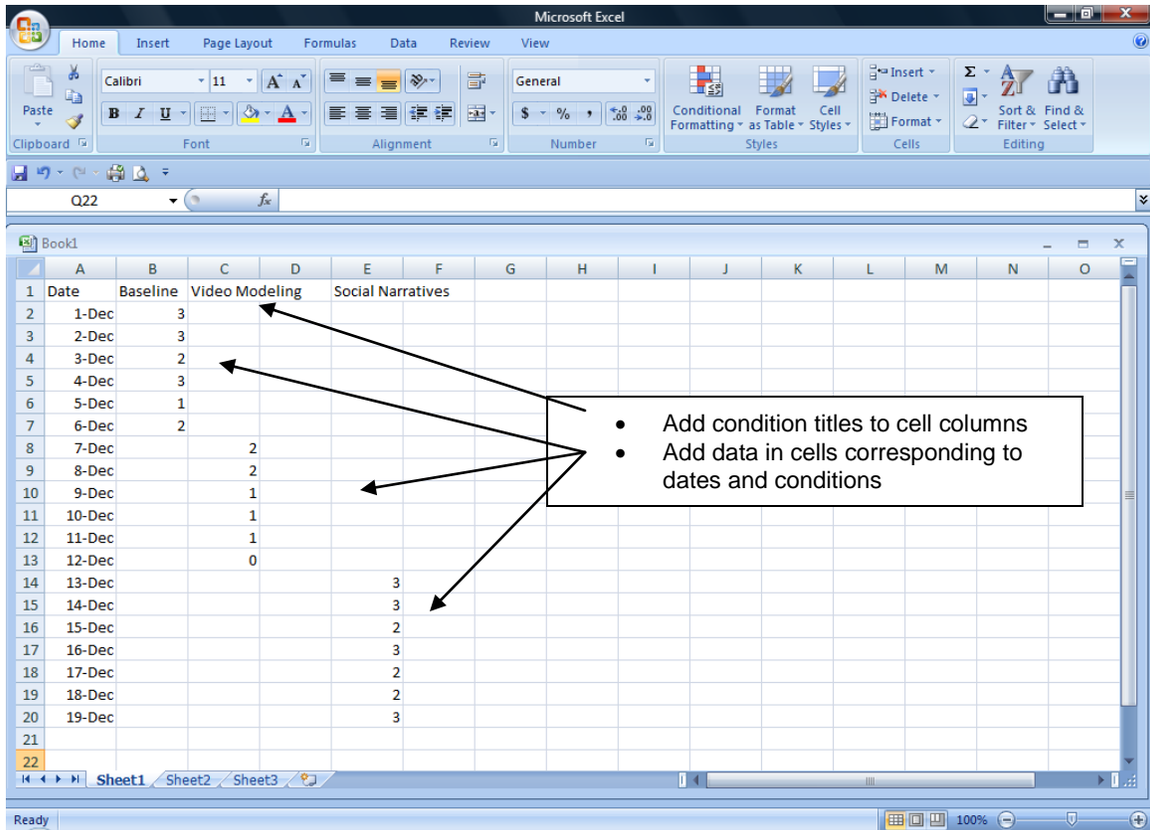


Create ABC Design Line Graphs (Follow basic directions in Creating AB Single subject Design Graphs)



