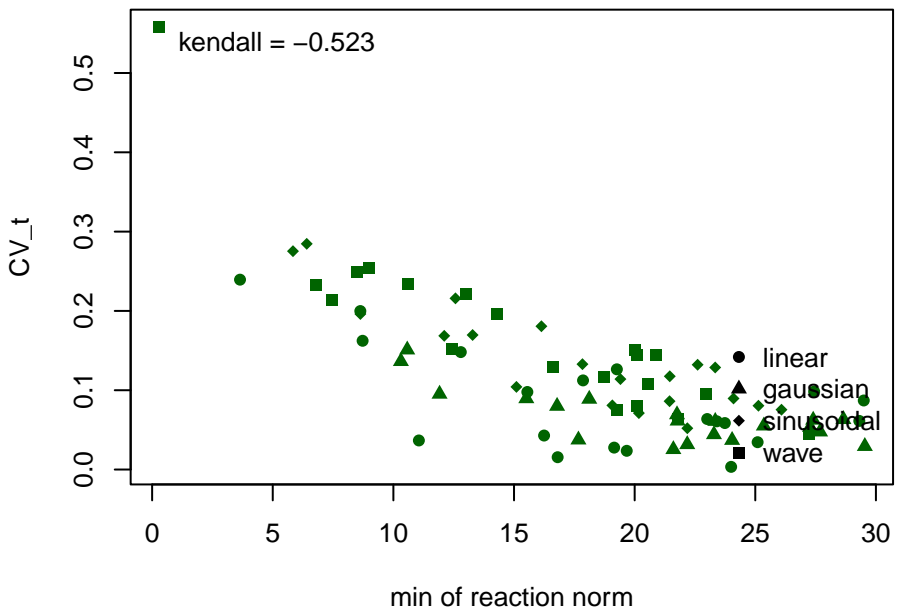
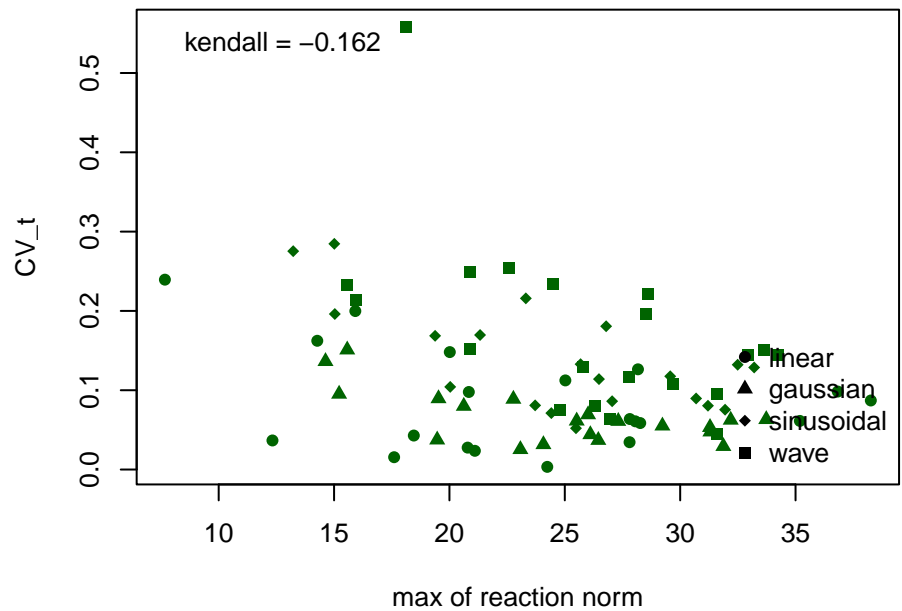


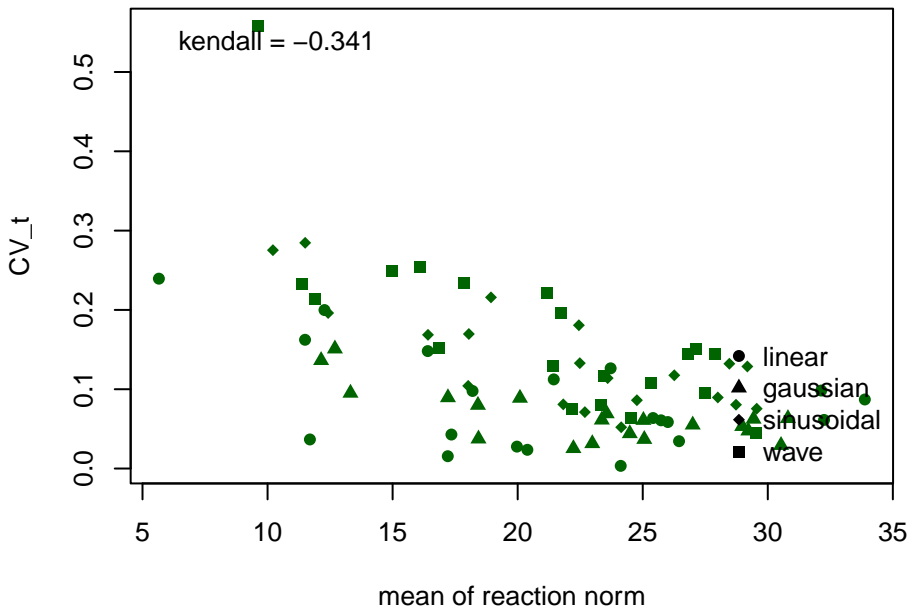
**CV<sub>t</sub> vs. min**  
kendall corr = -0.523



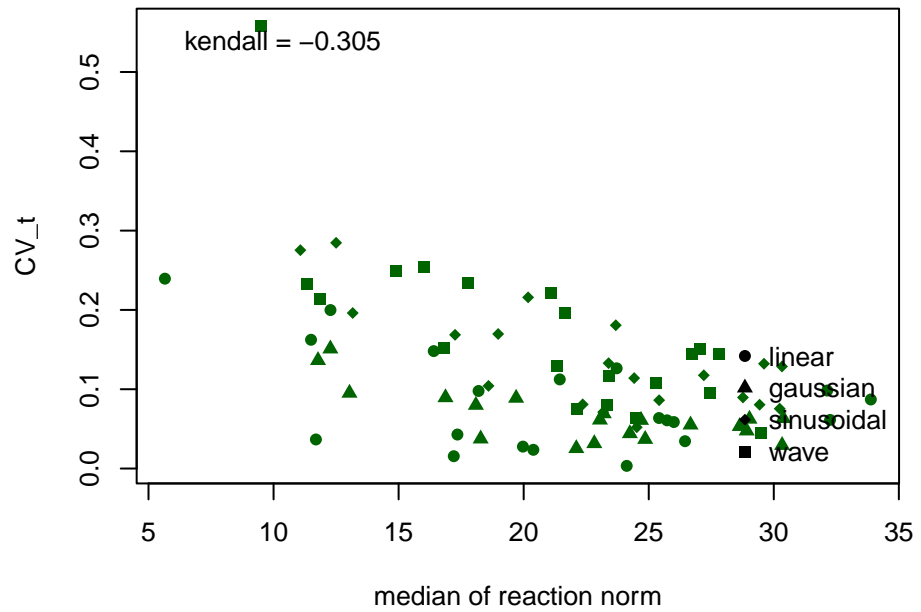
**CV<sub>t</sub> vs. max**  
kendall corr = -0.162



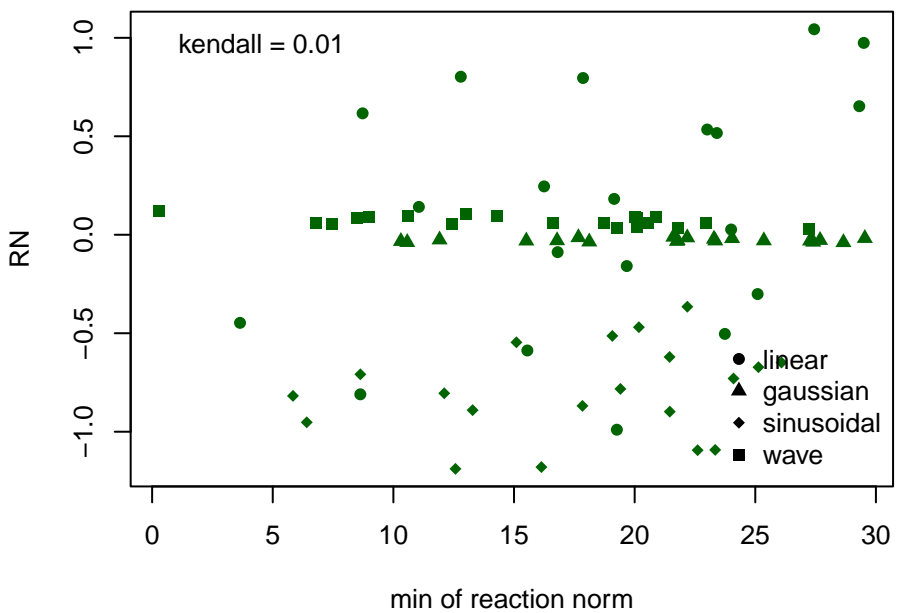
**CV<sub>t</sub> vs. mean**  
kendall corr = -0.341



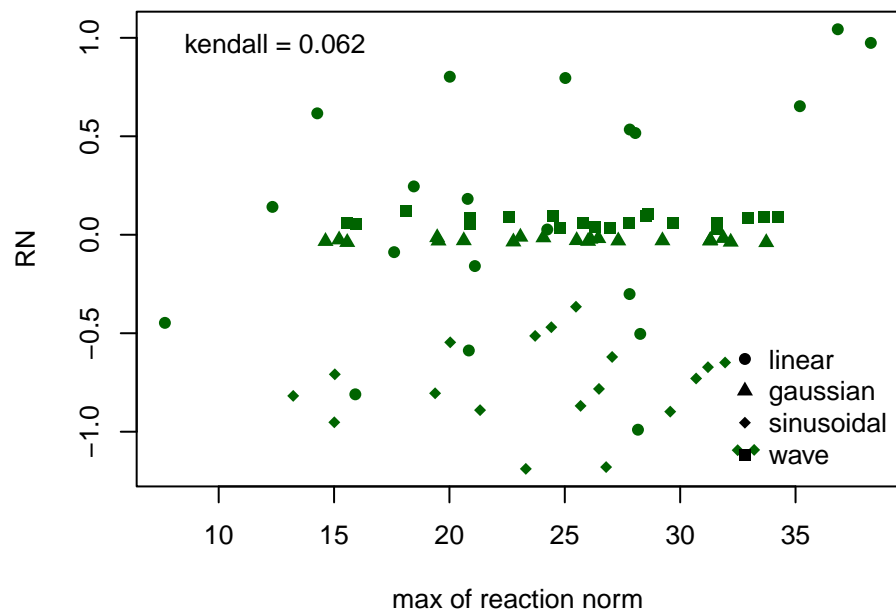
**CV<sub>t</sub> vs. median**  
kendall corr = -0.305



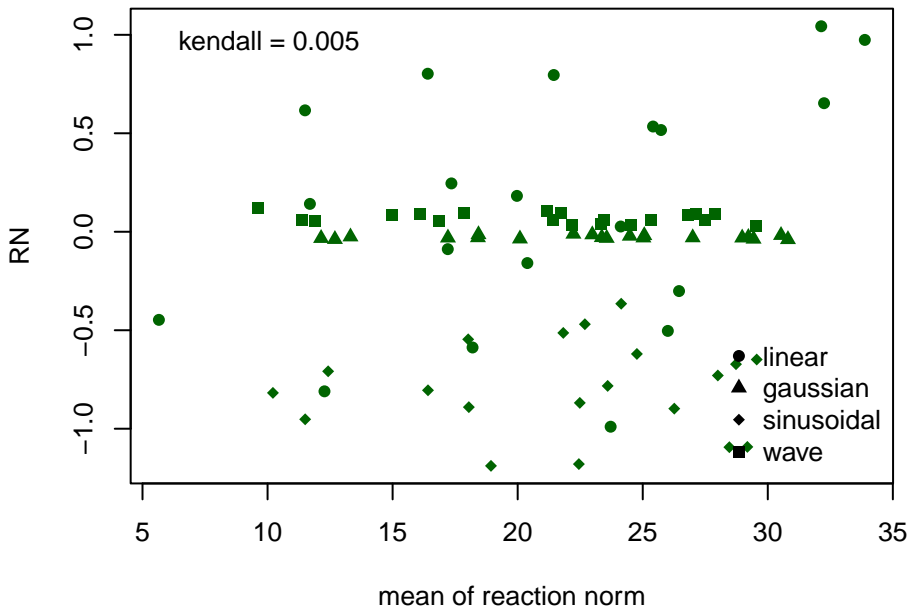
RN vs. min  
kendall corr = 0.01



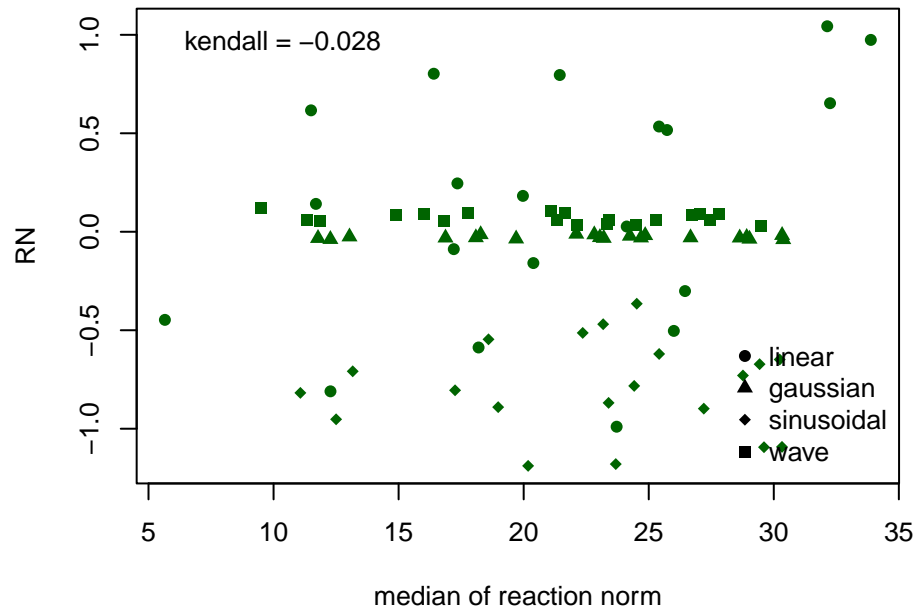
RN vs. max  
kendall corr = 0.062



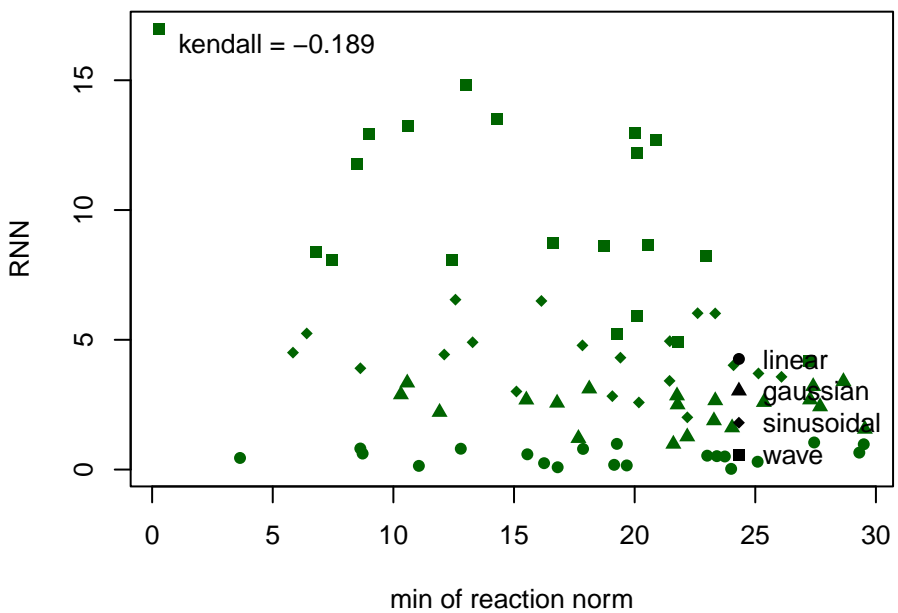
RN vs. mean  
kendall corr = 0.005



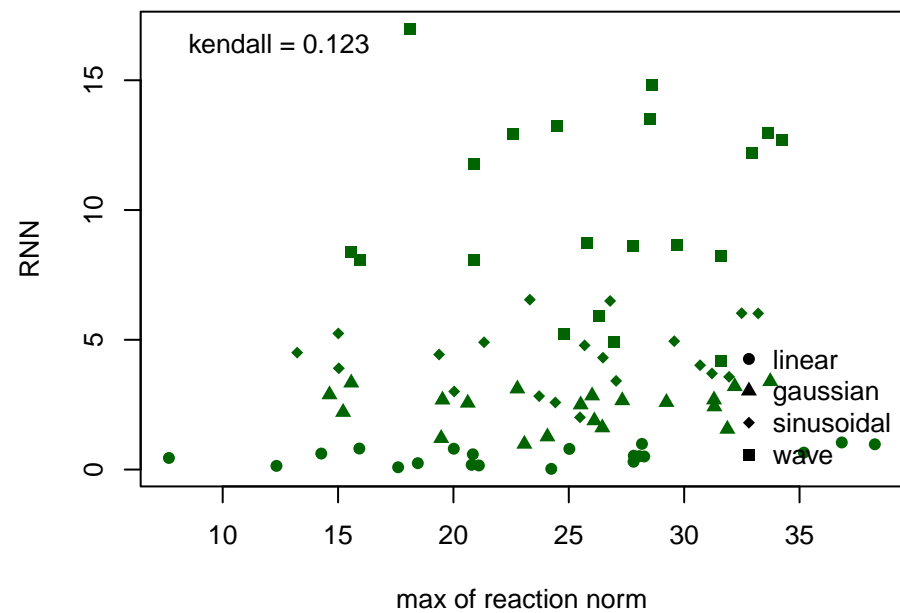
RN vs. median  
kendall corr = -0.028



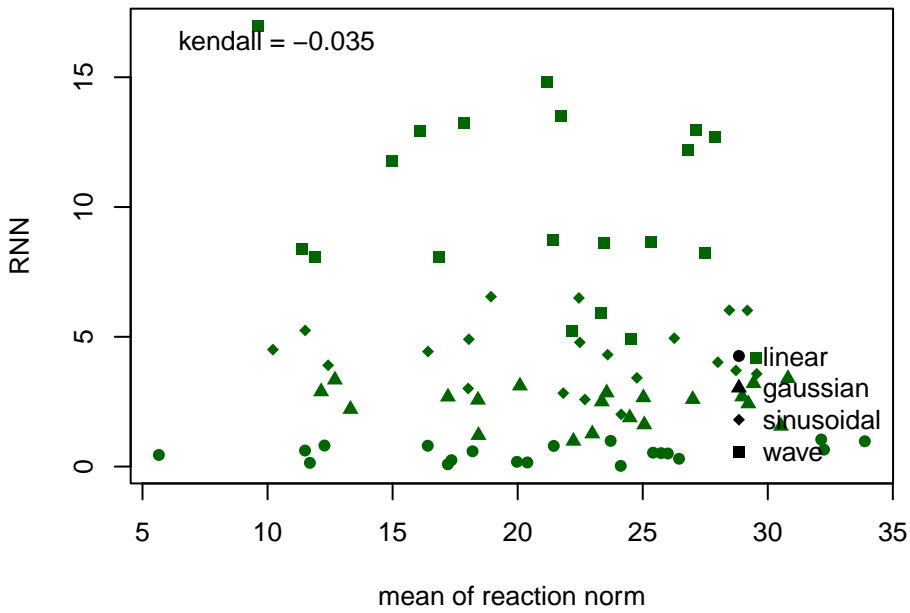
**RNN vs. min**  
kendall corr = -0.189



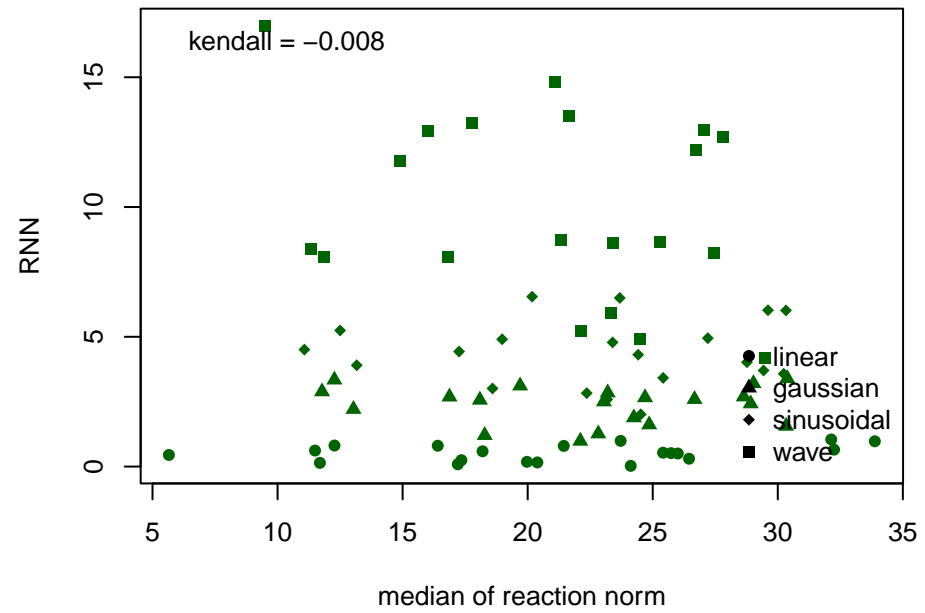
**RNN vs. max**  
kendall corr = 0.123



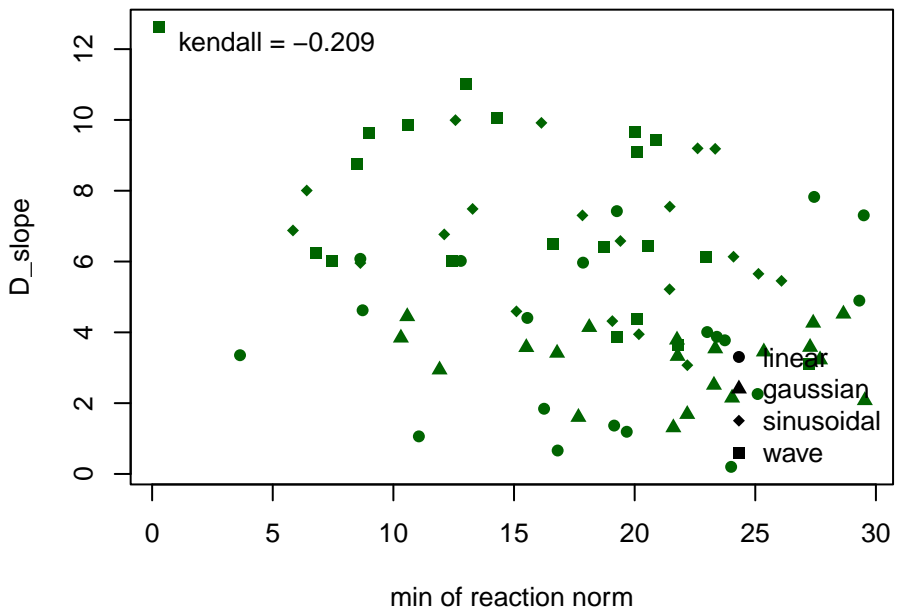
**RNN vs. mean**  
kendall corr = -0.035



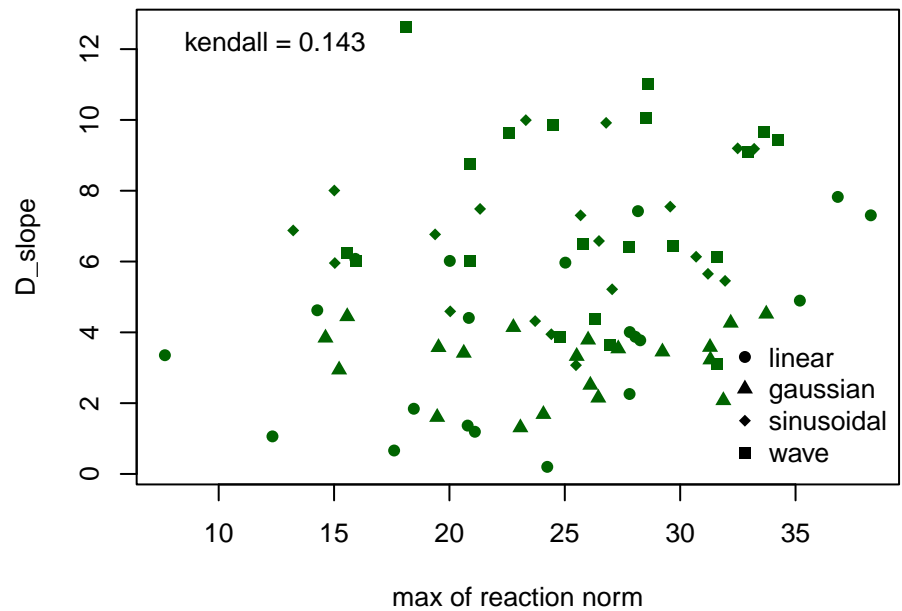
**RNN vs. median**  
kendall corr = -0.008



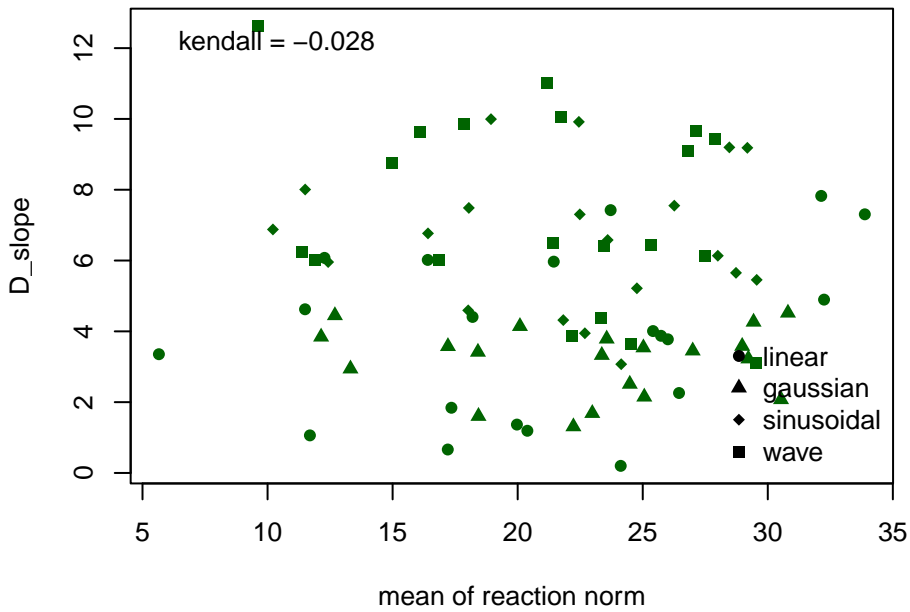
**D\_slope vs. min**  
kendall corr = -0.209



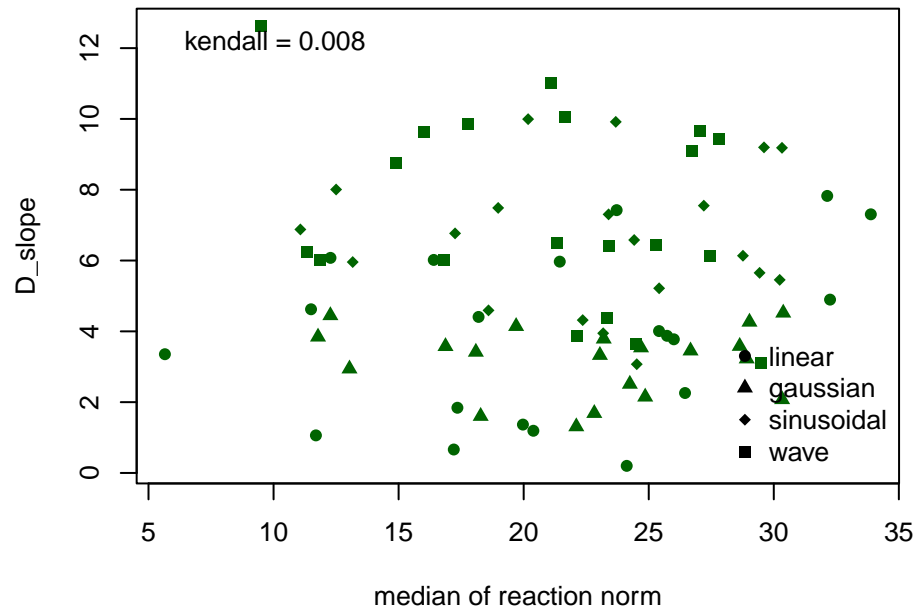
**D\_slope vs. max**  
kendall corr = 0.143



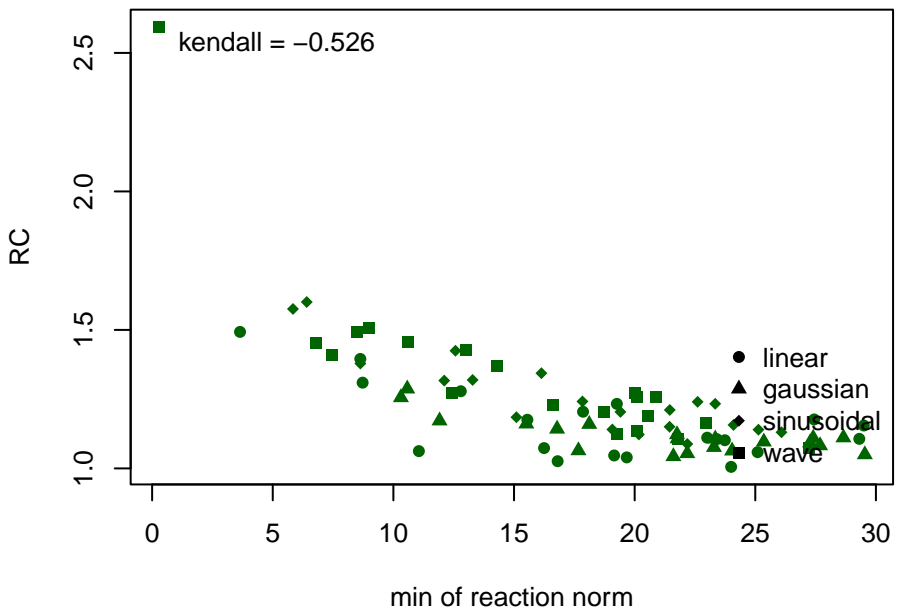
**D\_slope vs. mean**  
kendall corr = -0.028



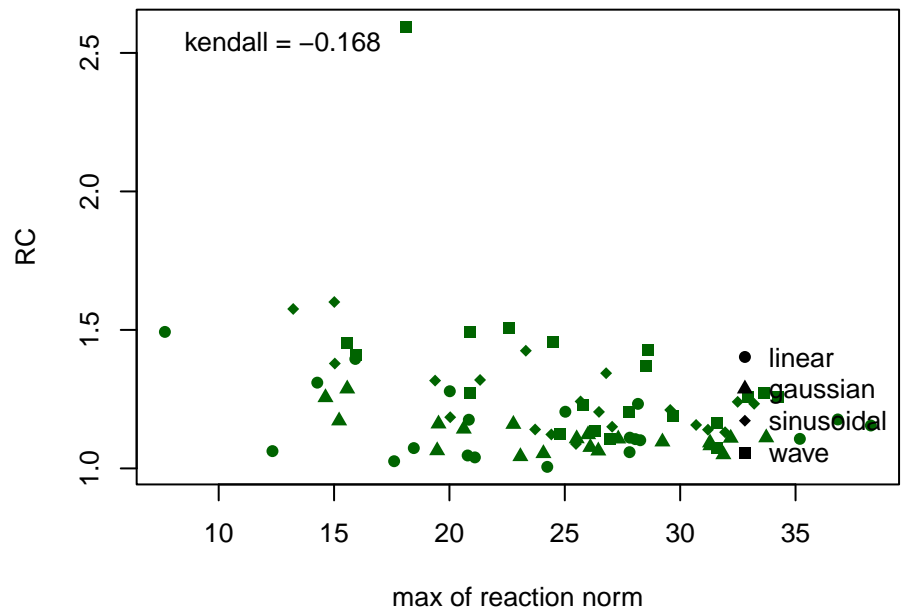
**D\_slope vs. median**  
kendall corr = 0.008



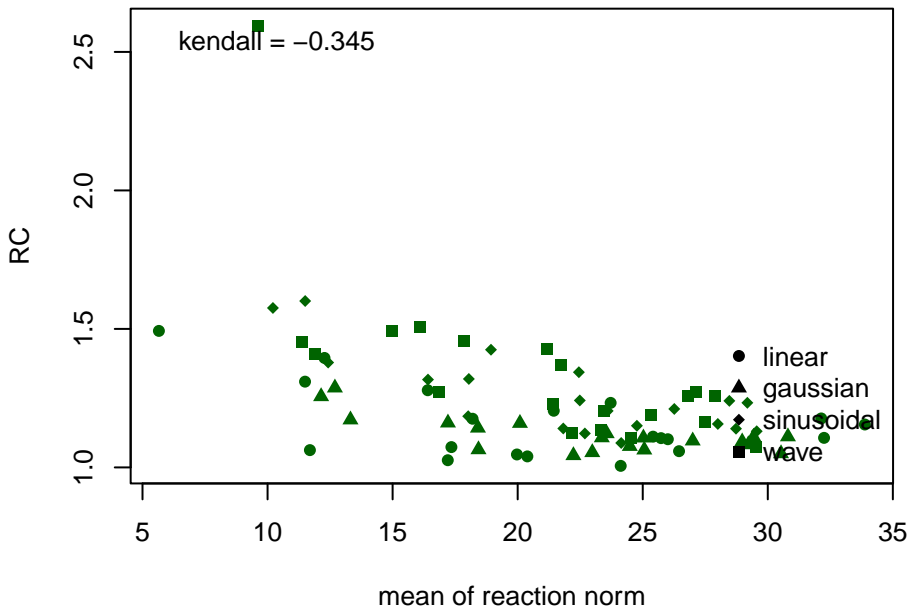
**RC vs. min**  
kendall corr = -0.526



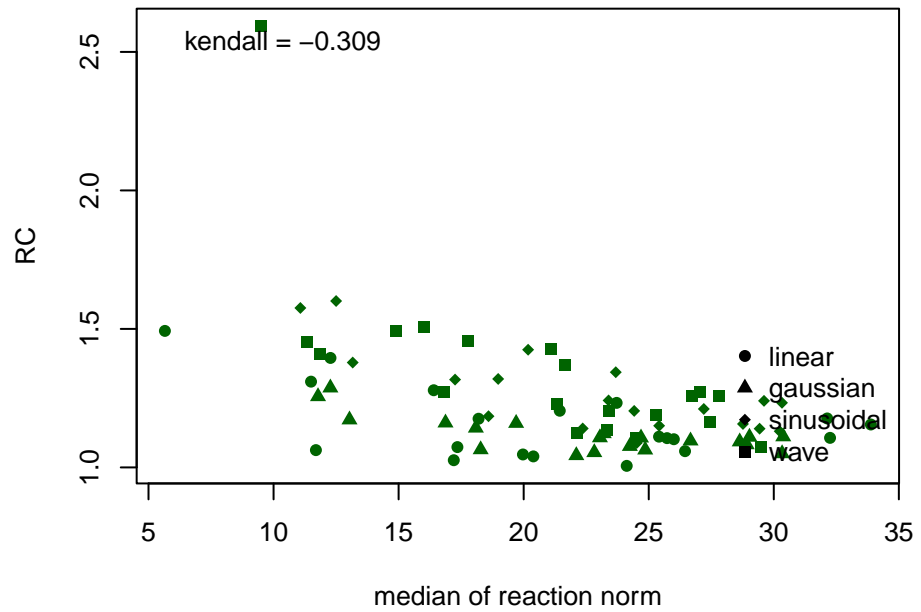
**RC vs. max**  
kendall corr = -0.168



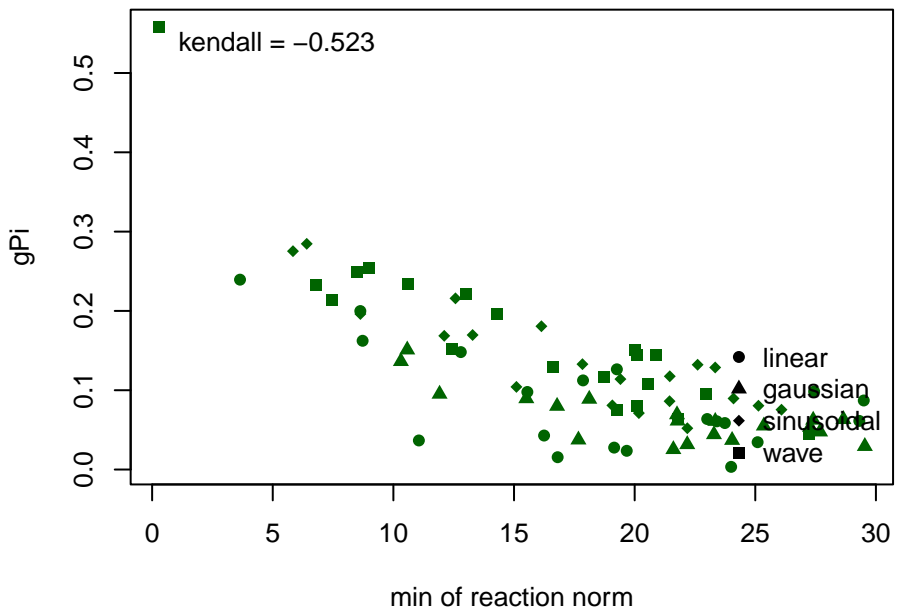
**RC vs. mean**  
kendall corr = -0.345



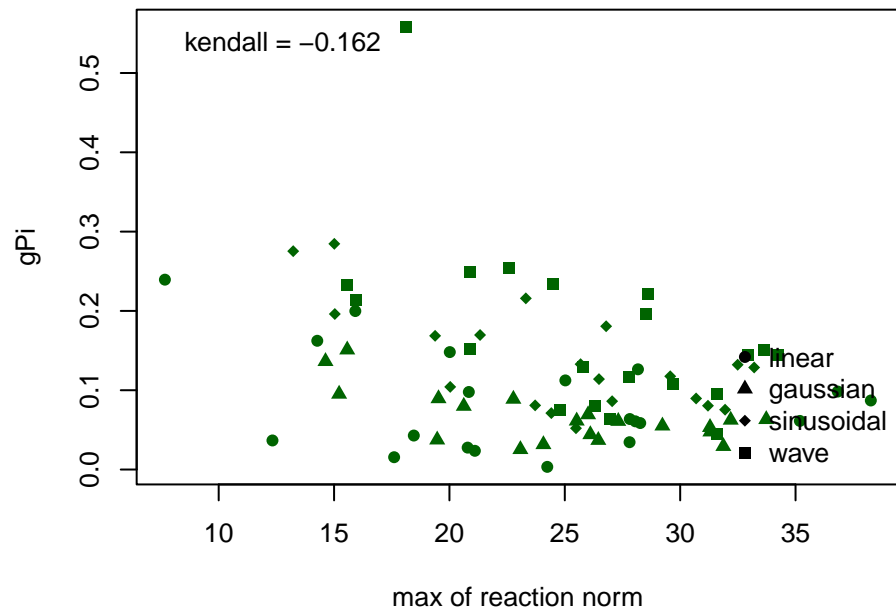
**RC vs. median**  
kendall corr = -0.309



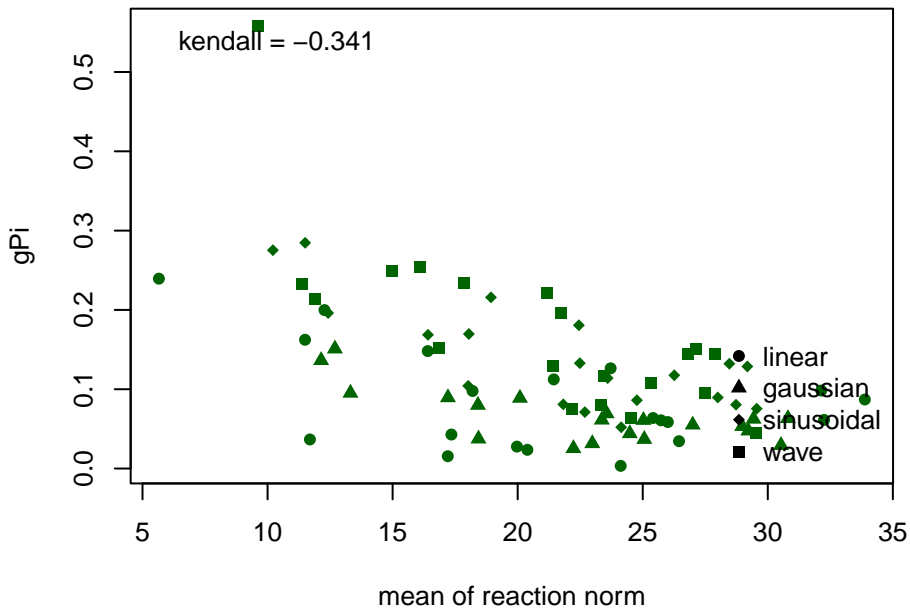
**gPi vs. min**  
kendall corr = -0.523



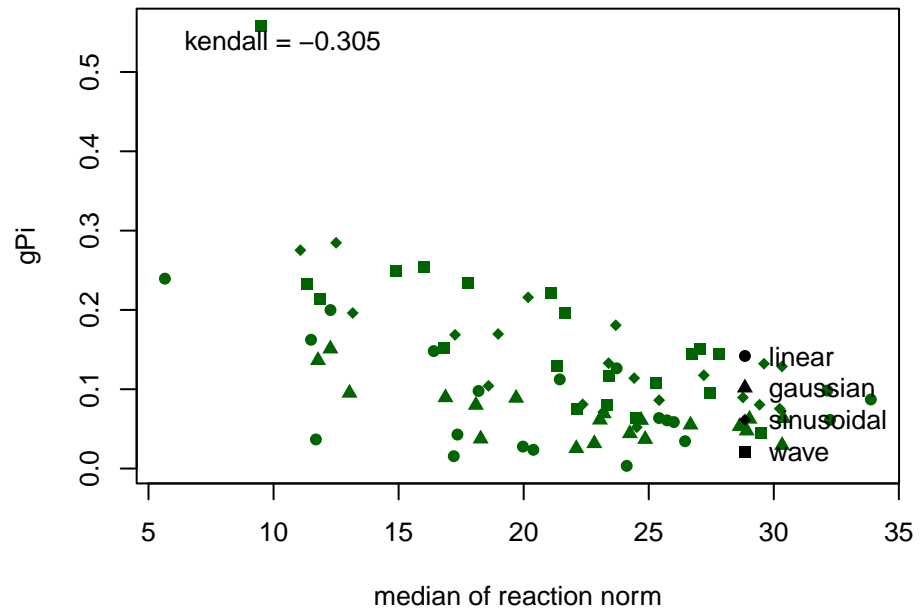
**gPi vs. max**  
kendall corr = -0.162



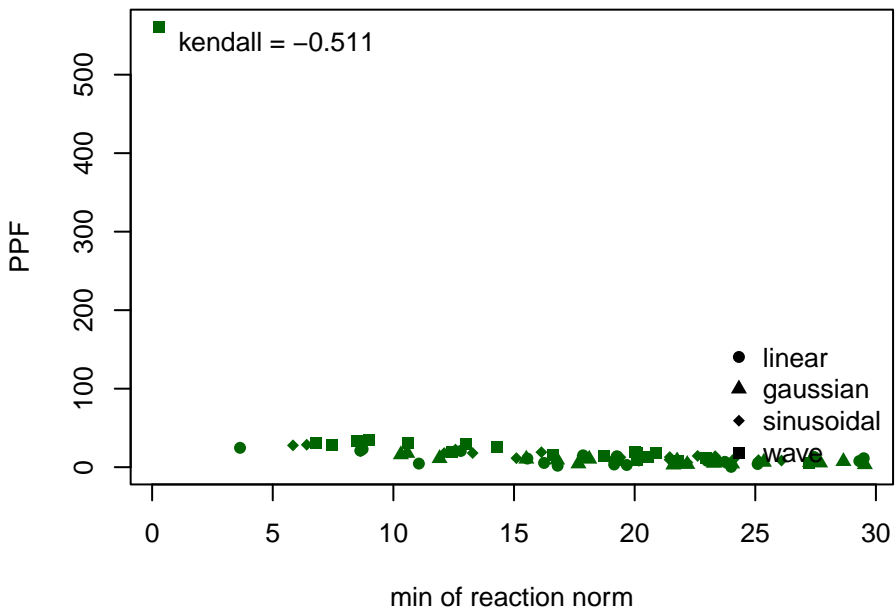
**gPi vs. mean**  
kendall corr = -0.341



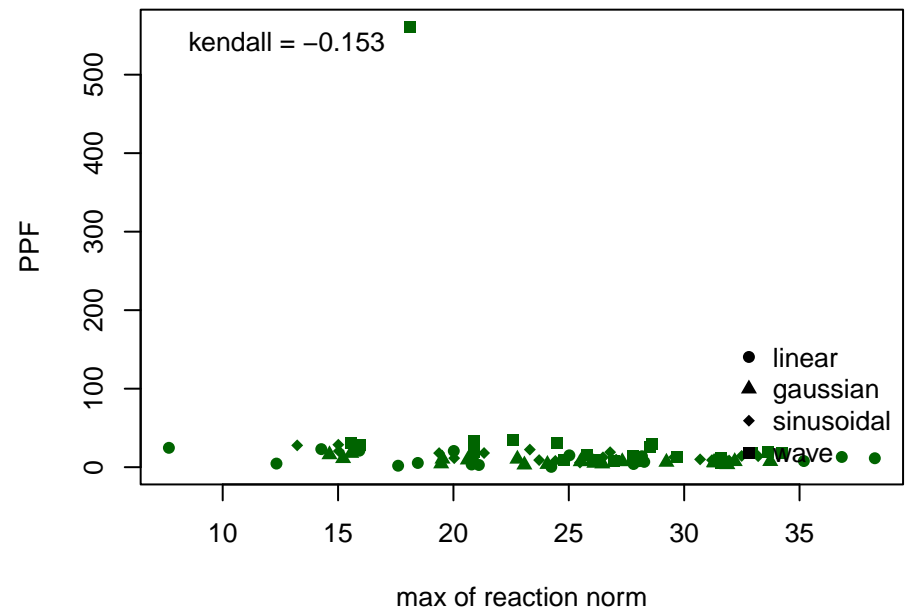
**gPi vs. median**  
kendall corr = -0.305



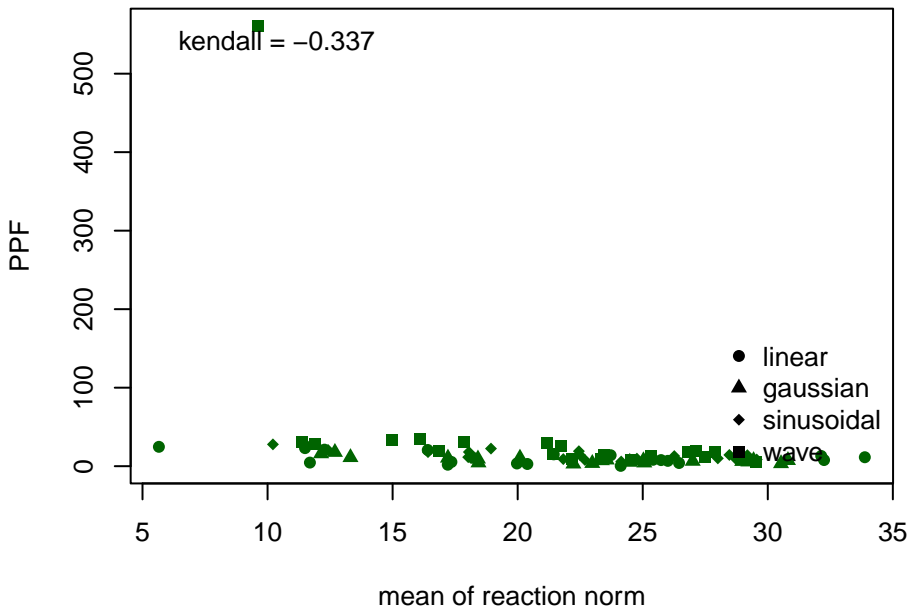
**PPF vs. min**  
kendall corr = -0.511



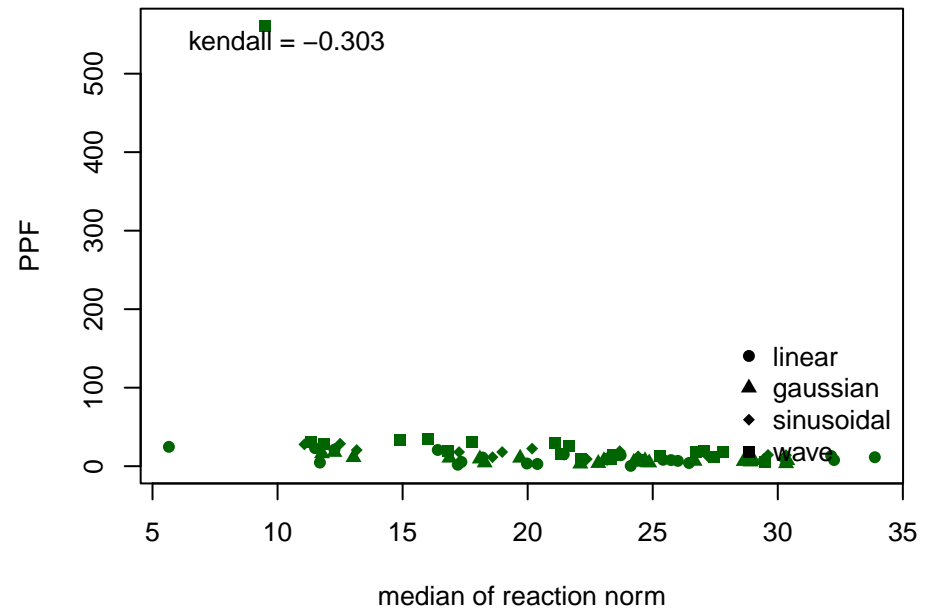
**PPF vs. max**  
kendall corr = -0.153



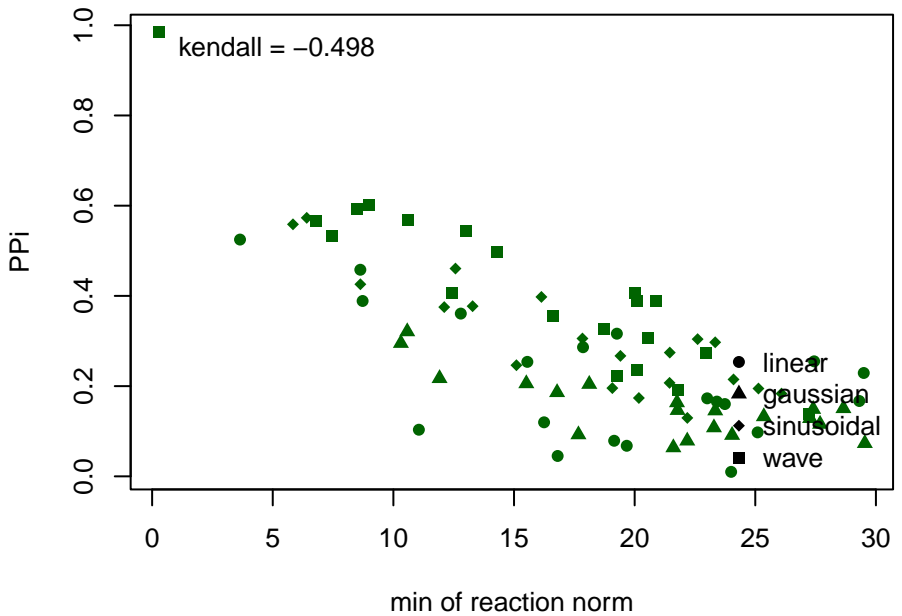
**PPF vs. mean**  
kendall corr = -0.337



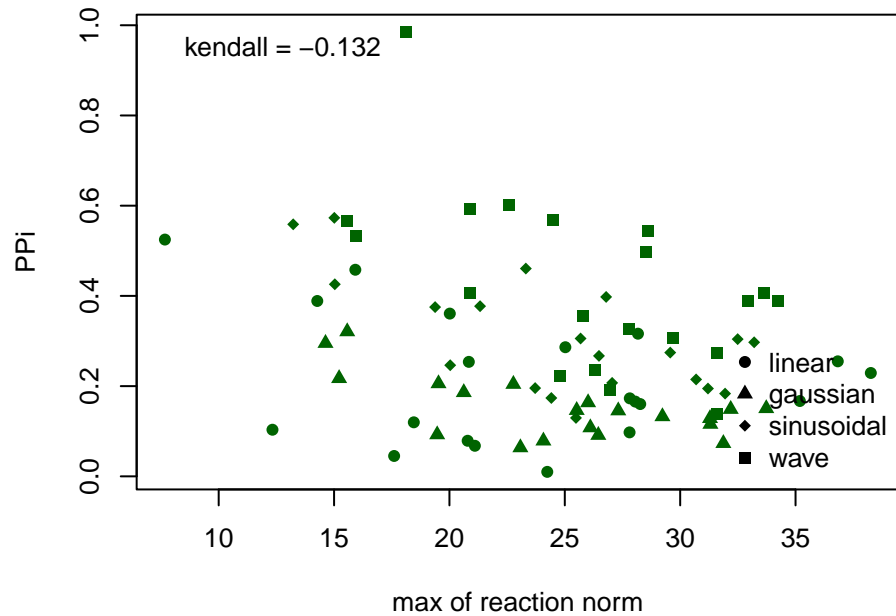
**PPF vs. median**  
kendall corr = -0.303



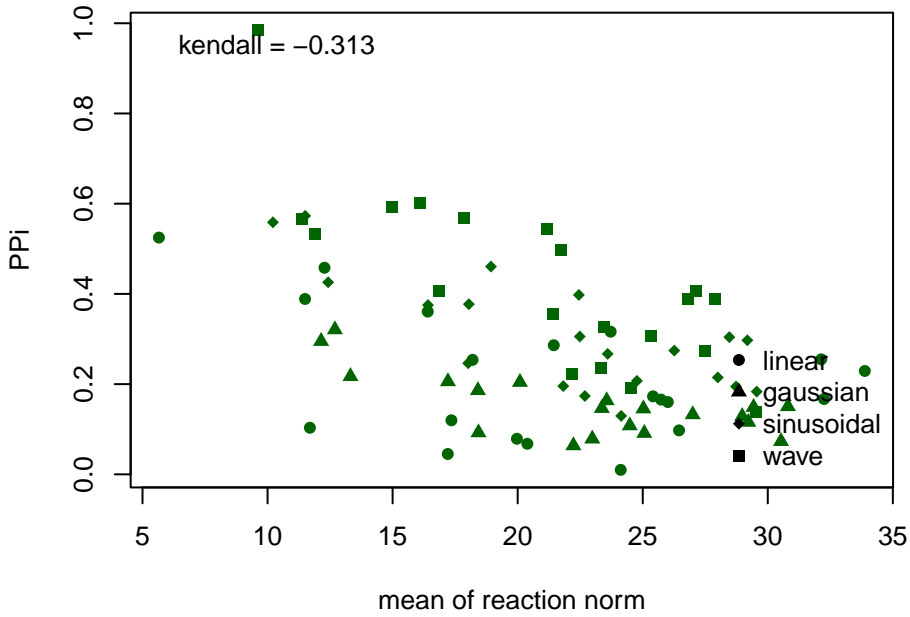
**PPi vs. min**  
kendall corr = **-0.498**



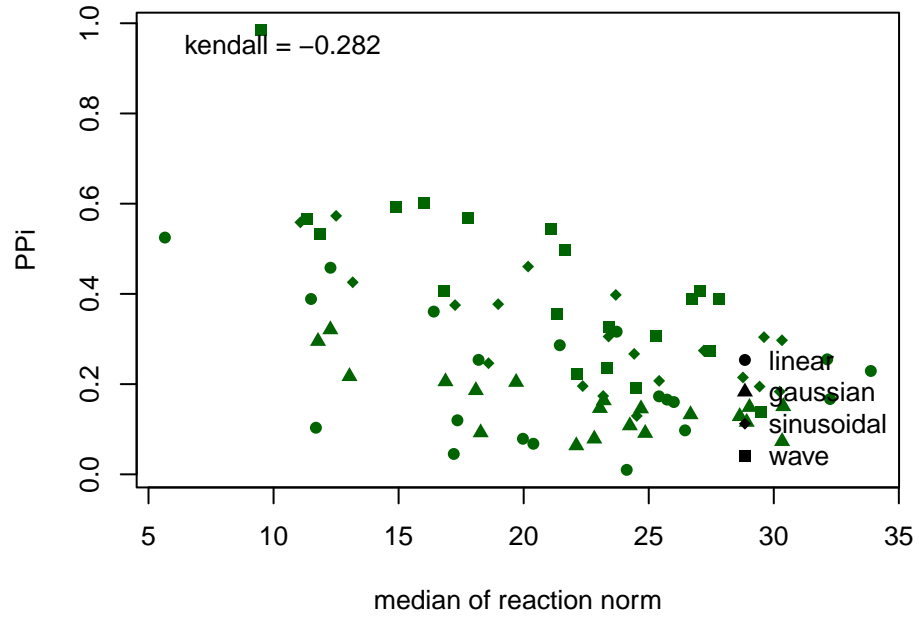
**PPi vs. max**  
kendall corr = **-0.132**



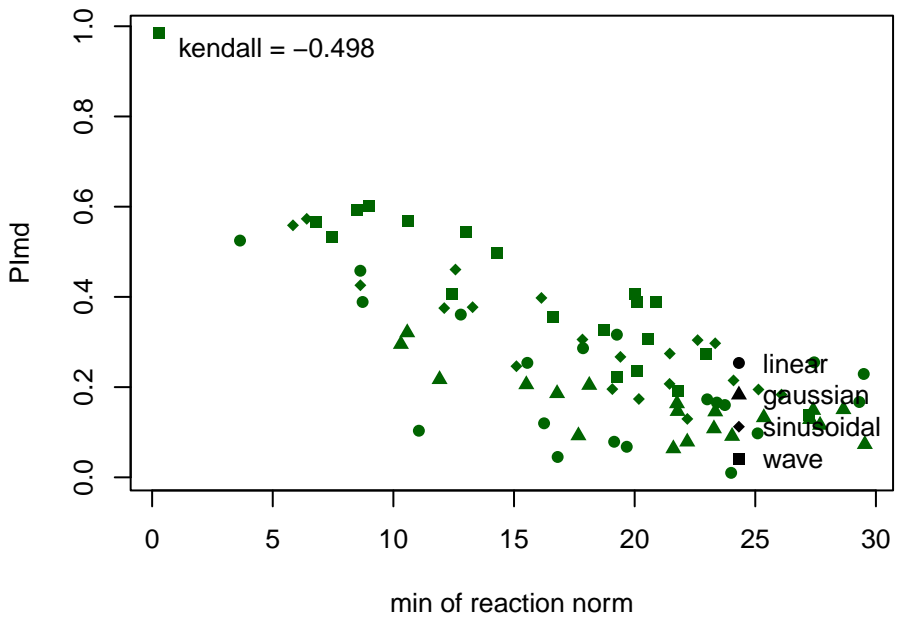
**PPi vs. mean**  
kendall corr = **-0.313**



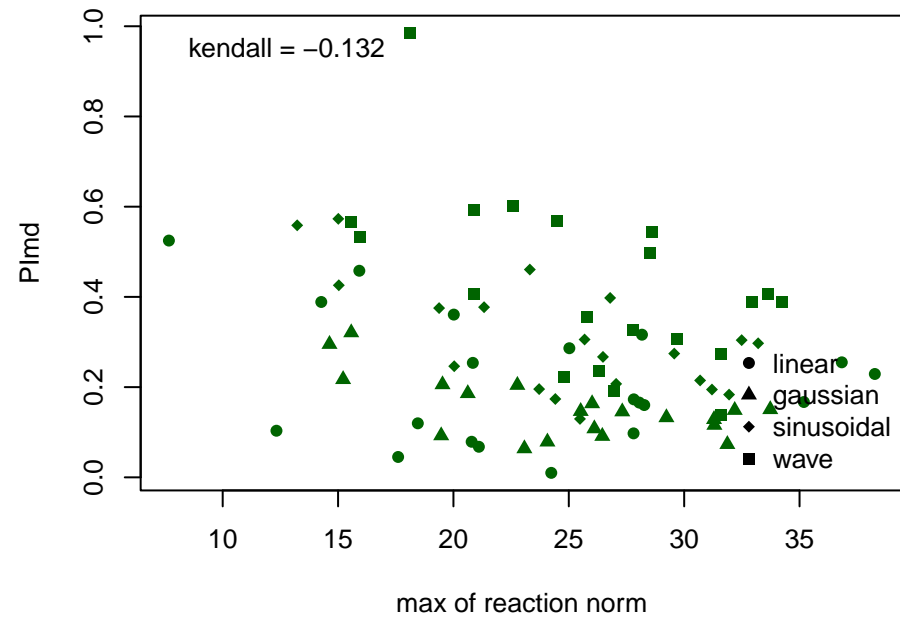
**PPi vs. median**  
kendall corr = **-0.282**



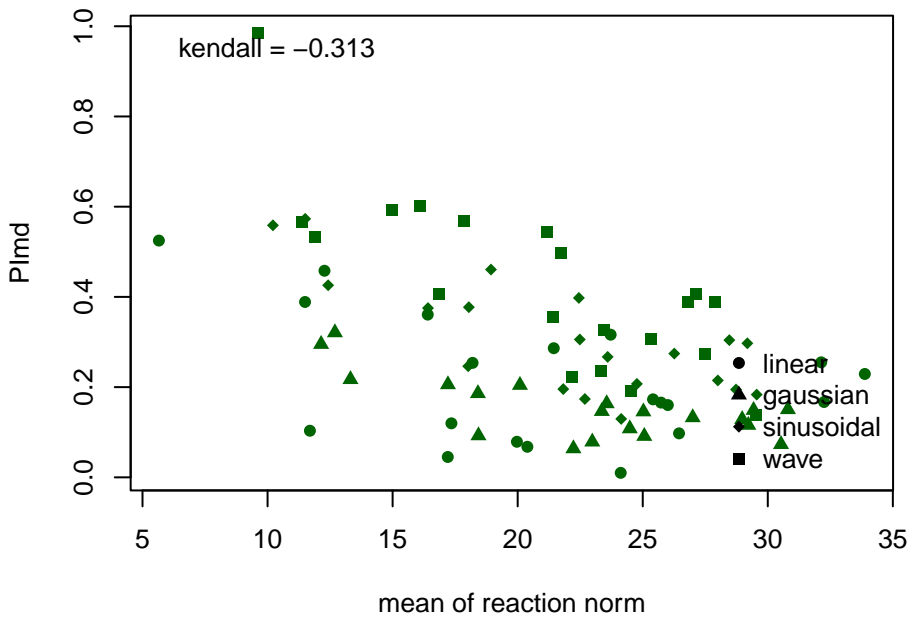
**Plmd vs. min**  
kendall corr = **-0.498**



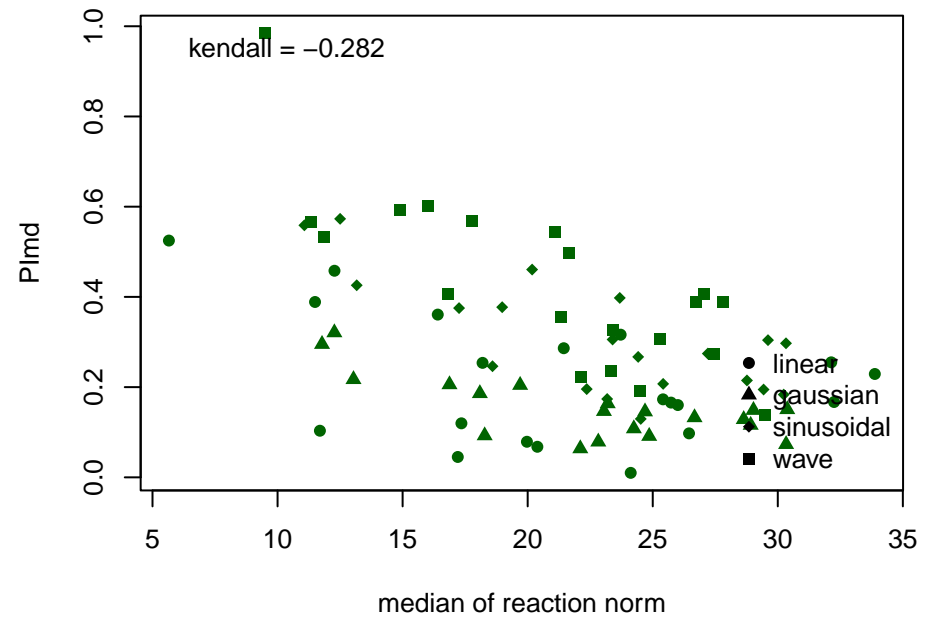
**Plmd vs. max**  
kendall corr = **-0.132**



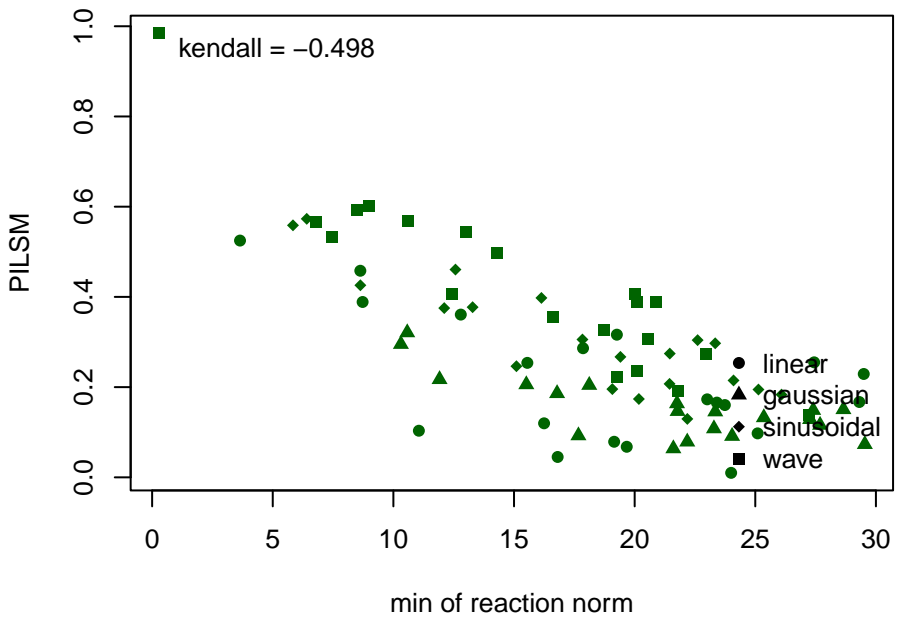
**Plmd vs. mean**  
kendall corr = **-0.313**



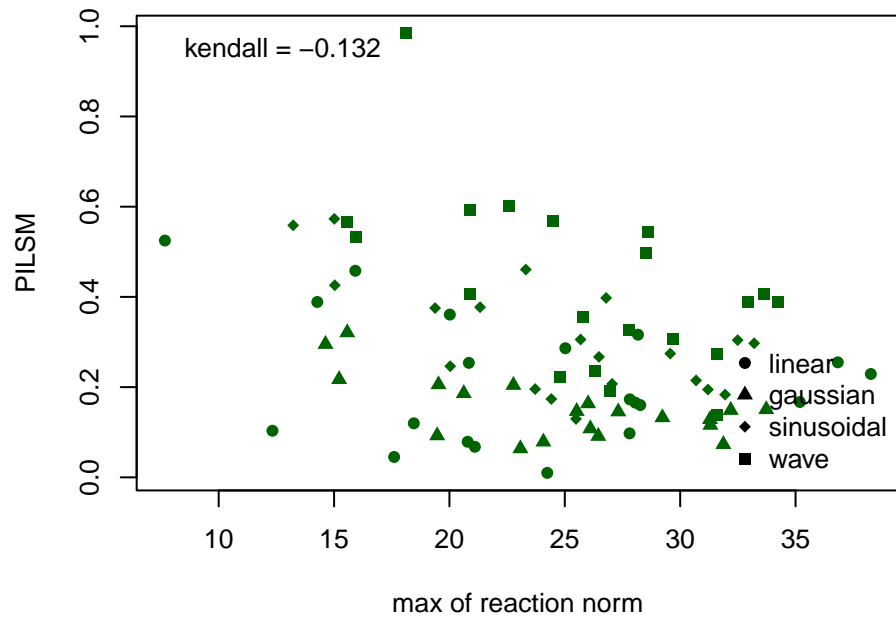
**Plmd vs. median**  
kendall corr = **-0.282**



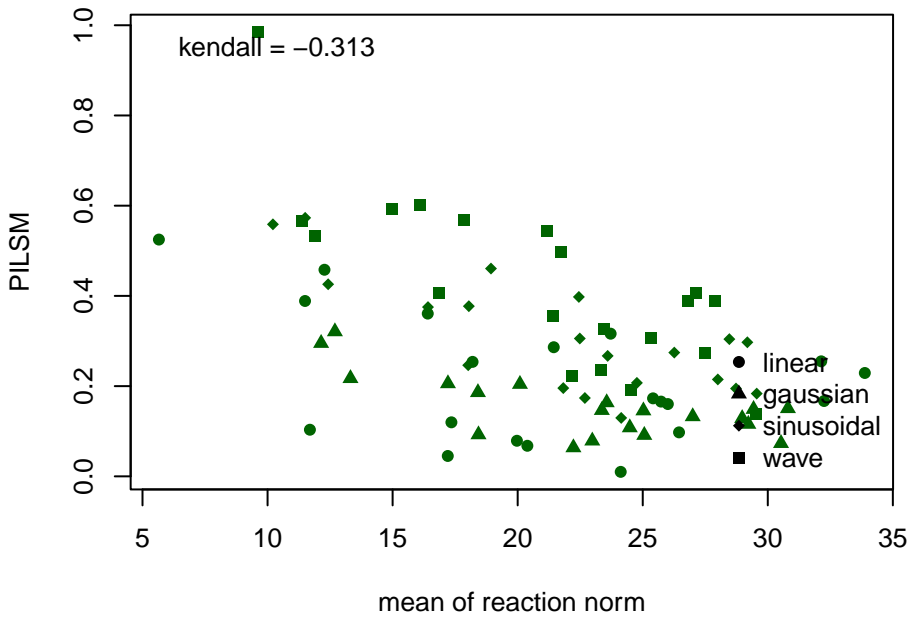
**PILSM vs. min**  
kendall corr = **-0.498**



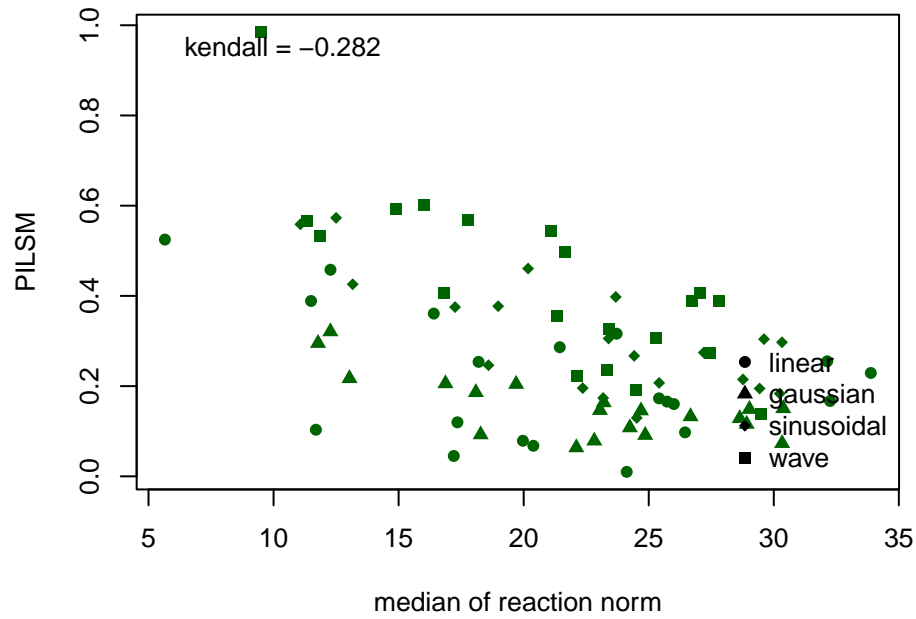
**PILSM vs. max**  
kendall corr = **-0.132**



