Freshwater Fish Consumption of Child Population in Rambewa Divisional Secretariat

K.I.H.KUMARI

2023-06-17

# Required Packages

library(tidyverse)

## ── Attaching core tidyverse packages ──────────────────────── tidyverse 2.0.0 ──  
## ✔ dplyr 1.1.2 ✔ readr 2.1.4  
## ✔ forcats 1.0.0 ✔ stringr 1.5.0  
## ✔ ggplot2 3.4.2 ✔ tibble 3.2.1  
## ✔ lubridate 1.9.2 ✔ tidyr 1.3.0  
## ✔ purrr 1.0.1   
## ── Conflicts ────────────────────────────────────────── tidyverse\_conflicts() ──  
## ✖ dplyr::filter() masks stats::filter()  
## ✖ dplyr::lag() masks stats::lag()  
## ℹ Use the conflicted package (<http://conflicted.r-lib.org/>) to force all conflicts to become errors

library(tinytex)  
library(janitor)

##   
## Attaching package: 'janitor'  
##   
## The following objects are masked from 'package:stats':  
##   
## chisq.test, fisher.test

# Import the data set

fish\_consumption <- read.csv("../data/data.csv")  
head(fish\_consumption)

## X1..Grama.Niladhari.Division X2..Gender X3..Age.of.the.child..Years.  
## 1 rambewa female 10  
## 2 pandukabhayapura male 5  
## 3 rambewa male 8  
## 4 diviya udabendawewa male 5  
## 5 sadamalgama male 4  
## 6 sadamalgama female 7  
## X4..Weight.of.the.child..kg..  
## 1 28  
## 2 21.4  
## 3 35  
## 4 18  
## 5 6.5  
## 6 21  
## X5..How.would.you.rate.your.child.s.Overall.Academic.performances.....  
## 1 Very Good  
## 2 Fair  
## 3 Excellent  
## 4 Good  
## 5 Good  
## 6 Fair  
## X6..Number.of.people.who.live.in.your.household  
## 1 5  
## 2 4  
## 3 4  
## 4 7  
## 5 7  
## 6 5  
## X7..What.animal.protein.sources.do.you.give.your.child.the.most.  
## 1 Meat (Chicken,Beef, Pork, etc.), Fish, Eggs, Dairy Products  
## 2 Meat (Chicken,Beef, Pork, etc.), Eggs  
## 3 Meat (Chicken,Beef, Pork, etc.), Fish, Eggs, Dairy Products  
## 4 Dairy Products  
## 5 Dairy Products  
## 6 Meat (Chicken,Beef, Pork, etc.), Fish, Eggs, Dairy Products  
## X8..Is.seafood.available.frequently.in.your.area.  
## 1 No  
## 2 Yes  
## 3 No  
## 4 Maybe  
## 5 Yes  
## 6 Maybe  
## X9..Does.your.child.eat.freshwater.fish.  
## 1 Yes  
## 2 Yes  
## 3 Yes  
## 4 No  
## 5 Yes  
## 6 Yes  
## X9...A..If.Yes..mention.the.most.preferred.freshwater.fish.type.of.the.child.  
## 1 Tilapia  
## 2 Not mentioned  
## 3 Loolla  
## 4 Not mentioned  
## 5 Tilapia   
## 6 Tilapia   
## X9...B..If.no..what.is.the.reason.  
## 1   
## 2   
## 3   
## 4 Dislike of the taste or texture  
## 5   
## 6   
## X9...C..If.your.child.hesitates.to.eat.freshwater.fish..what.are.the.methods.you.used.to.encourage.improve.their.consumption.usually.  
## 1 Cook in different ways to make it more appealing (Fish cutlets, Fish patties, Fish biriyani, Fish sandwiches)  
## 2   
## 3 Cook in different ways to make it more appealing (Fish cutlets, Fish patties, Fish biriyani, Fish sandwiches)  
## 4 Serve with their favorite foods  
## 5 Cook in different ways to make it more appealing (Fish cutlets, Fish patties, Fish biriyani, Fish sandwiches)  
## 6   
## X10..Why.does.your.child.prefer.freshwater.fish.  
## 1 Awareness of nutritional quality  
## 2 As a food habit  
## 3 Milder taste  
## 4   
## 5 As a food habit  
## 6 Milder taste, As a food habit  
## X11..What.is.the.reason.for.including.freshwater.fish.in.your.child.s.diet.  
## 1 Nutritional benefits, Health benefits, Freshness, Readily available  
## 2 Nutritional benefits, Taste  
## 3 Nutritional benefits  
## 4   
## 5 Nutritional benefits  
## 6 Nutritional benefits, Health benefits  
## X12..Has.the.amount.of.freshwater.fish.your.family..consumed.changed.over.the.last.3.years.  
## 1 No change  
## 2 Decreased  
## 3 No change  
## 4 Not mentioned  
## 5 Decreased  
## 6 Decreased  
## X13..If.changed..what.is.the.reason.  
## 1   
## 2 High consumption of other animal sources  
## 3   
## 4   
## 5 Expensive   
## 6 Inflation   
## X14..Have.you.ever.received.any.guidance.or.recommendation.from.a.healthcare.professional.regarding.freshwater.fish.consumption.of.your.child.  
## 1 No  
## 2 No  
## 3 No  
## 4 Not mentioned  
## 5 No  
## 6 No  
## X15..Have.you.ever.limited.your.child.s.freshwater.fish.consumption.due.to.any.reason.  
## 1 No  
## 2 No  
## 3 No  
## 4   
## 5 Maybe  
## 6 No  
## X16..If.Yes..what.is.the.reason.  
## 1   
## 2   
## 3   
## 4   
## 5 Due to some health conditions of the children  
## 6   
## X17...Freshwater.fish.is.a.healthy.source.of.animal.protein.and.provide.other.important.nutrients.for.children..  
## 1 Strongly agree  
## 2 Agree  
## 3 Agree  
## 4   
## 5 Agree  
## 6 Agree  
## X18..How.often.does.your.child.eat.freshwater.fish.  
## 1 Twice a week  
## 2 Every few months  
## 3 3-4 times a week  
## 4   
## 5 Once a week  
## 6 Twice a week  
## X19..When.the.child.eats.freshwater.fish..what.is.the.average.amount.per.day.  
## 1 Two meals  
## 2 Two meals  
## 3 Two meals  
## 4   
## 5 One meal  
## 6 Two meals  
## X20..How.many.pieces.the.child.eats.per.meal.  
## 1 2  
## 2 2  
## 3 2  
## 4   
## 5 2  
## 6 2  
## X21.What.is.your.child.s.favorite.way.of.preparing.freshwater.fish.  
## 1 Fried fish  
## 2 Curry (With coconut milk), Fried fish  
## 3 Curry (With coconut milk)  
## 4   
## 5 Fish cutlet, Patties, Sandwiches  
## 6 Curry (With coconut milk), Fried fish, Fish cutlet/patties/sandwiches  
## X22.What.type.of.freshwater.fish.usually.purchase.in.your.household.and.how.much.per.month...Tilapia.  
## 1 Less than 2 kg  
## 2 Less than 2 kg  
## 3 Less than 2 kg  
## 4   
## 5 More than 6 kg  
## 6 Less than 2 kg  
## X22.What.type.of.freshwater.fish.usually.purchase.in.your.household.and.how.much.per.month...Korali.  
## 1   
## 2   
## 3 No purchasing  
## 4   
## 5   
## 6 Less than 2 kg  
## X22.What.type.of.freshwater.fish.usually.purchase.in.your.household.and.how.much.per.month...Hunga.  
## 1   
## 2   
## 3 No purchasing  
## 4   
## 5   
## 6   
## X22.What.type.of.freshwater.fish.usually.purchase.in.your.household.and.how.much.per.month...Loolla.  
## 1   
## 2   
## 3 Less than 2 kg  
## 4   
## 5   
## 6 Less than 2 kg  
## X22.What.type.of.freshwater.fish.usually.purchase.in.your.household.and.how.much.per.month...Pethiya.  
## 1   
## 2   
## 3 No purchasing  
## 4   
## 5   
## 6   
## X22.What.type.of.freshwater.fish.usually.purchase.in.your.household.and.how.much.per.month...Aandha.  
## 1   
## 2   
## 3 No purchasing  
## 4   
## 5   
## 6   
## X22.What.type.of.freshwater.fish.usually.purchase.in.your.household.and.how.much.per.month...Kawayya.  
## 1   
## 2   
## 3 No purchasing  
## 4   
## 5   
## 6   
## X22.What.type.of.freshwater.fish.usually.purchase.in.your.household.and.how.much.per.month...Ankutta.  
## 1   
## 2   
## 3 No purchasing  
## 4   
## 5   
## 6   
## X22.What.type.of.freshwater.fish.usually.purchase.in.your.household.and.how.much.per.month...Magura.  
## 1   
## 2   
## 3 No purchasing  
## 4   
## 5   
## 6   
## X22.What.type.of.freshwater.fish.usually.purchase.in.your.household.and.how.much.per.month...Karadu.issa.  
## 1   
## 2   
## 3 No purchasing  
## 4   
## 5   
## 6   
## X22.What.type.of.freshwater.fish.usually.purchase.in.your.household.and.how.much.per.month...Carp.Spp..  
## 1   
## 2   
## 3 No purchasing  
## 4   
## 5   
## 6   
## X22.What.type.of.freshwater.fish.usually.purchase.in.your.household.and.how.much.per.month...Other.  
## 1   
## 2   
## 3 No purchasing  
## 4   
## 5   
## 6   
## X22...b..If.you.consume.fish.other.than.the.above.mentioned.species..please.mention.it.here.  
## 1   
## 2   
## 3   
## 4   
## 5   
## 6   
## X23.What.are.the.most.frequently.purchasing.processed.freshwater.fish.products.in.your.household.per.month...Dried.fish.  
## 1 Less than 0.5 kg  
## 2   
## 3 0.5 - 1 kg  
## 4   
## 5 More than 2 kg  
## 6 Less than 0.5 kg  
## X23.What.are.the.most.frequently.purchasing.processed.freshwater.fish.products.in.your.household.per.month...Smoked.fish.  
## 1 Less than 0.5 kg  
## 2   
## 3 0.5 - 1 kg  
## 4   
## 5   
## 6 Less than 0.5 kg  
## X23.What.are.the.most.frequently.purchasing.processed.freshwater.fish.products.in.your.household.per.month...Other.  
## 1   
## 2   
## 3   
## 4   
## 5   
## 6   
## X23...b..If.you.consume.fish.product.other.than.the.above.mentioned.processed.product..please.mention.it.here.  
## 1   
## 2   
## 3   
## 4   
## 5   
## 6   
## X24..What.are.the.barriers.to.increasing.freshwater.fish.consumption.  
## 1 Expensive  
## 2 Fewer places to purchase, Expensive, Fish yield is low,   
## 3 Expensive  
## 4   
## 5 Expensive  
## 6 Expensive  
## X25..Where.do.you.usually.get.the.fish.from.  
## 1 Fish stall, Fair  
## 2 Fish stall  
## 3 Fish stall  
## 4   
## 5 Delivery vehicles  
## 6 Fish stall, Directly from fishermen  
## X26..Have.you.noticed.any.allergies.symptoms.of.your.child.after.eating.Freshwater.fish.  
## 1 No  
## 2 No  
## 3 No  
## 4   
## 5 No  
## 6 No  
## X27..If.Yes..please.mention.the.fish.species.s  
## 1   
## 2   
## 3   
## 4   
## 5   
## 6   
## X28..If.Yes..which.symptoms.have.you.observed...You.can.select.more.than.one.option.  
## 1   
## 2   
## 3   
## 4   
## 5   
## 6

# Data Reprocessing

fish\_consumption<- clean\_names(dat = fish\_consumption, case = "snake")   
glimpse(fish\_consumption)

## Rows: 384  
## Columns: 46  
## $ x1\_grama\_niladhari\_division <chr> …  
## $ x2\_gender <chr> …  
## $ x3\_age\_of\_the\_child\_years <dbl> …  
## $ x4\_weight\_of\_the\_child\_kg <chr> …  
## $ x5\_how\_would\_you\_rate\_your\_child\_s\_overall\_academic\_performances <chr> …  
## $ x6\_number\_of\_people\_who\_live\_in\_your\_household <chr> …  
## $ x7\_what\_animal\_protein\_sources\_do\_you\_give\_your\_child\_the\_most <chr> …  
## $ x8\_is\_seafood\_available\_frequently\_in\_your\_area <chr> …  
## $ x9\_does\_your\_child\_eat\_freshwater\_fish <chr> …  
## $ x9\_a\_if\_yes\_mention\_the\_most\_preferred\_freshwater\_fish\_type\_of\_the\_child <chr> …  
## $ x9\_b\_if\_no\_what\_is\_the\_reason <chr> …  
## $ x9\_c\_if\_your\_child\_hesitates\_to\_eat\_freshwater\_fish\_what\_are\_the\_methods\_you\_used\_to\_encourage\_improve\_their\_consumption\_usually <chr> …  
## $ x10\_why\_does\_your\_child\_prefer\_freshwater\_fish <chr> …  
## $ x11\_what\_is\_the\_reason\_for\_including\_freshwater\_fish\_in\_your\_child\_s\_diet <chr> …  
## $ x12\_has\_the\_amount\_of\_freshwater\_fish\_your\_family\_consumed\_changed\_over\_the\_last\_3\_years <chr> …  
## $ x13\_if\_changed\_what\_is\_the\_reason <chr> …  
## $ x14\_have\_you\_ever\_received\_any\_guidance\_or\_recommendation\_from\_a\_healthcare\_professional\_regarding\_freshwater\_fish\_consumption\_of\_your\_child <chr> …  
## $ x15\_have\_you\_ever\_limited\_your\_child\_s\_freshwater\_fish\_consumption\_due\_to\_any\_reason <chr> …  
## $ x16\_if\_yes\_what\_is\_the\_reason <chr> …  
## $ x17\_freshwater\_fish\_is\_a\_healthy\_source\_of\_animal\_protein\_and\_provide\_other\_important\_nutrients\_for\_children <chr> …  
## $ x18\_how\_often\_does\_your\_child\_eat\_freshwater\_fish <chr> …  
## $ x19\_when\_the\_child\_eats\_freshwater\_fish\_what\_is\_the\_average\_amount\_per\_day <chr> …  
## $ x20\_how\_many\_pieces\_the\_child\_eats\_per\_meal <chr> …  
## $ x21\_what\_is\_your\_child\_s\_favorite\_way\_of\_preparing\_freshwater\_fish <chr> …  
## $ x22\_what\_type\_of\_freshwater\_fish\_usually\_purchase\_in\_your\_household\_and\_how\_much\_per\_month\_tilapia <chr> …  
## $ x22\_what\_type\_of\_freshwater\_fish\_usually\_purchase\_in\_your\_household\_and\_how\_much\_per\_month\_korali <chr> …  
## $ x22\_what\_type\_of\_freshwater\_fish\_usually\_purchase\_in\_your\_household\_and\_how\_much\_per\_month\_hunga <chr> …  
## $ x22\_what\_type\_of\_freshwater\_fish\_usually\_purchase\_in\_your\_household\_and\_how\_much\_per\_month\_loolla <chr> …  
## $ x22\_what\_type\_of\_freshwater\_fish\_usually\_purchase\_in\_your\_household\_and\_how\_much\_per\_month\_pethiya <chr> …  
## $ x22\_what\_type\_of\_freshwater\_fish\_usually\_purchase\_in\_your\_household\_and\_how\_much\_per\_month\_aandha <chr> …  
## $ x22\_what\_type\_of\_freshwater\_fish\_usually\_purchase\_in\_your\_household\_and\_how\_much\_per\_month\_kawayya <chr> …  
## $ x22\_what\_type\_of\_freshwater\_fish\_usually\_purchase\_in\_your\_household\_and\_how\_much\_per\_month\_ankutta <chr> …  
## $ x22\_what\_type\_of\_freshwater\_fish\_usually\_purchase\_in\_your\_household\_and\_how\_much\_per\_month\_magura <chr> …  
## $ x22\_what\_type\_of\_freshwater\_fish\_usually\_purchase\_in\_your\_household\_and\_how\_much\_per\_month\_karadu\_issa <chr> …  
## $ x22\_what\_type\_of\_freshwater\_fish\_usually\_purchase\_in\_your\_household\_and\_how\_much\_per\_month\_carp\_spp <chr> …  
## $ x22\_what\_type\_of\_freshwater\_fish\_usually\_purchase\_in\_your\_household\_and\_how\_much\_per\_month\_other <chr> …  
## $ x22\_b\_if\_you\_consume\_fish\_other\_than\_the\_above\_mentioned\_species\_please\_mention\_it\_here <chr> …  
## $ x23\_what\_are\_the\_most\_frequently\_purchasing\_processed\_freshwater\_fish\_products\_in\_your\_household\_per\_month\_dried\_fish <chr> …  
## $ x23\_what\_are\_the\_most\_frequently\_purchasing\_processed\_freshwater\_fish\_products\_in\_your\_household\_per\_month\_smoked\_fish <chr> …  
## $ x23\_what\_are\_the\_most\_frequently\_purchasing\_processed\_freshwater\_fish\_products\_in\_your\_household\_per\_month\_other <chr> …  
## $ x23\_b\_if\_you\_consume\_fish\_product\_other\_than\_the\_above\_mentioned\_processed\_product\_please\_mention\_it\_here <chr> …  
## $ x24\_what\_are\_the\_barriers\_to\_increasing\_freshwater\_fish\_consumption <chr> …  
## $ x25\_where\_do\_you\_usually\_get\_the\_fish\_from <chr> …  
## $ x26\_have\_you\_noticed\_any\_allergies\_symptoms\_of\_your\_child\_after\_eating\_freshwater\_fish <chr> …  
## $ x27\_if\_yes\_please\_mention\_the\_fish\_species\_s <chr> …  
## $ x28\_if\_yes\_which\_symptoms\_have\_you\_observed\_you\_can\_select\_more\_than\_one\_option <chr> …

