



Multi-Extension Folder-Based Data Cleaning Project

Power Query





Project Overview

01

Managed cleaning & consolidation
of multiple file formats
(.csv, .txt, .xlsx, .pdf, .accdb)

02

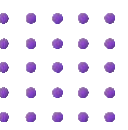
Master folder with disorganized
multi-year & multi-shift data

03

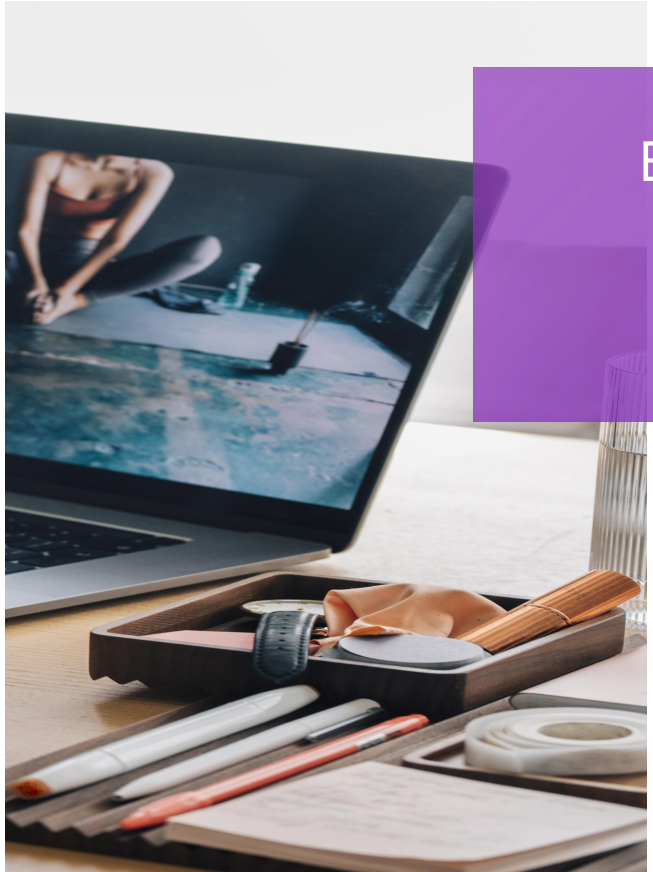
Challenges: inconsistent names,
varied structures, format-specific
issues

04

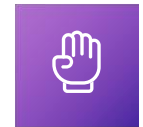
Goal: Unified Excel workbook with
automated data pipeline



Project Objectives



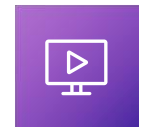
Build scalable ETL (Extract, Transform, Load) process



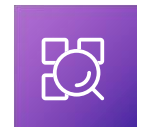
Automate import & consolidation of mixed-format files



Standardize & normalize datasets



Apply format-specific cleaning techniques



Organize cleaned outputs into logical sections

Approach & Execution



Folder-Based Import Automation – Power Query Folder Connector

Auto-refresh when new files are added

File Extension-Specific Processing – duplicate queries for each type

Dynamic Transformation Logic – Invoke Custom Function

Complex Formats – Extracted tables from PDFs & imported Access tables

Data Cleaning – Standardized columns, data types, removed errors & invalids

Organized Final Output



Loaded cleaned data
into separate Excel
worksheets

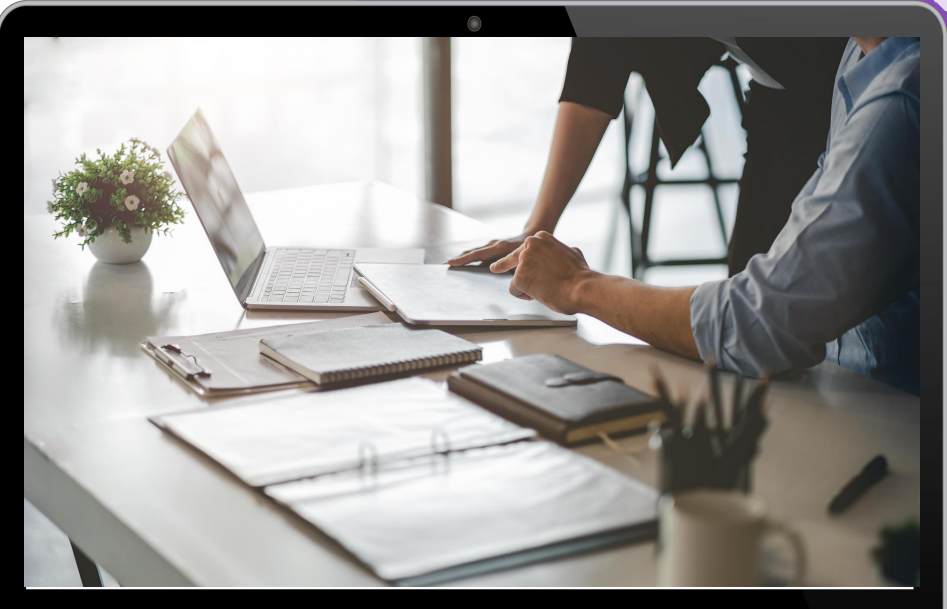


Organized by file
type for clarity



Single unified
workbook ready
for analysis

Key Skills Demonstrated



Folder-Based Automation – Batch import & refresh

Extension-wise Query Duplication & Filtering

Dynamic Parsing using Invoke Custom Function

Advanced Data Extraction – Handling PDFs & Access DB

Data Cleaning & Standardization – trimming, error handling

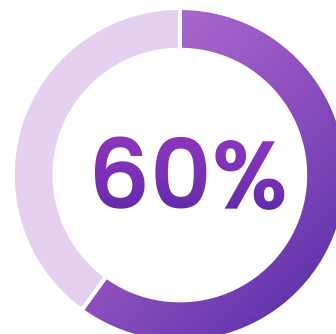
Structured Loading into Excel

Reusable, Scalable ETL Workflow

Tools Used



Microsoft Power
Query –
Automation &
transformation



Advanced Excel –
Final structured
output organization

Project Outcome

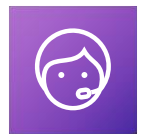


- 01** Robust & reusable ETL solution for multiple formats
- 02** Automated refresh – instant updates with new files
- 03** Improved efficiency, accuracy, and consistency
- 04** Hands-on expertise in handling multi-format data

Repository Contents

80%

/Raw Data Files –
Original messy files



Multi-Extension
Power Query
Workbook.xlsx –
Main Excel
transformations



Project
Documentation.
pdf – Detailed
steps & logic



Presentation.pptx
– Workflow
presentation



Your Title

Data
Cleaning
Report.png
– Snapshot
of results

How to Use

“

Download or Clone repository



“

Place raw files in Raw Data Files folder



“

Open the Power Query Workbook & refresh



“

Review cleaned results in Excel worksheets



Future Enhancements



Integrate with Power BI Dataflows
for cloud-based automation



Add validation rules for
inconsistent data detection



Develop dashboard to visualize
consolidated dataset



The complete set of source files encompassing all relevant file extensions.

A screenshot of a Windows File Explorer window. The title bar shows the path "This PC > Documents > csv-txt-xlsx-pdf-accdb all files". The ribbon menu is visible at the top, with the "Backup Tools" tab selected. The left sidebar shows a navigation tree with "Documents" highlighted. The main pane displays a list of files and folders in a grid view. The columns are "Name", "Date modified", "Type", and "Size". The list includes several file folders named "Update" followed by various dates and file types like ".txt", ".csv", ".pdf", ".xlsx", and ".accdb". There are also individual files such as "2010 Order_data.txt", "2015 Order_Data.csv", "2015 Order_data.txt", "2015_Order_Data.pdf", "2018 Order_Data.xlsx", "2024 Order_Data.csv", "2024 Order_Data.pdf", "2024 Order_Data.xlsx", "Afternoon_Shift.accdb", "data clearing.xlsx", and "Morning_Shift.accdb".