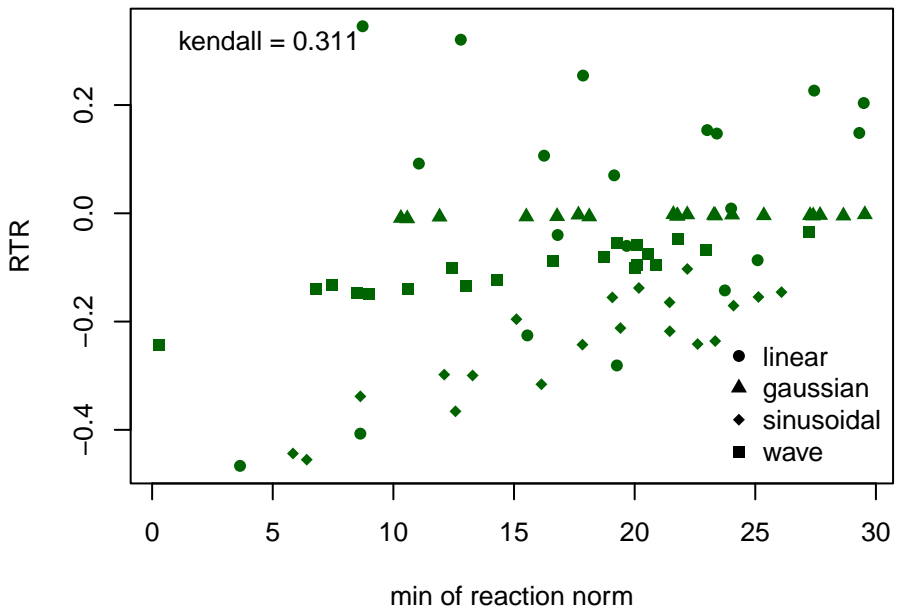
**PILSM vs. mean**  
kendall corr = **-0.313**



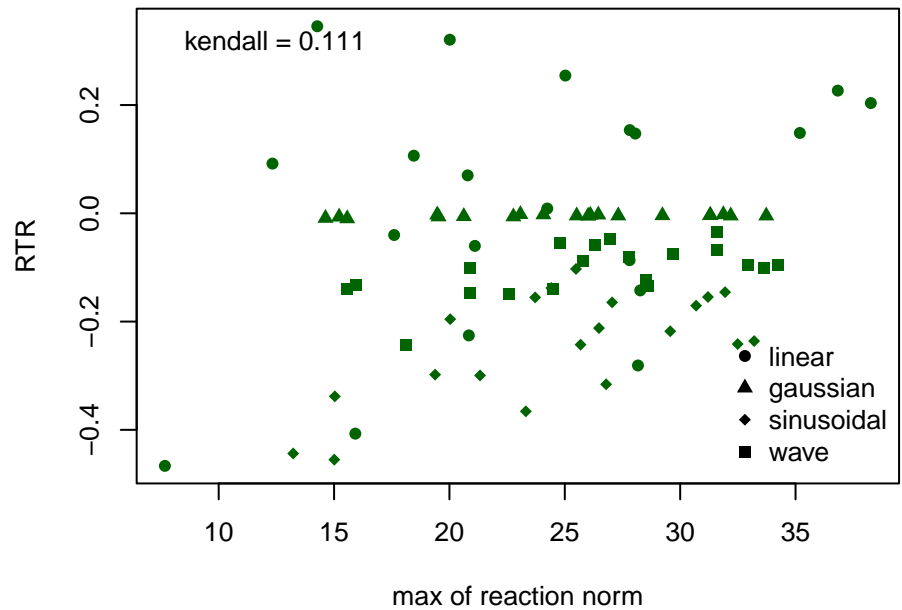
**PILSM vs. median**  
kendall corr = **-0.282**



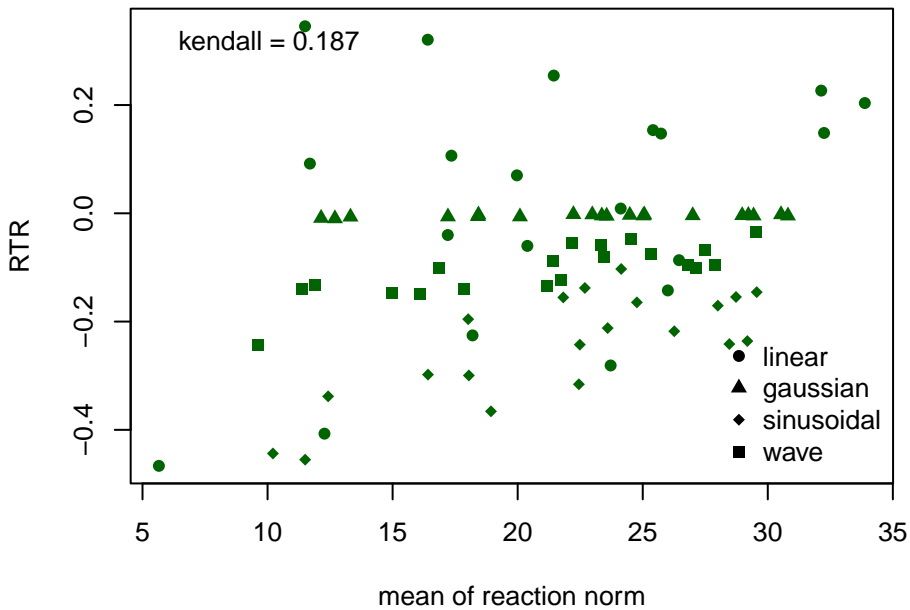
**RTR vs. min**  
kendall corr = 0.311



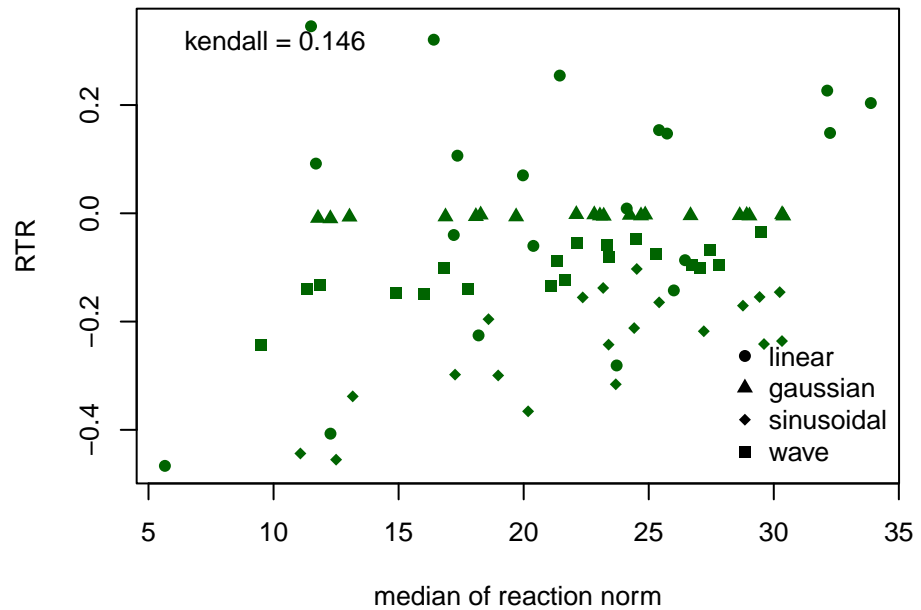
**RTR vs. max**  
kendall corr = 0.111



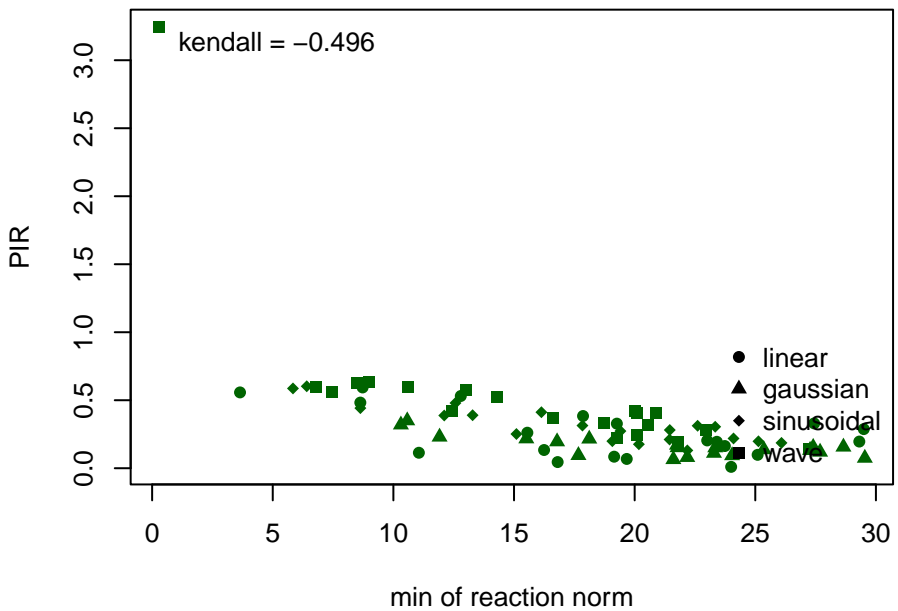
**RTR vs. mean**  
kendall corr = 0.187



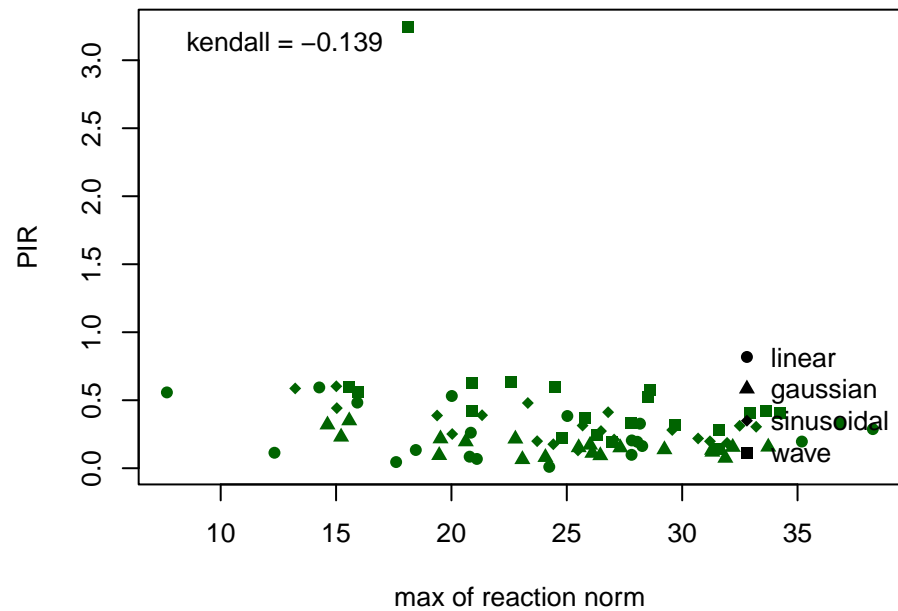
**RTR vs. median**  
kendall corr = 0.146



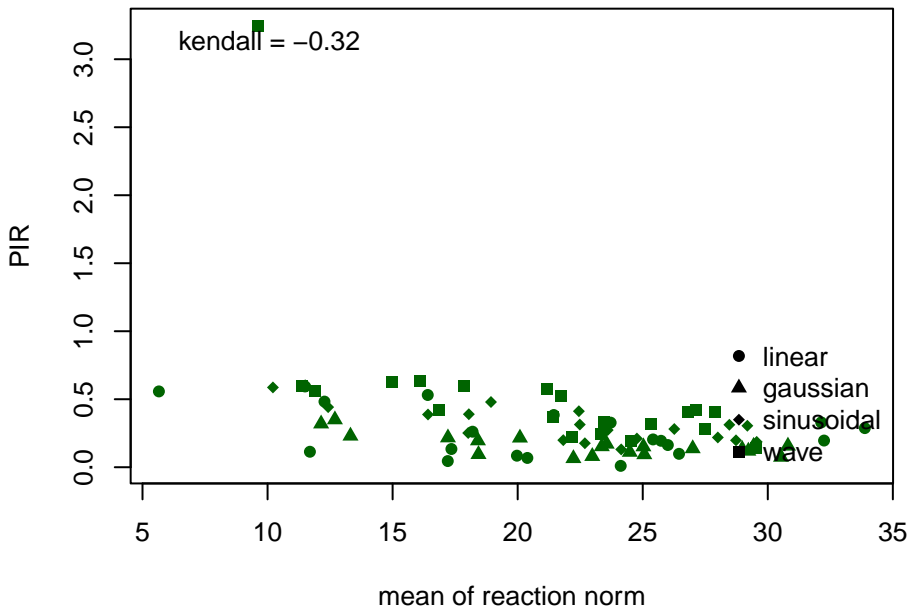
**PIR vs. min**  
kendall corr = **-0.496**



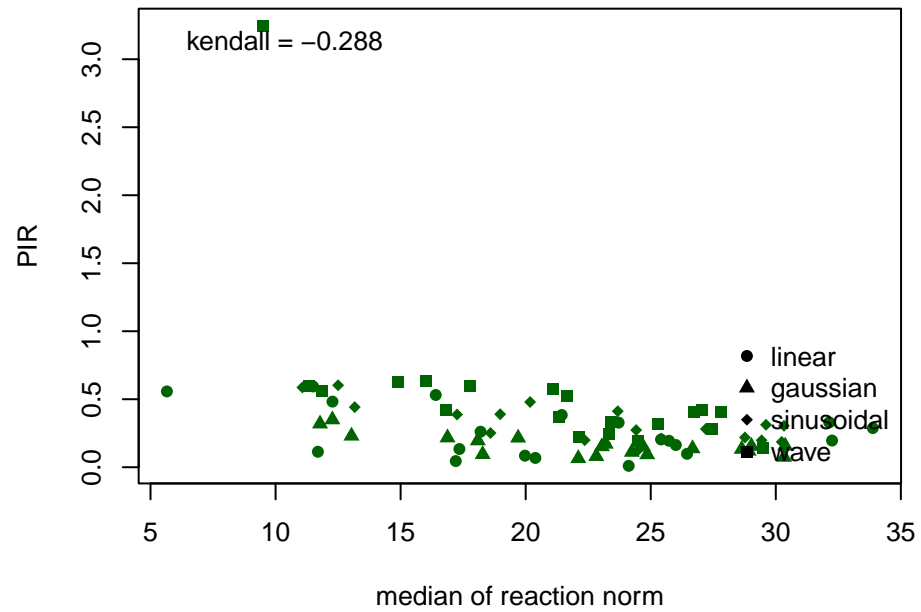
**PIR vs. max**  
kendall corr = **-0.139**



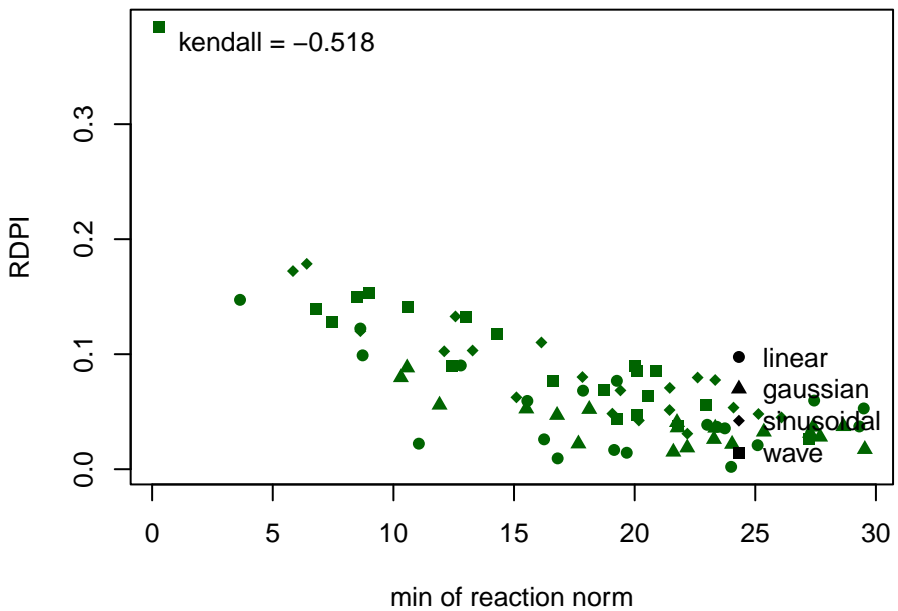
**PIR vs. mean**  
kendall corr = **-0.32**



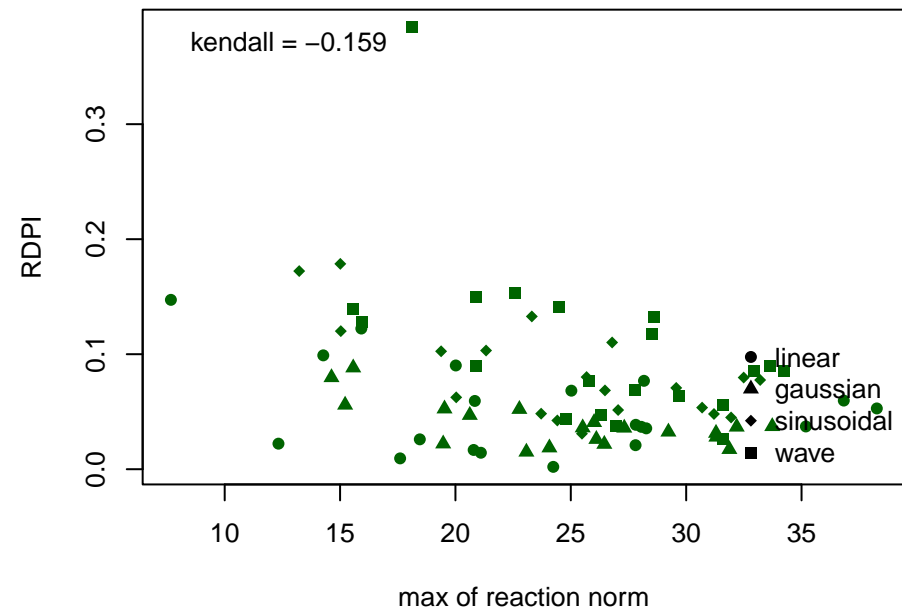
**PIR vs. median**  
kendall corr = **-0.288**



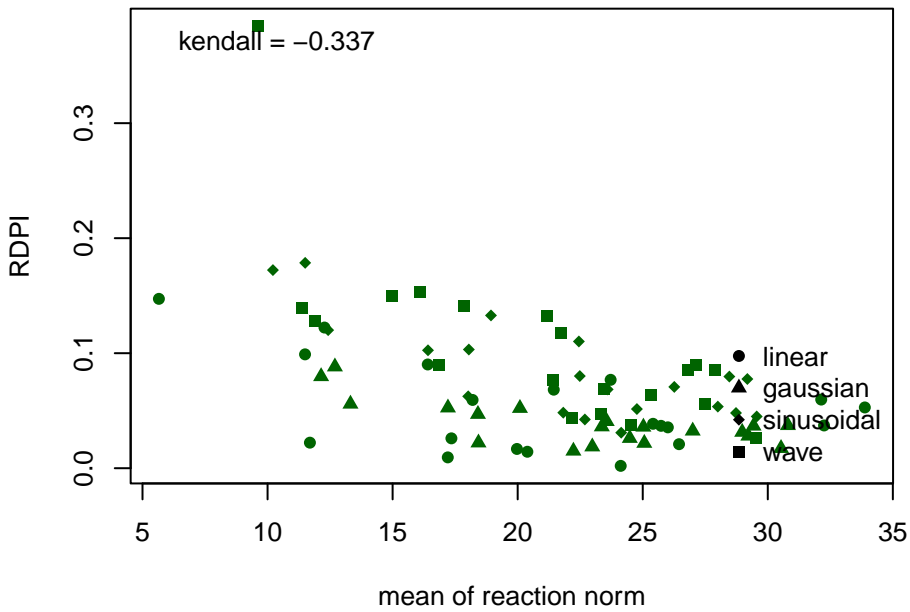
**RDPI vs. min**  
kendall corr = **-0.518**



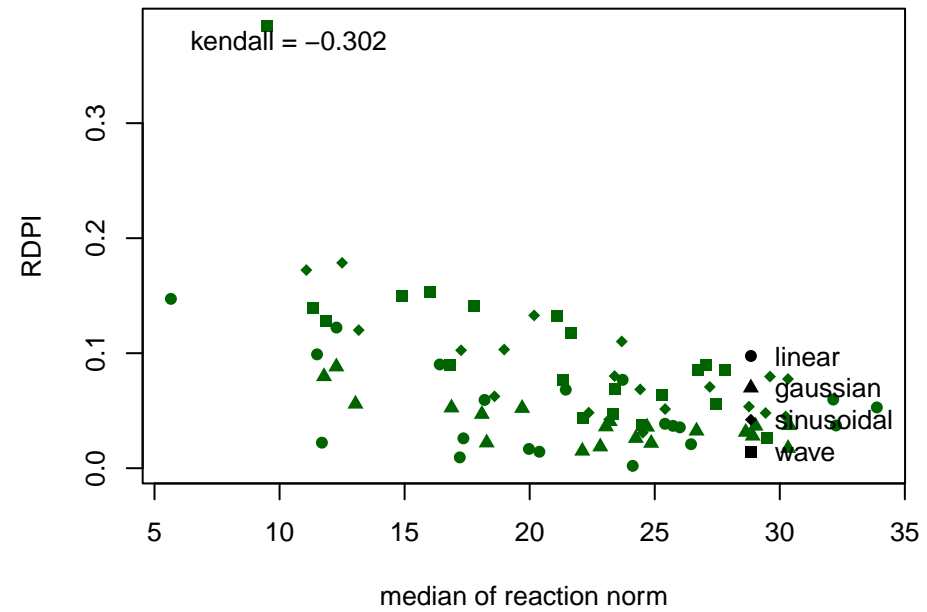
**RDPI vs. max**  
kendall corr = **-0.159**



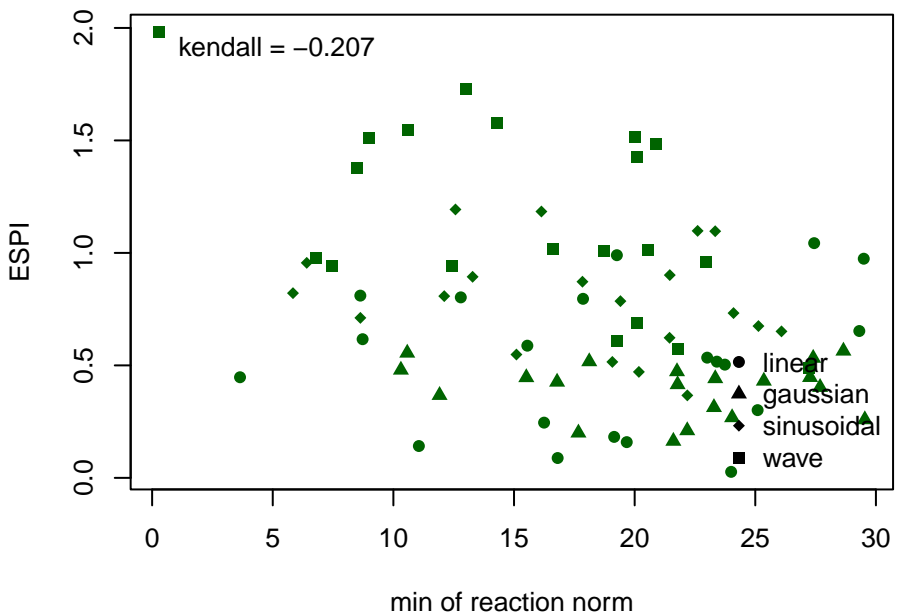
**RDPI vs. mean**  
kendall corr = **-0.337**



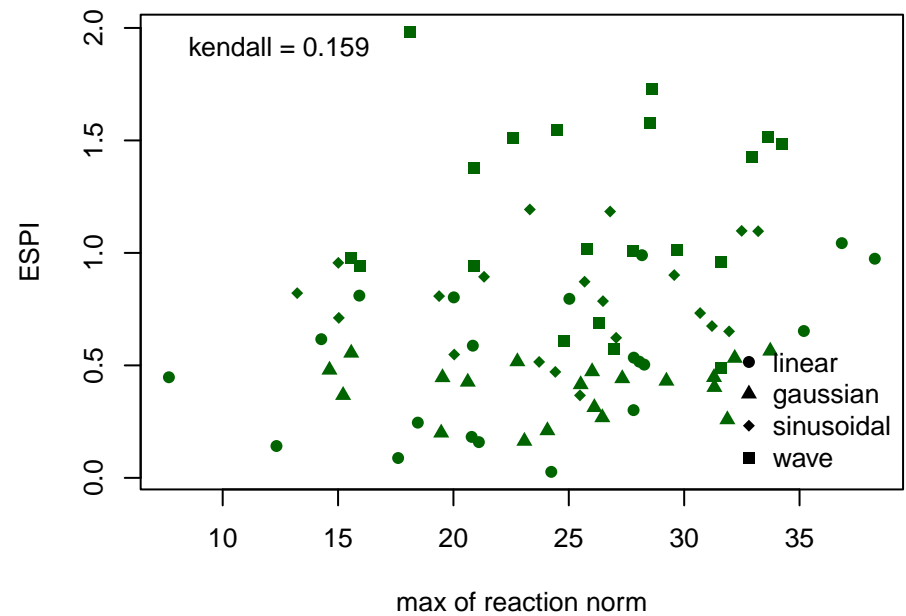
**RDPI vs. median**  
kendall corr = **-0.302**



