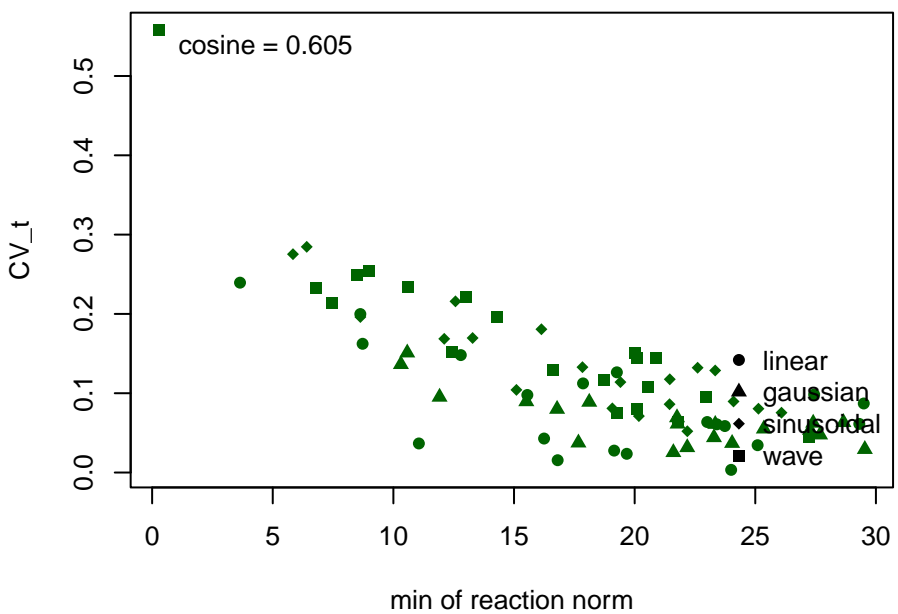
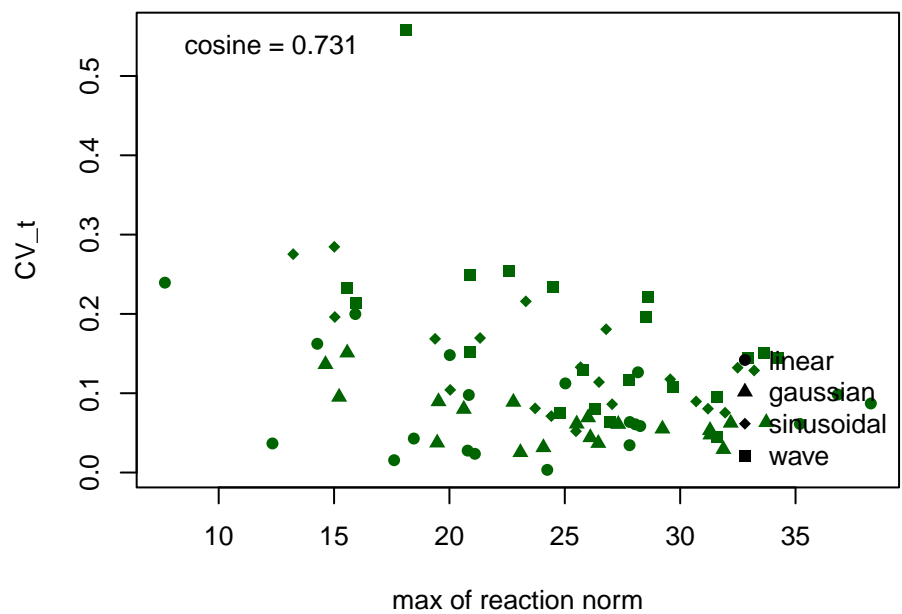


