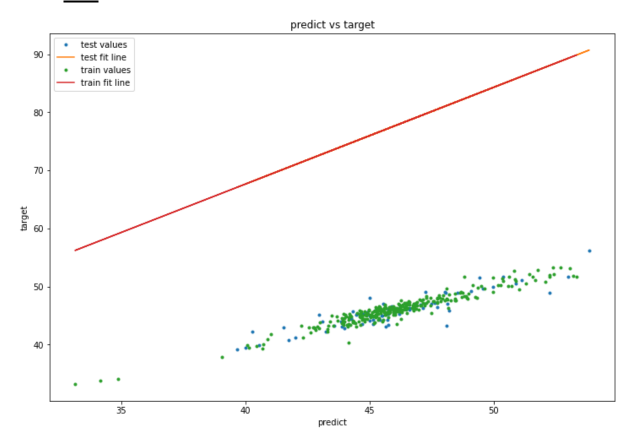
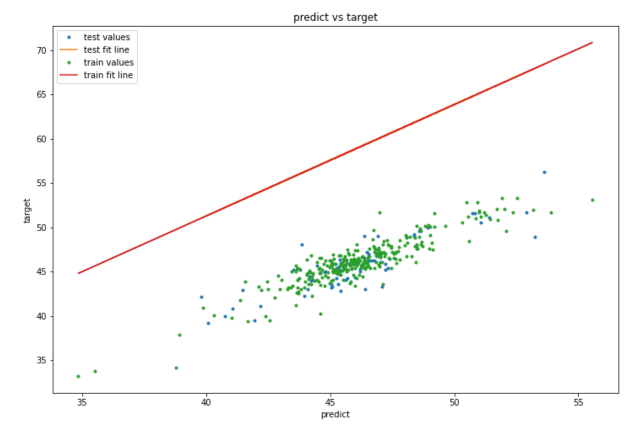
C Data:

With for loop:

