## BSB Oceanography

Ricky Tabandera

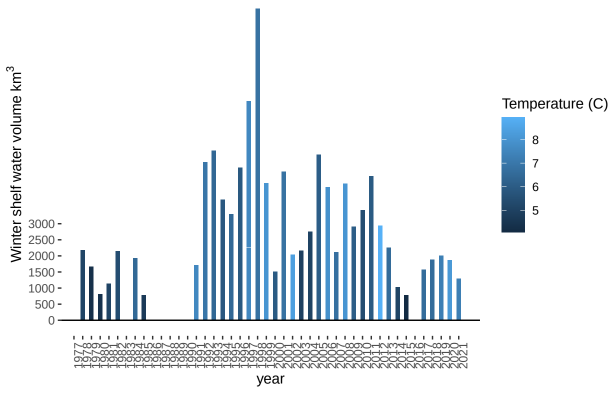
26 October, 2022

#### Shelf water volume

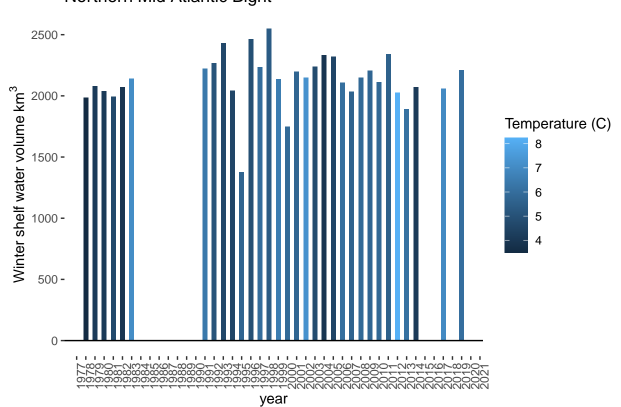
Shelf water volume which is a measure of the volume of water bounded inshore of a hydrodynamic feature called the shelf-slope front. In this analysis the shelf water is defined as all water having salinity <34. It is hypothesized that fish are migrating from the self edge and using the shelf slope font as a way-point. The position of this front will vary inter-annually with the higher values indicating the front being pushed further towards the shelf break. As this font moves closer or further from the coast, the available susceptible habitat can expand or contract as black sea bass are known to concentrate slope ward of the front. Miller et al. 2016 Identified a negative impact on catches of both juveniles and adult black sea bass when shelf water volume exceeded  $4000 \; \rm km^3$ 

