# SA app user data Latin America 1Dec20-1Jan22

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```
install.packages("readr")
## Installing package into '/cloud/lib/x86_64-pc-linux-gnu-library/4.1'
## (as 'lib' is unspecified)
install.packages("dplyr")
## Installing package into '/cloud/lib/x86_64-pc-linux-gnu-library/4.1'
## (as 'lib' is unspecified)
install.packages("ggplot2")
## Installing package into '/cloud/lib/x86_64-pc-linux-gnu-library/4.1'
## (as 'lib' is unspecified)
library(readr)
library(dplyr)
##
## Attaching package: 'dplyr'
## The following objects are masked from 'package:stats':
##
##
       filter, lag
## The following objects are masked from 'package:base':
##
       intersect, setdiff, setequal, union
##
library(ggplot2)
NEW USERS
LAnewusers_Dec20Jan22 <- read.csv("newusers_20201201to20220101.csv",
skip = 1, head = FALSE, sep = ",")
Data cleaning
#columns renamed
colnames(LAnewusers Dec20Jan22) <- c("Country ID", "2021 01",
"2020_12", "2021_06", "2021_11", "2021_05", "2021_02", "2021_08",
"2021_12", "2021_07", "2021_10", "2021_09", "2021_04", "2021_03",
"2022_01", "Totals")
#header rows and data entries for non-Wyss LA countries removed
LAnewusers_Dec20Jan22 <- LAnewusers_Dec20Jan22 %>%
filter(Country_ID == "MX" | Country_ID == "AR" | Country_ID == "CO" |
Country_ID == "GT" | Country_ID == "HN" | Country_ID == "PE" |
```

```
Country_ID == "EC")
#transposed rows/columns
LAnewusers_Dec20Jan22_2 <- t(LAnewusers_Dec20Jan22[-1])
colnames(LAnewusers_Dec20Jan22_2) <- LAnewusers_Dec20Jan22[, 1]</pre>
#making time a recognized column variable
LAnewusers Dec20Jan22 2 <- cbind(rownames(LAnewusers Dec20Jan22 2),
  LAnewusers_Dec20Jan22_2)
rownames(LAnewusers_Dec20Jan22_2) <- NULL</pre>
#Totals row removed
LAnewusers_Dec20Jan22_2 <- LAnewusers_Dec20Jan22_2[-c(15), ]
#make it a dataframe
LAnewusers_Dec20Jan22_2 <- as.data.frame(LAnewusers_Dec20Jan22_2)
install.packages("tidyr")
## Installing package into '/cloud/lib/x86_64-pc-linux-gnu-library/4.1'
## (as 'lib' is unspecified)
library(tidyr)
#pivot to make CountryID a callable variable
LAnewusers_Dec20Jan22_3 <- pivot_longer(LAnewusers_Dec20Jan22_2, cols=2:8, names_to = "Country", values
#rename columns
colnames(LAnewusers_Dec20Jan22_3) <- c("Year_Month", "CountryID", "New_Users")</pre>
#make it a dataframe
LAnewusers_Dec20Jan22_3 <- as.data.frame(LAnewusers_Dec20Jan22_3)
#coerce New_Users to numeric variable rather than character
typeof(LAnewusers_Dec20Jan22_3$New_Users)
## [1] "character"
LAnewusers_Dec20Jan22_3$New_Users <- as.numeric(LAnewusers_Dec20Jan22_3$New_Users)
typeof(LAnewusers_Dec20Jan22_3$New_Users)
## [1] "double"
#make Month_Year a date/time object
install.packages("zoo")
## Installing package into '/cloud/lib/x86_64-pc-linux-gnu-library/4.1'
## (as 'lib' is unspecified)
library(zoo)
##
## Attaching package: 'zoo'
## The following objects are masked from 'package:base':
##
##
       as.Date, as.Date.numeric
```

```
Year_Month <- LAnewusers_Dec20Jan22_3$Year_Month
Year_Month_2 <- as.yearmon(as.character(Year_Month), "%Y_%m")
LAnewusers_Dec20Jan22_3[ , 'Year_Month'] <- Year_Month_2
typeof(LAnewusers_Dec20Jan22_3$Year_Month)
```

#### ## [1] "double"

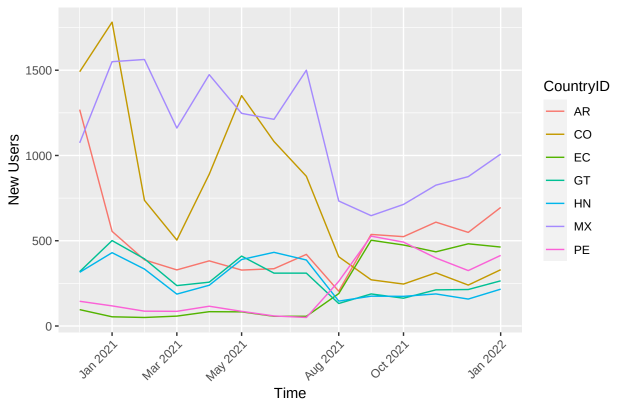
Complete January 2022 analytics data available now! (Previous analysis done mid-January with incomplete data) Let's merge that in . . .

