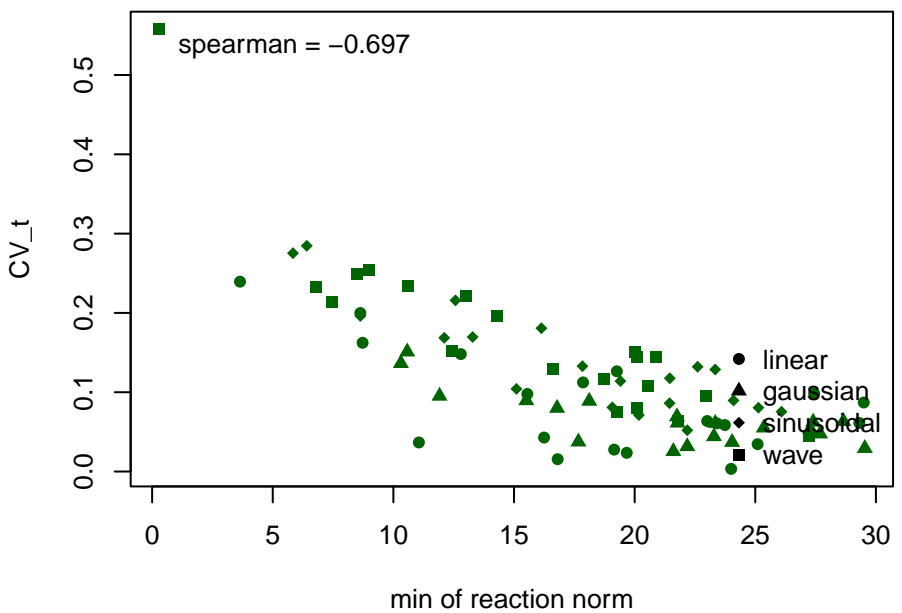
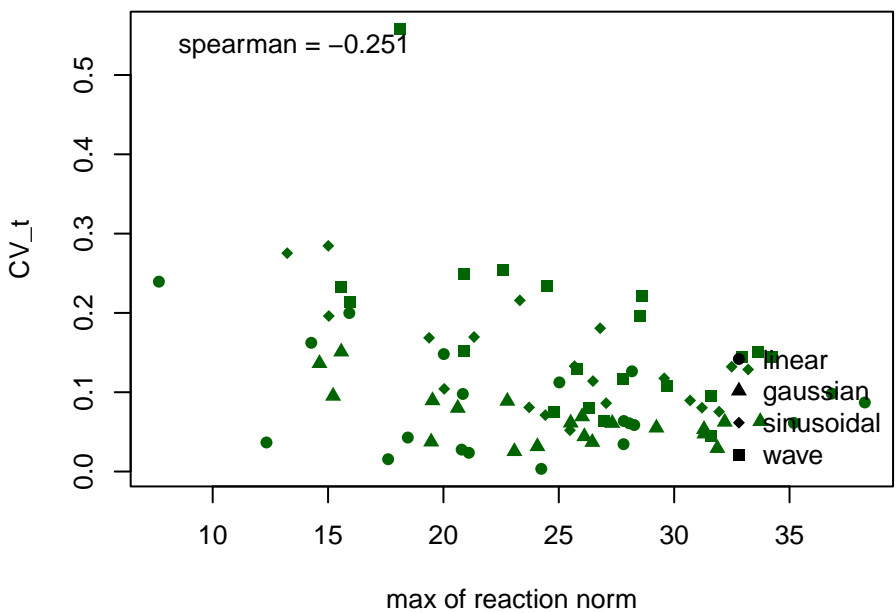


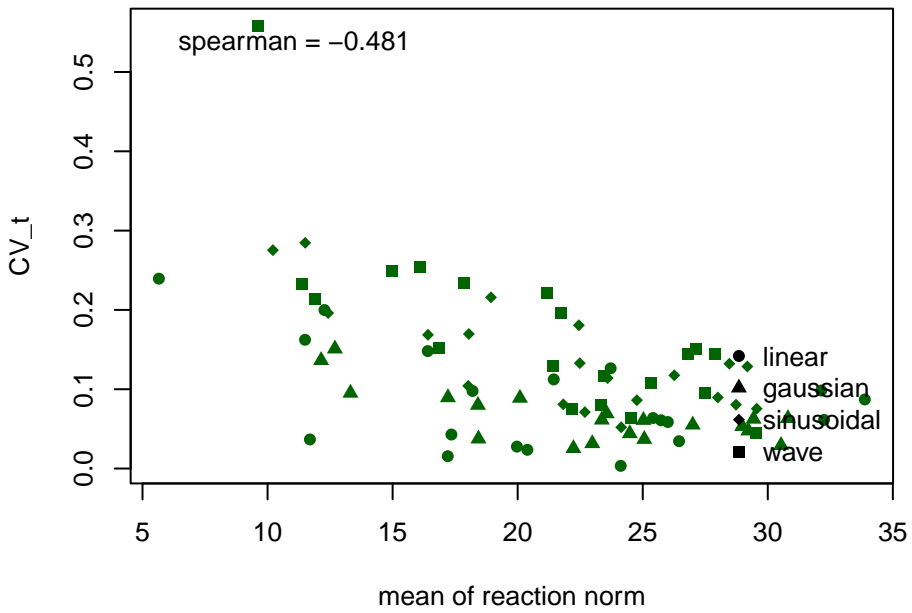
**CV<sub>t</sub> vs. min**  
spearman corr = -0.697



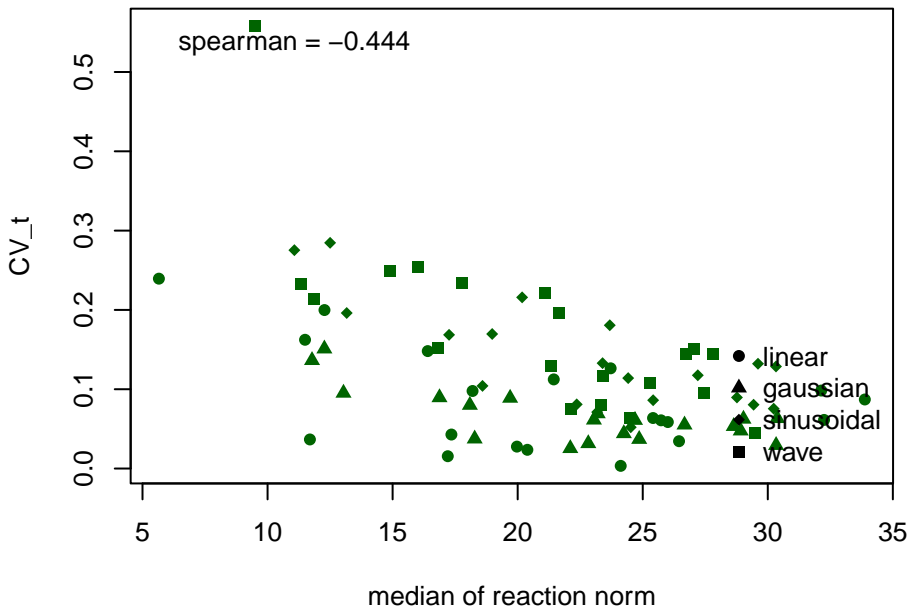
**CV<sub>t</sub> vs. max**  
spearman corr = -0.251



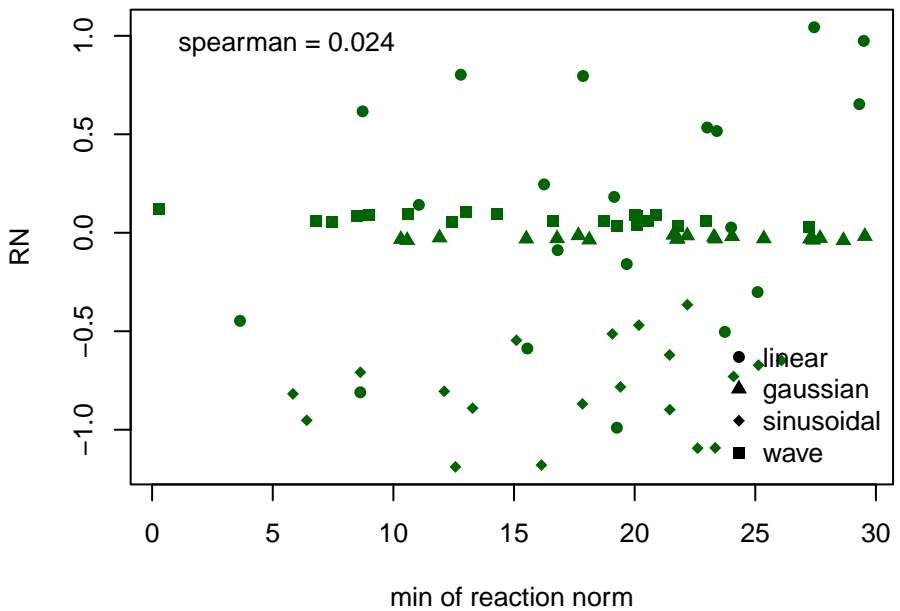
**CV<sub>t</sub> vs. mean**  
spearman corr = -0.481



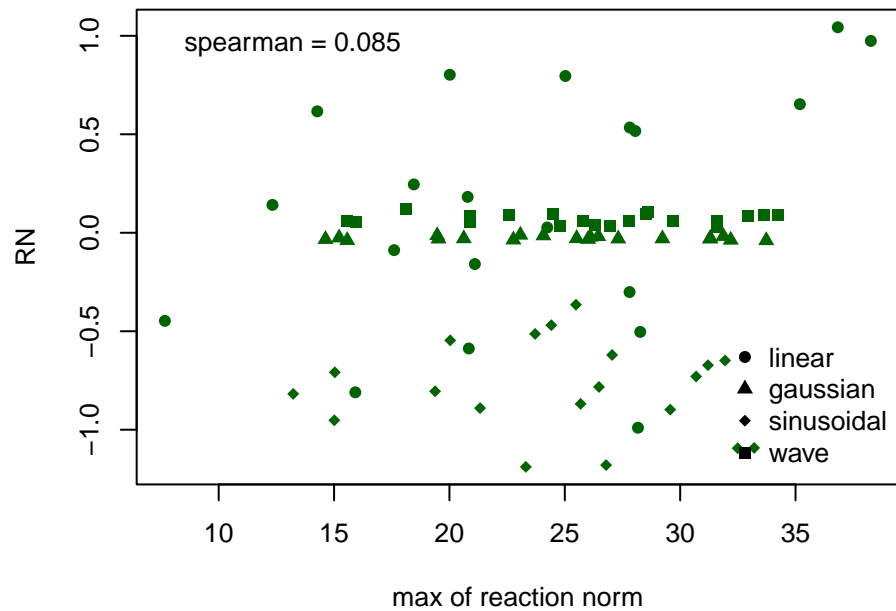
**CV<sub>t</sub> vs. median**  
spearman corr = -0.444



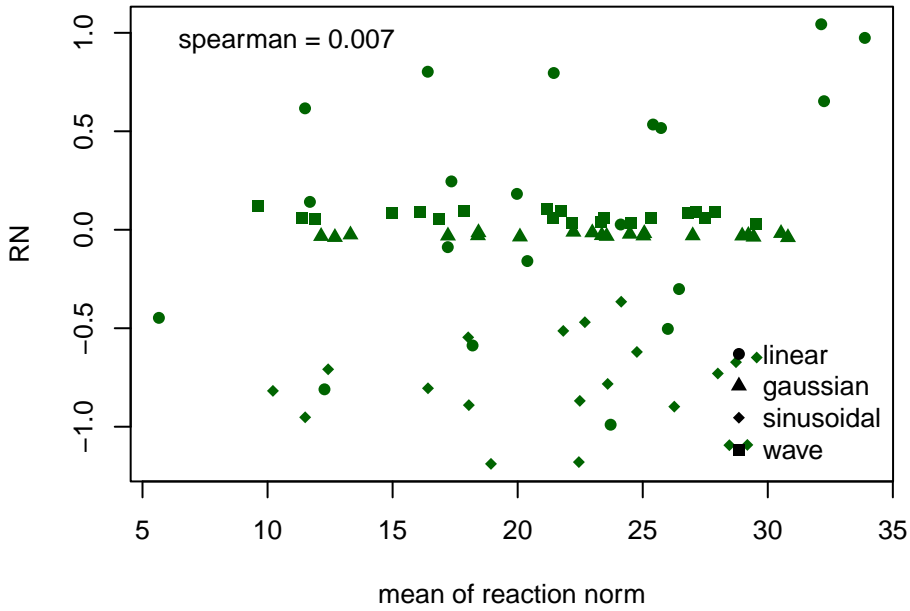
**RN vs. min**  
spearman corr = 0.024



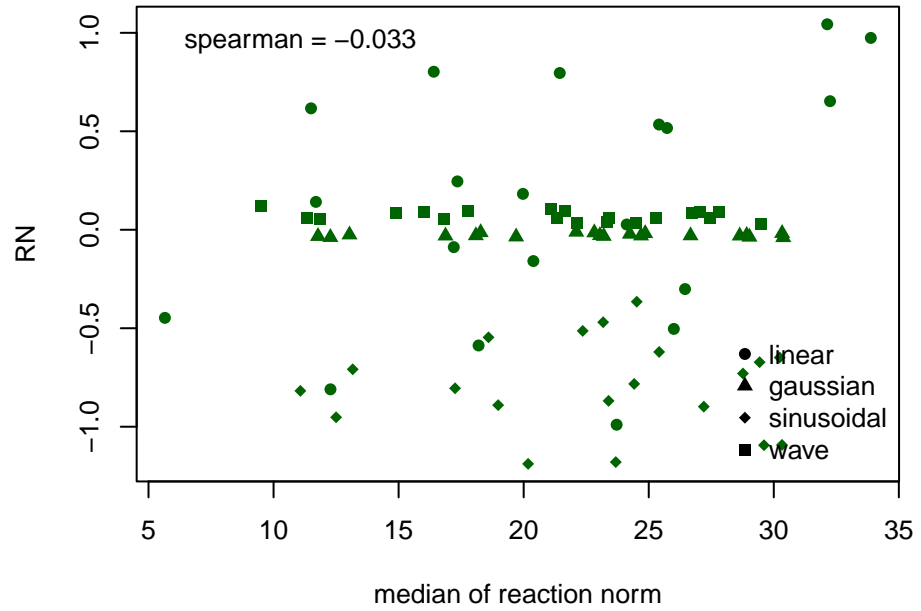
**RN vs. max**  
spearman corr = 0.085



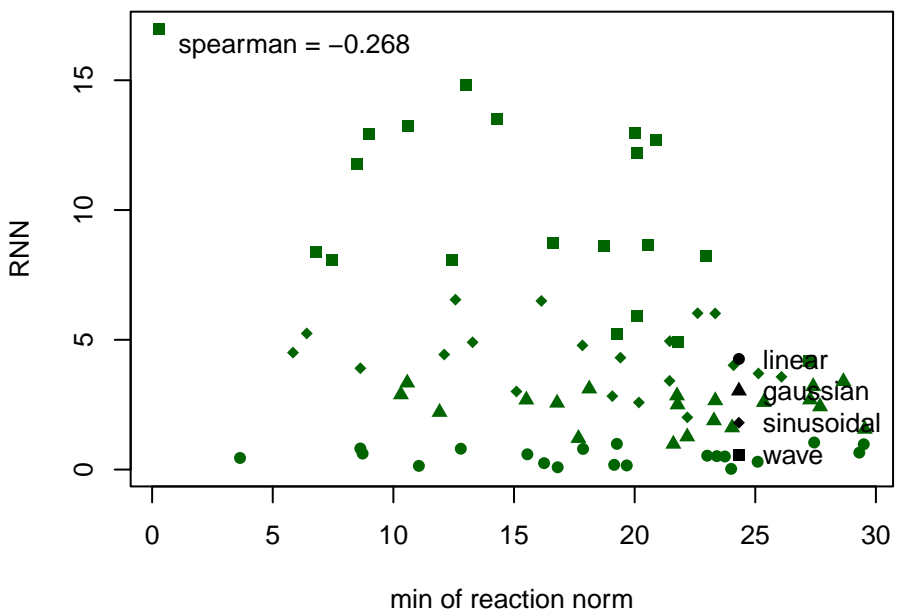
**RN vs. mean**  
spearman corr = 0.007



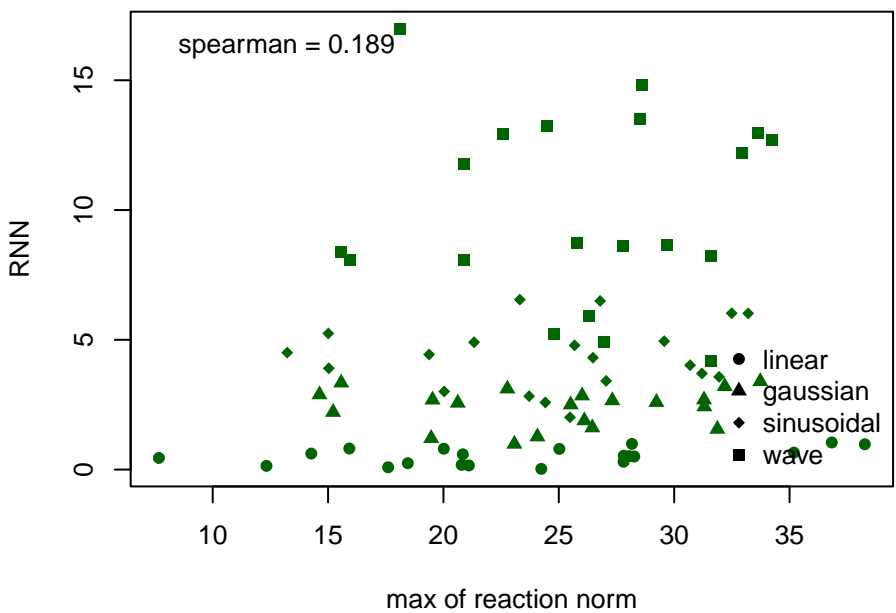
**RN vs. median**  
spearman corr = -0.033



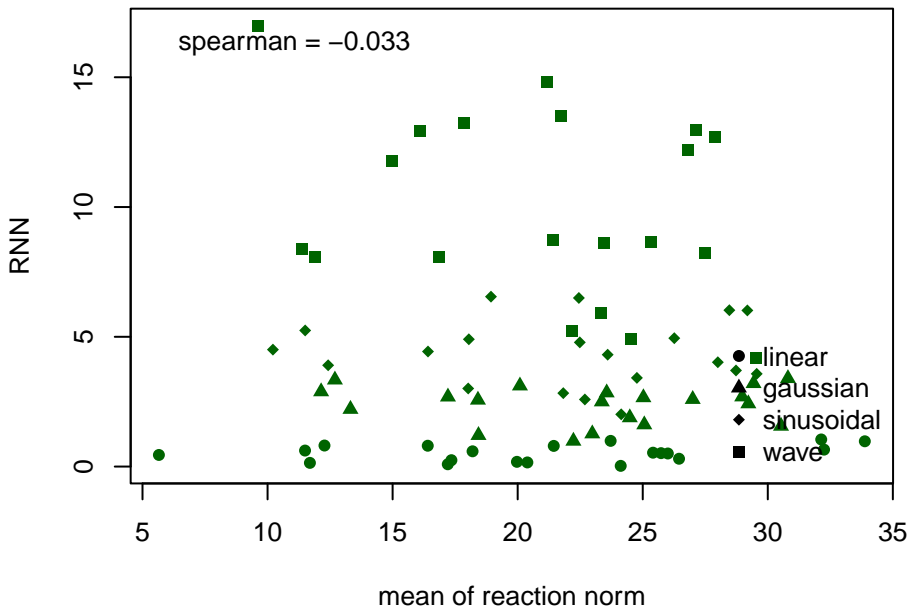
**RNN vs. min**  
**spearman corr = -0.268**



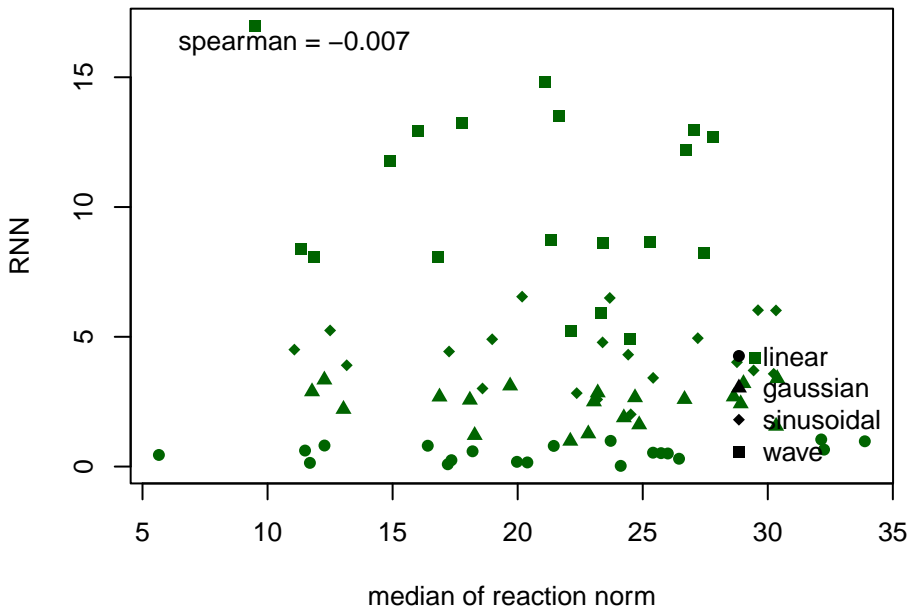
**RNN vs. max**  
**spearman corr = 0.189**



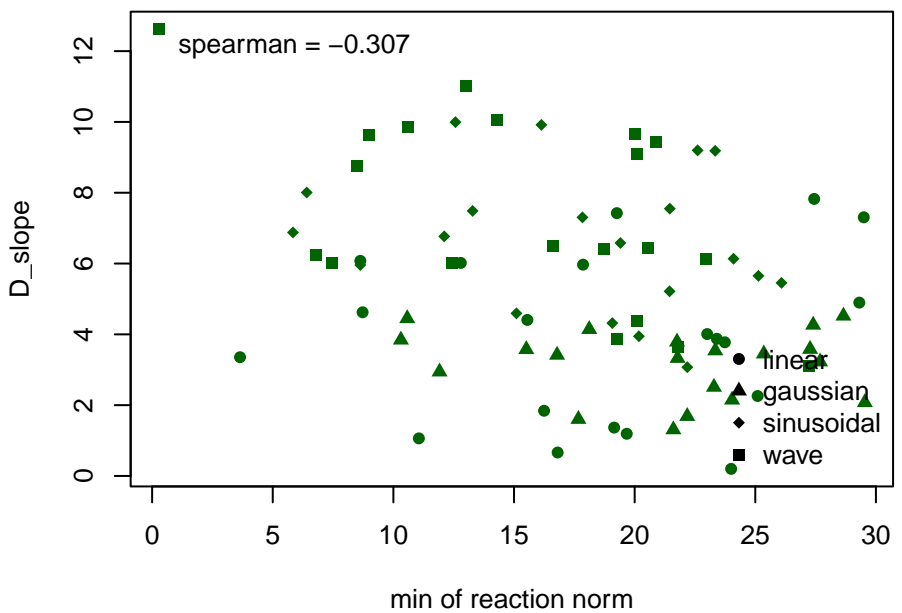
**RNN vs. mean**  
**spearman corr = -0.033**



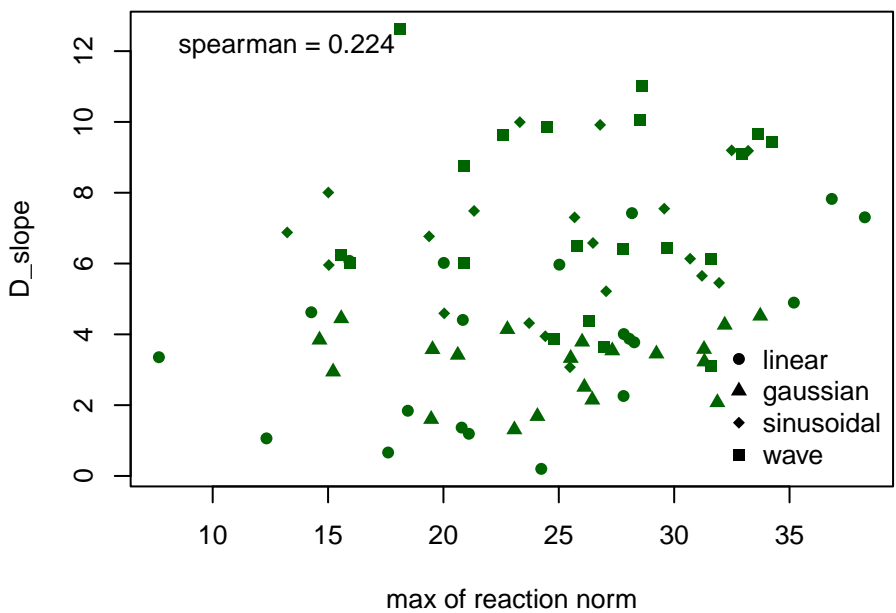
**RNN vs. median**  
**spearman corr = -0.007**



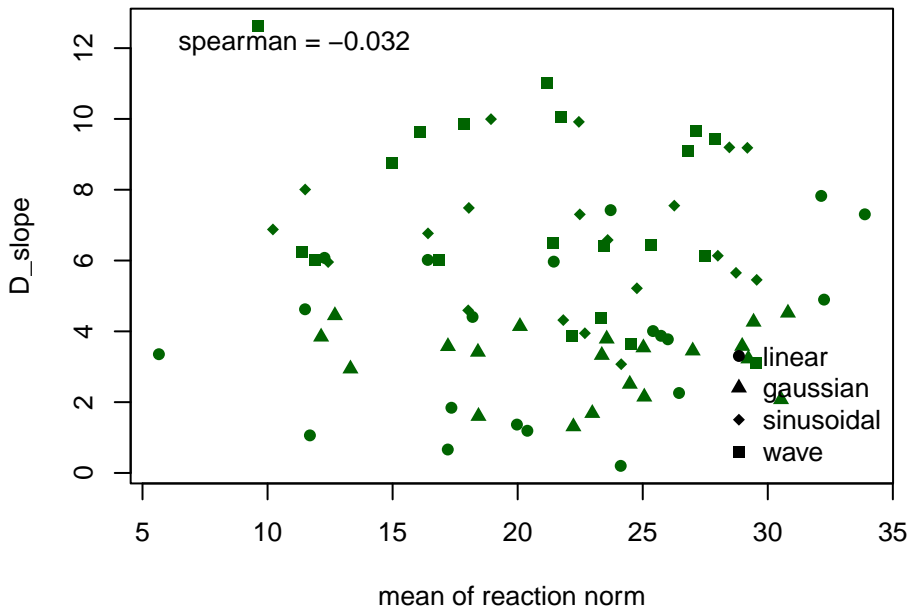
**D\_slope vs. min**  
spearman corr = -0.307



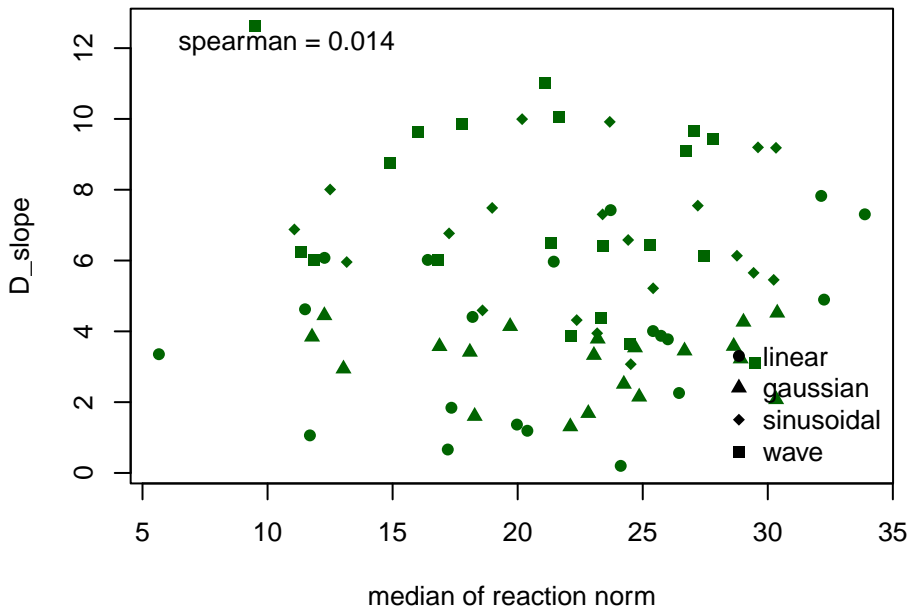
**D\_slope vs. max**  
spearman corr = 0.224



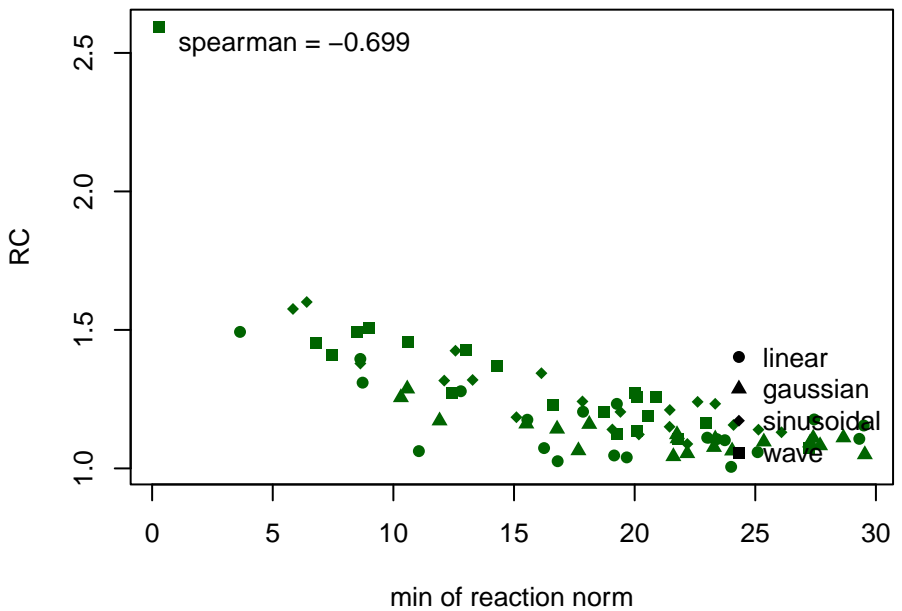
**D\_slope vs. mean**  
spearman corr = -0.032



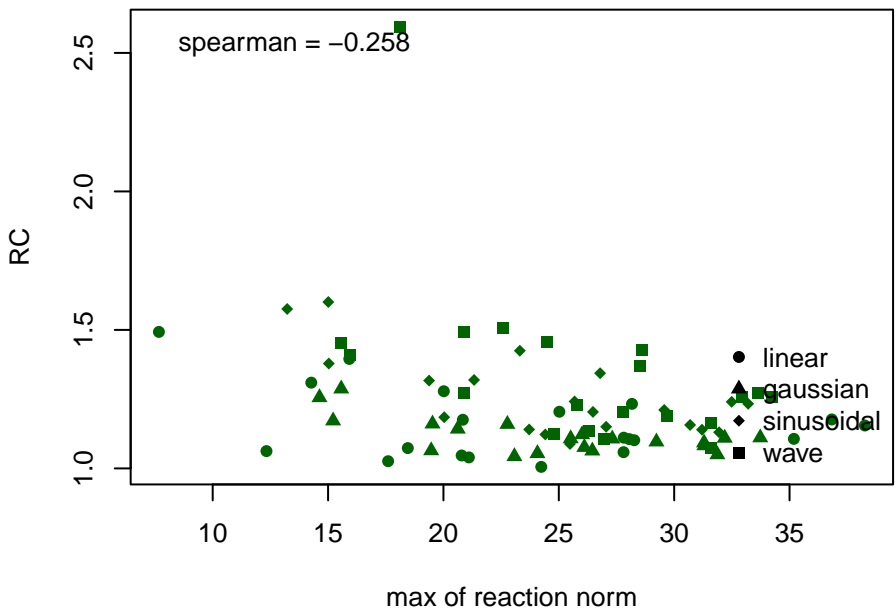
**D\_slope vs. median**  
spearman corr = 0.014



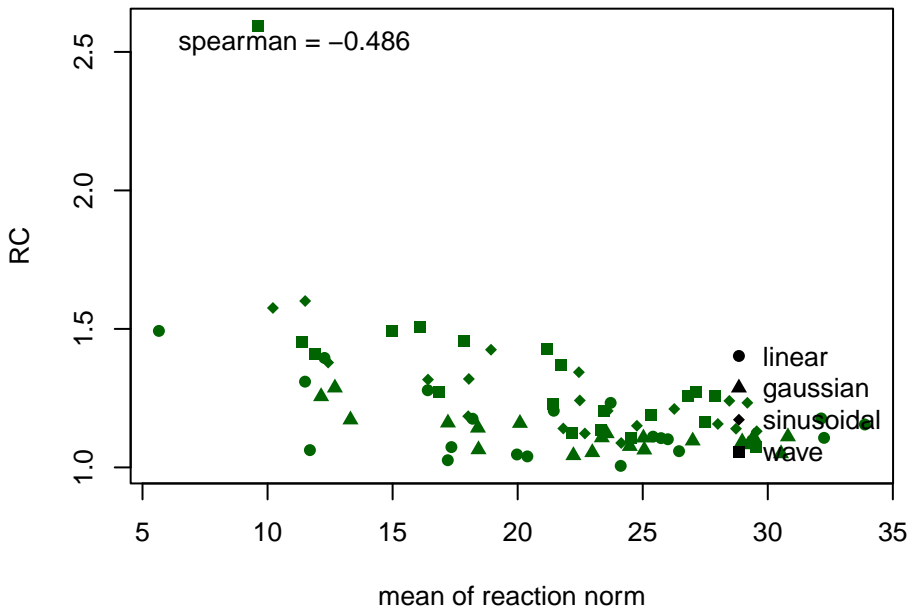
**RC vs. min**  
**spearman corr = -0.699**



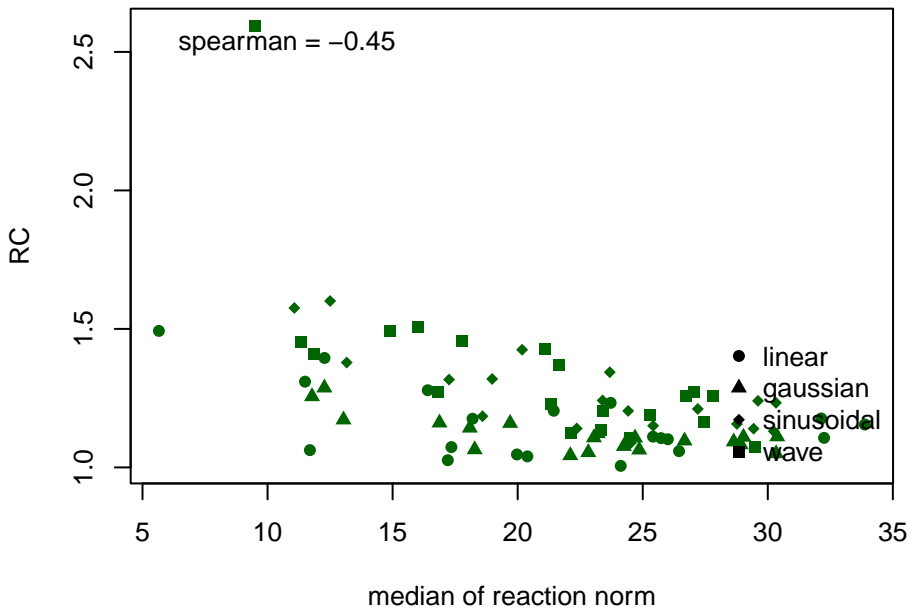
**RC vs. max**  
**spearman corr = -0.258**



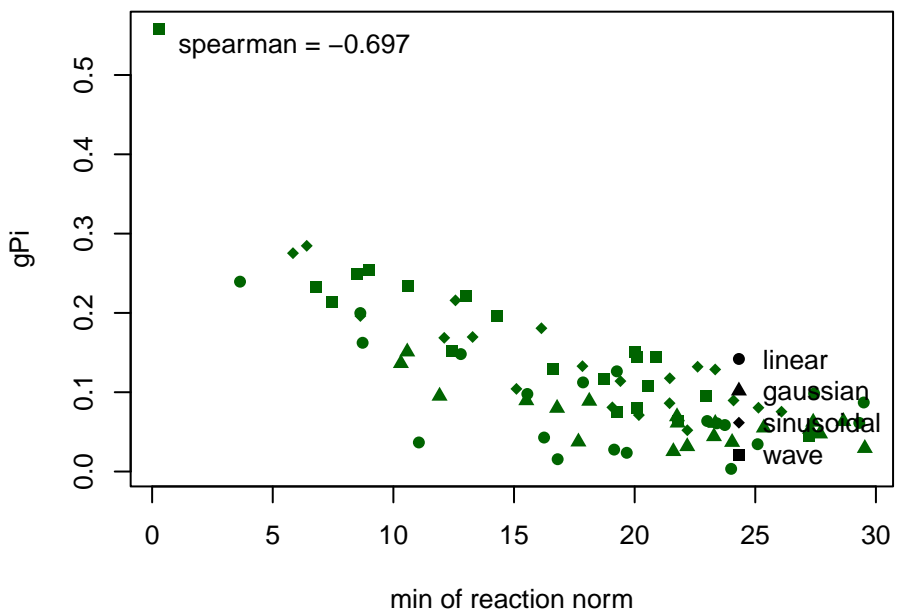
**RC vs. mean**  
**spearman corr = -0.486**



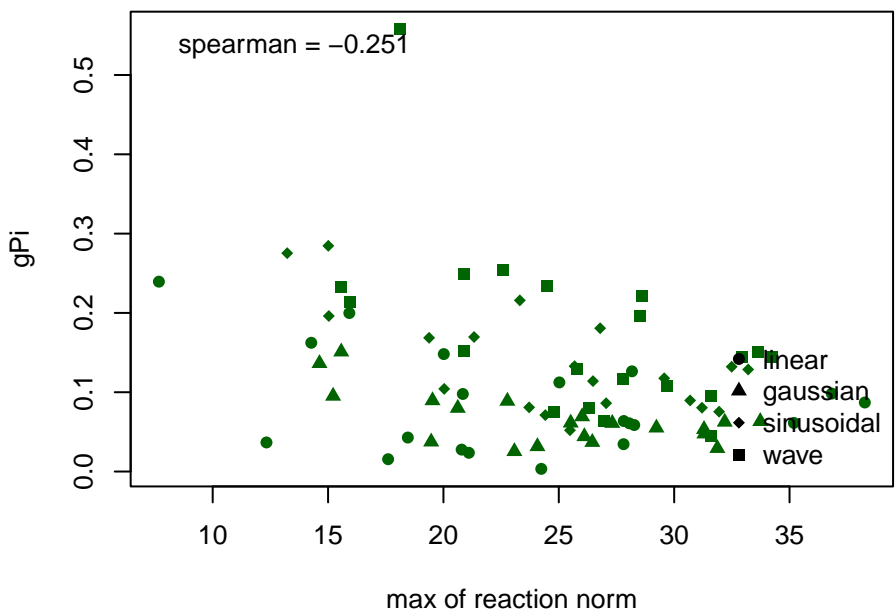
**RC vs. median**  
**spearman corr = -0.45**



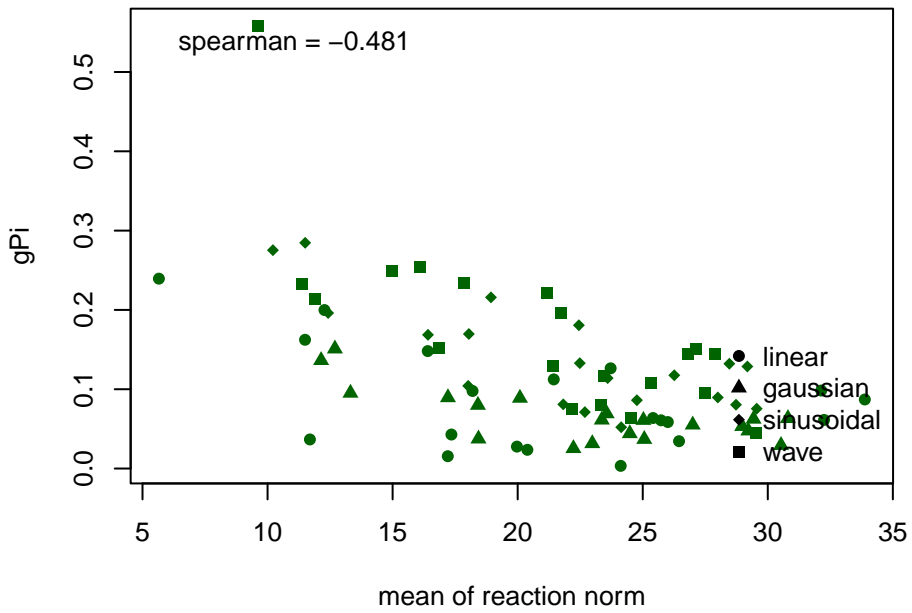
**gPi vs. min**  
**spearman corr = -0.697**



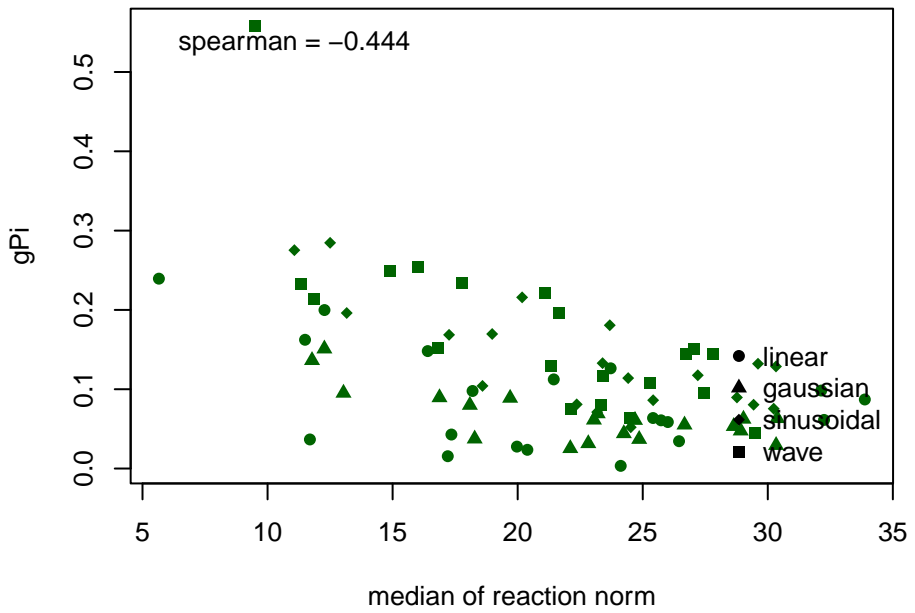
**gPi vs. max**  
**spearman corr = -0.251**



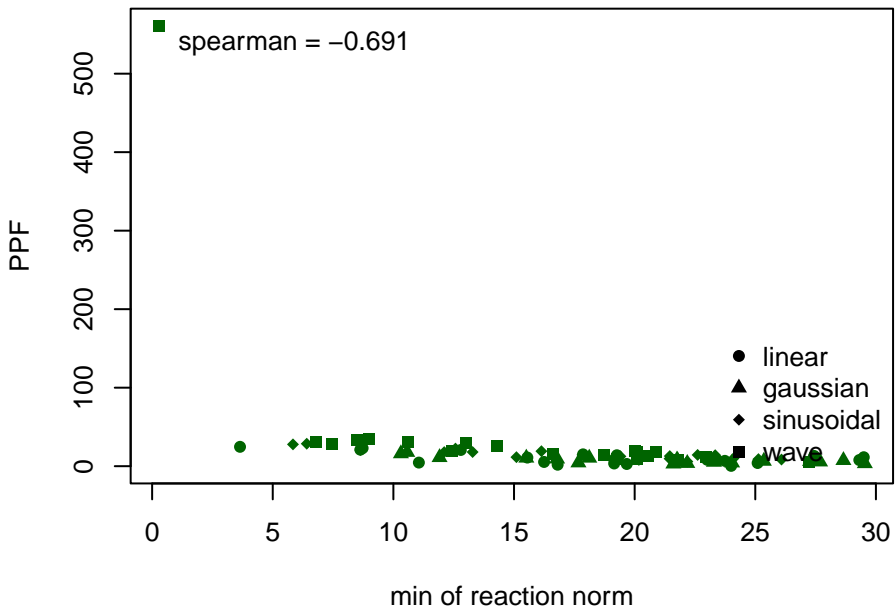
**gPi vs. mean**  
**spearman corr = -0.481**



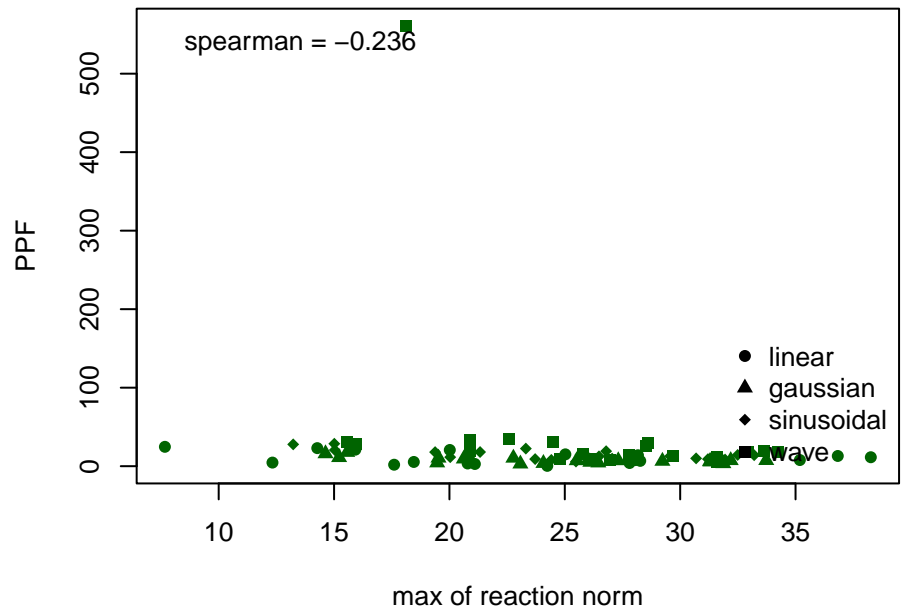
**gPi vs. median**  
**spearman corr = -0.444**



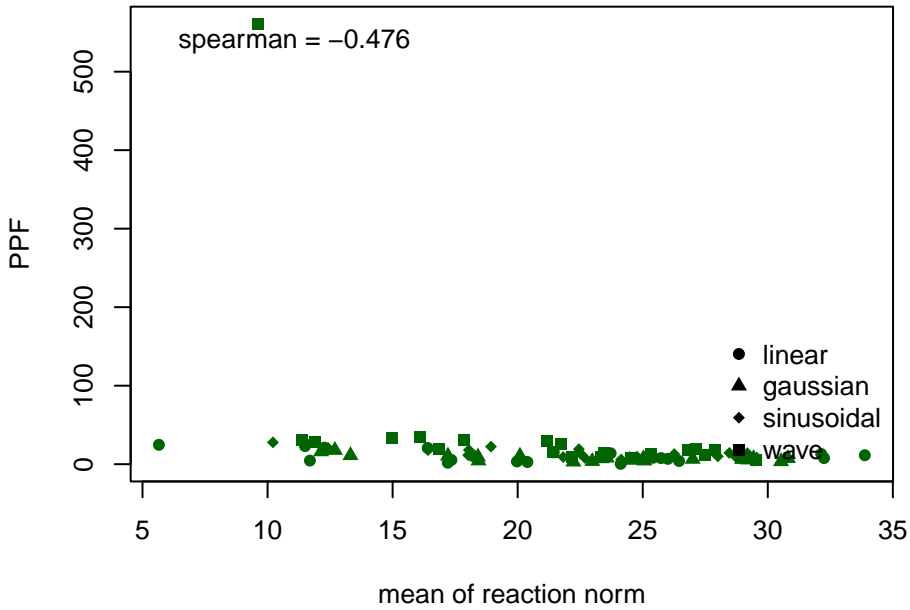
**PPF vs. min**  
spearman corr = -0.691



