

	Monday	Tuesday	Wednesday
9:00	<p>Welcome Talk: Seminar Goals; What Dagstuhl is about; The Plan for the Week.</p>	<p>Anders Munk</p>	<p>Breakout session 2 Report back + Defining final working groups</p>
9:30	<p>Participant Introductions: 2 Slides , 18 participants</p>	<p>Marten Grandjean + Marten During (Data)</p>	<p>Final Workgroup Topic Definition</p>
10:00		<p>Coffee</p>	<p>Coffee and discuss topics</p>
10:30	<p>Coffee Break</p>	<p>Alberto Cottica Social networks, (edge ryder)</p> <p>Mikk Kivela Furthaer Q and A on Multilayer networkks</p>	<p>Form Working groups and begin discussion</p>
11:00	<p>Participant Introductions: 2 Slides , 18 participants</p>		
11:15 11:30			
12:00 12:30 13:00	<p>Lunch (12:15 start -13:30 end)</p>	<p>lunch (Cont)</p>	
13:30	<p>Presentation: Multilayer Networks Overview and examples across domains A gentle introuction emphasing many different examples domains and existing data sets.</p>	<p>Marten During : Digital Humanities Data</p>	<p>Outing Return time to be determined</p>
14:00 14:30	<p>Domain Expert Presentations and Introduction to Data Sets: Marten Düring</p>	<p>Breakout session 1 Mapping domain problems to visualization problems: 7 Groups + domain expert per group</p>	
15:00		<p>Coffee</p>	
15:30	<p>Coffee Break</p>	<p>Breakout Session 1 Report</p>	
16:00	<p>Presentation: Multilayer Networks: A complex Systems perspective Mikko Kivela Presentation</p>	<p>Breakout session 2 Mapping domain problems to visualization problems: 7 Groups + domain expert per group . Attendees are assigned to different visuaization experts</p>	
16:30	<p>Q + A with Mikko Kivela</p>		
17:00 17:30	<p>Domain Expert Presentations and Introduction to Data Sets: Sylvain LeGay Matteo Magnani</p>		
18:00 18:30	<p>Dinner</p>		

