

Basic Data analysis with ODV

- Save the OSD file in Documents\ODV\DATA with the filename osd_wod.gz.
- Similarly save the CTD and PFL files this folder.
- Please copy all the data provided, to the folder User\Documents\ODV\Data for ease of handling/importing during this training session

Options:

- To view the full screen map, select **View > Layout Templates > Full Screen Map**.
- To save the current view, select **View > Save View As** and name the view station_map.
- To save the distribution map as an image, **right-click on the map** and select **Save Map As** then specify the file name and select the file type.

Other Options:

- Change Projection
- Zoom to desired
- Add graphic objects
- Explore menu options

Keep in mind:

- Save views and plots frequently, whenever needed
- Undo options are limited

Task:

- Import the other WOD datasets (CTD, PFL) into the existing collection.

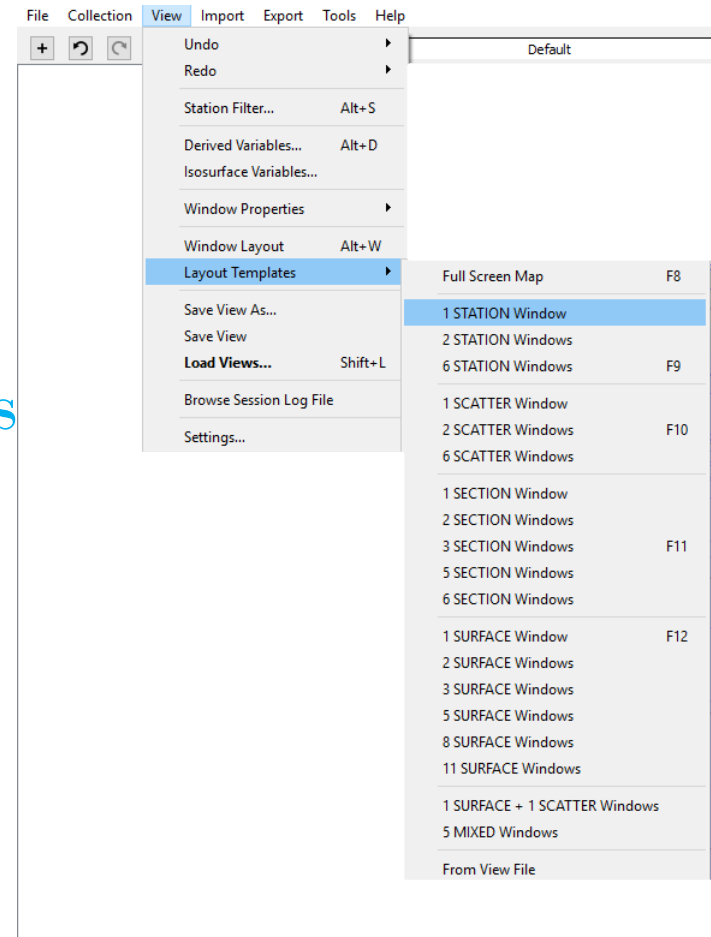
Basic plotting using ODV

Part 1:

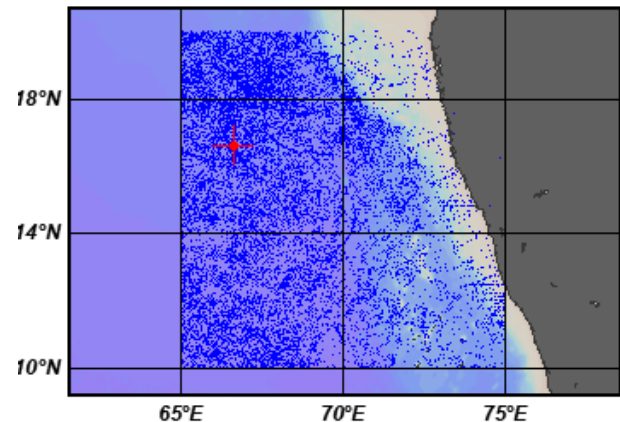
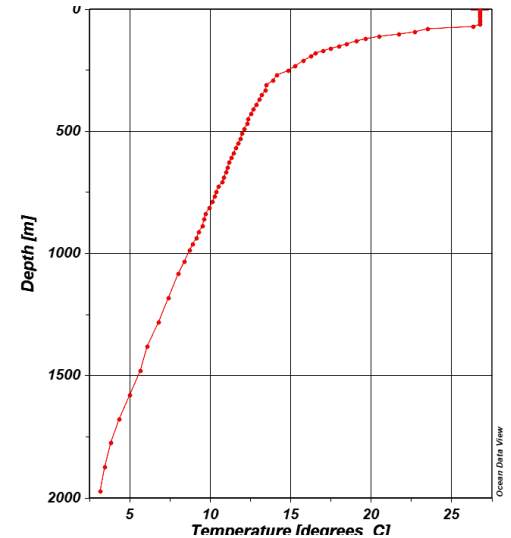
Station plot

1. Draw a station plot:

- Open the OSD collection previously created.
- Select **View > Layout Templates** to show a list of predefined window layout templates.
- Select **1 STATION Window**.

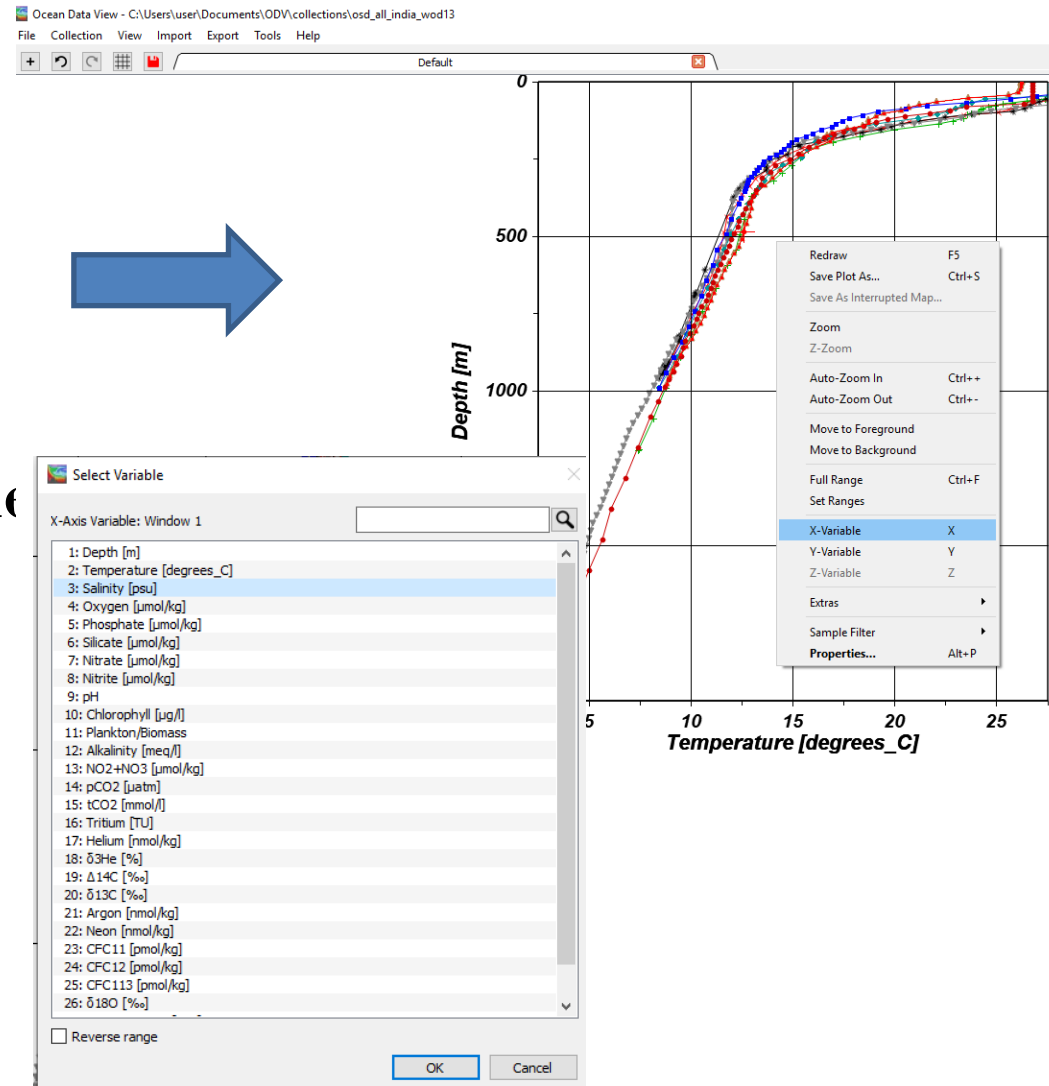


- **Press Enter** to plot the default station indicated by the small red cross on the map.
- Select other stations on the map to plot their profiles, temporarily, on the graph.
- **Double-click on any station** to make it appear permanently on the plot.

