

INTERNATIONAL BREWERIES ANALYSIS

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2024-03-16

International Breweries

10104 Jones

10108 Jones

10109 Morgan

10110 Howard

i 1,037 more rows

10105 Andrews

10106 Jardine

10107 Thompson

jone.~ eagle~

jard@~ beta ~

thomp~ grand~

jone.~ trophy

morga~ budwe~

howar~ castl~

andy@~ hero

4

5

##

7

##

9

10

6

8

This analysis is meant to look at the profitability of some of the products of International breweries across two Anglophone countries and three Francophone countries in Africa. A data recorded for a duration of three years is provided for analysis to aid better decision making in order to maximise profit and reduce loss to the lowest minimal.

```
library(tidyverse)
## -- Attaching core tidyverse packages ----- tidyverse 2.0.0 --
## v dplyr
               1.1.4
                                     2.1.5
                         v readr
## v forcats
               1.0.0
                                     1.5.1
                         v stringr
## v ggplot2
               3.4.4
                         v tibble
                                     3.2.1
## v lubridate 1.9.3
                                     1.3.1
                         v tidvr
## v purrr
               1.0.2
## -- Conflicts -----
                                            ## x dplyr::filter() masks stats::filter()
## x dplyr::lag()
                     masks stats::lag()
## i Use the conflicted package (<a href="http://conflicted.r-lib.org/">http://conflicted.r-lib.org/</a>) to force all conflicts to become error
library(readxl)
International_Breweries <- read_excel("C:/Users/User/Downloads/International-Breweries.xlsx",</pre>
    sheet = "International-Breweries")
International Breweries
## # A tibble: 1,047 x 13
##
      SALES ID SALES REP EMAILS BRANDS PLANT COST UNIT PRICE QUANTITY
                                                                         COST PROFIT
                                                                        <dbl>
##
         <dbl> <chr>
                         <chr> <chr>
                                            <dbl>
                                                        <dbl>
                                                                 <dbl>
                                                                               <dbl>
##
   1
         10101 Jardine
                         jard@~ trophy
                                              150
                                                          200
                                                                   725 145000 36250
         10102 Gill
                                                                   815 407500 203750
                                                          500
##
   2
                         gillh~ budwe~
                                              250
##
         10103 Sorvino
                         sorvi~ castl~
                                              180
                                                          450
                                                                   937 421650 252990
```

765 191250 61200

836 167200 41800

798 119700 55860

954 143100 57240

812 162400 40600

700 350000 175000

745 335250 201150

i 4 more variables: COUNTRIES <chr>, REGION <chr>, MONTHS <chr>, YEARS <dbl>

170

150

80

90

150

250

180

250

200

150

150

200

500

450

Profit Analysis

1. The profit worth of the countries within the last three years.

```
ib<-International_Breweries
x<-ib$PROFIT
sum(ib$PROFIT)</pre>
```

```
## [1] 105587420
```

After running the code above, the TOTAL WORTH OF PROFIT = 105587420

2. Comparing the profits of the francophone and anglophone countries.

```
AngloPhone<-ib%>%filter(COUNTRIES=="Ghana" | COUNTRIES=="Nigeria")
AngloPhone
```

```
## # A tibble: 420 x 13
      SALES_ID SALES_REP EMAILS BRANDS PLANT_COST UNIT_PRICE QUANTITY
##
                                                                       COST PROFIT
##
         <dbl> <chr>
                        <chr> <chr>
                                           <dbl>
                                                      <dbl>
                                                               <dbl>
                                                                      <dbl>
                                                                            <dbl>
                                                        200
                                                                 725 145000 36250
##
        10101 Jardine
                                             150
  1
                        jard@~ trophy
                        gillh~ budwe~
##
  2
        10102 Gill
                                             250
                                                        500
                                                                 815 407500 203750
        10106 Jardine
                                                                 798 119700 55860
##
   3
                        jard@~ beta ~
                                              80
                                                        150
##
   4
        10107 Thompson thomp~ grand~
                                              90
                                                        150
                                                                 954 143100 57240
##
  5
        10111 Parent paren~ eagle~
                                             170
                                                        250
                                                                 861 215250 68880
##
   6
        10112 Jones
                        jone.~ hero
                                             150
                                                        200
                                                                 902 180400 45100
                                             250
##
   7
        10116 Jones
                        jone.~ budwe~
                                                        500
                                                                 709 354500 177250
##
  8
        10117 Parent
                        paren~ castl~
                                             180
                                                        450
                                                                 837 376650 225990
## 9
        10121 Gill
                        gillh~ grand~
                                              90
                                                        150
                                                                 898 134700 53880
        10122 Smith
                                                        200
                                                                 860 172000 43000
## 10
                        smith~ trophy
                                             150
## # i 410 more rows
## # i 4 more variables: COUNTRIES <chr>, REGION <chr>, MONTHS <chr>, YEARS <dbl>
```

```
x<-AngloPhone$PROFIT
sum(AngloPhone$PROFIT)
```

```
## [1] 42389260
```