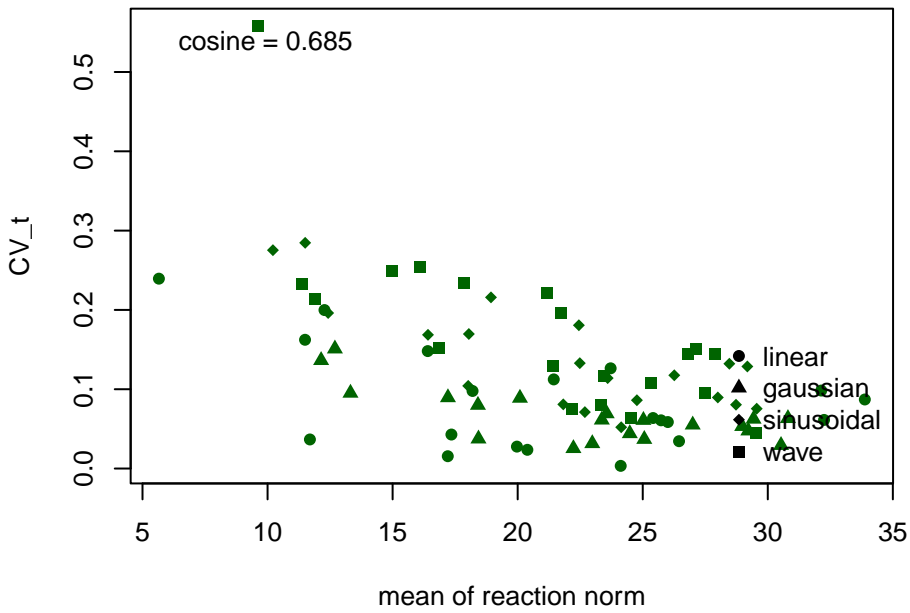
CV_t vs. min
cosine corr = 0.605



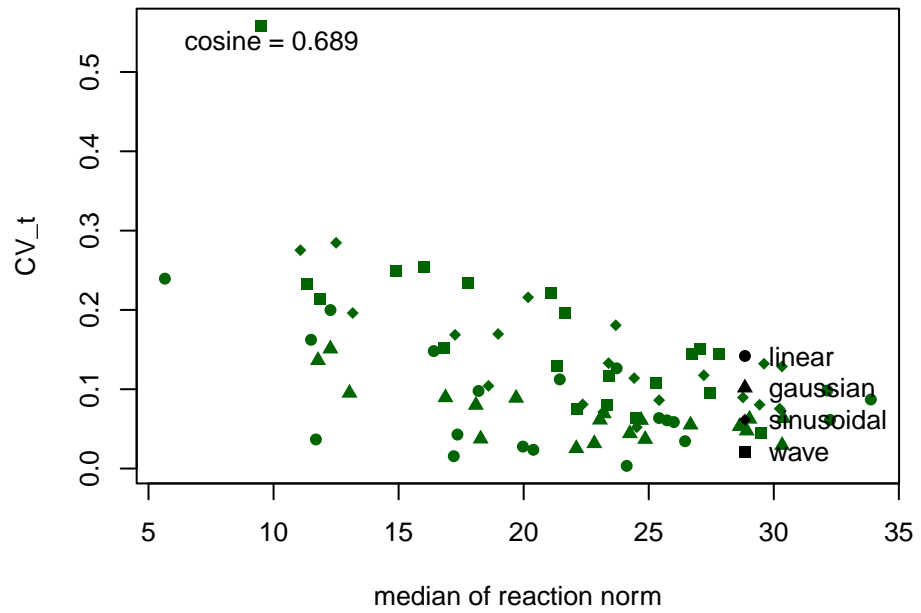
CV_t vs. max
cosine corr = 0.731



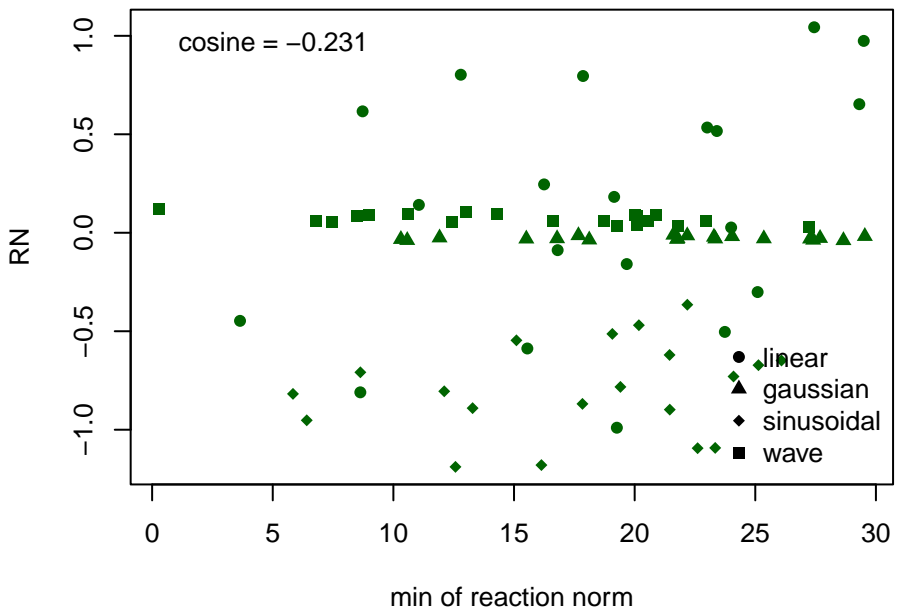
CV_t vs. mean
cosine corr = 0.685



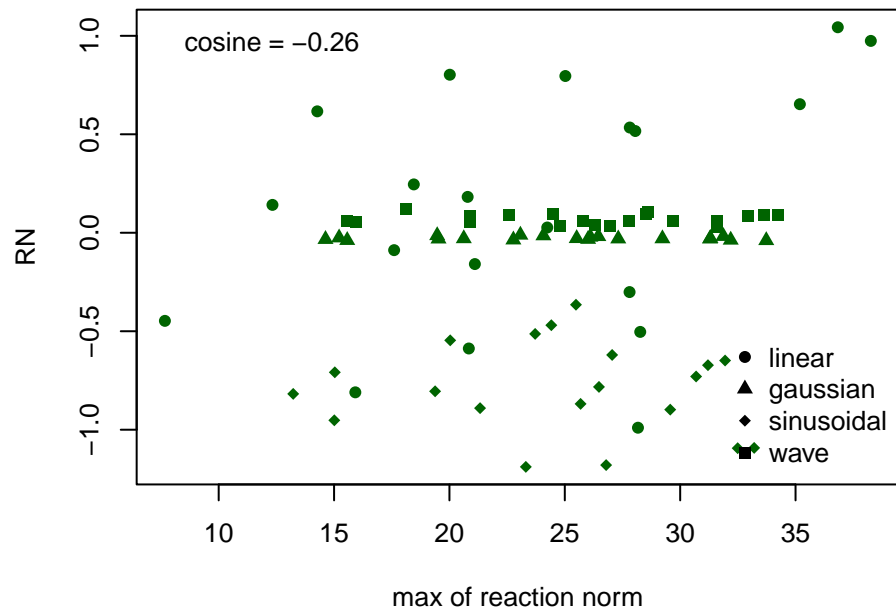
CV_t vs. median
cosine corr = 0.689



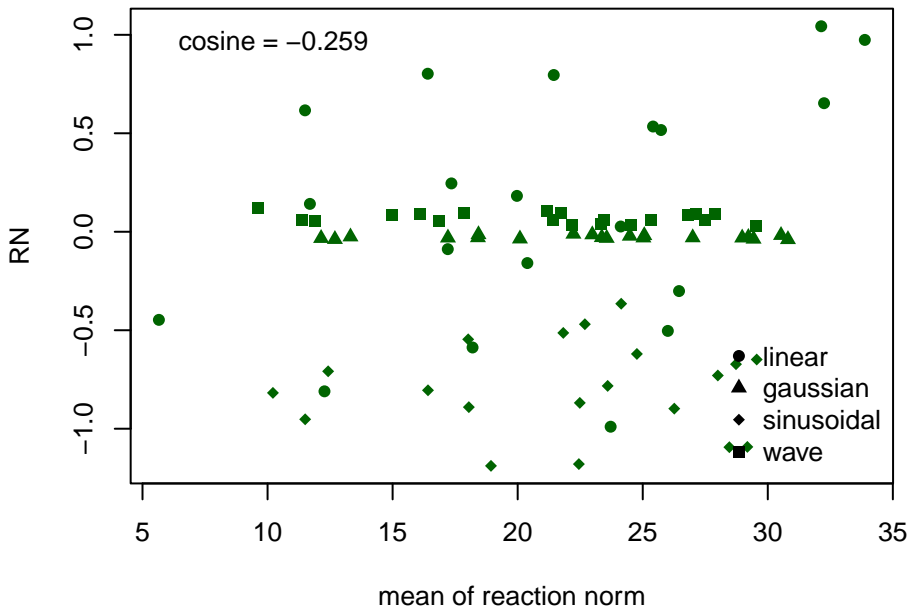
RN vs. min
cosine corr = -0.231



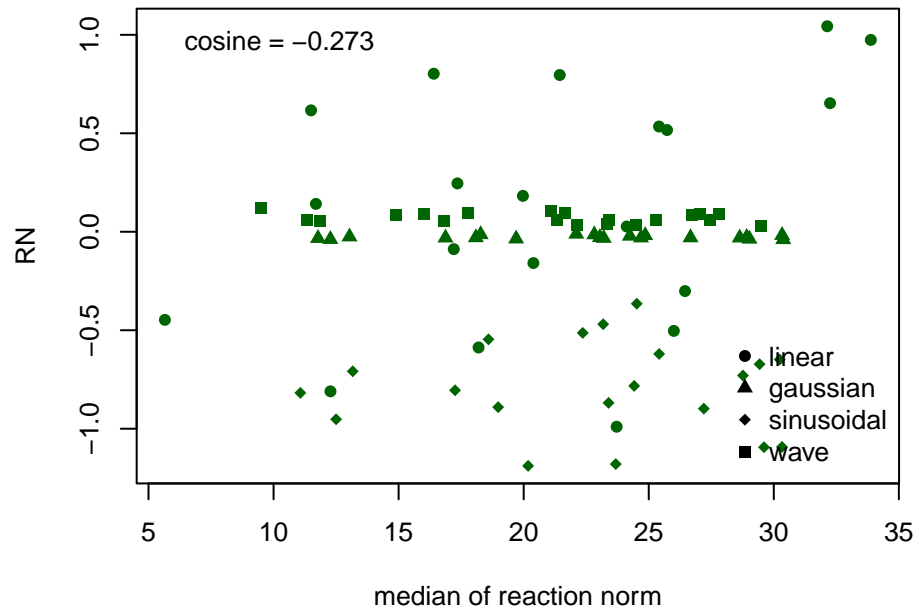
RN vs. max
cosine corr = -0.26



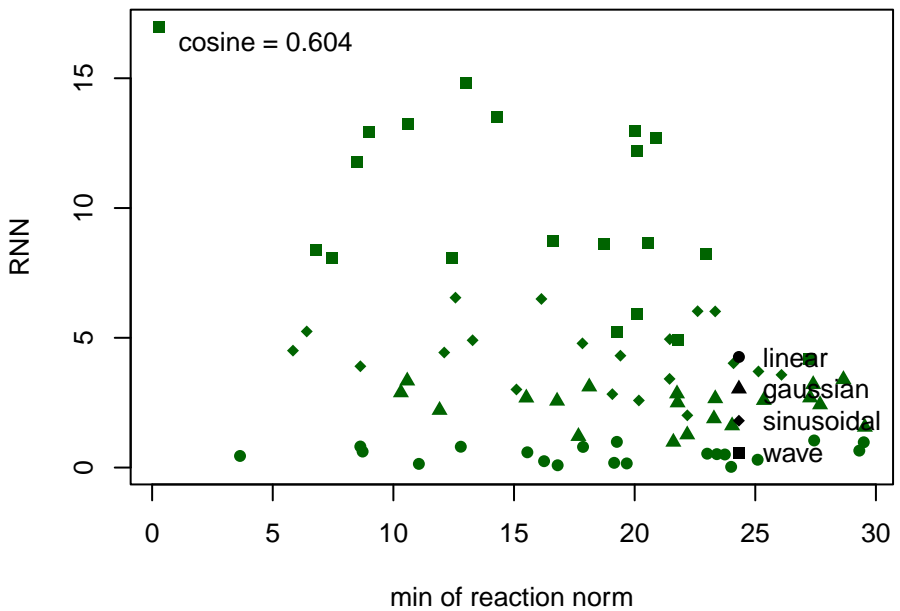
RN vs. mean
cosine corr = -0.259



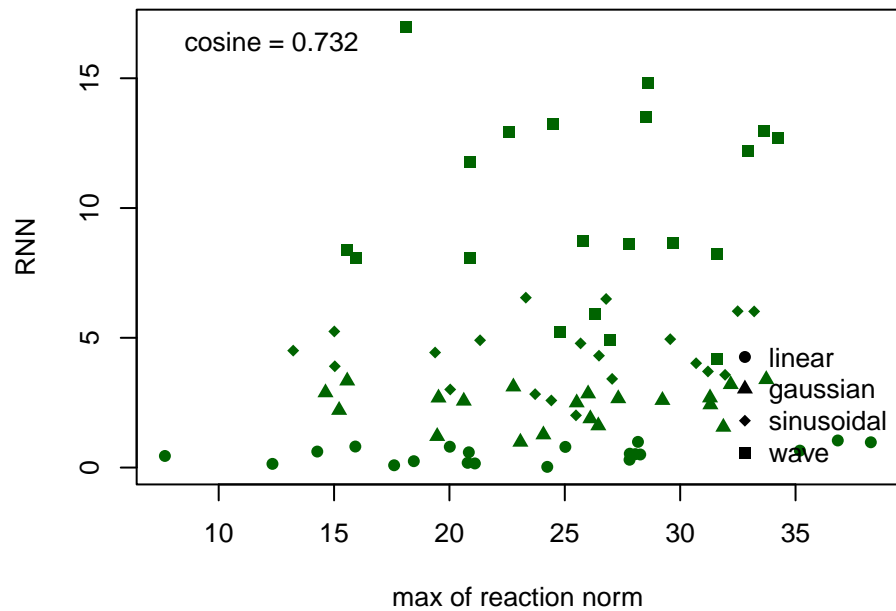
RN vs. median
cosine corr = -0.273



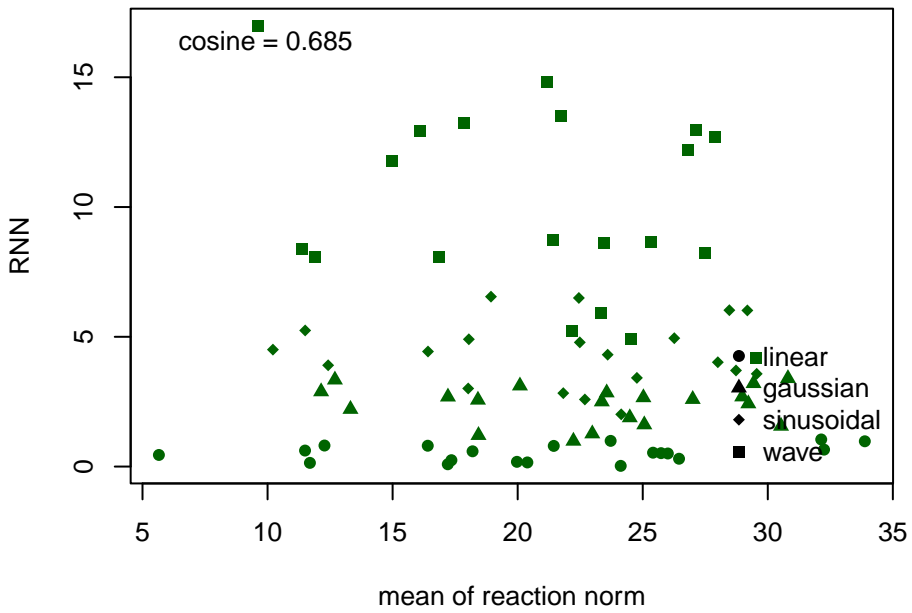
RNN vs. min
cosine corr = 0.604



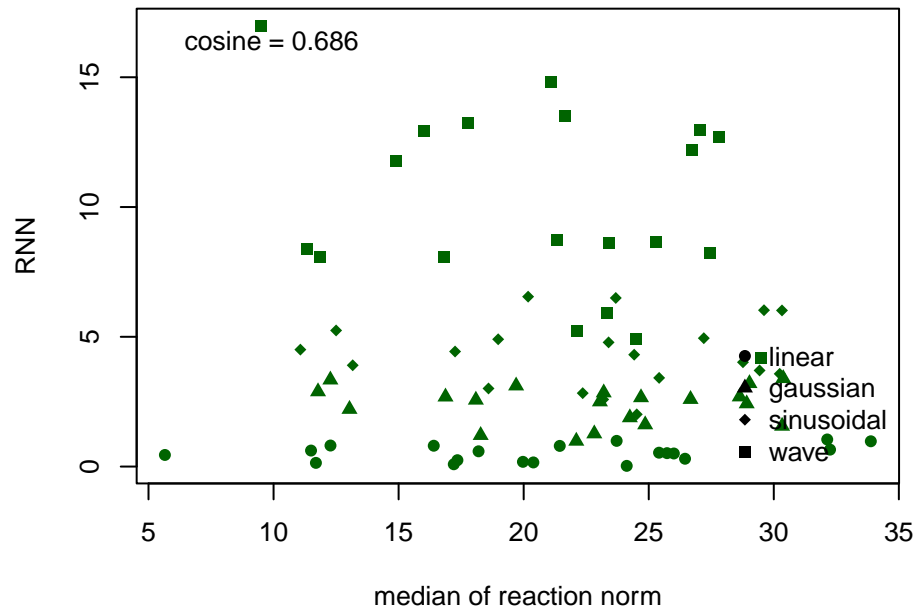
RNN vs. max
cosine corr = 0.732



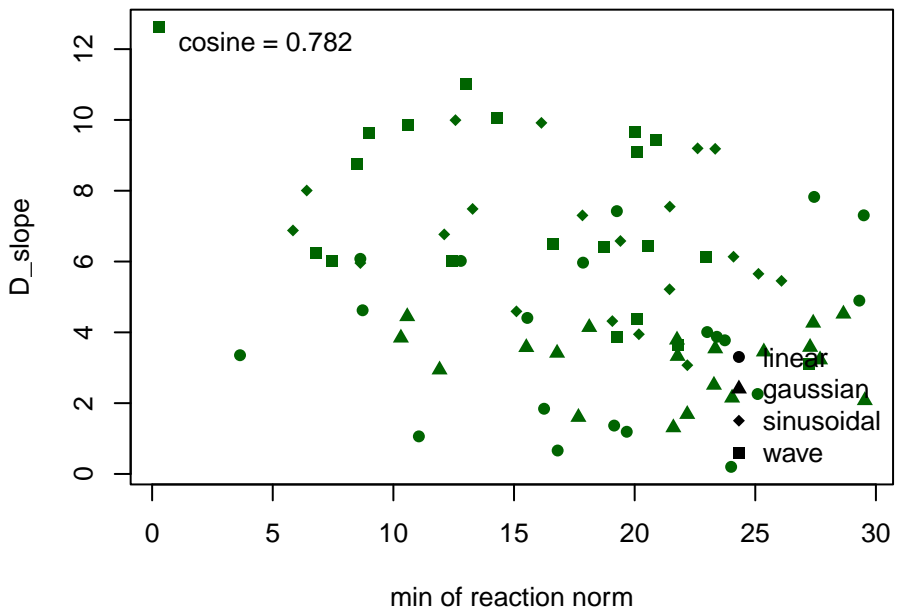
RNN vs. mean
cosine corr = 0.685



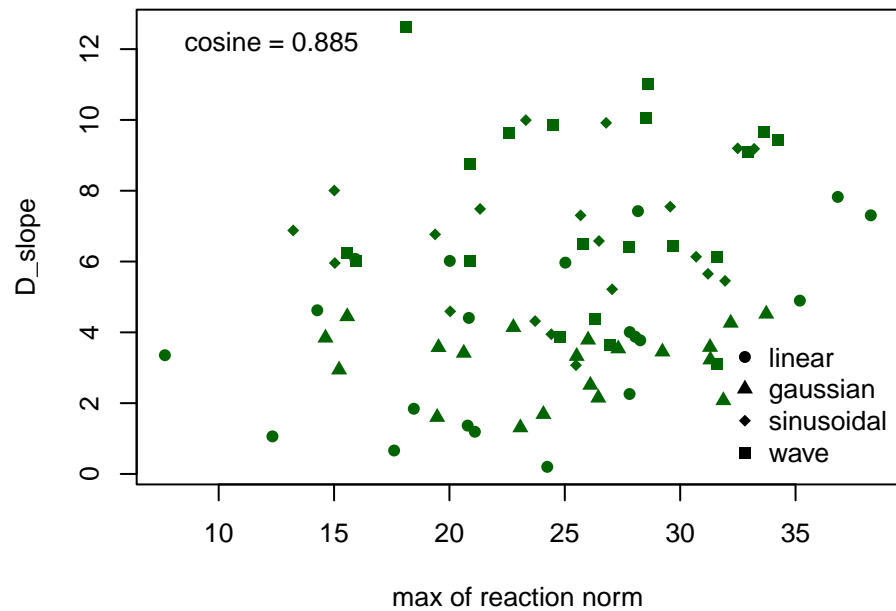
RNN vs. median
cosine corr = 0.686



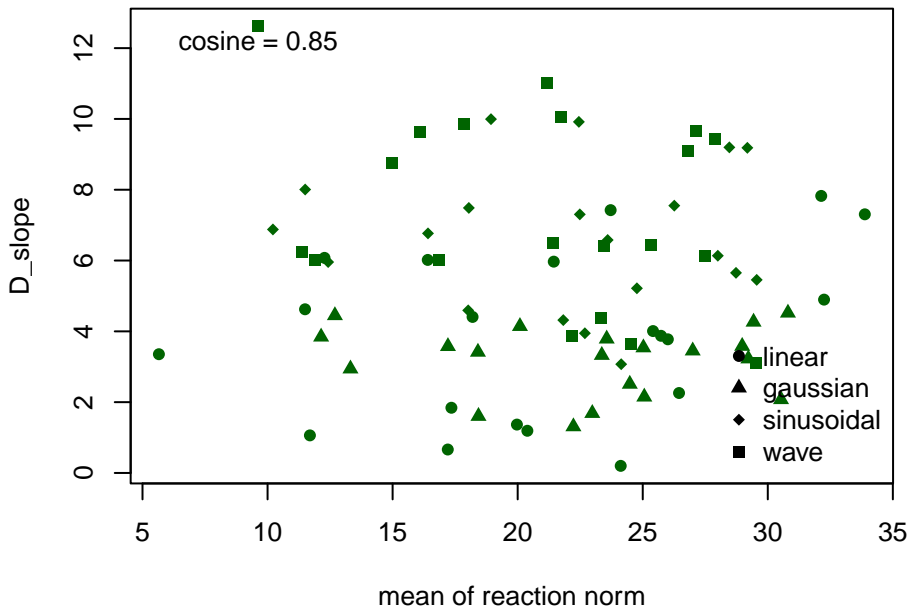
D_slope vs. min
cosine corr = 0.782



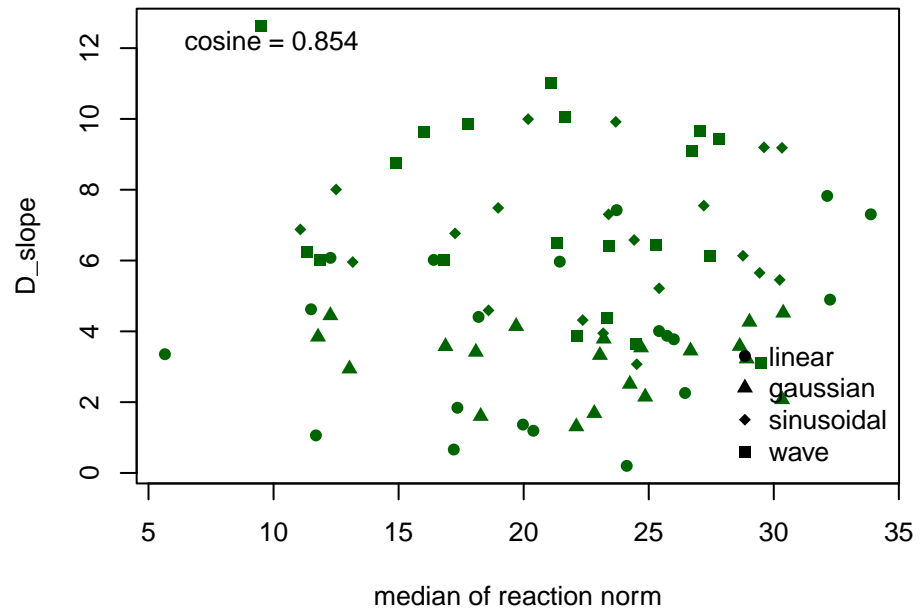
D_slope vs. max
cosine corr = 0.885



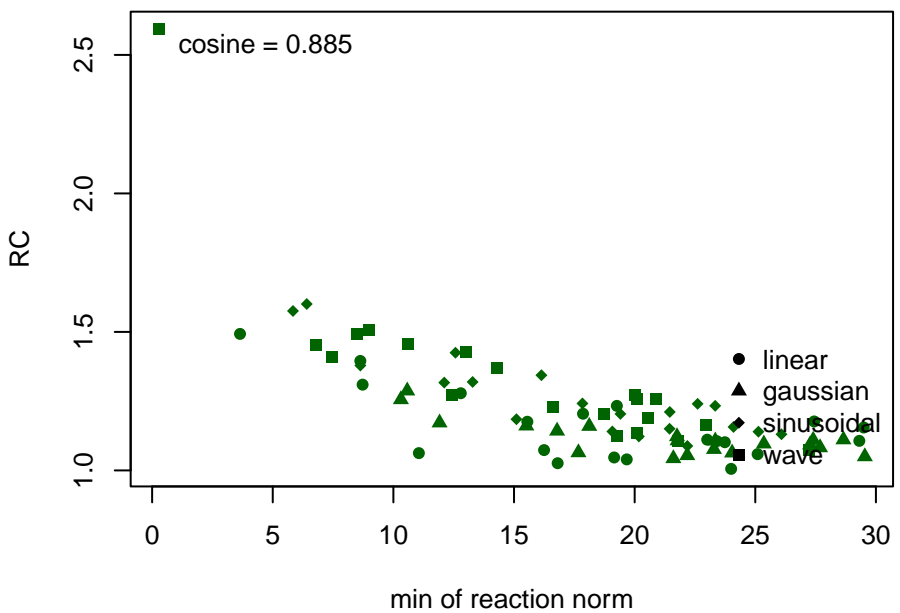
D_slope vs. mean
cosine corr = 0.85



