# SURE Project

September 14, 2022

## Objective

Compare spatial predictions of kelp to "in situ" survey data. Compare each year and location for 150, 300, 600, 900 resolutions.

#### Extraction

## 5

## 6

Extract the predicted log kelps density of every year (2004 - 2021) for each site in the North Coast.

```
# set a directory
w.dir <- here()
d.dir <- here('data')</pre>
r1.dir <- here('spatial_data/sp_predictions_300m')</pre>
r2.dir <- here('spatial data/sp predictions 150m')
# r3.dir <- here('spatial_data/sp_predictions_150m_resolution')</pre>
# r4.dir <- here('spatial_data/sp_predictions_600m_resolution')</pre>
# read and transform the observed data to the log scale
df <- read.csv(paste(d.dir,</pre>
                      'RCCA_kelp_inverts_NC_depth-zones_wave_clim_temp_nit_subs_orbvel_npp.csv',
                      sep = '/')) %>%
  dplyr::select(site_name, year, transect, zone, latitude, longitude, den_NERLUE) %>%
  mutate_at(vars(year, transect, zone, site_name), list(as.factor)) %>%
  mutate(log_den_NERLUE = log(den_NERLUE))
head(df)
     site_name year transect zone latitude longitude den_NERLUE log_den_NERLUE
##
## 1
        Caspar 2018 1 INNER 39.36173 -123.822
                                                                  0
                                                                              -Inf
## 2
        Caspar 2018
                          2 INNER 39.36173 -123.822
                                                                  0
                                                                              -Inf
                                                                              -Inf
        Caspar 2018
## 3
                          3 INNER 39.36173 -123.822
                                                                 0
                        4 OUTER 39.36173 -123.822
5 OUTER 39.36173 -123.822
## 4
        Caspar 2018
                                                                 0
                                                                              -Inf
```

Note that  $\log(0)$  returns -Inf. How to deal with  $\log(0)$ ?

Caspar 2018

Caspar 2018

```
df$log_den_NERLUE <- replace(df$log_den_NERLUE, df$log_den_NERLUE == -Inf, 0)</pre>
```

6 OUTER 39.36173 -123.822

0

-Inf

-Inf

Calculate the mean and standard error of kelps density of every year for each site by zone (INNER/OUTER).

```
obs <- df %>%
  group_by(site_name, year, zone) %>%
  summarise_at(vars(log_den_NERLUE), list(mean = mean, se = std.error), na.rm = TRUE) %>%
  pivot_wider(names_from = zone, values_from = c(mean, se))
head(obs)
## # A tibble: 6 x 6
## # Groups: site_name, year [6]
##
     site_name year mean_INNER mean_OUTER se_INNER se_OUTER
##
     <fct>
            <fct>
                          <dbl>
                                     <dbl>
                                                <dbl>
## 1 Caspar
               2008
                           4.38
                                       3.03
                                               0.150
                                                         0.996
## 2 Caspar
               2010
                           4.37
                                       4.17
                                              0.0664
                                                         0.586
                           0.799
## 3 Caspar
               2014
                                       0
                                               0.799
                                                         0
## 4 Caspar
               2015
                           0
                                       0
                                                         0
## 5 Caspar
               2016
                                               0
                                                         0
                           0
                                       0
## 6 Caspar
               2017
                           0
                                                         0
Extract the predicted log kelps density of every year for each site at different resolutions.
# kelp density predictions at 300m resolution
# read the .csv file
site <- read.csv(paste(d.dir, 'RCCA_North_Coast_sites.csv', sep = '/'))</pre>
# convert from .csv to .shp
site_shp <- st_as_sf(site, coords = c('longitude', 'latitude'), crs = 'EPSG:4326')</pre>
# declaring an empty data frame
pred <- data.frame(site_name = character(),</pre>
                    year = numeric(),
                    fit = numeric())
for (i in c(2006:2021)) {
  rast <- rast(paste0(r1.dir, paste0('/', i, '_Log_Nereo_NC.tif')))</pre>
  ext <- terra::extract(rast, vect(site_shp$geometry)) %>%
    mutate(site_name = site$site_name, year = as.factor(i), .before = fit) %>%
    dplyr::select(-ID)
  pred <- rbind(pred, ext)</pre>
head(pred)
##
          site_name year
                                fit.
## 1
             Caspar 2006 0.1042327
## 2
       Caspar North 2006 0.2256172
         Dark Gulch 2006 0.2406471
## 3
## 4 Flat Iron Rock 2006 0.1637378
## 5
          Fort Ross 2006
## 6
        Frolic Cove 2006 0.1930680
# write to cus
```

