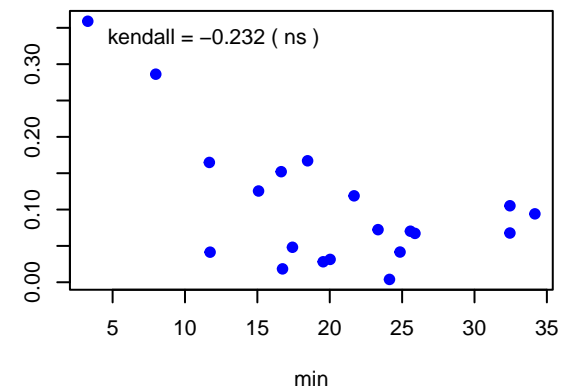
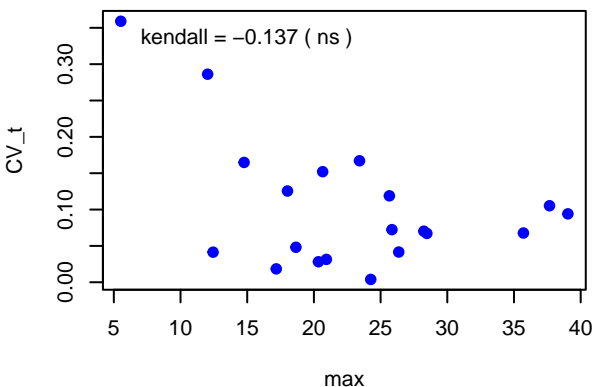


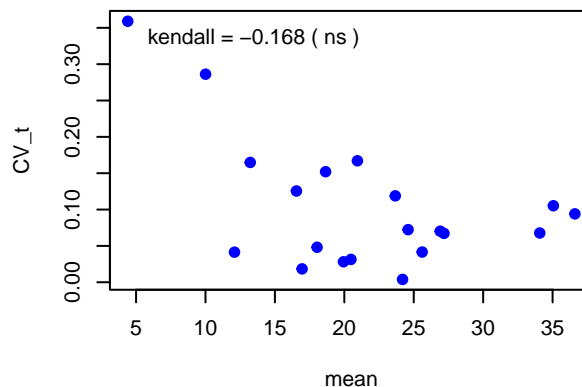
linear : CV\_t vs. min  
kendall corr = -0.232 ( ns )



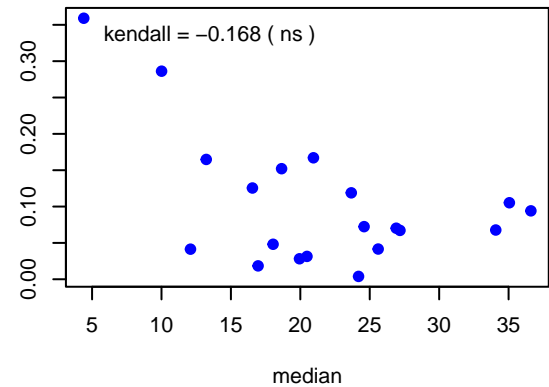
linear : CV\_t vs. max  
kendall corr = -0.137 ( ns )



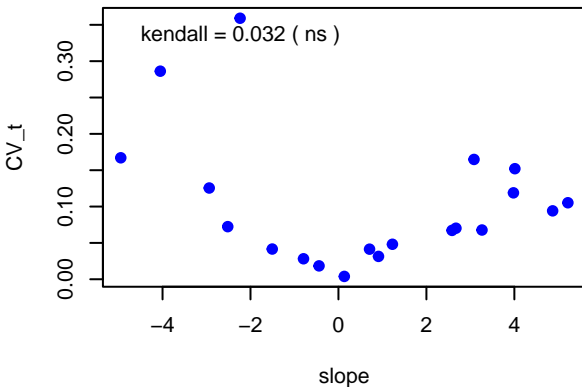
linear : CV\_t vs. mean  
kendall corr = -0.168 ( ns )



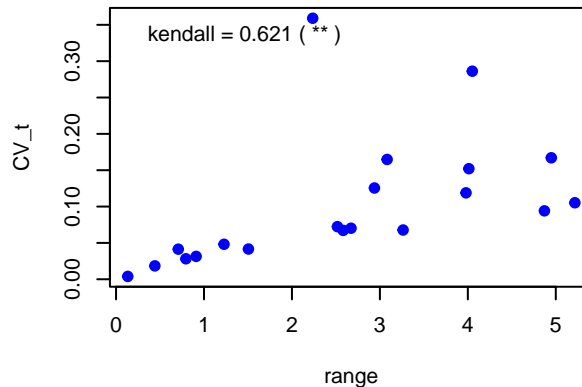
linear : CV\_t vs. median  
kendall corr = -0.168 ( ns )



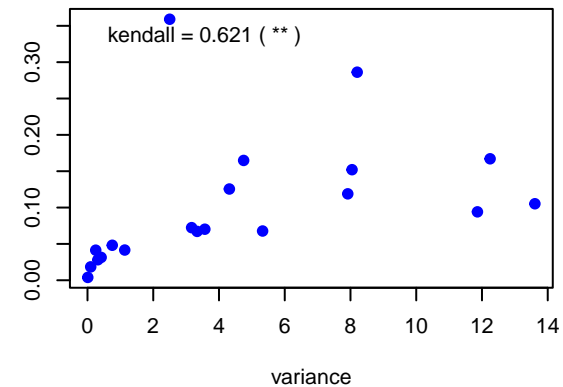
linear : CV\_t vs. slope  
kendall corr = 0.032 ( ns )



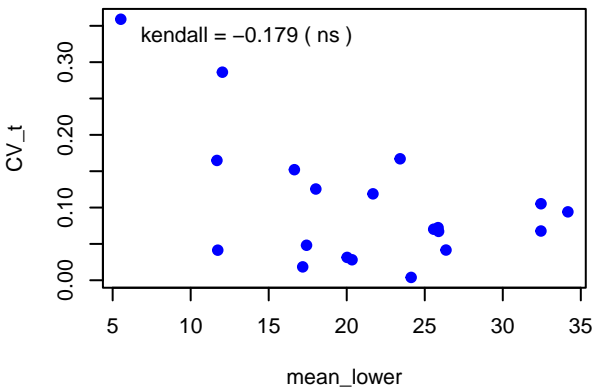
linear : CV\_t vs. range  
kendall corr = 0.621 ( \*\* )



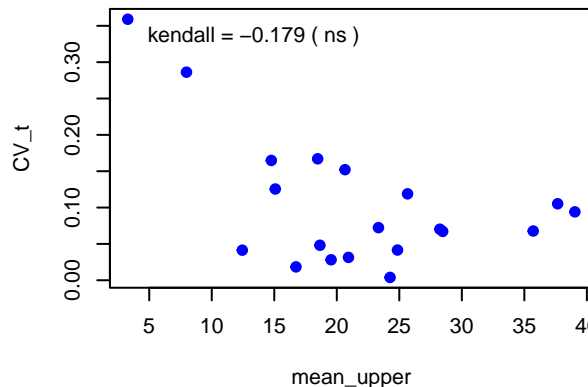
linear : CV\_t vs. variance  
kendall corr = 0.621 ( \*\* )



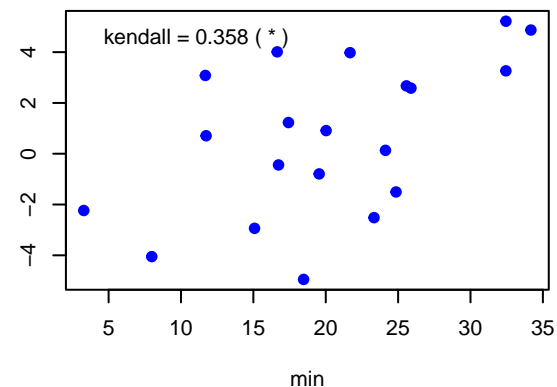
linear : CV\_t vs. mean\_lower  
kendall corr = -0.179 ( ns )



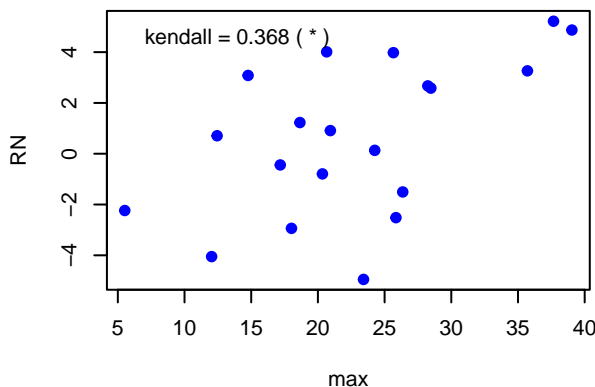
linear : CV\_t vs. mean\_upper  
kendall corr = -0.179 ( ns )



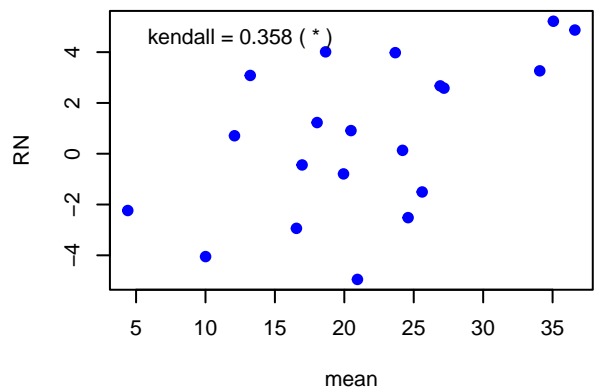
linear : RN vs. min  
kendall corr = 0.358 ( \* )



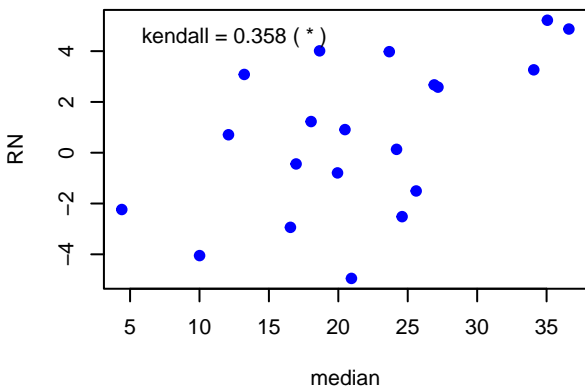
linear : RN vs. max  
kendall corr = 0.368 ( \* )



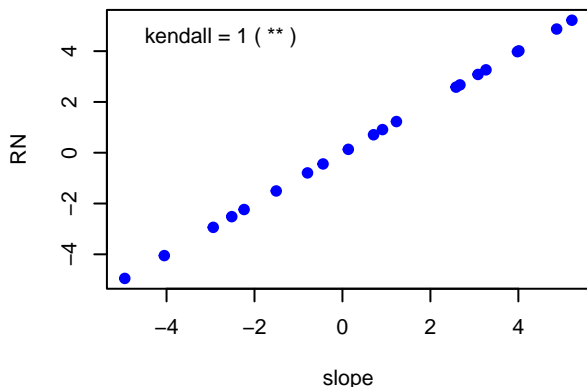
linear : RN vs. mean  
kendall corr = 0.358 ( \* )



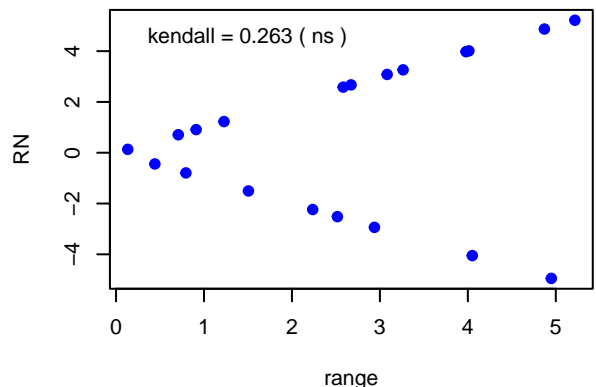
linear : RN vs. median  
kendall corr = 0.358 ( \* )



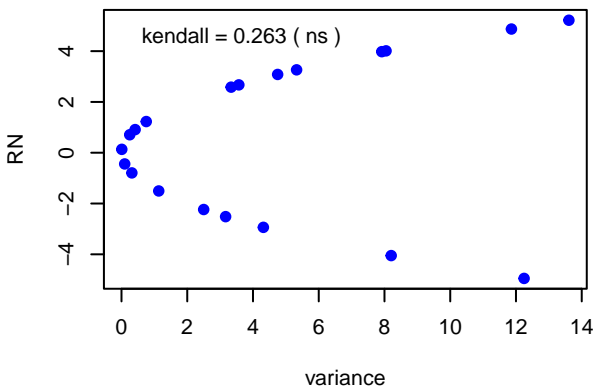
linear : RN vs. slope  
kendall corr = 1 ( \*\* )



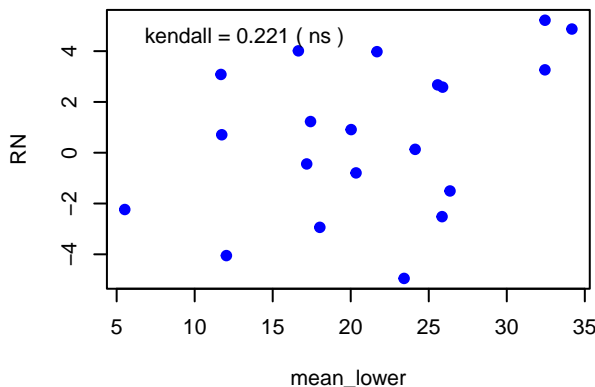
linear : RN vs. range  
kendall corr = 0.263 ( ns )



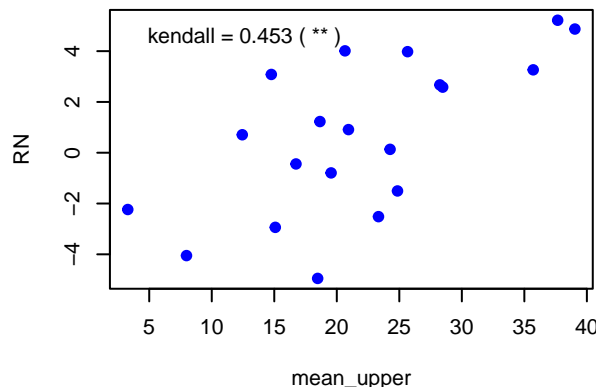
linear : RN vs. variance  
kendall corr = 0.263 ( ns )



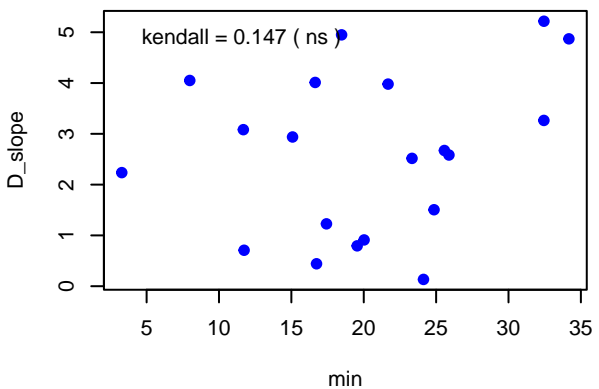
linear : RN vs. mean\_lower  
kendall corr = 0.221 ( ns )



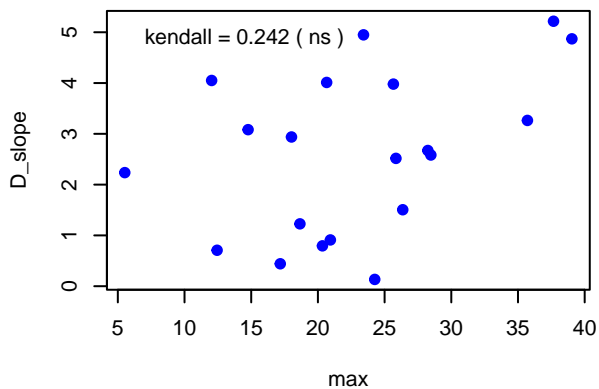
linear : RN vs. mean\_upper  
kendall corr = 0.453 ( \*\* )



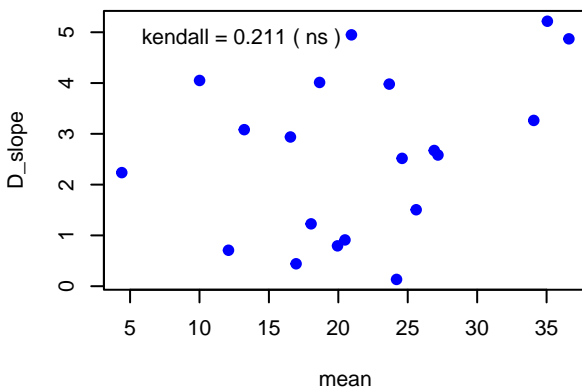
linear : D\_slope vs. min  
kendall corr = 0.147 ( ns )



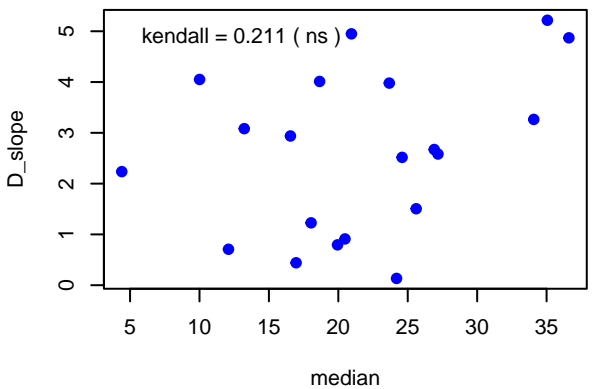
linear : D\_slope vs. max  
kendall corr = 0.242 ( ns )



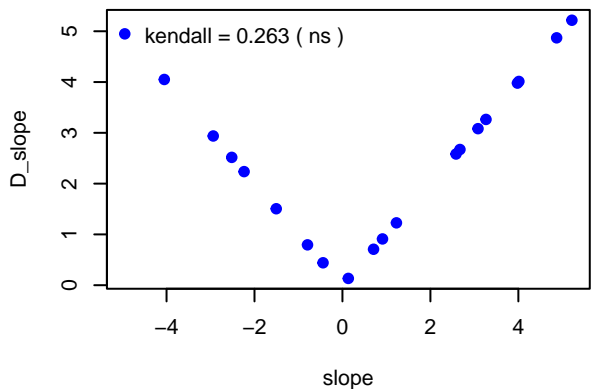
linear : D\_slope vs. mean  
kendall corr = 0.211 ( ns )



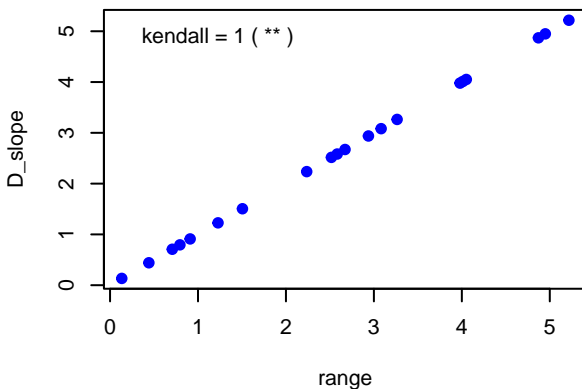
linear : D\_slope vs. median  
kendall corr = 0.211 ( ns )



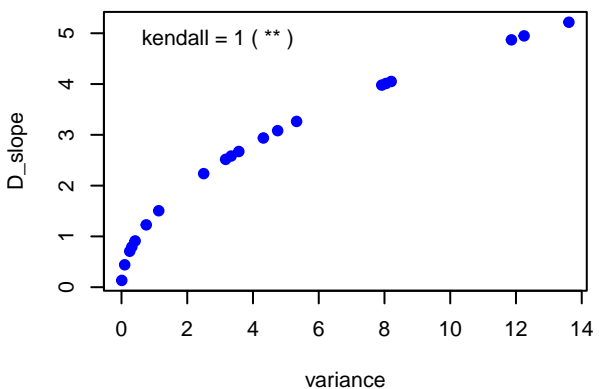
linear : D\_slope vs. slope  
kendall corr = 0.263 ( ns )



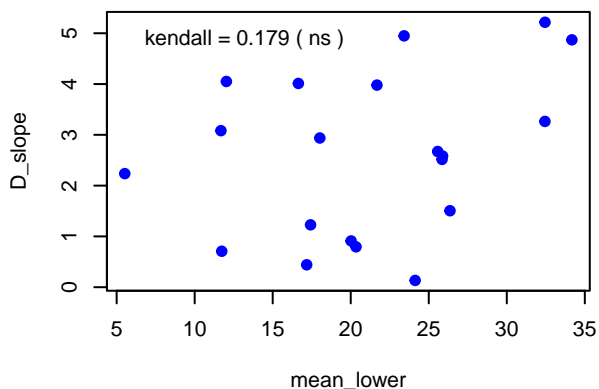
linear : D\_slope vs. range  
kendall corr = 1 ( \*\* )



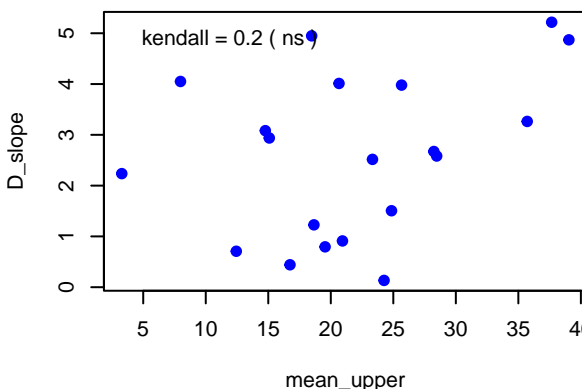
linear : D\_slope vs. variance  
kendall corr = 1 ( \*\* )



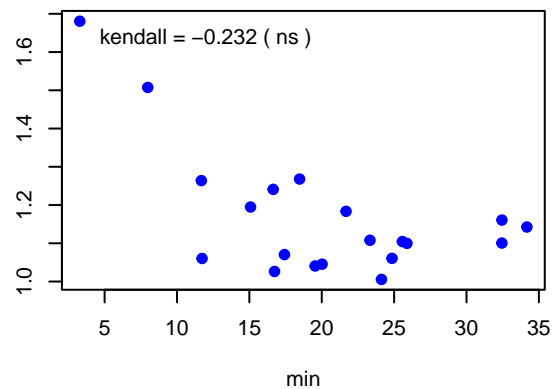
linear : D\_slope vs. mean\_lower  
kendall corr = 0.179 ( ns )



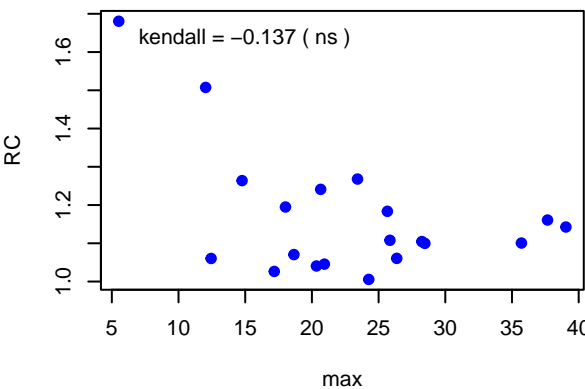
linear : D\_slope vs. mean\_upper  
kendall corr = 0.2 ( ns )



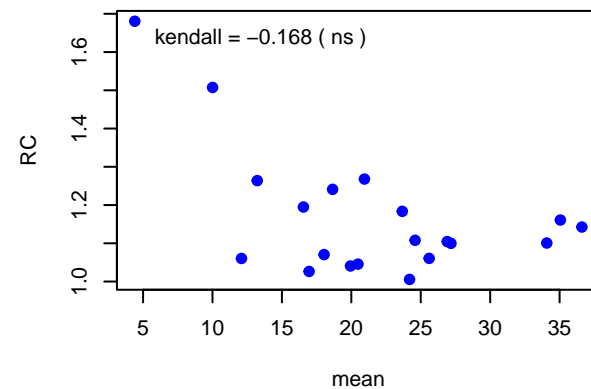
linear : RC vs. min  
kendall corr = -0.232 ( ns )



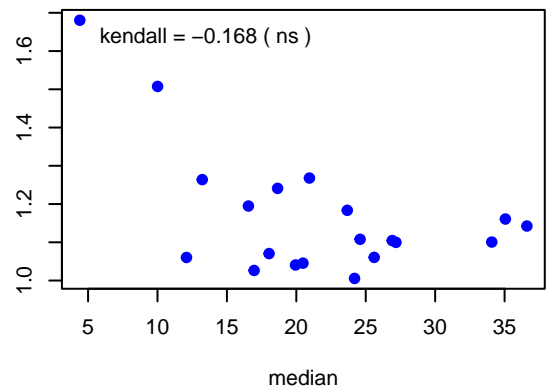
linear : RC vs. max  
kendall corr = -0.137 ( ns )



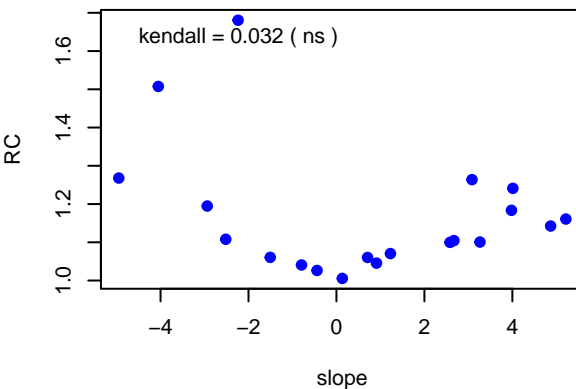
linear : RC vs. mean  
kendall corr = -0.168 ( ns )



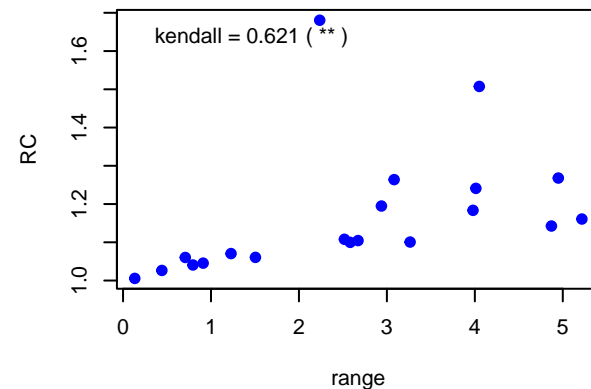
linear : RC vs. median  
kendall corr = -0.168 ( ns )



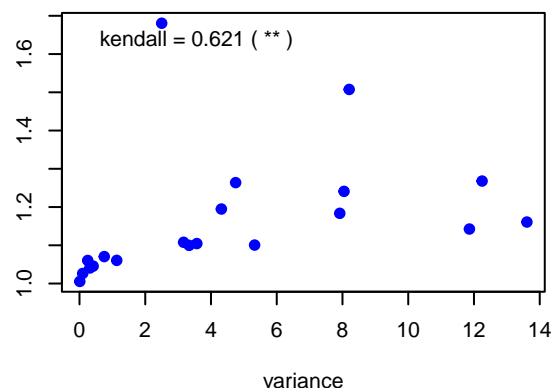
linear : RC vs. slope  
kendall corr = 0.032 ( ns )



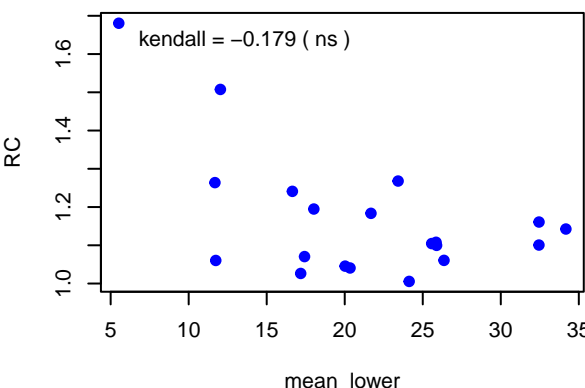
linear : RC vs. range  
kendall corr = 0.621 ( \*\* )



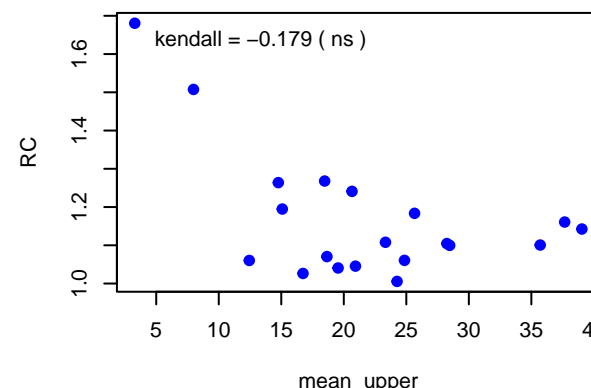
linear : RC vs. variance  
kendall corr = 0.621 ( \*\* )



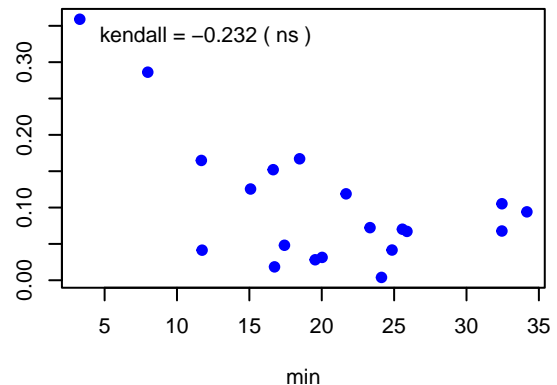
linear : RC vs. mean\_lower  
kendall corr = -0.179 ( ns )



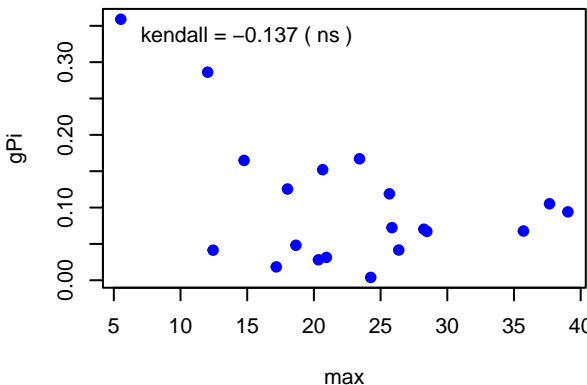
linear : RC vs. mean\_upper  
kendall corr = -0.179 ( ns )



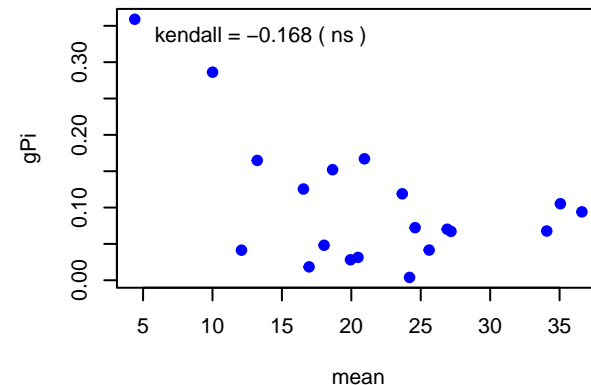
linear : gPi vs. min  
kendall corr = -0.232 ( ns )



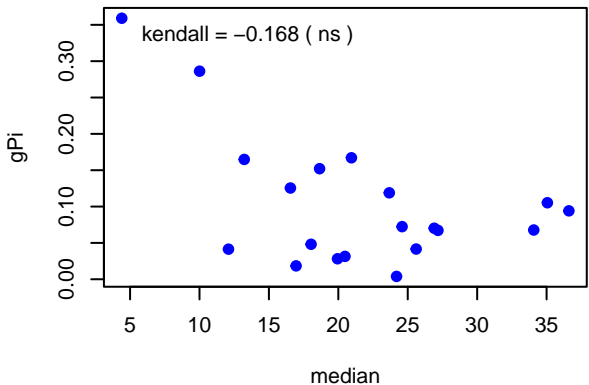
linear : gPi vs. max  
kendall corr = -0.137 ( ns )



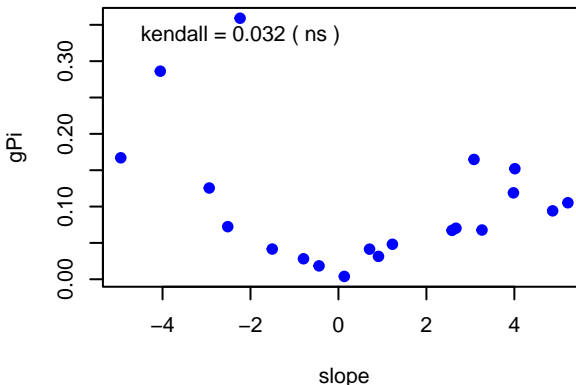
linear : gPi vs. mean  
kendall corr = -0.168 ( ns )



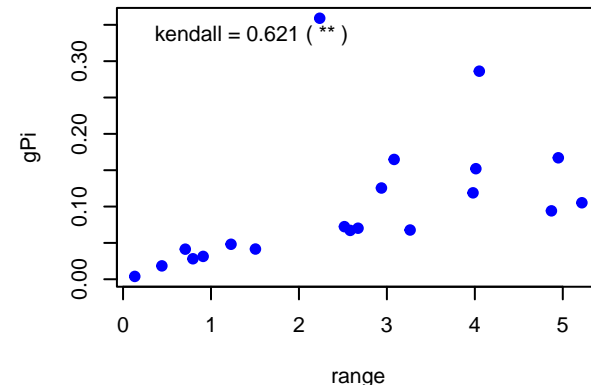
linear : gPi vs. median  
kendall corr = -0.168 ( ns )



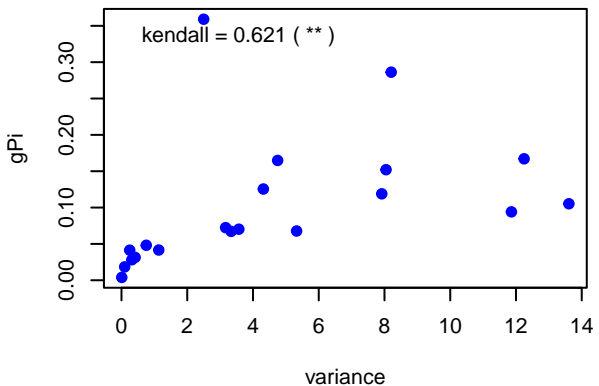
linear : gPi vs. slope  
kendall corr = 0.032 ( ns )



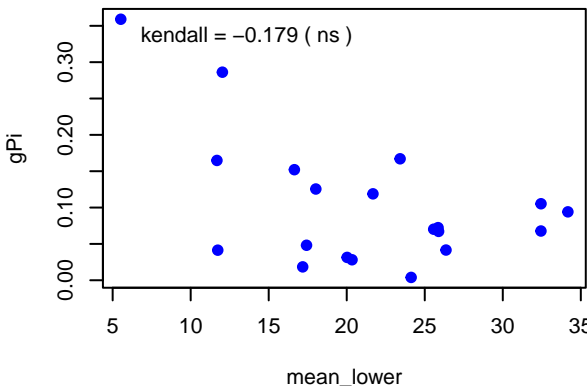
linear : gPi vs. range  
kendall corr = 0.621 ( \*\* )



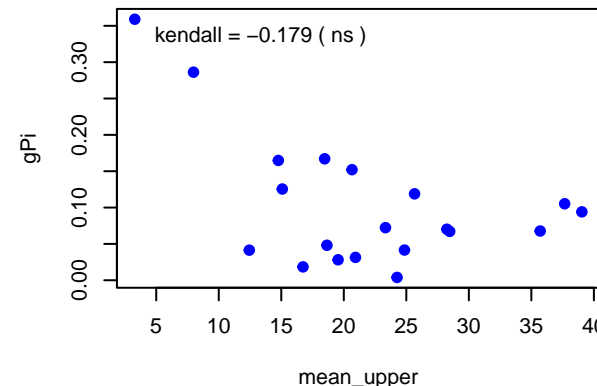
linear : gPi vs. variance  
kendall corr = 0.621 ( \*\* )



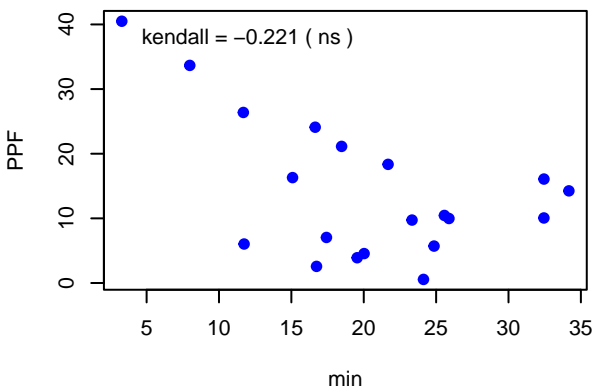
linear : gPi vs. mean\_lower  
kendall corr = -0.179 ( ns )



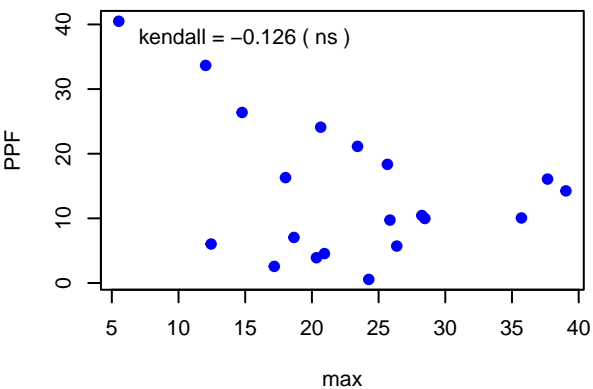
linear : gPi vs. mean\_upper  
kendall corr = -0.179 ( ns )



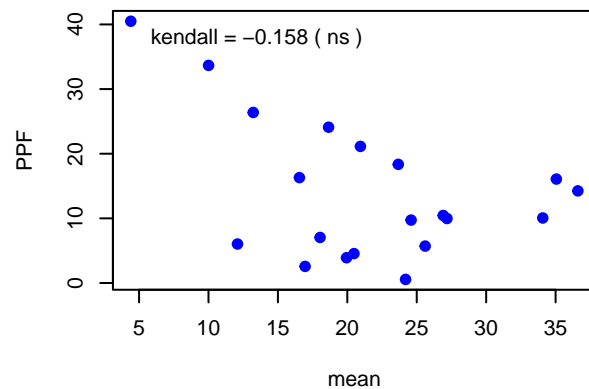
linear : PPF vs. min  
kendall corr = -0.221 ( ns )



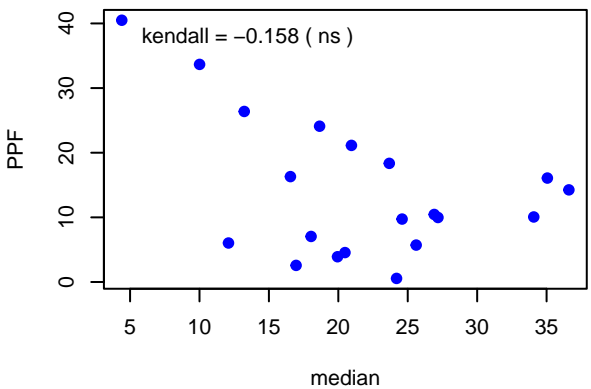
linear : PPF vs. max  
kendall corr = -0.126 ( ns )



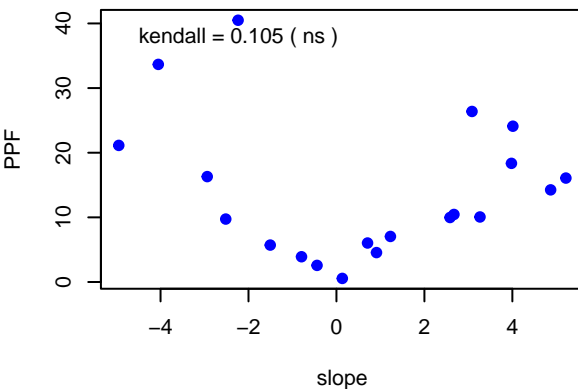
linear : PPF vs. mean  
kendall corr = -0.158 ( ns )



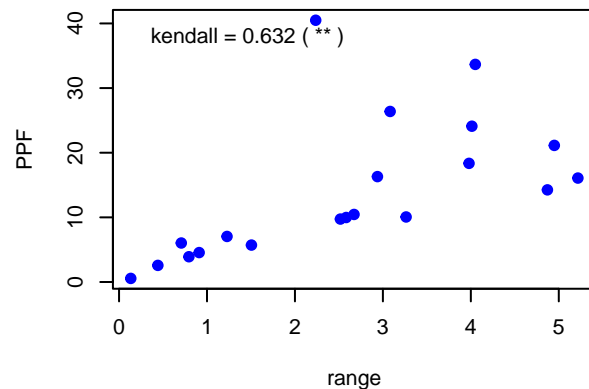
linear : PPF vs. median  
kendall corr = -0.158 ( ns )



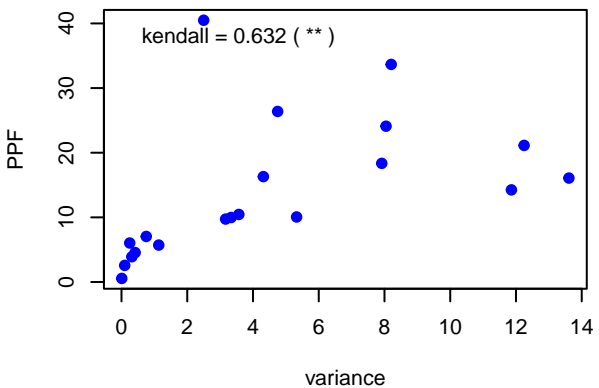
linear : PPF vs. slope  
kendall corr = 0.105 ( ns )



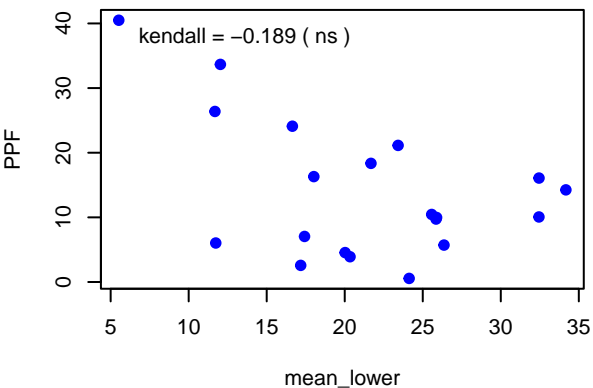
linear : PPF vs. range  
kendall corr = 0.632 ( \*\* )



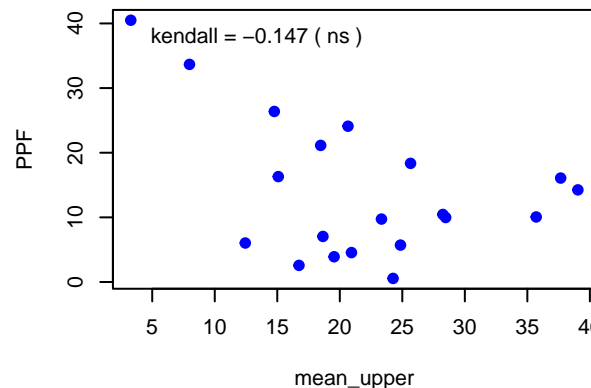
linear : PPF vs. variance  
kendall corr = 0.632 ( \*\* )



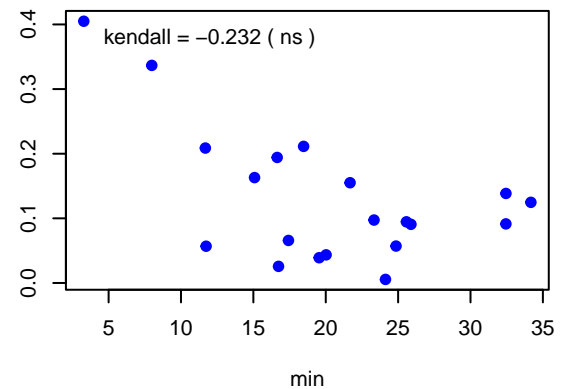
linear : PPF vs. mean\_lower  
kendall corr = -0.189 ( ns )



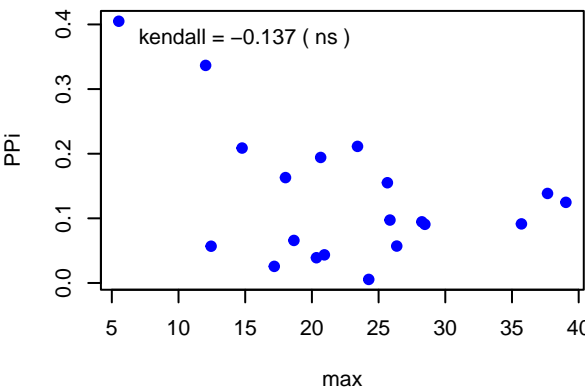
linear : PPF vs. mean\_upper  
kendall corr = -0.147 ( ns )



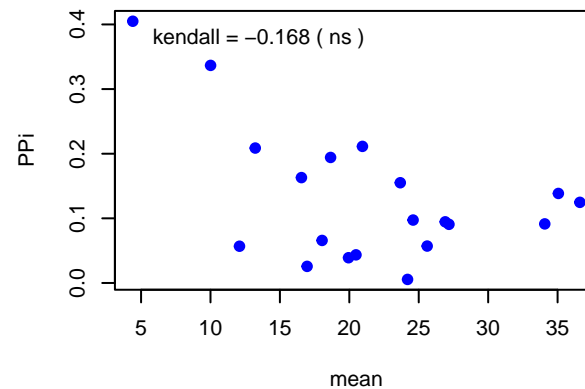
linear : PPI vs. min  
kendall corr = -0.232 ( ns )



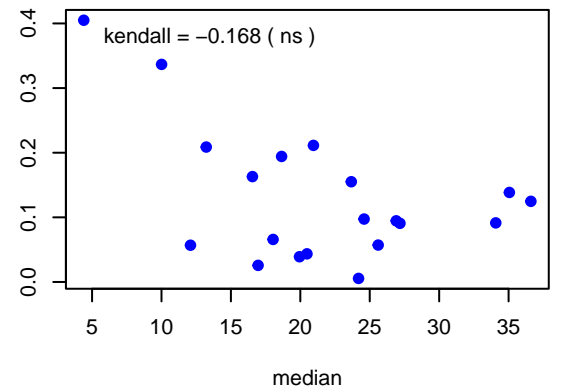
linear : PPI vs. max  
kendall corr = -0.137 ( ns )



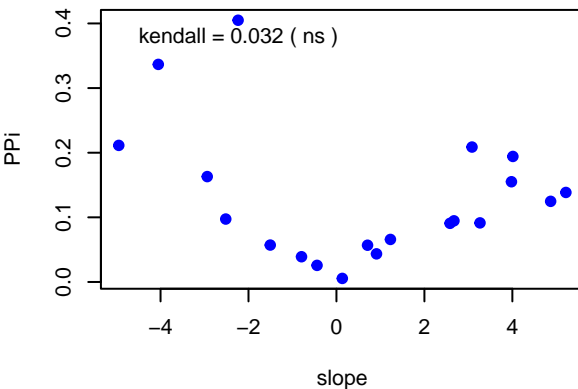
linear : PPI vs. mean  
kendall corr = -0.168 ( ns )



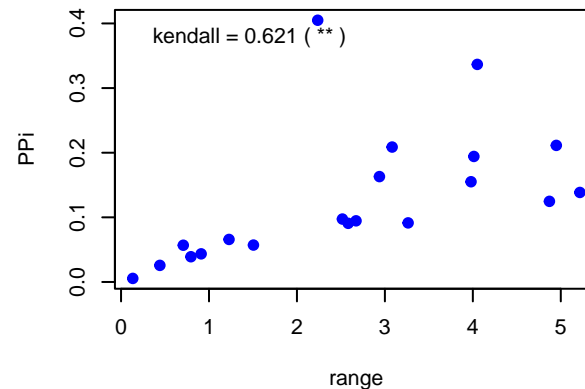
linear : PPI vs. median  
kendall corr = -0.168 ( ns )



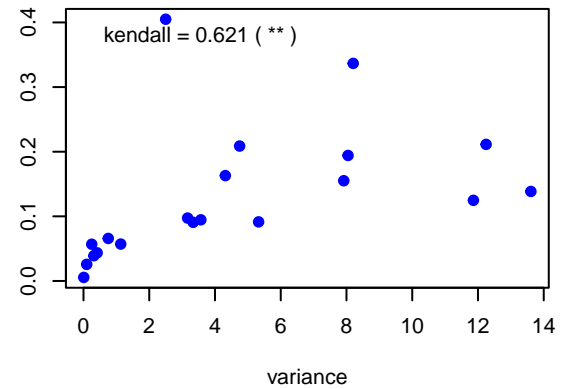
linear : PPI vs. slope  
kendall corr = 0.032 ( ns )



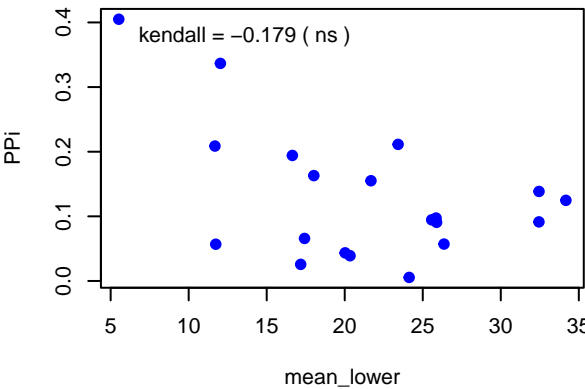
linear : PPI vs. range  
kendall corr = 0.621 ( \*\* )



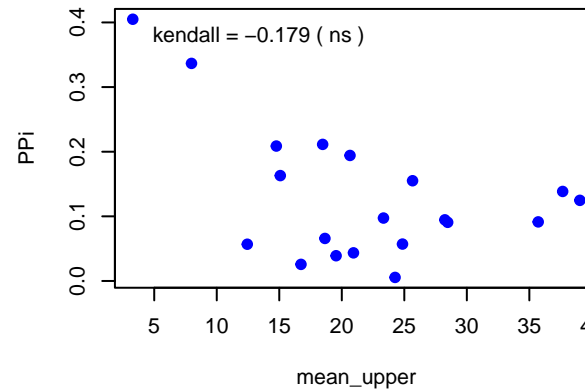
linear : PPI vs. variance  
kendall corr = 0.621 ( \*\* )



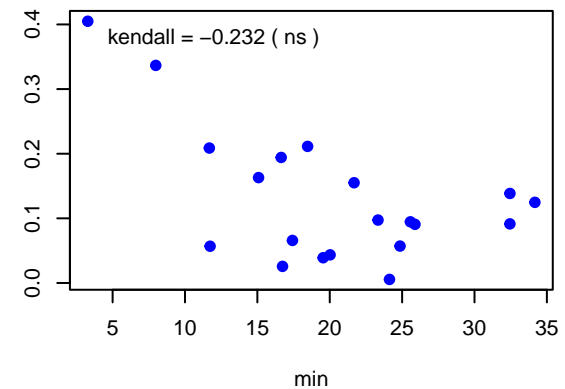
linear : PPI vs. mean\_lower  
kendall corr = -0.179 ( ns )



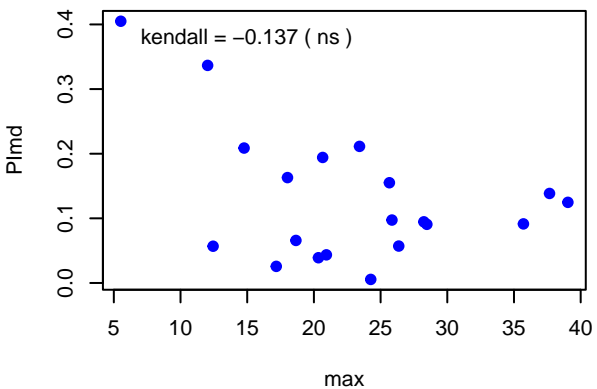
linear : PPI vs. mean\_upper  
kendall corr = -0.179 ( ns )



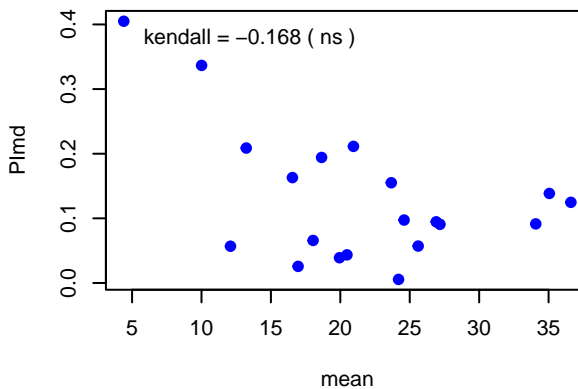
linear : Plmd vs. min  
kendall corr = -0.232 ( ns )



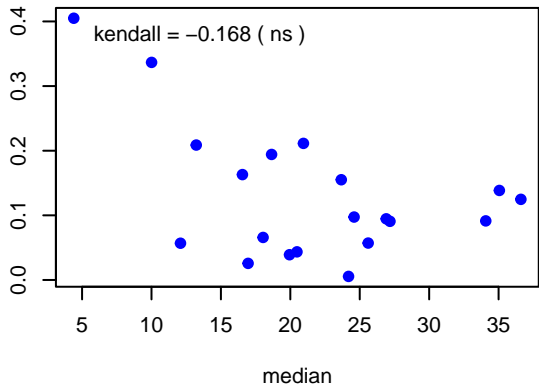
linear : Plmd vs. max  
kendall corr = -0.137 ( ns )



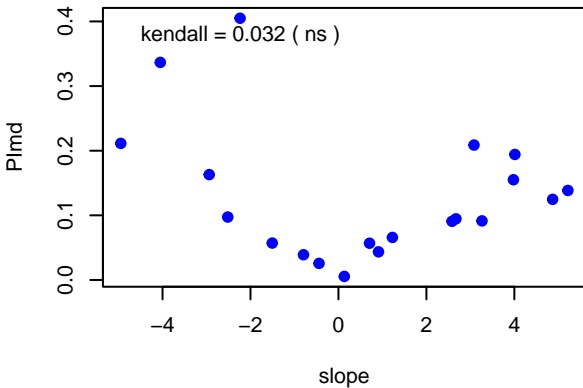
linear : Plmd vs. mean  
kendall corr = -0.168 ( ns )



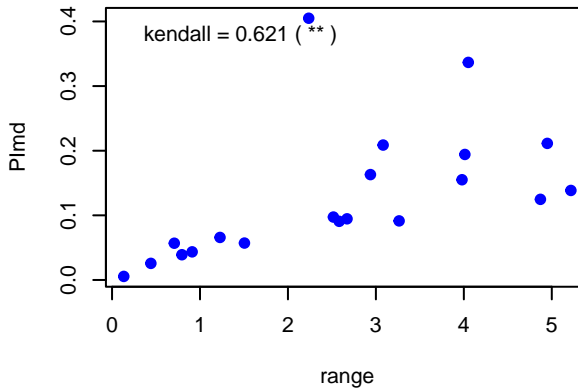
linear : Plmd vs. median  
kendall corr = -0.168 ( ns )



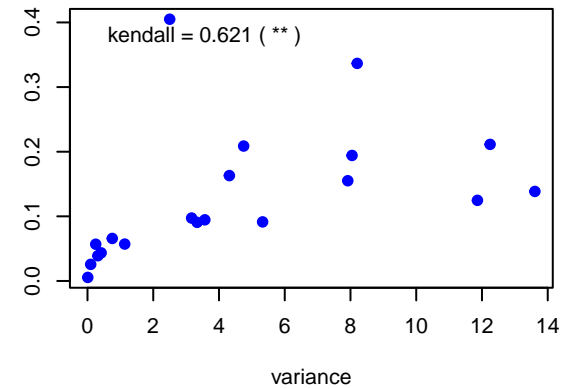
linear : Plmd vs. slope  
kendall corr = 0.032 ( ns )



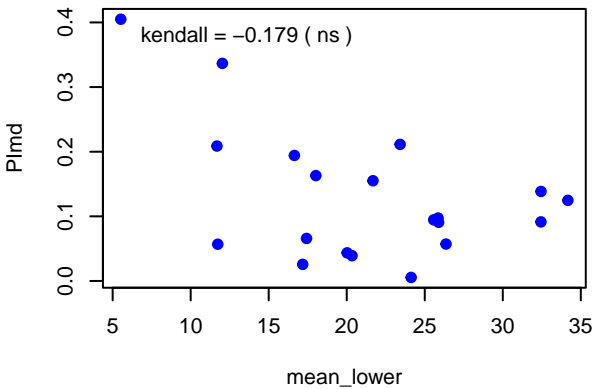
linear : Plmd vs. range  
kendall corr = 0.621 ( \*\* )



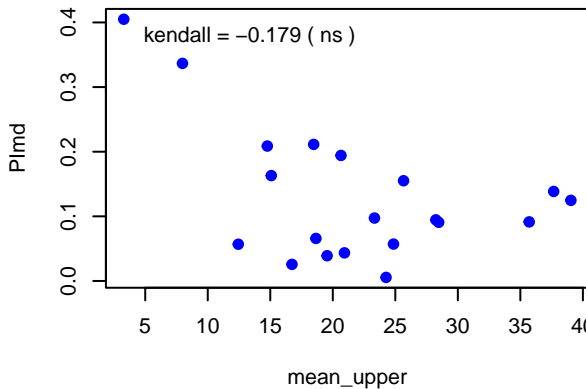
linear : Plmd vs. variance  
kendall corr = 0.621 ( \*\* )



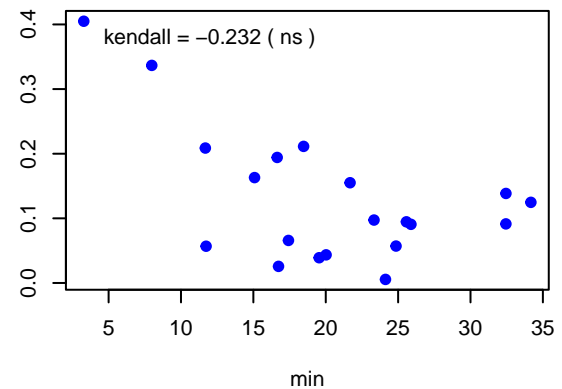
linear : Plmd vs. mean\_lower  
kendall corr = -0.179 ( ns )



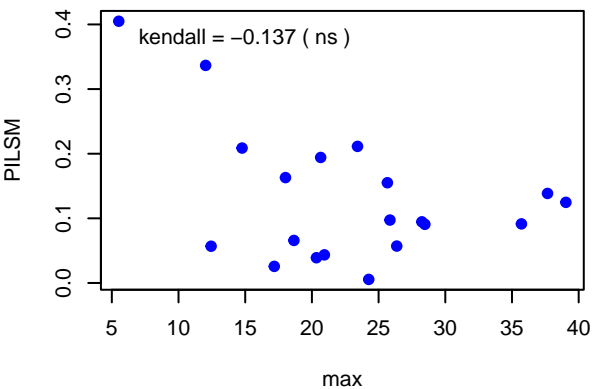
linear : Plmd vs. mean\_upper  
kendall corr = -0.179 ( ns )



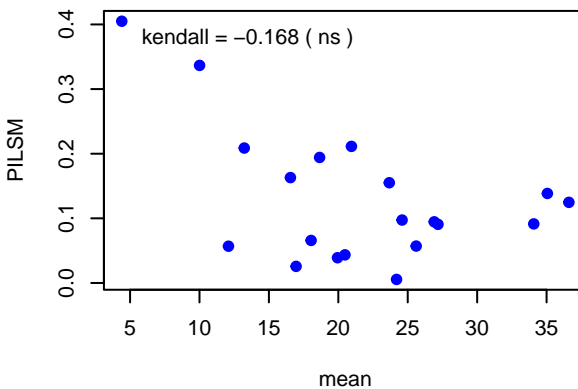
linear : PILSM vs. min  
kendall corr = -0.232 ( ns )



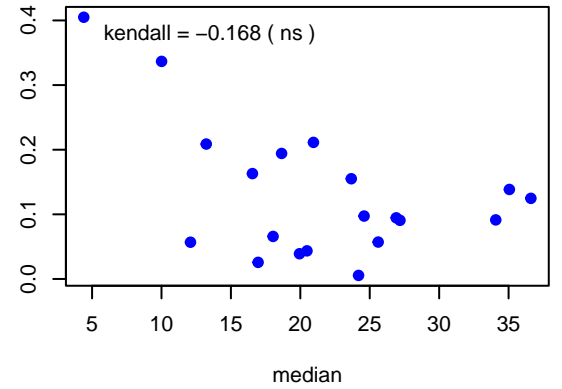
linear : PILSM vs. max  
kendall corr = -0.137 ( ns )



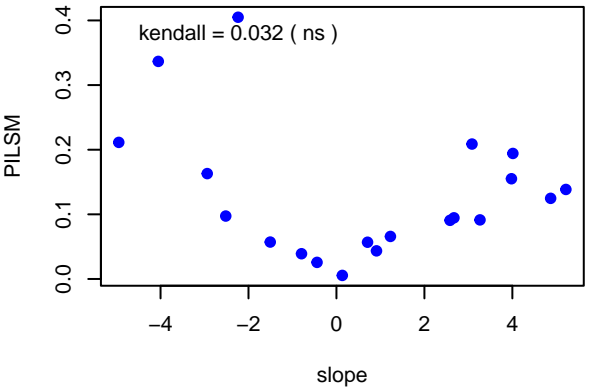
linear : PILSM vs. mean  
kendall corr = -0.168 ( ns )



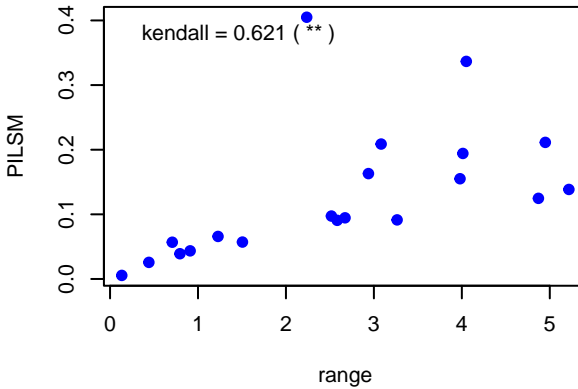
linear : PILSM vs. median  
kendall corr = -0.168 ( ns )



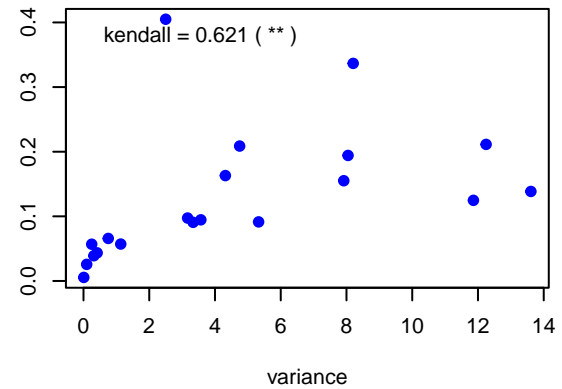
linear : PILSM vs. slope  
kendall corr = 0.032 ( ns )



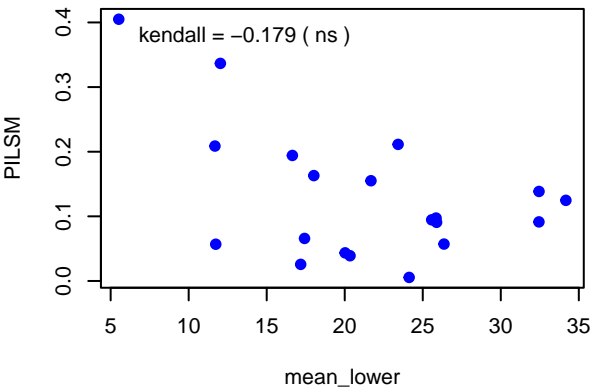
linear : PILSM vs. range  
kendall corr = 0.621 ( \*\* )



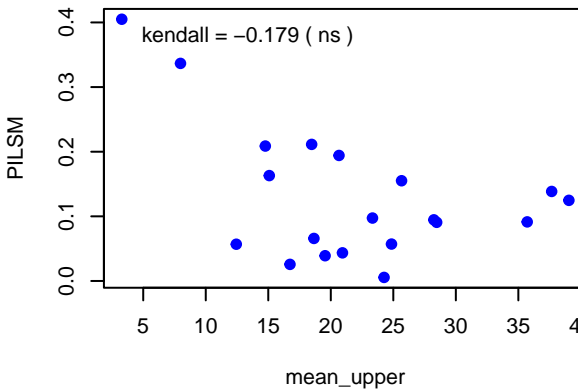
linear : PILSM vs. variance  
kendall corr = 0.621 ( \*\* )



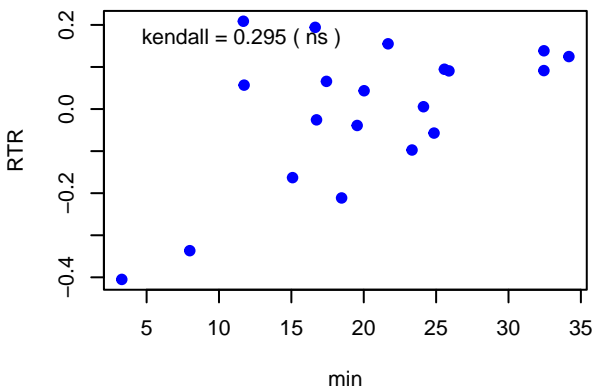
linear : PILSM vs. mean\_lower  
kendall corr = -0.179 ( ns )



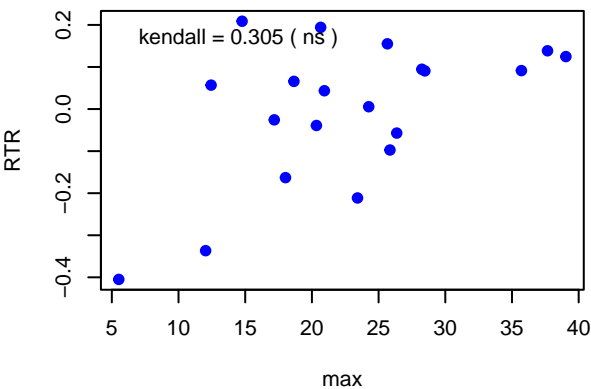
linear : PILSM vs. mean\_upper  
kendall corr = -0.179 ( ns )



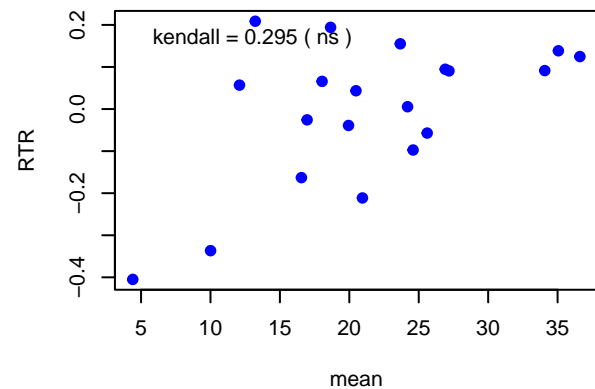
linear : RTR vs. min  
kendall corr = 0.295 ( ns )



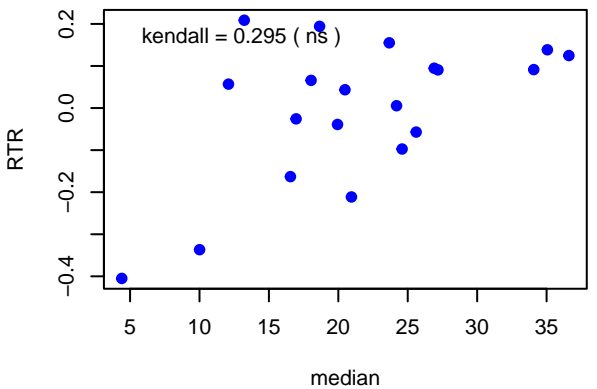
linear : RTR vs. max  
kendall corr = 0.305 ( ns )



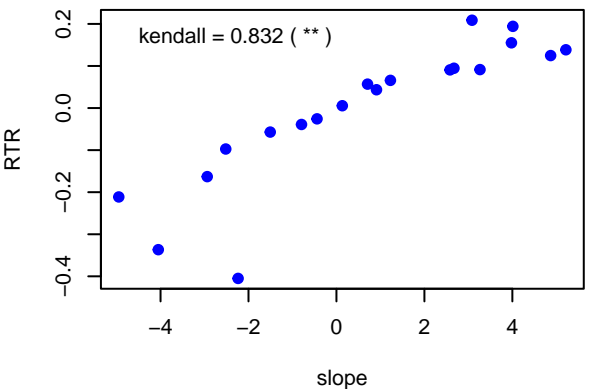
linear : RTR vs. mean  
kendall corr = 0.295 ( ns )



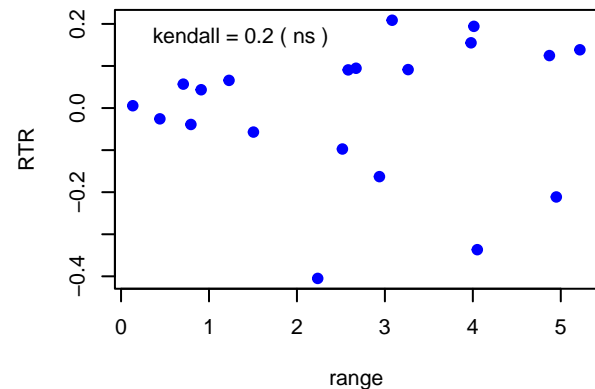
linear : RTR vs. median  
kendall corr = 0.295 ( ns )



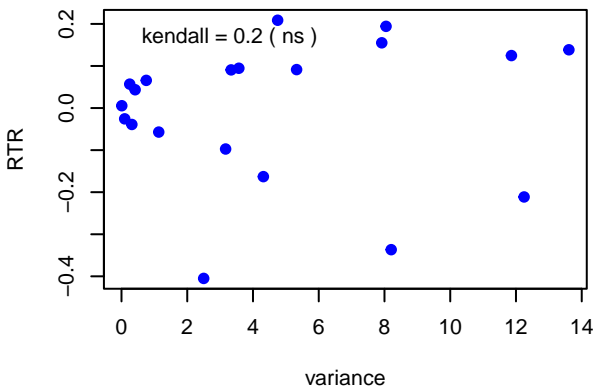
linear : RTR vs. slope  
kendall corr = 0.832 ( \*\* )



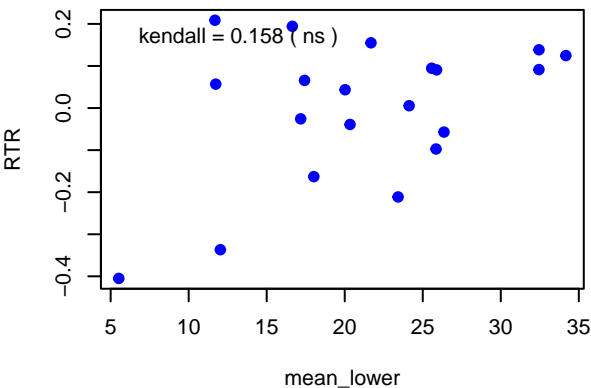
linear : RTR vs. range  
kendall corr = 0.2 ( ns )



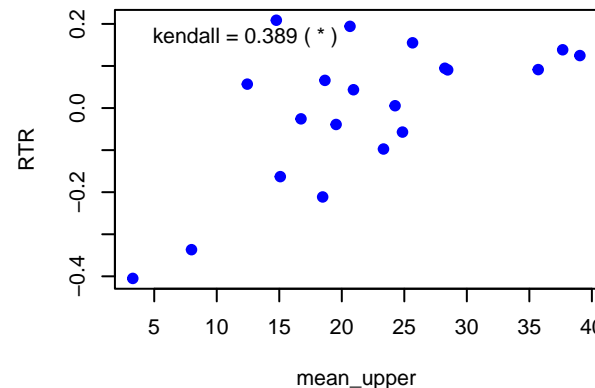
linear : RTR vs. variance  
kendall corr = 0.2 ( ns )



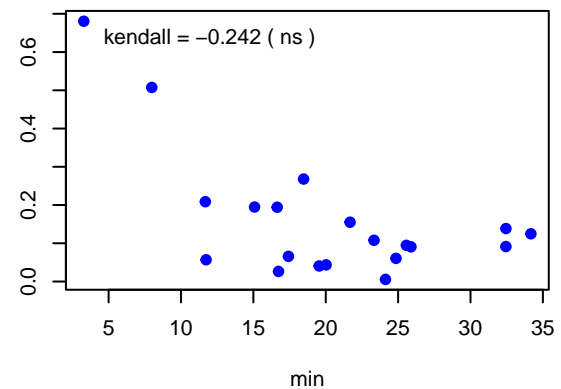
linear : RTR vs. mean\_lower  
kendall corr = 0.158 ( ns )



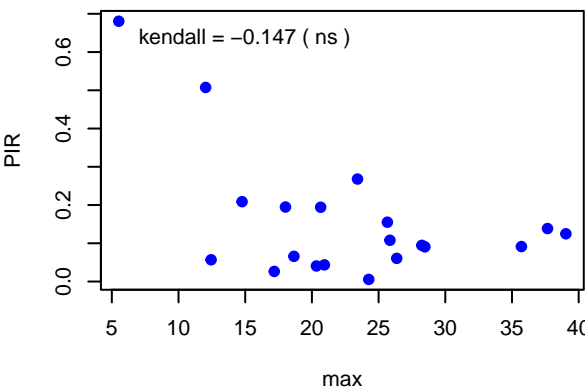
linear : RTR vs. mean\_upper  
kendall corr = 0.389 ( \* )



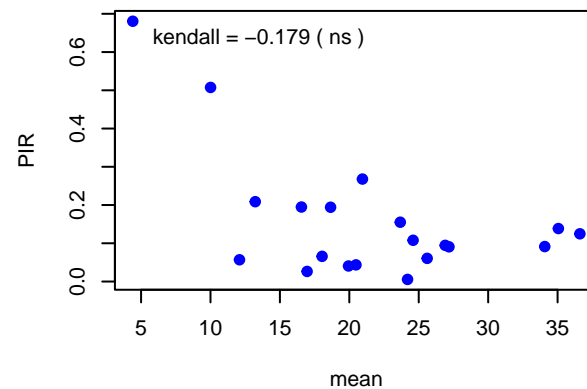
linear : PIR vs. min  
kendall corr = -0.242 ( ns )



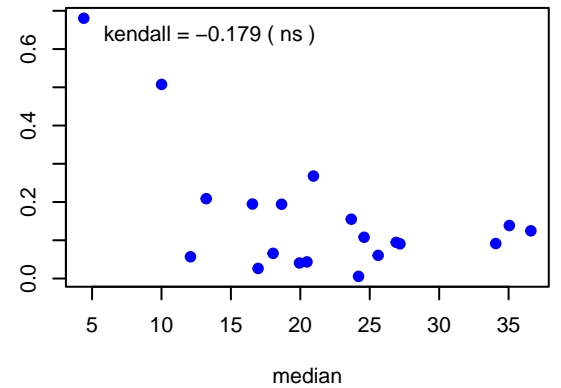
linear : PIR vs. max  
kendall corr = -0.147 ( ns )



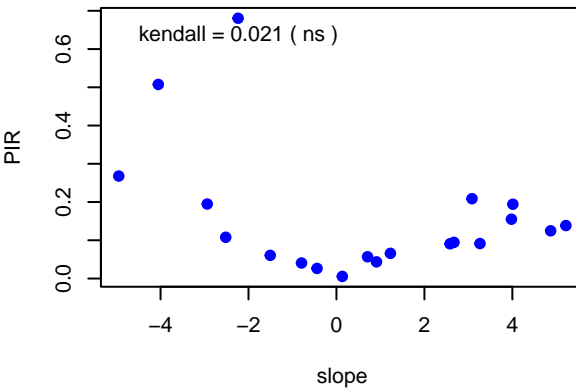
linear : PIR vs. mean  
kendall corr = -0.179 ( ns )



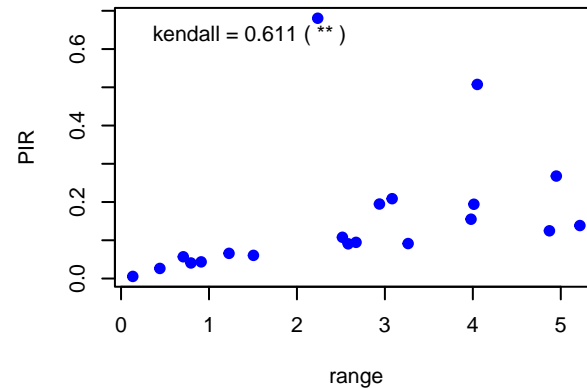
linear : PIR vs. median  
kendall corr = -0.179 ( ns )



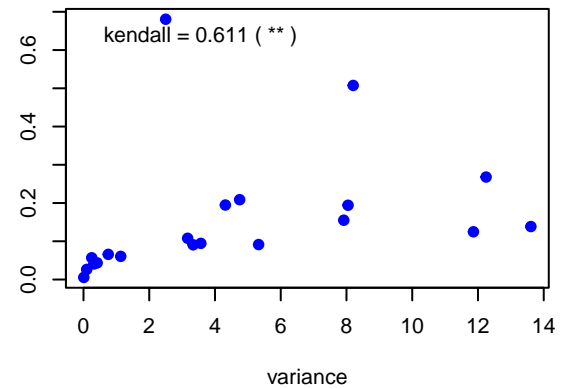
linear : PIR vs. slope  
kendall corr = 0.021 ( ns )



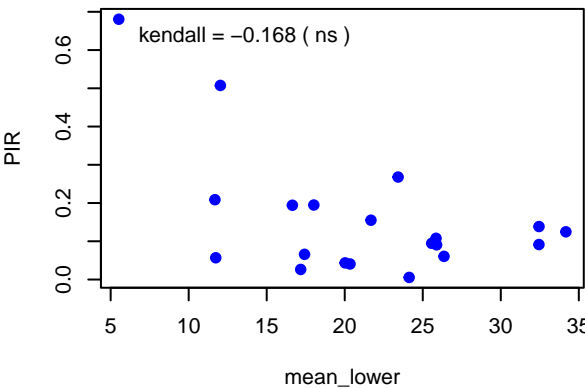
linear : PIR vs. range  
kendall corr = 0.611 ( \*\* )



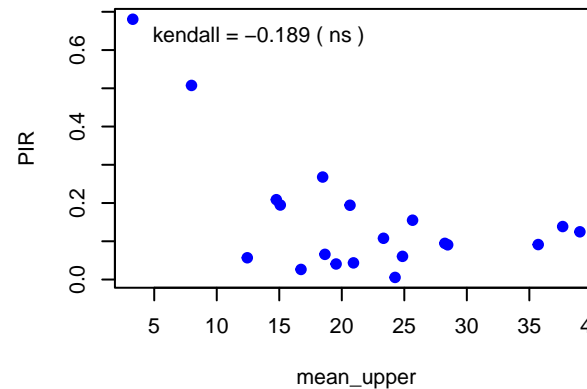
linear : PIR vs. variance  
kendall corr = 0.611 ( \*\* )



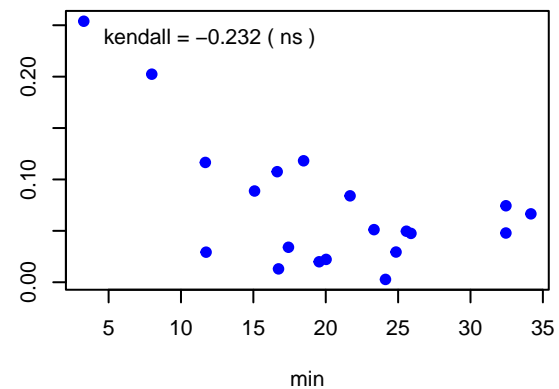
linear : PIR vs. mean\_lower  
kendall corr = -0.168 ( ns )



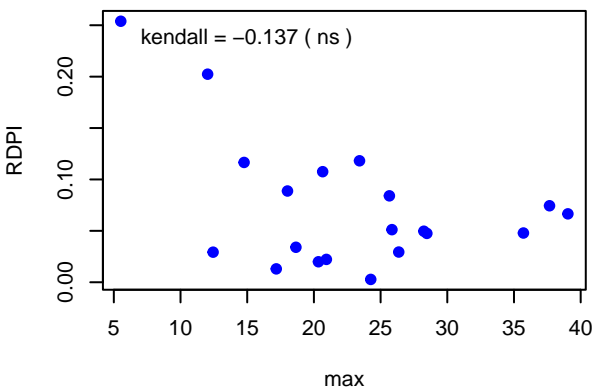
linear : PIR vs. mean\_upper  
kendall corr = -0.189 ( ns )



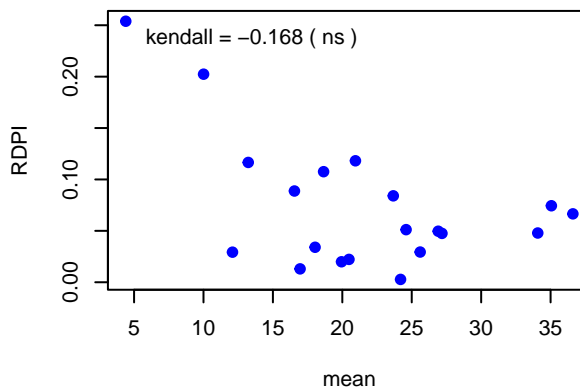
linear : RDPI vs. min  
kendall corr = -0.232 ( ns )



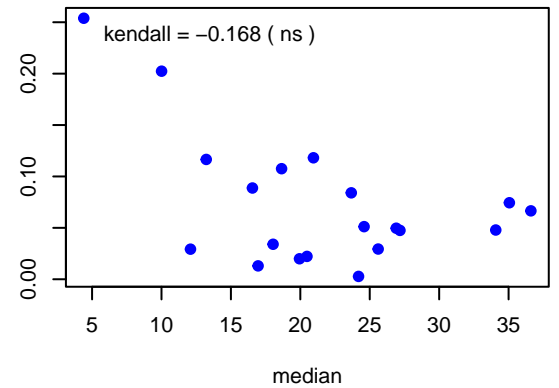
linear : RDPI vs. max  
kendall corr = -0.137 ( ns )



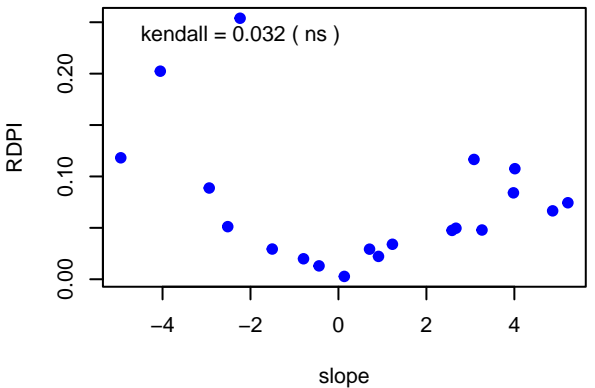
linear : RDPI vs. mean  
kendall corr = -0.168 ( ns )



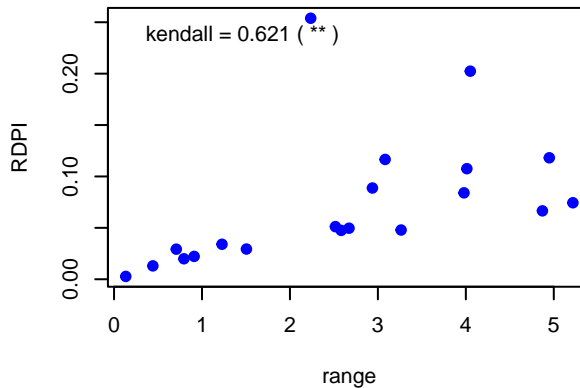
linear : RDPI vs. median  
kendall corr = -0.168 ( ns )



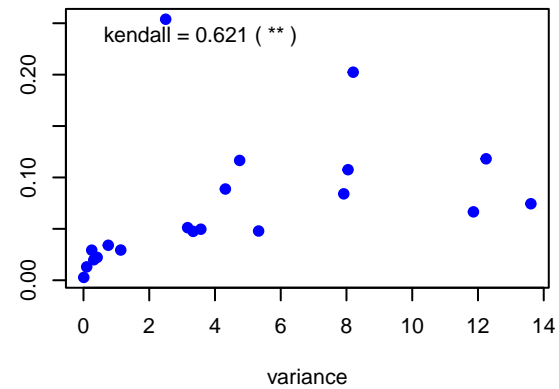
linear : RDPI vs. slope  
kendall corr = 0.032 ( ns )



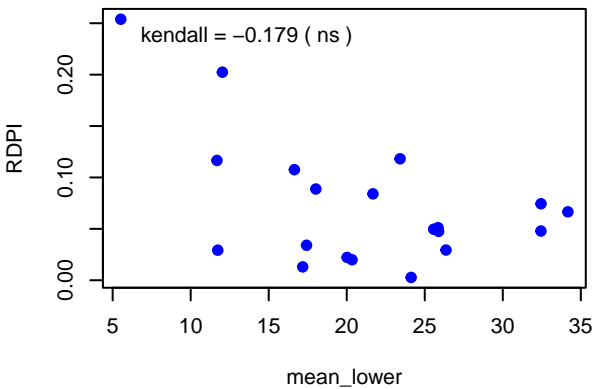
linear : RDPI vs. range  
kendall corr = 0.621 ( \*\* )



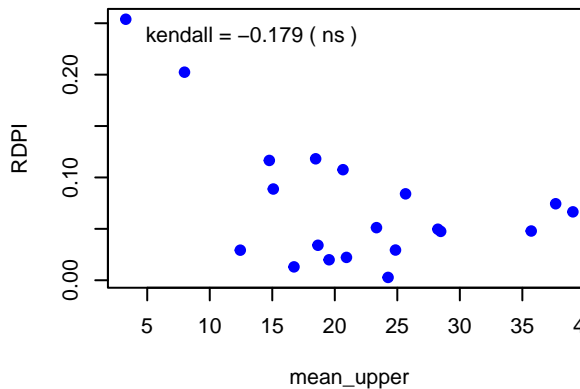
linear : RDPI vs. variance  
kendall corr = 0.621 ( \*\* )



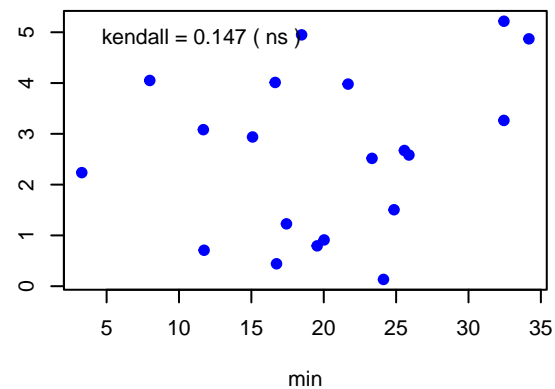
linear : RDPI vs. mean\_lower  
kendall corr = -0.179 ( ns )



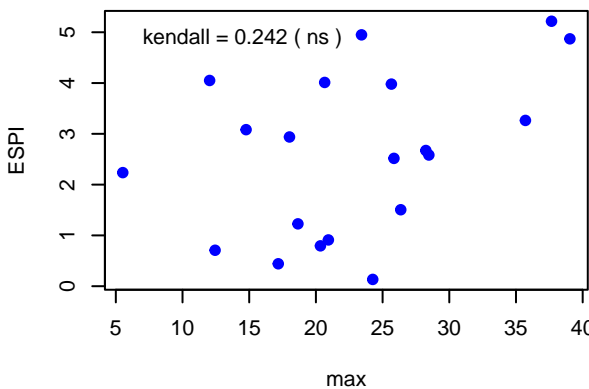
linear : RDPI vs. mean\_upper  
kendall corr = -0.179 ( ns )



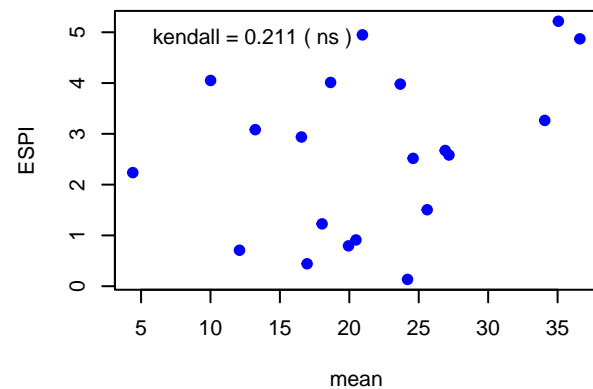
linear : ESPI vs. min  
kendall corr = 0.147 ( ns )



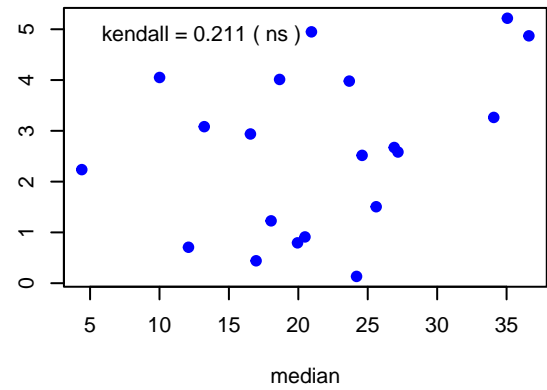
linear : ESPI vs. max  
kendall corr = 0.242 ( ns )



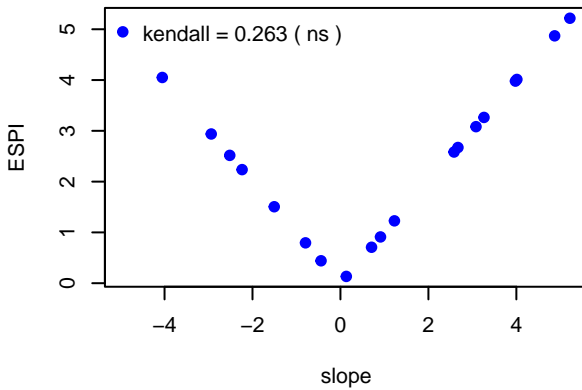
linear : ESPI vs. mean  
kendall corr = 0.211 ( ns )



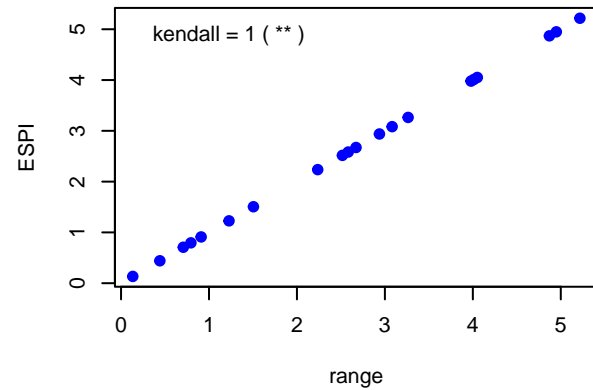
linear : ESPI vs. median  
kendall corr = 0.211 ( ns )



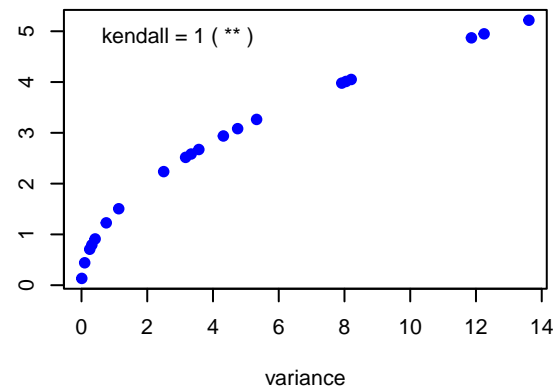
linear : ESPI vs. slope  
kendall corr = 0.263 ( ns )



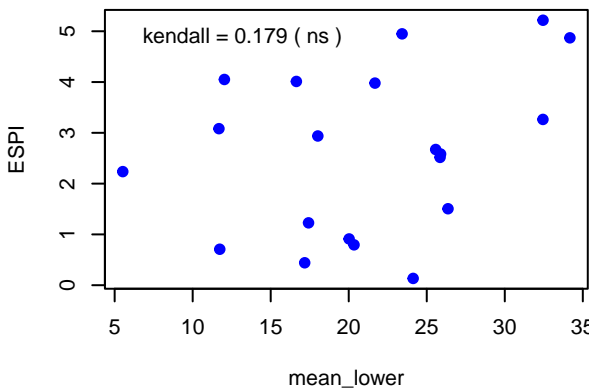
linear : ESPI vs. range  
kendall corr = 1 ( \*\* )



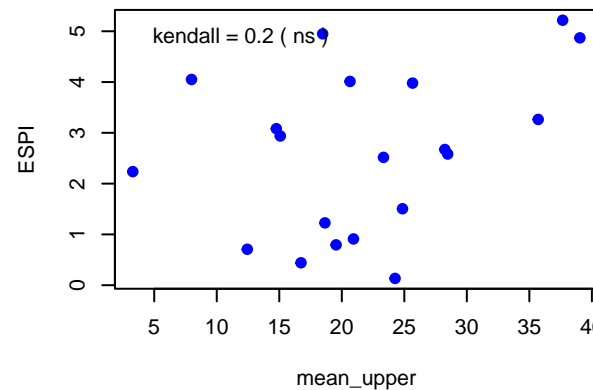
linear : ESPI vs. variance  
kendall corr = 1 ( \*\* )



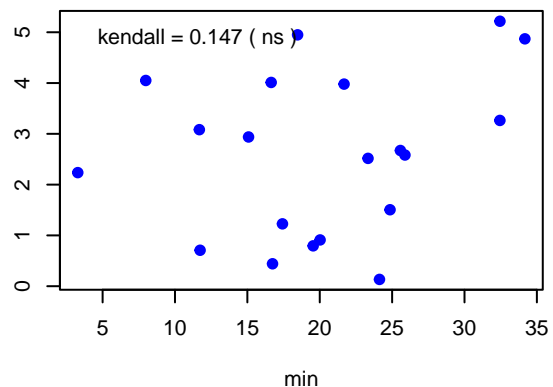
linear : ESPI vs. mean\_lower  
kendall corr = 0.179 ( ns )



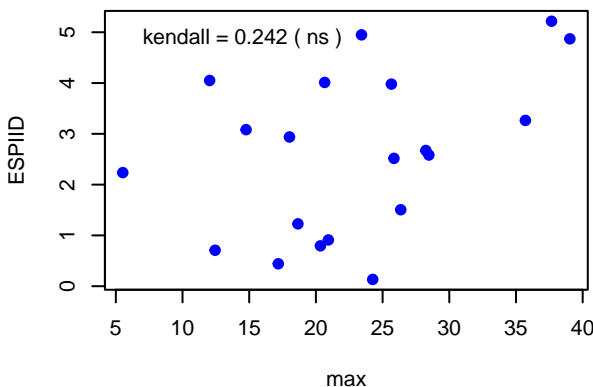
linear : ESPI vs. mean\_upper  
kendall corr = 0.2 ( ns )



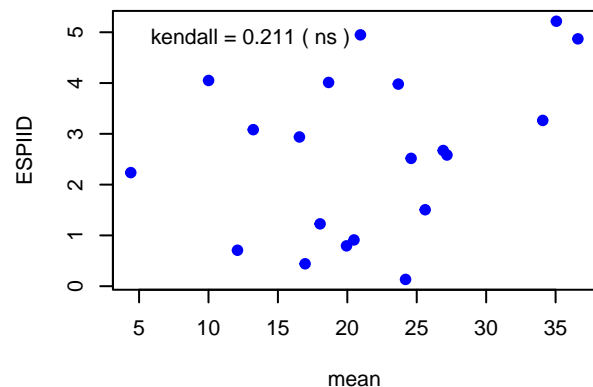
linear : ESPIID vs. min  
kendall corr = 0.147 ( ns )



