Classification

ACTL3143 & ACTL5111 Deep Learning for Actuaries
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Lecture Outline

- Classification
- Stroke Prediction





Iris dataset

```
from sklearn.datasets import load_iris
iris = load_iris()
names = ["SepalLength", "SepalWidth", "PetalLength", "PetalWidth"]
features = pd.DataFrame(iris.data, columns = names)
features
```

	SepalLength	SepalWidth	PetalLength	PetalWidth
О	5.1	3.5	1.4	0.2
1	4.9	3.0	1.4	0.2
•••	•••	•••	•••	•••
148	6.2	3.4	5.4	2.3
149	5.9	3.0	5.1	1.8

150 rows × 4 columns





Target variable

```
1 iris.target_names
array(['setosa', 'versicolor', 'virginica'],
dtype='<U10')
  1 iris.target[:8]
array([0, 0, 0, 0, 0, 0, 0])
  1 target = iris.target
  2 target = target.reshape(-1, 1)
  3 target[:8]
array([[0],
       [0],
       [0],
       [0],
       [0],
       [0],
       [0],
       [0]])
```

```
classes, counts = np.unique(
             target,
             return counts=True
  5 print(classes)
  6 print(counts)
[0 1 2]
[50 50 50]
  1 iris.target_names[
      target[[0, 30, 60]]
array([['setosa'],
       ['setosa'],
       ['versicolor']], dtype='<U10')
```





Split the data into train and test

- 1 X_train, X_test, y_train, y_test = train_test_split(features, target, random_state=24)
- 2 X_train

	SepalLength	SepalWidth	PetalLength	PetalWidth
53	5.5	2.3	4.0	1.3
58	6.6	2.9	4.6	1.3
95	5.7	3.0	4.2	1.2
•••	•••	•••	•••	•••
145	6.7	3.0	5.2	2.3
87	6.3	2.3	4.4	1.3
131	7.9	3.8	6.4	2.0

112 rows × 4 columns

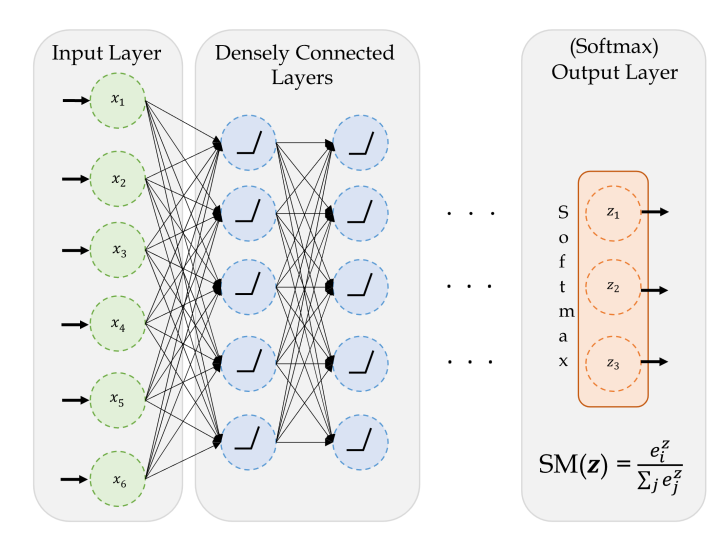
1 X_test.shape, y_test.shape

((38, 4), (38, 1))





A basic classifier network



A basic network for classifying into three categories.





Create a classifier model

```
1 NUM_FEATURES = len(features.columns)
2 NUM_CATS = len(np.unique(target))
3
4 print("Number of features:", NUM_FEATURES)
5 print("Number of categories:", NUM_CATS)
Number of features: 4
```

Make a function to return a Keras model:

Number of categories: 3





Fit the model

```
1  model = build_model()
2  model.compile("adam", "sparse_categorical_crossentropy")
3
4  model.fit(X_train, y_train, epochs=5, verbose=2);

Epoch 1/5
4/4 - 0s - 83ms/step - loss: 1.3502
Epoch 2/5
4/4 - 0s - 3ms/step - loss: 1.2852
Epoch 3/5
4/4 - 0s - 3ms/step - loss: 1.2337
Epoch 4/5
4/4 - 0s - 3ms/step - loss: 1.1915
Epoch 5/5
4/4 - 0s - 3ms/step - loss: 1.1556
```





