**Resources - Dash Fundamentals**

WasmDash for building Dash apps on the browser: <https://wasmdash.vercel.app/>

Installation guide for local Dash app development: [Tech stack](https://open-resources.github.io/dash_curriculum/part1/chapter0.html)

Datasets to be used throughout the course: [agriculture](https://github.com/plotly/datasets/blob/master/Dash-Course/US-Exports/2011_us_ag_exports.csv), [makeup](https://github.com/plotly/datasets/blob/master/Dash-Course/makeup-shades/shades.csv)

[Dash in 20 tutorial](https://dash.plotly.com/tutorial#connect-to-data:-code-breakdown)

Dash Core Components: <https://dash.plotly.com/dash-core-components>

Dash html Button component: <https://dash.plotly.com/dash-html-components/button>

Tables with Dash Ag Grid

* [Getting Started](https://dash.plotly.com/dash-ag-grid/getting-started)
* Recommended chapters for more advanced learning: [Pagination](https://dash.plotly.com/dash-ag-grid/pagination), [Column filters](https://dash.plotly.com/dash-ag-grid/column-filters), [Cell editing](https://dash.plotly.com/dash-ag-grid/cell-editing)

Plotly Express Graphs:

* <https://plotly.com/python/>
* [Graph attributes](https://plotly.com/python-api-reference/plotly.express.html)

[Class Assignment](https://docs.google.com/document/d/1XtS0cLxe7GT5WoZ6U7Qfk008aw1fazYRvrbKO29G3BM/edit?usp=sharing)