* Run in jupyter notebooks/labs instead of pycharm
* import pytensor; pytensor.config.cxx = "/usr/bin/clang++"
* pytensor.config.cxx = ''
  + Using numpyro or blackjax
* On my Mac with the latest OS update, I can get it to work with:
  + conda create -n pymc\_test python=3.12 -y
  + Activate then
  + pip install 'pymc>=5.16'
  + and finally
  + conda install -c conda-forge libopenblas blas -y
* pytensor.config.cxx = "path\_to\_clang++" # Guess its same as the 2nd dot
* Removing CommandLineTools and re-installing it worked for me
  + sudo rm -rf /Library/Developer/CommandLineTools
  + sudo xcode-select --install
* <https://discourse.pymc.io/t/pytensor-fails-to-compile-model-after-upgrading-to-mac-os-15-4/16796/9>