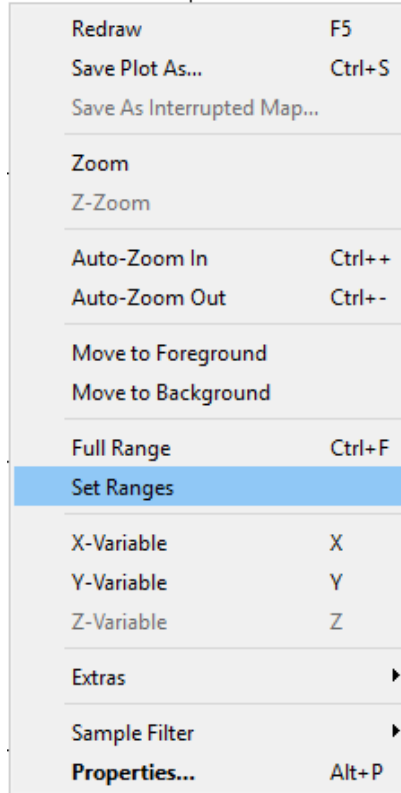


2. Adjust the variable in a station plot:

- To change the x or y variables in the station plot, **right click** on the station plot and choose **X-Variable** or **Y-Variable**
- For example, select **X-Variable** and choose **Salinity** to display the salinity profile.

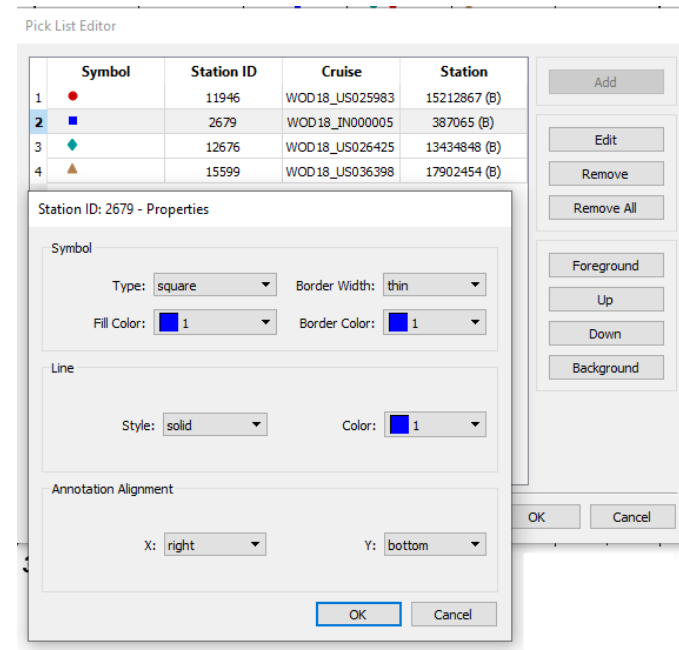
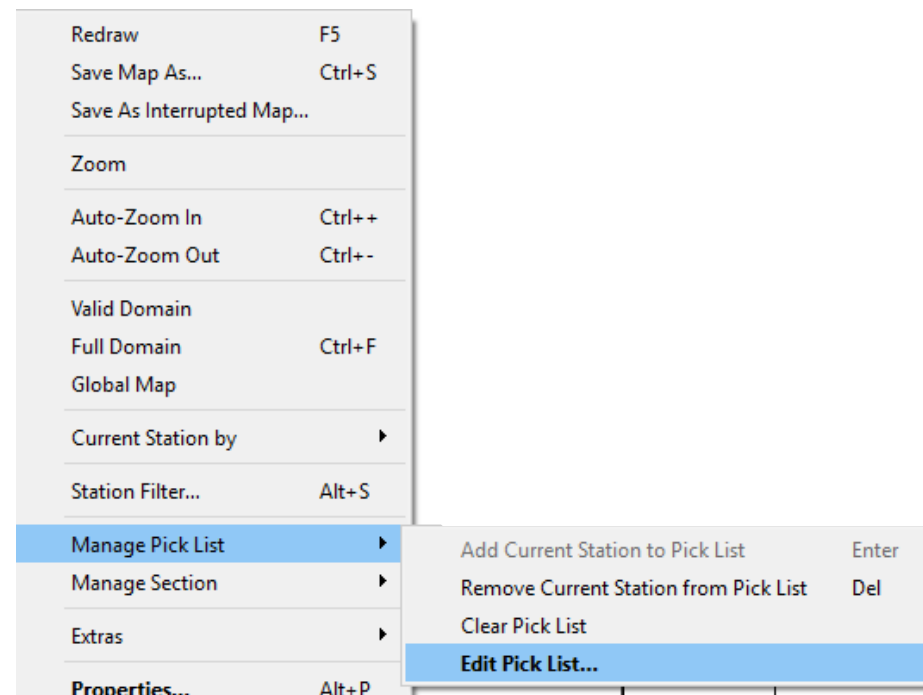


- **Right click** on the plot and choose **Set Ranges** then set the range for the X and Y variables.
- For example, set the depth range to 0 - 1000m or the salinity range to 34 to 37 psu.
- **Right click** and select **Full Range** to set the full range of the values.

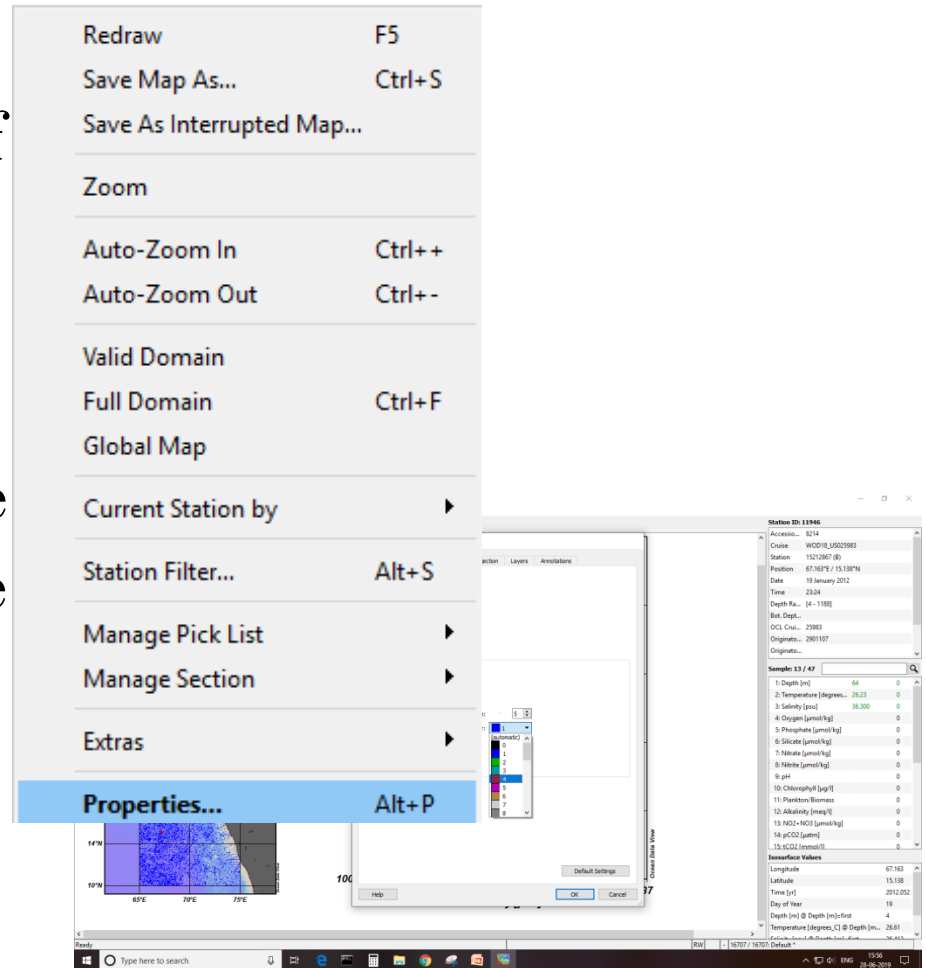
A screenshot of the 'Set Axis Ranges' dialog box. It has two sections: 'X Axis: Salinity [psu]' and 'Y Axis: Depth [m]'. Each section has 'Minimum' and 'Maximum' input fields. In the X Axis section, the Minimum is 34 and the Maximum is 37. In the Y Axis section, the Minimum is 0 and the Maximum is 1000. At the bottom, there are 'OK' and 'Cancel' buttons.

3. Edit station plot properties :

- To change the figure properties, select the station on the map then **right click the map window** and choose **Manage Pick List > Edit Pick List** to change the symbol type and colour and the line.



- To change the symbols of the stations on the map, **right click on the map** and select **Properties** > **Display Style** and change the colour and size of the symbol.
- Under **Annotations** you can add annotations about the cruise and station labels to the stations on the map window.



Other Options:

- Add graphic objects to station plot
 - Text (Annotation)
 - Symbol
 - Polygon

Task:

- Make station plot with oxygen on X-axis (oxygen profile with depth)

4. Station metadata and data

- The top panel (Station ID) contains the metadata about the cruise.
- The metadata includes the Accession No, cruise, station, position, data and time.
- The second panel (Sample) lists the depth and values of each variable measured at the station.

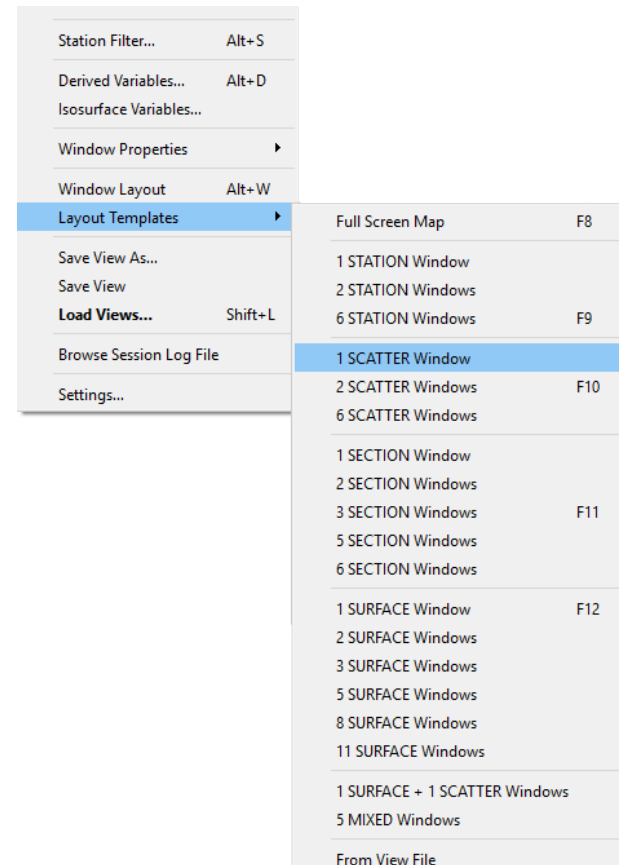
Station ID: 15599		
Accessio...	13213	
Cruise	WOD18_US036398	
Station	17902454 (B)	
Position	67.649°E / 18.923°N	
Date	10 December 2016	
Time	06:53	
Depth Ra...	[5 - 1188]	
Bot. Dept...		
OCL Crui...	36398	
Originato...	2901478	
Originato...		
Sample: 13 / 47		
1: Depth [m]	65	0
2: Temperature [degrees...	27.14	0
3: Salinity [psu]	36.870	0
4: Oxygen [μmol/kg]		0
5: Phosphate [μmol/kg]		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/kg]		0
14: pCO2 [μatm]		0
15: tCO2 [mmol/l]		0
Isosurface Values		
Longitude	67.649	
Latitude	18.923	
Time [yr]	2016.941	
Day of Year	345	
Depth [m] @ Depth [m]=first	5	
Temperature [degrees_C] @ Depth [m...	27.19	

Part 2:

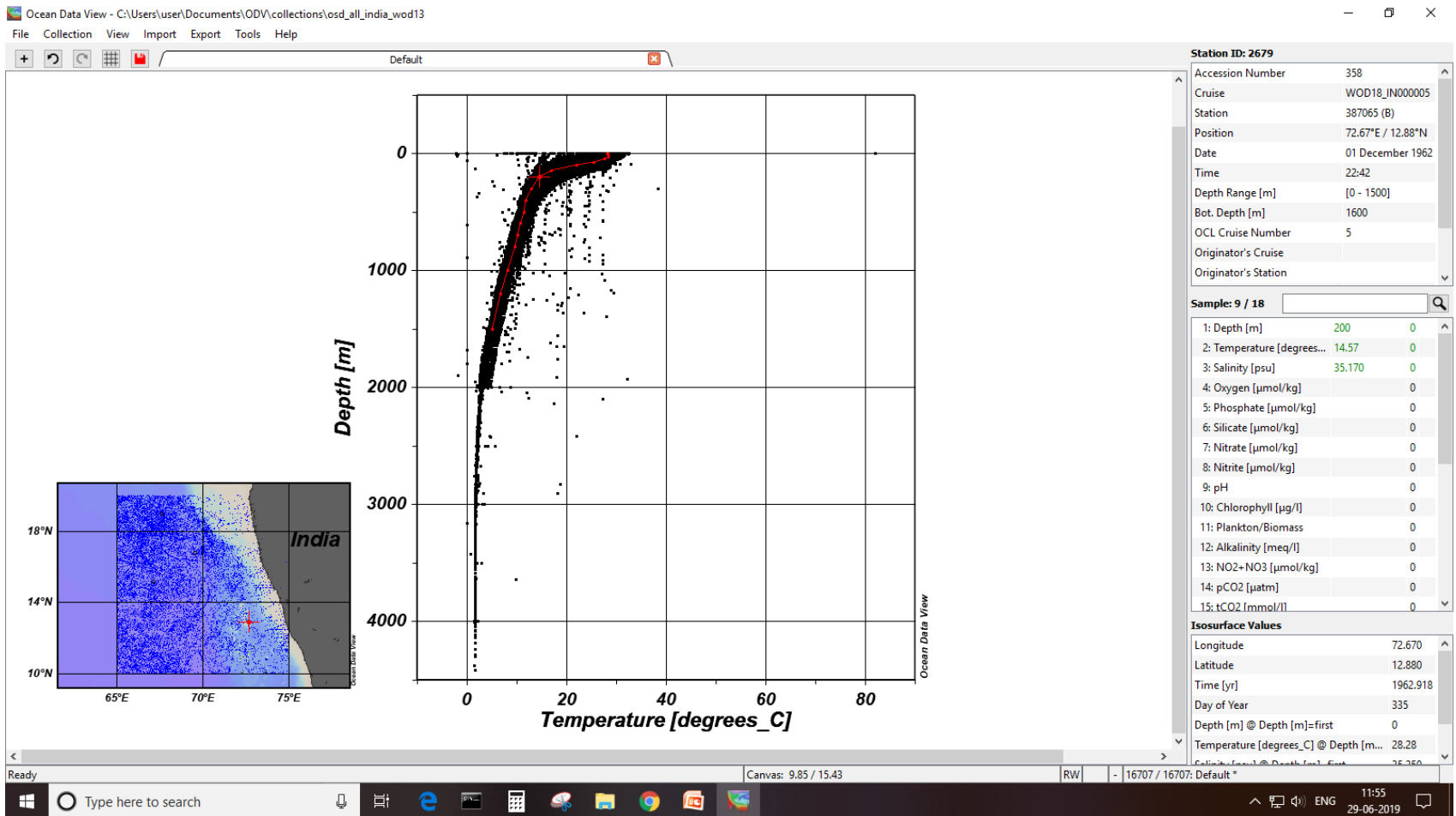
Scatter plot

1. Draw a scatter plot:

- Select **View > Layout Templates** to show a list of predefined window layout templates.
- Select **1 SCATTER Window**.

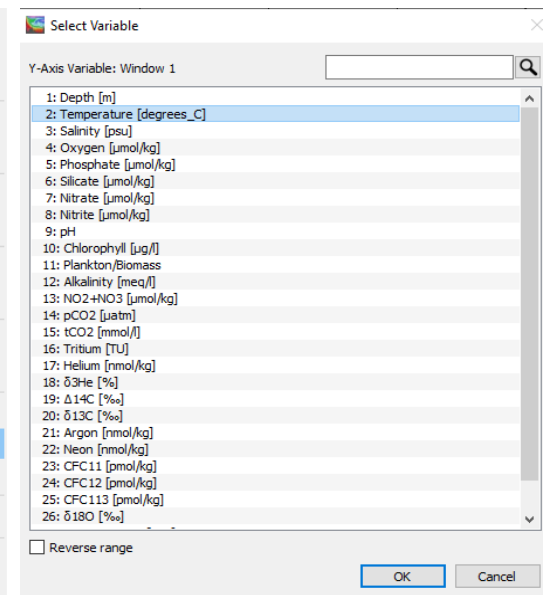
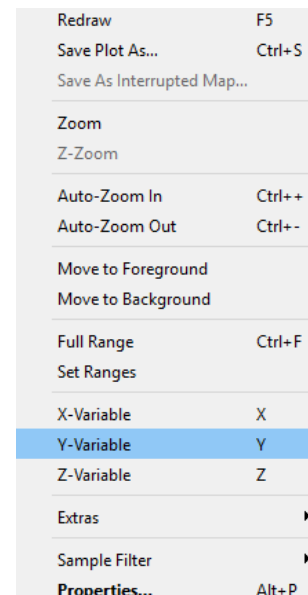
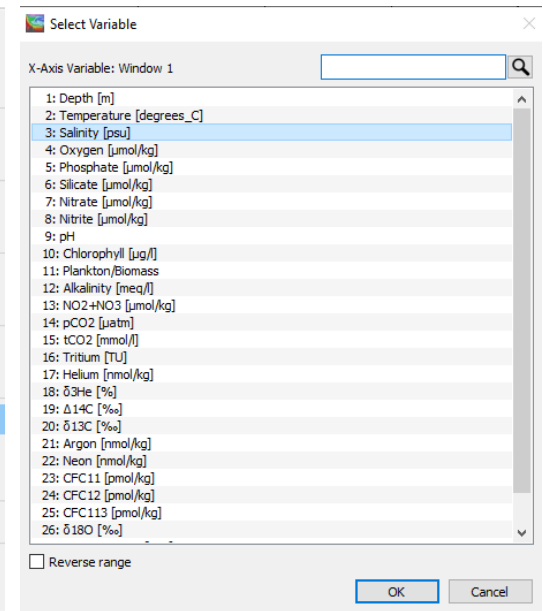
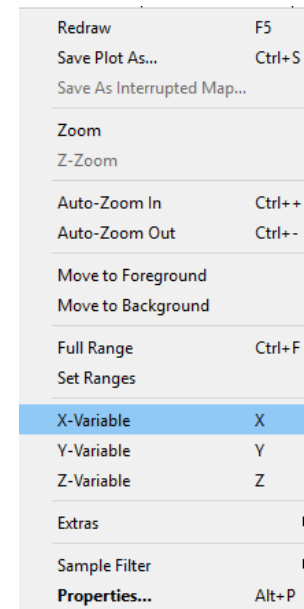


Scatter plot:



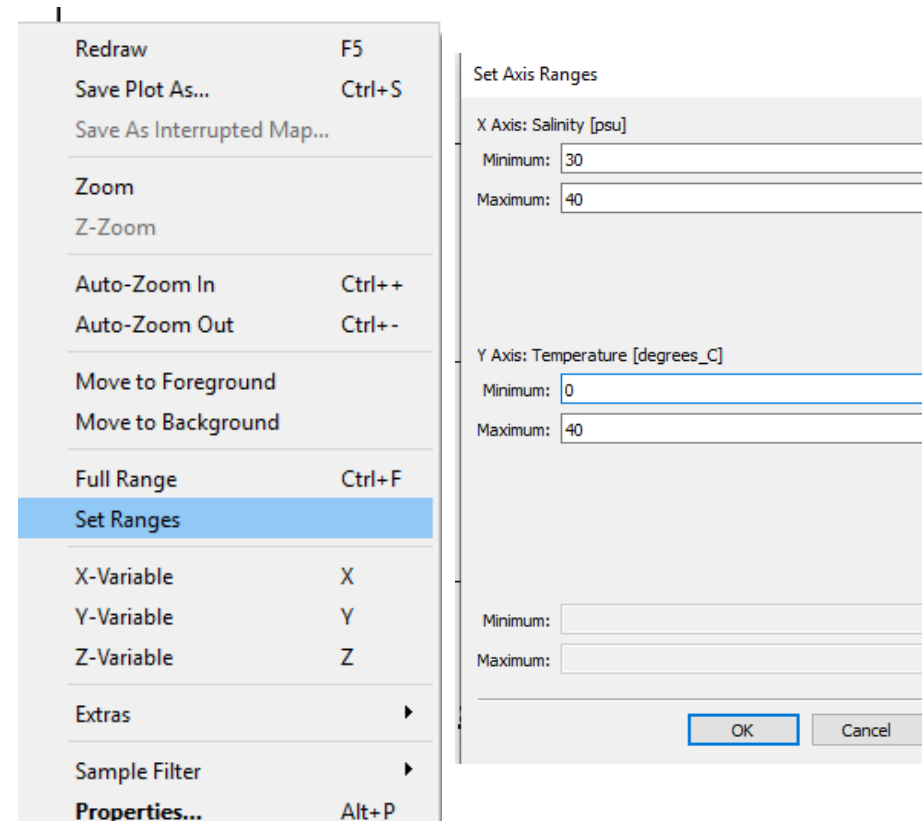
2. Plot a Temperature-salinity scatter

- Right click on the scatter diagram
- Change the **X-Variable** to **Salinity**
- Then change the **Y-variable** to **Temperature**



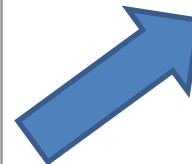
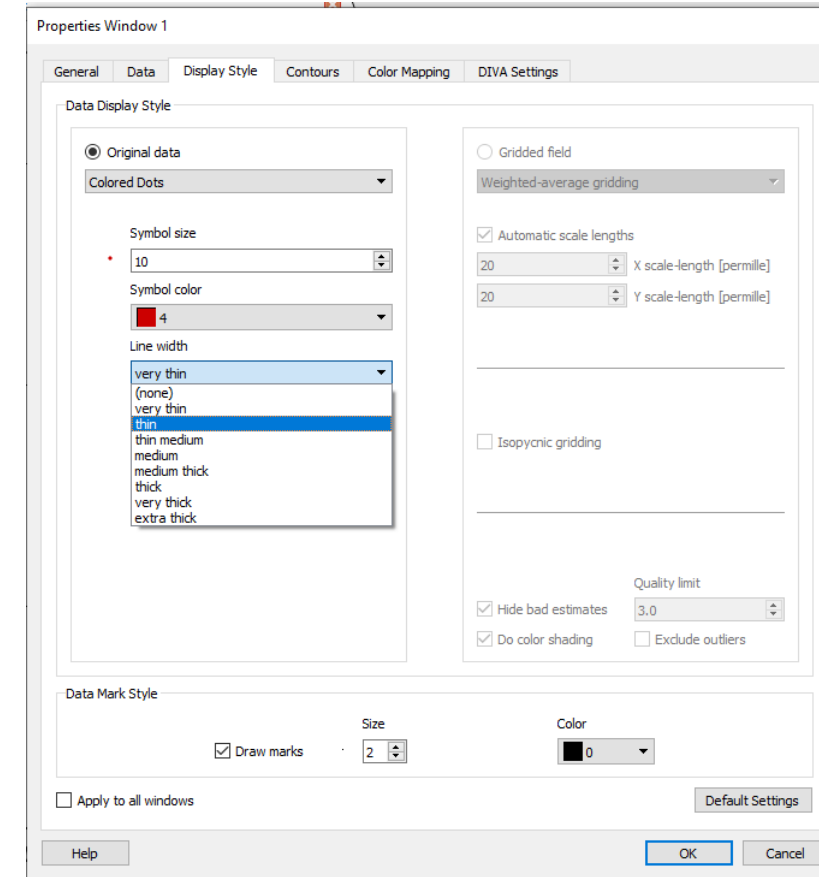
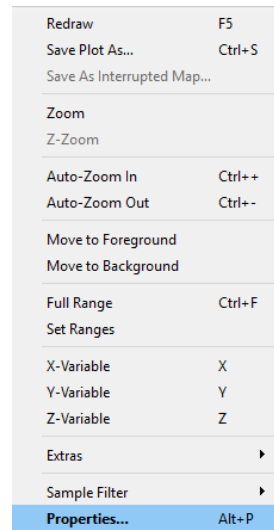
3. Set axis limits

- Right click on the scatter diagram > Set ranges
- Set temperature range to 0-35 and salinity range to 30-40 to ignore the outliers/ bad data



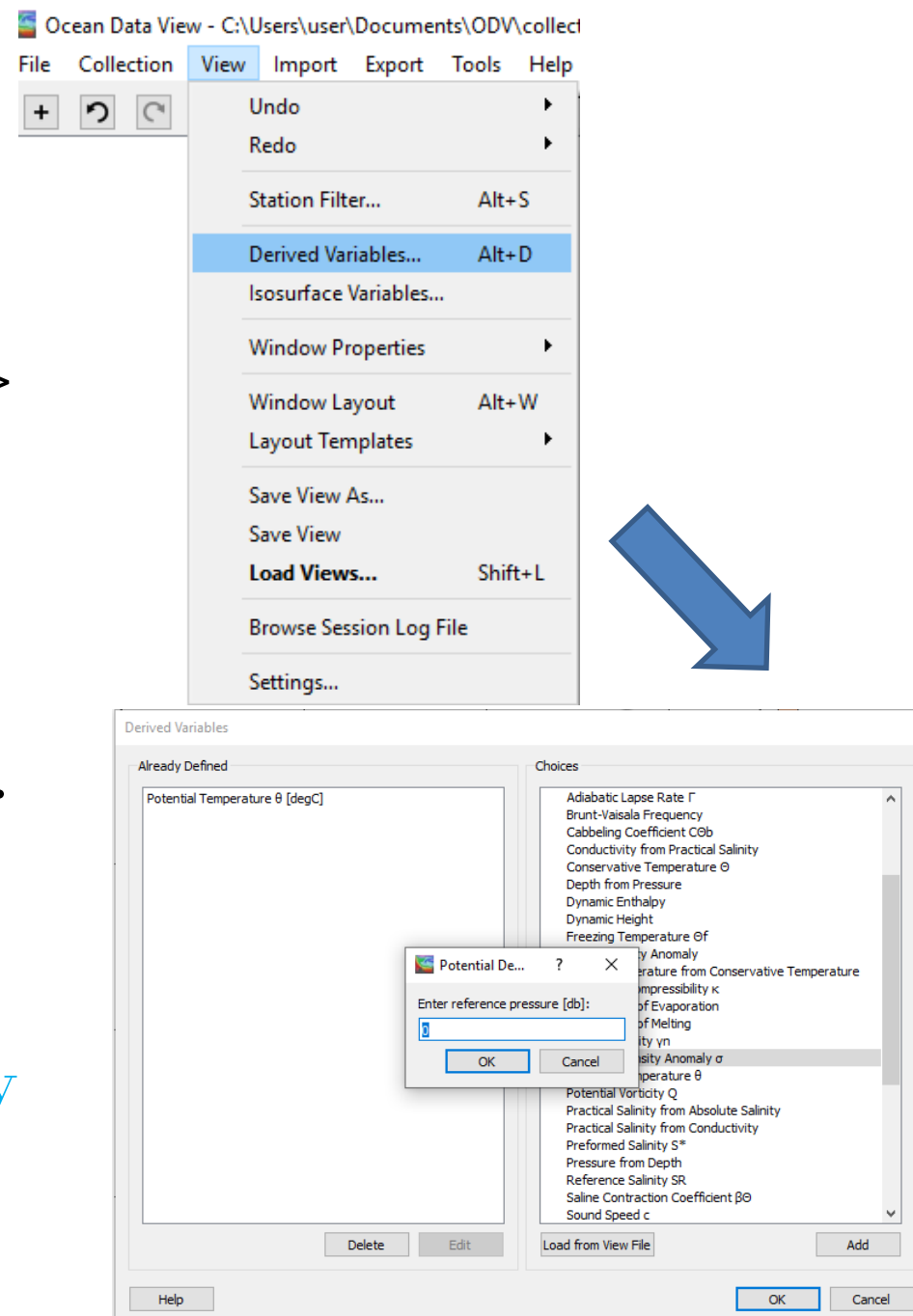
4. Change display properties

- Right click on the scatter diagram > Properties > Display Style
- Change the Symbol size, Symbol color, and Line width