Name	Date modified	Type	Size
Update 2010 & txt Data	08-06-2025 10:07 PM	File folder	
Update 2015 & csv Data	08-06-2025 10:07 PM	File folder	
Update 2015 & pdf Data	08-06-2025 10:07 PM	File folder	
Update 2024 & xlsx Data	08-06-2025 10:07 PM	File folder	
Update Night & accdb Data	08-06-2025 10:39 PM	File folder	
2010 Order_data.txt	19-04-2025 04:19 PM	Text Document	2 KB
2015 Order_Data.csv	19-04-2025 04:20 PM	Microsoft Excel Co...	2 KB
2015 Order_data.txt	19-04-2025 04:20 PM	Text Document	2 KB
2015_Order_Data.pdf	19-04-2025 04:24 PM	PDF File	111 KB
2018 Order_Data.xlsx	19-04-2025 04:20 PM	Microsoft Excel W...	11 KB
2024 Order_Data.csv	19-04-2025 04:21 PM	Microsoft Excel Co...	2 KB
2024 Order_Data.pdf	19-04-2025 04:22 PM	PDF File	111 KB
2024 Order_Data.xlsx	19-04-2025 04:21 PM	Microsoft Excel W...	11 KB
Afternoon_Shift.accdb	13-05-2025 10:47 PM	Microsoft Access ...	736 KB
data clearing.xlsx	08-06-2025 10:44 PM	Microsoft Excel W...	72 KB
Morning_Shift.accdb	13-05-2025 10:45 PM	Microsoft Access ...	1,184 KB

Raw Multi-Format Data Imported into Power Query Editor for Cleaning and Transformation

The screenshot shows the Microsoft Power Query Editor interface. The title bar reads "csv-txt-xlsx-pdf-accdb all files - Power Query Editor". The ribbon menu includes File, Home, Transform, Add Column, and View. The Home tab is selected.

The main area displays a table titled "Content" with columns: Name, Extension, Date accessed, Date modified, and Date created. The table lists 15 rows of binary files, each with a unique name, extension (.txt, .csv, .pdf, .xlsx, .accdb), and specific dates. The table header includes sorting icons for each column.

The left pane shows the "Queries [26]" list, which includes several groups of helper queries and specific file imports for xlsx, pdf, and accdb formats. The "csv-txt-xlsx-pdf-accdb all files" query is highlighted with a green background.

The right pane contains the "Query Settings" dialog, which includes sections for "PROPERTIES" (Name: csv-txt-xlsx-pdf-accdb all files) and "APPLIED STEPS" (Source).

Content	Name	Extension	Date accessed	Date modified	Date created
1 Binary	2010 Order_data.txt	.txt	08-06-2025 10:07:25 PM	19-04-2025 04:19:38 PM	08-06-2025 10:07:25 PM
2 Binary	2015 Order_Data.csv	.csv	08-06-2025 10:07:25 PM	19-04-2025 04:20:03 PM	08-06-2025 10:07:25 PM
3 Binary	2015 Order_data.txt	.txt	08-06-2025 10:07:25 PM	19-04-2025 04:20:16 PM	08-06-2025 10:07:25 PM
4 Binary	2015_Order_Data.pdf	.pdf	08-06-2025 10:07:25 PM	19-04-2025 04:24:35 PM	08-06-2025 10:07:25 PM
5 Binary	2018 Order_Data.xlsx	.xlsx	08-06-2025 10:07:25 PM	19-04-2025 04:20:34 PM	08-06-2025 10:07:25 PM
6 Binary	2024 Order_Data.csv	.csv	08-06-2025 10:07:25 PM	19-04-2025 04:21:15 PM	08-06-2025 10:07:25 PM
7 Binary	2024 Order_Data.pdf	.pdf	08-06-2025 10:07:25 PM	19-04-2025 04:22:31 PM	08-06-2025 10:07:25 PM
8 Binary	2024 Order_Data.xlsx	.xlsx	08-06-2025 10:07:25 PM	19-04-2025 04:21:57 PM	08-06-2025 10:07:25 PM
9 Binary	Afternoon_Shift.accdb	.accdb	08-06-2025 10:07:25 PM	13-05-2025 10:47:01 PM	08-06-2025 10:07:25 PM
10 Binary	Morning_Shift.accdb	.accdb	08-06-2025 10:07:25 PM	13-05-2025 10:45:59 PM	08-06-2025 10:07:25 PM
11 Binary	New 2010 Order_data.txt	.txt	08-06-2025 10:07:25 PM	19-04-2025 04:18:47 PM	08-06-2025 10:07:25 PM
12 Binary	New 2015 Order_Data.csv	.csv	08-06-2025 10:07:25 PM	19-04-2025 04:18:32 PM	08-06-2025 10:07:25 PM
13 Binary	New 2015_Order_Data.pdf	.pdf	08-06-2025 10:07:25 PM	19-04-2025 04:24:35 PM	08-06-2025 10:07:25 PM
14 Binary	New 2024 Order_Data.xlsx	.xlsx	08-06-2025 10:07:25 PM	19-04-2025 04:19:18 PM	08-06-2025 10:07:25 PM
15 Binary	Night_Shift.accdb	.accdb	08-06-2025 10:07:25 PM	21-04-2025 12:17:44 AM	08-06-2025 10:07:25 PM

In Power Query Editor, after appending and cleaning all the .csv files and applying the necessary steps.

csv files - Power Query Editor

File Home Transform Add Column View

Close & Load Refresh Preview Advanced Editor Properties Choose Columns Remove Columns Keep Rows Remove Rows Sort Data Type: Text Use First Row as Headers Merge Queries Append Queries Combine Files Manage Parameters Data source settings New Source Recent Sources Enter Data New Query

Close Query Manage Columns Reduce Rows Sort Transform

Queries [26]

- Transform File f...
- Helper Querie...
- Parameter3 (...)
- Sample File (...)
- fx Transform Fi...
- Transform Sa...
- Transform File f...
- Helper Querie...
- Parameter4 (...)
- Sample File (...)
- fx Transform Fi...
- Transform Sa...
- Transform File f...
- Helper Querie...
- Parameter5 (...)
- Sample File (...)
- fx Transform Fi...
- Transform Sa...
- Other Queries [6]
- csv-txt-xlsx-p...
- csv files**
- txt files
- xlsx files
- pdf files
- accdb files

= Table.TransformColumnTypes(#"Expanded Table Column1",{{"Order ID", type text}, {"Customer", type text}, {"Item", type text}, {"Revenue", type number}, {"Cost", type number}, {"Order Date", type date}, {"Order Status", type text}})

	Order ID	Customer	Item	Revenue	Cost	Order Date	Order Status
1	Ord01	Pooja	Apple iPhone	696.95	601.37	25-04-2005	Cancelled
2	Ord02	Neha	Sony Headphones	338.64	265.56	31-08-2006	Delivered
3	Ord03	Raj	Dell Laptop	409.98	229.14	20-01-2006	Cancelled
4	Ord04	Kiran	HP Printer	938.15	625.51	07-08-2018	Shipped
5	Ord05	Arjun	Asus Monitor	119.46	67.68	11-04-2013	Shipped
6	Ord06	Priya	Lenovo Notebook	588.92	514.91	22-11-2014	Pending
7	Ord07	Vikram	Acer Projector	852.18	713.04	28-10-2006	Cancelled
8	Ord08	Sanya	Microsoft Surface	147.91	85.27	07-06-2007	Cancelled
9	Ord09	Rohit	Bose Earbuds	570.43	408.23	07-06-2009	Cancelled
10	Ord10	Anjali	OnePlus Smartphone	647.86	572.36	15-04-2018	Delivered
11	Ord11	Ramesh	Google Pixel	567.53	367.29	20-03-2013	Delivered
12	Ord12	Sneha	Xiaomi Router	562.67	475.78	04-05-2000	Cancelled
13	Ord13	Sanjay	Realme Watch	291.69	241.46	20-09-2014	Pending
14	Ord14	Deepika	Oppo Earphones	234.33	166.09	03-03-2007	Cancelled
15	Ord15	Kunal	Vivo Mobile	665.83	582.14	16-07-2005	Pending
16	Ord16	Meena	LG TV	517.89	440.03	20-12-2004	Shipped
17	Ord17	Abhishek	Huawei Matebook	826.1	675.9	06-10-2014	Cancelled
18	Ord18	Kavita	Motorola Walkie	902.29	794.2	31-10-2013	Delivered
19	Ord19	Suresh	Amazon Echo	474.41	412.57	28-04-2004	Shipped
20	Ord20	Divya	Nokia Phone	163.04	145.34	27-07-2013	Delivered
21	Ord21	Manish	Panasonic Camera	524.78	317.19	20-12-2014	Cancelled
22	Ord22	Ritu	JBL Speaker	608.08	369.56	28-04-2002	Cancelled
23	Ord23	Nitin	Beats Headset	167.67	147.63	28-01-2006	Cancelled
24	Ord24	Alka	Razer Keyboard	969.27	858.14	14-03-2010	Delivered
25	Ord25	Akash	Corsair Mouse	644.5	358.42	29-10-2003	Cancelled
26	Ord26	Jyoti	Logitech Webcam	618.69	356.11	24-09-2011	Cancelled
27							