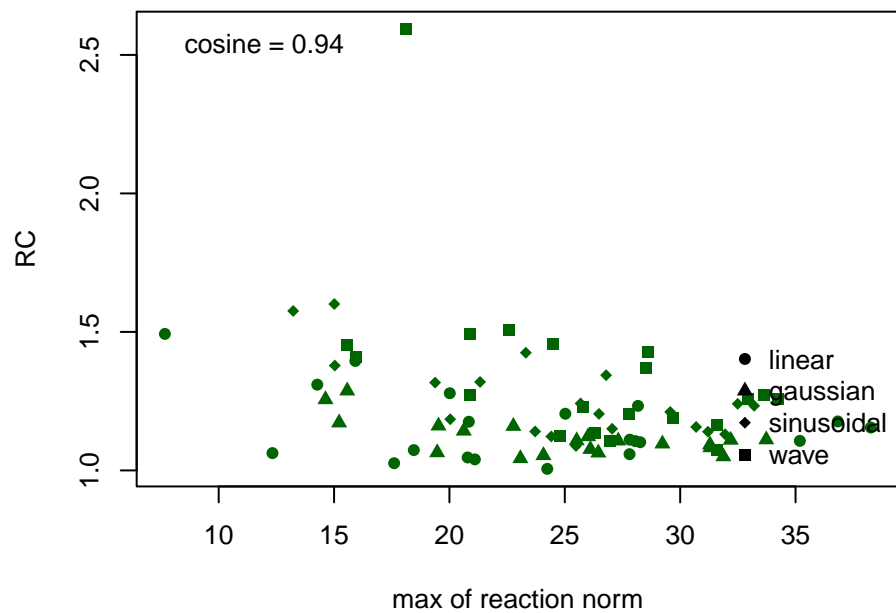
D_slope vs. median
cosine corr = 0.854



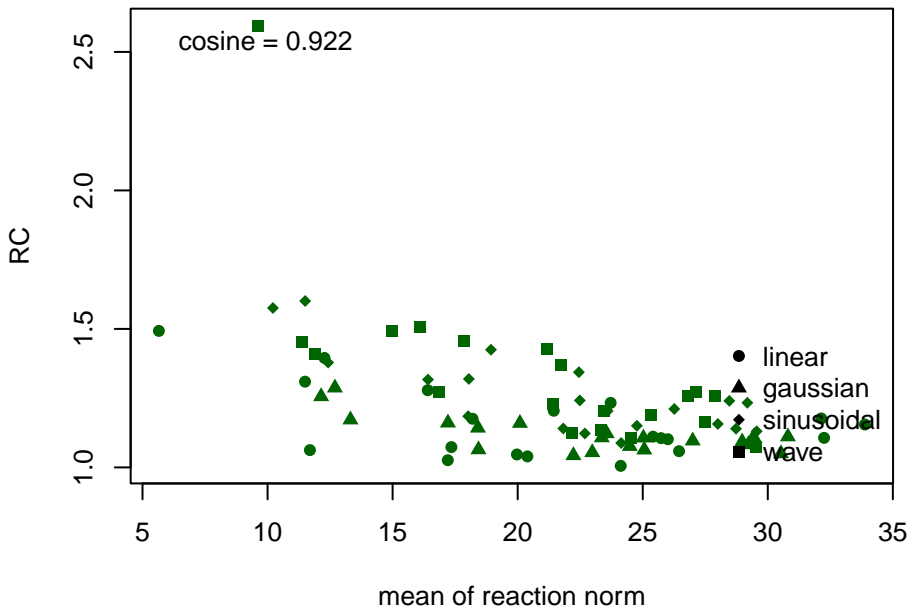
RC vs. min
cosine corr = 0.885



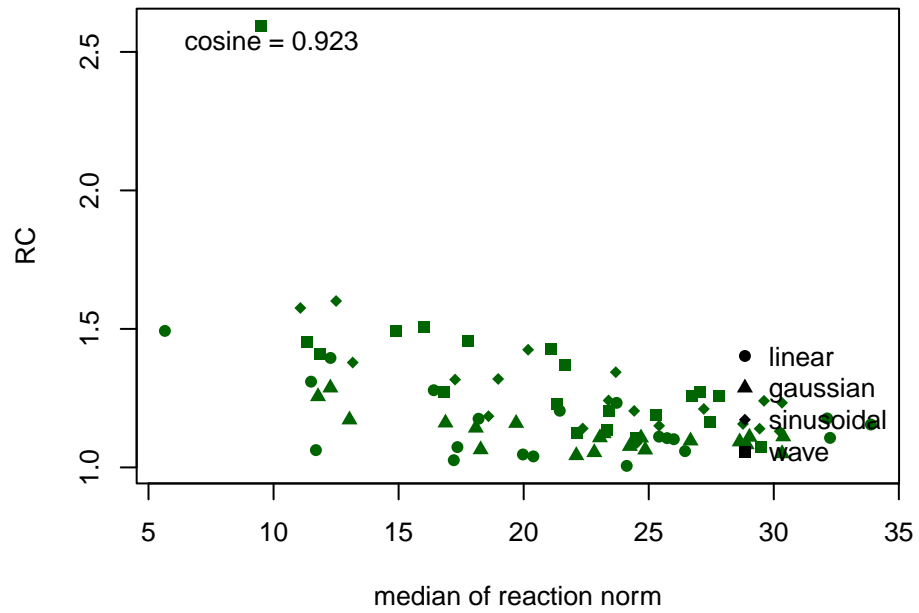
RC vs. max
cosine corr = 0.94



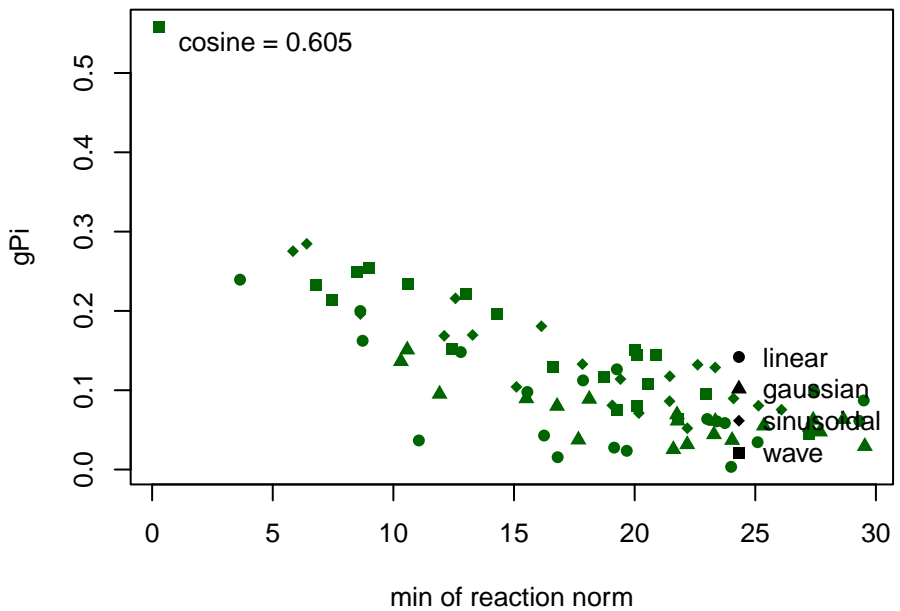
RC vs. mean
cosine corr = 0.922



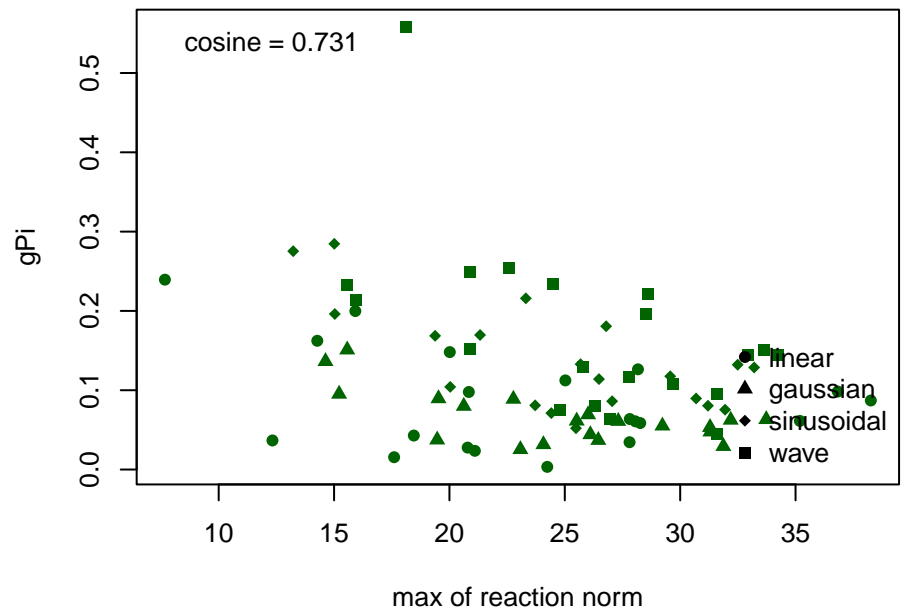
RC vs. median
cosine corr = 0.923



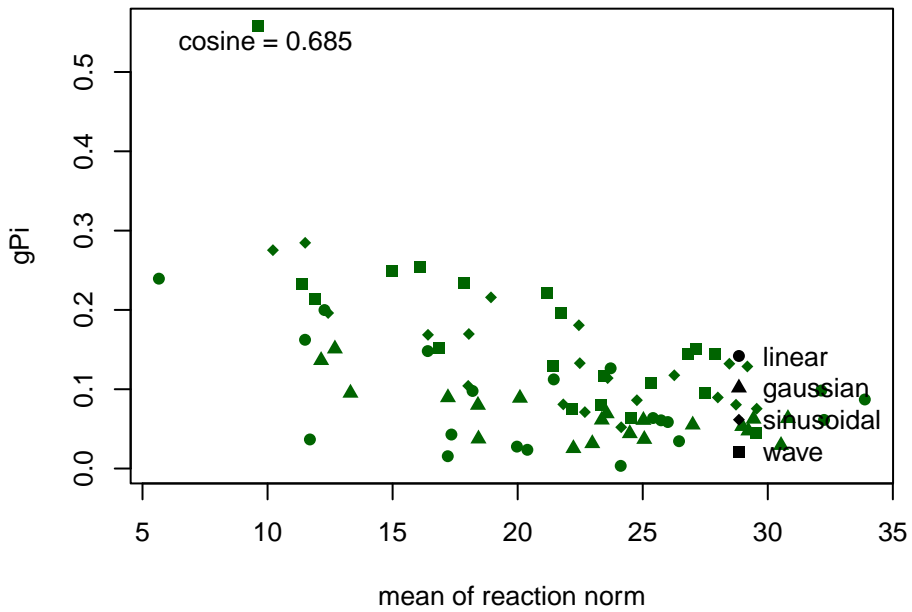
gPi vs. min
cosine corr = 0.605



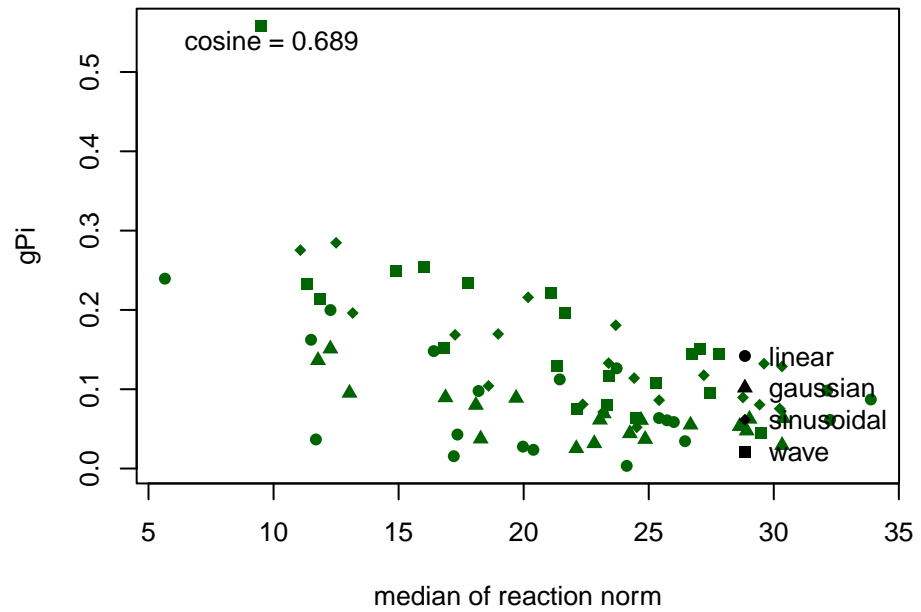
gPi vs. max
cosine corr = 0.731



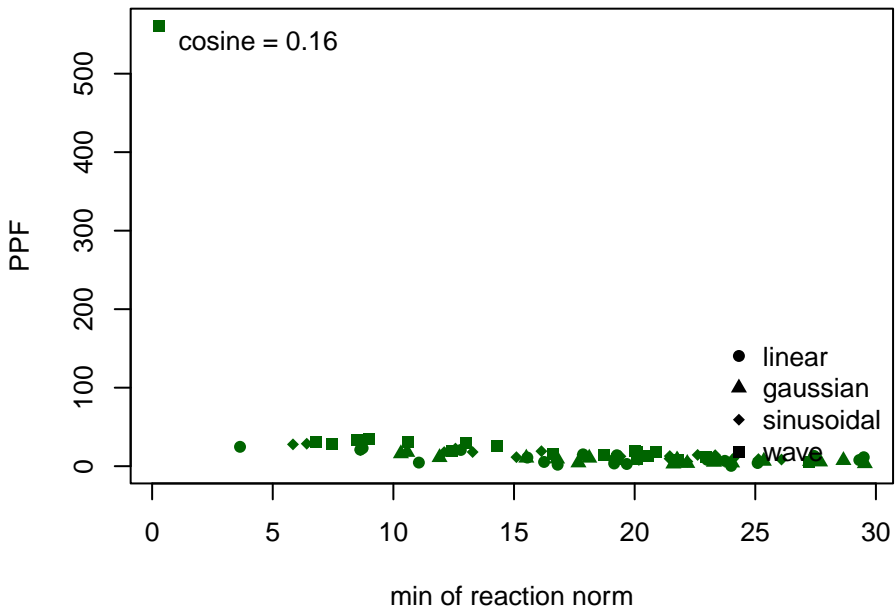
gPi vs. mean
cosine corr = 0.685



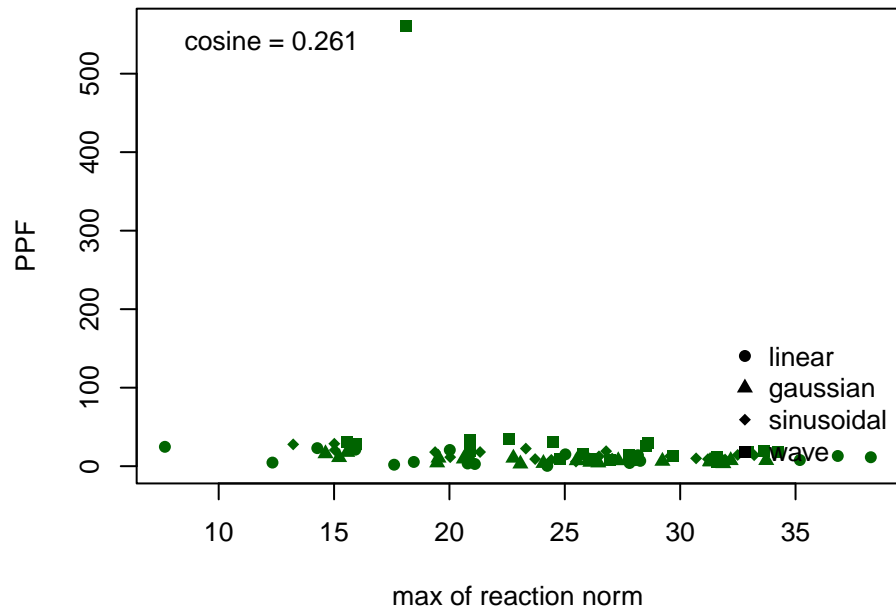
gPi vs. median
cosine corr = 0.689



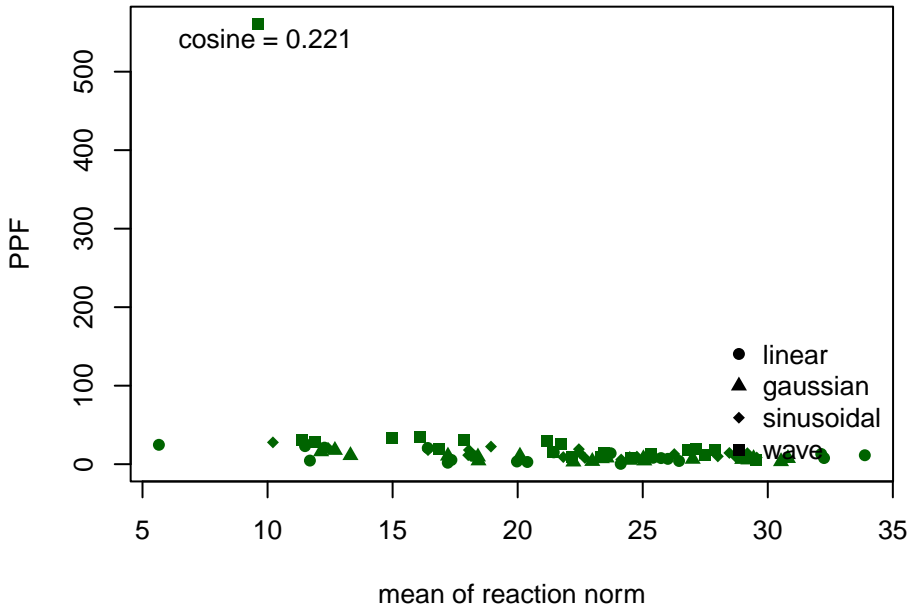
PPF vs. min
cosine corr = 0.16



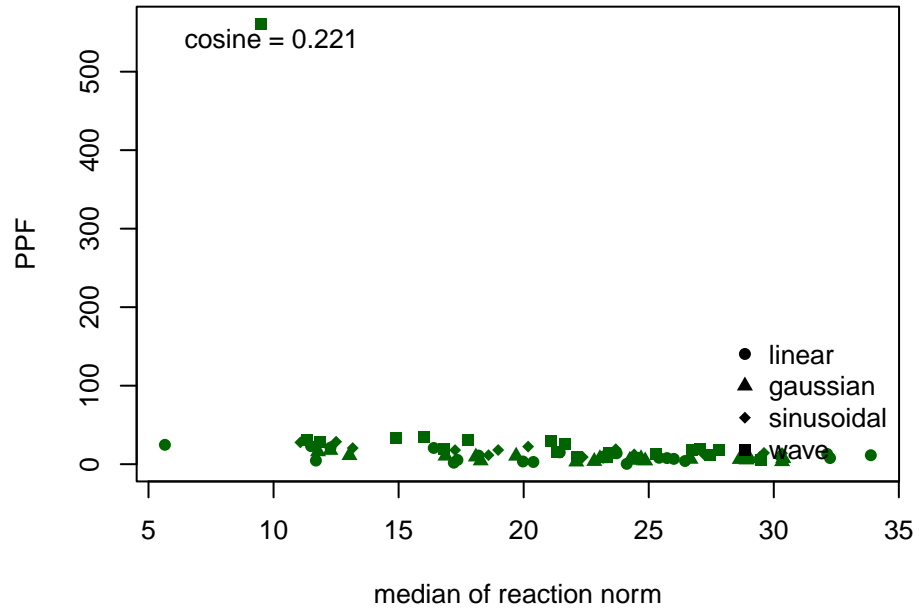
PPF vs. max
cosine corr = 0.261



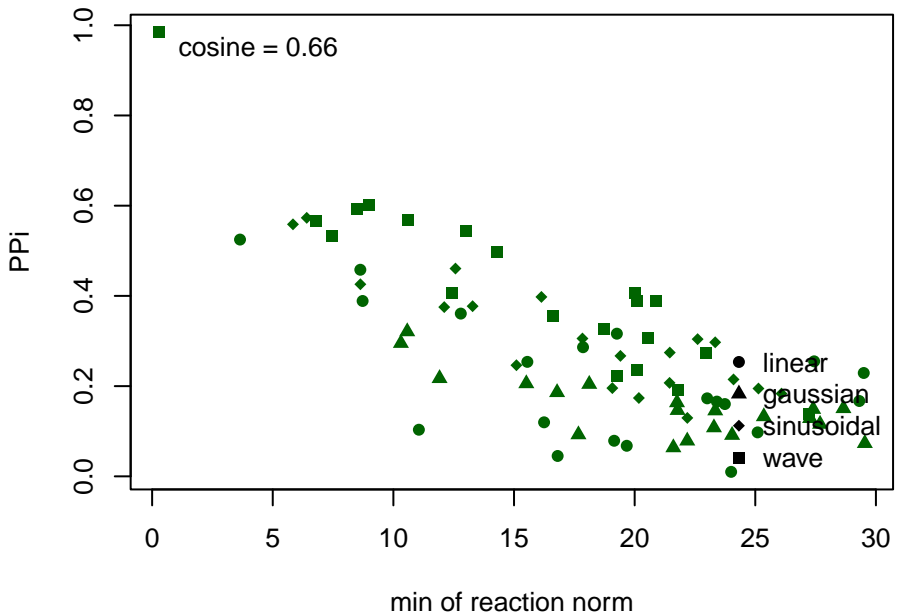
PPF vs. mean
cosine corr = 0.221



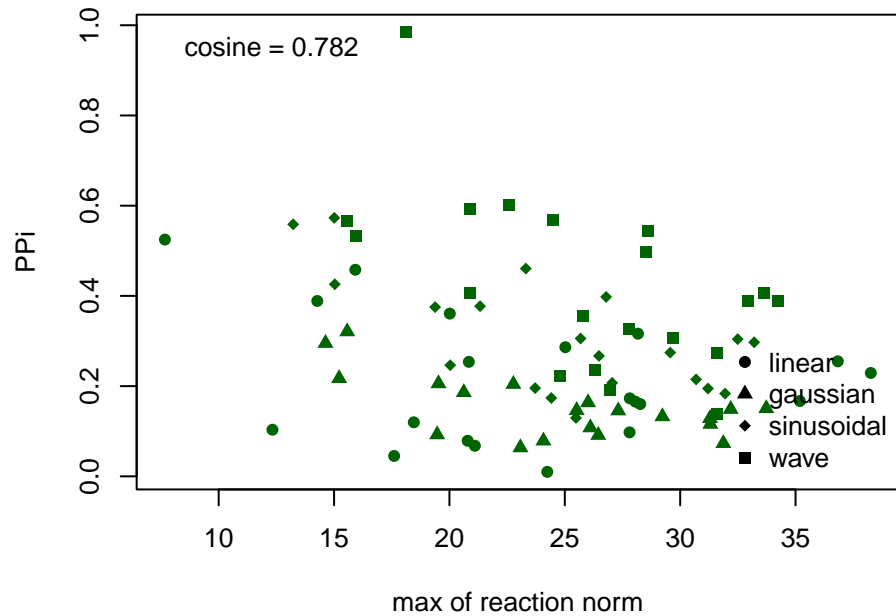
PPF vs. median
cosine corr = 0.221



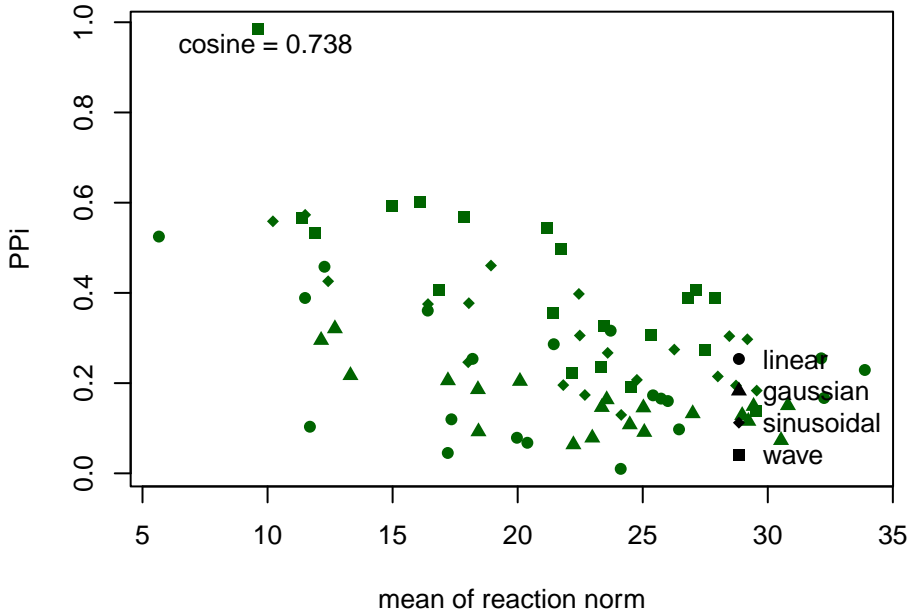
PPi vs. min
cosine corr = 0.66



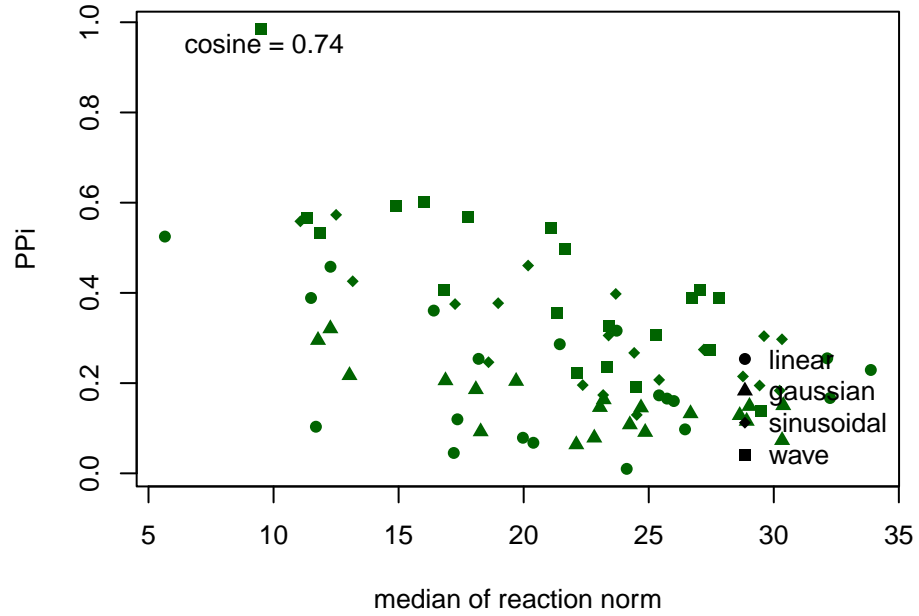
PPi vs. max
cosine corr = 0.782



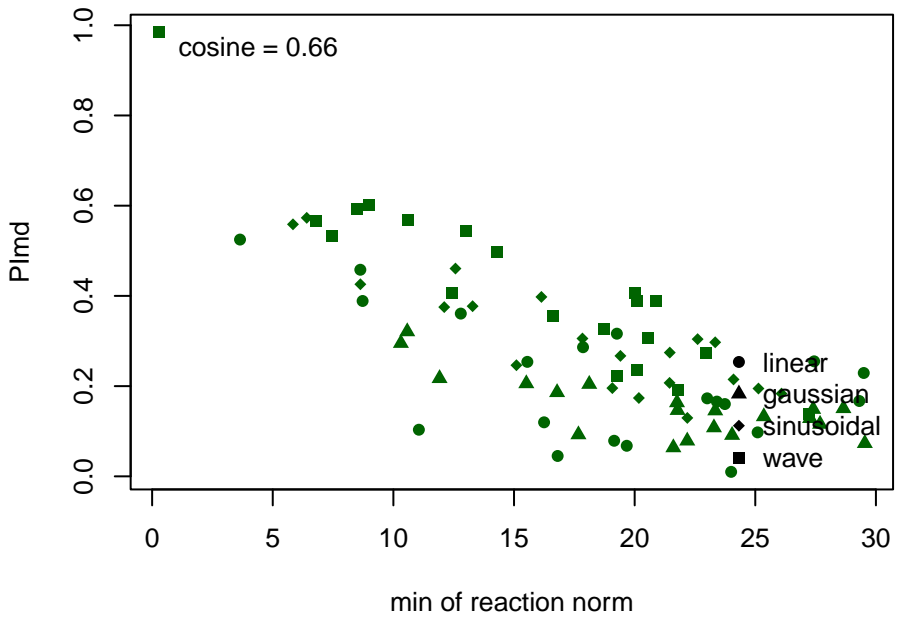
