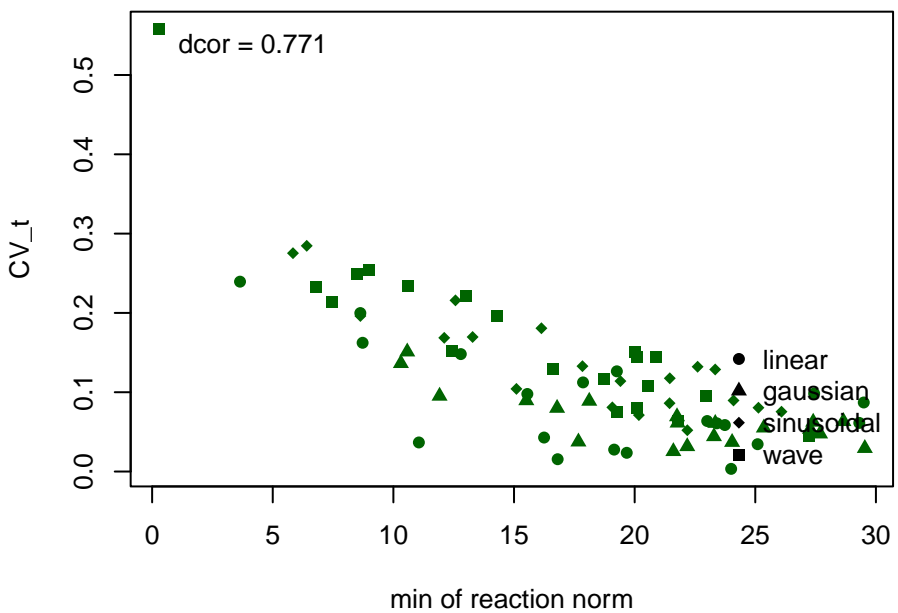
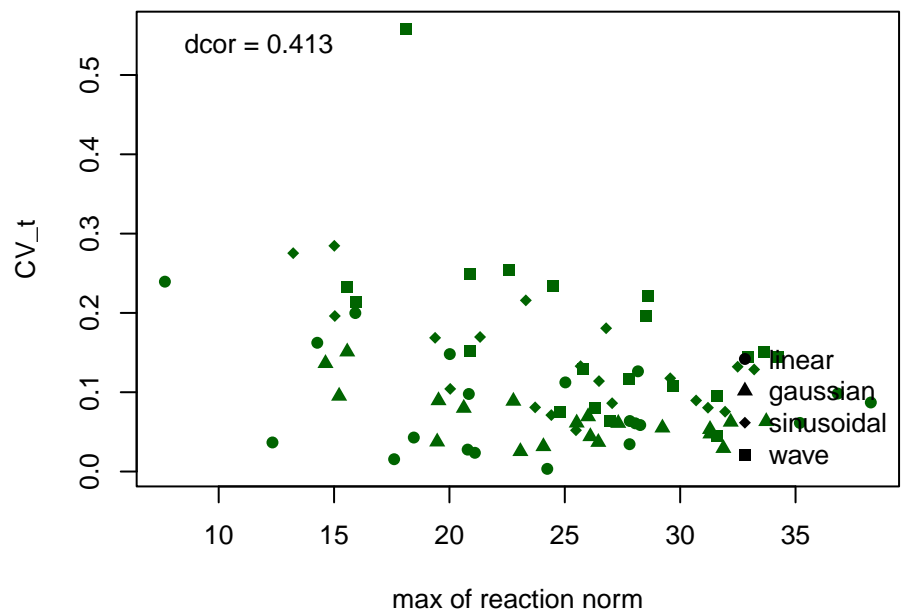


