|  |  |  |
| --- | --- | --- |
| Figure Number | Figure Description | GitHub Notebook Pathway |
| 1.1 | Mt Samalas, with mapped PDC and Ash Isopachs | Made in QGIS |
| 2.1 | Ensemble Characterisation Matrix | /Code/Ensemble Characterization/Initial\_Conditions\_Matrix |
| 3.1 (a, b, c) | SAOD Ratios by Season, QBO, and ENSO Initial Condition | a: /Code/ By Eruption Season/ SAOD Ratios  b: /Code/ By QBO Initial Condition/ SAOD Ratios  c: /Code/ By ENSO Initial Condition/ SAOD Ratios |
| 3.2 (a, b, c) | NH Land Surface Temperature Anomalies by Season, QBO, and ENSO Initial Conditions | a: /Code/ By Eruption Season/ Mean NH Surface T by Season + Tree Rings  b: /Code/ By QBO Initial Condition/ Mean NH Surface Temperature by QBO  c: /Code/ By ENSO Initial Condition/ Mean NH Surface Temperature by ENSO |
| 3.3 (a, b) | Globally resolved Surface Temperature and Precipitation anomalies by Eruption Season | a: /Code/ By Eruption Season/ Regional\_SAT\_Heterogeneities  b: /Code/ By Eruption Season/ Eruption Season Global Precipitation |
| 3.4 (a, b) | Globally resolved Surface Temperature and Precipitation anomalies by QBO Initial Condition | a: /Code/ By QBO Initial Condition/ QBO Global Surface T  b: /Code/ By QBO Initial Condition/ QBO Global Precipitation |
| 3.5 (a, b) | Globally resolved Surface Temperature and Precipitation anomalies by ENSO Initial Condition | a: /Code/ By ENSO Initial Condition/ ENSO Global Surface T  b: /Code/ By ENSO Initial Condition/ ENSO Global Precipitation |
| 3.6 | Surface Wind Dynamics, by Eruption Season | /Code/ By Eruption Season/Wind\_Dynamics |
| 3.7 | Surface Wind Dynamics, by ENSO Initial Condition\*\* | /Code/ By ENSO Initial Condition /Wind\_Dynamics |
| 3.8 (a, b, c) | Post-eruption ENSO response by starting parameters | a: /Code/ By Eruption Season/ ENSO Perturbation by Eruption Season  b: /Code/ By QBO Initial Condition/ ENSO Perturbation by starting QBO  c: /Code/ By ENSO Initial Condition/ ENSO Perturbation by starting ENSO |
| 3.9 | Global Proxy Map 1258 | Made in QGIS |
| 3.10 | YOK-I Stalagmite Record | /Code/ Stalagmite/ YOK-I Time Series |
| 3.11 | NH Mean Summer Land Surface Temperature Anomaly, with Tree Ring Comparison\*\* | /Code/ By Eruption Season/ Mean NH Surface T by Season + Tree Rings |
| 3.12 | NH NTREND Surface Temperature Anomaly Comparison | /Code/ By Eruption Season/ Regional\_SAT\_Heterogeneities |
| 3.13 | Globally resolved Surface Temperature anomalies for Summer 1258 for individual July 1257 ensemble eruption scenarios | /Code/ By Eruption Season/ Global Surface T by Individual Ensemble |
| 3.14 | Globally resolved Surface Temperature anomalies for Summer 1258 for individual January 1258 ensemble eruption scenarios | /Code/ By Eruption Season/ Global Surface T by Individual Ensemble |