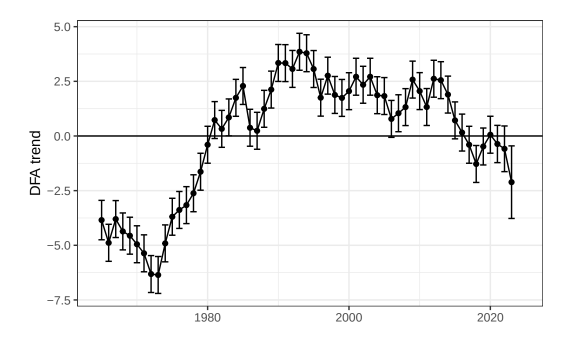
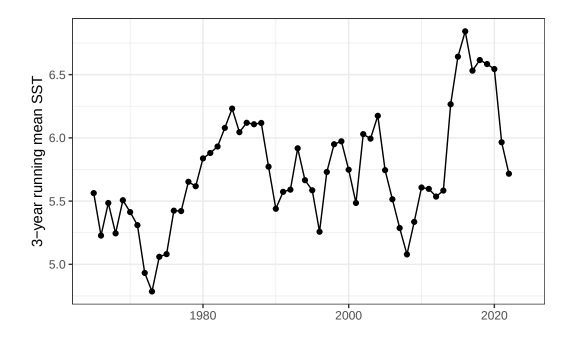
# Temporally structured GAMs/LMs for GOA salmon

#### Data

```
# Load salmon timeseries collapsed into DFA trend
salm.dat <- readRDS(here::here("GOA_salmon_case_study/Data/dfa_trend.rds"))
# Load 3-year running mean winter SST timeseries
sst.dat <- readRDS(here::here("GOA_salmon_case_study/Data/winterSST_3yr_running_mean.rds"))
# Bind
right_join(salm.dat, sst.dat) -> dat
# Plot salmon DFA
ggplot(dat, aes(year, salmon_DFA)) +
    theme_bw() +
    geom_line() +
    geom_hline(yintercept = 0) +
    geom_point() +
    geom_errorbar(aes(x=year, ymin=conf.low, ymax=conf.high)) +
    xlab("") +
    ylab("DFA trend")
```



```
# Plot sst
ggplot(dat, aes(year, sst_3yr_running_mean)) +
    theme_bw() +
    geom_line() +
    geom_point() +
    xlab("") +
    ylab("3-year running mean SST")
```



```
# Scale predictor sst
dat %>%
  mutate(z_sst = scale(sst_3yr_running_mean)) %>%
  na.omit() -> dat2
```

Start with evaluate salmon catch using linear models with periods defined a-priori as before and after 1988/1989 (from Litzow et al. 2018)

[1] 251.4338

```
AIC(mod_int)
```

[1] 289.4622

A linear model that includes period is better than an intercept-only model. Now include sst as the slope parameter interacting with period

Covariates	Period	Interaction
SST	248.8	179.02

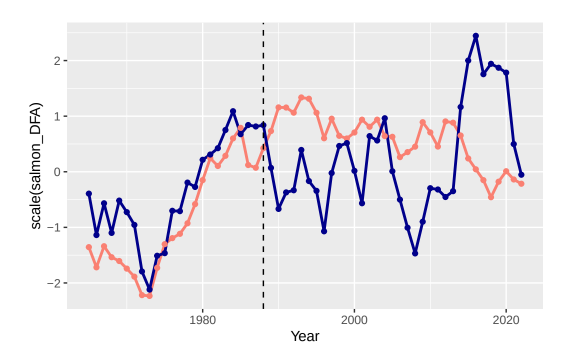
# Including sst \* period is better than sst + period. View full model results.

```
mod.results <-data.table(coef(summary(mod_sst.period.int)), keep.rownames = 'term')
mod.results %>%
  knitr::kable(.)
```

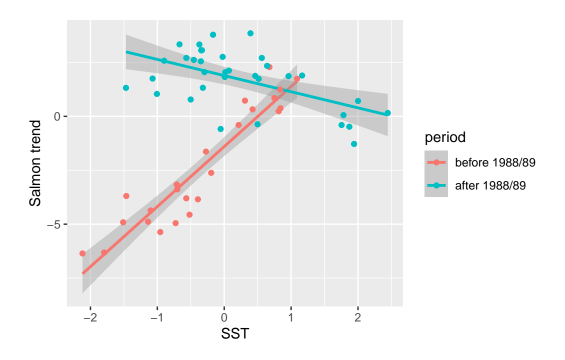
term	Estimate	Std. Error	t value	Pr(> t )
(Intercept)	-1.400754	0.2348701	-5.963951	2e-07
$z\_sst$	2.784330	0.2423900	11.486981	0e+00
as.factor(period)late	3.292394	0.3022143	10.894236	0e+00
$z\_sst:as.factor(period)late$	-3.532771	0.3073001	-11.496158	0e+00

```
Fit_slm<-ggplot(data=dat2, aes(group=period,col=period, y=salmon_DFA,x=z_sst)) +
    stat_smooth(method = "lm")+
    scale_colour_discrete(labels=c("before 1988/89", "after 1988/89"))+
    geom_point()+
    ylab("Salmon trend")+
    xlab("SST")

TS_slm<- ggplot()+
    geom_line(dat2, mapping = aes(x=year, y=scale(salmon_DFA)), color = "salmon", size = 1) +
    geom_line(dat2, mapping = aes(x = year, y = z_sst), color = "darkblue", size = 1)+
    geom_point(dat2, mapping = aes(x=year, y=scale(salmon_DFA)), color = "salmon") +
    geom_point(dat2, mapping = aes(x = year, y = z_sst), color = "darkblue")+
    scale_colour_discrete(labels=c("salmon trend", "SST"))+
    geom_vline(xintercept=1988, lty=2)+
    xlab("Year")</pre>
TS_slm
```