##Look at the variable names in the original dataset  
  
names(fish\_consumption)

## [1] "x1\_grama\_niladhari\_division"   
## [2] "x2\_gender"   
## [3] "x3\_age\_of\_the\_child\_years"   
## [4] "x4\_weight\_of\_the\_child\_kg"   
## [5] "x5\_how\_would\_you\_rate\_your\_child\_s\_overall\_academic\_performances"   
## [6] "x6\_number\_of\_people\_who\_live\_in\_your\_household"   
## [7] "x7\_what\_animal\_protein\_sources\_do\_you\_give\_your\_child\_the\_most"   
## [8] "x8\_is\_seafood\_available\_frequently\_in\_your\_area"   
## [9] "x9\_does\_your\_child\_eat\_freshwater\_fish"   
## [10] "x9\_a\_if\_yes\_mention\_the\_most\_preferred\_freshwater\_fish\_type\_of\_the\_child"   
## [11] "x9\_b\_if\_no\_what\_is\_the\_reason"   
## [12] "x9\_c\_if\_your\_child\_hesitates\_to\_eat\_freshwater\_fish\_what\_are\_the\_methods\_you\_used\_to\_encourage\_improve\_their\_consumption\_usually"   
## [13] "x10\_why\_does\_your\_child\_prefer\_freshwater\_fish"   
## [14] "x11\_what\_is\_the\_reason\_for\_including\_freshwater\_fish\_in\_your\_child\_s\_diet"   
## [15] "x12\_has\_the\_amount\_of\_freshwater\_fish\_your\_family\_consumed\_changed\_over\_the\_last\_3\_years"   
## [16] "x13\_if\_changed\_what\_is\_the\_reason"   
## [17] "x14\_have\_you\_ever\_received\_any\_guidance\_or\_recommendation\_from\_a\_healthcare\_professional\_regarding\_freshwater\_fish\_consumption\_of\_your\_child"  
## [18] "x15\_have\_you\_ever\_limited\_your\_child\_s\_freshwater\_fish\_consumption\_due\_to\_any\_reason"   
## [19] "x16\_if\_yes\_what\_is\_the\_reason"   
## [20] "x17\_freshwater\_fish\_is\_a\_healthy\_source\_of\_animal\_protein\_and\_provide\_other\_important\_nutrients\_for\_children"   
## [21] "x18\_how\_often\_does\_your\_child\_eat\_freshwater\_fish"   
## [22] "x19\_when\_the\_child\_eats\_freshwater\_fish\_what\_is\_the\_average\_amount\_per\_day"   
## [23] "x20\_how\_many\_pieces\_the\_child\_eats\_per\_meal"   
## [24] "x21\_what\_is\_your\_child\_s\_favorite\_way\_of\_preparing\_freshwater\_fish"   
## [25] "x22\_what\_type\_of\_freshwater\_fish\_usually\_purchase\_in\_your\_household\_and\_how\_much\_per\_month\_tilapia"   
## [26] "x22\_what\_type\_of\_freshwater\_fish\_usually\_purchase\_in\_your\_household\_and\_how\_much\_per\_month\_korali"   
## [27] "x22\_what\_type\_of\_freshwater\_fish\_usually\_purchase\_in\_your\_household\_and\_how\_much\_per\_month\_hunga"   
## [28] "x22\_what\_type\_of\_freshwater\_fish\_usually\_purchase\_in\_your\_household\_and\_how\_much\_per\_month\_loolla"   
## [29] "x22\_what\_type\_of\_freshwater\_fish\_usually\_purchase\_in\_your\_household\_and\_how\_much\_per\_month\_pethiya"   
## [30] "x22\_what\_type\_of\_freshwater\_fish\_usually\_purchase\_in\_your\_household\_and\_how\_much\_per\_month\_aandha"   
## [31] "x22\_what\_type\_of\_freshwater\_fish\_usually\_purchase\_in\_your\_household\_and\_how\_much\_per\_month\_kawayya"   
## [32] "x22\_what\_type\_of\_freshwater\_fish\_usually\_purchase\_in\_your\_household\_and\_how\_much\_per\_month\_ankutta"   
## [33] "x22\_what\_type\_of\_freshwater\_fish\_usually\_purchase\_in\_your\_household\_and\_how\_much\_per\_month\_magura"   
## [34] "x22\_what\_type\_of\_freshwater\_fish\_usually\_purchase\_in\_your\_household\_and\_how\_much\_per\_month\_karadu\_issa"   
## [35] "x22\_what\_type\_of\_freshwater\_fish\_usually\_purchase\_in\_your\_household\_and\_how\_much\_per\_month\_carp\_spp"   
## [36] "x22\_what\_type\_of\_freshwater\_fish\_usually\_purchase\_in\_your\_household\_and\_how\_much\_per\_month\_other"   
## [37] "x22\_b\_if\_you\_consume\_fish\_other\_than\_the\_above\_mentioned\_species\_please\_mention\_it\_here"   
## [38] "x23\_what\_are\_the\_most\_frequently\_purchasing\_processed\_freshwater\_fish\_products\_in\_your\_household\_per\_month\_dried\_fish"   
## [39] "x23\_what\_are\_the\_most\_frequently\_purchasing\_processed\_freshwater\_fish\_products\_in\_your\_household\_per\_month\_smoked\_fish"   
## [40] "x23\_what\_are\_the\_most\_frequently\_purchasing\_processed\_freshwater\_fish\_products\_in\_your\_household\_per\_month\_other"   
## [41] "x23\_b\_if\_you\_consume\_fish\_product\_other\_than\_the\_above\_mentioned\_processed\_product\_please\_mention\_it\_here"   
## [42] "x24\_what\_are\_the\_barriers\_to\_increasing\_freshwater\_fish\_consumption"   
## [43] "x25\_where\_do\_you\_usually\_get\_the\_fish\_from"   
## [44] "x26\_have\_you\_noticed\_any\_allergies\_symptoms\_of\_your\_child\_after\_eating\_freshwater\_fish"   
## [45] "x27\_if\_yes\_please\_mention\_the\_fish\_species\_s"   
## [46] "x28\_if\_yes\_which\_symptoms\_have\_you\_observed\_you\_can\_select\_more\_than\_one\_option"

##Rename the dataset for further analysis  
  
fish\_consumption <- fish\_consumption %>%  
rename(Division = x1\_grama\_niladhari\_division,  
 Gender = x2\_gender,  
 Age = x3\_age\_of\_the\_child\_years,  
 Weight = x4\_weight\_of\_the\_child\_kg,  
 Academic\_performance = x5\_how\_would\_you\_rate\_your\_child\_s\_overall\_academic\_performances,  
 number\_of\_family\_members = x6\_number\_of\_people\_who\_live\_in\_your\_household,  
 animal\_protein = x7\_what\_animal\_protein\_sources\_do\_you\_give\_your\_child\_the\_most,  
 seafood\_availability = x8\_is\_seafood\_available\_frequently\_in\_your\_area,  
 eat\_freshwater\_fish = x9\_does\_your\_child\_eat\_freshwater\_fish,  
 fish\_type = x9\_a\_if\_yes\_mention\_the\_most\_preferred\_freshwater\_fish\_type\_of\_the\_child,  
 reason = x9\_b\_if\_no\_what\_is\_the\_reason,  
 improve\_consumption = x9\_c\_if\_your\_child\_hesitates\_to\_eat\_freshwater\_fish\_what\_are\_the\_methods\_you\_used\_to\_encourage\_improve\_their\_consumption\_usually,  
 reason\_to\_prefer = x10\_why\_does\_your\_child\_prefer\_freshwater\_fish,  
 reason\_to\_include = x11\_what\_is\_the\_reason\_for\_including\_freshwater\_fish\_in\_your\_child\_s\_diet,  
 consumption\_changing = x12\_has\_the\_amount\_of\_freshwater\_fish\_your\_family\_consumed\_changed\_over\_the\_last\_3\_years,  
 reason\_to\_change = x13\_if\_changed\_what\_is\_the\_reason,  
 healthcare\_guidance = x14\_have\_you\_ever\_received\_any\_guidance\_or\_recommendation\_from\_a\_healthcare\_professional\_regarding\_freshwater\_fish\_consumption\_of\_your\_child,  
 limit\_the\_consumption = x15\_have\_you\_ever\_limited\_your\_child\_s\_freshwater\_fish\_consumption\_due\_to\_any\_reason,  
 reason\_to\_limit\_change = x16\_if\_yes\_what\_is\_the\_reason,  
 freshwater\_fish\_nut = x17\_freshwater\_fish\_is\_a\_healthy\_source\_of\_animal\_protein\_and\_provide\_other\_important\_nutrients\_for\_children,  
 time\_range = x18\_how\_often\_does\_your\_child\_eat\_freshwater\_fish,  
 avg\_amount = x19\_when\_the\_child\_eats\_freshwater\_fish\_what\_is\_the\_average\_amount\_per\_day,  
 num\_of\_pieces = x20\_how\_many\_pieces\_the\_child\_eats\_per\_meal,  
 preparing\_way = x21\_what\_is\_your\_child\_s\_favorite\_way\_of\_preparing\_freshwater\_fish,  
 amount\_permonth\_Tilapia = x22\_what\_type\_of\_freshwater\_fish\_usually\_purchase\_in\_your\_household\_and\_how\_much\_per\_month\_tilapia,  
 amount\_permonth\_Korali = x22\_what\_type\_of\_freshwater\_fish\_usually\_purchase\_in\_your\_household\_and\_how\_much\_per\_month\_korali,  
 amount\_permonth\_Hunga = x22\_what\_type\_of\_freshwater\_fish\_usually\_purchase\_in\_your\_household\_and\_how\_much\_per\_month\_hunga,  
 amount\_permonth\_Loolla = x22\_what\_type\_of\_freshwater\_fish\_usually\_purchase\_in\_your\_household\_and\_how\_much\_per\_month\_loolla,  
 amount\_permonth\_Pethiya = x22\_what\_type\_of\_freshwater\_fish\_usually\_purchase\_in\_your\_household\_and\_how\_much\_per\_month\_pethiya,  
 amount\_permonth\_Aandha = x22\_what\_type\_of\_freshwater\_fish\_usually\_purchase\_in\_your\_household\_and\_how\_much\_per\_month\_aandha,  
 amount\_permonth\_Kawayya = x22\_what\_type\_of\_freshwater\_fish\_usually\_purchase\_in\_your\_household\_and\_how\_much\_per\_month\_kawayya,  
 amount\_permonth\_Ankutta = x22\_what\_type\_of\_freshwater\_fish\_usually\_purchase\_in\_your\_household\_and\_how\_much\_per\_month\_ankutta,  
 amount\_permonth\_Magura = x22\_what\_type\_of\_freshwater\_fish\_usually\_purchase\_in\_your\_household\_and\_how\_much\_per\_month\_magura,  
 amount\_permonth\_Kanradu.issa = x22\_what\_type\_of\_freshwater\_fish\_usually\_purchase\_in\_your\_household\_and\_how\_much\_per\_month\_karadu\_issa,  
 amount\_permonth\_Crap.spp = x22\_what\_type\_of\_freshwater\_fish\_usually\_purchase\_in\_your\_household\_and\_how\_much\_per\_month\_carp\_spp,  
 amount\_permonth\_Other = x22\_what\_type\_of\_freshwater\_fish\_usually\_purchase\_in\_your\_household\_and\_how\_much\_per\_month\_other,  
 other\_species = x22\_b\_if\_you\_consume\_fish\_other\_than\_the\_above\_mentioned\_species\_please\_mention\_it\_here,  
 processed\_dried\_fish = x23\_what\_are\_the\_most\_frequently\_purchasing\_processed\_freshwater\_fish\_products\_in\_your\_household\_per\_month\_dried\_fish,  
 processed\_smoked\_fish = x23\_what\_are\_the\_most\_frequently\_purchasing\_processed\_freshwater\_fish\_products\_in\_your\_household\_per\_month\_smoked\_fish,  
 processed\_other = x23\_what\_are\_the\_most\_frequently\_purchasing\_processed\_freshwater\_fish\_products\_in\_your\_household\_per\_month\_other,  
 other\_fish\_product = x23\_b\_if\_you\_consume\_fish\_product\_other\_than\_the\_above\_mentioned\_processed\_product\_please\_mention\_it\_here,  
 increasing\_barriers = x24\_what\_are\_the\_barriers\_to\_increasing\_freshwater\_fish\_consumption,  
 buying\_place = x25\_where\_do\_you\_usually\_get\_the\_fish\_from,  
 allergies = x26\_have\_you\_noticed\_any\_allergies\_symptoms\_of\_your\_child\_after\_eating\_freshwater\_fish,  
 allergy\_species = x27\_if\_yes\_please\_mention\_the\_fish\_species\_s,  
 symptoms = x28\_if\_yes\_which\_symptoms\_have\_you\_observed\_you\_can\_select\_more\_than\_one\_option)  
   
  
##Check the variable type of new dataset  
  
glimpse(fish\_consumption)