Track accuracy as the model trains



Run a long fit

Wall time: 12.5 s

Evaluation now returns both *loss* and *accuracy*.

```
1 model.evaluate(X_test, y_test, verbose=False)
```

[0.09586220979690552, 0.9736841917037964]





Add early stopping

```
1 model = build_model()
  2 model.compile("adam", "sparse_categorical_crossentropy", \
             metrics=["accuracy"])
    es = EarlyStopping(restore best weights=True, patience=50,
             monitor="val accuracy")
    %time hist_es = model.fit(X_train, y_train, epochs=500, \
             validation_split=0.25, callbacks=[es], verbose=False);
 10 print(f"Stopped after {len(hist_es.history['loss'])} epochs.")
CPU times: user 2.12 s, sys: 265 ms, total: 2.38 s
Wall time: 2.03 s
```

```
Stopped after 68 epochs.
```

Evaluation on test set:

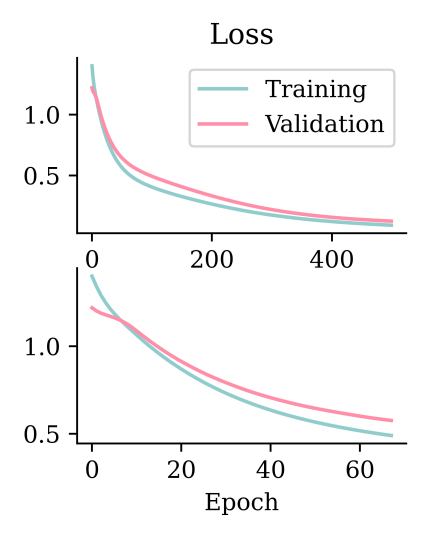
```
1 model.evaluate(X_test, y_test, verbose=False)
```

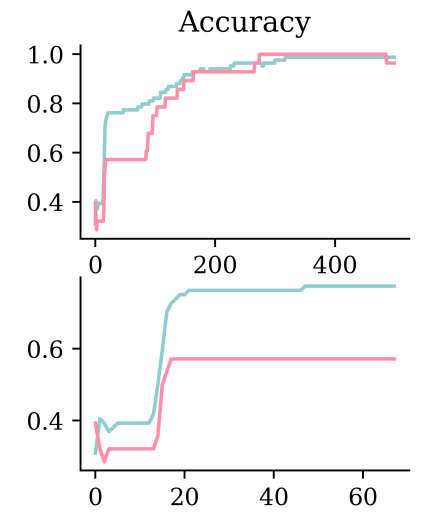
```
[0.9856260418891907, 0.5263158082962036]
```





Fitting metrics









What is the softmax activation?

It creates a "probability" vector: Softmax(\boldsymbol{x}) = $\frac{\mathbf{e}_i^x}{\sum_j \mathbf{e}_j^x}$.

In NumPy:

```
1 out = np.array([5, -1, 6])
2 (np.exp(out) / np.exp(out).sum()).round(3)
array([0.269, 0.001, 0.731])
```

In Keras:

```
1 out = keras.ops.convert_to_tensor([[5.0, -1.0, 6.0]])
2 keras.ops.round(keras.ops.softmax(out), 3)
```

```
<tf.Tensor: shape=(1, 3), dtype=float32, numpy=array([[0.269, 0.001, 0.731]], dtype=float32)>
```



