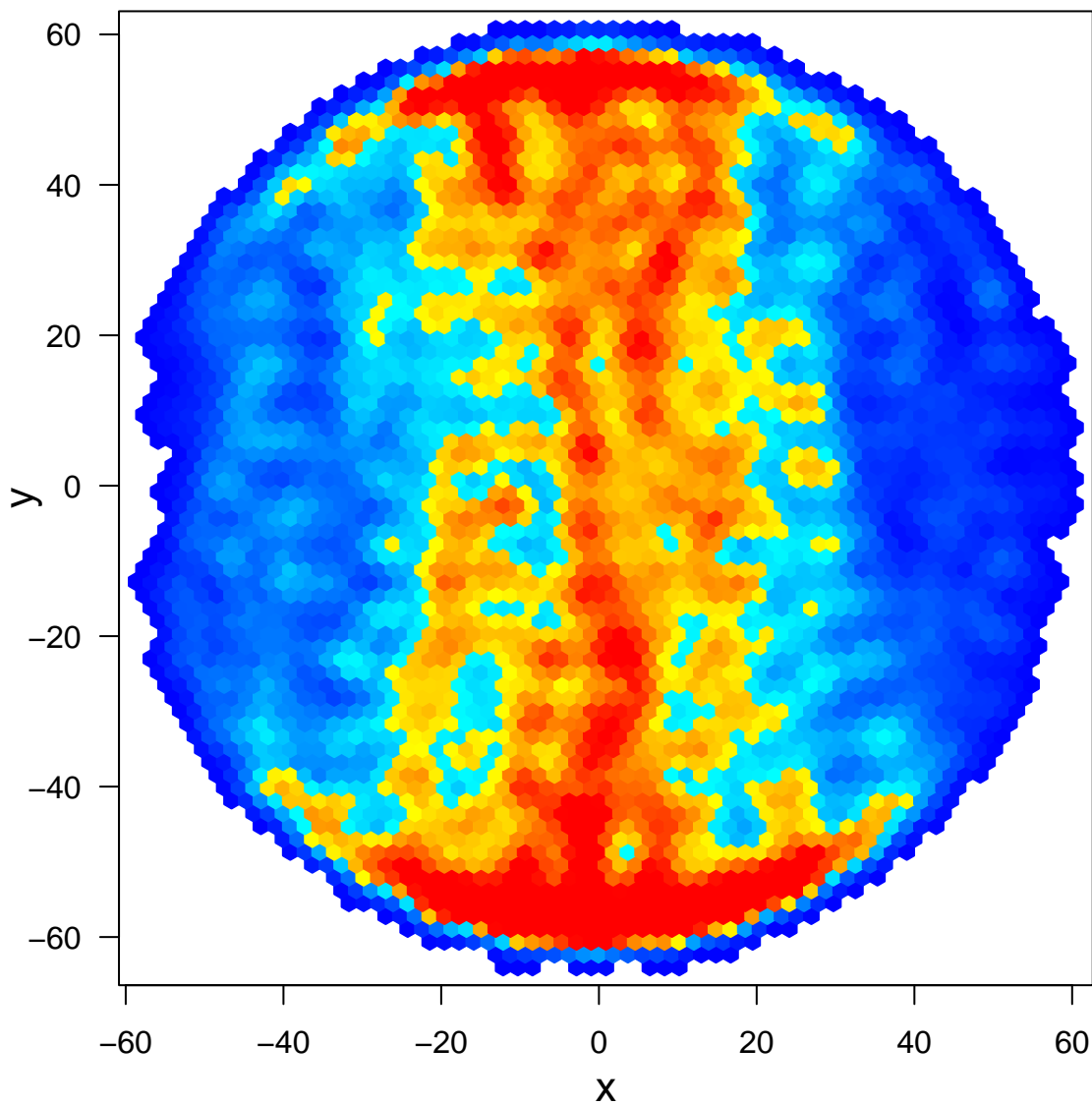
mean of centrophobism\_sitting



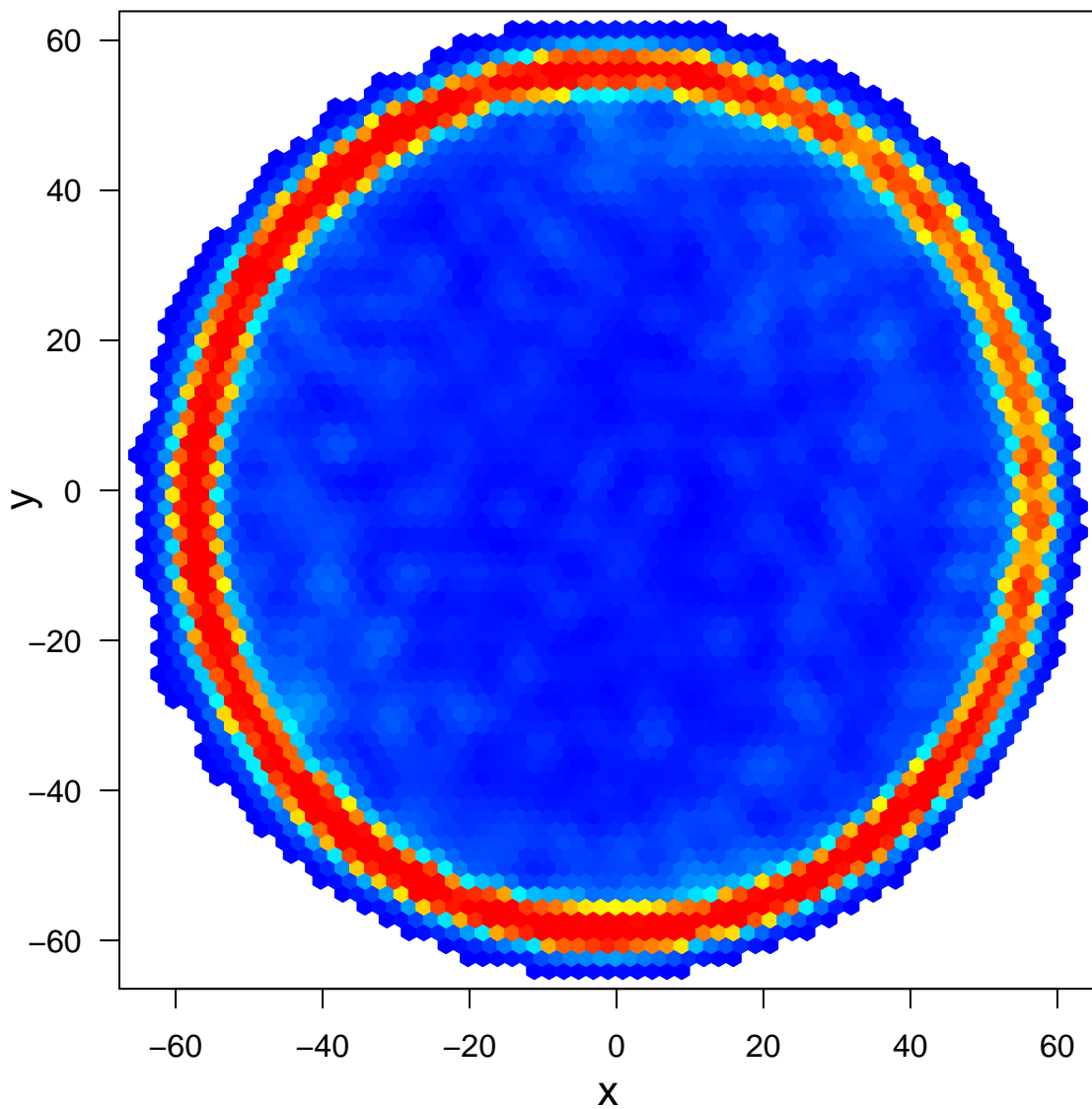
mean of stripe\_deviation



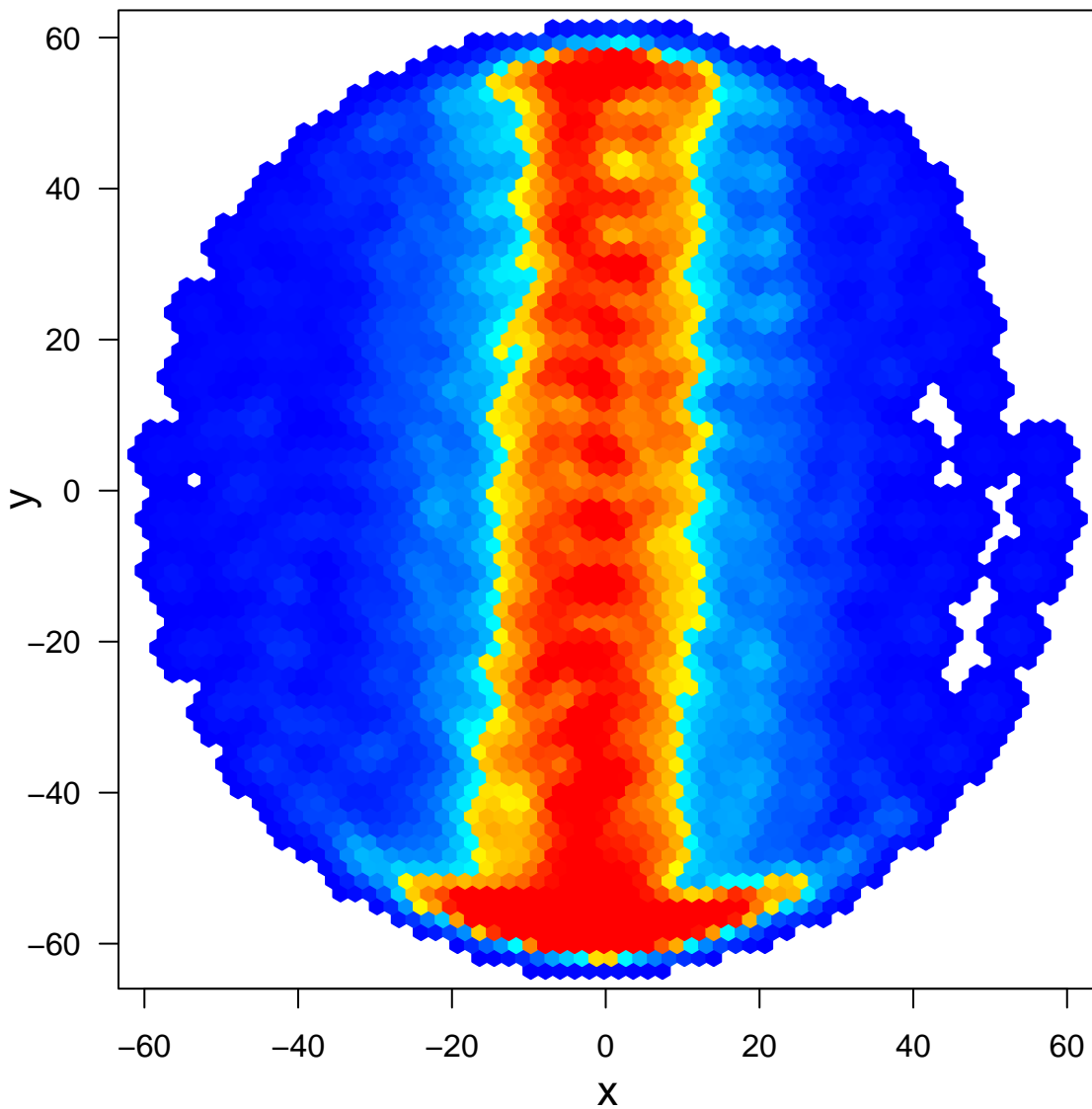
Transition plot for CS\_BVS



