Key Message

Tableau is an **intuitive**, **easy to use point-and-click** driven tool for **data wrangling** and **visualisation**, with the ability to easily create **interactive charts** and build **complex dashboards**.

Tableau Public is a **free to use** desktop application allowing users to use the **Tableau interface** to create **interactive charts** and **dashboards** for sharing **publically online** to the **Tableau Public cloud-based service**.

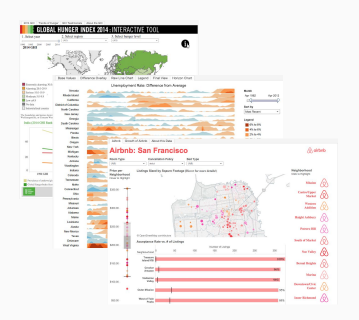
Tableau Public does not have access to the desktop file system, only allowing files to be saved to the Tableau Public cloud.

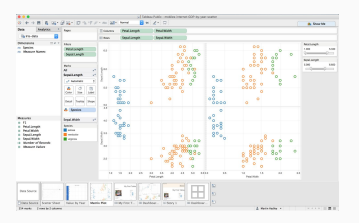


Creating Interactive Data Visualisations with Tableau Public

Martin John Hadley
Academic Research Technology Specialist
IT Services

Why Tableau?







Intuitive and Easy-to-use Interface

Easily import data from .xls, .xlsx, .csv files or directly connect to MySQL, SAP or even Hadoop clusters...

Prepare, filter and analyse data with a powerful point-and-click interface

Automated design of visual presentation

"Data science at the speed of thought"

In a file Tableau Data Extract Microsoft Access Microsoft Excel Text File Import from Workbook On a server Tableau Server Action Vectorwise Aster Database Cloudera Hadoop DataStax Enterprise EMC Greenplum Firebird Google Analytics Google BigQuery Hortonworks Hadoop Hive HP Vertica IBM DB2 IBM Netezza MapR Hadoop Hive Microsoft Analysis Services Microsoft PowerPivot Microsoft SOL Server MySQL **OData** Oracle Oracle Essbase ParAccel PostgreSQL Progress OpenEdge Salesforce SAP HANA SAP NetWeaver Business Warehouse SAP Sybase IQ Teradata Windows Azure Marketplace DataMarket Other Databases (ODBC)

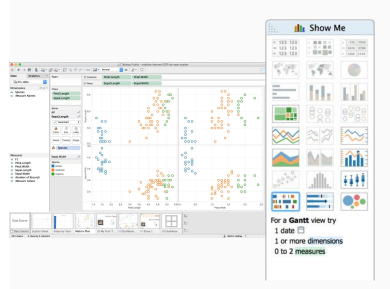


Tableau Dashboards

Combine multiple interactive charts to communicate multiple dimensional datasets

Add text and imagery to charts to add narrative to your data visualisations

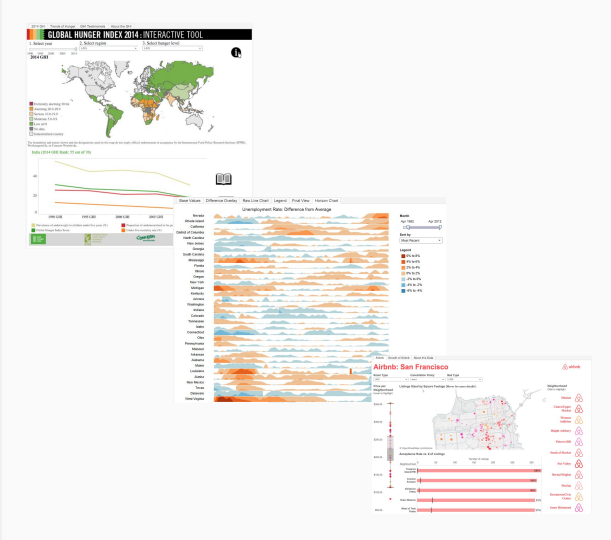


Tableau Stories

Provide further narrative for your data by combining multiple dashboards to create a Tableau Story

Boris bike availability during the recent London tube strike

parently this is a better finition (approx 1.5 mile dius from Charing ross). I used this to fine Central vs Outer

Did commuters just take them home? Looks like it!

