**Download code**

I. Download autoscript folder from this path:

https://nptools.accenture.com/tfs/DefaultCollection/NewsPage/\_git/DMi\_DL?path=%2Fscripts%2Fautoscript&version=GBmaster&\_a=contents

II. Download the rest of the code using ‘git clone <https://github.com/shennan922/VM.git>’ to VM folder.

III. Then move the folder autoscript into VM/

IV. Finally, move the file ‘autoscript /transform\_graph’ into VM/bin

-----------------------------------------------------------------------------------------------------------------

**Installation description**

1.cd VM/autoscript

2.sh installation.sh VM folder path (/home/test\_user/\*\*\*/VM)

-----------------------------------------------------------------------------------------------------------------

**Guide**

If you input data\_dir, following this step:

1. cd VM/autoscript

2. input cmd: python2 train\_eval.py \

--data\_dir=/home/test\_user/dataset folder name

If you **not** input data\_dir, following this step:

1. copy or move your dataset to ‘VM/dataset\_folder/dataset’, folder structure should same with dataset

2. cd VM/autoscript

3. input cmd: python2 train\_eval.py

You can view parameter description through:

VM/autoscript$ python2 train\_eval.py –help

//if you need go on train//--results\_folder=/home/test\_user/Results\_folder/Results20190129131726