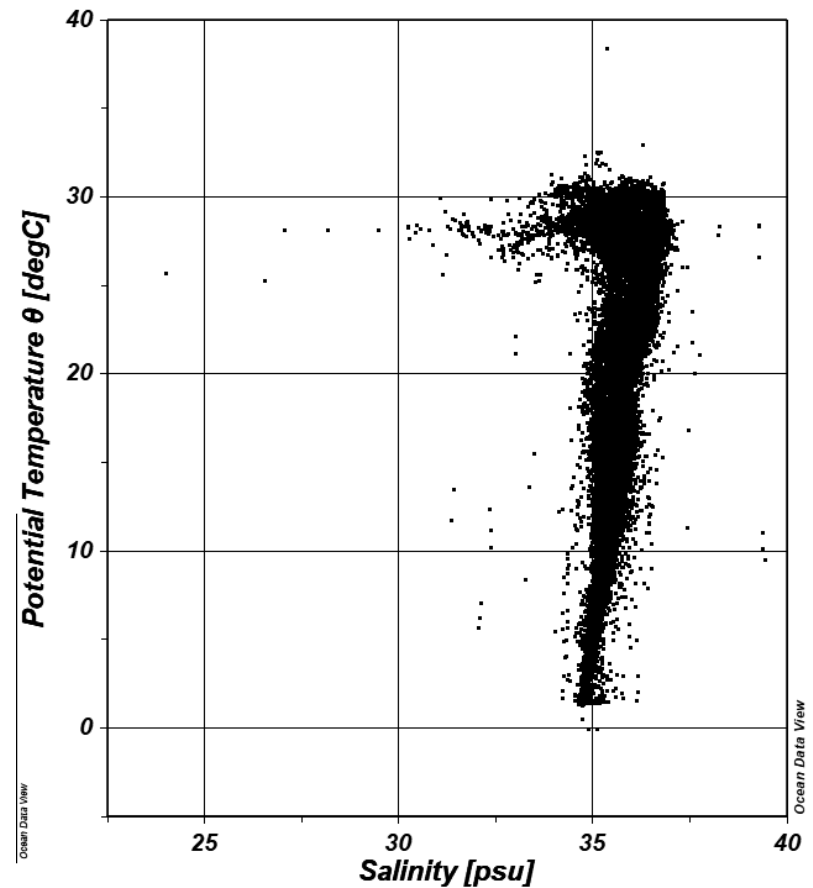
5. Derived variables

- Go to Top Menu > **View** > **Derived variables**
- Select **Potential temperature** and set reference pressure as **0 db**. Then click **Add** > **OK**
- Similarly select and set **potential density anomaly**



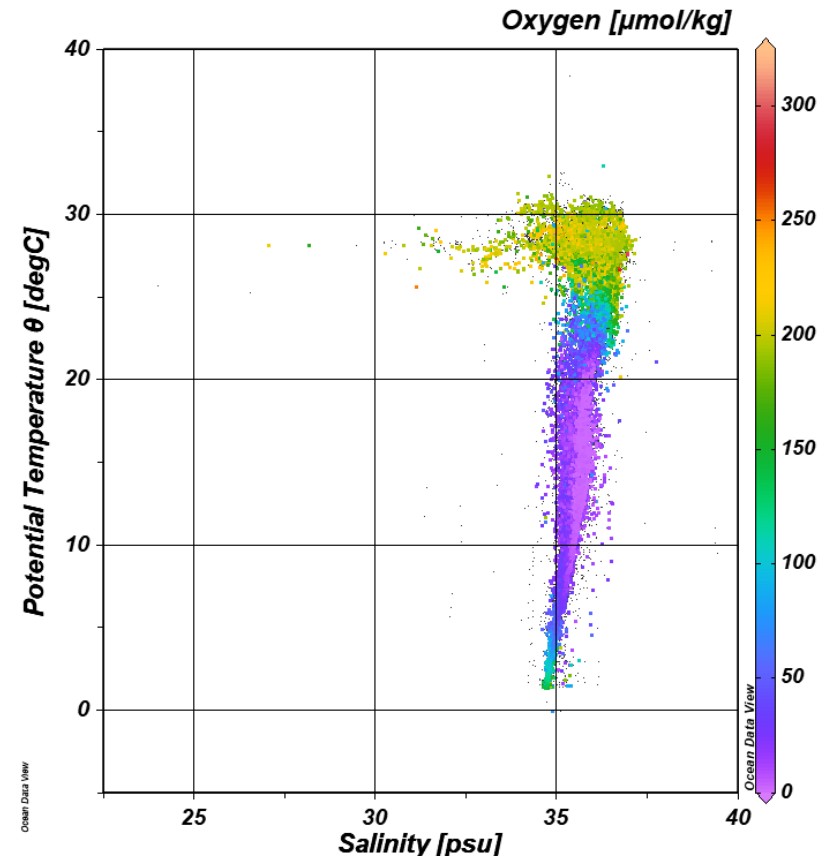
6. Plot Potential Temperature vs. salinity

- Right click on the scatter diagram
- Change the Y-Variable to `drvdpotential temperature`



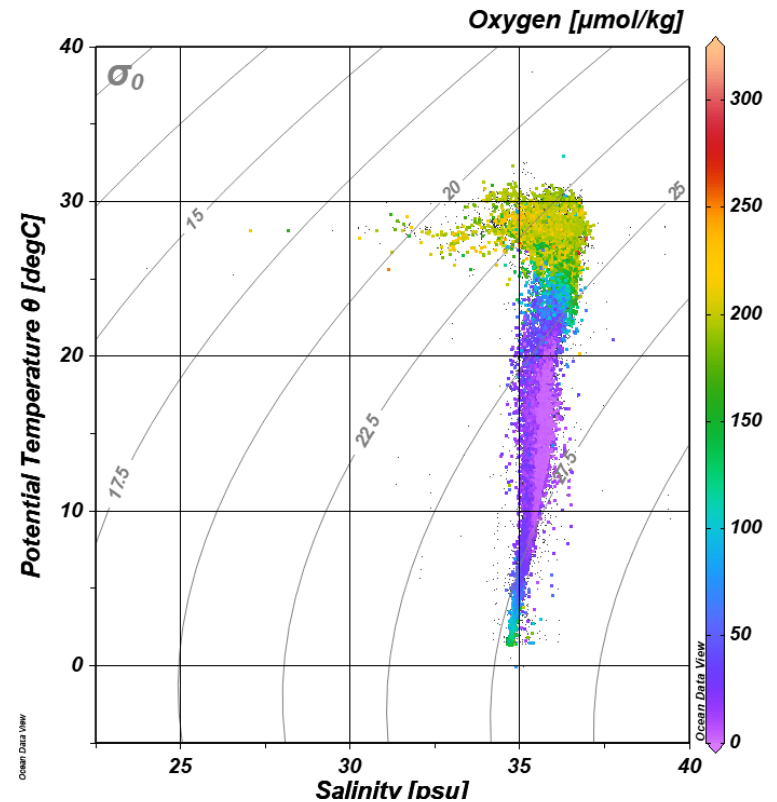
7. Overplot with another variable

- Right click on the scatter diagram
- Select **Z-Variable** as **Oxygen**



Other Options:

- Add isopycnals from Extras
- Save view from Menu > Save View As. Later Load this view from Menu > Load Views

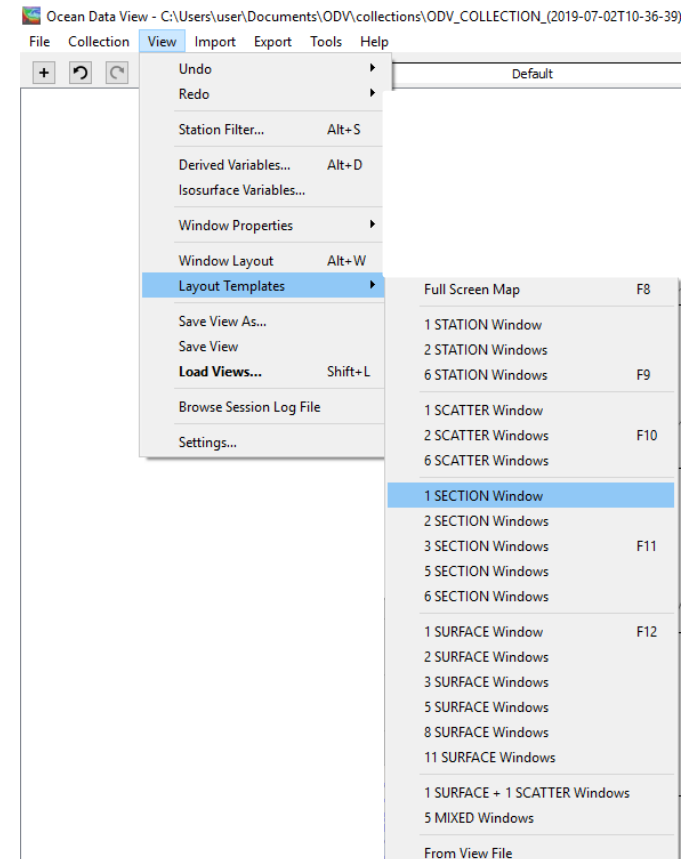


Part 3:

Section plot

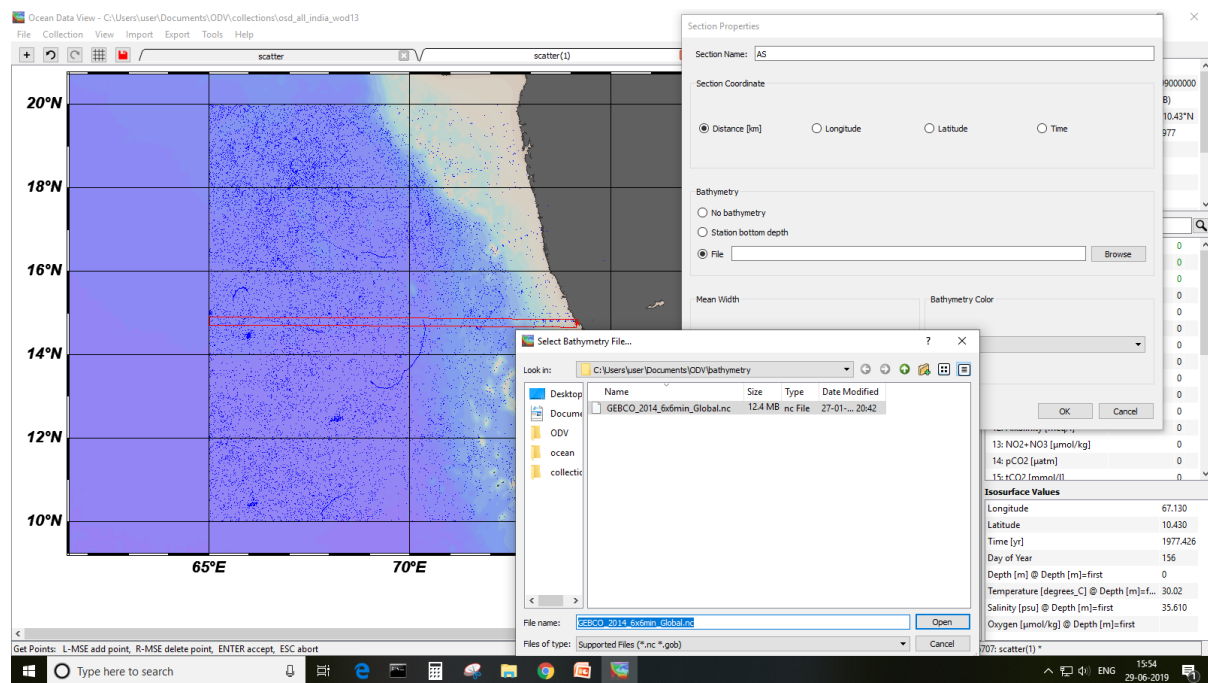
Section plot:

- Select **View > Layout Templates** to show a list of predefined window layout templates.
- Select **1 SECTION Window**.



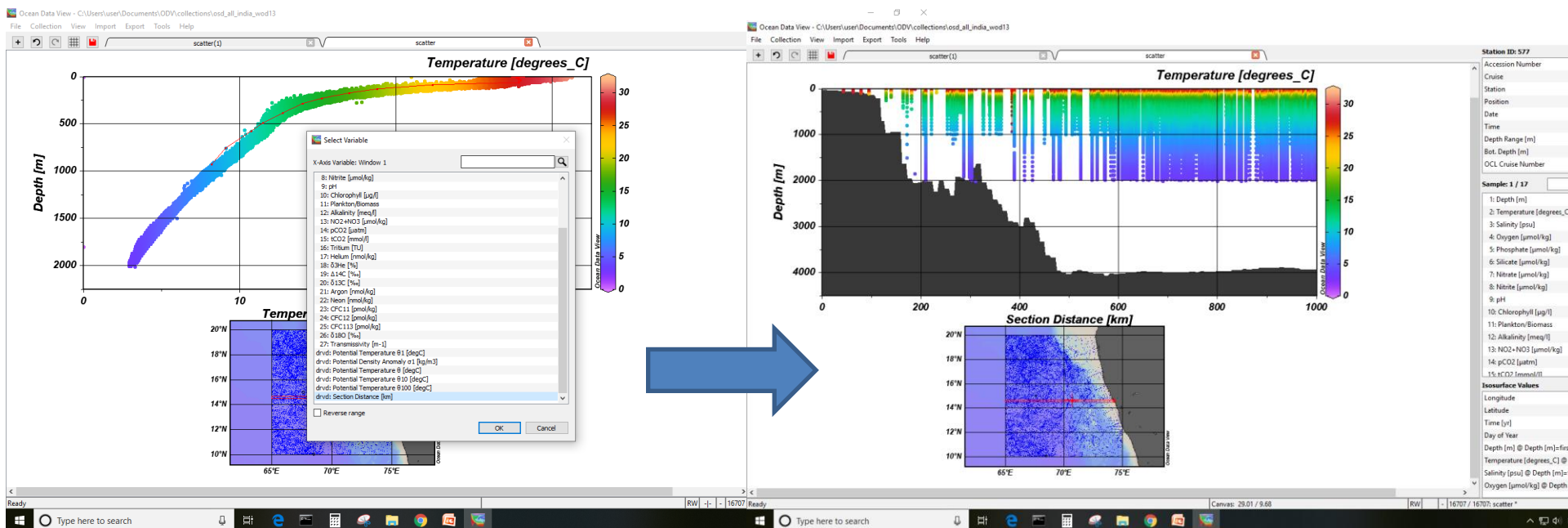
1. Define a geographic section:

- Right-click on the map, and select **Manage Section > Define Section**.
- Click on any point to start section. A red dot appears to mark the start point.
- Draw a line to the end point of the section and double click to end section.
- Provide Section name, choose bathymetry > File



2. Draw a Section Plot:

- Right click the section plot and select **X-Variable > Section Distance**. The section is displayed as coloured dots with the temperature scale bar on the right.
- Set range of X axis up to 4500 m to show the ocean floor.



3. Data interpolation/Gridding:

- Right click the section plot and select Properties
- For Data, select Reverse Range X-Axis so the view is the same as the station map.
- In Display Style, use Weighted-average gridding, set X scale-length to 100 and Y scale-length to 50. Uncheck Draw Marks.
- Experiment with different length scales to get desired smoothness while preserving the data structure.
- In Contours, check Do Contours and click on the icon << to create contours for the z variable

Weighted-Average Gridding for Data Interpolation

Properties Window 1

General Data Display Style Contours Color Mapping DIVA Settings

Scope: SECTION: Data of all stations inside the section band

X-Axis
drvd: Section Distance [km]
X-Axis Settings ☒ Reverse range

Y-Axis
1: Depth [m]
Y-Axis Settings ☒ Reverse range

Z-Axis
2: Temperature [degrees_C]
Colorbar Settings ☐ Reverse range

☐ Apply to all windows

Help OK Cancel

Properties Window 1

General Data Display Style Contours Color Mapping DIVA Settings

Data Display Style

☐ Original data
Colored Dots

Symbol size
18

Symbol color
0

Line width
thin

☒ Gridded field
Weighted-average gridding

☐ Automatic scale lengths
100 X scale-length [permille]
50 Y scale-length [permille]

☐ Isopycnic gridding

Quality limit
3.0

☒ Hide bad estimates ☐ Exclude outliers

☒ Do color shading

Data Mark Style

☐ Draw marks Size 2 Color 17

☐ Apply to all windows Default Settings

Help OK Cancel

Properties Window 1

General Data Display Style Contours Color Mapping DIVA Settings

Already Defined

0
5
10
15
20
25
30
35

New

0 Start
5 Increment
35 End

Line very thin Labels few labels

0 9 pt

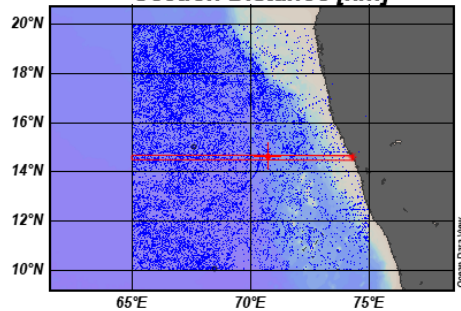
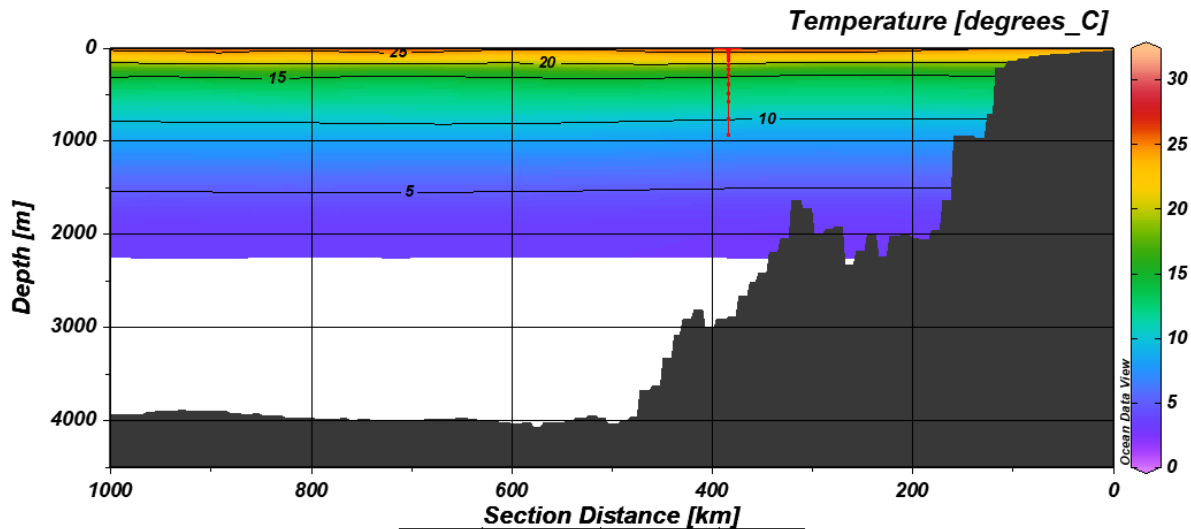
solid

