**UR DATA Workshop – GSM related statistics**

**Location: Uppsala University Ekonomikum, Sweden**

**Date: May 14-15th 2024**

|  |  |
| --- | --- |
| **Contacts:** | **Jon Osth,** johnosth@oslomet.no **Marina Stanojević,** marina.stanojevic@eknfak.ni.ac.rs  |

**DAY I**

|  |
| --- |
| **Tuesday, May 15th 2024, Uppsala University Ekonomikum** |
| 945 – 1000h | Participants registration |  |
| 1000 – 1005h | Welcome notes | Jon Osth, PhD, OSLOMET |
| 1005 – 1200 h | Multi-level regression, theory and practice (Stata) | Umut Turk, PhD, Kaiseri University, Turkey |
| 1200 – 1300 h | Lunch |  |
| 1300 – 1500h | K-nearest neighbor analysis and distance decay (EquiPop and ArcGis) | Jon Osth, PhD, OSLOMET |
| 1500 – 1700h | Your own project – discussing potential integration of either of the two techniques |
| 1700 – 1830 h | *Discussion* |
| 1830 h -  | *Dinner* |

**DAY II**

|  |
| --- |
| **Wednesday, May 15th 2024, Uppsala University Ekonomikum** |
| 945 – 1000h | Registration of participants  |
| 1000 – 1200h | GSM-data, what have been done, and what can we do? | Marina Toger, PhD, Uppsala University |
| 1200 – 1300h | *Lunch* |
| 1300 – 1500h | Workshop with Swedish GSM data | Jon Osth, PhD, OSLOMET |
| 1500 – 1700h | Your own project – how can we work with phone data? |
| 1700 – 1730h | *Concluding discussion* |

