# draft\_figures\_12.18.18

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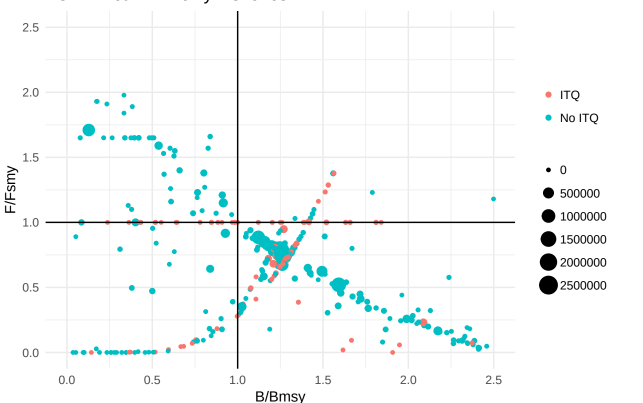
### KOBE Plots with only most recent year of fisheries

```
RAM only
No data: ITQ = FALSE
#read in data: this is updated projection data (updated using RAMs) and Corbett's ITQ/Turf data applied
fisheries_recent <- read_csv("data/fisheries_recent.csv")</pre>
## Parsed with column specification:
## cols(
##
     .default = col_double(),
##
     Country = col_character(),
##
     assess_id_short = col_character(),
##
     Year.x = col_integer(),
     CommName = col_character(),
##
##
     Dbase = col_character(),
##
     SciName = col_character(),
     IdLevel = col_character(),
##
##
     SpeciesCat.x = col_integer(),
     itq = col_character(),
##
     ivq = col_character(),
##
     iq = col_character(),
##
##
     turf = col_character()
## )
## See spec(...) for full column specifications.
#assuming that when no data is avaliable on the fishery inregardes to ITQ or Turfs that means there are
fisheries_recent$itq[is.na(fisheries_recent$itq)] <- "FALSE"</pre>
fisheries_recent$ivq[is.na(fisheries_recent$ivq)] <- "FALSE"</pre>
fisheries_recent$iq[is.na(fisheries_recent$iq)] <- "FALSE"</pre>
fisheries_recent$turf[is.na(fisheries_recent$turf)] <- "FALSE"</pre>
```

```
#only looking at fisheries data that come from RAMS database
# creating new column called "rightsbased" where 1 = ITQ and 0 = No ITQ
fisheries KOBE ram <- fisheries recent %>%
  filter(Dbase == "RAM") %>%
 mutate(rightsbased = case_when(
    itq == TRUE | iq == TRUE | ivq == TRUE ~ "1",
    itq == FALSE & iq == FALSE & ivq == FALSE ~ "0"))
#graphing
fisheries_KOBE_ram$rightsbased[fisheries_KOBE_ram$rightsbased == "0"]<- "No ITQ"
fisheries_KOBE_ram$rightsbased[fisheries_KOBE_ram$rightsbased == "1"]<- "ITQ"
ggplot(data = fisheries_KOBE_ram, aes( x=BvBmsy, y=FvFmsy, colour= rightsbased, size = Catch ))+
  geom_point()+
  labs(x = "B/Bmsy", y = "F/Fsmy") +
  theme_minimal()+
  theme(legend.title=element_blank())+
  ylim(0, 2.5)+
  xlim(0, 2.5)+
  geom_hline(aes(yintercept=1))+
  geom_vline(aes(xintercept=1))+
  ggtitle("KOBE Plot: RAM only Fisheries")
```

## Warning: Removed 44 rows containing missing values (geom\_point).

## KOBE Plot: RAM only Fisheries



### KOBE Plots with only most recent year of fisheries

### All Data Sources

```
No data: ITQ = FALSE
fisheries_KOBE <- fisheries_recent %>%
  mutate(rightsbased = case_when(
    itq == TRUE | iq == TRUE | ivq == TRUE ~ "1",
    itg == FALSE & ig == FALSE & ivg == FALSE ~ "0"))
fisheries_KOBE$rightsbased[fisheries_KOBE$rightsbased == "0"]<- "No ITQ"
fisheries_KOBE$rightsbased[fisheries_KOBE$rightsbased == "1"]<- "ITQ"</pre>
#graphing
F_B_graph <- ggplot(data = fisheries_KOBE, aes( x=BvBmsy, y=FvFmsy, colour= rightsbased, size = Catch )
  geom_point()+
  labs(x = "B/Bmsy", y= "F/Fsmy") +
  theme_minimal()+
  theme(legend.title=element_blank())+
  ylim(0, 2.5)+
 xlim(0, 2.5)+
  geom_hline(aes(yintercept=1))+
  geom_vline(aes(xintercept=1))+
  ggtitle("KOBE Plot: All Fisheries")
```

