



## ROMS\_SLICE

m marta-almeida, cesam-ua

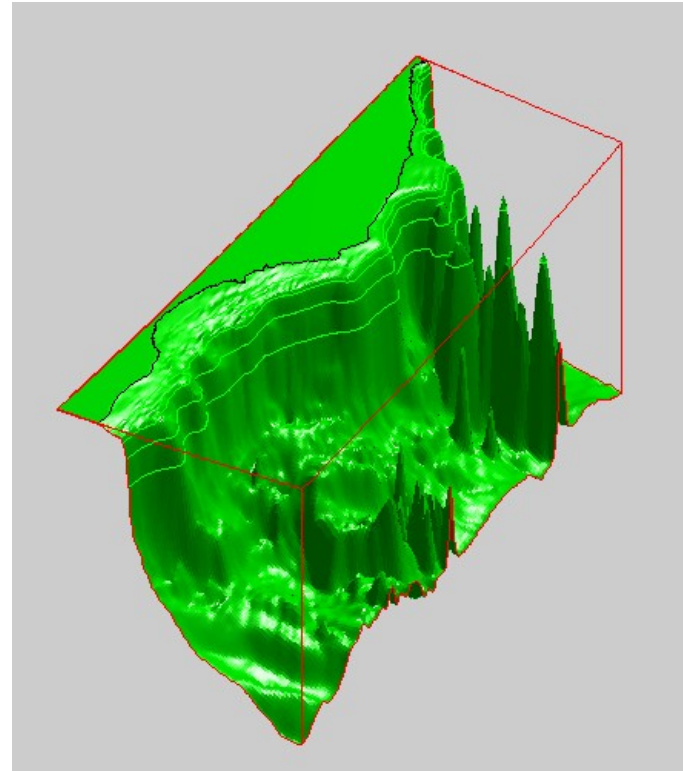
mma@ua.pt

io-usp, apr 2010

- roms\_slicei
- roms\_slicej
- roms\_slicek
- roms\_slicez
- roms\_slicell
- roms\_slicelon
- roms\_slicelat
- roms\_sliceiso

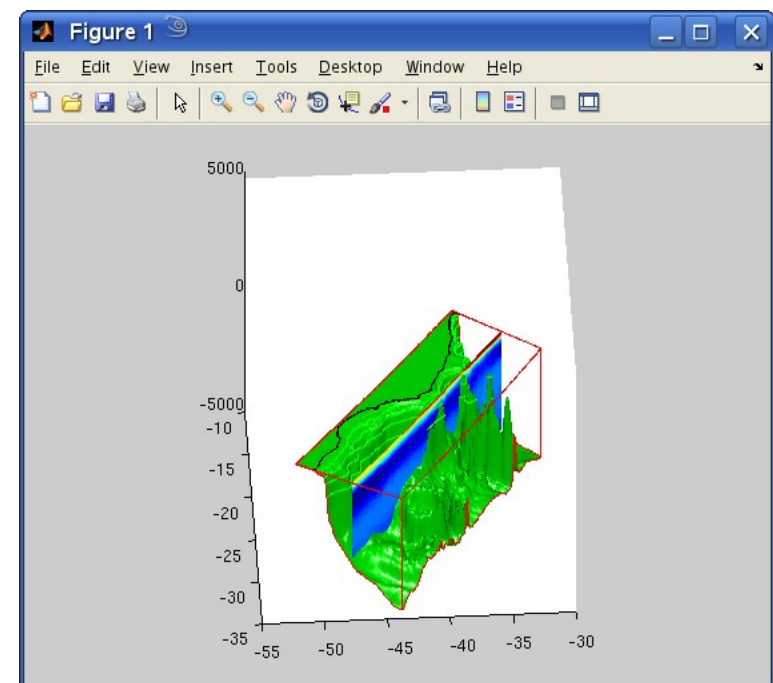
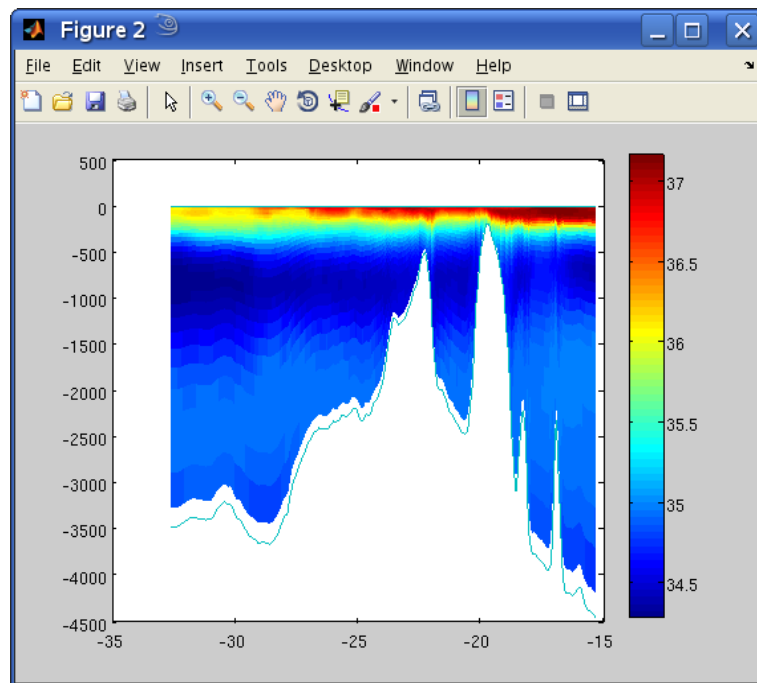
inputs

