Knowing how to best express your results from your data science and machine learning algorithms is key to convincing your team and management your point of view. The programme will provide an overview on visualization and its principles.

**DATE**
28 November 2017

**DURATION**
0.5 Day; 9.00am to 1.00pm

**VENUE**
National University of Singapore

**FEE**
Singaporean & PR - S$368.00
International Participant - S$428.00

**PROGRAMME OUTLINE**
- Defining Data Visualization
- Different Data Types and how to visualize them
- Apply good design principles to basic visuals
- Apply good design principles to interactive graphics
- Best practice for communicating with data visualizations
- A primer on obtaining the right data for visualization
- A primer on more advanced data types

**KEY BENEFITS**
At the end of the programme, you will be able to:
- List how visualization is useful in a variety of settings
- Apply visualization to data to understand and analyse it
- Communicate analysis effectively with data visualizations

**WHO SHOULD ATTEND**
- Executives, Managers
- Business Analysts
- Corporate Services Officers

**PRE-REQUISITES**
- Experienced with using Excel in manipulating data, charting and basic analysis. No programming experience required.

**NOTE**
- Fee for Singaporean & PR is after funding from e2i. Terms and Conditions apply. SkillsFuture Credit does not apply.
- NTUC members enjoy 50% of the unfunded programme fee support for up to $250 each year for programmes supported under UTAP (Union Training Assistance Programme). Terms and Conditions apply. Please visit [http://skillsupgrade.ntuc.org.sg](http://skillsupgrade.ntuc.org.sg).

Registration will close 5 working days prior to programme commencement date

REGISTER NOW!