

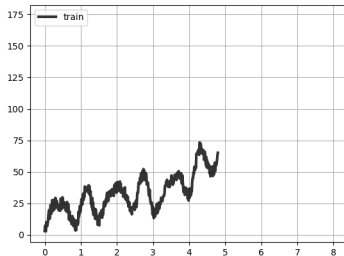
Coding workshop

Time series competition

Task

Given a dataset of 500 values, we ask you to simply:

predict the next 500 values.



Closest wins!

Format

We will provide a *pickle* file which you can use in python as follows:

```
time_series_competition >  time_series_example.py > ...
```

```
1  import pickle
2  x = pickle.load(open("train.pickle", "rb"))
3  print(x)
```

PROBLEMS	OUTPUT	TERMINAL	DEBUG CONSOLE
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34.3304908	32.09742322	31.33358383	34.86345562	30.59654942	33.76196852
35.29303147	36.12168834	36.20876044	36.00796866	33.70166237	30.76838618
36.58412677	39.57387972	36.15676013	40.07110708	40.99194019	37.65324643
33.37762172	35.65735093	41.77772625	38.68144661	36.58062901	41.60048118
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