

Getting Started with Bering10K Level 2 & 3 indices

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1. Overview

This repository contains R code and Rdata files for working with netcdf-format data generated from the **downscaled ROMSNPZ modeling** of the ROMSNPZ Bering Sea Ocean Modeling team; Drs. Hermann, Cheng, Kearney, Pilcher, Ortiz, and Aydin. The code and R resources described in this tutorial are publicly available through the **ACLIM2 github repository** maintained by Kirstin Holsman as part of NOAA's



Figure 1: The ACLIM Repository github.com/kholsman/ACLIM2 is maintained by **Kirstin Holsman**, Alaska Fisheries Science Center, NOAA Fisheries, Seattle WA. Multiple programs and projects have supported the production and sharing of the suite of Bering10K hindcasts and projections. *Last updated: May 03, 2021*

ACLIM project for the Bering Sea. *See Hollowed et al. 2020 for more information about the ACLIM project.*

1.1. Resources

We **strongly recommend** reviewing the following documentation before using the data in order to understand the origin of the indices and their present level of skill and validation, which varies considerably across indices and in space and time:

- **The Bering10K Dataset documentation (pdf):** A pdf describing the dataset, including full model descriptions, inputs for specific results, and a tutorial for working directly with the ROMS native grid (Level 1 outputs).
- **Bering10K Simulation Variables (xlsx):** A spreadsheet listing all simulations and the archived output variables associated with each, updated periodically as new simulations are run or new variables are made available.
- A **collection** of Bering10K ROMSNPZ model documentation (including the above files) is maintained by Kelly Kearney and will be regularly updated with new documentation and publications.

1.2 Guidelines for use and citation of the data

The data described here are published and publicly available for use, except as explicitly noted. However, for novel uses of the data, it is **strongly recommended** that you consult with and consider including at least one author from the ROMSNPZ team (Drs. Hermann, Cheng, Kearney, Pilcher, Aydin, Ortiz). There are multiple spatial and temporal caveats that are best described in discussions with the authors of these data and inclusion as co-authors will facilitate appropriate application and interpretation.

1.2.1. The Bering 10K Model (v. H16) with 10 depth layers

The H16 model is the original BSIERP era 10 depth layer model with a 10 Km grid. This version was used in ACLIM1.0 to dynamically downscaled 3 global scale general circulation models (GCMs) under two CMIP (Coupled Model Intercomparison Project) phase 5 representative carbon pathways (RCP): RCP 4.5 or “moderate global carbon mitigation” and RCP 8.5 “high baseline global carbon emissions”. Details of the model and projections can be found in:

- **Hindcast (1979-2012; updated to 2018 during ACLIM 1.0):**

Hermann, A. J., G. A. Gibson, N. A. Bond, E. N. Curchitser, K. Hedstrom, W. Cheng, M. Wang, E. D. Cokelet, P. J. Stabeno, and K. Aydin. 2016. Projected future biophysical states of the Bering Sea. Deep Sea Research Part II: Topical Studies in Oceanography 134:30–47. doi:10.1016/j.dsr2.2015.11.001

- **Projections of the H16 10 layer model using CMIP5 scenarios:**

Hermann, A. J., G. A. Gibson, W. Cheng, I. Ortiz, K. Aydin, M. Wang, A. B. Hollowed, K. K. Holsman, and S. Sathyendranath. 2019. Projected biophysical conditions of the Bering Sea to 2100 under multiple emission scenarios. ICES Journal of Marine Science 76:1280–1304. doi:10.1093/icesjms/fsz043

1.2.2. The Bering 10K Model (v. K20) with 30 depth layers and other advancements

The Bering10K model was subsequently updated by Kearney et al. 2020 (30 layer and other NPZ updates) and Pilcher et al .2019 (OA and O₂ dynamics) and this version is used for the projections in ACLIM2.0 under the most recent CMIP phase 6.

- **Hindcast (1979-2020 hindcast with OA dynamics used in ACLIM 2.0):**

Kearney, K., A. Hermann, W. Cheng, I. Ortiz, and K. Aydin. 2020. A coupled pelagic-benthic-sympagic biogeochemical model for the Bering Sea: documentation and validation of the BESTNPZ model (v2019.08.23) within a high-resolution regional ocean model. Geoscientific Model Development 13:597–650. doi:10.5194/gmd-13-597-2020

Pilcher, D. J., D. M. Naiman, J. N. Cross, A. J. Hermann, S. A. Siedlecki, G. A. Gibson, and J. T. Mathis. 2019. Modeled Effect of Coastal Biogeochemical Processes, Climate Variability, and Ocean Acidification on Aragonite Saturation State in the Bering Sea. Frontiers in Marine Science 5:1–18. doi: 10.3389/fmars.2018.00508

2. Installation

2.1 Minimal Install

A minimal R install (for Sections 3.2 and 4.1 only) requires installing the `ncdf4`, `devtools` libraries (available on CRAN), and `thredds` R library through its github site:

```
install.packages("devtools")
install.packages("ncdf4")
devtools::install_github("bocinsky/thredds")
```

Note that each of these has multiple sub-dependent libraries and may take several minutes to install. *The full install below includes installation of these packages, so you don't need to perform this step if you perform the full install.*

2.2 Full install

The full install consists of the full directory structure in the ACLIM2 Repo; this includes a substantial set of resource files including shape files and data for performing Bering Sea spatial analysis in R. This will eventually become a library package, but currently requires manual downloading of the full directory structure from github. The full install may take up to **1GB of disk space** (initial download ~12MB).

Option 1: Clone the repository

If you have git installed and can work with it, this is the preferred method as it preserves all directory structure and can aid in future updating. Use this from a **terminal command line, not in R**, to clone the full ACLIM2 directory and subdirectories:

```
git clone https://github.com/kholsman/ACLIM2.git
```

Option 2: Download the repository

Download the full zip archive directly from the **ACLIM2 Repo** using this link: <https://github.com/kholsman/ACLIM2> and unzip its contents while preserving directory structure. **Important:** if downloading from zip, please **rename the root folder** from ACLIM2-main (in the zipfile) to ACLIM2 (name used in cloned copies) after unzipping, for consistency in the following examples.

Option 3: Use R to download the repository

This set of commands, run within R, downloads the ACLIM2 repository and unpacks it, with the ACLIM2 directory structure being located in the specified `download_path`. This also performs the folder renaming mentioned in Option 2.

```
# Specify the download directory
main_nm      <- "ACLIM2"

# Note: Edit download_path for preference
download_path <- path.expand("~/desktop")
dest_fldr     <- file.path(download_path,main_nm)

url          <- "https://github.com/kholsman/ACLIM2/archive/main.zip"
dest_file    <- file.path(download_path,paste0(main_nm,".zip"))
download.file(url=url, destfile=dest_file)

# unzip the .zip file
setwd(download_path)
unzip(dest_file, exdir = "./",overwrite = T)

#rename the unzipped folder from ACLIM2-main to ACLIM2
file.rename(paste0(main_nm,"-main"), main_nm)
setwd(main_nm)
```

2.3 Set up environment and get shapefiles (full install)

The remainder of this tutorial was tested in RStudio. This may work in “plain” R, but is untested. If you are using RStudio, open `ACLIM2.Rproj` in Rstudio. If using R, use `setwd()` to get to the main ACLIM2 directory. Then run:

```
# -----
# SETUP WORKSPACE
tmstp  <- format(Sys.time(), "%Y_%m_%d")
main   <- getwd()  #~/GitHub_new/ACLIM2
source("R/make.R")
source("R/sub_scripts/load_maps.R")  # skip this for faster load
# -----
```

The `R/make.R` command will install missing libraries (including those listed under the minimal install) and download and process multiple shapefiles for geographic analysis, it takes several minutes depending on bandwidth.

3. Get ROMSNPZ data

The ROMSNPZ team has been working with Roland Schweitzer and Peggy Sullivan to develop the ACLIM Live Access Server (LAS) to publicly host the published CMIP5 hindcasts and downscaled projections. This server is in beta testing phase and can be accessed at the following links:

- LAS custom ROMSNPZ data exploration, query, mapping, and plotting tool
- ERDAPP ACLIM data access tool
- THREDDS ACLIM direct data access

Currently, the public data includes hindcasts & CMIP5 climate projections.

3.1 Available data

- **Level1** : (full grid, native ROMS coordinates, full suite of variables).
- **Level2** : (full grid, rotated to lat lon from the native ROMSNPZ grid, weekly averages)
 - **Bottom 5m** : subset of variables from the bottom 5 m of the water column
 - **Surface 5m** : subset of variables for the surface 5 m of the water column
 - **Integrated**: watercolumn integrated averages or totals for various variables
- **Level3**: two post-processed datasets
 - **ACLIMsurveyrep-x.nc**.: Survey replicated (variables “sampled” at the average location and date that each groundfish survey is sampled)(*Note that the resampling stations need to be removed before creating bottom temperature maps*)
 - **ACLIMregion-xnc**.:weekly variables averaged for each survey strata (*Note that area (km2) weighting should be used to combine values across multiple strata*)

For all files the general naming convention of the folders is: B10K-[ROMSNPZ version]_[CMIP]_[GCM]_[carbon scenario]. For example, the CMIP5 set of indices was downscaled using the H16 (Hermann et al. 2016) version of the ROMSNPZ. Three models were used to force boundary conditions(MIROC, CESM, and GFDL) under 2 carbon scenarios RCP 8.5 and RCP 4.5. So to see an individual trajectory we might look in the level3 (timeseries indices) folder under B10K-H16_CMIP5_CESM_rcp45, which would be the B10K version H16 of the CMIP5 CESM model under RCP4.5.

3.2 Access using minimal installation

The ACLIM Thredds server provides a directory structure and filenames/paths for individual hindcasts and projections. The latest hindcast, using the naming scheme described above, is B10K-K20_CORECFS. Clicking through the directory shows organization by Level (Levels 1-3), possibly a subdirectory for variable type (depends on Level), then finally a catalog page with metadata and the OPENDAP address.

The OPENDAP address (ending in .nc) is used to open a connection between R and the nc files associated with that data:

```
# Only required libraries for direct extraction - works in plain R
library(ncdf4)
library(thredds)

# Note: Still ironing out inconsistencies in naming scheme for datasets -
# browse to metadata on thredds server to check current names.

# PMEL thredds server (for all available data)
url_base <- "https://data.pmel.noaa.gov/aclim/thredds/"
```



Figure 2: Thredds Catalog page.

```

# List available runs for whole server
# Dataset address for hindcast Level2 data
dataset <- "B10K-K20_CORECFS/Level2.html"

# List available data for Level2 hindcast
tds_list_datasets(paste(url_base,dataset,sep=""))

# Opendap address for bottom 5 meter layer
opendap <- "dodsC/Level2/B10K-K20_CORECFS_bottom5m.nc"

# Open ncdf4 connection with dataset
nc_handle <- nc_open(paste(url_base,opendap,sep=""))

# Show metadata from this dataset
nc_handle

# Close the connection
nc_close(nc_handle)

```

3.3 Access using ACLIM package

The below code will extract variables from the Level 2 and Level 3 netcdf files (.nc) and save them as compressed .Rdata files on your local Data/in/Newest/Rdata folder.

3.3.1 Setup up the R worksace

First let's get the workspace set up, will we step through an example downloading the hindcast and a single projection (CMIP5 MIROC rcp8.5) but you can loop the code below to download the full set of CMIP5 projections.

```
# -----
# SETUP WORKSPACE
# rm(list=ls())
tmstp  <- format(Sys.time(), "%Y_%m_%d")
main   <- getwd() #~/GitHub_new/ACLIM2
source("R/make.R")
# -----
```

Let's take a look at the available online datasets:

```
# preview the datasets on the server:
url_list <- tds_list_datasets(thredds_url = ACLIM_data_url)

#display the full set of datasets:
cat(paste(url_list$dataset, "\n"))

## Constants/
## B1OK Extended Grid/
## B1OK-H16_CMIP5_CESM_B10_rcp85/
## B1OK-H16_CMIP5_CESM_rcp45/
## B1OK-H16_CMIP5_CESM_rcp85/
## B1OK-H16_CMIP5_GFDL_B10_rcp85/
## B1OK-H16_CMIP5_GFDL_rcp45/
## B1OK-H16_CMIP5_GFDL_rcp85/
## B1OK-H16_CMIP5_MIROC_rcp45/
## B1OK-H16_CMIP5_MIROC_rcp85/
## B1OK-H16_CORECFS/
## B1OK-K20_CORECFS/
## files/
```

3.3.2 Download Level 2 data

First we will explore the Level 2 bottom temperature data on the ACLIM Thredds server using the H16 hindcast and the H16 (CMIP5) projection for MIROC under rcp8.5. The first step is to get the data urls:

```
# define the simulation to download:
cmip <- "CMIP5"      # Coupled Model Intercomparison Phase
GCM  <- "MIROC"       # Global Circulation Model
rcp  <- "rcp85"        # future carbon scenario
mod  <- "B1OK-H16"    # ROMSNPZ model
hind <- "CORECFS"      # Hindcast

# define the projection simulation:
proj  <- paste0(mod, "_", cmip, "_", GCM, "_", rcp)
hind  <- paste0(mod, "_", hind)

# get the url for the projection and hindcast datasets:
proj_url      <- url_list[url_list$dataset == paste0(proj, "/"),]$path
hind_url      <- url_list[url_list$dataset == paste0(hind, "/"),]$path
```

```

# preview the projection and hindcast data and data catalogs (Level 1, 2, and 3):
proj_datasets <- tds_list_datasets(thredds_url = proj_url)
hind_datasets <- tds_list_datasets(thredds_url = hind_url)

# get url for the projection and hindcast Level 2 and Level 3 catalogs
proj_l2_cat    <- proj_datasets[proj_datasets$dataset == "Level 2/",]$path
proj_l3_cat    <- proj_datasets[proj_datasets$dataset == "Level 3/",]$path
hind_l2_cat    <- hind_datasets[hind_datasets$dataset == "Level 2/",]$path
hind_l3_cat    <- hind_datasets[hind_datasets$dataset == "Level 3/",]$path
hind_l2_cat

```

```
## [1] "https://data.pmel.noaa.gov/aclim/thredds/B10K-H16_CORECFS/Level2.html"
```

Now that we have the URLs let's take a look at the available Level2 datasets:

