altair\_word

## そのまま出力をトライ

# import altair with an abbreviated alias  
import altair as alt  
  
# load a sample dataset as a pandas DataFrame  
from vega\_datasets import data  
cars = data.cars()  
  
# make the chart  
alt.Chart(cars).mark\_point().encode(  
 x='Horsepower',  
 y='Miles\_per\_Gallon',  
 color='Origin',  
).interactive()

alt.Chart(...)

出てこない

## 一旦画像に保存してから参照する

# import altair with an abbreviated alias  
import altair as alt  
  
# load a sample dataset as a pandas DataFrame  
from vega\_datasets import data  
cars = data.cars()  
  
# make the chart  
chart=alt.Chart(cars).mark\_point().encode(  
 x='Horsepower',  
 y='Miles\_per\_Gallon',  
 color='Origin',  
).interactive()  
chart.save('altair\_word\_chart.png')

