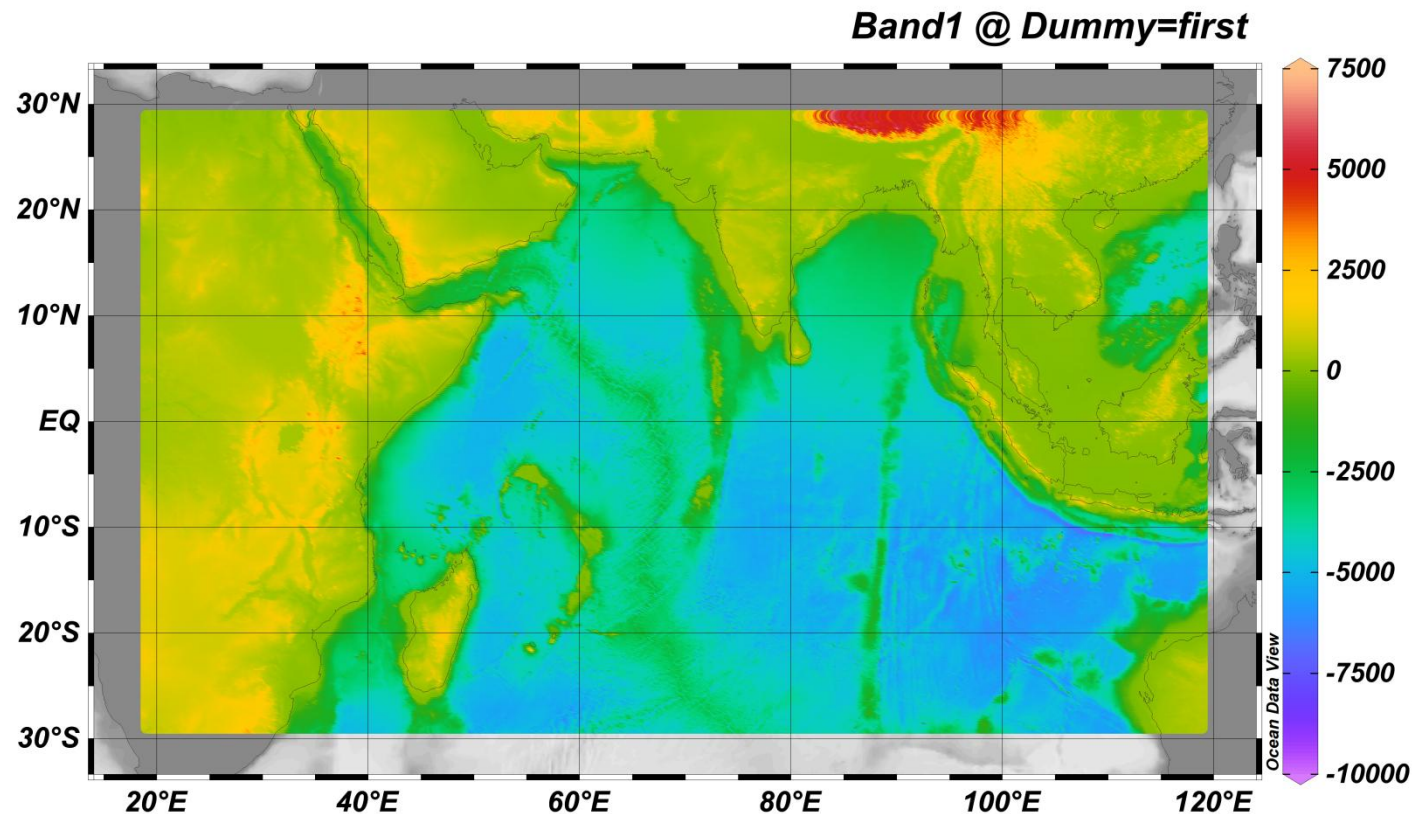


Examples

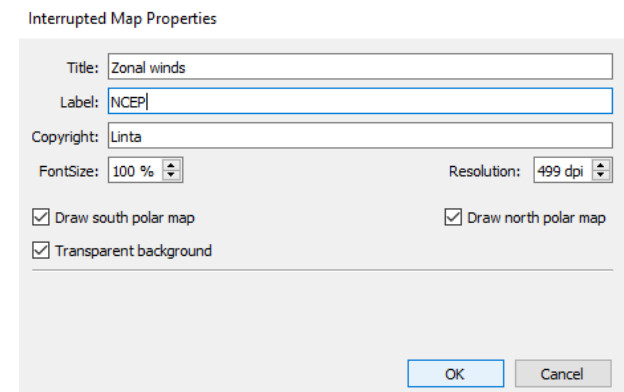
Etopo1 bathymetry

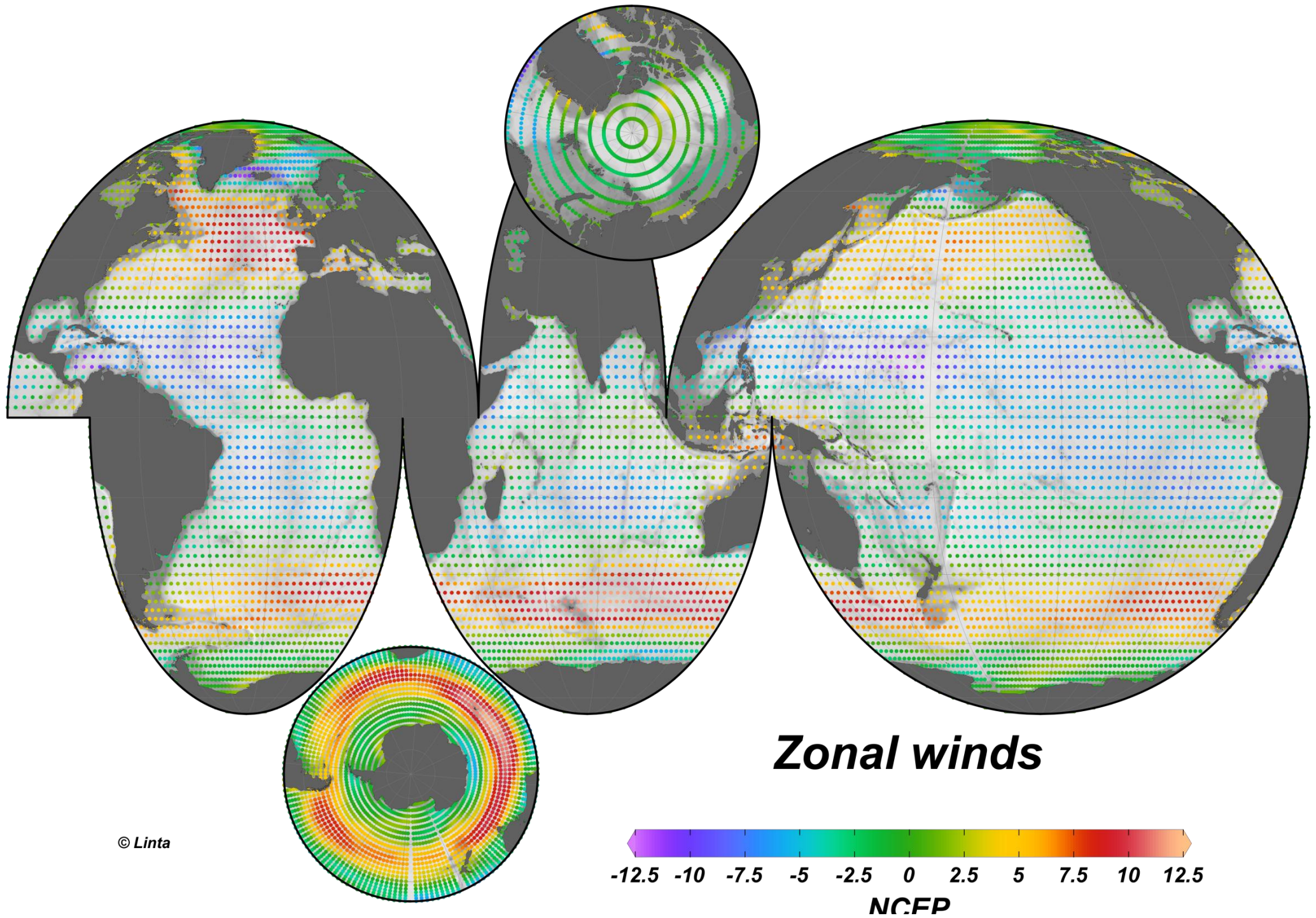
- Go to **File > Open** and select the nc file **etopol.nc**
- Go through the 4 steps of netcdf setup and include the **band1** (which is the bathymetry) to the meta variable list on RHS.
- **Subset the dimensions** in step 3 to **Use All** the increments of the data



U wind from NCEP

- Go to **File > Open** and select the nc file **uwind_monthly_mean.nc**
- Go through the 4 steps of netcdf setup and include the **uwind** variable to the meta variable list on RHS.
- Use **time** as primary selected variable
- After plotting, right click and **Save as Interrupted Map.**