## Rows: 384  
## Columns: 46  
## $ Division <chr> "rambewa", "pandukabhayapura", "rambewa",…  
## $ Gender <chr> "female", "male", "male", "male", "male",…  
## $ Age <dbl> 10, 5, 8, 5, 4, 7, 10, 5, 9, 8, 7, 8, 8, …  
## $ Weight <chr> "28", "21.4", "35", "18", "6.5", "21", "2…  
## $ Academic\_performance <chr> "Very Good", "Fair", "Excellent", "Good",…  
## $ number\_of\_family\_members <chr> "5", "4", "4", "7", "7", "5", "5", "4", "…  
## $ animal\_protein <chr> "Meat (Chicken,Beef, Pork, etc.), Fish, E…  
## $ seafood\_availability <chr> "No", "Yes", "No", "Maybe", "Yes", "Maybe…  
## $ eat\_freshwater\_fish <chr> "Yes", "Yes", "Yes", "No", "Yes", "Yes", …  
## $ fish\_type <chr> "Tilapia", "Not mentioned", "Loolla", "No…  
## $ reason <chr> "", "", "", "Dislike of the taste or text…  
## $ improve\_consumption <chr> "Cook in different ways to make it more a…  
## $ reason\_to\_prefer <chr> "Awareness of nutritional quality", "As a…  
## $ reason\_to\_include <chr> "Nutritional benefits, Health benefits, F…  
## $ consumption\_changing <chr> "No change", "Decreased", "No change", "N…  
## $ reason\_to\_change <chr> "", "High consumption of other animal sou…  
## $ healthcare\_guidance <chr> "No", "No", "No", "Not mentioned", "No", …  
## $ limit\_the\_consumption <chr> "No", "No", "No", "", "Maybe", "No", "No"…  
## $ reason\_to\_limit\_change <chr> "", "", "", "", "Due to some health condi…  
## $ freshwater\_fish\_nut <chr> "Strongly agree", "Agree", "Agree", "", "…  
## $ time\_range <chr> "Twice a week", "Every few months", "3-4 …  
## $ avg\_amount <chr> "Two meals", "Two meals", "Two meals", ""…  
## $ num\_of\_pieces <chr> "2", "2", "2", "", "2", "2", "2", "1", ""…  
## $ preparing\_way <chr> "Fried fish", "Curry (With coconut milk),…  
## $ amount\_permonth\_Tilapia <chr> "Less than 2 kg", "Less than 2 kg", "Less…  
## $ amount\_permonth\_Korali <chr> "", "", "No purchasing", "", "", "Less th…  
## $ amount\_permonth\_Hunga <chr> "", "", "No purchasing", "", "", "", "No …  
## $ amount\_permonth\_Loolla <chr> "", "", "Less than 2 kg", "", "", "Less t…  
## $ amount\_permonth\_Pethiya <chr> "", "", "No purchasing", "", "", "", "No …  
## $ amount\_permonth\_Aandha <chr> "", "", "No purchasing", "", "", "", "No …  
## $ amount\_permonth\_Kawayya <chr> "", "", "No purchasing", "", "", "", "No …  
## $ amount\_permonth\_Ankutta <chr> "", "", "No purchasing", "", "", "", "No …  
## $ amount\_permonth\_Magura <chr> "", "", "No purchasing", "", "", "", "No …  
## $ amount\_permonth\_Kanradu.issa <chr> "", "", "No purchasing", "", "", "", "2 -…  
## $ amount\_permonth\_Crap.spp <chr> "", "", "No purchasing", "", "", "", "Les…  
## $ amount\_permonth\_Other <chr> "", "", "No purchasing", "", "", "", "No …  
## $ other\_species <chr> "", "", "", "", "", "", "", "", "", "", "…  
## $ processed\_dried\_fish <chr> "Less than 0.5 kg", "", "0.5 - 1 kg", "",…  
## $ processed\_smoked\_fish <chr> "Less than 0.5 kg", "", "0.5 - 1 kg", "",…  
## $ processed\_other <chr> "", "", "", "", "", "", "No purchasing", …  
## $ other\_fish\_product <chr> "", "", "", "", "", "", "Tilapia ", "", "…  
## $ increasing\_barriers <chr> "Expensive", "Fewer places to purchase, E…  
## $ buying\_place <chr> "Fish stall, Fair", "Fish stall", "Fish s…  
## $ allergies <chr> "No", "No", "No", "", "No", "No", "No", "…  
## $ allergy\_species <chr> "", "", "", "", "", "", "", "", "", "", "…  
## $ symptoms <chr> "", "", "", "", "", "", "", "", "", "", "…

##Attach data set after the rename and display the first five observation  
  
head(fish\_consumption)

## Division Gender Age Weight Academic\_performance  
## 1 rambewa female 10 28 Very Good  
## 2 pandukabhayapura male 5 21.4 Fair  
## 3 rambewa male 8 35 Excellent  
## 4 diviya udabendawewa male 5 18 Good  
## 5 sadamalgama male 4 6.5 Good  
## 6 sadamalgama female 7 21 Fair  
## number\_of\_family\_members  
## 1 5  
## 2 4  
## 3 4  
## 4 7  
## 5 7  
## 6 5  
## animal\_protein  
## 1 Meat (Chicken,Beef, Pork, etc.), Fish, Eggs, Dairy Products  
## 2 Meat (Chicken,Beef, Pork, etc.), Eggs  
## 3 Meat (Chicken,Beef, Pork, etc.), Fish, Eggs, Dairy Products  
## 4 Dairy Products  
## 5 Dairy Products  
## 6 Meat (Chicken,Beef, Pork, etc.), Fish, Eggs, Dairy Products  
## seafood\_availability eat\_freshwater\_fish fish\_type  
## 1 No Yes Tilapia  
## 2 Yes Yes Not mentioned  
## 3 No Yes Loolla  
## 4 Maybe No Not mentioned  
## 5 Yes Yes Tilapia   
## 6 Maybe Yes Tilapia   
## reason  
## 1   
## 2   
## 3   
## 4 Dislike of the taste or texture  
## 5   
## 6   
## improve\_consumption  
## 1 Cook in different ways to make it more appealing (Fish cutlets, Fish patties, Fish biriyani, Fish sandwiches)  
## 2   
## 3 Cook in different ways to make it more appealing (Fish cutlets, Fish patties, Fish biriyani, Fish sandwiches)  
## 4 Serve with their favorite foods  
## 5 Cook in different ways to make it more appealing (Fish cutlets, Fish patties, Fish biriyani, Fish sandwiches)  
## 6   
## reason\_to\_prefer  
## 1 Awareness of nutritional quality  
## 2 As a food habit  
## 3 Milder taste  
## 4   
## 5 As a food habit  
## 6 Milder taste, As a food habit  
## reason\_to\_include  
## 1 Nutritional benefits, Health benefits, Freshness, Readily available  
## 2 Nutritional benefits, Taste  
## 3 Nutritional benefits  
## 4   
## 5 Nutritional benefits  
## 6 Nutritional benefits, Health benefits  
## consumption\_changing reason\_to\_change  
## 1 No change   
## 2 Decreased High consumption of other animal sources  
## 3 No change   
## 4 Not mentioned   
## 5 Decreased Expensive   
## 6 Decreased Inflation   
## healthcare\_guidance limit\_the\_consumption  
## 1 No No  
## 2 No No  
## 3 No No  
## 4 Not mentioned   
## 5 No Maybe  
## 6 No No  
## reason\_to\_limit\_change freshwater\_fish\_nut  
## 1 Strongly agree  
## 2 Agree  
## 3 Agree  
## 4   
## 5 Due to some health conditions of the children Agree  
## 6 Agree  
## time\_range avg\_amount num\_of\_pieces  
## 1 Twice a week Two meals 2  
## 2 Every few months Two meals 2  
## 3 3-4 times a week Two meals 2  
## 4   
## 5 Once a week One meal 2  
## 6 Twice a week Two meals 2  
## preparing\_way  
## 1 Fried fish  
## 2 Curry (With coconut milk), Fried fish  
## 3 Curry (With coconut milk)  
## 4   
## 5 Fish cutlet, Patties, Sandwiches  
## 6 Curry (With coconut milk), Fried fish, Fish cutlet/patties/sandwiches  
## amount\_permonth\_Tilapia amount\_permonth\_Korali amount\_permonth\_Hunga  
## 1 Less than 2 kg   
## 2 Less than 2 kg   
## 3 Less than 2 kg No purchasing No purchasing  
## 4   
## 5 More than 6 kg   
## 6 Less than 2 kg Less than 2 kg   
## amount\_permonth\_Loolla amount\_permonth\_Pethiya amount\_permonth\_Aandha  
## 1   
## 2   
## 3 Less than 2 kg No purchasing No purchasing  
## 4   
## 5   
## 6 Less than 2 kg   
## amount\_permonth\_Kawayya amount\_permonth\_Ankutta amount\_permonth\_Magura  
## 1   
## 2   
## 3 No purchasing No purchasing No purchasing  
## 4   
## 5   
## 6   
## amount\_permonth\_Kanradu.issa amount\_permonth\_Crap.spp amount\_permonth\_Other  
## 1   
## 2   
## 3 No purchasing No purchasing No purchasing  
## 4   
## 5   
## 6   
## other\_species processed\_dried\_fish processed\_smoked\_fish processed\_other  
## 1 Less than 0.5 kg Less than 0.5 kg   
## 2   
## 3 0.5 - 1 kg 0.5 - 1 kg   
## 4   
## 5 More than 2 kg   
## 6 Less than 0.5 kg Less than 0.5 kg   
## other\_fish\_product increasing\_barriers  
## 1 Expensive  
## 2 Fewer places to purchase, Expensive, Fish yield is low,   
## 3 Expensive  
## 4   
## 5 Expensive  
## 6 Expensive  
## buying\_place allergies allergy\_species symptoms  
## 1 Fish stall, Fair No   
## 2 Fish stall No   
## 3 Fish stall No   
## 4   
## 5 Delivery vehicles No   
## 6 Fish stall, Directly from fishermen No

attach(fish\_consumption)

##Identify the NA values in each coloum  
  
colSums(is.na(fish\_consumption))

## Division Gender   
## 0 0   
## Age Weight   
## 0 0   
## Academic\_performance number\_of\_family\_members   
## 0 0   
## animal\_protein seafood\_availability   
## 0 0   
## eat\_freshwater\_fish fish\_type   
## 0 0   
## reason improve\_consumption   
## 0 0   
## reason\_to\_prefer reason\_to\_include   
## 0 0   
## consumption\_changing reason\_to\_change   
## 0 0   
## healthcare\_guidance limit\_the\_consumption   
## 0 0   
## reason\_to\_limit\_change freshwater\_fish\_nut   
## 0 0   
## time\_range avg\_amount   
## 0 0   
## num\_of\_pieces preparing\_way   
## 0 0   
## amount\_permonth\_Tilapia amount\_permonth\_Korali   
## 0 0   
## amount\_permonth\_Hunga amount\_permonth\_Loolla   
## 0 0   
## amount\_permonth\_Pethiya amount\_permonth\_Aandha   
## 0 0   
## amount\_permonth\_Kawayya amount\_permonth\_Ankutta   
## 0 0   
## amount\_permonth\_Magura amount\_permonth\_Kanradu.issa   
## 0 0   
## amount\_permonth\_Crap.spp amount\_permonth\_Other   
## 0 0   
## other\_species processed\_dried\_fish   
## 0 0   
## processed\_smoked\_fish processed\_other   
## 0 0   
## other\_fish\_product increasing\_barriers   
## 0 0   
## buying\_place allergies   
## 0 0   
## allergy\_species symptoms   
## 0 0

#Looking good! there are no any NA values in the data set.

# Number of observations

dim(fish\_consumption)

## [1] 384 46

#This data set contains 384 obseravtions and 46 columns.

# Summary of the data

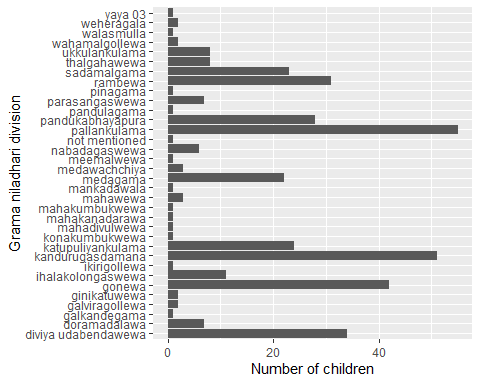
summary(fish\_consumption)

## Division Gender Age Weight   
## Length:384 Length:384 Min. : 3.000 Length:384   
## Class :character Class :character 1st Qu.: 5.000 Class :character   
## Mode :character Mode :character Median : 7.000 Mode :character   
## Mean : 6.753   
## 3rd Qu.: 9.000   
## Max. :10.000   
## Academic\_performance number\_of\_family\_members animal\_protein   
## Length:384 Length:384 Length:384   
## Class :character Class :character Class :character   
## Mode :character Mode :character Mode :character   
##   
##   
##   
## seafood\_availability eat\_freshwater\_fish fish\_type reason   
## Length:384 Length:384 Length:384 Length:384   
## Class :character Class :character Class :character Class :character   
## Mode :character Mode :character Mode :character Mode :character   
##   
##   
##   
## improve\_consumption reason\_to\_prefer reason\_to\_include consumption\_changing  
## Length:384 Length:384 Length:384 Length:384   
## Class :character Class :character Class :character Class :character   
## Mode :character Mode :character Mode :character Mode :character   
##   
##   
##   
## reason\_to\_change healthcare\_guidance limit\_the\_consumption  
## Length:384 Length:384 Length:384   
## Class :character Class :character Class :character   
## Mode :character Mode :character Mode :character   
##   
##   
##   
## reason\_to\_limit\_change freshwater\_fish\_nut time\_range   
## Length:384 Length:384 Length:384   
## Class :character Class :character Class :character   
## Mode :character Mode :character Mode :character   
##   
##   
##   
## avg\_amount num\_of\_pieces preparing\_way   
## Length:384 Length:384 Length:384   
## Class :character Class :character Class :character   
## Mode :character Mode :character Mode :character   
##   
##   
##   
## amount\_permonth\_Tilapia amount\_permonth\_Korali amount\_permonth\_Hunga  
## Length:384 Length:384 Length:384   
## Class :character Class :character Class :character   
## Mode :character Mode :character Mode :character   
##   
##   
##   
## amount\_permonth\_Loolla amount\_permonth\_Pethiya amount\_permonth\_Aandha  
## Length:384 Length:384 Length:384   
## Class :character Class :character Class :character   
## Mode :character Mode :character Mode :character   
##   
##   
##   
## amount\_permonth\_Kawayya amount\_permonth\_Ankutta amount\_permonth\_Magura  
## Length:384 Length:384 Length:384   
## Class :character Class :character Class :character   
## Mode :character Mode :character Mode :character   
##   
##   
##   
## amount\_permonth\_Kanradu.issa amount\_permonth\_Crap.spp amount\_permonth\_Other  
## Length:384 Length:384 Length:384   
## Class :character Class :character Class :character   
## Mode :character Mode :character Mode :character   
##   
##   
##   
## other\_species processed\_dried\_fish processed\_smoked\_fish  
## Length:384 Length:384 Length:384   
## Class :character Class :character Class :character   
## Mode :character Mode :character Mode :character   
##   
##   
##   
## processed\_other other\_fish\_product increasing\_barriers buying\_place   
## Length:384 Length:384 Length:384 Length:384   
## Class :character Class :character Class :character Class :character   
## Mode :character Mode :character Mode :character Mode :character   
##   
##   
##   
## allergies allergy\_species symptoms   
## Length:384 Length:384 Length:384   
## Class :character Class :character Class :character   
## Mode :character Mode :character Mode :character   
##   
##   
##

# Identify the fish consumption pattern and contribution

## Number of children in relevant divisions

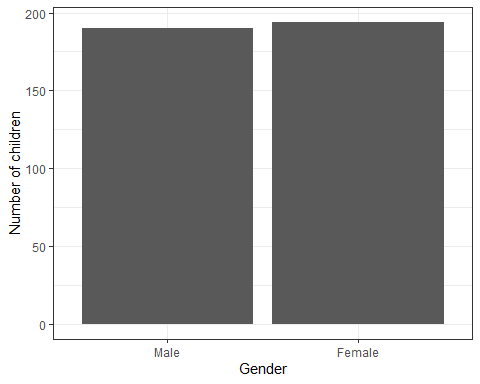
fish\_consumption %>%  
ggplot(mapping = aes(x = Division)) +  
geom\_bar() +  
ylab("Number of children") +  
xlab("Grama niladhari division") +  
coord\_flip()



#Majority of the children who come up with this survey in Pallankulama.

## Comparison between Male and Female children

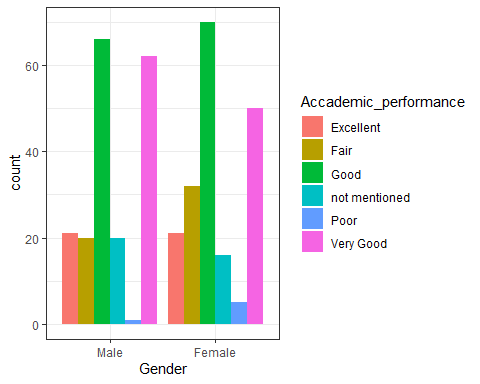
fish\_consumption %>%  
ggplot(mapping = aes(x = Gender)) +  
geom\_bar() +  
scale\_x\_discrete("Gender", labels = c("Male","Female")) +  
  
ylab("Number of children") +  
theme\_bw()



#Female students are highly responsed to this survey compare it with to male students.

## Academic Performance of both Male and Female students

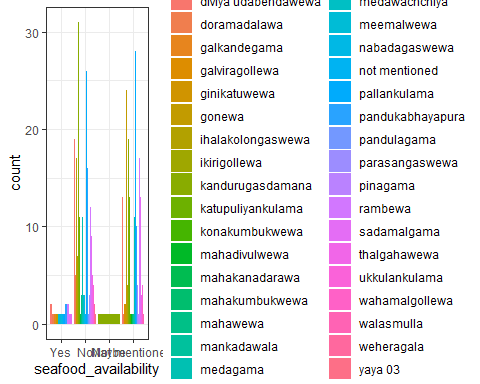
fish\_consumption %>%  
ggplot(mapping = aes(x = Gender))+  
geom\_bar(aes(fill = Academic\_performance), position = "dodge") +  
scale\_x\_discrete("Gender", labels = c("Male","Female") ) +  
labs(x = "Gender", y = "count", fill='Accademic\_performance') +  
theme\_bw()



#Academic performance of both female and male students are looking good. But academic performance of male students are little bit lower than to the female students.

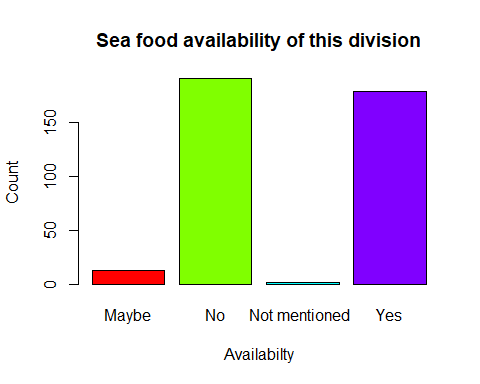
## Sea food availability of the divisions

fish\_consumption %>%  
ggplot(mapping = aes(x = seafood\_availability))+  
geom\_bar(aes(fill = Division), position = "dodge") +  
scale\_x\_discrete("seafood\_availability", labels = c("Yes","No","Maybe","Not mentioned") ) +  
labs(x = "seafood\_availability", y = "count", fill='Division') +  
theme\_bw()



## Sea food availability

# Calculate the frequencies of each state  
availability\_counts <- table(seafood\_availability)  
  
# Create a stacked bar plot  
barplot(availability\_counts, col = rainbow(length(availability\_counts)),   
 xlab = "Availabilty", ylab = "Count", main = "Sea food availability of this division")



## Fish type according to the division

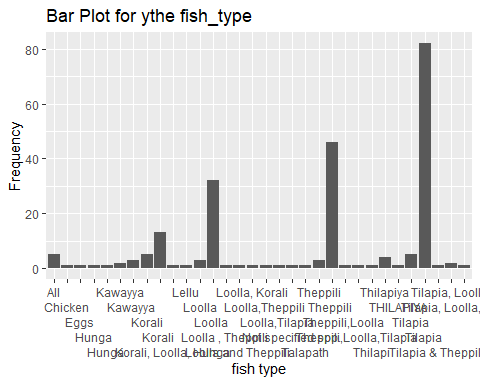
#Omit the data who didn't mentioned the fish type that contains in their divisions  
fish\_consumption\_1 <- filter(fish\_consumption, fish\_type != "Not mentioned")   
 select(fish\_consumption\_1, Division, fish\_type)

## Division fish\_type  
## 1 rambewa Tilapia  
## 2 rambewa Loolla  
## 3 sadamalgama Tilapia   
## 4 sadamalgama Tilapia   
## 5 gonewa Tilapia   
## 6 sadamalgama Tilapia   
## 7 gonewa Thilapiya  
## 8 gonewa Thilapiya  
## 9 gonewa THILAPIYA  
## 10 gonewa Thilapiya  
## 11 gonewa Thilapiya  
## 12 gonewa All  
## 13 pallankulama Korali, Loolla, Hunga  
## 14 walasmulla Korali  
## 15 rambewa Tilapia   
## 16 gonewa Talapath  
## 17 rambewa Thilapi  
## 18 pallankulama Loolla  
## 19 pallankulama Tilapia   
## 20 pallankulama Loolla, Korali  
## 21 pallankulama Korali  
## 22 diviya udabendawewa Tilapia   
## 23 diviya udabendawewa Loolla   
## 24 diviya udabendawewa Tilapia   
## 25 diviya udabendawewa Tilapia   
## 26 diviya udabendawewa Tilapia   
## 27 diviya udabendawewa Theppili   
## 28 diviya udabendawewa All  
## 29 diviya udabendawewa All  
## 30 diviya udabendawewa Loolla   
## 31 diviya udabendawewa Tilapia   
## 32 diviya udabendawewa Chicken  
## 33 diviya udabendawewa Loolla   
## 34 diviya udabendawewa Theppili   
## 35 diviya udabendawewa Theppili   
## 36 diviya udabendawewa Tilapia   
## 37 diviya udabendawewa Tilapia   
## 38 thalgahawewa Theppili   
## 39 pallankulama Tilapia   
## 40 rambewa Tilapia   
## 41 pallankulama Theppili   
## 42 pallankulama Kawayya  
## 43 pallankulama Tilapia   
## 44 diviya udabendawewa Loolla,Tilapia   
## 45 thalgahawewa Theppili   
## 46 pallankulama Hunga  
## 47 medawachchiya Loolla   
## 48 medawachchiya Loolla   
## 49 rambewa Tilapia   
## 50 pallankulama Loolla   
## 51 pallankulama Tilapia   
## 52 pallankulama Tilapia   
## 53 pallankulama Theppili   
## 54 diviya udabendawewa Theppili   
## 55 diviya udabendawewa Theppili   
## 56 diviya udabendawewa Tilapia   
## 57 thalgahawewa Loolla   
## 58 diviya udabendawewa Tilapia   
## 59 diviya udabendawewa Theppili   
## 60 diviya udabendawewa Tilapia   
## 61 thalgahawewa Tilapia   
## 62 diviya udabendawewa Loolla , Theppili   
## 63 diviya udabendawewa Tilapia   
## 64 gonewa Loolla   
## 65 gonewa Tilapia   
## 66 gonewa Tilapia   
## 67 gonewa Tilapia   
## 68 gonewa Tilapia   
## 69 diviya udabendawewa Tilapia   
## 70 pallankulama Tilapia   
## 71 gonewa Theppili   
## 72 gonewa Theppili   
## 73 gonewa Tilapia   
## 74 gonewa Tilapia   
## 75 gonewa Tilapia   
## 76 gonewa Tilapia   
## 77 gonewa Korali  
## 78 gonewa Tilapia   
## 79 thalgahawewa Theppili   
## 80 gonewa Tilapia   
## 81 gonewa Loolla   
## 82 gonewa Tilapia   
## 83 medagama Tilapia   
## 84 kandurugasdamana Tilapia   
## 85 medagama Tilapia   
## 86 medagama Tilapia   
## 87 medagama Loolla   
## 88 medagama Loolla and Theppili   
## 89 kandurugasdamana Loolla   
## 90 medagama Tilapia   
## 91 sadamalgama Theppili   
## 92 medagama Tilapia, Loolla, Pethiya   
## 93 medagama Tilapia   
## 94 kandurugasdamana Tilapia   
## 95 medagama Lellu  
## 96 parasangaswewa Theppili   
## 97 kandurugasdamana Tilapia, Loolla   
## 98 medagama Theppili   
## 99 medagama Korali  
## 100 medagama Tilapia, Loolla   
## 101 kandurugasdamana Tilapia  
## 102 medagama Loolla  
## 103 medagama Korali   
## 104 kandurugasdamana Tilapia  
## 105 katupuliyankulama Eggs  
## 106 katupuliyankulama Theppili   
## 107 doramadalawa Theppili   
## 108 sadamalgama Theppili  
## 109 pandukabhayapura Loolla,Theppili   
## 110 doramadalawa Tilapia  
## 111 sadamalgama Loolla   
## 112 ukkulankulama Theppili,Loolla   
## 113 rambewa Loolla   
## 114 pandukabhayapura Not specified spp.  
## 115 rambewa Theppili   
## 116 doramadalawa Theppili  
## 117 sadamalgama Loolla   
## 118 doramadalawa Tilapia   
## 119 yaya 03 Theppili   
## 120 pallankulama Loolla   
## 121 pandukabhayapura Tilapia   
## 122 katupuliyankulama Theppili   
## 123 kandurugasdamana Tilapia  
## 124 pallankulama Theppili  
## 125 pandukabhayapura Tilapia   
## 126 mahadivulwewa Tilapia   
## 127 not mentioned Korali  
## 128 doramadalawa Tilapia   
## 129 katupuliyankulama Theppili   
## 130 doramadalawa Theppili   
## 131 kandurugasdamana Theppili   
## 132 kandurugasdamana Tilapia   
## 133 katupuliyankulama Theppili   
## 134 parasangaswewa Tilapia   
## 135 katupuliyankulama Theppili   
## 136 katupuliyankulama Tilapia   
## 137 parasangaswewa Korali   
## 138 pandukabhayapura Kawayya  
## 139 kandurugasdamana Tilapia   
## 140 pandukabhayapura Loolla   
## 141 pandukabhayapura Theppili   
## 142 kandurugasdamana Tilapia   
## 143 kandurugasdamana Tilapia   
## 144 pandukabhayapura Loolla   
## 145 pandukabhayapura Loolla   
## 146 kandurugasdamana Theppili   
## 147 kandurugasdamana Theppili   
## 148 kandurugasdamana Tilapia   
## 149 pandukabhayapura Theppili   
## 150 kandurugasdamana Loolla   
## 151 pandukabhayapura Loolla   
## 152 kandurugasdamana Tilapia   
## 153 kandurugasdamana Tilapia   
## 154 kandurugasdamana Tilapia   
## 155 mahawewa Loolla   
## 156 kandurugasdamana Tilapia   
## 157 kandurugasdamana Theppili   
## 158 kandurugasdamana Tilapia   
## 159 pandukabhayapura Tilapia   
## 160 kandurugasdamana Tilapia   
## 161 sadamalgama Theppili   
## 162 wahamalgollewa Loolla   
## 163 parasangaswewa Theppili   
## 164 katupuliyankulama Theppili   
## 165 katupuliyankulama Theppili   
## 166 sadamalgama Tilapia   
## 167 sadamalgama Theppili   
## 168 pallankulama Theppili   
## 169 doramadalawa Tilapia   
## 170 pallankulama Theppili   
## 171 katupuliyankulama Korali   
## 172 parasangaswewa Loolla   
## 173 ihalakolongaswewa Korali   
## 174 katupuliyankulama Korali   
## 175 sadamalgama Kawayya   
## 176 sadamalgama Loolla   
## 177 weheragala Loolla   
## 178 rambewa Loolla   
## 179 pallankulama Korali   
## 180 pallankulama Theppili   
## 181 rambewa Loolla   
## 182 pallankulama Tilapia   
## 183 pallankulama Korali   
## 184 pallankulama Korali   
## 185 medawachchiya Loolla   
## 186 pallankulama Loolla   
## 187 ihalakolongaswewa Tilapia   
## 188 ihalakolongaswewa Tilapia   
## 189 ihalakolongaswewa Tilapia   
## 190 ihalakolongaswewa Theppili   
## 191 wahamalgollewa Theppili   
## 192 galviragollewa Loolla   
## 193 galviragollewa Tilapia   
## 194 ihalakolongaswewa Tilapia   
## 195 ihalakolongaswewa Kawayya   
## 196 pallankulama Theppili   
## 197 gonewa Tilapia   
## 198 mahakanadarawa Tilapia   
## 199 pallankulama Theppili   
## 200 ukkulankulama Korali   
## 201 rambewa Tilapia   
## 202 nabadagaswewa Tilapia & Theppili   
## 203 ikirigollewa Korali   
## 204 rambewa Theppili   
## 205 rambewa Tilapia   
## 206 rambewa Tilapia   
## 207 pallankulama Tilapia   
## 208 nabadagaswewa All  
## 209 nabadagaswewa Tilapia   
## 210 gonewa Tilapia   
## 211 nabadagaswewa Loolla   
## 212 sadamalgama Theppili   
## 213 galkandegama Theppili,Loolla,Tilapia   
## 214 meemalwewa All  
## 215 rambewa Loolla   
## 216 pallankulama Theppili   
## 217 sadamalgama Tilapia   
## 218 nabadagaswewa Korali   
## 219 ukkulankulama Tilapia   
## 220 pallankulama Korali   
## 221 diviya udabendawewa Tilapia   
## 222 pallankulama Korali   
## 223 ukkulankulama Kawayya   
## 224 weheragala Hunga