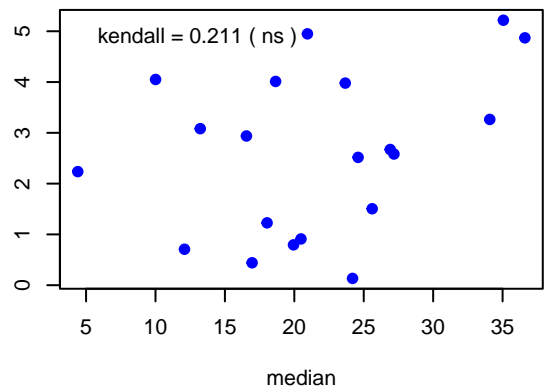
linear : ESPIID vs. max  
kendall corr = 0.242 ( ns )



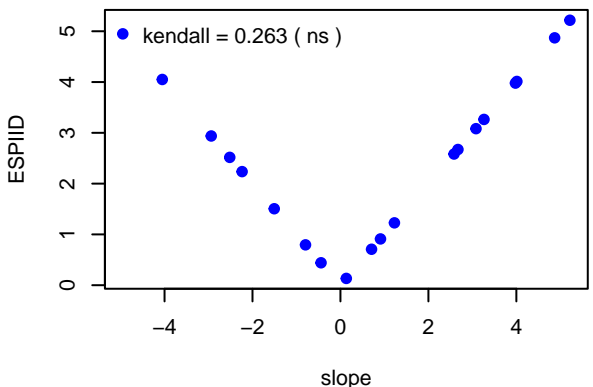
linear : ESPIID vs. mean  
kendall corr = 0.211 ( ns )



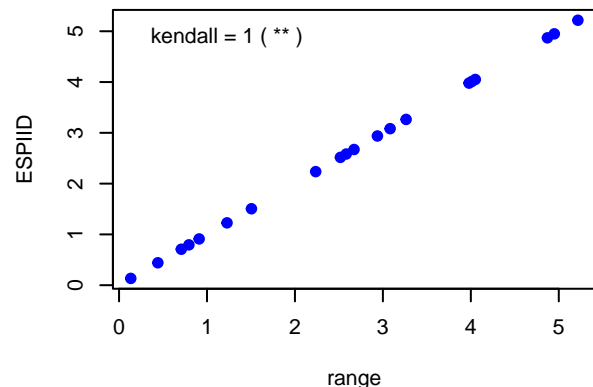
linear : ESPIID vs. median  
kendall corr = 0.211 ( ns )



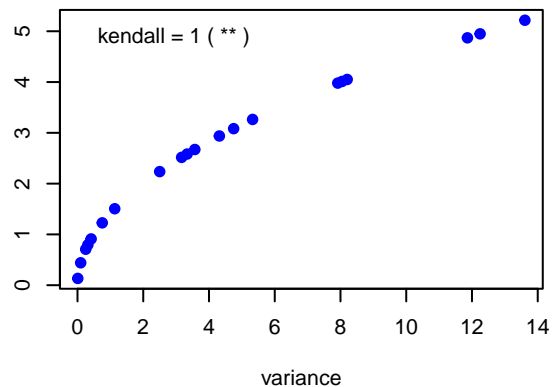
linear : ESPIID vs. slope  
kendall corr = 0.263 ( ns )



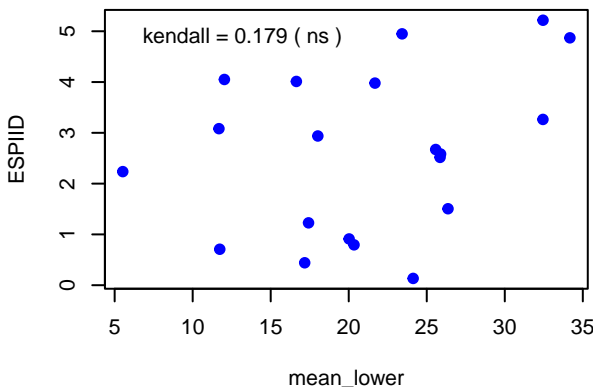
linear : ESPIID vs. range  
kendall corr = 1 ( \*\* )



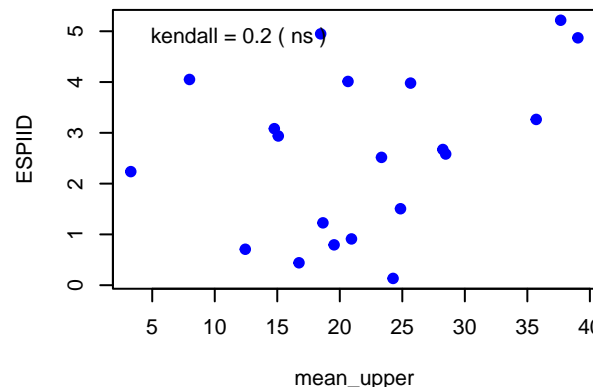
linear : ESPIID vs. variance  
kendall corr = 1 ( \*\* )



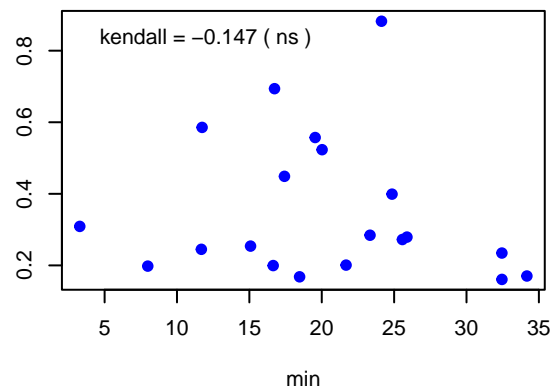
linear : ESPIID vs. mean\_lower  
kendall corr = 0.179 ( ns )



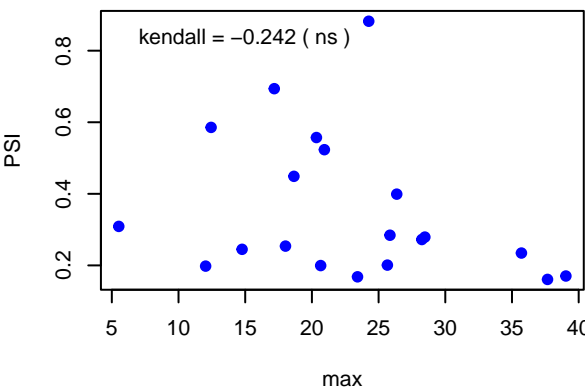
linear : ESPIID vs. mean\_upper  
kendall corr = 0.2 ( ns )



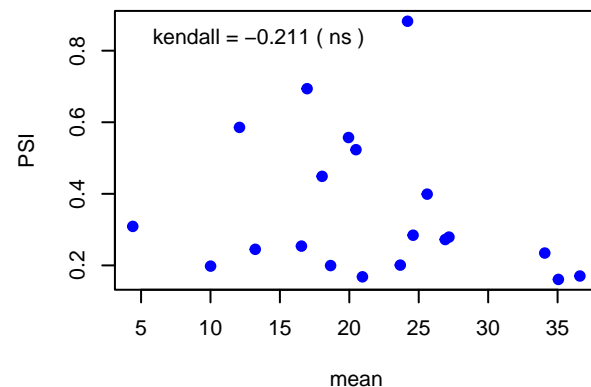
linear : PSI vs. min  
kendall corr = -0.147 ( ns )



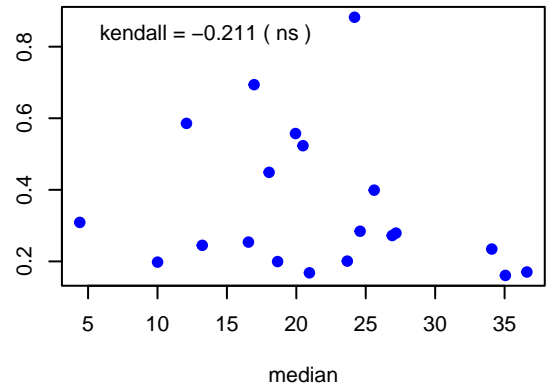
linear : PSI vs. max  
kendall corr = -0.242 ( ns )



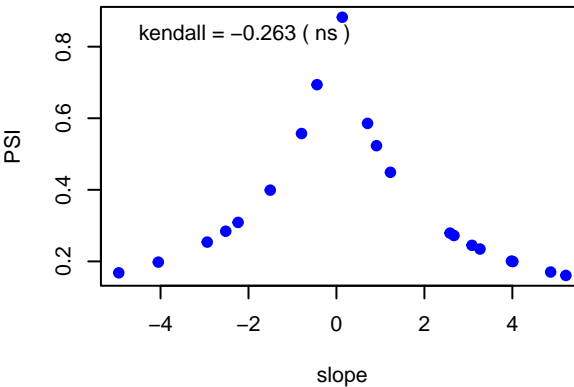
linear : PSI vs. mean  
kendall corr = -0.211 ( ns )



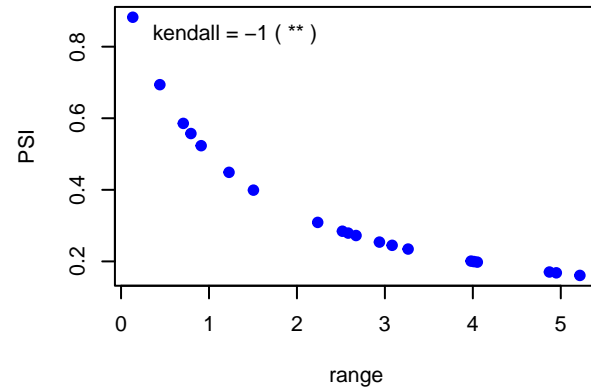
linear : PSI vs. median  
kendall corr = -0.211 ( ns )



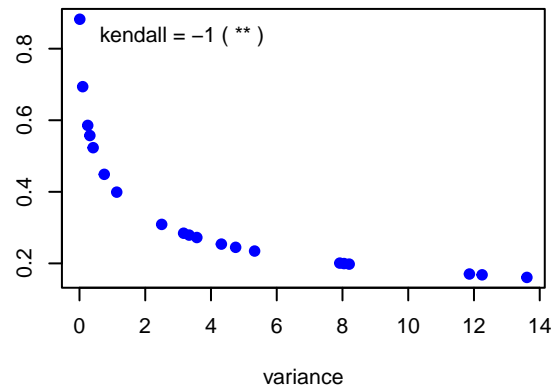
linear : PSI vs. slope  
kendall corr = -0.263 ( ns )



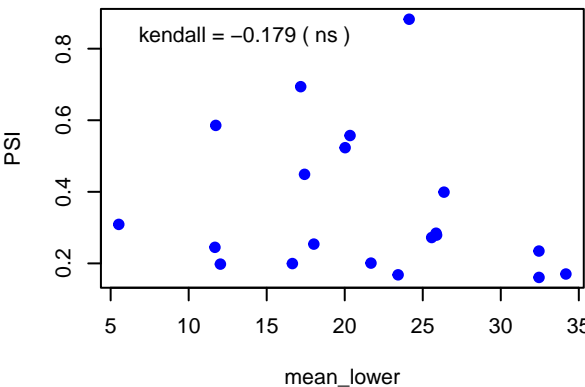
linear : PSI vs. range  
kendall corr = -1 ( \*\* )



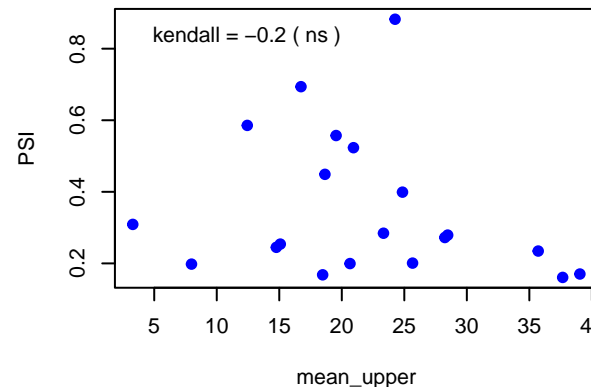
linear : PSI vs. variance  
kendall corr = -1 ( \*\* )



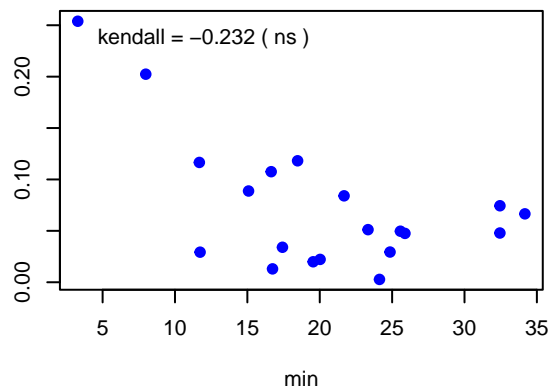
linear : PSI vs. mean\_lower  
kendall corr = -0.179 ( ns )



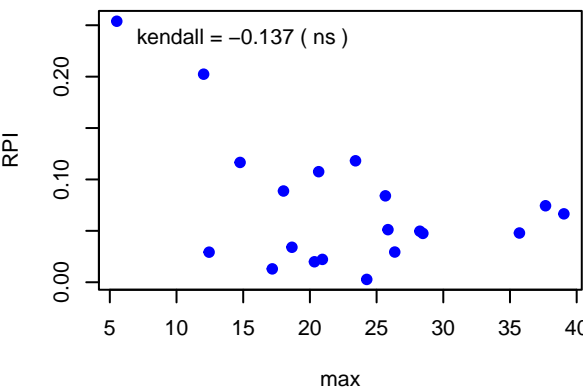
linear : PSI vs. mean\_upper  
kendall corr = -0.2 ( ns )



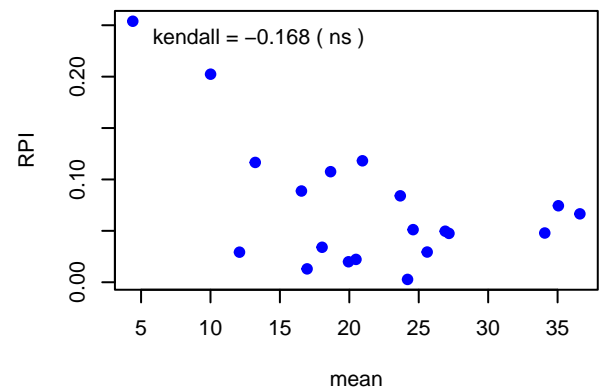
linear : RPI vs. min  
kendall corr = -0.232 ( ns )



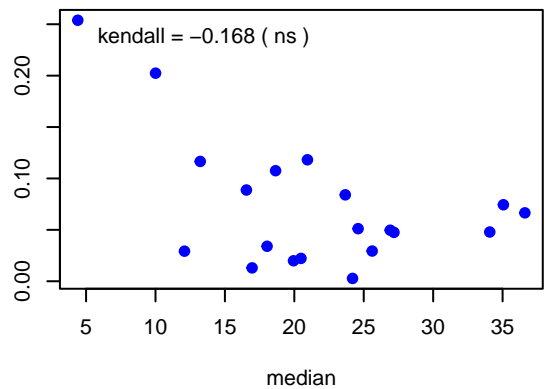
linear : RPI vs. max  
kendall corr = -0.137 ( ns )



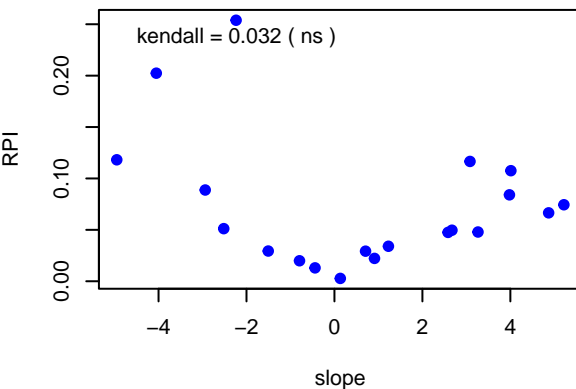
linear : RPI vs. mean  
kendall corr = -0.168 ( ns )



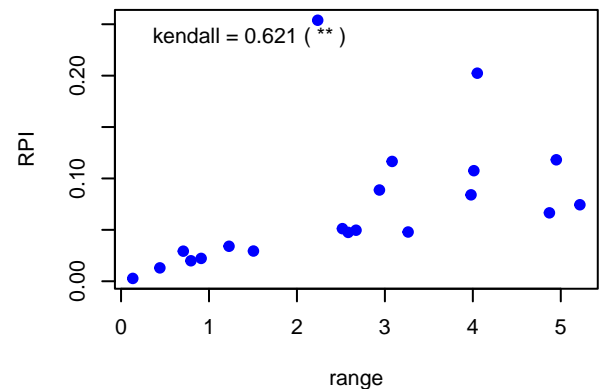
linear : RPI vs. median  
kendall corr = -0.168 ( ns )



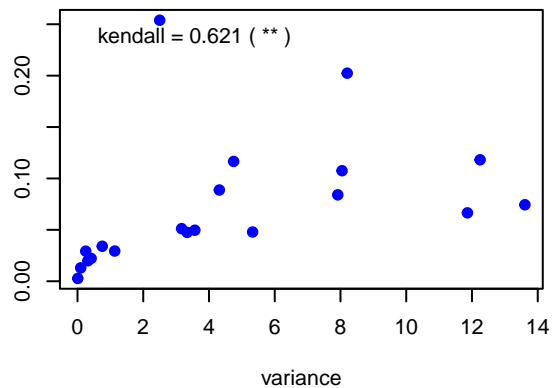
linear : RPI vs. slope  
kendall corr = 0.032 ( ns )



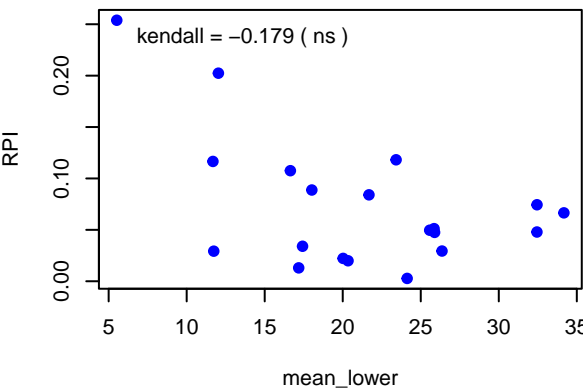
linear : RPI vs. range  
kendall corr = 0.621 ( \*\* )



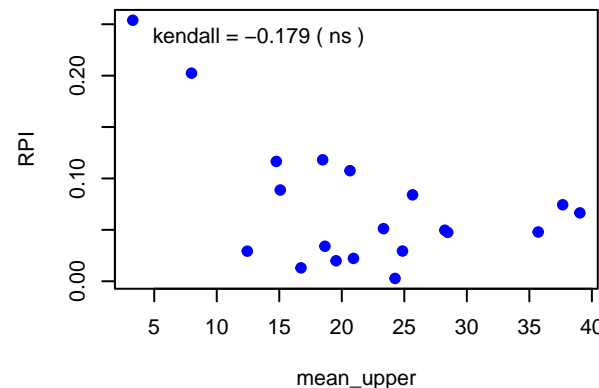
linear : RPI vs. variance  
kendall corr = 0.621 ( \*\* )



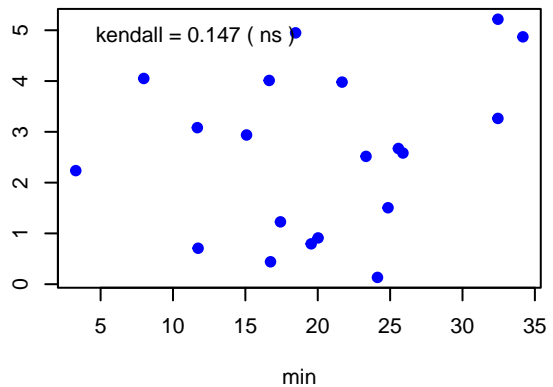
linear : RPI vs. mean\_lower  
kendall corr = -0.179 ( ns )



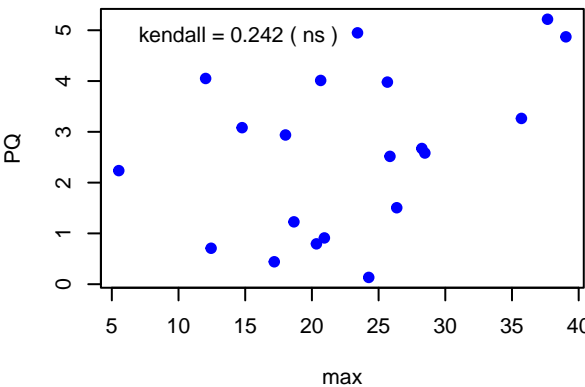
linear : RPI vs. mean\_upper  
kendall corr = -0.179 ( ns )



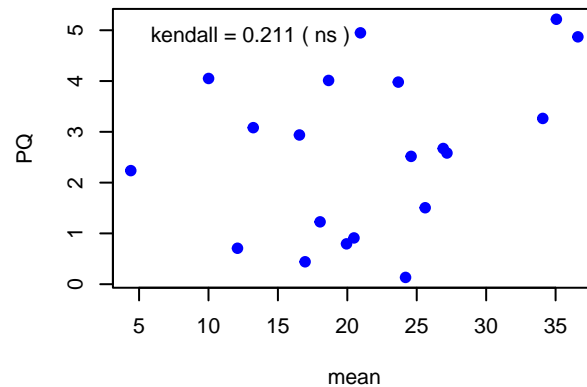
linear : PQ vs. min  
kendall corr = 0.147 ( ns )



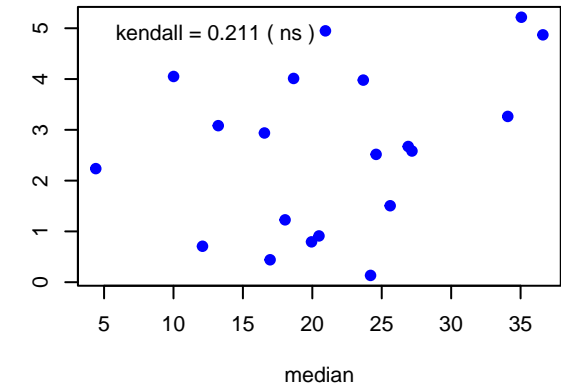
linear : PQ vs. max  
kendall corr = 0.242 ( ns )



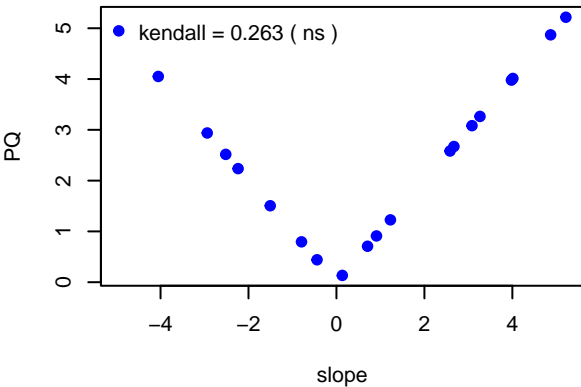
linear : PQ vs. mean  
kendall corr = 0.211 ( ns )



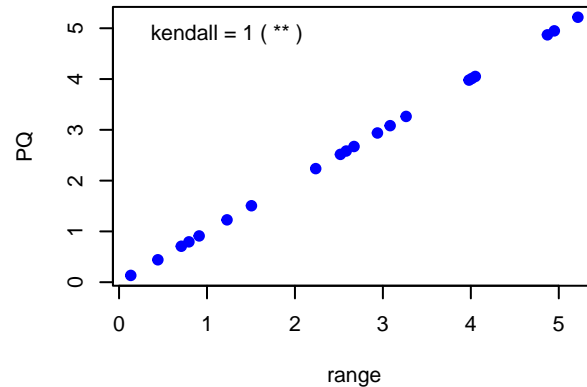
linear : PQ vs. median  
kendall corr = 0.211 ( ns )



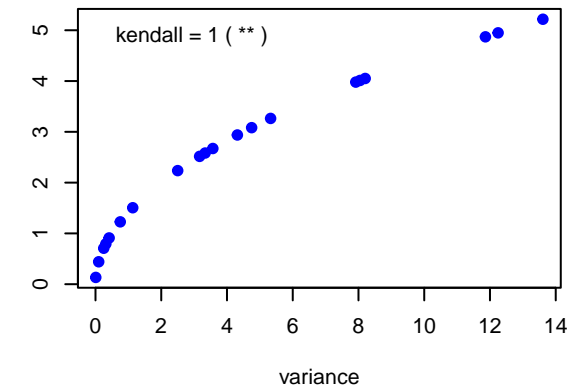
linear : PQ vs. slope  
kendall corr = 0.263 ( ns )



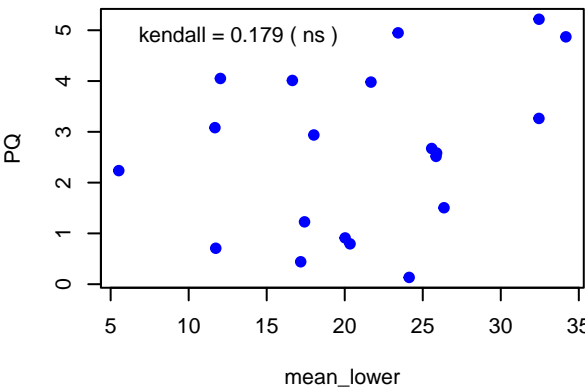
linear : PQ vs. range  
kendall corr = 1 ( \*\* )



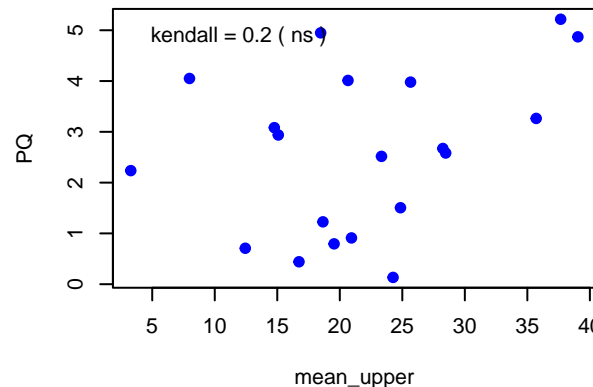
linear : PQ vs. variance  
kendall corr = 1 ( \*\* )



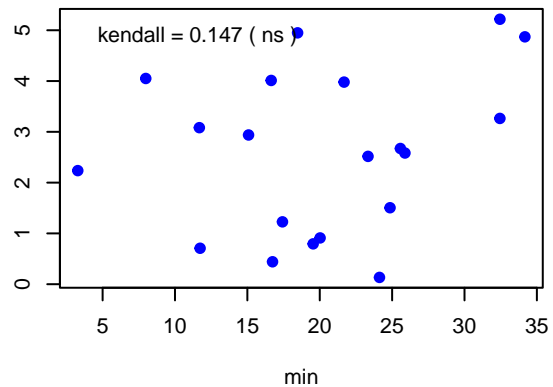
linear : PQ vs. mean\_lower  
kendall corr = 0.179 ( ns )



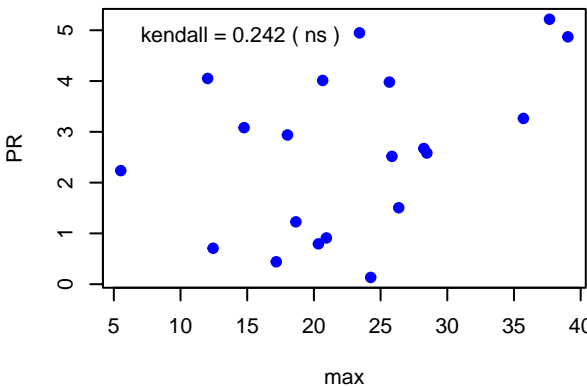
linear : PQ vs. mean\_upper  
kendall corr = 0.2 ( ns )



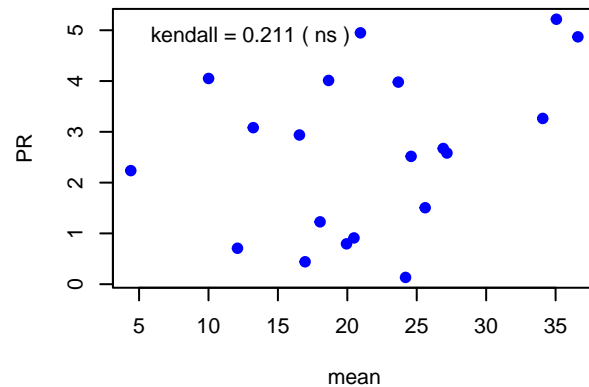
linear : PR vs. min  
kendall corr = 0.147 ( ns )



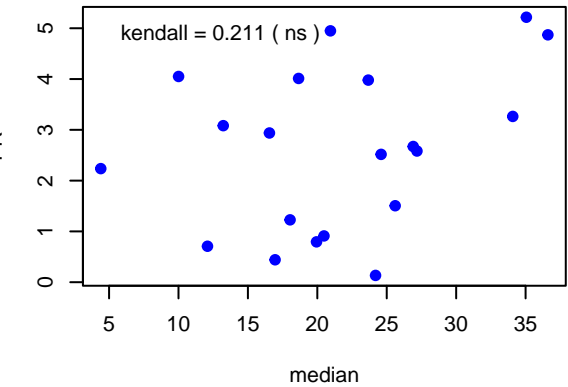
linear : PR vs. max  
kendall corr = 0.242 ( ns )



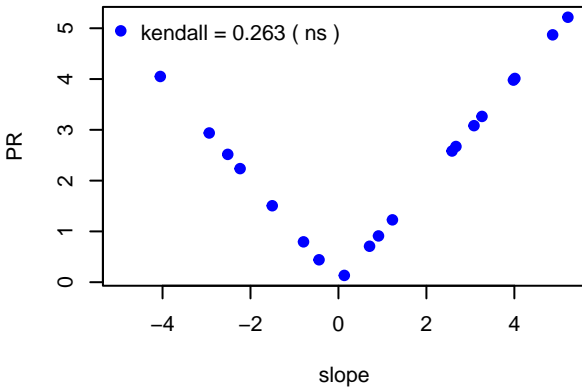
linear : PR vs. mean  
kendall corr = 0.211 ( ns )



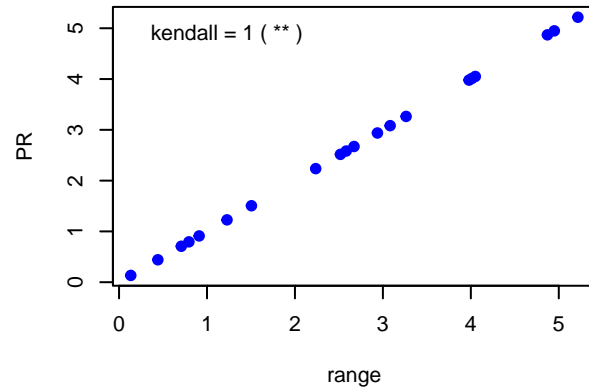
linear : PR vs. median  
kendall corr = 0.211 ( ns )



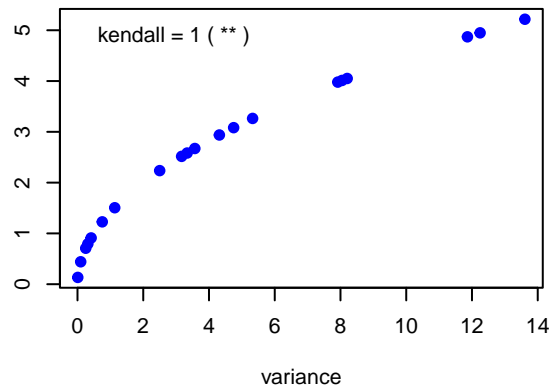
linear : PR vs. slope  
kendall corr = 0.263 ( ns )



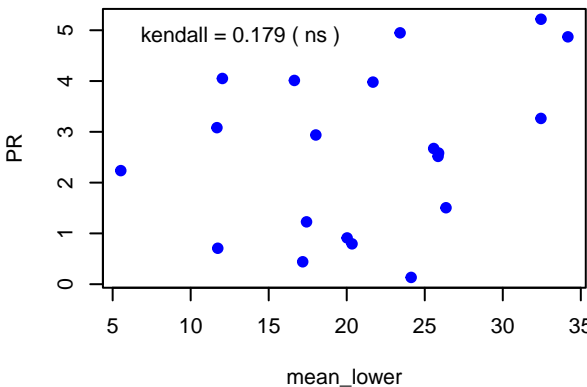
linear : PR vs. range  
kendall corr = 1 ( \*\* )



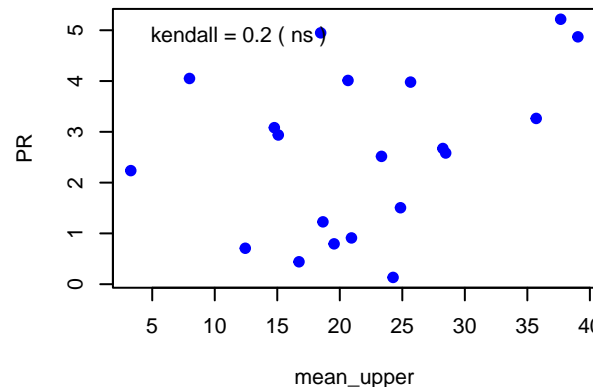
linear : PR vs. variance  
kendall corr = 1 ( \*\* )



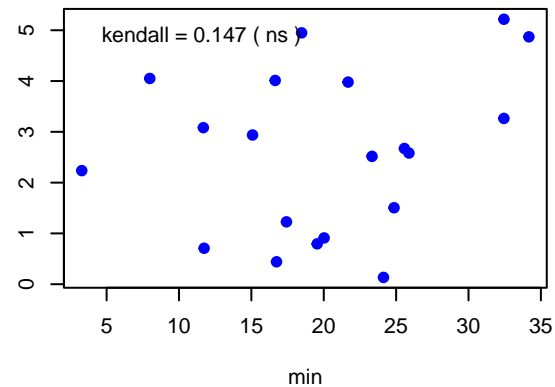
linear : PR vs. mean\_lower  
kendall corr = 0.179 ( ns )



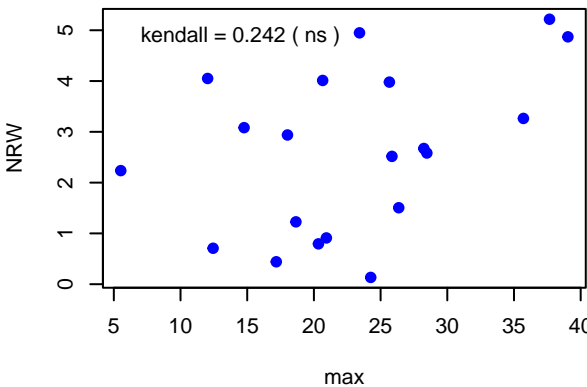
linear : PR vs. mean\_upper  
kendall corr = 0.2 ( ns )



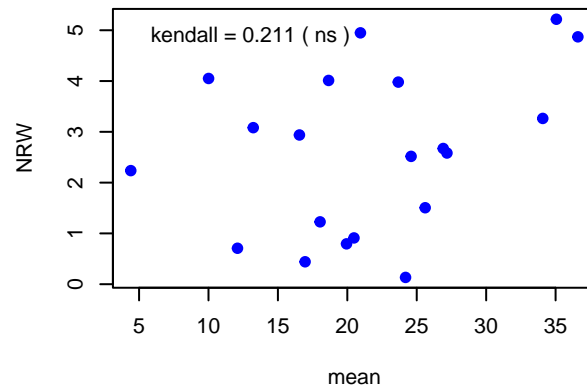
linear : NRW vs. min  
kendall corr = 0.147 ( ns )



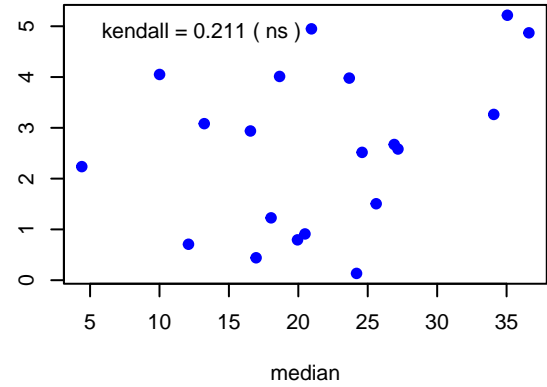
linear : NRW vs. max  
kendall corr = 0.242 ( ns )



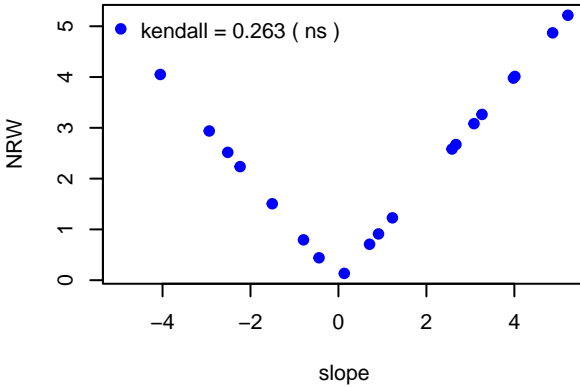
linear : NRW vs. mean  
kendall corr = 0.211 ( ns )



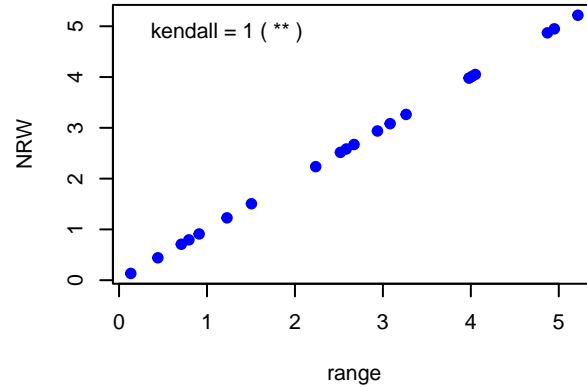
linear : NRW vs. median  
kendall corr = 0.211 ( ns )



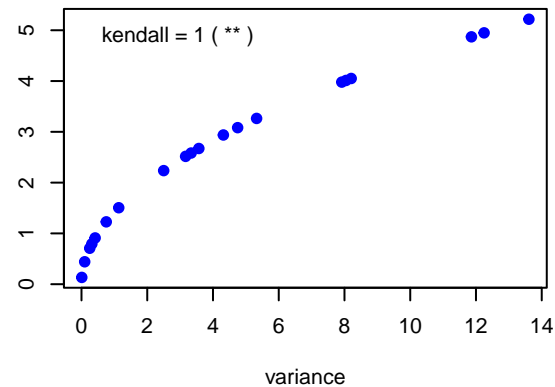
linear : NRW vs. slope  
kendall corr = 0.263 ( ns )



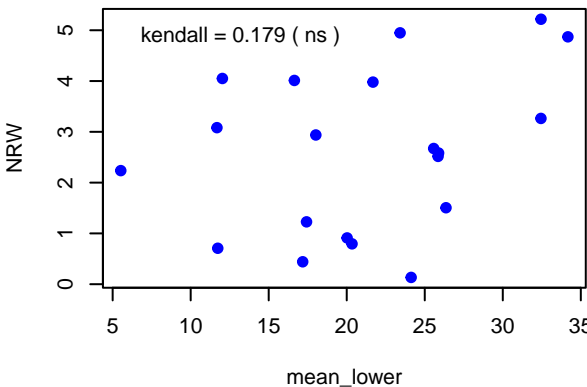
linear : NRW vs. range  
kendall corr = 1 ( \*\* )



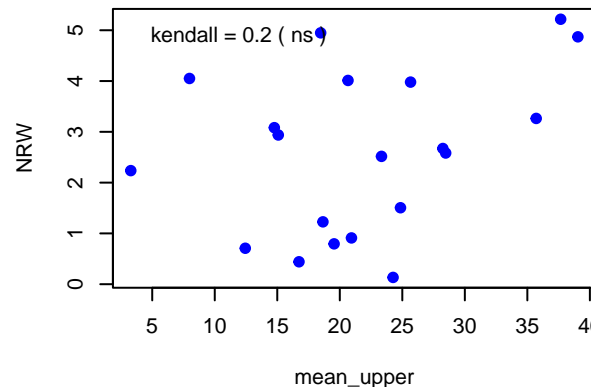
linear : NRW vs. variance  
kendall corr = 1 ( \*\* )



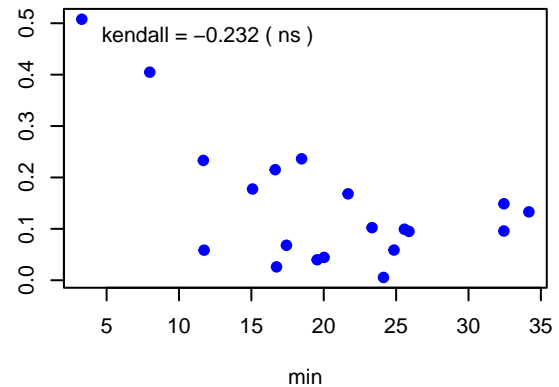
linear : NRW vs. mean\_lower  
kendall corr = 0.179 ( ns )



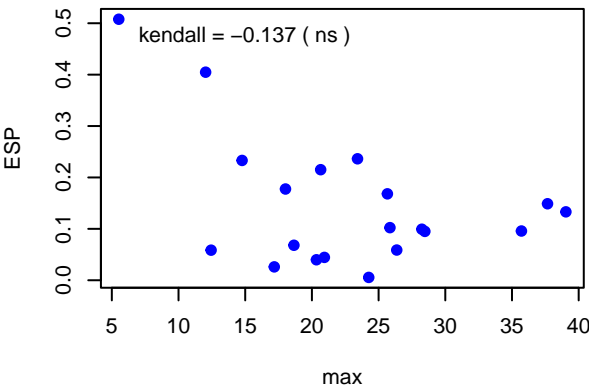
linear : NRW vs. mean\_upper  
kendall corr = 0.2 ( ns )



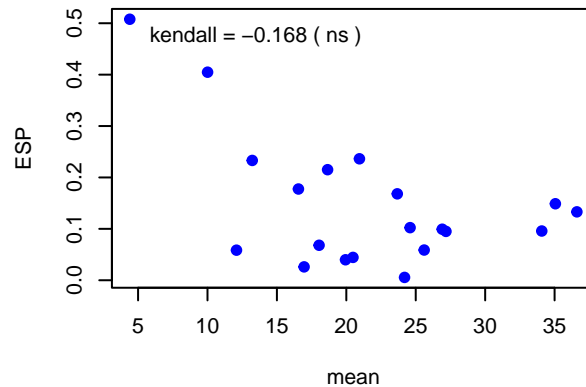
linear : ESP vs. min  
kendall corr = -0.232 ( ns )



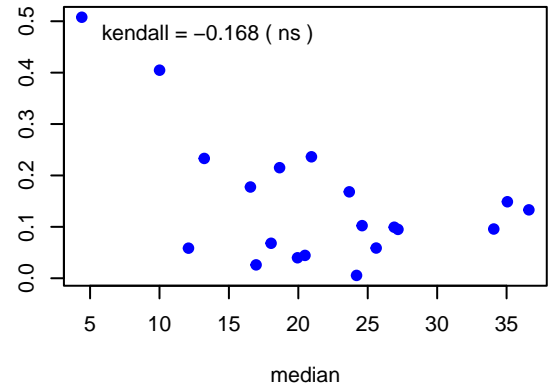
linear : ESP vs. max  
kendall corr = -0.137 ( ns )



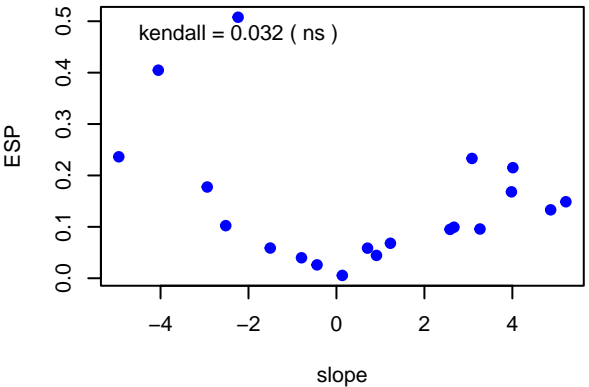
linear : ESP vs. mean  
kendall corr = -0.168 ( ns )



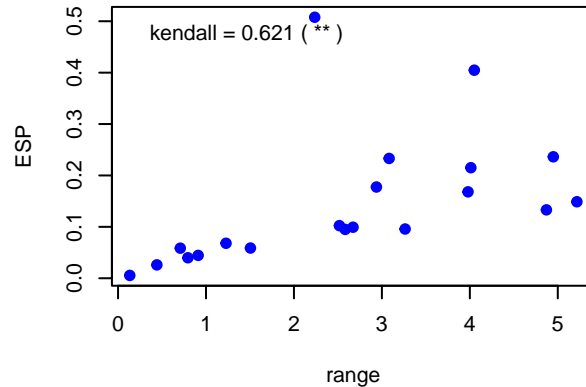
linear : ESP vs. median  
kendall corr = -0.168 ( ns )



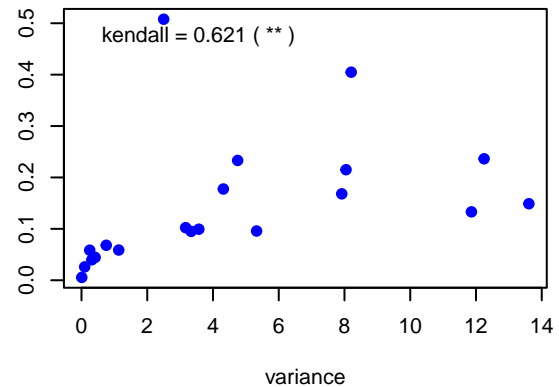
linear : ESP vs. slope  
kendall corr = 0.032 ( ns )



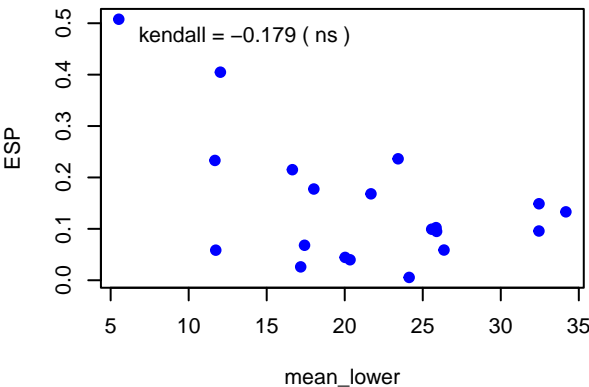
linear : ESP vs. range  
kendall corr = 0.621 ( \*\* )



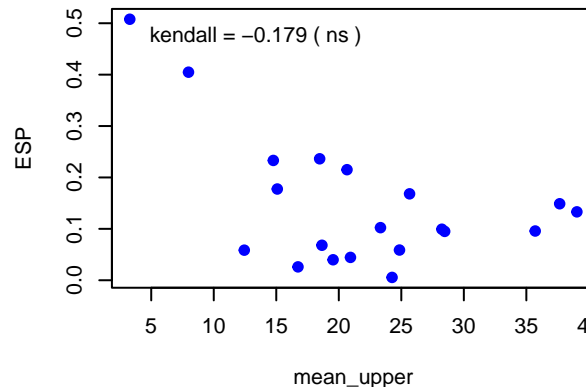
linear : ESP vs. variance  
kendall corr = 0.621 ( \*\* )



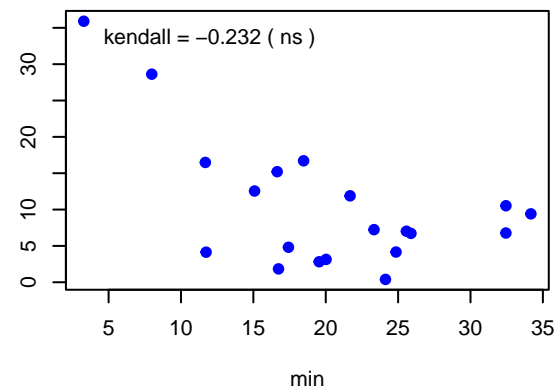
linear : ESP vs. mean\_lower  
kendall corr = -0.179 ( ns )



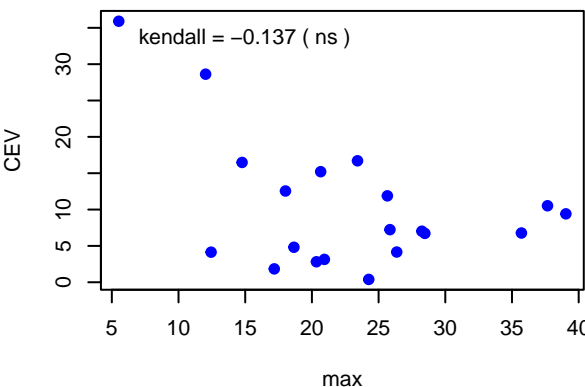
linear : ESP vs. mean\_upper  
kendall corr = -0.179 ( ns )



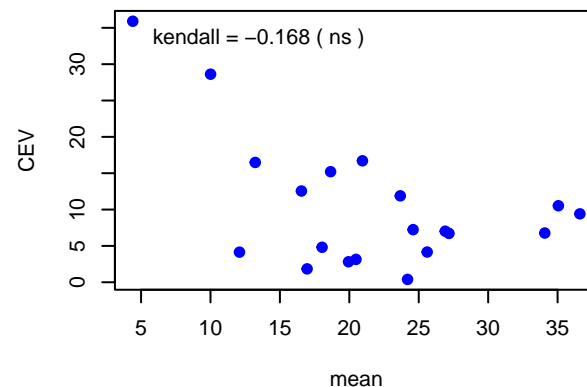
linear : CEV vs. min  
kendall corr = -0.232 ( ns )



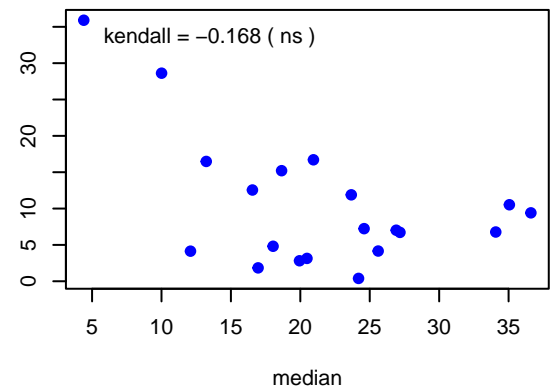
linear : CEV vs. max  
kendall corr = -0.137 ( ns )



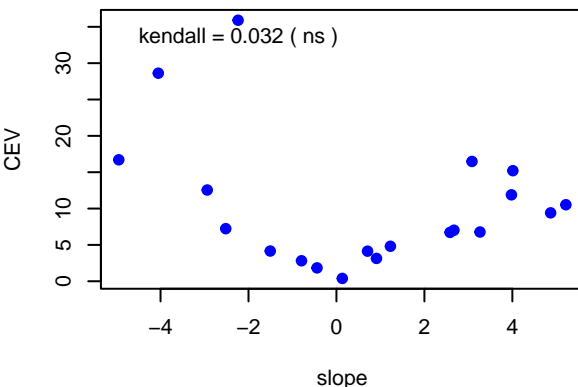
linear : CEV vs. mean  
kendall corr = -0.168 ( ns )



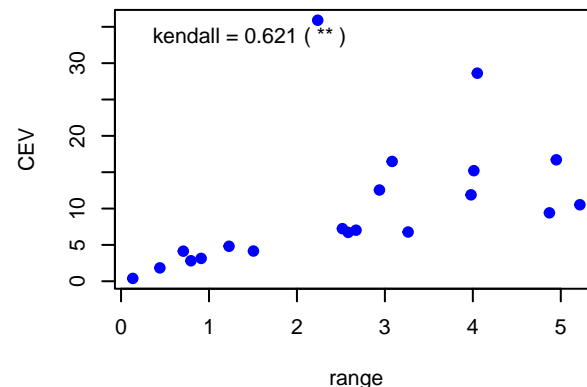
linear : CEV vs. median  
kendall corr = -0.168 ( ns )



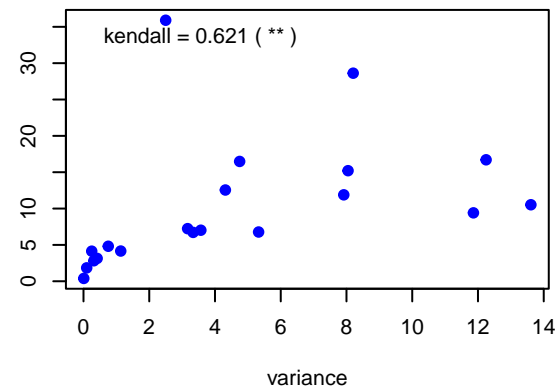
linear : CEV vs. slope  
kendall corr = 0.032 ( ns )



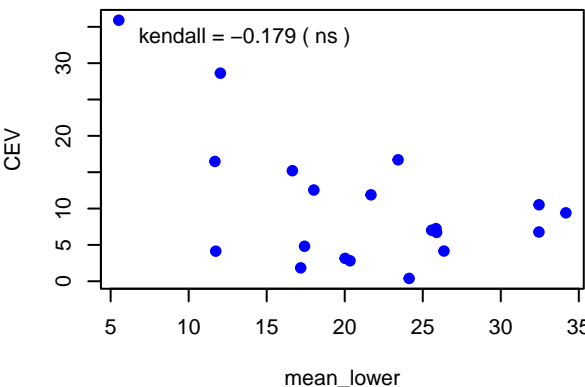
linear : CEV vs. range  
kendall corr = 0.621 ( \*\* )



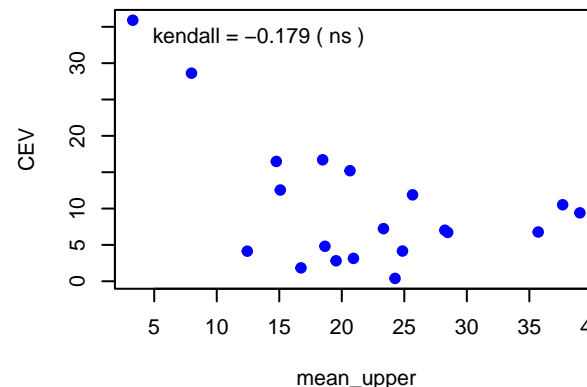
linear : CEV vs. variance  
kendall corr = 0.621 ( \*\* )



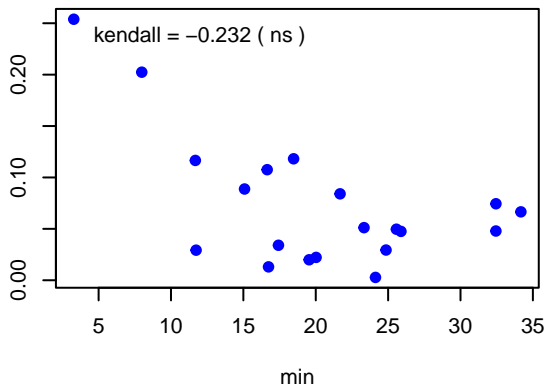
linear : CEV vs. mean\_lower  
kendall corr = -0.179 ( ns )



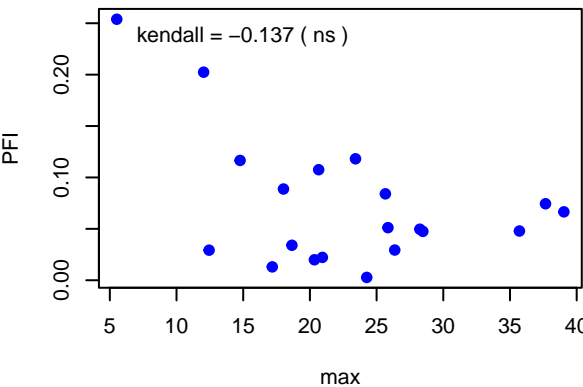
linear : CEV vs. mean\_upper  
kendall corr = -0.179 ( ns )



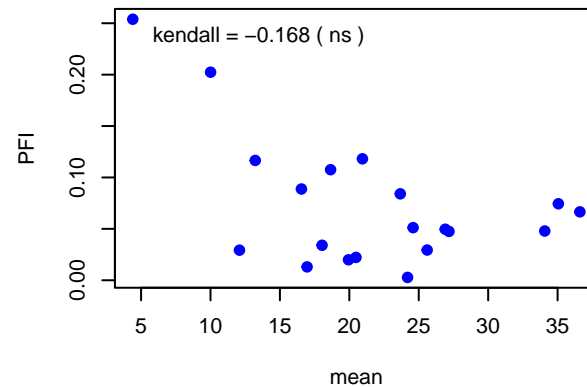
linear : PFI vs. min  
kendall corr = -0.232 ( ns )



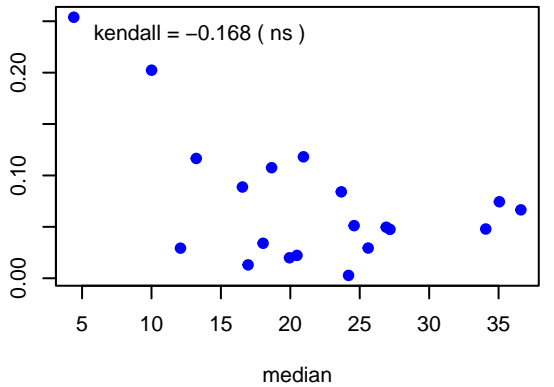
linear : PFI vs. max  
kendall corr = -0.137 ( ns )



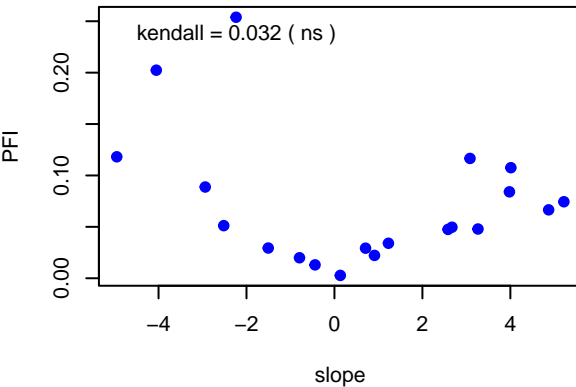
linear : PFI vs. mean  
kendall corr = -0.168 ( ns )



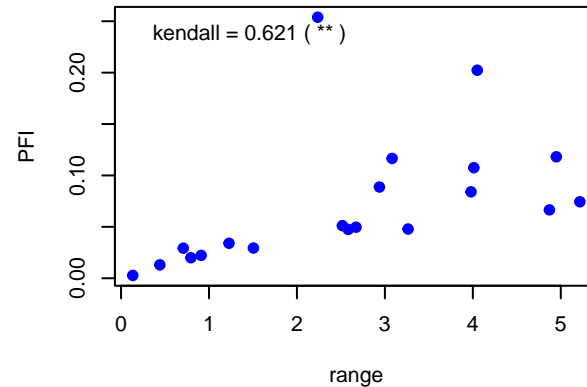
linear : PFI vs. median  
kendall corr = -0.168 ( ns )



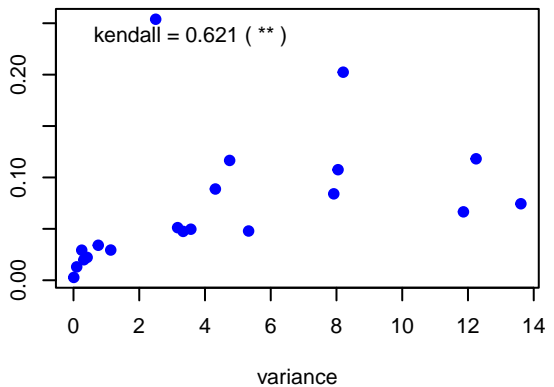
linear : PFI vs. slope  
kendall corr = 0.032 ( ns )



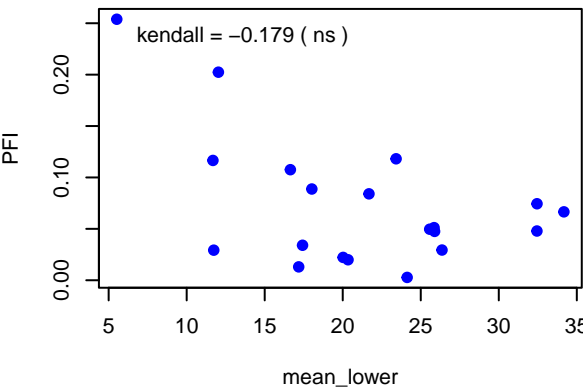
linear : PFI vs. range  
kendall corr = 0.621 ( \*\* )



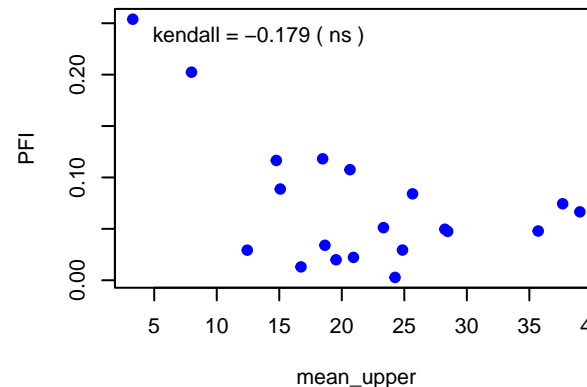
linear : PFI vs. variance  
kendall corr = 0.621 ( \*\* )



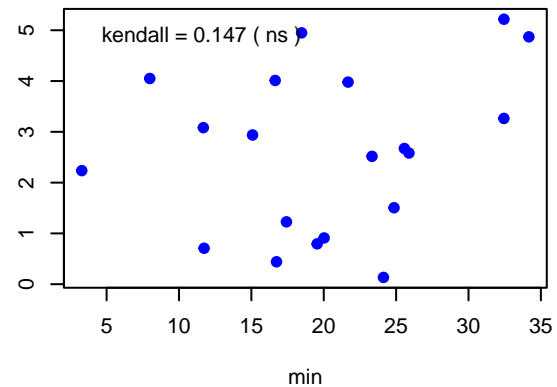
linear : PFI vs. mean\_lower  
kendall corr = -0.179 ( ns )



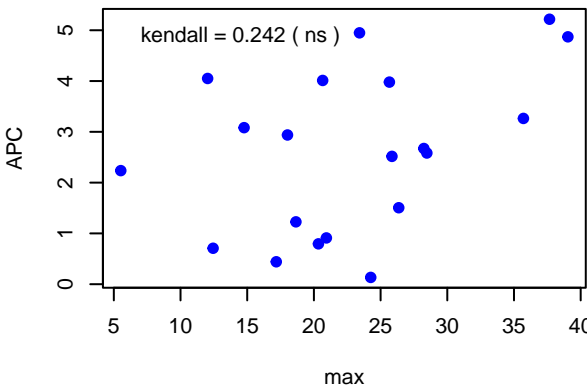
linear : PFI vs. mean\_upper  
kendall corr = -0.179 ( ns )



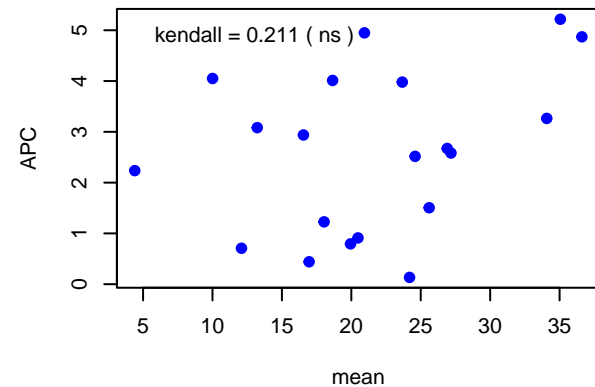
linear : APC vs. min  
kendall corr = 0.147 ( ns )



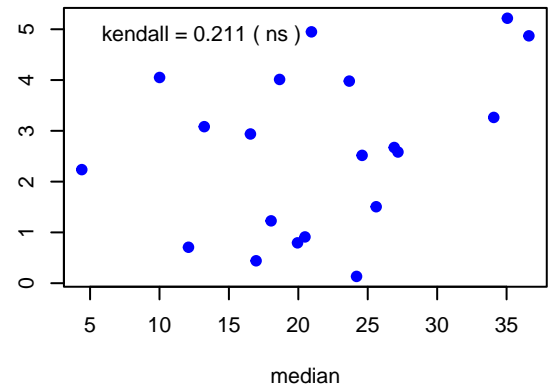
linear : APC vs. max  
kendall corr = 0.242 ( ns )



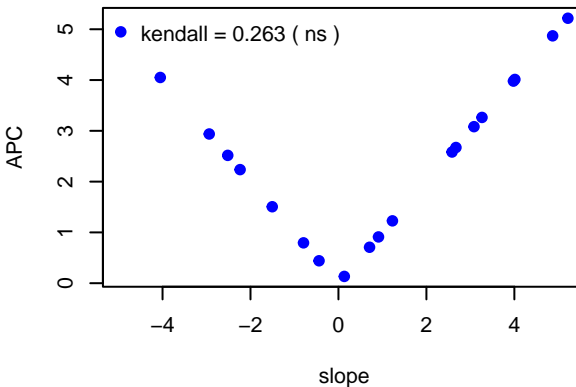
linear : APC vs. mean  
kendall corr = 0.211 ( ns )



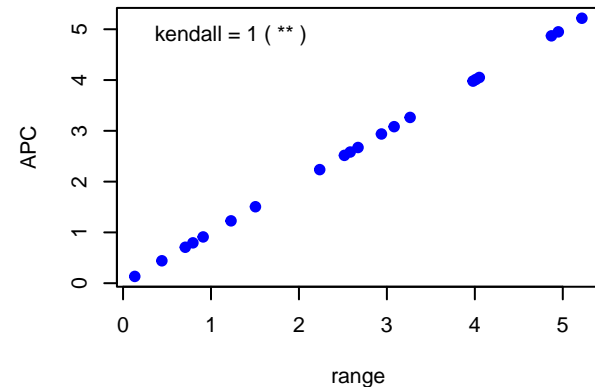
linear : APC vs. median  
kendall corr = 0.211 ( ns )



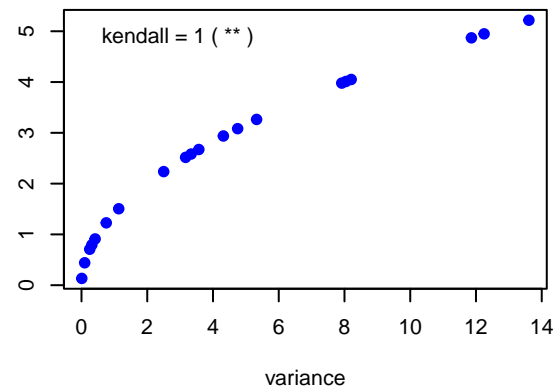
linear : APC vs. slope  
kendall corr = 0.263 ( ns )



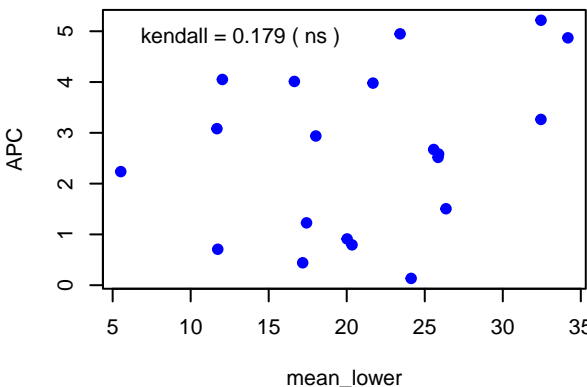
linear : APC vs. range  
kendall corr = 1 ( \*\* )



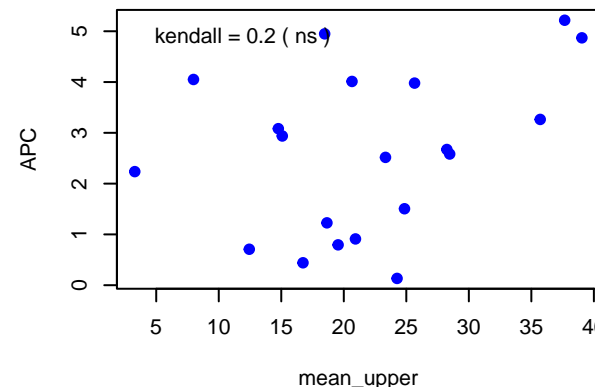
linear : APC vs. variance  
kendall corr = 1 ( \*\* )



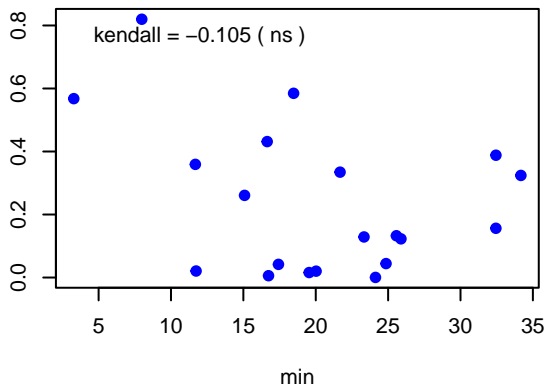
linear : APC vs. mean\_lower  
kendall corr = 0.179 ( ns )



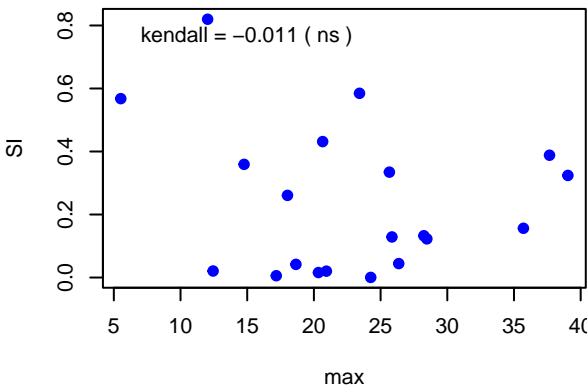
linear : APC vs. mean\_upper  
kendall corr = 0.2 ( ns )



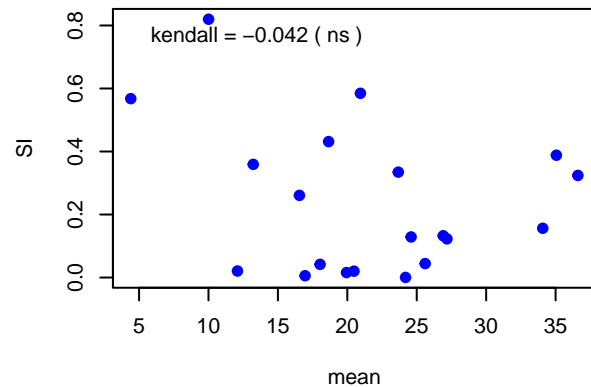
linear : SI vs. min  
kendall corr = -0.105 ( ns )



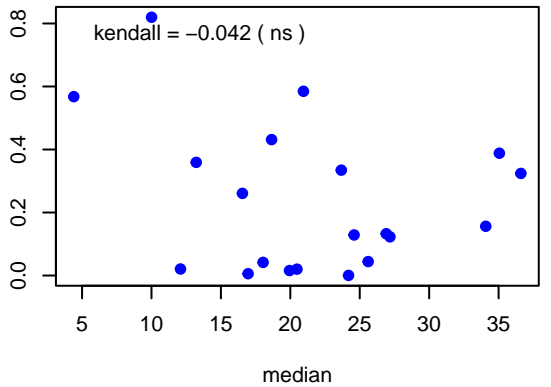
linear : SI vs. max  
kendall corr = -0.011 ( ns )



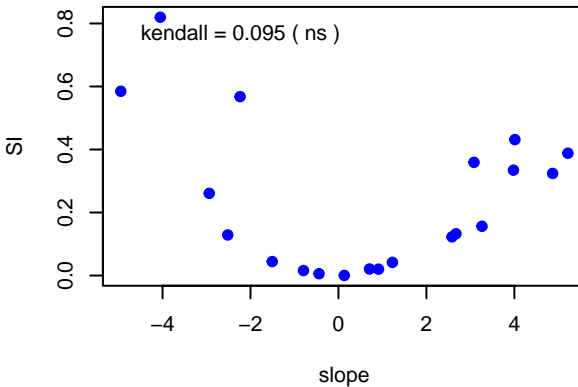
linear : SI vs. mean  
kendall corr = -0.042 ( ns )



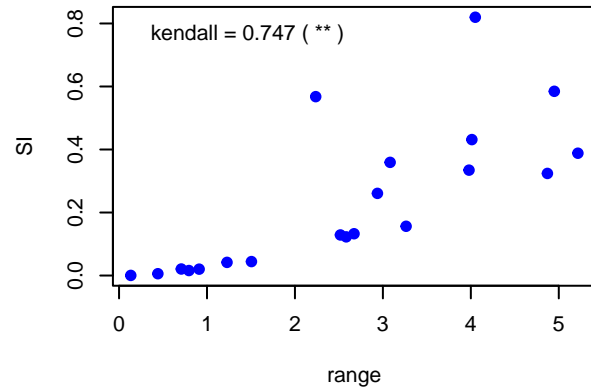
linear : SI vs. median  
kendall corr = -0.042 ( ns )



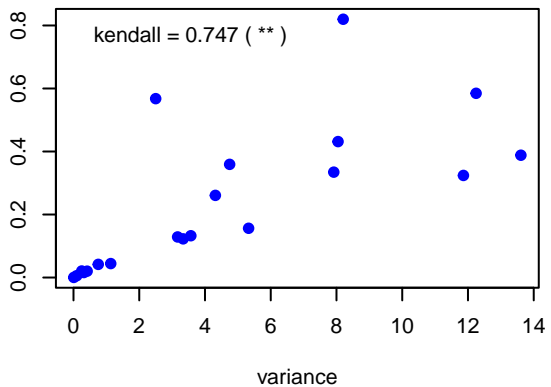
linear : SI vs. slope  
kendall corr = 0.095 ( ns )



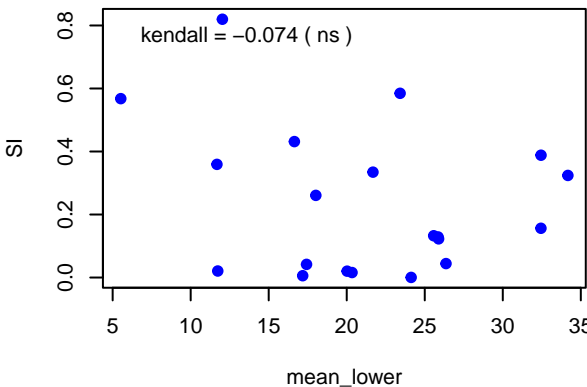
linear : SI vs. range  
kendall corr = 0.747 ( \*\* )



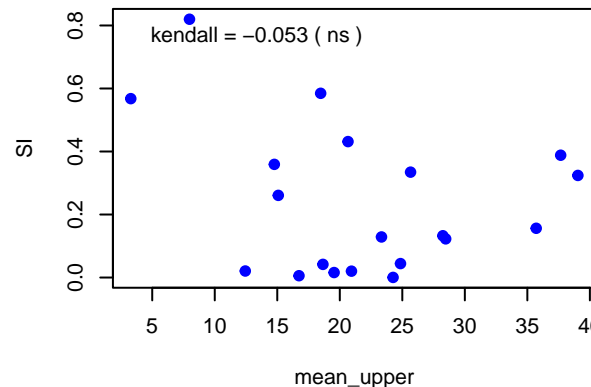
linear : SI vs. variance  
kendall corr = 0.747 ( \*\* )



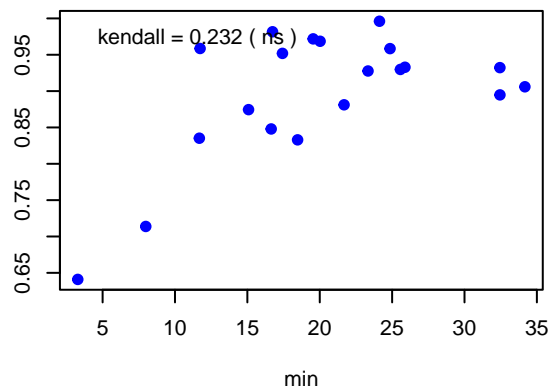
linear : SI vs. mean\_lower  
kendall corr = -0.074 ( ns )



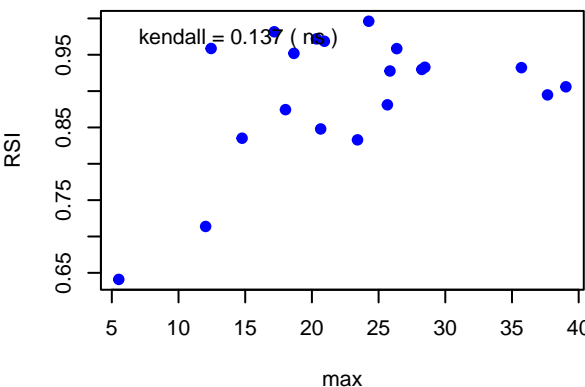
linear : SI vs. mean\_upper  
kendall corr = -0.053 ( ns )



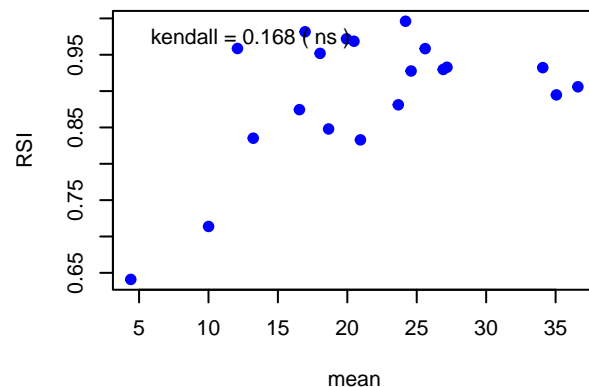
linear : RSI vs. min  
kendall corr = 0.232 ( ns )



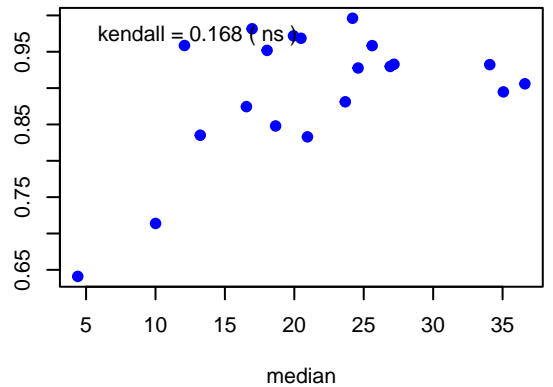
linear : RSI vs. max  
kendall corr = 0.137 ( ns )



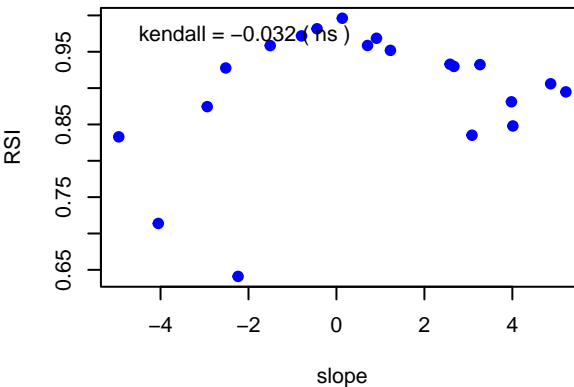
linear : RSI vs. mean  
kendall corr = 0.168 ( ns )



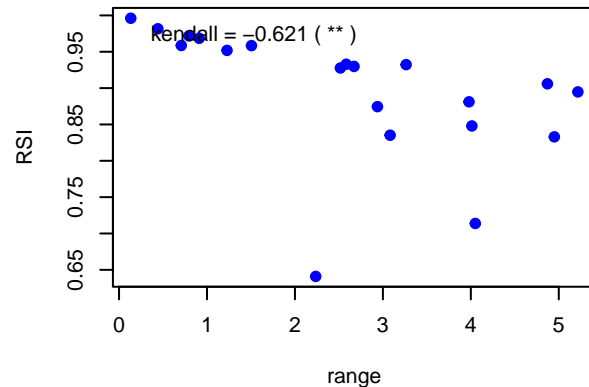
linear : RSI vs. median  
kendall corr = 0.168 ( ns )



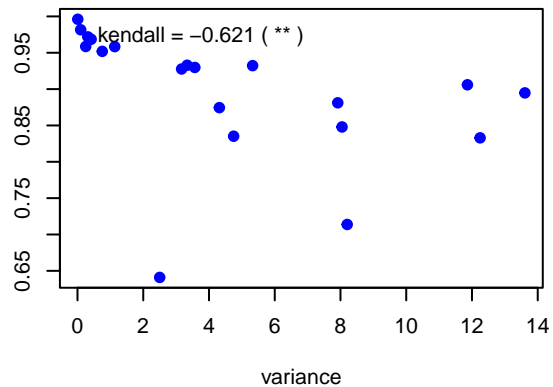
linear : RSI vs. slope  
kendall corr = -0.032 ( ns )



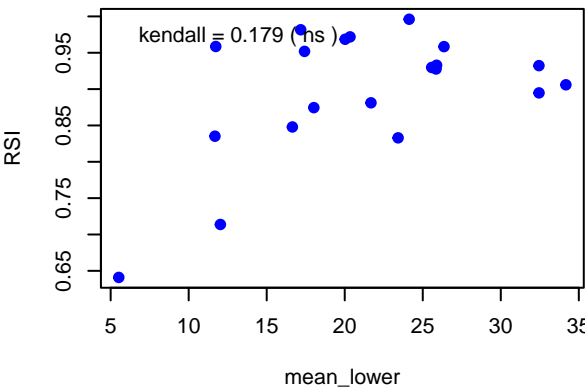
linear : RSI vs. range  
kendall corr = -0.621 ( \*\* )



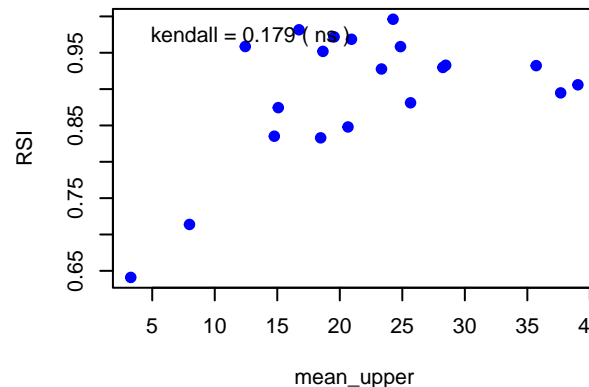
linear : RSI vs. variance  
kendall corr = -0.621 ( \*\* )



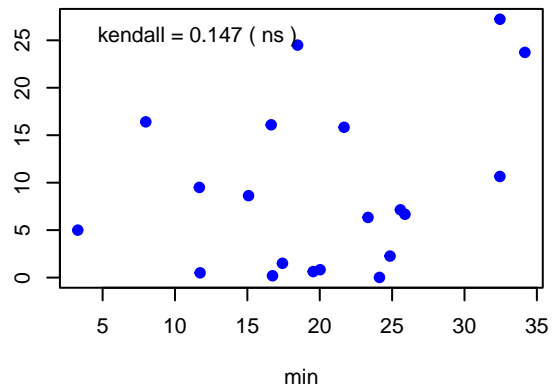
linear : RSI vs. mean\_lower  
kendall corr = 0.179 ( ns )



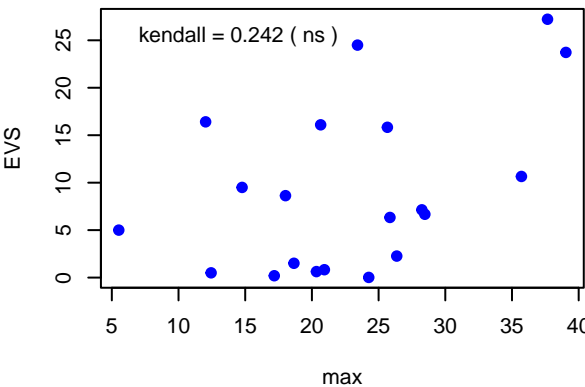
linear : RSI vs. mean\_upper  
kendall corr = 0.179 ( ns )



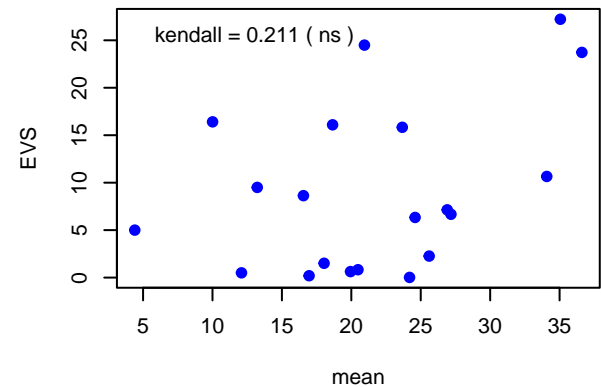
linear : EVS vs. min  
kendall corr = 0.147 ( ns )



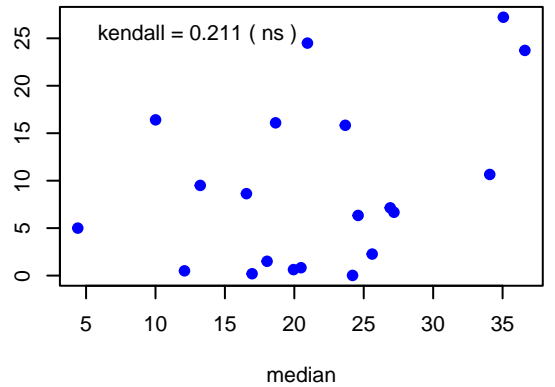
linear : EVS vs. max  
kendall corr = 0.242 ( ns )



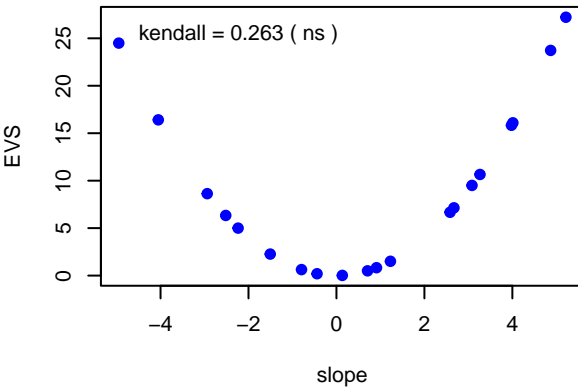
linear : EVS vs. mean  
kendall corr = 0.211 ( ns )



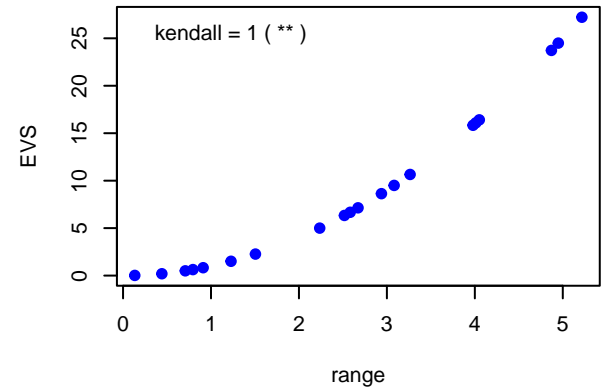
linear : EVS vs. median  
kendall corr = 0.211 ( ns )



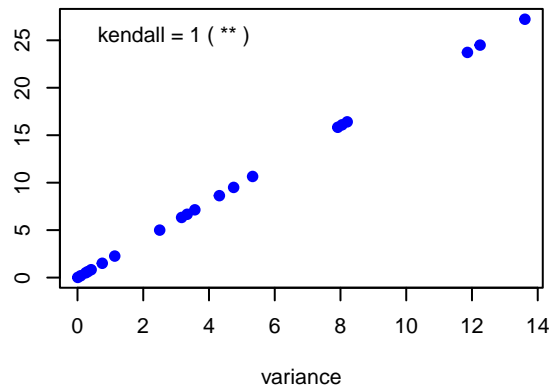
linear : EVS vs. slope  
kendall corr = 0.263 ( ns )



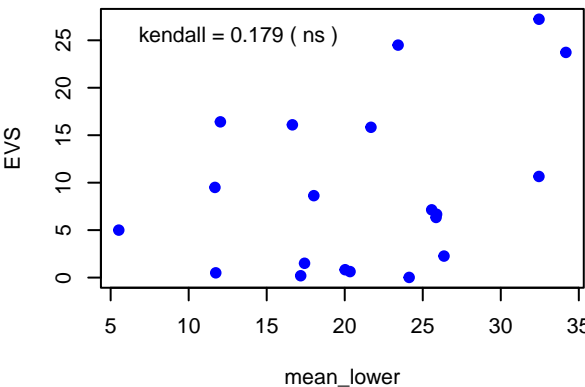
linear : EVS vs. range  
kendall corr = 1 ( \*\* )



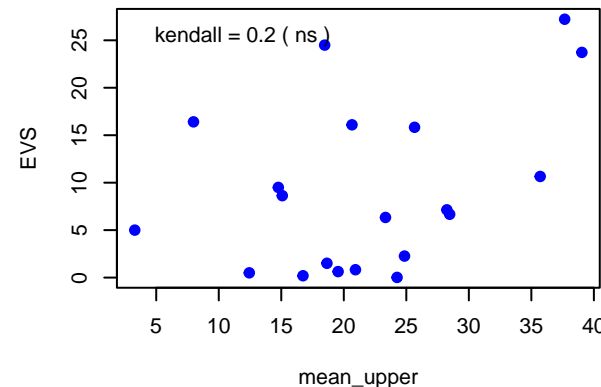
linear : EVS vs. variance  
kendall corr = 1 ( \*\* )



linear : EVS vs. mean\_lower  
kendall corr = 0.179 ( ns )



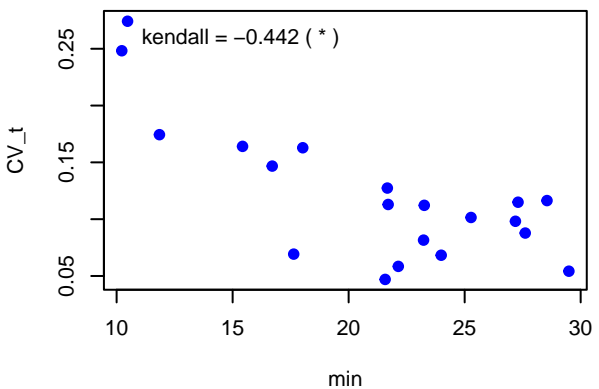
linear : EVS vs. mean\_upper  
kendall corr = 0.2 ( ns )



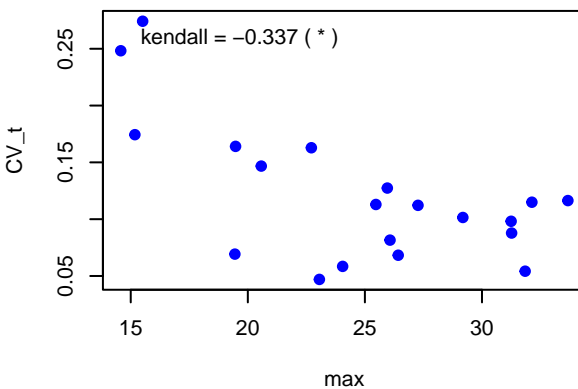
## Local Correlation Matrix – Method: kendall Form: linear

	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	-0.232 (ns)	0.358 (*)	NA (NA)	0.147 (ns)	-0.232 (ns)	-0.232 (ns)	-0.221 (ns)	-0.232 (ns)	-0.232 (ns)	-0.232 (ns)	0.295 (ns)	-0.242 (ns)	-0.232 (ns)	0.147 (ns)	0.147 (ns)	-0.147 (ns)	-0.232 (ns)	0.147 (ns)	0.147 (ns)	-0.232 (ns)	-0.232 (ns)	0.147 (ns)	-0.105 (ns)	0.232 (ns)	0.147 (ns)		
max	-0.137 (ns)	0.368 (*)	NA (NA)	0.242 (ns)	-0.137 (ns)	-0.137 (ns)	-0.126 (ns)	-0.137 (ns)	-0.137 (ns)	-0.137 (ns)	0.305 (ns)	-0.147 (ns)	-0.137 (ns)	0.242 (ns)	0.242 (ns)	-0.242 (ns)	-0.137 (ns)	0.242 (ns)	0.242 (ns)	0.242 (ns)	-0.137 (ns)	-0.137 (ns)	0.242 (ns)	-0.011 (ns)	0.137 (ns)	0.242 (ns)	
mean	-0.168 (ns)	0.358 (*)	NA (NA)	0.211 (ns)	-0.168 (ns)	-0.168 (ns)	-0.158 (ns)	-0.168 (ns)	-0.168 (ns)	-0.168 (ns)	0.295 (ns)	-0.179 (ns)	-0.168 (ns)	0.211 (ns)	0.211 (ns)	-0.211 (ns)	-0.168 (ns)	0.211 (ns)	0.211 (ns)	0.211 (ns)	-0.168 (ns)	-0.168 (ns)	0.211 (ns)	-0.042 (ns)	0.168 (ns)	0.211 (ns)	
median	-0.168 (ns)	0.358 (*)	NA (NA)	0.211 (ns)	-0.168 (ns)	-0.168 (ns)	-0.158 (ns)	-0.168 (ns)	-0.168 (ns)	-0.168 (ns)	0.295 (ns)	-0.179 (ns)	-0.168 (ns)	0.211 (ns)	0.211 (ns)	-0.211 (ns)	-0.168 (ns)	0.211 (ns)	0.211 (ns)	0.211 (ns)	-0.168 (ns)	-0.168 (ns)	0.211 (ns)	-0.042 (ns)	0.168 (ns)	0.211 (ns)	
slope	0.032 (ns)	1 (*)	NA (NA)	0.263 (ns)	0.032 (ns)	0.032 (ns)	0.105 (ns)	0.032 (ns)	0.032 (ns)	0.032 (ns)	0.632 (**)	0.021 (ns)	0.032 (ns)	0.263 (ns)	0.263 (ns)	-0.263 (ns)	0.032 (ns)	0.263 (ns)	0.263 (ns)	0.032 (ns)	0.032 (ns)	0.263 (ns)	0.095 (ns)	-0.032 (ns)	0.263 (ns)		
range	0.621 (**)	0.263 (ns)	NA (NA)	1 (*)	0.621 (**)	0.621 (**)	0.632 (**)	0.621 (**)	0.621 (**)	0.621 (**)	0.2 (ns)	0.611 (*)	0.621 (**)	1 (*)	1 (*)	-1 (*)	0.621 (*)	1 (*)	1 (*)	1 (*)	0.621 (**)	0.621 (**)	1 (*)	0.747 (**)	-0.621 (**)	1 (*)	
variance	0.621 (**)	0.263 (ns)	NA (NA)	1 (*)	0.621 (**)	0.621 (**)	0.632 (**)	0.621 (**)	0.621 (**)	0.621 (**)	0.2 (ns)	0.611 (*)	0.621 (**)	1 (*)	1 (*)	-1 (*)	0.621 (**)	1 (*)	1 (*)	1 (*)	0.621 (**)	0.621 (**)	1 (*)	0.747 (**)	-0.621 (**)	1 (*)	
mean_lower	-0.179 (ns)	0.221 (ns)	NA (NA)	0.179 (ns)	-0.179 (ns)	-0.179 (ns)	-0.189 (ns)	-0.179 (ns)	-0.179 (ns)	-0.179 (ns)	0.158 (ns)	-0.168 (ns)	-0.179 (ns)	0.179 (ns)	0.179 (ns)	-0.179 (ns)	-0.179 (ns)	0.179 (ns)	0.179 (ns)	-0.179 (ns)	-0.179 (ns)	0.179 (ns)	-0.074 (ns)	0.179 (ns)	0.179 (ns)		
mean_upper	-0.179 (ns)	0.453 (**)	NA (NA)	0.2 (ns)	-0.179 (ns)	-0.179 (ns)	-0.147 (ns)	-0.179 (ns)	-0.179 (ns)	-0.179 (ns)	0.389 (*)	-0.189 (ns)	-0.179 (ns)	0.2 (ns)	0.2 (ns)	-0.2 (ns)	-0.179 (ns)	0.2 (ns)	0.2 (ns)	0.2 (ns)	-0.179 (ns)	-0.179 (ns)	0.2 (ns)	-0.053 (ns)	0.179 (ns)	0.2 (ns)	

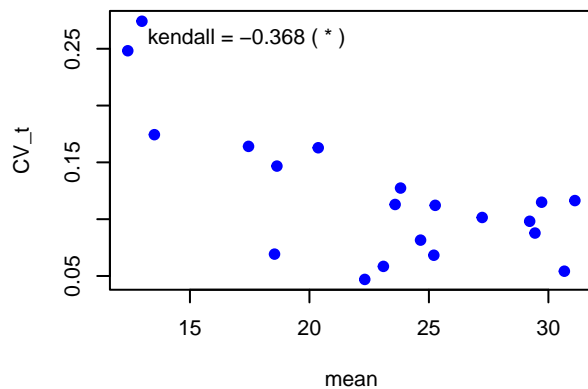
gaussian : CV\_t vs. min  
kendall corr = -0.442 ( \* )



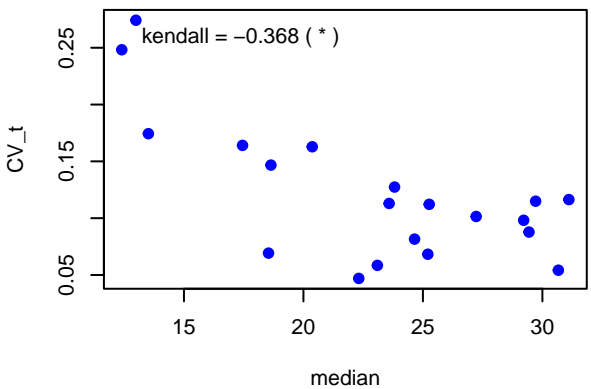
gaussian : CV\_t vs. max  
kendall corr = -0.337 ( \* )



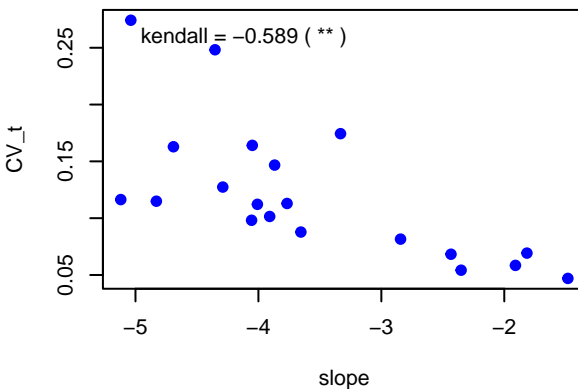
gaussian : CV\_t vs. mean  
kendall corr = -0.368 ( \* )



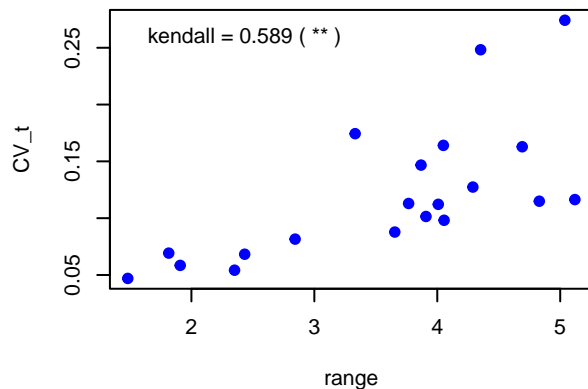
gaussian : CV\_t vs. median  
kendall corr = -0.368 ( \* )



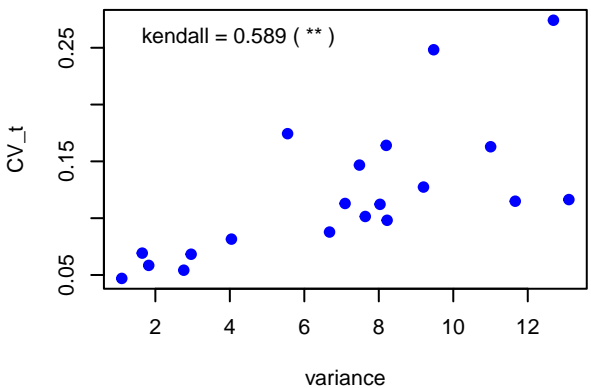
gaussian : CV\_t vs. slope  
kendall corr = -0.589 ( \*\* )



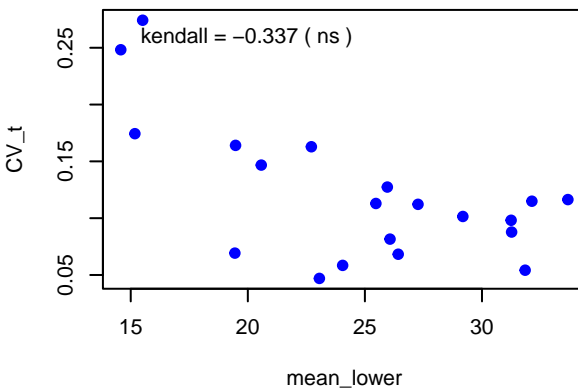
gaussian : CV\_t vs. range  
kendall corr = 0.589 ( \*\* )



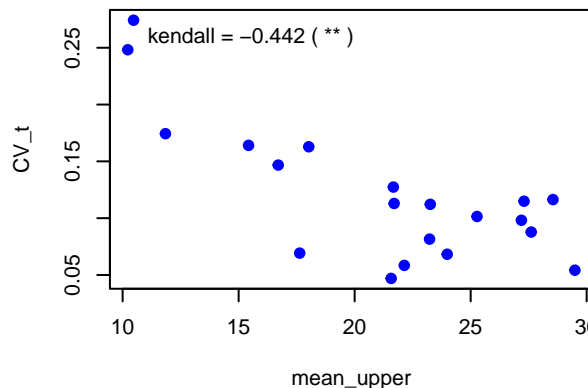
gaussian : CV\_t vs. variance  
kendall corr = 0.589 ( \*\* )



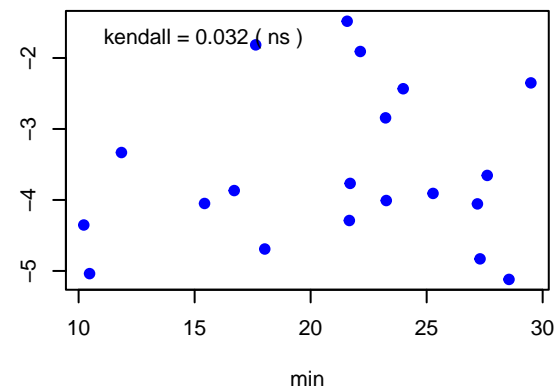
gaussian : CV\_t vs. mean\_lower  
kendall corr = -0.337 ( ns )



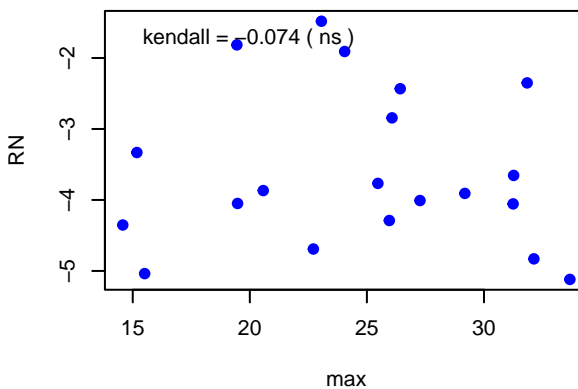
gaussian : CV\_t vs. mean\_upper  
kendall corr = -0.442 ( \*\* )



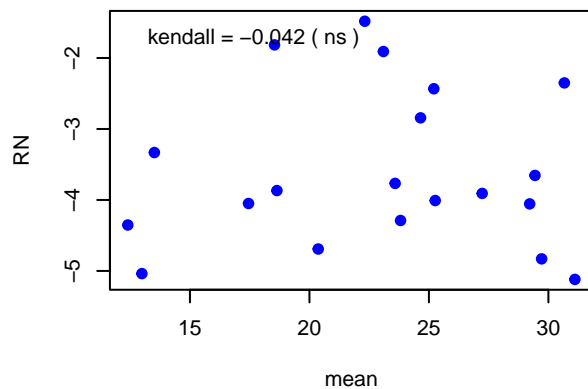
**gaussian : RN vs. min**  
kendall corr = 0.032 ( ns )



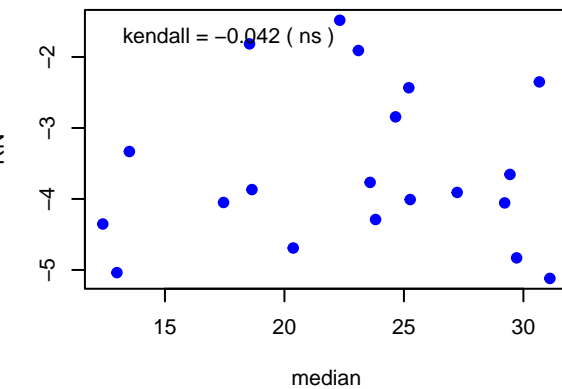
**gaussian : RN vs. max**  
kendall corr = -0.074 ( ns )



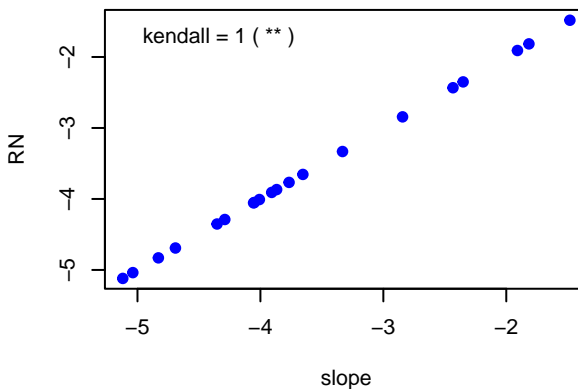
**gaussian : RN vs. mean**  
kendall corr = -0.042 ( ns )



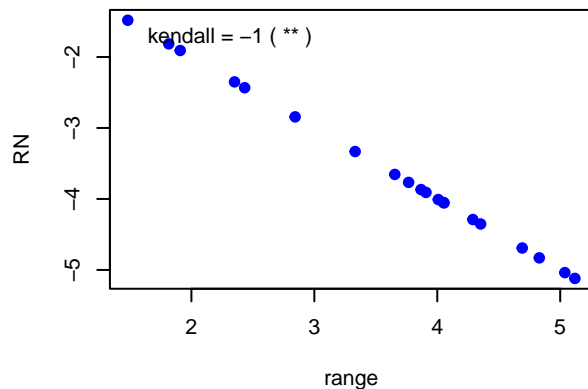
**gaussian : RN vs. median**  
kendall corr = -0.042 ( ns )



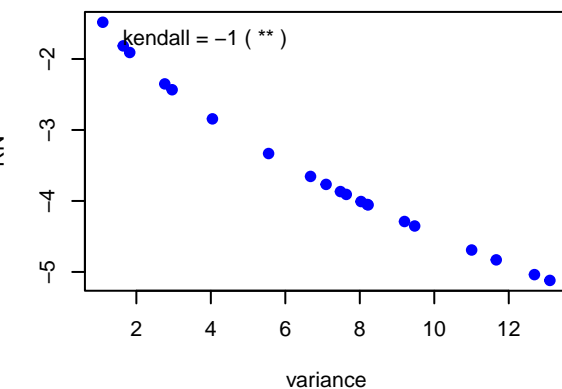
**gaussian : RN vs. slope**  
kendall corr = 1 ( \*\* )



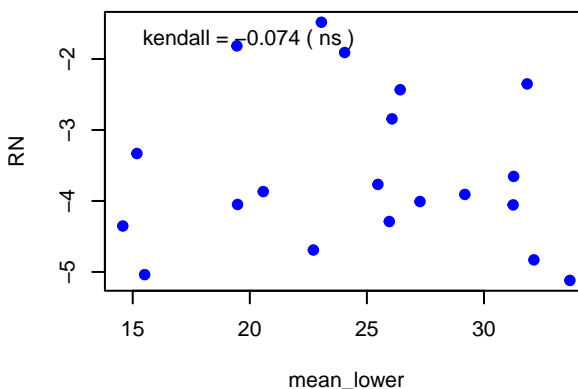
**gaussian : RN vs. range**  
kendall corr = -1 ( \*\* )



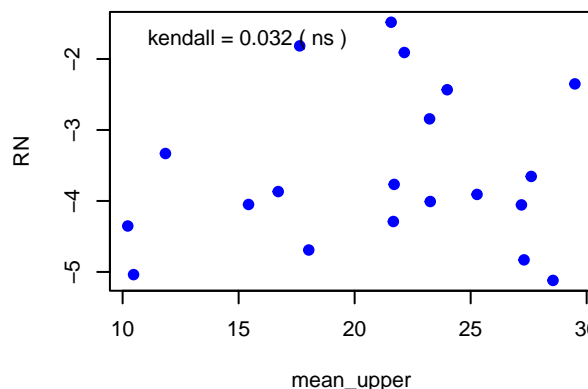
**gaussian : RN vs. variance**  
kendall corr = -1 ( \*\* )



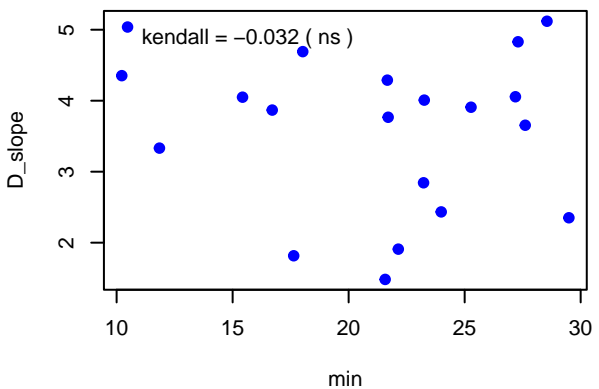
**gaussian : RN vs. mean\_lower**  
kendall corr = -0.074 ( ns )



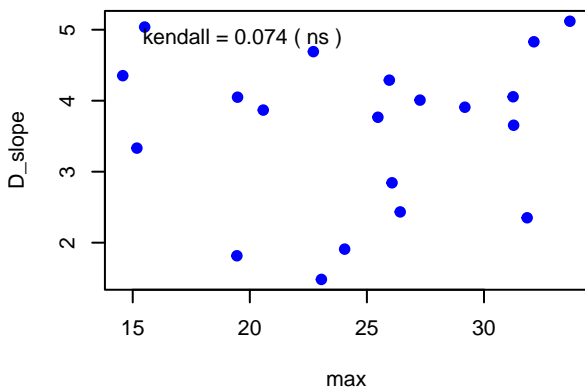
**gaussian : RN vs. mean\_upper**  
kendall corr = 0.032 ( ns )



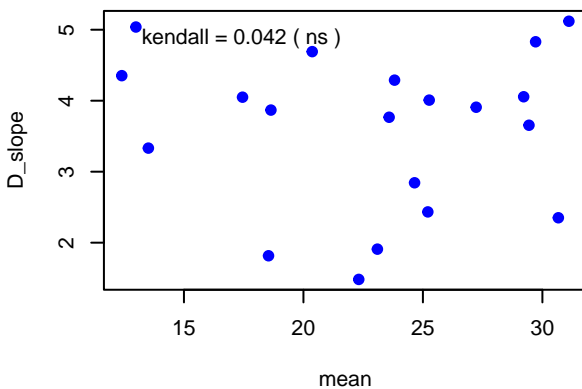
gaussian : D\_slope vs. min  
kendall corr = -0.032 ( ns )



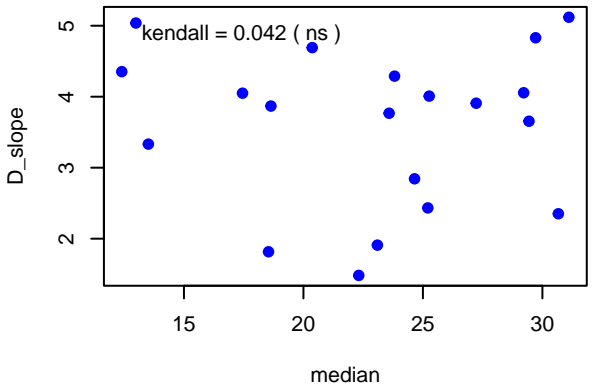
gaussian : D\_slope vs. max  
kendall corr = 0.074 ( ns )



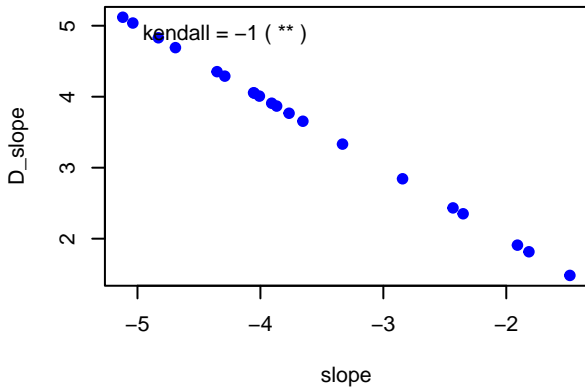
gaussian : D\_slope vs. mean  
kendall corr = 0.042 ( ns )



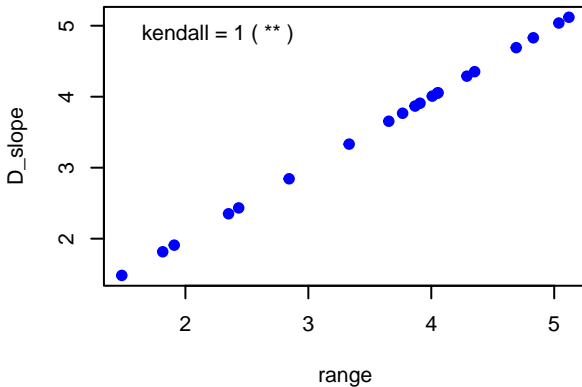
gaussian : D\_slope vs. median  
kendall corr = 0.042 ( ns )



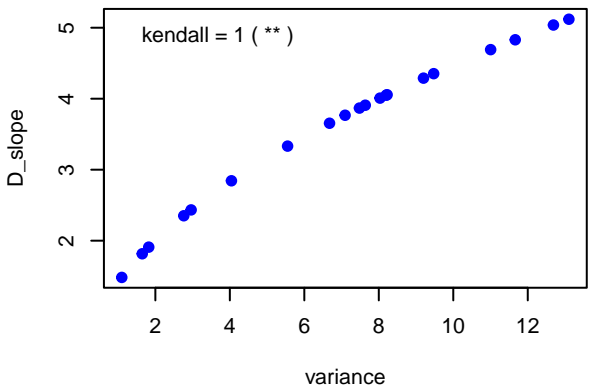
gaussian : D\_slope vs. slope  
kendall corr = -1 ( \*\* )



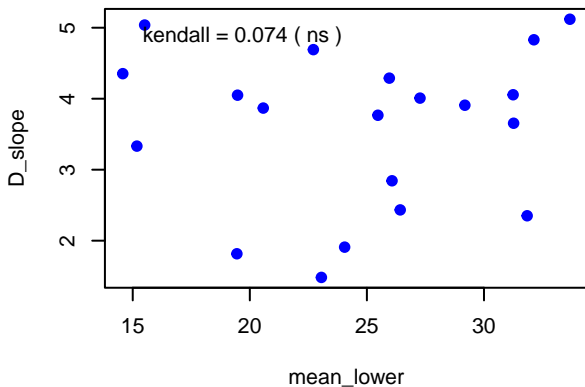
gaussian : D\_slope vs. range  
kendall corr = 1 ( \*\* )



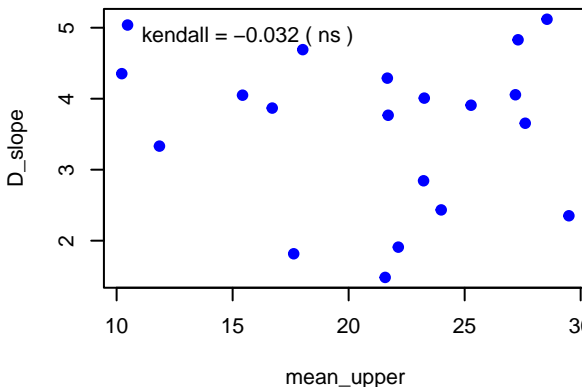
gaussian : D\_slope vs. variance  
kendall corr = 1 ( \*\* )



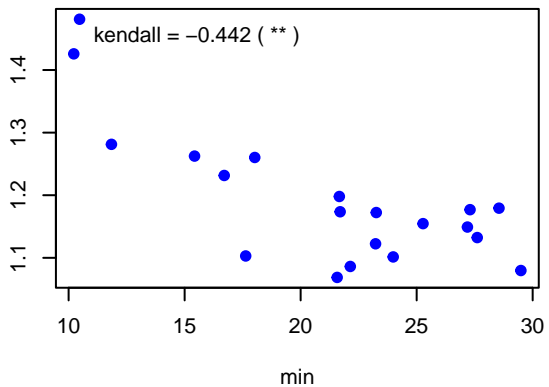
gaussian : D\_slope vs. mean\_lower  
kendall corr = 0.074 ( ns )



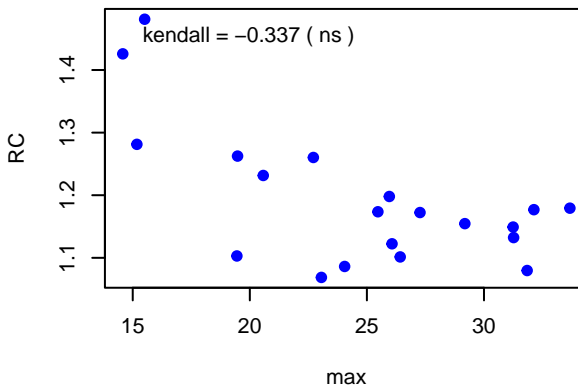
gaussian : D\_slope vs. mean\_upper  
kendall corr = -0.032 ( ns )



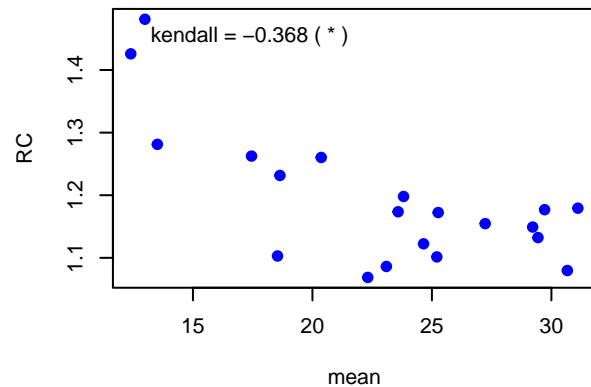
gaussian : RC vs. min  
kendall corr = -0.442 ( \*\* )



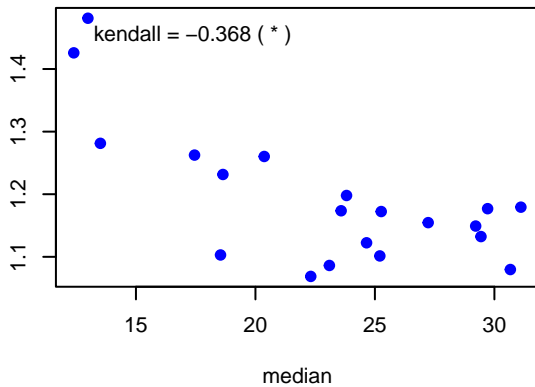
gaussian : RC vs. max  
kendall corr = -0.337 ( ns )



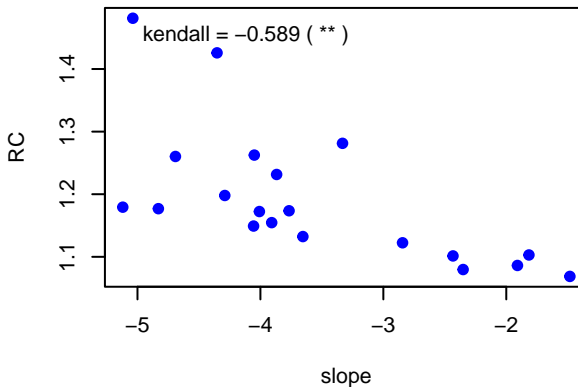
gaussian : RC vs. mean  
kendall corr = -0.368 ( \* )



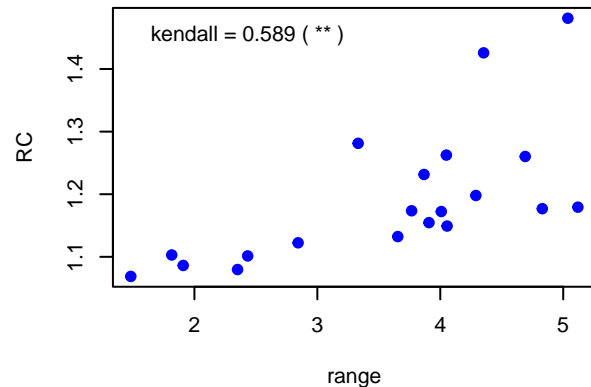
gaussian : RC vs. median  
kendall corr = -0.368 ( \* )



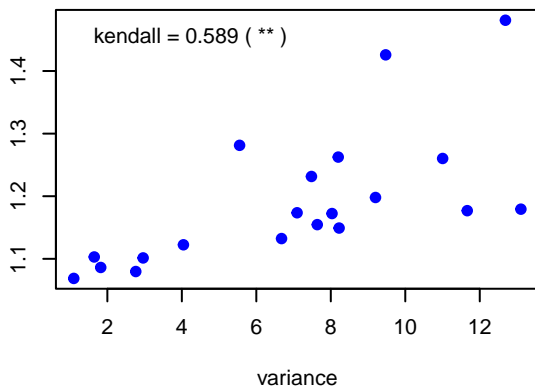
gaussian : RC vs. slope  
kendall corr = -0.589 ( \*\* )



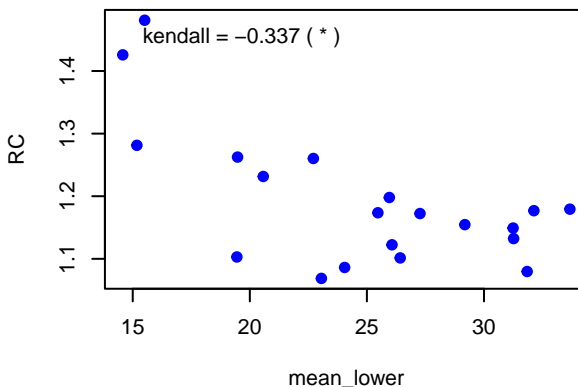
gaussian : RC vs. range  
kendall corr = 0.589 ( \*\* )



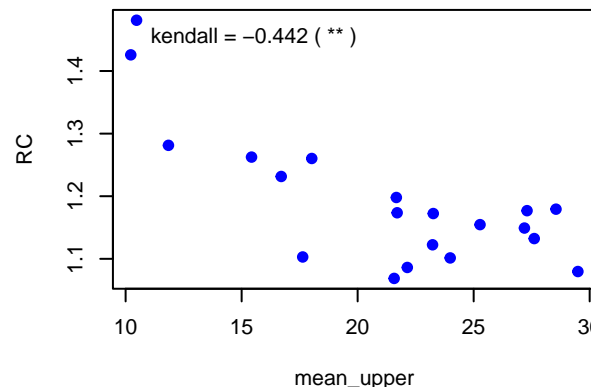
gaussian : RC vs. variance  
kendall corr = 0.589 ( \*\* )



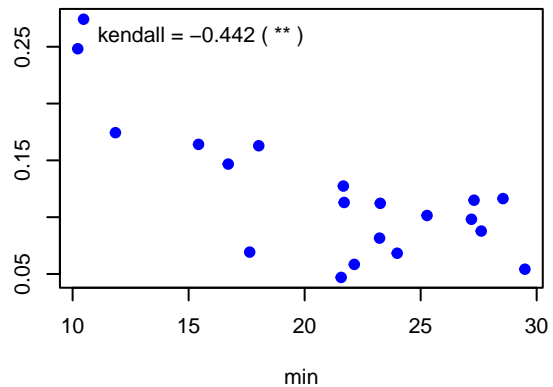
gaussian : RC vs. mean\_lower  
kendall corr = -0.337 ( \* )



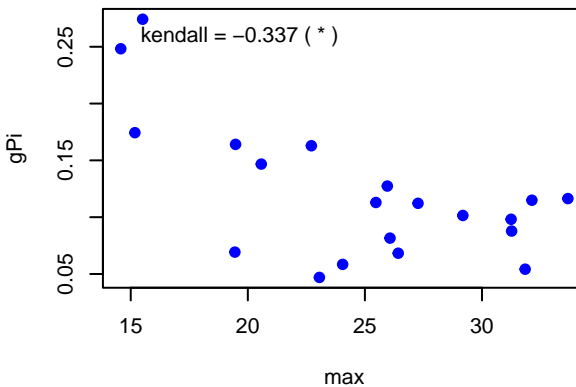
gaussian : RC vs. mean\_upper  
kendall corr = -0.442 ( \*\* )



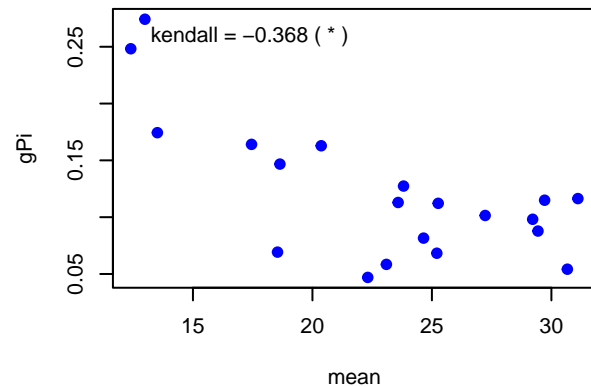
gaussian : gPi vs. min  
kendall corr = -0.442 ( \*\* )



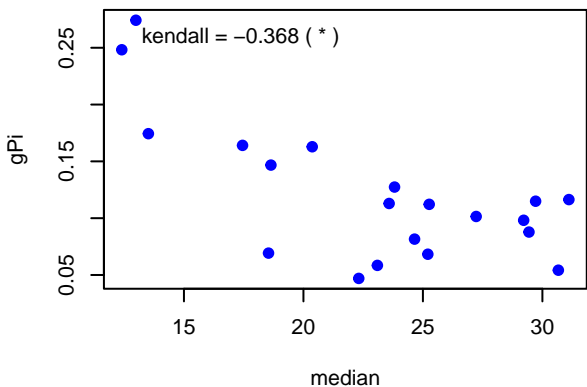
gaussian : gPi vs. max  
kendall corr = -0.337 ( \* )



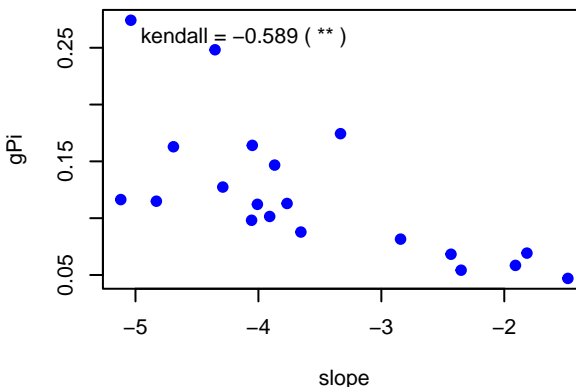
gaussian : gPi vs. mean  
kendall corr = -0.368 ( \* )



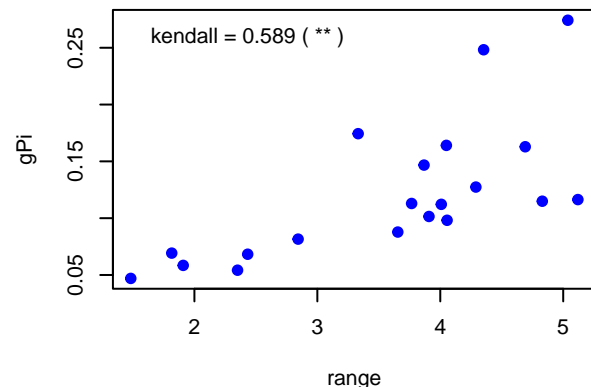
gaussian : gPi vs. median  
kendall corr = -0.368 ( \* )



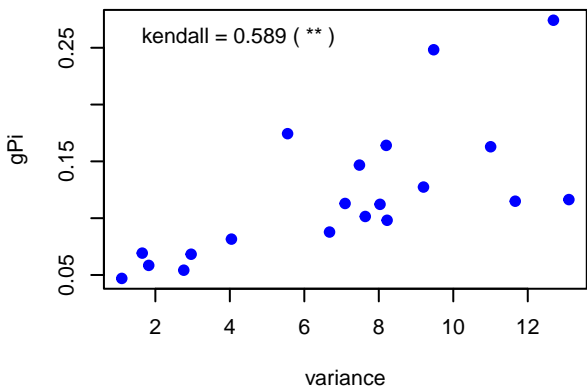
gaussian : gPi vs. slope  
kendall corr = -0.589 ( \*\* )



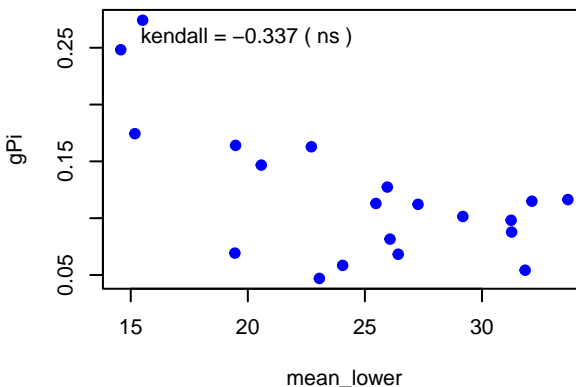
gaussian : gPi vs. range  
kendall corr = 0.589 ( \*\* )



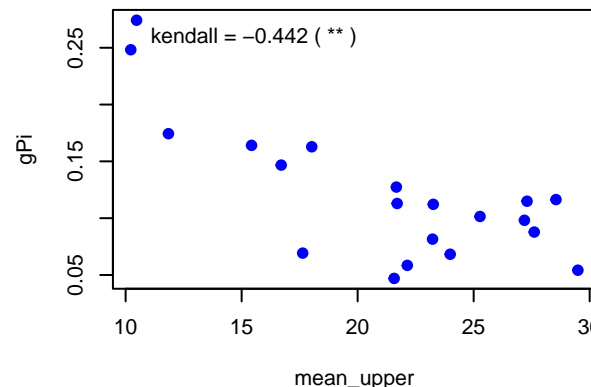
gaussian : gPi vs. variance  
kendall corr = 0.589 ( \*\* )



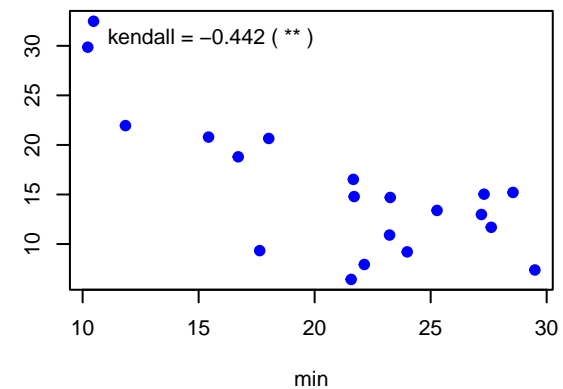
gaussian : gPi vs. mean\_lower  
kendall corr = -0.337 ( ns )



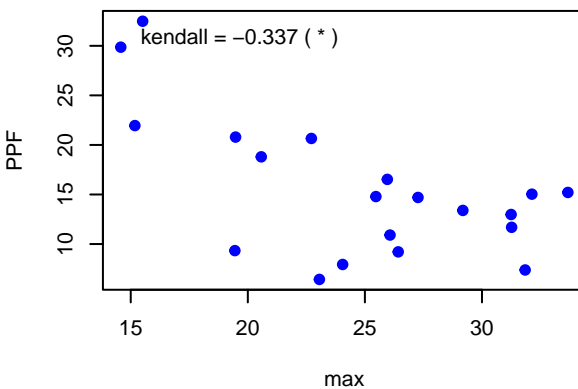
gaussian : gPi vs. mean\_upper  
kendall corr = -0.442 ( \*\* )



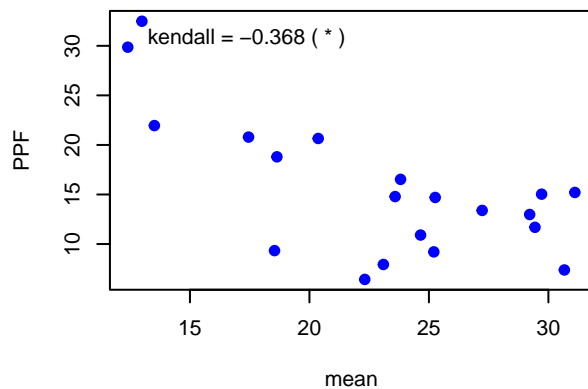
gaussian : PPF vs. min  
kendall corr = -0.442 ( \*\* )



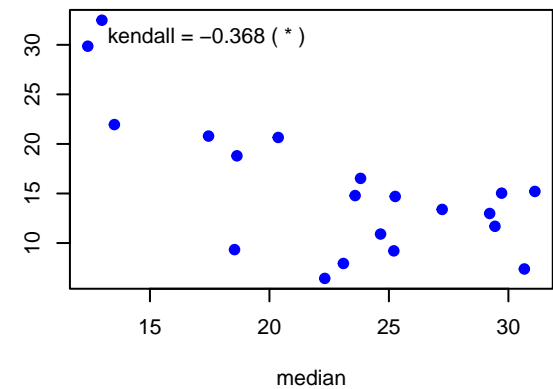
gaussian : PPF vs. max  
kendall corr = -0.337 ( \* )



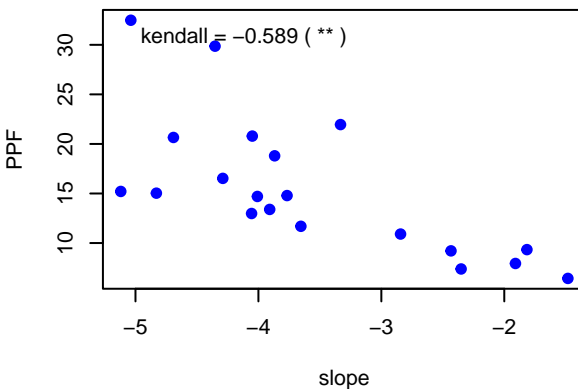
gaussian : PPF vs. mean  
kendall corr = -0.368 ( \* )



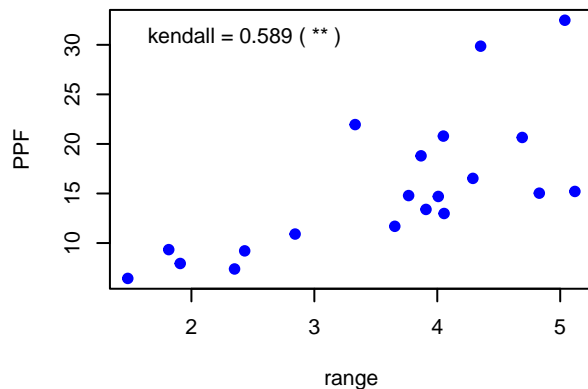
gaussian : PPF vs. median  
kendall corr = -0.368 ( \* )



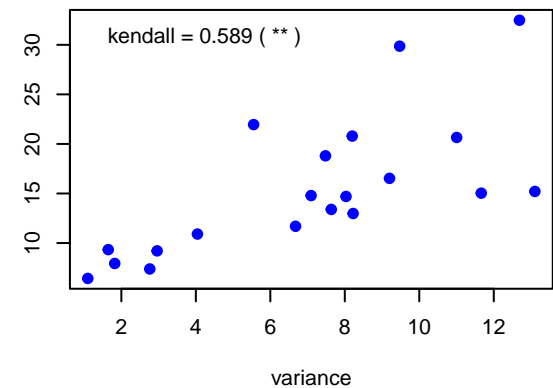
gaussian : PPF vs. slope  
kendall corr = -0.589 ( \*\* )



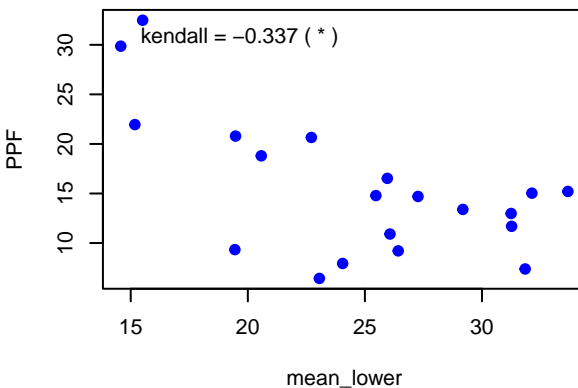
gaussian : PPF vs. range  
kendall corr = 0.589 ( \*\* )



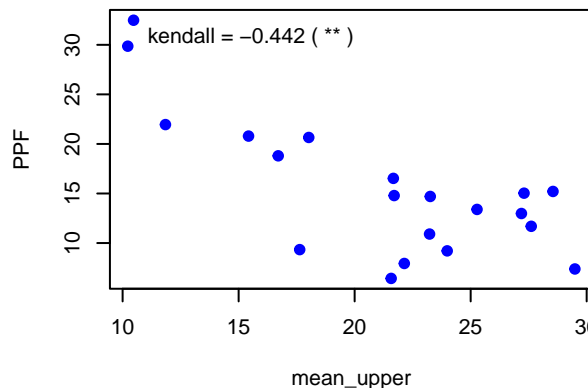
gaussian : PPF vs. variance  
kendall corr = 0.589 ( \*\* )



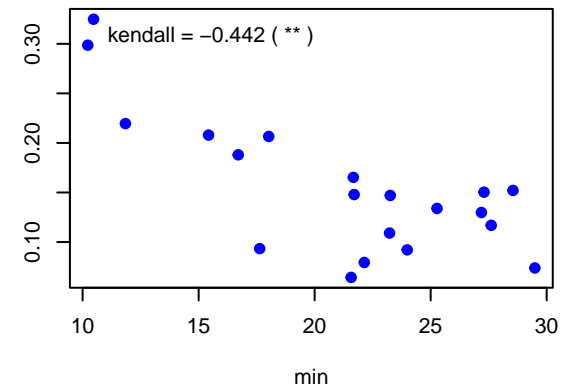
gaussian : PPF vs. mean\_lower  
kendall corr = -0.337 ( \* )



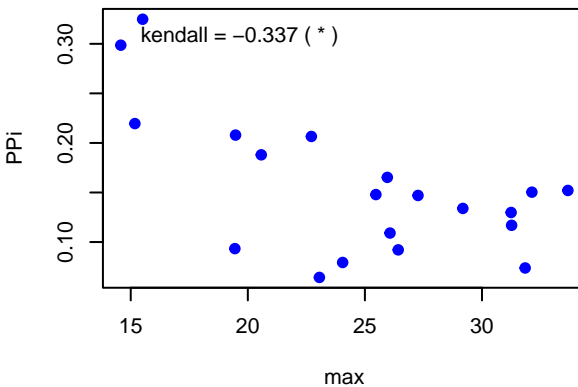
gaussian : PPF vs. mean\_upper  
kendall corr = -0.442 ( \*\* )



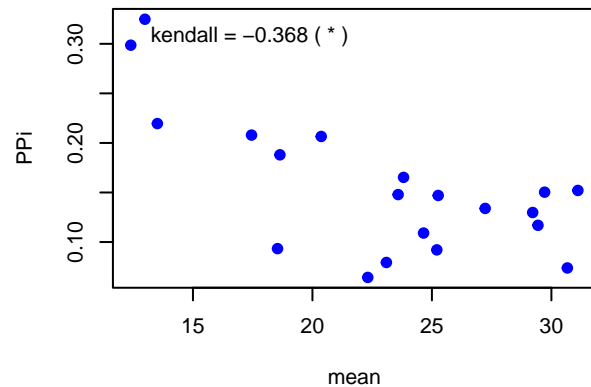
gaussian : PPi vs. min  
kendall corr = -0.442 ( \*\* )



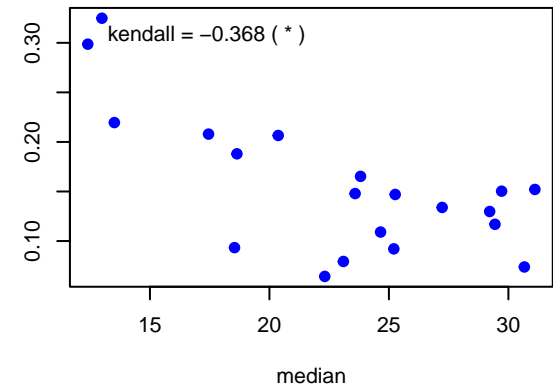
gaussian : PPi vs. max  
kendall corr = -0.337 ( \* )



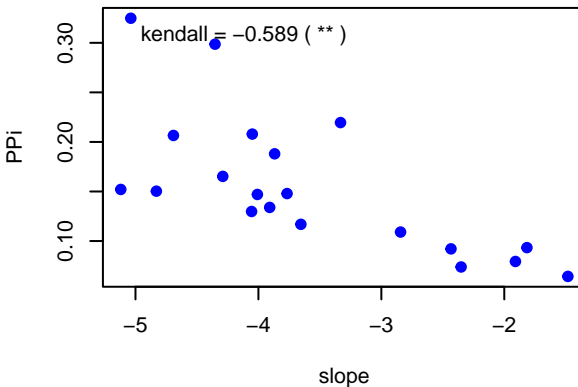
gaussian : PPi vs. mean  
kendall corr = -0.368 ( \* )



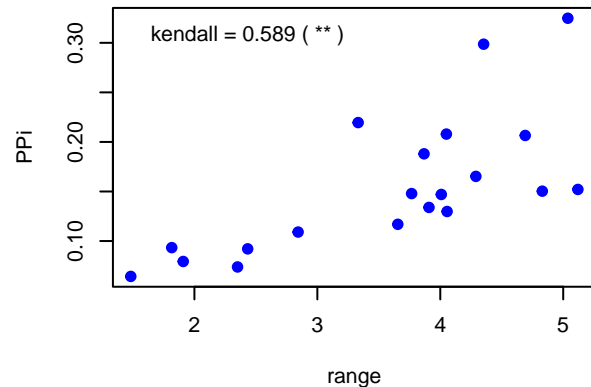
gaussian : PPi vs. median  
kendall corr = -0.368 ( \* )



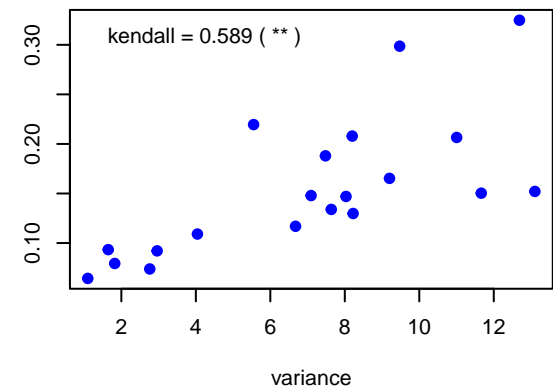
gaussian : PPi vs. slope  
kendall corr = -0.589 ( \*\* )



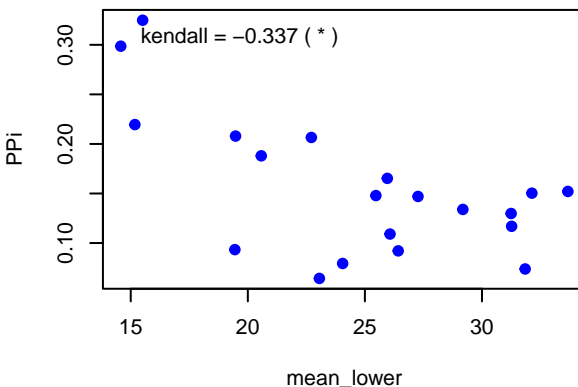
gaussian : PPi vs. range  
kendall corr = 0.589 ( \*\* )



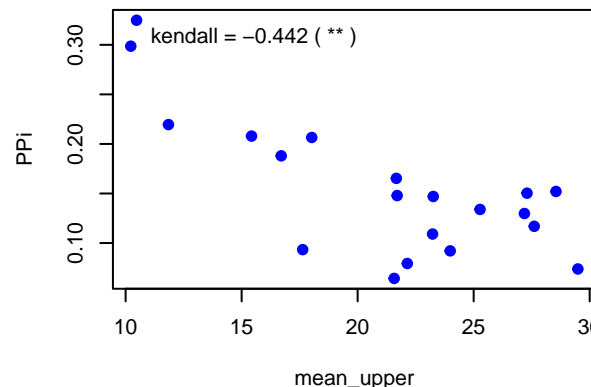
gaussian : PPi vs. variance  
kendall corr = 0.589 ( \*\* )



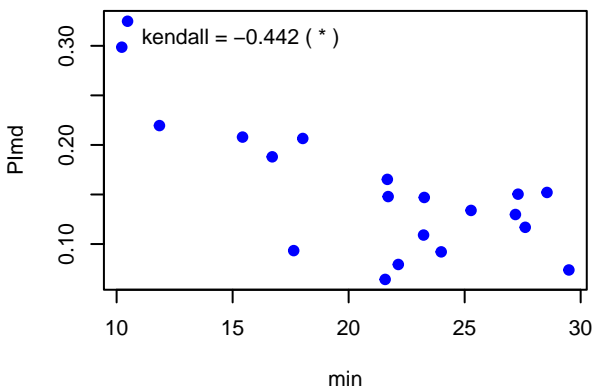
gaussian : PPi vs. mean\_lower  
kendall corr = -0.337 ( \* )



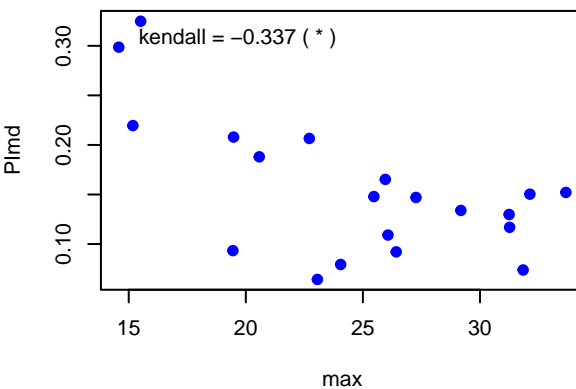
gaussian : PPi vs. mean\_upper  
kendall corr = -0.442 ( \*\* )



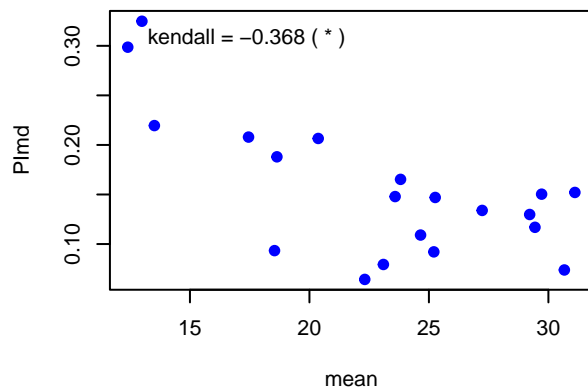
gaussian : Plmd vs. min  
kendall corr = -0.442 ( \* )



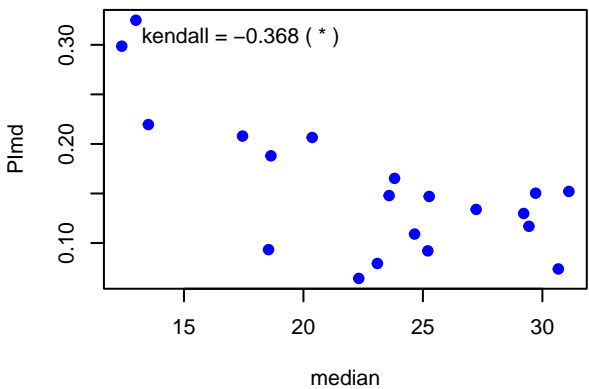
gaussian : Plmd vs. max  
kendall corr = -0.337 ( \* )



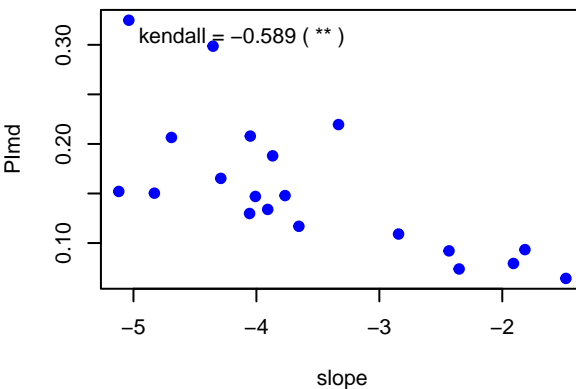
gaussian : Plmd vs. mean  
kendall corr = -0.368 ( \* )



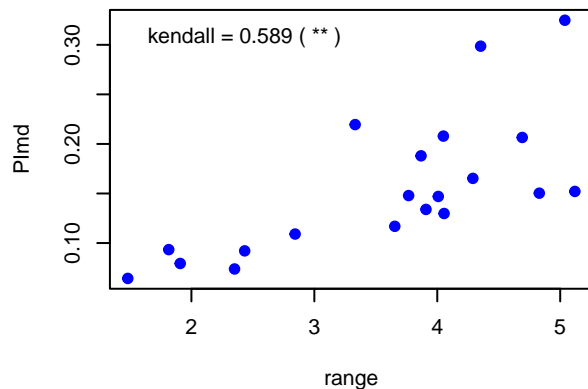
gaussian : Plmd vs. median  
kendall corr = -0.368 ( \* )



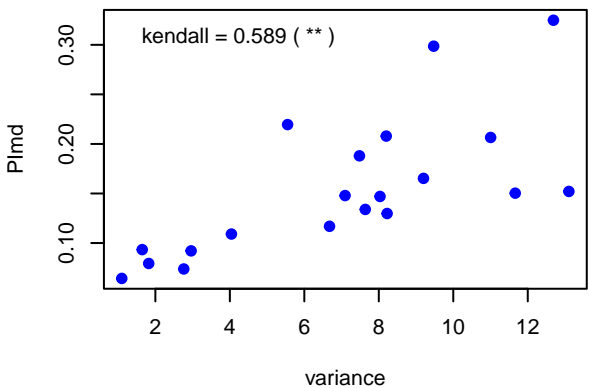
gaussian : Plmd vs. slope  
kendall corr = -0.589 ( \*\* )



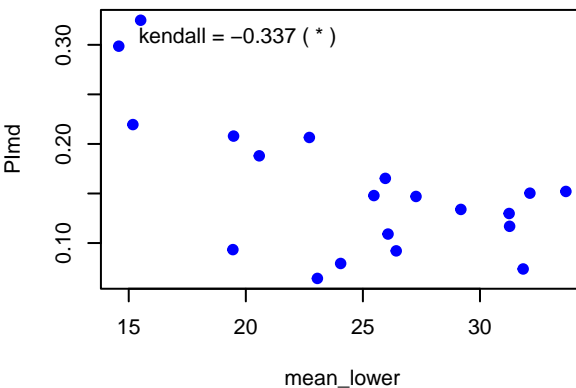
gaussian : Plmd vs. range  
kendall corr = 0.589 ( \*\* )



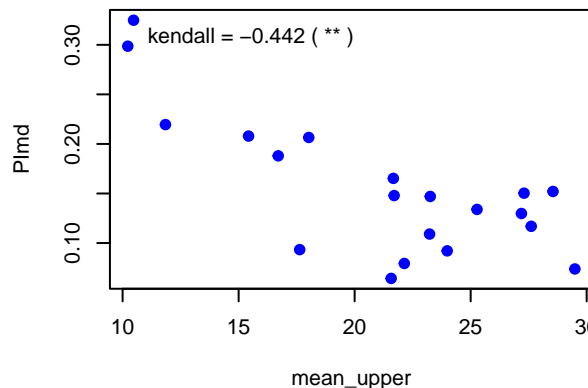
gaussian : Plmd vs. variance  
kendall corr = 0.589 ( \*\* )



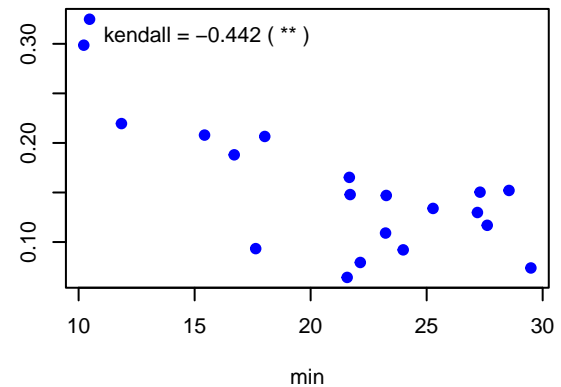
gaussian : Plmd vs. mean\_lower  
kendall corr = -0.337 ( \* )



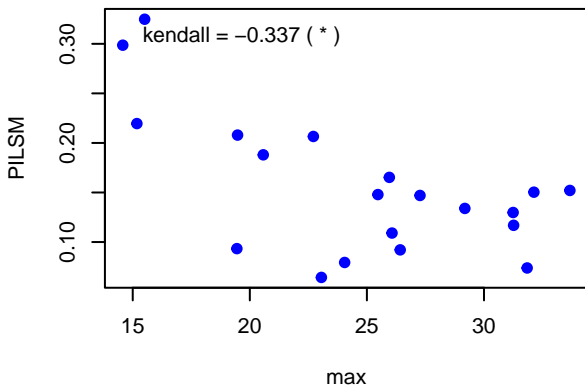
gaussian : Plmd vs. mean\_upper  
kendall corr = -0.442 ( \*\* )



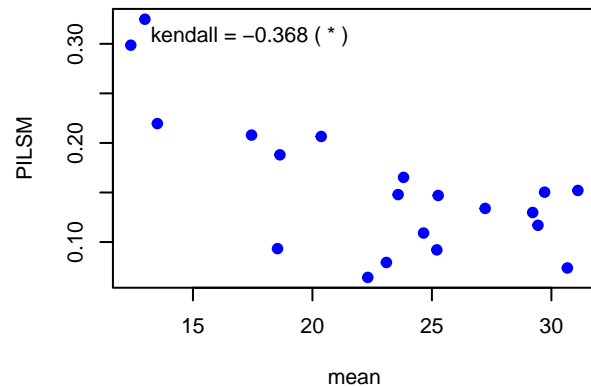
gaussian : PILSM vs. min  
kendall corr = -0.442 ( \*\* )



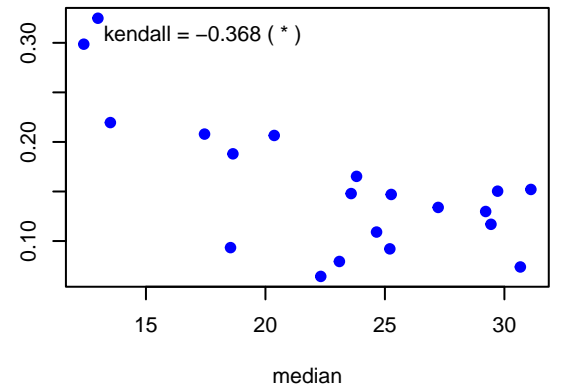
gaussian : PILSM vs. max  
kendall corr = -0.337 ( \* )



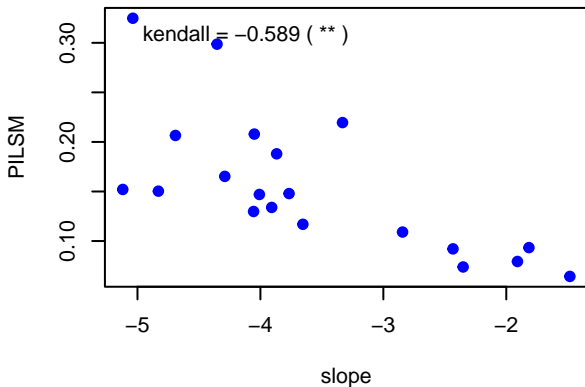
gaussian : PILSM vs. mean  
kendall corr = -0.368 ( \* )



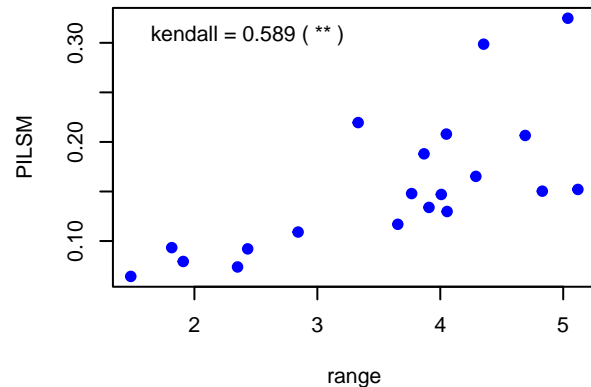
gaussian : PILSM vs. median  
kendall corr = -0.368 ( \* )



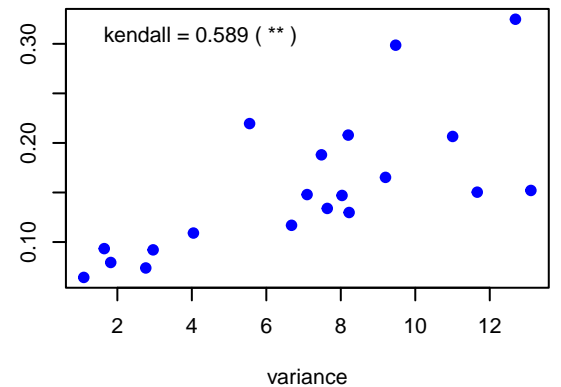
gaussian : PILSM vs. slope  
kendall corr = -0.589 ( \*\* )



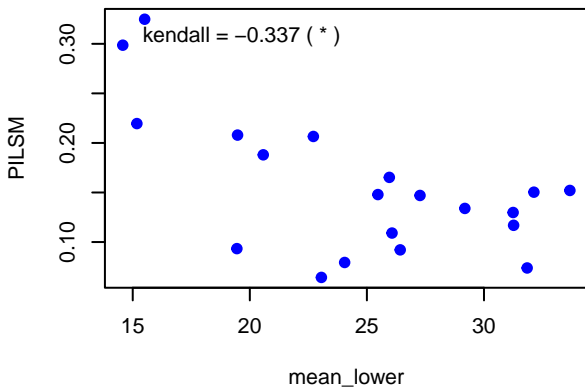
gaussian : PILSM vs. range  
kendall corr = 0.589 ( \*\* )



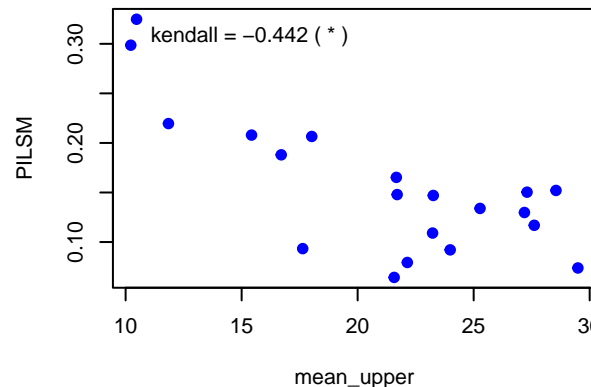
gaussian : PILSM vs. variance  
kendall corr = 0.589 ( \*\* )



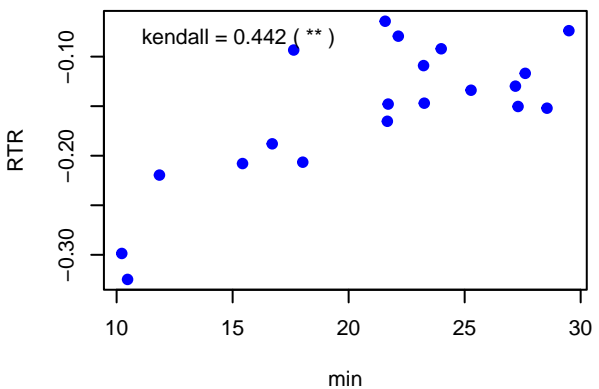
gaussian : PILSM vs. mean\_lower  
kendall corr = -0.337 ( \* )



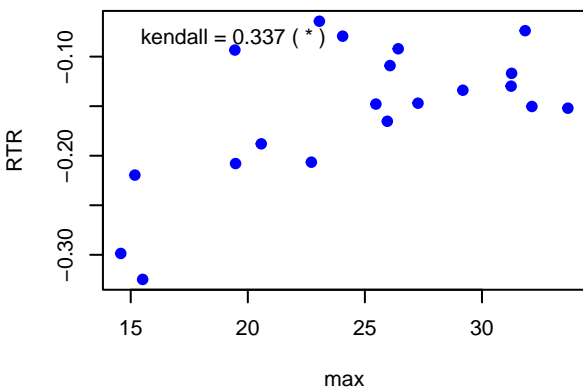
gaussian : PILSM vs. mean\_upper  
kendall corr = -0.442 ( \* )



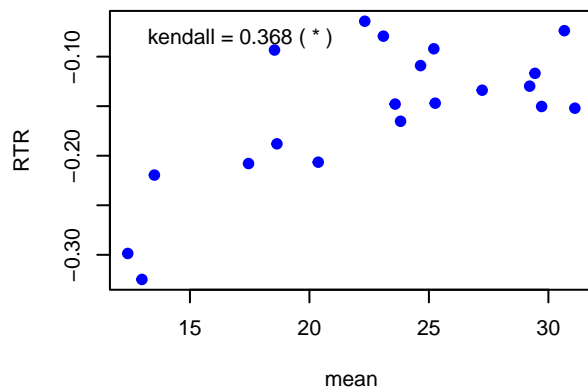
gaussian : RTR vs. min  
kendall corr = 0.442 ( \*\* )



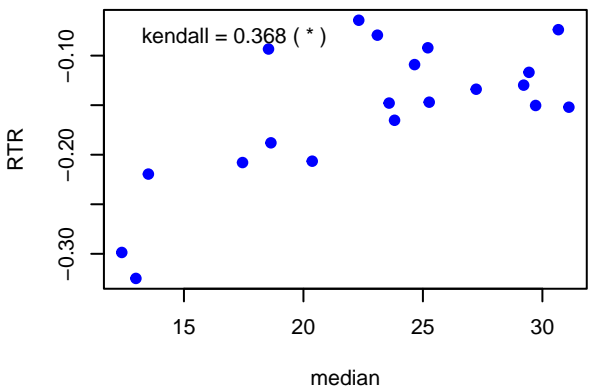
gaussian : RTR vs. max  
kendall corr = 0.337 ( \* )



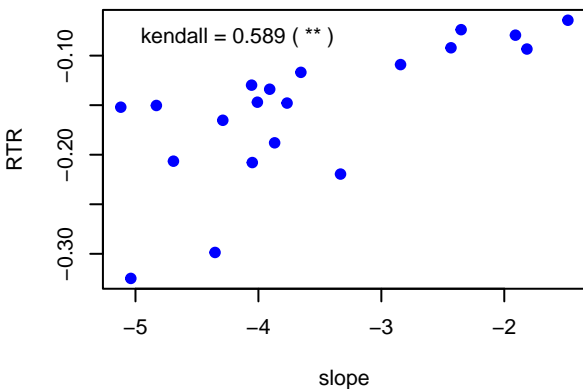
gaussian : RTR vs. mean  
kendall corr = 0.368 ( \* )



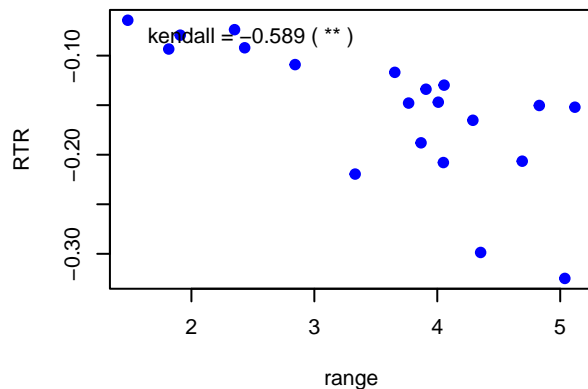
gaussian : RTR vs. median  
kendall corr = 0.368 ( \* )



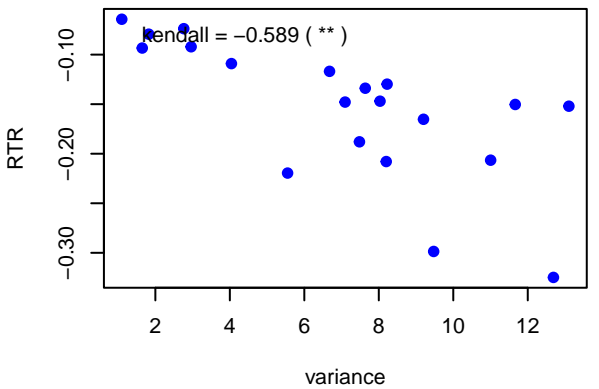
gaussian : RTR vs. slope  
kendall corr = 0.589 ( \*\* )



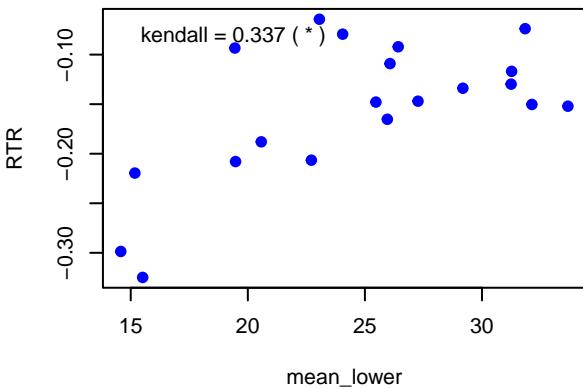
gaussian : RTR vs. range  
kendall corr = -0.589 ( \*\* )



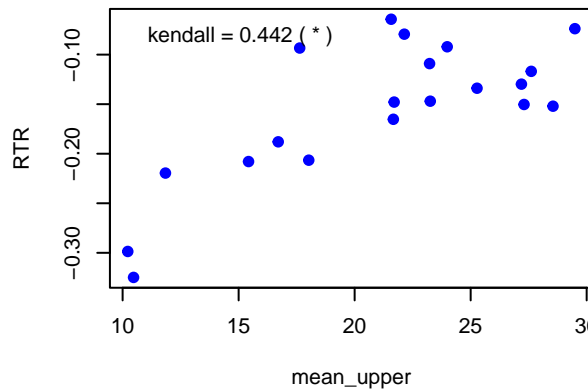
gaussian : RTR vs. variance  
kendall corr = -0.589 ( \*\* )



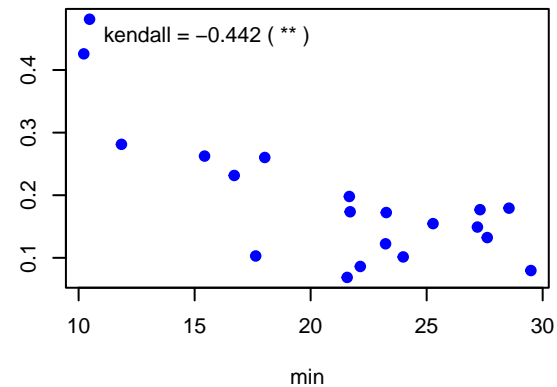
gaussian : RTR vs. mean\_lower  
kendall corr = 0.337 ( \* )



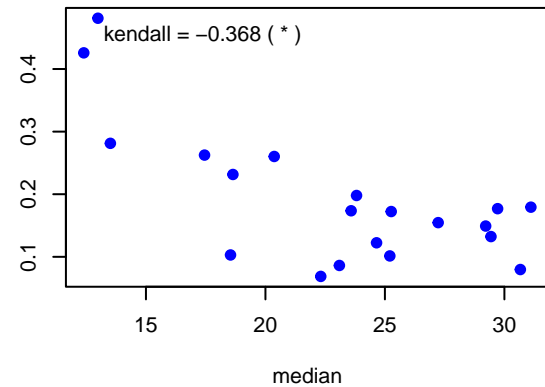
gaussian : RTR vs. mean\_upper  
kendall corr = 0.442 ( \* )



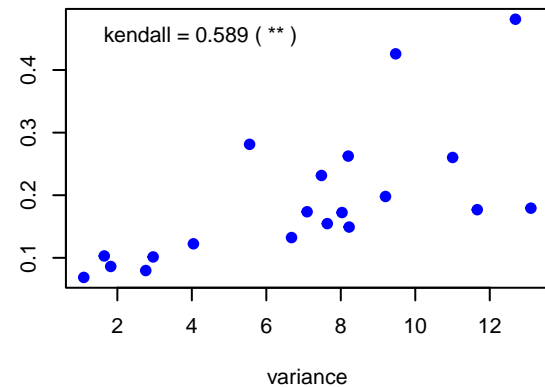
gaussian : PIR vs. min  
kendall corr = -0.442 ( \*\* )



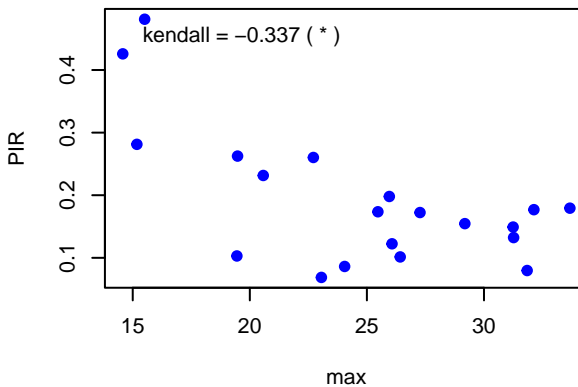
gaussian : PIR vs. median  
kendall corr = -0.368 ( \* )



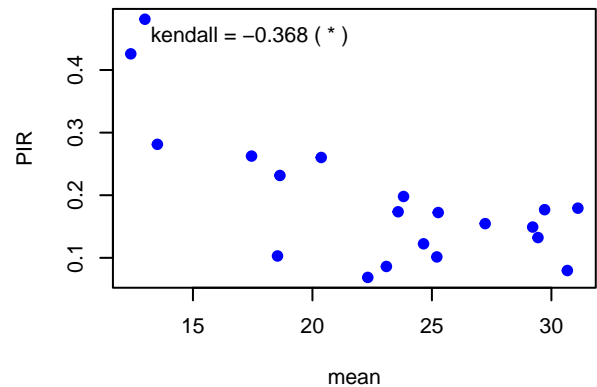
gaussian : PIR vs. variance  
kendall corr = 0.589 ( \*\* )



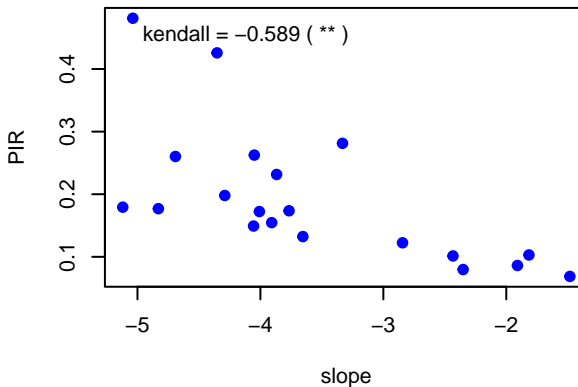
gaussian : PIR vs. max  
kendall corr = -0.337 ( \* )



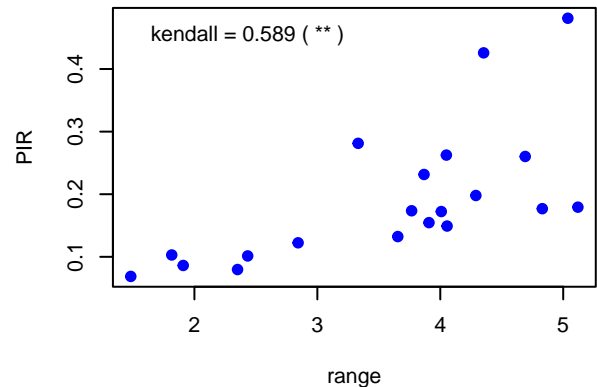
gaussian : PIR vs. mean  
kendall corr = -0.368 ( \* )



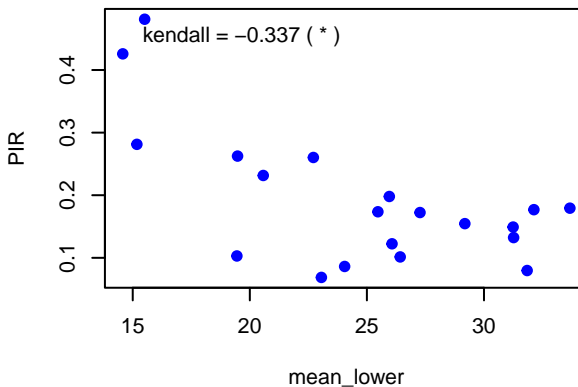
gaussian : PIR vs. slope  
kendall corr = -0.589 ( \*\* )



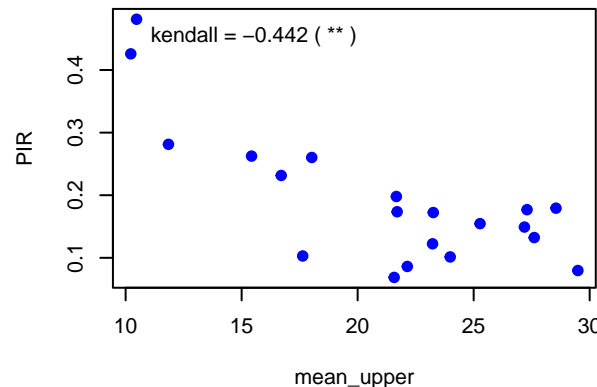
gaussian : PIR vs. range  
kendall corr = 0.589 ( \*\* )



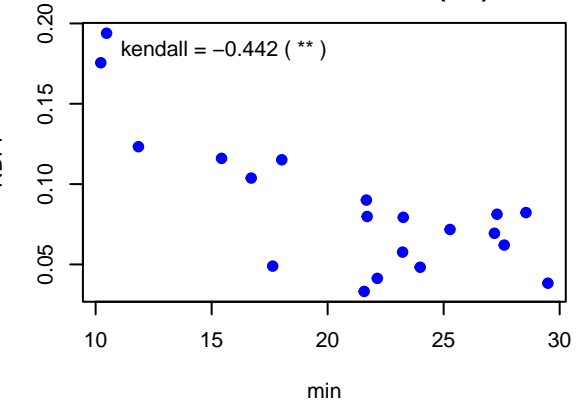
gaussian : PIR vs. mean\_lower  
kendall corr = -0.337 ( \* )



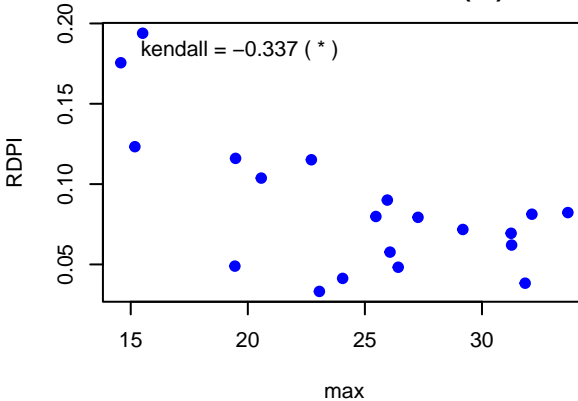
gaussian : PIR vs. mean\_upper  
kendall corr = -0.442 ( \*\* )



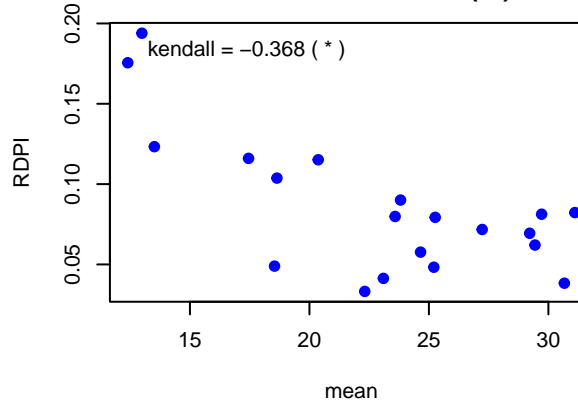
gaussian : RDPI vs. min  
kendall corr = -0.442 ( \*\* )



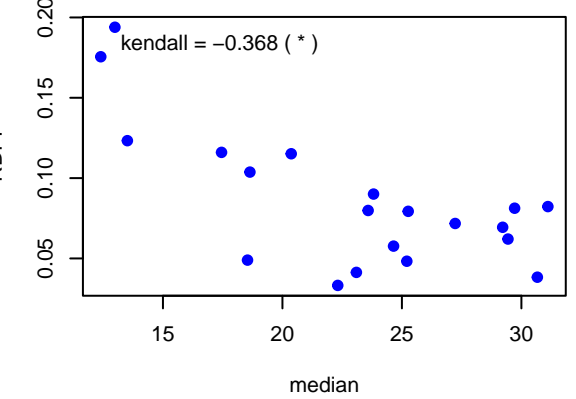
gaussian : RDPI vs. max  
kendall corr = -0.337 ( \* )



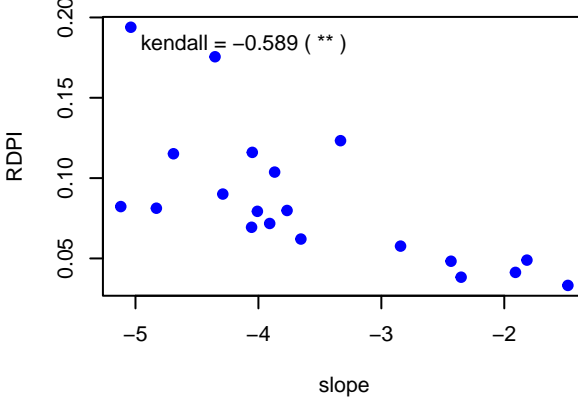
gaussian : RDPI vs. mean  
kendall corr = -0.368 ( \* )



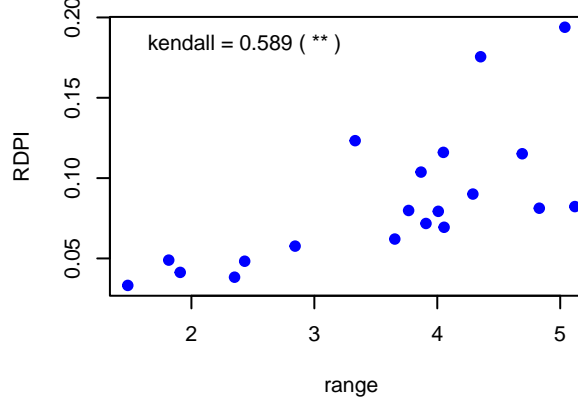
gaussian : RDPI vs. median  
kendall corr = -0.368 ( \* )



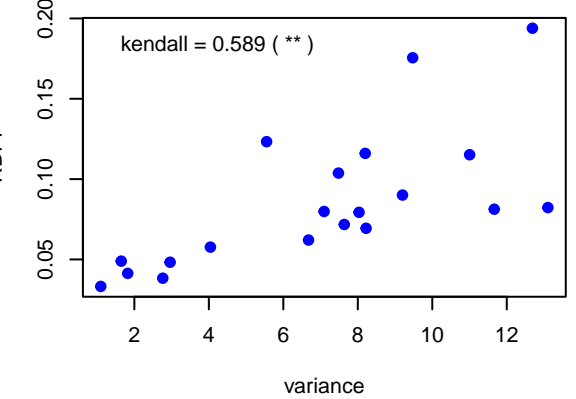
gaussian : RDPI vs. slope  
kendall corr = -0.589 ( \*\* )



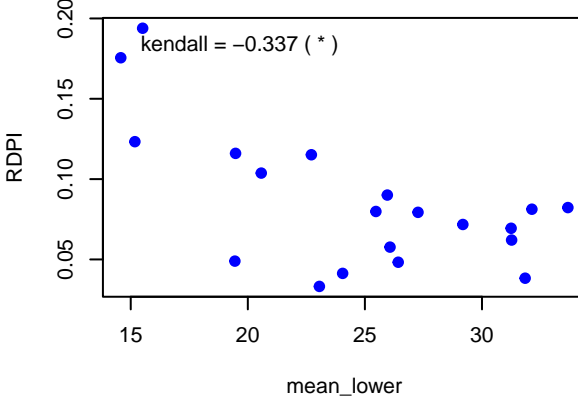
gaussian : RDPI vs. range  
kendall corr = 0.589 ( \*\* )



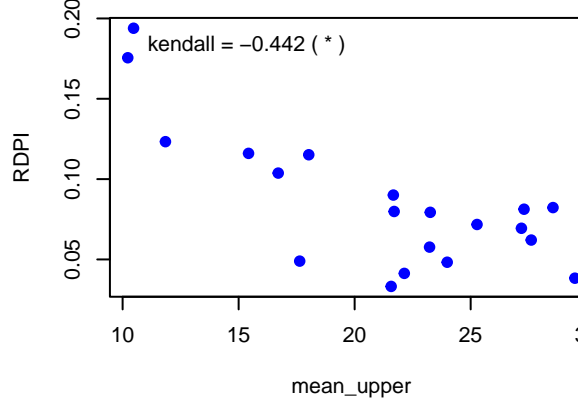
gaussian : RDPI vs. variance  
kendall corr = 0.589 ( \*\* )



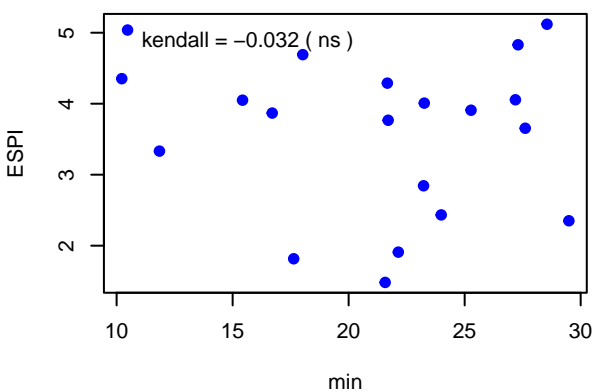
gaussian : RDPI vs. mean\_lower  
kendall corr = -0.337 ( \* )



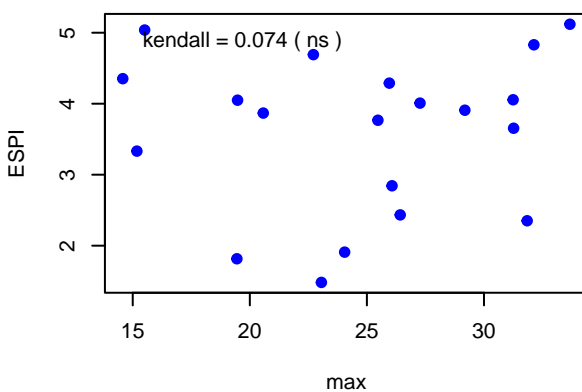
gaussian : RDPI vs. mean\_upper  
kendall corr = -0.442 ( \* )



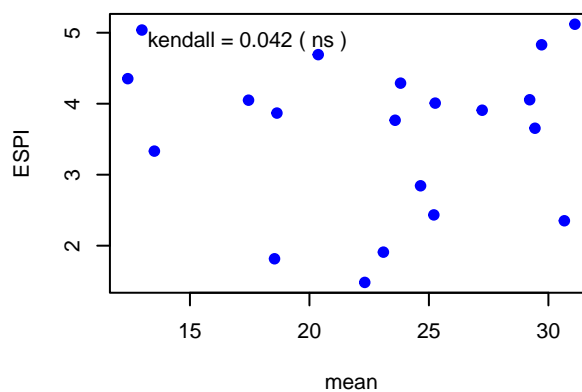
gaussian : ESPI vs. min  
kendall corr = -0.032 ( ns )



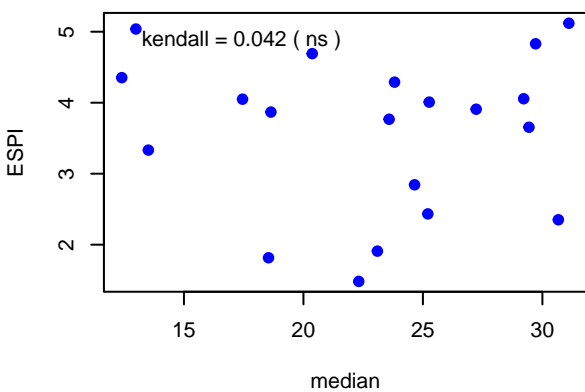
gaussian : ESPI vs. max  
kendall corr = 0.074 ( ns )



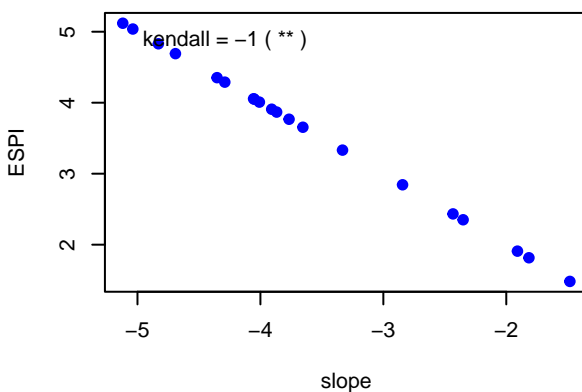
gaussian : ESPI vs. mean  
kendall corr = 0.042 ( ns )



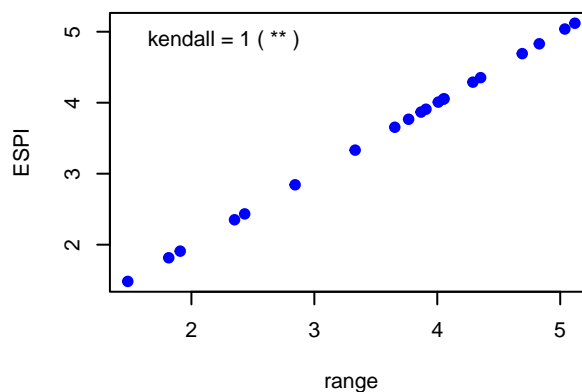
gaussian : ESPI vs. median  
kendall corr = 0.042 ( ns )



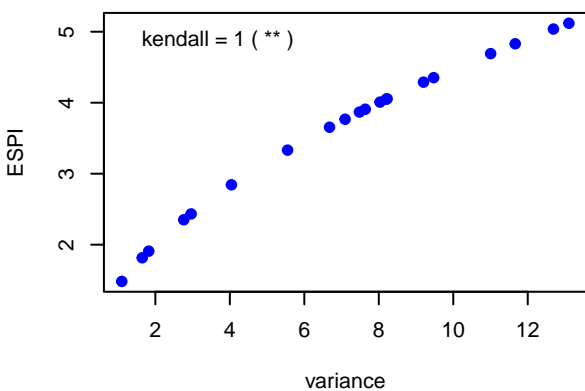
gaussian : ESPI vs. slope  
kendall corr = -1 ( \*\* )



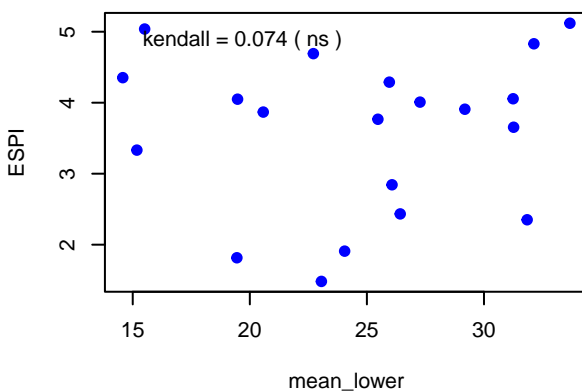
gaussian : ESPI vs. range  
kendall corr = 1 ( \*\* )



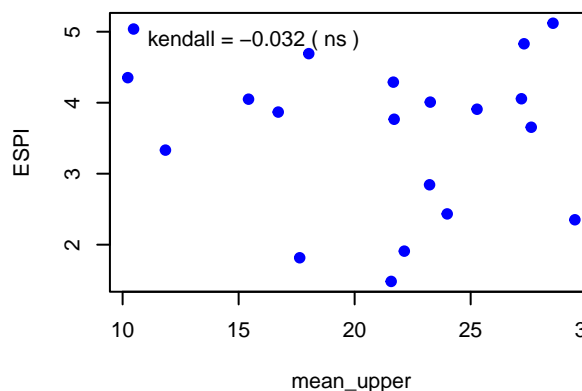
gaussian : ESPI vs. variance  
kendall corr = 1 ( \*\* )



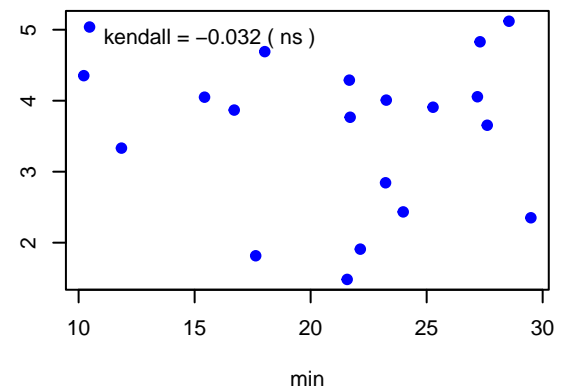
gaussian : ESPI vs. mean\_lower  
kendall corr = 0.074 ( ns )



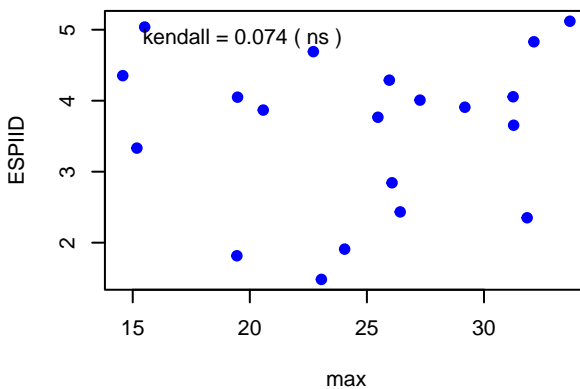
gaussian : ESPI vs. mean\_upper  
kendall corr = -0.032 ( ns )



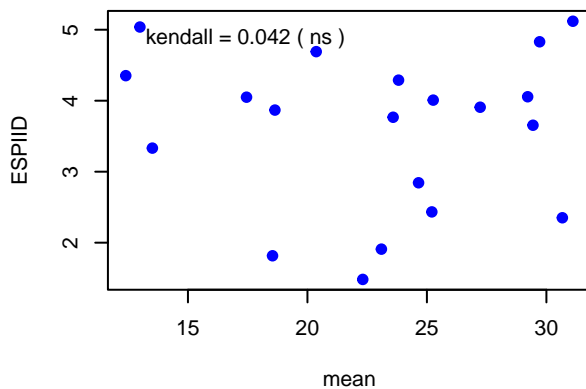
gaussian : ESPIID vs. min  
kendall corr = -0.032 ( ns )



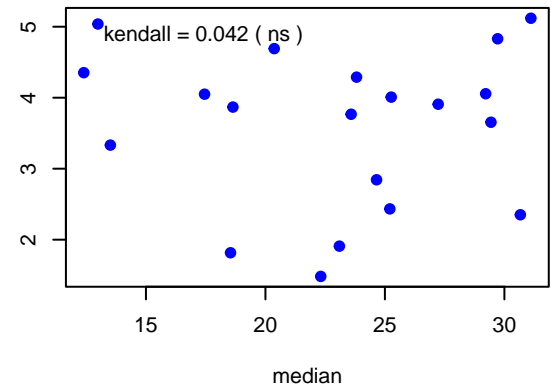
gaussian : ESPIID vs. max  
kendall corr = 0.074 ( ns )



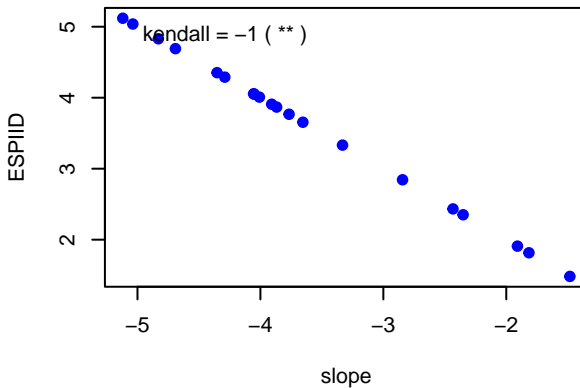
gaussian : ESPIID vs. mean  
kendall corr = 0.042 ( ns )



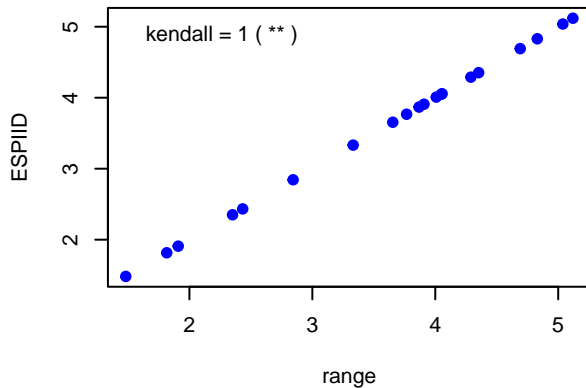
gaussian : ESPIID vs. median  
kendall corr = 0.042 ( ns )



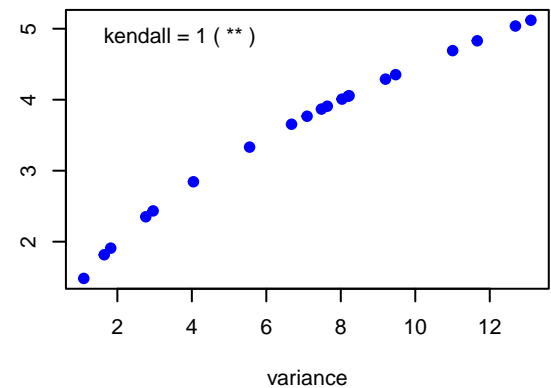
gaussian : ESPIID vs. slope  
kendall corr = -1 ( \*\* )



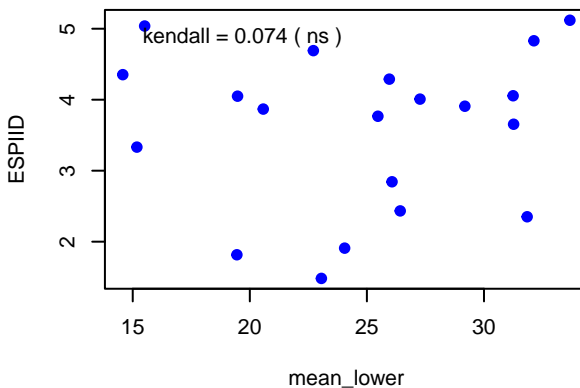
gaussian : ESPIID vs. range  
kendall corr = 1 ( \*\* )



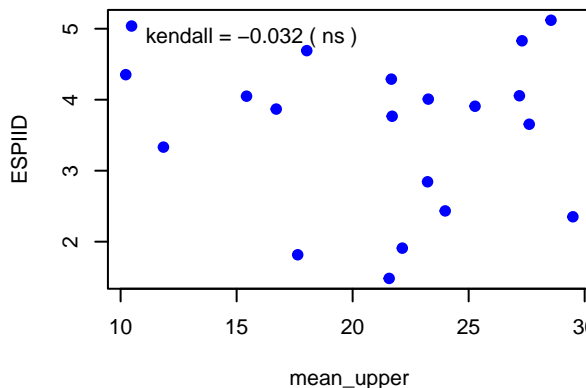
gaussian : ESPIID vs. variance  
kendall corr = 1 ( \*\* )



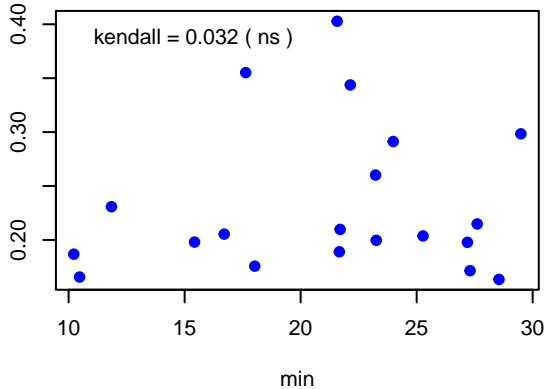
gaussian : ESPIID vs. mean\_lower  
kendall corr = 0.074 ( ns )



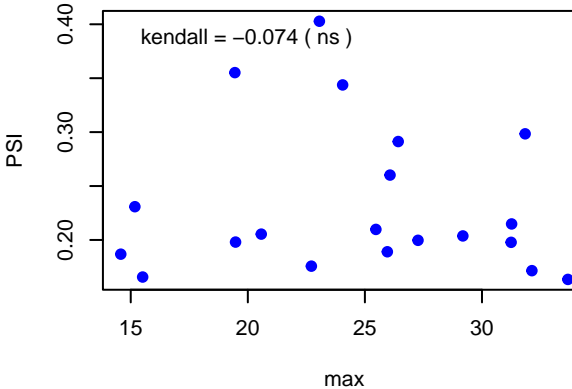
gaussian : ESPIID vs. mean\_upper  
kendall corr = -0.032 ( ns )



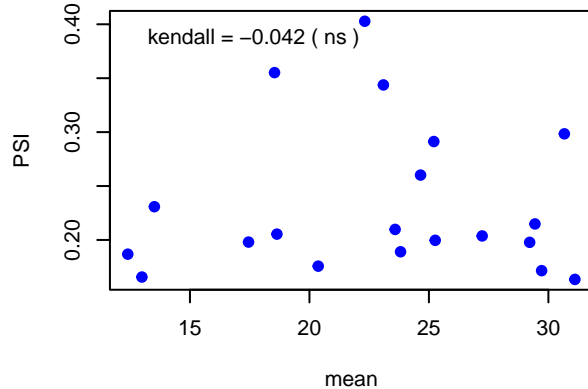
**gaussian : PSI vs. min**  
kendall corr = 0.032 ( ns )



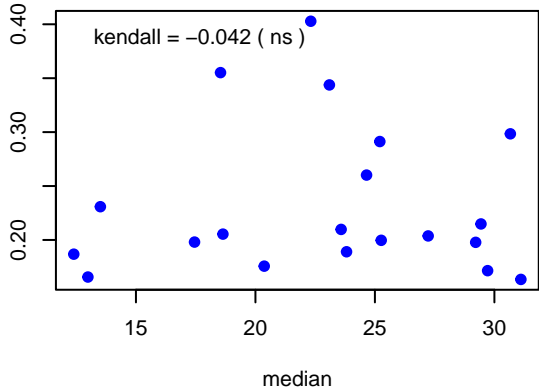
**gaussian : PSI vs. max**  
kendall corr = -0.074 ( ns )



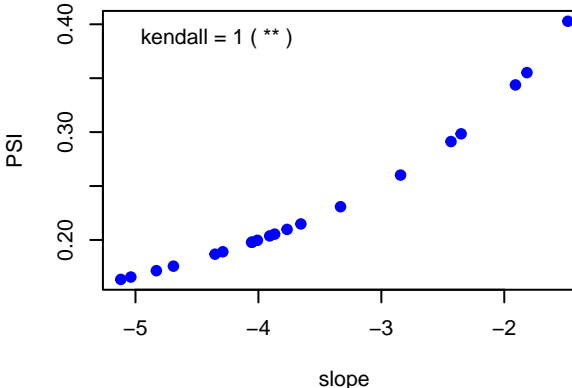
**gaussian : PSI vs. mean**  
kendall corr = -0.042 ( ns )



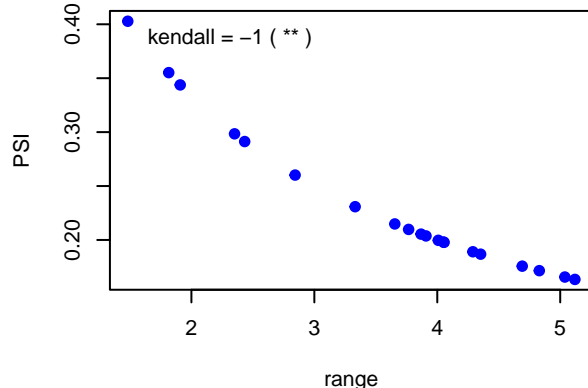
**gaussian : PSI vs. median**  
kendall corr = -0.042 ( ns )



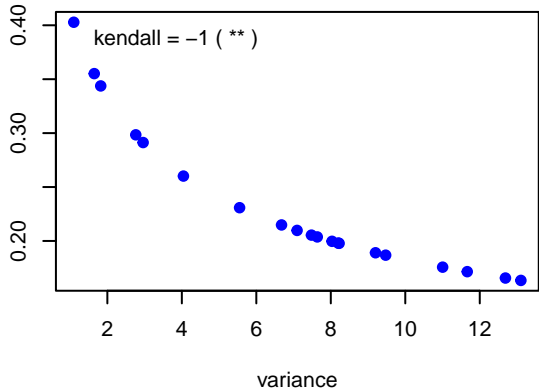
**gaussian : PSI vs. slope**  
kendall corr = 1 ( \*\* )



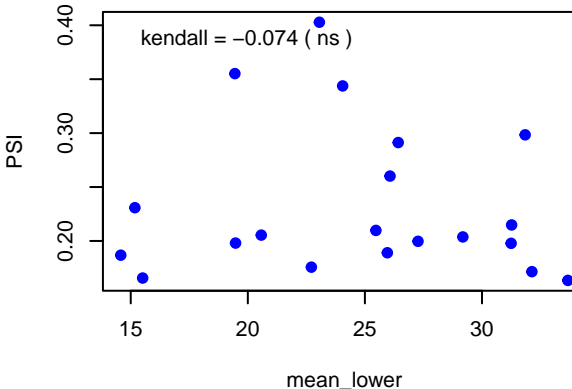
**gaussian : PSI vs. range**  
kendall corr = -1 ( \*\* )



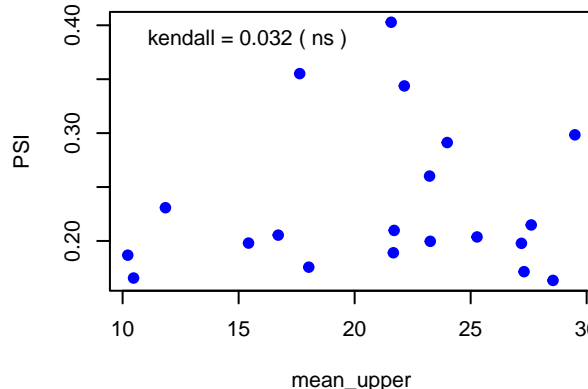
**gaussian : PSI vs. variance**  
kendall corr = -1 ( \*\* )



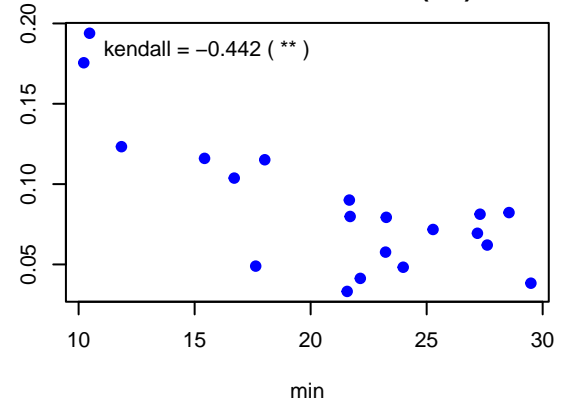
**gaussian : PSI vs. mean\_lower**  
kendall corr = -0.074 ( ns )



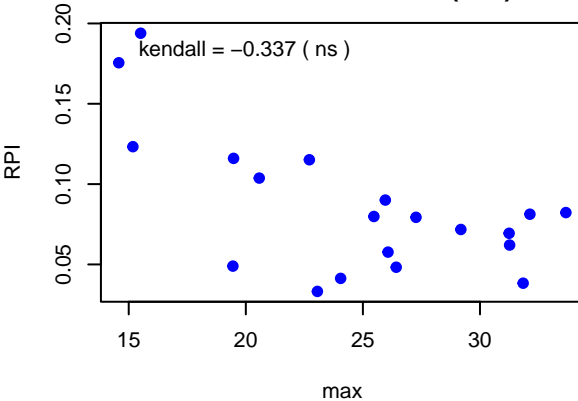
**gaussian : PSI vs. mean\_upper**  
kendall corr = 0.032 ( ns )



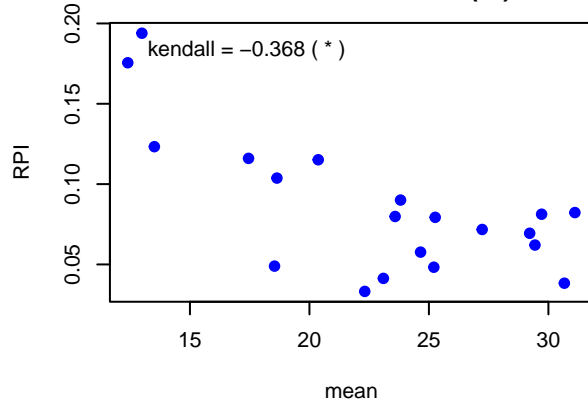
gaussian : RPI vs. min  
kendall corr = -0.442 ( \*\* )



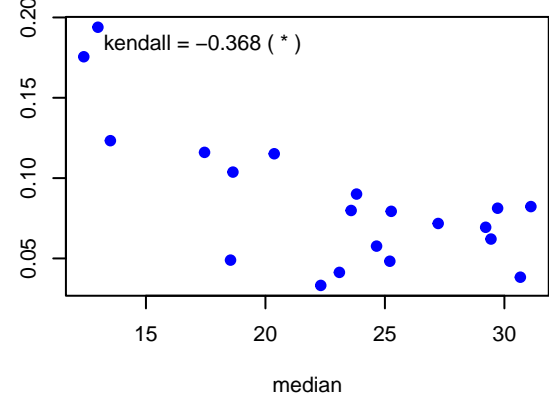
gaussian : RPI vs. max  
kendall corr = -0.337 ( ns )



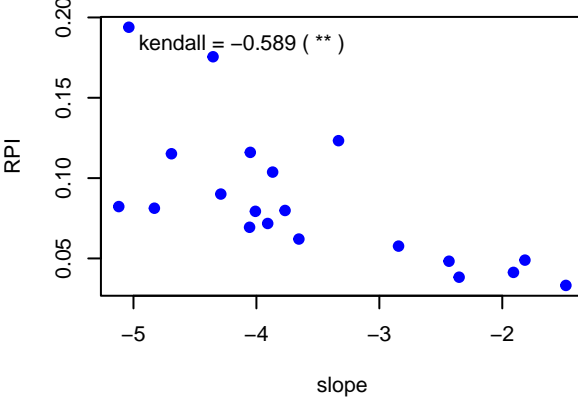
gaussian : RPI vs. mean  
kendall corr = -0.368 ( \* )



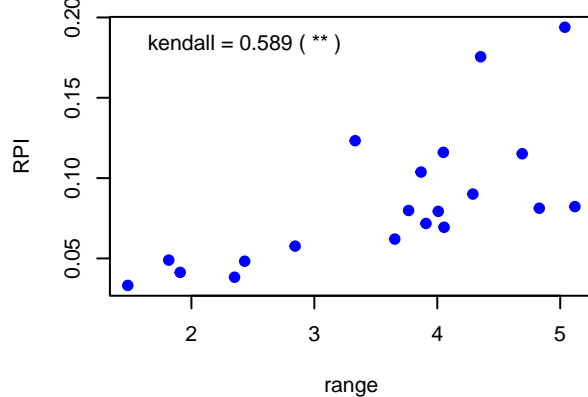
gaussian : RPI vs. median  
kendall corr = -0.368 ( \* )



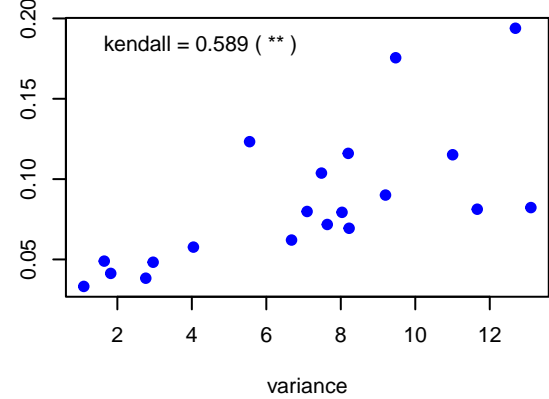
gaussian : RPI vs. slope  
kendall corr = -0.589 ( \*\* )



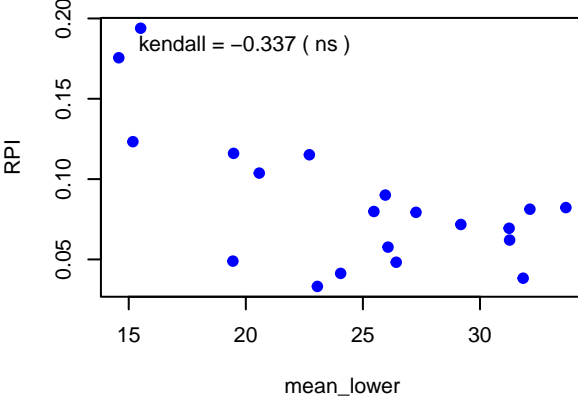
gaussian : RPI vs. range  
kendall corr = 0.589 ( \*\* )



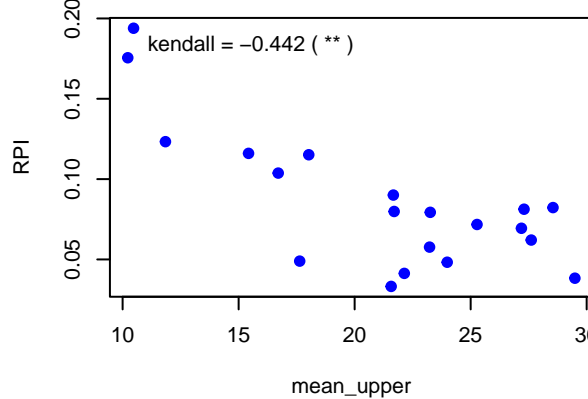
gaussian : RPI vs. variance  
kendall corr = 0.589 ( \*\* )



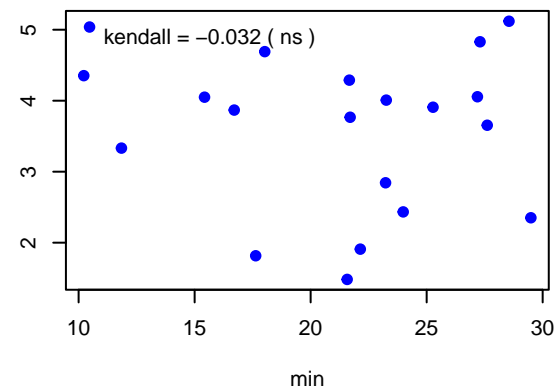
gaussian : RPI vs. mean\_lower  
kendall corr = -0.337 ( ns )



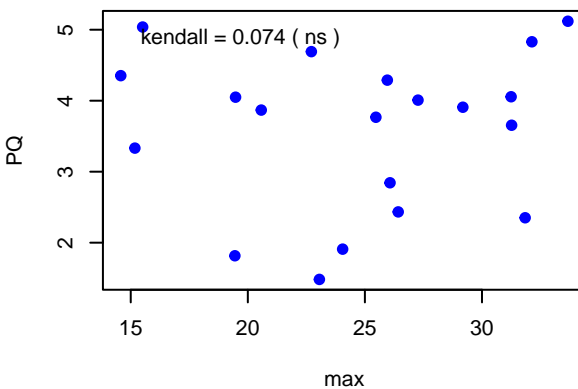
gaussian : RPI vs. mean\_upper  
kendall corr = -0.442 ( \*\* )



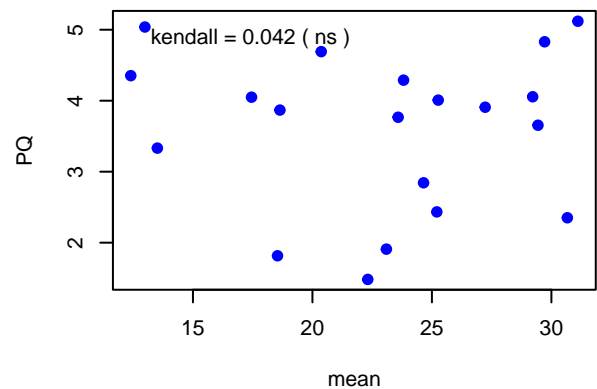
gaussian : PQ vs. min  
kendall corr = -0.032 ( ns )



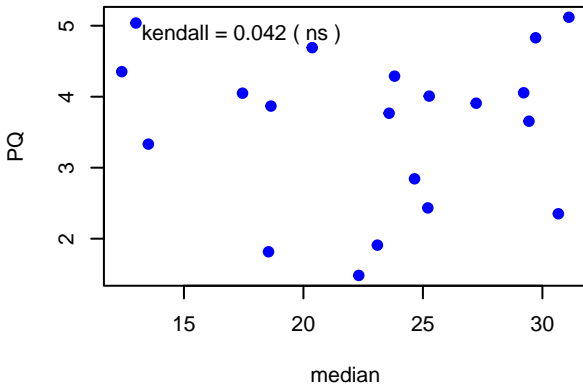
gaussian : PQ vs. max  
kendall corr = 0.074 ( ns )



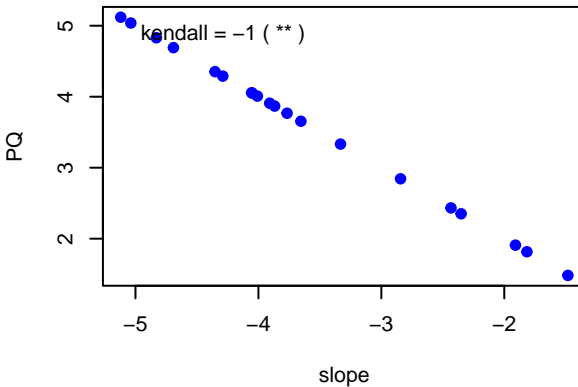
gaussian : PQ vs. mean  
kendall corr = 0.042 ( ns )



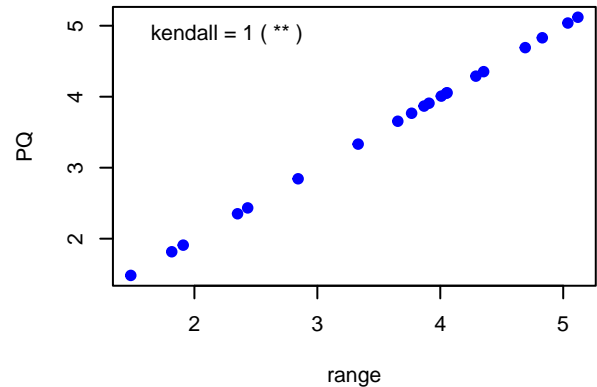
gaussian : PQ vs. median  
kendall corr = 0.042 ( ns )



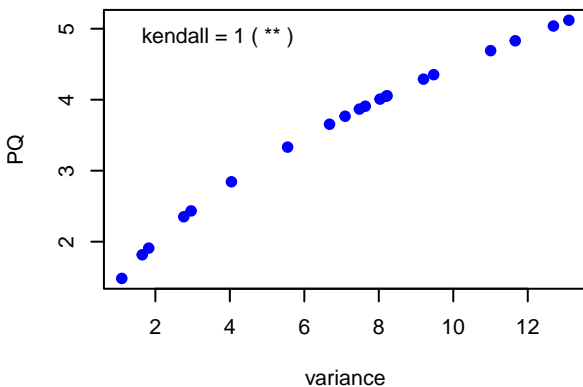
gaussian : PQ vs. slope  
kendall corr = -1 ( \*\* )



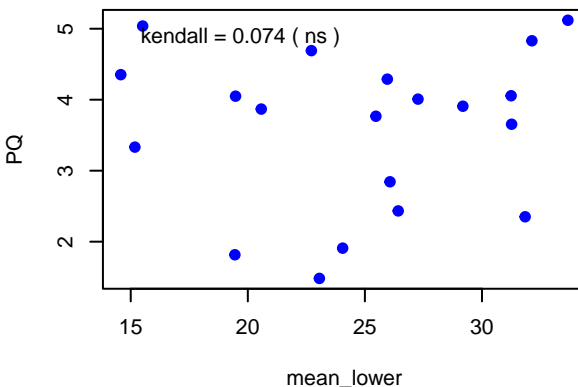
gaussian : PQ vs. range  
kendall corr = 1 ( \*\* )



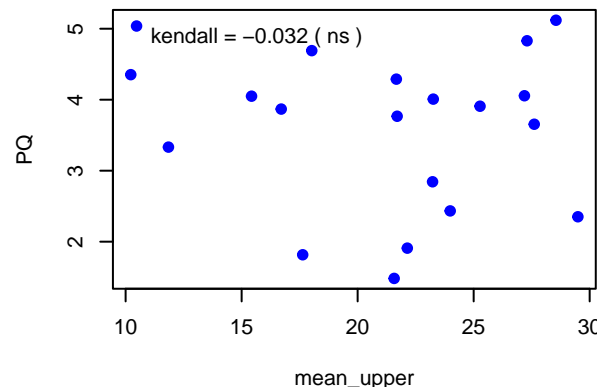
gaussian : PQ vs. variance  
kendall corr = 1 ( \*\* )



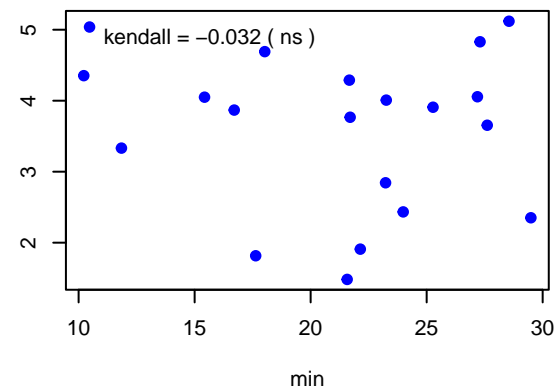
gaussian : PQ vs. mean\_lower  
kendall corr = 0.074 ( ns )



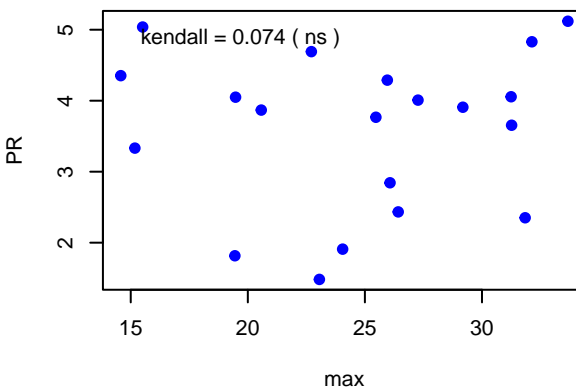
gaussian : PQ vs. mean\_upper  
kendall corr = -0.032 ( ns )



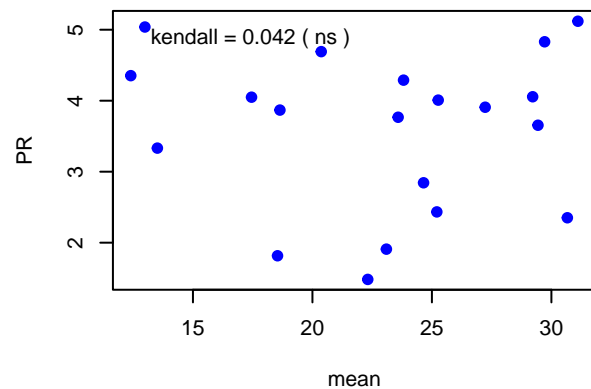
gaussian : PR vs. min  
kendall corr = -0.032 ( ns )



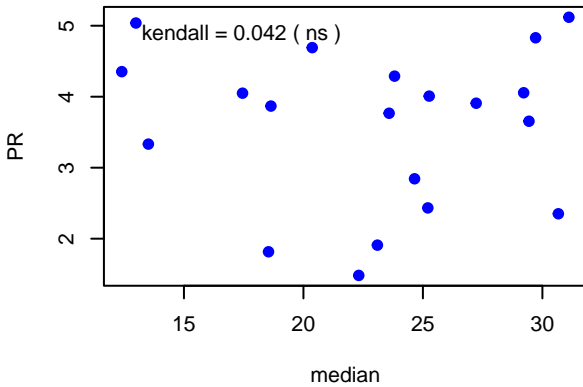
gaussian : PR vs. max  
kendall corr = 0.074 ( ns )



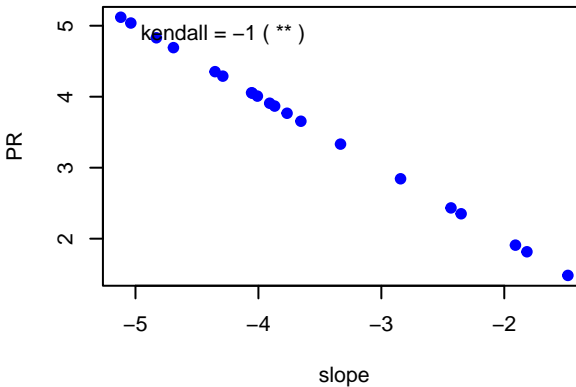
gaussian : PR vs. mean  
kendall corr = 0.042 ( ns )



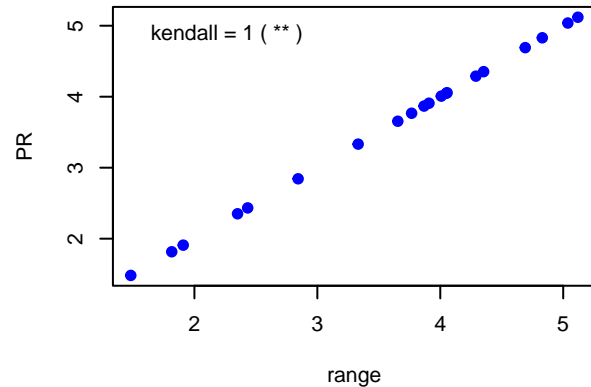
gaussian : PR vs. median  
kendall corr = 0.042 ( ns )



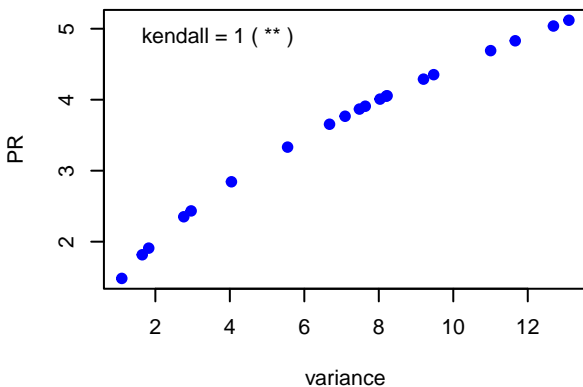
gaussian : PR vs. slope  
kendall corr = -1 ( \*\* )



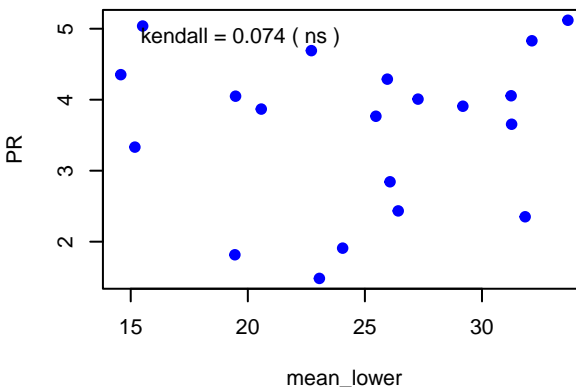
gaussian : PR vs. range  
kendall corr = 1 ( \*\* )



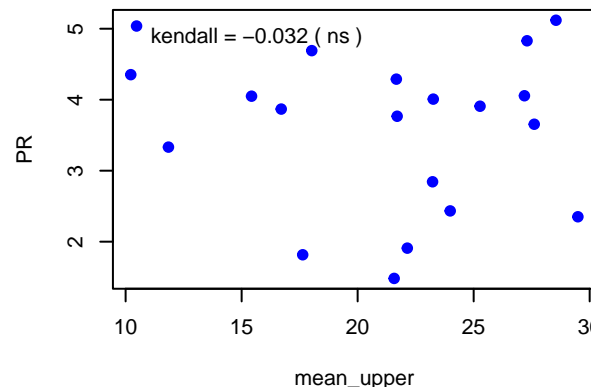
gaussian : PR vs. variance  
kendall corr = 1 ( \*\* )



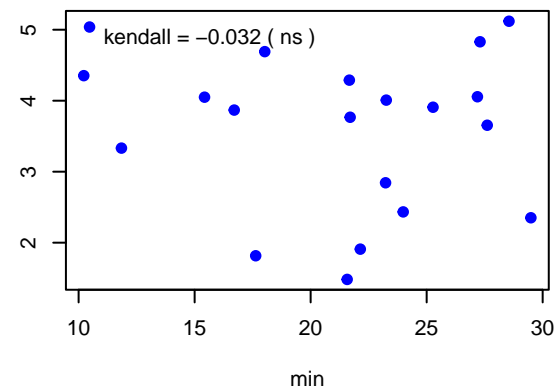
gaussian : PR vs. mean\_lower  
kendall corr = 0.074 ( ns )



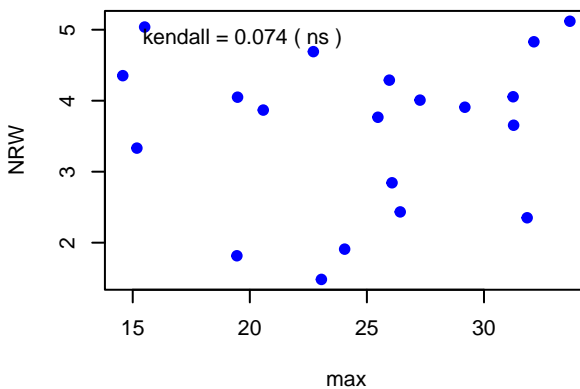
gaussian : PR vs. mean\_upper  
kendall corr = -0.032 ( ns )



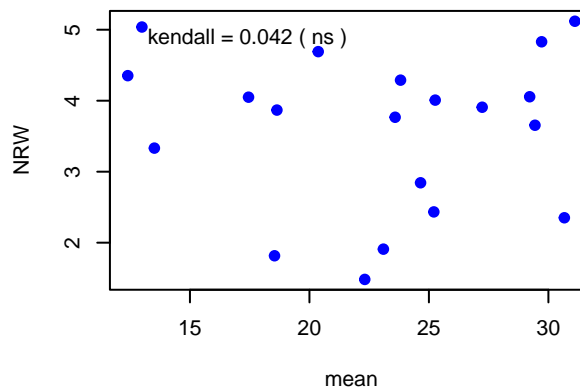
gaussian : NRW vs. min  
kendall corr = -0.032 ( ns )



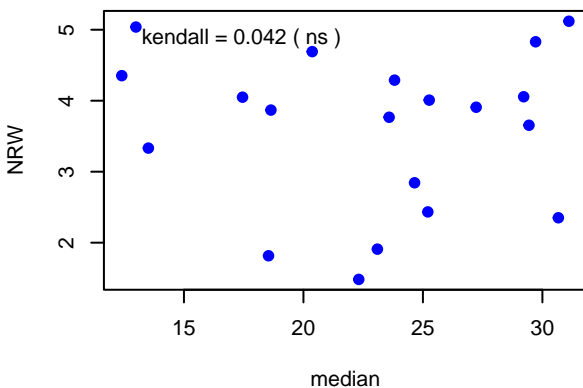
gaussian : NRW vs. max  
kendall corr = 0.074 ( ns )



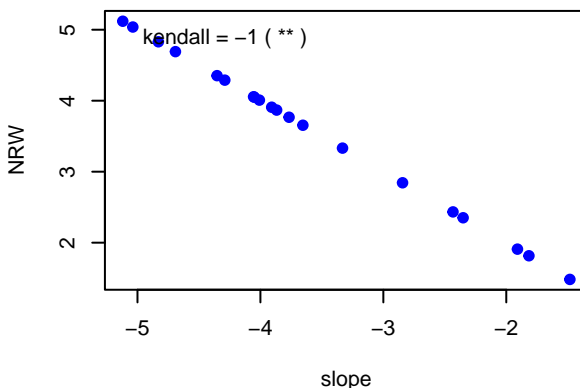
gaussian : NRW vs. mean  
kendall corr = 0.042 ( ns )



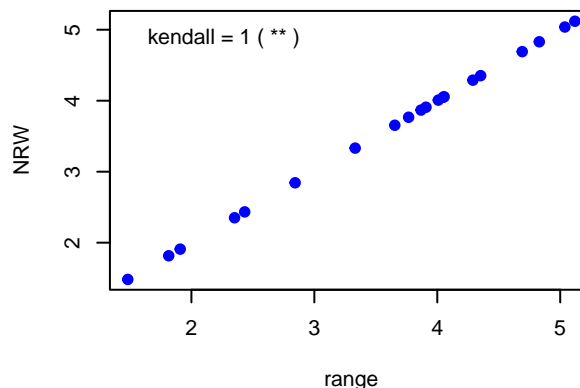
gaussian : NRW vs. median  
kendall corr = 0.042 ( ns )



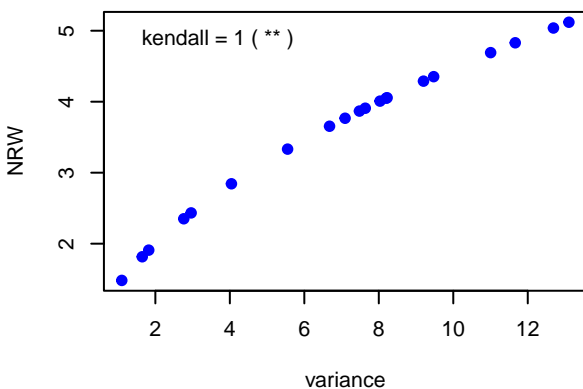
gaussian : NRW vs. slope  
kendall corr = -1 ( \*\* )



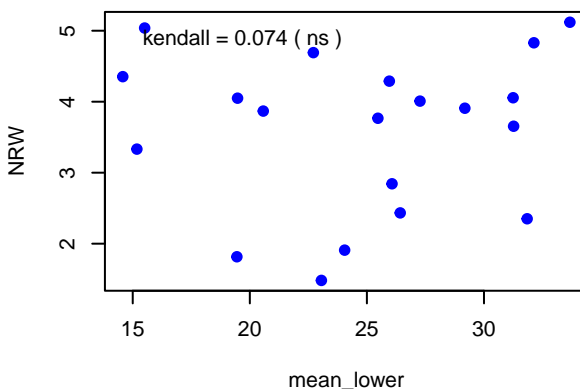
gaussian : NRW vs. range  
kendall corr = 1 ( \*\* )



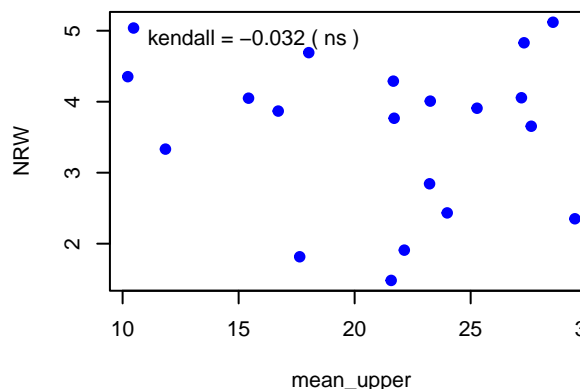
gaussian : NRW vs. variance  
kendall corr = 1 ( \*\* )



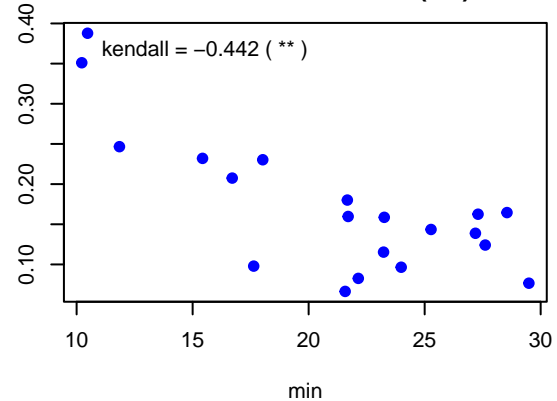
gaussian : NRW vs. mean\_lower  
kendall corr = 0.074 ( ns )



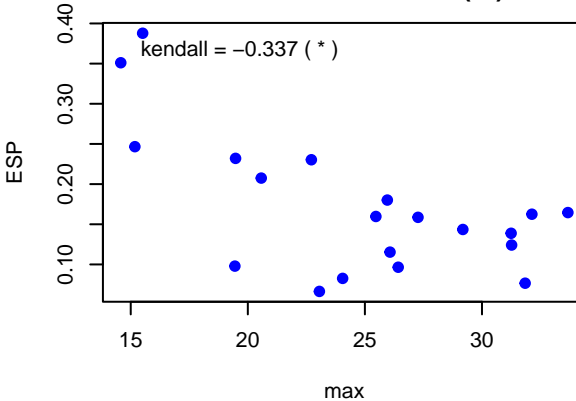
gaussian : NRW vs. mean\_upper  
kendall corr = -0.032 ( ns )



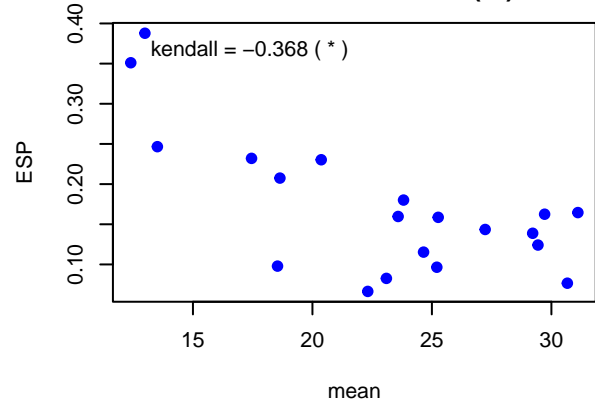
gaussian : ESP vs. min  
kendall corr = -0.442 ( \*\* )



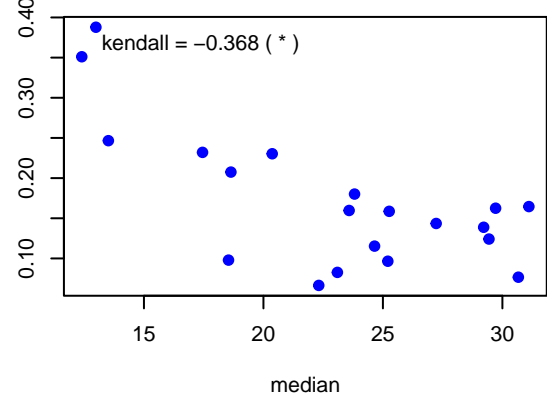
gaussian : ESP vs. max  
kendall corr = -0.337 ( \* )



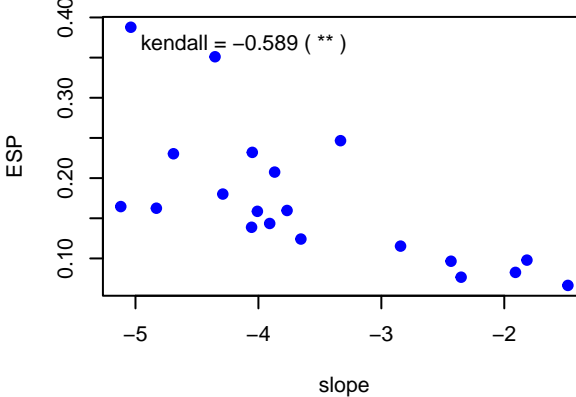
gaussian : ESP vs. mean  
kendall corr = -0.368 ( \* )



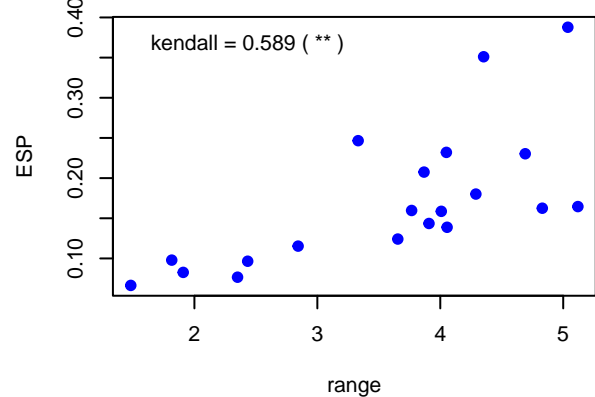
gaussian : ESP vs. median  
kendall corr = -0.368 ( \* )



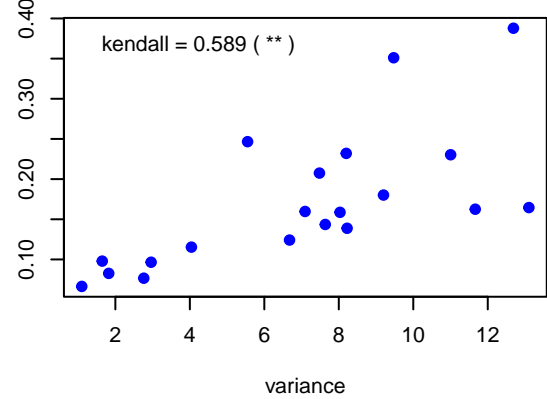
gaussian : ESP vs. slope  
kendall corr = -0.589 ( \*\* )



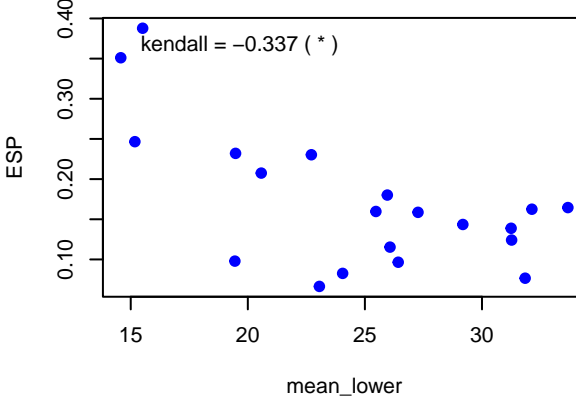
gaussian : ESP vs. range  
kendall corr = 0.589 ( \*\* )



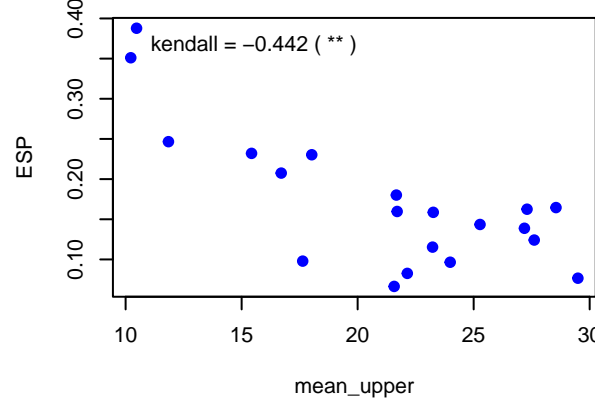
gaussian : ESP vs. variance  
kendall corr = 0.589 ( \*\* )



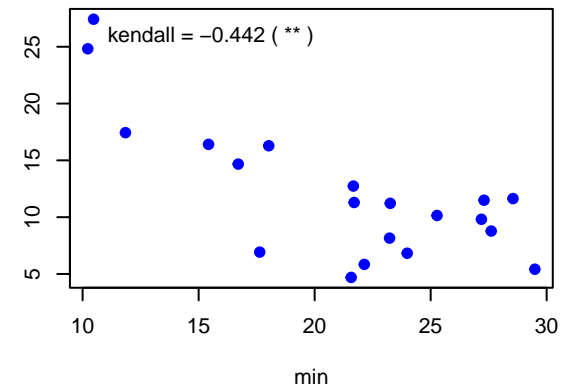
gaussian : ESP vs. mean\_lower  
kendall corr = -0.337 ( \* )



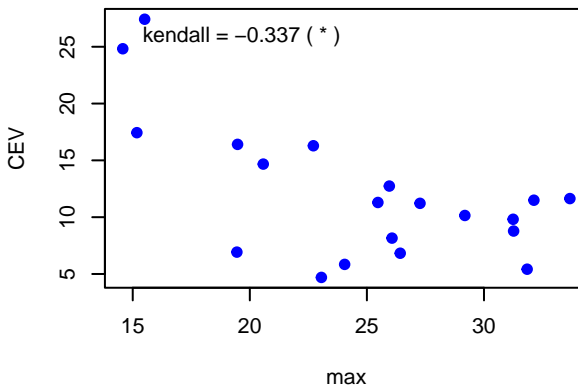
gaussian : ESP vs. mean\_upper  
kendall corr = -0.442 ( \*\* )



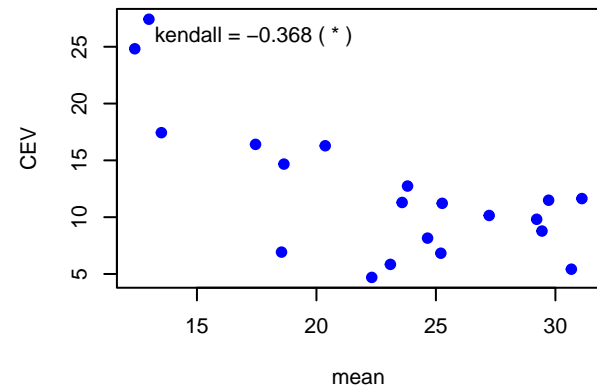
gaussian : CEV vs. min  
kendall corr = -0.442 ( \*\* )



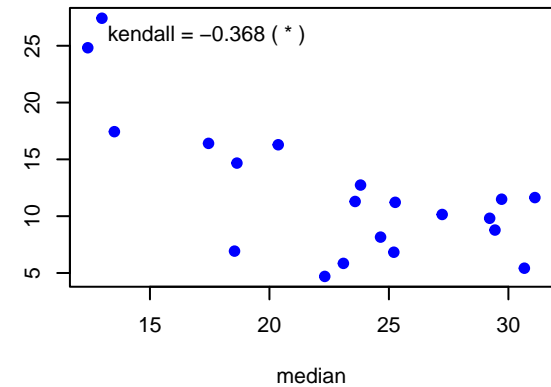
gaussian : CEV vs. max  
kendall corr = -0.337 ( \* )



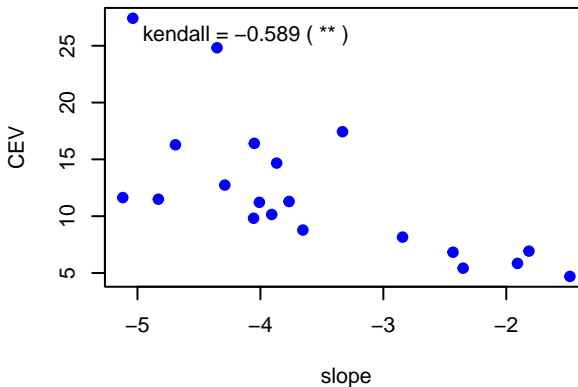
gaussian : CEV vs. mean  
kendall corr = -0.368 ( \* )



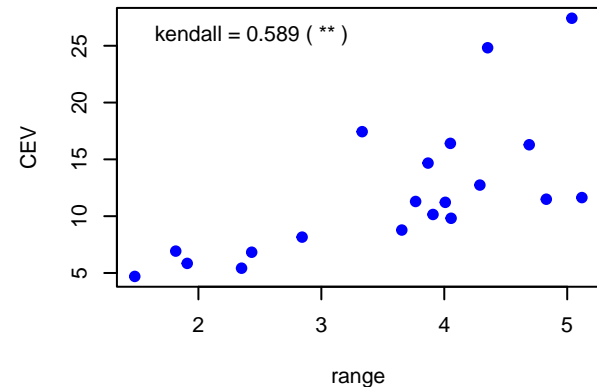
gaussian : CEV vs. median  
kendall corr = -0.368 ( \* )



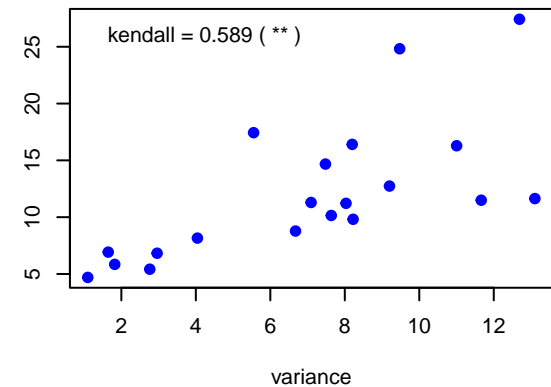
gaussian : CEV vs. slope  
kendall corr = -0.589 ( \*\* )



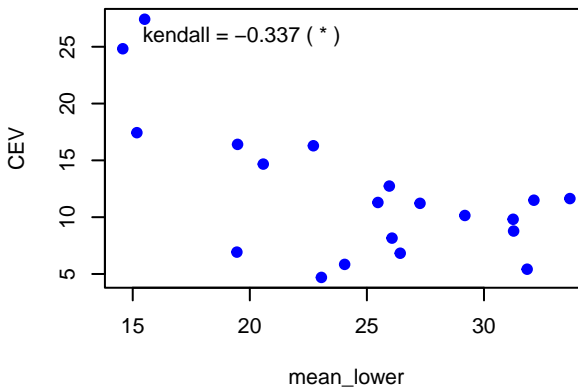
gaussian : CEV vs. range  
kendall corr = 0.589 ( \*\* )



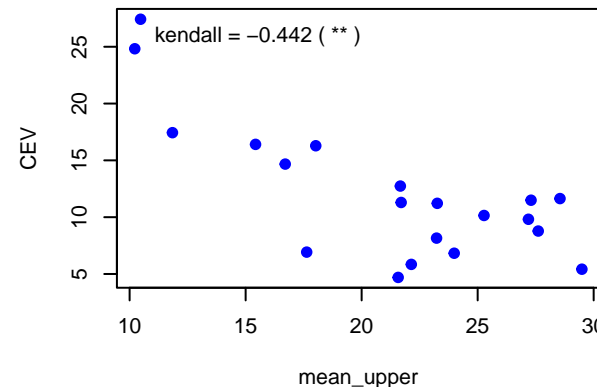
gaussian : CEV vs. variance  
kendall corr = 0.589 ( \*\* )



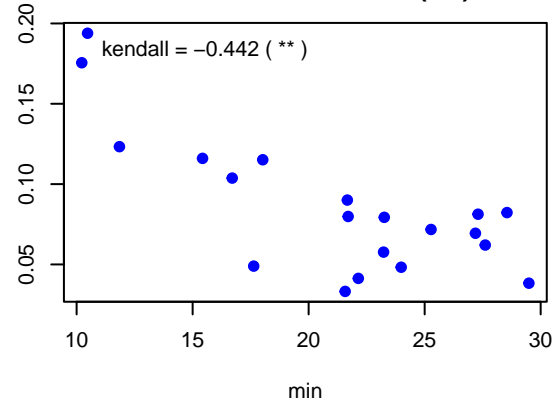
gaussian : CEV vs. mean\_lower  
kendall corr = -0.337 ( \* )



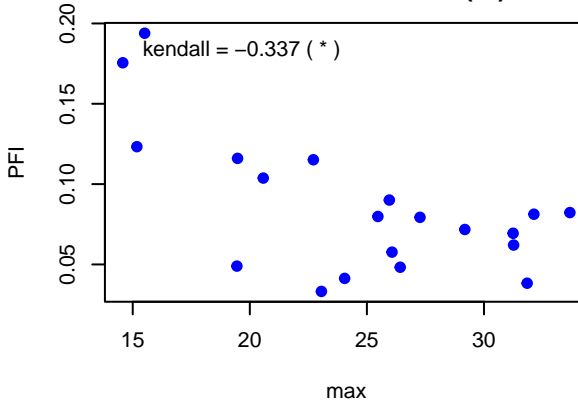
gaussian : CEV vs. mean\_upper  
kendall corr = -0.442 ( \*\* )



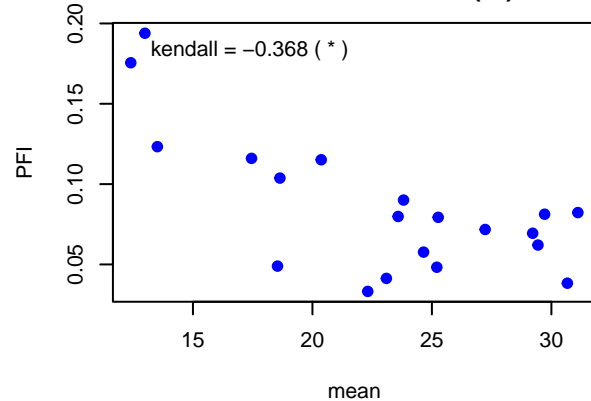
gaussian : PFI vs. min  
kendall corr = -0.442 ( \*\* )



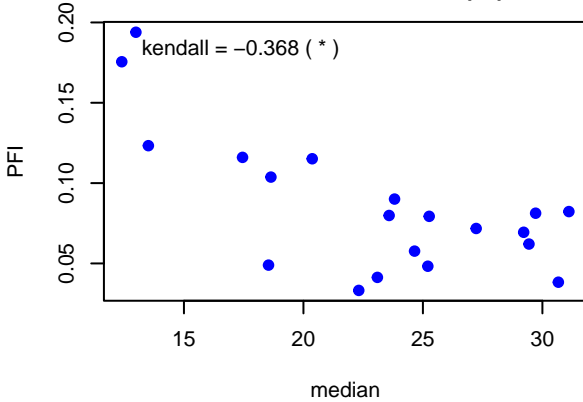
gaussian : PFI vs. max  
kendall corr = -0.337 ( \* )



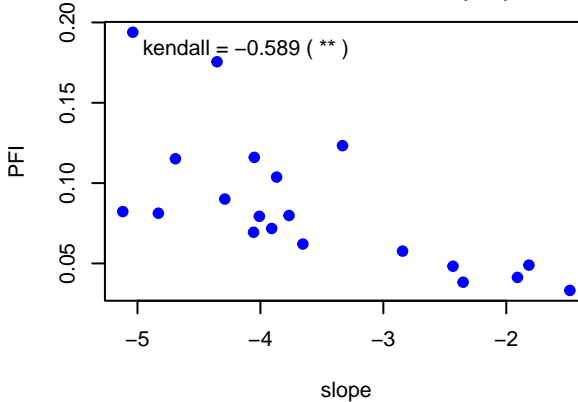
gaussian : PFI vs. mean  
kendall corr = -0.368 ( \* )



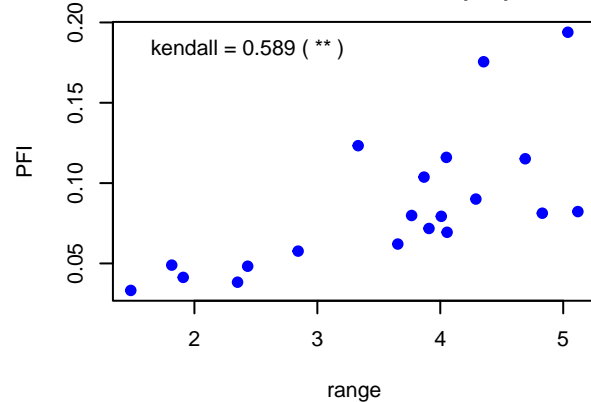
gaussian : PFI vs. median  
kendall corr = -0.368 ( \* )



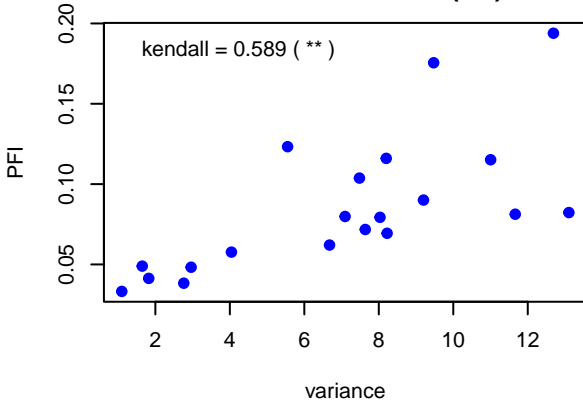
gaussian : PFI vs. slope  
kendall corr = -0.589 ( \*\* )



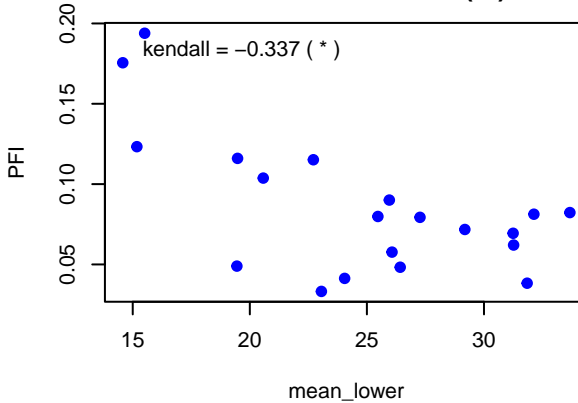
gaussian : PFI vs. range  
kendall corr = 0.589 ( \*\* )



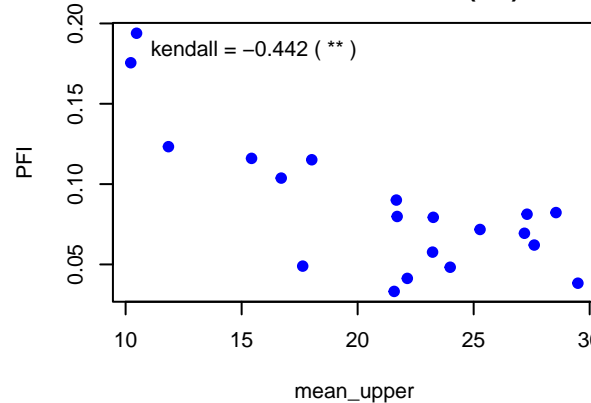
gaussian : PFI vs. variance  
kendall corr = 0.589 ( \*\* )



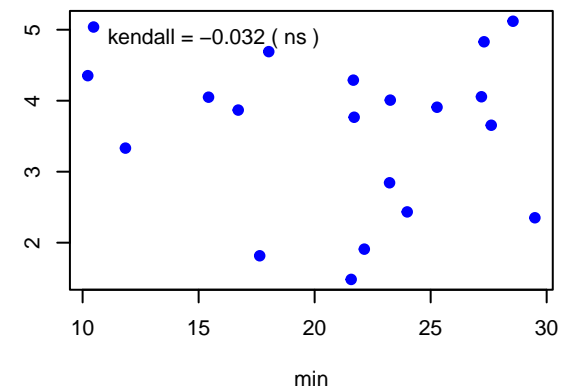
gaussian : PFI vs. mean\_lower  
kendall corr = -0.337 ( \* )



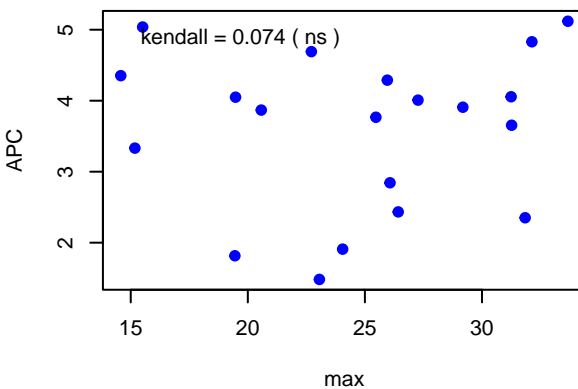
gaussian : PFI vs. mean\_upper  
kendall corr = -0.442 ( \*\* )



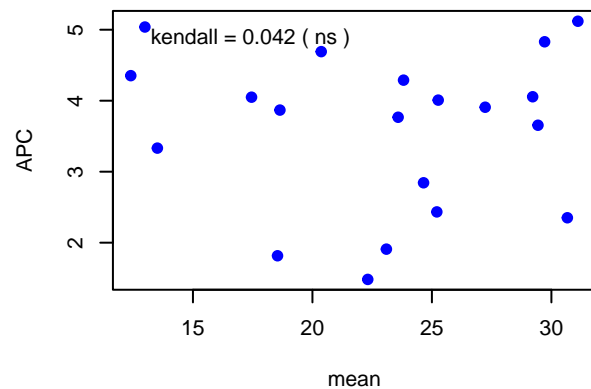
gaussian : APC vs. min  
kendall corr = -0.032 ( ns )



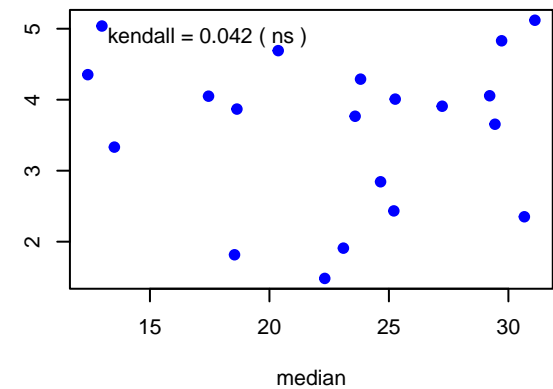
gaussian : APC vs. max  
kendall corr = 0.074 ( ns )



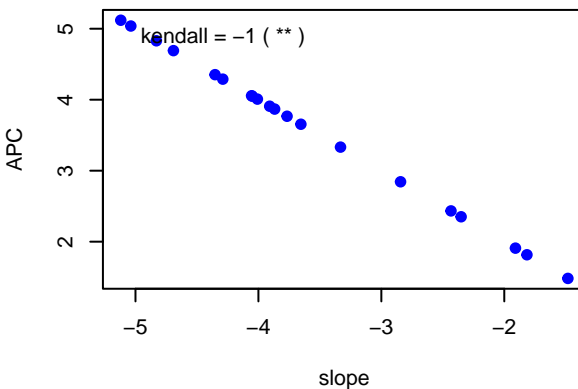
gaussian : APC vs. mean  
kendall corr = 0.042 ( ns )



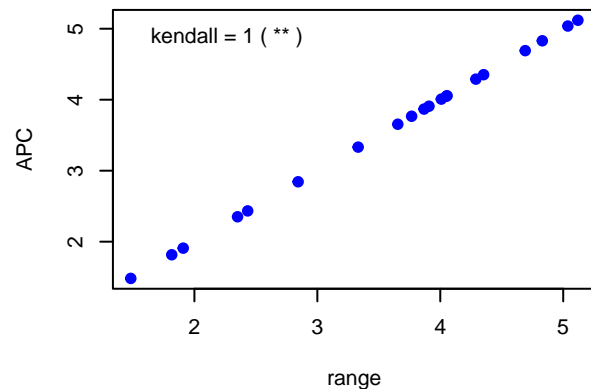
gaussian : APC vs. median  
kendall corr = 0.042 ( ns )



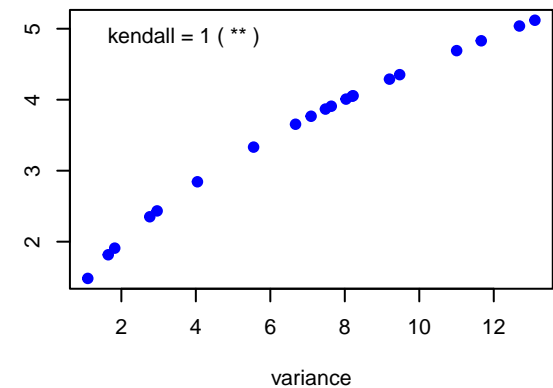
gaussian : APC vs. slope  
kendall corr = -1 ( \*\* )



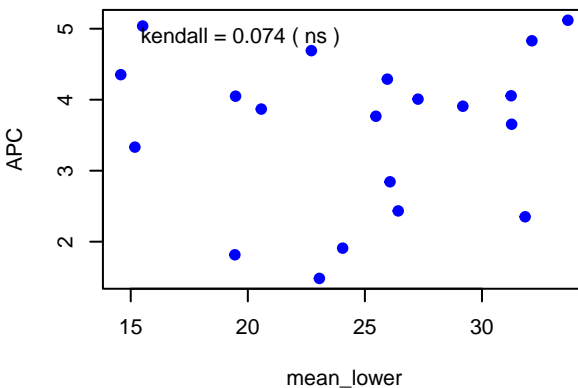
gaussian : APC vs. range  
kendall corr = 1 ( \*\* )



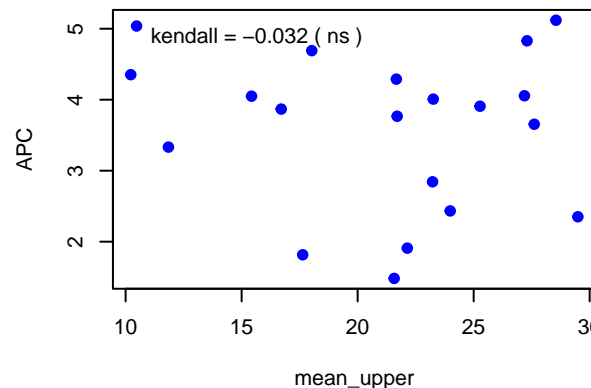
gaussian : APC vs. variance  
kendall corr = 1 ( \*\* )



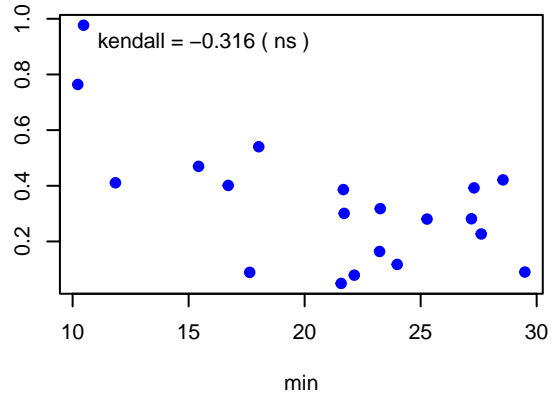
gaussian : APC vs. mean\_lower  
kendall corr = 0.074 ( ns )



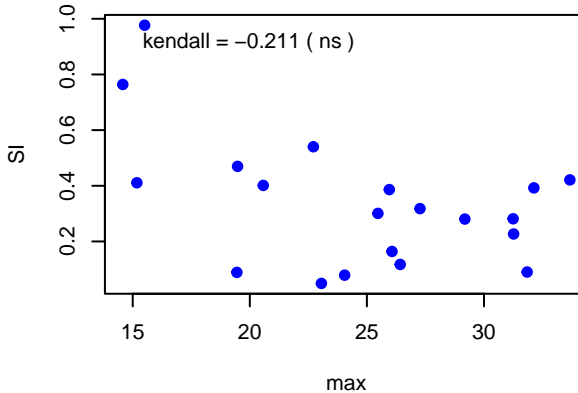
gaussian : APC vs. mean\_upper  
kendall corr = -0.032 ( ns )



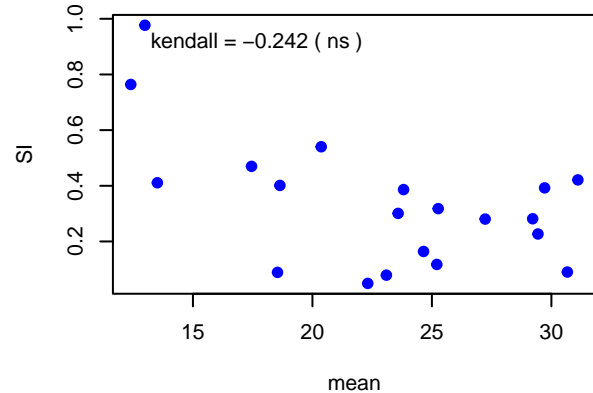
gaussian : SI vs. min  
kendall corr = -0.316 ( ns )



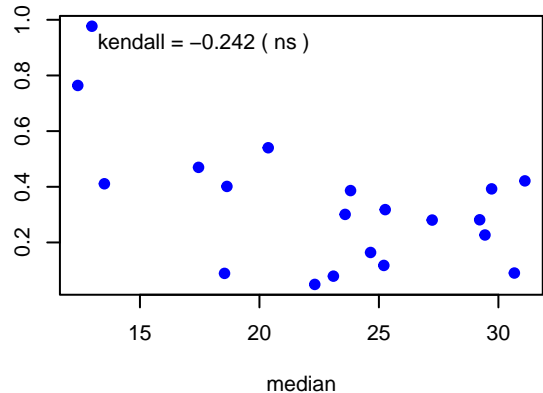
gaussian : SI vs. max  
kendall corr = -0.211 ( ns )



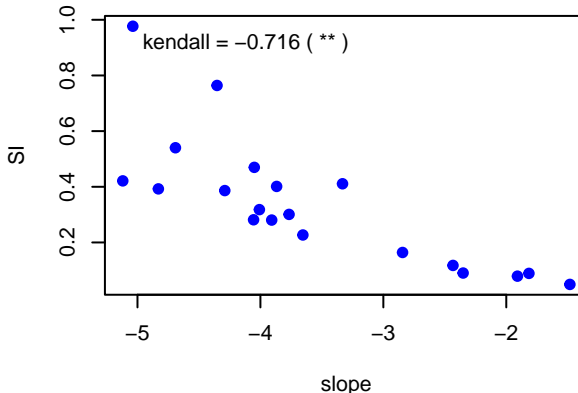
gaussian : SI vs. mean  
kendall corr = -0.242 ( ns )



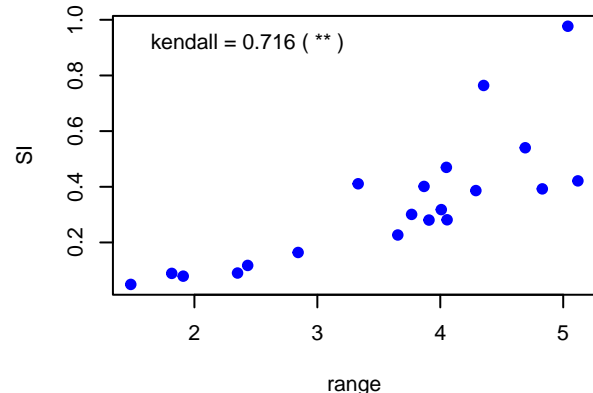
gaussian : SI vs. median  
kendall corr = -0.242 ( ns )



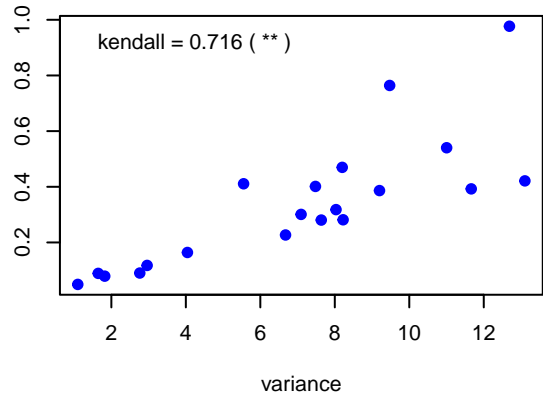
gaussian : SI vs. slope  
kendall corr = -0.716 ( \*\* )



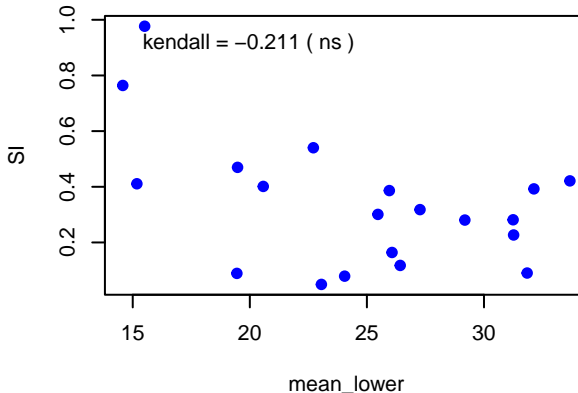
gaussian : SI vs. range  
kendall corr = 0.716 ( \*\* )



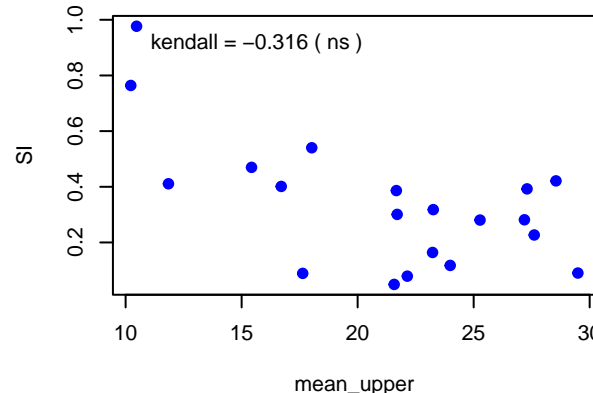
gaussian : SI vs. variance  
kendall corr = 0.716 ( \*\* )



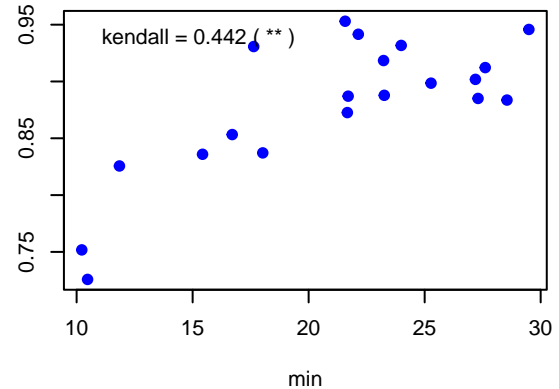
gaussian : SI vs. mean\_lower  
kendall corr = -0.211 ( ns )



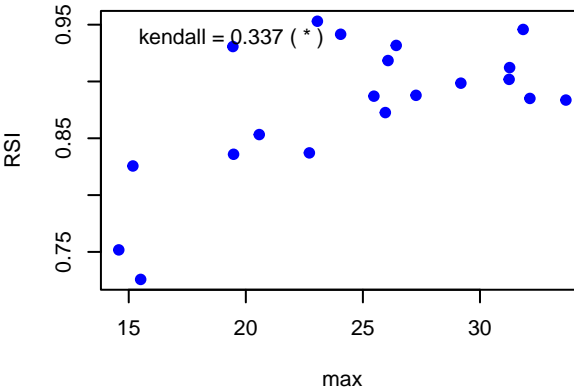
gaussian : SI vs. mean\_upper  
kendall corr = -0.316 ( ns )



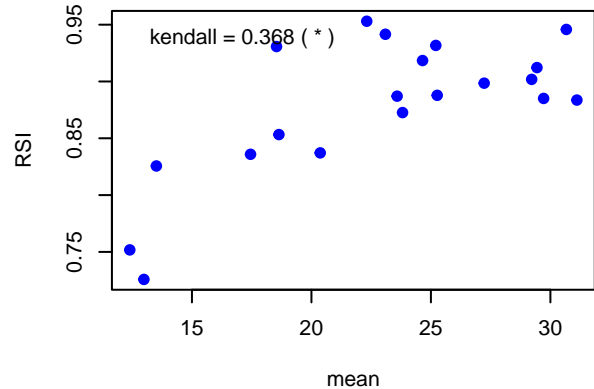
gaussian : RSI vs. min  
kendall corr = 0.442 ( \*\* )



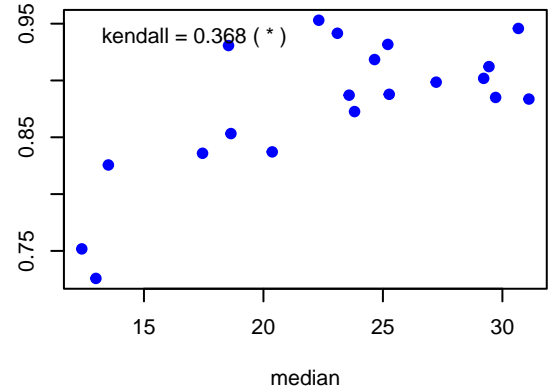
gaussian : RSI vs. max  
kendall corr = 0.337 ( \* )



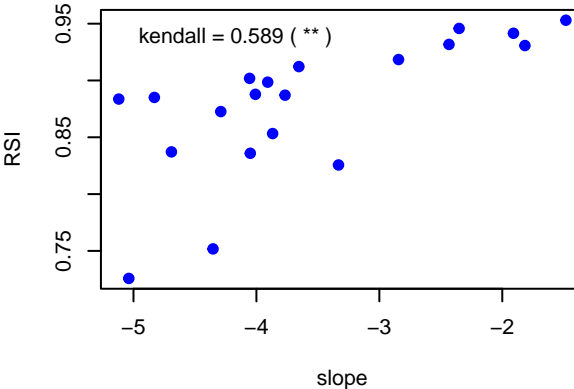
gaussian : RSI vs. mean  
kendall corr = 0.368 ( \* )



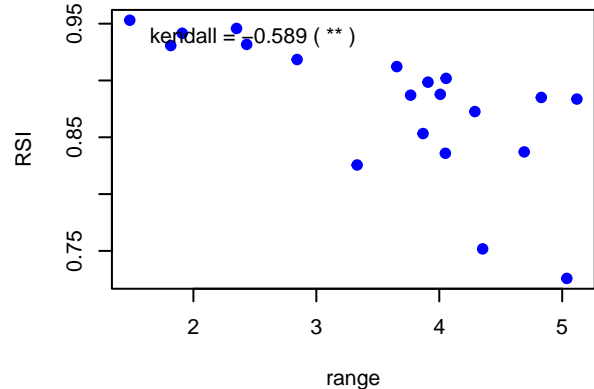
gaussian : RSI vs. median  
kendall corr = 0.368 ( \* )



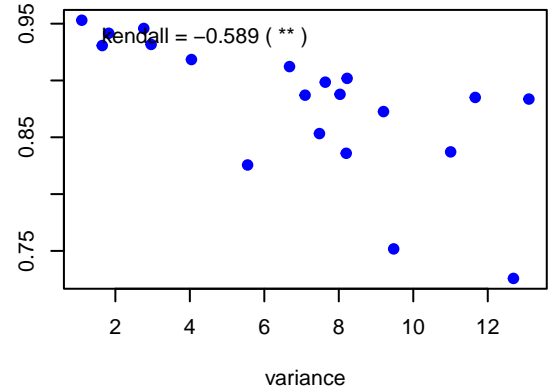
gaussian : RSI vs. slope  
kendall corr = 0.589 ( \*\* )



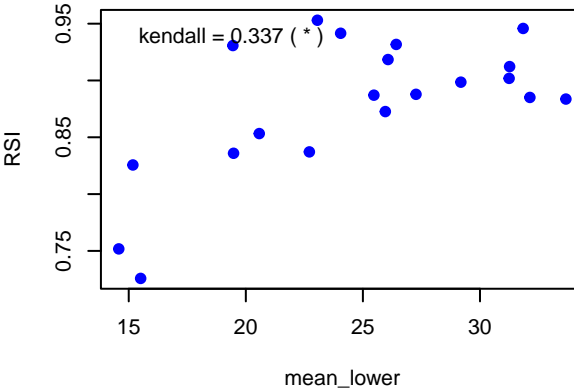
gaussian : RSI vs. range  
kendall corr = -0.589 ( \*\* )



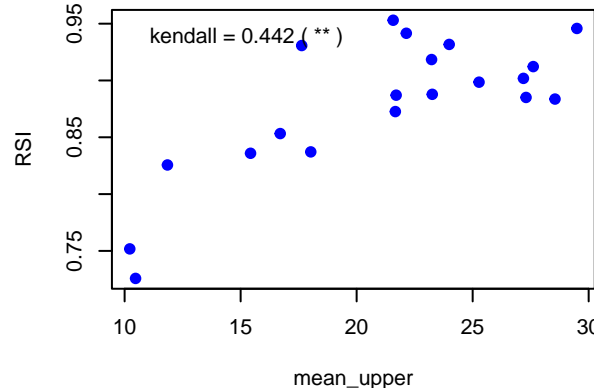
gaussian : RSI vs. variance  
kendall corr = -0.589 ( \*\* )



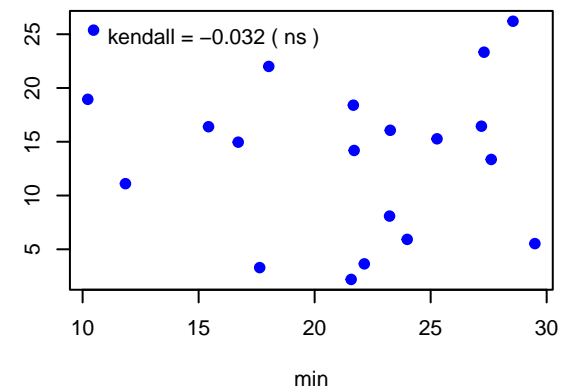
gaussian : RSI vs. mean\_lower  
kendall corr = 0.337 ( \* )



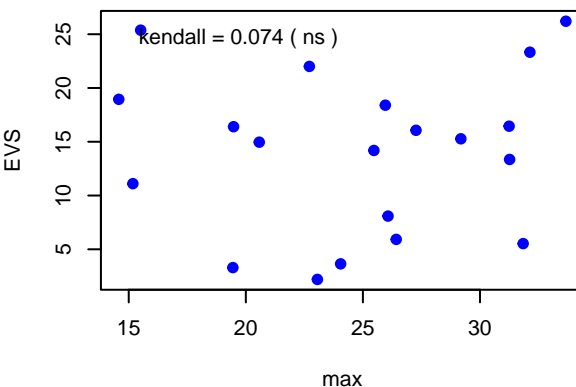
gaussian : RSI vs. mean\_upper  
kendall corr = 0.442 ( \*\* )



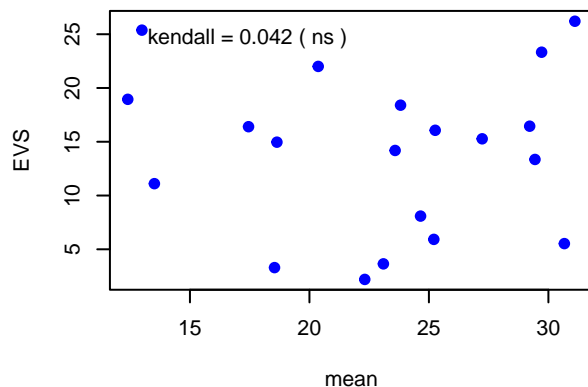
gaussian : EVS vs. min  
kendall corr = -0.032 ( ns )



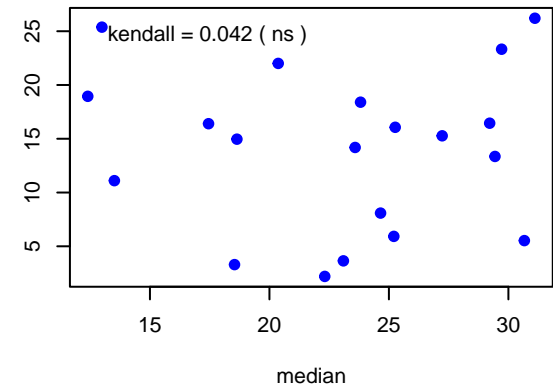
gaussian : EVS vs. max  
kendall corr = 0.074 ( ns )



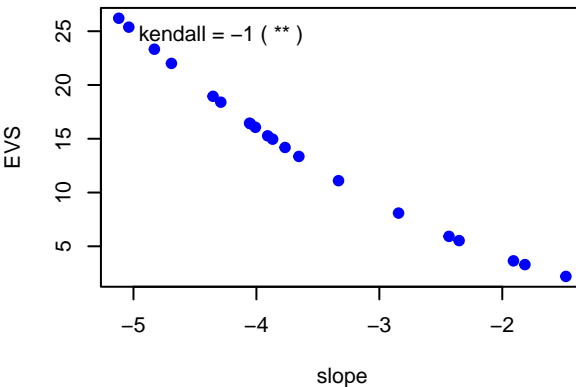
gaussian : EVS vs. mean  
kendall corr = 0.042 ( ns )



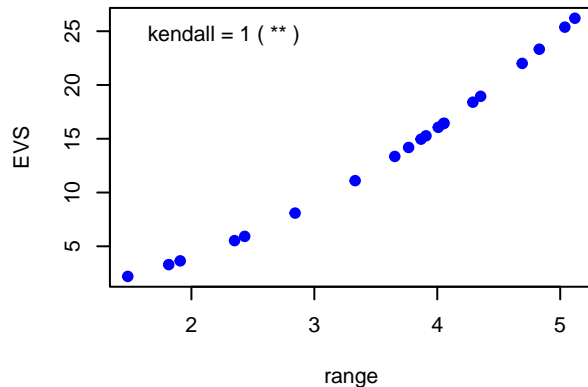
gaussian : EVS vs. median  
kendall corr = 0.042 ( ns )



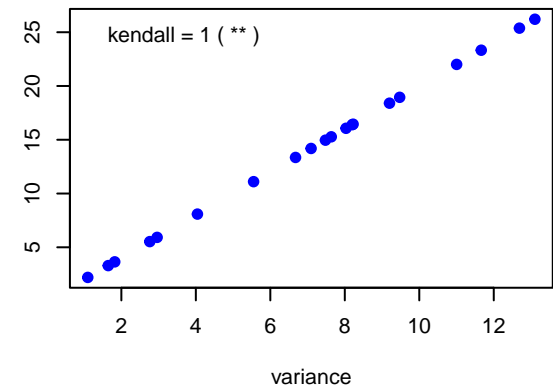
gaussian : EVS vs. slope  
kendall corr = -1 ( \*\* )



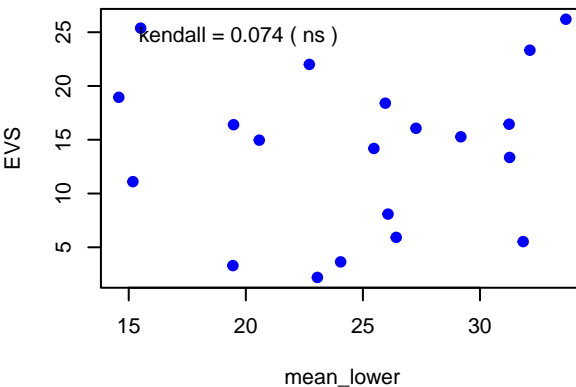
gaussian : EVS vs. range  
kendall corr = 1 ( \*\* )



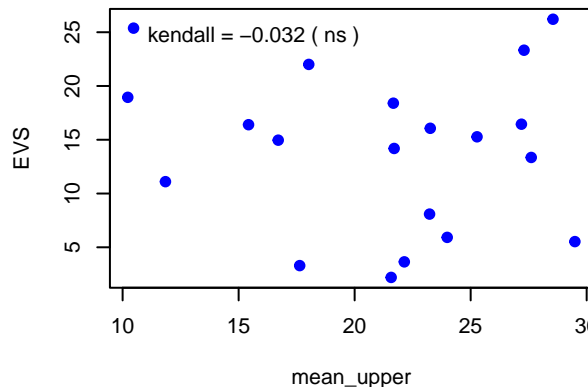
gaussian : EVS vs. variance  
kendall corr = 1 ( \*\* )



gaussian : EVS vs. mean\_lower  
kendall corr = 0.074 ( ns )



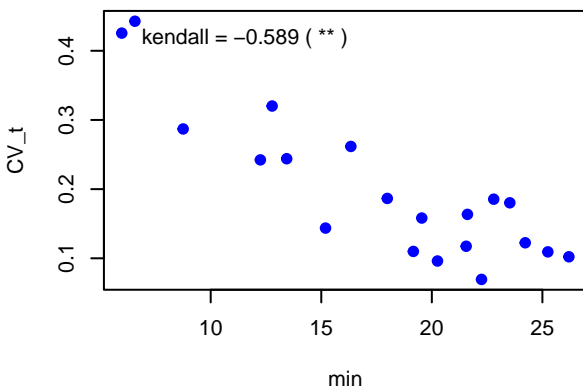
gaussian : EVS vs. mean\_upper  
kendall corr = -0.032 ( ns )



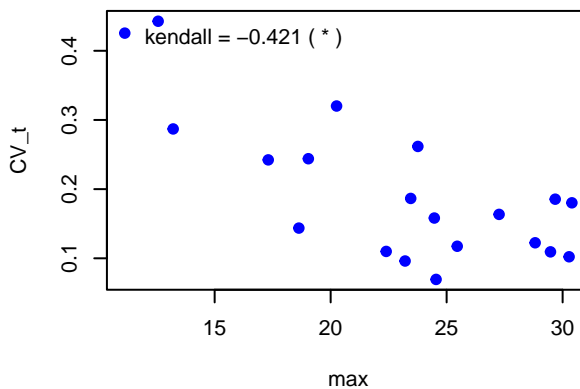
## Local Correlation Matrix – Method: kendall Form: gaussian

	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	-0.442 (**)	0.032 (ns)	NA (NA)	-0.032 (ns)	-0.442 (**)	-0.442 (**)	-0.442 (**)	-0.442 (**)	-0.442 (**)	0.442 (**)	-0.442 (**)	-0.442 (**)	-0.032 (ns)	-0.032 (ns)	0.032 (ns)	-0.442 (**)	-0.032 (ns)	-0.032 (ns)	-0.442 (**)	-0.442 (**)	-0.442 (**)	-0.442 (**)	-0.032 (ns)	-0.316 (ns)	0.442 (**)	-0.032 (ns)	
max	-0.337 (*)	-0.074 (ns)	NA (NA)	0.074 (ns)	-0.337 (*)	-0.337 (*)	-0.337 (*)	-0.337 (*)	-0.337 (*)	0.337 (*)	-0.337 (*)	-0.337 (*)	0.074 (ns)	0.074 (ns)	-0.074 (ns)	-0.337 (*)	0.074 (ns)	0.074 (ns)	0.074 (ns)	-0.337 (*)	-0.337 (*)	-0.337 (*)	0.074 (ns)	-0.211 (ns)	0.337 (*)	0.074 (ns)	
mean	-0.368 (*)	-0.042 (ns)	NA (NA)	0.042 (ns)	-0.368 (*)	-0.368 (*)	-0.368 (*)	-0.368 (*)	-0.368 (*)	0.368 (*)	-0.368 (*)	-0.368 (*)	0.042 (ns)	0.042 (ns)	-0.042 (ns)	-0.368 (*)	0.042 (ns)	0.042 (ns)	0.042 (ns)	-0.368 (*)	-0.368 (*)	-0.368 (*)	0.042 (ns)	-0.242 (ns)	0.368 (*)	0.042 (ns)	
median	-0.368 (*)	-0.042 (ns)	NA (NA)	0.042 (ns)	-0.368 (*)	-0.368 (*)	-0.368 (*)	-0.368 (*)	-0.368 (*)	0.368 (*)	-0.368 (*)	-0.368 (*)	0.042 (ns)	0.042 (ns)	-0.042 (ns)	-0.368 (*)	0.042 (ns)	0.042 (ns)	0.042 (ns)	-0.368 (*)	-0.368 (*)	-0.368 (*)	0.042 (ns)	-0.242 (ns)	0.368 (*)	0.042 (ns)	
slope	-0.589 (**)	1 (*)	NA (NA)	-1 (*)	-0.589 (**)	-0.589 (**)	-0.589 (**)	-0.589 (**)	-0.589 (**)	0.589 (**)	-0.589 (**)	-0.589 (**)	-1 (*)	-1 (*)	-1 (*)	-0.589 (**)	-1 (*)	-1 (*)	-0.589 (**)	-0.589 (**)	-0.589 (**)	-0.589 (**)	-1 (*)	-0.716 (*)	0.589 (**)	-1 (*)	
range	0.589 (**)	-1 (*)	NA (NA)	1 (*)	0.589 (**)	0.589 (**)	0.589 (**)	0.589 (**)	0.589 (**)	0.589 (**)	-0.589 (**)	0.589 (**)	0.589 (**)	1 (*)	1 (*)	-1 (*)	0.589 (**)	1 (*)	1 (*)	1 (*)	0.589 (**)	0.589 (**)	0.589 (**)	1 (*)	0.716 (**)	-0.589 (**)	1 (*)
variance	0.589 (**)	-1 (*)	NA (NA)	1 (*)	0.589 (**)	0.589 (**)	0.589 (**)	0.589 (**)	0.589 (**)	0.589 (**)	-0.589 (**)	0.589 (**)	0.589 (**)	1 (*)	1 (*)	-1 (*)	0.589 (**)	1 (*)	1 (*)	1 (*)	0.589 (**)	0.589 (**)	0.589 (**)	1 (*)	0.716 (**)	-0.589 (**)	1 (*)
mean_lower	-0.337 (*)	-0.074 (ns)	NA (NA)	0.074 (ns)	-0.337 (*)	-0.337 (*)	-0.337 (*)	-0.337 (*)	-0.337 (*)	0.337 (ns)	-0.337 (*)	-0.337 (*)	0.074 (ns)	0.074 (ns)	-0.074 (ns)	-0.337 (*)	0.074 (ns)	0.074 (ns)	0.074 (ns)	-0.337 (*)	-0.337 (*)	-0.337 (*)	0.074 (ns)	-0.211 (ns)	0.337 (ns)	0.074 (ns)	
mean_upper	-0.442 (**)	0.032 (ns)	NA (NA)	-0.032 (ns)	-0.442 (**)	-0.442 (**)	-0.442 (**)	-0.442 (**)	-0.442 (**)	0.442 (**)	-0.442 (**)	-0.442 (**)	-0.032 (ns)	-0.032 (ns)	-0.032 (ns)	-0.442 (**)	-0.032 (ns)	-0.032 (ns)	-0.442 (**)	-0.442 (**)	-0.442 (**)	-0.442 (**)	-0.032 (ns)	-0.316 (ns)	0.442 (**)	-0.032 (ns)	