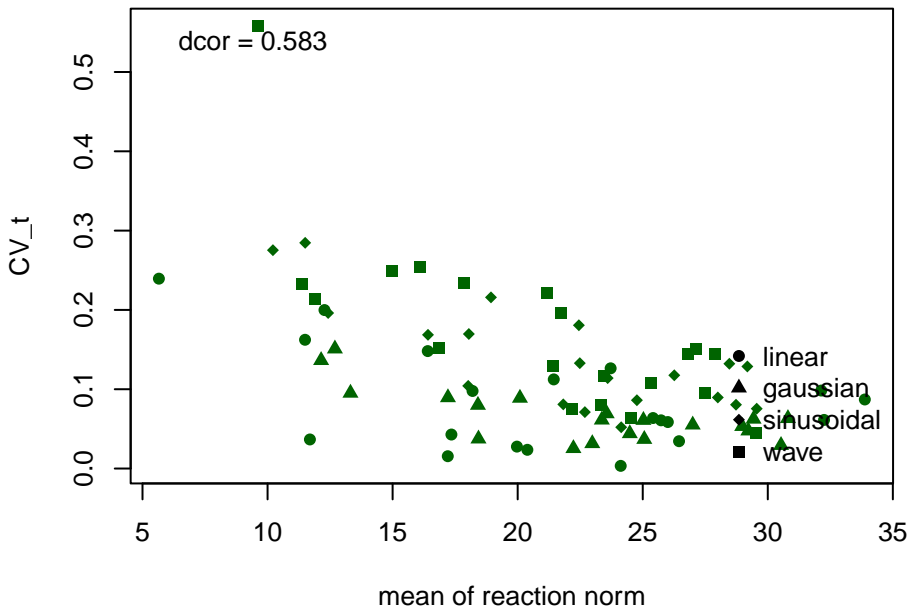
**CV_t vs. min
dcor corr = 0.771**



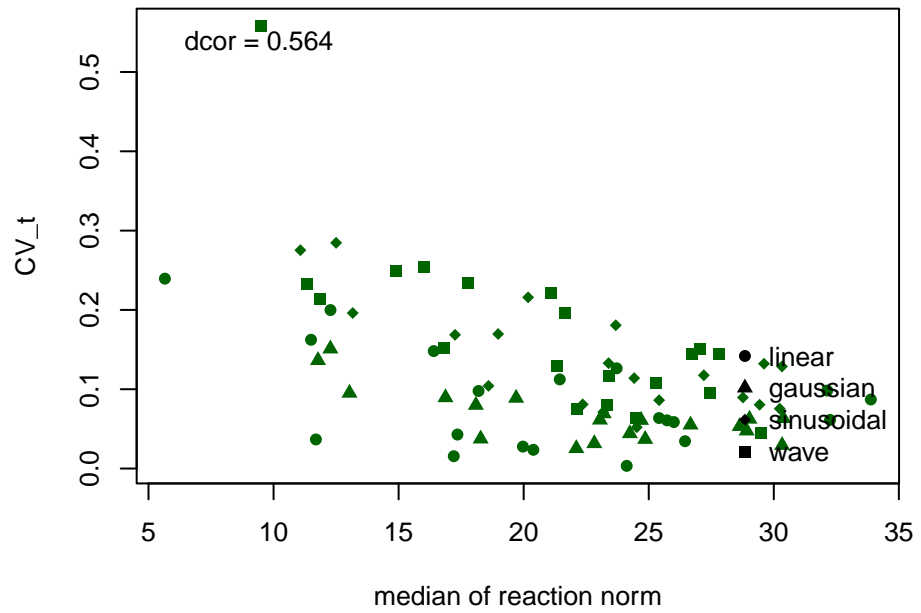
**CV_t vs. max
dcor corr = 0.413**



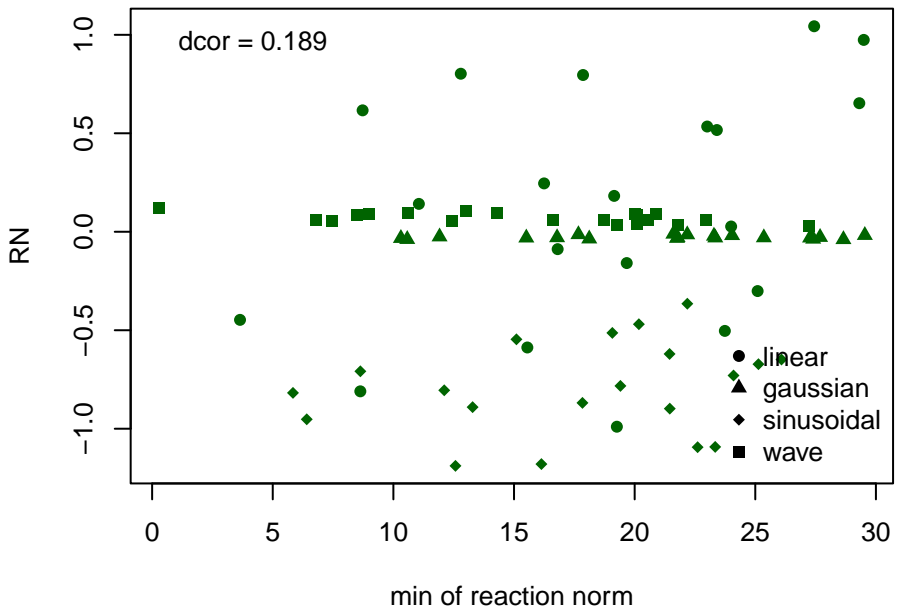
**CV_t vs. mean
dcor corr = 0.583**



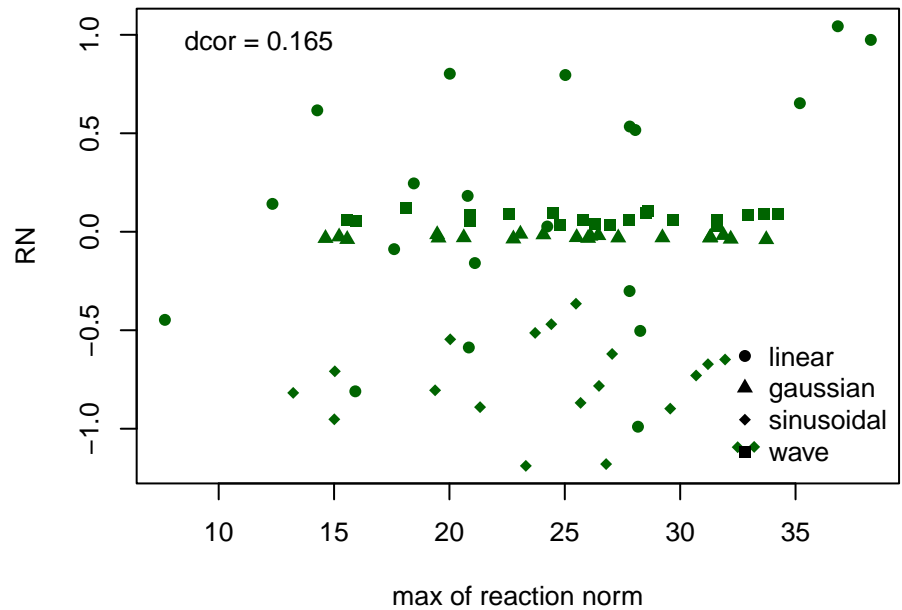
**CV_t vs. median
dcor corr = 0.564**



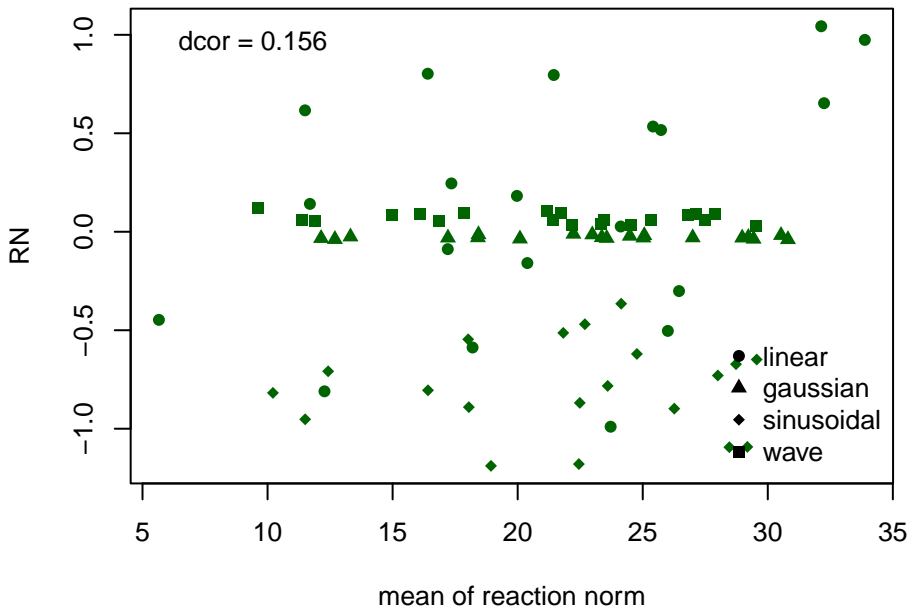
RN vs. min
dcor corr = 0.189



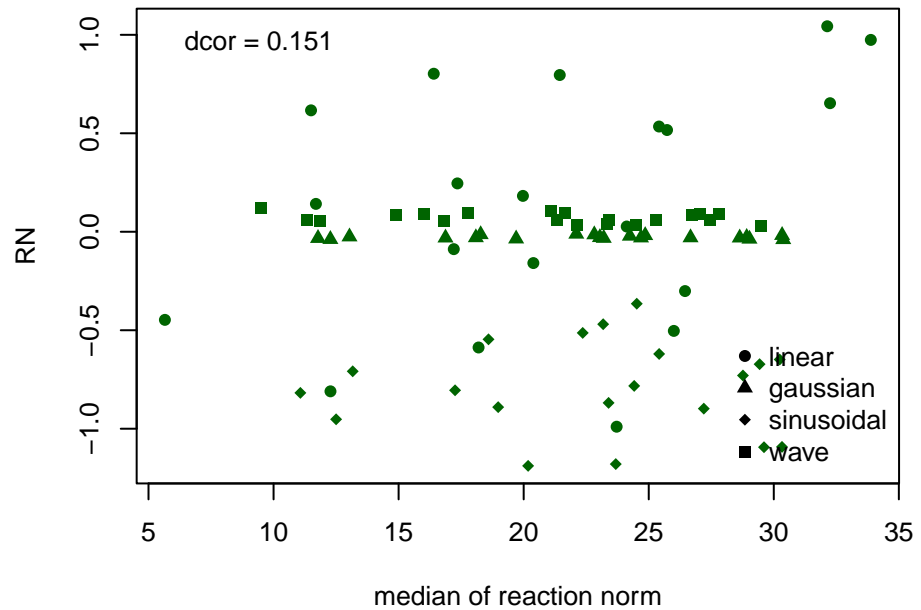
RN vs. max
dcor corr = 0.165



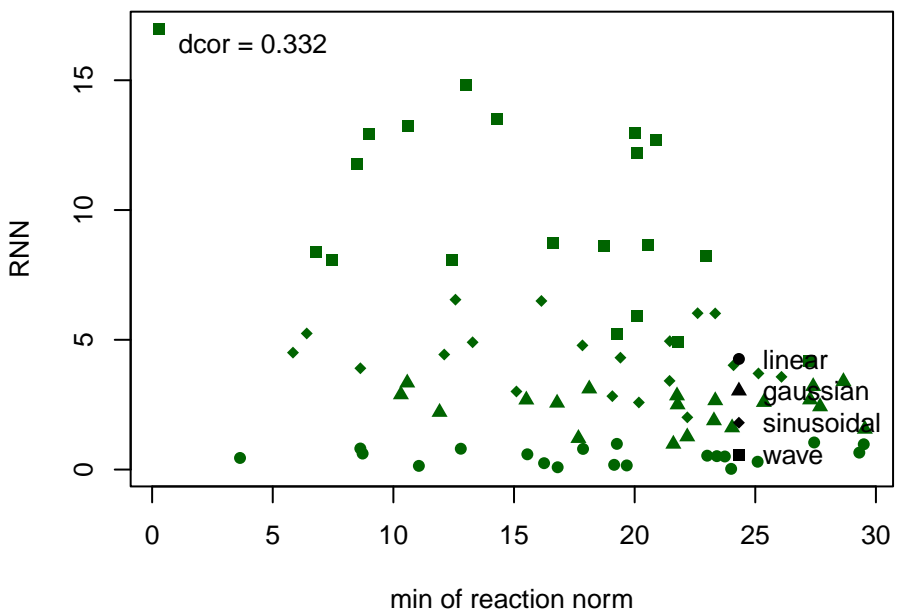
RN vs. mean
dcor corr = 0.156



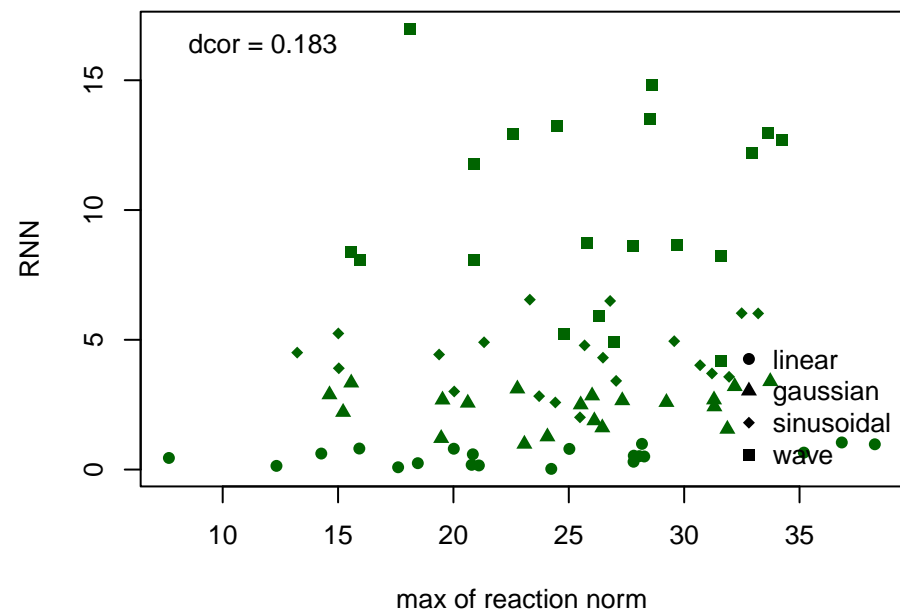
RN vs. median
dcor corr = 0.151



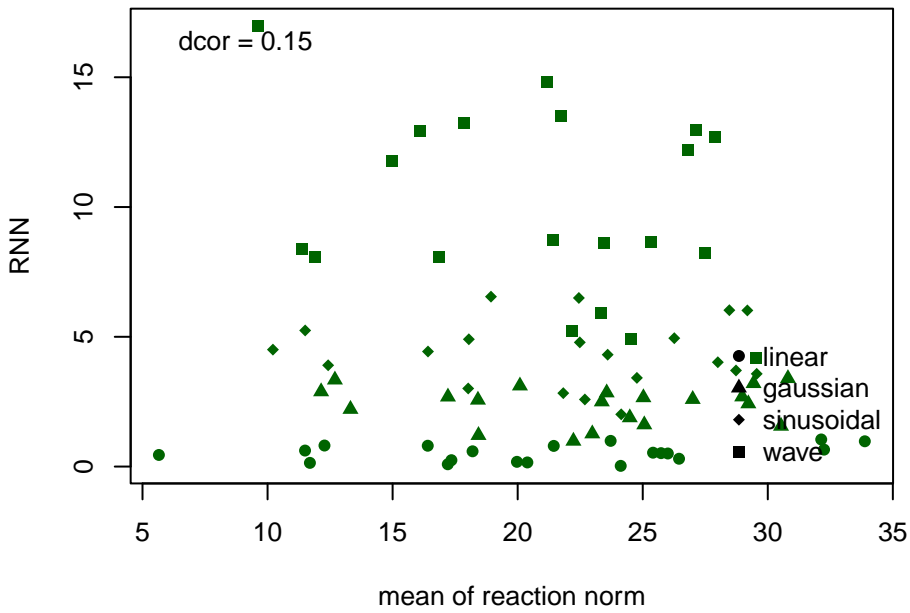
RNN vs. min
dcor corr = 0.332



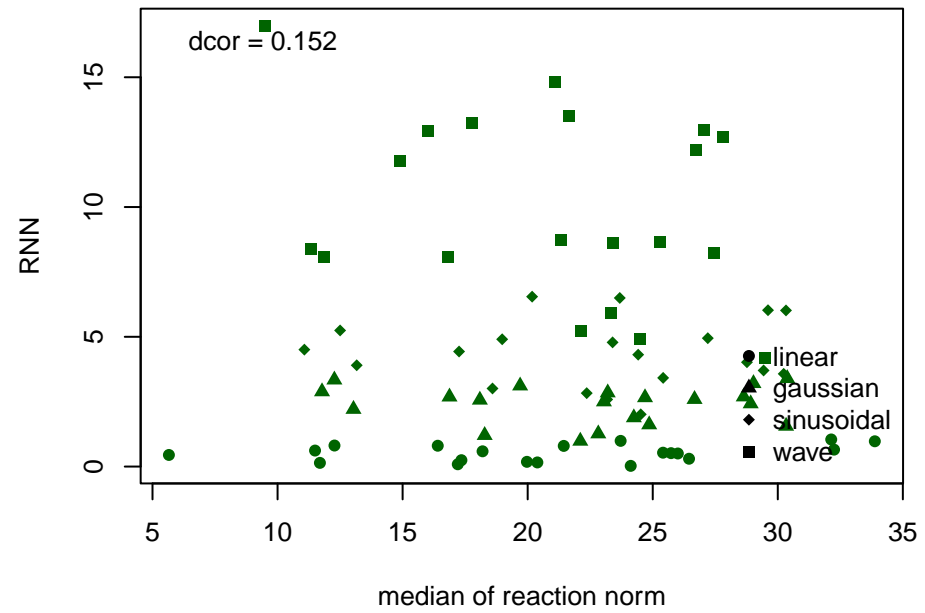
RNN vs. max
dcor corr = 0.183



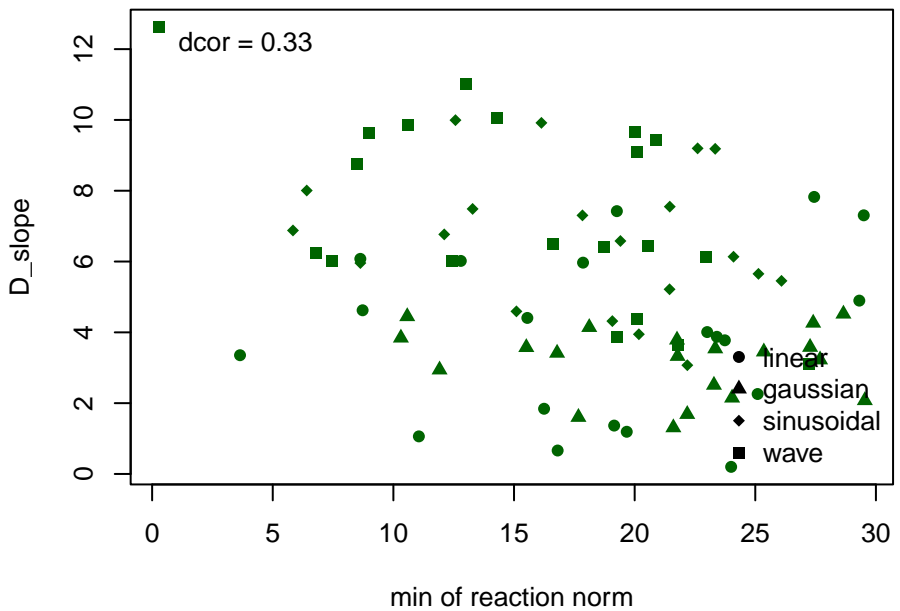
RNN vs. mean
dcor corr = 0.15



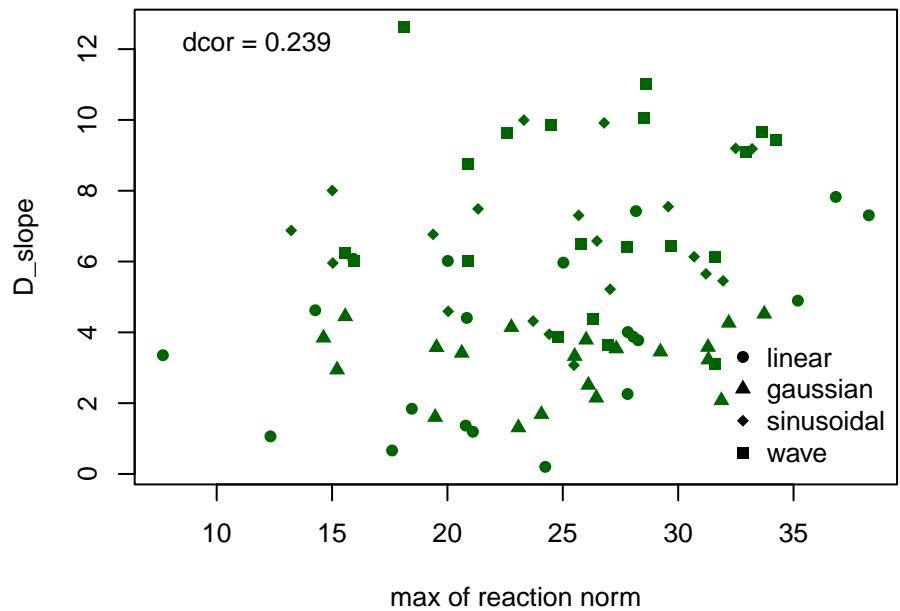
RNN vs. median
dcor corr = 0.152



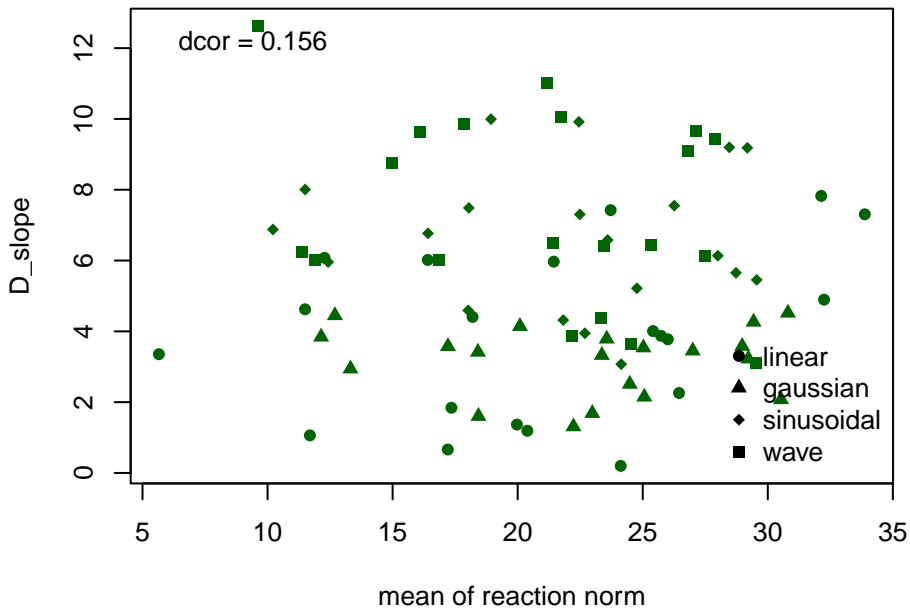
**D_slope vs. min
dcor corr = 0.33**



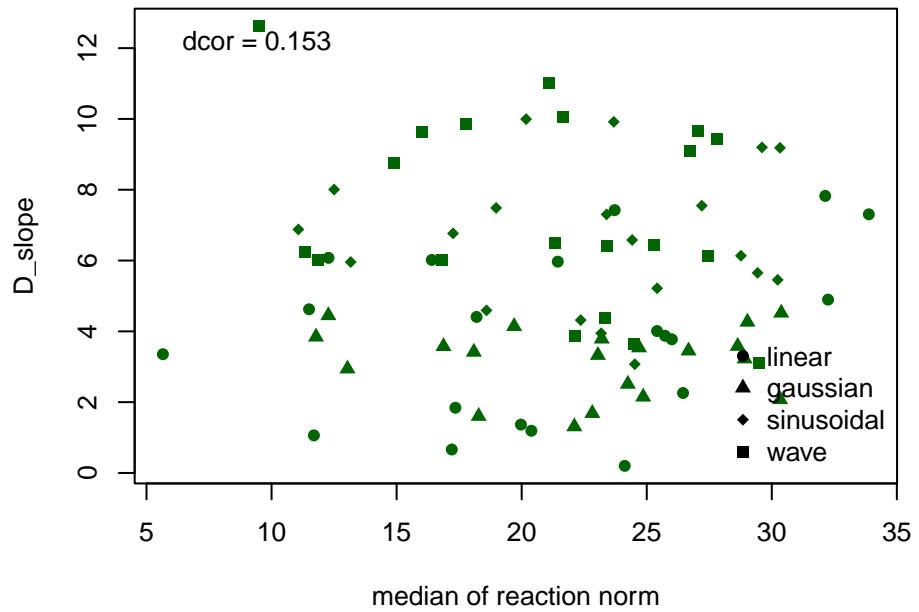
**D_slope vs. max
dcor corr = 0.239**



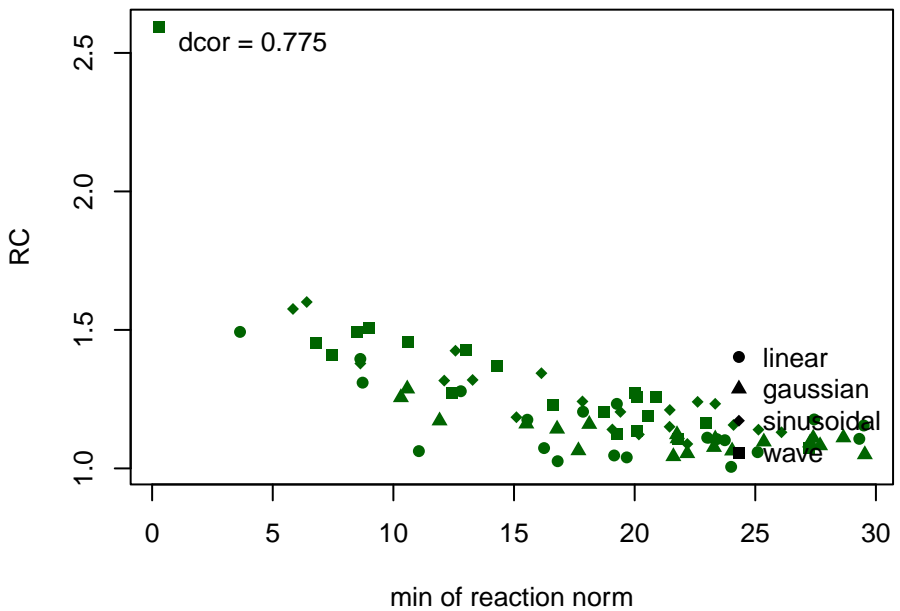
**D_slope vs. mean
dcor corr = 0.156**



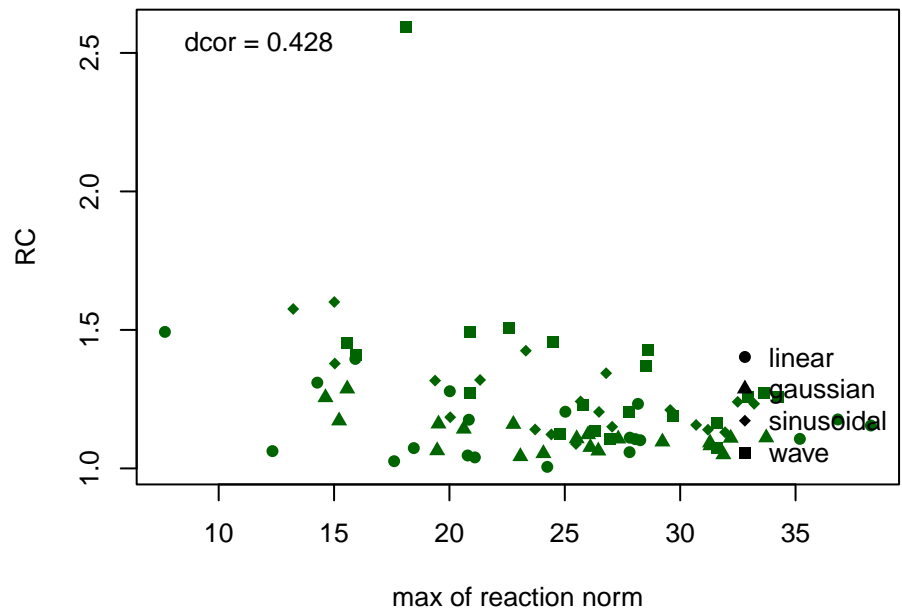
**D_slope vs. median
dcor corr = 0.153**



