Vega-Lite Demo

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Agenda

- Concepts Recap
 - o Data, Mark, Transform, Encoding
- Live Demo
 - Distribution of different kinds of weather in Seattle
- Exercises
 - Exercise 1: Aggregate mean

Data Sources: Inline Data

JSON Array

Each row is an object in the array.

```
"data": {
 "values : [
 "C", "b": 2},
   { "a":
    {"a": "C", "b": 7},
    {"a": "C", "b": 4},
    {"a": "D", "b": 1},
    {"a": "D", "b": 2},
    {"a": "D", "b": 6},
    {"a": "E", "b": 8},
    {"a": "E", "b": 4},
    {"a": "E", "b": 7}
```

Data Sources: Data from URL

```
"data": {"url":
"https://vega.github.io/editor/data/seattle-weather.csv"
},
```

Runtime datasource API (not addressed here)

Marks

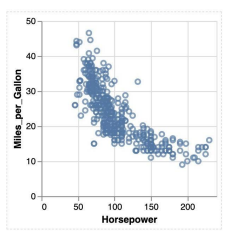
- Shapes to visually encode data
- o (1) a string describing a mark type or
- o (2) a mark definition object.

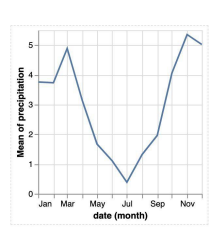
```
"mark": "..." ,// mark type
...
}
```

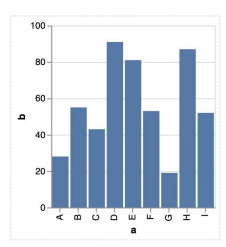
```
{ ...
  "mark": {
     "type": ..., // mark Object
     ...
  },
  ...
}
```

Marks

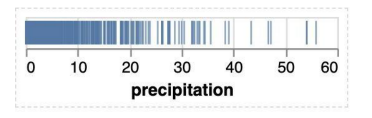
- Shapes to visually encode data
- Primitive types: area, bar, circle, line, point, rect, rule, square, text, tick, and geoshape







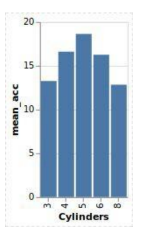
Open in Vega Editor



- Transform
 - Describe transformations on the data
 - 1) View-level Transform property
 - 2) Field transforms inside "encoding" (more on that later)
 - View-level are executed in order
- Some examples
 - Filter, Aggregate, Bin

```
"transform": [
  { ... : { ... }},
  { ... . : { ... . }}
```

- Transform example View-level
 - o data/cars.json
 - Aggregate mean of acceleration, group by number of cylinders



```
"chevrolet chevelle
Name:
Miles per Gallon:
                    18
Cylinders:
Displacement:
                    307
Horsepower:
                    130
Weight in lbs:
                    3504
Acceleration:
                    12
                    "1970-01-01"
Year:
Origin:
                    "USA"
```

```
"data": { "url": "data/cars.json" },
     "field": "Acceleration", // Data
    }],
 "y": { "field": "mean acc", "type":
```

- Encoding
 - Maps encoding channels to data fields or constant values
- Encoding channels
 - Position channels
 - x, y, x2, y2
 - Mark property channels
 - color, opacity, shape, size
 - Tooltip, Hyperlink channels
 - Text, tooltip, href (explained later)

```
. . . ,
     "field": ...,
     . . .
```

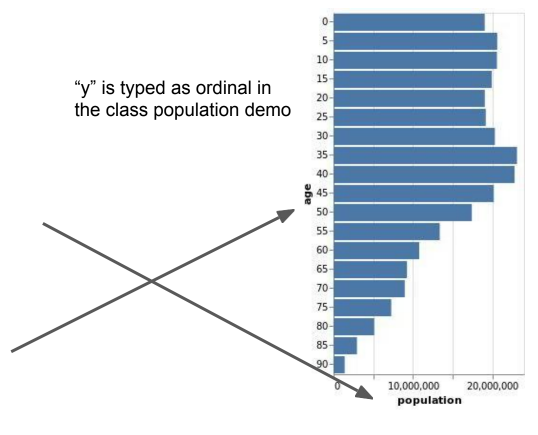
- Channel definition
 - 1) a field definition or
 - o a value definition
- Field definition
 - Encodes a particular field in the dataset with an encoding channel
 - "field": String defining the name of the field from which to pull data from
 - "type": Type of measurement
 - quantitative, ordinal, nominal, temporal

```
. . .
```

```
{ // Specification of a Single View
    ...,
    "encoding": {
        "x": { // Constant value definition
            "value": ...
        },
        ...
    },
}
```

Encoding types

- Quantitative: for data that expresses some kind of quantity (e.g., population number)
- Temporal: for dates and times
- Ordinal: for discrete ranked data that can be sorted
- Nominal: for categorical data, doesn't determine magnitude or ordering