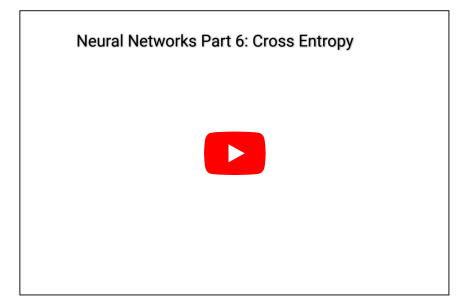
Prediction using classifiers

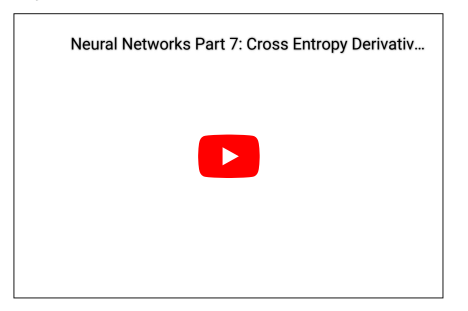
```
1 y_test[:4]
array([[2],
      [2],
      [1],
       [1]])
  1 y_pred = model.predict(X_test.head(4), verbose=0)
  2 y_pred
array([[0.1397096 , 0.5175301 , 0.34276026],
       [0.24611065, 0.44371164, 0.3101777],
       [0.26309973, 0.43174297, 0.3051573],
       [0.259089 , 0.44883674, 0.29207426]], dtype=float32)
  1 # Add 'keepdims=True' to get a column vector.
  2 np.argmax(y pred, axis=1)
array([1, 1, 1, 1])
  1 iris.target_names[np.argmax(y_pred, axis=1)]
array(['versicolor', 'versicolor', 'versicolor'],
     dtype='<U10')
```





Cross-entropy loss: ELI5



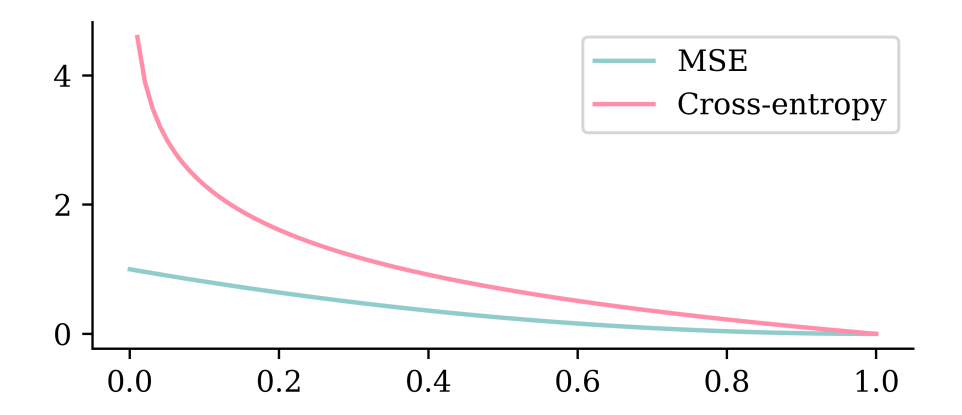






Why use cross-entropy loss?

```
1  p = np.linspace(0, 1, 100)
2  plt.plot(p, (1-p)**2)
3  plt.plot(p, -np.log(p))
4  plt.legend(["MSE", "Cross-entropy"]);
```







One-hot encoding

```
from sklearn.preprocessing import OneHotEncoder

enc = OneHotEncoder(sparse_output=False)

y_train_oh = enc.fit_transform(y_train)
y_test_oh = enc.transform(y_test)
```

```
array([[1],
[1],
[1],
[0],
[0]])
```

1 y_train[:5]

1 y_train_oh[:5]

	XO_O	XO_1	XO_2
О	0.0	1.0	0.0
1	0.0	1.0	0.0
2	0.0	1.0	0.0
3	1.0	0.0	0.0
4	1.0	0.0	0.0





Classifier given one-hot outputs

Create the model (*new loss function*):

```
1 model = build_model()
2 model.compile("adam", "categorical_crossentropy", \
3 metrics=["accuracy"])
```

Fit the model (*new target variables*):

```
1 model.fit(X_train, y_train_oh, epochs=100, verbose=False);
```

Evaluate the model (*new target variables*):

```
1 model.evaluate(X_test, y_test_oh, verbose=False)
```

[0.347093790769577, 0.9473684430122375]





Lecture Outline

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The data

Dataset source: Kaggle Stroke Prediction Dataset.

```
1 data = pd.read_csv("stroke.csv")
2 data.head()
```

	id	gender	age	hypertension	heart_disease	ever_married	work_type	Residenc
0	9046	Male	67.0	О	1	Yes	Private	Urban
1	51676	Female	61.0	О	0	Yes	Self- employed	Rural
2	31112	Male	80.0	0	1	Yes	Private	Rural
3	60182	Female	49.0	0	0	Yes	Private	Urban
4	1665	Female	79.0	1	О	Yes	Self- employed	Rural





Data description

- 1. id: unique identifier
- 2. gender: "Male", "Female" or "Other"
- 3. age: age of the patient
- 4. hypertension: o or 1 if the patient has hypertension
- 5. heart_disease: o or 1 if the patient has any heart disease
- 6. ever_married: "No" or "Yes"
- 7. work_type: "children", "Govt_jov",
 "Never_worked", "Private" or "Self-employed"

- 8. Residence_type: "Rural" or "Urban"
- 9. avg_glucose_level: average glucose level in blood
- 10. bmi: body mass index
- 11. smoking_status: "formerly smoked", "never smoked", "smokes" or "Unknown"
- 12. **stroke**: o or 1 if the patient had a stroke





Split the data

First, look for missing values.



