WI	NA	0.384	0.405	0.382	0.414
unevo	0.384	NA	0.385	0.381	0.401
evo	0.405	0.385	NA	0.391	0.412
evoWT	0.382	0.381	0.391	NA	0.382

evo

evoWT

mut

NA

WT

unevo

mut 0.414 0.401 0.412 0.382