

8/13(火)

10:40-12:10

第三学舎
中会議室

Applications of the discrete choice models

The seminar is devoted to four applied papers that share the same methodology of discrete choice models.

- "Job Preferences of Business and Economics Students" analyses the students from three European countries for different characteristics of their future work.
- "School choice in the Basque Country: public, Government-dependent and private schools with different languages of instruction" analyses the parents' school choice and the joint decision taken by the two parents.
- "The influence of cultural identity on the WTP to protect natural resources: Some empirical evidence" shows Mount Jazkibel (Guipúzcoa) case.
- "Climate change and wine production of D.O.C Rioja" analyses the different strategies to reduce winemakers' vulnerability to the effects of climate change.

Petr Mariel

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Department of Applied Economics III
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Professor's Mariel research focus is centred on discrete choice modelling applied mainly to environmental valuation, but he has also worked in the field of health, public and urban economics. He has published in many leading journals, and also has consulted in the public and private sector. He is the co-founder of a European scientific network of researchers using discrete choice modelling in the field of environmental valuation (<http://www.envecho.com/>).



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