#### winter shelf water volume

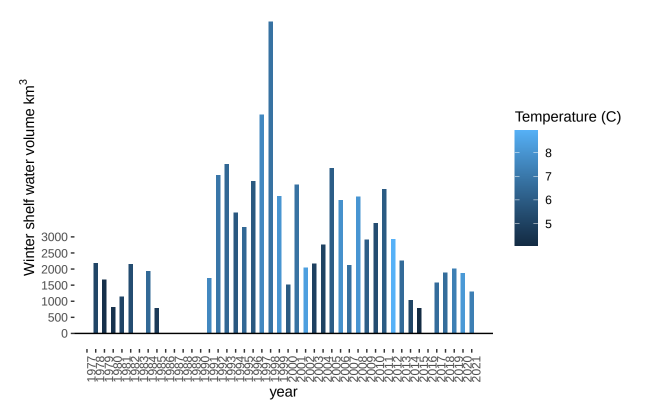
#### Southern Mid Atlantic Bight



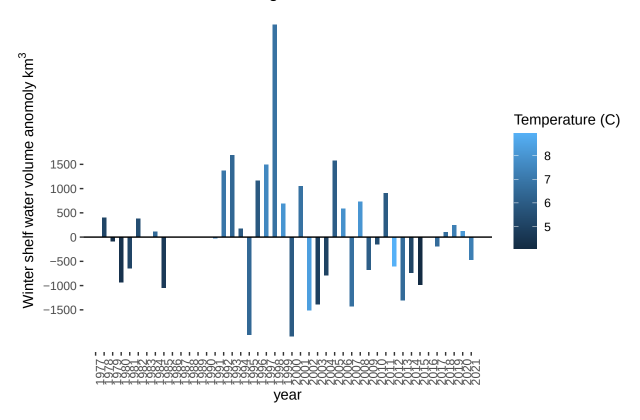
### Northern Mid Atlantic Bight



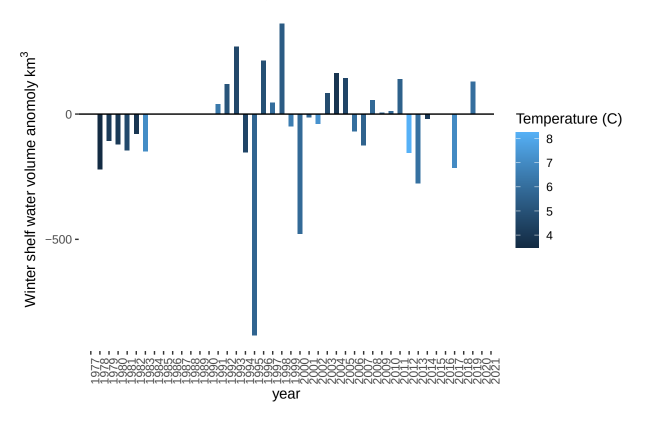
## All Mid Atlantic Bight



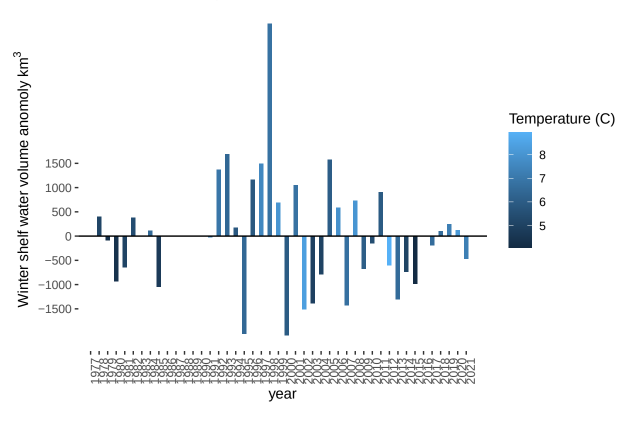
## Southern Mid Atlantic Bight



## Northern Mid Atlantic Bight





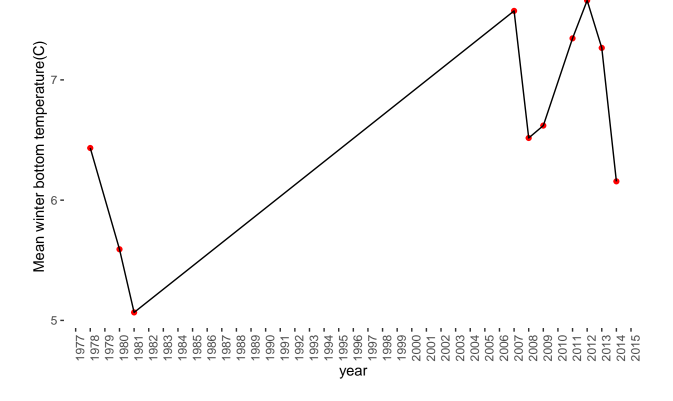


#### Regional in-situ winter bottom temperature and salinity with anomaly

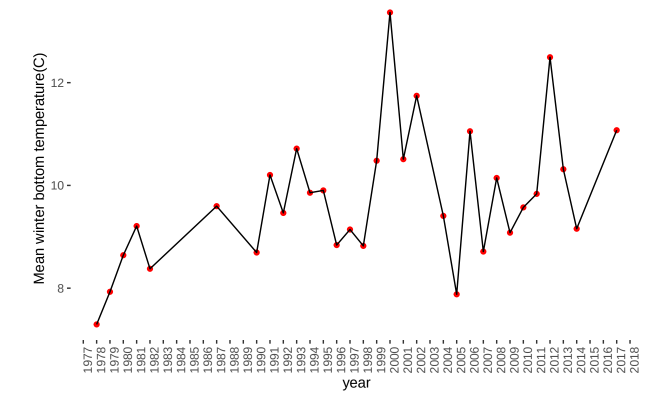
All available CTD data within 10m of the bottom between the northern and southern MAB region and as a whole. Regional time series were computed as follows: area-weighted regional mean values were computed for each survey in the OCDBS and a reference annual cycle was removed (fit to observations from 1981-2010) to get seasonal anomalies.

note: winter coverage is very sparse due to the winter ECOMON surveys ending. A better approach may to be to use a two month span at the end of winter where coverage is better i.e. FEB-MAR rather than a whole winter.

