

Program BLIZ Summer School:

	21 st June	28 th June	5 th July	12 th July	19 th July
	Open science and collaborative research	Advanced and interactive R	AI	Data integration and Synthesis	Symposium
09:00-10:15	General introduction (Cabral); Git version control (Knote)	Data visualization w ggplot (Scherer)	Interpretable Machine Learning (Molnar, Casalicchio, Herbinger)	Data integration (Bowler)	Second Group
10:15-10:45	Long break				
10:45-12:00	Git lab (Knote)	Data visualization w ggplot (Scherer)	Interpretable Machine Learning (Molnar, Casalicchio, Herbinger)	Data integration (Bowler)	Symposium
12:00-13:30	Lunch break				
13:30-14:45	Computational notebooks (Rodríguez Sánchez)	Interactive html graphs (Scherer)	Machine Learning (Krause)	Synthesis (Winter)	Symposium
14:45-15:15	Long break				
15:15-16:30	R packages (Baldauf)	Interactive html graphs (Scherer)	Machine Learning (Krause, Ankenbrand)	General discussion (Cabral)	Symposium
16:30-16:45	Short break				
16:45-17:30	First Group	Interactive html graphs (Scherer)	First Group	Second Group	Final discussion
19:00-21:00	Voluntary social interaction in virtual CCTB (gathertown, max 25 participants)				

For more information: <http://bayklif-bliz.de/summer-school-june-21st-july-19th/>