Query Settings

PROPERTIES

Name: csv files

All Properties

APPLIED STEPS

- Source
- Filtered Rows
- Removed Other Columns
- Filtered Hidden Files1
- Invoke Custom Function1
- Removed Other Columns1
- Expanded Table Column1
- Changed Type**

In Power Query Editor, after appending and cleaning all the .txt files and applying the necessary steps.

txt files - Power Query Editor

File Home Transform Add Column View

Close & Load Refresh Preview Advanced Editor Properties Choose Columns Remove Columns Keep Rows Remove Rows Sort Split Column Group By Data Type: Text Use First Row as Headers Merge Queries Append Queries Manage Parameters Data source settings New Source Recent Sources Enter Data Manage Columns Reduce Rows Sort Transform Combine Files Parameters Data Sources New Query

Query

Queries [26]

- Transform File f...
- Helper Querie...
- Parameter3 (...)
- Sample File (...)
- fx Transform Fi...
- Transform Sa...
- Transform File f...
- Helper Querie...
- Parameter4 (...)
- Sample File (...)
- fx Transform Fi...
- Transform Sa...
- Transform File f...
- Helper Querie...
- Parameter5 (...)
- Sample File (...)
- fx Transform Fi...
- Transform Sa...
- Other Queries [6]
- csv-txt-xlsx-p...
- csv files
- txt files**
- xlsx files
- pdf files
- accdb files

= Table.TransformColumnTypes(#"Expanded Table Column1",{{"Order ID", type text}, {"Customer", type text}, {"Item", type text}, {"Revenue", type number}, {"Cost", type number}, {"Order Date", type date}, {"Status", type text}})

	Order ID	Customer	Item	Revenue	Cost	Order Date	Status
1	Ord01	Pooja	Apple iPhone	626.44	558.14	06-06-2013	Cancelled
2	Ord02	Neha	Sony Headphones	715.64	642.64	30-06-2019	Pending
3	Ord03	Raj	Dell Laptop	304.37	200.42	04-02-2013	Cancelled
4	Ord04	Kiran	HP Printer	346.24	185.6	13-08-2017	Pending
5	Ord05	Arjun	Asus Monitor	401.79	249.85	26-02-2002	Pending
6	Ord06	Priya	Lenovo Notebook	907.66	775.38	07-12-2015	Delivered
7	Ord07	Vikram	Acer Projector	102.73	86.38	27-09-2017	Shipped
8	Ord08	Sanya	Microsoft Surface	590.26	297.8	25-06-2008	Shipped
9	Ord09	Rohit	Bose Earbuds	319.35	180.45	09-12-2007	Cancelled
10	Ord10	Anjali	OnePlus Smartphone	305.92	212.2	14-01-2003	Pending
11	Ord11	Ramesh	Google Pixel	542.09	478.76	03-09-2003	Cancelled
12	Ord12	Sneha	Xiaomi Router	116.3	77.16	24-02-2016	Pending
13	Ord13	Sanjay	Realme Watch	508.9	339.27	21-04-2014	Cancelled
14	Ord14	Deepika	Oppo Earphones	755.11	495.06	05-07-2004	Pending
15	Ord15	Kunal	Vivo Mobile	435.37	291.78	11-03-2016	Cancelled
16	Ord16	Meena	LG TV	962.67	662.27	13-03-2008	Cancelled
17	Ord17	Abhishek	Huawei Matebook	930.55	498.03	18-12-2014	Shipped
18	Ord18	Kavita	Motorola Walkie	445.14	346.83	02-11-2013	Shipped
19	Ord19	Suresh	Amazon Echo	114.15	77.52	12-10-2006	Shipped
20	Ord20	Divya	Nokia Phone	438.15	345.26	28-01-2016	Pending
21	Ord21	Manish	Panasonic Camera	715.92	416.7	06-05-2017	Delivered
22	Ord22	Ritu	JBL Speaker	789.52	608.32	20-04-2019	Delivered
23	Ord23	Nitin	Beats Headset	290.7	153.75	16-08-2006	Cancelled
24	Ord24	Alka	Razer Keyboard	823.99	549.57	02-06-2009	Pending
25	Ord25	Akash	Corsair Mouse	582.97	401.49	26-03-2000	Cancelled
26	Ord26	Jyoti	Logitech Webcam	403.22	305.9	03-07-2012	Delivered
27							

Query Settings

Properties

Name: txt files

All Properties

Applied Steps

- Source
- Filtered Rows
- Removed Other Columns
- Filtered Hidden Files1
- Invoke Custom Function1
- Removed Other Columns1
- Expanded Table Column1

Changed Type

In Power Query Editor, after appending and cleaning all the .xlsx files and applying the necessary steps.

xlsx files - Power Query Editor

File Home Transform Add Column View

Close & Load Refresh Properties Advanced Editor

Choose Columns Remove Columns

Keep Rows Remove Rows

Sort Split Column Group By

Data Type: Text Use First Row as Headers

Merge Queries Append Queries Combine Files

Manage Parameters Data source settings

New Source Recent Sources Enter Data

Close Query Manage Columns Reduce Rows Sort

Transform

Parameters Data Sources New Query

Queries [26]

Transform File f... Helper Querie... Parameter3 (... Sample File (...) fx Transform Fi... Transform Sa... Transform File f... Helper Querie... Parameter4 (... Sample File (...) fx Transform Fi... Transform Sa... Transform File f... Helper Querie... Parameter5 (... Sample File (...) fx Transform Fi... Transform Sa... Other Queries [6] csv-txt-xlsx-p... csv files txt files xlsx files pdf files accdb files

= Table.SelectRows(#"Extracted Text Before Delimiter", each ([Revenue] <> "Revenue"))