What values do we see in the data?

```
1 X_train["gender"].value_counts()
gender
Female
          1802
Male
          1264
Name: count, dtype: int64
  1 X_train["ever_married"].value_counts()
ever_married
       2007
Yes
No
       1059
Name: count, dtype: int64
  1 X train["Residence type"].value counts(
Residence_type
Urban
         1536
```

```
1 X_train["work_type"].value_counts()
work_type
Private
                 1754
Self-employed
                  490
children
                  419
Govt_job
                  390
Never_worked
                   13
Name: count, dtype: int64
  1 X_train["smoking_status"].value_counts(
smoking_status
never smoked
                   1130
Unknown
                    944
formerly smoked
                    522
smokes
                    470
Name: count, dtype: int64
```



Rural

1530 Name: count, dtype: int64



Preprocess columns individually

- 1. Take categorical columns \hookrightarrow one-hot vectors
- 2. binary columns \hookrightarrow do nothing
- 3. continuous columns \hookrightarrow impute NaNs & standardise.





Scikit-learn column transformer

```
1 from sklearn.pipeline import make_pipeline
   cat_vars = ["gender", "ever_married", "Residence_type",
       "work type", "smoking status"]
 6 ct = make column transformer(
     (OneHotEncoder(sparse_output=False, handle_unknown="ignore"), cat_vars),
     ("passthrough", ["hypertension", "heart_disease"]),
     remainder=make_pipeline(SimpleImputer(), StandardScaler()),
     verbose feature names out=False
11 )
12
13 X_train_ct = ct.fit_transform(X_train)
14 X val ct = ct.transform(X val)
15 X test ct = ct.transform(X test)
16
17 for name, X in zip(("train", "val", "test"), (X_train_ct, X_val_ct, X_test_ct)):
18
       num na = X.isna().sum().sum()
       print(f"The {name} set has shape {X_train_ct.shape} & with {num_na} NAs.")
19
```

The train set has shape (3066, 20) & with 0 NAs. The val set has shape (3066, 20) & with 0 NAs. The test set has shape (3066, 20) & with 0 NAs.





Handling unseen categories

```
1 X_train["gender"].value_counts()
```

gender

Female 1802 Male 1264

Name: count, dtype: int64

```
1 ind = np.argmax(X_val["gender"] = "Oth
2 X_val.iloc[ind-1:ind+3][["gender"]]
```

condor

1	X_val["gen	er"].value_counts()
---	------------	---------------------

gender

Female 615 Male 406 Other 1

Name: count, dtype: int64

```
1 gender_cols = X_val_ct[["gender_Female"
2 gender_cols.iloc[ind-1:ind+3]
```

	gender
4970	Male
3116	Other
4140	Male
2505	Female

	gender_Female	gender_
4970	0.0	1.0
3116	0.0	0.0
4140	0.0	1.0
2505	1.0	0.0





Setup a binary classification model

```
def create_model(seed=42):
    random.seed(seed)
    model = Sequential()
    model.add(Input(X_train_ct.shape[1:]))
    model.add(Dense(32, "leaky_relu"))
    model.add(Dense(16, "leaky_relu"))
    model.add(Dense(1, "sigmoid"))
    return model

1 model = create_model()
    model.summary()
```

Model: "sequential_5"

Layer (type)	Output Shape	Param #
dense_10 (Dense)	(None, 32)	672
dense_11 (Dense)	(None, 16)	528
dense_12 (Dense)	(None, 1)	17

Total params: 1,217 (4.75 KB)
Trainable params: 1,217 (4.75 KB)
Non-trainable params: 0 (0.00 B)