site %>% dplyr::select(c(site\_name, longitude, latitude)),

merge\_df <- left\_join(pred,</pre>

```
by = 'site_name')
 \textit{\# write.csv(merge\_df, file.path(d.dir, 'NC\_kelp\_density\_predictions\_300m.csv'), row.names = FALSE) } 
# kelp density predictions at 150m resolution
# read the .csv file
site <- read.csv(paste(d.dir, 'RCCA_North_Coast_sites.csv', sep = '/'))</pre>
# convert from .csv to .shp
site_shp <- st_as_sf(site, coords = c('longitude', 'latitude'), crs = 'EPSG:4326')</pre>
# declaring an empty data frame
pred <- data.frame(site_name = character(),</pre>
                   year = numeric(),
                   fit = numeric())
for (i in c(2006:2021)) {
 rast <- rast(paste0(r2.dir, paste0('/', i, '_Log_Nereo_NC.tif')))</pre>
  ext <- terra::extract(rast, vect(site_shp$geometry)) %>%
    mutate(site_name = site$site_name, year = as.factor(i), .before = fit) %>%
    dplyr::select(-ID)
 pred <- rbind(pred, ext)</pre>
head(pred)
##
          site_name year
## 1
             Caspar 2006 0.2277283
       Caspar North 2006 0.2246296
## 3
         Dark Gulch 2006 0.1929662
## 4 Flat Iron Rock 2006 0.1812405
          Fort Ross 2006
## 5
                                NaN
## 6
        Frolic Cove 2006 0.1510025
# write to cus
merge_df <- left_join(pred,</pre>
                       site %>% dplyr::select(c(site_name, longitude, latitude)),
                       by = 'site_name')
write.csv(merge_df, file.path(d.dir, 'NC_kelp_density_predictions_150m.csv'), row.names = FALSE)
Comparison
# kelp density predictions at 300m resolution
pred_300m <- read.csv(paste(d.dir, 'NC_kelp_density_predictions_300m.csv', sep ='/')) %>%
 mutate_at(vars(year, site_name), list(as.factor))
head(pred_300m)
          site_name year
                                fit longitude latitude
##
```