	2018 Order Data	Order ID	Customer	Item	Revenue	Cost	Order Date
1	2018 Order	Ord01	Pooja	Apple iPhone	626.44	558.14	2013-06-06
2	2018 Order	Ord02	Neha	Sony Headphones	715.64	642.64	2019-06-30
3	2018 Order	Ord03	Raj	Dell Laptop	304.37	200.42	2013-02-04
4	2018 Order	Ord04	Kiran	HP Printer	346.24	185.6	2017-08-13
5	2018 Order	Ord05	Arjun	Asus Monitor	401.79	249.85	2002-02-26
6	2018 Order	Ord06	Priya	Lenovo Notebook	907.66	775.38	2015-12-07
7	2018 Order	Ord07	Vikram	Acer Projector	102.73	86.38	2017-09-27
8	2018 Order	Ord08	Sanya	Microsoft Surface	590.26	297.8	2008-06-25
9	2018 Order	Ord09	Rohit	Bose Earbuds	319.35	180.45	2007-12-09
10	2018 Order	Ord10	Anjali	OnePlus Smartphone	305.92	212.2	2003-01-14
11	2018 Order	Ord11	Ramesh	Google Pixel	542.09	478.76	2003-09-03
12	2018 Order	Ord12	Sneha	Xiaomi Router	116.3	77.16	2016-02-24
13	2018 Order	Ord13	Sanjay	Realme Watch	508.9	339.27	2014-04-21
14	2018 Order	Ord14	Deepika	Oppo Earphones	755.11	495.06	2004-07-05
15	2018 Order	Ord15	Kunal	Vivo Mobile	435.37	291.78	2016-03-11
16	2018 Order	Ord16	Meena	LG TV	962.67	662.27	2008-03-13
17	2018 Order	Ord17	Abhishek	Huawei Matebook	930.55	498.03	2014-12-18
18	2018 Order	Ord18	Kavita	Motorola Walkie	445.14	346.83	2013-11-02
19	2018 Order	Ord19	Suresh	Amazon Echo	114.15	77.52	2006-10-12
20	2018 Order	Ord20	Divya	Nokia Phone	438.15	345.26	2016-01-28
21	2018 Order	Ord21	Manish	Panasonic Camera	715.92	416.7	2017-05-06
22	2018 Order	Ord22	Ritu	JBL Speaker	789.52	608.32	2019-04-20
23	2018 Order	Ord23	Nitin	Beats Headset	290.7	153.75	2006-08-16
24	2018 Order	Ord24	Alka	Razer Keyboard	823.99	549.57	2009-06-02
25	2018 Order	Ord25	Akash	Corsair Mouse	582.97	401.49	2000-03-26
26	2018 Order	Ord26	Jyoti	Logitech Webcam	403.22	305.9	2012-07-03
27							

Query Settings

PROPERTIES

Name: xlsx files

All Properties

APPLIED STEPS

Source
Filtered Rows
Removed Other Columns
Filtered Hidden Files1
Invoke Custom Function1
Removed Other Columns1
Expanded Table Column1
Changed Type
Removed Other Columns2
Expanded Data
Promoted Headers
Changed Type1
Extracted Text Before Delimiter
Filtered Rows1

In Power Query Editor, after appending and cleaning all the .pdf files and applying the necessary steps.

pdf files - Power Query Editor

File Home Transform Add Column View

Close & Load Refresh Preview Advanced Editor

Properties Manage

Choose Columns Remove Columns

Keep Rows Remove Rows

Sort Reduce Rows

Split Column Group By

Data Type: Text Use First Row as Headers

Merge Queries Append Queries

Combine Files Manage Parameters

New Source Recent Sources

Replace Values Enter Data

Combine Data Sources New Query

Queries [26]

Transform File f... Helper Querie... Parameter3 ... Sample File ... fx Transform Fi... Transform Sa... Transform File f... Helper Querie... Parameter4 ... Sample File ... fx Transform Fi... Transform Sa... Transform File f... Helper Querie... Parameter5 ... Sample File ... fx Transform Fi... Transform Sa... Other Queries [6] csv-txt-xlsx-p... csv files txt files xlsx files pdf files accdb files

= Table.RenameColumns(#"Removed Columns1",{{"Cost.2", "Order Date"}})

	Order Id	Employee	Item	Revenue	Cost	Order Date	Order Status
1	Ord01	Pooja	Apple iPhone	354.41	288.36	17-08-2015	Delivered
2	Ord02	Neha	Sony Headphones	416.94	348.14	26-05-2001	Shipped
3	Ord03	Raj	Dell Laptop	987.73	732.26	01-10-2018	Cancelled
4	Ord04	Kiran	HP Printer	168.1	115.64	23-07-2002	Delivered
5	Ord05	Arjun	Asus Monitor	237.81	200.83	28-01-2019	Delivered
6	Ord06	Priya	Lenovo Notebook	636.56	396.17	20-06-2005	Cancelled
7	Ord07	Vikram	Acer Projector	580.77	518.75	19-07-2019	Cancelled
8	Ord08	Sanya	Microsoft Surface	229.44	200.25	21-08-2015	Delivered
9	Ord09	Rohit	Bose Earbuds	609.91	427.65	03-07-2007	Cancelled
10	Ord10	Anjali	OnePlus Smartphone	278.52	245.67	19-06-2018	Shipped
11	Ord11	Ramesh	Google Pixel	240.49	147.81	14-10-2003	Delivered
12	Ord12	Sneha	Xiaomi Router	185.21	162.22	20-09-2006	Shipped
13	Ord13	Sanjay	Realme Watch	842.56	511.81	02-07-2014	Delivered
14	Ord14	Deepika	Oppo Earphones	410.8	215.8	09-06-2006	Delivered
15	Ord15	Kunal	Vivo Mobile	552.91	412.03	12-01-2006	Pending
16	Ord16	Meena	LG TV	223.83	194.66	30-05-2000	Cancelled
17	Ord17	Abhishek	Huawei Matebook	949.61	800.95	27-03-2004	Delivered
18	Ord18	Kavita	Motorola Walkie	467.01	284.83	17-05-2011	Pending
19	Ord19	Suresh	Amazon Echo	264.3	135.01	31-10-2009	Delivered
20	Ord20	Divya	Nokia Phone	680.98	520.83	23-08-2008	Delivered
21	Ord21	Manish	Panasonic Camera	414.08	321.92	04-10-2004	Cancelled
22	Ord22	Ritu	JBL Speaker	932.49	651.12	12-11-2007	Cancelled
23	Ord23	Nitin	Beats Headset	451.86	261.28	04-11-2018	Delivered
24	Ord24	Alka	Razer Keyboard	114.73	75.44	12-01-2010	Cancelled
25	Ord25	Akash	Corsair Mouse	798.08	550.42	27-12-2017	Cancelled
26	Ord26	Jyoti	Logitech Webcam	934.42	545.49	12-09-2004	Shipped
27							

Query Settings

Properties Name pdf files All Properties

Applied Steps

- Source
- Filtered Rows
- Removed Other Columns
- Filtered Hidden Files1
- Invoke Custom Function1
- Removed Other Columns1
- Expanded Table Column1
- Changed Type
- Filtered Rows1
- Removed Other Columns2
- Expanded Data
- Promoted Headers
- Changed Type1
- Removed Columns
- Renamed Columns
- Split Column by Delimiter
- Changed Type2
- Renamed Columns1
- Removed Columns1
- Renamed Columns2

In Power Query Editor, after appending and cleaning all the .accdb files and applying the necessary steps.

Screenshot of the Power Query Editor interface showing the transformation of an .accdb file.

Query Settings:

- Properties:** Name: accdb files
- Applied Steps:** Renamed Columns

Table Preview:

Table: Employee Data

	Shift	ID	Employee	Department	Designation	Gender	Email ID
1	Afternoon		Pooja	Purchase	Manager	Female	pooja@email.com
2	Afternoon		Ritu	HR	Executive	Female	ritu@email.com
3	Afternoon		Amit	IT	Developer	Male	amit@email.com
4	Afternoon		Neha	Finance	Analyst	Female	neha@email.com
5	Afternoon		Raj	Marketing	Manager	Male	raj@email.com
6	Afternoon		Anjali	Operations	Coordinator	Female	anjali@email.com
7	Afternoon		Suresh	Sales	Executive	Male	suresh@email.com
8	Afternoon		Meera	Admin	Assistant	Female	meera@email.com
9	Afternoon		Vikas	IT	Manager	Male	vikas@email.com
10	Afternoon		Divya	Support	Specialist	Female	divya@email.com
11	Afternoon		Manoj	Logistics	Supervisor	Male	manoj@email.com
12	Afternoon		Sneha	Customer Service	Clerk	Female	sneha@email.com
13	Afternoon		Sriya	Production	Manager	Female	sriya@email.com
14	Afternoon		Pallavi	Quality Control	Inspector	Female	pallavi@email.com
15	Afternoon		Arjun	Legal	Consultant	Male	arjun@email.com
16	Afternoon		Kavita	Research	Scientist	Female	kavita@email.com
17	Afternoon		Nikhil	Security	Officer	Male	nikhil@email.com
18	Afternoon		Swati	Legal	Paralegal	Female	swati@email.com
19	Afternoon		Yogesh	Technical	Engineer	Male	yogesh@email.com
20	Afternoon		Reema	HR	Recruiter	Female	reema@email.com
21	Afternoon		Nitin	Finance	Manager	Male	nitin@email.com
22	Afternoon		Priya	Marketing	Executive	Female	priya@email.com
23	Afternoon		Siddharth	Hospitality	Manager	Male	siddharth@email.com
24	Afternoon		Tanya	Education	Teacher	Female	tanya@email.com
25	Afternoon		Akash	Transport	Driver	Male	akash@email.com
26	Afternoon		Juhi	Support	Advisor	Female	juhi@email.com

After the successful import of data from all files into Excel..