PPi vs. mean
cosine corr = 0.738



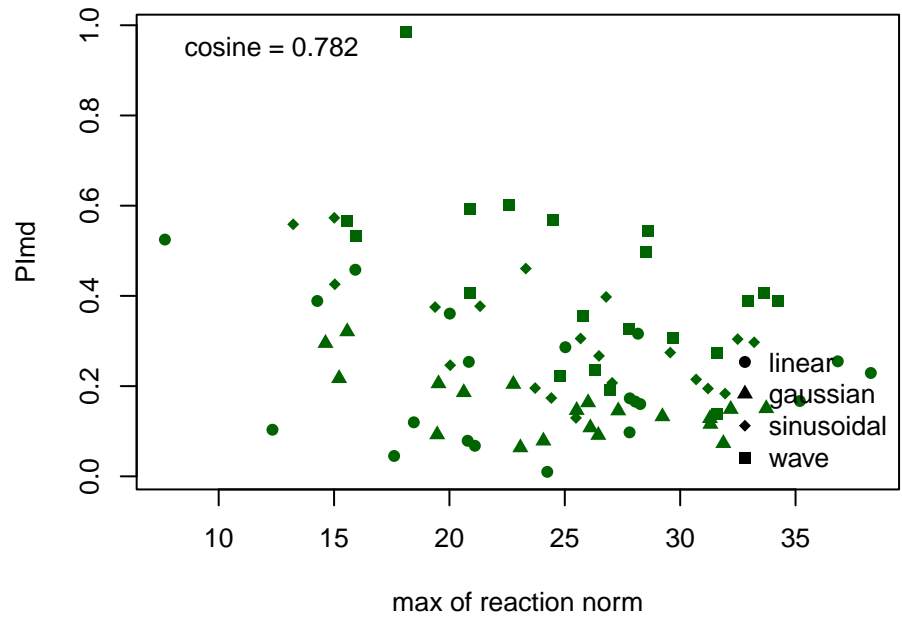
PPi vs. median
cosine corr = 0.74



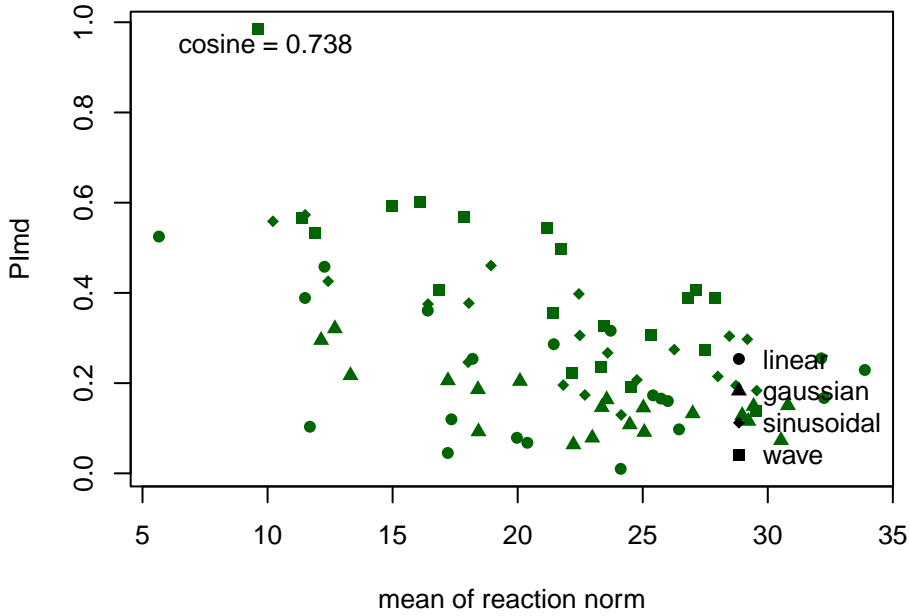
Plmd vs. min
cosine corr = 0.66



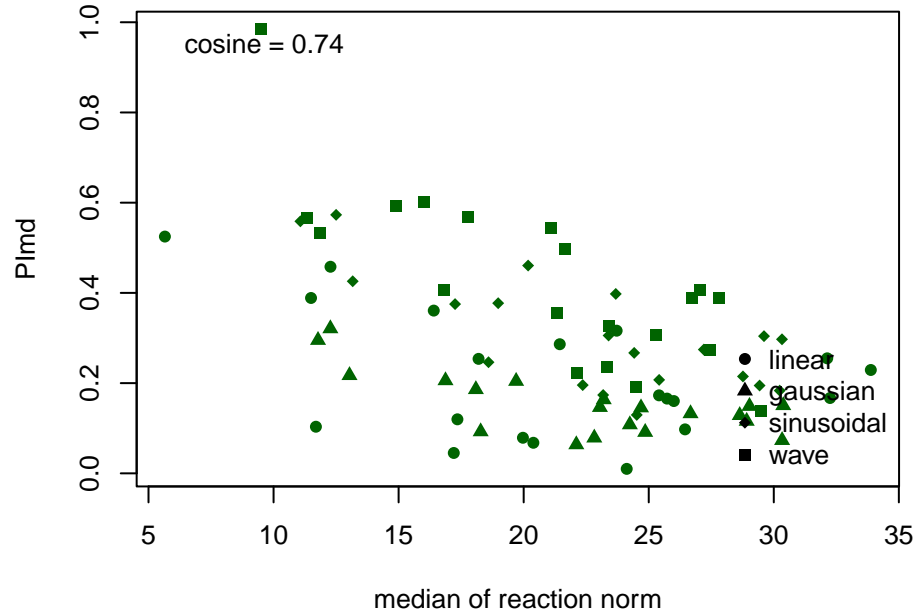
Plmd vs. max
cosine corr = 0.782



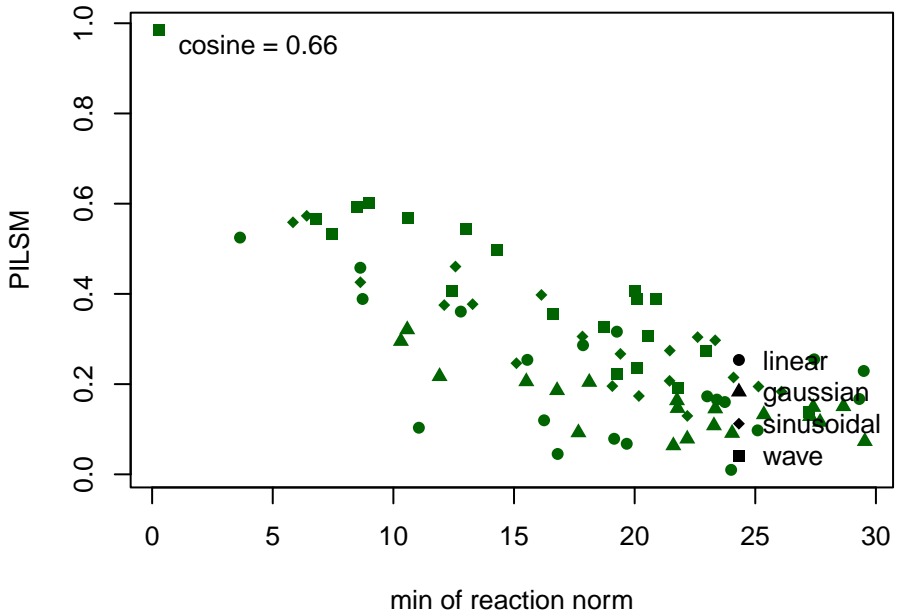
Plmd vs. mean
cosine corr = 0.738



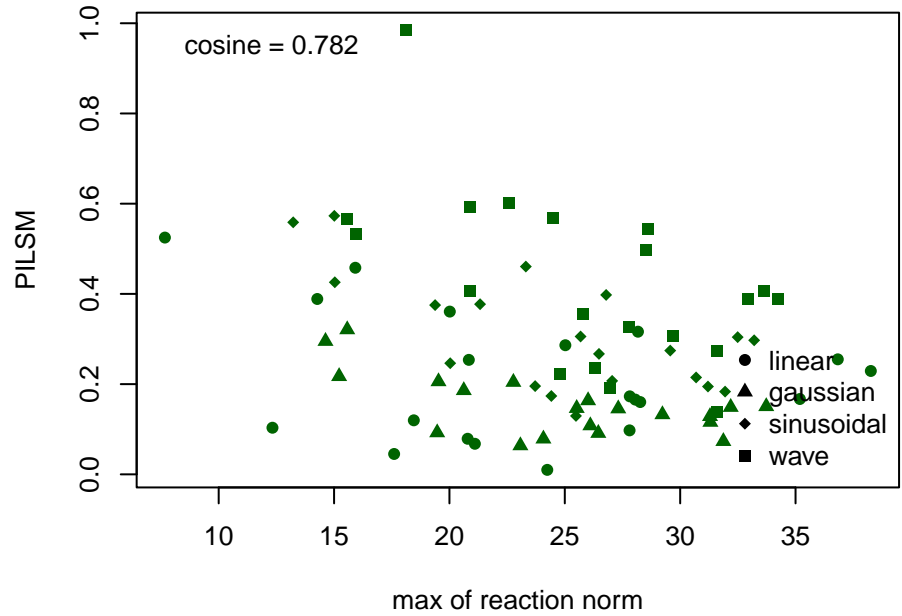
Plmd vs. median
cosine corr = 0.74



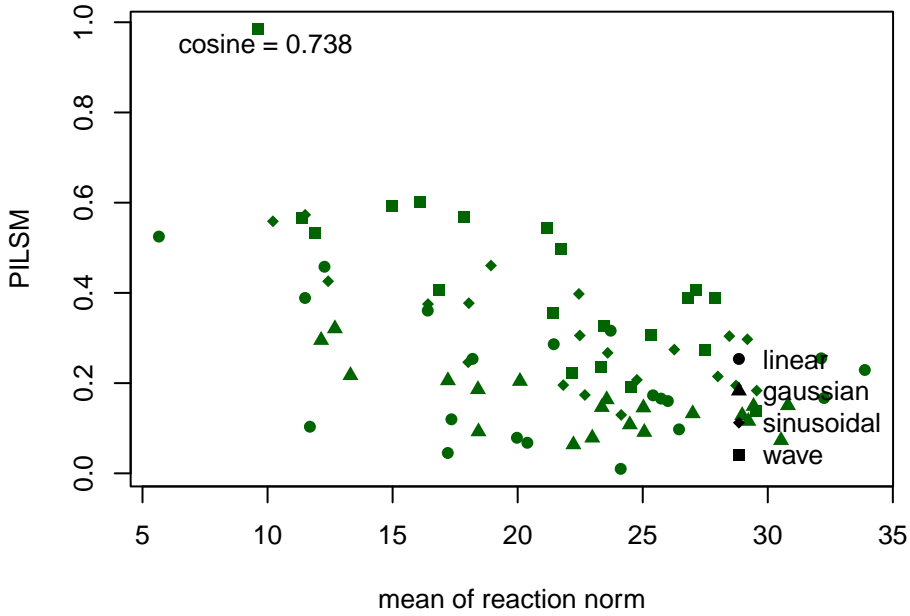
PILSM vs. min
cosine corr = 0.66



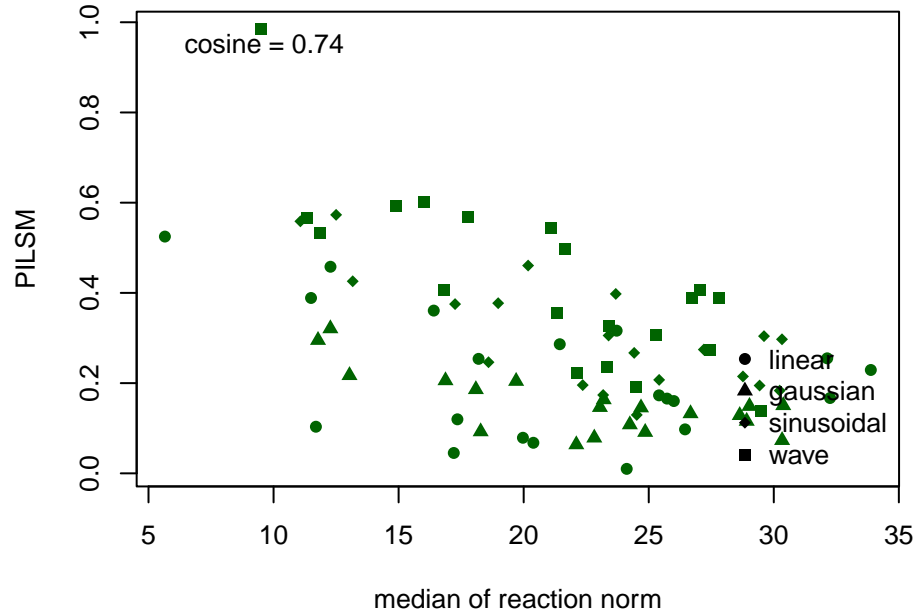
PILSM vs. max
cosine corr = 0.782



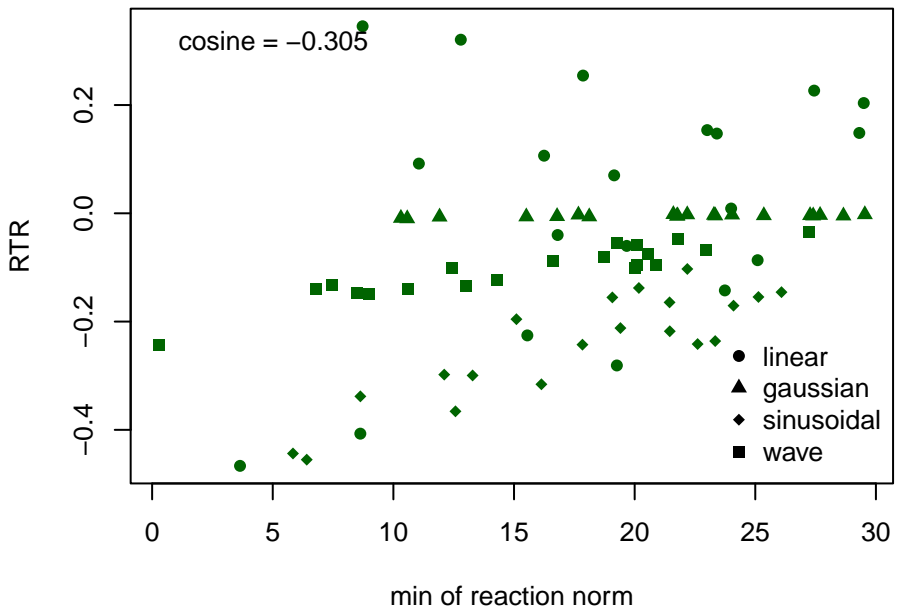
PILSM vs. mean
cosine corr = 0.738



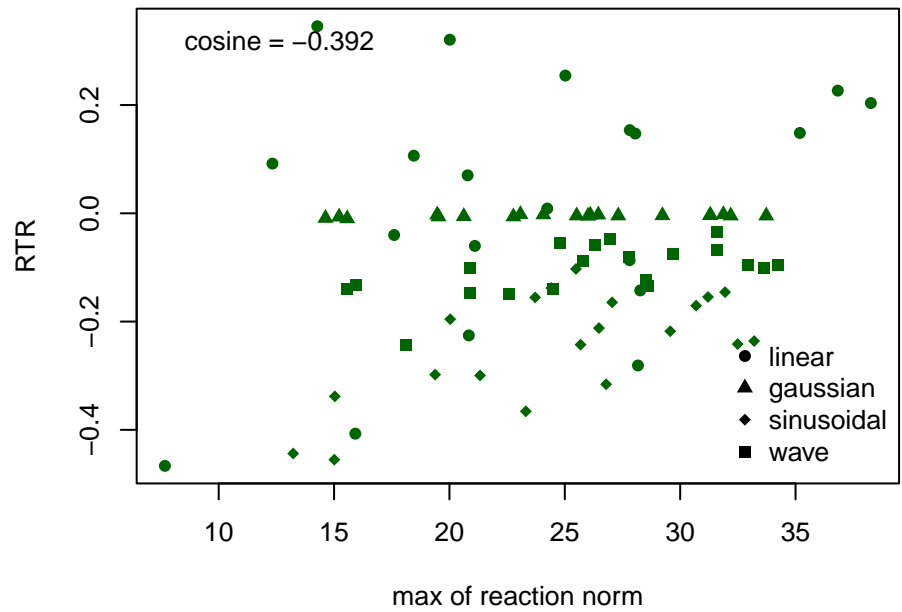
PILSM vs. median
cosine corr = 0.74



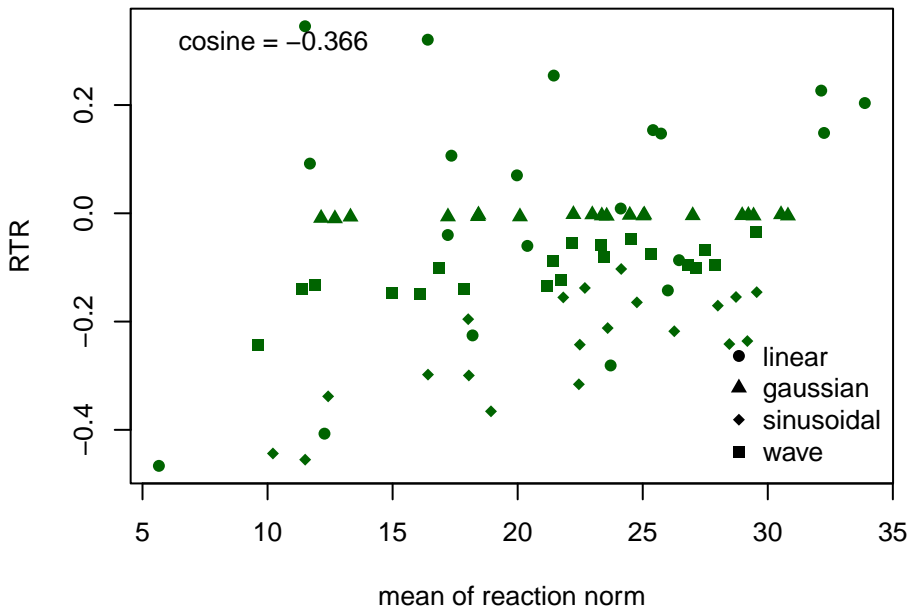
RTR vs. min
cosine corr = -0.305



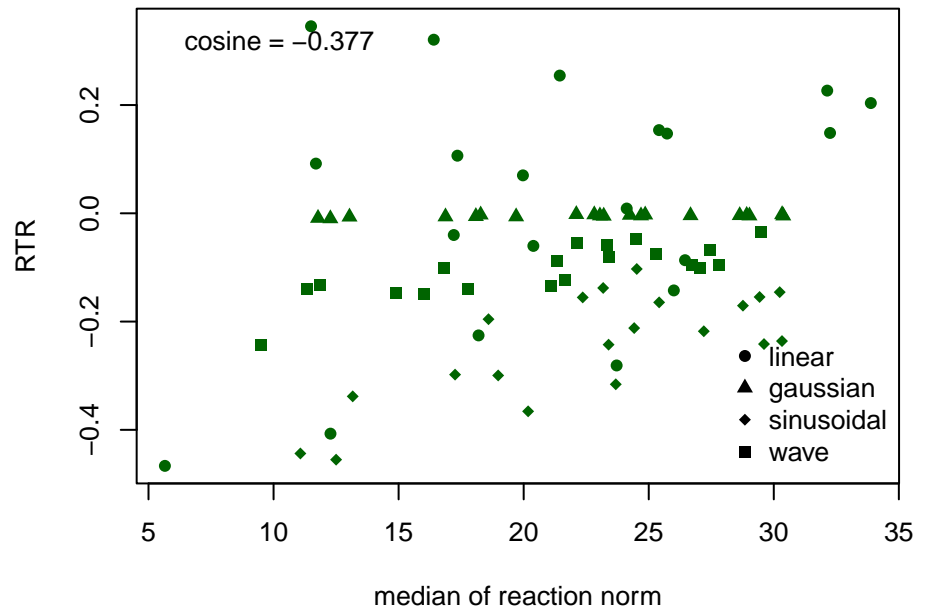
RTR vs. max
cosine corr = -0.392



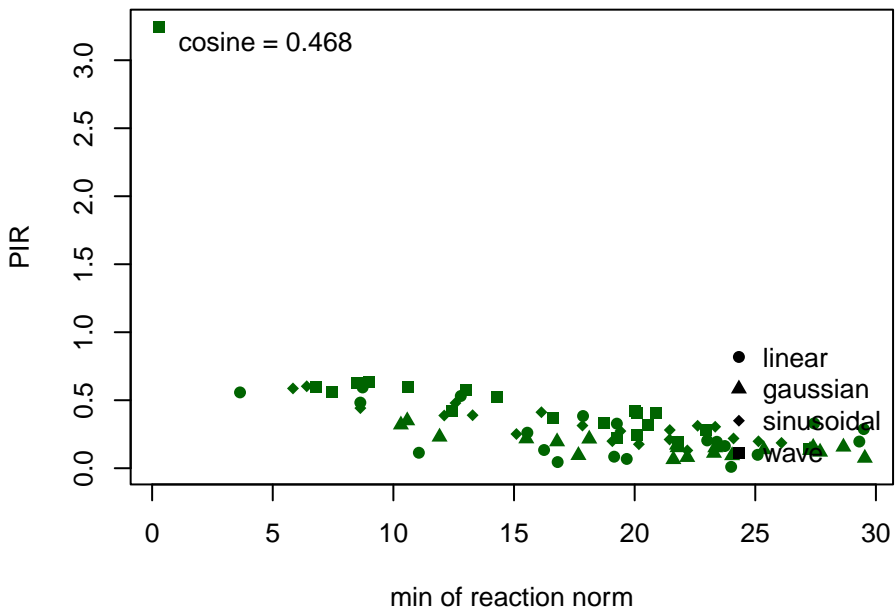
RTR vs. mean
cosine corr = -0.366



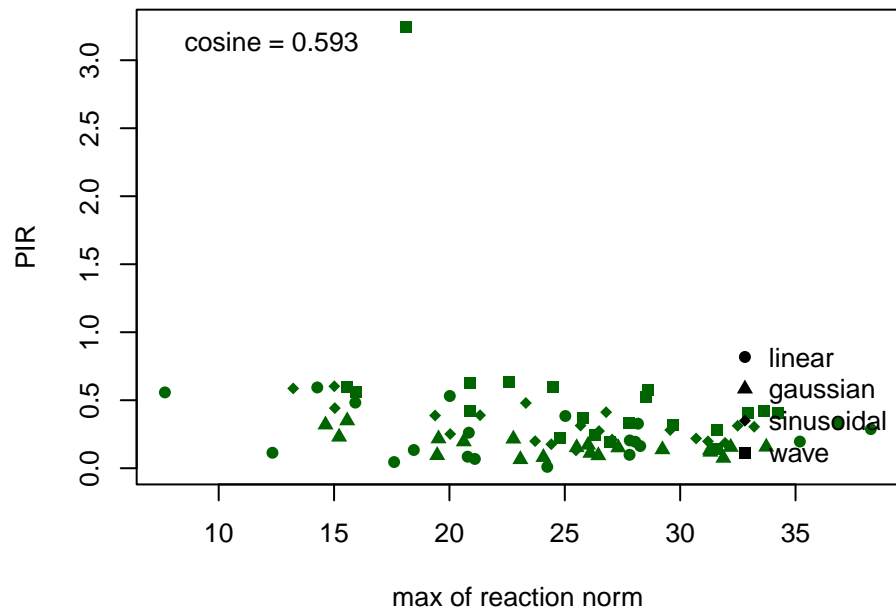
RTR vs. median
cosine corr = -0.377



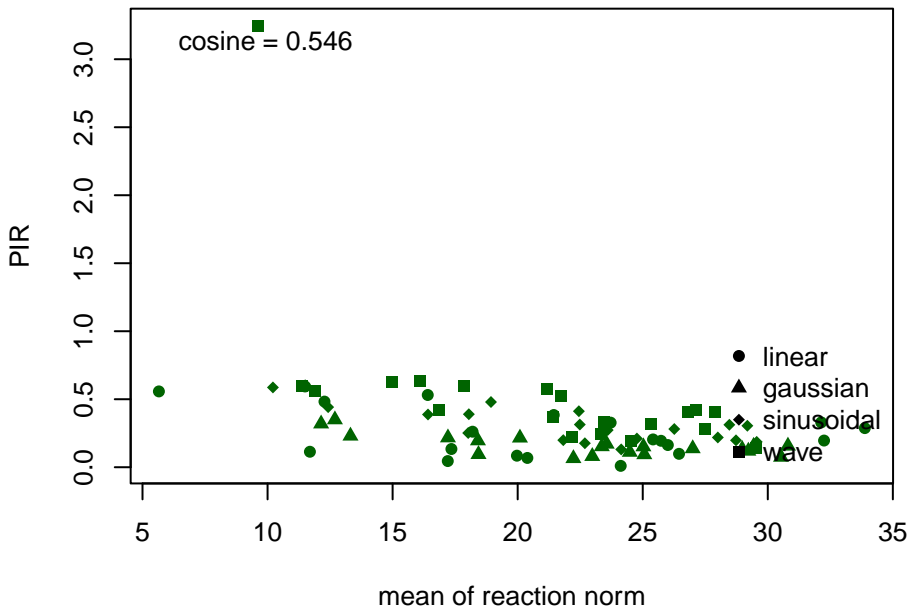
PIR vs. min
cosine corr = 0.468



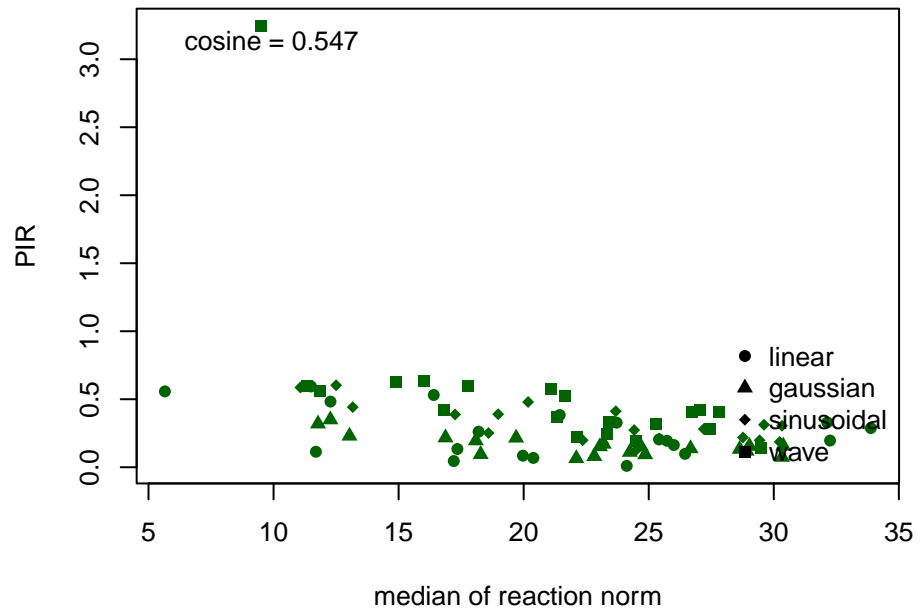
PIR vs. max