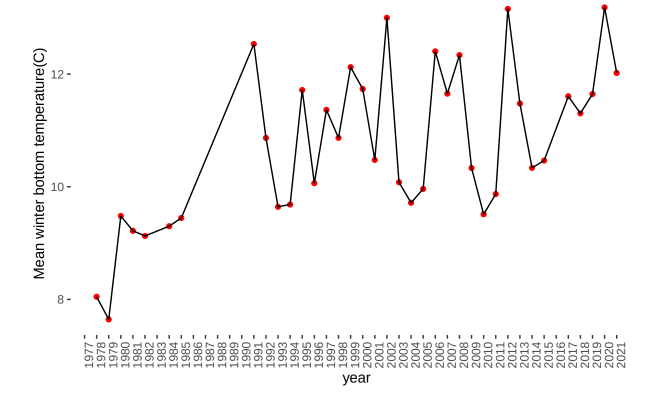
## Western Gulf Of Maine



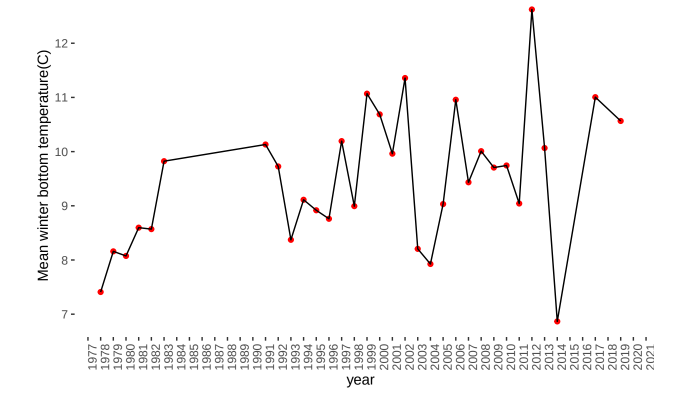
## Western Georges bank



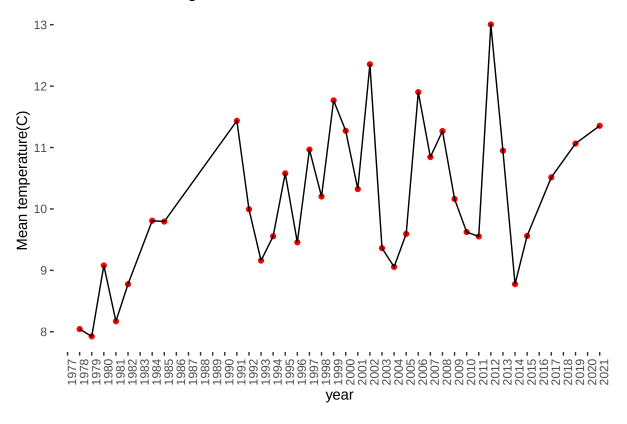
## Southern Mid Atlantic Bight



## Northern Mid Atlantic Bight



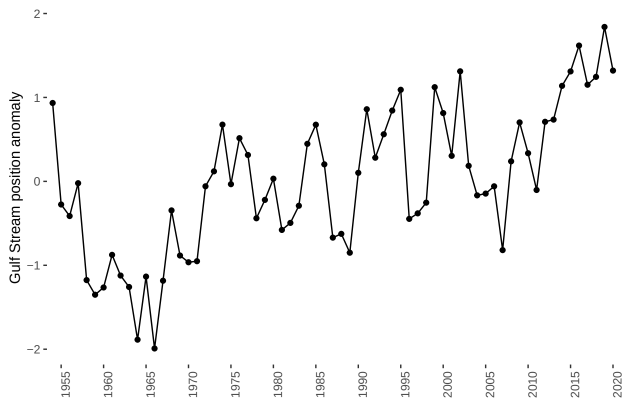
#### All Mid Atlantic Bight



#### **Gulf Stream Index**

The GSI is calculated based on the method presented by Pérez-Hernández and Joyce (2014). This gulf stream index is a position anomaly meaning the larger the value of the index the further north the northern wall of the Gulf Stream is for that year.

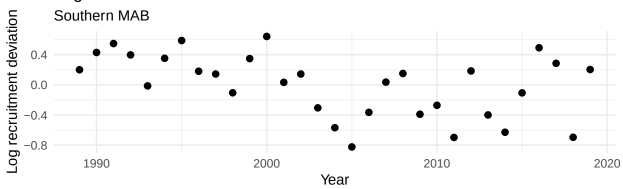




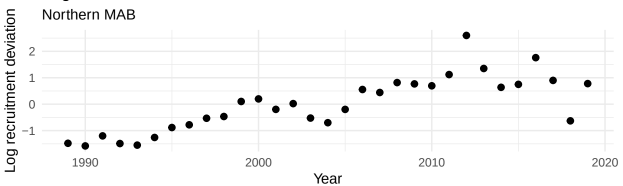
#### Cross correlation testing

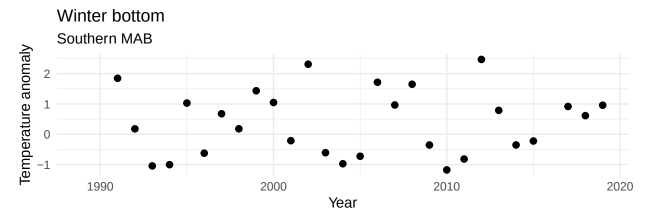
Explorations into the association between bottom conditions and Black sea bass recruitment deviations. recruitment deviations from the 2021 operational assessment. This model output lacks 2020 data and thus 2019 is the terminal year. Bottom conditions are also limited to this time span. Temperature anomaly are used to avoid seasonal and annual patterns. The association is likely to occur with a time lag as current conditions would likely manifest in following years. Horizontal line indicates significant cross correlation

## Log recruitment deviations



## Log recruitment deviations





# Winter bottom Northern MAB 3 2 1 0 1990 2000 Year

#### Pearsons correlations

#### Bottom temperature

Associations between model estimates of recruitment and environmental indicators is tested using Pearsons correlations. Mean winter bottom temperature is significantly correlated within year estimates of recruitment in both regions (South. P-value = 0.012, t = 2.69, r=0.467; North, P-value = 0.013, t = 2.68, r= 0.480). No significant associations were found for lags of one or two years in mean bottom temperatures across regions. Temperature anomalys display a similar significance level and mangitude of association to in-situ temperature values.