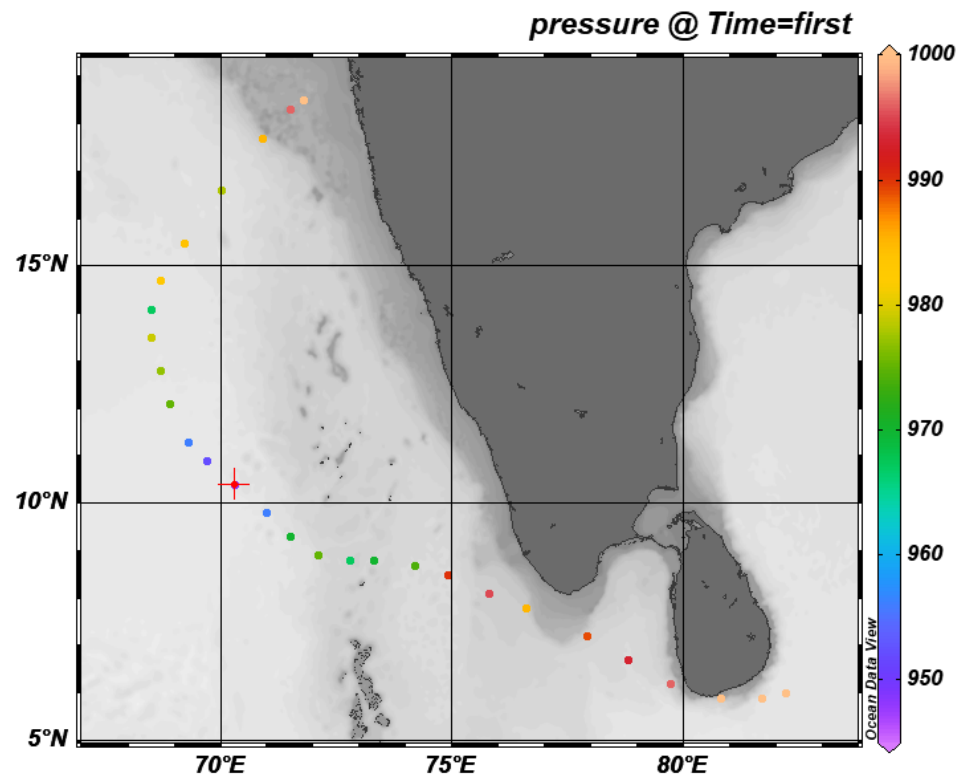
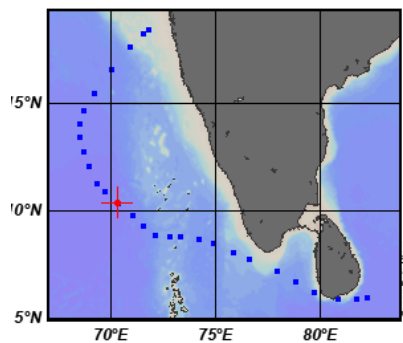


Check out:

- Different types of projection
- Different options of palette
- Open a previously opened netcdf file, such as etopol.n
- Explore colorbar with fixed intervals based on contours, in a surface plot
- Drag and resize figure using **Window Layout** mode

Cyclone track from JTWC

- Go to **File > Open** and select the csv file `ockhi_cyclone_track.csv`
- Associate the variable and assign data fields.
- Create isosurface variable of pressure at time equals first

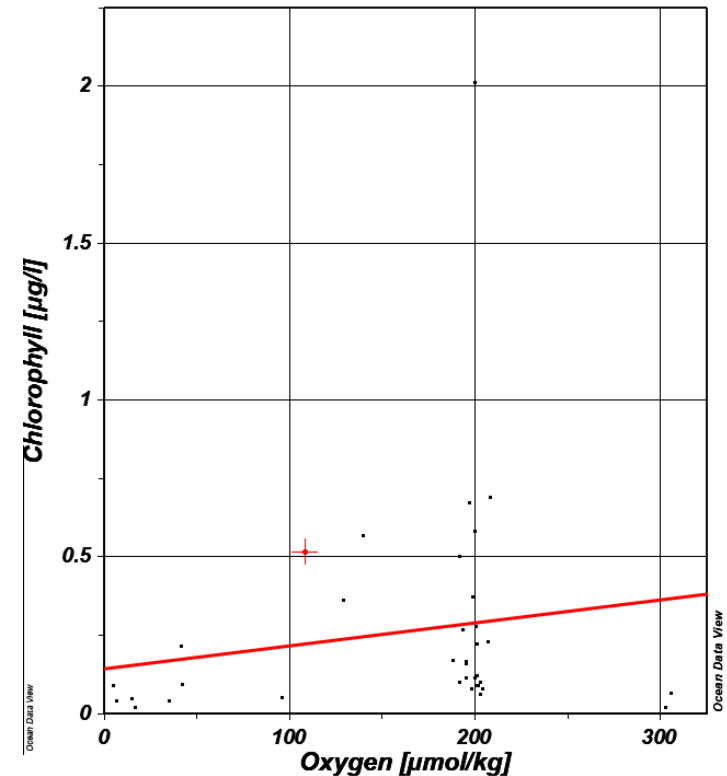
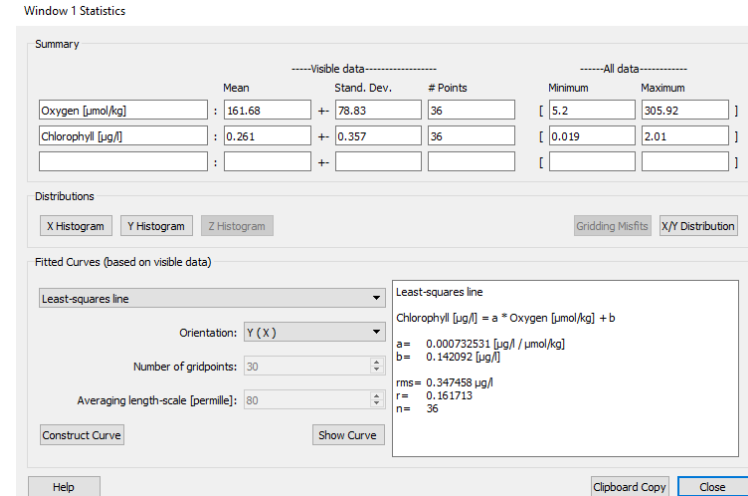