The anglophone countries made a total profit of 42389260.

```
FrancoPhone<-ib%>%filter(COUNTRIES=="Benin" | COUNTRIES=="Senegal" | COUNTRIES=="Togo")
FrancoPhone
```

```
## # A tibble: 627 x 13
      SALES_ID SALES_REP EMAILS BRANDS PLANT_COST UNIT_PRICE QUANTITY
##
                                                                         COST PROFIT
##
         <dbl> <chr>
                         <chr> <chr>
                                             <dbl>
                                                        <dbl>
                                                                 <dbl>
                                                                        <dbl>
                                                                                <dbl>
##
  1
         10103 Sorvino
                         sorvi~ castl~
                                               180
                                                          450
                                                                   937 421650 252990
   2
         10104 Jones
                         jone.~ eagle~
                                               170
                                                          250
                                                                   765 191250 61200
```

```
##
         10105 Andrews
                          andv@~ hero
                                                150
                                                           200
                                                                    836 167200 41800
                                                                    812 162400 40600
##
   4
         10108 Jones
                                                150
                                                           200
                          jone.~ trophy
         10109 Morgan
##
   5
                         morga~ budwe~
                                                250
                                                           500
                                                                    700 350000 175000
   6
         10110 Howard
                         howar~ castl~
                                                180
                                                           450
                                                                    745 335250 201150
##
##
    7
         10113 Smith
                          smith~ beta ~
                                                 80
                                                           150
                                                                    731 109650 51170
                                                                    843 126450 50580
##
   8
         10114 Jones
                          jone.~ grand~
                                                 90
                                                           150
                         morga~ trophy
##
   9
         10115 Morgan
                                                150
                                                           200
                                                                    939 187800 46950
## 10
         10118 Kivell
                         kivel~ eagle~
                                                170
                                                           250
                                                                    910 227500 72800
## # i 617 more rows
## # i 4 more variables: COUNTRIES <chr>, REGION <chr>, MONTHS <chr>, YEARS <dbl>
```

```
x<-FrancoPhone$PROFIT
sum(FrancoPhone$PROFIT)
```

[1] 63198160

The francophone countries made a total profit of 63198160

Therefore, they both made a difference of 20808900 in profit, making the francophone countries the most profitable.

The Most Profitable Country of 2019

```
ib%>%
  filter(YEARS==2019)%>%
  arrange(desc(PROFIT))
## # A tibble: 313 x 13
##
      SALES_ID SALES_REP EMAILS BRANDS PLANT_COST UNIT_PRICE QUANTITY
                                                                           COST PROFIT
##
         <dbl> <chr>
                          <chr> <chr>
                                              <dbl>
                                                          <dbl>
                                                                   <dbl>
                                                                          <dbl>
                                                                                 <dbl>
##
         10411 Jones
                                                180
                                                            450
                                                                     997 448650 269190
   1
                          jone.~ castl~
##
   2
         10810 Howard
                          howar~ castl~
                                                180
                                                            450
                                                                     997 448650 269190
   3
                                                            450
                                                                     968 435600 261360
##
         11118 Jones
                          jone.~ castl~
                                                180
##
    4
         10684 Jones
                          jone.~ castl~
                                                180
                                                            450
                                                                     947 426150 255690
##
   5
         10628 Thompson
                                                180
                                                            450
                                                                     940 423000 253800
                          thomp~ castl~
##
         10971 Morgan
                                                180
                                                            450
                                                                     939 422550 253530
   6
                          morga~ castl~
##
   7
         10355 Andrews
                          andy@~ castl~
                                                180
                                                            450
                                                                     931 418950 251370
##
    8
         10775 Kivell
                          kivel~ castl~
                                                180
                                                            450
                                                                     929 418050 250830
##
   9
         10782 Jardine
                                                180
                                                            450
                                                                     927 417150 250290
                          jard@~ castl~
## 10
         10600 Jones
                          jone.~ castl~
                                                180
                                                            450
                                                                     925 416250 249750
## # i 303 more rows
## # i 4 more variables: COUNTRIES <chr>, REGION <chr>, MONTHS <chr>, YEARS <dbl>
```

The table above clearly shows Ghana and Senegal as the most profitable countries with profit of 269,190