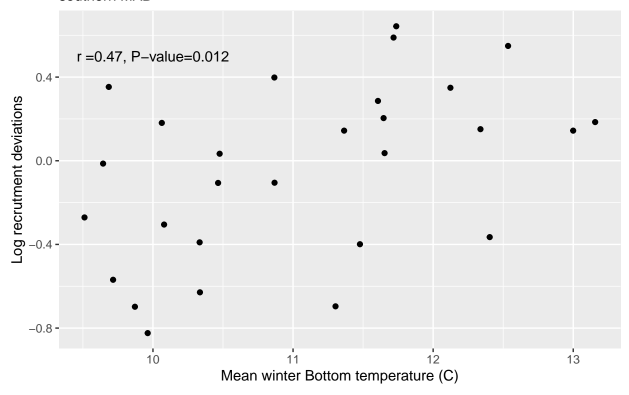
#### **Bottom Salinity**

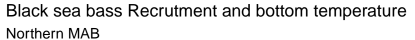
No significant associations found in either region (South. P-value = 0.880, t = 0.151, r=0.029; North, P-value = 0.080, t = 0.353). Similarly nither one or two year lags were found to be associated with recruitment deviation.

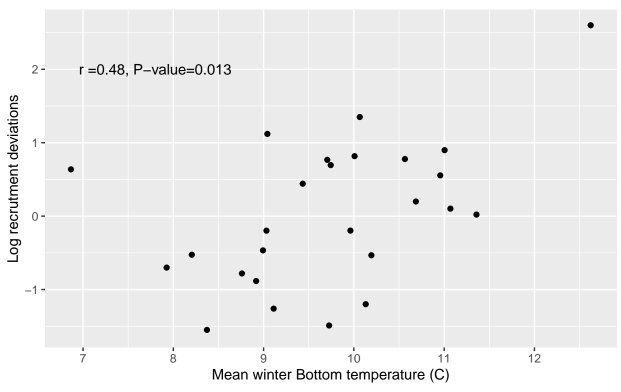
#### Winter Shelf water volume

No significant associations found in either region (South, t = -1.00, p-value = 0.321, r = -0.13; North t = -1.098, p-value = 0.283, r = -0.210). Additionally no lags had significant associations for either of one or two years of winter shelf water volume.

# Black sea bass Recrutment and bottom temperature southern MAB





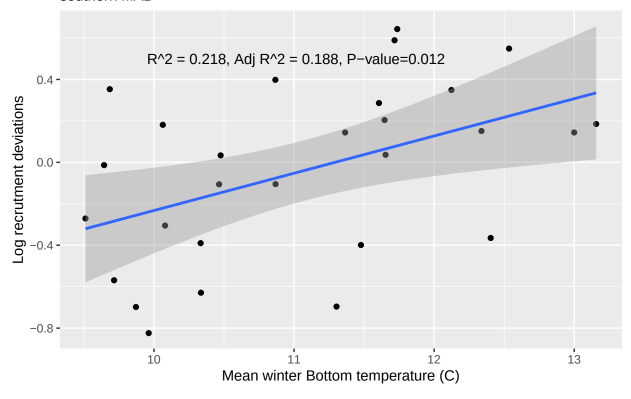


#### linear models

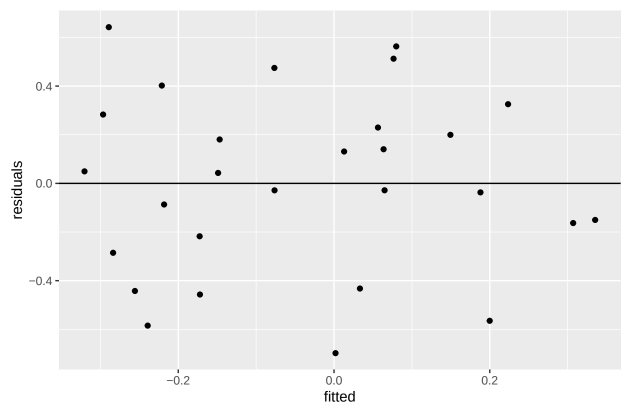
The association in mean winter bottom temperature is further investigated using linear models. Significant relationships were found between bottom temperature and recruitment deviation. Model residuals do not display any concerning patterns and positive relationships observed in both regions.

```
## Warning: Removed 3 rows containing non-finite values (stat_smooth).
## Warning: Removed 3 rows containing missing values (geom_point).
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## font width unknown for character 0x9
```

