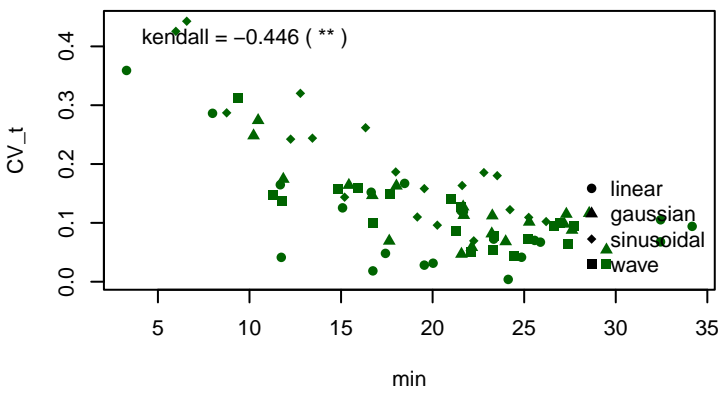
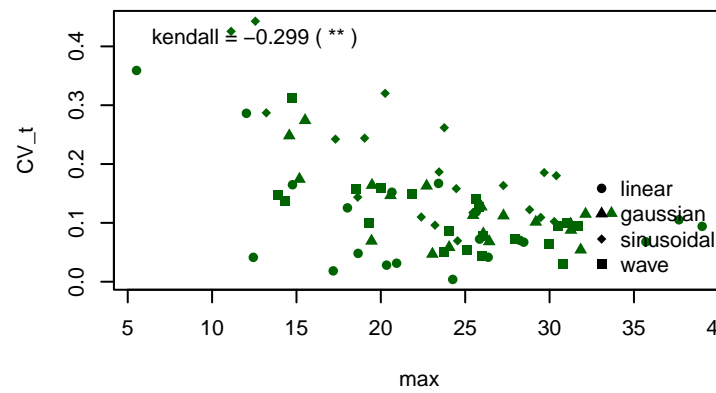


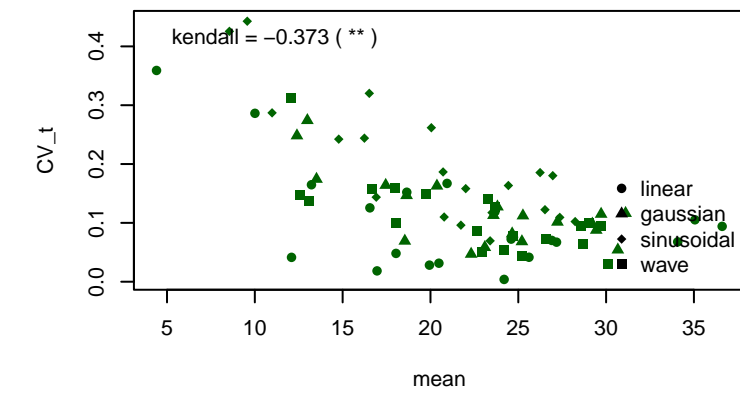
CV_t vs. min
kendall corr = -0.446 (**)



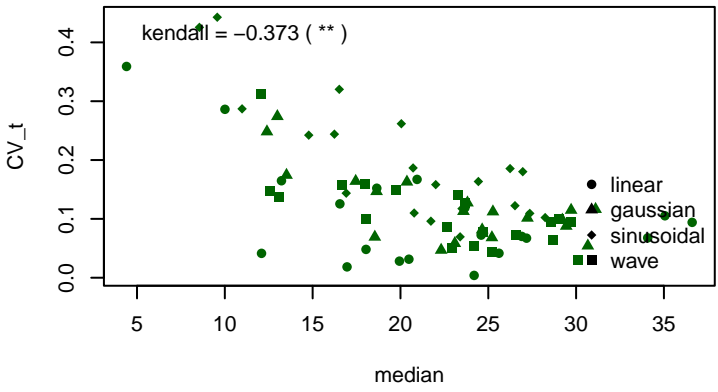
CV_t vs. max
kendall corr = -0.299 (**)



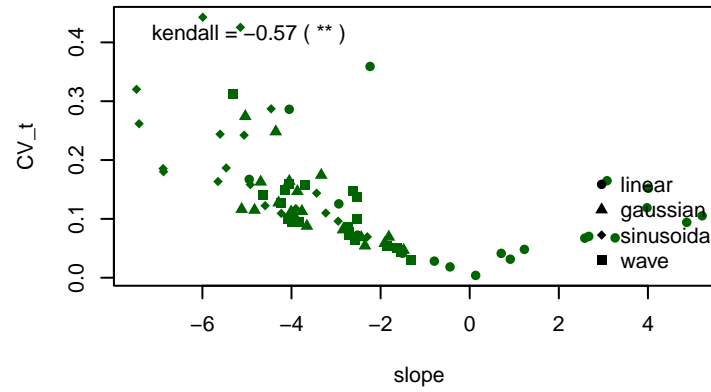
CV_t vs. mean
kendall corr = -0.373 (**)



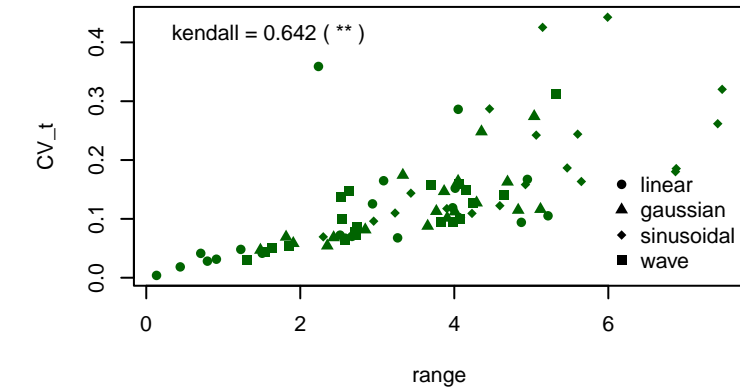
CV_t vs. median
kendall corr = -0.373 (**)



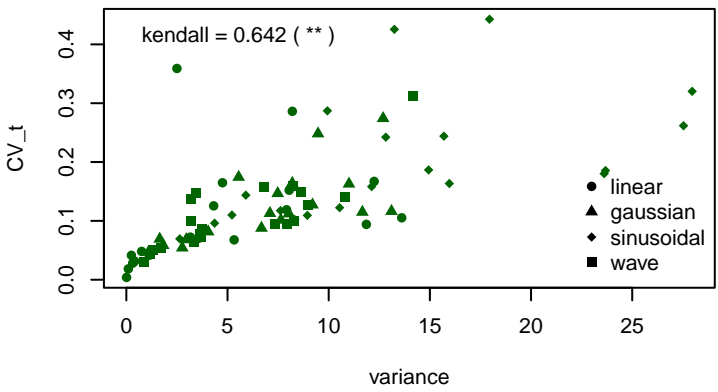
CV_t vs. slope
kendall corr = -0.57 (**)



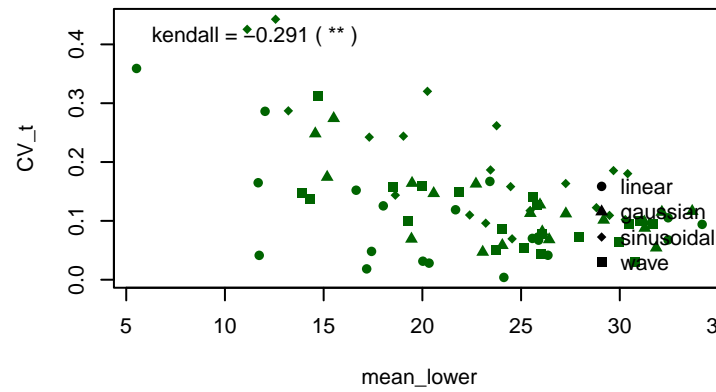
CV_t vs. range
kendall corr = 0.642 (**)



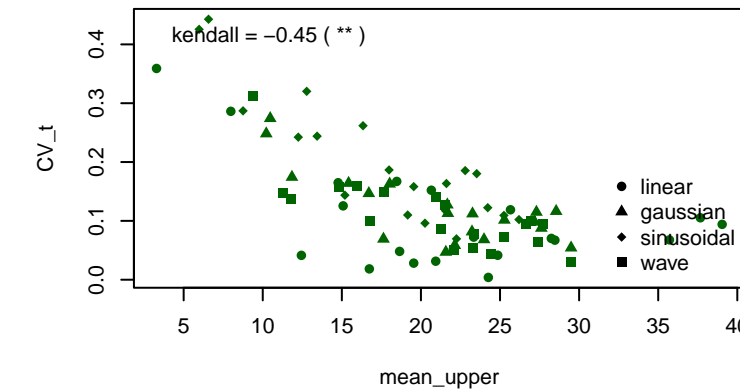
CV_t vs. variance
kendall corr = 0.642 (**)



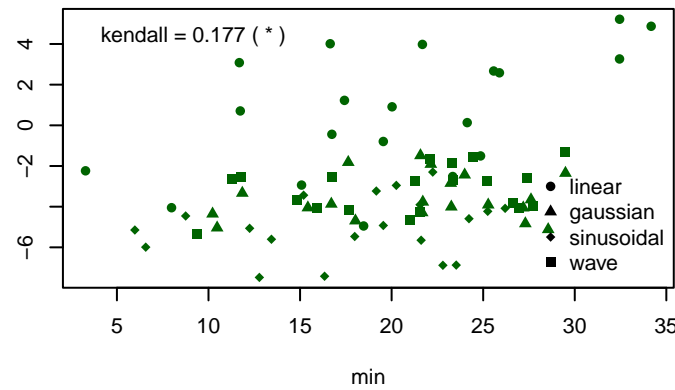
CV_t vs. mean_lower
kendall corr = -0.291 (**)



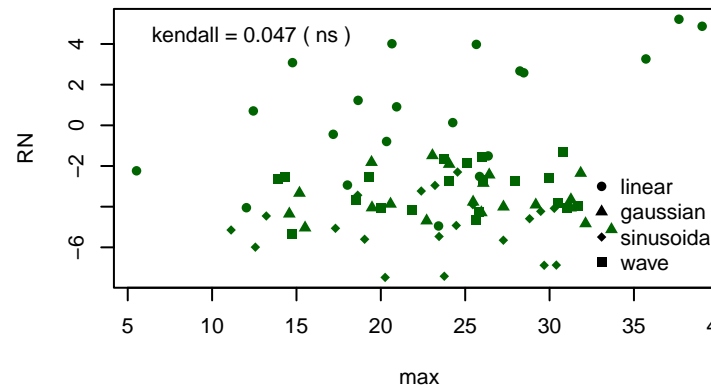
CV_t vs. mean_upper
kendall corr = -0.45 (**)



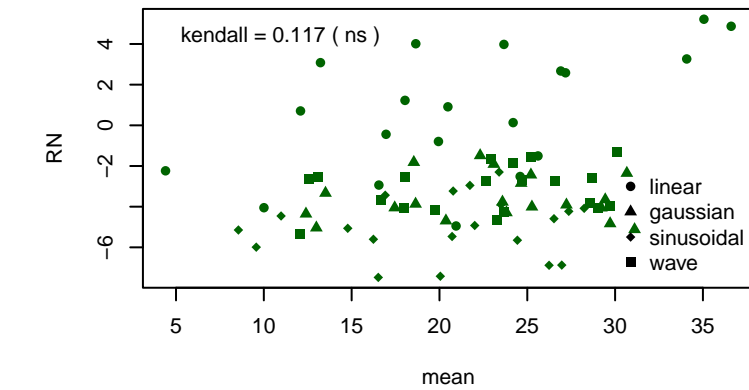
RN vs. min
kendall corr = 0.177 (*)



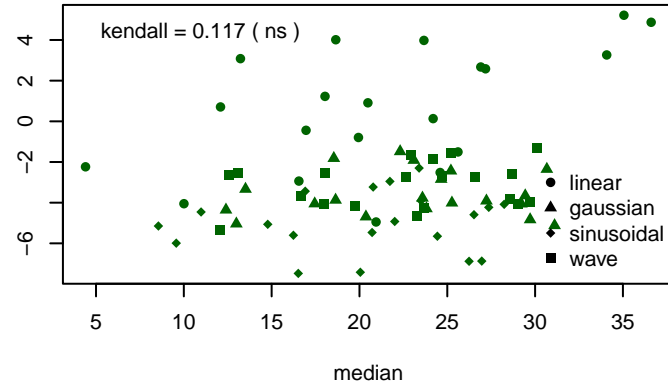
RN vs. max
kendall corr = 0.047 (ns)



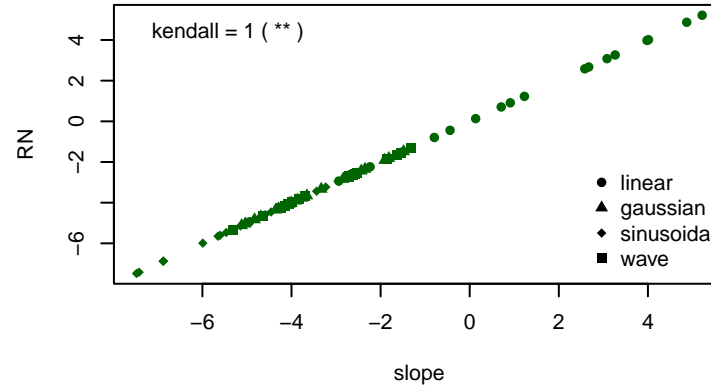
RN vs. mean
kendall corr = 0.117 (ns)



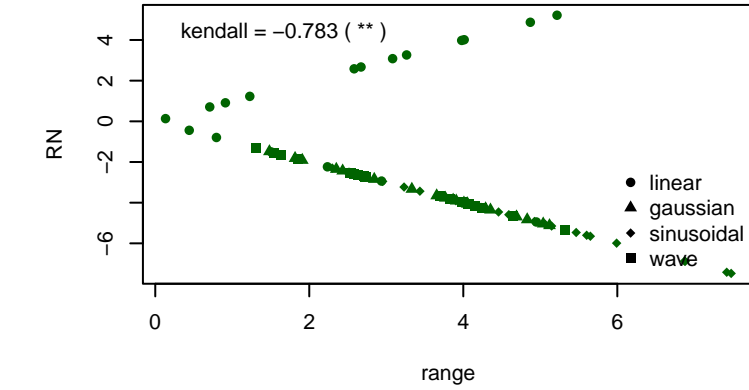
RN vs. median
kendall corr = 0.117 (ns)



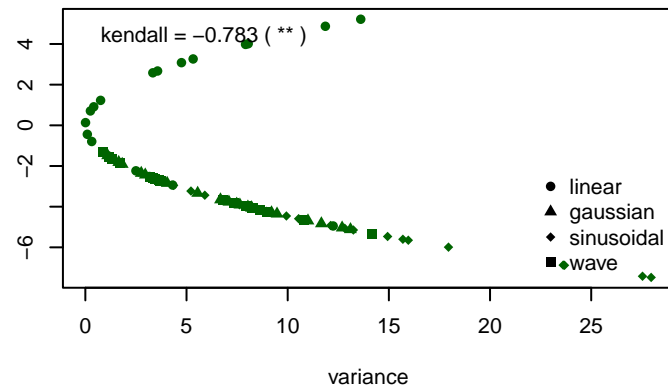
RN vs. slope
kendall corr = 1 (**)



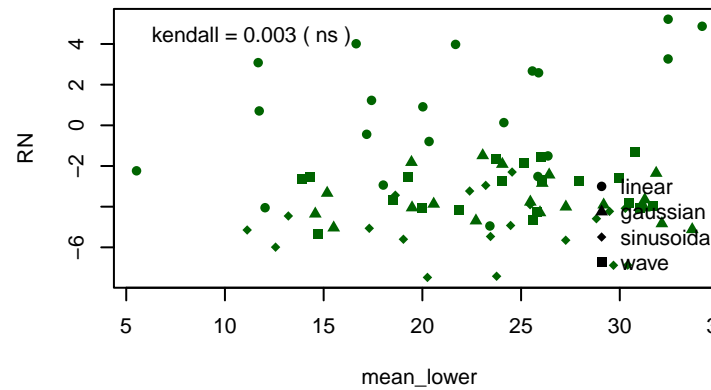
RN vs. range
kendall corr = -0.783 (**)



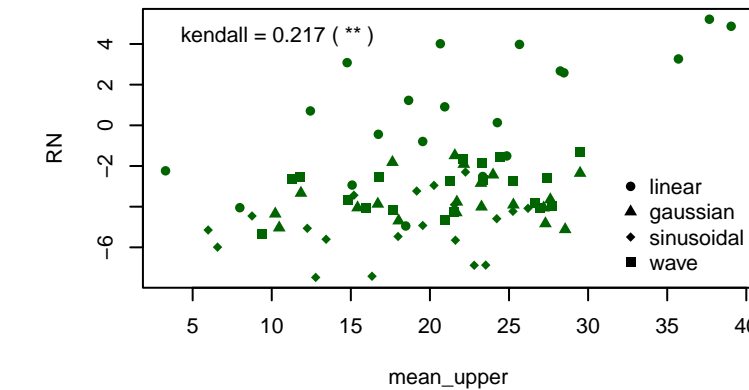
RN vs. variance
kendall corr = -0.783 (**)



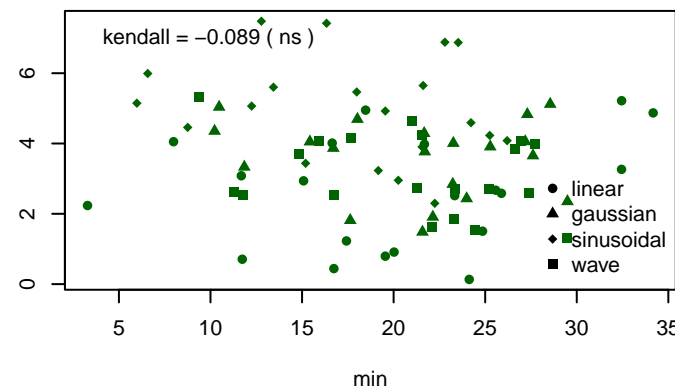
RN vs. mean_lower
kendall corr = 0.003 (ns)



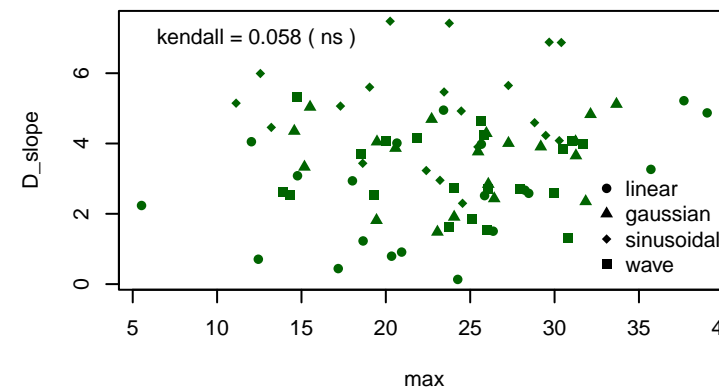
RN vs. mean_upper
kendall corr = 0.217 (**)



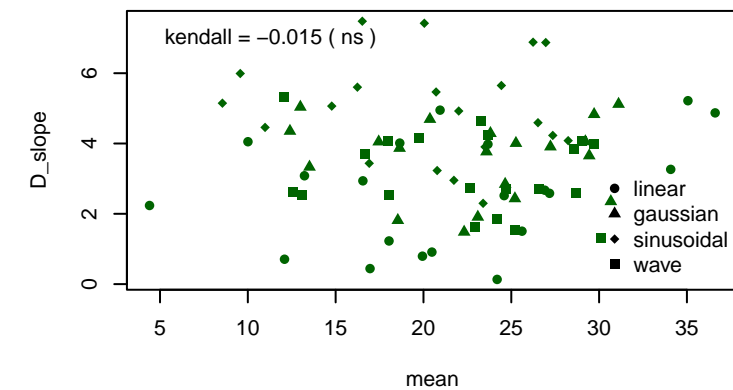
D_slope vs. min
kendall corr = -0.089 (ns)



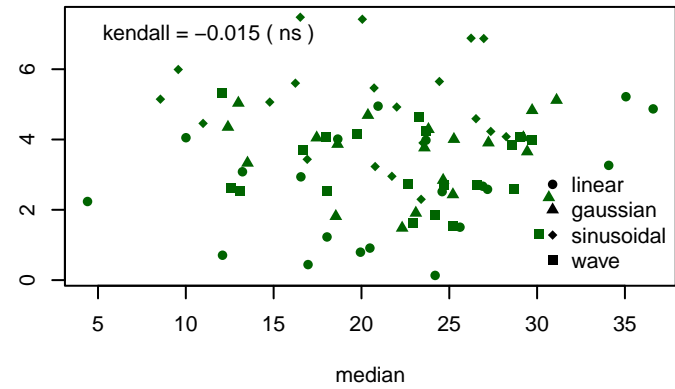
D_slope vs. max
kendall corr = 0.058 (ns)



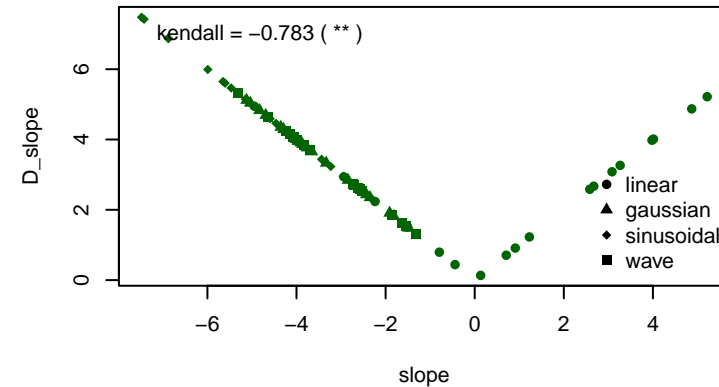
D_slope vs. mean
kendall corr = -0.015 (ns)



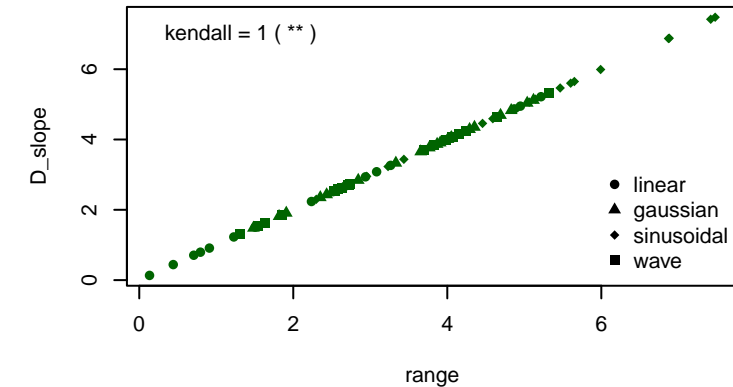
D_slope vs. median
kendall corr = -0.015 (ns)



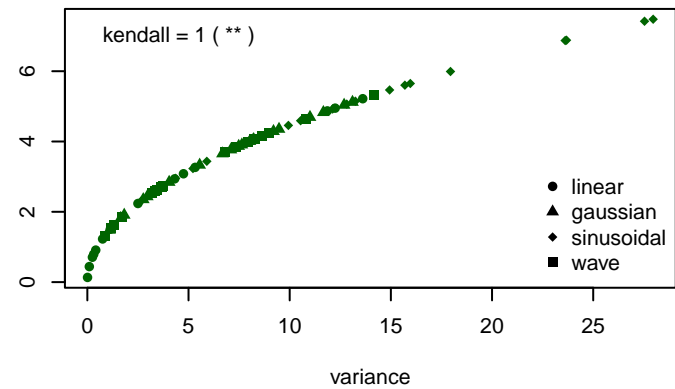
D_slope vs. slope
kendall corr = -0.783 (**)



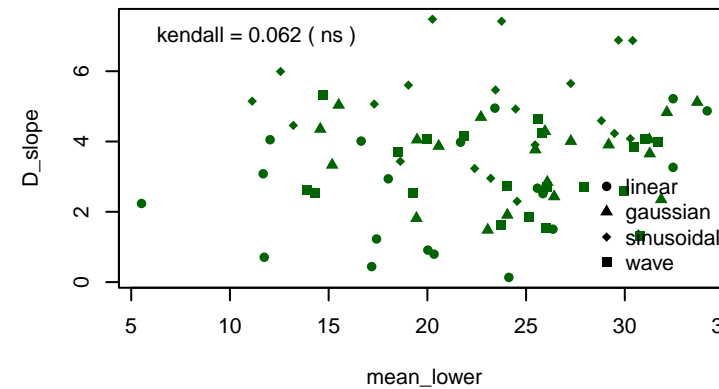
D_slope vs. range
kendall corr = 1 (**)



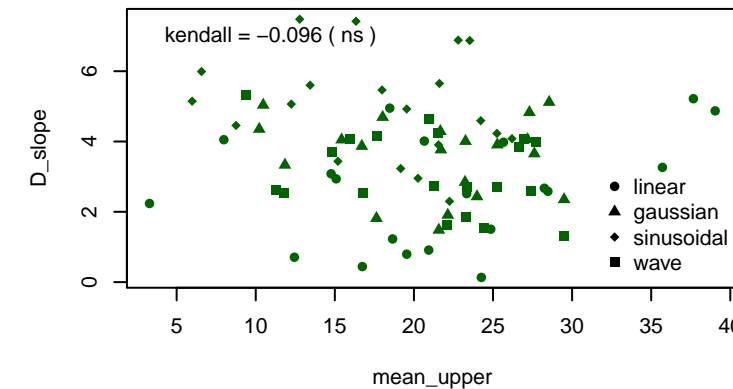
D_slope vs. variance
kendall corr = 1 (**)



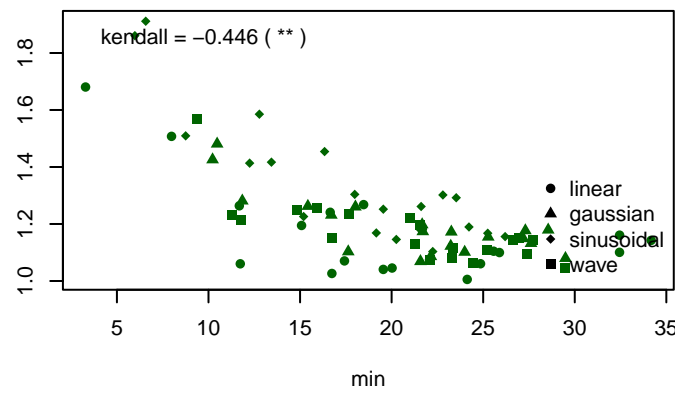
D_slope vs. mean_lower
kendall corr = 0.062 (ns)



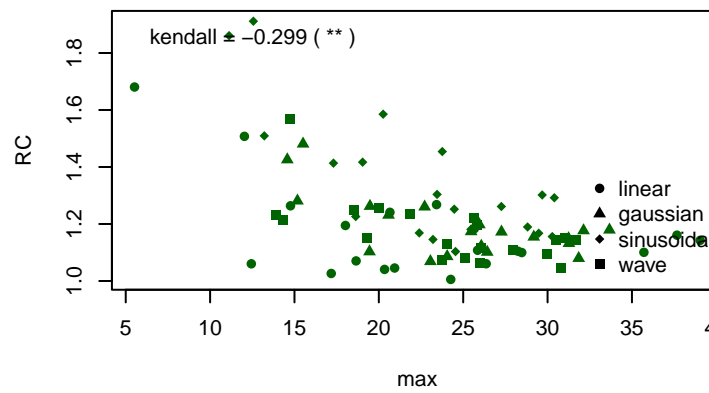
D_slope vs. mean_upper
kendall corr = -0.096 (ns)



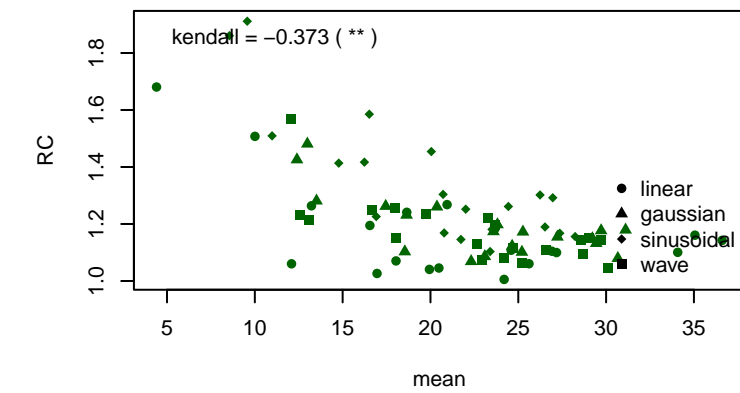
RC vs. min
kendall corr = -0.446 (**)



