

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

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')
r1.dir <- here('spatial_data/sp_predictions_300m')
r2.dir <- here('spatial_data/sp_predictions_150m')
# r3.dir <- here('spatial_data/sp_predictions_150m_resolution')
# r4.dir <- here('spatial_data/sp_predictions_600m_resolution')

# read and transform the observed data to the log scale
df <- read.csv(paste(d.dir,
                     '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
## 3	Caspar	2018	3	INNER	39.36173	-123.822	0	-Inf
## 4	Caspar	2018	4	OUTER	39.36173	-123.822	0	-Inf
## 5	Caspar	2018	5	OUTER	39.36173	-123.822	0	-Inf
## 6	Caspar	2018	6	OUTER	39.36173	-123.822	0	-Inf

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

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

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>    <dbl>
## 1 Caspar    2008         4.38         3.03    0.150    0.996
## 2 Caspar    2010         4.37         4.17    0.0664   0.586
## 3 Caspar    2014         0.799         0      0.799     0
## 4 Caspar    2015         0         0      0         0
## 5 Caspar    2016         0         0      0         0
## 6 Caspar    2017         0         0      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 = '/'))
# convert from .csv to .shp
site_shp <- st_as_sf(site, coords = c('longitude', 'latitude'), crs = 'EPSG:4326')

# declaring an empty data frame
pred <- data.frame(site_name = character(),
                   year = numeric(),
                   fit = numeric())

for (i in c(2006:2021)) {
  rast <- rast(paste0(r1.dir, paste0('/', i, '_Log_Nereo_NC.tif')))
  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)
}

head(pred)
```

```
##           site_name year      fit
## 1           Caspar 2006 0.1042327
## 2  Caspar North 2006 0.2256172
## 3   Dark Gulch 2006 0.2406471
## 4 Flat Iron Rock 2006 0.1637378
## 5      Fort Ross 2006      NaN
## 6   Frolic Cove 2006 0.1930680
```

```
# write to cvs
merge_df <- left_join(pred,
                      site %>% dplyr::select(c(site_name, longitude, latitude)),
```

```

      by = 'site_name')

# 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 = '/'))
# convert from .csv to .shp
site_shp <- st_as_sf(site, coords = c('longitude', 'latitude'), crs = 'EPSG:4326')

# declaring an empty data frame
pred <- data.frame(site_name = character(),
                   year = numeric(),
                   fit = numeric())

for (i in c(2006:2021)) {
  rast <- rast(paste0(r2.dir, paste0('/', i, '_Log_Nereo_NC.tif')))
  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)
}

head(pred)

```

```

##      site_name year      fit
## 1      Caspar 2006 0.2277283
## 2  Caspar North 2006 0.2246296
## 3    Dark Gulch 2006 0.1929662
## 4 Flat Iron Rock 2006 0.1812405
## 5    Fort Ross 2006      NaN
## 6  Frolic Cove 2006 0.1510025

```

```

# write to cvs
merge_df <- left_join(pred,
                      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
## 1      Caspar 2006 0.1042327 -123.8220 39.36173

```

```
## 2 Caspar North 2006 0.2256172 -123.8213 39.36443
## 3 Dark Gulch 2006 0.2406471 -123.7762 39.24030
## 4 Flat Iron Rock 2006 0.1637378 -124.1578 41.05942
## 5 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 fit
##   <fct>      <fct>      <dbl>   <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         NA      NA      NA    6.93
## 5 Caspar    2010      -124.    39.4    4.37       4.17   0.0664  0.586 0.522
## 6 Caspar    2011      -124.    39.4    NA         NA      NA      NA    2.00
## # ... 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
## 2 Caspar North 2006 0.2246296 -123.8213 39.36443
## 3 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
## 6 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>
## 1 Caspar    2006      -124.    39.4    NA         NA      NA      NA    0.228
## 2 Caspar    2007      -124.    39.4    NA         NA      NA      NA    3.16
## 3 Caspar    2008      -124.    39.4    4.38       3.03   0.150   0.996 4.41
## 4 Caspar    2009      -124.    39.4    NA         NA      NA      NA   19.0
## 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    3.06
## # ... 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)

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)

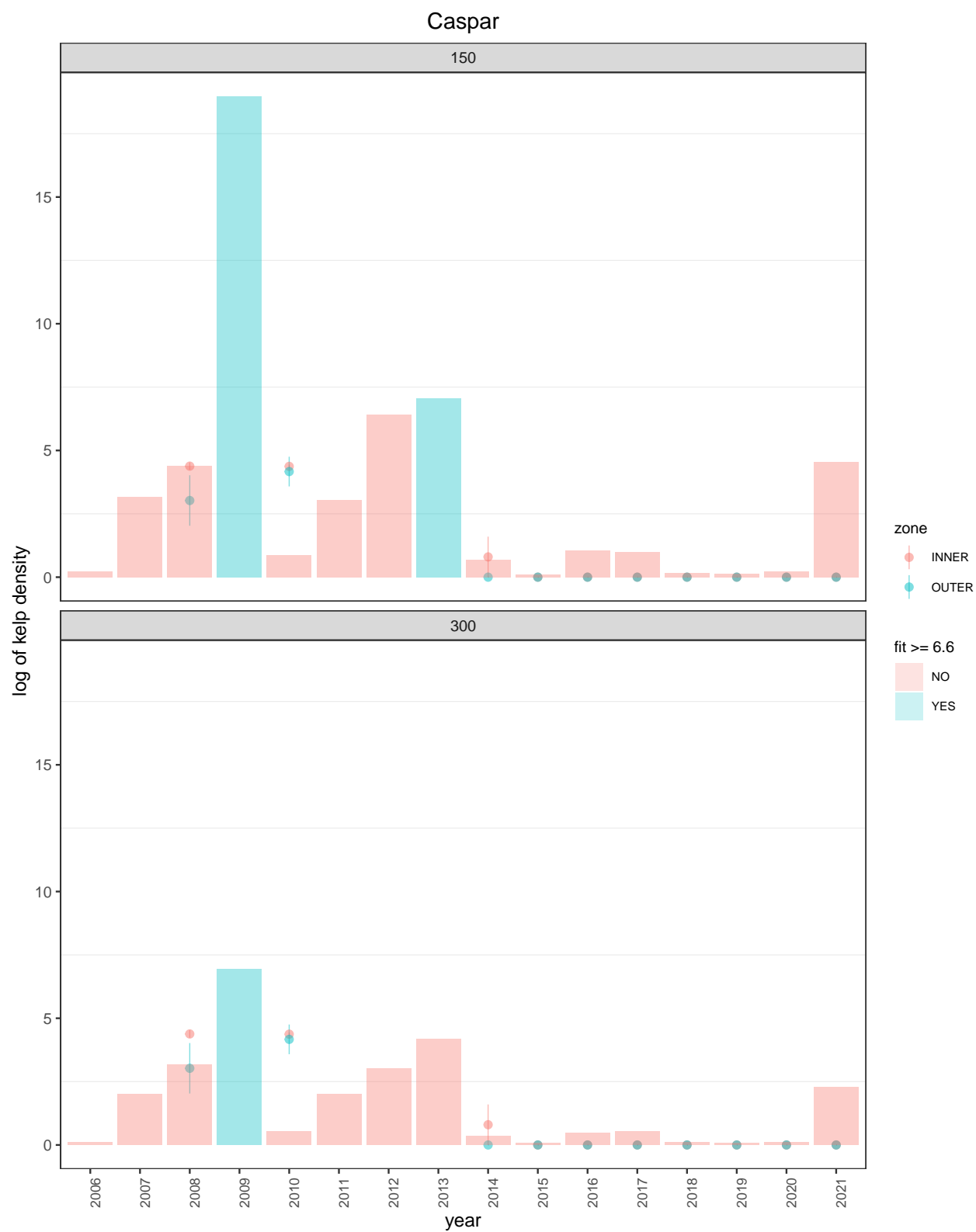
kelp_longer <- rbind(kelp_longer_150m, kelp_longer_300m)

