## ComparePolynom

September 1, 2020

- 1 Compare polynomial fitting with neural network regressor
- 1.1 In this example, a noisy cosine function is fitted by 3 polynomes of different orders, and 3 neural networks with different layers sizes.
- 1.1.1 Import usefull libraries.

```
[1]: import numpy as np
import matplotlib.pyplot as plt
import pandas as pd
%matplotlib inline
```

- 1.2 Polynomial fit
- 1.2.1 The polynomial fit is performed using the scikit modules.

```
[2]: import tensorflow print(tensorflow.__version__)
```

2.0.0

```
[3]: # Import stuff to perform the polynomial fit
    from sklearn.preprocessing import PolynomialFeatures
    from sklearn.linear_model import LinearRegression
    from sklearn.pipeline import Pipeline
    # Import tool to compute rms
    from sklearn.metrics import mean_squared_error
    # Import the TMNI. If not installed, install it
    try:
        import ai4neb
    except:
        !pip install -U git+https://github.com/morisset/AI4neb.git
        import ai4neb
```

1.2.2 Define the function we want to interpolate.

```
[4]: def true_fun(x):
    return np.cos(1.5 * np.pi * x)
```

1.2.3 Define some parameters. The X\_train and y\_train sets are used to determine the polynome coefficients and also to train the neural networks.

```
[5]: # A random seed to reproduce the results
    np.random.seed(0)

# The number of points used to fit the function
    n_samples = 30

# Noise to be added to the points used to fit the function
    noise = 0.1

# The training set: n_samples X points, with the noisy correspoing y
X = np.sort(np.random.rand(n_samples))
y = true_fun(X) + np.random.randn(n_samples) * noise
X_train = X
y_train_true = y

# The set of points to verify the fit quality
X_test = np.linspace(0, 1, 100)
y_test_true = true_fun(X_test)
```

1.2.4 A fit to the data points is done using a polynome or order 3

- [6]: LinearRegression(copy\_X=True, fit\_intercept=True, n\_jobs=None, normalize=False)
  - 1.2.5 The RMS of the fit computed on the training set used to determine the coefficients is computed.

```
[7]: y_train = model.predict(X_TRANSF)
rms_train = np.sqrt(mean_squared_error(y_train,y_train_true))
```

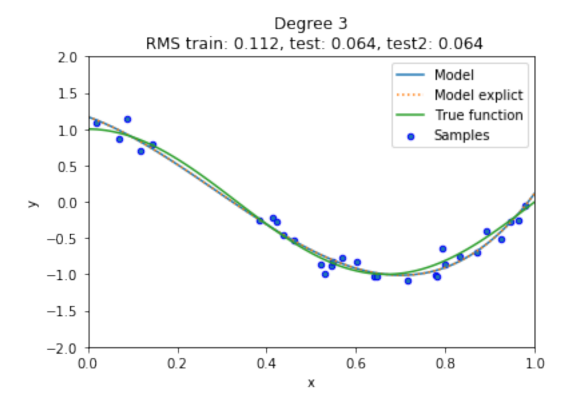
1.2.6 The RMS of the fit computed on the test sample (100 points between 0 and 1) is computed.

```
[8]: y_test = model.predict(polynomial_features.fit_transform(X_test[:, np.newaxis]))
rms_test = np.sqrt(mean_squared_error(y_test,y_test_true))
```

1.2.7 A lambda function of the fit is obtained using the determined coefficients:

$$y(X) = A + B.X + C.X^2 + D.X^3$$

### A plot is done to show the original function, the training sample, the polynomial fit and the explicit function.

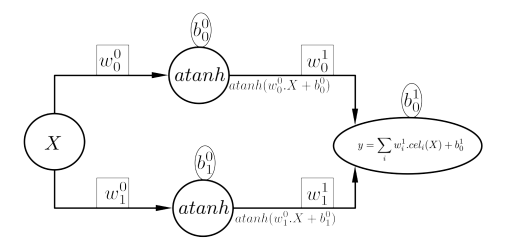


1.3 A Neural Network is used on the same data points.

## 1.3.1 General description of the ANN

```
[13]: from IPython.display import Image
Image(filename = "ANN_1_2.png", width = 800)
```

[13]:



- 1.3.2 The neuron network can be explictly computed with the weights and the biases, a total of 7 parameters.
- 1.3.3 Hidden layer:

$$cel_0(X) = atanh(w_0^0.X + b_0^0)cel_1(X) = atanh(w_1^0.X + b_1^0)$$

**1.3.4** Output:

$$y(X) = \sum_{i} w_{i}^{1}.cel_{i}(X) + b_{0}^{1} = w_{0}^{1}.atanh(w_{0}^{0}.X + b_{0}^{0}) + w_{1}^{1}.atanh(w_{1}^{0}.X + b_{1}^{0}) + b_{0}^{1}$$