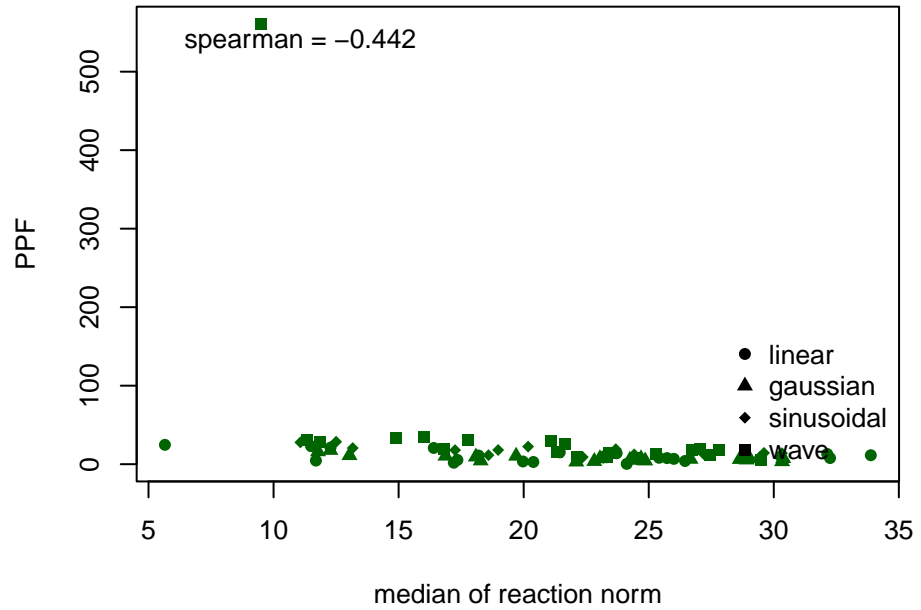
**PPF vs. max**  
spearman corr = -0.236



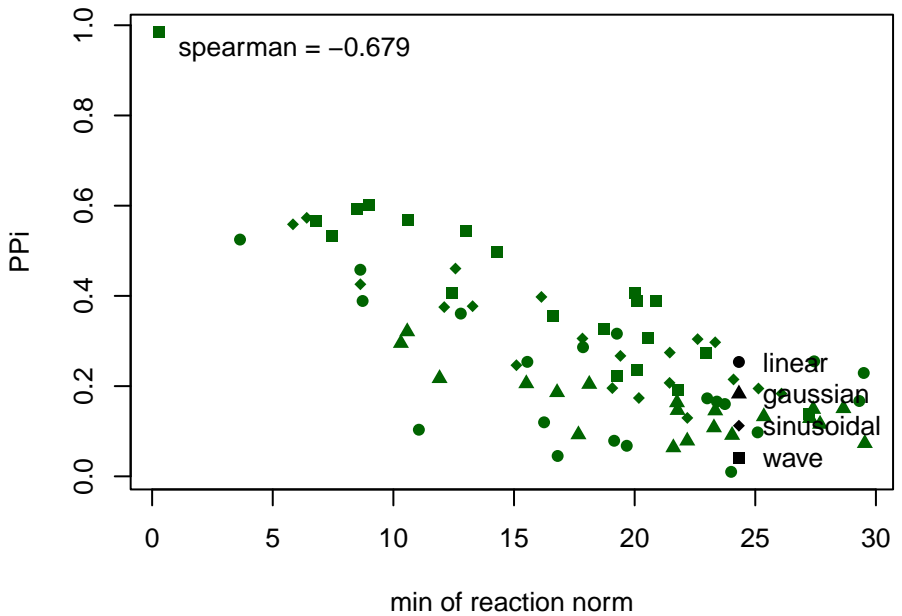
**PPF vs. mean**  
spearman corr = -0.476



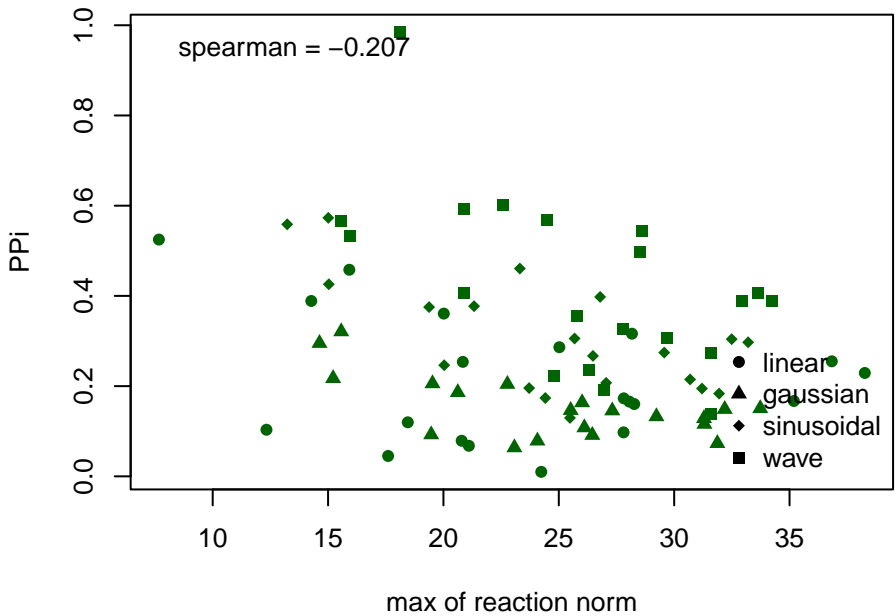
**PPF vs. median**  
spearman corr = -0.442



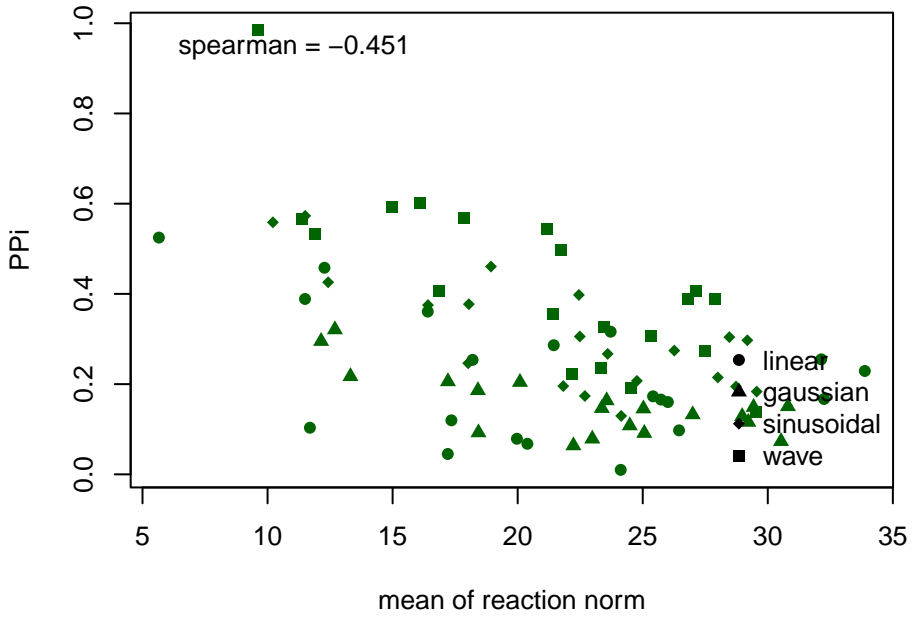
**PPi vs. min**  
spearman corr = -0.679



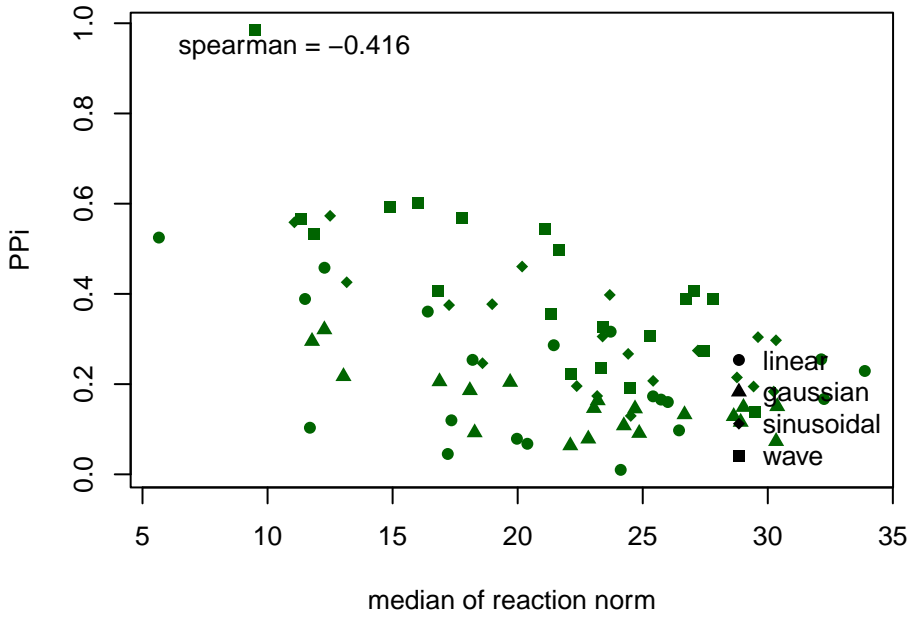
**PPi vs. max**  
spearman corr = -0.207



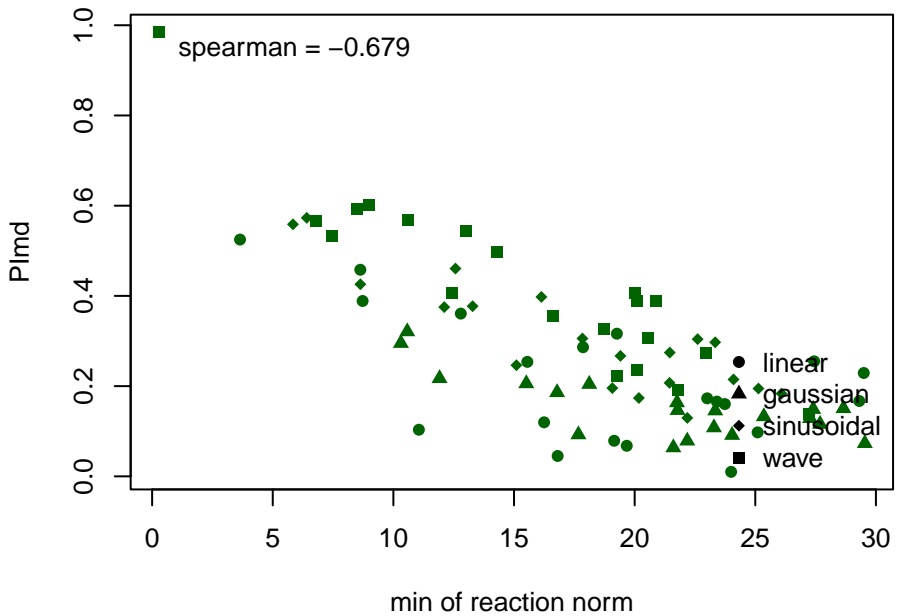
**PPi vs. mean**  
spearman corr = -0.451



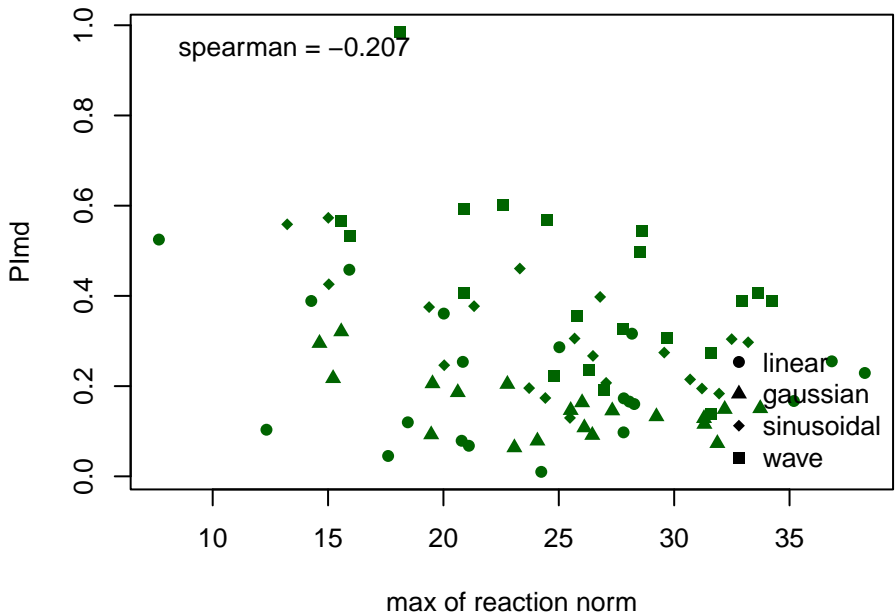
**PPi vs. median**  
spearman corr = -0.416



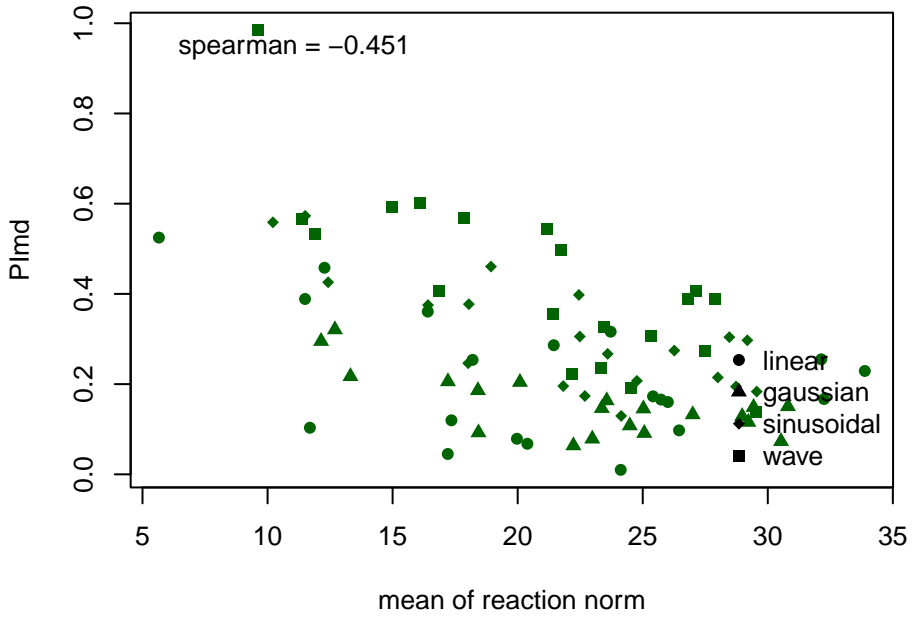
**Plmd vs. min**  
**spearman corr = -0.679**



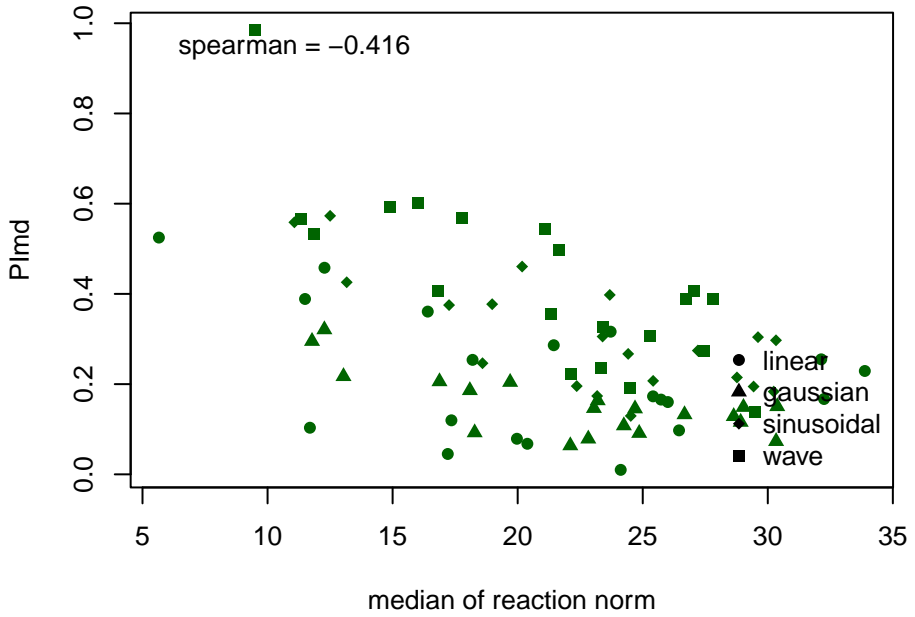
**Plmd vs. max**  
**spearman corr = -0.207**



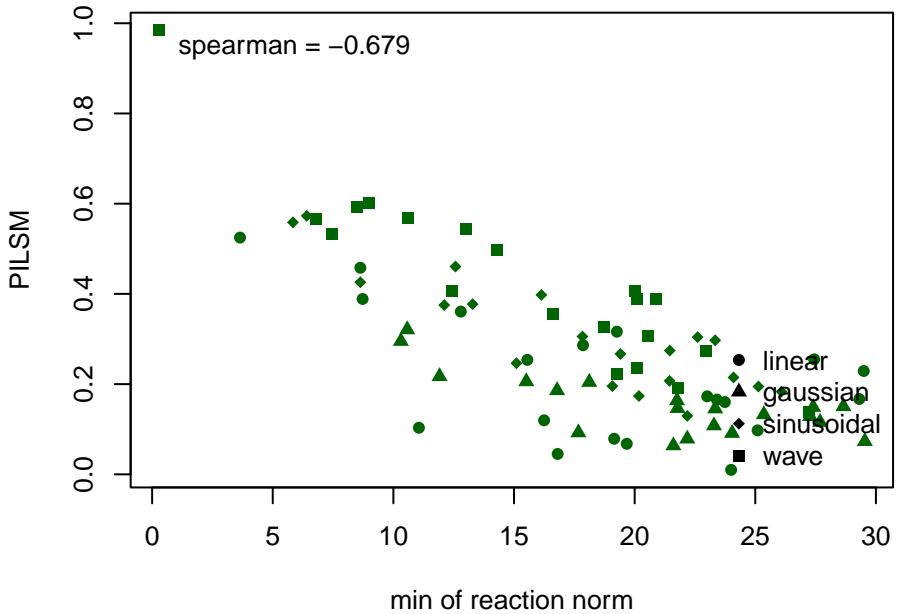
**Plmd vs. mean**  
**spearman corr = -0.451**



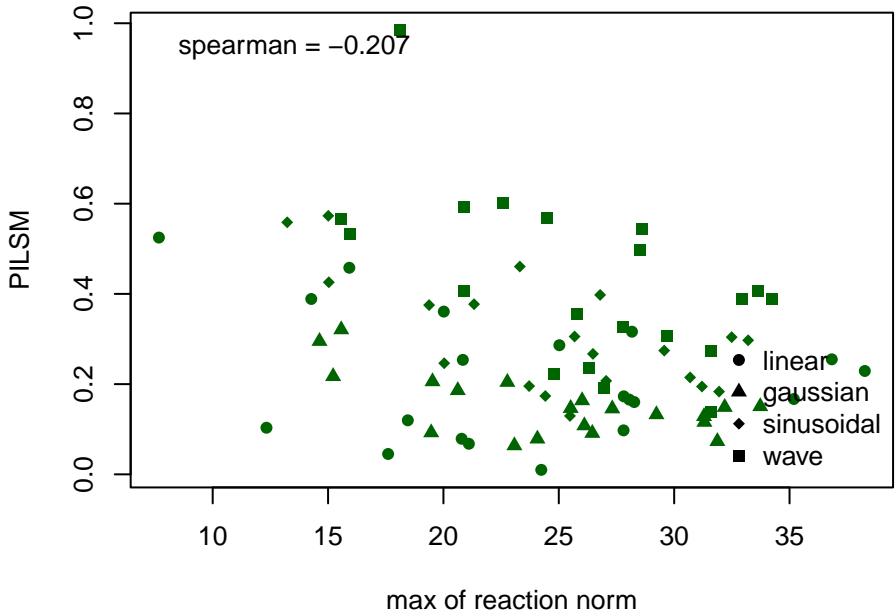
**Plmd vs. median**  
**spearman corr = -0.416**



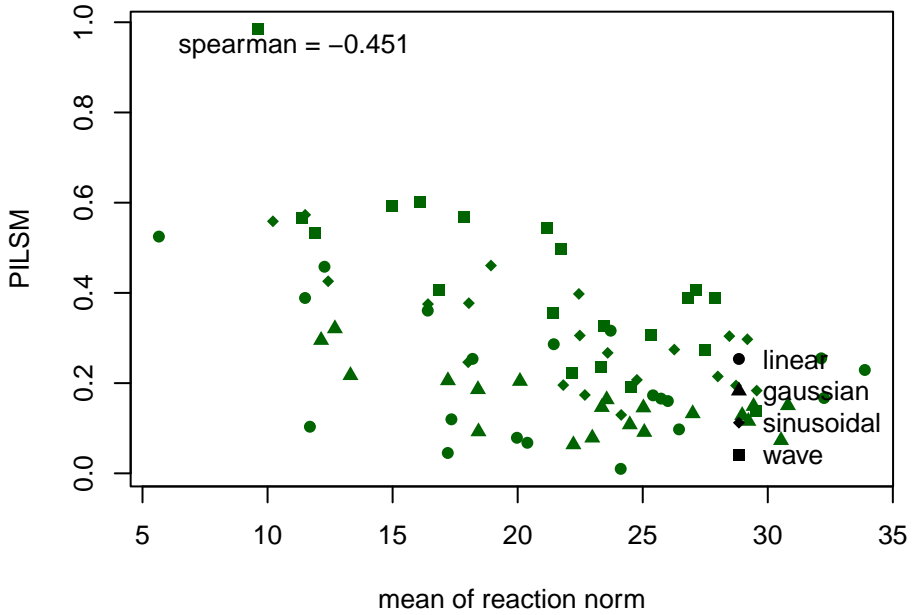
**PILSM vs. min**  
spearman corr = -0.679



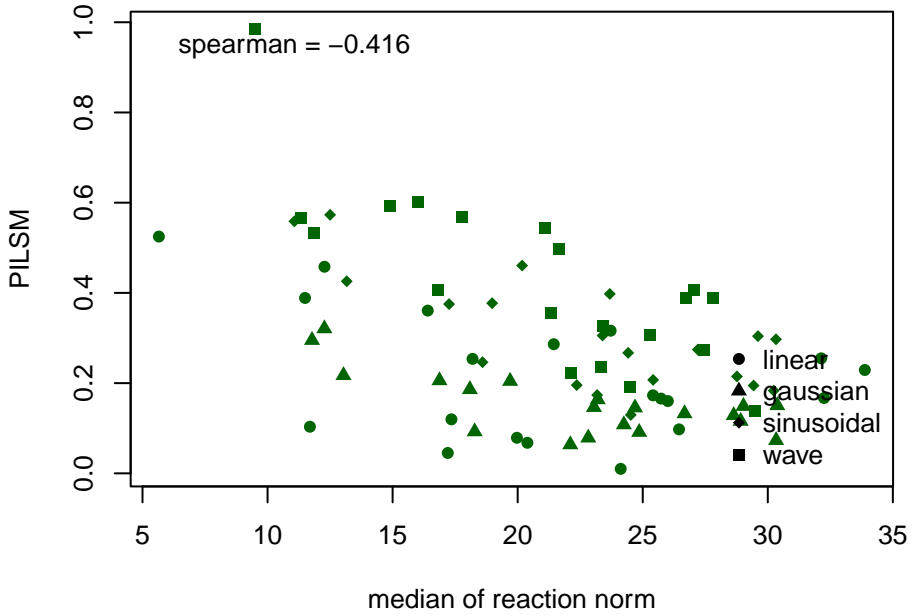
**PILSM vs. max**  
spearman corr = -0.207