table\_1 <- table(fish\_type, Division)  
table\_1

## Division  
## fish\_type diviya udabendawewa doramadalawa galkandegama  
## All 2 0 0  
## Chicken 1 0 0  
## Eggs 0 0 0  
## Hunga 0 0 0  
## Hunga 0 0 0  
## Kawayya 0 0 0  
## Kawayya 0 0 0  
## Korali 0 0 0  
## Korali 0 0 0  
## Korali, Loolla, Hunga 0 0 0  
## Lellu 0 0 0  
## Loolla 0 0 0  
## Loolla 3 0 0  
## Loolla , Theppili 1 0 0  
## Loolla and Theppili 0 0 0  
## Loolla, Korali 0 0 0  
## Loolla,Theppili 0 0 0  
## Loolla,Tilapia 1 0 0  
## Not mentioned 7 0 0  
## Not specified spp. 0 0 0  
## Talapath 0 0 0  
## Theppili 0 1 0  
## Theppili 6 2 0  
## Theppili,Loolla 0 0 0  
## Theppili,Loolla,Tilapia 0 0 1  
## Thilapi 0 0 0  
## Thilapiya 0 0 0  
## THILAPIYA 0 0 0  
## Tilapia 0 1 0  
## Tilapia 13 3 0  
## Tilapia & Theppili 0 0 0  
## Tilapia, Loolla 0 0 0  
## Tilapia, Loolla, Pethiya 0 0 0  
## Division  
## fish\_type galviragollewa ginikatuwewa gonewa  
## All 0 0 1  
## Chicken 0 0 0  
## Eggs 0 0 0  
## Hunga 0 0 0  
## Hunga 0 0 0  
## Kawayya 0 0 0  
## Kawayya 0 0 0  
## Korali 0 0 1  
## Korali 0 0 0  
## Korali, Loolla, Hunga 0 0 0  
## Lellu 0 0 0  
## Loolla 0 0 0  
## Loolla 1 0 2  
## Loolla , Theppili 0 0 0  
## Loolla and Theppili 0 0 0  
## Loolla, Korali 0 0 0  
## Loolla,Theppili 0 0 0  
## Loolla,Tilapia 0 0 0  
## Not mentioned 0 2 16  
## Not specified spp. 0 0 0  
## Talapath 0 0 1  
## Theppili 0 0 0  
## Theppili 0 0 2  
## Theppili,Loolla 0 0 0  
## Theppili,Loolla,Tilapia 0 0 0  
## Thilapi 0 0 0  
## Thilapiya 0 0 4  
## THILAPIYA 0 0 1  
## Tilapia 0 0 0  
## Tilapia 1 0 14  
## Tilapia & Theppili 0 0 0  
## Tilapia, Loolla 0 0 0  
## Tilapia, Loolla, Pethiya 0 0 0  
## Division  
## fish\_type ihalakolongaswewa ikirigollewa kandurugasdamana  
## All 0 0 0  
## Chicken 0 0 0  
## Eggs 0 0 0  
## Hunga 0 0 0  
## Hunga 0 0 0  
## Kawayya 0 0 0  
## Kawayya 1 0 0  
## Korali 0 0 0  
## Korali 1 1 0  
## Korali, Loolla, Hunga 0 0 0  
## Lellu 0 0 0  
## Loolla 0 0 0  
## Loolla 0 0 2  
## Loolla , Theppili 0 0 0  
## Loolla and Theppili 0 0 0  
## Loolla, Korali 0 0 0  
## Loolla,Theppili 0 0 0  
## Loolla,Tilapia 0 0 0  
## Not mentioned 4 0 28  
## Not specified spp. 0 0 0  
## Talapath 0 0 0  
## Theppili 0 0 0  
## Theppili 1 0 4  
## Theppili,Loolla 0 0 0  
## Theppili,Loolla,Tilapia 0 0 0  
## Thilapi 0 0 0  
## Thilapiya 0 0 0  
## THILAPIYA 0 0 0  
## Tilapia 0 0 3  
## Tilapia 4 0 13  
## Tilapia & Theppili 0 0 0  
## Tilapia, Loolla 0 0 1  
## Tilapia, Loolla, Pethiya 0 0 0  
## Division  
## fish\_type katupuliyankulama konakumbukwewa mahadivulwewa  
## All 0 0 0  
## Chicken 0 0 0  
## Eggs 1 0 0  
## Hunga 0 0 0  
## Hunga 0 0 0  
## Kawayya 0 0 0  
## Kawayya 0 0 0  
## Korali 0 0 0  
## Korali 2 0 0  
## Korali, Loolla, Hunga 0 0 0  
## Lellu 0 0 0  
## Loolla 0 0 0  
## Loolla 0 0 0  
## Loolla , Theppili 0 0 0  
## Loolla and Theppili 0 0 0  
## Loolla, Korali 0 0 0  
## Loolla,Theppili 0 0 0  
## Loolla,Tilapia 0 0 0  
## Not mentioned 13 1 0  
## Not specified spp. 0 0 0  
## Talapath 0 0 0  
## Theppili 0 0 0  
## Theppili 7 0 0  
## Theppili,Loolla 0 0 0  
## Theppili,Loolla,Tilapia 0 0 0  
## Thilapi 0 0 0  
## Thilapiya 0 0 0  
## THILAPIYA 0 0 0  
## Tilapia 0 0 0  
## Tilapia 1 0 1  
## Tilapia & Theppili 0 0 0  
## Tilapia, Loolla 0 0 0  
## Tilapia, Loolla, Pethiya 0 0 0  
## Division  
## fish\_type mahakanadarawa mahakumbukwewa mahawewa mankadawala  
## All 0 0 0 0  
## Chicken 0 0 0 0  
## Eggs 0 0 0 0  
## Hunga 0 0 0 0  
## Hunga 0 0 0 0  
## Kawayya 0 0 0 0  
## Kawayya 0 0 0 0  
## Korali 0 0 0 0  
## Korali 0 0 0 0  
## Korali, Loolla, Hunga 0 0 0 0  
## Lellu 0 0 0 0  
## Loolla 0 0 0 0  
## Loolla 0 0 1 0  
## Loolla , Theppili 0 0 0 0  
## Loolla and Theppili 0 0 0 0  
## Loolla, Korali 0 0 0 0  
## Loolla,Theppili 0 0 0 0  
## Loolla,Tilapia 0 0 0 0  
## Not mentioned 0 1 2 1  
## Not specified spp. 0 0 0 0  
## Talapath 0 0 0 0  
## Theppili 0 0 0 0  
## Theppili 0 0 0 0  
## Theppili,Loolla 0 0 0 0  
## Theppili,Loolla,Tilapia 0 0 0 0  
## Thilapi 0 0 0 0  
## Thilapiya 0 0 0 0  
## THILAPIYA 0 0 0 0  
## Tilapia 0 0 0 0  
## Tilapia 1 0 0 0  
## Tilapia & Theppili 0 0 0 0  
## Tilapia, Loolla 0 0 0 0  
## Tilapia, Loolla, Pethiya 0 0 0 0  
## Division  
## fish\_type medagama medawachchiya meemalwewa nabadagaswewa  
## All 0 0 1 1  
## Chicken 0 0 0 0  
## Eggs 0 0 0 0  
## Hunga 0 0 0 0  
## Hunga 0 0 0 0  
## Kawayya 0 0 0 0  
## Kawayya 0 0 0 0  
## Korali 1 0 0 0  
## Korali 1 0 0 1  
## Korali, Loolla, Hunga 0 0 0 0  
## Lellu 1 0 0 0  
## Loolla 1 0 0 0  
## Loolla 1 3 0 1  
## Loolla , Theppili 0 0 0 0  
## Loolla and Theppili 1 0 0 0  
## Loolla, Korali 0 0 0 0  
## Loolla,Theppili 0 0 0 0  
## Loolla,Tilapia 0 0 0 0  
## Not mentioned 8 0 0 1  
## Not specified spp. 0 0 0 0  
## Talapath 0 0 0 0  
## Theppili 0 0 0 0  
## Theppili 1 0 0 0  
## Theppili,Loolla 0 0 0 0  
## Theppili,Loolla,Tilapia 0 0 0 0  
## Thilapi 0 0 0 0  
## Thilapiya 0 0 0 0  
## THILAPIYA 0 0 0 0  
## Tilapia 0 0 0 0  
## Tilapia 5 0 0 1  
## Tilapia & Theppili 0 0 0 1  
## Tilapia, Loolla 1 0 0 0  
## Tilapia, Loolla, Pethiya 1 0 0 0  
## Division  
## fish\_type not mentioned pallankulama pandukabhayapura  
## All 0 0 0  
## Chicken 0 0 0  
## Eggs 0 0 0  
## Hunga 0 1 0  
## Hunga 0 0 0  
## Kawayya 0 1 1  
## Kawayya 0 0 0  
## Korali 1 1 0  
## Korali 0 5 0  
## Korali, Loolla, Hunga 0 1 0  
## Lellu 0 0 0  
## Loolla 0 1 0  
## Loolla 0 3 4  
## Loolla , Theppili 0 0 0  
## Loolla and Theppili 0 0 0  
## Loolla, Korali 0 1 0  
## Loolla,Theppili 0 0 1  
## Loolla,Tilapia 0 0 0  
## Not mentioned 0 24 16  
## Not specified spp. 0 0 1  
## Talapath 0 0 0  
## Theppili 0 1 0  
## Theppili 0 8 2  
## Theppili,Loolla 0 0 0  
## Theppili,Loolla,Tilapia 0 0 0  
## Thilapi 0 0 0  
## Thilapiya 0 0 0  
## THILAPIYA 0 0 0  
## Tilapia 0 0 0  
## Tilapia 0 8 3  
## Tilapia & Theppili 0 0 0  
## Tilapia, Loolla 0 0 0  
## Tilapia, Loolla, Pethiya 0 0 0  
## Division  
## fish\_type pandulagama parasangaswewa pinagama rambewa  
## All 0 0 0 0  
## Chicken 0 0 0 0  
## Eggs 0 0 0 0  
## Hunga 0 0 0 0  
## Hunga 0 0 0 0  
## Kawayya 0 0 0 0  
## Kawayya 0 0 0 0  
## Korali 0 0 0 0  
## Korali 0 1 0 0  
## Korali, Loolla, Hunga 0 0 0 0  
## Lellu 0 0 0 0  
## Loolla 0 0 0 1  
## Loolla 0 1 0 4  
## Loolla , Theppili 0 0 0 0  
## Loolla and Theppili 0 0 0 0  
## Loolla, Korali 0 0 0 0  
## Loolla,Theppili 0 0 0 0  
## Loolla,Tilapia 0 0 0 0  
## Not mentioned 1 2 1 16  
## Not specified spp. 0 0 0 0  
## Talapath 0 0 0 0  
## Theppili 0 0 0 0  
## Theppili 0 2 0 2  
## Theppili,Loolla 0 0 0 0  
## Theppili,Loolla,Tilapia 0 0 0 0  
## Thilapi 0 0 0 1  
## Thilapiya 0 0 0 0  
## THILAPIYA 0 0 0 0  
## Tilapia 0 0 0 1  
## Tilapia 0 1 0 6  
## Tilapia & Theppili 0 0 0 0  
## Tilapia, Loolla 0 0 0 0  
## Tilapia, Loolla, Pethiya 0 0 0 0  
## Division  
## fish\_type sadamalgama thalgahawewa ukkulankulama  
## All 0 0 0  
## Chicken 0 0 0  
## Eggs 0 0 0  
## Hunga 0 0 0  
## Hunga 0 0 0  
## Kawayya 0 0 0  
## Kawayya 1 0 1  
## Korali 0 0 0  
## Korali 0 0 1  
## Korali, Loolla, Hunga 0 0 0  
## Lellu 0 0 0  
## Loolla 0 0 0  
## Loolla 3 1 0  
## Loolla , Theppili 0 0 0  
## Loolla and Theppili 0 0 0  
## Loolla, Korali 0 0 0  
## Loolla,Theppili 0 0 0  
## Loolla,Tilapia 0 0 0  
## Not mentioned 9 3 4  
## Not specified spp. 0 0 0  
## Talapath 0 0 0  
## Theppili 1 0 0  
## Theppili 4 3 0  
## Theppili,Loolla 0 0 1  
## Theppili,Loolla,Tilapia 0 0 0  
## Thilapi 0 0 0  
## Thilapiya 0 0 0  
## THILAPIYA 0 0 0  
## Tilapia 0 0 0  
## Tilapia 5 1 1  
## Tilapia & Theppili 0 0 0  
## Tilapia, Loolla 0 0 0  
## Tilapia, Loolla, Pethiya 0 0 0  
## Division  
## fish\_type wahamalgollewa walasmulla weheragala yaya 03  
## All 0 0 0 0  
## Chicken 0 0 0 0  
## Eggs 0 0 0 0  
## Hunga 0 0 0 0  
## Hunga 0 0 1 0  
## Kawayya 0 0 0 0  
## Kawayya 0 0 0 0  
## Korali 0 1 0 0  
## Korali 0 0 0 0  
## Korali, Loolla, Hunga 0 0 0 0  
## Lellu 0 0 0 0  
## Loolla 0 0 0 0  
## Loolla 1 0 1 0  
## Loolla , Theppili 0 0 0 0  
## Loolla and Theppili 0 0 0 0  
## Loolla, Korali 0 0 0 0  
## Loolla,Theppili 0 0 0 0  
## Loolla,Tilapia 0 0 0 0  
## Not mentioned 0 0 0 0  
## Not specified spp. 0 0 0 0  
## Talapath 0 0 0 0  
## Theppili 0 0 0 0  
## Theppili 1 0 0 1  
## Theppili,Loolla 0 0 0 0  
## Theppili,Loolla,Tilapia 0 0 0 0  
## Thilapi 0 0 0 0  
## Thilapiya 0 0 0 0  
## THILAPIYA 0 0 0 0  
## Tilapia 0 0 0 0  
## Tilapia 0 0 0 0  
## Tilapia & Theppili 0 0 0 0  
## Tilapia, Loolla 0 0 0 0  
## Tilapia, Loolla, Pethiya 0 0 0 0

ggplot(fish\_consumption\_1, aes(x = fish\_type)) +  
 geom\_bar() +  
 xlab("fish type") +  
 ylab("Frequency") +  
 ggtitle("Bar Plot for ythe fish\_type") + scale\_x\_discrete(guide = guide\_axis(n.dodge=5))

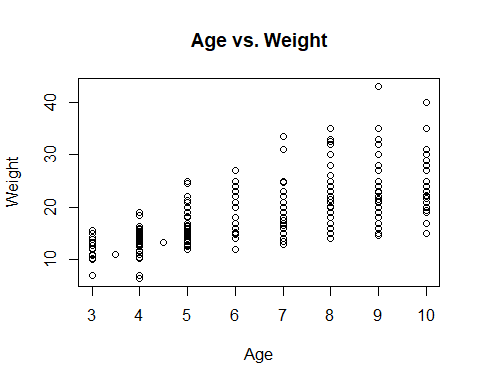


## The relationship between Age and Weight

#Eliminate the data who not mentioned their weights  
fish\_consumption\_2 <- filter(fish\_consumption, Weight != "not mentioned")  
 select(fish\_consumption\_2, Age, Weight)