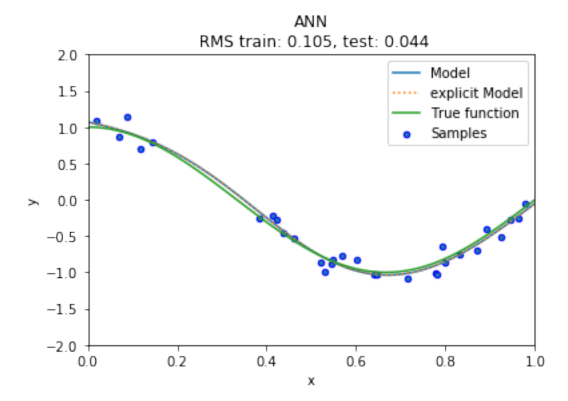
- 1.3.5 The weights and biases of the individual neurons can be obtained.
  - coefs\_ are the weigths of each synapse. It is a 3 dims list: coefs\_[i\_layer][i\_previous\_neuron][i\_neuron]
  - intercepts are the biases of each neuron: intercept\_[i\_layer][i\_neuron]
- 1.3.6 It is trained on the training sets. Hyper-parameters can be changed. The network is the minimal possible: 1 layer of 2 cells. Each cell is performing an *atanh* operation.

```
solver='adam')
      RM.train_RM()
     Instantiation. V 0.17
     Training set size = 30, Test set size = 0
     Training set size = 30, Test set size = 0
     Regression Model SK_ANN
     WARNING: training data not scaled
     Training 1 inputs for 1 outputs with 30 data
     RM trained, with 10633 iterations. Score = 0.974
     MLPRegressor(activation='tanh', alpha=0.0001, batch_size='auto', beta_1=0.9,
                  beta_2=0.999, early_stopping=False, epsilon=1e-08,
                  hidden layer sizes=(2,), learning rate='constant',
                  learning_rate_init=0.001, max_fun=15000, max_iter=20000,
                  momentum=0.9, n_iter_no_change=10, nesterovs_momentum=True,
                  power_t=0.5, random_state=10, shuffle=True, solver='adam',
                  tol=1e-07, validation fraction=0.1, verbose=False,
                  warm_start=False)
     Training time 2.4 s.
     1.3.7 Predictions of the ANN are performed on the training and test sets.
[12]: RM.set_test(X_train)
      RM.predict()
      y_train = RM.pred
      rms_train = np.sqrt(mean_squared_error(y_train, y_train_true))
      RM.set_test(X_test)
      RM.predict()
      y_test = RM.pred
      rms_test = np.sqrt(mean_squared_error(y_test, y_test_true))
     WARNING: test data not scaled
     Predicting from 1 inputs to 1 outputs using 30 data in 0.00 secs.
     WARNING: test data not scaled
     Predicting from 1 inputs to 1 outputs using 100 data in 0.00 secs.
\lceil 14 \rceil : | rm = RM.RMs[0]
      print(rm.coefs )
      print(rm.intercepts_)
     [array([[-3.27986762, 2.38700192]]), array([[1.85081241],
            [2.18101657]])]
     [array([ 1.35423595, -2.3252666 ]), array([1.58891653])]
[15]: activation = lambda x: np.tanh(x)
      cel_0 = lambda x: activation(x * rm.coefs_[0][0][0] + rm.intercepts_[0][0][0]
      cel_1 = lambda x: activation(x * rm.coefs_[0][0][1] + rm.intercepts_[0][1])
```

```
output = lambda x: cel_0(x) * rm.coefs_[1][0][0] + cel_1(x) * rm.

→coefs_[1][1][0] + rm.intercepts_[1][0]
```