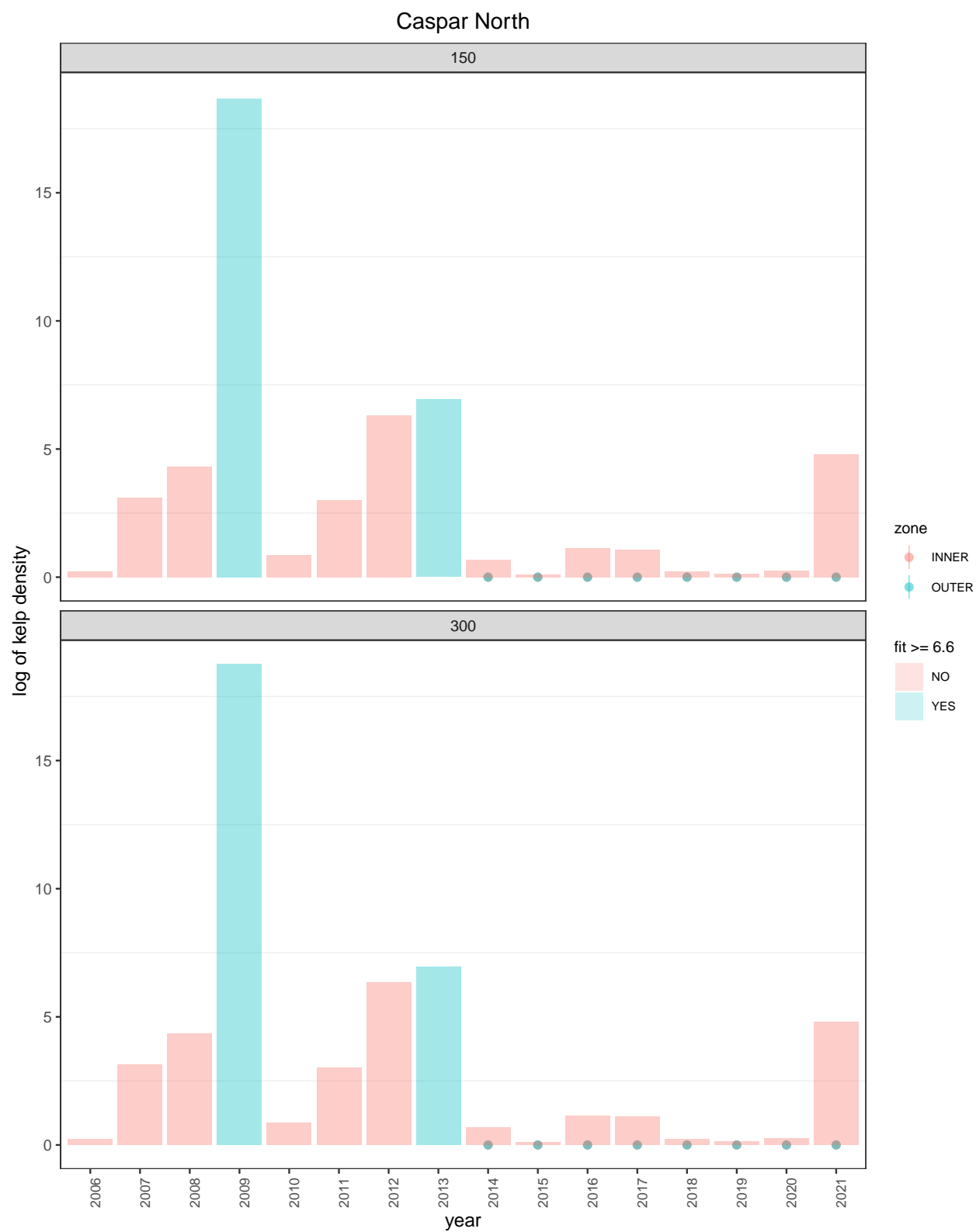
for (i in sites) {
  plot <- kelp_longer %>%
    filter(site_name == i) %>%
    ggplot() +
    geom_pointrange(aes(
      x = year, y = mean, group = zone, color = zone,
```

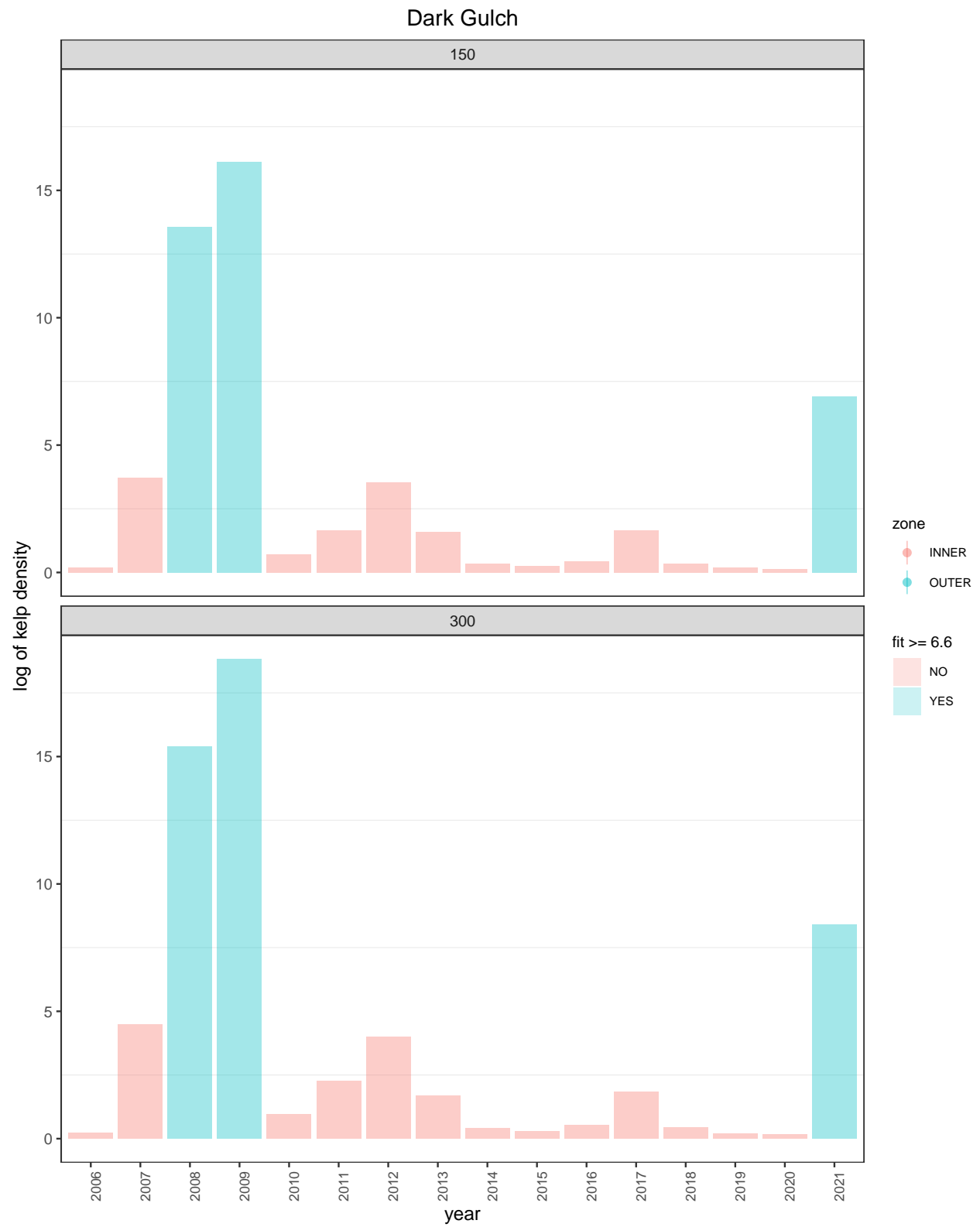
```

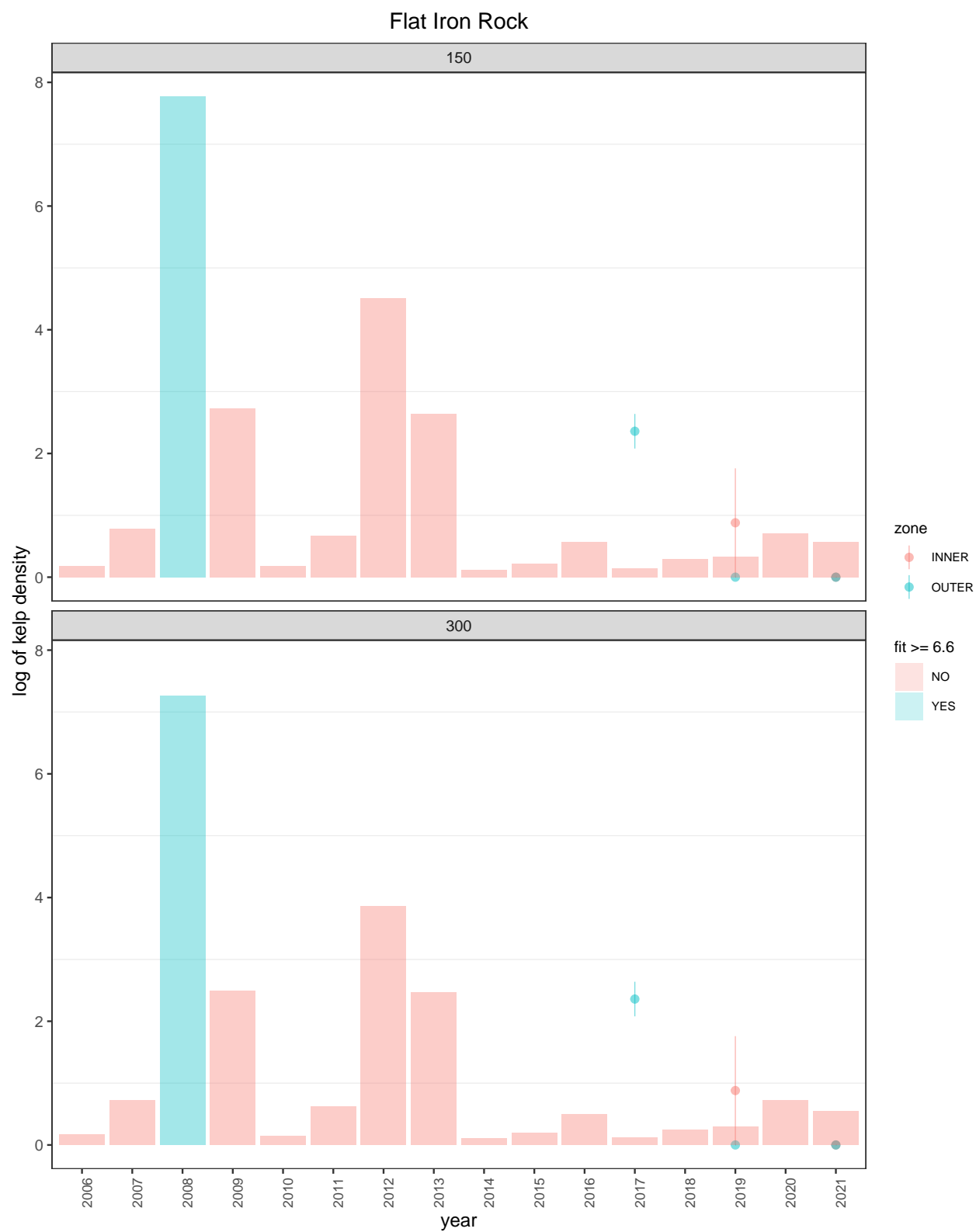
    ymin = mean - se, ymax = mean + se
  ), alpha = 0.5, size = 0.3) +
  geom_bar(aes(x = year, y = fit,
               fill = ifelse(!is.na(fit) & fit >= 6.6, 'YES', 'NO')),
           stat = 'identity', position = 'dodge', alpha = 0.2) +
  facet_wrap(. ~ resolution, nrow = 2) +
  theme_bw() +
  theme(axis.text.x = element_text(angle = 90, size = 8),
        plot.title = element_text(hjust = 0.5),
        panel.grid.major = element_blank(),
        legend.title = element_text(size = 9),
        legend.text = element_text(size = 7)) +
  labs(y = 'log of kelp density', title = i, fill = 'fit >= 6.6')
print(plot)
}