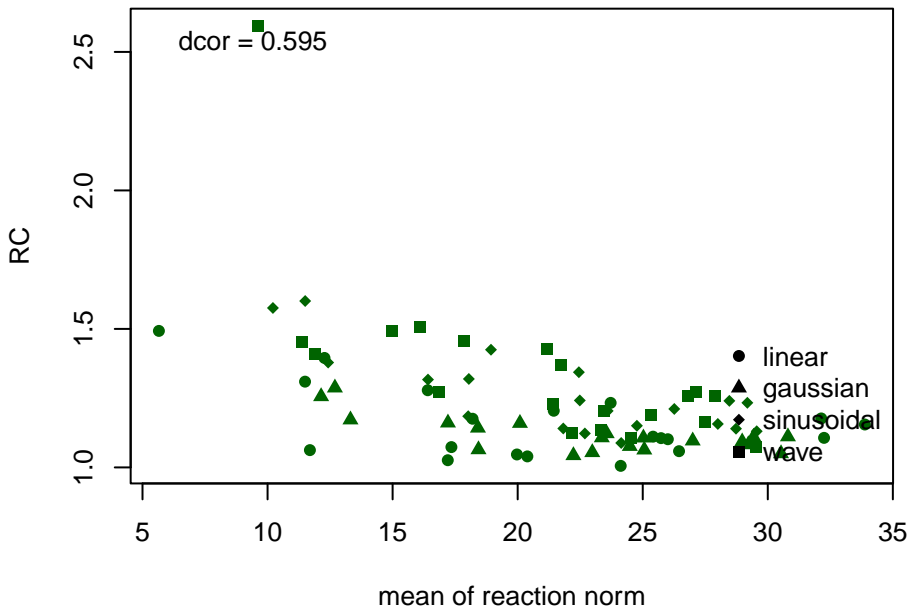
RC vs. min
dcor corr = 0.775



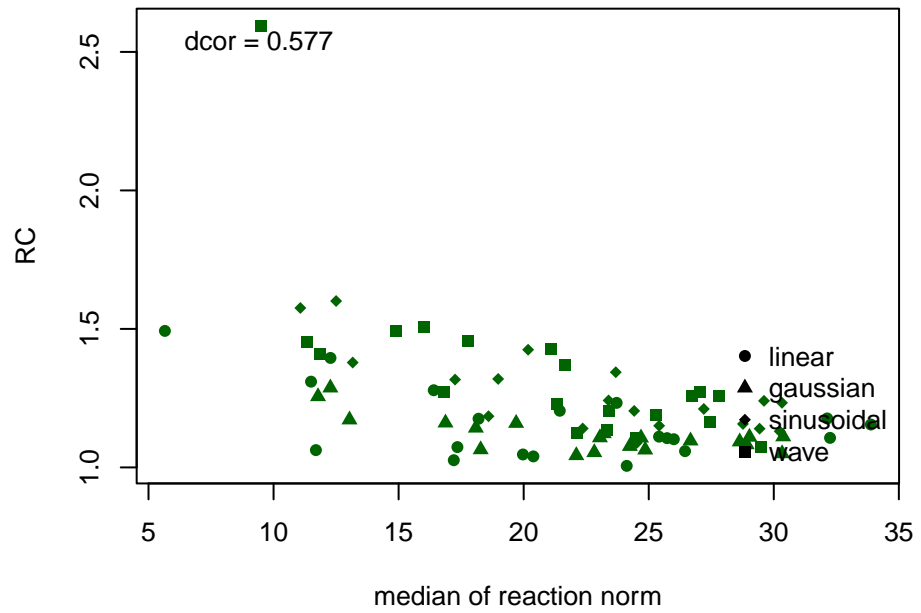
RC vs. max
dcor corr = 0.428



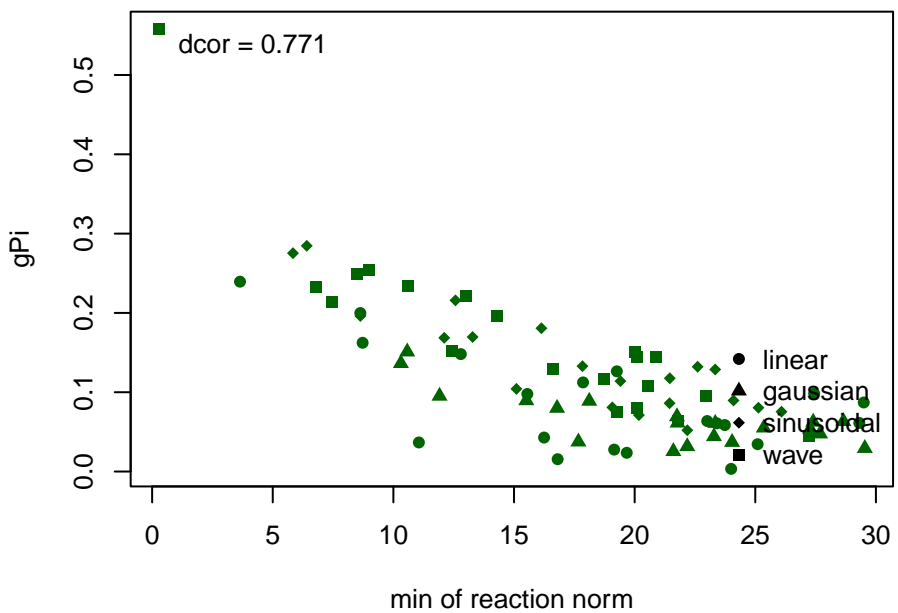
RC vs. mean
dcor corr = 0.595



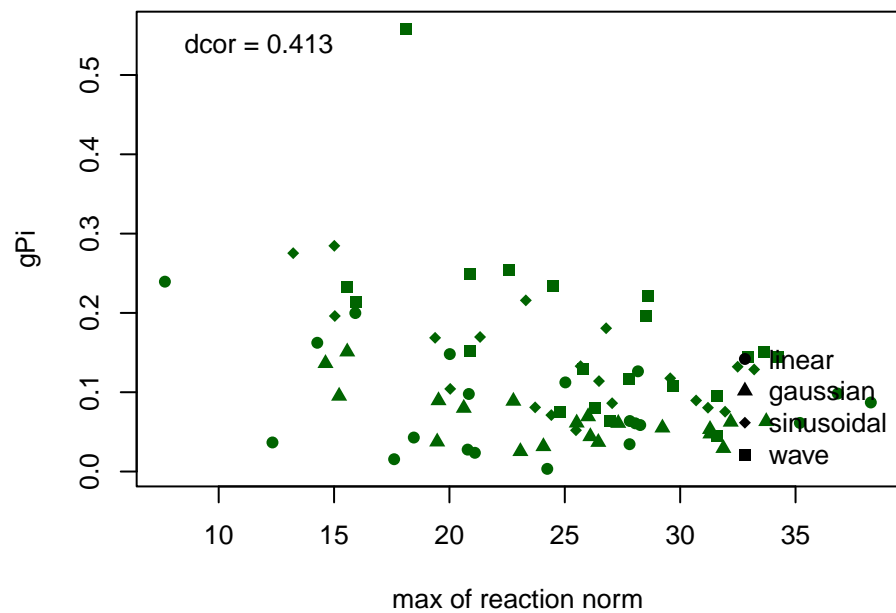
RC vs. median
dcor corr = 0.577



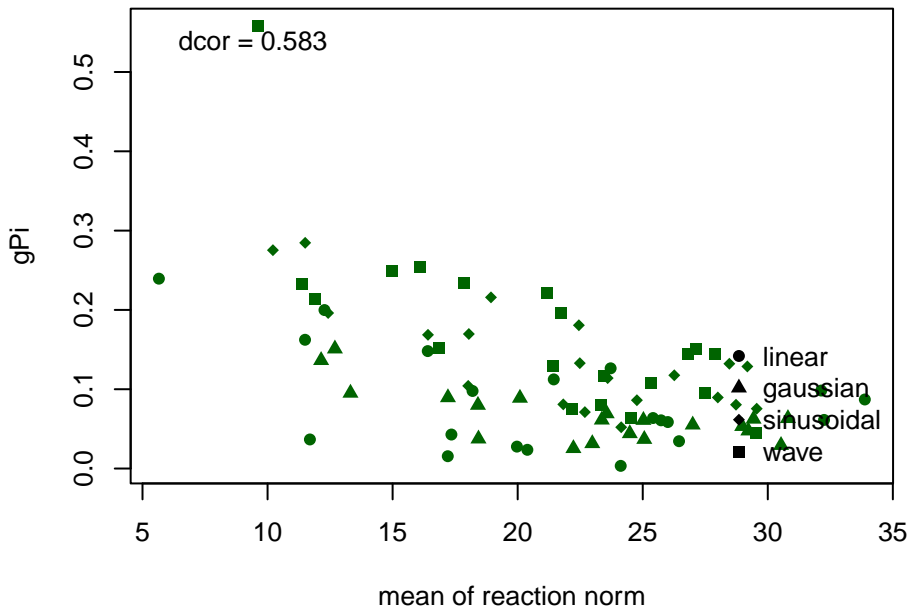
gPi vs. min
dcor corr = 0.771



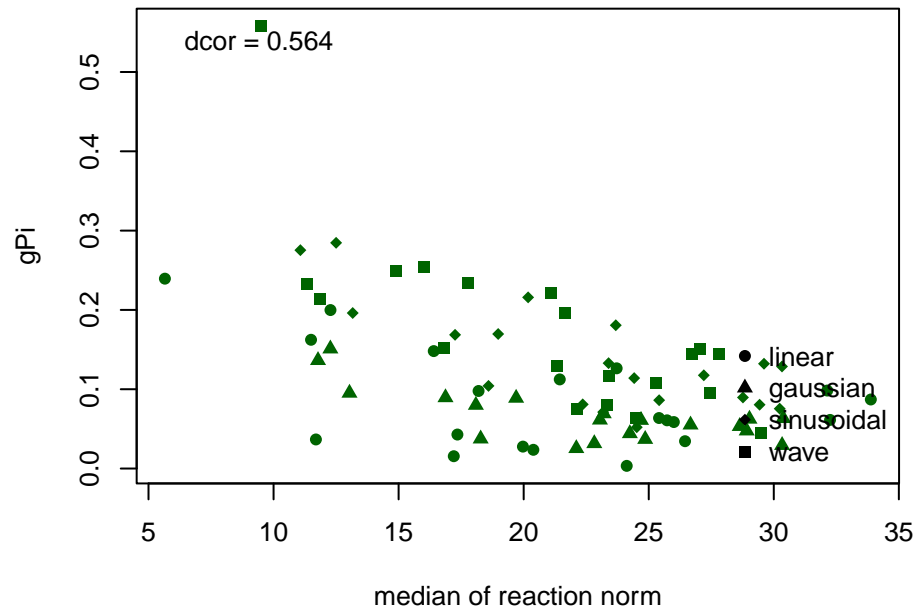
gPi vs. max
dcor corr = 0.413



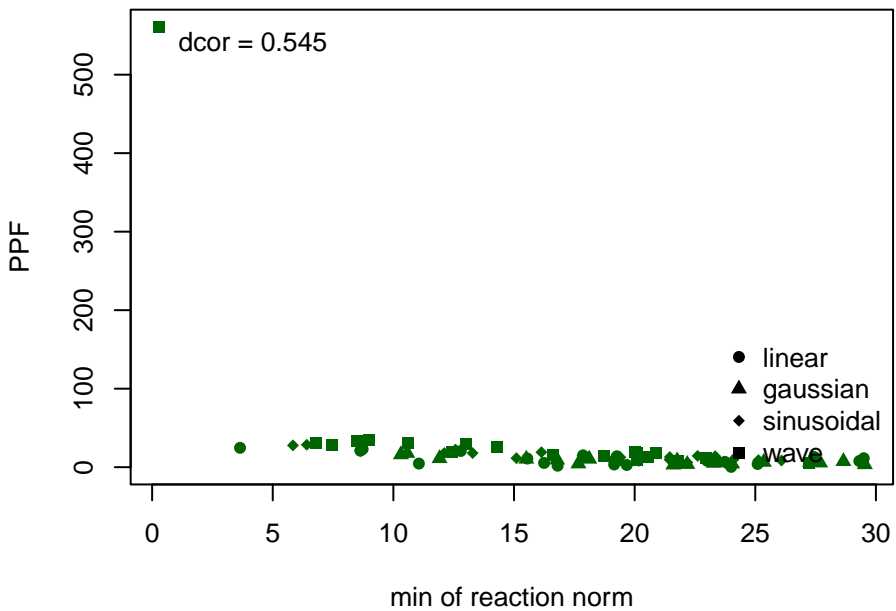
gPi vs. mean
dcor corr = 0.583



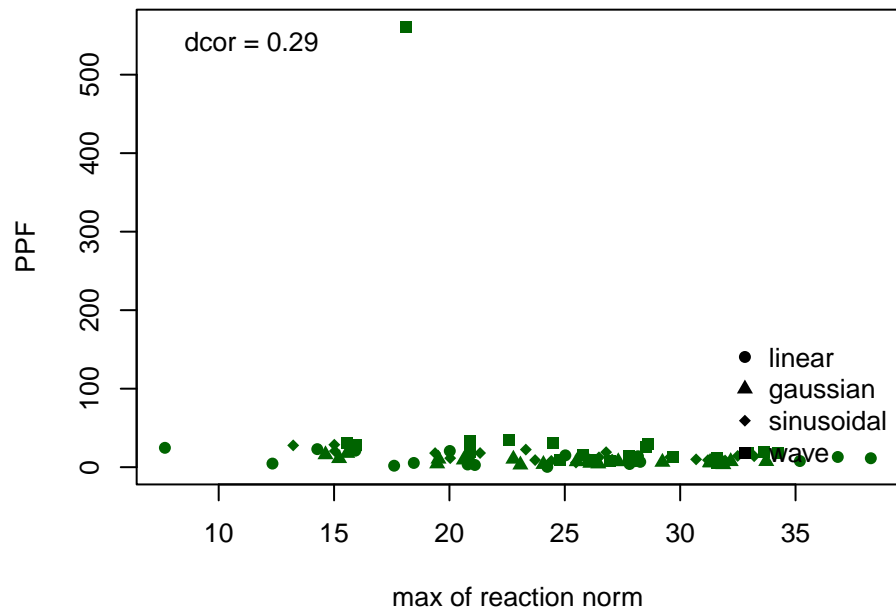
gPi vs. median
dcor corr = 0.564



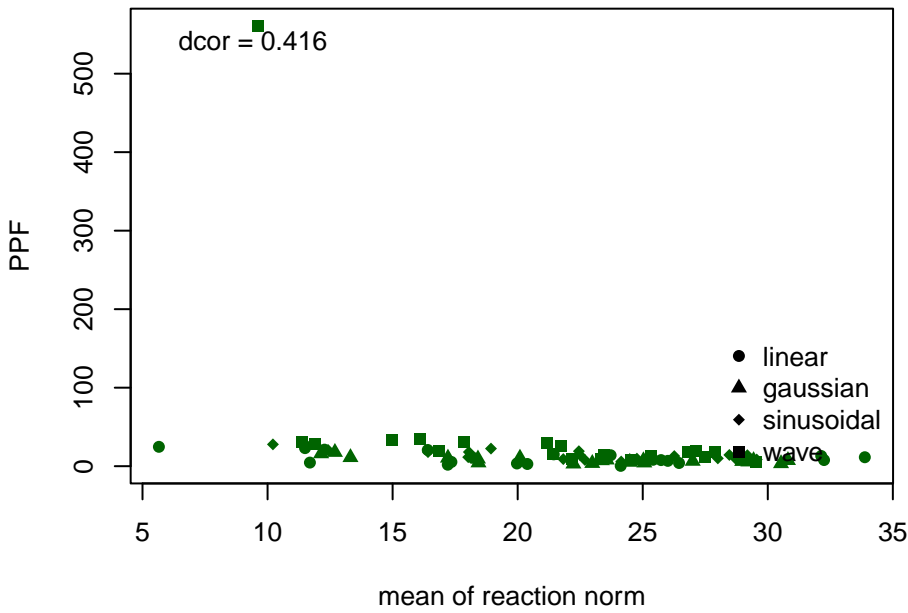
PPF vs. min
dcor corr = 0.545



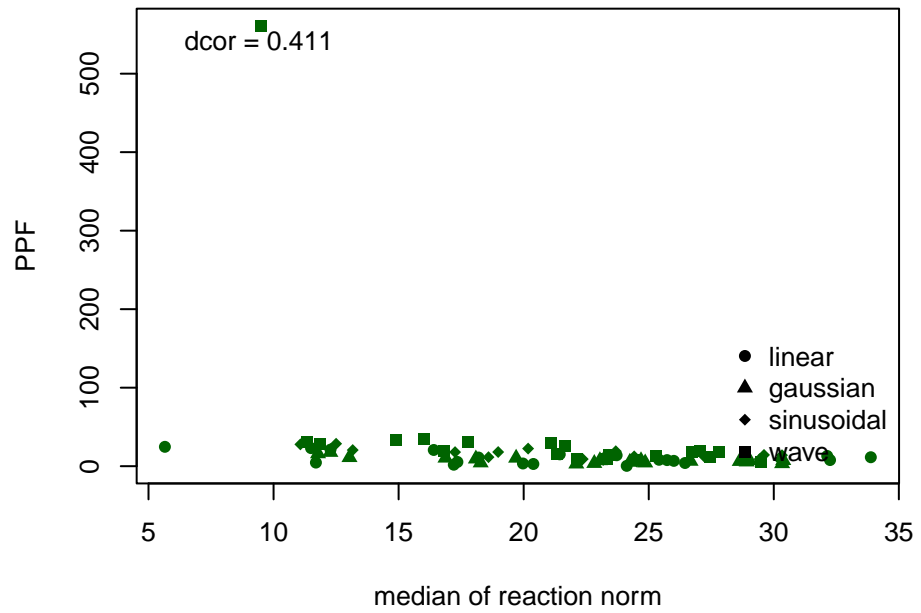
PPF vs. max
dcor corr = 0.29



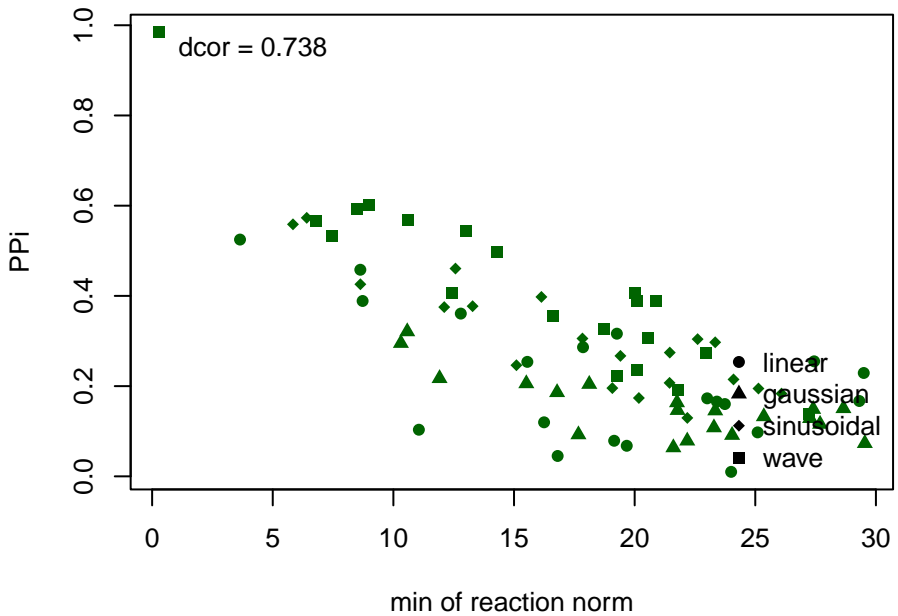
PPF vs. mean
dcor corr = 0.416



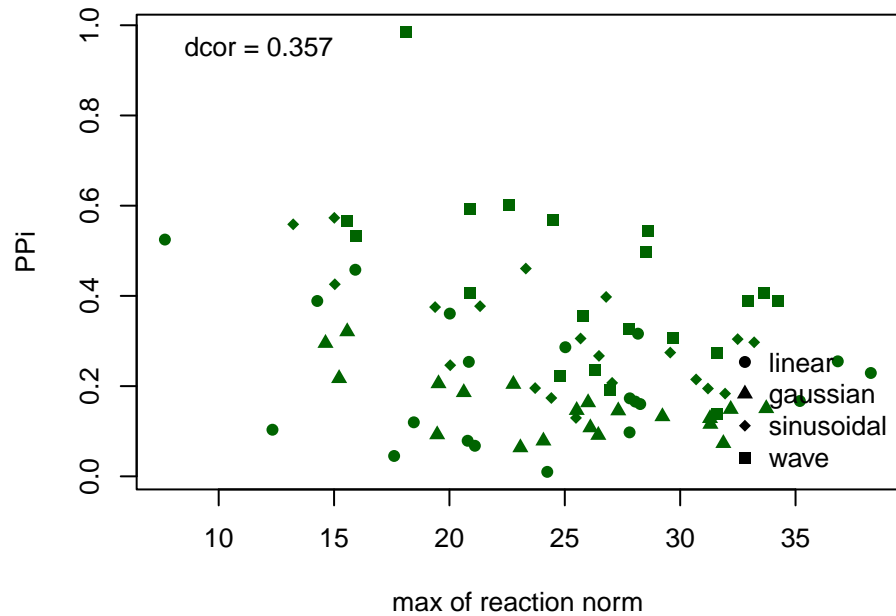
PPF vs. median
dcor corr = 0.411



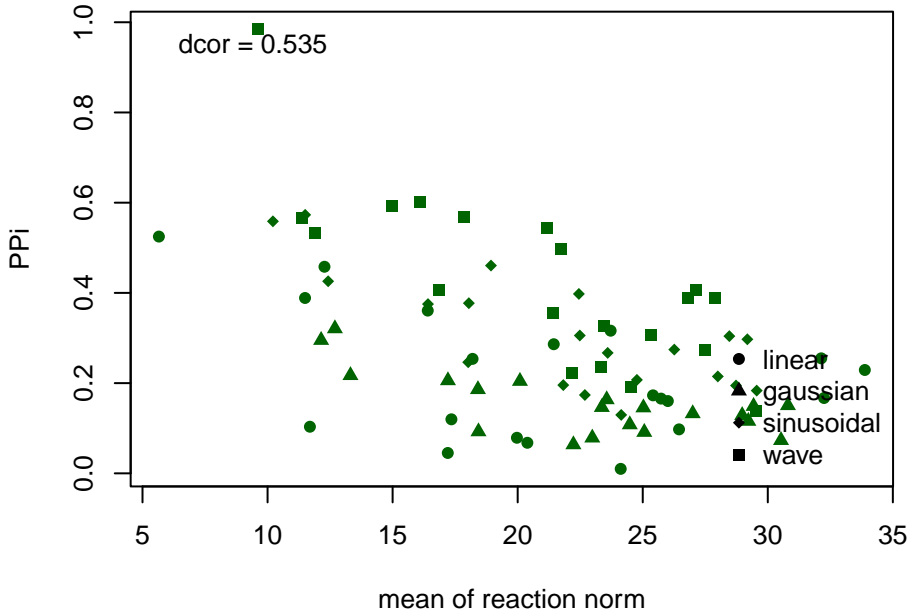
PPi vs. min
dcor corr = 0.738



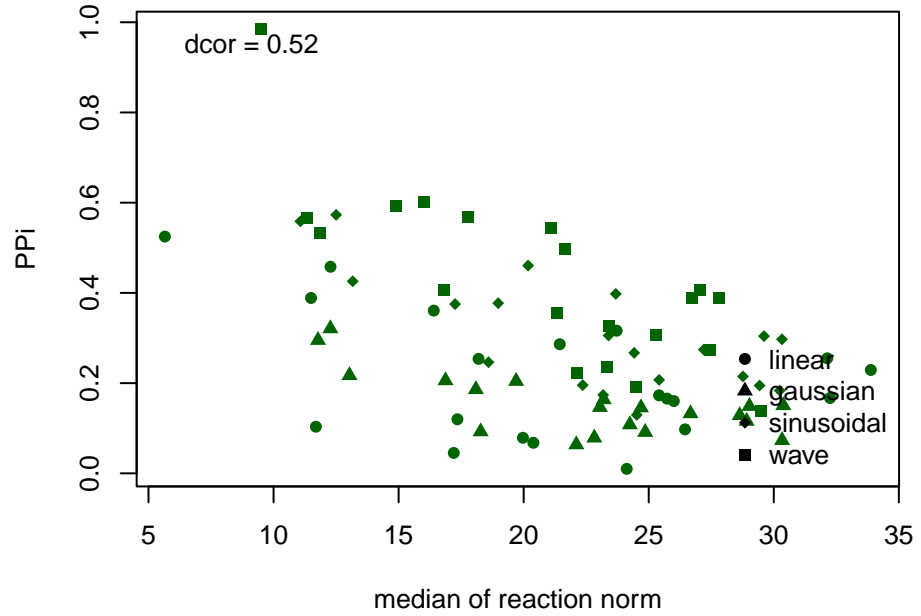
PPi vs. max
dcor corr = 0.357



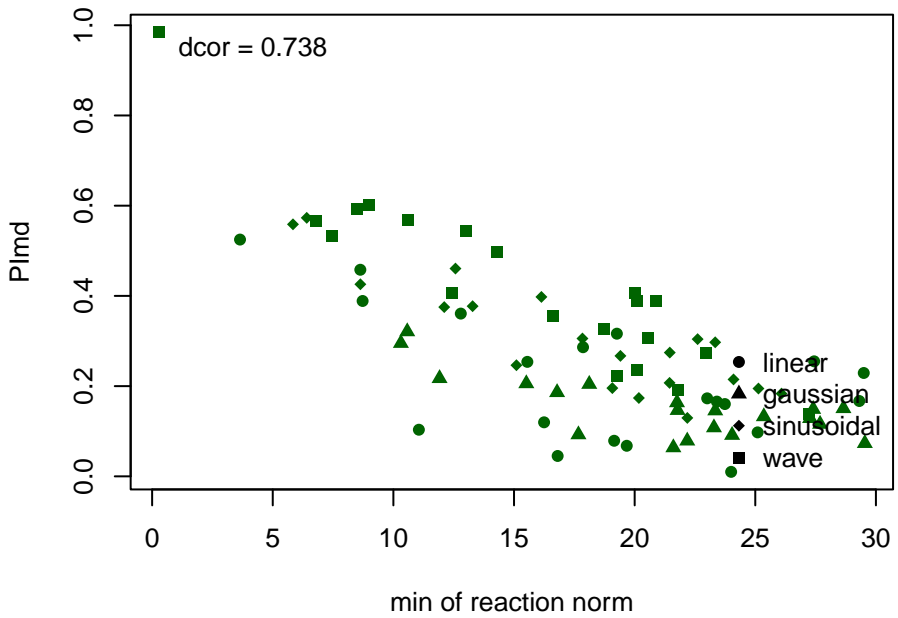
PPi vs. mean
dcor corr = 0.535



