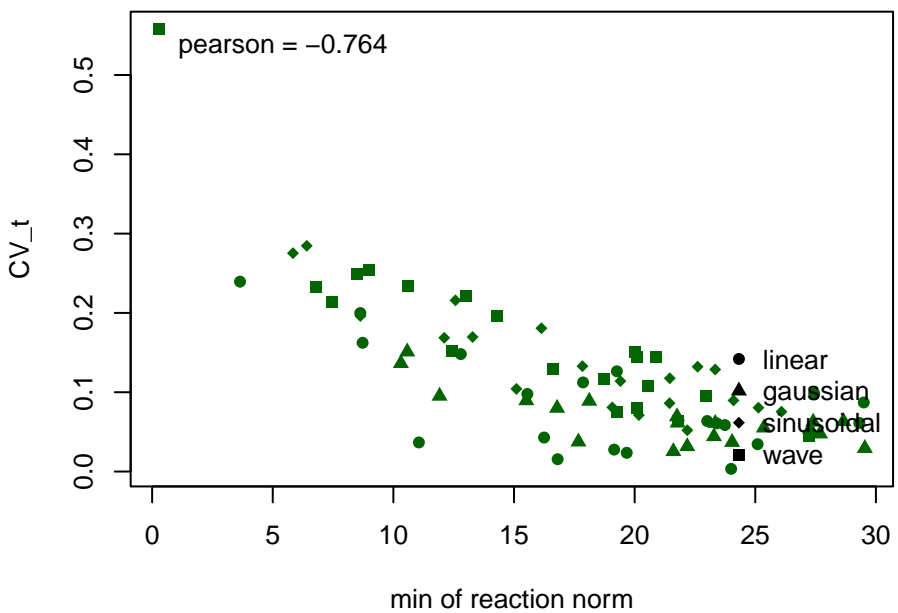
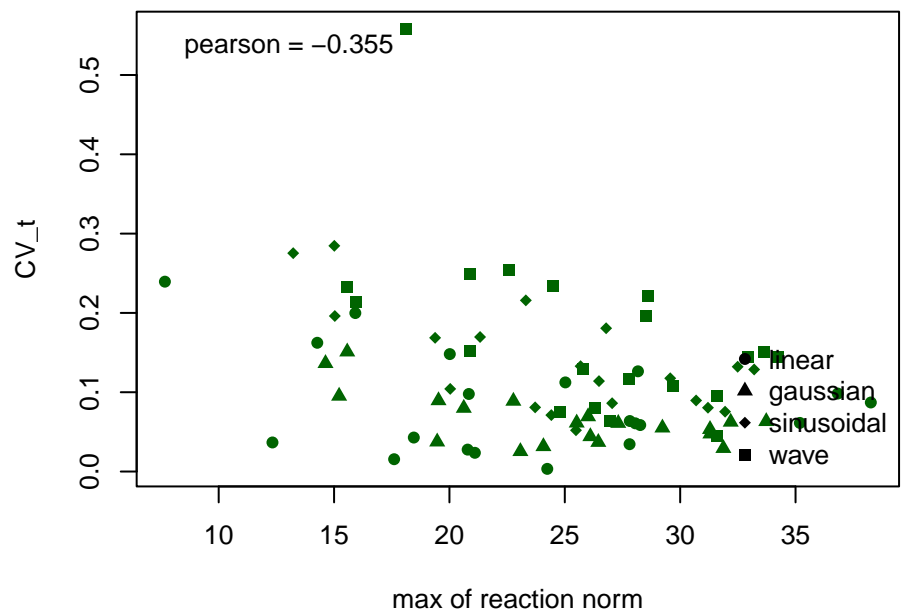


