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import numpy as np
import pandas as pd
import matplotlib.pyplot as plt

dataset = pd.read_csv('startup_funding.csv', skipinitialspace = True,
encoding = 'UTF-8')
df = dataset.copy()

df.CityLocation.replace('bangalore', 'Bangalore', inplace = True)
df.CityLocation.replace('Delhi', 'New Delhi', inplace = True)

city_data = np.array(df.CityLocation)
cities = []
for c in city_data:
    if c != np.nan:
        x = str(c).split('/')
        for k in x:
            if k[0] == ' ':
                k = k[1:]
            if k[-1] == ' ':
                k = k[:-1]
            cities.append(k)
cities = np.array(cities)
bn = len(np.where(cities == 'Bangalore')[0])
mum = len(np.where(cities == 'Mumbai')[0])
ncr = len(np.where((cities == 'New Delhi')|(cities == 'Gurgaon')|
(cities == 'Noida'))[0])

cities = ['Bangalore', 'Mumbai', 'NCR']
values = [bn,mum,ncr]
plt.bar(cities, values, color = ['Red', 'Green', 'Blue'], edgecolor =
'black')
plt.xlabel('<--- City --->', fontsize = 17)
plt.ylabel('<--- No of Fundings --->', fontsize = 17)
plt.ylim(0, 780)
plt.yticks(fontsize = 12)
plt.xticks(rotation = 0, fontsize = 15)
for i in range(len(cities)):
    plt.text(i-0.1, values[i]+20, values[i], fontsize = 12)
plt.title('No of Fundings Among the Cities', fontsize = 18)
plt.show()

```

