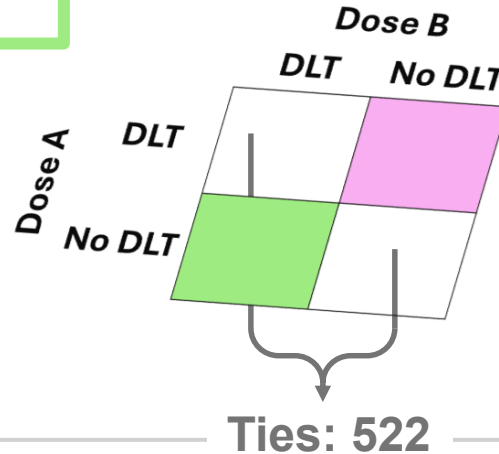


Pairs favouring
Dose A

(1) Safety

264

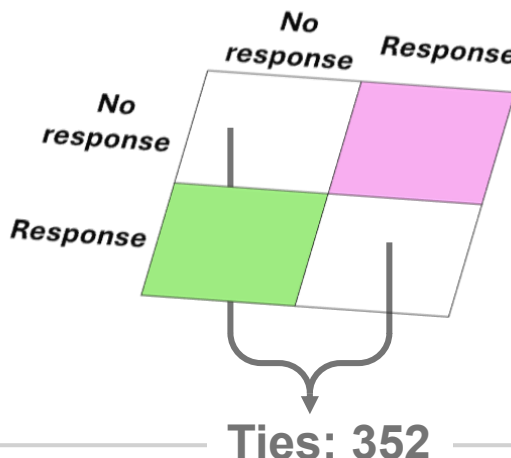


Pairs favouring
Dose B

114

(2) Preliminary
response

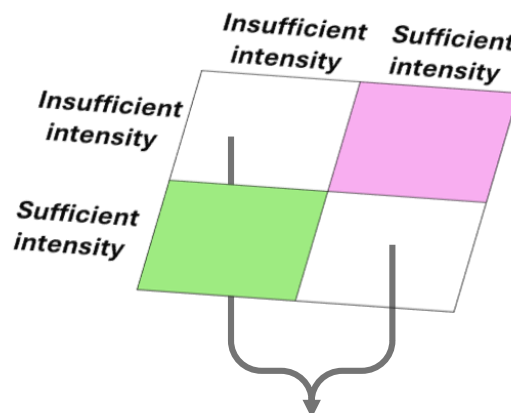
37



133

(3a) Dose exposure

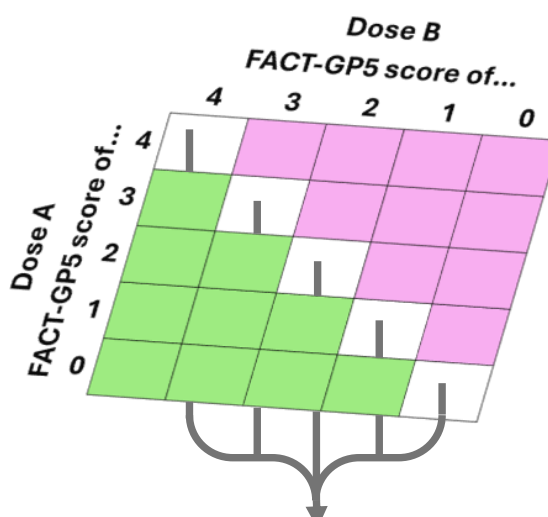
136



32

(3b) PROs

92



56

$WR = 0.63 [0.34, 1.18]$
($p=0.15$)

$N_A = 529$

$N_T = 36$

$N_B = 335$