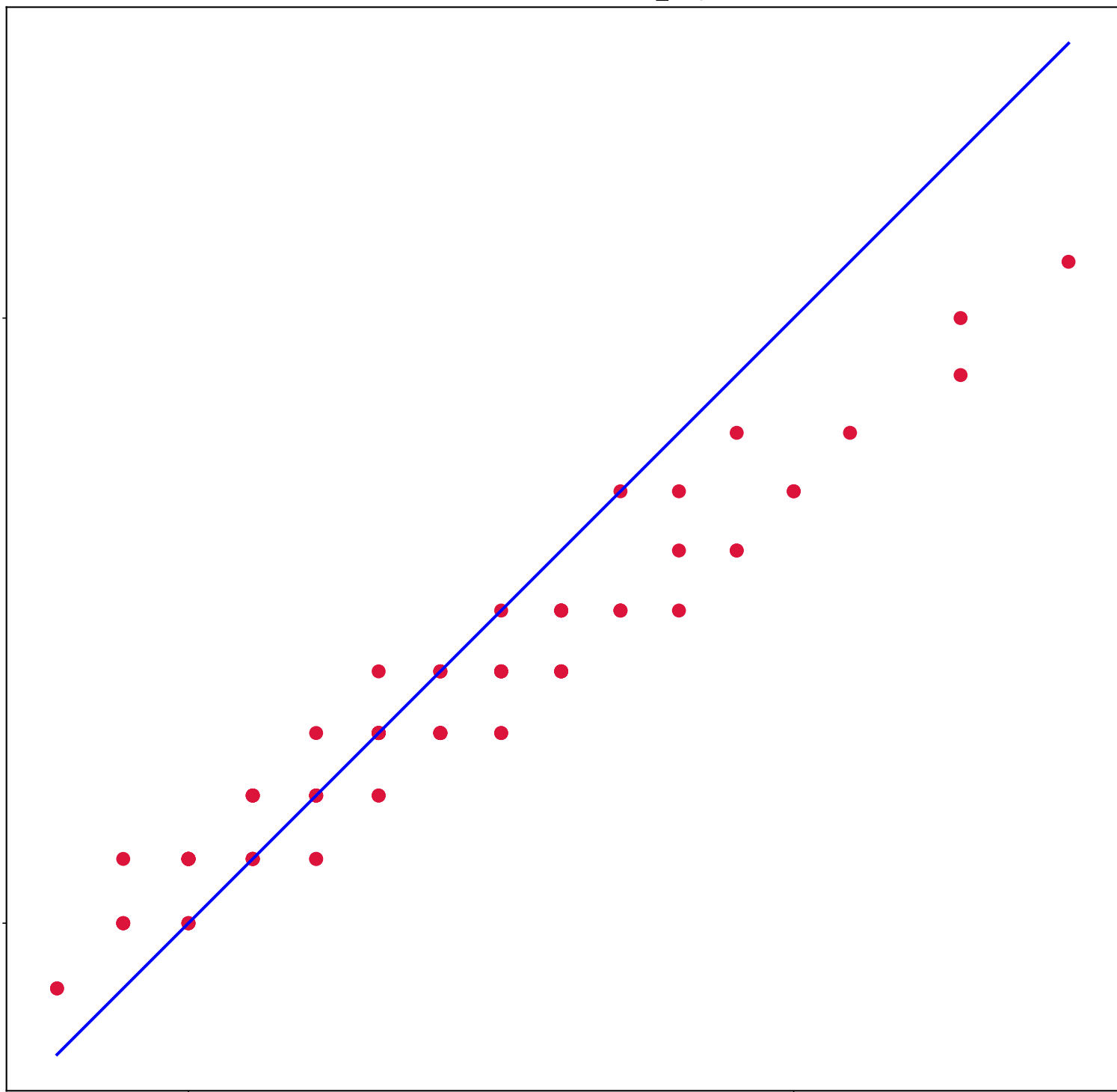


RandomForest(k=100, max\_depth=15)

Train Predicted Age

 $8 \times 10^1$  $7 \times 10^1$  $7 \times 10^1$  $8 \times 10^1$ 

Train True Age



RandomForest(k=100, max\_depth=15)

Test Predicted Age

 $8 \times 10^1$  $7 \times 10^1$  $7 \times 10^1$  $8 \times 10^1$ 

Test True Age