Compared to weekday averages (data gathered over previous year), bike availability in and out of London saw a sharp drop during the strike.

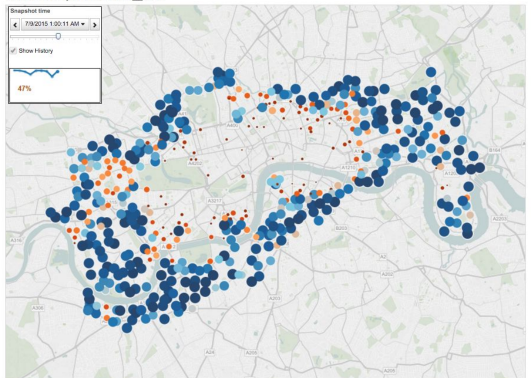
distribution of bikes at 7pm on a given day - this was the Monday before the strike began.

24 hours later, after the strike had just started. availablity in central London was down 10% as commuters used the bikes to get home.

By 1am there were basically no bikes availabile in central London, with commuters leaving many at the outer stations.

use of th work, le in town height o

Availability by bike station Stations without any bikes available are not shown



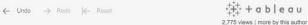








Tableau Desktop, Tableau Mobile, Tableau Public, Tableau Reader and Tableau Server...

The Tableau Ecosystem

Tableau Product Family

Tableau Desktop

Licensed desktop software for creating Tableau workbooks and dashboards

Tableau Server

Licensed server application allowing a Tableau dashboard to be connected to live databases



Tableau Product Family

Tableau Desktop

Licensed desktop software for creating Tableau workbooks and dashboards

Tableau Server

Licensed server application allowing a Tableau dashboard to be connected to live databases

Tableau Reader

Free software allowing users to view interactive content created using Tableau



Tableau Product Family

Tableau Desktop

Licensed desktop software for creating Tableau workbooks and dashboards

Tableau Server

Licensed server application allowing a Tableau dashboard to be connected to live databases

Newtoning of Oxford Application Statistics - National Part National Part Statistics - National Part National Part National Part N

Tableau Reader

Free software allowing users to view interactive content created using Tableau

Tableau Public

Free software for publishing interactive dashboards to Tableau's cloud-based visualisation service

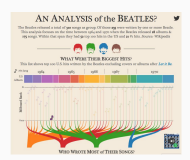


Tableau Public

Getting Tableau Public

Sign Up

Download

Install

Login

public.tableau.com



Import, wrangle & visualise your data in the desktop application



Publish your visualisations and dashboards to the Tableau Public gallery



Share your visualisations through social media or embed elsewhere as iframes

Getting Tableau Public

Sign Up

Download

Install

Login

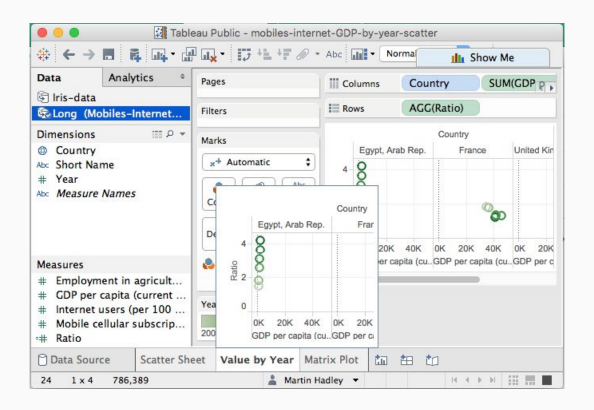


- Files cannot be saved locally, only to the cloud
- All data contained in your visualisations/dashboards is uploaded to Tableau Public
- This data should be considered in the public domain
- Data and visualisations hosted by Tableau Public visualisations can be re-used without attribution

