**Samalas Reading**

[**~~https://www.nature.com/articles/ngeo2875~~**](https://www.nature.com/articles/ngeo2875)

[**~~https://www.pnas.org/content/110/42/16742.short~~**](https://www.pnas.org/content/110/42/16742.short)

[**~~https://www.pnas.org/content/117/43/26651.short~~**](https://www.pnas.org/content/117/43/26651.short)

[**~~https://www.nature.com/articles/srep34868~~**](https://www.nature.com/articles/srep34868)

[**~~https://link.springer.com/article/10.1007/s00445-015-0960-9~~**](https://link.springer.com/article/10.1007/s00445-015-0960-9)

[**~~https://agupubs.onlinelibrary.wiley.com/doi/full/10.1029/2018JD029823~~**](https://agupubs.onlinelibrary.wiley.com/doi/full/10.1029/2018JD029823)

[**~~https://skemman.is/handle/1946/32668~~**](https://skemman.is/handle/1946/32668)

[**~~https://www.sciencedirect.com/science/article/abs/pii/S0012821X19303395~~**](https://www.sciencedirect.com/science/article/abs/pii/S0012821X19303395)

[**~~https://ui.adsabs.harvard.edu/abs/2016EGUGA..1815250G/abstract~~**](https://ui.adsabs.harvard.edu/abs/2016EGUGA..1815250G/abstract)

[**~~https://link.springer.com/article/10.1007%2Fs10708-019-10083-5~~**](https://link.springer.com/article/10.1007%2Fs10708-019-10083-5)

[**~~https://dendrolab.ch/wp-content/uploads/2018/10/Guillet\_et\_al\_2017\_NatGeo.pdf~~**](https://dendrolab.ch/wp-content/uploads/2018/10/Guillet_et_al_2017_NatGeo.pdf)

[**~~https://ui.adsabs.harvard.edu/abs/2021EGUGA..23.3460K/abstract~~**](https://ui.adsabs.harvard.edu/abs/2021EGUGA..23.3460K/abstract)

[**~~https://link.springer.com/article/10.1007%2Fs12040-016-0790-y~~**](https://link.springer.com/article/10.1007%2Fs12040-016-0790-y)

[**~~https://www.mdpi.com/2073-4433/11/11/1182~~**](https://www.mdpi.com/2073-4433/11/11/1182)

[**~~https://ui.adsabs.harvard.edu/abs/2015EGUGA..17.1268G/abstract~~**](https://ui.adsabs.harvard.edu/abs/2015EGUGA..17.1268G/abstract)

[**~~https://ui.adsabs.harvard.edu/abs/2017EGUGA..19..331F/abstract~~**](https://ui.adsabs.harvard.edu/abs/2017EGUGA..19..331F/abstract)

[**~~https://www.dropbox.com/sh/mj402e998h8plmu/AABMMo1woGkEOgH-sZS0vESna/Guillet%20et%20al%2C%202017%2C%20NGS%2C%20Climate%20response%20to%20the%20Samalas%20volcanic%20eruption.pdf?dl=0~~**](https://www.dropbox.com/sh/mj402e998h8plmu/AABMMo1woGkEOgH-sZS0vESna/Guillet%20et%20al%2C%202017%2C%20NGS%2C%20Climate%20response%20to%20the%20Samalas%20volcanic%20eruption.pdf?dl=0)

[**~~https://www.dropbox.com/sh/mj402e998h8plmu/AADU3eFm24pvDj8k-HeydAoAa/Vidal%20et%20al%2C%202016%2C%20Dynamics%20of%20the%20major%20plinian%20eruption%20of%20Samalas%20in%201257%20%28Lombok%2C%20Indonesia%29.pdf?dl=0~~**](https://www.dropbox.com/sh/mj402e998h8plmu/AADU3eFm24pvDj8k-HeydAoAa/Vidal%20et%20al%2C%202016%2C%20Dynamics%20of%20the%20major%20plinian%20eruption%20of%20Samalas%20in%201257%20%28Lombok%2C%20Indonesia%29.pdf?dl=0)

[**~~https://link.springer.com/article/10.1023/A:1005523330643~~**](https://link.springer.com/article/10.1023/A:1005523330643)

[**~~https://www.pnas.org/content/111/28/10077~~**](https://www.pnas.org/content/111/28/10077)

**~~file:///C:/Users/Student/Downloads/2009GL040083.pdf~~**

**Volcanic/Climatic Forcing Reading**

[McGregor et al 2021 The Effect of Strong Volcanic Eruptions on ENSO.pdf](file:///C:\Users\Student\AppData\Local\Microsoft\Windows\INetCache\Content.Outlook\CD6YHVY1\McGregor%20et%20al%202021%20The%20Effect%20of%20Strong%20Volcanic%20Eruptions%20on%20ENSO.pdf)

[**~~Https://www.nature.com/articles/nature14565~~**](Https://www.nature.com/articles/nature14565)

[**~~https://science.sciencemag.org/content/367/6485/1477.abstract~~**](https://science.sciencemag.org/content/367/6485/1477.abstract)

[**~~https://www.nature.com/articles/ngeo2526~~**](https://www.nature.com/articles/ngeo2526)

[**~~https://science.sciencemag.org/content/369/6509/eabc0502.abstract~~**](https://science.sciencemag.org/content/369/6509/eabc0502.abstract)

**~~https://assets.researchsquare.com/files/rs-130239/v1\_stamped.pdf?c=1610132669~~**

[**https://agupubs.onlinelibrary.wiley.com/doi/abs/10.1029/JD094iD08p11165?casa\_token=sSscLmp7eukAAAAA:HMkWXFPrr3WeX2YnrCyXDjldpH2WrY\_QuUrTYP5pnyfRvm-ufs93hBJvOvJNkiyDmFuMw9d\_kF9C-pw**](https://agupubs.onlinelibrary.wiley.com/doi/abs/10.1029/JD094iD08p11165?casa_token=sSscLmp7eukAAAAA:HMkWXFPrr3WeX2YnrCyXDjldpH2WrY_QuUrTYP5pnyfRvm-ufs93hBJvOvJNkiyDmFuMw9d_kF9C-pw)

[**~~https://acp.copernicus.org/articles/21/9009/2021/acp-21-9009-2021.pdf~~**](https://acp.copernicus.org/articles/21/9009/2021/acp-21-9009-2021.pdf)

[**~~https://agupubs.onlinelibrary.wiley.com/doi/full/10.1029/2020GL090241~~**](https://agupubs.onlinelibrary.wiley.com/doi/full/10.1029/2020GL090241)

[**https://ui.adsabs.harvard.edu/abs/2018AGUFMGC13E1062M/abstract**](https://ui.adsabs.harvard.edu/abs/2018AGUFMGC13E1062M/abstract)

[**https://ui.adsabs.harvard.edu/abs/2018AGUFMGC13E1052A/abstract**](https://ui.adsabs.harvard.edu/abs/2018AGUFMGC13E1052A/abstract)

[**https://acp.copernicus.org/articles/20/13627/2020/**](https://acp.copernicus.org/articles/20/13627/2020/)

[**https://www.nature.com/articles/nature02101**](https://www.nature.com/articles/nature02101)

[**https://journals.ametsoc.org/view/journals/clim/21/13/2007jcli1884.1.xml**](https://journals.ametsoc.org/view/journals/clim/21/13/2007jcli1884.1.xml)

[**https://www.nature.com/articles/ngeo2526**](https://www.nature.com/articles/ngeo2526)

**Robock 2000**

[**https://agupubs.onlinelibrary.wiley.com/doi/full/10.1029/2011GL050168**](https://agupubs.onlinelibrary.wiley.com/doi/full/10.1029/2011GL050168)

[**https://agupubs.onlinelibrary.wiley.com/doi/10.1029/2020GL089416**](https://agupubs.onlinelibrary.wiley.com/doi/10.1029/2020GL089416)

**Python Course (2 weeks)**

[**https://geo-python-site.readthedocs.io/en/latest/**](https://geo-python-site.readthedocs.io/en/latest/)

**~~Lesson 1~~**

**~~Lesson 2~~**

**~~Lesson 3~~**

**~~Lesson 4~~**

**~~Lesson 5~~**

Lesson 6

**~~Lesson 7~~**

**Additional Scripts from Anja**