

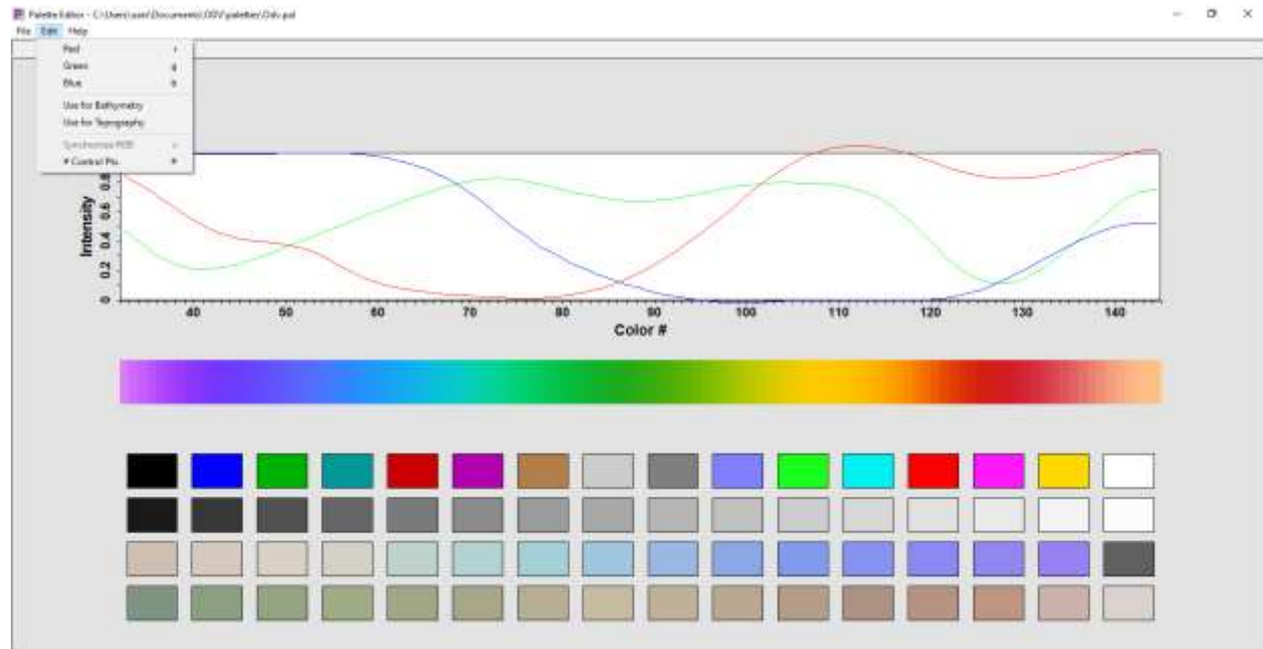
Additional options in ODV

Palette Editor

1 Surface Window > Oxygen at surface as z variable >

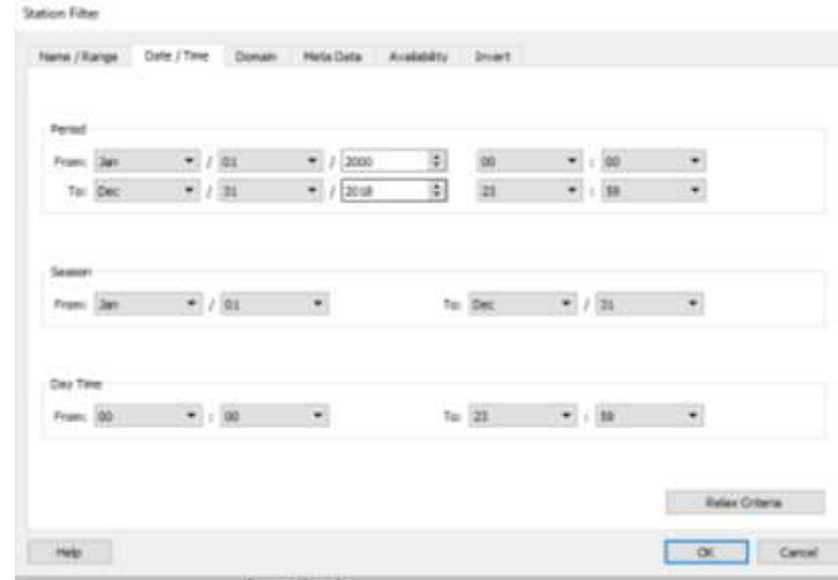
Tools > Palette Editor > Edit > change blue/green > save as new palette ODV2

Right click on plot > Properties > General > Palette select ODV2



Station Filter

- 1 Surface Window > Oxygen at surface as z variable >
- Right click map> Station Filter> Date/Time> enter 2000 to 2018
- Change y variable of plot to time/year to see the changes
- To get back the full values, go back to Station Filter> Date/Time > Relax Criteria
- Right click on plot> Full range to get back the entire time values

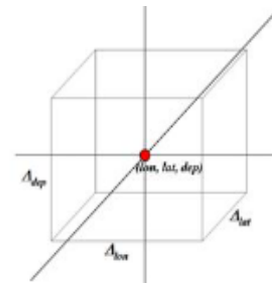


Box averaging

- **Tools** > **Box averaging** > select a created ascii file containing lat, lon, depth information at user-defined points at which box averaging need to be done.
- Output file will be listed containing mean of lat, long, depth, variable whose box averaging is done, standard deviation of the variable, no of data points used, no of points rejected

The format of the box definition file is as follows:

- plain ASCII, one box definition per line, 6 numbers separated by (one or more) spaces,
- meaning of numbers (see figure):
 $lon\ lat\ dep$ (box center) $\Delta_{lon}\ \Delta_{lat}\ \Delta_{dep}$ (box sizes). Longitudes and latitudes are in decimal degrees, and depth is in meters.



Once you have specified a box definition file, ODV will start working. Note that while averaging, ODV will check for data outliers and will use only data within 3 standard deviations of the mean. The output will be written to the directory of the box definition file. The output file names consist of the box definition file name, the label of the variable that is processed and the extension *.est*.

The format of the *.est* output file is as follows:

- plain ASCII, one line of output per line in the box definition file, 10 values separated by TABS,
- meaning of values:
 $lon\ lat\ dep$ (same as in box definition file) $\overline{lon}\ \overline{lat}\ \overline{dep}\ \overline{val}\ \sigma\ n_u\ n_r$.