Fill (none)

☒ Do contours

☐ Apply to all windows with this Z-variable
2: Temperature [degrees_C]

Help OK Cancel



Station ID: 577

Accession Number	1577
Cruise	WOD18_99000451
Station	7219817 (B)
Position	70.73°E / 14.63°N
Date	24 July 1976
Time	19:00
Depth Range [m]	[0 - 930]
Bot. Depth [m]	
OCL Cruise Number	451

Sample: 1 / 17

1: Depth [m]	0	0
2: Temperature [degrees_C]	27.82	0
3: Salinity [psu]	36.890	0
4: Oxygen [μmol/kg]		0
5: Phosphate [μmol/kg]		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/kg]		0
14: pCO2 [μatm]		0
15: fCO2 [mmol/l]		0

Isosurface Values

Longitude	70.730
Latitude	14.630
Time [yr]	1976.562
Day of Year	206
Depth [m] @ Depth [m]=first	0
Temperature [degrees_C] @ Depth [m]=f...	27.82
Salinity [psu] @ Depth [m]=first	36.890
Oxygen [μmol/kg] @ Depth [m]=first	

- To save the settings for the section, **right-click on the station map** and select **Manage Section > Save Section As**. Accept the location and filename extension and enter the name `AS_offshore_southwest`. (for access later)
- To save the view of the data, select **View > Save View As** with the name `India_southwest_section`.

Task:

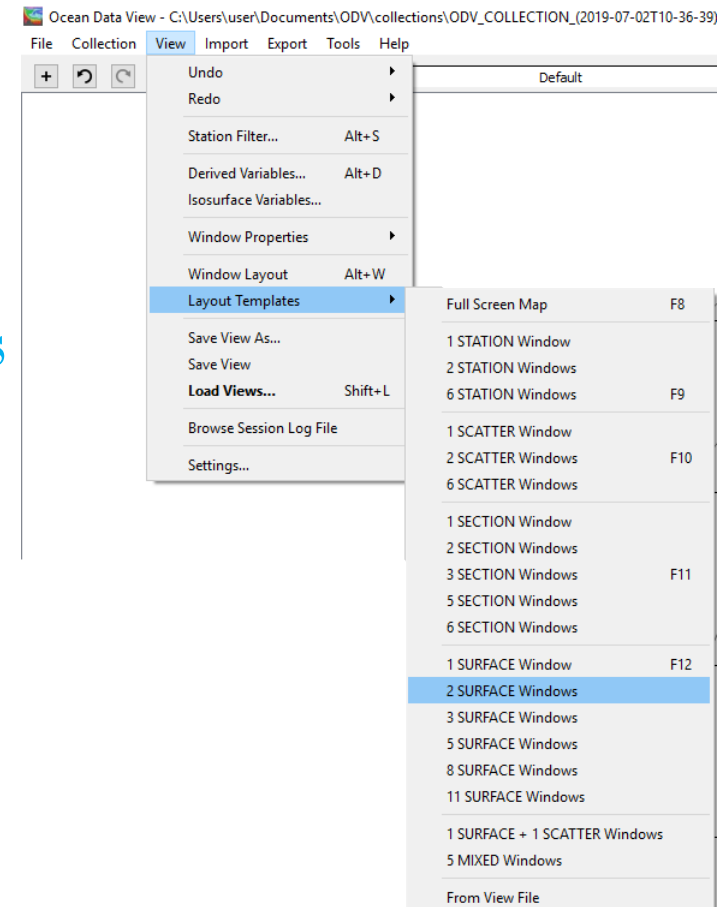
- Change the section variable to oxygen, and set ranges of the axis to view the continental shelf.

Part 3:

Surface plot

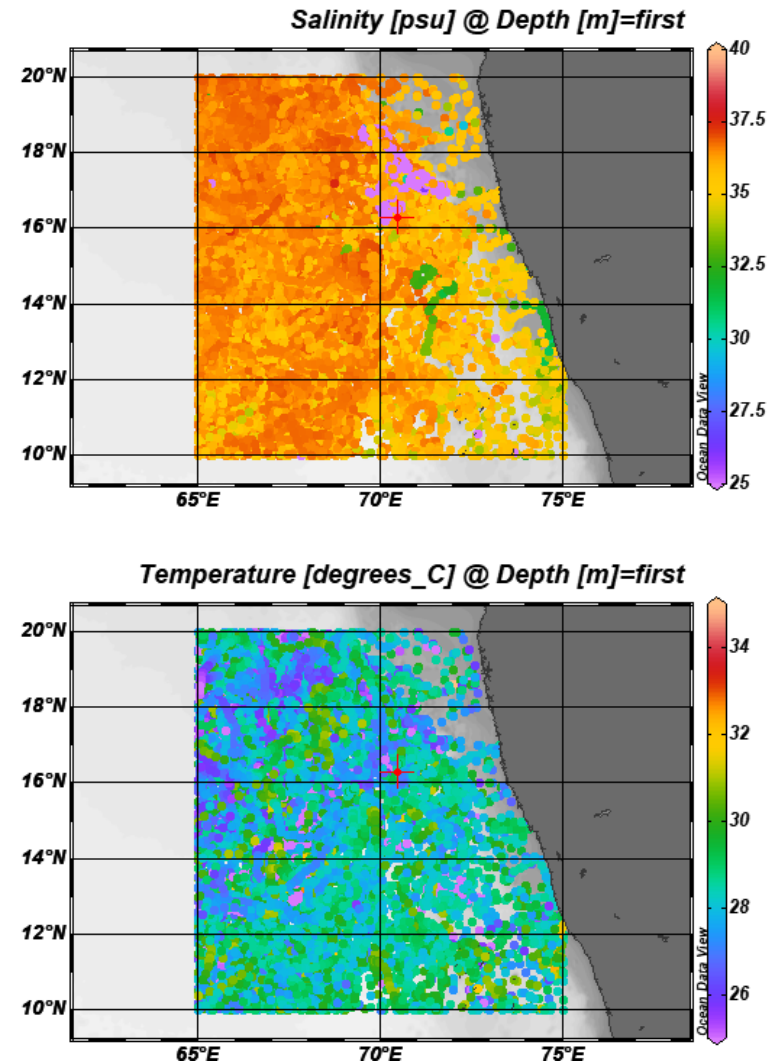
Surface plots:

- Select **View > Layout Templates** to show a list of predefined window layout templates.
- Select **2 SURFACE Window**.



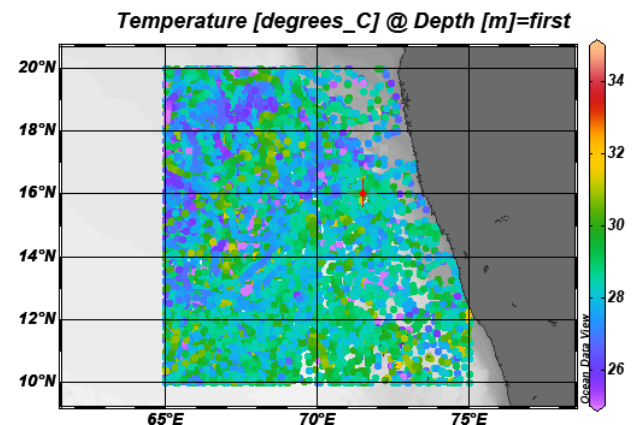
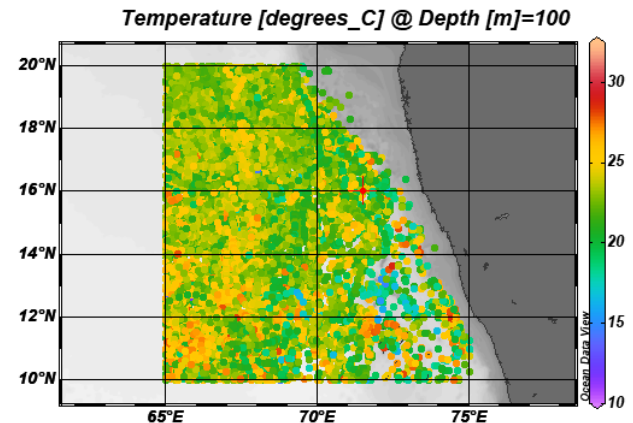
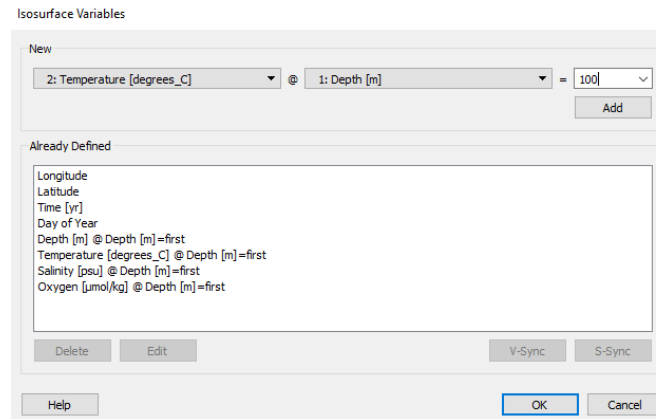
1. Draw Surface Plot:

- Right click on one surface plot and select **Z-Variable > Temperature**.
- Right click on the other surface plot and select **Z-Variable > Salinity**.
- Set ranges of Z axis for temperature as 25 to 35 and salinity as 25 to 40.



