### Test Version

#### 2020-03-26

```
Load packages

Load and transform shapefile
```

```
###1.Load seabed habitats shapefile
sb2019 <-readOGR(paste0(Data_location, "Template_Ecosystem/data/MSFD"), "MSFD_BBHT_Ireland2019")
## OGR data source with driver: ESRI Shapefile
## Source: "C:\Template_Ecosystem\data\MSFD", layer: "MSFD_BBHT_Ireland2019"
## with 100401 features
## It has 7 fields
####"Mercator" Coordinate Reference Systems used in the habitat shapefile#####
###2. Transform to "WGS84" Coordinate Reference Systems
#### spTransform() function from sp package used to transform from "Mercator" to "WGS84" CRS##
sb2019 <-
spTransform(sb2019,
"+proj=longlat +datum=WGS84 +no_defs +ellps=WGS84 +towgs84=0,0,0")
```

## Seabed Habitats Mapping around Ireland

#### **Summary**

Biozone	area_km2	perc
Atlantic upper bathyal	0	0%
Atlanto-Mediterranean mid bathyal	0	0%
Deep circalittoral	23256	97.9%
Infralittoral	0	0%
Shallow circulittoral	167	0.7%
Unclassified	343	1.4%

Substrate	$area\_km2$	perc
Coarse sediment	474	2%
Coarse substrate	1227	5.2%
Fine mud	56	0.2%
Muddy sand	4650	19.6%
Rock	75	0.3%
Rock or other hard substrata	881	3.7%
Sand	15929	67%
Sandy mud	48	0.2%
sandy Mud/muddy Sand	83	0.3%
Seabed	0	0%
Unclassified substrate	0	0%
Unclassiifed substrate	343	1.4%

Folk_5	area_km2	perc
Coarse sediment	1701	7.2%
Mud to muddy Sand	4837	20.4%
Rock	956	4%
Sand	15929	67%
Unclassified	343	1.4%

EUNIS	$area\_km2$	perc
A3: Infralittoral rock and other hard substrata	0	0%
A4: Circalittoral rock and other hard substrata	956	4%
A5.13: Infralittoral coarse sediment	0	0%
A5.14: Circalittoral coarse sediment	1	0%
A5.15: Deep circulittoral coarse sediment	1700	7.2%
A5.25 or A5.26: Circalittoral fine sand or Circalittoral muddy sand	4	0%
A5.27: Deep circulateral sand	15925	67%
A5.35: Circalittoral sandy mud	25	0.1%
A5.37: Deep circulittoral mud	4812	20.2%
A6.5: Deep-sea mud	0	0%
A6: Deep-sea bed	0	0%
Unclassified	343	1.4%

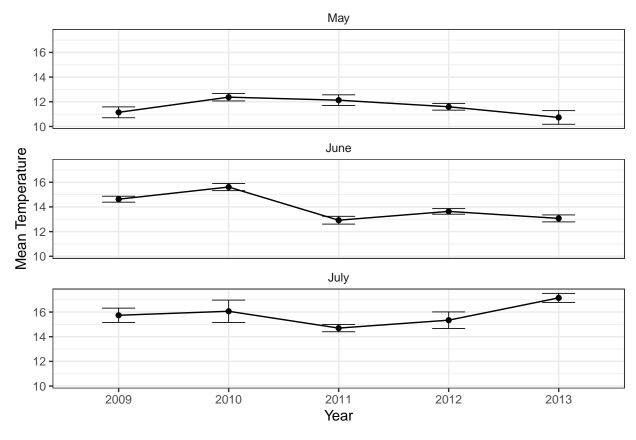
MSFD_BBHT	area_km2	perc
Circalittoral coarse sediment	1	0%
Circalittoral mud	25	0.1%
Circalittoral rock and biogenic reef	137	0.6%
Circalittoral sand	4	0%
Infralittoral coarse sediment	0	0%
Infralittoral rock and biogenic reef	0	0%
Offshore circulittoral coarse sediment	1700	7.2%
Offshore circalittoral mud	4812	20.2%
Offshore circalittoral rock and biogenic reef	819	3.4%
Offshore circalittoral sand	15925	67%
Unclassified	343	1.4%
Upper bathyal sediment	0	0%