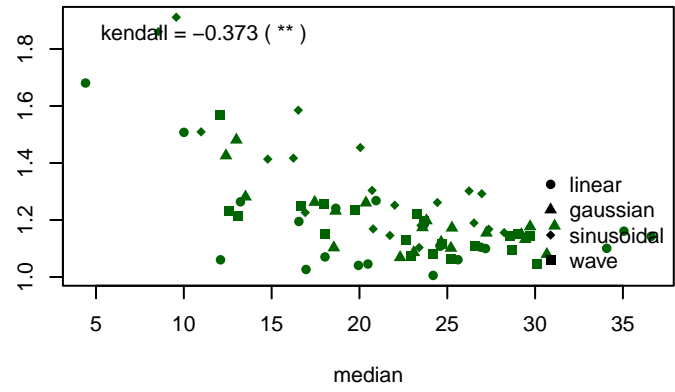
RC vs. max
kendall corr = -0.299 (**)



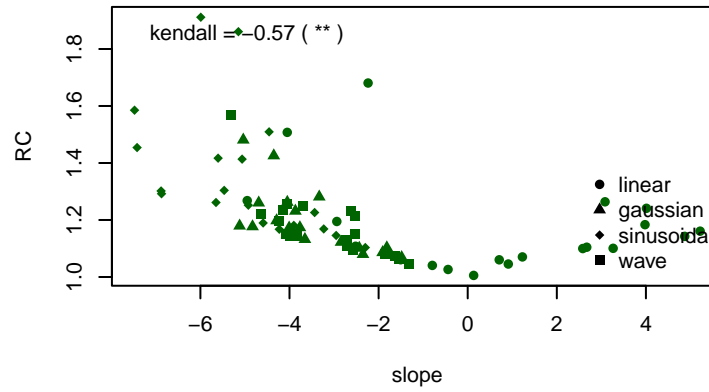
RC vs. mean
kendall corr = -0.373 (**)



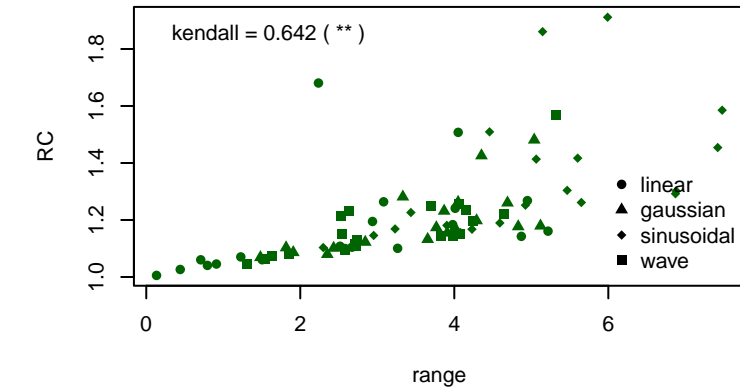
RC vs. median
kendall corr = -0.373 (**)



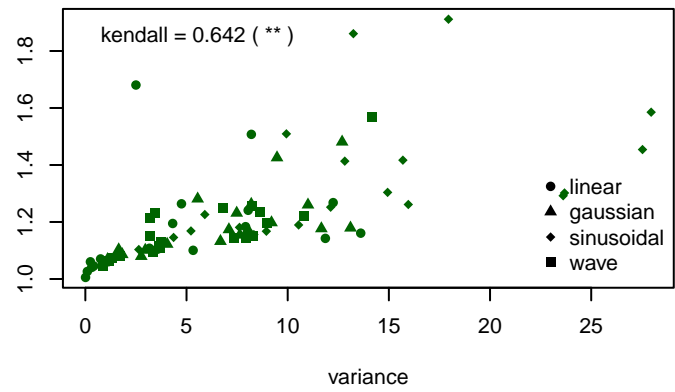
RC vs. slope
kendall corr = -0.57 (**)



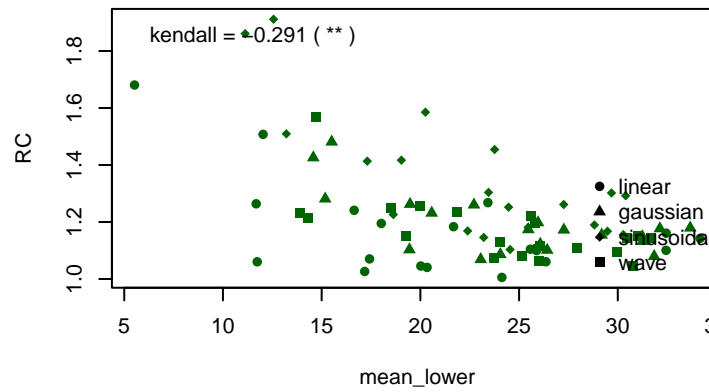
RC vs. range
kendall corr = 0.642 (**)



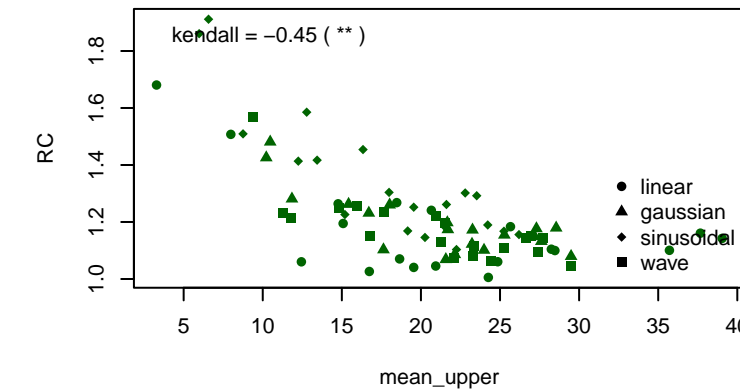
RC vs. variance
kendall corr = 0.642 (**)



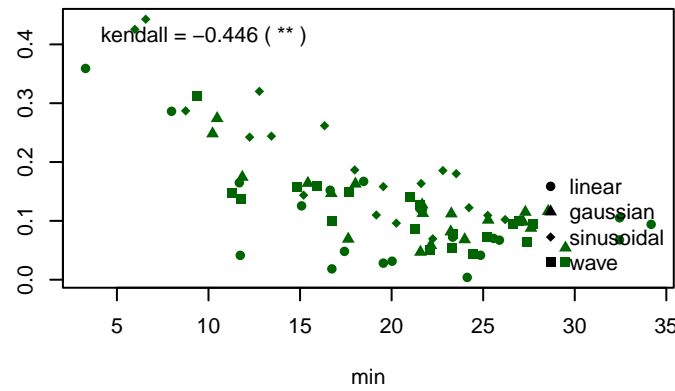
RC vs. mean_lower
kendall corr = -0.291 (**)



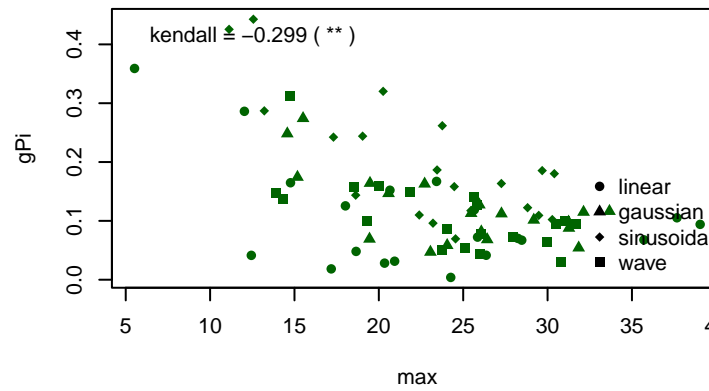
RC vs. mean_upper
kendall corr = -0.45 (**)



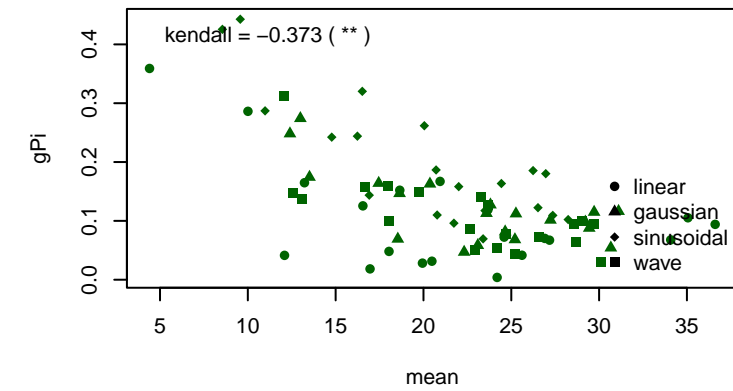
gPi vs. min
kendall corr = -0.446 (**)



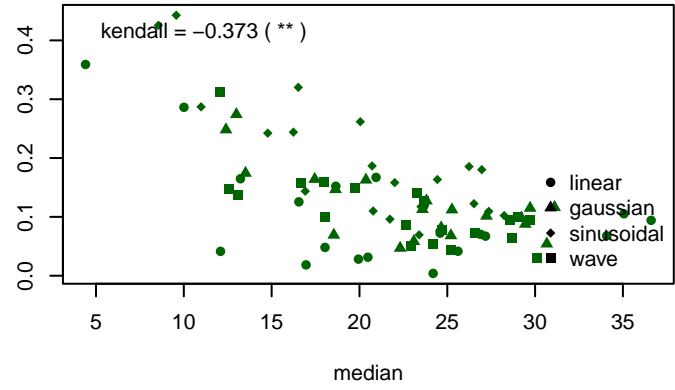
gPi vs. max
kendall corr = -0.299 (**)



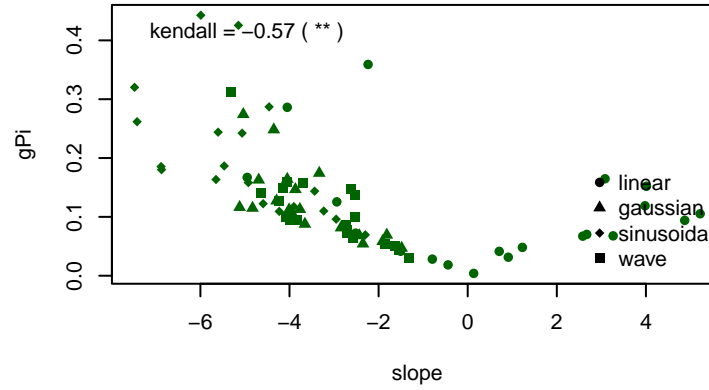
gPi vs. mean
kendall corr = -0.373 (**)



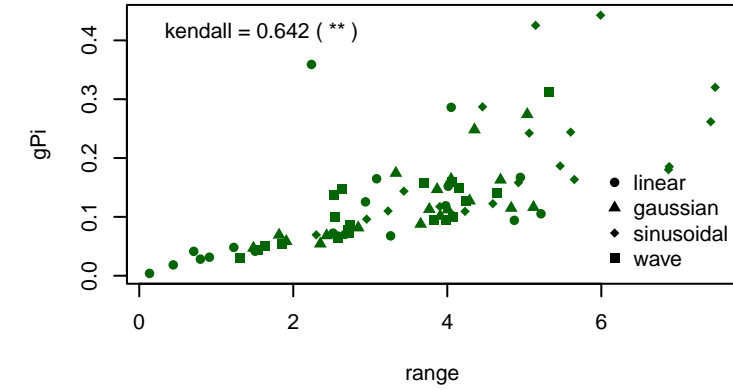
gPi vs. median
kendall corr = -0.373 (**)



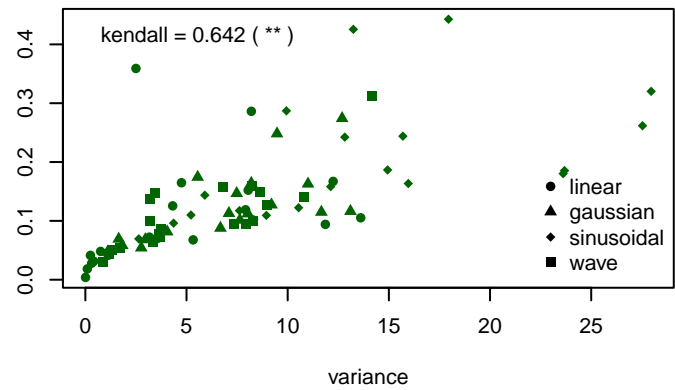
gPi vs. slope
kendall corr = -0.57 (**)



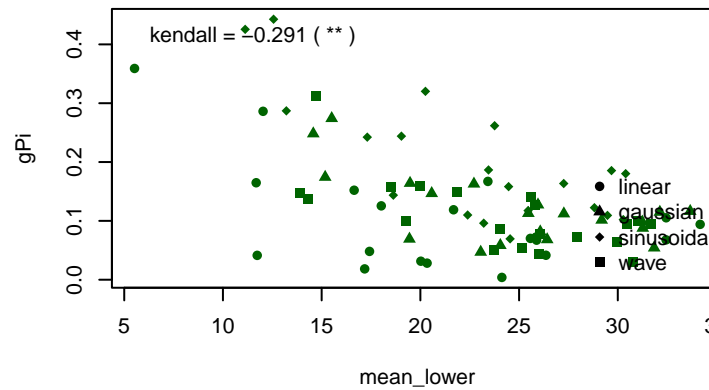
gPi vs. range
kendall corr = 0.642 (**)



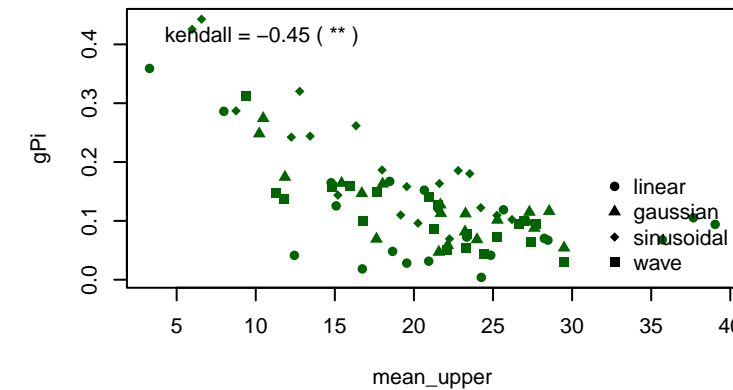
gPi vs. variance
kendall corr = 0.642 (**)



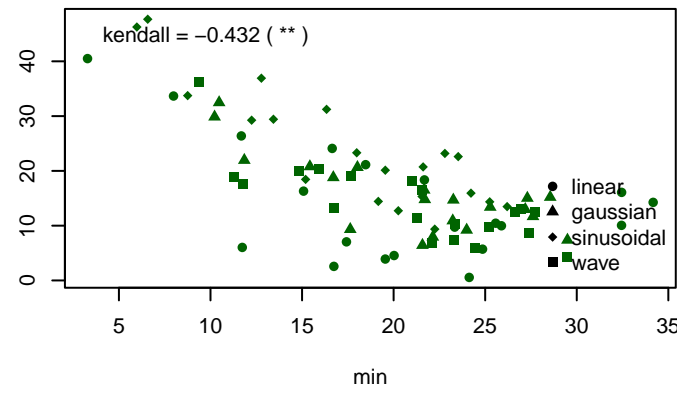
gPi vs. mean_lower
kendall corr = -0.291 (**)



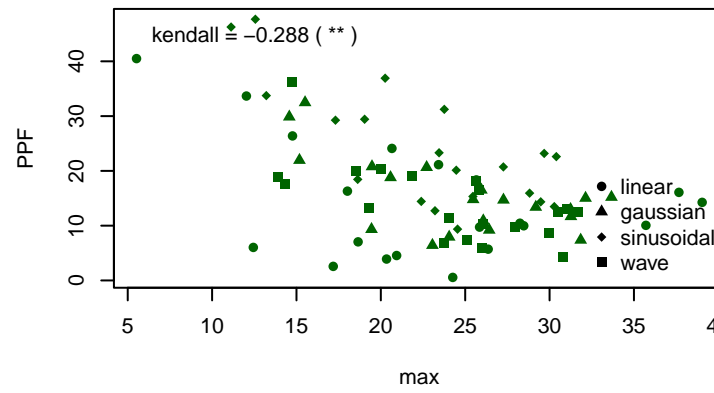
gPi vs. mean_upper
kendall corr = -0.45 (**)



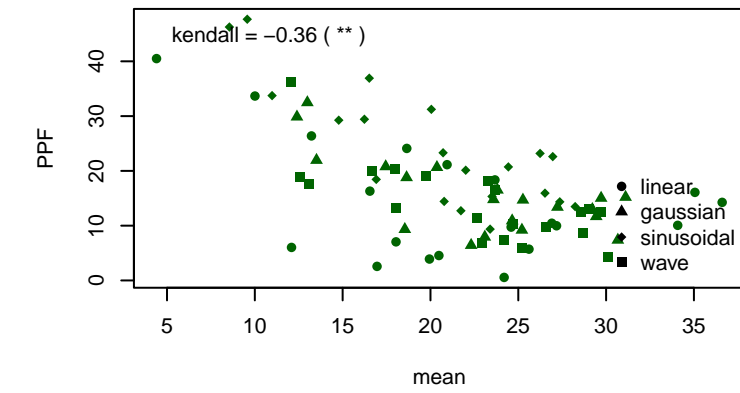
PPF vs. min
kendall corr = -0.432 (**)



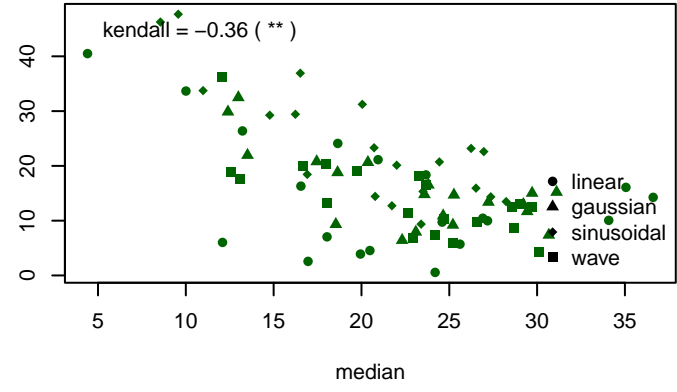
PPF vs. max
kendall corr = -0.288 (**)



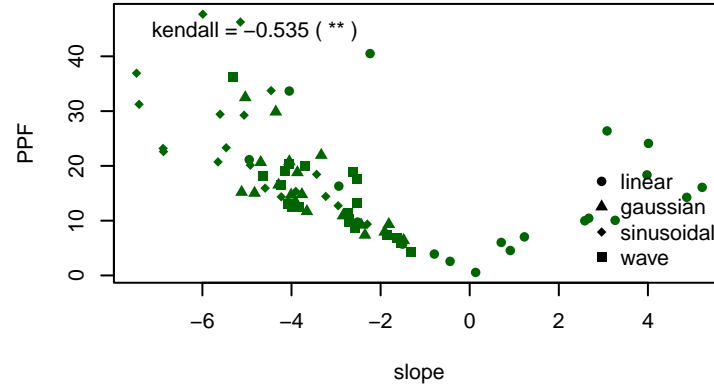
PPF vs. mean
kendall corr = -0.36 (**)



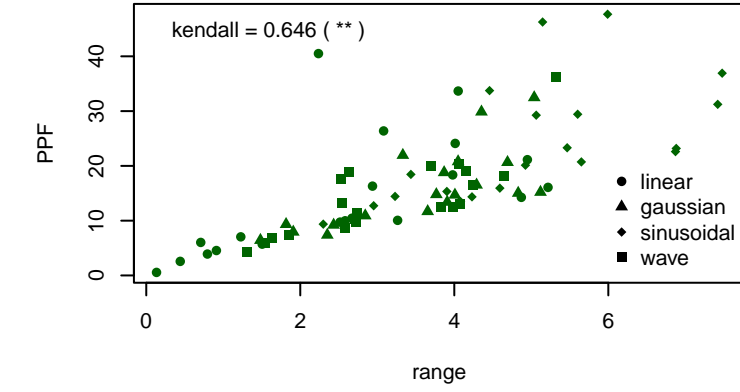
PPF vs. median
kendall corr = -0.36 (**)



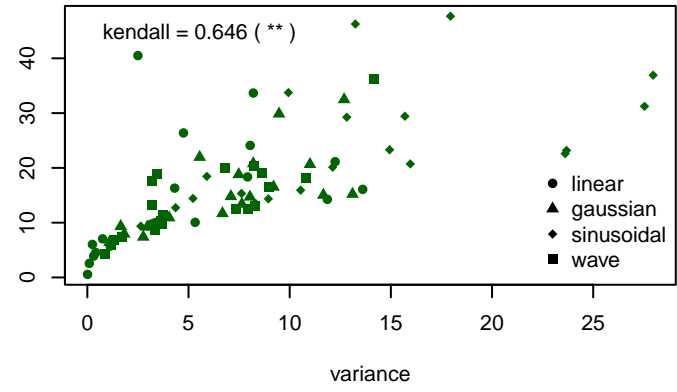
PPF vs. slope
kendall corr = -0.535 (**)



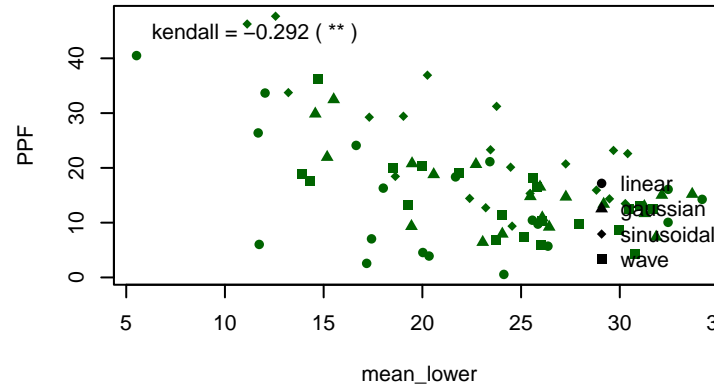
PPF vs. range
kendall corr = 0.646 (**)



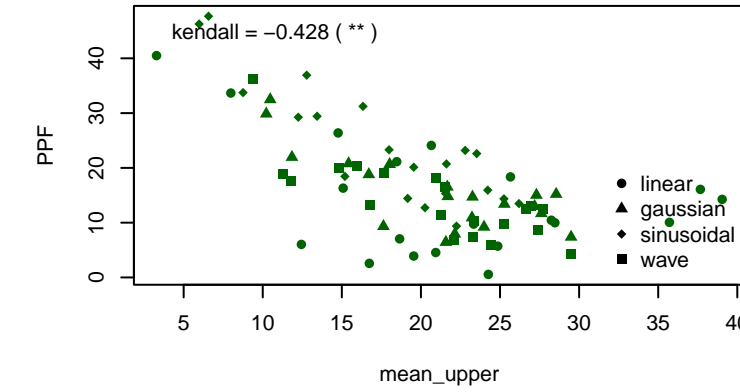
PPF vs. variance
kendall corr = 0.646 (**)



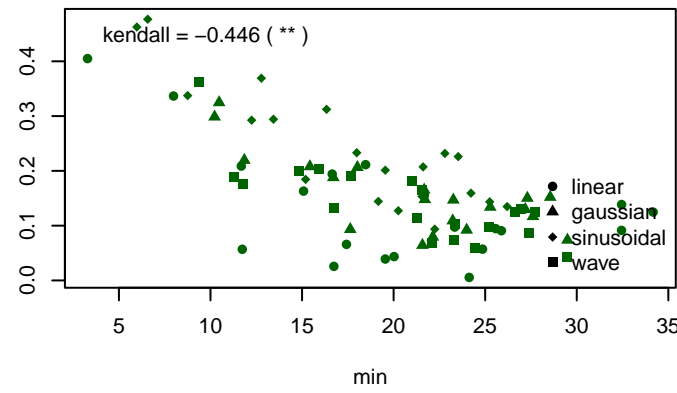
PPF vs. mean_lower
kendall corr = -0.292 (**)



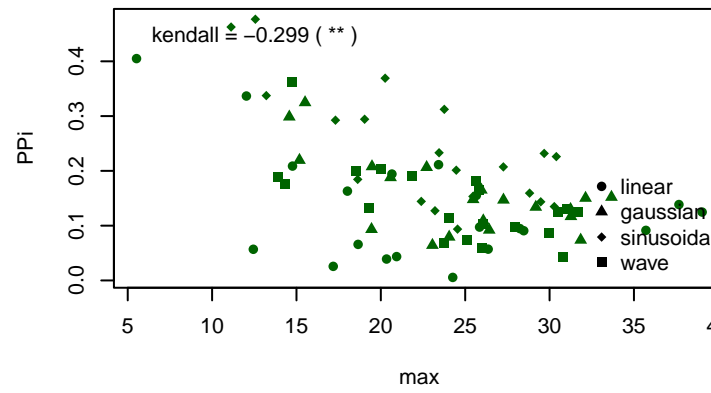
PPF vs. mean_upper
kendall corr = -0.428 (**)



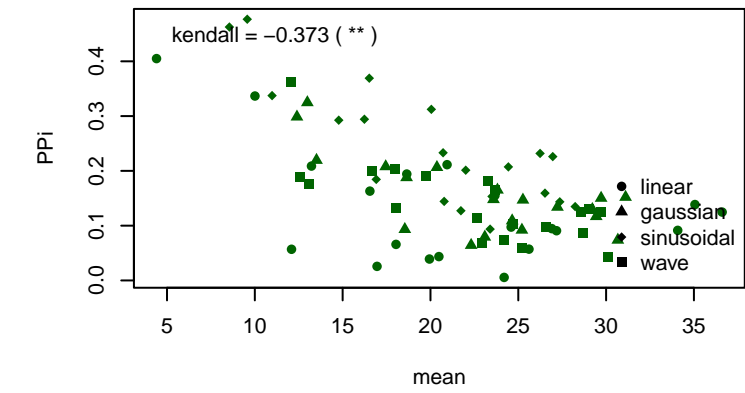
PPi vs. min
kendall corr = -0.446 (**)



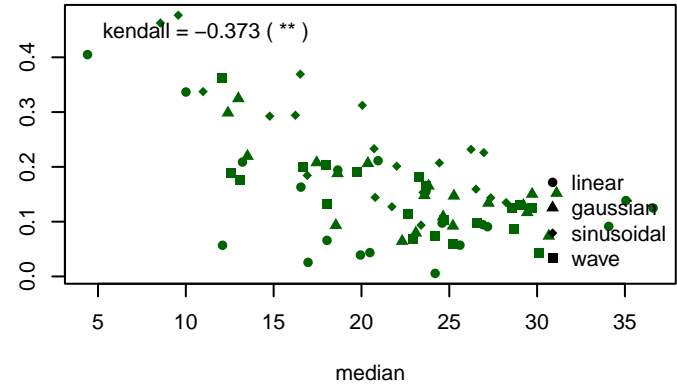
PPi vs. max
kendall corr = -0.299 (**)



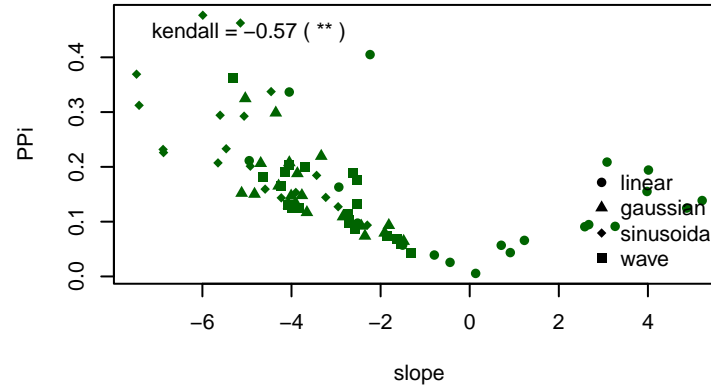
PPi vs. mean
kendall corr = -0.373 (**)



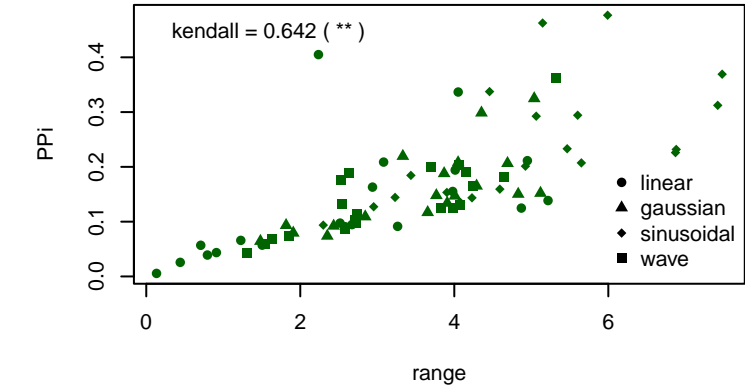
PPi vs. median
kendall corr = -0.373 (**)



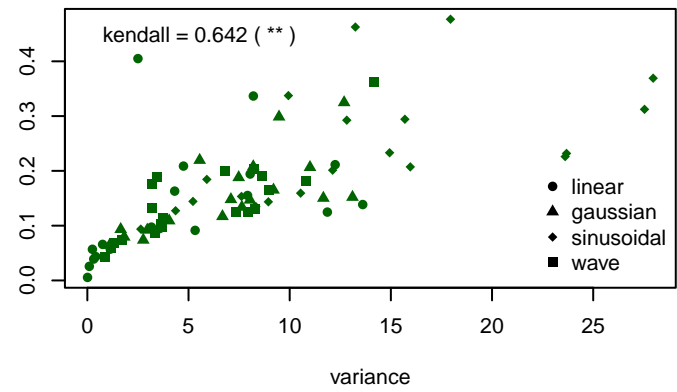
PPi vs. slope
kendall corr = -0.57 (**)