# Black sea bass Recrutment and bottom temperature southern MAB

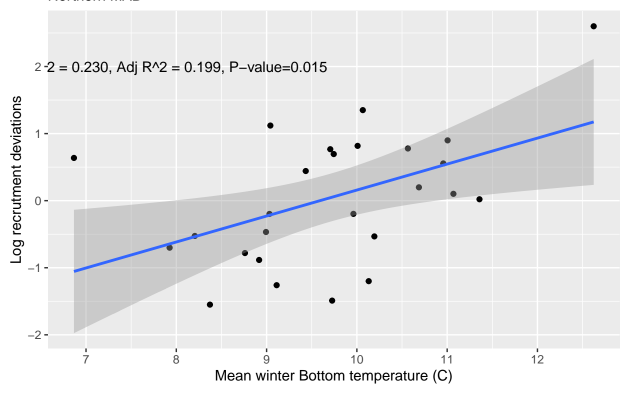


#### Model residuals vs fitted Southern MAB

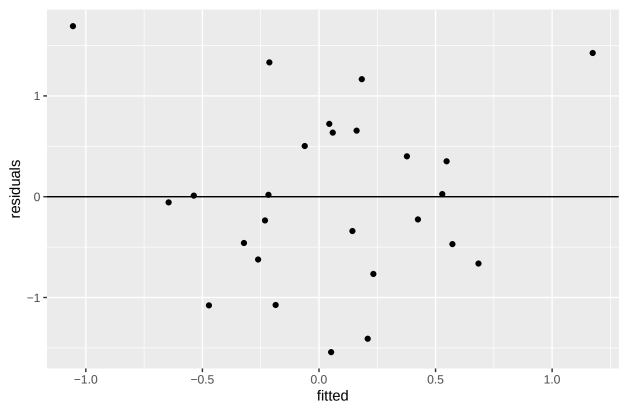


```
## Warning: Removed 5 rows containing non-finite values (stat_smooth).
## Warning: Removed 5 rows containing missing values (geom_point).
## Warning in grid.Call.graphics(C_text, as.graphicsAnnot(x$label), x$x, x$y, :
## font width unknown for character 0x9
```

# Black sea bass Recrutment and bottom temperature Northern MAB



#### Model residuals vs fitted Northern MAB



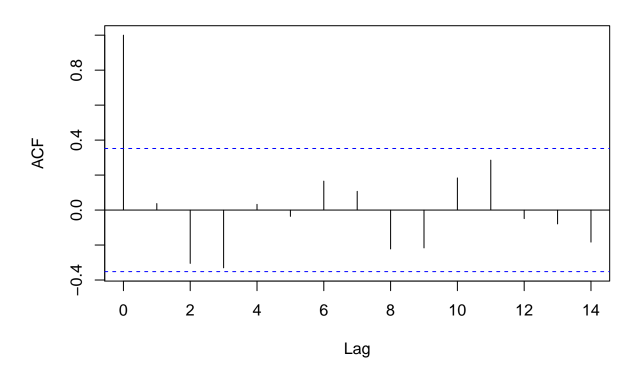
#### Autocorrelation function

Searching for Autocorrelation within each variable is useful for identifying the types of structure the data may contain. Each time series is correlated with itself at differing time lags.

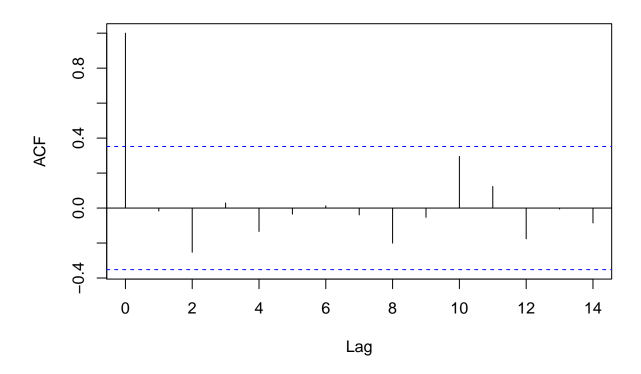
#### Bottom temp anomaly ACF

Appears to display minimal issues with autocorrelations, and appears to be similar to white noise for both Northern and southern regions

## Southern MAB bottom temp anomaly



#### Northern MAB bottom temp anomaly



#### Stationarity

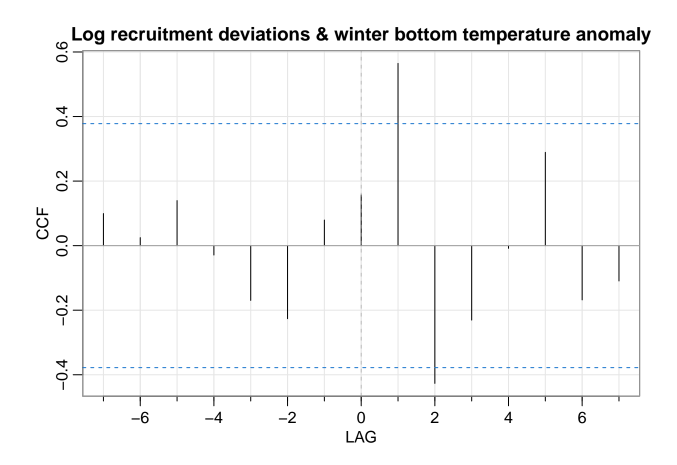
Augmented Dickey-Fuller Test indicates that recrutment time serise are not stationary. Recrutment deviations are however are corrected into stationarity when differenced, converting the data from original values to sequential rate changes in time. IE, each value is the difference of preceding years