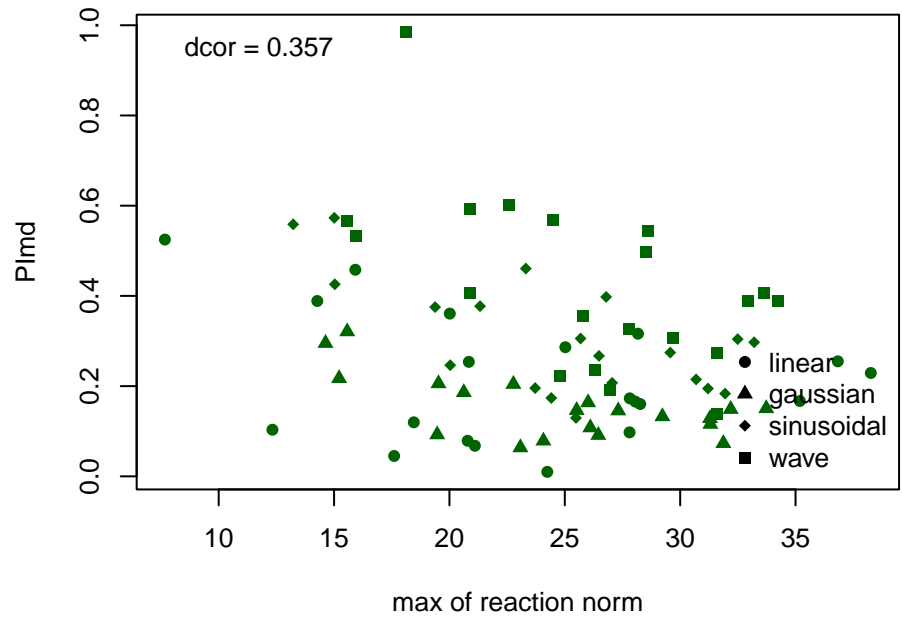
PPi vs. median
dcor corr = 0.52



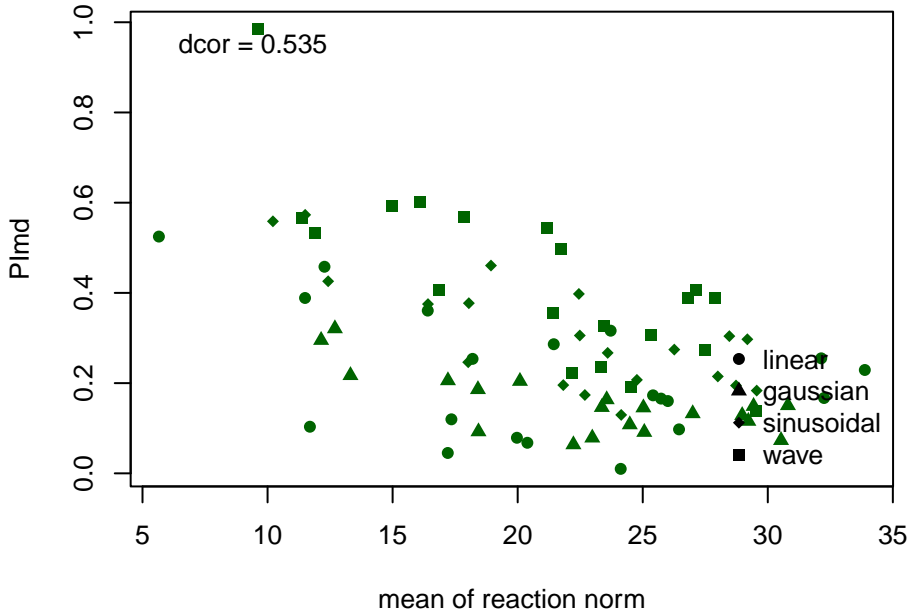
Plmd vs. min
dcor corr = 0.738



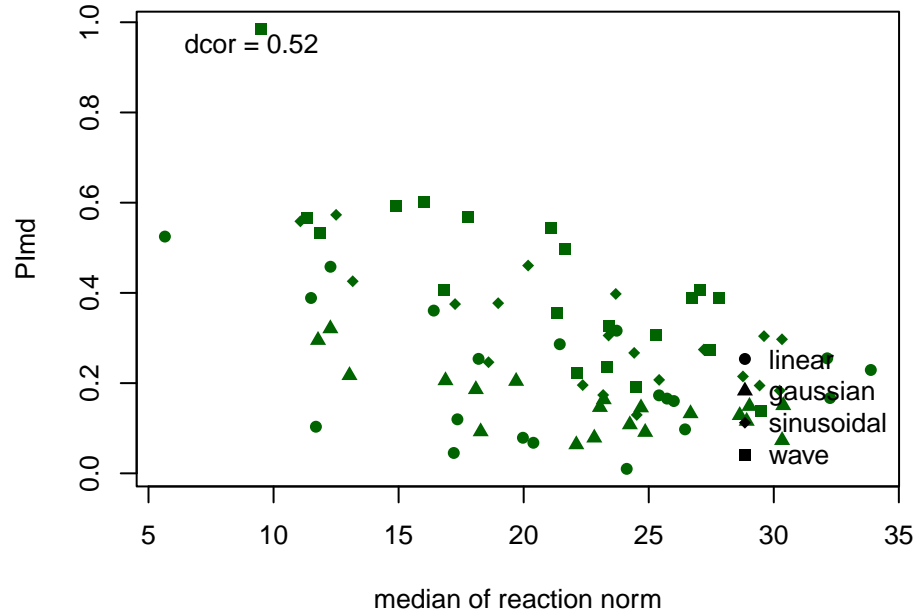
Plmd vs. max
dcor corr = 0.357



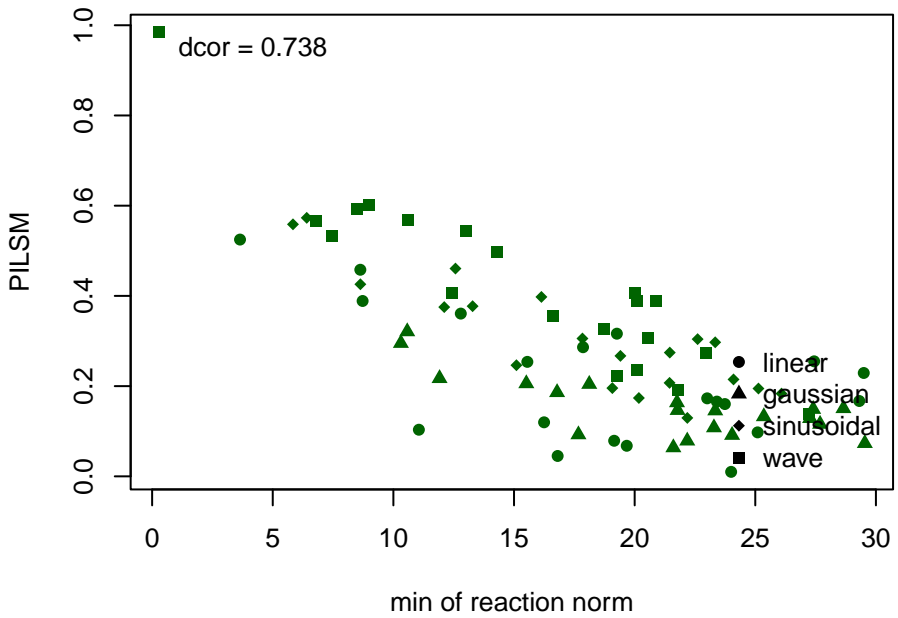
Plmd vs. mean
dcor corr = 0.535



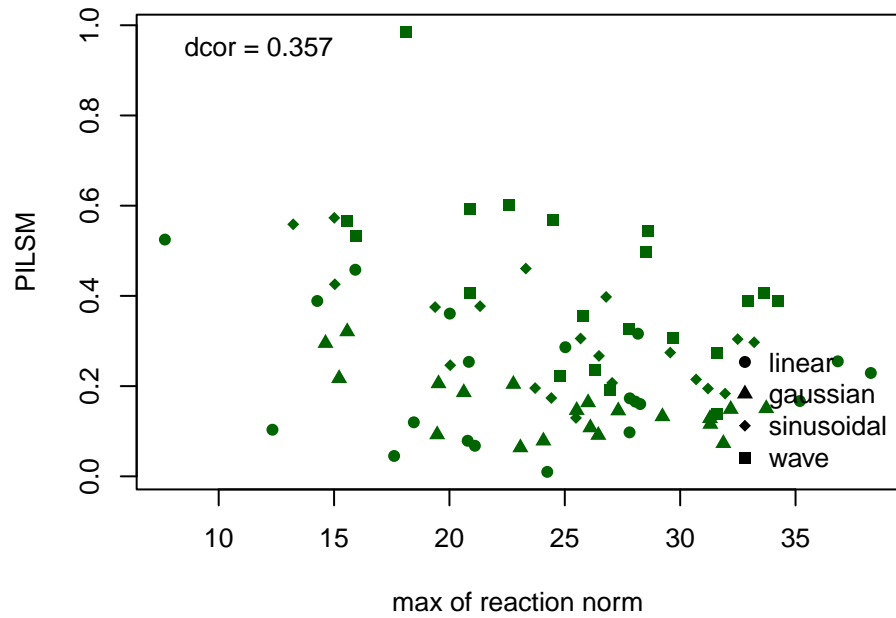
Plmd vs. median
dcor corr = 0.52



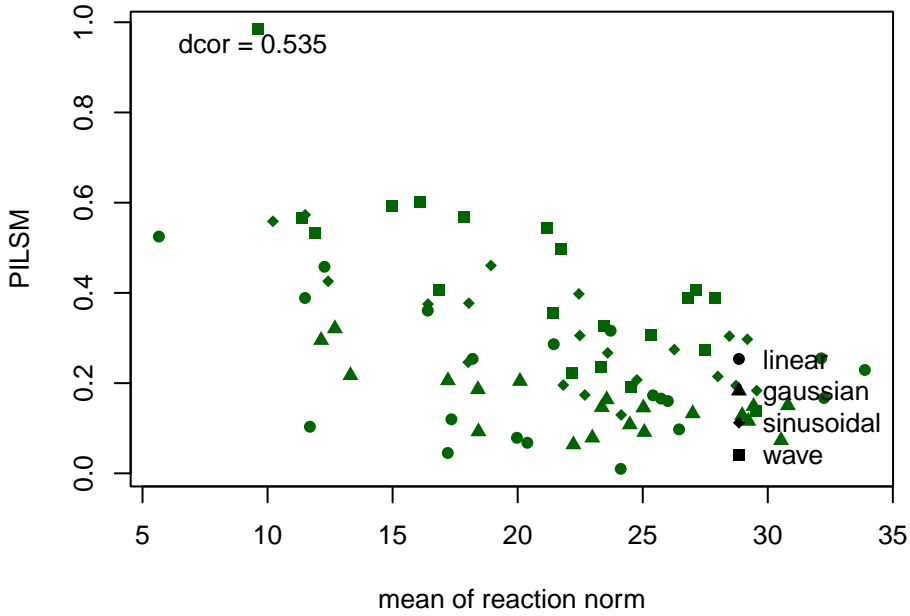
PILSM vs. min
dcor corr = 0.738



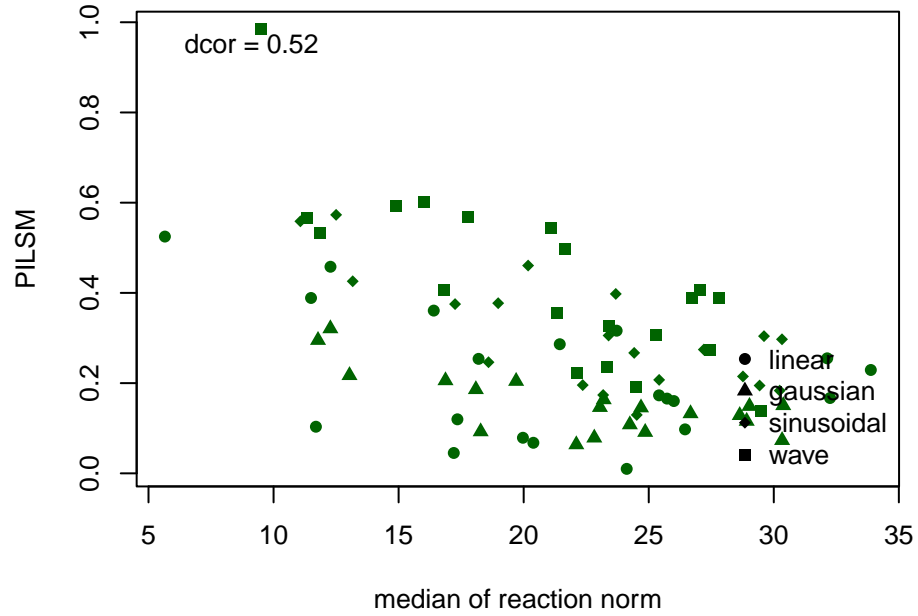
PILSM vs. max
dcor corr = 0.357



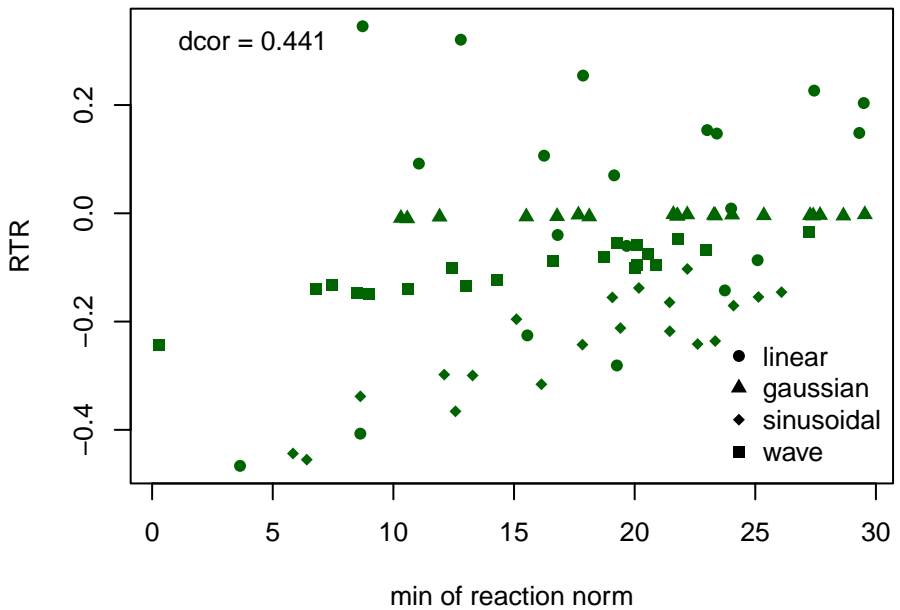
PILSM vs. mean
dcor corr = 0.535



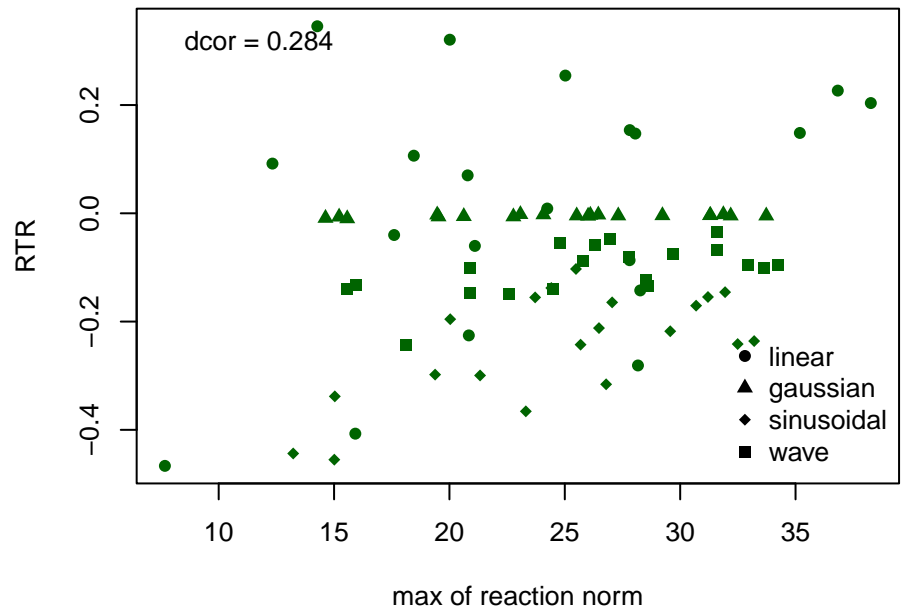
PILSM vs. median
dcor corr = 0.52



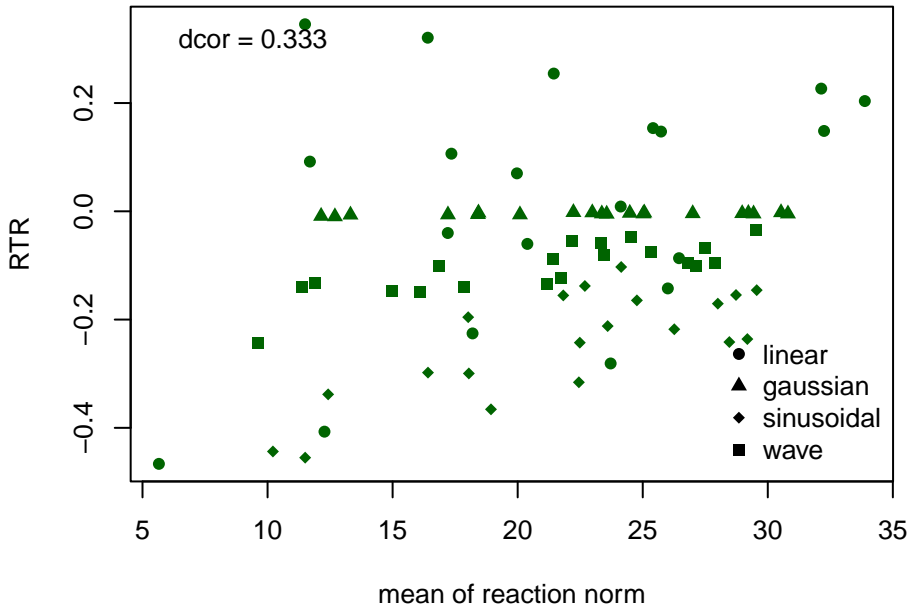
RTR vs. min
dcor corr = 0.441



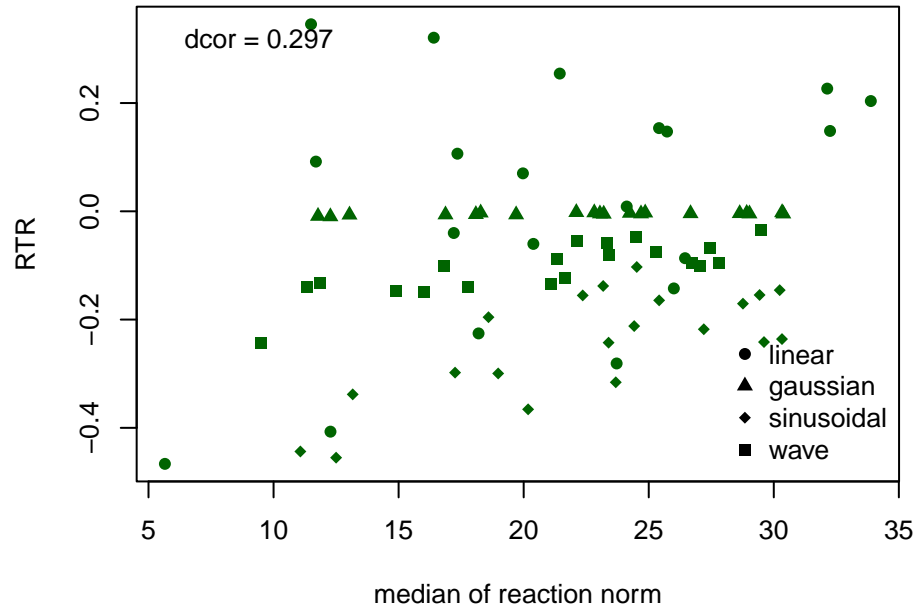
RTR vs. max
dcor corr = 0.284



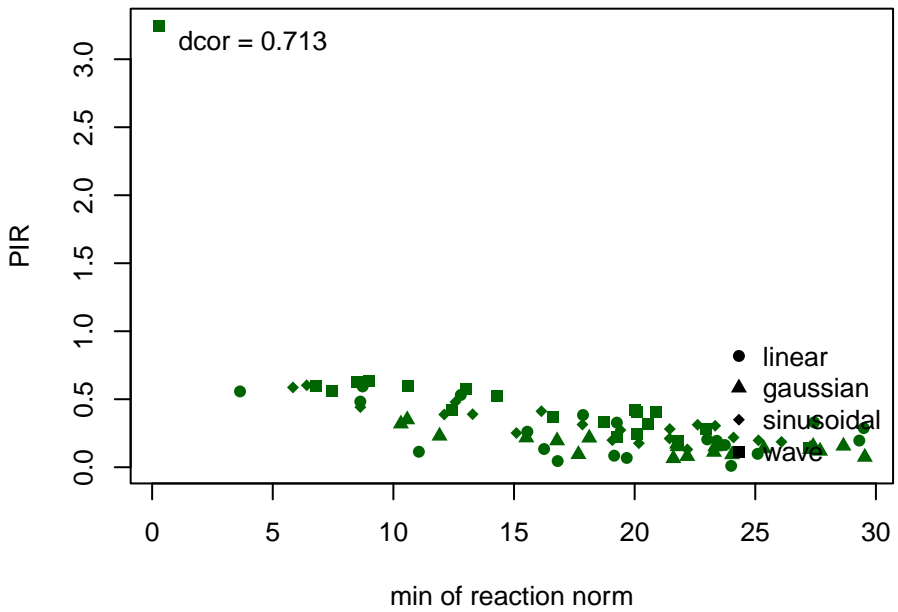
RTR vs. mean
dcor corr = 0.333



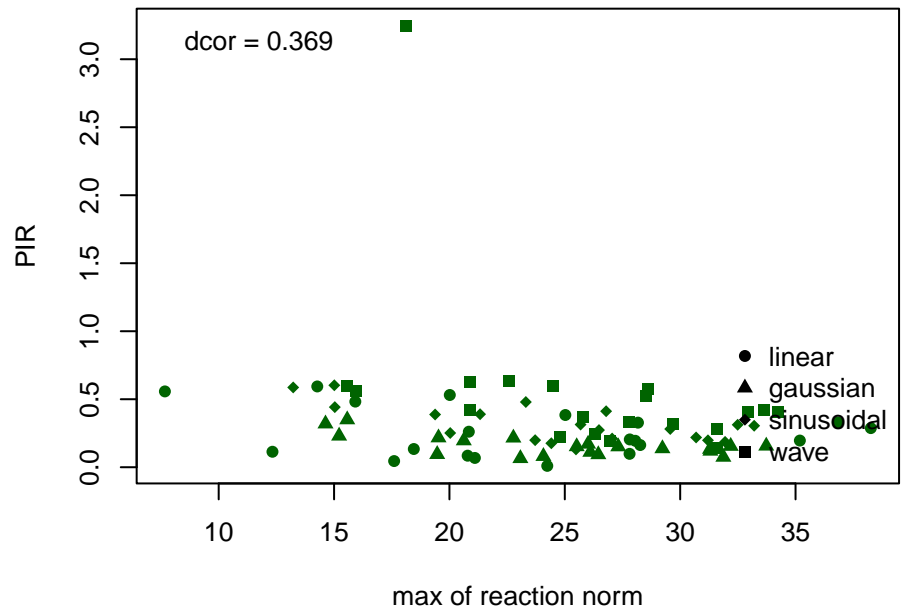
RTR vs. median
dcor corr = 0.297



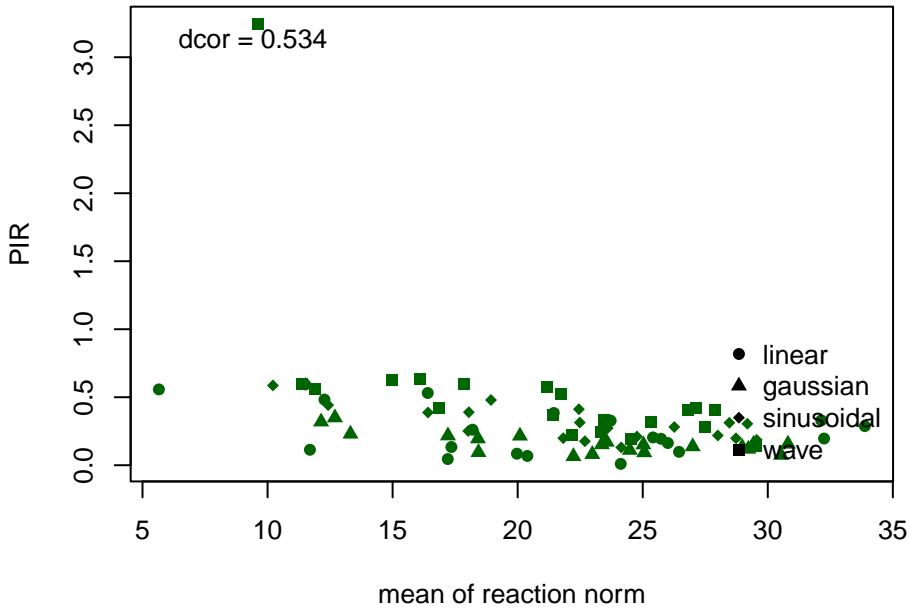
PIR vs. min
dcor corr = 0.713



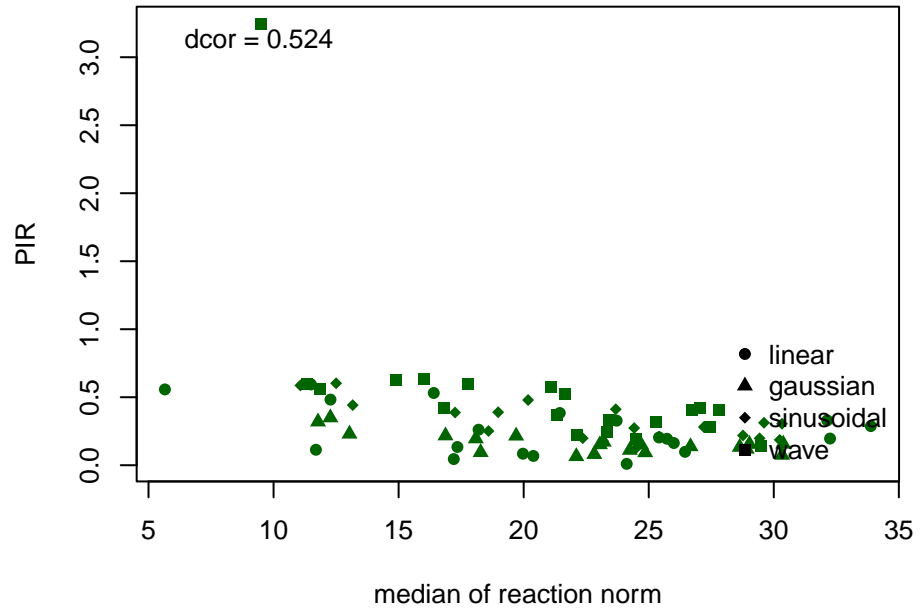
PIR vs. max
dcor corr = 0.369