Workbook

Data Sources

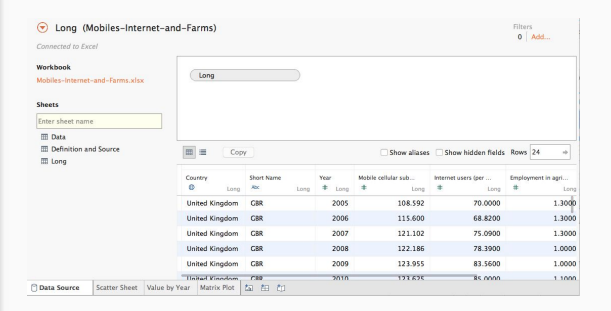
Worksheet



Workbook

Data Sources

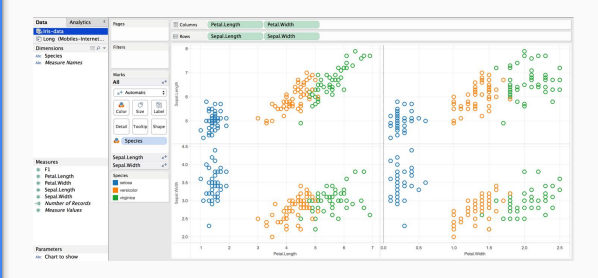
Worksheet



Workbook

Data Sources

Worksheet



Workbook

Data Sources

Worksheet

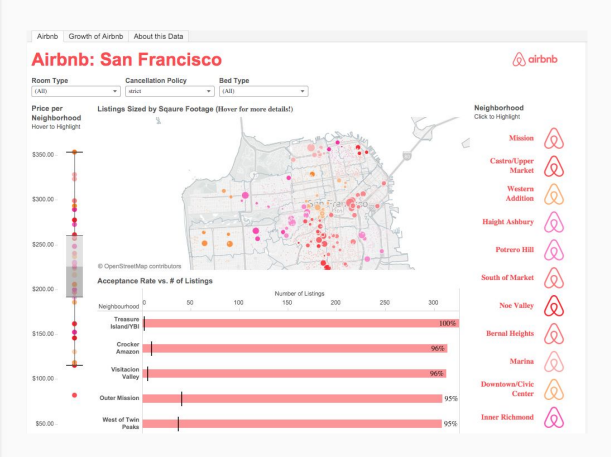


Tableau Public Demo

What shape is your data?

Wide

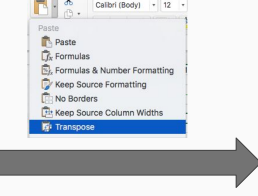
Country	Horse and Carriages (per 100) 1819	Horse and Carriages (per 100) 1820	Horse and Carriages (per 100) 1821	Horse and Carriages (per 100) 1822
UK	10	10	11	12
US	9	10	11	11

Long

Country	Year	Horse and Carriages (per 100)
UK	1819	10
UK	1820	10
UK	1821	11
UK	1822	12

Tableau wants and needs long data

Country	Horse and Carriages (per 100) 1819	Horse and Carriages (per 100) 1820	Horse and Carriages (per 100) 1821	Horse and Carriages (per 100) 1822
UK	10	10	11	12
US	9	10	11	11



=RIGHT(B2,LEN(B2)-SEARCH(") ",B2)-1)

Country	Year	Horse and Carriages (per 100)
UK	1819	10
UK	1820	10
UK	1821	11
UK	1822	12

Make this Reproducible!