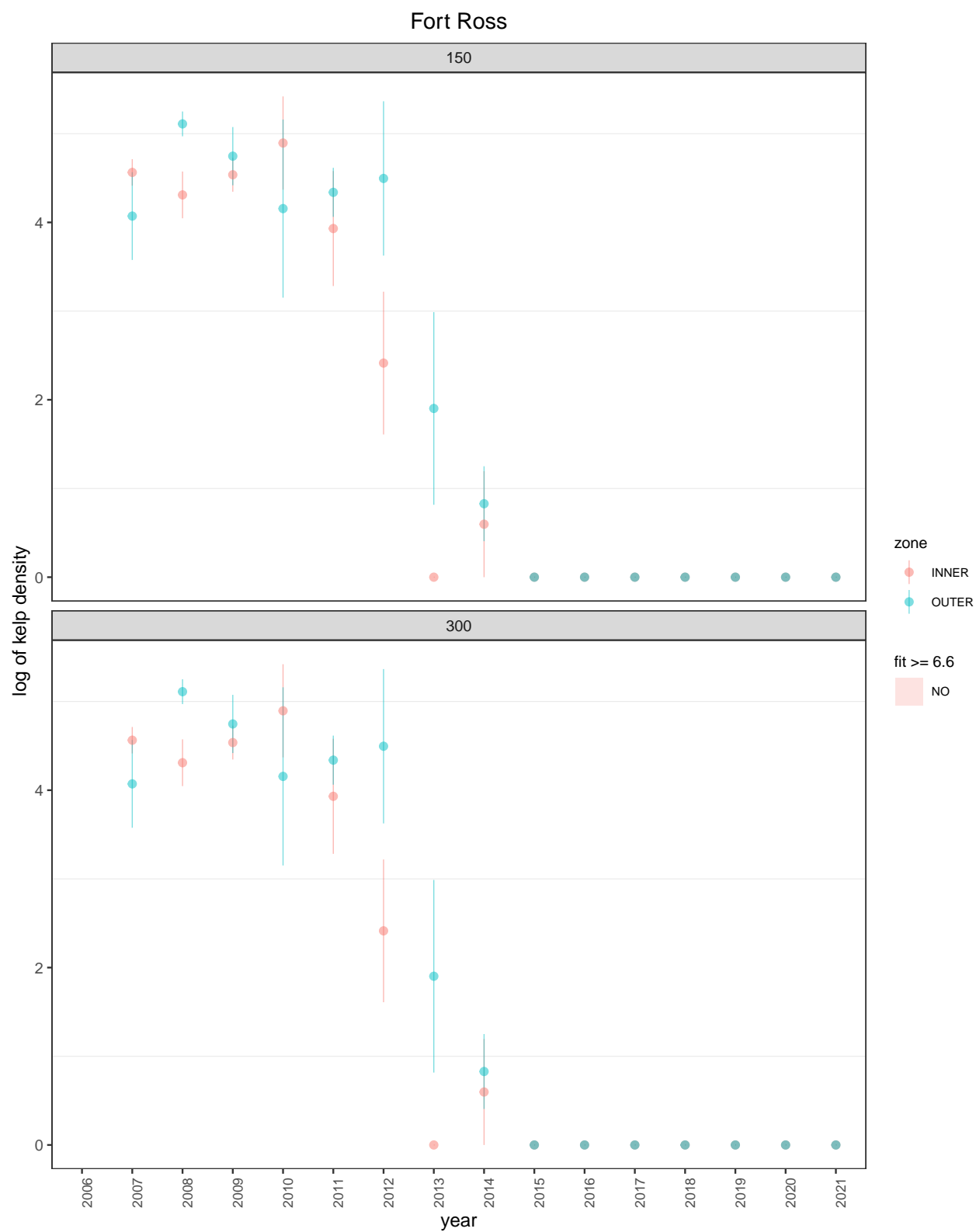
```

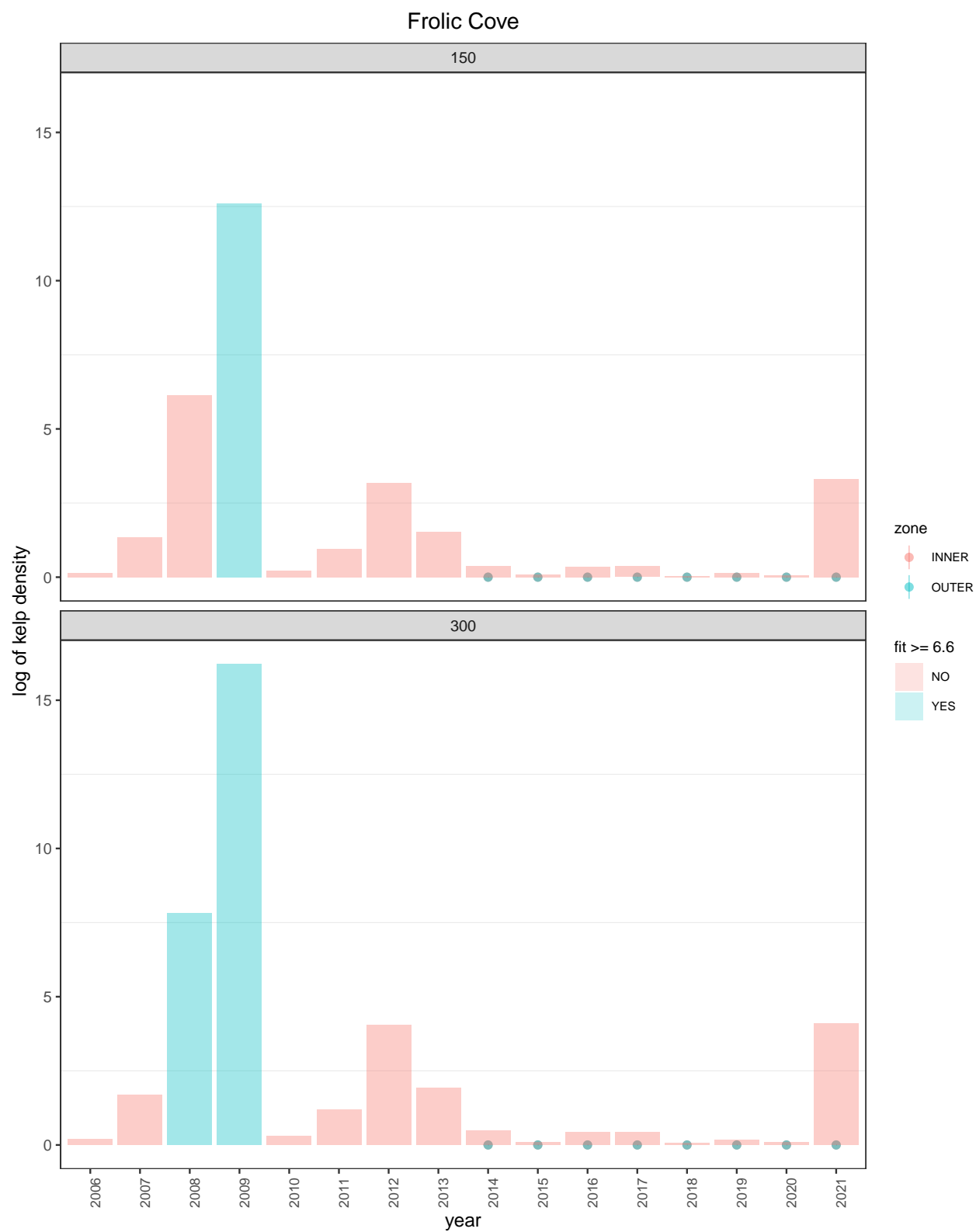


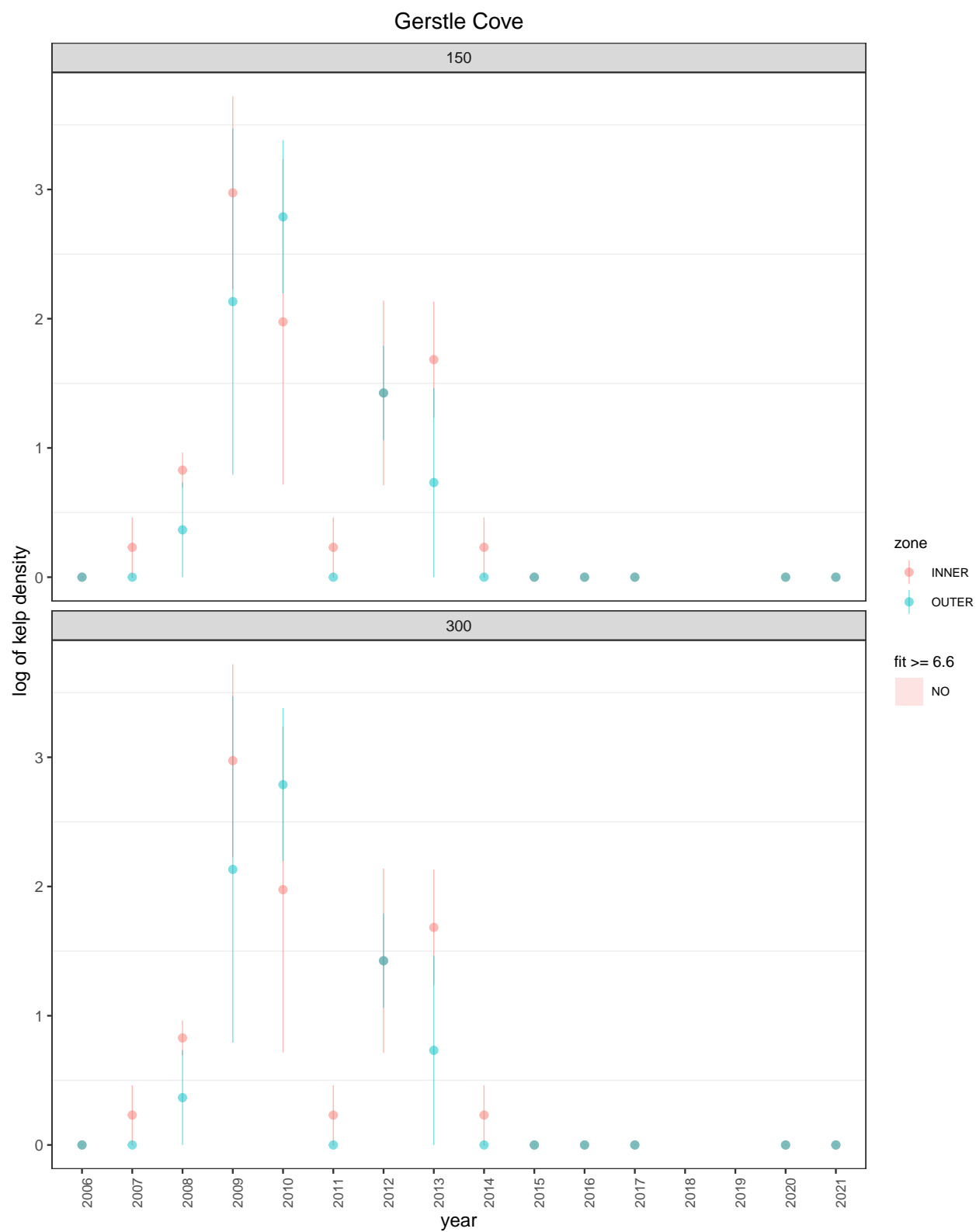