$$Y_t - Y_{t-1}$$

#### southern MAB ccf

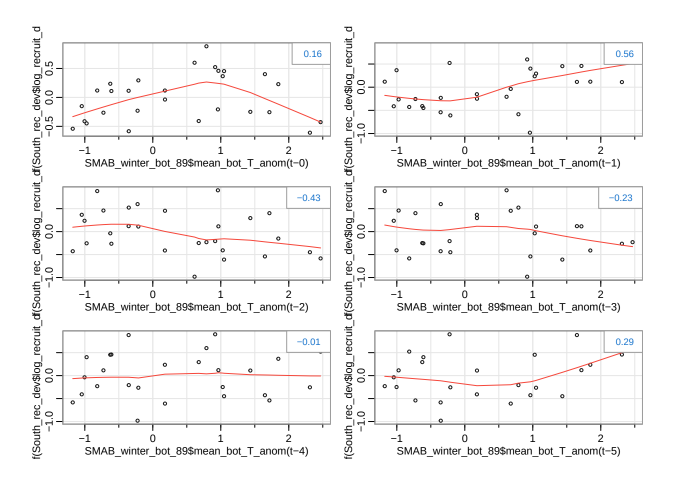
Cross Correlation Functions are useful in identifying lags in a time serise that may be predictors of another serise. This test indicates that there is a significant positive correlation between the rate of change in recruitment deviations and bottom temperature anomaly. There is more positive devation from model predictions when the previouse years anomaly is higher.

IE, the positive bottom temperature amomaly in 1999 is associated with increasing rate of recuitment deviations in 2000



#### southern MAB ccf visualizations

Range of lagged winter bottom temperature scatterplots with a lowess fit smoother displayed. Lag of 1 year has a positive correlations to rate of recuitment deviation.

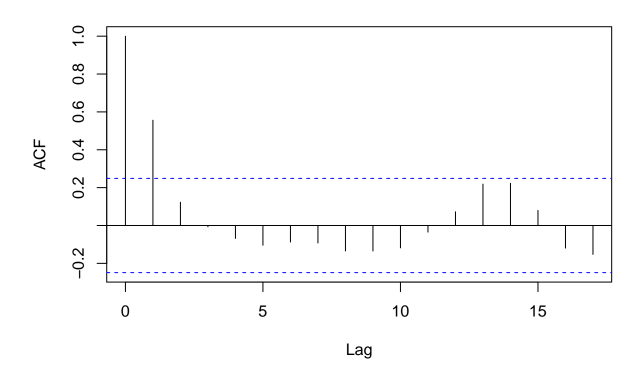


#### Shelf water volume and recruitment CCF

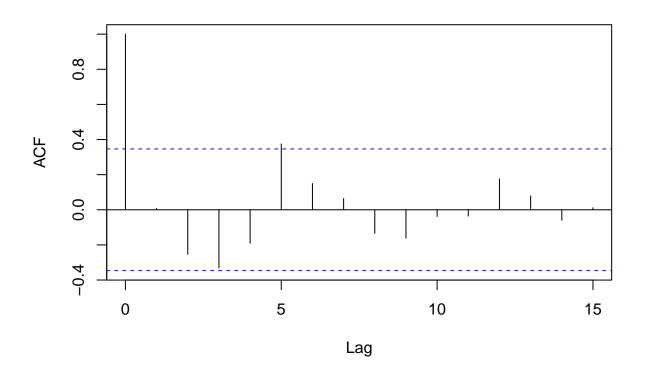
No significant correlations between Shelf water volume anomaly and the rate of recruitment deviations in either region

```
-219.79400 -106.27200 -120.36750 -145.20500
                                                      -78.32000 -148.24400
##
    [7]
          39.38550
                    120.31400
                                268.37050 -153.11100 -883.50900
                                                                  213.09000
   [13]
##
          45.69000
                    361.65200
                                -48.97300 -478.33200
                                                       -12.31067
                                                                  -38.00850
   [19]
          83.64850
                    163.01400
                                                                   54.94150
##
                                143.74200
                                           -67.99600 -125.30750
  [25]
           4.92950
                     12.23700
                                139.48300 -154.55400 -275.65850
                                                                  -18.46200
##
   [31] -214.66400
                    129.36400
## [1] 0
## [1] 0
```

## Series SHW\_SMAB\_winter\$mean\_SHW\_anom

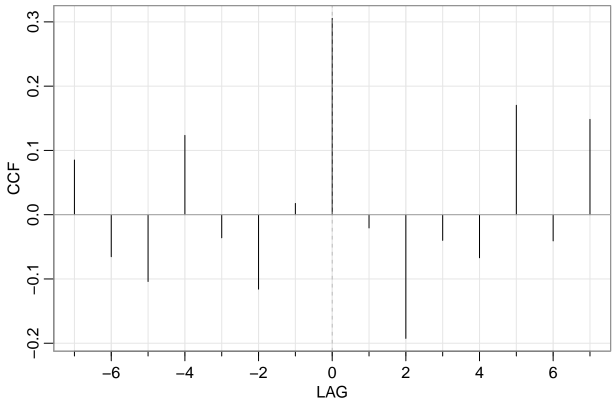


## Series SHW\_NMAB\_winter\$mean\_SHW\_anom

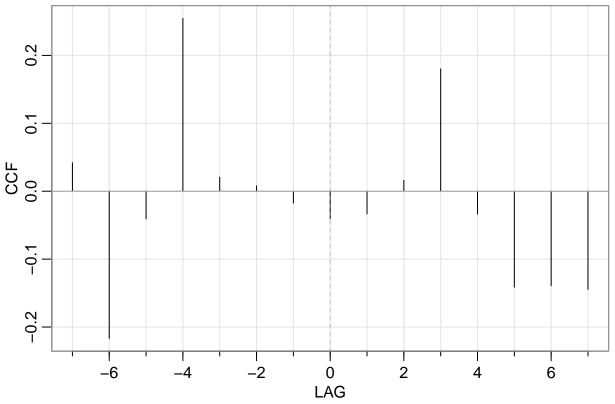


```
##
## Augmented Dickey-Fuller Test
##
## data: diff(SHW_NMAB_ts)
## Dickey-Fuller = -7.6407, Lag order = 3, p-value = 0.01
## alternative hypothesis: stationary
```

