```
In [5]: import pandas as pd
import pickle

In [2]: filename ="21_cities prediction"
    model = pickle.load(open(filename, 'rb'))

In [3]: real = [[72,70,70,71,73],[63,68,4,5,6]]
    result = model.predict(real)

In [4]: result

Out[4]: array([21.4644561 , 7.28574331])

In []:
```