Book1 - Excel

File Home Insert Draw Page Layout Formulas Data Review View Developer Help Data Streamer Power Pivot AI-aided Formula Editor Skill Course 10x Table Design Query Share

From Text/CSV From Web Existing Connections Refresh All Properties Workbook Links Sort Advanced Filter Flash Fill Consolidate Text to Columns Remove Duplicates Data Model What-If Analysis Forecast Sheet Ungroup Subtotal Outline Analysis

A1 Name Extension Date accessed Date modified Date created Folder Path

	Name	Extension	Date accessed	Date modified	Date created	Folder Path
1	2010 Order_data.txt	.txt	08-06-2025 22:07	19-04-2025 16:19	08-06-2025 22:07	C:\Users\welcome\Documents\csv-txt-xlsx-pdf-accdb all files\
2	2015 Order_Data.csv	.csv	08-06-2025 22:07	19-04-2025 16:20	08-06-2025 22:07	C:\Users\welcome\Documents\csv-txt-xlsx-pdf-accdb all files\
3	2015 Order_data.txt	.txt	08-06-2025 22:07	19-04-2025 16:20	08-06-2025 22:07	C:\Users\welcome\Documents\csv-txt-xlsx-pdf-accdb all files\
4	2015_Order_Data.pdf	.pdf	08-06-2025 22:07	19-04-2025 16:24	08-06-2025 22:07	C:\Users\welcome\Documents\csv-txt-xlsx-pdf-accdb all files\
5	2018 Order_Data.xlsx	.xlsx	08-06-2025 22:07	19-04-2025 16:20	08-06-2025 22:07	C:\Users\welcome\Documents\csv-txt-xlsx-pdf-accdb all files\
6	2024 Order_Data.csv	.csv	08-06-2025 22:07	19-04-2025 16:21	08-06-2025 22:07	C:\Users\welcome\Documents\csv-txt-xlsx-pdf-accdb all files\
7	2024 Order_Data.pdf	.pdf	08-06-2025 22:07	19-04-2025 16:22	08-06-2025 22:07	C:\Users\welcome\Documents\csv-txt-xlsx-pdf-accdb all files\
8	2024 Order_Data.xlsx	.xlsx	08-06-2025 22:07	19-04-2025 16:21	08-06-2025 22:07	C:\Users\welcome\Documents\csv-txt-xlsx-pdf-accdb all files\
9	Afternoon_Shift.accdb	.accdb	08-06-2025 22:07	13-05-2025 22:47	08-06-2025 22:07	C:\Users\welcome\Documents\csv-txt-xlsx-pdf-accdb all files\
10	Morning_Shift.accdb	.accdb	08-06-2025 22:07	13-05-2025 22:45	08-06-2025 22:07	C:\Users\welcome\Documents\csv-txt-xlsx-pdf-accdb all files\
11	New 2010 Order_data.txt	.txt	08-06-2025 22:07	19-04-2025 16:18	08-06-2025 22:07	C:\Users\welcome\Documents\csv-txt-xlsx-pdf-accdb all files\Update 2010 & txt Data\
12	New 2015 Order_Data.csv	.csv	08-06-2025 22:07	19-04-2025 16:18	08-06-2025 22:07	C:\Users\welcome\Documents\csv-txt-xlsx-pdf-accdb all files\Update 2015 & csv Data\
13	New 2015_Order_Data.pdf	.pdf	08-06-2025 22:07	19-04-2025 16:24	08-06-2025 22:07	C:\Users\welcome\Documents\csv-txt-xlsx-pdf-accdb all files\Update 2015 & pdf Data\
14	New 2024 Order_Data.xlsx	.xlsx	08-06-2025 22:07	19-04-2025 16:19	08-06-2025 22:07	C:\Users\welcome\Documents\csv-txt-xlsx-pdf-accdb all files\Update 2024 & xlsx Data\
15	Night_Shift.accdb	.accdb	08-06-2025 22:07	21-04-2025 00:17	08-06-2025 22:07	C:\Users\welcome\Documents\csv-txt-xlsx-pdf-accdb all files\Update Night & accdb Data\
16						
17						
18						
19						
20						
21						
22						
23						
24						
25						
26						
27						
28						

Queries & Connections

Queries | Connections

26 queries

- Sample File (5) Connection only.
- Transform File (5) Connection only.
- Transform Sample File (5) Connection only.
- Other Queries [6]
 - csv-txt-xlsx-pdf-accdb all files 15 rows loaded.
 - csv files 81 rows loaded.
 - txt files 84 rows loaded.
 - xlsx files 81 rows loaded.
 - pdf files 83 rows loaded.
 - accdb files 81 rows loaded.

After the successful import of data from all .csv files into Excel..

Book1 - Excel

File Home Insert Draw Page Layout Formulas Data Review View Developer Help Data Streamer Power Pivot AI-aided Formula Editor Skill Course 10x Table Design Query Share

Table Name: csv_files Summarize with PivotTable Remove Duplicates Resize Table Properties Tools Insert Slicer Export Refresh Open in Browser Unlink Header Row First Column Filter Button Total Row Last Column Banded Rows Banded Columns Table Style Options Table Styles

A1 Order ID

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
1	Order ID	Customer	Item	Revenue	Cost	Order Date	Order Status								
2	Ord01	Pooja	Apple iPhone	696.95	601.37	25-04-2005	Cancelled								
3	Ord02	Neha	Sony Headphones	338.64	265.56	31-08-2006	Delivered								
4	Ord03	Raj	Dell Laptop	409.98	229.14	20-01-2006	Cancelled								
5	Ord04	Kiran	HP Printer	938.15	625.51	07-08-2018	Shipped								
6	Ord05	Arjun	Asus Monitor	119.46	67.68	11-04-2013	Shipped								
7	Ord06	Priya	Lenovo Notebook	588.92	514.91	22-11-2014	Pending								
8	Ord07	Vikram	Acer Projector	852.18	713.04	28-10-2006	Cancelled								
9	Ord08	Sanya	Microsoft Surface	147.91	85.27	07-06-2007	Cancelled								
10	Ord09	Rohit	Bose Earbuds	570.43	408.23	07-06-2009	Cancelled								
11	Ord10	Anjali	OnePlus Smartphone	647.86	572.36	15-04-2018	Delivered								
12	Ord11	Ramesh	Google Pixel	567.53	367.29	20-03-2013	Delivered								
13	Ord12	Sneha	Xiaomi Router	562.67	475.78	04-05-2000	Cancelled								
14	Ord13	Sanjay	Realme Watch	291.69	241.46	20-09-2014	Pending								
15	Ord14	Deepika	Oppo Earphones	234.33	166.09	03-03-2007	Cancelled								
16	Ord15	Kunal	Vivo Mobile	665.83	582.14	16-07-2005	Pending								
17	Ord16	Meena	LG TV	517.89	440.03	20-12-2004	Shipped								
18	Ord17	Abhishek	Huawei Matebook	826.1	675.9	06-10-2014	Cancelled								
19	Ord18	Kavita	Motorola Walkie	902.29	794.2	31-10-2013	Delivered								
20	Ord19	Suresh	Amazon Echo	474.41	412.57	28-04-2004	Shipped								
21	Ord20	Divya	Nokia Phone	163.04	145.34	27-07-2013	Delivered								
22	Ord21	Manish	Panasonic Camera	524.78	317.19	20-12-2014	Cancelled								
23	Ord22	Ritu	JBL Speaker	608.08	369.56	28-04-2002	Cancelled								
24	Ord23	Nitin	Beats Headset	167.67	147.63	28-01-2006	Cancelled								
25	Ord24	Alka	Razer Keyboard	969.27	858.14	14-03-2010	Delivered								
26	Ord25	Akash	Corsair Mouse	644.5	358.42	29-10-2003	Cancelled								
27	Ord26	Jyoti	Logitech Webcam	618.69	356.11	24-09-2011	Cancelled								
28	Ord27	Varun	BenQ Monitor	918.59	570.22	13-02-2014	Cancelled								

Queries & Connections

Queries Connections 26 queries

Connection only.