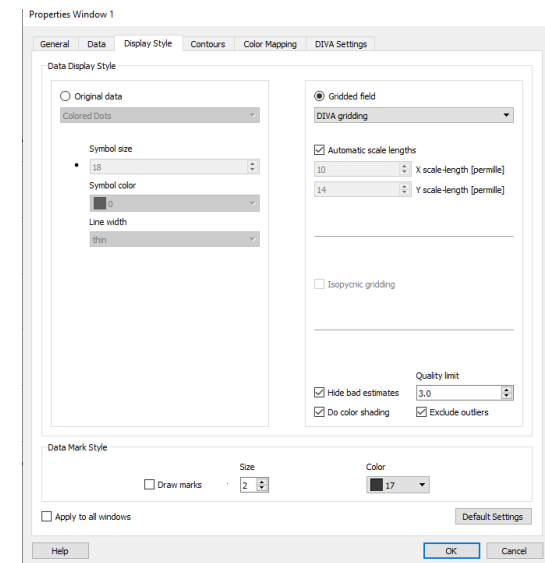
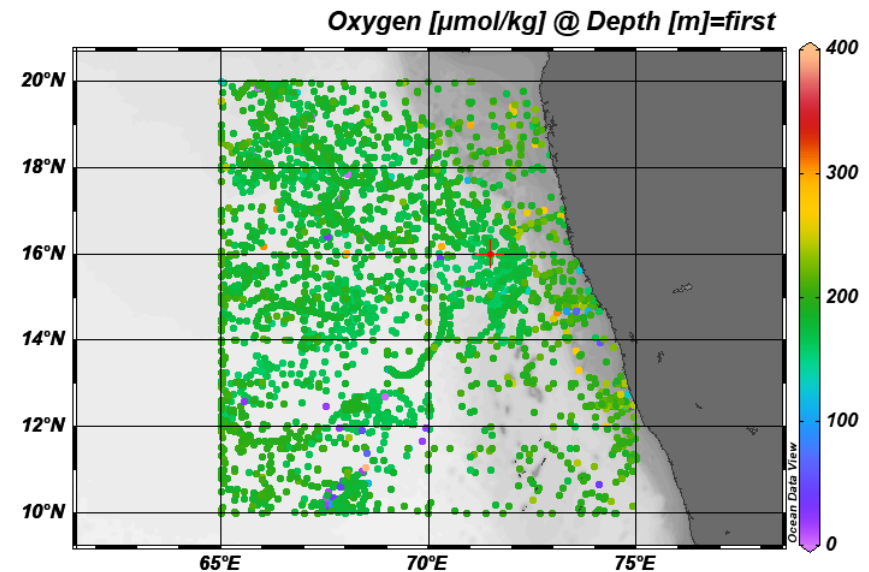
2. Isosurface variables:

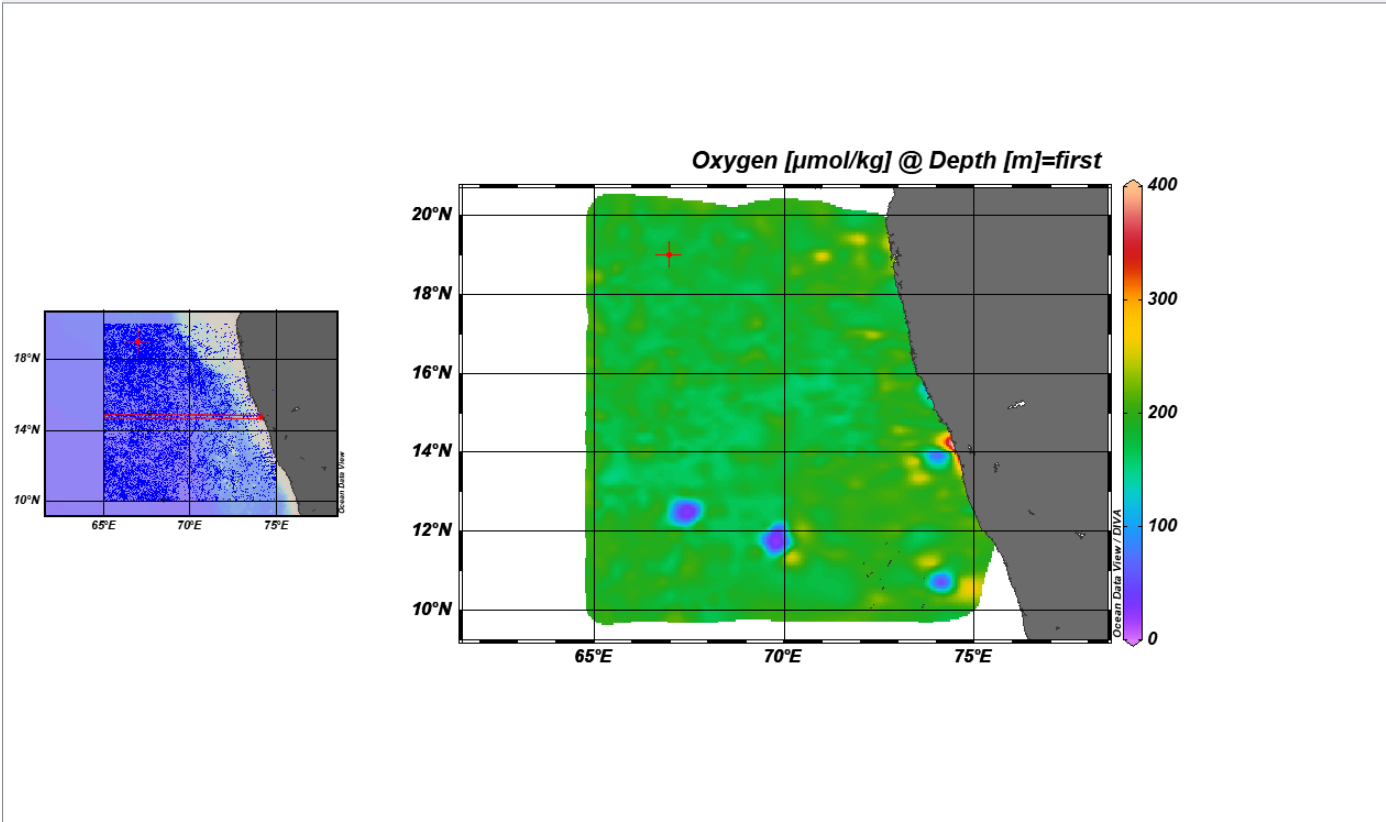
- Select **View** > **Isosurface variable**
- Under New, select **Temperature @ Depth** = enter **100** m. Click **Add**, **Ok**
- Right click the salinity surface plot, select **Z-variable** and select **Temperature at depth=100**
- **Set ranges** as same limits for both the plots, for easier comparison.



3. Data interpolation

- Again go to **View > Layout Templates**, select **1 SURFACE Window**.
- Right click on the figure and select **Z-variable** as **Oxygen**. Set **Ranges** as per data variability.
- Again, click properties by right clicking, go to **Display Style**, select **DIVA gridding**.
- Uncheck **Draw Marks**. Check **Hide Bad Estimates**, **Do color shading** and **Exclude outliers**.





Station ID: 11283

Accession...	2819
Cruise	WOD18_US013995
Station	9290420 (B)
Position	66.993°E / 19.005°N
Date	02 October 1994
Time	15:16
Depth Ra...	[3 - 252]
Bot. Dept...	
OCL Cruis...	13995

Sample: 1 / 7

1: Depth [m]	3	0
2: Temperature [degrees_C]	27.56	0
3: Salinity [psu]		0
4: Oxygen [μmol/kg]		0
5: Phosphate [μmol/kg]		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/kg]		0
14: pCO2 [μatm]		0
15: tCO2 [mmol/l]		0

Isosurface Values

Longitude	66.993
Latitude	19.005
Time [yr]	1994.752
Day of Year	275
Depth [m] @ Depth [m]=first	3
Temperature [degrees_C] @ Depth [m]=f...	27.56
Salinity [psu] @ Depth [m]=first	36.451
Oxygen [μmol/kg] @ Depth [m]=first	201.1
Temperature [degrees_C] @ Depth [m]=f...	21.42

- To save the view of the data, select **View > Save View As** with the name india_surface_oxygen.
- To save the figure select **Save Plot As** by right clicking, and save into desired format (.png, .jpg, .ps, .tif etc)

Task:

- Add another **isosurface variable** ‘oxygen at depth=200 m’ to see the Arabian Sea oxygen minimum zone.