Caspar 2006 0.1042327 -123.8220 39.36173

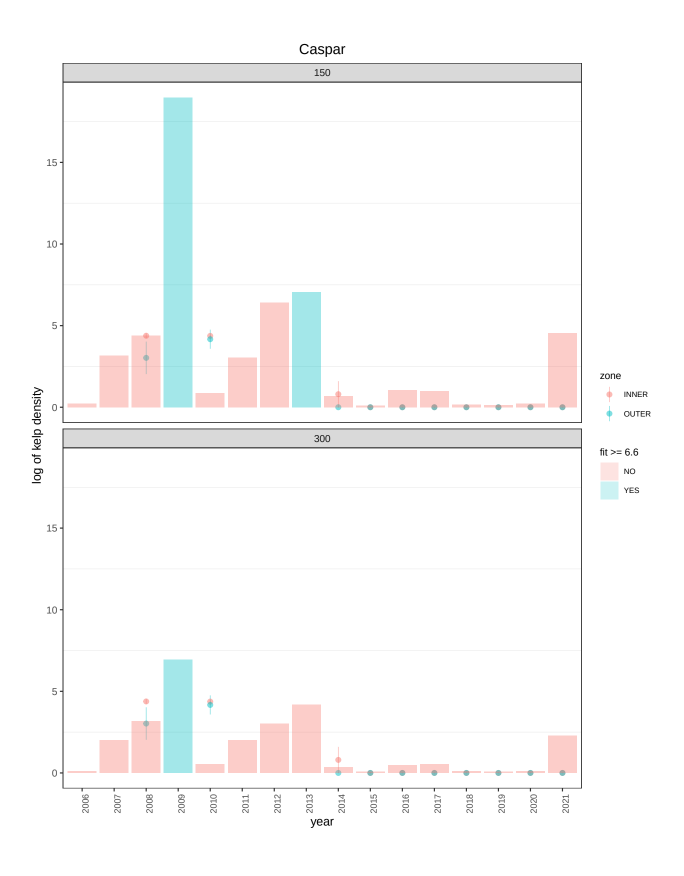
## 1

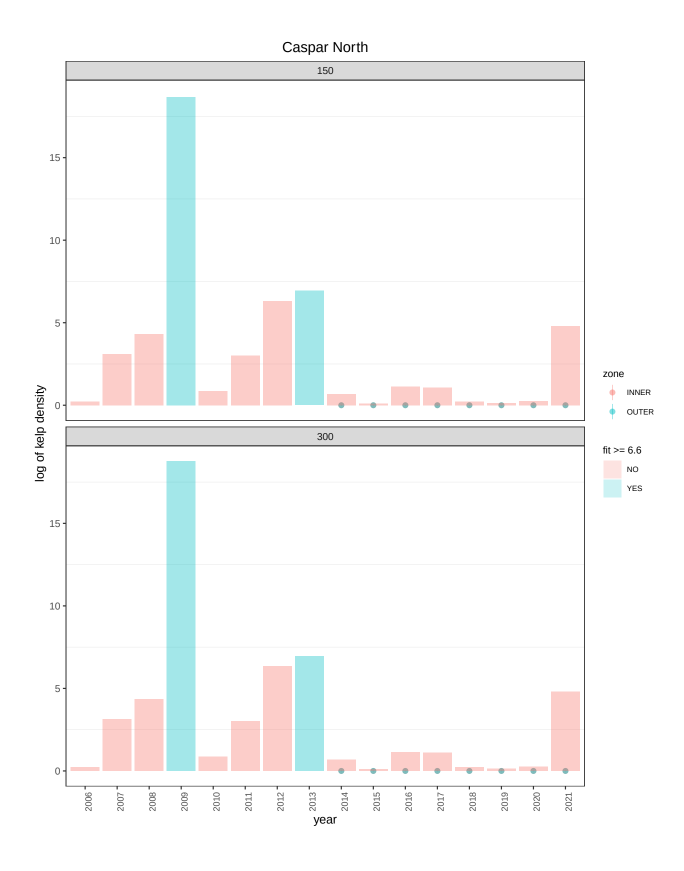
```
Caspar North 2006 0.2256172 -123.8213 39.36443
         Dark Gulch 2006 0.2406471 -123.7762 39.24030
## 4 Flat Iron Rock 2006 0.1637378 -124.1578 41.05942
          Fort Ross 2006
                                NA -123.2450 38.51060
## 6
        Frolic Cove 2006 0.1930680 -123.8239 39.35503
kelp_data_300m <- left_join(pred_300m, obs, by = c('site_name', 'year')) %>%
  group_by(site_name) %>%
 arrange(year, .by_group = TRUE) %>%
  relocate(fit, .after = last_col())
head(kelp_data_300m)
## # A tibble: 6 x 9
## # Groups:
               site_name [1]
     site_name year longitude latitude mean_INNER mean_OUTER se_IN~1 se_OU~2
##
##
     <fct>
                                                                  <dbl>
               <fct>
                         <dbl>
                                   <dbl>
                                              <dbl>
                                                         <dbl>
                                                                          <dbl> <dbl>
## 1 Caspar
               2006
                         -124.
                                    39.4
                                              NA
                                                         NA
                                                               NA
                                                                         NA
                                                                                0.104
## 2 Caspar
               2007
                         -124.
                                    39.4
                                              NA
                                                         NA
                                                               NA
                                                                         NA
                                                                                2.02
## 3 Caspar
               2008
                         -124.
                                    39.4
                                               4.38
                                                          3.03 0.150
                                                                          0.996 3.17
## 4 Caspar
               2009
                         -124.
                                    39.4
                                                                         NA
                                                                                6.93
                                              NA
                                                         NA
                                                               NA
## 5 Caspar
                                    39.4
               2010
                         -124.
                                               4.37
                                                          4.17 0.0664
                                                                          0.586 0.522
## 6 Caspar
               2011
                         -124.
                                    39.4
                                                                                2.00
                                              NA
                                                         NA
                                                                NA
                                                                         NA
## # ... with abbreviated variable names 1: se_INNER, 2: se_OUTER
# kelp density predictions at 150m resolution
pred_150m <- read.csv(paste(d.dir, 'NC_kelp_density_predictions_150m.csv', sep ='/')) %>%