- Transform Sample File (4) Connection only.
- Transform File from accdb files [2]
- Helper Queries [3]
 - Parameter5 (Sample File (5)) Connection only.
 - Sample File (5) Connection only.
 - Transform File (5) Connection only.
- Transform Sample File (5) Connection only.
- Other Queries [6]
 - csv-txt-xlsx-pdf-accdb all files 15 rows loaded.
 - csv files 81 rows loaded.

After the successful import of data from all .txt files into Excel..

Book1 - Excel

Search

File Home Insert Draw Page Layout Formulas Data Review View Developer Help Data Streamer Power Pivot AI-aided Formula Editor Skill Course 10x Table Design Query Share

Table Name: txt_files Summarize with PivotTable Remove Duplicates Resize Table Properties Tools Insert Slicer Export Refresh Open in Browser Unlink External Table Data Header Row First Column Filter Button Total Row Last Column Banded Rows Banded Columns Table Style Options Table Styles

A1 Order ID

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P
1	Order ID	Customer	Item	Revenue	Cost	Order Date	Order Status									
2	Ord01	Pooja	Apple iPhone	626.44	558.14	06-06-2013	Cancelled									
3	Ord02	Neha	Sony Headphones	715.64	642.64	30-06-2019	Pending									
4	Ord03	Raj	Dell Laptop	304.37	200.42	04-02-2013	Cancelled									
5	Ord04	Kiran	HP Printer	346.24	185.6	13-08-2017	Pending									
6	Ord05	Arjun	Asus Monitor	401.79	249.85	26-02-2002	Pending									
7	Ord06	Priya	Lenovo Notebook	907.66	775.38	07-12-2015	Delivered									
8	Ord07	Vikram	Acer Projector	102.73	86.38	27-09-2017	Shipped									
9	Ord08	Sanya	Microsoft Surface	590.26	297.8	25-06-2008	Shipped									
10	Ord09	Rohit	Bose Earbuds	319.35	180.45	09-12-2007	Cancelled									
11	Ord10	Anjali	OnePlus Smartphone	305.92	212.2	14-01-2003	Pending									
12	Ord11	Ramesh	Google Pixel	542.09	478.76	03-09-2003	Cancelled									
13	Ord12	Sneha	Xiaomi Router	116.3	77.16	24-02-2016	Pending									
14	Ord13	Sanjay	Realme Watch	508.9	339.27	21-04-2014	Cancelled									
15	Ord14	Deepika	Oppo Earphones	755.11	495.06	05-07-2004	Pending									
16	Ord15	Kunal	Vivo Mobile	435.37	291.78	11-03-2016	Cancelled									
17	Ord16	Meena	LG TV	962.67	662.27	13-03-2008	Cancelled									
18	Ord17	Abhishek	Huawei Matebook	930.55	498.03	18-12-2014	Shipped									
19	Ord18	Kavita	Motorola Walkie	445.14	346.83	02-11-2013	Shipped									
20	Ord19	Suresh	Amazon Echo	114.15	77.52	12-10-2006	Shipped									
21	Ord20	Divya	Nokia Phone	438.15	345.26	28-01-2016	Pending									
22	Ord21	Manish	Panasonic Camera	715.92	416.7	06-05-2017	Delivered									
23	Ord22	Ritu	JBL Speaker	789.52	608.32	20-04-2019	Delivered									
24	Ord23	Nitin	Beats Headset	290.7	153.75	16-08-2006	Cancelled									
25	Ord24	Alka	Razer Keyboard	823.99	549.57	02-06-2009	Pending									
26	Ord25	Akash	Corsair Mouse	582.97	401.49	26-03-2000	Cancelled									
27	Ord26	Jyoti	Logitech Webcam	403.22	305.9	03-07-2012	Delivered									
28	Ord27	Varun	BenQ Monitor	473.86	285.64	11-07-2003	Delivered									

accdb files pdf files xlsx files txt files csv files Sheet1 +

Queries & Connections

Queries

- Transform File from accdb files [2]
- Helper Queries [3]
 - Parameter5 (Sample File (5)) Connection only.
 - Sample File (5) Connection only.
 - Transform File (5) Connection only.
- Transform Sample File (5) Connection only.
- Other Queries [6]
 - csv-txt-xlsx-pdf-accdb all files 15 rows loaded.
 - csv files 81 rows loaded.
 - txt files 84 rows loaded.

After the successful import of data from all .xlsx files into Excel..

Book1 - Excel

Search

File Home Insert Draw Page Layout Formulas Data Review View Developer Help Data Streamer Power Pivot AI-aided Formula Editor Skill Course 10x Table Design Query

Table Name: **xlsx_files** Summarize with PivotTable Remove Duplicates Insert Slicer Export Refresh Properties Header Row First Column Filter Button Total Row Last Column Banded Rows Banded Columns Table Style Options

Resize Table Convert to Range Unlink

Tools

A1 2018 Order_Data

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	C
1	2018 Order Data	Order ID	Customer	Item	Revenue	Cost	Order Date	Order Status							
2	2018 Order	Ord01	Pooja	Apple iPhone	626.44	558.14	2013-06-06	Cancelled							
3	2018 Order	Ord02	Neha	Sony Headphones	715.64	642.64	2019-06-30	Pending							
4	2018 Order	Ord03	Raj	Dell Laptop	304.37	200.42	2013-02-04	Cancelled							
5	2018 Order	Ord04	Kiran	HP Printer	346.24	185.6	2017-08-13	Pending							
6	2018 Order	Ord05	Arjun	Asus Monitor	401.79	249.85	2002-02-26	Pending							
7	2018 Order	Ord06	Priya	Lenovo Notebook	907.66	775.38	2015-12-07	Delivered							
8	2018 Order	Ord07	Vikram	Acer Projector	102.73	86.38	2017-09-27	Shipped							
9	2018 Order	Ord08	Sanya	Microsoft Surface	590.26	297.8	2008-06-25	Shipped							
10	2018 Order	Ord09	Rohit	Bose Earbuds	319.35	180.45	2007-12-09	Cancelled							
11	2018 Order	Ord10	Anjali	OnePlus Smartphone	305.92	212.2	2003-01-14	Pending							
12	2018 Order	Ord11	Ramesh	Google Pixel	542.09	478.76	2003-09-03	Cancelled							
13	2018 Order	Ord12	Sneha	Xiaomi Router	116.3	77.16	2016-02-24	Pending							
14	2018 Order	Ord13	Sanjay	Realme Watch	508.9	339.27	2014-04-21	Cancelled							
15	2018 Order	Ord14	Deepika	Oppo Earphones	755.11	495.06	2004-07-05	Pending							
16	2018 Order	Ord15	Kunal	Vivo Mobile	435.37	291.78	2016-03-11	Cancelled							
17	2018 Order	Ord16	Meena	LG TV	962.67	662.27	2008-03-13	Cancelled							
18	2018 Order	Ord17	Abhishek	Huawei Matebook	930.55	498.03	2014-12-18	Shipped							
19	2018 Order	Ord18	Kavita	Motorola Walkie	445.14	346.83	2013-11-02	Shipped							
20	2018 Order	Ord19	Suresh	Amazon Echo	114.15	77.52	2006-10-12	Shipped							
21	2018 Order	Ord20	Divya	Nokia Phone	438.15	345.26	2016-01-28	Pending							
22	2018 Order	Ord21	Manish	Panasonic Camera	715.92	416.7	2017-05-06	Delivered							
23	2018 Order	Ord22	Ritu	JBL Speaker	789.52	608.32	2019-04-20	Delivered							
24	2018 Order	Ord23	Nitin	Beats Headset	290.7	153.75	2006-08-16	Cancelled							
25	2018 Order	Ord24	Alka	Razer Keyboard	823.99	549.57	2009-06-02	Pending							
26	2018 Order	Ord25	Akash	Corsair Mouse	582.97	401.49	2000-03-26	Cancelled							
27	2018 Order	Ord26	Jyoti	Logitech Webcam	403.22	305.9	2012-07-03	Delivered							
28	2018 Order	Ord27	Varun	BenQ Monitor	473.86	285.64	2003-07-11	Delivered							

