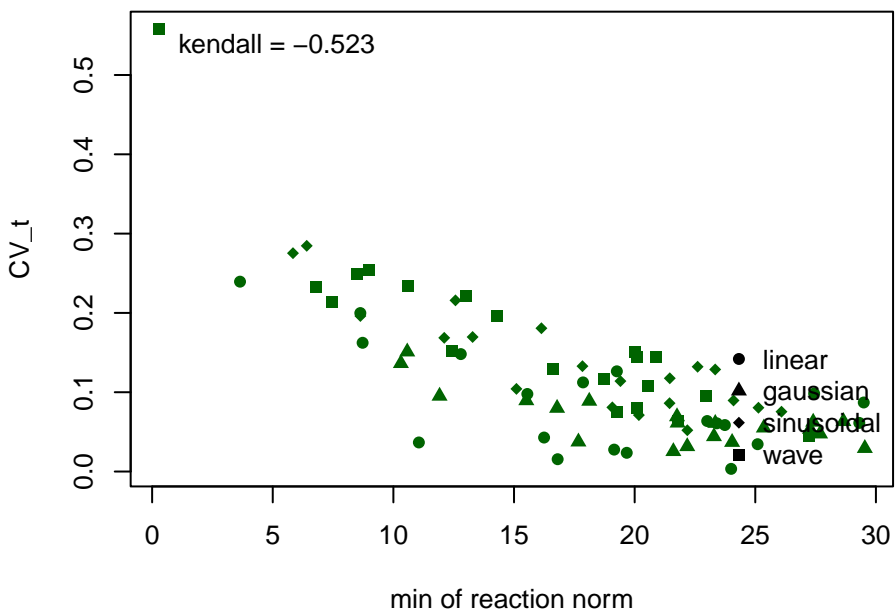
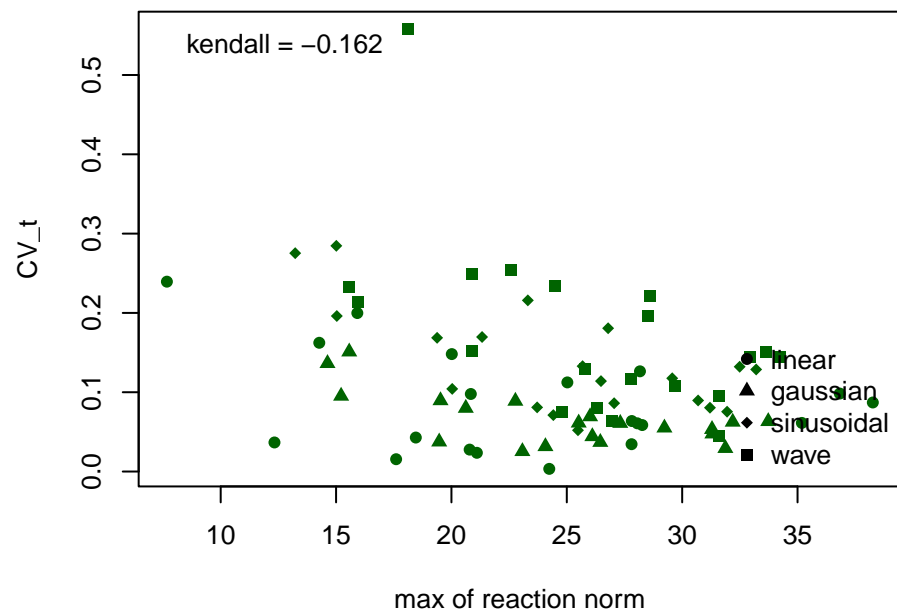


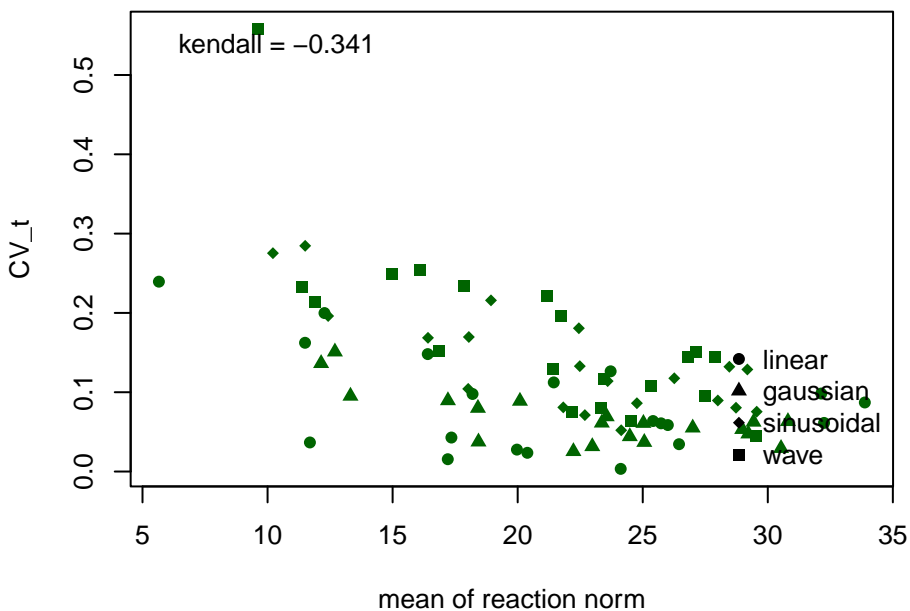
CV_t vs. min
kendall corr = -0.523



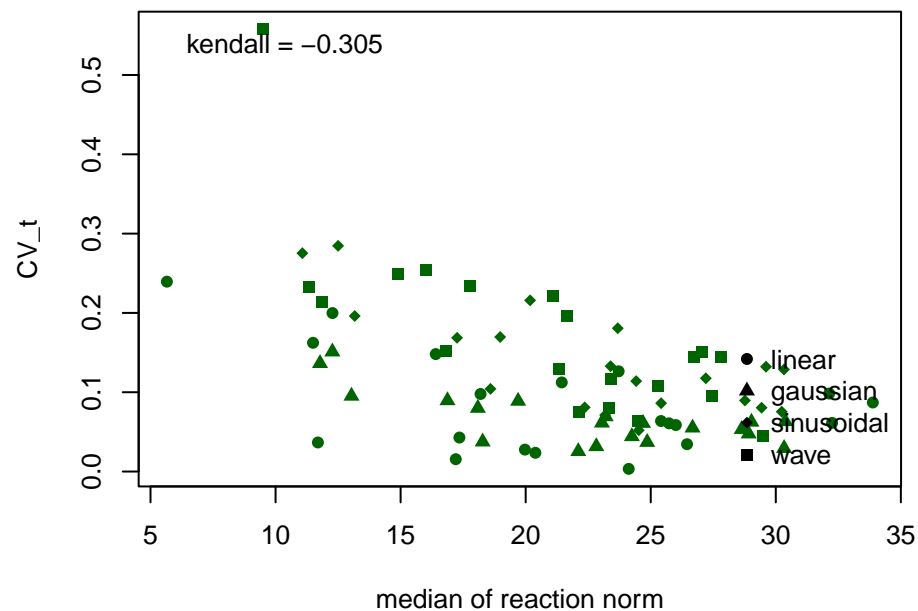
CV_t vs. max
kendall corr = -0.162



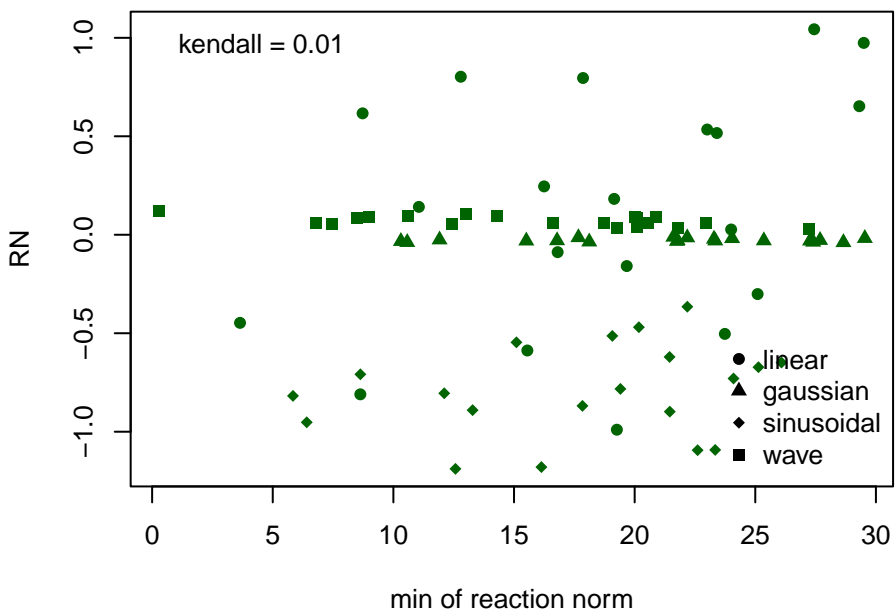
CV_t vs. mean
kendall corr = -0.341



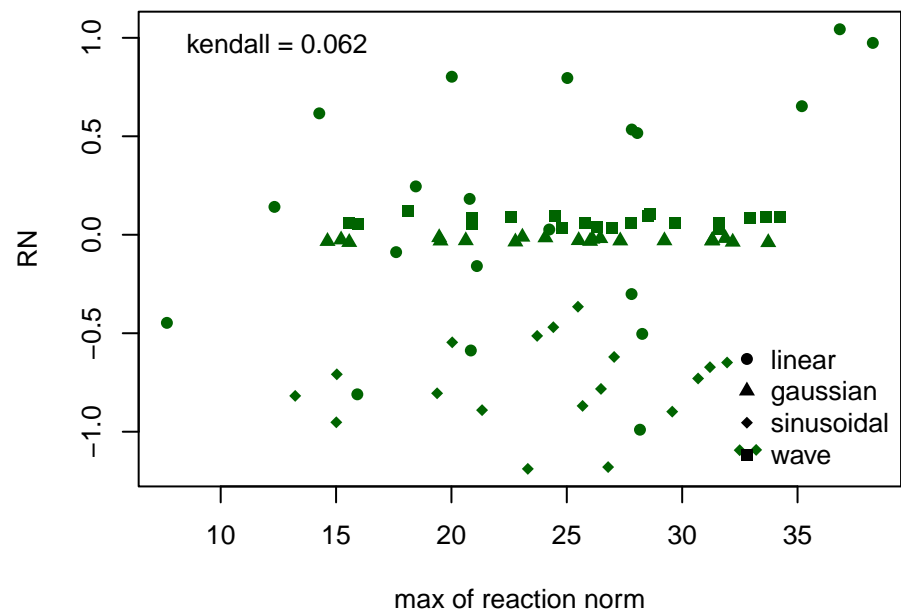
CV_t vs. median
kendall corr = -0.305



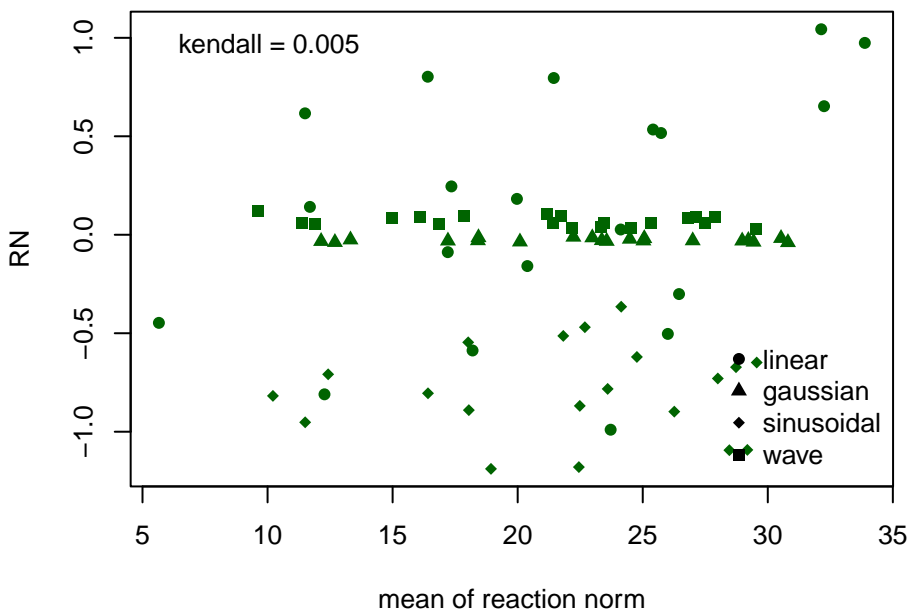
RN vs. min
kendall corr = 0.01



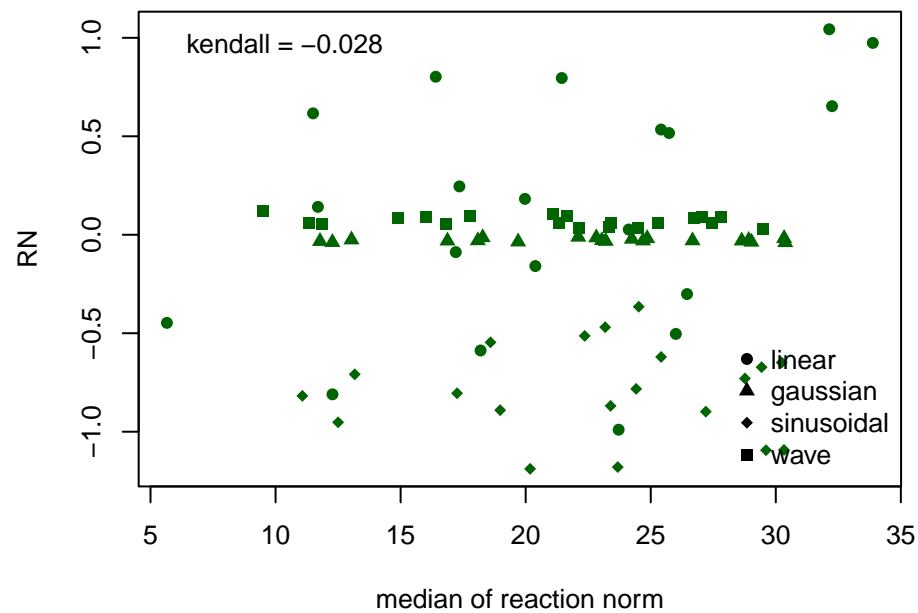
RN vs. max
kendall corr = 0.062



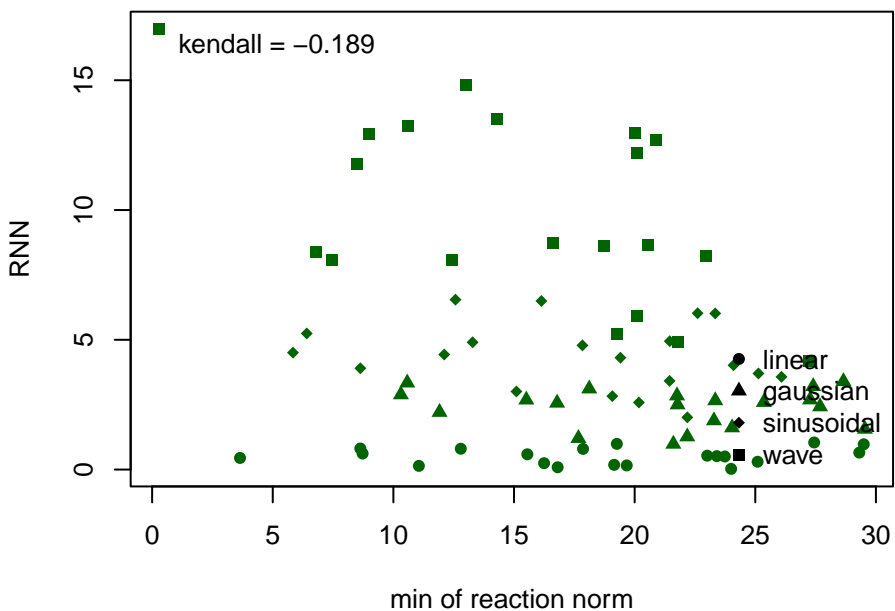
RN vs. mean
kendall corr = 0.005



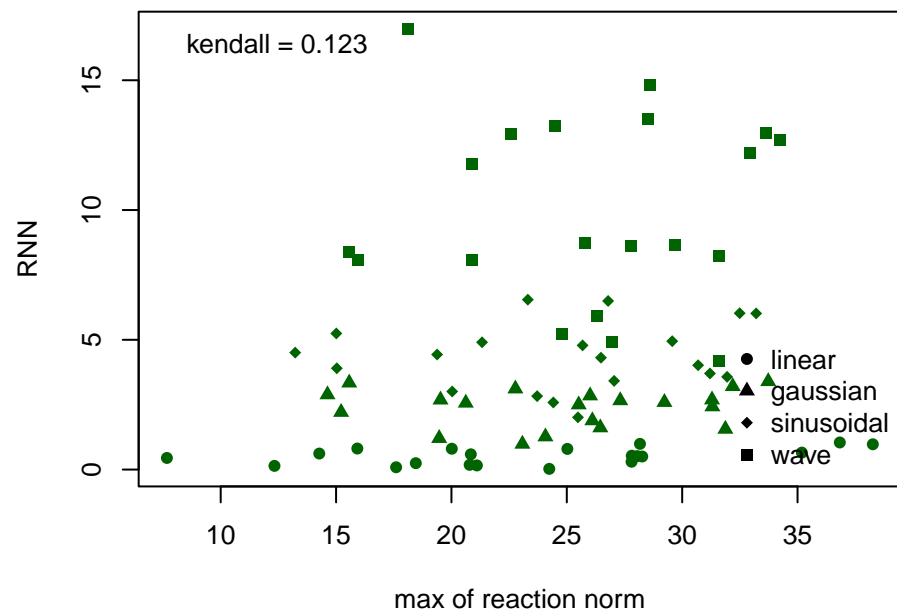
RN vs. median
kendall corr = -0.028



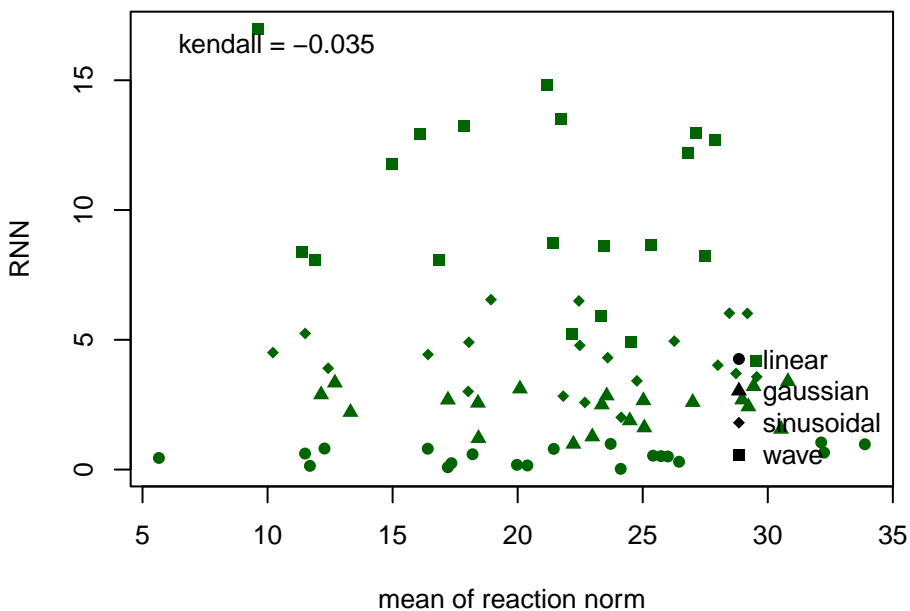
RNN vs. min
kendall corr = -0.189



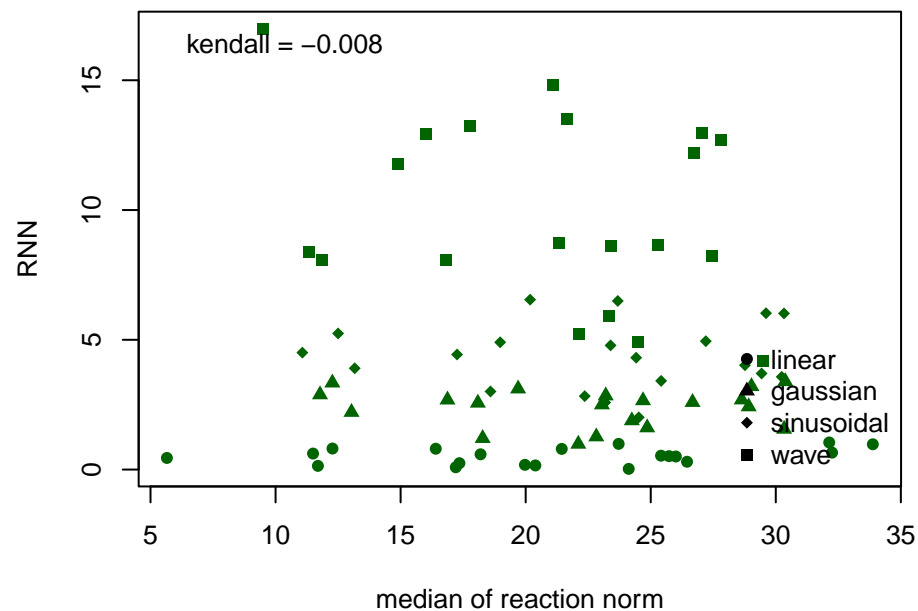
RNN vs. max
kendall corr = 0.123



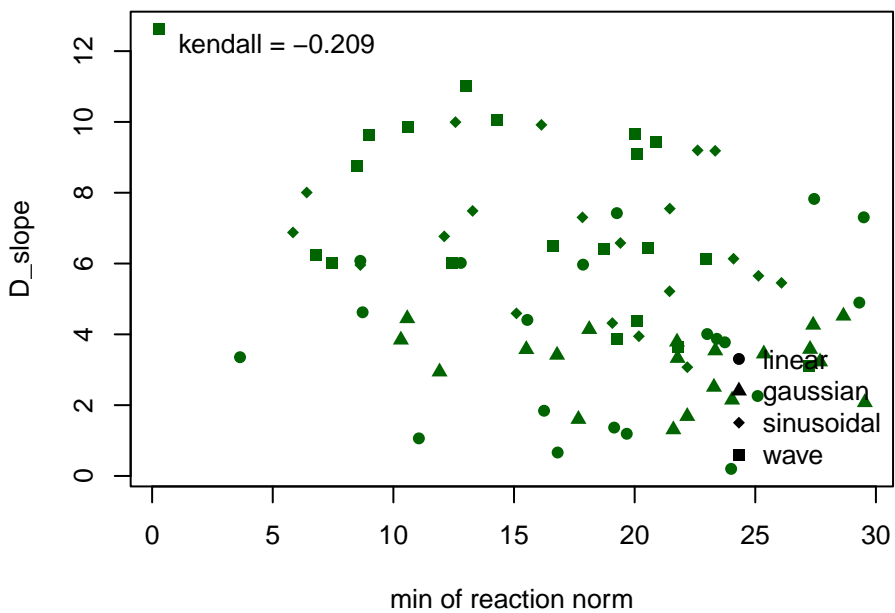
RNN vs. mean
kendall corr = -0.035



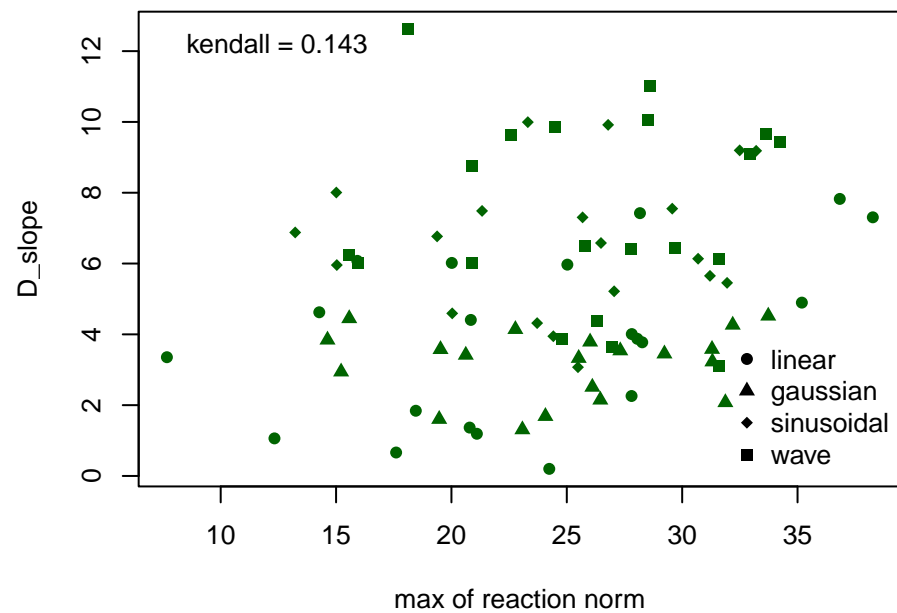
RNN vs. median
kendall corr = -0.008



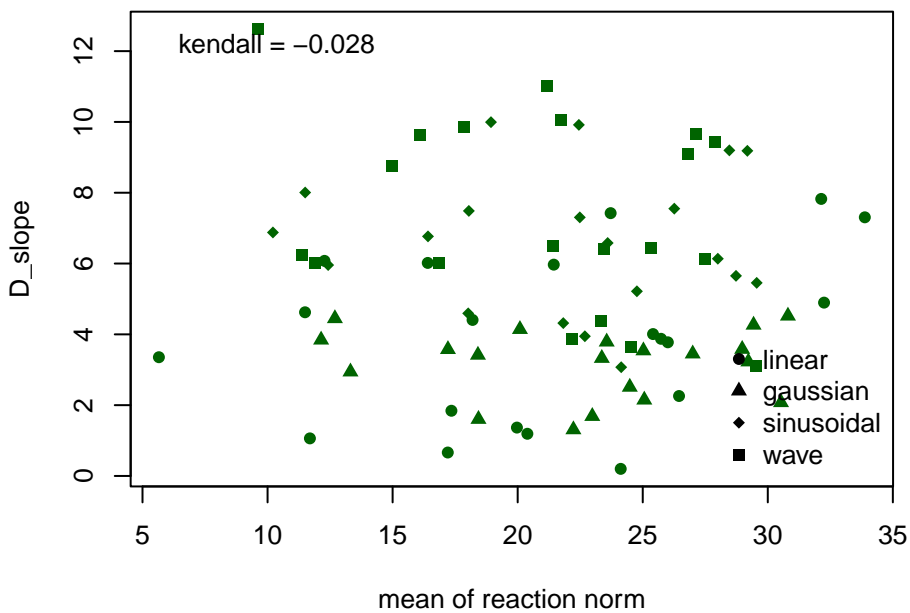
D_slope vs. min
kendall corr = **-0.209**



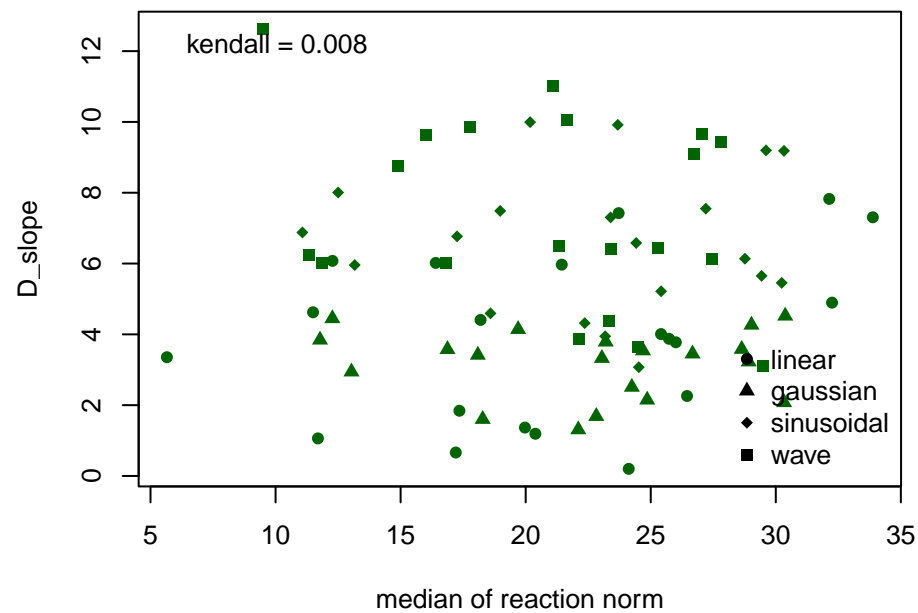
D_slope vs. max
kendall corr = **0.143**



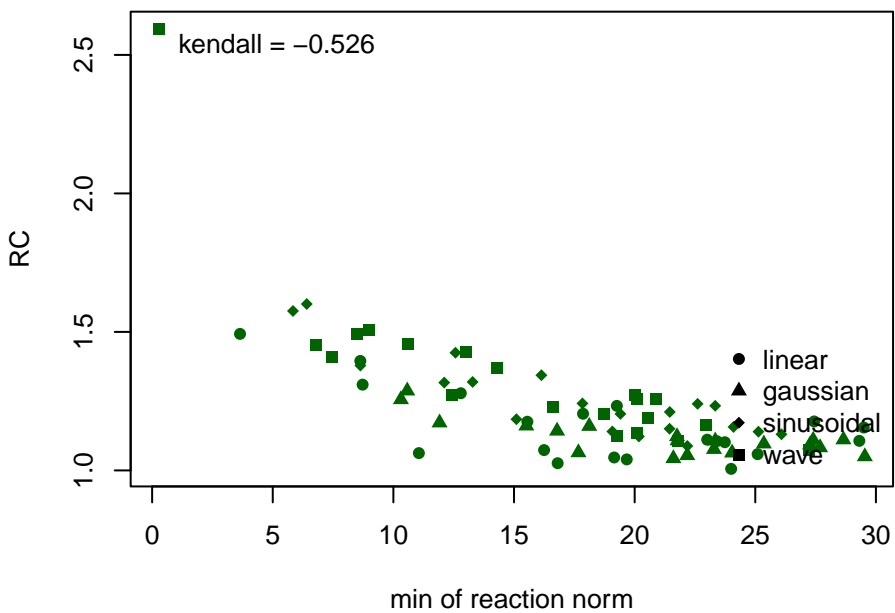
D_slope vs. mean
kendall corr = **-0.028**



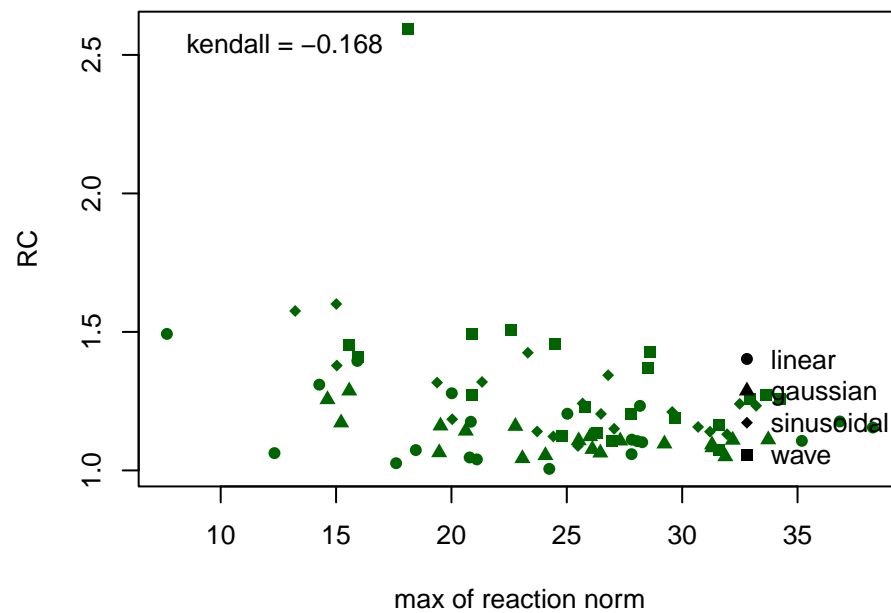
D_slope vs. median
kendall corr = **0.008**



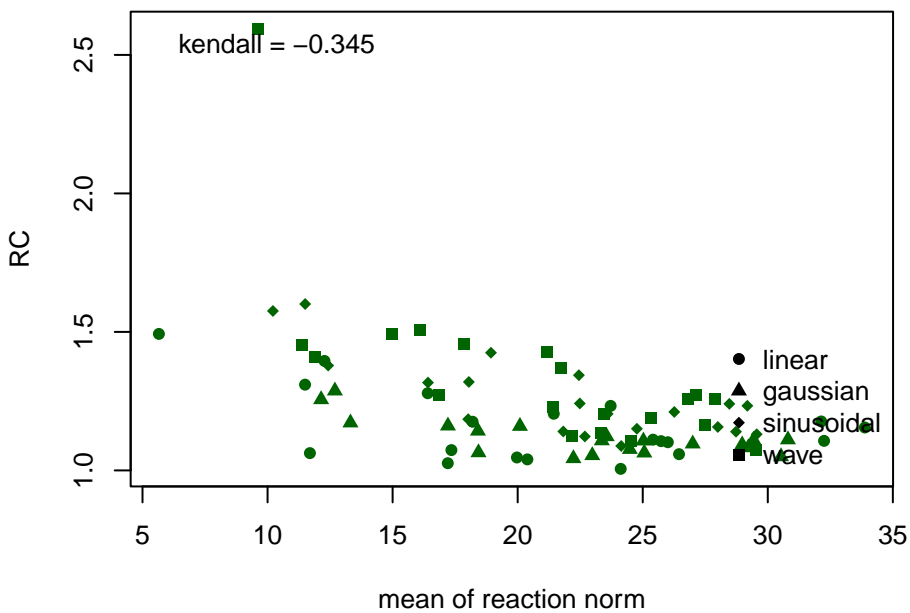
RC vs. min
kendall corr = -0.526



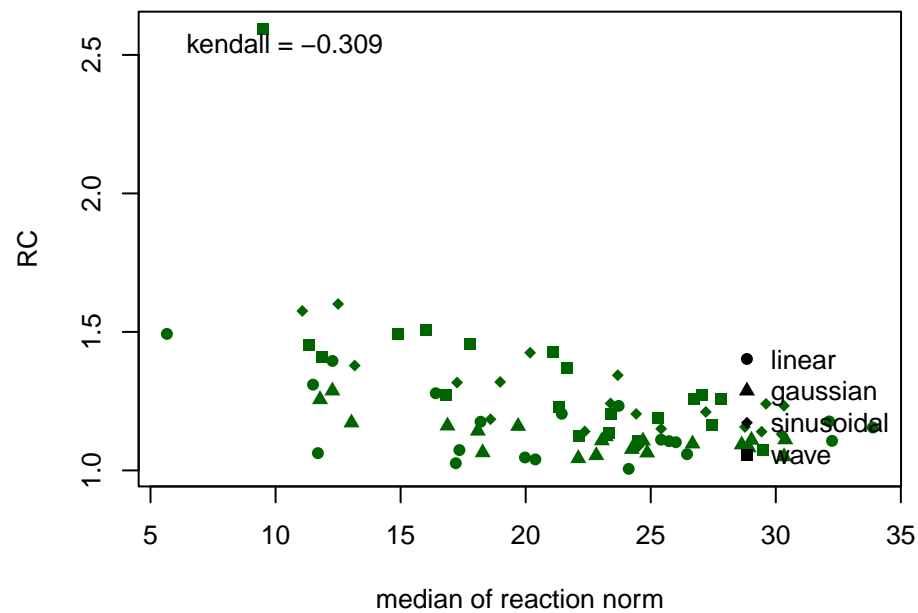
RC vs. max
kendall corr = -0.168



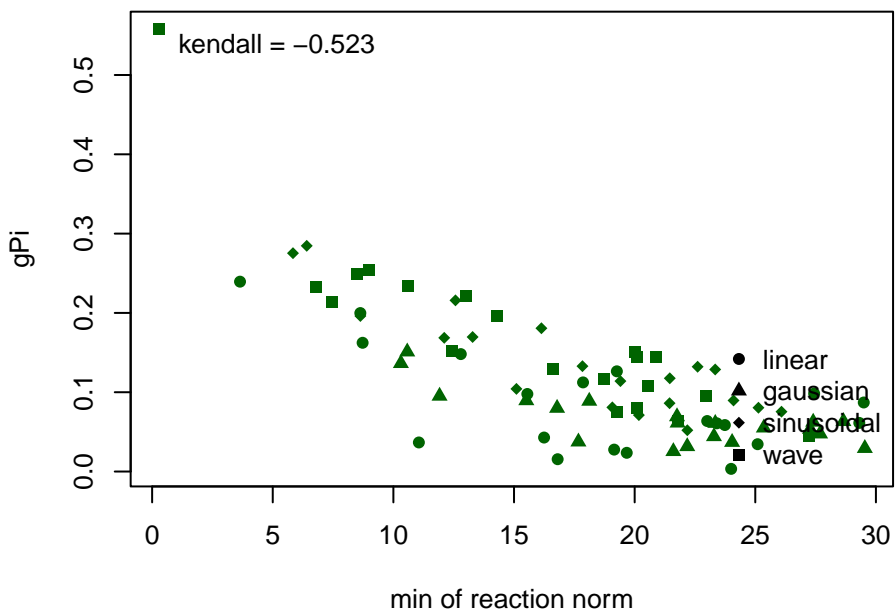
RC vs. mean
kendall corr = -0.345



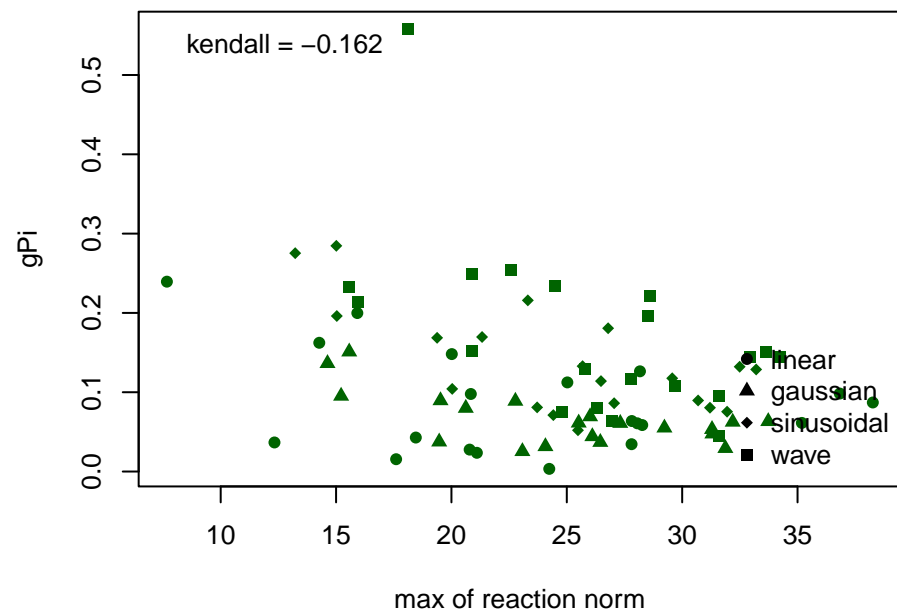
RC vs. median
kendall corr = -0.309



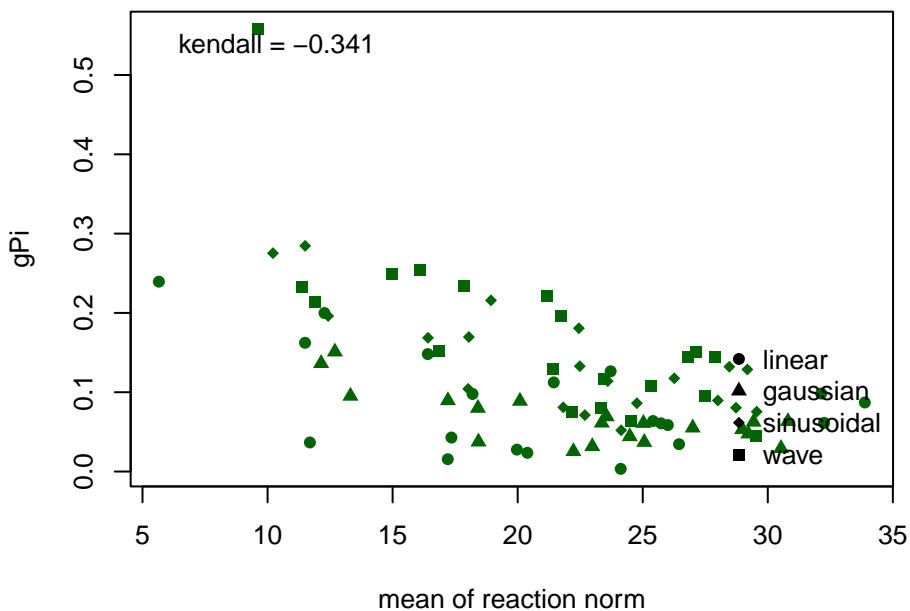
gPi vs. min
kendall corr = **-0.523**



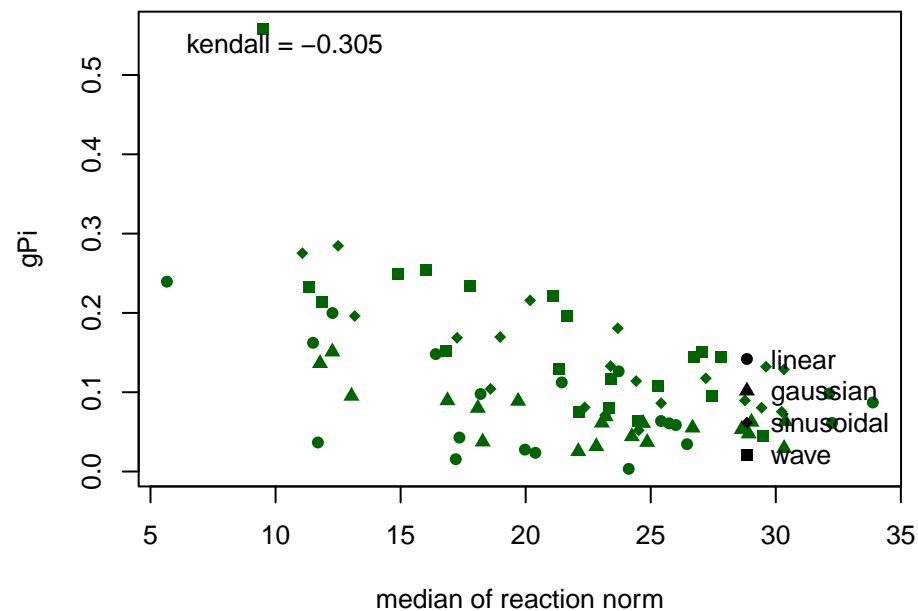
gPi vs. max
kendall corr = **-0.162**



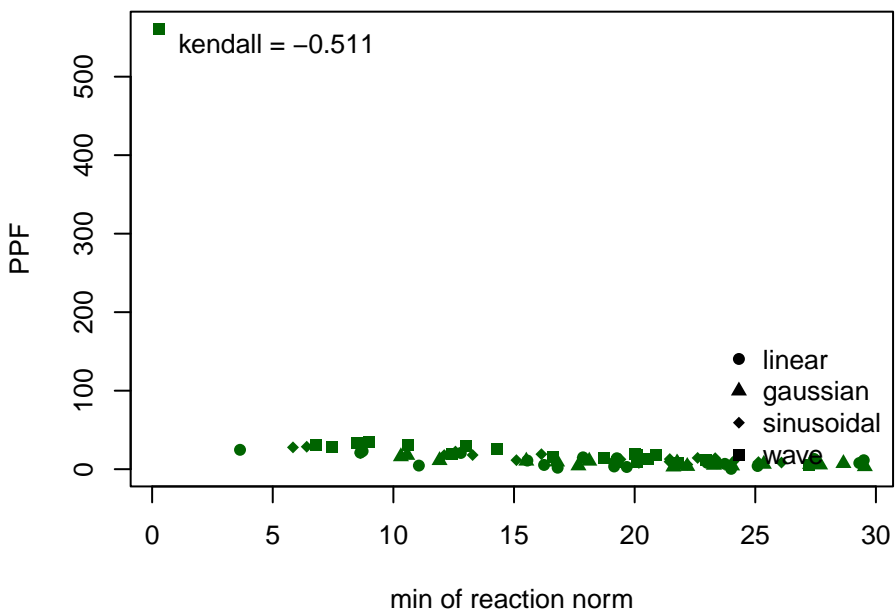
gPi vs. mean
kendall corr = **-0.341**



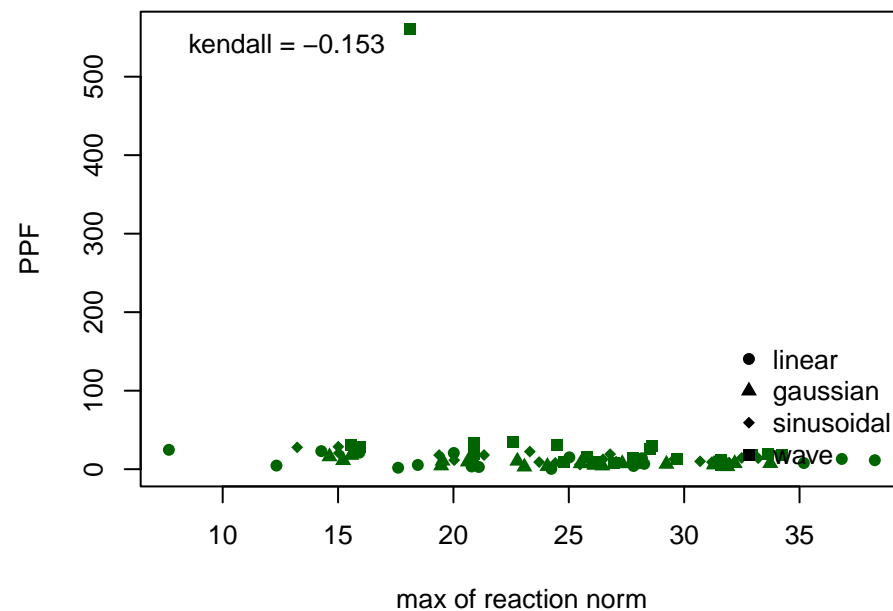
gPi vs. median
kendall corr = **-0.305**



