Forecast Competition

The forecast competition consists of developing a forecasting algorithm in R to predict the future realizations of a time series. The time series used in the competition is simulated according to a secret model stored in the chamber of secrets of Prescott financial. Students have to organize themselves in teams of no more than four members. Each team has to pick a name. The name needs to be shorter than 6 characters, lowercase, contain alphanumeric characters only and not contain any whitespace. The teams have access to a training sample of data and have to develop a prediction algorithm for the future realizations of the series.

- 1. Data. The file forecast-competition-training.csv contains the data of the forecast competition. The data is a panel of 50 time series observed of 500 periods. The target variable that each team has to forecast is the variable called TARGET. You can use any forecasting method you want. You can predict TARGET using both the past realizations of the series itself as well as the past realizations of all other series in the panel.
- 2. **Prediction.** Create an R script named team. R which contains a function called predictor.team (where "team" is the name of the team). The function accepts as input y which is a $t \times N$ data frame containing all the realizations of the panel up to time t. The function needs to output one scalar forecast for t+1 for the TARGET variable (notice that the TARGET variable is the first variable in the panel). For example:

```
predictor.team <- function(y){

    f <- mean(y[,1])

    return(f)
  }
</pre>
```