**good models:**

Chalk and slope vs range

Chalk and slope vs nintieth

Alt and chalk vs mean

Alt and chalk vs range

Alt and chalk vs 10th

Alt and Slope vs 10th

northing and easting vs meanday

northing and easting vs range ABAB

**Bad models:**

chalk and slope vs 10th

error bars say ABCD (model)

AIC on model 2 ABCA lower

Chalk vs slope Meanday

Error bars say ABCD (model)

AIC says ABCA

alt and chalk vs 90th

graph says ABCC

models say ABCC and ABBB same AIC

alt and slope vs meanday

graph says ABCD

model says ABAB

alt and slope vs 90th

graph says ABCD

model says ABAB

alt and slope vs range

graph says ABCD

model says ABAC

north and east vs 10th

graph says ABAC

model says ABCA

north and east 90th

graph says ABAC

model says ABAC and ABBB =AIC