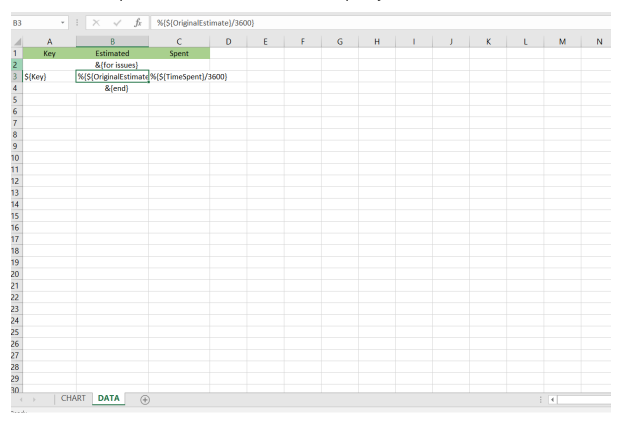
# **Excel Templates Knowledge Base**

## **Problem**

Cannot create a chart in a sheet populated by exported data from a different sheet.

#### Solution

1. Create a simple table with column titles to export your data

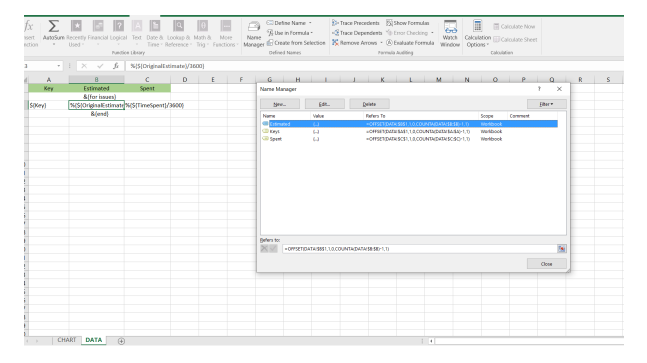


# 2. Create a named formula for each column in your table. This formula will have the following syntax:

=OFFSET(DATA!\$A\$1,1,0,COUNTA(DATA!\$A:\$A)-1,1)

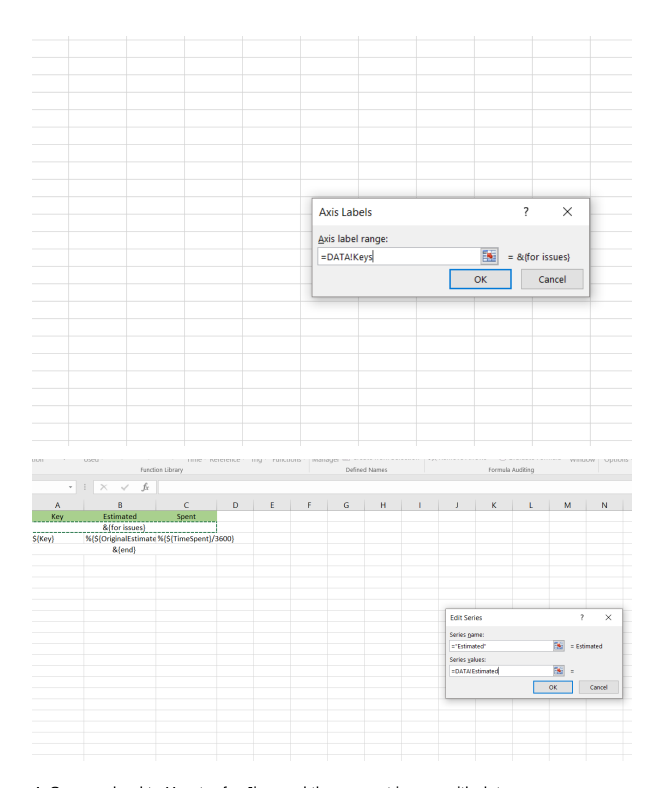
This formula will create a zone/range that will represent the column with all the exported data.

- \* DATA!\$A\$1 -> This represents the starting cell: we'll start on the column title (Sheet 'DATA', Cell A1: 'Key', in this example)
- \* 1 -> The vertical offset of the zone/range based on the starting cell (start one cell below that one)
- \* 0 -> The horizontal offset of the zone/range based on starting cell (we want to stay in the same column)
- \* COUNTA(DATA!\$A:\$A)-1 -> This will count all cells with values on sheet 'DATA' and Column A (subtract one to remove the 'Key' title), defining the zone/range with all the rows exported
  - \* 1 -> Number of columns to define the zone/range (we only want the column we're on)

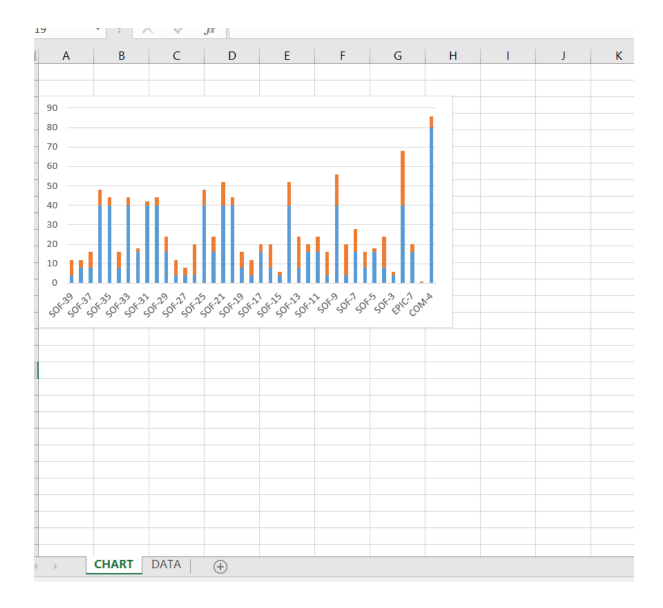


## 3. Create a chart on a different sheet and "Select Data"

- \* Add a new Series for each column you want to visualize in your chart:
  - \*\* Series name: ="Estimated"
  - \*\* Series values: =DATA!Estimated (sheet with data exported + name defined of the named formula)
  - \*\* Series name: ="Spent"
  - \*\* Series values: =DATA!Spent
- \* Add a Horizontal (Category)
  - \*\* =DATA!Keys



4. Save, upload to Xporter for Jira, and then export issues with data.



2 *	>	< v	fx						
Α		В		С	D	E	.	F	G
Key	E	stimated	l	Spent					
SOF-39			4	8	3				
SOF-38			8	4	1				
SOF-37			8	8	3				
SOF-36			40	8	3				
SOF-35			40	4	1				
SOF-34			8	8	3				
SOF-33			40	4	1				
SOF-32			16	2	2				
SOF-31			40	2	2				
SOF-30			40	4	1				
SOF-29			16	8	3				
SOF-28			4	8	3				
SOF-27			4	4	1				
SOF-26			4	10	5				
SOF-25			40	8	3				
SOF-24			16	8	3				
SOF-21			40	12	2				
SOF-20			40	4	1				
SOF-19			8	8	3				
SOF-18			4	8	3				
SOF-17			16	4	1				
SOF-16			8	17	2				
SOF-15			4	2	2				
SOF-14			40	12	2				
SOF-13			8	10	5				
SOF-12			16	4	1				
SOF-11			16	8	3				
SOF-10			4	12	2				
SOF-9			40	10	5				
ı	CHART	DATA	$\oplus$						

Jira Reference: XPORTER-813