LOOK AT THIS TOMORROW. ITQ AND NO ITQ CATCH PROJECTIONS SHOULD BE THE SAME, USING SAME DATA, BUT THEY ARE NOT. WTF?

### Total Catches in most recent year of ITQ, no ITQ, and Turfs

```
fisheries_recent <- read_csv("data/fisheries_recent.csv")</pre>
## Parsed with column specification:
## cols(
##
     .default = col_double(),
##
     Country = col character(),
##
     assess_id_short = col_character(),
     Year.x = col_integer(),
##
    CommName = col_character(),
##
##
    Dbase = col_character(),
    SciName = col_character(),
##
##
     IdLevel = col_character(),
##
    SpeciesCat.x = col_integer(),
     itq = col_character(),
##
     ivq = col_character(),
##
     iq = col_character(),
     turf = col_character()
##
## )
## See spec(...) for full column specifications.
#assuming that when no data is present for itqs/turf that means there are none
fisheries_recent$turf[is.na(fisheries_recent$turf)] <- "FALSE"</pre>
```

```
fisheries_recent$itq[is.na(fisheries_recent$itq)] <- "FALSE"</pre>
fisheries_recent$ivq[is.na(fisheries_recent$ivq)] <- "FALSE"</pre>
fisheries_recent$iq[is.na(fisheries_recent$iq)] <- "FALSE"</pre>
fisheries_rightsbased <- fisheries_recent %>%
  mutate(rightsbased = case_when(
    turf == TRUE ~ "2",
    itq == FALSE & iq == FALSE & ivq == FALSE ~ "0",
    itq == TRUE | iq == TRUE | ivq == TRUE ~ "1"
turfs <- filter(fisheries_rightsbased, rightsbased == "2")</pre>
itq <- filter(fisheries_rightsbased, rightsbased == "1")</pre>
no_itq <- filter(fisheries_rightsbased, rightsbased == "0")</pre>
sum(turfs$Catch, na.rm = TRUE)
## [1] 174065.5
#174065.5
sum(itq$Catch, na.rm = TRUE)
## [1] 3874741
#3874741
sum(no_itq$Catch, na.rm = TRUE)
## [1] 66155763
#66155763
```

 $turf = 174,065.5 = 0.248\% \ of \ total \ catch \ itq = 3,874,741 = 5.5\% \ of \ total \ catch \ no \ itq = 66,155,763 = 94.23\% \ of \ total \ catch \ Total = 70,204,569.5$ 

