**A central package library**

As discussed in chapter 3, in order to prevent all user from having to install every package, we need a central package library with every required package preinstalled, and available to everyone.

**General access to libraries**

Using a library environment requires all users to see and execute the libraries.

For the GHE course I made an R script that uses a conda environment in my home directory. The entire path to the directory must be accessible. `chmod -R 755` seems to do the trick.

**Note**

My conda environment was located in /mbshome/siebrenf/anaconda3. Since /home/siebrenf was restricted, I needed to set `chmod 755 /mbshome/siebrenf`, and then set `chmod -R 755 /mbshome/siebrenf /ananconda3`.

If multiple package libraries are used (or symlinked into one), they all must be made accessible in this manner.