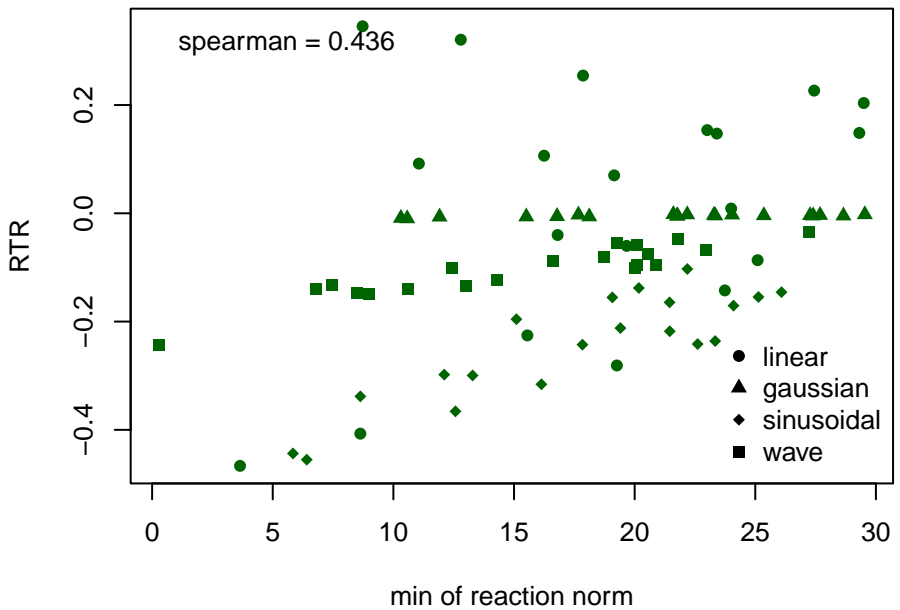
**PILSM vs. mean**  
spearman corr = -0.451



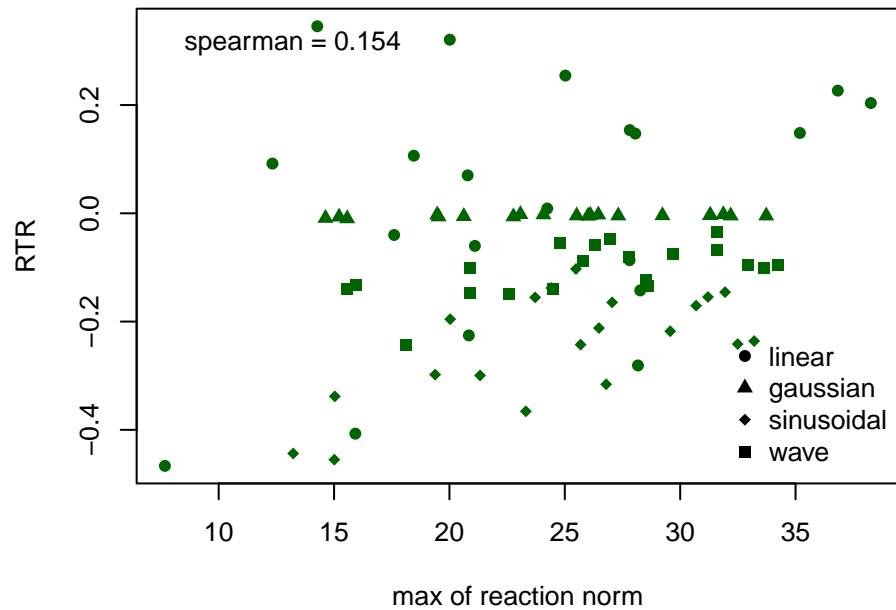
**PILSM vs. median**  
spearman corr = -0.416



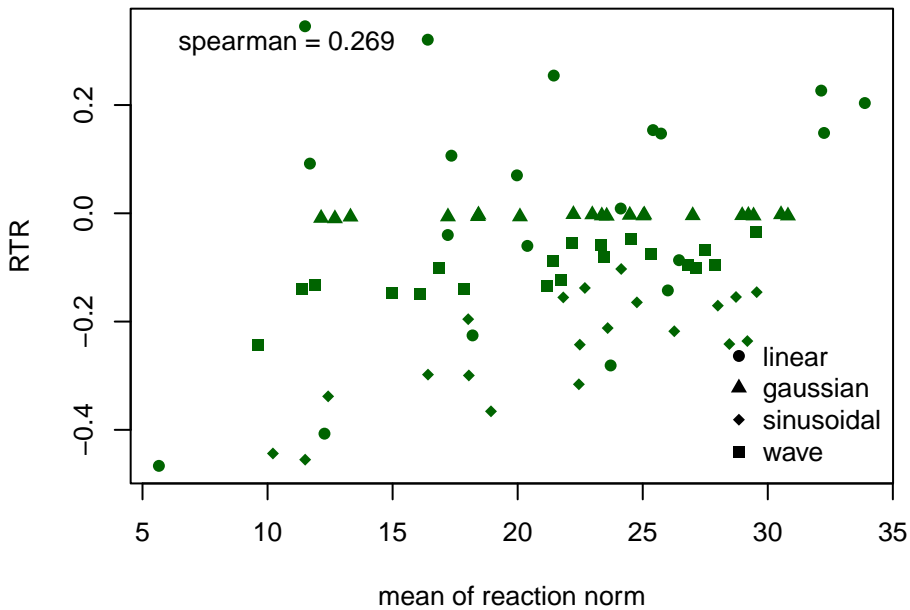
**RTR vs. min**  
spearman corr = 0.436



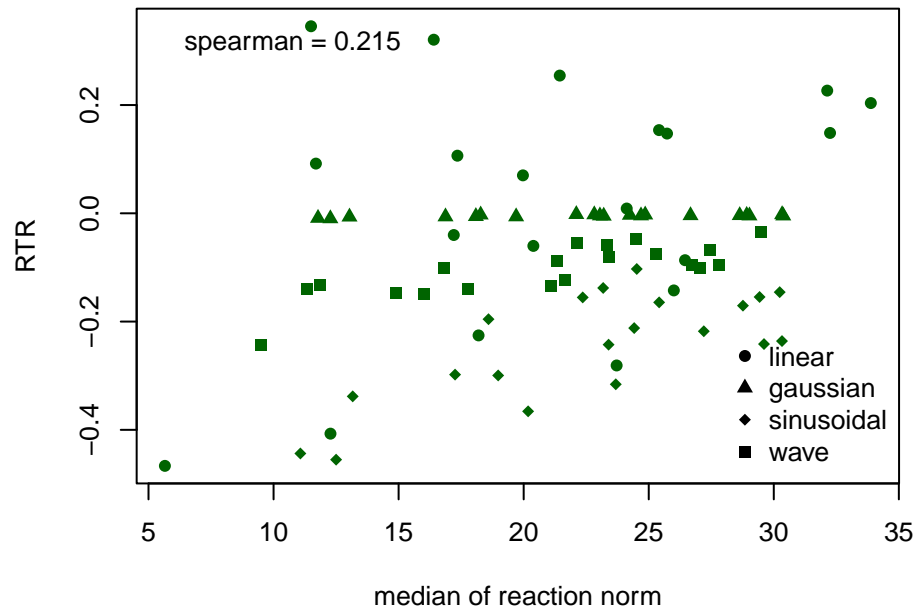
**RTR vs. max**  
spearman corr = 0.154



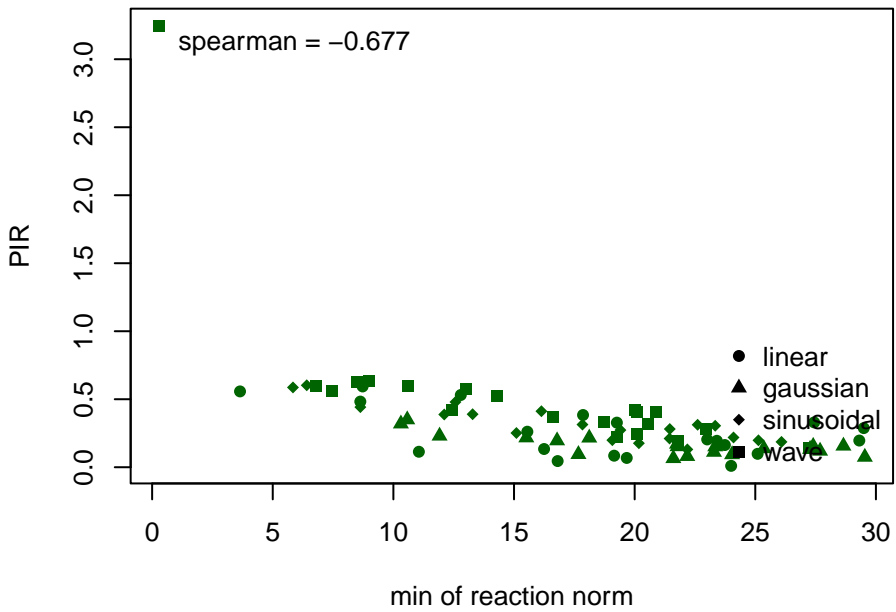
**RTR vs. mean**  
spearman corr = 0.269



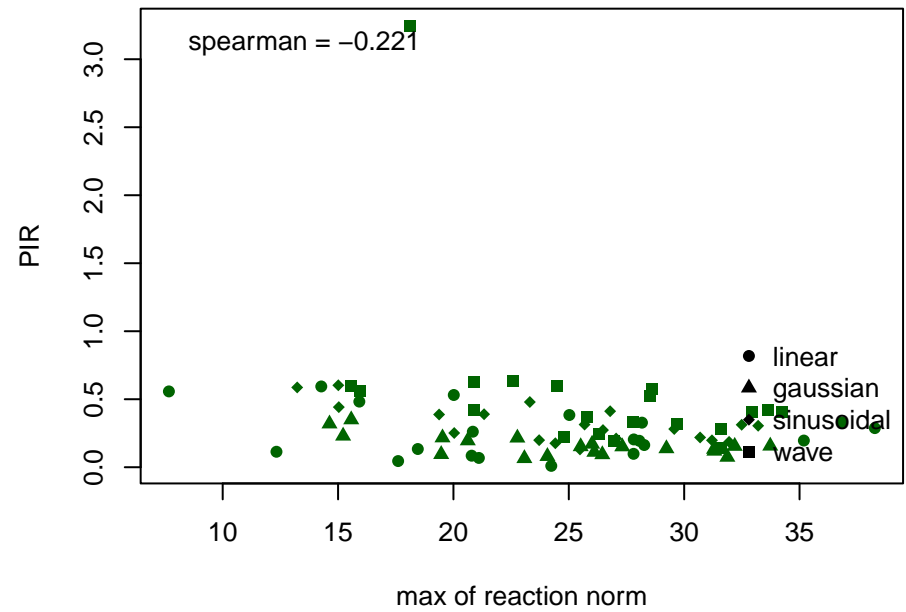
**RTR vs. median**  
spearman corr = 0.215



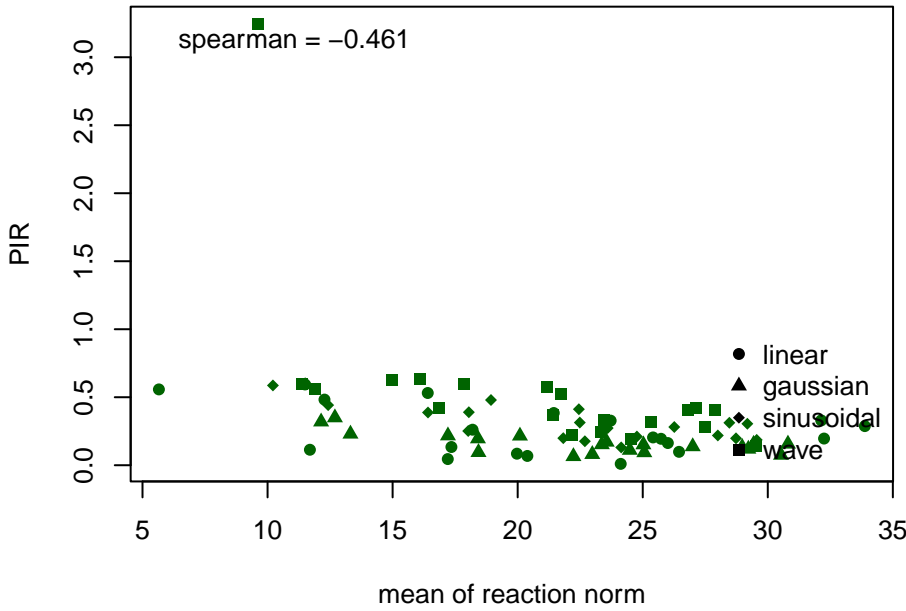
**PIR vs. min**  
**spearman corr = -0.677**



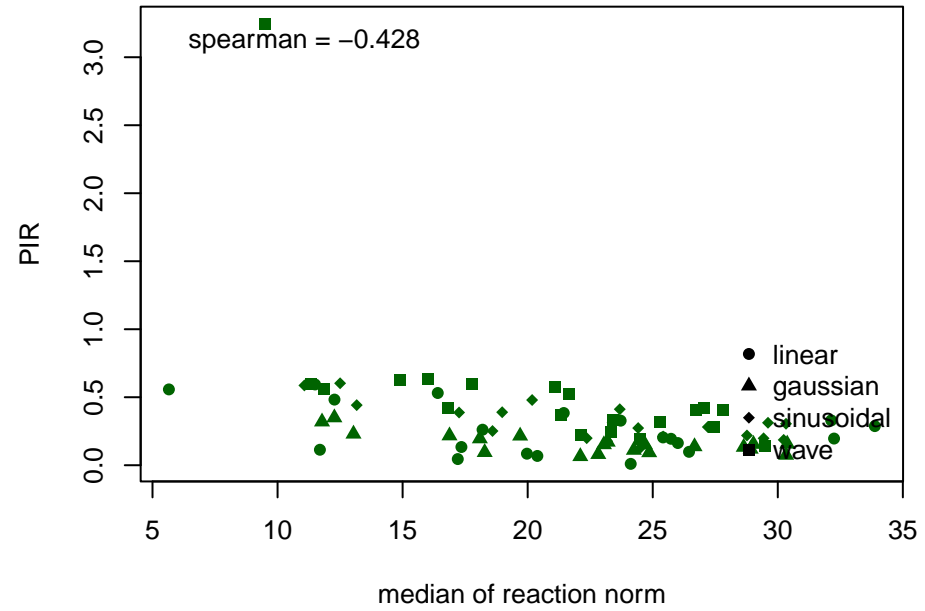
**PIR vs. max**  
**spearman corr = -0.221**



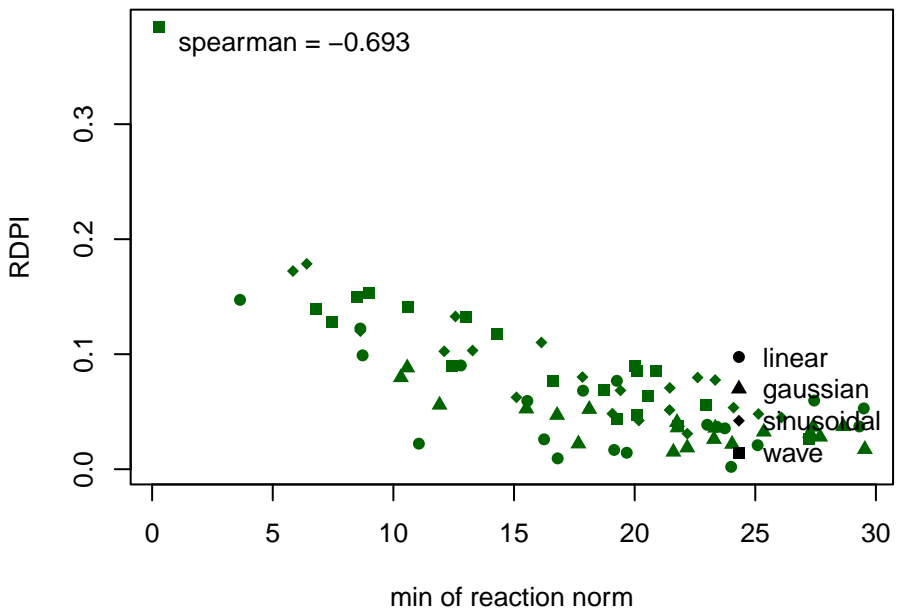
**PIR vs. mean**  
**spearman corr = -0.461**



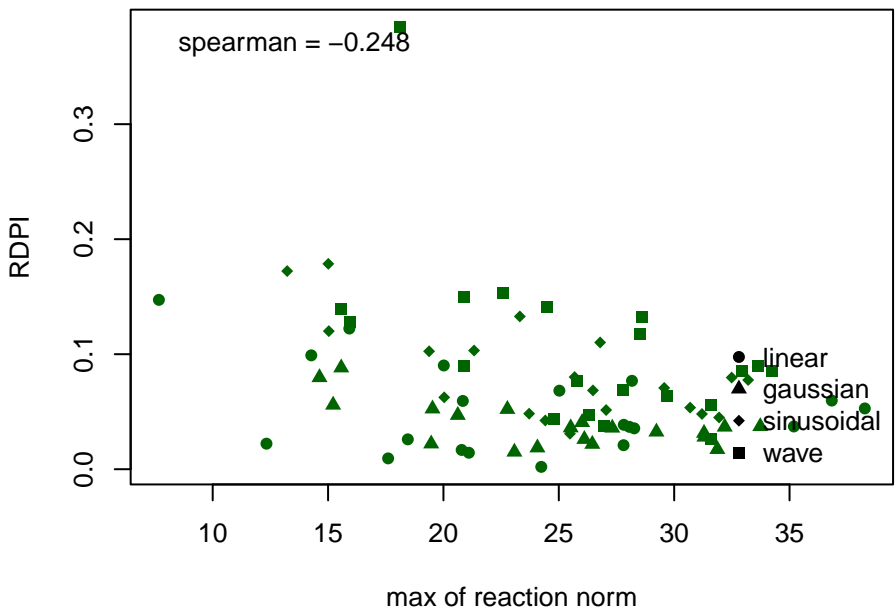
**PIR vs. median**  
**spearman corr = -0.428**



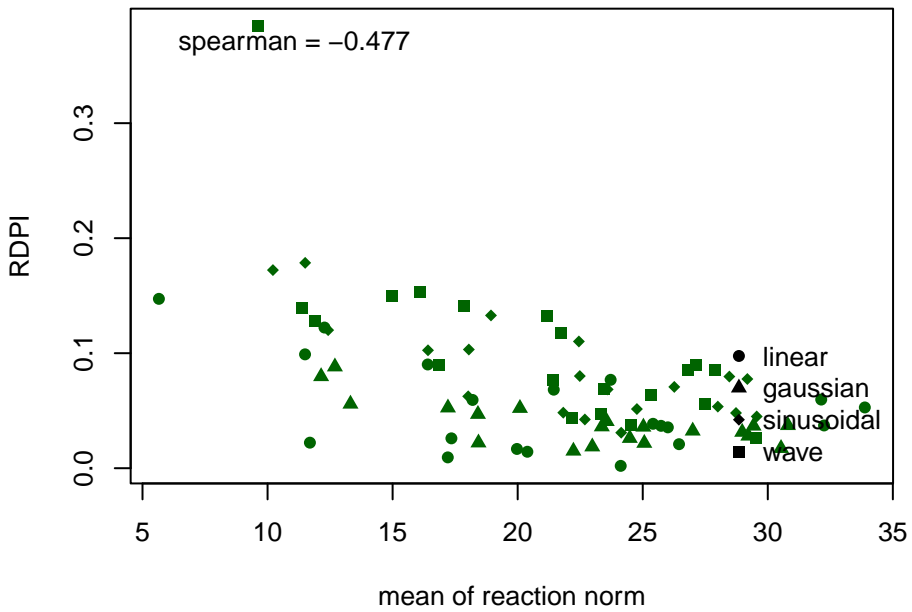
**RDPI vs. min**  
**spearman corr = -0.693**



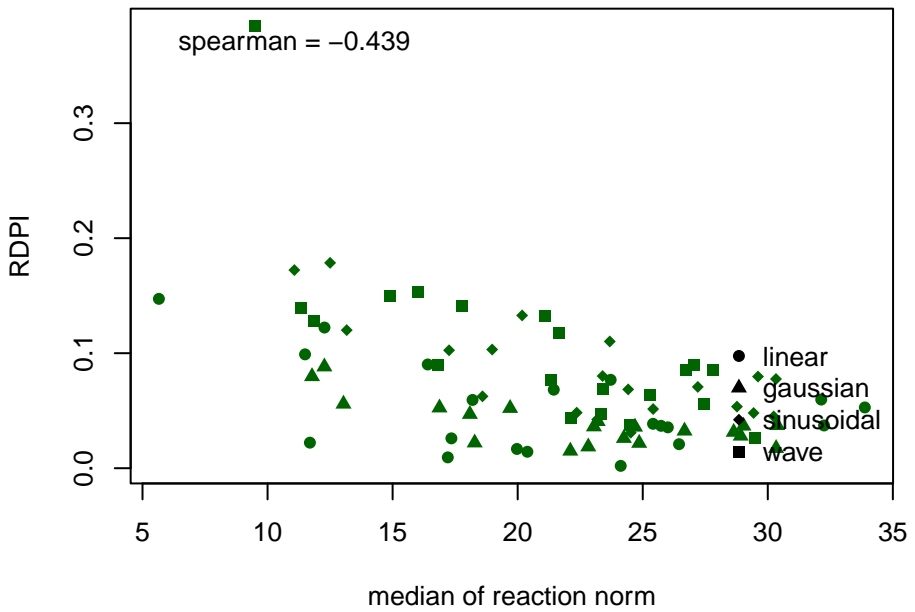
**RDPI vs. max**  
**spearman corr = -0.248**



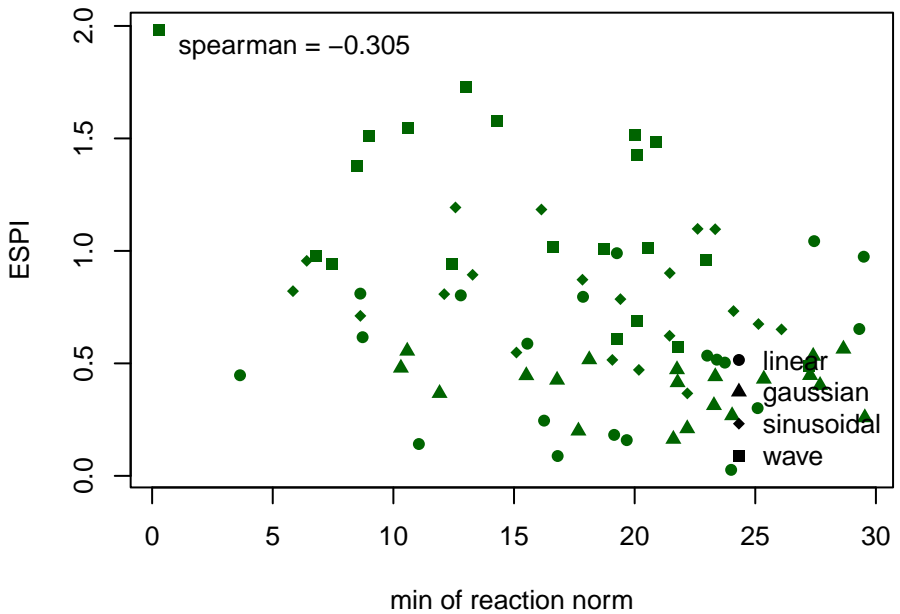
**RDPI vs. mean**  
**spearman corr = -0.477**



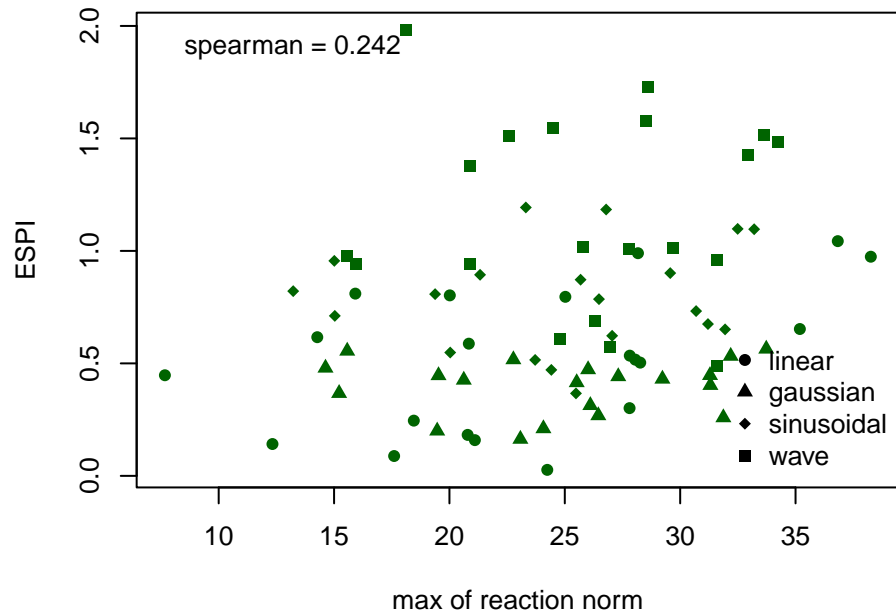
**RDPI vs. median**  
**spearman corr = -0.439**



