

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 😊

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
```