

Producció científica derivada de les tesis defensades al programa de doctorat en Economia Aplicada

Any de defensa	Doctorand/a	Títol de la tesi
2015	Michela Faccioli	Challenges in economic valuation of wetland protection under climate change impacts.

Contribucions científiques derivades

Faccioli, M., Riera, A., i Torres, C. M. (2015). Valuing the recreational benefits of wetland adaptation to climate change: a trade-off between species' abundance and diversity. *Environmental Management*, 55, 550-563. doi: 10.1007/s00267-014-0407-7

Faccioli, M., Hanley, N., Torres, C. M., i Riera, A. (2016). Do we care about sustainability? An analysis of time sensitivity of social preferences under environmental time persistent effects. *Journal of Environmental Management*, 177, 356-364. doi: 10.1016/j.jenvman.2016.03.039

Torres, C. M., Faccioli, M., i Riera, A. (2017). Waiting or acting now? The effect on willingness-to-pay of delivering inherent uncertainty information in choice experiments. *Ecological Economics*, 131, 231-240. doi: 10.1016/j.ecolecon.2016.09.001

Faccioli, M., Kuhfuss, L., i Czajkowski, M. (2019). Stated Preferences for Conservation Policies Under Uncertainty: Insights on the Effect of Individuals' Risk Attitudes in the Environmental Domain. *Environmental and Resource Economics*, 73, 627-659.

Any de defensa	Doctorand/a	Títol de la tesi
2019	Aon Waqas	New contributions on the determinants of international tourism demand: weather, travel diseases and income

Contribucions científiques derivades:

Waqas, A., Rosselló, J., i Santana-Gallego, M. (2020). New insights into the role of Personal Income on International Tourism. *Journal of Travel Research*, article en premsa. doi: 10.1177/0047287520907702.

Rosselló, J., Santana-Gallego, M., i Waqas, A. (2017). Infectious Disease Risk and International Tourism Demand. *Health Policy and Planning*, 32, 538-548.

Rosselló J. i Waqas, A. (2016). The influence of weather on interest in a "Sun, sea and sand" tourist destination: the case of Majorca. *Weather Climate and Society*, 8(2), 193-203. doi: 10.1175/WCAS-D-15-0056.1.

Rosselló, J. i Waqas, A. (2015). The use of tourism demand models in the evaluations of the effects of climate change and tourism. *Turismo em Análise*, 26(1), 4-20. doi: 10.11606/issn.1984-4867.v26i1p4-20.

Any de defensa	Doctorand/a	Títol de la tesi
2019	Micaela Comendeiro Maaloe	Utilización de datos masivos para la evaluación del desempeño del sistema nacional de salud

2

Contribucions científiques derivades:

Comendeiro-Maaløe, M., Estupiñán-Romero, F., Thygesen, L. C., Mateus, C., Merlo, J., i Bernal-Delgado, E. (2020). Acknowledging the role of patient heterogeneity in hospital outcome reporting: Mortality after acute myocardial infarction in five European countries. *PLoS ONE*, 15(2): e0228425. doi: 10.1371/journal.pone.0228425.

Bernal-Delgado, E., Comendeiro-Maaløe, M., Ridao-López, M., i Sansó-Rosselló, A. (2020). Factors underlying the growth of hospital expenditure in Spain in a period of unexpected economic shocks: a dynamic analysis on administrative data. *Health Policy*, 124(4), 389-396. doi: 10.1016/j.healthpol.2020.02.001.

Comendeiro-Maaløe, M., Ridao-López, M., Gorgemans, S., i Bernal-Delgado, E. (2019). Public-private partnerships in the Spanish National Health System: the reversion of the Alzira model. *Health Policy*, 123(4), 408-411. doi: 10.1016/j.healthpol.2019.01.012.

Comendeiro-Maaløe, M., Ridao-López, M., Gorgemans, S., i Bernal-Delgado, E. (2019). A comparative performance analysis of a renowned Public Private Partnership for health care provision in Spain between 2003 and 2015. *Health Policy*, 123(4): 412-418. doi: 10.1016/j.healthpol.2018.11.009.



Ridao-López, M., Comendeiro-Maaløe, M., Martínez-Lizaga, N., Bernal-Delgado, E. (2018). Evolution of public hospitals expenditure by healthcare area in the Spanish National Health System: the determinants to pay attention to. *BMC Health Services Research*, 18: 696. doi: 10.1186/s12913-018-3445-7.

Gorgemans, S., Comendeiro-Maaløe, M., Ridao-López, M., i Bernal-Delgado, E. (2018). Quality and technical efficiency do not evolve hand in hand in Spanish hospitals: Observational study with administrative data. *PLoS ONE*, 13(8), e0201466. doi: 10.1371/journal.pone.0201466.