DATA

1. <https://geobrain.csiss.gmu.edu/wildfire_site/data/>
2. Training Data: <https://geobrain.csiss.gmu.edu/wildfire_site/data/20200109_20201231_all_new.csv>
3. Guide: <https://lpdaac.usgs.gov/documents/1005/MOD14_User_Guide_V61.pdf>
4. NASA: <https://feer.gsfc.nasa.gov/data/frp/>
5. https://lpdaac.usgs.gov/products/mod14v061/

Workflow

1. Workflow Github: <https://github.com/GMU-SESS-AQ/firecasting>

Firecasting site:

1. <https://geobrain.csiss.gmu.edu/firecasting_site/>

Wildfire GPT

1. <https://arxiv.org/pdf/2402.07877>
2. <https://chatgpt.com/g/g-eGFfKwlE5-wildfiregpt?utm_source=gptshunter.com>

ASSIP Paper

1. Final paper: <https://docs.google.com/document/d/1kKv2pP1lUiQh9rFHlry2b0ueGS_70j-I1NSrZp1WByM/edit#heading=h.pu1au75ph4wa>
2. Paper draft: <https://docs.google.com/document/d/15YTNBloYFX0zbd4Zwa5kCHjsZ8_RXsad-gP0Z4YC5TE/edit>

Conferences:

1. <https://agu.confex.com/agu/fm23/meetingapp.cgi/Paper/1253671>
2. <https://agu.confex.com/agu/fm23/meetingapp.cgi/Paper/1293783>
3. https://agu.confex.com/agu/fm23/meetingapp.cgi/Paper/1324940