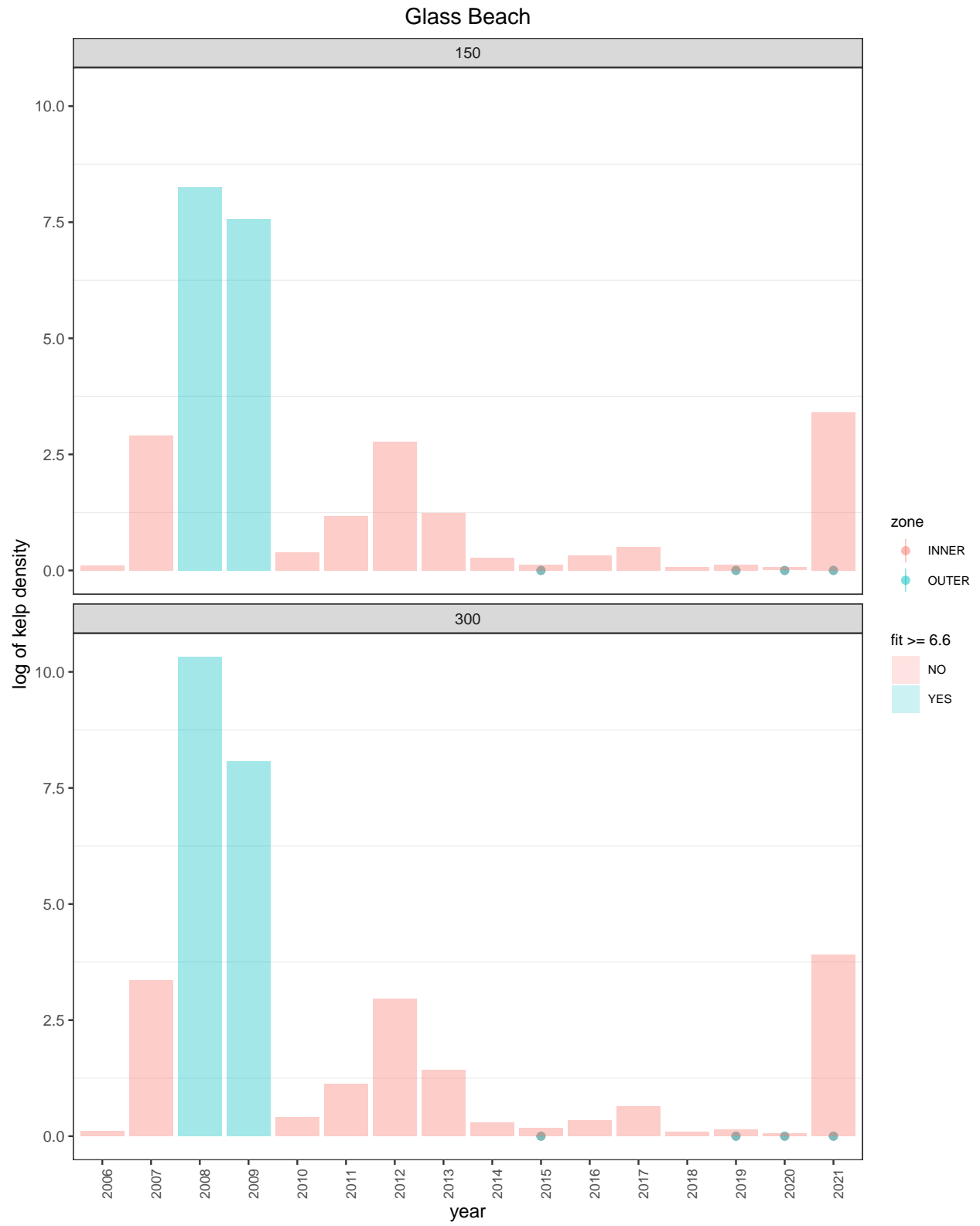


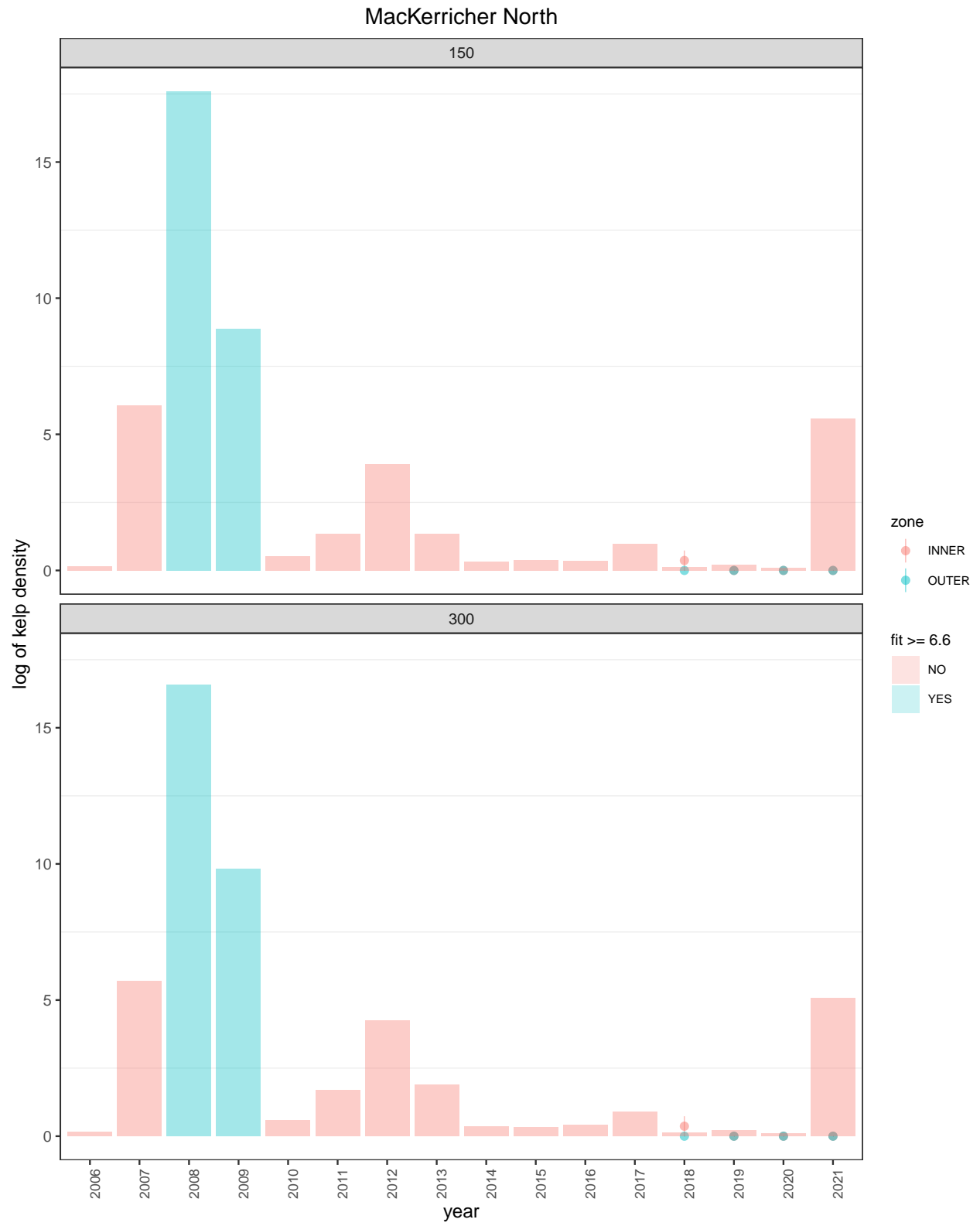




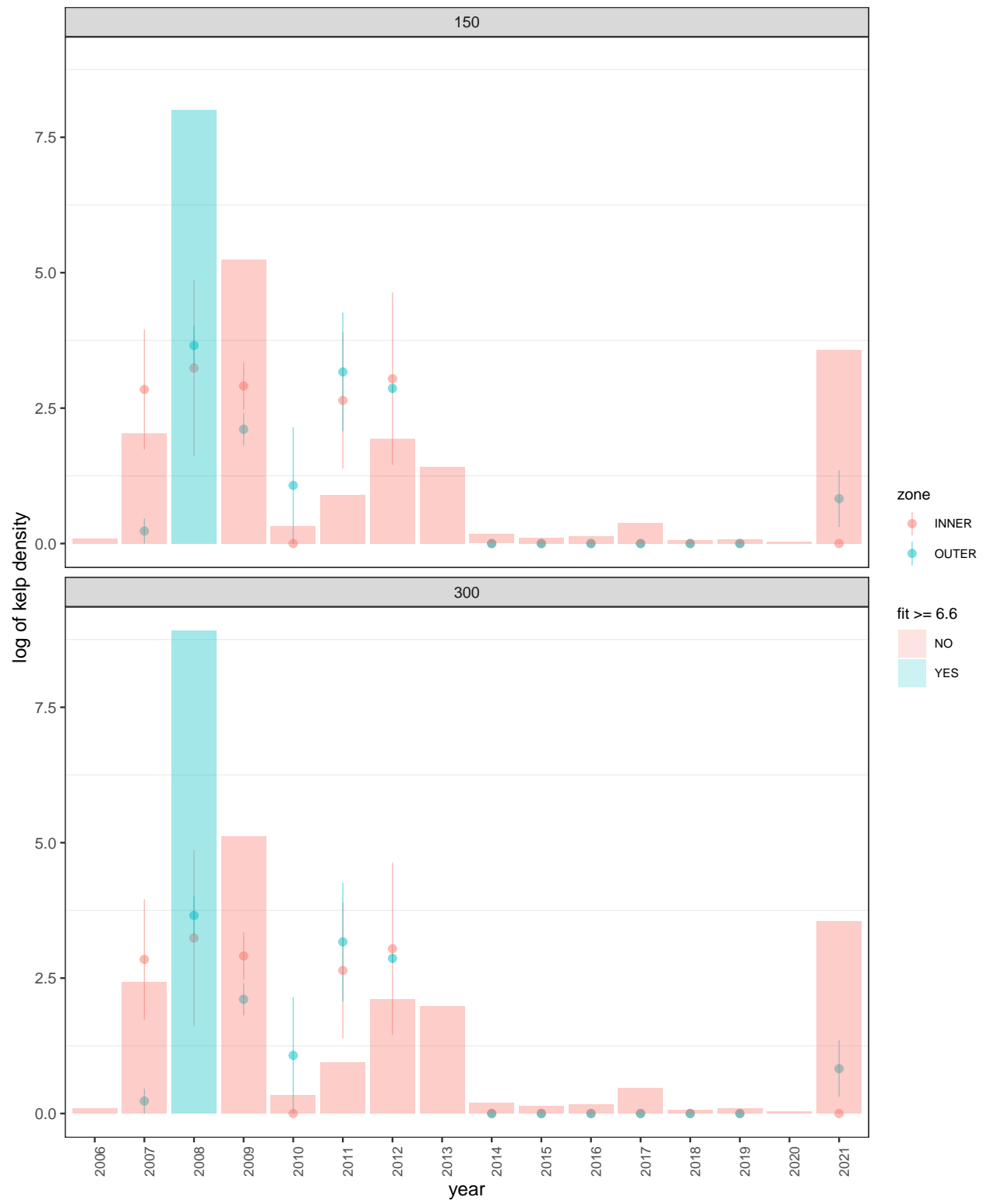