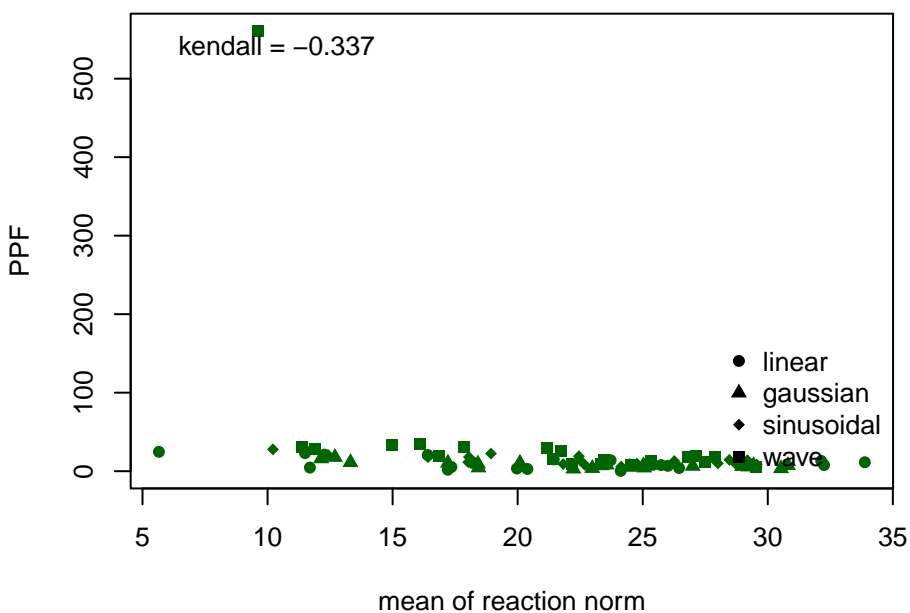
PPF vs. min
kendall corr = **-0.511**



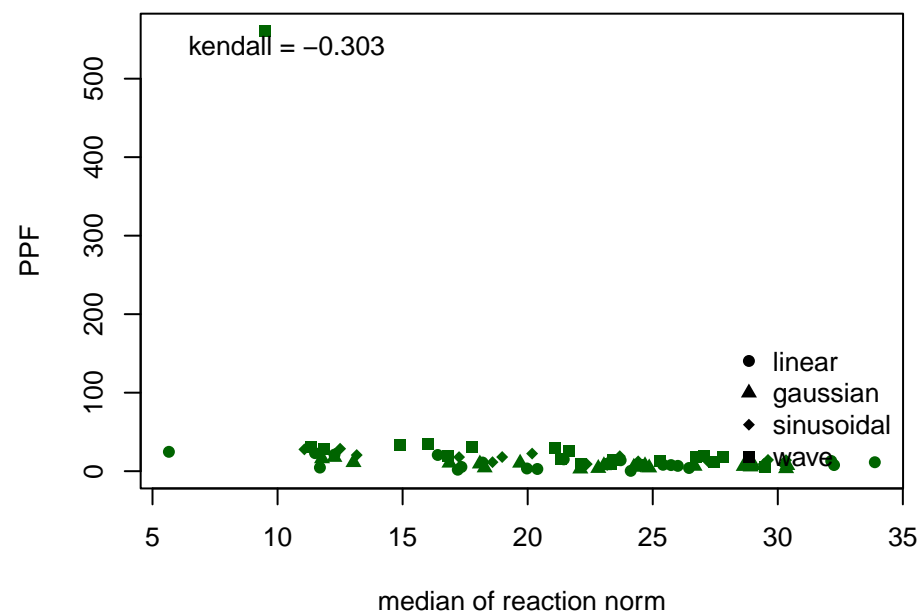
PPF vs. max
kendall corr = **-0.153**



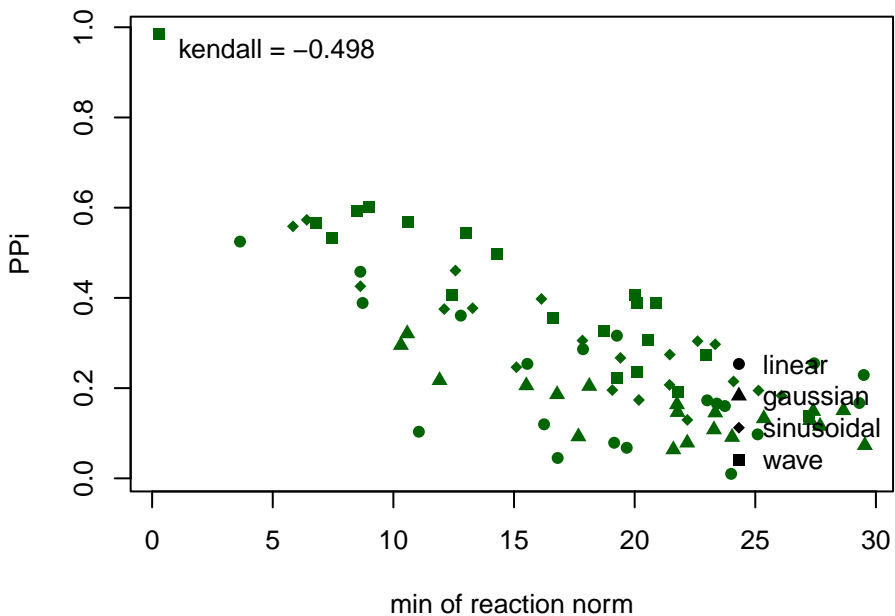
PPF vs. mean
kendall corr = **-0.337**



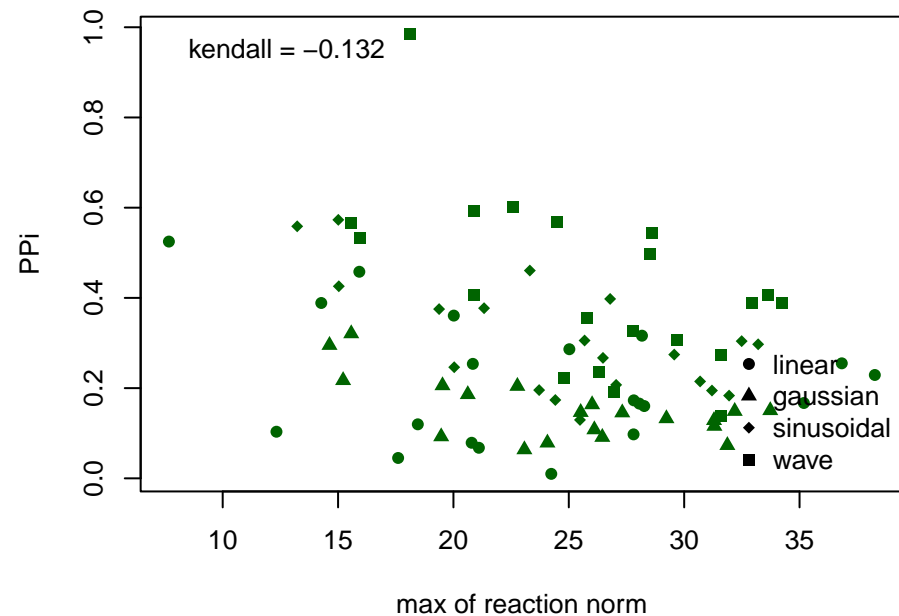
PPF vs. median
kendall corr = **-0.303**



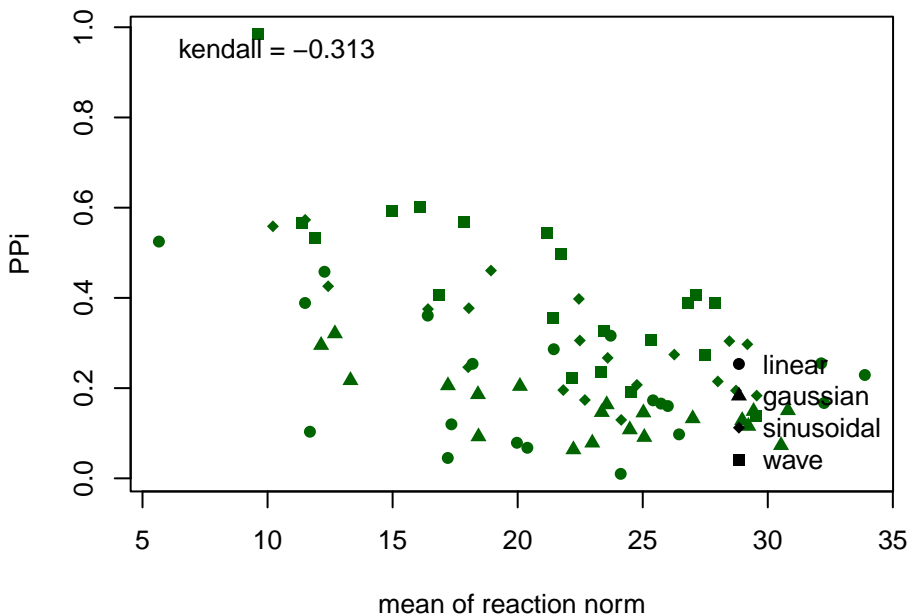
PPI vs. min
kendall corr = **-0.498**



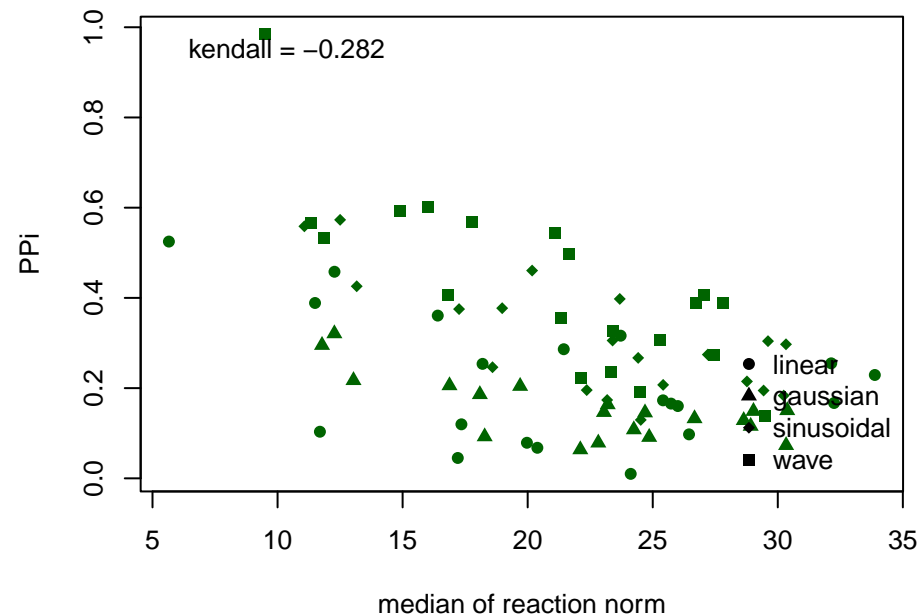
PPI vs. max
kendall corr = **-0.132**



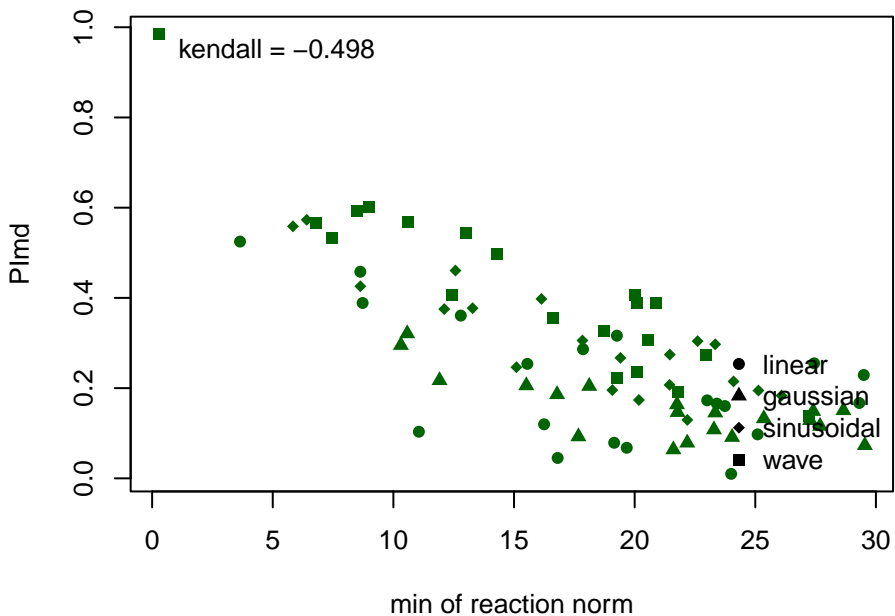
PPI vs. mean
kendall corr = **-0.313**



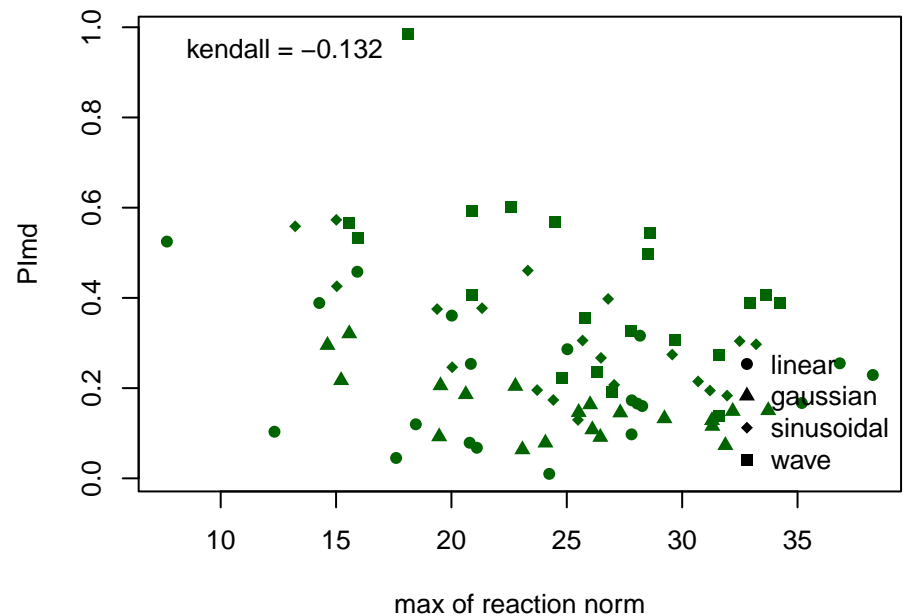
PPI vs. median
kendall corr = **-0.282**



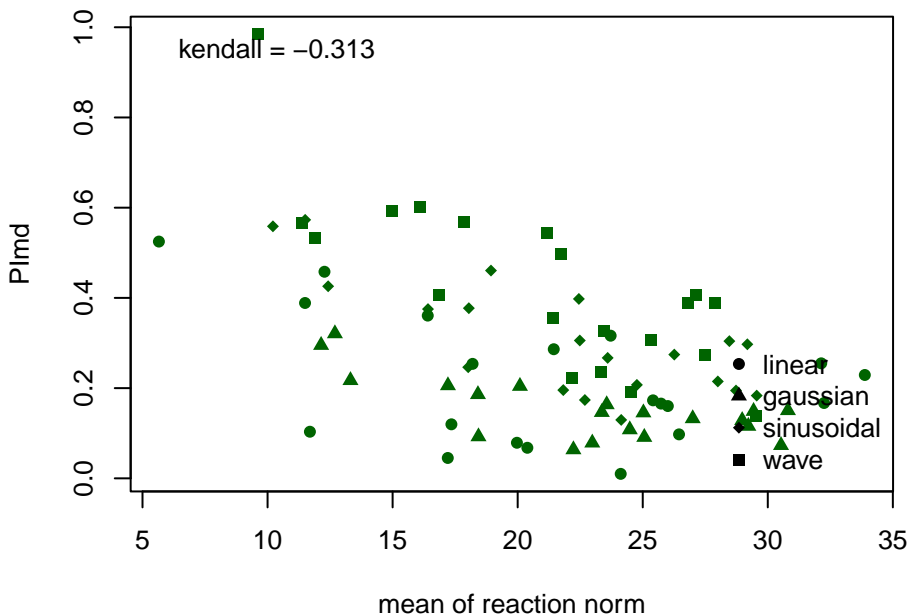
Plmd vs. min
kendall corr = **-0.498**



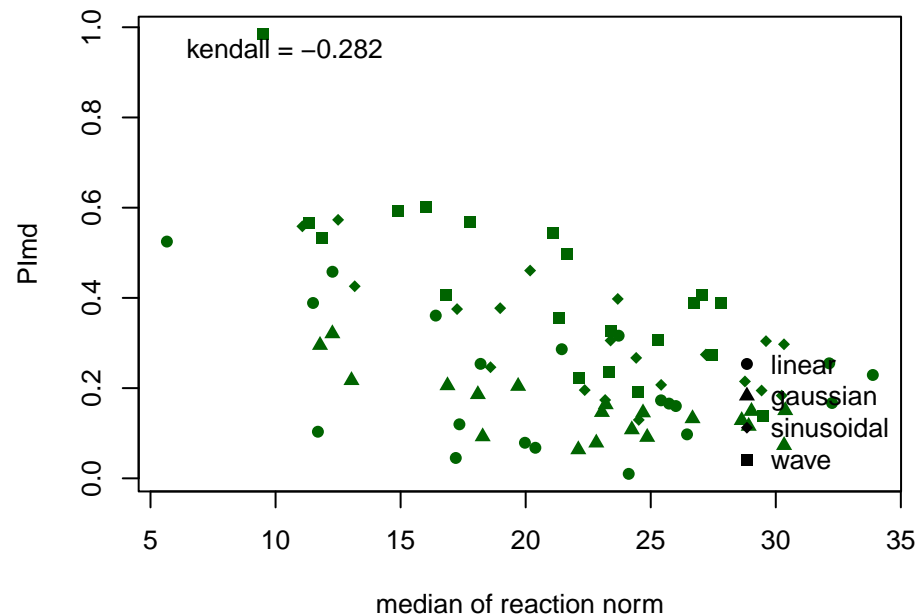
Plmd vs. max
kendall corr = **-0.132**



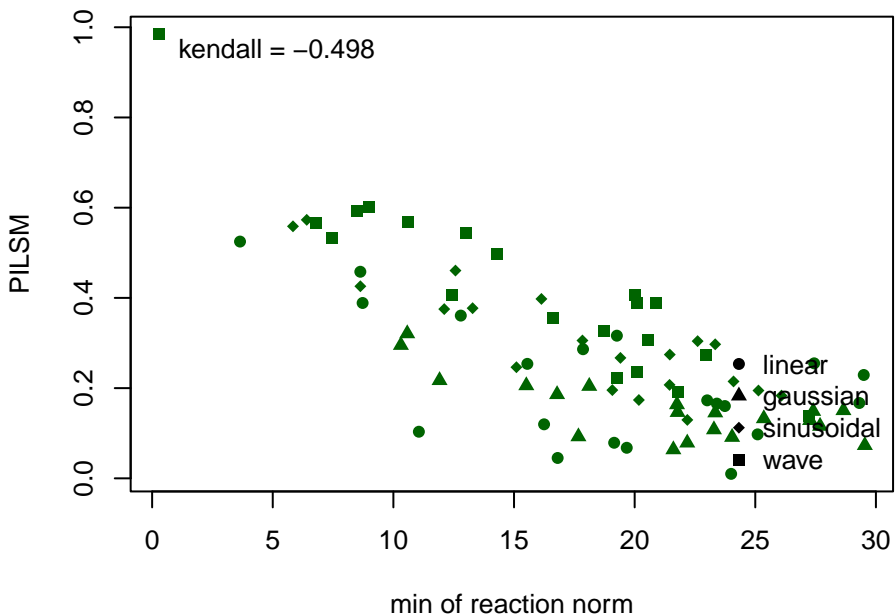
Plmd vs. mean
kendall corr = **-0.313**



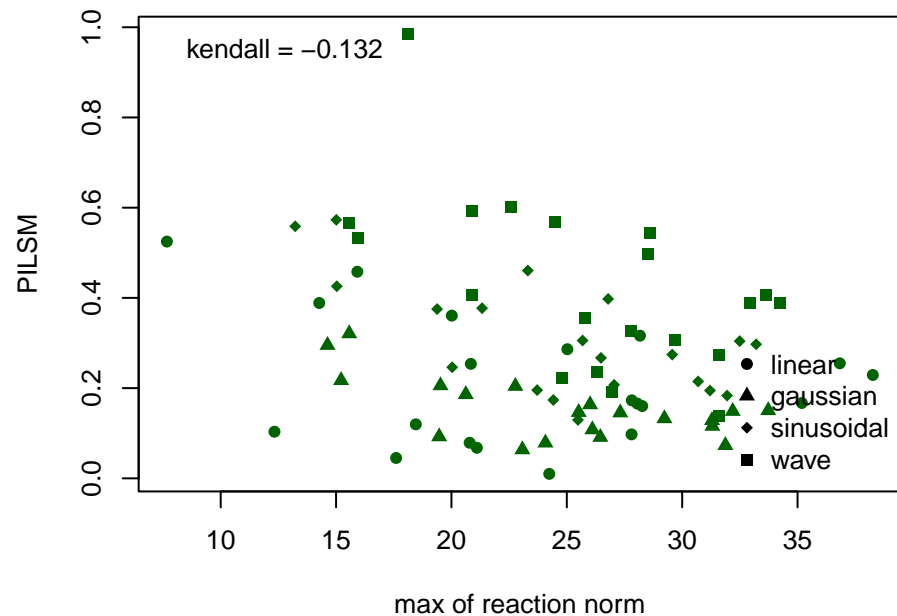
Plmd vs. median
kendall corr = **-0.282**



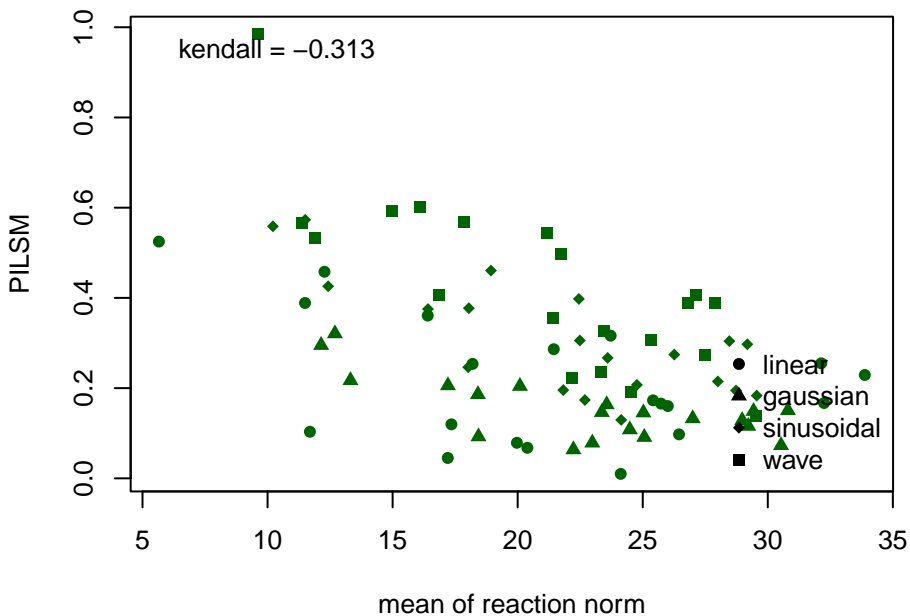
PILSM vs. min
kendall corr = **-0.498**



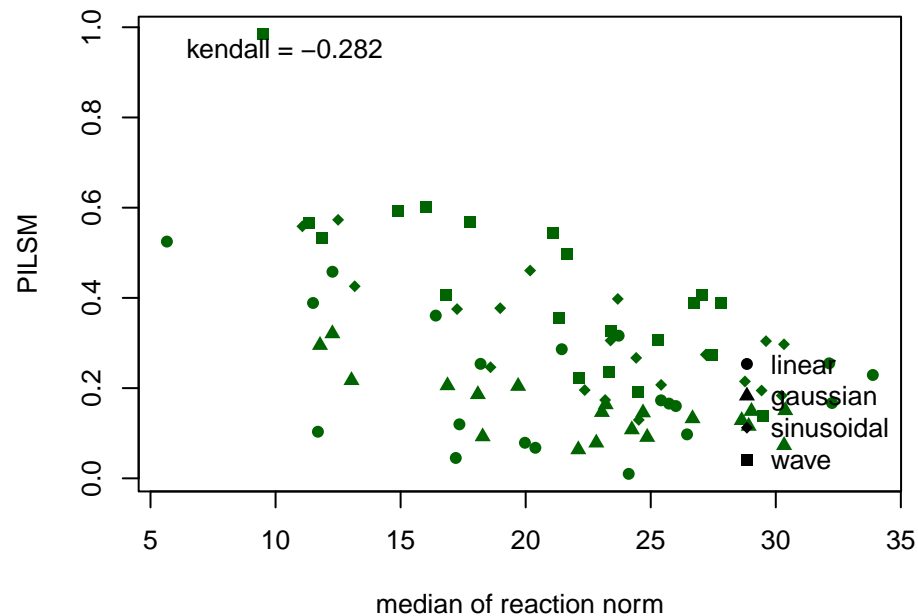
PILSM vs. max
kendall corr = **-0.132**



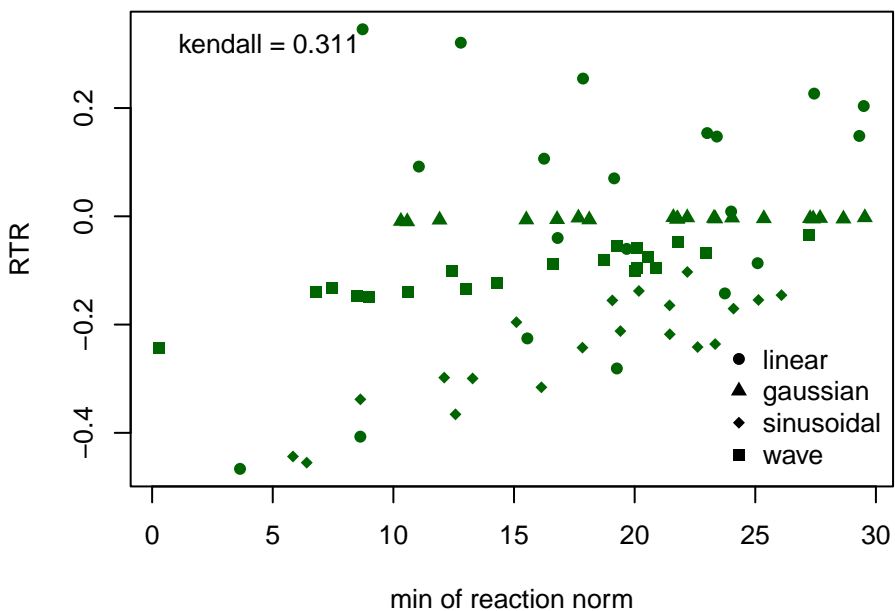
PILSM vs. mean
kendall corr = **-0.313**



