```
import pandas as pd
mpg = pd.read csv('/content/sample data/anscombe.json')
mpg
car = mpg.copy()
car
mpg = mpg.drop('Cylinders', axis=1)
mpg.columns
car.columns
car.info()
car.describe()
car[['Cylinders','origin']].value counts()
car[['origin']].value counts()
car['origin'].unique()
car['origin'].nunique()
car.sort value('displacement')
       ______
                                            Traceback (most recent call last)
    KevError
    <ipython-input-18-b1782121c14a> in <module>()
          4 car = mpg.copy()
          5 car
     ----> 6 mpg = mpg.drop('Cylinders', axis=1)
          7 mpg.columns
          8 car.columns
                                      🗘 4 frames -
    /usr/local/lib/python3.7/dist-packages/pandas/core/indexes/base.py in drop(self,
    labels, errors)
       6015
                    if mask.any():
                        if errors != "ignore":
       6016
     -> 6017
                            raise KeyError(f"{labels[mask]} not found in axis")
       6018
                        indexer = indexer[~mask]
       6019
                    return self.delete(indexer)
    KeyError: "['Cylinders'] not found in axis"
      SEARCH STACK OVERFLOW
```

• 0s completed at 10:24 PM

×