- roms\_his
- roms\_avg
- roms\_clm
- roms\_ini



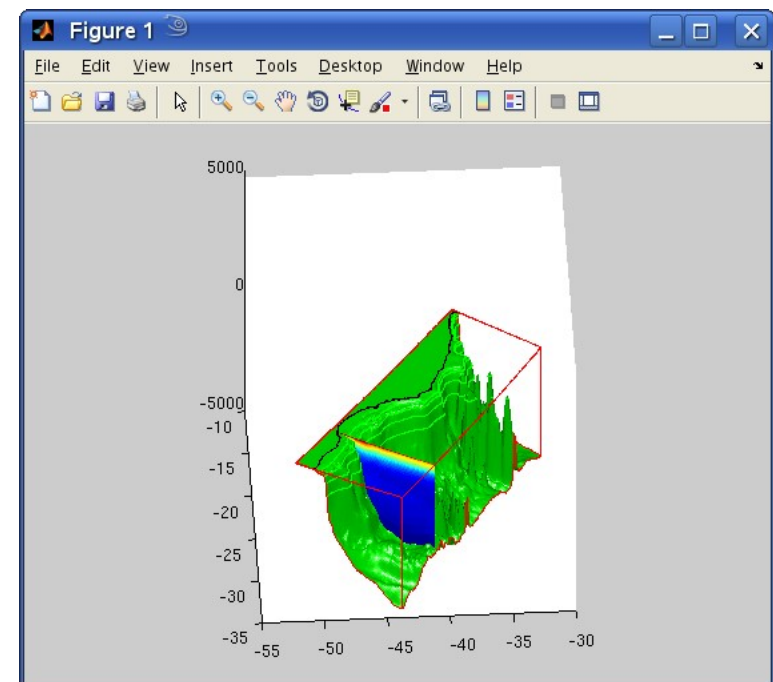
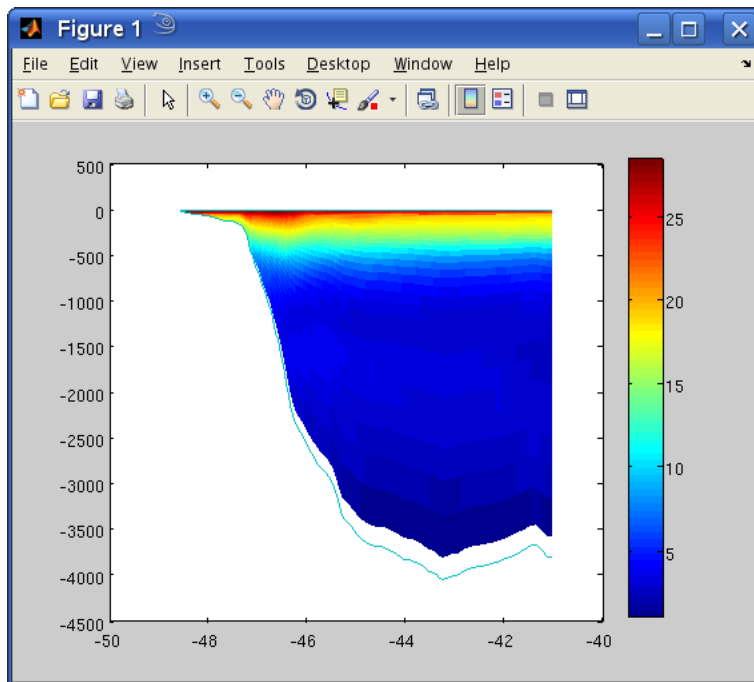
## ROMS\_SLICEI

$[X,Y,Z,V,M] = \text{ROMS\_SLICEI}(\text{FNAME}, \text{VNAME}, \text{IND}, \text{TIME}, \dots)$



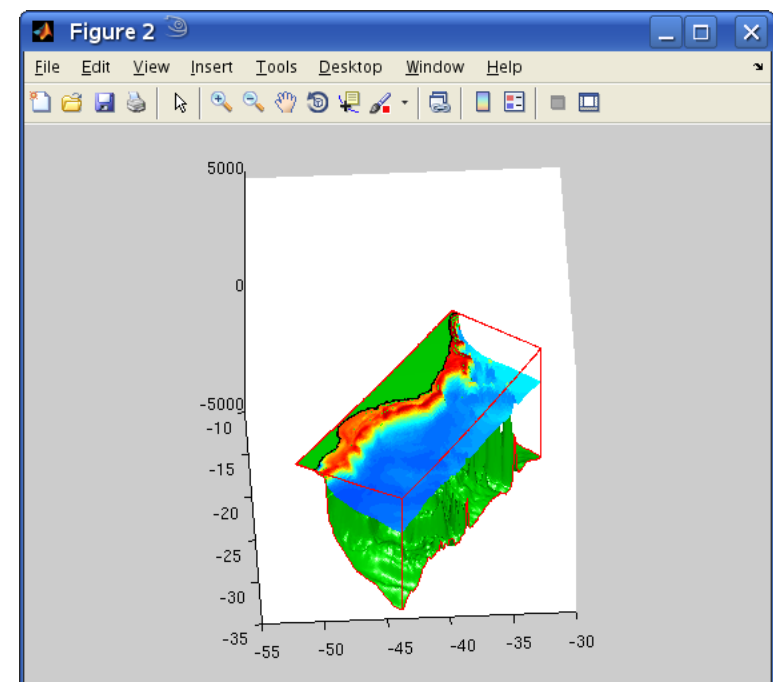
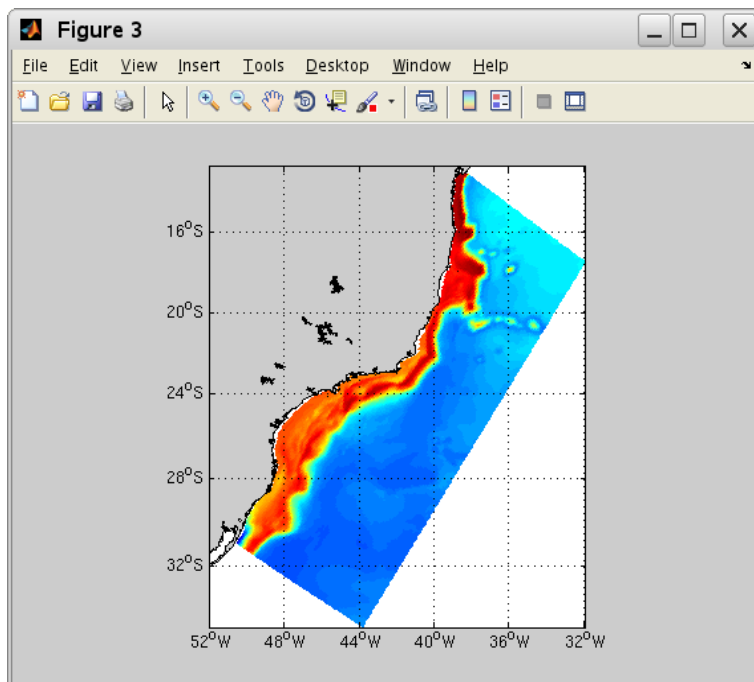
## ROMS\_SLICEJ

