

## Regression hard



You trained your first model successfully. Great! Now improve your model the get an even better predictor.



Train a model that can predict the OUTPUT values of the test set.

In the test set all TEMP values are already given in Celsius and there are no outliers or invalid values.

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Your model needs the achieve a root mean squared error of 1.5 or less on the test set.

## **Output:**

a file that contains the predictions for all rows of the **test set**, with one prediction per line.





1.35 -0.561

12.4

-2.45