### Total Catch: A more generous estimation of Turf catch

```
fisheries_recent <- read_csv("data/fisheries_recent.csv")</pre>
## Parsed with column specification:
## cols(
##
     .default = col_double(),
     Country = col_character(),
##
##
     assess_id_short = col_character(),
     Year.x = col integer(),
##
     CommName = col character(),
##
    Dbase = col_character(),
##
##
     SciName = col_character(),
     IdLevel = col_character(),
##
##
    SpeciesCat.x = col_integer(),
##
     itq = col_character(),
##
     ivq = col_character(),
##
     iq = col_character(),
##
     turf = col_character()
```

```
## )
## See spec(...) for full column specifications.
#load in data for turf/itq only projection
turf_itq_isscaap <- read_csv("data/turf_itq_isscaap.csv")</pre>
## Parsed with column specification:
## cols(
##
    SciName = col character(),
    Country = col_character(),
##
    programstart = col_integer(),
##
##
    itq_now = col_integer(),
##
    iq = col_logical(),
##
    itq = col_logical(),
##
    ivq = col_logical(),
##
    turf = col_logical(),
##
     SpeciesCat = col_integer()
## )
turf_only <- turf_itq_isscaap %>%
  select(SciName, Country, turf)
fisheries_recent_generousturf_1 <- select(fisheries_recent, Country, assess_id_short, Year.x,SciName, C
#merge the most recent data on each fishery with turf data
fisheries_recent_generousturf <- merge(fisheries_recent_generousturf_1,turf_only, by = c("Country", "Sc
#assuming that when no data is present for itqs/turf that means there are none
fisheries_recent_generousturf$turf[is.na(fisheries_recent_generousturf$turf)] <- "FALSE"
fisheries_recent_generousturf$itq[is.na(fisheries_recent_generousturf$itq)] <- "FALSE"
fisheries_recent_generousturf$ivq[is.na(fisheries_recent_generousturf$ivq)] <- "FALSE"
fisheries_recent_generousturf$iq[is.na(fisheries_recent_generousturf$iq)] <- "FALSE"
fisheries_recent_generousturf_rightsbased <- fisheries_recent_generousturf %>%
  mutate(rightsbased = case_when(
   turf == TRUE ~ "2",
    itq == FALSE & iq == FALSE & ivq == FALSE ~ "0",
    itq == TRUE | iq == TRUE | ivq == TRUE ~ "1"
   ))
#create dfs for turf, itq, and no itq fisheries to calculate the sum of each
#NOTE to rememeber: the data from these fisheries are the most recent numbers we have. they are not all
turfs_generous <- filter(fisheries_recent_generousturf_rightsbased, rightsbased == "2")
itq_generous <- filter(fisheries_recent_generousturf_rightsbased, rightsbased == "1")
no_itq_generous <- filter(fisheries_recent_generousturf_rightsbased, rightsbased == "0")
sum(turfs generous$Catch, na.rm = TRUE)
## [1] 1530353
#1530353
sum(itq_generous$Catch, na.rm = TRUE)
```

## [1] 8374634

```
#8374634

sum(no_itq_generous$Catch, na.rm = TRUE)

## [1] 69025946

#69025946
```

Generous Turf Catch Estimates:

 $turf = 1,530,353 -> 1.93\% \ global \ catch \ itq = 8,374,634 -> 10.6\% \ global \ catch \ no \ itq = 69,025,946 -> 87.46\% \ global \ catch$ 

Total: 78,930,933

\*note: 5643 actual rows 5707 when manually added added - this means 64 species were matched with existing species in database - when separated out all by species it was worse - separate remaining by genus?

