




















File Edit View Insert Cell Kernel Widgets Help Hide Code

Trusted | unavco 

        Run   

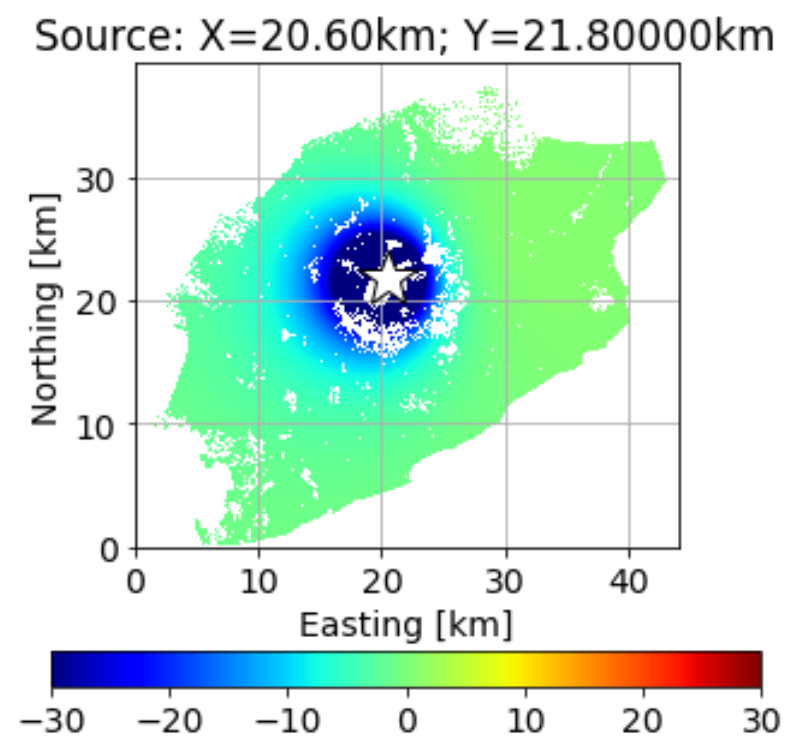
Markdown 

Memory: 695.8 MB / 31 GB

```
ax.set_ylabel("Northing [km]")
subplot_index += 1

# CHANGE THE NAME OF THE IMAGE THAT IS BEING SAVED TO YOUR CLOUD INSTANCE!!
plt.savefig('ex2.png', dpi=200, transparent='false')
```



6. Version Log

UNAVCOInSAR-GeophysicalModeling-HW2.ipynb - Version 1.3.0 - Aug 2021

Version Changes:

- namespace `asf_notebook`
- Adjusted for unavco environment