4. Which year had the most profit?

```
ib%>%
group_by(YEARS==2019)%>%
summarise(sum(PROFIT))
```

```
## # A tibble: 2 x 2
     'YEARS == 2019' 'sum(PROFIT)'
##
##
     <1g1>
                              <dbl>
## 1 FALSE
                           75567170
## 2 TRUE
                           30020250
ib%>%
  group_by(YEARS==2018)%>%
  summarise(sum(PROFIT))
## # A tibble: 2 x 2
     'YEARS == 2018' 'sum(PROFIT)'
##
##
     <1g1>
                              <dbl>
## 1 FALSE
                           68523570
## 2 TRUE
                           37063850
ib%>%
  group_by(YEARS==2017)%>%
  summarise(sum(PROFIT))
## # A tibble: 2 x 2
     'YEARS == 2017' 'sum(PROFIT)'
##
##
     <1g1>
                              <dbl>
## 1 FALSE
                           67084100
## 2 TRUE
                           38503320
```

According to the data above, in the year 2017 the profit was at 38503320 In 2018 the profit was at 37063850. In the year 2019 they made 30020250. Making 2017 there most profitable year in the last three (3) years.

5. The months with the least profit in the last three(3) years.

Filtering and analyzing the data with the inbuilt tool in the Rstudio, it was discovered that the least profit was recorded in December 2017 with a profit of 35000.

6. What was the minimum profit of December 2018

```
ib%>%
filter(YEARS==2018 & MONTHS=="December")%>%
arrange((PROFIT))
```

```
## # A tibble: 32 x 13
##
      SALES_ID SALES_REP EMAILS BRANDS PLANT_COST UNIT_PRICE QUANTITY
                                                                          COST PROFIT
##
         <dbl> <chr>
                         <chr> <chr>
                                             <dbl>
                                                        <dbl>
                                                                  <dbl>
                                                                         <dbl>
                                                                                <dbl>
                                                                                38150
##
   1
         11120 Jones
                         jone.~ hero
                                               150
                                                          200
                                                                    763 152600
##
   2
         10304 Jones
                                               150
                                                          200
                                                                    764 152800
                                                                                38200
                         jone.~ trophy
##
   3
         10280 Morgan
                         morga~ hero
                                               150
                                                          200
                                                                    777 155400 38850
   4
##
         10604 Gill
                         gillh~ grand~
                                                90
                                                          150
                                                                    702 105300 42120
##
   5
         10784 Jardine
                         jard@~ hero
                                               150
                                                          200
                                                                    864 172800 43200
##
  6
         10436 Morgan
                                                90
                                                          150
                                                                    761 114150 45660
                         morga~ grand~
```

```
##
        10688 Jones
                       jone.~ grand~
                                             90
                                                       150
                                                                784 117600 47040
        10196 Sorvino sorvi~ hero
                                            150
                                                       200
                                                                959 191800 47950
##
   8
                                                                962 192400 48100
##
  9
        10388 Kivell kivel~ trophy
                                            150
                                                       200
                        howar~ grand~
                                                                818 122700 49080
## 10
        11024 Howard
                                             90
                                                       150
## # i 22 more rows
## # i 4 more variables: COUNTRIES <chr>, REGION <chr>, MONTHS <chr>, YEARS <dbl>
```

The minimum profit according to the data above is 38150.

7. Compare the profits for each month in 2019 in percentage

From our previous calculation we discovered that the total profit for the year 2019 is 30020250. Therefore, to get the percentage, we divide the total of each month in 2019 by the overall total all multiplied by 100. Mathematically; (total of months/Overall total)*100. Then tabulate the answer.

```
MONTHS_PERC <- tibble(
MONTHS=c("January","February","March","April","May","June","July","August","September","October","Novem
TOTAL_PROFIT=c(32613160,1366880,2530620,2851470,2573040,2669080,2945340,2982800,1892600,2220870,2675610
PERCENT=c(10.87,4.55,8.43,9.50,8.57,8.90,9.81,9.94,6.30,7.40,8.91,6.82),
)
MONTHS_PERC
```

```
## # A tibble: 12 x 3
##
     MONTHS TOTAL PROFIT PERCENT
##
     <chr>
                      <dbl> <dbl>
##
   1 January
                   32613160
                            10.9
## 2 February
                   1366880
                            4.55
## 3 March
                    2530620
                              8.43
## 4 April
                    2851470
                              9.5
## 5 May
                    2573040
                              8.57
##
  6 June
                    2669080
                              8.9
## 7 July
                    2945340
                              9.81
##
   8 August
                    2982800
                              9.94
                              6.3
## 9 September
                    1892600
## 10 October
                    2220870
                              7.4
## 11 November
                    2675610
                              8.91
## 12 December
                    2048780
                              6.82
```

Comparing there profit according to the data above, January recorded the highest profit with 10.87%