- Bottom 5m : bottom water temperature at 5 meters
- Surface 5m : surface water temperature in the first 5 meters
- Integrated : Integrated water column averages for various NPZ variables

```

# preview the projection and hindcast Level 2 datasets:
proj_l2_datasets <- tds_list_datasets(proj_l2_cat)
hind_l2_datasets <- tds_list_datasets(hind_l2_cat)
proj_l2_datasets$dataset

## [1] "Bottom 5m" "Surface 5m" "Integrated"

# get url for bottom temperature:
proj_l2_BT_url    <- proj_l2_datasets[proj_l2_datasets$dataset == "Bottom 5m",]$path
hind_l2_BT_url    <- hind_l2_datasets[hind_l2_datasets$dataset == "Bottom 5m",]$path
proj_l2_BT_url

## [1] "https://data.pmel.noaa.gov/aclim/thredds/B10K-H16_CMIP5_MIROC_rcp85/Level2.html?dataset=B10K-H16_CMIP5_MIROC_rcp85_Bottom_5m"

```

We can't preview the Level 3 datasets in the same way but they are identical to those in the google drive and include two datasets

- ACLIMsurveyrep_B10K-H16_CMIP5_CESM_BIO_rcp85.nc : NMFS Groundfish summer NBS and EBS survey replicated values for 60+ variables
 - ACLIMregion_B10K-H16_CMIP5_CESM_BIO_rcp85.nc : weekly strata averages for 60+ variables
- ```
weekly_vars # list of possible variables in the ACLIMregion_ files
```

Now we can download a subset of the Level2 data (full 10KM Lat Lon re-gridded data), here with an example of sampling on Aug 1 of each year:

```

Currently available Level 2 variables
dl <- proj_l2_datasets$dataset # datasets

variable list
svl <- list(
 'Bottom 5m' = "temp",
 'Surface 5m' = "temp",
 'Integrated' = c("EupS", "Cop", "NCaS"))

preview the variables, timesteps, and lat lon in each dataset:
l2_info <- scan_l2(ds_list = dl, sim_list = "B10K-H16_CORECFS")

```

```

names(l2_info)
l2_info[["Bottom 5m"]]\$vars
l2_info[["Surface 5m"]]\$vars
l2_info[["Integrated"]]\$vars
max(l2_info[["Integrated"]])\$time_steps
l2_info[["Integrated"]]\$years

Simulation list:
--> --> Tinker:add additional projection scenarios here
sl <- c(hind, proj)

Currently available Level 2 variables
dl <- proj_l2_datasets\$dataset # datasets

variables to pull from each data set
--> --> Tinker: try subbing in other Integrated variables
(l2_info[["Integrated"]]\$vars) into the third list vector
svl <- list(
 'Bottom 5m' = "temp",
 'Surface 5m' = "temp",
 'Integrated' = c("EupS", "Cop", "NCaS"))

Let's sample the model years as close to Aug 1 as the model timesteps run:
--> --> Tinker - try a different date
tr <- c("-08-1 12:00:00 GMT")

grab nc files from the aclim server and convert to rdatafiles with the ID Aug1
get_l2(
 ID = "_Aug1",
 overwrite = T,
 ds_list = dl,
 trIN = tr,
 sub_varlist = svl,
 sim_list = sl)

```

### 3.3.3 Download Level 3 data

Now let's grab some of the Level 3 data and store it in the Data/in/Newest/Rdata folder. This is comparatively faster because Level 3 files are already post-processed to be in the ACLIM indices format and are relatively small:

```

Simulation list:
--> --> Tinker:add additional projection scenarios here
sl <- c(hind, proj)

variable list
--> --> Tinker:add additional variables to varlist
vl <- c(
 "temp_bottom5m", # bottom temperature,
 "NCaS_integrated", # Large Cop
 "Cop_integrated", # Small Cop

```

```

"EupS_integrated") # Shelf euphausiids

convert nc files into a long data.frame for each variable
three options are:

opt 1: access nc files remotely (fast, less local storage needed)
get_l3(web_nc = TRUE, download_nc = F,
 varlist = vl, sim_list = sl)

opt 2: download nc files then access locally:
get_l3(web_nc = TRUE, download_nc = T,
 local_path = file.path(local_f1, "aclim_thredds"),
 varlist = vl, sim_list = sl)

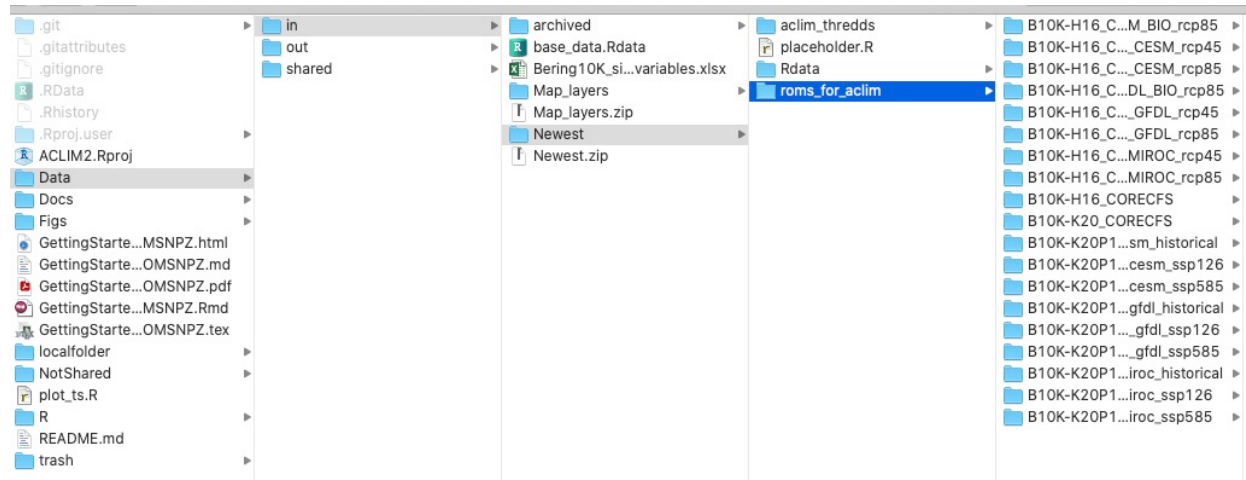
opt 3: access existing nc files locally:
get_l3(web_nc = F, download_nc = F,
 local_path = file.path(local_f1, "aclim_thredds"),
 varlist = vl, sim_list = sl)

```

### 3.3.4 Download Level 3 CMIP6 (ACLIM only for now)

Go to the shared google drive and dowload the CMIP6 data into your ACLIM2 local folder:

00\_ACLIM\_shared>02\_Data>Newest>roms\_for\_aclim and put in your local folder under: Data/in/roms\_for\_aclim



## 4. Explore indices & plot the data

### 4.1. Data exploration with the minimal installation

Let's look at some data from the Level 2 bottom temperature records, using the thredds and ncdf4 libraries:

```

library(ncdf4)
library(thredds)

Open connection to Level 2 bottom 5 meter layer

```

```

url_base <- "https://data.pmel.noaa.gov/aclim/thredds/"
opendap <- "dodsC/Level2/B10K-K20_CORECFS_bottom5m.nc"
nc <- nc_open(paste(url_base,opendap,sep=""))

Examination of the nc object shows variables such as temperature (temp)
float temp[xi_rho,eta_rho,ocean_time]
long_name: time-averaged potential temperature, bottom 5m mean
units: Celsius
time: ocean_time
coordinates: lon_rho lat_rho ocean_time
field: temperature, scalar, series
_FillValue: 9.9999999381581e+36
cell_methods: s_rho: mean

temp has three dimensions - xi_rho, eta_rho, and ocean_time
Now we make vectors of each axis.
xi_axis <- seq(1,182) # Hardcoded axis length
eta_axis <- seq(1,258) # Hardcoded axis length

time units in GMT: seconds since 1900-01-01 00:00:00
t_axis <- ncvar_get(nc,"ocean_time")
time_axis <- as.POSIXct(t_axis, origin = "1900-01-01", tz = "GMT")

Make two dates to find in the data
date1 <- ISOdate(year=2010, month=7, day=1, hour = 12, tz = "GMT")
date2 <- ISOdate(year=2019, month=7, day=1, hour = 12, tz = "GMT")

Which time index is closest to those dates?
timerec1 <- which.min(abs(time_axis - date1))
timerec2 <- which.min(abs(time_axis - date2))

Center time of the closest weekly average
time_axis[timerec1]
time_axis[timerec2]

Get full xi, eta grid (count=-1) for two time slices
Get one record starting at desired timerec.
Careful (easy to grab too much data, if count and start are missing
it will grab all the data).
temp1 <- ncvar_get(nc, "temp", start=c(1,1,timerec1), count=c(-1,-1,1))
temp2 <- ncvar_get(nc, "temp", start=c(1,1,timerec2), count=c(-1,-1,1))

Plot comparison (not checking scale here)
par(mfrow=c(1,2))
image(temp1)
image(temp2)

Get lat/lon for better mapping - getting whole variable
lats <- ncvar_get(nc,"lat_rho")
lons <- ncvar_get(nc,"lon_rho")

Visualizing the coordinate transformation
plot(lons,lats)

```

```

Let's flag water <2 degrees C
par(mfrow=c(1,2))
plot(lons,lats,col=ifelse(temp1<2,"blue","green"),main="2010")
plot(lons,lats,col=ifelse(temp2<2,"blue","green"),main="2019")

Close the connection
nc_close(nc)

```

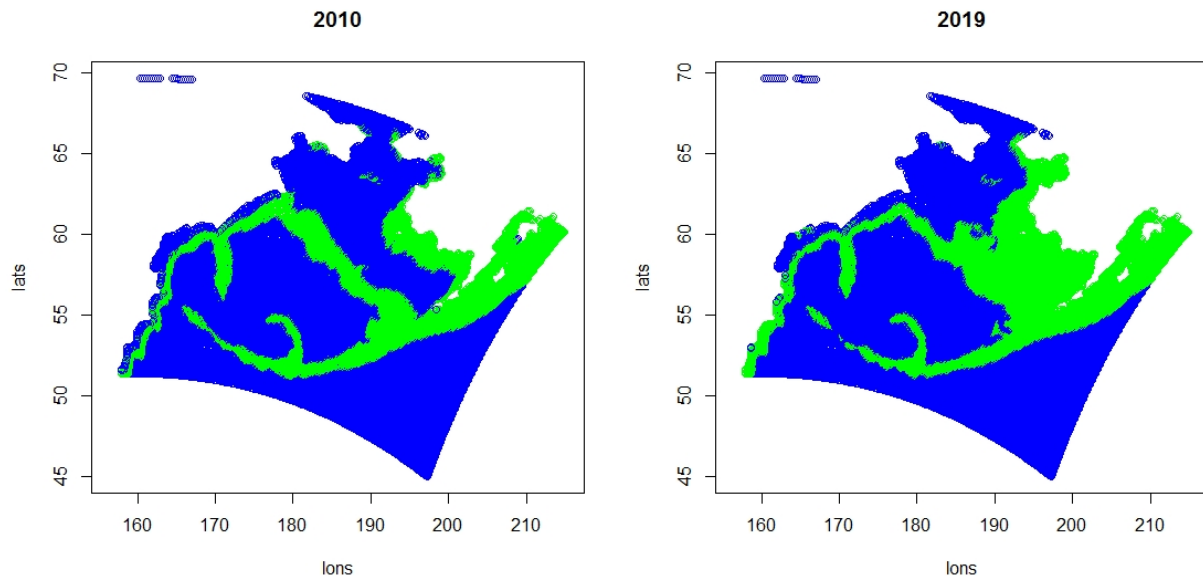


Figure 3: Bottom temperature  $<2$  degrees C (blue) and  $\geq 2$  degrees C (green).

## 4.2. Level 3 indices

Level 3 indices can be used to generate seasonal, monthly, and annual indices (like those reported in Reum et al. 2020), Holsman et al. 2020). In the section below we explore these indices in more detail using R, including using (2) above to generate weekly, monthly, and seasonal indices (e.g. Fall Zooplankton) for use in biological models. In section 3 below we explore these indices in more detail using R, including using (2) above to generate weekly, monthly, and seasonal indices (e.g. Fall Zooplankton) for use in biological models. The following examples show how to analyze and plot the ACLIM indices from the .Rdata files created in the previous step 3. Please be sure to coordinate with ROMSNPZ modeling team members to ensure data is applied appropriately.

### 4.2.1 Explore Level 3 data catalog

Once the base files and setup are loaded you can explore the index types. Recall that in each scenario folder there are two indices saved within the `Level3` subfolders:

- 1) `ACLIMsurveyrep_B10K-x.nc` contains summer groundfish trawl “survey replicated” indices (using mean date and lat lon) (*Note that the resampling stations need to be removed before creating bottom temperature maps*)

- 2) ACLIMregion\_B10K-x.nc: contains weekly “strata” values (*Note that area weighting should be used to combine values across multiple strata*)

First run the below set of code to set up the workspace:

```

SETUP WORKSPACE
tmstp <- format(Sys.time(), "%Y_%m_%d")
main <- getwd() #~/GitHub_new/ACLIM2
source("R/make.R")

list of the scenario x GCM downscaled ACLIM indices
for(k in aclim)
 cat(paste(k, "\n"))

embargoed # not yet public or published
public # published runs (CMIP5)

get some info about a scenario:
all_info1
all_info2

variables in each of the two files:
srvy_vars
weekly_vars

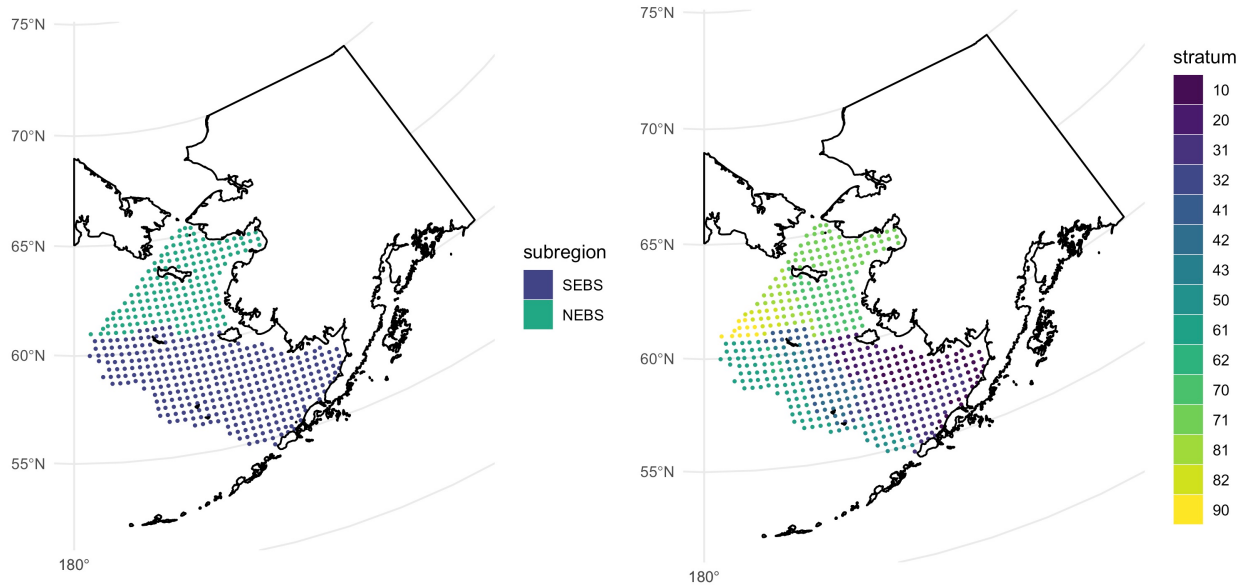
#summary tables for variables
srvy_var_def
weekly_var_def

explore stations in the survey replicated data:
head(station_info)

```

#### 4.2.2 Level 3: Spatial indices (survey replicated)

Let's start by exploring the survey replicated values for each variable. Previous steps generated the Rdata files that are stored in the ACLIMsurveyrep\_B10K-[version\_CMIPx\_GCM\_RCP].Rdata in each corresponding simulation folder.



