Number of violations (%) for varying values of 
$$\lambda_r$$

 $con(X_1, X_2) \stackrel{0}{=} con(X_2, X_1)^{-1.0}$ 

con(
$$X_1, X_2$$
)  $\stackrel{Q}{\Rightarrow}$  con( $X_2, X_1$ )  $\stackrel{Q}{\Rightarrow}$  e**Regularisation**, **Rarameter**  $\lambda_r$ 

neut( $X_1, X_2$ )  $\Rightarrow$  ! con( $X_2, X_1$ )

 $ent(X_1, X_1)$