Queries & Connections

Queries Connections 26 queries

Helper Queries [3] Parameter5 (Sample File (5)) Connection only. Sample File (5) Connection only. Transform File (5) Connection only. Transform Sample File (5) Connection only.

Other Queries [6] csv-txt-xlsx-pdf-accdb all files 15 rows loaded. csv files 81 rows loaded. txt files 84 rows loaded. xlsx files 81 rows loaded.

After the successful import of data from all .pdf files into Excel..

Book1 - Excel

File Home Insert Draw Page Layout Formulas Data Review View Developer Help Data Streamer Power Pivot AI-aided Formula Editor Skill Course 10x Table Design Query

Table Name: pdf_files Summarize with PivotTable Remove Duplicates Resize Table Convert to Range Properties Insert Slicer Export Refresh Open in Browser Unlink Header Row First Column Filter Button Total Row Last Column Banded Rows Banded Columns Table Style Options

A1 Order Id

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
1	OrderId	Employee	Item	Revenue	Cost	Order Date	Order Status								
2	Ord01	Pooja	Apple iPhone	354.41	288.36	17-08-2015	Delivered								
3	Ord02	Neha	Sony Headphones	416.94	348.14	26-05-2001	Shipped								
4	Ord03	Raj	Dell Laptop	987.73	732.26	01-10-2018	Cancelled								
5	Ord04	Kiran	HP Printer	168.1	115.64	23-07-2002	Delivered								
6	Ord05	Arjun	Asus Monitor	237.81	200.83	28-01-2019	Delivered								
7	Ord06	Priya	Lenovo Notebook	636.56	396.17	20-06-2005	Cancelled								
8	Ord07	Vikram	Acer Projector	580.77	518.75	19-07-2019	Cancelled								
9	Ord08	Sanya	Microsoft Surface	229.44	200.25	21-08-2015	Delivered								
10	Ord09	Rohit	Bose Earbuds	609.91	427.65	03-07-2007	Cancelled								
11	Ord10	Anjali	OnePlus Smartphone	278.52	245.67	19-06-2018	Shipped								
12	Ord11	Ramesh	Google Pixel	240.49	147.81	14-10-2003	Delivered								
13	Ord12	Sneha	Xiaomi Router	185.21	162.22	20-09-2006	Shipped								
14	Ord13	Sanjay	Realme Watch	842.56	511.81	02-07-2014	Delivered								
15	Ord14	Deepika	Oppo Earphones	410.8	215.8	09-06-2006	Delivered								
16	Ord15	Kunal	Vivo Mobile	552.91	412.03	12-01-2006	Pending								
17	Ord16	Meena	LG TV	223.83	194.66	30-05-2000	Cancelled								
18	Ord17	Abhishek	Huawei Matebook	949.61	800.95	27-03-2004	Delivered								
19	Ord18	Kavita	Motorola Walkie	467.01	284.83	17-05-2011	Pending								
20	Ord19	Suresh	Amazon Echo	264.3	135.01	31-10-2009	Delivered								
21	Ord20	Divya	Nokia Phone	680.98	520.83	23-08-2008	Delivered								
22	Ord21	Manish	Panasonic Camera	414.08	321.92	04-10-2004	Cancelled								
23	Ord22	Ritu	JBL Speaker	932.49	651.12	12-11-2007	Cancelled								
24	Ord23	Nitin	Beats Headset	451.86	261.28	04-11-2018	Delivered								
25	Ord24	Alka	Razer Keyboard	114.73	75.44	12-01-2010	Cancelled								
26	Ord25	Akash	Corsair Mouse	798.08	550.42	27-12-2017	Cancelled								
27	Ord26	Jyoti	Logitech Webcam	934.42	545.49	12-09-2004	Shipped								
28	Ord27	Varun	BenQ Monitor	615.54	496.38	04-10-2018	Cancelled								

accdb files pdf files xlsx files txt files csv files Sheet1 +

Queries & Connections

Queries Connections

26 queries

- Sample File (5) Connection only.
- Transform File (5) Connection only.
- Transform Sample File (5) Connection only.
- Other Queries [6]
 - csv-txt-xlsx-pdf-accdb all files 15 rows loaded.
 - CSV files 81 rows loaded.
 - txt files 84 rows loaded.
 - xlsx files 81 rows loaded.
 - pdf files 83 rows loaded.

After the successful import of data from all .accdb files into Excel..

Book1 - Excel

Search

File Home Insert Draw Page Layout Formulas Data Review View Developer Help Data Streamer Power Pivot AI-aided Formula Editor Skill Course 10x Table Design Query Share

Table Name: accdb_files Summarize with PivotTable Remove Duplicates Insert Slicer Export Refresh Open in Browser Properties Header Row First Column Filter Button Total Row Last Column Banded Rows Banded Columns Table Style Options Table Styles

Tools Resize Table Convert to Range

A1 Shift

	Shift	ID	Employee	Department	Designation	Gender	Email ID	Employment Type	Marital Status	Hiring Date	Salary	Address	Land
1	Afternoon	1	Pooja	Purchase	Manager	Female	pooja@email.com	Permanent	Married	40360	75000	876 Clover Road	Oppo
2	Afternoon	2	Ritu	HR	Executive	Female	ritu@email.com	Temporary	Unmarried	42262	65000	89 Silver Lane	Near
3	Afternoon	3	Amit	IT	Developer	Male	amit@email.com	Full Time	Married	41049	90000	123 Main St	Near
4	Afternoon	4	Neha	Finance	Analyst	Female	neha@email.com	Part Time	Unmarried	43322	72000	45 MG Road	Oppo
5	Afternoon	5	Raj	Marketing	Manager	Male	raj@email.com	Permanent	Married	39496	88000	78 Green Ave	Bahir
6	Afternoon	6	Anjali	Operations	Coordinator	Female	anjali@email.com	Internship	Unmarried	42891	68000	56 High Street	Above
7	Afternoon	7	Suresh	Sales	Executive	Male	suresh@email.com	Contract	Married	40624	78000	102 Oak Road	Adjac
8	Afternoon	8	Meera	Admin	Assistant	Female	meera@email.com	Remote	Unmarried	43770	60000	234 Park Lane	Bahir
9	Afternoon	9	Vikas	IT	Manager	Male	vikas@email.com	Hybrid	Married	39278	95000	345 Blue Bell Road	Near
10	Afternoon	10	Divya	Support	Specialist	Female	divya@email.com	Temporary	Unmarried	42653	67000	567 Rose Garden	Oppo
11	Afternoon	11	Manoj	Logistics	Supervisor	Male	manoj@email.com	Contract	Married	40513	81000	432 River View	Near
12	Afternoon	12	Sneha	Customer Service	Clerk	Female	sneha@email.com	Internship	Unmarried	43835	59000	987 Sunrise Blvd	Next
13	Afternoon	13	Sriya	Production	Manager	Female	sriya@email.com	Temporary	Married	39963	86000	654 Maple Street	Bahir
14	Afternoon	14	Pallavi	Quality Control	Inspector	Female	pallavi@email.com	Full Time	Unmarried	44385	64000	321 Sunset Drive	Above
15	Afternoon	15	Arjun	Legal	Consultant	Male	arjun@email.com	Part Time	Married	38609	97000	543 Pine Street	Near
16	Afternoon	16	Kavita	Research	Scientist	Female	kavita@email.com	Remote	Unmarried	44722	71000	789 Greenfield Road	Next
17	Afternoon	17	Nikhil	Security	Officer	Male	nikhil@email.com	Hybrid	Married	38801	82000	112 Oakwood Lane	Near
18	Afternoon	18	Swati	Legal	Paralegal	Female	swati@email.com	Parmanent	Unmarried	43006	69000	654 Bluebell Ave	Oppo
19	Afternoon	19	Yogesh	Technical	Engineer	Male	yogesh@email.com	Full Time	Married	39764	89000	201 Lotus Street	Near
20	Afternoon	20	Reema	HR	Recruiter	Female	reema@email.com	Contract	Unmarried	43570	62000	456 Pine Valley	Adjac
21	Afternoon	21	Nitin	Finance	Manager	Male	nitin@email.com	Part Time	Married	39105	91000	678 Park Street	Near
22	Afternoon	22	Priya	Marketing	Executive	Female	priya@email.com	Internship	Unmarried	43173	65000	234 Sunrise Avenue	Oppo
23	Afternoon	23	Siddharth	Hospitality	Manager	Male	siddharth@email.com	Remote	Married	40346	85000	890 Riverside Drive	Next
24	Afternoon	24	Tanya	Education	Teacher	Female	tanya@email.com	Hybrid	Unmarried	44064	61000	345 Palm Street	Near
25	Afternoon	25	Akash	Transport	Driver	Male	akash@email.com	Temporary	Married	40881	78000	567 Maple Road	Adjac
26	Afternoon	26	Juhি	Support	Advisor	Female	juhi@email.com	Contract	Unmarried	42683	67000	123 Lotus Lane	Near
27	Afternoon	27	Ritu	Health	Doctor	Female	ritu@gmail.com	Parmanent	Married	44160	50000	568 Metro Road	Chen