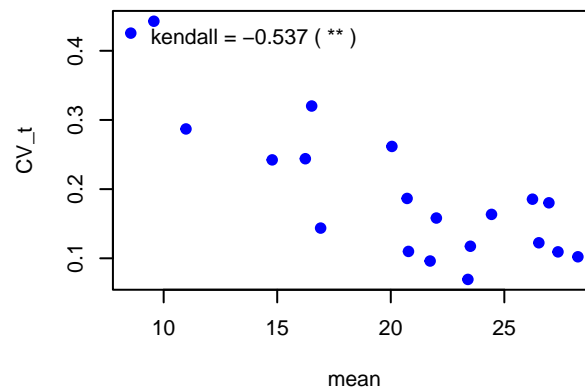
sinusoidal : CV\_t vs. min  
kendall corr = -0.589 ( \*\* )



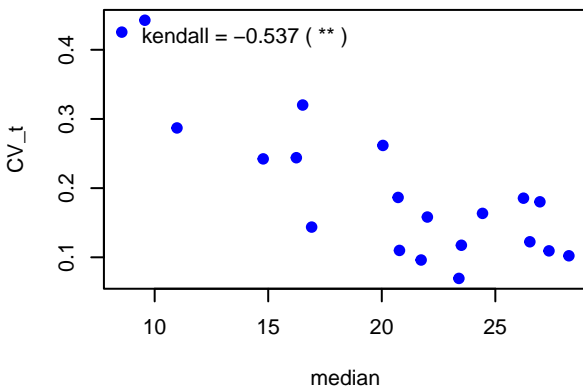
sinusoidal : CV\_t vs. max  
kendall corr = -0.421 ( \* )



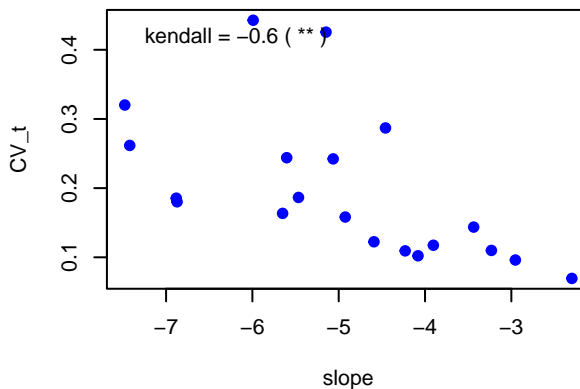
sinusoidal : CV\_t vs. mean  
kendall corr = -0.537 ( \*\* )



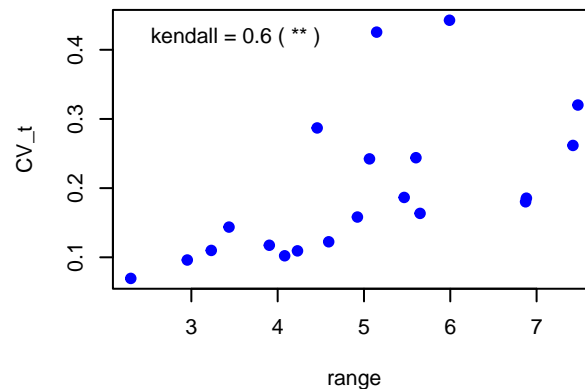
sinusoidal : CV\_t vs. median  
kendall corr = -0.537 ( \*\* )



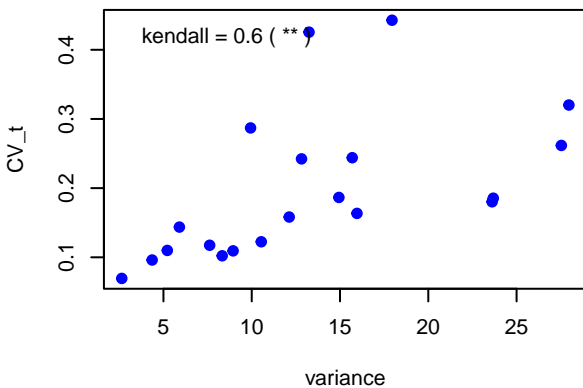
sinusoidal : CV\_t vs. slope  
kendall corr = -0.6 ( \*\* )



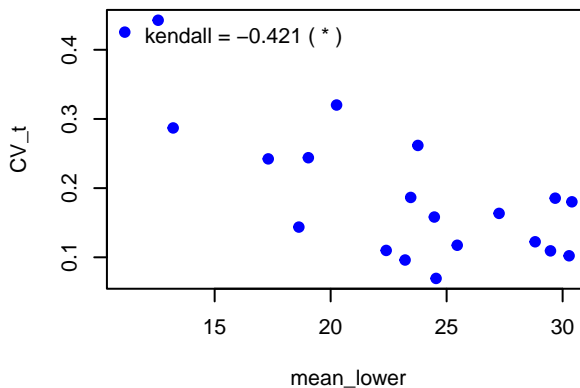
sinusoidal : CV\_t vs. range  
kendall corr = 0.6 ( \*\* )



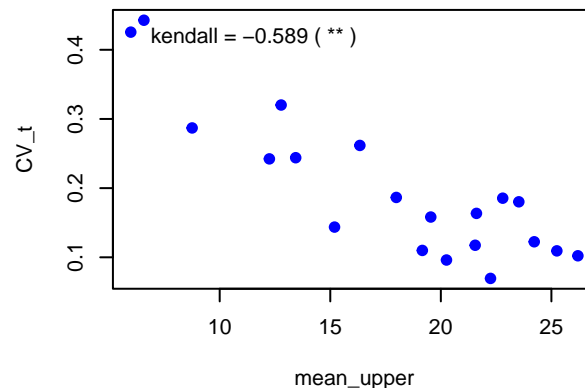
sinusoidal : CV\_t vs. variance  
kendall corr = 0.6 ( \*\* )



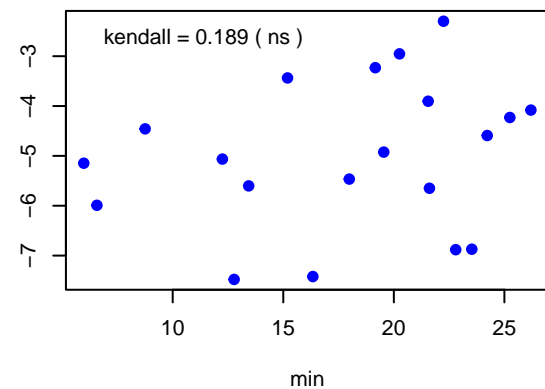
sinusoidal : CV\_t vs. mean\_lower  
kendall corr = -0.421 ( \* )



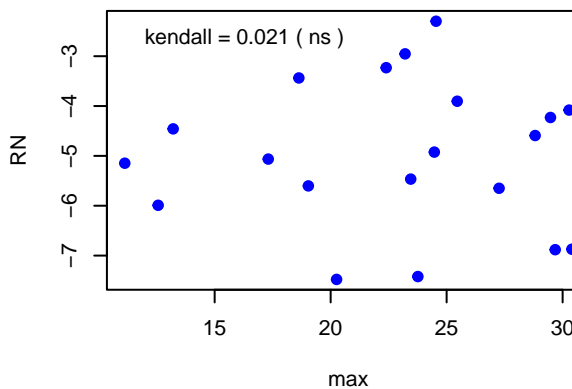
sinusoidal : CV\_t vs. mean\_upper  
kendall corr = -0.589 ( \*\* )



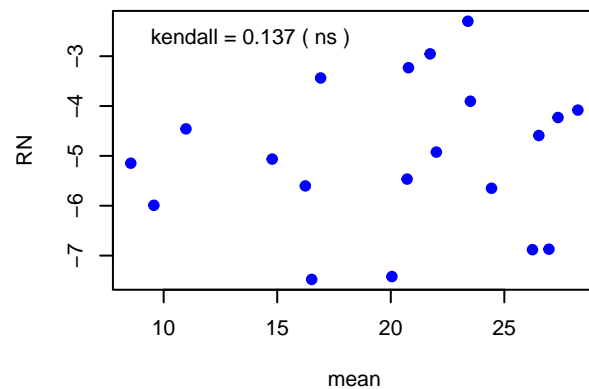
**sinusoidal : RN vs. min**  
kendall corr = 0.189 ( ns )



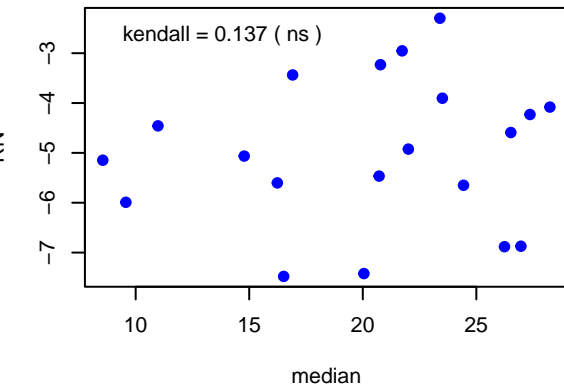
**sinusoidal : RN vs. max**  
kendall corr = 0.021 ( ns )



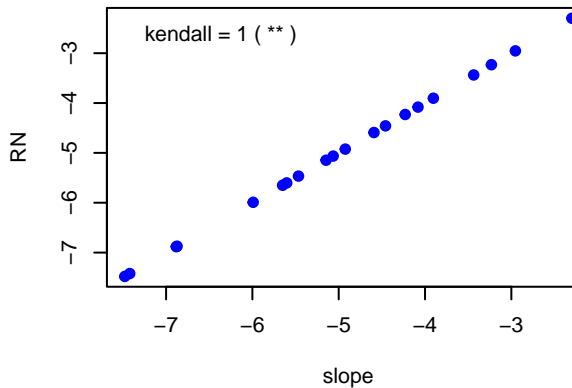
**sinusoidal : RN vs. mean**  
kendall corr = 0.137 ( ns )



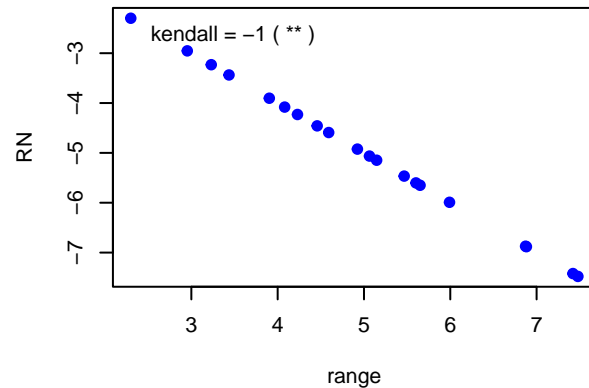
**sinusoidal : RN vs. median**  
kendall corr = 0.137 ( ns )



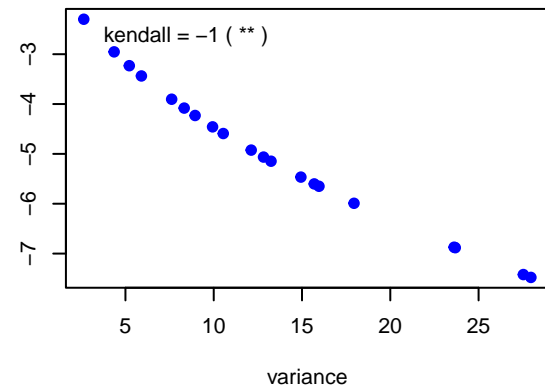
**sinusoidal : RN vs. slope**  
kendall corr = 1 ( \*\* )



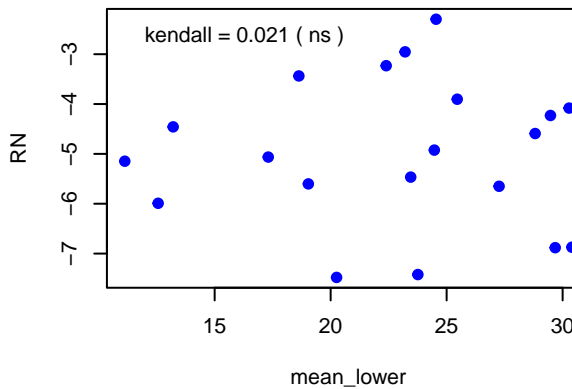
**sinusoidal : RN vs. range**  
kendall corr = -1 ( \*\* )



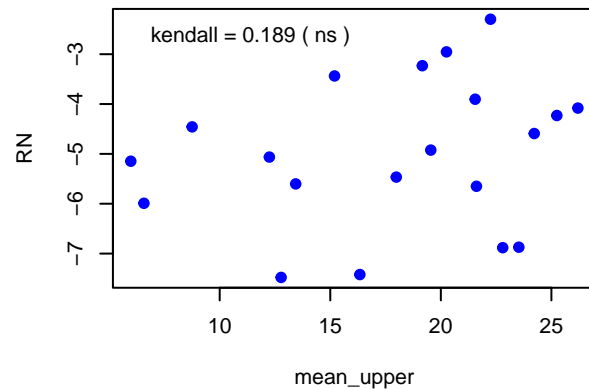
**sinusoidal : RN vs. variance**  
kendall corr = -1 ( \*\* )



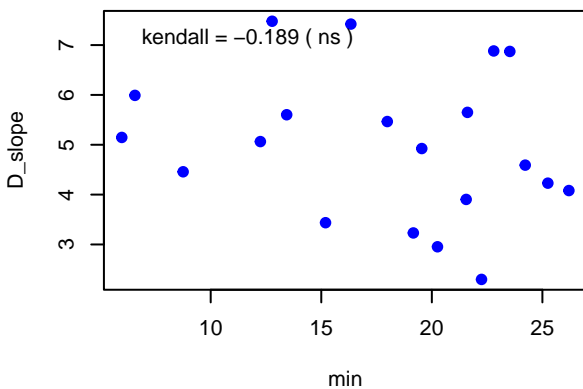
**sinusoidal : RN vs. mean\_lower**  
kendall corr = 0.021 ( ns )



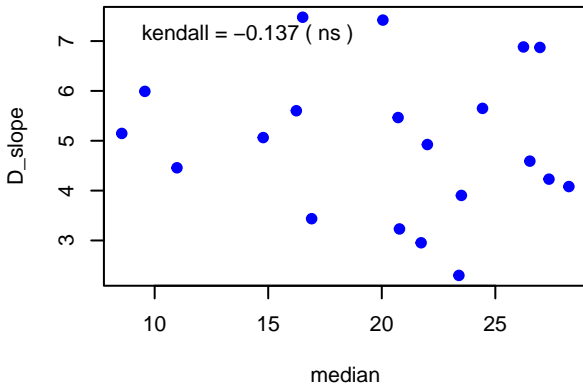
**sinusoidal : RN vs. mean\_upper**  
kendall corr = 0.189 ( ns )



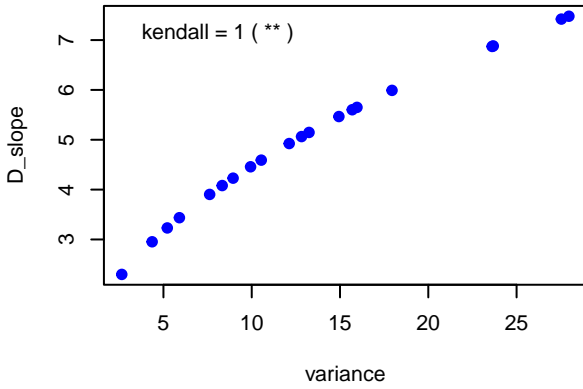
sinusoidal : D\_slope vs. min  
kendall corr = -0.189 ( ns )



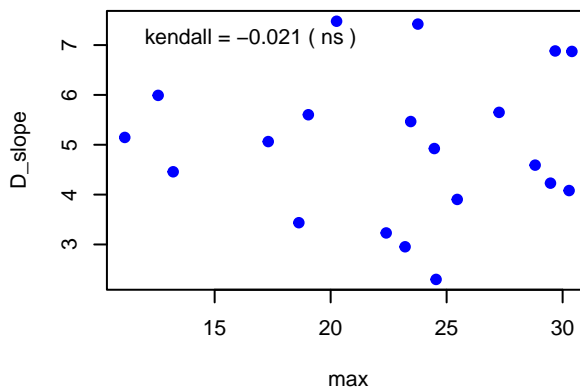
sinusoidal : D\_slope vs. median  
kendall corr = -0.137 ( ns )



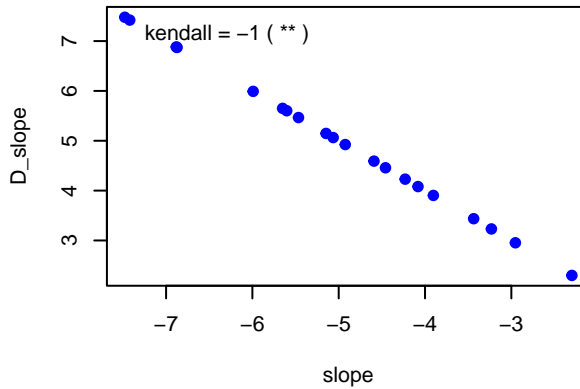
sinusoidal : D\_slope vs. variance  
kendall corr = 1 ( \*\* )



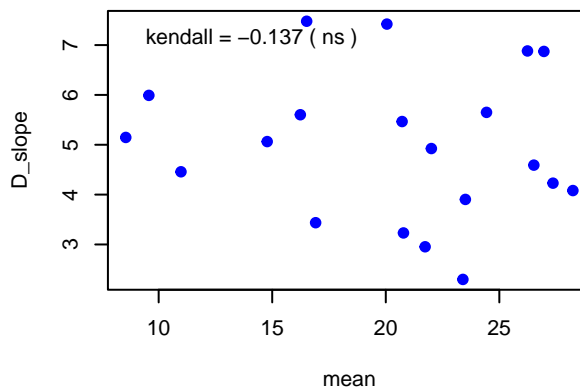
sinusoidal : D\_slope vs. max  
kendall corr = -0.021 ( ns )



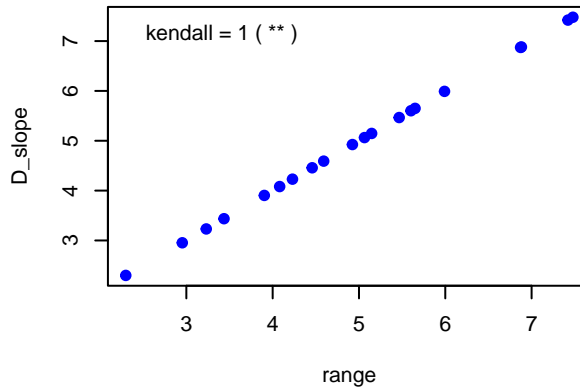
sinusoidal : D\_slope vs. slope  
kendall corr = -1 ( \*\* )



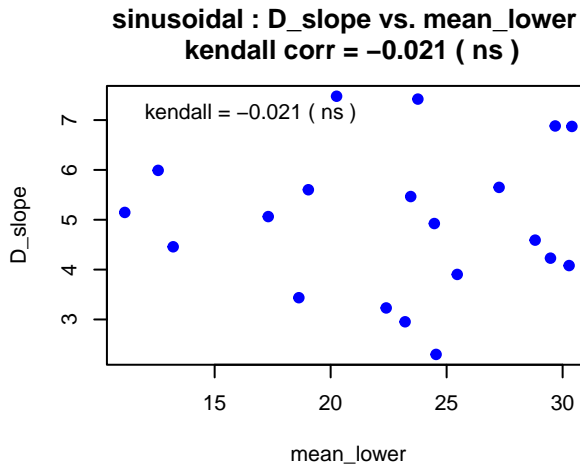
sinusoidal : D\_slope vs. mean  
kendall corr = -0.137 ( ns )



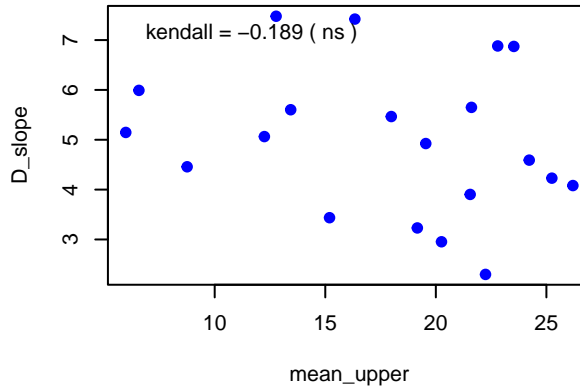
sinusoidal : D\_slope vs. range  
kendall corr = 1 ( \*\* )



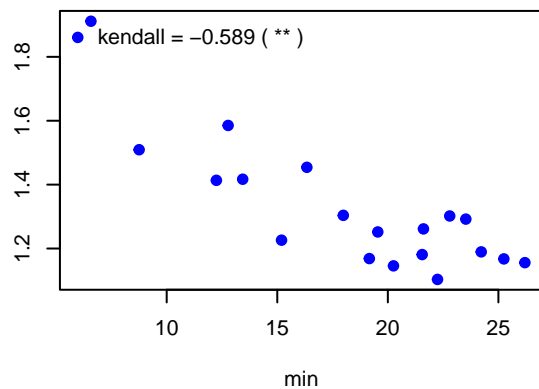
sinusoidal : D\_slope vs. variance  
kendall corr = 1 ( \*\* )



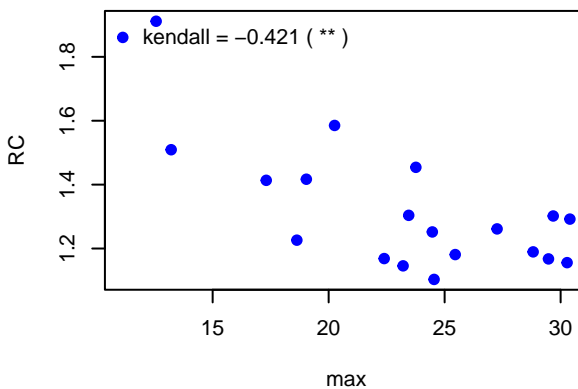
sinusoidal : D\_slope vs. mean\_upper  
kendall corr = -0.189 ( ns )



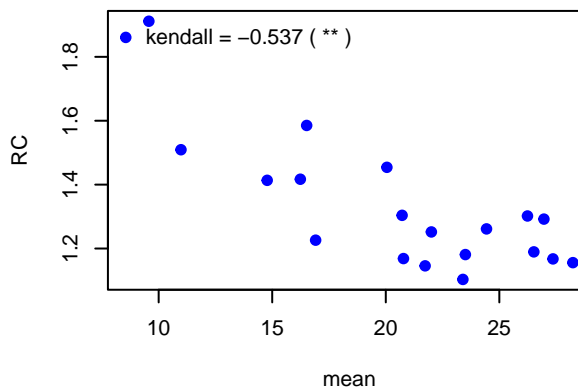
**sinusoidal : RC vs. min**  
kendall corr = -0.589 ( \*\* )



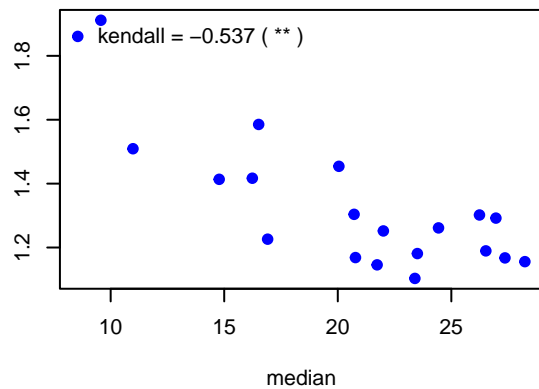
**sinusoidal : RC vs. max**  
kendall corr = -0.421 ( \*\* )



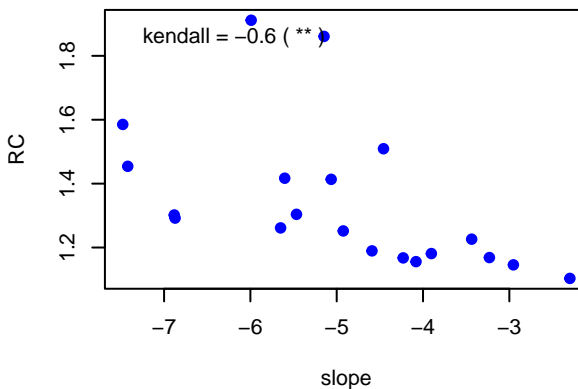
**sinusoidal : RC vs. mean**  
kendall corr = -0.537 ( \*\* )



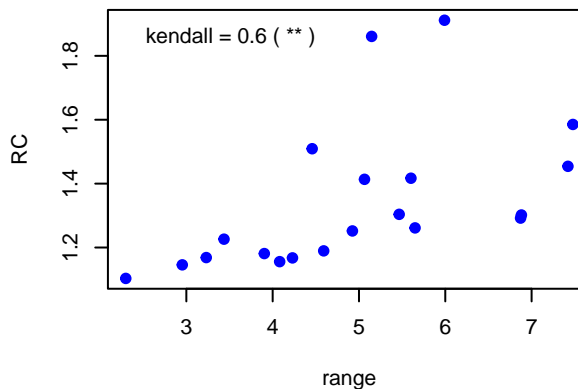
**sinusoidal : RC vs. median**  
kendall corr = -0.537 ( \*\* )



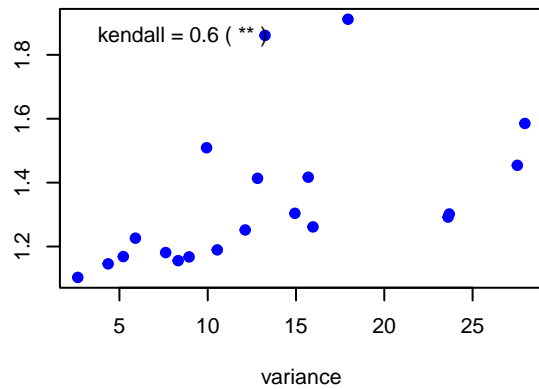
**sinusoidal : RC vs. slope**  
kendall corr = -0.6 ( \*\* )



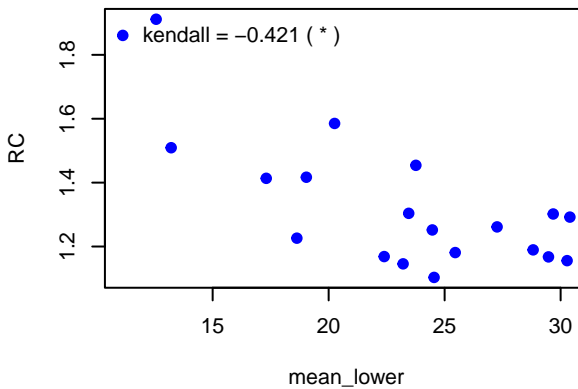
**sinusoidal : RC vs. range**  
kendall corr = 0.6 ( \*\* )



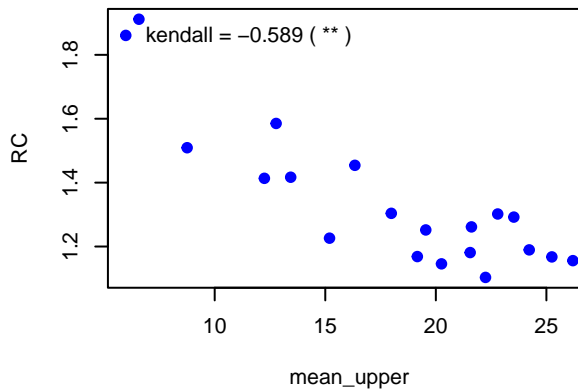
**sinusoidal : RC vs. variance**  
kendall corr = 0.6 ( \*\* )



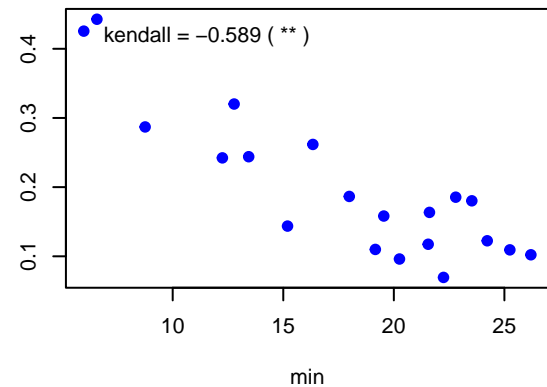
**sinusoidal : RC vs. mean\_lower**  
kendall corr = -0.421 ( \* )



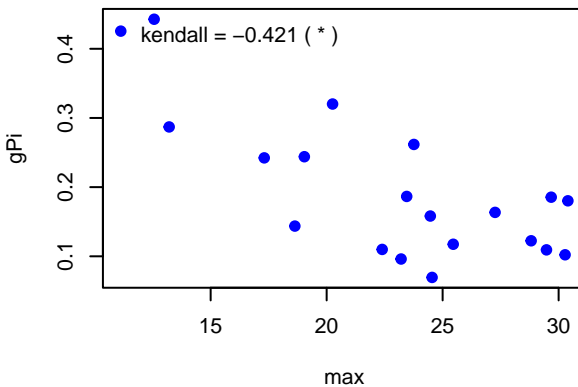
**sinusoidal : RC vs. mean\_upper**  
kendall corr = -0.589 ( \*\* )



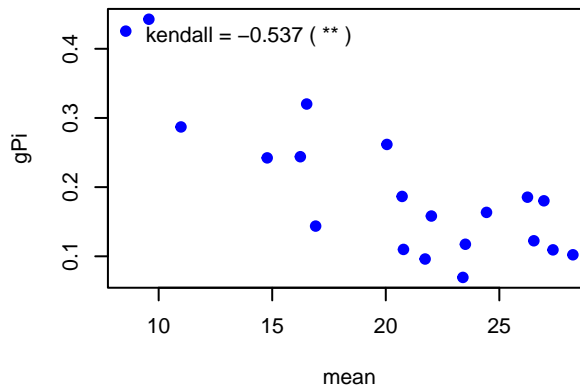
sinusoidal : gPi vs. min  
kendall corr = -0.589 ( \*\* )



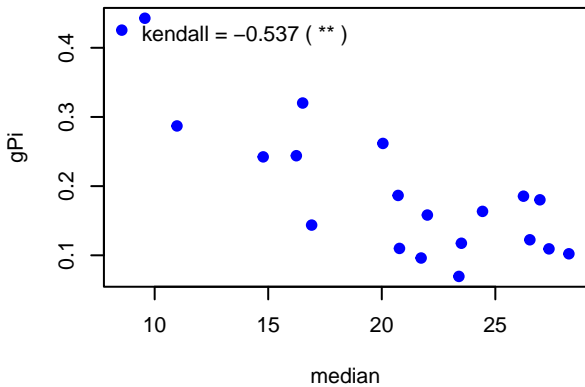
sinusoidal : gPi vs. max  
kendall corr = -0.421 ( \* )



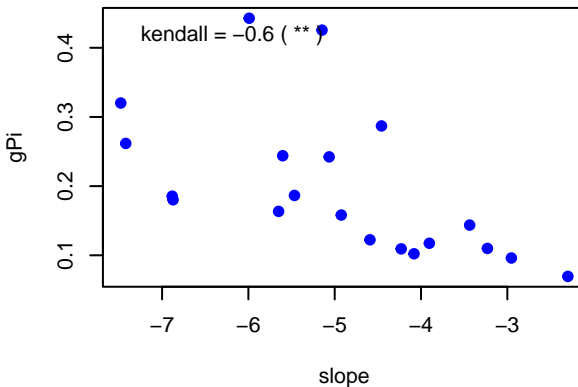
sinusoidal : gPi vs. mean  
kendall corr = -0.537 ( \*\* )



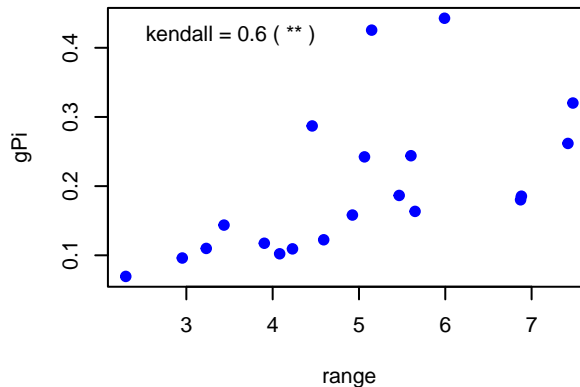
sinusoidal : gPi vs. median  
kendall corr = -0.537 ( \*\* )



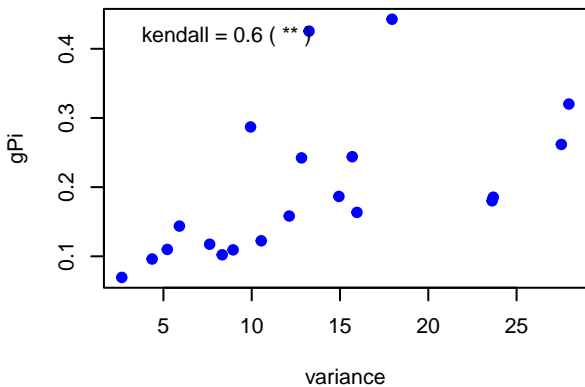
sinusoidal : gPi vs. slope  
kendall corr = -0.6 ( \*\* )



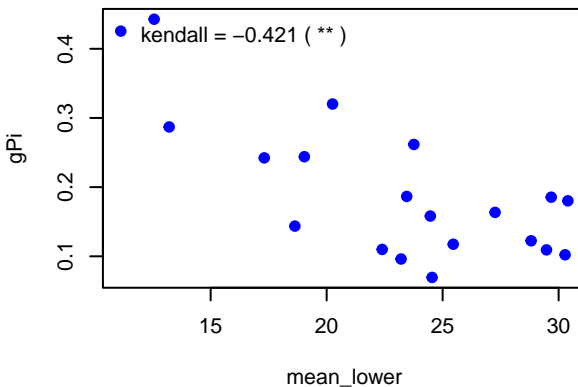
sinusoidal : gPi vs. range  
kendall corr = 0.6 ( \*\* )



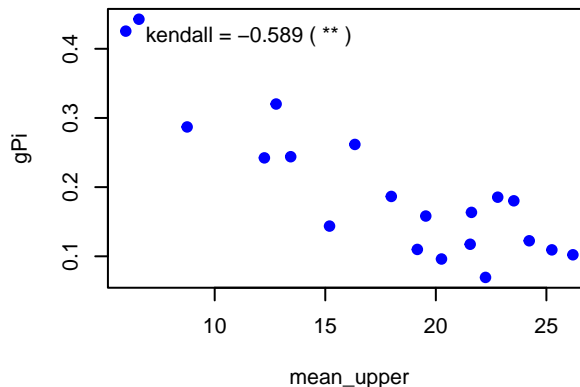
sinusoidal : gPi vs. variance  
kendall corr = 0.6 ( \*\* )



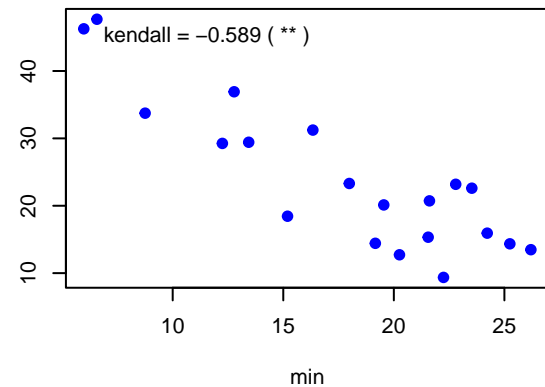
sinusoidal : gPi vs. mean\_lower  
kendall corr = -0.421 ( \*\* )



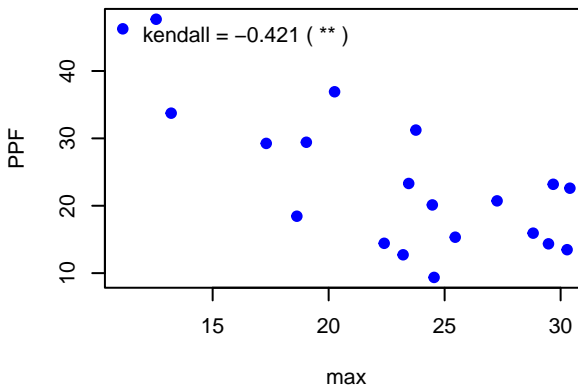
sinusoidal : gPi vs. mean\_upper  
kendall corr = -0.589 ( \*\* )



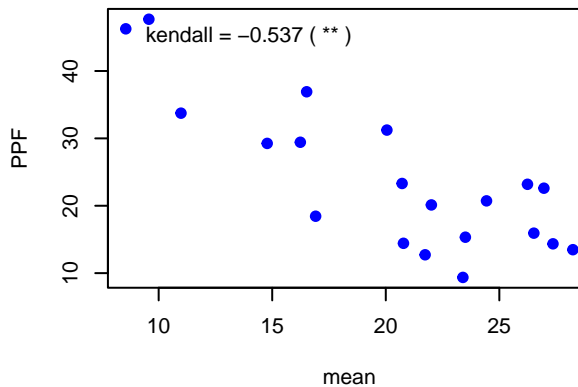
sinusoidal : PPF vs. min  
kendall corr = -0.589 ( \*\* )



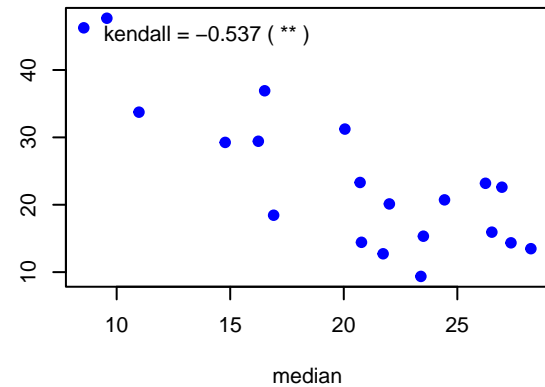
sinusoidal : PPF vs. max  
kendall corr = -0.421 ( \*\* )



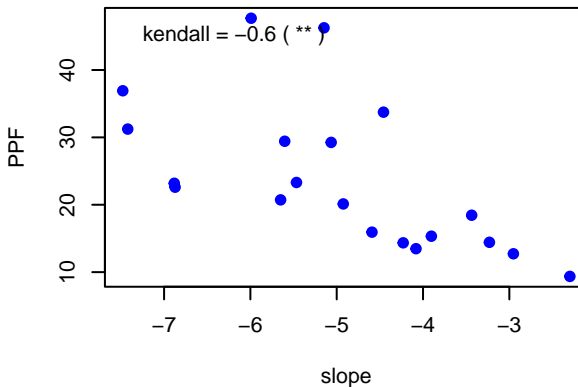
sinusoidal : PPF vs. mean  
kendall corr = -0.537 ( \*\* )



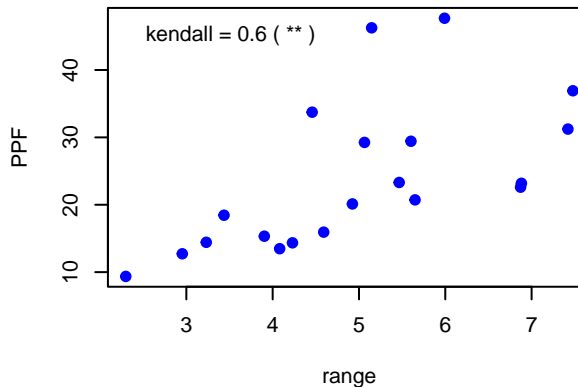
sinusoidal : PPF vs. median  
kendall corr = -0.537 ( \*\* )



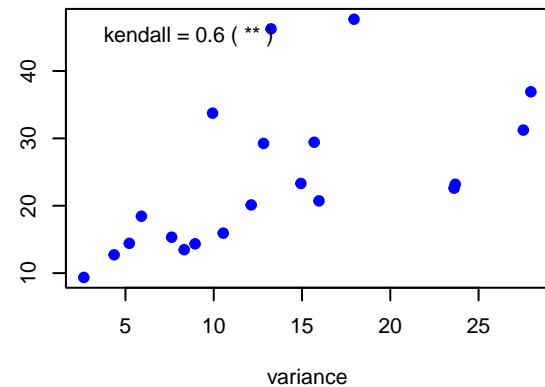
sinusoidal : PPF vs. slope  
kendall corr = -0.6 ( \*\* )



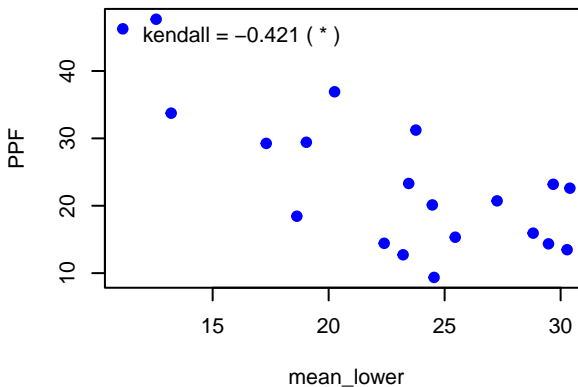
sinusoidal : PPF vs. range  
kendall corr = 0.6 ( \*\* )



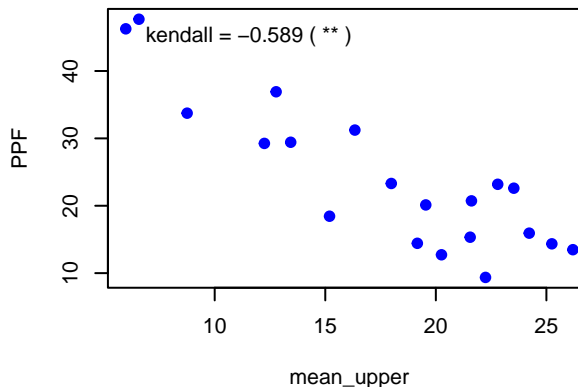
sinusoidal : PPF vs. variance  
kendall corr = 0.6 ( \*\* )



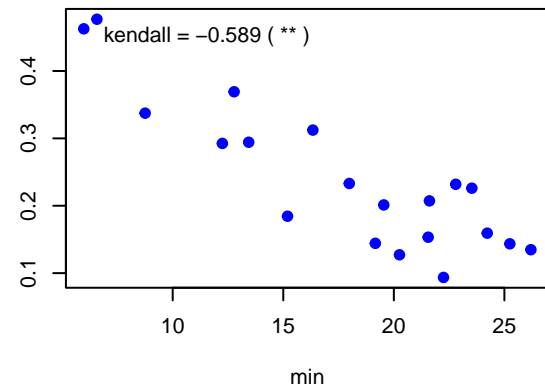
sinusoidal : PPF vs. mean\_lower  
kendall corr = -0.421 ( \* )



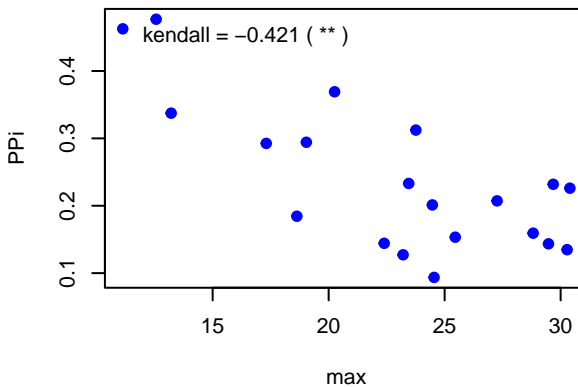
sinusoidal : PPF vs. mean\_upper  
kendall corr = -0.589 ( \*\* )



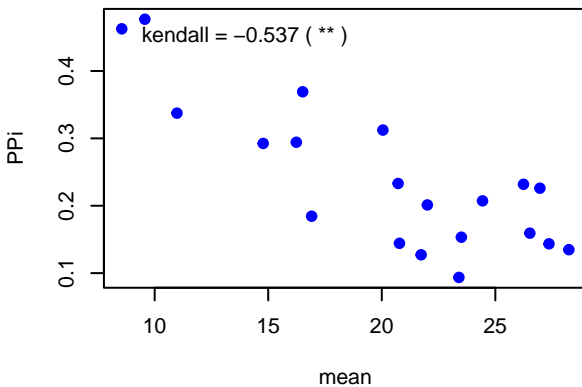
sinusoidal : PPi vs. min  
kendall corr = -0.589 ( \*\* )



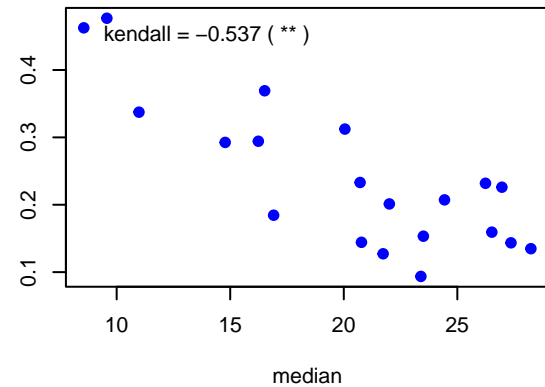
sinusoidal : PPi vs. max  
kendall corr = -0.421 ( \*\* )



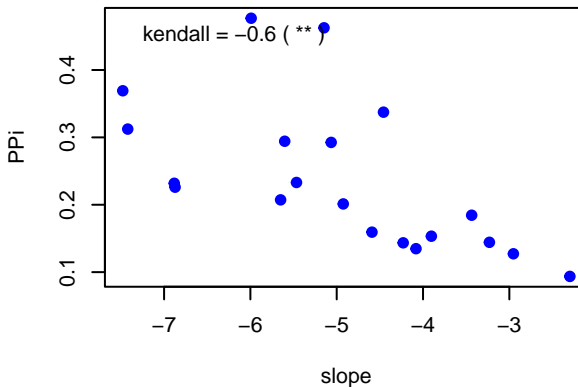
sinusoidal : PPi vs. mean  
kendall corr = -0.537 ( \*\* )



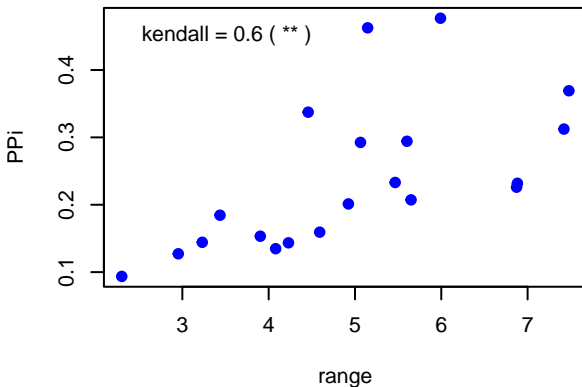
sinusoidal : PPi vs. median  
kendall corr = -0.537 ( \*\* )



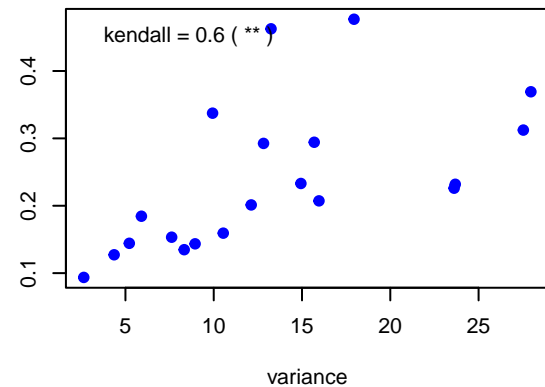
sinusoidal : PPi vs. slope  
kendall corr = -0.6 ( \*\* )



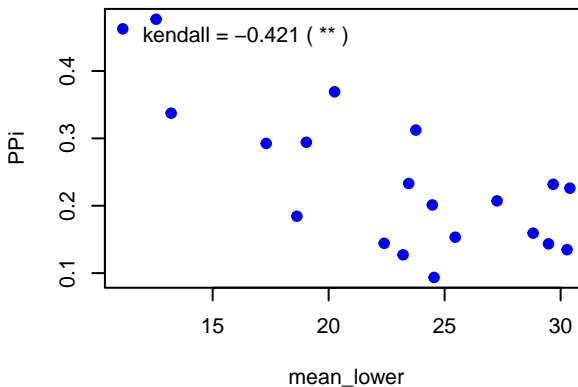
sinusoidal : PPi vs. range  
kendall corr = 0.6 ( \*\* )



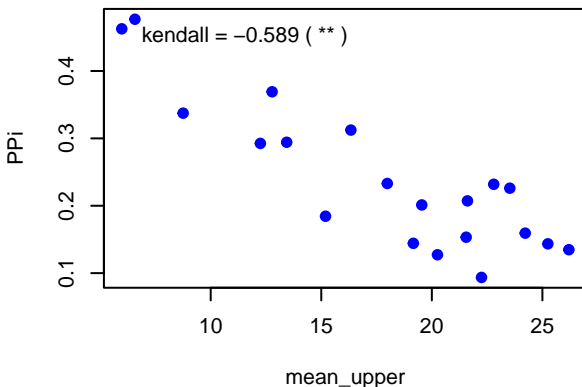
sinusoidal : PPi vs. variance  
kendall corr = 0.6 ( \*\* )



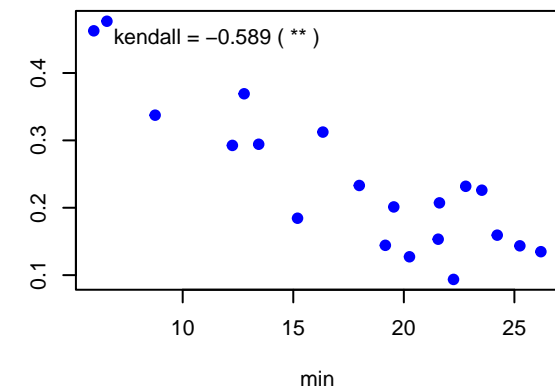
sinusoidal : PPi vs. mean\_lower  
kendall corr = -0.421 ( \*\* )



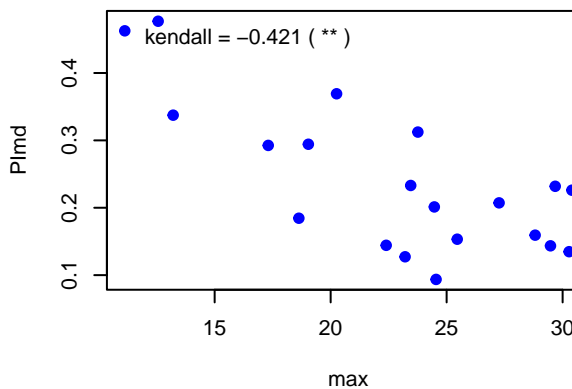
sinusoidal : PPi vs. mean\_upper  
kendall corr = -0.589 ( \*\* )



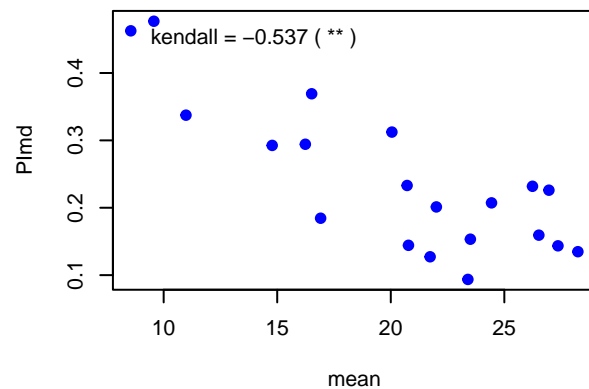
sinusoidal : Plmd vs. min  
kendall corr = -0.589 ( \*\* )



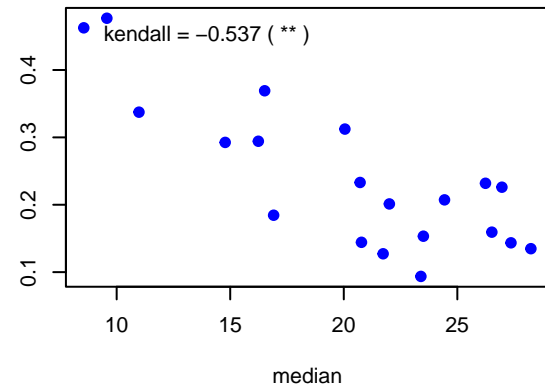
sinusoidal : Plmd vs. max  
kendall corr = -0.421 ( \*\* )



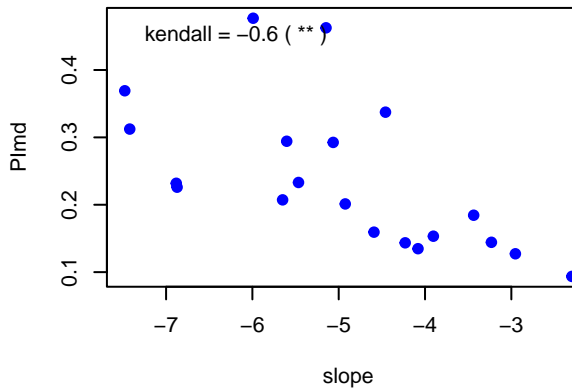
sinusoidal : Plmd vs. mean  
kendall corr = -0.537 ( \*\* )



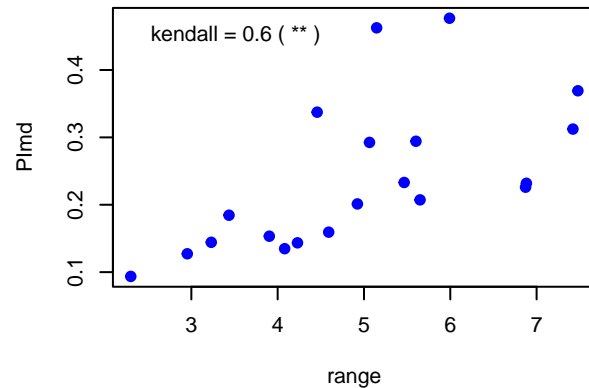
sinusoidal : Plmd vs. median  
kendall corr = -0.537 ( \*\* )



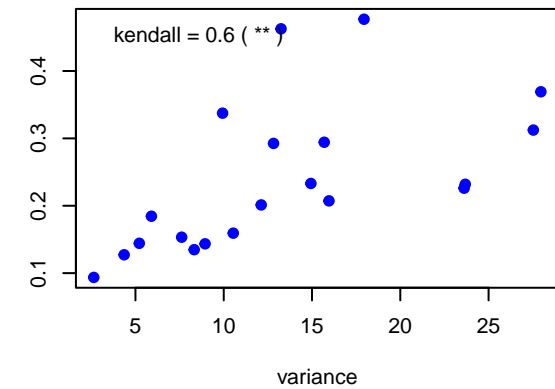
sinusoidal : Plmd vs. slope  
kendall corr = -0.6 ( \*\* )



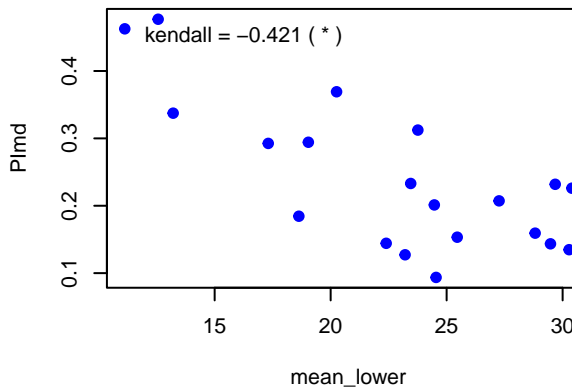
sinusoidal : Plmd vs. range  
kendall corr = 0.6 ( \*\* )



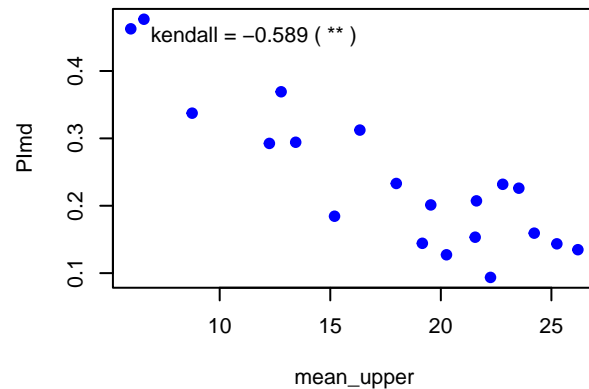
sinusoidal : Plmd vs. variance  
kendall corr = 0.6 ( \*\* )



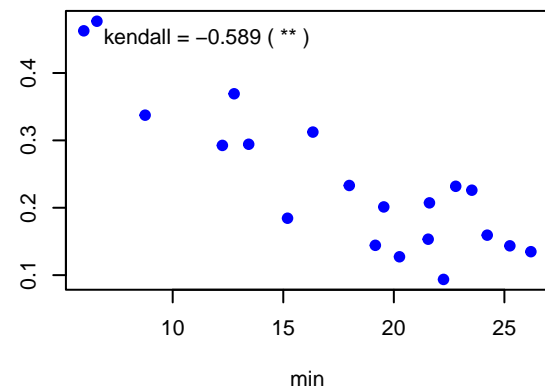
sinusoidal : Plmd vs. mean\_lower  
kendall corr = -0.421 ( \* )



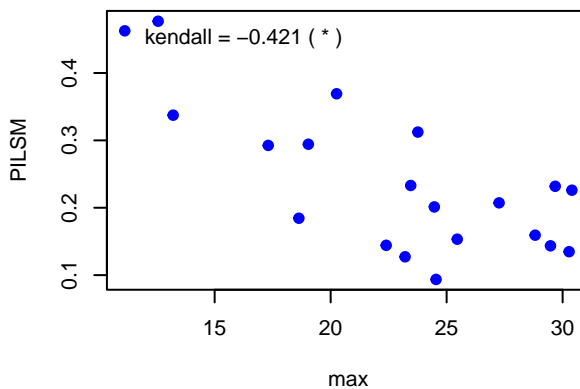
sinusoidal : Plmd vs. mean\_upper  
kendall corr = -0.589 ( \*\* )



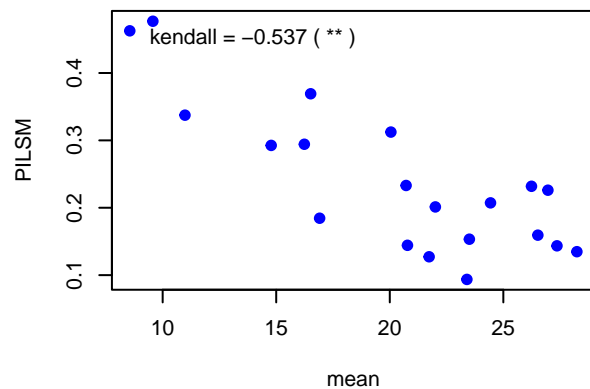
sinusoidal : PILSM vs. min  
kendall corr = -0.589 ( \*\* )



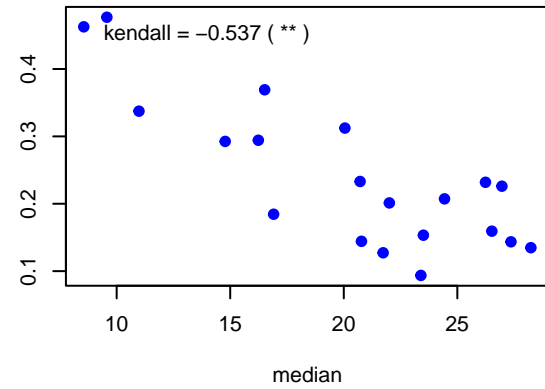
sinusoidal : PILSM vs. max  
kendall corr = -0.421 ( \* )



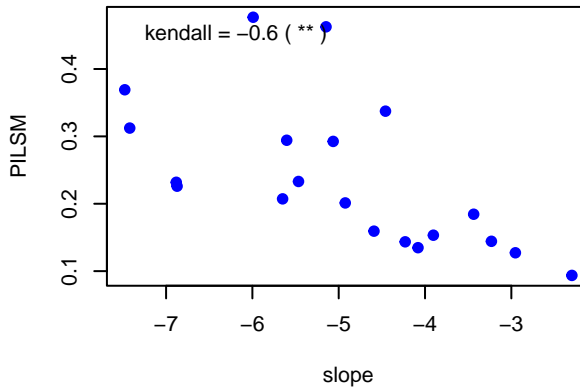
sinusoidal : PILSM vs. mean  
kendall corr = -0.537 ( \*\* )



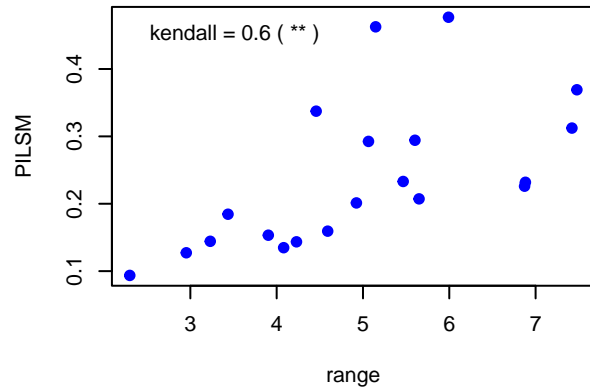
sinusoidal : PILSM vs. median  
kendall corr = -0.537 ( \*\* )



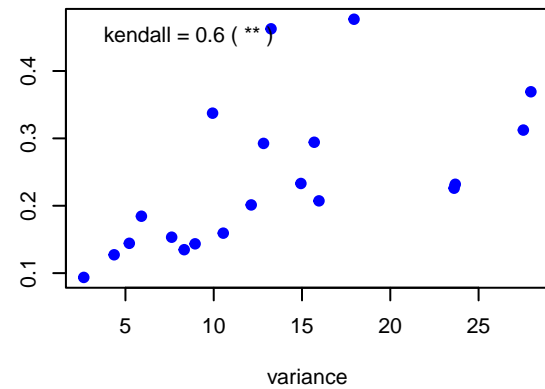
sinusoidal : PILSM vs. slope  
kendall corr = -0.6 ( \*\* )



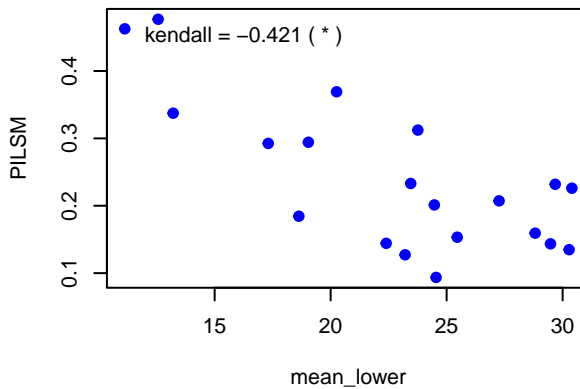
sinusoidal : PILSM vs. range  
kendall corr = 0.6 ( \*\* )



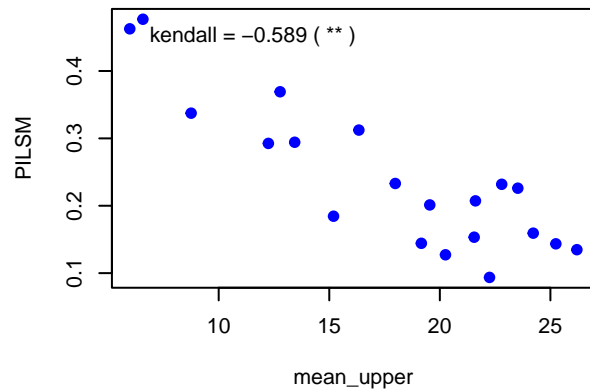
sinusoidal : PILSM vs. variance  
kendall corr = 0.6 ( \*\* )



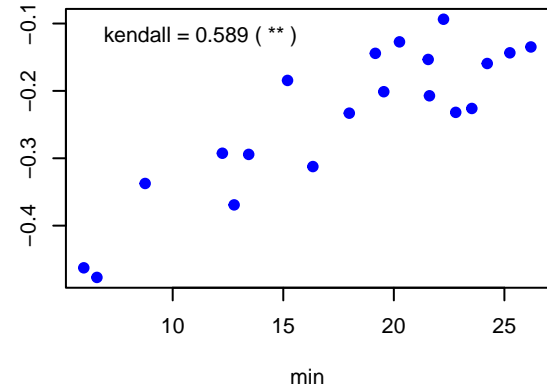
sinusoidal : PILSM vs. mean\_lower  
kendall corr = -0.421 ( \* )



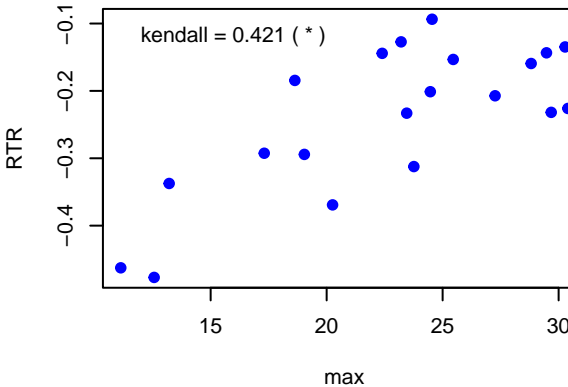
sinusoidal : PILSM vs. mean\_upper  
kendall corr = -0.589 ( \*\* )



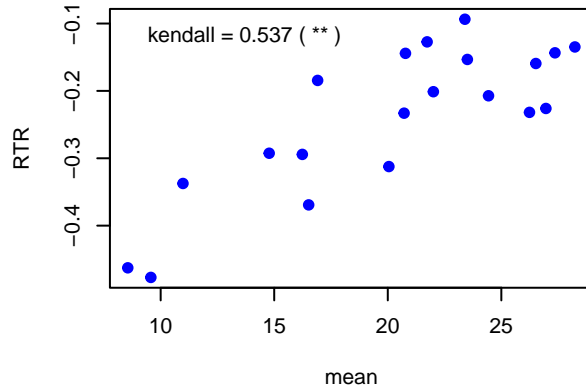
sinusoidal : RTR vs. min  
kendall corr = 0.589 ( \*\* )



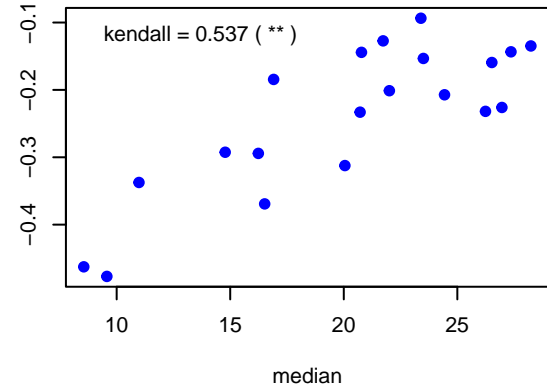
sinusoidal : RTR vs. max  
kendall corr = 0.421 ( \* )



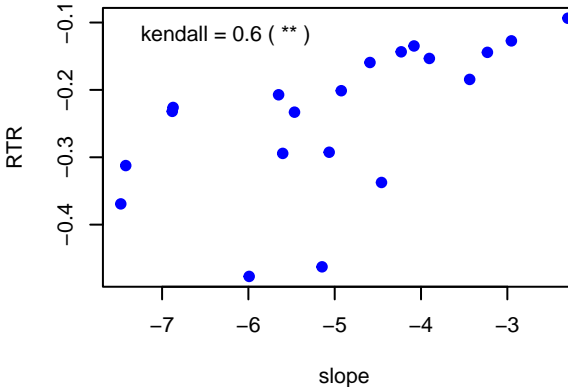
sinusoidal : RTR vs. mean  
kendall corr = 0.537 ( \*\* )



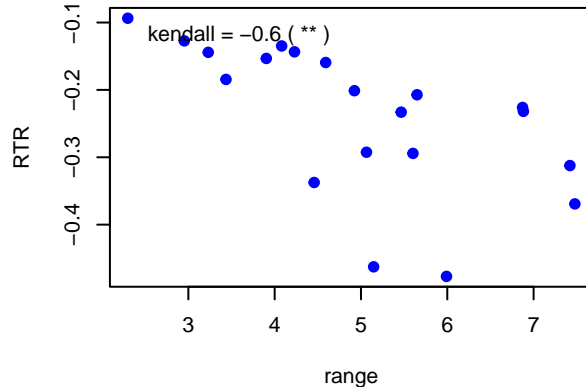
sinusoidal : RTR vs. median  
kendall corr = 0.537 ( \*\* )



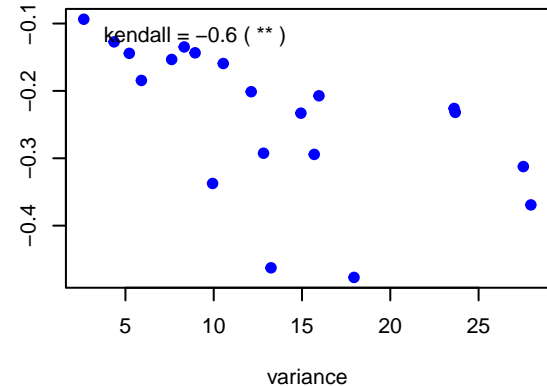
sinusoidal : RTR vs. slope  
kendall corr = 0.6 ( \*\* )



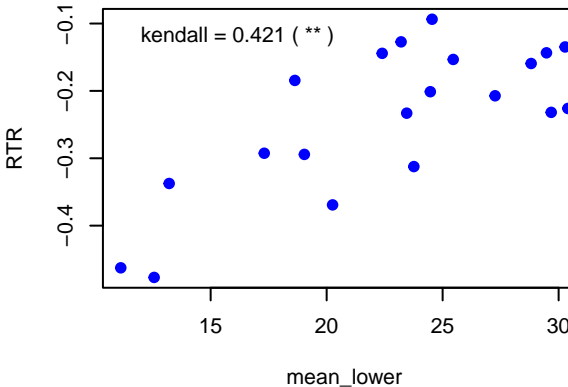
sinusoidal : RTR vs. range  
kendall corr = -0.6 ( \*\* )



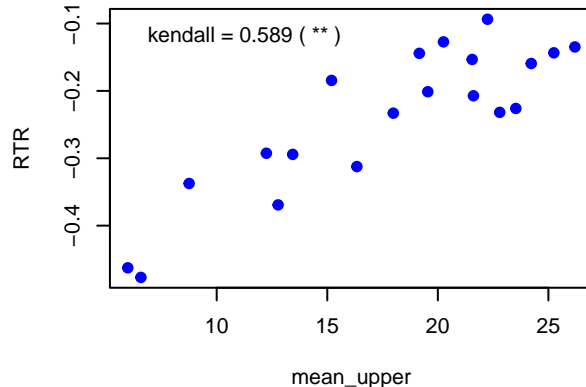
sinusoidal : RTR vs. variance  
kendall corr = -0.6 ( \*\* )



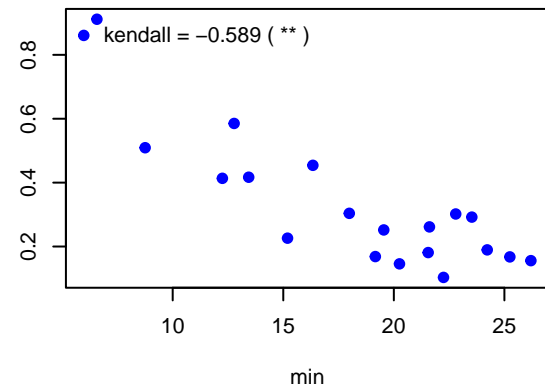
sinusoidal : RTR vs. mean\_lower  
kendall corr = 0.421 ( \*\* )



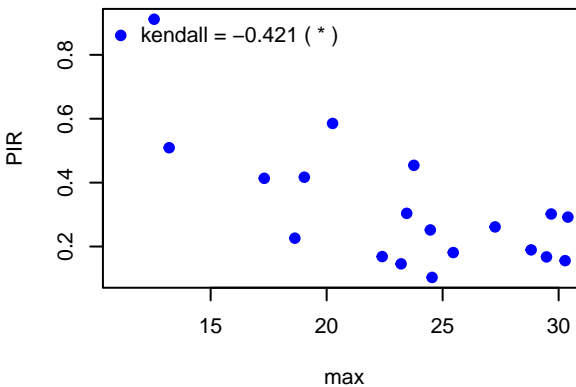
sinusoidal : RTR vs. mean\_upper  
kendall corr = 0.589 ( \*\* )



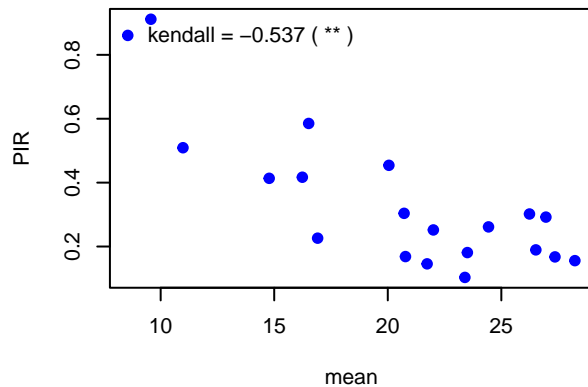
sinusoidal : PIR vs. min  
kendall corr = -0.589 ( \*\* )



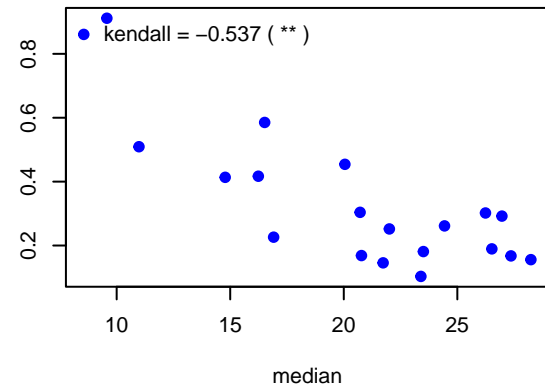
sinusoidal : PIR vs. max  
kendall corr = -0.421 ( \* )



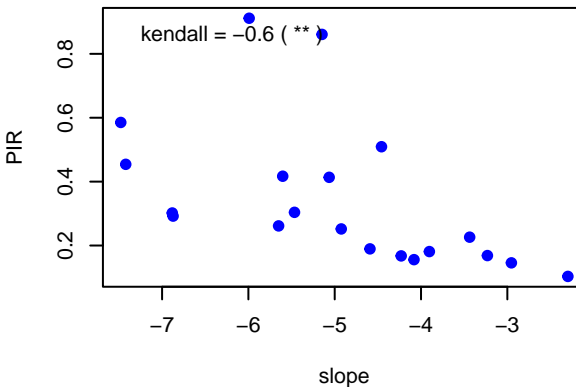
sinusoidal : PIR vs. mean  
kendall corr = -0.537 ( \*\* )



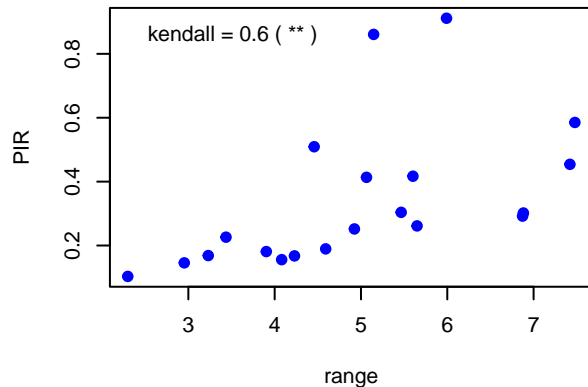
sinusoidal : PIR vs. median  
kendall corr = -0.537 ( \*\* )



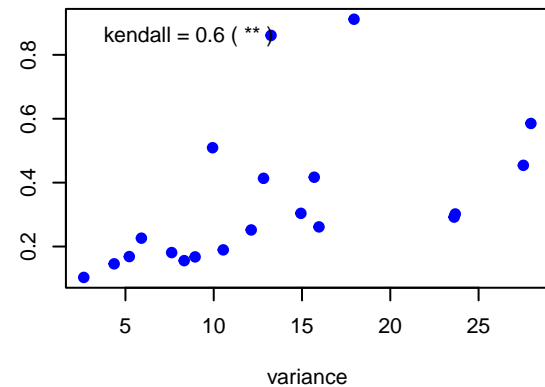
sinusoidal : PIR vs. slope  
kendall corr = -0.6 ( \*\* )



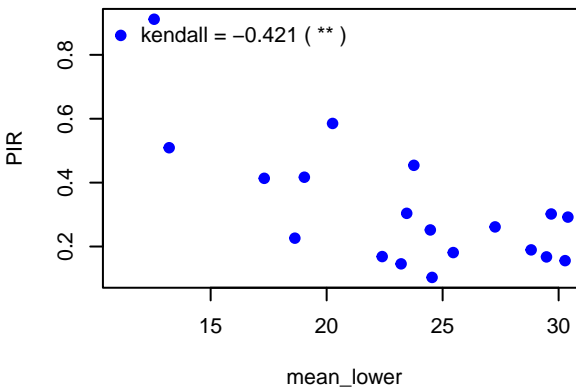
sinusoidal : PIR vs. range  
kendall corr = 0.6 ( \*\* )



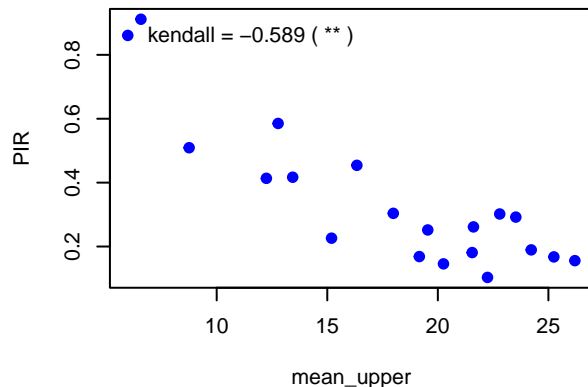
sinusoidal : PIR vs. variance  
kendall corr = 0.6 ( \*\* )



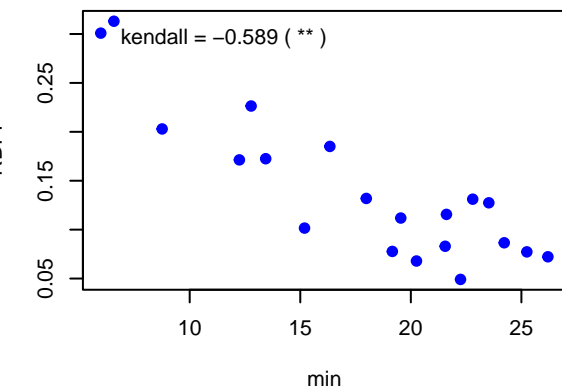
sinusoidal : PIR vs. mean\_lower  
kendall corr = -0.421 ( \*\* )



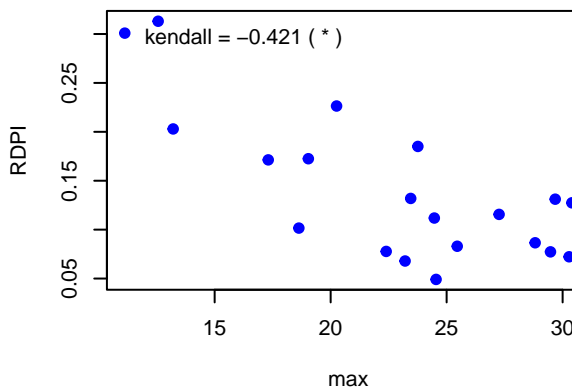
sinusoidal : PIR vs. mean\_upper  
kendall corr = -0.589 ( \*\* )



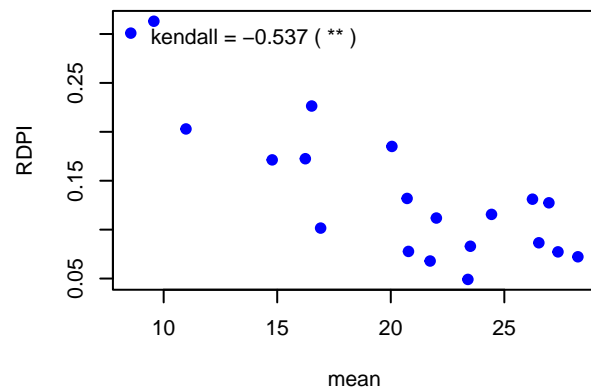
sinusoidal : RDPI vs. min  
kendall corr = -0.589 ( \*\* )



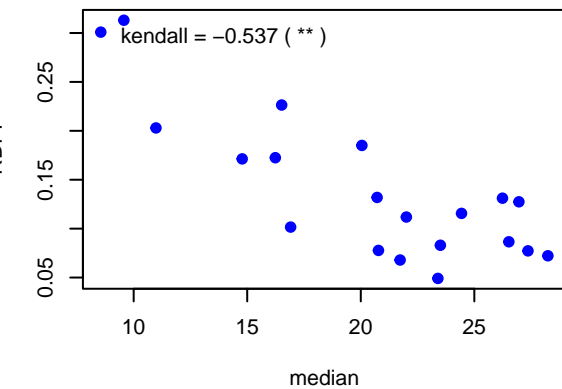
sinusoidal : RDPI vs. max  
kendall corr = -0.421 ( \* )



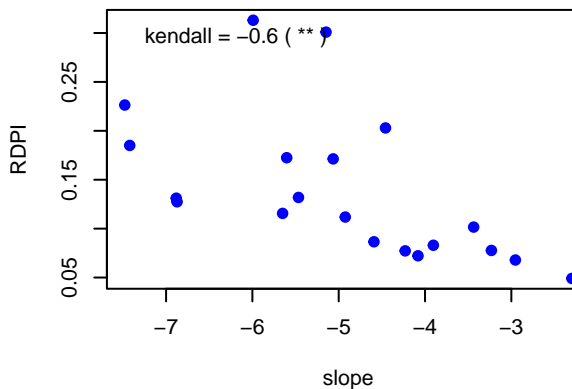
sinusoidal : RDPI vs. mean  
kendall corr = -0.537 ( \*\* )



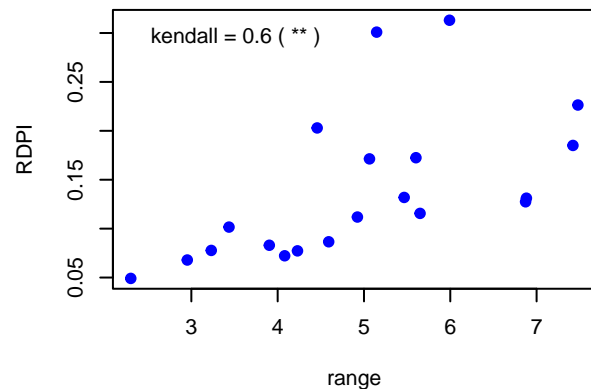
sinusoidal : RDPI vs. median  
kendall corr = -0.537 ( \*\* )



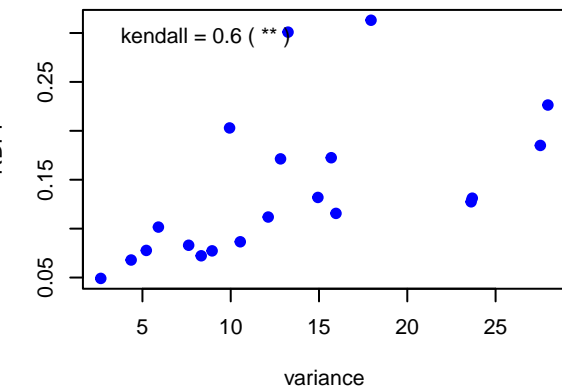
sinusoidal : RDPI vs. slope  
kendall corr = -0.6 ( \*\* )



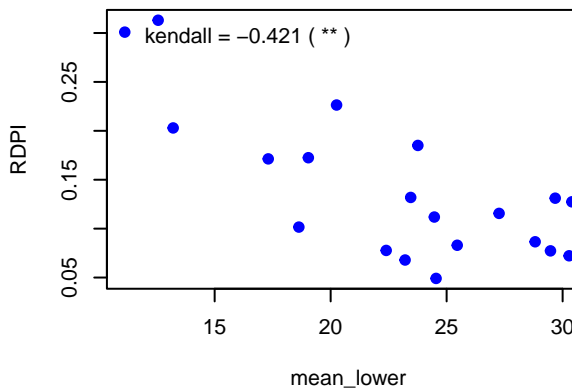
sinusoidal : RDPI vs. range  
kendall corr = 0.6 ( \*\* )



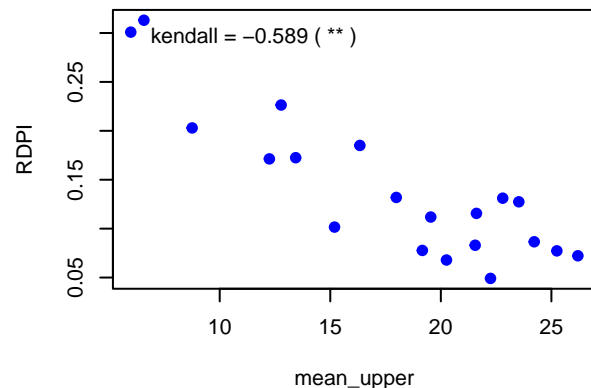
sinusoidal : RDPI vs. variance  
kendall corr = 0.6 ( \*\* )



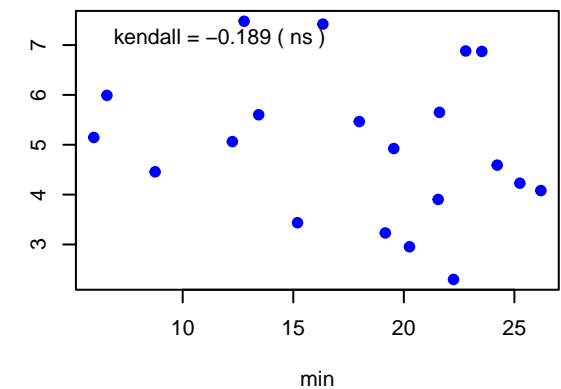
sinusoidal : RDPI vs. mean\_lower  
kendall corr = -0.421 ( \*\* )



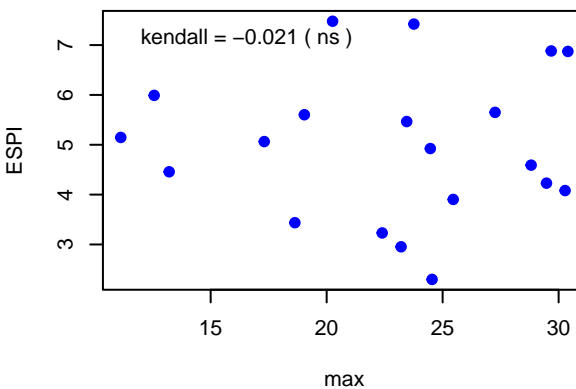
sinusoidal : RDPI vs. mean\_upper  
kendall corr = -0.589 ( \*\* )



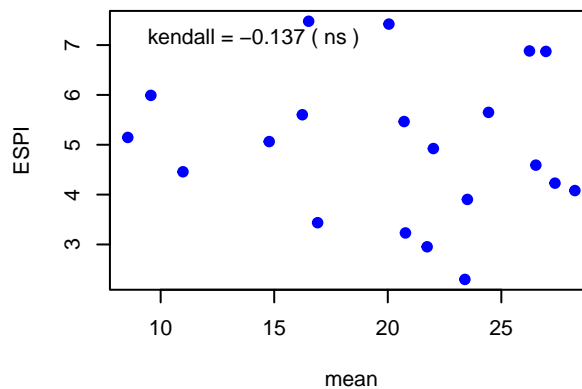
sinusoidal : ESPI vs. min  
kendall corr = -0.189 ( ns )



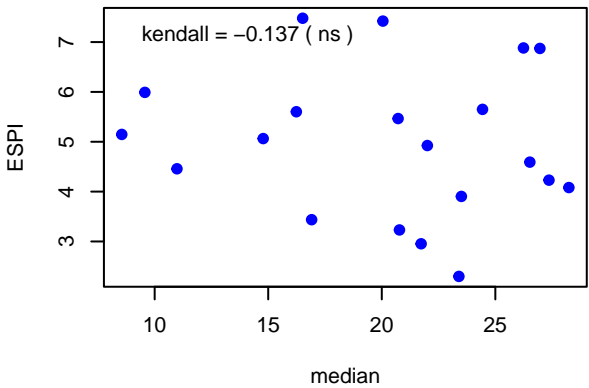
sinusoidal : ESPI vs. max  
kendall corr = -0.021 ( ns )



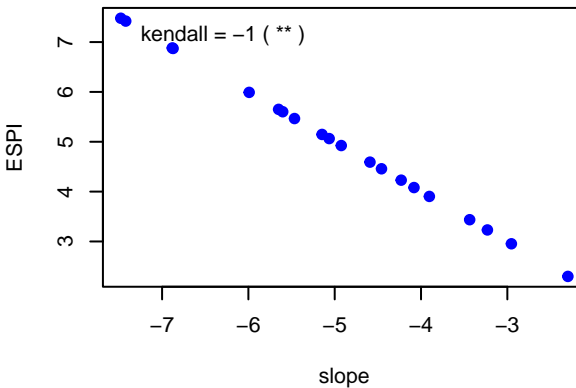
sinusoidal : ESPI vs. mean  
kendall corr = -0.137 ( ns )



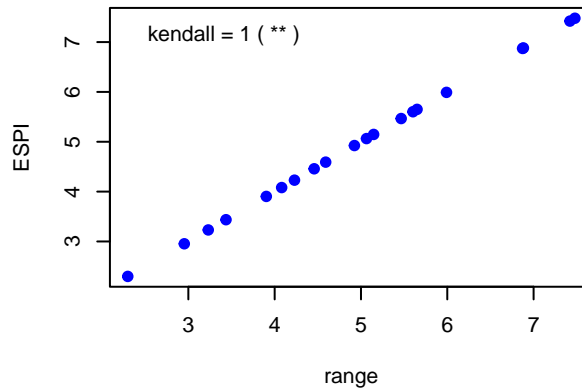
sinusoidal : ESPI vs. median  
kendall corr = -0.137 ( ns )



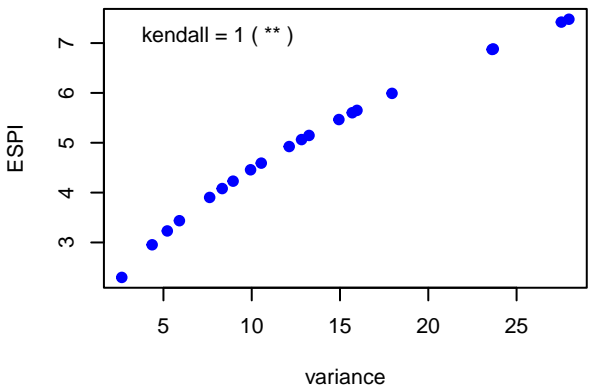
sinusoidal : ESPI vs. slope  
kendall corr = -1 ( \*\* )



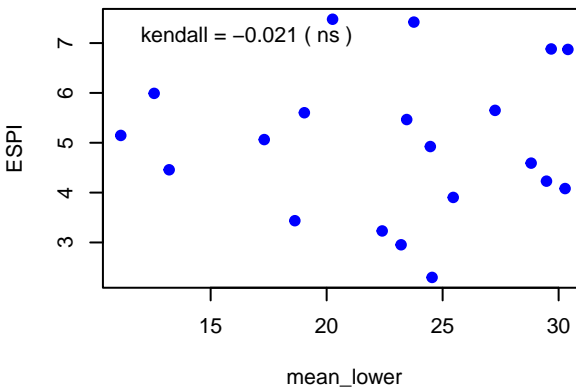
sinusoidal : ESPI vs. range  
kendall corr = 1 ( \*\* )



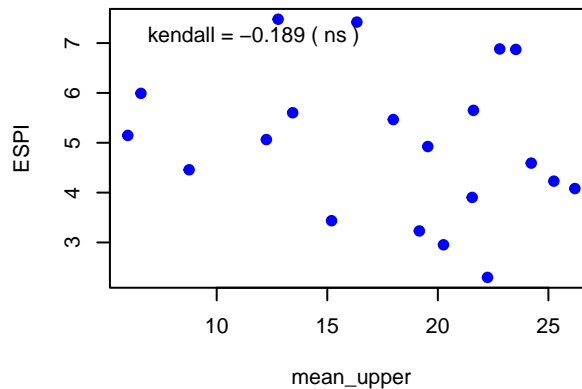
sinusoidal : ESPI vs. variance  
kendall corr = 1 ( \*\* )



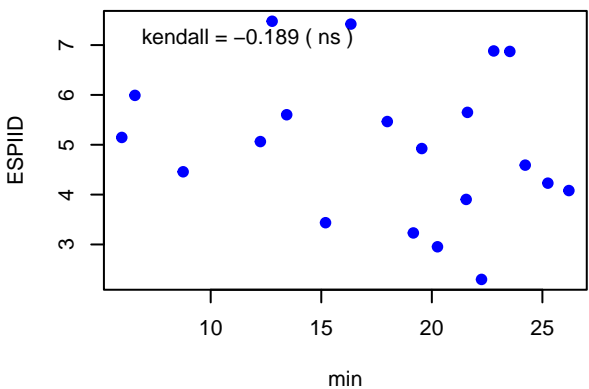
sinusoidal : ESPI vs. mean\_lower  
kendall corr = -0.021 ( ns )



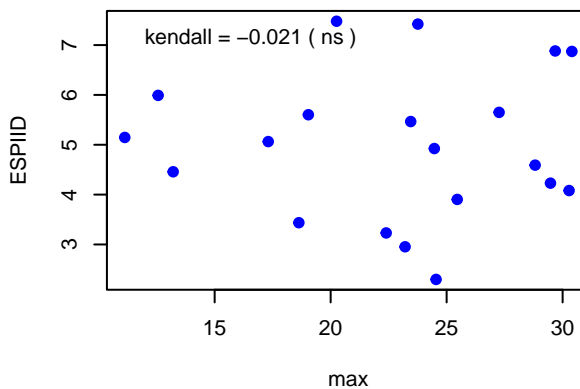
sinusoidal : ESPI vs. mean\_upper  
kendall corr = -0.189 ( ns )



