Topic: An In-Depth Introduction to Using R for High Performance Computing

http://www.nimbios.org/tutorials/TT RforHPC

Meeting date: February 27, 2015, 1–5 p.m. EST

Location: NIMBioS, 1122 Volunteer Blvd., Claxton Bldg. Room 206, on the campus of the

University of Tennessee, Knoxville

Presenter: <u>Drew Schmidt</u>

Extreme Science and Engineering Discovery Environment (XSEDE)

National Institute for Computational Sciences (NICS)

We have had phenomenal interest in NIMBioS/XSEDE/NICS Tutorial: Using R for HPC, with over 700 people signing up to attend. Below are links to the instructions for preparing your computer to follow the exercises presented during the tutorial and connecting to the livestream. These instructions will also be available on the event website.

HPC-R Workshop Prerequisites and agenda

The agenda and computer setup to follow the exercises during the tutorial can be found on the Event website at:

http://www.nimbios.org/tutorials/TT RforHPC

Live Stream Access

The event will be livestreamed through the NIMBioS Website. To access the stream, go to the Event Website at: http://www.nimbios.org/tutorials/TT_RforHPC
There is a livestream link that will take you to the NIMBioS Event streaming page where you can click the "Live Link" for the Tutorial: Using R for HPC. This link will take you to an attendance form and then, upon submission, to the Live Stream webpage. It may take a few seconds for the player to capture the stream and begin playing. If the player does not start automatically, start it through the play button. We will open the stream 15 minutes before the start of the event.

Twitter: #learnR

To the right of the player on the live stream page is a twitter feed aggregating the hashtag #learnR. We will be tweeting throughout the event. We look forward to seeing and facilitating you discussions.

Help

If you have any problems, check the twitter feed and email carr@nimbios.org.

If you have questions, please feel free to contact me.

Cheers, Eric Carr carr@nimbios.org