MSFD_BBHT	area_km2	perc
Upper bathyal sediment or Upper bathyal rock and biogenic reef	0	0%

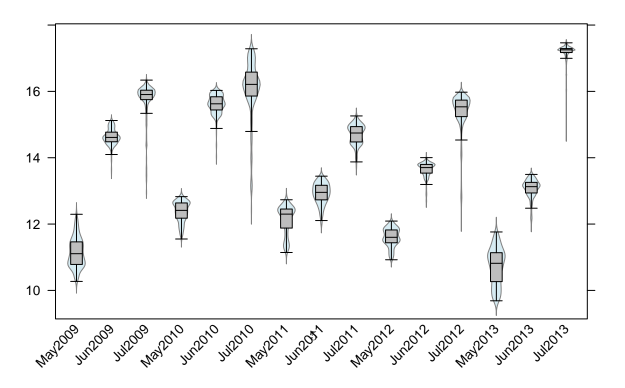
# Copernicus Marine Service Data

## Ocean Physics Realanalysis

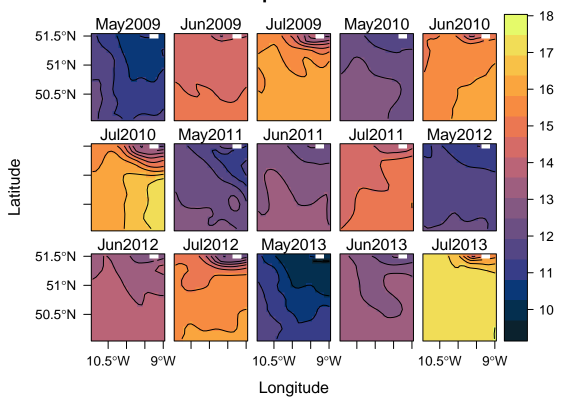
#### Temperature



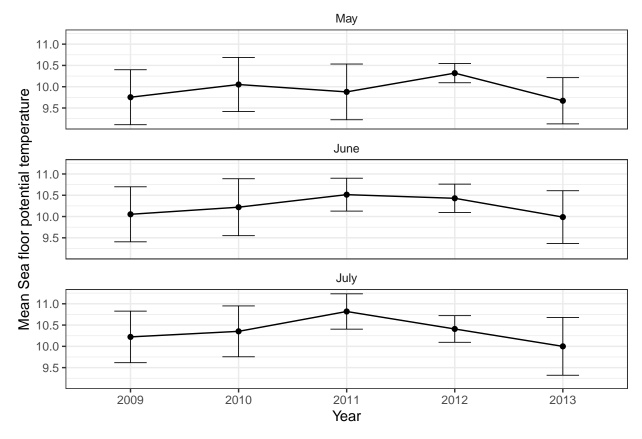
## **Temperature**



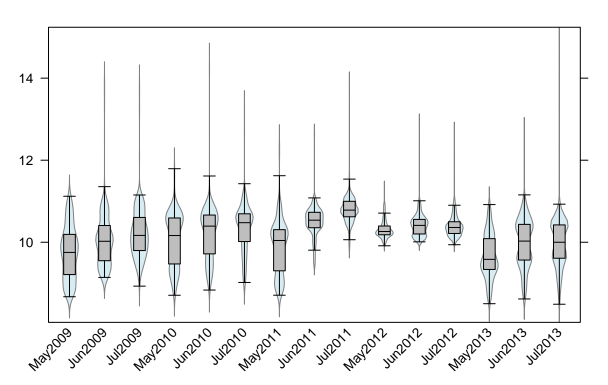
