

```
In [9]: import pandas as pd  
import pickle
```

```
In [10]: filename='prediction'  
model=pickle.load(open(filename,'rb'))
```

```
In [13]: real=[[1946,1974,1948,1900,1949,1950],[2500,5000,7500,9000,5020,10500]]  
result=model.predict(real)
```

```
In [14]: result
```

```
Out[14]: array([ 50942.76890403, -4011538.7565136 ])
```

```
In [ ]:
```