

useR! 2016 Program at a glance

	Monday, June 27, 2016	Tuesday, June 28, 2016	Wednesday, June 29, 2016	Thursday, June 30, 2016
8:00-8:30	Registration (all day)	Registration (all day)	Registration (morning)	
8:30-9:00		Opening Session		
9:00-10:00	<u>Morning Tutorials</u> (including coffee break)	<u>Richard Becker</u>	<u>Hadley Wickham</u>	<u>Deborah Nolan</u>
10:00-10:30		Coffee Break including Poster Exhibits		
10:30-11:00		<ul style="list-style-type: none"> Bayesian (Barnes) R in Business (Econ 140) Bioinformatics (Lane) Kaleidoscope (McCaw) Performance (Siepr 130) 	<ul style="list-style-type: none"> Statistics Methods (Barnes) Performance (Econ 140) Bioinformatics (Lane) Kaleidoscope (McCaw) Lightning Talks (Siepr 120) Database (Siepr 130) 	<ul style="list-style-type: none"> Teaching (Barnes) Lightning Talks (Econ 140) Statistics & Big Data (Lane) Kaleidoscope (McCaw) Graphics (Siepr 130)
11:00-12:00				
12:00-1:00	Lunch	Lunch including Poster Exhibits		
1:00-2:00	<u>Afternoon Tutorials</u> (including coffee break)	<ul style="list-style-type: none"> Regression (Barnes) R & Other Languages (Lane) Kaleidoscope (McCaw) Case Study (Siepr 120) Teaching (Siepr 130) 	<ul style="list-style-type: none"> Reproducible Research (Barnes) Generalized Mixed Models (Econ 140) Sponsor Session (Lane) Kaleidoscope (McCaw) Spatial (Siepr 120) Packages & Development (Siepr 130) 	<ul style="list-style-type: none"> Sponsor (Lane) Lightning Talks (McCaw) Lightning Talks (Siepr 130)
2:00-2:15		Coffee Break including Poster Session		
2:15-2:30	Short Break	<u>Donald Knuth</u>	<u>Daniela Witten</u>	<u>Simon Urbanek</u>
2:30-3:00				
3:00-3:30		Short Break	<u>Bus to Cruise</u> (board by 5:00 latest)	Closing Remarks
3:30-3:45				
4:00-4:15	<u>R Initiatives</u>	<ul style="list-style-type: none"> Analytics (Barnes) Miscellaneous (Econ 140) Interactive (Lane) Kaleidoscope (McCaw) Miscellaneous (Siepr 120) Machine Learning (Siepr 130) 	Conference ends	
4:15-4:30				
4:30-4:45		<u>Welcome Reception</u>		
4:45-5:30				
6:00-6:15				
6:30-8:30				