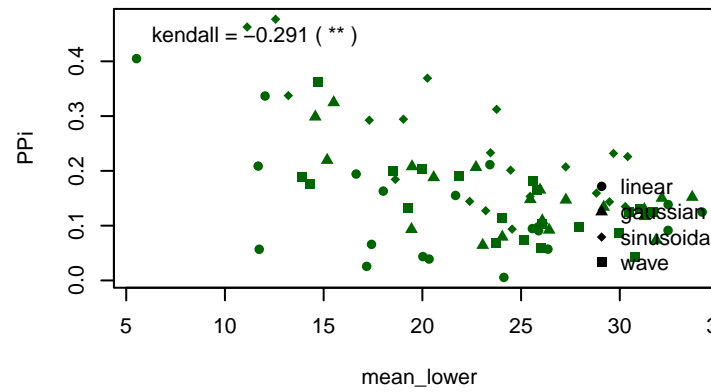
PPi vs. range
kendall corr = 0.642 (**)



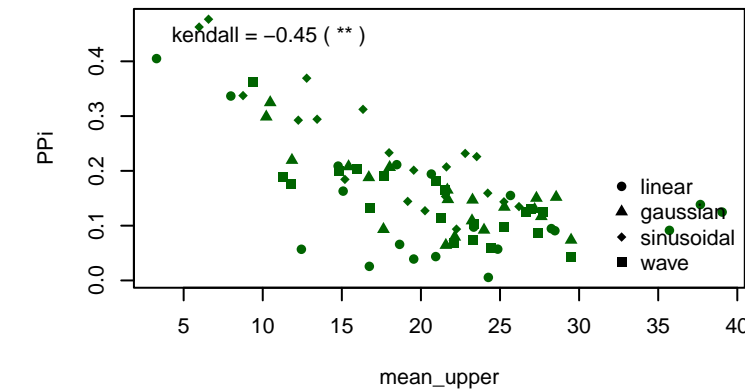
PPi vs. variance
kendall corr = 0.642 (**)



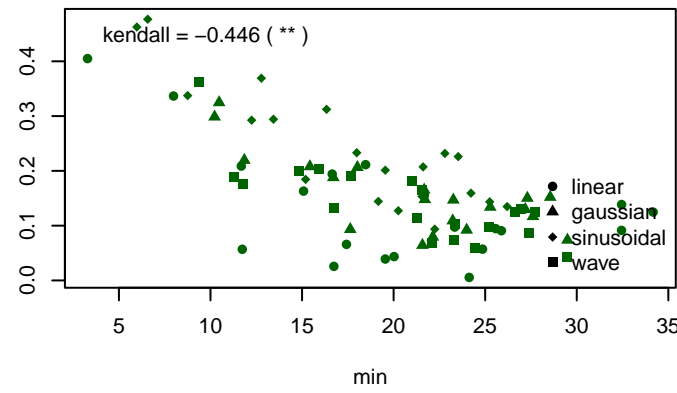
PPi vs. mean_lower
kendall corr = -0.291 (**)



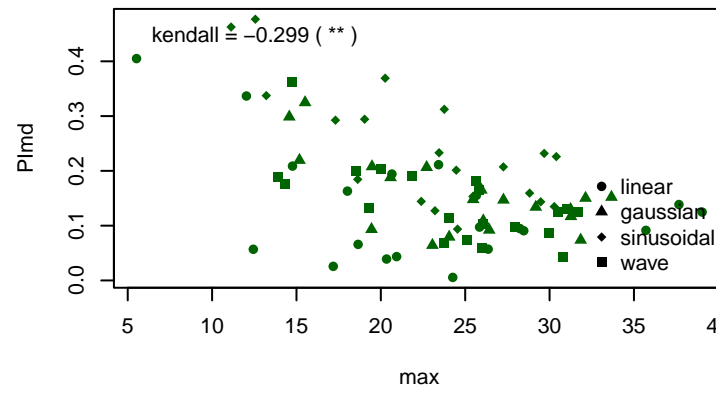
PPi vs. mean_upper
kendall corr = -0.45 (**)



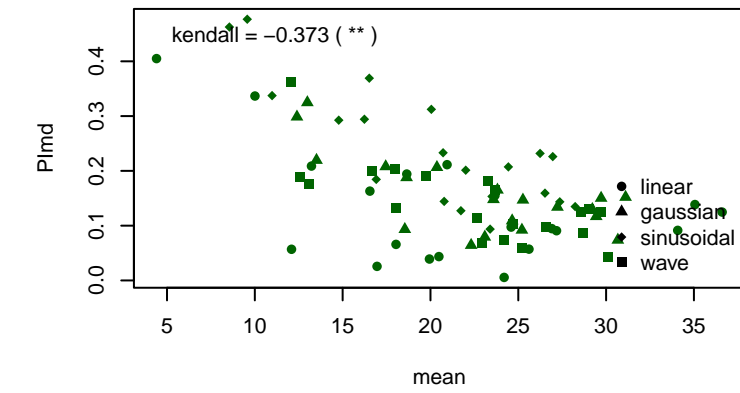
Plmd vs. min
kendall corr = -0.446 (**)



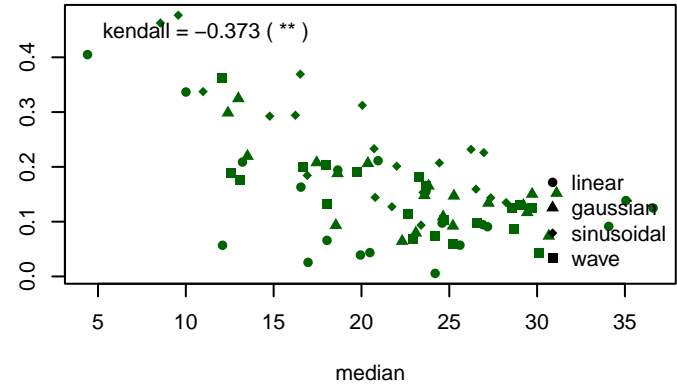
Plmd vs. max
kendall corr = -0.299 (**)



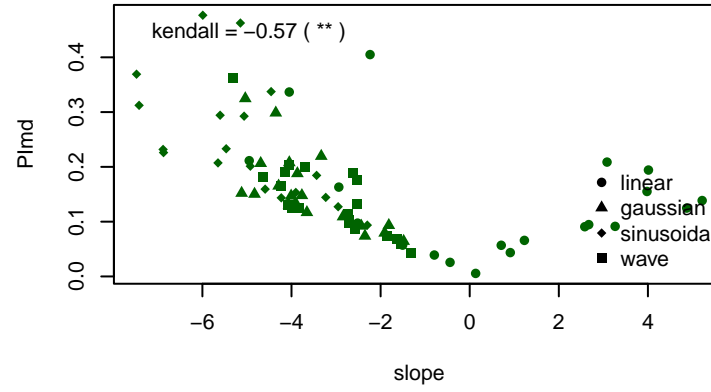
Plmd vs. mean
kendall corr = -0.373 (**)



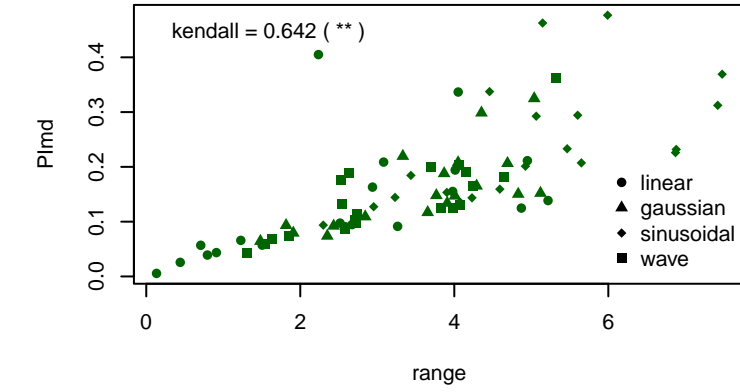
Plmd vs. median
kendall corr = -0.373 (**)



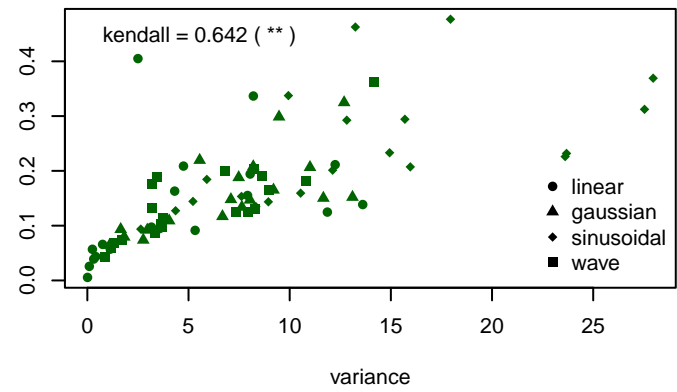
Plmd vs. slope
kendall corr = -0.57 (**)



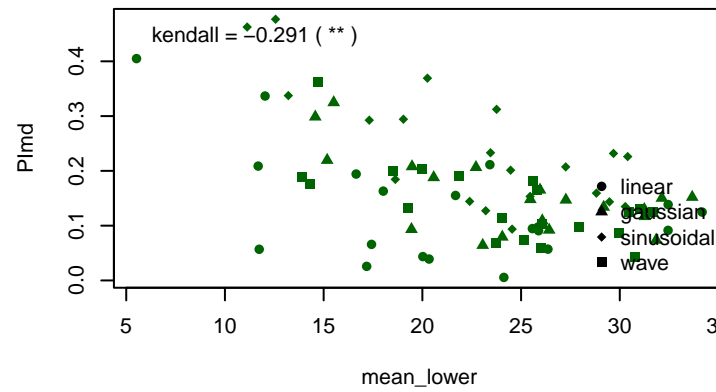
Plmd vs. range
kendall corr = 0.642 (**)



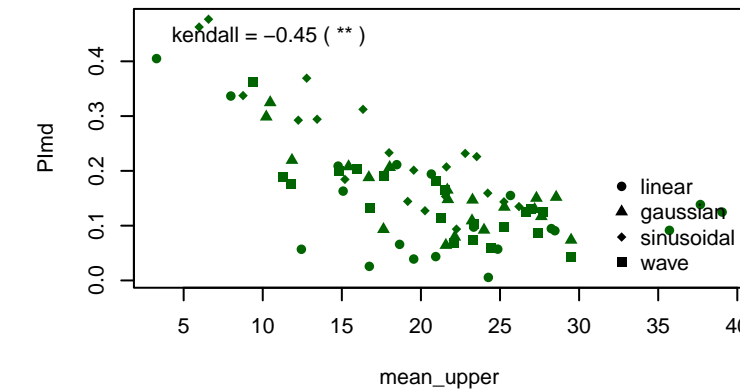
Plmd vs. variance
kendall corr = 0.642 (**)



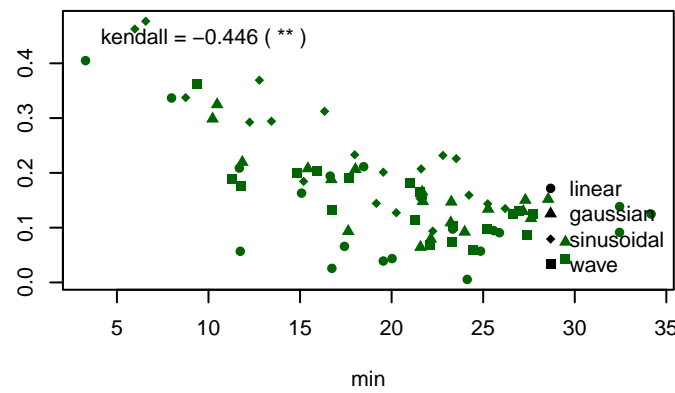
Plmd vs. mean_lower
kendall corr = -0.291 (**)



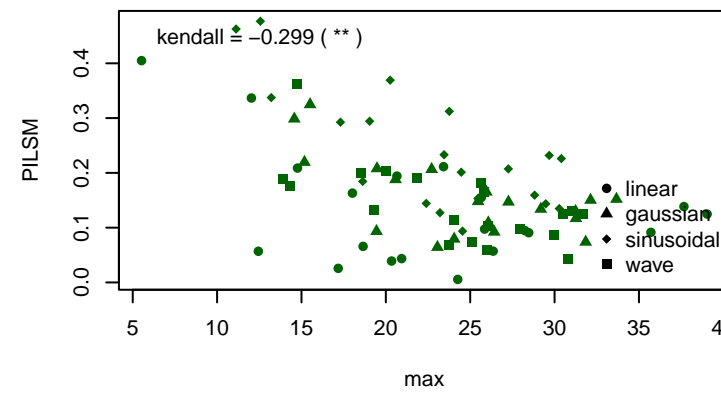
Plmd vs. mean_upper
kendall corr = -0.45 (**)



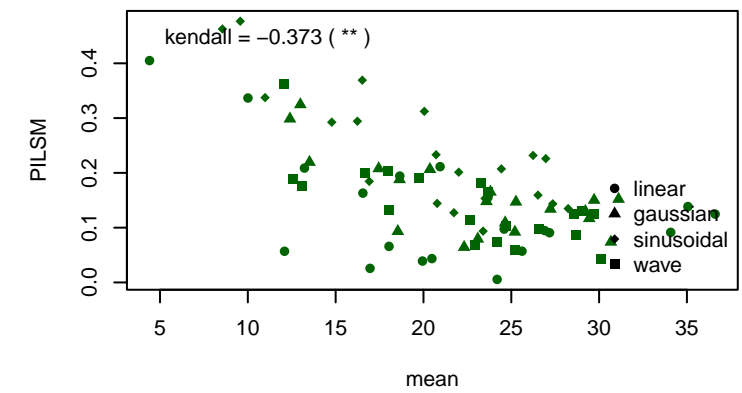
PILSM vs. min
kendall corr = -0.446 (**)



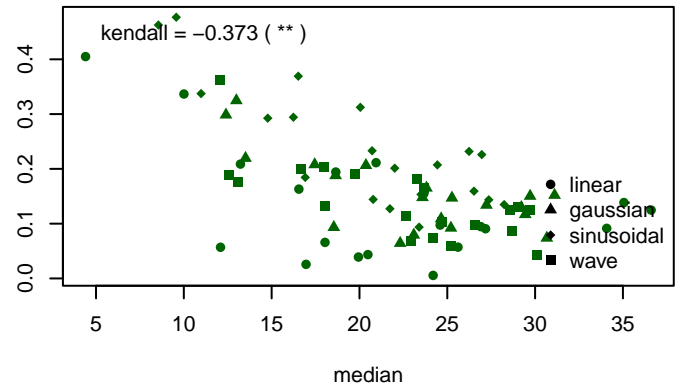
PILSM vs. max
kendall corr = -0.299 (**)



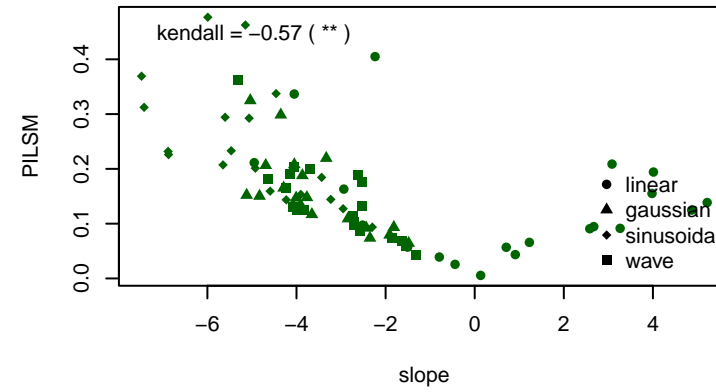
PILSM vs. mean
kendall corr = -0.373 (**)



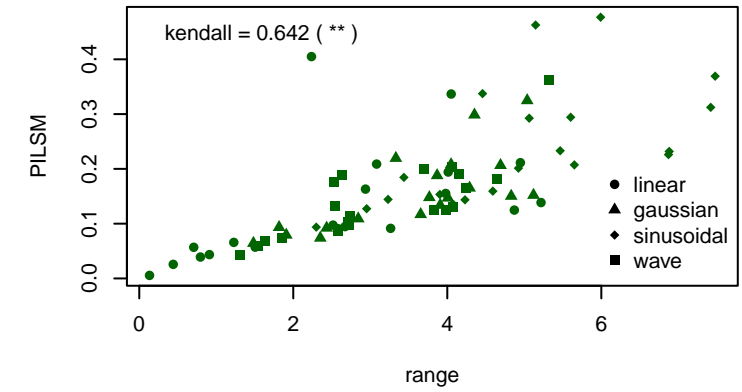
PILSM vs. median
kendall corr = -0.373 (**)



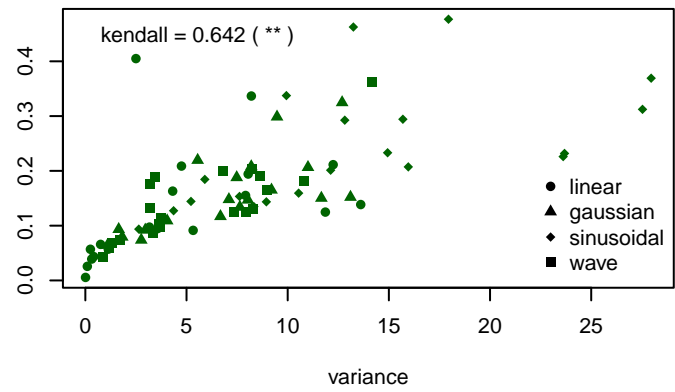
PILSM vs. slope
kendall corr = -0.57 (**)



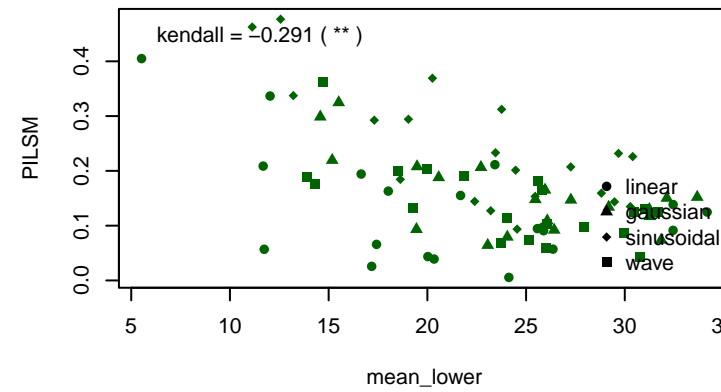
PILSM vs. range
kendall corr = 0.642 (**)



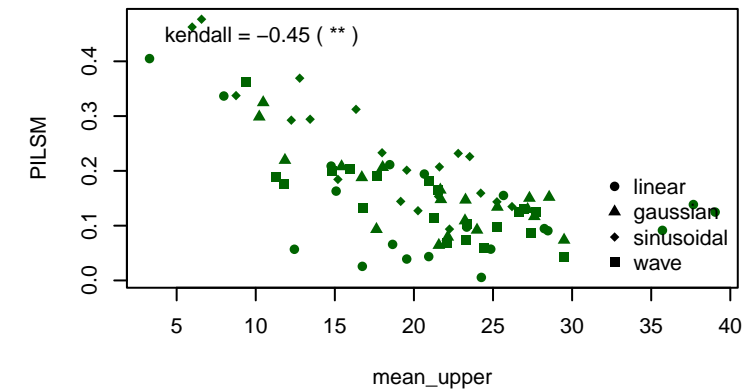
PILSM vs. variance
kendall corr = 0.642 (**)



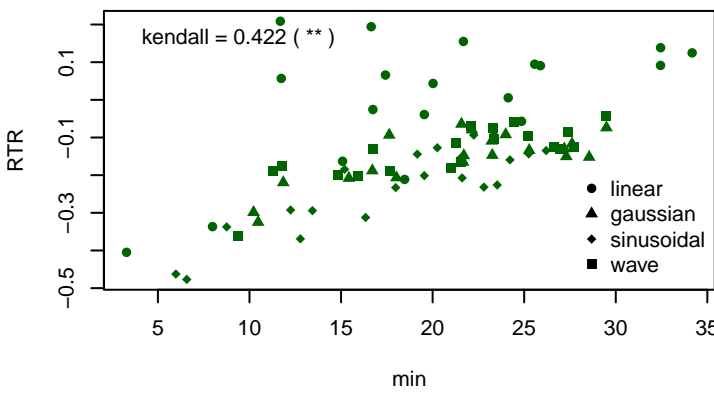
PILSM vs. mean_lower
kendall corr = -0.291 (**)



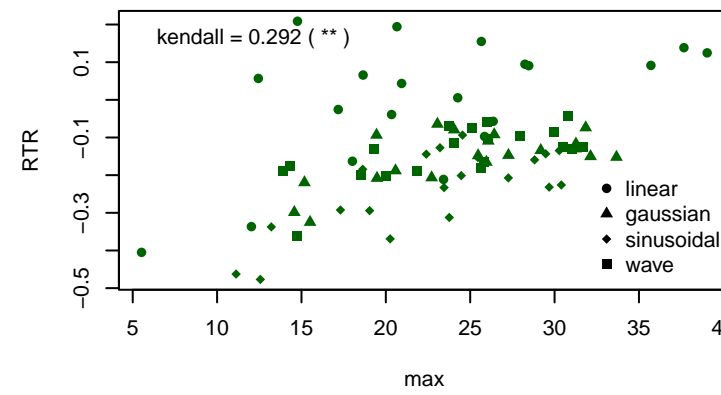
PILSM vs. mean_upper
kendall corr = -0.45 (**)



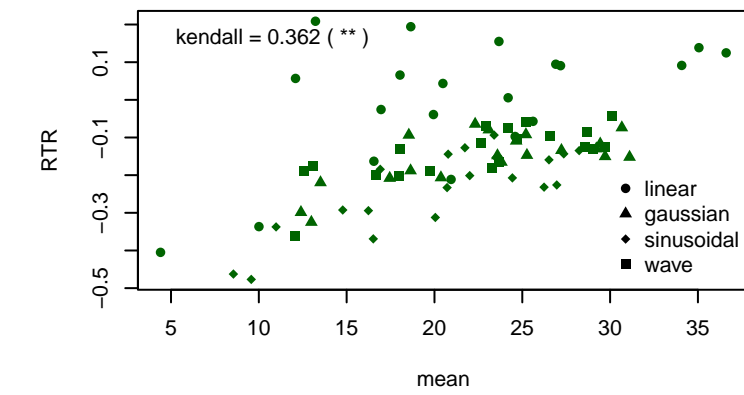
RTR vs. min
kendall corr = 0.422 (**)



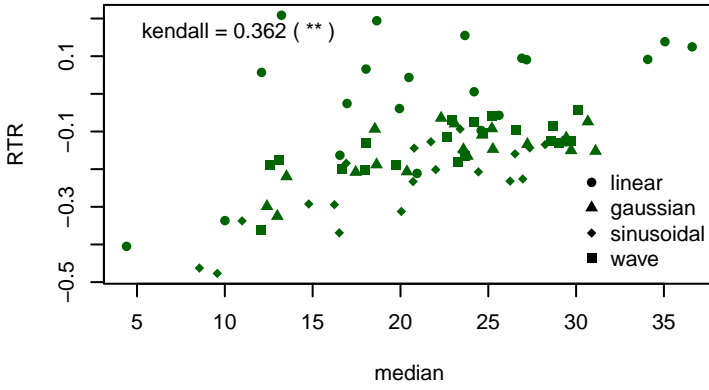
RTR vs. max
kendall corr = 0.292 (**)



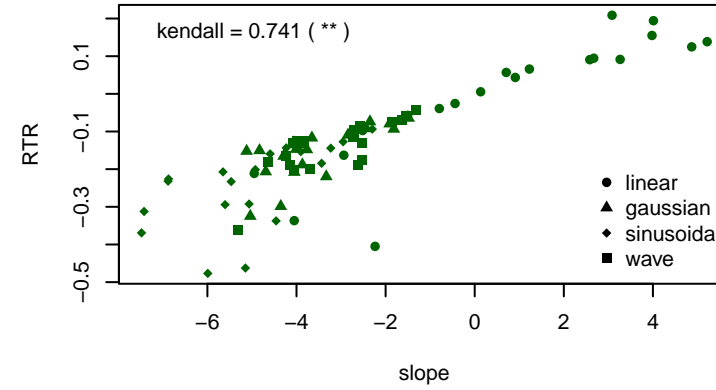
RTR vs. mean
kendall corr = 0.362 (**)



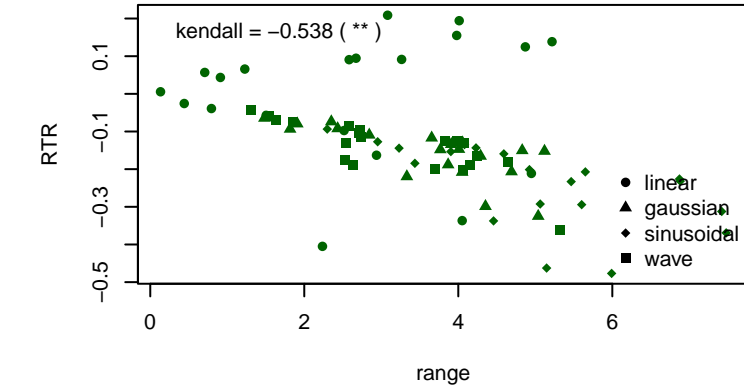
RTR vs. median
kendall corr = 0.362 (**)



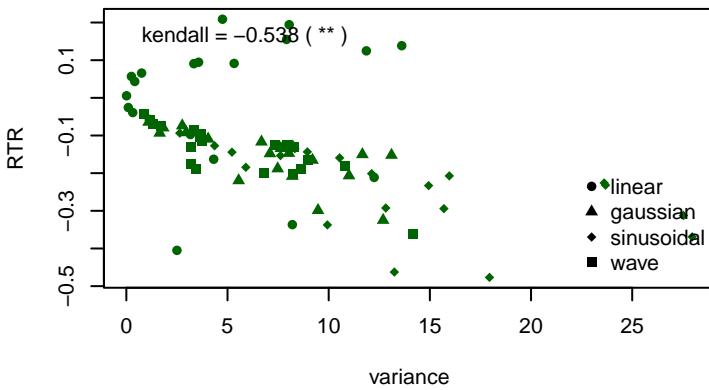
RTR vs. slope
kendall corr = 0.741 (**)



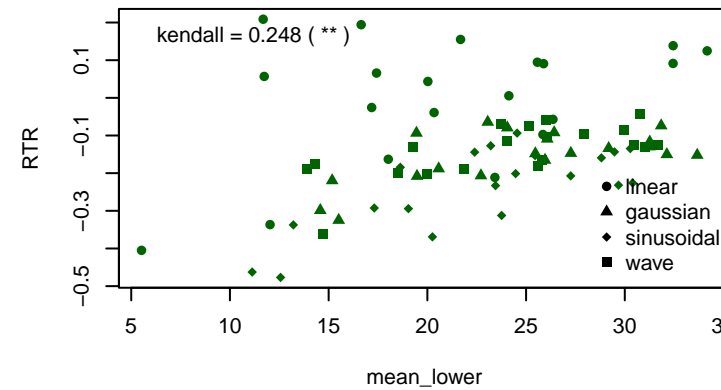
RTR vs. range
kendall corr = -0.538 (**)



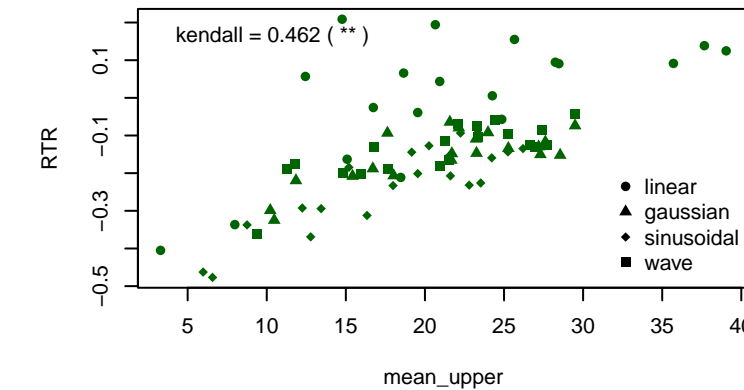
RTR vs. variance
kendall corr = -0.538 (**)



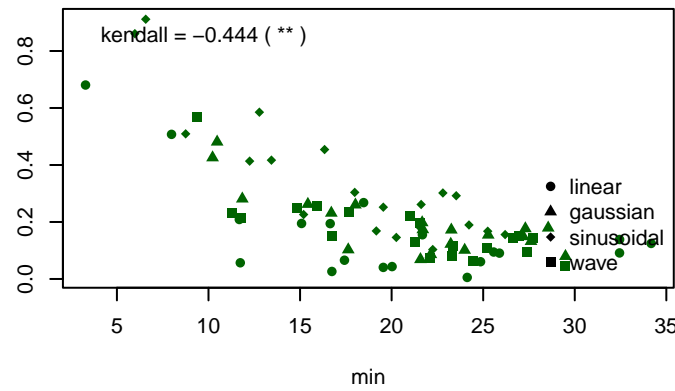
RTR vs. mean_lower
kendall corr = 0.248 (**)



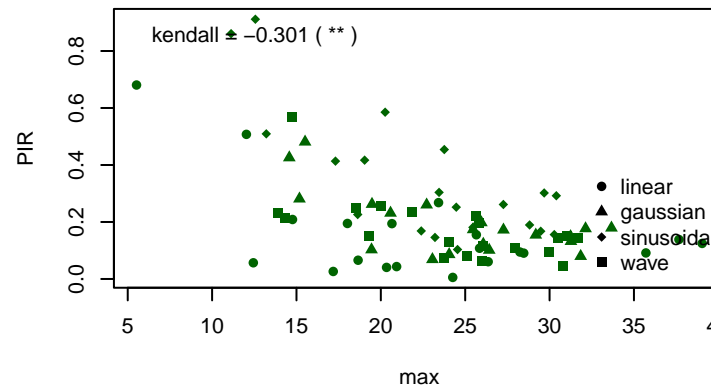
RTR vs. mean_upper
kendall corr = 0.462 (**)



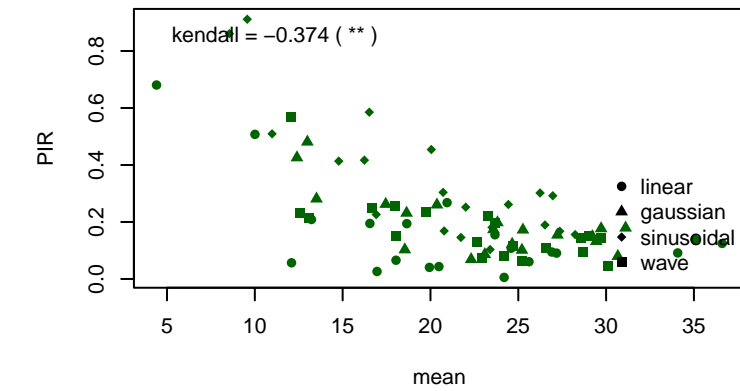
PIR vs. min
kendall corr = -0.444 (**)



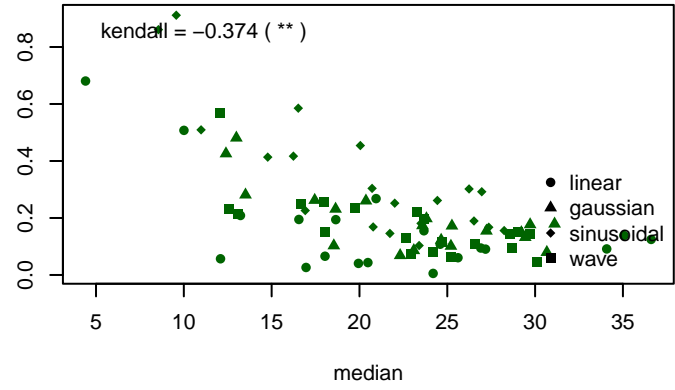
PIR vs. max
kendall corr = -0.301 (**)



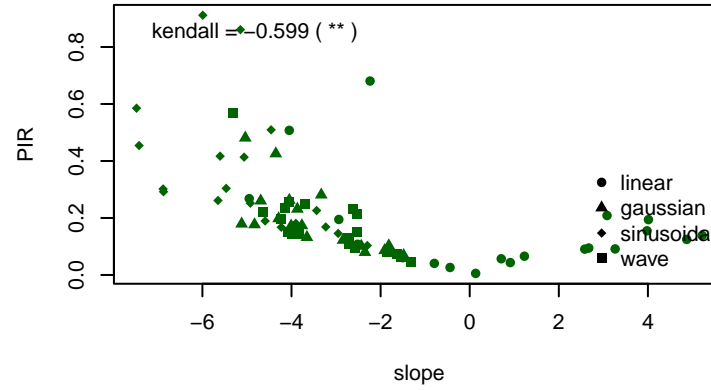
PIR vs. mean
kendall corr = -0.374 (**)



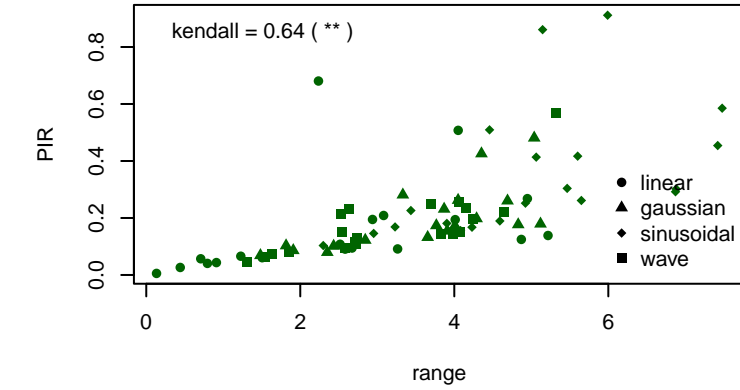
PIR vs. median
kendall corr = -0.374 (**)



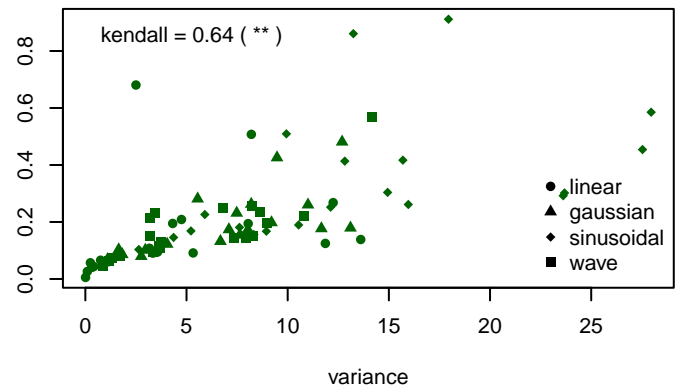
PIR vs. slope
kendall corr = -0.599 (**)



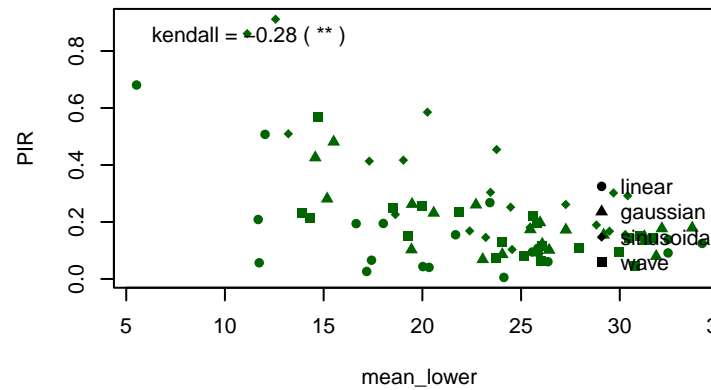
PIR vs. range
kendall corr = 0.64 (**)



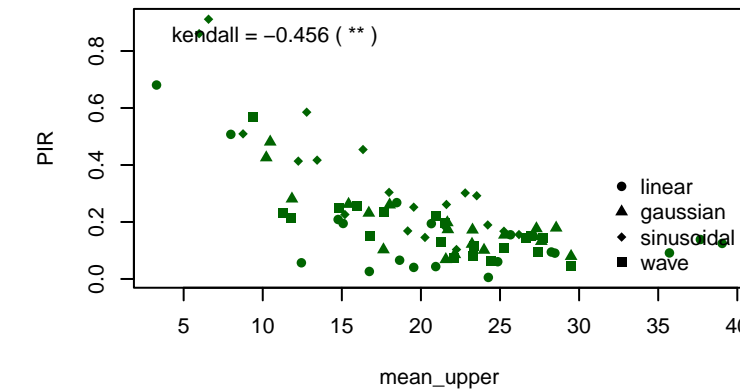
PIR vs. variance
kendall corr = 0.64 (**)



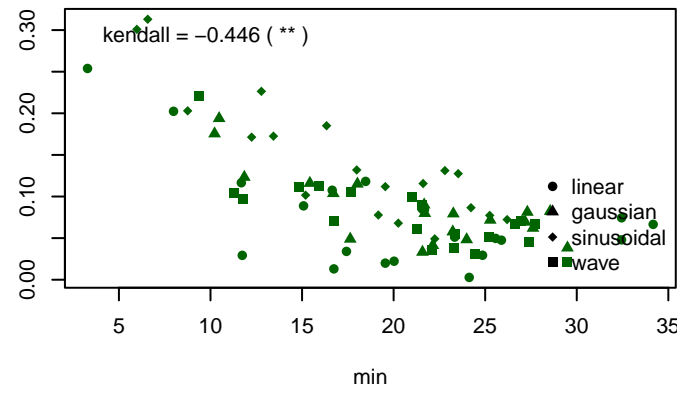
PIR vs. mean_lower
kendall corr = -0.28 (**)



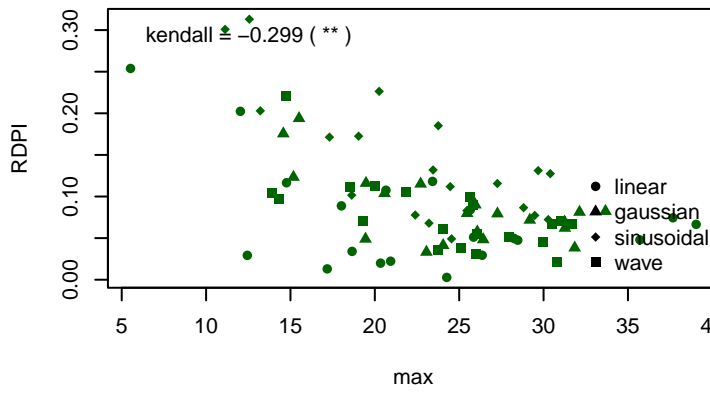
PIR vs. mean_upper
kendall corr = -0.456 (**)



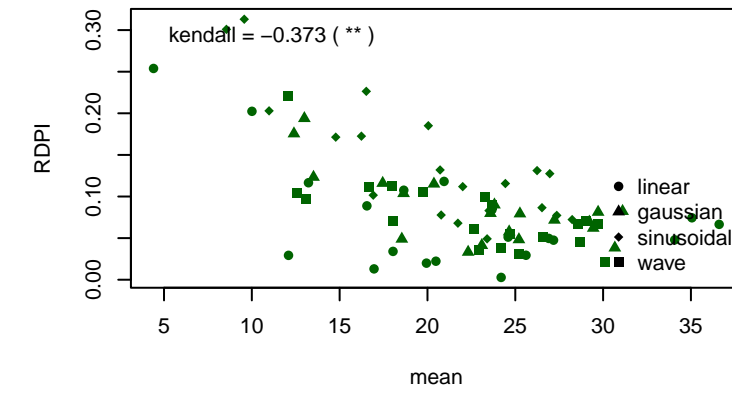
RDPI vs. min
kendall corr = -0.446 (**)



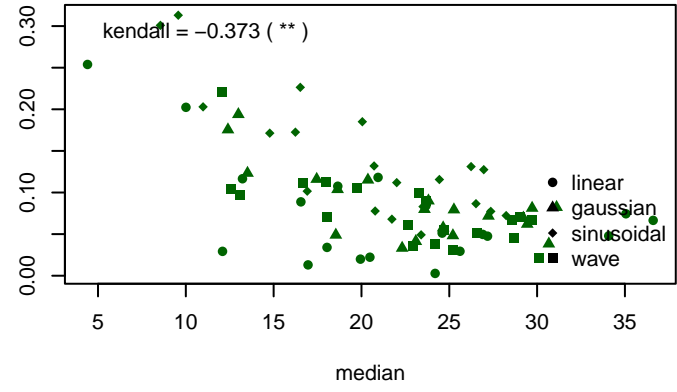
RDPI vs. max
kendall corr = -0.299 (**)



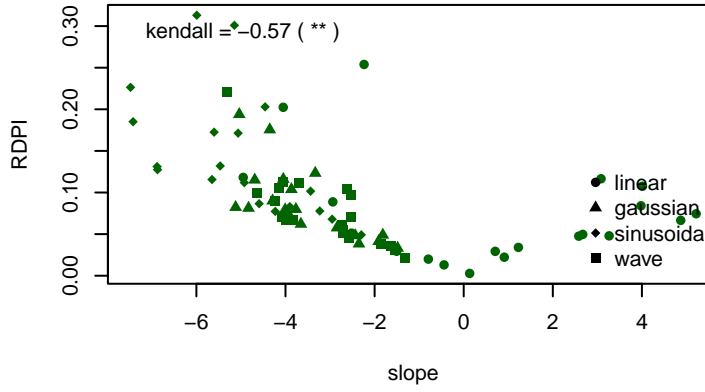
RDPI vs. mean
kendall corr = -0.373 (**)



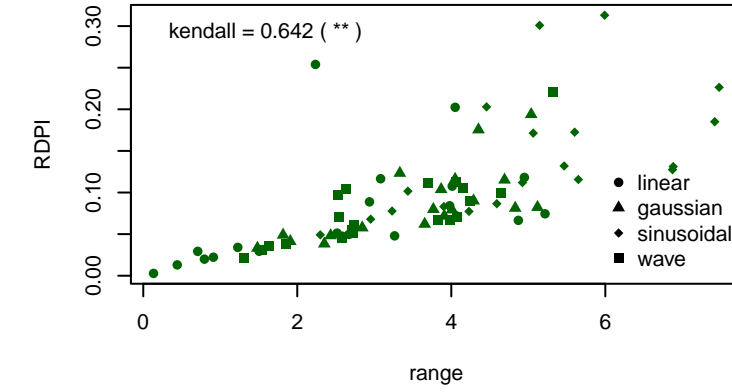
RDPI vs. median
kendall corr = -0.373 (**)



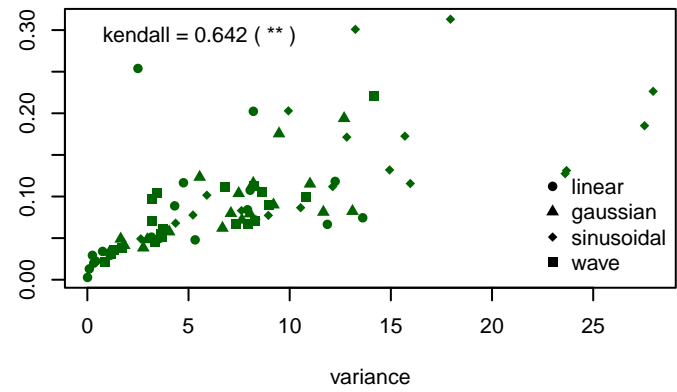
RDPI vs. slope
kendall corr = -0.57 (**)



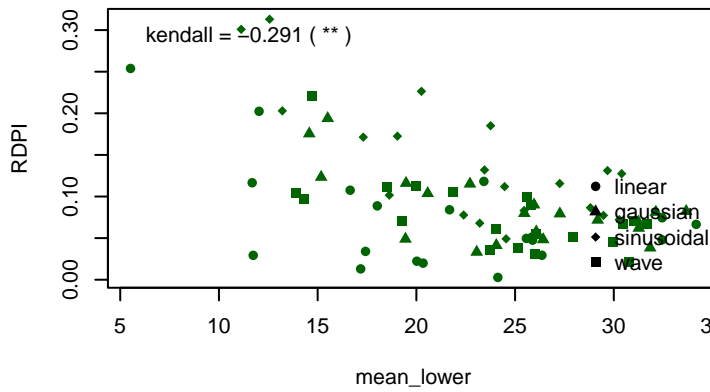
RDPI vs. range
kendall corr = 0.642 (**)



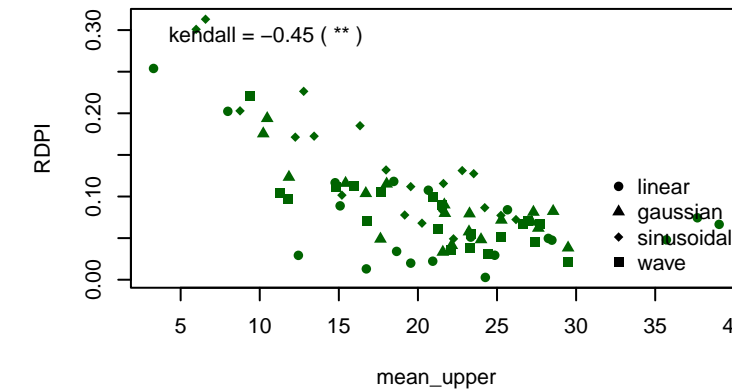
RDPI vs. variance
kendall corr = 0.642 (**)



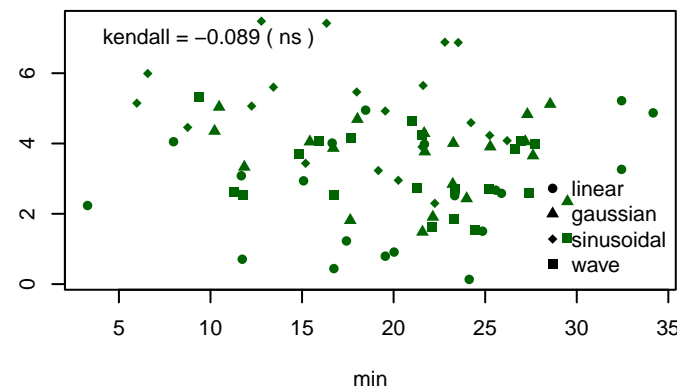
RDPI vs. mean_lower
kendall corr = -0.291 (**)



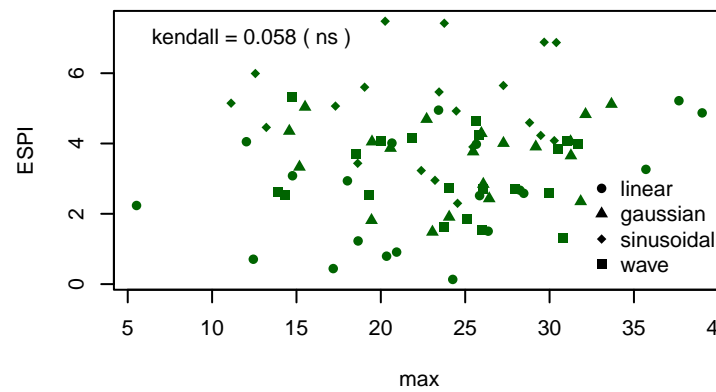
RDPI vs. mean_upper
kendall corr = -0.45 (**)



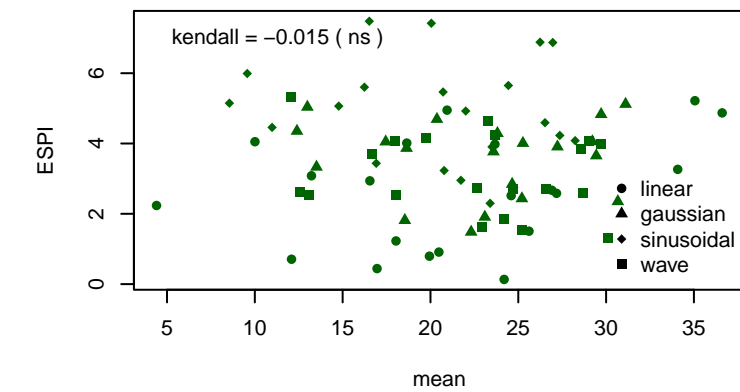
ESPI vs. min
kendall corr = -0.089 (ns)



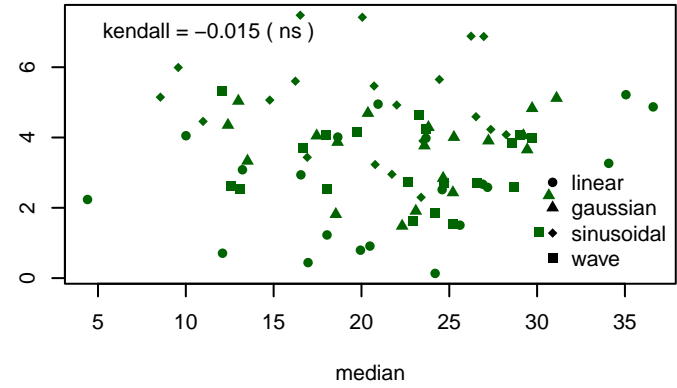
ESPI vs. max
kendall corr = 0.058 (ns)



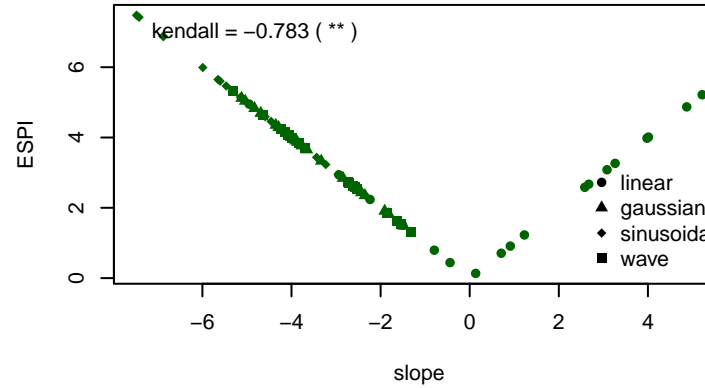
ESPI vs. mean
kendall corr = -0.015 (ns)



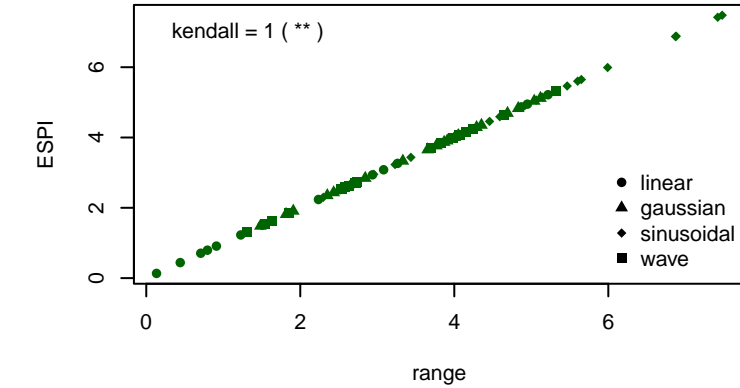
ESPI vs. median
kendall corr = -0.015 (ns)



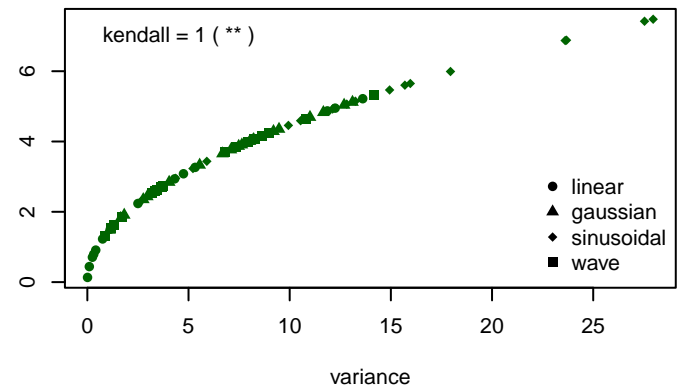
ESPI vs. slope
kendall corr = -0.783 (**)



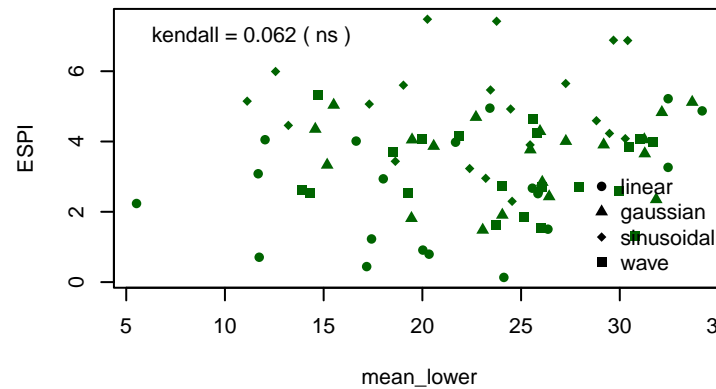
ESPI vs. range
kendall corr = 1 (**)



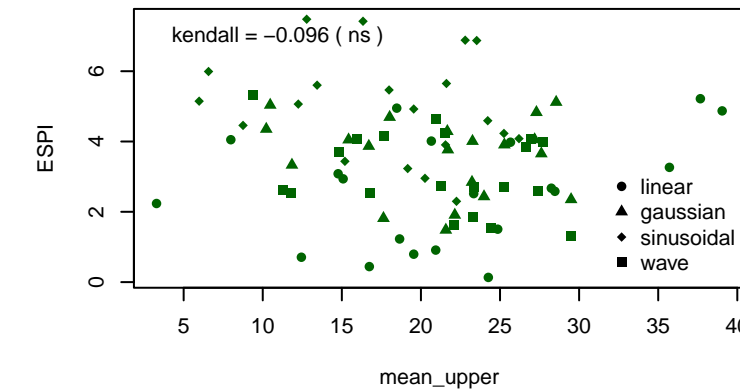
ESPI vs. variance
kendall corr = 1 (**)



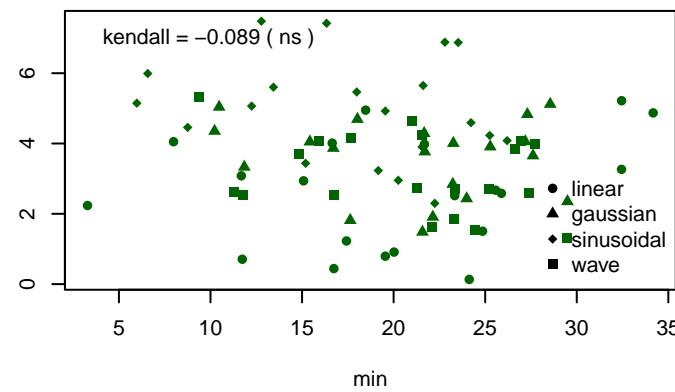
ESPI vs. mean_lower
kendall corr = 0.062 (ns)



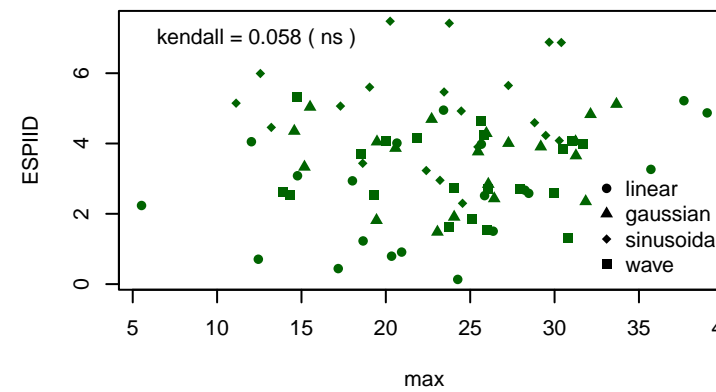
ESPI vs. mean_upper
kendall corr = -0.096 (ns)



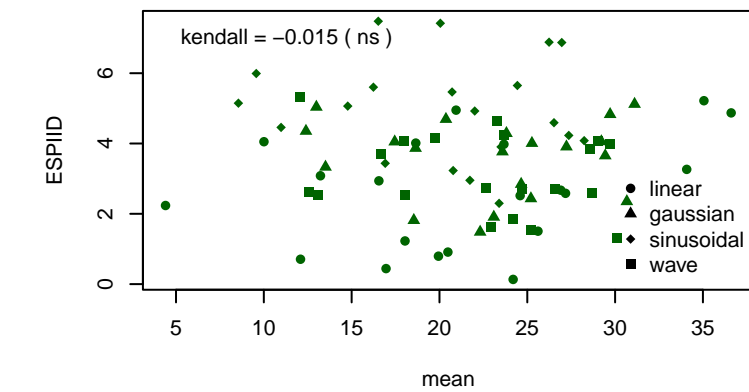
ESPIID vs. min
kendall corr = -0.089 (ns)



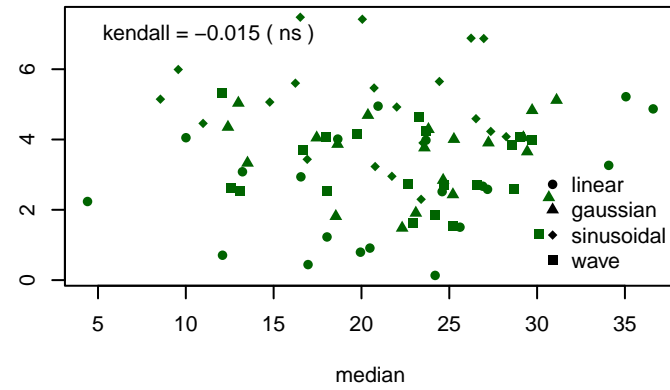
ESPIID vs. max
kendall corr = 0.058 (ns)