Additional options in ODV

Part 1:

Basic Statistics

- Open previously created `osd_wod_india.odv`
- To view the basic statistics, make a scatter plot of Chlorophyll vs oxygen
- Right click on the figure, select **Extras** > **Statistics**
- Select **Y Histogram** to see the distribution of chlorophyll
- Select **X/Y distribution** to see the data distribution
- For curve fitting, select **Linear Least Square fit**, **construct curve** and **show curve**
- After closing the statistics toolbox, to remove the fitted line from the figure, **right click on the line** and select **delete object**



Part 2:

Quality control

- To edit the data in a single profile, **right click on the values** in the Sample window on the right middle and select **Edit Data**.
- Change Value** or **change quality flag** for the profile.
- Select **Edit sample** to modify all the variables for the specific location.
- We can also assign quality flags for the currents sample or all samples of the profile

Station ID: 497		
Accession Number	497	
Cruise	WOD18_US016131	
Station	405450 (B)	
Position	67.95°E / 19.98°N	
Date	20 August 1963	
Time	23:12	
Depth Range [m]	[0 - 3049]	
Bot. Depth [m]	3091	
OCN Cruise Number	16131	
Originator's Cruise		
Originator's Station		

Sample: 3 / 31		
1: Depth [m]	10	0
2: Temperature [degree...	27.56	0
3: Salinity [psu]	36.430	0
4: Oxygen [μmol/kg]		
5: Phosphate [μmol/kg]		
6: Silicate [μmol/kg]		
7: Nitrate [μmol/kg]		
8: Nitrite [μmol/kg]		
9: pH		
10: Chlorophyll [μg/l]	0.23	0
11: Plankton/Biomass		
12: Alkalinity [meq/l]		
13: NO2+NO3 [μmol/kg]		
14: pCO2 [μatm]		
15: tCO2 [mmol/l]		

Isosurface Values		
Longitude	67.950	
Latitude	19.980	
Time [yr]	1963.636	
Day of Year	232	
Depth [m] @ Depth [m]=first	0	
Temperature [degrees_C] @ Depth [...]	27.54	

Edit Data - Oxygen [μmol/kg]			
Data			
Depth [m]	Oxygen [μmol/kg]	Errors Oxygen [μ]	QF
3	10	207	0
4	20	205	0
5	25		0
6	30	214	0
7	49	129	0
8	50		0
9	74	93.2	0
10	75		0
11	98	44.9	0
12	100		0
13	125		0
14	147	3.5	0
15	150		0
16	175		0
17	196	3.9	0
18	200		0
19	295	3.9	0
20	303	3.5	0

Change Value	Change Error Value	Delete Value(s)	Delete Error Value(s)	Change Quality Flag(s)
--------------	--------------------	-----------------	-----------------------	------------------------

1 of 31 samples selected	Select All	Invert Selection
--------------------------	------------	------------------

Help	OK	Cancel
------	----	--------

Edit Data - Oxygen [μmol/kg]	
Edit Quality Flags	
Select new quality flag for 1 samples	
0: accepted value 1: range outlier (outside of broad range check) 2: failed inversion check 3: failed gradient check 4: observed level bullseye flag and zero gradient check 5: combined gradient and inversion checks 6: failed range and inversion checks 7: failed range and gradient checks 8: failed range and questionable data checks 9: failed range and combined gradient and inversion checks	
Change Value	Change Error Value
Delete Value(s)	Delete Error Value(s)
Change Quality Flag(s)	
OK	Cancel

- To perform quality control first plot a **depth vs salinity** scatter plot
- Go to **Tools > Find Outliers**. Give a range 30 to 33 psu for salinity and select **find values outside this range**.
- An outlier list will be generated, which can be viewed later in notepad.
- Select **View and Edit outliers** and **Flag** them and **Keep** them, **Apply to all**. You can also delete them, which is not recommended.
- Inspect the profiles to see the flagged data points

Find Outliers

Scan Variable

- 1: Depth [m]
- 2: Temperature [degrees_C]
- 3: Salinity [psu]
- 4: Oxygen [~\$m~#mol/kg]
- 5: Phosphate [~\$m~#mol/kg]
- 6: Silicate [~\$m~#mol/kg]
- 7: Nitrate [~\$m~#mol/kg]
- 8: Nitrite [~\$m~#mol/kg]
- 9: pH
- 10: Chlorophyll [~\$m~#g/l]
- 11: Plankton/Biomass
- 12: Alkalinity [meq/l]
- 13: NO2+NO3 [~\$m~#mol/kg]
- 14: pCO~_2 [~\$m~#atm]
- 15: tCO~_2 [mmol/l]
- 16: Tritium [TU]
- 17: Helium [nmol/kg]

Range: 30 - 33

Action: find values outside range

Sample Range

Depth [m]: 0 - 4500

OK Cancel

Identifying Outliers

36195 outlier(s) found.

☐ View outlier list

☒ Inspect and edit outliers

OK Cancel

Outlier Action

Station=[4: WOD18_US032939 13574769 (B)] Sample=1 Value=37.3 QF=0

☒ Flag as range outlier (outside of broad range check)

☐ Delete value

Apply Apply to All Keep Cancel

Part 3:

Export data

- Export the data using **Export > Station Data > ODV Spreadsheet file**
- Export the QC modified data in the scatter window using **Export > XYZ Window data**, into a text document
- Make a gridded surface plot of salinity at 300 m and save this isosurface data into a text file using **Export > Isosurface data**
- The interpolates values will not be exported
- XYZ window data is column data and is reusable

Part 4:

Ocean Data Calculator

- Go to **File > Tools** and select **Ocean Calculator**
- Select variables from the RHS and provide input variable values on LHS to get the specified derived variables at specific locations.
- You can type any values under the Input values tab.

The screenshot shows the 'Ocean Calculator' window. It has two main panels: 'Input values' on the left and 'Variable' on the right. The 'Input values' panel contains a table with the following data:

	Value
Pressure [dbar]	1100
Temperature [degC]	29
Practical Salinity [psu]	33
Longitude [degE]	-28
Latitude [degN]	30

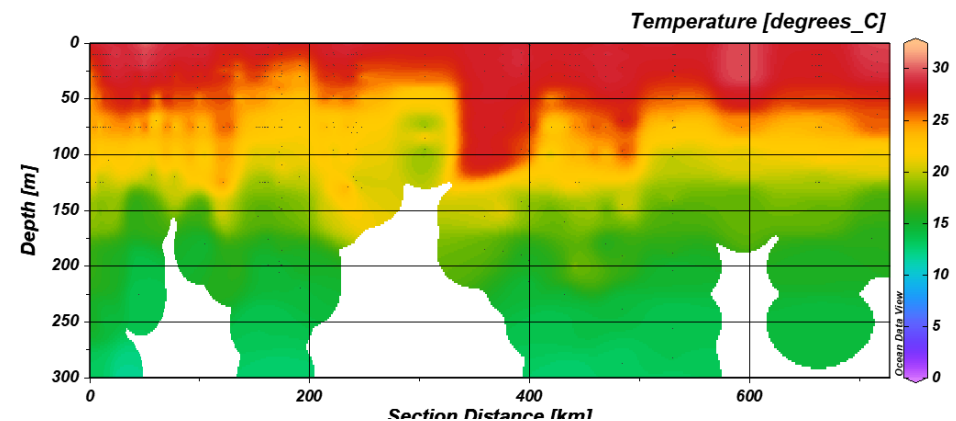
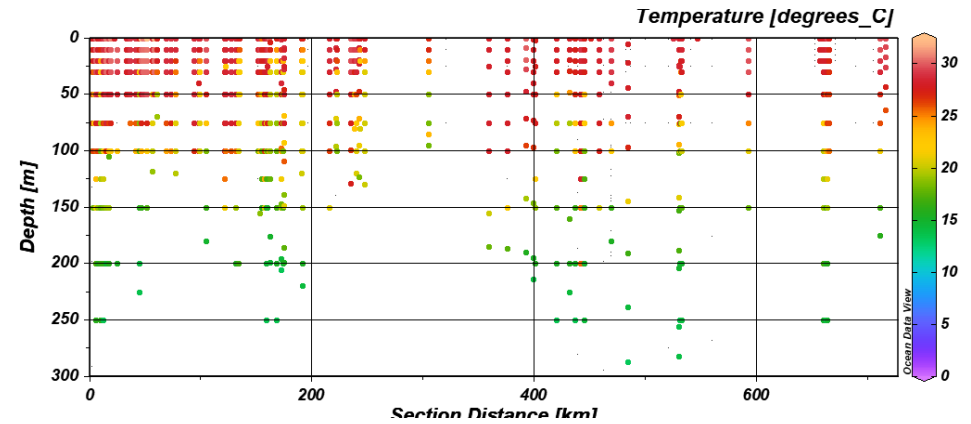
The 'Variable' panel on the right contains a list of variables. The variable 'Specific Heat Capacity Cp [J/(kg degC)]' is selected and highlighted. Below the list, there is a 'Description' section that reads: 'Specific heat capacity C~_p for seawater at given Pressure/Depth, Temperature and Salinity. Ref.: IOC, SCOR and IAPSO, 2010. The international thermodynamic equation of seawater - 2010: Calculation and use of thermodynamic properties. Intergovernmental Oceanographic Commission, Manuals and Guides No. 56, UNESCO (English), 196 pp.'

At the bottom of the window, there is a 'Result' field showing the value '3987.38121', an 'Evaluate' button, and 'Help', 'Settings', and 'Close' buttons.