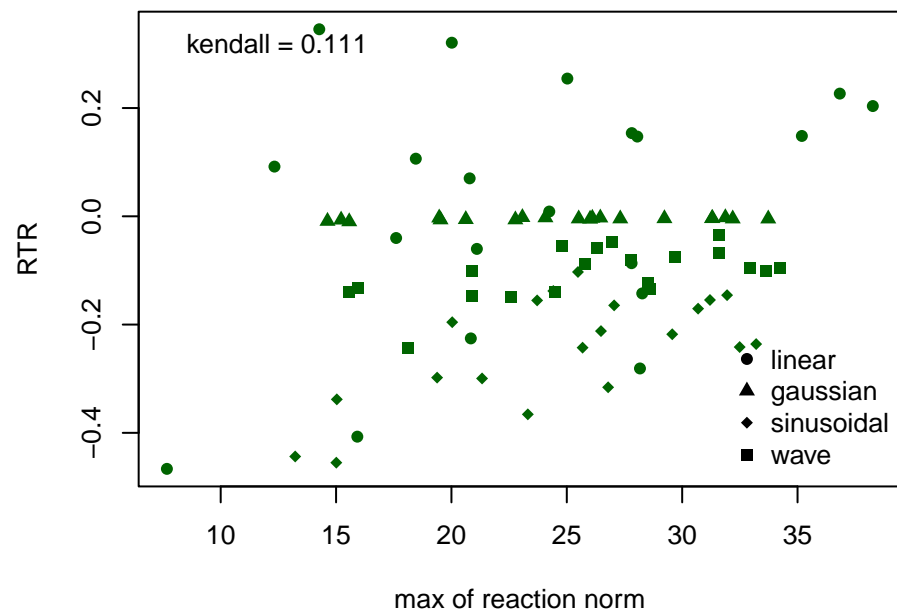
PILSM vs. median
kendall corr = **-0.282**



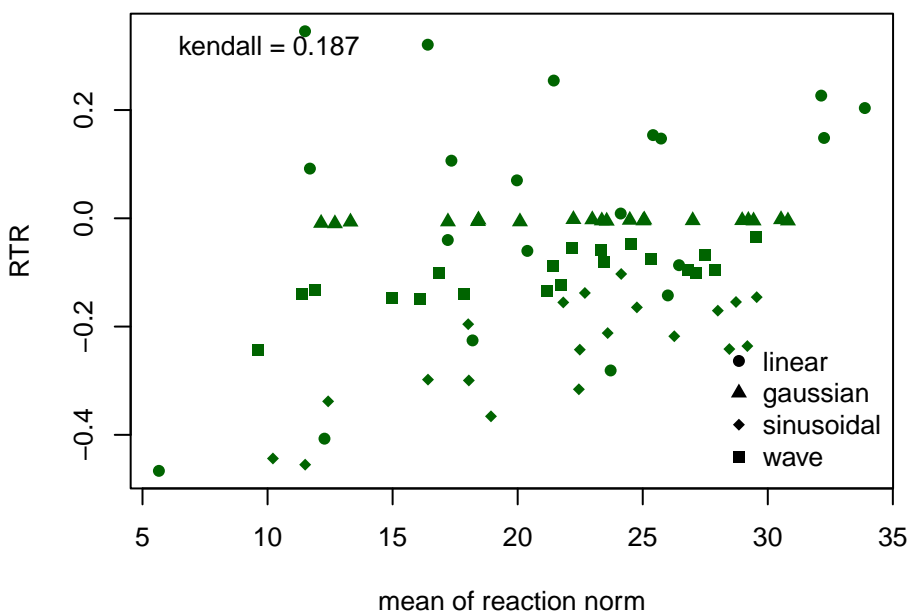
RTR vs. min
kendall corr = 0.311



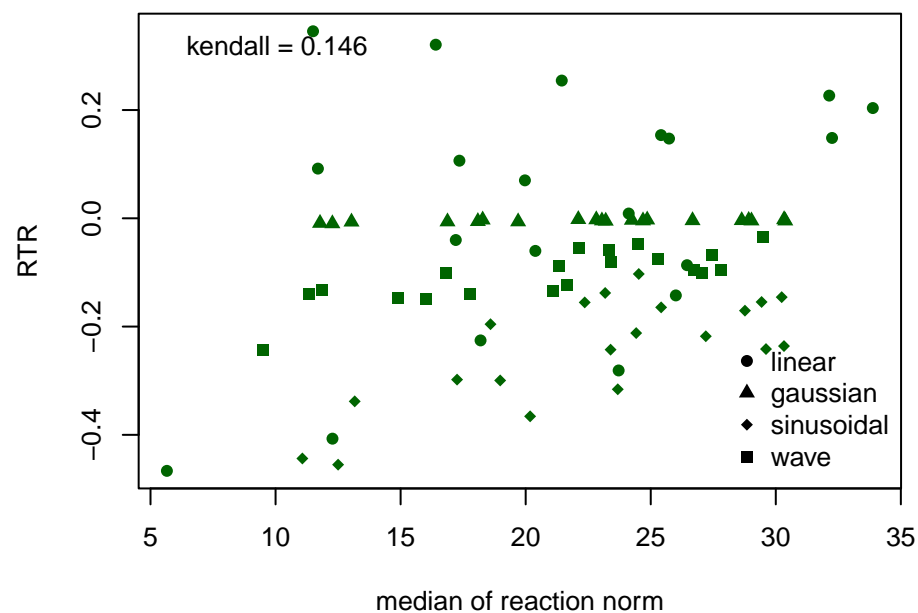
RTR vs. max
kendall corr = 0.111



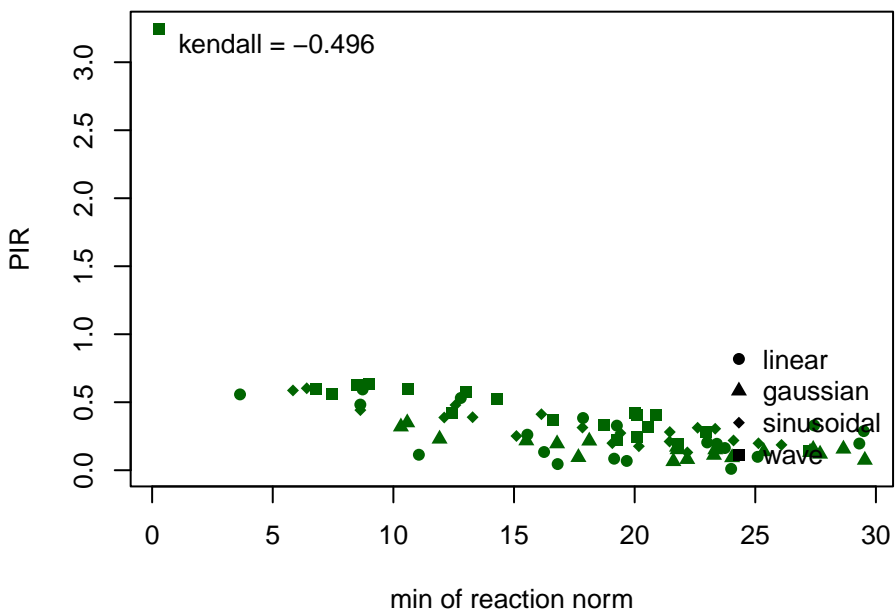
RTR vs. mean
kendall corr = 0.187



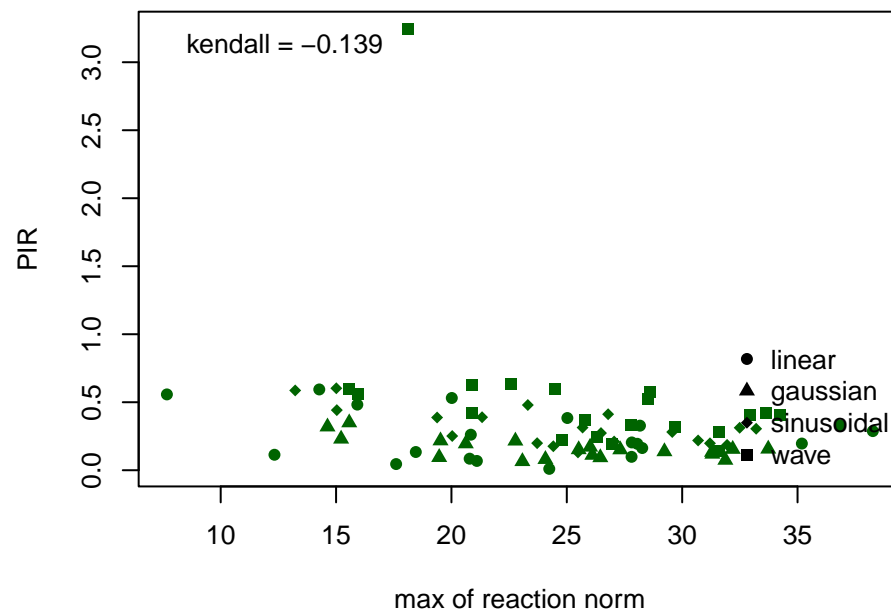
RTR vs. median
kendall corr = 0.146



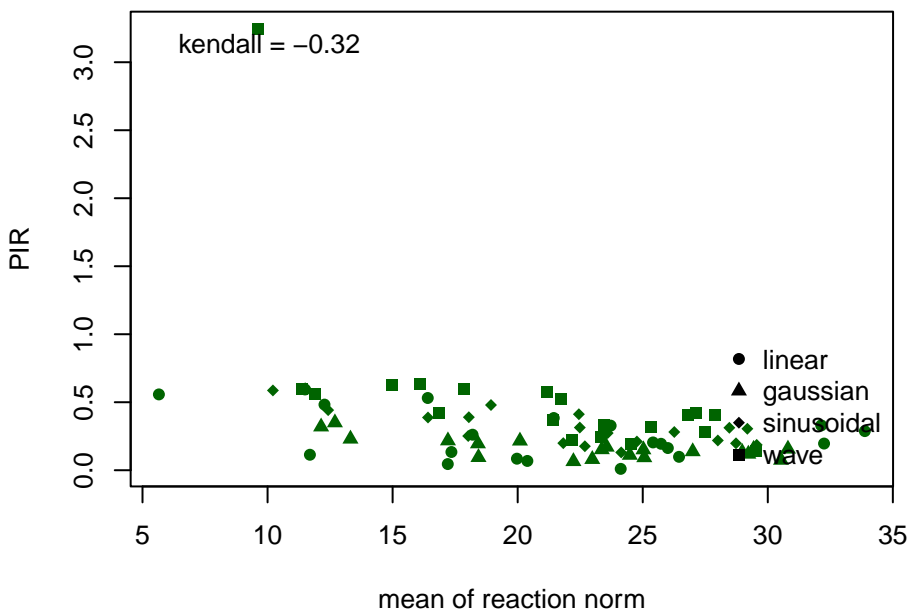
PIR vs. min
kendall corr = **-0.496**



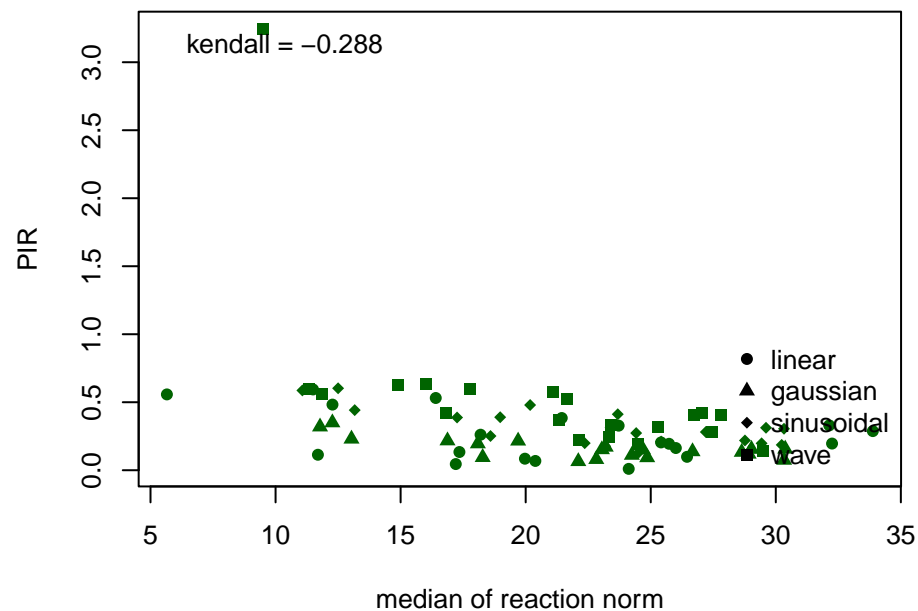
PIR vs. max
kendall corr = **-0.139**



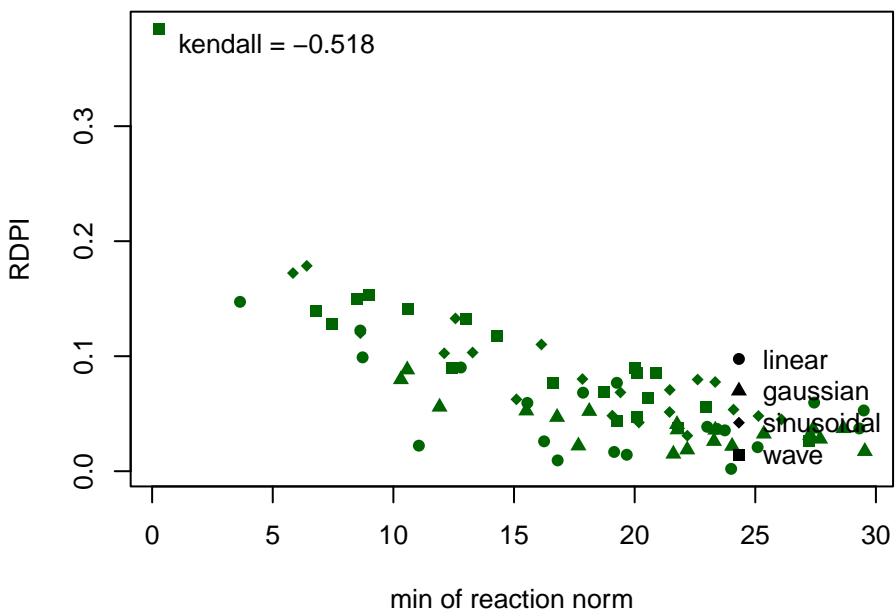
PIR vs. mean
kendall corr = **-0.32**



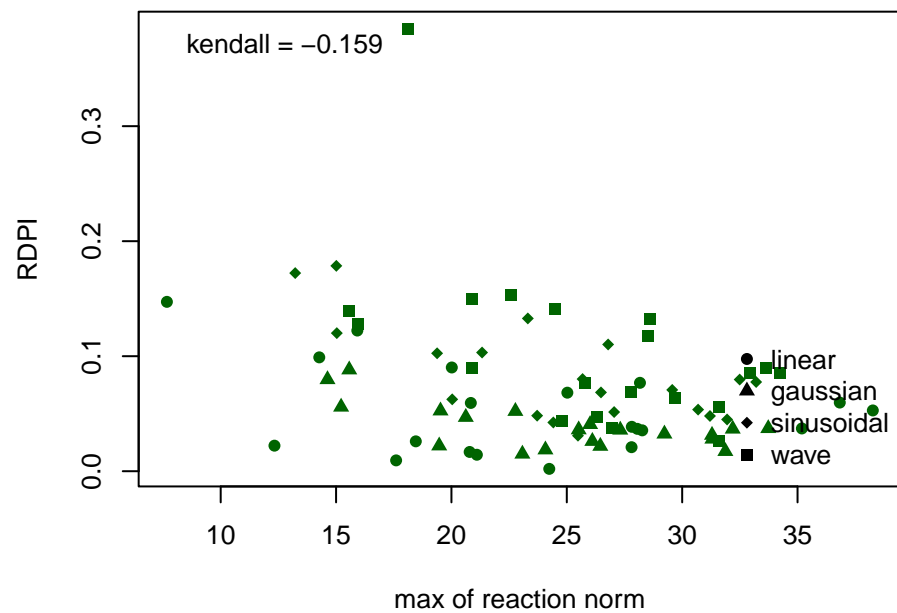
PIR vs. median
kendall corr = **-0.288**



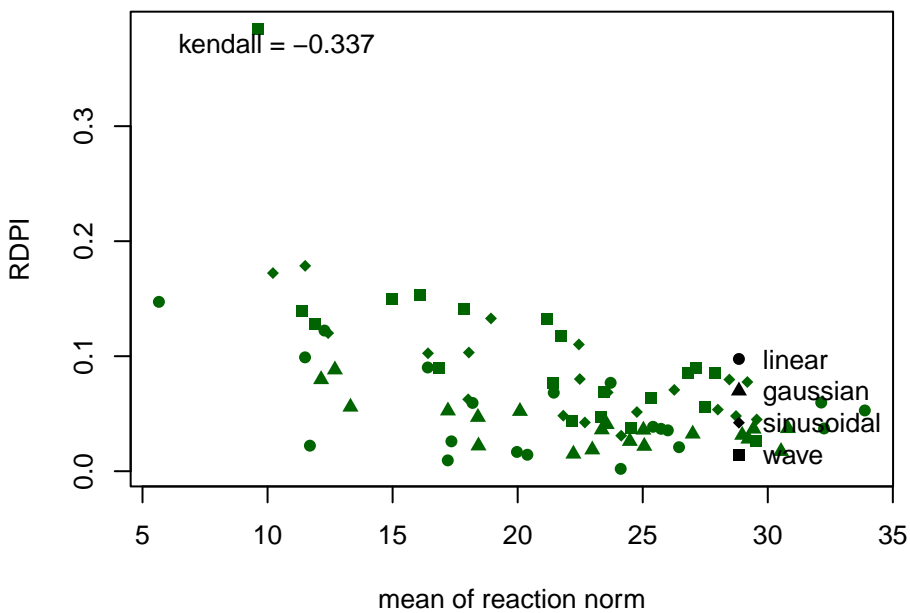
RDPI vs. min
kendall corr = **-0.518**



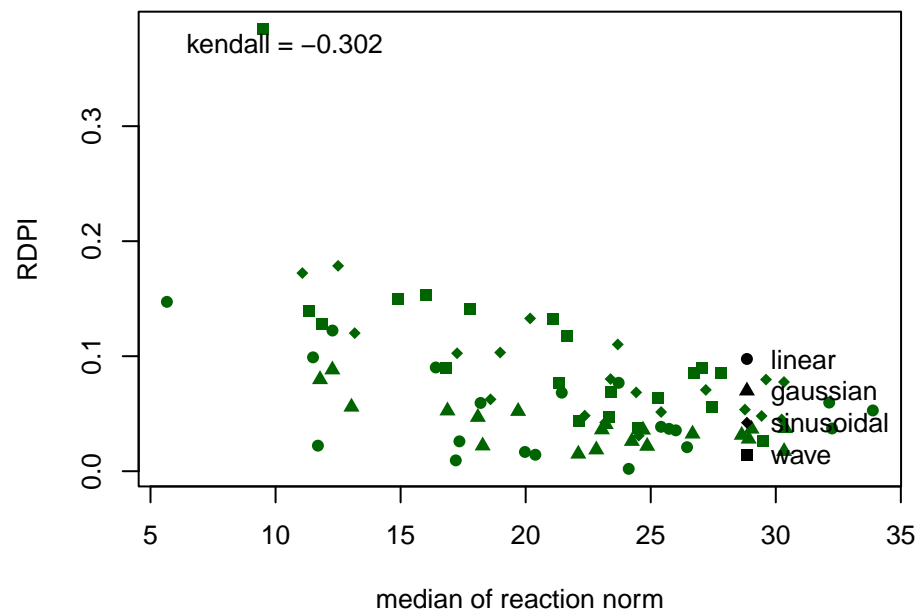
RDPI vs. max
kendall corr = **-0.159**



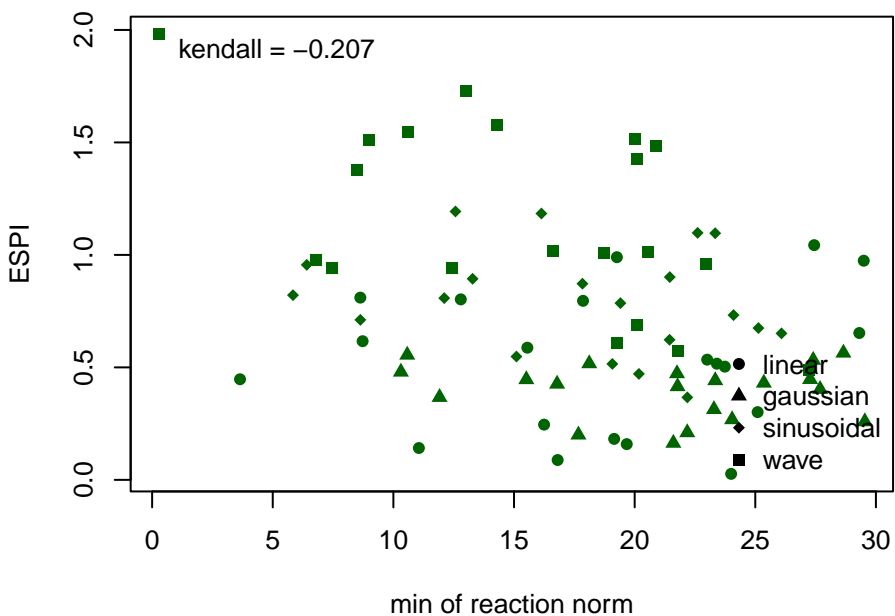
RDPI vs. mean
kendall corr = **-0.337**



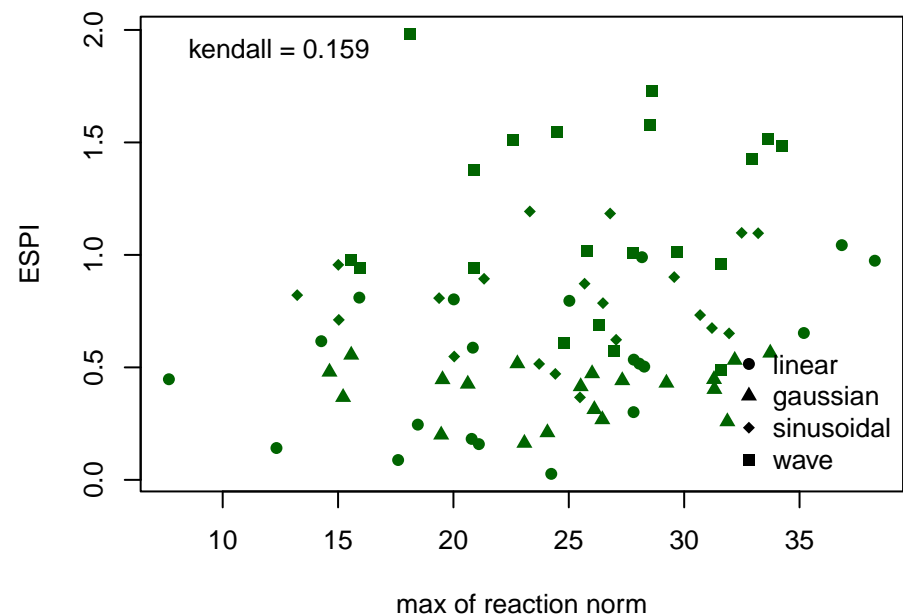
RDPI vs. median
kendall corr = **-0.302**