 mutate_at(vars(year, site_name), list(as.factor))
head(pred_150m)
##
          site_name year
                               fit longitude latitude
## 1
             Caspar 2006 0.2277283 -123.8220 39.36173
       Caspar North 2006 0.2246296 -123.8213 39.36443
         Dark Gulch 2006 0.1929662 -123.7762 39.24030
## 4 Flat Iron Rock 2006 0.1812405 -124.1578 41.05942
## 5
          Fort Ross 2006
                                NA -123.2450 38.51060
        Frolic Cove 2006 0.1510025 -123.8239 39.35503
kelp_data_150m <- left_join(pred_150m, obs, by = c('site_name', 'year')) %>%
  group_by(site_name) %>%
  arrange(year, .by_group = TRUE) %>%
  relocate(fit, .after = last_col())
head(kelp_data_150m)
## # A tibble: 6 x 9
## # Groups:
               site_name [1]
     site_name year longitude latitude mean_INNER mean_OU~1 se_IN~2 se_OU~3
                                                                                  fit
     <fct>
               <fct>
                         <dbl>
                                   <dbl>
                                              <dbl>
                                                        <dbl>
                                                                 <dbl>
                                                                         <dbl>
                                                                                <dbl>
                         -124.
## 1 Caspar
               2006
                                    39.4
                                                                        NA
                                                                                0.228
                                              NA
                                                        NA
                                                              NA
## 2 Caspar
               2007
                         -124.
                                    39.4
                                                                                3.16
                                              NA
                                                        NA
                                                              NA
                                                                        NA
                                   39.4
                                                                         0.996 4.41
## 3 Caspar
               2008
                         -124.
                                               4.38
                                                         3.03 0.150
## 4 Caspar
               2009
                         -124.
                                    39.4
                                                                               19.0
                                              NA
                                                        NA
                                                              NA
                                                                        NΑ
## 5 Caspar
               2010
                         -124.
                                    39.4
                                               4.37
                                                         4.17 0.0664
                                                                         0.586 0.871
## 6 Caspar
               2011
                         -124.
                                   39.4
                                                                        NA
                                              NA
                                                        NA
                                                              NA
## # ... with abbreviated variable names 1: mean_OUTER, 2: se_INNER, 3: se_OUTER
```

