## 08-fm-talk-slides-rise

March 23, 2018

```
In [51]: import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
import matplotlib.colors as colors
import seaborn as sns
sns.set()
plt.rc('axes',titlesize='xx-large')
plt.rc('axes',labelsize='x-large')
plt.rc('legend',fontsize='x-large')
plt.rc('ti')
%matplotlib inline
import warnings
warnings.filterwarnings("ignore")
np.random.seed(0)
np.set_printoptions(suppress=True, precision=2)
import pickle
with open('../data/acc_grid', 'rb') as f:
    # Pickle the 'data' dictionary using the highest protocol available.
    acc_grid =pickle.load(f)
with open('../data/loss_grid', 'rb') as f:
    loss_grid =pickle.load(f)
```

## 1 An introduction to neural networks with Keras

Dr. Florent Martin (Universität Regensburg) March 2018

MACHINE LEARNING \* choose a MODEL which depends on PARAMETERS \* learn from DATA \* choose model parameters that FIT the data

Neural Networks = family of models

**Keras** = Python Library for Neural networks

- 1. Logistic regression
- 2. Iris Dataset
- 3. Logistic regression with scikit-learn