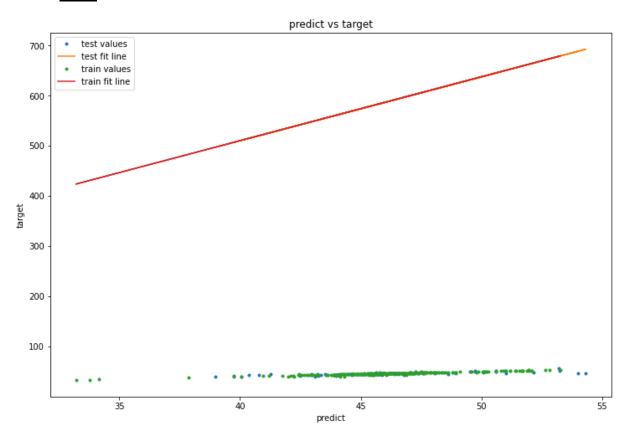
• <u>PLS:</u>



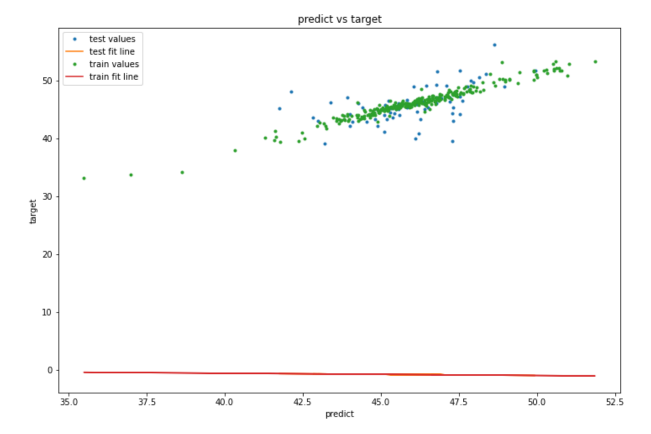
• <u>PCR:</u>



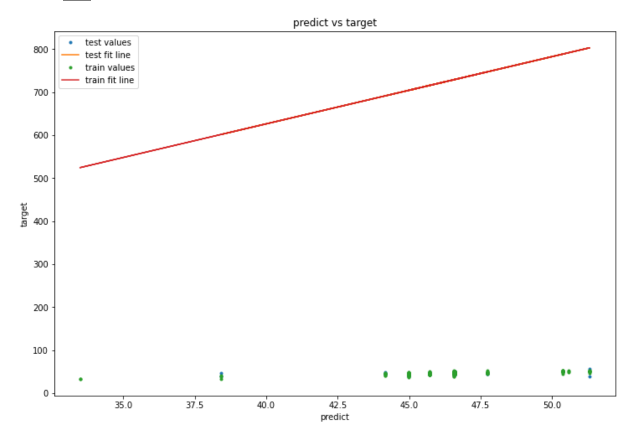
• <u>SVR:</u>



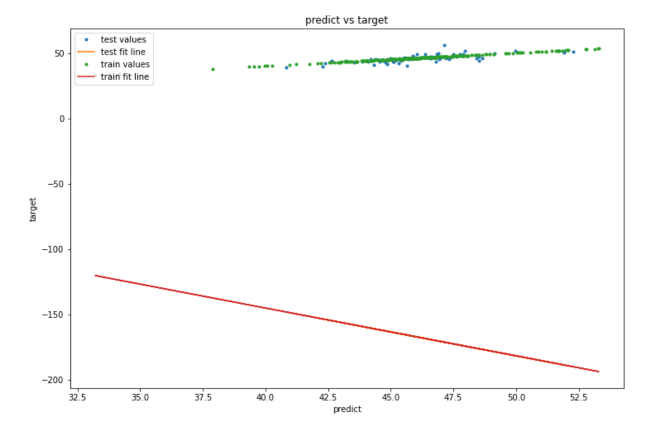