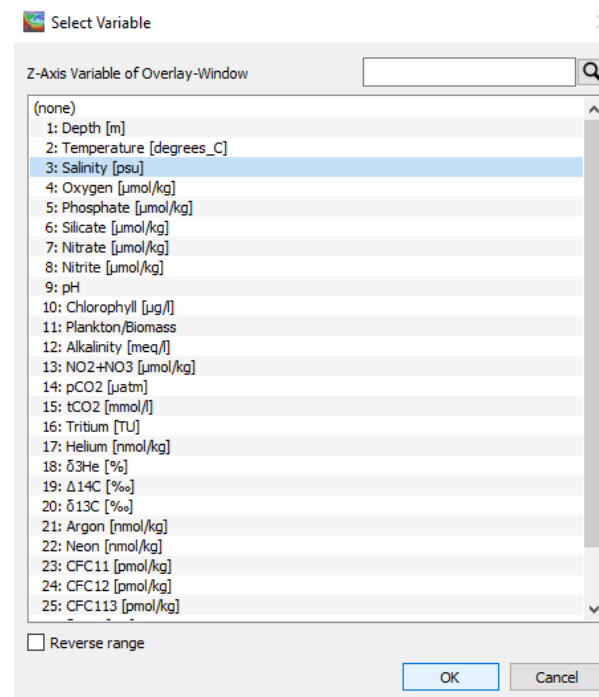
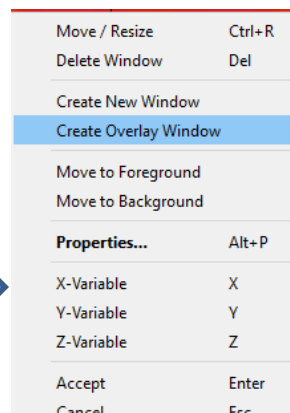
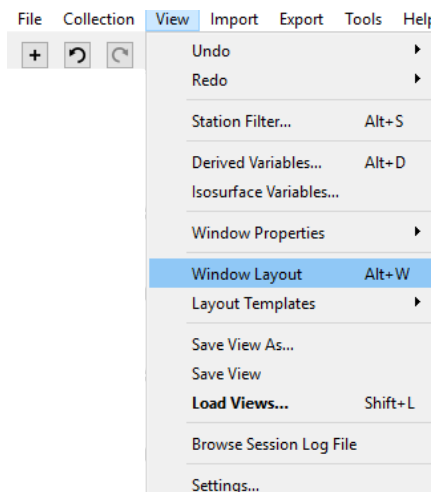
Part 5:

Overlay plots

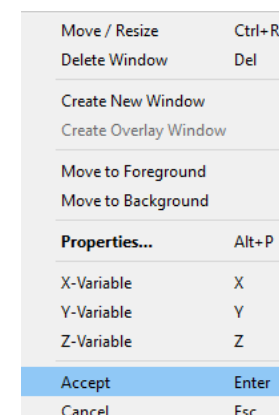
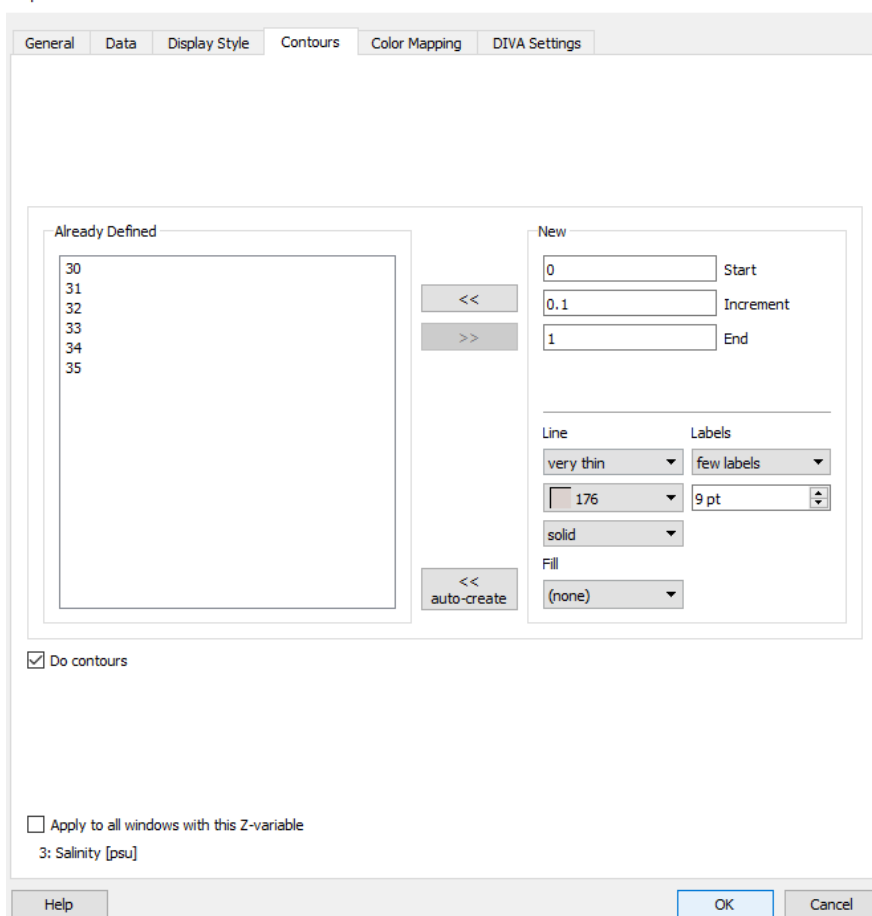
- Open the `osd_wod` collection previously created.
- Define a new section along a thickly data populated region. A section can be a curve or any zigzagged feature.
- Plot temperature as **Z variable** and interpolate data using **weighted average gridding**.