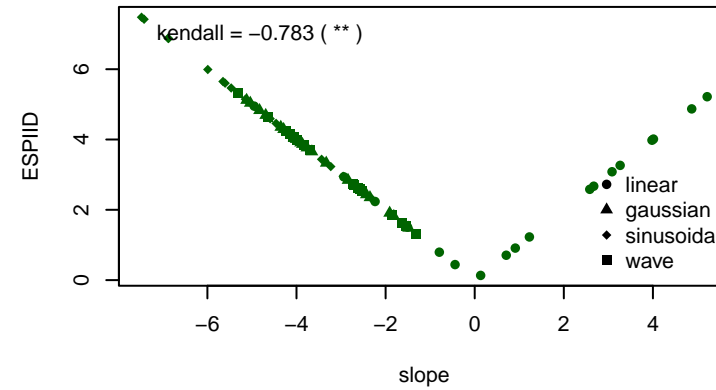
ESPIID vs. mean
kendall corr = -0.015 (ns)



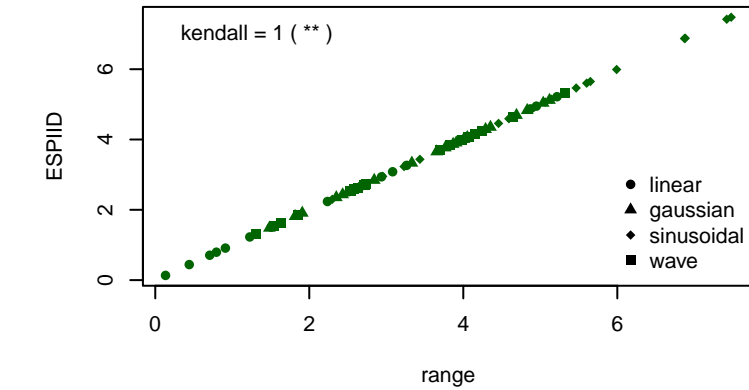
ESPIID vs. median
kendall corr = -0.015 (ns)



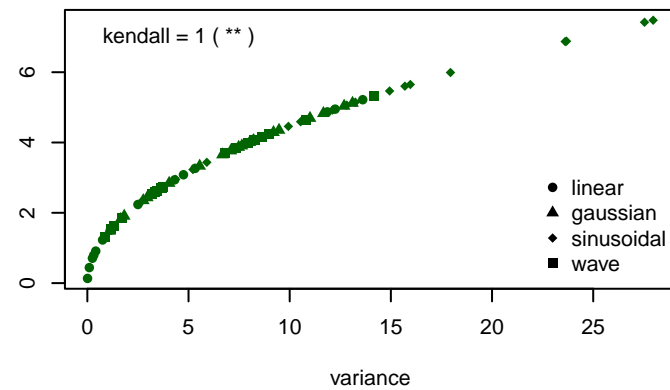
ESPIID vs. slope
kendall corr = -0.783 (**)



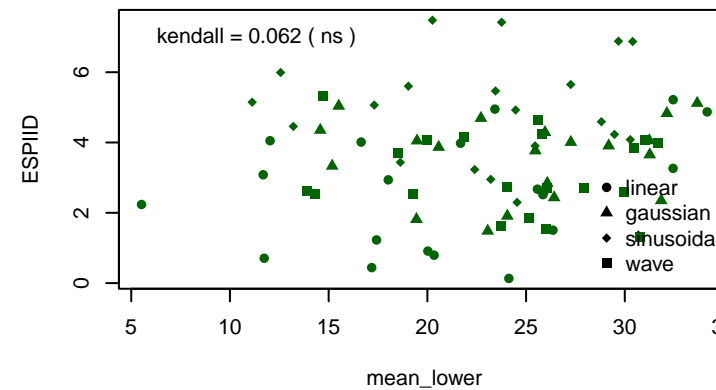
ESPIID vs. range
kendall corr = 1 (**)



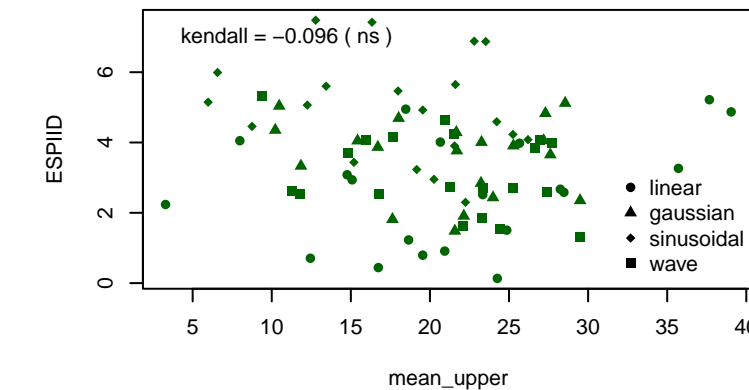
ESPIID vs. variance
kendall corr = 1 (**)



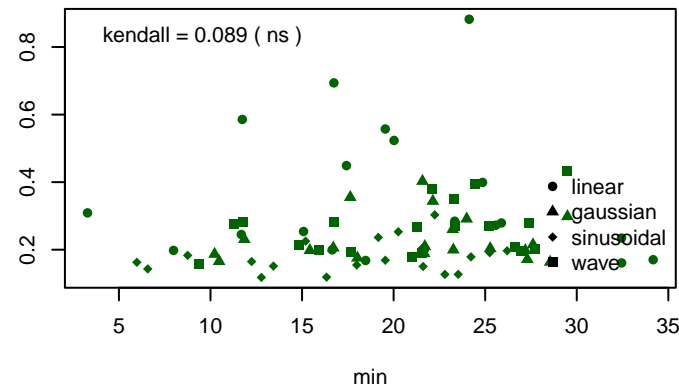
ESPIID vs. mean_lower
kendall corr = 0.062 (ns)



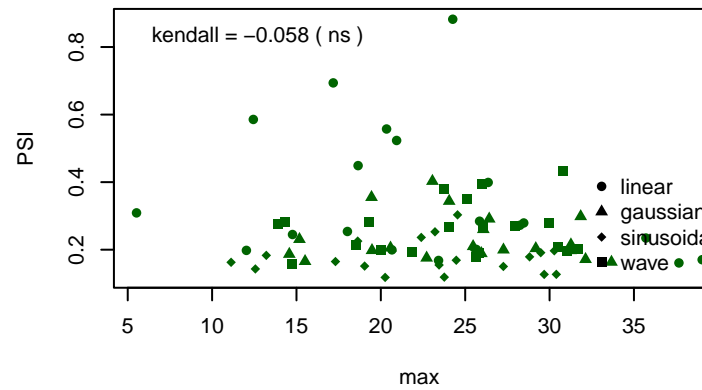
ESPIID vs. mean_upper
kendall corr = -0.096 (ns)



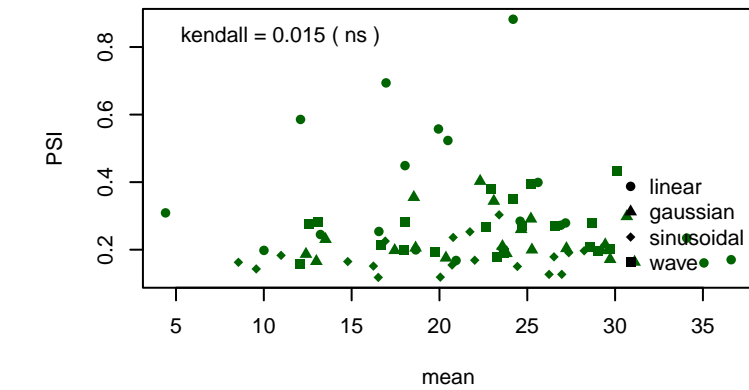
PSI vs. min
kendall corr = 0.089 (ns)



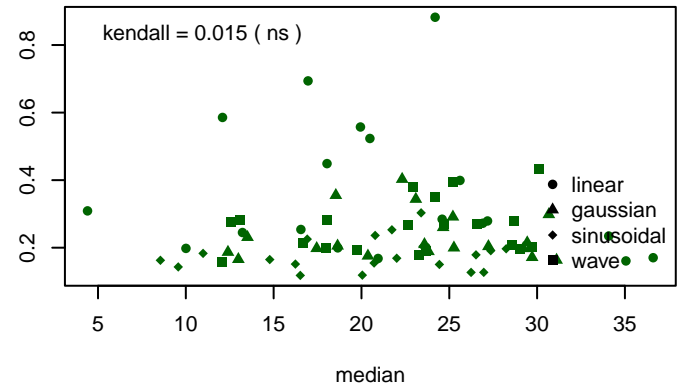
PSI vs. max
kendall corr = -0.058 (ns)



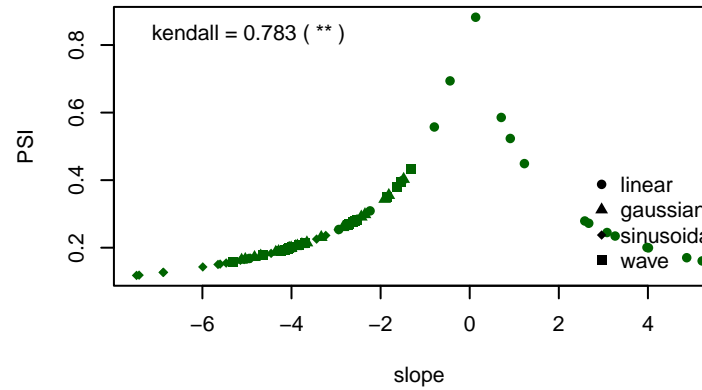
PSI vs. mean
kendall corr = 0.015 (ns)



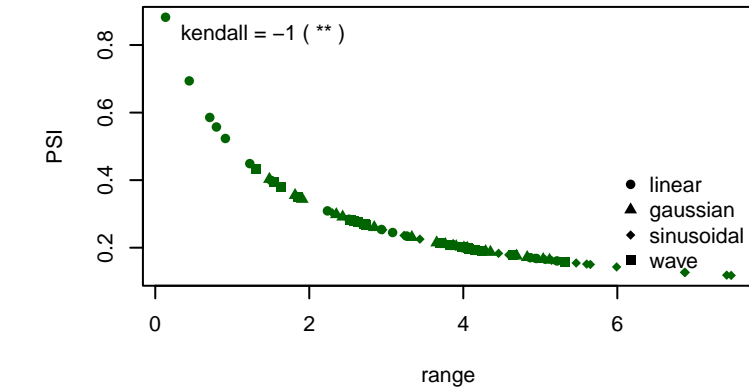
PSI vs. median
kendall corr = 0.015 (ns)



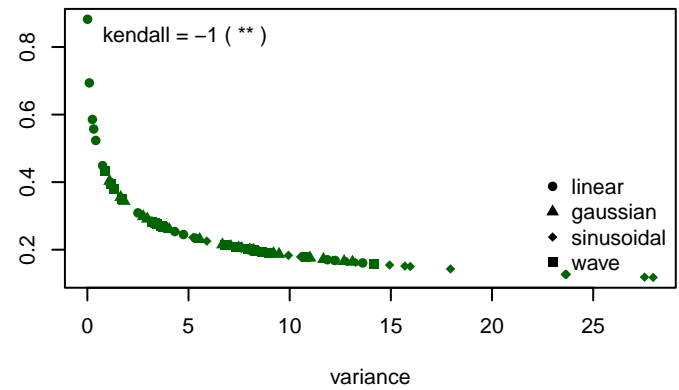
PSI vs. slope
kendall corr = 0.783 (**)



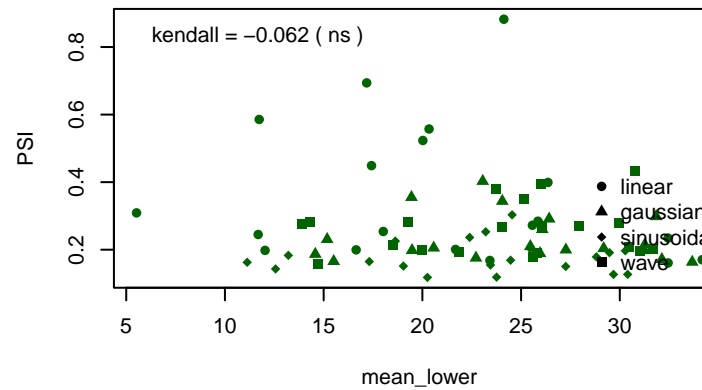
PSI vs. range
kendall corr = -1 (**)



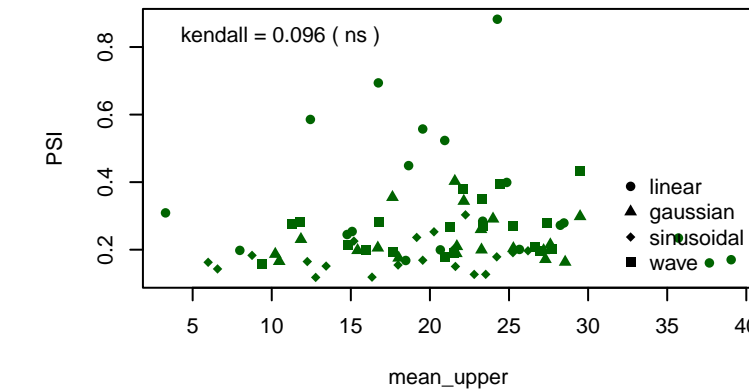
PSI vs. variance
kendall corr = -1 (**)



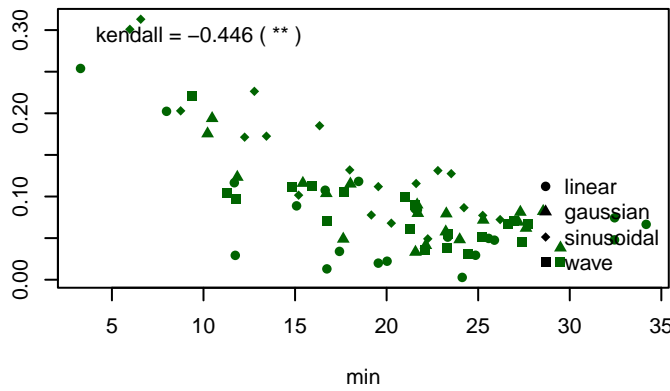
PSI vs. mean_lower
kendall corr = -0.062 (ns)



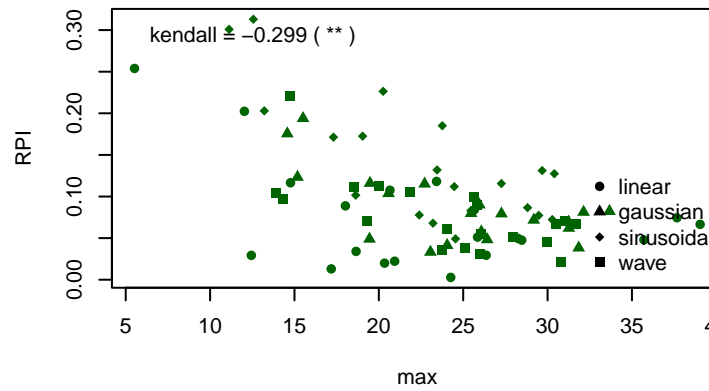
PSI vs. mean_upper
kendall corr = 0.096 (ns)



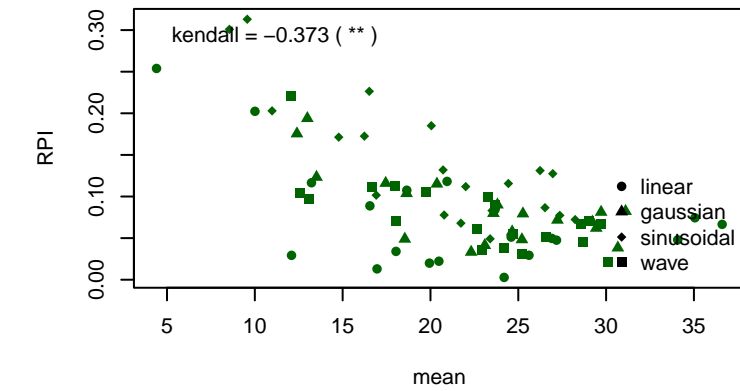
RPI vs. min
kendall corr = -0.446 (**)



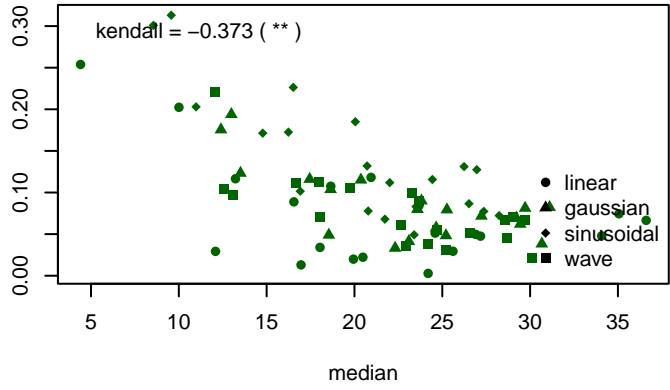
RPI vs. max
kendall corr = -0.299 (**)



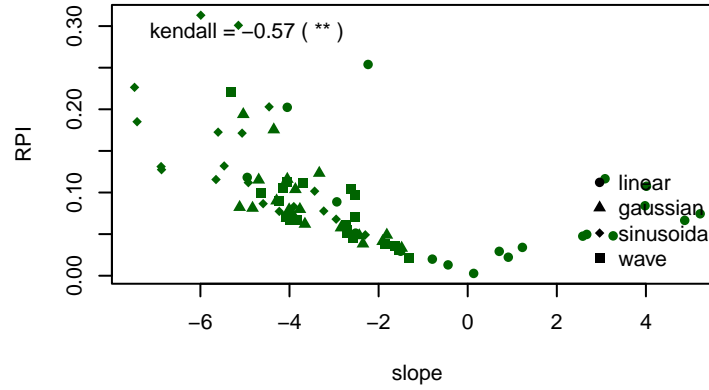
RPI vs. mean
kendall corr = -0.373 (**)



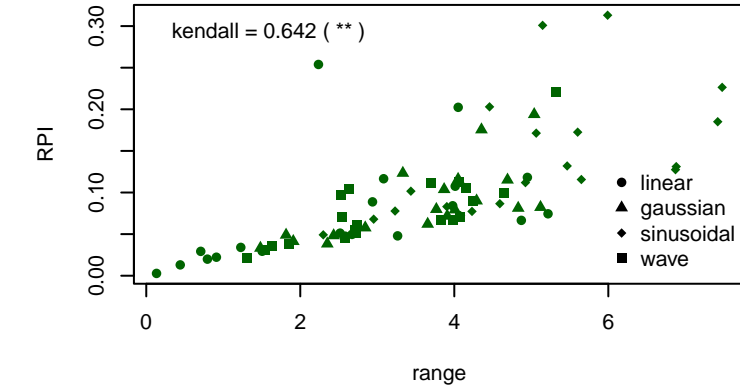
RPI vs. median
kendall corr = -0.373 (**)



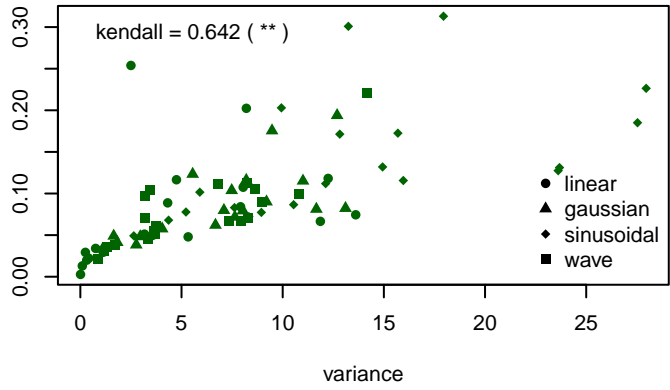
RPI vs. slope
kendall corr = -0.57 (**)



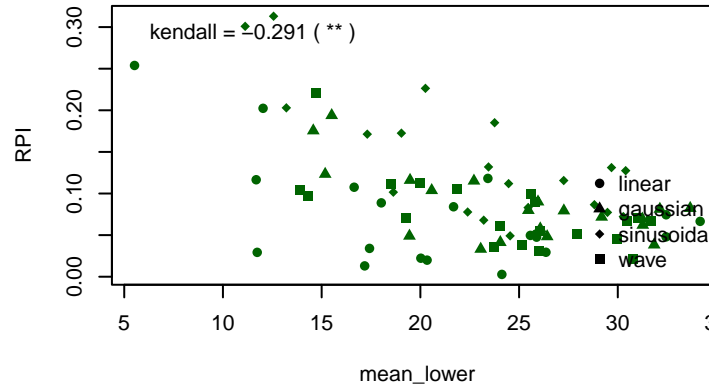
RPI vs. range
kendall corr = 0.642 (**)



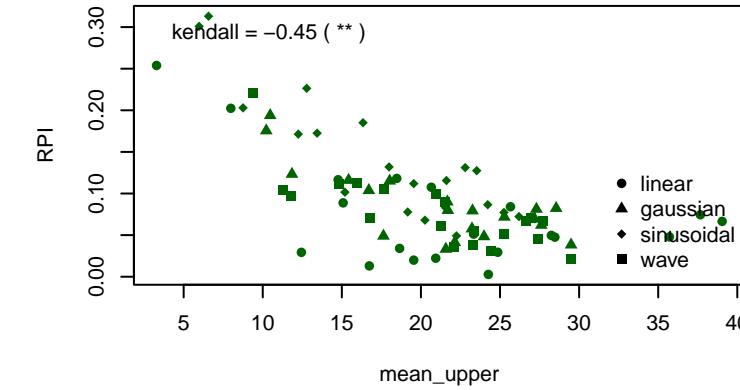
RPI vs. variance
kendall corr = 0.642 (**)



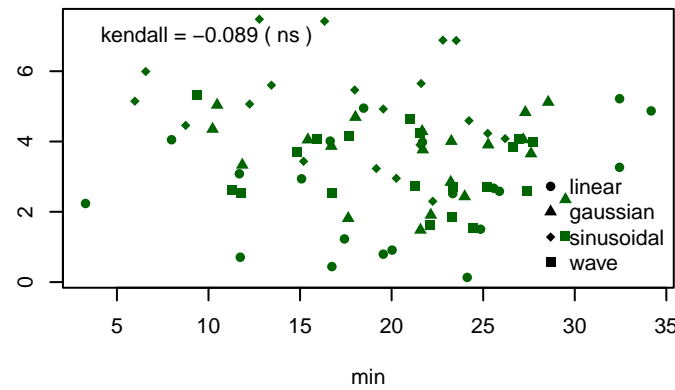
RPI vs. mean_lower
kendall corr = -0.291 (**)



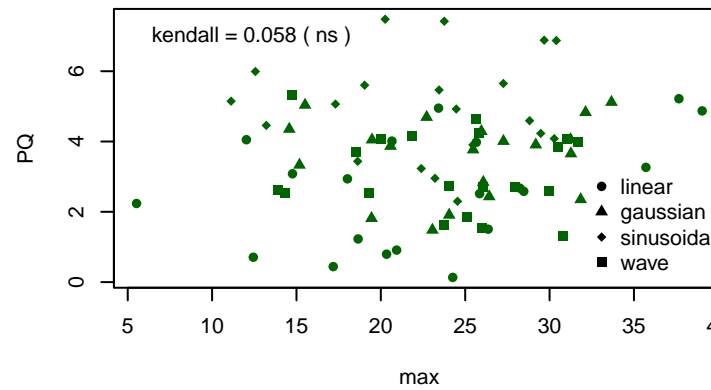
RPI vs. mean_upper
kendall corr = -0.45 (**)



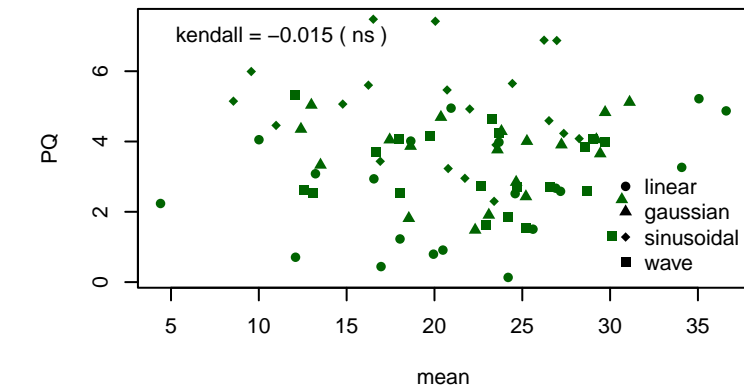
PQ vs. min
kendall corr = -0.089 (ns)



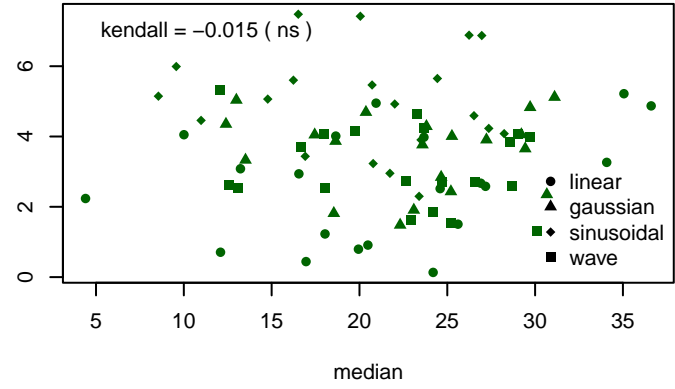
PQ vs. max
kendall corr = 0.058 (ns)



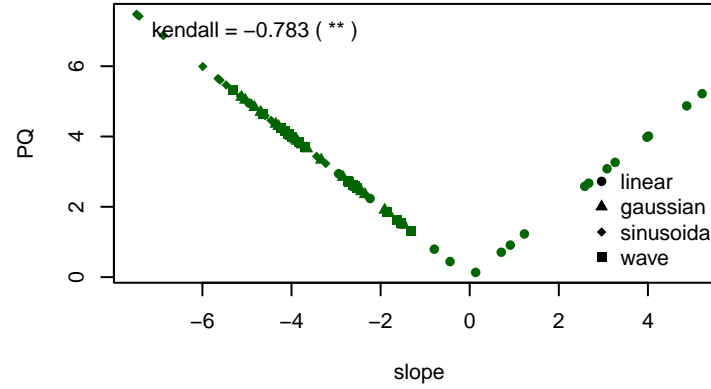
PQ vs. mean
kendall corr = -0.015 (ns)



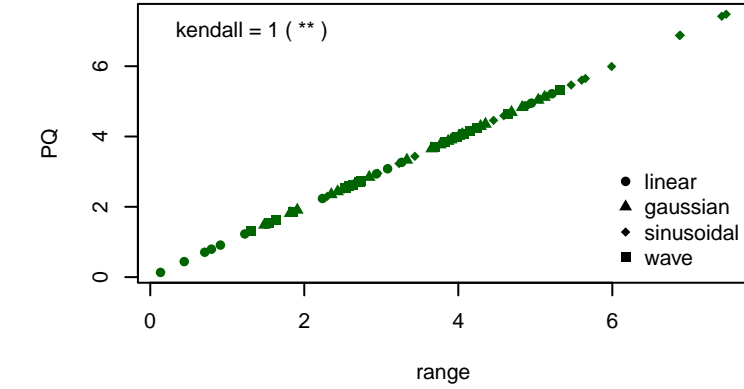
PQ vs. median
kendall corr = -0.015 (ns)



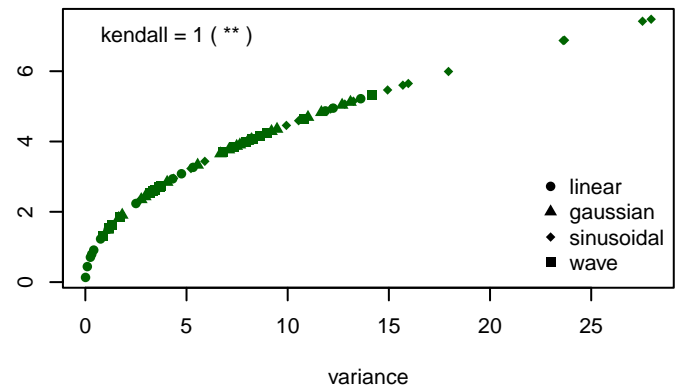
PQ vs. slope
kendall corr = -0.783 (**)



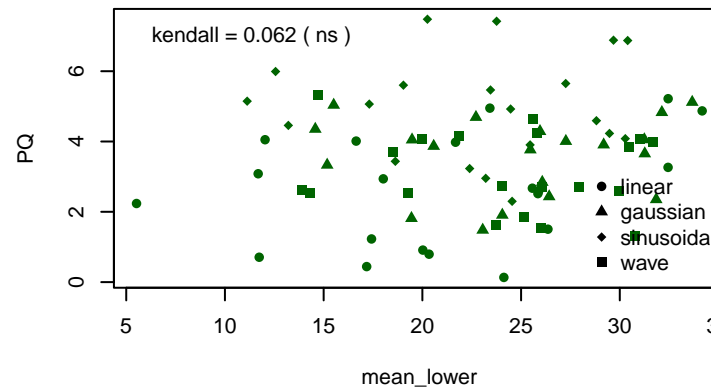
PQ vs. range
kendall corr = 1 (**)