cosine corr = 0.593



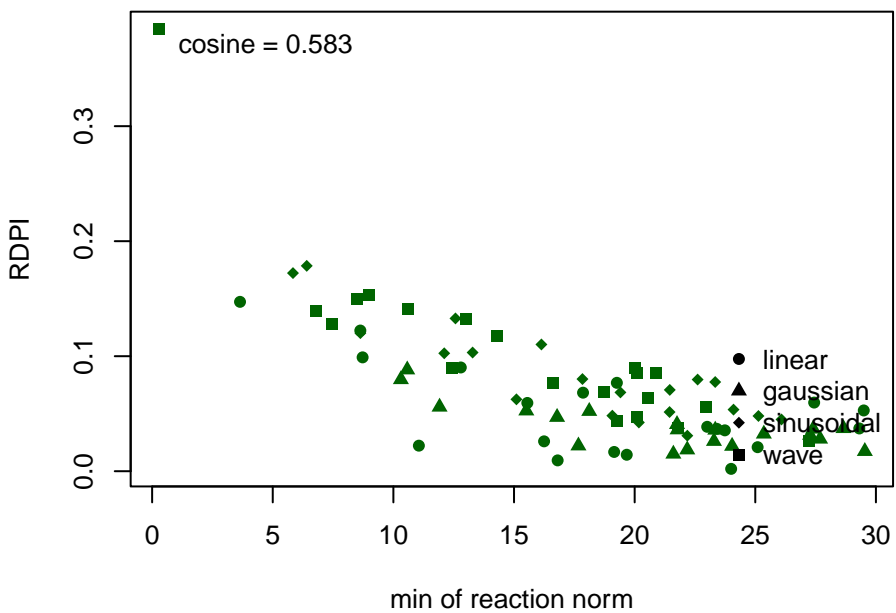
PIR vs. mean
cosine corr = 0.546



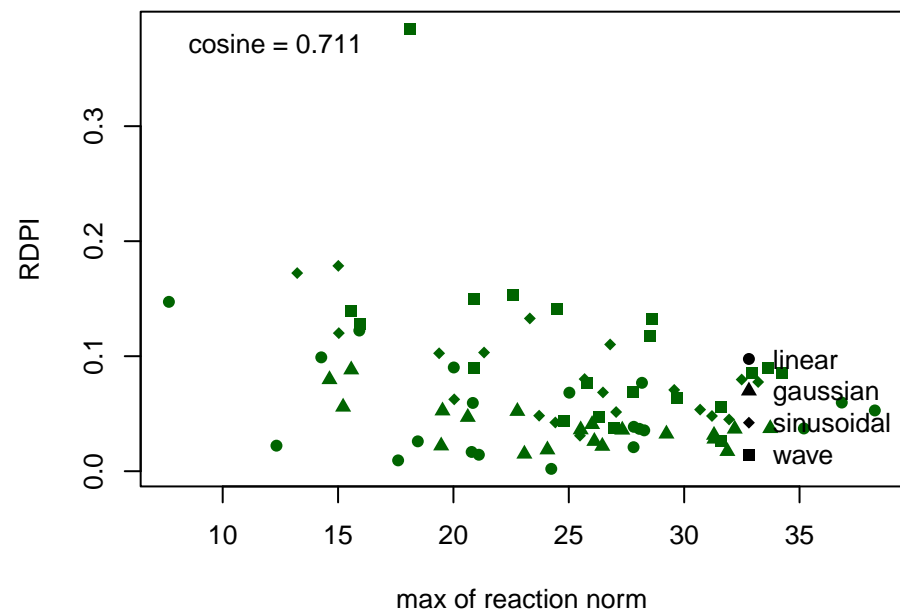
PIR vs. median
cosine corr = 0.547



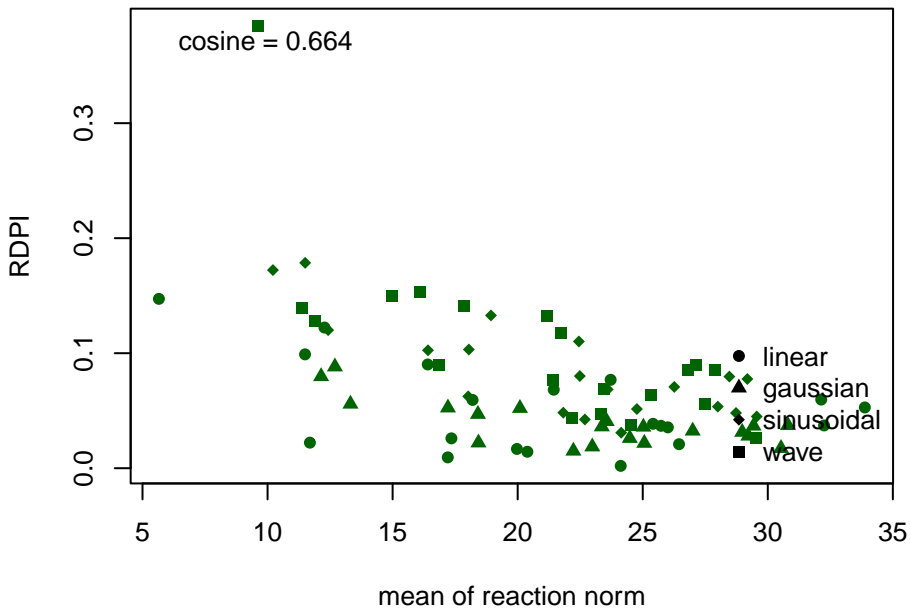
**RDPI vs. min
cosine corr = 0.583**



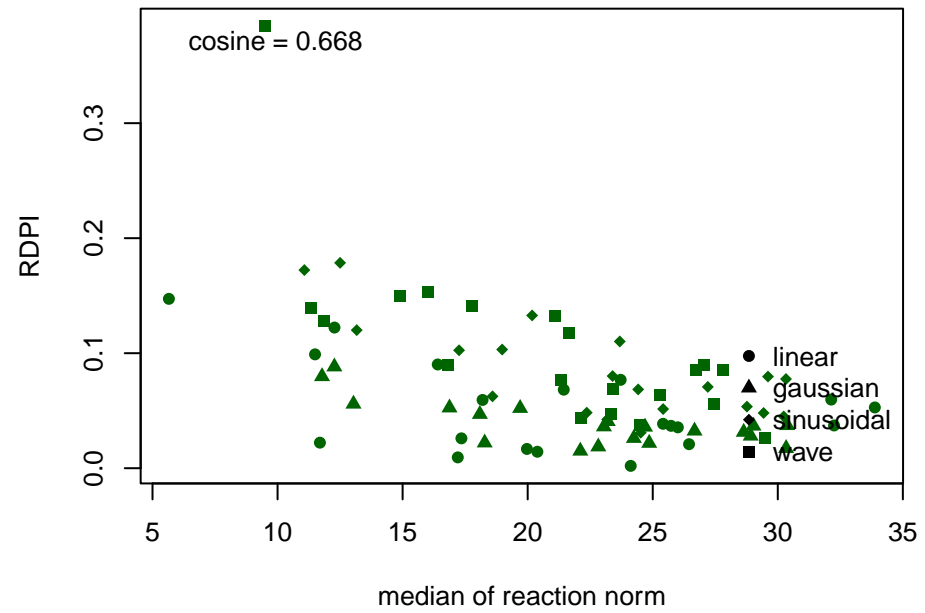
**RDPI vs. max
cosine corr = 0.711**



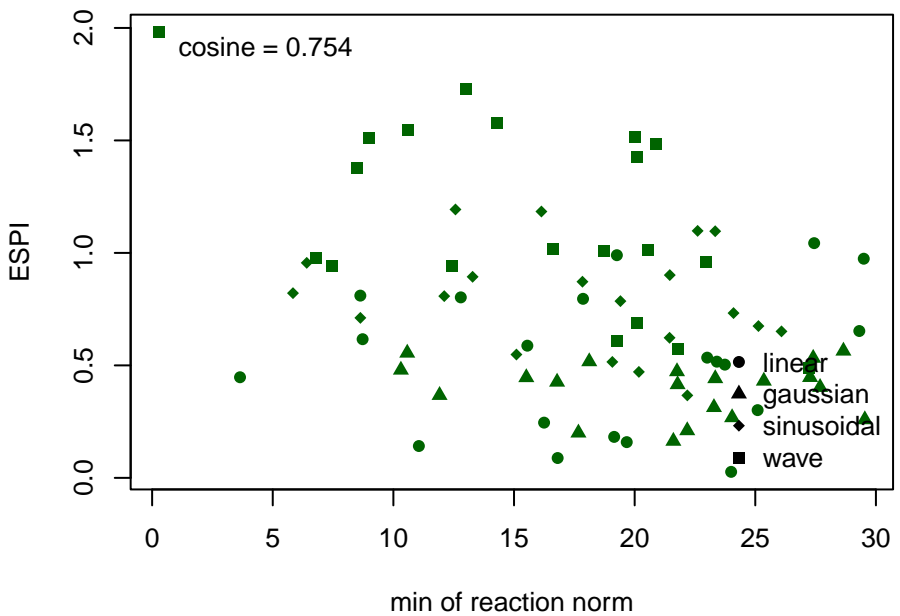
**RDPI vs. mean
cosine corr = 0.664**



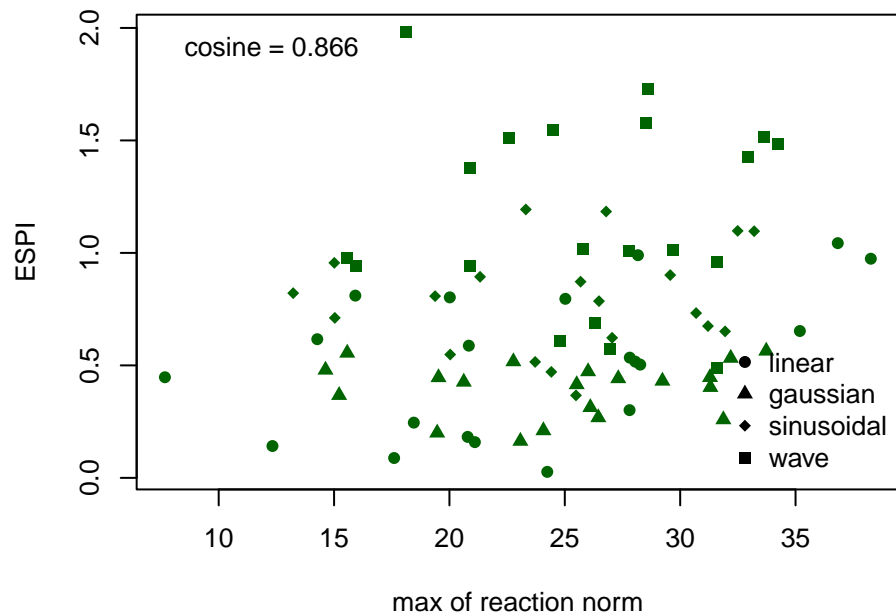
**RDPI vs. median
cosine corr = 0.668**



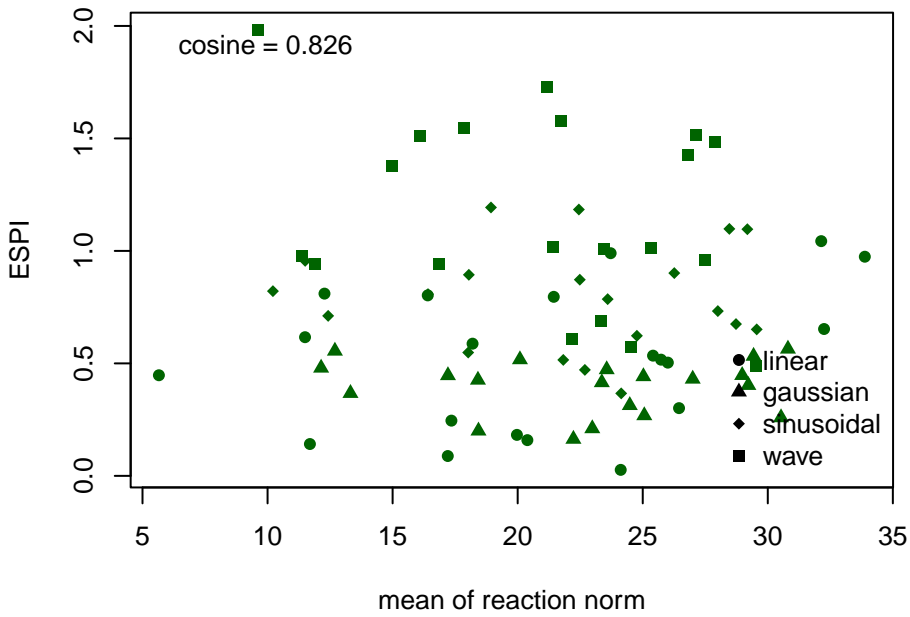
ESPI vs. min
cosine corr = 0.754



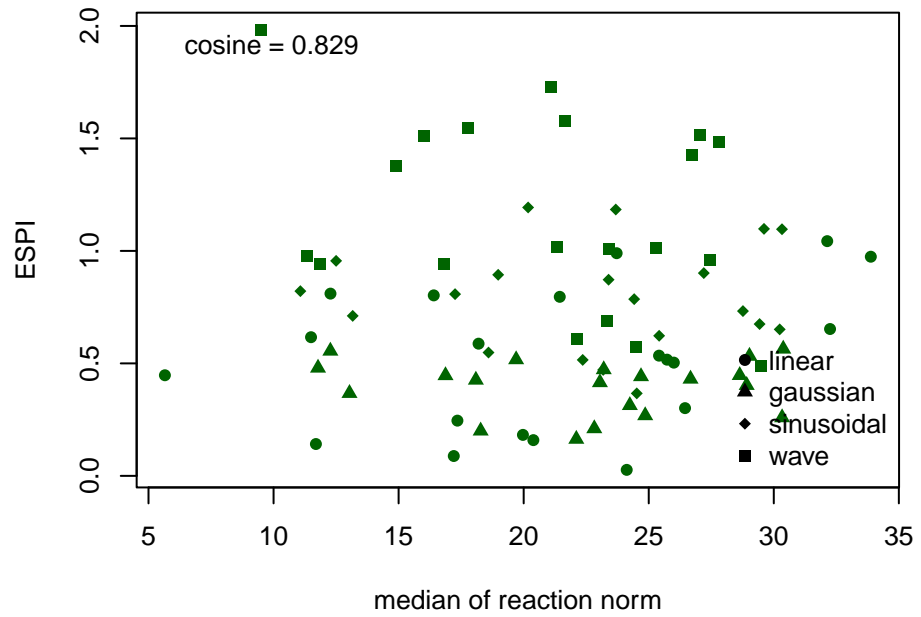
ESPI vs. max
cosine corr = 0.866



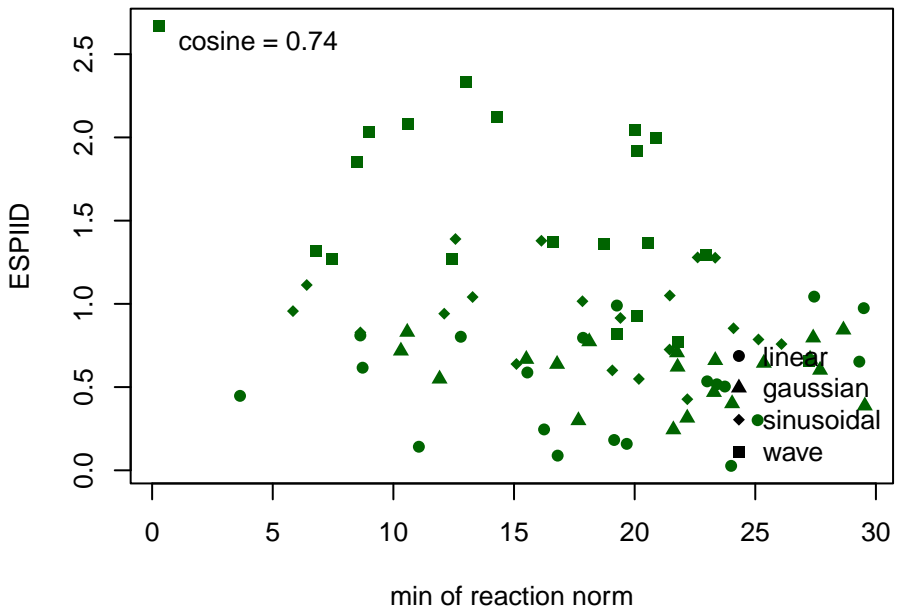
ESPI vs. mean
cosine corr = 0.826



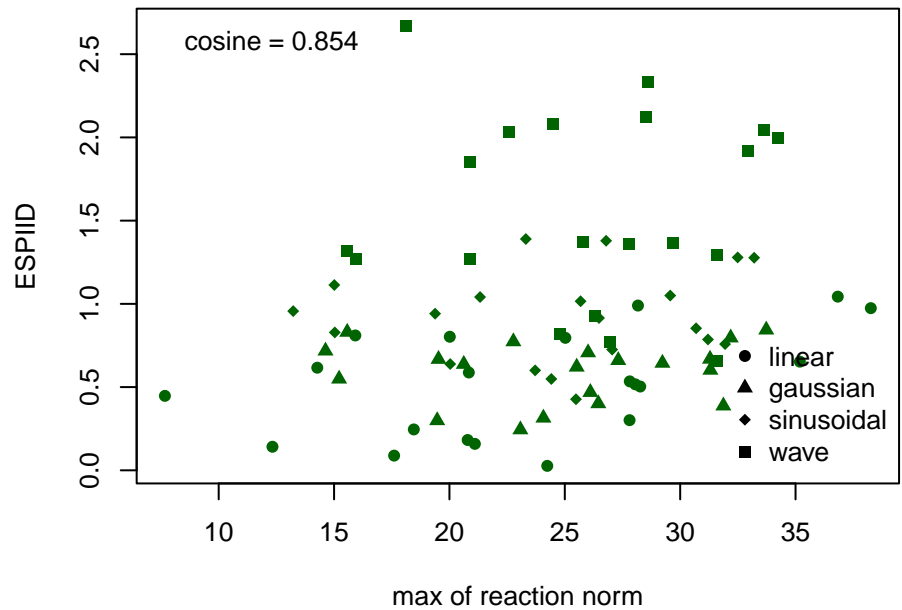
ESPI vs. median
cosine corr = 0.829



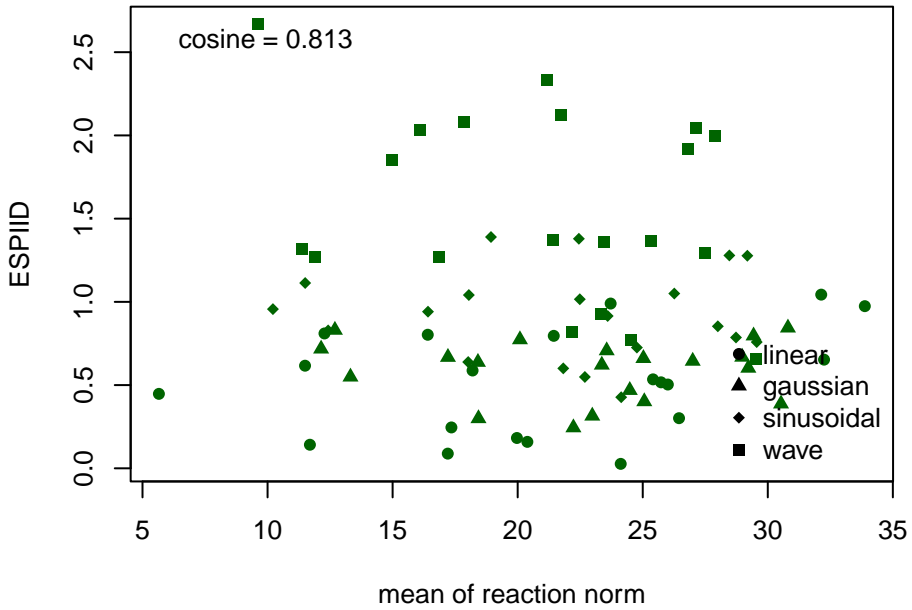
ESPIID vs. min
cosine corr = 0.74



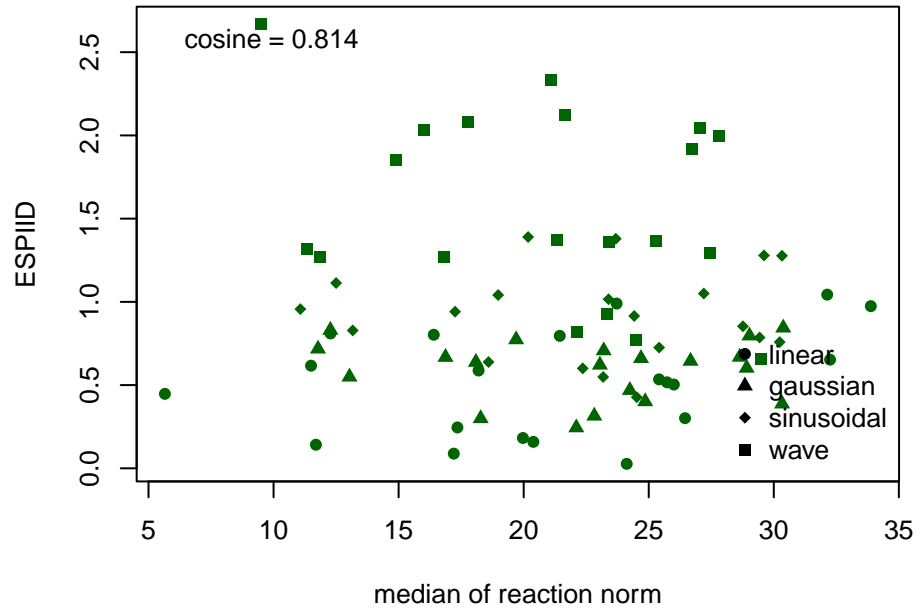
ESPIID vs. max
cosine corr = 0.854



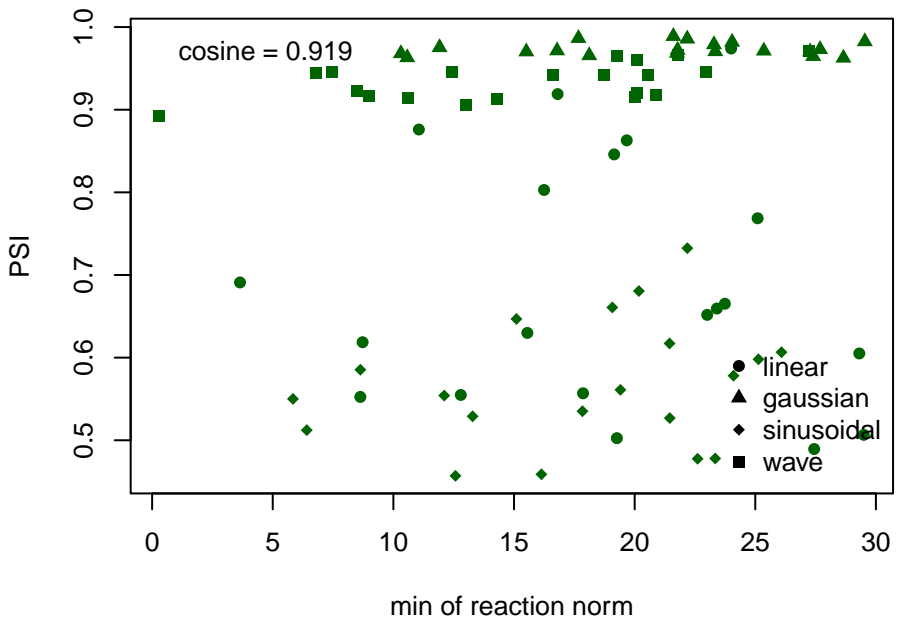
ESPIID vs. mean
cosine corr = 0.813



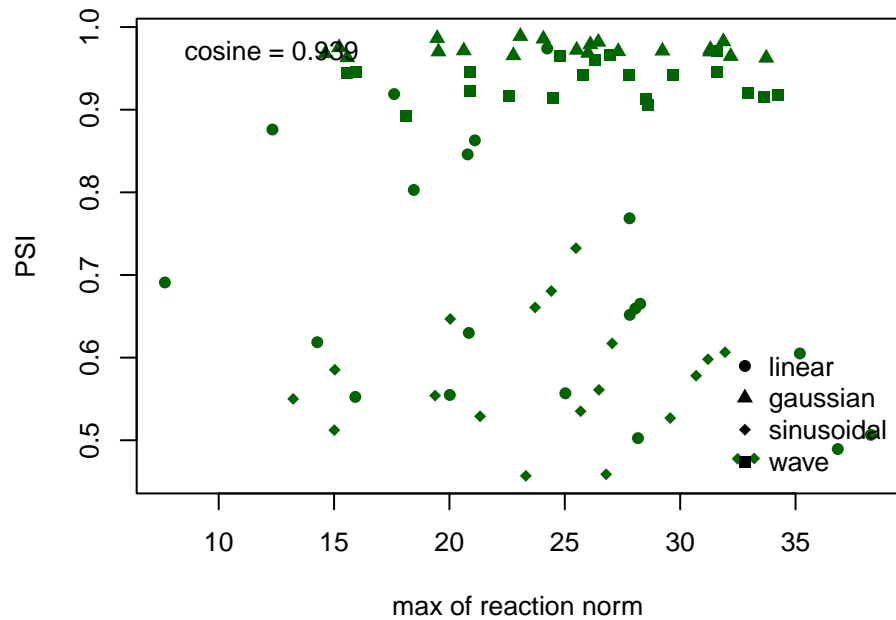
ESPIID vs. median
cosine corr = 0.814



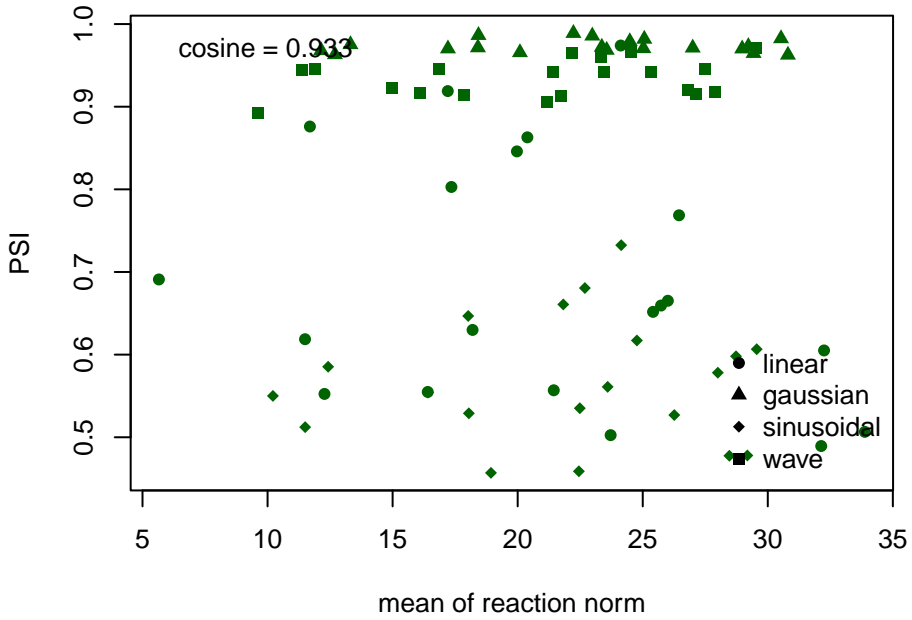
PSI vs. min