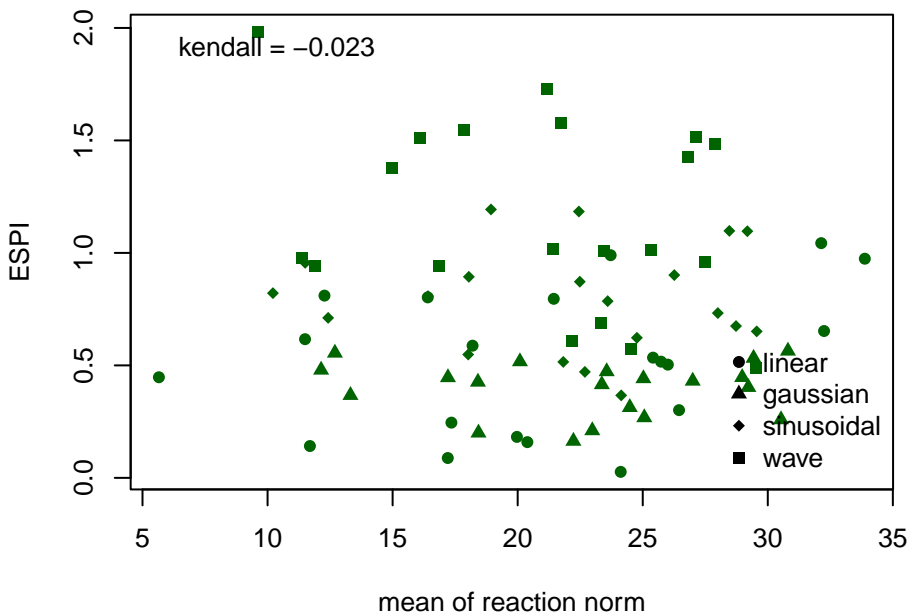
**ESPI vs. min**  
kendall corr = -0.207



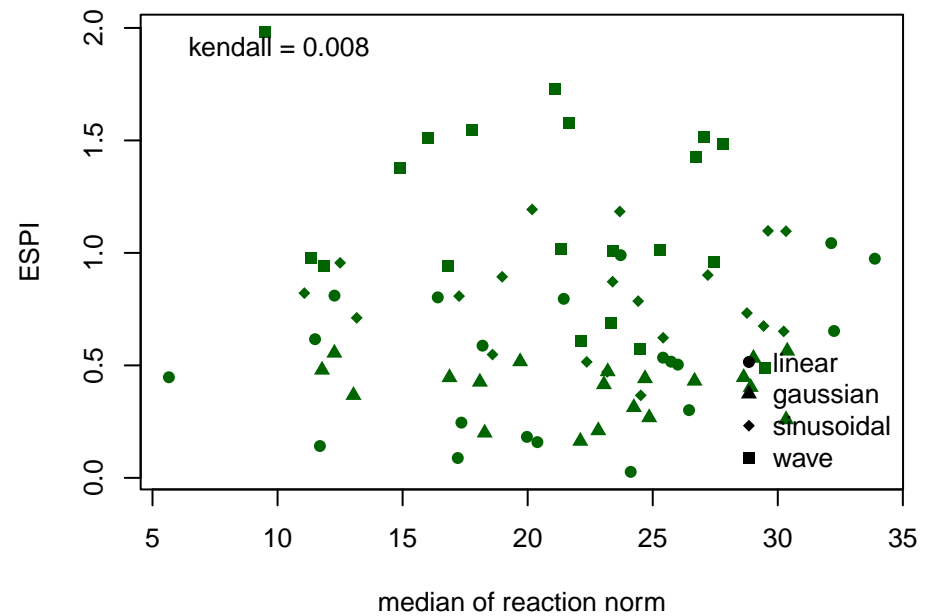
**ESPI vs. max**  
kendall corr = 0.159



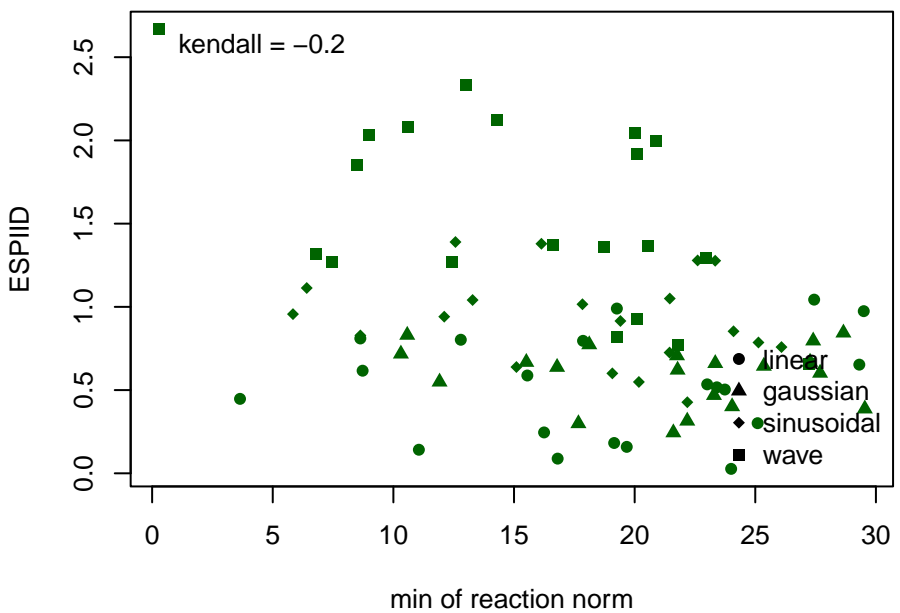
**ESPI vs. mean**  
kendall corr = -0.023



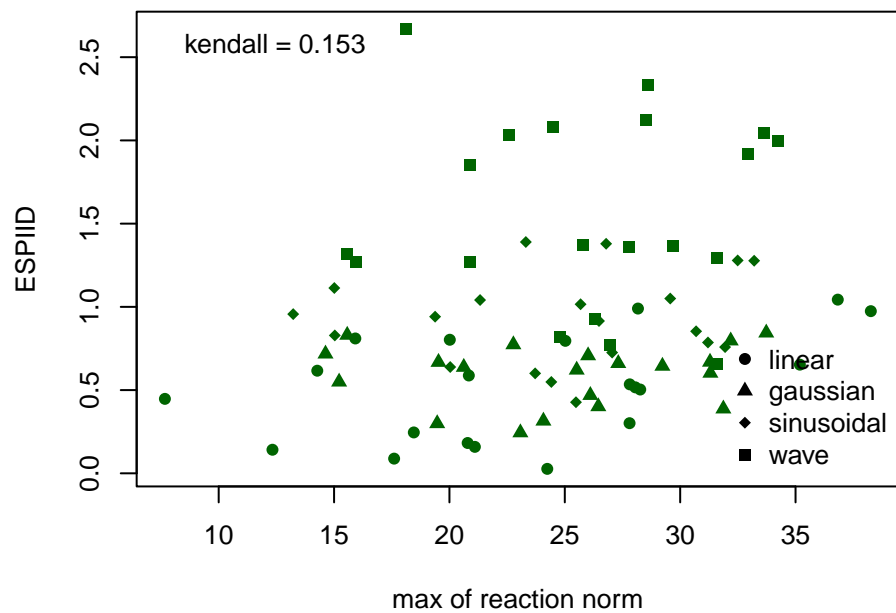
**ESPI vs. median**  
kendall corr = 0.008



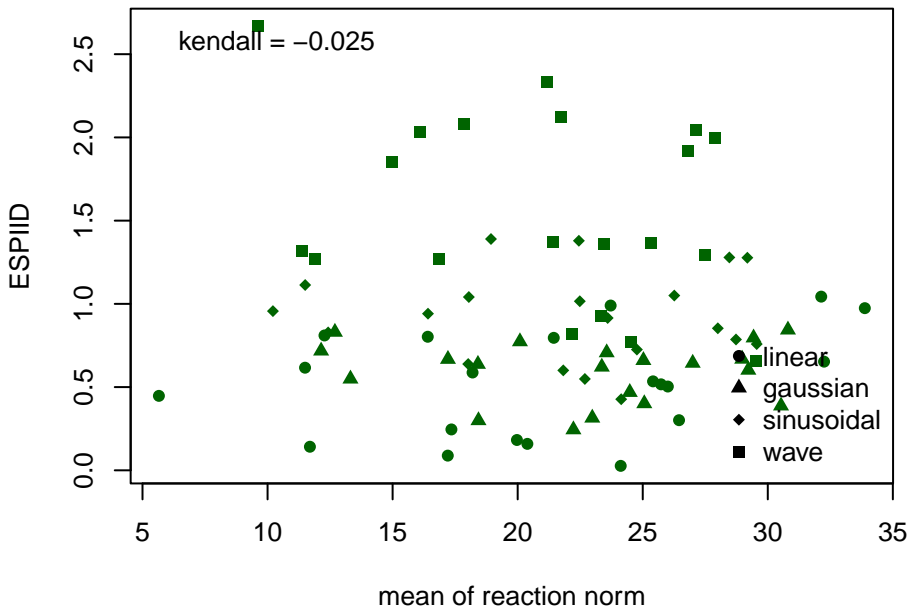
**ESPIID vs. min**  
kendall corr = -0.2



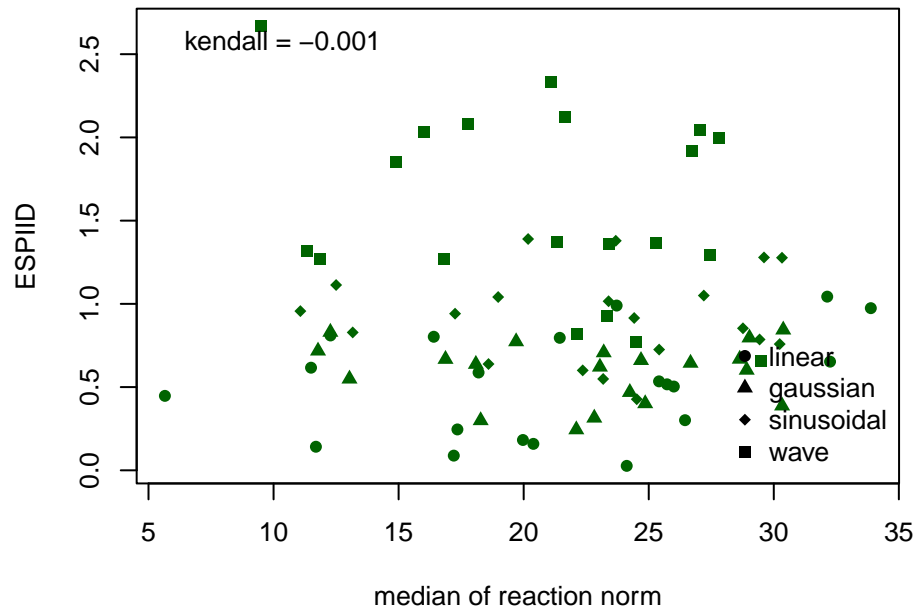
**ESPIID vs. max**  
kendall corr = 0.153



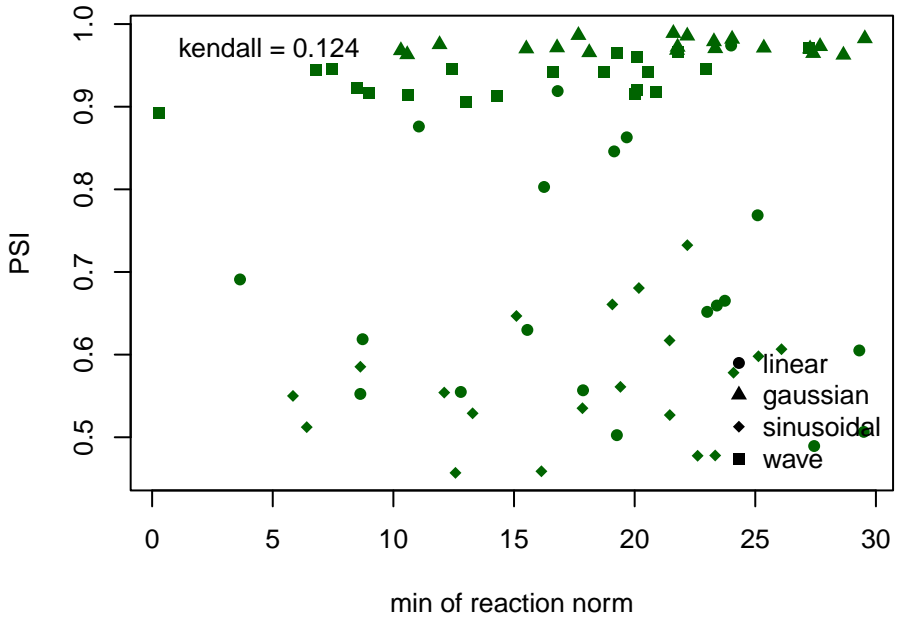
**ESPIID vs. mean**  
kendall corr = -0.025



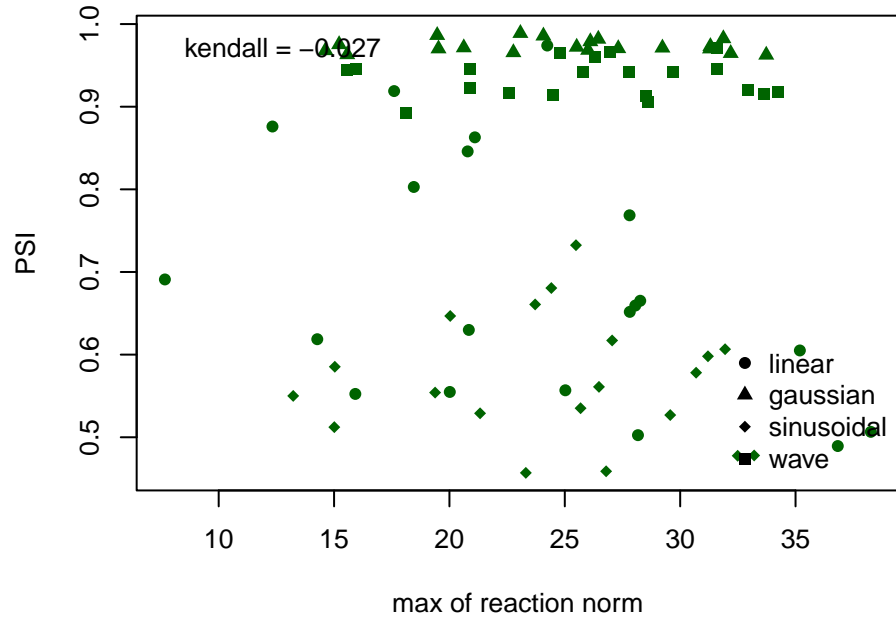
**ESPIID vs. median**  
kendall corr = -0.001



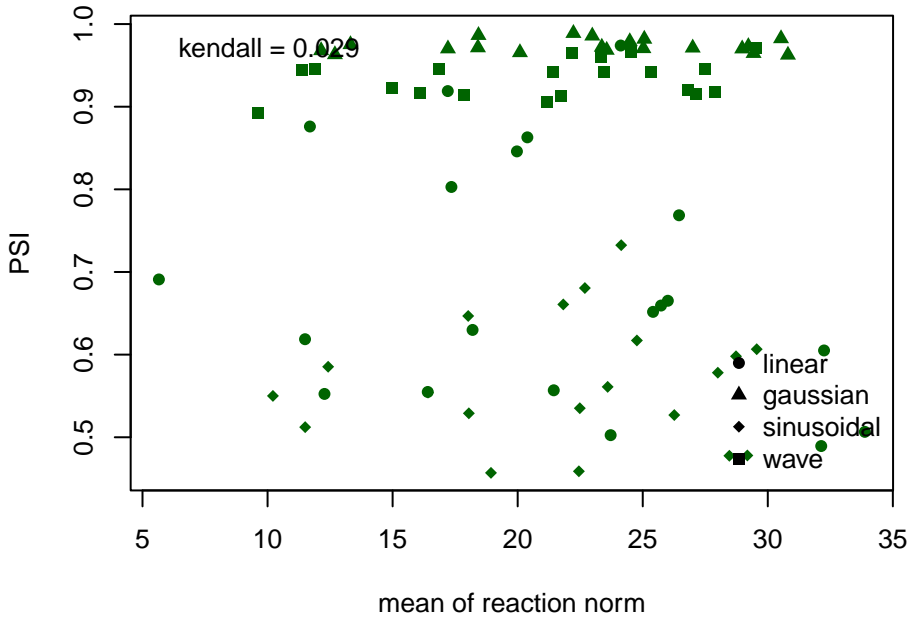
**PSI vs. min**  
kendall corr = 0.124



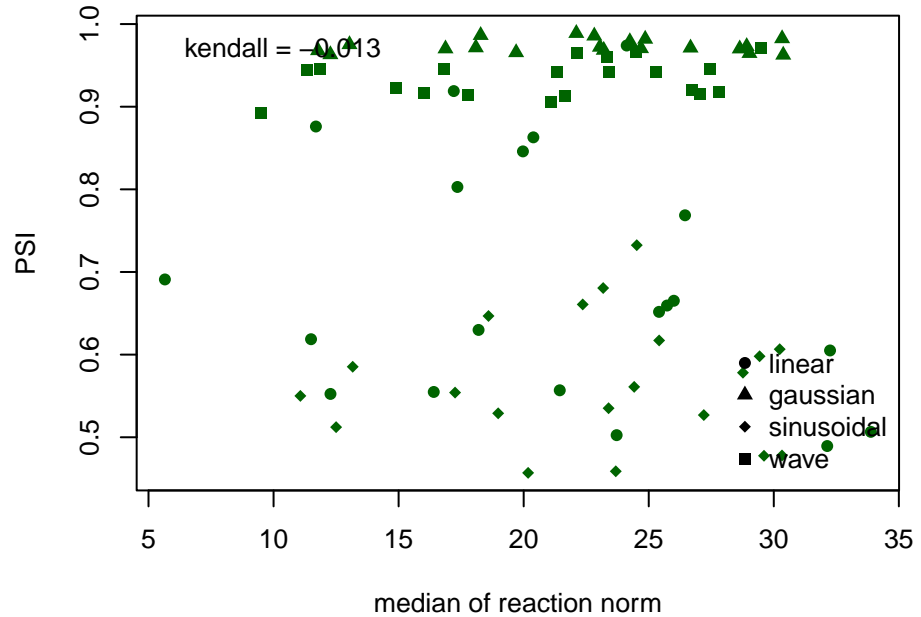
**PSI vs. max**  
kendall corr = -0.027



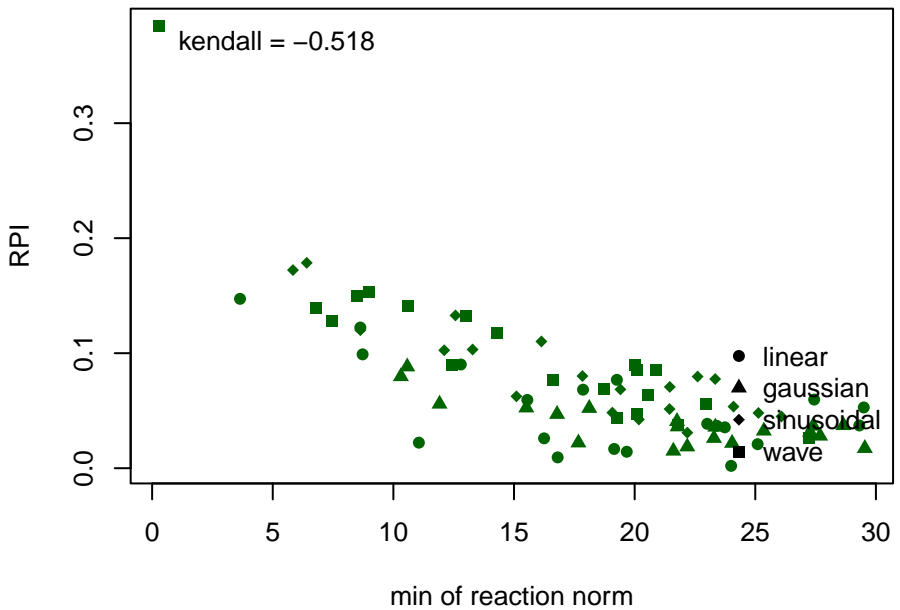
**PSI vs. mean**  
kendall corr = 0.029



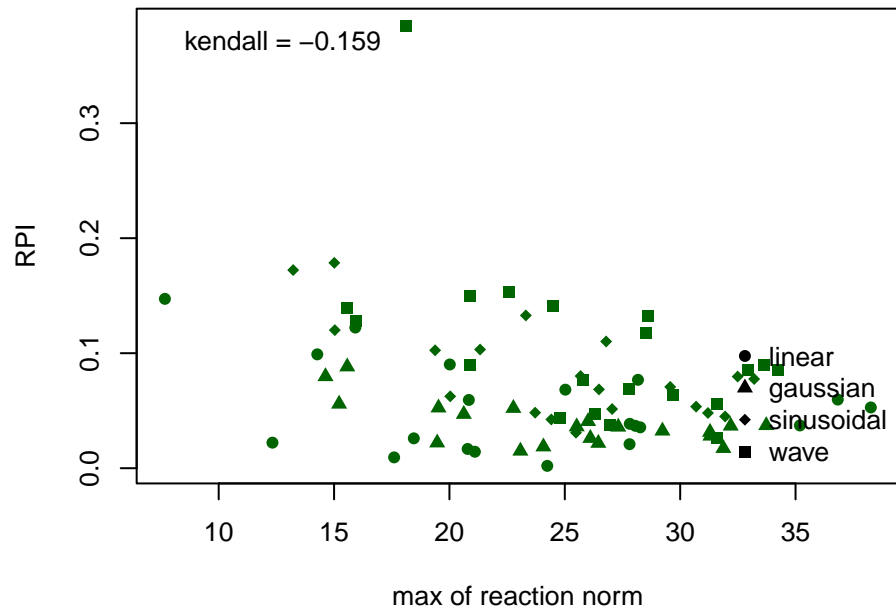
**PSI vs. median**  
kendall corr = -0.013