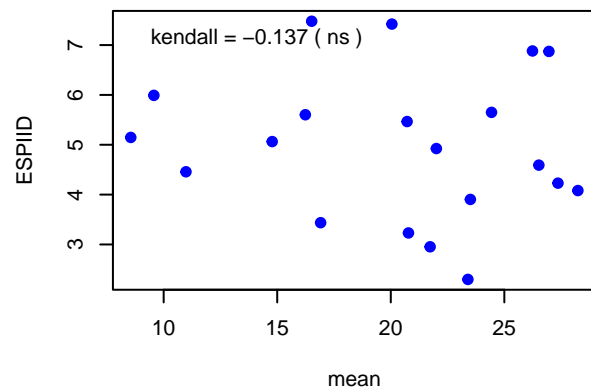
sinusoidal : ESPIID vs. min  
kendall corr = -0.189 ( ns )



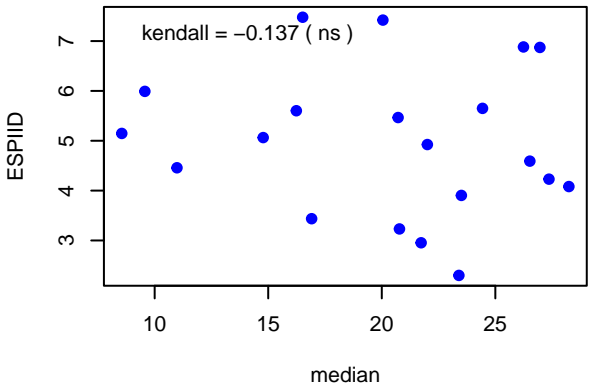
sinusoidal : ESPIID vs. max  
kendall corr = -0.021 ( ns )



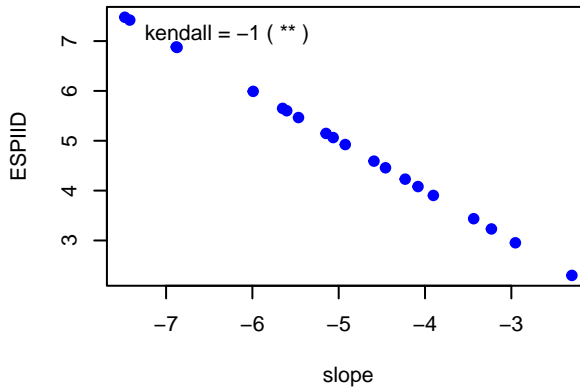
sinusoidal : ESPIID vs. mean  
kendall corr = -0.137 ( ns )



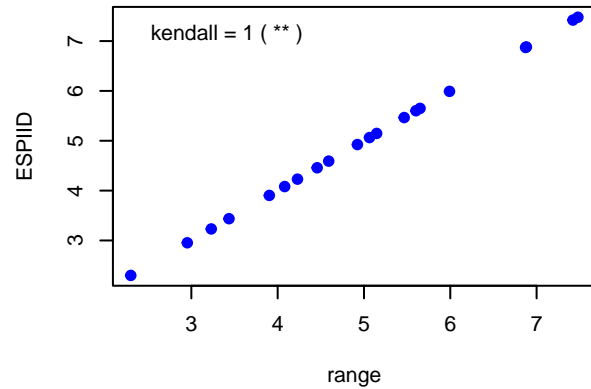
sinusoidal : ESPIID vs. median  
kendall corr = -0.137 ( ns )



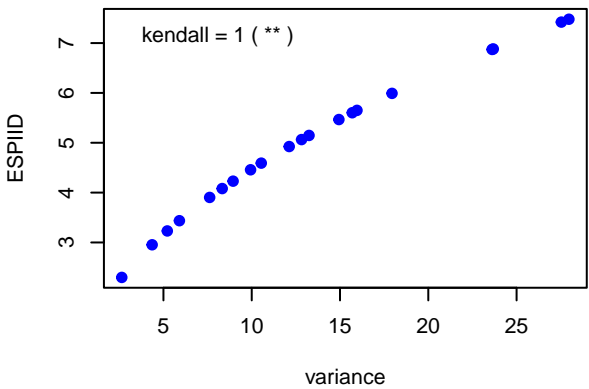
sinusoidal : ESPIID vs. slope  
kendall corr = -1 ( \*\* )



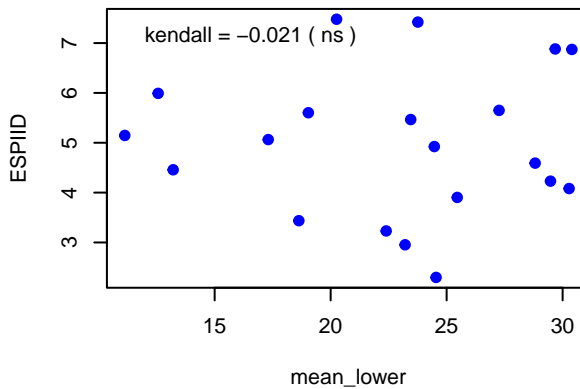
sinusoidal : ESPIID vs. range  
kendall corr = 1 ( \*\* )



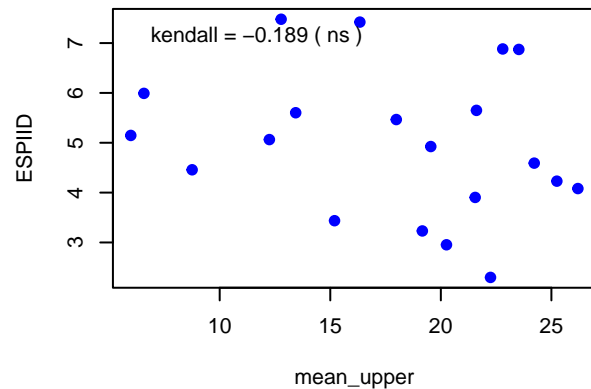
sinusoidal : ESPIID vs. variance  
kendall corr = 1 ( \*\* )



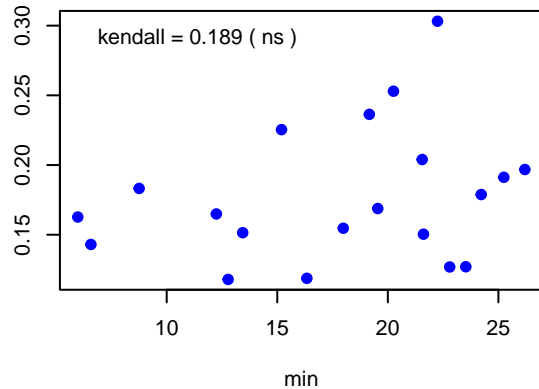
sinusoidal : ESPIID vs. mean\_lower  
kendall corr = -0.021 ( ns )



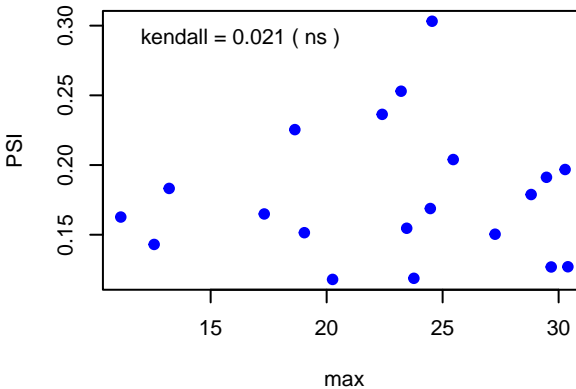
sinusoidal : ESPIID vs. mean\_upper  
kendall corr = -0.189 ( ns )



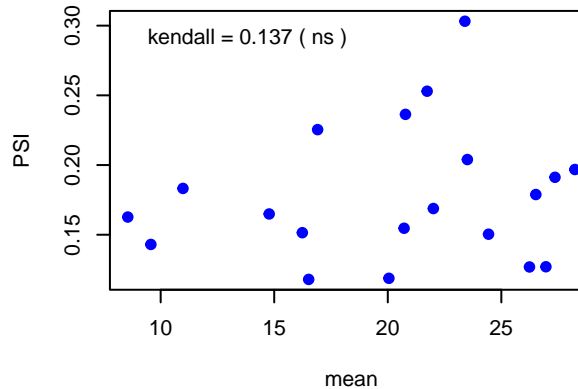
sinusoidal : PSI vs. min  
kendall corr = 0.189 ( ns )



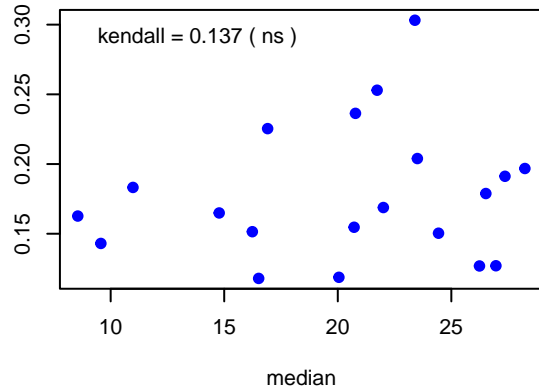
sinusoidal : PSI vs. max  
kendall corr = 0.021 ( ns )



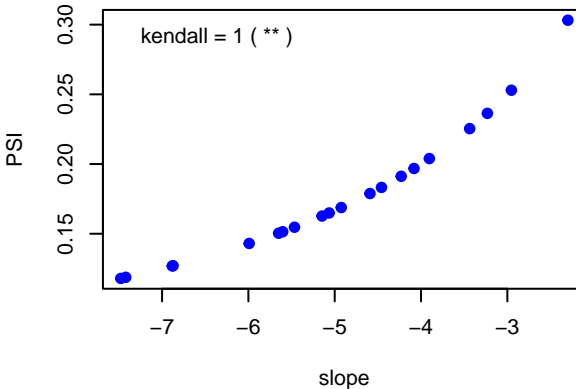
sinusoidal : PSI vs. mean  
kendall corr = 0.137 ( ns )



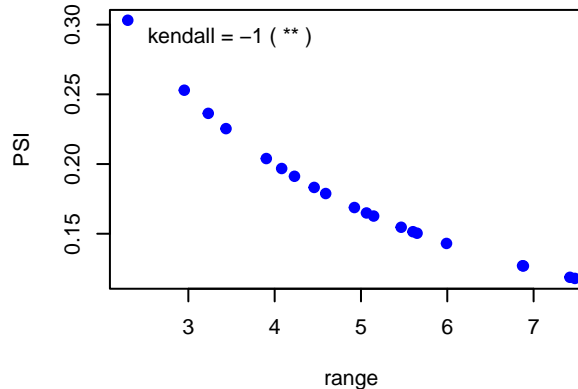
sinusoidal : PSI vs. median  
kendall corr = 0.137 ( ns )



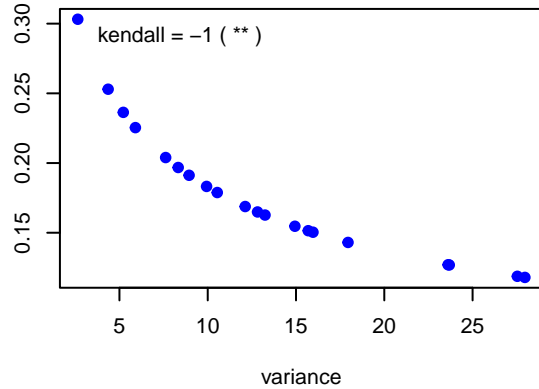
sinusoidal : PSI vs. slope  
kendall corr = 1 ( \*\* )



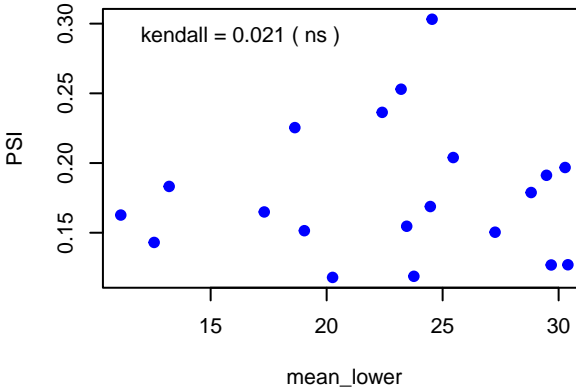
sinusoidal : PSI vs. range  
kendall corr = -1 ( \*\* )



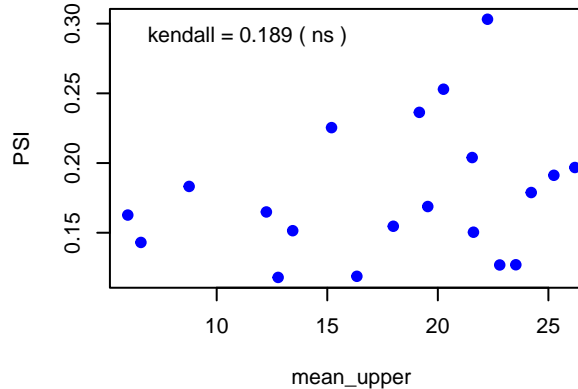
sinusoidal : PSI vs. variance  
kendall corr = -1 ( \*\* )



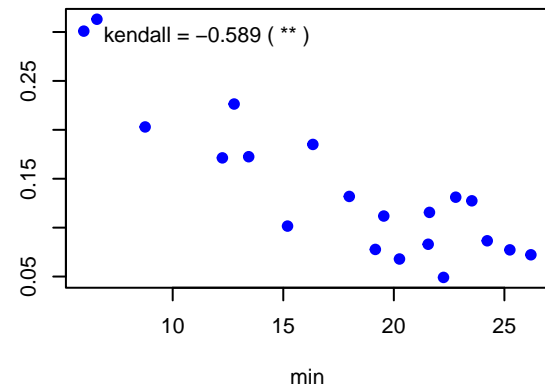
sinusoidal : PSI vs. mean\_lower  
kendall corr = 0.021 ( ns )



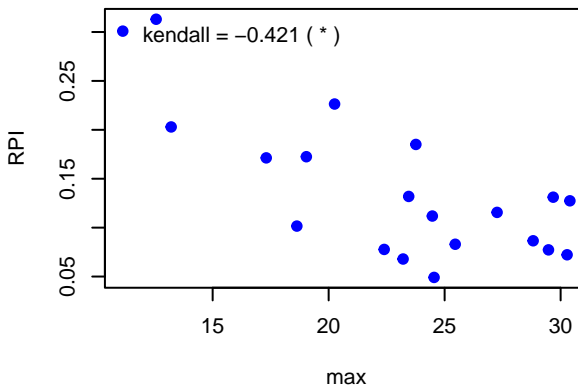
sinusoidal : PSI vs. mean\_upper  
kendall corr = 0.189 ( ns )



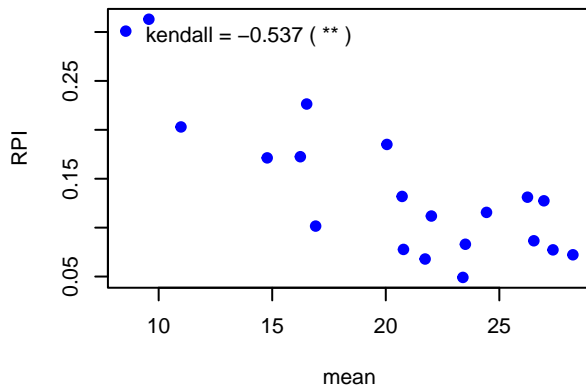
sinusoidal : RPI vs. min  
kendall corr = -0.589 ( \*\* )



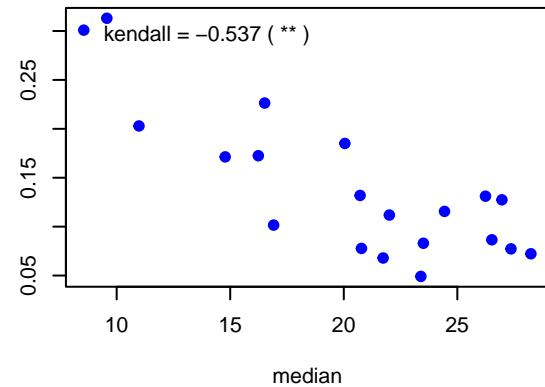
sinusoidal : RPI vs. max  
kendall corr = -0.421 ( \* )



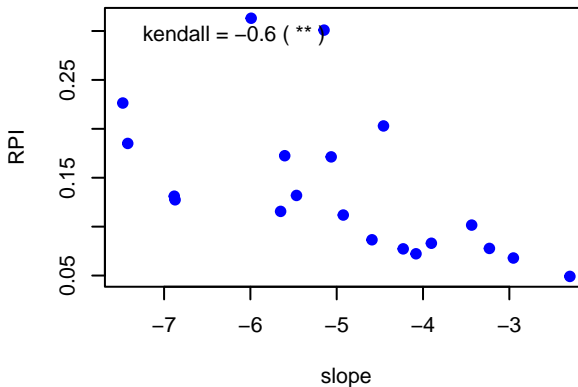
sinusoidal : RPI vs. mean  
kendall corr = -0.537 ( \*\* )



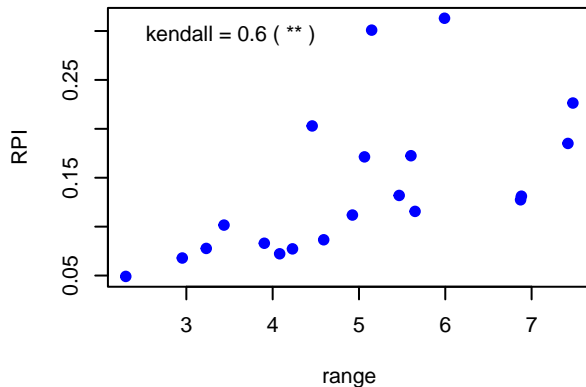
sinusoidal : RPI vs. median  
kendall corr = -0.537 ( \*\* )



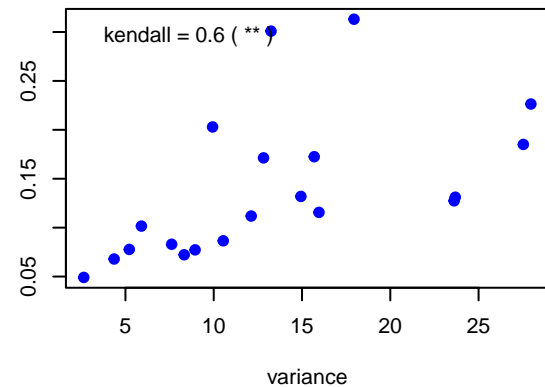
sinusoidal : RPI vs. slope  
kendall corr = -0.6 ( \*\* )



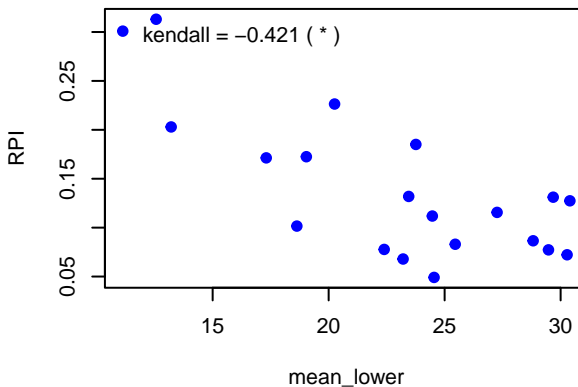
sinusoidal : RPI vs. range  
kendall corr = 0.6 ( \*\* )



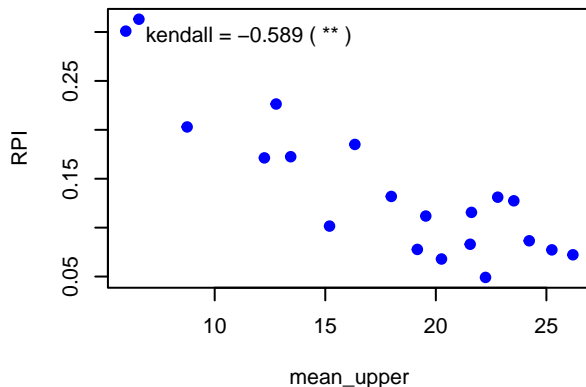
sinusoidal : RPI vs. variance  
kendall corr = 0.6 ( \*\* )



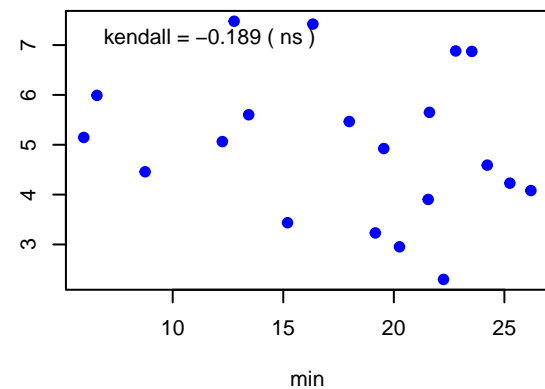
sinusoidal : RPI vs. mean\_lower  
kendall corr = -0.421 ( \* )



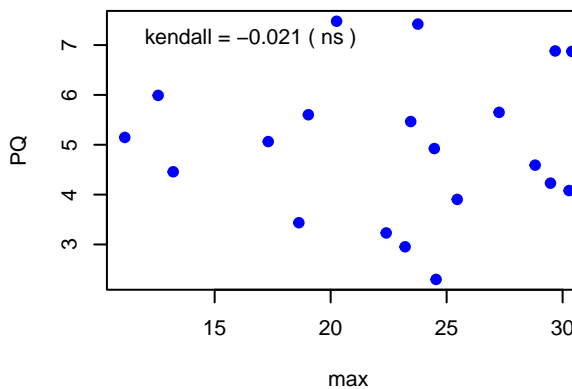
sinusoidal : RPI vs. mean\_upper  
kendall corr = -0.589 ( \*\* )



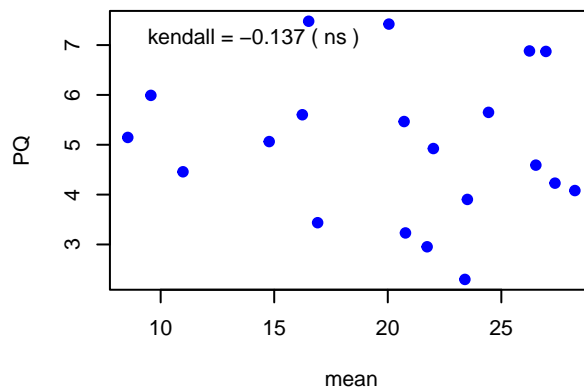
**sinusoidal : PQ vs. min**  
kendall corr = -0.189 ( ns )



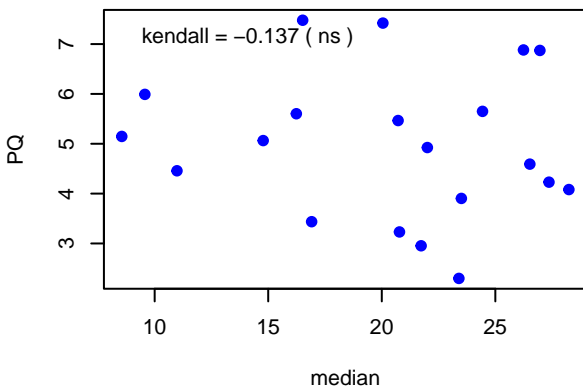
**sinusoidal : PQ vs. max**  
kendall corr = -0.021 ( ns )



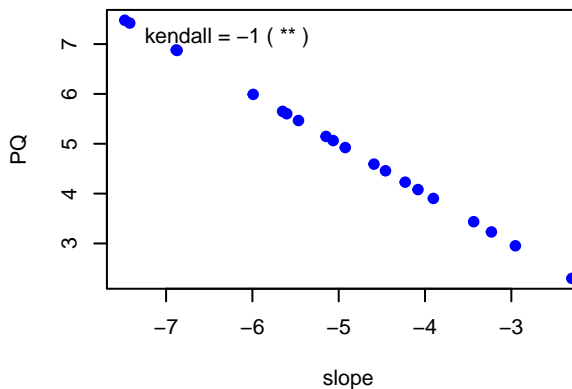
**sinusoidal : PQ vs. mean**  
kendall corr = -0.137 ( ns )



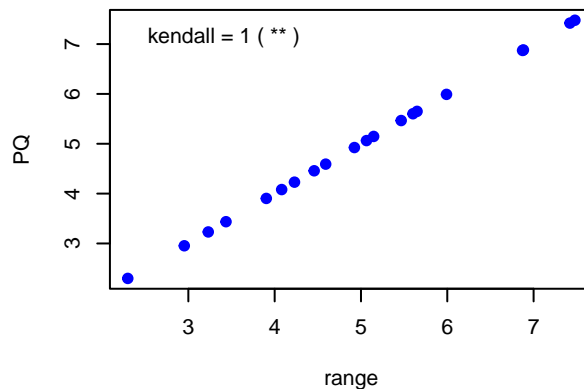
**sinusoidal : PQ vs. median**  
kendall corr = -0.137 ( ns )



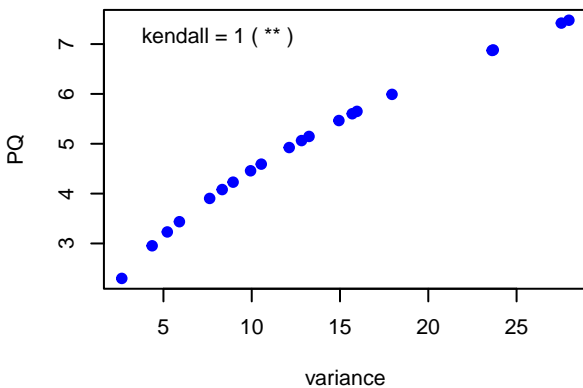
**sinusoidal : PQ vs. slope**  
kendall corr = -1 ( \*\* )



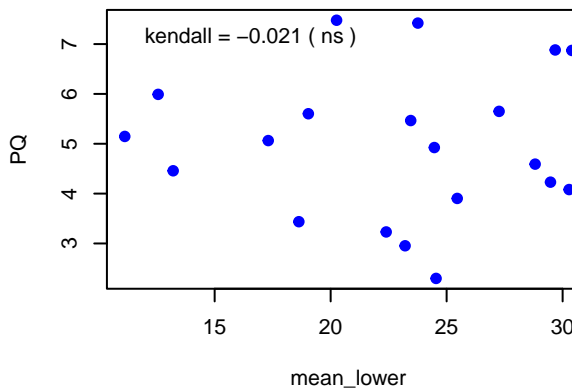
**sinusoidal : PQ vs. range**  
kendall corr = 1 ( \*\* )



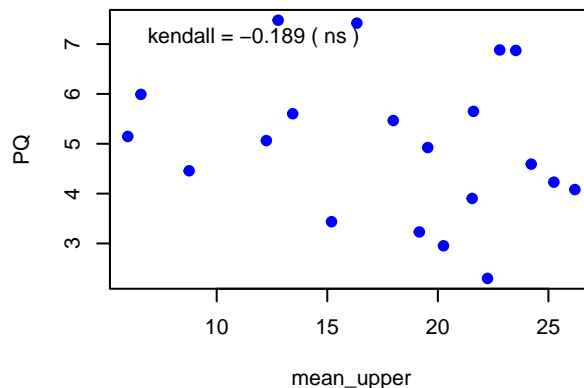
**sinusoidal : PQ vs. variance**  
kendall corr = 1 ( \*\* )



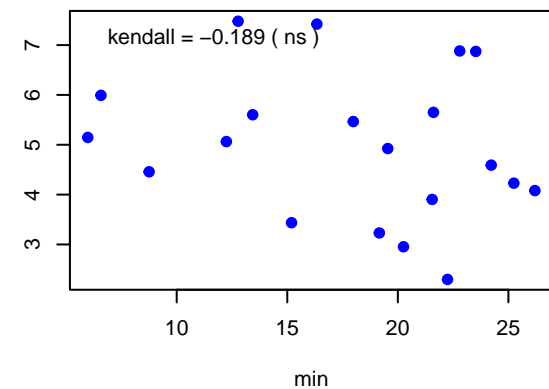
**sinusoidal : PQ vs. mean\_lower**  
kendall corr = -0.021 ( ns )



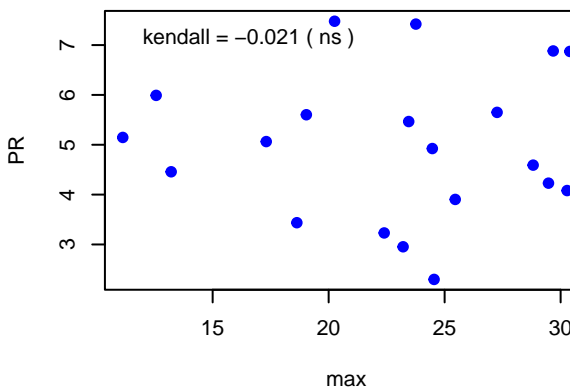
**sinusoidal : PQ vs. mean\_upper**  
kendall corr = -0.189 ( ns )



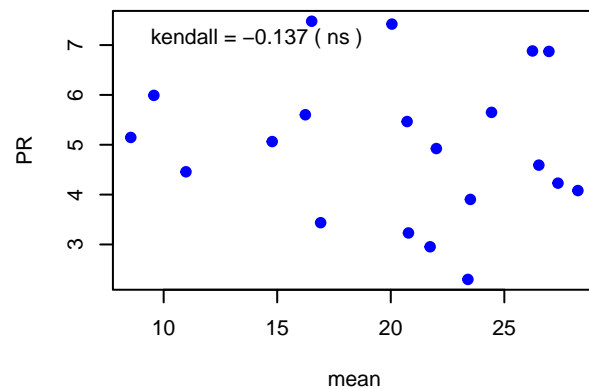
**sinusoidal : PR vs. min**  
kendall corr = -0.189 ( ns )



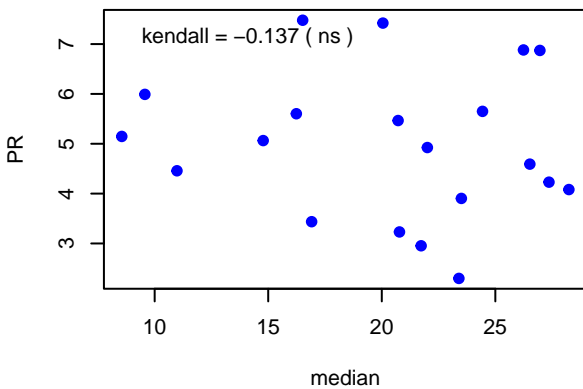
**sinusoidal : PR vs. max**  
kendall corr = -0.021 ( ns )



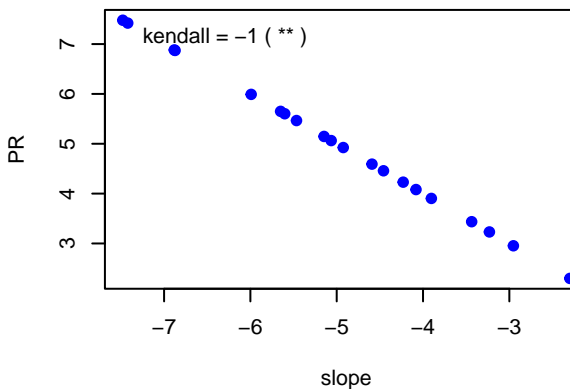
**sinusoidal : PR vs. mean**  
kendall corr = -0.137 ( ns )



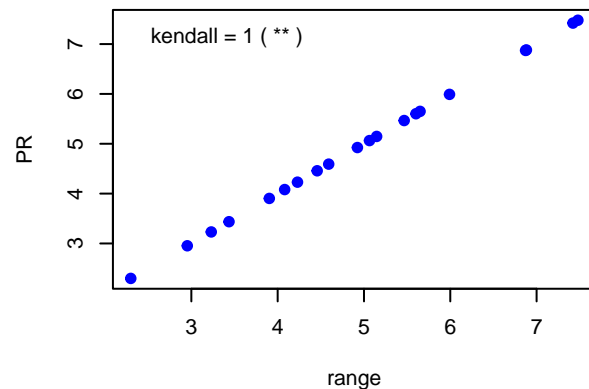
**sinusoidal : PR vs. median**  
kendall corr = -0.137 ( ns )



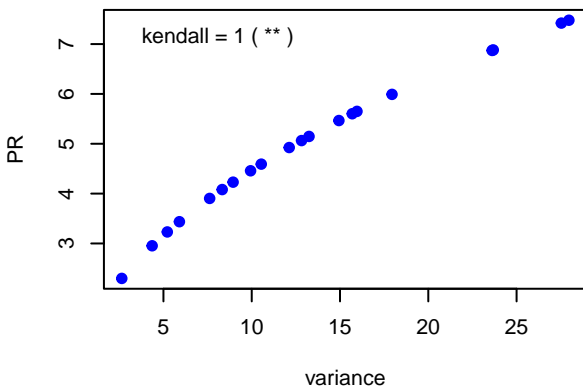
**sinusoidal : PR vs. slope**  
kendall corr = -1 ( \*\* )



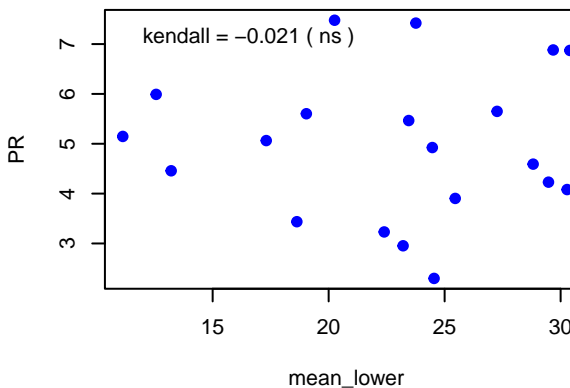
**sinusoidal : PR vs. range**  
kendall corr = 1 ( \*\* )



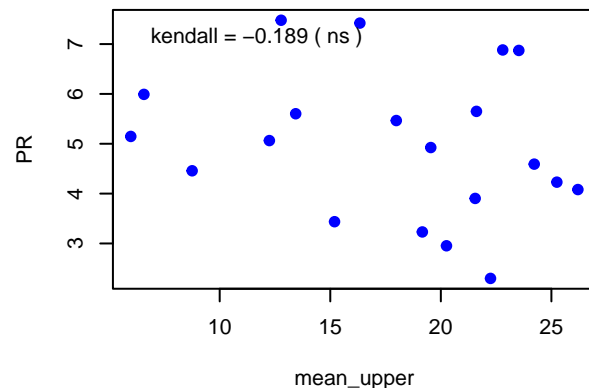
**sinusoidal : PR vs. variance**  
kendall corr = 1 ( \*\* )



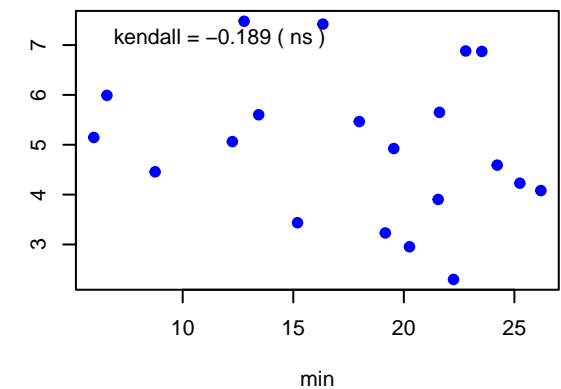
**sinusoidal : PR vs. mean\_lower**  
kendall corr = -0.021 ( ns )



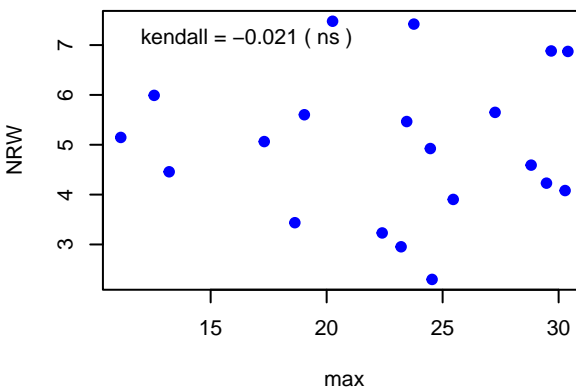
**sinusoidal : PR vs. mean\_upper**  
kendall corr = -0.189 ( ns )



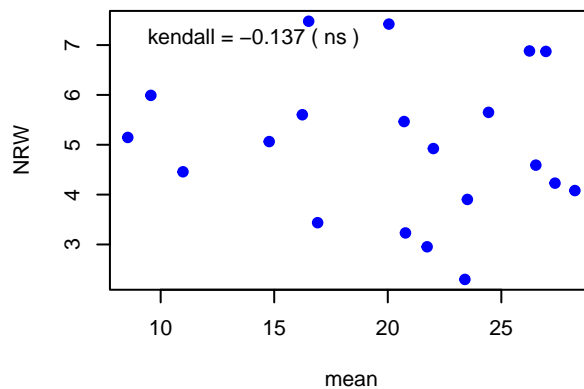
sinusoidal : NRW vs. min  
kendall corr = -0.189 ( ns )



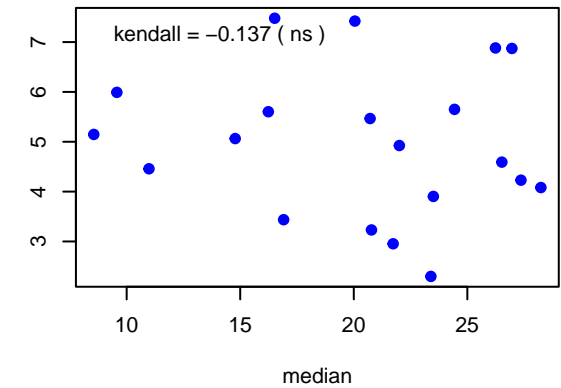
sinusoidal : NRW vs. max  
kendall corr = -0.021 ( ns )



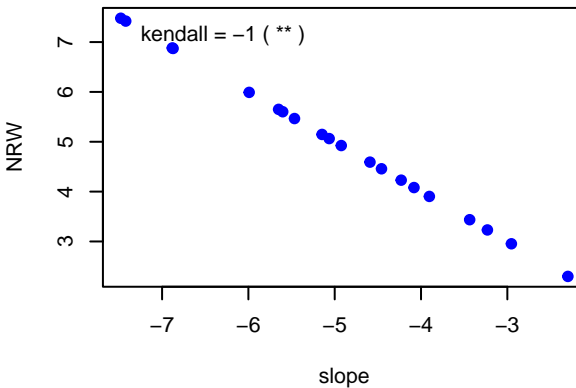
sinusoidal : NRW vs. mean  
kendall corr = -0.137 ( ns )



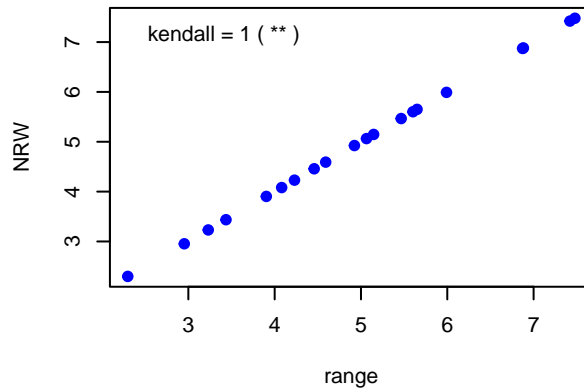
sinusoidal : NRW vs. median  
kendall corr = -0.137 ( ns )



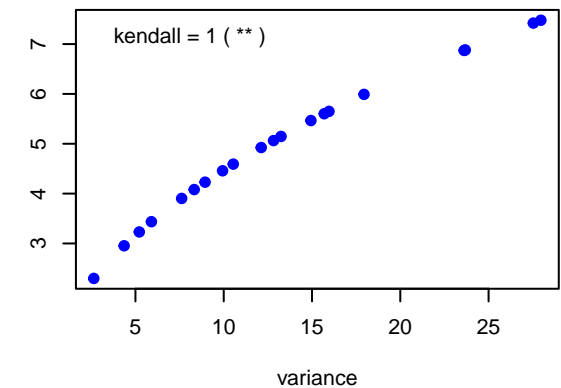
sinusoidal : NRW vs. slope  
kendall corr = -1 ( \*\* )



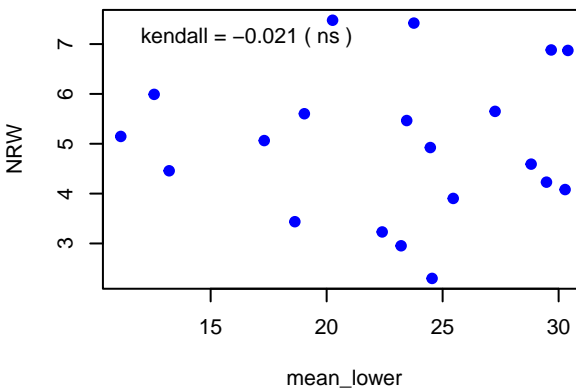
sinusoidal : NRW vs. range  
kendall corr = 1 ( \*\* )



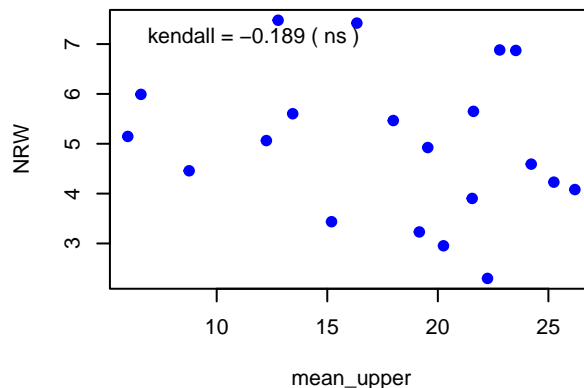
sinusoidal : NRW vs. variance  
kendall corr = 1 ( \*\* )



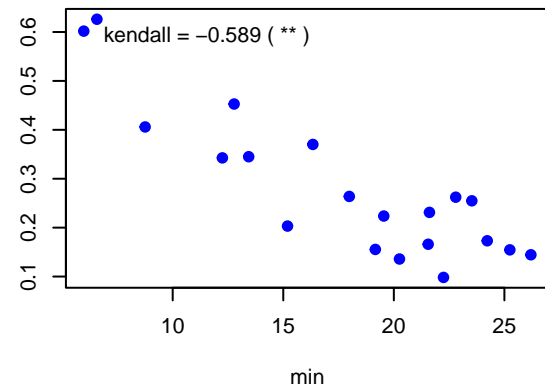
sinusoidal : NRW vs. mean\_lower  
kendall corr = -0.021 ( ns )



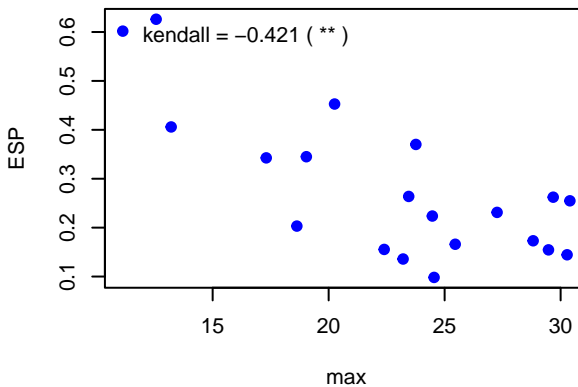
sinusoidal : NRW vs. mean\_upper  
kendall corr = -0.189 ( ns )



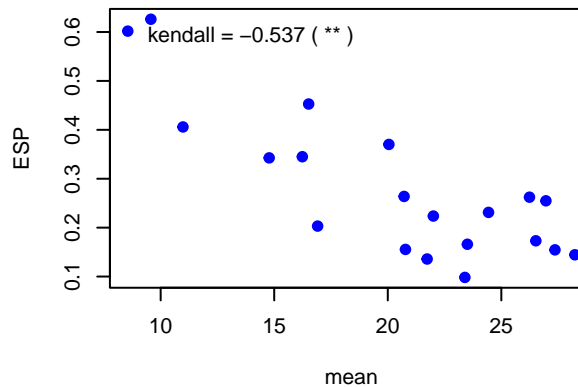
sinusoidal : ESP vs. min  
kendall corr = -0.589 ( \*\* )



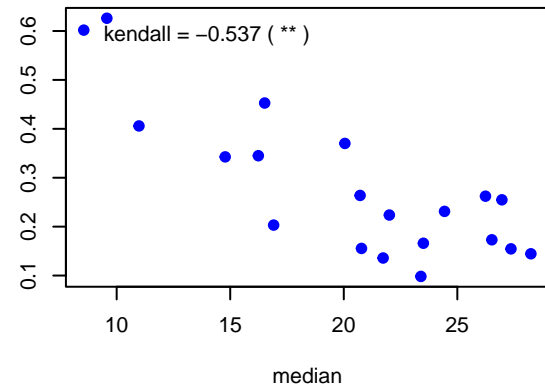
sinusoidal : ESP vs. max  
kendall corr = -0.421 ( \*\* )



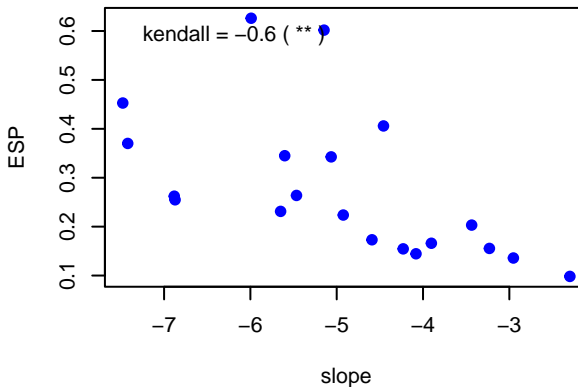
sinusoidal : ESP vs. mean  
kendall corr = -0.537 ( \*\* )



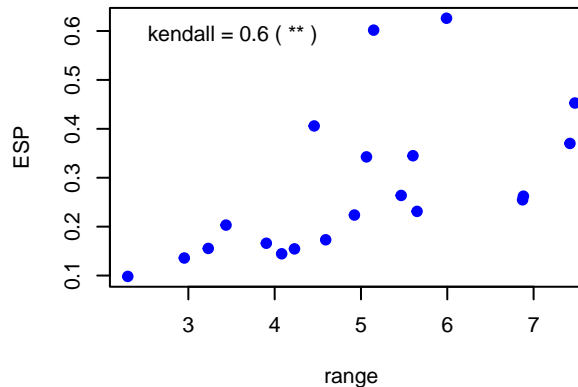
sinusoidal : ESP vs. median  
kendall corr = -0.537 ( \*\* )



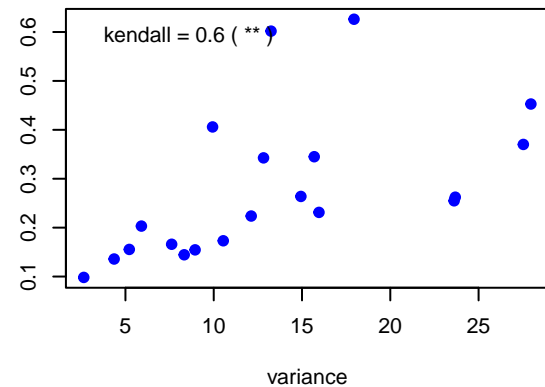
sinusoidal : ESP vs. slope  
kendall corr = -0.6 ( \*\* )



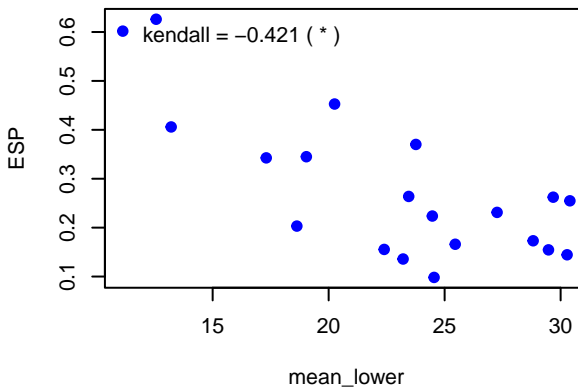
sinusoidal : ESP vs. range  
kendall corr = 0.6 ( \*\* )



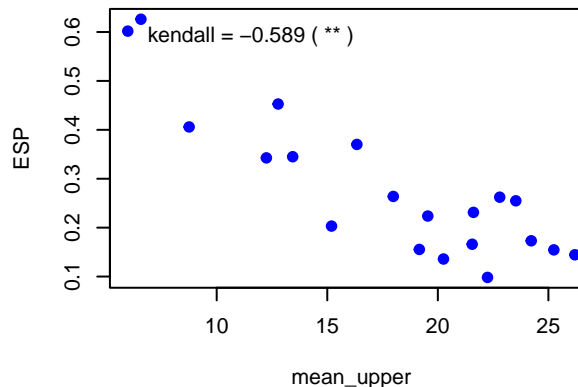
sinusoidal : ESP vs. variance  
kendall corr = 0.6 ( \*\* )



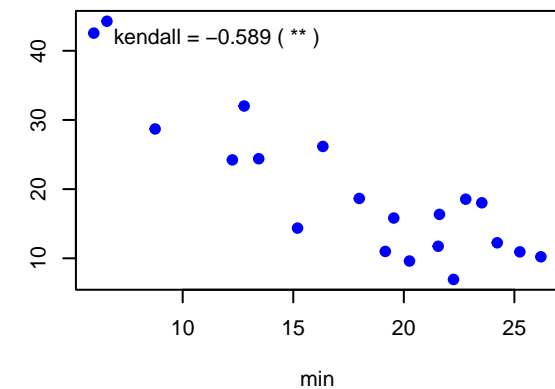
sinusoidal : ESP vs. mean\_lower  
kendall corr = -0.421 ( \* )



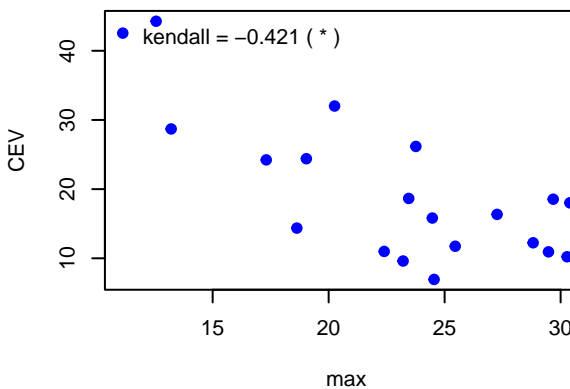
sinusoidal : ESP vs. mean\_upper  
kendall corr = -0.589 ( \*\* )



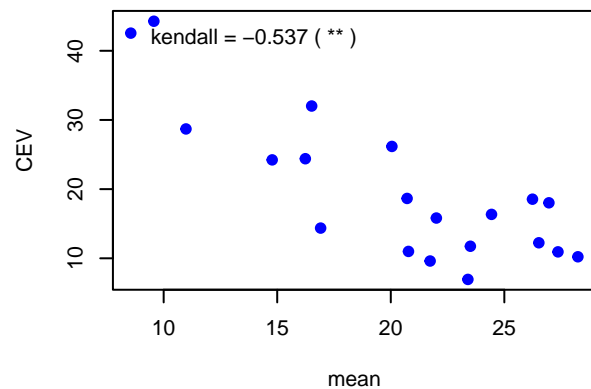
sinusoidal : CEV vs. min  
kendall corr = -0.589 ( \*\* )



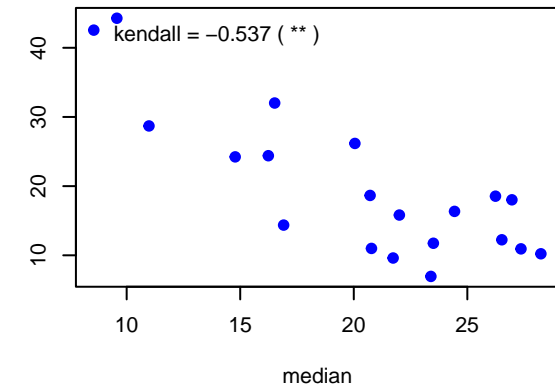
sinusoidal : CEV vs. max  
kendall corr = -0.421 ( \* )



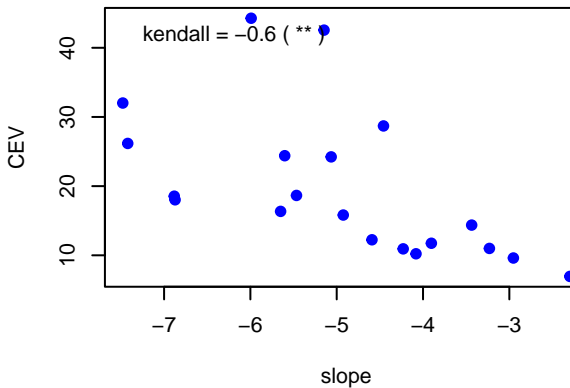
sinusoidal : CEV vs. mean  
kendall corr = -0.537 ( \*\* )



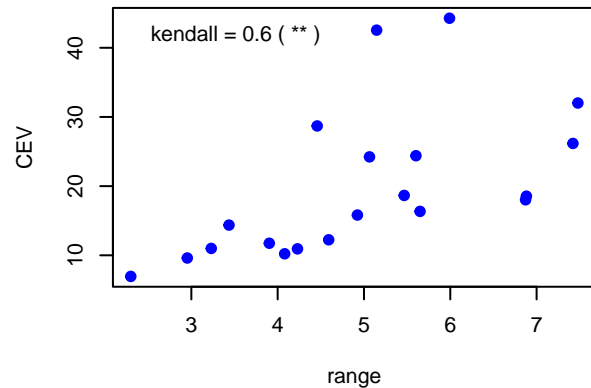
sinusoidal : CEV vs. median  
kendall corr = -0.537 ( \*\* )



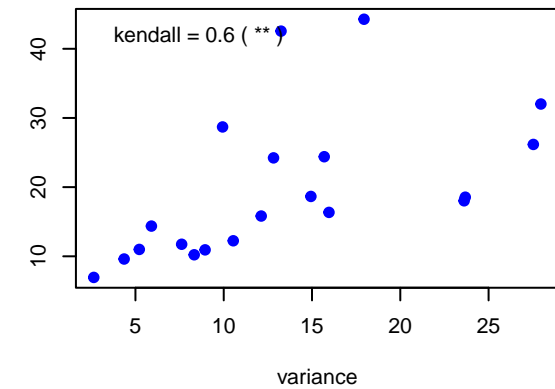
sinusoidal : CEV vs. slope  
kendall corr = -0.6 ( \*\* )



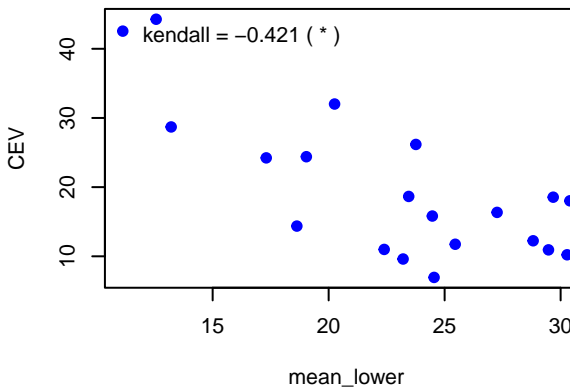
sinusoidal : CEV vs. range  
kendall corr = 0.6 ( \*\* )



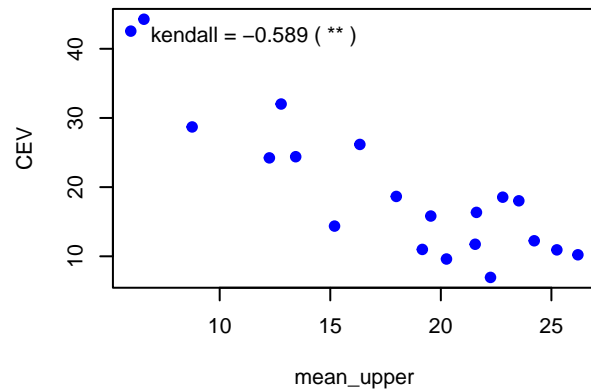
sinusoidal : CEV vs. variance  
kendall corr = 0.6 ( \*\* )



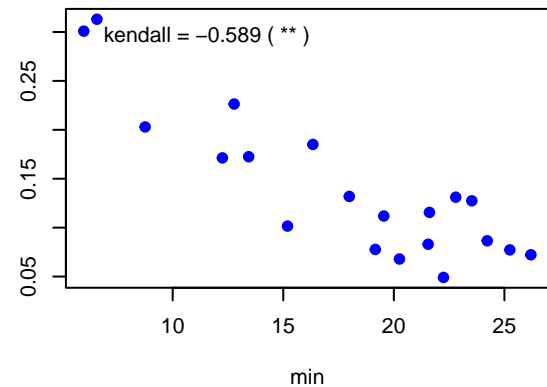
sinusoidal : CEV vs. mean\_lower  
kendall corr = -0.421 ( \* )



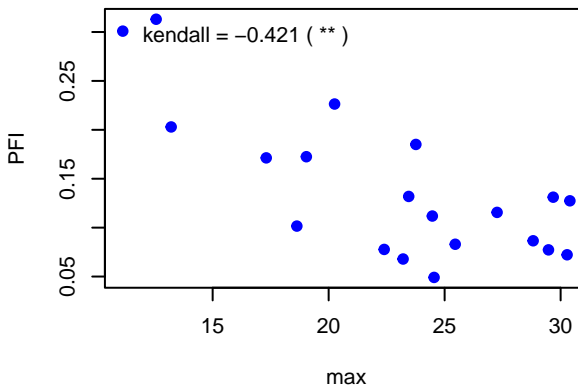
sinusoidal : CEV vs. mean\_upper  
kendall corr = -0.589 ( \*\* )



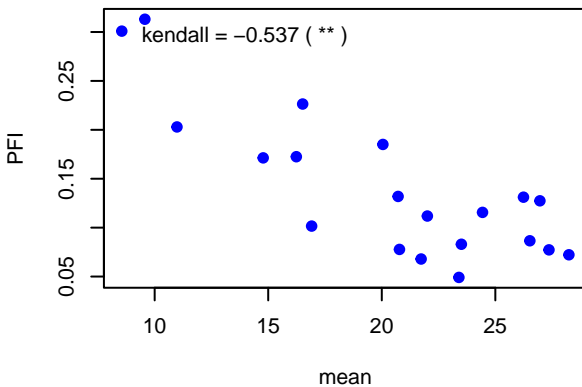
sinusoidal : PFI vs. min  
kendall corr = -0.589 ( \*\* )



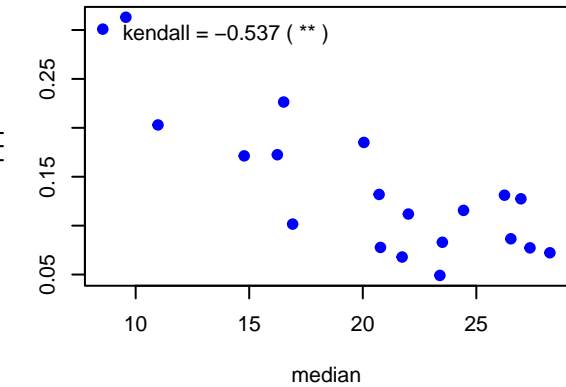
sinusoidal : PFI vs. max  
kendall corr = -0.421 ( \*\* )



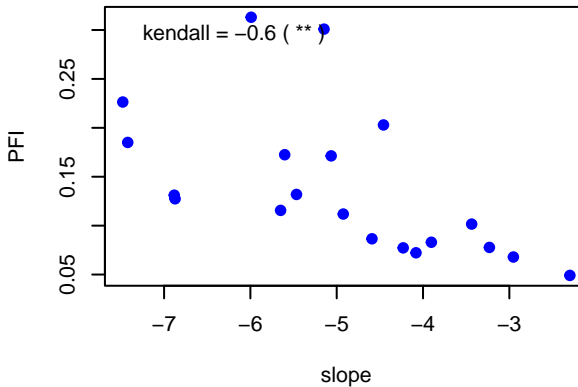
sinusoidal : PFI vs. mean  
kendall corr = -0.537 ( \*\* )



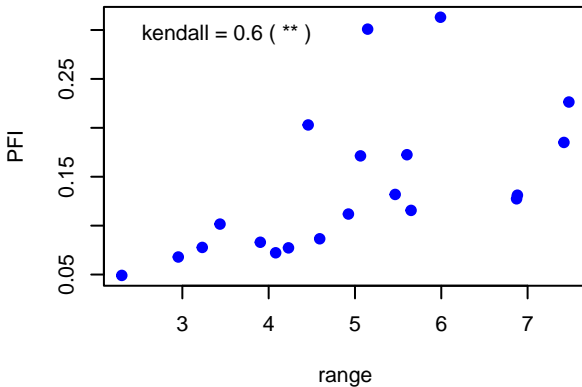
sinusoidal : PFI vs. median  
kendall corr = -0.537 ( \*\* )



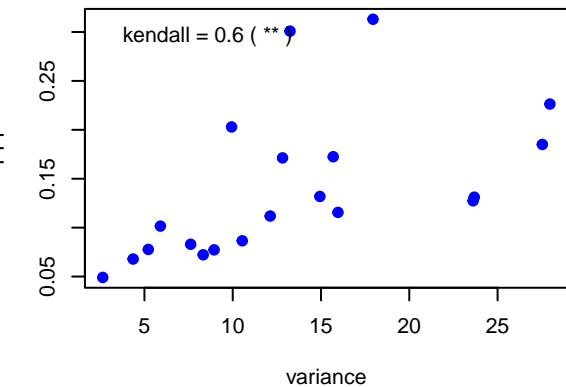
sinusoidal : PFI vs. slope  
kendall corr = -0.6 ( \*\* )



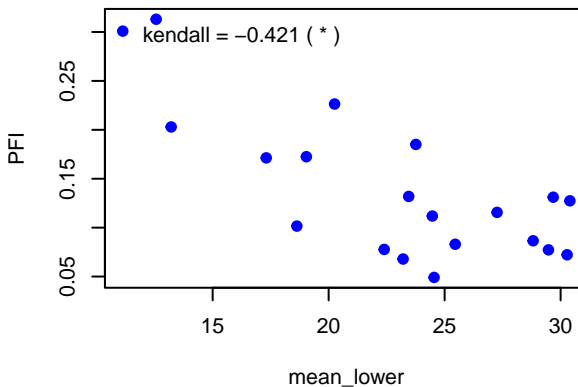
sinusoidal : PFI vs. range  
kendall corr = 0.6 ( \*\* )



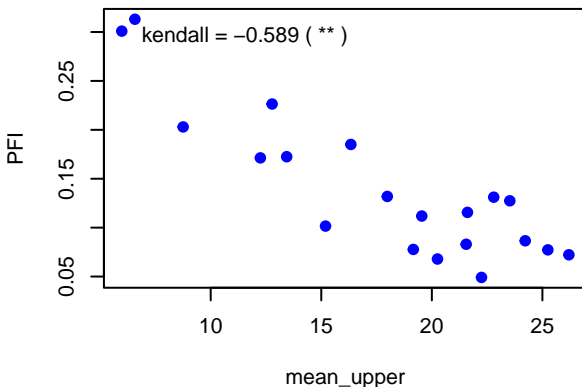
sinusoidal : PFI vs. variance  
kendall corr = 0.6 ( \*\* )



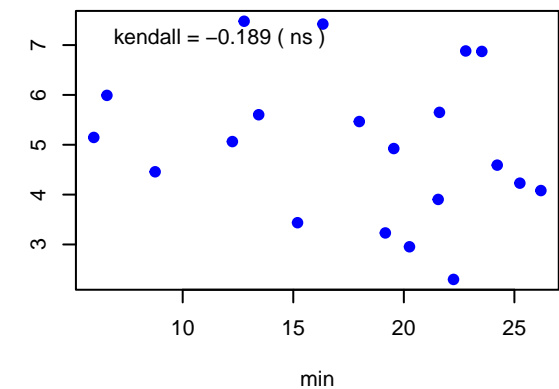
sinusoidal : PFI vs. mean\_lower  
kendall corr = -0.421 ( \* )



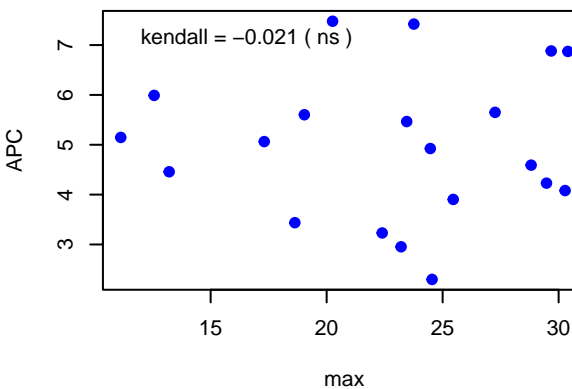
sinusoidal : PFI vs. mean\_upper  
kendall corr = -0.589 ( \*\* )



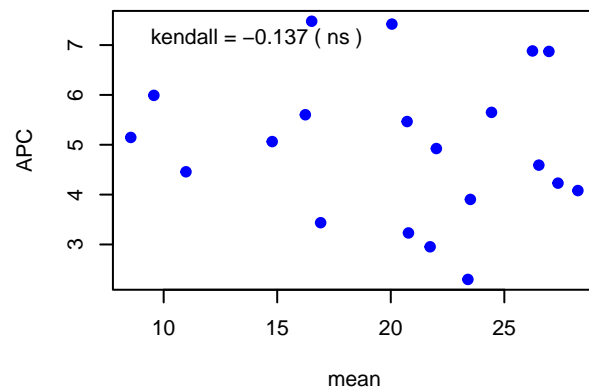
sinusoidal : APC vs. min  
kendall corr = -0.189 ( ns )



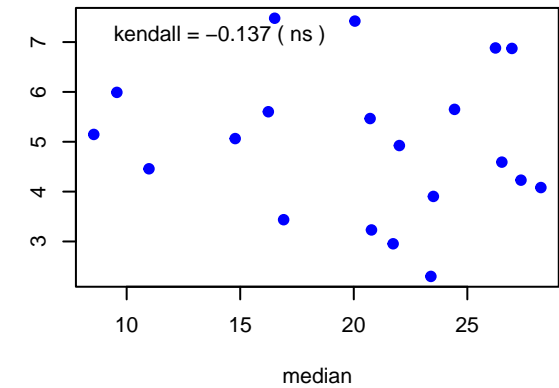
sinusoidal : APC vs. max  
kendall corr = -0.021 ( ns )



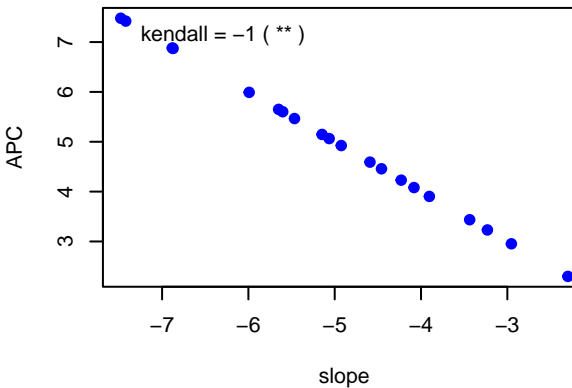
sinusoidal : APC vs. mean  
kendall corr = -0.137 ( ns )



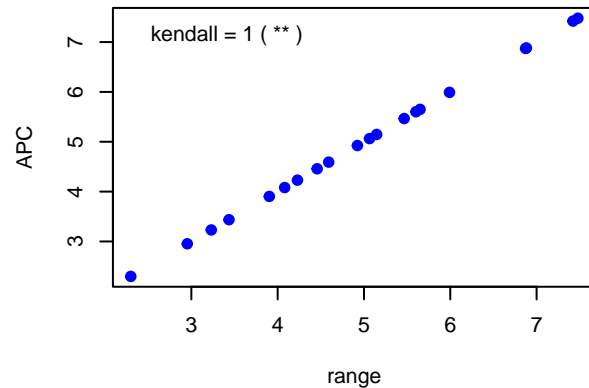
sinusoidal : APC vs. median  
kendall corr = -0.137 ( ns )



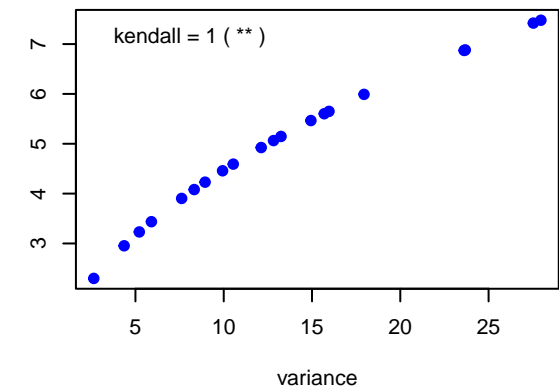
sinusoidal : APC vs. slope  
kendall corr = -1 ( \*\* )



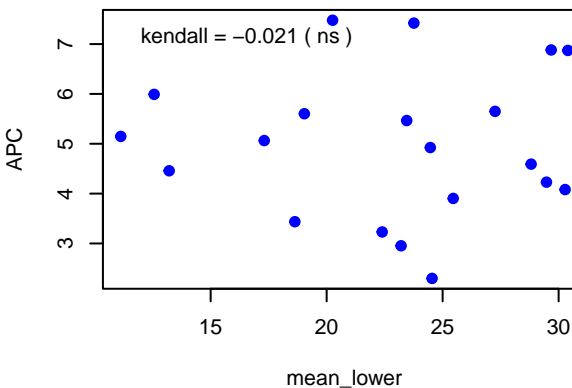
sinusoidal : APC vs. range  
kendall corr = 1 ( \*\* )



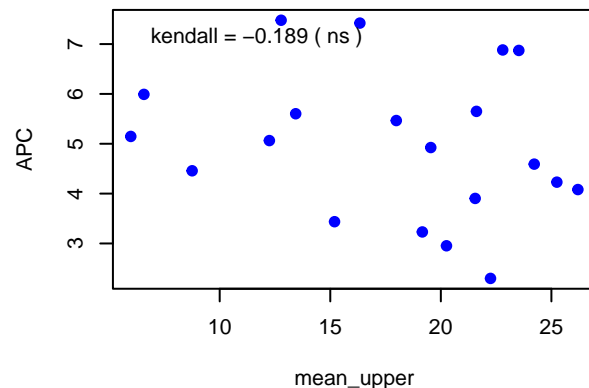
sinusoidal : APC vs. variance  
kendall corr = 1 ( \*\* )



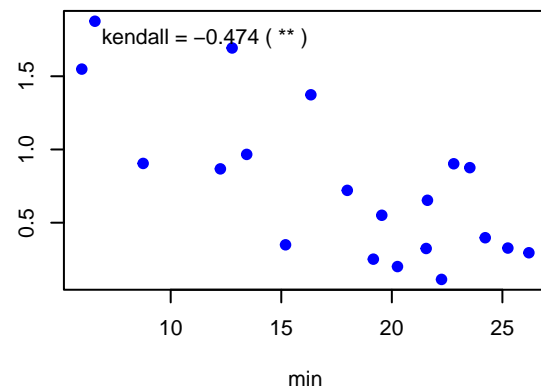
sinusoidal : APC vs. mean\_lower  
kendall corr = -0.021 ( ns )



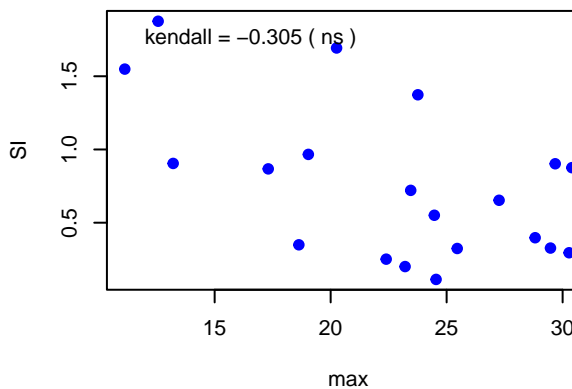
sinusoidal : APC vs. mean\_upper  
kendall corr = -0.189 ( ns )



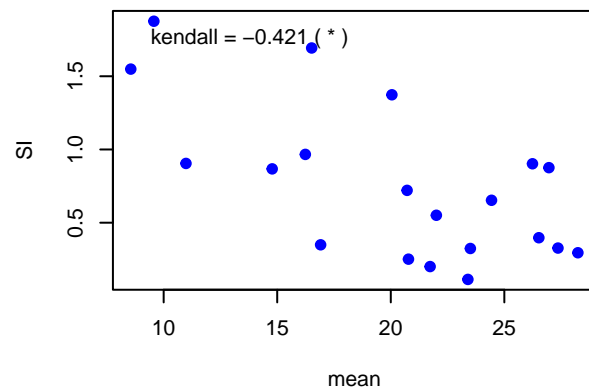
sinusoidal : SI vs. min  
kendall corr = -0.474 ( \*\* )



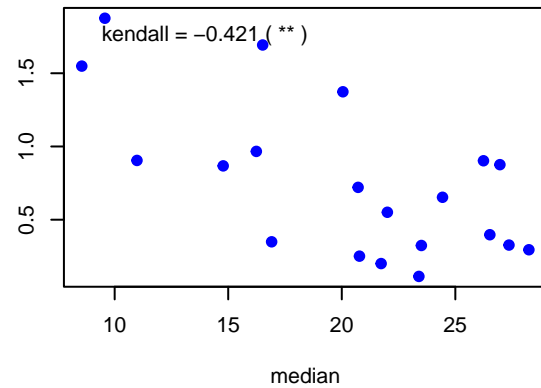
sinusoidal : SI vs. max  
kendall corr = -0.305 ( ns )



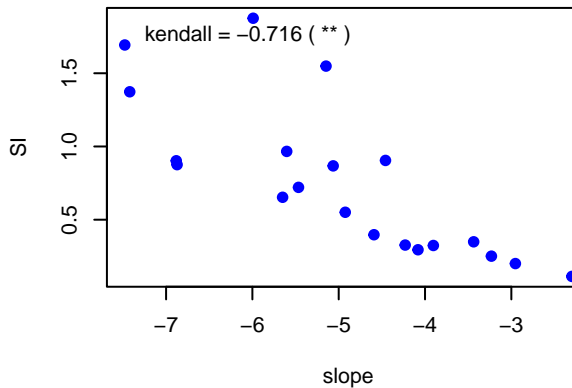
sinusoidal : SI vs. mean  
kendall corr = -0.421 ( \* )



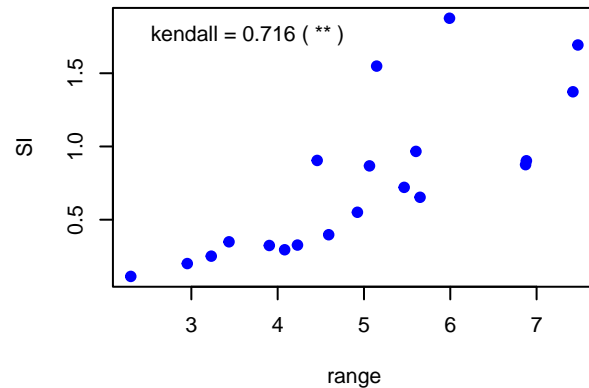
sinusoidal : SI vs. median  
kendall corr = -0.421 ( \*\* )



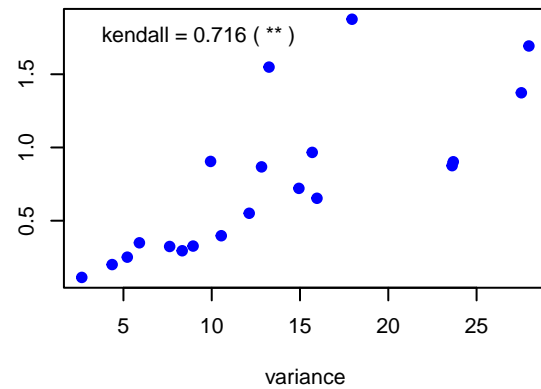
sinusoidal : SI vs. slope  
kendall corr = -0.716 ( \*\* )



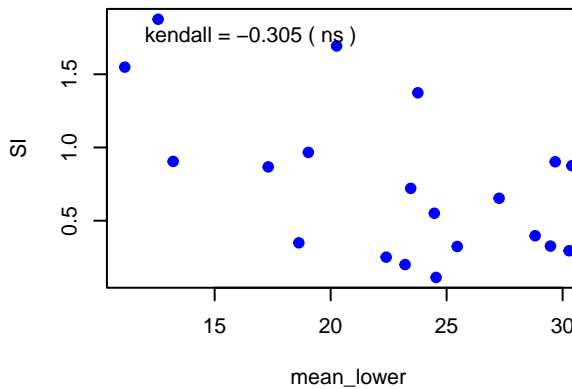
sinusoidal : SI vs. range  
kendall corr = 0.716 ( \*\* )



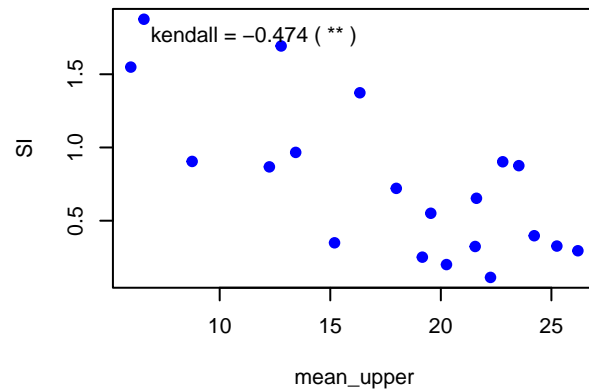
sinusoidal : SI vs. variance  
kendall corr = 0.716 ( \*\* )



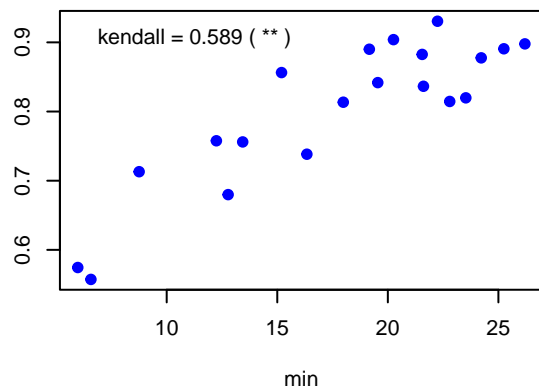
sinusoidal : SI vs. mean\_lower  
kendall corr = -0.305 ( ns )



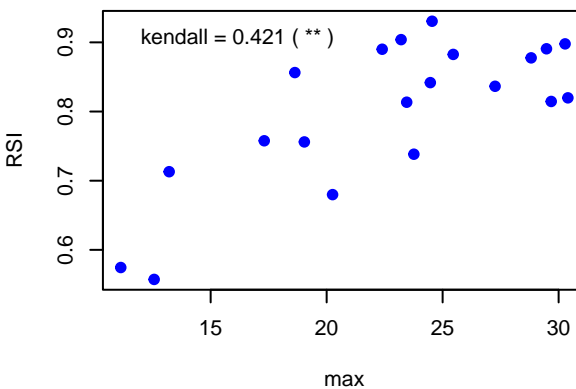
sinusoidal : SI vs. mean\_upper  
kendall corr = -0.474 ( \*\* )



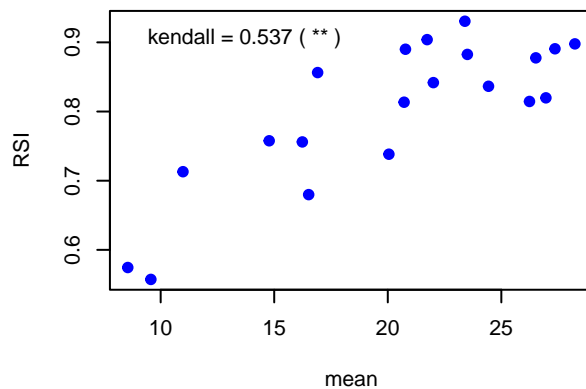
sinusoidal : RSI vs. min  
kendall corr = 0.589 ( \*\* )



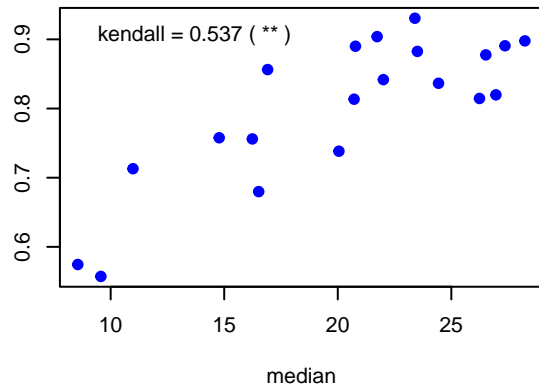
sinusoidal : RSI vs. max  
kendall corr = 0.421 ( \*\* )



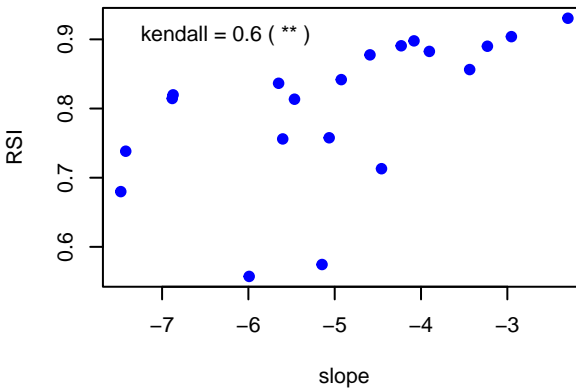
sinusoidal : RSI vs. mean  
kendall corr = 0.537 ( \*\* )



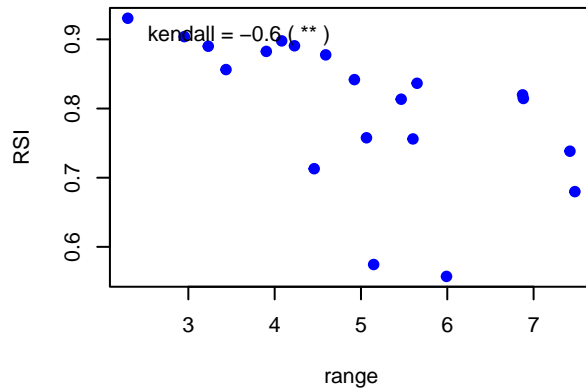
sinusoidal : RSI vs. median  
kendall corr = 0.537 ( \*\* )



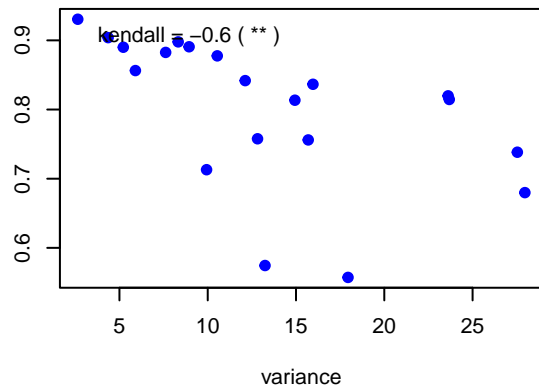
sinusoidal : RSI vs. slope  
kendall corr = 0.6 ( \*\* )



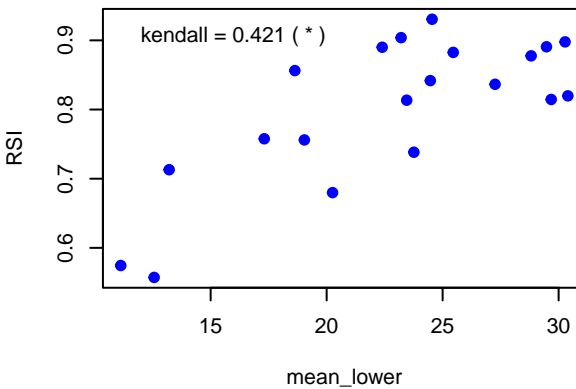
sinusoidal : RSI vs. range  
kendall corr = -0.6 ( \*\* )



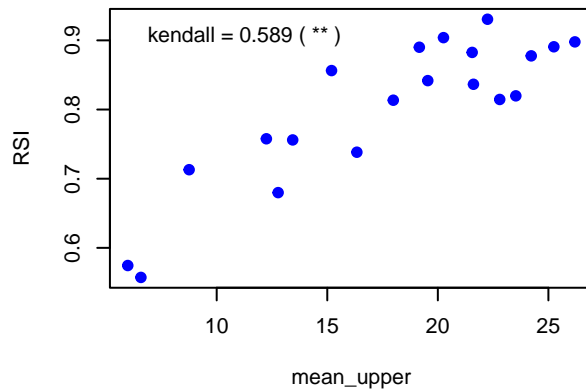
sinusoidal : RSI vs. variance  
kendall corr = -0.6 ( \*\* )



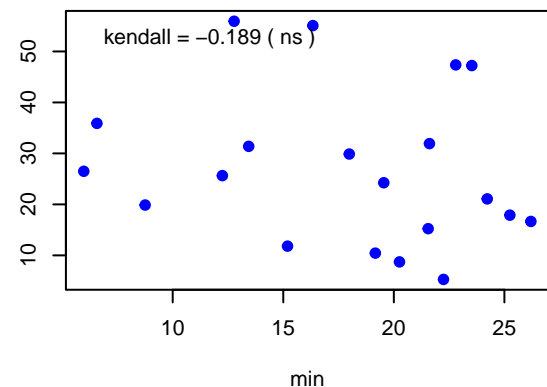
sinusoidal : RSI vs. mean\_lower  
kendall corr = 0.421 ( \* )



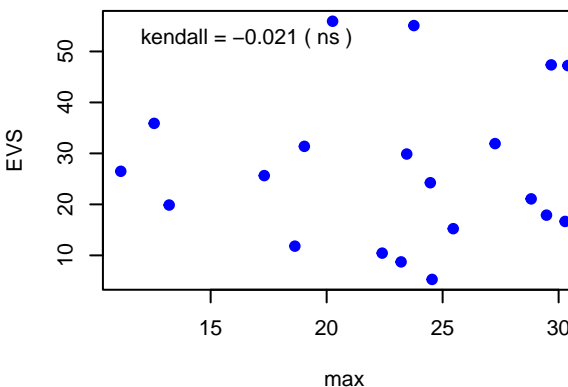
sinusoidal : RSI vs. mean\_upper  
kendall corr = 0.589 ( \*\* )



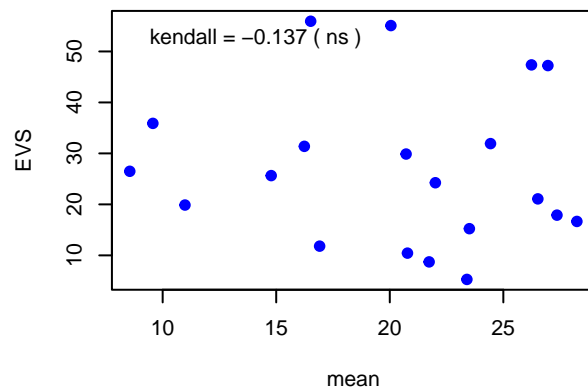
sinusoidal : EVS vs. min  
kendall corr = -0.189 ( ns )



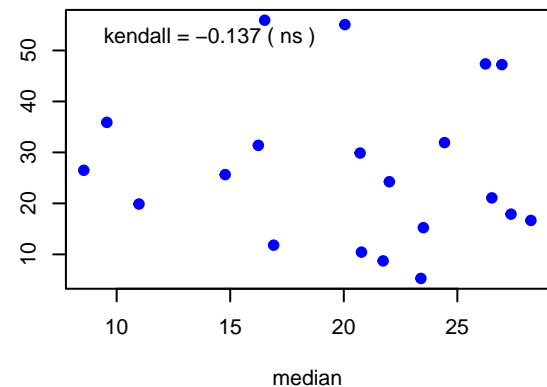
sinusoidal : EVS vs. max  
kendall corr = -0.021 ( ns )



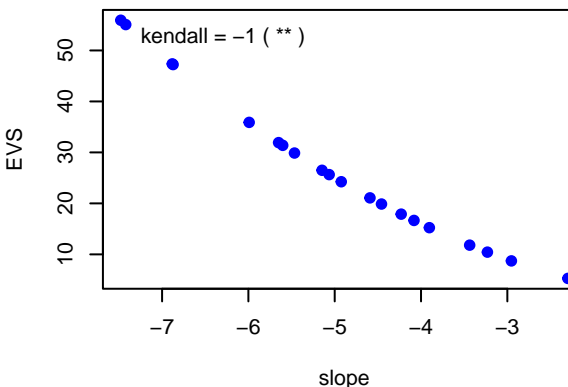
sinusoidal : EVS vs. mean  
kendall corr = -0.137 ( ns )



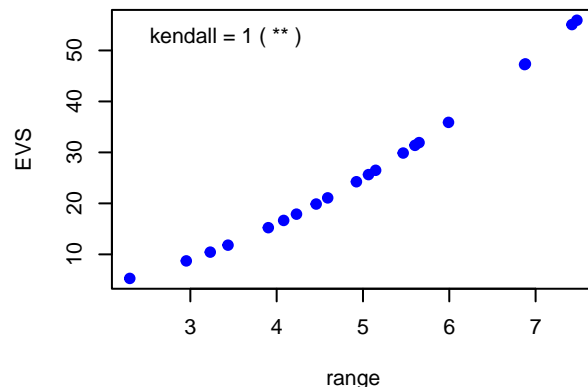
sinusoidal : EVS vs. median  
kendall corr = -0.137 ( ns )



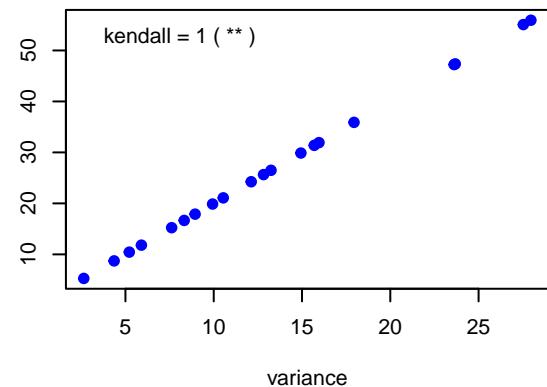
sinusoidal : EVS vs. slope  
kendall corr = -1 ( \*\* )



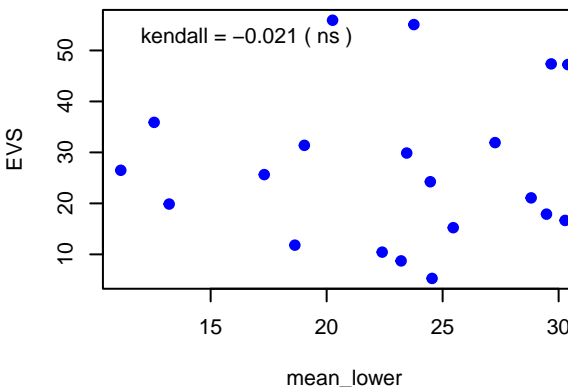
sinusoidal : EVS vs. range  
kendall corr = 1 ( \*\* )



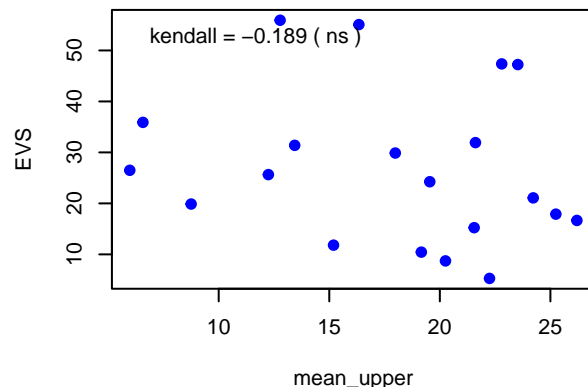
sinusoidal : EVS vs. variance  
kendall corr = 1 ( \*\* )



sinusoidal : EVS vs. mean\_lower  
kendall corr = -0.021 ( ns )



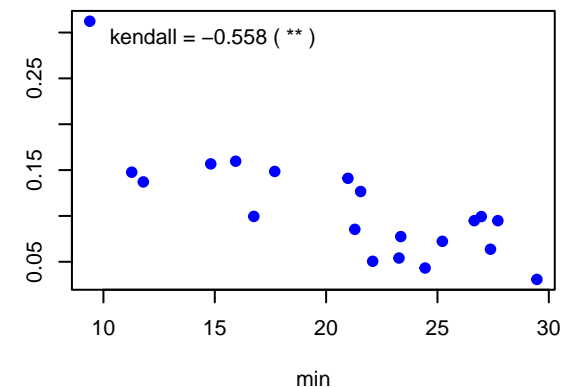
sinusoidal : EVS vs. mean\_upper  
kendall corr = -0.189 ( ns )



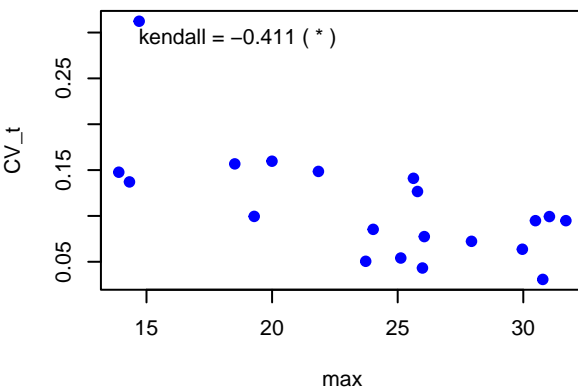
## Local Correlation Matrix – Method: kendall Form: sinusoidal

	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	-0.589 (**)	0.189 (ns)	NA (NA)	-0.189 (ns)	-0.589 (**)	-0.589 (**)	-0.589 (**)	-0.589 (**)	-0.589 (**)	0.589 (**)	-0.589 (**)	-0.589 (**)	-0.189 (ns)	-0.189 (ns)	0.189 (ns)	-0.589 (**)	-0.189 (ns)	-0.189 (ns)	-0.589 (**)	-0.589 (**)	-0.589 (**)	-0.189 (ns)	-0.474 (**)	0.589 (**)	-0.189 (ns)		
max	-0.421 (**)	0.021 (ns)	NA (NA)	-0.021 (ns)	-0.421 (*)	-0.421 (**)	-0.421 (*)	-0.421 (**)	-0.421 (*)	0.421 (*)	-0.421 (**)	-0.421 (*)	-0.021 (ns)	-0.021 (ns)	0.021 (ns)	-0.421 (*)	-0.021 (ns)	-0.021 (ns)	-0.021 (ns)	-0.421 (**)	-0.421 (**)	-0.421 (*)	-0.021 (ns)	-0.305 (ns)	0.421 (*)	-0.021 (ns)	
mean	-0.537 (**)	0.137 (ns)	NA (NA)	-0.137 (ns)	-0.537 (**)	-0.537 (**)	-0.537 (**)	-0.537 (**)	-0.537 (**)	0.537 (**)	-0.537 (**)	-0.537 (**)	-0.137 (ns)	-0.137 (ns)	0.137 (ns)	-0.537 (**)	-0.137 (ns)	-0.137 (ns)	-0.137 (ns)	-0.537 (**)	-0.537 (**)	-0.537 (**)	-0.137 (ns)	-0.421 (*)	0.537 (**)	-0.137 (ns)	
median	-0.537 (**)	0.137 (ns)	NA (NA)	-0.137 (ns)	-0.537 (**)	-0.537 (**)	-0.537 (**)	-0.537 (**)	-0.537 (**)	0.537 (**)	-0.537 (**)	-0.537 (**)	-0.137 (ns)	-0.137 (ns)	0.137 (ns)	-0.537 (**)	-0.137 (ns)	-0.137 (ns)	-0.137 (ns)	-0.537 (**)	-0.537 (**)	-0.537 (**)	-0.137 (ns)	-0.421 (*)	0.537 (**)	-0.137 (ns)	
slope	-0.6 (**)	1 (*)	NA (NA)	-1 (*)	-0.6 (**)	-0.6 (**)	-0.6 (**)	-0.6 (**)	-0.6 (**)	0.6 (*)	-0.6 (**)	-0.6 (**)	1 (*)	-1 (*)	1 (*)	-0.6 (**)	-1 (*)	-1 (*)	-1 (*)	-0.6 (**)	-0.6 (**)	-0.6 (**)	1 (*)	-0.716 (**)	0.6 (**)	-1 (*)	
range	0.6 (**)	-1 (*)	NA (NA)	1 (*)	0.6 (**)	0.6 (**)	0.6 (**)	0.6 (**)	0.6 (**)	0.6 (**)	0.6 (**)	0.6 (**)	1 (*)	1 (*)	1 (*)	0.6 (**)	1 (*)	1 (*)	1 (*)	0.6 (**)	0.6 (**)	0.6 (**)	1 (*)	0.716 (**)	-0.6 (**)	1 (*)	
variance	0.6 (**)	-1 (*)	NA (NA)	1 (*)	0.6 (**)	0.6 (**)	0.6 (**)	0.6 (**)	0.6 (**)	0.6 (**)	0.6 (**)	0.6 (**)	1 (*)	1 (*)	-1 (*)	0.6 (**)	1 (*)	1 (*)	1 (*)	0.6 (**)	0.6 (**)	0.6 (**)	1 (*)	0.716 (**)	-0.6 (**)	1 (*)	
mean_lower	-0.421 (**)	0.021 (ns)	NA (NA)	-0.021 (ns)	-0.421 (*)	-0.421 (**)	-0.421 (**)	-0.421 (*)	-0.421 (**)	0.421 (*)	-0.421 (*)	-0.421 (*)	-0.021 (ns)	-0.021 (ns)	0.021 (ns)	-0.421 (*)	-0.021 (ns)	-0.021 (ns)	-0.021 (ns)	-0.421 (**)	-0.421 (**)	-0.421 (*)	-0.021 (ns)	-0.305 (ns)	0.421 (*)	-0.021 (ns)	
mean_upper	-0.589 (**)	0.189 (ns)	NA (NA)	-0.189 (ns)	-0.589 (**)	-0.589 (**)	-0.589 (**)	-0.589 (**)	-0.589 (**)	0.589 (**)	-0.589 (**)	-0.589 (**)	-0.189 (ns)	-0.189 (ns)	0.189 (ns)	-0.589 (**)	-0.189 (ns)	-0.189 (ns)	-0.189 (ns)	-0.589 (**)	-0.589 (**)	-0.589 (**)	-0.189 (ns)	-0.474 (**)	0.589 (**)	-0.189 (ns)	

