Importing a Conda Environment

From the Anaconda Navigator

1. Start Anaconda Navigator
2. Open the Environments Tab
3. Click Import
4. Select the .yml file and import
5. Wait…
6. Launch the environment in a command terminal

From a command terminal

1. Start an Anaconda terminal
2. Change to the directory where you saved the Metashape\_pdal.yml environment file
3. Enter the following:  
   **conda env create -n metashape\_w\_pdal --file Metashape\_pdal.yml**
4. Wait until the installation is finished
5. Activate the environment by entering the following:  
   **conda activate metashape\_w\_pdal**
6. Run the metashape test script by entering the following:  
   **python metashape\_test.py**  
   (Note: this assumes the python script is in the same directory as your environment file. If not, change to that directory first)

Setting up R Tensorflow Environment

1. Download R version 4.1.3 and install - <https://cran.r-project.org/bin/windows/base/old/4.1.3/>
2. Download and install RTools - <https://cran.r-project.org/bin/windows/Rtools/rtools40.html>
3. Download RStudio and install - <https://posit.co/download/rstudio-desktop/>
4. Start R Studio and run the install packages script