

That's it! The model file will be saved and will detect if a given piece of text is PII or not. To detect the type of PII, we can build another model in the same way using the code given below.

```
cols=["noofcharkey", "key_has_", "deimalornot_key", "key_
has_", "space_in_key", "noofchar_value", "space_in_value"]
X = df[cols] # Features
y = df["final"] # Target variable
```

```
from sklearn.model_selection import train_test_split
X_train, X_test, y_train, y_test = train_test_split(X, y,
test_size = 0.20, random_state = 99)
from sklearn.ensemble import RandomForestClassifier
cont = RandomForestClassifier()
cont.fit(X_train, y_train)
cont.score(X_test, y_test)
from sklearn2pmml import PMMLPipeline
```

```
from sklearn.metrics import mean_absolute_error
pipeline = PMMLPipeline([
    ("abc", cont)
])
pipeline.fit(X_train, y_train)
y_pred = pipeline.predict(X_test)
pipeline.score(X_test, y_test)
from sklearn2pmml import sklearn2pmml
sklearn2pmml(pipeline, "type_of_pii.pmml", with_repr = True)
```

You have now learnt how to build an ML model to identify PII!! You can try this out with other algorithms and datasets too, and explore further in this field! **END** 

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