• <u>RFT:</u>



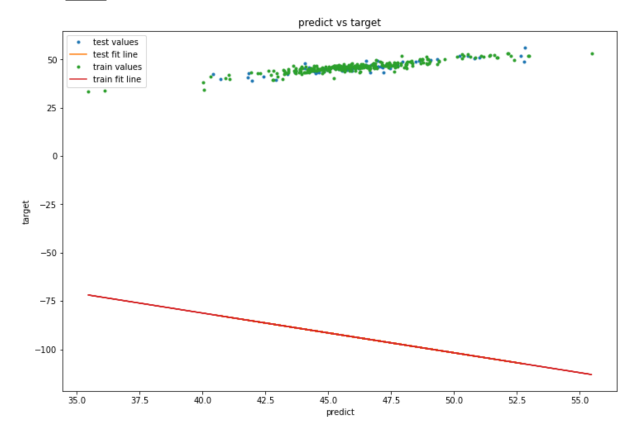
• <u>DT:</u>



• <u>KNN:</u>

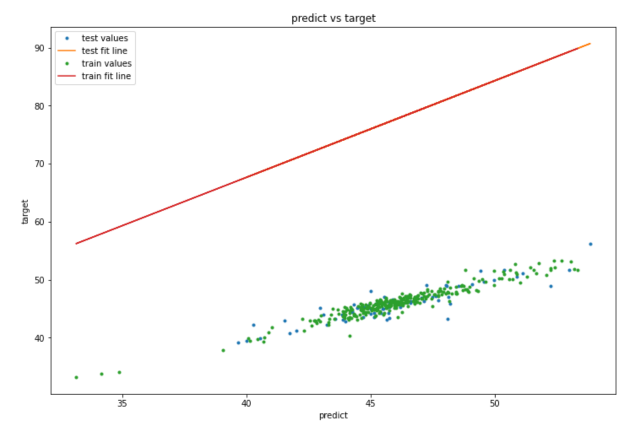


• <u>MLP:</u>

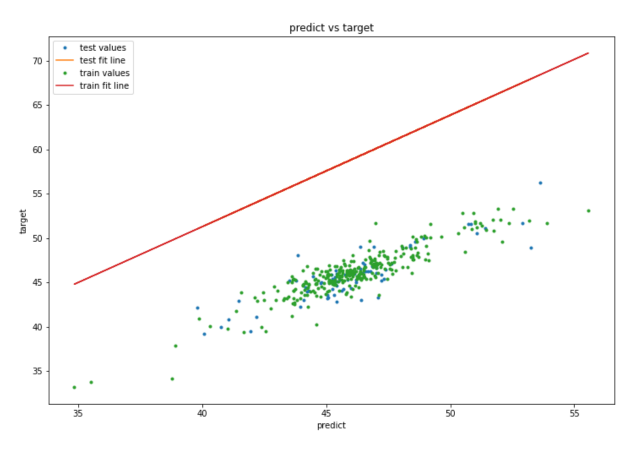


Without for loop:

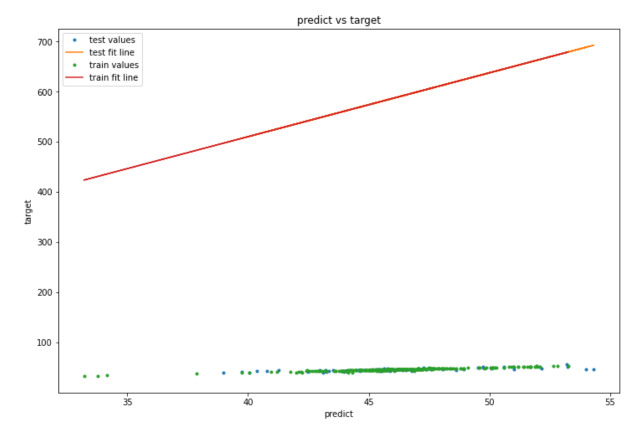
• <u>PLS:</u>



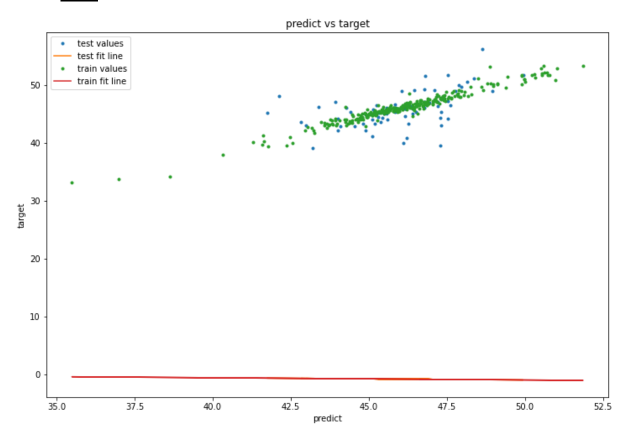
• <u>PCR:</u>



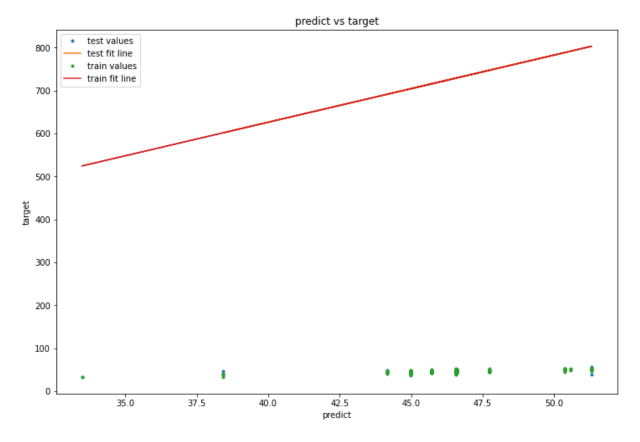
• <u>SVR:</u>



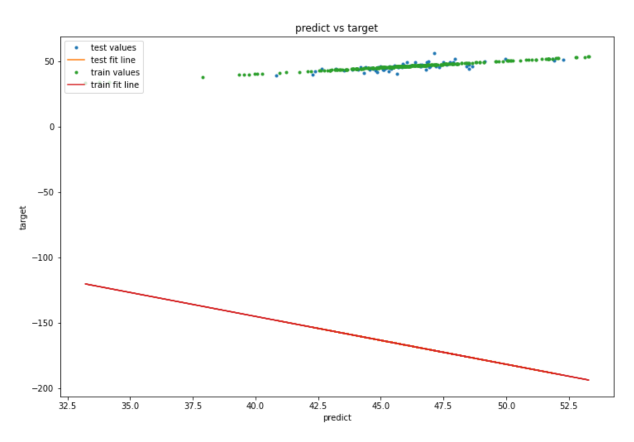
• <u>RFT:</u>



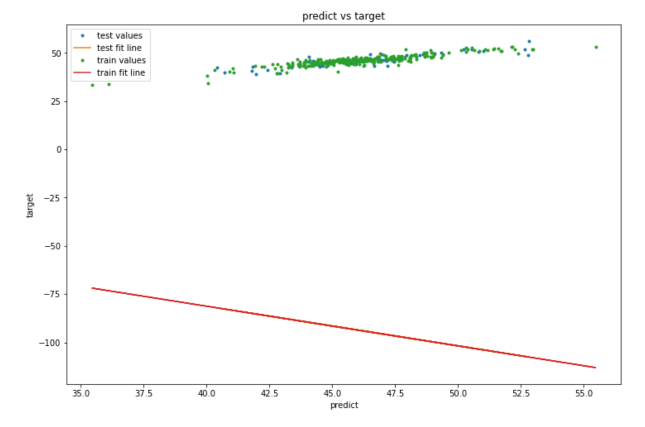
• <u>DT:</u>



• <u>KNN:</u>



• <u>MLP:</u>

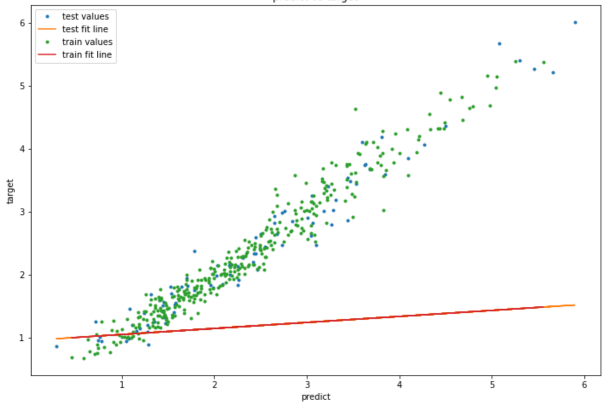


N Data:

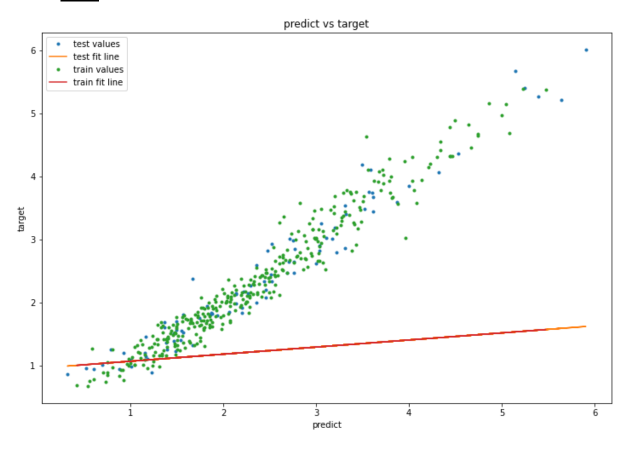
With for loop:

• <u>PLS:</u>



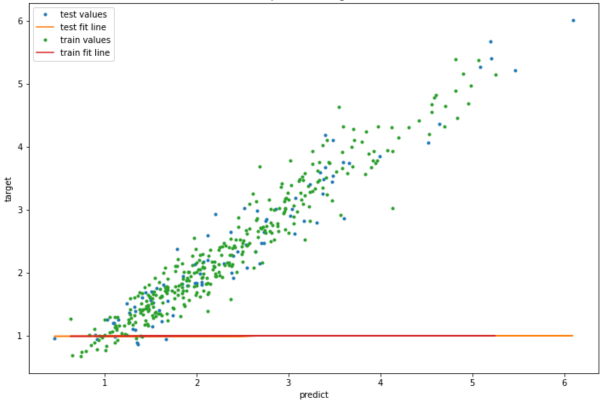


• <u>PCR:</u>

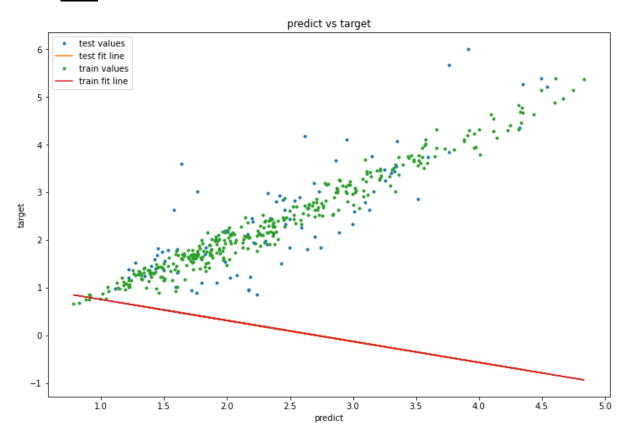


• <u>SVR:</u>

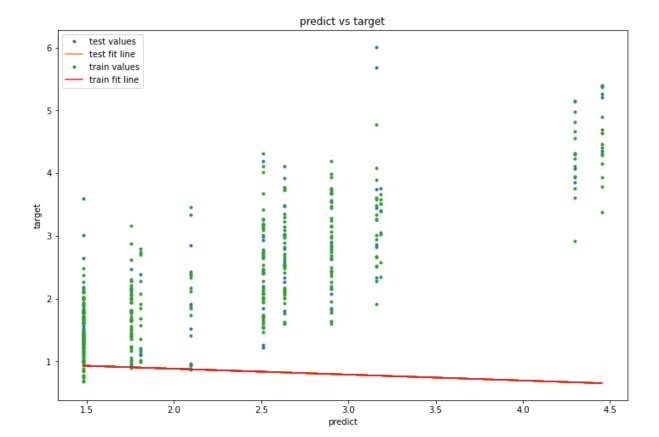




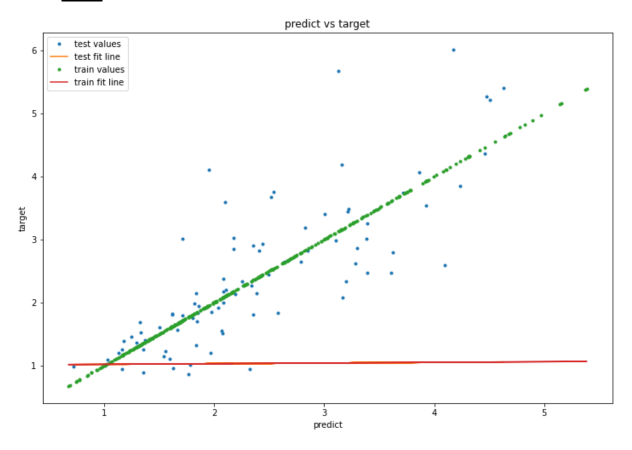
• <u>RFT:</u>



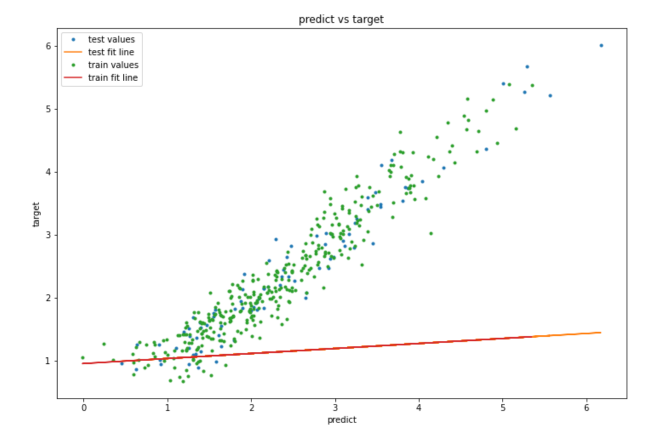
• <u>DT:</u>



• <u>KNN:</u>

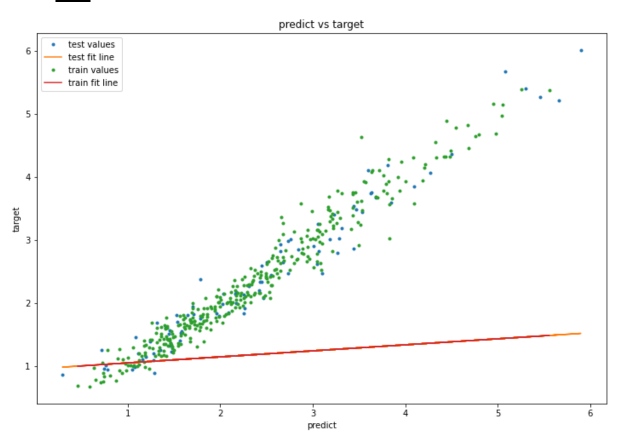


• <u>MLP:</u>

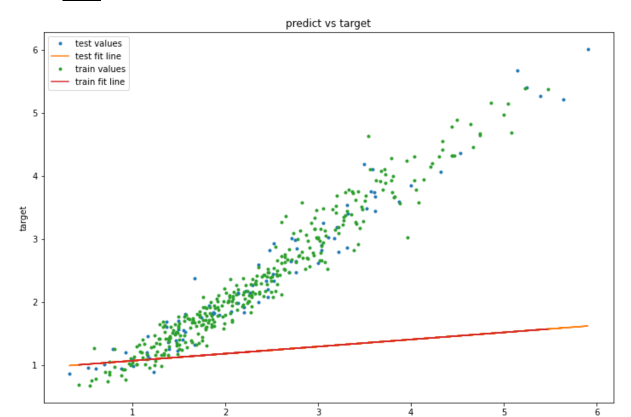


With for loop:

• <u>PLS:</u>

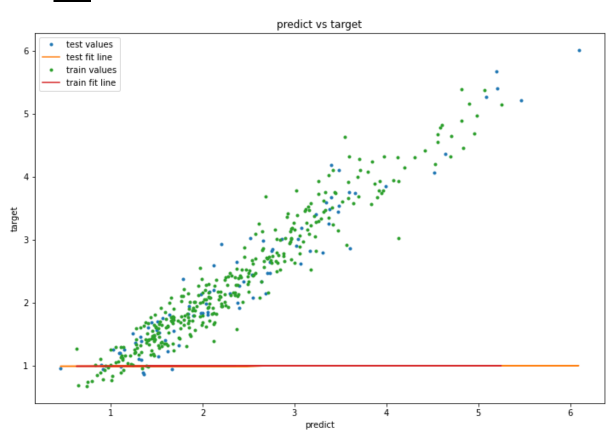


• <u>PCR:</u>

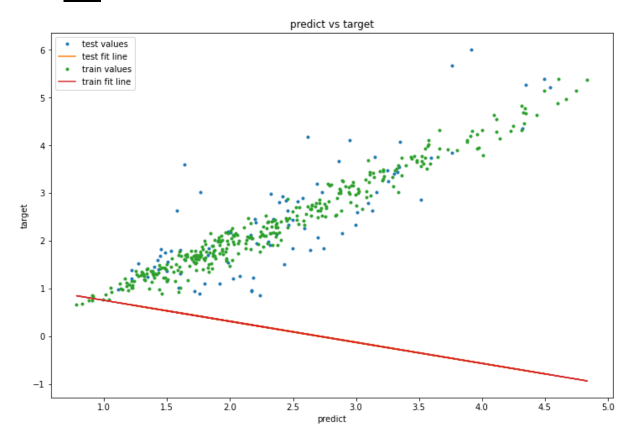


predict

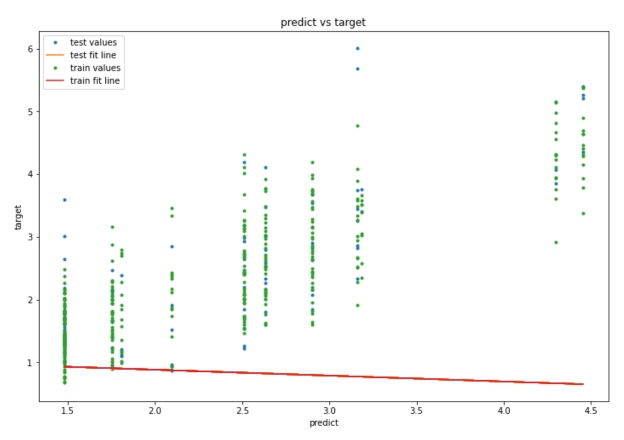
• <u>SVR:</u>



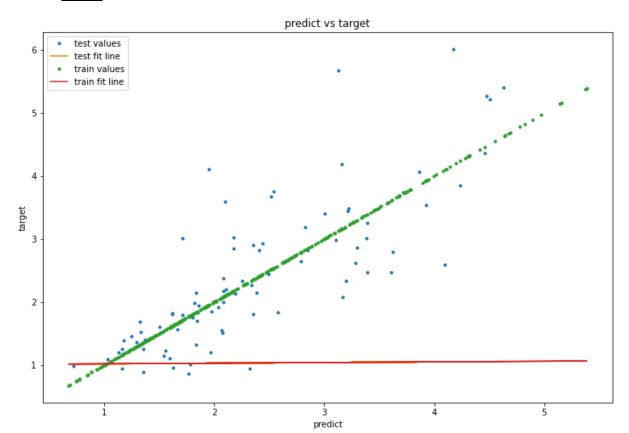
• <u>RFT:</u>



• <u>DT:</u>



• <u>KNN:</u>



• <u>MLP:</u>