## .og recruitment deviations & winter Shelf water volume anomaly South



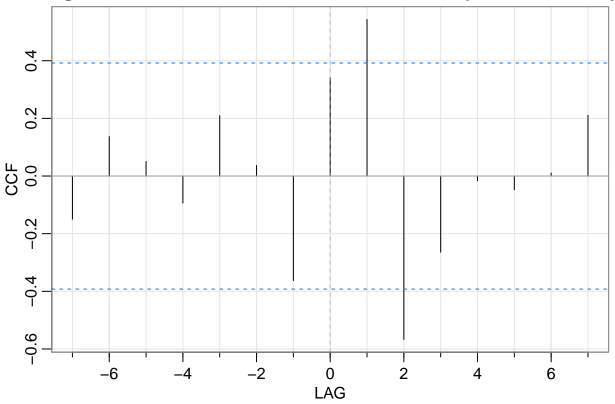
## .og recruitment deviations & winter Shelf water volume anomaly North

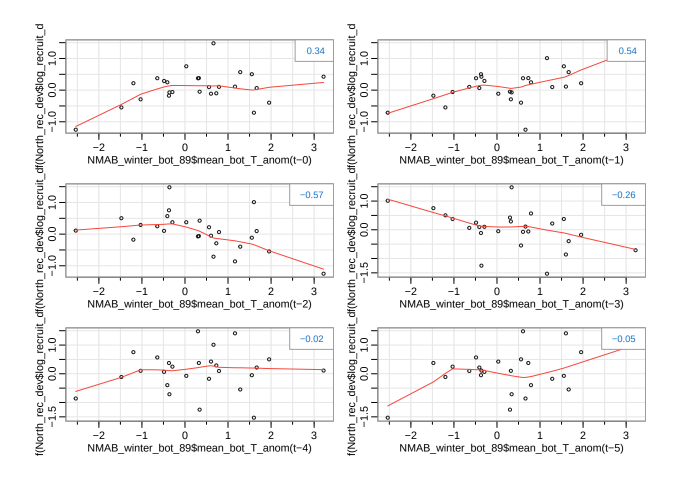


#### Northern MAB CCF

Peak correlation occurs with a 1 year lag.

## Log recruitment deviations & winter bottom temperature anomaly





#### Gulf stream wall index CCF

Differing patterns in association is observed across the north vs south. Northern MAB has -3 and -7 lags, while Southern MAB has no significant time lags that correlate with recruitment deviations.

#### Indicator cross correlations

All indicators are reverted to their respective anomaly values and tested for correlations across differing lags. indicators for each region are tested for potental differences.

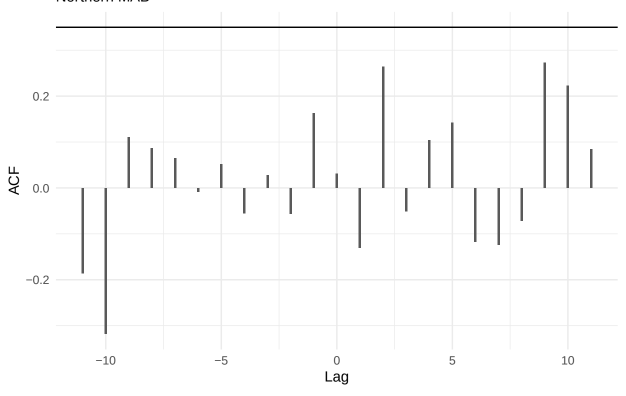
#### Winter bottom temperature vs Shelf water volume

No meaningful correlations detected across time lags across ether region between winter bottom temperature and Shelf water volume

