Empirical Industrial Organization: Static Models
Reading List

Professor M. Goeree
Master Class
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Deutsches Institut fuer Wirtschaftsforschung

This course covers issues related to estimation of static models in industrial organization. Over the course of the day we will cover topics divided into 6 lectures as detailed below. For each lecture I provide a reading list that is intended for your future reference as well as for the course and includes many more papers than we will cover in the master class. The papers we will discuss in class are denoted with a *

Lecture 1: Traditional Approach to Demand Estimation; Modern Empirical IO


Lecture 2: Discrete Choice and Random Utility Models of Demand


Lecture 3: Estimating Random Coefficient Models


Lecture 4: Using Micro and Macro Data in Estimation


Lecture 5: Applications


Lecture 6: Informational Issues


