Monday July 10 (day 1)			
Time	Title	Teacher	Location
9.00 – 9.30	Registration and coffee		Erasmus MC Faculty building Ee15
9.30 – 10.00	Introduction: Data in healthcare, an	Peter van der Spek	
	overview		
10.00 – 10.30	Big data for big decisions: Concepts &	Peter van der Spek	
	tools of analysis and vizualisation		
10.30	Coffee break and short introduction by		
	the participants		
11.00	The pharmaco-genetic passport	George Patrinos	
11.45	Health care cloud solutions	Nadia Anwar	
12.30	Lunch break		
13.30	Workshop Bring Your Own Data I	Peter van der Spek	
	InXight table lens		
	Tips & tricks for Excel	Andreas Kremer	
	Digging data: working with a given data		
	set.		
16.30	Clinical data in immunology	Martin van Hagen	
17.00	'The immunological genome project' and	Paul Bradley	
	text mining.		
17.30	Break		
18.00	Walking dinner		Natural History Museum
19.00	State-of-the-art Presentation techniques	Peter van der Spek	
20.00	Drinks		
20.30	Closure day 1		

Tuesday July 11 (day 2)			
Time	Title	Teacher	Location
9.00	Omics, pathways and lifestyle: methods for clinical trial support.	Andreas Kremer	Erasmus MC Faculty building Ee15
9.45	The milieu interior project: data aggregation and knowledge integration.	Vassili Soumelis	
10.30	Coffee break		
11.00	Epidemiological data in dental care	Eppo Wolvius	
12.30	Lunch break		
13.30	Workshop Bring Your Own Data II	Peter van der Spek	
	Visibility into the unknown: easy to use interpretive visualizations	Christof Gaenzler	
	Understand complex data with IPA	Ron Kessels	
	Digging data: working with your own data set.		
16.30	I-Space demo	Melek Rousian	
17.15	Break		
18.00	Dinner		Erasmus University Rotterdam – Faculty Club
19.00	Case: Gender bias and contribution in inherited genetic syndromes	Pietro Chiurazzi	
19.30	Case: Gender bias, sports and doping		
20.00	Drinks		
20.30	Closure day 2		

Wednesday July 12 (day 3)				
Time	Title	Teacher	Location	
9.00 – 13.00	Presentations and discussion on:	Menno Israel (moderator)	Erasmus University Rotterdam –	
	Privacy, security and legal issues of data		Faculty Club	
9.00	Privacy respecting analysis	Wessel Kraaij		
9.45	FAIR data, privacy and ethical issues	Antoinette de Bont,		
		Marlon Domingus		
10.30	Coffee break			
11.00	General Data Protection Regulation	Legal expert		
11.45	Securing health care data	Andy Swiebel		
12.30	Discussion	All speakers of today		
13.00	Lunch break			
14.00	Closure			