

OPEN DATA SCIENCE CONFERENCE

Boston | April 30 - May 4, 2019

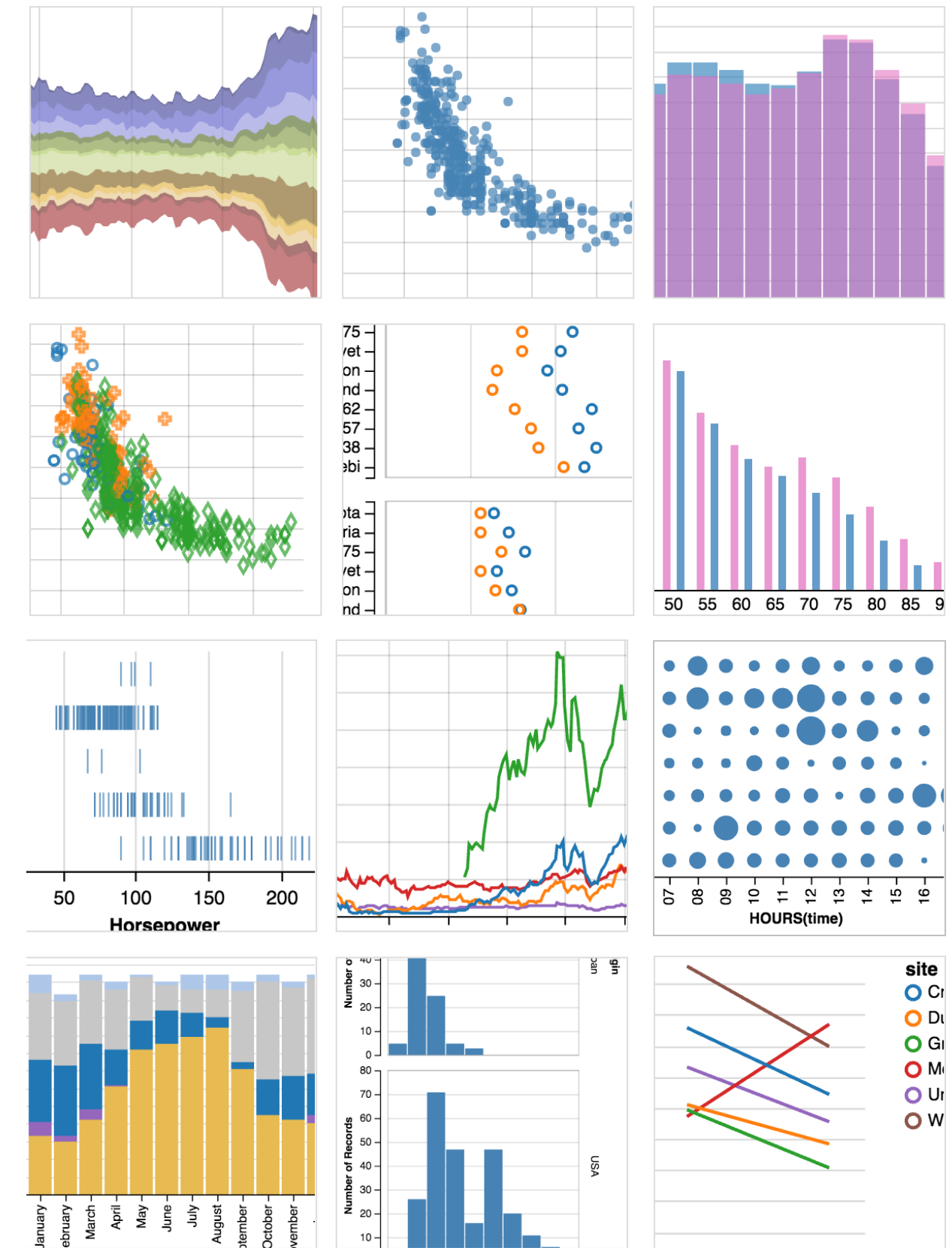


@ODSC

Declarative Data Visualization with Vega-Lite and Altair

Kanit "Ham" Wongsuphasawat
@kanitw Apple

Arvind Satyanarayan
@arvindsatya1 MIT



Vega and Altair Team

Kanit "Ham" Wongsuphasawat @kanitw

Arvind Satyanarayan @arvindsatya1

Dominik Moritz @domoritz

Jeffrey Heer @jeffrey_heer

Jake Vanderplas @jakevdp

Brian Granger @kanitw

and many other contributors!



Declarative Data Visualization with Vega-Lite and Altair

Kanit "Ham" Wongsuphasawat
@kanitw Apple

Arvind Satyanarayan
@arvindsatya1 MIT



Imperative

- Specify *how* something should be done
- “Put a red circle here and a blue circle here”
- Couple specification with execution

Declarative

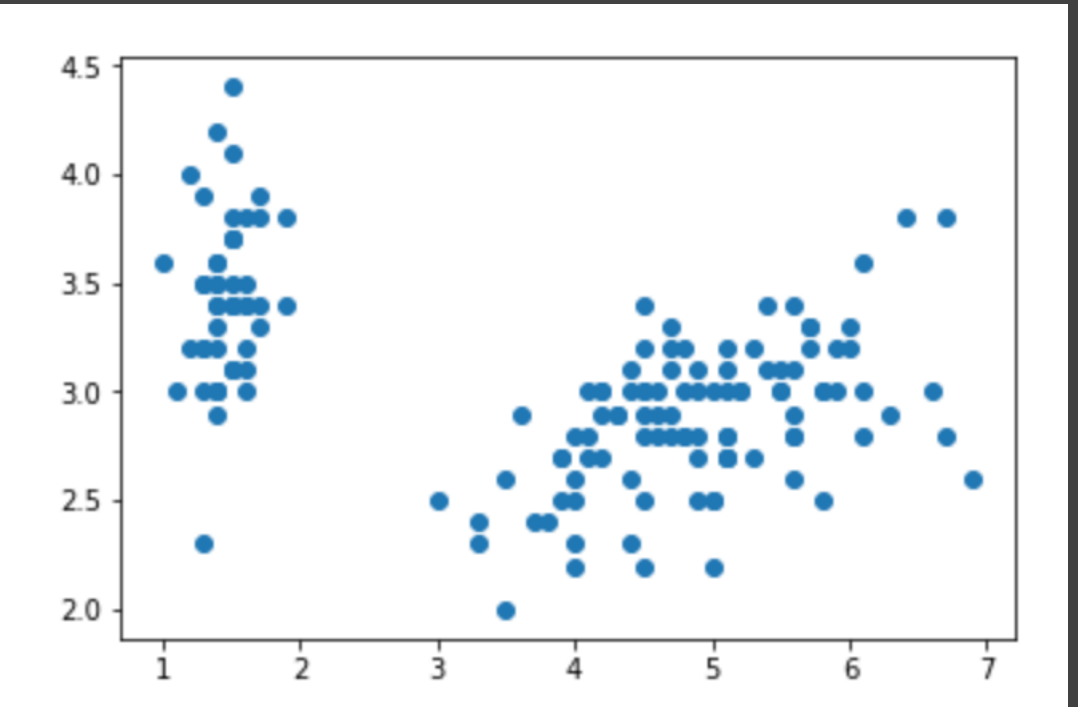
- Specify *what* should be done
- “Map <x> and <y> to position-encodings, <z> to color-encoding”
- Separate specification from execution

With a declarative language that directly maps code to visualization concepts, we can focus on **data** and **relationships**, rather than incidental details.

Scatterplot in Matplotlib

```
iris = df.read_csv("iris.csv")  
  
plt.scatter(iris.petalLength, iris.sepalWidth)
```

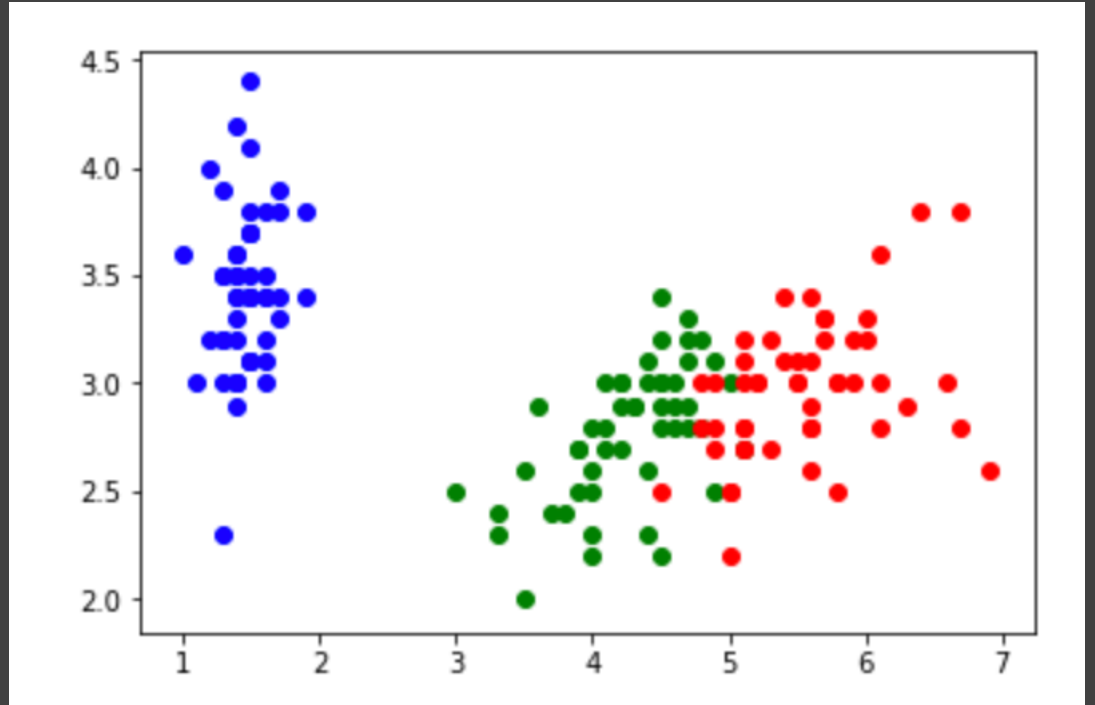
	petalLength	petalWidth	sepalLength	sepalWidth	species
0	1.4	0.2	5.1	3.5	setosa
1	1.4	0.2	4.9	3.0	setosa
2	1.3	0.2	4.7	3.2	setosa
3	1.5	0.2	4.6	3.1	setosa
4	1.4	0.2	5.0	3.6	setosa



Example Adapted from <https://speakerdeck.com/jakevdp/altair-tutorial-intro-pycon-2018>

Colored Scatterplot in Matplotlib

```
iris = df.read_csv("iris.csv")  
  
# Need to manually specify color map  
color_map = dict(zip(iris.species.unique(), ['blue', 'green', 'red']))  
  
# Adding color involves for loop and groupby  
for species, group in iris.groupby('species'):  
    plt.scatter(group.petalLength, group.sepalWidth,  
color=color_map[species], label=species)
```



Example Adapted from <https://speakerdeck.com/jakevdp/altair-tutorial-intro-pycon-2018>

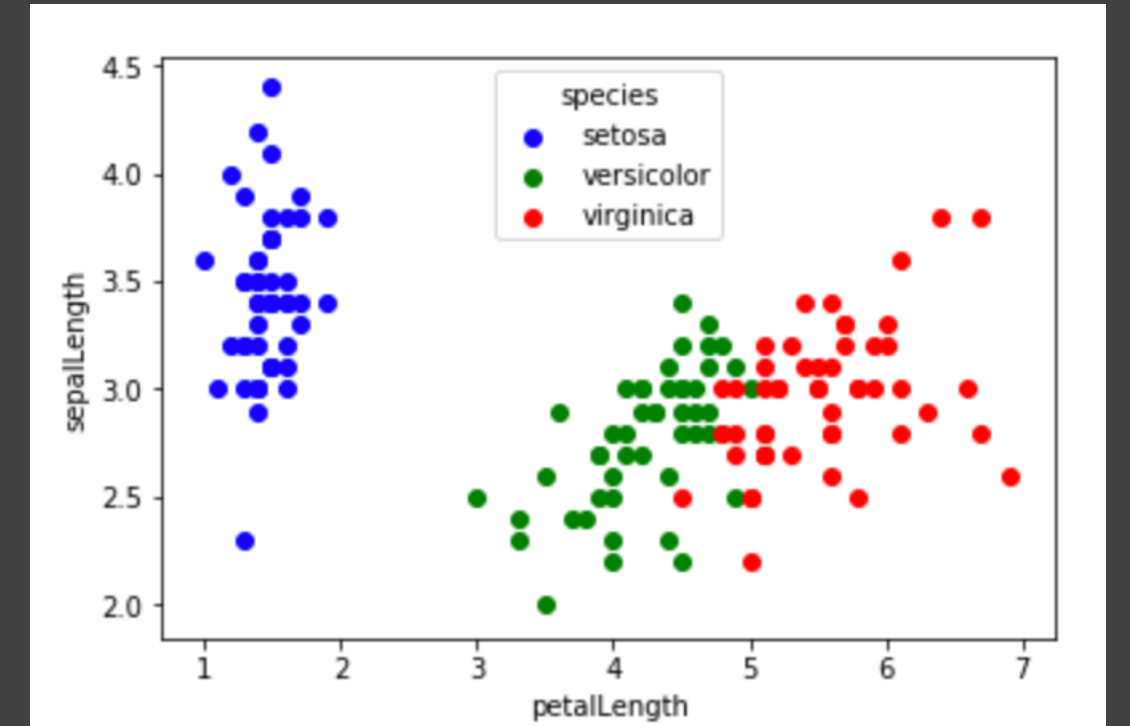
Colored Scatterplot in Matplotlib with Legend & Titles

```
iris = df.read_csv("iris.csv")

# Need to manually specify color map
color_map = dict(zip(iris.species.unique(), ['blue', 'green', 'red']))

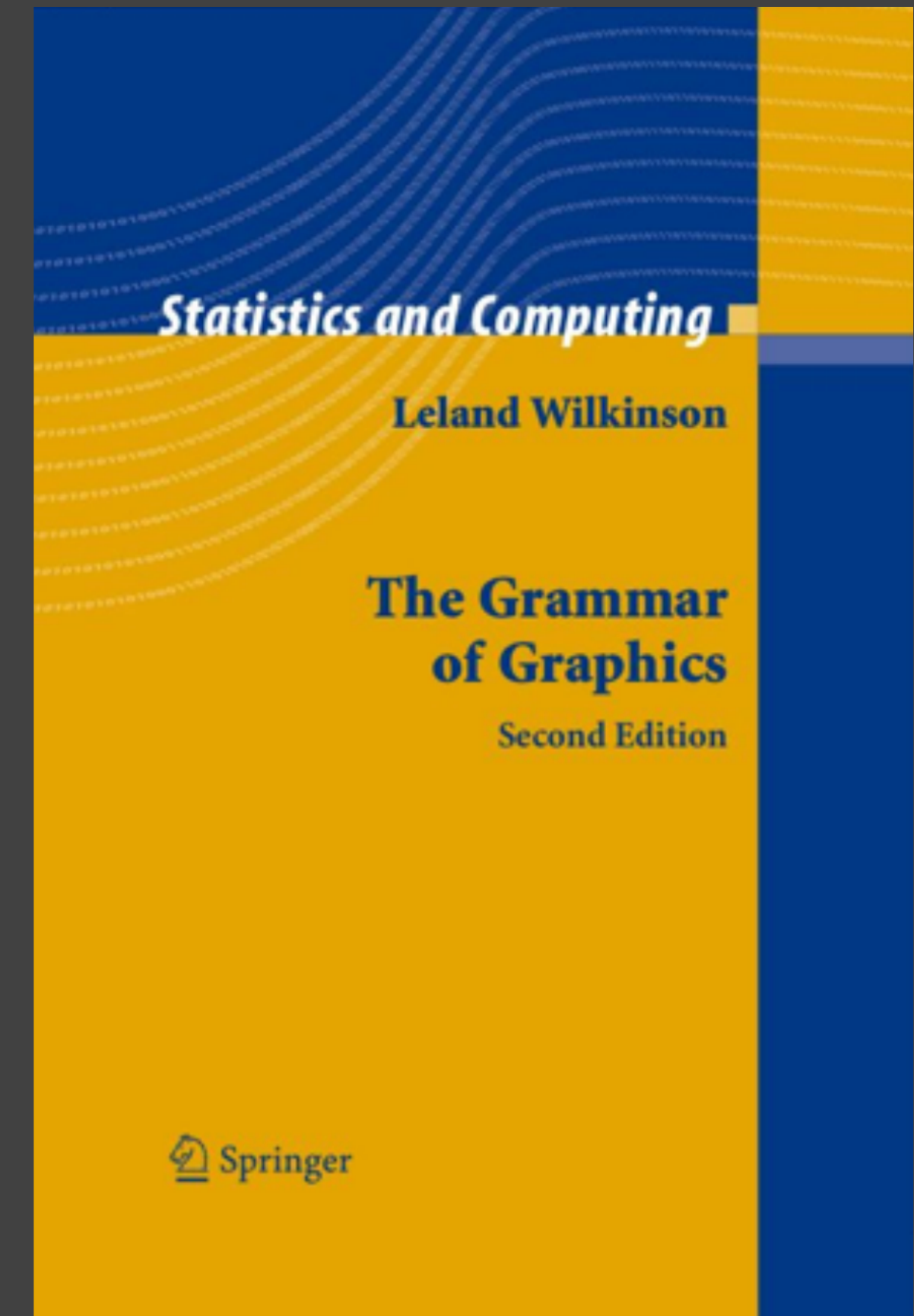
# Adding color involves for loop and groupby
for species, group in iris.groupby('species'):
    plt.scatter(group.petalLength, group.sepalWidth,
color=color_map[species], label=species)

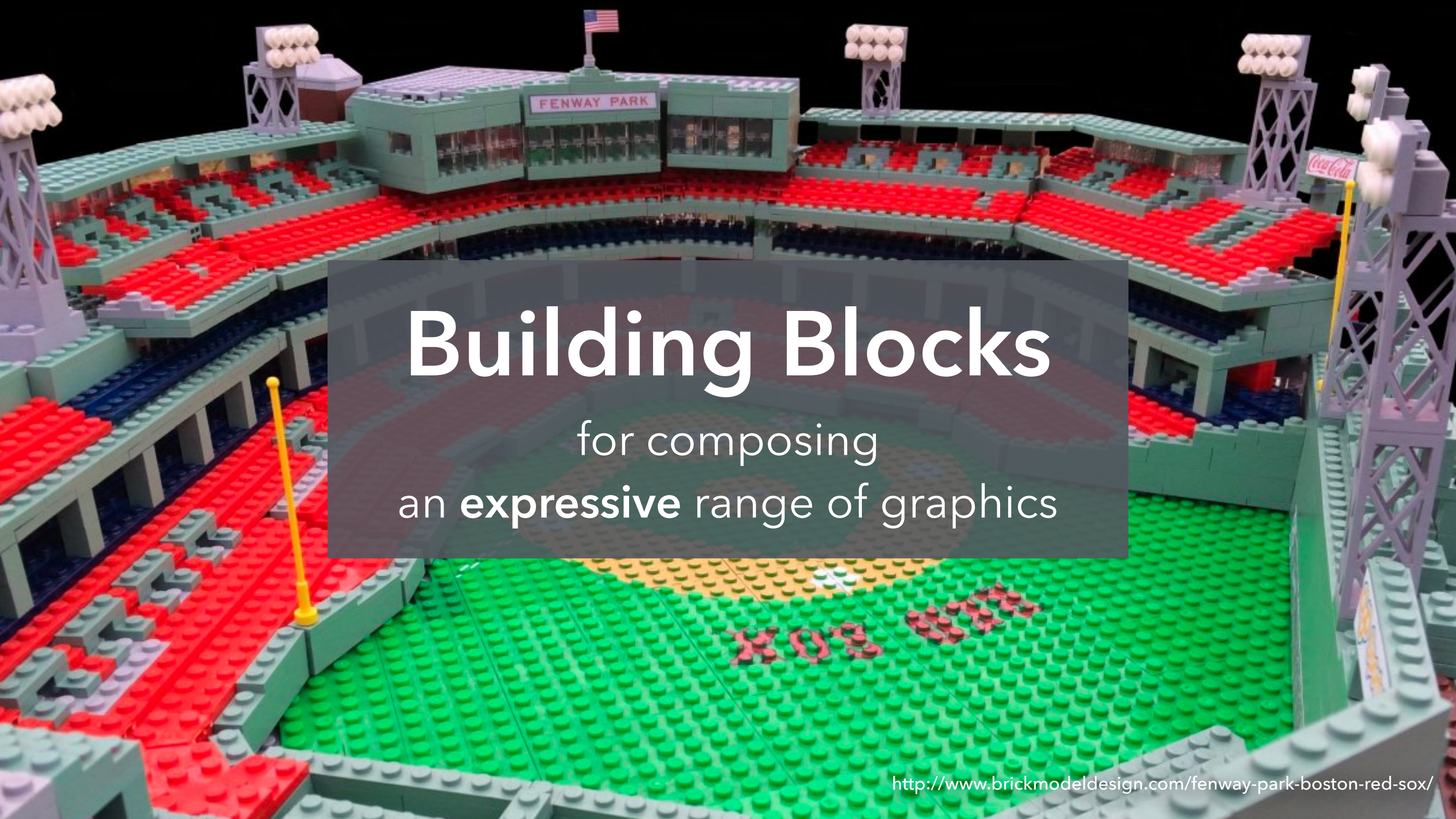
# Need to manually add legend and field titles
plt.legend(frameon=True, title='species')
plt.xlabel('petalLength')
plt.ylabel('sepalLength')
```



Example Adapted from <https://speakerdeck.com/jakevdp/altair-tutorial-intro-pycon-2018>

Declarative Data Visualization





A detailed LEGO model of Fenway Park, featuring the iconic green grass field, red seats in the stands, and surrounding stadium infrastructure. A central text overlay is positioned over the seating area.

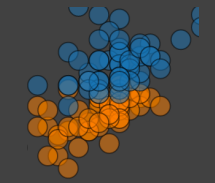
Building Blocks

for composing
an **expressive** range of graphics

Data Visualization Concepts

Data

Input data source to visualize.

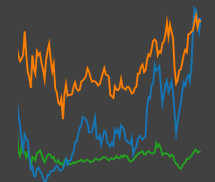
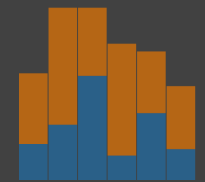


Area

Point/Symbol

Transform

Filter, aggregation, binning, etc.

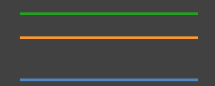


Bar

Line

Mark

Data-representative graphics.

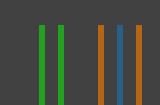


Text

Rule

Encoding

Mapping between data and mark properties.



Scale

Rect

Guides

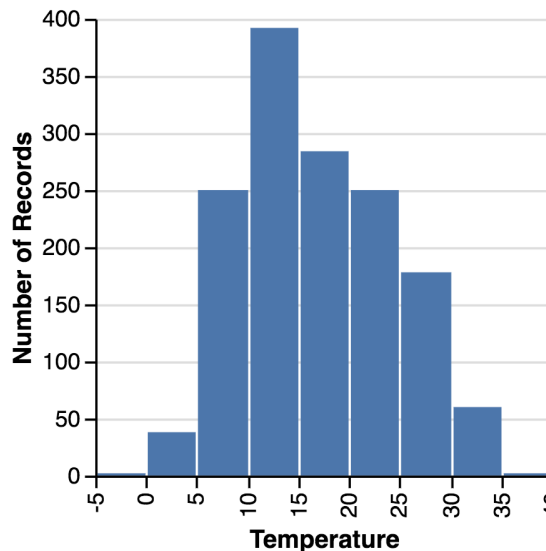
Functions that map data values to visual values.

Guides

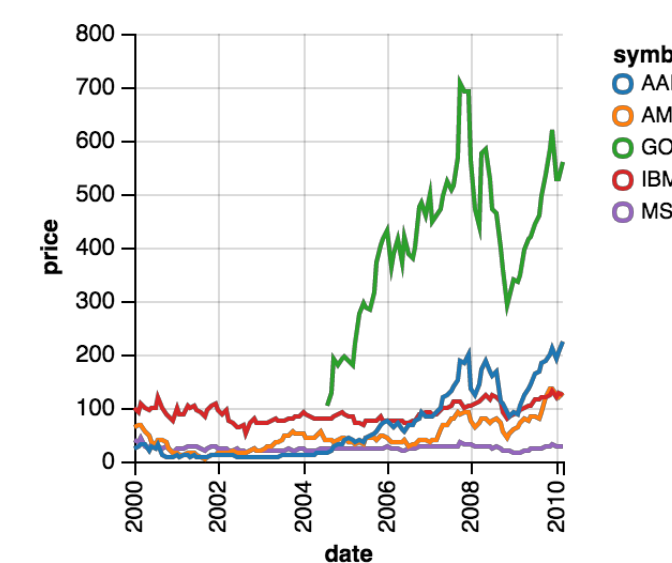
Tick

Vega-Lite: a Grammar of Graphics

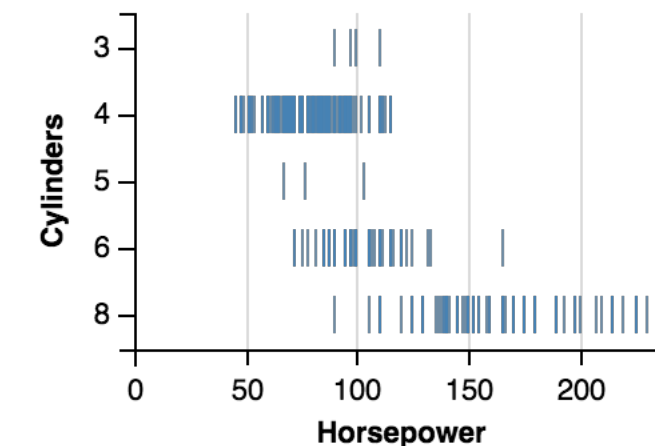
Histogram



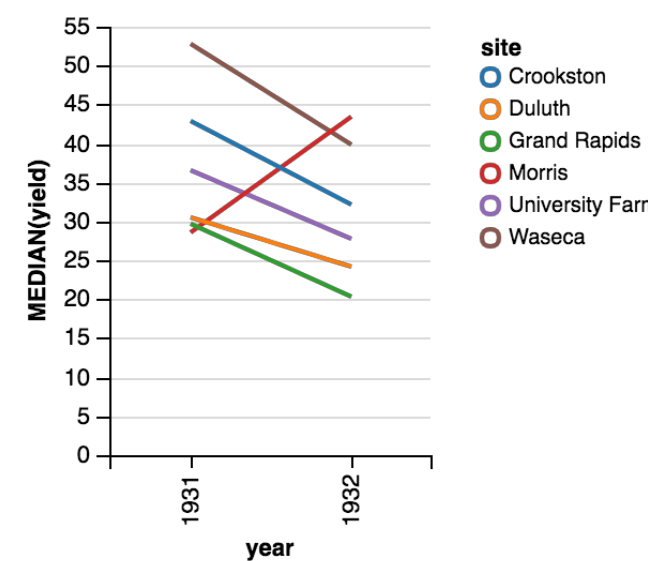
Multi-series Line Chart



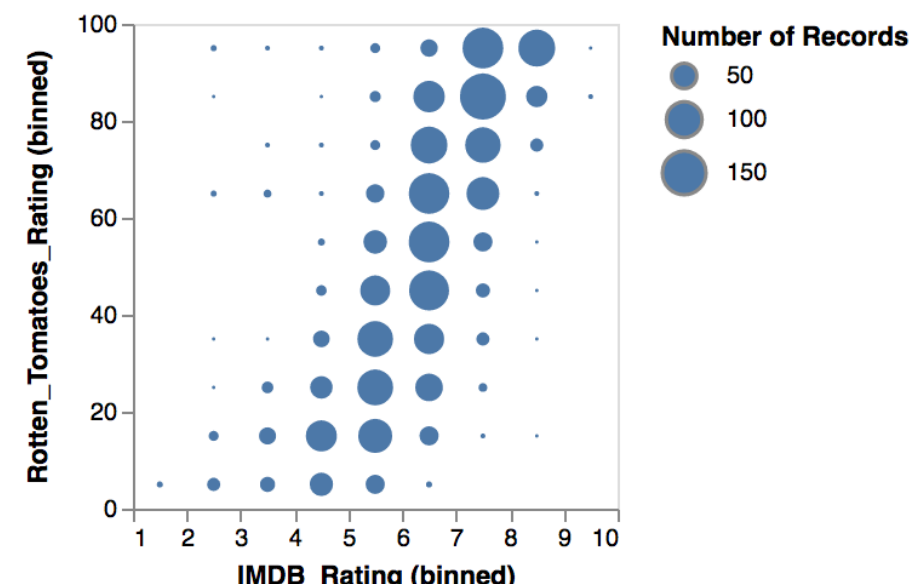
Stripplot



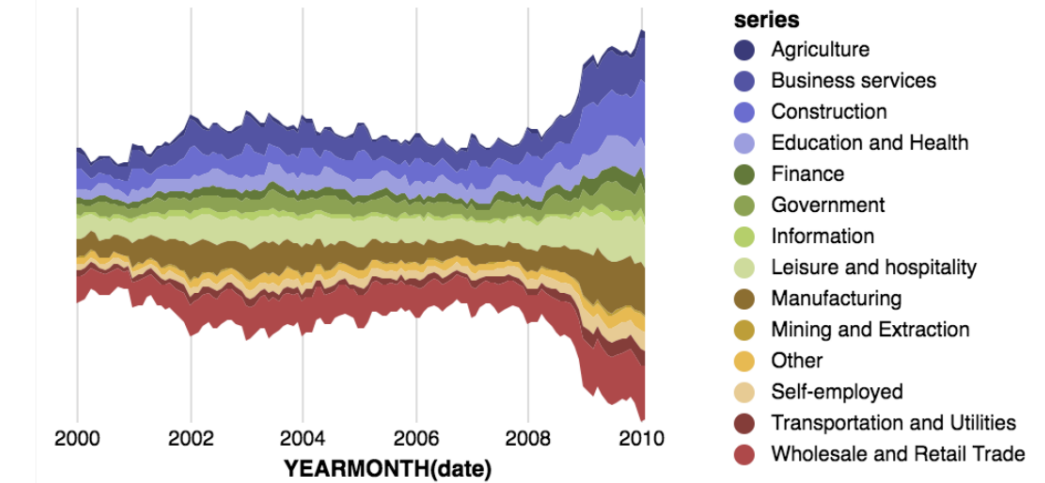
Slope Graph



Binned Scatterplot

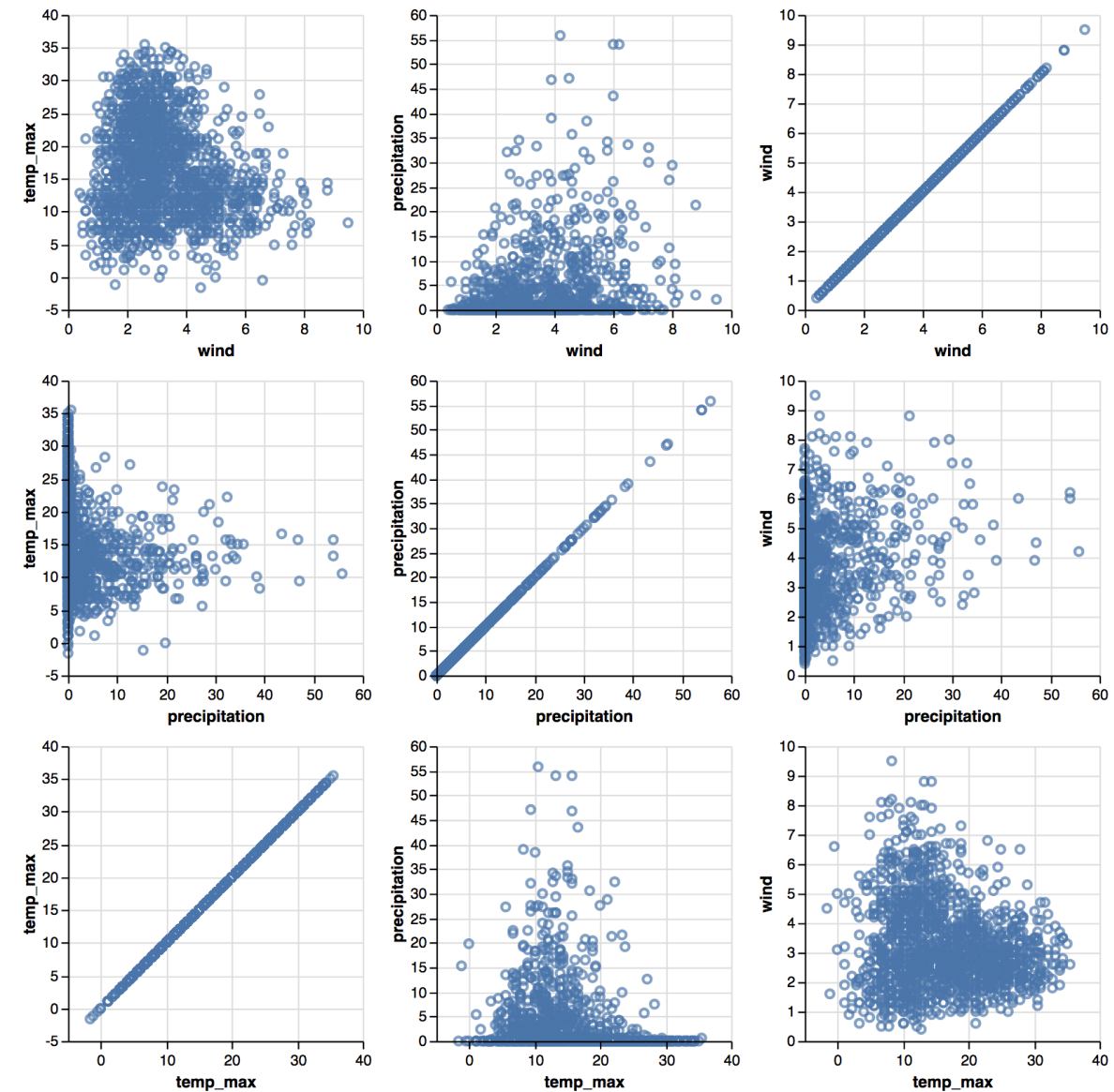


Area Chart

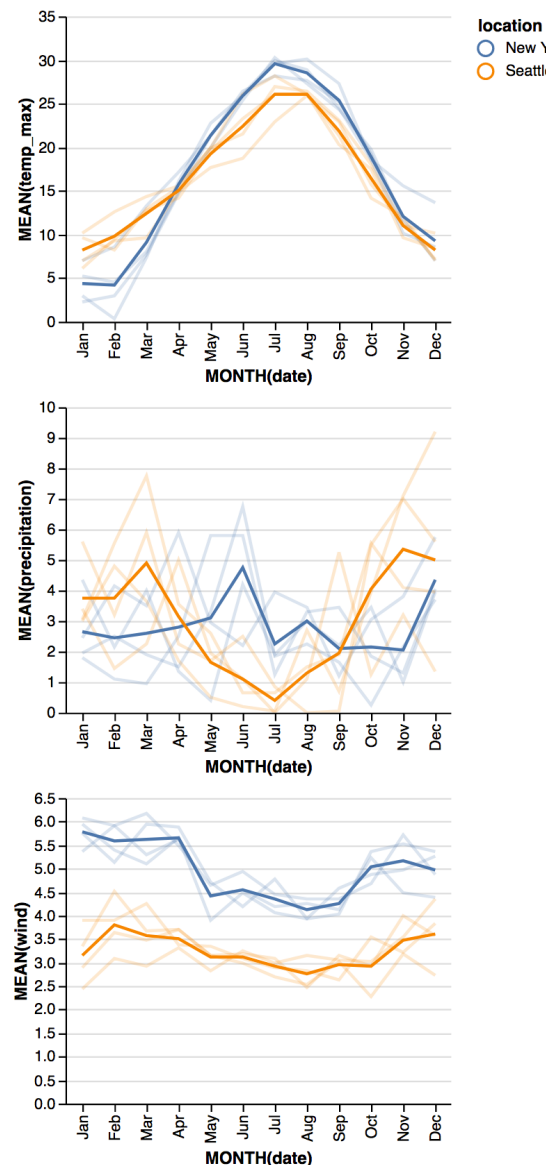


Vega-Lite: a Grammar of Multi-View Graphics

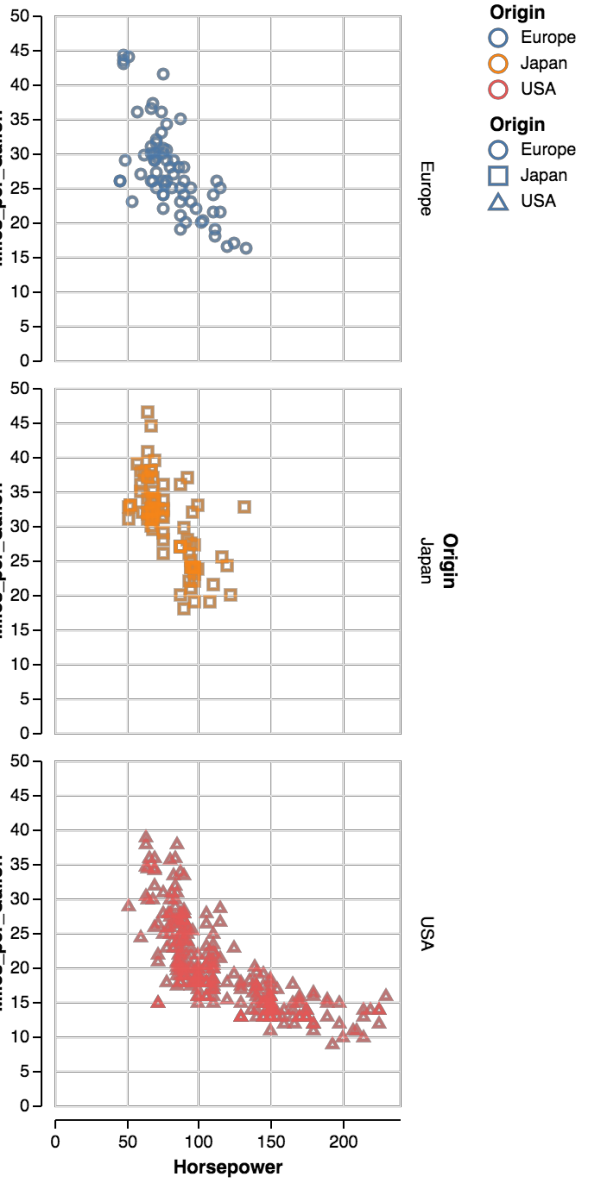
Scatterplot Matrix



Concatenated & Layered View



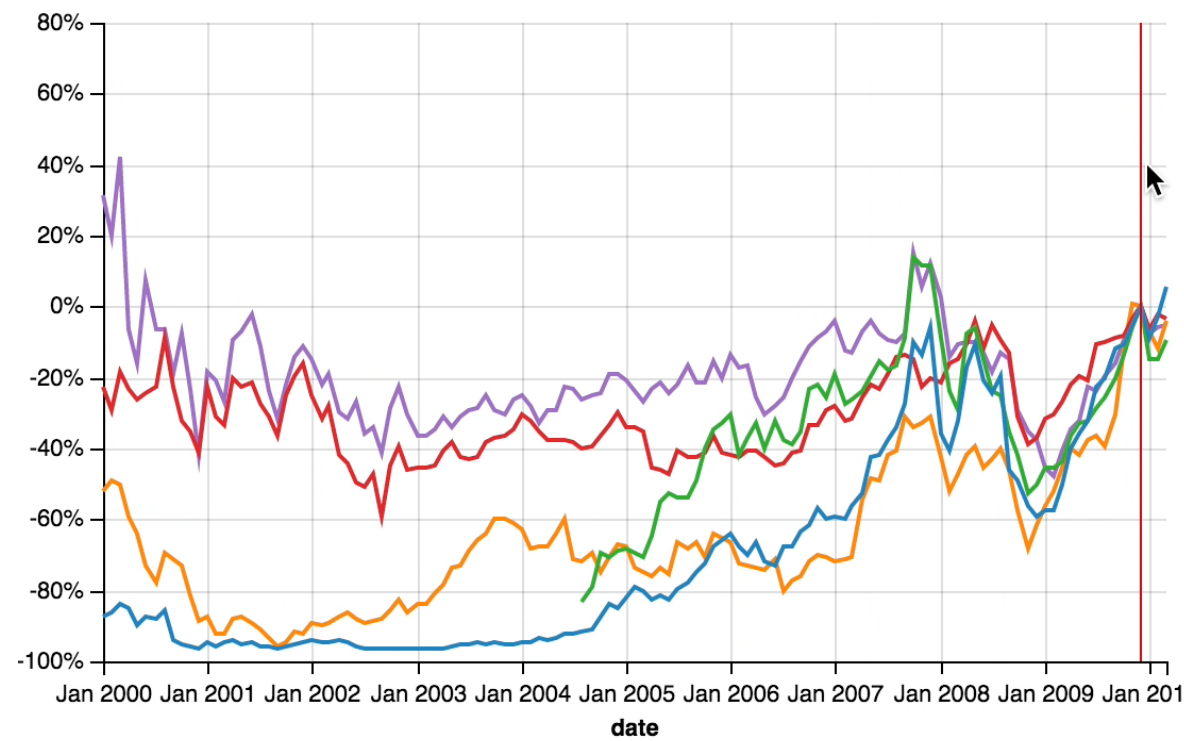
Faceted View



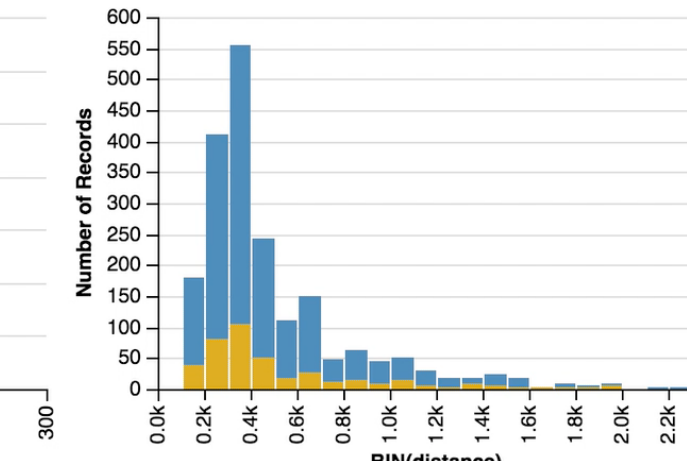
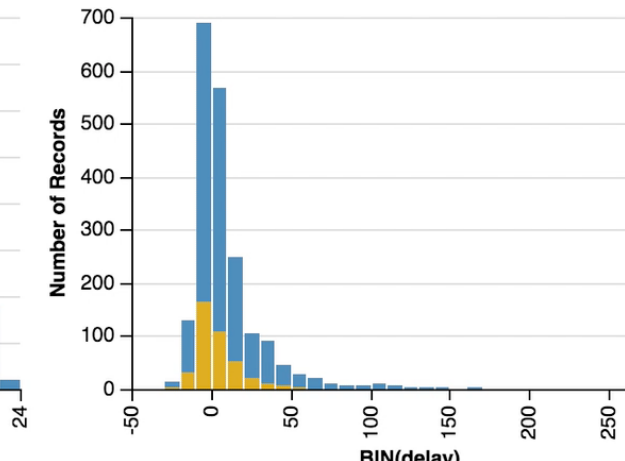
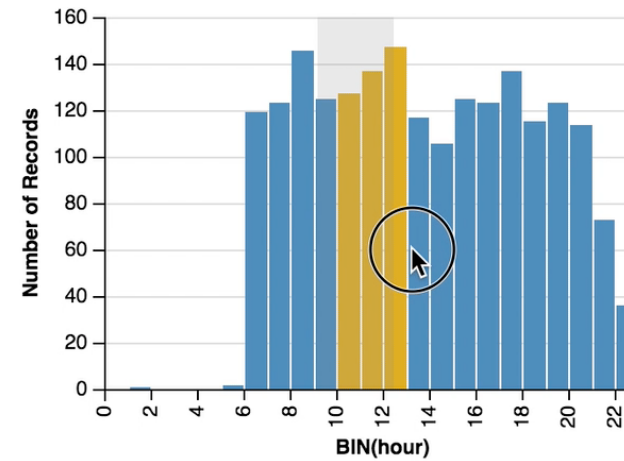
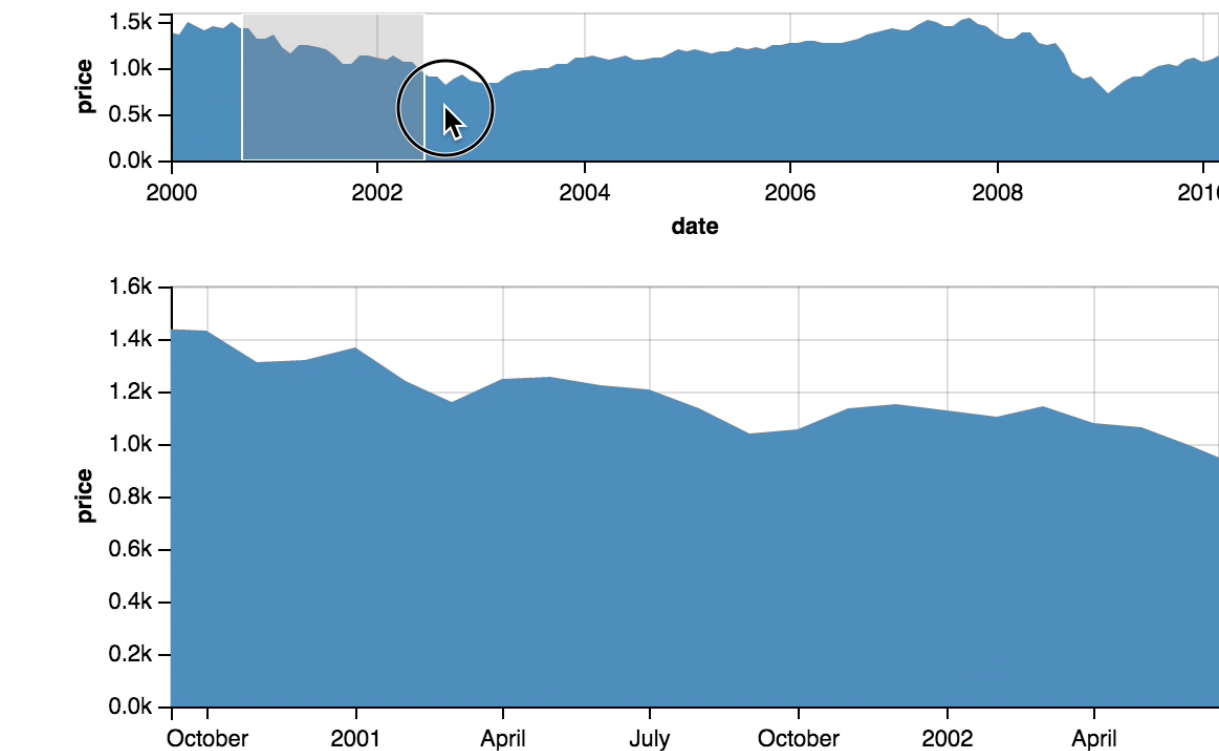
Origin
Europe
Japan
USA

