

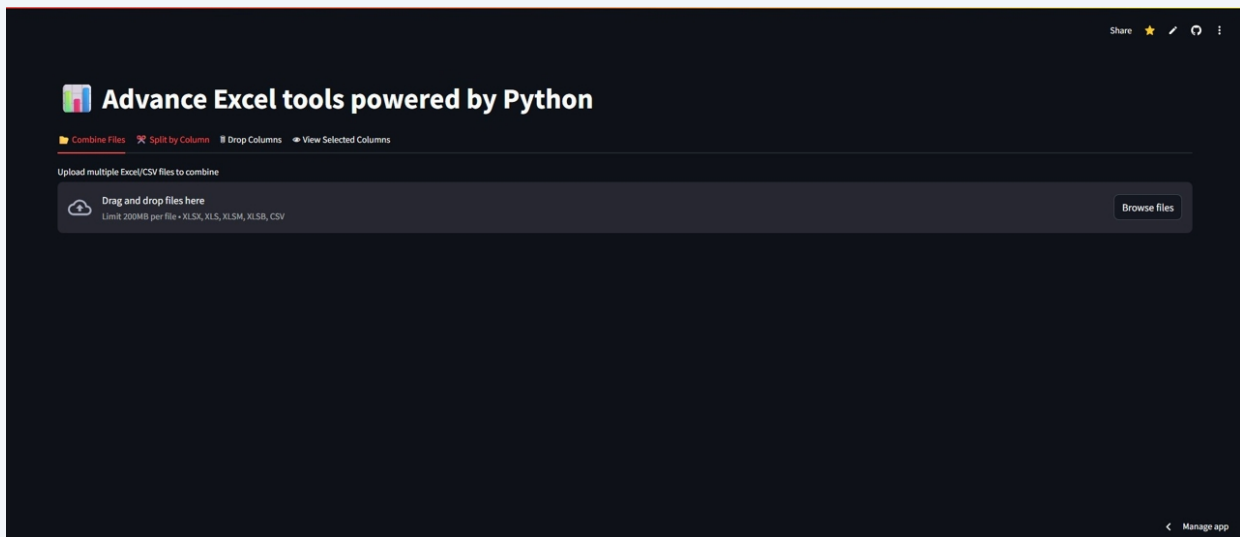
# Split Excel Files by Smilier Column Value

Scribe

Quickly divide your Excel sheet into multiple files based on a chosen column. Perfect for creating separate files for each category, region, or group without manual filtering.

1

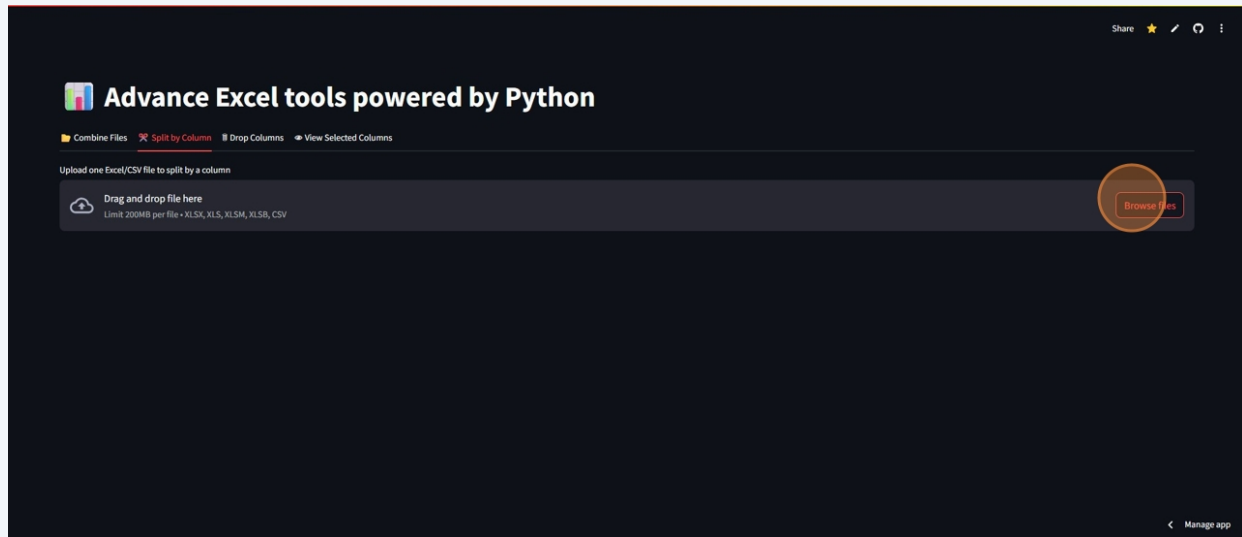
Navigate to <https://excelwithpython.streamlit.app/>