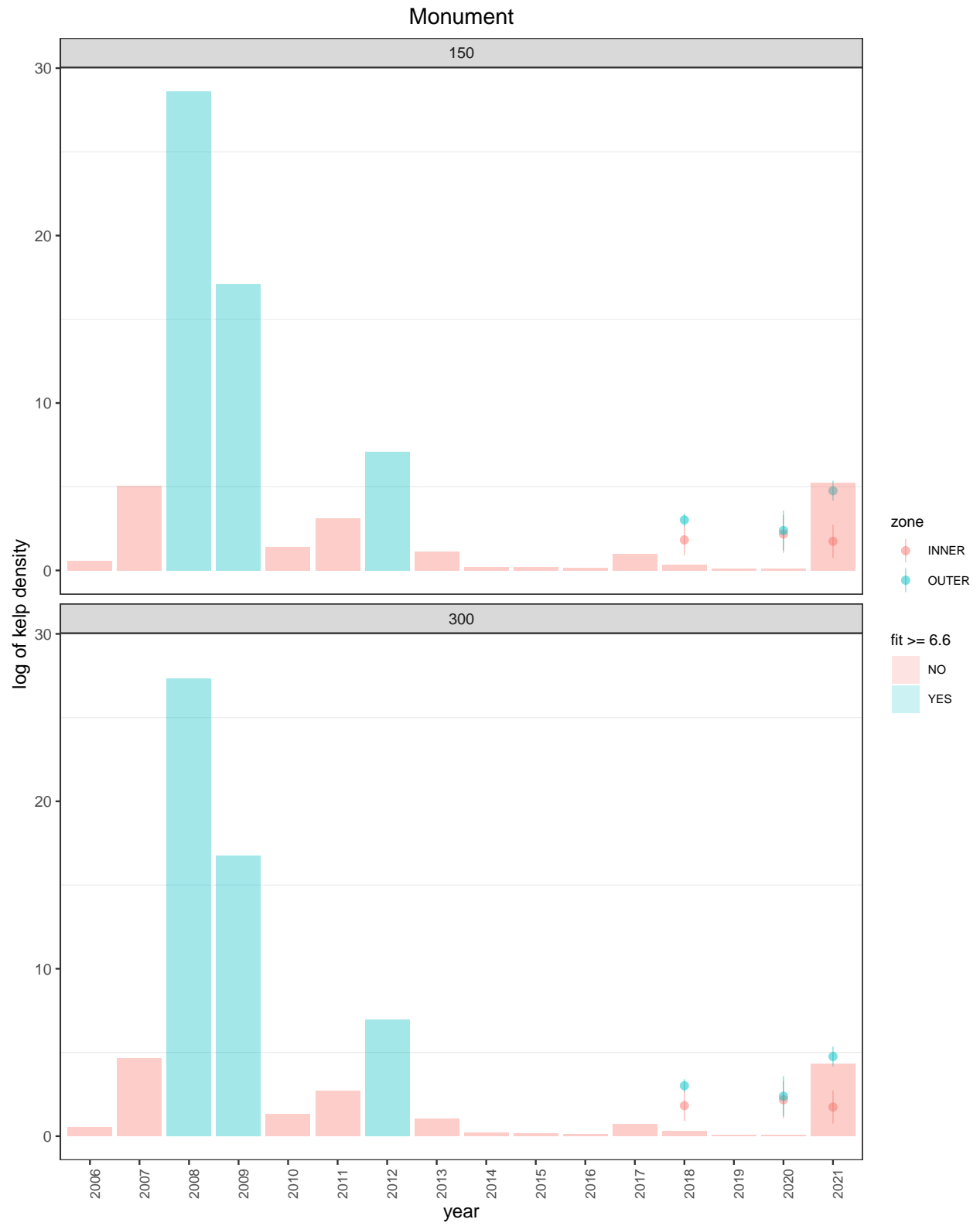


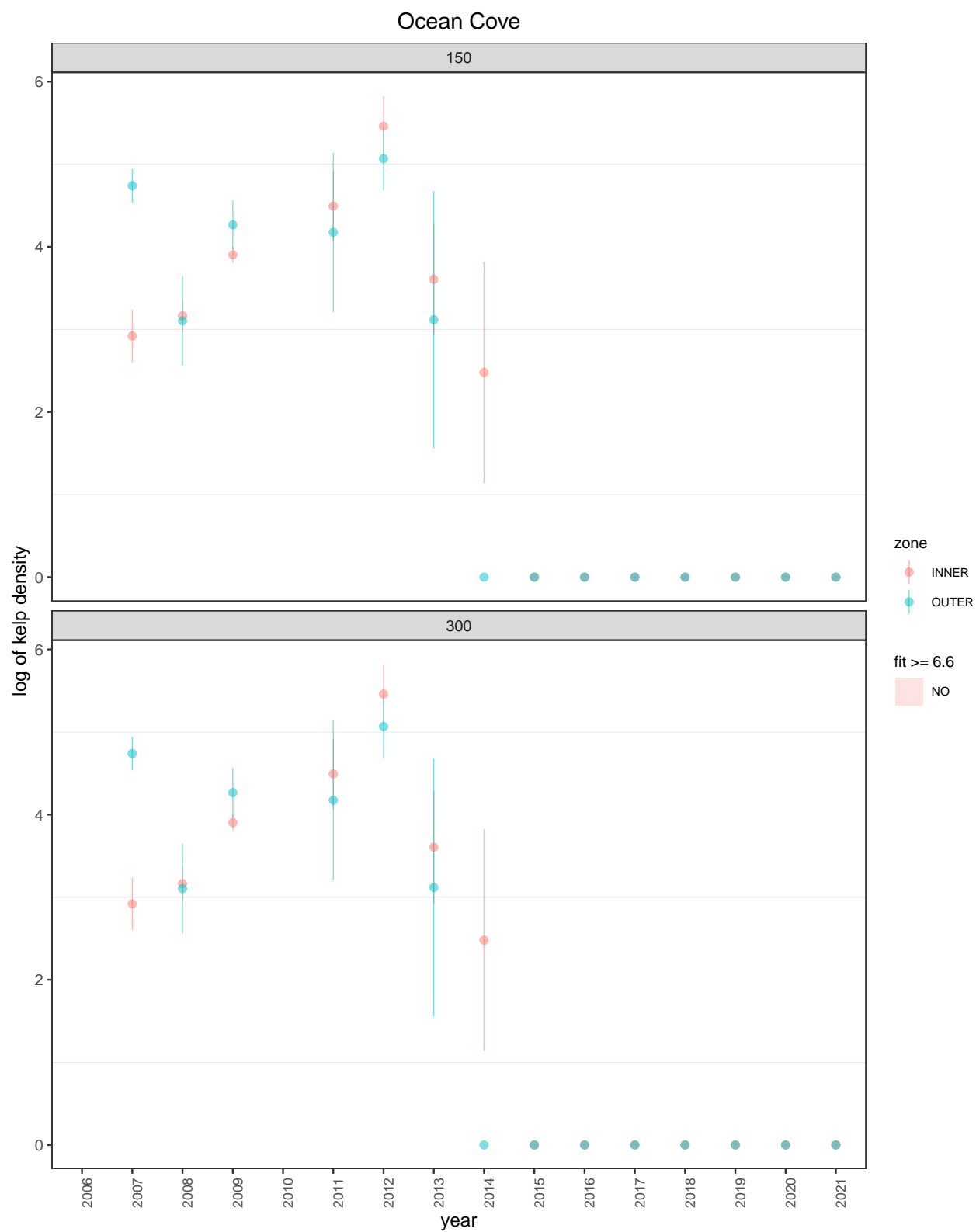


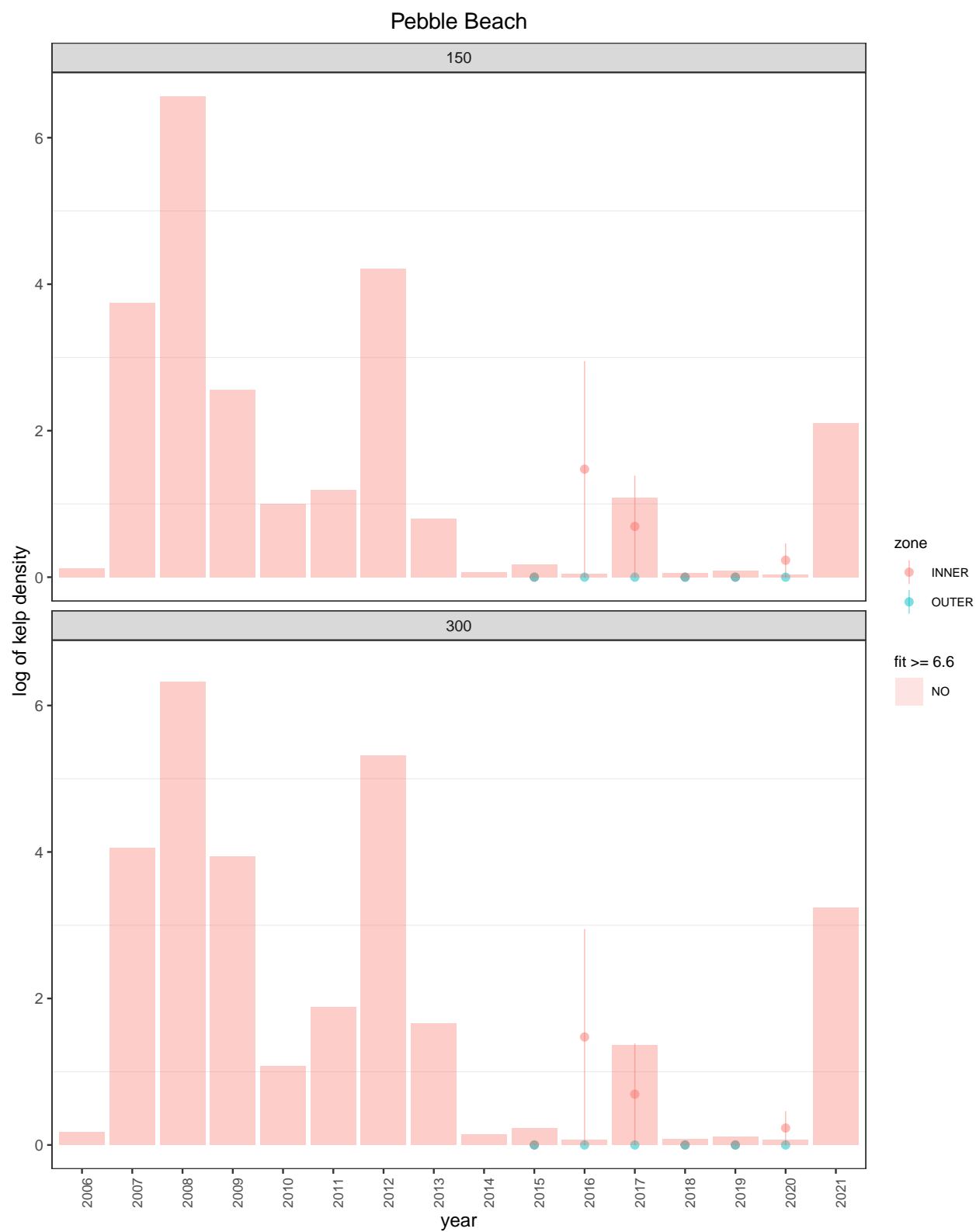


Mendocino Headlands

