

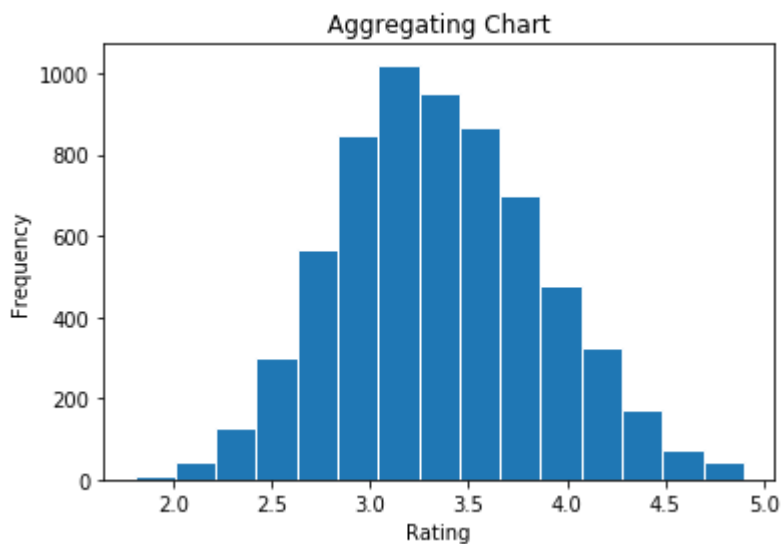


In [50]:

```
import requests
import json
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
ans=pd.read_csv("zomato.csv",encoding="latin-1")
data=ans.copy()
indian=data[data['Country Code']==1]
newdata=indian[indian['Aggregate rating']!=0]
# index=indian[indian['Aggregate rating']==0].index
# newdata=indian.drop(index,inplace=True)
x=[]
for i in range(newdata.shape[0]):
    x.append(newdata['Aggregate rating'].iloc[i])
plt.hist(x,edgecolor='white',bins=15)
plt.title("Aggregating Chart")
plt.xlabel("Rating")
plt.ylabel("Frequency")
```

Out[50]:

Text(0,0.5,'Frequency')



In [ ]: