1 sudo pip install https://github.com/DocNow/twarc/archive/v1.2.0.tar.gz  
2 pip install https://github.com/DocNow/twarc/archive/v1.2.0.tar.gz  
3 pip install pystan  
4 Command /usr/bin/python -c "import setuptools, tokenize;\_\_file\_\_='/tmp/pip\_build\_shannonlee/pystan/setup.py';exec(compile(getattr(toke

nize, 'open', open)(**file**).read().replace('', ''), **file**, 'exec'))" install --record /tmp/pip-OlQItK-record/install-record 5 python setup.py install 6 pip install pystan 7 sudo apt-get install libmysqlclient-dev 8 sudo apt-get install python3.6-dev libmysqlclient-dev 9 pip install pystan 10 sudo apt-get install libmysqlclient-dev 11 sudo pip install https://github.com/DocNow/twarc/archive/v1.2.0.tar.gz 12 pip install pystan 13 sudo apt-get update 14 sudo apt-key adv --keyserver keyserver.ubuntu.com --recv-keys E084DAB9 15 sudo apt-get update 16 sudo pip install https://github.com/DocNow/twarc/archive/v1.2.0.tar.gz 17 history 18 history > exercise5module2.md