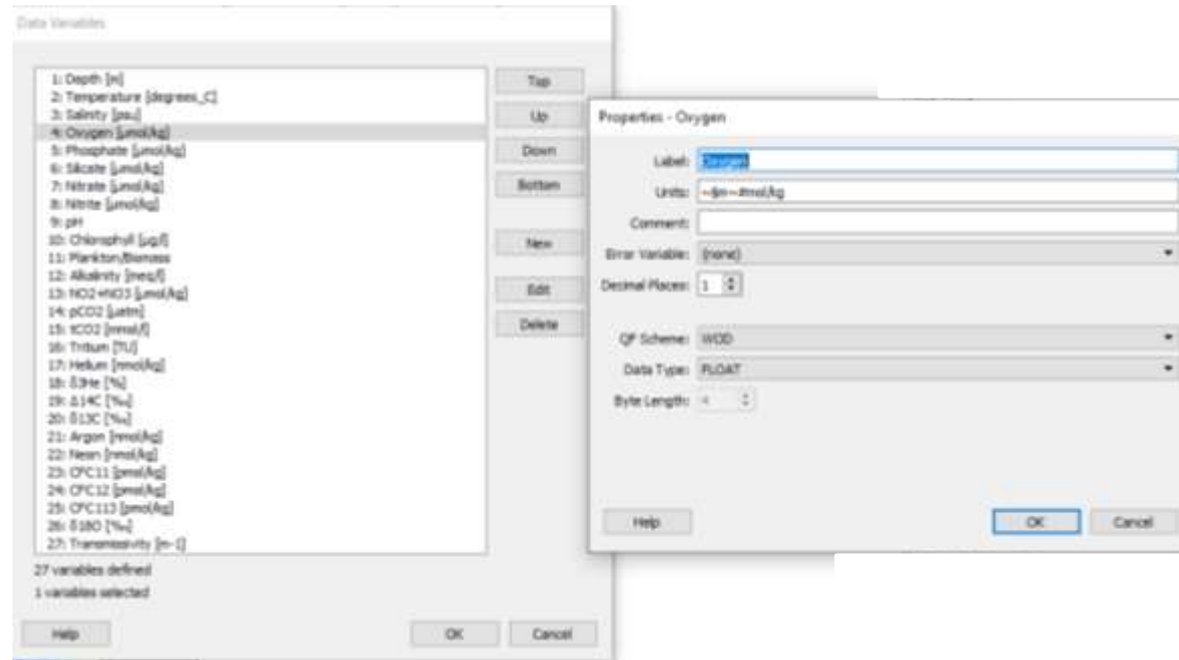
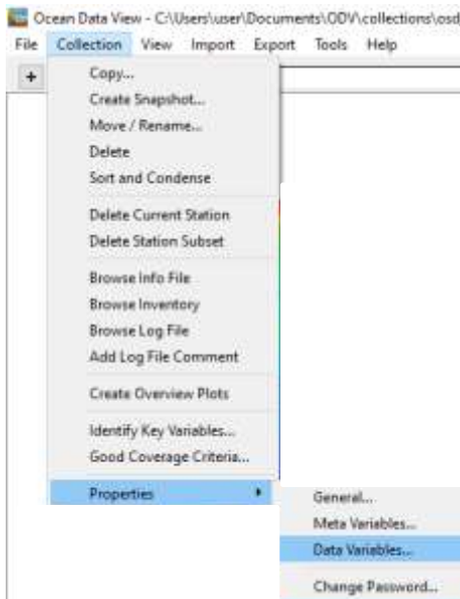
$\overline{lon}\ \overline{lat}\ \overline{dep}\ \overline{val}$ are average longitude, latitude, depth and variable values of the data used, σ is the standard deviation of the variable values, n_u is the number of data points used and n_r is the number of data points rejected. A data point is rejected if its value differs from the mean \overline{val} by more than 3 standard deviations σ .

2D and 3D estimation

- **Tools** > **3D estimation** > select a created ascii file containing lat, lon, depth information at user-defined points at 3D estimation for any variable needs to be done.
- Output file will be listed containing longitude, latitude, depth, estimated value, normalized distance of averaged data x, y, z positions from estimation point and number of data points used
- Right click on plot > **Extras** > **2D estimation**
- **2D estimation** is for gridded data with no depth information available. The input/output file does not contain depth
- Similarly for scatter plot, **1D estimation** can also be done.

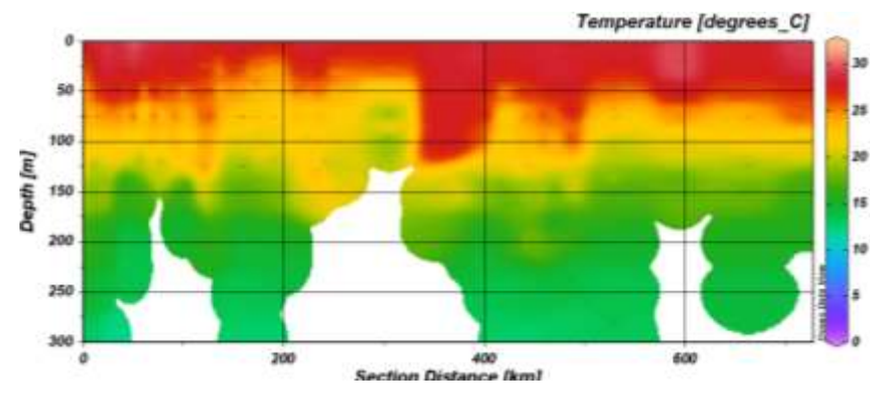
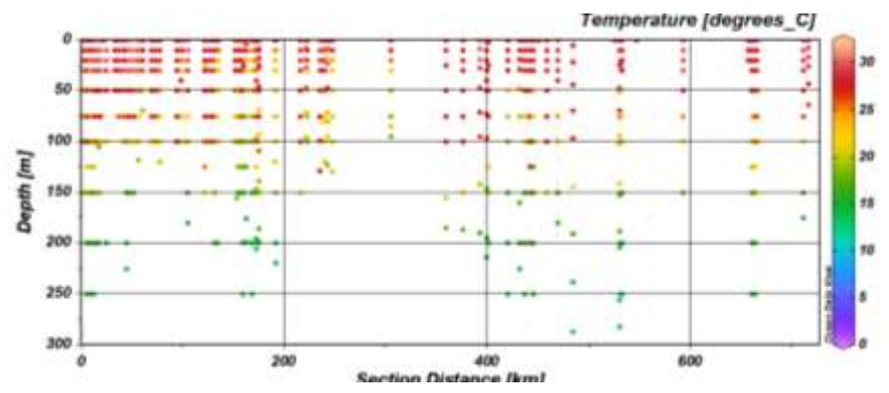
Change data properties

- **Collection > Properties > Data Variables.** Select any variable > **Edit > Change units**
- Same can be done with meta variables

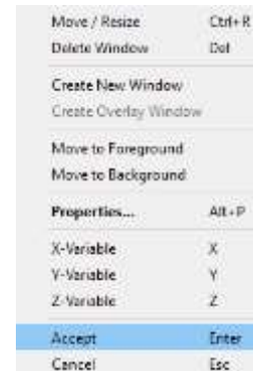
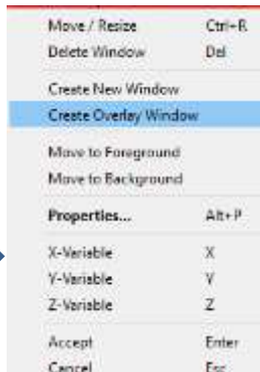
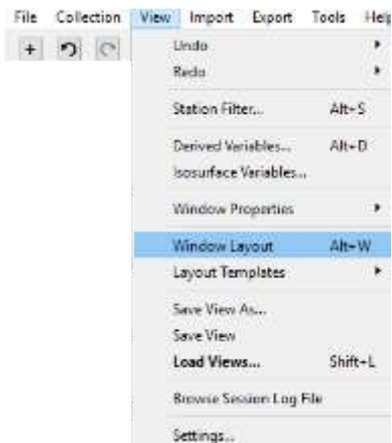


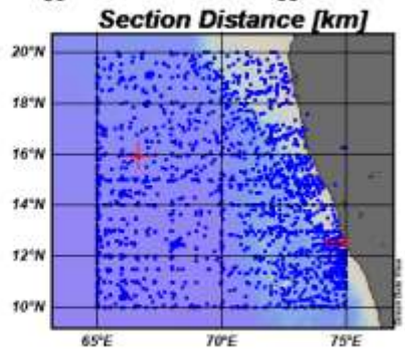
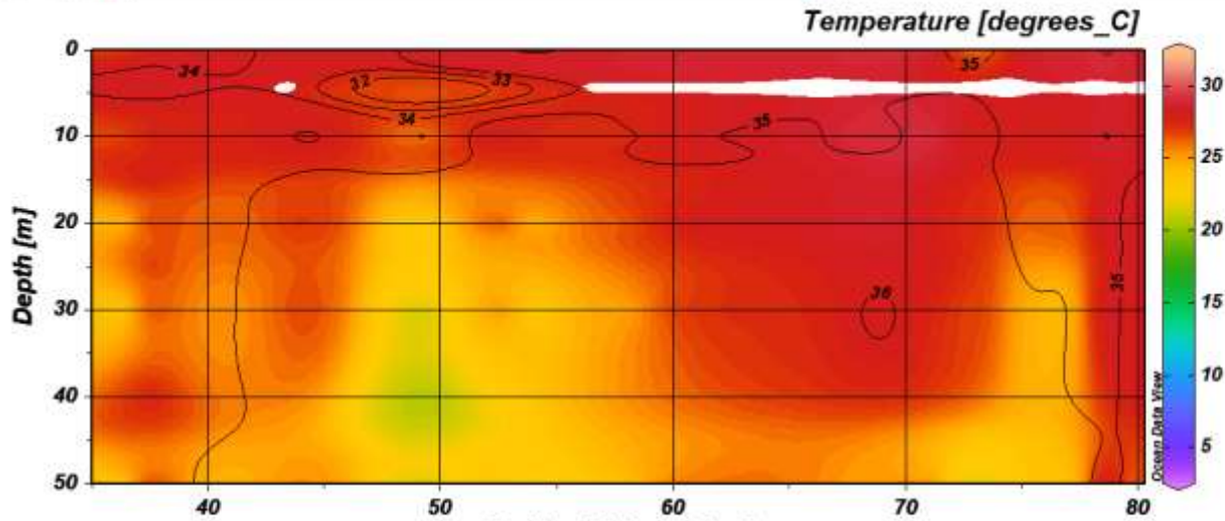
Overlay plots