$[X,Y,Z,V,M] = \text{ROMS\_SLICEJ}(\text{FNAME}, \text{VNAME}, \text{IND}, \text{TIME}, \dots)$



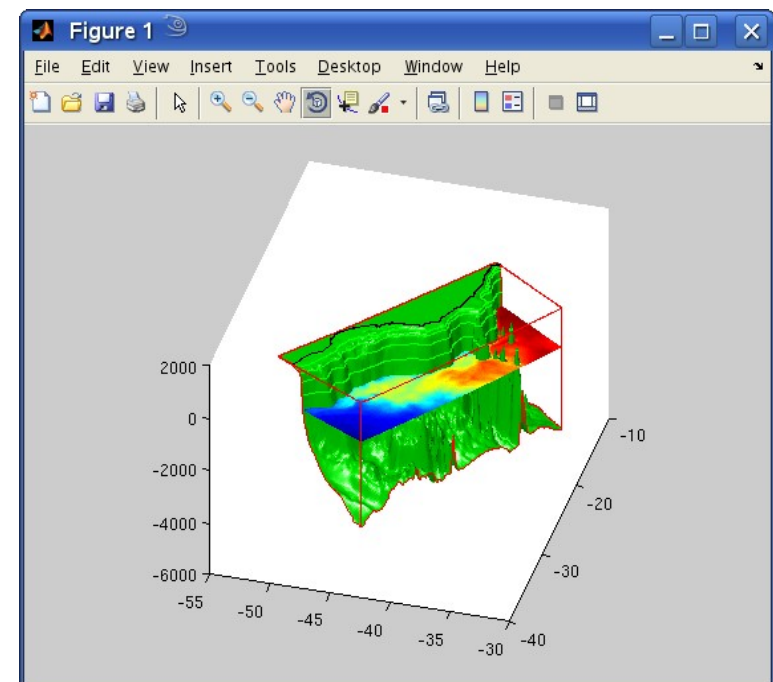
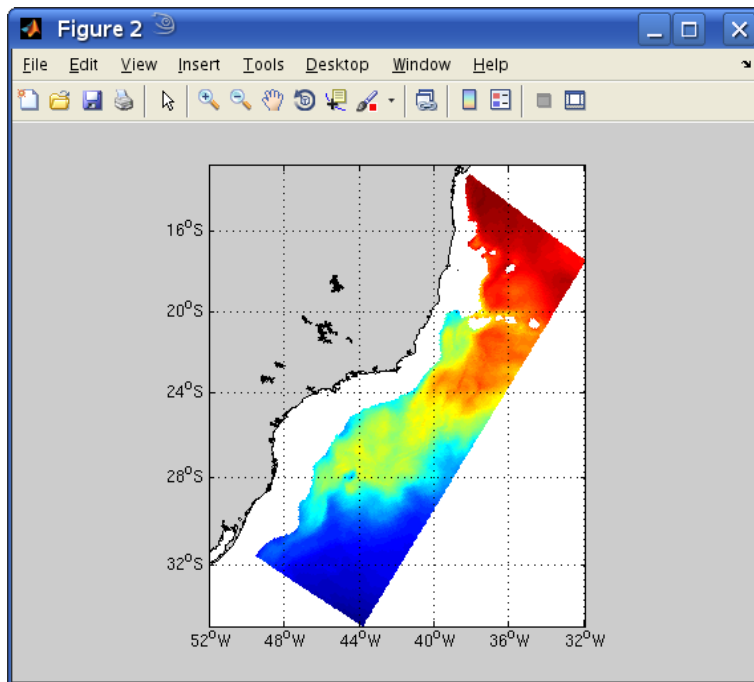
## ROMS\_SLICEK