cosine corr = 0.919



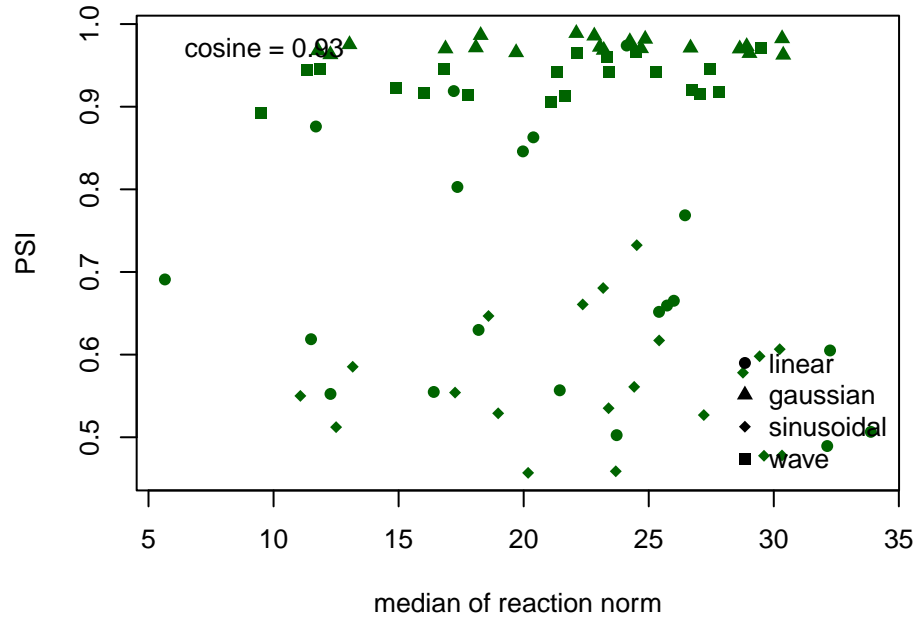
PSI vs. max
cosine corr = 0.939



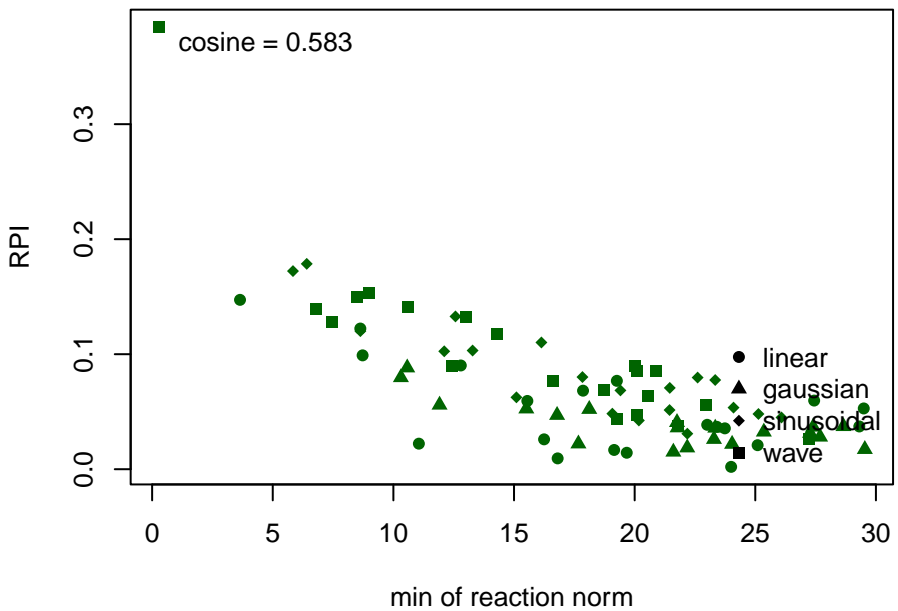
PSI vs. mean
cosine corr = 0.933



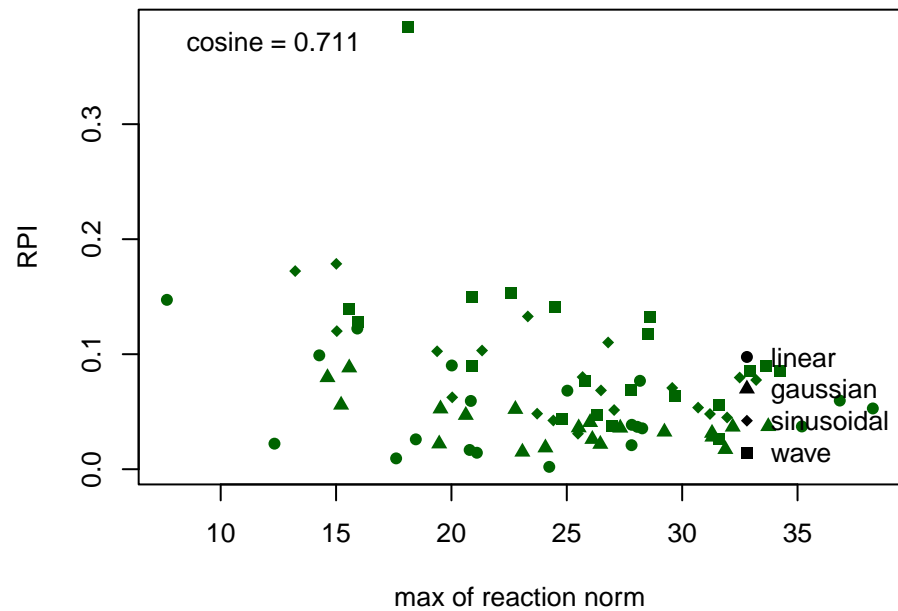
PSI vs. median
cosine corr = 0.93



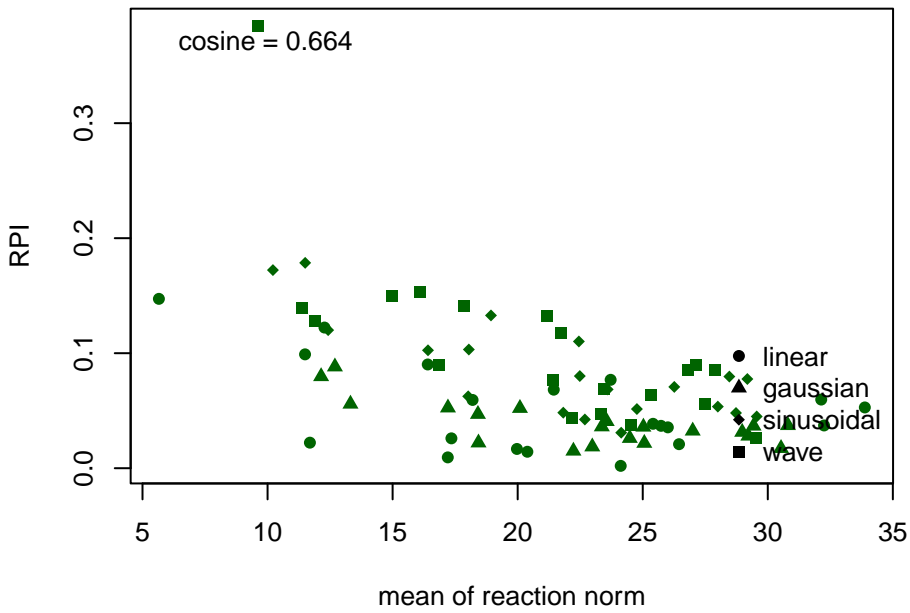
RPI vs. min
cosine corr = 0.583



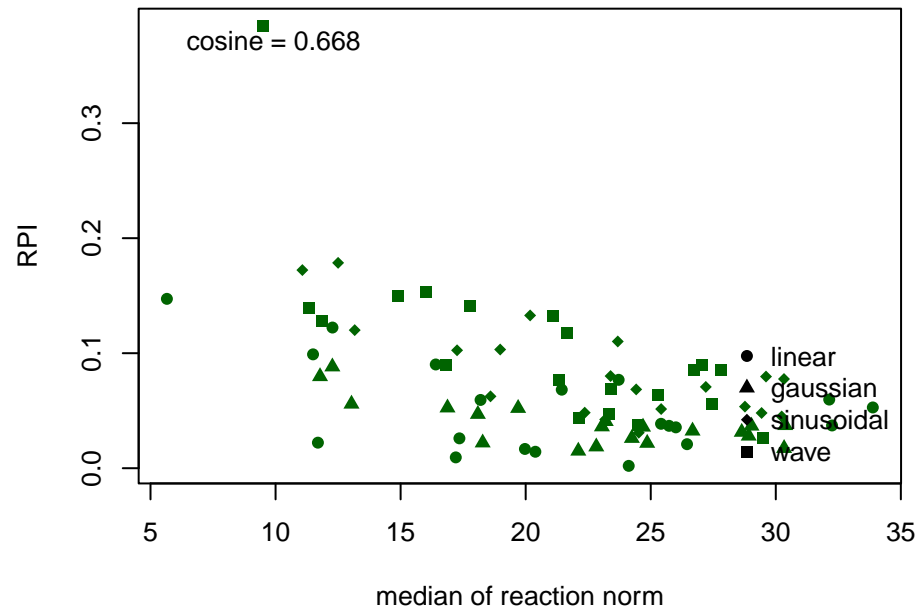
RPI vs. max
cosine corr = 0.711



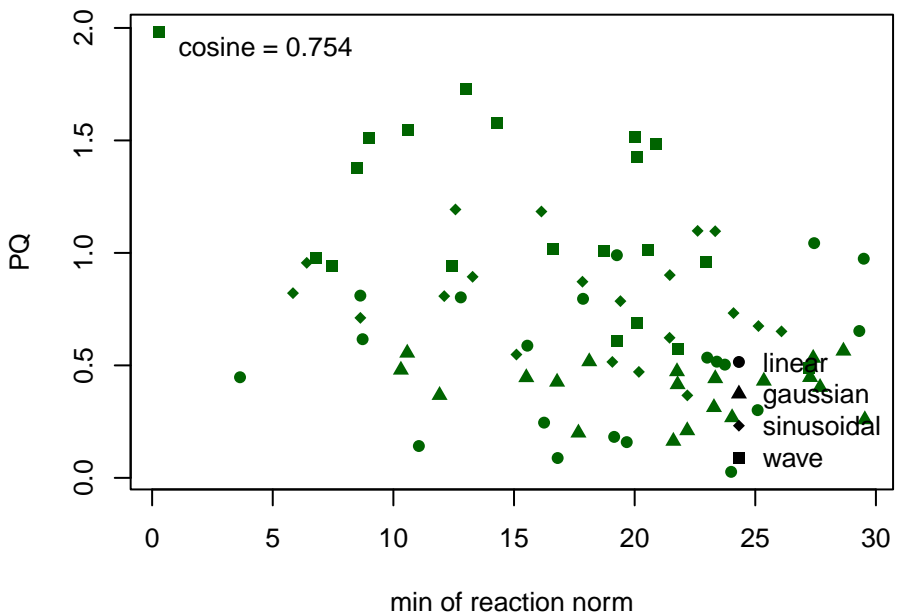
RPI vs. mean
cosine corr = 0.664



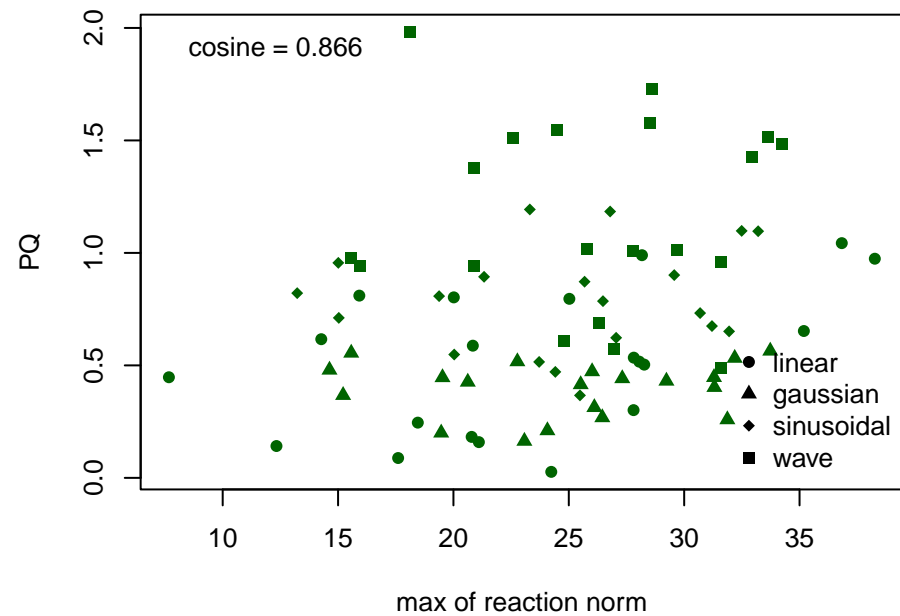
RPI vs. median
cosine corr = 0.668



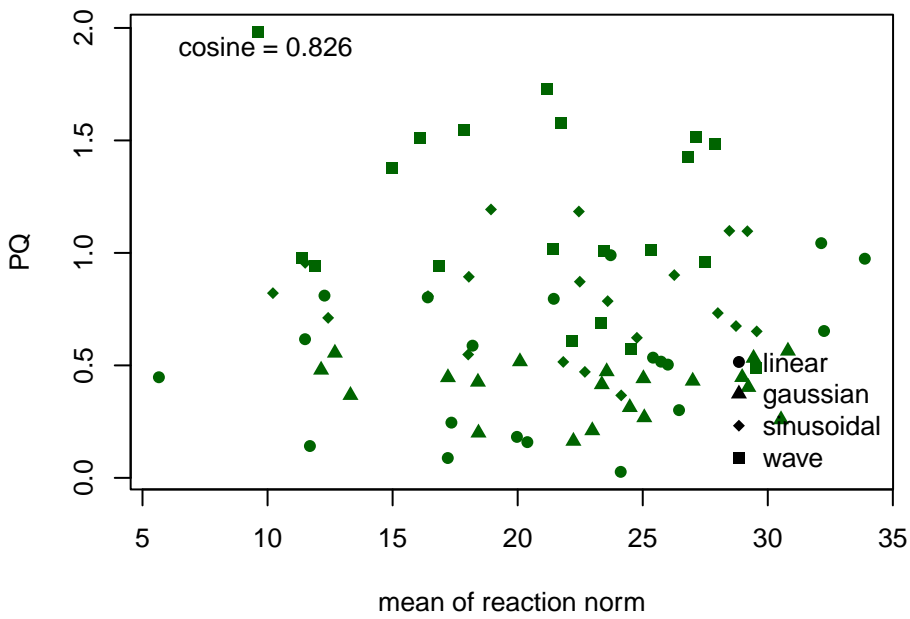
PQ vs. min
cosine corr = 0.754



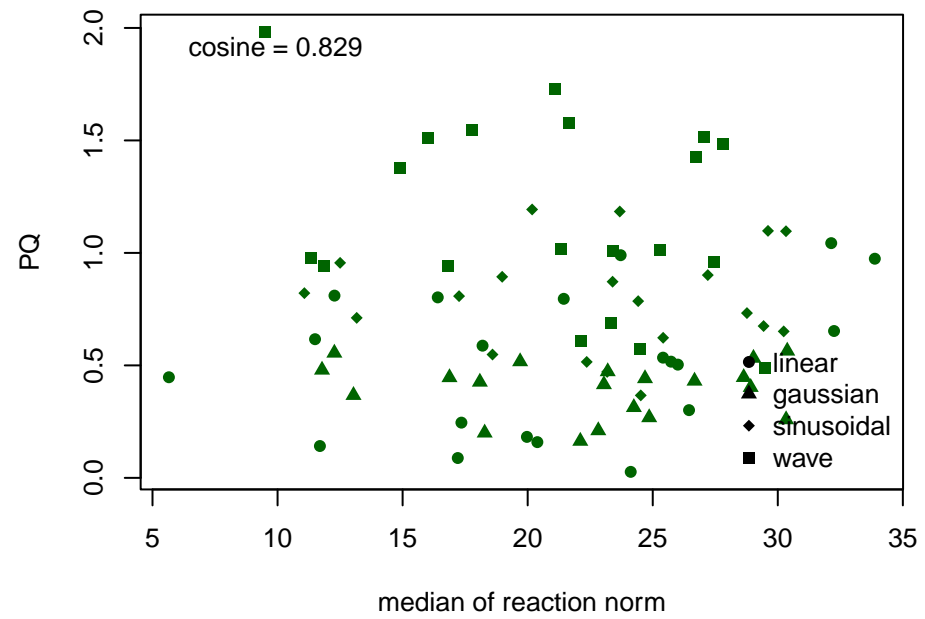
PQ vs. max
cosine corr = 0.866



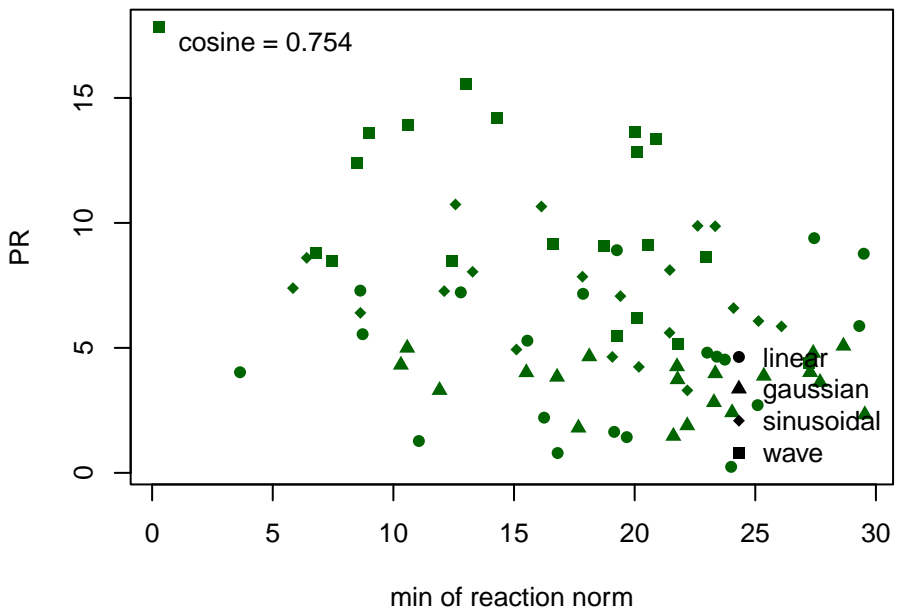
PQ vs. mean
cosine corr = 0.826



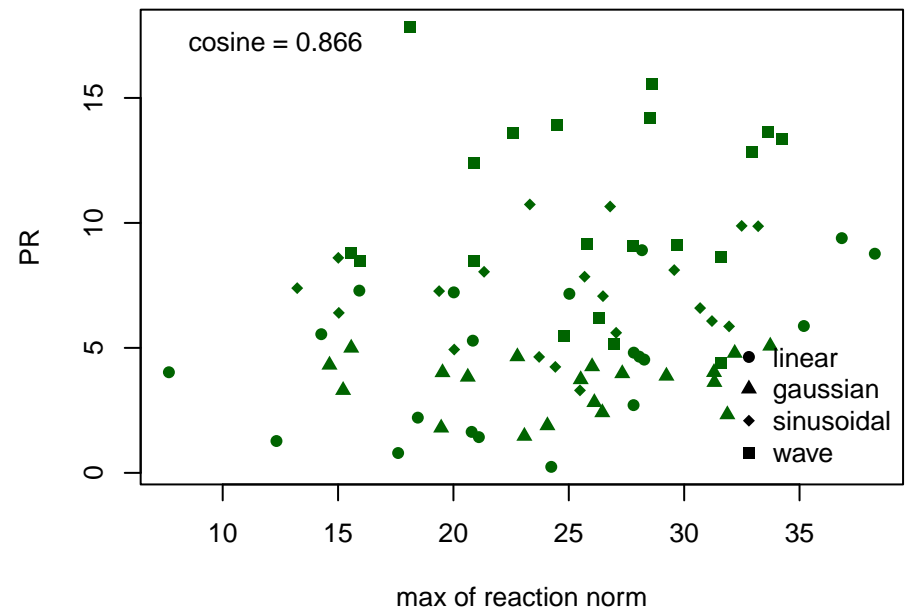
PQ vs. median
cosine corr = 0.829



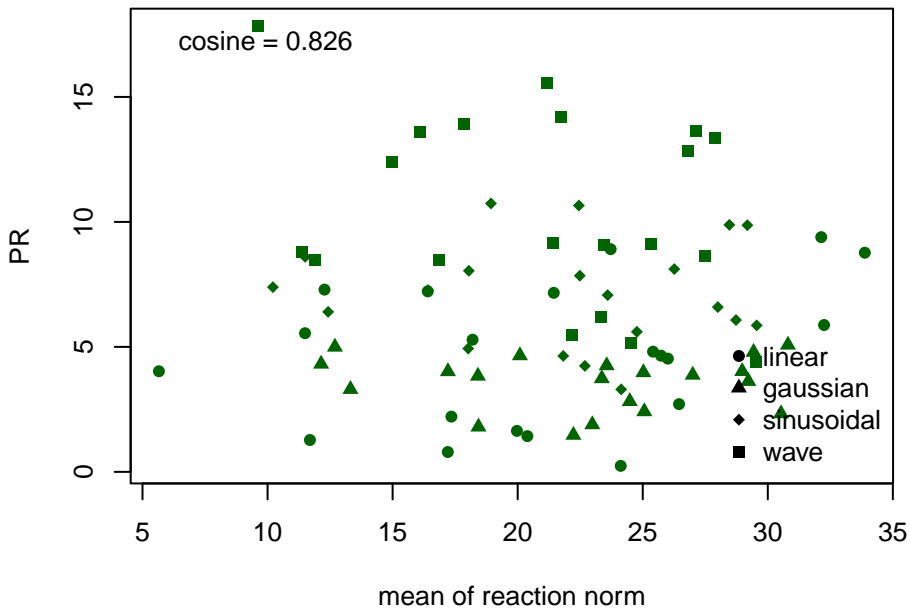
PR vs. min
cosine corr = 0.754



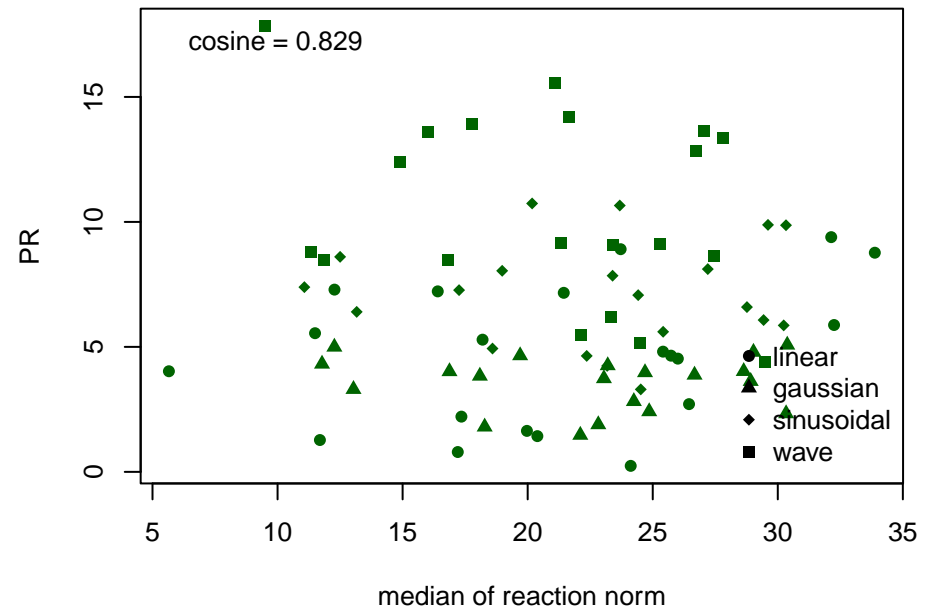
PR vs. max
cosine corr = 0.866



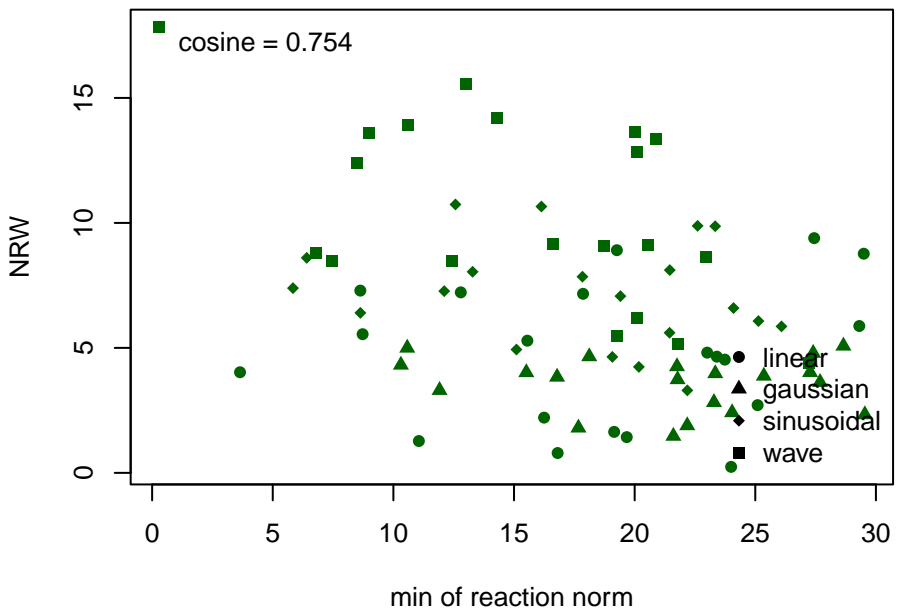
PR vs. mean
cosine corr = 0.826



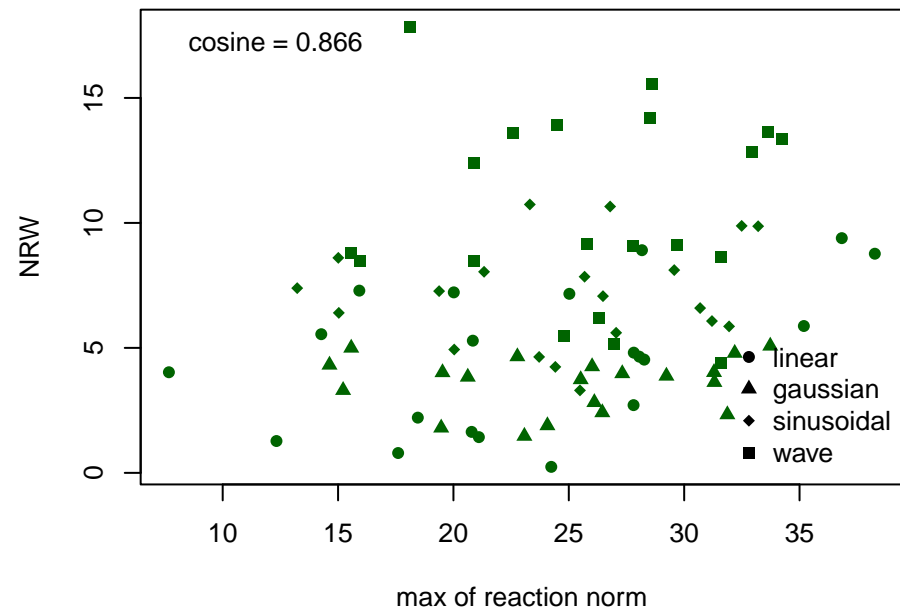
PR vs. median
cosine corr = 0.829



