#### **Argo\_Atlantic\_Profiles**

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This ODV data collection contains the complete set of core-Argo profiles for the Atlantic Ocean. The collection is updated every night, taking into account all data additions and updates as published on the <a href="mailto:the.remer.fr/ifremer/argo/dac/">ftp://ftp.ifremer.fr/ifremer/argo/dac/</a> site. The data cover the period from July 1997 until the current date.

The Argo netCDF files were downloaded from <a href="ftp://ftp.ifremer.fr/ifremer/argo/dac/">ftp://ftp.ifremer.fr/ifremer/argo/dac/</a>, and are 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. The figures were produced in December 2022; data availability and spatial/temporal coverage will be higher at the time of reading.

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

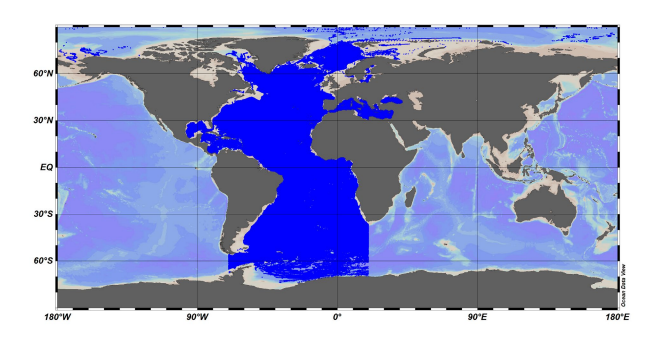
TEMP | Sea temperature in-situ ITS-90 scale

TEMP\_ADJUSTED | Sea temperature in-situ ITS-90 scale

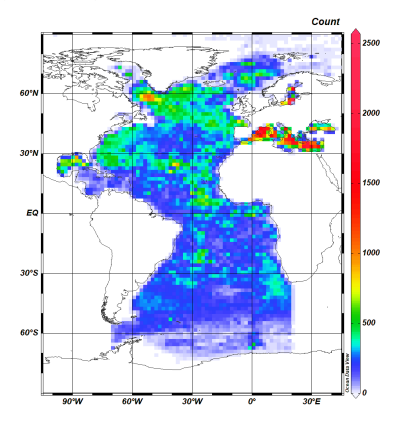
PSAL | Practical salinity

PSAL ADJUSTED | Practical salinity

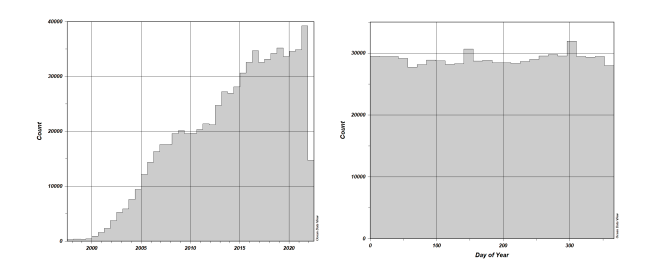
### Station Map (as of Dec 2022):



# Spatial Coverage (as of Dec 2022):

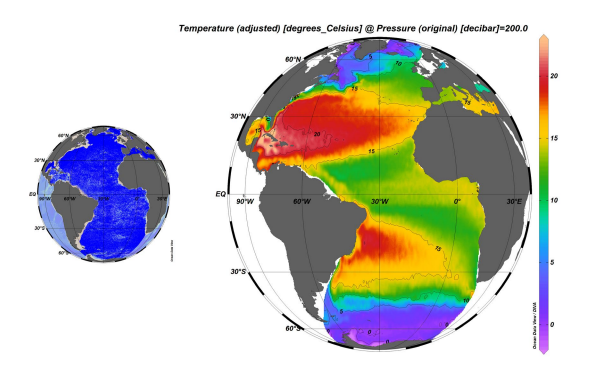


# Temporal Coverage (as of Dec 2022):

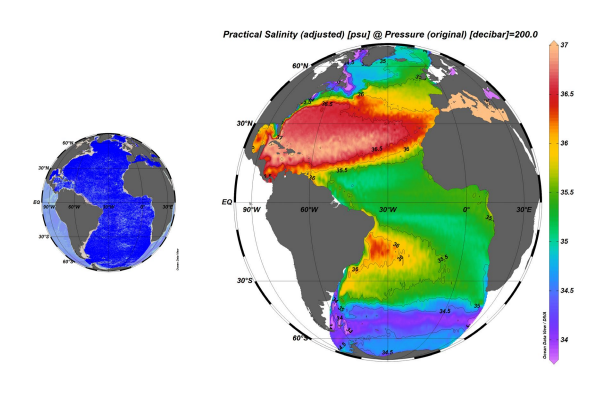


## Example Views (as of Dec 2022):

Temperature\_at\_200db: Annual average temperature at 200 db.



Salinity\_at\_200db: Annual average salinity at 200 db.



DynHeight-1500db\_at\_250db\_NAtl: Annual average dynamic height relative to 1500 db at 250 db in the North Atlantic.

