

How to setup sectionplot package on our local server

- create a new folder for your project, e.g., /home/YourUserName/sectionplot
- run this script: copySectionPlotCode.sh
 /mnt/storage0/xhu/nemo_plot/sectionplot/ANHA4/copySectionPlotCode.sh /home/YourUserName/sectionplot
- what you have under the sectionplot folder (copySectionPlotCode.sh)

```
#copy main scripts
cp ${codeRoot}/drawLonLatSectionProj.m . # to choose the section interactively
cp ${codeRoot}/getSection.m . # interpolation for tracers
cp ${codeRoot}/getSectionUV.m . # interpolation for vectors
cp ${codeRoot}/getInverseDistanceWGT.m . # to compute the weight file
cp ${codeRoot}/combineSectionTSUV.m . # to combine the T, S and uv outputs
cp ${codeRoot}/getTopoTrack.m . # to get topography data along a track (only for Northern Hemisphere)
cp ${codeRoot}/RescaleData.m . # rescale the data for non-linear plot
cp ${codeRoot}/showSection.m . # to visualize the section
cp ${codeRoot}/smoothDist.m . # distance based interpolation actually
cp ${codeRoot}/getSectionMOY.m . # time averaging over a single period, e.g., July 2002 to March 2003
cp ${codeRoot}/getSectionMMM.m . # time averaging for the same period in each year, e.g., March to July for 2002 and 2003
# MMM stands for Multiple-Month-Multiple-year

#copy examples
cp ${codeRoot}/smoothSectionTest.m . # test script to show the interpolated points along a section
cp ${codeRoot}/getSection_example.m . # example script to exact the fields along a section
cp ${codeRoot}/showSection_example.m . # an example script to show how to visualize the fields along a section
cp ${codeRoot}/showSection_example_Nonlinear.m . # an example script to show how to make the non-linear scaled plot
```

- **readme about the sectionplot package**

`/mnt/storage0/xhu/nemo_plot/sectionplot/readme`

- **matlab path**

`m_map: /mnt/storage0/xhu/PROGRAM/matlab/m_map`

`my matlab functions: /mnt/storage0/xhu/PROGRAM/matlab`