BRAND ANALYSIS

1. Top three (3) brands in the Francophone Countries

```
FrancoPhone%>%
  filter(YEARS!=2017)%>%
  arrange(desc(QUANTITY))

## # A tibble: 403 x 13
## SALES_ID SALES_REP EMAILS BRANDS PLANT_COST UNIT_PRICE QUANTITY COST PROFIT
```

```
##
         <dbl> <chr>
                          <chr> <chr>
                                              <dbl>
                                                          <dbl>
                                                                   <dbl> <dbl>
                                                                                  <dbl>
                                                                    1000 200000
                                                                                  50000
##
    1
         10133 Kivell
                          kivel~ hero
                                                150
                                                            200
##
    2
         10899 Morgan
                          morga~ trophy
                                                150
                                                            200
                                                                    1000 200000
                                                                                  50000
                                                            200
                                                                     999 199800
                                                                                  49950
##
    3
         10140 Jardine
                          jard@~ hero
                                                150
##
    4
         10469 Thompson
                          thomp~ hero
                                                150
                                                            200
                                                                     999 199800
                                                                                  49950
##
   5
         10949 Thompson
                          thomp~ budwe~
                                                250
                                                            500
                                                                     999 499500 249750
##
    6
         10609 Jardine
                          jard@~ hero
                                                150
                                                            200
                                                                     998 199600 49900
##
    7
         10810 Howard
                          howar~ castl~
                                                180
                                                            450
                                                                     997 448650 269190
##
    8
         10119 Smith
                          smith~ hero
                                                150
                                                            200
                                                                     996 199200
                                                                                  49800
##
   9
         10470 Jones
                          jone.~ beta ~
                                                 80
                                                            150
                                                                     996 149400
                                                                                  69720
## 10
         11014 Parent
                          paren~ eagle~
                                                170
                                                            250
                                                                     996 249000
                                                                                  79680
## # i 393 more rows
## # i 4 more variables: COUNTRIES <chr>, REGION <chr>, MONTHS <chr>, YEARS <dbl>
```

According to the data above Hero, Trophy and Budweiser sold the highest, making them the top 3 brands in the region.

2. Top two choice of brands in Ghana

```
AngloPhone%>%
  filter(COUNTRIES=="Ghana")%>%
  arrange(desc(QUANTITY))
##
  # A tibble: 210 x 13
##
      SALES_ID SALES_REP EMAILS BRANDS PLANT_COST UNIT_PRICE QUANTITY
                                                                           COST PROFIT
##
         <dbl> <chr>
                          <chr> <chr>
                                              <dbl>
                                                         <dbl>
                                                                                 <dbl>
                                                                   <dbl>
                                                                          <dbl>
##
    1
         10126 Andrews
                          andy@~ hero
                                                150
                                                           200
                                                                     999 199800
                                                                                 49950
##
    2
         10411 Jones
                                                180
                                                           450
                                                                     997 448650 269190
                          jone.~ castl~
##
   3
         10251 Sorvino
                          sorvi~ eagle~
                                                170
                                                           250
                                                                     995 248750
                                                                                 79600
##
                                                                     995 149250
   4
         10736 Jones
                          jone.~ beta ~
                                                 80
                                                           150
                                                                                69650
##
    5
         11096 Kivell
                          kivel~ budwe~
                                                250
                                                           500
                                                                     995 497500 248750
##
   6
         10486 Sorvino
                          sorvi~ trophy
                                                150
                                                           200
                                                                     992 198400
                                                                                 49600
   7
                          morga~ trophy
                                                150
                                                           200
                                                                     991 198200
                                                                                 49550
##
         10416 Morgan
                          jone.~ hero
                                                150
##
   8
         10371 Jones
                                                           200
                                                                     989 197800
                                                                                 49450
                          kivel~ grand~
   9
         10506 Kivell
                                                 90
                                                                                 58920
##
                                                            150
                                                                     982 147300
## 10
         11031 Sorvino
                          sorvi~ grand~
                                                 90
                                                            150
                                                                     981 147150 58860
```

The top two choices of Ghana according to the data above is Hero and Casle lite.

i 4 more variables: COUNTRIES <chr>, REGION <chr>, MONTHS <chr>, YEARS <dbl>

3. Beer consumed by the Oil rich countries of West Africa

The oil rich countries of West Africa are Ghana and Nigeria and in the last three years they've been consuming 256492 volume of beer for the last three years.

```
beer<-AngloPhone%>%filter(BRANDS=="hero" | BRANDS=="trophy" | BRANDS=="castle lite" | BRANDS=="eagle lag
x<-beer$QUANTITY
sum(beer$QUANTITY)</pre>
```

