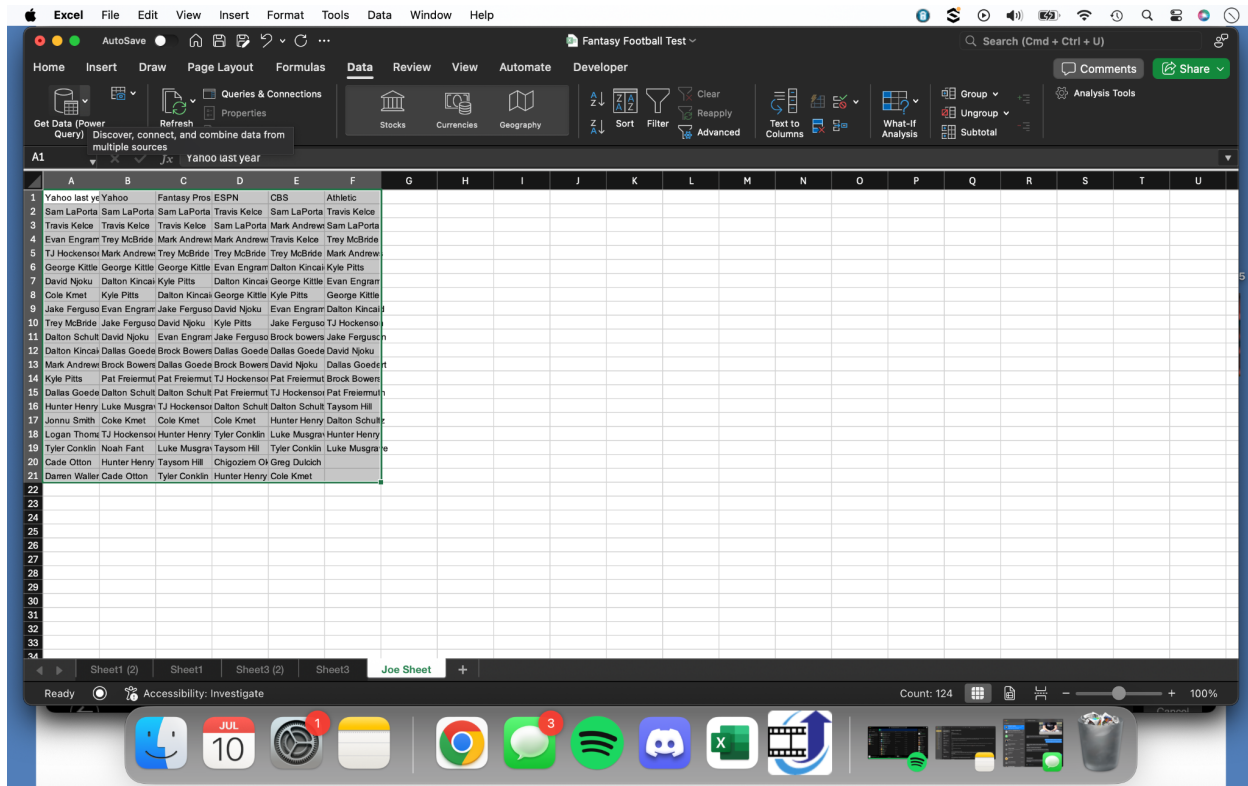


Fantasy Football Draft Organization

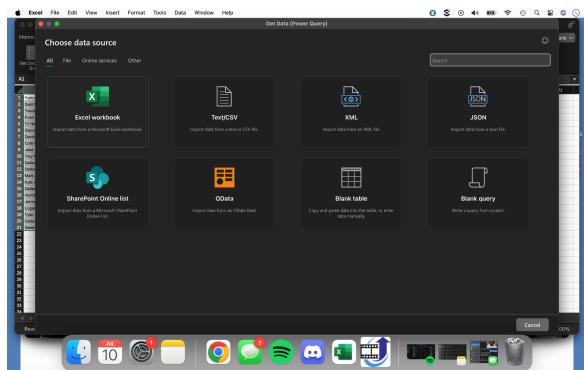
How to make Pivot Tables:

