

## Downloading from Tableau Public

Tableau Public provides the following options for downloading:

- a  **Crosstab**  of the data in a table or the underlying data shown in a graph
- the  **data**  from a table or graph in column format
- an  **image**  of the entire page (.png format)
- a  **PDF**  of the entire visualisation (but not the tables linked to from the table menu)
- the entire  **Tableau Workbook**  for use in the free Tableau reader tool.

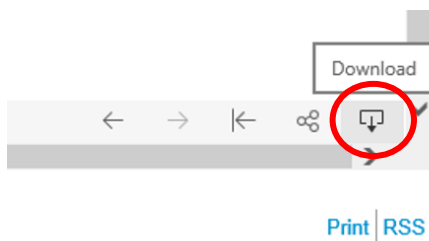
### Downloading a Crosstab or data

If you would like a  **Crosstab**  of the data in a table or the underlying data shown in a graph, or the  **data**  in column format, then follow the steps outlined below.

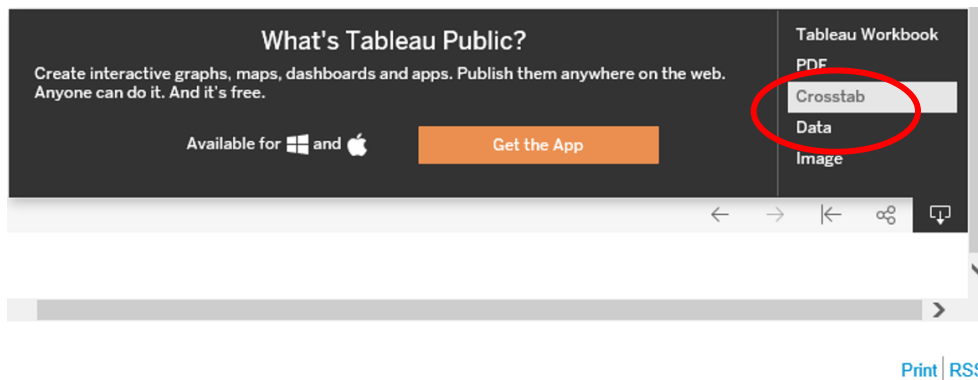
1. Click on the table or graph

*Note: This first step is important. Until you physically click on the graph or table the options to download a Crosstab or data will be greyed out. If there are multiple graphs or tables you will need to click on one at a time and download them individually.*

2. Click on the download link at the bottom right hand side of the screen



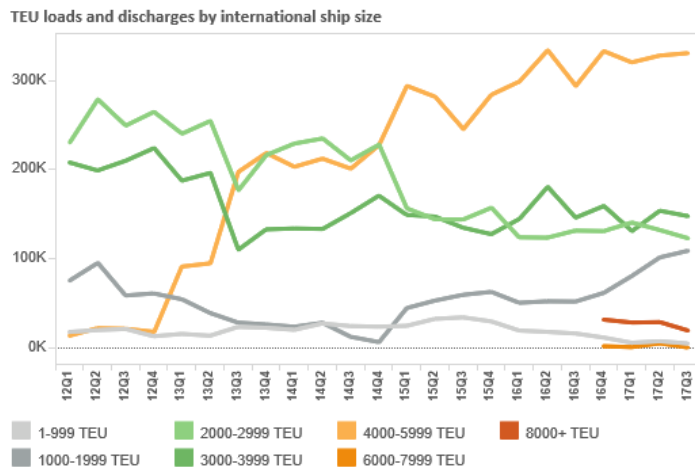
3. Select Crosstab or data



4. The Crosstab or data will then be generated and you will be able to download the file.

## Example of downloading a crosstab or data

A graph of ship sizes that looks like:



Will be output as a csv file that looks like (when selecting **crosstab**):

	A	B	C	D	E	F	G	H	I	J	K	L
1	Ship Size	12Q1	12Q2	12Q3	12Q4	13Q1	13Q2	13Q3	13Q4	14Q1	14Q2	14Q3
2	1-999 TEU	17,725	19,902	21,150	12,979	15,615	13,556	23,481	22,445	20,197	27,285	24,420
3	1000-1999 TEU	75,315	95,046	58,715	61,028	54,359	39,041	28,295	26,207	23,642	27,987	12,979
4	2000-2999 TEU	230,095	278,628	249,303	264,626	240,188	254,134	176,513	216,205	229,148	234,771	210,188
5	3000-3999 TEU	207,959	198,940	209,907	223,891	187,587	195,775	109,962	132,886	133,912	133,257	151,028
6	4000-5999 TEU	13,558	22,002	21,349	17,453	91,156	94,311	197,301	218,509	203,093	212,238	200,188
7	6000-7999 TEU											
8	8000+ TEU											

If selecting **data**, the same graph above will be output as a csv file that looks like:

	A	B	C
1	Cargo Quarter	Ship Size	Teu
2	12Q1	1-999 TEU	17725
3	12Q2	1-999 TEU	19902
4	12Q3	1-999 TEU	21150
5	12Q4	1-999 TEU	12979
6	13Q1	1-999 TEU	15615
7	13Q2	1-999 TEU	13556
8	13Q3	1-999 TEU	23481
9	13Q4	1-999 TEU	22445
10	14Q1	1-999 TEU	20197
11	14Q2	1-999 TEU	27285
12	14Q3	1-999 TEU	24420
13	14Q4	1-999 TEU	23705
14	15Q1	1-999 TEU	24677
15	15Q2	1-999 TEU	32489
16	15Q3	1-999 TEU	34159
17	15Q4	1-999 TEU	29610
18	16Q1	1-999 TEU	19405
19	16Q2	1-999 TEU	17882
20	16Q3	1-999 TEU	16096
21	16Q4	1-999 TEU	11498
22	17Q1	1-999 TEU	5642
23	17Q2	1-999 TEU	7389
24	17Q3	1-999 TEU	4882
25	12Q1	1000-1999 TEU	75315
26	12Q2	1000-1999 TEU	95046
27	12Q3	1000-1999 TEU	58715