## List of provided files

# each file is provided as numpy and netcdf

### tas train

Temperature field (dim 2322), autumn average of September, October, November, 900 years (1-900) numpy shape (900,2322)

### psl\_train

sea-level-pressure field (dim 2322), autumn average of September, October, November, 900 years (1-900) numpy shape (900,2322)

#### nao\_index\_train

North Atlantic Oscillation Index (dim 1), winter averaged of December, January(following year), February(following year), 900 years (1-901) numpy shape (900,1)

#### tas predict

Temperature field (dim 2322), autumn average of September,October,November, 100 years (901-1000) numpy shape (100,2322)

## psl\_predict

Temperature field (dim 2322), autumn average of September,October,November, 100 years (901-1000) numpy shape (100,2322)