- 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**





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...	32.00	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	

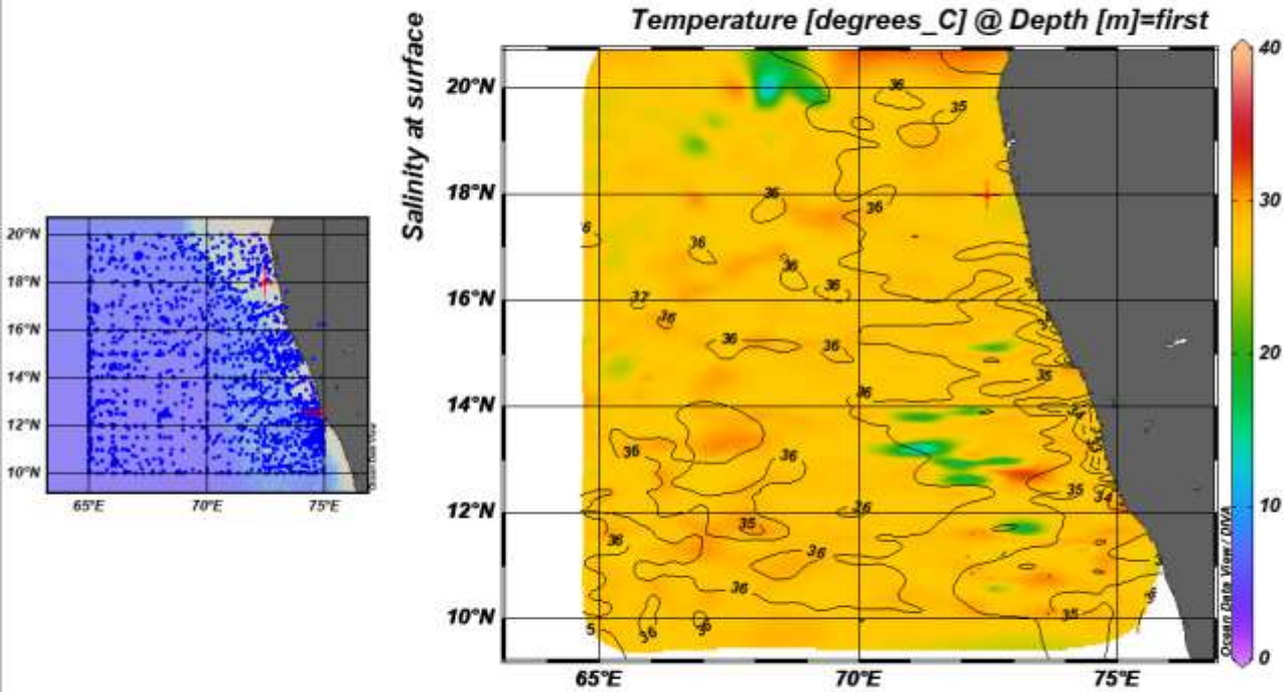
Isosurface Values

Longitude	66.650
Latitude	15.930
Time [yr]	1800.414
Day of Year	152
Depth [m] @ Depth [m]=first	0
Temperature [degrees_C] @ Dept...	32.00

- 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.