The code segment below will recreate the above figures. Note that if this is the first time through it may take 3-5 mins to load the spatial packages and download the files from the web (first time through only).

```
if load_gis is set to FALSE in R/setup.R (default)
we will need to load the gis layers and packages
if this is the first time through this would be a good time
to grab a coffee...

source("R/sub_scripts/load_maps.R")

first convert the station_info object into a shapefile for mapping:
station_sf <- convert2shp(station_info)
station_sf$stratum <- factor(station_sf$stratum)

plot the stations:
p <- plot_stations_basemap(sfIN = station_sf,
 fillIN = "subregion",
 colorIN = "subregion") +
 scale_color_viridis_d(begin = .2,end=.6) +
 scale_fill_viridis_d(begin = .2,end=.6)

if(update.figs){
 p
 ggsave(file=file.path(main,"Figs/stations_NS.jpg"),width=5,height=5)
}

p2 <- plot_stations_basemap(sfIN = station_sf,fillIN = "stratum",colorIN = "stratum") +
 scale_color_viridis_d() +
 scale_fill_viridis_d()

if(update.figs){
 p2
 ggsave(file=file.path(main,"Figs/stations.jpg"),width=5,height=5)}
```

## 5. Hindcasts

There are two model versions of hindcasts available for comparison. The Hermann et al. 2016 H16 10 depth layer model and the Kearney et al. 2020 30 depth layer model. Both are resolved spatially at a ~10km grid cell.

### 5.1. Level 3 hindcasts

Level 3 hindcast products include survey replicated station data and strata averaged weekly values. The code below will explore these in more detail.

#### 5.1.1. Level 3 hindcasts: spatial patterns

Now let's explore the survey replicated data in more detail and use to plot bottom temperature.

```
run this line if load_gis is set to F in R/setup.R:
source("R/sub_scripts/load_maps.R")

preview the l3 data for the hindcast:
tt <- all_info1%>%filter(name == "B10K-K20_CORECFS")
tt <- seq(as.numeric(substring(tt$Start,1,4)),
 as.numeric(substring(tt$End,1,4)),10)

now create plots of average BT during four time periods
time_seg <- list('1970-1980' = c(1970:1980),
 '1980-1990' = c(1980:1990),
 '1990-2000' = c(1990:2000),
 '2000-2010' = c(2000:2010),
 '2010-2020' = c(2010:2020))

lists the possible variables
srvy_vars # lists the possible variables

specify the variables to plot
vl <- c(
 "temp_bottom5m",
 "NCaS_integrated", # Large Cop
 "Cop_integrated", # Small Cop
 "EupS_integrated") # Euphausiids

assign the simulation to download
--> Tinker: try selecting a different set of models to compare
sim <-"B10K-K20_CORECFS"

open a "region" or strata specific nc file
fl <- file.path(sim,paste0(srvy_txt,sim,".Rdata"))

create local rdata files (opt 1)
if(!file.exists(file.path(Rdata_path,fl)))
 get_l3(web_nc = TRUE, download_nc = F,
 varlist = vl, sim_list = sim)
```

```

load object 'ACLIMsurveyrep'
load(file.path(main,Rdata_path,f1))

Collate mean values across timeperiods and simulations

ms <- c("B1OK-H16_CORECFS","B1OK-K20_CORECFS")

Loop over model set
for(sim in ms){
 f1 <- file.path(sim,paste0(srwy_txt,sim,".Rdata"))

 if(!file.exists(file.path(Rdata_path,f1)))
 get_l3(web_nc = TRUE, download_nc = F,
 varlist = v1,sim_list =sim)
}

get the mean values for the time blocks from the rdata versions
will throw "implicit NA" errors that can be ignored
mn_var_all <- get_mn_rd(modset = ms,
 names = c("H16","K20") ,
 varUSE = "temp_bottom5m")
--> Tinker: varUSE = "EupS_integrated")

convert results to a shapefile
mn_var_sf <- convert2shp(mn_var_all%>%filter(!is.na(mnval)))
lab_t <- "Bering1OK CORECFS hindcast"

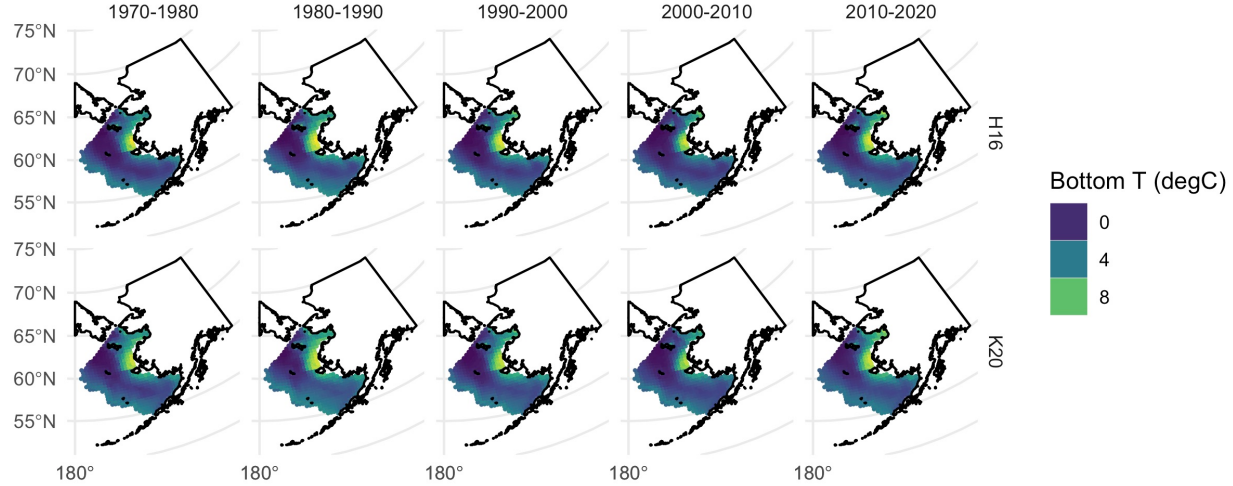
p_hind_3 <- plot_stations_basemap(sfIN = mn_var_sf,
 fillIN = "mnval",
 colorIN = "mnval",
 sizeIN=.3) +
 facet_grid(simulation~time_period) +
 scale_color_viridis_c() +
 scale_fill_viridis_c() +
 guides(
 color = guide_legend(title="Bottom T (degC)"),
 fill = guide_legend(title="Bottom T (degC)")) +
 ggtitle(lab_t)

This is slow but it works (repeat dev.new() twice if in Rstudio)...
dev.new()
p_hind_3

if(update.figs)
 ggsave(file=file.path(main,"Figs/mn_hindcast_BT.jpg"),width=8,height=6)

```

## Bering10K CORECFS hindcast



Now let's look at the Marine Heatwave conditions in 2018 and compare that to the average conditions prior to 2010:

```
now create plots of average BT during four time periods
time_seg <- list('1970-2010' = c(1970:2010),
 '2018-2018' = c(2018:2018))

assign the simulation to download
sim <- "B10K-K20_CORECFS"

open a "region" or strata specific nc file
fl <- file.path(sim,paste0(srwy_txt,sim,".Rdata"))

load object 'ACLIMsurveyrep'
load(file.path(main,Rdata_path,fl))

get the mean values for the time blocks from the rdata versions
mn_var_all <- get_mn_rd(modset = "B10K-K20_CORECFS",
 varUSE = "temp_bottom5m")

convert results to a shapefile
mn_var_sf <- convert2shp(mn_var_all%>%filter(!is.na(mnval)))
lab_t <- "Bering10K CORECFS hindcast"

p_mhw <- plot_stations_basemap(sfIN = mn_var_sf,
```

```

 fillIN = "mnval",
 colorIN = "mnval",
 sizeIN=.3) +
facet_grid(simulation~time_period)+
scale_color_viridis_c()+
scale_fill_viridis_c()+
guides(
 color = guide_legend(title="Bottom T (degC)"),
 fill = guide_legend(title="Bottom T (degC))") +
ggtitle(lab_t)

This is slow but it works (repeat dev.new() twice if in Rstudio)...
dev.new(width=4,height=3)
p_mhw

if(update.figs)
 ggsave(file=file.path(main,"Figs/mn_hindcast_mhw.jpg"),width=4,height=3)

```

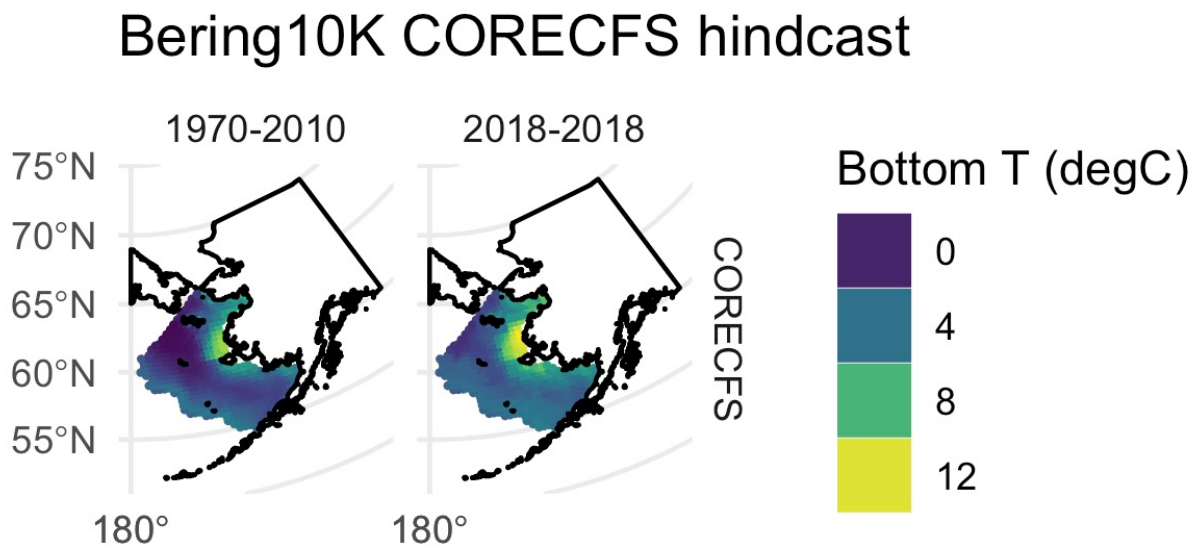


Figure 4: Decadal averages of bottom temperature from the two hindcast models.

### 5.1.2. Level 3 hindcasts: Weekly strata averages

The next set of indices to will explore are the weekly strata-specific values for each variable. These are stored in the `ACLIMregion_B10K-[version_CMIPx_GCM_RCP].nc` in each scenario folder.

```
View an individual variable (e.g., Bottom Temp)

weekly_vars

assign the simulation to download
sim <- "B10K-K20_CORECFS"

define a "region" or strata specific nc file
fl <- file.path(sim,paste0(reg_txt,sim,".Rdata"))

vl <- c(
 "temp_bottom5m",
 "NCaS_integrated", # Large Cop
 "Cop_integrated", # Small Cop
 "EupS_integrated") # Euphausiids

create local rdata files (opt 1)
if(!file.exists(file.path(Rdata_path,fl)))
 get_l3(web_nc = TRUE, download_nc = F,
 varlist = vl,sim_list = sim)

load object 'ACLIMregion' for bottom temperature
load(file.path(main,Rdata_path,fl))
tmp_var <- ACLIMregion%>%filter(var == "temp_bottom5m")

now plot the data:
p4 Hind <- ggplot(data = tmp_var) +
 geom_line(aes(x=time,y=val,color= strata),alpha=.8)+
 facet_grid(basin~.)+
 ylab(tmp_var$units[1])+
 ggtitle(paste(sim,tmp_var$var[1]))+
 theme_minimal()
p4 Hind

if(update.figs)
 ggsave(file=file.path(main,"Figs/hind_weekly_bystrata.jpg"),width=8,height=5)

To get the average value for a set of strata, weight the val by the area:
mn_NEBS <- getAVGnSUM(strataIN = NEBS_strata, dataIN = tmp_var)
mn_NEBS$basin = "NEBS"
mn_SEBS <- getAVGnSUM(strataIN = SEBS_strata, dataIN = tmp_var)
mn_SEBS$basin = "SEBS"

p5 Hind <- ggplot(data = rbind(mn_NEBS,mn_SEBS)) +
 geom_line(aes(x=time,y=mn_val,color=basin),alpha=.8)+
 geom_smooth(aes(x=time,y=mn_val,color=basin),
```

```

 formula = y ~ x, se = T) +
facet_grid(basin~.) +
scale_color_viridis_d(begin=.4,end=.8) +
ylab(tmp_var$units[1]) +
ggtitle(paste(sim,mn_NEBS$var[1])) +

theme_minimal()
p5_hind
if(update.figs)
ggsave(file=file.path(main,"Figs/hind_weekly_byreg.jpg"),width=8,height=5)