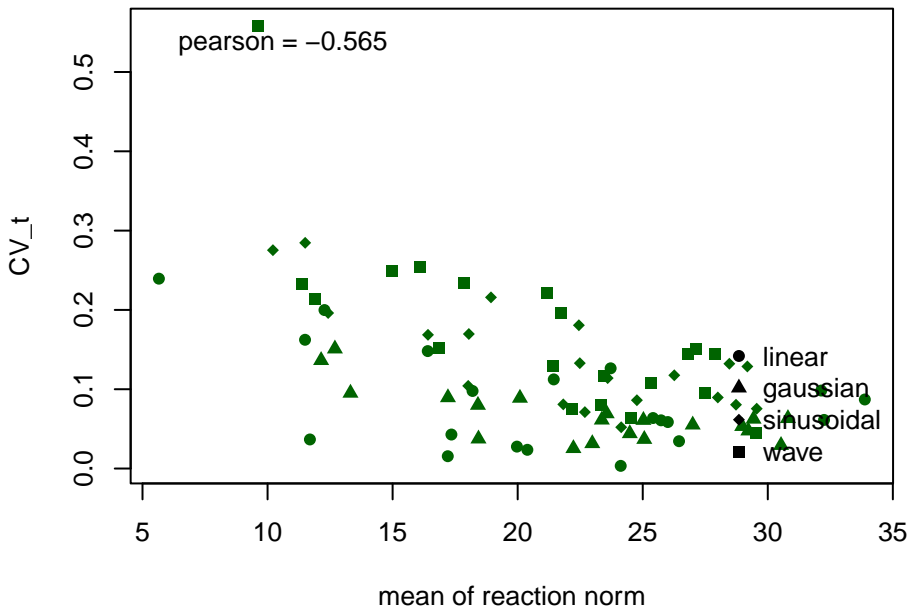
CV_t vs. min
pearson corr = -0.764



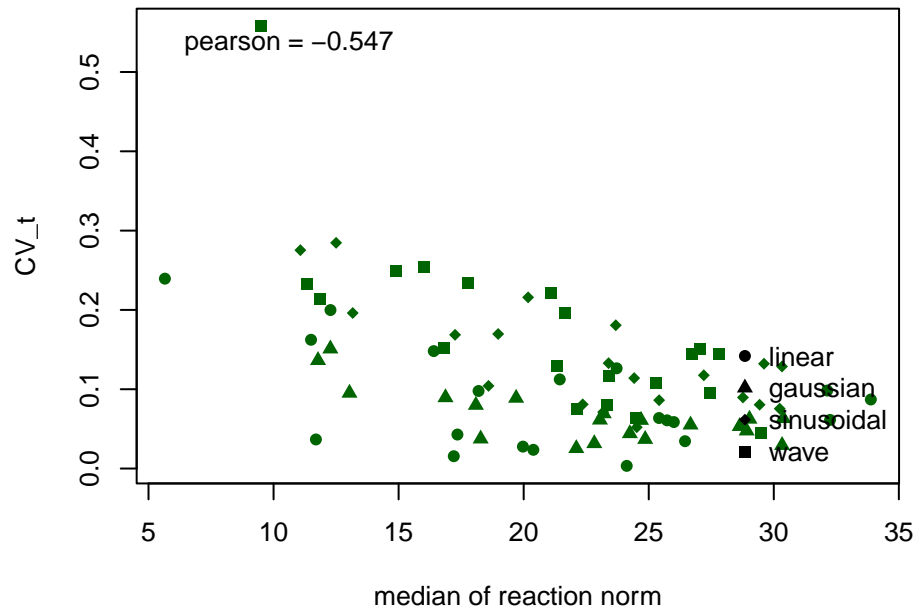
CV_t vs. max
pearson corr = -0.355



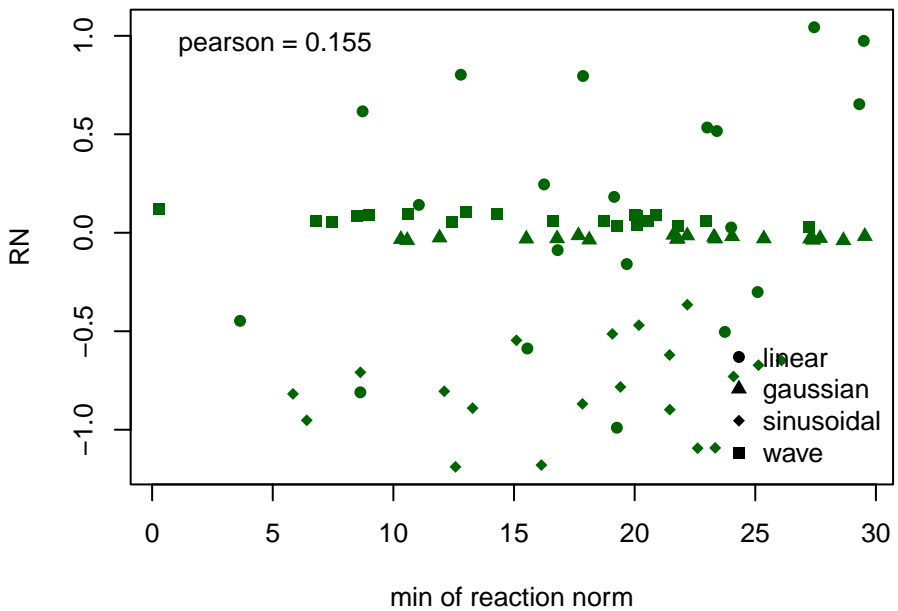
CV_t vs. mean
pearson corr = -0.565



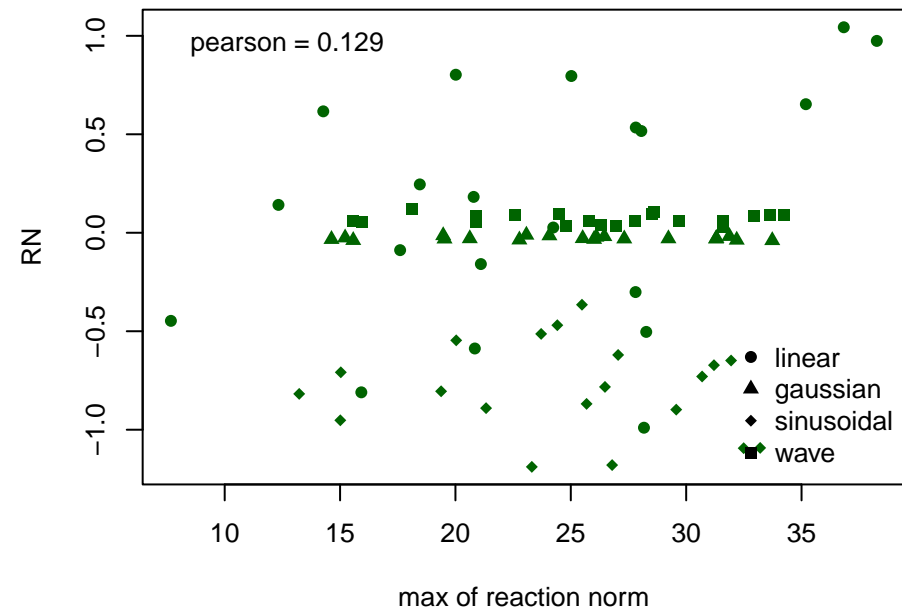
CV_t vs. median
pearson corr = -0.547



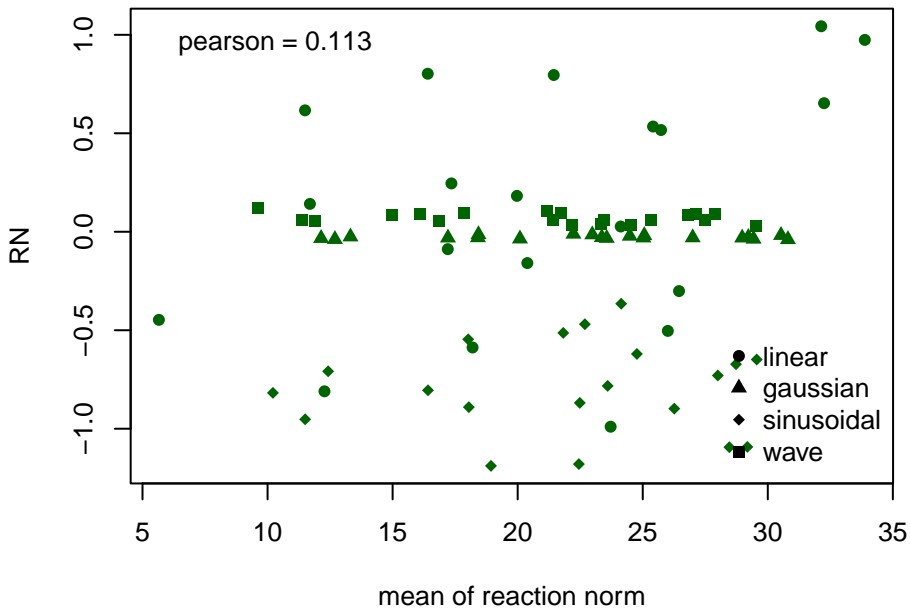
RN vs. min
pearson corr = 0.155



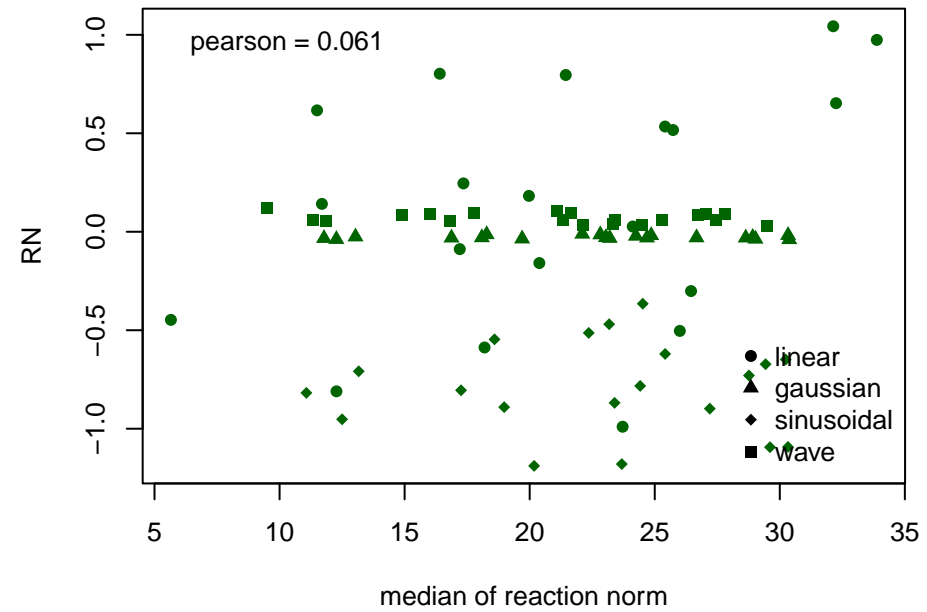
RN vs. max
pearson corr = 0.129



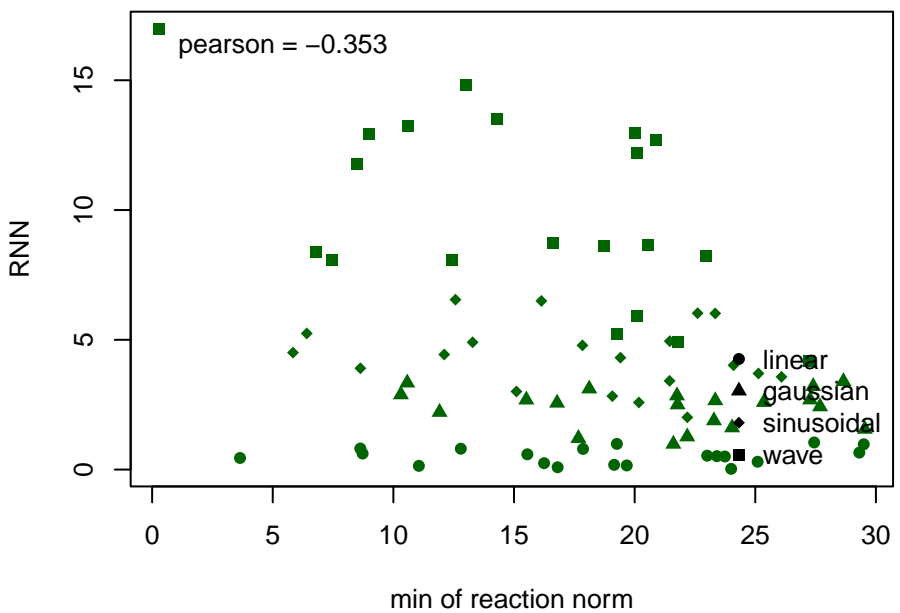
RN vs. mean
pearson corr = 0.113



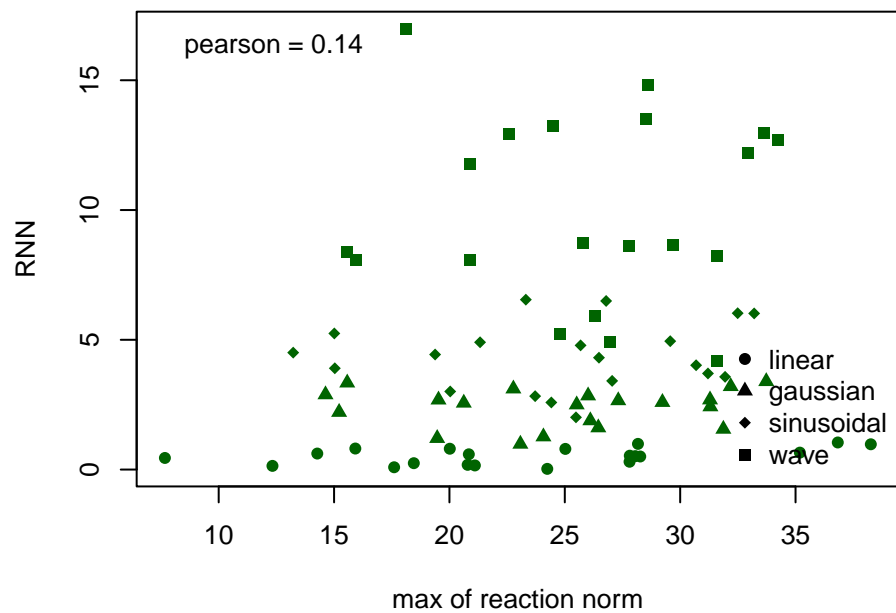
RN vs. median
pearson corr = 0.061



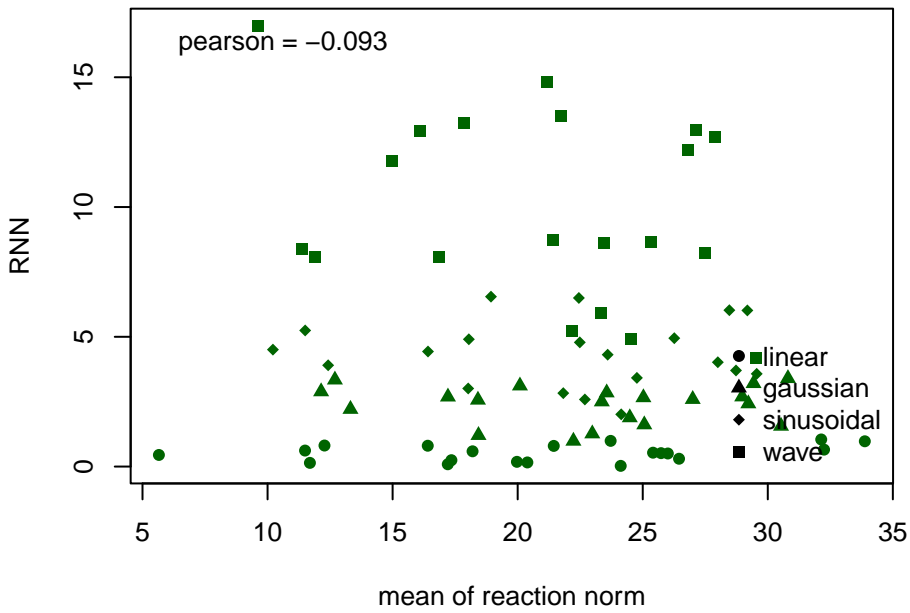
RNN vs. min
pearson corr = -0.353



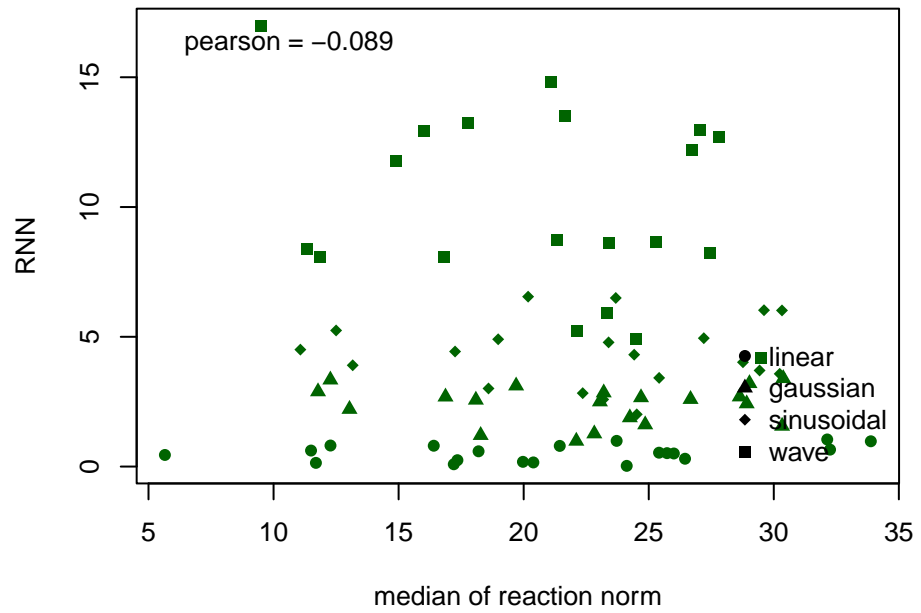
RNN vs. max
pearson corr = 0.14



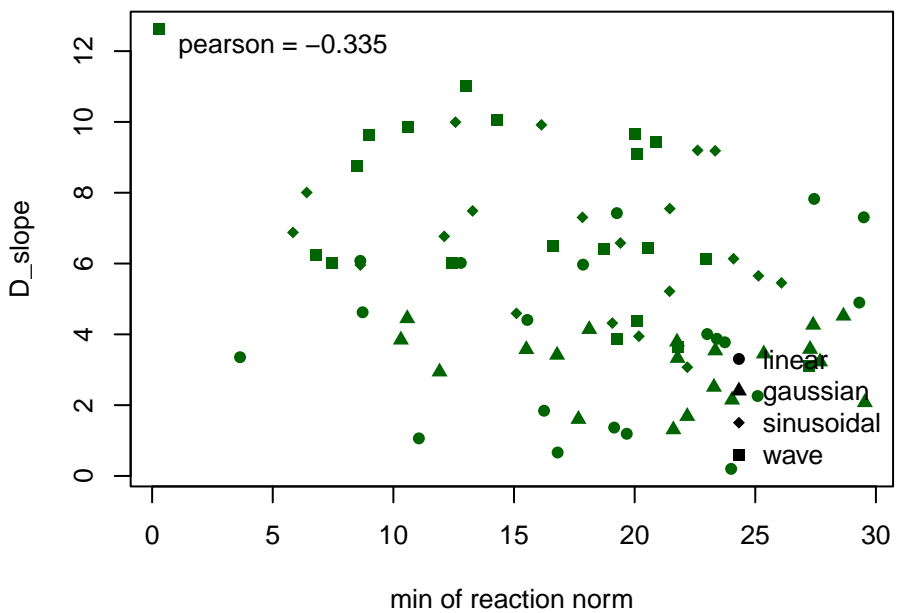
RNN vs. mean
pearson corr = -0.093



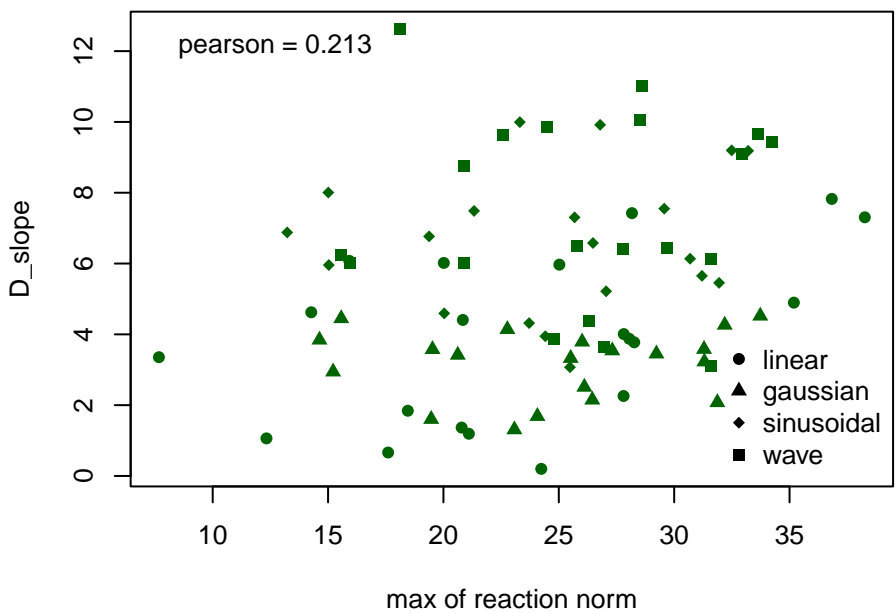
RNN vs. median
pearson corr = -0.089



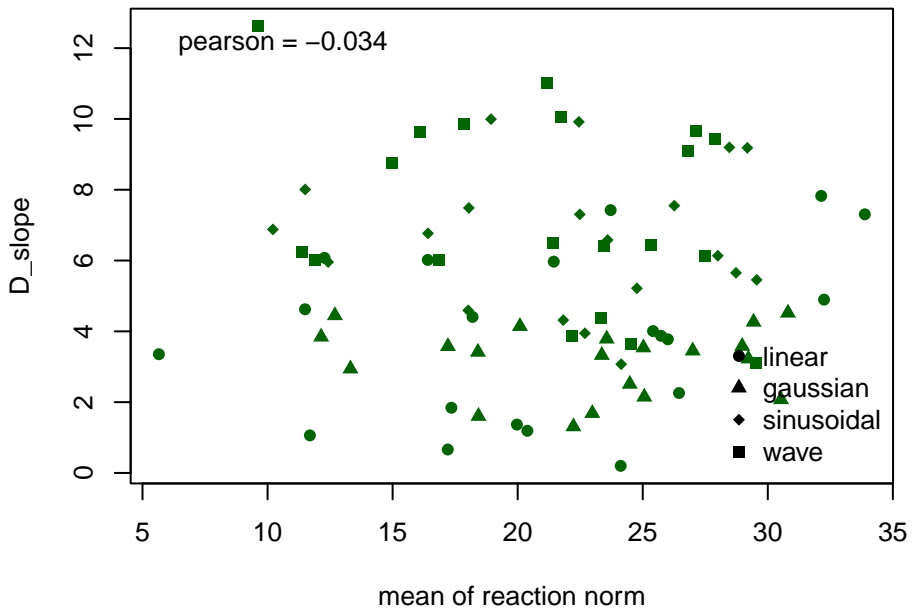
D_slope vs. min
pearson corr = -0.335



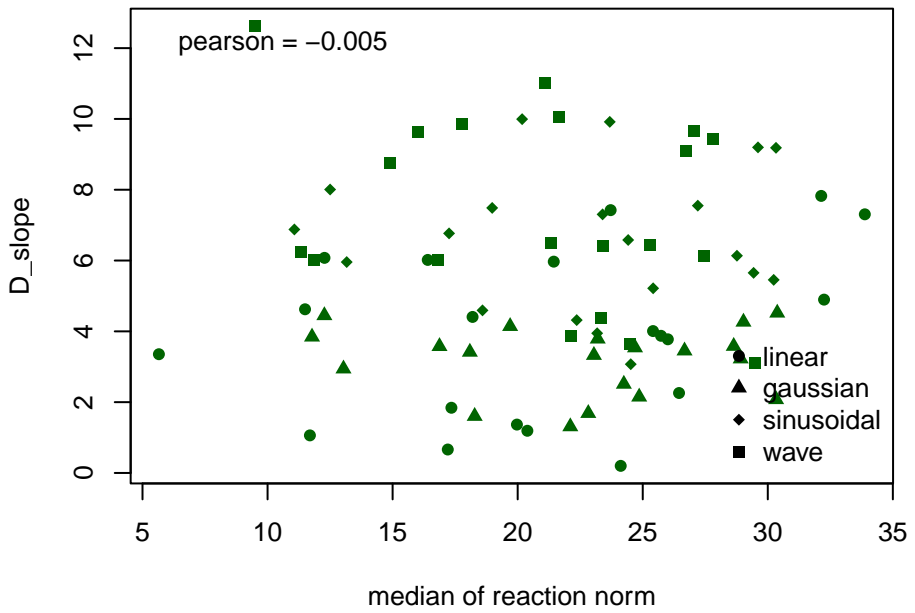
D_slope vs. max
pearson corr = 0.213



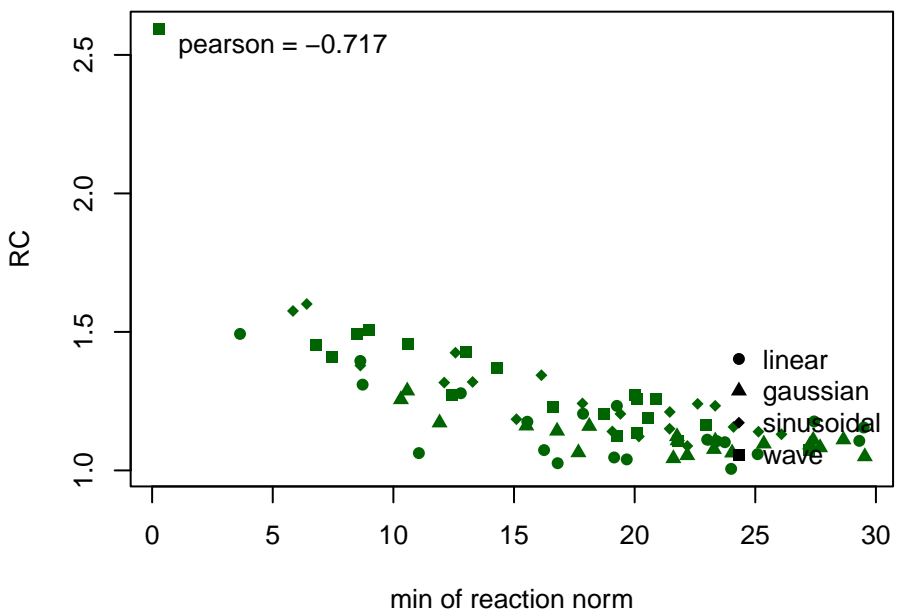
D_slope vs. mean
pearson corr = -0.034



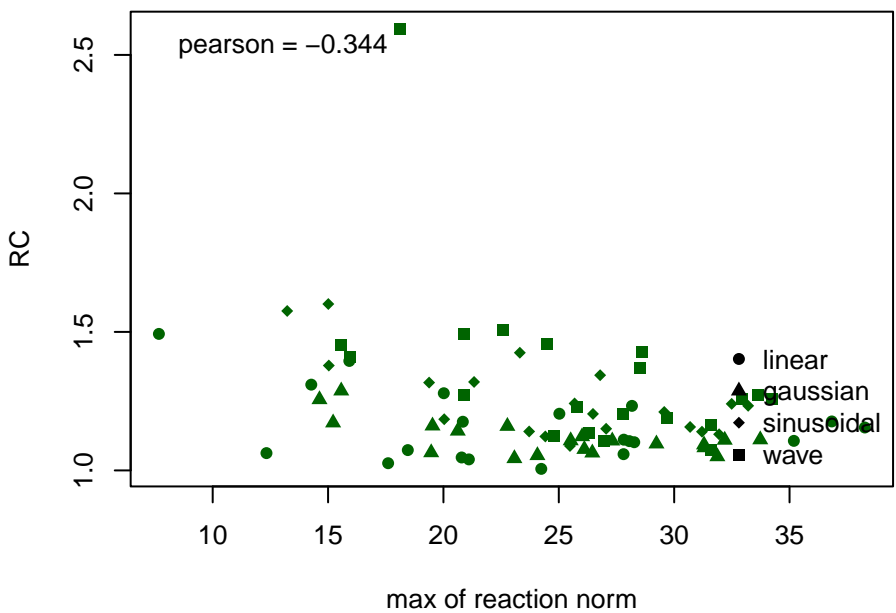
D_slope vs. median
pearson corr = -0.005



