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Creating mne conda environment

To create the same mne environment that we are using on COGNESTIC-25 Virtual Machines, follow these steps below.

Note: Because of different system settings and requirements, we do not quarantee it will work for you exactly in these steps.

STEP 0: Prerequisites

- WINDOWS users
 - Install WSL following instructions in the fMRI_analysis_on_Windows.pdf Steps 1 to 2.1.3
 - Start your WSL terminal and install Miniconda Step 2.5.1 in fMRI_analysis_on_Windows.pdf
 - Once inside WSL, follow the Linux instructions below.
- MAC users
 - If you haven't done so already, install Miniconda (or less preferably Anaconda) on your system.
 - Start your terminal and try following the steps below. We have not tested on Mac computers, but it should work as is.
- LINUX users
 - If you haven't done so already, install Miniconda (or less preferably Anaconda) on your system
 - Follow the steps below.

STEP 1: Download the MNE installer

• WINDOWS (via WSL) and LINUX users

In the terminal, navigate to the directory where you want to save the installer and execute this command:

wget https://github.com/mne-tools/mne-installers/releases/download/v1.9.0/MNE-Python-1.9.0_0-Linux.sh -O mne_installer.sh

• MAC (intel) users

Navigate to the directory where you want to save the installer and execute this command:

wget https://github.com/mne-tools/mne-installers/releases/download/v1.9.0/MNE-Python-1.9.0_0-macOS_Intel.pkg

• MAC (Apple Silicon) users

Navigate to the directory where you want to save the installer and execute this command:

wget https://github.com/mne-tools/mne-installers/releases/download/v1.9.0/MNE-Python-1.9.0_0-macOS_M1.pkg

STEP 2: Install MNE (MAC users might not need this step)

- Deactivate any active conda environments: conda deactivate
- Check the location of your conda environments: conda info

Look for line *envs directories: /home/username/miniconda3/envs*. That path is the parent folder where conda keeps your environments.

• In the terminal execute (replacing the /home/username/miniconda3/envs with the path to your environments):

sh ./mne_installer.sh -b -p /home/username/miniconda3/envs/mne

Note: the -p option requires the full path where you want the environment installed, not just the environment name. That's why we use / home/username/miniconda3/envs/mne rather than just mne.

STEP 3: Install additional packages

- Activate the new mne environment: conda activate mne
- Run these commands:

- pip install levenshtein
- pip install rsatoolbox==0.1.5
- pip install mtrf
- python -m ipykernel install --user --name mne --display-name "Python (mne)"

STEP 4: Verify the installation

Run: python -c "import mne; mne.sys_info()"

If everything is set up correctly, this will print system and package information for your **mne** environment.

Now you should have the same **mne** environment we are using on the VMs.