

# MSE Ronda 1

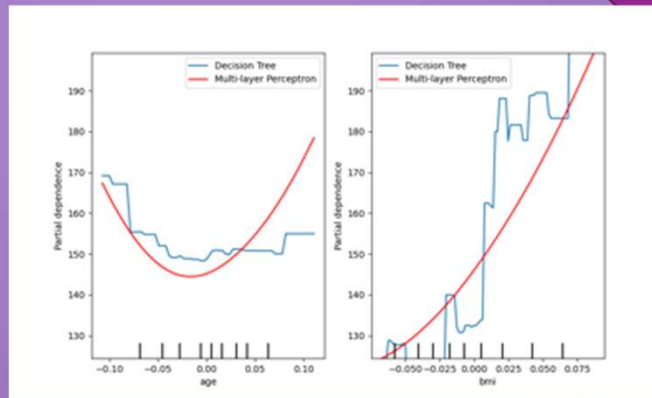
```
#you can change the criteria

import numpy as np
from sklearn import metrics

#MAE
print(metrics.mean_absolute_error(Y_valid,MLPregr_predict))
#MSE
print(metrics.mean_squared_error(Y_valid,MLPregr_predict))
#RMSE
print(np.sqrt(metrics.mean_squared_error(Y_valid,MLPregr_predict)))
```

12.594599875126818  
7271.399694741203  
85.27250257111729

# MLPRegressor



# Reto Cortex

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# MSE Ronda 2

```
[ ] #you can change the criteria

#MAE
print(metrics.mean_absolute_error(Y_valid,MLPregr_predict))
#MSE
print(metrics.mean_squared_error(Y_valid,MLPregr_predict))
#RMSE
print(np.sqrt(metrics.mean_squared_error(Y_valid,MLPregr_predict)))
```

64.29943691664937  
54680.50513954409  
233.83863055437203

# Decision Tree