### Logit regressions

##

itq\_now = col\_integer(),

new UN GDP data, 2016 only Scaled GDPs Rerun Regressions ##itq or turf: probablity of itq = f(ISSCAPP and GDP)

```
fisheries_recent <- read_csv("data/fisheries_recent.csv")</pre>
```

```
## Parsed with column specification:
## cols(
##
     .default = col double(),
##
     Country = col_character(),
##
     assess_id_short = col_character(),
     Year.x = col_integer(),
##
     CommName = col character(),
##
     Dbase = col_character(),
##
##
     SciName = col_character(),
##
     IdLevel = col_character(),
##
     SpeciesCat.x = col_integer(),
##
     itq = col_character(),
##
     ivq = col_character(),
##
     iq = col_character(),
##
     turf = col_character()
## )
## See spec(...) for full column specifications.
fisheries_recent$itq[is.na(fisheries_recent$itq)] <- "FALSE"</pre>
fisheries_recent$ivq[is.na(fisheries_recent$ivq)] <- "FALSE"</pre>
fisheries_recent$iq[is.na(fisheries_recent$iq)] <- "FALSE"</pre>
fisheries_recent$turf[is.na(fisheries_recent$turf)] <- "FALSE"</pre>
turf_itq_isscaap <- read_csv("data/turf_itq_isscaap.csv")</pre>
## Parsed with column specification:
## cols(
##
     SciName = col_character(),
##
     Country = col_character(),
##
     programstart = col_integer(),
```

```
##
     iq = col_logical(),
##
     itq = col_logical(),
     ivq = col_logical(),
##
    turf = col_logical(),
##
##
    SpeciesCat = col_integer()
## )
turf_only <- turf_itq_isscaap %>%
  select(SciName, Country, turf, SpeciesCat)
fisheries_recent_generousturf_1 <- fisheries_recent %>%
  select(Country, assess_id_short, Year.x, CommName, Biomass, Catch, BvBmsy, FvFmsy, Dbase, SciName, Id
fisheries_recent_generousturf <- merge(turf_only, fisheries_recent_generousturf_1, by = c("Country", "S
fisheries_recent_generousturf$turf[is.na(fisheries_recent_generousturf$turf)] <- "FALSE"
fisheries_recent_generousturf$itq[is.na(fisheries_recent_generousturf$itq)] <- "FALSE"
fisheries_recent_generousturf$ivq[is.na(fisheries_recent_generousturf$ivq)] <- "FALSE"
fisheries_recent_generousturf$iq[is.na(fisheries_recent_generousturf$iq)] <- "FALSE"
fisheries_recent_generousturf_rightsbased <- fisheries_recent_generousturf %>%
  mutate(rightsbased = case_when())
    itq == TRUE | iq == TRUE | ivq == TRUE ~ "1",
    itq == FALSE | iq == FALSE | ivq == FALSE ~ "0"
   ))
gdp_all <- read_excel("data/un_gdp_2016.xls")</pre>
gdp <- gdp_all %>%
  select(Country, gdp_center) %>%
  filter( gdp_center != "NA")
merge_gdp_rightsbased <- merge(gdp, fisheries_recent_generousturf_rightsbased, by = c("Country"))
gdp_rightsbased <- filter(merge_gdp_rightsbased, SpeciesCat != "NA" )</pre>
gdp_rightsbased$SpeciesCat <- factor(gdp_rightsbased$SpeciesCat)</pre>
gdp_rightsbased$rightsbased <- as.numeric(gdp_rightsbased$rightsbased)</pre>
itq_glm <- glm(formula = rightsbased ~ gdp_center + SpeciesCat, family = "binomial", data = gdp_rightsb</pre>
itq_glm
##
## Call: glm(formula = rightsbased ~ gdp_center + SpeciesCat, family = "binomial",
       data = gdp_rightsbased)
##
## Coefficients:
##
   (Intercept)
                   gdp_center SpeciesCat22 SpeciesCat23 SpeciesCat24
    -1.940e+01
                    2.217e+00
                                 -1.327e+00
                                               -5.097e+00
                                                               2.307e-06
##
## SpeciesCat31 SpeciesCat32 SpeciesCat33 SpeciesCat34 SpeciesCat35
                    2.083e+01
##
     -3.147e+00
                                  1.577e+01
                                                 1.777e+01
                                                               1.779e+01
## SpeciesCat37 SpeciesCat42 SpeciesCat43 SpeciesCat44 SpeciesCat45
      1.615e+01
                    1.522e+01
                                  1.879e+01
                                               -6.003e-01
                                                             -3.330e+00
```

```
## SpeciesCat47 SpeciesCat52 SpeciesCat53 SpeciesCat54 SpeciesCat55
##
    -1.735e+00
                  -1.850e+00
                                -3.817e+00
                                              -1.992e+00
                                                            -1.805e+00
## SpeciesCat56 SpeciesCat57 SpeciesCat58 SpeciesCat74 SpeciesCat76
                                              -1.007e+00
                  -2.347e+00
                                -7.922e-01
    -2.933e+00
                                                            -1.391e+00
## SpeciesCat77
##
    -1.952e+00
## Degrees of Freedom: 326 Total (i.e. Null); 301 Residual
## Null Deviance:
                       388.6
## Residual Deviance: 168.4
                               AIC: 220.4
summary(itq_glm)
##
## Call:
  glm(formula = rightsbased ~ gdp_center + SpeciesCat, family = "binomial",
##
      data = gdp_rightsbased)
##
## Deviance Residuals:
       Min
                  1Q
                        Median
                                      3Q
                                               Max
## -2.68637 -0.22999 -0.00004
                                 0.51469
                                           2.90251
##
## Coefficients:
##
                 Estimate Std. Error z value Pr(>|z|)
## (Intercept) -1.940e+01 1.773e+04 -0.001
                                                0.999
## gdp_center
                2.217e+00 4.956e-01
                                       4.473 7.72e-06 ***
## SpeciesCat22 -1.327e+00 2.507e+04
                                       0.000
                                                1.000
## SpeciesCat23 -5.097e+00 1.915e+04
                                       0.000
                                                1.000
## SpeciesCat24 2.307e-06 2.507e+04
                                       0.000
                                                1.000
## SpeciesCat31 -3.147e+00 2.047e+04
                                       0.000
                                                1.000
                                       0.001
