# Arquero

<https://observablehq.com/collection/@uwdata/arquero>

# Vega-Lite

<https://observablehq.com/collection/@observablehq/observable-for-vega-lite>

<https://observablehq.com/collection/@uwdata/visualization-curriculum>

# Naučit se Plot

<https://observablehq.com/@observablehq/plot-overview-for-matplotlib-users#cell-535> (subplots aka faceting)

<https://observablehq.com/@observablehq/plot> (zde Marks and Channels, Scales atd)

<https://observablehq.com/@observablehq/plot?collection=@observablehq/plot>

* [Introduction](https://observablehq.com/@observablehq/plot?collection=@observablehq/plot) - a quick tour, and Plot’s motivations
* [Marks and Channels](https://observablehq.com/@observablehq/plot-marks?collection=@observablehq/plot) - drawing data-driven shapes with Plot
* [Scales](https://observablehq.com/@observablehq/plot-scales?collection=@observablehq/plot) - visual encodings for abstract data
* [Transforms](https://observablehq.com/@observablehq/plot-transforms?collection=@observablehq/plot) - deriving data
* [Facets](https://observablehq.com/@observablehq/plot-facets?collection=@observablehq/plot) - small multiples
* [Legends](https://observablehq.com/@observablehq/plot-legends?collection=@observablehq/plot) - documenting visual encodings

# Hierarchical Bar Chart

https://observablehq.com/@d3/hierarchical-bar-chart

# JavaScript Crosstalk

<https://observablehq.com/@bumbeishvili/dc-js-basics> --> funguje, ale nehezky zobrazuje selekci, složité

<https://observablehq.com/@gordonwoodhull/hello-dc-datatables-js> 🡪 nefunguje

<https://observablehq.com/@gampleman>

# D3 for R users

https://jtr13.github.io/d3book/

# Learn D3

<https://observablehq.com/collection/@d3/learn-d3>

začal jsem scales(4)

# Jak dělat hierarchy json jako člověk

https://observablehq.com/@d3/d3-group-d3-hierarchy?collection=@d3/d3-hierarchy

# Mike Bostock chart gallery:

https://observablehq.com/@d3/gallery

# Other authors galleries:

https://observablehq.com/top