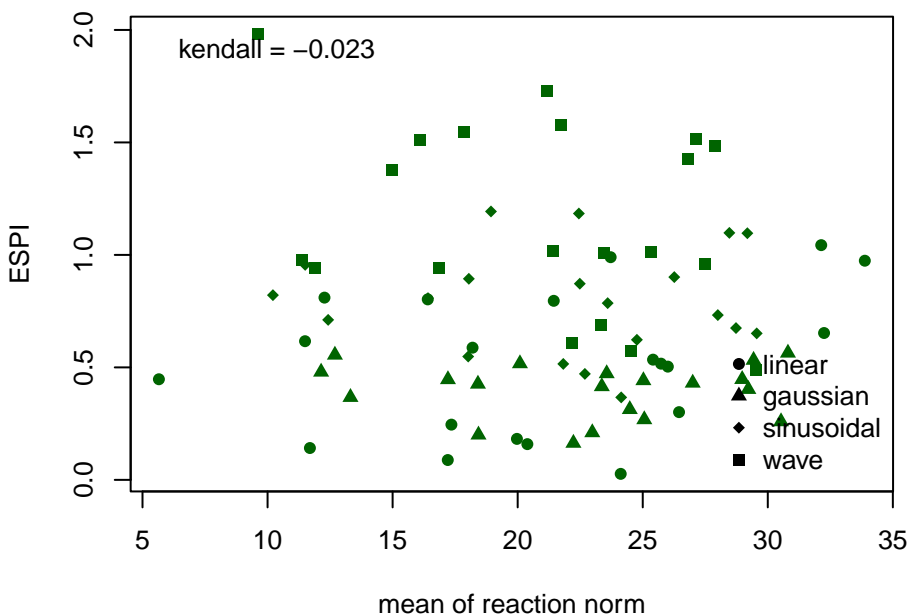
ESPI vs. min
kendall corr = -0.207



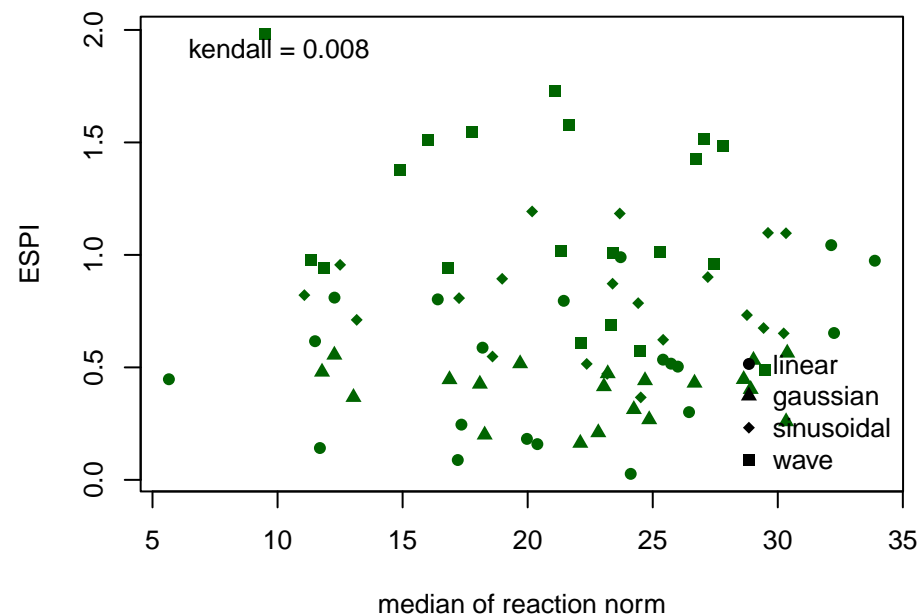
ESPI vs. max
kendall corr = 0.159



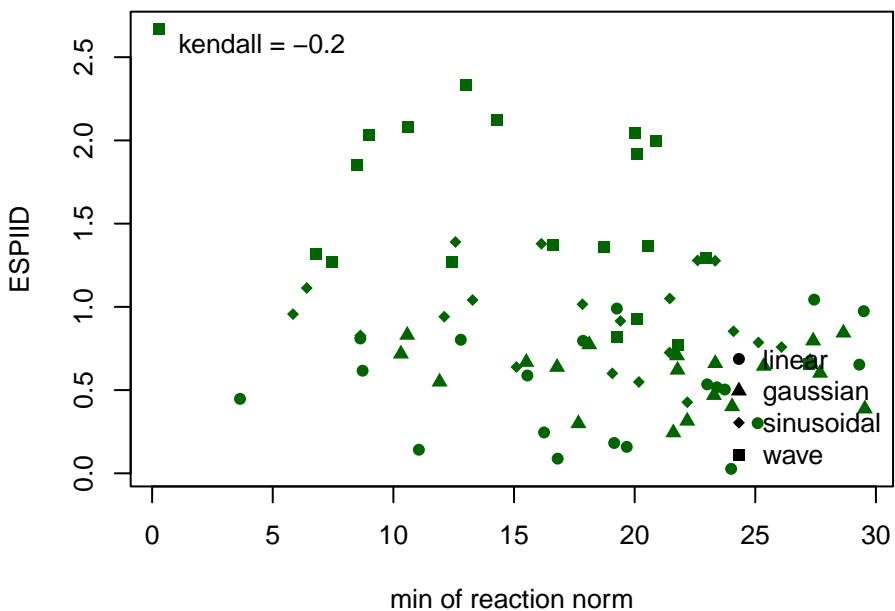
ESPI vs. mean
kendall corr = -0.023



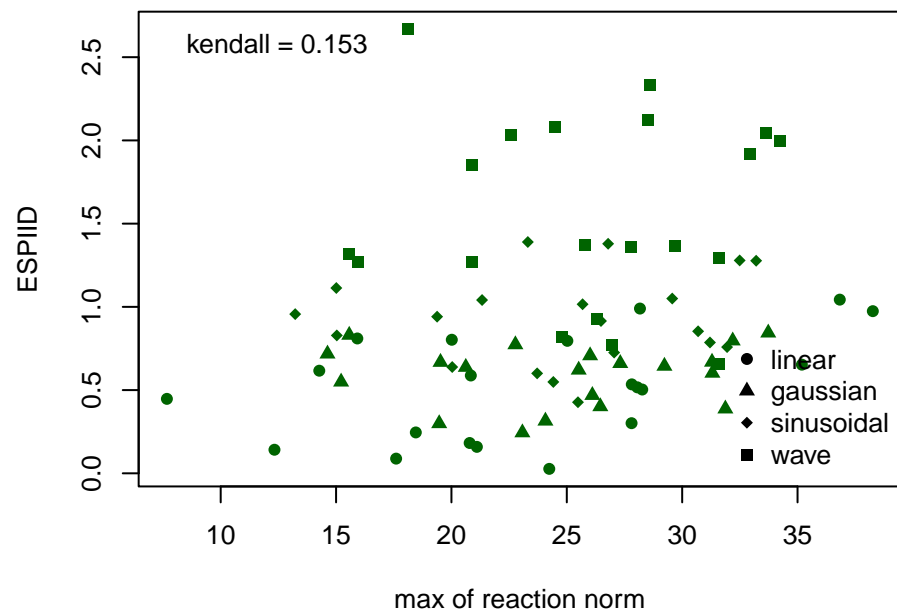
ESPI vs. median
kendall corr = 0.008



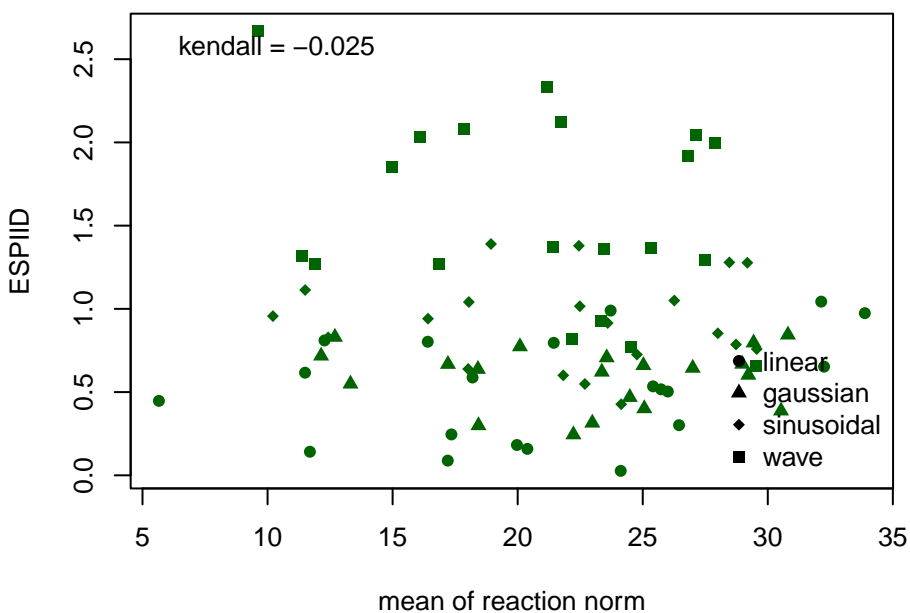
ESPIID vs. min
kendall corr = -0.2



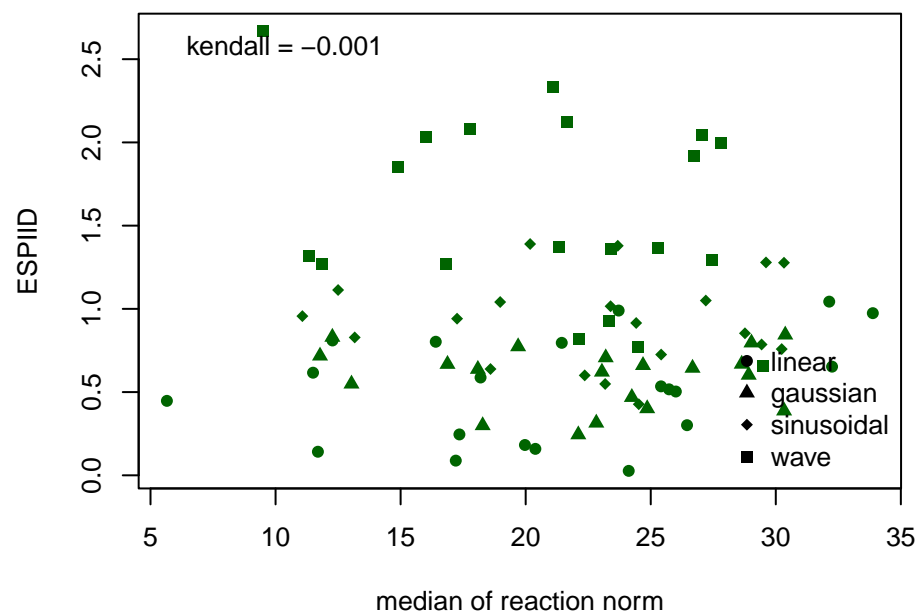
ESPIID vs. max
kendall corr = 0.153



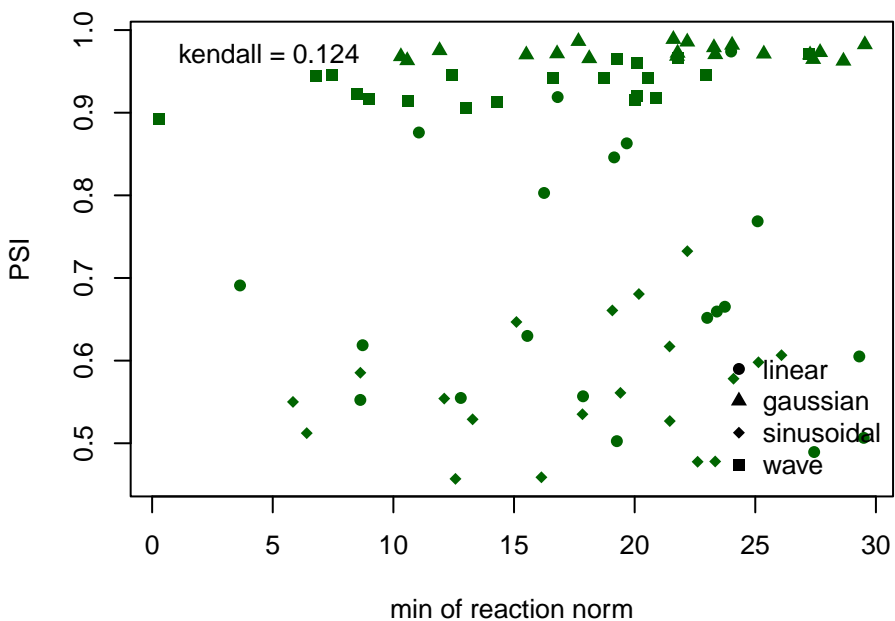
ESPIID vs. mean
kendall corr = -0.025



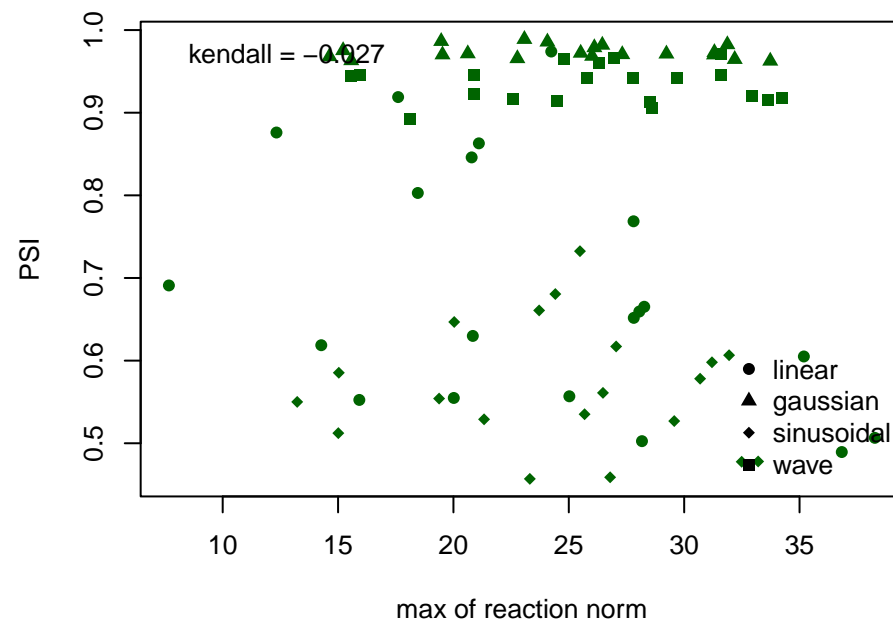
ESPIID vs. median
kendall corr = -0.001



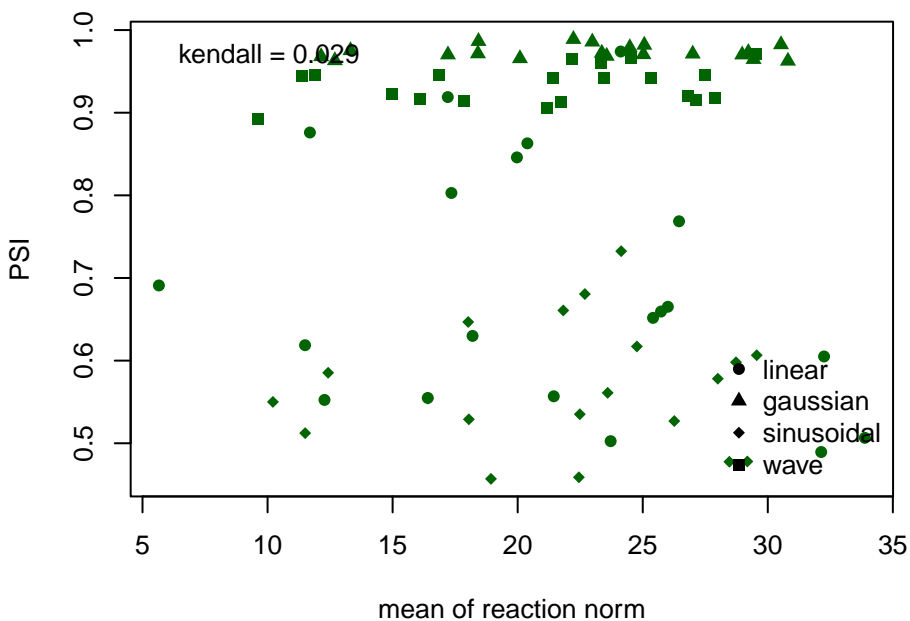
PSI vs. min
kendall corr = 0.124



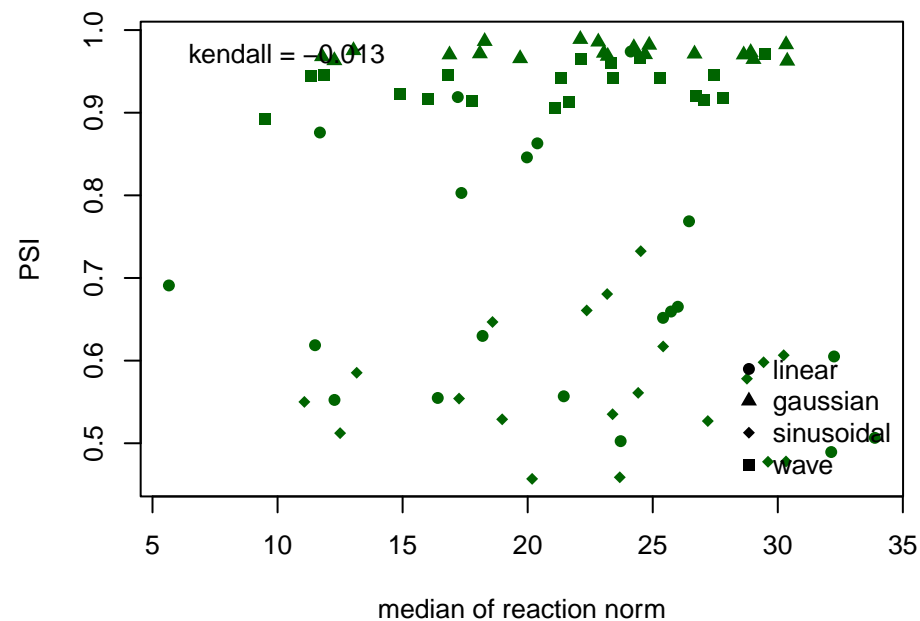
PSI vs. max
kendall corr = -0.027



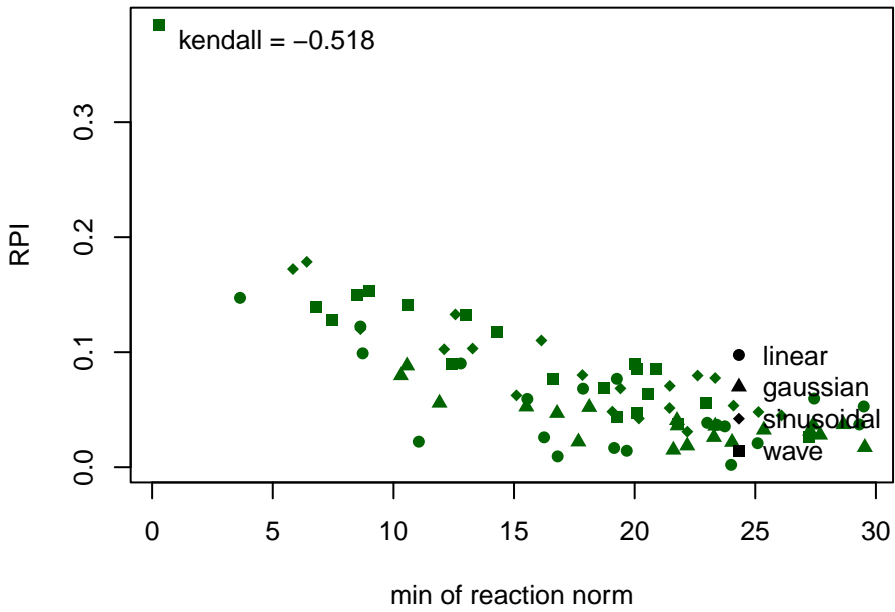
PSI vs. mean
kendall corr = 0.029



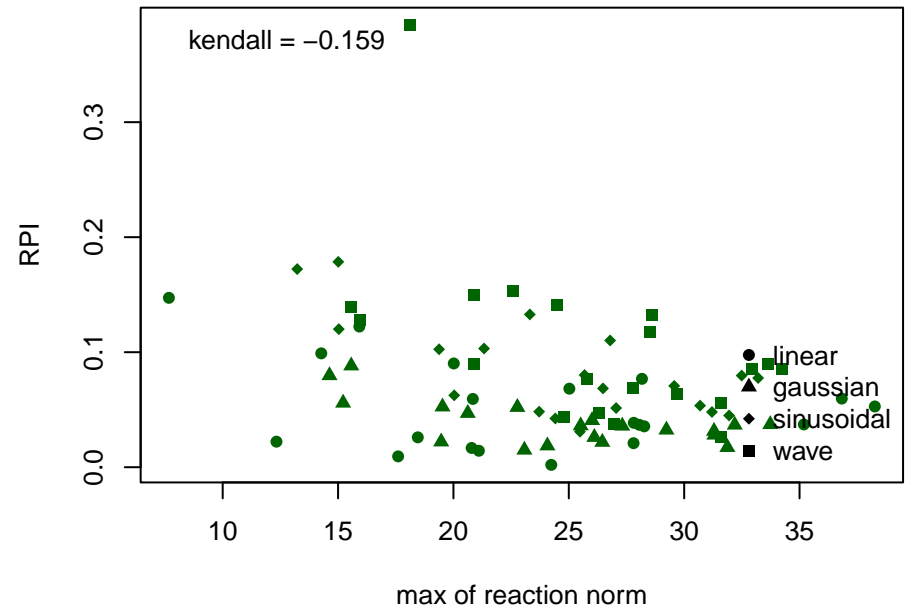
PSI vs. median
kendall corr = -0.013



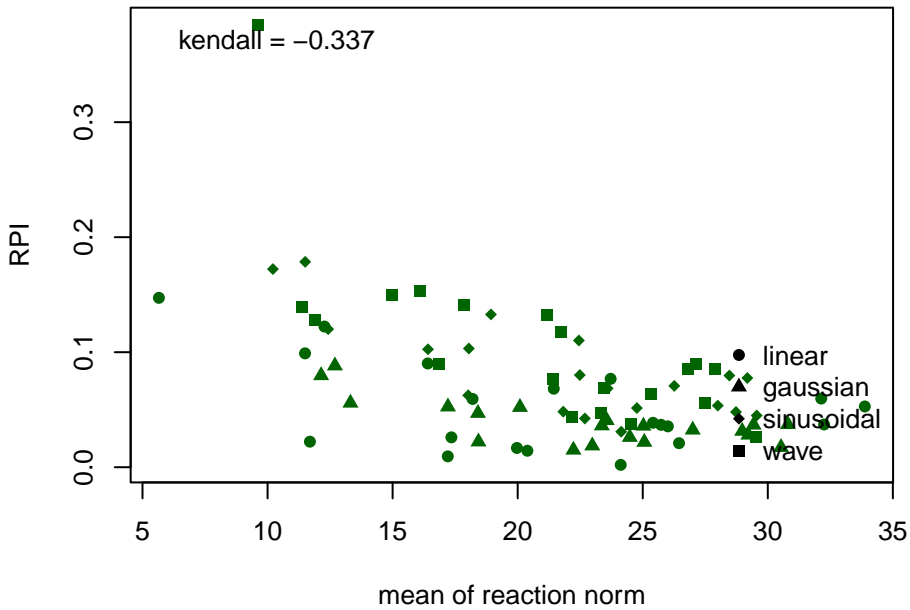
RPI vs. min
kendall corr = **-0.518**



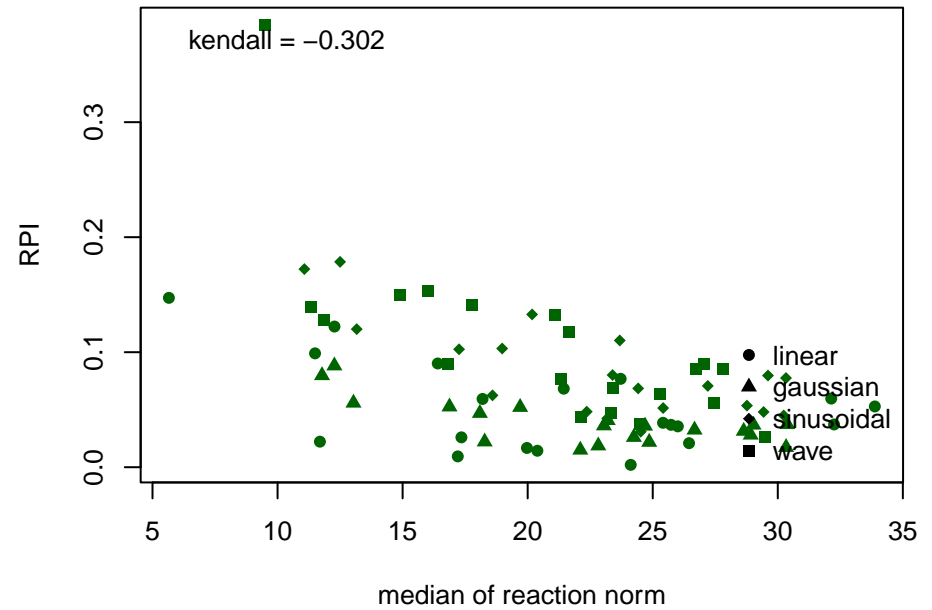
RPI vs. max
kendall corr = **-0.159**



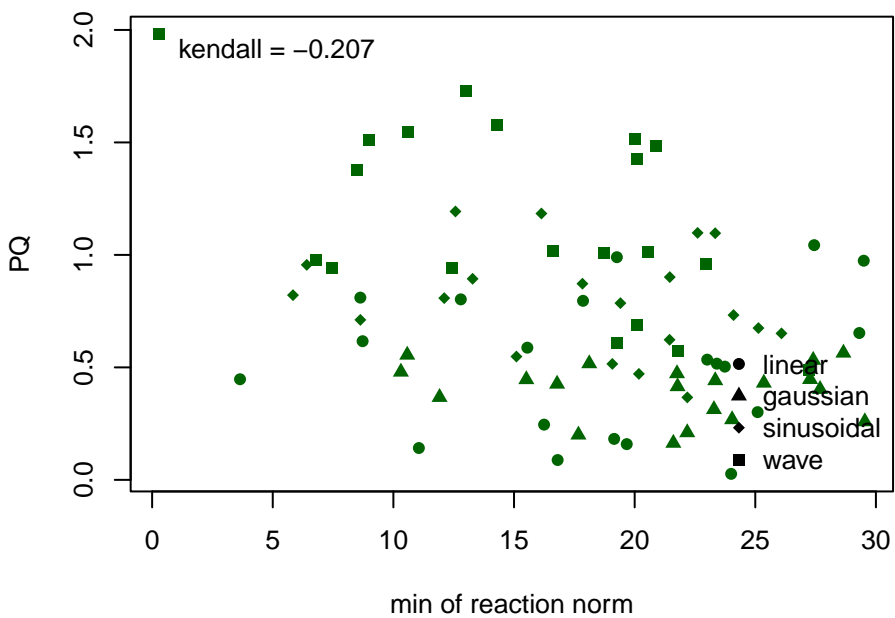
RPI vs. mean
kendall corr = **-0.337**



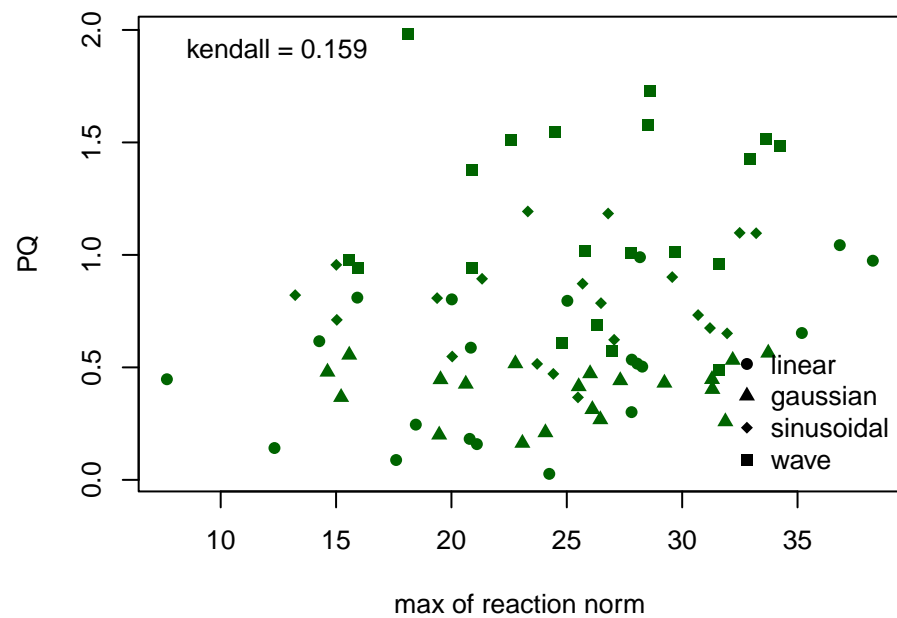
RPI vs. median
kendall corr = **-0.302**



