

In this assignment, students will be using the K-nearest neighbors algorithm to predict how many points NBA players scored in the 2013-2014 season.

A look at the data

Before we dive into the algorithm, let's take a look at our data. Each row in the data contains information on how a player performed in the 2013-2014 NBA season.

Download 'nba_2013.csv' file from this link:

https://www.dropbox.com/s/b3nv38jjo5dxcl6/nba_2013.csv?dl=0

Here are some selected columns from the data:

player - name of the player

pos - the position of the player

g - number of games the player was in

gs - number of games the player started

pts - total points the player scored

There are many more columns in the data, mostly containing information about average player game performance over the course of the season. See this site for an explanation of the rest of them.

We can read our dataset in and figure out which columns are present:

```
import pandas

with open("nba_2013.csv", 'r') as csvfile:

    nba = pandas.read_csv(csvfile)
```

In this assignment students have to find the frequency of words in a webpage. User can use urllib and BeautifulSoup to extract text from webpage.

Hint:

```
from bs4 import BeautifulSoup

import urllib.request

import nltk


response = urllib.request.urlopen('http://php.net/')

html = response.read()

soup = BeautifulSoup(html,"html5lib")
```

In this assignment students have to compress racoon grey scale image into 5 clusters. In the end, visualize both raw and compressed image and look for quality difference.

The raw image is available in spicy.misc package with the name face.

Hint:

```
import numpy as np
```

```
from sklearn import cluster, datasets
```

```
from scipy import misc
```

In this assignment students have to transform iris data into 3 dimensions and plot a 3d chart with transformed dimensions and colour each data point with specific class.

Hint:

```
import numpy as np
```

```
import matplotlib.pyplot as plt
```

```
from mpl_toolkits.mplot3d import Axes3D
```

```
from sklearn import decomposition
```

```
from sklearn import datasets
```

In this assignment students have to make ARIMA model over shampoo sales data and check the MSE between predicted and actual value.

Student can download data in .csv format from the following link:

<https://datamarket.com/data/set/22r0/sales-of-shampoo-over-a-three-year-period#!ds=22r0&display=line>

Hint:

```
Following is the command import packages  
and data from pandas import read_csv  
from pandas import datetime  
from matplotlib import pyplot  
from statsmodels.tsa.arima_model  
import ARIMA from sklearn.metrics  
import mean_squared_error def  
parser(x):  
return datetime.strptime('190'+x, '%Y-%m')  
  
series = read_csv('shampoo-sales.csv', header=0, parse_dates=[0],  
index_col=0, squeeze=True, date_parser=parser)
```