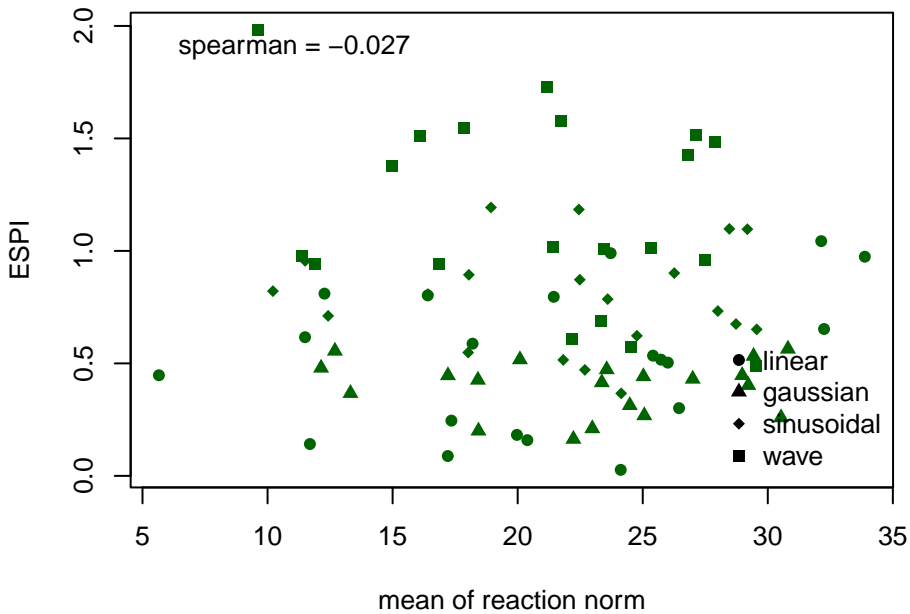
**ESPI vs. min**  
**spearman corr = -0.305**



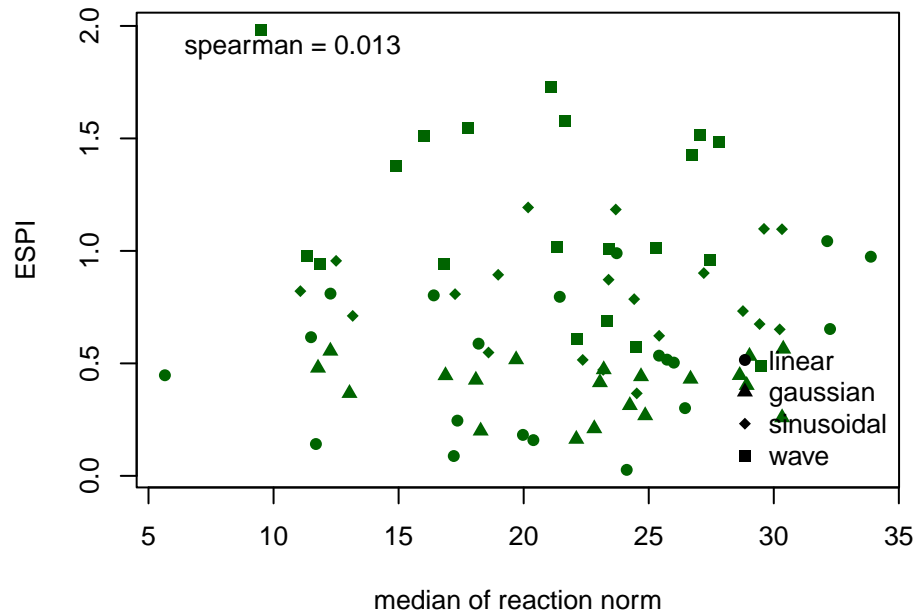
**ESPI vs. max**  
**spearman corr = 0.242**



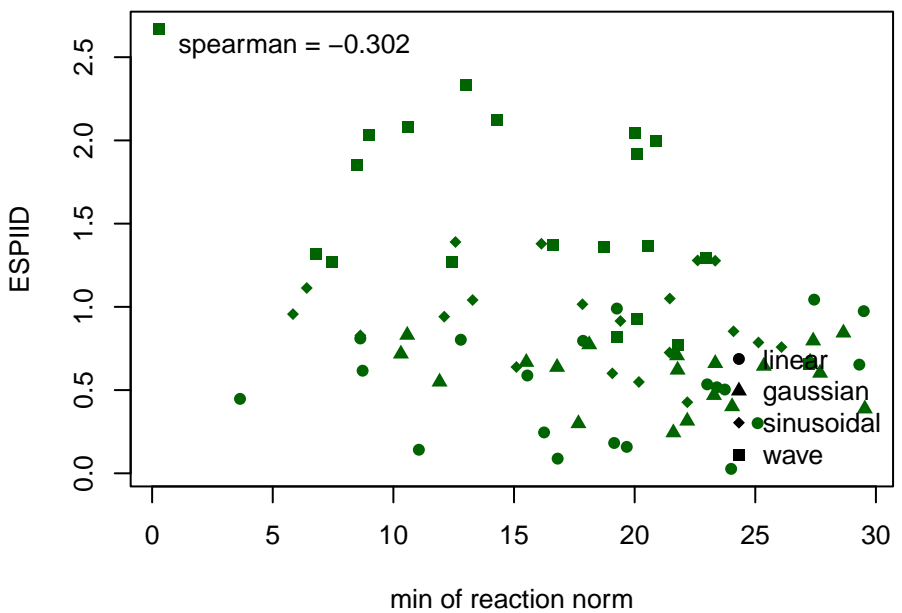
**ESPI vs. mean**  
**spearman corr = -0.027**



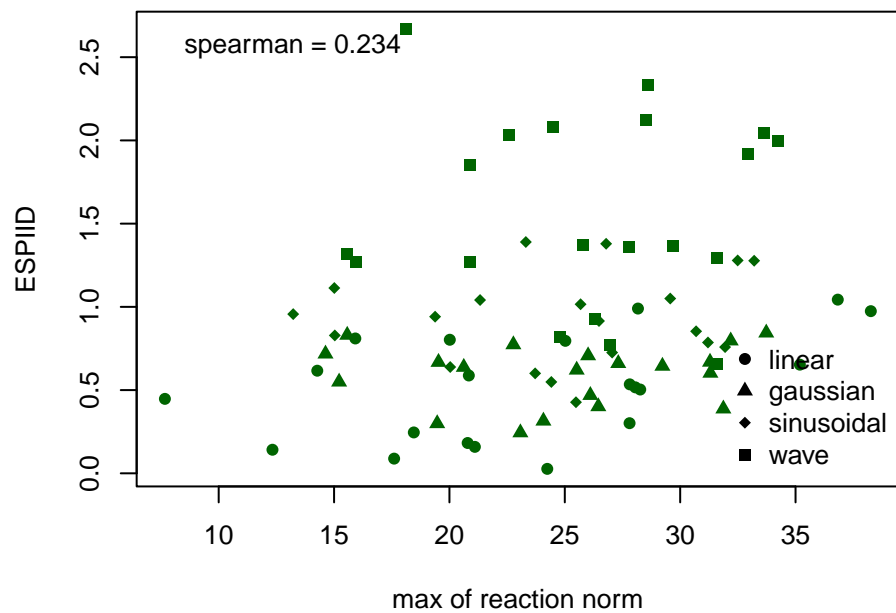
**ESPI vs. median**  
**spearman corr = 0.013**



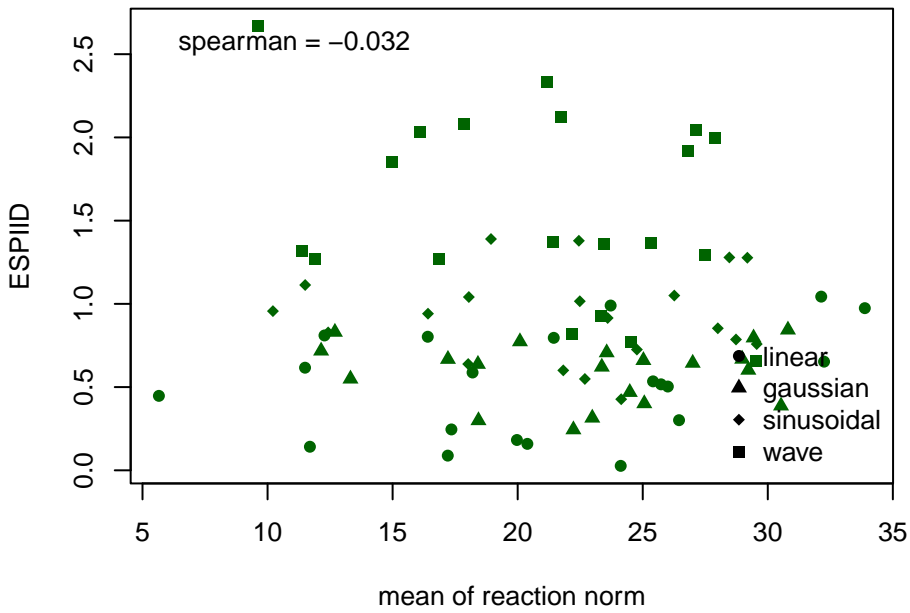
**ESPIID vs. min**  
**spearman corr = -0.302**



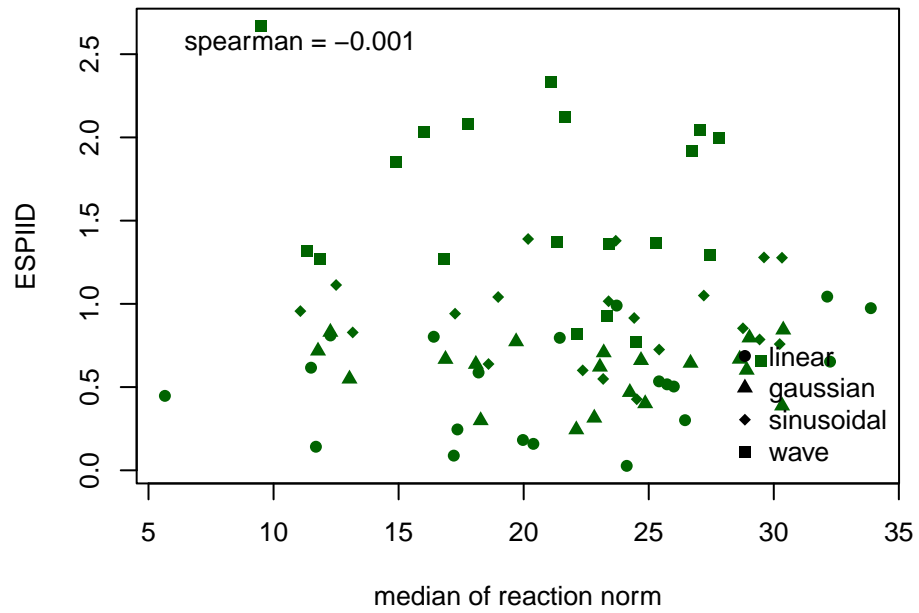
**ESPIID vs. max**  
**spearman corr = 0.234**



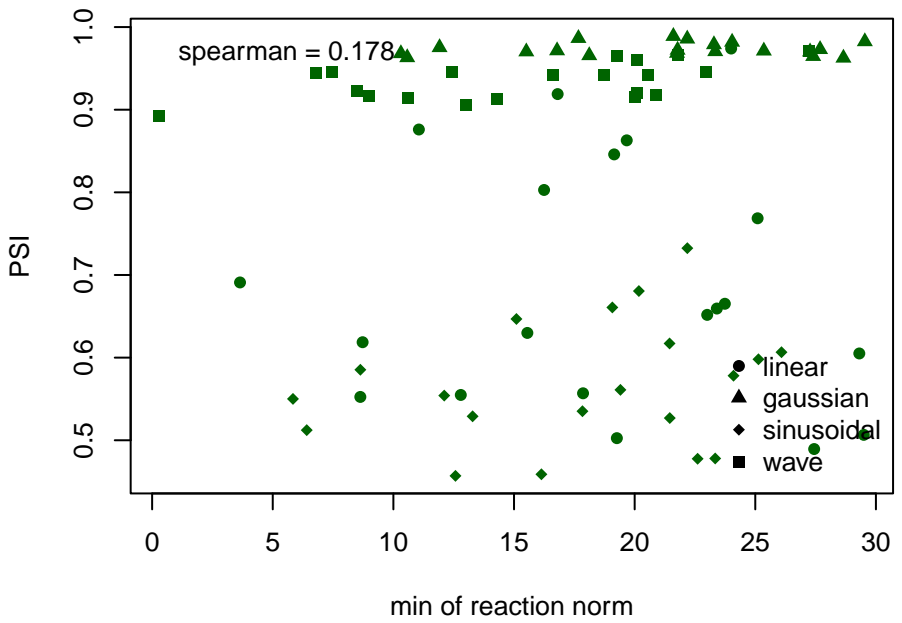
**ESPIID vs. mean**  
**spearman corr = -0.032**



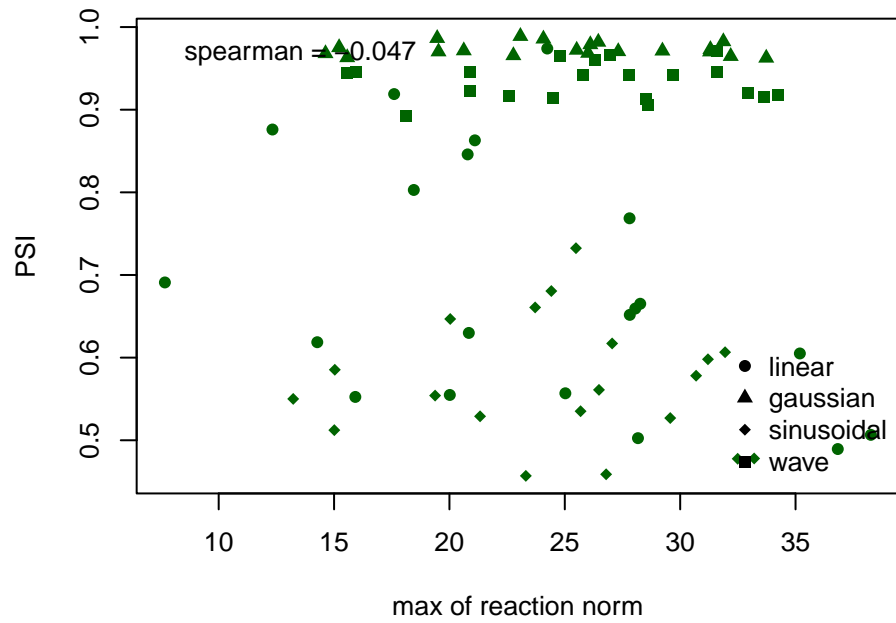
**ESPIID vs. median**  
**spearman corr = -0.001**



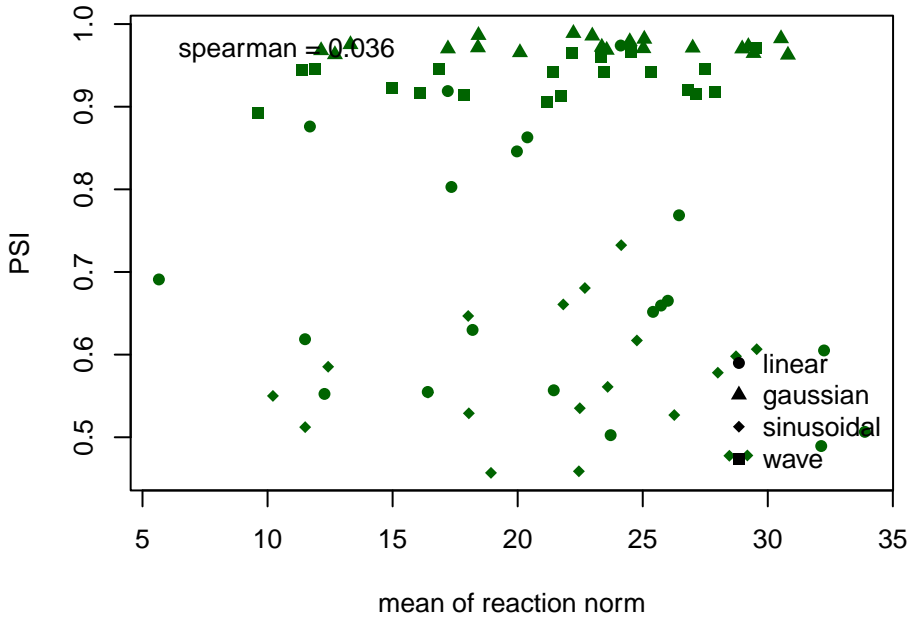
**PSI vs. min**  
spearman corr = 0.178



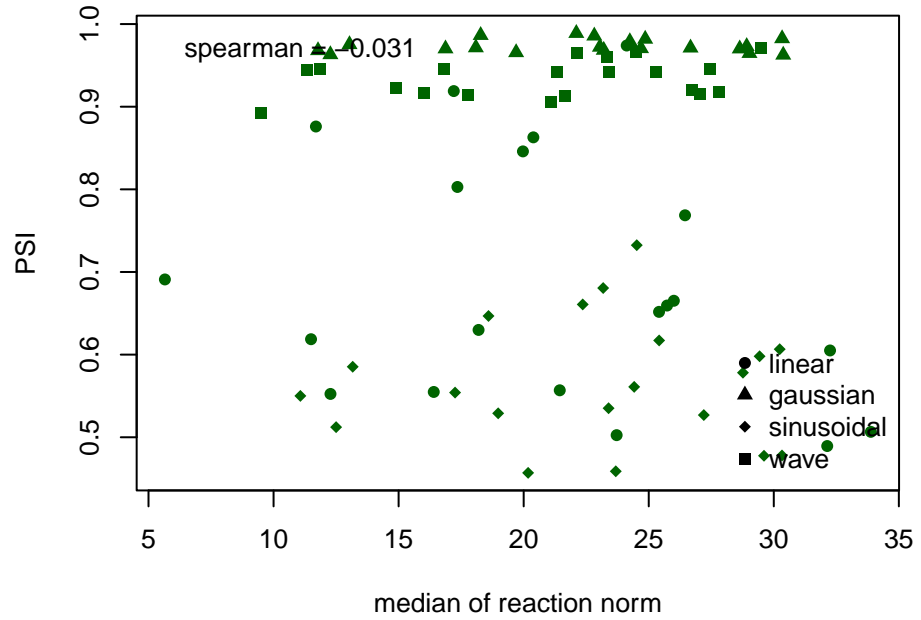
**PSI vs. max**  
spearman corr = -0.047



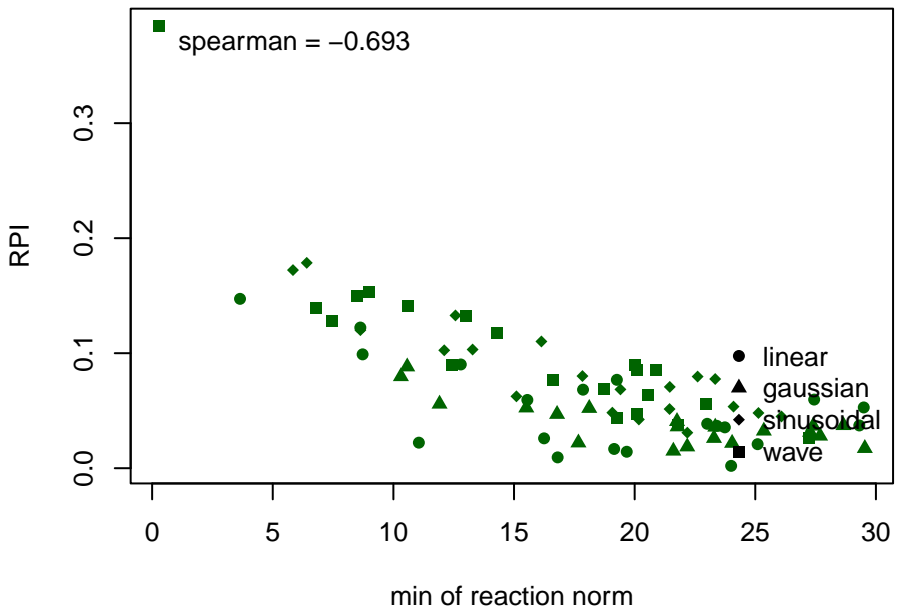
**PSI vs. mean**  
spearman corr = 0.036



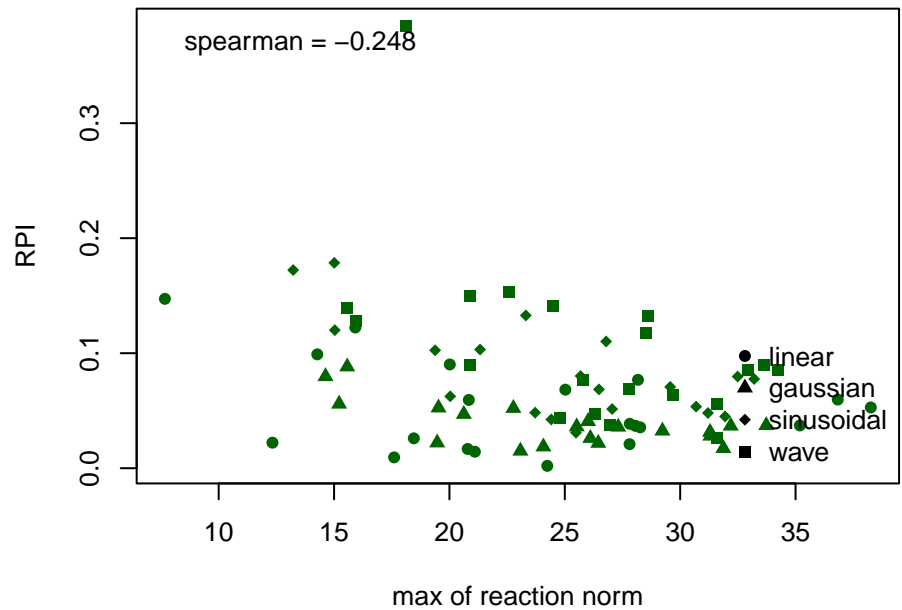
**PSI vs. median**  
spearman corr = -0.031



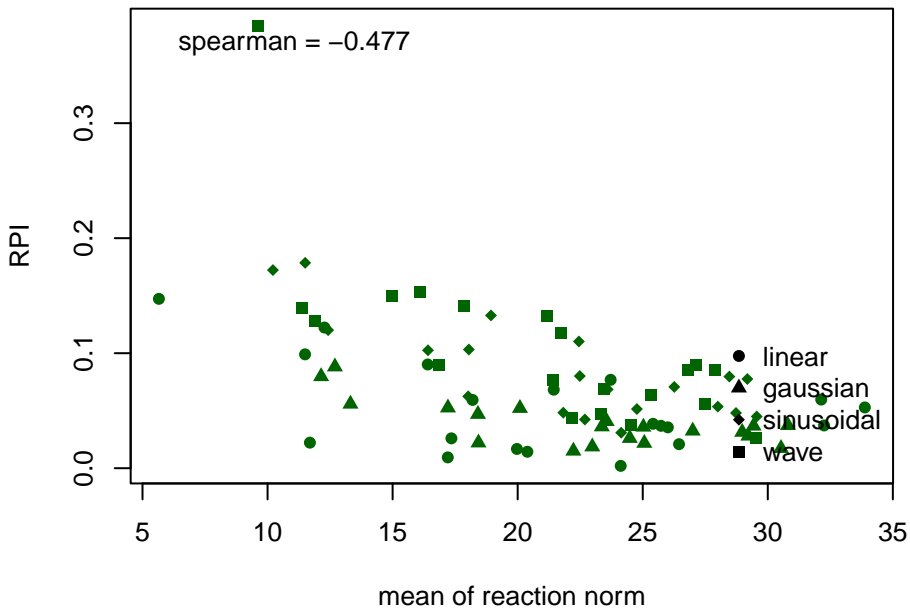
**RPI vs. min**  
**spearman corr = -0.693**