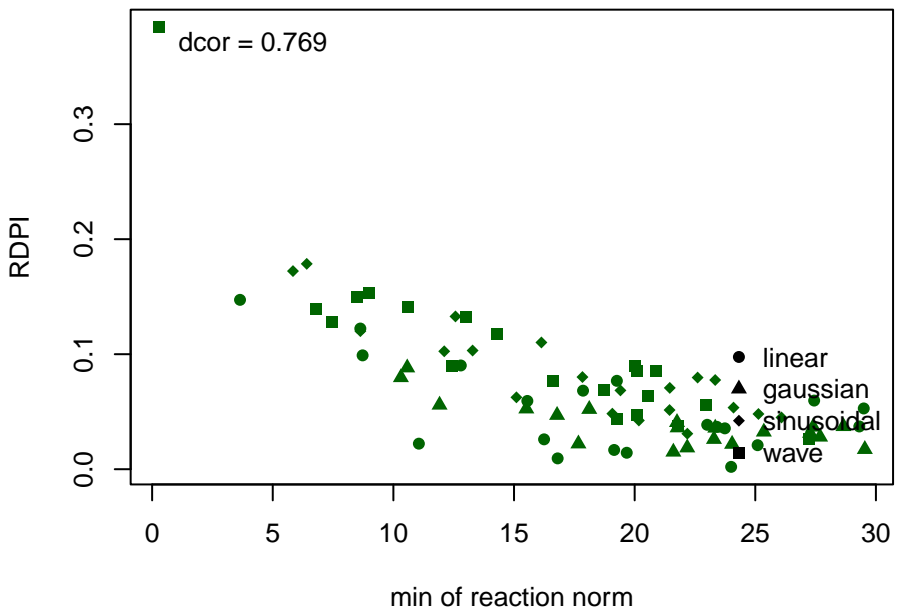
PIR vs. mean
dcor corr = 0.534



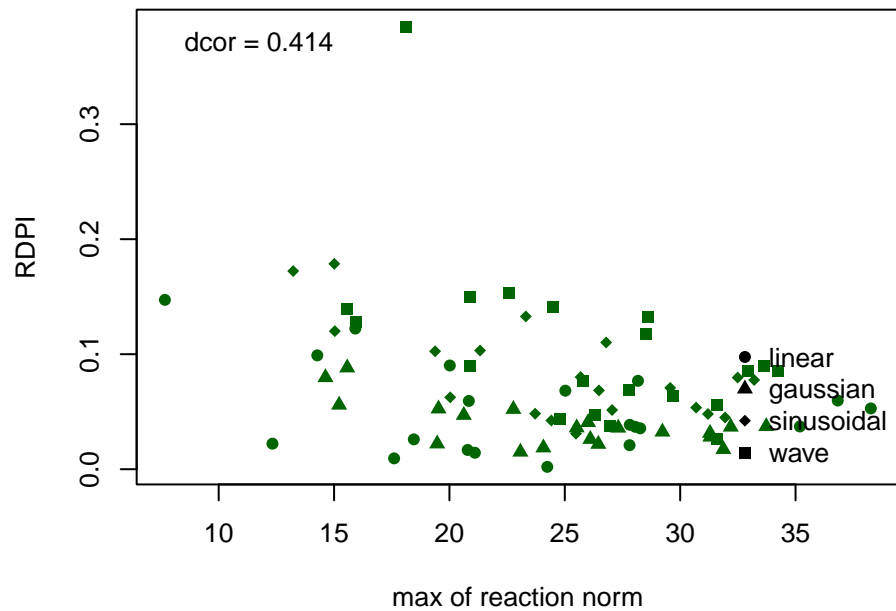
PIR vs. median
dcor corr = 0.524



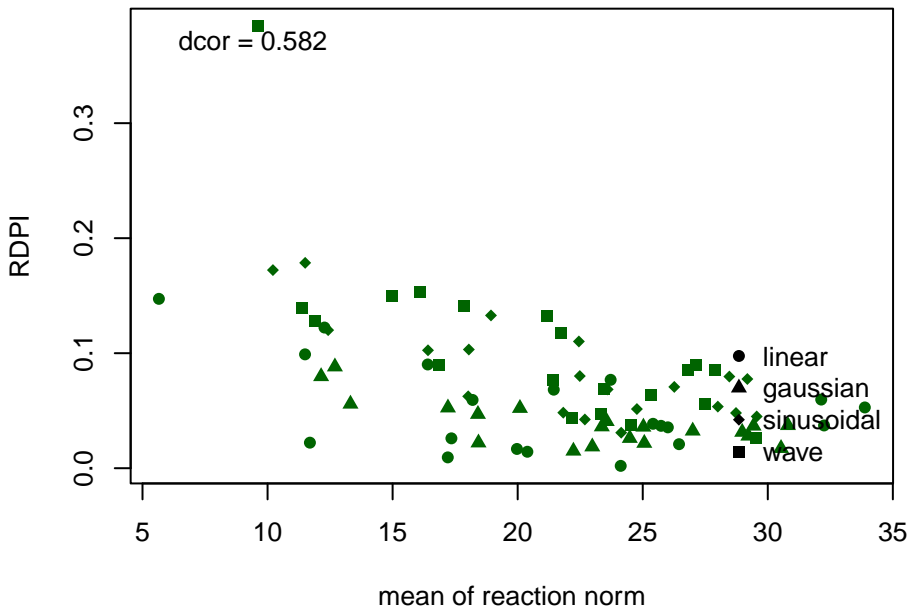
RDPI vs. min
dcor corr = 0.769



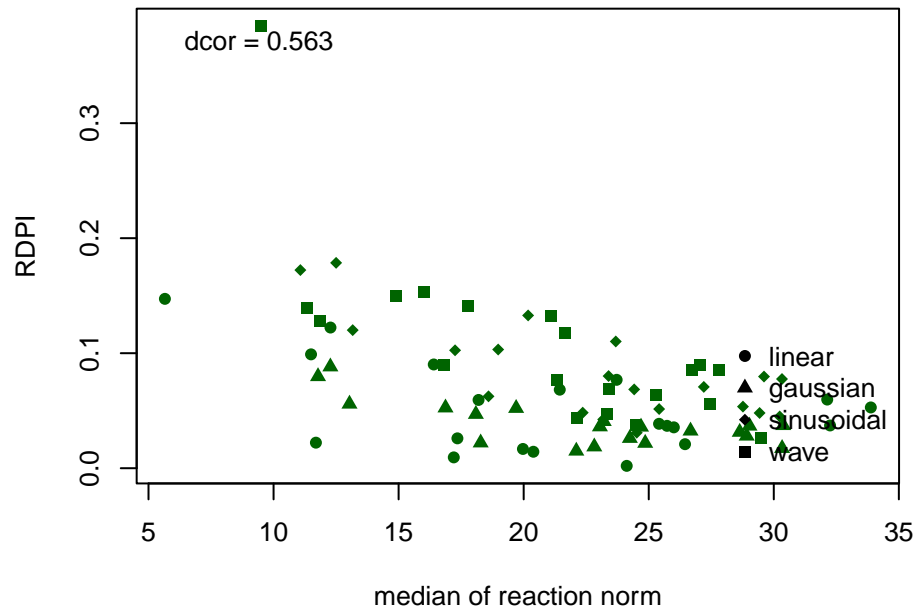
RDPI vs. max
dcor corr = 0.414



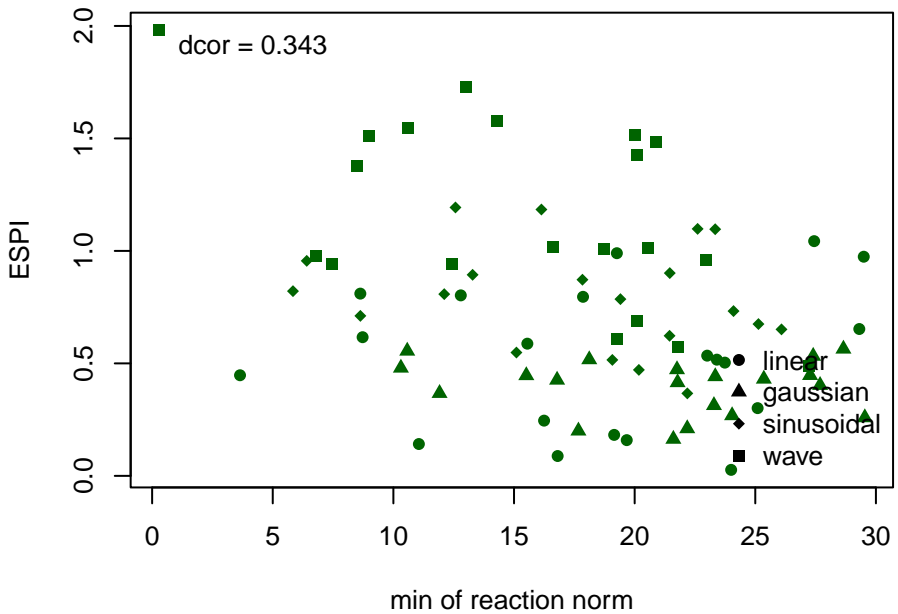
RDPI vs. mean
dcor corr = 0.582



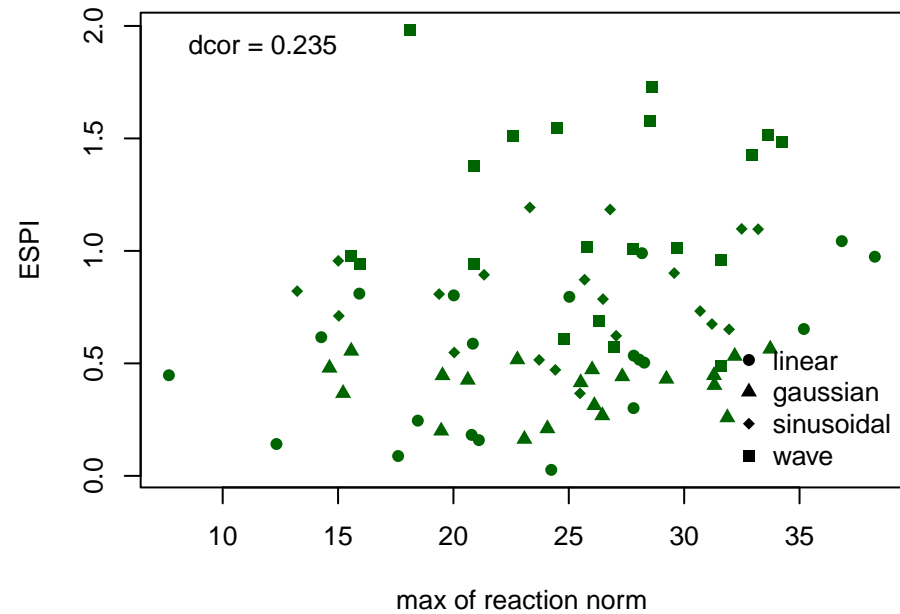
RDPI vs. median
dcor corr = 0.563



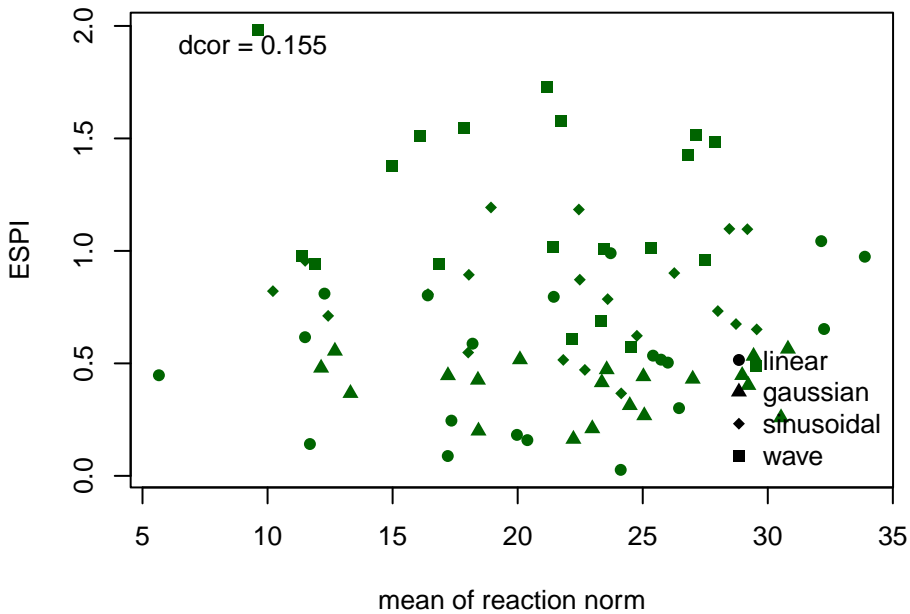
ESPI vs. min
dcor corr = 0.343



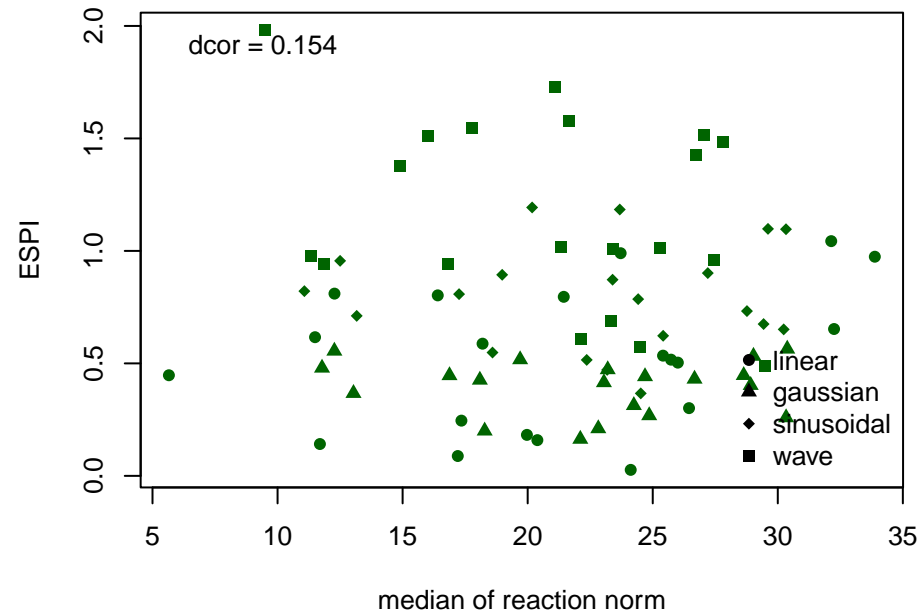
ESPI vs. max
dcor corr = 0.235



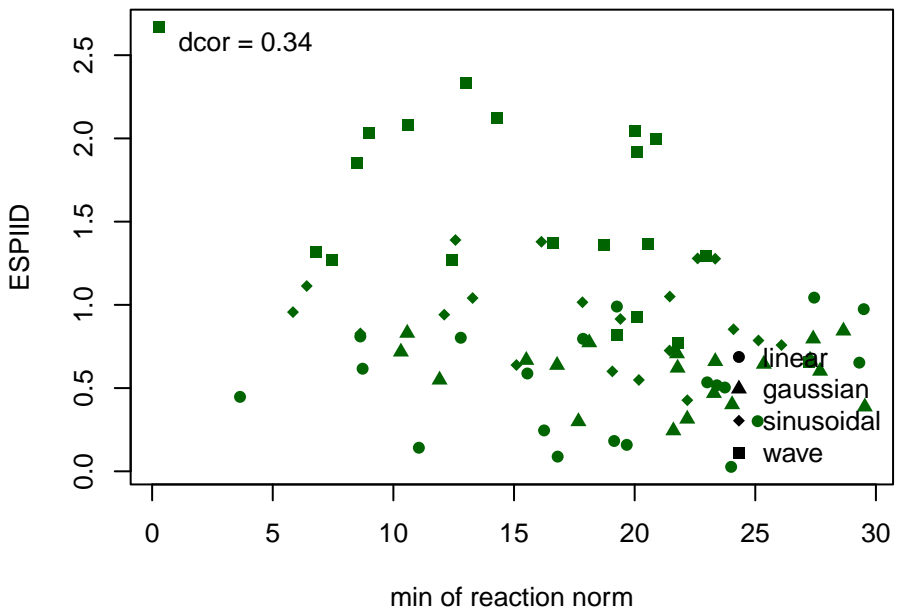
ESPI vs. mean
dcor corr = 0.155



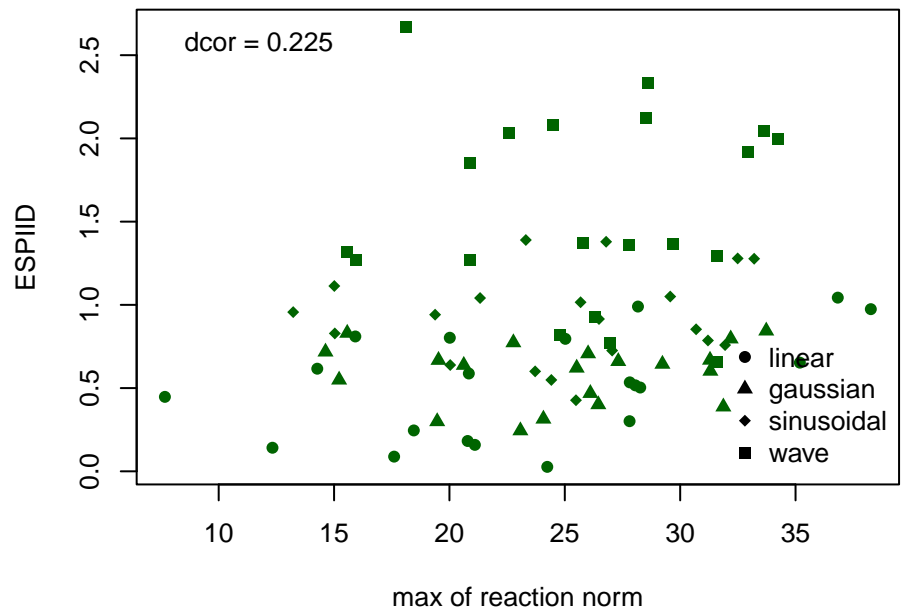
ESPI vs. median
dcor corr = 0.154



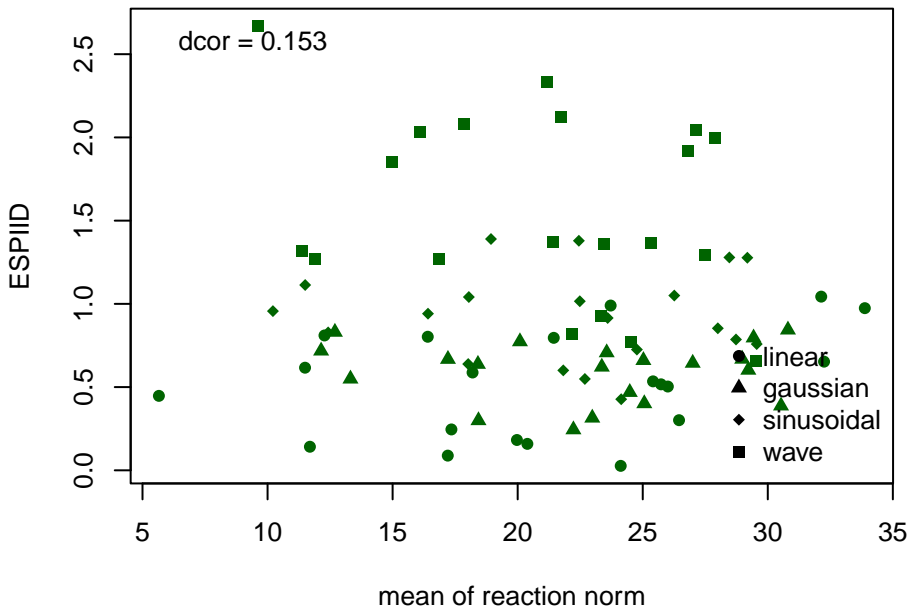
**ESPIID vs. min
dcor corr = 0.34**



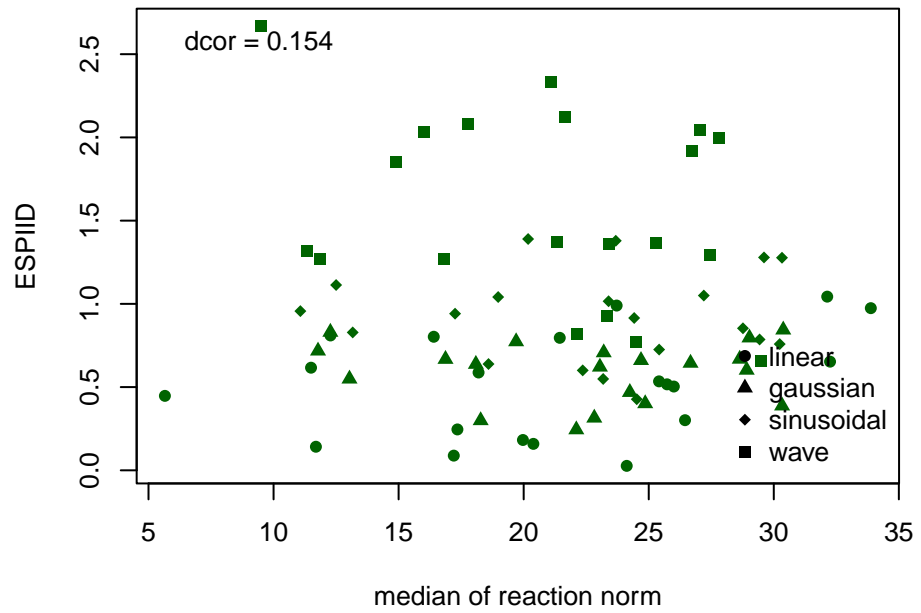
**ESPIID vs. max
dcor corr = 0.225**



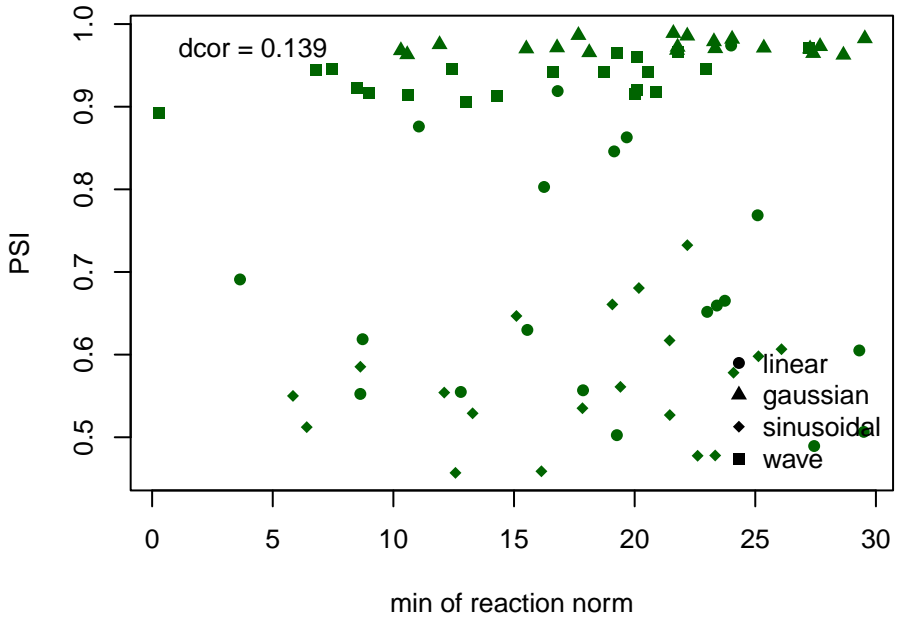
**ESPIID vs. mean
dcor corr = 0.153**



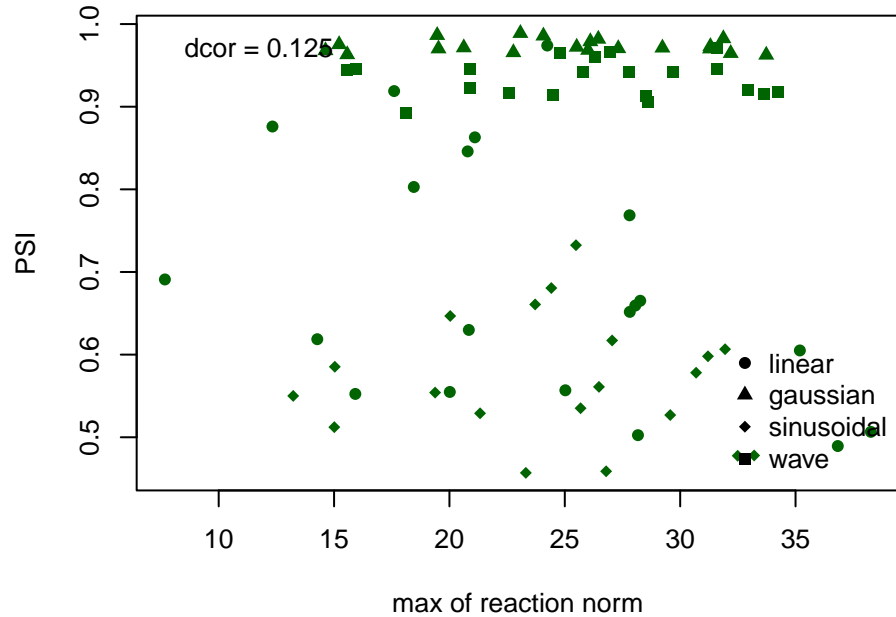
**ESPIID vs. median
dcor corr = 0.154**



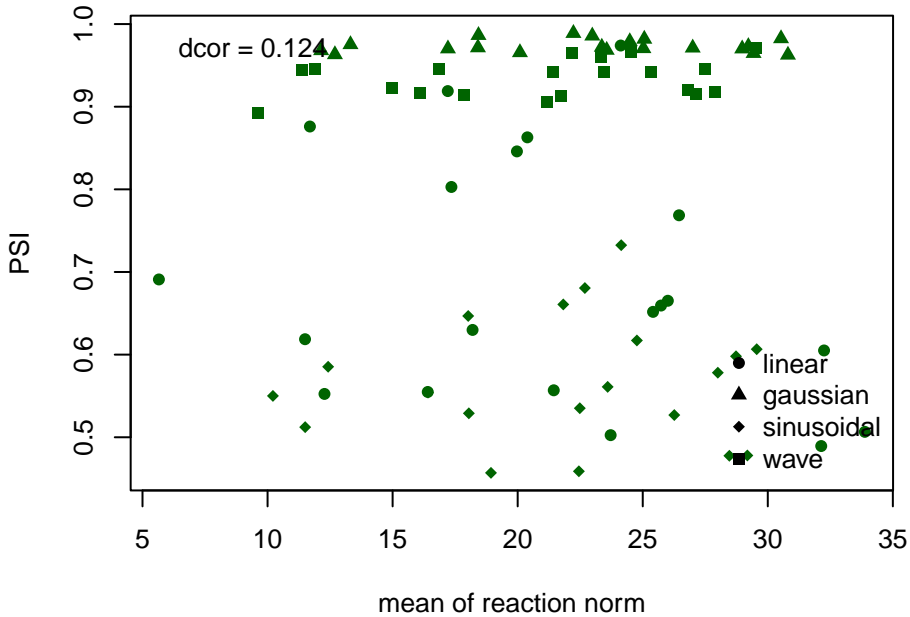
PSI vs. min
dcor corr = 0.139



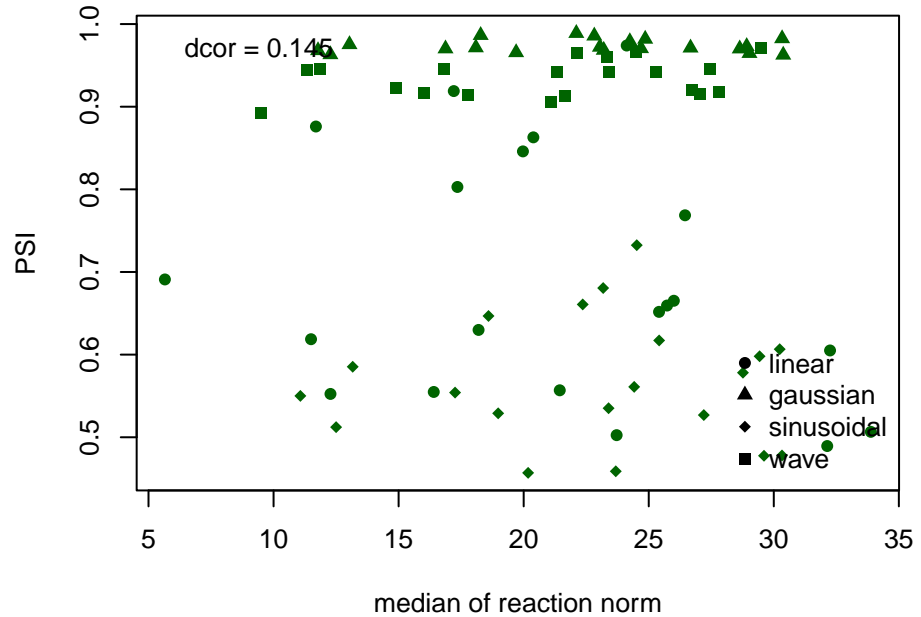
PSI vs. max
dcor corr = 0.125



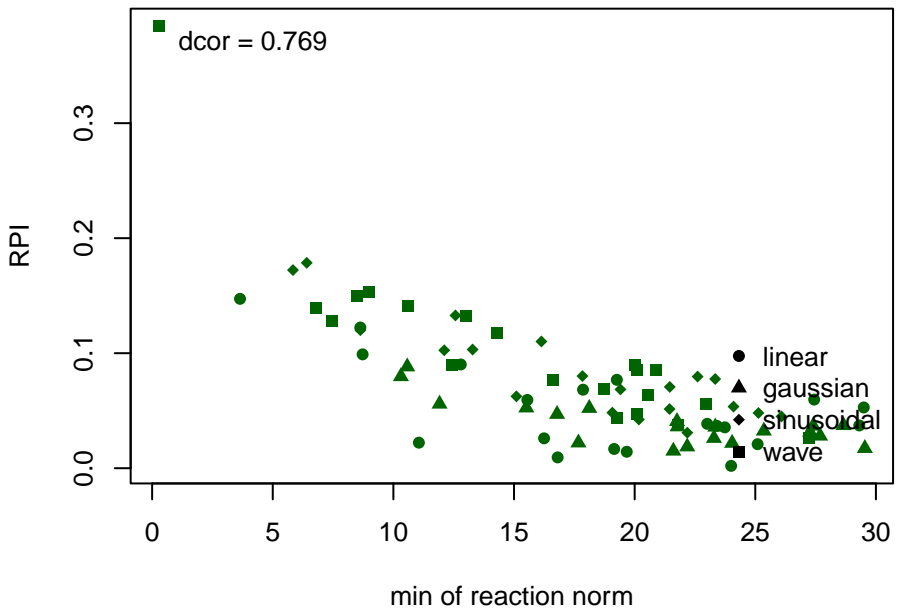
PSI vs. mean
dcor corr = 0.124



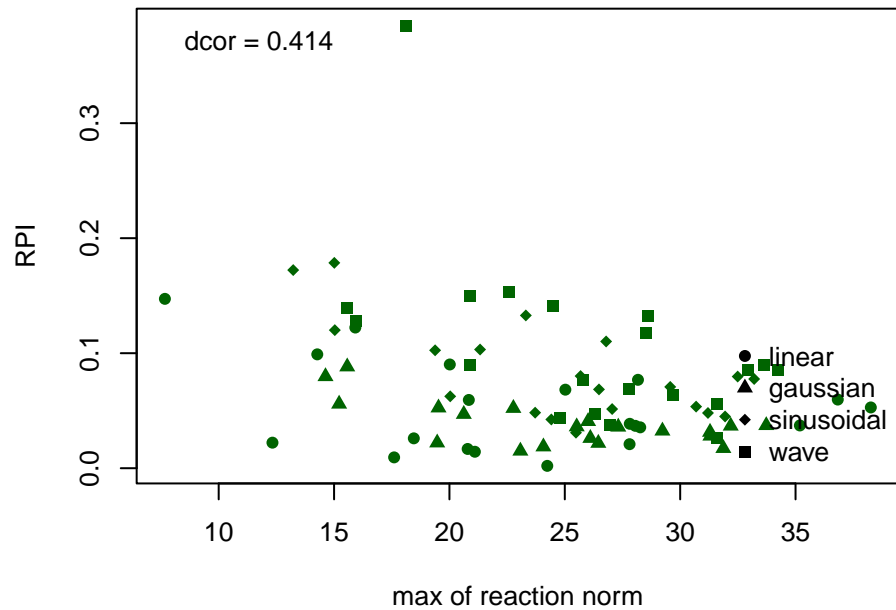
PSI vs. median
dcor corr = 0.145



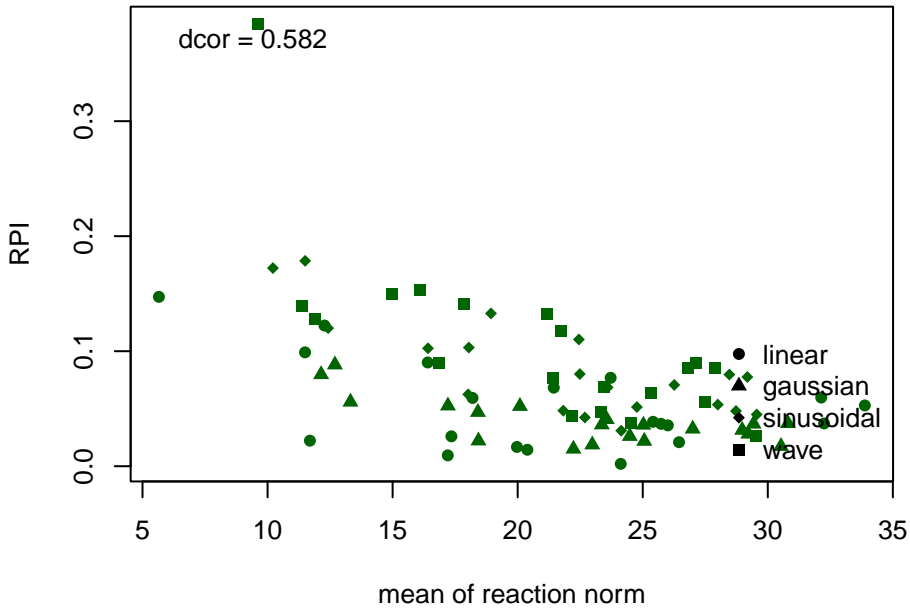
RPI vs. min
dcor corr = 0.769



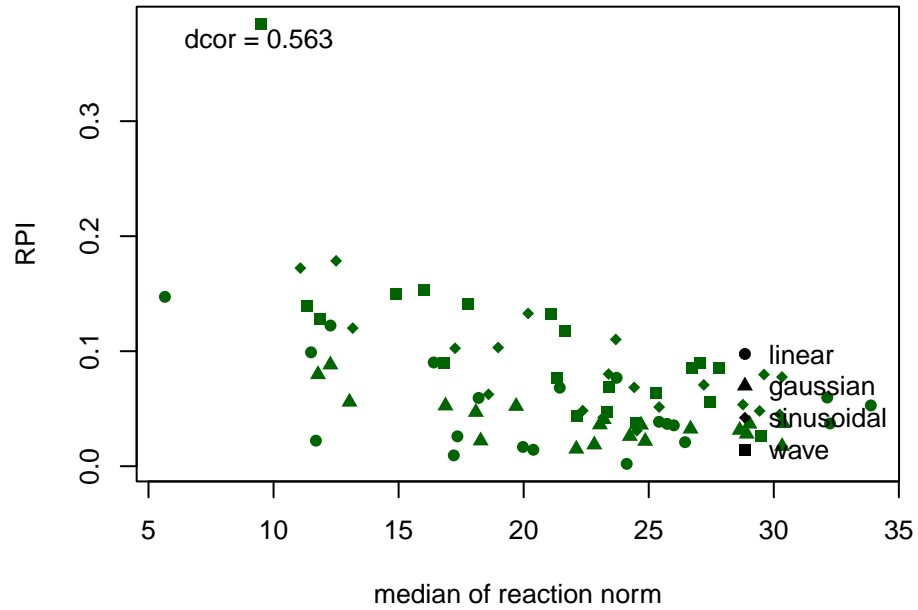
RPI vs. max
dcor corr = 0.414



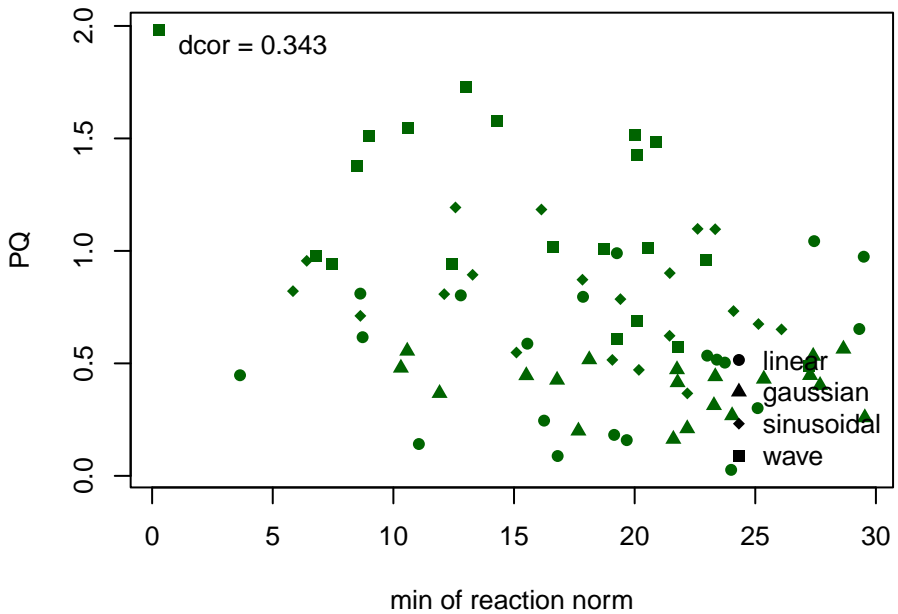
RPI vs. mean
dcor corr = 0.582



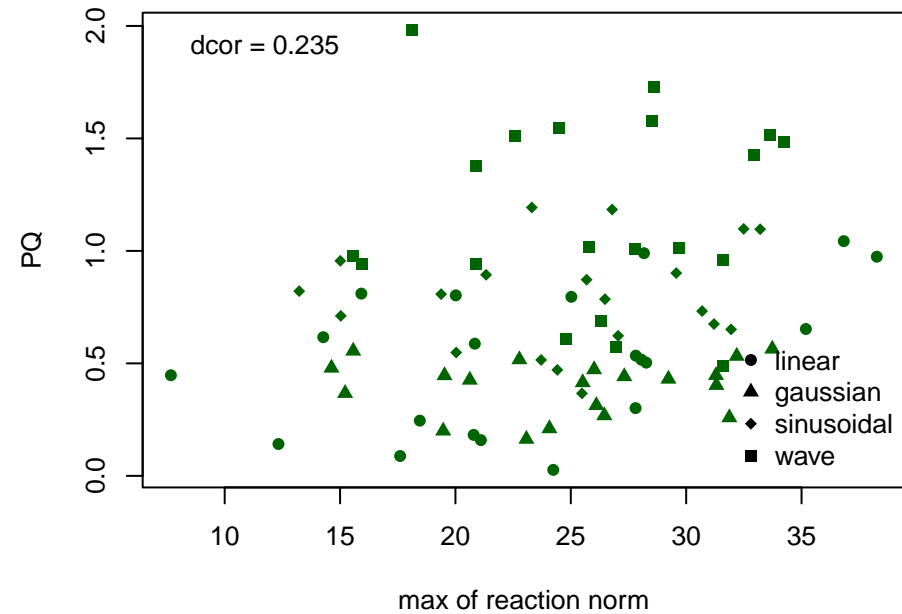
RPI vs. median
dcor corr = 0.563



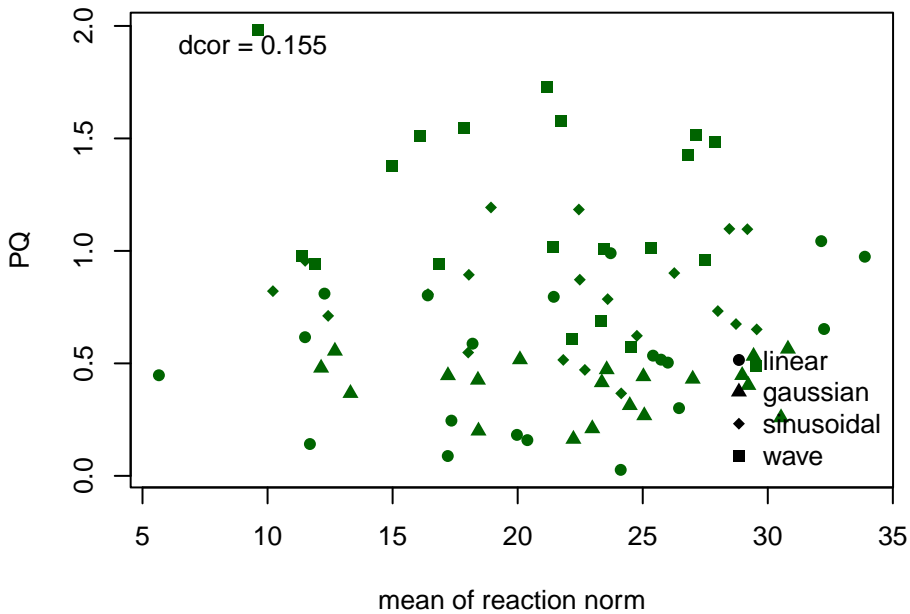
PQ vs. min
dcor corr = 0.343



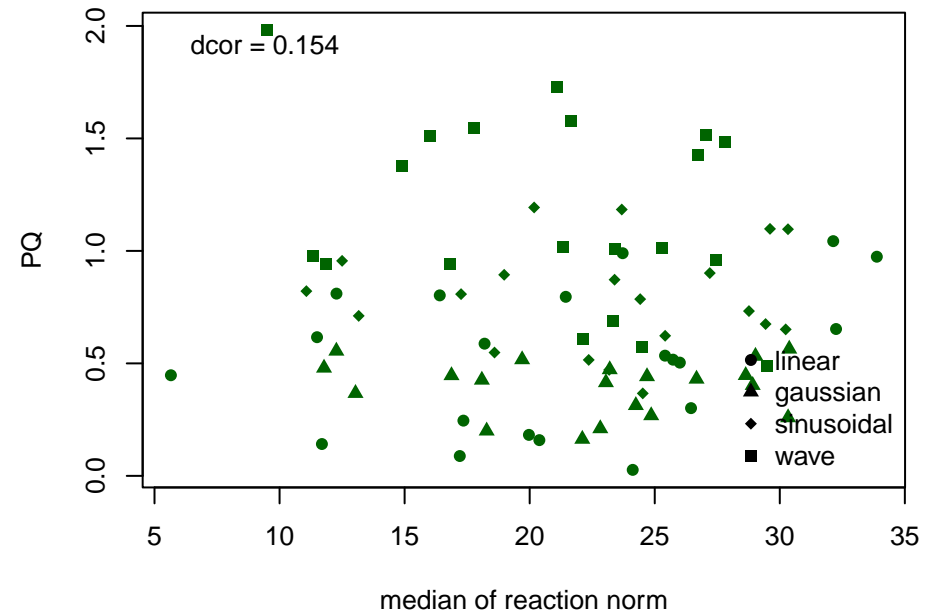
PQ vs. max
dcor corr = 0.235



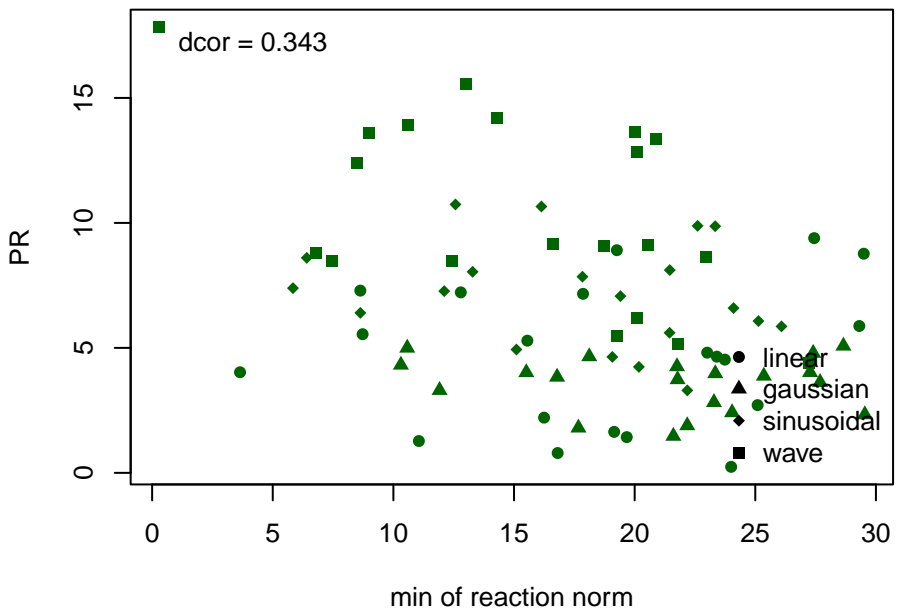
PQ vs. mean
dcor corr = 0.155



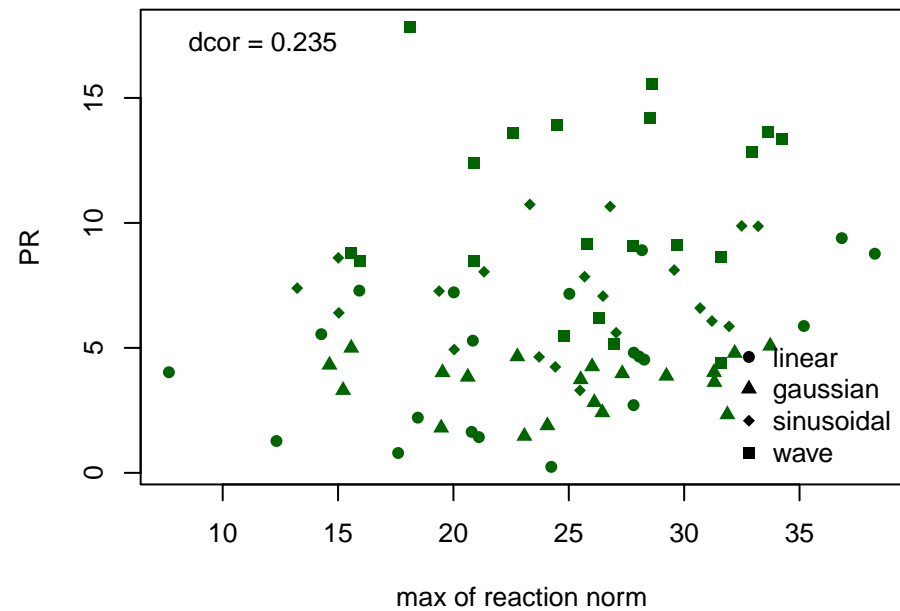
PQ vs. median
dcor corr = 0.154



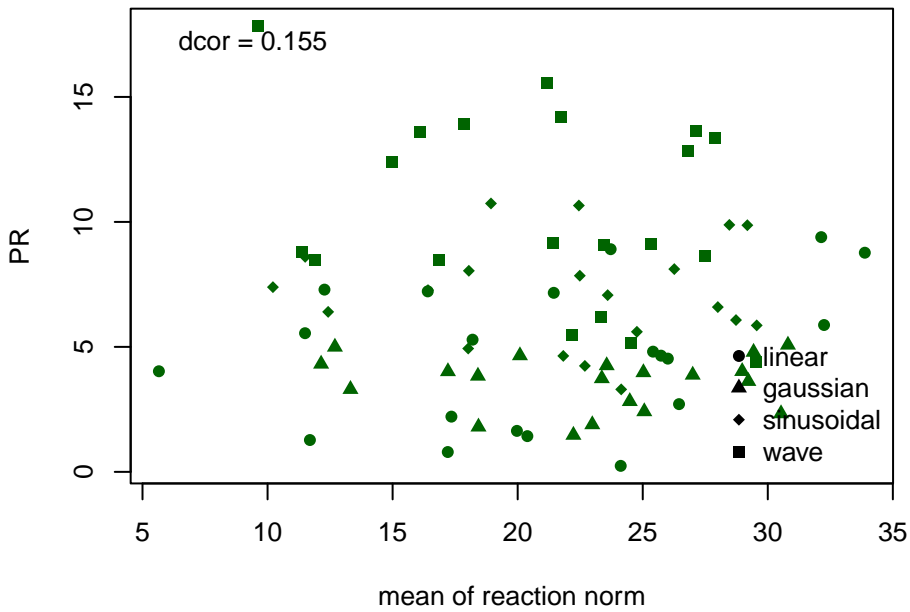
PR vs. min
dcor corr = 0.343



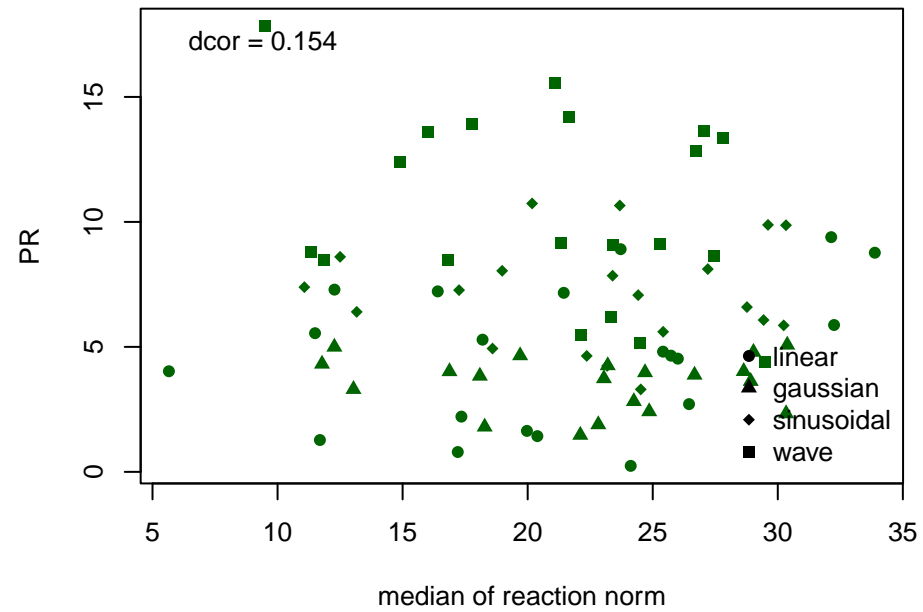
PR vs. max
dcor corr = 0.235



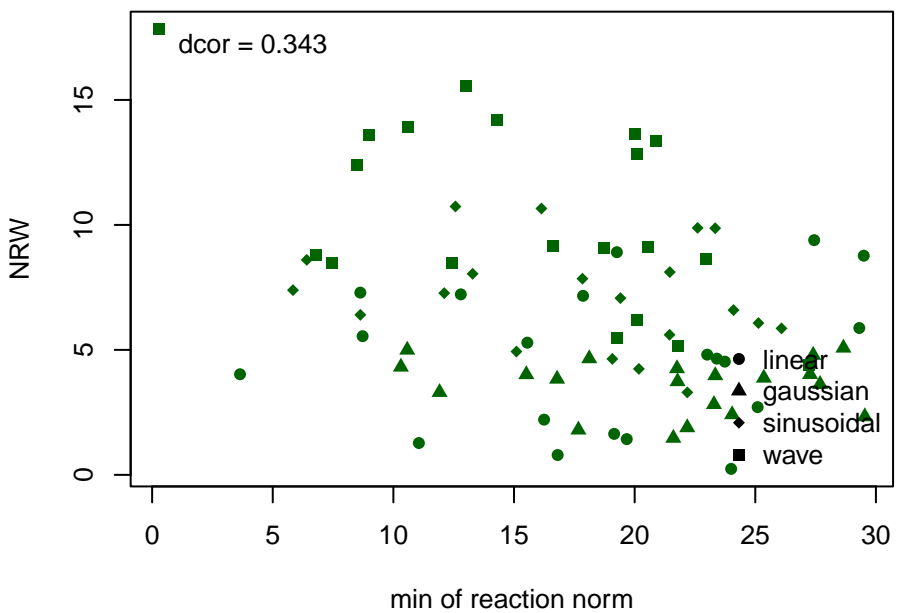
PR vs. mean
dcor corr = 0.155



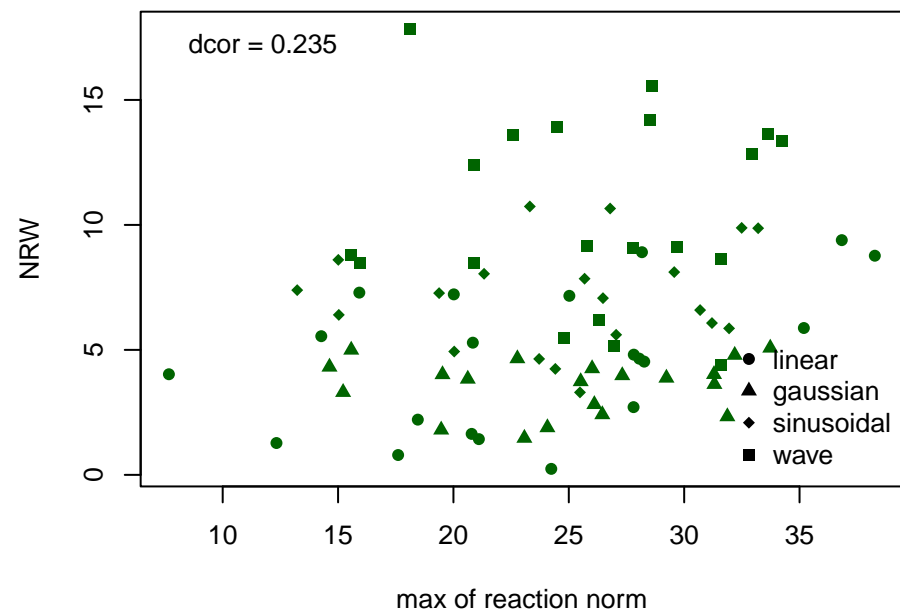
PR vs. median
dcor corr = 0.154