## **Temperature**



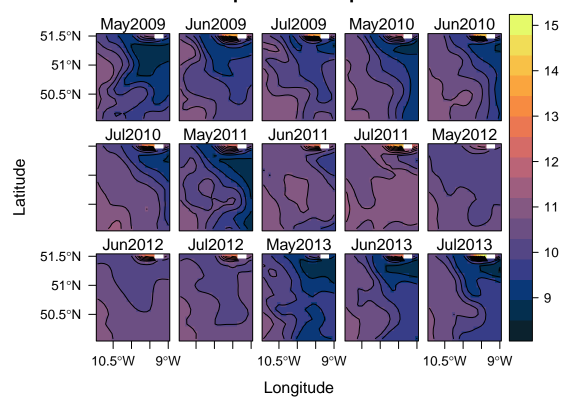
#### Sea floor potential temperature



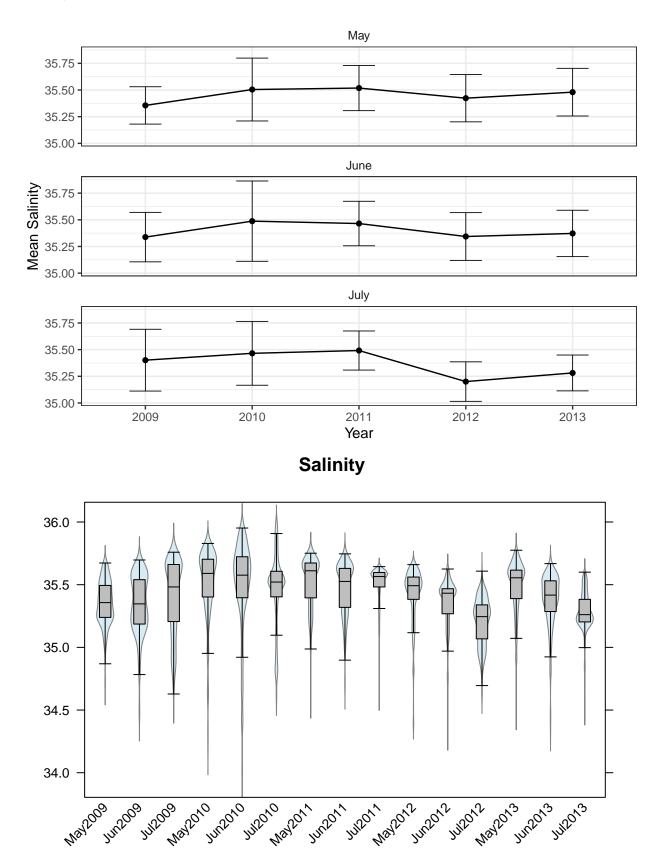
# Sea floor potential temperature



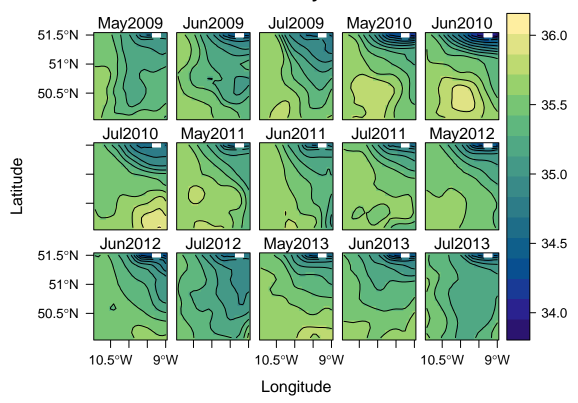
## Sea floor potential temperature



### Salinity

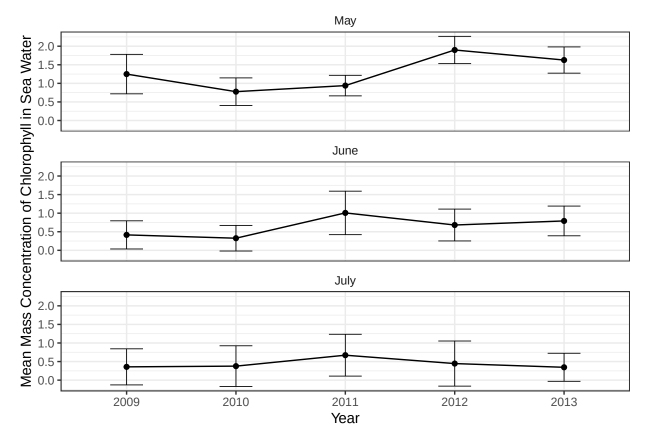


# **Salinity**

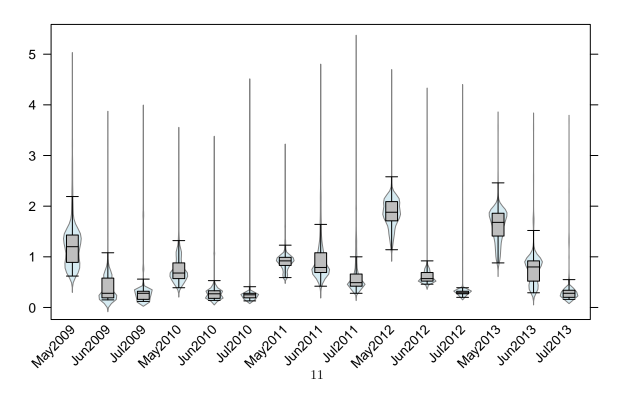