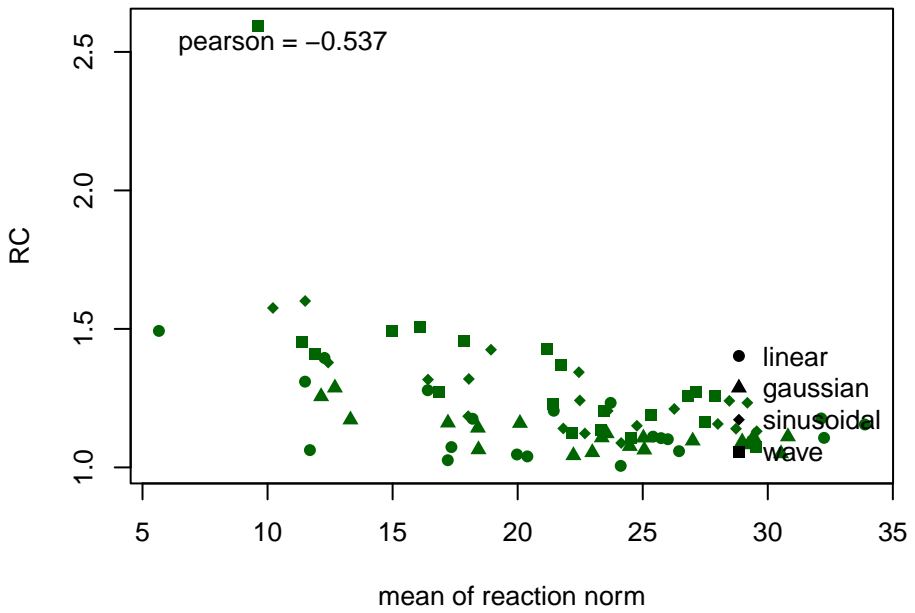
RC vs. min
pearson corr = -0.717



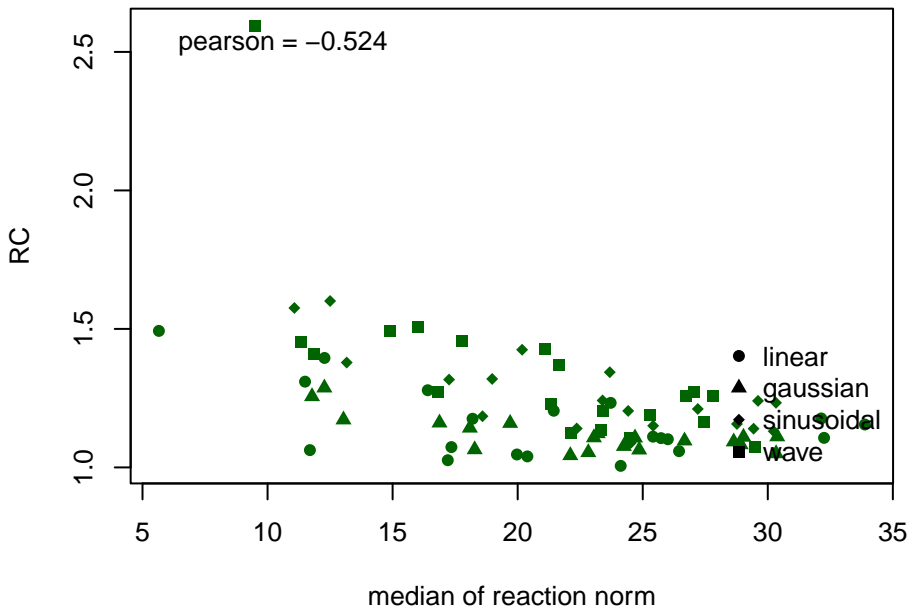
RC vs. max
pearson corr = -0.344



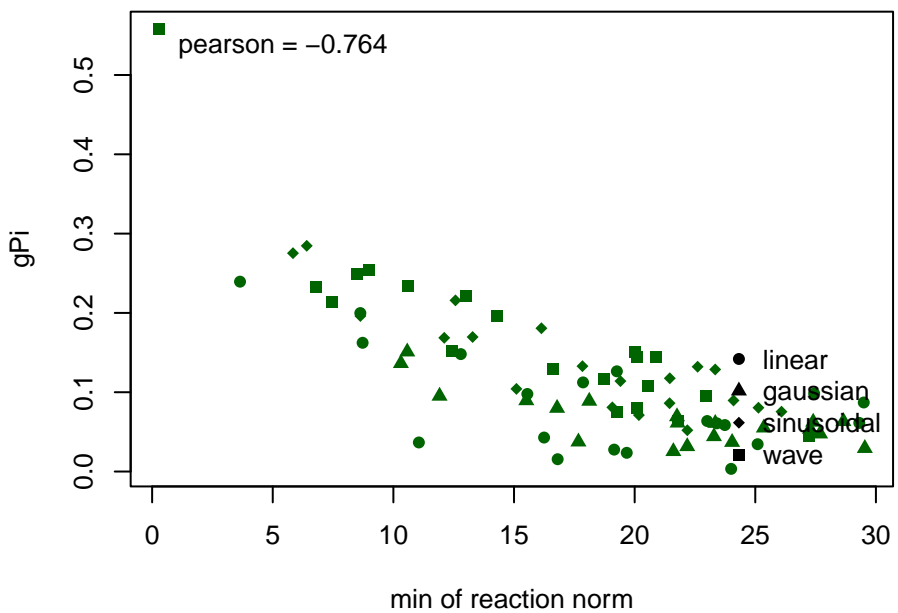
RC vs. mean
pearson corr = -0.537



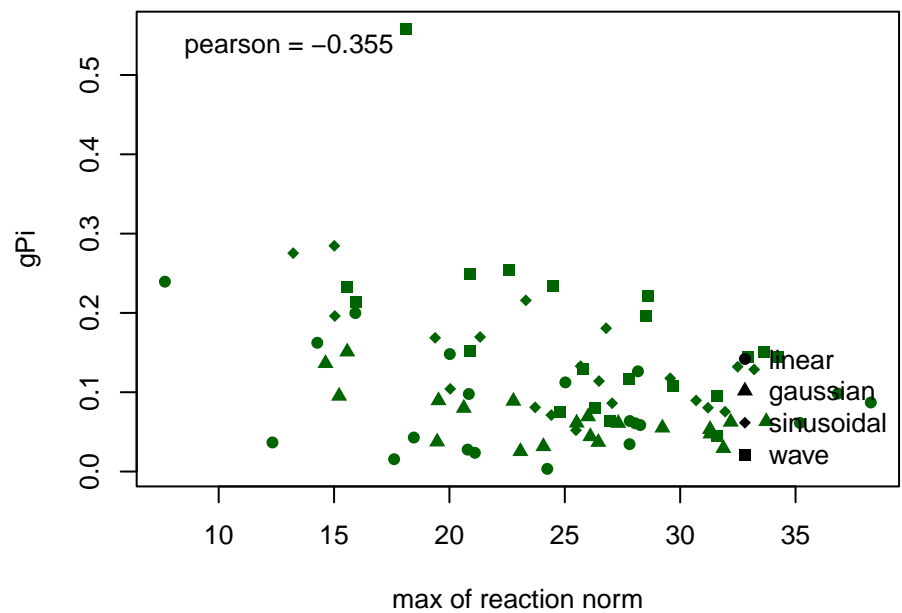
RC vs. median
pearson corr = -0.524



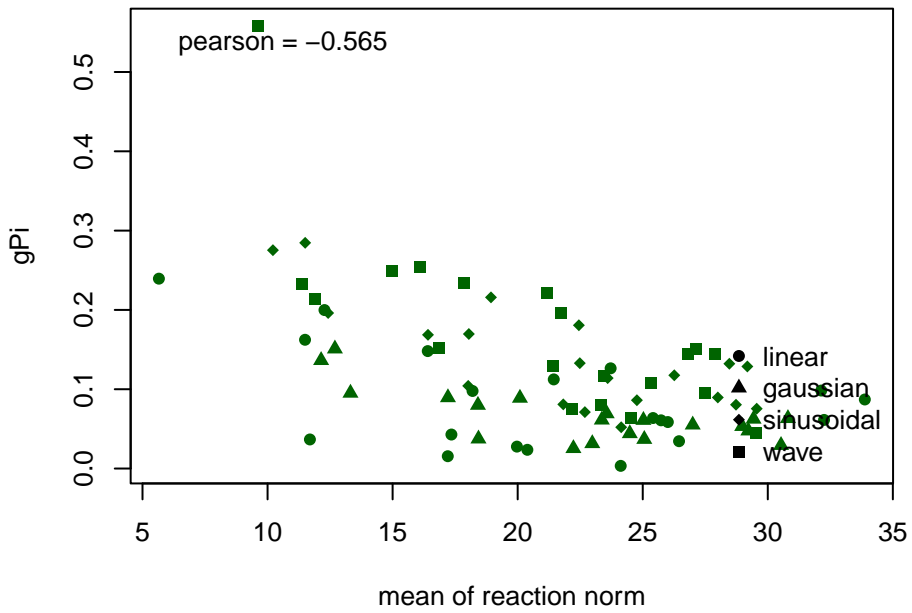
gPi vs. min
pearson corr = -0.764



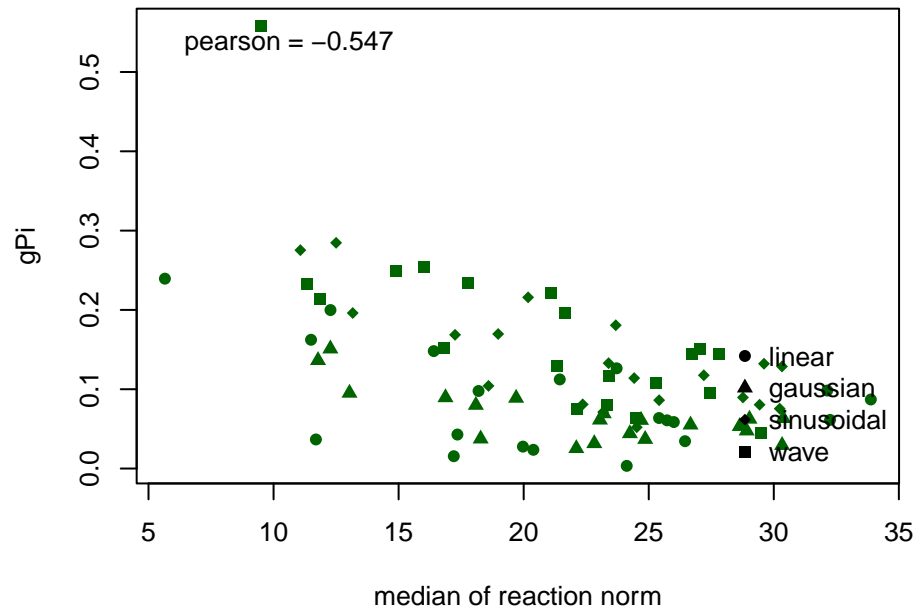
gPi vs. max
pearson corr = -0.355



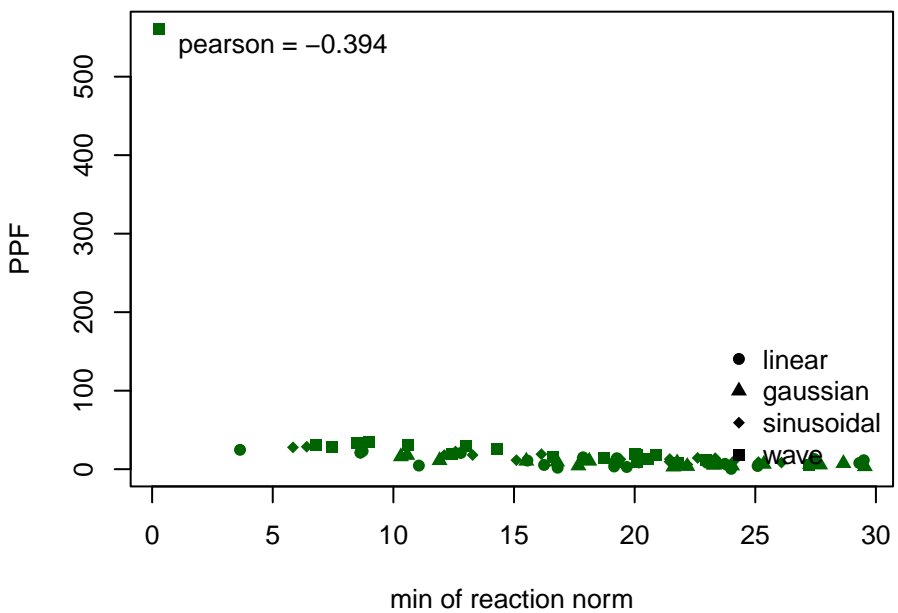
gPi vs. mean
pearson corr = -0.565



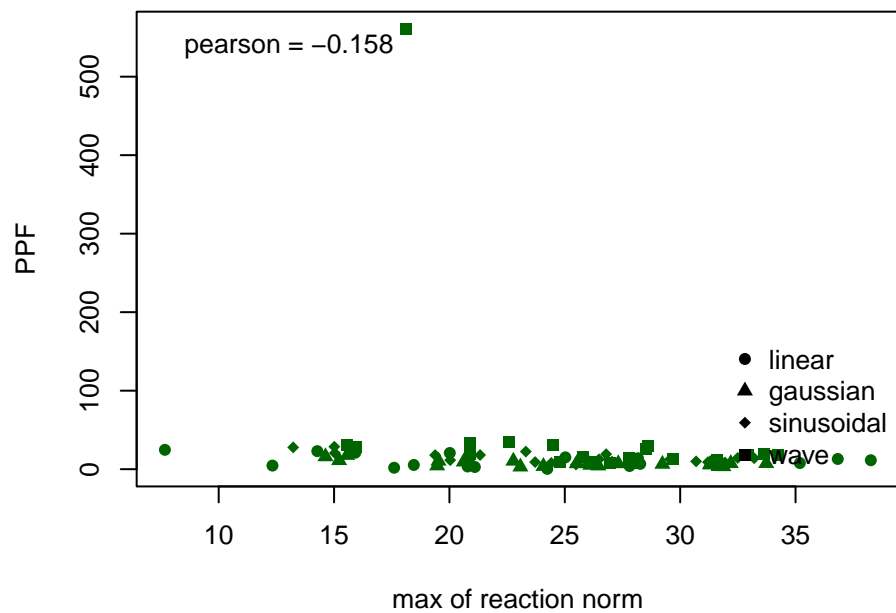
gPi vs. median
pearson corr = -0.547



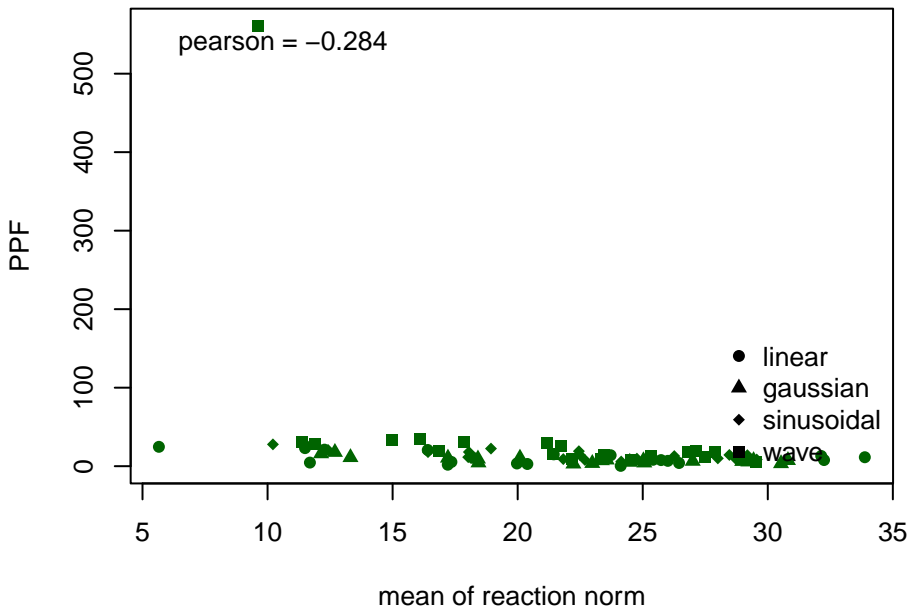
PPF vs. min
pearson corr = **-0.394**



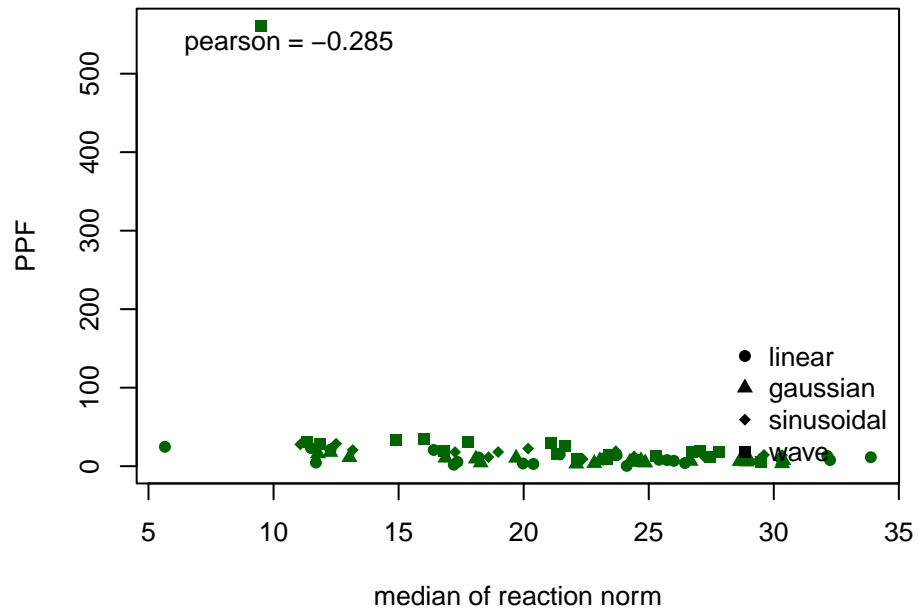
PPF vs. max
pearson corr = **-0.158**



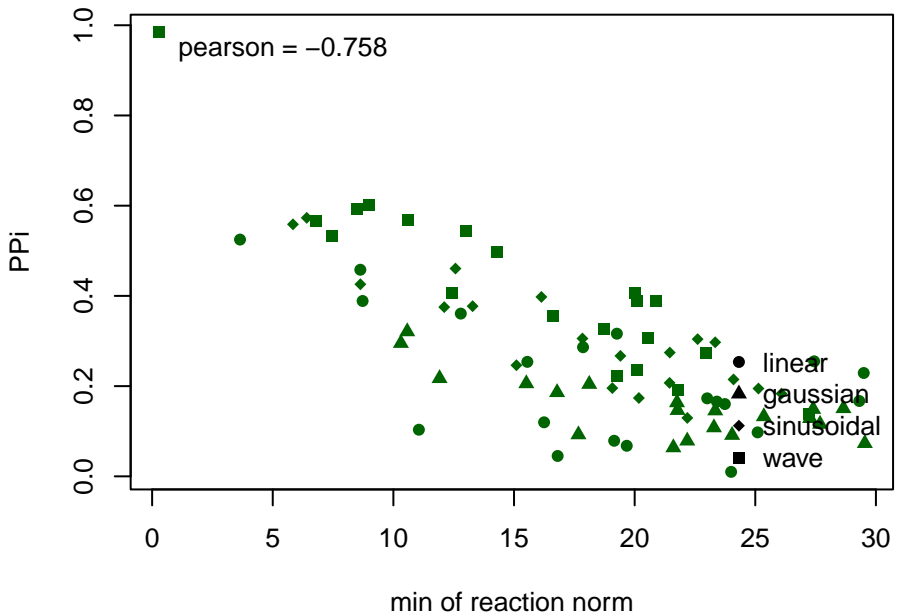
PPF vs. mean
pearson corr = **-0.284**



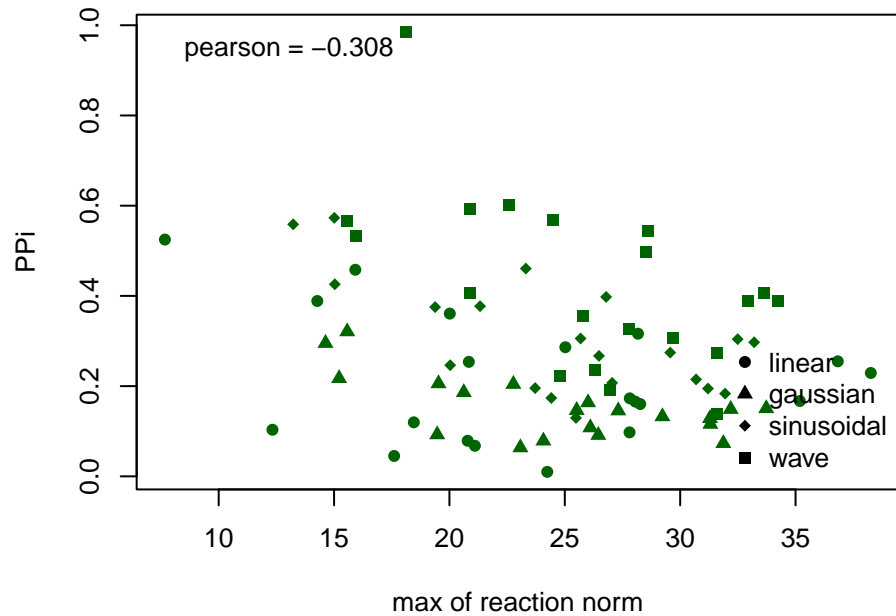
PPF vs. median
pearson corr = **-0.285**



