International Analysis

```
## dplyr tidyr ggplot2 plotly knitr data.table
## TRUE TRUE TRUE TRUE TRUE TRUE
```

Landings data

Estimate landings and revenue for each country form the Sea Around Us (http://www.seaaroundus.org/)
database.

Notes

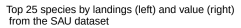
- Using reconstructed catch
- Filter out external countries (China, South Korea and "unknown")
- Removed Chile's reported landings in Peruvian waters

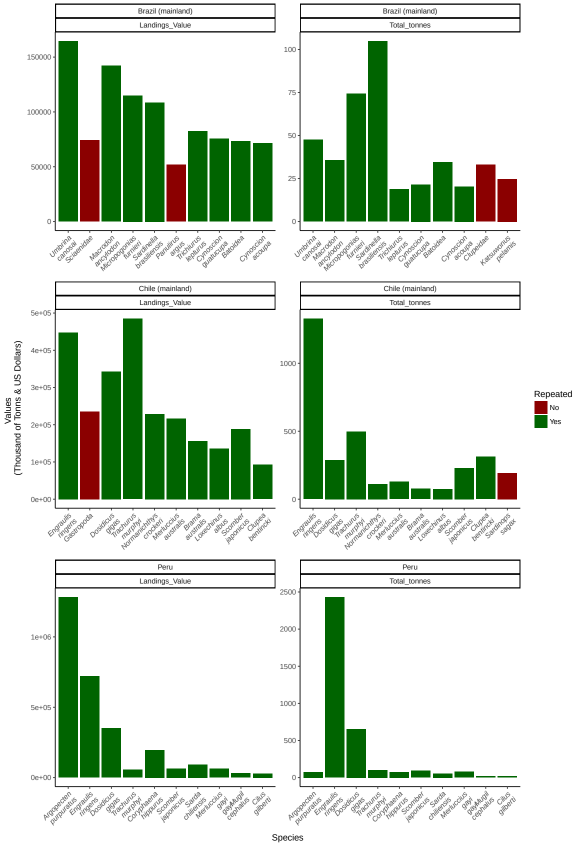
Questions to discuss with the team:

- Should we remove Recreational landings?
- Removed Chile's reported landings in Peruvian waters?

```
#Data Path
Data Path <- "./information/raw databases/"
# File name
SAU_F_Name <- "SAU EEZ 604,152,76 v47-0.csv"
#read dataset
SAU <- fread(paste(Data_Path,SAU_F_Name,</pre>
                   sep = ""))
# Data exploration
# names(SAU)
# head(SAU)
# unique(SAU$fishinq_sector) # "Industrial"
                                                "Subsistence" "Artisanal"
                                                                               "Recreational"
# Countries excluded from the analysis
unique(SAU$fishing_entity) # There are 29 countries fishing in these waters, fill filter them
    [1] "Brazil"
##
                                   "Chile"
    [3] "Peru"
                                   "Venezuela"
##
    [5] "Sint Maarten"
                                   "Cuba"
##
  [7] "Unknown Fishing Country" "Malta"
  [9] "Bahamas"
                                   "USA"
##
## [11] "Japan"
                                   "Argentina"
## [13] "Curacao"
                                   "Russian Federation"
## [15] "Lithuania"
                                   "South Africa"
## [17] "Taiwan"
                                   "Estonia"
## [19] "Latvia"
                                   "Ukraine"
## [21] "Korea (South)"
                                   "Georgia"
## [23] "Uruguay"
                                   "Spain"
## [25] "Mexico"
                                   "Ecuador"
## [27] "Barbados"
                                   "Panama"
## [29] "China"
```

```
#Main fisheries
SAU$scientific_name <- gsub(" ", "\n", SAU$scientific_name)
# Plot <-
SAU %>%
 filter(scientific_name != "Marine\nfishes\nnot\nidentified") %>% #Removed but top in B and P
  group_by(area_name,
           year,
           scientific_name, # Trade data is too generic for species details
           fishing_entity#,
           # fishing_sector # #Trade data is too generic for sector details
  ) %>%
  summarise(
   Total_tonnes = sum(tonnes),
   Landings_Value = sum(landed_value)
  ) %>%
  filter(fishing_entity %in% Countries, # Remove China, Korea and unknown fishing country
         year == Year_an) %>% # Choose year to be analyzed
  rename (Reporter = fishing_entity) %>% # Change name of variable to match UN trade dataset
  filter(area_name != "Peru" | Reporter != "Chile") %>%
  tidyr::gather("Variable", "Value", 5:6) %>%
  group_by(area_name, Variable) %>%
  top_n(n = 10, wt = Value) %>% # Top 10, change if interactive plot
  # Determine what species are in both "Top" categories
  group by (area name, scientific name) %>%
  mutate(Repeated = n()) %>%
  mutate(Repeated = ifelse(Repeated == 1, "No", "Yes")) %>%
  # Plot
  ggplot(.,
           x= reorder(scientific_name, -Value),
           y = Value/1000, #thousands
          fill = Repeated
  ) +
  geom_bar(stat = "identity") +
  theme classic() +
  theme(axis.text.x = element_text(angle = 45,
                                   hjust = 1,
                                   face = "italic")
  ) +
  scale_fill_manual(values =c("darkred",
                              "darkgreen"),
                    name ="Repeated") +
  facet_wrap(~area_name + Variable,
             scales = "free",
             ncol = 2) +
 labs(title="Top 25 species by landings (left) and value (right)\n from the SAU dataset",
       y = "Values \n (Thousand of Tonns & US Dollars)"
```





```
# For interactive plot
\# Name the plot and then call it
# gqplotly(q plot)
## Totals per Country
SAU_Clean <- SAU %>%
  group_by(area_name,
           year,
           # scientific_name, # Trade data is too generic for species details
           fishing_entity#,
           # fishing_sector # #Trade data is too generic for sector details
           ) %>%
  summarise(
   Total_tonnes = sum(tonnes),
   Landings_Value = sum(landed_value)
  filter(fishing_entity %in% Countries, # Remove China, Korea and unknown fishing country
         year == Year_an) %>% # Choose year to be analyzed
  rename (Reporter = fishing_entity) %>% # Change name of variable to match UN trade dataset
  filter(area_name != "Peru" | Reporter != "Chile") # Remove Chile report in Peruvean waters*
 head(SAU_Clean)
## # A tibble: 3 x 5
## # Groups:
               area_name, year [3]
##
             area name year Reporter Total tonnes Landings Value
                 <chr> <int>
##
                                <chr>
                                             <dbl>
                                                            <dbl>
## 1 Brazil (mainland) 2014
                               Brazil
                                          879461.9
                                                       2298751150
## 2 Chile (mainland) 2014
                                Chile
                                         3494985.2
                                                       2954129645
## 3
                  Peru 2014
                                 Peru
                                         3923988.5
                                                        3262441002
# names(SAU Clean)
# head(SAU_Clean)
# unique(SAU_Clean$fishinq_entity)
# Clenaed!
#Write csv
# write.csv(SAU_Clean,
            "sau_clean_dataset.csv")
```

Trade data

• Estimate imports and exports of fish for each country form the UN come-trade database

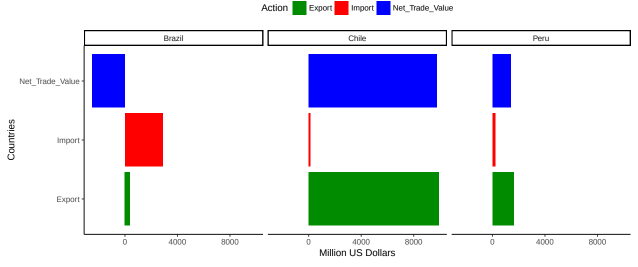
Methods Notes:

- Data set does not contain weight information, just US dollars
- "Fish and crustaceans, mollusks and other aquatic invertebrates" is the only classification for all three countries
- Exports Imports Re-Imports

Questions to discuss with the team:

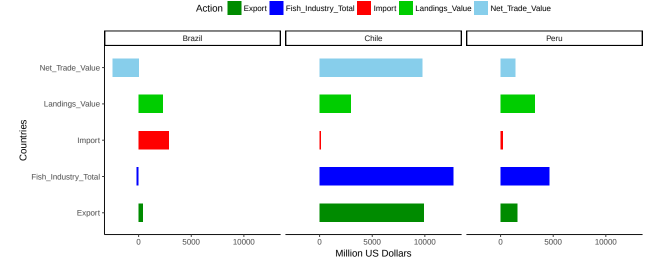
• What are "re-import"? Do we consider them? I'm assuming that they cost money to the country re-importing

```
#File name
UN_F_Name <- "UN_Comtrade_Statistics.csv"</pre>
UN <- fread(paste(Data Path, UN F Name,
                   sep = ""))
# Data exploration
# head(UN)
# names(UN)
# unique(UN$Commodity) # [1] "Fish and crustaceans, molluscs and other aquatic invertebrates
# unique(UN$Reporter) # [1] "Brazil" "Chile" "Peru"
# min(UN$Year) # 2013
# max(UN$Year) #2017
# max(UN$Gross_weight_kg)
#### Trade Graph ####
# UN Clean <-
UN %>%
 filter(Year == Year_an) %>%
  group_by(Reporter,
           Trade_Flow
  ) %>%
  summarise(
   Trade_Value = sum(Trade_Value_US, na.rm =T)
  spread(Trade_Flow,Trade_Value) %>%
  mutate(
   Net_Trade_Value = (Export-Import),
   Net_Re_Import_value = ifelse(!is.na(`Re-Import`),(Net_Trade_Value - `Re-Import`),Net_Trade_Value)
 ) %>%
  tidyr::gather("Action", "Value", 2:6) %>%
  filter(!Action %in% c("Re-Import", "Net_Export_Value", "Net_Re_Import_value")) %>%
  ggplot(.,
         aes(
           x = Action,
           y = Value/1000000,
           # colour = Action
           fill = Action
         )
  ) +
  # geom_point()
  geom_bar(stat = "identity") +
  facet_wrap(~Reporter) +
  scale_fill_manual(values =c("green4", # Export
                              "red", # Import
```



```
#### Trade Graph With Landings ####
# UN_Clean <-
 UN %>%
  filter(Year == Year an) %>%
  group_by(Reporter,
           Trade_Flow
 ) %>%
  summarise(
   Trade_Value = sum(Trade_Value_US, na.rm =T)
  spread(Trade_Flow,Trade_Value) %>%
   Net_Trade_Value = (Export-Import),
   Net_Re_Import_value = ifelse(!is.na(`Re-Import`),(Net_Trade_Value - `Re-Import`),Net_Trade_Value)
  ) %>%
 left_join(SAU_Clean,
            by = "Reporter") %>%
 mutate(Fish_Industry_Total = Net_Trade_Value + Landings_Value) %>%
  select(1:3,5,10:11) %>%
  tidyr::gather("Action", "Value", 2:6) %>%
  ggplot(.,
         aes(
           x = Action,
           y = Value/1000000,
```

```
# colour = Action
         fill = Action
) +
# geom_point()
geom_bar(stat = "identity",
         width = 0.5 #Bar size
) +
facet_wrap(~Reporter) +
scale_fill_manual(values =c("green4",
                             "blue",
                             "red",
                             "green3",
                             "skyblue"
)
) +
theme_classic() +
theme(legend.position = "top") +
coord_flip() +
labs(title="",
     x = "Countries",
     y = "Million US Dollars"
)
```



Analysis

• Merge data-sets and estimate total tons of fish and revenue from fishing activity

Methods Notes

• Total fishing value + Net exportation gain

Questions to discuss with the team