

# Laptop Prep for “Hands-on: Predictive Analytics with Excel”

## Overview

This course uses the Excel Analysis ToolPak add-in and the accompanying “LinearRegressionLabs.xlsx” Excel workbook.

The GitHub repository with all required course files is located here:




- <https://github.com/DaveOnData/TDWILogisticRegression>

## Hardware/Software Requirements


1. Excel 2016 or later.
2. 4GB of RAM, 8GB of RAM preferred.
3. 500MB of free drive space.
4. WiFi capability.



## Excel file download


Click on the link to the link to the “LinearRegressionLabs.xlsx” file on the GitHub webpage:



 LaptopPrepPredictiveAnalysis.pdf	Add f
 <a href="#">LinearRegressionLabs.xlsx</a>	Add f
 README.md	<div>LinearRegressionLabs.xlsx</div>

On the next page, click the Download button:

 main ▾ TDWLinearRegression / LinearRegressionLabs.xlsx Go to file ...

 DaveOnData Add files via upload Latest commit b139033 37 seconds ago  History

 1 contributor

26.3 KB Download  

[View raw](#)

Move the Excel file from your Downloads folder to a well-known location on your laptop.

## Analysis ToolPak Installation

1. Open your browser and navigate to:
  - <https://support.microsoft.com/en-us/office/load-the-analysis-toolpak-in-excel-6a63e598-cd6d-42e3-9317-6b40ba1a66b4>
2. Follow the instructions provided by Microsoft.

**Congratulations! You are now ready for the class!**