Start End	Speaker	Title
08:00 09:00		Registration
09:00 09:20	Matthew Hendrickson	Learning R by Doing
09:25 09:45	Helen Levy-Myers	Influencing Factors on High School Graduation
09:50 10:10	Minh Tran	Time-Series Regressions:
10:15 10:35	Charlie Thomposon	Analyzing Music with spotifyr
10:35 11:00		Coffee Break
11:00 11:20	David Meza	Understanding the International Space Station Crew Perspective Following Long Duration Missions: Data Analytics and Visualization of Crew Feedback
11:25 11:45	Wendy Wong	How to Run RStudio Servers Anywhere with Containers - HPC, Cloud, and Locally
11:50 12:10	Daniel Chen	Functions: using, writing, and non-standard!!
12:15 12:35	Benjamin Harvey	From DoD-IC Signals to Biological Signals: Cloud Scale Genomic Signal Processing for Robust Microarray Data Analysis
12:35 13:25		Lunch Break
13:25 13:45	Tony McGovern	Spatial Data Analysis in Power BI: From Beautiful Thematic Maps to R-Based Models
13:50 14:10	Michael Lee	Animate All the Things: Methods for Animated Visualization in R
14:15 14:35	Katherine Ognyanova	Network Analysis and Visualization in R
14:40 15:10	Tyler Morgan-Wall	3D Mapping, Plotting, and Printing with Rayshader
15:10 15:35		Coffee Break
15:35 15:55	Martin Skarzynski	How to Write Respectful and Empathic Code and Documentation
16:00 16:25	Gwynn Sturdevant	How to build a racist AI without trying
16:30 16:50	David Smith	Ten Years of Revolutions