

### Using the model

```
from joblib import dump,load
import numpy as np
model = load('Dragon.joblib')

features = np.array([[ -0.43942006,  3.12868155, -1.12165014, -
0.27288841, -1.42262747,
                    -0.23876152, -1.31238772,  2.42111401, -1.43426859 , -0.5778192
,
                    -0.97491834,  0.41164221, -0.86091034]])
model.predict(features)

array([22.557])
```