## SpeciesCat32 2.083e+01 1.773e+04
                                                0.999
## SpeciesCat33 1.577e+01 1.773e+04
                                       0.001
                                                0.999
## SpeciesCat34 1.777e+01 1.773e+04
                                       0.001
                                                0.999
## SpeciesCat35 1.779e+01 1.773e+04
                                       0.001
                                                0.999
## SpeciesCat37 1.615e+01 1.773e+04
                                       0.001
                                                0.999
## SpeciesCat42 1.522e+01 1.773e+04
                                       0.001
                                                0.999
## SpeciesCat43 1.879e+01 1.773e+04
                                       0.001
                                                0.999
## SpeciesCat44 -6.003e-01 2.161e+04
                                       0.000
                                                1.000
## SpeciesCat45 -3.330e+00 1.802e+04
                                       0.000
                                                1.000
## SpeciesCat47 -1.735e+00 2.157e+04
                                       0.000
                                                1.000
## SpeciesCat52 -1.850e+00 1.823e+04
                                       0.000
                                                1.000
## SpeciesCat53 -3.817e+00 1.897e+04
                                       0.000
                                                1.000
## SpeciesCat54 -1.992e+00 1.918e+04
                                       0.000
                                                1.000
## SpeciesCat55 -1.805e+00 1.893e+04
                                       0.000
                                                1.000
## SpeciesCat56 -2.933e+00
                           1.799e+04
                                       0.000
                                                1.000
## SpeciesCat57 -2.347e+00 1.858e+04
                                       0.000
                                                1.000
## SpeciesCat58 -7.922e-01
                           1.811e+04
                                       0.000
                                                1.000
## SpeciesCat74 -1.007e+00
                                       0.000
                                                1.000
                           2.172e+04
## SpeciesCat76 -1.391e+00 2.028e+04
                                       0.000
                                                1.000
## SpeciesCat77 -1.952e+00 1.948e+04
                                       0.000
                                                1.000
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## (Dispersion parameter for binomial family taken to be 1)
##
```

```
Null deviance: 388.62 on 326 degrees of freedom
## Residual deviance: 168.40 on 301 degrees of freedom
## AIC: 220.4
##
## Number of Fisher Scoring iterations: 19
Run Turf versus ITQ probably: prob(ITQ). Turf = 1 and ITQ = 0 with the data set that was the turf/itq
only one
fisheries_recent <- read_csv("data/fisheries_recent.csv")</pre>
## Parsed with column specification:
## cols(
##
     .default = col_double(),
##
     Country = col_character(),
##
     assess_id_short = col_character(),
     Year.x = col_integer(),
##
     CommName = col_character(),
##
##
     Dbase = col_character(),
     SciName = col_character(),
##
##
     IdLevel = col_character(),
##
     SpeciesCat.x = col_integer(),
     itq = col_character(),
##
##
     ivq = col_character(),
##
     iq = col_character(),
     turf = col_character()
##
## )
## See spec(...) for full column specifications.
fisheries_recent$itq[is.na(fisheries_recent$itq)] <- "FALSE"
fisheries_recent$ivq[is.na(fisheries_recent$ivq)] <- "FALSE"
fisheries_recent$iq[is.na(fisheries_recent$iq)] <- "FALSE"</pre>
fisheries_recent$turf[is.na(fisheries_recent$turf)] <- "FALSE"</pre>
turf_itq_isscaap <- read_csv("data/turf_itq_isscaap.csv")</pre>
## Parsed with column specification:
## cols(
     SciName = col_character(),
     Country = col_character(),
##
##
    programstart = col_integer(),
##
    itq_now = col_integer(),
##
     iq = col_logical(),
##
     itq = col_logical(),
##
     ivq = col_logical(),
##
     turf = col_logical(),
##
     SpeciesCat = col_integer()
## )
turf_only <- turf_itq_isscaap %>%
  select(SciName, Country, turf, SpeciesCat)
fisheries_recent_generousturf_1 <- fisheries_recent %>%
  select(Country, assess_id_short, Year.x, CommName, Biomass, Catch, BvBmsy, FvFmsy, Dbase, SciName, Id
fisheries_recent_generousturf <- merge(turf_only, fisheries_recent_generousturf_1, by = c("Country", "S
```

```
fisheries_recent_generousturf$turf[is.na(fisheries_recent_generousturf$turf)] <- "FALSE"
fisheries_recent_generousturf$itq[is.na(fisheries_recent_generousturf$itq)] <- "FALSE"
fisheries_recent_generousturf$ivq[is.na(fisheries_recent_generousturf$ivq)] <- "FALSE"
fisheries_recent_generousturf$iq[is.na(fisheries_recent_generousturf$iq)] <- "FALSE"
fisheries_recent_generousturf_rightsbased <- fisheries_recent_generousturf %>%
  mutate(rightsbased = case_when(
   turf == TRUE ~ "1",
   itq == TRUE | iq == TRUE | ivq == TRUE ~ "0"
    ))
gdp_all <- read_excel("data/un_gdp_2016.xls")</pre>
gdp <- gdp_all %>%
  select(Country, gdp_center) %>%
  filter( gdp_center != "NA")
join_gdp_rightsbased <- merge(gdp, fisheries_recent_generousturf_rightsbased, by = c("Country"))
gdp_rightsbased <- filter(join_gdp_rightsbased, SpeciesCat != "NA" )</pre>
gdp_rightsbased$SpeciesCat <- factor(gdp_rightsbased$SpeciesCat)</pre>
gdp_rightsbased$rightsbased <- as.numeric(gdp_rightsbased$rightsbased)</pre>
itq_turf_glm <- glm(formula = rightsbased ~ gdp_center + SpeciesCat, family = "binomial", data = gdp_ri
itq_glm
##
## Call: glm(formula = rightsbased ~ gdp_center + SpeciesCat, family = "binomial",
##
       data = gdp_rightsbased)
##
## Coefficients:
## (Intercept)
                gdp_center SpeciesCat22 SpeciesCat23 SpeciesCat24