Station ID: 574

Accession Number	574
Cruise	WOD18_IN000416
Station	444565 (B)
Position	72.483°E / 17.965°N
Date	22 March 1965
Time	15:54
Depth Range [m]	[1 - 40]
Bot. Depth [m]	42
OCL Cruise Number	416
Originator's Cruise	25
Originator's Station	

Sample: 1 / 5

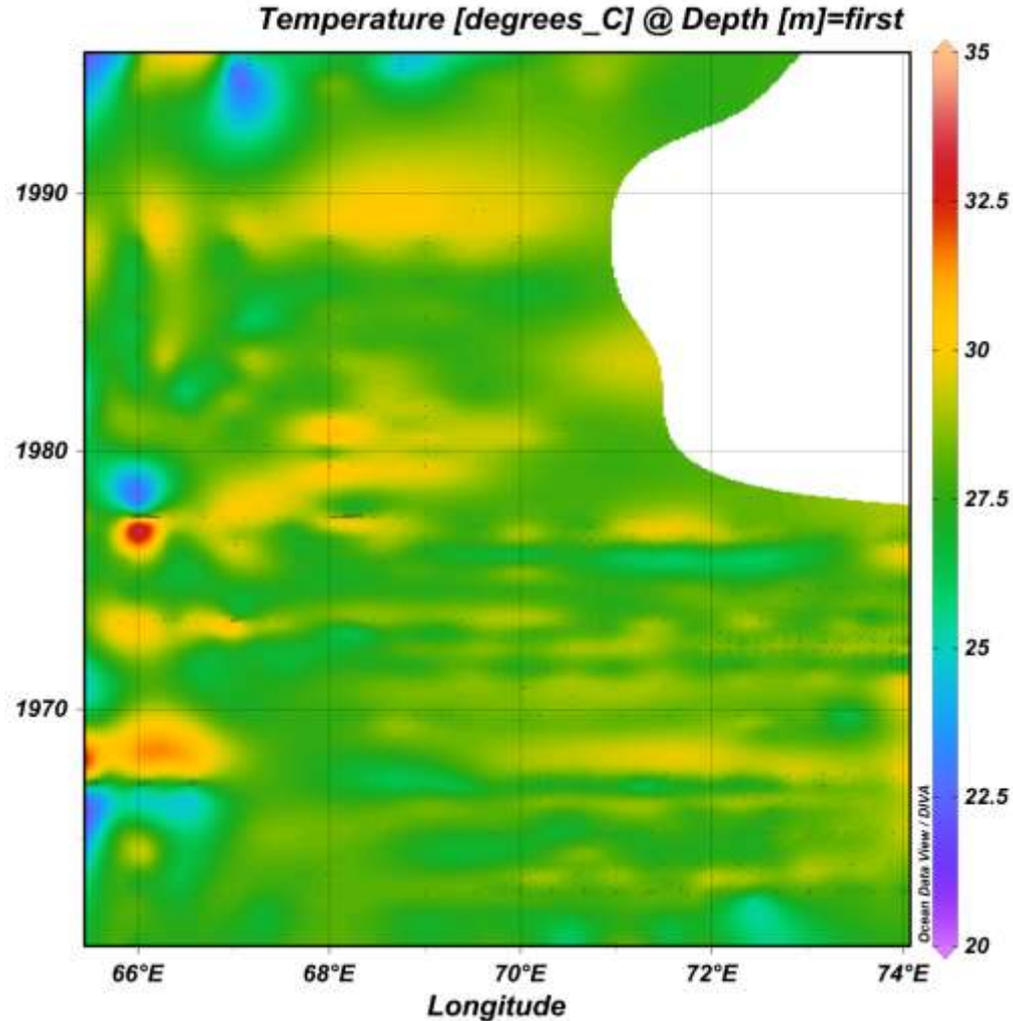
1: Depth [m]	1	0
2: Temperature [degrees_C]	26.73	0
3: Salinity [psu]	35.628	0
4: Oxygen [μmol/kg]	171.0	0
5: Phosphate [μmol/kg]	0	0
6: Silicate [μmol/kg]	0	0
7: Nitrate [μmol/kg]	0	0
8: Nitrite [μmol/kg]	0	0
9: pH	0	0
10: Chlorophyll [μg/l]	0	0
11: Plankton/Biomass	0	0
12: Alkalinity [meq/l]	0	0
13: NO2-NO3 [μmol/kg]	0	0
14: pCO2 [μatm]	0	0
15: tCO2 [mmol/l]	0	0

Iso-surface Values

Longitude	72.483
Latitude	17.965
Time [yr]	1965.221
Day of Year	81
Depth [m] @ Depth [m]=first	1
Temperature [degrees_C] @ Depth [m]=first	26.73
Salinity [psu] @ Depth [m]=first	35.628

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.