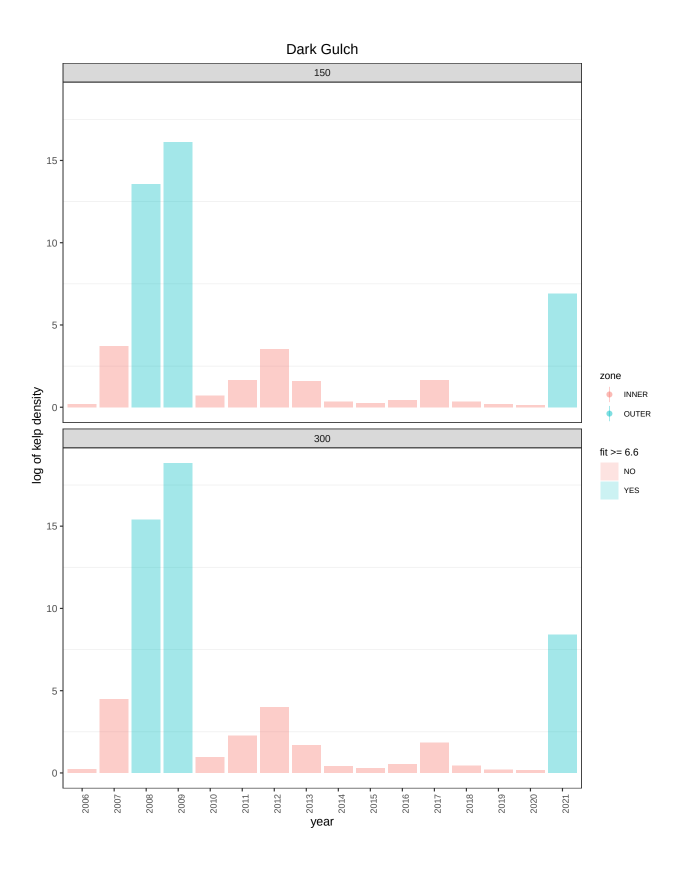
### **Plotting**

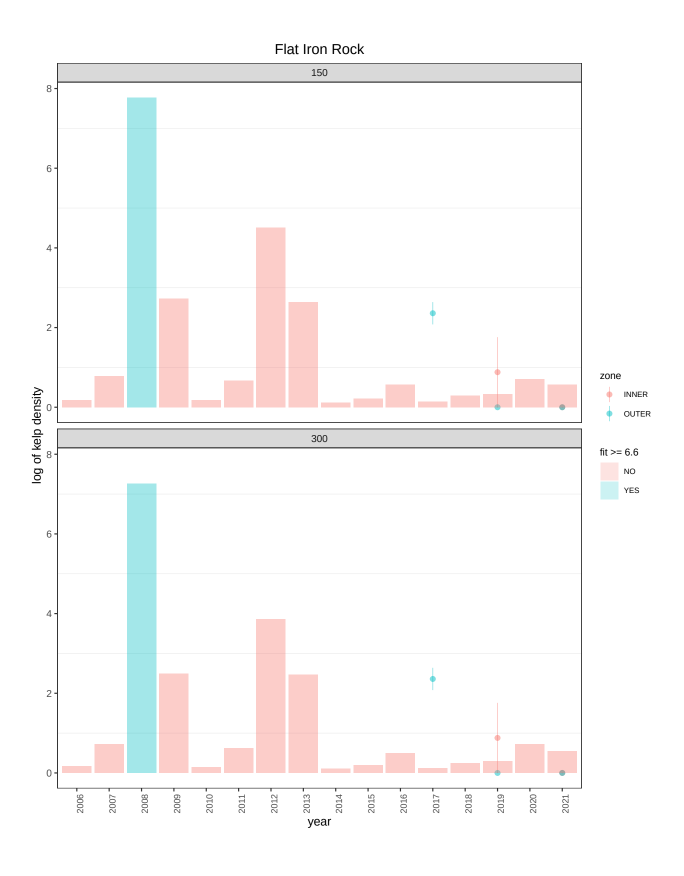
Plot log of kelps density vs year for each site at different resolutions.