$[X,Y,Z,V,M] = \text{ROMS\_SLICEK}(\text{FNAME}, \text{VNAME}, \text{IND}, \text{TIME}, \dots)$



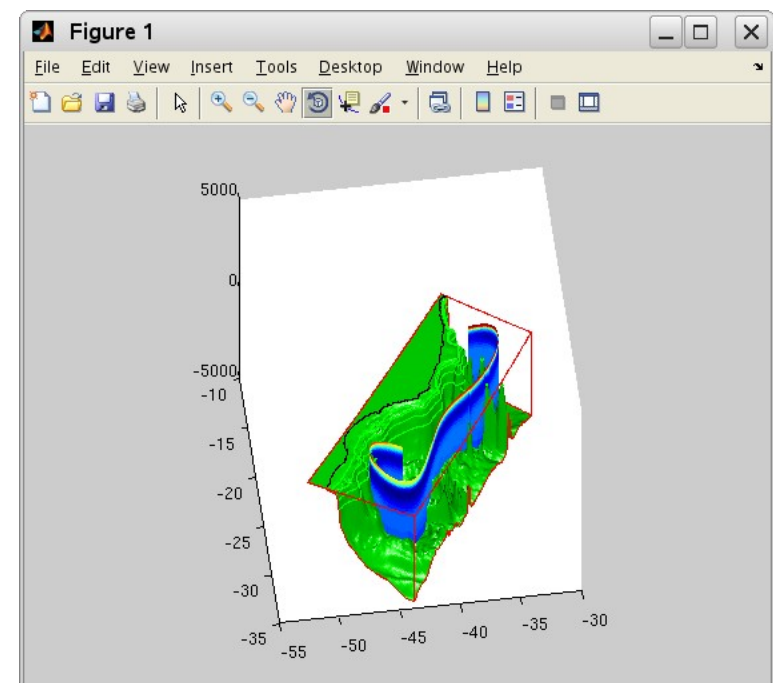
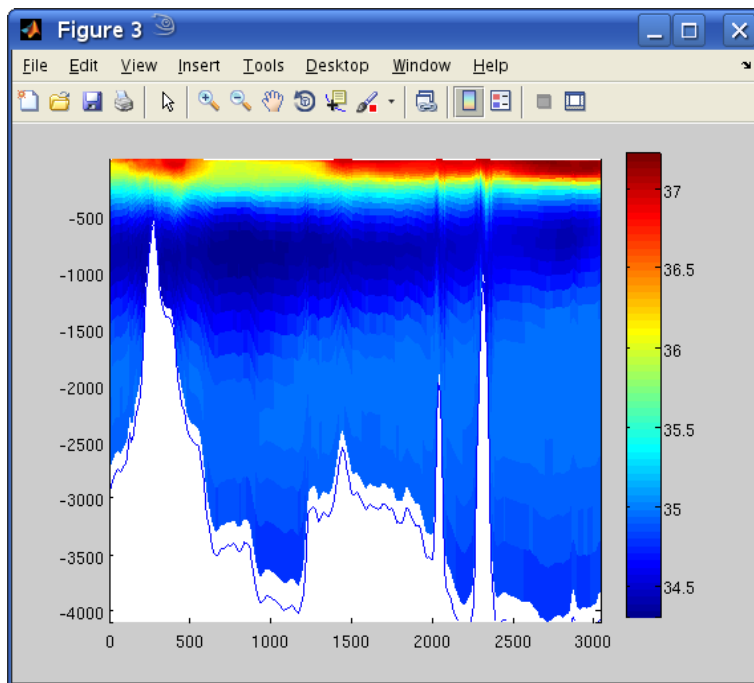
## ROMS\_SLICEZ