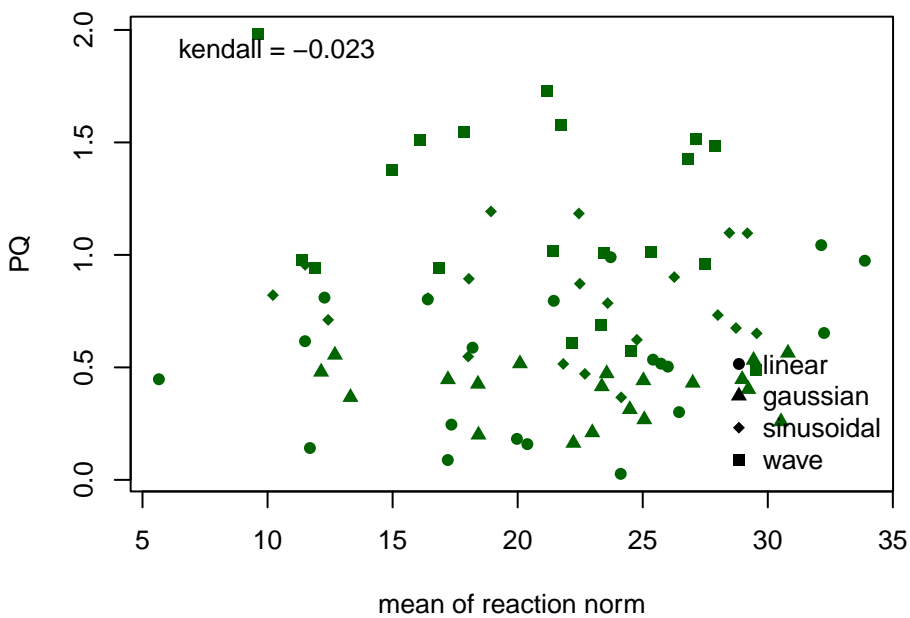
PQ vs. min
kendall corr = -0.207



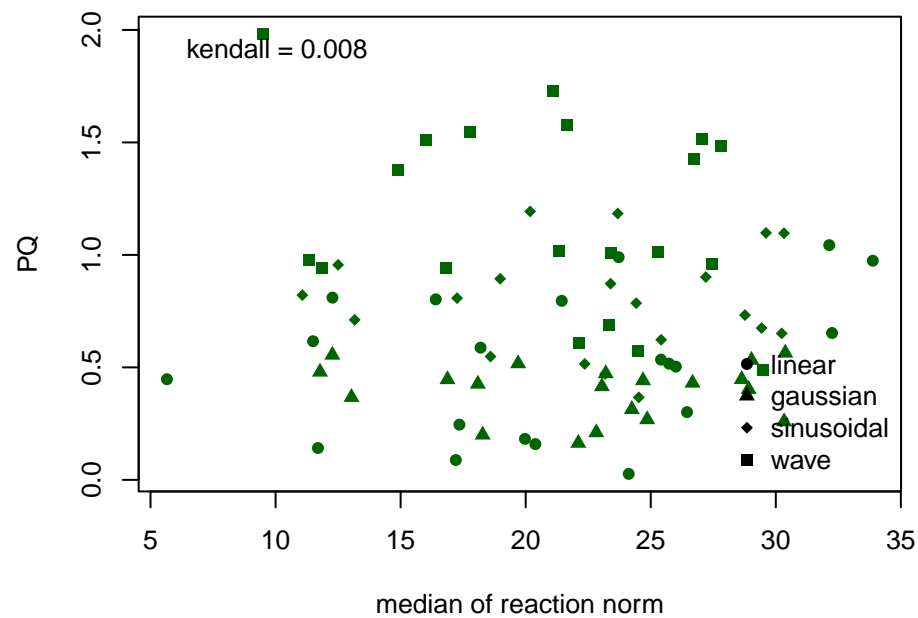
PQ vs. max
kendall corr = 0.159



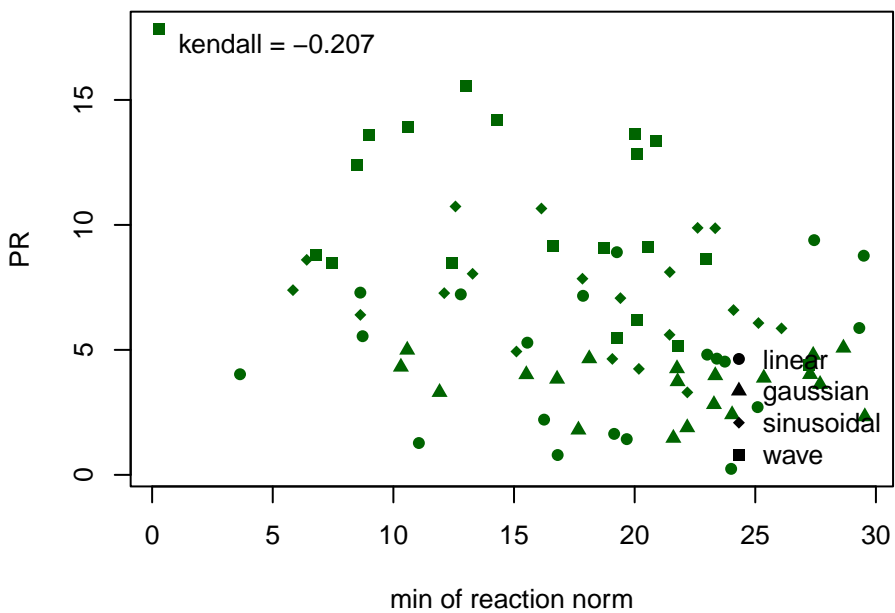
PQ vs. mean
kendall corr = -0.023



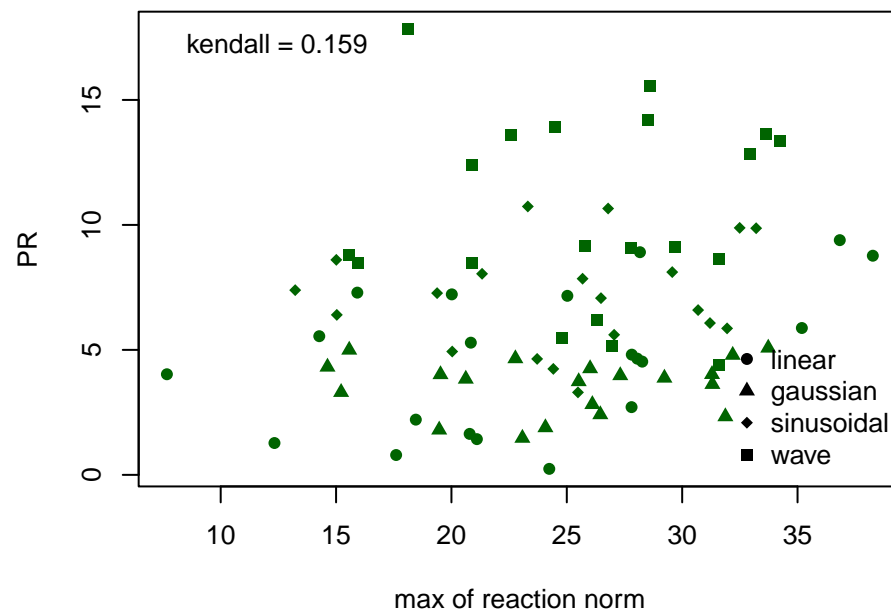
PQ vs. median
kendall corr = 0.008



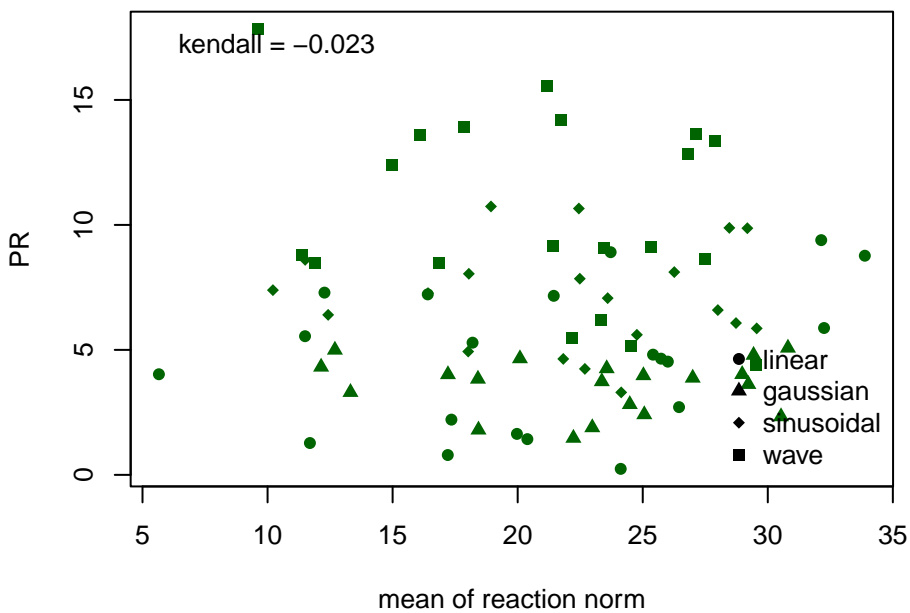
PR vs. min
kendall corr = -0.207



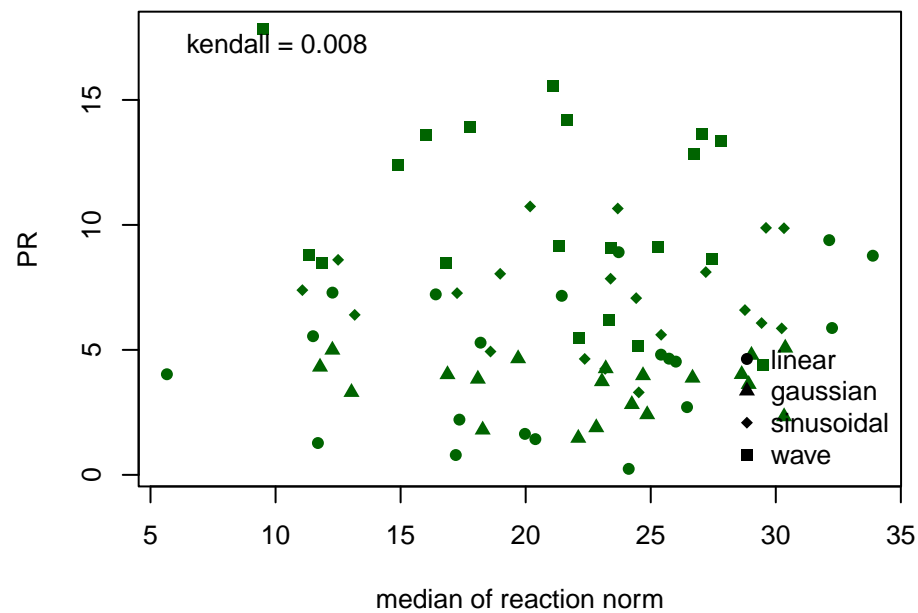
PR vs. max
kendall corr = 0.159



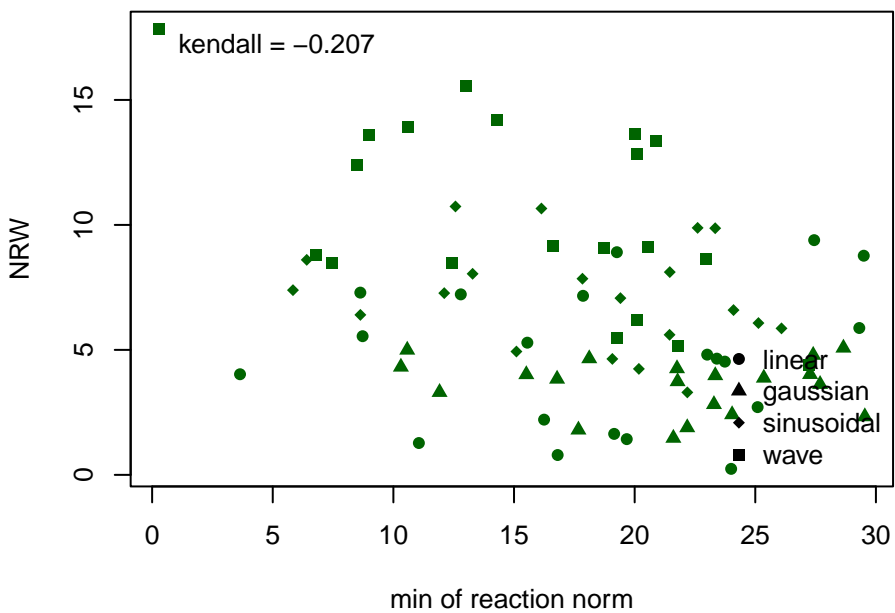
PR vs. mean
kendall corr = -0.023



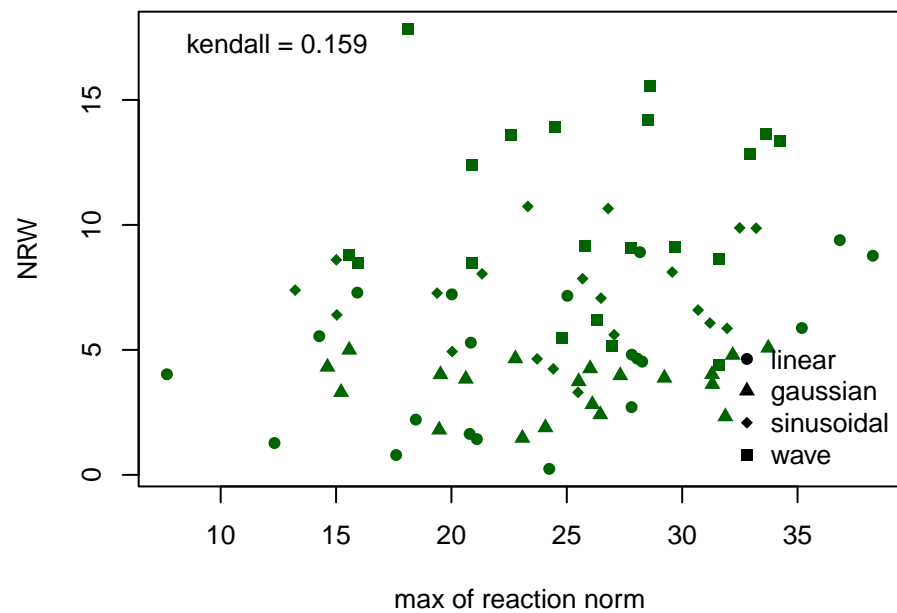
PR vs. median
kendall corr = 0.008



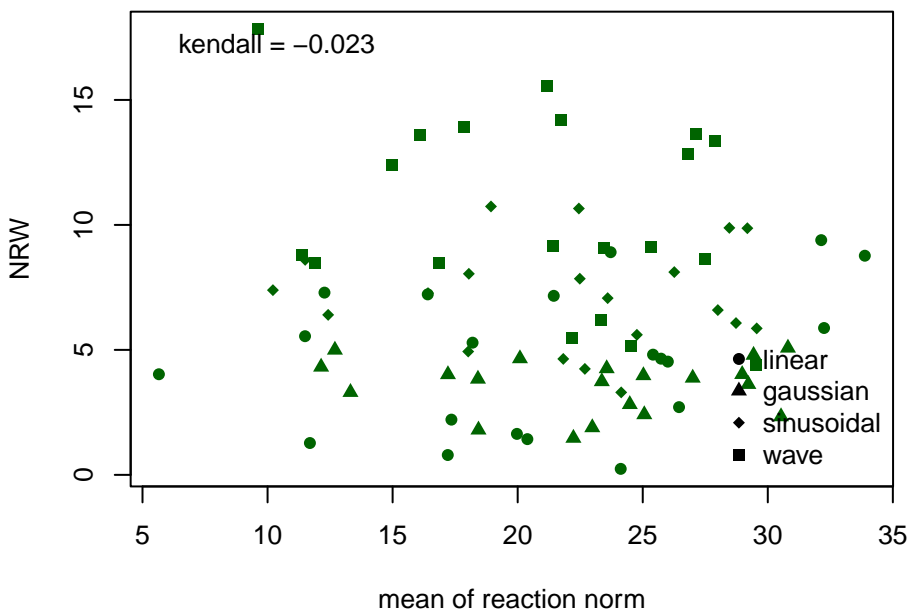
NRW vs. min
kendall corr = -0.207



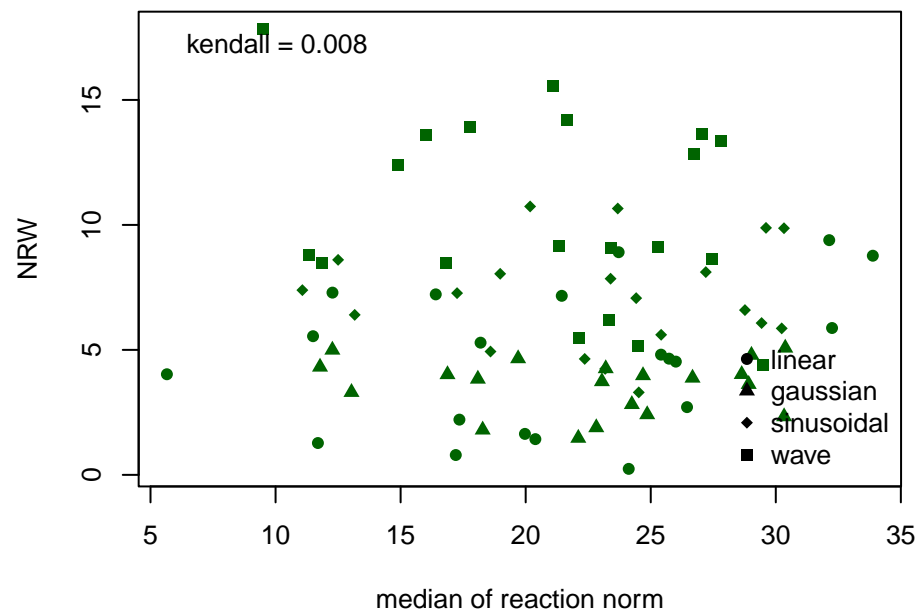
NRW vs. max
kendall corr = 0.159



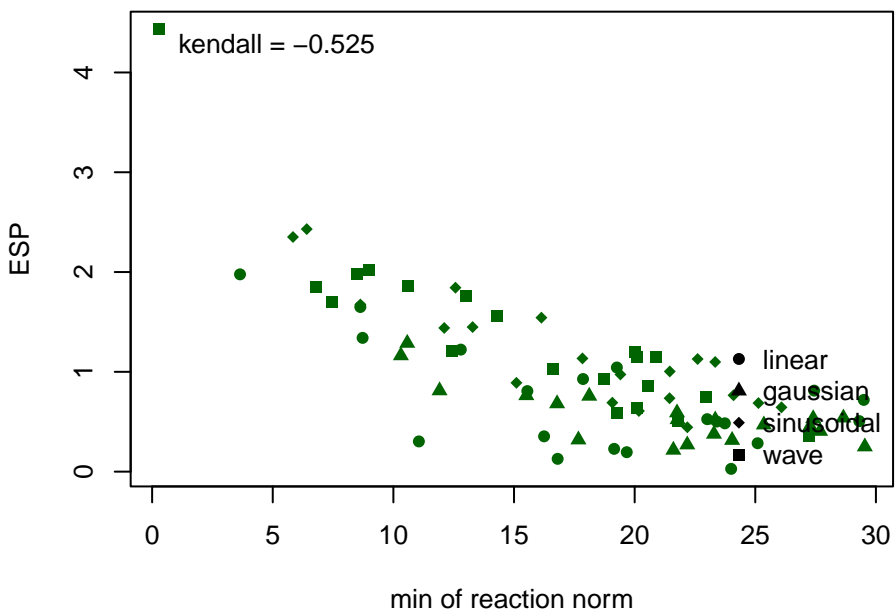
NRW vs. mean
kendall corr = -0.023



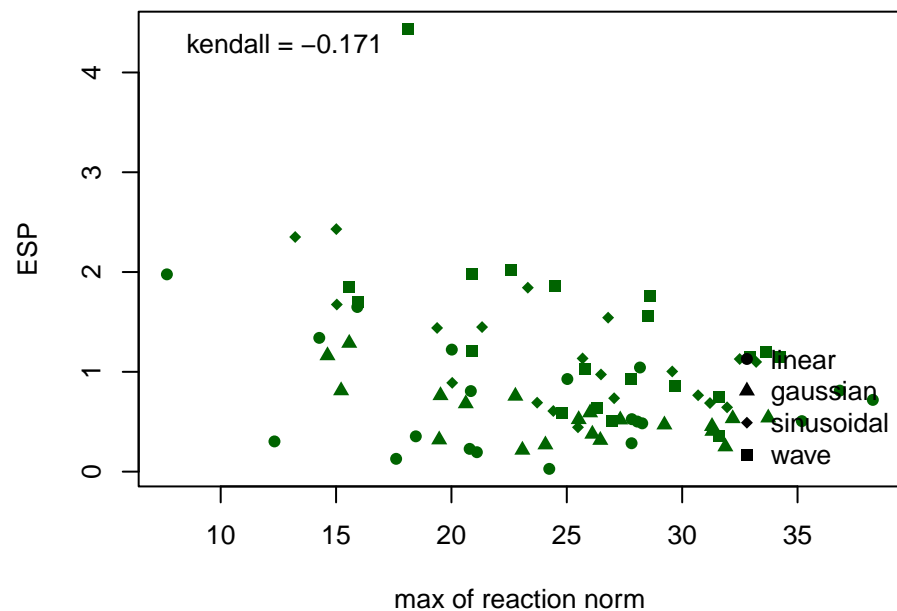
NRW vs. median
kendall corr = 0.008



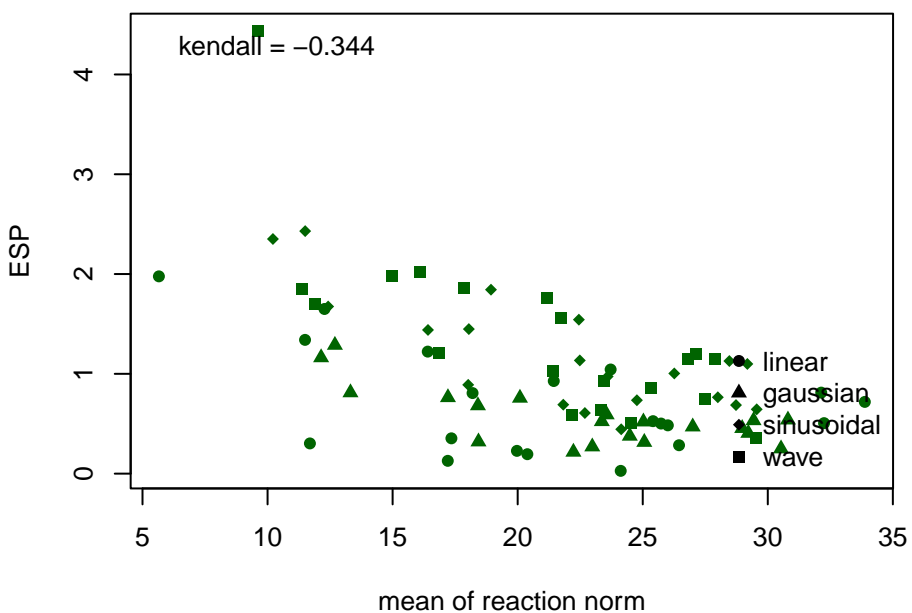