[1] 256492

i 200 more rows

beer

```
## # A tibble: 300 x 13
     SALES_ID SALES_REP EMAILS BRANDS PLANT_COST UNIT_PRICE QUANTITY
                                                                       COST PROFIT
                                                                      <dbl> <dbl>
##
        <dbl> <chr>
                        <chr> <chr>
                                           <dbl>
                                                      <dbl>
                                                               <dbl>
##
   1
        10101 Jardine
                        jard@~ trophy
                                             150
                                                        200
                                                                 725 145000 36250
##
  2
        10102 Gill
                      gillh~ budwe~
                                             250
                                                        500
                                                                 815 407500 203750
## 3
        10111 Parent paren~ eagle~
                                             170
                                                        250
                                                                 861 215250 68880
                      jone.~ hero
## 4
        10112 Jones
                                             150
                                                        200
                                                                 902 180400 45100
## 5
        10116 Jones
                       jone.~ budwe~
                                             250
                                                        500
                                                                 709 354500 177250
##
        10117 Parent
                        paren~ castl~
                                             180
                                                        450
                                                                 837 376650 225990
  7
                        smith~ trophy
                                             150
                                                        200
                                                                 860 172000 43000
##
        10122 Smith
## 8
        10126 Andrews
                        andy@~ hero
                                             150
                                                        200
                                                                 999 199800 49950
                        jone.~ castl~
## 9
        10131 Jones
                                             180
                                                        450
                                                                 794 357300 214380
## 10
        10132 Morgan
                        morga~ eagle~
                                             170
                                                        250
                                                                 826 206500 66080
## # i 290 more rows
## # i 4 more variables: COUNTRIES <chr>, REGION <chr>, MONTHS <chr>, YEARS <dbl>
```

4. The malt choice of the Anglophone countries

```
AngloPhone%>%
group_by(BRANDS)%>%
summarise(sum(QUANTITY))
```

```
## # A tibble: 7 x 2
##
     BRANDS
                  'sum(QUANTITY)'
##
     <chr>
                            <dbl>
## 1 beta malt
                            50789
## 2 budweiser
                            50572
## 3 castle lite
                            51487
## 4 eagle lager
                            51701
## 5 grand malt
                            50281
## 6 hero
                            51465
## 7 trophy
                            51267
```

The data above shows Betamalt as the most preferred malt brand.

5. Highest sale in 2019

```
AngloPhone%>%
  group_by(YEARS==2019, BRANDS, COUNTRIES=="Nigeria")%>%
  summarise(sum(QUANTITY))

## 'summarise()' has grouped output by 'YEARS == 2019', 'BRANDS'. You can override
## using the '.groups' argument.

## # A tibble: 28 x 4
## # Groups: YEARS == 2019, BRANDS [14]
```

```
'YEARS == 2019' BRANDS
                                  'COUNTRIES == "Nigeria" 'sum(QUANTITY)'
##
##
      <lgl>
                     <chr>
                                  <1g1>
                                                                     <dbl>
  1 FALSE
##
                     beta malt
                                  FALSE
                                                                     15220
## 2 FALSE
                     beta malt
                                 TRUE
                                                                     16992
   3 FALSE
                     budweiser
                                 FALSE
                                                                     16306
## 4 FALSE
                     budweiser
                                                                     20663
                                 TRUE
  5 FALSE
                                                                     18170
##
                     castle lite FALSE
## 6 FALSE
                     castle lite TRUE
                                                                     22293
##
   7 FALSE
                     eagle lager FALSE
                                                                     18077
## 8 FALSE
                     eagle lager TRUE
                                                                     17471
## 9 FALSE
                     grand malt FALSE
                                                                     14312
## 10 FALSE
                     grand malt
                                                                     16541
                                 TRUE
## # i 18 more rows
```

Castle lite had the highest sale of 22293 in Nigeria.

6. Favorite brand in the South_South Region of Nigeria.

```
AngloPhone%>%
 group_by(BRANDS, COUNTRIES=="Nigeria", REGION=="southsouth")%>%
 summarise(sum(QUANTITY))
## 'summarise()' has grouped output by 'BRANDS', 'COUNTRIES == "Nigeria"'. You can
## override using the '.groups' argument.
## # A tibble: 28 x 4
              BRANDS, COUNTRIES == "Nigeria" [14]
## # Groups:
##
     BRANDS
                 'COUNTRIES == "Nigeria" 'REGION == "southsouth" 'sum(QUANTITY)'
##
     <chr>
                 <lgl>
                                          <1g1>
                                                                             <dbl>
  1 beta malt FALSE
                                          FALSE
                                                                             21151
## 2 beta malt FALSE
                                                                              4257
                                          TRUE
   3 beta malt
                 TRUE
                                          FALSE
                                                                             21124
##
  4 beta malt TRUE
                                          TRUE
                                                                              4257
  5 budweiser FALSE
                                          FALSE
                                                                             20549
## 6 budweiser FALSE
                                          TRUE
                                                                             3870
##
   7 budweiser TRUE
                                          FALSE
                                                                             21825
## 8 budweiser TRUE
                                          TRUE
                                                                             4328
## 9 castle lite FALSE
                                          FALSE
                                                                             21314
## 10 castle lite FALSE
                                                                              4492
                                          TRUE
## # i 18 more rows
```

The favorite brand of South_South region is Eagle lager with a figure of 4552.