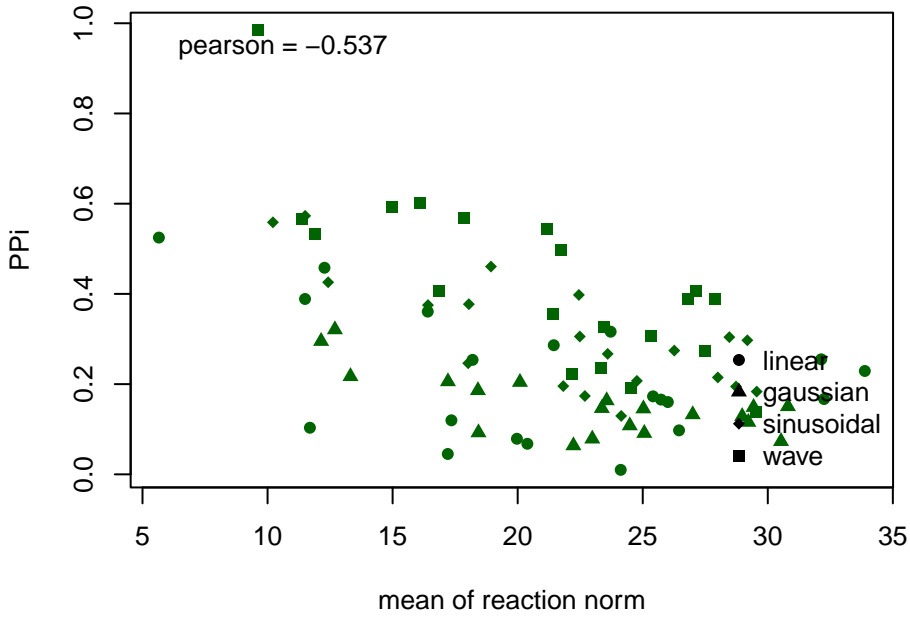
PPi vs. min
pearson corr = -0.758



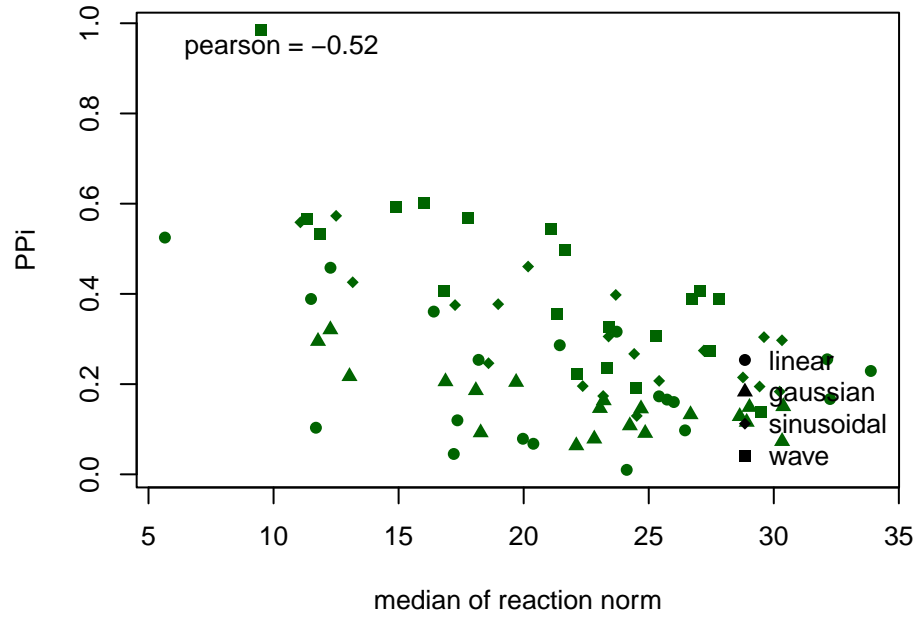
PPi vs. max
pearson corr = -0.308



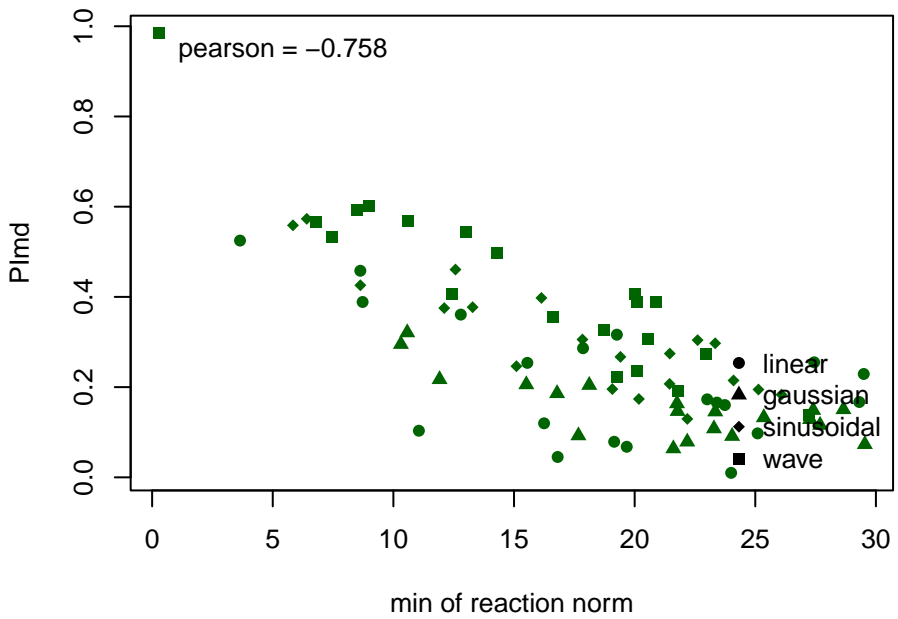
PPi vs. mean
pearson corr = -0.537



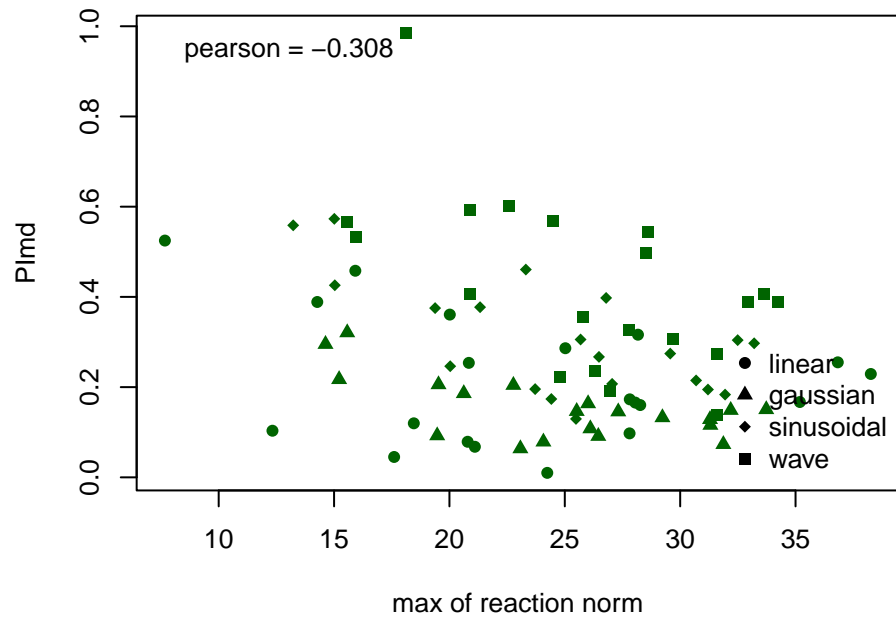
PPi vs. median
pearson corr = -0.52



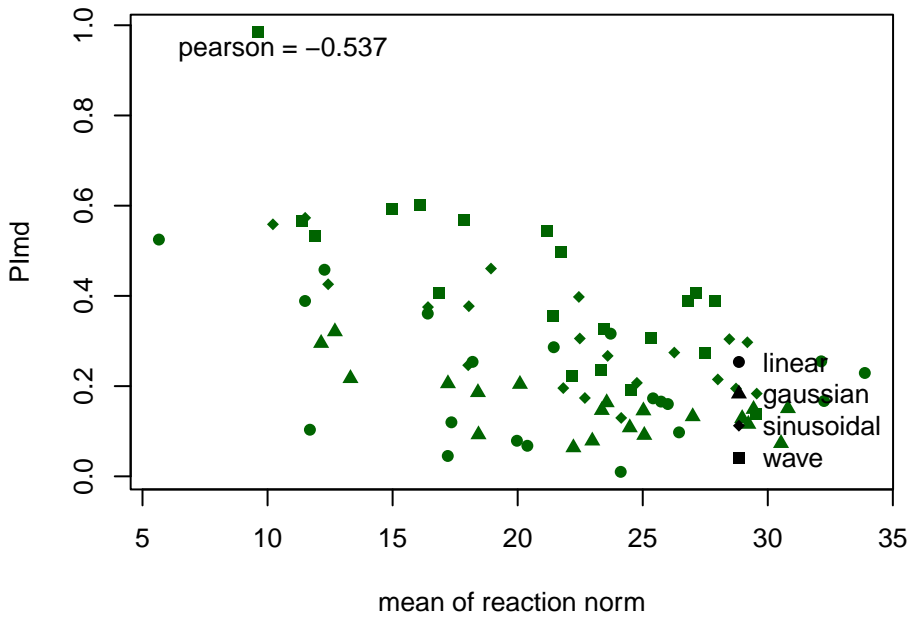
Plmd vs. min
pearson corr = -0.758



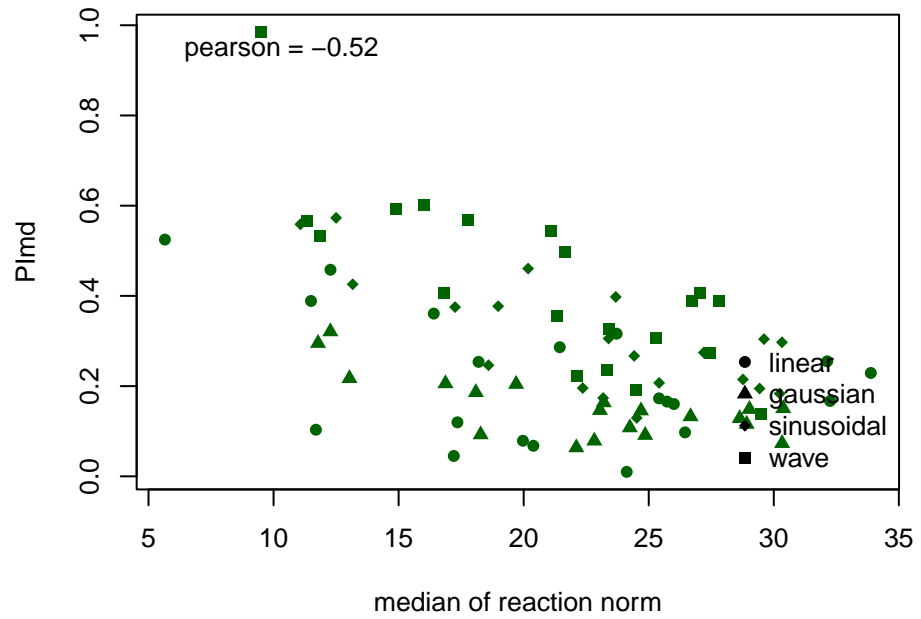
Plmd vs. max
pearson corr = -0.308



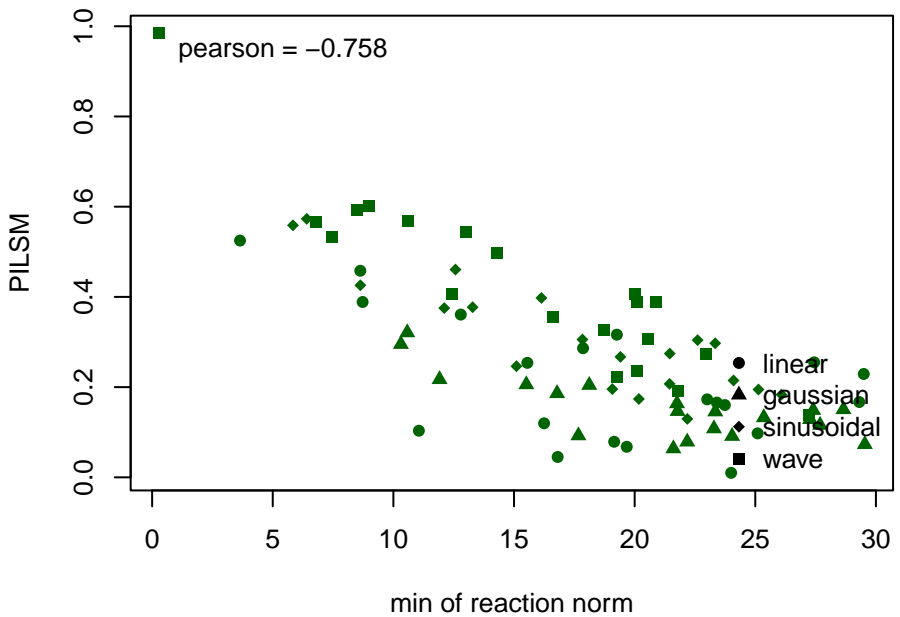
Plmd vs. mean
pearson corr = -0.537



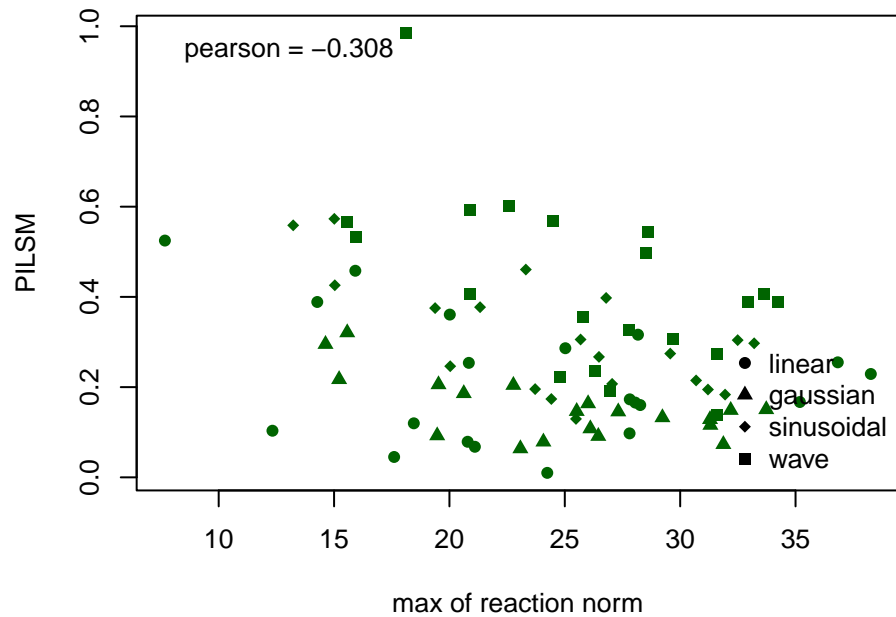
Plmd vs. median
pearson corr = -0.52



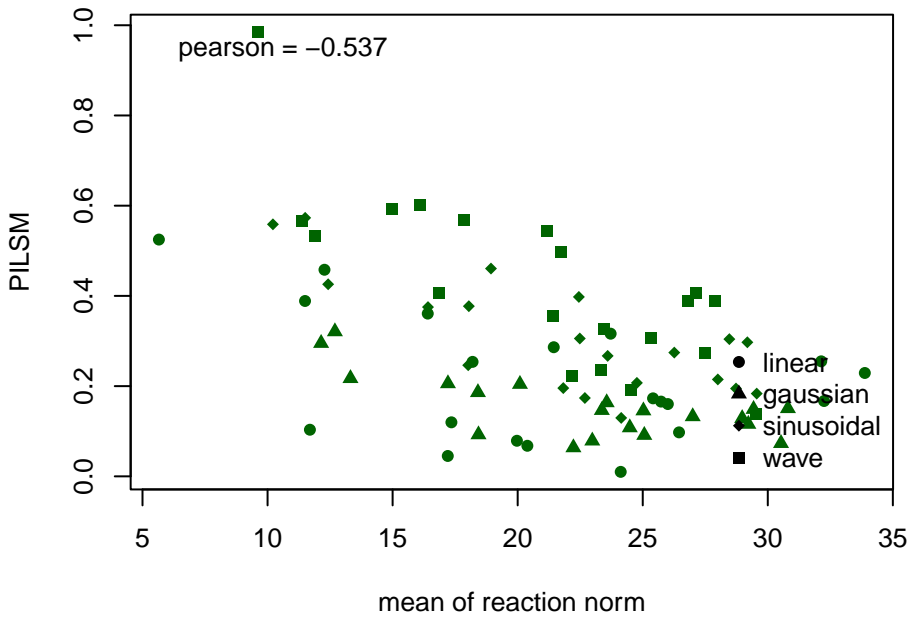
PILSM vs. min
pearson corr = -0.758



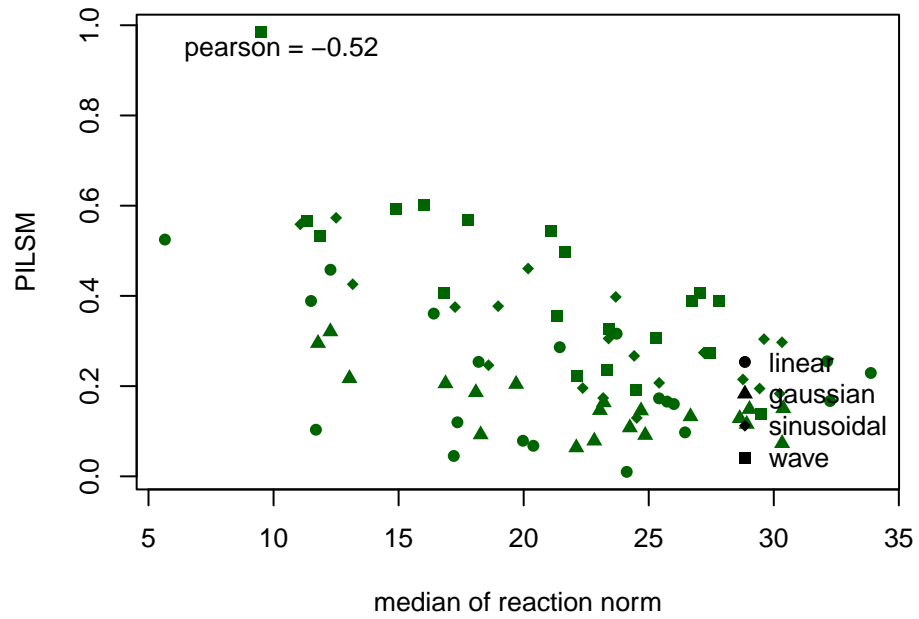
PILSM vs. max
pearson corr = -0.308



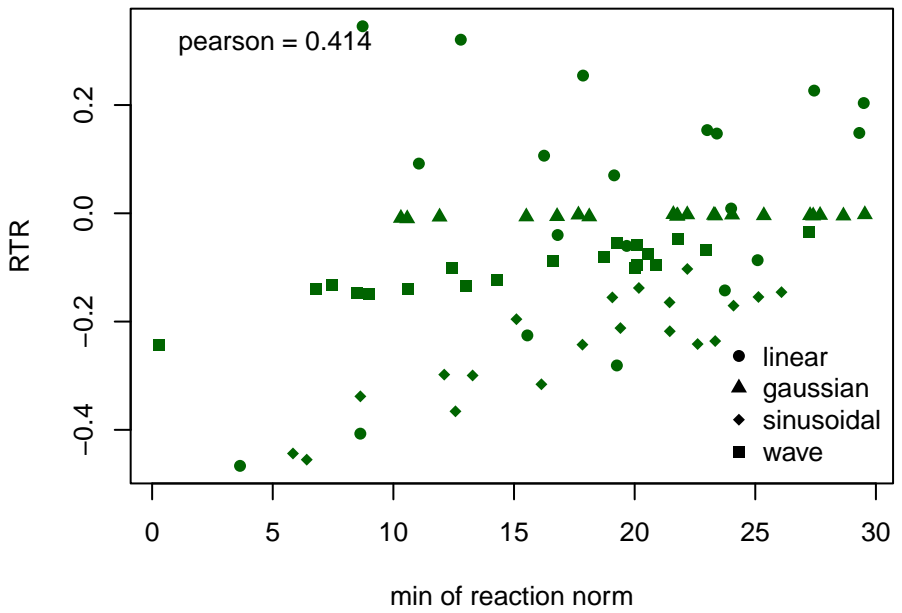
PILSM vs. mean
pearson corr = -0.537



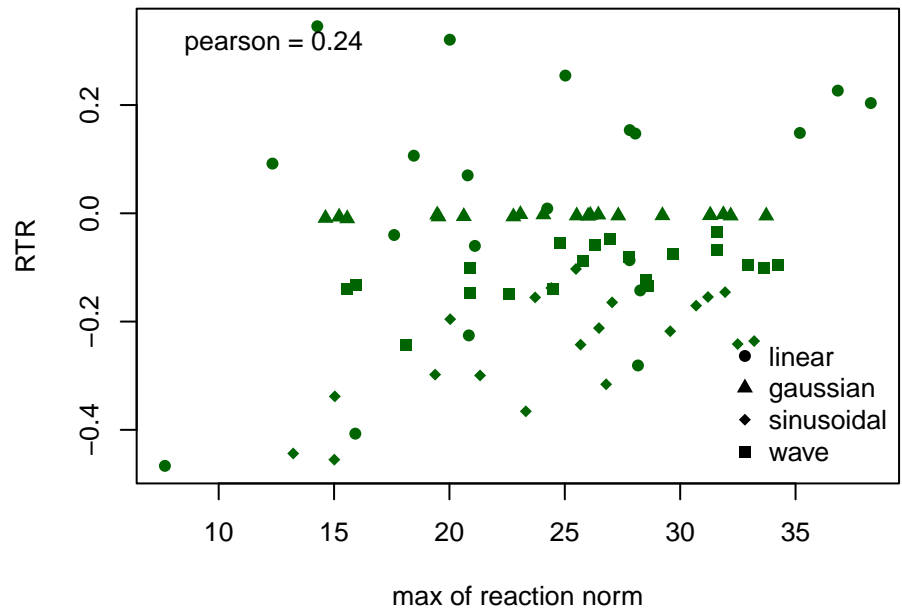
PILSM vs. median
pearson corr = -0.52



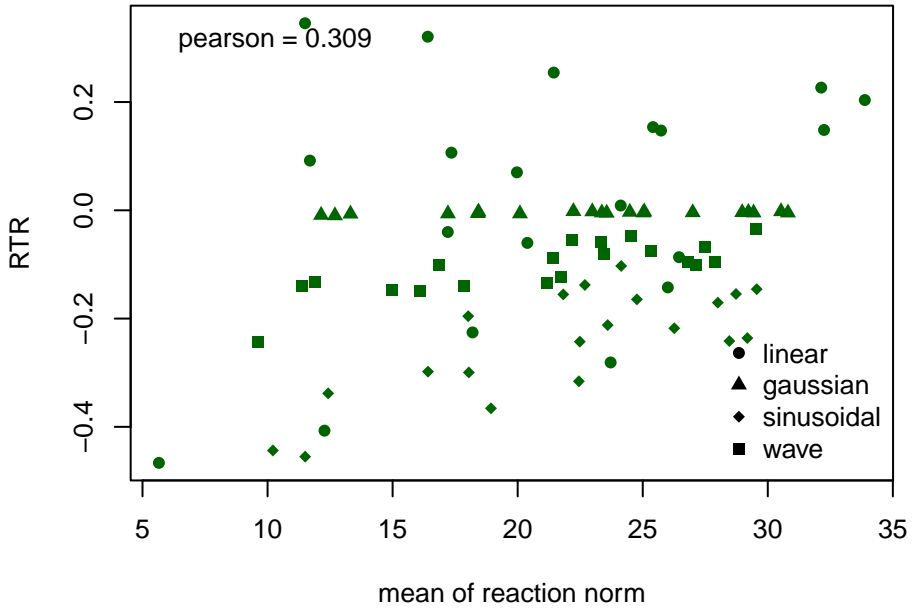
RTR vs. min
pearson corr = 0.414



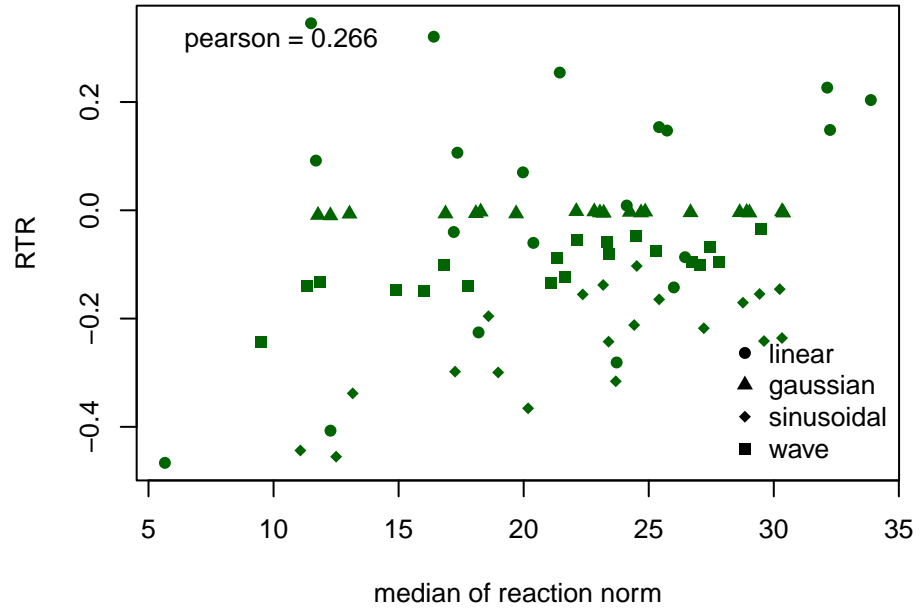
RTR vs. max
pearson corr = 0.24



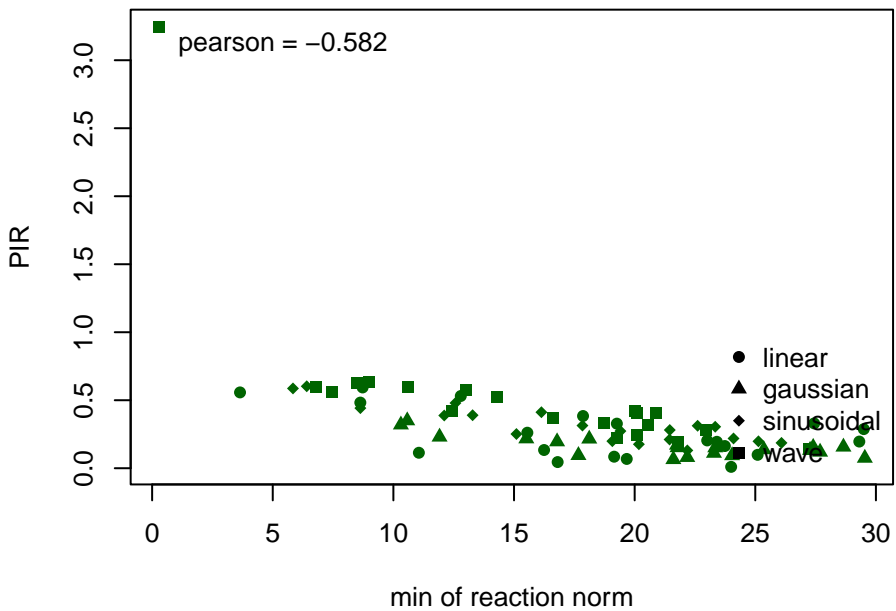
RTR vs. mean
pearson corr = 0.309



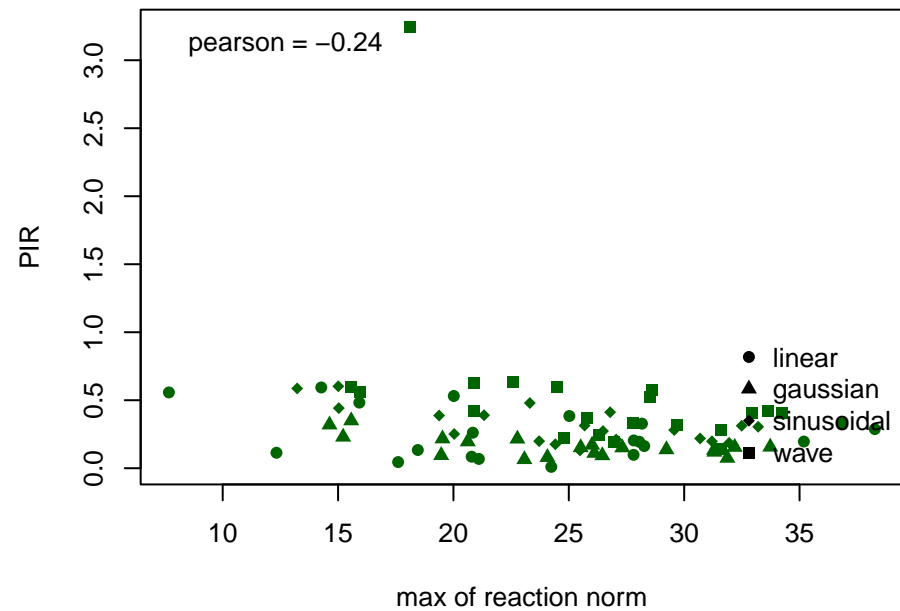
RTR vs. median
pearson corr = 0.266



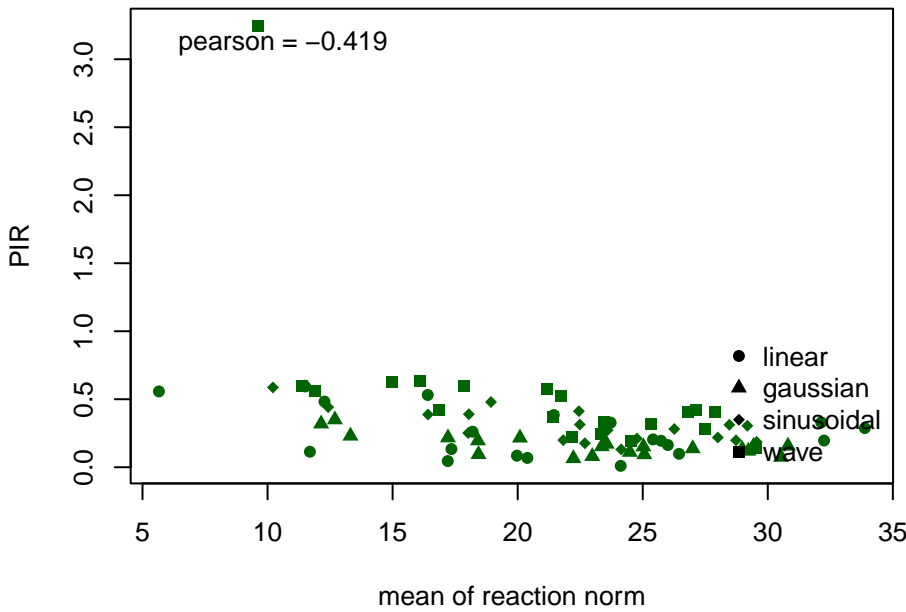
PIR vs. min
pearson corr = **-0.582**



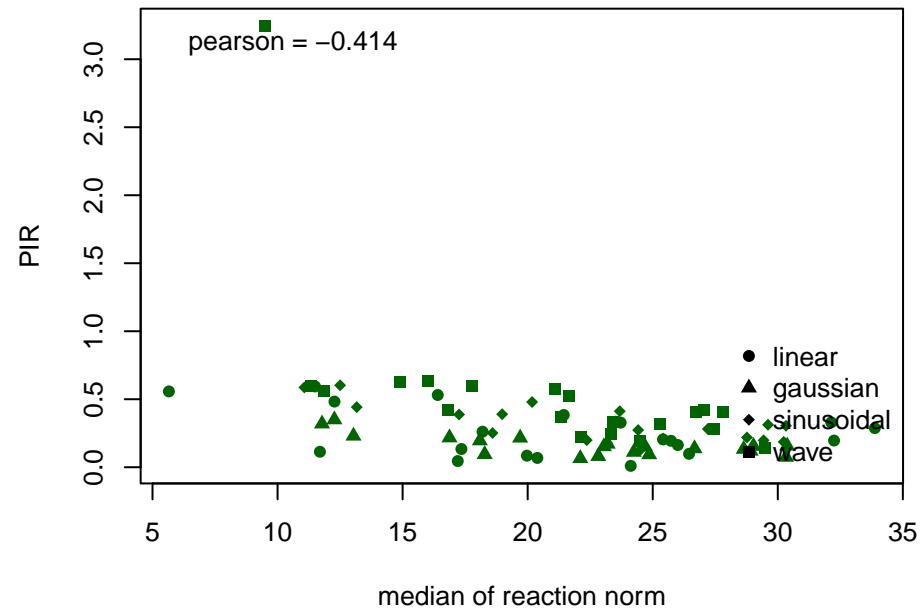
PIR vs. max
pearson corr = **-0.24**



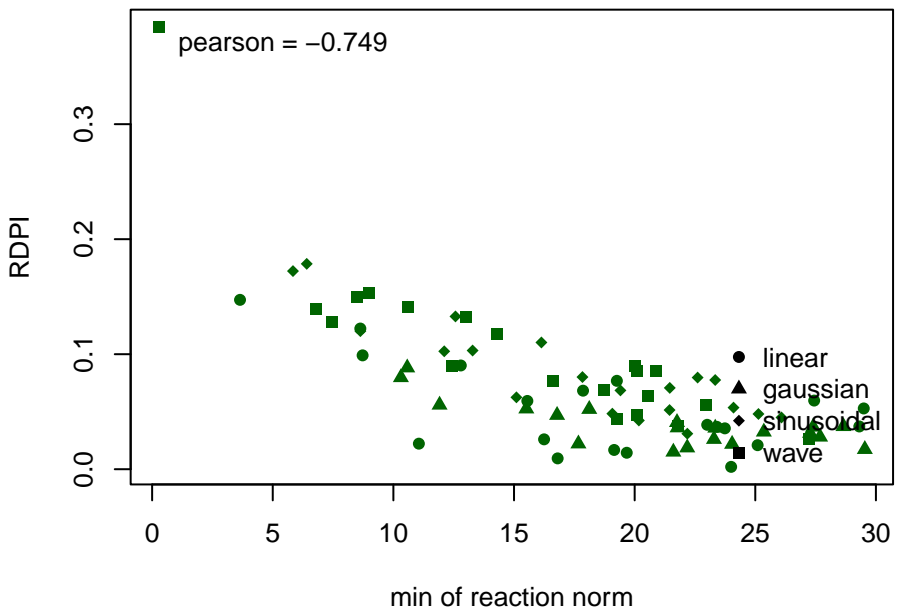
PIR vs. mean
pearson corr = **-0.419**



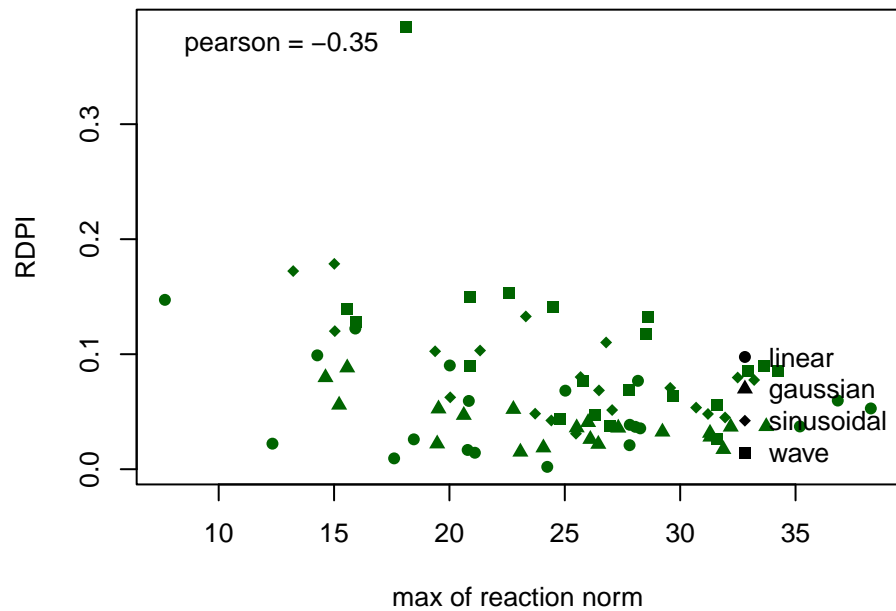
PIR vs. median
pearson corr = **-0.414**



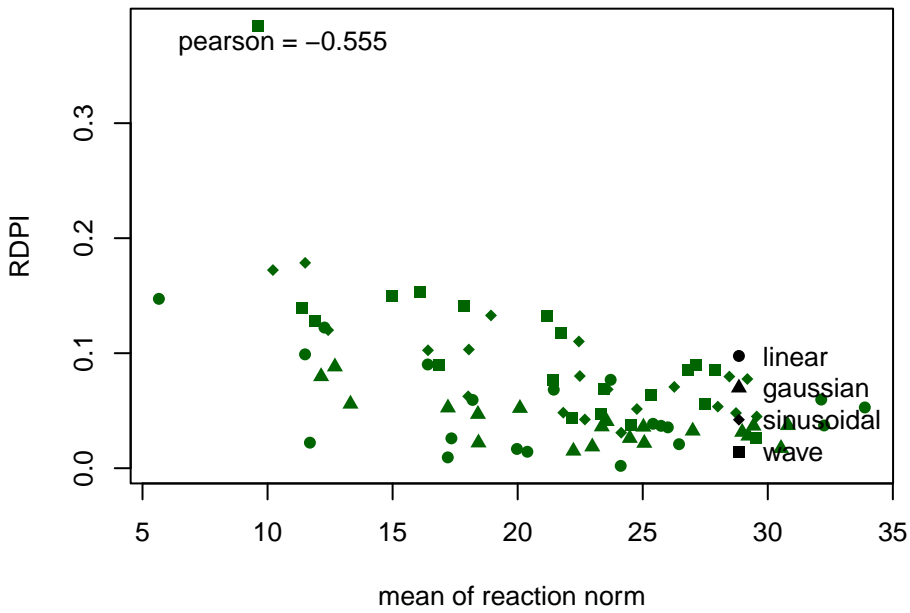
RDPI vs. min
pearson corr = **-0.749**



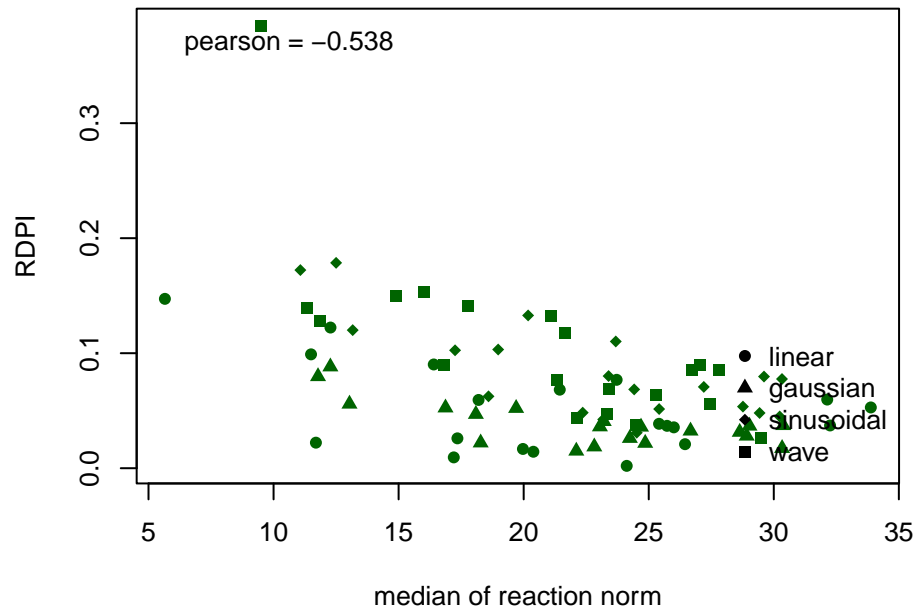
RDPI vs. max
pearson corr = **-0.35**



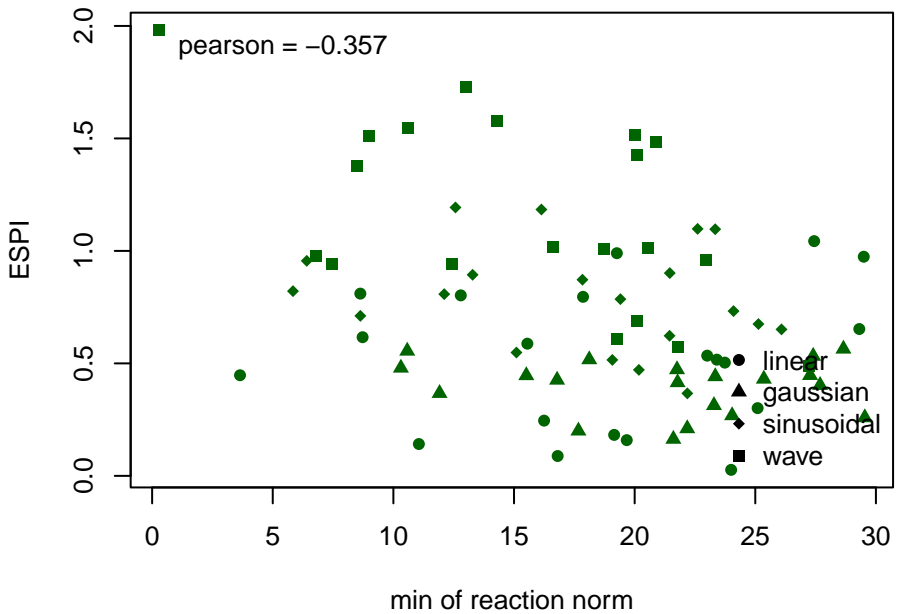
RDPI vs. mean
pearson corr = **-0.555**



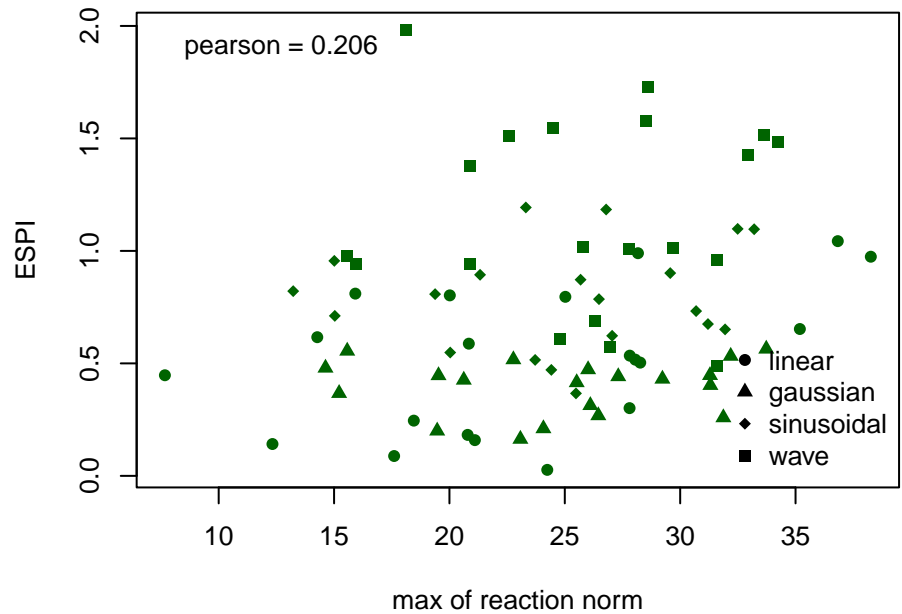
RDPI vs. median
pearson corr = **-0.538**



