For rebuilding -

1. Manually add environment variables in command prompt

C:\> set PATH=C:\ProgramData\Anaconda3;%PATH%

1. Change directory to where setup.py is located
2. Thereafter, type python setup.py build in command prompt
3. Copy all matching mkl\_\*.dll and libiomp5md.dll to the same direction where the executable file is located.
4. Also remove the duplicate .dll from lib folder

Setup.py should include this:

import os

from cx\_Freeze import setup, Executable

os.environ['TCL\_LIBRARY'] = r"C:\ProgramData\Anaconda3\tcl\tcl8.6"

os.environ['TK\_LIBRARY'] = r"C:\ProgramData\Anaconda3\tcl\tk8.6"

base = None

executables = [Executable("ReutersConverter.py", base=base)]

packages = ["idna", "bs4", "datetime", "numpy", "os", "pandas", "re", "xml.etree.ElementTree"]

options = {"build\_exe": {"packages":packages,},}

setup(

name = "ReutersConverter",

options = options,

version = "1.0",

description = "Please refer to internal documentation",

executables = executables

)



