Count of businesses per state

df = pd.read\_json(r'C:\Users\chirag\Documents\Programming\SpringBoard\yelp\data\yelp\_academic\_dataset\_business.json', lines=True)  
#print(df.query('stars >= 5'))  
print(df['state'].value\_counts())

AZ 56686

NV 36312

ON 33412

NC 14720

OH 14697

PA 11216

QC 9219

AB 8012

WI 5154

IL 1932

Count of businesses in a city for NV

import pandas as pd  
  
df = pd.read\_json(r'C:\Users\chirag\Documents\Programming\SpringBoard\yelp\data\yelp\_academic\_dataset\_business.json', lines=True)  
#print(df.query('stars >= 5'))  
#print(df.info())  
print(df[df['state']=='NV']['city'].value\_counts())

Las Vegas 29361

Henderson 4892

North Las Vegas 1547

Boulder City 269

N Las Vegas 26

Paradise 24

LAS VEGAS 19

Nellis AFB 16

Las vegas 14

Blue Diamond 12

N. Las Vegas 12

Summerlin 11

Spring Valley 9

las vegas 8

HENDERSON 8

Enterprise 7

Las Vegas 5

Clark 4

Nellis Air Force Base 4

Las Vegas 4

South Las Vegas 4

henderson 3

Nellis Afb 3

La Vegas 2

Las Vegas, NV 2

Summerlin South 2

LasVegas 2

W Spring Valley 1

Las Vegas Nevada 1

Citibank 1

...

NORTH LAS VEGAS 1

Las Vegas & Henderson 1

Pahrump 1

Henderston 1

Las Vergas 1

Vegas 1

Hendserson 1

Nevada 1

W Henderson 1

Henderson (Green Valley) 1

Seven Hills 1

Whitney 1

Central Henderson 1

City Center 1

Lake Mead 1

Sunrise Manor 1

Las Vegas NV 1

Las Vegas East 1

Nellis 1

Hnederson 1

Henderson and Las vegas 1

Las Vegas Valley 1

Decatur 1

North Las Vegas 1

110 Las Vegas 1

NELLIS AFB 1

Black Rock City 1

las Vegas 1

Los Vegas 1

N W Las Vegas 1