Vega-Lite: a Grammar of **Interactive** Multi-View Graphics

Indexed Chart



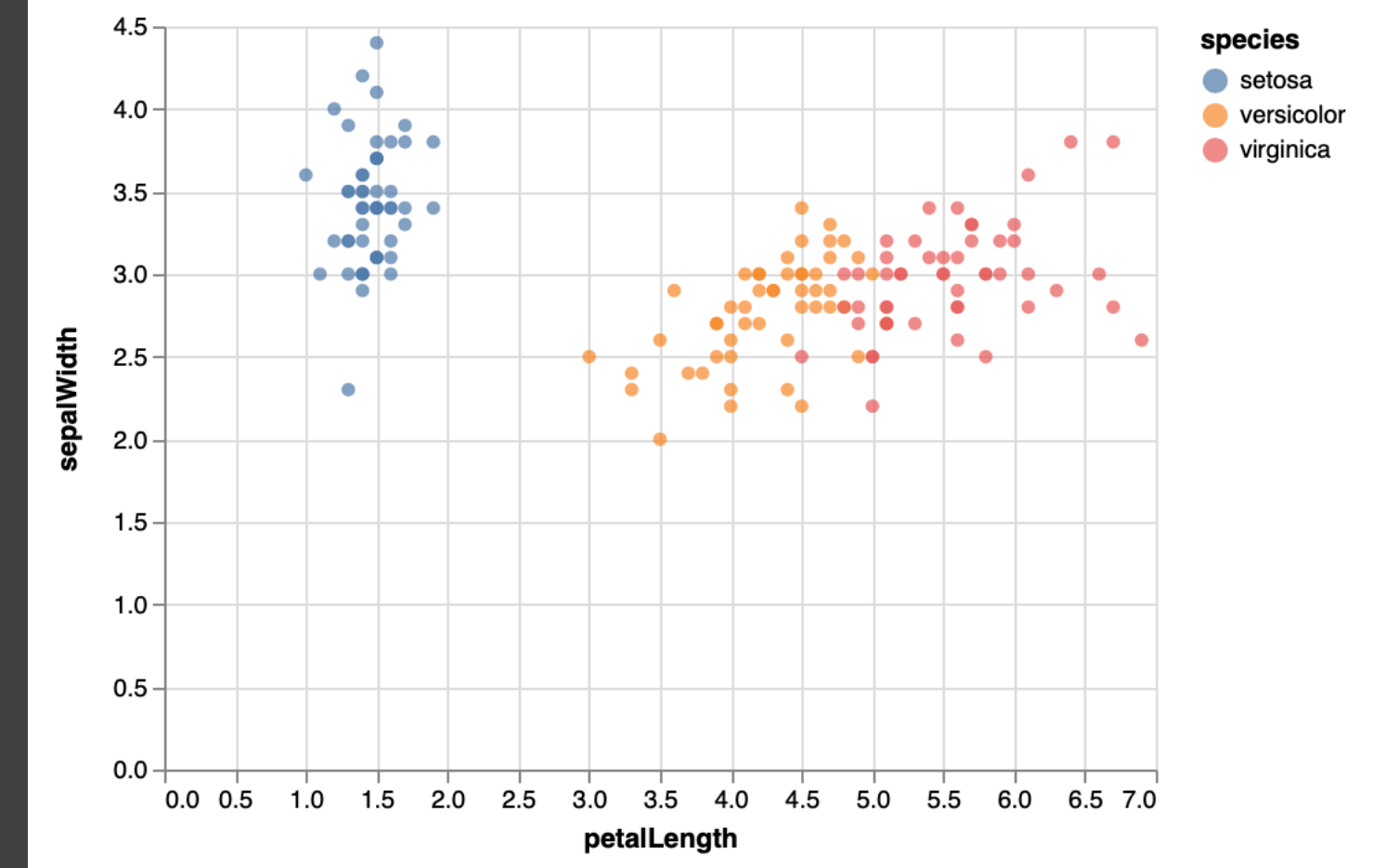
Focus+Context



Cross-filtering

Vega-Lite: Declarative Visualization in JSON

```
{  
  "data": {"url": "data/iris.json"},  
  "mark": "circle",  
  "encoding": {  
    "x": {"field": "petalLength", "type": "quantitative"},  
    "y": {"field": "sepalLength", "type": "quantitative"},  
    "color": {"field": "species", "type": "nominal"}  
}
```



```

1 {  

2   "data": {"url": "data/seattle-weather.csv", "format": {"type": "csv"}},  

3   "mark": "bar",  

4   "encoding": {  

5     "x": {  

6       "field": "date",  

7       "type": "temporal",  

8       "timeUnit": "month",  

9       "axis": {"title": "Month of the year"}  

10    },  

11    "y": {  

12      "field": "*",  

13      "type": "quantitative",  

14      "aggregate": "count"  

15    },  

16    "color": {  

17      "field": "weather",  

18      "type": "nominal",  

19      "scale": {  

20        "domain": ["sun", "fog", "drizzle", "rain", "snow"],  

21        "range": ["#e7ba52", "#c7c7c7", "#aec7e8", "#1f77b4", "#9467bd"]  

22      },  

23      "legend": {  

24        "title": "Weather type"  

25      }  

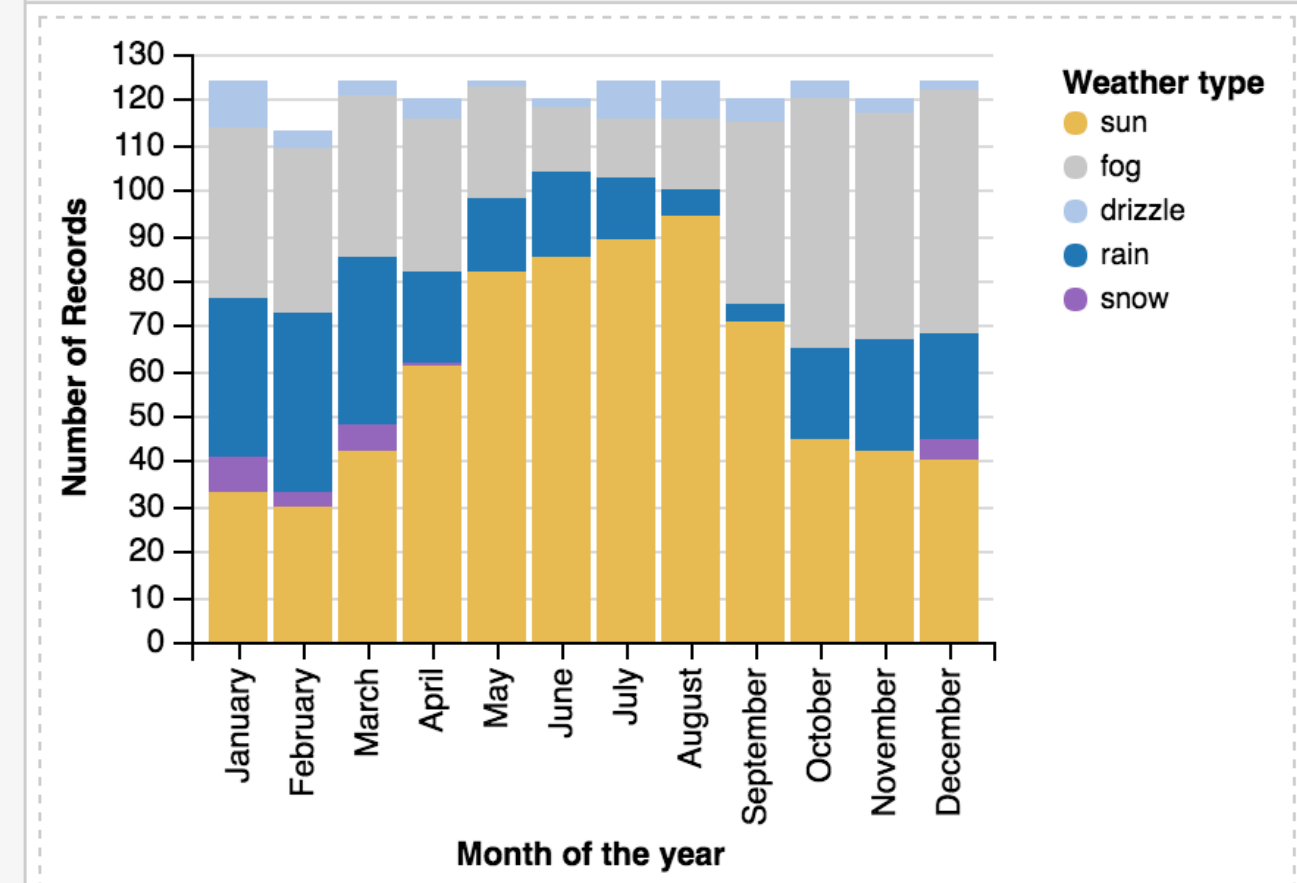
26    }  

27  }  

28 }  

29 }
```

Visualization



Vega compiled from Vega-Lite (read-only)

Edit Vega spec

```

1 {  

2   "width": 1,  

3   "height": 1,  

4   "padding": "auto",  

5   "data": [  

6     {"date": "2014-01-01", "weather": "sun"},  

7     {"date": "2014-01-01", "weather": "fog"},  

8     {"date": "2014-01-01", "weather": "drizzle"},  

9     {"date": "2014-01-01", "weather": "rain"},  

10    {"date": "2014-01-01", "weather": "snow"},  

11    {"date": "2014-02-01", "weather": "sun"},  

12    {"date": "2014-02-01", "weather": "fog"},  

13    {"date": "2014-02-01", "weather": "drizzle"},  

14    {"date": "2014-02-01", "weather": "rain"},  

15    {"date": "2014-02-01", "weather": "snow"},  

16    {"date": "2014-03-01", "weather": "sun"},  

17    {"date": "2014-03-01", "weather": "fog"},  

18    {"date": "2014-03-01", "weather": "drizzle"},  

19    {"date": "2014-03-01", "weather": "rain"},  

20    {"date": "2014-03-01", "weather": "snow"},  

21    {"date": "2014-04-01", "weather": "sun"},  

22    {"date": "2014-04-01", "weather": "fog"},  

23    {"date": "2014-04-01", "weather": "drizzle"},  

24    {"date": "2014-04-01", "weather": "rain"},  

25    {"date": "2014-04-01", "weather": "snow"},  

26    {"date": "2014-05-01", "weather": "sun"},  

27    {"date": "2014-05-01", "weather": "fog"},  

28    {"date": "2014-05-01", "weather": "drizzle"},  

29    {"date": "2014-05-01", "weather": "rain"},  

30    {"date": "2014-05-01", "weather": "snow"},  

31    {"date": "2014-06-01", "weather": "sun"},  

32    {"date": "2014-06-01", "weather": "fog"},  

33    {"date": "2014-06-01", "weather": "drizzle"},  

34    {"date": "2014-06-01", "weather": "rain"},  

35    {"date": "2014-06-01", "weather": "snow"},  

36    {"date": "2014-07-01", "weather": "sun"},  

37    {"date": "2014-07-01", "weather": "fog"},  

38    {"date": "2014-07-01", "weather": "drizzle"},  

39    {"date": "2014-07-01", "weather": "rain"},  

40    {"date": "2014-07-01", "weather": "snow"},  

41    {"date": "2014-08-01", "weather": "sun"},  

42    {"date": "2014-08-01", "weather": "fog"},  

43    {"date": "2014-08-01", "weather": "drizzle"},  

44    {"date": "2014-08-01", "weather": "rain"},  

45    {"date": "2014-08-01", "weather": "snow"},  

46    {"date": "2014-09-01", "weather": "sun"},  

47    {"date": "2014-09-01", "weather": "fog"},  

48    {"date": "2014-09-01", "weather": "drizzle"},  

49    {"date": "2014-09-01", "weather": "rain"},  

50    {"date": "2014-09-01", "weather": "snow"},  

51    {"date": "2014-10-01", "weather": "sun"},  

52    {"date": "2014-10-01", "weather": "fog"},  

53    {"date": "2014-10-01", "weather": "drizzle"},  

54    {"date": "2014-10-01", "weather": "rain"},  

55    {"date": "2014-10-01", "weather": "snow"},  

56    {"date": "2014-11-01", "weather": "sun"},  

57    {"date": "2014-11-01", "weather": "fog"},  

58    {"date": "2014-11-01", "weather": "drizzle"},  

59    {"date": "2014-11-01", "weather": "rain"},  

60    {"date": "2014-11-01", "weather": "snow"},  

61    {"date": "2014-12-01", "weather": "sun"},  

62    {"date": "2014-12-01", "weather": "fog"},  

63    {"date": "2014-12-01", "weather": "drizzle"},  

64    {"date": "2014-12-01", "weather": "rain"},  

65    {"date": "2014-12-01", "weather": "snow"},  

66    {"date": "2015-01-01", "weather": "sun"},  

67    {"date": "2015-01-01", "weather": "fog"},  

68    {"date": "2015-01-01", "weather": "drizzle"},  

69    {"date": "2015-01-01", "weather": "rain"},  

70    {"date": "2015-01-01", "weather": "snow"},  

71    {"date": "2015-02-01", "weather": "sun"},  

72    {"date": "2015-02-01", "weather": "fog"},  

73    {"date": "2015-02-01", "weather": "drizzle"},  

74    {"date": "2015-02-01", "weather": "rain"},  

75    {"date": "2015-02-01", "weather": "snow"},  

76    {"date": "2015-03-01", "weather": "sun"},  

77    {"date": "2015-03-01", "weather": "fog"},  

78    {"date": "2015-03-01", "weather": "drizzle"},  

79    {"date": "2015-03-01", "weather": "rain"},  

80    {"date": "2015-03-01", "weather": "snow"},  

81    {"date": "2015-04-01", "weather": "sun"},  

82    {"date": "2015-04-01", "weather": "fog"},  

83    {"date": "2015-04-01", "weather": "drizzle"},  

84    {"date": "2015-04-01", "weather": "rain"},  

85    {"date": "2015-04-01", "weather": "snow"},  

86    {"date": "2015-05-01", "weather": "sun"},  

87    {"date": "2015-05-01", "weather": "fog"},  

88    {"date": "2015-05-01", "weather": "drizzle"},  

89    {"date": "2015-05-01", "weather": "rain"},  

90    {"date": "2015-05-01", "weather": "snow"},  

91    {"date": "2015-06-01", "weather": "sun"},  

92    {"date": "2015-06-01", "weather": "fog"},  

93    {"date": "2015-06-01", "weather": "drizzle"},  

94    {"date": "2015-06-01", "weather": "rain"},  

95    {"date": "2015-06-01", "weather": "snow"},  

96    {"date": "2015-07-01", "weather": "sun"},  

97    {"date": "2015-07-01", "weather": "fog"},  

98    {"date": "2015-07-01", "weather": "drizzle"},  

99    {"date": "2015-07-01", "weather": "rain"},  

100   {"date": "2015-07-01", "weather": "snow"},  

101   {"date": "2015-08-01", "weather": "sun"},  

102   {"date": "2015-08-01", "weather": "fog"},  

103   {"date": "2015-08-01", "weather": "drizzle"},  

104   {"date": "2015-08-01", "weather": "rain"},  

105   {"date": "2015-08-01", "weather": "snow"},  

106   {"date": "2015-09-01", "weather": "sun"},  

107   {"date": "2015-09-01", "weather": "fog"},  

108   {"date": "2015-09-01", "weather": "drizzle"},  

109   {"date": "2015-09-01", "weather": "rain"},  

110   {"date": "2015-09-01", "weather": "snow"},  

111   {"date": "2015-10-01", "weather": "sun"},  

112   {"date": "2015-10-01", "weather": "fog"},  

113   {"date": "2015-10-01", "weather": "drizzle"},  

114   {"date": "2015-10-01", "weather": "rain"},  

115   {"date": "2015-10-01", "weather": "snow"},  

116   {"date": "2015-11-01", "weather": "sun"},  

117   {"date": "2015-11-01", "weather": "fog"},  

118   {"date": "2015-11-01", "weather": "drizzle"},  

119   {"date": "2015-11-01", "weather": "rain"},  

120   {"date": "2015-11-01", "weather": "snow"},  

121   {"date": "2015-12-01", "weather": "sun"},  

122   {"date": "2015-12-01", "weather": "fog"},  

123   {"date": "2015-12-01", "weather": "drizzle"},  

124   {"date": "2015-12-01", "weather": "rain"},  

125   {"date": "2015-12-01", "weather": "snow"},  

126   {"date": "2016-01-01", "weather": "sun"},  

127   {"date": "2016-01-01", "weather": "fog"},  

128   {"date": "2016-01-01", "weather": "drizzle"},  

129   {"date": "2016-01-01", "weather": "rain"},  

130   {"date": "2016-01-01", "weather": "snow"},  

131   {"date": "2016-02-01", "weather": "sun"},  

132   {"date": "2016-02-01", "weather": "fog"},  

133   {"date": "2016-02-01", "weather": "drizzle"},  

134   {"date": "2016-02-01", "weather": "rain"},  

135   {"date": "2016-02-01", "weather": "snow"},  

136   {"date": "2016-03-01", "weather": "sun"},  

137   {"date": "2016-03-01", "weather": "fog"},  

138   {"date": "2016-03-01", "weather": "drizzle"},  

139   {"date": "2016-03-01", "weather": "rain"},  

140   {"date": "2016-03-01", "weather": "snow"},  

141   {"date": "2016-04-01", "weather": "sun"},  

142   {"date": "2016-04-01", "weather": "fog"},  

143   {"date": "2016-04-01", "weather": "drizzle"},  

144   {"date": "2016-04-01", "weather": "rain"},  

145   {"date": "2016-04-01", "weather": "snow"},  

146   {"date": "2016-05-01", "weather": "sun"},  

147   {"date": "2016-05-01", "weather": "fog"},  

148   {"date": "2016-05-01", "weather": "drizzle"},  

149   {"date": "2016-05-01", "weather": "rain"},  

150   {"date": "2016-05-01", "weather": "snow"},  

151   {"date": "2016-06-01", "weather": "sun"},  

152   {"date": "2016-06-01", "weather": "fog"},  

153   {"date": "2016-06-01", "weather": "drizzle"},  

154   {"date": "2016-06-01", "weather": "rain"},  

155   {"date": "2016-06-01", "weather": "snow"},  

156   {"date": "2016-07-01", "weather": "sun"},  

157   {"date": "2016-07-01", "weather": "fog"},  

158   {"date": "2016-07-01", "weather": "drizzle"},  

159   {"date": "2016-07-01", "weather": "rain"},  

160   {"date": "2016-07-01", "weather": "snow"},  

161   {"date": "2016-08-01", "weather": "sun"},  

162   {"date": "2016-08-01", "weather": "fog"},  

163   {"date": "2016-08-01", "weather": "drizzle"},  

164   {"date": "2016-08-01", "weather": "rain"},  

165   {"date": "2016-08-01", "weather": "snow"},  

166   {"date": "2016-09-01", "weather": "sun"},  

167   {"date": "2016-09-01", "weather": "fog"},  

168   {"date": "2016-09-01", "weather": "drizzle"},  

169   {"date": "2016-09-01", "weather": "rain"},  

170   {"date": "2016-09-01", "weather": "snow"},  

171   {"date": "2016-10-01", "weather": "sun"},  

172   {"date": "2016-10-01", "weather": "fog"},  

173   {"date": "2016-10-01", "weather": "drizzle"},  

174   {"date": "2016-10-01", "weather": "rain"},  

175   {"date": "2016-10-01", "weather": "snow"},  

176   {"date": "2016-11-01", "weather": "sun"},  

177   {"date": "2016-11-01", "weather": "fog"},  

178   {"date": "2016-11-01", "weather": "drizzle"},  

179   {"date": "2016-11-01", "weather": "rain"},  

180   {"date": "2016-11-01", "weather": "snow"},  

181   {"date": "2016-12-01", "weather": "sun"},  

182   {"date": "2016-12-01", "weather": "fog"},  

183   {"date": "2016-12-01", "weather": "drizzle"},  

184   {"date": "2016-12-01", "weather": "rain"},  

185   {"date": "2016-12-01", "weather": "snow"},  

186   {"date": "2017-01-01", "weather": "sun"},  

187   {"date": "2017-01-01", "weather": "fog"},  

188   {"date": "2017-01-01", "weather": "drizzle"},  

189   {"date": "2017-01-01", "weather": "rain"},  

190   {"date": "2017-01-01", "weather": "snow"},  

191   {"date": "2017-02-01", "weather": "sun"},  

192   {"date": "2017-02-01", "weather": "fog"},  

193   {"date": "2017-02-01", "weather": "drizzle"},  

194   {"date": "2017-02-01", "weather": "rain"},  

195   {"date": "2017-02-01", "weather": "snow"},  

196   {"date": "2017-03-01", "weather": "sun"},  

197   {"date": "2017-03-01", "weather": "fog"},  

198   {"date": "2017-03-01", "weather": "drizzle"},  

199   {"date": "2017-03-01", "weather": "rain"},  

200   {"date": "2017-03-01", "weather": "snow"},  

201   {"date": "2017-04-01", "weather": "sun"},  

202   {"date": "2017-04-01", "weather": "fog"},  

203   {"date": "2017-04-01", "weather": "drizzle"},  

204   {"date": "2017-04-01", "weather": "rain"},  

205   {"date": "2017-04-01", "weather": "snow"},  

206   {"date": "2017-05-01", "weather": "sun"},  

207   {"date": "2017-05-01", "weather": "fog"},  

208   {"date": "2017-05-01", "weather": "drizzle"},  

209   {"date": "2017-05-01", "weather": "rain"},  

210   {"date": "2017-05-01", "weather": "snow"},  

211   {"date": "2017-06-01", "weather": "sun"},  

212   {"date": "2017-06-01", "weather": "fog"},  

213   {"date": "2017-06-01", "weather": "drizzle"},  

214   {"date": "2017-06-01", "weather": "rain"},  

215   {"date": "2017-06-01", "weather": "snow"},  

216   {"date": "2017-07-01", "weather": "sun"},  

217   {"date": "2017-07-01", "weather": "fog"},  

218   {"date": "2017-07-01", "weather": "drizzle"},  

219   {"date": "2017-07-01", "weather": "rain"},  

220   {"date": "2017-07-01", "weather": "snow"},  

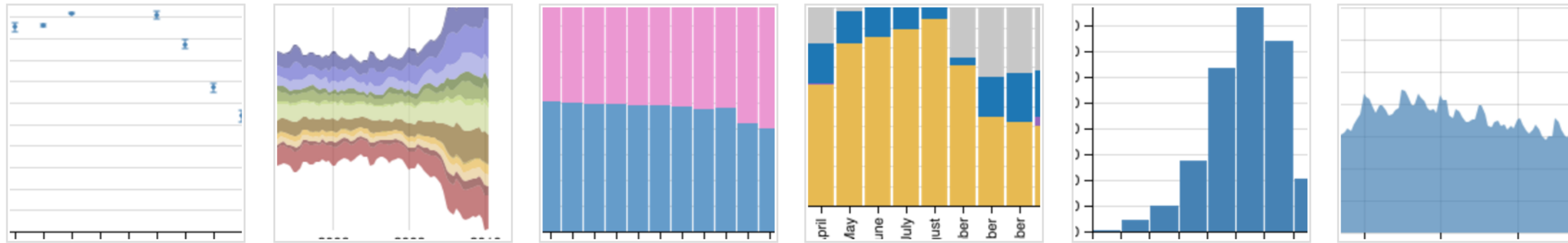
221   {"date": "2017-08-01", "weather": "sun"},  

222   {"date": "2017-08-01", "weather": "fog"},  

223   {"date": "2017-08-01", "weather": "drizzle"},  

224   {"date":
```

Declarative Visualization in Python



Altair is a declarative statistical visualization library for Python, based on **Vega-Lite**.