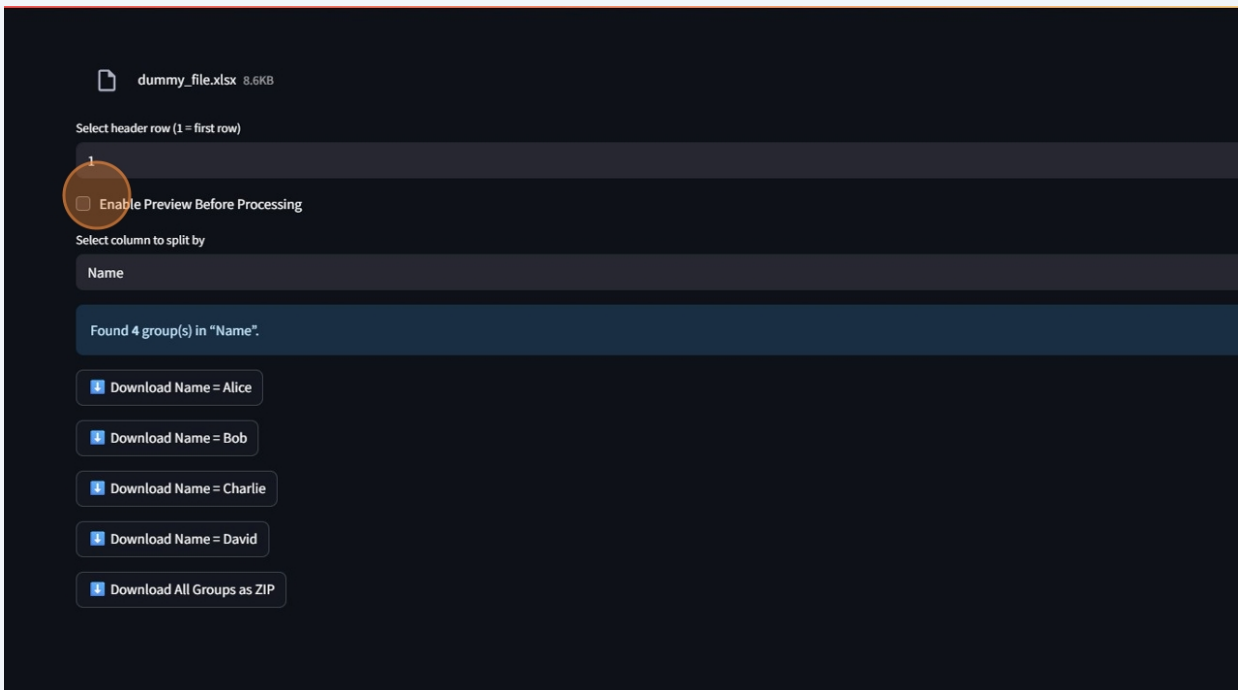
2 Click "Split by Column"