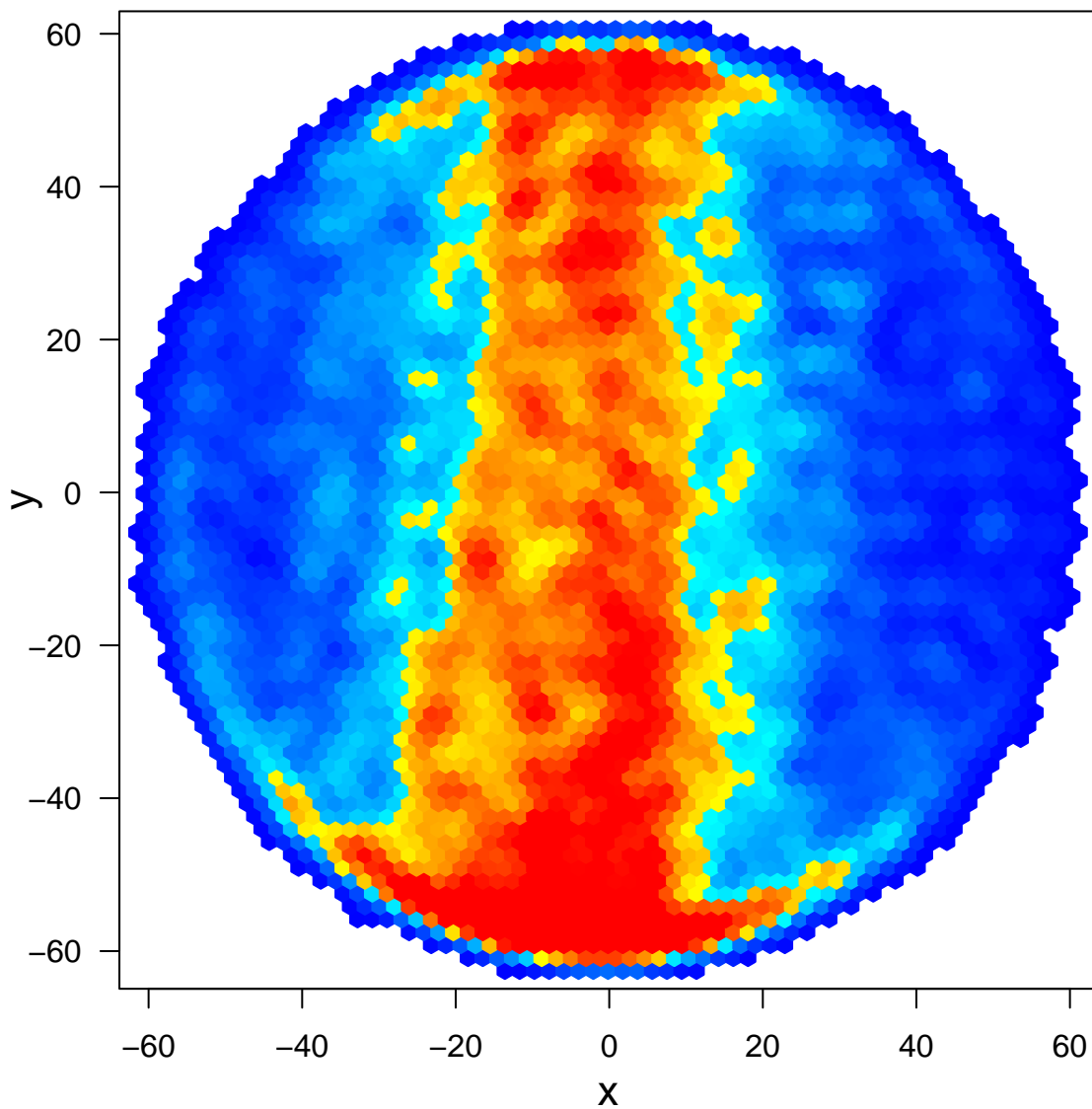
Transition plot for CS\_GR



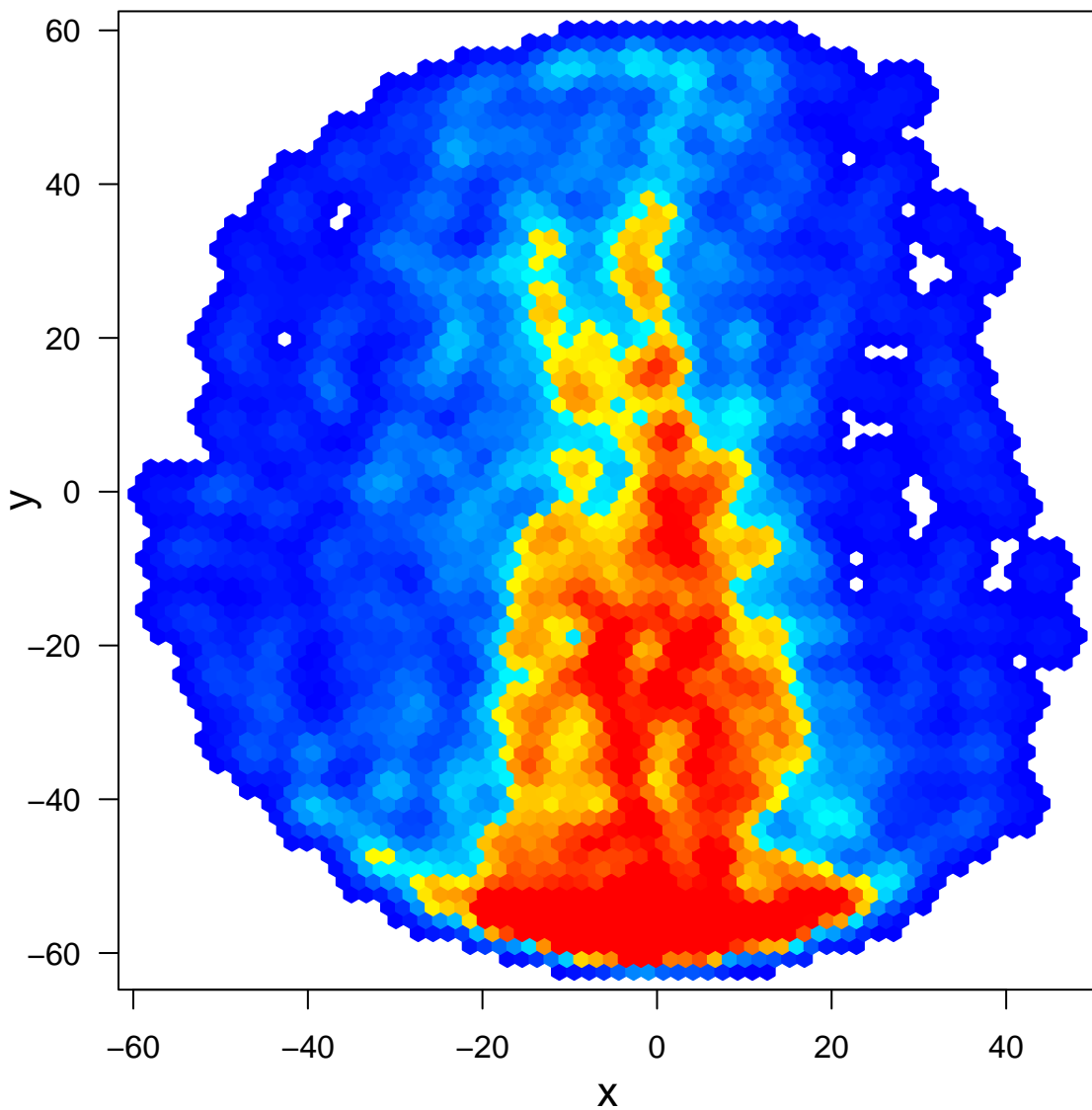
Transition plot for DS\_177



Transition plot for DS\_188

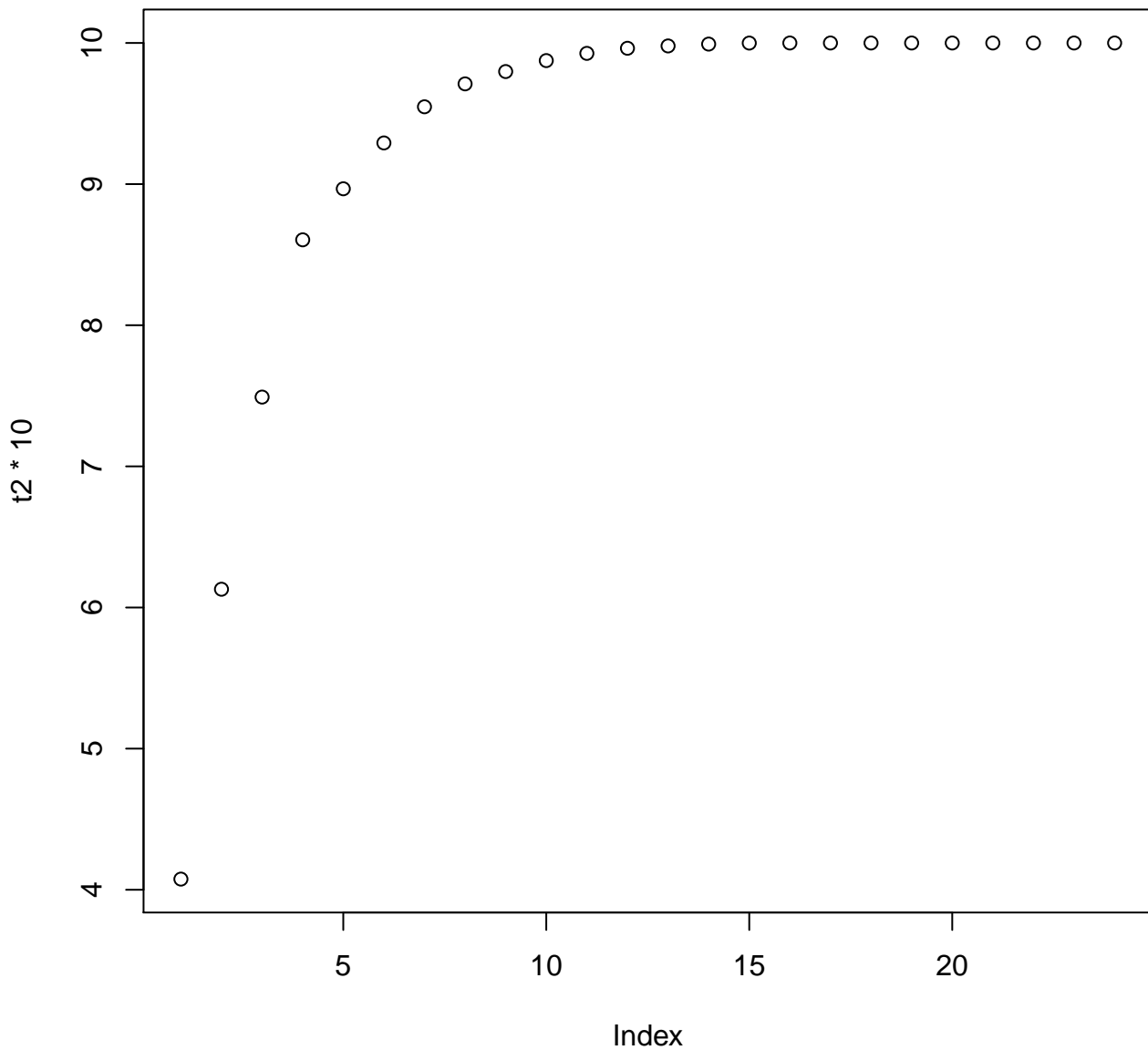


