

variable	coverage_corr	pearson_corr_strength
w_start	-0.273710112988	weak
w_end	-0.273694774066	weak
pct_at	0.22759320368	weak
pct_gc	-0.22759320368	weak
num_A	0.28152761655	weak
num_C	-0.169378063657	weak
num_G	-0.100645682551	weak
num_T	-0.0532275636976	weak
num_N	0.0	weak
num_OTH	0.0	weak
seq_len	0.0812251539628	weak
coverage	1.0	strong

variable	coverage_corr	spearman_corr_strength
w_start	-0.334854439514	moderate
w_end	-0.334854425366	moderate
pct_at	0.187128728328	weak
pct_gc	-0.187128728328	weak
num_A	0.250024951931	weak
num_C	-0.130610652663	weak
num_G	-0.0574089544372	weak
num_T	-0.0771179199778	weak
num_N	0.0	weak
num_OTH	0.0	weak
seq_len	0.0859644753294	weak
coverage	1.0	strong
		-

kendall_corr_strength	coverage_corr	variable
weak	-0.202310382944	w_start
weak	-0.202304672906	w_end
weak	0.130697765947	pct_at
weak	-0.130697765947	pct_gc
weak	0.177055366738	num_A
weak	-0.0928415770323	num_C
weak	-0.0409841986871	num_G
weak	-0.0537814054908	num_T
weak	0.0	num_N
weak	0.0	num_OTH
weak	0.0702348960856	seq_len
strong	1.0	coverage