```

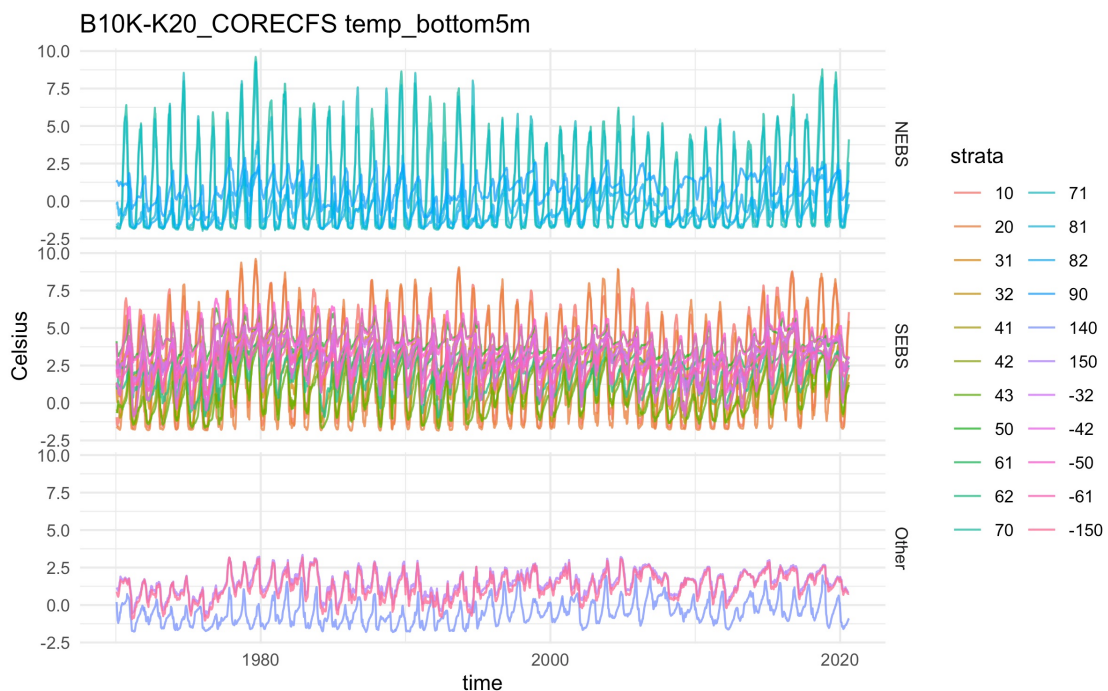


Figure 5: Weekly indices by stratum

### 5.1.3. Level 3 hindcasts: Seasonal averages

Now using a similar approach get the seasonal mean values for a variable:

```

assign the simulation to download
sim <- "B10K-K20_CORECFS"

Set up seasons (this follows Holsman et al. 2020)
seasons <- data.frame(mo = 1:12,
 season = factor("",
 levels=c("Winter","Spring","Summer","Fall")))
seasons$season[1:3] <- "Winter"
seasons$season[4:6] <- "Spring"
seasons$season[7:9] <- "Summer"
seasons$season[10:12] <- "Fall"

```

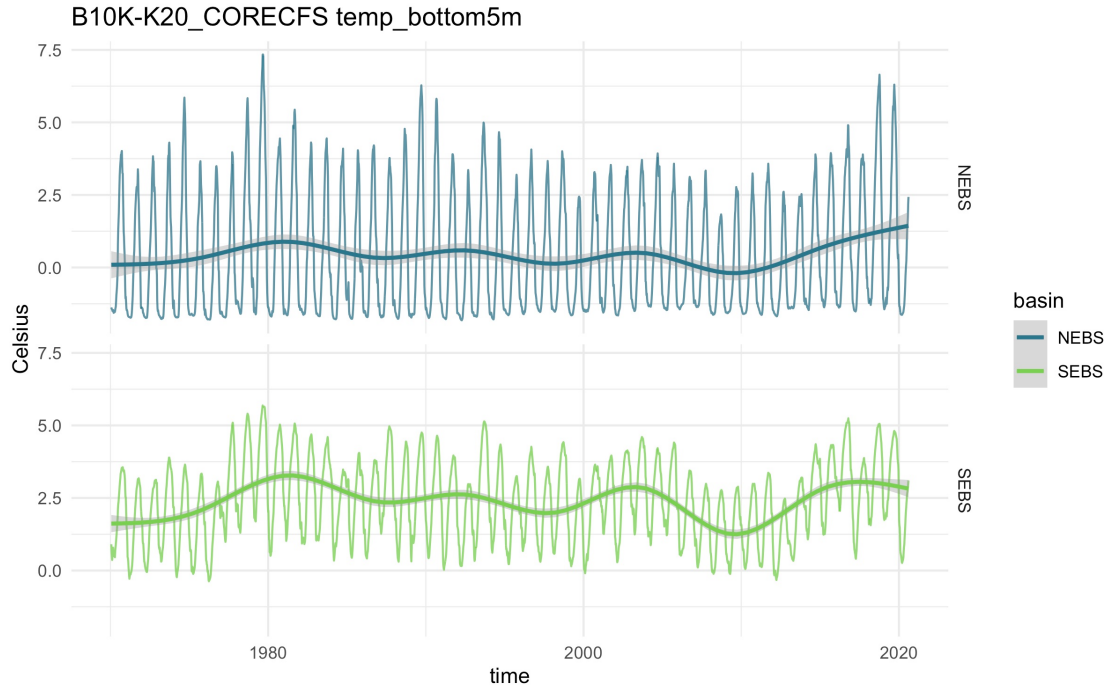


Figure 6: Weekly indices by sub-region

```

vl <- c(
 "temp_bottom5m",
 "NCaS_integrated", # Large Cop
 "Cop_integrated", # Small Cop
 "EupS_integrated") # Euphausiids

create local rdata files (opt 1)
if(!file.exists(file.path(Rdata_path,f1)))
 get_l3(web_nc = TRUE, download_nc = F,
 varlist = vl,sim_list = sim)

open a "region" or strata specific file
f1 <- file.path(sim,paste0(reg_txt,sim,".Rdata"))
load(file.path(main,Rdata_path,f1))

get large zooplankton as the sum of euph and NCaS
tmp_var <- ACLIMregion%>%
 filter(var%in%vl[c(2,3)])%>%
 group_by(time,strata,strata_area_km2,basin)%>%
 group_by(time,
 strata,
 strata_area_km2,
 basin,
 units)%>%
 summarise(val =sum(val))%>%
 mutate(var = "Zoop_integrated",
 long_name ="Total On-shelf

```

```

 large zooplankton concentration,
 integrated over depth (NCa, Eup)")

rm(ACLIMregion)
head(tmp_var)

define some columns for year mo and julian day
tmp_var$yr <- strftime(as.Date(tmp_var$time),
 format="%Y-%m-%d")$year + 1900
tmp_var$mo <- strftime(as.Date(tmp_var$time),
 format="%Y-%m-%d")$mon + 1
tmp_var$jday <- strftime(as.Date(tmp_var$time),
 format="%Y-%m-%d")$yday + 1
tmp_var$season <- seasons[tmp_var$mo,2]

To get the average value for a set of strata, weight the val by the area: (slow...)
mn_NEBS_season <- getAVGnSUM(
 strataIN = NEBS_strata,
 dataIN = tmp_var,
 tblock=c("yr","season"))
mn_NEBS_season$basin = "NEBS"

mn_SEBS_season <- getAVGnSUM(
 strataIN = SEBS_strata,
 dataIN = tmp_var,
 tblock=c("yr","season"))
mn_SEBS_season$basin = "SEBS"

plot_data <- rbind(mn_NEBS_season,mn_SEBS_season)

plot Fall values:
p6_hind <- ggplot(data = plot_data%>%filter(season=="Fall")) +
 geom_line(aes(x = yr,y = mn_val,color=basin),alpha=.8) +
 geom_smooth(aes(x = yr,y = mn_val,color=basin),
 formula = y ~ x, se = T) +
 facet_grid(basin~.) +
 scale_color_viridis_d(begin=.4,end=.8) +
 ylab(tmp_var$units[1]) +
 ggtitle(paste(sim,"Fall",mn_NEBS_season$var[1])) +
 theme_minimal()
p6_hind

if(update.figs)
 ggsave(file=file.path(main,"Figs/Hind_Fall_large_Zoop.jpg"),width=8,height=5)

```

#### 5.1.4. Level 3 hindcasts: Monthly averages

Using the same approach we can get monthly averages for a given variable:

```

To get the average value for a set of strata, weight the val by the area: (slow...)
mn_NEBS_season <- getAVGnSUM(
 strataIN = NEBS_strata,

```

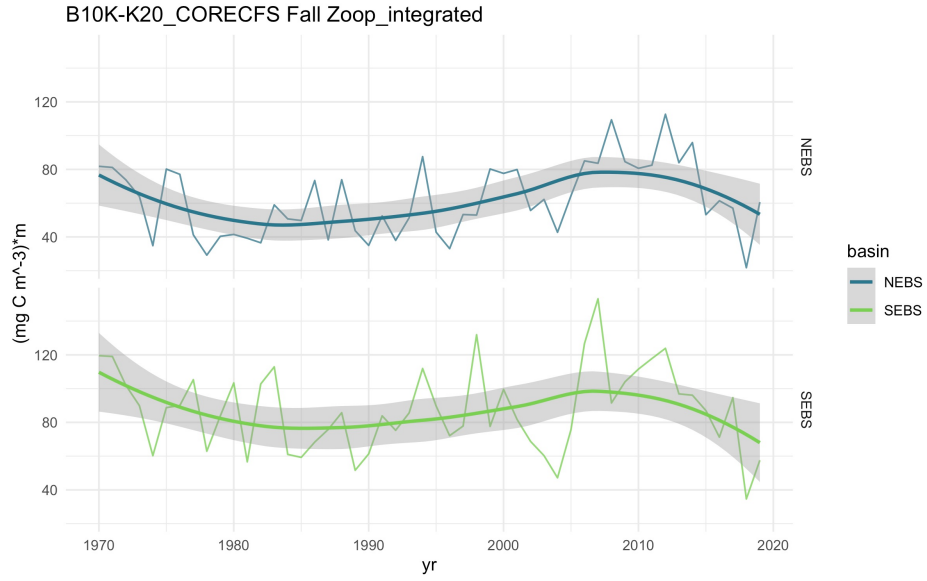


Figure 7: Large fall zooplankton integrated concentration

```

dataIN = tmp_var,
tblock = c("yr","mo"))
mn_NEBS_season$basin = "NEBS"

mn_SEBS_season <- getAVGnSUM(
 strataIN = SEBS_strata,
 dataIN = tmp_var,
 tblock=c("yr","mo"))
mn_SEBS_season$basin = "SEBS"

plot_data <- rbind(mn_NEBS_season,mn_SEBS_season)

plot Fall values:
p7 Hind <- ggplot(data = plot_data%>%filter(mo==9)) +
 geom_line(aes(x = yr,y = mn_val,color=basin),alpha=.8)+
 geom_smooth(aes(x = yr,y = mn_val,color=basin),
 formula = y ~ x, se = T)+
 facet_grid(basin~.)+
 scale_color_viridis_d(begin=.4,end=.8)+
 ylab(tmp_var$units[1])+
 ggtile(paste(aclim[2],"Sept.",mn_NEBS_season$var[1]))+
 theme_minimal()
dev.new()
p7 Hind

if(update.figs)
 ggsave(file=file.path(main,"Figs/Hind_Sept_large_Zoop.jpg"),width=8,height=5)

```

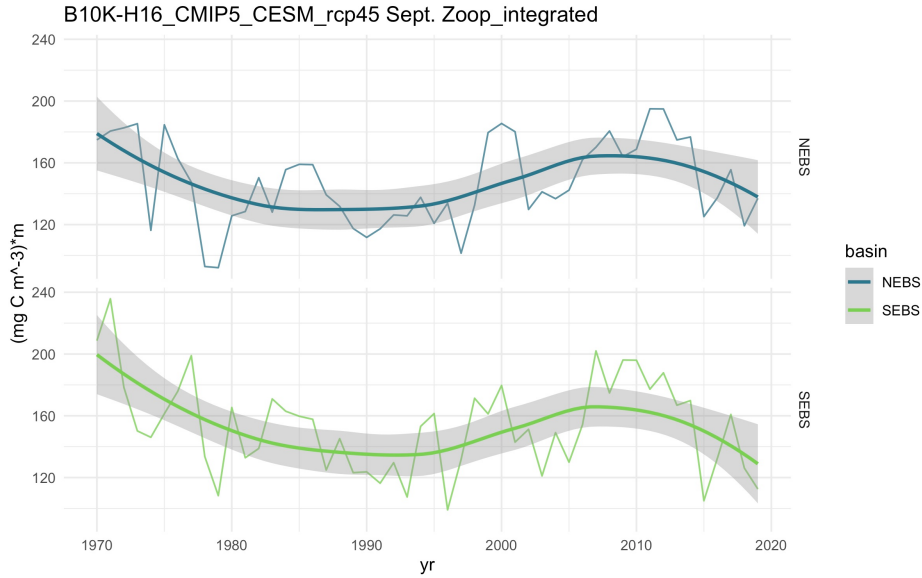


Figure 8: September large zooplankton integrated concentration

## 5.2. Level 2 hindcasts

Level 2 data can be explored in the same way as the above indices but we will focus in the section below on a simple spatial plot and temporal index. The advantage of Level2 indices is in the spatial resolution and values outside of the survey area.