##
    -1.940e+01
                  2.217e+00
                               -1.327e+00
                                              -5.097e+00
                                                              2.307e-06
## SpeciesCat31 SpeciesCat32 SpeciesCat33 SpeciesCat34 SpeciesCat35
##
    -3.147e+00
                   2.083e+01
                                 1.577e+01
                                              1.777e+01
                                                              1.779e+01
## SpeciesCat37 SpeciesCat42 SpeciesCat43 SpeciesCat44 SpeciesCat45
##
      1.615e+01
                    1.522e+01
                                  1.879e+01
                                              -6.003e-01
                                                            -3.330e+00
## SpeciesCat47 SpeciesCat52 SpeciesCat53 SpeciesCat54 SpeciesCat55
    -1.735e+00
                 -1.850e+00 -3.817e+00
                                              -1.992e+00
                                                            -1.805e+00
## SpeciesCat56 SpeciesCat57 SpeciesCat58 SpeciesCat74 SpeciesCat76
                  -2.347e+00
                                -7.922e-01
                                              -1.007e+00
                                                            -1.391e+00
     -2.933e+00
## SpeciesCat77
##
     -1.952e+00
##
## Degrees of Freedom: 326 Total (i.e. Null); 301 Residual
## Null Deviance:
                        388.6
## Residual Deviance: 168.4
                                AIC: 220.4
summary(itq_turf_glm)
```

```
## Call:
## glm(formula = rightsbased ~ gdp_center + SpeciesCat, family = "binomial",
       data = gdp_rightsbased)
##
## Deviance Residuals:
##
       \mathtt{Min}
                        Median
                  10
                                      3Q
                                               Max
## -2.78655 -0.32591
                        0.00004
                                 0.17282
                                           2.59183
##
## Coefficients:
##
                 Estimate Std. Error z value Pr(>|z|)
## (Intercept)
                1.953e+01 1.773e+04
                                       0.001
                                                0.999
               -1.968e+00 4.897e-01
                                      -4.018 5.86e-05 ***
## gdp_center
## SpeciesCat22 1.178e+00 2.507e+04
                                       0.000
                                                1.000
## SpeciesCat23 4.525e+00 1.915e+04
                                       0.000
                                                1.000
## SpeciesCat24 -1.137e-06 2.507e+04
                                       0.000
                                                1.000
## SpeciesCat31 2.794e+00
                           2.047e+04
                                       0.000
                                                1.000
## SpeciesCat32 -2.095e+01 1.773e+04 -0.001
                                                0.999
## SpeciesCat33 -1.618e+01
                           1.773e+04
                                      -0.001
                                                0.999
## SpeciesCat34 -1.926e+01 1.773e+04
                                      -0.001
                                                0.999
## SpeciesCat35 -1.821e+01 1.773e+04
                                      -0.001
                                                0.999
## SpeciesCat37 -1.651e+01 1.773e+04
                                      -0.001
                                                0.999
## SpeciesCat42 -1.570e+01 1.773e+04
                                      -0.001
                                                0.999
## SpeciesCat43 -1.911e+01 1.773e+04
                                      -0.001
                                                0.999
## SpeciesCat44 5.243e-01 2.163e+04
                                       0.000
                                                1.000
## SpeciesCat45 2.871e+00 1.803e+04
                                       0.000
                                                1.000
## SpeciesCat47 1.529e+00 2.160e+04
                                       0.000
                                                1.000
## SpeciesCat52 1.587e+00 1.824e+04
                                       0.000
                                                1.000
## SpeciesCat53 3.353e+00 1.900e+04
                                       0.000
                                                1.000
                                       0.000
## SpeciesCat54 1.713e+00 1.923e+04
                                                1.000
## SpeciesCat55 1.538e+00 1.897e+04
                                       0.000
                                                1.000
## SpeciesCat56 2.521e+00 1.800e+04
                                       0.000
                                                1.000
## SpeciesCat57 2.052e+00 1.860e+04
                                       0.000
                                                1.000
## SpeciesCat58 6.990e-01 1.811e+04
                                       0.000
                                                1.000
                                       0.000
## SpeciesCat74
                8.944e-01
                           2.172e+04
                                                1.000
## SpeciesCat76 1.211e+00 2.031e+04
                                       0.000
                                                1.000
## SpeciesCat77 1.674e+00 1.954e+04
                                       0.000
                                                1.000
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## (Dispersion parameter for binomial family taken to be 1)
##
##
       Null deviance: 379.13 on 312 degrees of freedom
## Residual deviance: 134.16 on 287 degrees of freedom
     (14 observations deleted due to missingness)
## AIC: 186.16
##
## Number of Fisher Scoring iterations: 19
```