$[X,Y,Z,V,M] = \text{ROMS\_SLICEZ}(\text{FNAME}, \text{VNAME}, \text{IND}, \text{TIME}, \dots)$



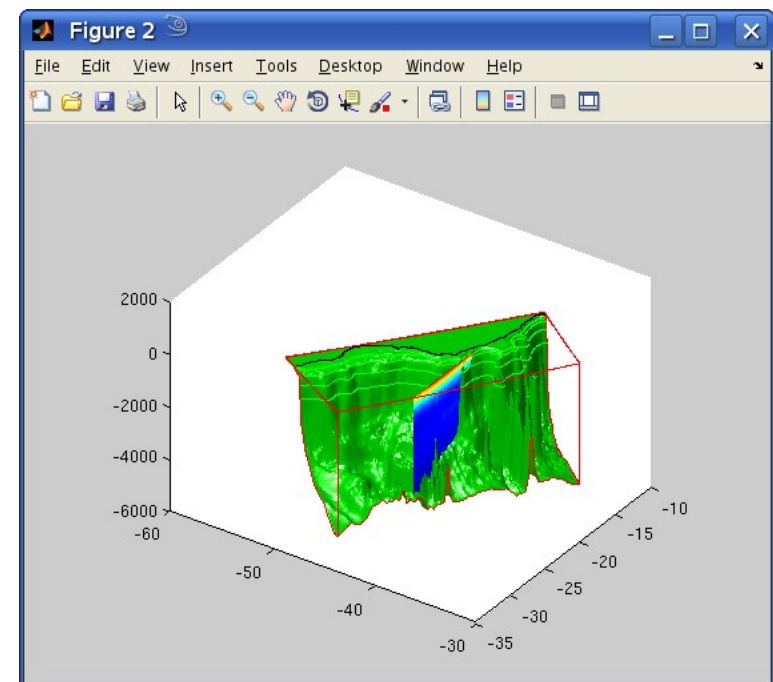
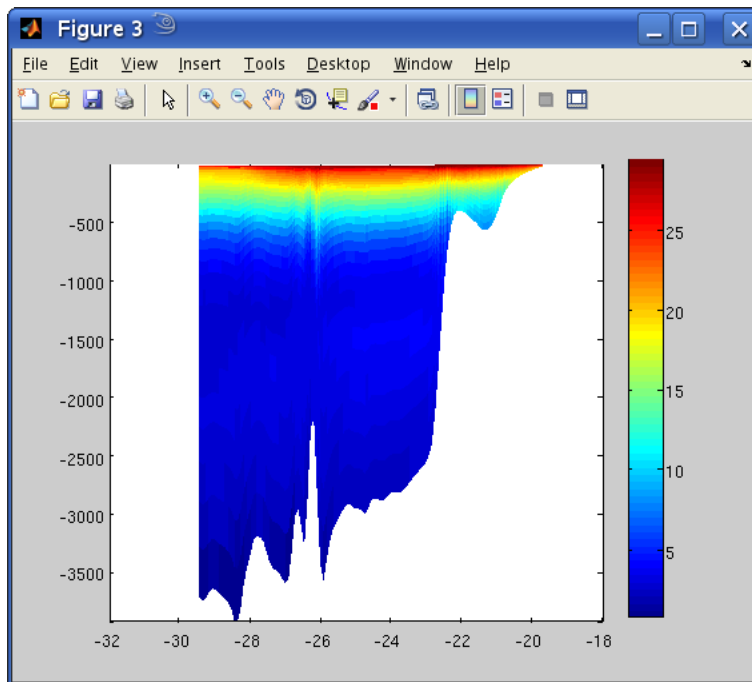
## ROMS\_SLICELL

```
[X,Y,Z,V,M] = ROMS_SLICELL(FNAME,VNAME,LON,LAT,TIME,...)  
[DIST,Z,V] = ...
```