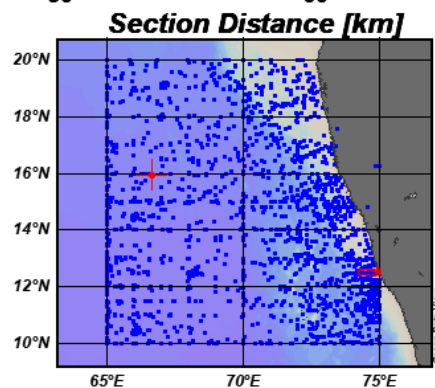
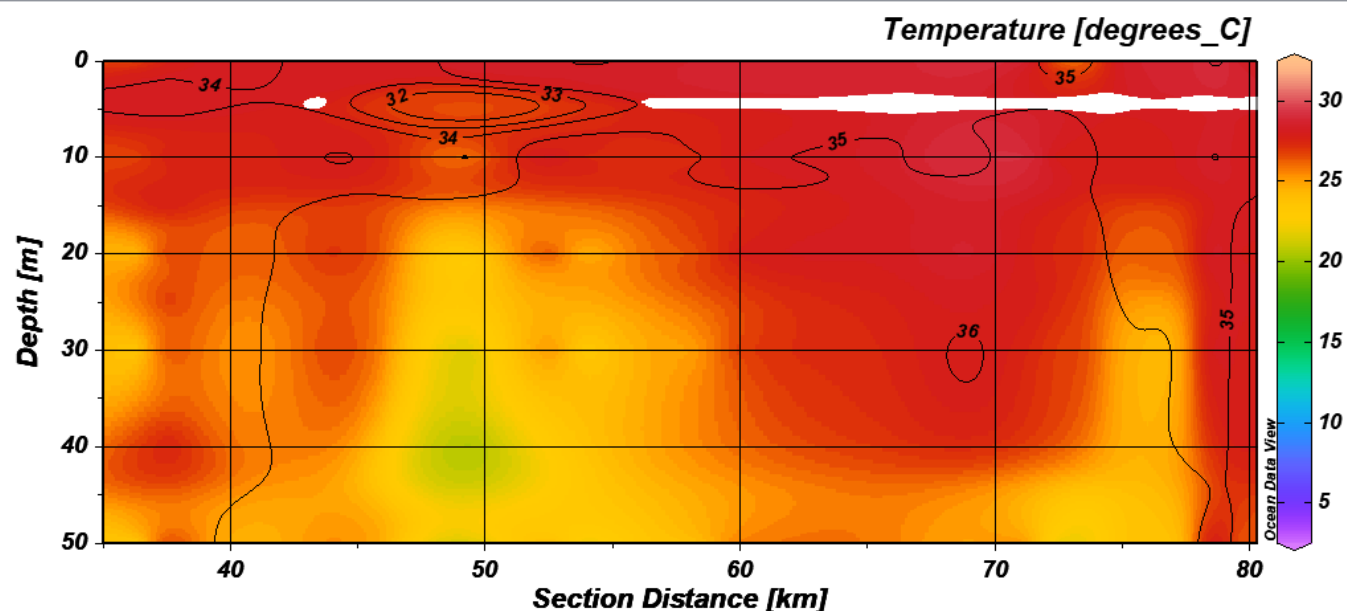


- To overplot salinity contours on temperature, go to **File > View > Window Layout**
- Or alternatively, click on the **#** icon on the menu bar.
- Now **right click** on the image, select **Create overlay window**.
- Go back to figure, again **right click**, select **properties**, make sure the data tab shows the new variable – salinity
- Go to contours, select **do contours** and add a range of contours, with increments
- Go back to the figure, right click and select **Accept**



Properties Window 2





Station ID: 1

Accession Nu...	1
Cruise	WOD18_GB012994
Station	15665472 (B)
Position	66.65°E / 15.93°N
Date	01 June 1800
Time	
Depth Range [...]	[0 - 0]
Bot. Depth [m]	
OCL Cruise N...	12994
Originator's C...	
Originator's St...	

Sample: 1 / 1

1: Depth [m]	0	0
2: Temperature [degr...	82.00	1
3: Salinity [psu]	0	
4: Oxygen [μmol/kg]	0	
5: Phosphate [μmol/k...	0	
6: Silicate [μmol/kg]	0	
7: Nitrate [μmol/kg]	0	
8: Nitrite [μmol/kg]	0	
9: pH	0	
10: Chlorophyll [μg/l]	0	
11: Plankton/Biomass	0	
12: Alkalinity [meq/l]	0	
13: NO2+NO3 [μmol/...	0	
14: pCO2 [μatm]	0	
15: tCO2 [mmol/l]	0	

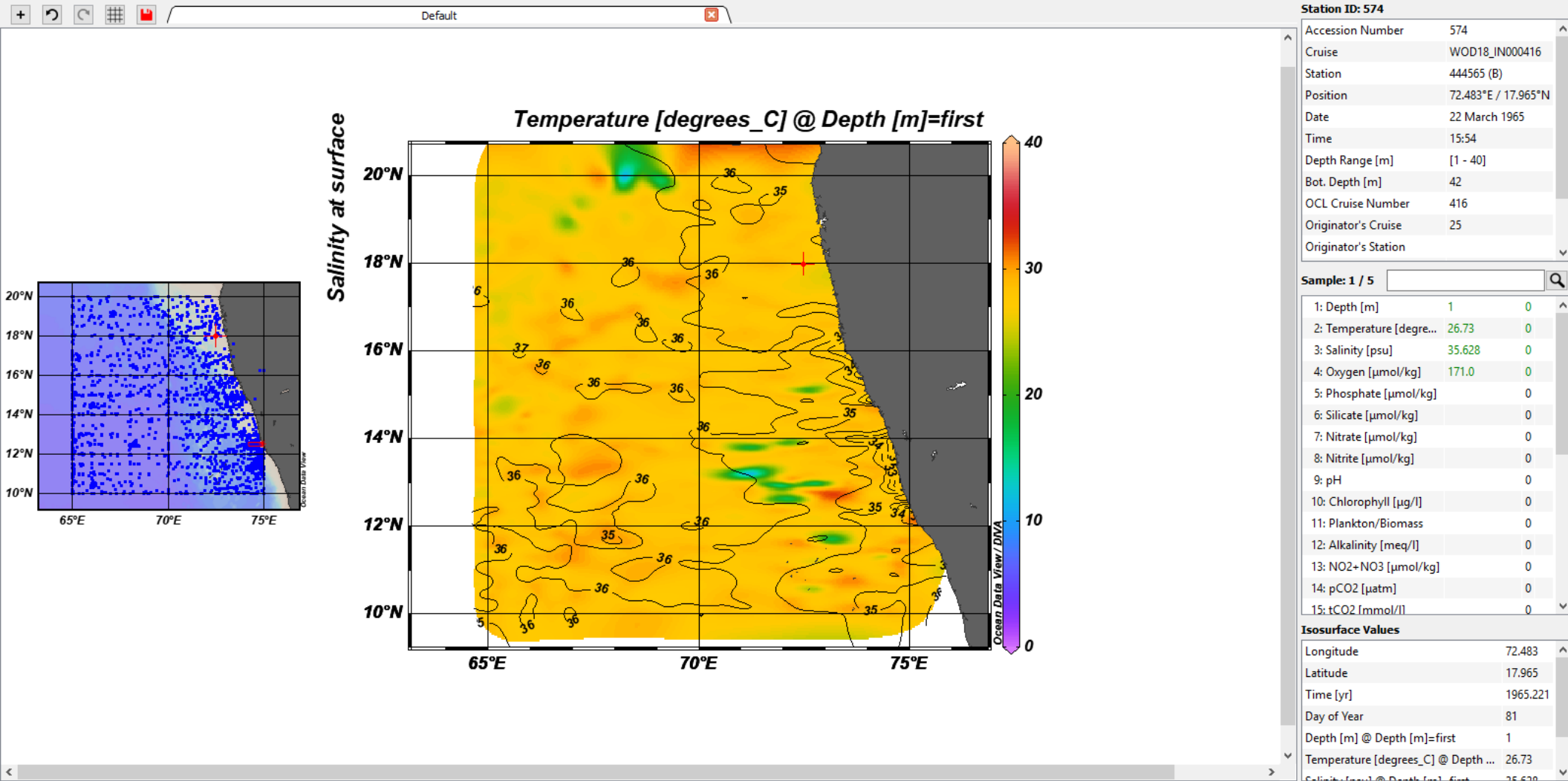
Isosurface Values

Longitude	66.650
Latitude	15.930
Time [yr]	1800.414
Day of Year	152
Depth [m] @ Depth [m]=first	0
Temperature [degrees_C] @ Dept...	82.00
Salinity [psu] @ Depth [m]=first	

- Overlay window will be active only after data interpolation.
- To go back to the filled plot of temperature contours to change its properties, now it can only be accessed through **File > View > Window properties > Window 1.**
- For the window 2 (salinity contours) remove the colorbar from **Properties > Data > colorbar settings > Position > No colorbar.**

Task:

- Repeat the same for a surface plot, Reject the outliers.



Hovmoller Diagram

- Try a surface temperature plot with gridding.
- Change the y variable to time in years and zoom into the figure to get the desired filled region.
- This is similar to a Hovmoller (time-longitude) diagram, but without area averaging.

