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Module 20 Challenge

Due Jul 26 by 11:59pm Points 100 Submitting a text entry box or a website url

Background In this Challenge, you'll use various techniques to train and evaluate a model

based on loan risk. You'll use a dataset of historical lending activity from a peerto-peer lending services company to build a model that can identify the creditworthiness of borrowers. **Before You Begin**

- 1. Create a new repository for this project called credit-risk-classification. Do not add this homework to an existing repository. 2. Clone the new repository to your computer.
- 3. Inside your credit-risk-classification repository, create a folder titled "Credit_Risk."
- 4. Inside the "Credit_Risk" folder, add the credit_risk_classification.ipynb
- 5. Push your changes to GitHub.

and lending_data.csv files found in the "Starter_Code.zip" file.

Files

Download the following files to help you get started:

Module 20 Challenge files ⇒

Instructions

Create a Logistic Regression Model with the Original Data

Split the Data into Training and Testing Sets

The instructions for this Challenge are divided into the following subsections:

Write a Credit Risk Analysis Report

Split the Data into Training and Testing Sets

- Open the starter code notebook and use it to complete the following steps:

1. Read the lending_data.csv data from the Resources folder into a Pandas DataFrame.

2. Create the labels set (y) from the "loan_status" column, and then create

the features (X) DataFrame from the remaining columns.

NOTE

A value of 1 means that the loan has a high risk of defaulting.

A value of 0 in the "loan_status" column means that the loan is healthy.

3. Split the data into training and testing datasets by using train_test_split.

Create a Logistic Regression Model with the Original Data Use your knowledge of logistic regression to complete the following steps:

y_train). 2. Save the predictions for the testing data labels by using the testing feature

1. Fit a logistic regression model by using the training data (X_train and

- 3. Evaluate the model's performance by doing the following:
- Generate a confusion matrix. Print the classification report.
- 4. Answer the following question: How well does the logistic regression

model predict both the 0 (healthy loan) and 1 (high-risk loan) labels?

Write a Credit Risk Analysis Report

includes, ensuring that it contains the following:

data (X_test) and the fitted model.

Write a brief report that includes a summary and analysis of the performance of

score, and recall score of the machine learning model.

the machine learning models that you used in this homework. You should write this report as the README.md file included in your GitHub repository. Structure your report by using the report template that Starter_Code.zip

1. **An overview of the analysis:** Explain the purpose of this analysis. 2. The results: Using a bulleted list, describe the accuracy score, the precision

- 3. **A summary:** Summarize the results from the machine learning model.
- Include your justification for recommending the model for use by the company. If you don't recommend the model, justify your reasoning.
- Requirements Split the Data into Training and Testing Sets (30 points)

To receive all points, you must: • Read the lending_data.csv data from the Resources folder into a Pandas

DataFrame. (5 points)

Create a Logistic Regression Model (30 points)

• Create the labels set (y) from the "loan_status" column, and then create the features (X) DataFrame from the remaining columns. (10 points)

y_train). (10 points)

- Split the data into training and testing datasets by using train_test_split. (15 points)
- To receive all points, you must: • Fit a logistic regression model by using the training data (X_train) and
 - Save the predictions on the testing data labels by using the testing feature data (X_test) and the fitted model. (5 points)
 - Generate a classification report. (5 points) Answer the following question: How well does the logistic regression

• Evaluate the model's performance by doing the following:

Generate a confusion matrix. (5 points)

model predict both the 0 (healthy loan) and 1 (high-risk loan) labels? (5 points)

• Provide an overview that explains the purpose of this analysis. (5 points)

• Using a bulleted list, describe the accuracy, precision, and recall scores of the machine learning model. (5 points)

Coding Conventions and Formatting (10 points)

Write a Credit Risk Analysis Report (20 points)

• Summarize the results from the machine learning model. Include your

To receive all points, you must:

- justification for recommending the model for use by the company. If you don't recommend the model, justify your reasoning. (10 points)
- To receive all points, you must: • Place imports at the top of the file, just after any module comments and
- separated by underscores. (2 points) • Follow DRY (Don't Repeat Yourself) principles, creating maintainable and

• Use concise logic and creative engineering where possible. (2 points)

Name functions and variables with lowercase characters, with words

docstrings and before module globals and constants. (3 points)

To receive all points, your code must: Be well commented with concise, relevant notes that other developers can

This project will be evaluated against the requirements and assigned a grade according to the following table:

Grade

understand. (10 points)

Grading

B (+/-)

C (+/-)

reusable code. (3 points)

Code Comments (10 points)

A (+/-)90+

80-89

70-79

Points

D (+/-)	60-69
F (+/-)	< 60
Submission	
You are required to submit the URL of your GitHub repository for grading.	
NOTE	
Projects are requirements for graduation. While you are allowed to miss up	

to two Challenge assignments and still earn your certificate, projects cannot

be skipped.

IMPORTANT It is your responsibility to include a note in the README section of your repo specifying code source and its location within your repo. This applies if you have worked with a peer on an assignment, used code in which you did not author or create sourced from a forum such as Stack Overflow, or you received code outside curriculum content from support staff such as an

Instructor, TA, Tutor, or Learning Assistant. This will provide visibility to grading staff of your circumstance in order to avoid flagging your work as plagiarized.

If you are struggling with a Challenge or any aspect of the curriculum, please

remember that there are student support services available for you:

- 1. Office hours facilitated by your TA(s) 2. Tutor sessions (sign up =>)
 - 3. Ask the class Slack channel/get peer support 4. AskBCS Learning Assistants
- References

Previous

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Submission

Start Assignment

× Not Submitted! **Submission Details**

Grade: 0 (100 pts possible) Graded Anonymously: no

No Comments

Comments: