Dash

**LAYOUT**

* html.B() # Bold
* html.Hr() # underline for text
* Explanation of [keywords](https://dash-bootstrap-components.opensource.faculty.ai/l/components/card) html
* html.Label('Dropdown'),
* className equivalent of “class” inside an HTML div
* For multiple objects in same plane
  + .Div( className= ‘row’, children=[ Div )
* **12 columns in dash!**
* [Cards](https://dash-bootstrap-components.opensource.faculty.ai/l/components/card)
  + flexible contrainer
* dictionary style for options: action\_options = [{'label': k, 'value': v} for k,v in {('Sell Signal',0),('Buy Signal',1)}]
* dictionary style for timerange: pd.DatetimeIndex(df.reset\_index()['Date']).year

Statistics