Tableau Tutorial - Getting Started with Tableau

Checklist of Concepts

Having watched the video and worked through the examples you should **understand** the following concepts and **be able to use them** in Tableau Desktop.

We'd like you to make a copy of this list and cross each item off as you have addressed it.

These are all **essential concepts** that you will need to be able to use in *Tableau Desktop* to succeed in the module.

Once you have tried each concept out when following the **Getting Started** videos then... check the box or cross it off!

or the box of cross it off:	
1 load an Excel file into Tableau - to 'connect' a data set	
we will normally want to extract) extract we will normally want to extract)	
know and understand the difference between dimensions and measures measures - green pills - these are quantities, numbers dimensions - blue pills - these are qualities, categories (usually names)	
4 create a hierarchy of dimensions (categories)	
5. hide dimensions and measures	
6 build visualizations in the sheet by dragging dimensions and measure fields to the shelves and cards	
7 calculate new variables (measures) - a calculated field	
8. use the back or undo button to get back to where you were - before you messed things up!	
9. use SAVE to save a TWBX workbook (a Tableau workbook with data)	
10. use 'Show Me' to select possible chart types this is the one click option, not a comprehensive list of possibilities	
11 select a colour scheme	
12 change the end and centre points of a diverging colour scheme	
13 show and use a filter to select relevant data items <i>interactively</i>	
14. $_{\square}$ use the row and $column$ shelves to split the screen and structure a graphic	
15. use the marks shelf to vary a graphic	
16. $\hfill \square$ know the difference between discrete and continuous fields	
17 understand how Tableau uses dates (date parts and date values)	
18 use dates to aggregate data by different time periods	
19 use SUM, AVG and COUNT to aggregate rows in the data set	
20 change axis parameters - range, scale, title, tick marks	
21 create level of detail (LOD) calculations	
22 change the ordering of <i>categori</i> es displayed in a graphic and legend	
23 use the legend to highlight particular categories	
24 edit tooltips to include dynamic text	
25 filter graphics by date, interactively	
26 rename worksheets	
27 duplicate worksheets - you will need to make copies as you make changes	
28 use Measure Names and Measure Values to create a text table	
29 create a bar chart and change the <i>ordering</i> used to sort bars	
30. create graphical tooltips	
31. arrange worksheets in a composite dashboard	
32. ☐ size a dashboard	
use the item hierarchy in a dashboard to select and manage dashboard contents	
34. use filters to effect all graphics in a dashboard	
35. add filter actions to focus graphics in a dashboard on selected items	

36. _ hide header labels

Tableau Demo

Sometime soon, perhaps at the end of the session, maybe at the start, maybe next week or later on the course ... or perhaps on video (!) ... I'll be showing you how to do a few more important things.

Make sure you can do them too ...

37. 🗆	understand the concepts of aggregation & detail an use them in your graphics
38. 🗆	add annotations to graphics
39. 🗆	use entire view to fit a graphic into the screen space available
40. 🗆	add and use a highlighter
41. 🗆	change the colour and transparency of marks
42. 🗆	add trend lines from the analytics pane
43. 🗆	create a simple story by ordering dashboards and workbooks (and adding titles)
44. 🗆	create a set and colour items in a graphic according to set membership
45. 🗆	combine data visually through a dual axis