## Age Weight  
## 1 10.0 28  
## 2 5.0 21.4  
## 3 8.0 35  
## 4 5.0 18  
## 5 4.0 6.5  
## 6 7.0 21  
## 7 10.0 22  
## 8 5.0 13  
## 9 9.0 24  
## 10 8.0 20  
## 11 7.0 18  
## 12 8.0 17  
## 13 8.0 18  
## 14 8.0 14  
## 15 10.0 30  
## 16 4.0 7  
## 17 7.0 24.7  
## 18 3.0 10  
## 19 6.0 18  
## 20 8.0 15  
## 21 5.0 18  
## 22 3.0 10  
## 23 6.0 22  
## 24 6.0 18  
## 25 9.0 16  
## 26 7.0 19  
## 27 9.0 18  
## 28 7.0 16  
## 29 10.0 29  
## 30 9.0 35  
## 31 9.0 19  
## 32 9.0 15  
## 33 9.0 30  
## 34 6.0 17  
## 35 10.0 25  
## 36 7.0 18  
## 37 7.0 16  
## 38 7.0 15  
## 39 7.0 22  
## 40 7.0 17.5  
## 41 7.0 20  
## 42 8.0 32  
## 43 7.0 16.5  
## 44 8.0 15  
## 45 5.0 15  
## 46 10.0 21.6  
## 47 4.0 10.2  
## 48 10.0 22.2  
## 49 5.0 16  
## 50 4.0 14.25  
## 51 7.0 33.5  
## 52 7.0 14  
## 53 9.0 21.1  
## 54 9.0 27  
## 55 5.0 16  
## 56 4.5 13.3  
## 57 4.0 16.3  
## 58 9.0 25  
## 59 9.0 14.7  
## 60 9.0 25  
## 61 9.0 33  
## 62 6.0 14.8  
## 63 3.0 13.2  
## 64 4.0 14.2  
## 65 5.0 14.8  
## 66 5.0 13  
## 67 4.0 12.8  
## 68 5.0 12.6  
## 69 3.5 11  
## 70 4.0 14.9  
## 71 4.0 14.5  
## 72 4.0 11.8  
## 73 4.0 15.5  
## 74 5.0 18.2  
## 75 5.0 14.8  
## 76 4.0 12.9  
## 77 5.0 14.4  
## 78 8.0 24  
## 79 5.0 16  
## 80 9.0 22.9  
## 81 9.0 24  
## 82 6.0 20  
## 83 9.0 43  
## 84 6.0 17  
## 85 8.0 26  
## 86 9.0 17  
## 87 9.0 20  
## 88 10.0 23  
## 89 7.0 21  
## 90 7.0 16  
## 91 6.0 15  
## 92 9.0 23  
## 93 10.0 35  
## 94 8.0 21  
## 95 8.0 20  
## 96 6.0 16  
## 97 8.0 22  
## 98 7.0 14  
## 99 8.0 20  
## 100 6.0 15.3  
## 101 7.0 20  
## 102 9.0 33  
## 103 5.0 16  
## 104 10.0 19.5  
## 105 10.0 19  
## 106 8.0 16  
## 107 10.0 27  
## 108 8.0 20  
## 109 10.0 27  
## 110 6.0 14  
## 111 5.0 15  
## 112 10.0 25  
## 113 9.0 21  
## 114 8.0 21.5  
## 115 8.0 19  
## 116 8.0 23  
## 117 7.0 17  
## 118 8.0 28  
## 119 8.0 20  
## 120 7.0 19  
## 121 7.0 18  
## 122 7.0 17  
## 123 7.0 17  
## 124 7.0 13.5  
## 125 4.0 18.5  
## 126 4.0 12.5  
## 127 5.0 17  
## 128 9.0 18  
## 129 9.0 15  
## 130 9.0 15  
## 131 8.0 21  
## 132 8.0 20  
## 133 5.0 13  
## 134 6.0 15  
## 135 8.0 28  
## 136 8.0 18  
## 137 9.0 20  
## 138 9.0 30  
## 139 8.0 30  
## 140 8.0 18  
## 141 8.0 22  
## 142 8.0 25  
## 143 9.0 21.5  
## 144 8.0 20  
## 145 8.0 15  
## 146 7.0 16  
## 147 7.0 23  
## 148 6.0 24  
## 149 4.0 16  
## 150 5.0 14  
## 151 7.0 13  
## 152 7.0 21  
## 153 7.0 21  
## 154 9.0 32  
## 155 10.0 40  
## 156 10.0 28  
## 157 10.0 30  
## 158 10.0 20  
## 159 9.0 19  
## 160 10.0 22  
## 161 10.0 21  
## 162 8.0 23  
## 163 7.0 20  
## 164 7.0 20  
## 165 9.0 35  
## 166 6.0 12  
## 167 6.0 18  
## 168 9.0 24  
## 169 10.0 31  
## 170 10.0 15  
## 171 9.0 20  
## 172 10.0 22  
## 173 10.0 22  
## 174 4.0 14.6  
## 175 8.0 23  
## 176 4.0 11  
## 177 10.0 21  
## 178 4.0 14.7  
## 179 4.0 12.5  
## 180 5.0 14  
## 181 9.0 21  
## 182 9.0 28  
## 183 9.0 20  
## 184 8.0 20.2  
## 185 9.0 22  
## 186 9.0 22  
## 187 9.0 21  
## 188 10.0 25  
## 189 5.0 15.5  
## 190 5.0 15.3  
## 191 4.0 15.5  
## 192 4.0 14.1  
## 193 5.0 19  
## 194 4.0 16.4  
## 195 3.0 12.7  
## 196 10.0 17  
## 197 3.0 10.3  
## 198 6.0 21  
## 199 6.0 27  
## 200 9.0 23  
## 201 9.0 24  
## 202 9.0 20  
## 203 9.0 18  
## 204 9.0 27  
## 205 8.0 26  
## 206 6.0 15  
## 207 5.0 25  
## 208 6.0 17  
## 209 7.0 21  
## 210 7.0 18  
## 211 7.0 19  
## 212 7.0 17  
## 213 7.0 25  
## 214 7.0 17  
## 215 7.0 15  
## 216 7.0 20  
## 217 7.0 19  
## 218 10.0 22  
## 219 7.0 17  
## 220 6.0 18  
## 221 6.0 17  
## 222 6.0 21  
## 223 5.0 16  
## 224 9.0 25  
## 225 10.0 24  
## 226 10.0 19  
## 227 10.0 20  
## 228 8.0 25  
## 229 5.0 18  
## 230 10.0 24  
## 231 8.0 22  
## 232 8.0 20  
## 233 10.0 25  
## 234 10.0 27  
## 235 9.0 19  
## 236 4.0 16  
## 237 5.0 21  
## 238 10.0 28  
## 239 3.0 7  
## 240 5.0 14.5  
## 241 4.0 15.8  
## 242 4.0 12.6  
## 243 8.0 21  
## 244 9.0 25  
## 245 9.0 28  
## 246 9.0 16  
## 247 6.0 23  
## 248 6.0 16  
## 249 3.0 15  
## 250 5.0 18.1  
## 251 4.0 14.8  
## 252 4.0 14  
## 253 4.0 13  
## 254 4.0 12.8  
## 255 4.0 14.5  
## 256 8.0 24  
## 257 8.0 23  
## 258 8.0 26  
## 259 8.0 20  
## 260 7.0 17  
## 261 7.0 16.5  
## 262 4.0 14  
## 263 5.0 24.5  
## 264 5.0 12.8  
## 265 8.0 23  
## 266 9.0 16  
## 267 6.0 17  
## 268 6.0 16  
## 269 5.0 13.5  
## 270 6.0 18  
## 271 6.0 15  
## 272 6.0 20  
## 273 6.0 21  
## 274 9.0 21  
## 275 7.0 18  
## 276 8.0 19  
## 277 8.0 16  
## 278 7.0 25  
## 279 4.0 14  
## 280 6.0 17  
## 281 8.0 23  
## 282 4.0 14.8  
## 283 7.0 14  
## 284 10.0 21  
## 285 5.0 12  
## 286 6.0 18  
## 287 7.0 13  
## 288 7.0 19  
## 289 4.0 10.5  
## 290 4.0 11.7  
## 291 4.0 12.5  
## 292 5.0 14  
## 293 3.0 13.3  
## 294 4.0 14  
## 295 5.0 15  
## 296 4.0 14  
## 297 3.0 14.2  
## 298 4.0 15.5  
## 299 3.0 11  
## 300 3.0 12.2  
## 301 3.0 11  
## 302 3.0 10.9  
## 303 5.0 14.5  
## 304 5.0 17  
## 305 4.0 11  
## 306 4.0 15  
## 307 5.0 17  
## 308 5.0 14.6  
## 309 3.0 13.9  
## 310 3.0 13.2  
## 311 5.0 16.6  
## 312 4.0 15.9  
## 313 5.0 15  
## 314 5.0 16.3  
## 315 4.0 13.2  
## 316 4.0 14  
## 317 4.0 13.9  
## 318 4.0 15.2  
## 319 4.0 14.1  
## 320 3.0 15.6  
## 321 4.0 13.2  
## 322 4.0 13.5  
## 323 5.0 22  
## 324 4.0 19  
## 325 6.0 25  
## 326 7.0 31  
## 327 8.0 33  
## 328 5.0 20  
## 329 3.0 12  
## 330 7.0 31  
## 331 8.0 25  
## 332 7.0 31  
## 333 8.0 32.5  
## 334 5.0 19  
## 335 4.0 15  
## 336 5.0 13  
## 337 4.0 13  
## 338 5.0 25

#Convert Age and Weight as numeric values  
{fish\_consumption\_2$Age <- as.numeric(fish\_consumption\_2$Age)  
fish\_consumption\_2$Weight <- as.numeric(fish\_consumption\_2$Weight)}  
   
#Plot Age aganist the Weight   
plot(fish\_consumption\_2$Age, fish\_consumption\_2$Weight, xlab = "Age", ylab = "Weight", main = "Age vs. Weight")



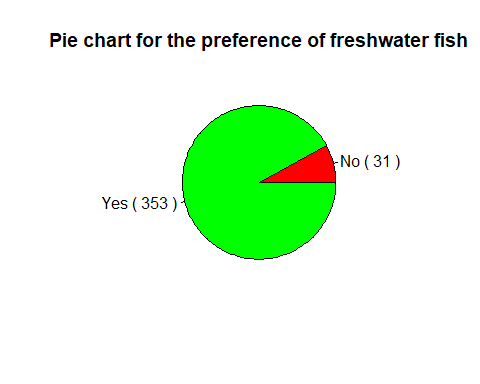
#Calculate the correlation coefficient  
correlation <- cor(fish\_consumption\_2$Age, fish\_consumption\_2$Weight)  
correlation

## [1] 0.6656333

#By looking at the plot and correlation coefficient, there is a modarate positive relationship between Age and Weight of the students in this division.

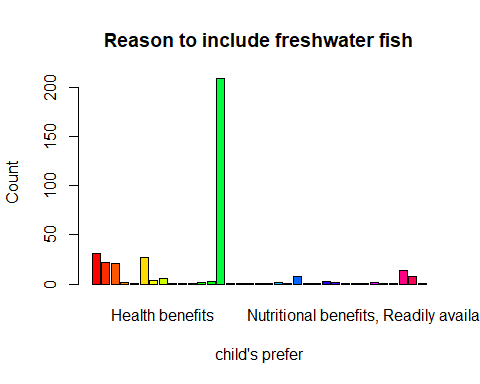
## Eat or not freshwater fish

# Calculate the frequencies of "yes" and "no"  
counts <- table(eat\_freshwater\_fish)  
  
# Assign colors to each category  
colors <- c("red", "green")  
  
# Create a pie chart with counts and colored segments  
pie(counts, labels = paste(names(counts), "(", counts, ")"),   
 main = "Pie chart for the preference of freshwater fish", col = colors)



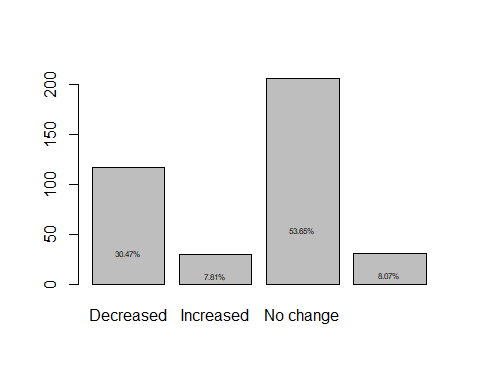
## Reason to include freshwater fish into meal

# Calculate the frequencies of each reason to prefer  
reason\_to\_include\_counts <- table(reason\_to\_include)  
  
# Create a bar plot  
barplot(reason\_to\_include\_counts, col = rainbow(length(reason\_to\_include\_counts)),   
 xlab = "child's prefer", ylab = "Count", main = "Reason to include freshwater fish")

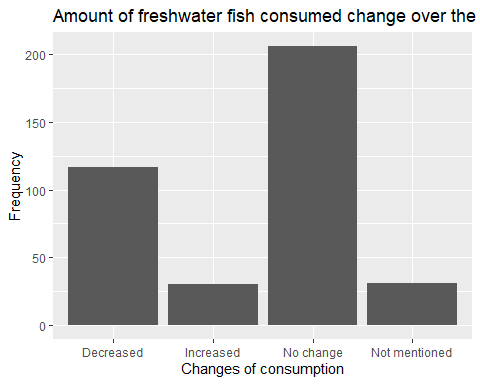


## Amount of freshwater fish consumed change over the last 3 years

# Create a list of values for each category  
values <- table(consumption\_changing)  
  
# Calculate the percentages  
percentages = 100 \* values / sum(values)  
percentages = round(percentages, 2)  
  
# Add the percentages to the bars  
text(x=barplot(values), y=percentages, labels=paste0(percentages, "%"), cex=0.5)



ggplot(fish\_consumption, aes(x = consumption\_changing)) +  
 geom\_bar() +  
 xlab("Changes of consumption") +  
 ylab("Frequency") +  
 ggtitle("Amount of freshwater fish consumed change over the last 3 years")



## Decrements of the fish consumption and reasons

fish\_consumption\_3 <- filter(fish\_consumption, consumption\_changing == "Decreased")  
 select(fish\_consumption\_3, consumption\_changing, reason\_to\_change)

## consumption\_changing  
## 1 Decreased  
## 2 Decreased  
## 3 Decreased  
## 4 Decreased  
## 5 Decreased  
## 6 Decreased  
## 7 Decreased  
## 8 Decreased  
## 9 Decreased  
## 10 Decreased  
## 11 Decreased  
## 12 Decreased  
## 13 Decreased  
## 14 Decreased  
## 15 Decreased  
## 16 Decreased  
## 17 Decreased  
## 18 Decreased  
## 19 Decreased  
## 20 Decreased  
## 21 Decreased  
## 22 Decreased  
## 23 Decreased  
## 24 Decreased  
## 25 Decreased  
## 26 Decreased  
## 27 Decreased  
## 28 Decreased  
## 29 Decreased  
## 30 Decreased  
## 31 Decreased  
## 32 Decreased  
## 33 Decreased  
## 34 Decreased  
## 35 Decreased  
## 36 Decreased  
## 37 Decreased  
## 38 Decreased  
## 39 Decreased  
## 40 Decreased  
## 41 Decreased  
## 42 Decreased  
## 43 Decreased  
## 44 Decreased  
## 45 Decreased  
## 46 Decreased  
## 47 Decreased  
## 48 Decreased  
## 49 Decreased  
## 50 Decreased  
## 51 Decreased  
## 52 Decreased  
## 53 Decreased  
## 54 Decreased  
## 55 Decreased  
## 56 Decreased  
## 57 Decreased  
## 58 Decreased  
## 59 Decreased  
## 60 Decreased  
## 61 Decreased  
## 62 Decreased  
## 63 Decreased  
## 64 Decreased  
## 65 Decreased  
## 66 Decreased  
## 67 Decreased  
## 68 Decreased  
## 69 Decreased  
## 70 Decreased  
## 71 Decreased  
## 72 Decreased  
## 73 Decreased  
## 74 Decreased  
## 75 Decreased  
## 76 Decreased  
## 77 Decreased  
## 78 Decreased  
## 79 Decreased  
## 80 Decreased  
## 81 Decreased  
## 82 Decreased  
## 83 Decreased  
## 84 Decreased  
## 85 Decreased  
## 86 Decreased  
## 87 Decreased  
## 88 Decreased  
## 89 Decreased  
## 90 Decreased  
## 91 Decreased  
## 92 Decreased  
## 93 Decreased  
## 94 Decreased  
## 95 Decreased  
## 96 Decreased  
## 97 Decreased  
## 98 Decreased  
## 99 Decreased  
## 100 Decreased  
## 101 Decreased  
## 102 Decreased  
## 103 Decreased  
## 104 Decreased  
## 105 Decreased  
## 106 Decreased  
## 107 Decreased  
## 108 Decreased  
## 109 Decreased  
## 110 Decreased  
## 111 Decreased  
## 112 Decreased  
## 113 Decreased  
## 114 Decreased  
## 115 Decreased  
## 116 Decreased  
## 117 Decreased  
## reason\_to\_change  
## 1 High consumption of other animal sources  
## 2 Expensive   
## 3 Inflation   
## 4 Expensive   
## 5 Expensive   
## 6 Expensive   
## 7 Expensive   
## 8 Expensive   
## 9 Expensive   
## 10 Economic Difficulties   
## 11 Expensive   
## 12   
## 13 Less availability   
## 14 Economic Difficulties   
## 15   
## 16 Expensive   
## 17 Economic Difficulties   
## 18   
## 19 Expensive   
## 20 Economic Difficulties   
## 21 Expensive   
## 22   
## 23 Economic Difficulties   
## 24 Due to consumption of eggs  
## 25 Economic Difficulties   
## 26 Economic Difficulties   
## 27 Expensive   
## 28   
## 29 Economic Difficulties   
## 30 Economic Difficulties   
## 31 Inflation   
## 32   
## 33 Expensive   
## 34 Expensive   
## 35   
## 36   
## 37 Inflation   
## 38 Expensive   
## 39   
## 40 Expensive   
## 41 Expensive   
## 42   
## 43 Expensive   
## 44 Expensive   
## 45 Economic Difficulties   
## 46 Inflation   
## 47 Economic Difficulties   
## 48 Expensive   
## 49 Expensive   
## 50 Economic Difficulties   
## 51 Expensive   
## 52 Economic Difficulties   
## 53   
## 54 Expensive   
## 55   
## 56 Expensive   
## 57   
## 58 Economic Difficulties   
## 59 Dislikeness   
## 60 Economic Difficulties   
## 61 Economic Difficulties   
## 62 Economic Difficulties   
## 63   
## 64 Expensive   
## 65 Expensive   
## 66   
## 67 Expensive   
## 68   
## 69   
## 70 Expensive   
## 71   
## 72 Expensive   
## 73 Economic Difficulties   
## 74 Due to Corona  
## 75   
## 76 Economic difficulties   
## 77 Higher prices  
## 78 Economic difficulties   
## 79 Economic difficulties   
## 80   
## 81 Expensive   
## 82 Economic difficulties   
## 83 Expensive   
## 84 Expensive   
## 85 Expensive   
## 86   
## 87 Expensive   
## 88 Expensive   
## 89 Expensive   
## 90 Expensive   
## 91 Expensive   
## 92 Expensive   
## 93 Expensive   
## 94 Expensive   
## 95 Expensive   
## 96 Expensive   
## 97 Expensive   
## 98 Expensive   
## 99 Expensive   
## 100   
## 101 Expensive   
## 102 Economic difficulties   
## 103 Expensive   
## 104 Expensive   
## 105 Expensive   
## 106 Expensive   
## 107 Expensive   
## 108 Expensive   
## 109 Economic difficulties   
## 110 Fewer places to purchase and seafood consumption as an alternative   
## 111 Expensive   
## 112 Expensive   
## 113   
## 114   
## 115 Expensive   
## 116   
## 117

table\_5 <- table(fish\_consumption\_3$consumption\_changing, fish\_consumption\_3$reason\_to\_change)   
table\_5

