Pivot Tables

[Insert a Pivot Table](https://www.excel-easy.com/data-analysis/pivot-tables.html#insert-pivot-table) | [Drag fields](https://www.excel-easy.com/data-analysis/pivot-tables.html#drag-fields) | [Sort](https://www.excel-easy.com/data-analysis/pivot-tables.html#sort) | [Filter](https://www.excel-easy.com/data-analysis/pivot-tables.html#filter) | [Change Summary Calculation](https://www.excel-easy.com/data-analysis/pivot-tables.html#change-summary-calculation) | [Two-dimensional Pivot Table](https://www.excel-easy.com/data-analysis/pivot-tables.html#two-dimensional-pivot-table)

Pivot tables are one of Excel's most powerful features. A pivot table allows you to extract the significance from a large, detailed data set.

Our data set consists of 213 records and 6 fields. Order ID, Product, Category, Amount, Date and Country.



