With Altair, you can spend more time understanding your data and its meaning. Altair's API is simple, friendly and consistent and built on top of the powerful **Vega-Lite** visualization grammar. This elegant simplicity produces beautiful and effective visualizations with a minimal amount of code.

Altair: Vega-Lite in Python

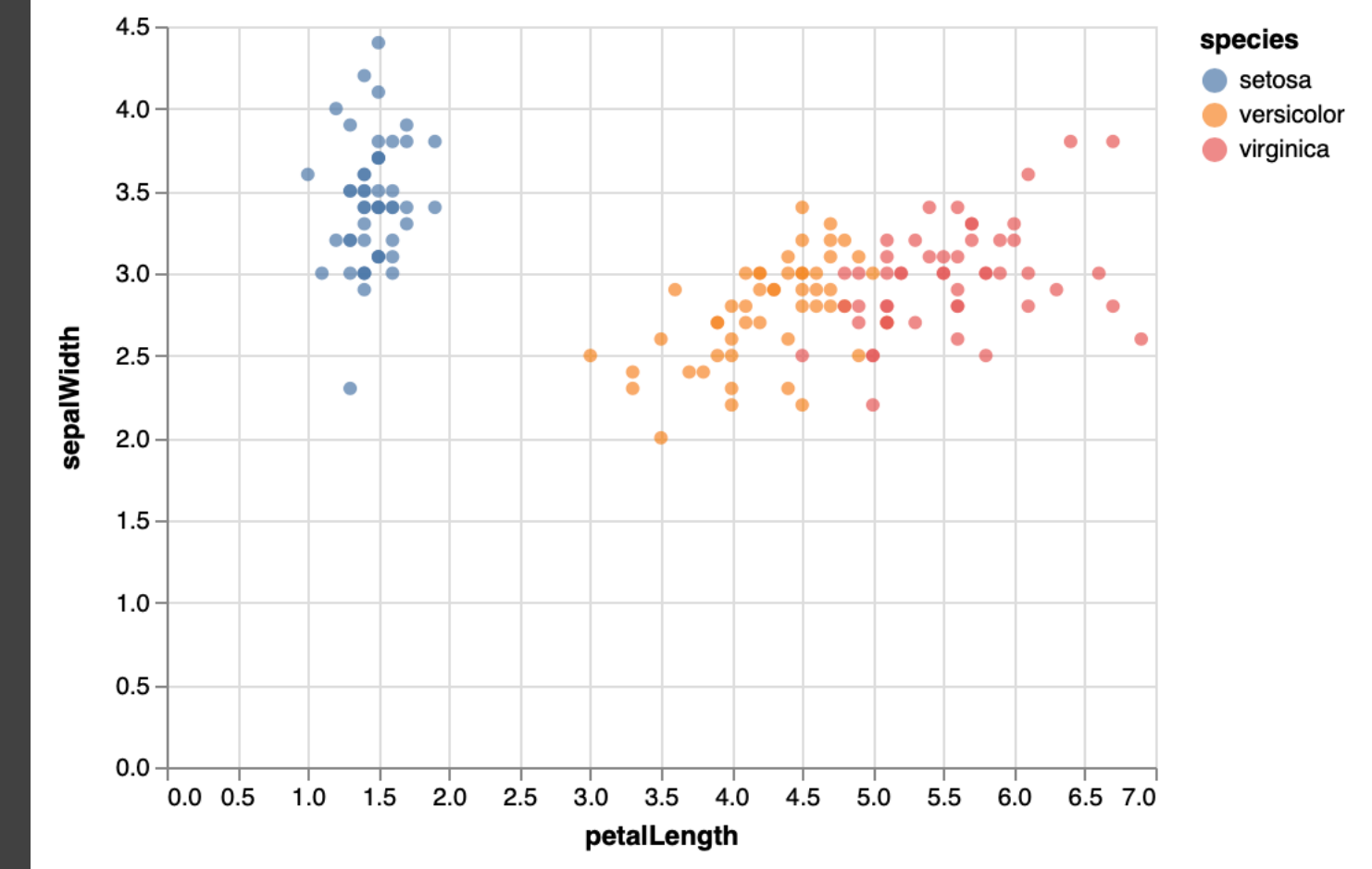
Led by Jake VanderPlas and Brian Granger.



Colored Scatterplot in Vega-Lite & Altair

```
{  
  "data": {"url": "data/iris.json"},  
  "mark": "circle",  
  "encoding": {  
    "x": {"field": "petalLength", "type": "quantitative"},  
    "y": {"field": "sepalWidth", "type": "quantitative"},  
    "color": {"field": "species", "type": "nominal"}  
  }  
}
```

```
alt.Chart(iris).mark_circle().encode(  
  x='petalLength',  
  y='sepalWidth',  
  color='species'  
)
```



Outline

Vega-Lite & Altair

Hands-on Altair

Single View Specification

Layered and **Multi-view** Composition

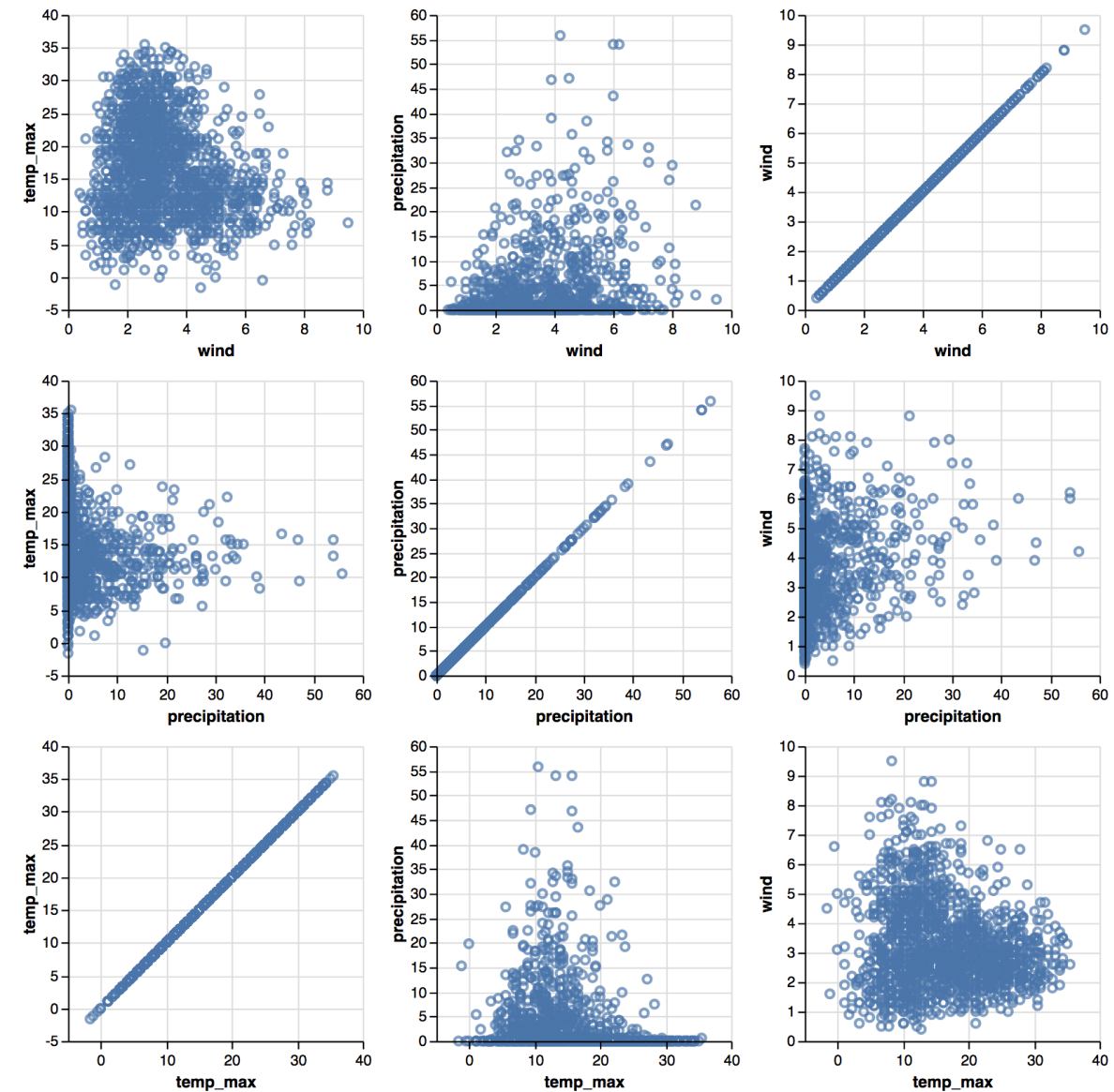
Interactions with Selections and Tooltip

Additional Resources

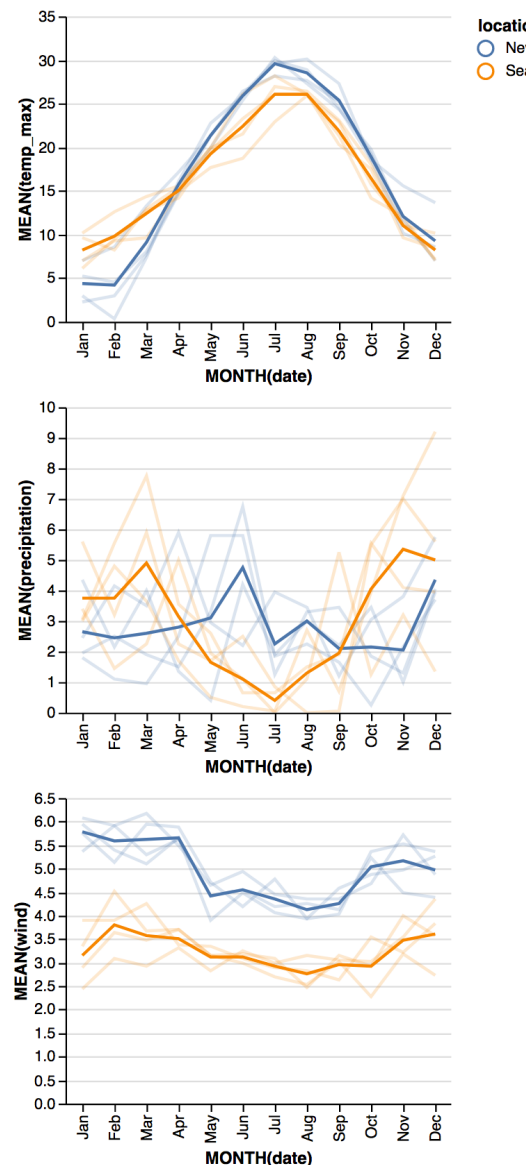
Notebook 1: Introduction

Altair: Multi-View Graphics

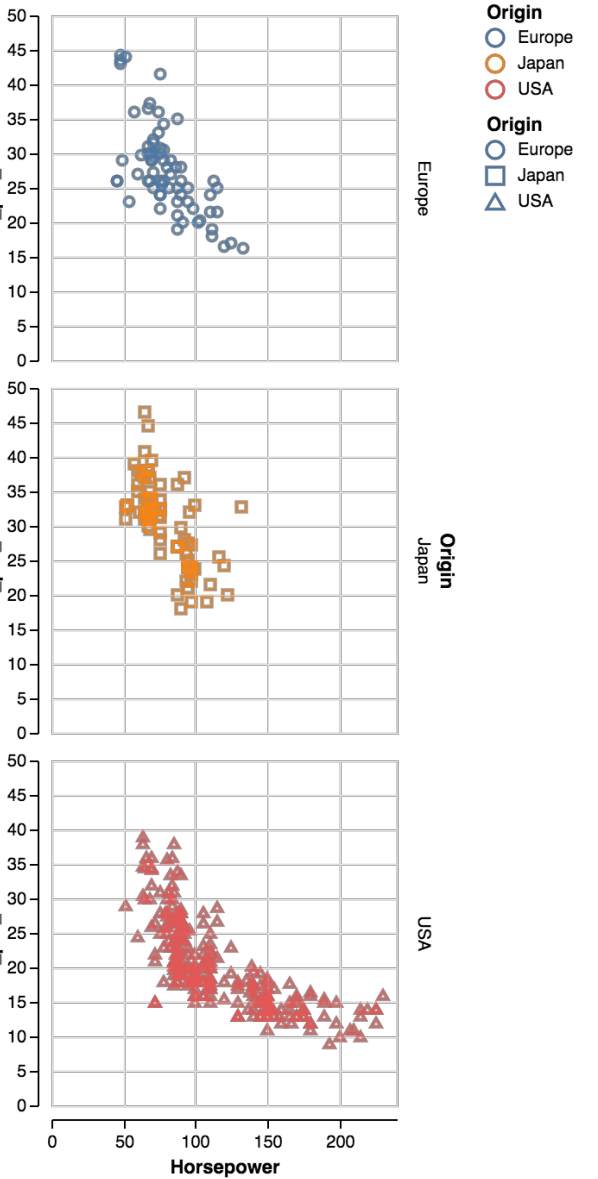
Scatterplot Matrix



Concatenated & Layered View



Faceted View



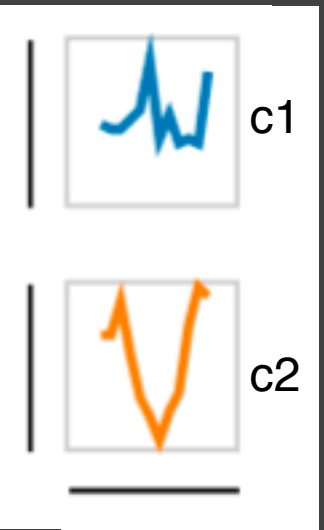
View Composition Operators

View Composition Operators

facet row: C



=

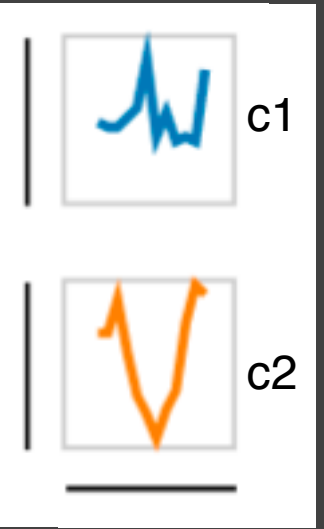


View Composition Operators

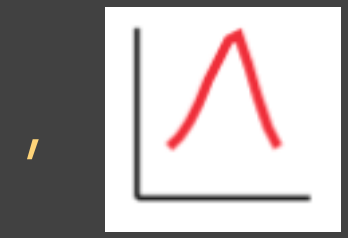
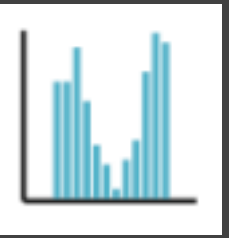
facet row: C



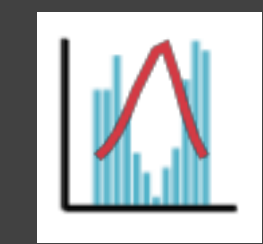
=



layer: [

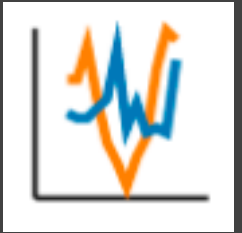


] =

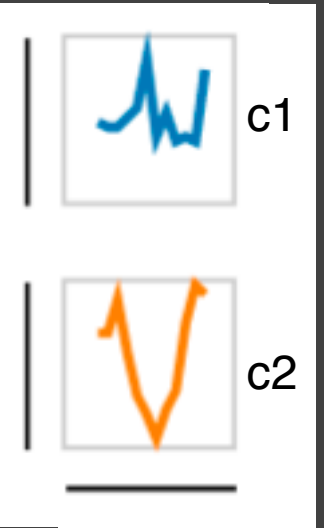


View Composition Operators

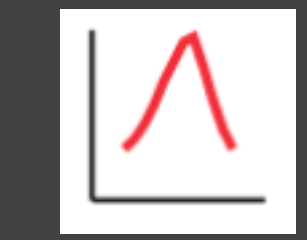
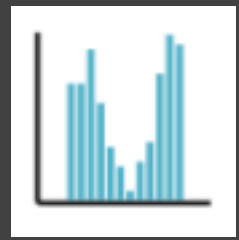
facet row: C