### Ocean BioGeoChemistry NON ASSIMILATIVE Hindcast

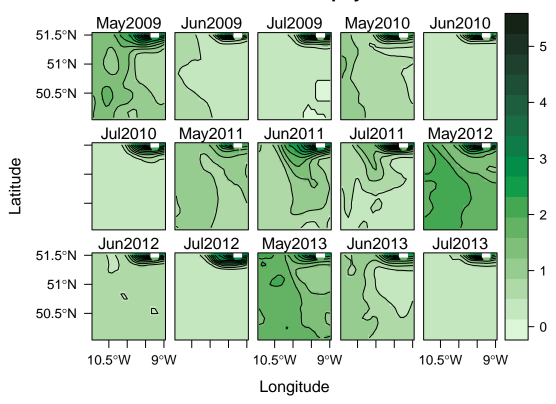
Mass Concentration of Chlorophyll in Sea Water



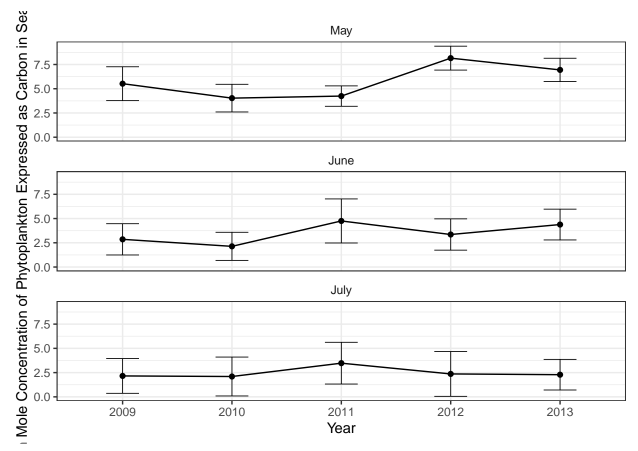
Mass Concentration of Chlorophyll in Sea Water



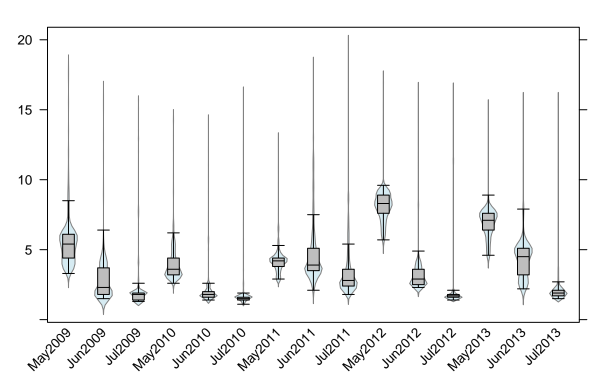
## Mass Concentration of Chlorophyll in Sea Water



