

Thursday: Student presentations (must upload in advance)

(Group or individual!)

- 1 slide: Research problem statement and why this is important
- 2 slides: Topographic analysis (including important code fragments); emphasize TopoToolbox. Address assumptions and uncertainties.
- 2 slides: Results and how they address your research problem
- Maximum of 5 minutes (~5 slides)!
- Important opportunity for motivating and presenting your work. Practice with 'srtm_bigtujunga30m_utm11.tif' if you have problems otherwise. Don't worry about it being "fancy". Just explore the data. Work on small, representative pieces.

Thursday schedule

- Student presentations
- Discussion of common pitfalls
- Course feedback—is this the best way to cover these topics?
- Presentation of certificates
- Finish by < noon