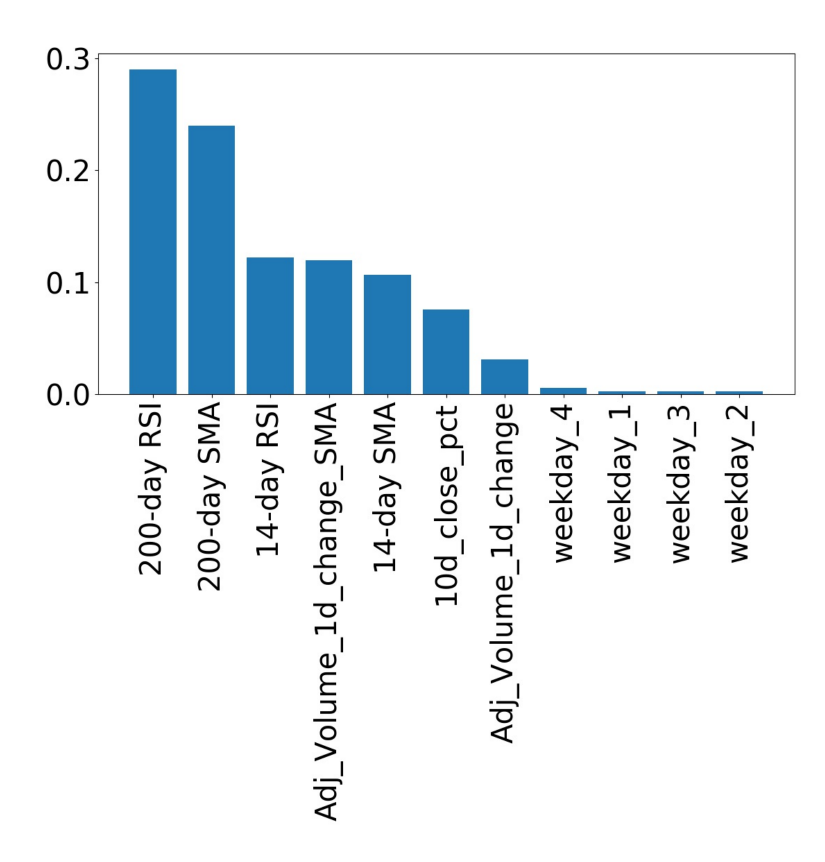




Scaling data and KNN Regression

Nathan George
Data Science Professor





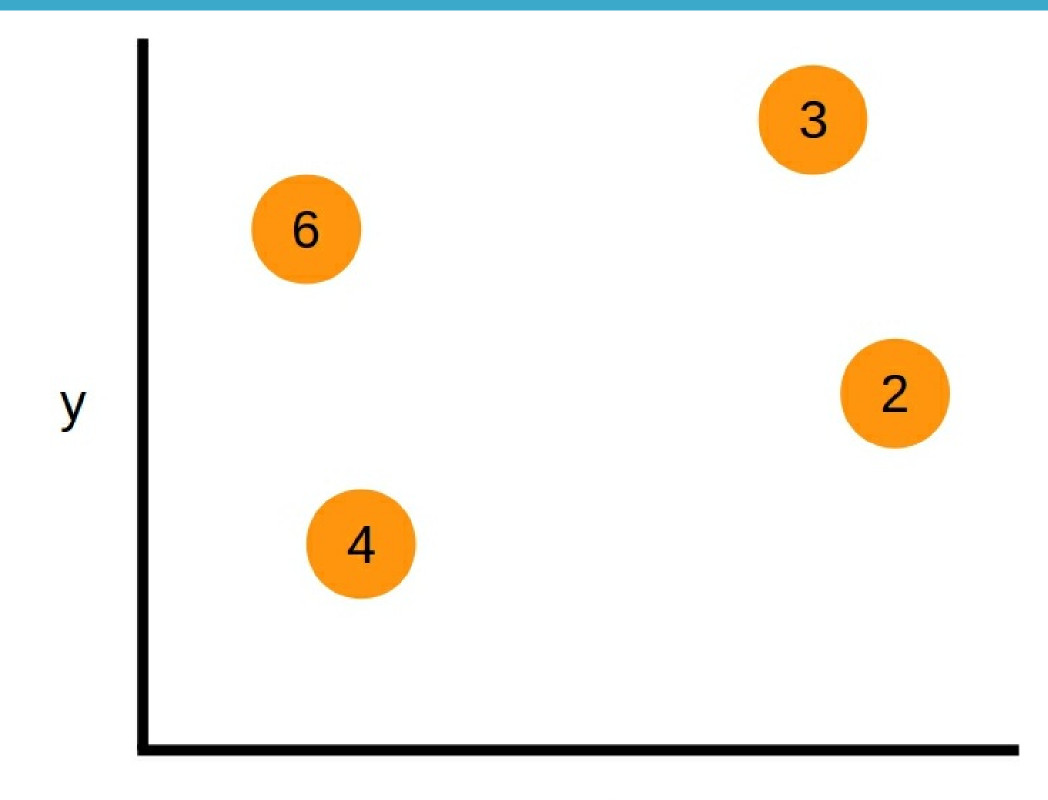
Feature selection: remove weekdays

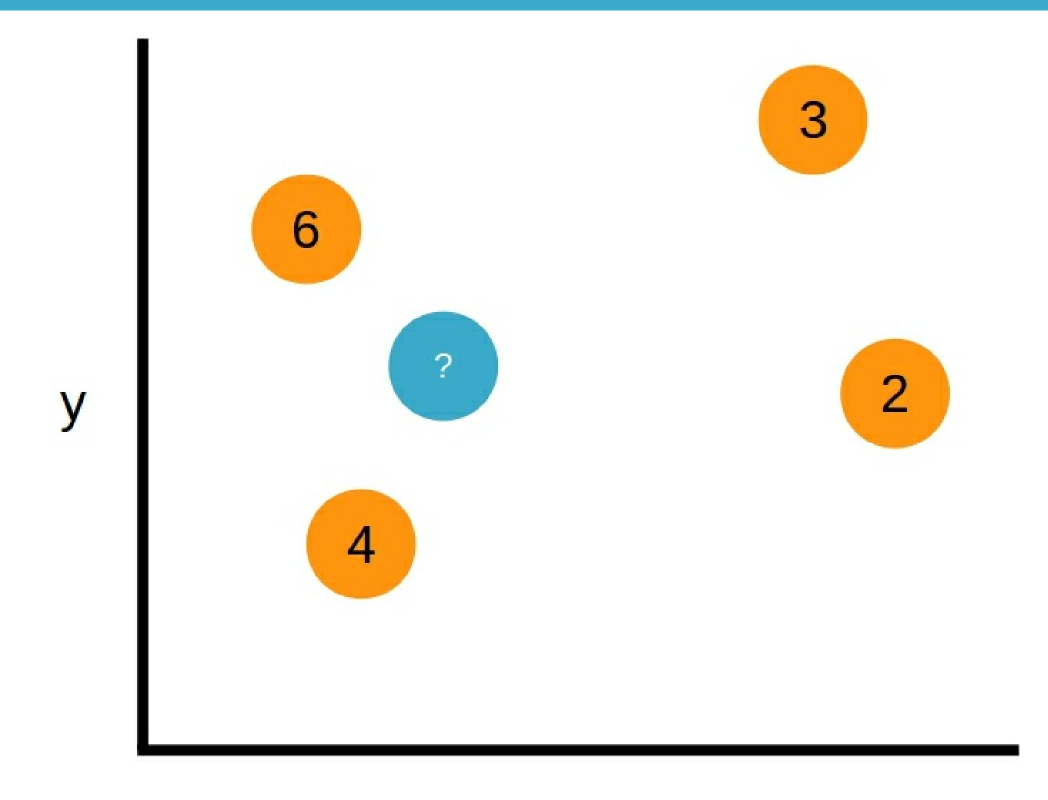
```
print(feature names)
['10d close pct',
 '14-day SMA',
 '14-day RSI',
 '200-day SMA',
 '200-day RSI',
 'Adj Volume 1d change',
 'Adj Volume_1d_change_SMA',
 'weekday 1',
 'weekday 2',
 'weekday 3',
 'weekday 4']
print(feature names[:-4])
['10d close_pct',
 '14-day SMA',
 '14-day RSI',
 '200-day SMA',
 '200-day RSI',
 'Adj Volume 1d change',
 'Adj Volume 1d change SMA']
```

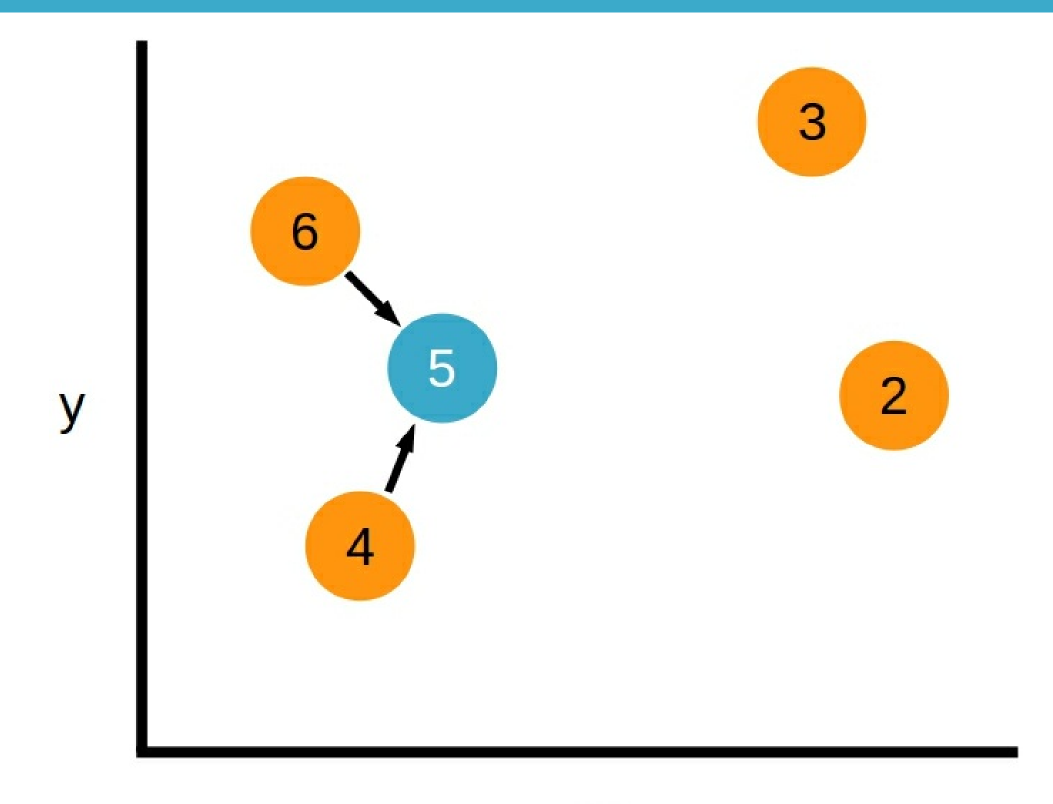


Remove weekdays

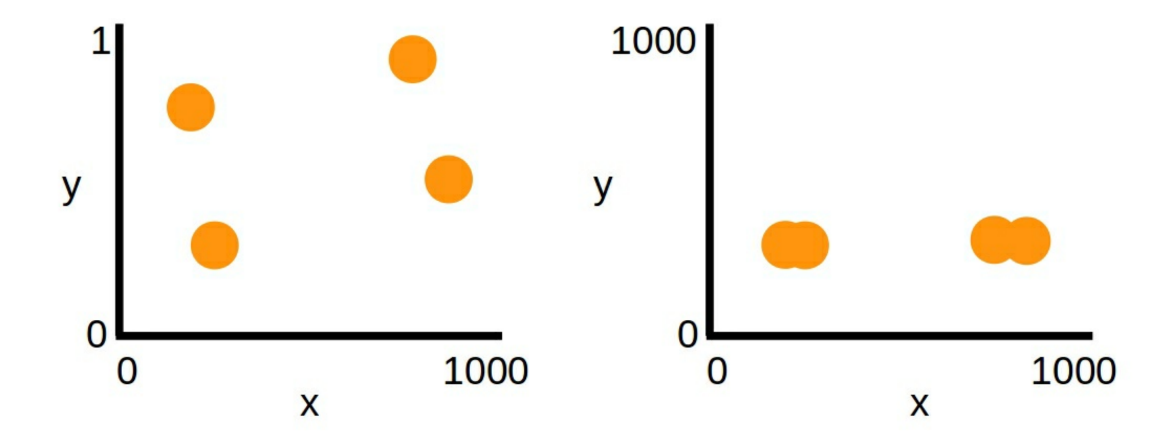
```
train_features = train_features.iloc[:, :-4]
test_features = test_features.iloc[:, :-4]
```







$$D(A,B) = \sum_{i} (|(a_i - b_i)|)^{(1/p)}$$



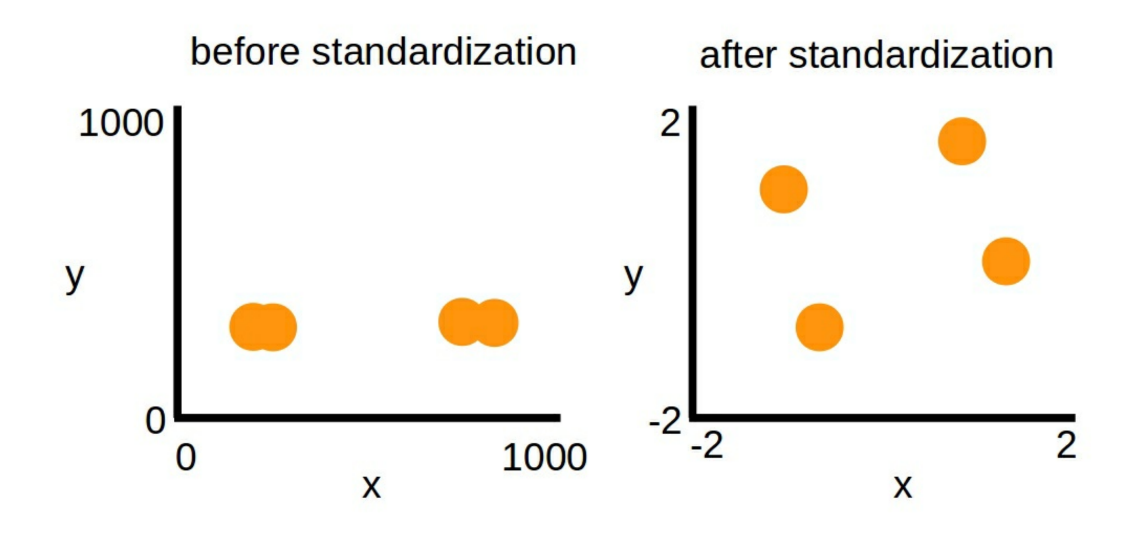


Scaling options

Scaling options:

- min-max
- standardization
- median-MAD
- map to arbitrary function (e.g. sigmoid, tanh)



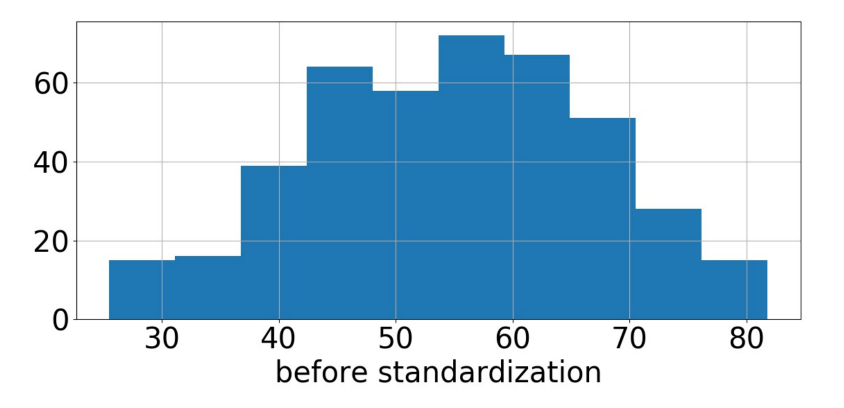


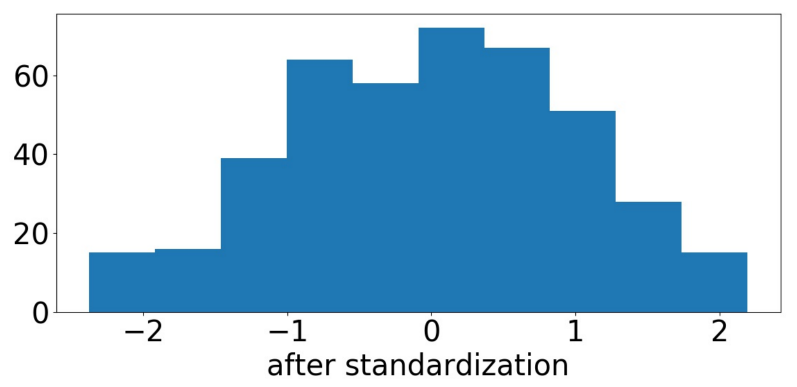


sklearn's scaler

```
from sklearn.preprocessing import scaler

sc = scaler()
scaled_train_features = sc.fit_transform(train_features)
scaled_test_features = sc.transform(test_features)
```







Making subplots

```
# create figure and list containing axes
f, ax = plt.subplots(nrows=2, ncols=1)

# plot histograms of before and after scaling
train_features.iloc[:, 2].hist(ax=ax[0])
ax[1].hist(scaled_train_features[:, 2])
plt.show()
```





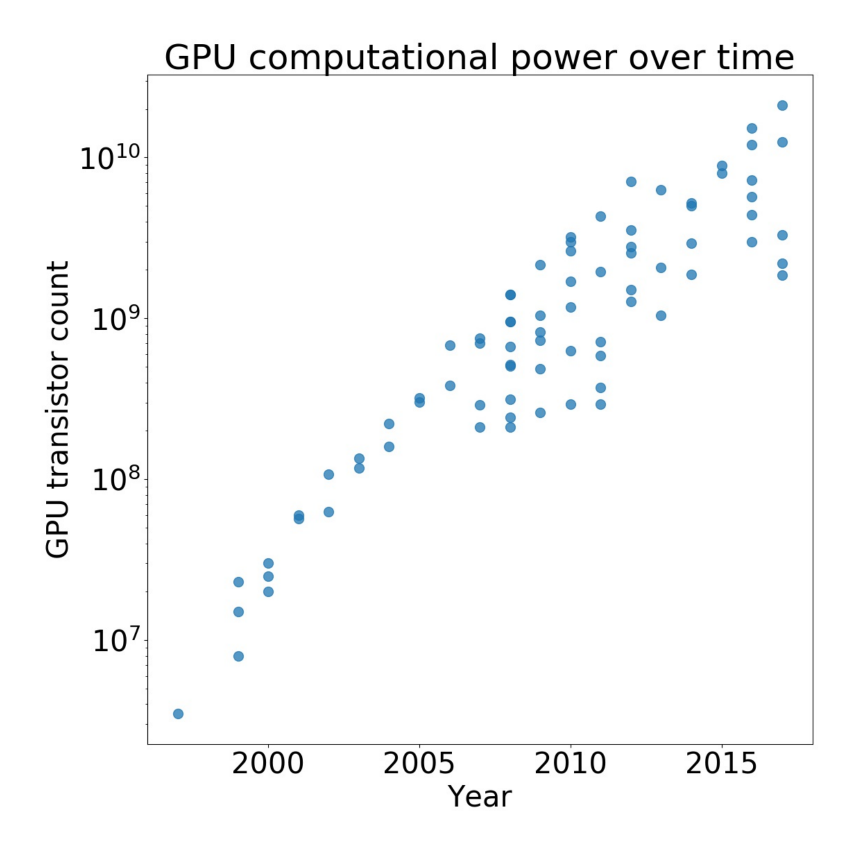
Scale data and use KNN!





Neural Networks

Nathan George
Data Science Professor

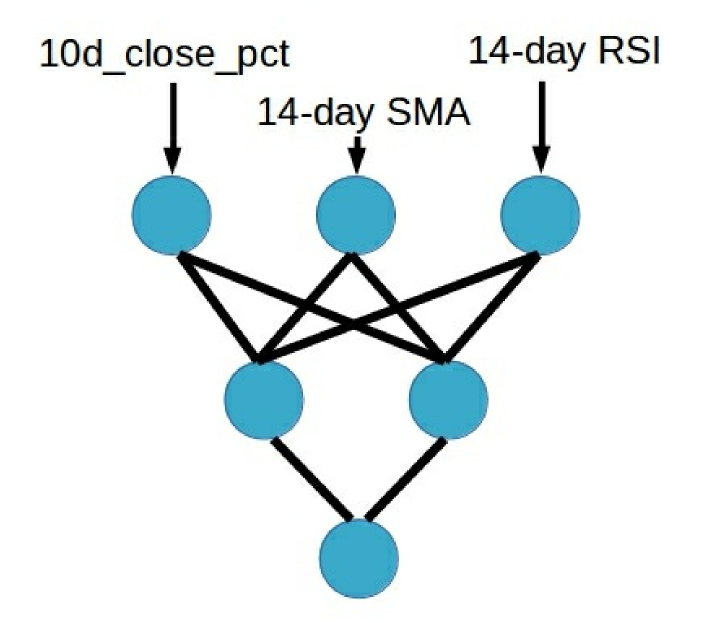




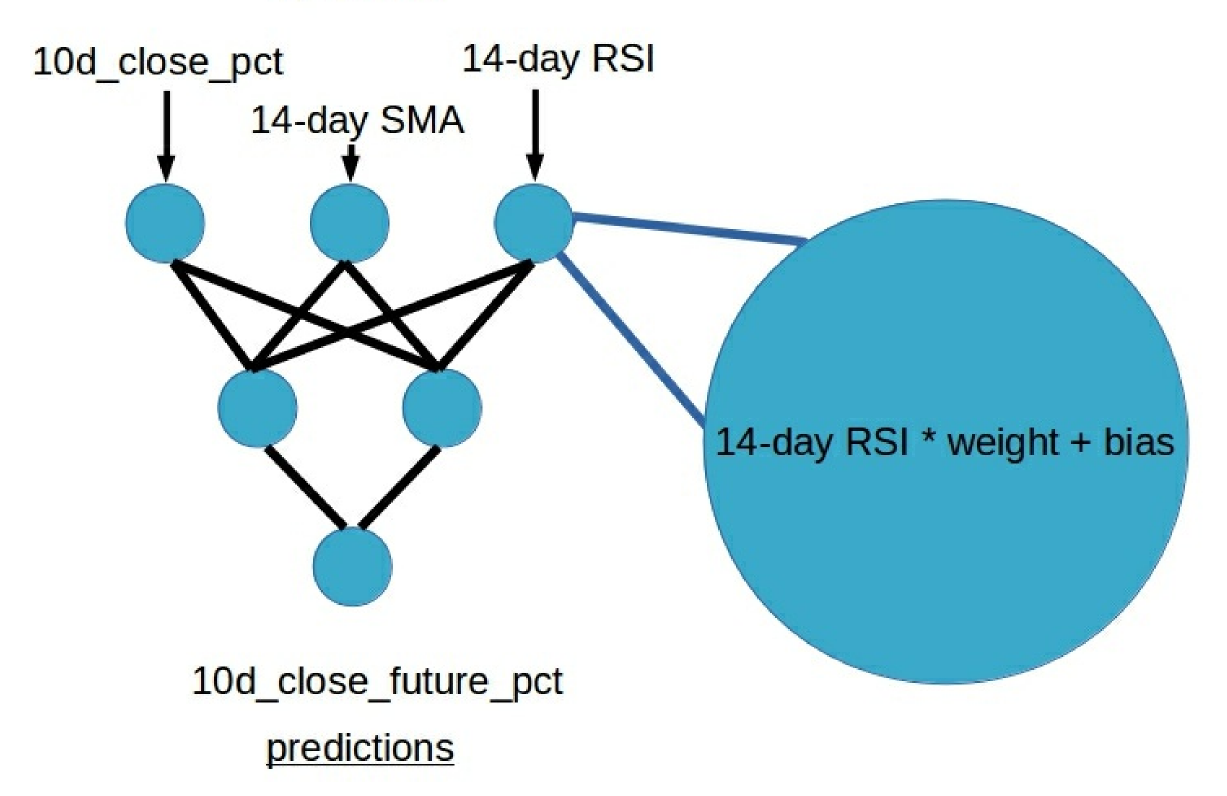
Neural networks have potential

Neural nets have:

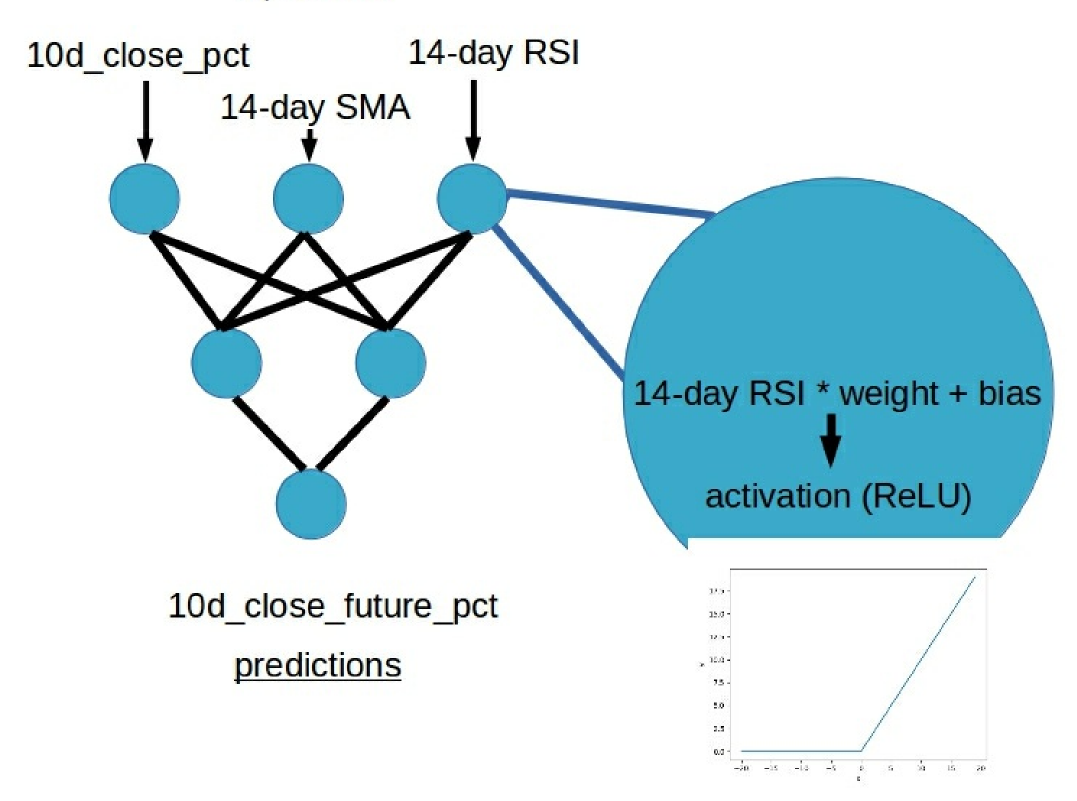
- non-linearity
- variable interactions
- customizability