7. Beer Consumption in Nigeria

```
beer_n<-beer%>%filter(COUNTRIES=="Nigeria")
x<-beer_n$QUANTITY
sum(beer_n$QUANTITY)</pre>
```

beer_n

```
## # A tibble: 150 x 13
##
      SALES_ID SALES_REP EMAILS BRANDS PLANT_COST UNIT_PRICE QUANTITY
                                                                         COST PROFIT
##
         <dbl> <chr>
                         <chr> <chr>
                                             <dbl>
                                                        <dbl>
                                                                         <dbl> <dbl>
##
   1
         10102 Gill
                         gillh~ budwe~
                                               250
                                                          500
                                                                   815 407500 203750
   2
                                                          200
##
         10112 Jones
                         jone.~ hero
                                               150
                                                                   902 180400 45100
##
   3
         10117 Parent
                         paren~ castl~
                                               180
                                                          450
                                                                   837 376650 225990
##
         10122 Smith
                         smith~ trophy
                                               150
                                                          200
                                                                   860 172000 43000
                                               170
                                                          250
                                                                   826 206500 66080
##
   5
         10132 Morgan
                         morga~ eagle~
##
   6
         10137 Thompson thomp~ budwe~
                                               250
                                                          500
                                                                   821 410500 205250
   7
##
         10147 Jardine
                         jard@~ hero
                                               150
                                                          200
                                                                   952 190400 47600
##
   8
         10152 Parent
                                               180
                                                          450
                                                                   878 395100 237060
                         paren~ castl~
                         jone.~ trophy
##
  9
         10157 Jones
                                               150
                                                          200
                                                                   920 184000 46000
## 10
         10167 Andrews
                         andy@~ eagle~
                                               170
                                                          250
                                                                   769 192250 61520
## # i 140 more rows
## # i 4 more variables: COUNTRIES <chr>, REGION <chr>, MONTHS <chr>, YEARS <dbl>
```

The total consumption of beer in Nigeria according to the data above, stands at 129260.

8. Level of consumption of Budweiser in the regions in Nigeria.

```
beer_n%>%
  group_by(BRANDS=="budweiser", REGION)%>%
  summarise(level_of_consumption=sum(QUANTITY))
## 'summarise()' has grouped output by 'BRANDS == "budweiser"'. You can override
## using the '.groups' argument.
## # A tibble: 12 x 3
               BRANDS == "budweiser" [2]
## # Groups:
##
      'BRANDS == "budweiser" REGION
                                            level_of_consumption
      <1g1>
                               <chr>>
##
                                                            <dbl>
##
   1 FALSE
                               Southeast
                                                            17673
  2 FALSE
##
                              northcentral
                                                            16799
##
  3 FALSE
                              northeast
                                                            17550
## 4 FALSE
                               northwest
                                                            16720
##
  5 FALSE
                               southsouth
                                                            17762
##
  6 FALSE
                               west
                                                            16603
  7 TRUE
##
                               Southeast
                                                             4113
## 8 TRUE
                               northcentral
                                                             4498
## 9 TRUE
                               northeast
                                                             4320
## 10 TRUE
                                                             4274
                               northwest
## 11 TRUE
                               southsouth
                                                             4328
## 12 TRUE
                                                             4620
                               west
```

The table above shows the consumption of budweiser in the regions in Nigeria. The value with the TRUE statement shows the real distinct values.

