# QKN1 - QKN1 TASK 2: CODING

ANALYTICS PROGRAMMING – D598 PRFA – QKN1

Task Overview

Submissions

**Evaluation Report** 

## COMPETENCIES

## 4158.1.2: Integrates Syntax, Control Elements, and Modular Components

The learner integrates programming language syntax, control elements, and modular components from common data analytics programming languages to create simple programs.

## 4158.1.3: Performs Data Acquisition and Organization Tasks

The learner performs data acquisition and organization tasks using a data analytics programming language.

## INTRODUCTION

In this task you will demonstrate your ability to convert pseudocode into a functional program that can carry out set tasks for data analysis.

## **SCENARIO**

You have been hired by a small investment company that manages an equity fund comprised of 150 U.S. companies across multiple industries. The fund managers are looking to rebalance the fund's holdings and would like you to provide an analysis of the companies' performance based on data from the most recent quarter. The data can be found in the supporting documents section as "D598 Data Set".

To aid in your analysis you must write programs in Python or R to perform the following tasks:

- Import the data file into a data frame.
- Identify any duplicate rows in the data set.
- Group all IDs by state, then run descriptive statistics (mean, median, min, & max) for all numeric variables by state and store this result as a new data frame. (Code should be modified from "D598 Task 2 Original Code" in the supporting documents section)
- Filter the data frame to identify all businesses with debt-to-equity ratios that are negative.
- Create a new data frame that provides the debt-to-income ratio for every business in the data set. Debt-to-income ratio is defined as long-term debt divided by revenue.
- Concatenate the debt-to-income ratio data frame you created with the original data frame.

# REQUIREMENTS



Your submission must be your original work. No more than a combined total of 30% of the submission and no more than a 10% match to any one individual source can be directly quoted or closely paraphrased from sources, even if cited correctly. The similarity report that is provided when you submit your task can be used as a guide.

You must use the rubric to direct the creation of your submission because it provides detailed criteria that will be used to evaluate your work. Each requirement below may be evaluated by more than one rubric aspect. The rubric aspect titles may contain hyperlinks to relevant portions of the course.

Tasks may **not** be submitted as cloud links, such as links to Google Docs, Google Slides, OneDrive, etc., unless specified in the task requirements. All other submissions must be file types that are uploaded and submitted as attachments (e.g., .docx, .pdf, .ppt).

In this task you will create the following program in Gitlab:

- A. Create a program in Gitlab using Python or R to perform the data analysis described in Task 1.
- B. Acknowledge sources, using in-text citations and references, for content that is quoted, paraphrased, or summarized.
- C. Demonstrate professional communication in the content and presentation of your submission

### **File Restrictions**

File name may contain only letters, numbers, spaces, and these symbols: ! - \_ . \* '()

File size limit: 200 MB

File types allowed: doc, docx, rtf, xls, xlsx, ppt, pptx, odt, pdf, csv, txt, qt, mov, mpg, avi, mp3, wav, mp4, wma, flv, asf, mpeg, wmv, m4v, svg, tif, tiff, jpeg, jpg, gif, png, zip, rar, tar, 7z

# **RUBRIC**

#### A:PYTHON PROGRAM

#### **NOT EVIDENT**

A Python or R program is not provided.

# APPROACHING COMPETENCE

A program in Python or R is provided but does not perform the data analysis required in Task 1 or contains errors.

#### COMPETENT

A program in Python or R is provided that performs the data analysis required in Task 1 and is free of errors.

#### **B:APA SOURCES**

### **NOT EVIDENT**

The submission does not include in-text citations and references according to APA style for con-

# APPROACHING COMPETENCE

The submission includes in-text citations and references for con-

### **COMPETENT**

The submission includes in-text citations and references for content that is quoted, paraphrased,

tent that is quoted, paraphrased, or summarized.

tent that is quoted, paraphrased, or summarized but does not demonstrate a consistent application of APA style. or summarized and demonstrates a consistent application of APA style.

#### C:PROFESSIONAL COMMUNICATION

## **NOT EVIDENT**

Content is unstructured, is disjointed, or contains pervasive errors in mechanics, usage, or grammar. Vocabulary or tone is unprofessional or distracts from the topic.

# APPROACHING COMPETENCE

Content is poorly organized, is difficult to follow, or contains errors in mechanics, usage, or grammar that cause confusion.

Terminology is misused or ineffective.

## **COMPETENT**

Content reflects attention to detail, is organized, and focuses on the main ideas as prescribed in the task or chosen by the candidate. Terminology is pertinent, is used correctly, and effectively conveys the intended meaning. Mechanics, usage, and grammar promote accurate interpretation and understanding.

## **WEBLINKS**

WGU GitLab Environment - WGU Community

# SUPPORTING DOCUMENTS

D598 Task 2 Original Code.docx

D598 Data Set.xlsx