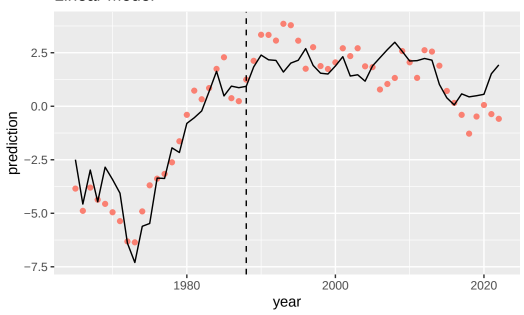
Fit\_slm



# Time to fit a temporally-structured GAM

```
prediction=data.frame(prediction=predict(mod_sst.period.int),year=unique(dat2$year))
ggplot(data=prediction,aes(y=prediction, x=year)) +
    #facet_wrap(~area1,scales="free_y") +
# geom_point()+
geom_point(data=dat2, aes(y=salmon_DFA, x=year), color = "salmon")+
geom_line()+
ggtitle('Linear Model')+
geom_vline(xintercept=1988, lty=2)
```

# Linear Model



```
y.ts <- ts(data=prediction, frequency=1)
# fit breakpoint model
bp.y <- breakpoints(y.ts ~ 1)
summary(bp.y)</pre>
```

Optimal (m+1)-segment partition:

#### Call:

breakpoints.formula(formula = y.ts ~ 1)

Breakpoints at observation number:

Corresponding to breakdates:

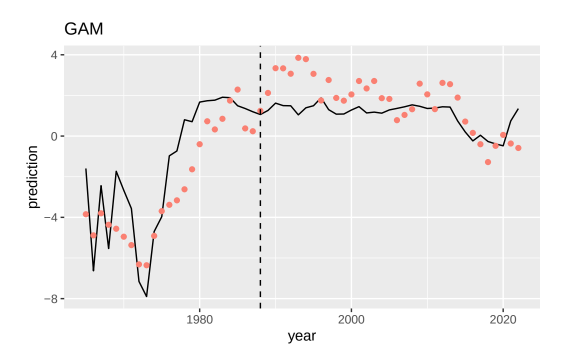
```
m = 1
         15
m = 2
         13 21
m = 3
          15 24
                      49
m = 4
         15 24
                   41 49
         15 24 33 41 49
m = 5
m = 6
      8 16 24 33 41 49
Fit:
                  2
                          3
RSS 403.47 70.05 58.00 47.93 46.57 45.70 53.65
BIC 285.22 191.79 188.96 186.01 192.47 199.50 216.92
prediction[26,]
   prediction year
      2.39179 1990
26
gam1<-gam(salmon_DFA~s(year, by=z_sst,k=10), data=dat2)</pre>
#plot(gam1)
gam2<-gam(salmon_DFA~s(year,k=10), data=dat2)</pre>
gam3<-gam(salmon_DFA~s(z_sst,k=10), data=dat2)</pre>
prediction2=data.frame(prediction=predict(gam1), year=unique(dat2$year))
ggplot(data=prediction2,aes(y=prediction, x=year)) +
  #facet_wrap(~area1,scales="free_y") +
  #geom_point()+
```

geom\_line()+

ggtitle('GAM')+

geom\_vline(xintercept=1988, lty=2)

geom\_point(data=dat2, aes(y=salmon\_DFA, x=year), color = "salmon")+



```
y.ts <- ts(data=prediction2, frequency=1)
# fit breakpoint model
bp.y <- breakpoints(y.ts ~ 1)
summary(bp.y)</pre>
```

Optimal (m+1)-segment partition:

#### Call:

breakpoints.formula(formula = y.ts ~ 1)

Breakpoints at observation number:

```
m = 1 11

m = 2 11 50

m = 3 11 19 49

m = 4 11 19 32 50

m = 5 11 19 32 41 49

m = 6 10 18 26 34 42 50
```

Corresponding to breakdates:

m = 111 m = 211 50 m = 311 19 49 m = 411 19 32 50 11 19 32 41 49 m = 510 18 26 34 42 50 m = 6

### Fit:

m 0 1 2 3 4 5 6 RSS 333.32 72.50 64.08 62.55 62.40 62.25 80.41 BIC 274.14 193.78 194.74 201.46 209.44 217.42 240.39

## prediction2[26,]

prediction year
26 1.620673 1990