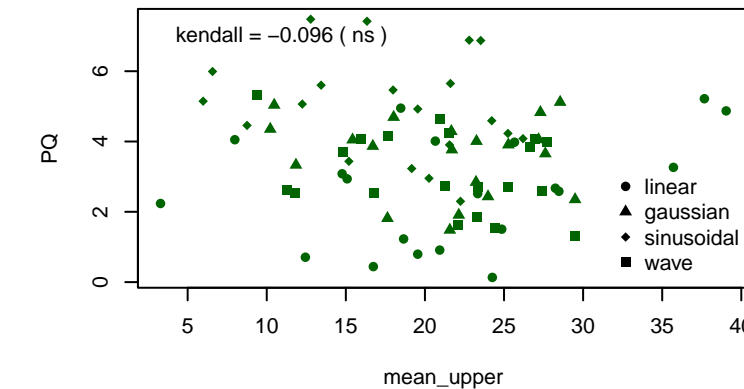
PQ vs. variance
kendall corr = 1 (**)



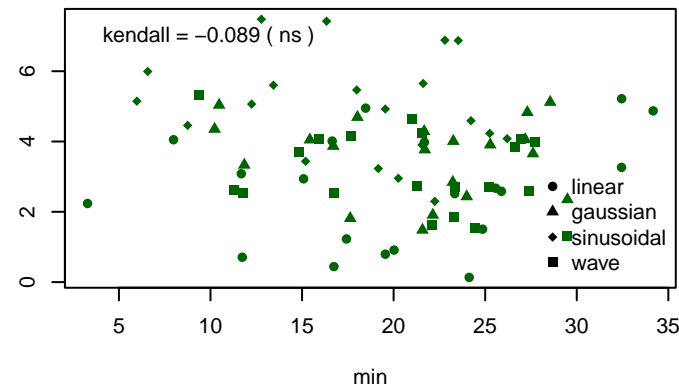
PQ vs. mean_lower
kendall corr = 0.062 (ns)



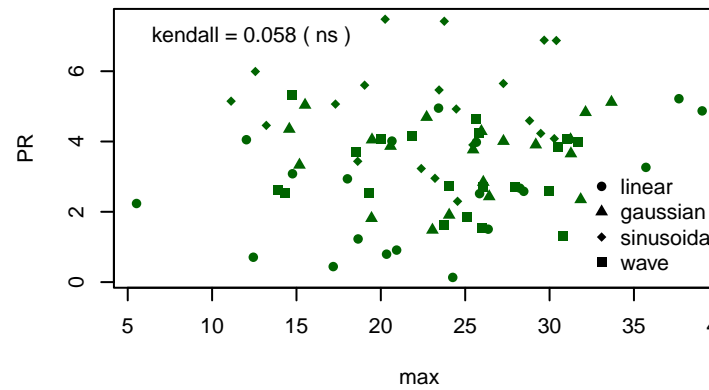
PQ vs. mean_upper
kendall corr = -0.096 (ns)



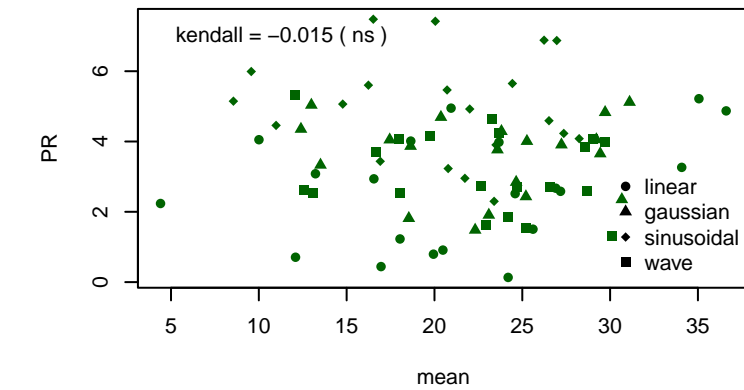
PR vs. min
kendall corr = -0.089 (ns)



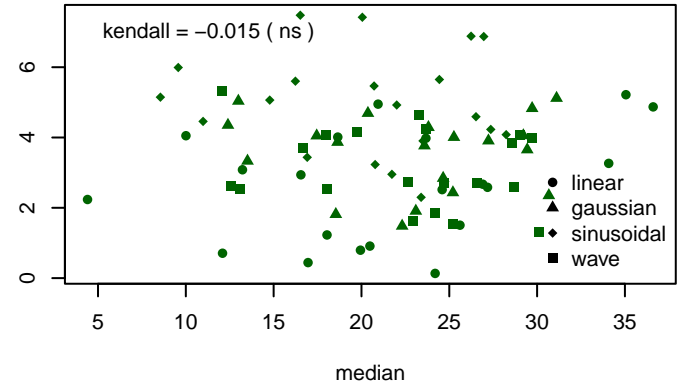
PR vs. max
kendall corr = 0.058 (ns)



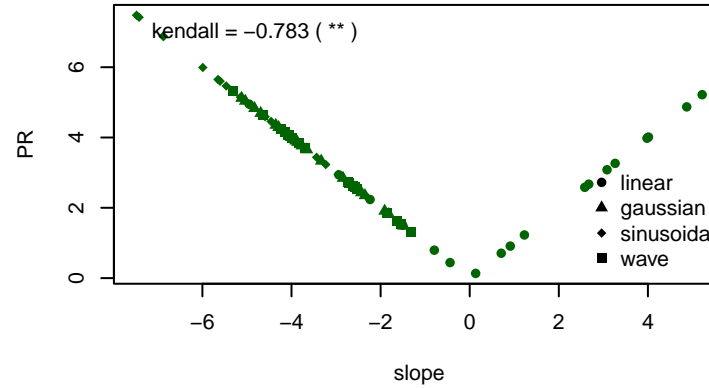
PR vs. mean
kendall corr = -0.015 (ns)



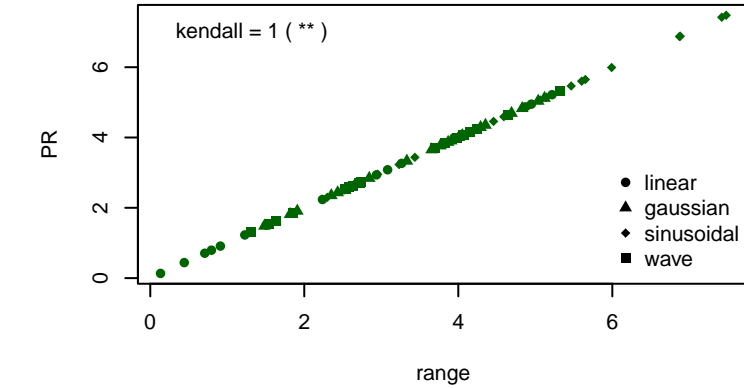
PR vs. median
kendall corr = -0.015 (ns)



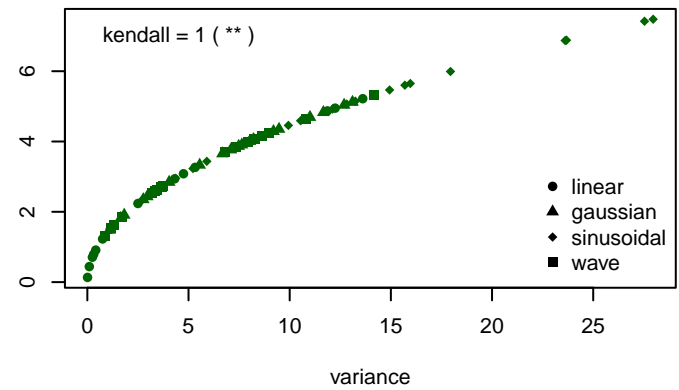
PR vs. slope
kendall corr = -0.783 (**)



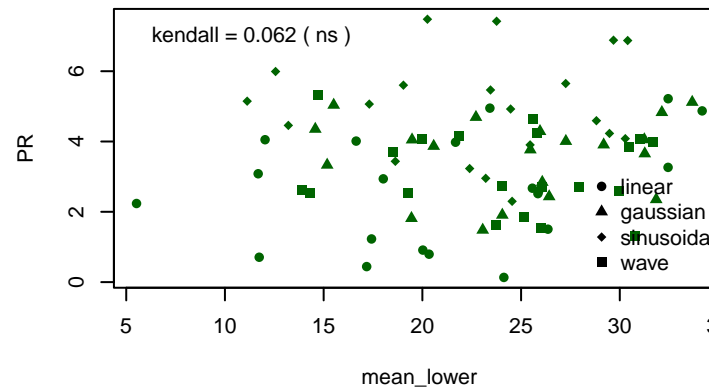
PR vs. range
kendall corr = 1 (**)



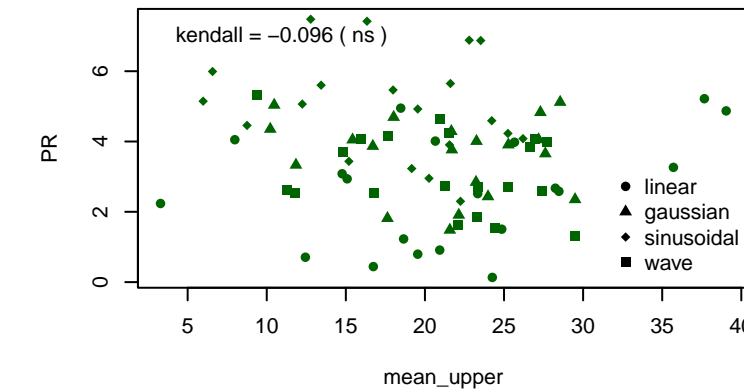
PR vs. variance
kendall corr = 1 (**)



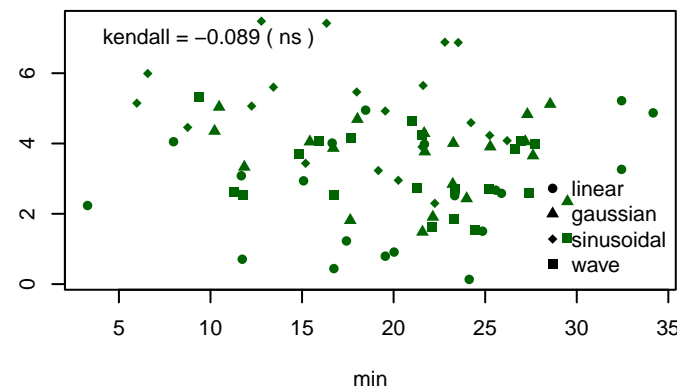
PR vs. mean_lower
kendall corr = 0.062 (ns)



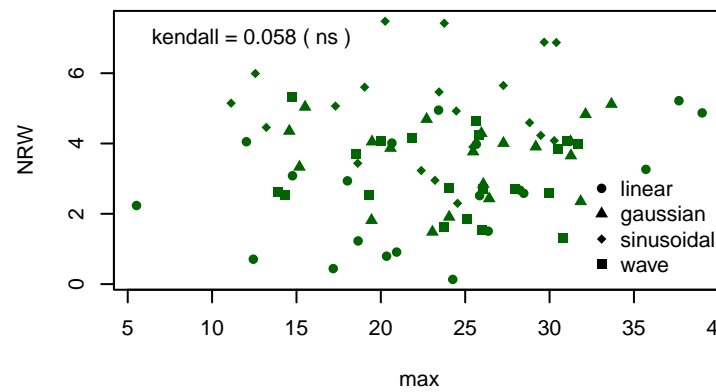
PR vs. mean_upper
kendall corr = -0.096 (ns)



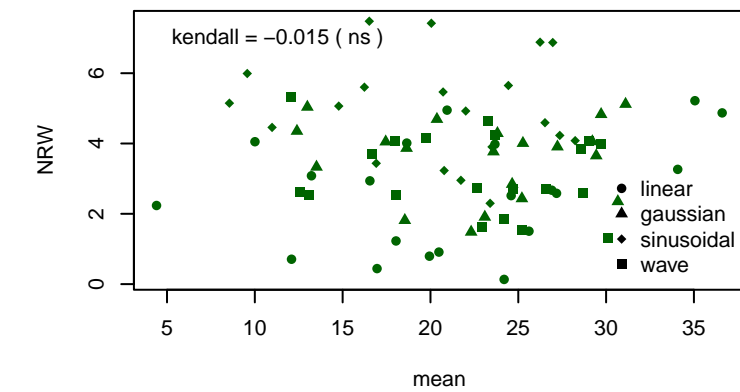
NRW vs. min
kendall corr = -0.089 (ns)



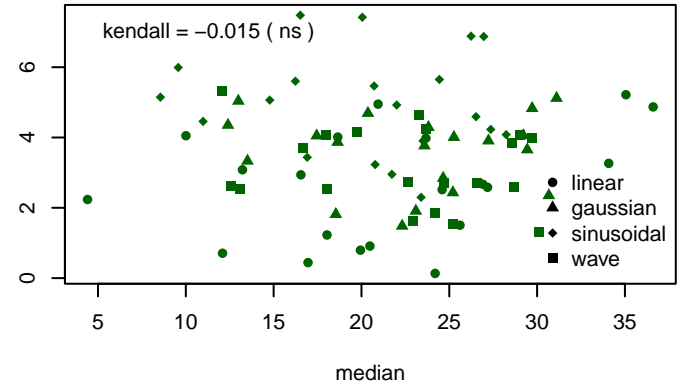
NRW vs. max
kendall corr = 0.058 (ns)



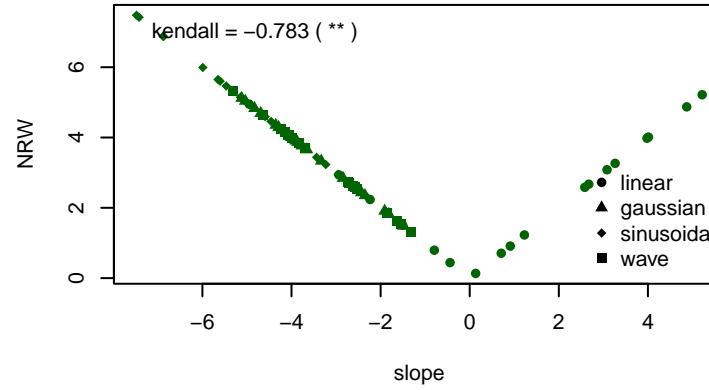
NRW vs. mean
kendall corr = -0.015 (ns)



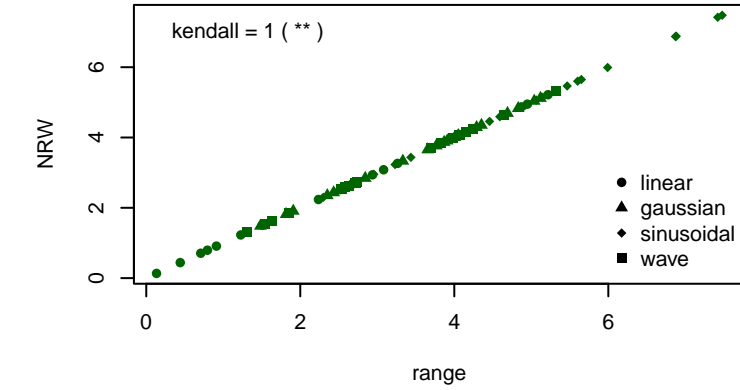
NRW vs. median
kendall corr = -0.015 (ns)



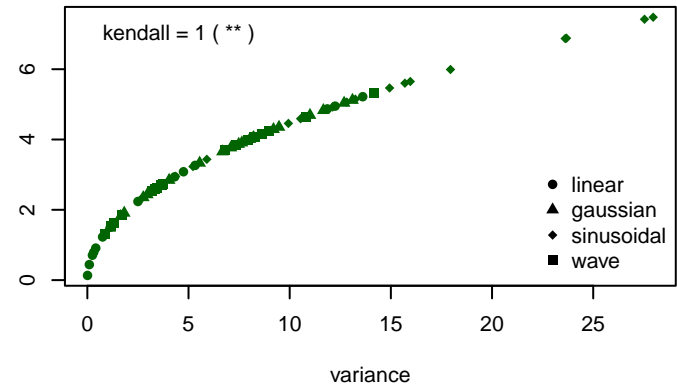
NRW vs. slope
kendall corr = -0.783 (**)



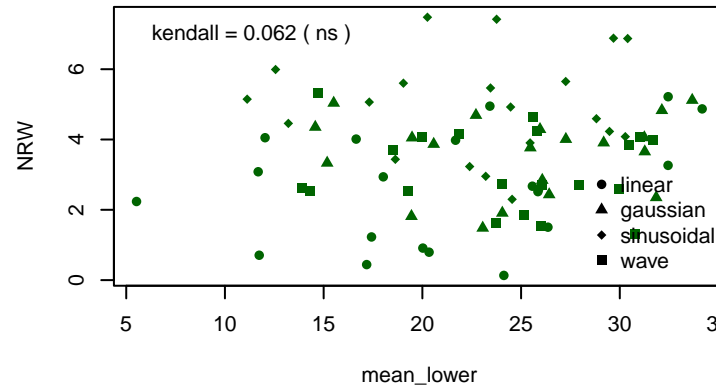
NRW vs. range
kendall corr = 1 (**)



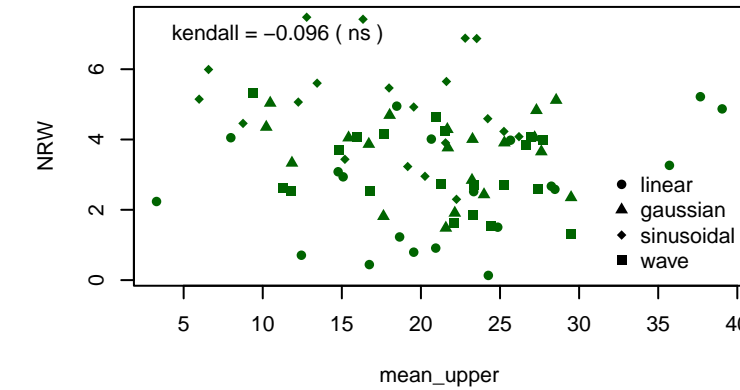
NRW vs. variance
kendall corr = 1 (**)



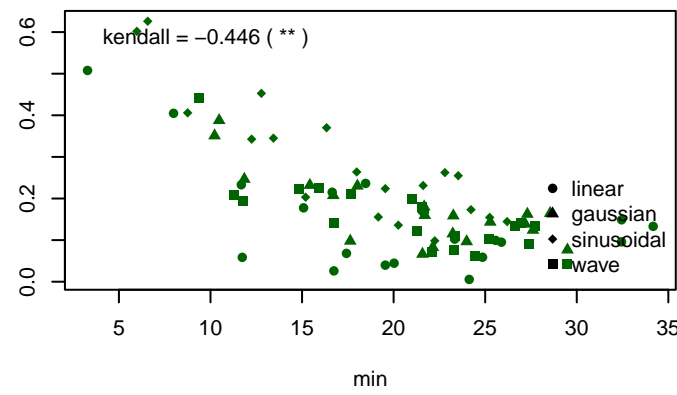
NRW vs. mean_lower
kendall corr = 0.062 (ns)



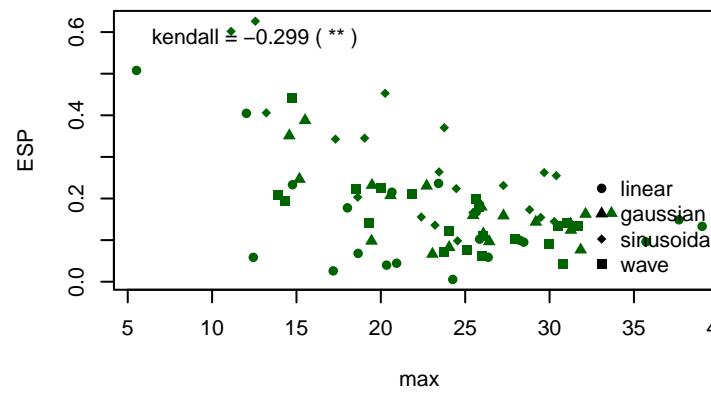
NRW vs. mean_upper
kendall corr = -0.096 (ns)



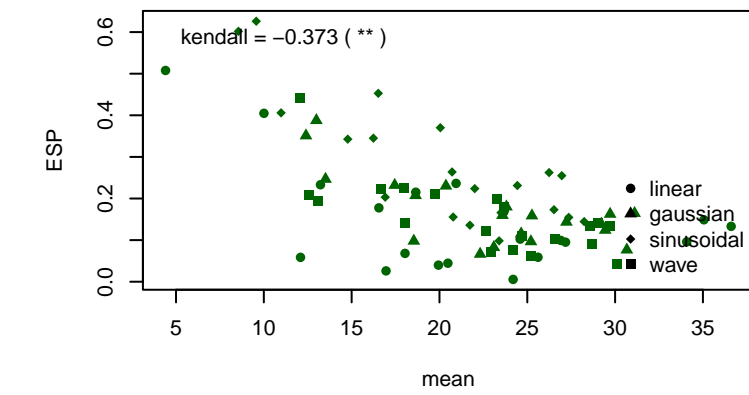
ESP vs. min
kendall corr = -0.446 (**)



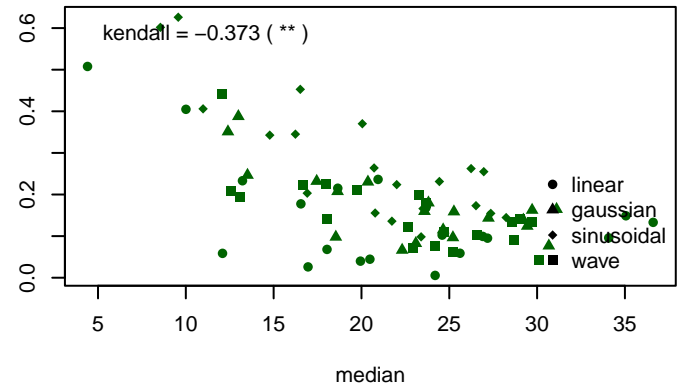
ESP vs. max
kendall corr = -0.299 (**)



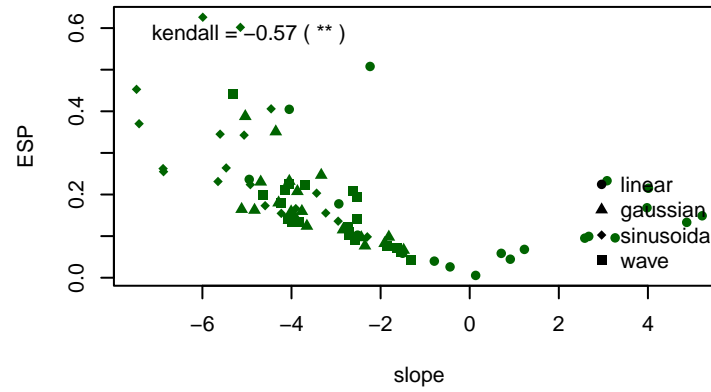
ESP vs. mean
kendall corr = -0.373 (**)



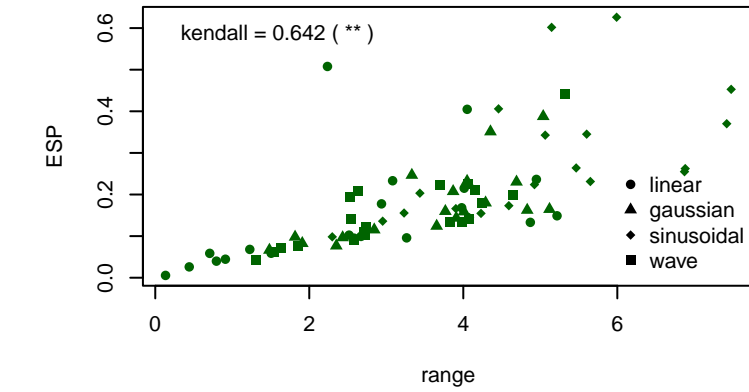
ESP vs. median
kendall corr = -0.373 (**)



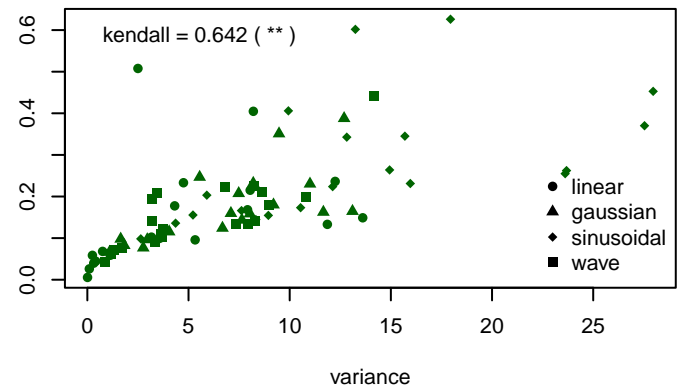
ESP vs. slope
kendall corr = -0.57 (**)



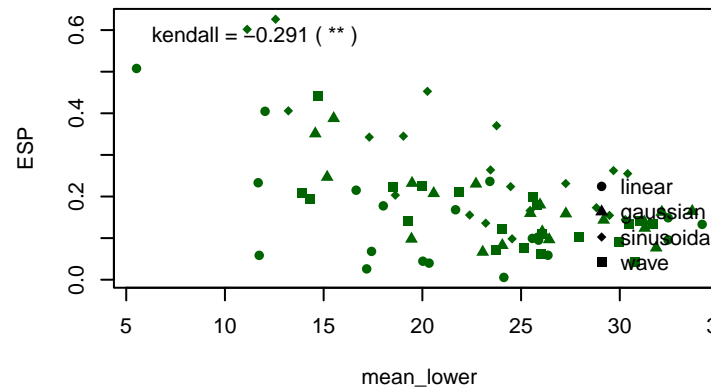
ESP vs. range
kendall corr = 0.642 (**)



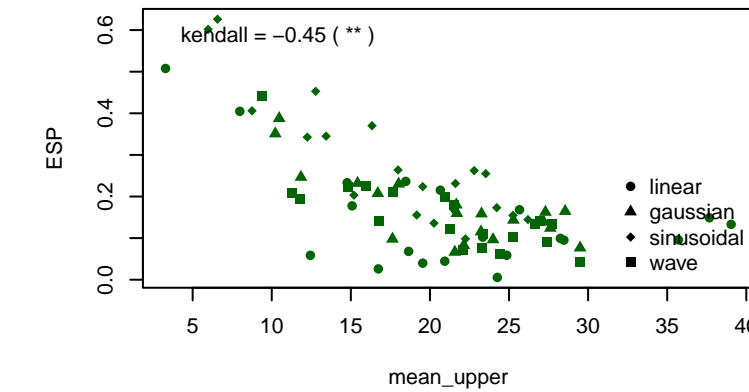
ESP vs. variance
kendall corr = 0.642 (**)



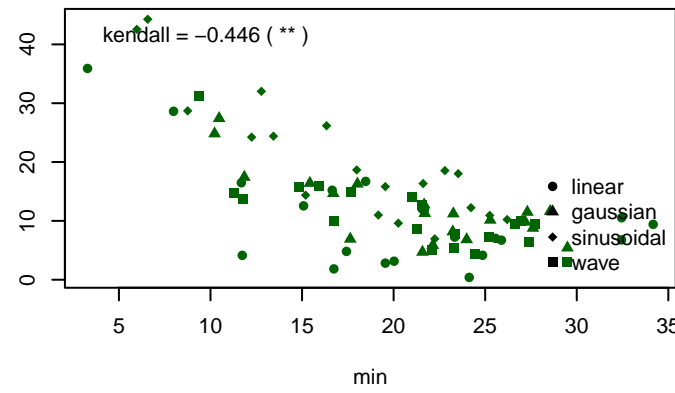
ESP vs. mean_lower
kendall corr = -0.291 (**)



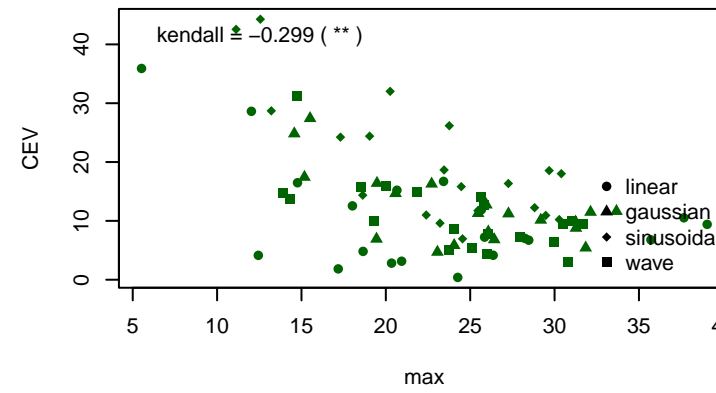
ESP vs. mean_upper
kendall corr = -0.45 (**)