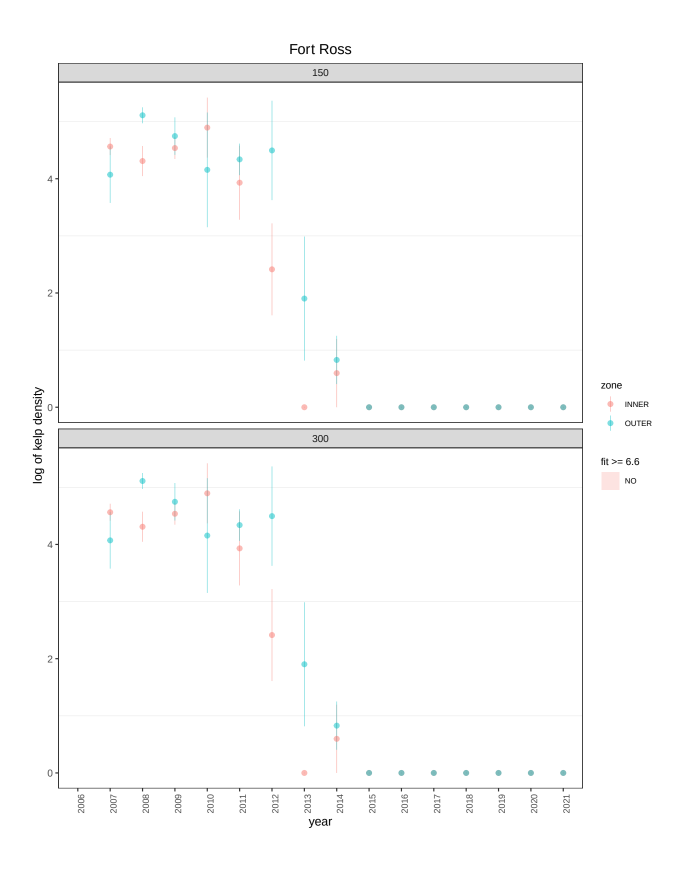
```
sites <- unique(kelp_data_300m$site_name)</pre>
kelp longer 300m <- kelp data 300m %>%
  dplyr::select(-c(longitude, latitude)) %>%
  pivot_longer(
    -c('site_name', 'year', 'fit'),
    names_to = c('.value', 'zone'),
    names_sep = '_'
    ) %>%
  mutate(resolution = as.factor(300))
kelp_longer_150m <- kelp_data_150m %>%
  dplyr::select(-c(longitude, latitude)) %>%
  pivot_longer(
    -c('site_name', 'year', 'fit'),
    names_to = c('.value', 'zone'),
   names_sep = '_'
    ) %>%
  mutate(resolution = as.factor(150))
# kelp_longer_900m <- kelp_data_900m %>%
  dplyr::select(-c(longitude, latitude)) %>%
#
  pivot_longer(
#
     -c('site_name', 'year', 'fit'),
#
    names_to = c('.value', 'zone'),
#
    names_sep = '_'
      ) %>%
#
  mutate(resolution = as.factor(900))
# kelp_longer_600m <- kelp_data_600m %>%
# dplyr::select(-c(longitude, latitude)) %>%
# pivot_longer(
#
    -c('site_name', 'year', 'fit'),
#
    names_to = c('.value', 'zone'),
    names_sep = '_'
#
#
     ) %>%
# mutate(resolution = as.factor(600))
# kelp_longer <- rbind(kelp_longer_150m, kelp_longer_300m,
                       kelp_longer_600m, kelp_longer_900m)
kelp_longer <- rbind(kelp_longer_150m, kelp_longer_300m)</pre>
for (i in sites) {
  plot <- kelp_longer %>%
    filter(site_name == i) %>%
    ggplot() +
    geom_pointrange(aes(
     x = year, y = mean, group = zone, color = zone,
```