```
LAnewusers_Jan22Feb22 <- read.csv("newusers_20220101to202220201.csv",
skip = 1, head = FALSE, sep = ",")
colnames(LAnewusers_Jan22Feb22) <- c("Country_ID", "2022_01",</pre>
"2022 02", "Totals")
LAnewusers_Jan22Feb22 <- LAnewusers_Jan22Feb22 %>%
filter(Country ID == "MX" | Country ID == "AR" | Country ID == "CO" |
Country_ID == "GT" | Country_ID == "HN" | Country_ID == "PE" |
Country_ID == "EC")
LAnewusers_Jan22Feb22_2 <- t(LAnewusers_Jan22Feb22[-1])
colnames(LAnewusers_Jan22Feb22_2) <- c("MX", "AR", "EC", "PE", "CO", "GT", "HN")
#making time a recognized column variable
LAnewusers_Jan22Feb22_2 <- cbind(rownames(LAnewusers_Jan22Feb22_2),
  LAnewusers_Jan22Feb22_2)
rownames(LAnewusers_Jan22Feb22_2) <- NULL
LAnewusers_Jan22Feb22_2 <- LAnewusers_Jan22Feb22_2[-c(3), ]
LAnewusers_Jan22Feb22_2 <- as.data.frame(LAnewusers_Jan22Feb22_2)
LAnewusers_Jan22Feb22_3 <- pivot_longer(LAnewusers_Jan22Feb22_2, cols=2:8, names_to = "Country", values
colnames(LAnewusers_Jan22Feb22_3) <- c("Year_Month", "CountryID", "New_Users")</pre>
LAnewusers_Jan22Feb22_3 <- as.data.frame(LAnewusers_Jan22Feb22_3)
LAnewusers_Jan22Feb22_3$New_Users <- as.numeric(LAnewusers_Jan22Feb22_3$New_Users)
Year_MonthJanFeb <- LAnewusers_Jan22Feb22_3$Year_Month
Year_MonthJanFeb_2 <- as.yearmon(as.character(Year_MonthJanFeb), "%Y_%m")
{\tt LAnewusers\_Jan22Feb22\_3[\ ,\ 'Year\_Month']\ <-\ Year\_MonthJanFeb\_2}
typeof(LAnewusers_Jan22Feb22_3$Year_Month)
## [1] "double"
LAnewusers_Jan22 <- LAnewusers_Jan22Feb22_3 %>% filter(Year_Month == "Jan 2022")
LAnewusers Dec20Dec21 <- LAnewusers Dec20Jan22 3 %>% filter(Year Month != "Jan 2022")
LAnewusers_Dec20Jan22full <- rbind(LAnewusers_Dec20Dec21, LAnewusers_Jan22)
```

```
#jpeg('LAnewusers_Dec20Jan22_3.jpg')
#ggplot(data = LAnewusers_Dec20Jan22_3, aes(x=Year_Month, y=New_Users)) +
#geom_line(aes(color=CountryID)) + labs(x = "Time", y = "New Users",
#title = "Total new users, LA Wyss countries, 2020Dec-2022Jan") +
#theme(axis.text.x = element_text(angle = 45, vjust = 1, hjust=1))

#jpeg('LAnewusers_Dec20Jan22full.jpg')
ggplot(data = LAnewusers_Dec20Jan22full, aes(x=Year_Month, y=New_Users)) +
geom_line(aes(color=CountryID)) + labs(x = "Time", y = "New Users",
title = "New users, LA Wyss countries, 2020Dec-2022Jan") +
theme(axis.text.x = element_text(angle = 45, vjust = 1, hjust=1))
```

## New users, LA Wyss countries, 2020Dec-2022Jan



### RETURN USERS

```
LAreturningusers_Dec20Jan22 <- read.csv("returningusers_20201201to20220101.csv", skip = 1, head = FALSE, sep = ",")
```

### Data cleaning

```
#columns renamed
colnames(LAreturningusers_Dec20Jan22) <- c("Country_ID", "2021_01",
    "2020_12", "2021_02", "2021_05", "2021_06", "2021_04", "2021_03",
    "2021_12", "2021_10", "2021_07", "2021_11", "2021_09", "2022_01", "Totals")