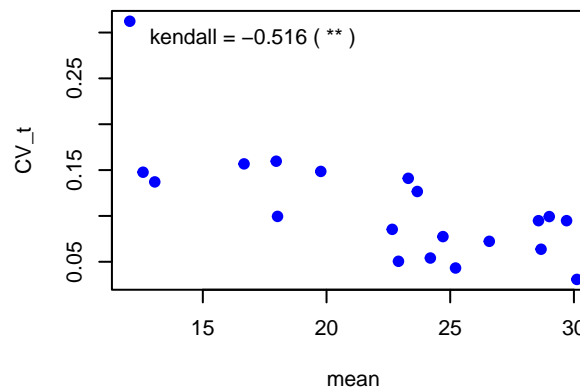
wave : CV\_t vs. min  
kendall corr = -0.558 ( \*\* )



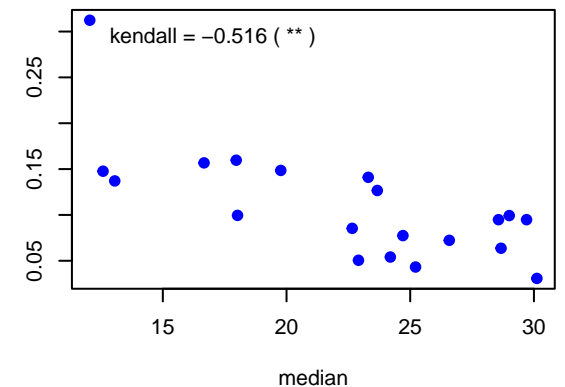
wave : CV\_t vs. max  
kendall corr = -0.411 ( \* )



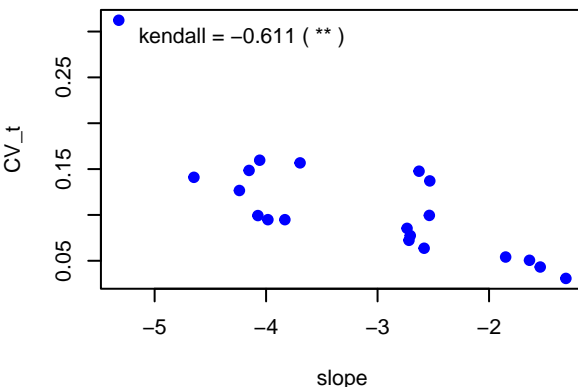
wave : CV\_t vs. mean  
kendall corr = -0.516 ( \*\* )



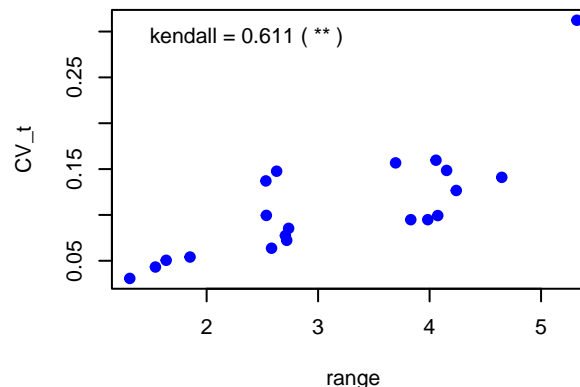
wave : CV\_t vs. median  
kendall corr = -0.516 ( \*\* )



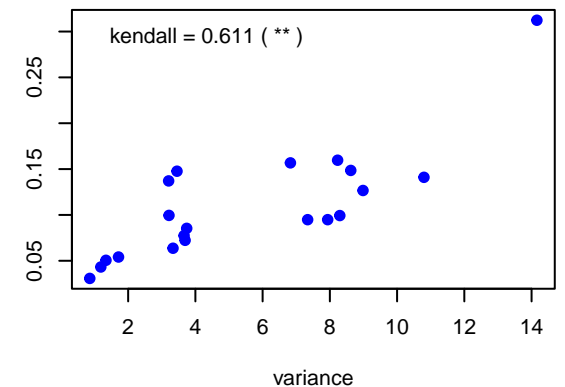
wave : CV\_t vs. slope  
kendall corr = -0.611 ( \*\* )



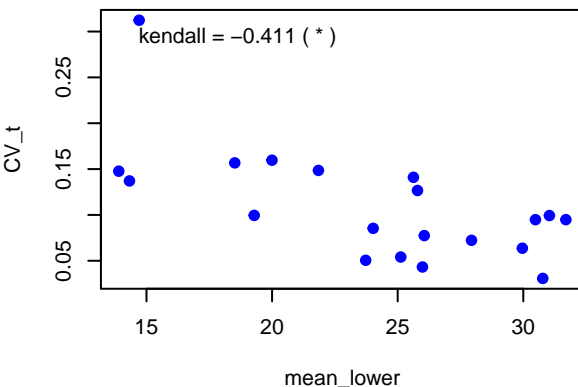
wave : CV\_t vs. range  
kendall corr = 0.611 ( \*\* )



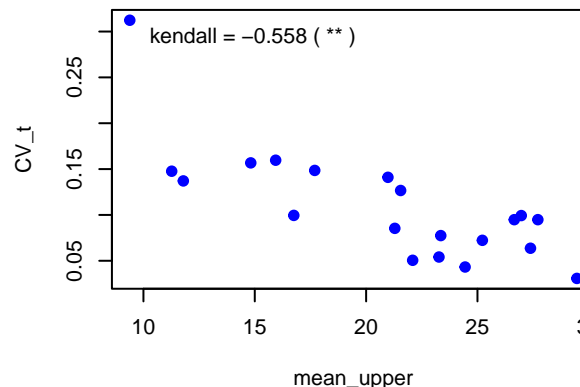
wave : CV\_t vs. variance  
kendall corr = 0.611 ( \*\* )



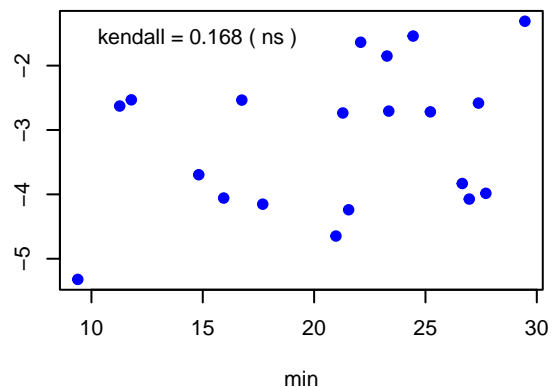
wave : CV\_t vs. mean\_lower  
kendall corr = -0.411 ( \* )



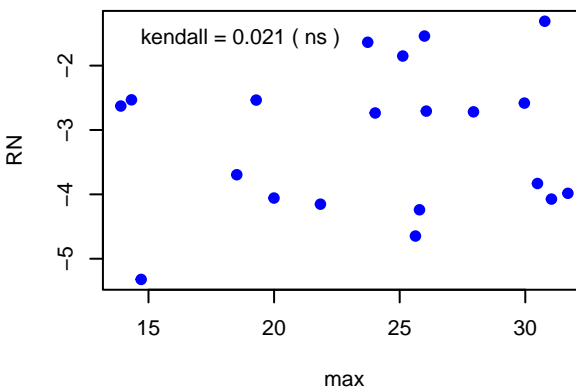
wave : CV\_t vs. mean\_upper  
kendall corr = -0.558 ( \*\* )



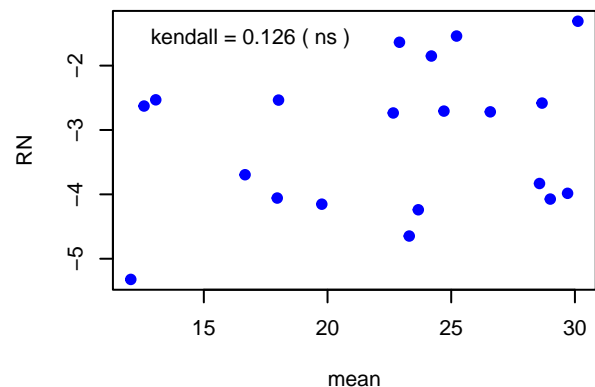
wave : RN vs. min  
kendall corr = 0.168 ( ns )



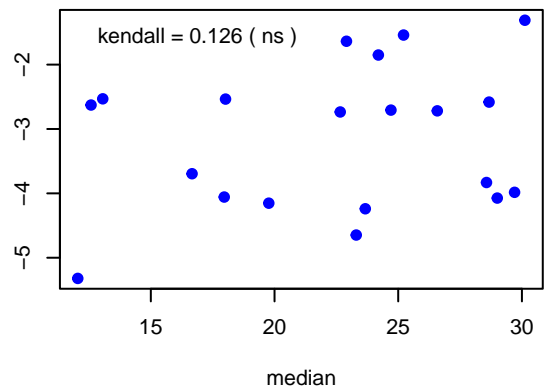
wave : RN vs. max  
kendall corr = 0.021 ( ns )



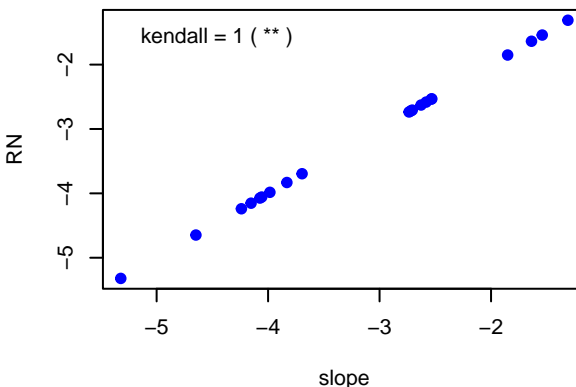
wave : RN vs. mean  
kendall corr = 0.126 ( ns )



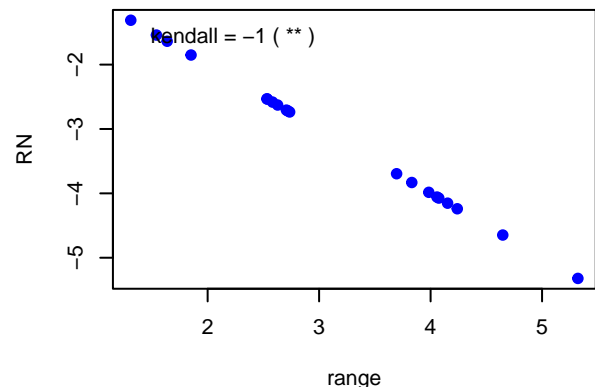
wave : RN vs. median  
kendall corr = 0.126 ( ns )



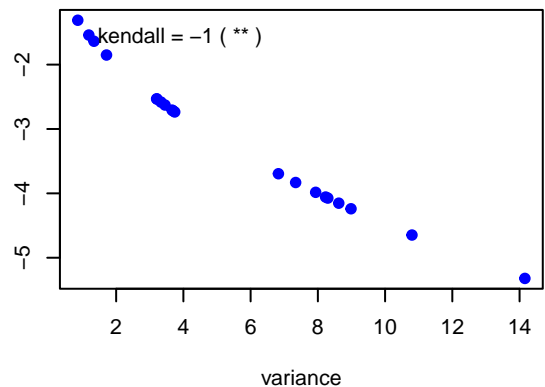
wave : RN vs. slope  
kendall corr = 1 ( \*\* )



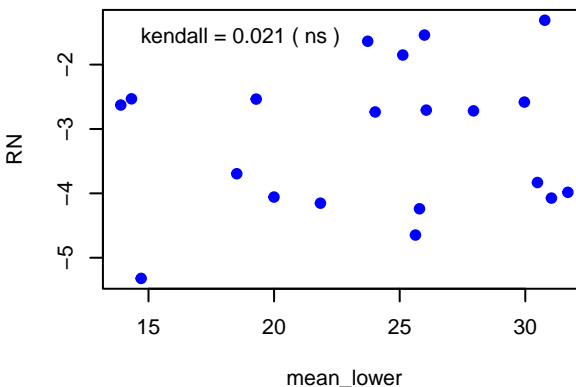
wave : RN vs. range  
kendall corr = -1 ( \*\* )



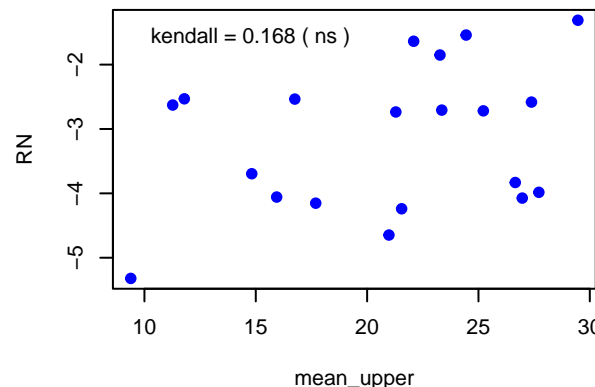
wave : RN vs. variance  
kendall corr = -1 ( \*\* )



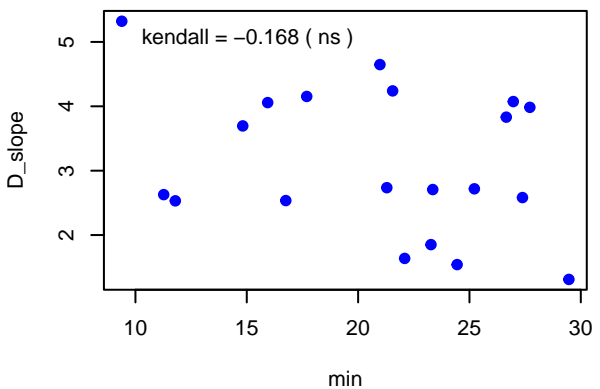
wave : RN vs. mean\_lower  
kendall corr = 0.021 ( ns )



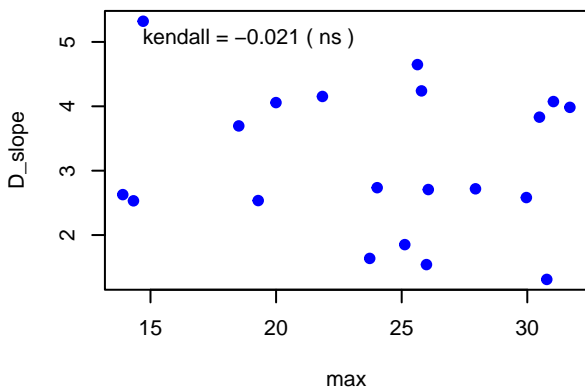
wave : RN vs. mean\_upper  
kendall corr = 0.168 ( ns )



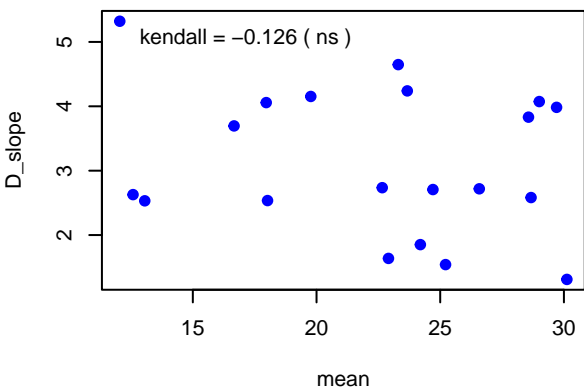
wave : D\_slope vs. min  
kendall corr = -0.168 ( ns )



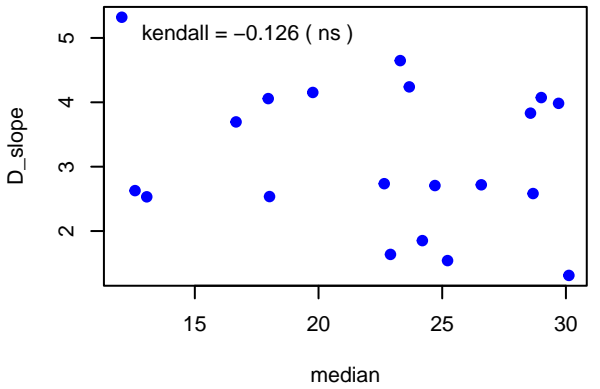
wave : D\_slope vs. max  
kendall corr = -0.021 ( ns )



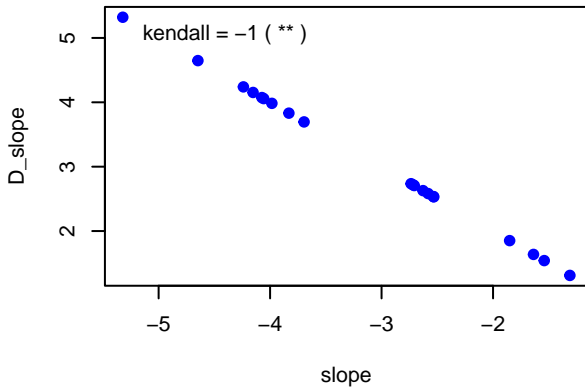
wave : D\_slope vs. mean  
kendall corr = -0.126 ( ns )



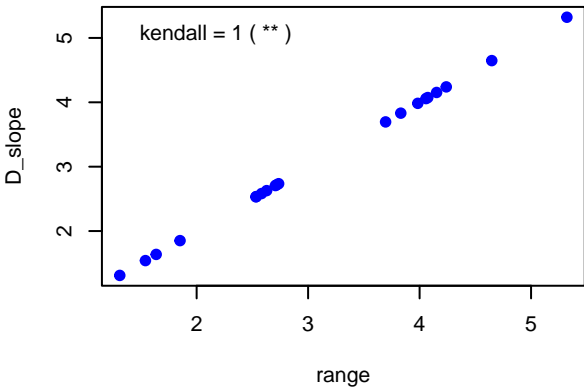
wave : D\_slope vs. median  
kendall corr = -0.126 ( ns )



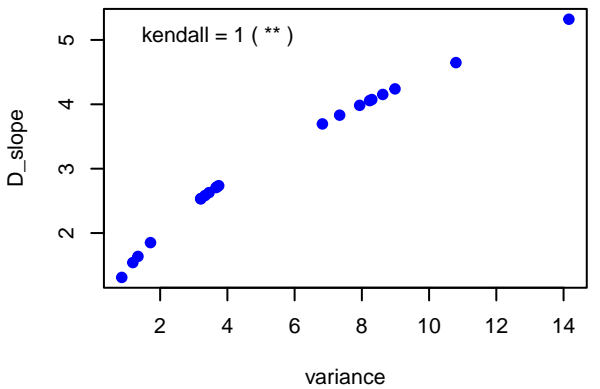
wave : D\_slope vs. slope  
kendall corr = -1 ( \*\* )



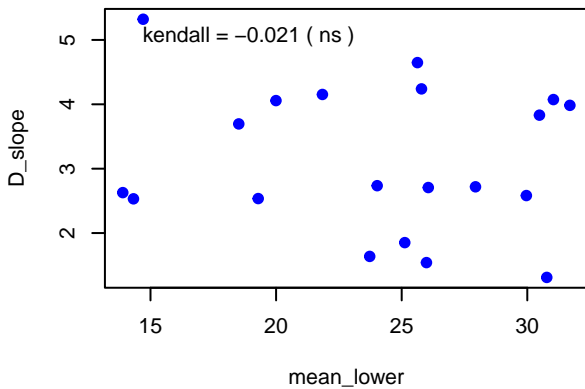
wave : D\_slope vs. range  
kendall corr = 1 ( \*\* )



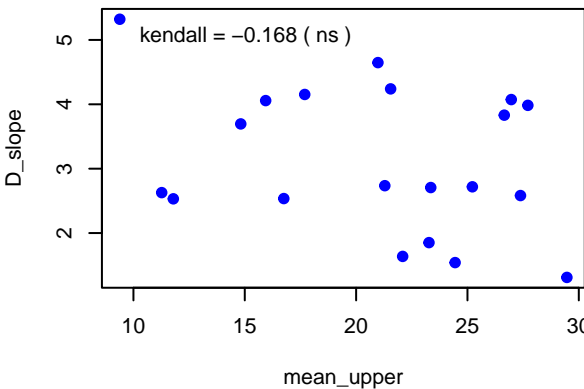
wave : D\_slope vs. variance  
kendall corr = 1 ( \*\* )



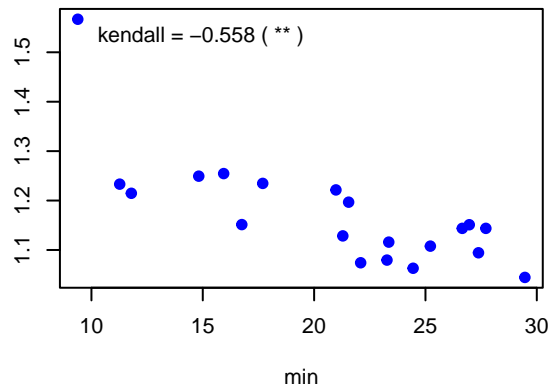
wave : D\_slope vs. mean\_lower  
kendall corr = -0.021 ( ns )



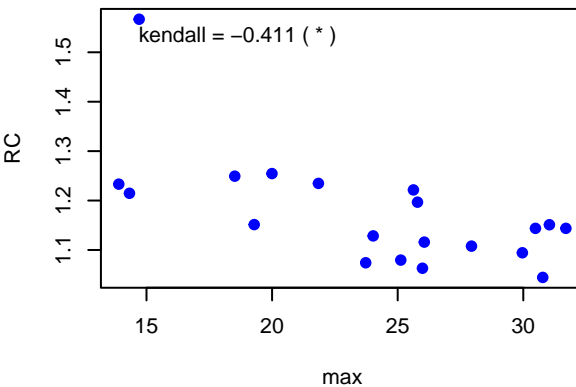
wave : D\_slope vs. mean\_upper  
kendall corr = -0.168 ( ns )



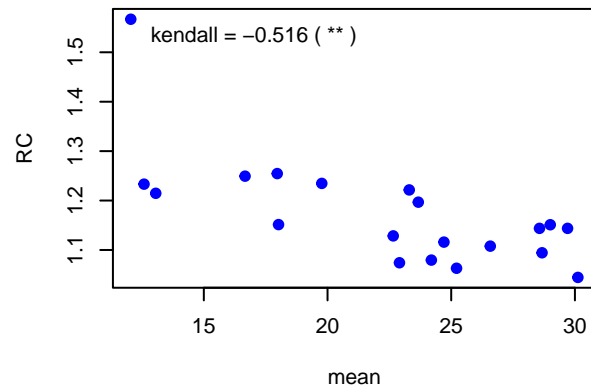
wave : RC vs. min  
kendall corr = -0.558 ( \*\* )



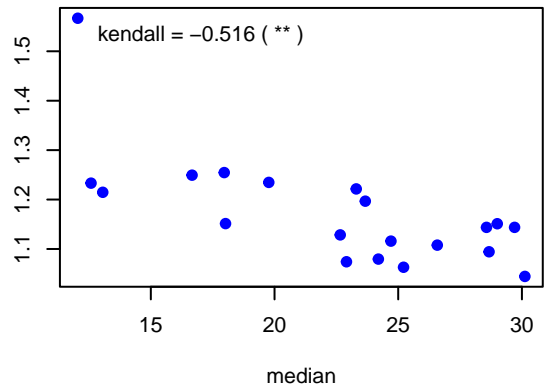
wave : RC vs. max  
kendall corr = -0.411 ( \* )



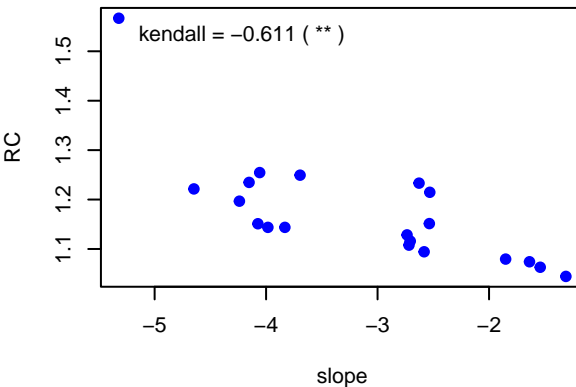
wave : RC vs. mean  
kendall corr = -0.516 ( \*\* )



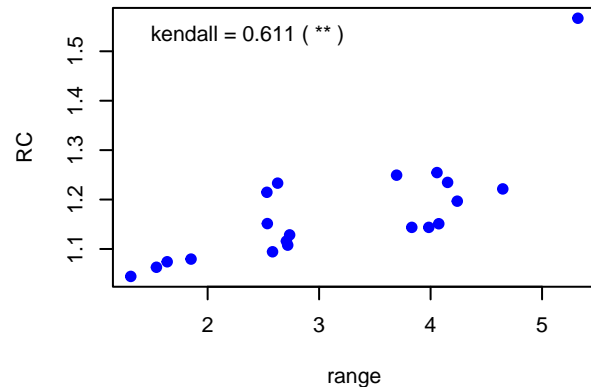
wave : RC vs. median  
kendall corr = -0.516 ( \*\* )



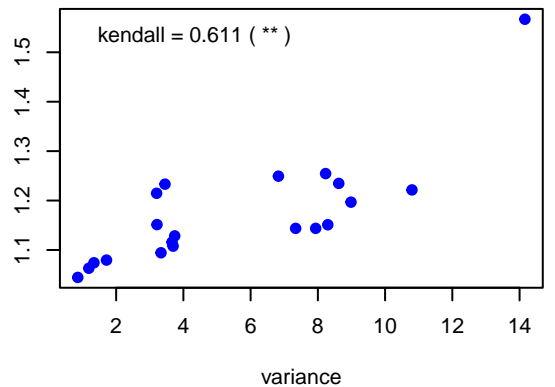
wave : RC vs. slope  
kendall corr = -0.611 ( \*\* )



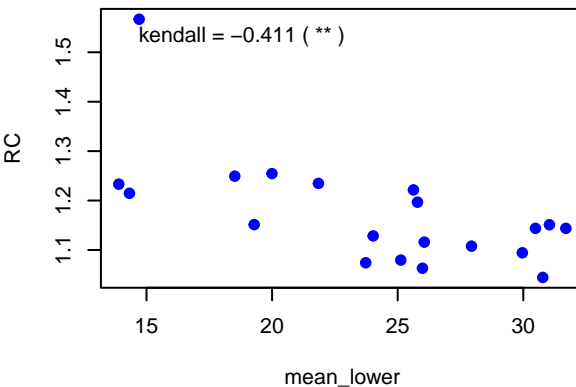
wave : RC vs. range  
kendall corr = 0.611 ( \*\* )



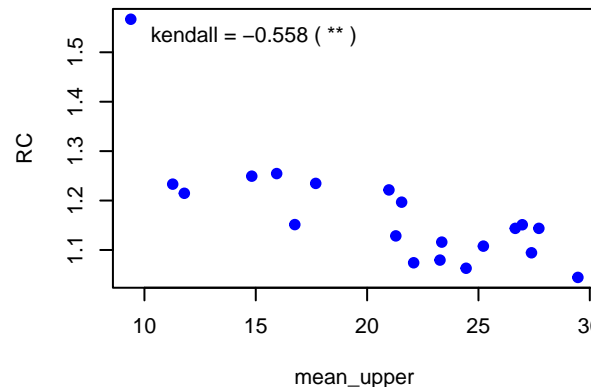
wave : RC vs. variance  
kendall corr = 0.611 ( \*\* )



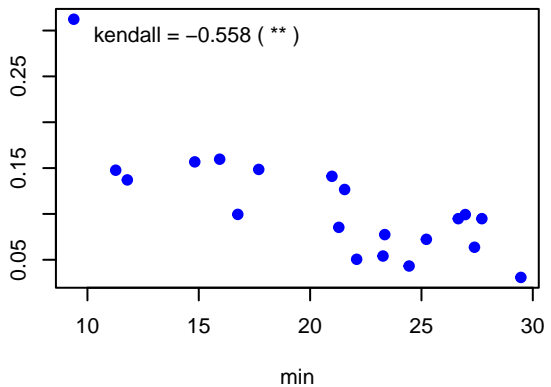
wave : RC vs. mean\_lower  
kendall corr = -0.411 ( \*\* )



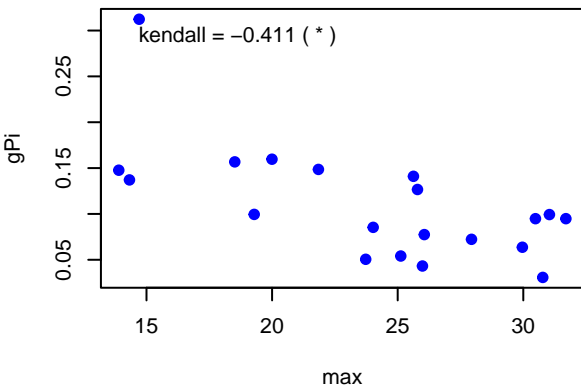
wave : RC vs. mean\_upper  
kendall corr = -0.558 ( \*\* )



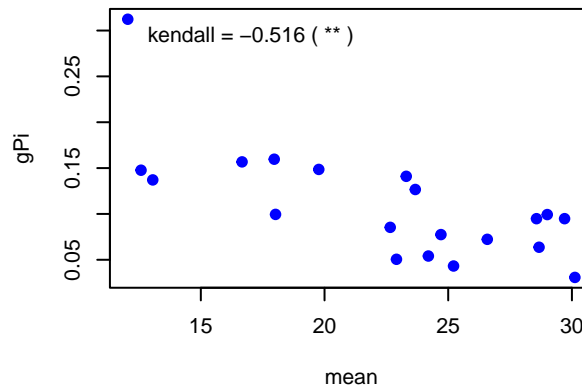
wave : gPi vs. min  
kendall corr = -0.558 ( \*\* )



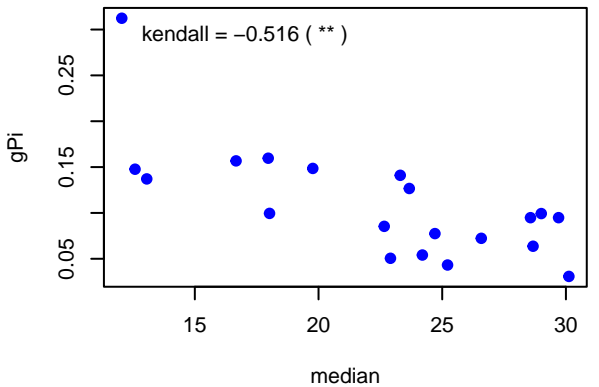
wave : gPi vs. max  
kendall corr = -0.411 ( \* )



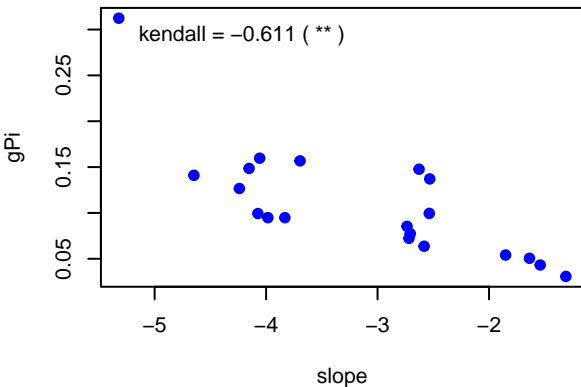
wave : gPi vs. mean  
kendall corr = -0.516 ( \*\* )



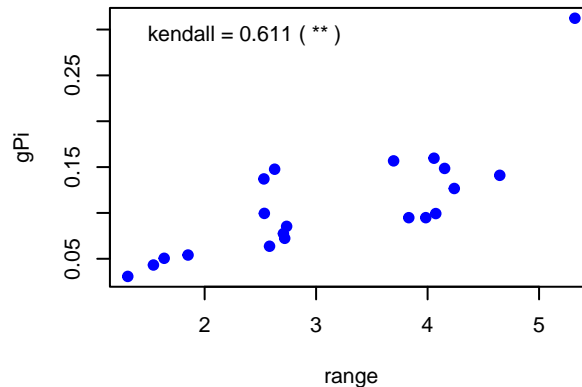
wave : gPi vs. median  
kendall corr = -0.516 ( \*\* )



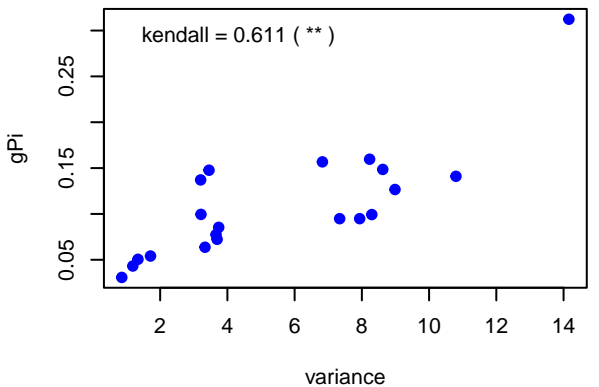
wave : gPi vs. slope  
kendall corr = -0.611 ( \*\* )



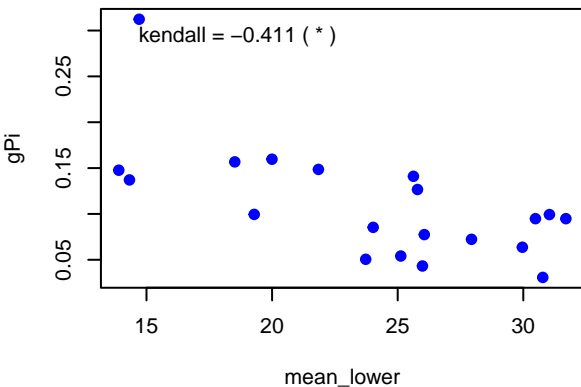
wave : gPi vs. range  
kendall corr = 0.611 ( \*\* )



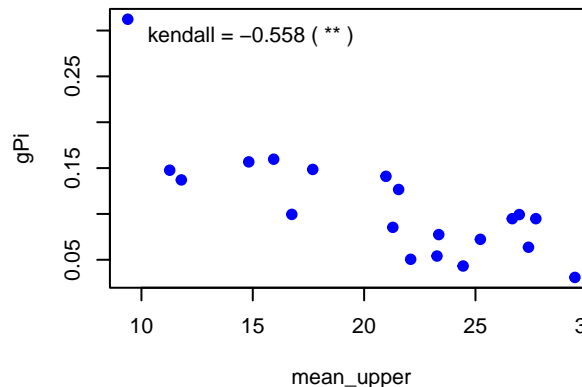
wave : gPi vs. variance  
kendall corr = 0.611 ( \*\* )



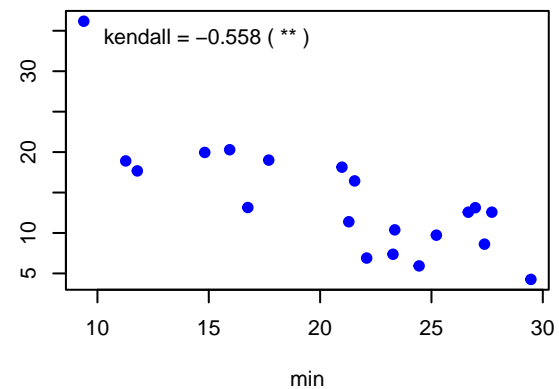
wave : gPi vs. mean\_lower  
kendall corr = -0.411 ( \* )



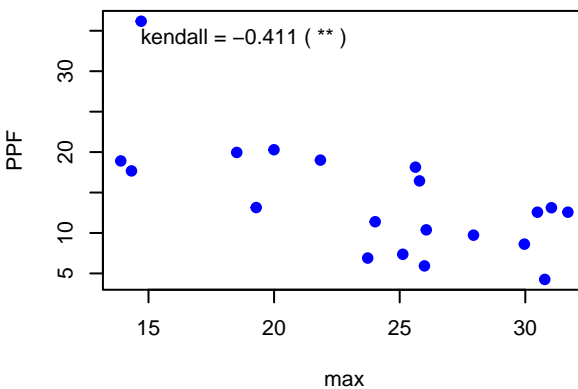
wave : gPi vs. mean\_upper  
kendall corr = -0.558 ( \*\* )



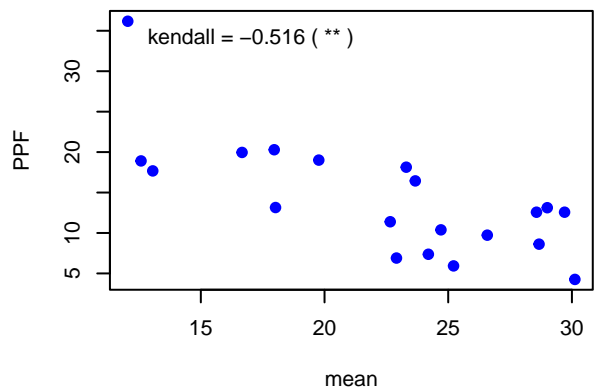
wave : PPF vs. min  
kendall corr = -0.558 ( \*\* )



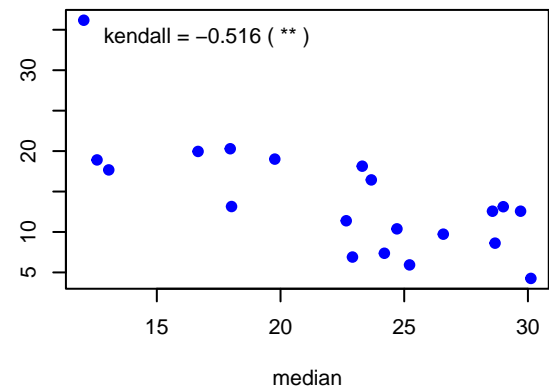
wave : PPF vs. max  
kendall corr = -0.411 ( \*\* )



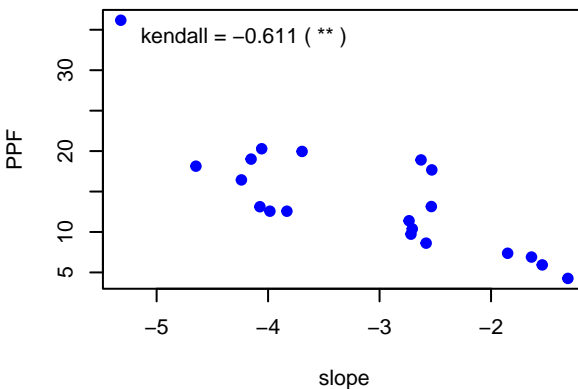
wave : PPF vs. mean  
kendall corr = -0.516 ( \*\* )



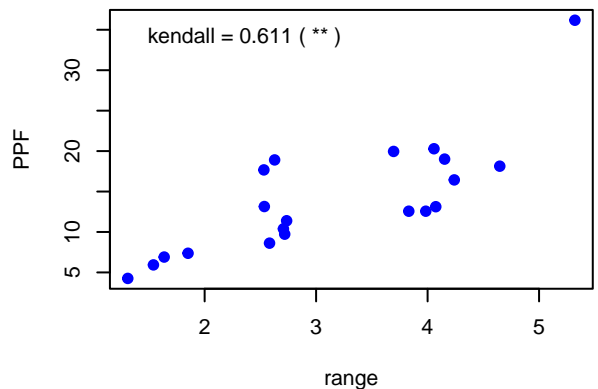
wave : PPF vs. median  
kendall corr = -0.516 ( \*\* )



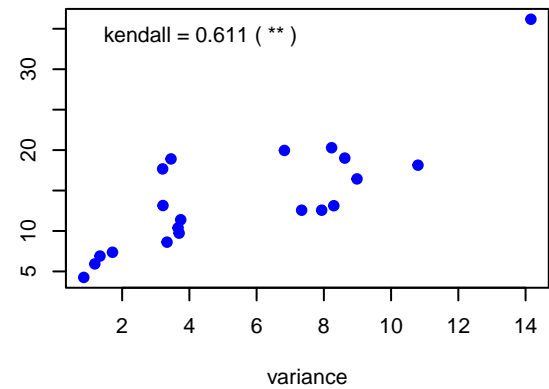
wave : PPF vs. slope  
kendall corr = -0.611 ( \*\* )



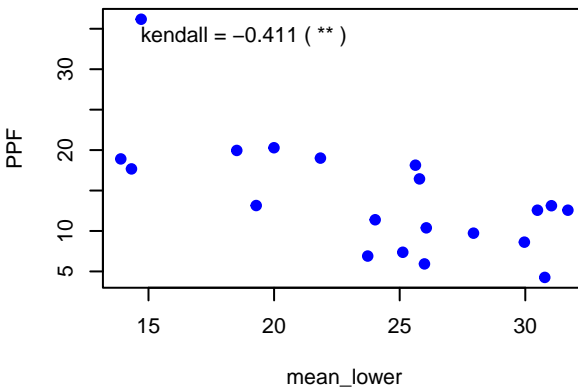
wave : PPF vs. range  
kendall corr = 0.611 ( \*\* )



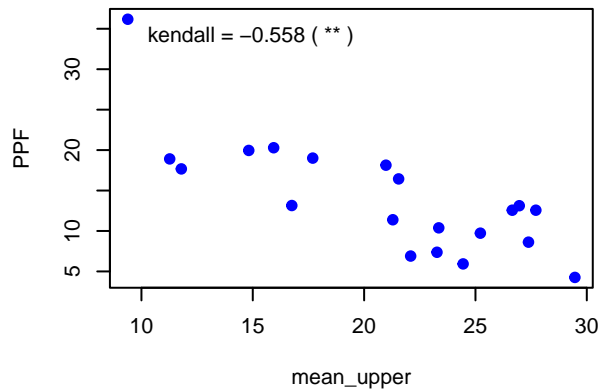
wave : PPF vs. variance  
kendall corr = 0.611 ( \*\* )



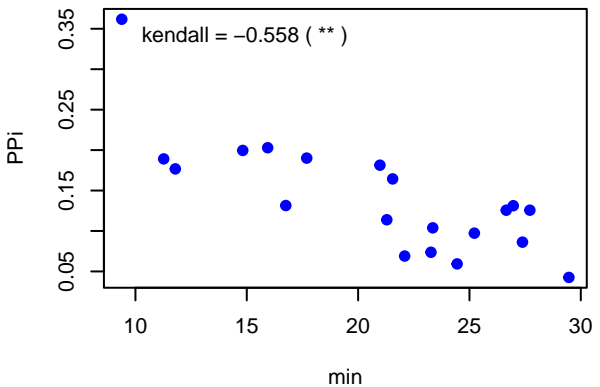
wave : PPF vs. mean\_lower  
kendall corr = -0.411 ( \*\* )



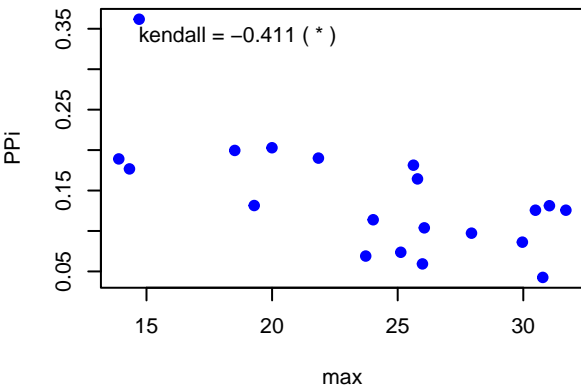
wave : PPF vs. mean\_upper  
kendall corr = -0.558 ( \*\* )



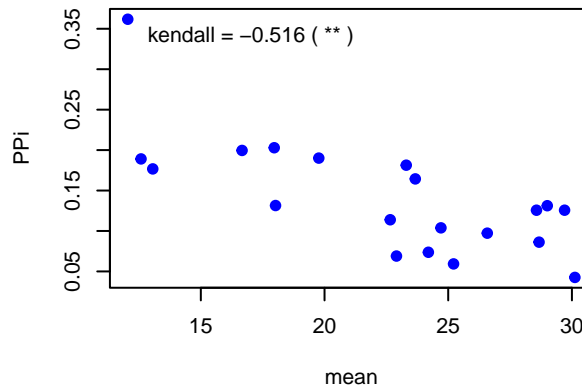
wave : PPi vs. min  
kendall corr = -0.558 ( \*\* )



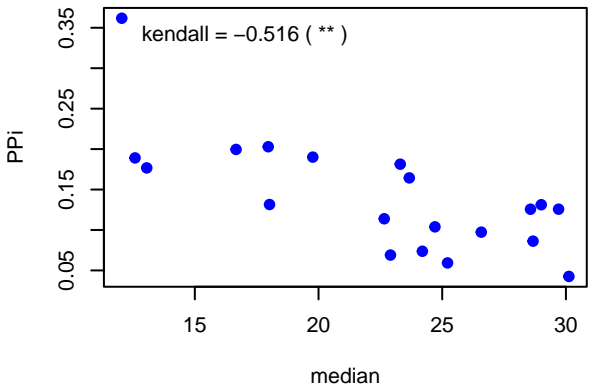
wave : PPi vs. max  
kendall corr = -0.411 ( \* )



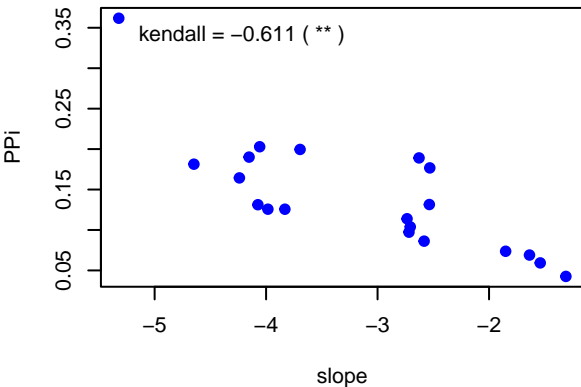
wave : PPi vs. mean  
kendall corr = -0.516 ( \*\* )



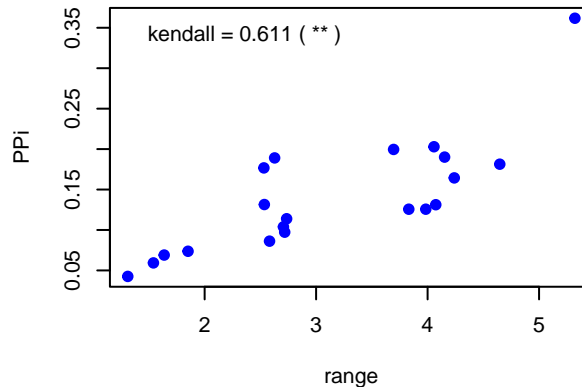
wave : PPi vs. median  
kendall corr = -0.516 ( \*\* )



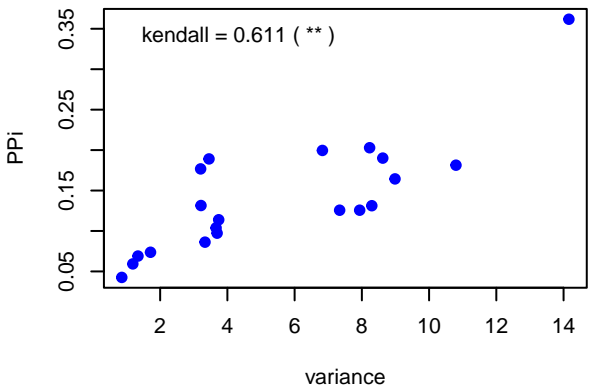
wave : PPi vs. slope  
kendall corr = -0.611 ( \*\* )



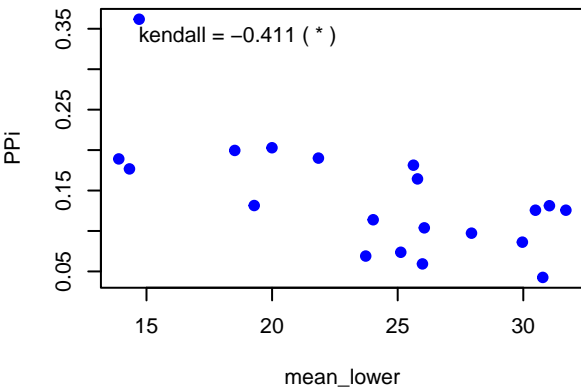
wave : PPi vs. range  
kendall corr = 0.611 ( \*\* )



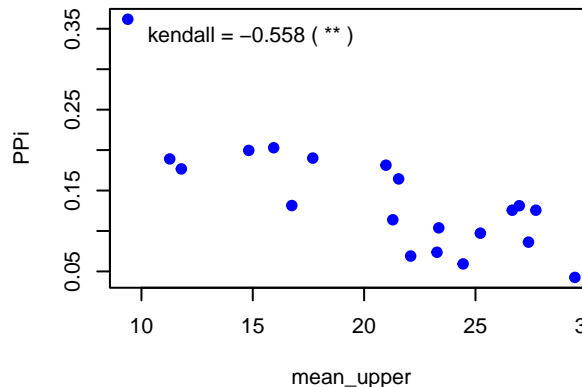
wave : PPi vs. variance  
kendall corr = 0.611 ( \*\* )



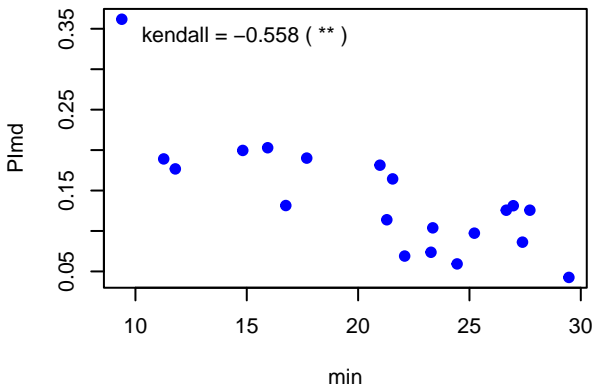
wave : PPi vs. mean\_lower  
kendall corr = -0.411 ( \* )



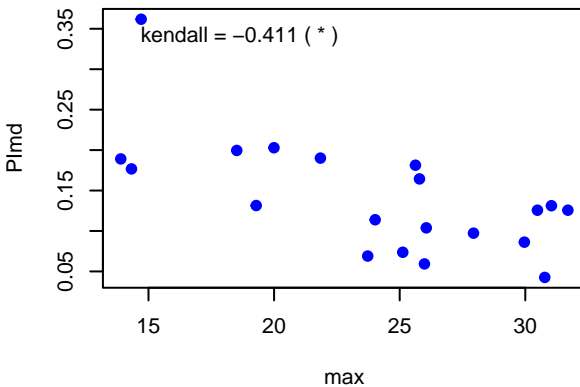
wave : PPi vs. mean\_upper  
kendall corr = -0.558 ( \*\* )



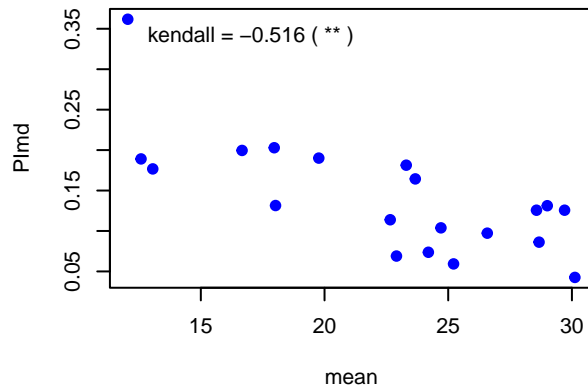
wave : Plmd vs. min  
kendall corr = -0.558 ( \*\* )



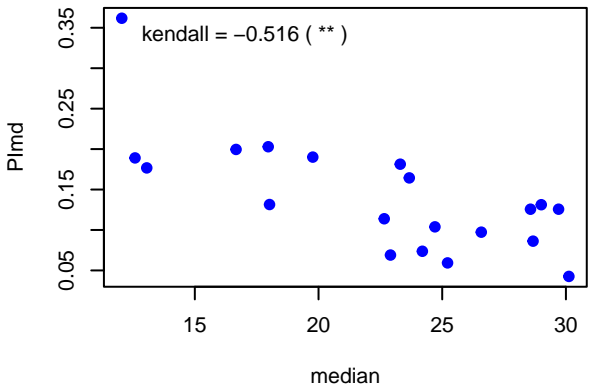
wave : Plmd vs. max  
kendall corr = -0.411 ( \* )



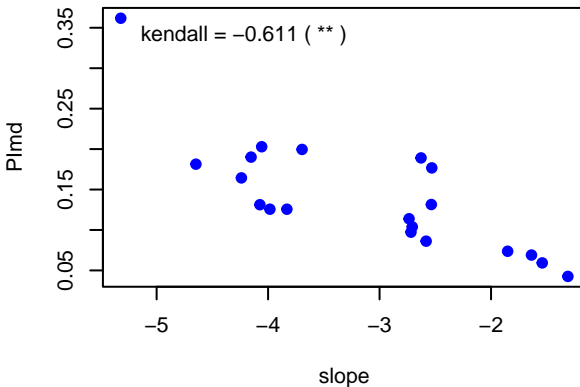
wave : Plmd vs. mean  
kendall corr = -0.516 ( \*\* )



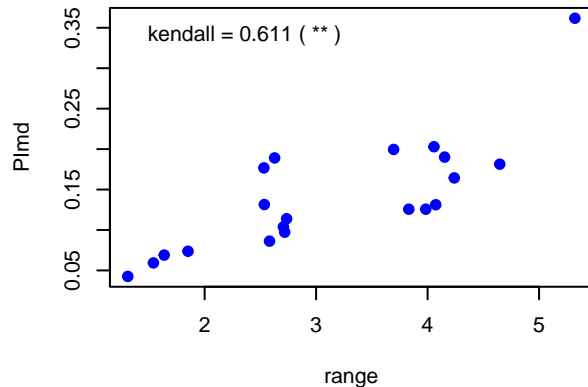
wave : Plmd vs. median  
kendall corr = -0.516 ( \*\* )



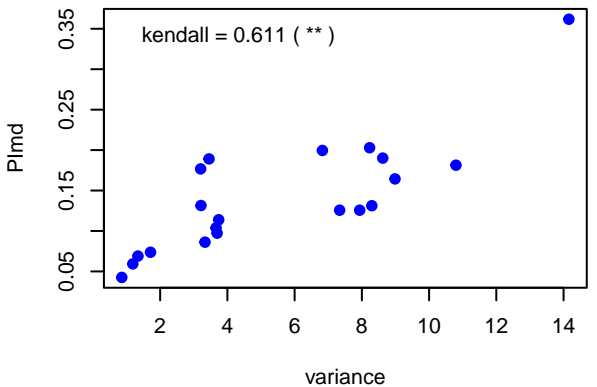
wave : Plmd vs. slope  
kendall corr = -0.611 ( \*\* )



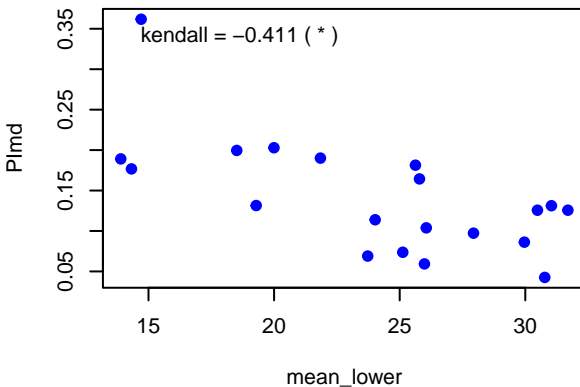
wave : Plmd vs. range  
kendall corr = 0.611 ( \*\* )



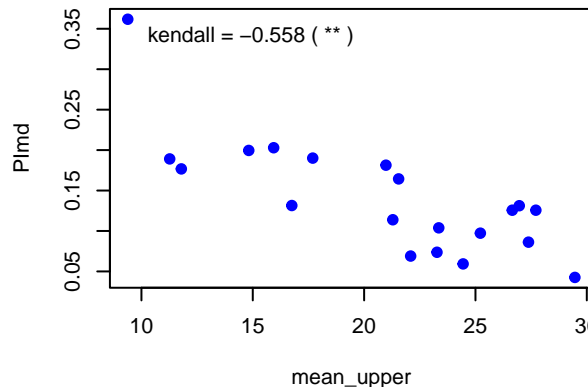
wave : Plmd vs. variance  
kendall corr = 0.611 ( \*\* )



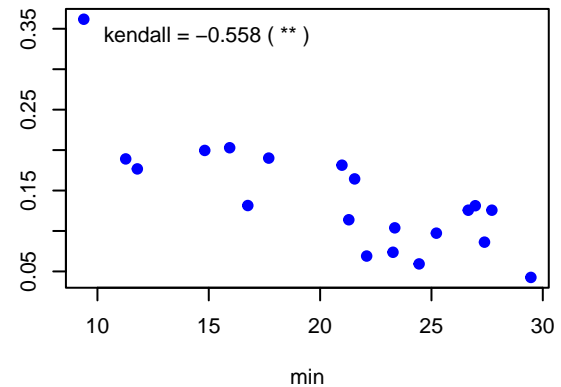
wave : Plmd vs. mean\_lower  
kendall corr = -0.411 ( \* )



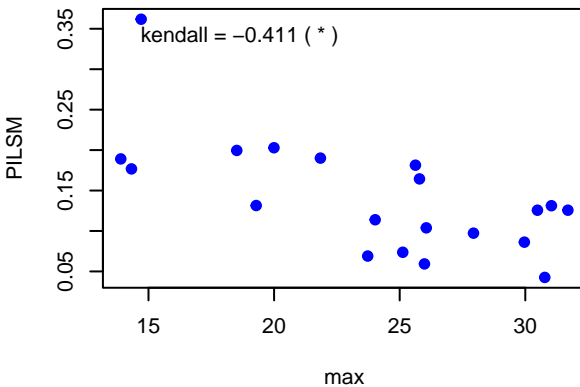
wave : Plmd vs. mean\_upper  
kendall corr = -0.558 ( \*\* )



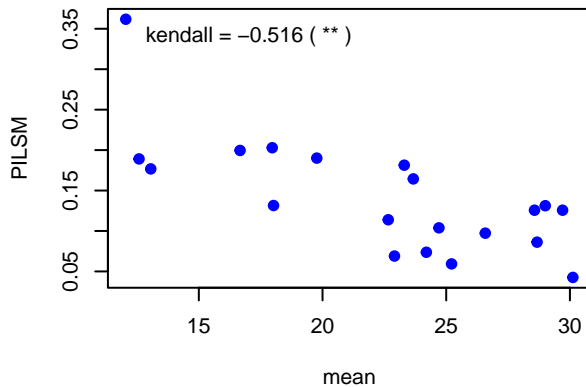
wave : PILSM vs. min  
kendall corr = -0.558 ( \*\* )



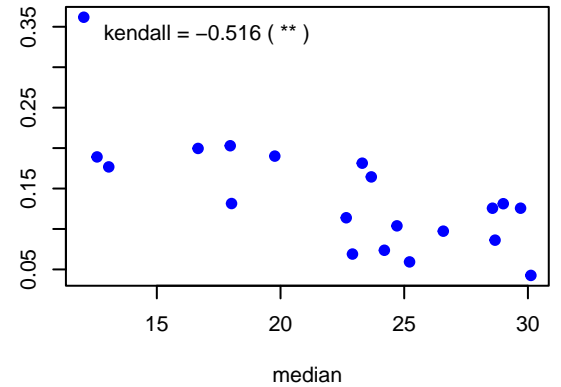
wave : PILSM vs. max  
kendall corr = -0.411 ( \* )



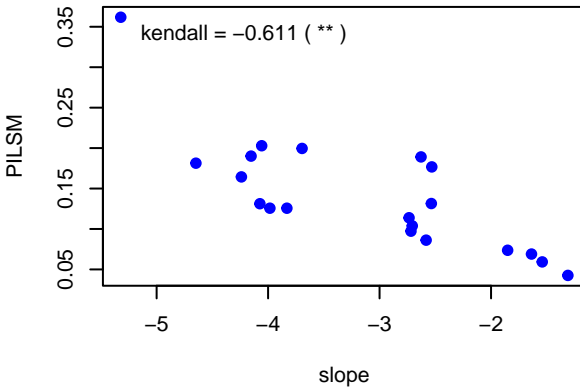
wave : PILSM vs. mean  
kendall corr = -0.516 ( \*\* )



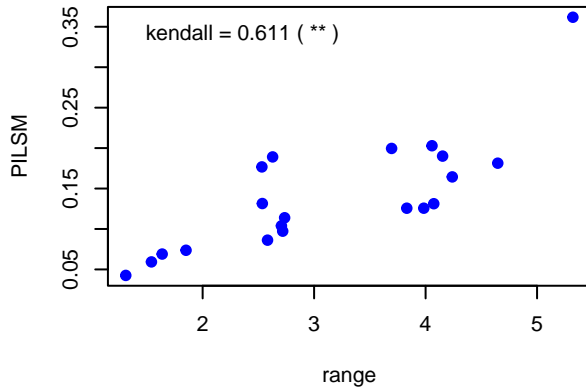
wave : PILSM vs. median  
kendall corr = -0.516 ( \*\* )



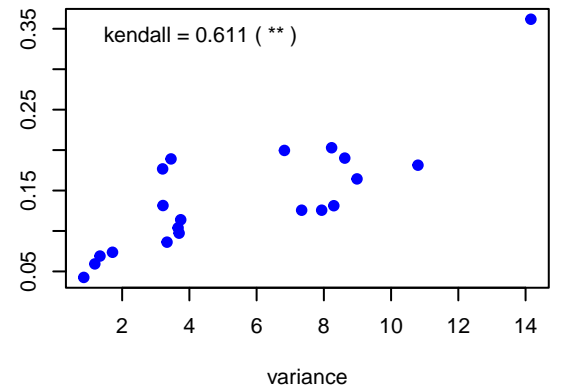
wave : PILSM vs. slope  
kendall corr = -0.611 ( \*\* )



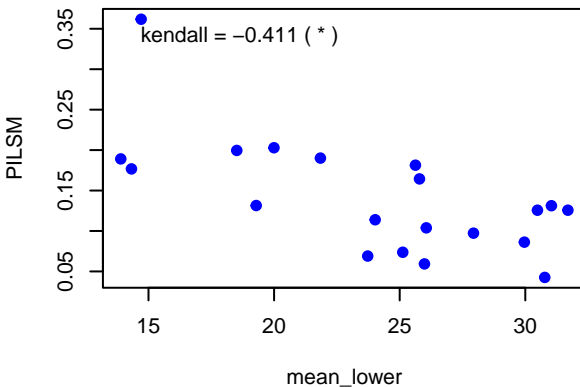
wave : PILSM vs. range  
kendall corr = 0.611 ( \*\* )



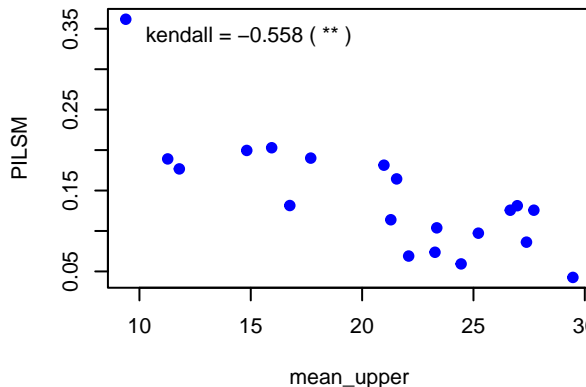
wave : PILSM vs. variance  
kendall corr = 0.611 ( \*\* )



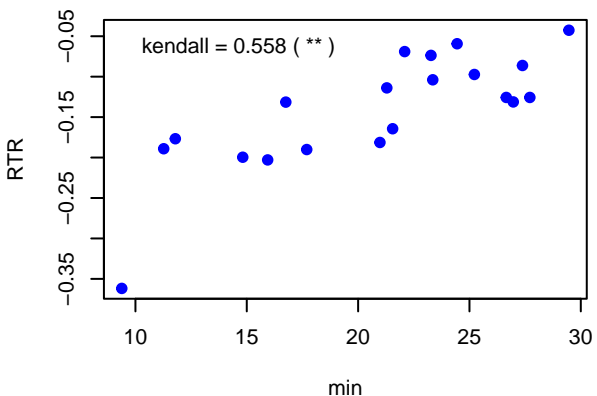
wave : PILSM vs. mean\_lower  
kendall corr = -0.411 ( \* )



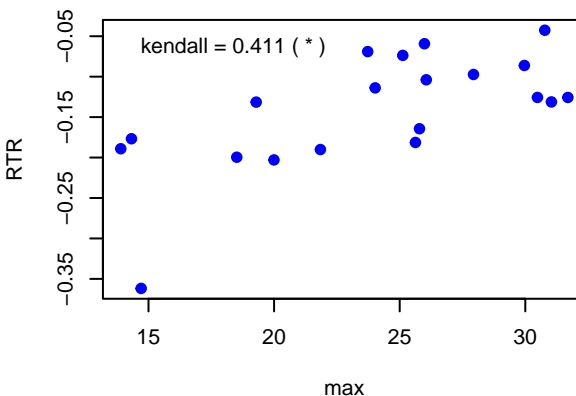
wave : PILSM vs. mean\_upper  
kendall corr = -0.558 ( \*\* )



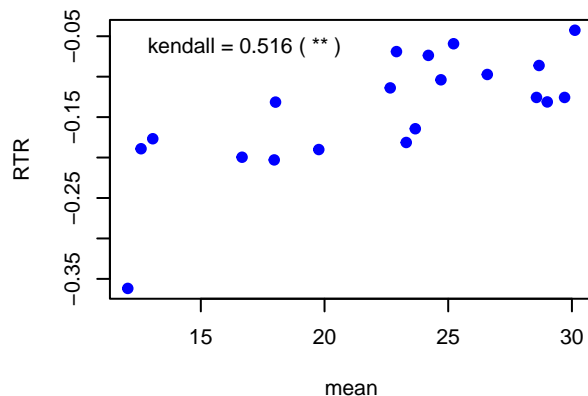
wave : RTR vs. min  
kendall corr = 0.558 ( \*\* )



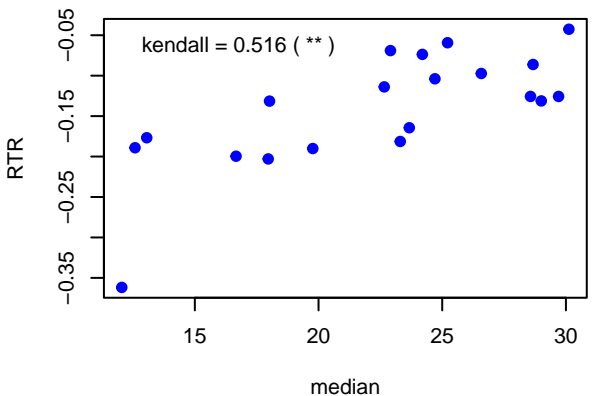
wave : RTR vs. max  
kendall corr = 0.411 ( \* )



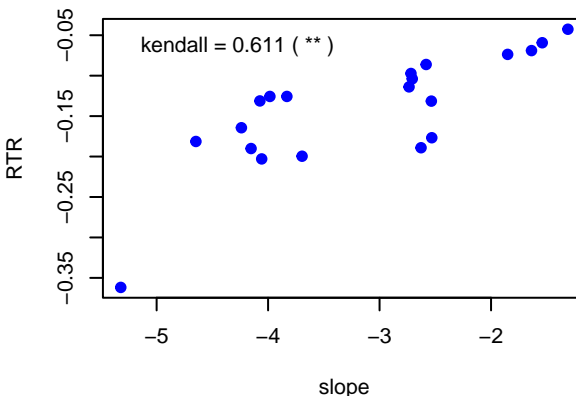
wave : RTR vs. mean  
kendall corr = 0.516 ( \*\* )



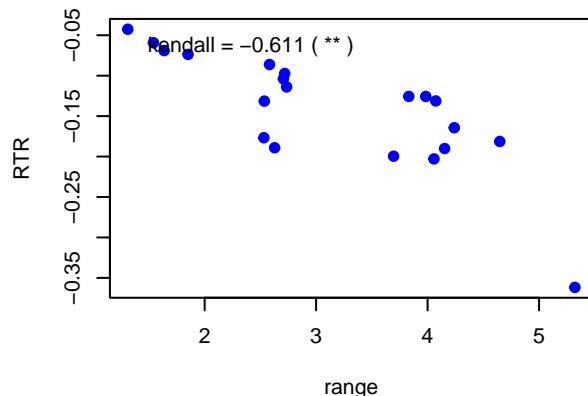
wave : RTR vs. median  
kendall corr = 0.516 ( \*\* )



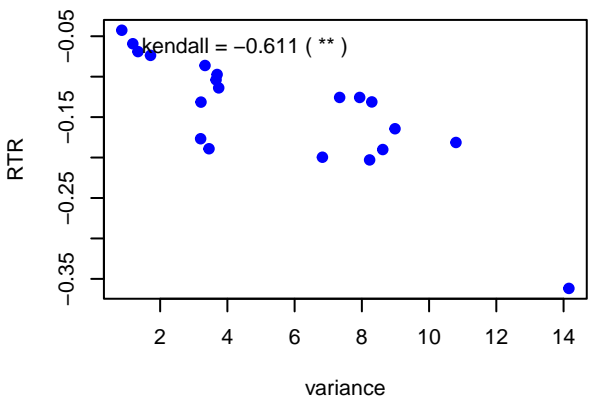
wave : RTR vs. slope  
kendall corr = 0.611 ( \*\* )



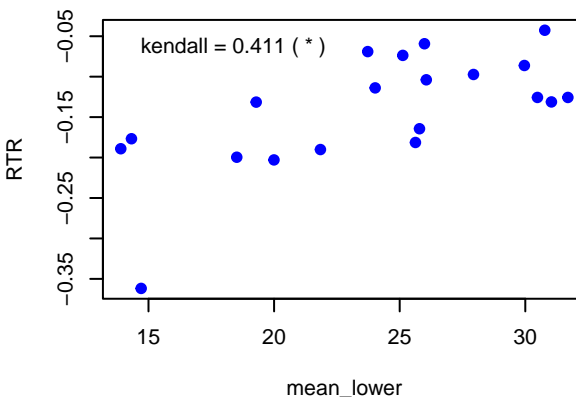
wave : RTR vs. range  
kendall corr = -0.611 ( \*\* )



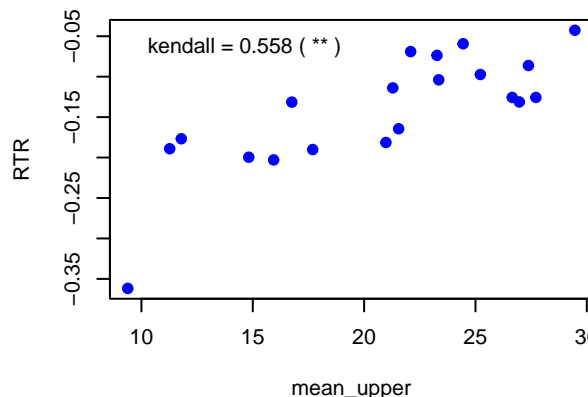
wave : RTR vs. variance  
kendall corr = -0.611 ( \*\* )



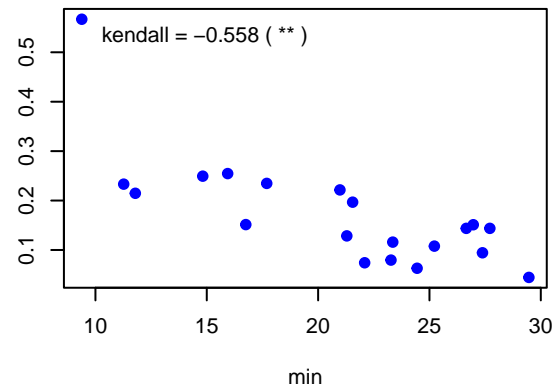
wave : RTR vs. mean\_lower  
kendall corr = 0.411 ( \* )



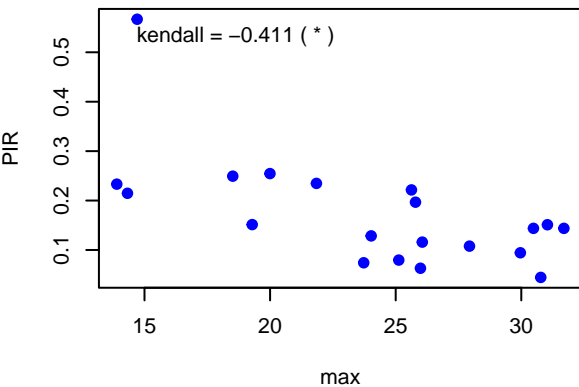
wave : RTR vs. mean\_upper  
kendall corr = 0.558 ( \*\* )



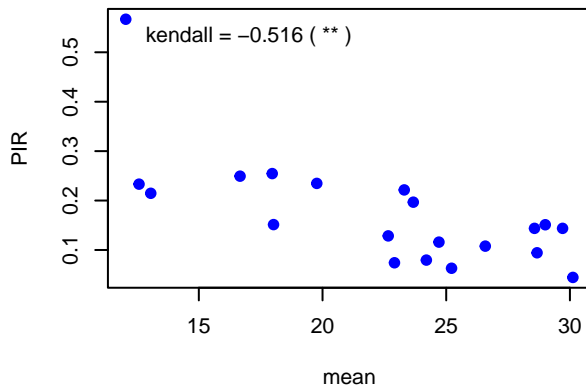
wave : PIR vs. min  
kendall corr = -0.558 ( \*\* )



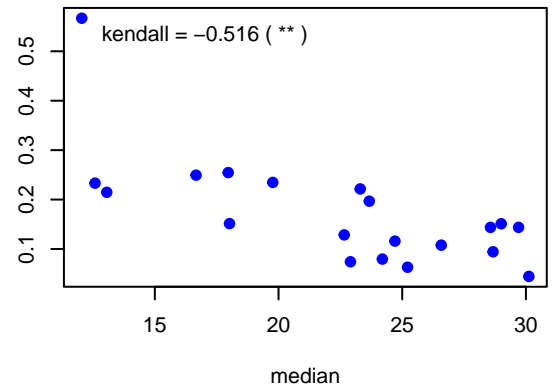
wave : PIR vs. max  
kendall corr = -0.411 ( \* )



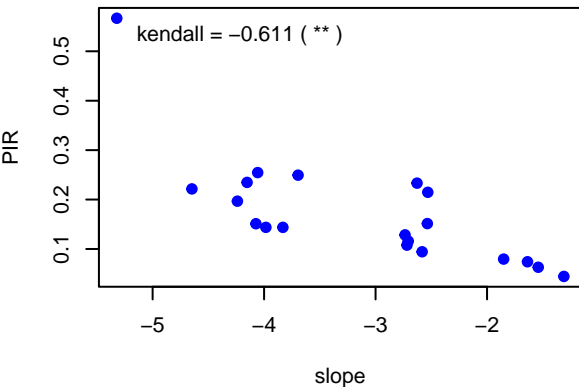
wave : PIR vs. mean  
kendall corr = -0.516 ( \*\* )



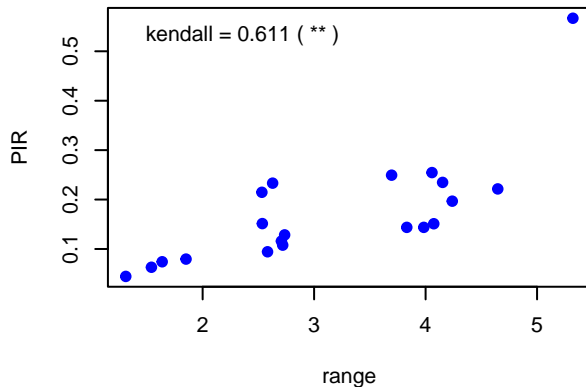
wave : PIR vs. median  
kendall corr = -0.516 ( \*\* )



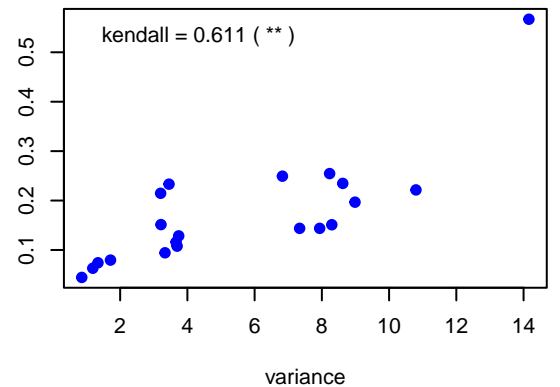
wave : PIR vs. slope  
kendall corr = -0.611 ( \*\* )



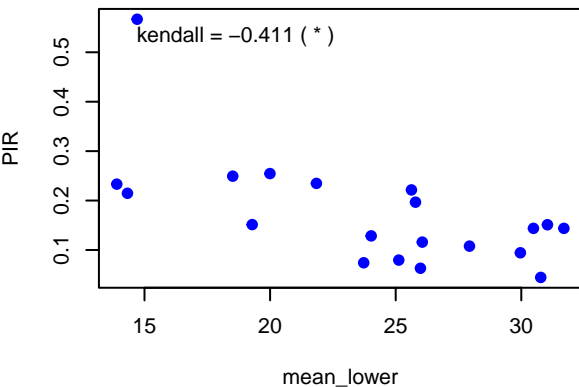
wave : PIR vs. range  
kendall corr = 0.611 ( \*\* )



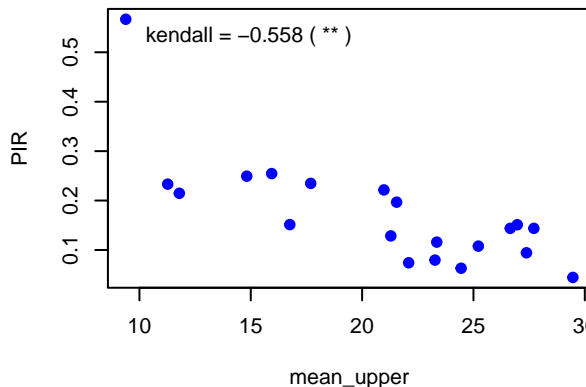
wave : PIR vs. variance  
kendall corr = 0.611 ( \*\* )



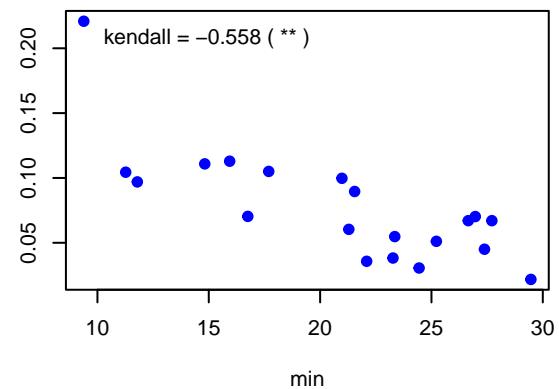
wave : PIR vs. mean\_lower  
kendall corr = -0.411 ( \* )



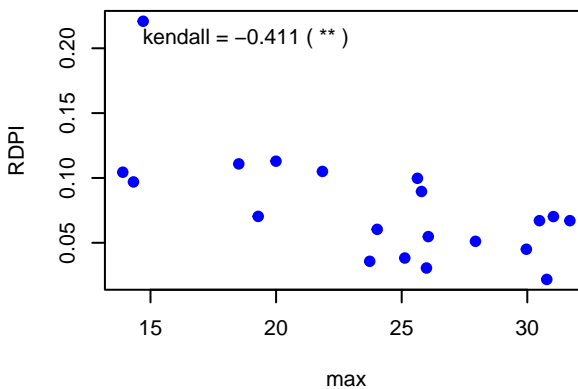
wave : PIR vs. mean\_upper  
kendall corr = -0.558 ( \*\* )



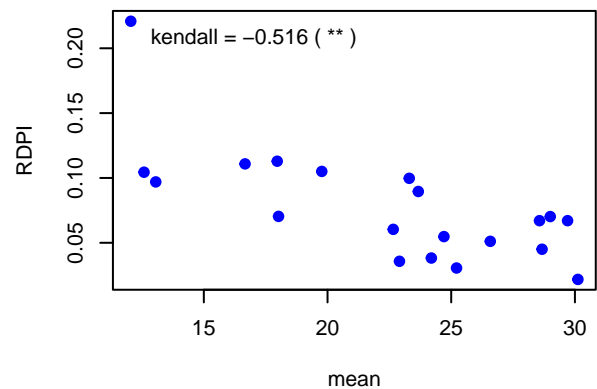
wave : RDPI vs. min  
kendall corr = -0.558 ( \*\* )



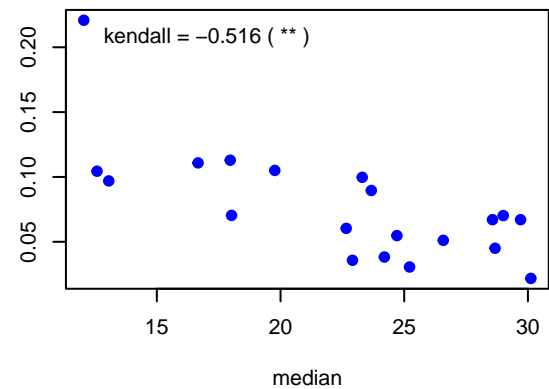
wave : RDPI vs. max  
kendall corr = -0.411 ( \*\* )



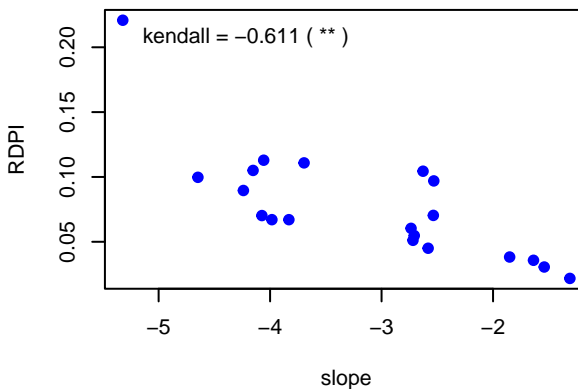
wave : RDPI vs. mean  
kendall corr = -0.516 ( \*\* )



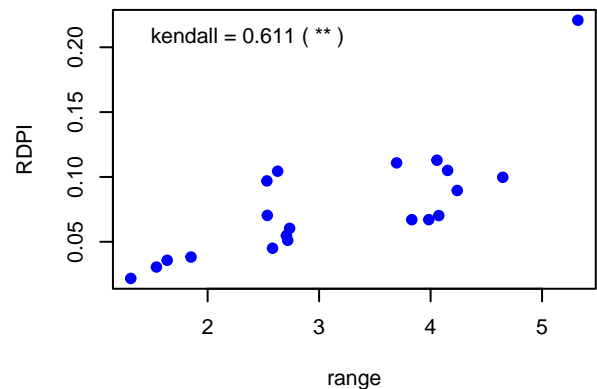
wave : RDPI vs. median  
kendall corr = -0.516 ( \*\* )



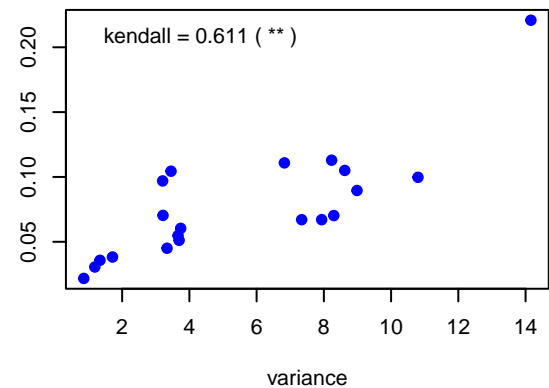
wave : RDPI vs. slope  
kendall corr = -0.611 ( \*\* )



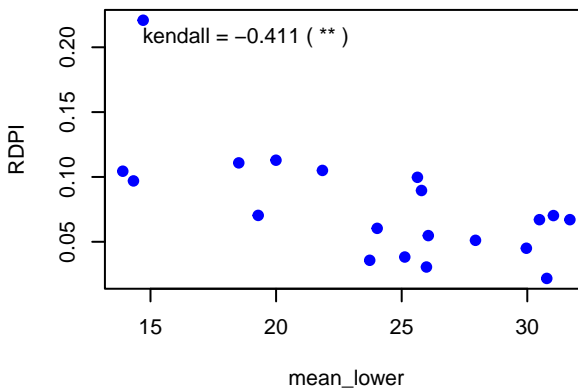
wave : RDPI vs. range  
kendall corr = 0.611 ( \*\* )



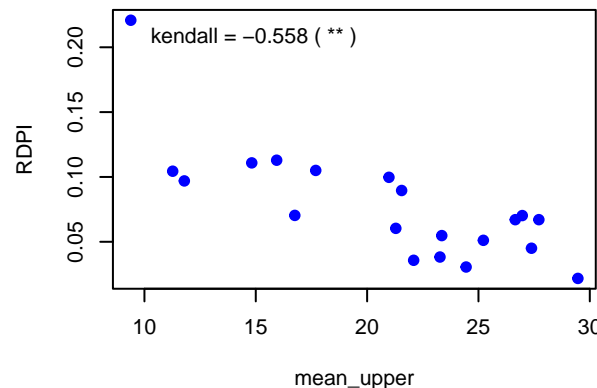
wave : RDPI vs. variance  
kendall corr = 0.611 ( \*\* )



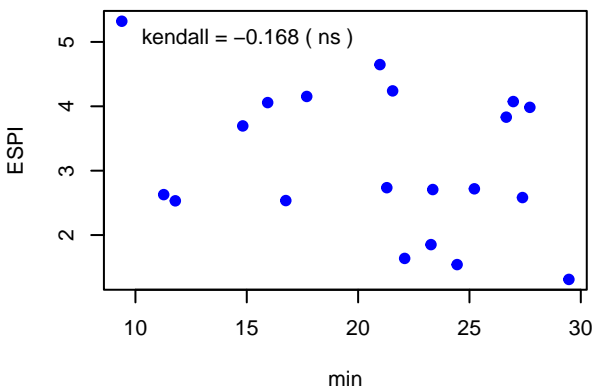
wave : RDPI vs. mean\_lower  
kendall corr = -0.411 ( \*\* )



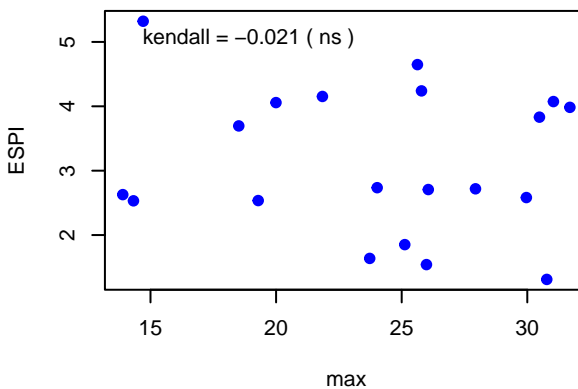
wave : RDPI vs. mean\_upper  
kendall corr = -0.558 ( \*\* )



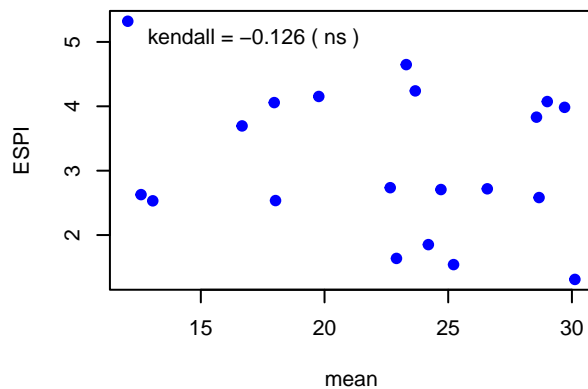
wave : ESPI vs. min  
kendall corr = -0.168 ( ns )



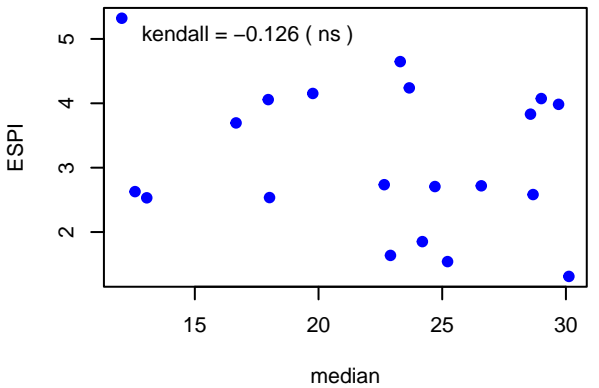
wave : ESPI vs. max  
kendall corr = -0.021 ( ns )



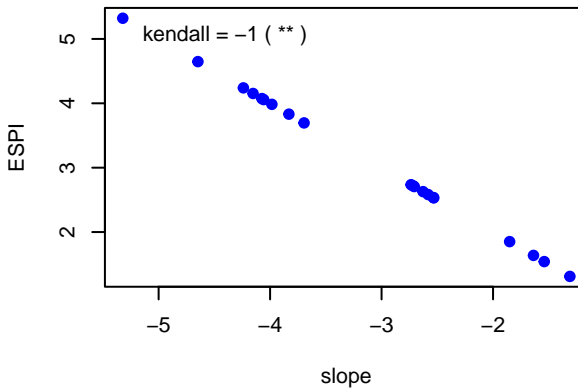
wave : ESPI vs. mean  
kendall corr = -0.126 ( ns )



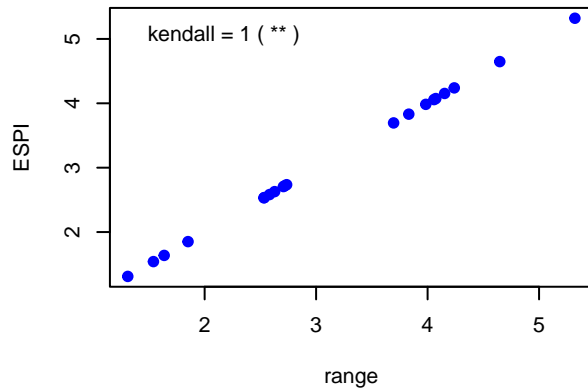
wave : ESPI vs. median  
kendall corr = -0.126 ( ns )



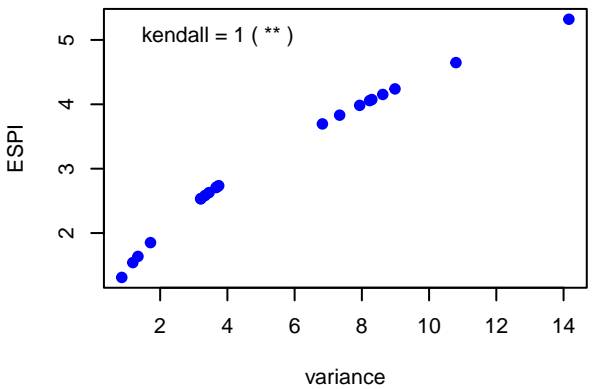
wave : ESPI vs. slope  
kendall corr = -1 ( \*\* )



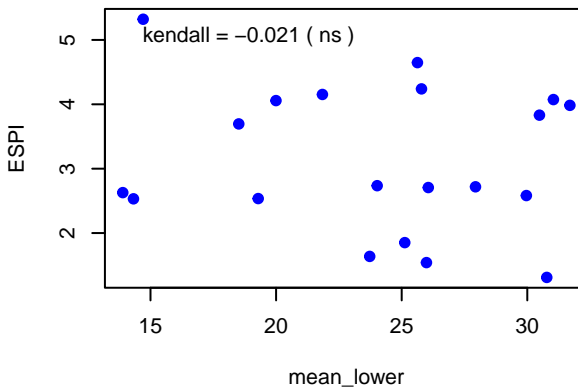
wave : ESPI vs. range  
kendall corr = 1 ( \*\* )



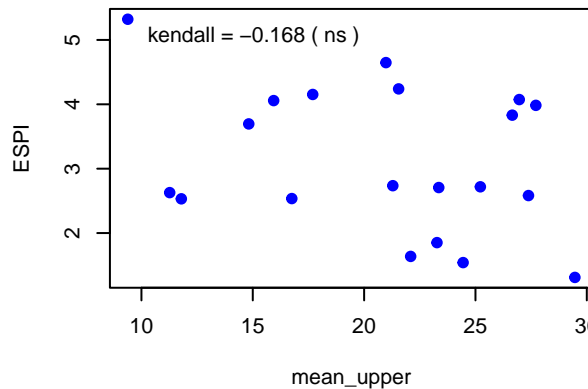
wave : ESPI vs. variance  
kendall corr = 1 ( \*\* )



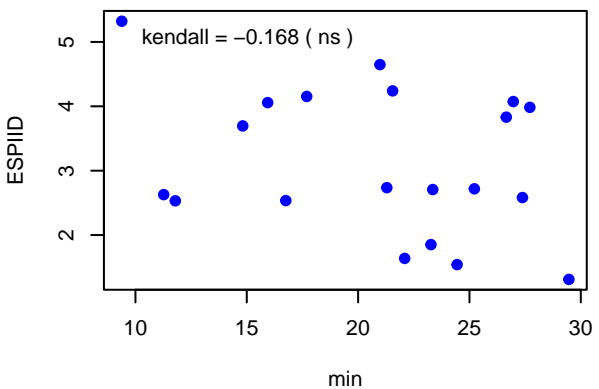
wave : ESPI vs. mean\_lower  
kendall corr = -0.021 ( ns )



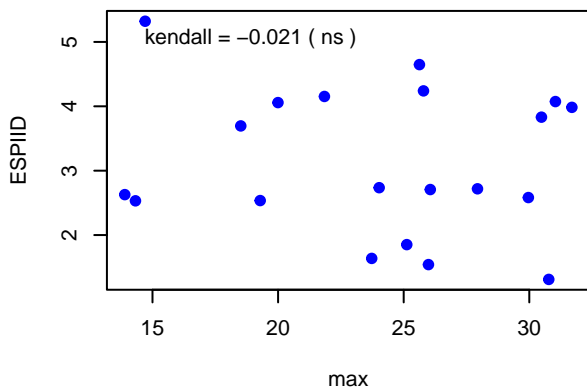
wave : ESPI vs. mean\_upper  
kendall corr = -0.168 ( ns )