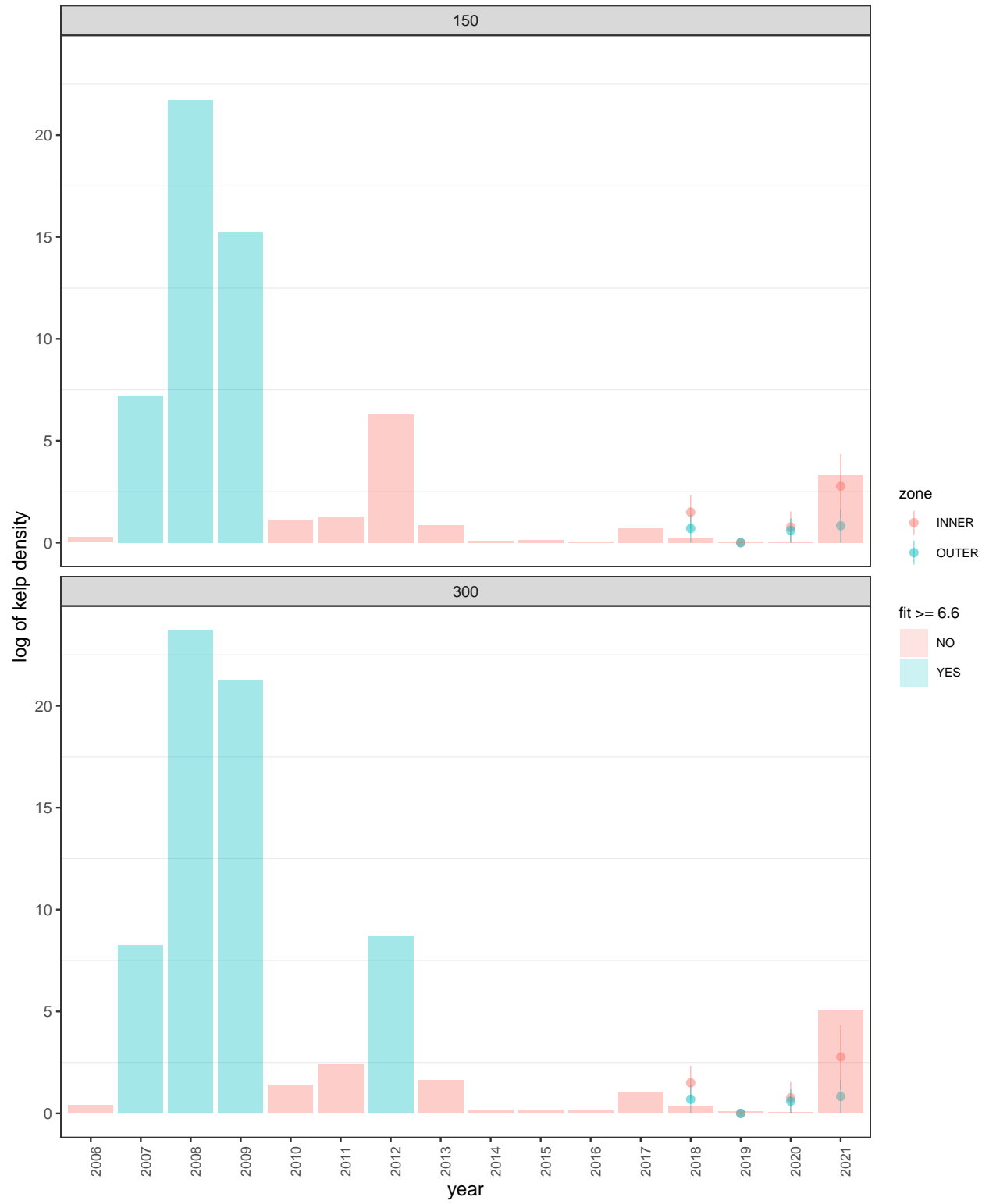


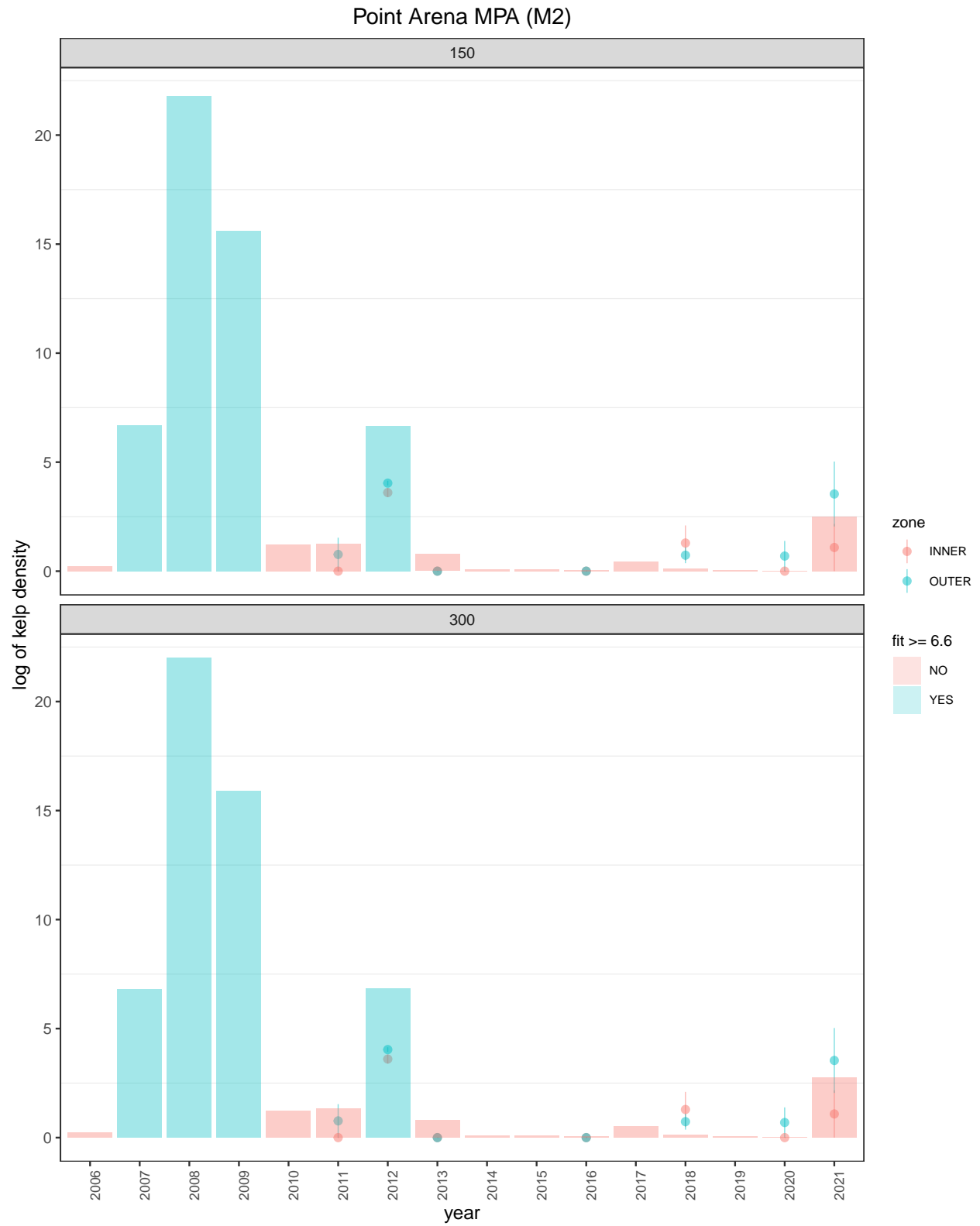


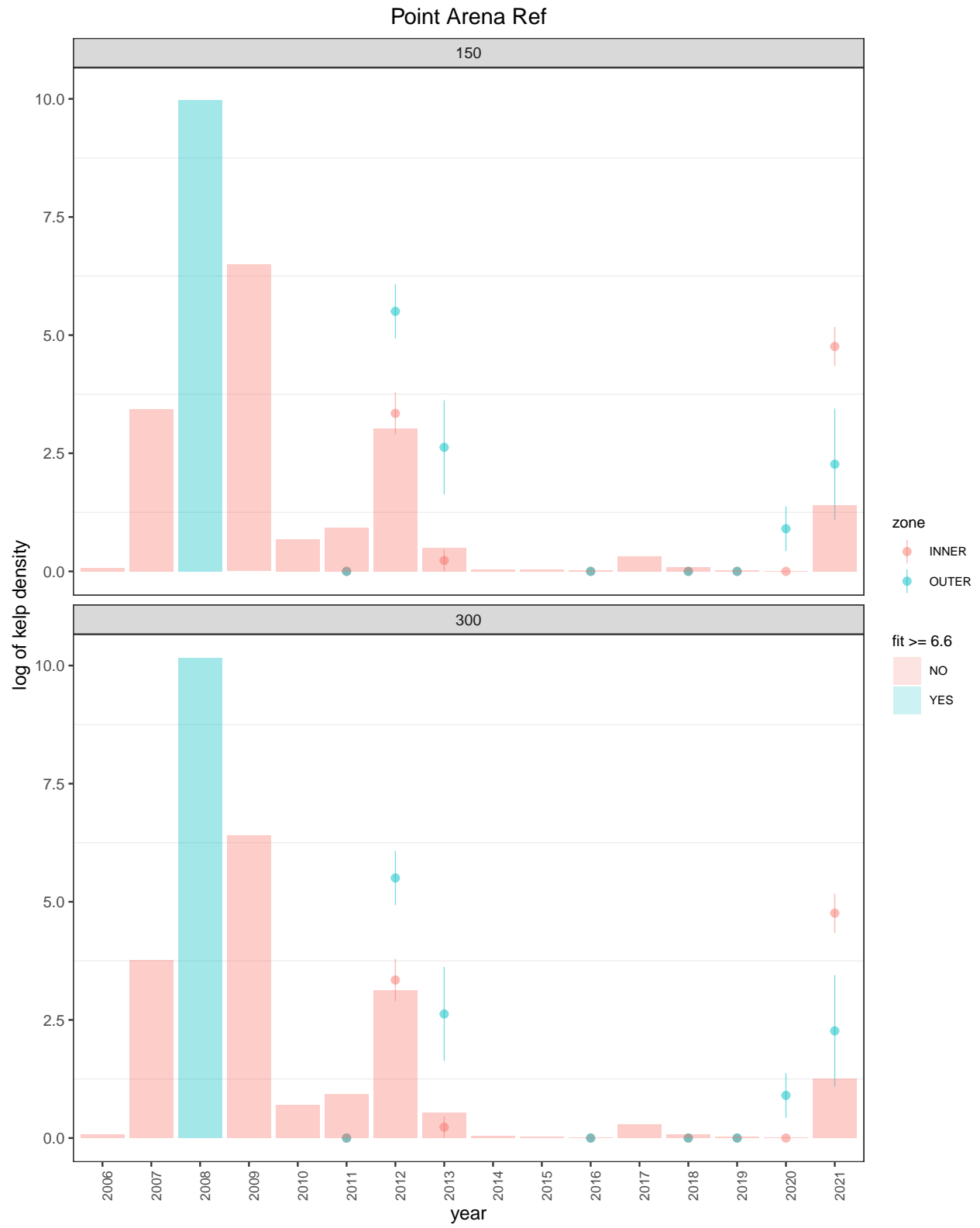


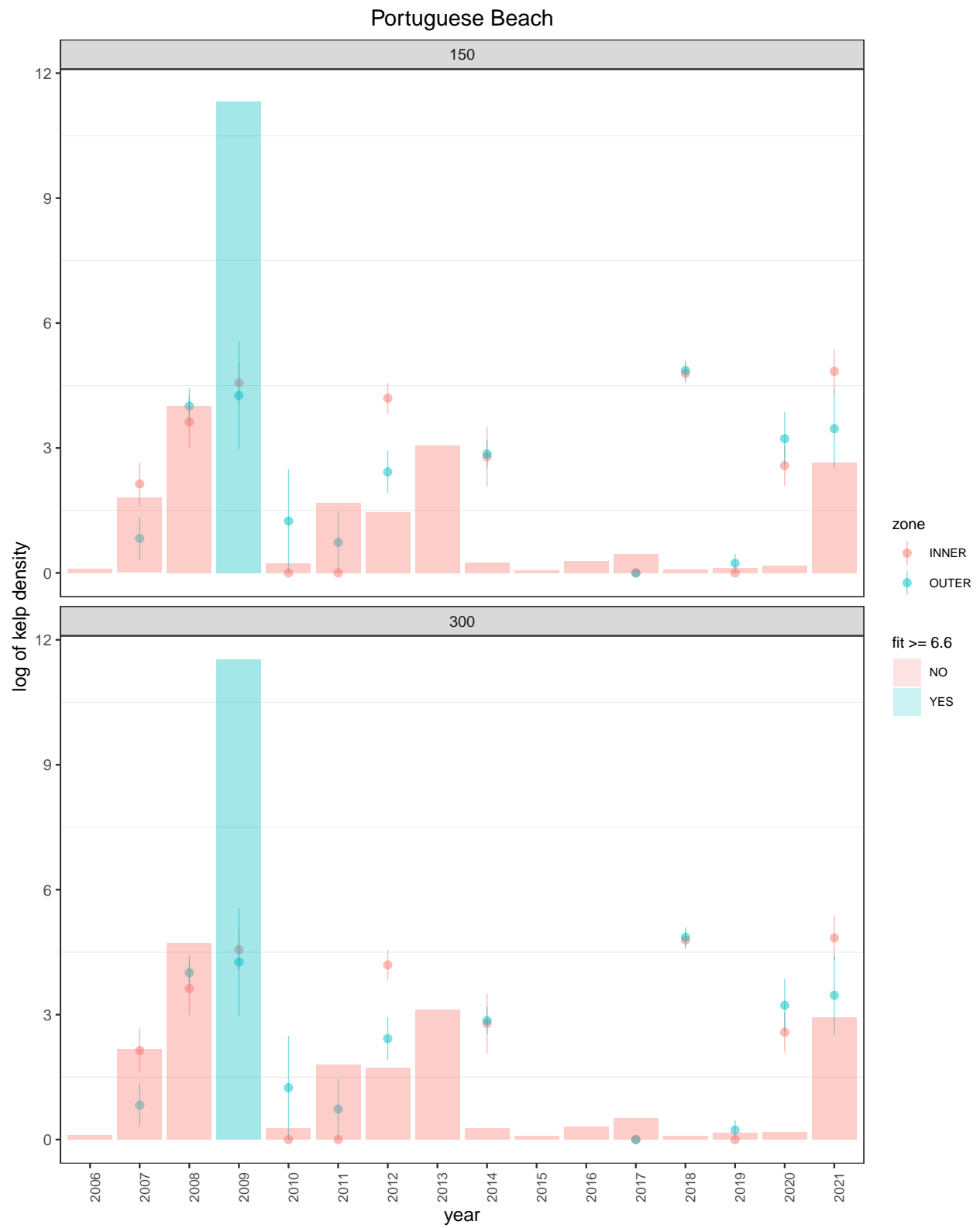


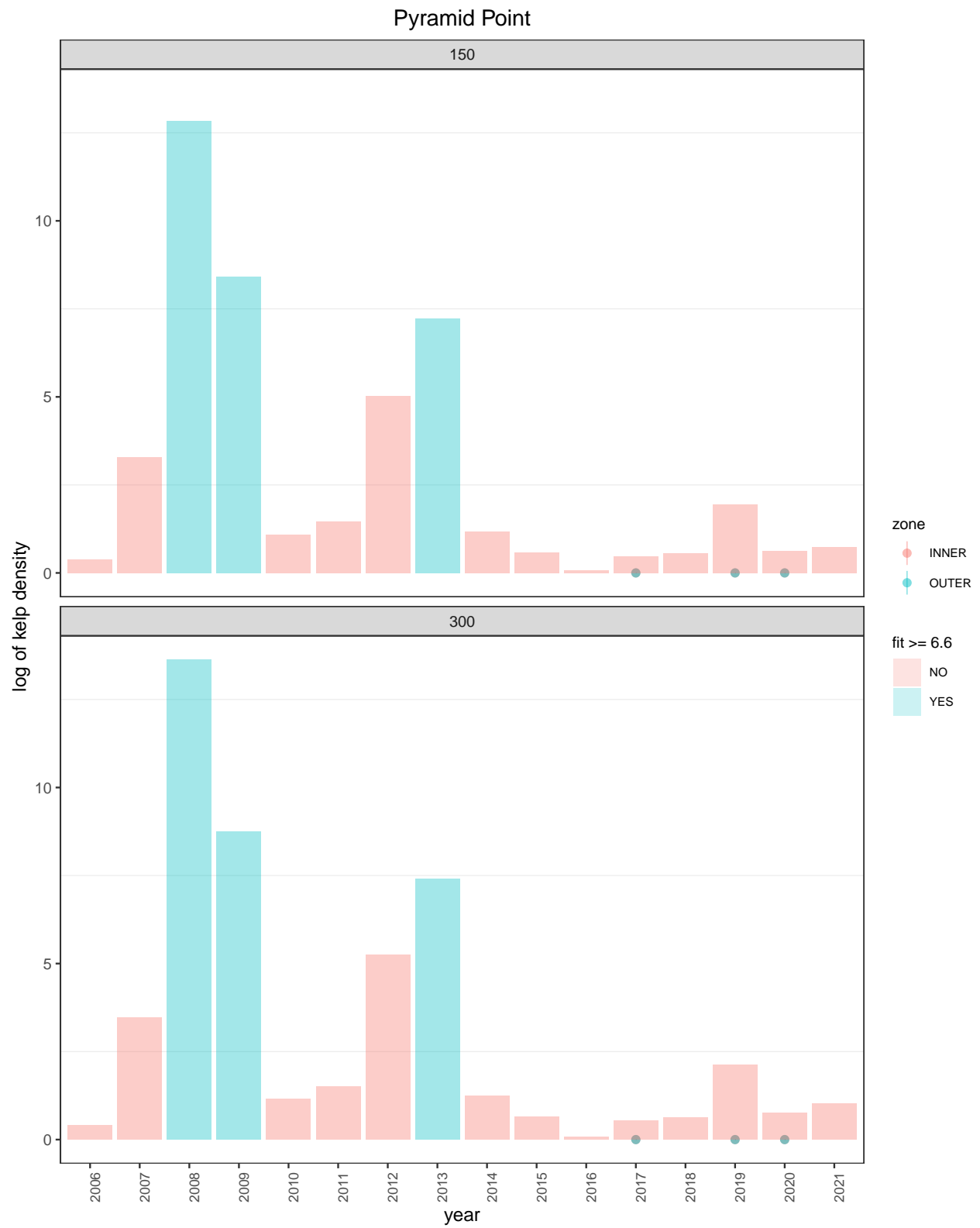
Point Arena Lighthouse

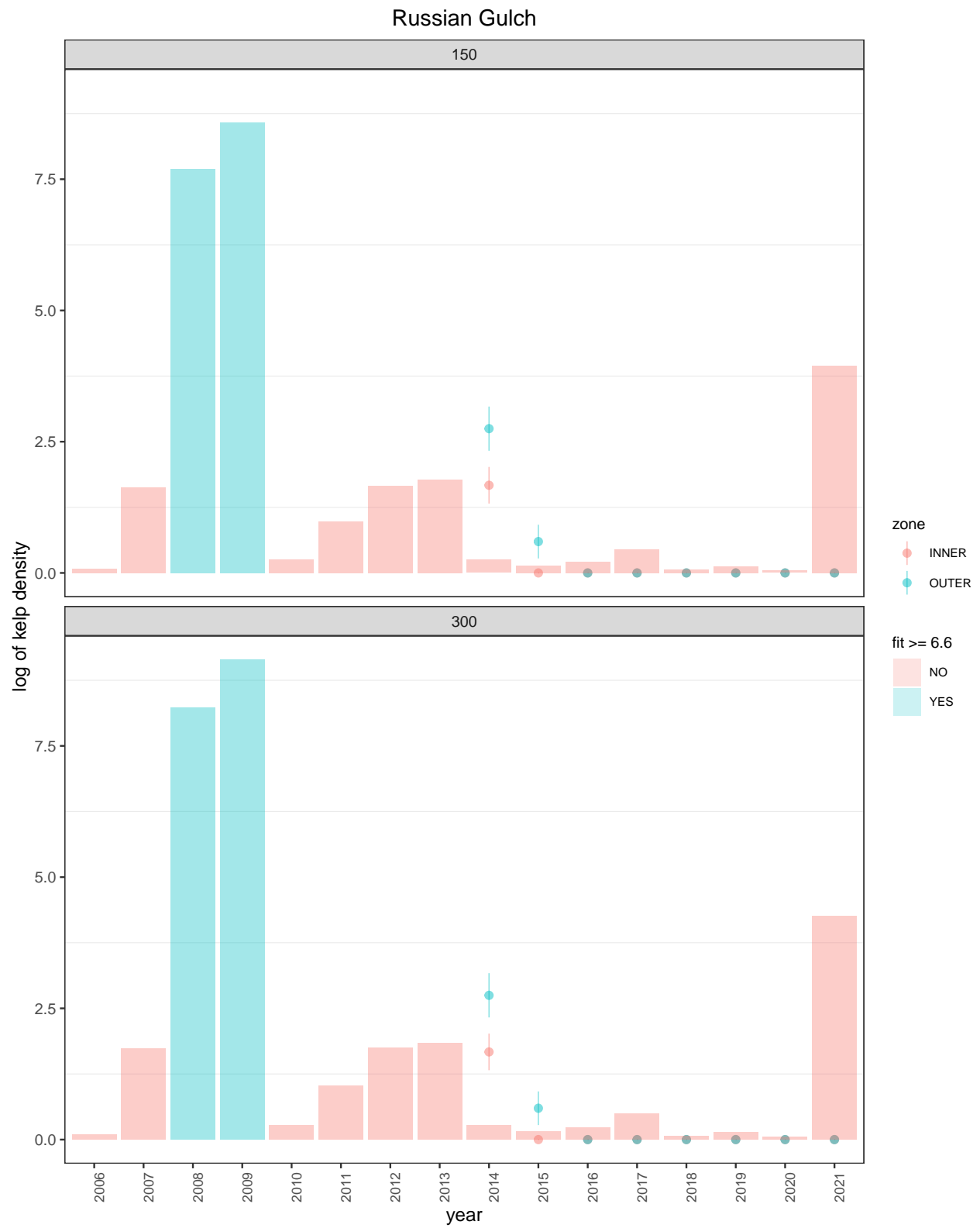


