**Source References for learning about Data Analysis in Excel**

**1. Data Management in Excel**

**1.1 Data Import and Export**

* **Importing Data from External Data Sources**:
  + [**https://support.microsoft.com/en-gb/office/import-data-from-data-sources-power-query-be4330b3-5356-486c-a168-b68e9e616f5a**](https://support.microsoft.com/en-gb/office/import-data-from-data-sources-power-query-be4330b3-5356-486c-a168-b68e9e616f5a)

**1.2 Data Cleaning**

* **Remove Duplicates**:
  + [**https://support.microsoft.com/en-gb/office/filter-for-unique-values-or-remove-duplicate-values-ccf664b0-81d6-449b-bbe1-8daaec1e83c2**](https://support.microsoft.com/en-gb/office/filter-for-unique-values-or-remove-duplicate-values-ccf664b0-81d6-449b-bbe1-8daaec1e83c2)
* **Text to Columns**:
  + [**https://support.microsoft.com/en-gb/office/split-text-into-different-columns-with-functions-49ec57f9-3d5a-44b2-82da-50dded6e4a68**](https://support.microsoft.com/en-gb/office/split-text-into-different-columns-with-functions-49ec57f9-3d5a-44b2-82da-50dded6e4a68)
* **Flash Fill**:
  + [**Using Flash Fill in Excel**](https://support.microsoft.com/en-us/office/using-flash-fill-in-excel-3f9bcf1e-db93-4890-94a0-1578341f73f7)
* **TRIM and CLEAN Functions**:
  + [**TRIM function**](https://support.microsoft.com/en-us/office/trim-function-410388fa-c5df-49c6-b16c-9e5630b479f9)
  + [**https://support.microsoft.com/en-gb/office/clean-function-6e331384-3fc3-4f39-b637-c7637d0df684**](https://support.microsoft.com/en-gb/office/clean-function-6e331384-3fc3-4f39-b637-c7637d0df684)
* **Data Validation**:
  + [**https://support.microsoft.com/en-gb/office/apply-data-validation-to-cells-29fecbcc-d1b9-42c1-9d76-eff3ce5f7249**](https://support.microsoft.com/en-gb/office/apply-data-validation-to-cells-29fecbcc-d1b9-42c1-9d76-eff3ce5f7249)

**1.3 Sorting and Filtering**

* **Sorting Data**:
  + [**Sort data in a range or table**](https://support.microsoft.com/en-us/office/sort-data-in-a-range-or-table-62d0b95d-2a90-4610-a6ae-2e545c4a4654)
* **Filtering Data**:
  + [**https://support.microsoft.com/en-gb/office/filter-data-in-a-range-or-table-01832226-31b5-4568-8806-38c37dcc180e**](https://support.microsoft.com/en-gb/office/filter-data-in-a-range-or-table-01832226-31b5-4568-8806-38c37dcc180e)
* **Advanced Filter**:
  + [**Use the Advanced Filter to create complex criteria**](https://support.microsoft.com/en-us/office/use-the-advanced-filter-to-create-complex-criteria-4c9222fe-8529-4cd7-a898-3f16abdff32b)

**1.4 Power Query**

* **Getting Started with Power Query**:
  + [**Getting started with Power Query**](https://support.microsoft.com/en-us/office/getting-started-with-power-query-7104fbee-9e62-4cb9-a02e-5bfb1a6c536a)
* **Merge Queries**:
  + [**https://support.microsoft.com/en-gb/office/merge-queries-power-query-fd157620-5470-4c0f-b132-7ca2616d17f9**](https://support.microsoft.com/en-gb/office/merge-queries-power-query-fd157620-5470-4c0f-b132-7ca2616d17f9)
* **Append Queries**:
  + [**https://support.microsoft.com/en-gb/office/append-queries-power-query-e42ca582-4f62-4a43-b37f-99e2b2a4813a**](https://support.microsoft.com/en-gb/office/append-queries-power-query-e42ca582-4f62-4a43-b37f-99e2b2a4813a)