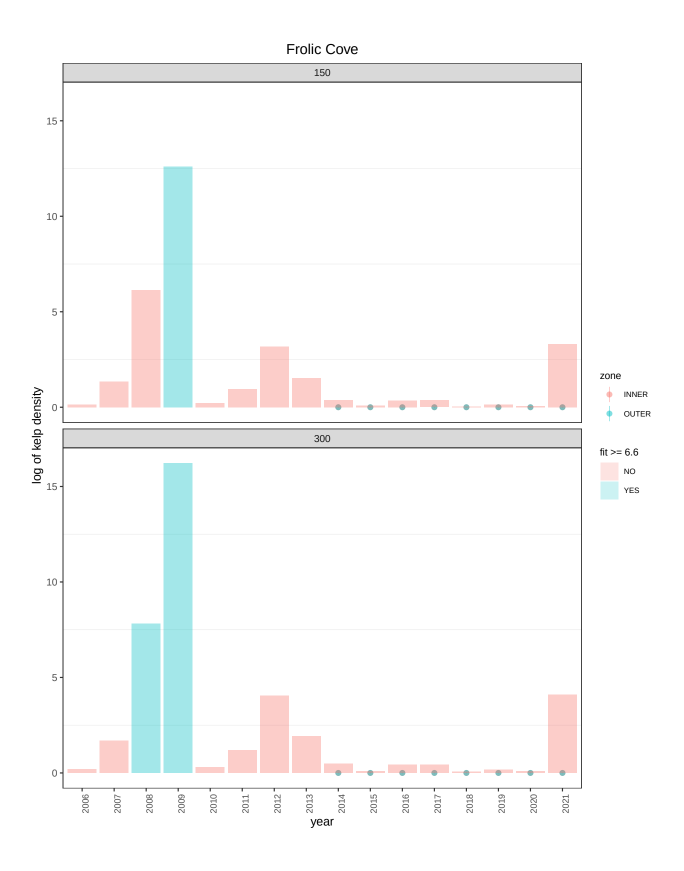


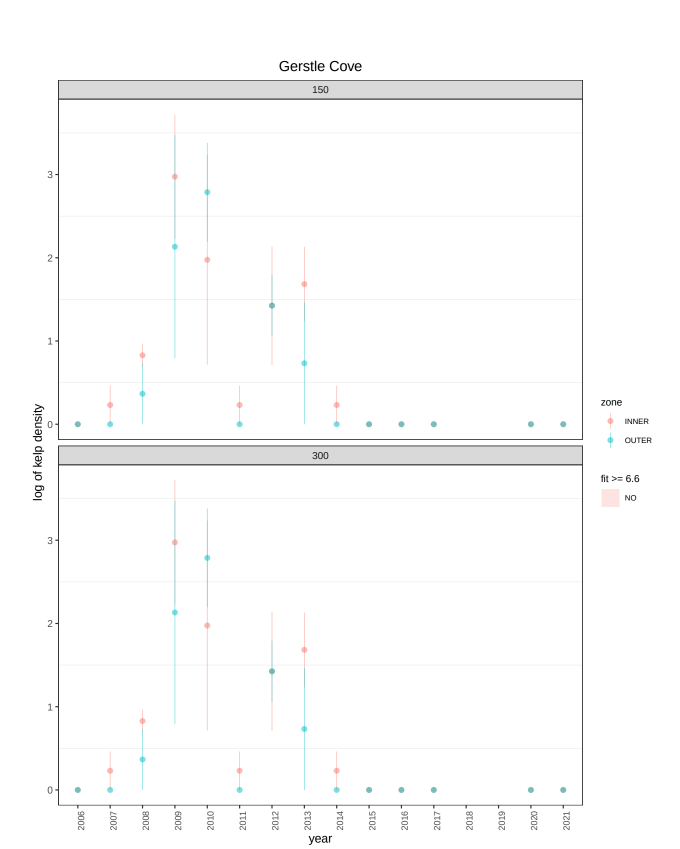