## ROMS\_SLICELON

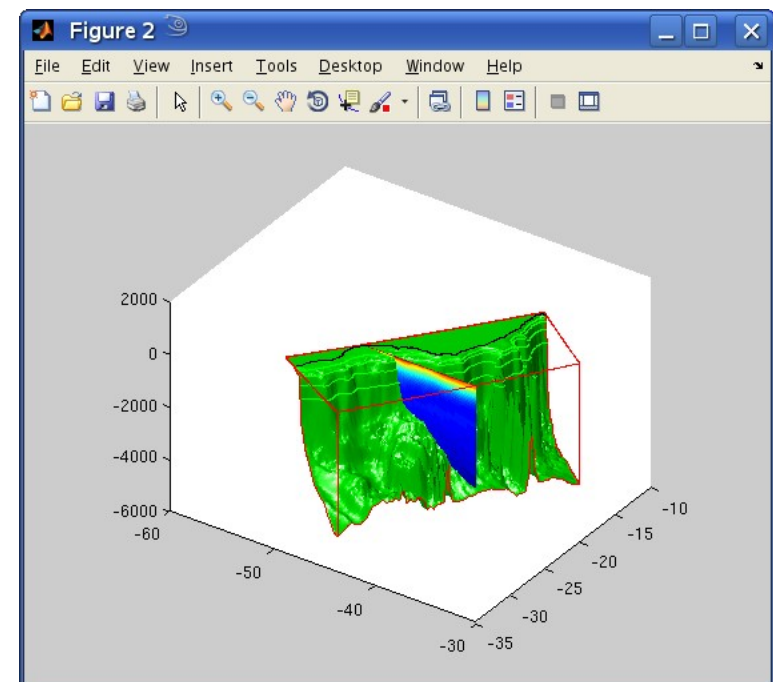
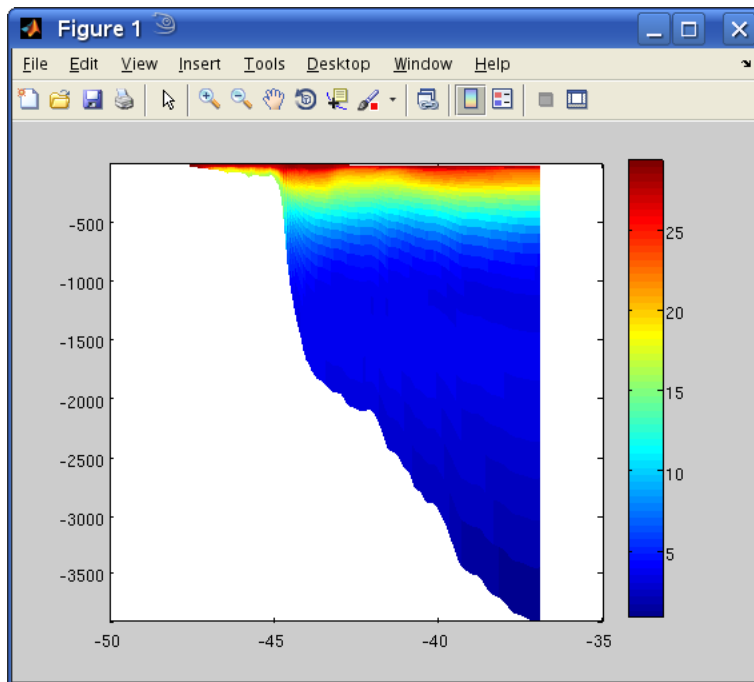
```
[X,Y,Z,V,M] = ROMS_SLICELON(FNAME,VNAME,LON,TIME,...)  
[DIST,Z,V] = ...
```





## ROMS\_SLICELAT

$[X,Y,Z,V,M] = \text{ROMS\_SLICELAT}(\text{FNAME}, \text{VNAME}, \text{LAT}, \text{TIME}, \dots)$   
 $[\text{DIST}, Z, V] = \dots$



## ROMS\_SLICEISO

$[X,Y,Z,V,M] = \text{ROMS\_SLICELAT}(\text{FNAME}, \text{VNAME}, \text{LAT}, \text{TIME}, \dots)$