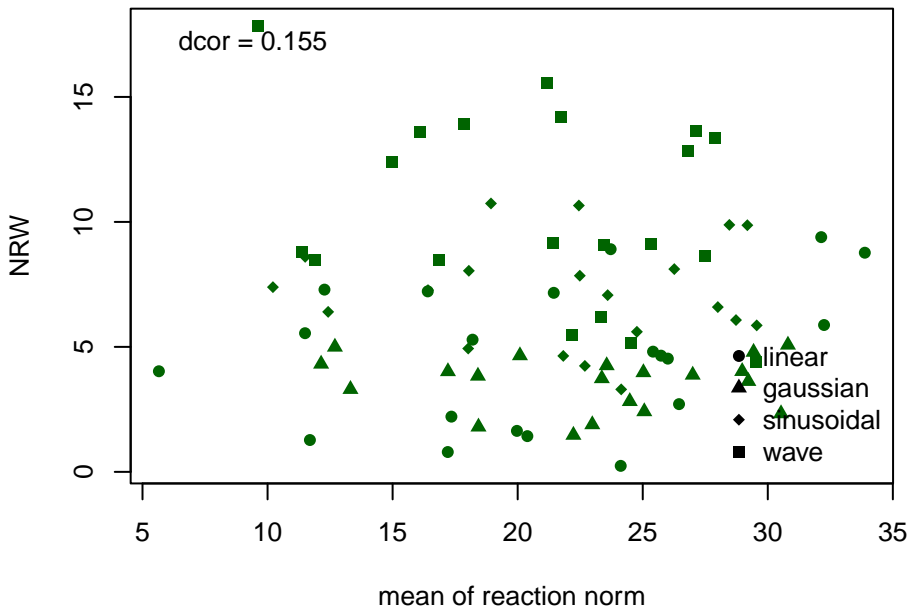
NRW vs. min
dcor corr = 0.343



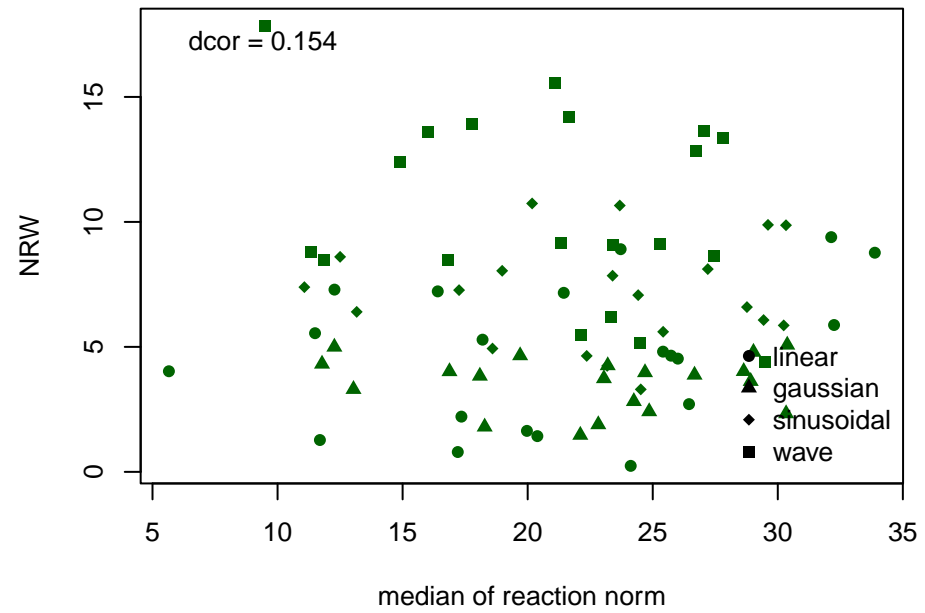
NRW vs. max
dcor corr = 0.235



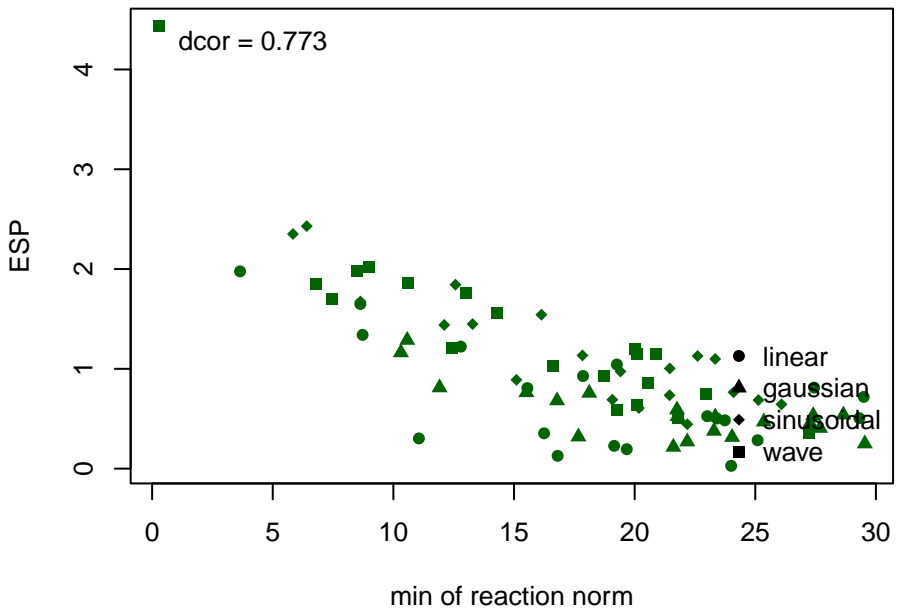
NRW vs. mean
dcor corr = 0.155



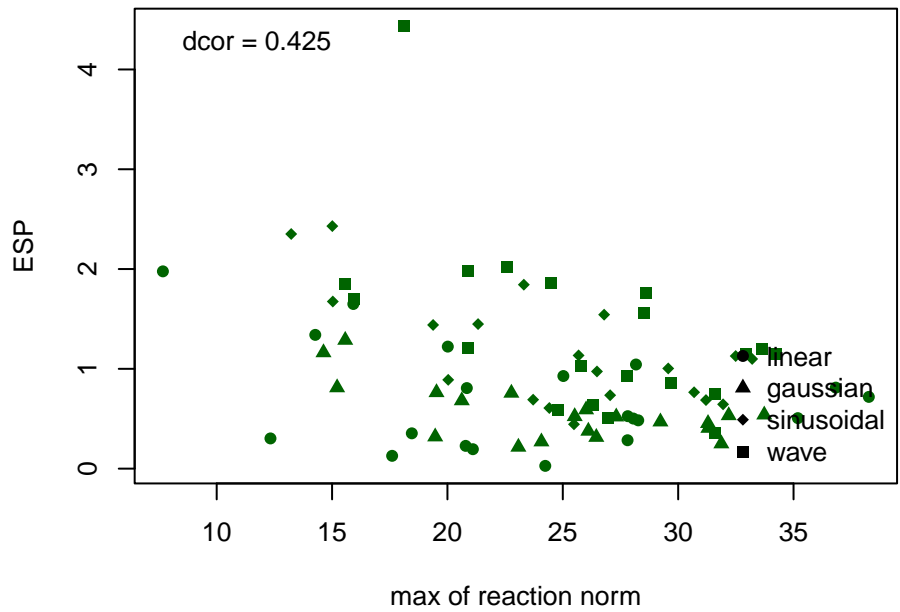
NRW vs. median
dcor corr = 0.154



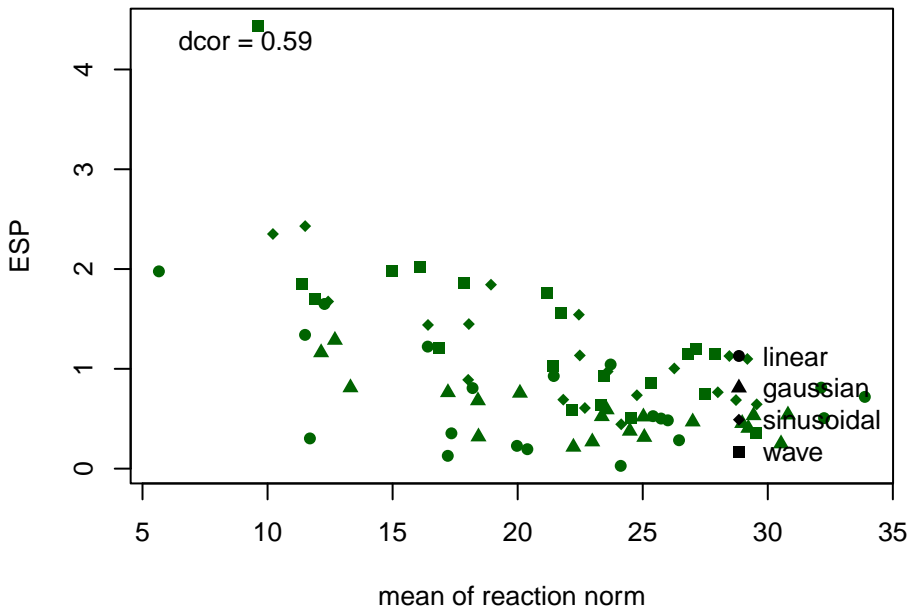
ESP vs. min
dcor corr = 0.773



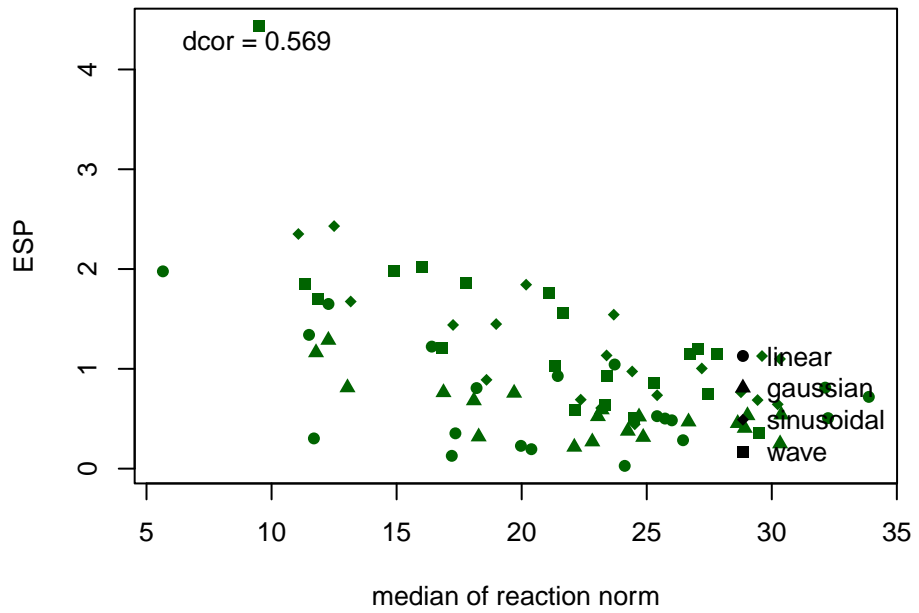
ESP vs. max
dcor corr = 0.425



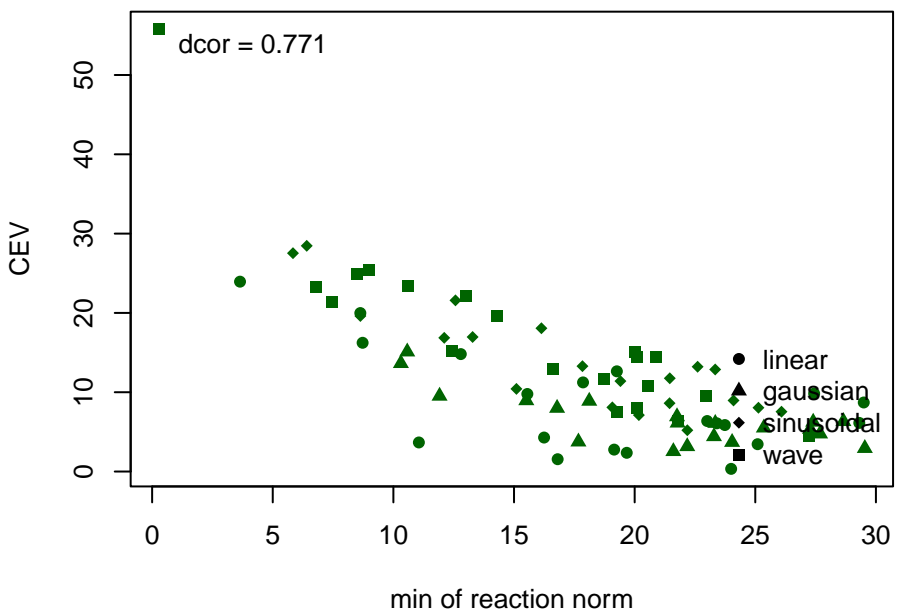
ESP vs. mean
dcor corr = 0.59



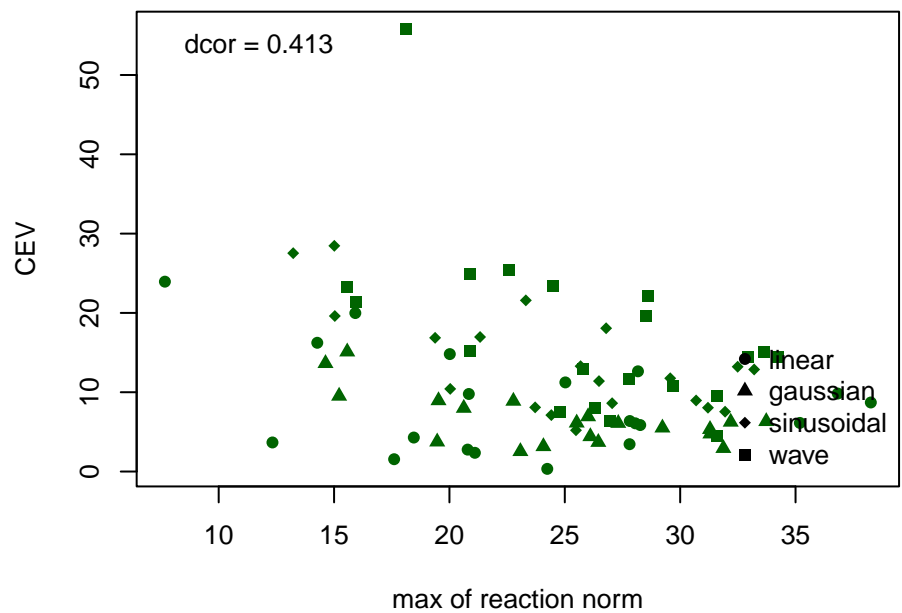
ESP vs. median
dcor corr = 0.569



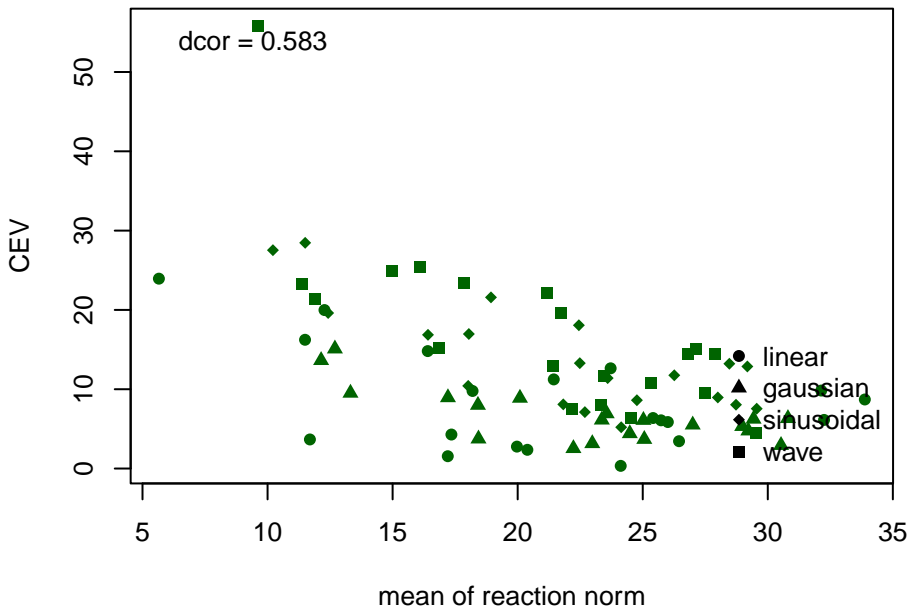
CEV vs. min
dcor corr = 0.771



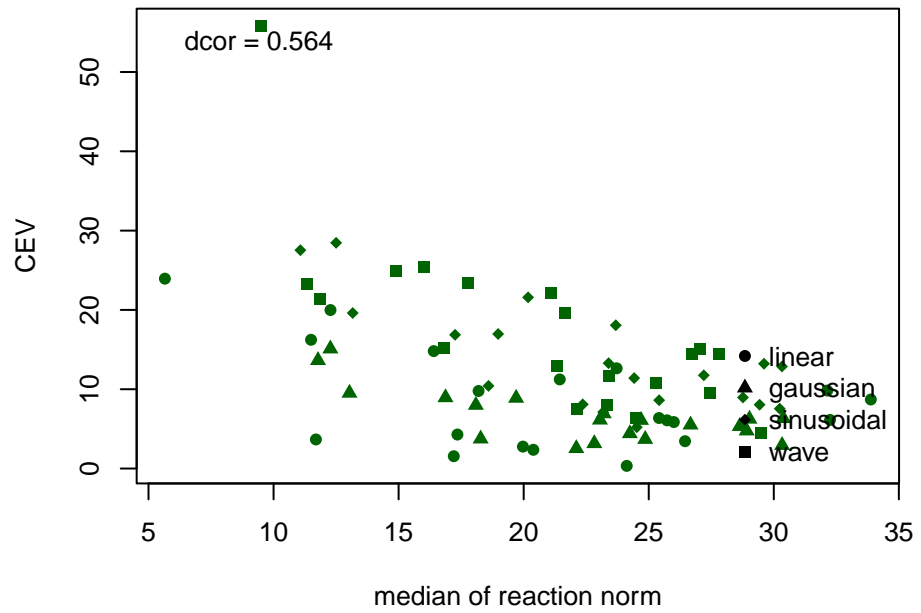
CEV vs. max
dcor corr = 0.413



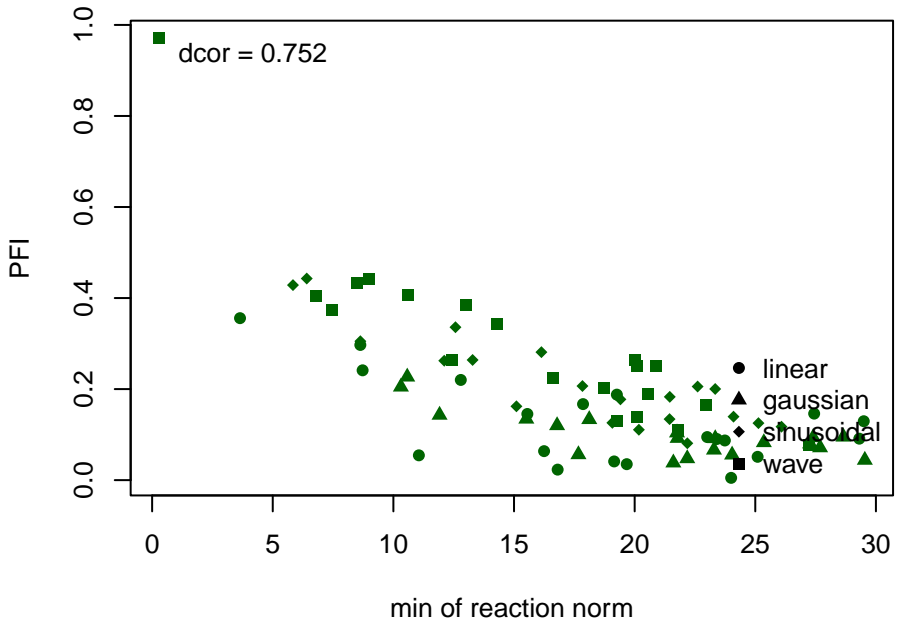
CEV vs. mean
dcor corr = 0.583



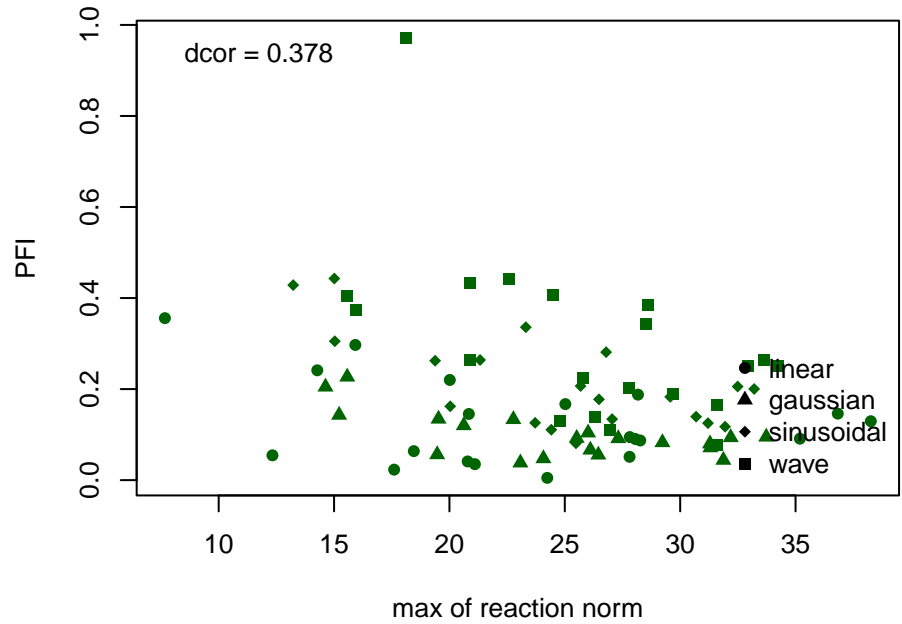
CEV vs. median
dcor corr = 0.564



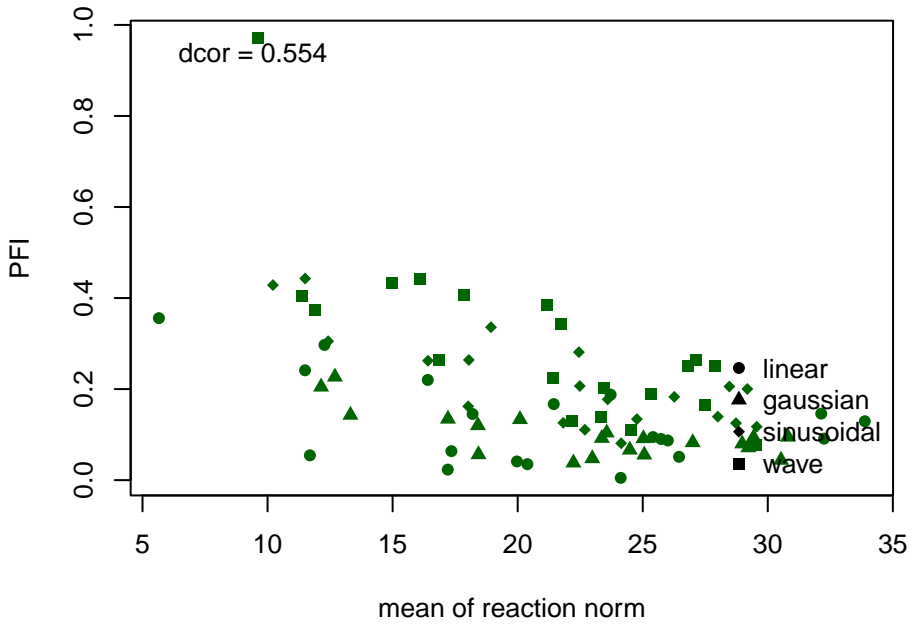
PFI vs. min
dcor corr = 0.752



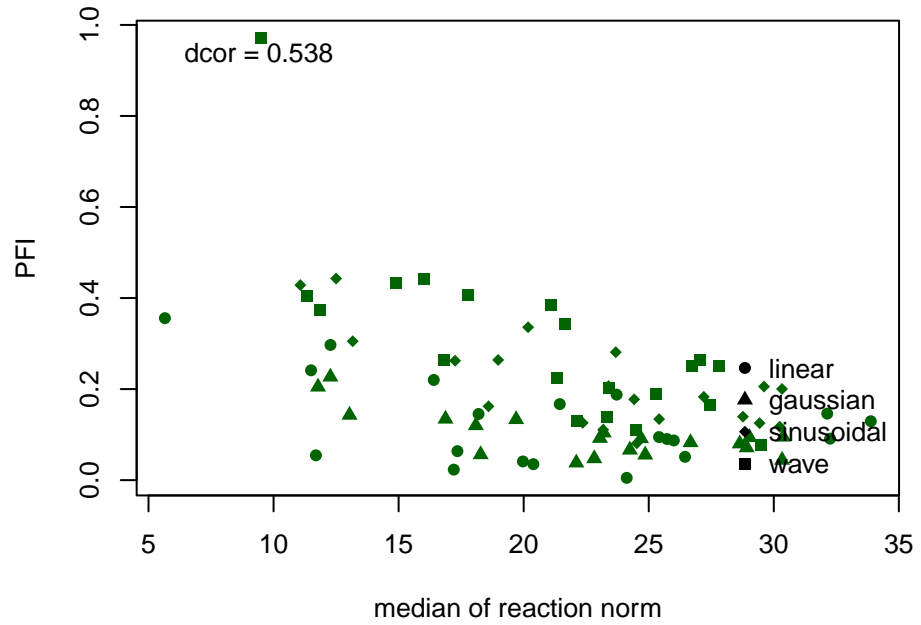
PFI vs. max
dcor corr = 0.378



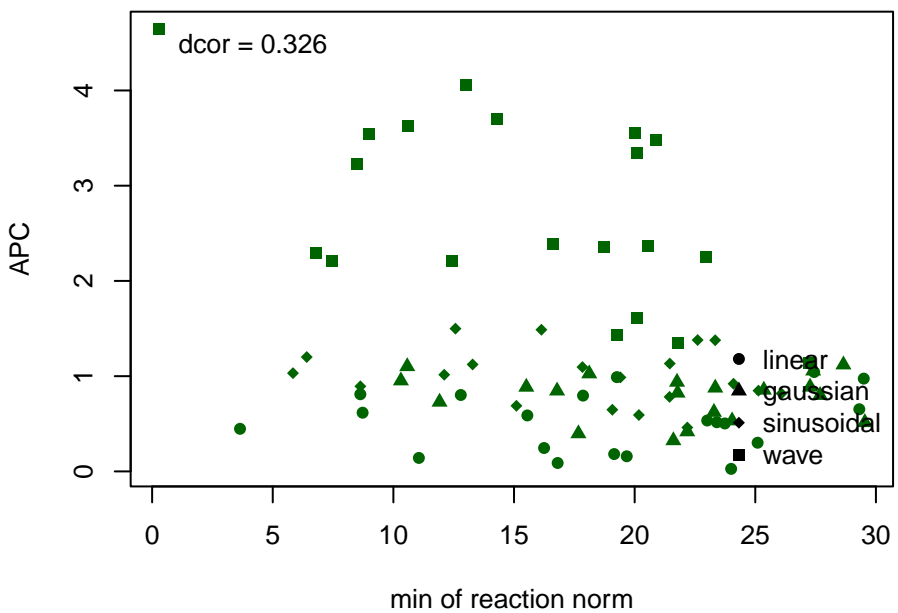
PFI vs. mean
dcor corr = 0.554