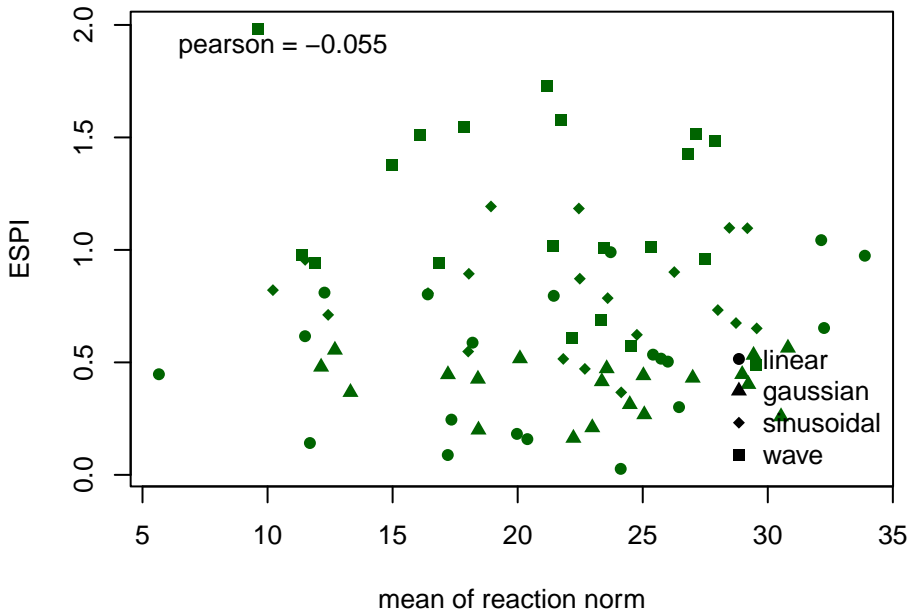
ESPI vs. min
pearson corr = -0.357



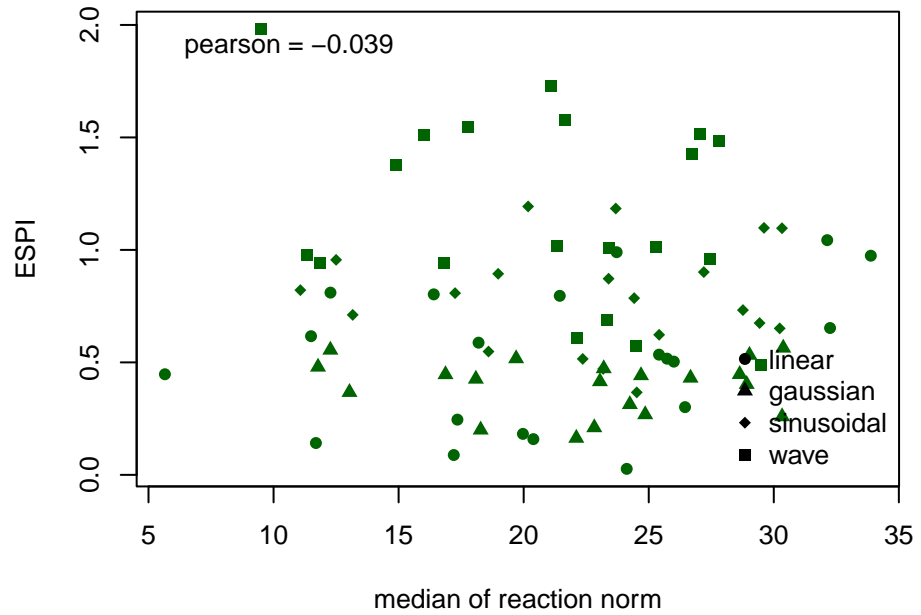
ESPI vs. max
pearson corr = 0.206



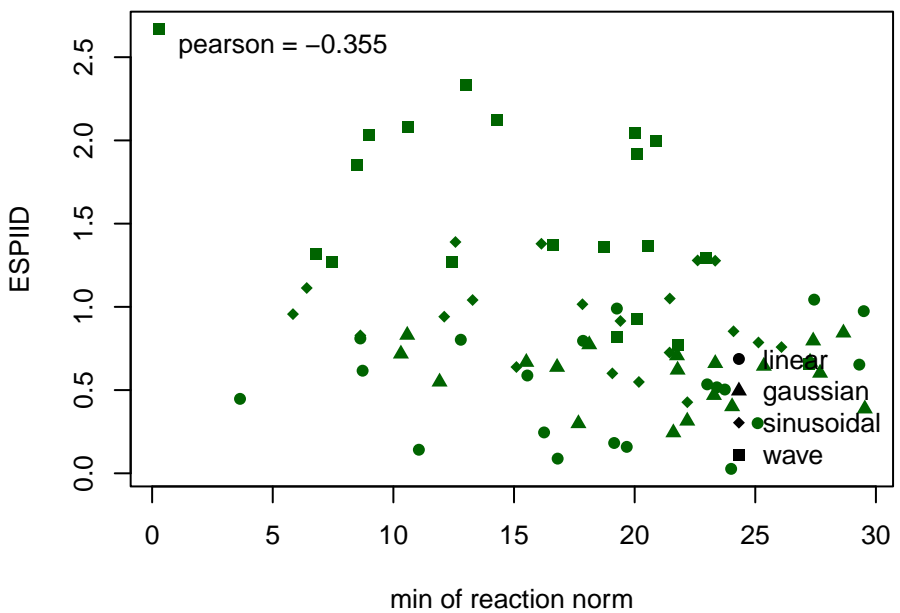
ESPI vs. mean
pearson corr = -0.055



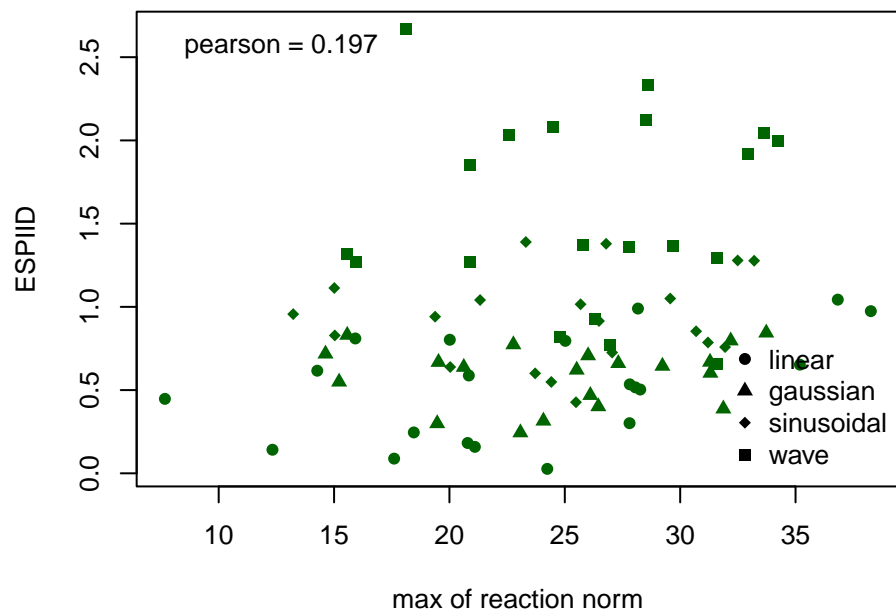
ESPI vs. median
pearson corr = -0.039



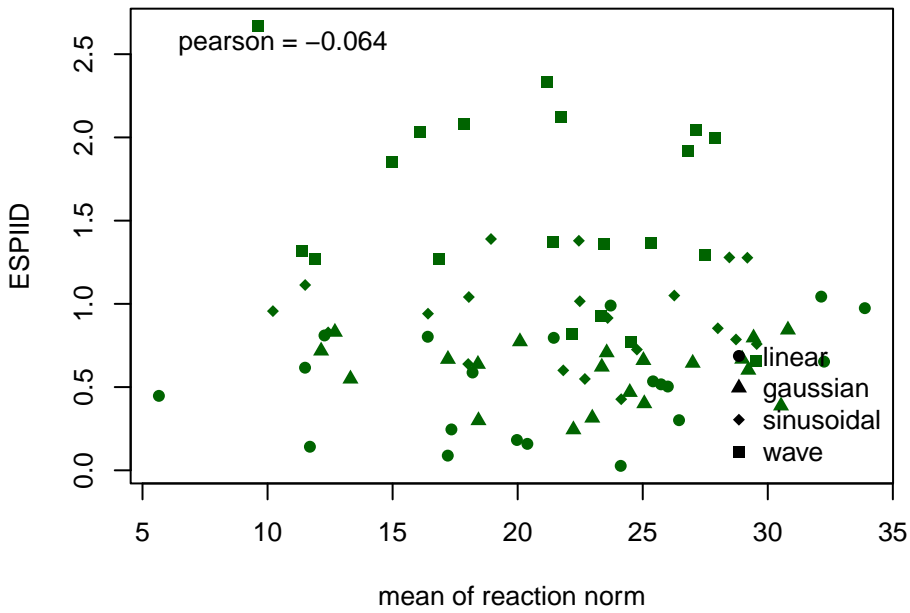
ESPIID vs. min
pearson corr = -0.355



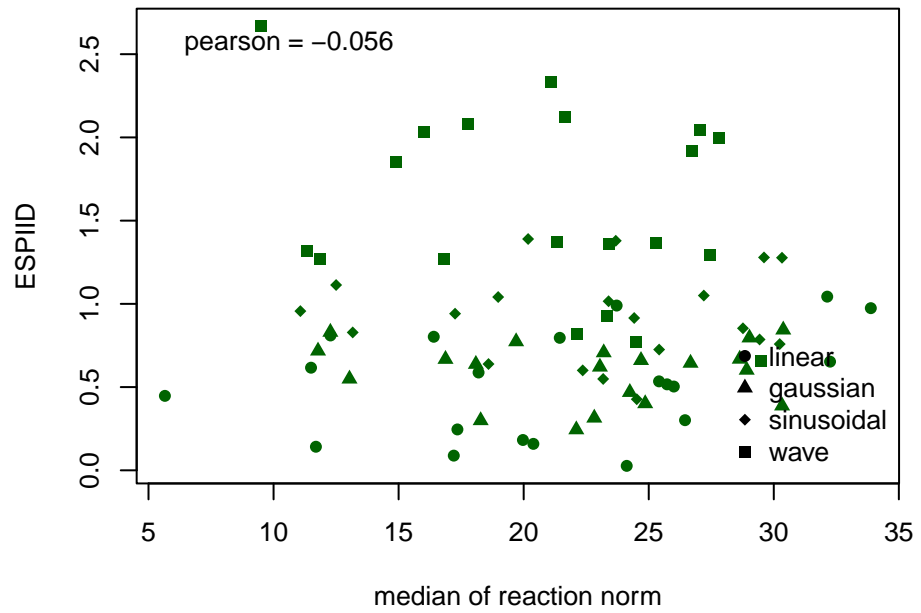
ESPIID vs. max
pearson corr = 0.197



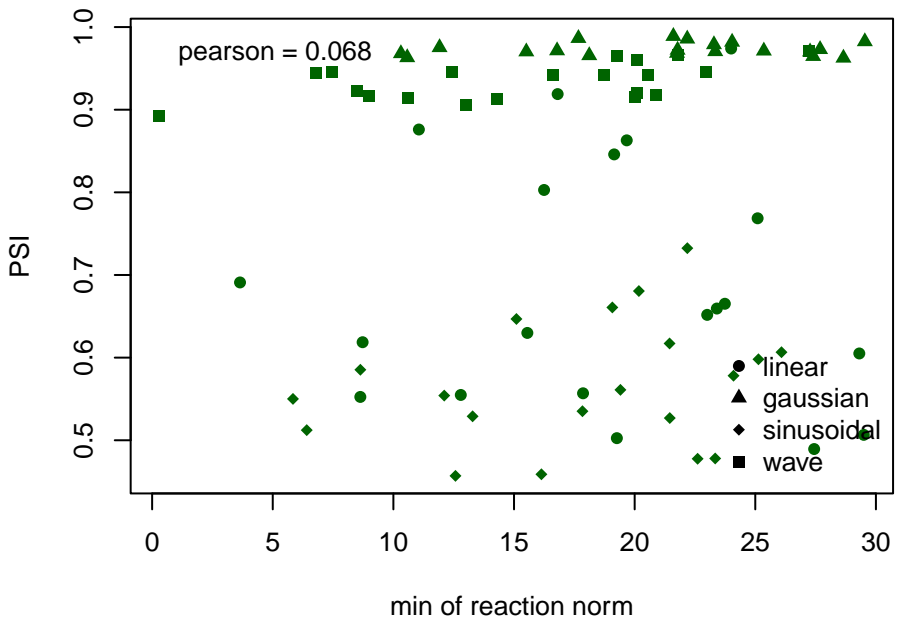
ESPIID vs. mean
pearson corr = -0.064



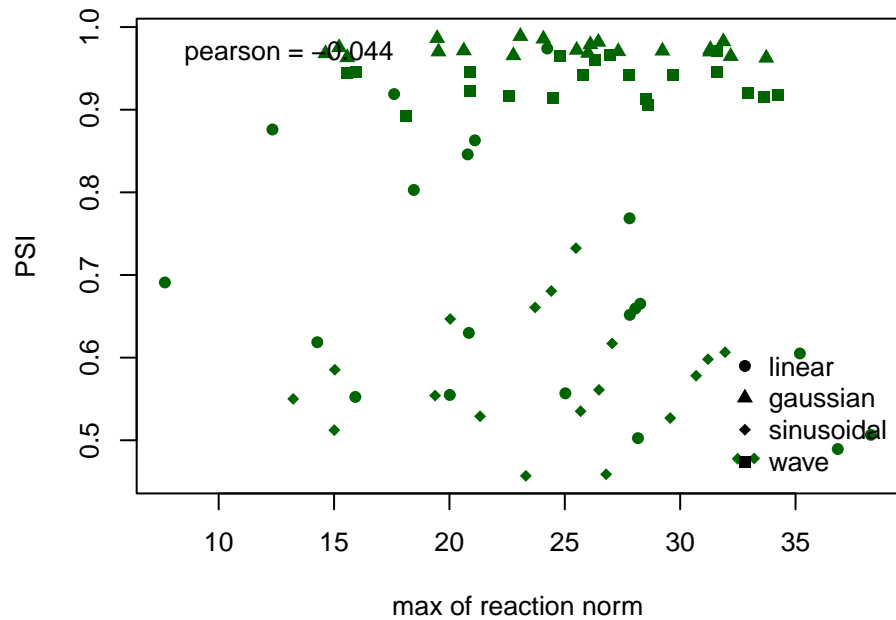
ESPIID vs. median
pearson corr = -0.056



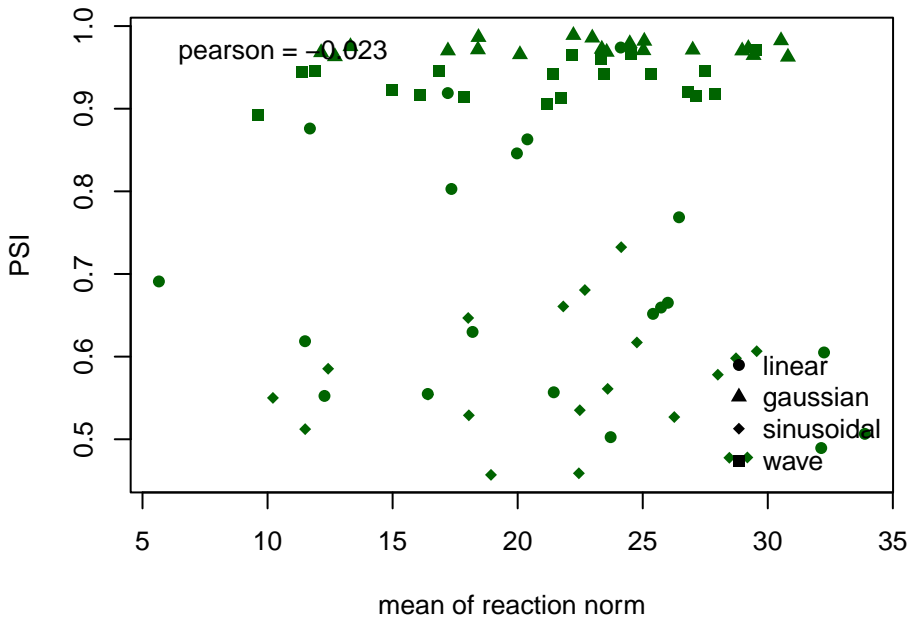
PSI vs. min
pearson corr = 0.068



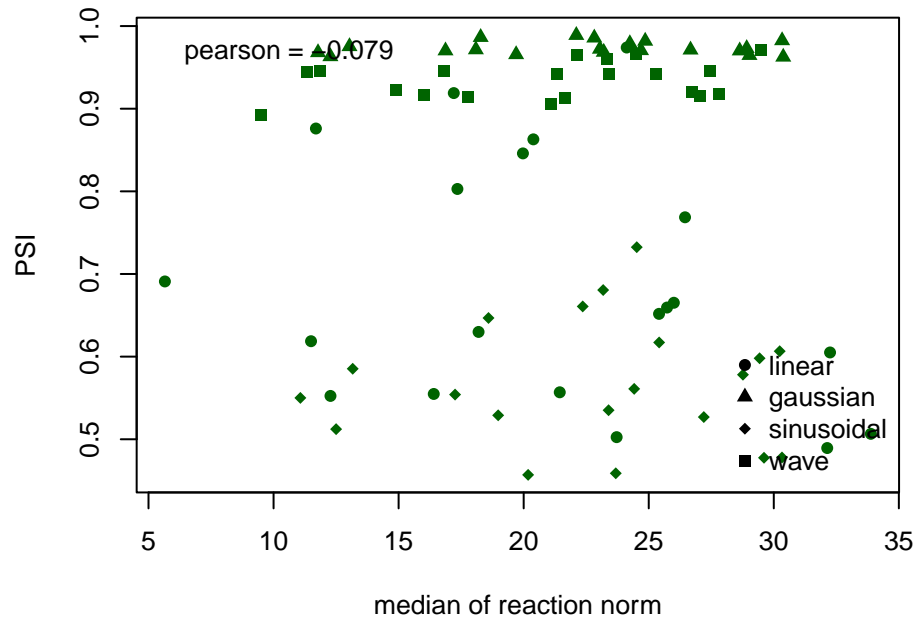
PSI vs. max
pearson corr = -0.044



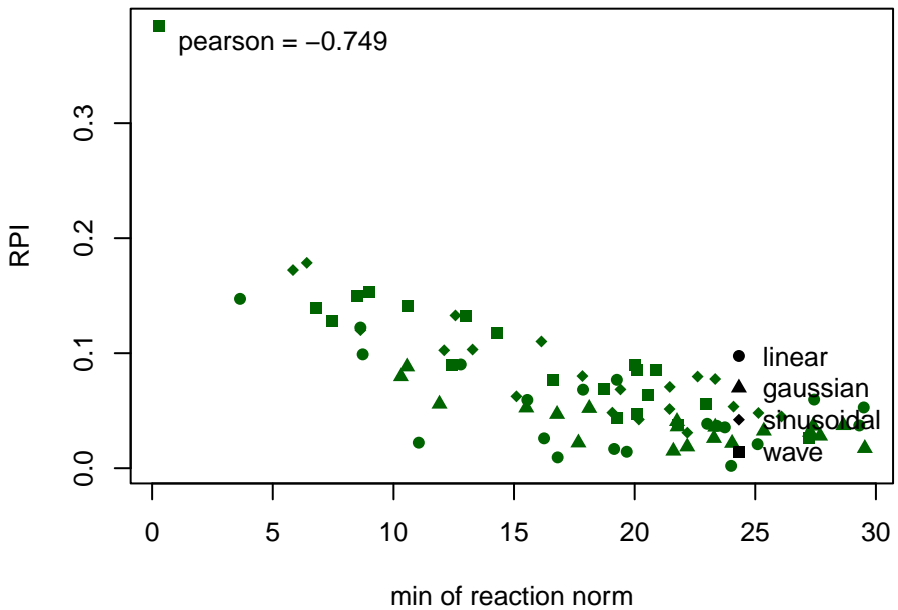
PSI vs. mean
pearson corr = -0.023



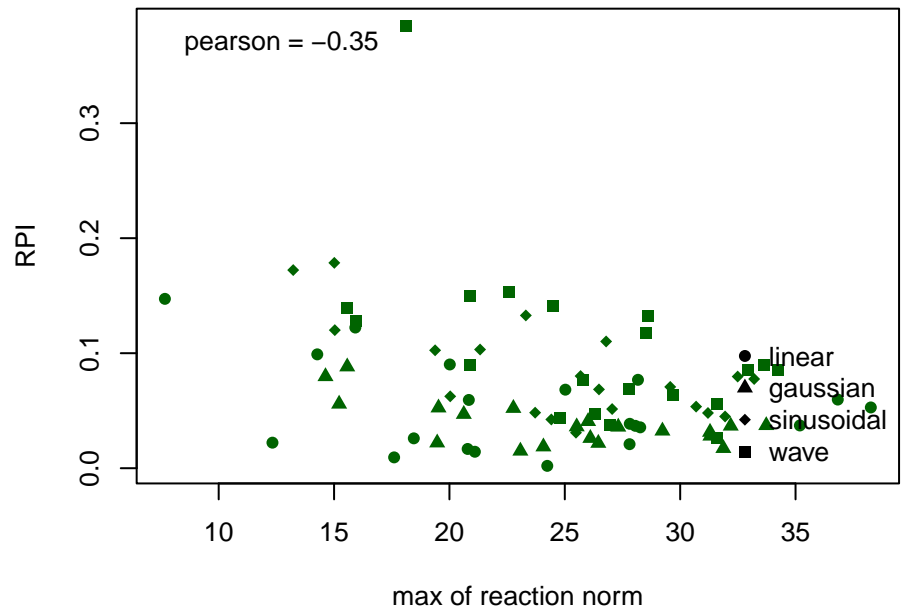
PSI vs. median
pearson corr = -0.079



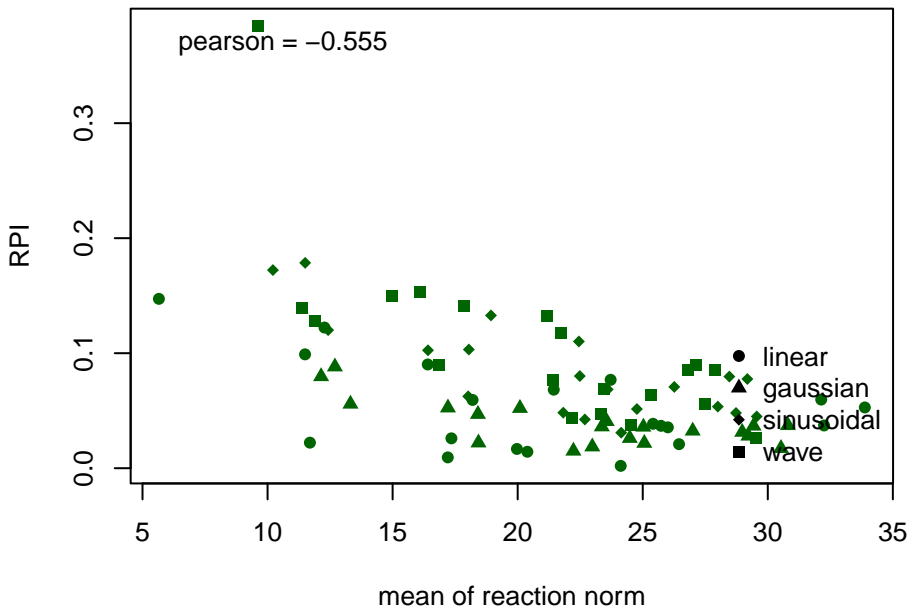
RPI vs. min
pearson corr = **-0.749**



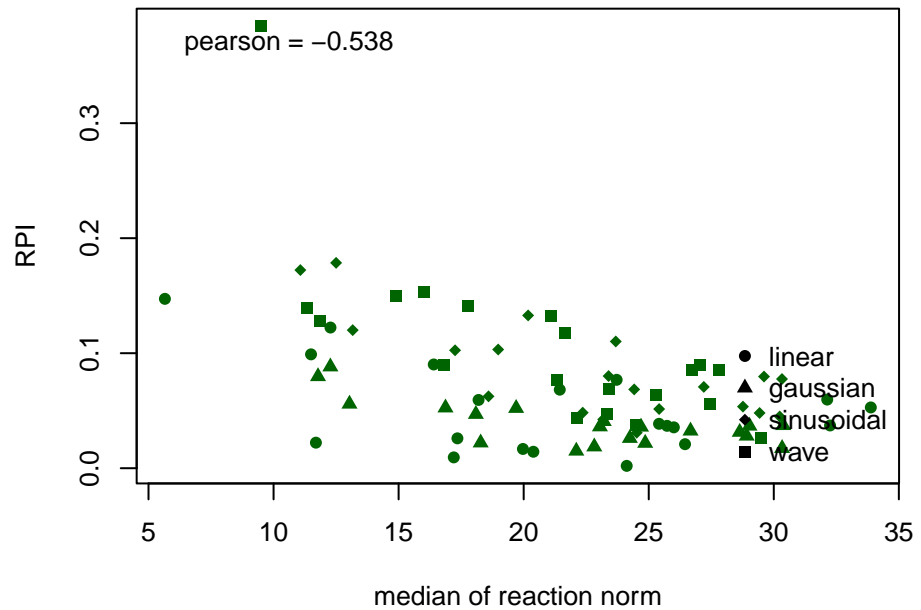
RPI vs. max
pearson corr = **-0.35**



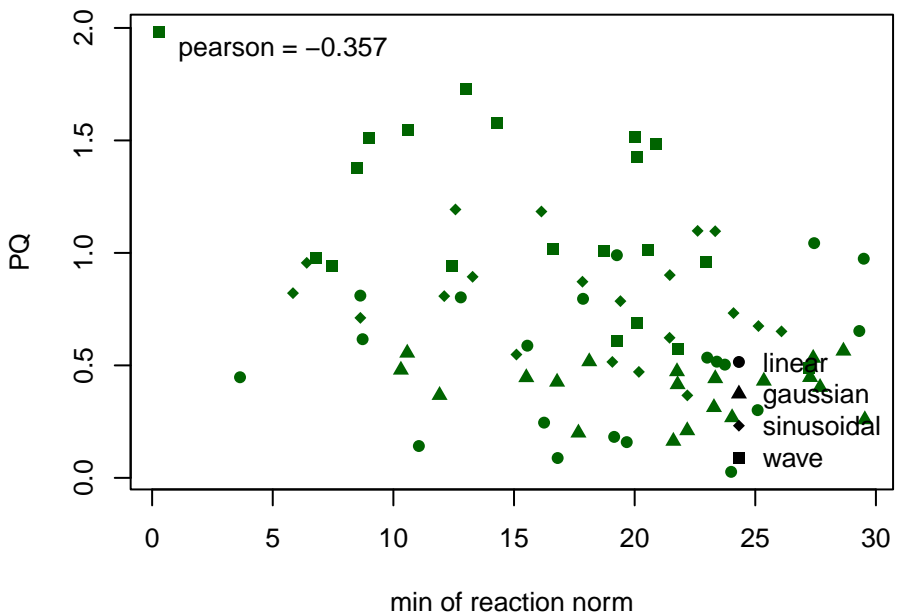
RPI vs. mean
pearson corr = **-0.555**



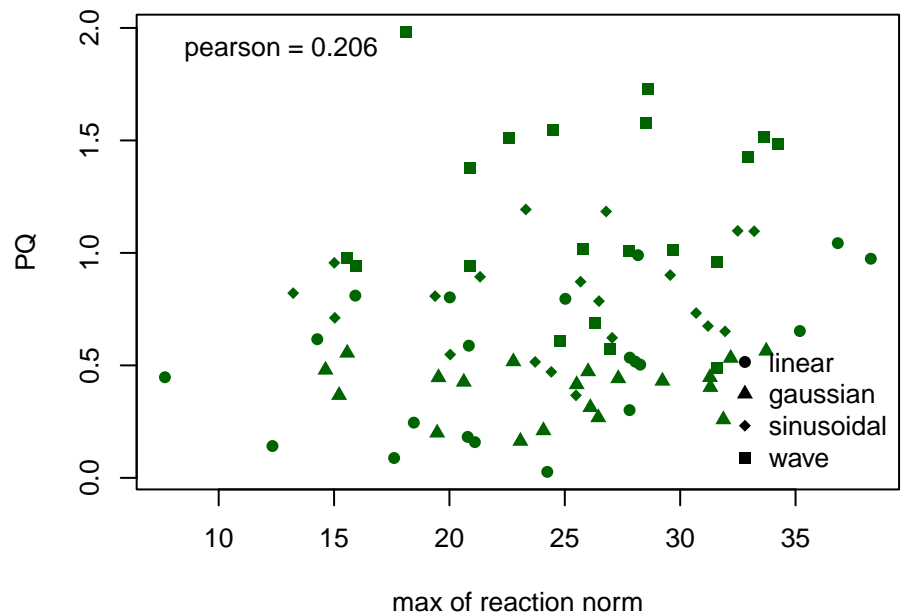
RPI vs. median
pearson corr = **-0.538**



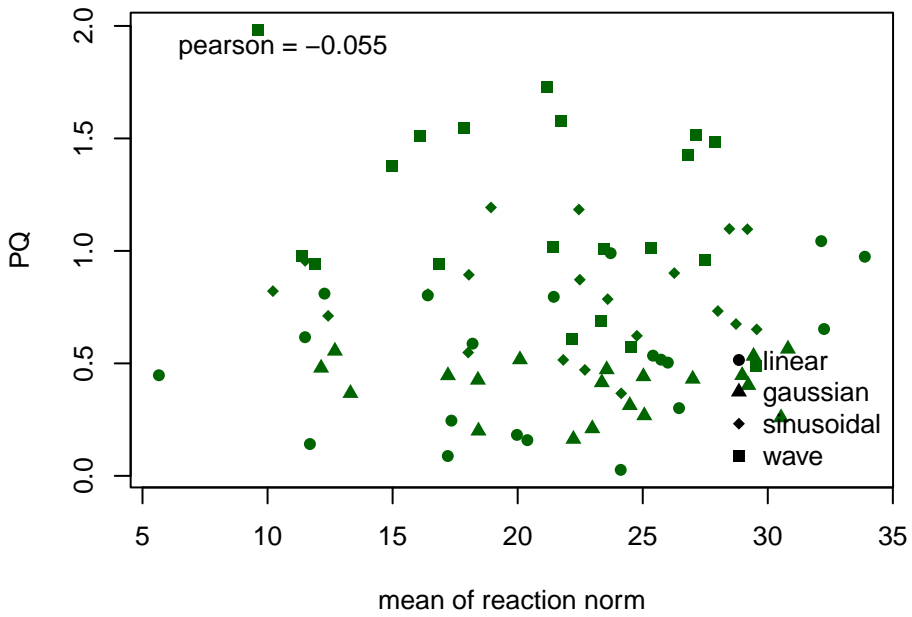
PQ vs. min
pearson corr = -0.357



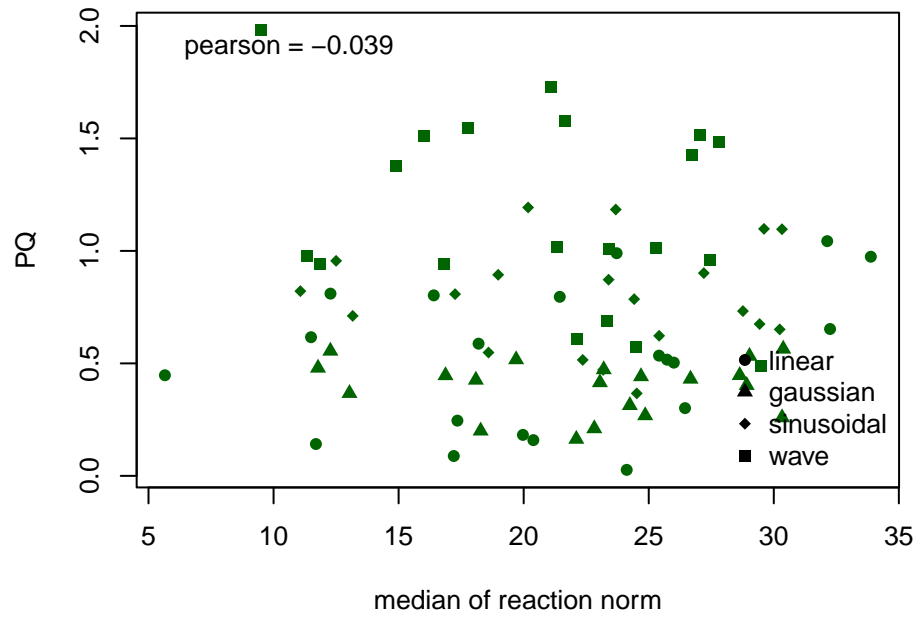
PQ vs. max
pearson corr = 0.206



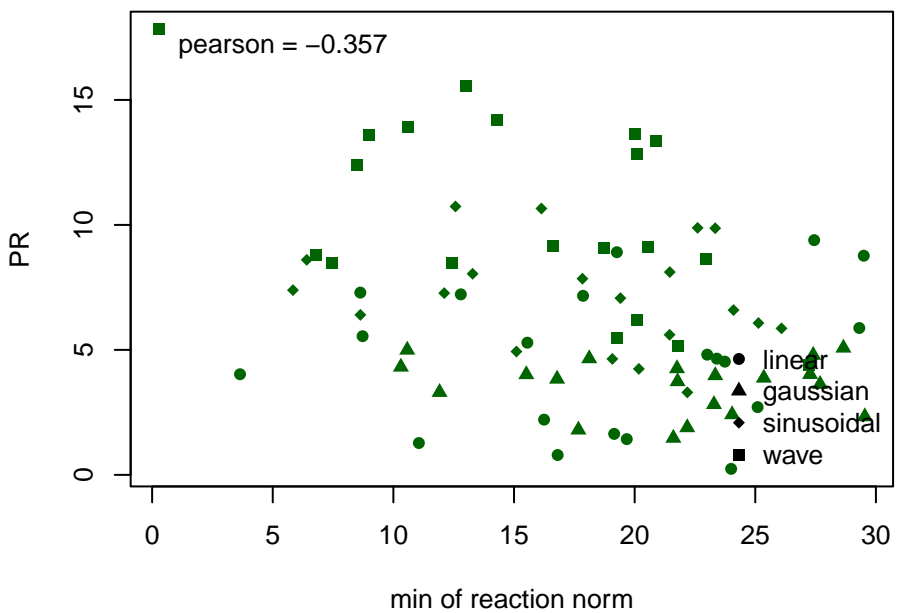
PQ vs. mean
pearson corr = -0.055



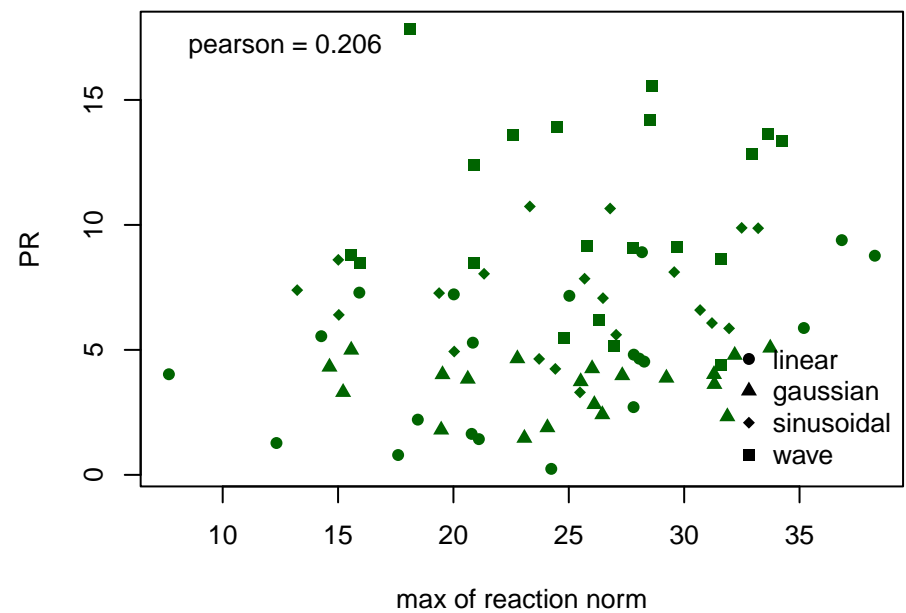
PQ vs. median
pearson corr = -0.039



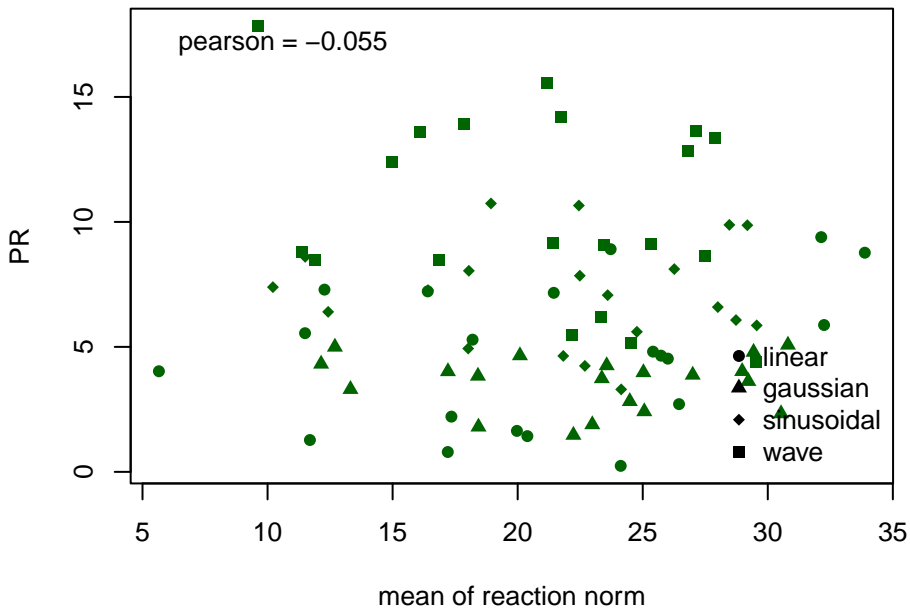
PR vs. min
pearson corr = -0.357



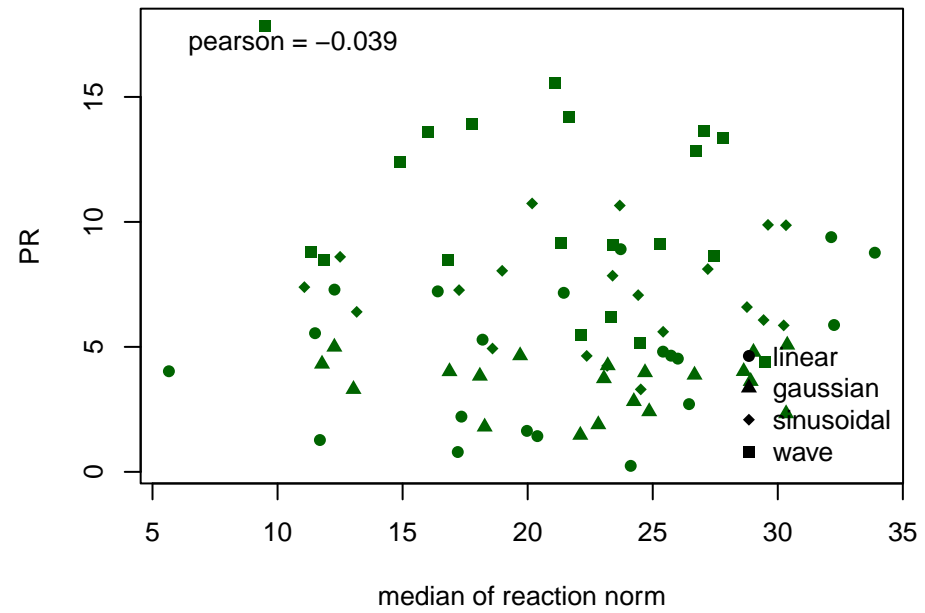
PR vs. max
pearson corr = 0.206



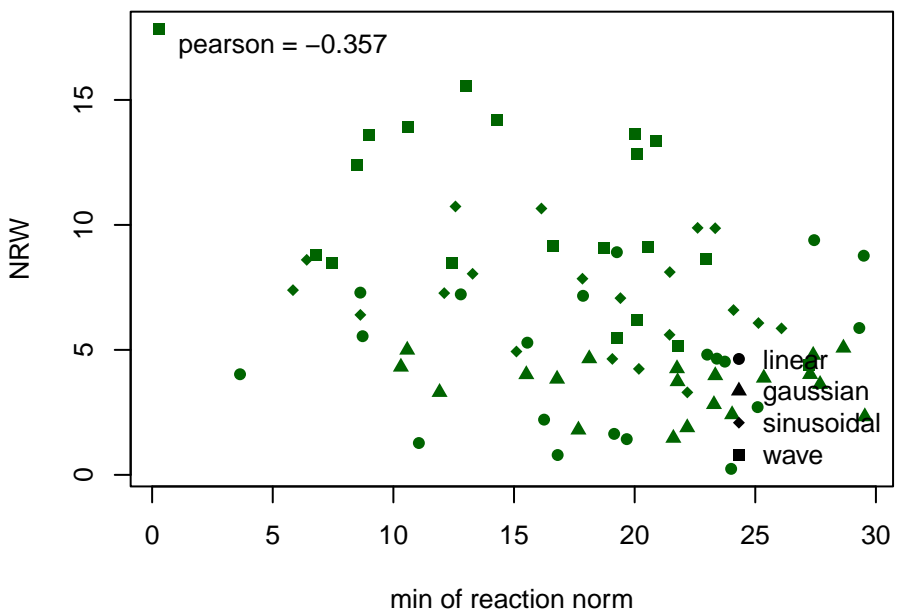
PR vs. mean
pearson corr = -0.055



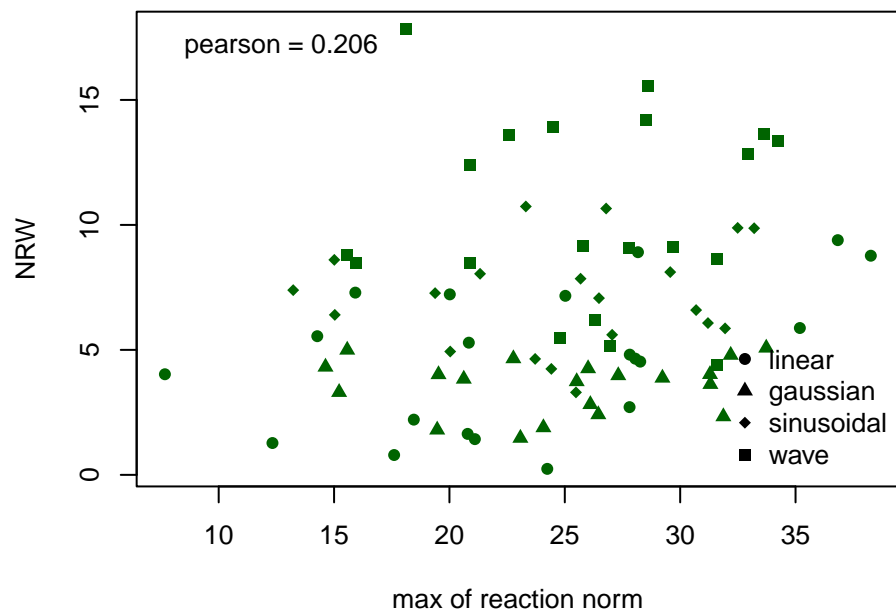
PR vs. median
pearson corr = -0.039



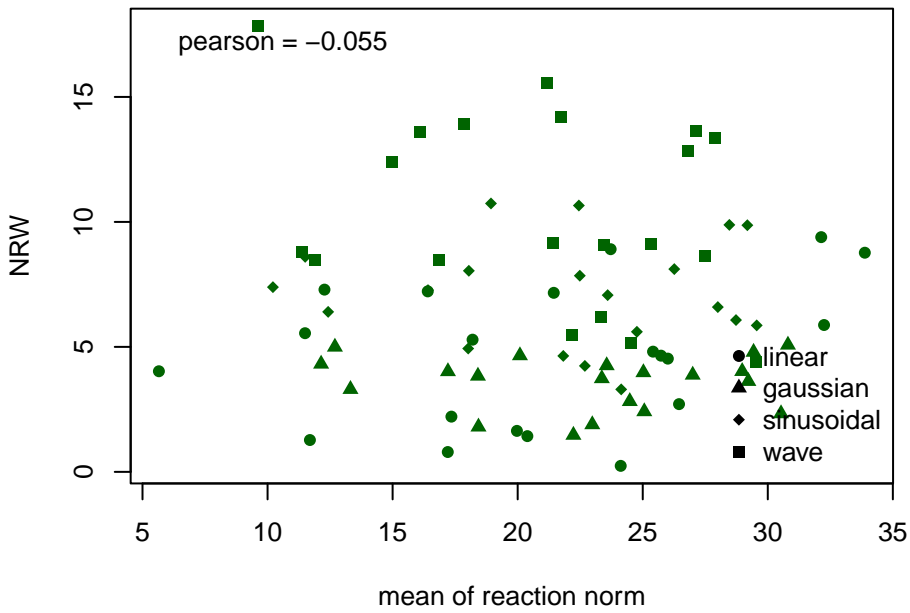
NRW vs. min
pearson corr = **-0.357**



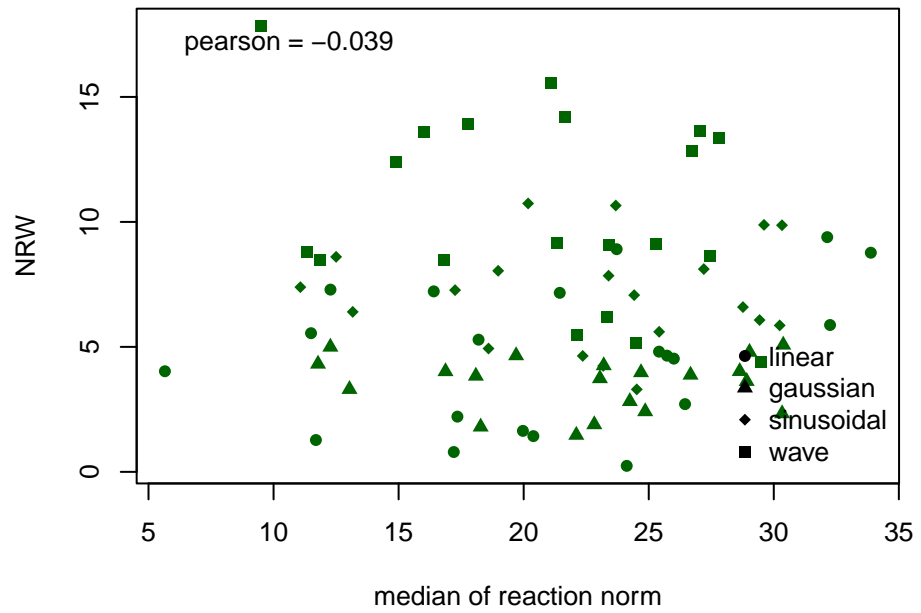
NRW vs. max
pearson corr = **0.206**



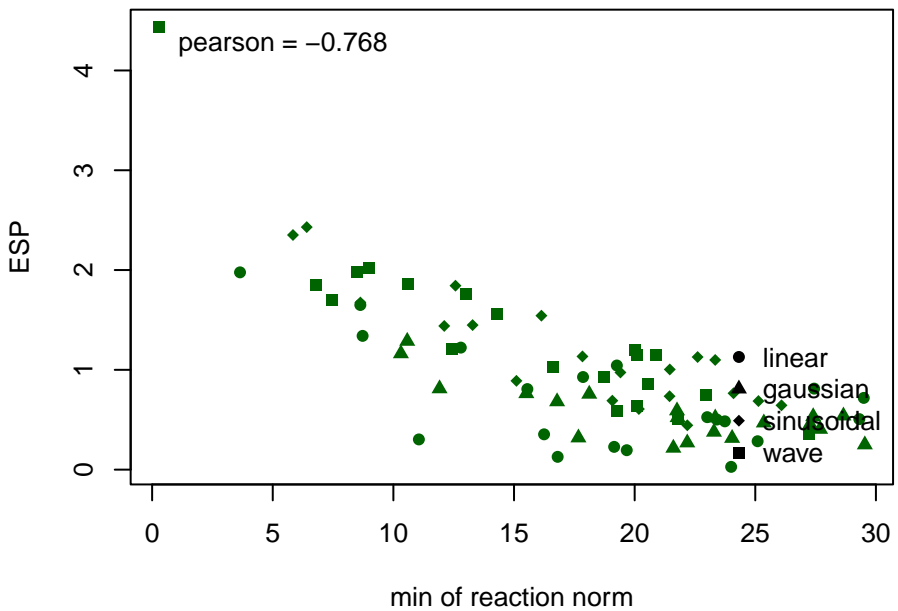
NRW vs. mean
pearson corr = **-0.055**



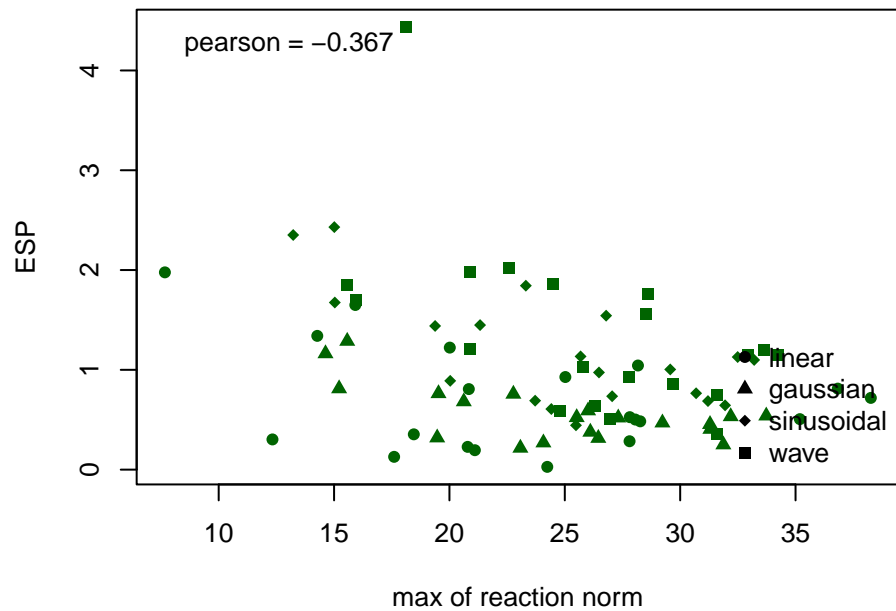
NRW vs. median
pearson corr = **-0.039**



