Investigating the weather and hospital admissions in Germany

Coordination: Roxane Silberman
CNRS/Réseau Quetelet

Presented by
Dr. Ivy Shiue, Heriot-Watt University/University of Edinburgh, Scotland/UK

The research – Jun/Jul 2014

Inverted U-shape relationships of the weather as biometeorological and hospital admissions due to carcinoma in situ and benign neoplasm in Germany in 2009–2011

Ivy Shiue, David R. Perine, Nick Beerman

Abstract
S.W.O.T. of data access across boundaries

**Strengths**
- Accessing to the data for research purpose
- Meeting other researchers to network
- Part of FP-7 project
- Proposal/travel grant submission experience
- Support on data provision from the local research team
- Gaining research publications
- Travel costs covered
- Sightseeing of new places
- Data point for future research ideas

**Weaknesses**
- Time away from usual duty
- Time consuming in travel plans
- Long process from proposal submission to local approvals
- Analysis and results check after research visits
- No local cultural induction
- No advice for accommodation
- No manuscript post-submission (under review process) analysis allowed

**Opportunities**

**Threats**

SWOT Analysis of data access across boundaries (Germany)
Q & A time!

Contact: contact@dwbproject.org
Presenter: ivy.shiue@ed-alumni.net; i.shiue@hw.ac.uk

Website: http://www.dwbproject.org/