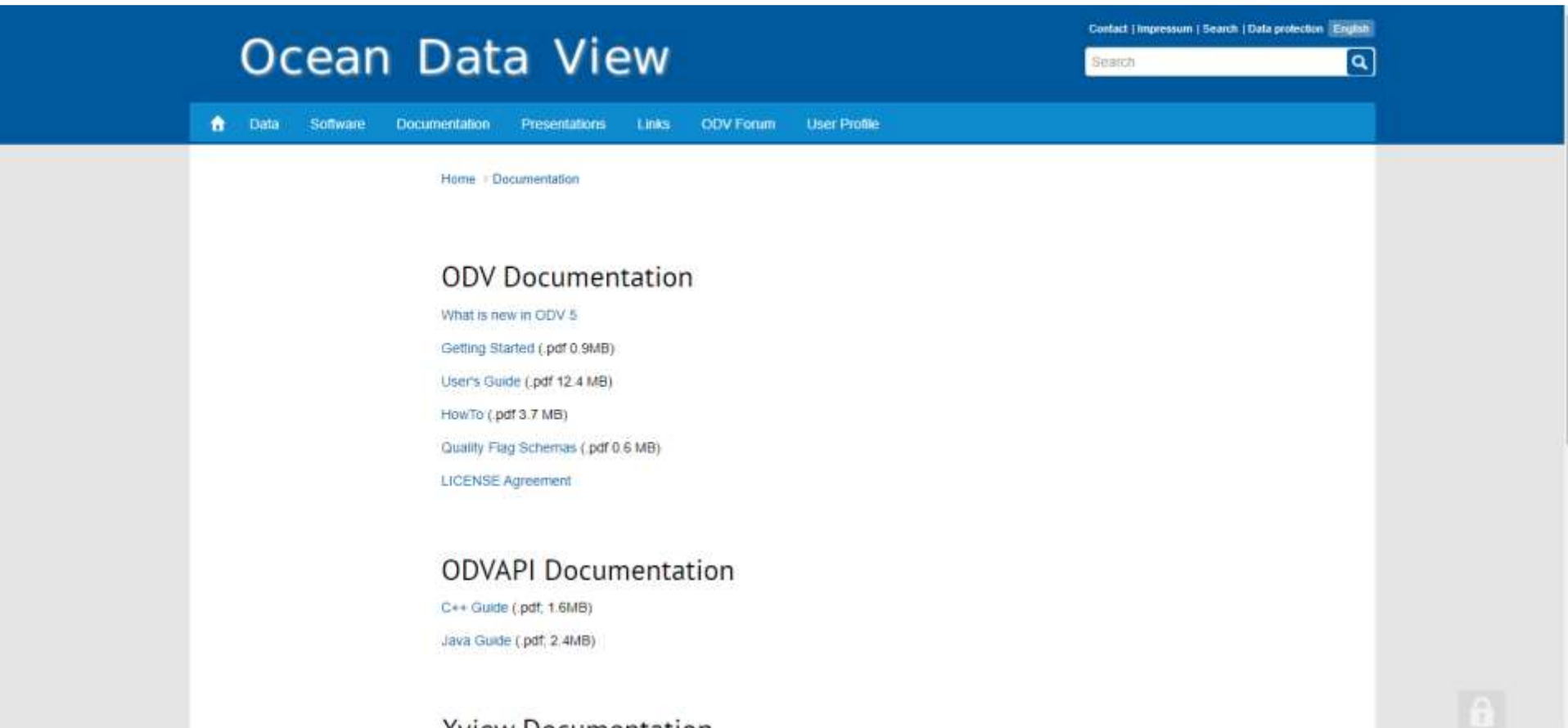


Isopycnic gridding

- **Isopycnic gridding** should always be used in areas with sharply sloping isopycnals, such as regions with strong currents and fronts.
- Note that this option is only enabled only if **potential density derived variable** is defined and **DIVA gridding** is used in **SECTION** mode
- To do this check the **Isopycnic gridding** box on the **Display Style** page of the window's **Properties** dialog