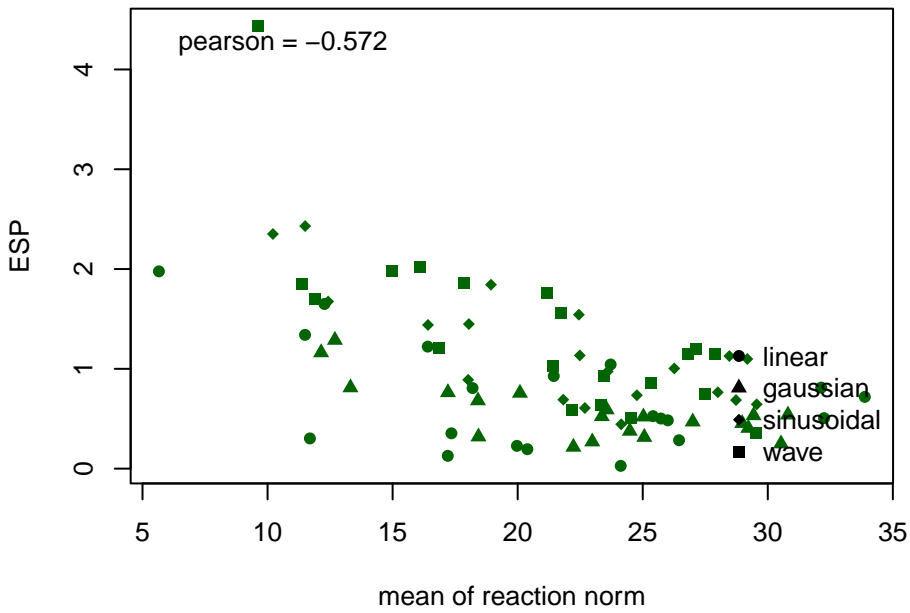
ESP vs. min
pearson corr = -0.768



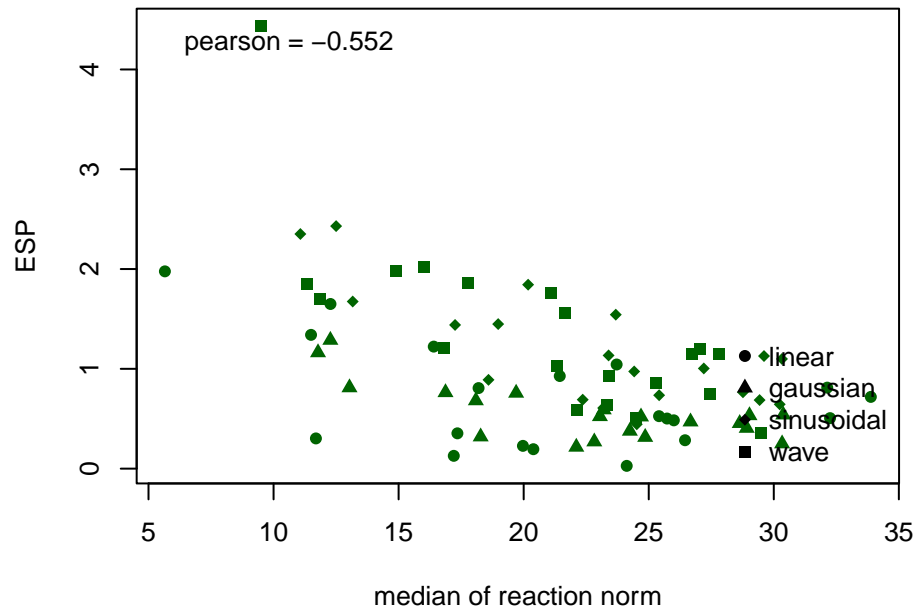
ESP vs. max
pearson corr = -0.367



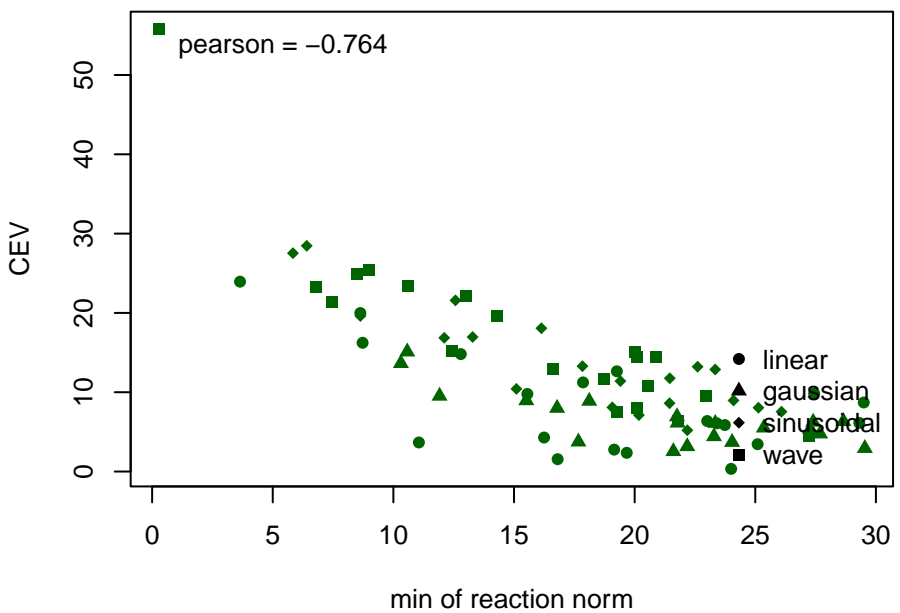
ESP vs. mean
pearson corr = -0.572



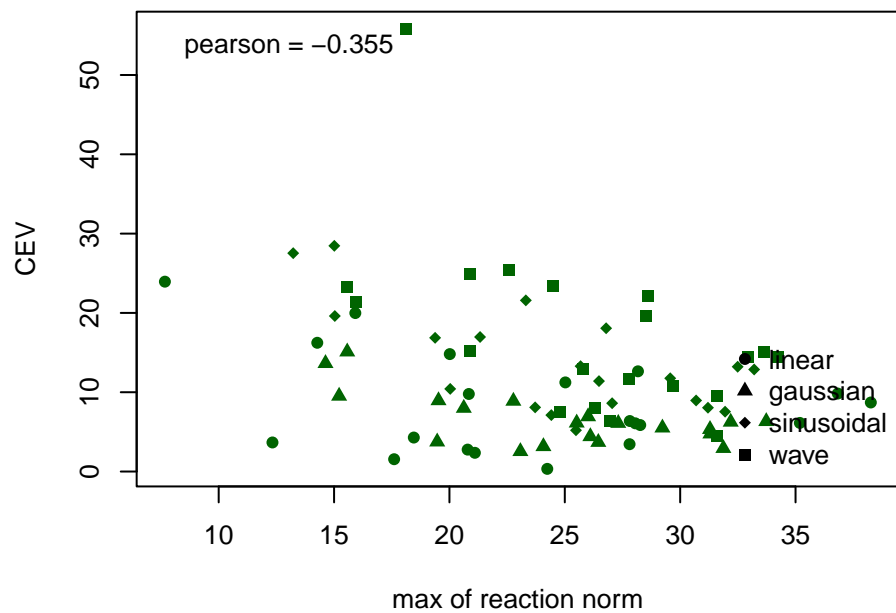
ESP vs. median
pearson corr = -0.552



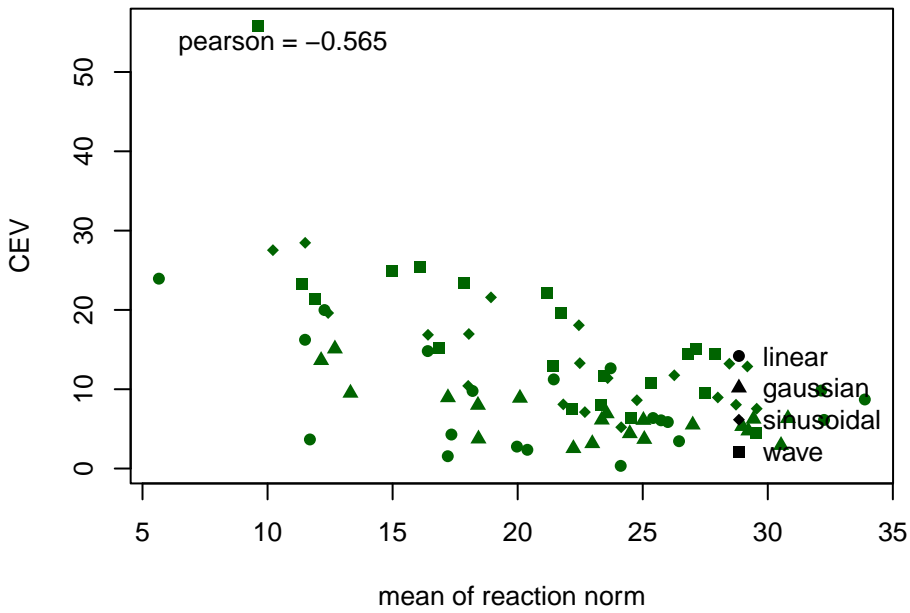
CEV vs. min
pearson corr = -0.764



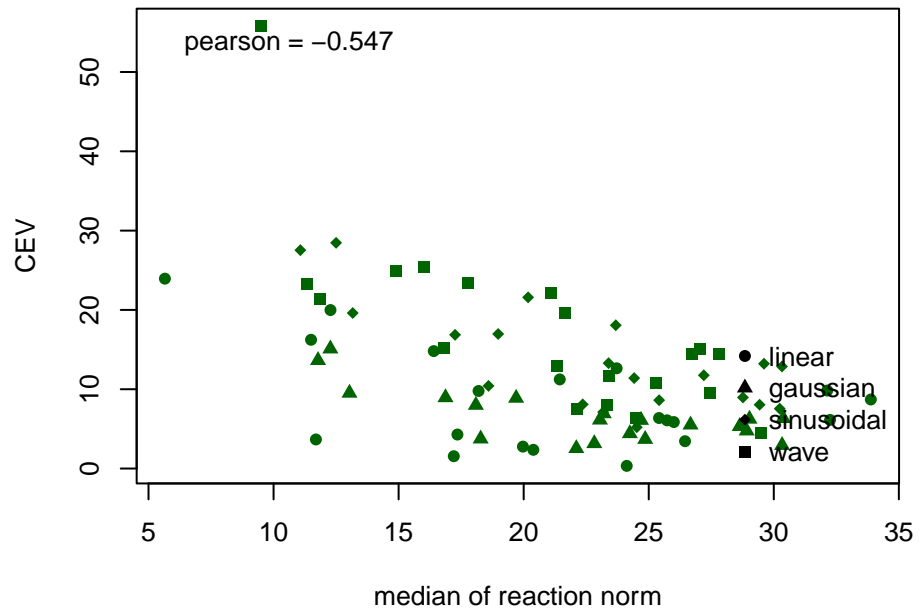
CEV vs. max
pearson corr = -0.355



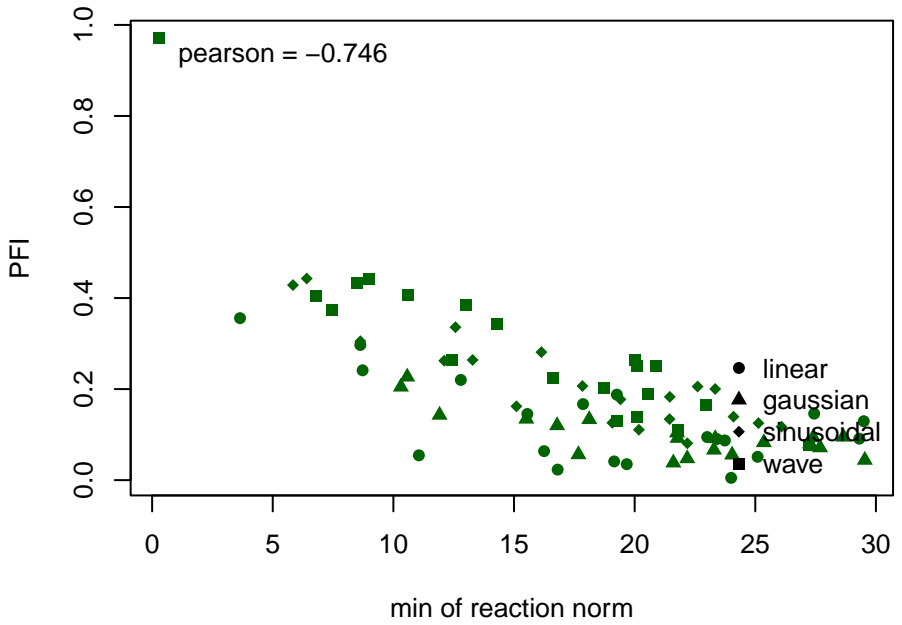
CEV vs. mean
pearson corr = -0.565



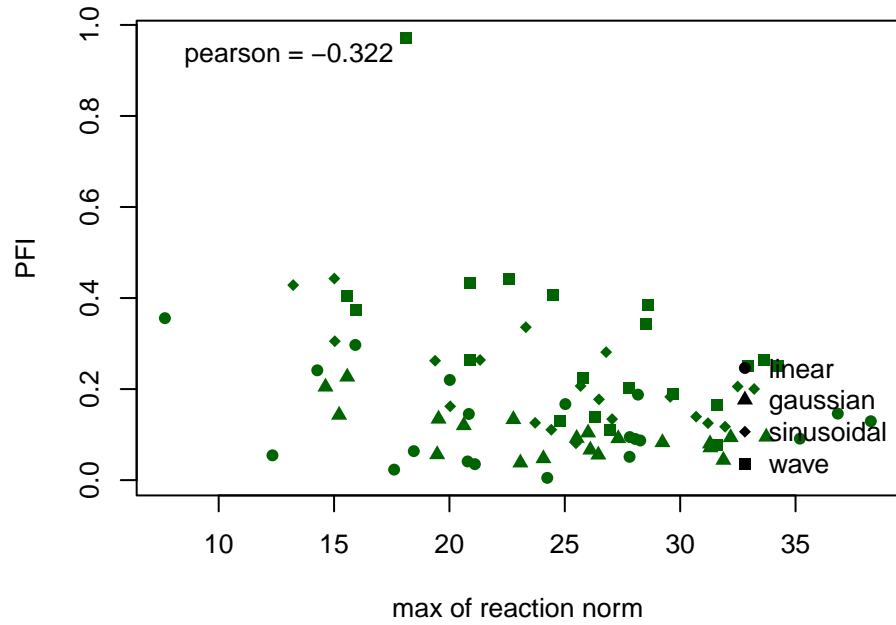
CEV vs. median
pearson corr = -0.547



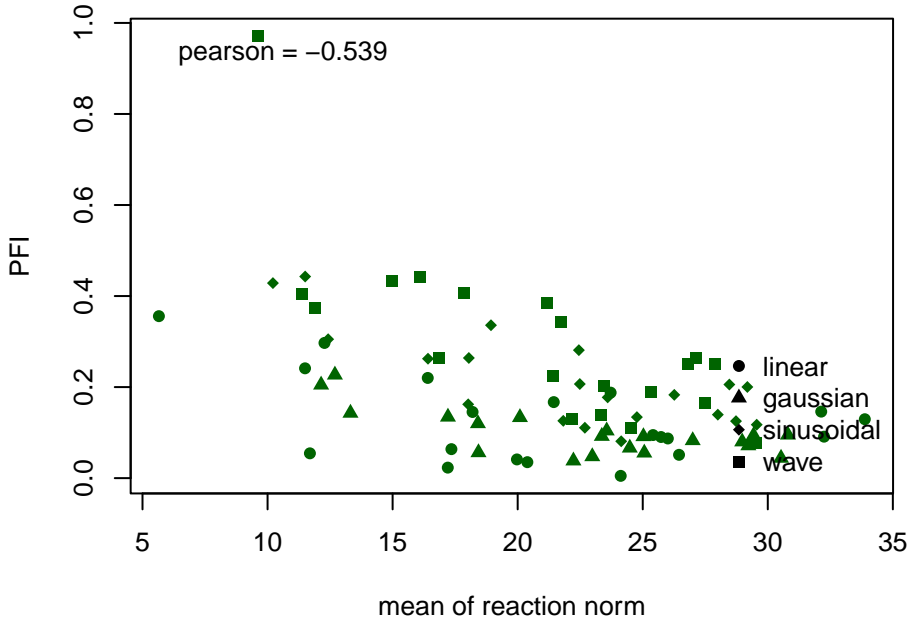
PFI vs. min
pearson corr = -0.746



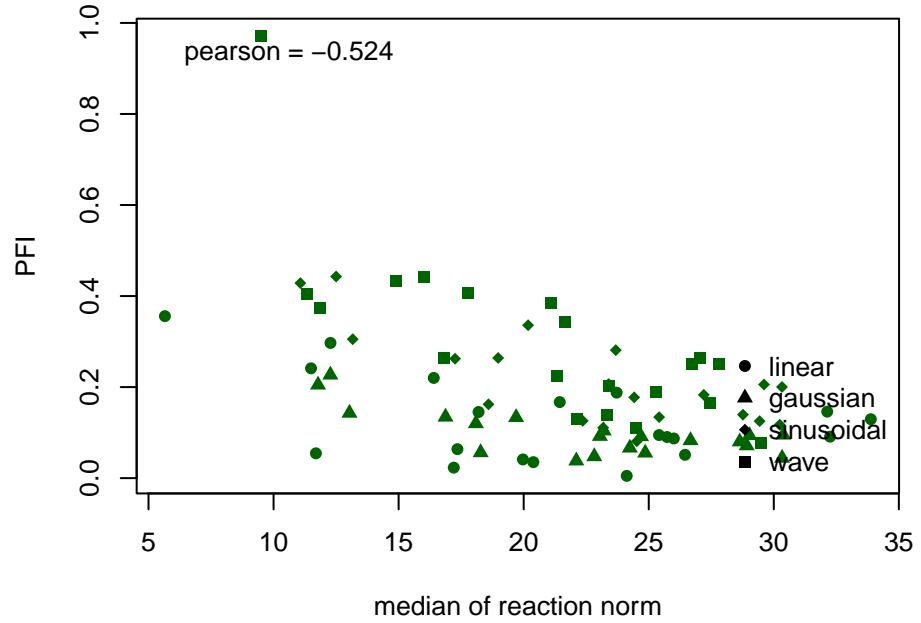
PFI vs. max
pearson corr = -0.322



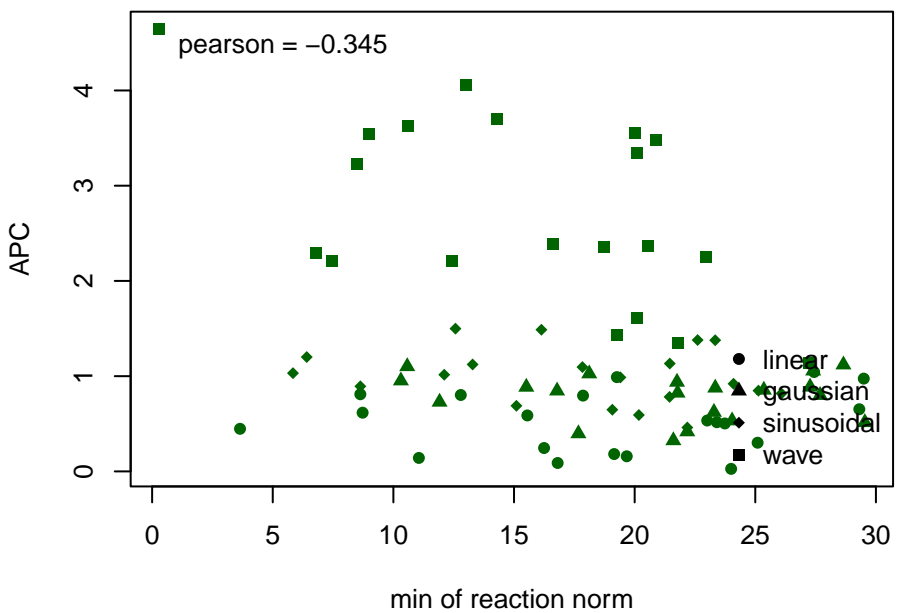
PFI vs. mean
pearson corr = -0.539



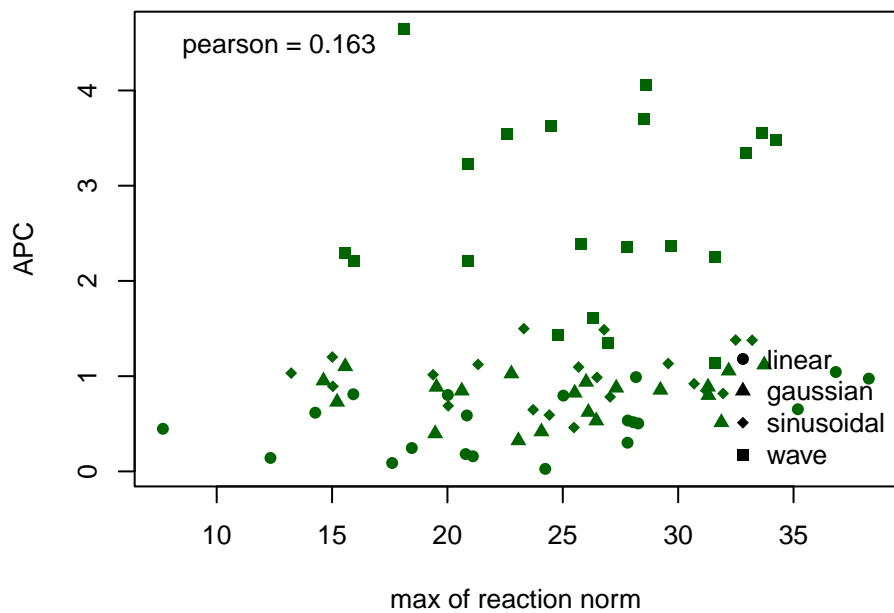
PFI vs. median
pearson corr = -0.524



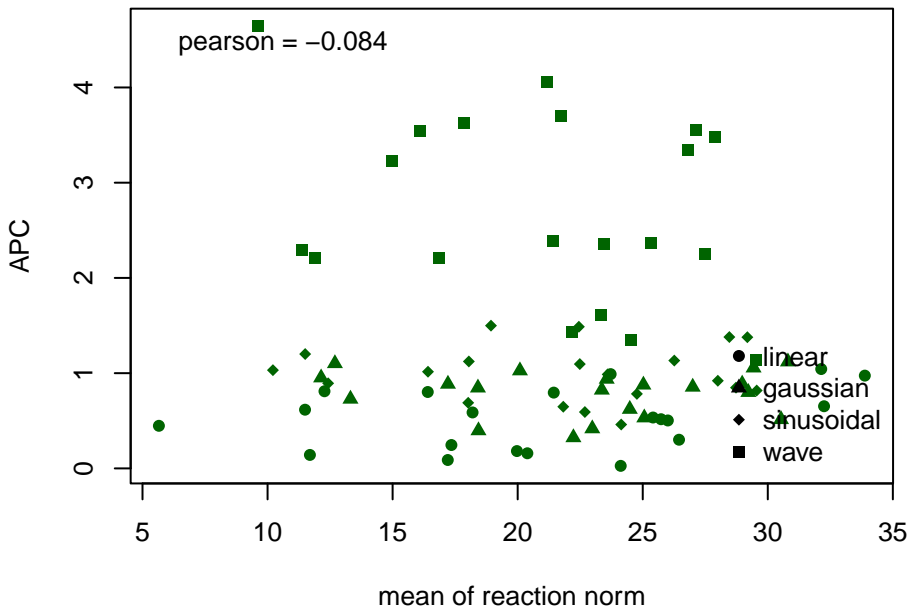
APC vs. min
pearson corr = -0.345