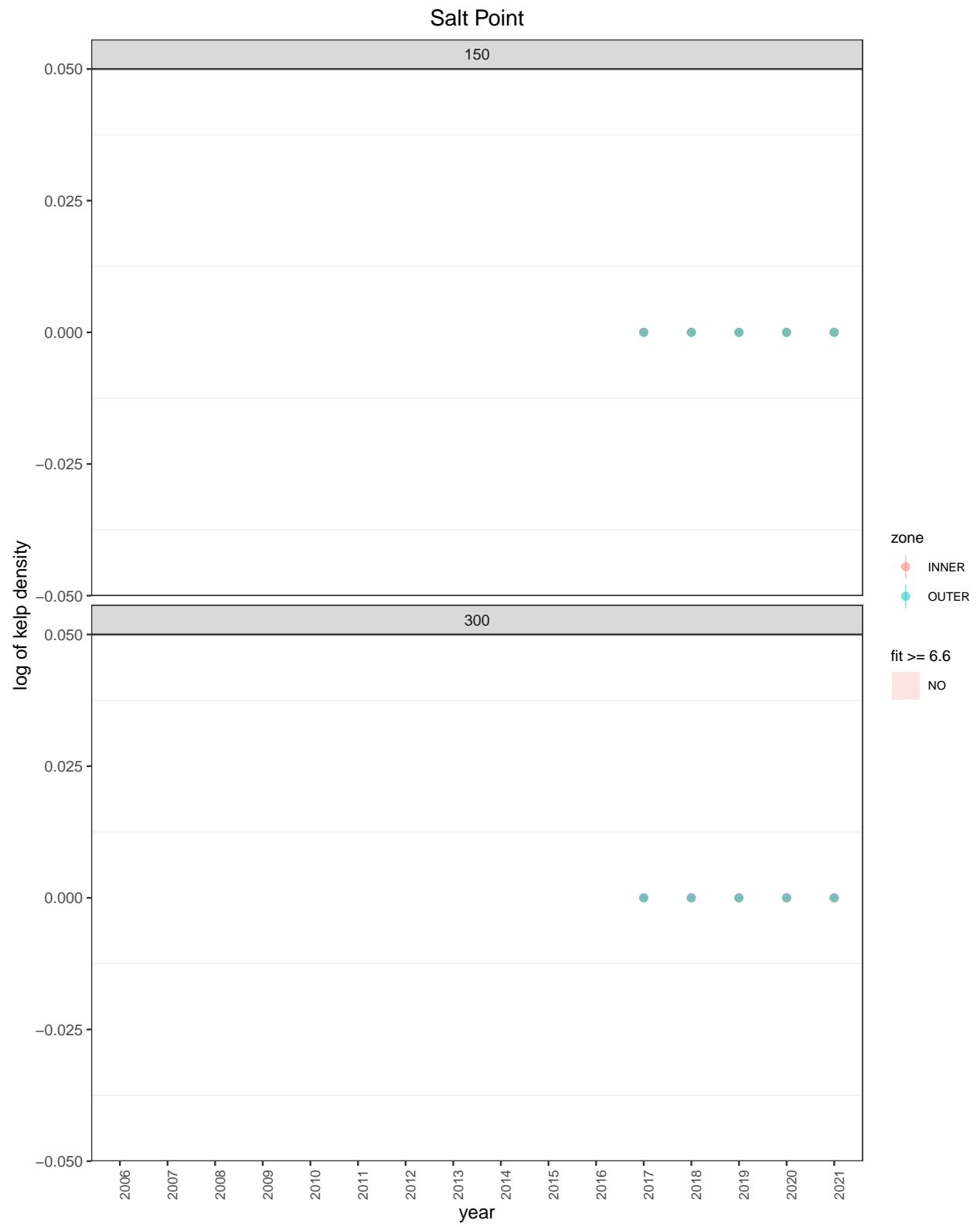


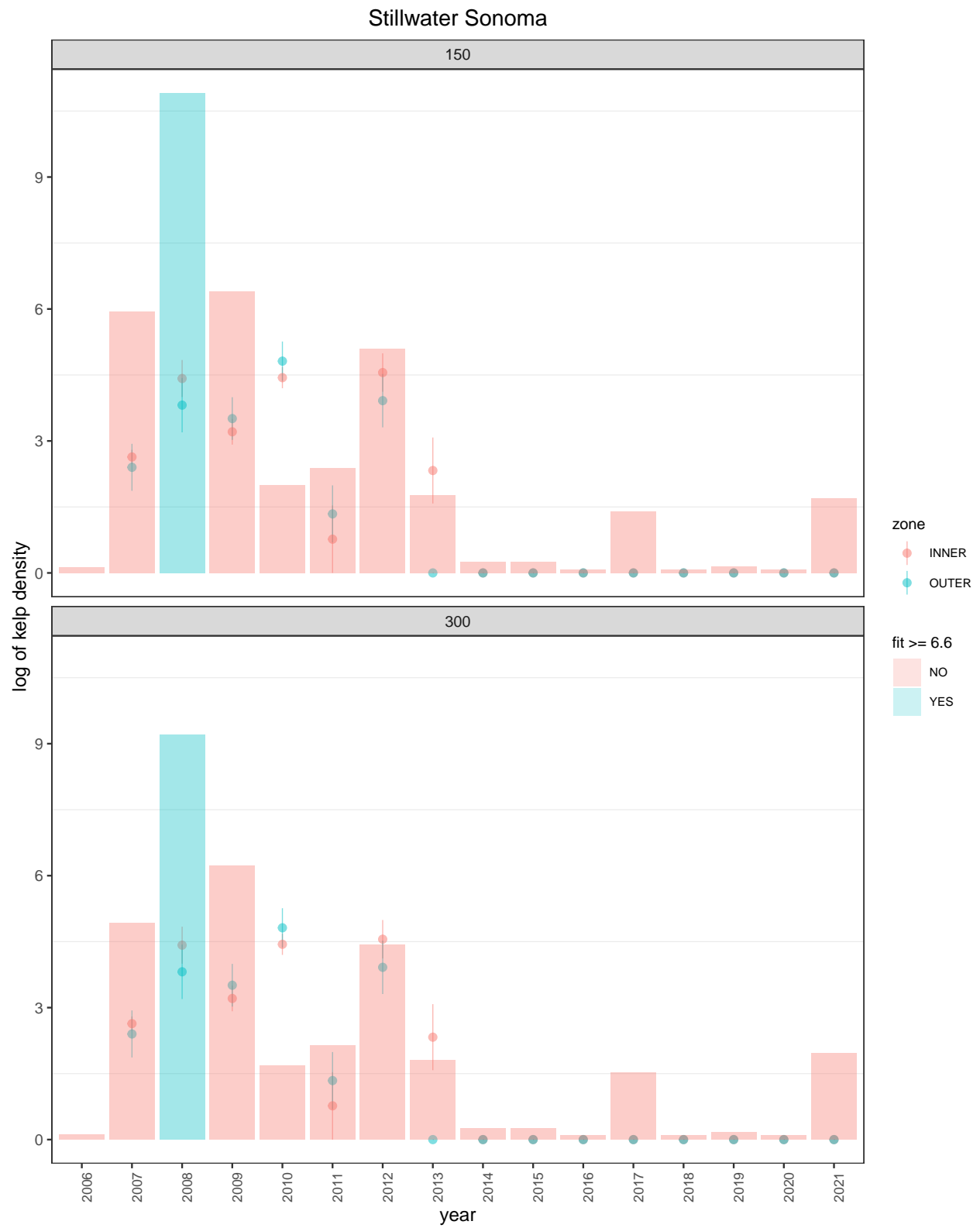


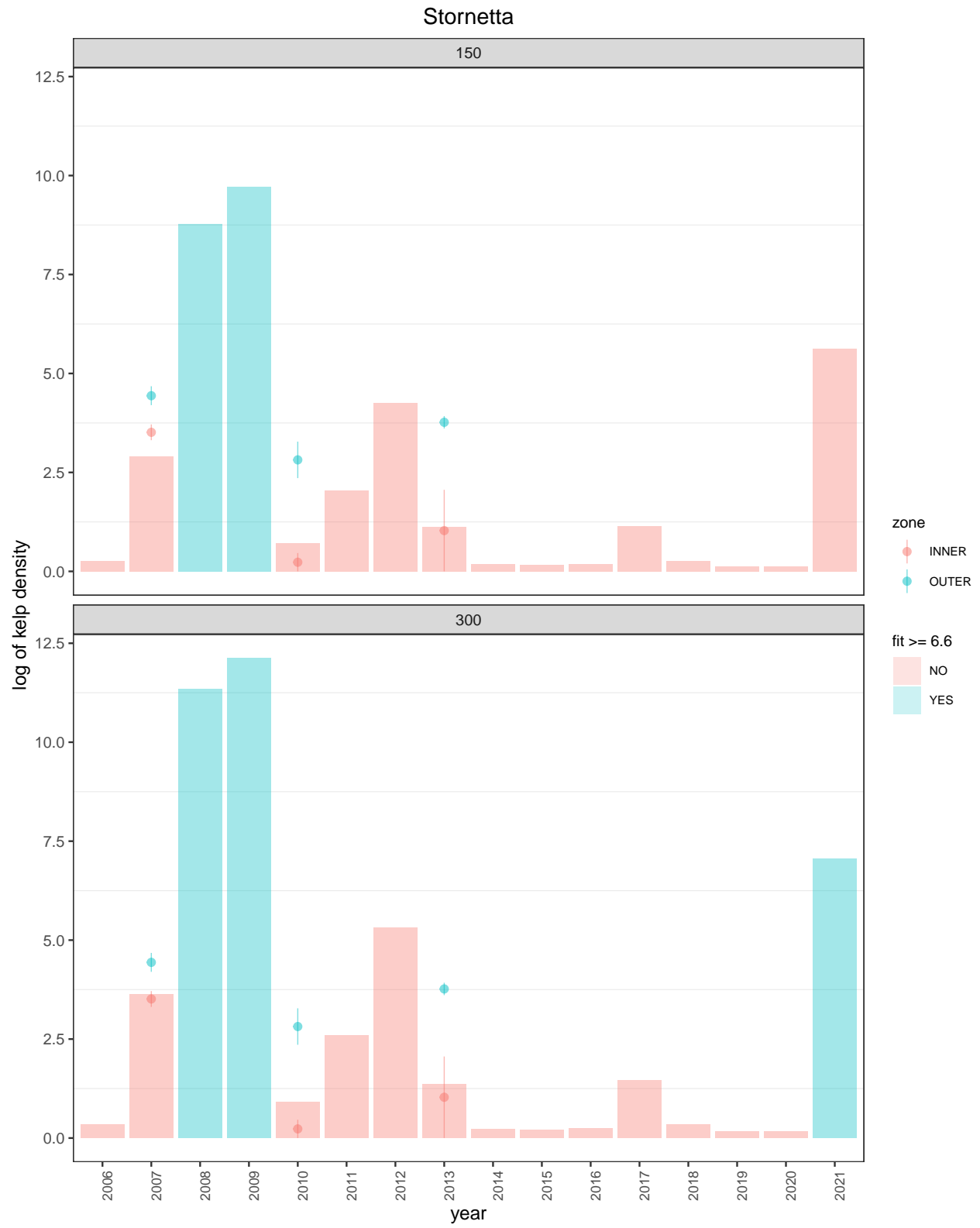












Timber Cove

