

Advanced Programming in Quantitative Economics

Introduction, structure, and advanced programming techniques

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Tutorial Day 3 - Morning

10.30P Tutorial

- ▶ Loglikelihood duration model
- ▶ Standard deviations
- ▶ Analytical score

12.00 Lunch

Duration: The (simplified) model

As a reminder: Durations y_i are assumed to be distributed according to

$$y \sim \text{Weib}(\alpha, \lambda) \quad f(y; \alpha, \lambda) = \alpha \lambda^\alpha y^{\alpha-1} \exp(-\lambda^\alpha y^\alpha)$$

Dependence on personal characteristics can be introduced by taking

$$\lambda_i \equiv \exp(X_i \beta)$$

$$y_i \sim \text{Weib}(\alpha, \lambda_i)$$

Make sure you have data available, e.g. in `data/genrdur.fmt`, or download a file from the web.

Duration: Optimisation

Central to optimisation is the log likelihood function. In this case, it would read

$$\lambda_i \equiv \exp(X_i\beta)$$

$$\begin{aligned}\log \mathcal{L}(y; \theta) &= \sum_i (\log \alpha + \alpha \log \lambda_i + (\alpha - 1) \log y_i - \lambda_i^\alpha y_i^\alpha) \\ &= N \log \alpha + \alpha \sum_i \log \lambda_i + (\alpha - 1) \sum_i \log y_i - \sum_i (\lambda_i y_i)^\alpha\end{aligned}$$

Work on this in steps...

Duration: Steps

Perform, in steps, for instance

1. Get the outline of your loglikelihood function. Call it from main, with a valid vector of parameters, and set the likelihood value equal to the average of your y 's.
2. Extract the vector of parameters, into β and α . Print them separately from the loglikelihood function.
3. Check the value of α . If negative, maybe return a zero?
4. Construct a vector of λ 's. Does this work?
5. Construct full loglikelihood function. Does the value seem 'logical'?
6. Run `MaxBFGS()`. What return value `ir` do you get, what does it mean? What is `vP`?

Duration: Standard errors

For the standard errors, you had to find

$$\Sigma(\hat{\theta}) = -H(\hat{\theta})^{-1}$$

$$H(\hat{\theta}) = \left. \frac{\delta^2 l(Y; \theta)}{\delta \theta \delta \theta'} \right|_{\theta = \hat{\theta}}$$

Some standard code could look like

```
if (Num2Derivative(AvgLnLiklRegr, avP[0], &mH))
  mS2= invertgen(-mH, 30)/iN,
  avS[0]= sqrt(diagonal(mS2)');
```

7. Get the standard errors with it. How do they change if you only use the first 10 observations?
8. Beautify the output: Get a nice print with the maximum likelihood you find, the type of convergence, the parameters, standard errors and t -values

Duration: Analytical score

As an extra: Work out the analytical score for the model

9. Find it on paper
10. In the program, add the necessary code (only compute it if asked for it, if `avScore` is an address!)
11. Check it, contrasting your analytical score to `Num1Derivative`
12. Evaluate the number of function evaluations needed when using numerical scores, and when using analytical scores (hint: Define an extra global variable, `s_iEval`)