

AVIATION ECONOMICS AND ECONOMETRICS LABORATORY

The economics research laboratory aims to develop skills at an academic level in the field of Industrial Organization and Econometrics, in order to apply them to the analysis of the Air Transport sector. Research in Economics at ENAC is implemented through partnerships (for instance, with the Toulouse School of Economics and the European Aviation Safety Agency) both academic and industrial. We participate in various national and international projects (including ANR and European projects).

COMPETITION AND STRATEGIC BEHAVIOUR OF FIRMS

- Analysis of market characteristics
- Analysis of market regulation
- Policy recommendations

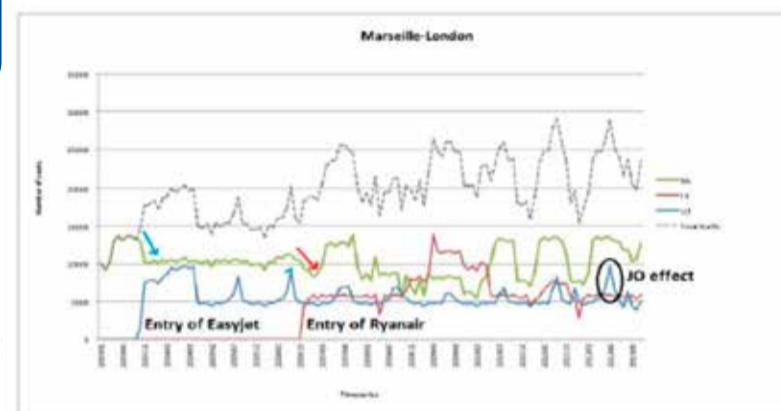


Figure 3.1: Evolution of capacities from 2003 to 2013- Marseille-London / Reference [1]

Market Entry: Capacity and Competition

AIR TRANSPORT EQUILIBRIUM AND TRAFFIC FORECASTS

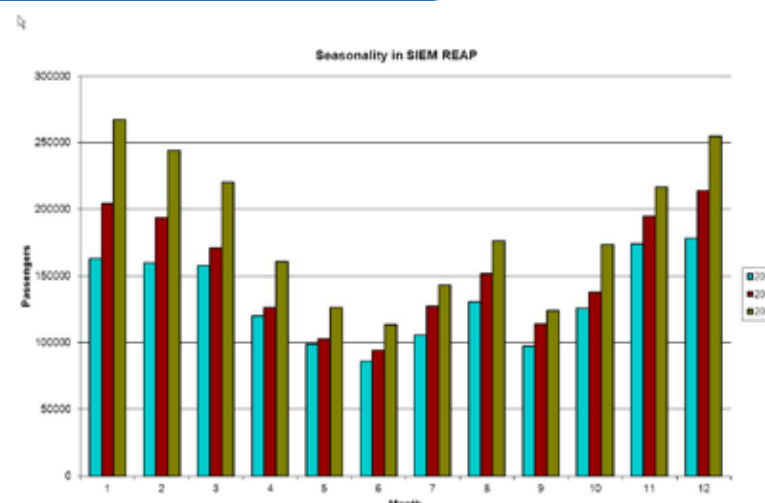
- Demand and supply analysis
- Econometric modelling and methods of forecasting



Discrete Choice Models for Carrier Route Presence

AIR TRANSPORT AND SUSTAINABLE GROWTH

- Environmental regulations
- Impact of air transport on the economy



Economic Impact of Air Transport in Cambodia