### 5.2.1. Level 2 hindcasts: Custom spatial indices

As we did in section 5.1.1. let's create spatial plots of hindcast time periods for Aug 1 of each year:

```
run this line if load_gis is set to F in R/setup.R:
source("R/sub_scripts/load_maps.R")

now create plots of average BT during four time periods
time_seg <- list('1970-1980' = c(1970:1980),
 '1980-1990' = c(1980:1990),
 '1990-2000' = c(1990:2000),
 '2000-2010' = c(2000:2010),
 '2010-2020' = c(2010:2020))

preview the datasets on the server:
tds_list_datasets(thredds_url = ACLIM_data_url)

assign the simulation to download
--> Tinker: try selecting a different set of models to compare
sim <- "B10K-K20_CORECFS"
#ms <- c("B10K-H16_CORECFS", "B10K-K20_CORECFS")

Currently available Level 2 variables
dl <- proj_12_datasets$dataset # datasets

svl <- list(
```

```

'Bottom 5m' = "temp",
'Surface 5m' = "temp",
'Integrated' = c("EupS", "Cop", "NCaS"))

Let's sample the model years as close to Aug 1 as the model timesteps run:
tr <- c("-08-1 12:00:00 GMT")

the full grid is large and takes a longtime to plot, so let's subsample the grid every 4 cells

IDin <- "_Aug1_subgrid"
var_use <- "_bottom5m_temp"

open a "region" or strata specific nc file
fl <- file.path(main,Rdata_path,sim,"Level2",
 paste0(sim,var_use,IDin,".Rdata"))

load data from level 2 nc files (approx <10sec)
startTime = Sys.time()
if(!file.exists(file.path(Rdata_path,fl))){
 get_l2(
 ID = "_1990_subgrid",
 overwrite = T,
 xi_rangeIN = seq(1,182,10),
 eta_rangeIN = seq(1,258,10),
 ds_list = dl[1], # must be same length as sub_varlist
 trIN = tr,
 yearsIN = 1990,
 sub_varlist = list('Bottom 5m' = "temp"),
 sim_list = sim)
}
endTime = Sys.time()
endTime - startTime

load data from level 2 nc files for all years and vars (yearsIN = NULL by default)
NOTE: THIS IS SLOW...~ 2 min
startTime2 = Sys.time()
if(!file.exists(file.path(Rdata_path,fl))){
 get_l2(
 ID = IDin,
 overwrite = T,
 xi_rangeIN = seq(1,182,10),
 eta_rangeIN = seq(1,258,10),
 ds_list = dl,
 trIN = tr,
 sub_varlist = svl,
 sim_list = sim)
}
endTime2 = Sys.time()
endTime2 - startTime2

load R data file
load(f1) # temp

```

```

there are smarter ways to do this; looping because
we don't want to mess it up but this is slow...
i <-1
data_long <- data.frame(latitude = as.vector(temp$lat),
 longitude = as.vector(temp$lon),
 val = as.vector(temp$val[,,i]),
 time = temp$time[i],
 year = substr(temp$time[i],1,4),stringsAsFactors = F
)

for(i in 2:dim(temp$val)[3])
 data_long <- rbind(data_long,
 data.frame(latitude = as.vector(temp$lat),
 longitude = as.vector(temp$lon),
 val = as.vector(temp$val[,,i]),
 time = temp$time[i],
 year = substr(temp$time[i],1,4),stringsAsFactors = F
)
)

get the mean values for the time blocks from the rdata versions
may throw "implicit NA" errors that can be ignored
tmp_var <-data_long # get mean var val for each time segment
j<-0
for(i in 1:length(time_seg)){
 if(length(which(as.numeric(tmp_var$year)%in%time_seg[[i]]))>0){
 j <- j +1
 mn_tmp_var <- tmp_var%>%
 filter(year%in%time_seg[[i]],!is.na(val))%>%
 group_by(latitude, longitude)%>%
 summarise(mnval = mean(val,rm.na=T))

 mn_tmp_var$time_period <- factor(names(time_seg)[i],levels=names(time_seg))

 if(j == 1) mn_var <- mn_tmp_var
 if(j > 1) mn_var <- rbind(mn_var,mn_tmp_var)
 rm(mn_tmp_var)
 }
}

convert results to a shapefile
L2_sf <- convert2shp(mn_var%>%filter(!is.na(mnval)))

p9 Hind <- plot_stations_basemap(sfIN = L2_sf,
 fillIN = "mnval",
 colorIN = "mnval",
 sizeIN=.6) +
 #facet_wrap(~time_period,nrow=2,ncol=3) +
 facet_grid(~time_period) +
 scale_color_viridis_c() +
 scale_fill_viridis_c() +
 guides(
 color = guide_legend(title="Bottom T (degC)"),

```

```

 fill = guide_legend(title="Bottom T (degC)") +
 ggtitle(paste(sim,var_use,IDin))

This is slow but it works (repeat dev.new() twice if in Rstudio)...
dev.new()
p9 Hind

if(update.figs)
 ggsave(file=file.path(main,"Figs/Hind_sub_grid_mn_BT_Aug1.jpg"),width=8,height=4)

graphics.off()

```

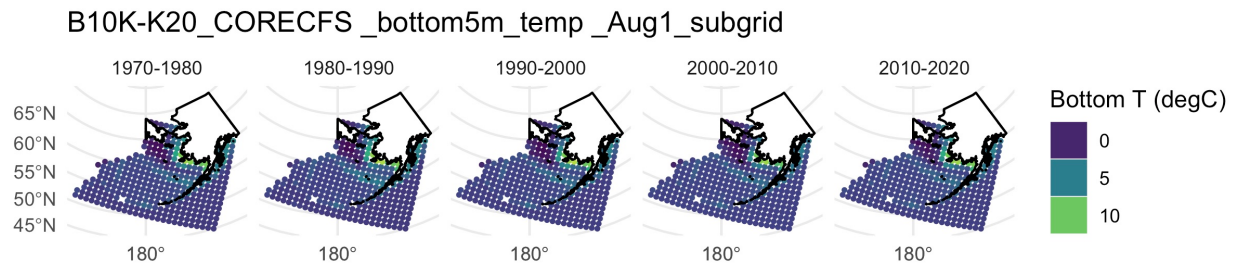


Figure 9: Aug 1 Bottom temperature from Level 2 dataset

### 5.2.2. Level 2 hindcasts: M2 mooring comparison

As final hindcast comparison, let's look at surface temperature from observations vs the H16 and K20 model versions of the hindcast:

```

M2_lat <- (56.87°N, -164.06°W)
56.877 -164.06 xi = 99 eta= 62
IDin <- "_2013_M2"
var_use <- "_surface5m_temp"

get data from M2 data page:
pmelM2_url <-"https://www.ncei.noaa.gov/data/oceans/ncei/ocads/data/0157599/"
yr_dat <- "M2_164W_57N_Apr2019_May2019.csv"
yr_dat <- "M2_164W_57N_May2013_Sep2013.csv"

preview the datasets on the server:
temp <- tempfile()

```

```

download.file(paste0(pmelM2_url, yr_dat), temp)
#M2data <- read.csv(temp, skip=4, stringsAsFactors = F)
M2data <- read.csv(temp, skip=0, stringsAsFactors = F)

unlink(temp)

convert date and time to t
M2data$t <- as.POSIXct(paste0(M2data$Date, " ", M2data$Time, ":00"), "%m/%d/%Y %H:%M:%S",
 origin = "1900-01-01 00:00:00",
 tz = "GMT")

open a "region" or strata specific nc file
fl <- file.path(main, Rdata_path, sim, "Level2",
 paste0(sim, var_use, IDin, ".Rdata"))

assign the simulation to download
sim <- "B10K-K20_CORECFS"

Let's sample the model years as close to Aug 1 as the model timesteps run:
#tr <- c("-08-1 12:00:00 GMT")
tr <- substring(M2data$t, 5, 20)
the full grid is large and takes a longtime to plot, so let's subsample the grid every 4 cells

load data from level 2 nc files (grab a coffee, takes a few mins)
if(!file.exists(file.path(Rdata_path, fl))){
 get_l2(
 ID = IDin,
 overwrite = T,
 xi_rangeIN = 99,
 eta_rangeIN = 62,
 ds_list = dl[2], # must be same length as sub_varlist
 trIN = tr,
 yearsIN = 2013,
 sub_varlist = list('Surface 5m' = "temp"),
 sim_list = c("B10K-H16_CORECFS", "B10K-K20_CORECFS"))
}

load R data file
open a "region" or strata specific nc file
sim <- "B10K-H16_CORECFS"
fl <- file.path(main, Rdata_path, sim, "Level2",
 paste0(sim, var_use, IDin, ".Rdata"))
load(f1) # temp

there are smarter ways to do this; looping because
we don't want to mess it up but this is slow...
i <- 1
data_long <- data.frame(latitude = as.vector(temp$lat),
 longitude = as.vector(temp$lon),
 val = as.vector(temp$val[, , i]),
 sim = sim,
 time = temp$time[i],

```

```

 year = substr(temp$time[i], 1, 4), stringsAsFactors = F
)

for(i in 2:dim(temp$val)[3])
 data_long <- rbind(data_long,
 data.frame(latitude = as.vector(temp$lat),
 longitude = as.vector(temp$lon),
 val = as.vector(temp$val[,,i]),
 sim = sim,
 time = temp$time[i],
 year = substr(temp$time[i], 1, 4), stringsAsFactors = F)
)
open a "region" or strata specific nc file
sim <- "B10K-K20_CORECFS"
f12 <- file.path(main,Rdata_path,sim,"Level2",
 paste0(sim,var_use,IDin,".Rdata"))
load(f12) # temp
for(i in 1:dim(temp$val)[3])
 data_long <- rbind(data_long,
 data.frame(latitude = as.vector(temp$lat),
 longitude = as.vector(temp$lon),
 val = as.vector(temp$val[,,i]),
 sim = sim,
 time = temp$time[i],
 year = substr(temp$time[i], 1, 4), stringsAsFactors = F)
)

plotM2_dat <- M2data %>% dplyr::select(SST = SST..C., Date = t)
plotM2_dat$sim <- factor("Obs", levels=c("Obs", "B10K-H16_CORECFS", "B10K-K20_CORECFS"))
plotM2_dat <- plotM2_dat %>% filter(SST > -99)
plotroms_dat <- data_long %>% dplyr::select(SST = val, Date = time, sim)
plotroms_dat$sim <- factor(plotroms_dat$sim, levels=c("Obs", "B10K-H16_CORECFS", "B10K-K20_CORECFS"))
plotdat <- rbind(plotM2_dat, plotroms_dat)

p10 Hind <- ggplot(plotdat) +
 geom_line(aes(x=Date,y=SST,color=sim),alpha=.8) +
 # geom_smooth(aes(x = Date, y = SST, color=sim),
 # formula = y ~ x, se = T) +
 scale_color_viridis_d(begin=.9,end=.2) +
 ylab(tmp_var$units[1]) +
 ggtitle("Bering M2 Mooring: 2013 SST") +
 theme_minimal()

This is slow but it works (repeat dev.new() twice if in Rstudio)...
dev.new()
p10 Hind

if(update.figs)
 ggsave(file=file.path(main, "Figs/Hind_M2_SST.jpg"), width=8, height=4)

graphics.off()

```

Bering M2 Mooring: 2013 SST

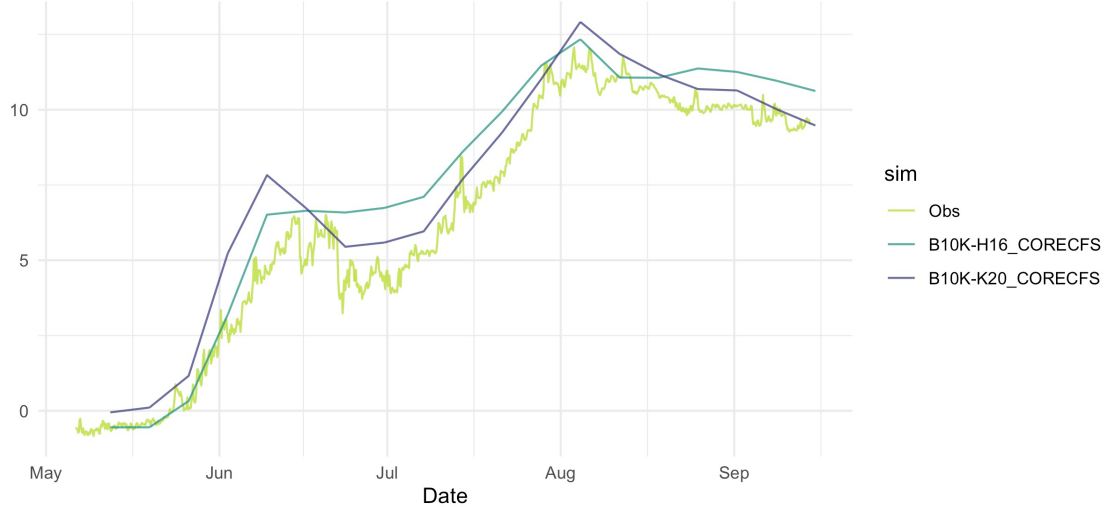


Figure 10: M2 mooring SST in 2013.

## 6. Projections

The ACLIM project utilizes the full “suite” of Bering10K model hindcasts and projections, summarized in the following table. These represent downscaled models hindcast and projections whereby boundary conditions of the high resolution Bering10K model are forced by the coarser resolution General Circulation Models (GCM) run under Coupled Model Intercomparison Project (CMIP) phase 5 (5th IPCC Assessment Report) or phase 6 (6th IPCC Assessment Report; “AR”) global carbon mitigation scenarios. Hindcasts are similarly forced at the boundaries from global scale climate reanalysis CORE and CFS products (see sections 1–5). For full details see the Kearney 2021 Tech. Memo.