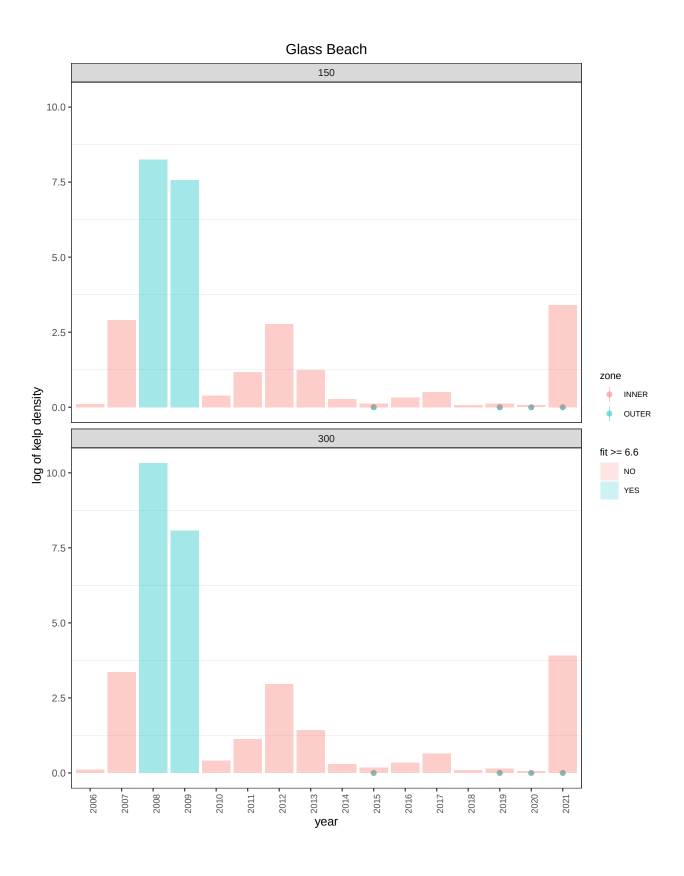


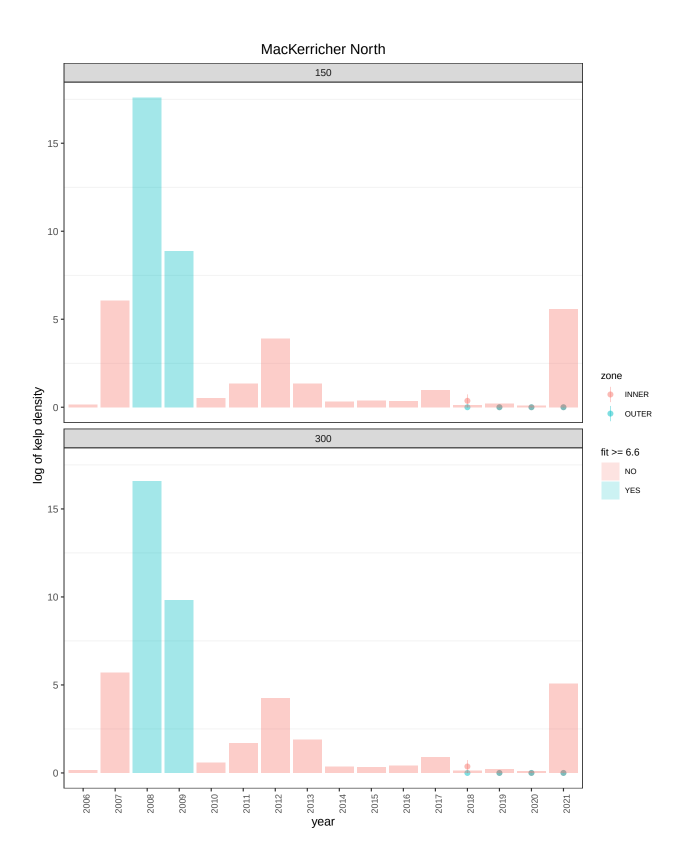












## Mendocino Headlands