ODV User Guide

<https://odv.awi.de/>



The screenshot displays the Ocean Data View website interface. At the top, a dark blue header contains the site title "Ocean Data View" on the left and a navigation menu on the right with links for "Contact", "Impressum", "Search", "Data protection", and "English". Below the header is a light blue navigation bar with a home icon and links for "Data", "Software", "Documentation", "Presentations", "Links", "ODV Forum", and "User Profile". The main content area is white and features a breadcrumb trail "Home > Documentation". The primary heading is "ODV Documentation", followed by a list of links: "What is new in ODV 5", "Getting Started (.pdf 0.9MB)", "User's Guide (.pdf 12.4 MB)", "HowTo (.pdf 3.7 MB)", "Quality Flag Schemas (.pdf 0.6 MB)", and "LICENSE Agreement". Below this is the "ODVAPI Documentation" section with links for "C++ Guide (.pdf; 1.6MB)" and "Java Guide (.pdf; 2.4MB)". A partially visible "View Documentation" link is at the bottom. A search bar is located in the top right corner of the header area.

ODV user Forum

Welcome to the Ocean Data View User Forum

You must login to post a message to the conferences. Reading posts is possible without login.

Forum

ODV Forum

ODV Forum

Subforums

Forum	Topics	Posts	Last post
 Data Issues related to ODV datasets and formats	324	845	Estuarine Bathymetry Trouble (How do I use station bottom data?) 29.07.2020 06:35 by WyyyyXZH@126.com
 Software Everything around our Ocean Data View software	442	1102	section bathymetry 29.07.2020 06:33 by WyyyyXZH@126.com
 API Everything around the ODV Application Programming Interface	5	6	Wrong link in libodv4.so? 21.03.2016 21:22 by sh175@web.de
 General Here you can talk about anything else	126	307	showing error when saving images: "a general error occurred with file" 12.08.2020 21:51 by glzycm@gmail.com

Subject	Author	Replies	Last post
 Shoreline map/contours	a_estradas@hotmail.com	0	Shoreline map/contours

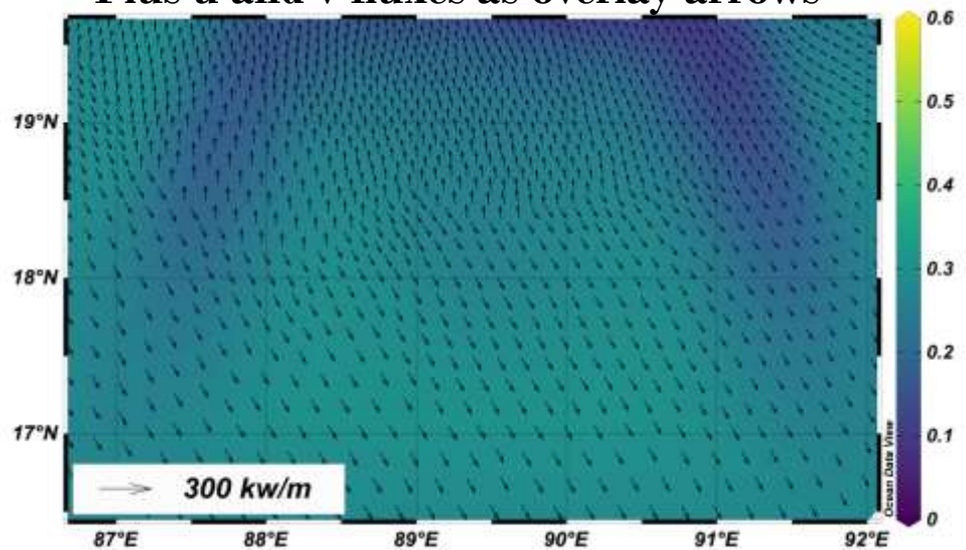


TASK

Using model test data plot the following:

(convert it into csv file)

(2) July minus Jan amplification
Plus u and v fluxes as overlay arrows



(1) July minus Jan amplification with contour lines