**Table 1: Summary of ROMSNPZ downscaled model runs**

| CMIP | GCM     | Scenario    | Def             | Years       | Model  | Source         | Status  |
|------|---------|-------------|-----------------|-------------|--------|----------------|---------|
| 5    | CORECFS | Reanalysis  | Hindcast        | 1970 - 2018 | H16    | IEA/ACLIM      | Public  |
|      | CORECFS | Reanalysis  | Hindcast        | 1970 - 2020 | K20    | MAPP/IEA/ACLIM | Public  |
|      | GFDL    | RCP 4.5     | Med. mitigation | 2006 - 2099 | H16    | ACLIM/FATE     | Public  |
|      | GFDL    | RCP 8.5     | High baseline   | 2006 - 2099 | H16    | ACLIM/FATE     | Public  |
|      | GFDL    | RCP 8.5bio* | High baseline   | 2006 - 2099 | H16    | ACLIM/FATE     | Public  |
|      | MIROC   | RCP 4.5     | Med. mitigation | 2006 - 2099 | H16    | ACLIM/FATE     | Public  |
|      | MIROC   | RCP 8.5     | High baseline   | 2006 - 2099 | H16    | ACLIM/FATE     | Public  |
|      | CESM    | RCP 4.5     | Med. mitigation | 2006 - 2099 | H16    | ACLIM/FATE     | Public  |
|      | CESM    | RCP 8.5     | High baseline   | 2006 - 2080 | H16    | ACLIM/FATE     | Public  |
|      | CESM    | RCP 8.5bio* | High baseline   | 2006 - 2099 | H16    | ACLIM/FATE     | Public  |
| 6    | CESM    | SSP585      | High baseline   | 2014 - 2099 | K20P19 | ACLIM2/RTAP    | Embargo |
|      | CESM    | SSP126      | High Mitigation | 2014 - 2099 | K20P19 | ACLIM2/RTAP    | Embargo |
|      | CESM    | Historical  | Historical      | 1980 - 2014 | K20P19 | ACLIM2/RTAP    | Embargo |
|      | GFDL    | SSP585      | High baseline   | 2014 - 2099 | K20P19 | ACLIM2/RTAP    | Embargo |
|      | GFDL    | SSP126      | High Mitigation | 2014 - 2099 | K20P19 | ACLIM2/RTAP    | Embargo |
|      | GFDL    | Historical  | Historical      | 1980 - 2014 | K20P19 | ACLIM2/RTAP    | Embargo |
|      | MIROC   | SSP585      | High baseline   | 2014 - 2099 | K20P19 | ACLIM2/RTAP    | Embargo |
|      | MIROC   | SSP126      | High Mitigation | 2014 - 2099 | K20P19 | ACLIM2/RTAP    | Embargo |

| CMIP | GCM   | Scenario   | Def        | Years       | Model  | Source      | Status  |
|------|-------|------------|------------|-------------|--------|-------------|---------|
| 6    | MIROC | Historical | Historical | 1980 - 2014 | K20P19 | ACLIM2/RTAP | Embargo |

\*“bio” = nutrient forcing on boundary conditions

## 6.1. Level 3 projections

### 6.1.1. Level 3 projections: spatial patterns

Now let's explore the survey replicated data in more detail and use to plot bottom temperature.

```
now create plots of average BT during four time periods
time_seg <- list('2010-2020' = c(2010:2020),
 '2021-2040' = c(2021:2040),
 '2041-2060' = c(2041:2060),
 '2061-2080' = c(2061:2080),
 '2081-2099' = c(2081:2099))

lists the possible variables
srvy_vars

specify the variables to plot
vl <- c(
 "temp_bottom5m",
 "NCaS_integrated", # Large Cop
 "Cop_integrated", # Small Cop
 "EupS_integrated") # Euphausiids

View possible simulations:
head(aclim)

assign the simulation to download
--> Tinker: try selecting a different set of models to compare
sim <-"B10K-H16_CMIP5_MIROC_rcp85"

open a "region" or strata specific nc file
f1 <- file.path(sim,paste0(srvy_txt,sim,".Rdata"))

load object 'ACLIMsurveyrep'
load(file.path(main,Rdata_path,f1))

create local rdata files
if(!file.exists(file.path(Rdata_path,f1)))
 get_l3(web_nc = TRUE, download_nc = F,
 varlist = vl,sim_list =sim)

Collate mean values across timeperiods and simulations

m_set <- c(9,7,8)
ms <- aclim[m_set]
```

```

Loop over model set
for(sim in ms){
 fl <- file.path(sim,paste0(srvy_txt,sim,".Rdata"))

 # download & convert .nc files that are not already in Rdata folder
 if(!file.exists(file.path(Rdata_path,fl)))
 get_l3(web_nc = TRUE, download_nc = F,
 varlist = vl,sim_list =sim)
}

get the mean values for the time blocks from the rdata versions
will throw "implicit NA" errors that can be ignored
mn_var_all <- get_mn_rd(modset = ms ,varUSE="temp_bottom5m")

convert results to a shapefile
mn_var_sf <- convert2shp(mn_var_all%>%filter(!is.na(mnval)))
lab_t <- ms[2]%>%stringr::str_remove("([^-])")

p3 <- plot_stations_basemap(sfIN = mn_var_sf,
 fillIN = "mnval",
 colorIN = "mnval",
 sizeIN=.3) +
 facet_grid(simulation~time_period) +
 scale_color_viridis_c() +
 scale_fill_viridis_c() +
 guides(
 color = guide_legend(title="Bottom T (degC)"),
 fill = guide_legend(title="Bottom T (degC)")) +
 ggtitle(lab_t)

This is slow but it works (repeat dev.new() twice if in Rstudio)...
dev.new()
p3

if(update.figs)
 ggsave(file=file.path(main,"Figs/mn_BT.jpg"),width=8,height=6)

graphics.off()

```

### 6.1.2. Level 3 projections: Weekly strata averages

The next set of indices to will explore are the weekly strata-specific values for each variable. These are stored in the ACLIMregion\_B10K-[version\_CMIPx\_GCM\_RCP].nc in each scenario folder.

```

View an individual variable (e.g., Bottom Temp)

weekly_vars
aclim
sim <-"B10K-H16_CMIP5_MIROC_rcp85"

open a "region" or strata specific nc file
fl <- file.path(sim,paste0(reg_txt,sim,".Rdata"))

```

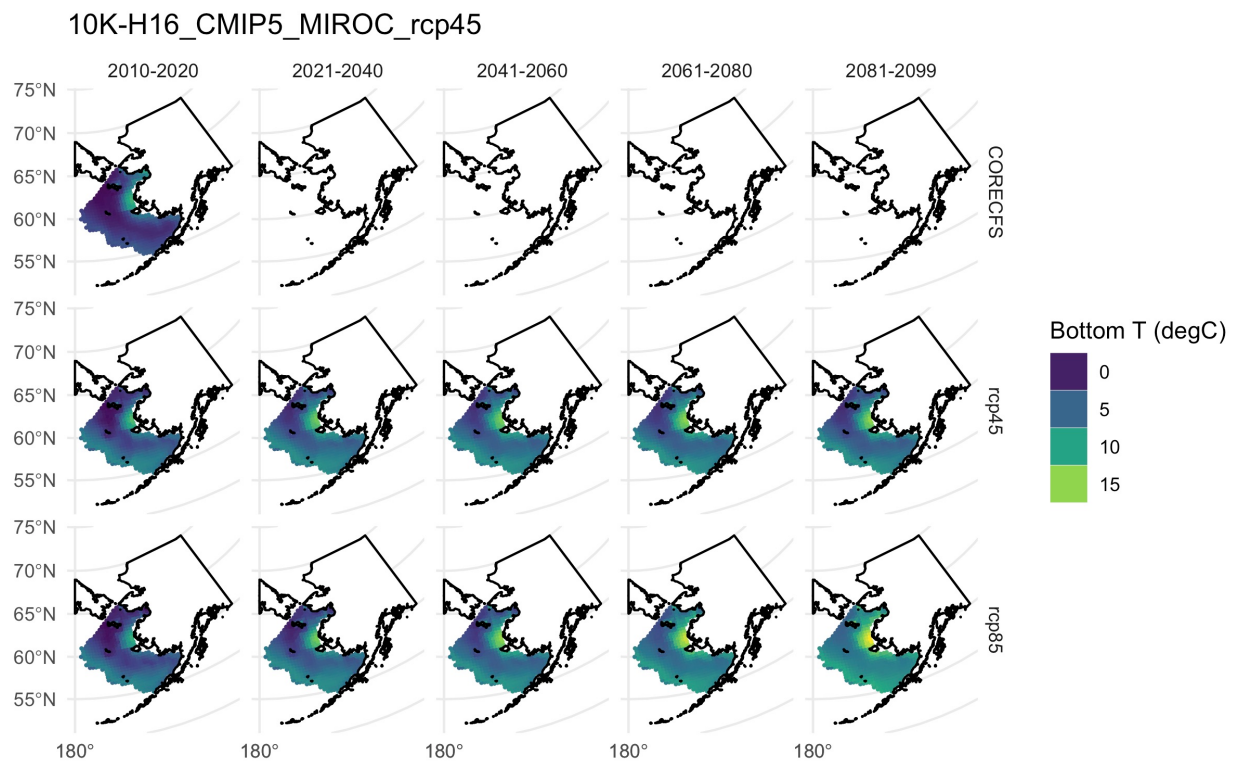


Figure 11: Bottom temperature projections from the hindcast (top row) versus differing rcp 4.5 (top row) and rcp 8.5 (bottom row)

```

var_use <- "temp_bottom5m"
tinker: var_use <- "Cop_integrated"

vl <- c(
 "temp_bottom5m",
 "NCaS_integrated", # Large Cop
 "Cop_integrated", # Small Cop
 "EupS_integrated") # Euphausiids

create local rdata files (opt 1)
if(!file.exists(file.path(Rdata_path,f1)))
 get_13(web_nc = TRUE, download_nc = F,
 varlist = vl,sim_list = sim)

load object 'ACLIMregion'
load(file.path(main,Rdata_path,f1))
tmp_var <- ACLIMregion%>%filter(var == var_use)

now plot the data:

p4 <- ggplot(data = tmp_var) +
 geom_line(aes(x=time,y=val,color= strata),alpha=.8)+
 facet_grid(basin~.)+
 ylab(tmp_var$units[1])+
 ggtitle(paste(sim,tmp_var$var[1]))+
 theme_minimal()

p4
if(update.figs) ggsave(file=file.path(main,"Figs/weekly_bystrata.jpg"),width=8,height=5)

To get the average value for a set of strata, weight the val by the area:
mn_NEBS <- getAVGnSUM(strataIN = NEBS_strata, dataIN = tmp_var)
mn_NEBS$basin = "NEBS"
mn_SEBS <-getAVGnSUM(strataIN = SEBS_strata, dataIN = tmp_var)
mn_SEBS$basin = "SEBS"

p5 <- ggplot(data = rbind(mn_NEBS,mn_SEBS)) +
 geom_line(aes(x=time,y=mn_val,color=basin),alpha=.8)+
 geom_smooth(aes(x=time,y=mn_val,color=basin),
 formula = y ~ x, se = T)+
 facet_grid(basin~.)+
 scale_color_viridis_d(begin=.4,end=.8)+
 ylab(tmp_var$units[1])+
 ggtitle(paste(sim,mn_NEBS$var[1]))+
 theme_minimal()

p5
if(update.figs)
 ggsave(file=file.path(main,"Figs/weekly_byreg.jpg"),width=8,height=5)

```

### 6.1.3. Level 3 projections: Seasonal averages

Now using a similar approach get the monthly mean values for a variable:

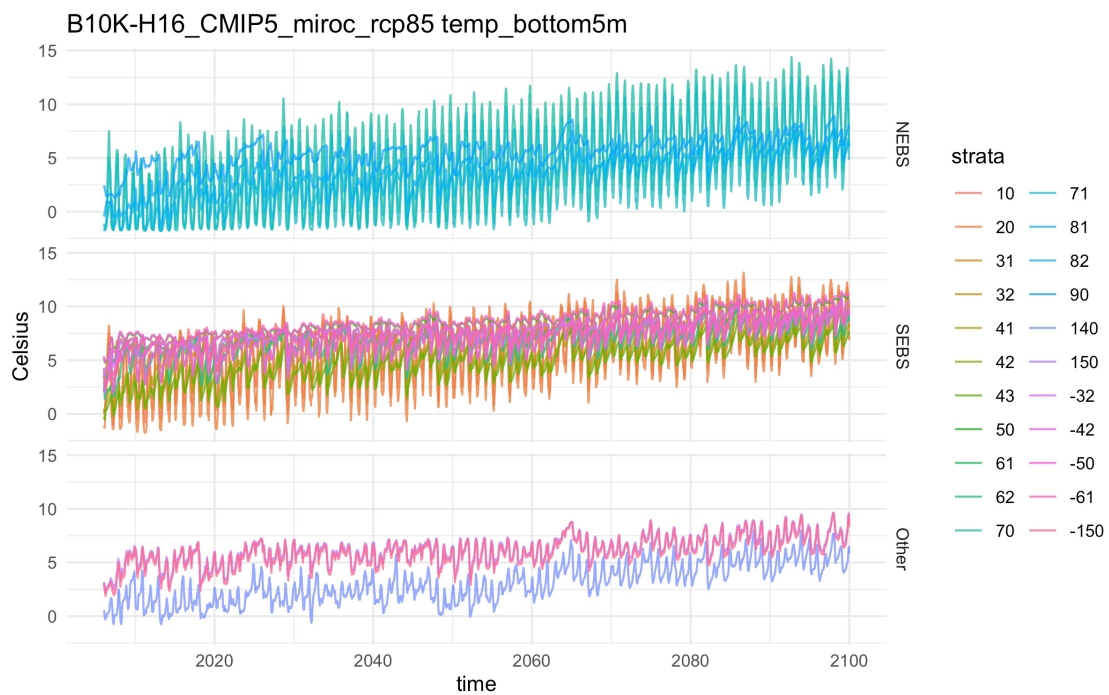


Figure 12: Weekly indices by sub-region

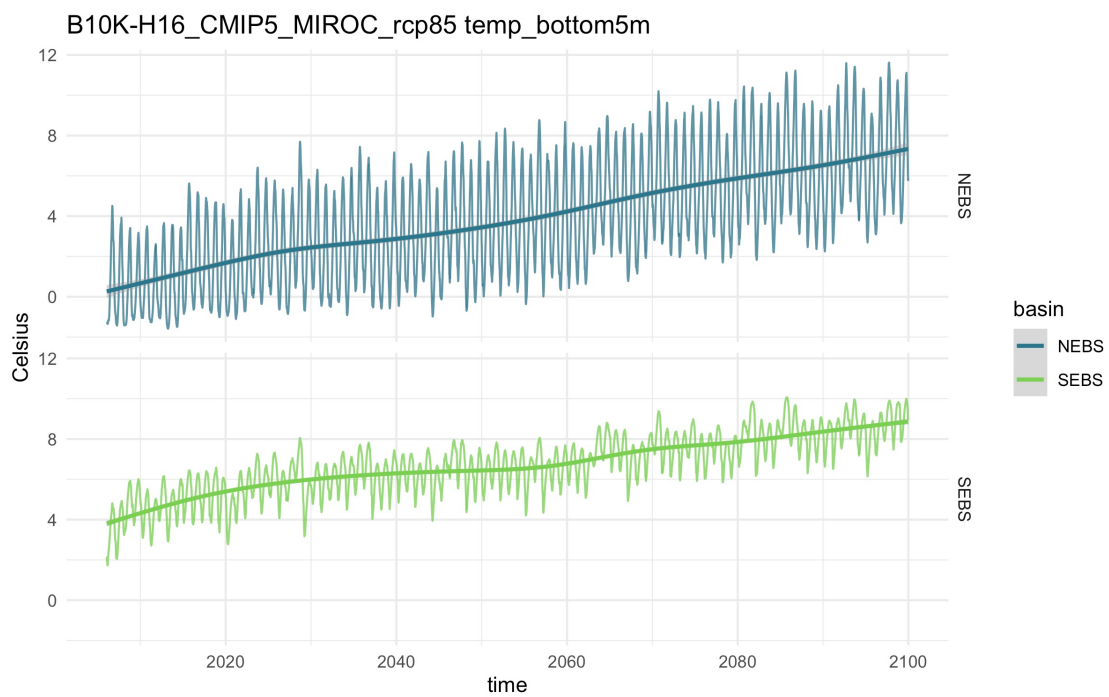


Figure 13: Weekly indices by sub-region

```

sim <-"B1OK-H16_CMIP5_MIROC_rcp85"

Set up seasons (this follows Holsman et al. 2020)
seasons <- data.frame(mo = 1:12,
 season = factor("",
 levels=c("Winter","Spring","Summer","Fall")))
seasons$season[1:3] <- "Winter"
seasons$season[4:6] <- "Spring"
seasons$season[7:9] <- "Summer"
seasons$season[10:12] <- "Fall"

vl <- c(
 "temp_bottom5m",
 "NCaS_integrated", # Large Cop
 "Cop_integrated", # Small Cop
 "EupS_integrated") # Euphausiids

open a "region" or strata specific file
f1 <- file.path(sim,paste0(reg_txt,sim,".Rdata"))

create local rdata files (opt 1)
if(!file.exists(file.path(Rdata_path,f1)))
 get_l3(web_nc = TRUE, download_nc = F,
 varlist = vl,sim_list = sim)

load(file.path(main,Rdata_path,f1))

get large zooplankton as the sum of euph and NCaS
tmp_var <- ACLIMregion%>%
 filter(var%in%vl[c(2,3)])%>%
 group_by(time,strata,strata_area_km2,basin)%>%
 group_by(time,
 strata,
 strata_area_km2,
 basin,
 units)%>%
 summarise(val =sum(val))%>%
 mutate(var = "Zoop_integrated",
 long_name ="Total On-shelf
 large zooplankton concentration,
 integrated over depth (NCaS, Eup)")

rm(ACLIMregion)
head(tmp_var)

tmp_var$yr <- strftime(as.Date(tmp_var$time),
 format="%Y-%m-%d")$year + 1900
tmp_var$mo <- strftime(as.Date(tmp_var$time),
 format="%Y-%m-%d")$mon + 1
tmp_var$jday <- strftime(as.Date(tmp_var$time),
 format="%Y-%m-%d")$yday + 1
tmp_var$season <- seasons[tmp_var$mo,2]