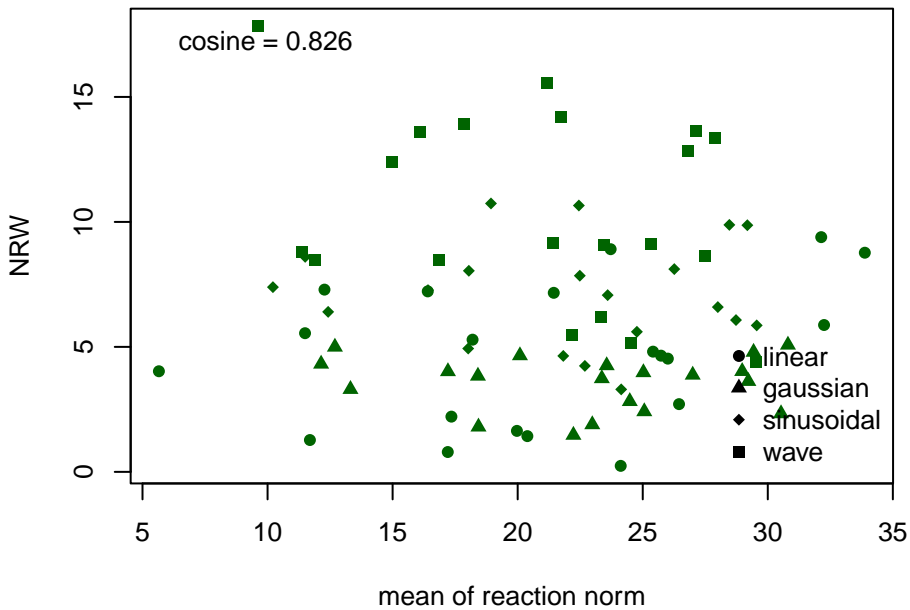
NRW vs. min
cosine corr = 0.754



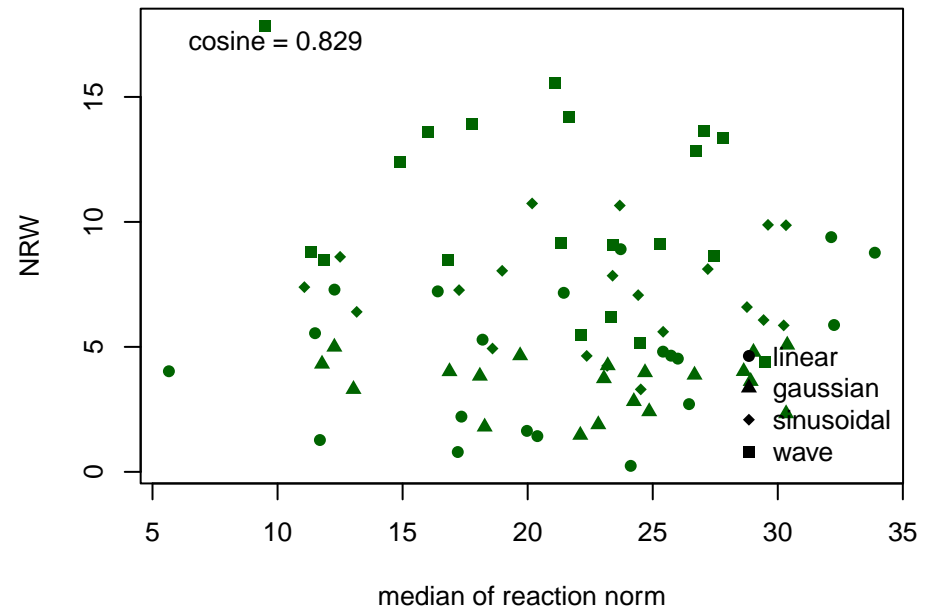
NRW vs. max
cosine corr = 0.866



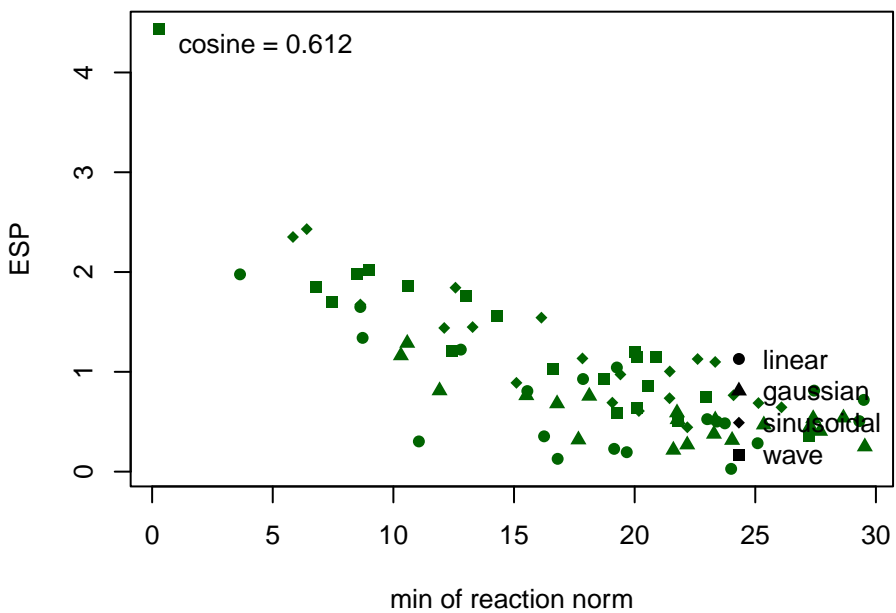
NRW vs. mean
cosine corr = 0.826



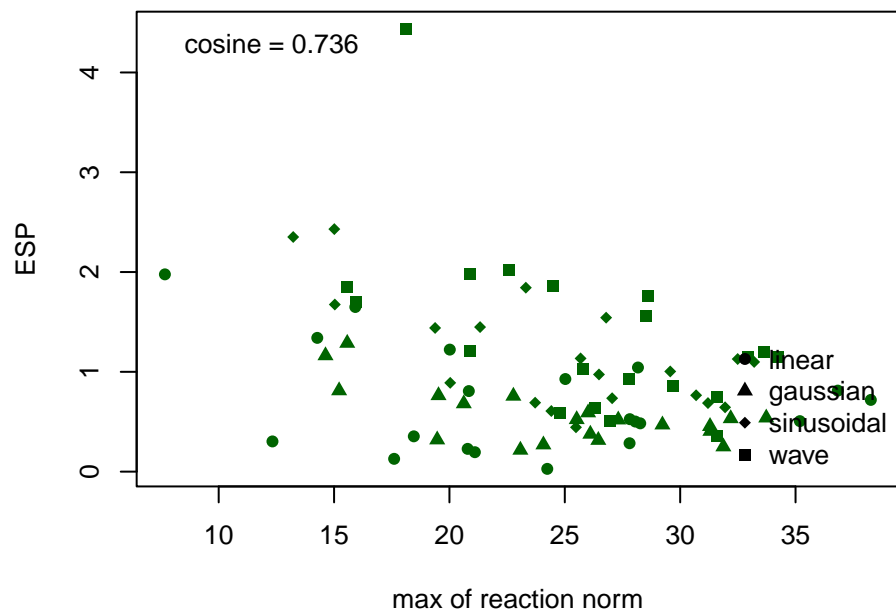
NRW vs. median
cosine corr = 0.829



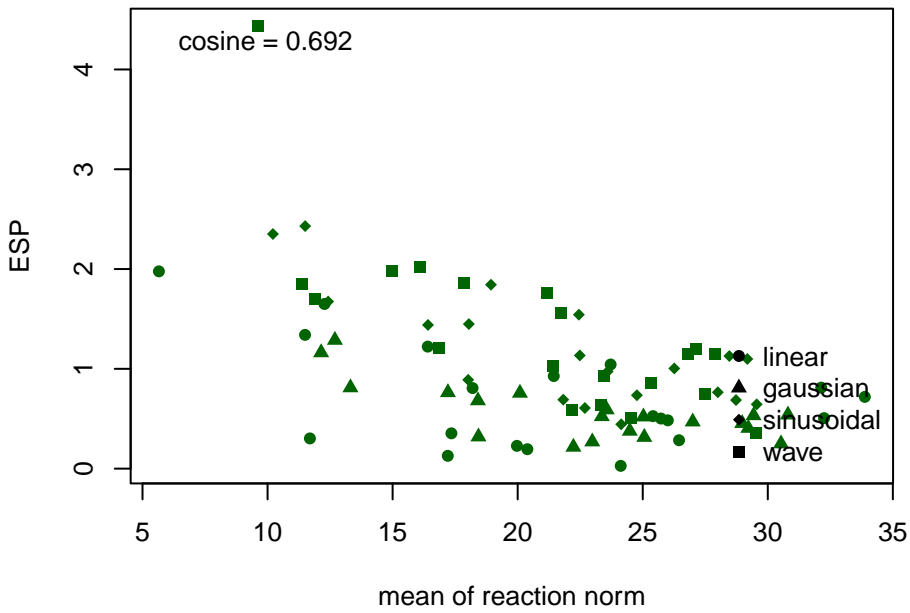
**ESP vs. min
cosine corr = 0.612**



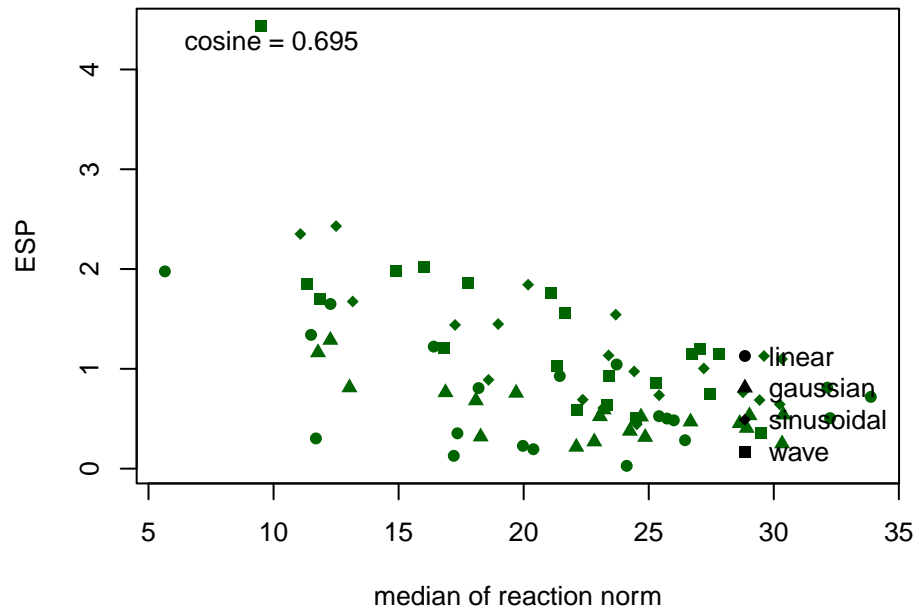
**ESP vs. max
cosine corr = 0.736**



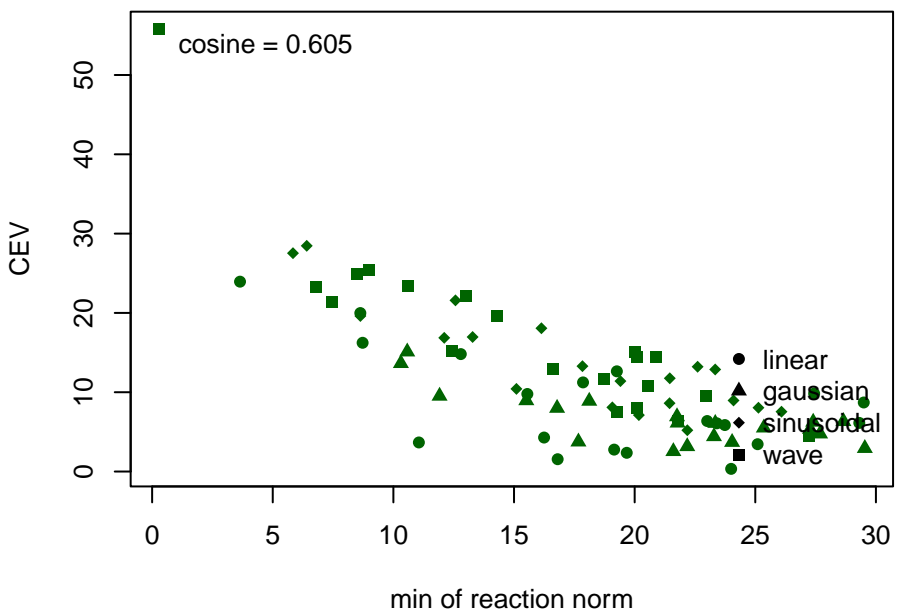
**ESP vs. mean
cosine corr = 0.692**



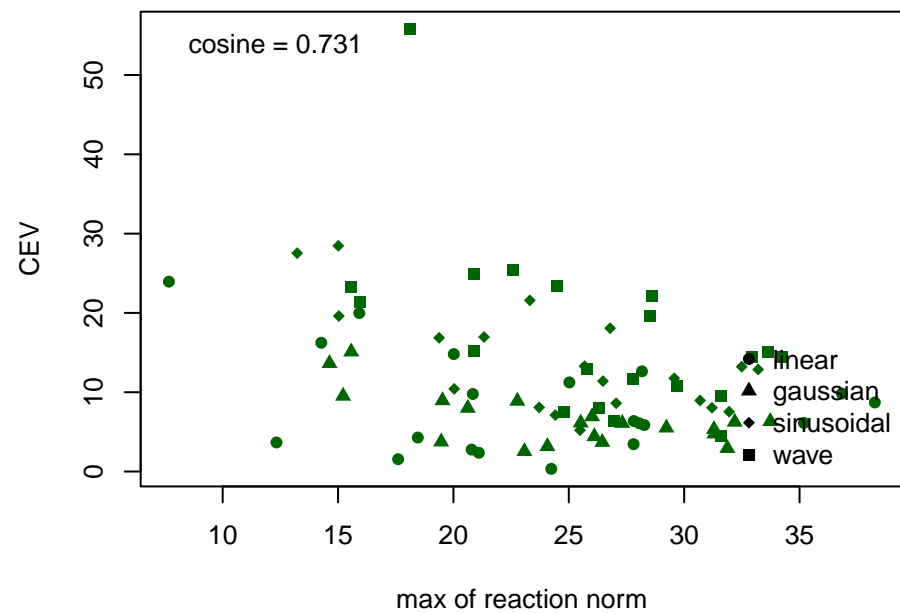
**ESP vs. median
cosine corr = 0.695**



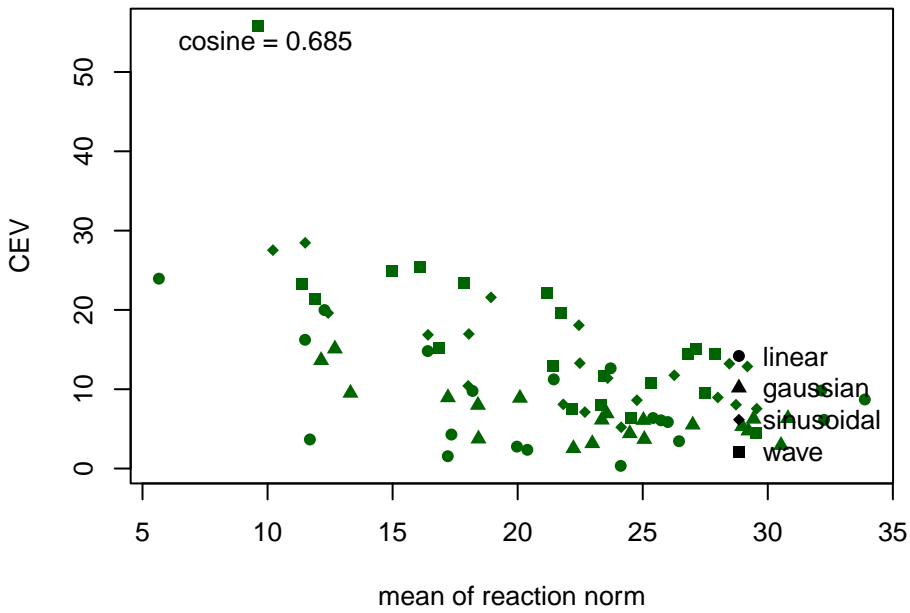
CEV vs. min
cosine corr = 0.605



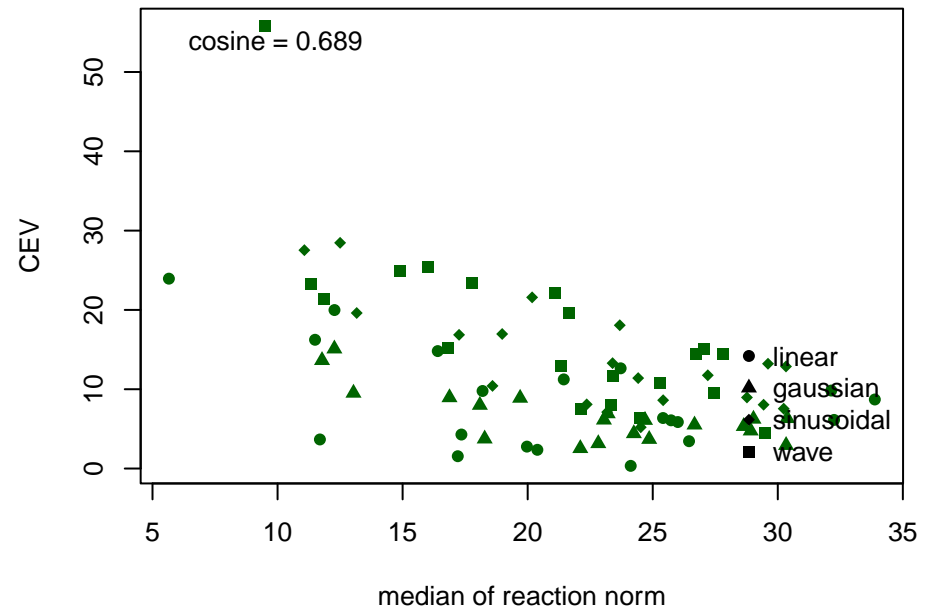
CEV vs. max
cosine corr = 0.731



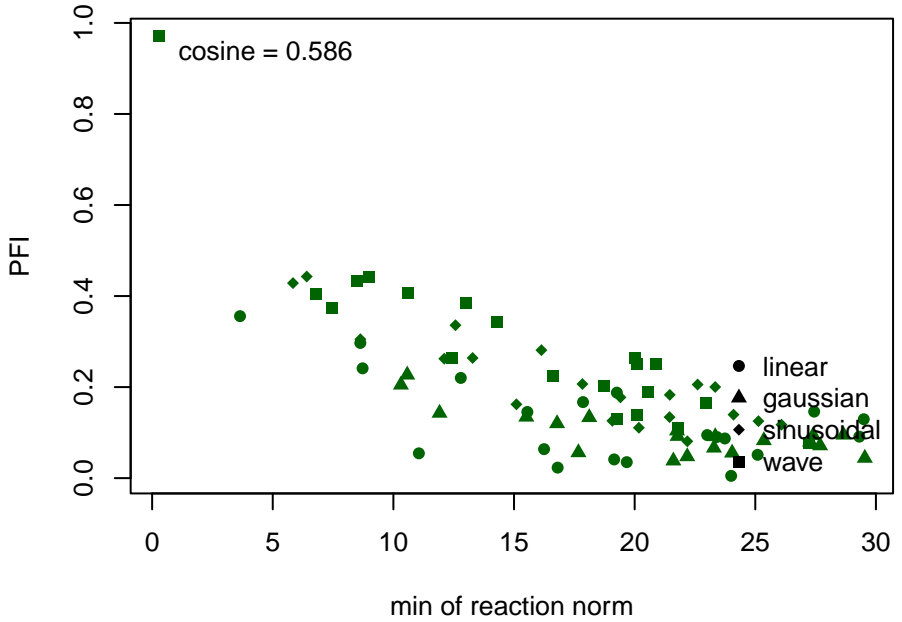
CEV vs. mean
cosine corr = 0.685



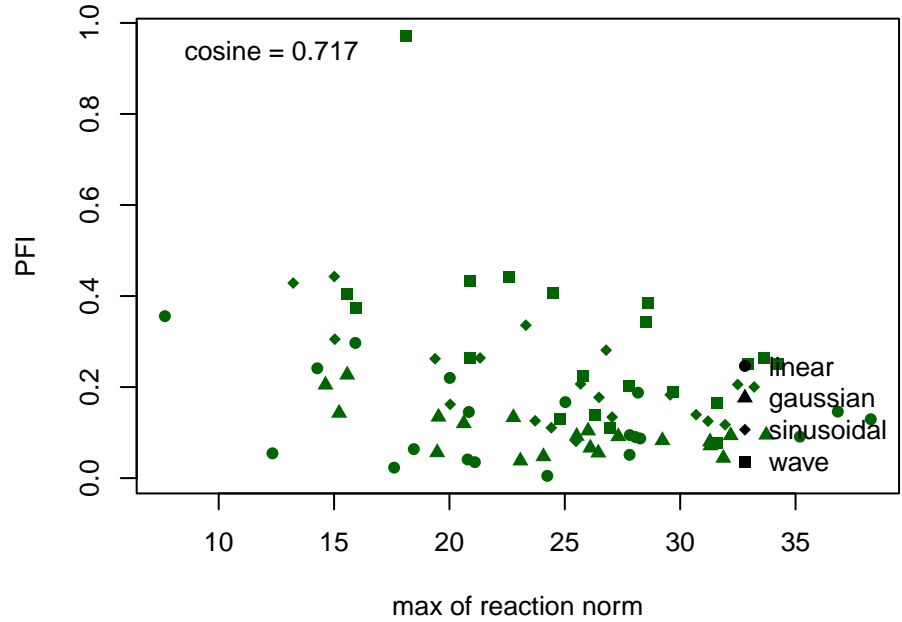
CEV vs. median
cosine corr = 0.689



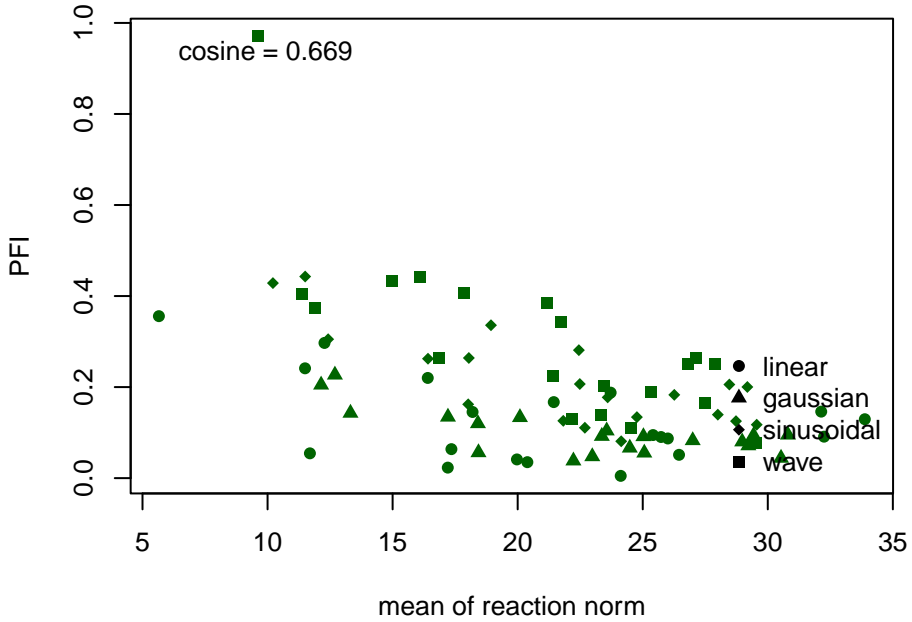
PFI vs. min
cosine corr = 0.586



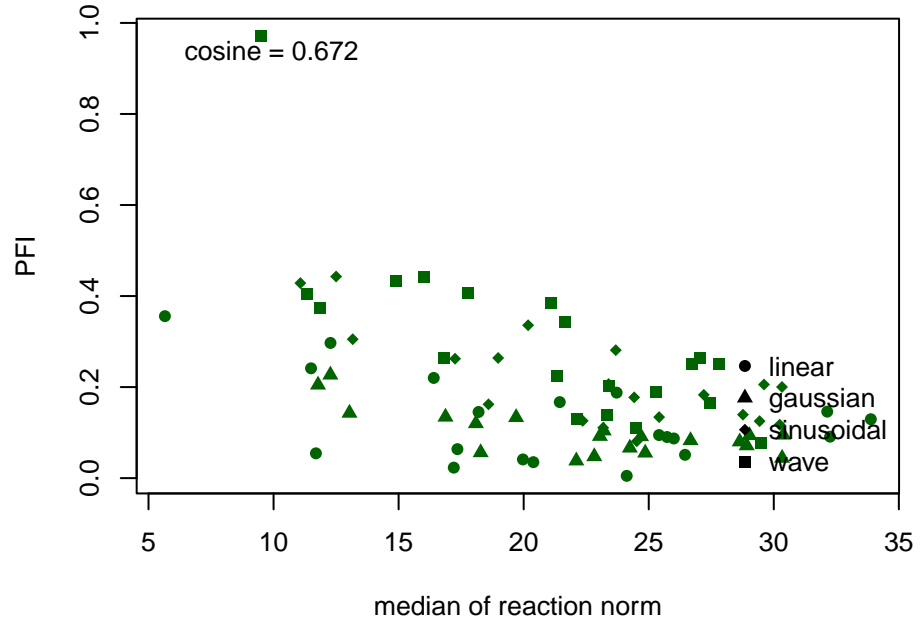
PFI vs. max
cosine corr = 0.717



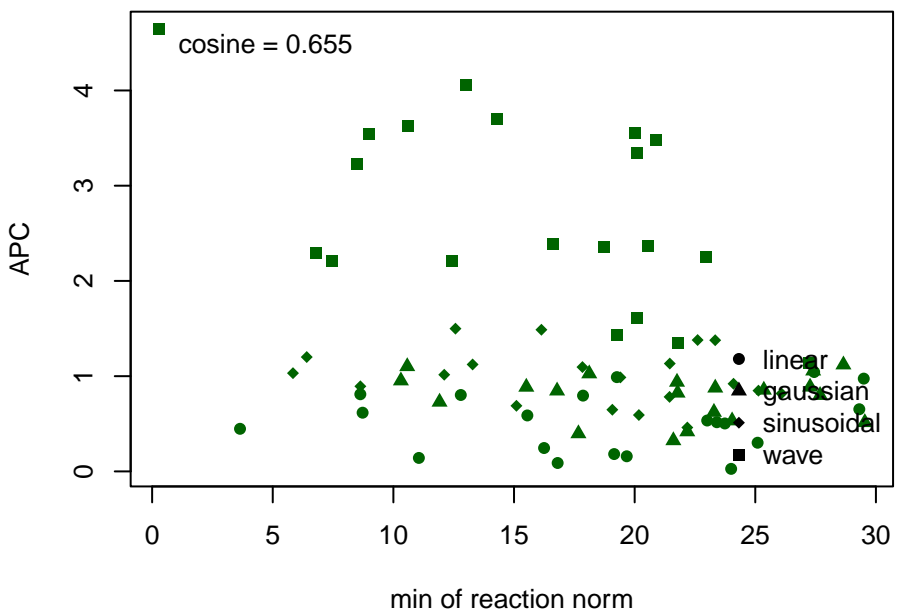
PFI vs. mean
cosine corr = 0.669



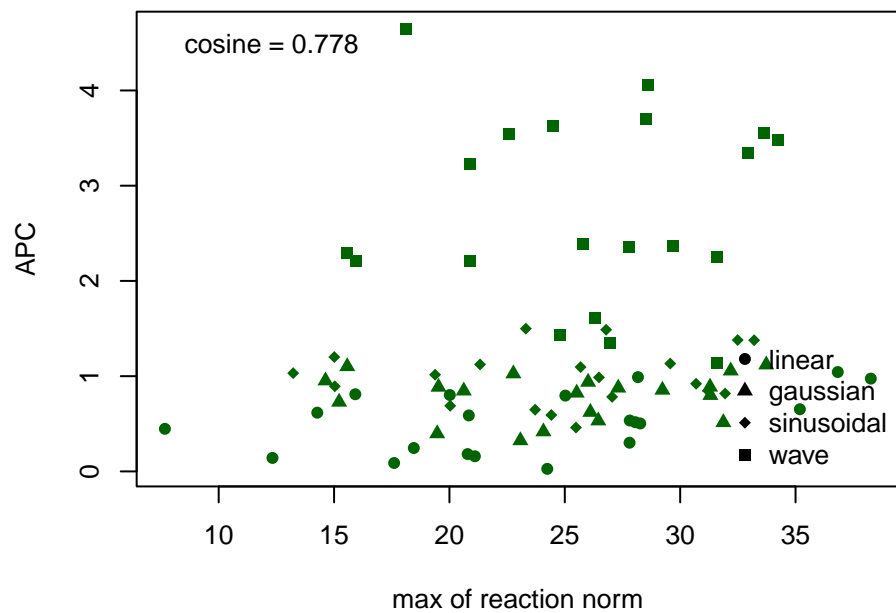