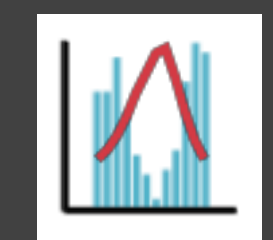
=



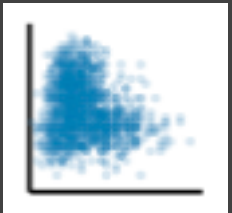
layer: [



] =



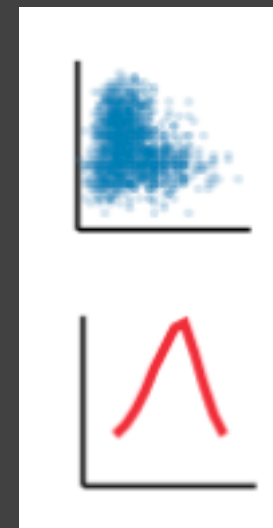
vconcat: [



,

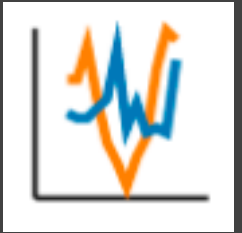


] =

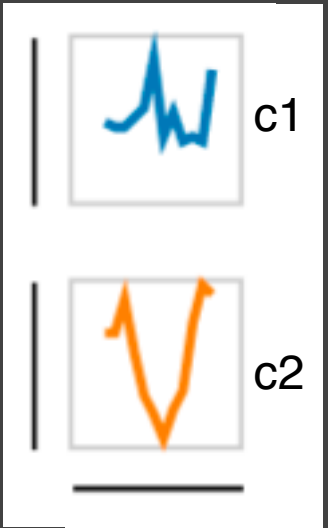


View Composition Operators

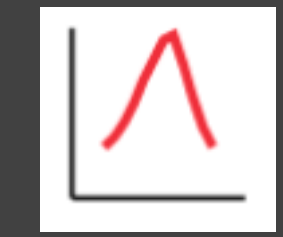
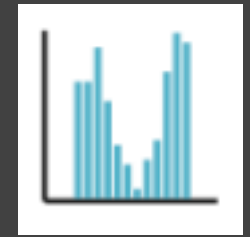
facet row: C



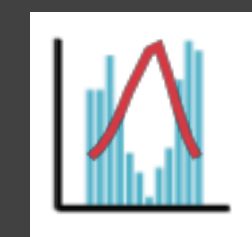
=



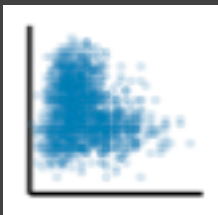
layer: [



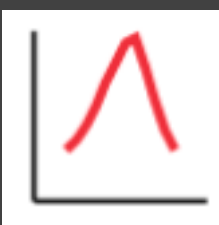
] =



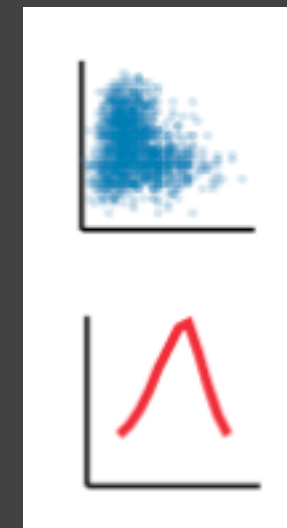
vconcat: [



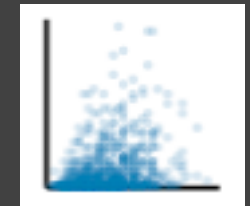
,



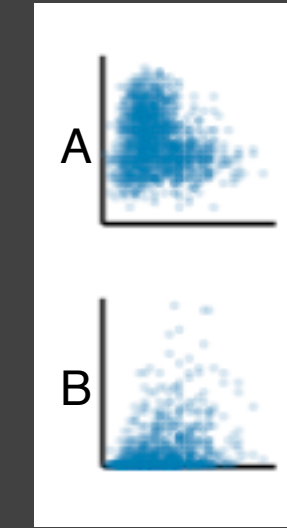
=



repeat row: [A,B]



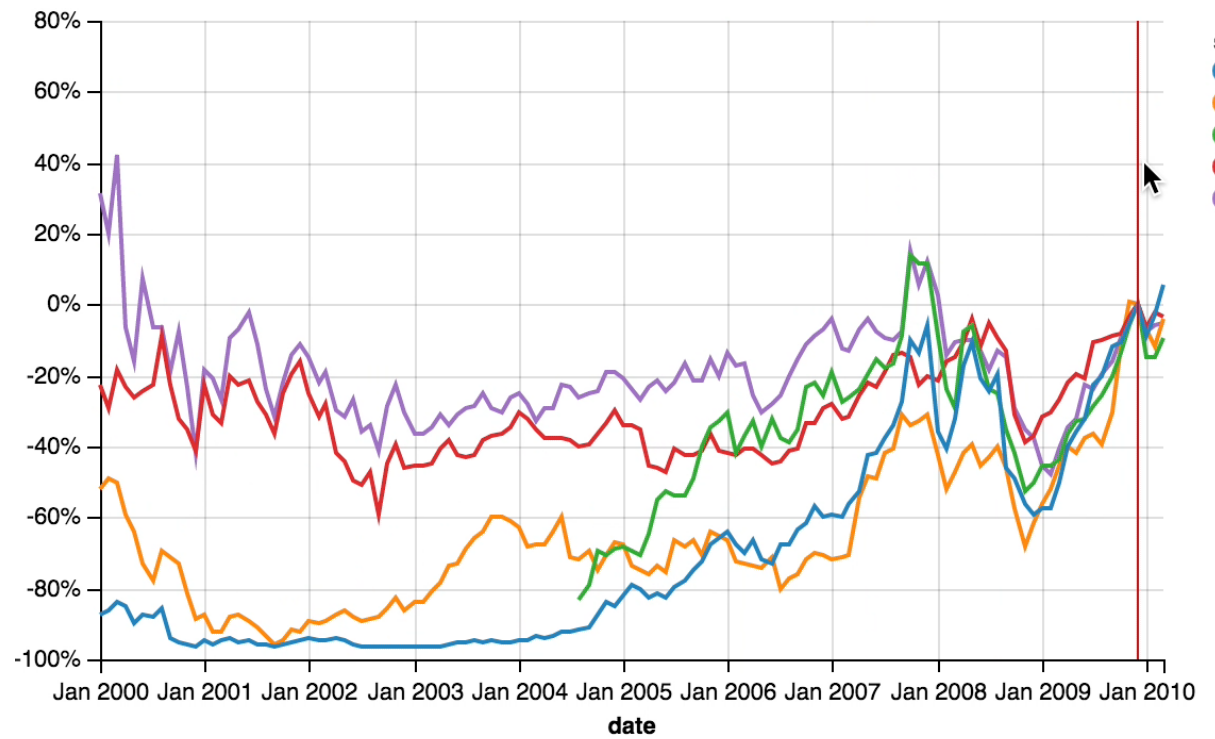
=



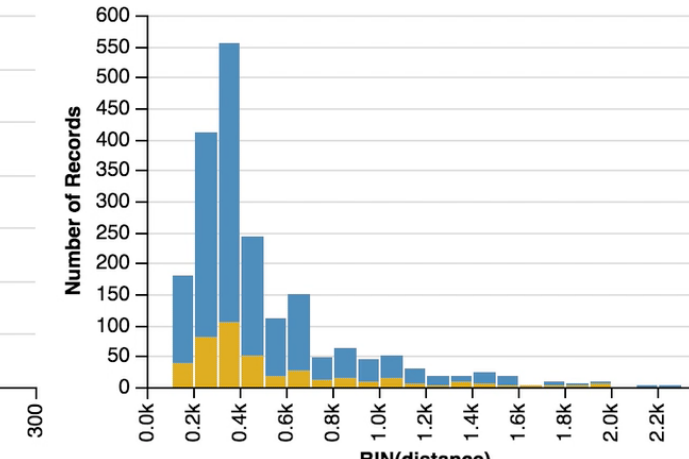
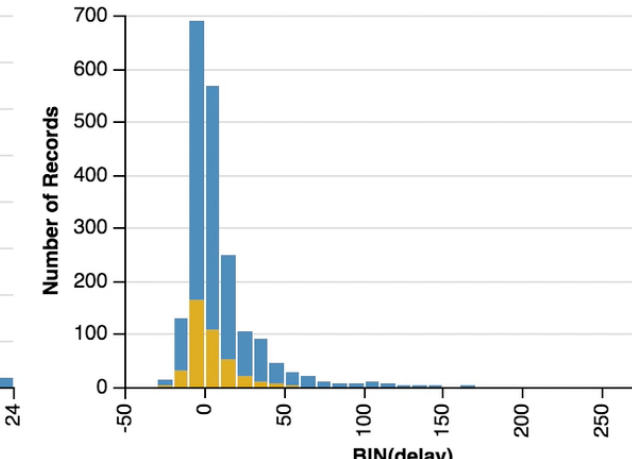
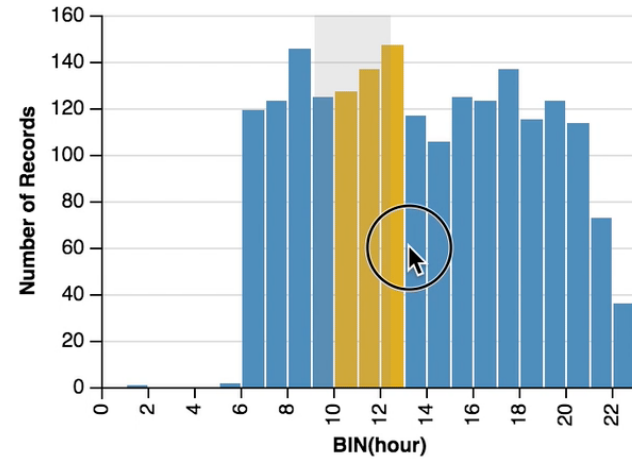
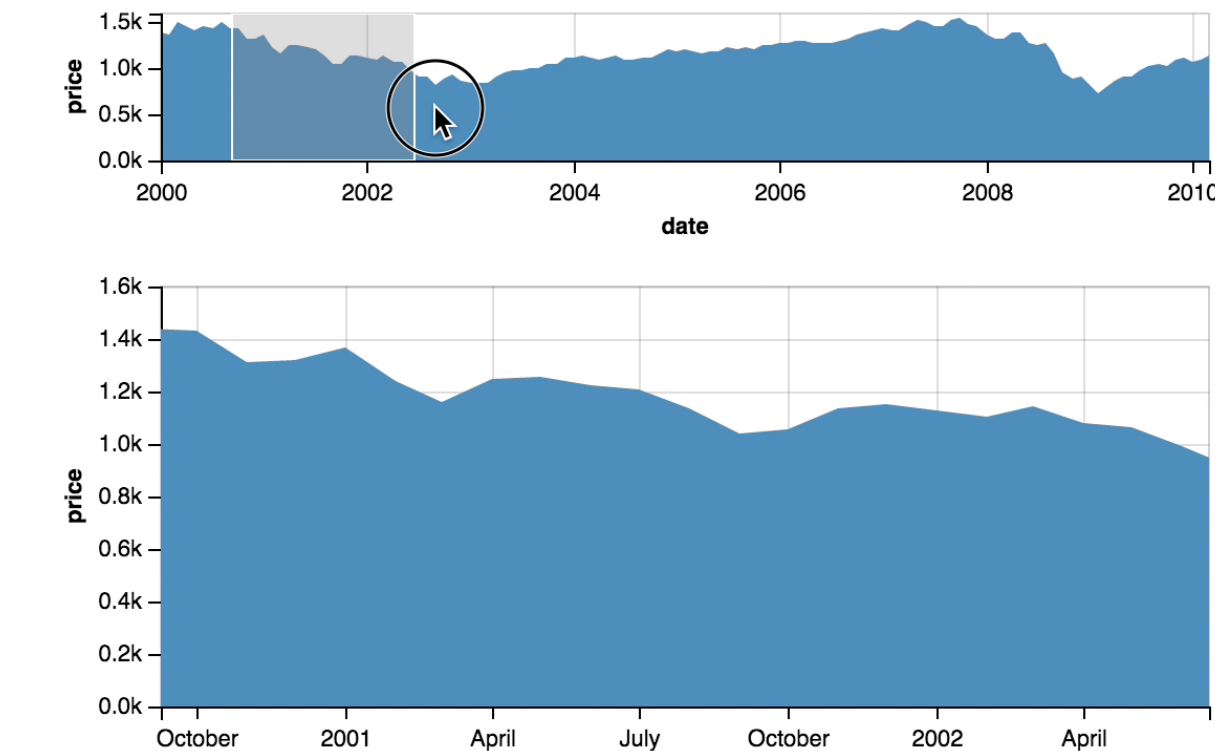
Notebook 2: View Composition

Altair: Interactive Multi-View Graphics

Indexed Chart



Focus+Context



Cross-filtering

Selections

Selections

The core interactive building blocks. Define three components:

1. Event processing – how does the interaction occur?
2. Points of interest – which marks/data points were interacted with?
3. Predicate function – what is the full set of selected marks/data points?

Notebook 3: Selection

Outline

Vega-Lite & Altair

Hands-on Altair

Single View Specification

Layered and **Multi-view** Composition

Interactions with Selections and Tooltip

Additional Resources

Materials from the Workshop Today

The screenshot shows the GitHub repository page for `vega / vega-lite-tutorials`. The repository has 18 commits, 1 branch, 0 releases, and 2 contributors. The latest commit was made 21 minutes ago by `kanitw`. The repository has 5 watchers, 0 stars, and 0 forks.

Key statistics:

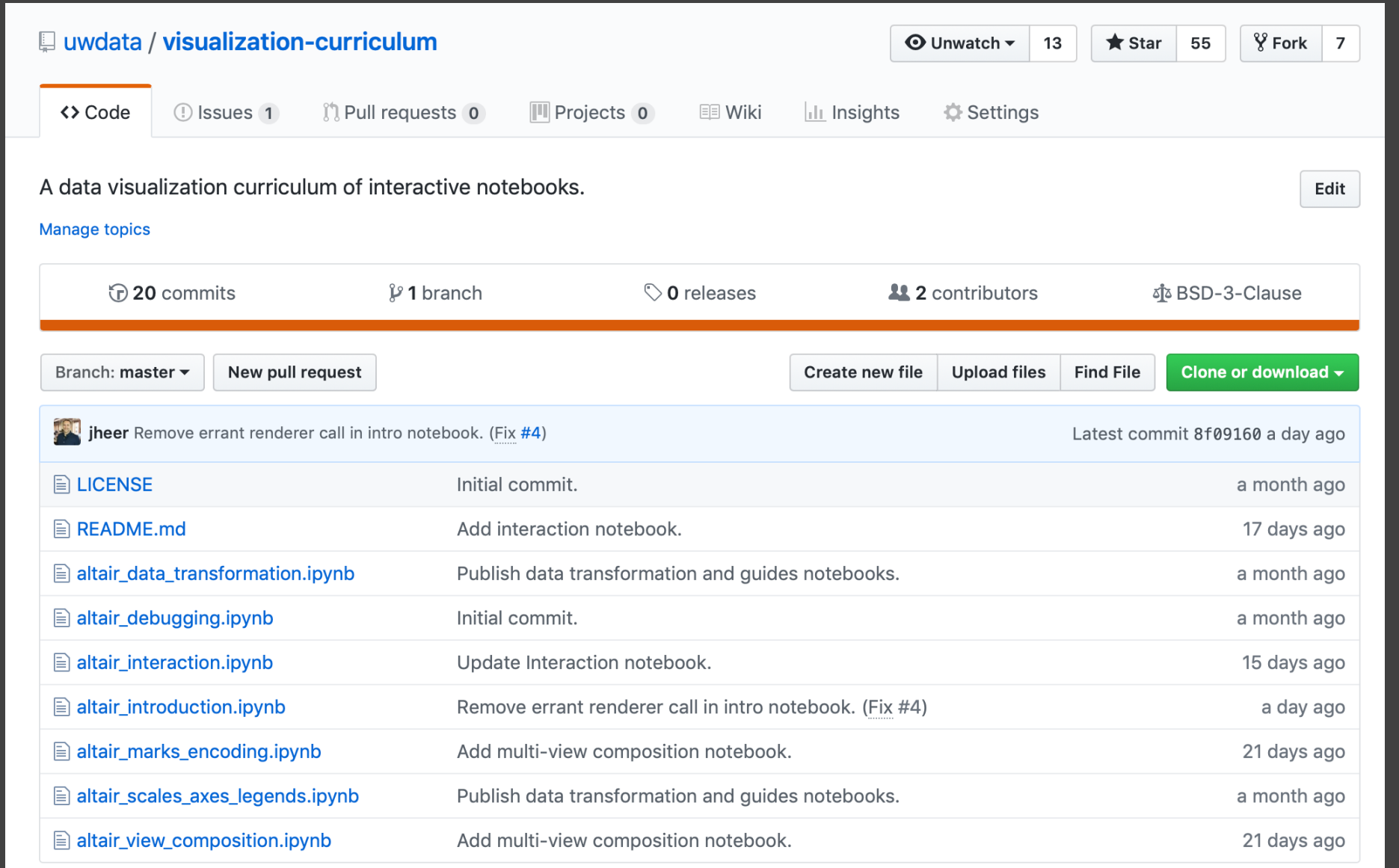
- 18 commits
- 1 branch
- 0 releases
- 2 contributors

Recent activity:

File	Commit Message	Time Ago
<code>update"</code>	kanitw update"	Latest commit 25ea087 21 minutes ago
<code>update"</code>	odsc2019 update"	21 minutes ago
<code>.gitignore</code>	Add checkpoint to git ignore	a day ago
<code>README.md</code>	Update README.md	a day ago

<https://github.com/vega/vega-lite-tutorials>

UW's Visualization Curriculum



A screenshot of a GitHub repository page. The repository is named "uwdata / visualization-curriculum". The page shows basic statistics: 20 commits, 1 branch, 0 releases, 2 contributors, and BSD-3-Clause license. It also shows a dropdown for the branch "master" and a button to "New pull request". A list of files is shown, each with a preview icon, file name, description, and timestamp. The latest commit was made a day ago.