```

```

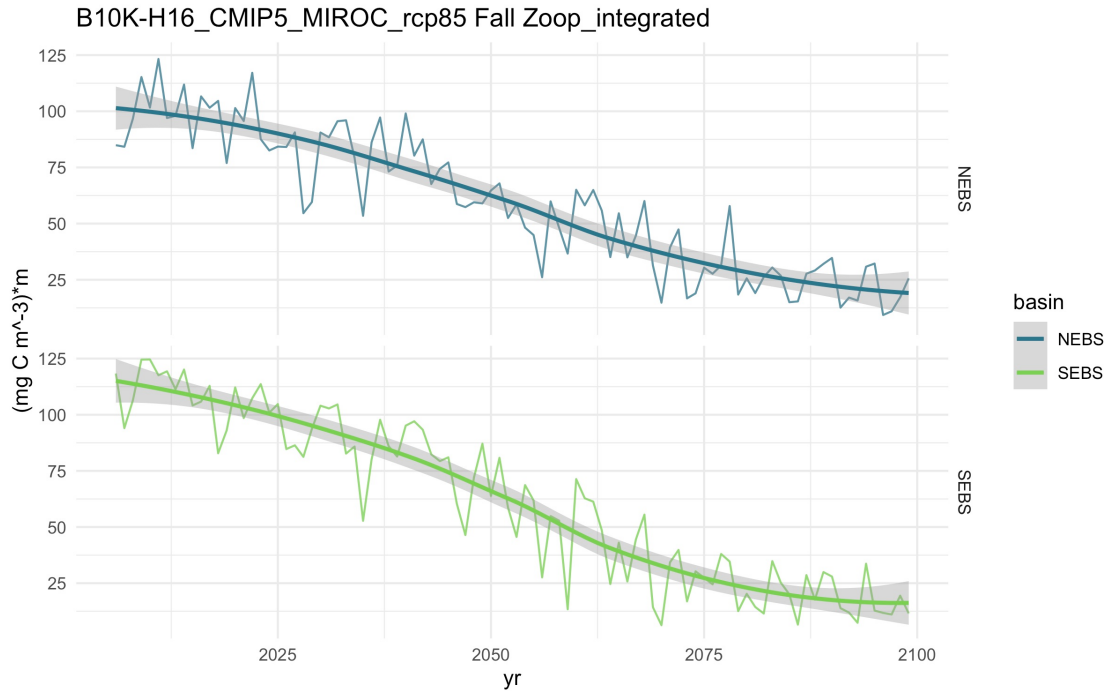
To get the average value for a set of strata, weight the val by the area: (slow...)
mn_NEBS_season <- getAVGnSUM(
 strataIN = NEBS_strata,
 dataIN = tmp_var,
 tblock=c("yr","season"))
mn_NEBS_season$basin = "NEBS"
mn_SEBS_season <- getAVGnSUM(
 strataIN = SEBS_strata,
 dataIN = tmp_var,
 tblock=c("yr","season"))
mn_SEBS_season$basin = "SEBS"

plot_data <- rbind(mn_NEBS_season,mn_SEBS_season)

plot Fall values:
p6 <- ggplot(data = plot_data%>%filter(season=="Fall")) +
 geom_line(aes(x = yr,y = mn_val,color=basin),alpha=.8)+
 geom_smooth(aes(x = yr,y = mn_val,color=basin),
 formula = y ~ x, se = T)+
 facet_grid(basin~.)+
 scale_color_viridis_d(begin=.4,end=.8)+
 ylab(tmp_var$units[1])+
 ggtitle(paste(sim,"Fall",mn_NEBS_season$var[1]))+
 theme_minimal()
p6

if(update.figs)
 ggsave(file=file.path(main,"Figs/Fall_large_Zoop.jpg"),width=8,height=5)

```



a similar approach get the monthly mean values for a variable across CMIP6 ssps:

Now using

```

sim_set <-c("B10K-K20_CORECFS",
 "B10K-K20P19_CMIP6_miroc_historical",
 "B10K-K20P19_CMIP6_miroc_ssp126",
 "B10K-K20P19_CMIP6_miroc_ssp585")

Set up seasons (this follows Holsman et al. 2020)
seasons <- data.frame(mo = 1:12,
 season =factor("",
 levels=c("Winter","Spring","Summer","Fall")))
seasons$season[1:3] <- "Winter"
seasons$season[4:6] <- "Spring"
seasons$season[7:9] <- "Summer"
seasons$season[10:12] <- "Fall"

vl <- c(
 "temp_bottom5m",
 "NCaS_integrated", # Large Cop
 "Cop_integrated", # Small Cop
 "EupS_integrated") # Euphausiids

ii<-0
open a "region" or strata specific file
for(sim in sim_set){
 ii <- ii + 1
 fl <- file.path(sim,paste0(reg_txt,sim,".Rdata"))

 # get local files from CMIP6 google drive folder copied to local Data/in
 if(!file.exists(file.path(Rdata_path,fl)))
 get_l3(web_nc = FALSE, download_nc = F,
 local_path = file.path(local_fl,"roms_for_aclim"),
 varlist = vl,sim_list = sim)
 load(file.path(main,Rdata_path,fl))

 # get large zooplankton as the sum of euph and NCaS
 tmp_var <- ACLIMregion%>%
 filter(var%in%vl[c(2,3)])%>%
 group_by(time,strata,strata_area_km2,basin)%>%
 group_by(time,
 strata,
 strata_area_km2,
 basin,
 units)%>%
 summarise(val =sum(val))%>%
 mutate(var = "Zoop_integrated",
 long_name ="Total On-shelf
 large zooplankton concentration,
 integrated over depth (NCa, Eup)")

 rm(ACLIMregion)
 head(tmp_var)

 tmp_var$yr <- strftime(as.Date(tmp_var$time),

```

```

format="%Y-%m-%d")$year + 1900
tmp_var$mo <- strptime(as.Date(tmp_var$time),
 format="%Y-%m-%d")$mon + 1
tmp_var$jday <- strptime(as.Date(tmp_var$time),
 format="%Y-%m-%d")$yday + 1
tmp_var$season <- seasons[tmp_var$mo,2]

tmp_var$sim <- sim
if(ii == 1)
 plot_data <- tmp_var
if(ii > 1)
 plot_data <- rbind(plot_data, tmp_var)
rm(tmp_var)
}

To get the average value for a set of strata, weight the val by the area: (slow...)
mn_NEBS_season <- getAVGnSUM(
 bysim = T,
 strataIN = NEBS_strata,
 dataIN = plot_data,
 tblock=c("yr","season"))
mn_NEBS_season$basin = "NEBS"

mn_SEBS_season <- getAVGnSUM(
 bysim = T,
 strataIN = SEBS_strata,
 dataIN = plot_data,
 tblock=c("yr","season"))
mn_SEBS_season$basin = "SEBS"

plot_data_2 <- rbind(mn_NEBS_season,mn_SEBS_season)

plot Fall values:
p6v2 <- ggplot(data = plot_data_2%>%filter(season=="Fall")) +
 geom_line(aes(x = yr,y = mn_val,color=sim),alpha=.8) +
 geom_smooth(aes(x = yr,y = mn_val,color=sim),
 formula = y ~ x, se = T) +
 facet_grid(basin~.) +
 scale_color_viridis_d(begin=.2,end=.8) +
 ylab(plot_data_2$units[1]) +
 ggtitle(paste(sim,"Fall",mn_NEBS_season$var[1])) +
 theme_minimal()
p6v2

if(update.figs)
 ggsave(file=file.path(main,"Figs/Fall_large_Zoop_bySSP.jpg"),width=8,height=5)

```

These results demonstrate the importance and challenge of bias correcting projections to hindcasts or historical runs.

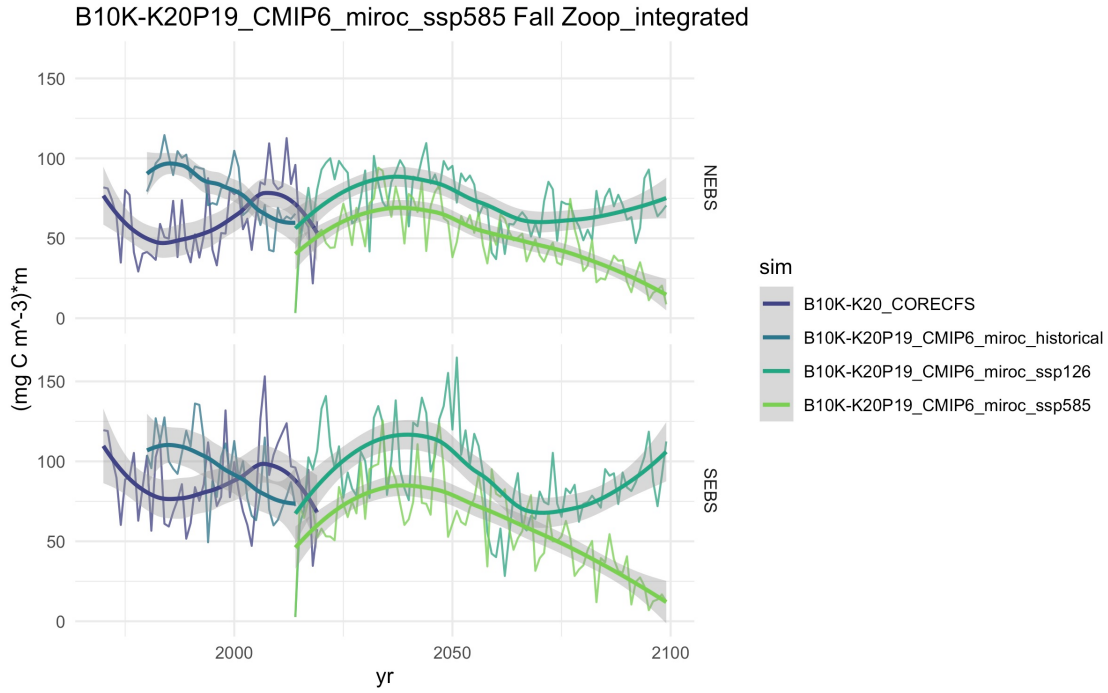


Figure 14: September large zooplankton integrated concentration

#### 6.1.4. Level 3 Projections: Monthly averages

Using the same approach we can get monthly averages for a given variable:

```
To get the average value for a set of strata, weight the val by the area: (slow...)
mn_NEBS_season <- getAVGnSUM(
 strataIN = NEBS_strata,
 dataIN = tmp_var,
 tblock = c("yr", "mo"))
mn_NEBS_season$basin = "NEBS"
mn_SEBS_season <- getAVGnSUM(
 strataIN = SEBS_strata,
 dataIN = tmp_var,
 tblock=c("yr", "mo"))
mn_SEBS_season$basin = "SEBS"

plot_data <- rbind(mn_NEBS_season,mn_SEBS_season)

plot Fall values:
p7 <- ggplot(data = plot_data%>%filter(mo==9)) +
 geom_line(aes(x = yr,y = mn_val,color=basin),alpha=.8)+
 geom_smooth(aes(x = yr,y = mn_val,color=basin),
 formula = y ~ x, se = T)+
 facet_grid(basin~.)+
 scale_color_viridis_d(begin=.4,end=.8)+
 ylab(tmp_var$units[1])+
 ggttitle(paste(aclim[2],"Sept.",mn_NEBS_season$var[1]))+
 theme_minimal()

p7
```

```

if(update.figs)
 ggsave(file=file.path(main,"Figs/Sept_large_Zoop.jpg"),width=8,height=5)

