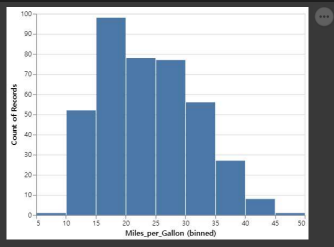
```
# Visualization: Histogram in Altair

# load an example dataset
from vega_datasets import data
cars = data.cars()

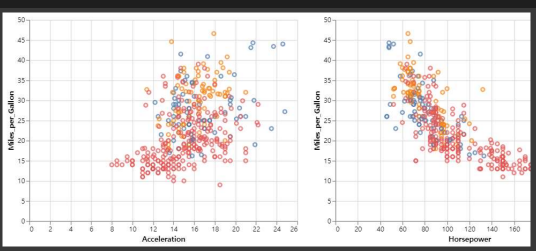
# plot the dataset, referencing dataframe column names
import altair as alt
alt.Chart(cars).mark_bar().encode(
    x=alt.X('Miles_per_Gallon', bin=True),
    y='count()',
)
```



```
# Visualization: Linked Brushing in Altair
```

```
# load an example dataset
from vega_datasets import data
cars = data.cars()
import altair as alt
interval = alt.selection_interval()
base = alt.Chart(cars).mark_point().encode(
    y='Miles_per_Gallon',
    color=alt.condition(interval, 'Origin', alt.value('lightgray'))
).properties(
    selection=interval
)
```

base.encode(x='Acceleration') | base.encode(x='Horsepower')



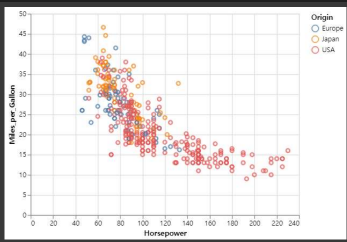
```
# Visualization: Stacked Histogram in Altair
# load an example dataset
from vega_datasets import data
cars = data.cars()
# plot the dataset, referencing dataframe column names
```

```
alt.Chart(cars).mark_bar().encode(
  x=alt.X('Miles_per_Gallon', bin=True),
  color='Origin'
         100
                                                                               Origin
                                                                               Europe
Japan
USA
          90
          80
          70
       Count of Records
          60
          50
          40
          30
          20
          10
                          15
                                  Miles_per_Gallon (binned)
# Visualization: Bar Plot in Altair
# load an example dataset
from vega_datasets import data
import altair as alt
  x='mean(Miles_per_Gallon)',
  y='Origin',
       Europe
Japan
                                                                                 Europe
Japan
USA
           USA
                                    15 20
Mean of Miles_per_Gallon
                                                            25
                                                                     30
                                                                             35
# load an example dataset
from vega_datasets import data
interval = alt.selection_interval()
alt.Chart(cars).mark_point().encode(
 x='Horsepower'
  y='Miles_per_Gallon'
  color=alt.condition(interval, 'Origin', alt.value('lightgray'))
).properties(
```

```
# Visualization: Interactive Scatter Plot in Altair

# load an example dataset
from vega_datasets import data
cars = data.cars()

# plot the dataset, referencing dataframe column names
import altair as alt
alt.Chart(cars).mark_point().encode(
x='Horsepower',
y='Miles_per_Gallon',
color='Origin'
).interactive()
```



Visualization: Time Series Line Plot in Altain

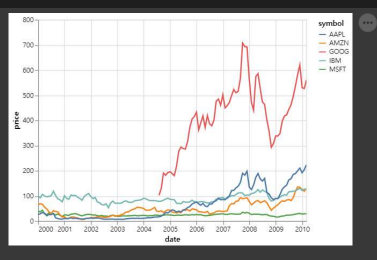
from vega_datasets import data
stocks = data.stocks()

import altair as alt
alt.Chart(stocks).mark_line().encode(

y='price',

color='symbol'

).interactive(bind_y=False)



Visualization: Scatter Plot with Rolling Mean in Altair

load an example dataset
from vega_datasets import data
cars = data.cars()

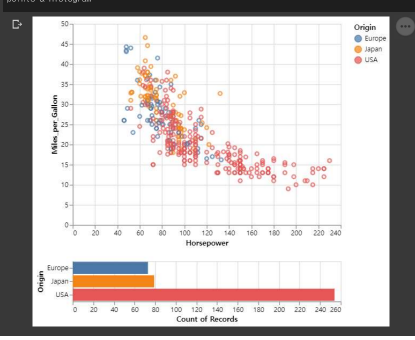
import altair as alt

points = alt.Chart(cars).mark_point().encode(
 x='Year:T',
 y='Miles_per_Gallon',
 color='Origin'
).properties(

width=800

```
lines = alt.Chart(cars).mark_line().encode(
 x='Year:T',
  y='mean(Miles_per_Gallon)',
).properties(
 width=800
).interactive(bind_y=False)
         50
         45
                                                                                                                    8
       40 40
                                                                                                                    8
       , Mean of Miles per 6
                                                     8
                                                                                                                    8
                     8
       Miles per Gallon, N
            1970
                     1971
                               1972
                                         1973
                                                    1974
                                                              1975
                                                                         1976
                                                                                   1977
                                                                                              1978
                                                                                                        1979
                                                                                                                  1980
                                                                                                                             1981
                                                                         Year
# Visualization: Linked Scatter-Plot and Histogram in Altair
from vega_datasets import data
cars = data.cars()
import altair as alt
interval = alt.selection_interval()
points = alt.Chart(cars).mark_point().encode(
 x='Horsepower
  y='Miles_per_Gallon',
  color=alt.condition(interval, 'Origin', alt.value('lightgray'))
).properties(
```

```
histogram = alt.Chart(cars).mark_bar().encode(
 color='Origin'
).transform_filter(interval)
points & histogram
```



✓ 0초 오후 6:34에 완료됨