```
4.3 ARIA_tools: Temporal-spatial-statistical-considerations
4.4_Offset_stack_for_velocity_dynamics
4.5_ARIA_tools_Cropping_and_Stitching_InSAR_products
 5.0 Review Day 4 homework results and problems encountered 5.1 Intro_to_MintPy
 5.2 Time Series Analysis with MintPy
 5.3 Intro to preparing data for stack processing
5.4 Time_Series_Analysis_with_MintPy_Error_analysis_and_noise_reduction
 notebook_images
 README.md
'UNAVCO 2021 InSAR Course Syllabus.docx'
(base) jovyan@jupyter-survix:~/Geo-SInC/UNAVCO2021$ ^C (base) jovyan@jupyter-survix:~/Geo-SInC/UNAVCO2021$ cd 0.3 Accessing and Working within the OpenSARLab (OSL)
bash: syntax error near unexpected token `('
(base) jovyan@jupyter-survix:~/Geo-SInC/UNAVCO2021$ cd '0.3 Accessing and Working within the OpenSARLab (OSL)' (base) jovyan@jupyter-survix:~/Geo-SInC/UNAVCO2021/0.3 Accessing and Working within the OpenSARLab (OSL)$ ls
README.md
(base) jovyan@jupyter-survix:~/Geo-SInC/UNAVCO2021/0.3 Accessing and Working within the OpenSARLab (OSL)$ head README.md
# Accessing and Working within the OpenSARLab
2021 InSAR Processing and Time-Series Analysis for Geophysical Applications: ISCE, ARIA-Tools, and MintPy
Instructors: Paul Rosen, David Bekaert, Heresh Fattahi, Gareth Funning, Franz Meyer, Brent Minchew, Hilarie Davis, Zhang Yu
njun
TA's: Shubham Awasthi, Faizan Sabir, Luyen Bui, Pratyusha Gonnuru, Becca Bussard
ISCE Version: v2.5.2
```

(base) jovyan@jupyter-survix:~/Geo-SInC/UNAVCO2021/0.3 Accessing and Working within the OpenSARLab (OSL)\$

4.1_Time-series_theory

MintPy Version: v1.3.1

4.2 Interferogram_stacks: Temporal-spatial_statistical_considerations