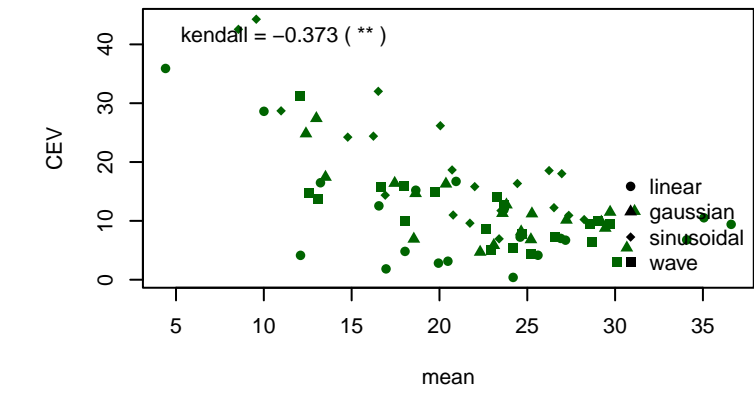
CEV vs. min
kendall corr = -0.446 (**)



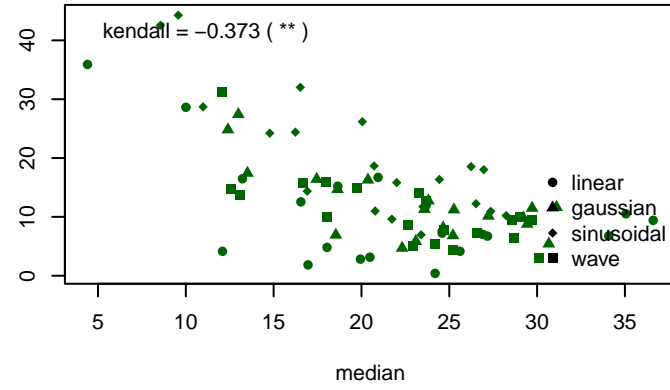
CEV vs. max
kendall corr = -0.299 (**)



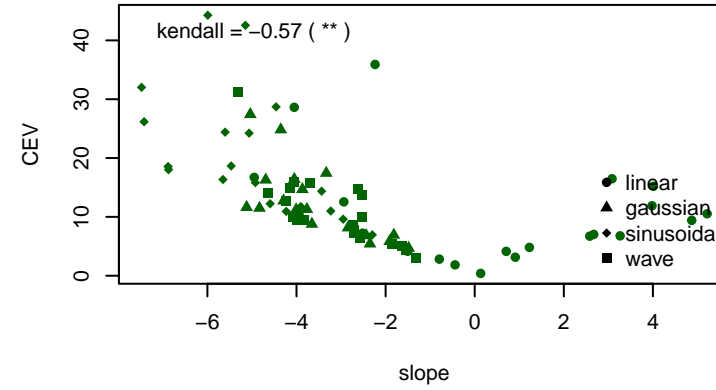
CEV vs. mean
kendall corr = -0.373 (**)



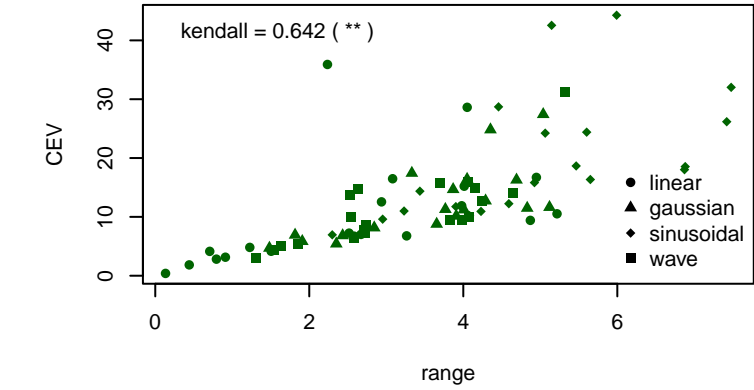
CEV vs. median
kendall corr = -0.373 (**)



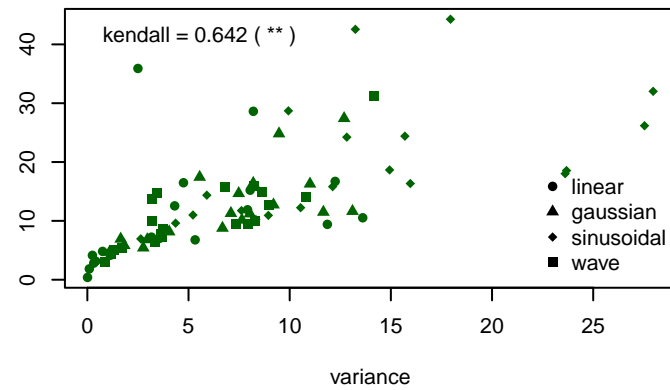
CEV vs. slope
kendall corr = -0.57 (**)



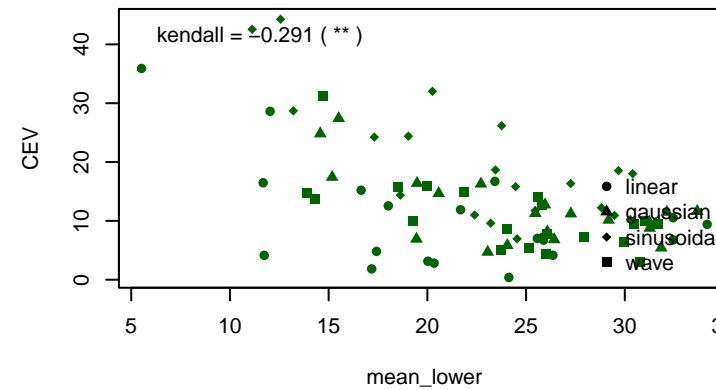
CEV vs. range
kendall corr = 0.642 (**)



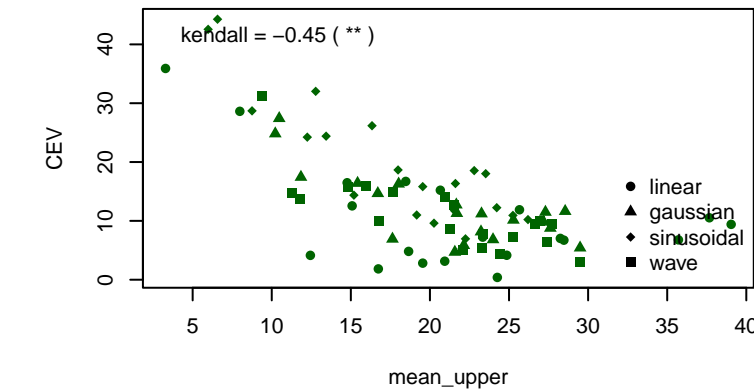
CEV vs. variance
kendall corr = 0.642 (**)



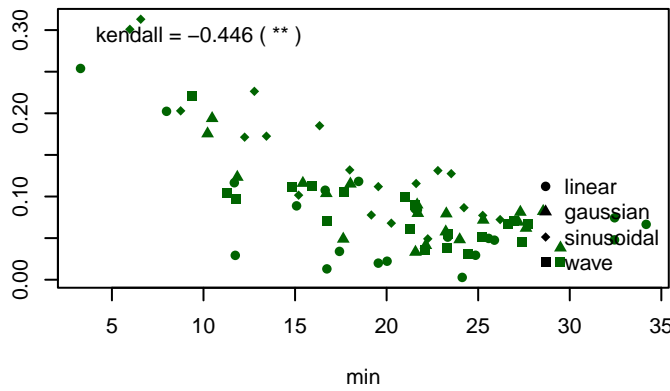
CEV vs. mean_lower
kendall corr = -0.291 (**)



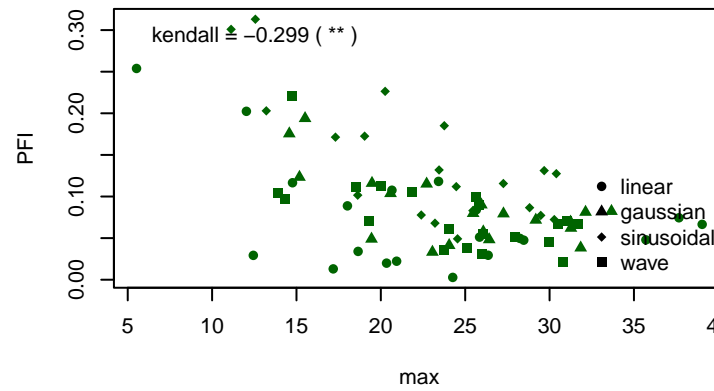
CEV vs. mean_upper
kendall corr = -0.45 (**)



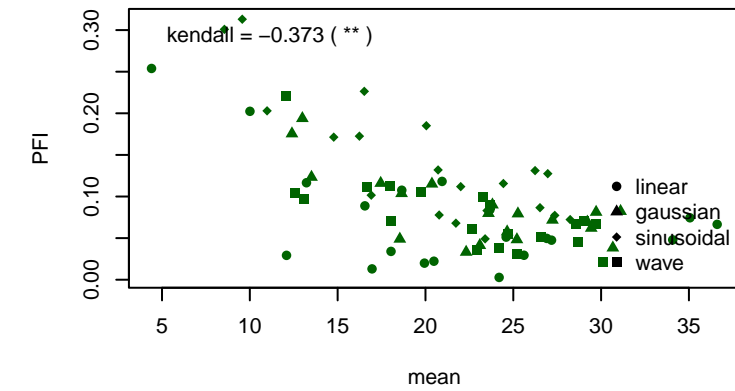
PFI vs. min
kendall corr = -0.446 (**)



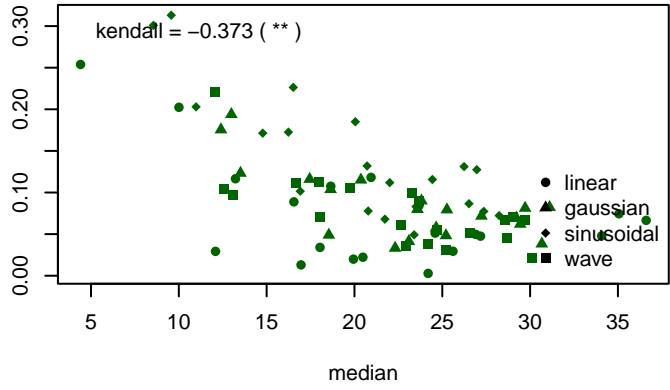
PFI vs. max
kendall corr = -0.299 (**)



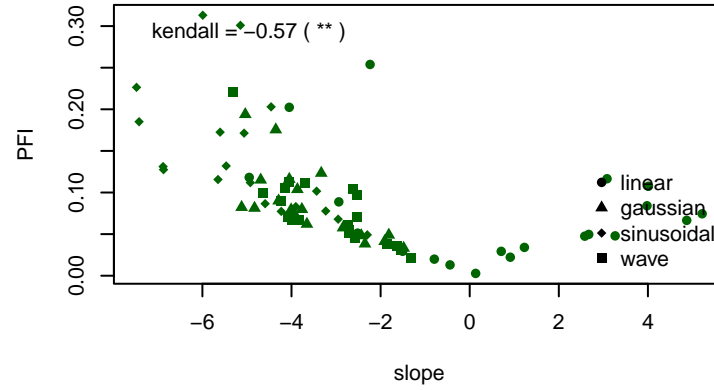
PFI vs. mean
kendall corr = -0.373 (**)



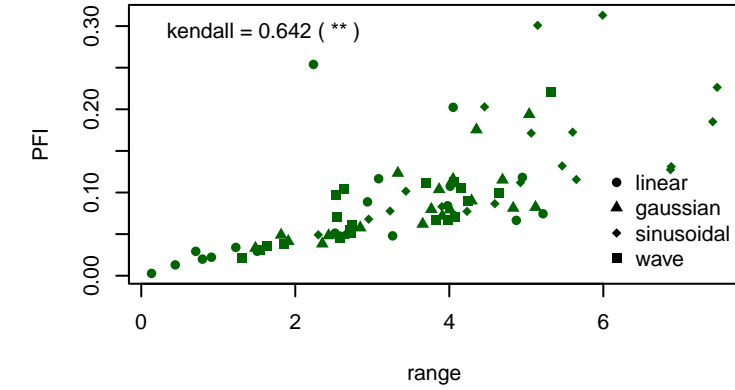
PFI vs. median
kendall corr = -0.373 (**)



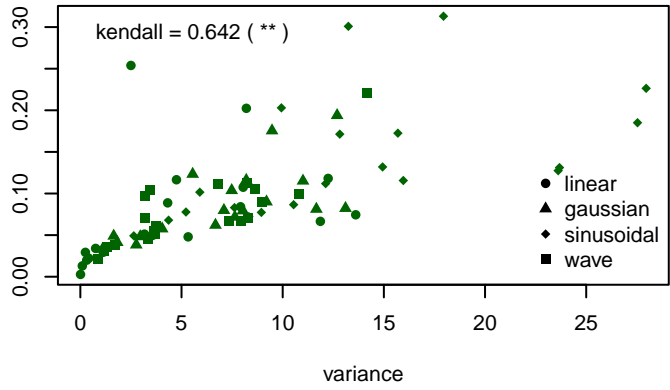
PFI vs. slope
kendall corr = -0.57 (**)



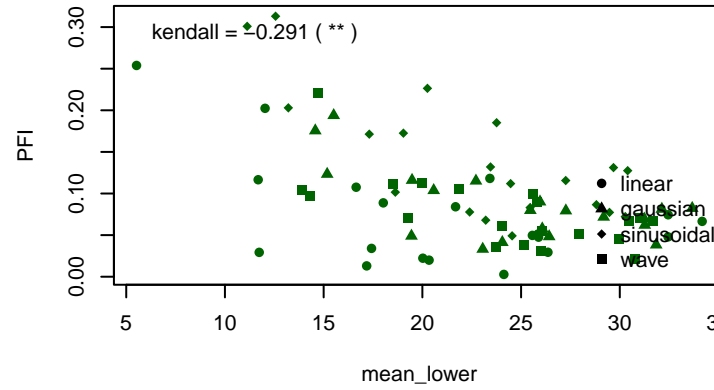
PFI vs. range
kendall corr = 0.642 (**)



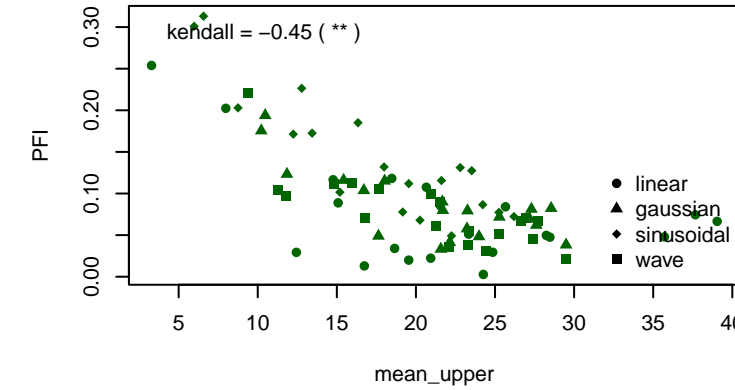
PFI vs. variance
kendall corr = 0.642 (**)



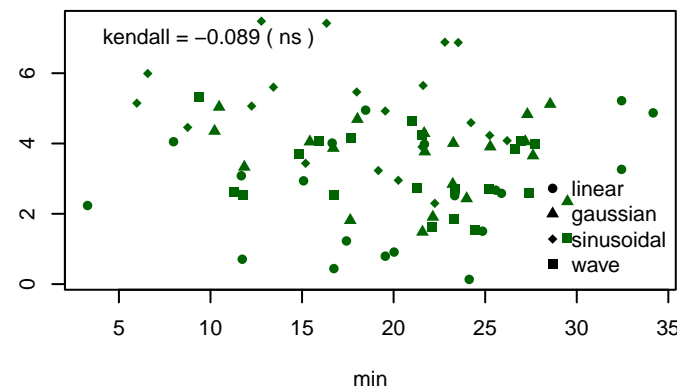
PFI vs. mean_lower
kendall corr = -0.291 (**)



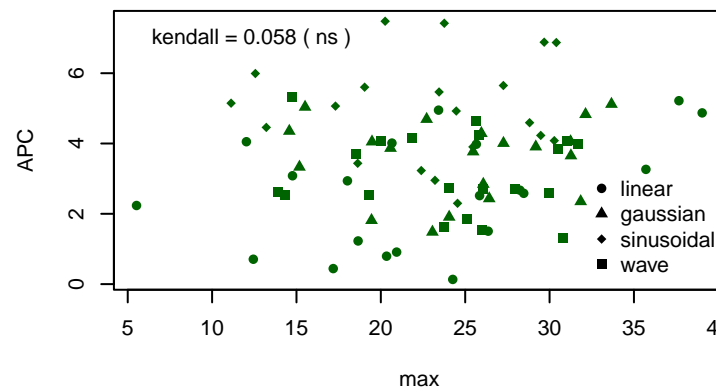
PFI vs. mean_upper
kendall corr = -0.45 (**)



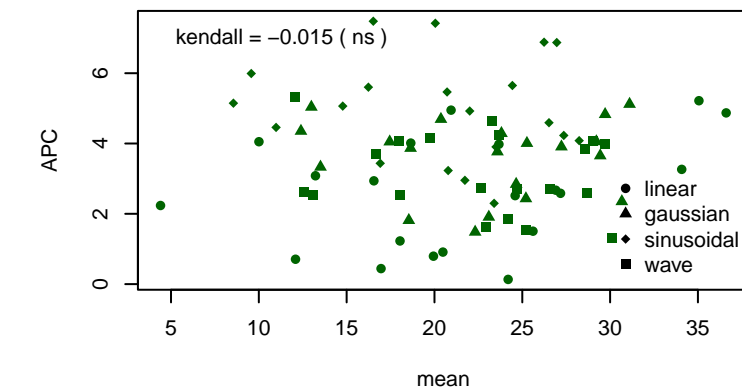
APC vs. min
kendall corr = -0.089 (ns)



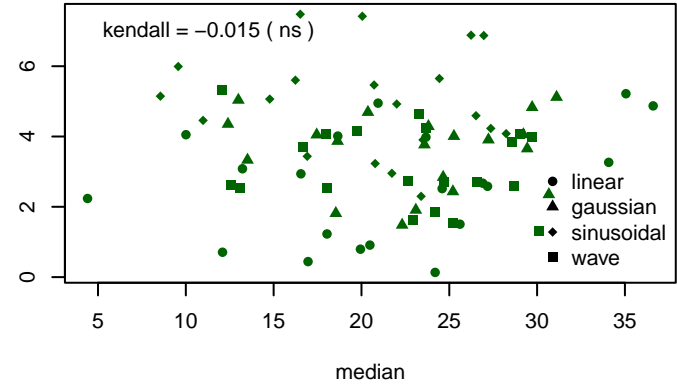
APC vs. max
kendall corr = 0.058 (ns)



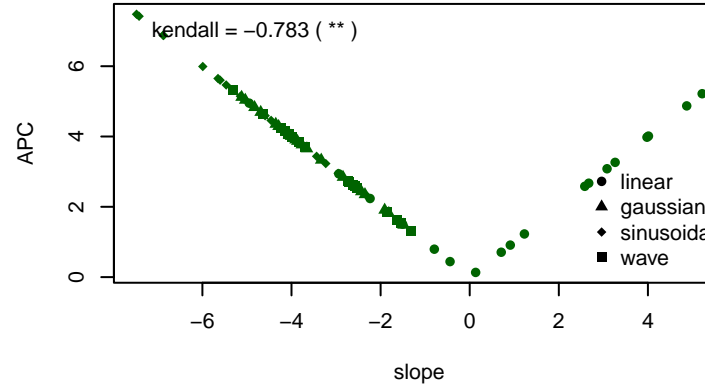
APC vs. mean
kendall corr = -0.015 (ns)



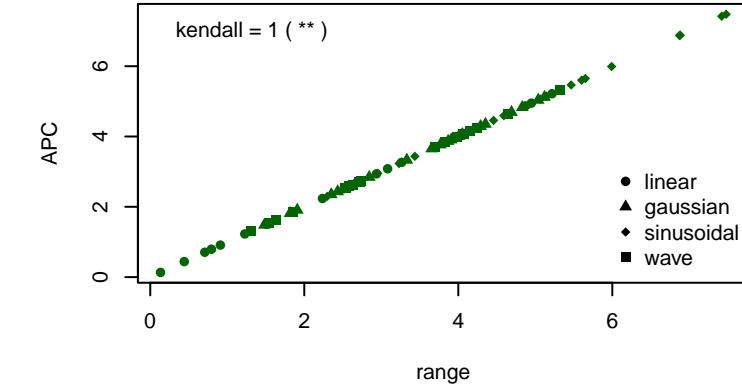
APC vs. median
kendall corr = -0.015 (ns)



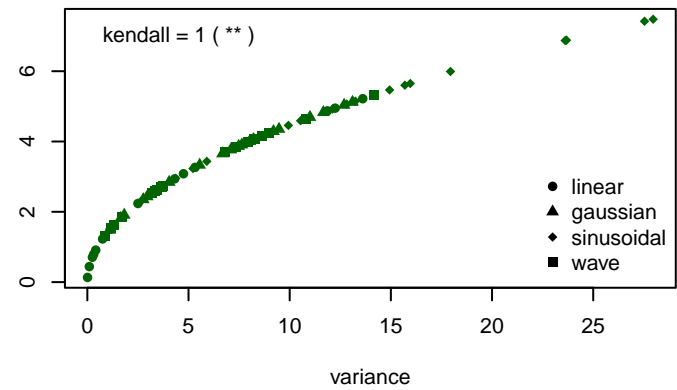
APC vs. slope
kendall corr = -0.783 (**)



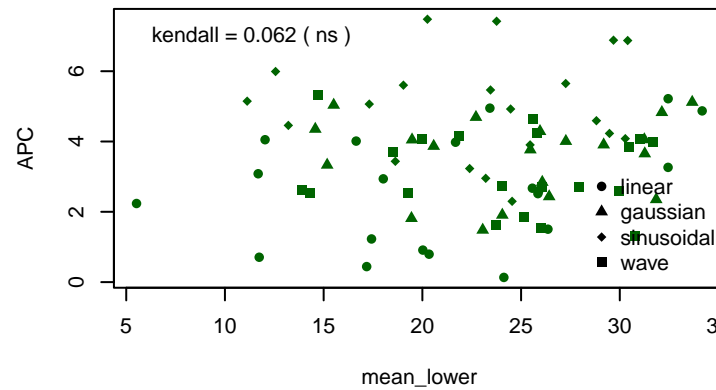
APC vs. range
kendall corr = 1 (**)



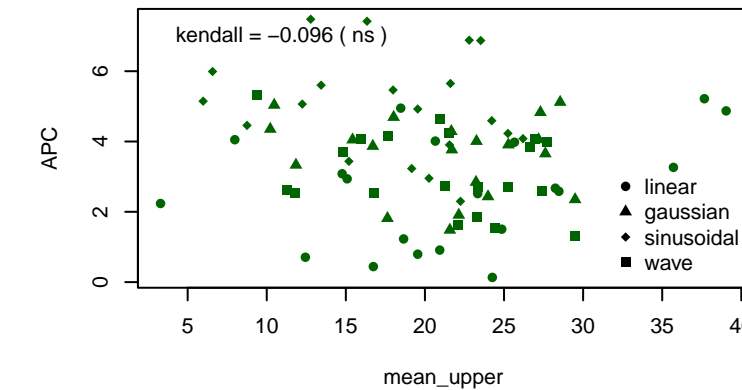
APC vs. variance
kendall corr = 1 (**)



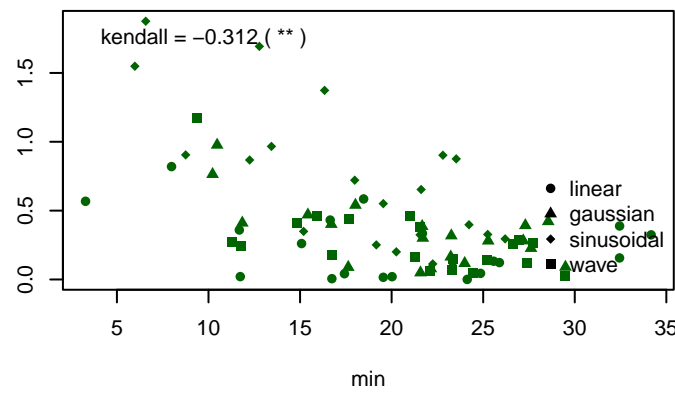
APC vs. mean_lower
kendall corr = 0.062 (ns)



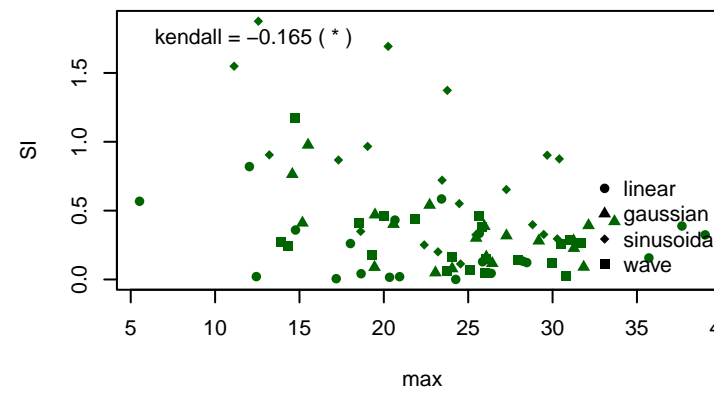
APC vs. mean_upper
kendall corr = -0.096 (ns)



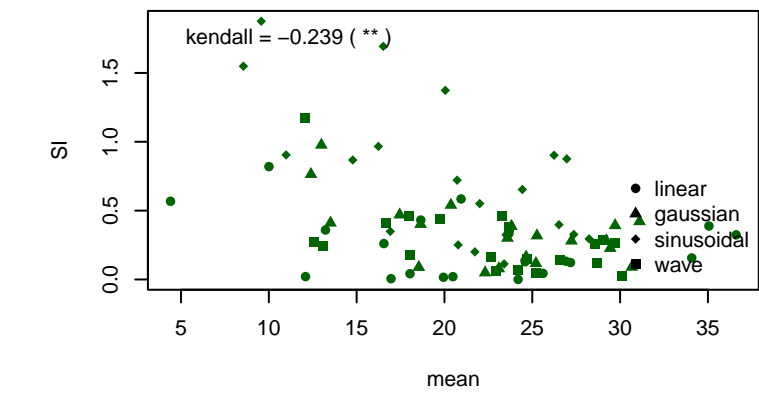
SI vs. min
kendall corr = -0.312 (**)



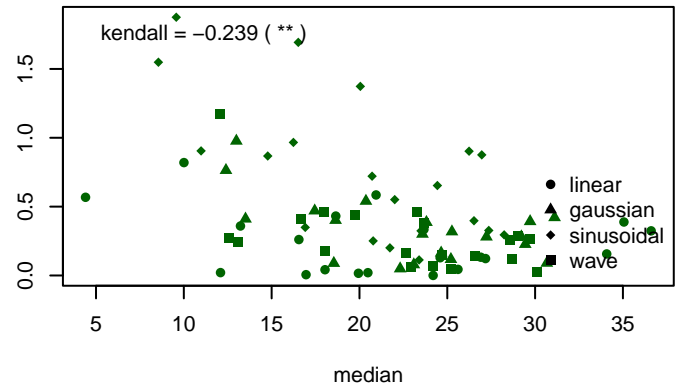
SI vs. max
kendall corr = -0.165 (*)



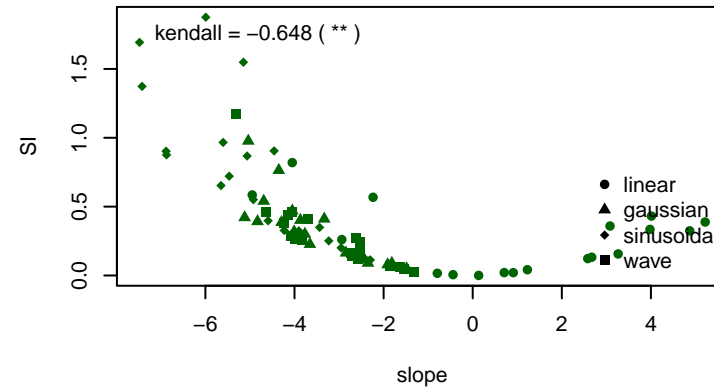
SI vs. mean
kendall corr = -0.239 (**)



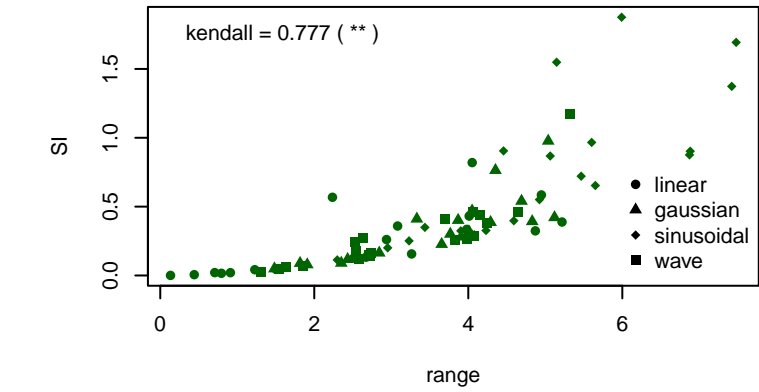
SI vs. median
kendall corr = -0.239 (**)