PFI vs. median
cosine corr = 0.672



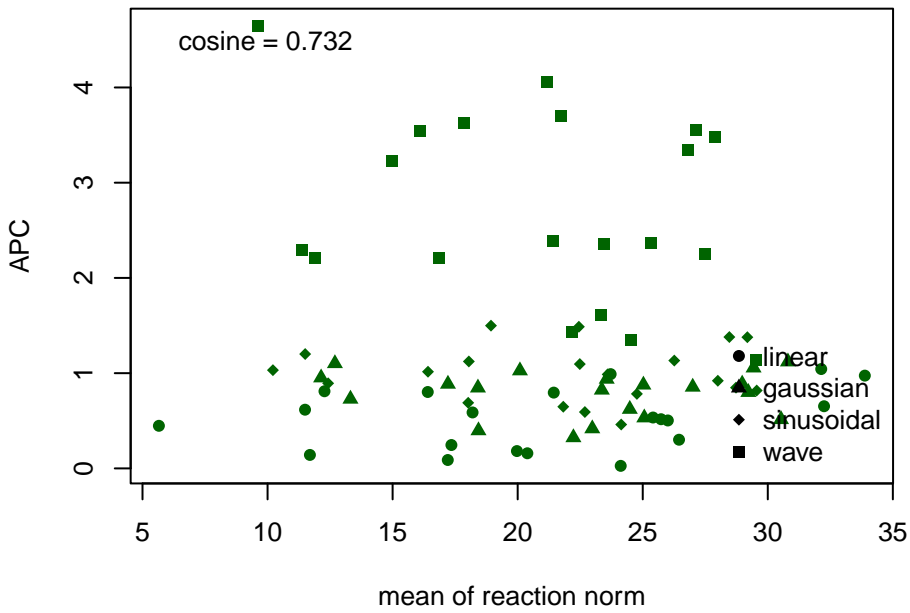
**APC vs. min
cosine corr = 0.655**



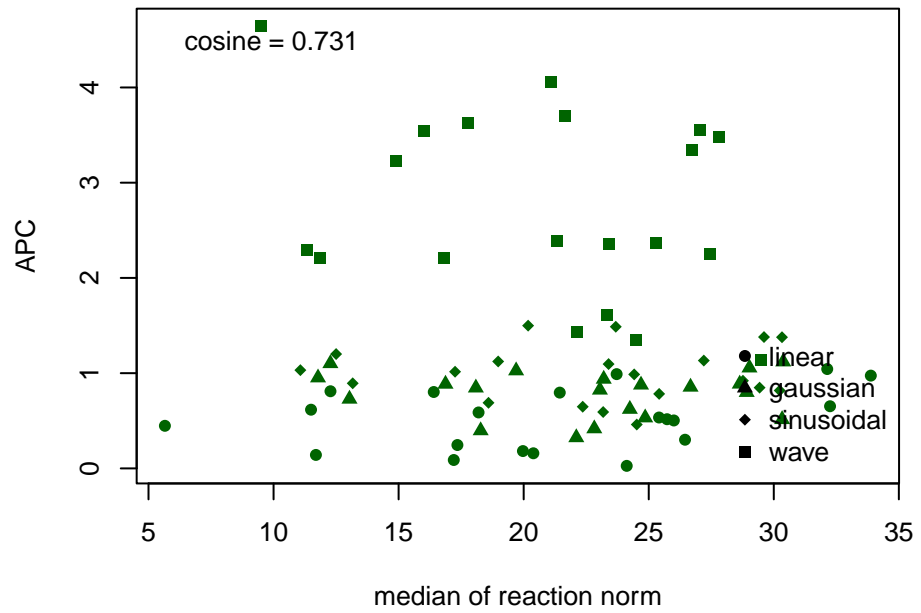
**APC vs. max
cosine corr = 0.778**



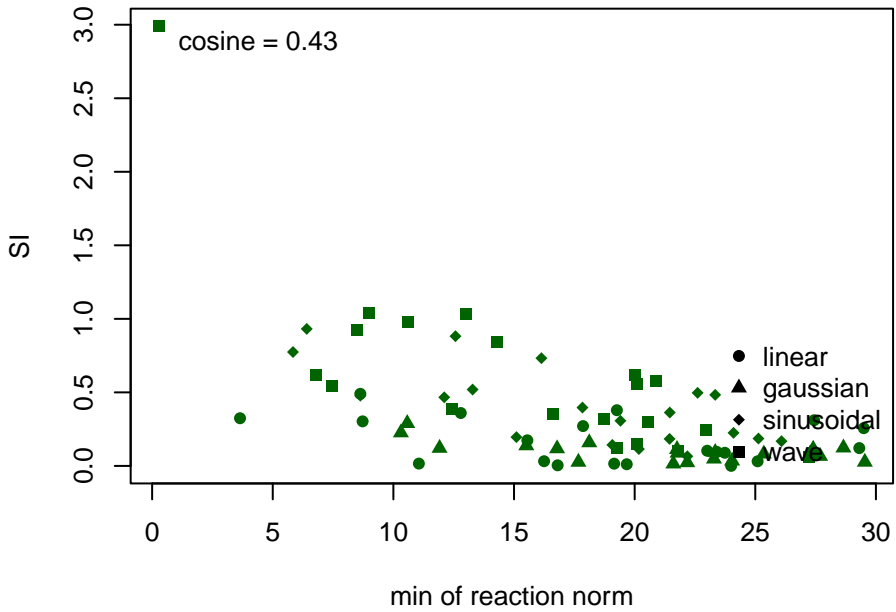
**APC vs. mean
cosine corr = 0.732**



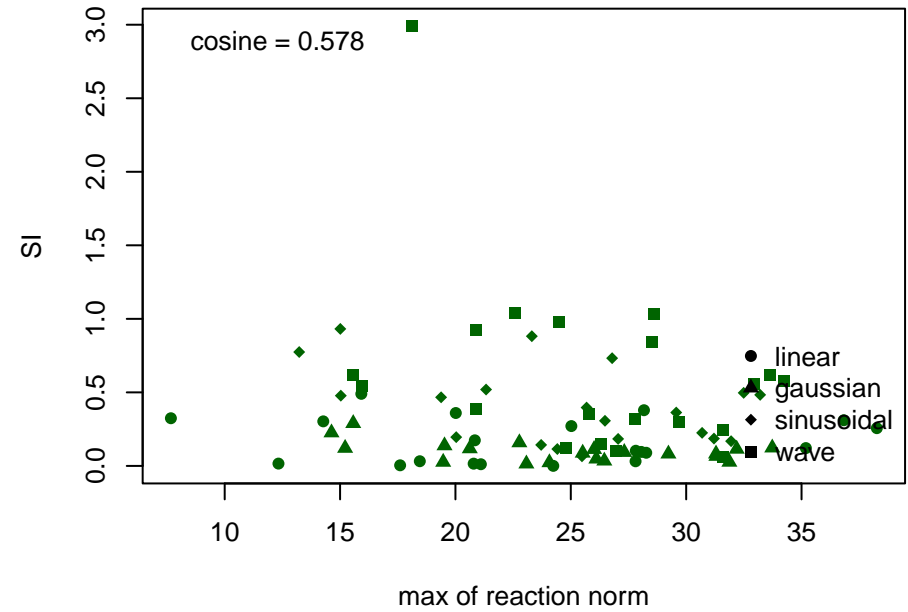
**APC vs. median
cosine corr = 0.731**



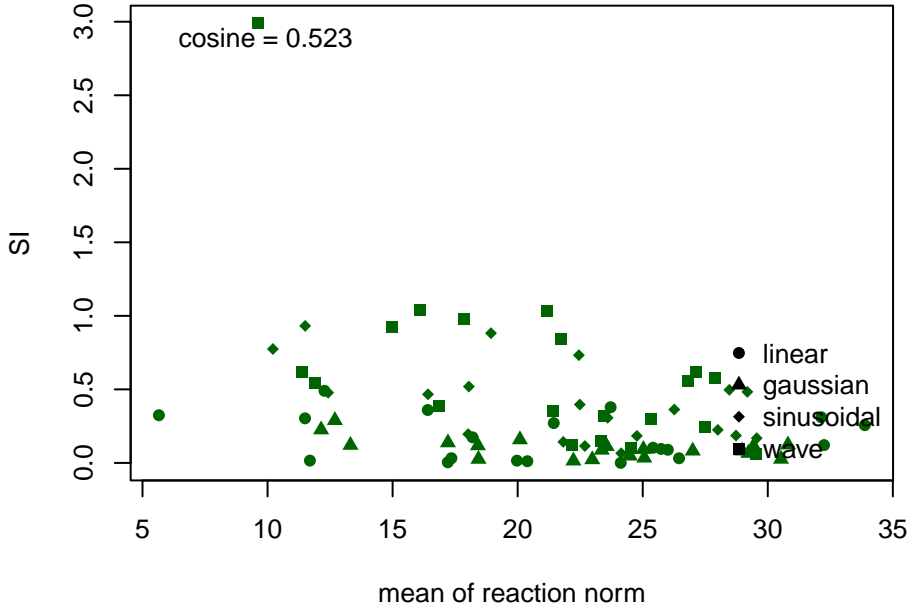
SI vs. min
cosine corr = 0.43



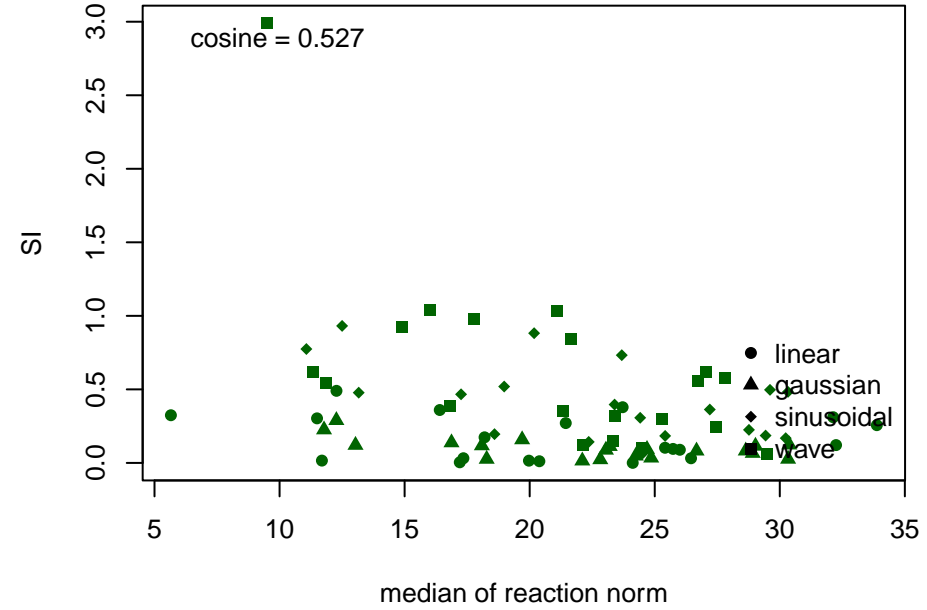
SI vs. max
cosine corr = 0.578



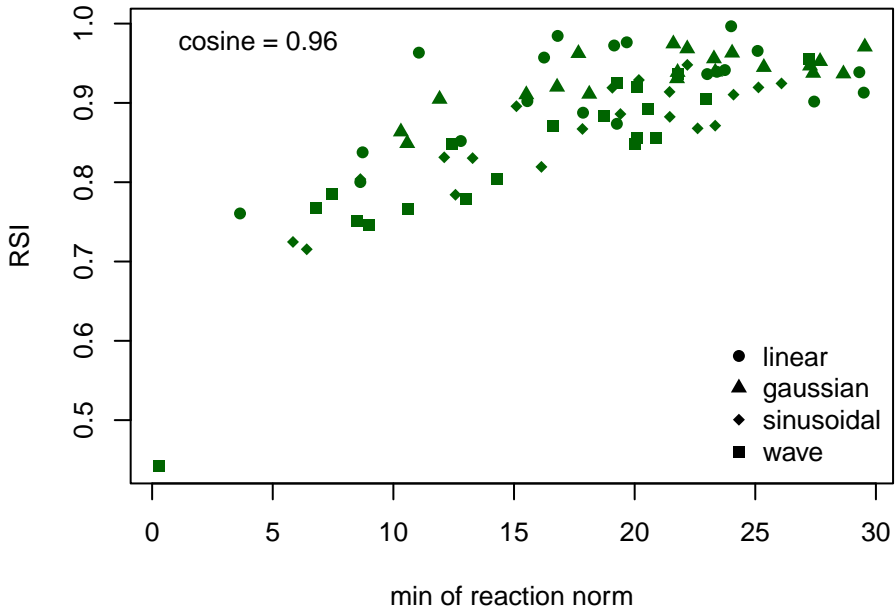
SI vs. mean
cosine corr = 0.523



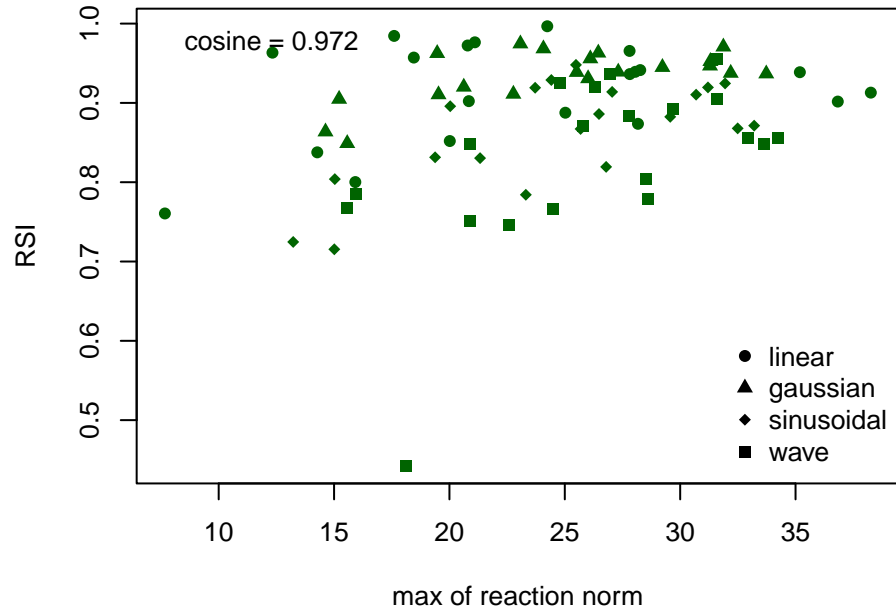
SI vs. median
cosine corr = 0.527



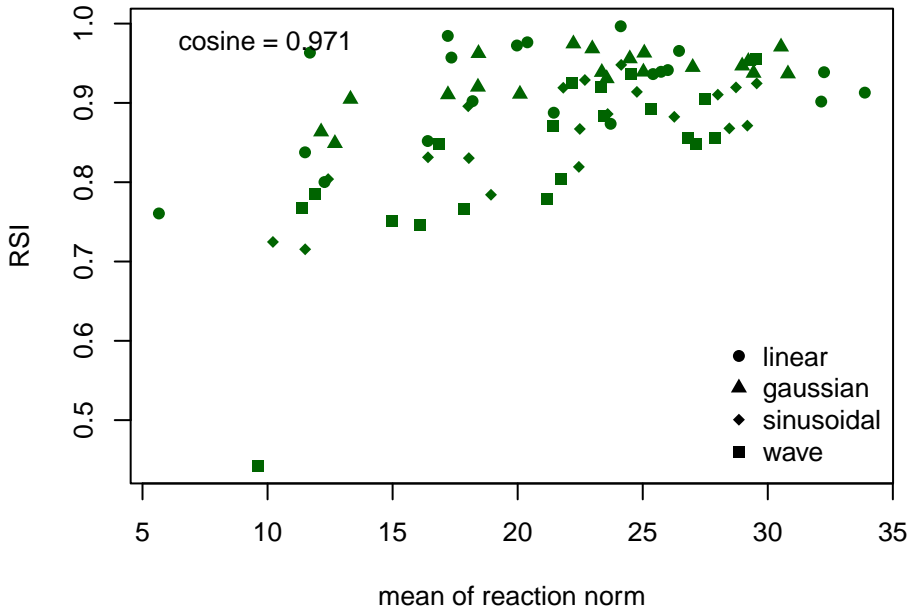
RSI vs. min
cosine corr = 0.96



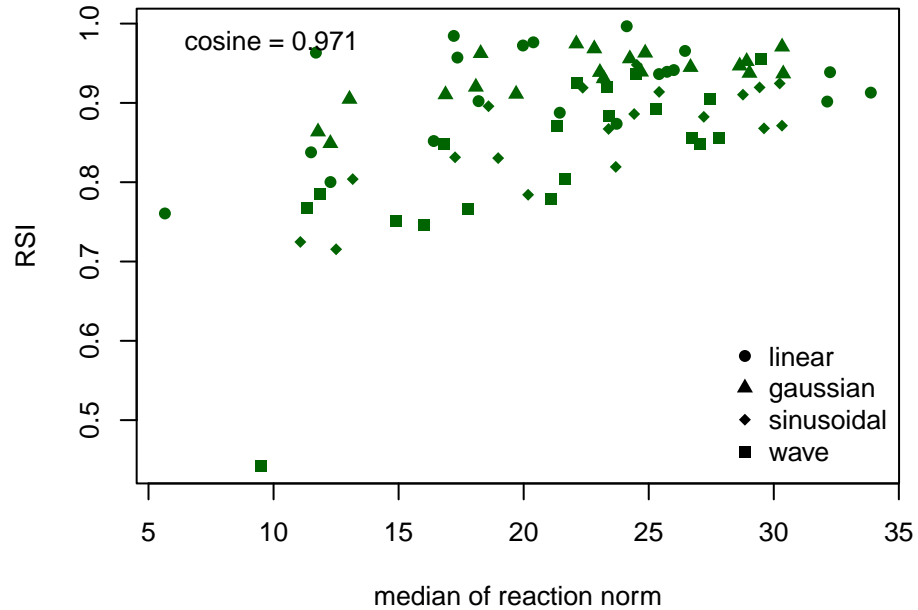
RSI vs. max
cosine corr = 0.972



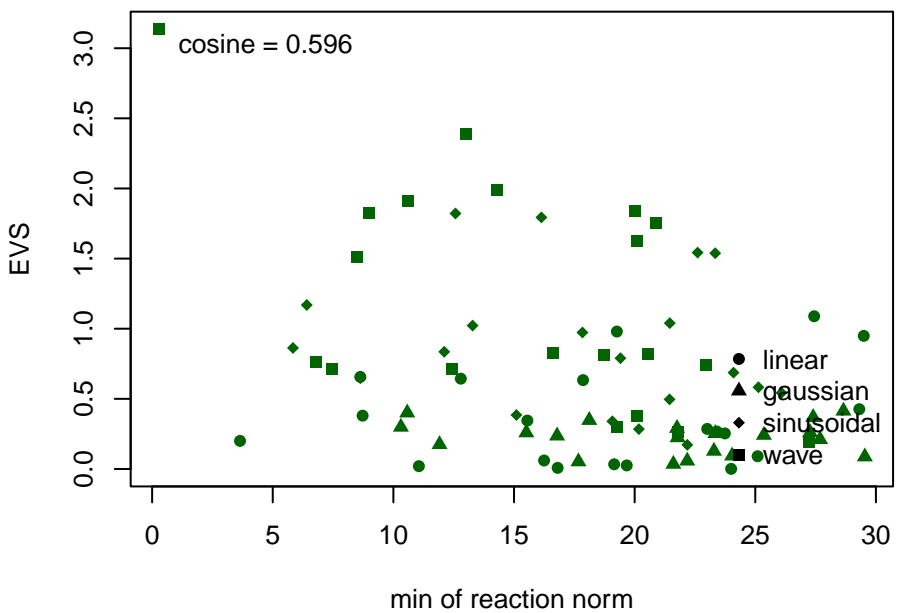
RSI vs. mean
cosine corr = 0.971



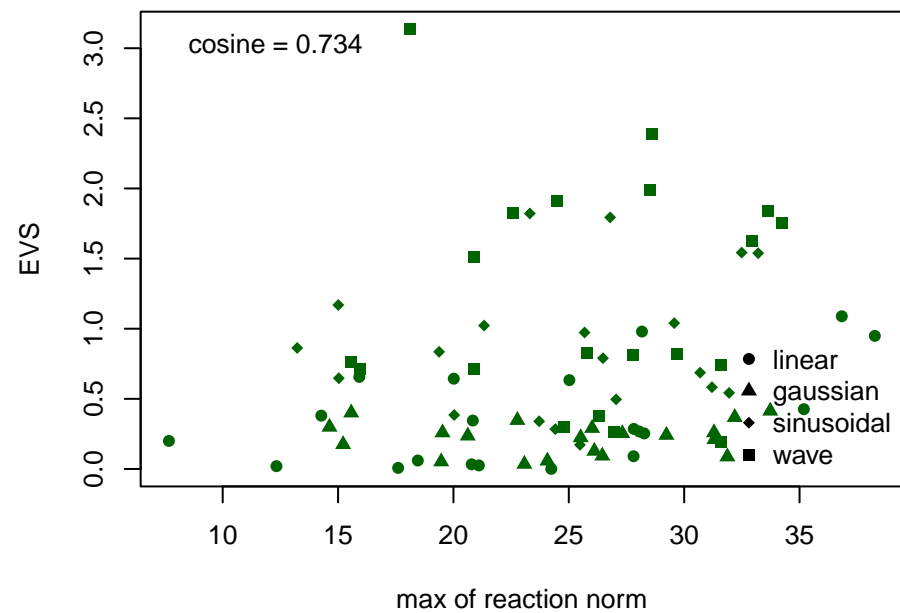
RSI vs. median
cosine corr = 0.971



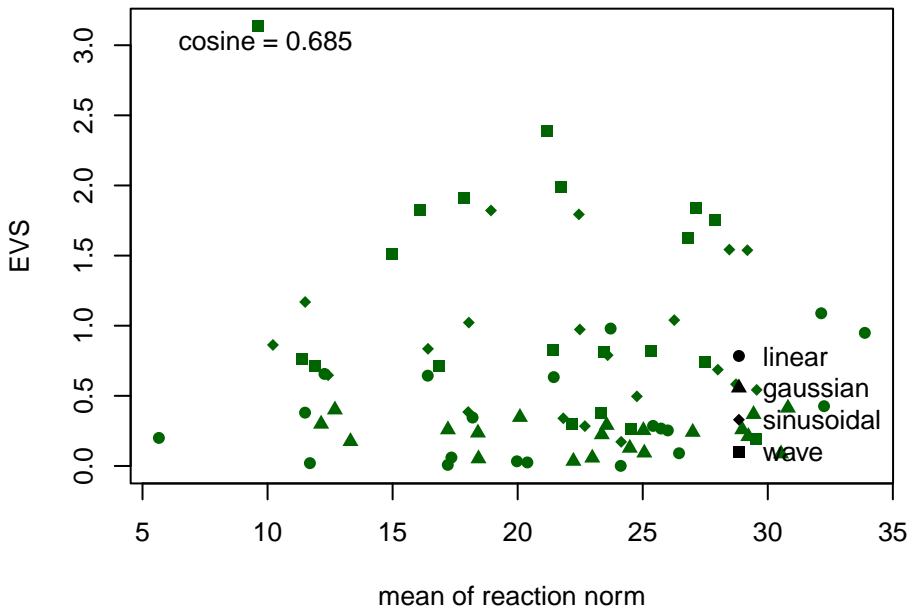
**EVS vs. min
cosine corr = 0.596**



**EVS vs. max
cosine corr = 0.734**



**EVS vs. mean
cosine corr = 0.685**



**EVS vs. median
cosine corr = 0.689**