ESP vs. min
kendall corr = **-0.525**



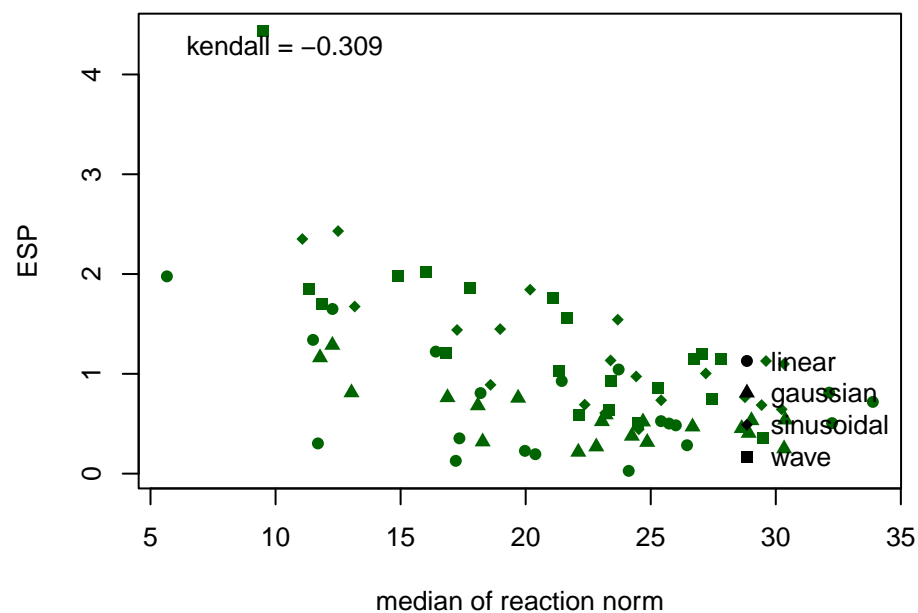
ESP vs. max
kendall corr = **-0.171**



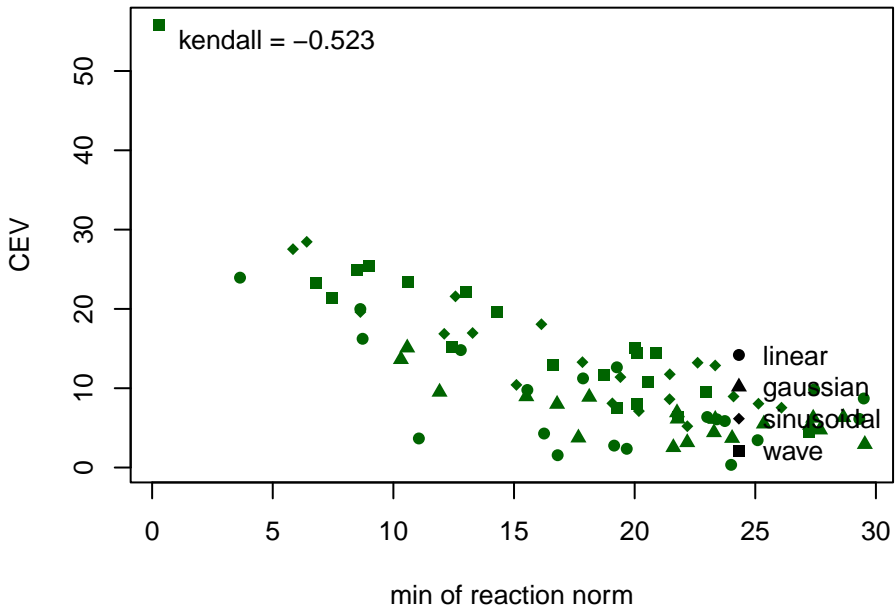
ESP vs. mean
kendall corr = **-0.344**



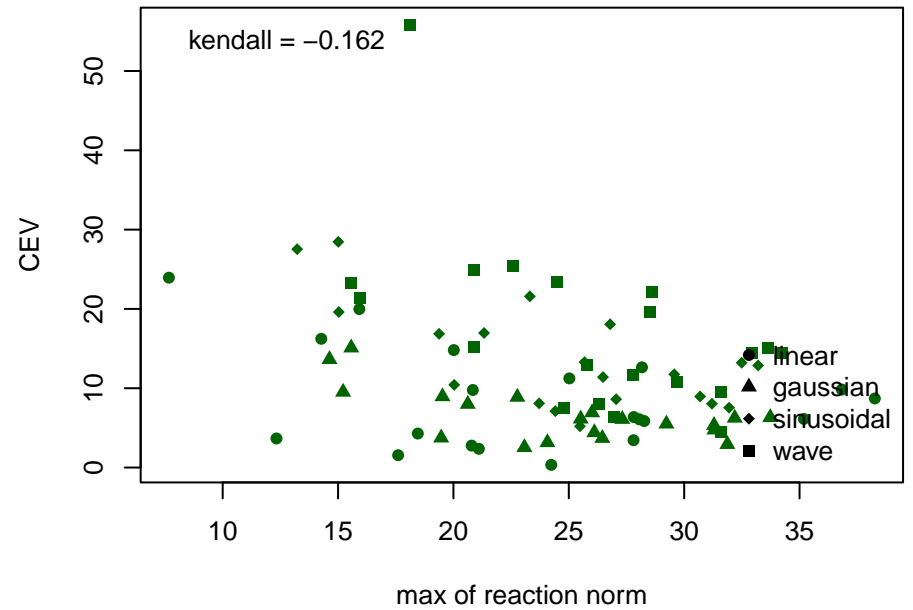
ESP vs. median
kendall corr = **-0.309**



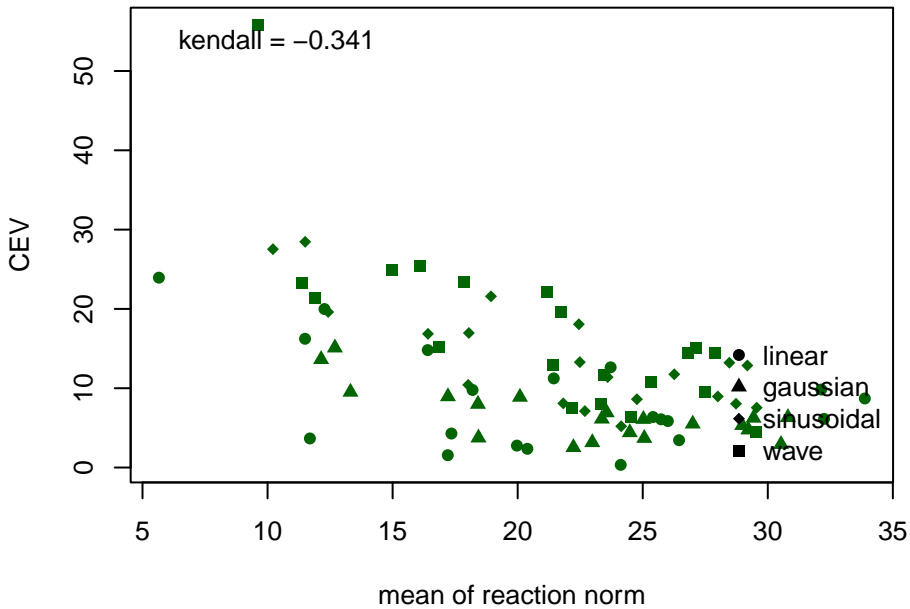
CEV vs. min
kendall corr = **-0.523**



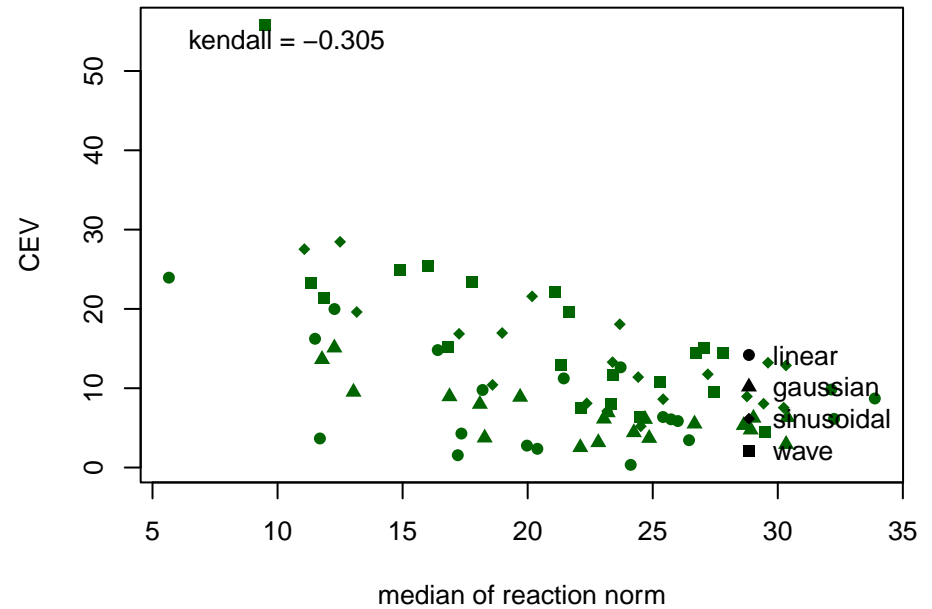
CEV vs. max
kendall corr = **-0.162**



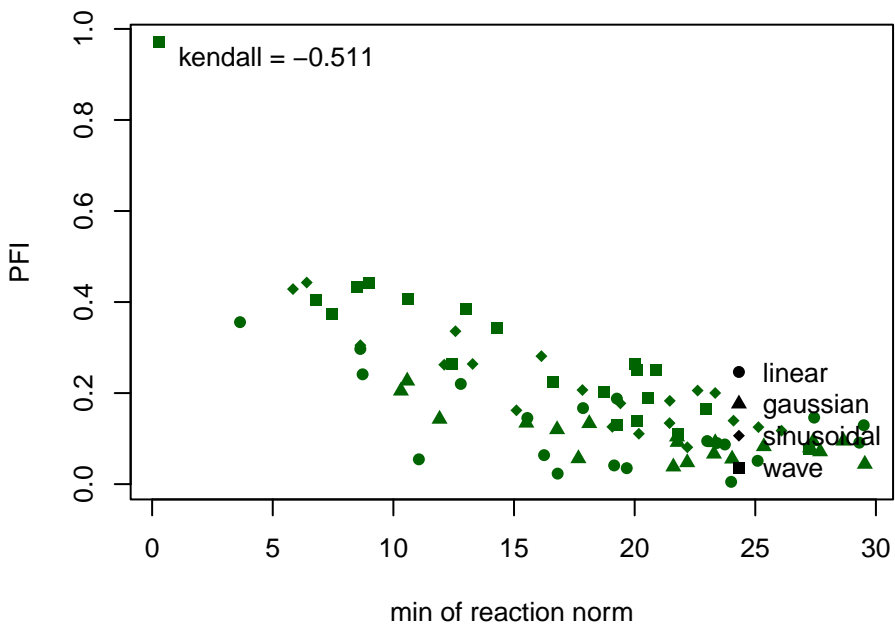
CEV vs. mean
kendall corr = **-0.341**



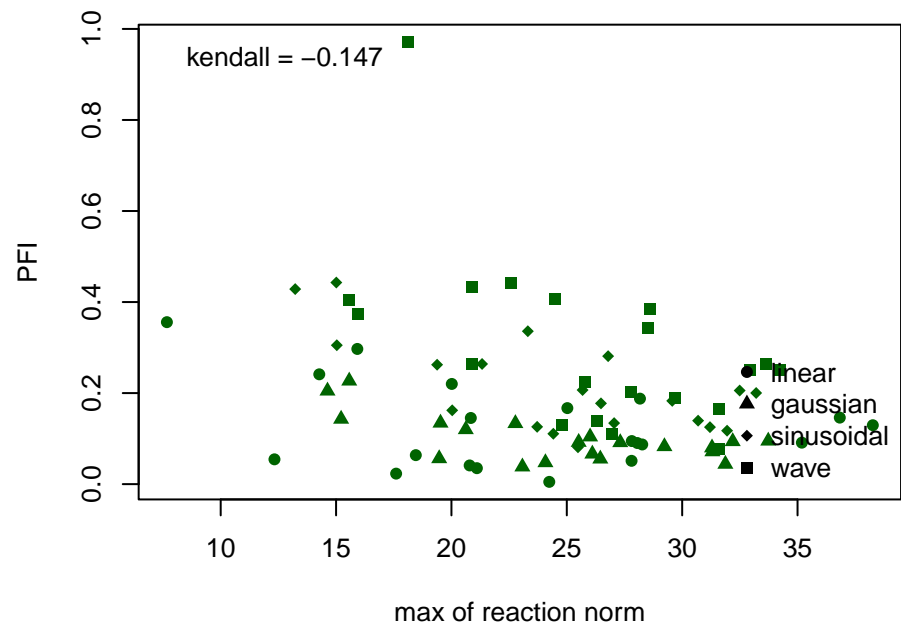
CEV vs. median
kendall corr = **-0.305**



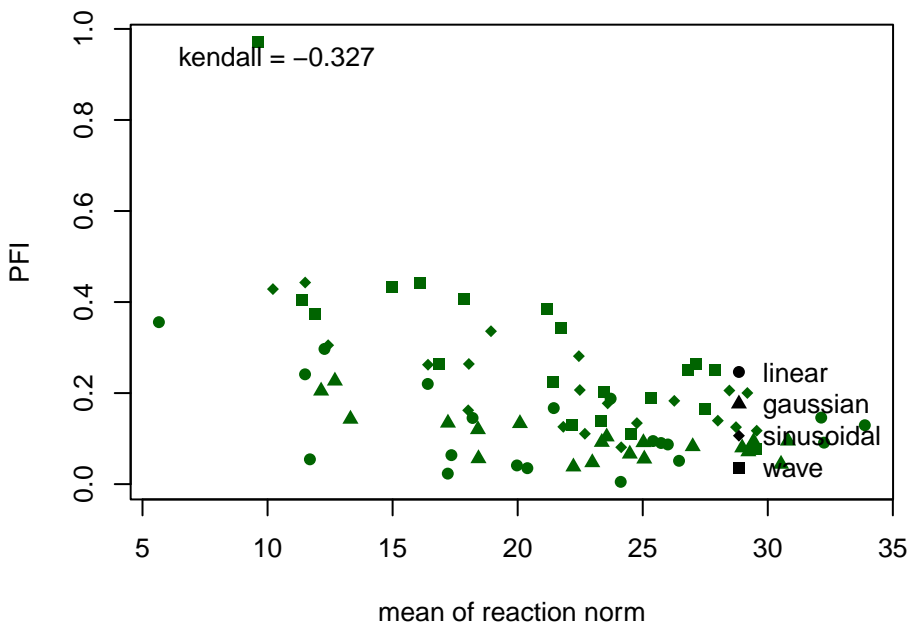
PFI vs. min
kendall corr = **-0.511**



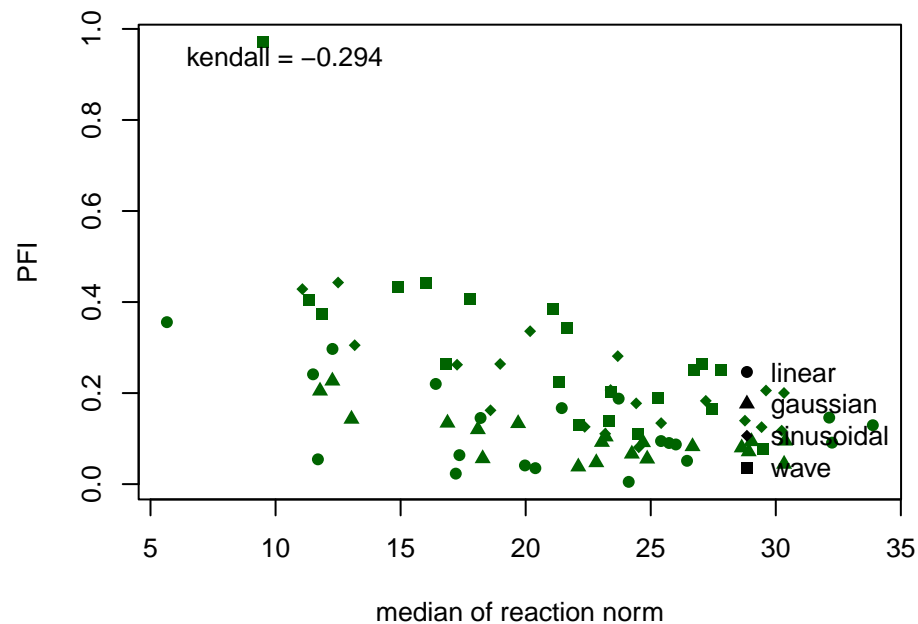
PFI vs. max
kendall corr = **-0.147**



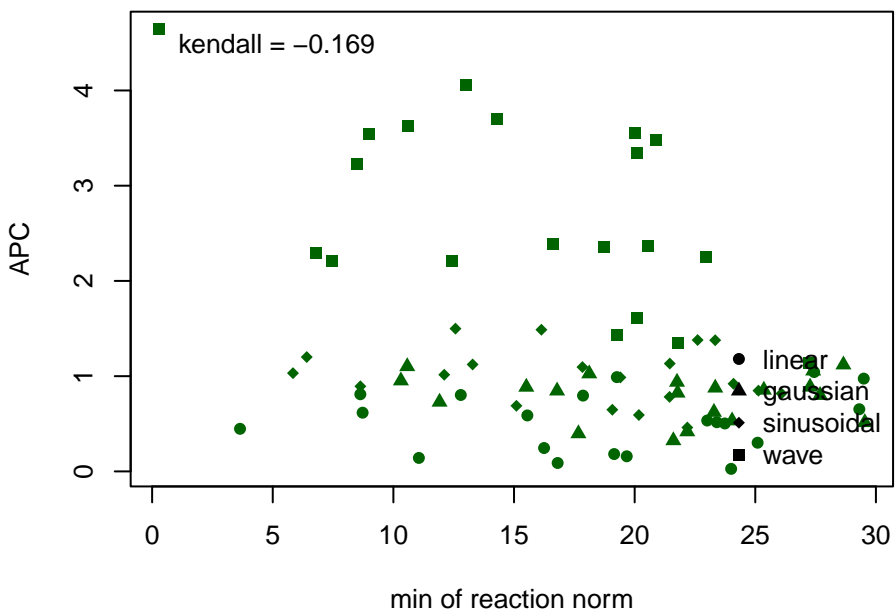
PFI vs. mean
kendall corr = **-0.327**



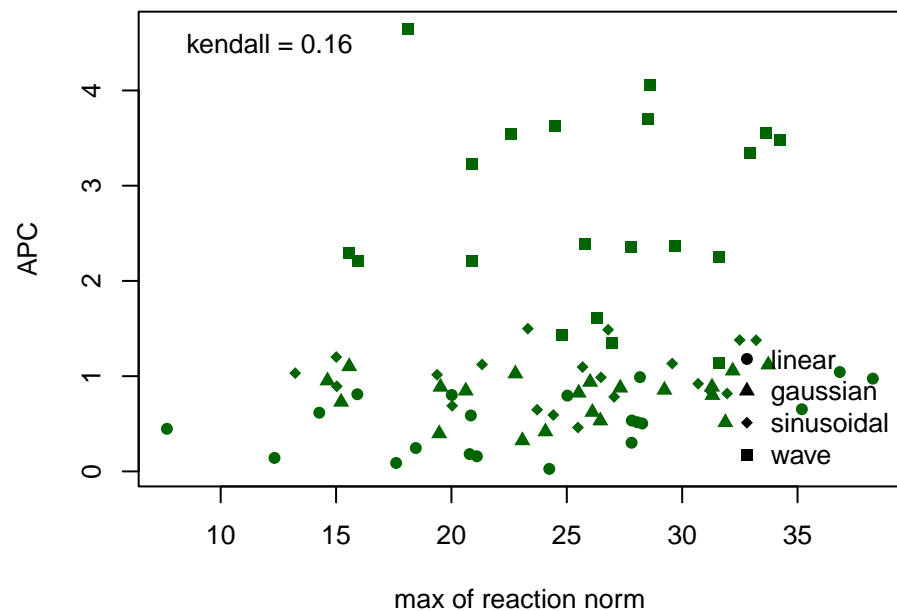
PFI vs. median
kendall corr = **-0.294**