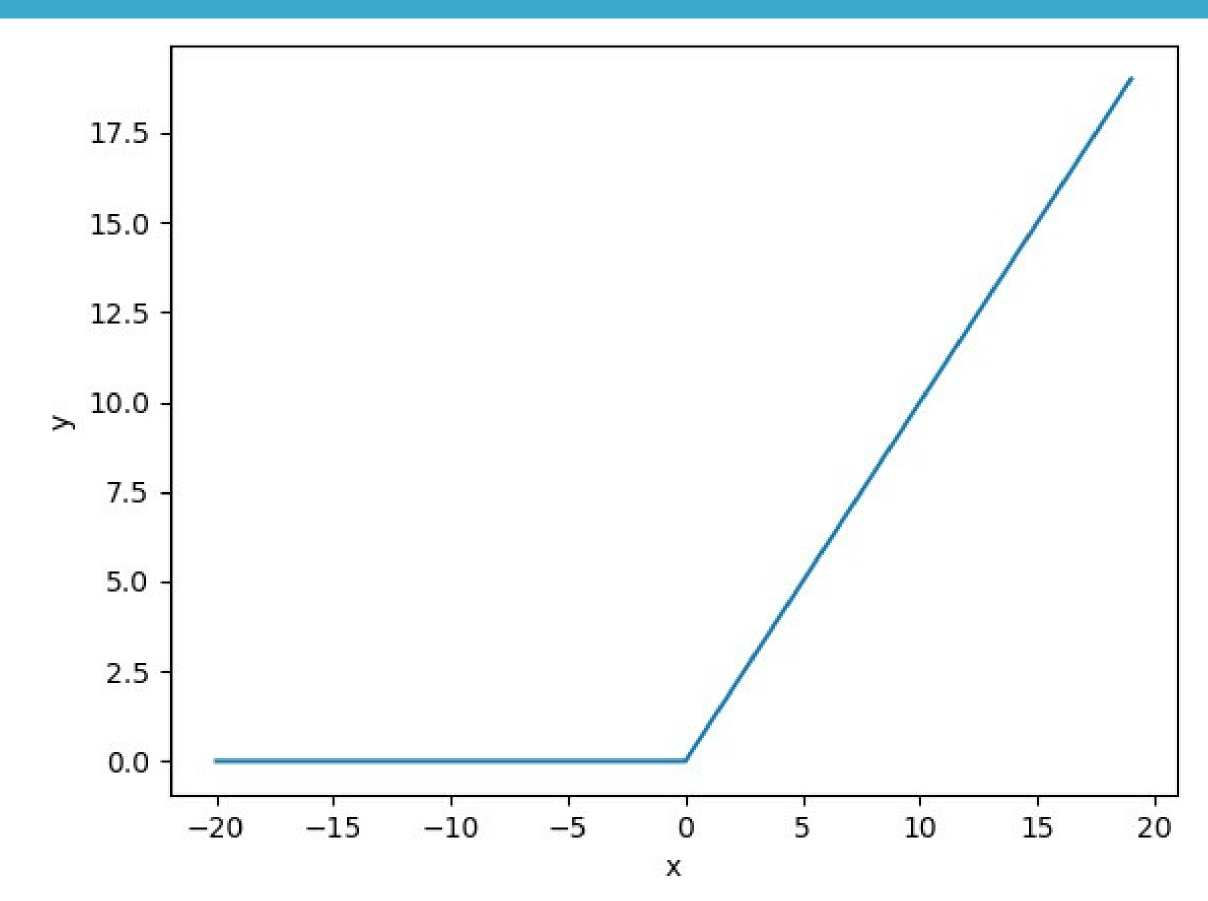


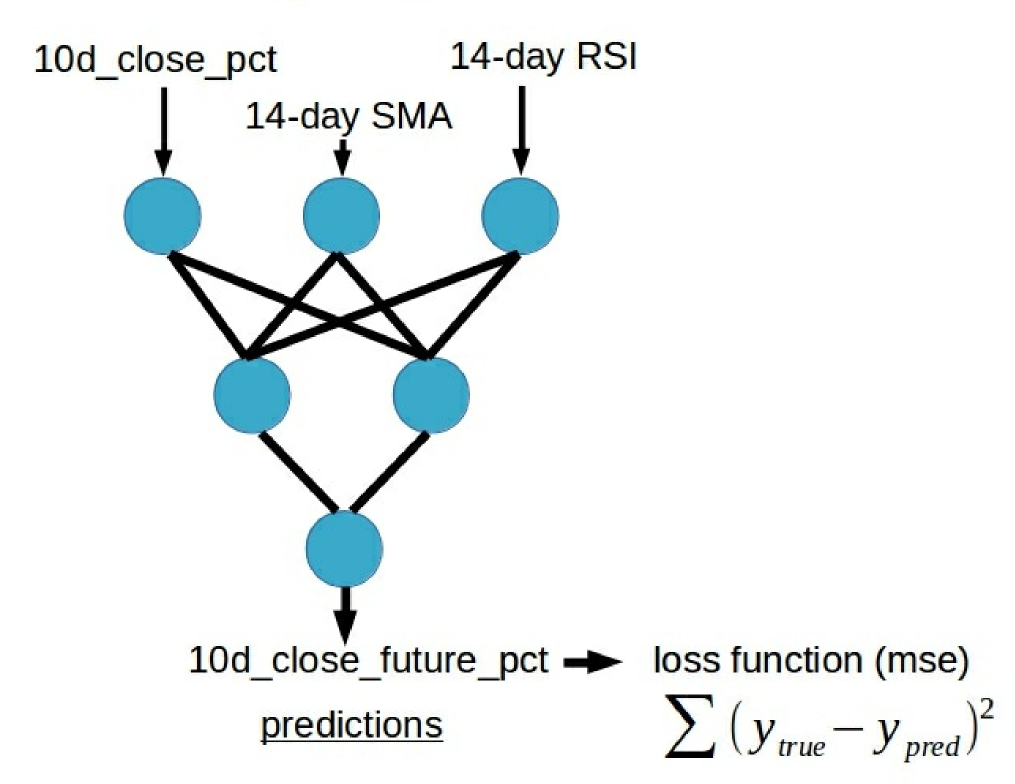
10d_close_future_pct predictions

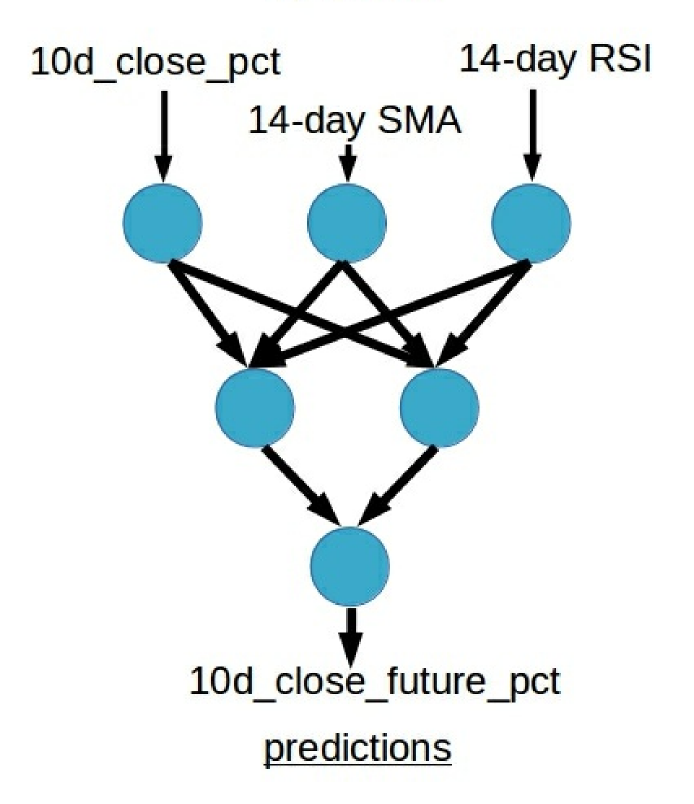


$$\sum_{i} w_{i} x_{i} + b$$

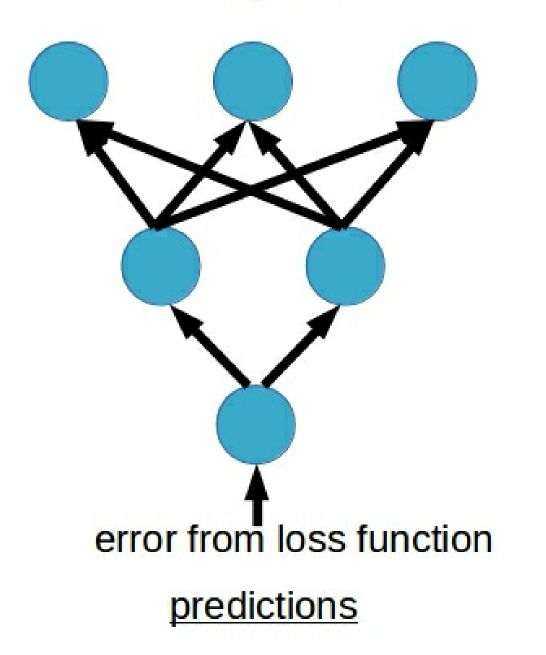








10d_close_pct 14-day RSI 14-day SMA











Implementing a neural net with keras

```
from keras.models import Sequential
from keras.layers import Dense
```



Implementing a neural net with keras



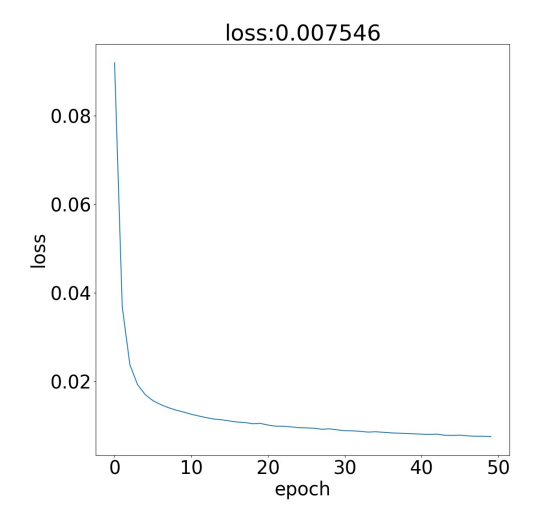
Fitting the model

```
model.compile(optimizer='adam', loss='mse')
history = model.fit(scaled_train_features, train_targets, epochs=50)
```



Examining the loss

```
plt.plot(history.history['loss'])
plt.title('loss:' + str(round(history.history['loss'][-1], 6)))
plt.xlabel('epoch')
plt.ylabel('loss')
plt.show()
```





Checking out performance

```
from sklearn.metrics import r2_score

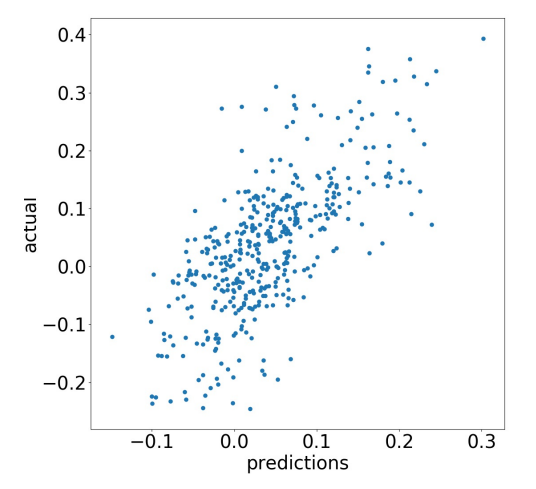
# calculate R^2 score
train_preds = model.predict(scaled_train_features)
print(r2_score(train_targets, train_preds))
```

0.4771387560719418



Plot performance

```
# plot predictions vs actual
plt.scatter(train_preds, train_targets)
plt.xlabel('predictions')
plt.ylabel('actual')
plt.show()
```







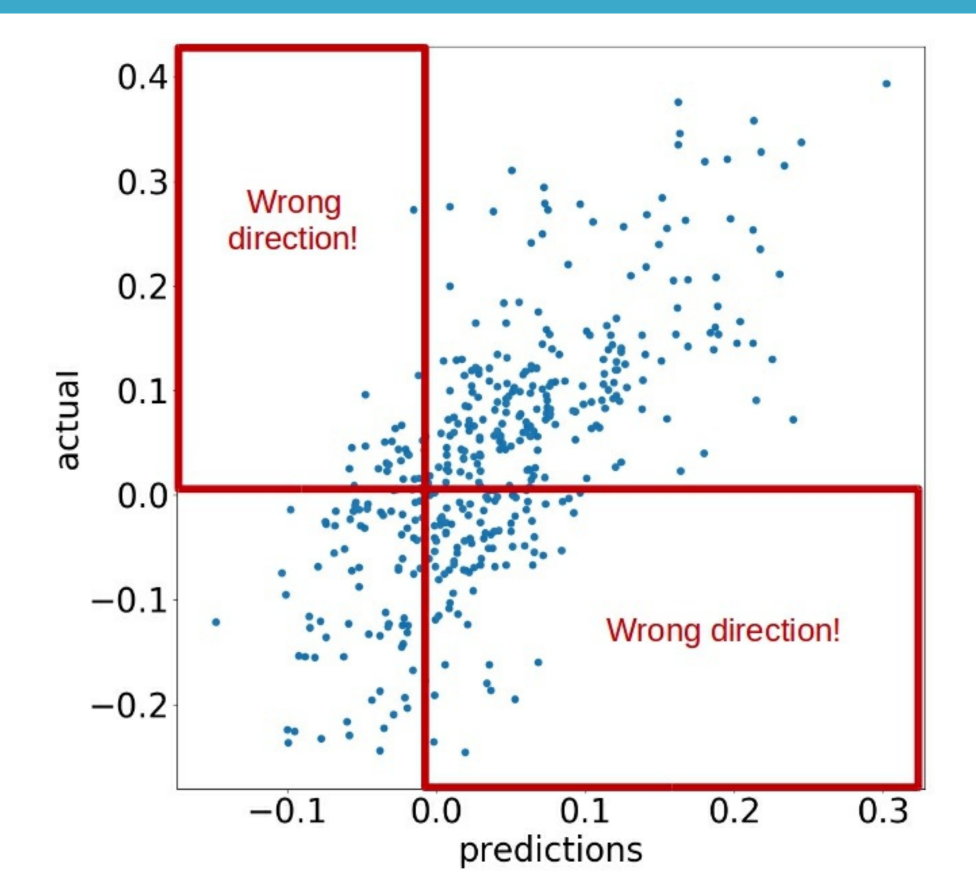
Make a neural net!





Custom loss functions

Nathan George
Data Science Professor



MSE with directional penalty

If prediction and target direction match:

•
$$\sum (y-\hat{y})^2$$

If not:

•
$$\sum (y - \hat{y})^2 * \text{penalty}$$



Implementing custom loss functions

import tensorflow as tf



Creating a function

```
import tensorflow as tf

# create loss function
def mean_squared_error(y_true, y_pred):
```



Mean squared error loss

```
import tensorflow as tf

# create loss function
def mean_squared_error(y_true, y_pred):
    loss = tf.square(y_true - y_pred)
    return tf.reduce_mean(loss, axis=-1)
```



Add custom loss to keras

```
import tensorflow as tf

# create loss function
def mean_squared_error(y_true, y_pred):
    loss = tf.square(y_true - y_pred)
    return tf.reduce_mean(loss, axis=-1)

# enable use of loss with keras
import keras.losses
keras.losses.mean_squared_error = mean_squared_error

# fit the model with our mse loss function
model.compile(optimizer='adam', loss=mean_squared_error)
history = model.fit(scaled_train_features, train_targets, epochs=50)
```

Checking for correct direction

```
tf.less(y_true * y_pred, 0)
```

Correct direction:

- neg * neg = pos
- pos * pos = pos

Wrong direction:

- neg * pos = neg
- pos * neg = neg



Using tf.where()



Tying it together



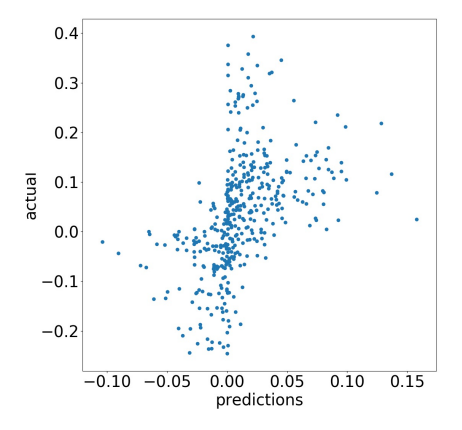
Using the custom loss



The bow-tie shape

```
train_preds = model.predict(scaled_train_features)

# scatter the predictions vs actual
plt.scatter(train_preds, train_targets)
plt.xlabel('predictions')
plt.ylabel('actual')
plt.show()
```







MACHINE LEARNING FOR FINANCE IN PYTHON

Create your own loss function!

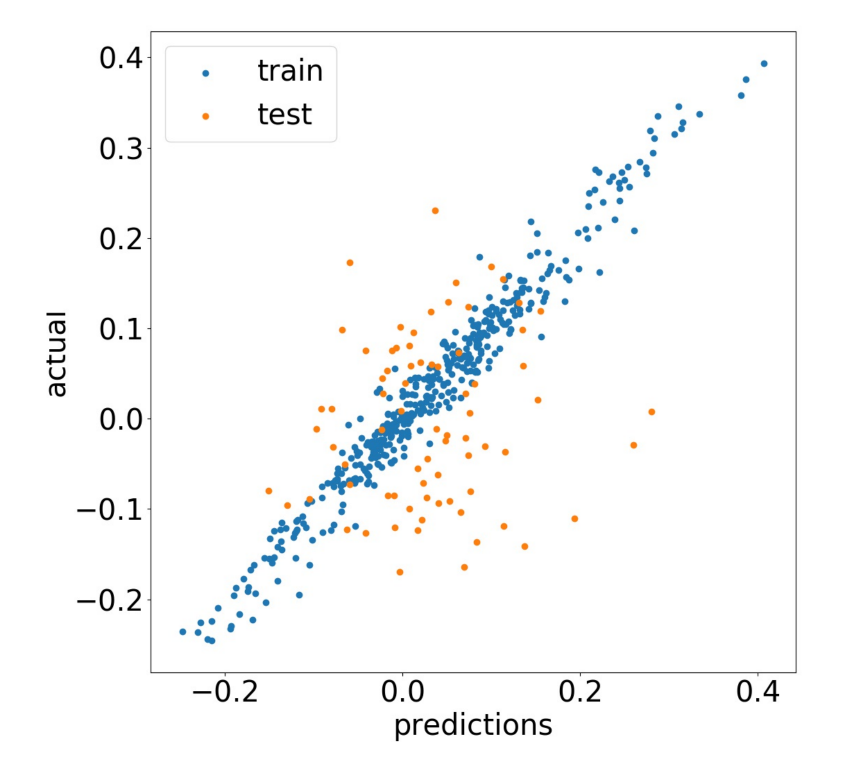




MACHINE LEARNING FOR FINANCE IN PYTHON

Overfitting and ensembling

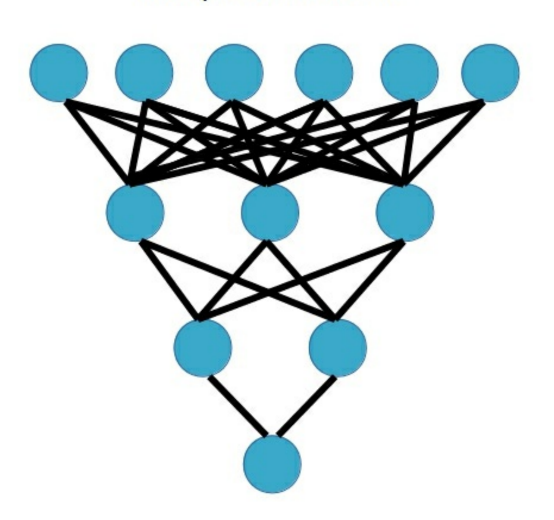
Nathan George
Data Science Professor



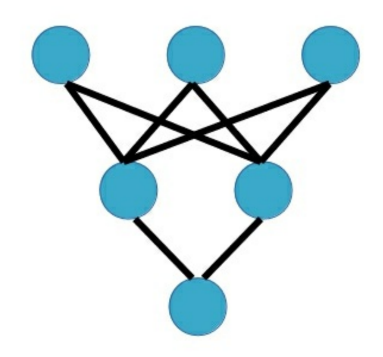


Simplify your model

Complex net overfits



Simpler net prevents overfitting





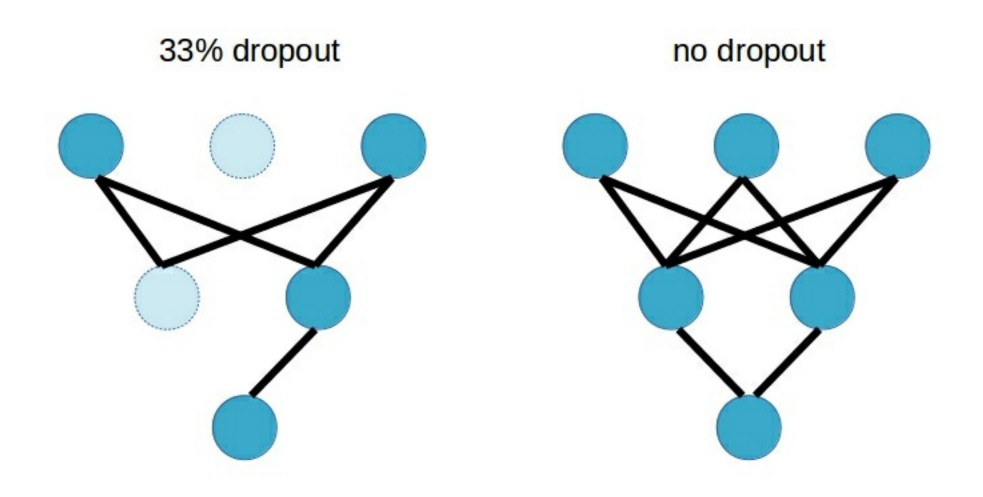
Neural network options

Options to combat overfitting:

- decrease number of nodes
- use L1/L2 regulariation
- Dropout
- Autoencoder architecture
- Early stopping
- Adding noise to data
- Max norm constraints
- Ensembling



Dropout





Dropout in keras



Test set comparison

R² values on AMD without dropout:

• train: 0.91

• test: -0.72

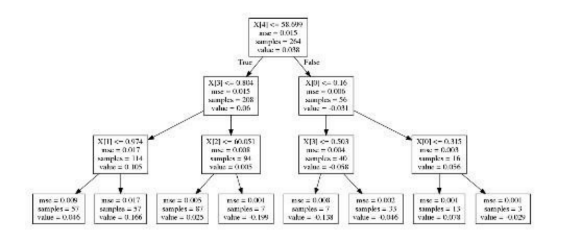
With dropout:

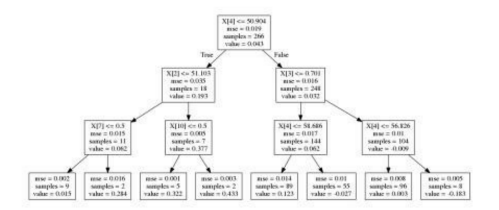
• train: 0.46

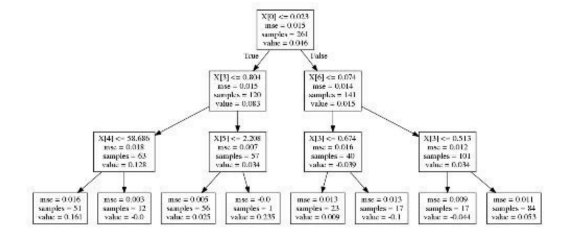
• test: -0.22

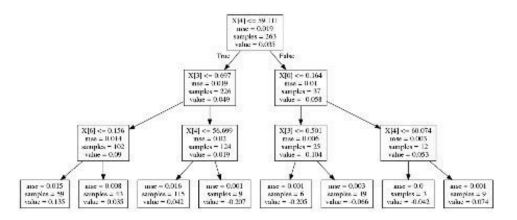


Ensembling











Implementing ensembling

```
# make predictions from 2 neural net models
test_pred1 = model_1.predict(scaled_test_features)
test_pred2 = model_2.predict(scaled_test_features)

# horizontally stack predictions and take the average across rows
test_preds = np.mean(np.hstack((test_pred1, test_pred2)), axis=1)
```

Comparing the ensemble

Model 1 R² score on test set:

• -0.179

model 2:

• -0.148

ensemble (averaged predictions):

• -0.146





MACHINE LEARNING FOR FINANCE IN PYTHON

Dropout and ensemble!