Data Academy: Visualisation

DATA VISUALISATION



A Guide to Visualisation Libraries in Python and R

OVERVIEW

There are many different visualisation packages that can be used to improve your projects, and in the long-term, improve your presentations in your day-to-day work. Below you will find a list of resources that give overviews of visualisation practices and choosing the appropriate visualisations based on your data. In addition, there are two tables - one for Python, and one for R - describing various libraries available, their uses, and where to find more information about them.

GENERAL RESOURCES

- Fusion Charts: the best Python visualisation libraries (Python)
- Seaborn vs. Matplotlib (Python)
- Python Graph Gallery (Python)
- 11 Visualisation libraries (general use, for Python and R)
- Data Viz Project: online tool for choosing visualisations
- <u>Data Viz Catalogue: online resource about visualisation types</u>
- Data to Viz: Choosing the right graph (general use, R example codes)
- Show Me Shiny: A collection of Shiny Dashboards (R)
- Top premade colour palettes and packages (R)

PYTHON LIBRARIES

Python	About the Library	Resources
Matplotlib	 Basic Python library General, all-purpose Variety of visuals Can create animated graphs 	Machine Learning Plus: Top 50 Visualisations Matplotlib Article: quick and easy visuals Animated graphs
Seaborn	 Built on Matplotlib Visually appealing defaults Easier code for heat maps, violin plots, time series 	 Seaborn website Seaborn tutorial Seaborn on Github
ggplot	 Based on "Grammar of Graphics" Python version of the R library ggplot2 Compared to Matplotlib, can layer components to make a full plot 	ggplot website ggplot on Github
Bokeh	 Based on "Grammar of Graphics" Supports streaming and real-time data Create interactive, web-ready plots (output: JSON, HTML, or web apps) 3 levels of interfaces for varying degrees of control 	Bokeh website Getting started with Bokeh, part 1 (article) Bokeh on Github
Plotly	 Interactive, publication-quality graphs Offers charts not found in most libraries (e.g., contour plots, candlestick charts) Has an online platform for visualisations Save the graphics via hosting on Plot.ly or offline as an html file (see this article) 	 Plotly website (Python) Plotly Article (with links to example codes) Dash by Plotly: Plotly dashboard

	Dash - create dashboard apps using Python and R models	
Plotly Express	 A quicker method for data exploration compared to Plotly Syntax is easier to use than Plotly, but more limited scope 	<u>Plotly Express</u><u>Information guide</u>
Pygal	 Interactive plots that can be embedded in a web browser Distinct in that outputs charts as SVGs (note: can be slow and have rendering issues with large datasets Can create graphs with little code Appealing built-in styles 	• <u>Pygal website</u>
Altair	 Simple, friendly visualization library based on Vega-lite (JSON) Declarative - only need to mention links between data columns (e.g., x-axis, y-axis, color) and the plotting details are handled automatically Easy to make and design beautiful visualizations with minimal code 	• Altair website
Geoplotlib	 Plot geographical data, map creation Many map types, (e.g., dot density plots, choropleths, heatmaps, Requires installation of Pyglet Providing a set of in-built tools for common tasks (e.g., spatial graphs, shape files, density visualization) Good alternative as most Python libraries don't offer maps 	Geoplotlib installation Geoplotlib on Github

Gleam	Inspired by R's Shiny package	• <u>Gleam installation</u>
	Can create interactive web apps	• <u>Gleam on Github</u>
	Works with any Python data visualisation library	
	Create a plot, then build fields on top of the plot to filter and sort data	
Missingno	Gauge completeness of a dataset	Missingno installation
	Can filter and sort data based on completion, or spot correlations with a heat map or a dendrogram	● <u>Missingno on Github</u>

R LIBRARIES

R	About the Library	Resources
ggplot2	 Easily create multi-layered, customised static graphs Based on The Grammar of Graphics Can be slow to learn at first the syntax Use the <u>patchwork</u> library to combine multiple ggplot2 charts into one graphic Use ggiraph to make graphs interactive 	Top 50 ggplot2 visualisations ggiraph: make ggplot2 plots interactive
gganimate	 Animated charts built upon ggplot2 Allows you to add extra code into ggplot2 graphics to customise how they look 	gganimate website gganimate article
Plotly	 Interactive, publication-quality graphs Offers charts not found in most libraries (e.g., contour plots, candlestick charts) Also has an online platform for data visualisation 	• Plotly website (R)
bbplot	 Publication-ready graphics in BBC style Based on ggplot2 library Makes it easier to make new R graphics Not available on CRAN, so you have to download it (instructions here) 	BBC-style graphics
echarts4r	 Build interactive 2D and 3D visualisations for a variety of chart and graph types Has the ability to link interactive visuals together, and has zoom abilities Can be used with the Shiny package 	• <u>Echarts4r website</u>

	Can download complimentary packages for graphing data onto globes and maps	
wordcloud2	Library for additional word clouds	Wordcloud2 website
	Use additional shapes and letters/words as the 'clouds'	
	Ability to rotate and/or resize the text within clouds and the clouds themselves	
	Can be used with the Shiny package	
Shiny	For building interactive web apps in R	• <u>Shiny website</u>
	Standalone hosting or embed them in R markdown	• Extensions for Shiny
	mandown	Deploying a Shiny app to
	Has a steep learning curve, can be	<u>a remote server</u>
	difficult to learn the code at first	• <u>Video tutorials</u>
Flexdashboar	A newer package for making dashboards	Flexdashboard website
d	with multiple windows	• <u>Flexdashboard example</u>
	Can be used in conjunction with Shiny	(with code)
	Easily make your own dashboard layouts	
	Much more user-friendly than Shiny	
dygraphs	Built on Dygraphs JavaScript packages	Dygraphs github website
	 Great for charting interactive time-series data in R 	
	Can be used in Shiny	
googleVis	Package to provide an interface between R and Google's chart tools	• googleVis for R
	Create locally-displayed web pages with interactive charts using R data frames.	
	Requires modern browser with internet connection	

	Some charts require a Flash player	
Highcharter	 Package for the <u>Highcharts.js</u> library Interactive graphics Potential for highly advanced plot customisation if you know javascript 	 Highcharter website (with example code) DataCamp: Highcharter in R (with example code)
RColorBrewer	 A package of pre-made colour palettes Some categories are semi-customisable to accommodate graphics with many data points 	 RColorBrewer documentation RColorBrewer article
colorspace	Package for premade color templates and themes to use in R	• <u>Colorspace website</u>