Follow these steps to run program on Python 2 on a Linux OS

1. Create a new virtual environment for this project

2. Extract .zip

3. In the virtual environment navigate to location of master folder

4. Check Java install version

**java -version**

-If Java is not installed on your system, or the version of Java is earlier than 1.7, use YaST to install a compatible version

5. Check if java environmental variable is set

**echo $JAVA\_HOME**

6. Set 'java' environment (only required if not already set):

a) Open **/etc/environment** in any text editor and add the following line (java path could be different):

**JAVA\_HOME="/usr/lib/jvm/open-jdk"**

b) Use source to load the variables:

**source /etc/environment**

c) Check the variable, by running this command:

**echo $JAVA\_HOME**

7. Install the following packages using pip for the virtual environment by following the steps below

a) Install NLTK and the necessary items:

**pip install nltk**

- open Python

**import nltk**

**nltk.download('punkt')**

**nltk.download('stopwords')**

- run script

b) Install tabula-py

**pip install tabula-py**

c) Install numpy

**pip install numpy**

d) Install pandas

**pip install pandas**

e) Install gensim

**pip install gensim**

f) Install scikit-learn dependencies

-Install dependencies first

**sudo apt-get install build-essential python-dev python-setuptools \python-numpy python-scipy \libatlas-dev libatlas3gf-base**

-Install the latest stabel release

**pip install --user --install-option="--prefix=" -U scikit-learn**

8. Run the TCmix.py file

**python TCmix.py**

9. Run the doc2vec.py file

**python doc2vec.py**