



Challenges and opportunities in outbreak analytics

/// Hotel Novotel Paddington, 3 Kingdom St, London W2 6BD /// 22-23 March 2018

/// Day 1: symposium on outbreak response analytics

| Speaker | Title | Institution | Start | End | | | |
|--|---|----------------------|------------|-------|--|--|--|
| Welcome and opening session (Sheldon rooms 1&2) | | | | | | | |
| Registrations | | | 9:00 | 9:30 | | | |
| Thibaut Jombart | Challenges and opportunities in outbreak response analytics | ICL | 9:30 | 9:50 | | | |
| Oliver Morgan | Decision making in public health emergencies: how to connect the questions and answers | WHO | 9:50 | 10:50 | | | |
| Coffee | | | 10:50 | 11:10 | | | |
| Session 1. Outbreal | response in the field (Sheldon rooms 1&2; mo | derator: Amri | ish Baidjo | oe) | | | |
| Isidro Carrion- Martin | Dust, mud and data: challenges for good quality data in MSF interventions | MSF-OCA | 11:10 | 11:30 | | | |
| Iro Evlampidou | Data collection and analysis challenges during mass displacements: the MSF experience in the Balkans during the 2015 refugee "crisis" | MSF | 11:30 | 11:50 | | | |
| Jonathan Polonsky | Diphtheria outbreak among Rohingya refugees in Cox's Bazar, Bangladesh | WHO | 11:50 | 12:10 | | | |
| Jean-Pierre Veyrenche | Logistical challenges in outbreak response situations | WHO | 12:10 | 12:30 | | | |
| Plenary discussion | | | 12:30 | 12:50 | | | |
| Lunch (restaurant) | | | 12:50 | 14:00 | | | |
| Session 2. Data analytics and modelling for outbreak response (Sheldon rooms 1&2 ; moderator: John Edmunds) | | | | | | | |
| Anne Cori | Mathematical modelling and outbreak response: examples and lessons learnt from the West African Ebola epidemic | ICL | 14:00 | 14:20 | | | |
| Pierre Nouvellet | From invasion dynamics to global spread of emerging infectious diseases | University of Sussex | 14:20 | 14:40 | | | |
| Simon Cauchemez | Modelling support during the plague epidemic in Madagascar in 2017 | Institut Pasteur | 14:40 | 15:00 | | | |
| Sebastian Funk | Real-time forecasting during infectious disease outbreaks | LSHTM | 15:00 | 15:20 | | | |
| Plenary discussion | | | 15:20 | 15:45 | | | |
| Coffee | | | 15:45 | 16:00 | | | |

/// Day 1: symposium on outbreak response analytics (continued)

| Speaker | Title | Institution | Start | End | | | | |
|--|---|-------------------|-------|-------|--|--|--|--|
| Session 3. Looking ahead: new initiatives in outbreak response (Sheldon rooms 1&2 ; moderator: Thibaut Jombart) | | | | | | | | |
| Gregory Armstrong | Nucleotide sequencing in outbreak detection and response | US-CDC | 16:00 | 16:20 | | | | |
| Armand Bejtullahu | Go.Data: working with partners on tools development | GOARN | 16:20 | 16:40 | | | | |
| Gail Carson | Operational research in emergency situations | GOARN / Oxford | 16:40 | 17:00 | | | | |
| Jimmy Whitworth | The UK Public health rapid support team: challenges and opportunities | LSHTM | 17:00 | 17:20 | | | | |
| Plenary discussion & outline of day 2 | | | 17:20 | 17:50 | | | | |
| Reception followed by dinner (Elements room 1&2) | | | 18:30 | 22:00 | | | | |

/// Day 2: parallel sessions

| Speaker | Title | Institution | Start | End | | | |
|--|---|--------------------|-------|-------|--|--|--|
| Parallel session #1. Training and tools development: reflections and perspectives (Sheldon rooms 1&2; moderator: Amrish Baidjoe) | | | | | | | |
| Amrish Baidjoe | The current challenges with data analyses tools and training, can we jointly propose a way forward? | ICLs | 09:30 | 09:50 | | | |
| Irina Czogiel | The transition to R: challenges fro a EU-FETP perspective | RKI | 09:50 | 10:10 | | | |
| Tambri Housen | The Australian FETPs transitioning to R: Issues, Challenges and Solutions | Australian FETP | 10:10 | 10:30 | | | |
| | Coffee | | 10:30 | 10:55 | | | |
| Annick Lenglet | Field epidemiologists with boots in the mud – training needs in field epi in MSF | MSF-OCA | 10:55 | 11:15 | | | |
| Lisa Hansen | Anthropology for Epidemiologists: Qualitative methods in public health investigations | RIVM / ECDC | 11:15 | 11:35 | | | |
| Renee Anne Christensen | The GOARN Training Programme | GOARN | 11:35 | 11:55 | | | |
| Lunch (restaurant) | | | 12:00 | 13:00 | | | |
| Session groupwork: what should data analytics training for field-epidemiologists include, and which tools are needed to facilitate training and field analytics? | | | 13:10 | 15:00 | | | |
| Session groupwork: Presentations groupwork (10 minutes for each group) | | | 15:00 | 16:00 | | | |
| Coffee | | | 16:00 | 16:15 | | | |
| Parallel session #2. Community-driven hackathon on epidemics analysis (Elements rooms 1&2; chairs: Rich FitzJohn, Zhian Kamvar, Dirk Schumacher) | | | | | | | |
| Chair: Rich FitzJohn Brainstorming, project fair and team formation | | | 9:30 | 10:45 | | | |
| Coffee | | | 10:45 | 11:00 | | | |
| Chair: Rich FitzJohn Project development and coding | | | 11:00 | 11:55 | | | |
| Lunch (restaurant) | | | 12:00 | 13:00 | | | |
| Chair: Dirk Schumacher Project development and coding | | 13:10 | 15:00 | | | | |
| Chair: Zhian Kamvar Project development, coding, and wrapping up | | | 15:00 | 16:00 | | | |
| Coffee | | | 16:00 | 16:15 | | | |
| Conclusion (Sheldon rooms 1&2) | | | | | | | |
| Thibaut Jombart, Amrish Baidjoe Summary of parallel sessions, action points and conclusion | | | 16:15 | 16:30 | | | |