Errata.

Acknowledgements:

This thesis is written as part of a research project at Statistics Norway called "Geographic distribution of health care (GeoHealth) - Regional differences in demand and supply, cost and quality". The project is financed by the Research Council of Norway (grant no. 256678). Data obtained from Statistics Norway and the Medical Birth Register of Norway have been essential for the analyses presented in this thesis. The data preparation and estimation has been carried out in Stata 15.

I am truly grateful to my supervisors Simon Søbstad Bensnes and Ingrid Huitfeldt, for valuable guidance throughout the process.

I am solely responsible for any errors or omissions.