



Samah Jradi

Management and Strategy Department

PSB - Paris School of Business

59 Rue nationale

Paris

France

E.mail: s.jradi1@psbedu.paris

DIPLOMAS

2018

PhD, Management, KEDGE Business School, France

2015

MSc Mathematics, Notre Dame University, Lebanon

2014

MSc Actuarial Science, Université Libanaise, Lebanon

2012

BSc Mathematics, Université Libanaise, Lebanon

RESEARCH DOMAINS

Productivity, efficiency and performance analysis of organisations, Estimation of production functions, Data Envelopment Analysis (models, methods and applications), Applications of production theory to agriculture and wine sector

CAREER

2017-2017

Visiting Sccholar Economics, University of Dayton, USA

2017-2018

Lecturer Silog software, KEDGE Business School, France

2016-2016

Visiting Scholar, Loughborough, United Kingdom

2016-2018

Lecturer, KEDGE Business School, France

2015-2018

Lecturer Decision Analysis, KEDGE Business School, France

TEACHING EXPERIENCE

- 2019**
Performance efficiency and decision making analysis, PARIS SCHOOL OF BUSINESS, France
- 2019**
Mathematical tools for analysis, PARIS SCHOOL OF BUSINESS, France
- 2019**
Global logistics management, PARIS SCHOOL OF BUSINESS, France
- 2019**
Operations management, PARIS SCHOOL OF BUSINESS, France
- 2018**
Decision making and decision analysis, KEDGE Business School, France
- 2018**
Silog Software, KEDGE Business School, France

SCIENTIFIC ARTICLE

- [1] JRADI, S., J.RUGGIERO, "Stochastic data envelopment analysis: A quantile regression approach to estimate the production frontier", *European Journal of Operational Research*, 2019, vol. 278, pp. 385-393
- [2] JRADI, S., C.PARMETER, J.RUGGIERO, "Quantile estimation of the stochastic frontier model", *Economics Letter*, 2019, vol. 182, pp. 15-18
- [3] JRADI, S., T. B.CHAMEEVA, J.APARICIO, "The measurement of revenue inefficiency over time : An addictive perspective", *Omega*, 2018, no. 78, pp. 176-178
- [4] JRADI, S., T. B.CHAMEEVA, B.DEL'HOMME, A.JAEGER, "Tracking carbon footprint in French vineyards: A DEA performance assessment", *Journal of Cleaner Production*, 2018, vol. 192, pp. 43-54

ACADEMIC COMMUNICATION

- [5] JRADI, S., B. T.CHAMEEVA, J.APARICIO, "The measurement of revenue inefficiency over time: An addictive perspective", *INFORMS*, 2017

ACADEMIC COMMUNICATION

- [6] JRADI, S., T.BOUZDINE CHAMEEVA, B.DEL HOMME , A.JAEGLER, "Operational and environmental performance in the wine sector: A unified efficiency DEA based assessment" *15th European Workshop on Efficiency and Productivity Analysis*,. June 2017, London
- [7] JRADI, S., T.BOUZDINE CHAMEEVA, A.JAEGLER, J.HADDAD, "Performance Efficiency of Sustainable Practices in French Wine Sector Using DEA" *14th International Conference on Data Envelopment Analysis*. May 2016, Wuhan

WORKING PAPER

- [8] JRADI, S., J.RUGGIERO - "Stochastic DEA: A Quantile Regression Approach to Estimating the Production Frontier with a Normal/Exponential Error Specification" - 2018

EDITORSHIP

- 2019**
Journal of Cleaner Production
- 2019**
Data Envelopment Analysis Journal
- 2019**