accdb files pdf files xlsx files txt files csv files Sheet1 +

Queries & Connections

Queries | Connections

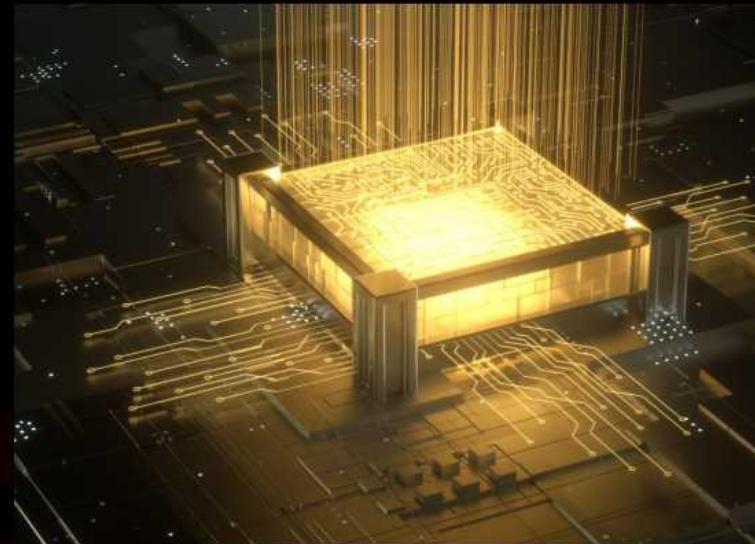
26 queries

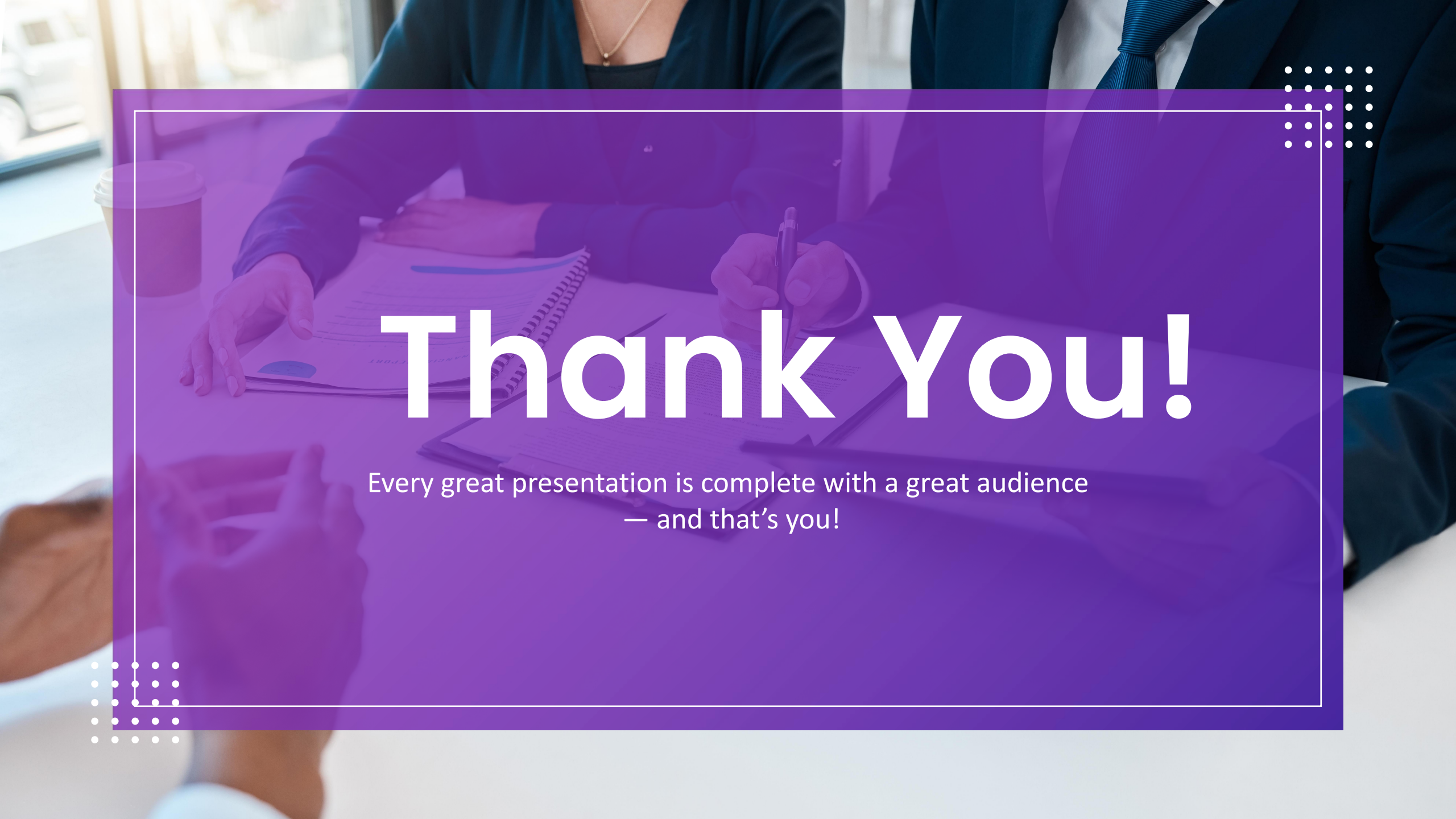
- Connection only.
- Transform File (5) Connection only.
- Transform Sample File (5) Connection only.
- Other Queries [6]
 - csv-txt-xlsx-pdf-accdb all files 15 rows loaded.
 - csv files 81 rows loaded.
 - txt files 84 rows loaded.
 - xlsx files 81 rows loaded.
 - pdf files 83 rows loaded.
 - accdb files 81 rows loaded.

Project Overview

Power Query

Unified Multi Extension Folder Based Data Cleaning





Thank You!

Every great presentation is complete with a great audience
— and that's you!