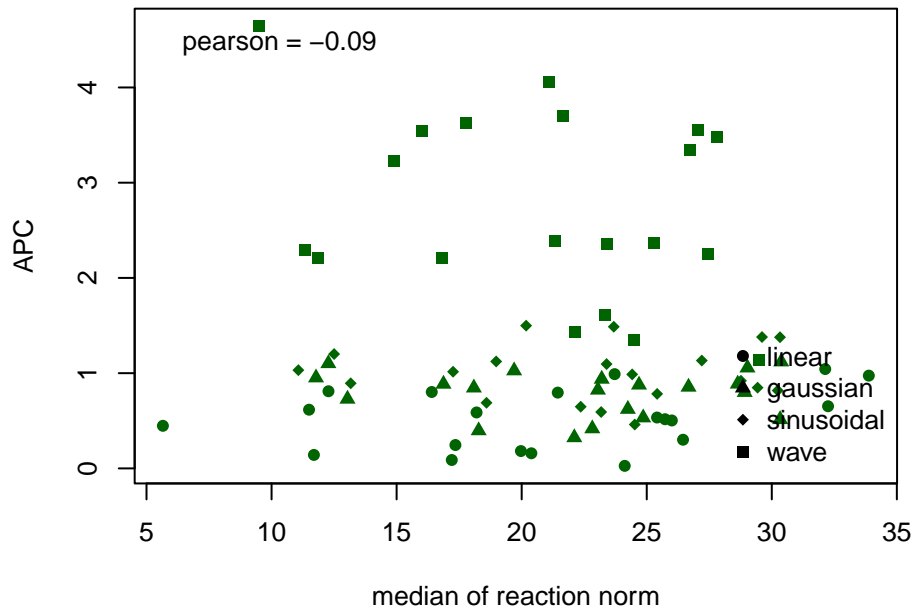
APC vs. max
pearson corr = 0.163



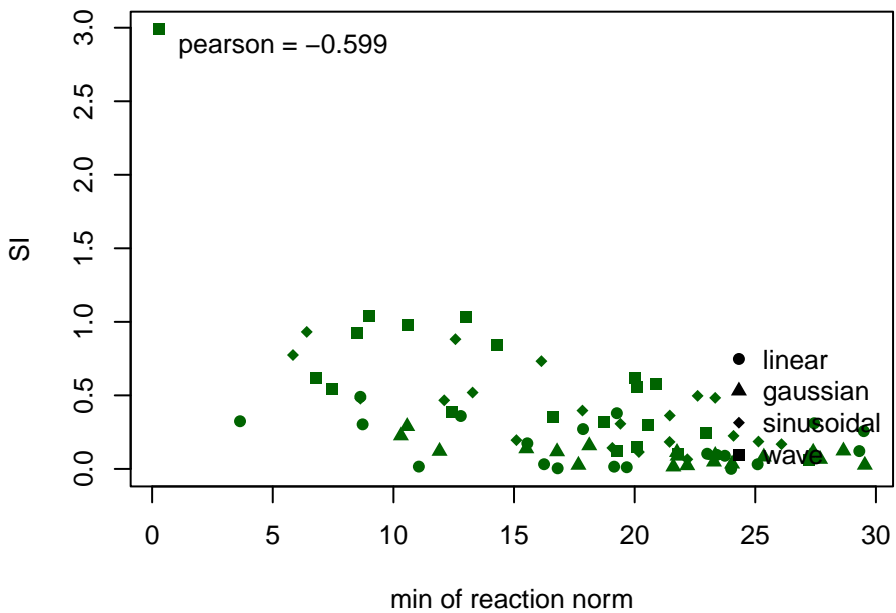
APC vs. mean
pearson corr = -0.084



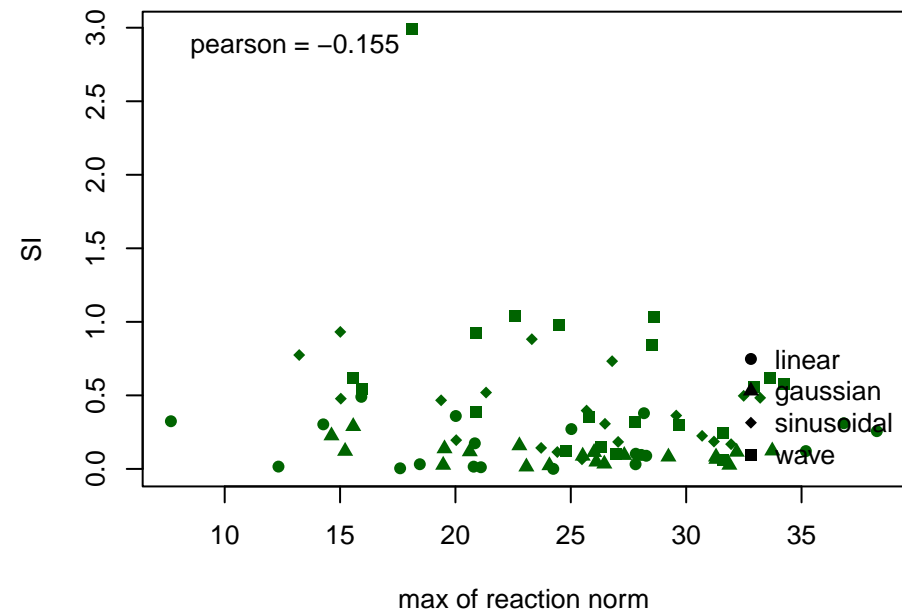
APC vs. median
pearson corr = -0.09



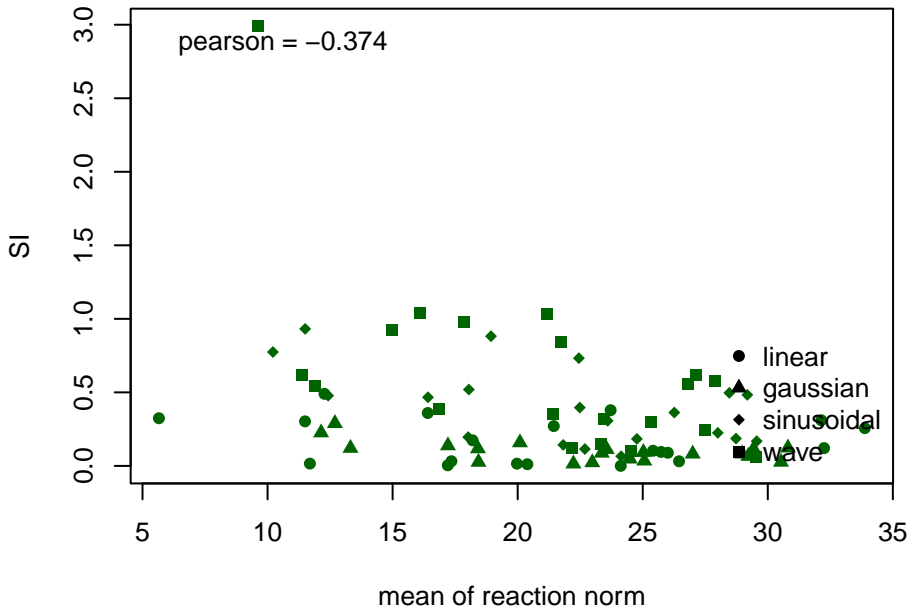
SI vs. min
pearson corr = -0.599



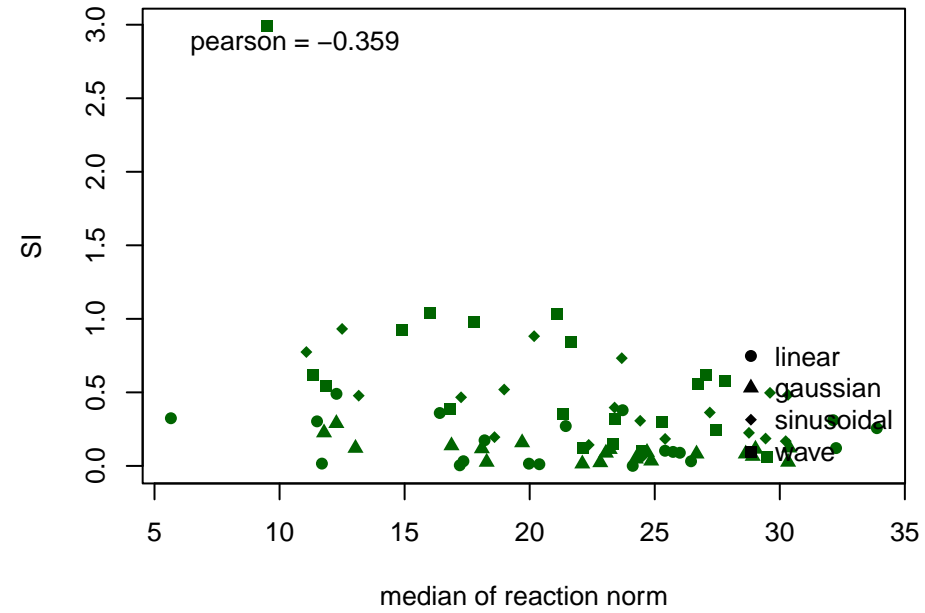
SI vs. max
pearson corr = -0.155



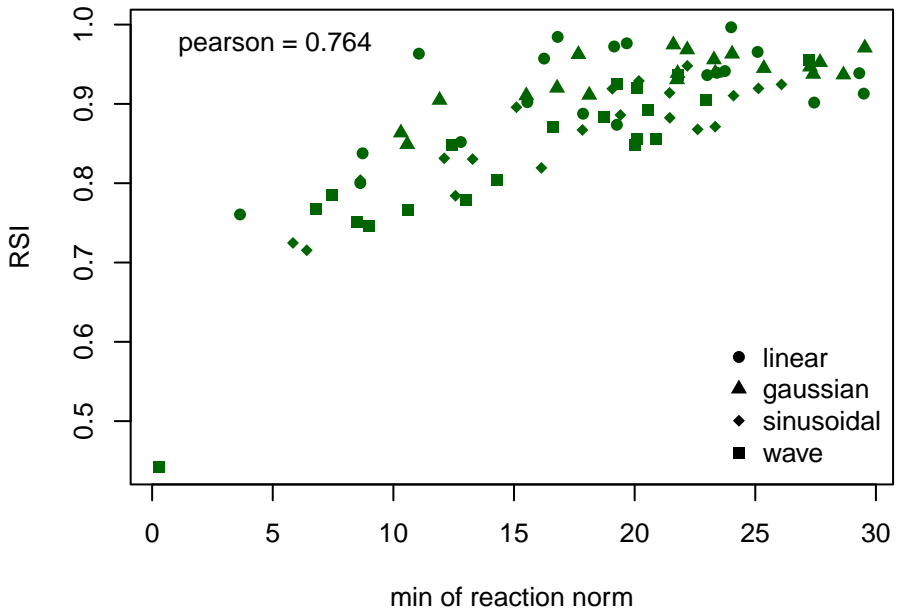
SI vs. mean
pearson corr = -0.374



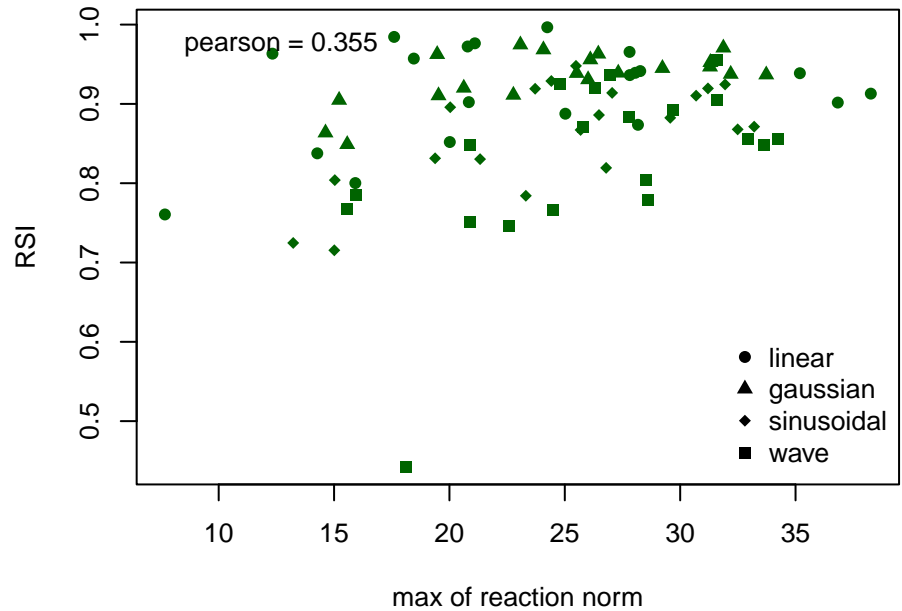
SI vs. median
pearson corr = -0.359



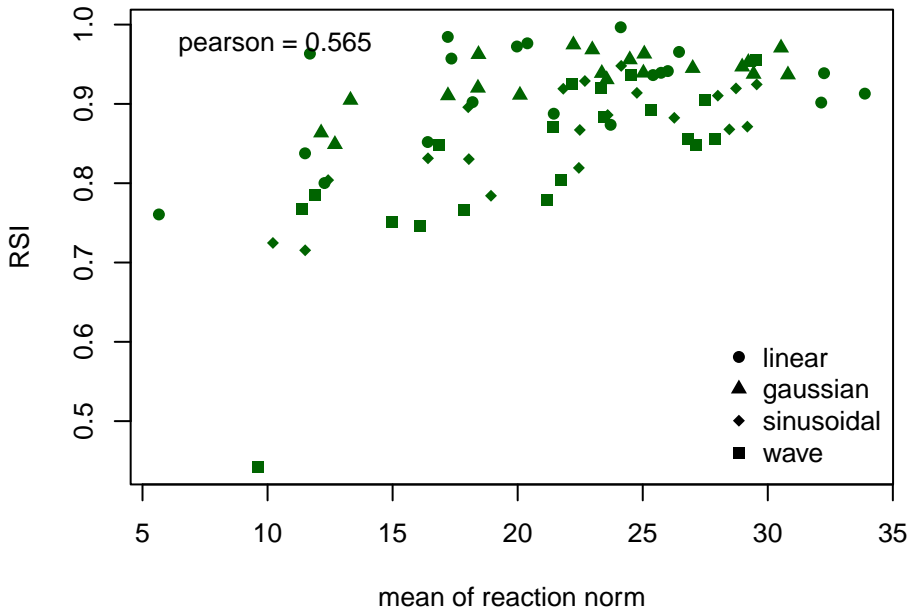
RSI vs. min
pearson corr = 0.764



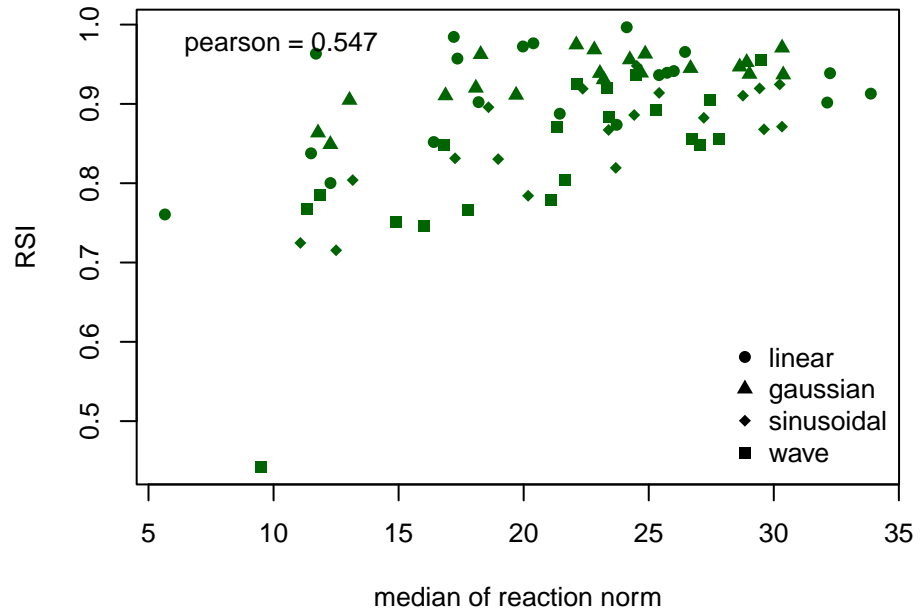
RSI vs. max
pearson corr = 0.355



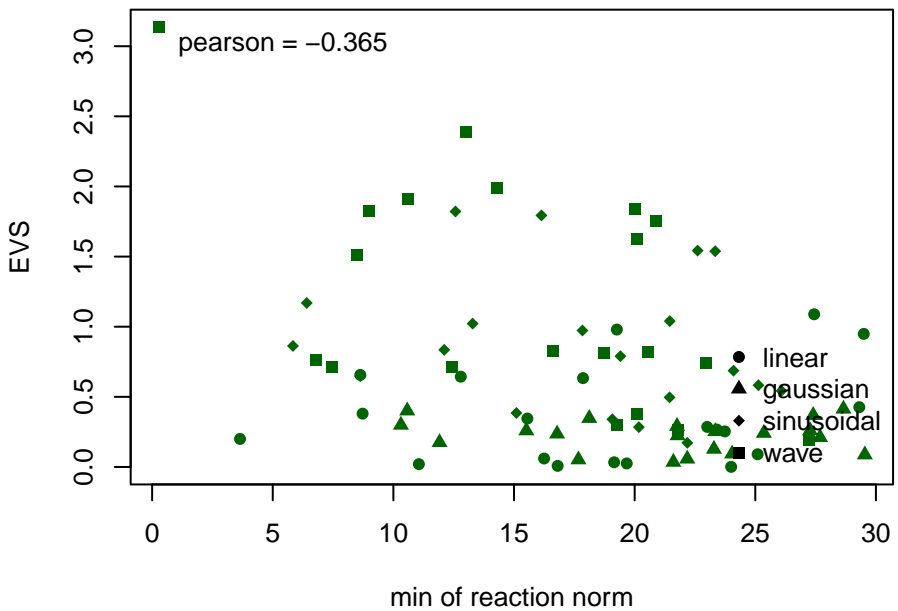
RSI vs. mean
pearson corr = 0.565



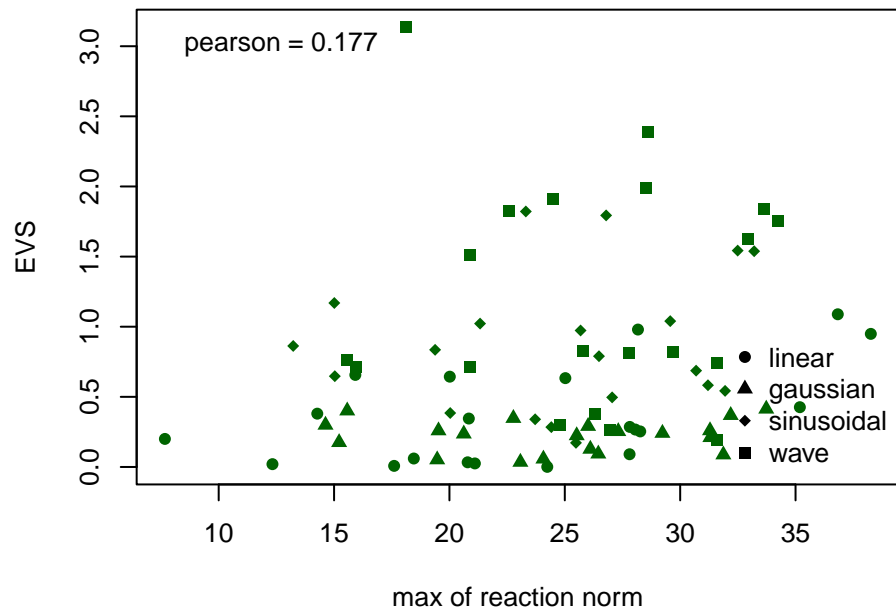
RSI vs. median
pearson corr = 0.547



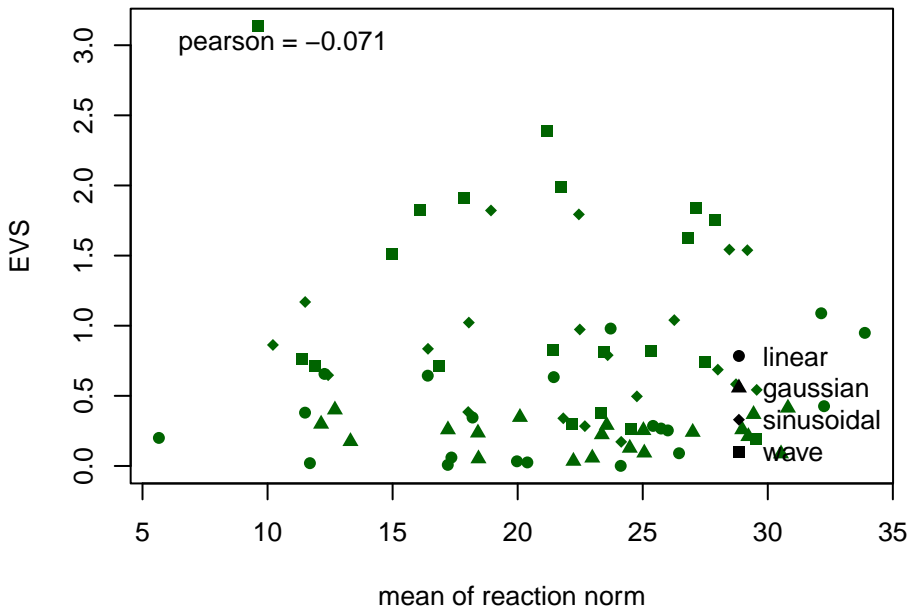
EVS vs. min
pearson corr = -0.365



EVS vs. max
pearson corr = 0.177



EVS vs. mean
pearson corr = -0.071



EVS vs. median
pearson corr = -0.049

