Assessment 2B – MDSI Slack Analysis

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# Heading 1

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## Heading 2

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This assessment will task you with preparing an end-to-end data science project using all three of the languages we have learned so far in the course. Students must:

* Write an appropriate SQL query to construct a dataset for analysis
  + You must use at least one join
  + You must use at least one filter
* Use Python or R to connect to the database, and execute your SQL query to load the dataset directly into Python or R
* Use R and Python to analyse and present insights about the dataset
  + You must pass data between R and Python at least once
  + You must produce at least one visualisation in either language

Outside of these requirements, your choice of how to analyse the data and what insights to present is up to you. You may refer to the assessment criteria below for clear information about what is expected, keeping in mind that the primary aim of this assessment is to demonstrate your ability to create a meaningful piece of analysis using a combination of R, Python and SQL.