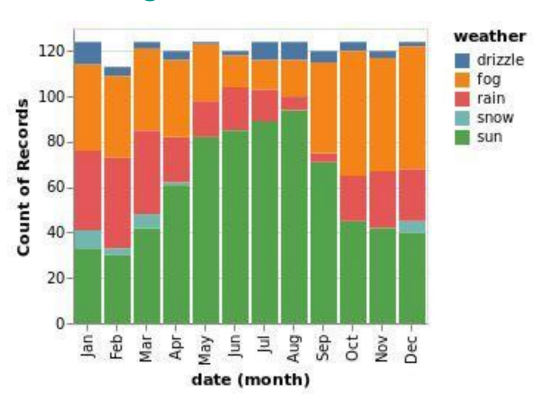


"x" is typed as quantitative in the class population demo

- Mark as clickable data points
 - Add properties
 - transform
 - tooltip
 - href

```
"transform" : [{
    "calculate" :
"'https://www.google.com/search?g=' +
datum.Name" , "as": "url"
  } ],
  "encoding" : {
    "tooltip" : {"field": "Name", "type":
    "nominal" },
    "href": {"field": "url", "type": "nominal"
```

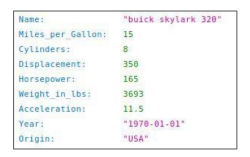
Vega-Lite Live Demo

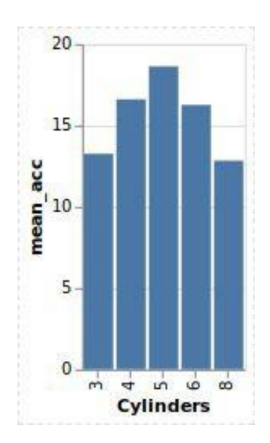


Vega-Lite Exercise 1

- Vega-Lite Docs: https://vega.github.io/vega-lite/docs/
- Using data from this URL: https://vega.github.io/editor/data/cars.json,
- Produce a bar chart that aggregates mean of Acceleration grouped by the number of cylinders using encoding field definition

(No transform)





Vega-Lite Exercise 1 Solution

```
"data": {"url": "https://vega.github.io/editor/data/cars.json"},
  "mark": "bar",

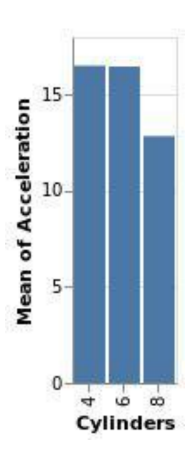
"encoding": {
    "x": {"field": "Cylinders", "type": "ordinal"},
    "y": {"aggregate": "mean", "field": "Acceleration", "type": "quantitative"}
}
```

Vega-Lite Exercise 1-1

- From the previous exercise 1,
 - Data: https://vega.github.io/editor/data/cars.json
- Produce a bar chart that aggregates mean of
 Acceleration grouped by the number of cylinders using encoding field definition only for cars produced in the

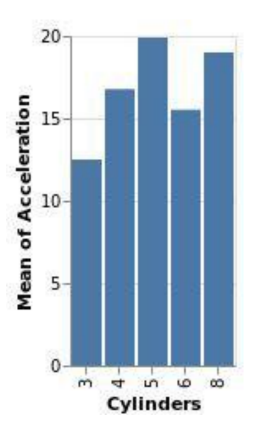
USA

Name:	"buick skylark 320"
Miles_per_Gallon:	15
Cylinders:	8
Displacement:	350
Horsepower:	165
Weight_in_lbs:	3693
Acceleration:	11.5
Year:	"1970-01-01"
Origin:	"USA"



Vega-Lite Exercise 1-2

- From the previous exercise 1
- Produce a bar chart that aggregates mean of
 Acceleration grouped by the number of cylinders using encoding field definition only for cars produced at or after 1979



Vega-Lite Exercise Solutions 1-1, 1-2

```
"data": {"url": "https://vega.github.io/editor/data/cars.json"},
"mark": "bar",
"transform": [
    {"filter": {"timeUnit": "year", "field": "Year", "gte": "1979"}}
],
"encoding": {
 "x": {"field": "Cylinders", "type": "ordinal"},
 "y": {"aggregate": "mean", "field": "Acceleration", "type": "quantitative"}
```

More Advanced Features

- Add interactions: e.g. tooltip
 - A scatter plot with tooltip example
- Layers, customize colors
 - See code on the right
- Filter an area ("brush"); filter a color
 - Example of a rectangular brush
- Resources:

https://vega.github.io/vega-lite/examples/

https://vega.github.io/vega-lite-v1/docs/

```
layer:
           mark: "line",
           encoding:
             y: { field: "temp max", type:
"quantitative" },
             color: { value: "#0081A7" },
           mark: "line",
           encoding:
             y: { field: "temp min", type:
"quantitative" },
             color: { value: "#00AFB9" },
```

Thanks for listening!