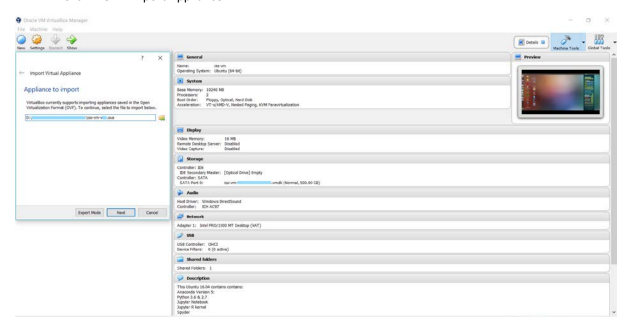
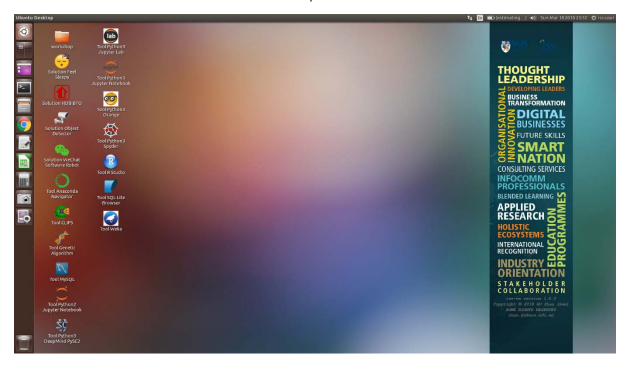
## < User Guide for iss-vm >

## Installation steps:

- 1. Download and install Virtualbox software: <a href="https://www.virtualbox.org/wiki/Downloads">https://www.virtualbox.org/wiki/Downloads</a>
- Download iss-vm virtual machine (an Appliance) from: <a href="http://bit.ly/iss-vm-v16">http://bit.ly/iss-vm-v16</a>
   [Note] Please check/ensure the 'virtualization' option is enabled in your computer's BIOS/hardware (Google it if not sure)
- 3. Start Virtualbox software
- 4. Click File → Import Appliance



- 5. Click Start to use iss-vm
- 6. Most data science software are on the desktop



## This iss-vm Ubuntu 16.04 contains contains:

Jupyter Notebook anaconda python 2 environment : iss-env-py2

Jupyter R kernel MySQL user id : iss-user

Spyder MySQL user password : iss-user

Orange3 MySQL root user id : root

scikit-learn MySQL root user password : iss-user

tensorflow

pytorch VirtualBox shared folder in guest (iss-vm linux)

keras operating system:

/media/sf\_vm\_shared\_folder

pip

virtualBox shared folder in host operating system: nltk & nltk data : nltk.download('popular')

D:\0020\_vm\_disk\vm\_shared\_folder

R Rattle

CLIPS (Rule Based Expert System)

To display linux/ubuntu keyboard shortcuts:

Git (Git Bash)

Long hold of SUPER Key (WINDOWS Key)

Solver (Nonlinear Programming / Genetic

Algorithms) for LibreOffice

MySQL Copyright © 2018 GU Zhan (Sam)

Google Cloud SDK: gcloud & datalab SOME RIGHTS RESERVED

Google APIs Client Library for Python: google-api- <u>zhan.gu@nus.edu.sg</u>

python-client

Weka

DeepMind PySC2 - StarCraft II Learning Environment

Robotic Operating System (ROS) Kinetic

This iss-vm is free for personal usage. Please write

to us for commercial usage enquiry.