## 1.3.8 A plot is done to show the original function, the training sample, the ANN regression and the explicit ANN.



1.4 A comparison is made between 3 polynomial fits and 3 ANN computations (using RELU activation functions).

```
[17]: f, axes = plt.subplots(2, 3, figsize=(14, 10))
      degrees = [1, 4, 15]
      for i in range(len(degrees)):
          ax = axes[0,i]
          polynomial_features = PolynomialFeatures(degree=degrees[i],
                                                   include bias=False)
          linear_regression = LinearRegression()
          pipeline = Pipeline([("polynomial_features", polynomial_features),
                               ("linear_regression", linear_regression)])
          pipeline.fit(X_train[:, np.newaxis], y_train_true)
          y_train = pipeline.predict(X_train[:, np.newaxis])
          y_test = pipeline.predict(X_test[:, np.newaxis])
          rms_train = np.sqrt(mean_squared_error(y_train,y_train_true))
          rms_test = np.sqrt(mean_squared_error(y_test,y_test_true))
          ax.plot(X_test, y_test, label="Model")
          #ax.plot(X_test, y_test_true, label="True function")
          ax.scatter(X, y, edgecolor='b', s=20, label="Samples")
          ax.set_xlabel("x")
          ax.set_ylabel("y")
          ax.set_xlim((0, 1))
          ax.set ylim((-2, 2))
          ax.legend(loc="best")
          ax.set title("Degree {}\n RMS train: {:.3f}, test: {:.3f}".format(__
       →degrees[i],
                       rms_train, rms_test))
      hidden_layer_sizes_set = ((3,),(10,),(100, 100))
      hidden_layer_sizes_strs = ('3', '10', '100-100')
      for i in range(len(hidden_layer_sizes_set)):
          scaleit=True
          RM = ai4neb.manage RM(RM type='SK ANN', X train=X train, I
       →y_train=y_train_true, scaling=scaleit,
                            verbose=True, random seed=10)
          RM.init_RM(hidden_layer_sizes=hidden_layer_sizes_set[i],
                     tol=1e-6, max_iter=10000,
      #
                      epochs = 10000,
                     activation='relu',
                     solver='adam')
          RM.train_RM()
          RM.set_test(X_train)
          RM.predict()
          y_train = RM.pred
```

```
RM.set_test(X_test)
    RM.predict()
    y_test = RM.pred
    rms_train = np.sqrt(mean_squared_error(y_train, y_train_true))
    rms_test = np.sqrt(mean_squared_error(y_test, y_test_true))
    ax = axes[1,i]
    ax.plot(X_test, y_test, label="Model")
    #ax.plot(X_test, y_test_true, label="True function")
    ax.scatter(X, y, edgecolor='b', s=20, label="Samples")
    ax.set xlabel("x")
    ax.set_ylabel("y")
    ax.set_xlim((0, 1))
    ax.set_ylim((-2, 2))
    ax.legend(loc="best")
    ax.set_title("ANN = {}\n RMS train: {:.3f}, test: {:.3f}".
 →format(hidden_layer_sizes_strs[i],
                 rms_train, rms_test))
f.tight_layout()
Instantiation. V 0.17
Training set size = 30, Test set size = 0
Train data scaled.
Test data scaled.
Training set size = 30, Test set size = 0
Training set size = 30, Test set size = 0
Regression Model SK_ANN
Training 1 inputs for 1 outputs with 30 data
RM trained, with 5405 iterations. Score = 0.959
MLPRegressor(activation='relu', alpha=0.0001, batch size='auto', beta 1=0.9,
             beta_2=0.999, early_stopping=False, epsilon=1e-08,
             hidden_layer_sizes=(3,), learning_rate='constant',
             learning_rate_init=0.001, max_fun=15000, max_iter=10000,
             momentum=0.9, n_iter_no_change=10, nesterovs_momentum=True,
             power_t=0.5, random_state=10, shuffle=True, solver='adam',
             tol=1e-06, validation_fraction=0.1, verbose=False,
             warm_start=False)
Training time 1.5 s.
Test data scaled.
Training set size = 30, Test set size = 30
Predicting from 1 inputs to 1 outputs using 30 data in 0.00 secs.
Test data scaled.
Training set size = 30, Test set size = 100
Predicting from 1 inputs to 1 outputs using 100 data in 0.00 secs.
Instantiation. V 0.17
Training set size = 30, Test set size = 0
Train data scaled.
Test data scaled.
```

```
Training set size = 30, Test set size = 0
Training set size = 30, Test set size = 0
Regression Model SK_ANN
Training 1 inputs for 1 outputs with 30 data
RM trained, with 2518 iterations. Score = 0.974
MLPRegressor(activation='relu', alpha=0.0001, batch_size='auto', beta_1=0.9,
             beta 2=0.999, early stopping=False, epsilon=1e-08,
             hidden_layer_sizes=(10,), learning_rate='constant',
             learning_rate_init=0.001, max_fun=15000, max_iter=10000,
             momentum=0.9, n_iter_no_change=10, nesterovs_momentum=True,
             power_t=0.5, random_state=10, shuffle=True, solver='adam',
             tol=1e-06, validation_fraction=0.1, verbose=False,
             warm_start=False)
Training time 0.7 s.
Test data scaled.
Training set size = 30, Test set size = 30
Predicting from 1 inputs to 1 outputs using 30 data in 0.00 secs.
Test data scaled.
Training set size = 30, Test set size = 100
Predicting from 1 inputs to 1 outputs using 100 data in 0.00 secs.
Instantiation. V 0.17
Training set size = 30, Test set size = 0
Train data scaled.
Test data scaled.
Training set size = 30, Test set size = 0
Training set size = 30, Test set size = 0
Regression Model SK_ANN
Training 1 inputs for 1 outputs with 30 data
RM trained, with 893 iterations. Score = 0.983
MLPRegressor(activation='relu', alpha=0.0001, batch_size='auto', beta_1=0.9,
             beta_2=0.999, early_stopping=False, epsilon=1e-08,
             hidden_layer_sizes=(100, 100), learning_rate='constant',
             learning_rate_init=0.001, max_fun=15000, max_iter=10000,
             momentum=0.9, n_iter_no_change=10, nesterovs_momentum=True,
             power t=0.5, random state=10, shuffle=True, solver='adam',
             tol=1e-06, validation_fraction=0.1, verbose=False,
             warm start=False)
Training time 0.6 s.
Test data scaled.
Training set size = 30, Test set size = 30
Predicting from 1 inputs to 1 outputs using 30 data in 0.00 secs.
Test data scaled.
Training set size = 30, Test set size = 100
Predicting from 1 inputs to 1 outputs using 100 data in 0.00 secs.
```