```

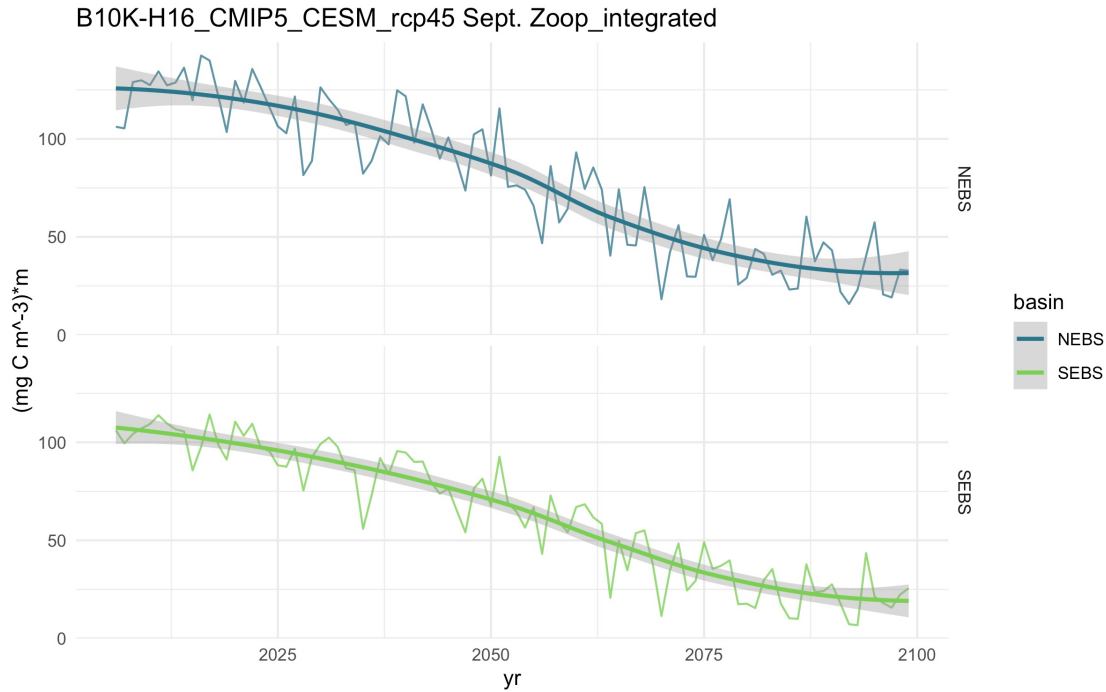


Figure 15: September large zooplankton integrated concentration

Finally we can use this approach to plot the monthly averages and look for phenological shifts:

```

or average in 4 time slices by mo:
now create plots of average BT during four time periods
time_seg <- list('2010-2020' = c(2010:2020),
 '2021-2040' = c(2021:2040),
 '2041-2060' = c(2041:2060),
 '2061-2080' = c(2061:2080),
 '2081-2099' = c(2081:2099))

plot_data$ts <- names(time_seg)[1]
for(tt in 1:length((time_seg)))
 plot_data$ts[plot_data$yr%in%(time_seg[[tt]][1]:time_seg[[tt]][2])]<-names(time_seg)[tt]

plot_data2 <- plot_data%>%
 group_by(var,mo,units,long_name,basin, ts)%>%
 summarize(mn_val2 = mean(mn_val))

now plot phenological shift:
p8 <- ggplot(data = plot_data2) +
 geom_line(aes(x = mo,y = mn_val2,color=ts),alpha=.8,size=0)+
 geom_smooth(aes(x = mo,y = mn_val2,color=ts),
 formula = y ~ x, se = F)+
 facet_grid(basin~.)+
 scale_color_viridis_d(begin=.9,end=.2)+
```

```

ylab(tmp_var$units[1])+

 ggtitle(paste(aclim[2],mn_NEBS_season$var[1]))+

 theme_minimal()

p8

if(update.figs)

 ggsave(file=file.path(main,"Figs/PhenShift_large_Zoop.jpg"),width=8,height=5)

```

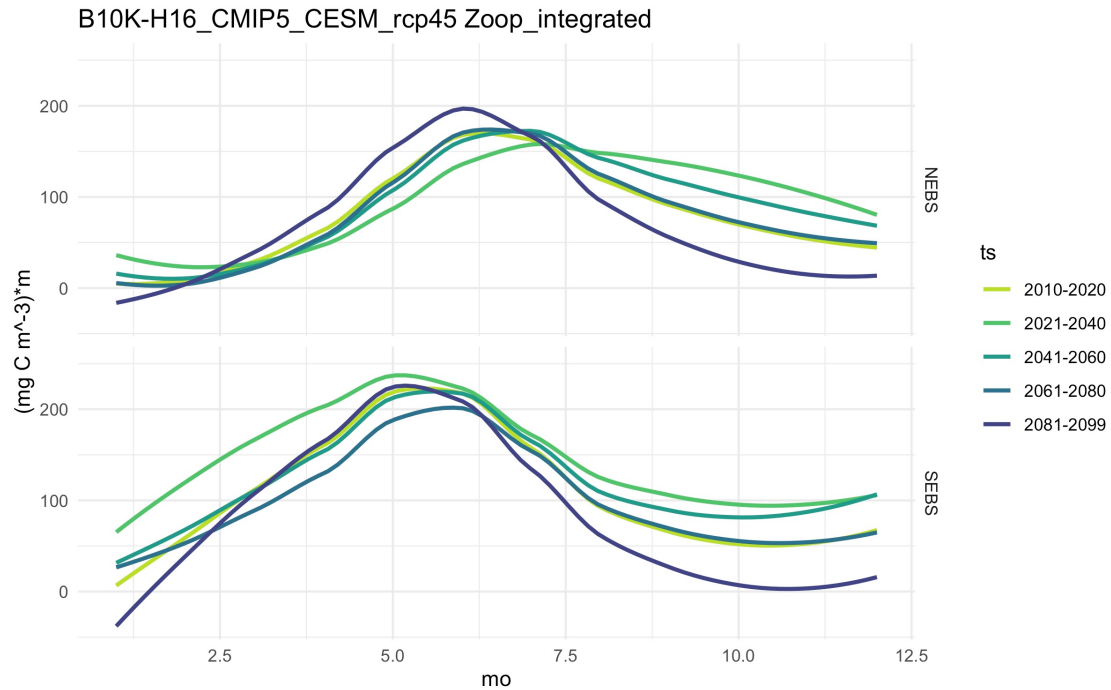


Figure 16: September large zooplankton integrated concentration

## 6.2. Level 2 projections

Level 2 data can be explored in the same way as the above indices but we will focus in the section below on a simple spatial plot and temporal index. The advantage of Level2 inidces is in the spatial resolution and values outside of the survey area.

### 6.2.1 Level 2 projections: Custom spatial indices

```

define four time periods
time_seg <- list('2010-2020' = c(2000:2020),
 '2021-2040' = c(2021:2040),
 '2041-2060' = c(2041:2060),
 '2061-2080' = c(2061:2080),
 '2081-2099' = c(2081:2099))

View an individual variable (e.g., Bottom Temp)

head(srvy_vars)
head(aclim)

```

```

assign the simulation to download
--> --> Tinker: try selecting a different set of models to compare
sim <- "B10K-H16_CMIP5_MIROC_rcp85"

svl <- list(
 'Bottom 5m' = "temp",
 'Surface 5m' = "temp",
 'Integrated' = c("EupS", "Cop", "NCaS"))

Currently available Level 2 variables
dl <- proj_l2_datasets$dataset # datasets

Let's sample the model years as close to Aug 1 as the model timesteps run:
tr <- c("-08-1 12:00:00 GMT")

the full grid is large and takes a longtime to plot, so let's subsample the grid every 4 cells

IDin <- "_Aug1_subgrid"
var_use <- "_bottom5m_temp"

open a "region" or strata specific nc file
f1 <- file.path(main,Rdata_path,sim,"Level2",
 paste0(sim,var_use,IDin,".Rdata"))

load object 'ACLIMsurveyrep'
if(!file.exists(file.path(Rdata_path,f1)))
 get_l2(
 ID = IDin,
 xi_rangeIN = seq(1,182,10),
 eta_rangeIN = seq(1,258,10),
 ds_list = dl,
 trIN = tr,
 sub_varlist = svl,
 sim_list = sim)

load R data file
load(f1) # temp

there are smarter ways to do this; looping because
we don't want to mess it up but this is slow...
i <- 1
data_long <- data.frame(latitude = as.vector(temp$lat),
 longitude = as.vector(temp$lon),
 val = as.vector(temp$val[,,i]),
 time = temp$time[i],
 year = substr(temp$time[i],1,4),stringsAsFactors = F
)
for(i in 2:dim(temp$val)[3])
 data_long <- rbind(data_long,
 data.frame(latitude = as.vector(temp$lat),
 longitude = as.vector(temp$lon),
 val = as.vector(temp$val[,,i])),

```

```

 time = temp$time[i],
 year = substr(temp$time[i], 1, 4), stringsAsFactors = F)
)

get the mean values for the time blocks from the rdata versions
will throw "implicit NA" errors that can be ignored
tmp_var <- data_long # get mean var val for each time segment
j<-0
for(i in 1:length(time_seg)){
 if(length(which(as.numeric(tmp_var$year)%in%time_seg[[i]]))>0){
 j <- j +1
 mn_tmp_var <- tmp_var%>%
 filter(year%in%time_seg[[i]], !is.na(val))%>%
 group_by(latitude, longitude)%>%
 summarise(mnval = mean(val, rm.na=T))

 mn_tmp_var$time_period = factor(names(time_seg)[i], levels=names(time_seg))
 if(j == 1) mn_var <- mn_tmp_var
 if(j > 1) mn_var <- rbind(mn_var,mn_tmp_var)
 rm(mn_tmp_var)
 }
}

convert results to a shapefile
L2_sf <- convert2shp(mn_var%>%filter(!is.na(mnval)))

p9 <- plot_stations_basemap(sfIN = L2_sf,
 fillIN = "mnval",
 colorIN = "mnval",
 sizeIN=.6) +
 facet_grid(.~time_period) +
 scale_color_viridis_c() +
 scale_fill_viridis_c() +
 guides(
 color = guide_legend(title="Bottom T (degC)"),
 fill = guide_legend(title="Bottom T (degC)") +
 ggtile(paste(sim,var_use,IDin))

This is slow but it works (repeat dev.new() twice if in Rstudio)...
dev.new()
p9

if(update.figs)
 ggsave(file=file.path(main,"Figs/sub_grid_mn_BT_Aug1.jpg"),width=8,height=6)

graphics.off()

```

## 7. Funding and acknowledgments

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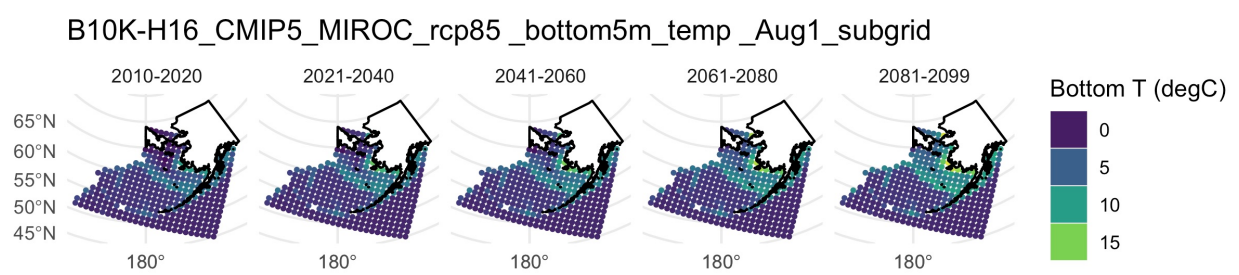


Figure 17: Aug 1 Bottom temperature from Level 2 dataset

Pacific Climate Regimes and Ecosystem Productivity, the Integrated Ecosystem Assessment Program (IEA), the NOAA Modeling, Analysis, Predictions and Projections (MAPP) Program, the NOAA Economics and Social Analysis Division, NOAA Research Transition Acceleration Program (RTAP), the Alaska Fisheries Science Center (ASFC), the Office of Oceanic and Atmospheric Research (OAR) and the National Marine Fisheries Service (NMFS). Additional support was provided through the North Pacific Research Board (NPRB).

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## 8. Helpful links and further reading

### 8.1 Citations for GCMs and carbon scenarios

#### CMIP3 (BSIERP global climate model runs)

Meehl, G. A., C. Covey, T. Delworth, M. Latif, B. McAvaney, J. F. B. Mitchell, R. J. Stouffer, and K. E. Taylor, 2007: The WCRP CMIP3 multimodel dataset: A new era in climate change research. Bull. Amer. Meteor. Soc., 88, 1383–1394.

#### CMIP5 (ACLIM global climate model runs)

Taylor, K. E., R. J. Stouffer, and G. A. Meehl, 2012: An overview of CMIP5 and the experiment design. Bull. Amer. Meteor. Soc., 93, 485–498.

#### CMIP6 and SSPs (ACLIM2 global climate model runs)

ONeill, B. C., C. Tebaldi, D. P. van Vuuren, V. Eyring, P. Friedlingstein, G. Hurtt, R. Knutti, E. Kriegler, J.-F. Lamarque, J. Lowe, G. A. Meehl, R. Moss, K. Riahi, and B. M. Sanderson. 2016. The Scenario Model Intercomparison Project (ScenarioMIP) for CMIP6. Geoscientific Model Development 9:3461–3482.

### 8.2 Weblinks for further reading

- Explore annual indices of downscaled projections for the EBS: **ACLIM indices**
- To view climate change projections from CMIP5 (eventually CMIP6):**ESRL climate change portal**

## **8.3 Additional information on Hindcast and Projection Models (needs updating)**

### **CORE-CFSR (1976-2020)**

This is the hindcast for the Bering Sea and is a combination of the reconstructed climatology from the **CLIVAR** Co-ordinated Ocean-Ice Reference Experiments (CORE) Climate Model (1969-2006) the **NCEP** Climate Forecast System Reanalysis is a set of re-forecasts carried out by NOAA's National Center for Environmental Prediction (NCEP). See **CFS-R** for more info.

### **CCCMA(2006-2039; AR4 SRES A1B)**

Developed by the Canadian Centre for Climate Modelling and Analysis, this is also known as the CGCM3/T47 model. This model showed the greatest warming over time compared to other models tested by PMEL. See more data the **AOOS:CCCMA portal**.

### **ECHOG(2006-2039; AR4 SRES A1B)**

The ECHO-G model from the Max Planck Institute in Germany This model showed the least warming over time compared to other models tested by PMEL. See more data the AOOS:ECHO-G portal.

### **GFDL (2006-2100; AR5 RCP 4.5, 8.5, SSP126,SSP585)**

The NOAA Geophysical Fluid Dynamics Laboratory **GFDL** has lead development of the first Earth System Models (ESMs), which like physical climate models, are based on an atmospheric circulation model coupled with an oceanic circulation model, with representations of land, sea ice and iceberg dynamics; ESMs additionally incorporate interactive biogeochemistry, including the carbon cycle. The ESM2M model used in this project is an evolution of the prototype EMS2.1 model, where pressure-based vertical coordinates are used along the developmental path of GFDL's Modular Ocean Model version 4.1 and where the land model is more advanced (LM3) than in the previous ESM2.1

### **MIROC(2006-2039; AR4 SRES A1B; 2006-2100 RCP4.5, RCP8.5, SSP585, SSP126)**

The Model for Interdisciplinary Research on Climate (MIROC)-M model developed by a consortium of agencies in Japan [1]. Compared to other models tested by PMEL, MIROC-M was intermediate in degree of warming over the Bering Sea shelf for the first half of the 21st century. See more data the AOOS:MIROC portal.