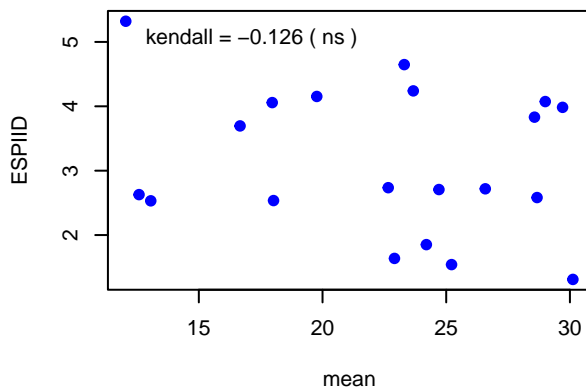
wave : ESPIID vs. min  
kendall corr = -0.168 ( ns )



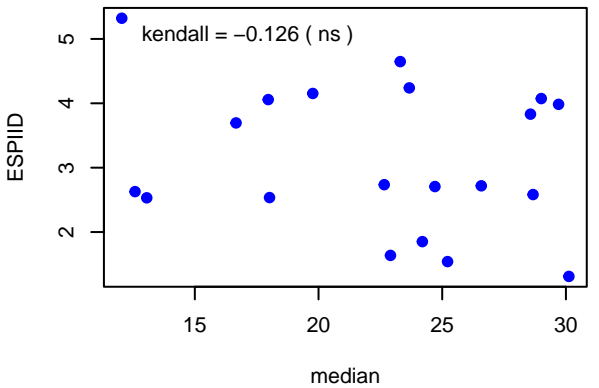
wave : ESPIID vs. max  
kendall corr = -0.021 ( ns )



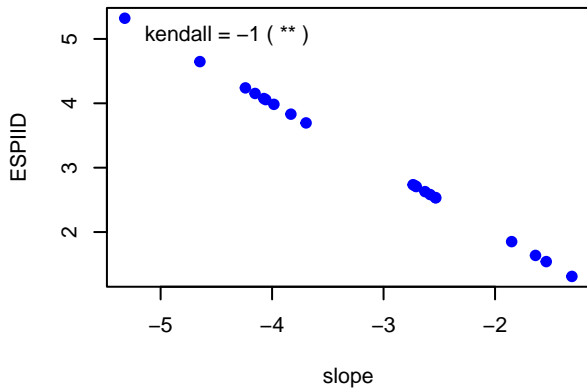
wave : ESPIID vs. mean  
kendall corr = -0.126 ( ns )



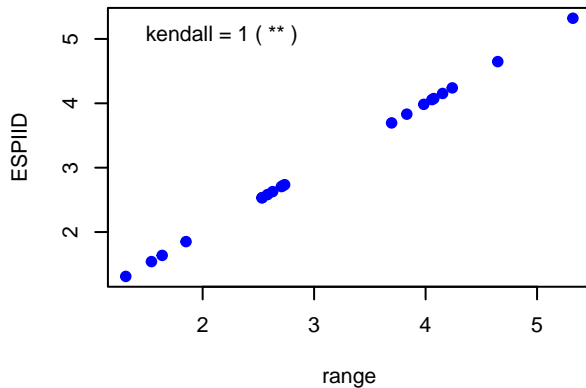
wave : ESPIID vs. median  
kendall corr = -0.126 ( ns )



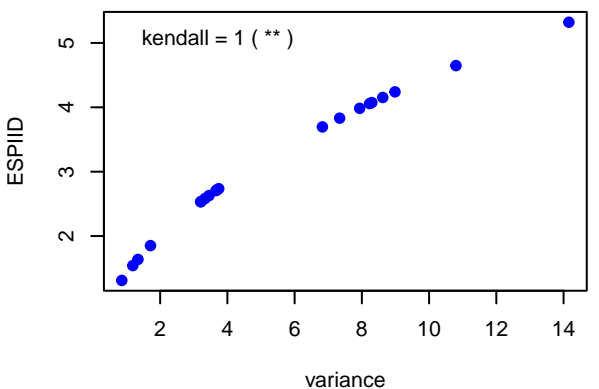
wave : ESPIID vs. slope  
kendall corr = -1 ( \*\* )



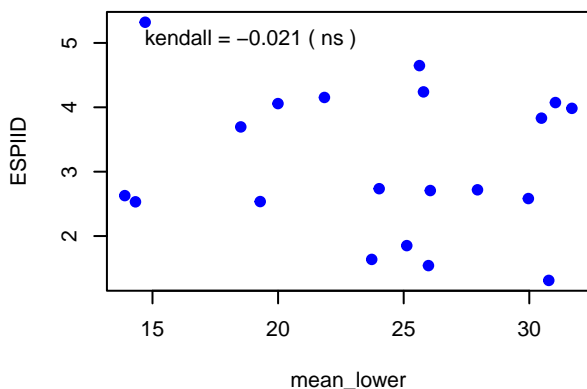
wave : ESPIID vs. range  
kendall corr = 1 ( \*\* )



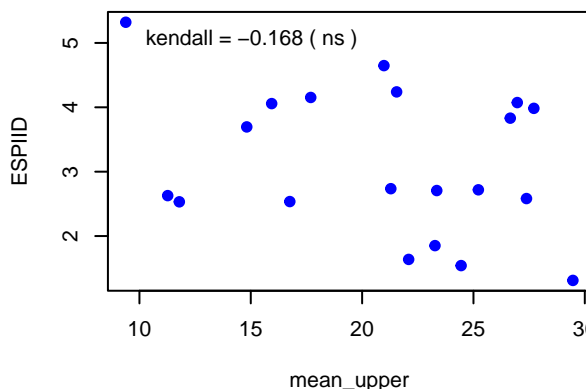
wave : ESPIID vs. variance  
kendall corr = 1 ( \*\* )



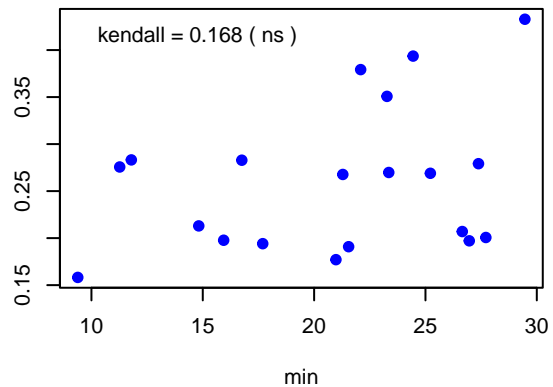
wave : ESPIID vs. mean\_lower  
kendall corr = -0.021 ( ns )



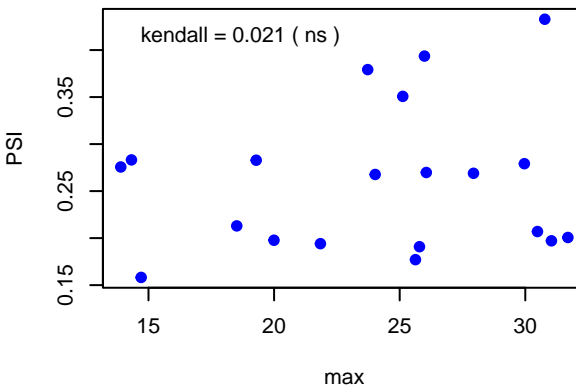
wave : ESPIID vs. mean\_upper  
kendall corr = -0.168 ( ns )



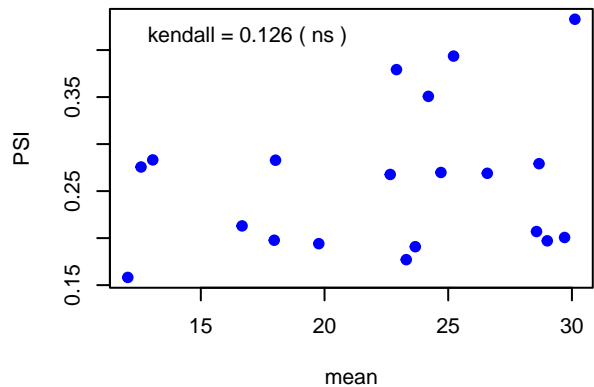
wave : PSI vs. min  
kendall corr = 0.168 ( ns )



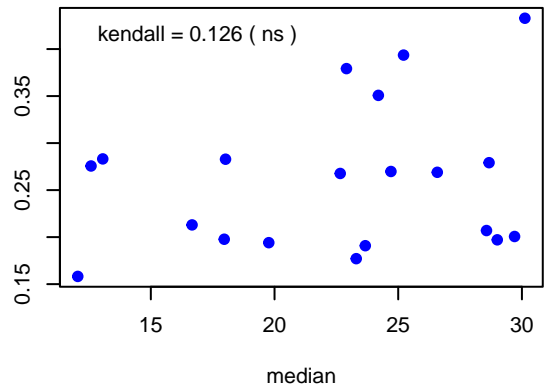
wave : PSI vs. max  
kendall corr = 0.021 ( ns )



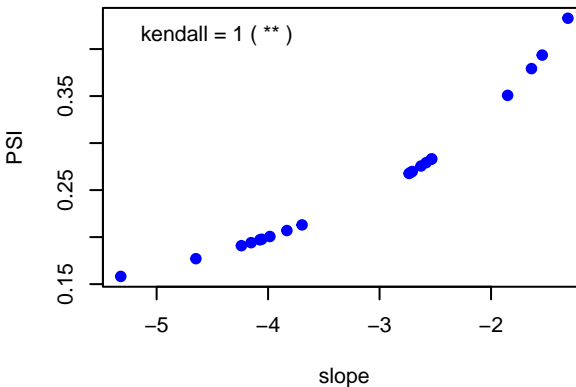
wave : PSI vs. mean  
kendall corr = 0.126 ( ns )



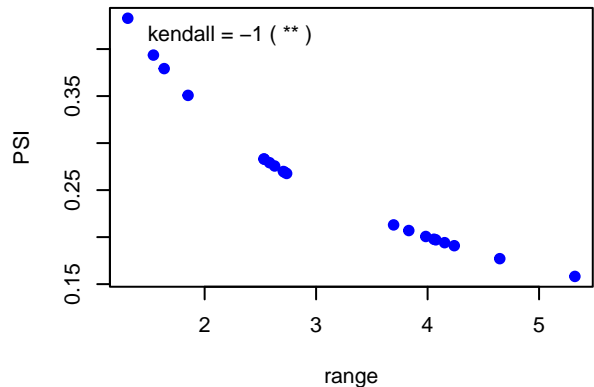
wave : PSI vs. median  
kendall corr = 0.126 ( ns )



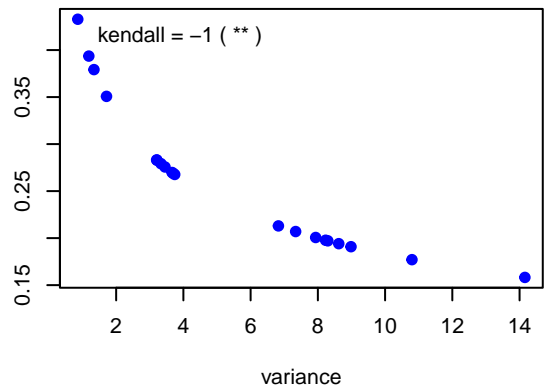
wave : PSI vs. slope  
kendall corr = 1 ( \*\* )



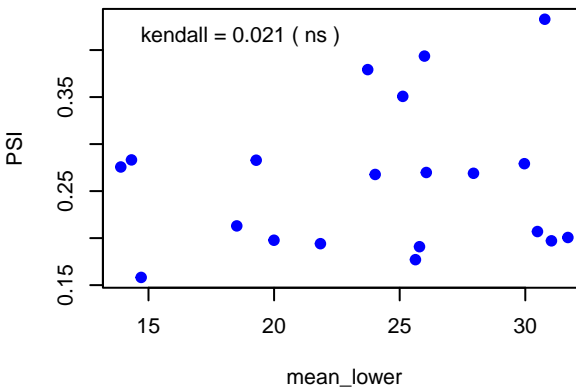
wave : PSI vs. range  
kendall corr = -1 ( \*\* )



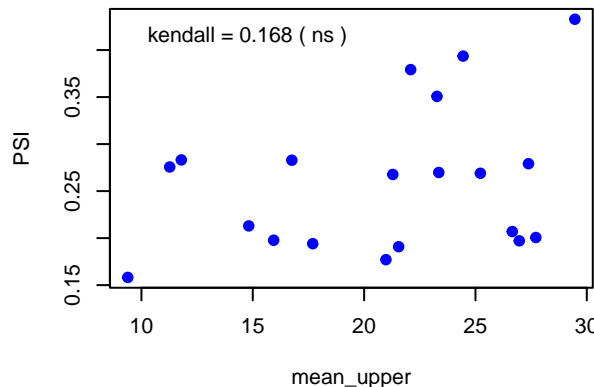
wave : PSI vs. variance  
kendall corr = -1 ( \*\* )



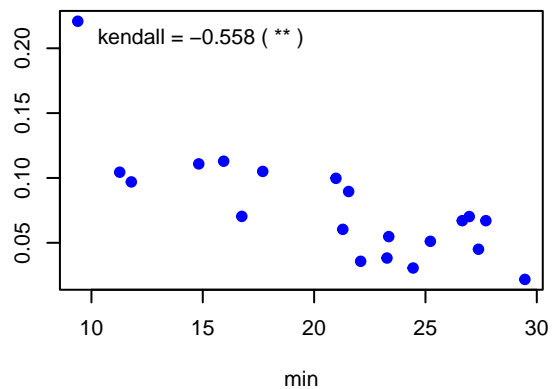
wave : PSI vs. mean\_lower  
kendall corr = 0.021 ( ns )



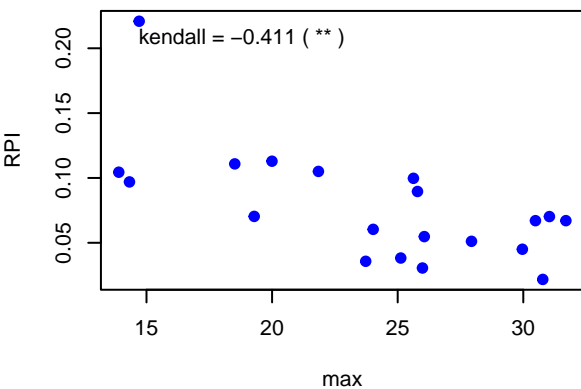
wave : PSI vs. mean\_upper  
kendall corr = 0.168 ( ns )



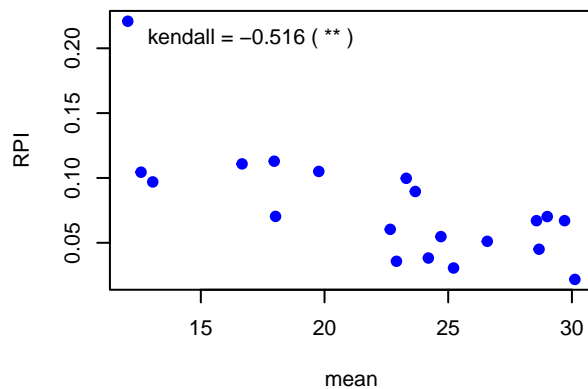
wave : RPI vs. min  
kendall corr = -0.558 ( \*\* )



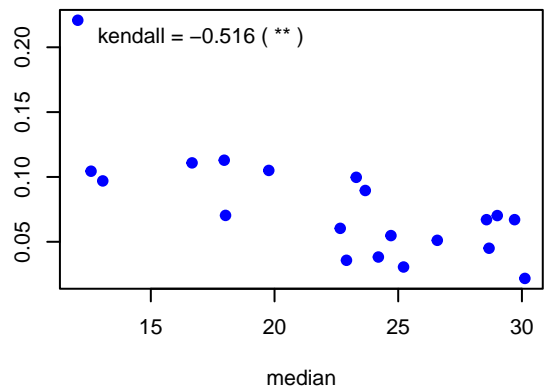
wave : RPI vs. max  
kendall corr = -0.411 ( \*\* )



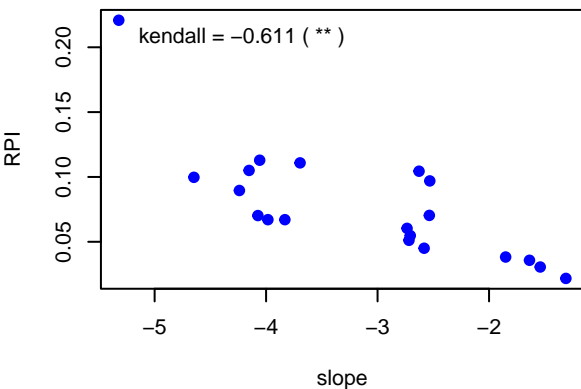
wave : RPI vs. mean  
kendall corr = -0.516 ( \*\* )



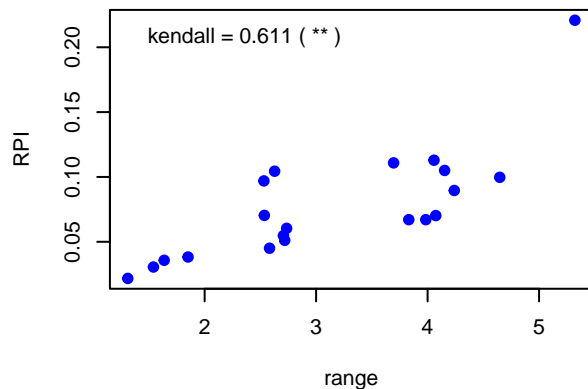
wave : RPI vs. median  
kendall corr = -0.516 ( \*\* )



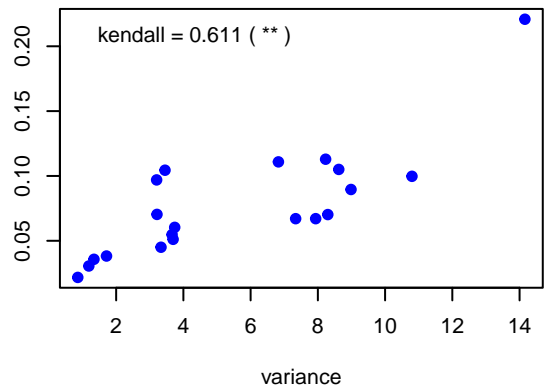
wave : RPI vs. slope  
kendall corr = -0.611 ( \*\* )



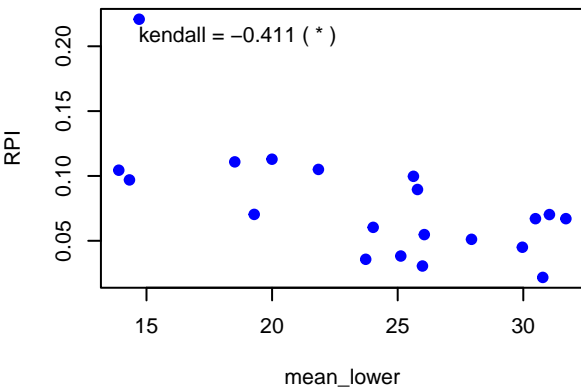
wave : RPI vs. range  
kendall corr = 0.611 ( \*\* )



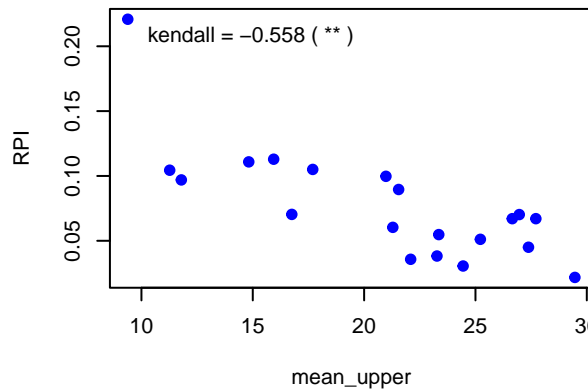
wave : RPI vs. variance  
kendall corr = 0.611 ( \*\* )



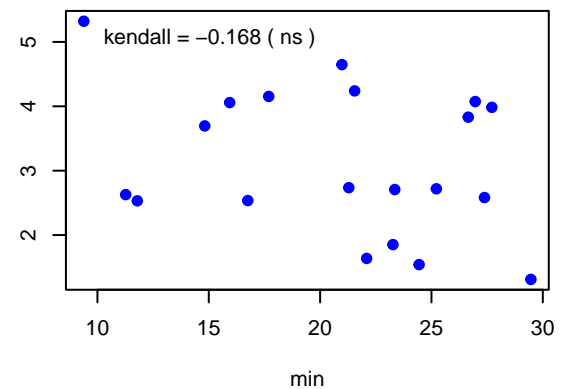
wave : RPI vs. mean\_lower  
kendall corr = -0.411 ( \* )



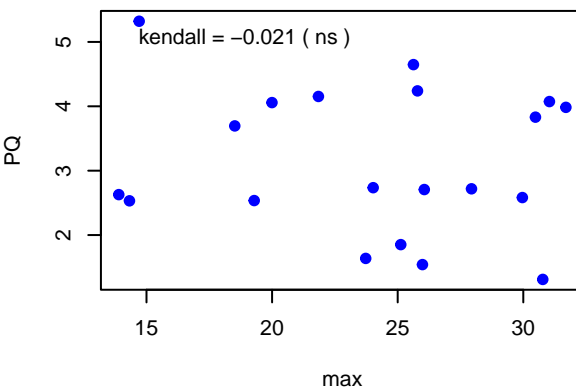
wave : RPI vs. mean\_upper  
kendall corr = -0.558 ( \*\* )



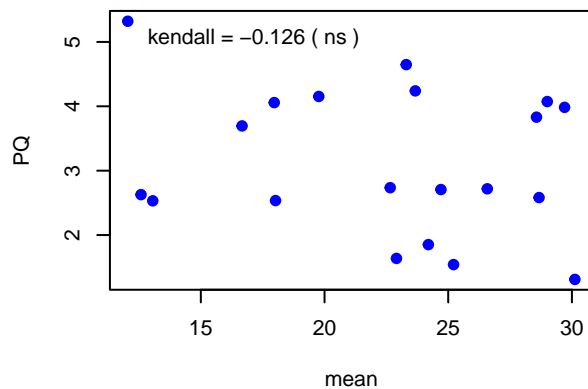
wave : PQ vs. min  
kendall corr = -0.168 ( ns )



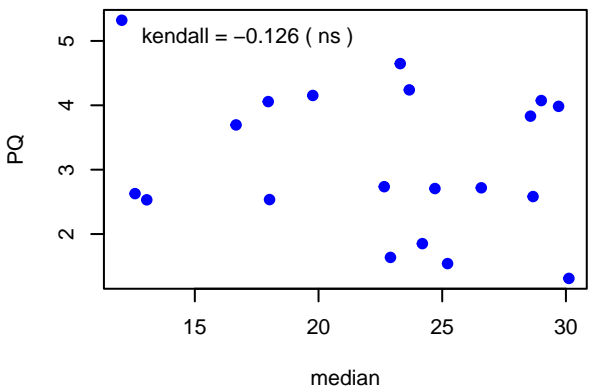
wave : PQ vs. max  
kendall corr = -0.021 ( ns )



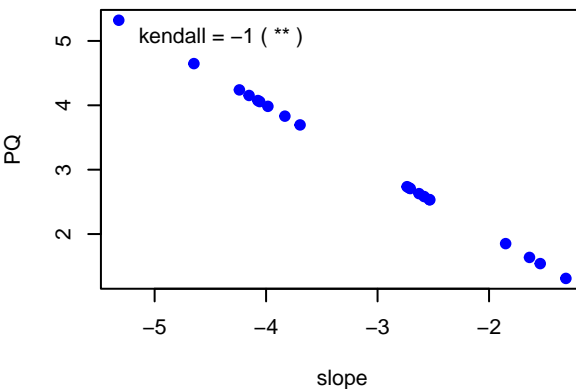
wave : PQ vs. mean  
kendall corr = -0.126 ( ns )



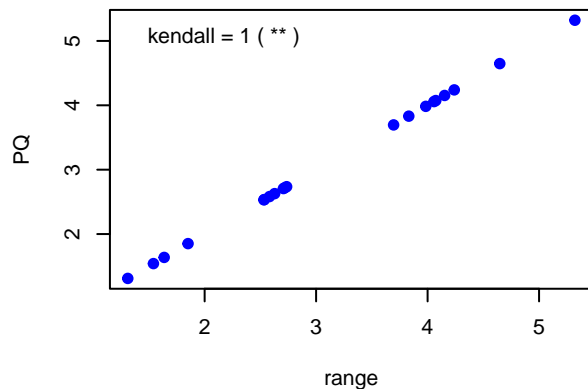
wave : PQ vs. median  
kendall corr = -0.126 ( ns )



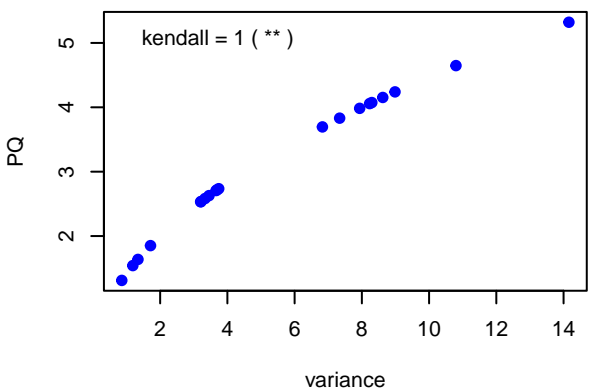
wave : PQ vs. slope  
kendall corr = -1 ( \*\* )



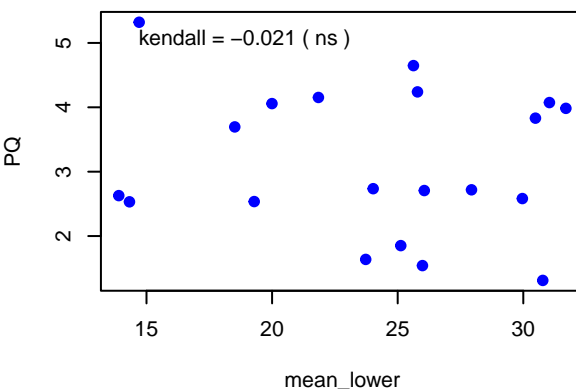
wave : PQ vs. range  
kendall corr = 1 ( \*\* )



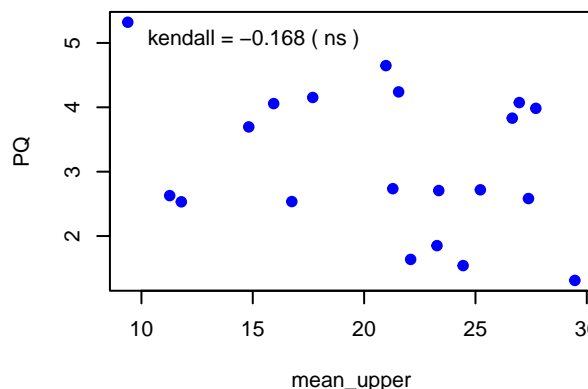
wave : PQ vs. variance  
kendall corr = 1 ( \*\* )



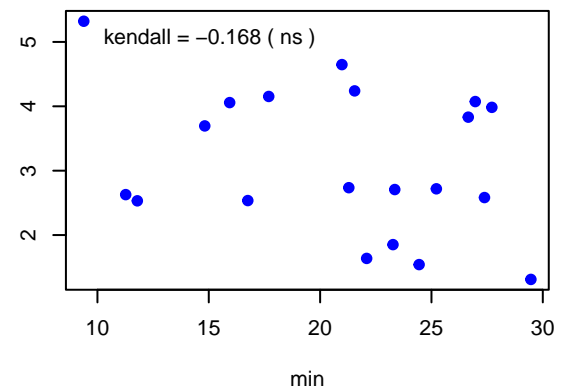
wave : PQ vs. mean\_lower  
kendall corr = -0.021 ( ns )



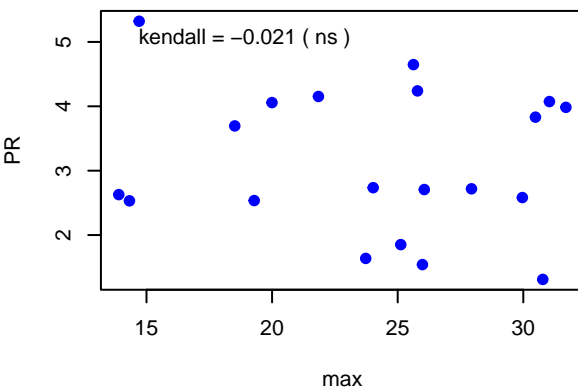
wave : PQ vs. mean\_upper  
kendall corr = -0.168 ( ns )



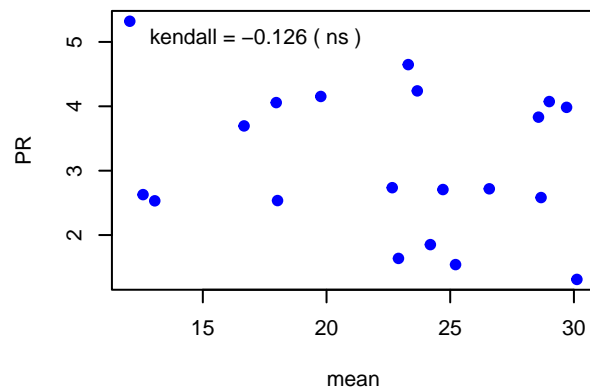
wave : PR vs. min  
kendall corr = -0.168 ( ns )



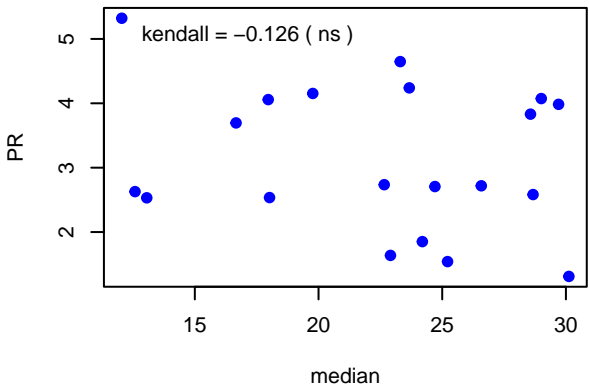
wave : PR vs. max  
kendall corr = -0.021 ( ns )



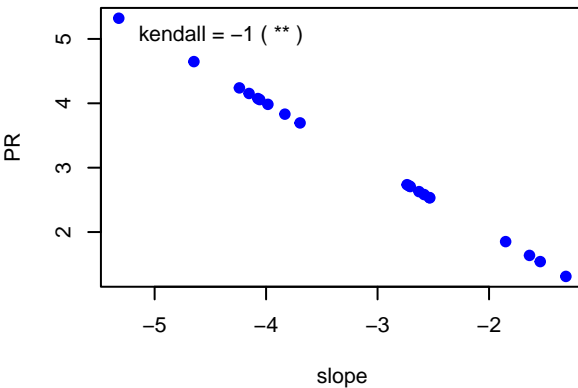
wave : PR vs. mean  
kendall corr = -0.126 ( ns )



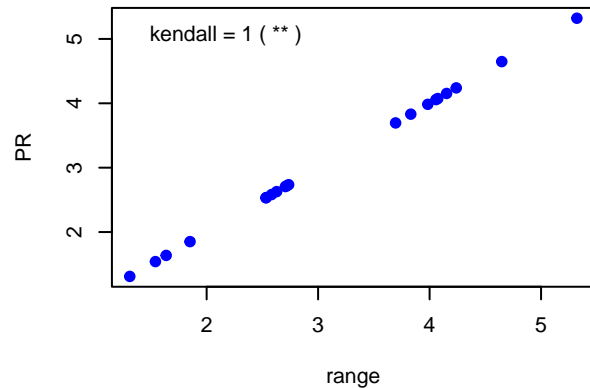
wave : PR vs. median  
kendall corr = -0.126 ( ns )



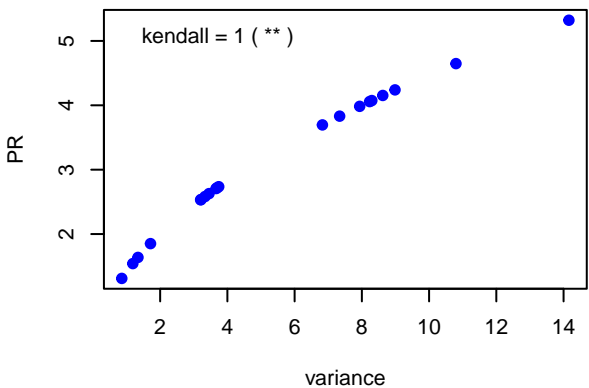
wave : PR vs. slope  
kendall corr = -1 ( \*\* )



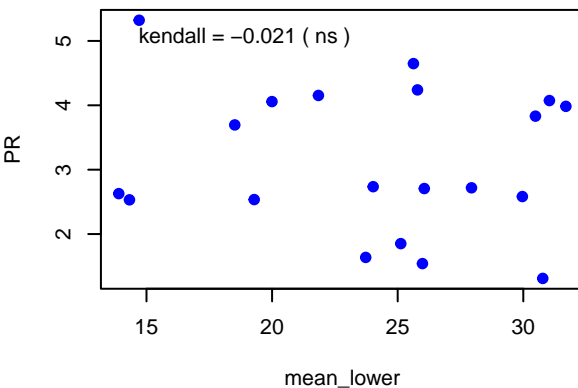
wave : PR vs. range  
kendall corr = 1 ( \*\* )



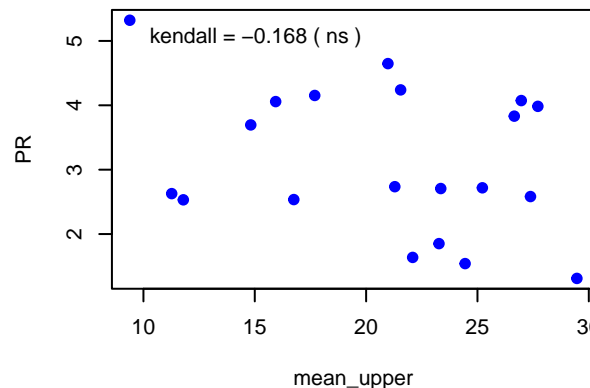
wave : PR vs. variance  
kendall corr = 1 ( \*\* )



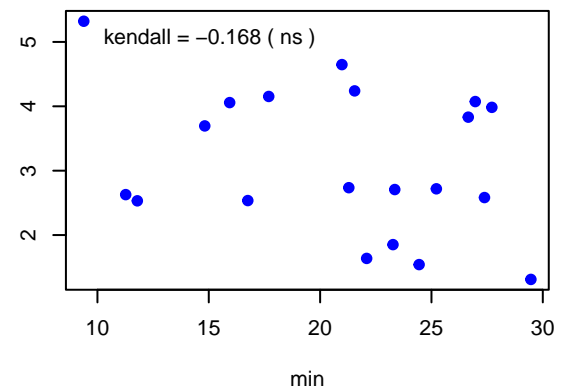
wave : PR vs. mean\_lower  
kendall corr = -0.021 ( ns )



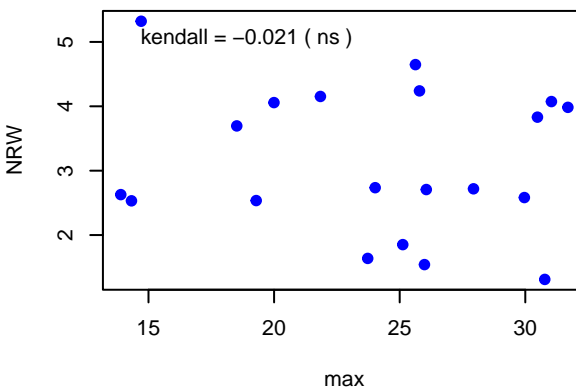
wave : PR vs. mean\_upper  
kendall corr = -0.168 ( ns )



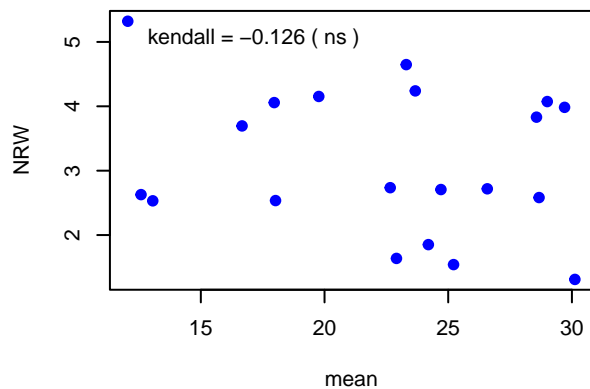
wave : NRW vs. min  
kendall corr = -0.168 ( ns )



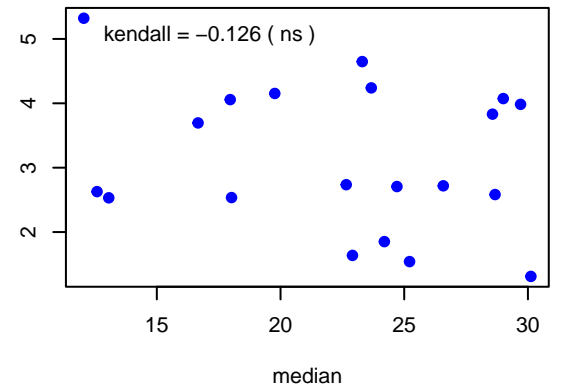
wave : NRW vs. max  
kendall corr = -0.021 ( ns )



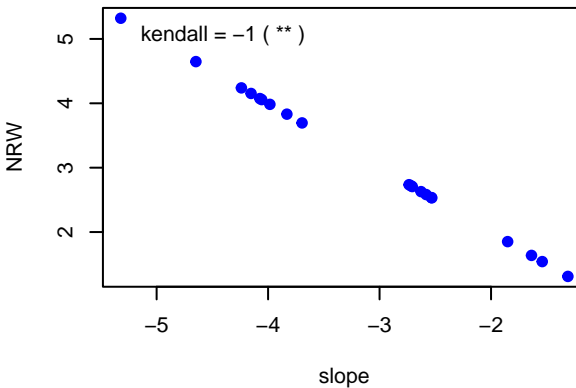
wave : NRW vs. mean  
kendall corr = -0.126 ( ns )



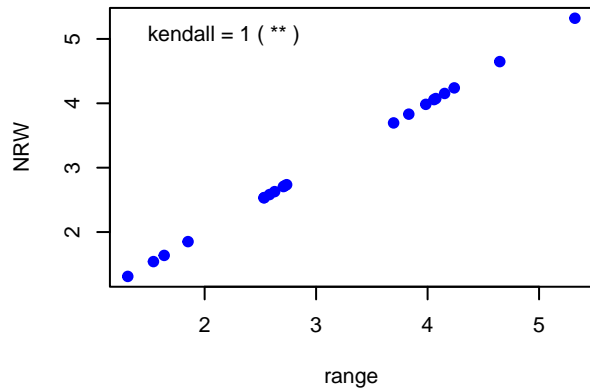
wave : NRW vs. median  
kendall corr = -0.126 ( ns )



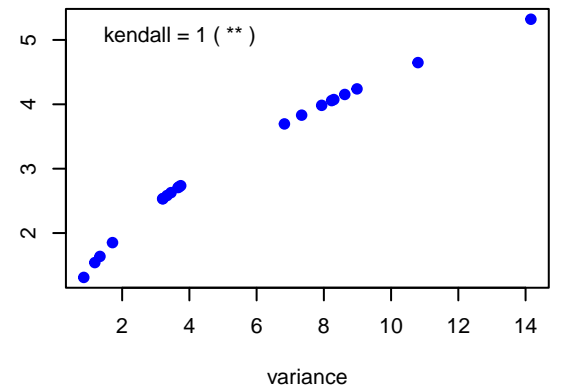
wave : NRW vs. slope  
kendall corr = -1 ( \*\* )



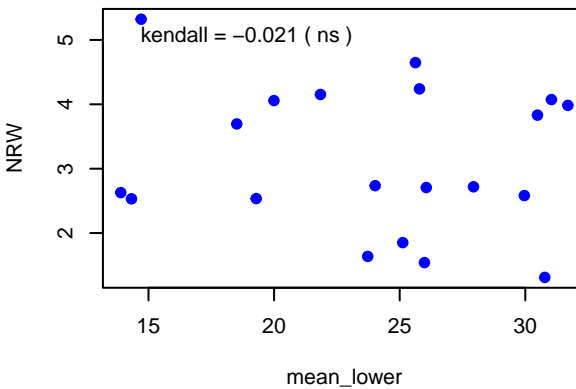
wave : NRW vs. range  
kendall corr = 1 ( \*\* )



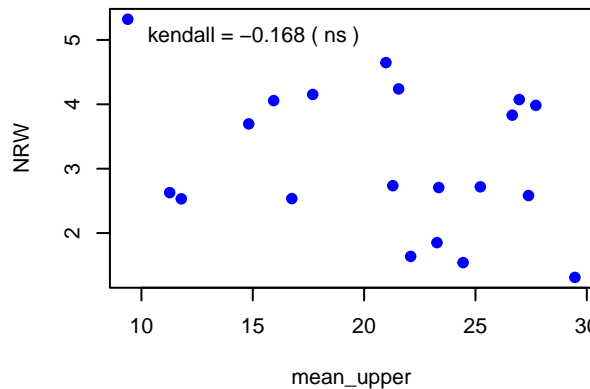
wave : NRW vs. variance  
kendall corr = 1 ( \*\* )



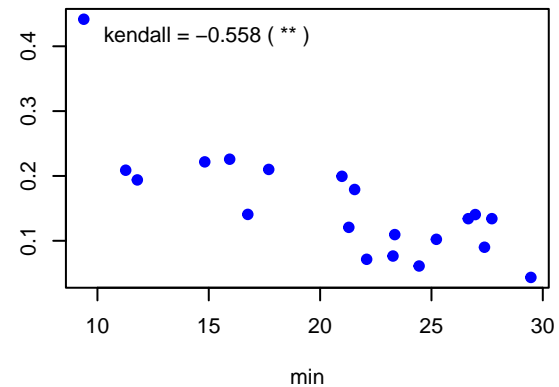
wave : NRW vs. mean\_lower  
kendall corr = -0.021 ( ns )



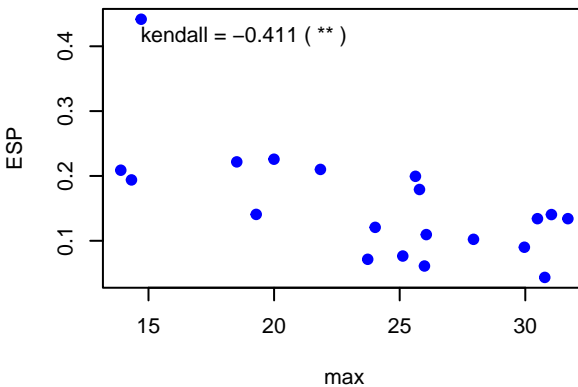
wave : NRW vs. mean\_upper  
kendall corr = -0.168 ( ns )



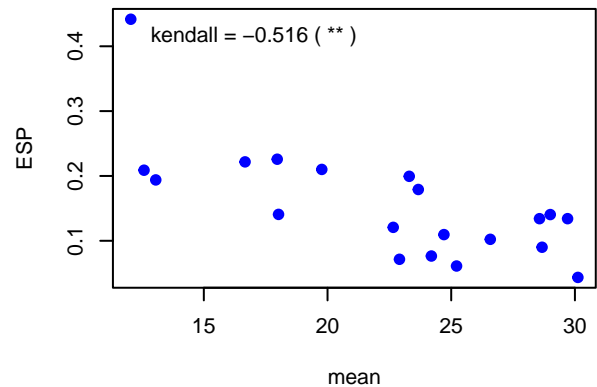
wave : ESP vs. min  
kendall corr = -0.558 ( \*\* )



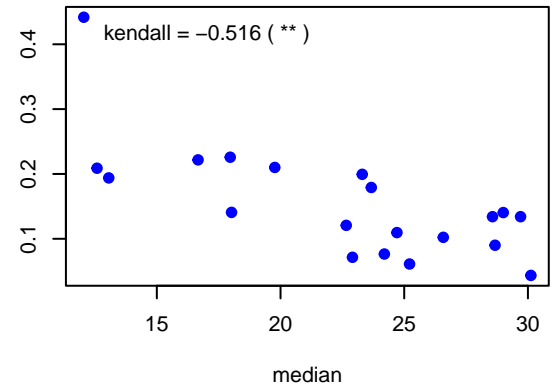
wave : ESP vs. max  
kendall corr = -0.411 ( \*\* )



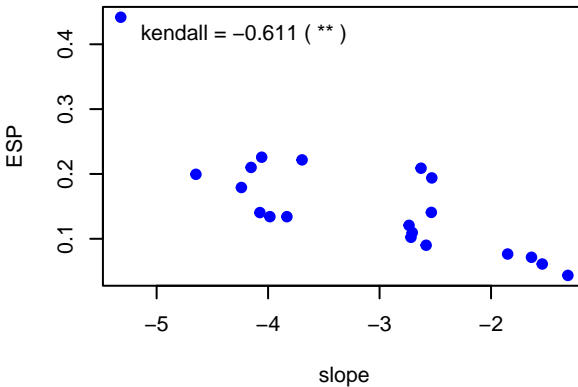
wave : ESP vs. mean  
kendall corr = -0.516 ( \*\* )



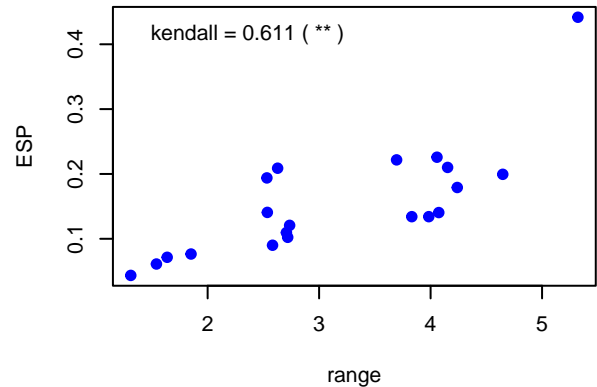
wave : ESP vs. median  
kendall corr = -0.516 ( \*\* )



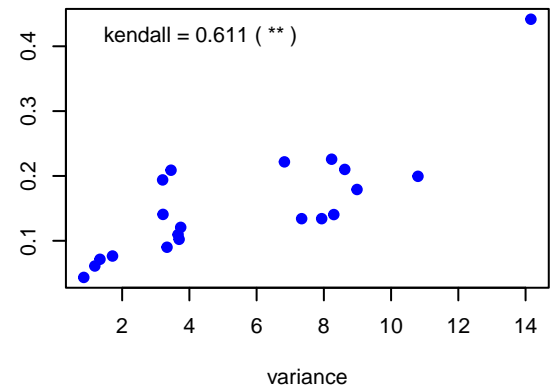
wave : ESP vs. slope  
kendall corr = -0.611 ( \*\* )



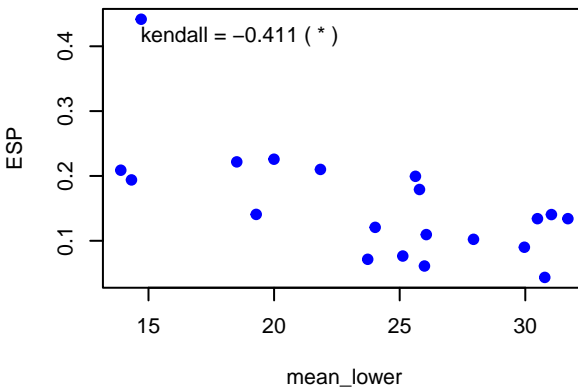
wave : ESP vs. range  
kendall corr = 0.611 ( \*\* )



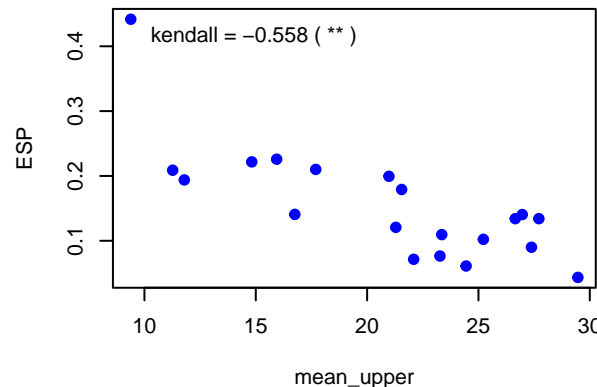
wave : ESP vs. variance  
kendall corr = 0.611 ( \*\* )



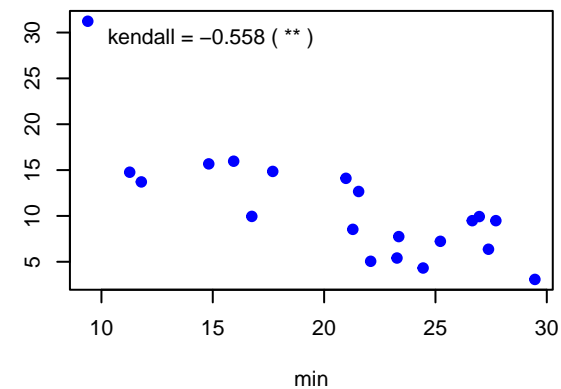
wave : ESP vs. mean\_lower  
kendall corr = -0.411 ( \* )



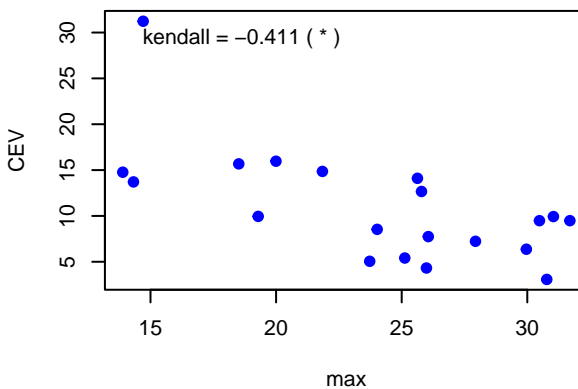
wave : ESP vs. mean\_upper  
kendall corr = -0.558 ( \*\* )



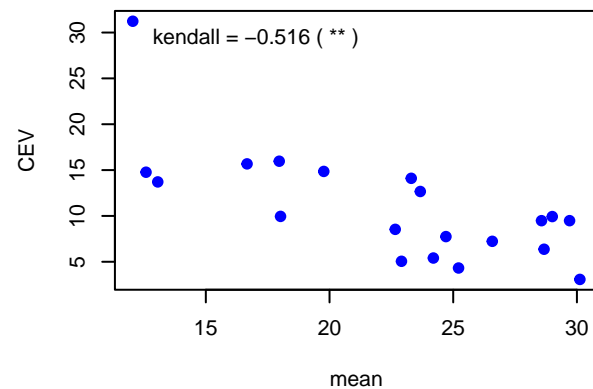
wave : CEV vs. min  
kendall corr = -0.558 ( \*\* )



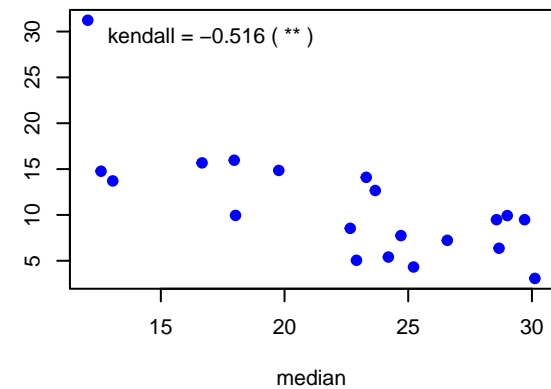
wave : CEV vs. max  
kendall corr = -0.411 ( \* )



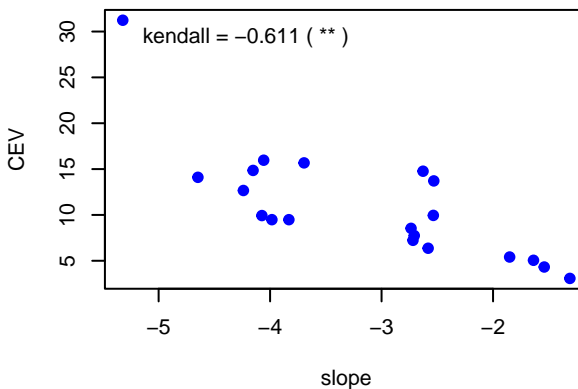
wave : CEV vs. mean  
kendall corr = -0.516 ( \*\* )



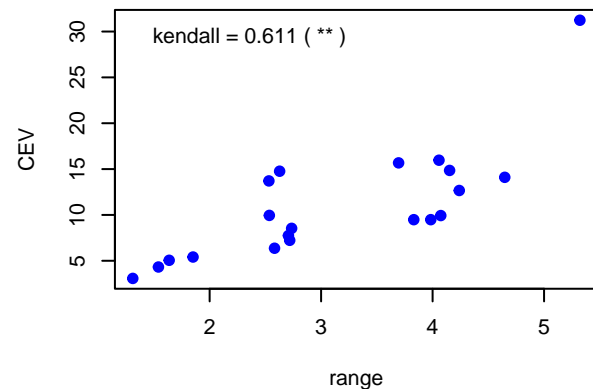
wave : CEV vs. median  
kendall corr = -0.516 ( \*\* )



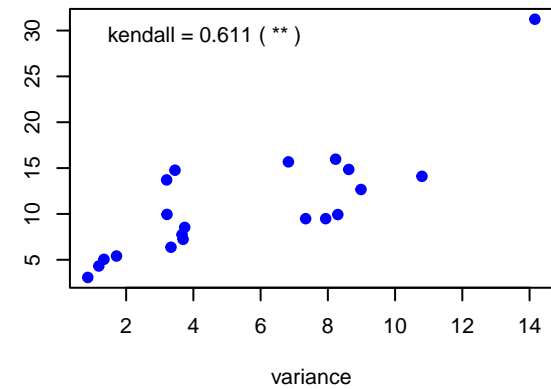
wave : CEV vs. slope  
kendall corr = -0.611 ( \*\* )



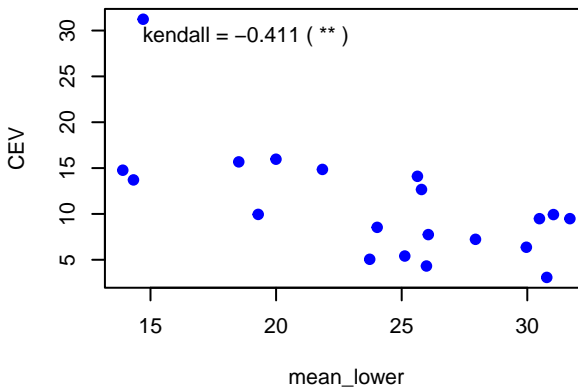
wave : CEV vs. range  
kendall corr = 0.611 ( \*\* )



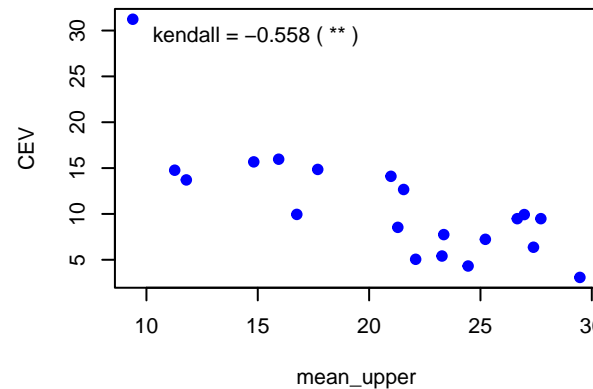
wave : CEV vs. variance  
kendall corr = 0.611 ( \*\* )



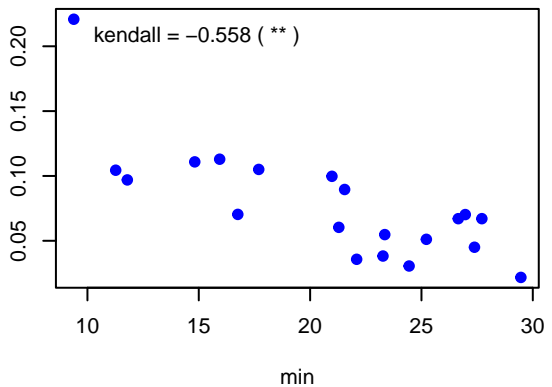
wave : CEV vs. mean\_lower  
kendall corr = -0.411 ( \*\* )



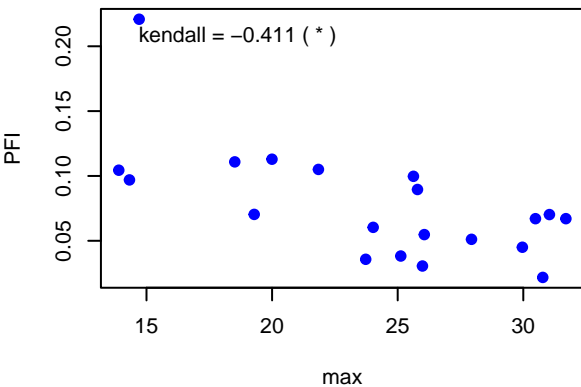
wave : CEV vs. mean\_upper  
kendall corr = -0.558 ( \*\* )



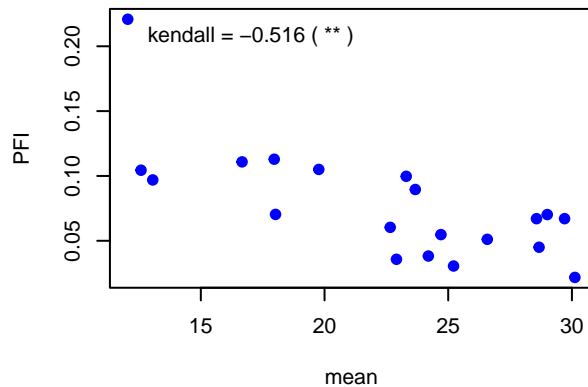
wave : PFI vs. min  
kendall corr = -0.558 ( \*\* )



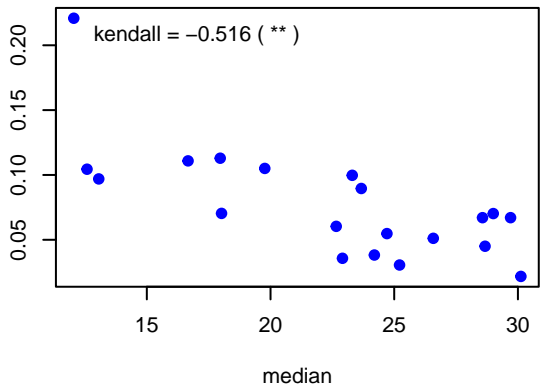
wave : PFI vs. max  
kendall corr = -0.411 ( \* )



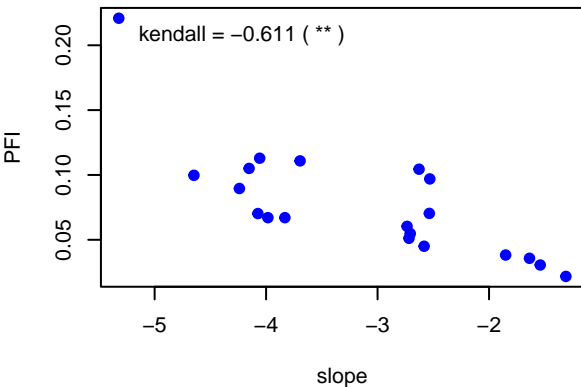
wave : PFI vs. mean  
kendall corr = -0.516 ( \*\* )



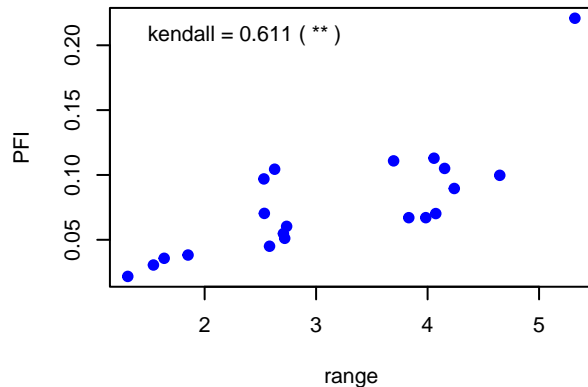
wave : PFI vs. median  
kendall corr = -0.516 ( \*\* )



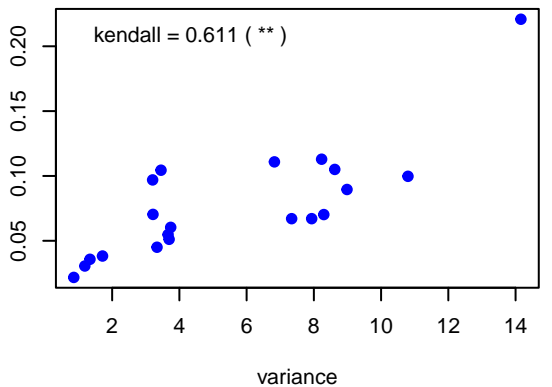
wave : PFI vs. slope  
kendall corr = -0.611 ( \*\* )



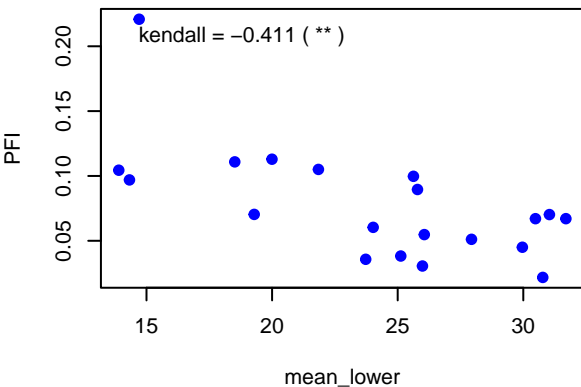
wave : PFI vs. range  
kendall corr = 0.611 ( \*\* )



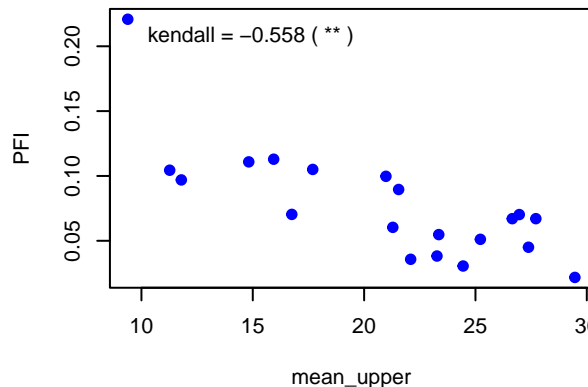
wave : PFI vs. variance  
kendall corr = 0.611 ( \*\* )



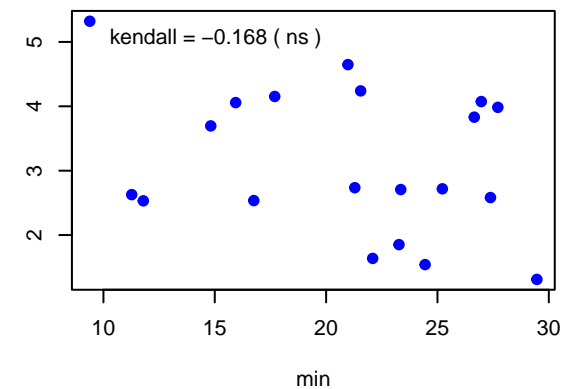
wave : PFI vs. mean\_lower  
kendall corr = -0.411 ( \*\* )



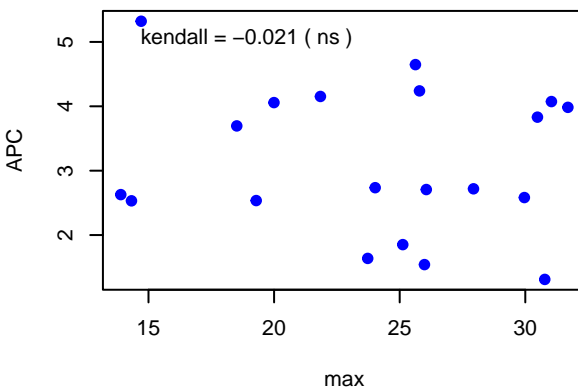
wave : PFI vs. mean\_upper  
kendall corr = -0.558 ( \*\* )



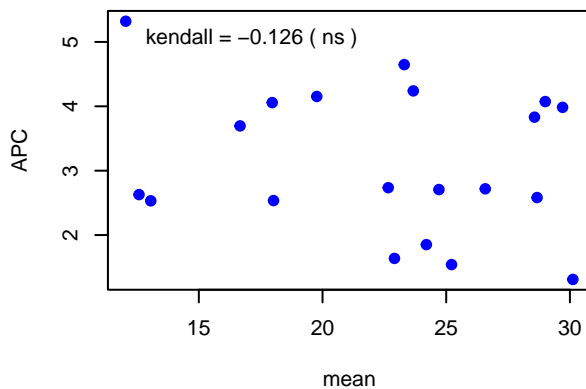
wave : APC vs. min  
kendall corr = -0.168 ( ns )



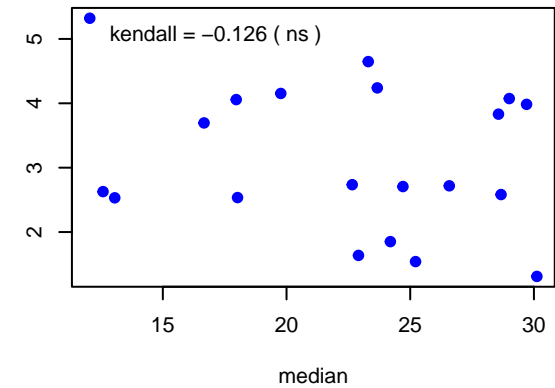
wave : APC vs. max  
kendall corr = -0.021 ( ns )



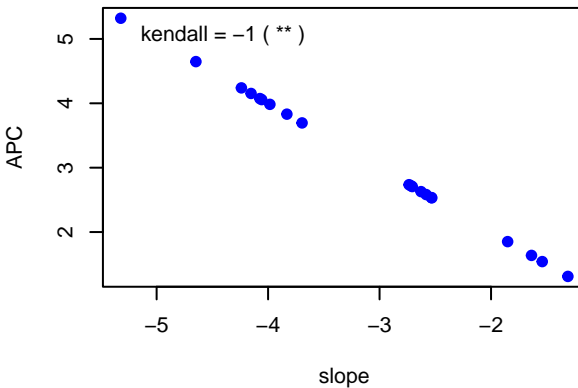
wave : APC vs. mean  
kendall corr = -0.126 ( ns )



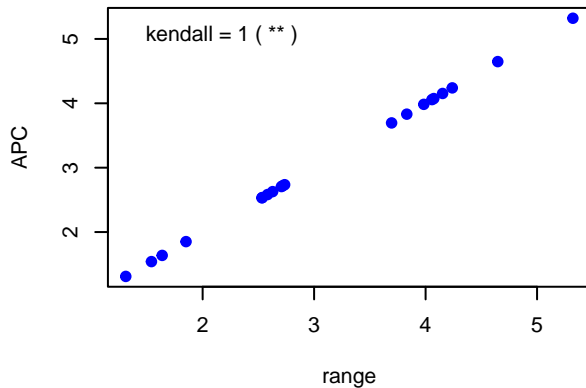
wave : APC vs. median  
kendall corr = -0.126 ( ns )



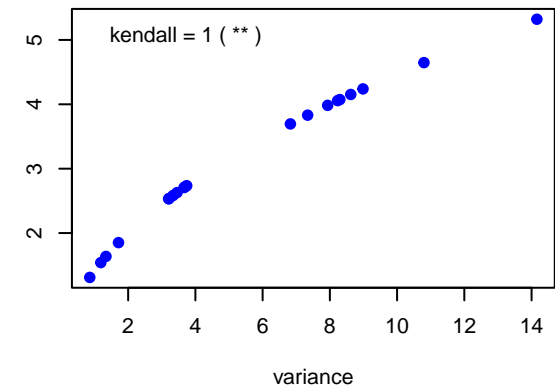
wave : APC vs. slope  
kendall corr = -1 ( \*\* )



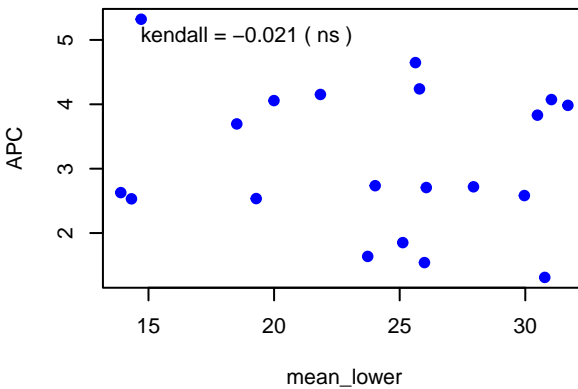
wave : APC vs. range  
kendall corr = 1 ( \*\* )



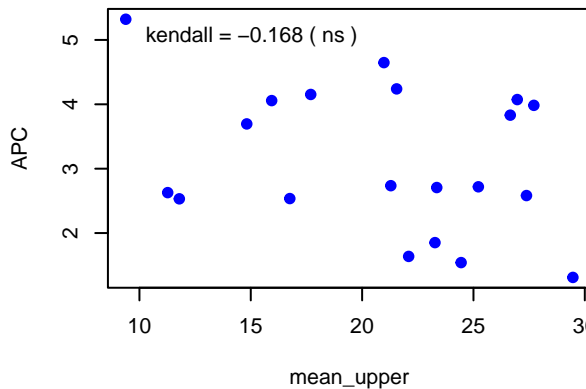
wave : APC vs. variance  
kendall corr = 1 ( \*\* )



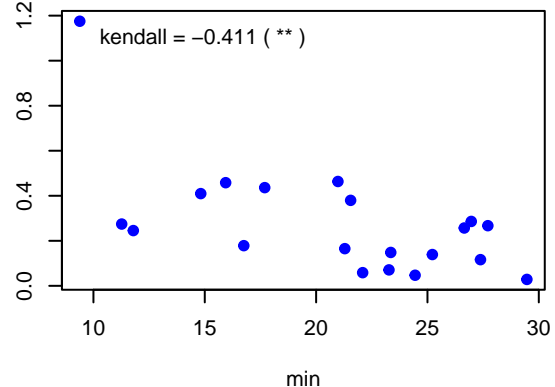
wave : APC vs. mean\_lower  
kendall corr = -0.021 ( ns )



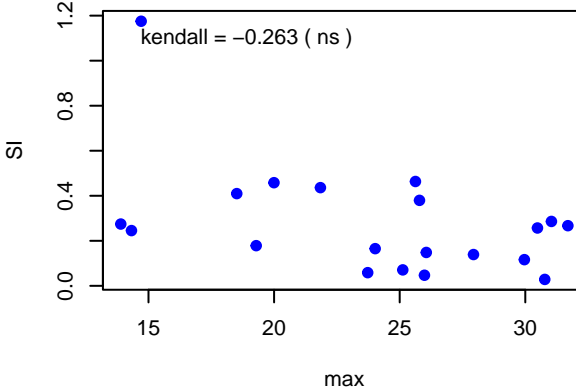
wave : APC vs. mean\_upper  
kendall corr = -0.168 ( ns )



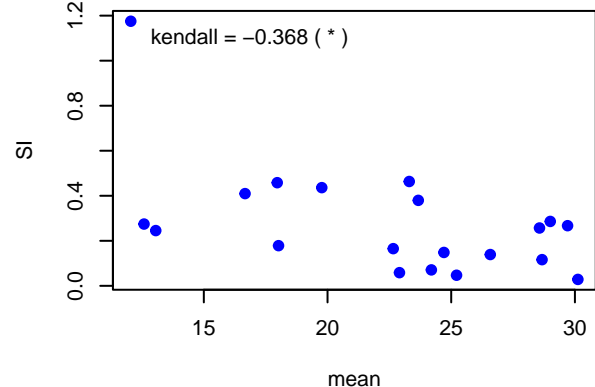
wave : SI vs. min  
kendall corr = -0.411 ( \*\* )



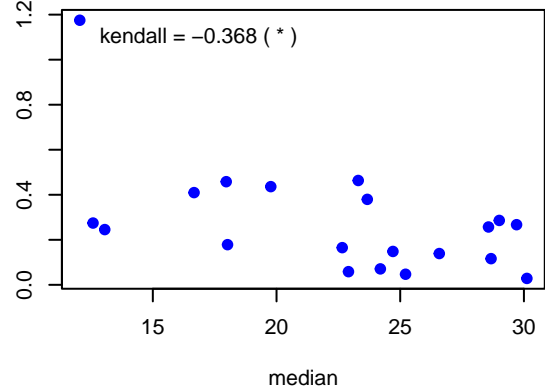
wave : SI vs. max  
kendall corr = -0.263 ( ns )



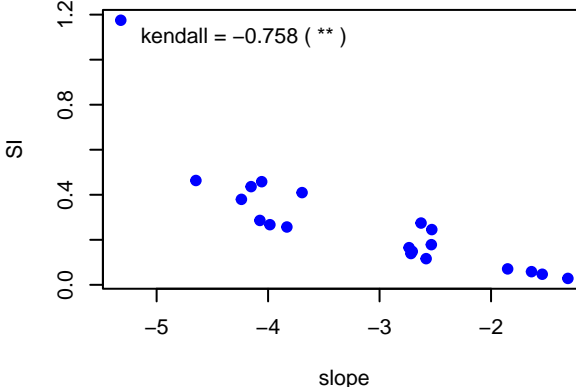
wave : SI vs. mean  
kendall corr = -0.368 ( \* )



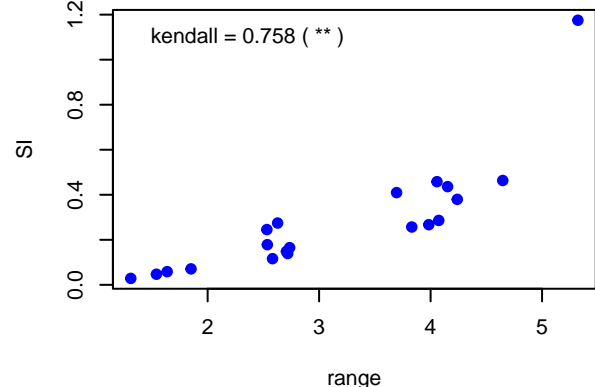
wave : SI vs. median  
kendall corr = -0.368 ( \* )



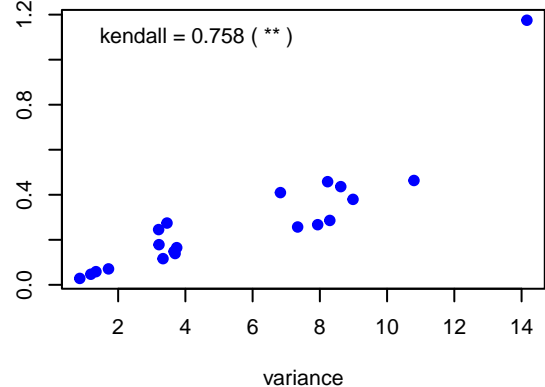
wave : SI vs. slope  
kendall corr = -0.758 ( \*\* )



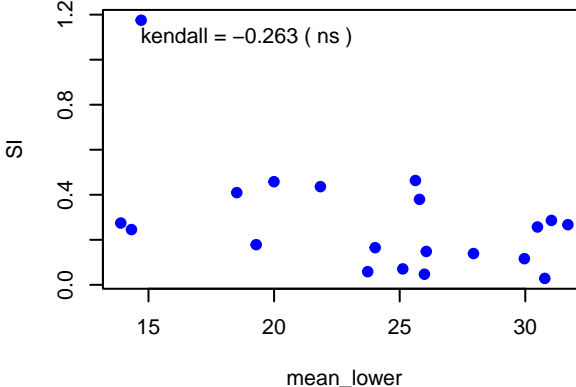
wave : SI vs. range  
kendall corr = 0.758 ( \*\* )



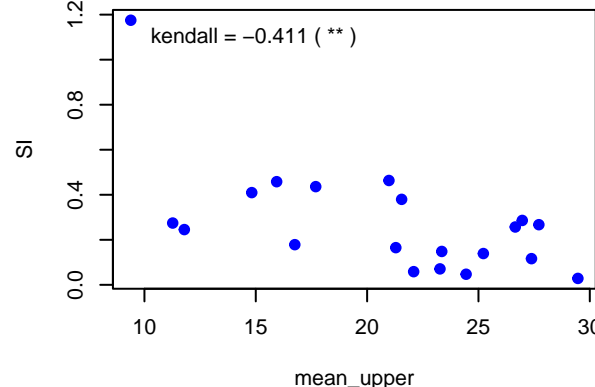
wave : SI vs. variance  
kendall corr = 0.758 ( \*\* )



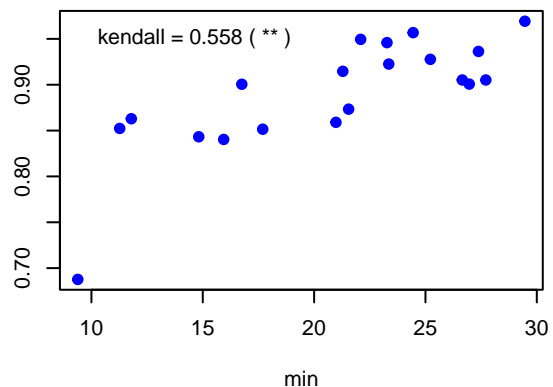
wave : SI vs. mean\_lower  
kendall corr = -0.263 ( ns )



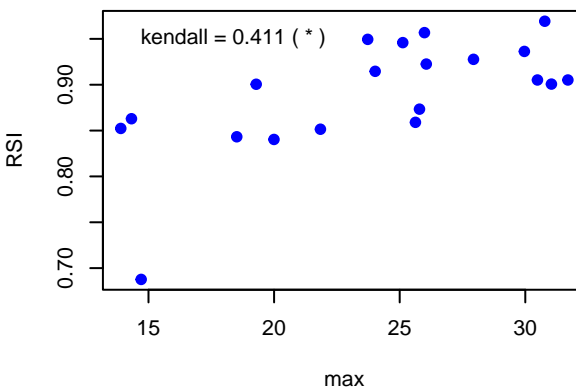
wave : SI vs. mean\_upper  
kendall corr = -0.411 ( \*\* )



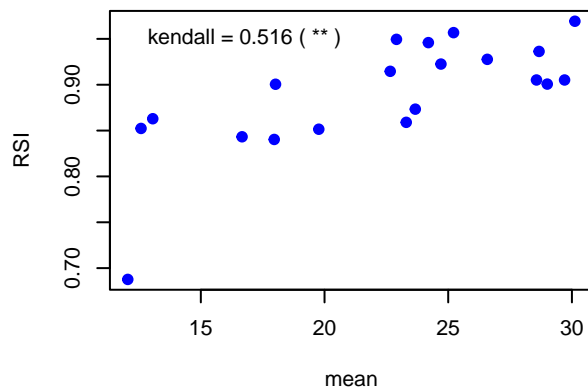
wave : RSI vs. min  
kendall corr = 0.558 ( \*\* )



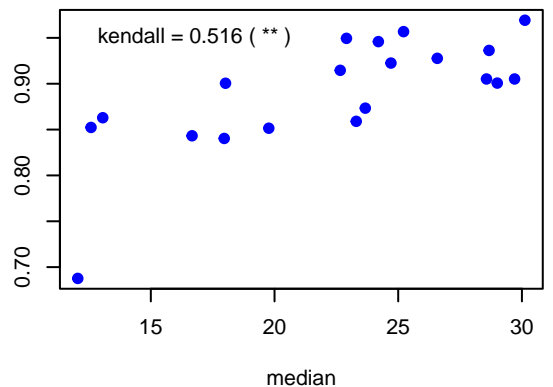
wave : RSI vs. max  
kendall corr = 0.411 ( \* )



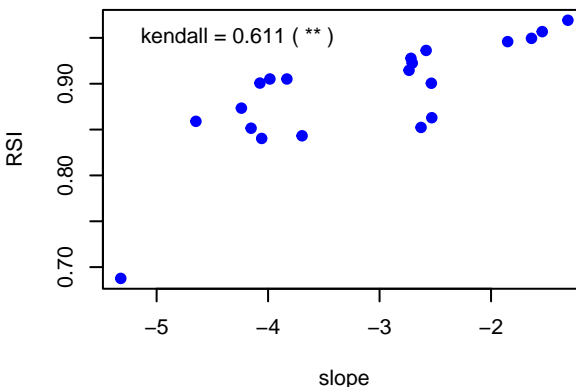
wave : RSI vs. mean  
kendall corr = 0.516 ( \*\* )



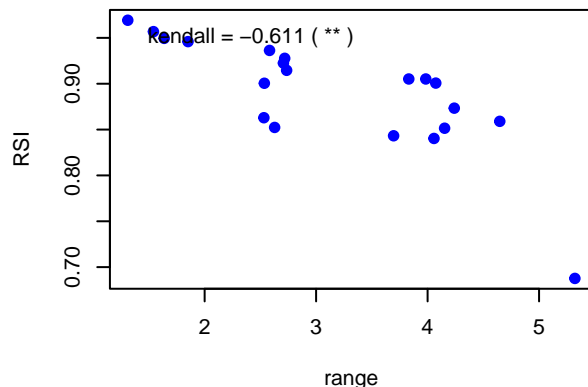
wave : RSI vs. median  
kendall corr = 0.516 ( \*\* )



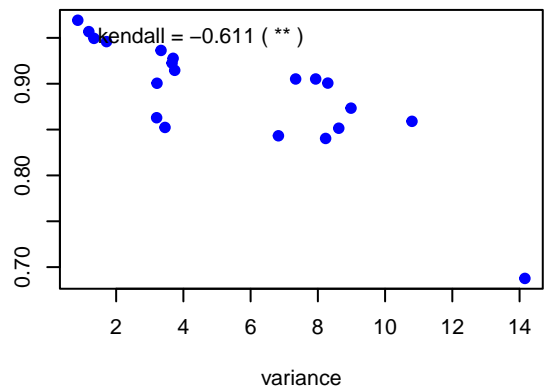
wave : RSI vs. slope  
kendall corr = 0.611 ( \*\* )



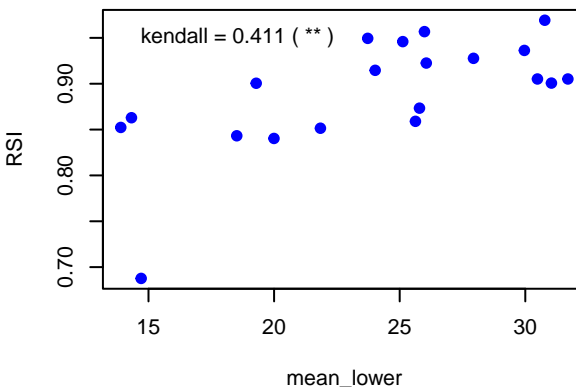
wave : RSI vs. range  
kendall corr = -0.611 ( \*\* )



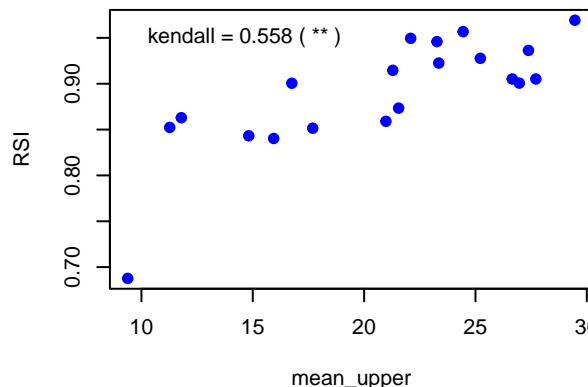
wave : RSI vs. variance  
kendall corr = -0.611 ( \*\* )



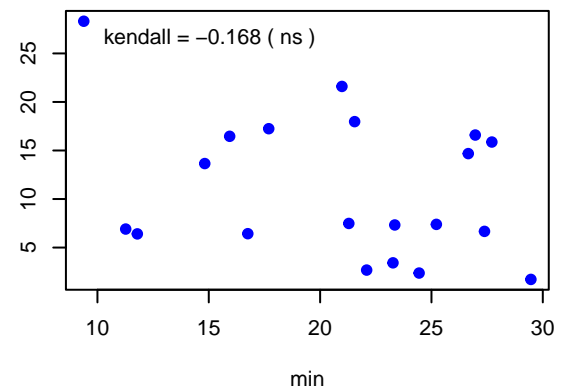
wave : RSI vs. mean\_lower  
kendall corr = 0.411 ( \*\* )



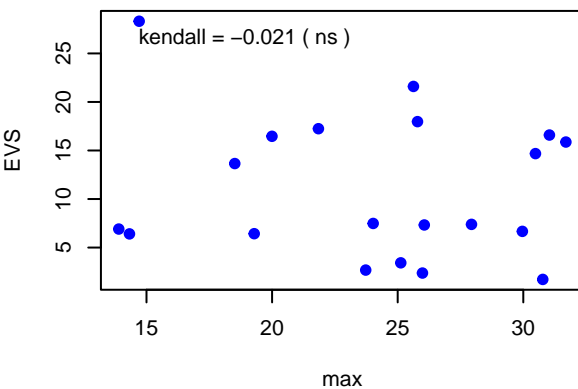
wave : RSI vs. mean\_upper  
kendall corr = 0.558 ( \*\* )



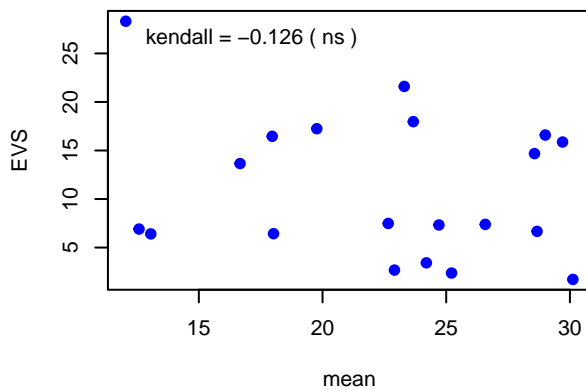
wave : EVS vs. min  
kendall corr = -0.168 ( ns )



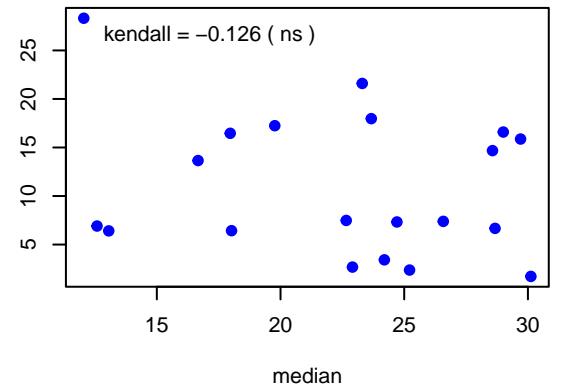
wave : EVS vs. max  
kendall corr = -0.021 ( ns )



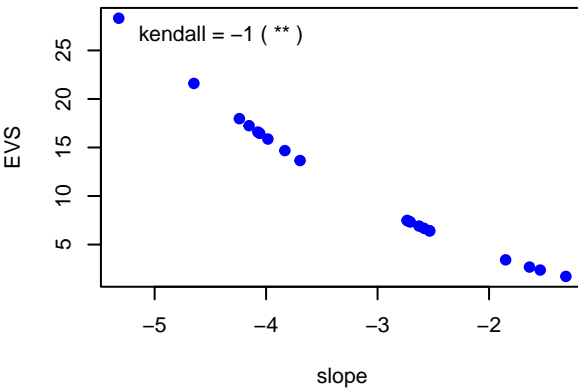
wave : EVS vs. mean  
kendall corr = -0.126 ( ns )



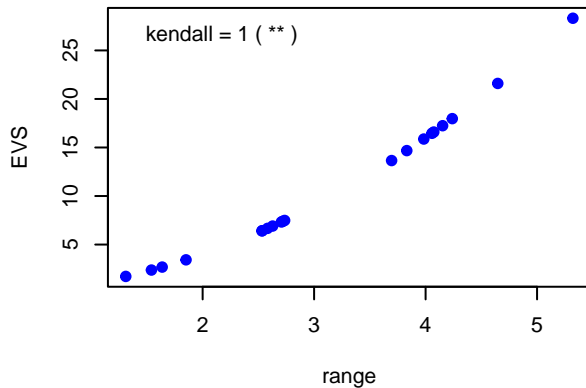
wave : EVS vs. median  
kendall corr = -0.126 ( ns )



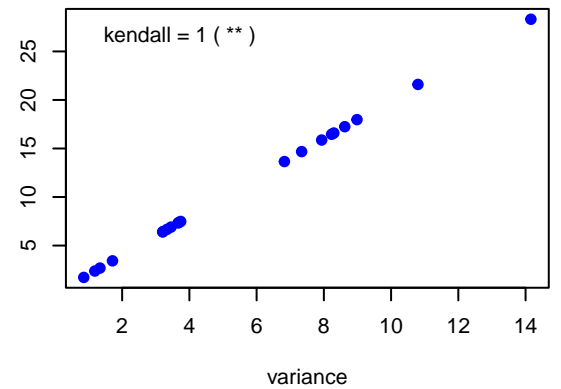
wave : EVS vs. slope  
kendall corr = -1 ( \*\* )



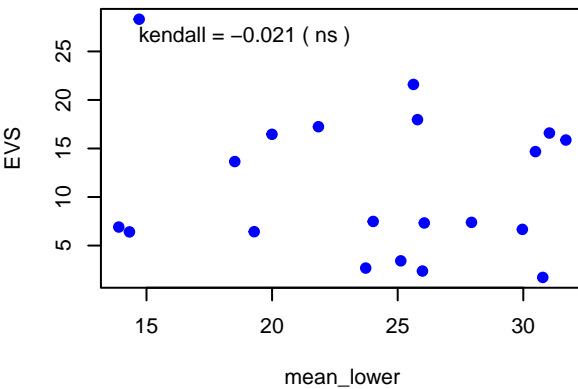
wave : EVS vs. range  
kendall corr = 1 ( \*\* )



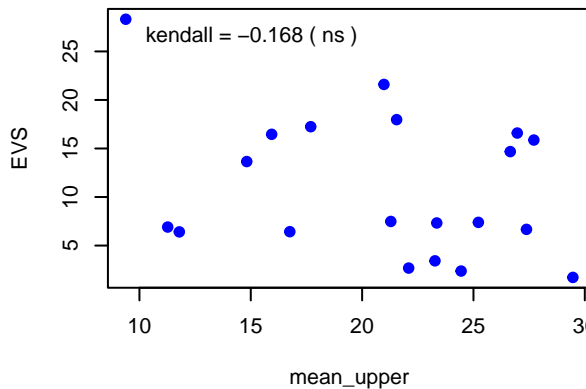
wave : EVS vs. variance  
kendall corr = 1 ( \*\* )



wave : EVS vs. mean\_lower  
kendall corr = -0.021 ( ns )



wave : EVS vs. mean\_upper  
kendall corr = -0.168 ( ns )



## Local Correlation Matrix – Method: kendall Form: wave

	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	-0.558 (**)	0.168 (ns)	NA (NA)	-0.168 (ns)	-0.558 (**)	-0.558 (**)	-0.558 (**)	-0.558 (**)	-0.558 (**)	0.558 (**)	-0.558 (**)	-0.558 (**)	-0.168 (ns)	-0.168 (ns)	0.168 (ns)	-0.558 (**)	-0.168 (ns)	-0.168 (ns)	-0.558 (**)	-0.558 (**)	-0.558 (**)	-0.168 (ns)	-0.411 (**)	0.558 (**)	-0.168 (ns)		
max	-0.411 (*)	0.021 (ns)	NA (NA)	-0.021 (ns)	-0.411 (*)	-0.411 (*)	-0.411 (*)	-0.411 (*)	-0.411 (*)	0.411 (*)	-0.411 (*)	-0.411 (*)	-0.021 (ns)	0.021 (ns)	-0.411 (**)	-0.021 (ns)	-0.021 (ns)	-0.021 (ns)	-0.411 (*)	-0.411 (*)	-0.411 (*)	-0.021 (ns)	-0.263 (ns)	0.411 (*)	-0.021 (ns)		
mean	-0.516 (**)	0.126 (ns)	NA (NA)	-0.126 (ns)	-0.516 (**)	-0.516 (**)	-0.516 (**)	-0.516 (**)	-0.516 (**)	0.516 (**)	-0.516 (**)	-0.516 (**)	-0.126 (ns)	-0.126 (ns)	0.126 (ns)	-0.516 (**)	-0.126 (ns)	-0.126 (ns)	-0.126 (ns)	-0.516 (**)	-0.516 (**)	-0.516 (**)	-0.126 (ns)	-0.368 (*)	0.516 (**)	-0.126 (ns)	
median	-0.516 (**)	0.126 (ns)	NA (NA)	-0.126 (ns)	-0.516 (**)	-0.516 (**)	-0.516 (**)	-0.516 (**)	-0.516 (**)	0.516 (**)	-0.516 (**)	-0.516 (**)	-0.126 (ns)	-0.126 (ns)	0.126 (ns)	-0.516 (**)	-0.126 (ns)	-0.126 (ns)	-0.126 (ns)	-0.516 (**)	-0.516 (**)	-0.516 (**)	-0.126 (ns)	-0.368 (*)	0.516 (**)	-0.126 (ns)	
slope	0.611 (**)	1 (**)	NA (NA)	-1 (**)	0.611 (**)	-0.611 (**)	-0.611 (**)	-0.611 (**)	0.611 (**)	0.611 (**)	-0.611 (**)	-0.611 (**)	-1 (**)	-1 (**)	1 (**)	-0.611 (**)	-1 (**)	-1 (**)	-1 (**)	-0.611 (**)	-0.611 (**)	-0.611 (**)	0.611 (**)	-0.758 (**)	0.611 (**)	-1 (**)	
range	0.611 (**)	-1 (**)	NA (NA)	1 (**)	0.611 (**)	0.611 (**)	0.611 (**)	0.611 (**)	0.611 (**)	0.611 (**)	-0.611 (**)	0.611 (**)	0.611 (**)	1 (**)	1 (**)	-1 (**)	0.611 (**)	1 (**)	1 (**)	1 (**)	0.611 (**)	0.611 (**)	0.611 (**)	1 (**)	0.758 (**)	-0.611 (**)	1 (**)
variance	0.611 (**)	-1 (**)	NA (NA)	1 (**)	0.611 (**)	0.611 (**)	0.611 (**)	0.611 (**)	0.611 (**)	0.611 (**)	-0.611 (**)	0.611 (**)	0.611 (**)	1 (**)	1 (**)	-1 (**)	0.611 (**)	1 (**)	1 (**)	1 (**)	0.611 (**)	0.611 (**)	0.611 (**)	1 (**)	0.758 (**)	-0.611 (**)	1 (**)
mean_lower	-0.411 (*)	0.021 (ns)	NA (NA)	-0.021 (ns)	-0.411 (*)	-0.411 (*)	-0.411 (*)	-0.411 (*)	-0.411 (*)	0.411 (*)	-0.411 (*)	-0.411 (*)	-0.021 (ns)	0.021 (ns)	-0.411 (*)	-0.021 (ns)	-0.021 (ns)	-0.021 (ns)	-0.411 (*)	-0.411 (*)	-0.411 (*)	-0.021 (ns)	-0.263 (ns)	0.411 (*)	-0.021 (ns)		
mean_upper	-0.558 (**)	0.168 (ns)	NA (NA)	-0.168 (ns)	-0.558 (**)	-0.558 (**)	-0.558 (**)	-0.558 (**)	-0.558 (**)	0.558 (**)	-0.558 (**)	-0.558 (**)	-0.168 (ns)	-0.168 (ns)	0.168 (ns)	-0.558 (**)	-0.168 (ns)	-0.168 (ns)	-0.168 (ns)	-0.558 (**)	-0.558 (**)	-0.558 (**)	-0.168 (ns)	-0.411 (*)	0.558 (**)	-0.168 (ns)	