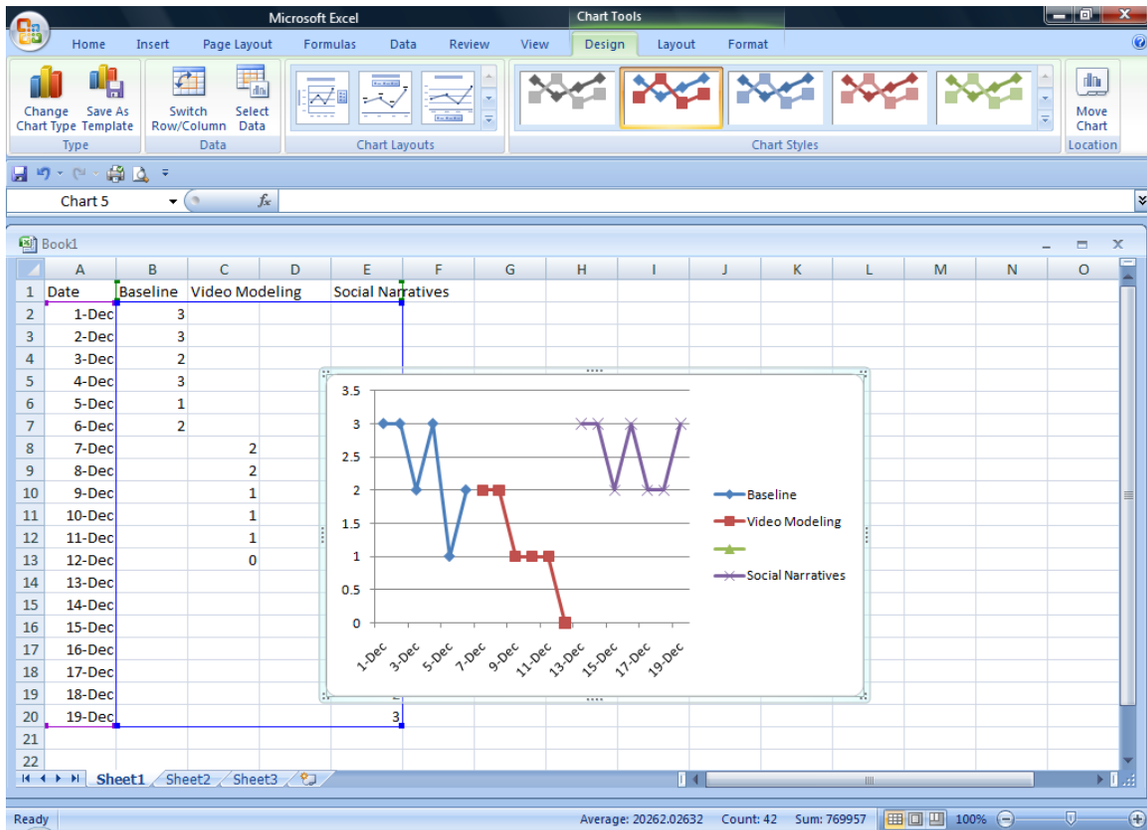
Highlight dates and condition data

The screenshot shows a Microsoft Excel spreadsheet with the following data:

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
1	Date	Baseline	Video Modeling		Social Narratives										
2	1-Dec	3													
3	2-Dec	3													
4	3-Dec	2													
5	4-Dec	3													
6	5-Dec	1													
7	6-Dec	2													
8	7-Dec		2												
9	8-Dec		2												
10	9-Dec		1												
11	10-Dec		1												
12	11-Dec		1												
13	12-Dec		0												
14	13-Dec				3										
15	14-Dec				3										
16	15-Dec				2										
17	16-Dec				3										
18	17-Dec				2										
19	18-Dec				2										
20	19-Dec				3										
21															
22															

A callout box with the text "Do not highlight beyond cells containing data" points to the empty cells in column F, rows 2 through 20. A bracket on the right side of the data table indicates the range of rows from 2 to 20.

Line Graph with ABC conditions



Delete series captions

The screenshot shows Microsoft Excel with a line chart titled 'Chart 7' embedded in a spreadsheet. The spreadsheet has columns A through O and rows 1 through 22. The chart displays three data series: 'Baseline' (blue line with diamond markers), 'Video Modeling' (red line with square markers), and 'Social Narratives' (purple line with 'x' markers). The y-axis ranges from 0 to 3.5, and the x-axis shows dates from 1-Dec to 19-Dec. A callout box on the right side of the chart contains the following instructions:

- Double click on series
- Press backspace to delete box

Date	Baseline	Video Modeling	Social Narratives
1-Dec	3		
3-Dec	2		
5-Dec	3		
7-Dec	1	2	
9-Dec		2	
11-Dec		1	
13-Dec		1	
15-Dec		0	3
17-Dec			2
19-Dec			3

Create and Modify ABC Graph (Follow directions in Creating AB Single Subject Design Graphs)

