**Term paper 2**

In term paper 2, like term paper 1, you write a mini research paper. You could choose any topic related to one of the chapters covered in our curriculum. That is,

* price transmission analysis (Chapter 13)
* volatility (Chapter 14)
* panel data models (chapter 15)
* Qualitative and limited Dependent variable models (chapter 16)

You decide on the topic, the methodology, and the data. The paper should be between 10-15 A4 pages long. Maximum 20 pages. This includes all output, graphs, references, etc. R code should be in an appendix (not included in the page count).

The focus should be on your research questions, model, and estimation, but most important, **interpretation**. The theory section should be rather small compared to the rest of the paper. Also, reread the instructions that were given for term paper 1.

**Alone /in a group?**

Work alone or in a group of a maximum of 2 persons.

**Deadline for submission:**

* December 08, 2022

**Data and data sources:**

 - You could look at the potential data sources used for term paper 1.

- If you choose a topic related to chapter 16, you could use one of the

    data frames available in the package called "mlogit" .

 To see the available data frame in the package, run the following codes:

              install.packages("mlogit")

               library(mlogit)

               data()

Then, if you want to read one of the data frame in R, for instance, the data frame called "Mode", you could use the code:

            data(Mode)

* Here is a [resource page for term paper 2](https://docs.google.com/document/d/e/2PACX-1vR2HMW7fsBaNGT0R8jMOGN9HOt3ET6vS5vl_1nvhy0sAYSvBlzzwcr_pD9gJN3g0V2WJ4_utWdL3-8u/pub) (from class last year)