**Presentation Requirements and remarks**

# Time

They were really strict about the 15minutes. Please try to fit your message into 3 minutes talking.

# Font Sizes of Summary statistics

One group deliberately chose to decrease the font size for one table. Another group chose to just take a Screenshot and put it into the presentation template.   
  
Fabian will ask Elisabeth tomorrow regarding the font size of regression and summary statistic tables. And also, if we should stick to 1 font size if we decide to make it smaller.

# Code presentation in slides

One group indeed presented a code and function section on one entire slide. They fitted 10 lines in 1 slide. I would suggest that we got up to 15, if necessary for interesting code.   
Fabian, can you do me the favor and also ask this question tomorrow?

# Flexibility of code

In one presentation, Elisabeth mentioned that she would like the code to be flexible, i.e. applicable to other data as well. I think we cannot accomplish that anymore.

# Regression techniques

We MUST HAVE a basic explanation regarding the regression models ready. Elisabeth explicitly asked one group regarding the differences between Pooled OLS and Random Effects and Fixed Effects. We should also have a basic idea about Arellano-Bond Estimator and the time series approach used in the subsequent analysis of ours.

The Lagrange Multiplier test can be used to see whether POLS fares better or worse than FE or RE

# Quantlets and Styleguide

Elisabeth appreciated that one group had set the code according to the Styleguide. So it will be good for us to “sweep” the code until Wednesday / Thursday. Apart from that she was happy that the group had written the Metainfo, readme,… as well. So let’s do that until then, too.   
  
I will try to get one of my code sections ready for that today. Including the descriptions required, so that all of us have a benchmark to work with.

# Other observations

## Teaser

A good triggering slide is helpful. One xy-plot of the oil price evolvement or (and) the stock price evolvements (beside it) will do the job.

## Special code sections – being interesting

If our code is interesting, we can use an entire slide to present it.

## Comparison of 2 regression

@ Marcus: the anova() command does not work for that, right?

## Mentioning of troubles and complications

One group mentioned the missing-values-problem they faced regarding their code and then explained their code section how they fixed it. I suggest that we do not get into detail regarding that and the stationarity issues. But we should have an answer ready if Elisabeth asks that.