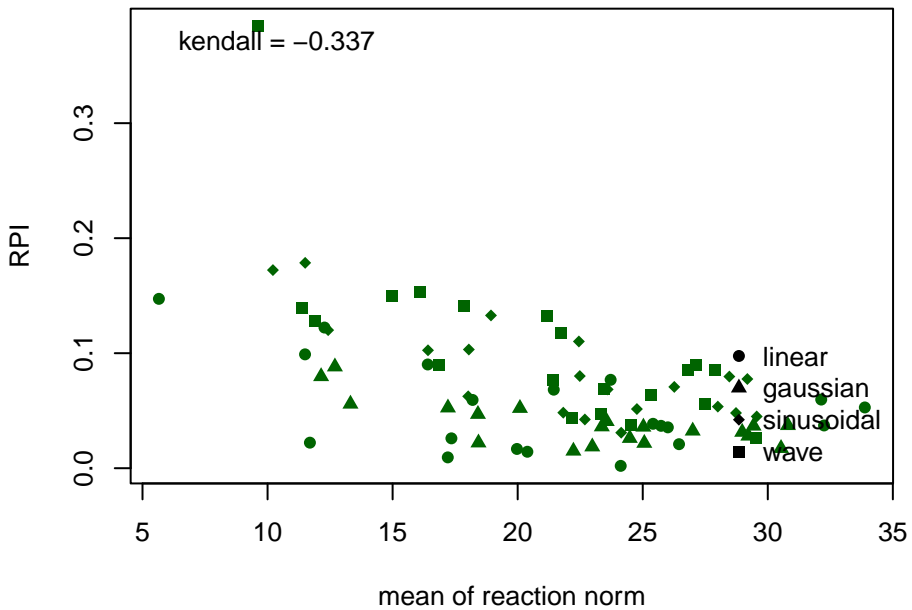
RPI vs. min  
kendall corr = -0.518



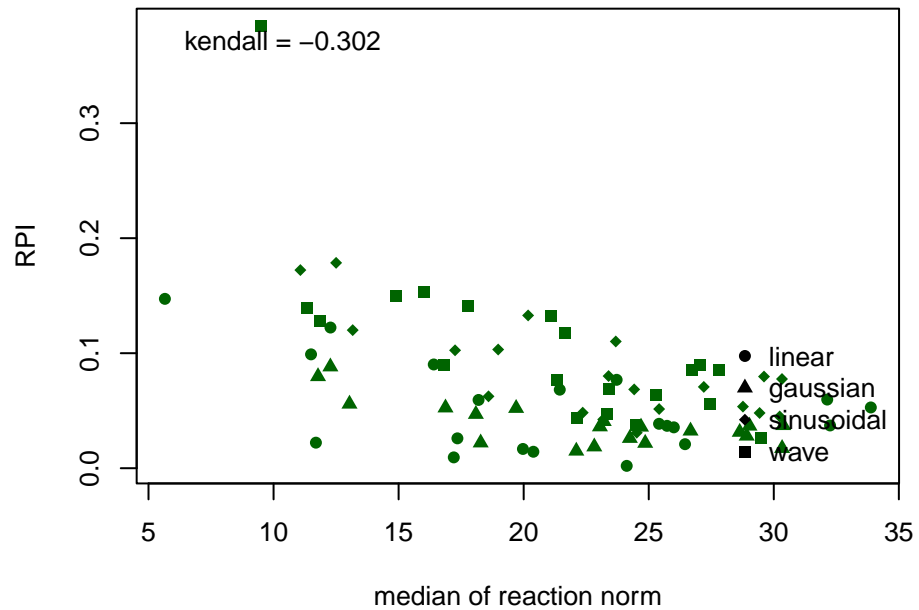
RPI vs. max  
kendall corr = -0.159



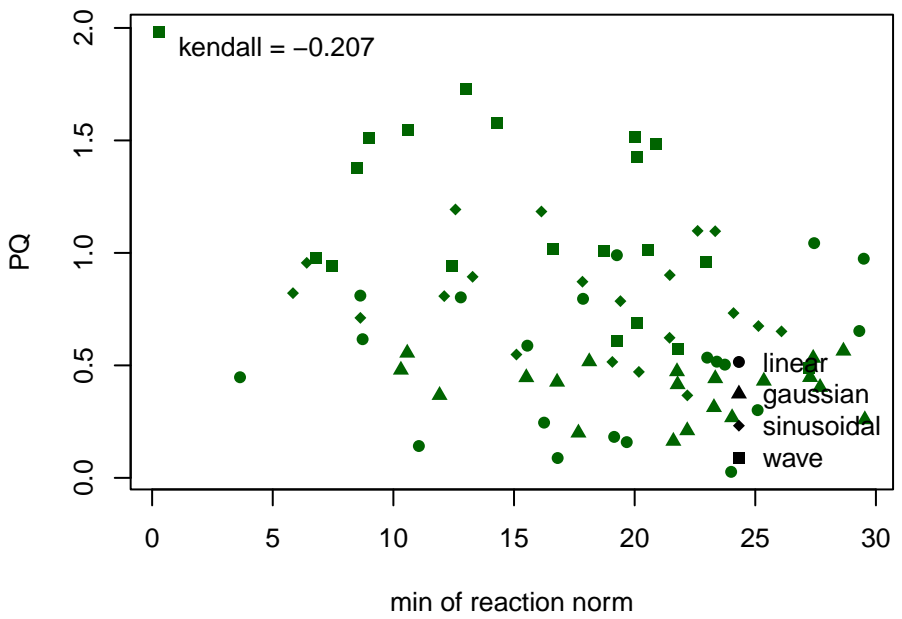
RPI vs. mean  
kendall corr = -0.337



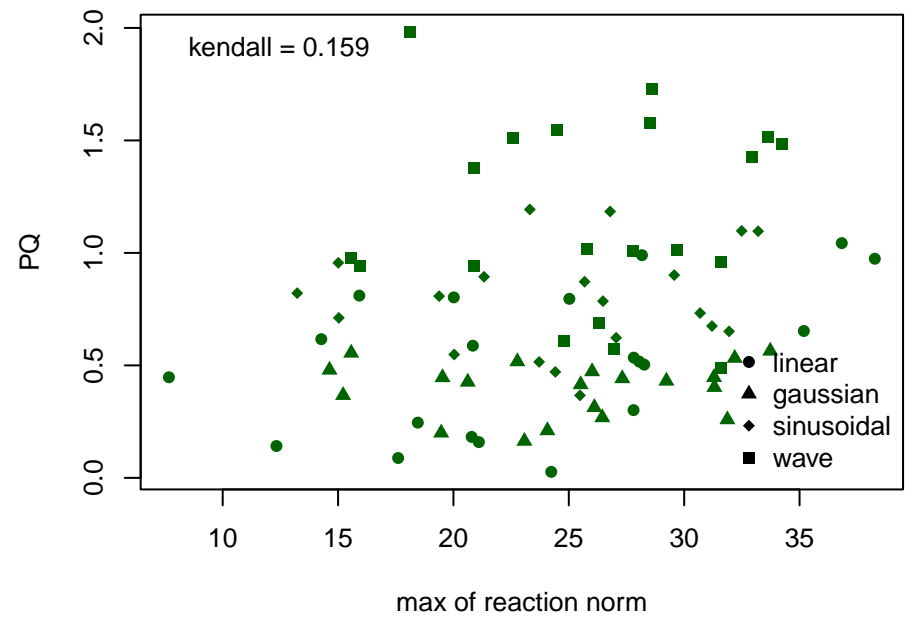
RPI vs. median  
kendall corr = -0.302



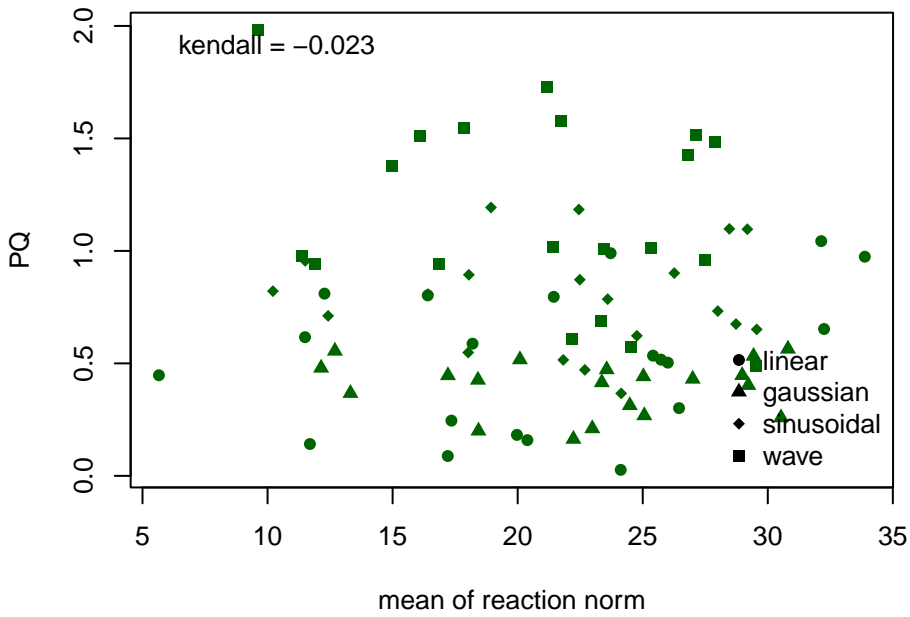
PQ vs. min  
kendall corr = -0.207



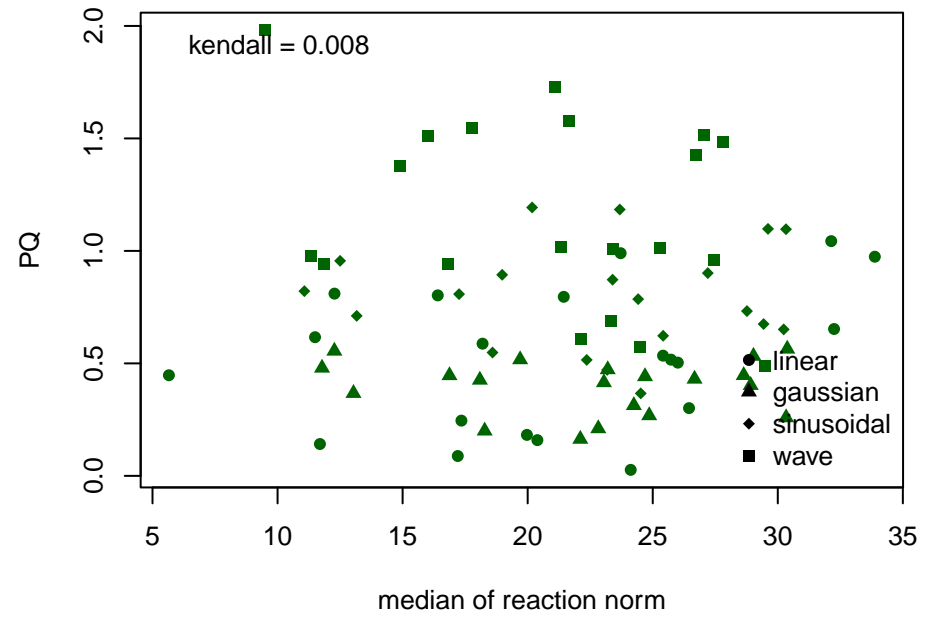
PQ vs. max  
kendall corr = 0.159



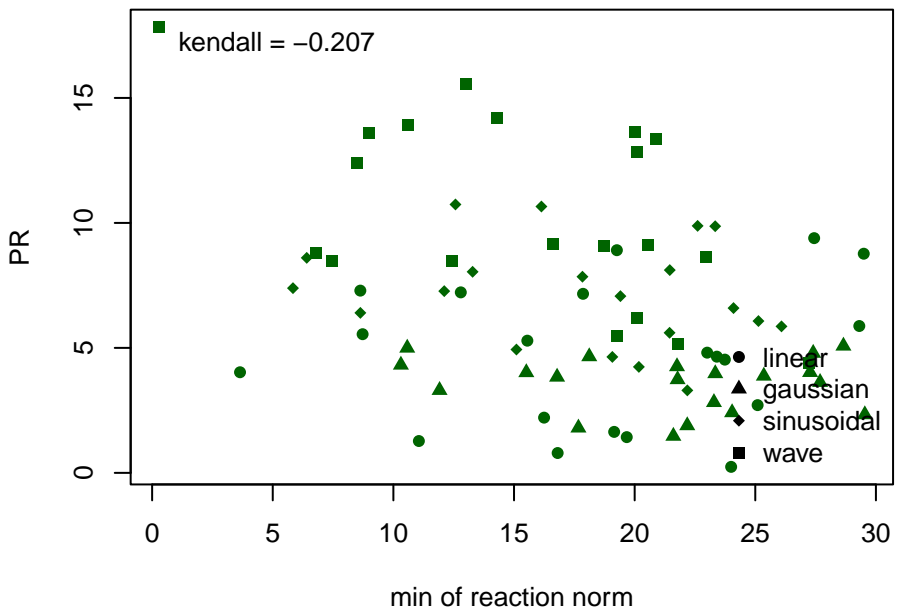
PQ vs. mean  
kendall corr = -0.023



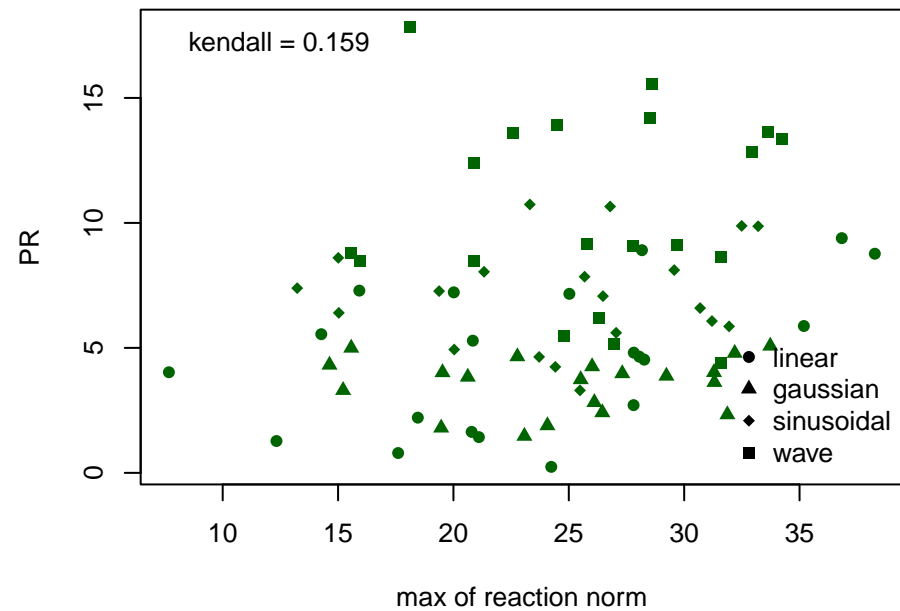
PQ vs. median  
kendall corr = 0.008



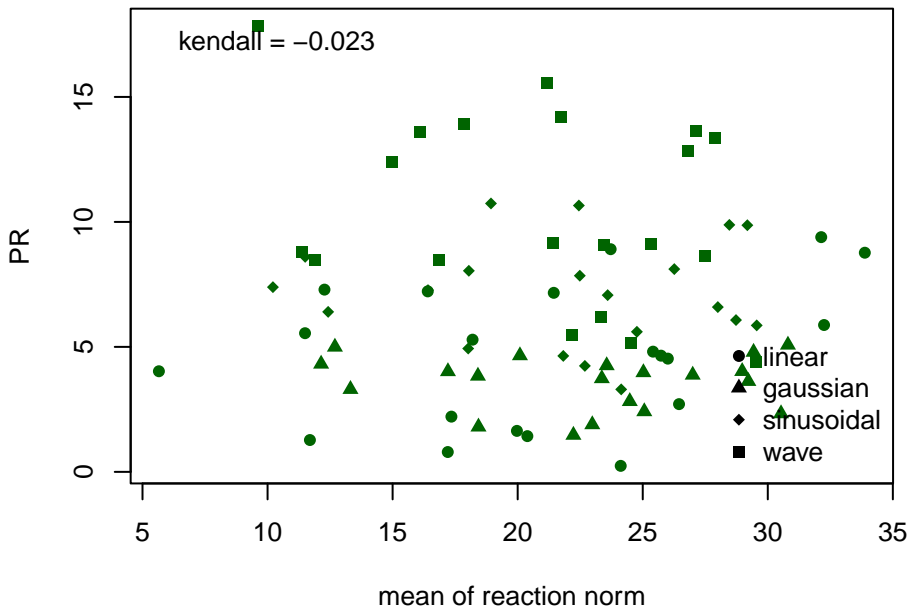
**PR vs. min**  
kendall corr = -0.207



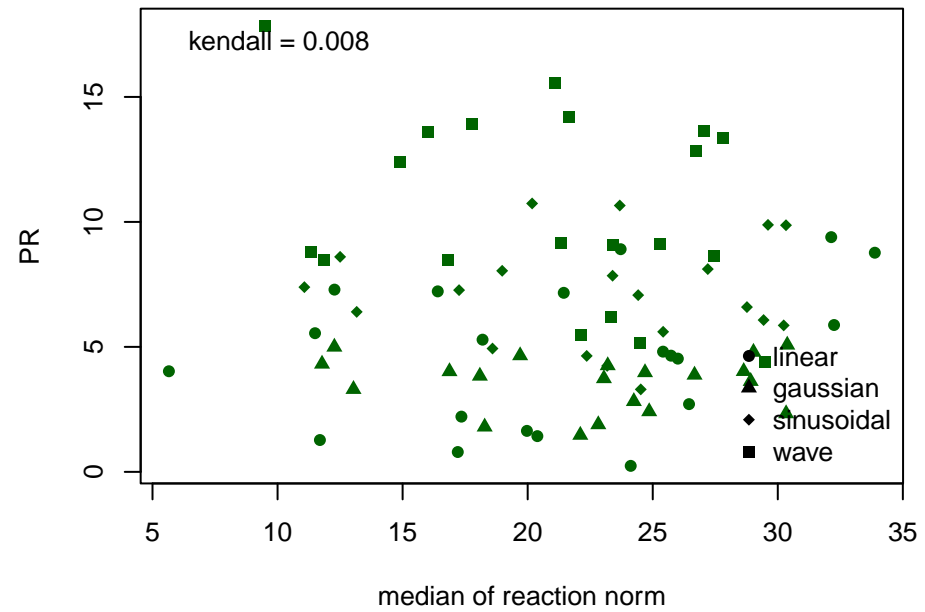
**PR vs. max**  
kendall corr = 0.159



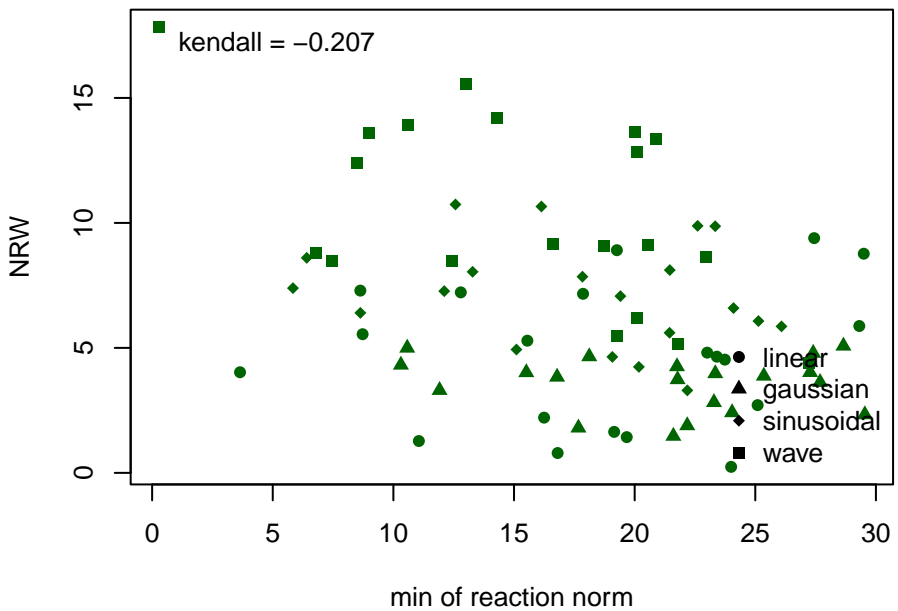
**PR vs. mean**  
kendall corr = -0.023



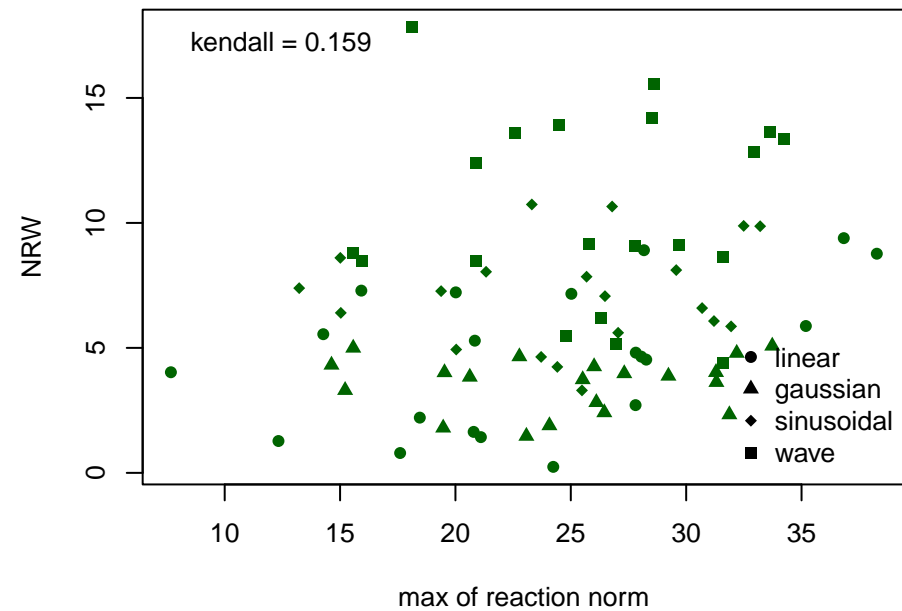
**PR vs. median**  
kendall corr = 0.008



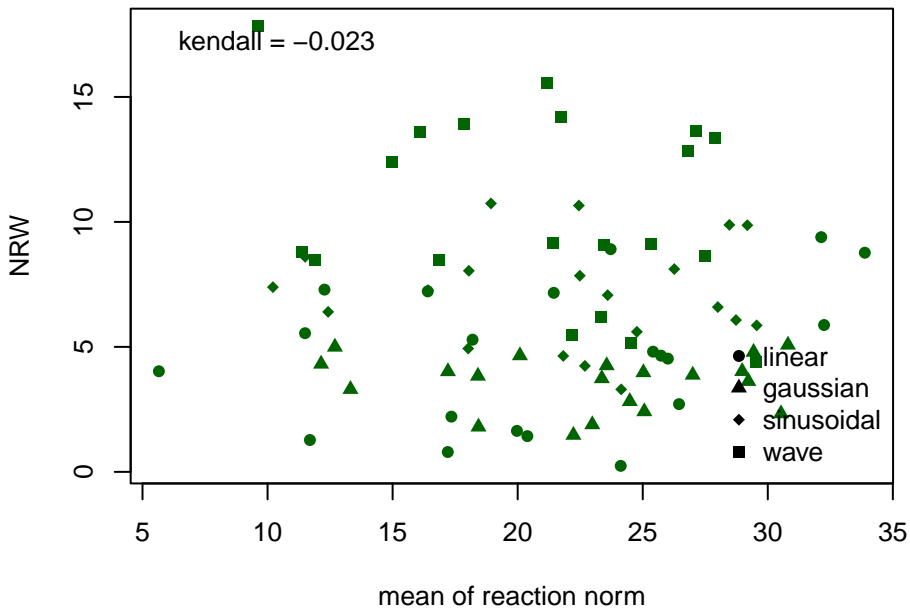
**NRW vs. min**  
kendall corr = -0.207



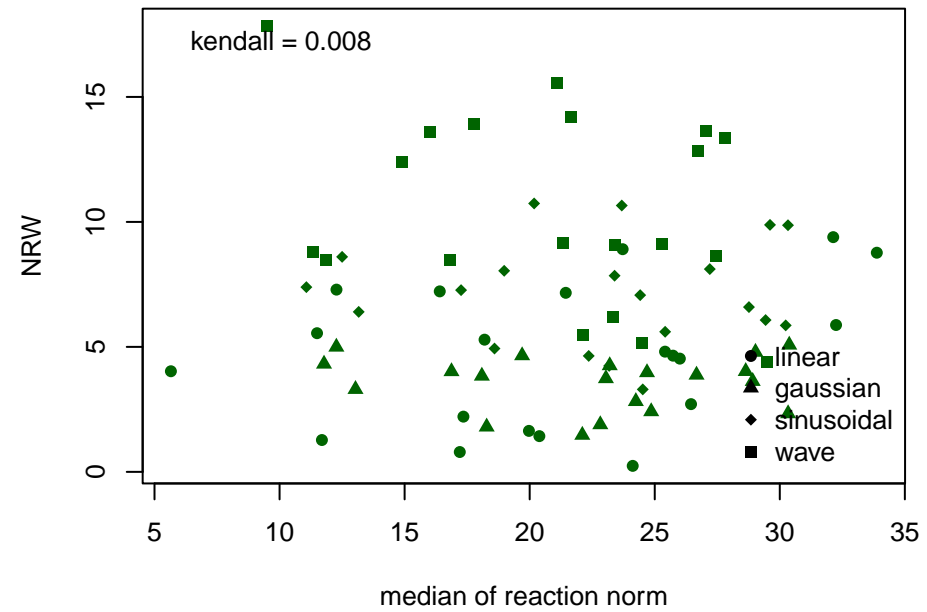
**NRW vs. max**  
kendall corr = 0.159



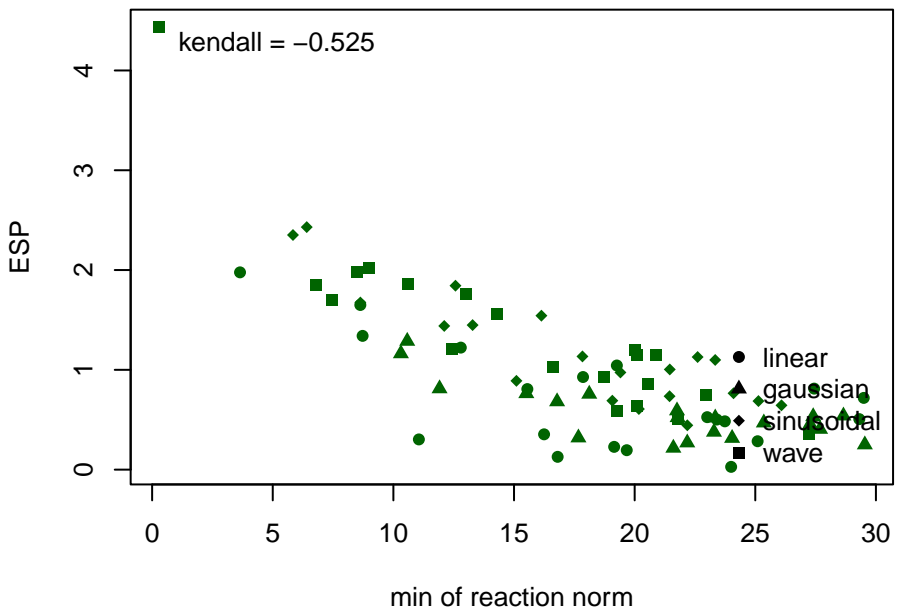
**NRW vs. mean**  
kendall corr = -0.023



