DATA EXCEL INTRODUCTION

The ability to analyse data is a powerful skill that helps you make better decisions. Microsoft Excel is one of the top tools for data analysis and the built-in pivot tables are arguably the most popular analytic tool. Data analysis involves applying maths - whether it's statistics or simple formula - to data sets in mathematical notation, applying summary statistics, and calculating business metrics as you proceed through the courses.

In this course, help how to perform data analysis using Excel's most popular features. You will learn how to create pivot tables from a range with rows and columns in Excel and the power of Excel pivots in action and their ability to summarize data in flexible ways, enabling quick exploration of data and producing valuable insights from the accumulated data.

Pivots are used in many different industries by millions of users who share the goal of reporting the performance of companies and organizations. In addition, Excel formulas can be used to aggregate data to create meaningful reports. To complement, pivot charts and slicers can be used together to visualize data and create easy to use dashboards.