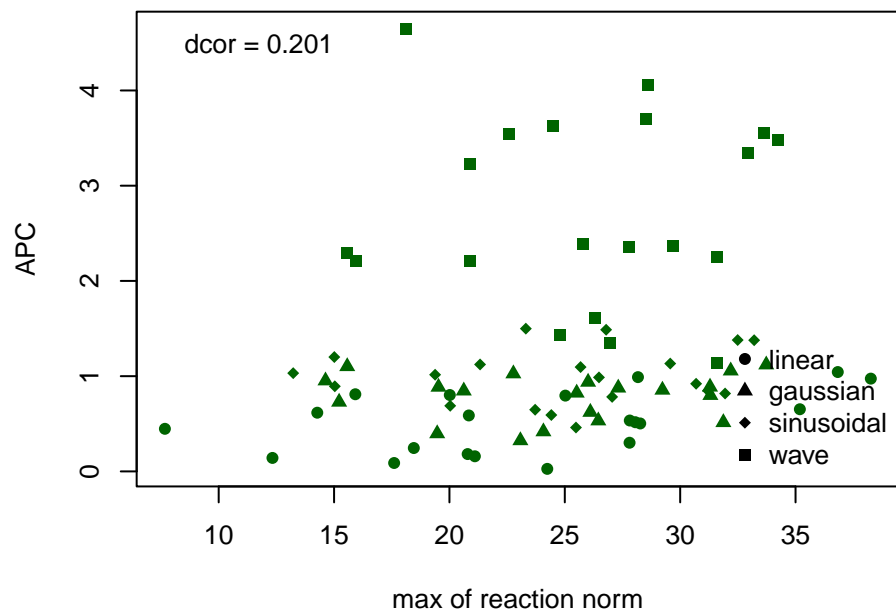
PFI vs. median
dcor corr = 0.538



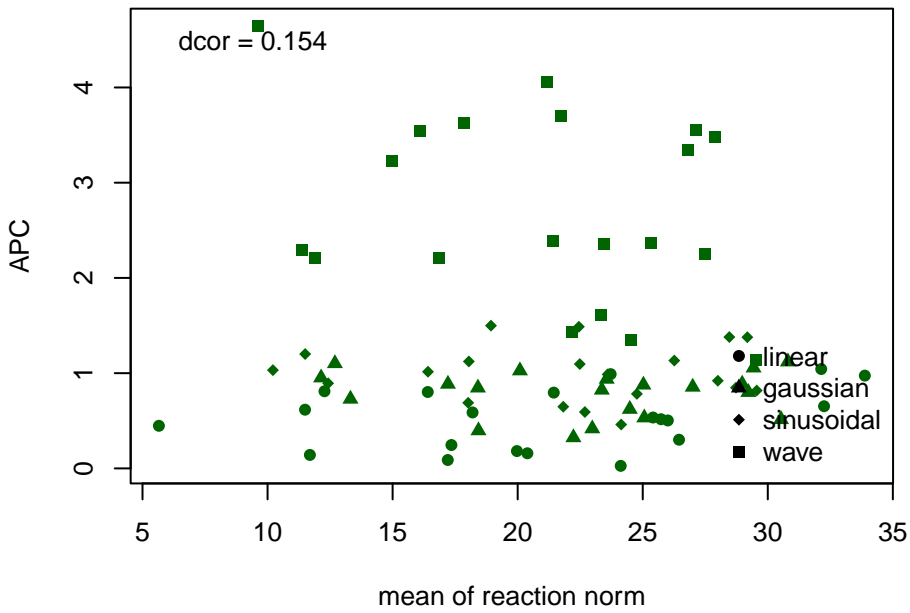
APC vs. min
dcor corr = 0.326



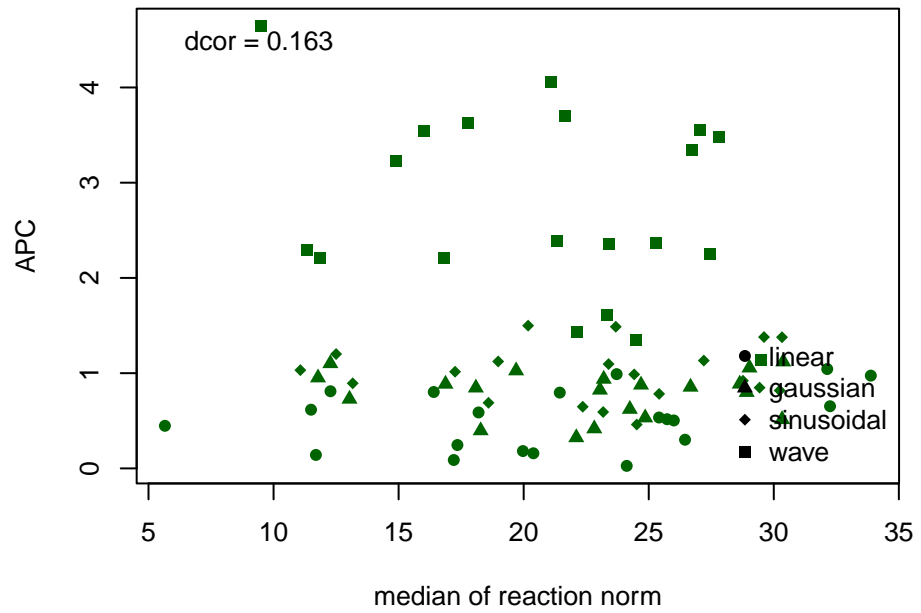
APC vs. max
dcor corr = 0.201



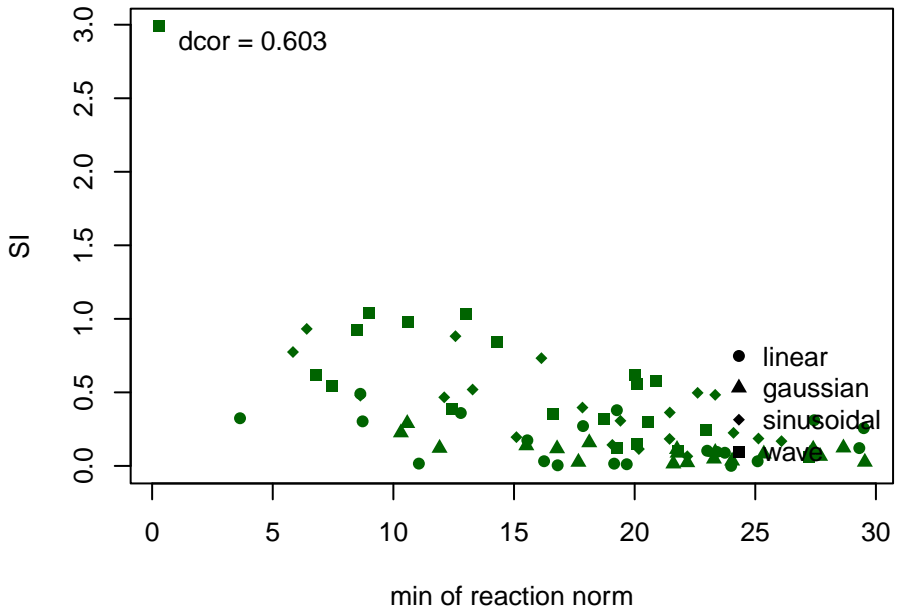
APC vs. mean
dcor corr = 0.154



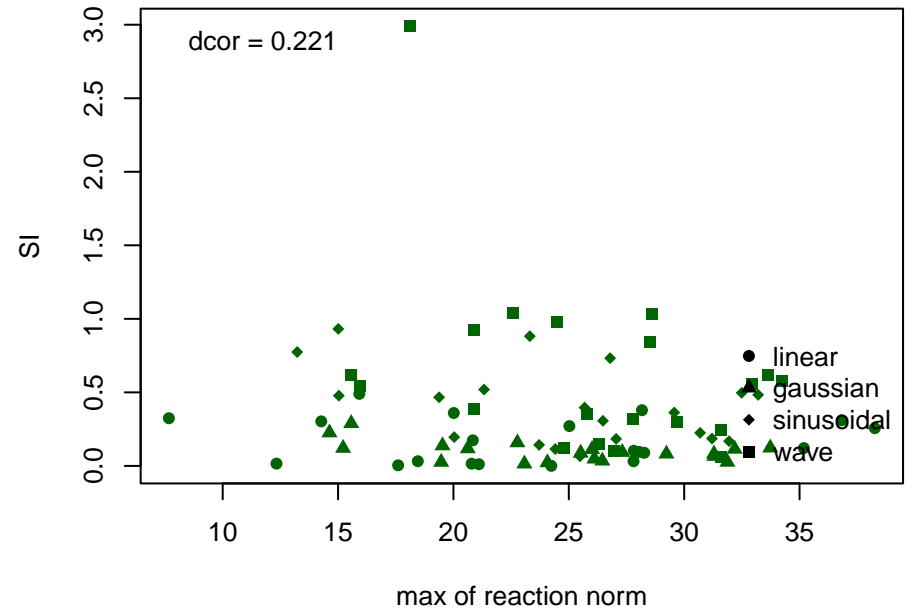
APC vs. median
dcor corr = 0.163



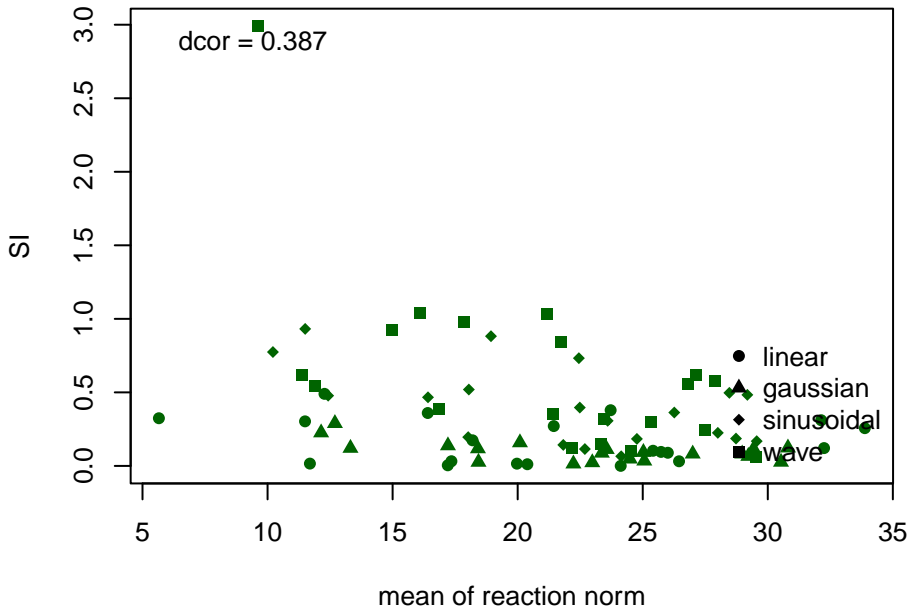
SI vs. min
dcor corr = 0.603



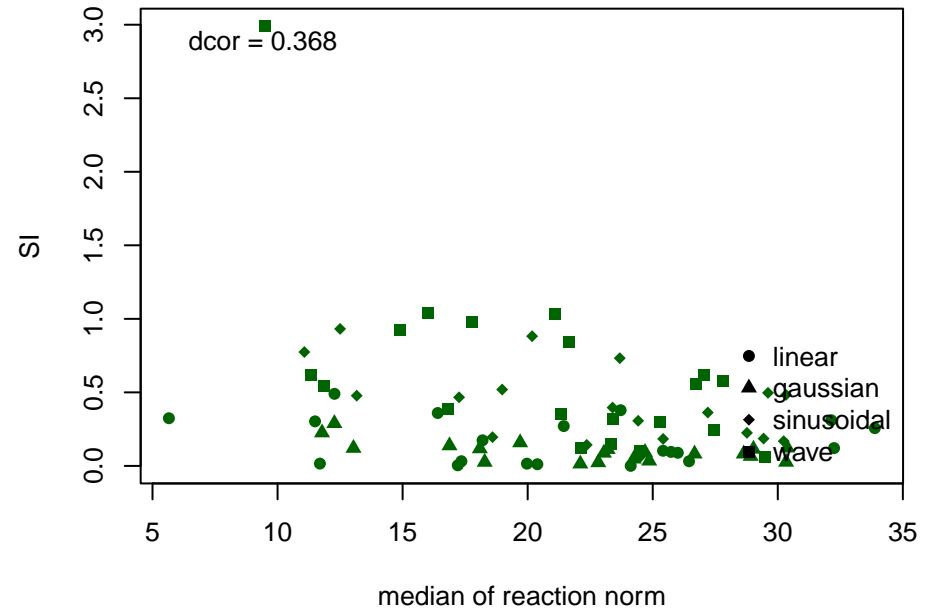
SI vs. max
dcor corr = 0.221



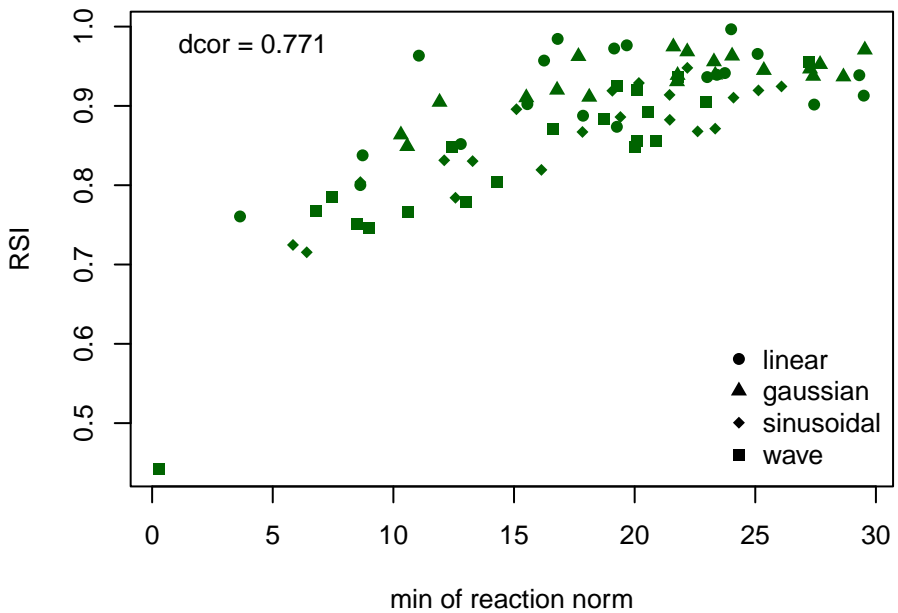
SI vs. mean
dcor corr = 0.387



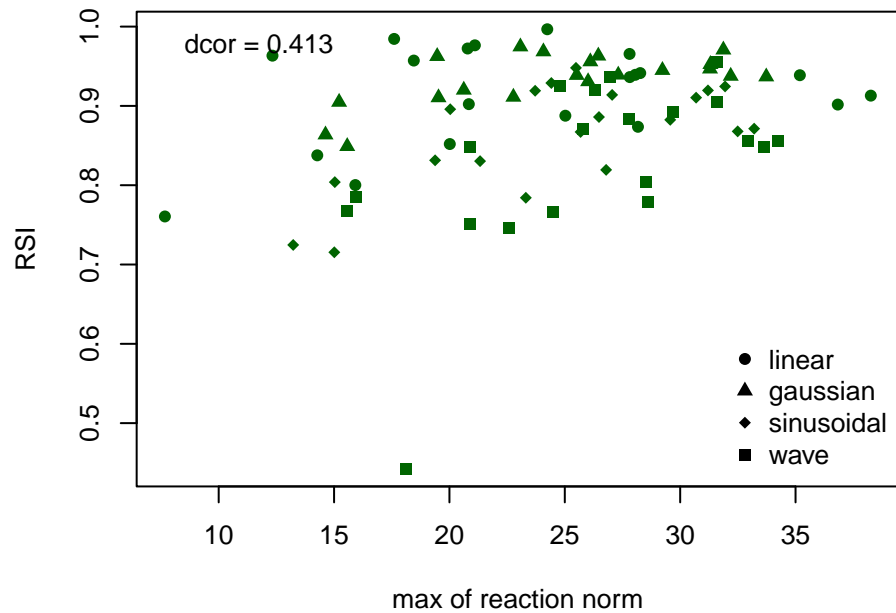
SI vs. median
dcor corr = 0.368



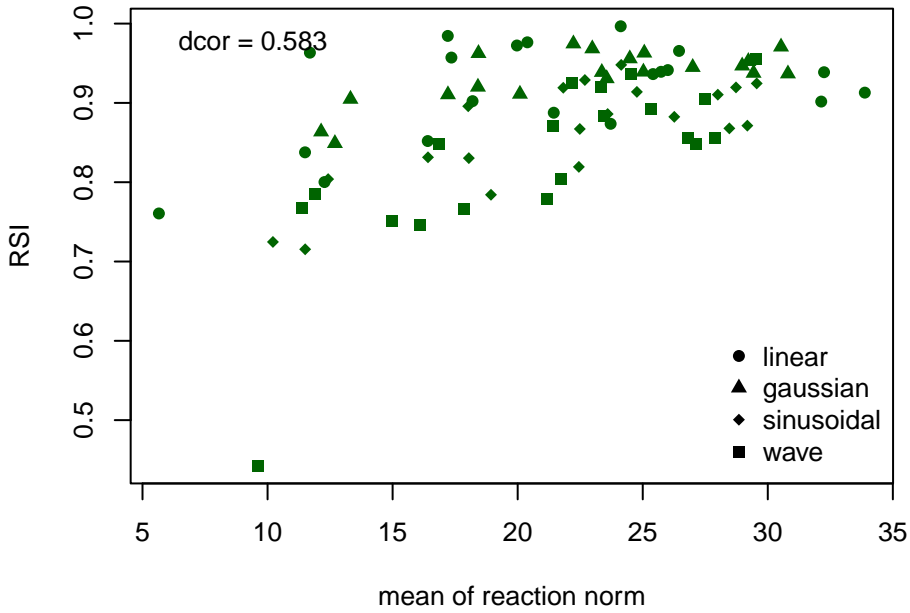
RSI vs. min
dcor corr = 0.771



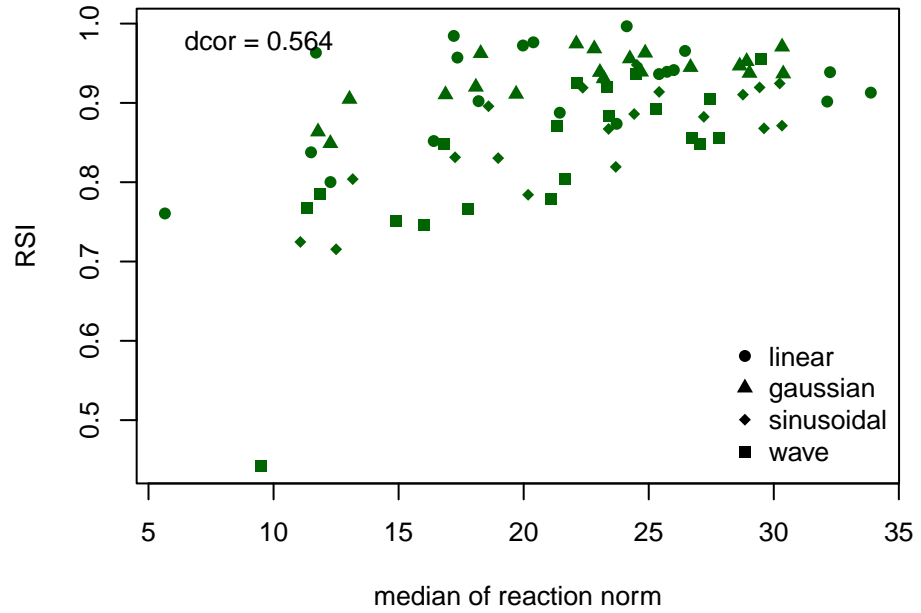
RSI vs. max
dcor corr = 0.413



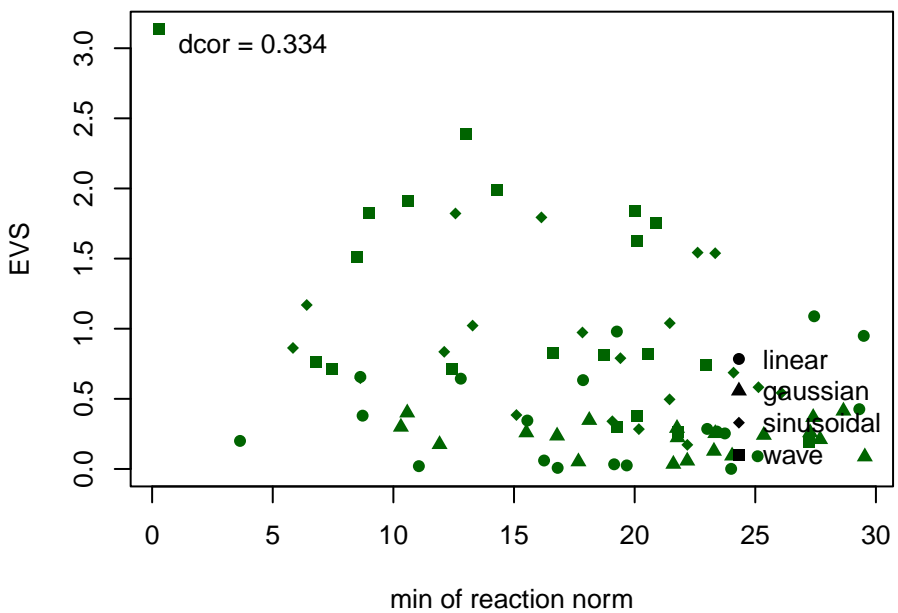
RSI vs. mean
dcor corr = 0.583



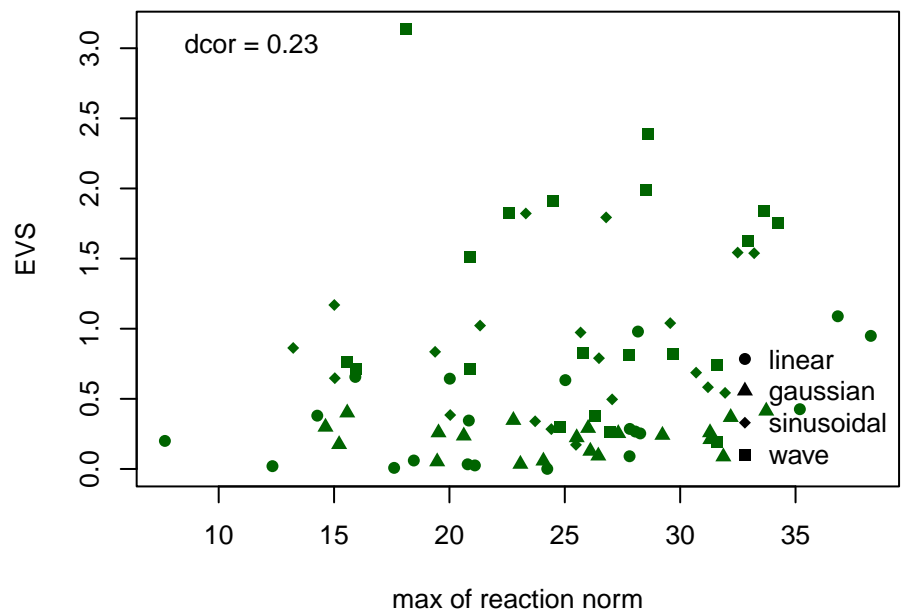
RSI vs. median
dcor corr = 0.564



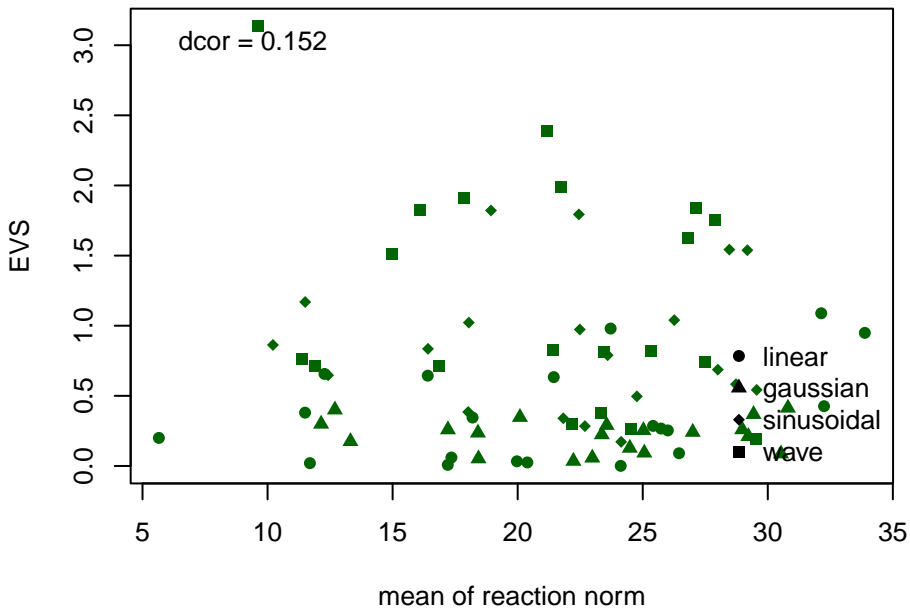
EVS vs. min
dcor corr = 0.334



EVS vs. max
dcor corr = 0.23



EVS vs. mean
dcor corr = 0.152



EVS vs. median
dcor corr = 0.148

