



## Advanced Multilevel analysis (S05)

15 – 17 July 2024

Course Director: Dr. Mirjam Moerbeek

E-mail: [ms.summerschool@uu.nl](mailto:ms.summerschool@uu.nl)

Lecturer: Dr. Mirjam Moerbeek

Day	Time	Type	Description	Location		
Monday	09:30-12:30	Lecture	<b>Categorical outcome data</b> - Logistic regression - Binary outcome data - Ordinal outcome data - Discrete-time survival data	<a href="#">Minnaert building, Room 0.14</a>		
	12:30 – 13:30	Lunch	In <a href="#">Educatorium</a>			
	13:30-16:30	Computer lab	Data analyses in R			
Tuesday	09:30-12:30	Lecture	<b>Multilevel factor analysis and multilevel structural equation modelling</b> - Factor analysis with subjects nested within clusters - Multilevel path models -		<a href="#">Minnaert building, Room 0.14</a>	
	12:30 – 13:30	Lunch	In <a href="#">Educatorium</a>			
	13:30-16:30	Computer lab	Data analyses in R			
Wednesday	09:30-12:30	Lecture	<b>Random cross-classifications and statistical power analysis</b> - Random cross classifications in hierarchical data structures - Multivariate outcome data - Statistical power analysis and sample size calculation, including software and simulation studies			<a href="#">Minnaert building, Room 0.14</a>
	12:30 – 13:30	Lunch	In <a href="#">Educatorium</a>			
	13:30-16:30	Computer lab	Data analyses in R. Power calculations in R			