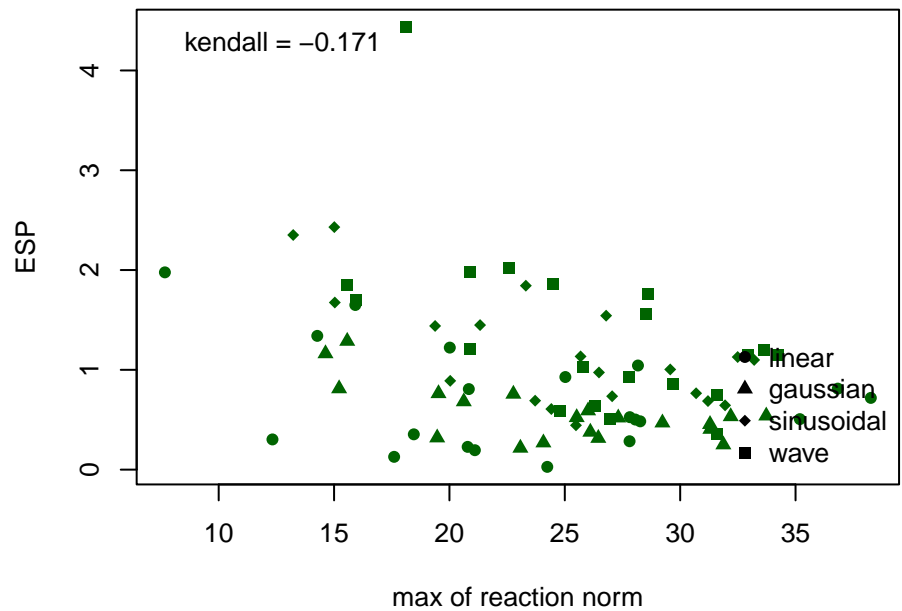
**NRW vs. median**  
kendall corr = 0.008



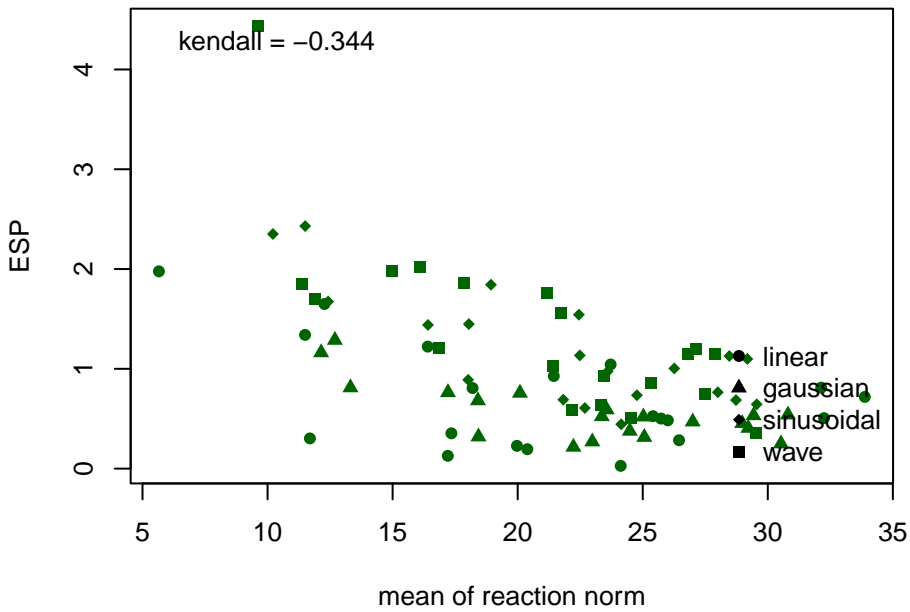
**ESP vs. min**  
kendall corr = -0.525



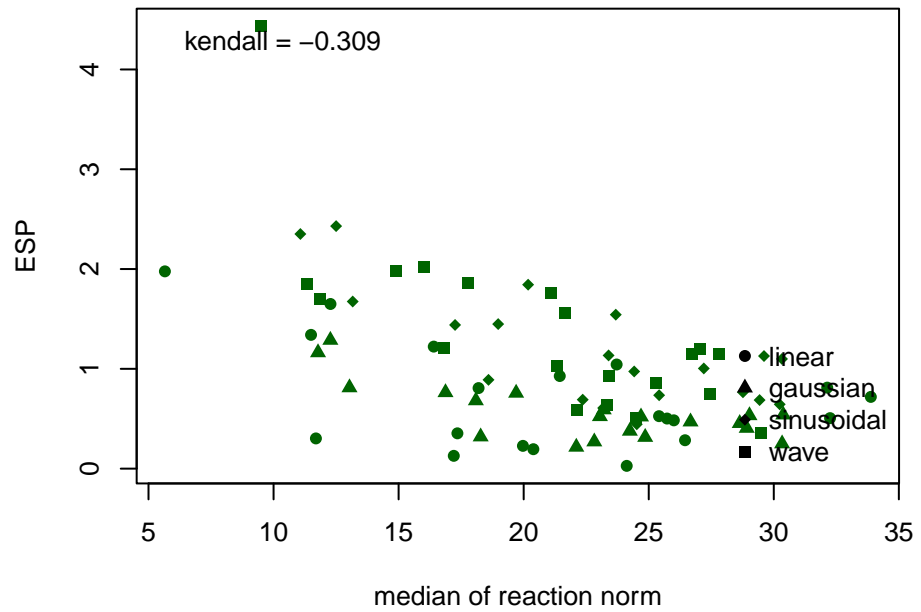
**ESP vs. max**  
kendall corr = -0.171



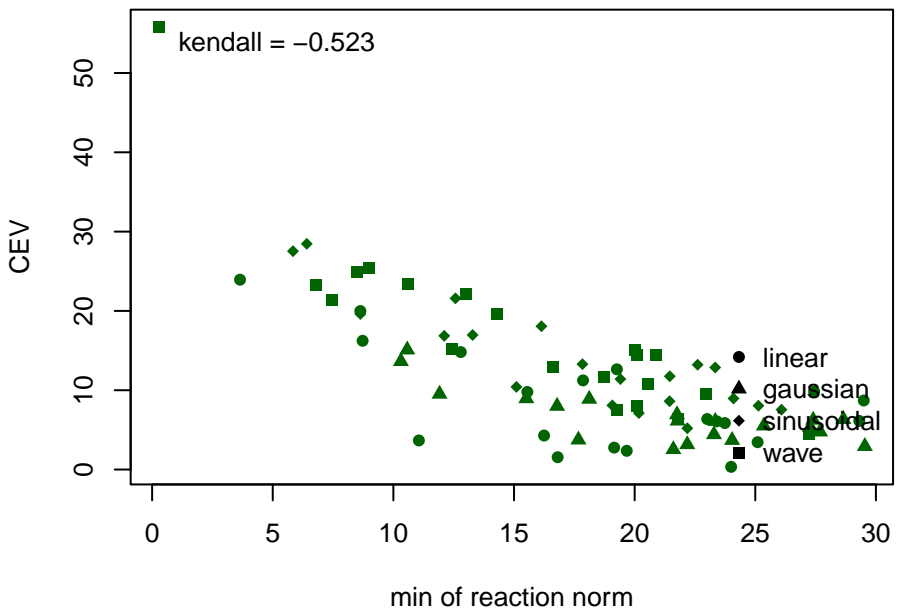
**ESP vs. mean**  
kendall corr = -0.344



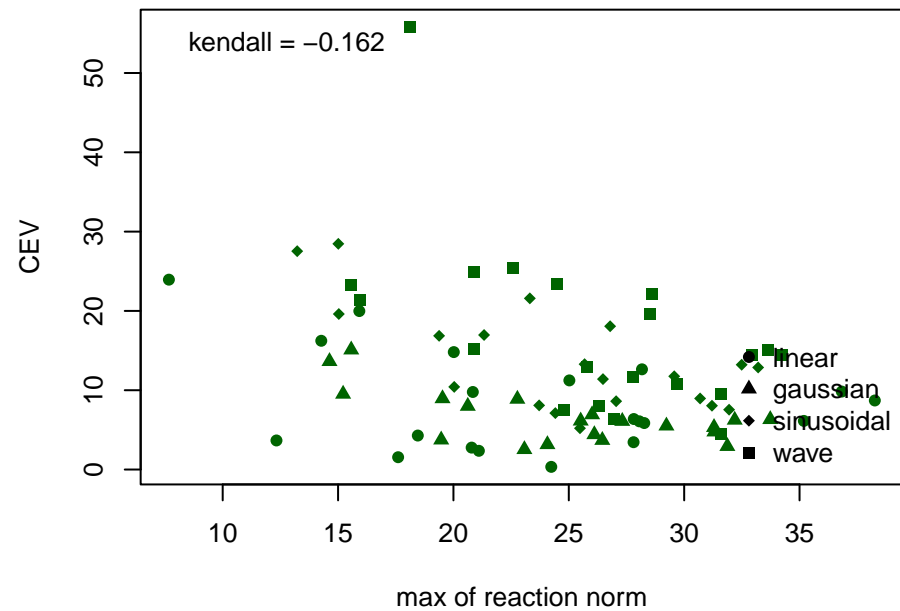
**ESP vs. median**  
kendall corr = -0.309



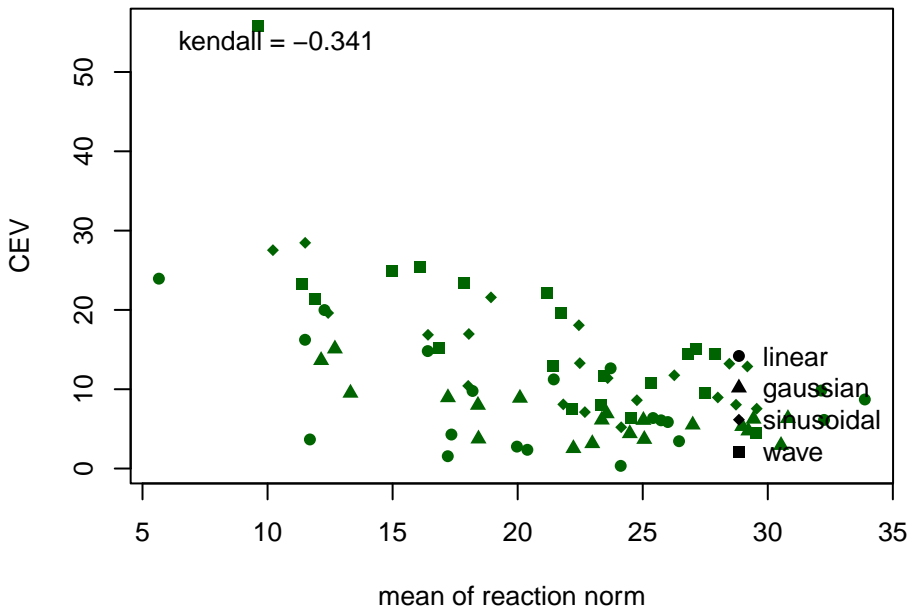
**CEV vs. min**  
kendall corr = -0.523



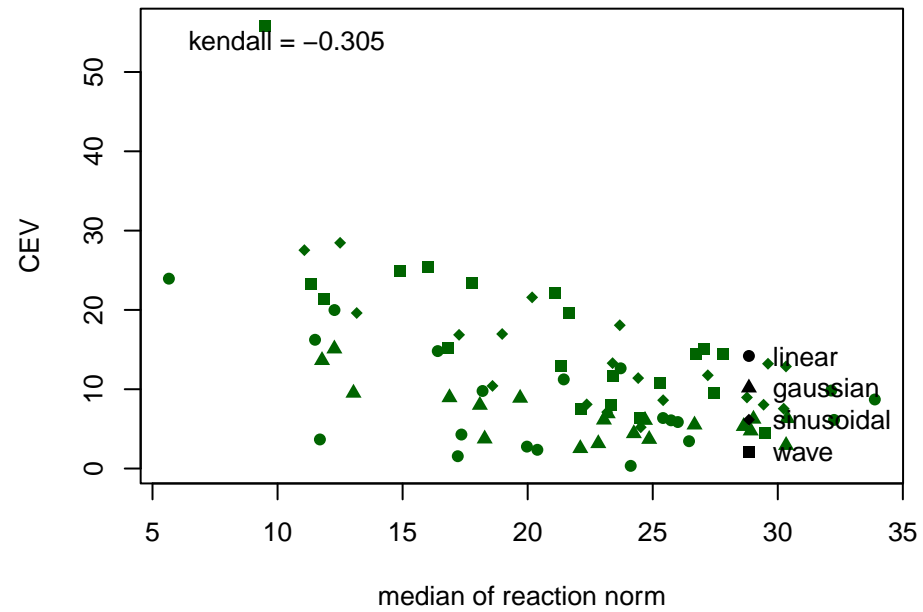
**CEV vs. max**  
kendall corr = -0.162



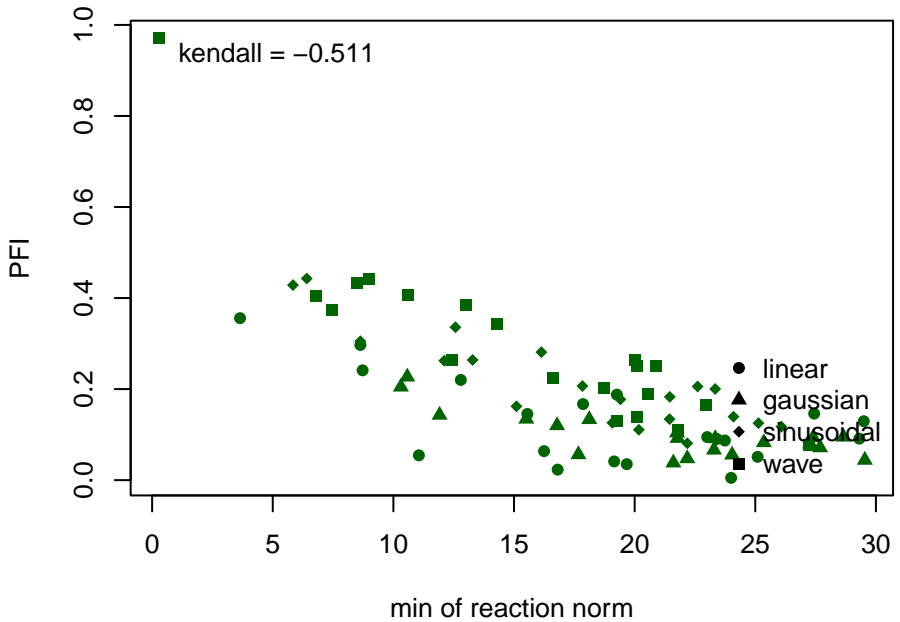
**CEV vs. mean**  
kendall corr = -0.341



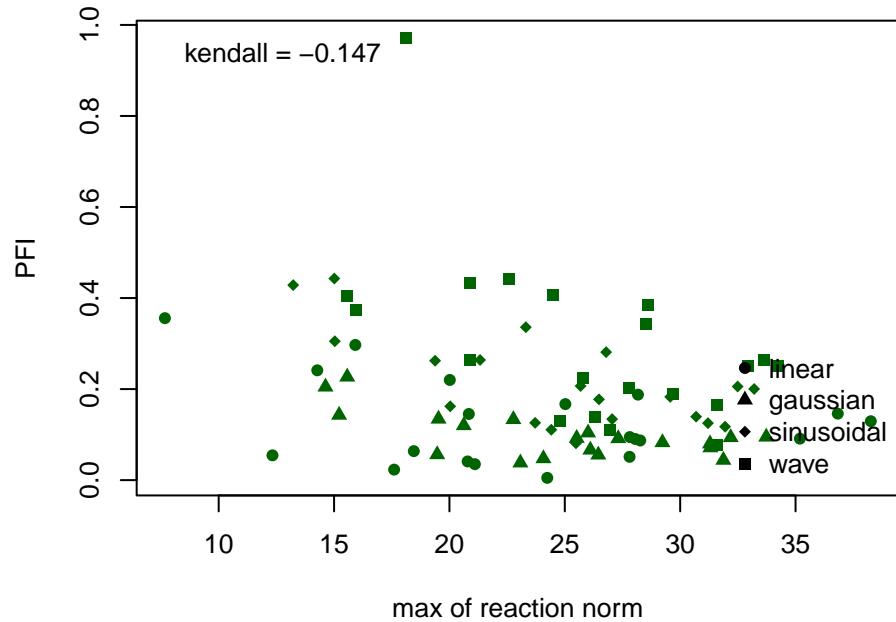
**CEV vs. median**  
kendall corr = -0.305