### run diagnostics

### **Diagnostics**

```
##run above chunk to get gdp_rightsbased df not the old csv file that is now archived in data folder
diagnostics <- gdp_rightsbased %>%
 mutate(management = case_when(
   itq == TRUE | iq == TRUE | ivq == TRUE ~ "1",
   turf == TRUE ~ "2",
   itq == FALSE | iq == FALSE | ivq == FALSE | turf == FALSE ~ "0"
   )) %>%
 select(Country, gdp_center, SpeciesCat, management)
#diagnostics wont run with non-numeric?
diagnostics$SpeciesCat <- as.numeric(diagnostics$SpeciesCat)</pre>
diagnostics$management <- as.numeric(diagnostics$management)</pre>
\#2=gdp; 4=turf; 5=SpeciesCat; 23=itq; 24=ivq; 25=iq; 26=binary rights based
pairs(diagnostics[2:4])
                                                                          gdp_center
                                                                          8
                                 08 000 0 00 00000000
                                 8 080808 80 0808 00
                                                                          &
8°
                               SpeciesCat
                       8
                            0 0 0000 0 00 0
                                                       management
                  \infty
                                 0000000
   -0.5 0.0
            0.5
                 1.0
                     1.5
                                                    0.0
                                                         0.5
                                                               1.0
                                                                    1.5
                                                                          2.0
#pearson's r correlations
cor(diagnostics[2:4])
             gdp_center SpeciesCat management
## gdp_center 1.0000000 -0.4074071 -0.3992407
## SpeciesCat -0.4074071 1.0000000 0.4163631
## management -0.3992407 0.4163631 1.0000000
#run chi square?
```

Bar Chart: Coefficient Species Category