9. Level of consumption of Budweiser in the Regions in Nigeria in 2019.

```
beer_n%>%
  group_by(BRANDS=="budweiser", REGION, YEARS==2019)%>%
  summarise(sum(QUANTITY))
## 'summarise()' has grouped output by 'BRANDS == "budweiser"', 'REGION'. You can
## override using the '.groups' argument.
## # A tibble: 23 x 4
               BRANDS == "budweiser", REGION [12]
## # Groups:
      'BRANDS == "budweiser"' REGION
                                            'YEARS == 2019' 'sum(QUANTITY)'
##
##
      <1g1>
                              <chr>
                                            <1g1>
                                                                       <dbl>
   1 FALSE
                              Southeast
                                                                       13275
##
                                            FALSE
##
    2 FALSE
                              Southeast
                                            TRUE
                                                                        4398
##
    3 FALSE
                              northcentral FALSE
                                                                       11751
##
   4 FALSE
                              northcentral TRUE
                                                                        5048
##
  5 FALSE
                              northeast
                                            FALSE
                                                                       13492
  6 FALSE
##
                              northeast
                                            TRUE
                                                                        4058
##
  7 FALSE
                              northwest
                                            FALSE
                                                                       10820
  8 FALSE
##
                              northwest
                                            TRUE
                                                                        5900
## 9 FALSE
                              southsouth
                                            FALSE
                                                                       12496
## 10 FALSE
                              southsouth
                                            TRUE
                                                                        5266
## # i 13 more rows
```

Due to the promo offered on Budweiser, the demand for it increased as seen on the table. The TRUE statement values are the real distinct values.

COUNTRIES ANALYSIS

1. Countries with highest consumption of beers.

```
beer_c<-ib%>%filter(BRANDS=="hero" | BRANDS=="trophy" | BRANDS=="castle lite" | BRANDS=="eagle lager" |
beer c
## # A tibble: 749 x 13
##
      SALES_ID SALES_REP EMAILS BRANDS PLANT_COST UNIT_PRICE QUANTITY
                                                                         COST PROFIT
##
         <dbl> <chr>
                         <chr> <chr>
                                             <dbl>
                                                        <dbl>
                                                                 <dbl> <dbl>
                                                                               <dbl>
         10101 Jardine
                                                          200
                                                                   725 145000 36250
##
   1
                         jard@~ trophy
                                              150
##
   2
         10102 Gill
                         gillh~ budwe~
                                              250
                                                          500
                                                                   815 407500 203750
##
   3
         10103 Sorvino
                         sorvi~ castl~
                                              180
                                                          450
                                                                   937 421650 252990
##
                         jone.~ eagle~
                                              170
                                                          250
                                                                   765 191250 61200
   4
         10104 Jones
##
   5
         10105 Andrews
                         andy@~ hero
                                               150
                                                          200
                                                                   836 167200 41800
##
   6
         10108 Jones
                         jone.~ trophy
                                               150
                                                          200
                                                                   812 162400 40600
   7
         10109 Morgan
                         morga~ budwe~
                                               250
                                                          500
                                                                   700 350000 175000
                         howar~ castl~
##
   8
         10110 Howard
                                               180
                                                          450
                                                                   745 335250 201150
##
   9
         10111 Parent
                         paren~ eagle~
                                               170
                                                          250
                                                                   861 215250 68880
## 10
         10112 Jones
                         jone.~ hero
                                               150
                                                          200
                                                                   902 180400 45100
## # i 739 more rows
```

i 4 more variables: COUNTRIES <chr>, REGION <chr>, MONTHS <chr>, YEARS <dbl>

```
beer_c%>%
  group_by(BRANDS,COUNTRIES)%>%
  summarise(Consumption=sum(QUANTITY))
## 'summarise()' has grouped output by 'BRANDS'. You can override using the
## '.groups' argument.
## # A tibble: 25 x 3
## # Groups: BRANDS [5]
      BRANDS
                 COUNTRIES Consumption
##
##
      <chr>
                 <chr>
                                  <dbl>
   1 budweiser Benin
##
                                  25156
## 2 budweiser Ghana
                                 24419
## 3 budweiser Nigeria
                                 26153
## 4 budweiser Senegal
                                  25923
## 5 budweiser Togo
                                  24623
## 6 castle lite Benin
                                  25639
## 7 castle lite Ghana
                                  25806
## 8 castle lite Nigeria
                                  25681
## 9 castle lite Senegal
                                  25974
## 10 castle lite Togo
                                  25074
## # i 15 more rows
beer_c%>%
  group_by(COUNTRIES)%>%
 summarise(Consumption=sum(QUANTITY))
## # A tibble: 5 x 2
    COUNTRIES Consumption
##
     <chr>
                    <dbl>
## 1 Benin
                    127455
## 2 Ghana
                   127232
## 3 Nigeria
                    129260
## 4 Senegal
                    129875
## 5 Togo
                    125548
The data above shows the consumptions of beer according to the countries. The first data shows shows the
countries and the brands while the second shows the total amount of beer consumed by each countries.
##2. The best Sales Rep in Senegal.
FrancoPhone%>%
  group_by(SALES_REP,COUNTRIES=="Senegal")%>%
  summarise(sales=sum(QUANTITY))
## 'summarise()' has grouped output by 'SALES_REP'. You can override using the
## '.groups' argument.
## # A tibble: 22 x 3
```

Groups:

SALES_REP [11]

SALES_REP 'COUNTRIES == "Senegal"' sales

```
##
      <chr>
                <1g1>
                                          <dbl>
##
   1 Andrews
                FALSE
                                          35708
  2 Andrews
                                          18751
##
                TRUE
  3 Gill
##
                FALSE
                                          39663
##
   4 Gill
                TRUE
                                          20529
##
  5 Howard
                FALSE
                                          16656
   6 Howard
                TRUE
                                          8342
## 7 Jardine
                                          46262
                FALSE
##
   8 Jardine
                TRUE
                                          23416
## 9 Jones
                                          61956
                FALSE
## 10 Jones
                TRUE
                                          30660
## # i 12 more rows
```

According to the table above Jones made the highest sale in Senegal.

3. Country with the highest profit in the fourth quarter.

```
fourth_q<-ib%>%filter(YEARS==2019, MONTHS=="October"|MONTHS=="November"|MONTHS=="December")
fourth_q
## # A tibble: 75 x 13
##
      SALES_ID SALES_REP EMAILS BRANDS PLANT_COST UNIT_PRICE QUANTITY
                                                                         COST PROFIT
         <dbl> <chr>
##
                         <chr> <chr>
                                            <dbl>
                                                        <dbl>
                                                                 <dbl> <dbl>
                                                                               <dbl>
##
         10112 Jones
                         jone.~ hero
                                                          200
                                                                   902 180400
                                                                               45100
   1
                                              150
                                                          200
##
   2
         10182 Andrews
                         andy@~ hero
                                              150
                                                                   773 154600 38650
                         gillh~ eagle~
                                              170
                                                          250
                                                                   910 227500 72800
##
         10195 Gill
##
   4
         10207 Jones
                         jone.~ budwe~
                                              250
                                                          500
                                                                   990 495000 247500
##
  5
         10219 Jones
                         jone.~ grand~
                                               90
                                                          150
                                                                   710 106500 42600
         10220 Smith
                         smith~ trophy
                                                          200
                                                                   917 183400 45850
##
  6
                                              150
   7
         10231 Sorvino
##
                         sorvi~ hero
                                              150
                                                          200
                                                                   901 180200 45050
##
  8
         10232 Jardine
                                               80
                                                          150
                         jard@~ beta ~
                                                                   934 140100 65380
##
  9
         10254 Jardine
                         jard@~ grand~
                                               90
                                                          150
                                                                   780 117000 46800
## 10
         10255 Thompson thomp~ trophy
                                              150
                                                          200
                                                                   729 145800 36450
## # i 65 more rows
## # i 4 more variables: COUNTRIES <chr>, REGION <chr>, MONTHS <chr>, YEARS <dbl>
fourth_q%>%
  group_by(COUNTRIES, MONTHS)%>%
  summarise(Profit_q=sum(PROFIT))
## 'summarise()' has grouped output by 'COUNTRIES'. You can override using the
## '.groups' argument.
## # A tibble: 15 x 3
               COUNTRIES [5]
## # Groups:
      COUNTRIES MONTHS
                         Profit_q
##
      <chr>
                <chr>
                            <dbl>
  1 Benin
                December
                           239490
## 2 Benin
                November
                           242580
## 3 Benin
                October
                           627060
```

```
4 Ghana
                December
                            641550
##
   5 Ghana
                November
                           1040820
##
   6 Ghana
                October
                            362860
##
   7 Nigeria
                December
                            314100
##
   8 Nigeria
                November
                            457730
   9 Nigeria
                October
##
                            611450
## 10 Senegal
                December
                            294660
## 11 Senegal
                November
                            481840
## 12 Senegal
                October
                            182760
## 13 Togo
                December
                            558980
## 14 Togo
                November
                            452640
## 15 Togo
                October
                            436740
```

```
fourth_q%>%
  group_by(COUNTRIES)%>%
  summarise(sum(PROFIT))
```

According to the data above, Ghana has the highest profit in the fourth quarter of 2019 which is from october to december 2019.

SUMMARY

The International Breweries data set contained data from five(5) African Countries (2 Anglophone countries; Nigeria and Ghana and 3 Francophone countries; Benin, Senegal and Togo). The data contained all the records of their sales for the period three (3) years (2017-2019). The sales manager hopes to use the analyses of this data to increase profit and reduce lost to minimum. From the analysis, one can see that certain product dropped in profit over the years, this could be caused by diverse circumstances like economy, weather or the quality of the product. Regions in a country and the country itself also affect the sales and profit over the years.

CONCLUSION

With this analysis, the sales manager can now make effective business decisions that can drive the company further and away from possible losses. Adequate stakeholders will be engaged and tasked to bring these plans to fruition.