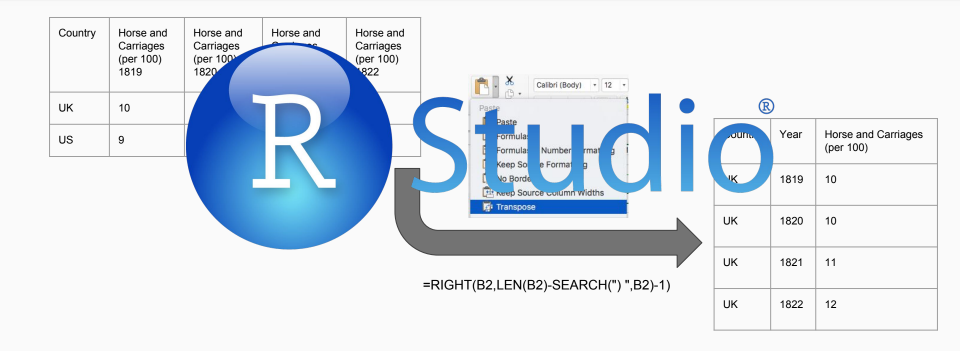


Tableau wants and needs long data

Country	Year	Horse and Carriages (per 100)
(Dimension)	(Dimension)	(Measure)
UK	1819	10
UK	1820	10
UK	1821	11
UK	1822	12



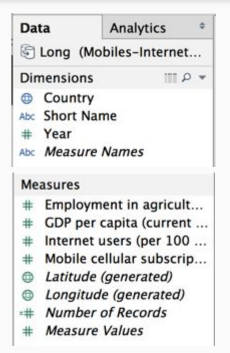


Tableau Public Demo

Take Away Messages

Tableau provides a powerful tool for data wrangling and visualisation.

Tableau Public is a free to use application for creating and publishing interactive visualisations.

If you're interested in working on case study with Tableau Public or other tool please contact martin.hadley@it.ox.ac.uk

Take Away Messages

Tableau provides a powerful tool for data wrangling and visualisation.

Tableau Public is a free to use application for creating and publishing interactive visualisations.

If you're interested in working on case study with Tableau Public or other tool please contact martin.hadley@it.ox.ac.uk

Tableau Public should only be used when the data in your visualisations can be put in the public domain

Tableau Public visualisations and data can be downloaded by anybody and be reused without attribution (though, in practice this rarely happens)*

*https://public.tableau.com/s/data-policy

Dragons live below this slide...

Get Data:

Countries: UK, France, Germany United States, Canada China, Japan

Metrics to Take: Mobile phones, GDP, articles published, borrowers

Years:

1995 - 2014

CASE [Country.Name]
WHEN "United Kingdom" THEN "Europe"
WHEN "France" THEN "Europe"
WHEN "Germany" THEN "Europe"

WHEN "United States" THEN "North America"

WHEN "Canada" THEN "North America" WHEN "Egypt" THEN "Middle East"

WHEN "China" THEN "Asia"

WHEN "Japan" THEN "Asia"

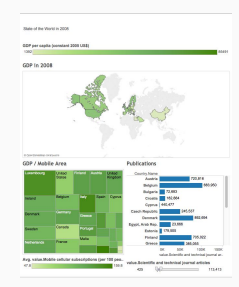
ELSE "OTHER"

END

FIRST DASHBOARD

Simple worm chart

- a. Show pages for it
- 2. Might be interesting to look at the year of the financial crash in 2008
- 3. To do that make a subset of the Year Dimension.
- 4. Make a world map for the year of the financial crash
- 5. Rectangle area chart with GDP and mobile use
- 6. Bar Chart of publications
- 7. Make into a dashboard
- 8. Add a quick filter to the Publications





Regions and Parameters

- 1. Duplicate the world map
- 2. Create a calculated field called region
- 3. Add information to the tooltip
- 4. Duplicate Area and Publications
- 5. Duplicate dashboard
- 6. Wouldn't it be nice to be able to switch between regions and countries?
- 7. Create a Parameter
- 8. Create a calculated field based on the parameter
- 9. Add this to the worksheets



CASE [Country.Name] WHEN "United Kingdom" THEN "Europe" WHEN "France" THEN "Europe" WHEN "Germany" THEN "Europe" WHEN "United States" THEN "North America" WHEN "Canada" THEN "North America" WHEN "Egypt" THEN "Middle East" WHEN "China" THEN "Asia" WHEN "Japan" THEN "Asia" **ELSE "OTHER" END**

Story

- 1. Combine into a story!
- 2. Upload!