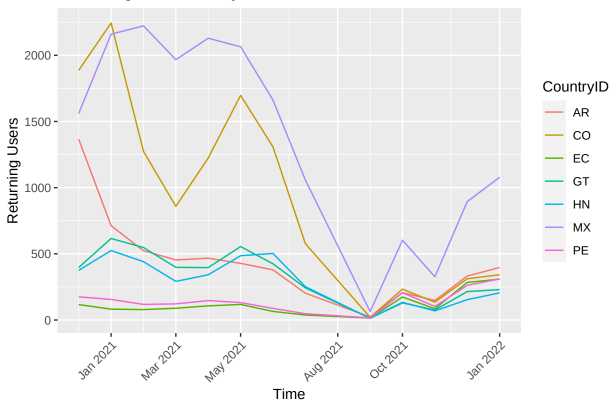
#header rows and data entries for non-Wyss LA countries removed

LAreturningusers_Dec20Jan22 <- LAreturningusers_Dec20Jan22 %>%
filter(Country_ID == "MX" | Country_ID == "AR" | Country_ID == "CO" |
Country_ID == "GT" | Country_ID == "HN" | Country_ID == "PE" |
Country_ID == "EC")
```

```
#transposed rows/columns
LAreturningusers_Dec20Jan22_2 <- t(LAreturningusers_Dec20Jan22[-1])
colnames(LAreturningusers Dec20Jan22 2) <- LAreturningusers Dec20Jan22[, 1]
#making time a recognized column variable
LAreturningusers_Dec20Jan22_2 <- cbind(rownames(LAreturningusers_Dec20Jan22_2),
 LAreturningusers_Dec20Jan22_2)
rownames(LAreturningusers Dec20Jan22 2) <- NULL
#Totals row removed
LAreturningusers_Dec20Jan22_2 <- LAreturningusers_Dec20Jan22_2[-c(14), ]
#make it a dataframe
LAreturningusers_Dec20Jan22_2 <- as.data.frame(LAreturningusers_Dec20Jan22_2)
#pivot to make CountryID a callable variable
LAreturningusers_Dec20Jan22_3 <- pivot_longer(LAreturningusers_Dec20Jan22_2, cols=2:8, names_to = "Coun
#rename columns
colnames(LAreturningusers_Dec20Jan22_3) <- c("Year_Month", "CountryID", "Returning_Users")</pre>
#make it a dataframe
LAreturningusers_Dec20Jan22_3 <- as.data.frame(LAreturningusers_Dec20Jan22_3)
#coerce Returning_Users to numeric variable rather than character
LAreturningusers_Dec20Jan22_3$Returning_Users <- as.numeric(LAreturningusers_Dec20Jan22_3$Returning_Use
typeof(LAreturningusers_Dec20Jan22_3$Returning_Users)
## [1] "double"
#make Month_Year a date/time object
Year_Month_returning <- LAreturningusers_Dec20Jan22_3$Year_Month
Year_Month_returning_2 <- as.yearmon(as.character(Year_Month_returning), "%Y_%m")
LAreturningusers_Dec20Jan22_3[ , 'Year_Month'] <- Year_Month_returning_2
typeof(LAreturningusers_Dec20Jan22_3$Year_Month)
## [1] "double"
#jpeq('LAreturningusers_Dec20Jan22_3.jpq')
\#ggplot(data = LAreturningusers_Dec20Jan22_3, aes(x=Year\_Month, y=Returning\_Users)) +
  \#geom\_line(aes(color=CountryID)) + labs(x = "Year\_Month", y = "Returning Users",
  #title = "Total returning users, LA Wyss countries, 2020Dec-2022Jan") +
  \#theme(axis.text.x = element\_text(angle = 45, vjust = 1, hjust=1))
Merging in completed Jan 2022 analytics data ...
LAreturningusers_Jan22Feb22 <- read.csv("returningusers_20220101to20220201.csv",
skip = 1, head = FALSE, sep = ",")
colnames(LAreturningusers_Jan22Feb22) <- c("Country_ID", "2022_01",</pre>
"2022_02", "Totals")
LAreturningusers Jan22Feb22 <- LAreturningusers Jan22Feb22 %>%
filter(Country_ID == "MX" | Country_ID == "AR" | Country_ID == "CO" |
Country_ID == "GT" | Country_ID == "HN" | Country_ID == "PE" |
```