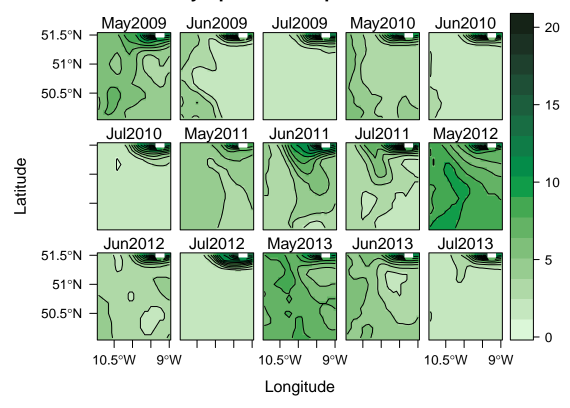
#### Mole Concentration of Phytoplankton Expressed as Carbon in Sea Water



# Iole Concentration of Phytoplankton Expressed as Carbon in Sea Wate

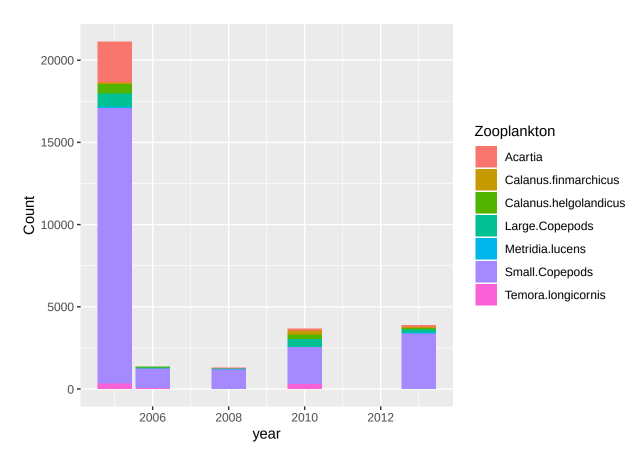


## Iole Concentration of Phytoplankton Expressed as Carbon in Sea Wate



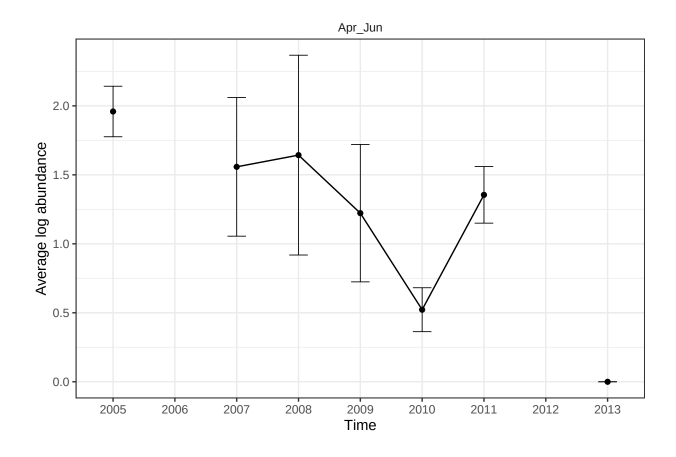
# An operational zooplankton data service