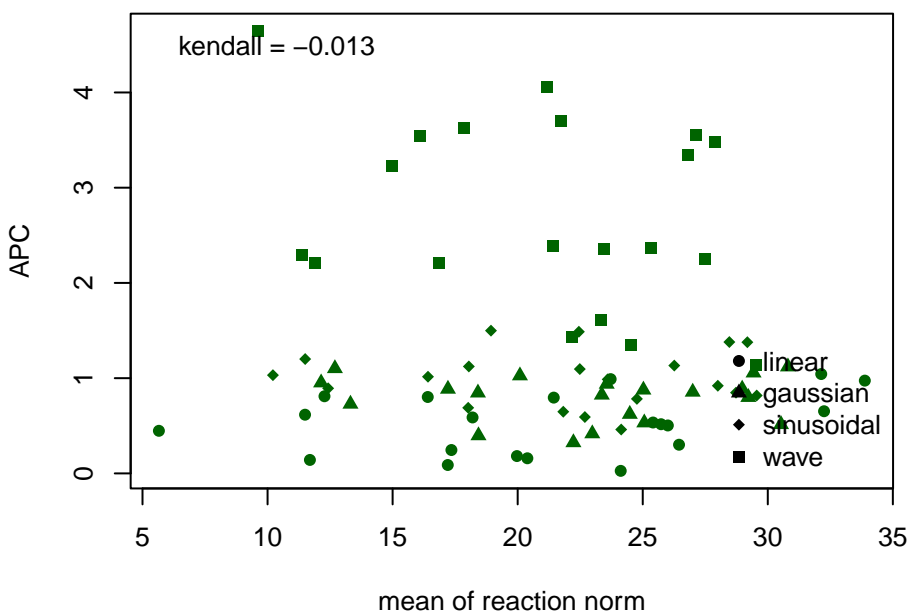
APC vs. min
kendall corr = -0.169



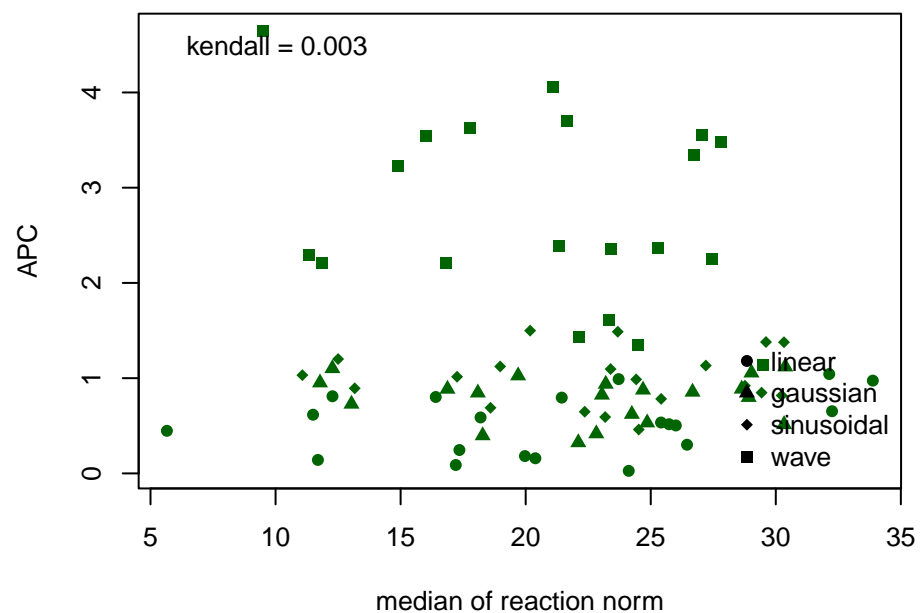
APC vs. max
kendall corr = 0.16



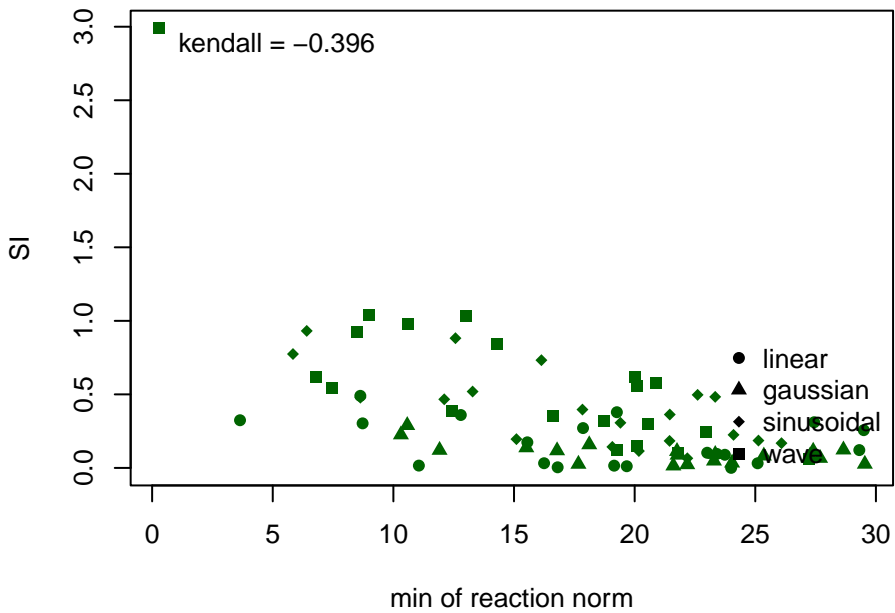
APC vs. mean
kendall corr = -0.013



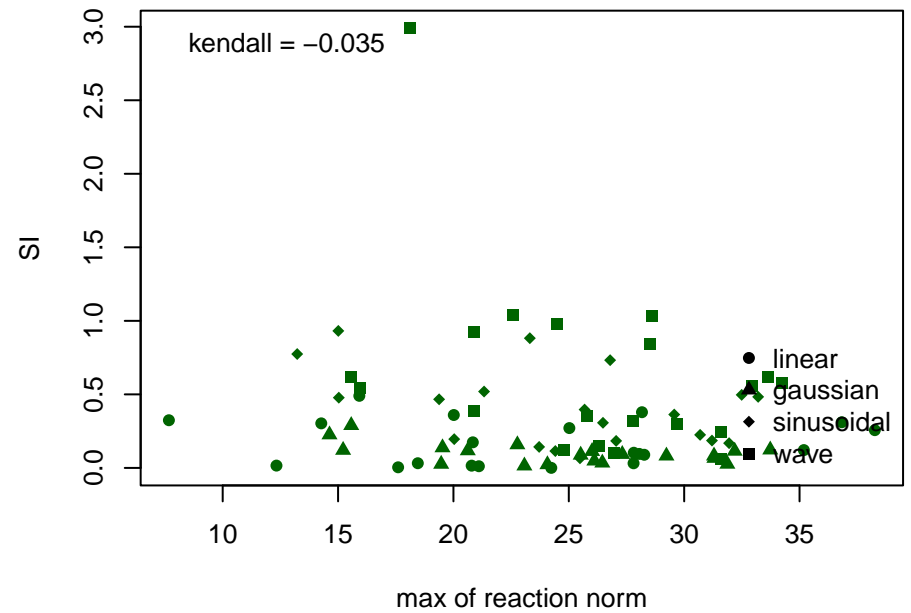
APC vs. median
kendall corr = 0.003



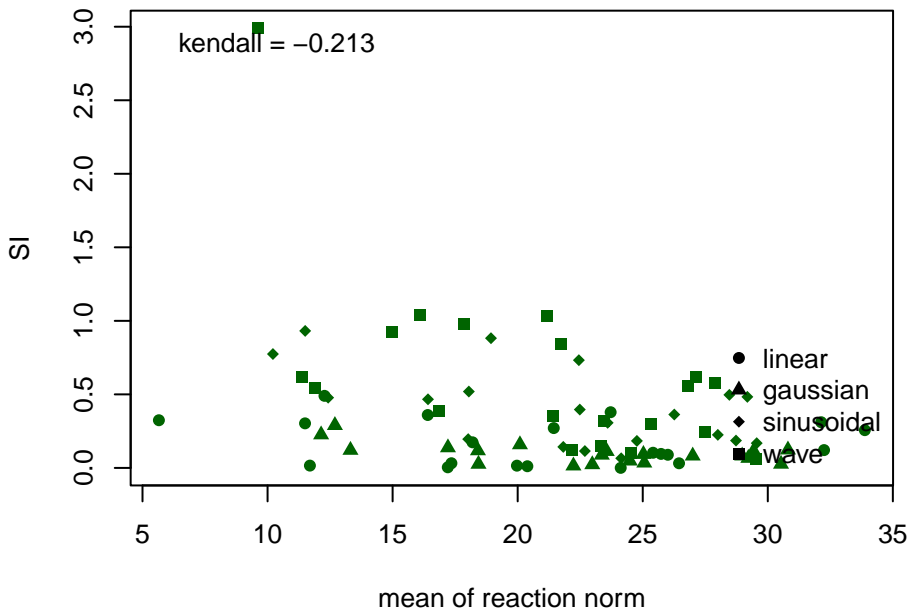
SI vs. min
kendall corr = -0.396



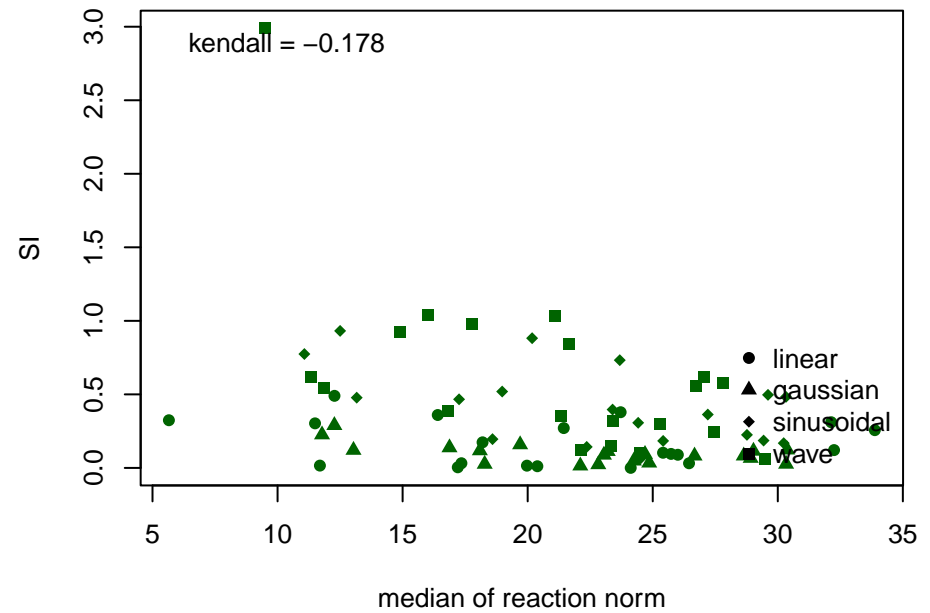
SI vs. max
kendall corr = -0.035



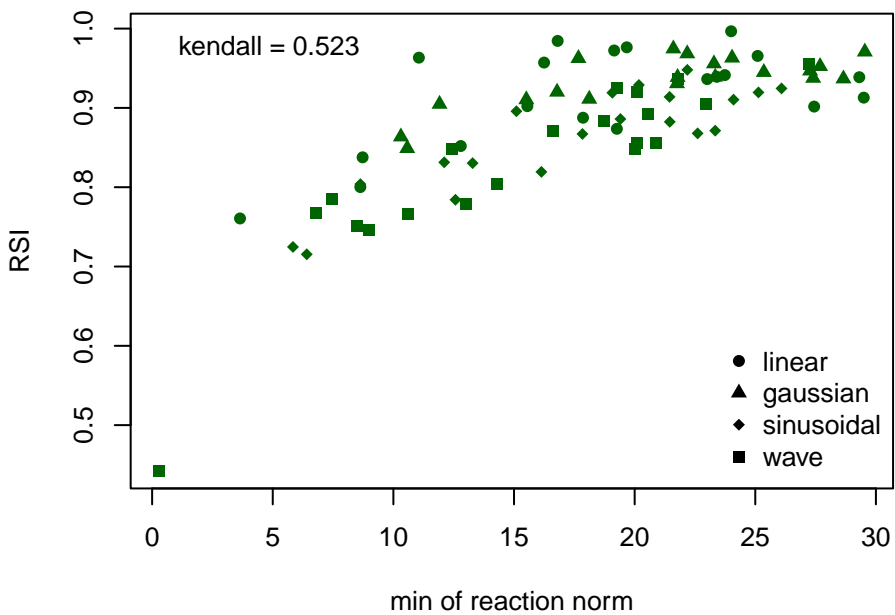
SI vs. mean
kendall corr = -0.213



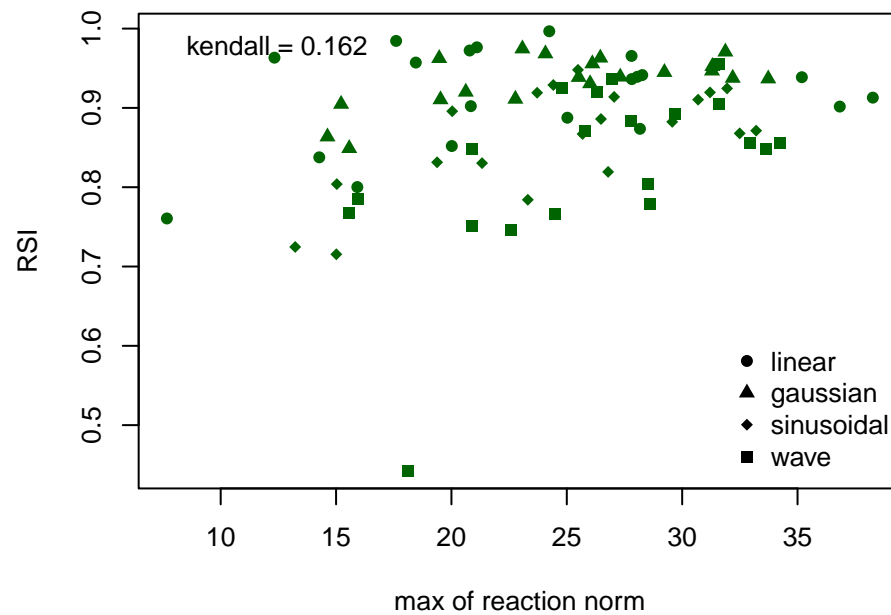
SI vs. median
kendall corr = -0.178



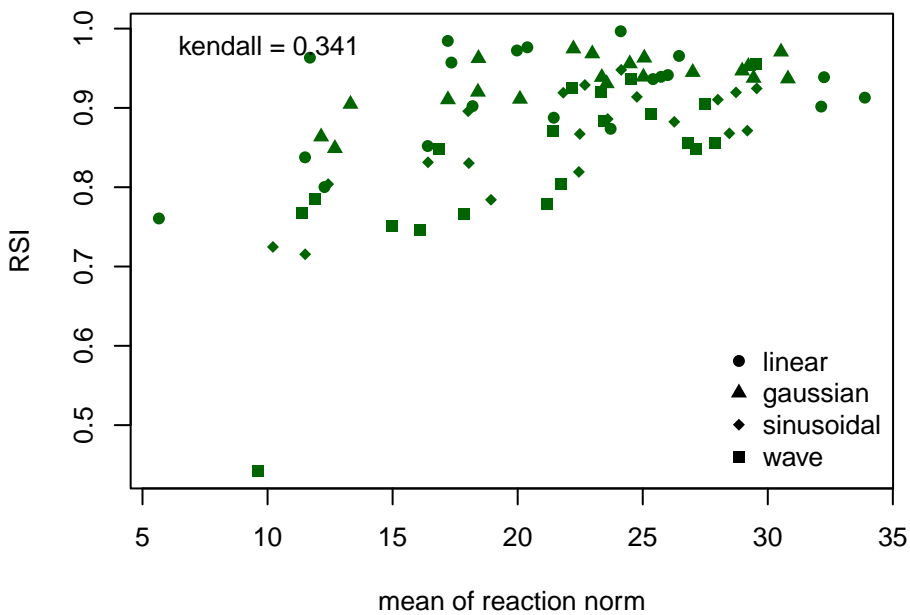
RSI vs. min
kendall corr = 0.523



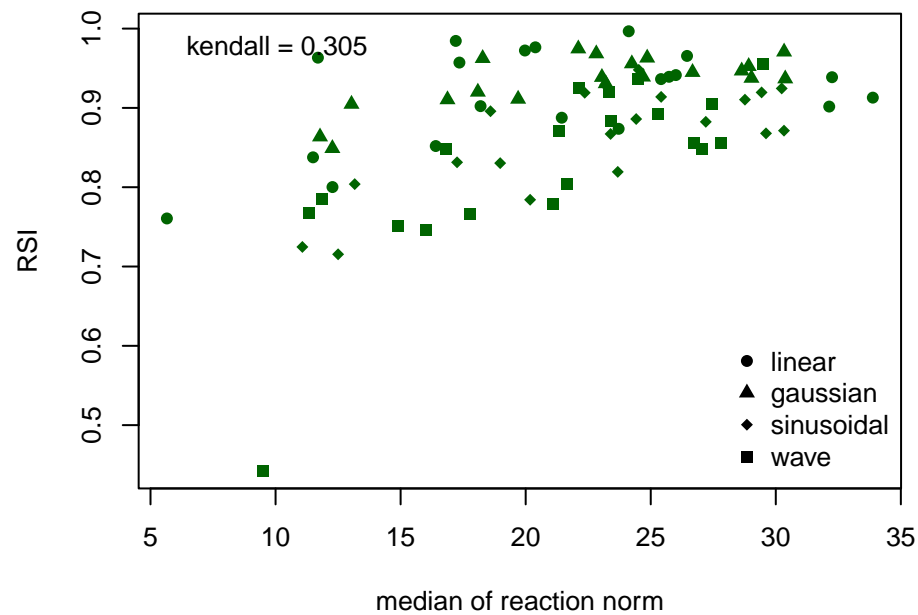
RSI vs. max
kendall corr = 0.162



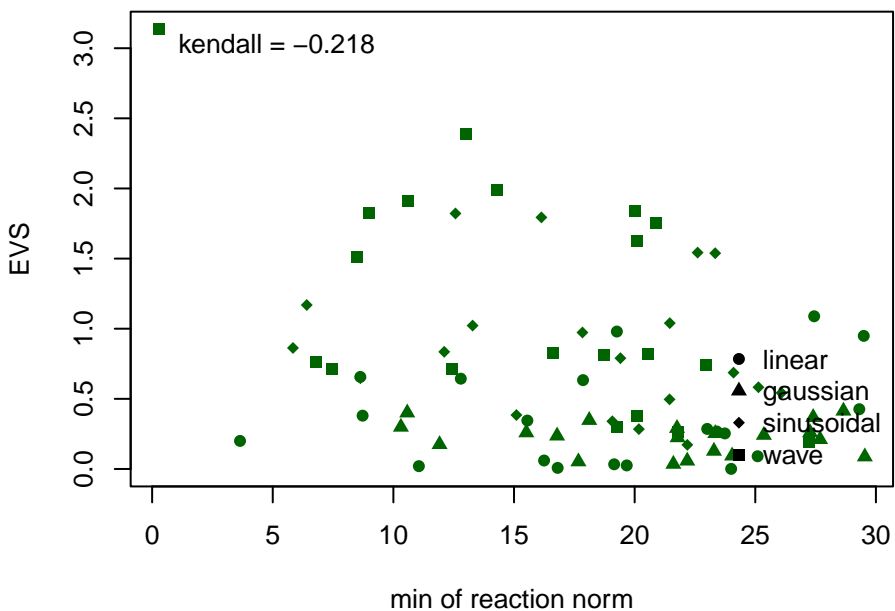
RSI vs. mean
kendall corr = 0.341



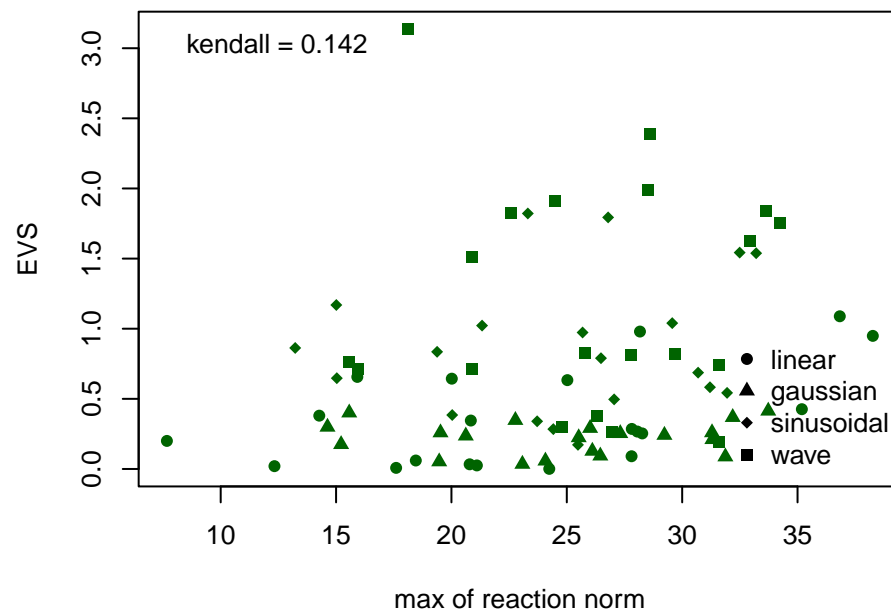
RSI vs. median
kendall corr = 0.305



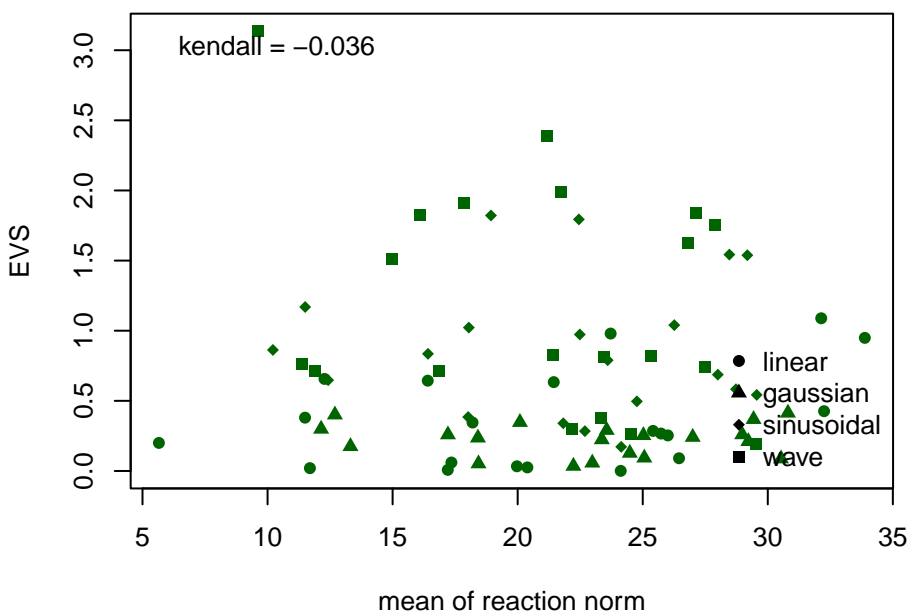
EVS vs. min
kendall corr = **-0.218**



EVS vs. max
kendall corr = **0.142**



EVS vs. mean
kendall corr = **-0.036**



EVS vs. median
kendall corr = **-0.001**

