

# Obtaining Simulation Code by Anonymous FTP

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```
ftp site: ariadne.lse.ac.uk  
userid: anonymous  
password: your email address  
directory: pub/simulation
```

There are three subdirectories under this:

```
fortran -- contains the fortran code for the 13 simulation routines described  
          in Hajivassiliou, McFadden, and Ruud, 1997, "Simulating Normal  
          Rectangle Probabilities and their Derivatives: Theoretical and  
          Computational Results," Journal of Econometrics  
gauss   -- contains the gauss code for the 13 simulation routines described  
          in Hajivassiliou, McFadden, and Ruud, 1997, op.cit.  
ssml    -- contains actual estimation code using smoothly simulated maximum  
          likelihood for various models (see Boersch-Supan and  
          Hajivassiliou, 1993, "Smooth Simulators for Normal MNP Choice  
          Probabilities" Journal of Econometrics, August)  
          Code for specific models is kept under separate subdirectories.  
          Currently, only code for the Multinomial Probit model is available,  
          which can be found in directory pub/simulation/ssml/mnp.  
          This program was written by Axel Boersch-Supan of the University  
          of Mannheim. Vassilis Hajivassiliou ported it to UNIX and added  
          several enhancements.
```

For example, to get the file "simprog.gcf" containing the gauss code,  
you should issue the following:

```
ftp ariadne.lse.ac.uk  
anonymous  
whoever@whereever  
cd pub/simulation/gauss  
get simprog.gcf  
quit
```

The PostScript code for some of my papers is kept in the directory

pub/papers/ps

and the Adobe Acrobat (PDF) code for them in directory

pub/papers/hplj