##   
## Dislikeness Due to consumption of eggs Due to Corona  
## Decreased 26 1 1 1  
##   
## Economic difficulties Economic Difficulties Expensive   
## Decreased 6 18 56  
##   
## Fewer places to purchase and seafood consumption as an alternative   
## Decreased 1  
##   
## High consumption of other animal sources Higher prices Inflation   
## Decreased 1 1 4  
##   
## Less availability   
## Decreased 1

## Increment of the fish consumption and reasons

fish\_consumption\_4 <- filter(fish\_consumption, consumption\_changing == "Increased")  
 select(fish\_consumption\_4, consumption\_changing, reason\_to\_change)

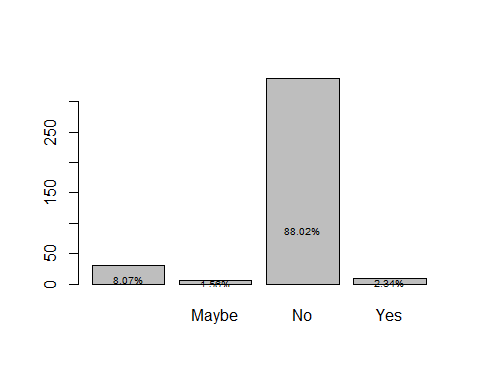
## consumption\_changing reason\_to\_change  
## 1 Increased   
## 2 Increased Readily available   
## 3 Increased   
## 4 Increased   
## 5 Increased Preference of the child has increased   
## 6 Increased   
## 7 Increased freshness  
## 8 Increased Nutrients  
## 9 Increased   
## 10 Increased   
## 11 Increased   
## 12 Increased   
## 13 Increased   
## 14 Increased   
## 15 Increased   
## 16 Increased High consumption   
## 17 Increased The number of family members increased   
## 18 Increased Change of residence   
## 19 Increased   
## 20 Increased The number of family members increased   
## 21 Increased The number of family members increased   
## 22 Increased   
## 23 Increased   
## 24 Increased   
## 25 Increased Preference of the child has increased   
## 26 Increased Readily available   
## 27 Increased   
## 28 Increased   
## 29 Increased Preference of the child has increased   
## 30 Increased

table\_6 <- table(fish\_consumption\_4$consumption\_changing, fish\_consumption\_4$reason\_to\_change)   
table\_6

##   
## Change of residence freshness High consumption Nutrients  
## Increased 18 1 1 1 1  
##   
## Preference of the child has increased Readily available   
## Increased 3 2  
##   
## The number of family members increased   
## Increased 3

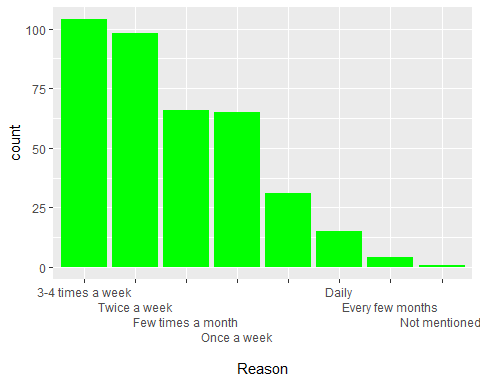
## Limitation of the fish consumption

# Create a list of values for each category  
values <- table(limit\_the\_consumption)  
  
# Calculate the percentages  
percentages = 100 \* values / sum(values)  
percentages = round(percentages, 2)  
  
# Add the percentages to the bars  
text(x=barplot(values), y=percentages, labels=paste0(percentages, "%"), cex=0.6)



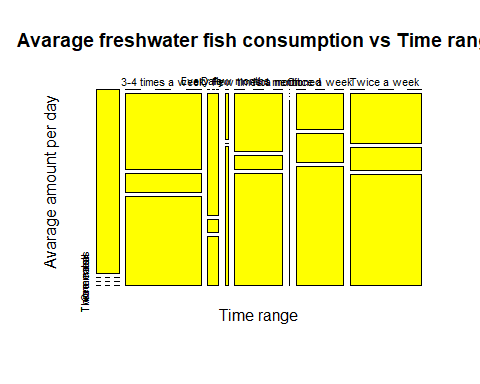
## Time period that are freshwater fish eating

ggplot(fish\_consumption, aes(x=reorder(time\_range, time\_range, function(x)-length(x)))) +  
 geom\_bar(fill='green') +   
 labs(x='Reason') +  
 scale\_x\_discrete(guide = guide\_axis(n.dodge=5))



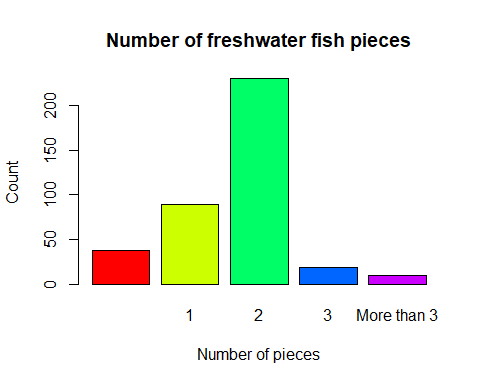
## Average freshwater fish consumption vs Time range

counts <- table(fish\_consumption$time\_range, fish\_consumption$avg\_amount)  
mosaicplot(counts, xlab='Time range', ylab='Avarage amount per day',main='Avarage freshwater fish consumption vs Time range', col='yellow')



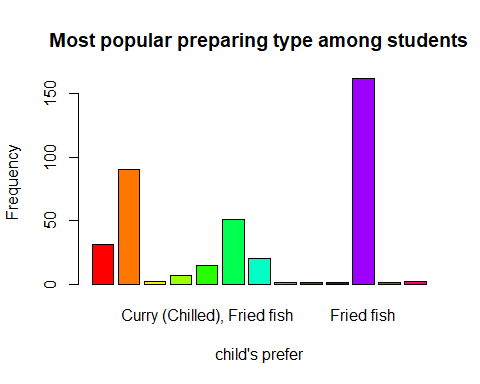
## Number of freshwater fish pieces for one meal

# Calculate the frequencies of each state  
pieces <- table(num\_of\_pieces)  
  
# Create a stacked bar plot  
barplot(pieces, col = rainbow(length(pieces)),   
 xlab = "Number of pieces", ylab = "Count", main = "Number of freshwater fish pieces")



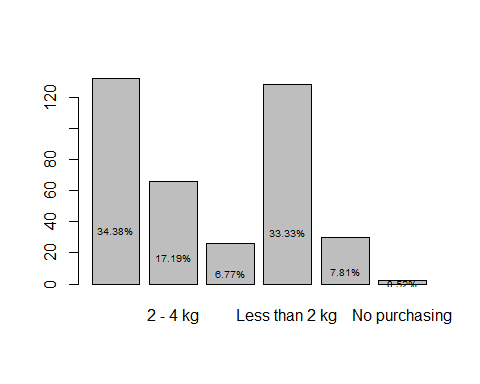
## Most popular preparing way among the children

# Calculate the frequencies of each preparing way  
preparing\_way\_counts <- table(preparing\_way)  
  
# Create a bar plot  
barplot(preparing\_way\_counts, col = rainbow(length(preparing\_way\_counts)),   
 xlab = "child's prefer", ylab = "Frequency", main = "Most popular preparing type among students")

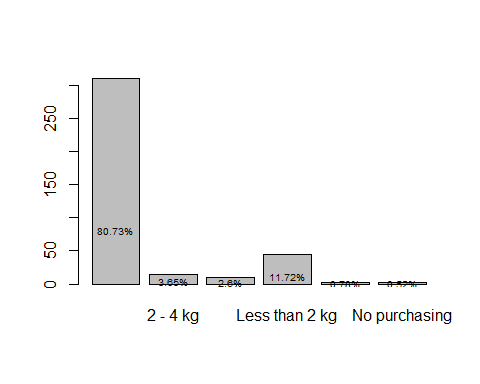


## Usually purchase fish type

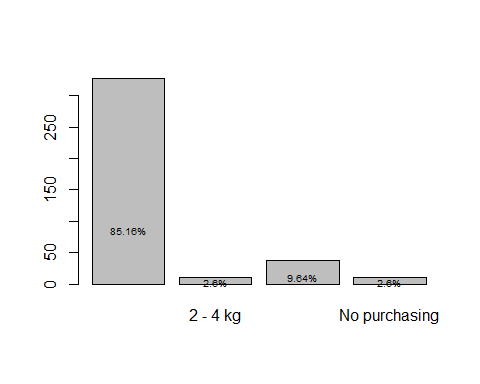
################Tilapia####################  
# Create a list of values for each category  
values\_1 <- table(amount\_permonth\_Tilapia)  
  
# Calculate the percentages  
percentages = 100 \* values\_1 / sum(values\_1)  
percentages = round(percentages, 2)  
  
# Add the percentages to the bars  
text(x=barplot(values\_1), y=percentages, labels=paste0(percentages, "%"), cex=0.6)



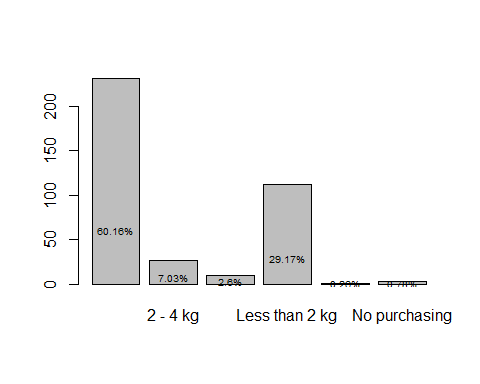
################Korali####################  
  
# Create a list of values for each category  
values\_2 <- table(amount\_permonth\_Korali)  
  
# Calculate the percentages  
percentages = 100 \* values\_2 / sum(values\_2)  
percentages = round(percentages, 2)  
  
# Add the percentages to the bars  
text(x=barplot(values\_2), y=percentages, labels=paste0(percentages, "%"), cex=0.6)



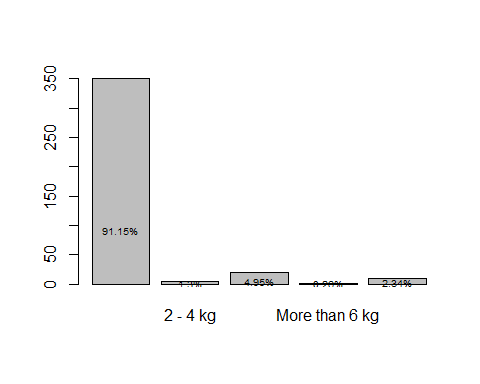
################Hunga####################  
  
# Create a list of values for each category  
values\_3 <- table(amount\_permonth\_Hunga)  
  
# Calculate the percentages  
percentages = 100 \* values\_3 / sum(values\_3)  
percentages = round(percentages, 2)  
  
# Add the percentages to the bars  
text(x=barplot(values\_3), y=percentages, labels=paste0(percentages, "%"), cex=0.6)



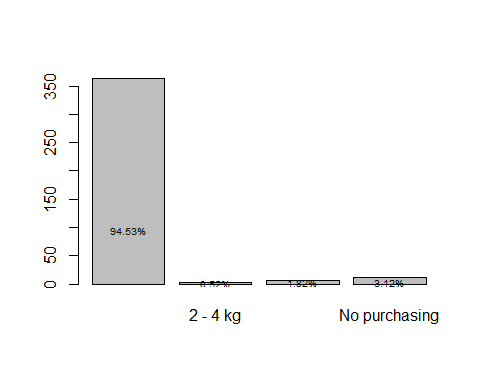
################Loolla####################  
  
# Create a list of values for each category  
values\_4 <- table(amount\_permonth\_Loolla)  
  
# Calculate the percentages  
percentages = 100 \* values\_4 / sum(values\_4)  
percentages = round(percentages, 2)  
  
# Add the percentages to the bars  
text(x=barplot(values\_4), y=percentages, labels=paste0(percentages, "%"), cex=0.6)



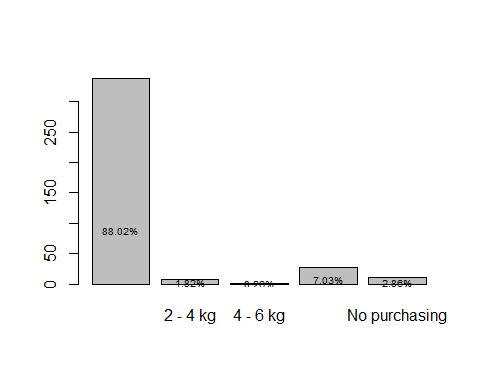
################Pethiya####################  
  
# Create a list of values for each category  
values\_5 <- table(amount\_permonth\_Pethiya)  
  
# Calculate the percentages  
percentages = 100 \* values\_5 / sum(values\_5)  
percentages = round(percentages, 2)  
  
# Add the percentages to the bars  
text(x=barplot(values\_5), y=percentages, labels=paste0(percentages, "%"), cex=0.6)



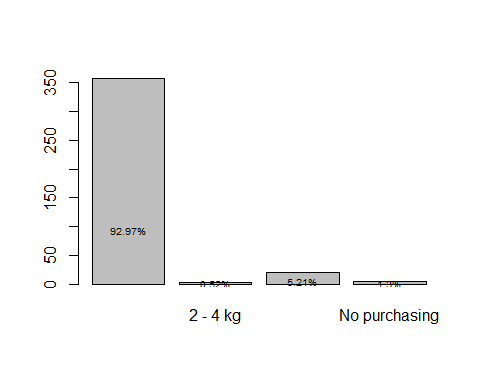
################Aandha####################  
  
