
Deadlines Homework 4 is due on April.12th 12:30pm. 50% late penalty will be applied within the first week of due date and no submission is accepted thereafter.

How to submit: Please submit a zip file to the *Assignment/Homework_4* folder in the iCollege. The zip file name should be 'Yourname-Pantherid.zip'. In the zipped folder it should contain three python files '1-k-means.py', '2-lr.py' and '3-length-DataFrame.py' for the first, second and third problems respectively.

Data Set: The instructor has prepared a collection of Amazon reviews (2038 review comments from 88 products) in the file Amazon.Comments.csv. The data set is in the iCollege under the folder Homeworks. The columns are named and organized in the following manner: ProductID, ReviewID, ReviewTitle, ReviewTime, Verified, ReviewContent, ReviewRating separated by "^".

1. (4 points) Machine Learning, K-Means algorithm

In the homework folder in the iCollege you will find a file "kmeans-data.txt". Please write a PySpark programme (using spark.ml library) to cluster the data into two clusters.

You should turn in an one python file which prints out centers for each cluster. Print the centers:

```
$ spark-submit 1-k-means.py
```

```
Cluster centers:
```

```
[0.1 0.1]
```

```
[9.1 9.1]
```

2. (4 points) Machine Learning, Logistic Regression

Download the Yelp review data set. Use the logistic regression to predict the rating of first 10 comments. You can train your model with the first 1000 comments.

You should turn in an one python file which prints out the comment and the prediction results:

```
$ spark-submit 2-lr.py
```

```
Comment 1 --> prediction = 2.000000
```

```
Comment 2 --> prediction = 4.000000
```

```
Comment 3 --> prediction = 3.000000
```

```
.....
```

```
Comment 10 --> prediction = 5.000000
```

3. (7 points) Spark DataFrame

Rewrite your code for the HW3 Question 1 using Spark DataFrame.

```
$ spark-submit 3-length-DataFrame.py
```

```
1 star rating: average length of comments __
2 star rating: average length of comments __
3 star rating: average length of comments __
4 star rating: average length of comments __
5 star rating: average length of comments __
```