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Data Analysis with Python

Cheat Sheet: Model Evaluation and Refinement

```
Process
                 Description
                                                                                                     Code Example
               The process
               involves first
               separating the
               target attribute
                                    1. 1
2. 2
3. 3
               from the rest of
               the data. Treat
Splitting
               the target
data for
               attribute as the
                                     1. from sklearn.model_selection import train_test_split
training and
              output and the
                                    2. y_data = df['target_attribute']
3. x_data=df.drop('target_attribute',axis=1)
               rest of the data
testing
                                     4. x_train, x_test, y_train, y_test = train_test_split(x_data, y_data, test_size=0.10, random_state=1)
               as input. Now
               split the input
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               and output
               datasets into
               training and
               testing subsets.
               Without
               sufficient data,
               you go for cross
               validation,
                                     3.3
               which involves
                                     4.
               creating
               different
                                        6
Cross
               subsets of

    from sklearn.model_selection import cross_val_score
    from sklearn.linear_model import LinearRegression lre=LinearRegression()
    Rcross = cross_val_score(lre,x_data[['attribute_1']],y_data,cv=n)

validation
               training and
score
               testing data
                                    4. # n indicates number of times, or folds, for which the cross validation is to be done 5. Mean = Rcross.mean()
               multiple times
               and evaluating
                                     6. Std_dev = Rcross.std()
               performance
               across all of
                                   Copied!
               them using the
               R<sup>2</sup> value.
                                    1. 1
2. 2
3. 3
               Use a cross
                                     4.
               validated model
Cross

    from sklearn.model_selection import cross_val_score

validation
               to create
                                     2. from sklearn.linear_model import LinearRegression
               prediction of
prediction
                                    3. lre=LinearRegression()
4. yhat = cross_val_predict(lre,x_data[['attribute_1']], y_data,cv=4)
               the output.
                                   Copied!
               To create a
               better fitting
               polynomial
               regression
               model, like
               one that avoids
                                    3.
                                        3
               overfitting to
                                    4.
5.
                                        4
5
               the training
Ridge
               data, we use the
               Ridge
Regression

    from sklearn.linear_model import Ridge

                                    2. pr=PolynomialFeatures(degree=2) x_train_pr=pr.fit_transform(x_train[['attribute_1', 'attribute_2', ...]])
3. x_test_pr=pr.fit_transform(x_test[['attribute_1', 'attribute_2',...]])
4. RigeModel=Ridge(alpha=1)
               regression
and
               model with a
Prediction
               parameter alpha
                                        RigeModel.fit(x_train_pr, y_train)
yhat = RigeModel.predict(x_test_pr)
               that is used to
               modify the
               effect of higher- Copied!
               order
               parameters on
               the model
               prediction.
               Use Grid
                                        1
2
3
4
5
               Search to find
                                    3.
4.
5.
               the correct
               alpha value for
               which the
               Ridge
               regression
                                    1. from sklearn.model_selection import GridSearchCV
2. from sklearn.linear_model import Ridge
3. parameters= [{'alpha': [0.001,0.1,1, 10, 100, 1000, 10000, ...]}]
Grid Search
               model gives the
               best
                                         RR=Ridge()
               performance. It
                                        Grid1 = GridSearchCV(RR, parameters1,cv=4) Grid1.fit(x_data[['attribute_1', 'attribute_2', ...]], y_data)
BestRR=Grid1.best_estimator_
               further uses
               cross-validation
                                        BestRR.score(x_test[['attribute_1', 'attribute_2', ...]], y_test)
               to create a more
               refined model.
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