Transition plot for DS\_254

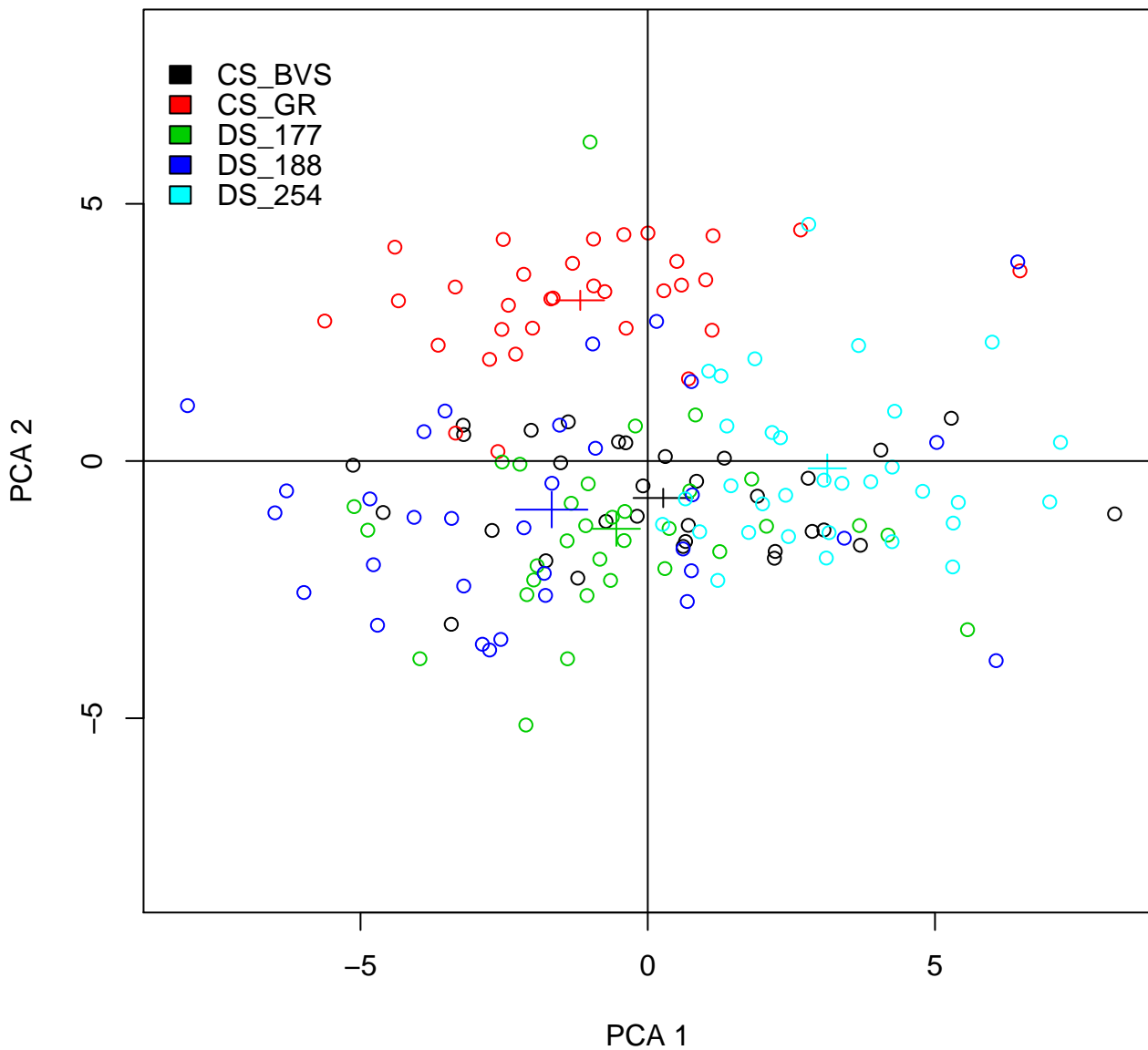




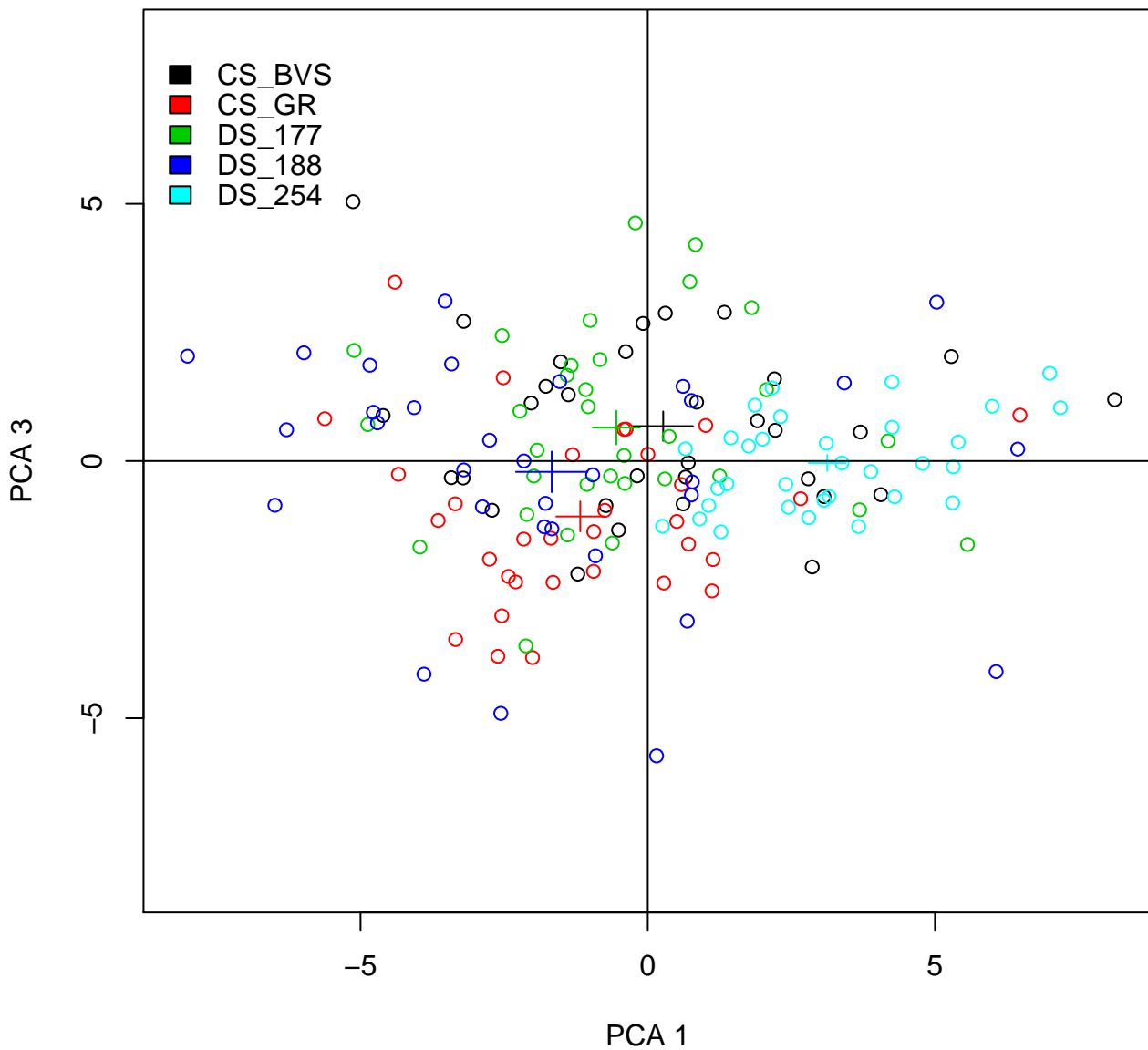
**variance explained cumulative**



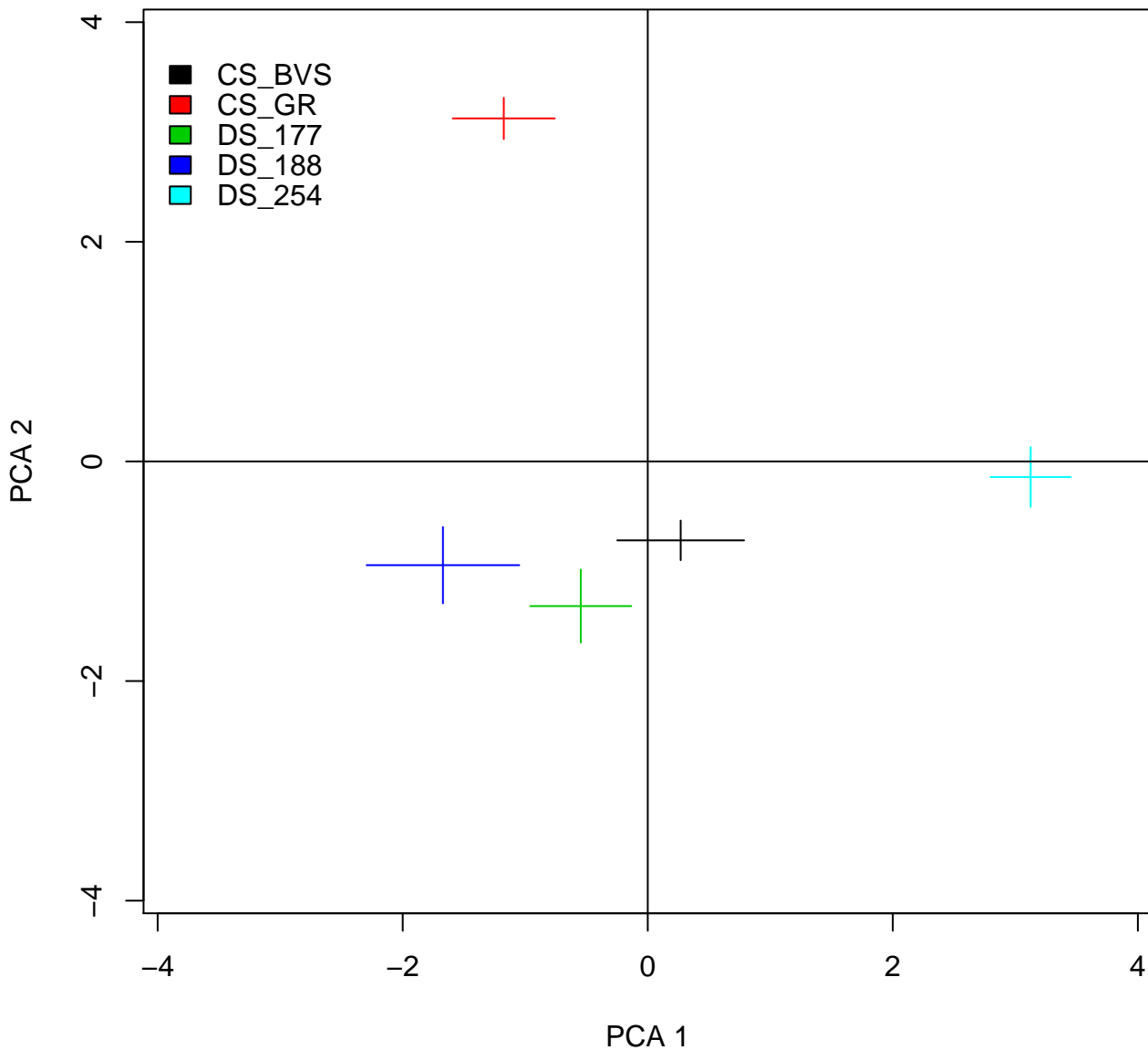
