Install Anaconda for Python v2 with defaults.. its huge.

Make a project in PyCharm.

Download the files from Kaggle:

- a) 5 files he has in the https://inclass.kaggle.com/c/ca-foscari-link-prediction/data
- b) 1 file "public_baselines.py" the Italian guy uploaded in the forum

Change!: in the "public_baselines.py" from

```
**Around line #58 with open("node_info.csv", "r") as f:
TO:
with open("node information.csv", "r") as f:
```

Now in the PyCharm:

Press Ctrl + Alt + S (or from menu File>Settings)

In the windows that opens from left menu, go to Project:<nameOfYourProject> tab and choose the Project Interpreter link

Here point to the Anaconda's Python 2 interpreter. Mine was in path "C:\Users\cubak\Anaconda2" but PyCharm found it automatically.

Let the PyCharm finish any updates it makes and indexes and then RUN the script (5)

For my dick shit laptop, it took 15mins and 10 secs!!!

It finishes OK, but throughs a WARNING.. that is wants float64 instead of int ...

I tried to get rid of this warning and seems that I got right, by making a small change at lines (around) #120 &

```
training_features = np.array([overlap_title, temp_diff,
comm_auth]).astype(np.float64).T
& #175
```

```
testing_features = np.array([overlap_title_test, temp_diff_test,
comm auth test]).astype(np.float64).T
```