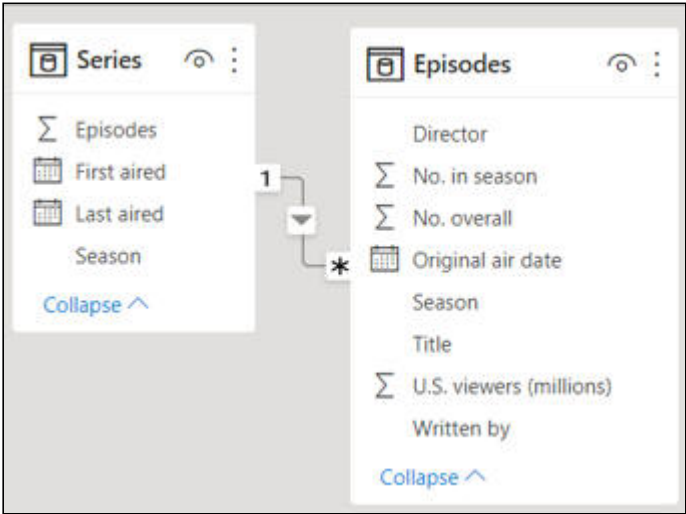
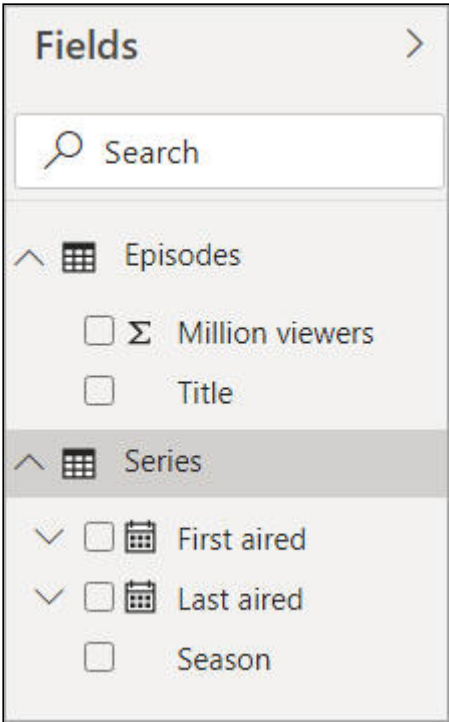


Create a new Power BI report, and load into it data from both worksheets in the workbook in the folder above:



You should see this in **Model** View.

Hide and rename columns to get a simpler data model:



Hide some columns, and rename the U.S. viewers (millions) column to get a tidier data model, as shown here.

Create a table to show average viewers by season:

Values		
Season	▼	×
First aired	▼	×
Year		×
Quarter		×
Month		×
Day		×
Million viewers	▼	×

Initially your table should show these columns in the field well.

Delete the extra date hierarchy fields added by Power BI to show the average viewers by season/year:

Season	Year	Average of Million viewers
1	2011	2.52
2	2012	3.80
3	2013	4.97
4	2014	6.85
5	2015	6.88
6	2016	7.69
7	2017	10.26
Total		5.95

A table showing the average number of viewers of Games of Thrones episodes by season and year when first aired.

Format your table so that it looks prettier (it absolutely doesn't have to look like the example below!):

Average viewers by season		
Season	First aired	Average of Million viewers
1	17/04/2011	2.52
2	01/04/2012	3.80
3	31/03/2013	4.97
4	06/04/2014	6.85
5	12/04/2015	6.88
6	24/04/2016	7.69
7	16/07/2017	10.26
Total		5.95

*These are suggestions only! Someone has made changes to parts of the **Title**, **Total** and **Column headers** format sections for the table.*

Save this report as **GOT it.pbix**, then close it down.