Installation For Windows Computers

1. Install Visual Studio C++ 2017:

- 1. Download the correct version of Microsoft Visual C++ Redistributable for Visual Studio 2017 https://support.microsoft.com/en-us/help/2977003/the-latest-supported-visual-c-downloads
- If Windows is 64 bit, download and run "vc_redist.x64.exe"
- If Windows is 32 bit, download and run "vc_redist.x86.exe"
- 2. Restart computer

2. Install Python 3.6 and required packages:

- 1. Download and Run https://repo.anaconda.com/archive/Anaconda3-2019.03-Windows-x86_64.exe
- 2. During Installation, choose the option to add CONDA to PATH
- 3. After Installation, open command prompt
- 4. Go to directory of the timstof package
- 5. Run the following command

conda env create -f environment.yml

To Run

conda activate timstof3
python extract_msn_nopd.py input/

extractor will create files in input directory