distance biplot



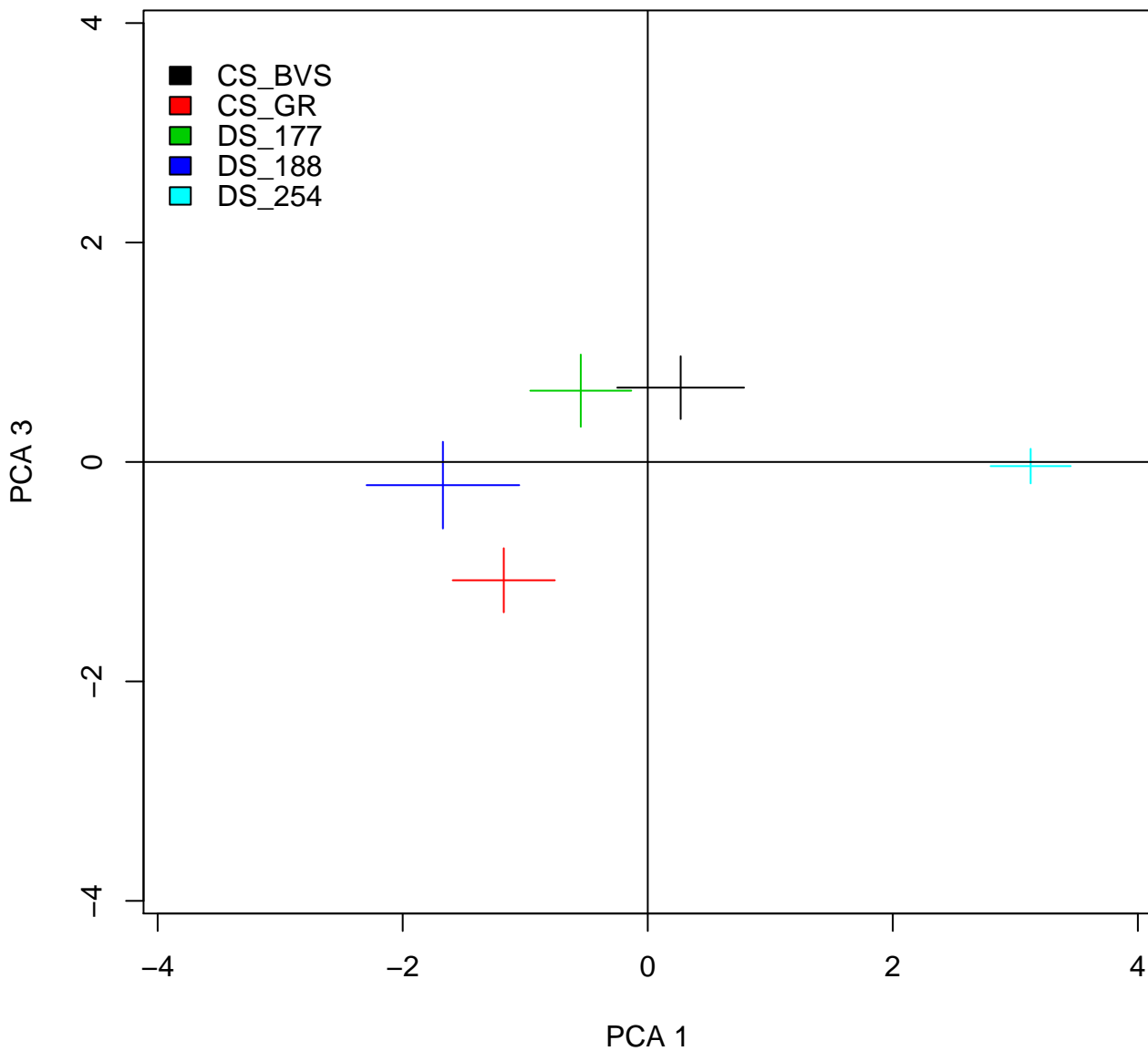
distance biplot