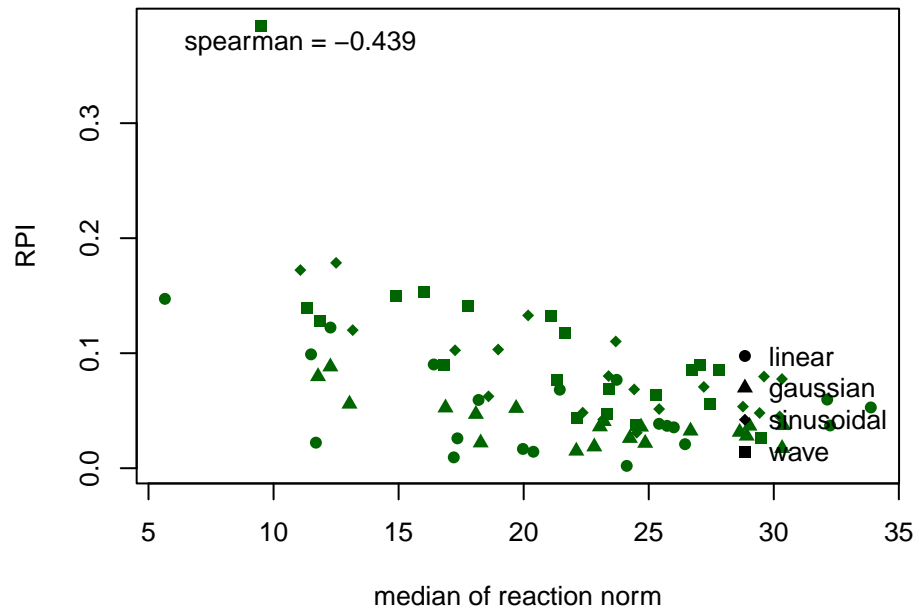
**RPI vs. max**  
**spearman corr = -0.248**



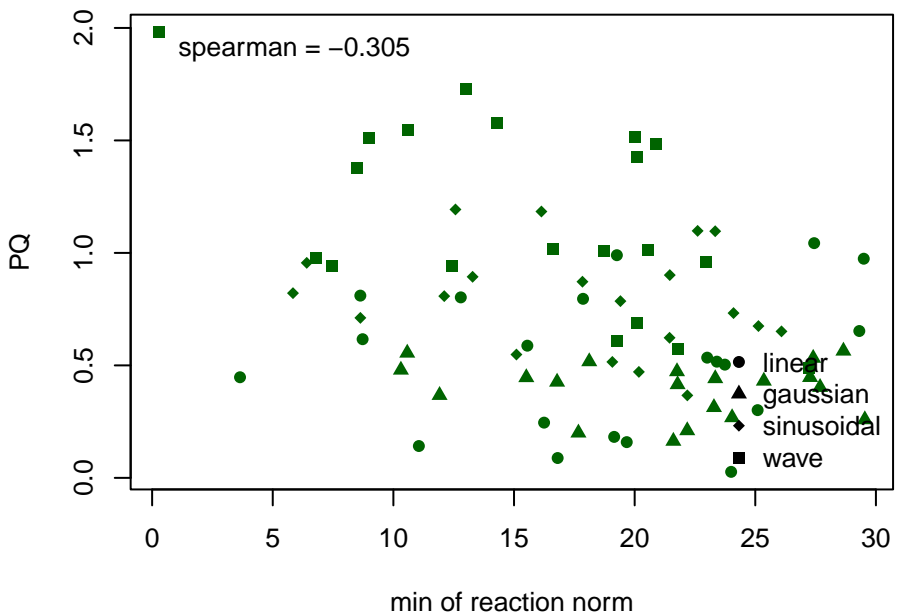
**RPI vs. mean**  
**spearman corr = -0.477**



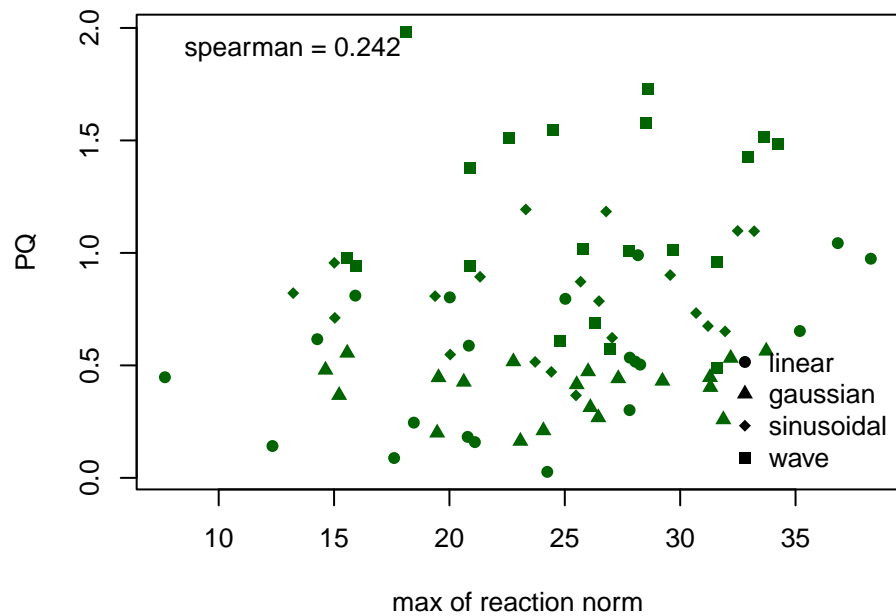
**RPI vs. median**  
**spearman corr = -0.439**



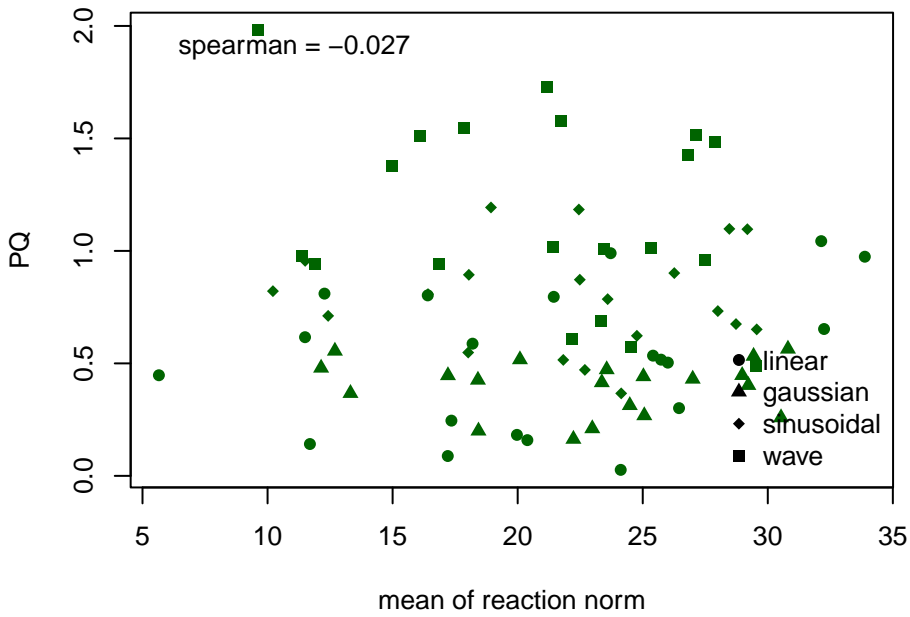
**PQ vs. min**  
**spearman corr = -0.305**



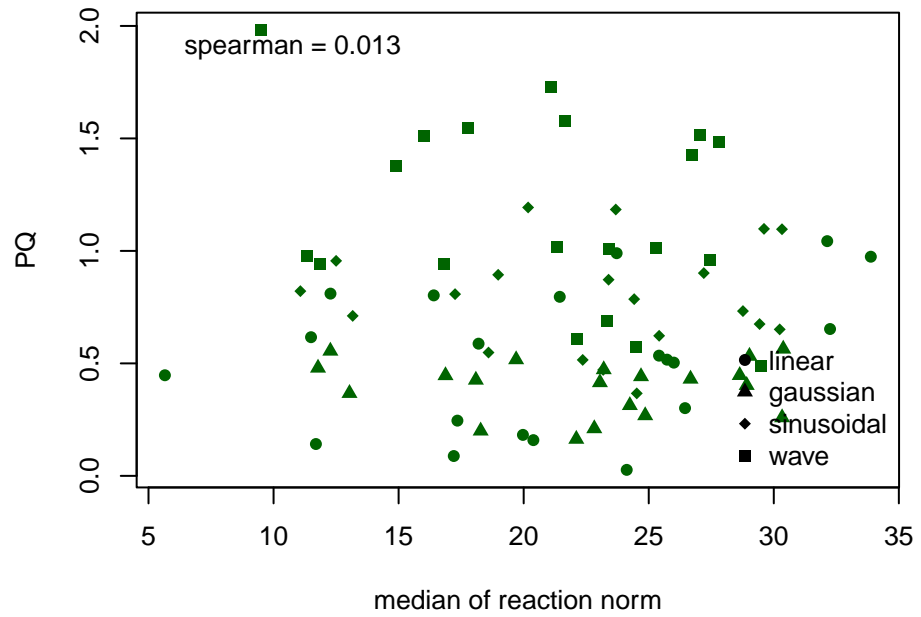
**PQ vs. max**  
**spearman corr = 0.242**



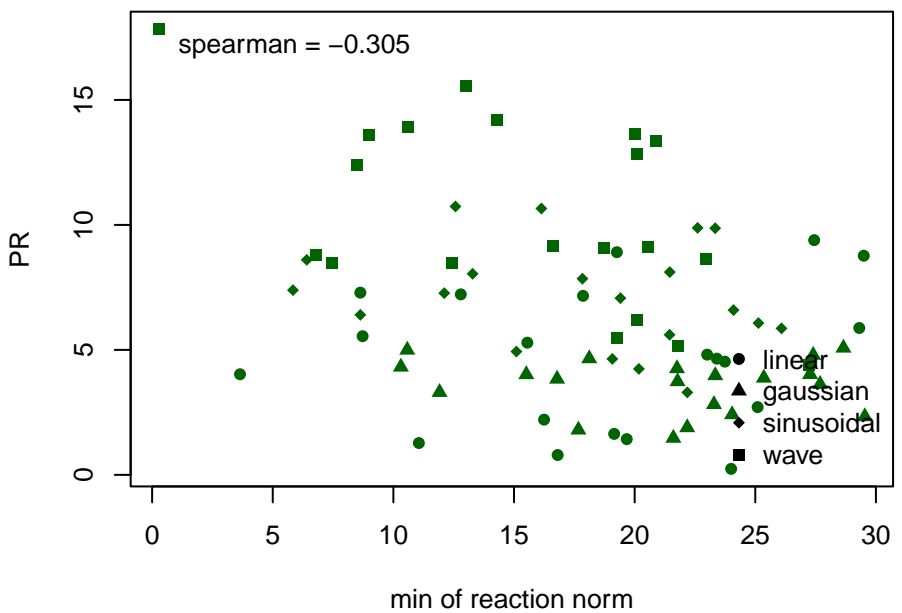
**PQ vs. mean**  
**spearman corr = -0.027**



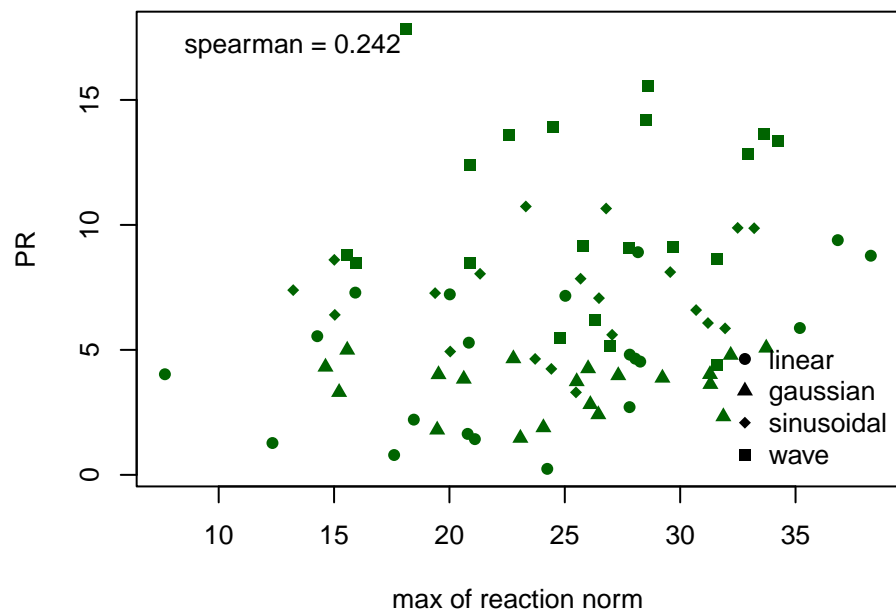
**PQ vs. median**  
**spearman corr = 0.013**



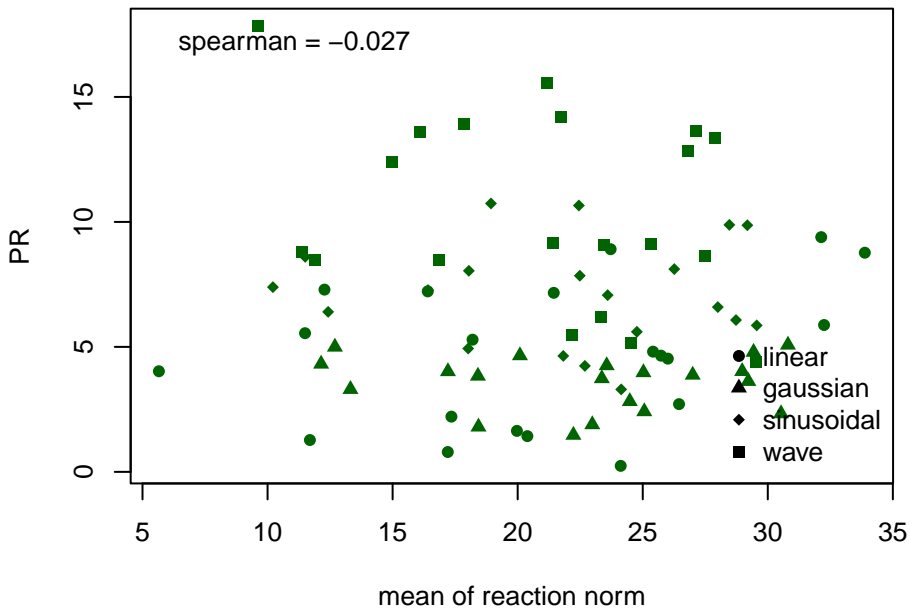
**PR vs. min**  
**spearman corr = -0.305**



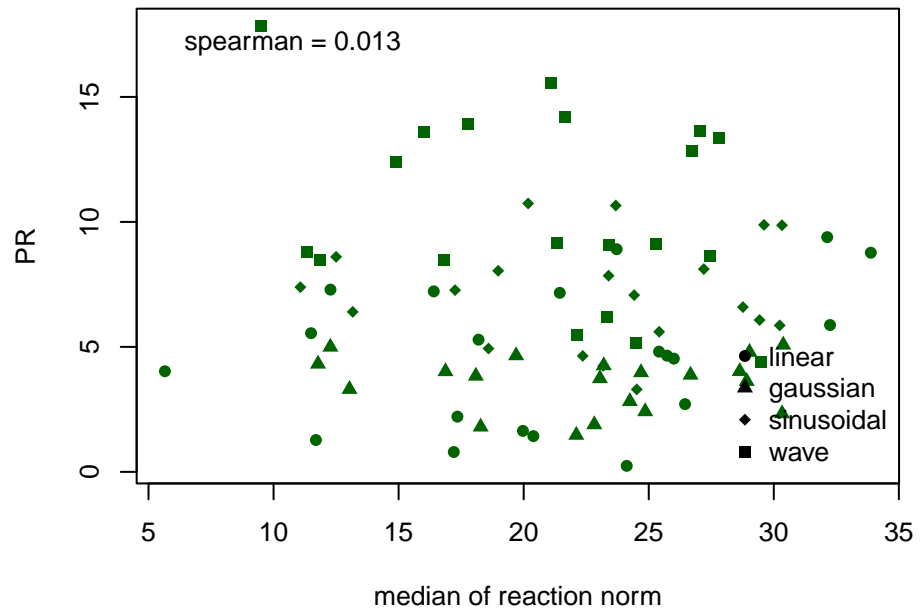
**PR vs. max**  
**spearman corr = 0.242**



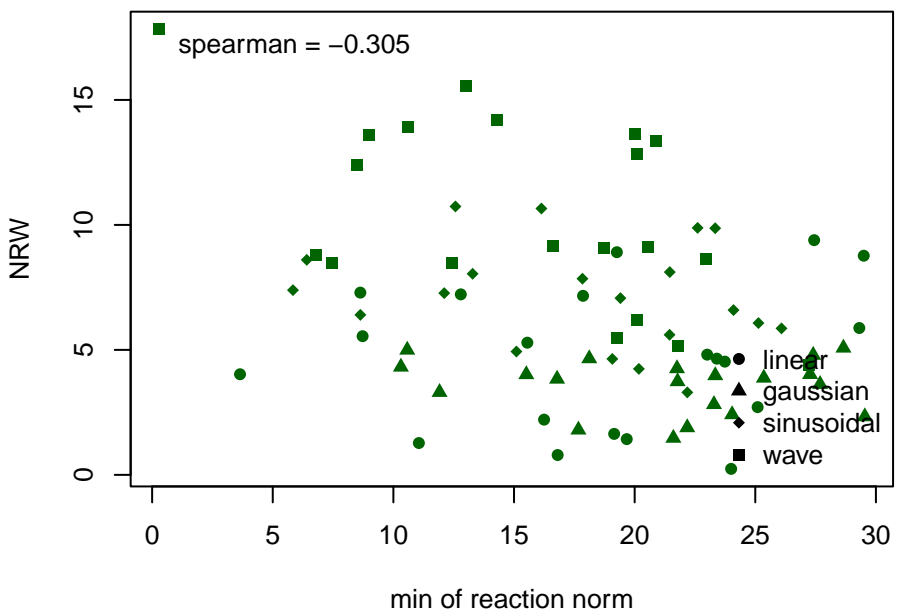
**PR vs. mean**  
**spearman corr = -0.027**



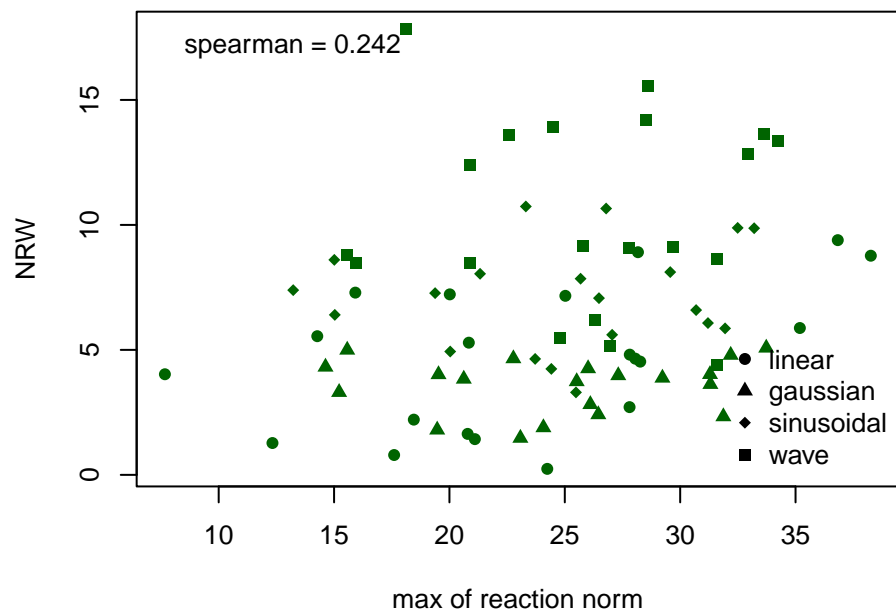
**PR vs. median**  
**spearman corr = 0.013**



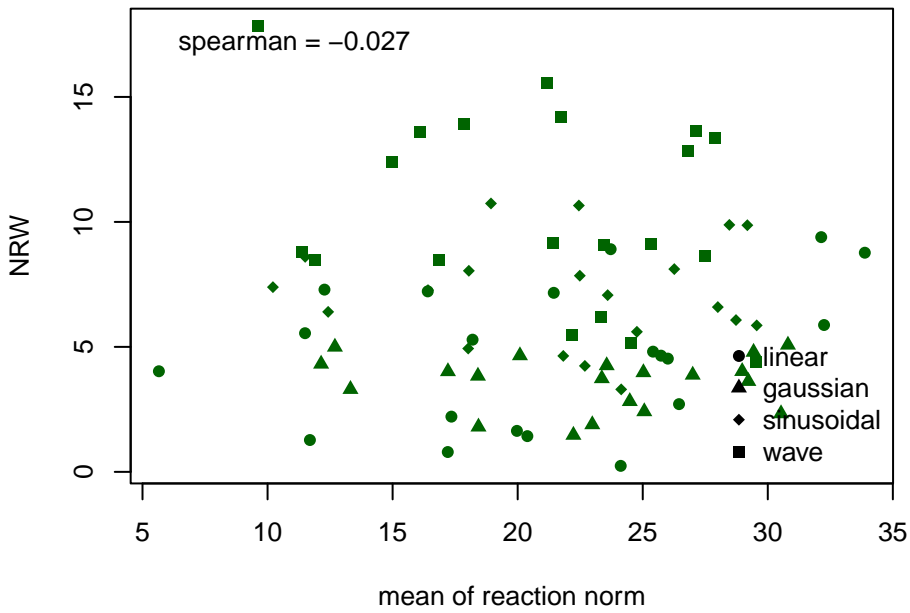
**NRW vs. min**  
**spearman corr = -0.305**



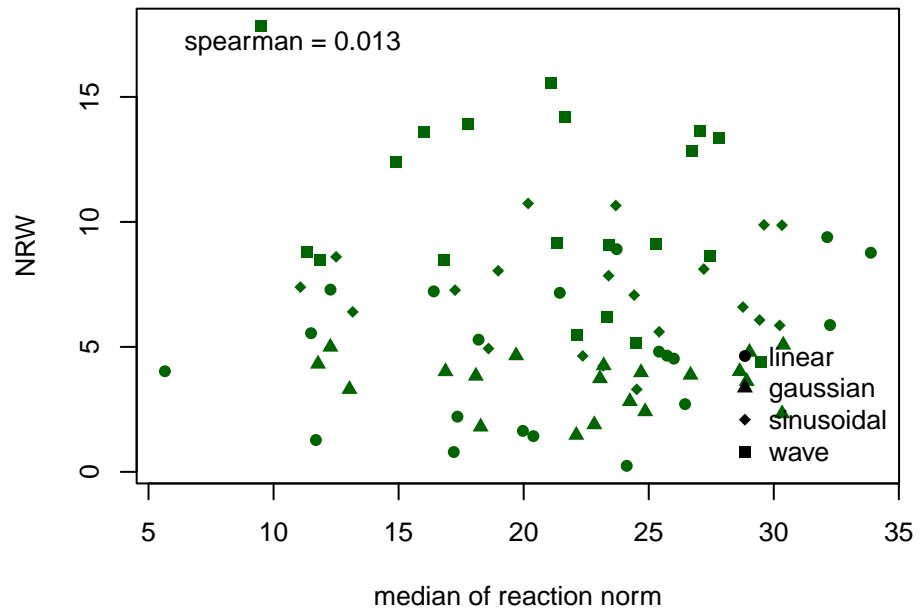
**NRW vs. max**  
**spearman corr = 0.242**



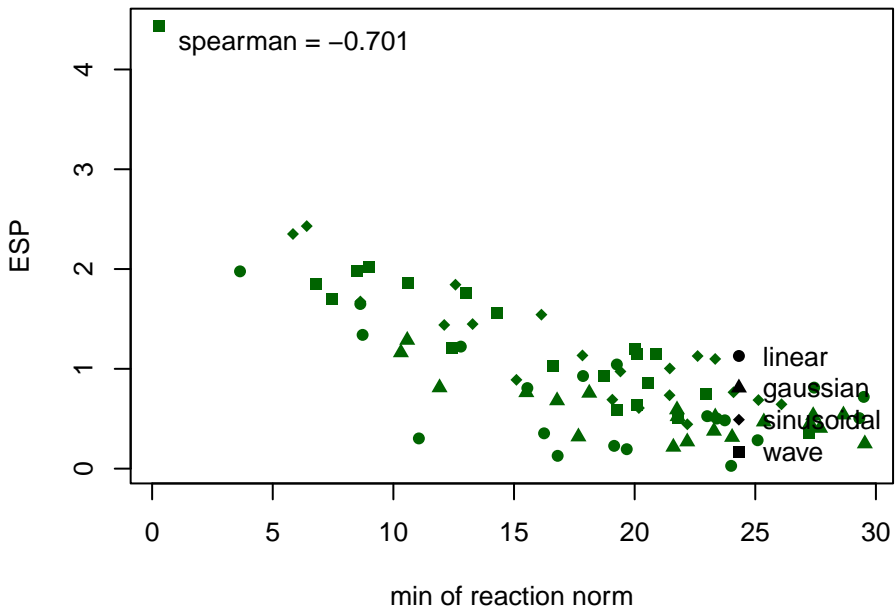
**NRW vs. mean**  
**spearman corr = -0.027**



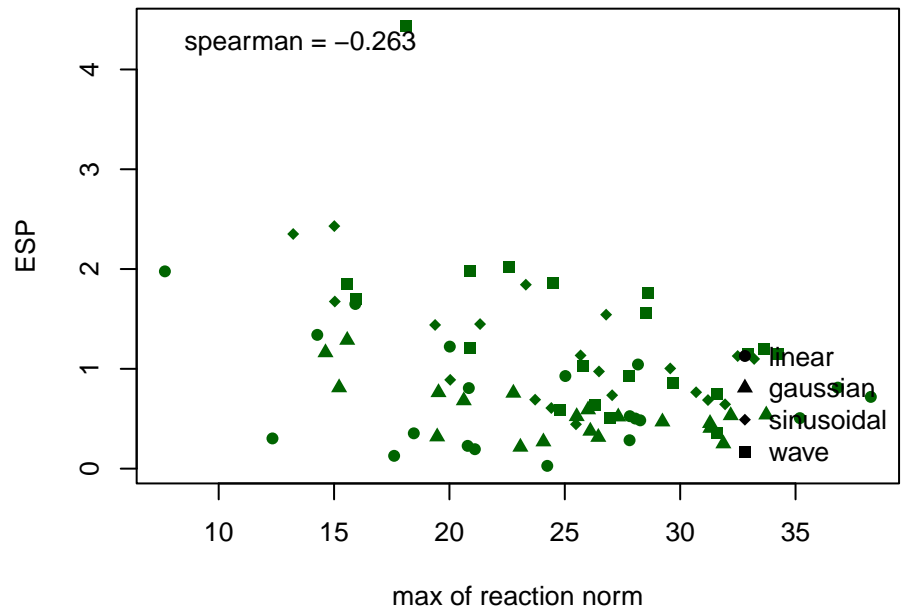
**NRW vs. median**  
**spearman corr = 0.013**



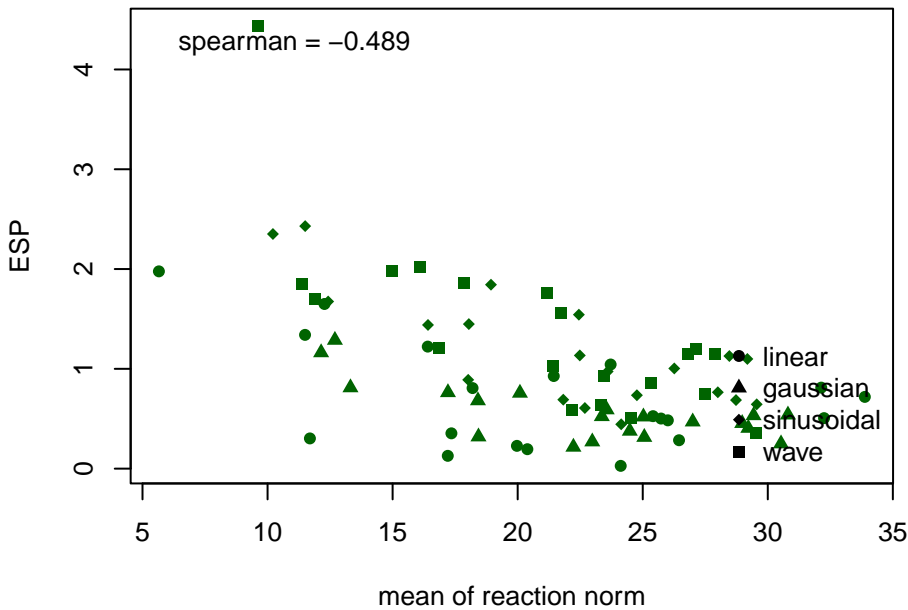
**ESP vs. min**  
**spearman corr = -0.701**



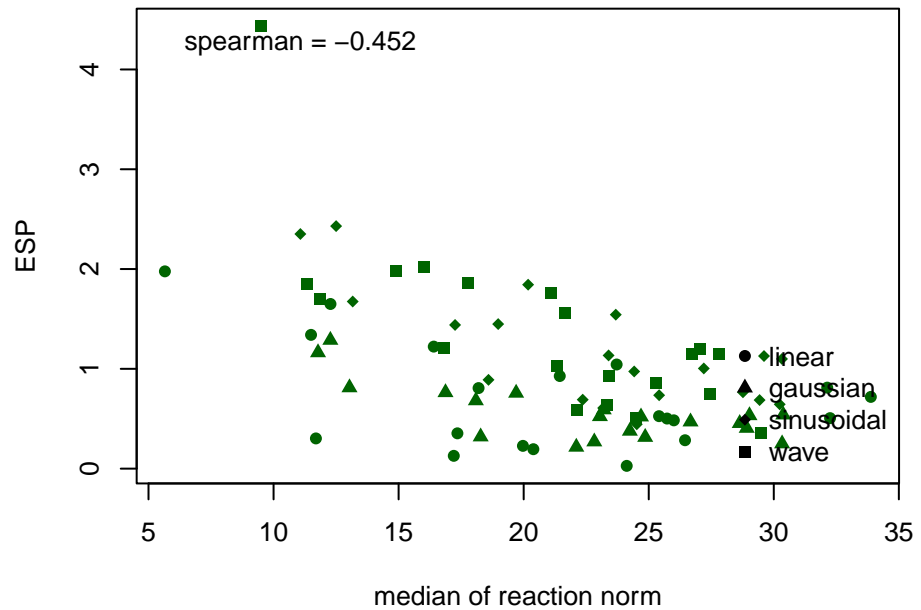
**ESP vs. max**  
**spearman corr = -0.263**



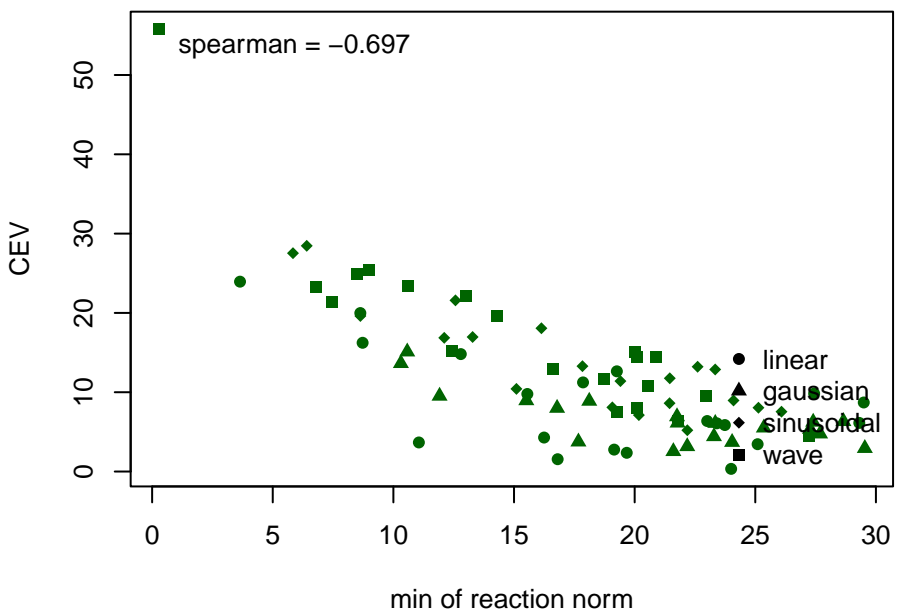
**ESP vs. mean**  
**spearman corr = -0.489**



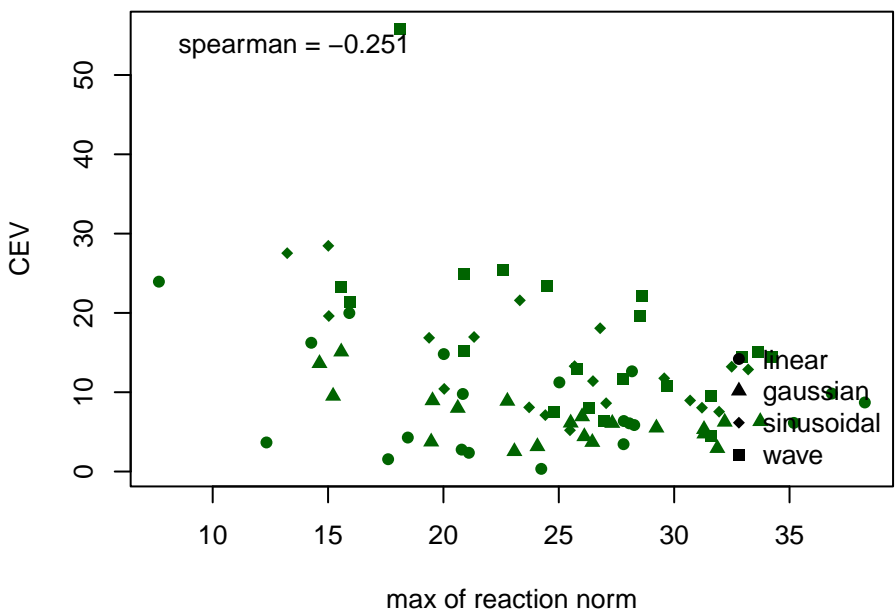
**ESP vs. median**  
**spearman corr = -0.452**



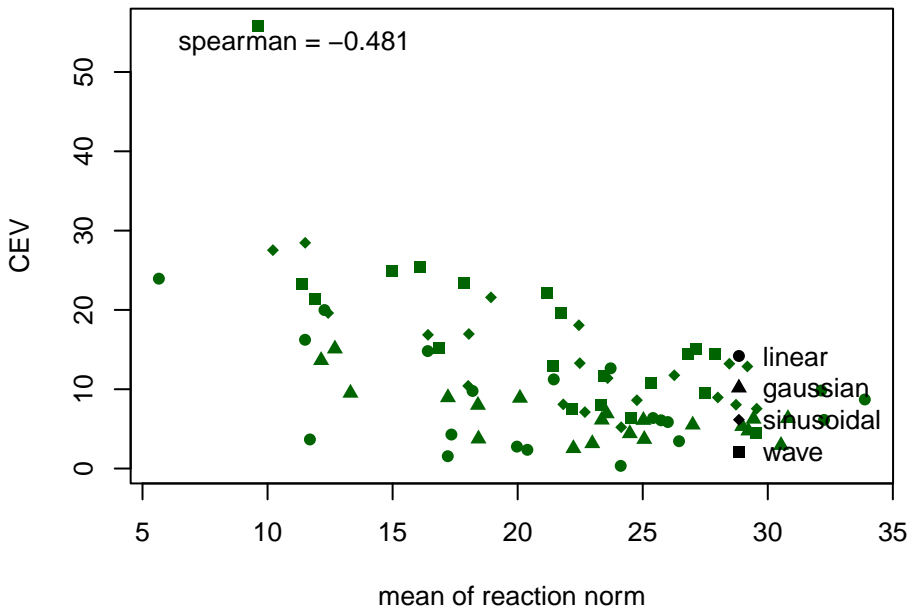
**CEV vs. min**  
spearman corr = -0.697



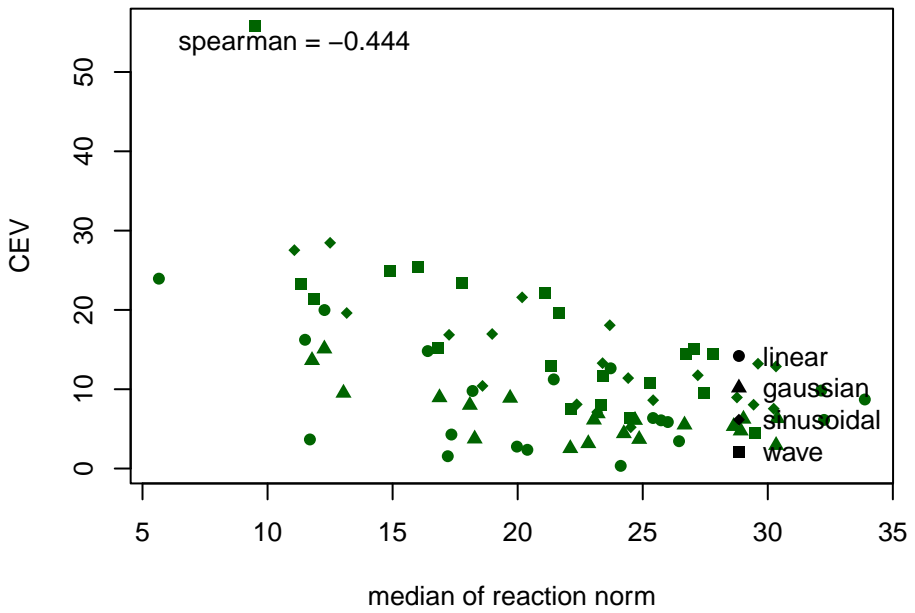
**CEV vs. max**  
spearman corr = -0.251



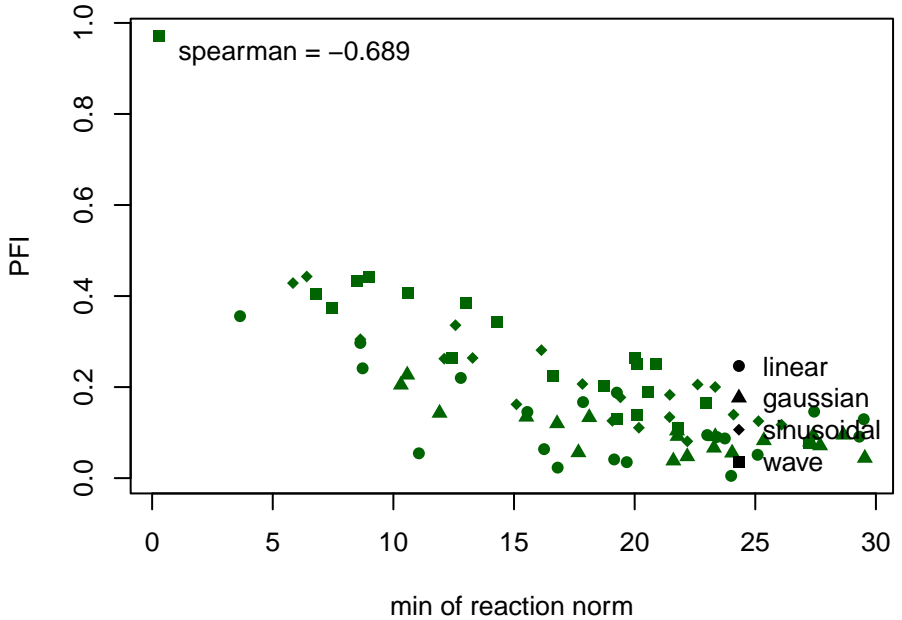
**CEV vs. mean**  
spearman corr = -0.481



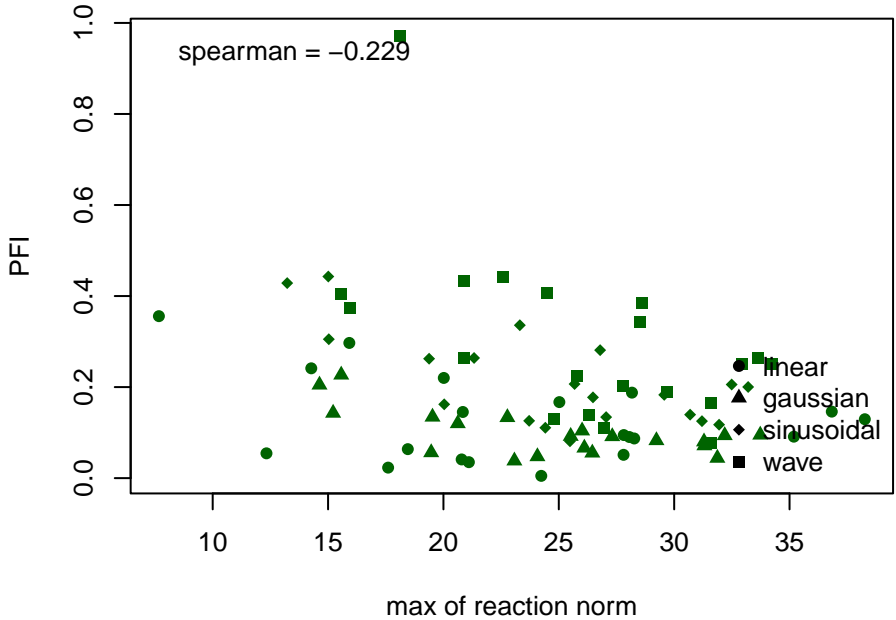
**CEV vs. median**  
spearman corr = -0.444



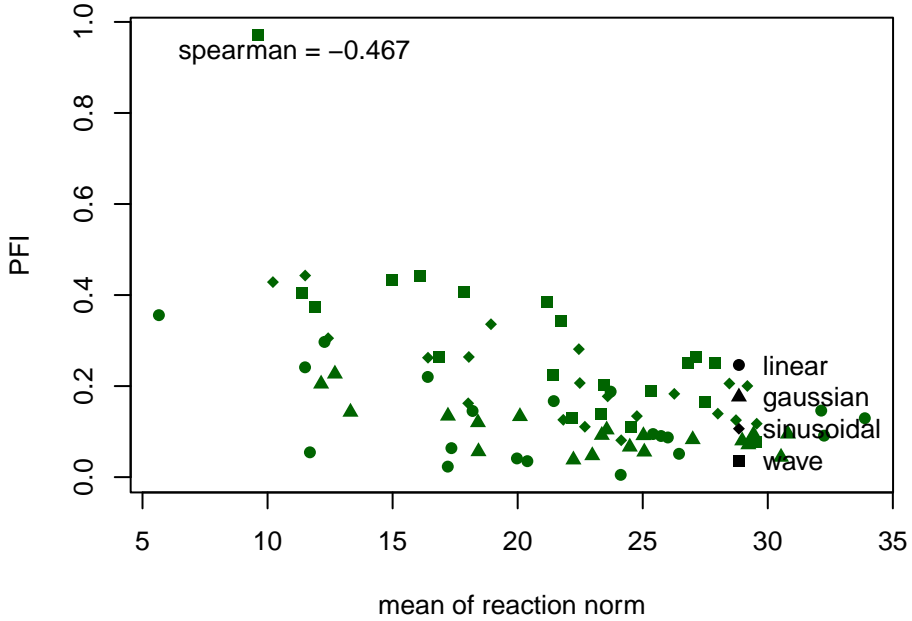
PFI vs. min  
spearman corr = -0.689



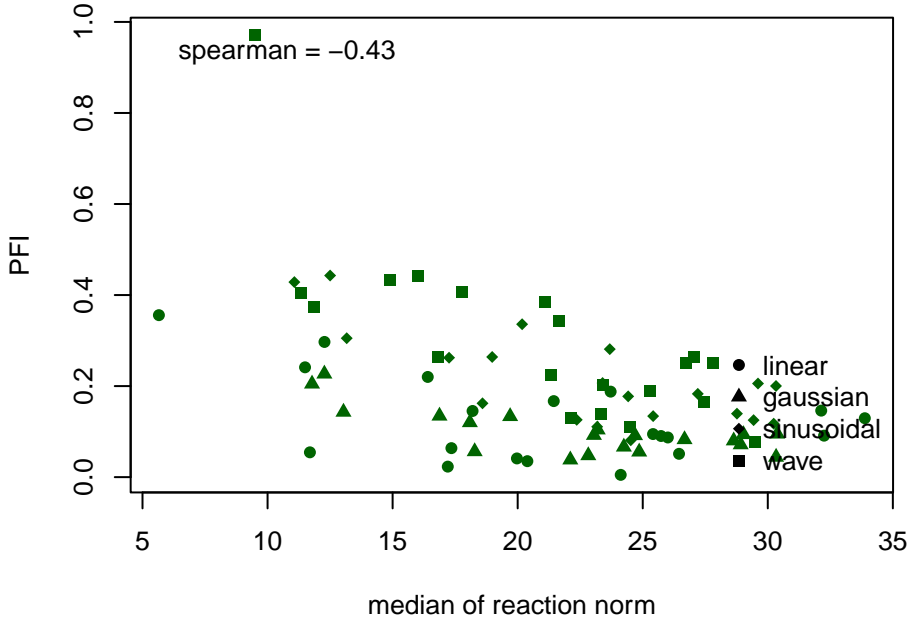
PFI vs. max  
spearman corr = -0.229



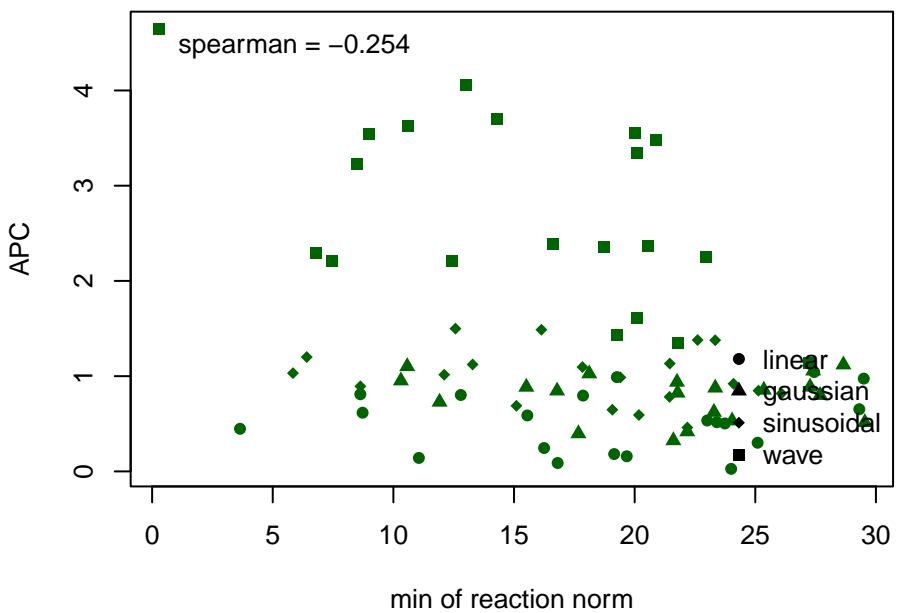
PFI vs. mean  
spearman corr = -0.467



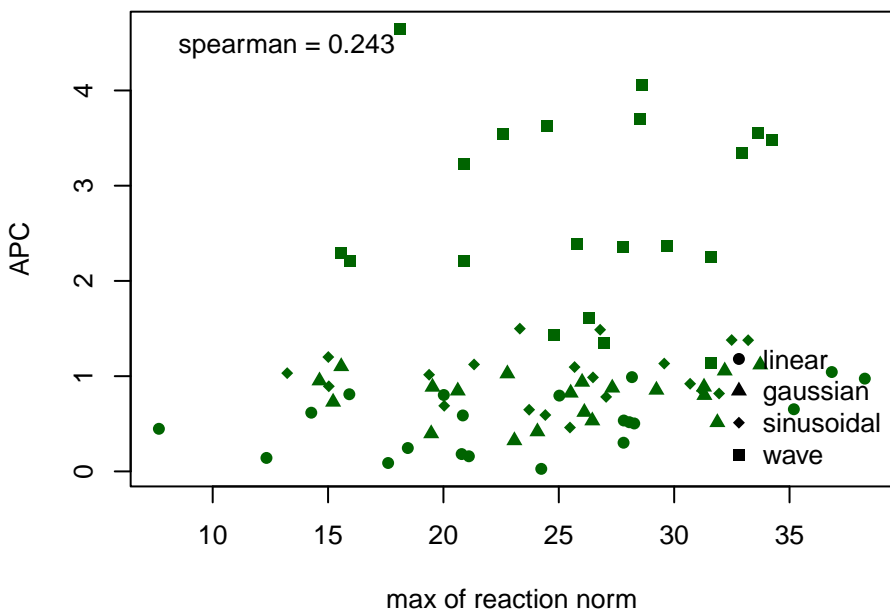
PFI vs. median  
spearman corr = -0.43



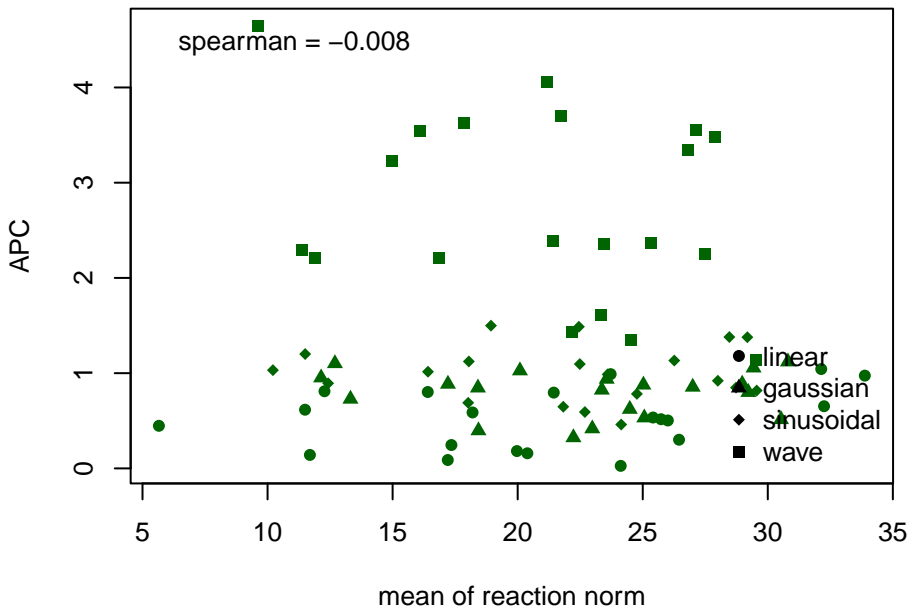
**APC vs. min**  
**spearman corr = -0.254**



