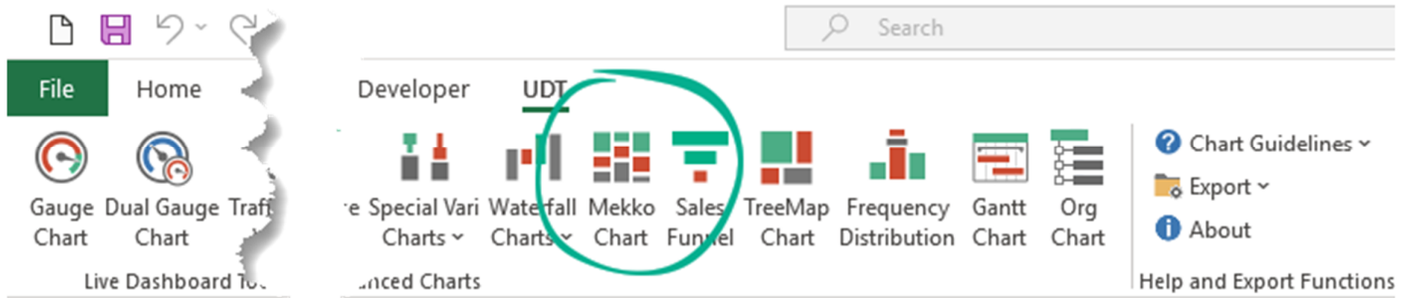


TreeMaps

A treemap chart provides a hierarchical view of your data and makes it easy to spot patterns, such as which items are a store's best sellers. Rectangles represent the tree branches, and each sub-branch is shown as a smaller rectangle.

How to create a new TreeMap chart?

Click on the chart icon!



Select the range which contains Names and Values. You have to create a 3rd column, and it should be numeric and equal to size values. Use the color picker to change the default colors for the minimum and maximum values.

	A	B	C	D	E	F	G	H	I	J	K
1	Country	Market Value	HelperColumn								
2	Australia	96.65	96.65								
3	Belgium	3.76	3.76								
4	Bermuda	5.7	5.7								
5	Brazil	110.97	110.97								
6	China	270.56	270.56								
7	Denmark	19.5	19.5								
8	Finland	35.32	35.32								
9	France	112.9	112.9								
10	Germany	75.18	75.18								
11	Hong Kong/China	175.85	175.85								
12	India	10.2	10.2								
13	Italy	80.68	80.68								
14	Japan	102.35	102.35								
15	Luxembourg	26.8	26.8								
16	Netherlands	58.24	58.24								
17	Netherlands	135.1	135.1								
18	Norway	53.3	53.3								
19	Russia	74.55	74.55								
20	Saudi Arabia	31.44	31.44								
21	South Korea	45.82	45.82								
22	Spain	85.56	85.56								
23	Sweden	8.59	8.59								
24	Switzerland	118.99	118.99								
25	Taiwan	14.79	14.79								
26	Thailand	12.18	12.18								
27	Turkey	2.51	2.51								
28	United Kingdom	44	44								
29	United States	335.54	335.54								

Treemap Chart - Excel Dashboard School (c)

Advanced Treemap Setup

Input range should consist of three or more columns and rows.
Second last column should contain size values.
Last column is a HelperColumn and should be numeric and equal to size values.

Select Range: [↔]

Range Contains Headers: Yes

Font Size: [↔]

Pick max value color: [↔]

Pick min value color: [↔]

OK Cancel

Finally, click ok to Create Treemap! Just drag and drop the cursor over a map section. You can check the details!