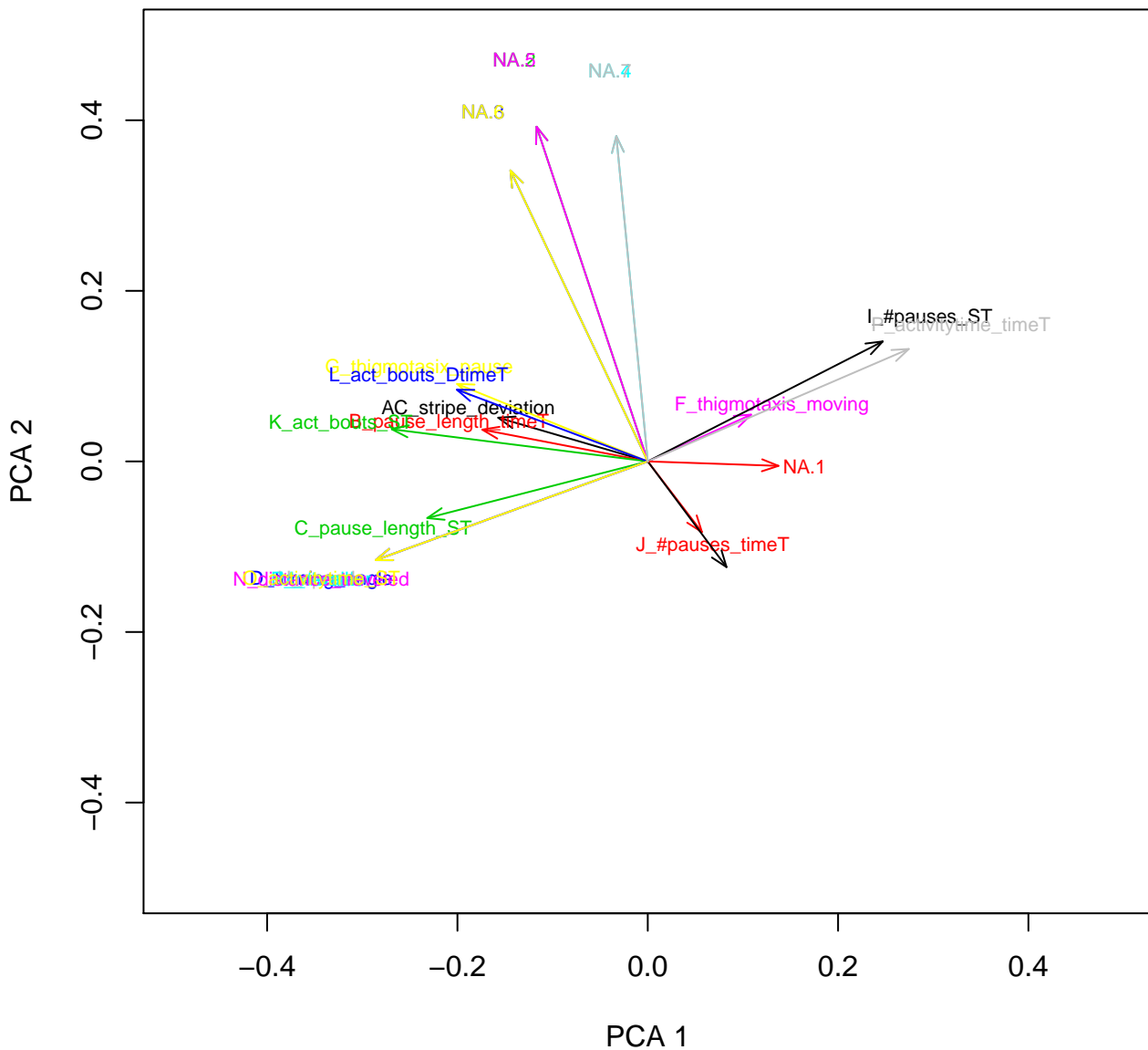
**distance biplot**



**distance biplot**



distance biplot



distance biplot

