**

Stefanie Morse

smorse@glanbia.ie

A picture containing clipart

Description automatically generated

data analytics for business

Project Report

# <https://github.com/samorse09/UCDPA_smorse>

# Abstract

A company’s success can largely be dependent on the performance of it’s supply chain. This report uses data analytics to draw insights and opportunities to assess and improve this company’s supply chain.

This project used Python programming language to clean, manipulate, analyse, and visualise the data.

# Introduction

<<Explain why you chose this project use case>

# Dataset

This project used two datasets from one source. Originally this was a single dataset that I split into two for the purposes of demonstrating different learning outcomes such as merging and indexing.

The source of the data was

<<Provide a description of your dataset and source. Also justify why you chose this source>>

# Implementation Process

<<Describe your entire process in detail>>

# Results

<<Include the charts and describe them>>

# Insights

<<Point out at least 5 insights in bullet points>>

# References

<<Include references if any>>