# Create a list of values for each category  
values\_6 <- table(amount\_permonth\_Aandha)  
  
# Calculate the percentages  
percentages = 100 \* values\_6 / sum(values\_6)  
percentages = round(percentages, 2)  
  
# Add the percentages to the bars  
text(x=barplot(values\_6), y=percentages, labels=paste0(percentages, "%"), cex=0.6)



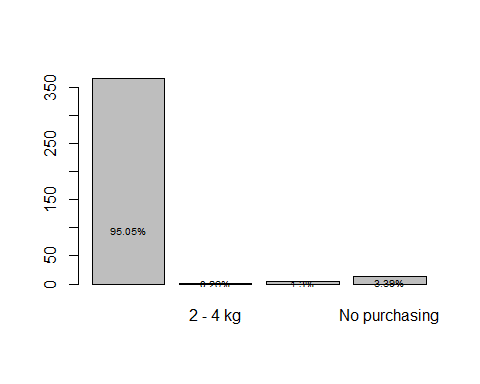
################Kawayya####################  
  
# Create a list of values for each category  
values\_7 <- table(amount\_permonth\_Kawayya)  
  
# Calculate the percentages  
percentages = 100 \* values\_7 / sum(values\_7)  
percentages = round(percentages, 2)  
  
# Add the percentages to the bars  
text(x=barplot(values\_7), y=percentages, labels=paste0(percentages, "%"), cex=0.6)



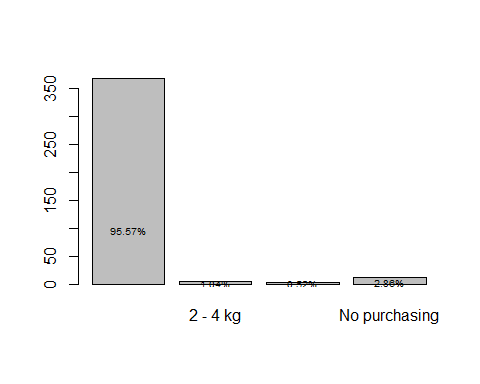
################Ankutta####################  
  
# Create a list of values for each category  
values\_8 <- table(amount\_permonth\_Ankutta)  
  
# Calculate the percentages  
percentages = 100 \* values\_8 / sum(values\_8)  
percentages = round(percentages, 2)  
  
# Add the percentages to the bars  
text(x=barplot(values\_8), y=percentages, labels=paste0(percentages, "%"), cex=0.6)



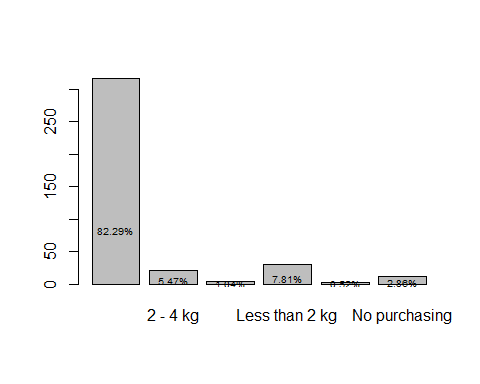
################Magura####################  
  
# Create a list of values for each category  
values\_9 <- table(amount\_permonth\_Magura)  
  
# Calculate the percentages  
percentages = 100 \* values\_9 / sum(values\_9)  
percentages = round(percentages, 2)  
  
# Add the percentages to the bars  
text(x=barplot(values\_9), y=percentages, labels=paste0(percentages, "%"), cex=0.6)



################Kanradu.issa####################  
  
# Create a list of values for each category  
values\_10 <- table(amount\_permonth\_Kanradu.issa)  
  
# Calculate the percentages  
percentages = 100 \* values\_10 / sum(values\_10)  
percentages = round(percentages, 2)  
  
# Add the percentages to the bars  
text(x=barplot(values\_10), y=percentages, labels=paste0(percentages, "%"), cex=0.6)  
  
  
################Crap.spp####################  
  
# Create a list of values for each category  
values\_11 <- table(amount\_permonth\_Kanradu.issa)  
  
# Calculate the percentages  
percentages = 100 \* values\_11 / sum(values\_11)  
percentages = round(percentages, 2)  
  
# Add the percentages to the bars  
text(x=barplot(values\_11), y=percentages, labels=paste0(percentages, "%"), cex=0.6)

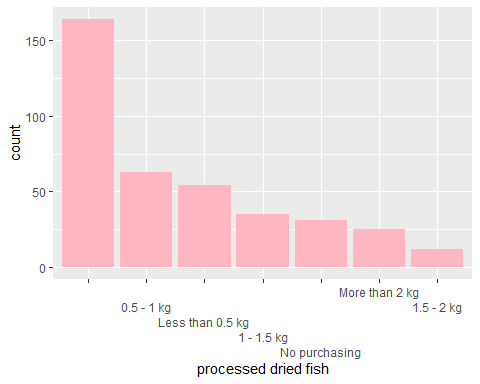


################Other####################  
  
# Create a list of values for each category  
values\_12 <- table(amount\_permonth\_Other)  
  
# Calculate the percentages  
percentages = 100 \* values\_12 / sum(values\_12)  
percentages = round(percentages, 2)  
  
# Add the percentages to the bars  
text(x=barplot(values\_12), y=percentages, labels=paste0(percentages, "%"), cex=0.6)

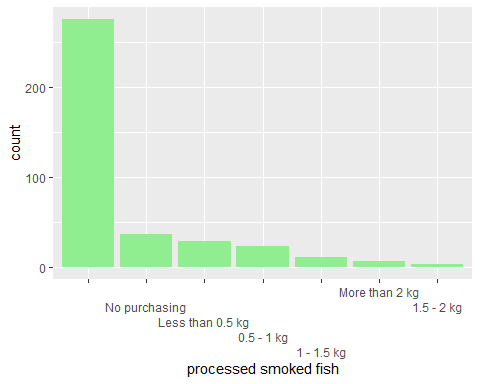


## Purchased processed freshwater fish product

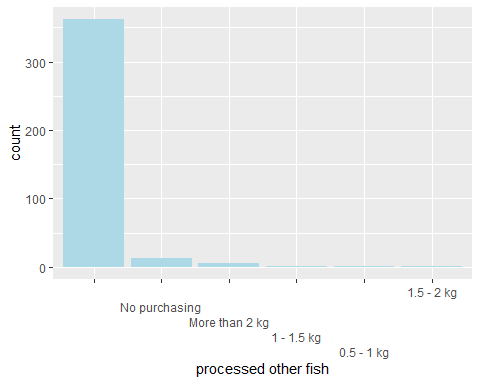
################Processed dried fish####################  
  
ggplot(fish\_consumption, aes(x=reorder(processed\_dried\_fish, processed\_dried\_fish, function(x)-length(x)))) +  
 geom\_bar(fill='lightpink') +   
 labs(x='processed dried fish') +  
 scale\_x\_discrete(guide = guide\_axis(n.dodge=5))



################Processed smoked fish####################  
  
ggplot(fish\_consumption, aes(x=reorder(processed\_smoked\_fish, processed\_smoked\_fish, function(x)-length(x)))) +  
 geom\_bar(fill='lightgreen') +   
 labs(x='processed smoked fish') +  
 scale\_x\_discrete(guide = guide\_axis(n.dodge=5))

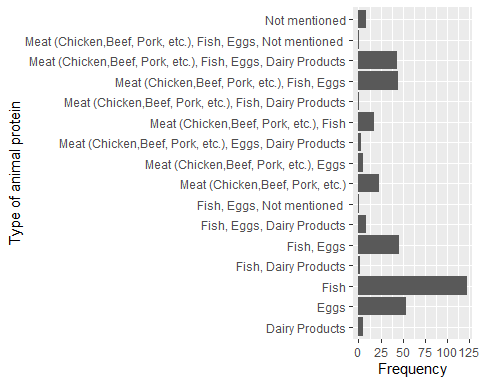


################Processed other fish####################  
  
ggplot(fish\_consumption, aes(x=reorder(processed\_other, processed\_other, function(x)-length(x)))) +  
 geom\_bar(fill='lightblue') +   
 labs(x='processed other fish') +  
 scale\_x\_discrete(guide = guide\_axis(n.dodge=5))



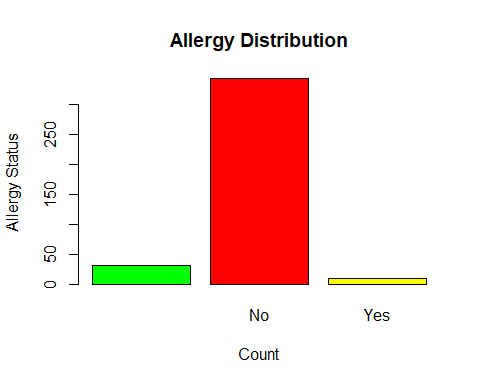
## Animal protein type

fish\_consumption %>%  
ggplot(mapping = aes(x = animal\_protein)) +  
geom\_bar() +  
ylab("Frequency") +  
xlab("Type of animal protein") +  
coord\_flip()



# Allergy distribution

# Calculate the frequencies of each response  
allergy\_counts <- table(allergies)  
  
# Create a horizontal bar plot  
barplot(allergy\_counts, horiz = FALSE, col = c("green", "red","yellow"),  
 xlab = "Count", ylab = "Allergy Status", main = "Allergy Distribution")



## Identify the Allergy Species

#Omit the data who didn't mentioned the fish type that contains in their divisions  
fish\_consumption\_3 <- filter(fish\_consumption, allergies == "Yes")  
 select(fish\_consumption\_3, allergies, allergy\_species, symptoms)

## allergies allergy\_species symptoms  
## 1 Yes Hunga Hives  
## 2 Yes Itching  
## 3 Yes Vomiting  
## 4 Yes   
## 5 Yes Vomiting, Bloating  
## 6 Yes Vomiting, Bloating   
## 7 Yes   
## 8 Yes   
## 9 Yes   
## 10 Yes

table\_3 <- table(allergies, allergy\_species)  
table\_3

## allergy\_species  
## allergies Hunga  
## 31 0  
## No 343 0  
## Yes 9 1

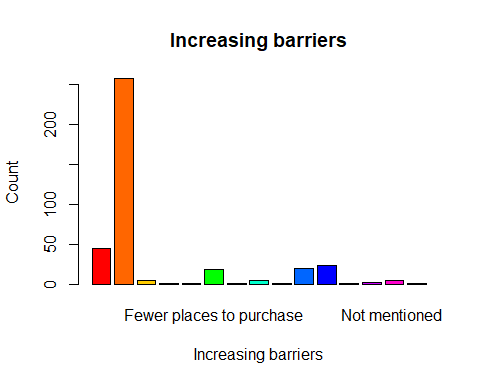
table\_4 <- table(allergies, allergy\_species, symptoms)  
table\_4

## , , symptoms =   
##   
## allergy\_species  
## allergies Hunga  
## 31 0  
## No 343 0  
## Yes 5 0  
##   
## , , symptoms = Hives  
##   
## allergy\_species  
## allergies Hunga  
## 0 0  
## No 0 0  
## Yes 0 1  
##   
## , , symptoms = Itching  
##   
## allergy\_species  
## allergies Hunga  
## 0 0  
## No 0 0  
## Yes 1 0  
##   
## , , symptoms = Vomiting  
##   
## allergy\_species  
## allergies Hunga  
## 0 0  
## No 0 0  
## Yes 1 0  
##   
## , , symptoms = Vomiting, Bloating  
##   
## allergy\_species  
## allergies Hunga  
## 0 0  
## No 0 0  
## Yes 1 0  
##   
## , , symptoms = Vomiting, Bloating   
##   
## allergy\_species  
## allergies Hunga  
## 0 0  
## No 0 0  
## Yes 1 0

#The one and olny allergy species is Hunga

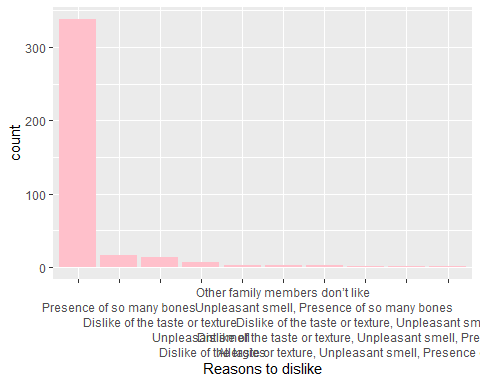
# Increasing barriers

# Calculate the frequencies of each buying place  
barriers\_counts <- table(increasing\_barriers)  
  
# Create a bar plot  
barplot(barriers\_counts, col = rainbow(length(barriers\_counts)),   
 xlab = "Increasing barriers", ylab = "Count", main = "Increasing barriers")



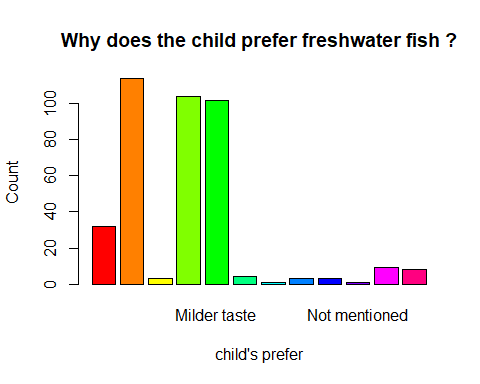
## Reasons to dislike

ggplot(fish\_consumption, aes(x=reorder(reason, reason, function(x)-length(x)))) +  
 geom\_bar(fill='pink') +   
 labs(x='Reasons to dislike') +  
 scale\_x\_discrete(guide = guide\_axis(n.dodge=5))



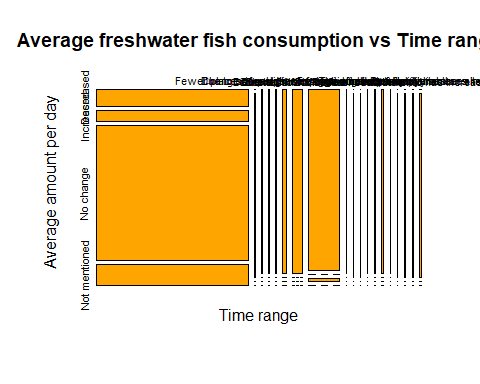
## Why does the child prefer freshwater fish ?

# Calculate the frequencies of each reason to prefer  
reason\_to\_prefer\_counts <- table(reason\_to\_prefer)  
  
# Create a bar plot  
barplot(reason\_to\_prefer\_counts, col = rainbow(length(reason\_to\_prefer\_counts)),   
 xlab = "child's prefer", ylab = "Count", main = "Why does the child prefer freshwater fish ?")



## Average freshwater fish consumption vs Time range

counts <- table(fish\_consumption$reason\_to\_change,fish\_consumption$consumption\_changing)  
  
mosaicplot(counts, xlab='Time range', ylab='Average amount per day',main='Average freshwater fish consumption vs Time range', col='orange')



## Relationship between some variables

##Here we are going to check the significance relationship of two variables by considering null hypothesis as "There is no any relationship between two variables" at 5% significance level  
  
fisher.test(table(fish\_consumption$seafood\_availability,fish\_consumption$eat\_freshwater\_fish))

##   
## Fisher's Exact Test for Count Data  
##   
## data: table(fish\_consumption$seafood\_availability, fish\_consumption$eat\_freshwater\_fish)  
## p-value = 0.2878  
## alternative hypothesis: two.sided

fisher.test(table(fish\_consumption$Academic\_performance,fish\_consumption$eat\_freshwater\_fish))

##   
## Fisher's Exact Test for Count Data  
##   
## data: table(fish\_consumption$Academic\_performance, fish\_consumption$eat\_freshwater\_fish)  
## p-value = 0.177  
## alternative hypothesis: two.sided

##Since two of the p-values > 0.05, we don't have enough evidence to say that there is a significance relationship among those variables.

## Sea food buying places

# Calculate the frequencies of each buying place  
buying\_place\_counts <- table(buying\_place)  
  
# Create a bar plot  
barplot(buying\_place\_counts, col = rainbow(length(buying\_place\_counts)),   
 xlab = "Buying Place", ylab = "Count", main = "Buying Places of Seafood")