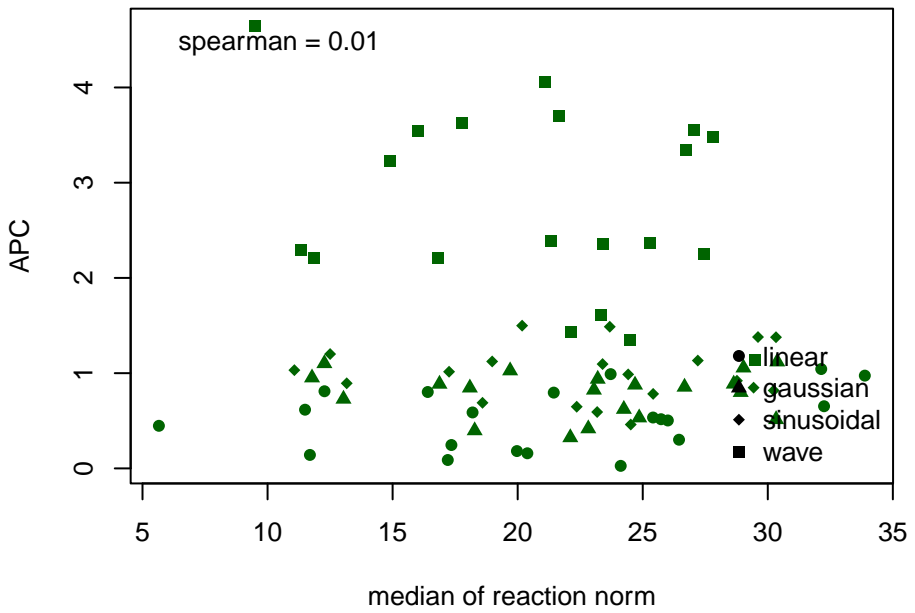
**APC vs. max**  
**spearman corr = 0.243**



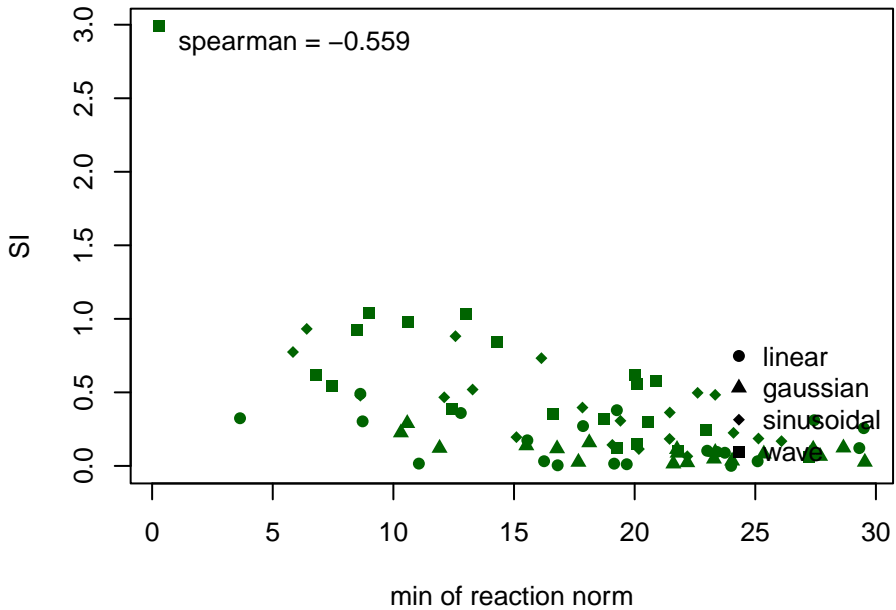
**APC vs. mean**  
**spearman corr = -0.008**



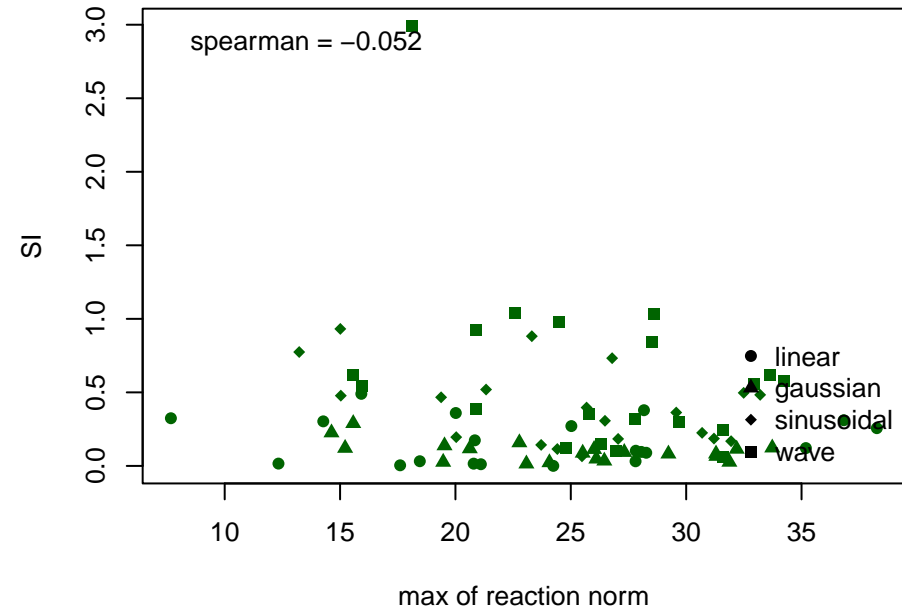
**APC vs. median**  
**spearman corr = 0.01**



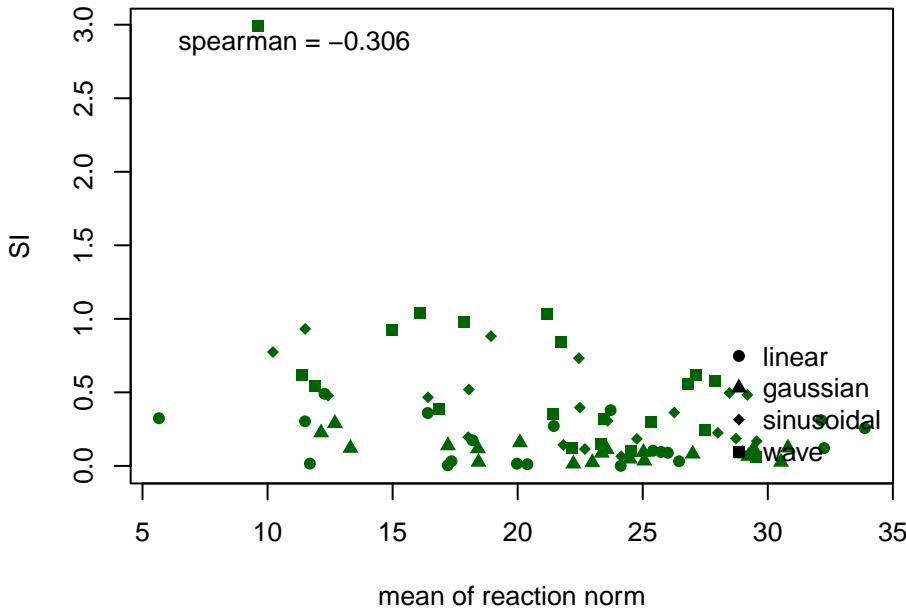
**SI vs. min**  
**spearman corr = -0.559**



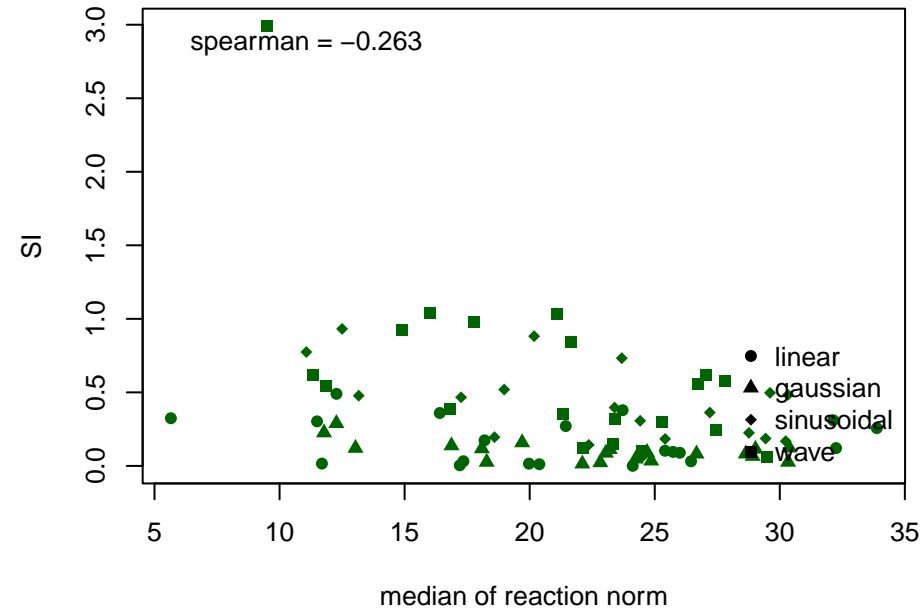
**SI vs. max**  
**spearman corr = -0.052**



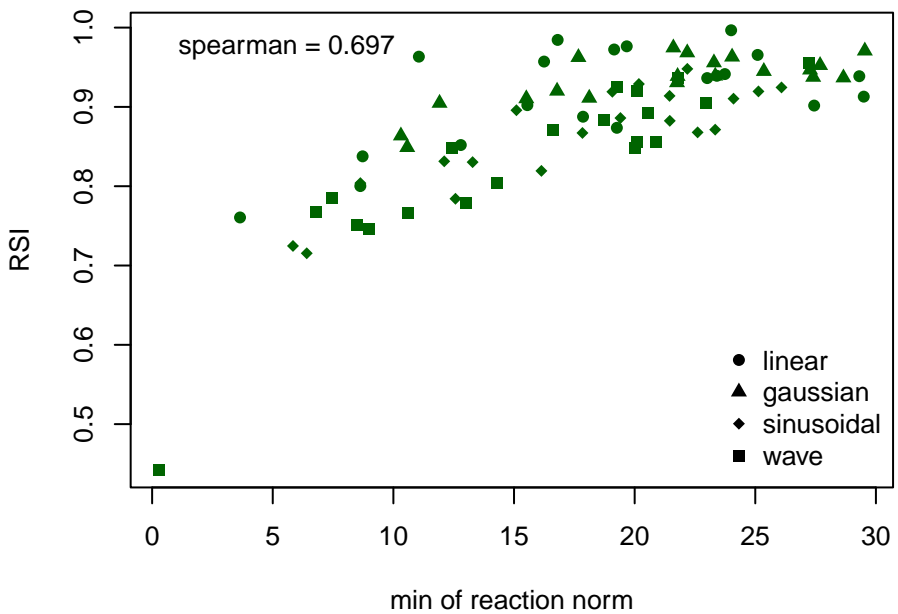
**SI vs. mean**  
**spearman corr = -0.306**



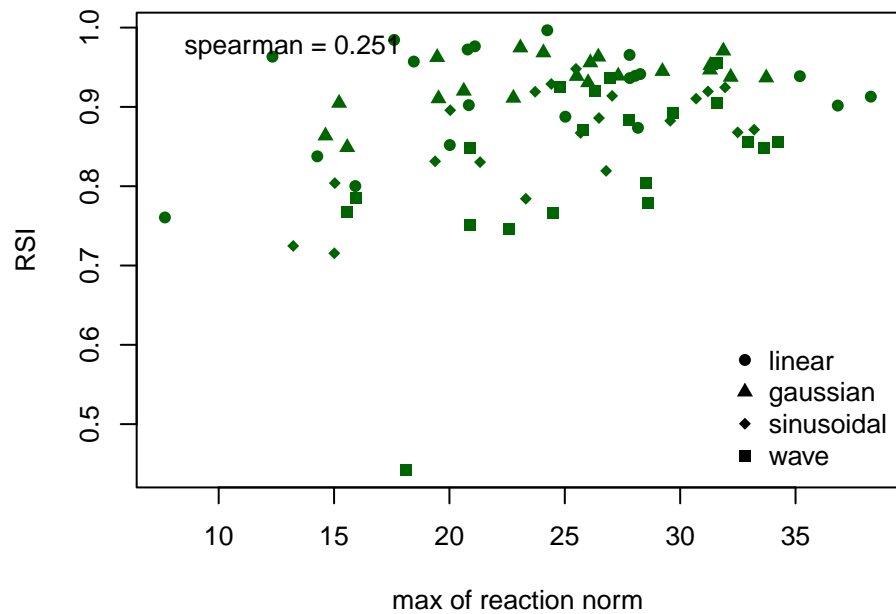
**SI vs. median**  
**spearman corr = -0.263**



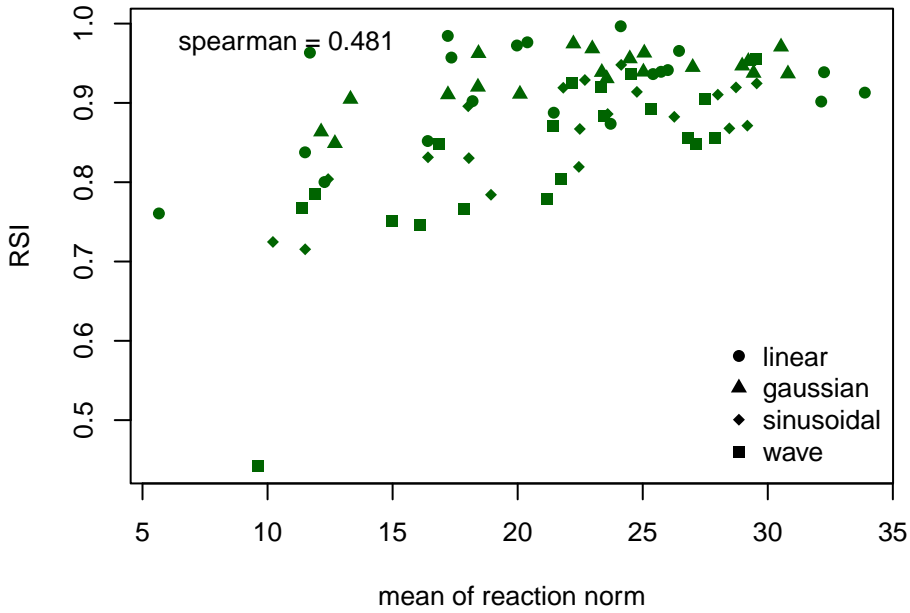
**RSI vs. min**  
**spearman corr = 0.697**



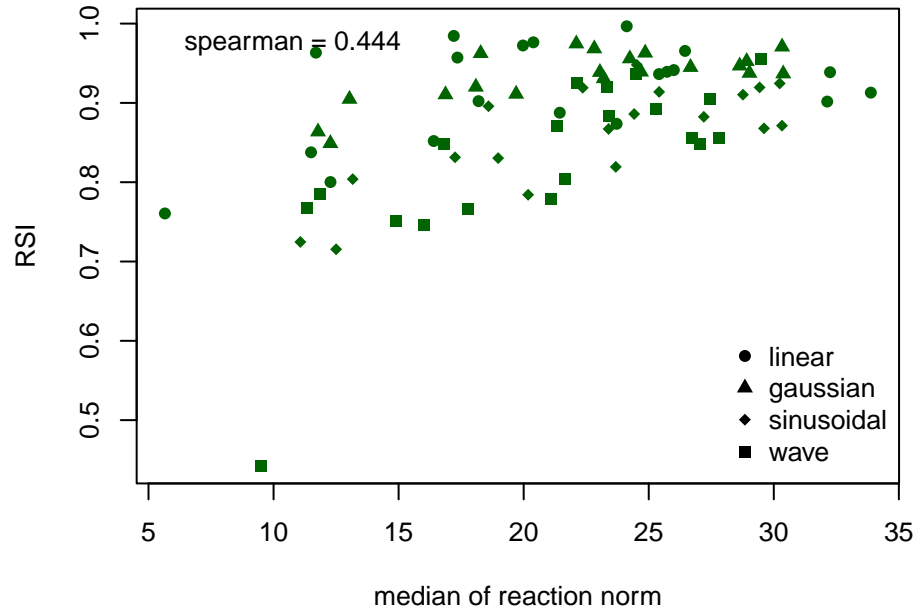
**RSI vs. max**  
**spearman corr = 0.251**



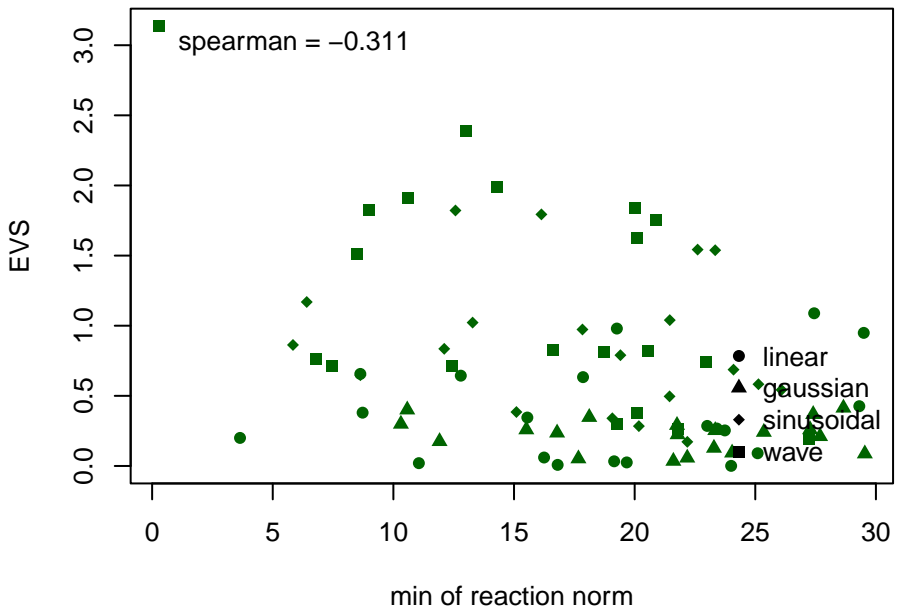
**RSI vs. mean**  
**spearman corr = 0.481**



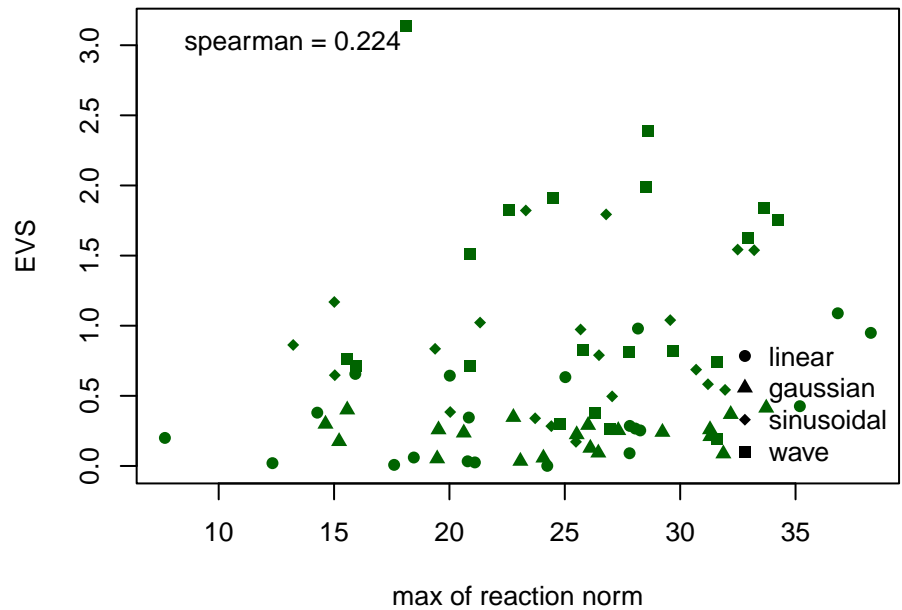
**RSI vs. median**  
**spearman corr = 0.444**



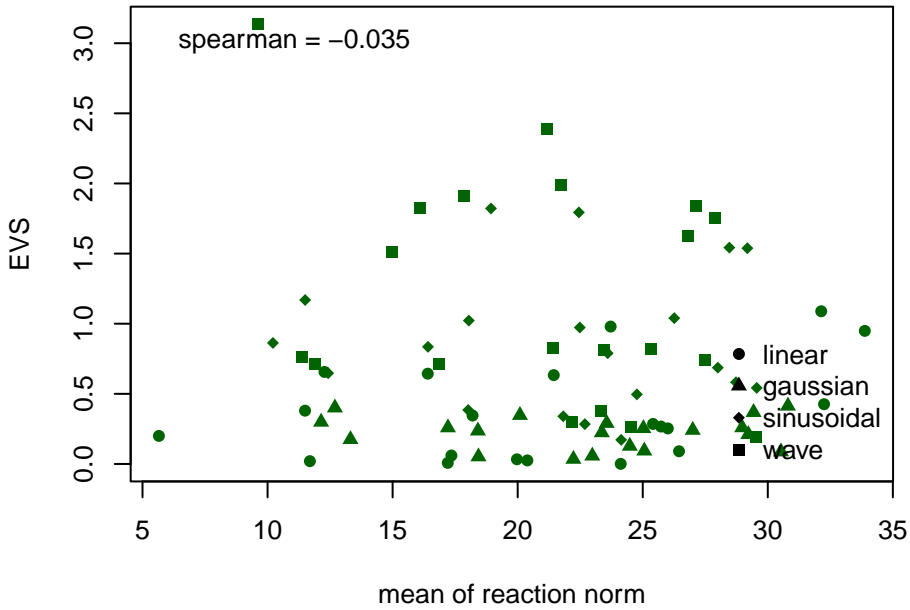
**EVS vs. min**  
spearman corr = -0.311



**EVS vs. max**  
spearman corr = 0.224



**EVS vs. mean**  
spearman corr = -0.035



**EVS vs. median**  
spearman corr = 0.009

