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SPRING 2020



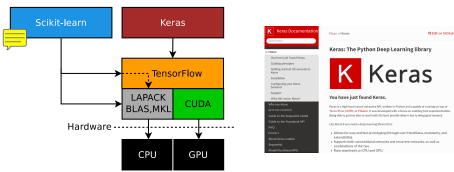




Keras and Tensorflow



Using the Keras API instead of Scikit-learn or TensorFlow



NOTE:

- documentation: https://keras.io/
- keras provides a fit-predict-interface,
- many similiarities to Scikit-learn,
- but also many differences!

Building Keras MLPs

Build Keras model model = Sequential()

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18

Using the Keras Sequential class, programatical build up model:

```
model.add(Dense(input_dim=2, units=3, activation="t==",
model.add(Dense(units=5, activation="relu", ...)
model.add(Dense(units=2, activation="softmax"))
X_train, .. = train_test_split(X, y, .. )
y_train_categorical = to_categorical(y_train, num_classes=2)
y_test_categorical = to_categorical(y_test, num_classes=2)
history = model.fit(X_train, y_train_categorical, ...
score = model.evaluate(X_test, y_test_categorical)
```

Notes on Keras MLPs

Typical Keras MLP Supervised Classifier setup..

- metrics collected via history metrics=[

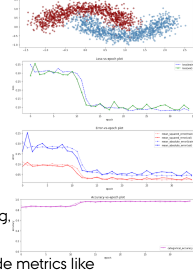
```
'categorical_accuracy',
'mean_squared_error',
```

- 'mean_absolute_error'])

 input lay: categorical encoding.
- output lay.: softmax function,

And notice that Keras do *not* provide metrics like precision, recall, F1

but instead
 categorical_accuracy, binary_accuracy



Input Layer: Categorical Encoding



For MLP Classification

One-hot to_categorical(·) encoding in Keras:

- input layer: one-hot class encoding,
- output layer: one neuron per output class that fires, and use softmax for output neurons
- beware of misformated classes.

```
import numpy as np
    from keras.utils.np_utils import to_categorical
    y = np.array([1, 2, 0, 4, -1])
    y_cat = to_categorical(y)
    print(y_cat)
    \#[[0. 1. 0. 0. 0.]] \Rightarrow i=0, class 1
    # [0. 0. 1. 0. 0.] => i=1, class 2
    \# [1. 0. 0. 0. 0.] \Rightarrow i=2, class 0
  # [0. 0. 0. 0. 1.] => i=3, class 4
    # [0. 0. 0. 0. 1.1] \Rightarrow i=4. also class 4!
                             NOTE: no class 3
14
```

[L07/Extra/keras_to_categorical.ipynb]

Output Layer: Softmax Function



For MLP Classification: Assing a Probability for each Class

Softmax (softargmax/normalized exponential) definition

$$\operatorname{softmax}(\mathbf{x})_i = \frac{\mathbf{e}^{x_i}}{\sum_{i=1}^n \mathbf{e}^{x_i}}$$

softmax: smooth approx. of argmax function.

argmax: the index-of-the-max-value for some data.

 $print(f"np.argmax(softmax(x)) = \{np.argmax(softmax(x))\}"\}$

14

[L07/Extra/softmax.ipynb]

```
# python demo of softmax/argmax
x = np.array([1, 2, -4, 5, 1])
i = np.argmax(x)

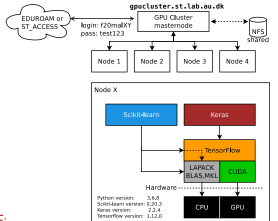
PrintMatrix(x,"x = ")
print(f"np.argmax(x) = {np.argmax(x)}")

def softmax(x):
    z = np.exp(x)
    s = np.sum(z)
    return z / s

PrintMatrix(softmax(x), "softmax(x) = ")
# output
x = [1 2 -4 5 1]
np.argmax(x) = 3
softmax(x) = [0.02 0.05 0. 0.92 0.02]
np.argmax(softmax(x)) = 3
```

High-Performace-Computing (HPC)

Running on the ASE GPU cluster, your group login=f20malXY



NOTE:

manuel GPU hukommelses Garbage Collection...
For keras GPU kald:

StartupSequence_EnableGPU(gpu_mem_fraction=0.1, gpus=1)

NOTE2: script found in /home/shared/00_init.py that runs for all users!