Argo_Pacific_Profiles_1998-2022

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This data collection contains 1,290,133 Argo profiles for the Pacific Ocean covering the period from May 1998 until February 2022.

The Argo netCDF files were downloaded from ftp://ftp.ifremer.fr/ifremer/argo/dac/ on February 28 2022, and were imported using the ODV Argo netCDF profile importer. The list of data variables follows below.

A number of prepared views can be loaded using the *View > Load Views* option in ODV or webODV. Typically, views take a few seconds to load, however, some views involve very large numbers of stations and may take longer. Some example views are shown below.

When using these data please acknowledge Argo as described <u>here</u>.

Variables:

- 1: Pressure (original) [decibar]
- 2: Pressure (adjusted) [decibar]
- 3: Temperature (original) [degrees_Celsius]
- 4: Temperature (adjusted) [degrees_Celsius]
- 5: Practical Salinity (original) [psu]
- 6: Practical Salinity (adjusted) [psu]

PRES | Sea water pressure, equals 0 at sea-level

PRES_ADJUSTED | Sea water pressure, equals 0 at sea-level

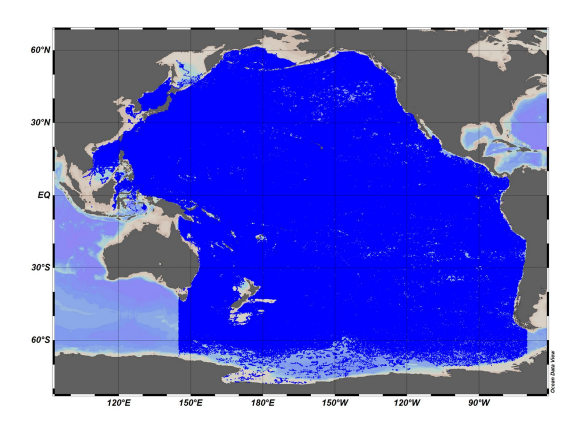
TEMP | Sea temperature in-situ ITS-90 scale

TEMP_ADJUSTED | Sea temperature in-situ ITS-90 scale

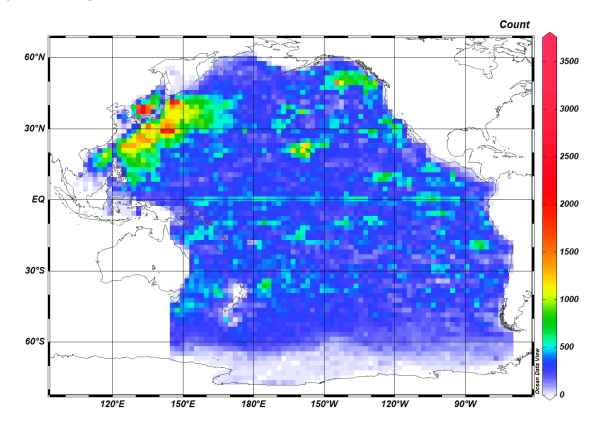
PSAL | Practical salinity

PSAL_ADJUSTED | Practical salinity

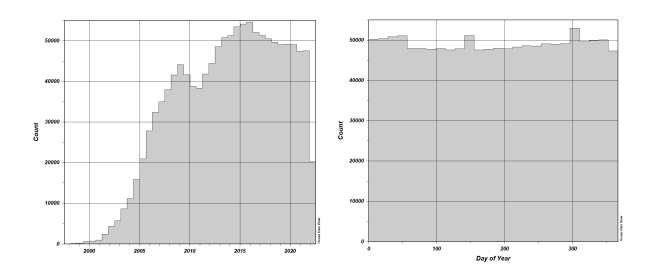
Station Map:



Spatial Coverage:

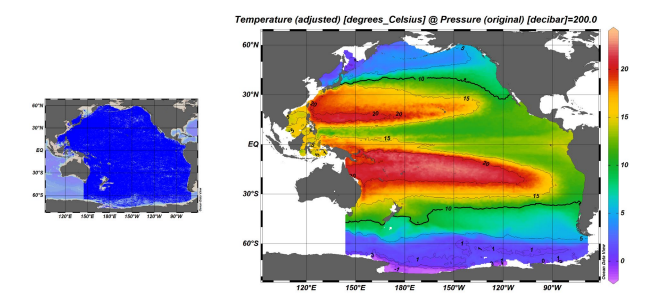


Temporal Coverage:

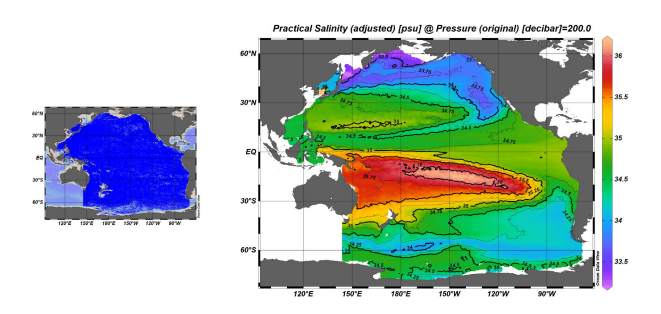


Example Views:

Temperature_at_200db: Annual average temperature at 200 db.



Salinity_at_200db: Annual average salinity at 200 db.



P16_January: Temperature and salinity along the P16 section for January.