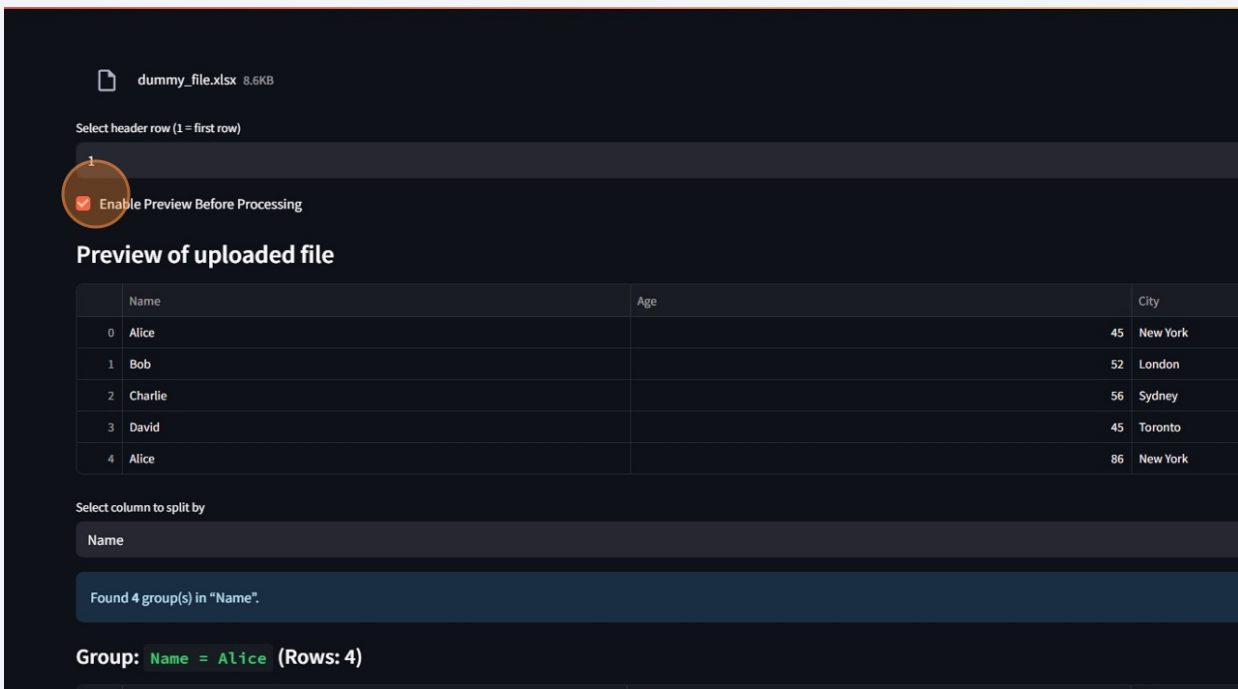
3 Click "Browse files"



**4** Click "Enable Preview Before Processing"



**5** Click "Enable Preview Before Processing"



**6** Click on Any Column Name having the similer values

The screenshot shows a data processing interface with a preview of an uploaded file. The file contains three columns: Name, Age, and City. The data is as follows:

	Name	Age	City	
0	Alice		45	New York
1	Bob		52	London
2	Charlie		56	Sydney
3	David		45	Toronto
4	Alice		86	New York

Below the table, there is a dropdown menu labeled "Select column to split by" with "Name" selected. A circular highlight is placed over the "Name" option. A message below the dropdown says "Found 4 group(s) in 'Name'".

Underneath, a section titled "Group:" shows "Name = Alice (Rows: 4)". This section displays the same four rows of data where "Name" is "Alice".

At the bottom, there is a button labeled "Download Name = Alice".

**7** Select the Column Name and Press " Enter",  
Now it Splits into Severeal Excel, Example: if you are Hvaing the excel of Mandal  
Data and Split info Different Villages this Helps in splitting info differnt excels

**8** Click "⬇️ Download City = London"

Group: `city = London` (Rows: 4)

	Name	Age	City
1	Bob	52	London
5	Bob	26	London
9	Bob	32	London
15	Bob	29	London

**Download City = London**

Group: `city = New York` (Rows: 4)

	Name	Age	City
0	Alice	45	New York
4	Alice	86	New York
8	Alice	16	New York
14	Alice	28	New York

**Download City = New York**

Group: `city = Sydney` (Rows: 4)

	Name	Age	City
2	Charlie	56	Sydney
6	Charlie	12	Sydney
10	Charlie	33	Sydney
12	Charlie	36	Sydney

**9** Click "⬇️ Download All Groups as ZIP"

2	Charlie	56	Sydney
6	Charlie	12	Sydney
10	Charlie	33	Sydney
12	Charlie	36	Sydney

**Download City = Sydney**

Group: `city = Toronto` (Rows: 4)

3	David	45	Toronto
7	David	15	Toronto
11	David	35	Toronto
13	David	37	Toronto

**Download City = Toronto**

**Download All Groups as ZIP**

**10** Click "⬇️ Download ZIP" to Download All files into at a time

	Name	Age	City
2	Charlie		
6	Charlie		
10	Charlie		
12	Charlie		

[⬇️ Download City = Sydney](#)

**Group:** `City = Toronto` (Rows: 4)

	Name	Age	City
3	David		
7	David		
11	David		
13	David		

[⬇️ Download City = Toronto](#)

[⬇️ Download All Groups as ZIP](#)

[⬇️ Download ZIP](#)