Add metrics, compile, and fit

```
1 model = create model()
  3 pr_auc = keras.metrics.AUC(curve="PR", name="pr_auc")
    model.compile(optimizer="adam", loss="binary crossentropy",
         metrics=[pr auc, "accuracy", "auc"])
    es = EarlyStopping(patience=50, restore_best_weights=True,
         monitor="val_pr_auc", verbose=1)
    model.fit(X_train_ct, y_train, callbacks=[es], epochs=1_000, verbose=0,
       validation_data=(X_val_ct, y_val));
Epoch 65: early stopping
Restoring model weights from the end of the best epoch: 15.
    model.evaluate(X val ct, y val, verbose
[0.14444081485271454,
0.13122102618217468,
0.9589040875434875,
0.8215014934539795]
```





Overweight the minority class

```
model = create model()
  3 pr_auc = keras.metrics.AUC(curve="PR", name="pr_auc")
    model.compile(optimizer="adam", loss="binary crossentropy",
         metrics=[pr auc, "accuracy", "auc"])
    es = EarlyStopping(patience=50, restore_best_weights=True,
         monitor="val_pr_auc", verbose=1)
    model.fit(X_train_ct, y_train.to_numpy(), callbacks=[es], epochs=1_000, verbose=0,
       validation_data=(X_val_ct, y_val), class_weight={0: 1, 1: 10});
Epoch 74: early stopping
Restoring model weights from the end of the best epoch: 24.
  1 model.evaluate(X val ct, y val, verbose
                                                     model.evaluate(X test ct, y test, verbo
[0.3345569670200348,
                                                 [0.3590189516544342,
0.13615098595619202.
                                                  0.1449822038412094,
0.8062622547149658.
                                                  0.8023483157157898,
0.8122206330299377]
                                                  0.7915638089179993]
```



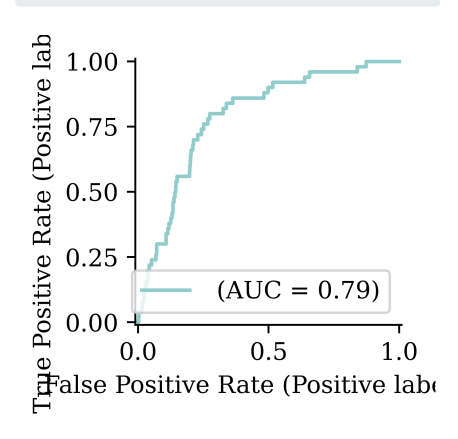


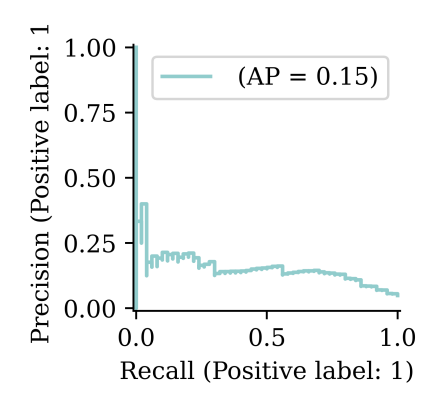
Classification Metrics

```
from sklearn.metrics import confusion_matrix, RocCurveDisplay, PrecisionRecallDisplay
y_pred = model.predict(X_test_ct, verbose=0)
```

1 RocCurveDisplay.from_predictions(y_test, y_pred, name="");

1 PrecisionRecallDisplay.from_predictions(y_test, y_pred, na





```
1  y_pred_stroke = y_pred > 0.5
2  confusion_matrix(y_test, y_pred_stroke)
array([[792, 180],
```

[22, 28]])

```
1 y_pred_stroke = y_pred > 0.3
2 confusion_matrix(y_test, y_pred_stroke)
ray([[662_310]]
```



array([[662, 310], [10, 40]])

Package Versions

- 1 **from** watermark **import** watermark
- 2 print(watermark(python=True, packages="keras,matplotlib,numpy,pandas,seaborn,scipy,torch

Python implementation: CPython Python version : 3.11.9
IPython version : 8.24.0

keras : 3.3.3
matplotlib: 3.8.4
numpy : 1.26.4
pandas : 2.2.2
seaborn : 0.13.2
scipy : 1.11.0
torch : 2.0.1
tensorflow: 2.16.1
tf_keras : 2.16.0





Glossary

- classification problem
- confusion matrix
- cross-entropy loss
- sigmoid activation function



