## Advanced Programming in Quantitative Economics

Introduction, structure, and advanced programming techniques

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## Tutorial Day 4 - Afternoon

13.00L Objects

- Speed
- SsfPack/Arfima and others

14.30P 'Free' practical: Move duration estimation to class?

## Duration: Working in a class

Target: Estimate your duration model using a class Possible starting point: lists/class/ols.ox, lists/class/olsclass.ox

Possible steps:

1. Adapt your data generating program, such that it saves a .in7 file. Check manual, one option is

```
savemat("data/durgen.in7", vY~mX, {"Y", "X1", "X2});
```

- 2. Prepare include/durclass.ox, with an almost empty class deriving from Modelbase
- 3. Prepare durmain.ox, including #include <include/durclass.ox>, and declare a new package. Do you get the correct package name on the output?
- Read the data into the class, select X and Y variables (see lists/class/ols.ox)

## Duration: Class II

- Check if you can print the data from the class, in an almost empty DoEstimation(vP)
- Maybe add the InitPar member, for finding initial parameters. Place them using SetPar(vP) (which sets the parameter count as well)
- Prepare a GetParNames(), which should return an array of strings with the parameter names
- Add a member AvgLnLiklDur(...), see if you can call it once
- 9. Use MaxBFGS from DoEstimation, put the results in place
- 10. Add the Covar member, computing the covariance matrix of the parameters
- 11. Remember setting the loglikelihood value m\_dLogLik in place