1. Begin with your data



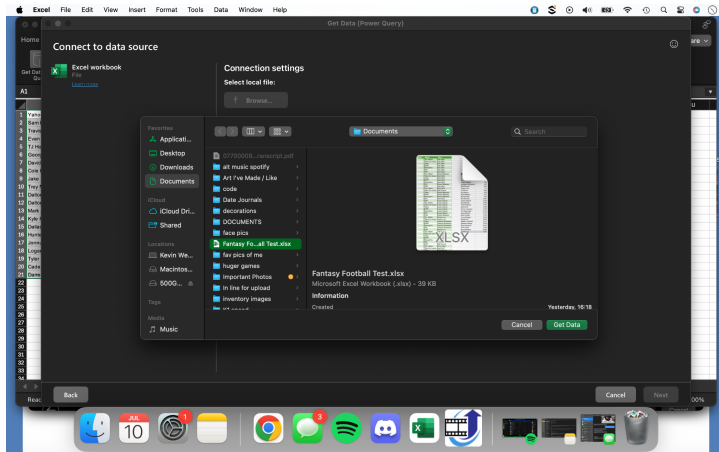
The screenshot shows a Microsoft Excel window on a Mac. The title bar reads "Fantasy Football Test". The menu bar includes "Excel", "File", "Edit", "View", "Insert", "Format", "Tools", "Data", "Window", and "Help". The "Data" tab is selected. The ribbon also shows "Home", "Insert", "Draw", "Page Layout", "Formulas", "Review", "View", "Automate", and "Developer". The "Get Data (Power Query)" icon is visible in the ribbon. The main content area displays a table of data with columns A through U. The data consists of 20 rows of names and positions, such as "Sam LaPorta Sam LaPorta Travis Kelce Sam LaPorta Travis Kelce" and "Trey McBride Trey McBride Mark Andrew Trey McBride Trey McBride". The table is selected, and the status bar at the bottom left shows "Ready". The Mac OS X dock is visible at the bottom, showing icons for Calendar, Mail, Safari, and other applications.

Highlight your data, go to the Data tab, then go to Get Data (Power Query)

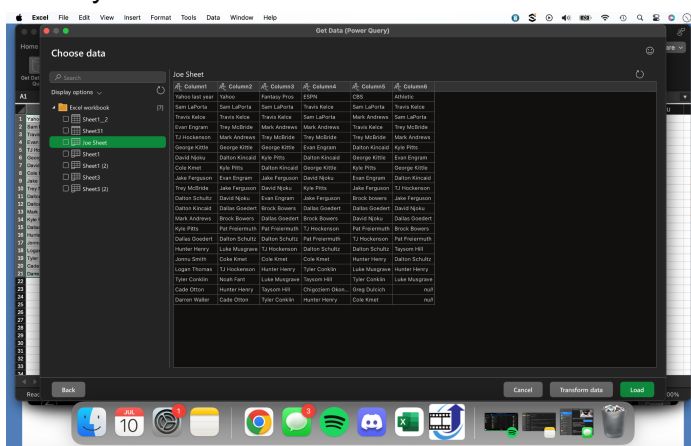


The screenshot shows the "Choose data source" dialog in Excel. The title bar says "Get data (Power Query)". The dialog lists several options: "Excel workbook" (selected), "Text/CSV", "XML", "JSON", "SharePoint Online list", "ODATA", "Blank table", and "Blank query". The status bar at the bottom left shows "Ready". The Mac OS X dock is visible at the bottom.

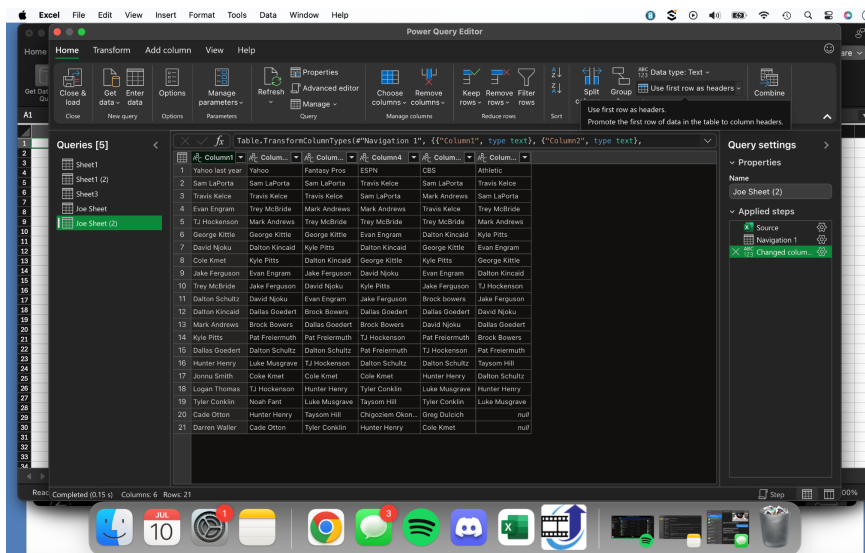
Select Excel Workbook



Select your file



Select your sheet -> Select Transform Data



Select 'use first row as headers'

Completed (0.22s) Columns: 6 Rows: 20

Add Column -> Index column -> from 1

Power Query Editor

Queries [5]

Joe Sheet (2)

Query settings

Applied steps

Added index

Step

Columns: 7 Rows: 20

Move index to left -> Transform tab -> Unpivot columns -> unpivot OTHER columns

Excel Power Query Editor

Home tab -> Close & Load

Power Query Editor window showing the 'Query settings' pane with 'Name: Joe Sheet (2)' and 'Applied steps' pane listing 'Source', 'Navigation 1', 'Changed column...', 'Promoted head...', 'Added index', 'Reordered columns', and 'Unpivoted other columns'.

Table data preview:

	Value	Category	Player
1	Yahoo last year	Sam LaPorta	
2	Yahoo	Sam LaPorta	
3	Fantasy Pros	Sam LaPorta	
4	ESPN	Travis Kelce	
5	CBS	Sam LaPorta	
6	Athletic	Travis Kelce	
7	Yahoo last year	Travis Kelce	
8	Yahoo	Travis Kelce	
9	Fantasy Pros	Travis Kelce	
10	ESPN	Sam LaPorta	
11	CBS	Mark Andrews	
12	Athletic	Sam LaPorta	
13	Yahoo last year	Evan Engram	
14	Yahoo	Trey McBride	
15	Fantasy Pros	Mark Andrews	
16	ESPN	Mark Andrews	
17	CBS	Trey McBride	
18	Athletic	Trey McBride	
19	Yahoo last year	TJ Hockenson	
20	Yahoo	Mark Andrews	
21	Fantasy Pros	Mark Andrews	
22	ESPN	Trey McBride	
23	CBS	Trey McBride	
24	Athletic	Mark Andrews	
25	Yahoo last year	George Kittle	
26	Yahoo	George Kittle	
27	Fantasy Pros	George Kittle	
28	ESPN	George Kittle	
29	CBS	Evan Engram	
30	Athletic	Dalton Kincaid	
31	Yahoo last year	Kyle Pitts	
32	Yahoo last year	David Njoku	
33	Yahoo	Dalton Kincaid	
34	Fantasy Pros	Kyle Pitts	

Home tab -> Close & Load

Excel Insert tab -> PivotTable

Create PivotTable dialog box:

- Choose the data that you want to analyze:
 - Select a table or range: Table/Range: 'Joe_Sheet_2'
 - Use an external data source: Choose Connection... No data fields have been retrieved.
- Choose where to place the PivotTable:
 - New worksheet: Table/Range: 'Joe Sheet (3)'!\$G\$13
 - Existing worksheet: Table/Range: 'Joe Sheet (3)'!\$G\$13

Table data preview:

Rank	Source	Value
1	Yahoo last year	Sam LaPorta
2	Yahoo	Sam LaPorta
3	Fantasy Pros	Sam LaPorta
4	ESPN	Travis Kelce
5	CBS	Sam LaPorta
6	Athletic	Travis Kelce
7	Yahoo last year	Evan Engram
8	Yahoo	Trey McBride
9	Fantasy Pros	Travis Kelce
10	ESPN	Sam LaPorta
11	CBS	Mark Andrews
12	Athletic	Sam LaPorta
13	Yahoo last year	Dalton Kincaid
14	Yahoo	Kyle Pitts
15	Fantasy Pros	Kyle Pitts
16	ESPN	Dalton Kincaid
17	CBS	Kyle Pitts
18	Athletic	Kyle Pitts
19	Yahoo last year	George Kittle
20	Yahoo	George Kittle
21	Fantasy Pros	George Kittle
22	ESPN	Evan Engram
23	CBS	Dalton Kincaid
24	Athletic	Dalton Kincaid
25	Yahoo last year	Kyle Pitts
26	Yahoo	David Njoku
27	Fantasy Pros	David Njoku
28	ESPN	Kyle Pitts
29	CBS	Kyle Pitts
30	Athletic	Kyle Pitts

Insert -> PivotTable -> Highlight your entire table

Excel screenshot showing a table of Fantasy Football data. The table has columns for Rank (A), Player (B), and Value (C). A filter dialog is open for the 'Row Labels' column (Column G). The filter is set to sort by 'Average of Rank' in ascending order. The list of names in the filter includes: Sam LaPorta, Travis Kelce, Trey McBride, Mark Andrews, George Kittle, Evan Engram, Dalton Kincaid, Kyle Pitts, Jake Ferguson, David Njoku, Brock Bowers, Dallas Goedert, TJ Hockenson, Pat Freiermuth, Dalton Schultz, Cole Kmet, Jonnu Smith, Coke Kmet, Luke Musgrave, Logan Thomas, Hunter Henry, Taysom Hill, Noah Fant, Tyler Conklin, Chigoziem Okonkwo, Greg Dulcich, and Sam LaPorta (selected). The filter also includes a search bar and a 'Clear Filter' button.

	A	B	C	D	E	F	G	H	I	J	K	L	M	N
6	1	CBS	Sam LaPorta											
7	1	Athletic	Travis Kelce											
8	2	Yahoo last year	Travis Kelce											
9	2	Yahoo	Travis Kelce											
10	2	Fantasy Pros	Travis Kelce											
11	2	ESPN	Sam LaPorta											
12	2	CBS	Mark Andrews											
13	2	Athletic	Sam LaPorta											
14	3	Yahoo last year	Evan Engram											
15	3	Yahoo	Trey McBride											
16	3	Fantasy Pros	Mark Andrews											
17	3	ESPN	Mark Andrews											
18	3	CBS	Travis Kelce											
19	3	Athletic	Trey McBride											
20	4	Yahoo last year	TJ Hockenson											
21	4	Yahoo	Mark Andrews											
22	4	Fantasy Pros	Trey McBride											
23	4	ESPN	Trey McBride											
24	4	CBS	Trey McBride											
25	4	Athletic	Mark Andrews											
26	5	Yahoo last year	George Kittle											
27	5	Yahoo	George Kittle											
28	5	Fantasy Pros	George Kittle											
29	5	ESPN	Evan Engram											
30	5	CBS	Dalton Kincaid											
31	5	Athletic	Kyle Pitts											
32	6	Yahoo last year	David Njoku											
33	6	Yahoo	Dalton Kincaid											
34	6	Fantasy Pros	Kyle Pitts											
35	6	ESPN	Dalton Kincaid											
36	6	CBS	George Kittle											
37	6	Athletic	Evan Engram											
38	7	Yahoo last year	Cole Kmet											
39	7	Yahoo	Kyle Pitts											

Drag Player to Rows, Drag Rank to Values.

Click on the filter icon of Row Labels, sort by Average of Rank Ascending.

Click on the I of Values, change it to Average of Rank