## **Compute Canada and CIHR Webinar: Tools for Data-Intensive Health Research**

Date Location Notes

Tuesday June 13, 2017 Webinar

2:30pm to 3:30pm English Registration

Timezone for date is EDT

Thursday June 15, 2017 Webinar

2:30pm to 3:30pm French Registration

Timezone for date is EDT

## **Description**

Need support to create data visualizations that increase the impact of your research data? How about help creating a cloud-based development space to support collaboration? Or to securely manage your research data? Compute Canada can provide support to mid- and smaller-scale data intensive projects, as well as large ones, in any discipline, and services are accessible across the country. Compute Canada and the Canadian Institutes of Health Research (CIHR) invite you to a webinar to learn about the advanced research computing resources and services available to the health research community.

Read more about the Compute Canada and Canadian Institutes of Health Research (CIHR) Webinar: Tools for Data-Intensive Health Research

Webinars are delivered in the language indicated beside the date; however, please note that questions in French and English are welcome at any session.

Once the host approves your request, you will receive a confirmation email with instructions for joining the session.

For help, please contact <a href="mailto:support@cihr-irsc.gc.ca">support@cihr-irsc.gc.ca</a>.
Alert Classifications <a href="mailto:Category:">Category:</a>
Workshops and Events

## Disciplines:

Health and Life Sciences Social Sciences

## Compute Canada and CIHR Webinar: Tools for Data-Intensive Health Research Published on Research Alerts (https://www-research.uoguelph.ca/research/alerts) Source URL: https://www-research.uoguelph.ca/research/alerts/content/compute-canada-and-cihrwebinar-tools-data-intensive-health-research