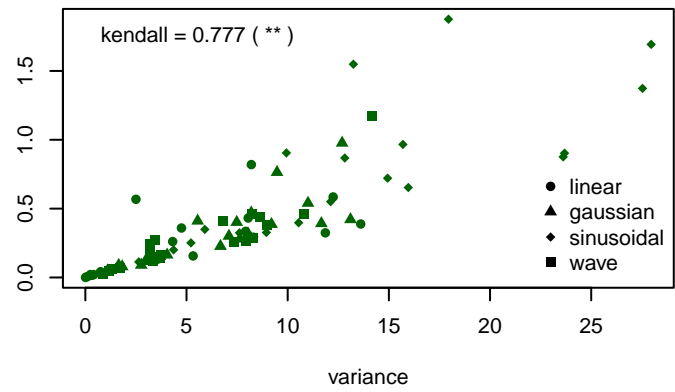
SI vs. slope
kendall corr = -0.648 (**)



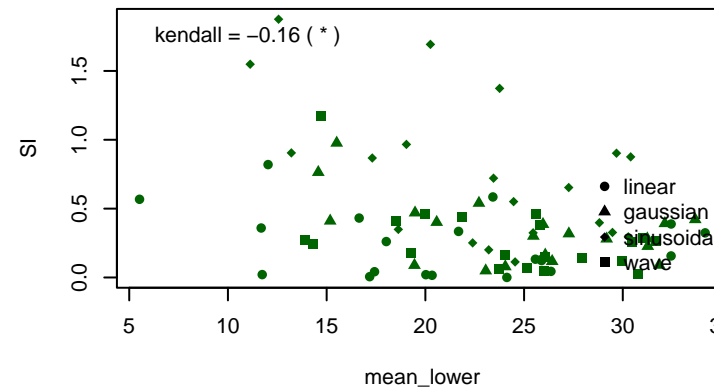
SI vs. range
kendall corr = 0.777 (**)



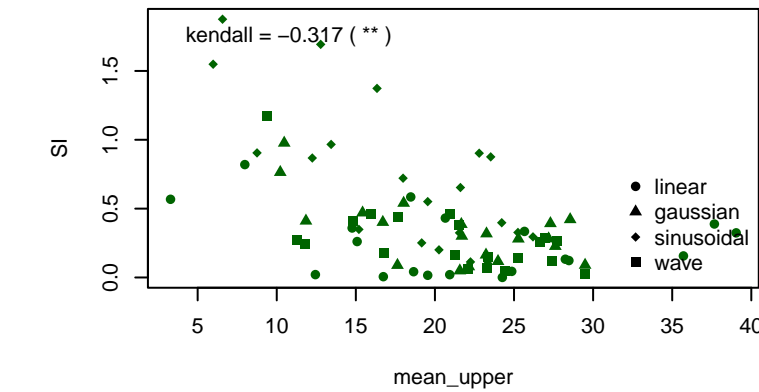
SI vs. variance
kendall corr = 0.777 (**)



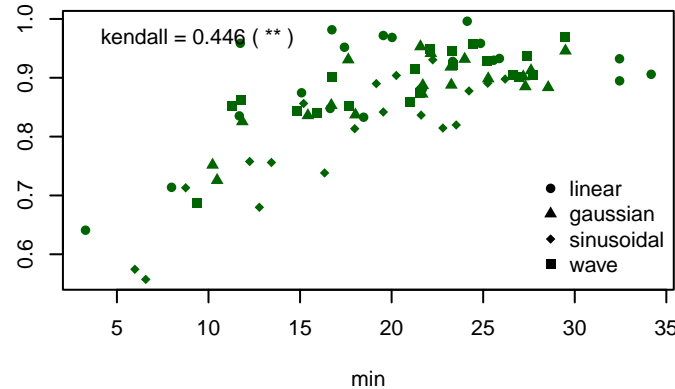
SI vs. mean_lower
kendall corr = -0.16 (*)



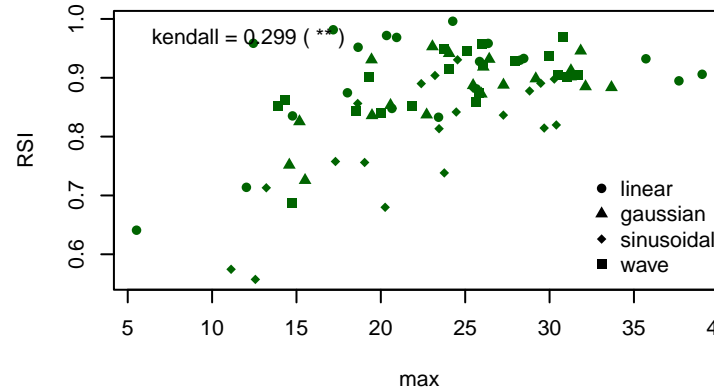
SI vs. mean_upper
kendall corr = -0.317 (**)



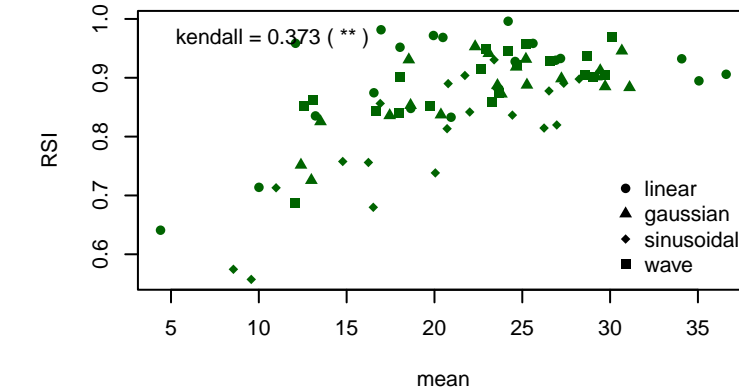
RSI vs. min
kendall corr = 0.446 (**)



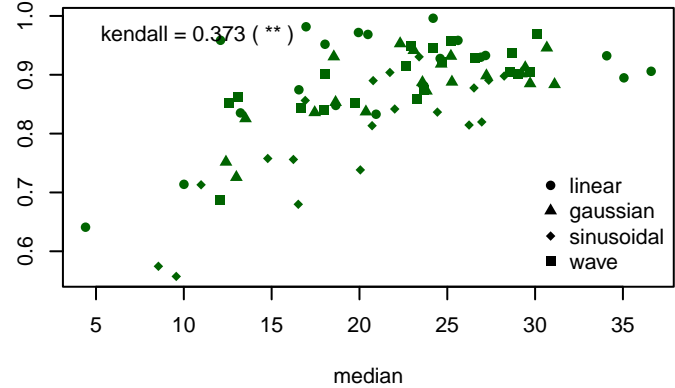
RSI vs. max
kendall corr = 0.299 (**)



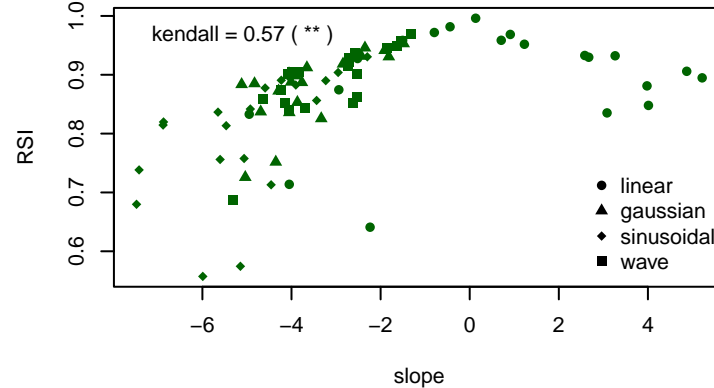
RSI vs. mean
kendall corr = 0.373 (**)



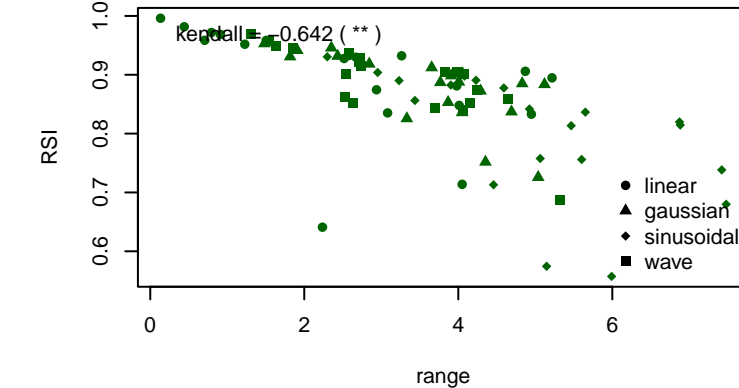
RSI vs. median
kendall corr = 0.373 (**)



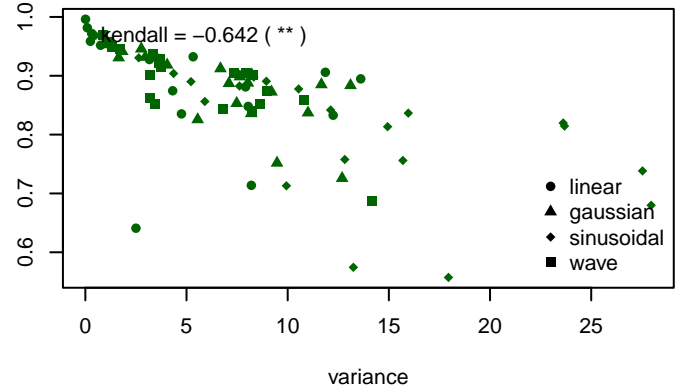
RSI vs. slope
kendall corr = 0.57 (**)



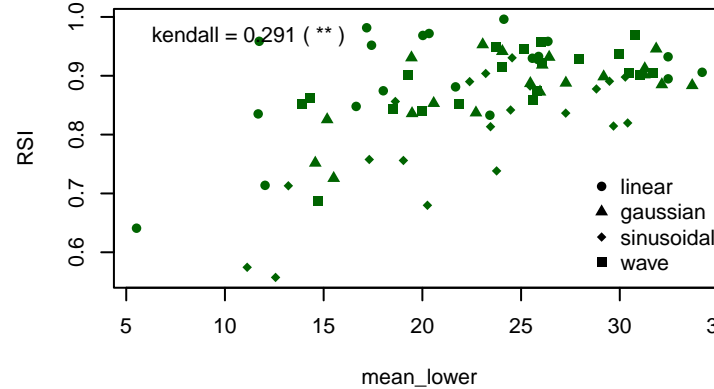
RSI vs. range
kendall corr = -0.642 (**)



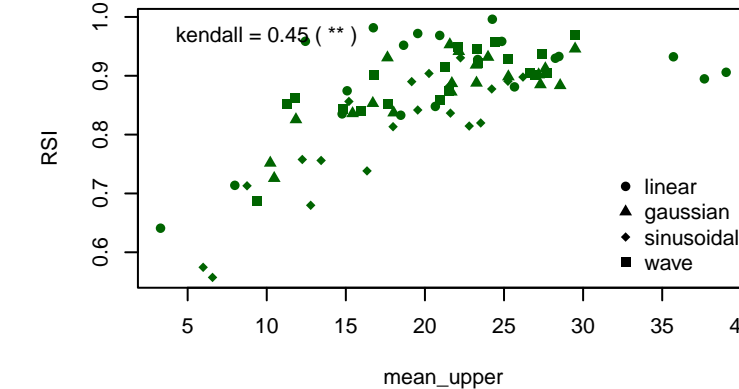
RSI vs. variance
kendall corr = -0.642 (**)



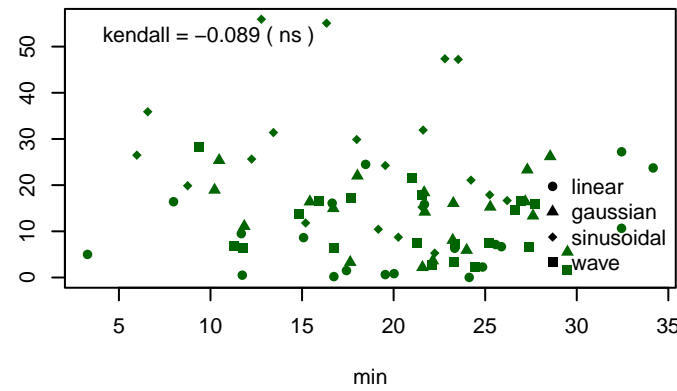
RSI vs. mean_lower
kendall corr = 0.291 (**)



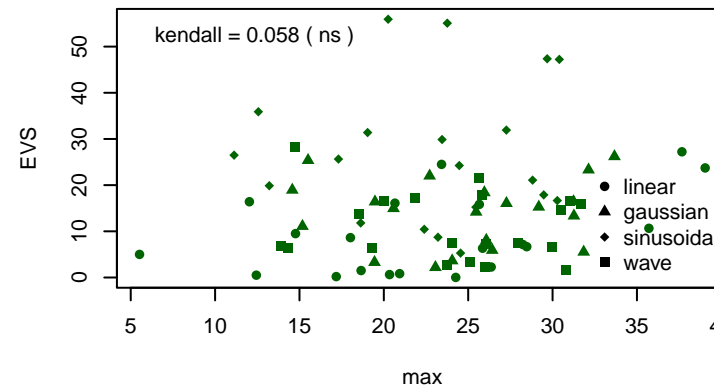
RSI vs. mean_upper
kendall corr = 0.45 (**)



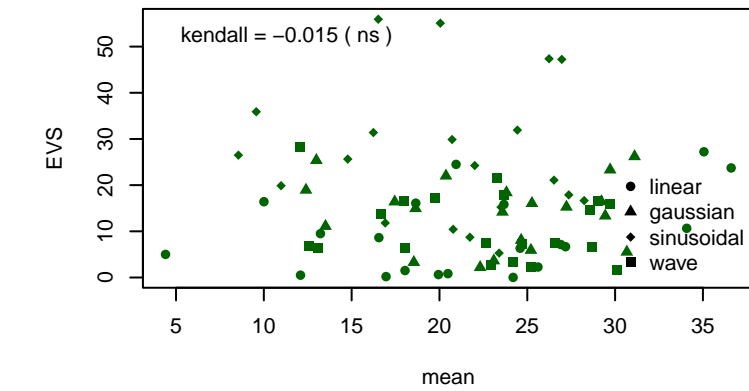
EVS vs. min
kendall corr = -0.089 (ns)



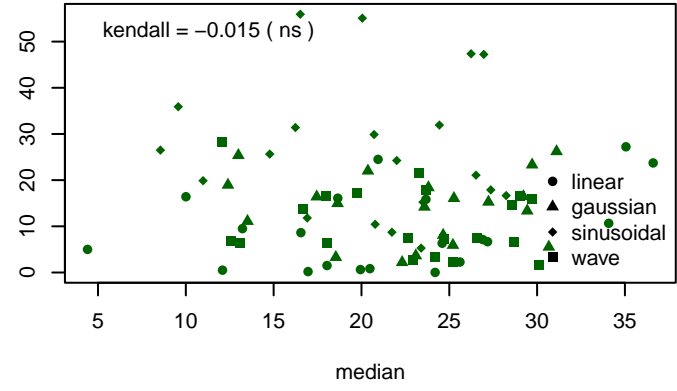
EVS vs. max
kendall corr = 0.058 (ns)



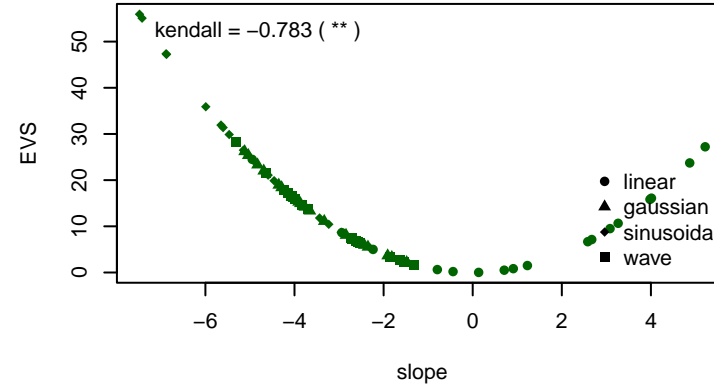
EVS vs. mean
kendall corr = -0.015 (ns)



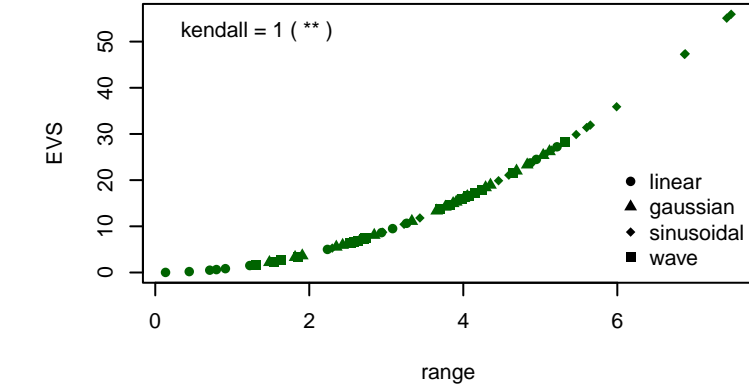
EVS vs. median
kendall corr = -0.015 (ns)



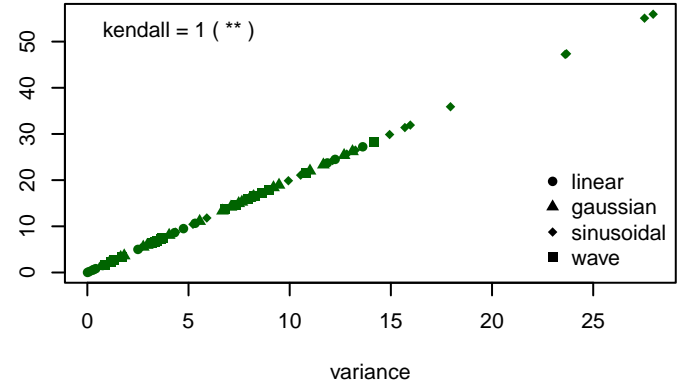
EVS vs. slope
kendall corr = -0.783 (**)



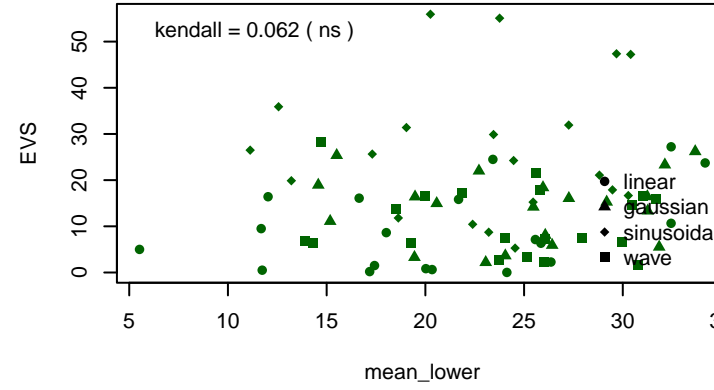
EVS vs. range
kendall corr = 1 (**)



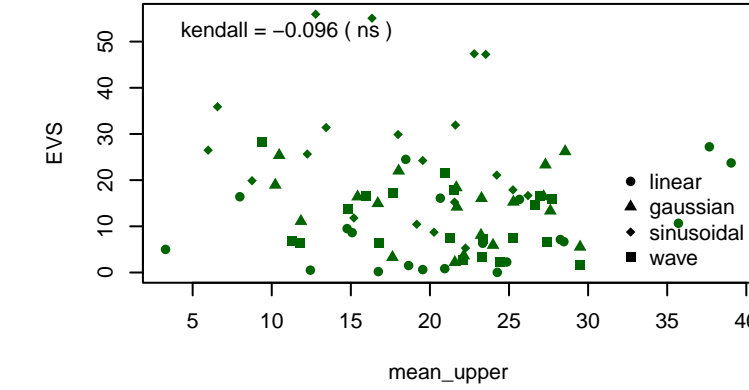
EVS vs. variance
kendall corr = 1 (**)



EVS vs. mean_lower
kendall corr = 0.062 (ns)



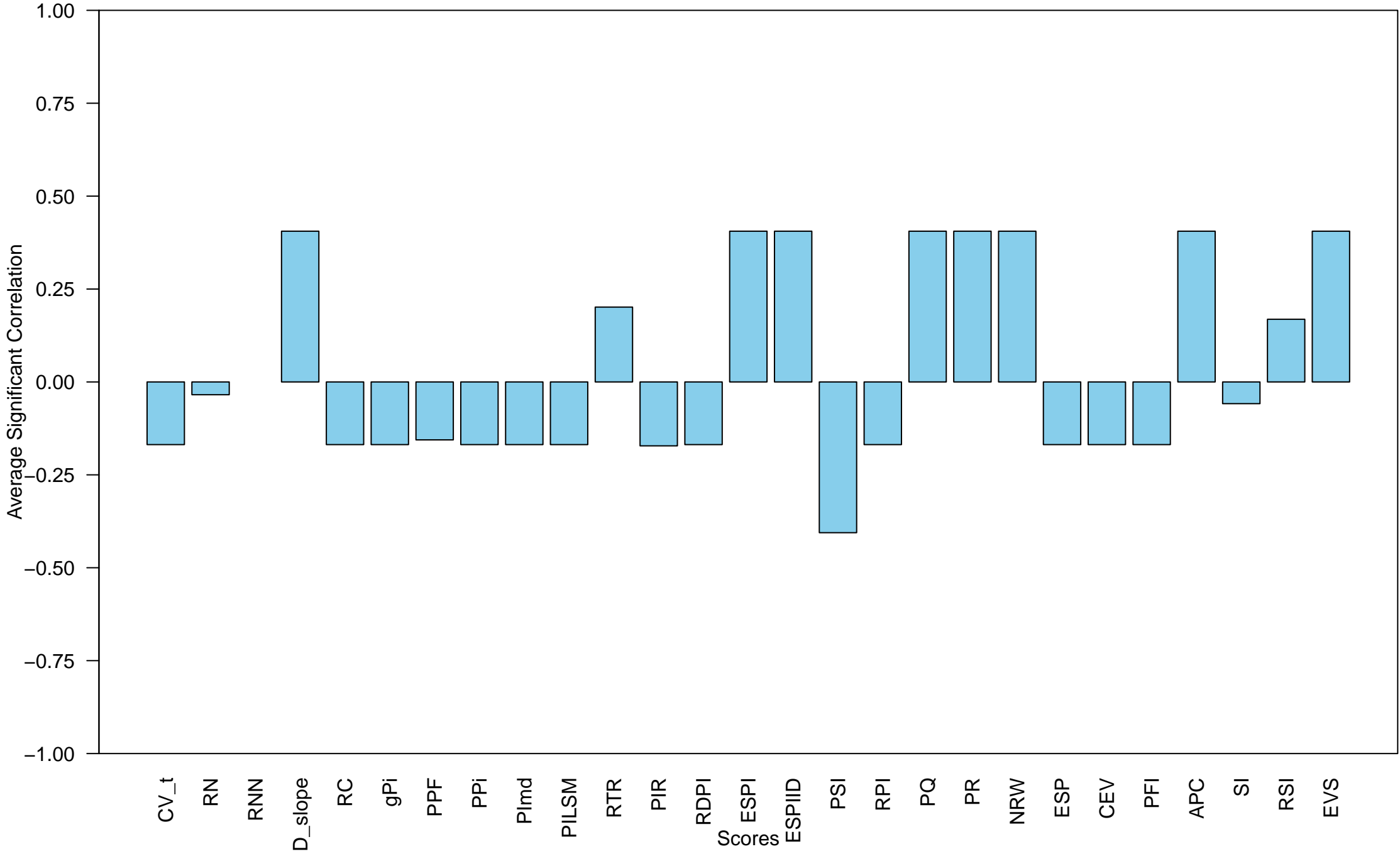
EVS vs. mean_upper
kendall corr = -0.096 (ns)



Global Correlation Matrix – Method: kendall

	CV_t	RN	RNN	D_slope	RC	gPi	PPF	Ppi	Plmd	PILSM	RTR	PIR	RDPI	ESPI	ESPID	PSI	RPI	PQ	PR	NRW	ESP	CEV	PFI	APC	SI	RSI	EVS
min	-0.446 (**)	0.177 (*)	NA (NA)	-0.089 (ns)	-0.446 (**)	-0.446 (**)	-0.432 (**)	-0.446 (**)	-0.446 (**)	0.422 (**)	-0.444 (**)	-0.446 (**)	-0.089 (ns)	-0.089 (ns)	0.089 (ns)	-0.446 (**)	-0.089 (ns)	-0.089 (ns)	-0.089 (ns)	-0.446 (**)	-0.446 (**)	-0.089 (ns)	-0.312 (*)	0.446 (**)	-0.089 (ns)		
max	-0.299 (**)	0.047 (ns)	NA (NA)	0.058 (ns)	-0.299 (**)	-0.299 (**)	-0.288 (**)	-0.299 (**)	-0.299 (**)	0.292 (**)	-0.301 (**)	-0.299 (**)	0.058 (ns)	0.058 (ns)	-0.058 (ns)	-0.299 (**)	0.058 (ns)	0.058 (ns)	0.058 (ns)	-0.299 (**)	-0.299 (**)	0.058 (ns)	-0.165 (*)	0.299 (**)	0.058 (ns)		
mean	-0.373 (**)	0.117 (ns)	NA (NA)	-0.015 (ns)	-0.373 (**)	-0.373 (**)	-0.36 (**)	-0.373 (**)	-0.373 (**)	0.362 (**)	-0.374 (**)	-0.373 (**)	-0.015 (ns)	-0.015 (ns)	0.015 (ns)	-0.373 (**)	-0.015 (ns)	-0.015 (ns)	-0.015 (ns)	-0.373 (**)	-0.373 (**)	-0.015 (ns)	-0.239 (**)	0.373 (**)	-0.015 (ns)		
median	-0.373 (**)	0.117 (ns)	NA (NA)	-0.015 (ns)	-0.373 (**)	-0.373 (**)	-0.36 (**)	-0.373 (**)	-0.373 (**)	0.362 (**)	-0.374 (**)	-0.373 (**)	-0.015 (ns)	-0.015 (ns)	0.015 (ns)	-0.373 (**)	-0.015 (ns)	-0.015 (ns)	-0.015 (ns)	-0.373 (**)	-0.373 (**)	-0.015 (ns)	-0.239 (**)	0.373 (**)	-0.015 (ns)		
slope	-0.57 (**)	1 (*)	NA (NA)	-0.783 (**)	-0.57 (*)	-0.57 (*)	-0.535 (**)	-0.57 (*)	-0.57 (*)	0.741 (**)	-0.599 (**)	-0.57 (*)	-0.783 (**)	-0.783 (**)	0.783 (**)	-0.57 (*)	-0.783 (**)	-0.783 (**)	-0.783 (**)	-0.57 (*)	-0.57 (*)	-0.783 (**)	-0.648 (**)	0.57 (*)	-0.783 (**)		
range	0.642 (**)	-0.783 (**)	NA (NA)	1 (*)	0.642 (**)	0.642 (**)	0.646 (**)	0.642 (**)	0.642 (**)	-0.538 (**)	0.64 (**)	0.642 (**)	1 (*)	1 (*)	-1 (*)	0.642 (**)	1 (*)	1 (*)	1 (*)	0.642 (**)	0.642 (**)	0.642 (**)	1 (*)	0.777 (**)	-0.642 (**)	1 (*)	
variance	0.642 (**)	-0.783 (**)	NA (NA)	1 (*)	0.642 (**)	0.642 (**)	0.646 (**)	0.642 (**)	0.642 (**)	0.642 (**)	-0.538 (**)	0.64 (**)	0.642 (**)	1 (*)	1 (*)	-1 (*)	0.642 (**)	1 (*)	1 (*)	1 (*)	0.642 (**)	0.642 (**)	0.642 (**)	1 (*)	0.777 (**)	-0.642 (**)	1 (*)
mean_lower	-0.291 (**)	0.003 (ns)	NA (NA)	0.062 (ns)	-0.291 (**)	-0.291 (**)	-0.292 (**)	-0.291 (**)	-0.291 (**)	-0.291 (**)	0.248 (**)	-0.28 (**)	-0.291 (**)	0.062 (ns)	0.062 (ns)	-0.062 (ns)	-0.291 (**)	0.062 (ns)	0.062 (ns)	0.062 (ns)	-0.291 (**)	-0.291 (**)	0.062 (ns)	-0.16 (*)	0.291 (**)	0.062 (ns)	
mean_upper	-0.45 (**)	0.217 (**)	NA (NA)	-0.096 (ns)	-0.45 (**)	-0.45 (**)	-0.428 (**)	-0.45 (**)	-0.45 (**)	-0.462 (**)	-0.456 (**)	-0.45 (**)	-0.096 (ns)	-0.096 (ns)	0.096 (ns)	-0.45 (**)	-0.096 (ns)	-0.096 (ns)	-0.096 (ns)	-0.45 (**)	-0.45 (**)	-0.096 (ns)	-0.317 (**)	0.45 (**)	-0.096 (ns)		

Average Significant Correlation for Scores (Method: kendall)



Average Correlation (Range, Slope, Variance) for Scores (Method: kendall)

