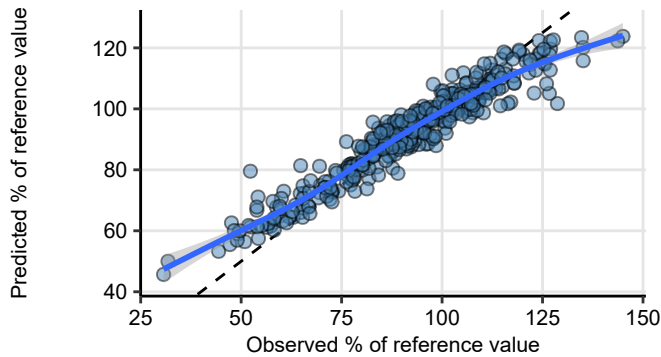


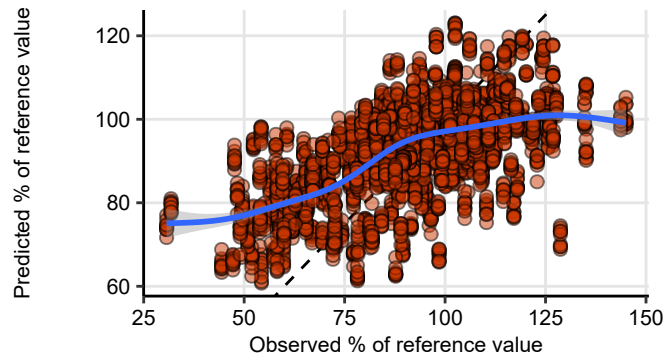
**DLCO, Random Forest, training**

Spearman's  $\rho = 0.96$ ,  $n = 420$



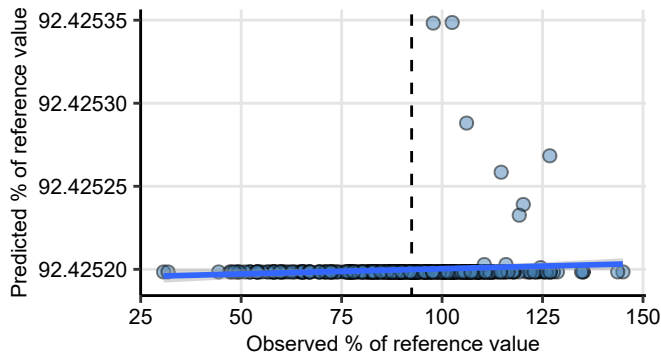
**DLCO, Random Forest, CV**

Spearman's  $\rho = 0.56$ ,  $n = 420$



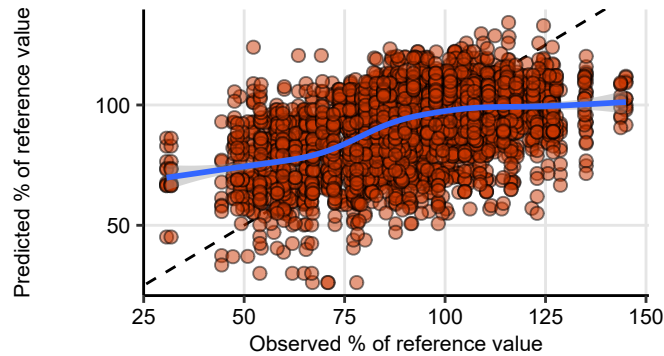
**DLCO, Neural network, training**

Spearman's  $\rho = 0.24$ ,  $n = 420$



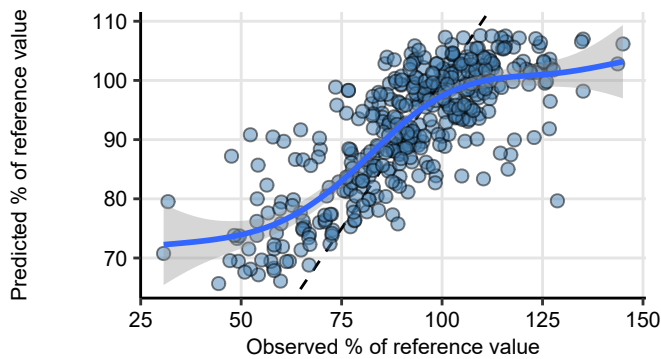
**DLCO, Neural network, CV**

Spearman's  $\rho = 0.44$ ,  $n = 420$



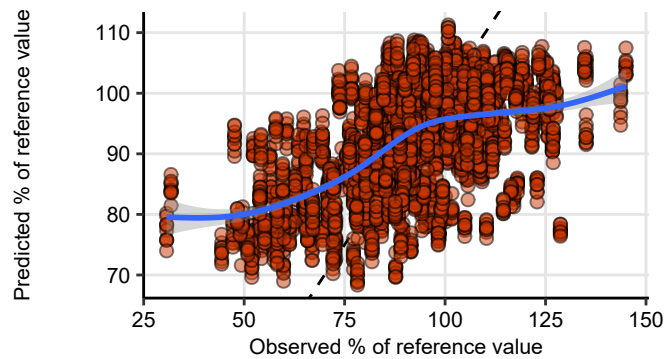
**DLCO, SVM radial, training**

Spearman's  $\rho = 0.76$ ,  $n = 420$



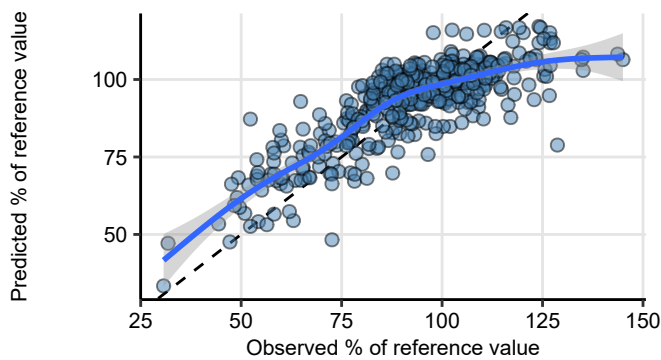
**DLCO, SVM radial, CV**

Spearman's  $\rho = 0.53$ ,  $n = 420$



**DLCO, GBM, training**

Spearman's  $\rho = 0.76$ ,  $n = 420$



**DLCO, GBM, CV**

Spearman's  $\rho = 0.57$ ,  $n = 420$