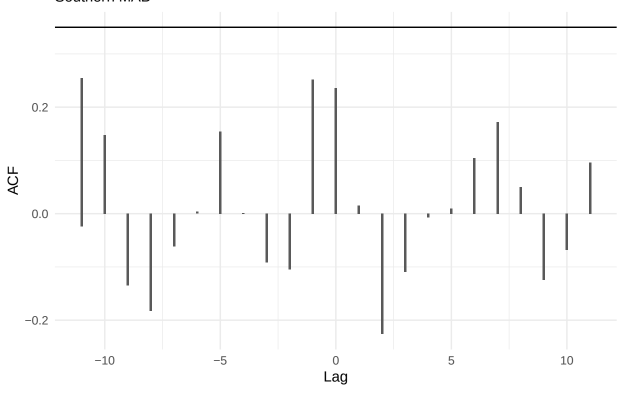
```
## function (series1, series2, max.lag = 0, corr = TRUE, smooth = TRUE,
## col = gray(0.1), lwl = 1, bgl = "white", box.col = 8, ...)
## {
## as.ts = stats::as.ts
## par = graphics::par
## plot = graphics::plot
## lines = graphics::lines
## ts.intersect = stats::ts.intersect
```

```
##
       legend = graphics::legend
       name1 = paste(deparse(substitute(series1)), "(t-", sep = "")
##
       name2 = paste(deparse(substitute(series2)), "(t)", sep = "")
##
##
       series1 = as.ts(series1)
##
       series2 = as.ts(series2)
##
       max.lag = as.integer(max.lag)
##
       m1 = max.lag + 1
##
       prow = ceiling(sqrt(m1))
##
       pcol = ceiling(m1/prow)
##
       a = stats::ccf(series1, series2, max.lag, plot = FALSE)$acf
##
       old.par <- par(no.readonly = TRUE)</pre>
       par(mfrow = c(prow, pcol))
##
       for (h in 0:max.lag) {
##
##
           tsplot(stats::lag(series1, -h), series2, xy.labels = FALSE,
##
               type = "p", xlab = paste(name1, h, ")", sep = ""),
##
               ylab = name2, col = col, ...)
##
           if (smooth == TRUE)
##
               lines(stats::lowess(ts.intersect(stats::lag(series1,
##
                   -h), series2)[, 1], ts.intersect(stats::lag(series1,
                   -h), series2)[, 2]), col = 2, lwd = lwl)
##
##
           if (corr == TRUE)
##
               legend("topright", legend = round(a[m1 - h], digits = 2),
##
                   text.col = 4, bg = bgl, adj = 0.25, cex = 0.85,
##
                   box.col = box.col)
##
           on.exit(par(old.par))
##
       }
## }
## <bytecode: 0x00000002a229260>
## <environment: namespace:astsa>
```

# Winter bottom temperature & winter shelf water volume anomoly Northern MAB



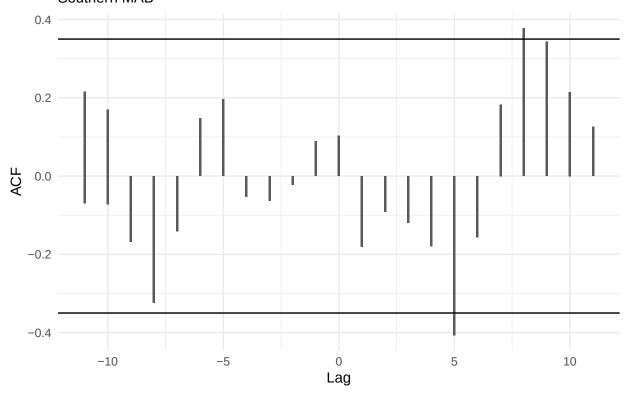
## Winter bottom temperature & winter shelf water volume anomoly Southern MAB



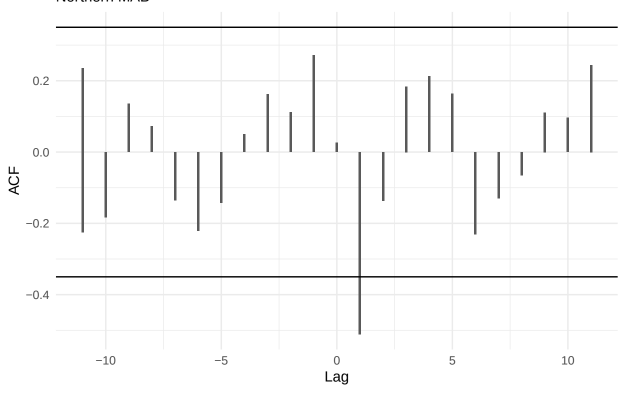
#### Winter bottom salinity vs Shelf water volume

Southern MAB displays some correlations between variables at the 5 and 8 year lag, while northern MAB has a negitive correlation at a one year lag.

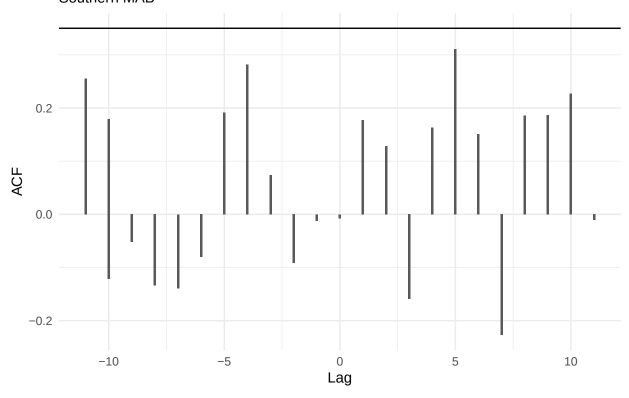
# Winter bottom salinity anomaly & winter shelf water volume anomaly Southern MAB



# Winter bottom salinity anomaly & winter shelf water volume anomaly Northern MAB



# Winter bottom salinity anomaly & winter bottom temp anomaly Southern MAB



# Winter bottom salinity anomaly & winter bottom temp anomaly Northern MAB