File	Description	Timestamp
LICENSE	Initial commit.	a month ago
README.md	Add interaction notebook.	17 days ago
altair_data_transformation.ipynb	Publish data transformation and guides notebooks.	a month ago
altair_debugging.ipynb	Initial commit.	a month ago
altair_interaction.ipynb	Update Interaction notebook.	15 days ago
altair_introduction.ipynb	Remove errant renderer call in intro notebook. (Fix #4)	a day ago
altair_marks_encoding.ipynb	Add multi-view composition notebook.	21 days ago
altair_scales_axes_legends.ipynb	Publish data transformation and guides notebooks.	a month ago
altair_view_composition.ipynb	Add multi-view composition notebook.	21 days ago

<https://github.com/uwdata/visualization-curriculum>

Vega-Lite (JSON) version of this talk



Vega Lite: A Grammar of Interactive Graphics - Wongsuphasawat, Moritz, and Satyanarayan

10,313 views

118 likes 4 dislikes SHARE SAVE ...

<http://bit.ly/vega-lite-talk>

Play with Vega-Lite online

idL Examples Gist New

```
1 {  
2   "$schema":  
3     "https://vega.github.io/schema/vega-lite/v2.json",  
4   "data": {"url": "data/seattle-weather.csv"},  
5   "mark": "bar",  
6   "encoding": {  
7     "x": {  
8       "field": "date",  
9       "type": "temporal",  
10      "timeUnit": "month",  
11      "axis": {"title": "Month of the year"}  
12    },  
13    "y": {  
14      "aggregate": "count",  
15      "type": "quantitative"  
16    },  
17    "color": {  
18      "field": "weather",  
19      "type": "nominal",  
20      "scale": {  
21        "domain": ["sun", "fog", "drizzle", "rain", "snow"],  
22        "range": ["#e7ba52", "#c7c7c7", "#aec7e8", "#1f77b4",  
23          "#9467bd"]  
24      },  
25      "legend": {"title": "Weather type"}  
26    }  
27  }
```

Mode: vega-lite Version: 2.0.0-beta.5 Parse: auto Renderer: canvas

Compiled Vega

The screenshot shows the Vega-Lite online editor interface. On the left, there is a code editor with a snippet of Vega-Lite JSON. On the right, there is a preview area titled 'Vega Lite Docs' showing a stacked bar chart. The chart displays the 'Number of Records' (Y-axis, 0 to 130) against the 'Month of the year' (X-axis, Jan to Dec). The bars are stacked by 'Weather type': sun (yellow), fog (light gray), drizzle (medium gray), rain (dark blue), and snow (purple). A legend titled 'Weather type' is located to the right of the chart.

Observable Search

Teams Demo Sign in

Vega vega.github.io Data Visualization Languages & Tools

24 notebooks 187 likes 11 forks

Notebooks Collections

Featured collections

Vega-Lite API

Utility methods for extending Vega with additional plug-ins.

Data Formats

- addArrowFormat(vega)
- Add support for Apache Arrow data, using the Vega data format type "arrow".
- addArrowFormat = [async](#) (vega)

Extended Cartographic Projections

- addExtendedProjections(vega)
- Add the default set of extended projections to a loaded Vega instance.
- addExtendedProjections = [agent](#) (vega)

addProjections(vega, d3, projections)

Vega Utilities

+ Vega on April 19 1

Vega-Lite Airport Connections

+ Vega on April 17

Vega-Lite Cartographic Projections

+ Vega on April 16 3

The screenshot shows the Observable platform. At the top, there is a header with 'Observable', a search bar, and navigation links for 'Teams', 'Demo', and 'Sign in'. Below the header, there is a card for the 'Vega' notebook, which has 24 notebooks, 187 likes, and 11 forks. The card includes a thumbnail of the notebook, the title 'Vega', the URL 'vega.github.io', and a description 'Data Visualization Languages & Tools'. Below the card, there are sections for 'Notebooks' and 'Collections'. Under 'Notebooks', there is a 'Featured collections' section with a thumbnail of a map visualization. Below this are three cards for specific notebooks: 'Vega-Lite API', 'Vega Utilities', and 'Vega-Lite Cartographic Projections'. Each card includes a thumbnail, the notebook name, and a timestamp.

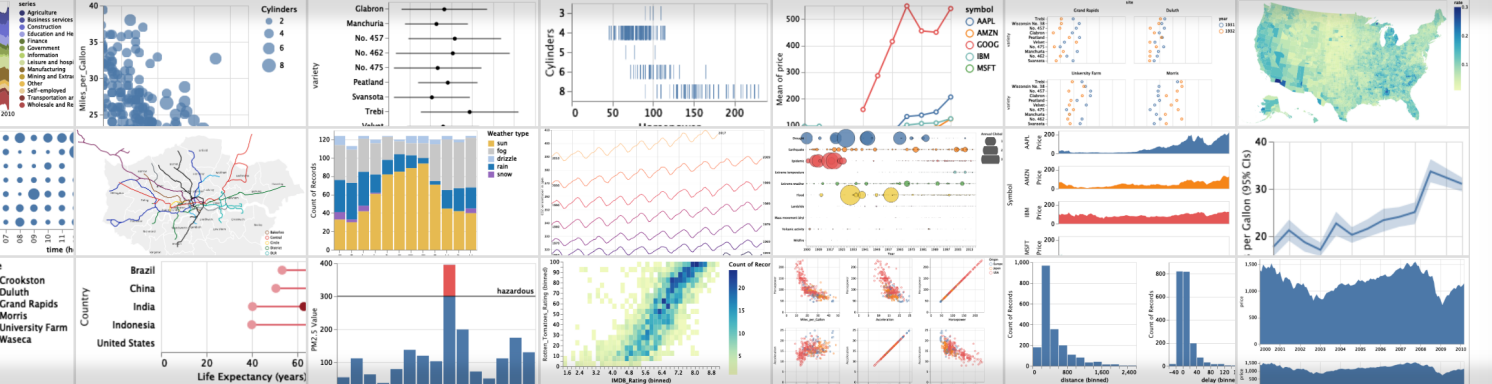
<http://vega.github.io/editor>

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

Documentations

Vega-Lite Examples Tutorials Documentation Usage Ecosystem GitHub Try Online

Vega-Lite – A Grammar of Interactive Graphics



Vega-Lite is a high-level grammar of interactive graphics. It provides a concise JSON syntax for rapidly generating visualizations to support analysis. Vega-Lite specifications can be compiled to [Vega](#) specifications.

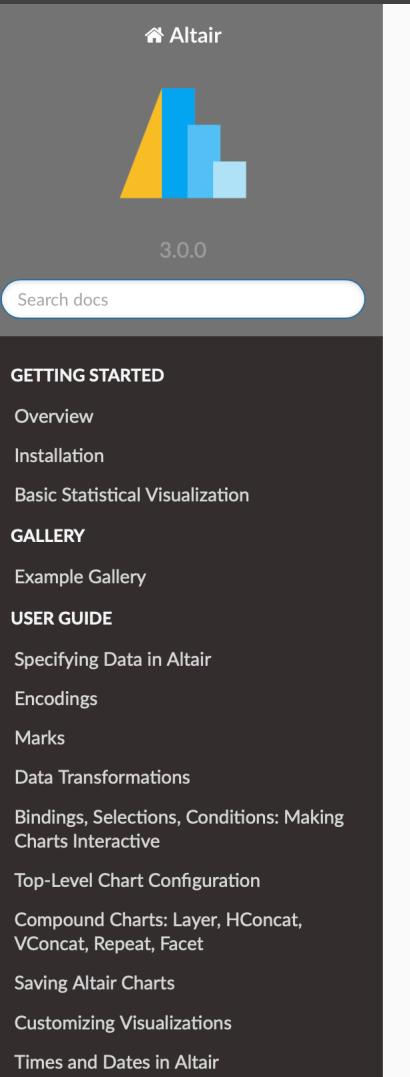
Vega-Lite specifications describe visualizations as mappings from data to **properties of graphical marks** (e.g., points or bars). The Vega-Lite compiler **automatically produces visualization components** including axes, legends, and scales. It then determines properties of these components based on a set of **carefully designed rules**. This approach allows specifications to be succinct and expressive, but also provide user control. As Vega-Lite is designed for analysis, it supports **data transformations** such as aggregation, binning, filtering, sorting, and **visual transformations** including stacking and faceting. Moreover, Vega-Lite specifications can be **composed** into layered and multi-view displays, and made **interactive with selections**.

Read our [introduction article to Vega-Lite v2 on Medium](#), watch our [OpenVis Conf talk about the new features in Vega-Lite v2](#), check out the [documentation](#) and take a look at our [example gallery](#).

Get started
Latest Version: 3.2.1

Try online

Altair



Docs » Altair: Declarative Visualization in Python [View page source](#)

Altair: Declarative Visualization in Python

3.0.0

Search docs

GETTING STARTED

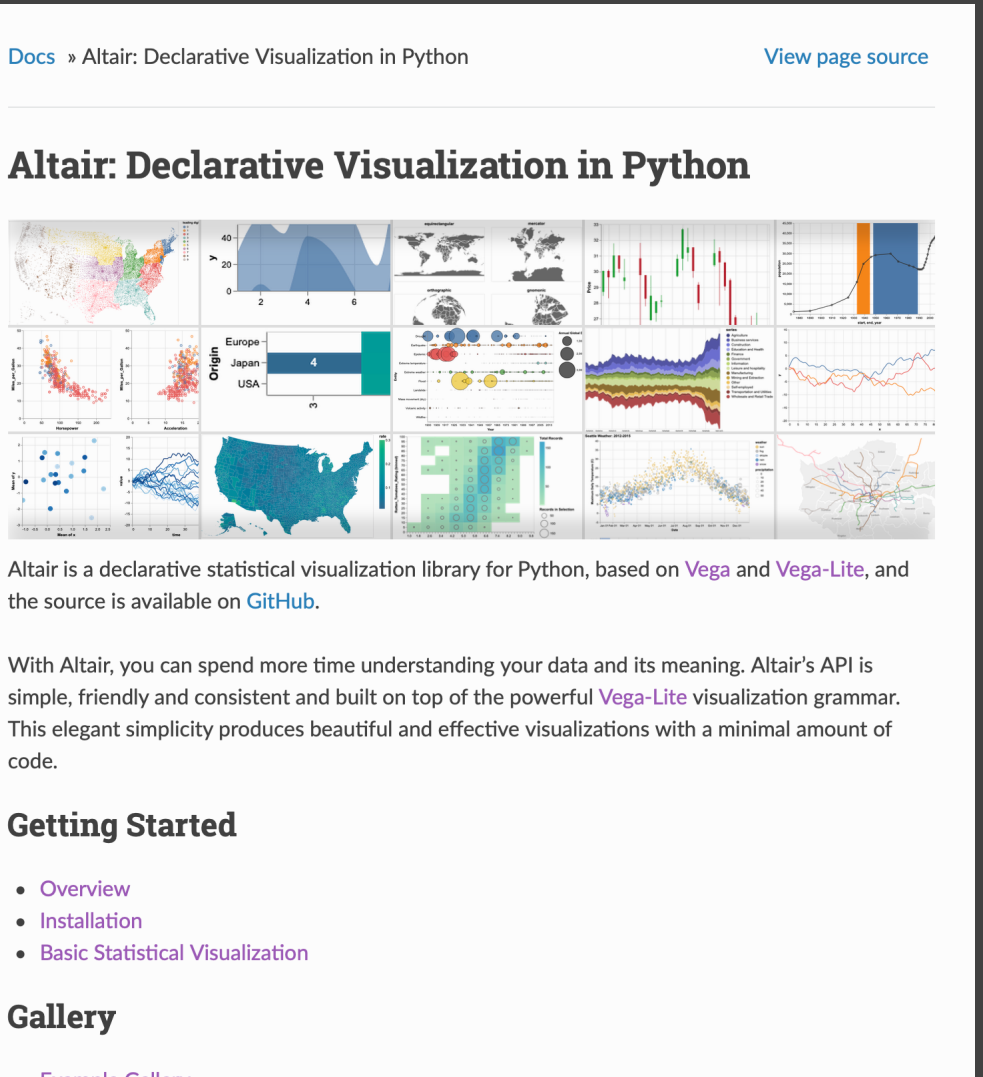
- Overview
- Installation
- Basic Statistical Visualization

GALLERY

- Example Gallery

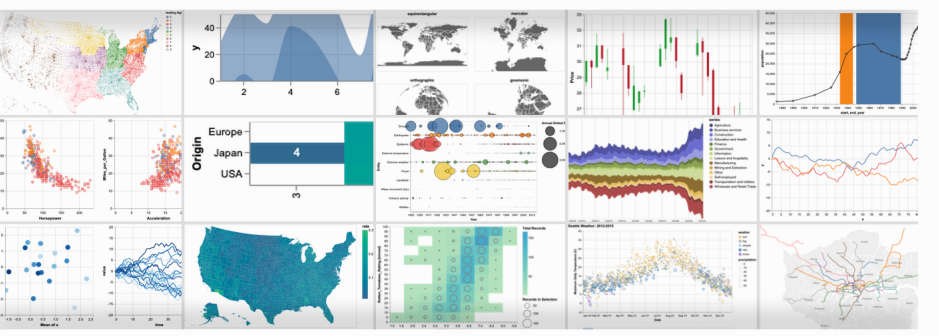
USER GUIDE

- Specifying Data in Altair
- Encodings
- Marks
- Data Transformations
- Bindings, Selections, Conditions: Making Charts Interactive
- Top-Level Chart Configuration
- Compound Charts: Layer, HConcat, VConcat, Repeat, Facet
- Saving Altair Charts
- Customizing Visualizations
- Times and Dates in Altair



Docs » Altair: Declarative Visualization in Python [View page source](#)

Altair: Declarative Visualization in Python



Altair is a declarative statistical visualization library for Python, based on [Vega](#) and [Vega-Lite](#), and the source is available on [GitHub](#).

With Altair, you can spend more time understanding your data and its meaning. Altair's API is simple, friendly and consistent and built on top of the powerful [Vega-Lite](#) visualization grammar. This elegant simplicity produces beautiful and effective visualizations with a minimal amount of code.

Getting Started

- Overview
- Installation
- Basic Statistical Visualization

Gallery

- Example Gallery

<http://vega.github.io/vega-lite>

<http://altair-viz.github.io>

Connect with us on Slack and Stackoverflow

<http://bit.ly/vega-slack>

#vega-lite #altair

Declarative Data Visualization with Vega-Lite and Altair

Kanit "Ham" Wongsuphasawat
@kanitw Apple

Arvind Satyanarayan
@arvindsatya1 MIT



Extra Materials

What is

Vega

N
↑

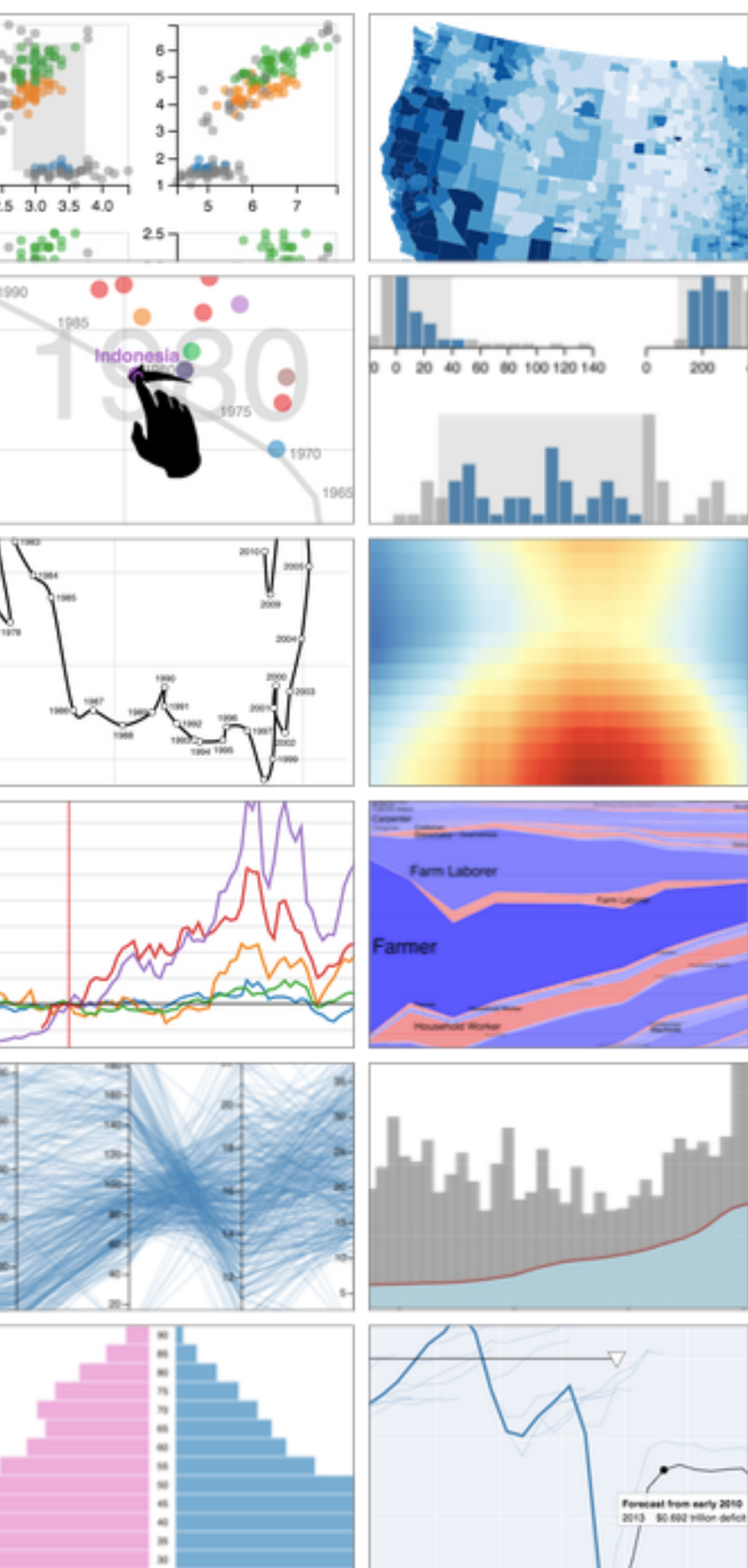
Vega

Vega Light!