**2. Data Analysis and Calculations**

**2.1 Statistical Analysis**

* **Descriptive Statistics**:
  + [**https://support.microsoft.com/en-us/office/statistical-functions-reference-624dac86-a375-4435-bc25-76d659719ffd**](https://support.microsoft.com/en-us/office/statistical-functions-reference-624dac86-a375-4435-bc25-76d659719ffd)
* **Analysis ToolPak**:
  + [**https://support.microsoft.com/en-gb/office/load-the-analysis-toolpak-in-excel-6a63e598-cd6d-42e3-9317-6b40ba1a66b4**](https://support.microsoft.com/en-gb/office/load-the-analysis-toolpak-in-excel-6a63e598-cd6d-42e3-9317-6b40ba1a66b4)
* **Regression Analysis**:
  + [**https://support.microsoft.com/en-gb/office/perform-a-regression-analysis-54f5c00e-0f51-4274-a4a7-ae46b418a23e**](https://support.microsoft.com/en-gb/office/perform-a-regression-analysis-54f5c00e-0f51-4274-a4a7-ae46b418a23e)

**2.2 What-If Analysis**

* **Overview of What-If Analysis**:
  + [**https://support.microsoft.com/en-gb/office/introduction-to-what-if-analysis-22bffa5f-e891-4acc-bf7a-e4645c446fb4**](https://support.microsoft.com/en-gb/office/introduction-to-what-if-analysis-22bffa5f-e891-4acc-bf7a-e4645c446fb4)
* **Goal Seek**:
  + [**https://support.microsoft.com/en-gb/office/use-goal-seek-to-find-the-result-you-want-by-adjusting-an-input-value-320cb99e-f4a4-417f-b1c3-4f369d6e66c7**](https://support.microsoft.com/en-gb/office/use-goal-seek-to-find-the-result-you-want-by-adjusting-an-input-value-320cb99e-f4a4-417f-b1c3-4f369d6e66c7)
* **Scenario Manager**:
  + [**https://support.microsoft.com/en-gb/office/switch-between-various-sets-of-values-by-using-scenarios-2068afb1-ecdf-4956-9822-19ec479f55a2**](https://support.microsoft.com/en-gb/office/switch-between-various-sets-of-values-by-using-scenarios-2068afb1-ecdf-4956-9822-19ec479f55a2)
* **Data Tables**:
  + [**https://support.microsoft.com/en-gb/office/calculate-multiple-results-by-using-a-data-table-e95e2487-6ca6-4413-ad12-77542a5ea50b**](https://support.microsoft.com/en-gb/office/calculate-multiple-results-by-using-a-data-table-e95e2487-6ca6-4413-ad12-77542a5ea50b)

**2.3 Solver**

* **Using Solver for Optimization**:
* [**Define and solve a problem by using Solver**](https://support.microsoft.com/en-us/office/define-and-solve-a-problem-by-using-solver-5d1a388f-079d-43ac-a7eb-f63e45925040)

**3. Advanced Analytics**

**3.1 Power Pivot**

* **Overview and Setup**:
  + [**Start the Power Pivot add-in**](https://support.microsoft.com/en-us/office/start-the-power-pivot-add-in-for-excel-cc76e0dc-47c2-4d01-97f3-e22b5a7c7985)
* **Data Modeling and DAX**:
  + [**https://support.microsoft.com/en-gb/office/create-a-data-model-in-excel-87e7a54c-87dc-488e-9410-5c75dbcb0f7b**](https://support.microsoft.com/en-gb/office/create-a-data-model-in-excel-87e7a54c-87dc-488e-9410-5c75dbcb0f7b)
  + [**https://support.microsoft.com/en-gb/office/data-analysis-expressions-dax-in-power-pivot-bab3fbe3-2385-485a-980b-5f64d3b0f730**](https://support.microsoft.com/en-gb/office/data-analysis-expressions-dax-in-power-pivot-bab3fbe3-2385-485a-980b-5f64d3b0f730)

