

**בוחן  
מודל.**

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01

# FITTING MAP

WHY DO WE FIT ?  
HOW DO WE FIT?

## Step 1

IMPORT  
LOGISTIC  
REGRESSION

## Step 2

INSTANTIATE  
THE MODEL

## Step 3

FIT THE  
MODEL WITH  
THE  
TRAINING  
DATA

## Step 4

PREDICT THE  
OUTPUT OF  
THE TEST SET

# Why Do We Need To Fit A Model?



- Model fitting is a measure of how well a machine learning model generalizes to similar data to that on which it was trained.
- A model that is **well-fitted** produces more accurate outcomes.
- A model that is **overfitted** matches the data too closely.
- A model that is **underfitted** doesn't match closely enough.
- Each machine learning algorithm has a basic set of parameters that can be changed to improve its accuracy.

- Then, you compare the outcomes to real, observed values of the target variable to determine their accuracy.
- Next, you use that information to adjust the algorithm's standard parameters to reduce the level of error, making it more accurate in uncovering patterns and relationships between the rest of its features and the target.
- You repeat this process until the algorithm finds the optimal parameters that produce valid, practical, applicable insights for your practical business problem.

# Why is Model Fitting Important?



- Model fitting is the essence of machine learning.
- If your model doesn't fit your data correctly, the outcomes it produces will not be accurate enough to be useful for practical decision-making.
- A properly fitted model has hyperparameters that capture the complex relationships between known variables and the target variable, allowing it to find relevant insights or make accurate predictions.
- Fitting is an automatic process that makes sure your machine learning models have the individual parameters best suited to solve your specific real-world business problem with a high level of accuracy.

# FITTING IN JUPYTER NOTEBOOK

```
[20]: from sklearn.linear_model import LogisticRegression

# instantiate the model (using the default parameters)
logreg = LogisticRegression(max_iter = 1000)

# fit the model with data
logreg.fit(X_train,y_train)
```

```
[20]: LogisticRegression(max_iter=1000)
```

```
[21]: #predicting the output for our test set  
y_pred=logreg.predict(X_test)  
y_pred
```

```
[21]: array(['1', '0', '0', '1', '0', '0', '1', '1', '0', '0', '1', '1', '0',  
         '0', '0', '0', '1', '0', '0', '0', '1', '0', '0', '0', '0', '0', '0',  
         '0', '1', '0', '0', '0', '0', '0', '0', '0', '0', '1', '0', '0', '0',  
         '1', '0', '0', '0', '1', '1', '0', '0', '0', '0', '0', '0', '0', '0',  
         '1', '0', '0', '0', '0', '1', '0', '0', '1', '0', '0', '0', '1', '1',  
         '1', '1', '0', '0', '0', '0', '0', '0', '0', '1', '1', '0', '0', '1',  
         '0', '0', '0', '0', '0', '0', '0', '0', '0', '0', '0', '1', '0', '0',  
         '0', '0', '0', '1', '0', '0', '1', '1', '0', '0', '0', '0', '0', '0',  
         '1', '0', '0', '0', '0', '1', '0', '0', '1', '0', '0', '1', '1', '0',  
         '1', '0', '1', '0', '0', '0', '0', '0', '0', '0', '0', '0', '0', '0',  
         '0', '0', '0', '1', '0', '0', '0', '0', '0', '1', '0', '0', '1', '0',  
         '0', '0', '0', '0', '0', '0', '0', '0', '0', '0', '1', '0', '0', '1',  
         '1', '0', '0', '1', '0', '1', '0', '0', '0', '0', '0', '0', '0', '0',  
         '0', '0', '0', '0', '1', '0', '0', '0', '0', '1', '0', '0', '1', '0',  
         '0', '0', '0', '0', '0', '0', '0', '0', '0', '0', '1', '0', '0', '1',  
         '1', '0', '0', '1', '1', '1', '0', '0', '1', '0', '0', '0', '0', '0',  
         '0', '0', '0', '0', '0', '1', '0', '0', '0', '0', '0', '0', '0', '0',  
         '0', '1', '0', '0', '1', '0', '0', '0', '0', '0', '0', '0', '0', '1'], dtype=object)
```

```
[22]: X_test
```

```
[22]:    pregnant  insulin  bmi  age  glucose  bp  pedigree
 662      1        0  42.9   22     199   76    1.394
 123      2       100  33.6   23     107   74    0.404
 114      4        0  34.0   25     76   62    0.391
 15       5       175  25.8   51     166   72    0.587
 530      0        0  24.6   31     111   65    0.66
 ...
 367      6        0  27.6   29     124   72    0.368
 302      2       135  31.6   25     144   58    0.422
 383      1       182  25.4   21     109   60    0.947
 141      3        0  21.1   55     128   78    0.268
 464      5        0  27.6   37     88    78    0.258
```

192 rows × 7 columns

# THANKYOU