Deneb

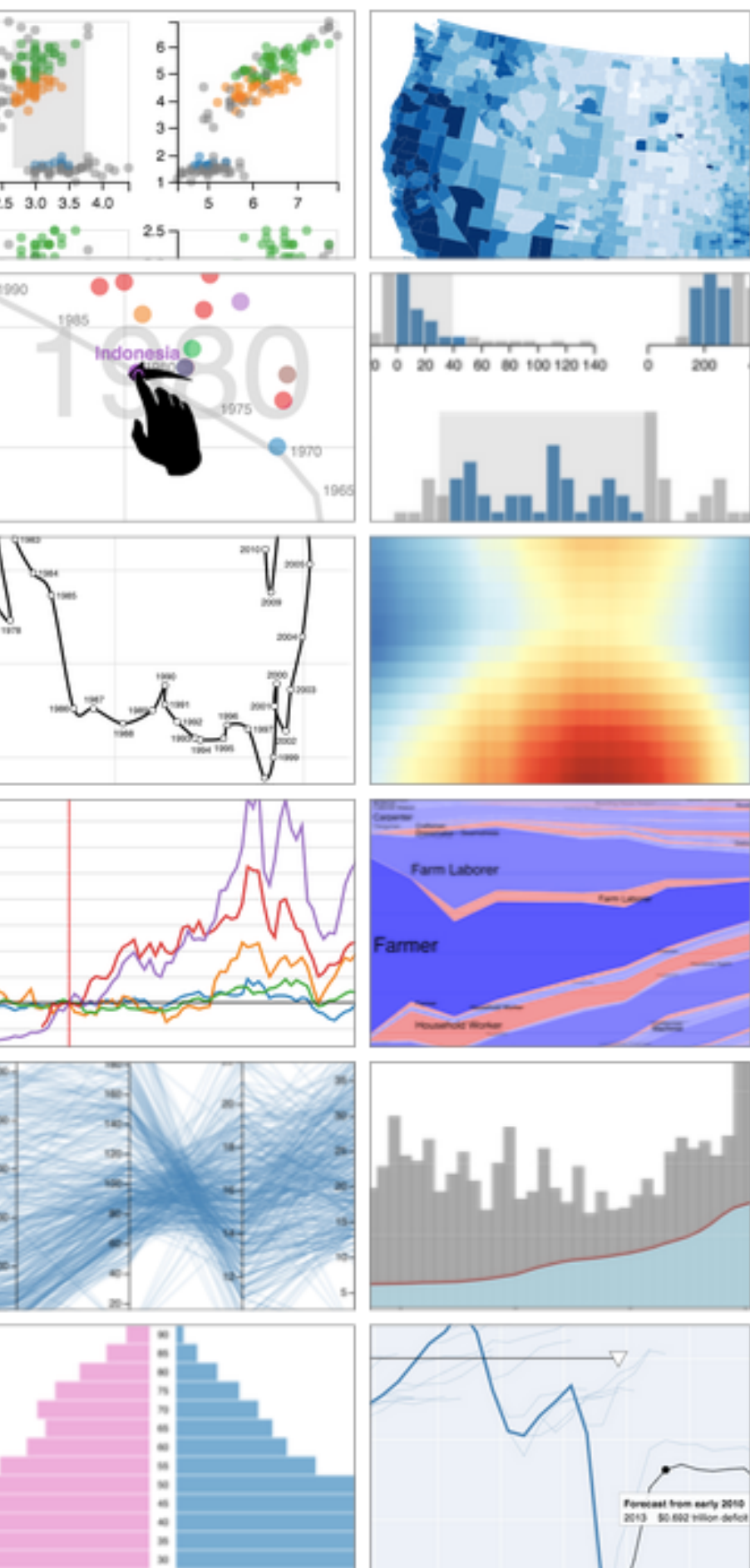
Altair

Vega is a *Visualization Grammar*



Vega is a *Visualization Grammar*

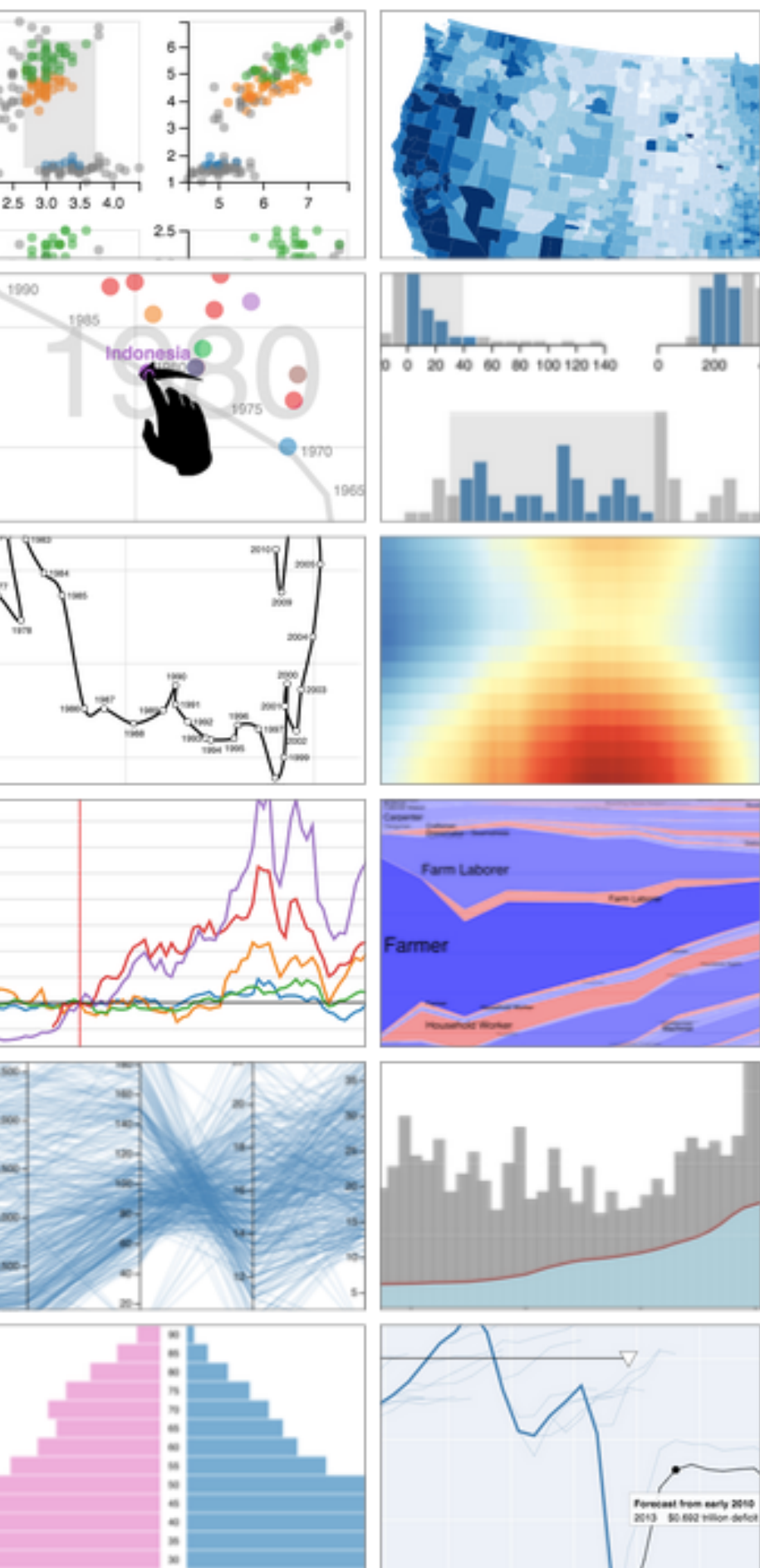
Similar in spirit to how SQL provides a language for expressing database queries, Vega is a high-level language for describing visualizations.



Vega is a *Visualization Grammar*

Similar in spirit to how SQL provides a language for expressing database queries, Vega is a high-level language for describing visualizations.

Vega provides a formal model for enumerating and reasoning about visualization designs.

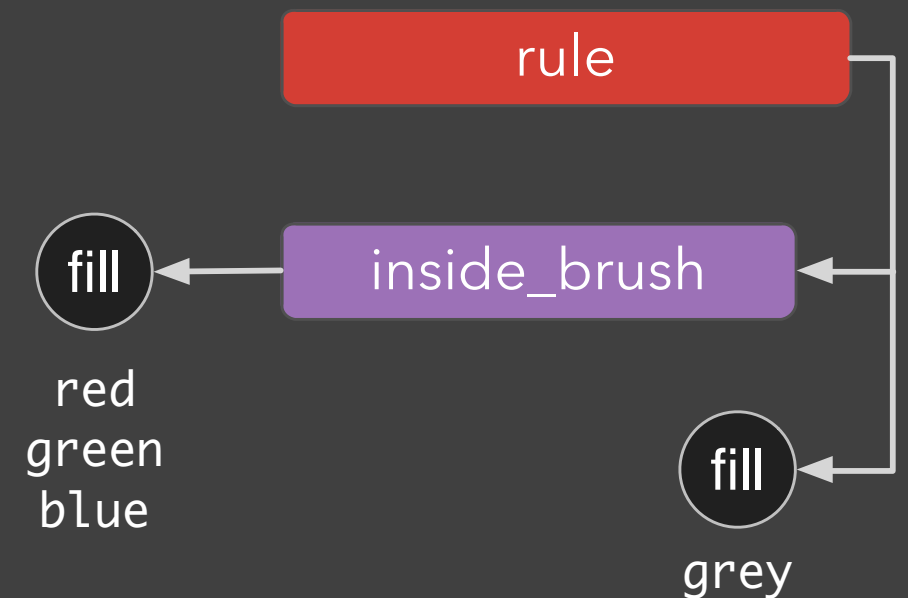
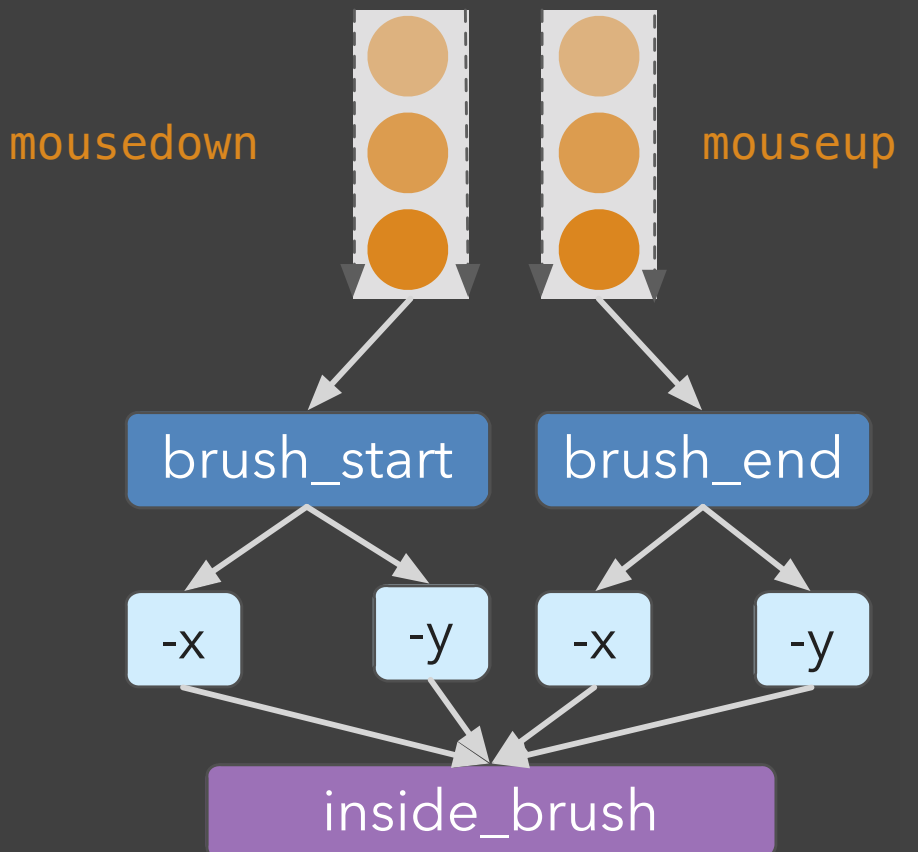


Vega is a *Visualization Grammar*

Similar in spirit to how SQL provides a language for expressing database queries, Vega is a high-level language for describing visualizations.

Vega provides a formal model for enumerating and reasoning about visualization designs.

First comprehensive approach for declarative specification of interaction techniques.



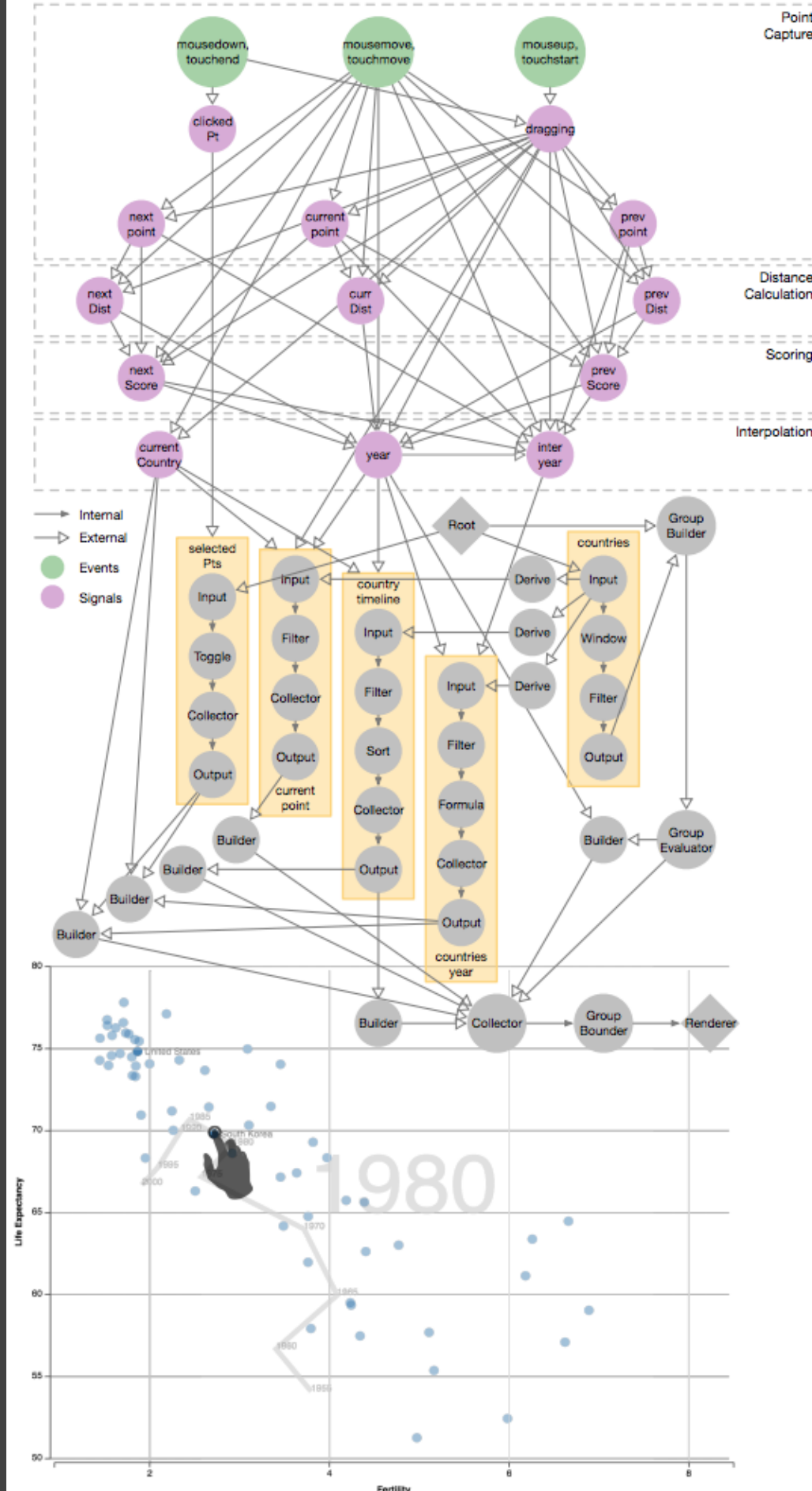
Vega is a *Visualization Grammar*

Similar in spirit to how SQL provides a language for expressing database queries, Vega is a high-level language for describing visualizations.

Vega provides a formal model for enumerating and reasoning about visualization designs.

First comprehensive approach for declarative specification of interaction techniques.

Compiles JSON description to a reactive dataflow graph with efficient, incremental processing.



Vega is a *Visualization Grammar*

Similar in spirit to how SQL provides a language for expressing database queries, Vega is a high-level language for describing visualizations.

Vega provides a formal model for enumerating and reasoning about visualization designs.

First comprehensive approach for declarative specification of interaction techniques.

Compiles JSON description to a reactive dataflow graph with efficient, incremental processing.

Vega's dataflow graph generates a scenegraph that is then rendered using Canvas or SVG.