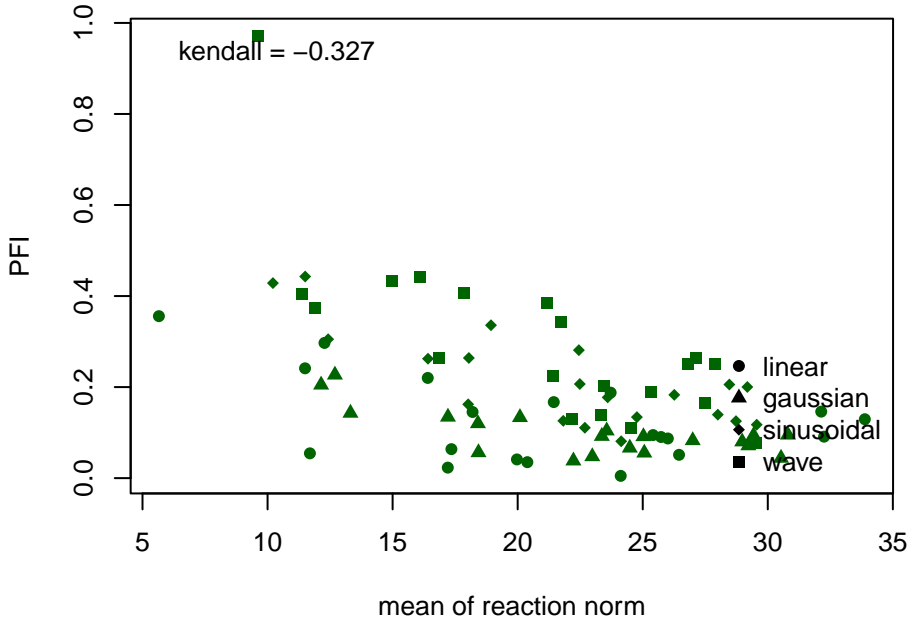
PFI vs. min  
kendall corr = -0.511



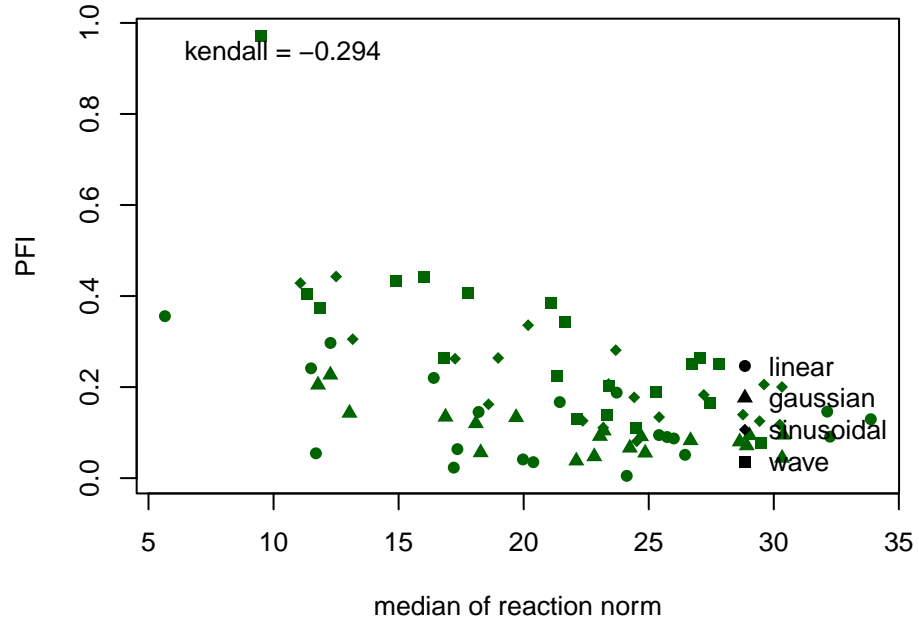
PFI vs. max  
kendall corr = -0.147



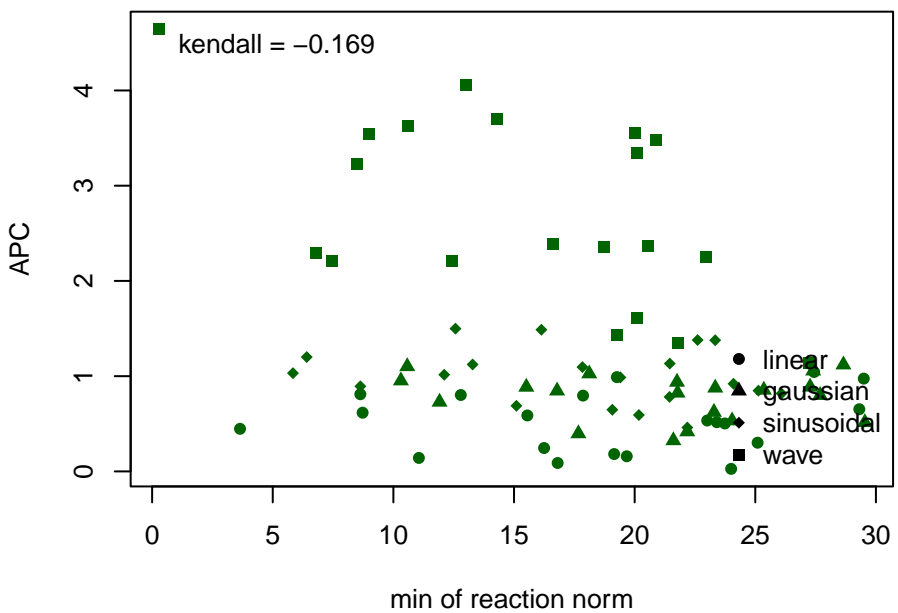
PFI vs. mean  
kendall corr = -0.327



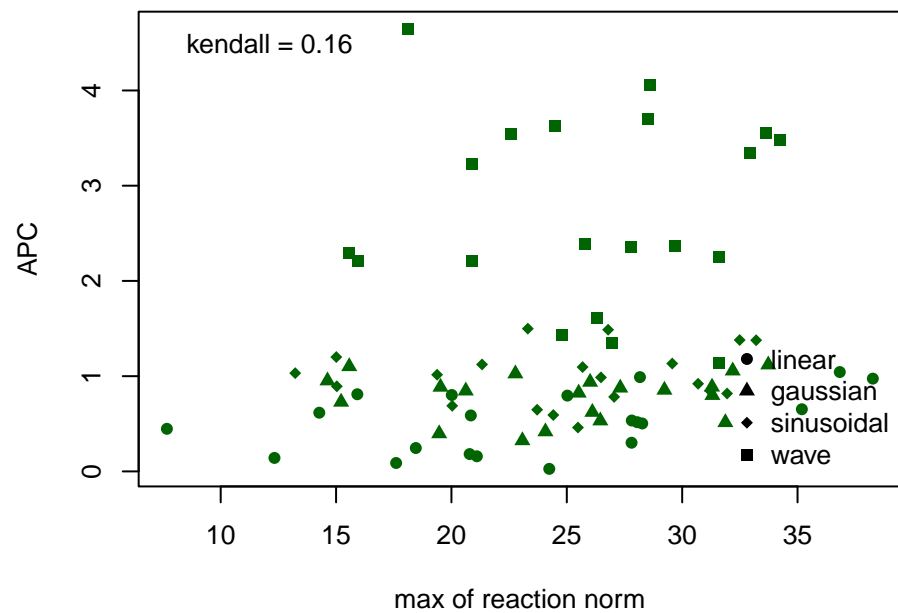
PFI vs. median  
kendall corr = -0.294



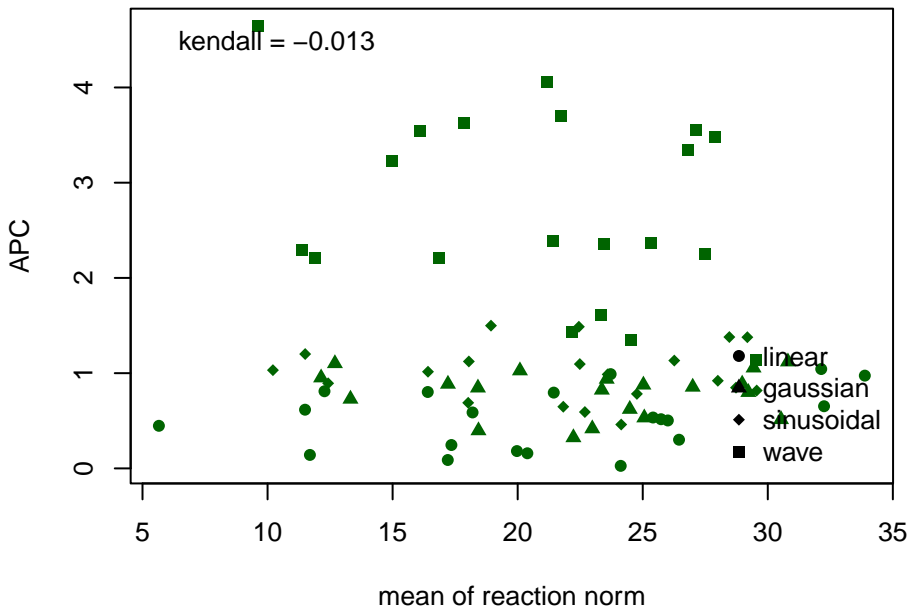
**APC vs. min**  
kendall corr = -0.169



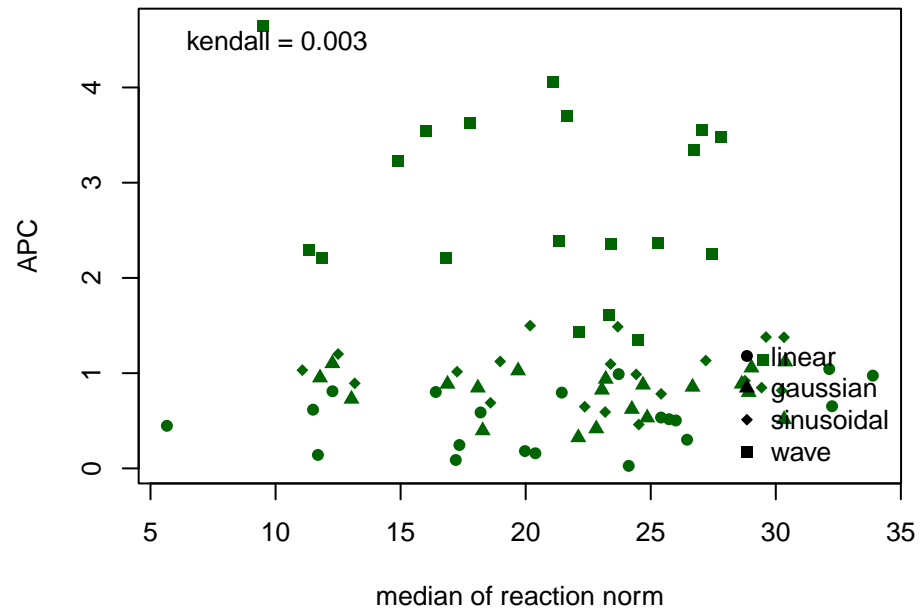
**APC vs. max**  
kendall corr = 0.16



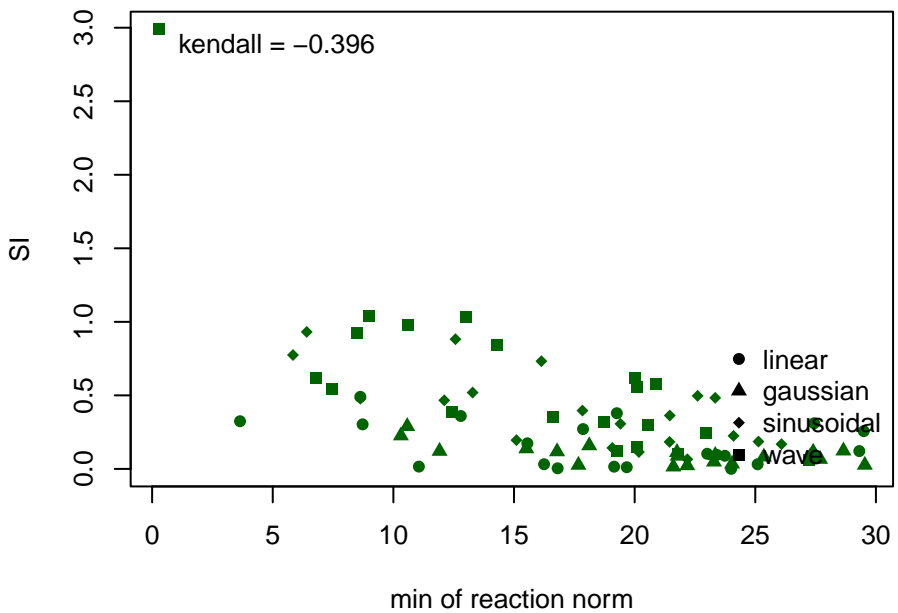
**APC vs. mean**  
kendall corr = -0.013



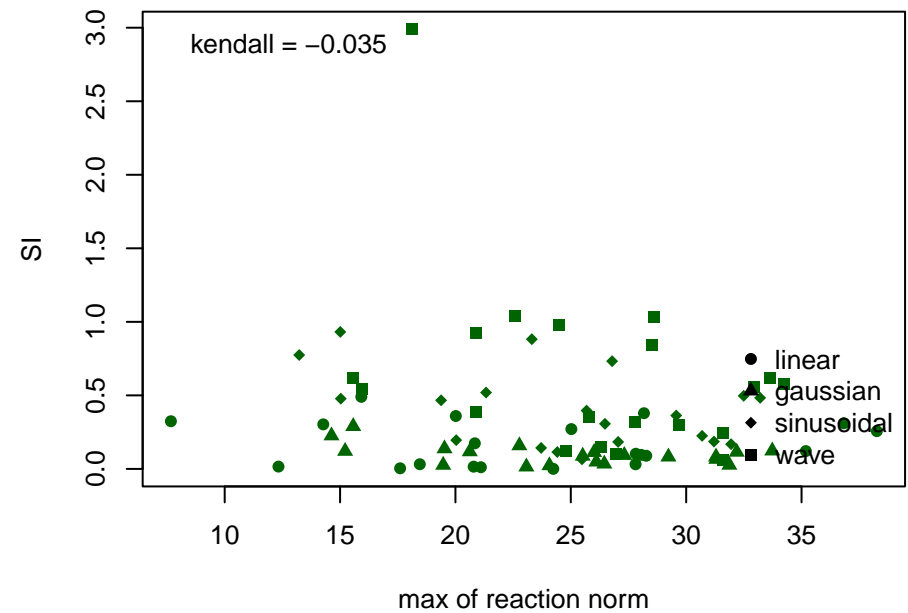
**APC vs. median**  
kendall corr = 0.003



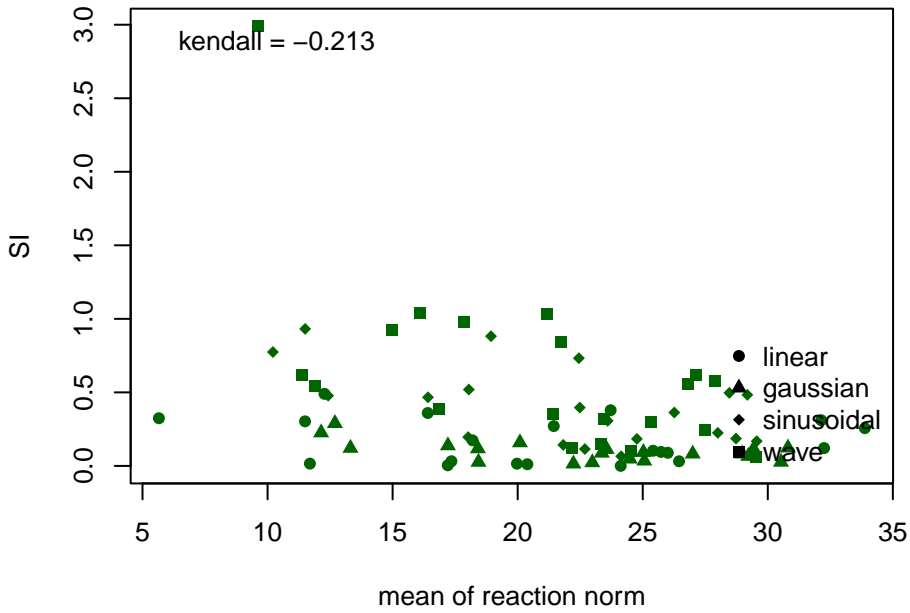
**SI vs. min**  
kendall corr = -0.396



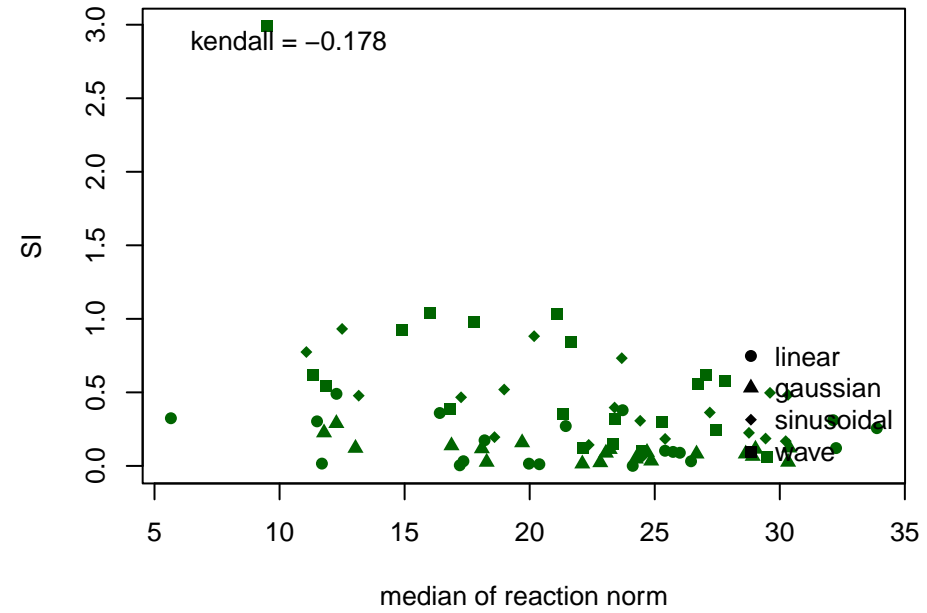
**SI vs. max**  
kendall corr = -0.035



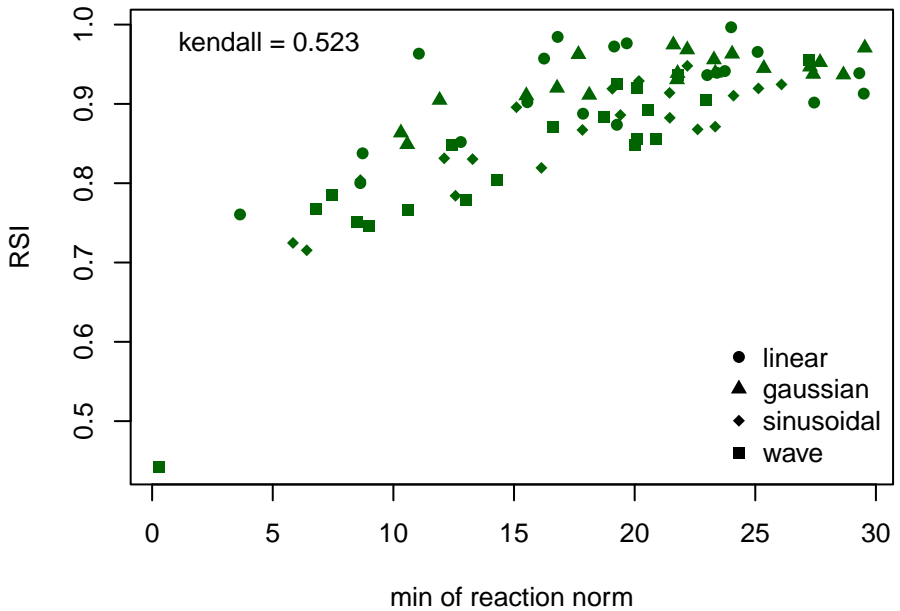
**SI vs. mean**  
kendall corr = -0.213



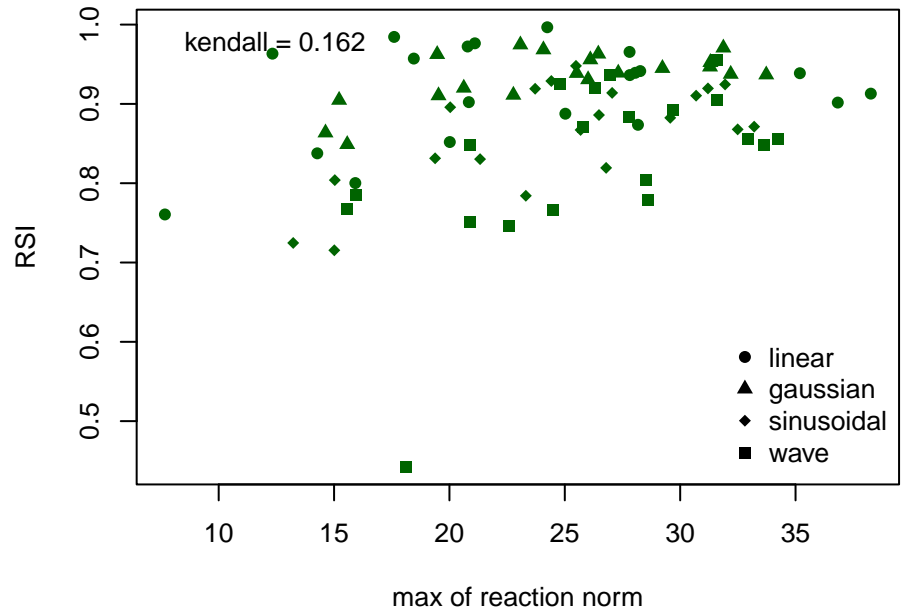
**SI vs. median**  
kendall corr = -0.178



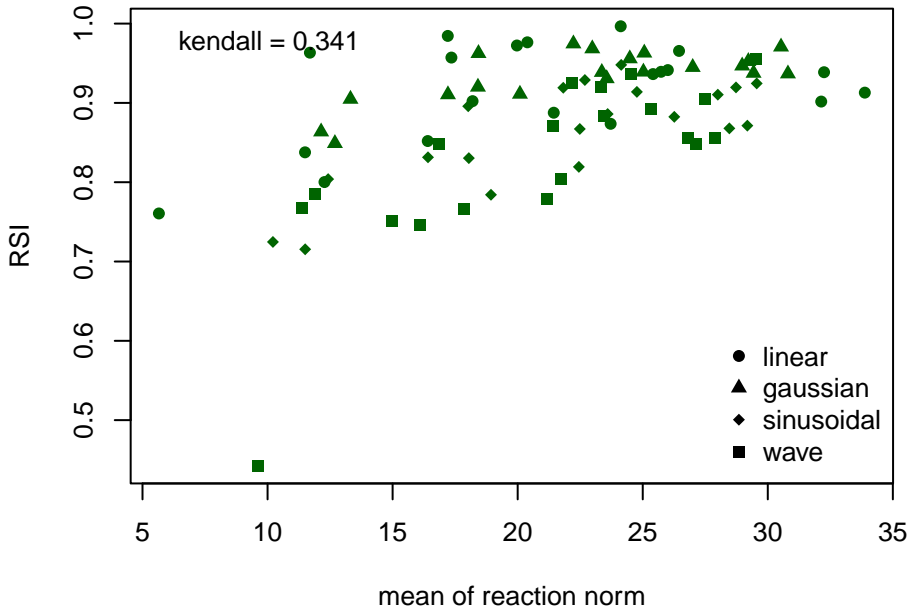
**RSI vs. min**  
kendall corr = 0.523



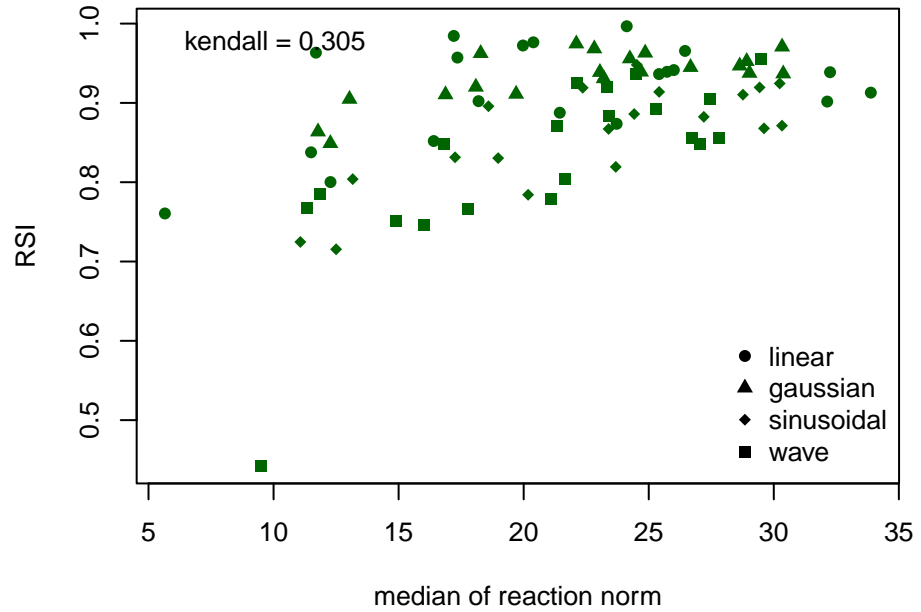
**RSI vs. max**  
kendall corr = 0.162



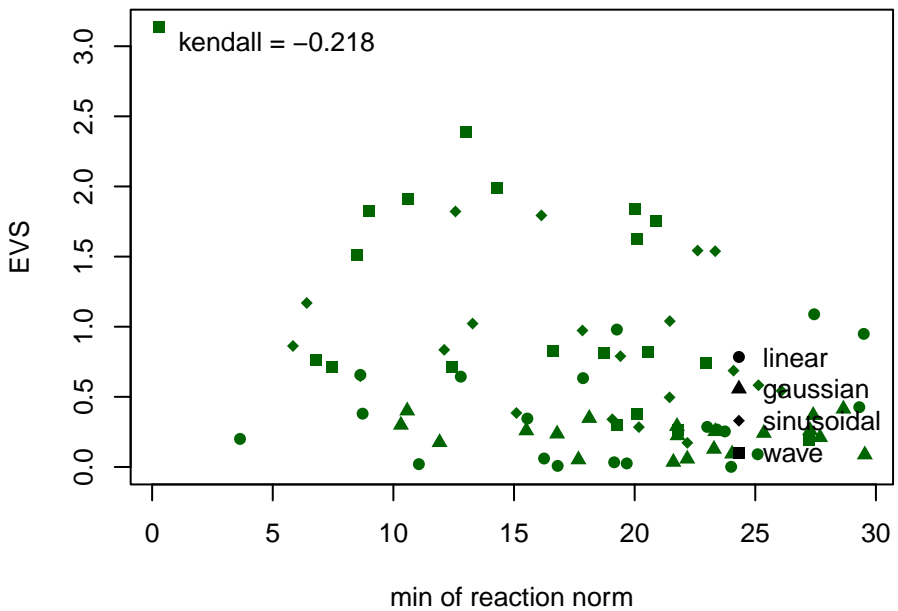
**RSI vs. mean**  
kendall corr = 0.341



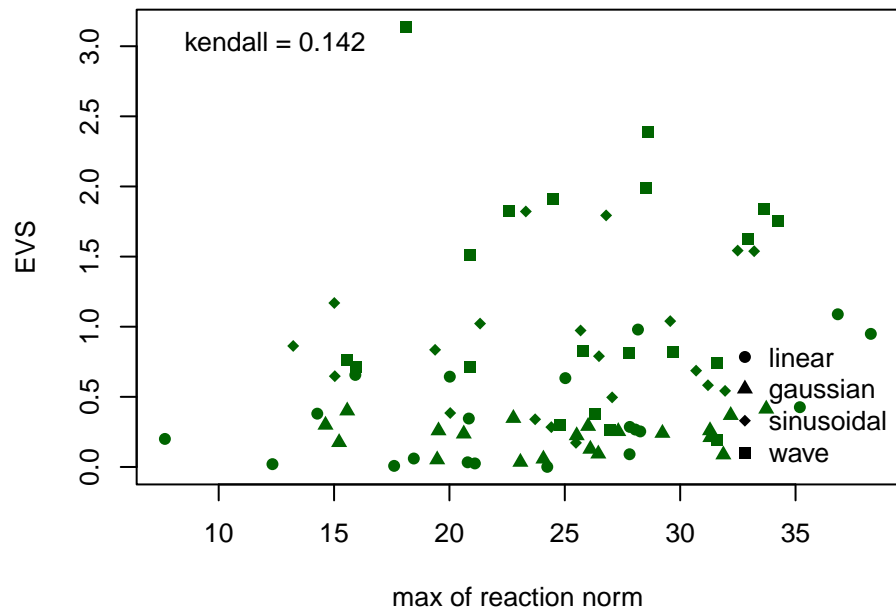
**RSI vs. median**  
kendall corr = 0.305



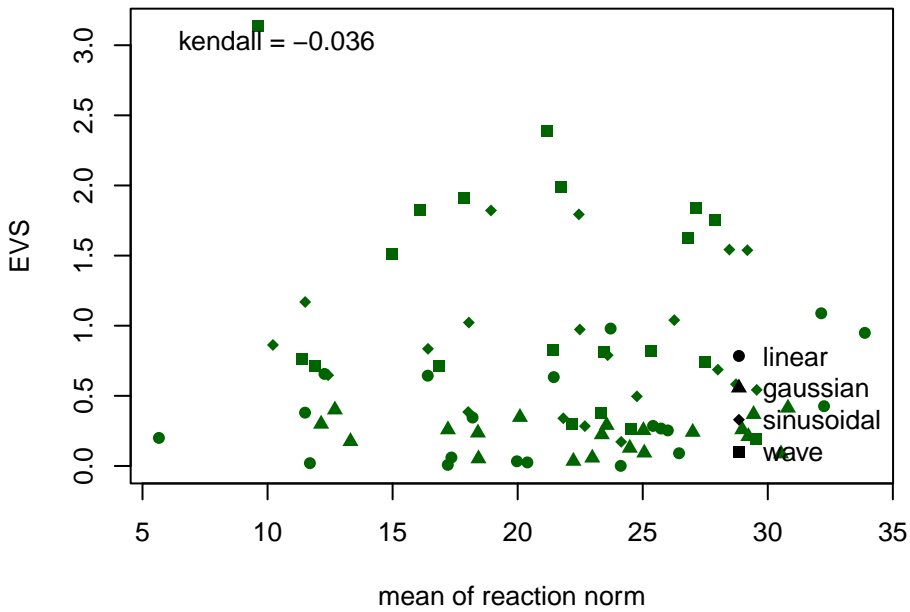
**EVS vs. min**  
kendall corr = -0.218



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



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



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

