On a Windows Box

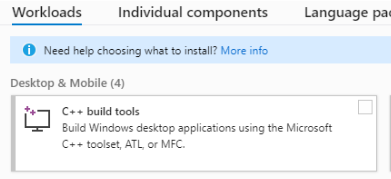
1. Install Anaconda. On a UEA machine, go to the software centre and install from there
2. Install git (as above). Didn’t load from the software centre for me, so

<https://git-scm.com/>

1. Install visual studio. Its monstrous. There is a version on the software centre

<https://visualstudio.microsoft.com/downloads/>

you do not need the whole of visual studio, just the C++ build tools



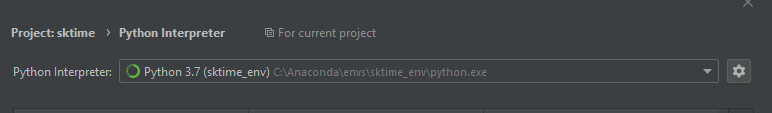
1. Install github desktop from the software centre
2. Download the repository:

 git clone https://github.com/alan-turing-institute/sktime.git

1. Create an environment

conda create -n sktime\_env python=3.7 numpy cython  
conda activate sktime\_env  
cd sktime  
pip install -e .

1. Open the project in pycharm
2. Settings -> project -> python interpreter. Click cog to change it



1. Run experiments.py (after adjusting paths in main) through run menu (otherwise it runs tests only)
2. Add existing repository in github desktop