**3.2 Python Integration**

* **Using Python in Excel**:
  + [**https://support.microsoft.com/en-gb/office/get-started-with-python-in-excel-a33fbcbe-065b-41d3-82cf-23d05397f53d**](https://support.microsoft.com/en-gb/office/get-started-with-python-in-excel-a33fbcbe-065b-41d3-82cf-23d05397f53d)
  + [**https://support.microsoft.com/en-gb/office/open-source-libraries-and-python-in-excel-c817c897-41db-40a1-b9f3-d5ffe6d1bf3e**](https://support.microsoft.com/en-gb/office/open-source-libraries-and-python-in-excel-c817c897-41db-40a1-b9f3-d5ffe6d1bf3e)

**3.3 Macros and VBA**

* **Overview of Macros**:
  + [**Automate tasks with the Macro Recorder**](https://support.microsoft.com/en-us/office/automate-tasks-with-the-macro-recorder-974ef220-f716-4e01-b015-3ea70e64937b)
* **Writing VBA Scripts**:
  + [**Get started with VBA in Office**](https://learn.microsoft.com/en-us/office/vba/library-reference/concepts/getting-started-with-vba-in-office)
  + [**https://support.microsoft.com/en-gb/office/run-a-macro-5e855fd2-02d1-45f5-90a3-50e645fe3155**](https://support.microsoft.com/en-gb/office/run-a-macro-5e855fd2-02d1-45f5-90a3-50e645fe3155)

**4. User-Defined Functions (UDFs)**

**4.1 Lambda Functions**

* **Defining Custom Functions**:
  + [**https://support.microsoft.com/en-gb/office/lambda-function-bd212d27-1cd1-4321-a34a-ccbf254b8b67**](https://support.microsoft.com/en-gb/office/lambda-function-bd212d27-1cd1-4321-a34a-ccbf254b8b67)

**4.2 VBA for Custom Functions**

* **Building UDFs in VBA**:

[**https://learn.microsoft.com/en-us/office/dev/add-ins/excel/custom-functions-overview**](https://learn.microsoft.com/en-us/office/dev/add-ins/excel/custom-functions-overview)

**5. Extensions and Customization**

**5.1 Excel Add-ins**

* **Overview and Installation**:

[**https://learn.microsoft.com/en-us/office/dev/add-ins/excel/**](https://learn.microsoft.com/en-us/office/dev/add-ins/excel/)

[**https://learn.microsoft.com/en-us/office/dev/add-ins/excel/excel-add-ins-overview**](https://learn.microsoft.com/en-us/office/dev/add-ins/excel/excel-add-ins-overview)

[**https://learn.microsoft.com/en-us/office/dev/add-ins/overview/office-add-ins**](https://learn.microsoft.com/en-us/office/dev/add-ins/overview/office-add-ins)

[**https://learn.microsoft.com/en-us/office/dev/add-ins/overview/core-concepts-office-add-ins**](https://learn.microsoft.com/en-us/office/dev/add-ins/overview/core-concepts-office-add-ins)

**6. Big Data and External Integrations**

**6.1 Power Query for Large Datasets**

* **Connecting to Data Sources**:

[**https://learn.microsoft.com/en-us/power-query/connectors/**](https://learn.microsoft.com/en-us/power-query/connectors/)

**6.2 Azure and SQL Integration**

* **Connecting Excel to Azure SQL Databases**:
  + [**Connect Excel to an Azure SQL Database**](https://learn.microsoft.com/en-us/azure/azure-sql/database/connect-excel)
* **Querying with SQL in Excel**:
  + **[Use SQL queries with Excel data](https://support.microsoft.com/en-gb/office/import-data-from-a-database-using-native-database-query-power-query-f4f448ac-70d5-445b-a6ba-302db47a1b00)**

**7. Business Applications**

* **Financial Modeling**:
  + [**https://theamitos.com/financial-modeling-with-excel/**](https://theamitos.com/financial-modeling-with-excel/)
* **Automation with Office Scripts**:

[**https://learn.microsoft.com/en-us/javascript/api/office-scripts/overview?view=office-scripts**](https://learn.microsoft.com/en-us/javascript/api/office-scripts/overview?view=office-scripts)