### **Observed Counts**

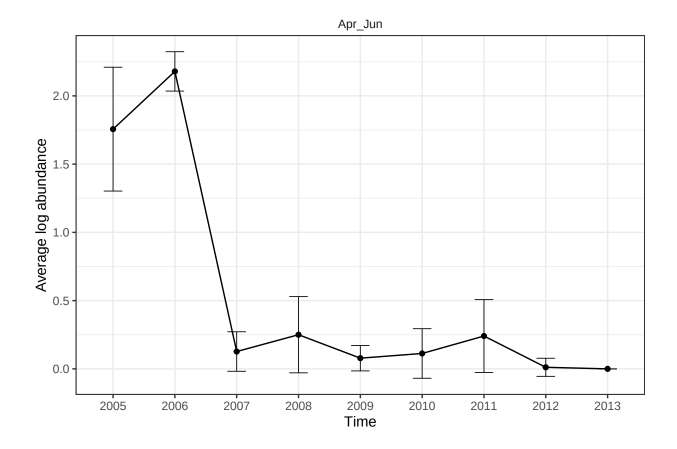


# Data Interpolation and Variational Analysis

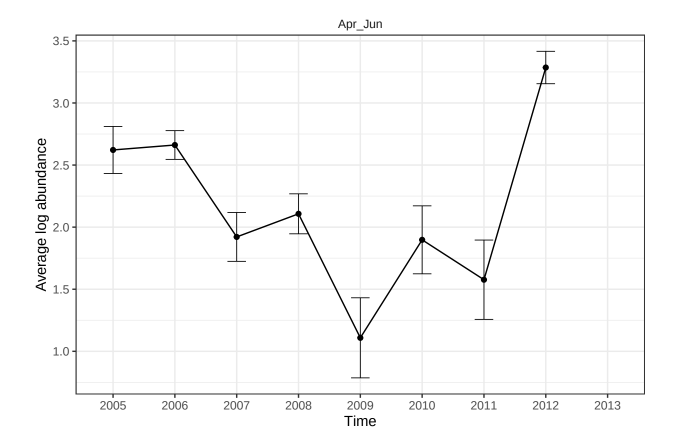
### Acartia



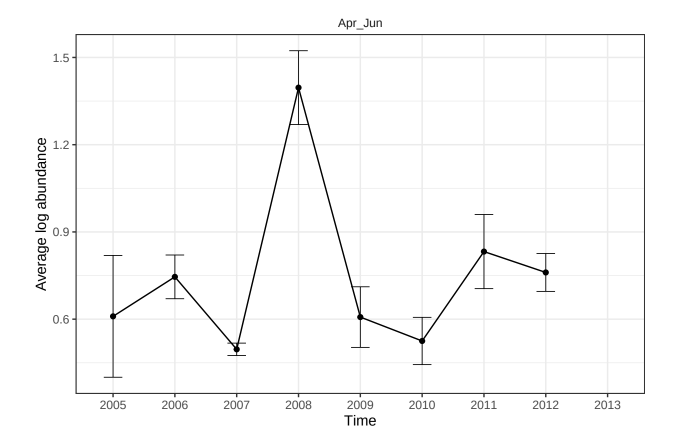
## Calanus\_finmarchicus



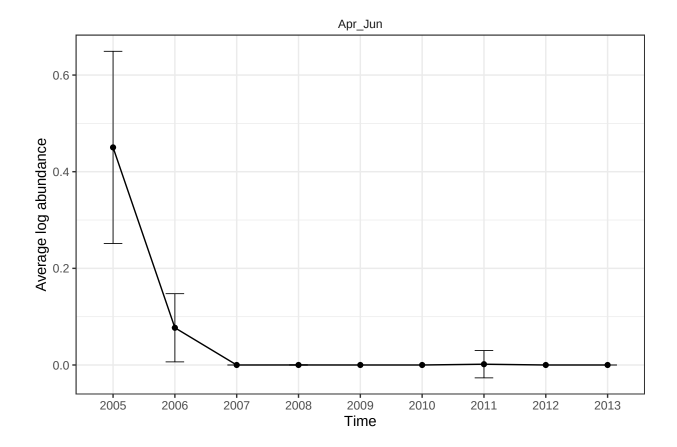
## Calanus\_helgolandicus



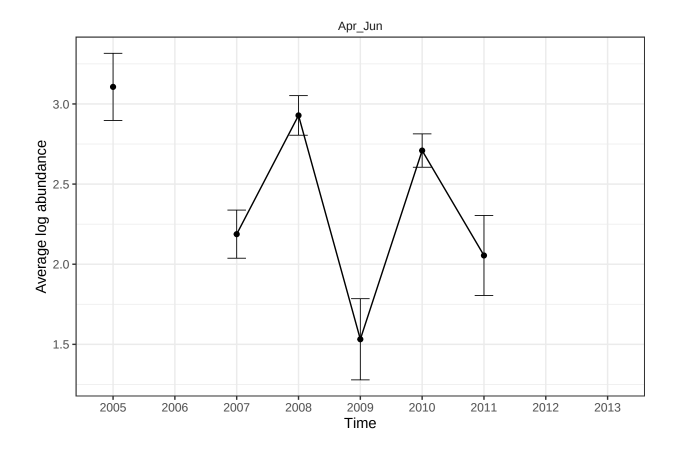
## ${\bf Metridia\_lucens}$



## ${\bf Temora\_longicornis}$



## Large\_copepods



## ${\bf Small\_copepods}$