```
Country_ID == "EC")
LAreturningusers_Jan22Feb22_2 <- t(LAreturningusers_Jan22Feb22[-1])
colnames(LAreturningusers_Jan22Feb22_2) <- c("AR", "CO", "EC", "GT", "HN", "MX", "PE")</pre>
LAreturningusers Jan22Feb22 2 <- cbind(rownames(LAreturningusers Jan22Feb22 2),
  LAreturningusers_Jan22Feb22_2)
rownames(LAreturningusers Jan22Feb22 2) <- NULL
LAreturningusers_Jan22Feb22_2 <- LAreturningusers_Jan22Feb22_2[-c(3), ]
LAreturningusers_Jan22Feb22_2 <- as.data.frame(LAreturningusers_Jan22Feb22_2)
LAreturningusers_Jan22Feb22_3 <- pivot_longer(LAreturningusers_Jan22Feb22_2, cols=2:8, names_to = "Coun
colnames(LAreturningusers_Jan22Feb22_3) <- c("Year_Month", "CountryID", "Returning_Users")</pre>
LAreturningusers_Jan22Feb22_3 <- as.data.frame(LAreturningusers_Jan22Feb22_3)
LAreturningusers_Jan22Feb22_3$Returning_Users <- as.numeric(LAreturningusers_Jan22Feb22_3$Returning_Use
Year_MonthJanFebRet <- LAreturningusers_Jan22Feb22_3$Year_Month
Year_MonthJanFebRet_2 <- as.yearmon(as.character(Year_MonthJanFebRet), "%Y_%m")
LAreturningusers_Jan22Feb22_3[ , 'Year_Month'] <- Year_MonthJanFebRet_2
typeof(LAreturningusers Jan22Feb22 3$Year Month)
## [1] "double"
LAreturningusers Jan22 <- LAreturningusers Jan22Feb22 3 %>% filter(Year Month == "Jan 2022")
LAreturningusers_Dec20Dec21 <- LAreturningusers_Dec20Jan22_3 %>% filter(Year_Month != "Jan 2022")
LAreturningusers_Dec20Jan22full <- rbind(LAreturningusers_Dec20Dec21, LAreturningusers_Jan22)
#jpeq('LAreturningusers Dec20Jan22full.jpg')
ggplot(data = LAreturningusers_Dec20Jan22full, aes(x=Year_Month, y=Returning_Users)) +
 geom_line(aes(color=CountryID)) + labs(x = "Time", y = "Returning Users",
  title = "Returning users, LA Wyss countries, 2020Dec-2022Jan") +
  theme(axis.text.x = element_text(angle = 45, vjust = 1, hjust=1))
```

# Returning users, LA Wyss countries, 2020Dec-2022Jan



TOTAL USERS Note: analysis done with incomplete analytics data for Jan2022

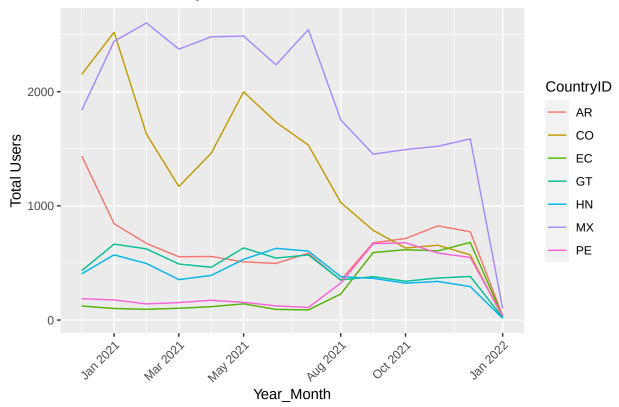
```
LAtotalusers_Dec20Jan22 <- read.csv("totalusers_20201201to20220101.csv", skip = 1, head = FALSE, sep = ",")
```

### Data cleaning

```
#columns renamed
colnames(LAtotalusers_Dec20Jan22) <- c("Country_ID", "2021_01",</pre>
"2020_12", "2021_02", "2021_08", "2021_12", "2021_11", "2021_06",
"2021_07", "2021_05", "2021_09", "2021_10", "2021_04", "2021_03", "2022_01", "Totals")
#header rows and data entries for non-Wyss LA countries removed
LAtotalusers_Dec20Jan22 <- LAtotalusers_Dec20Jan22 %>%
filter(Country_ID == "MX" | Country_ID == "AR" | Country_ID == "CO" |
Country_ID == "GT" | Country_ID == "HN" | Country_ID == "PE" |
Country_ID == "EC")
#transposed rows/columns
LAtotalusers_Dec20Jan22_2 <- t(LAtotalusers_Dec20Jan22[-1])
colnames(LAtotalusers_Dec20Jan22_2) <- LAtotalusers_Dec20Jan22[, 1]</pre>
#making time a recognized column variable
LAtotalusers_Dec20Jan22_2 <- cbind(rownames(LAtotalusers_Dec20Jan22_2),
  LAtotalusers Dec20Jan22 2)
rownames(LAtotalusers_Dec20Jan22_2) <- NULL</pre>
#Totals row removed
```

```
LAtotalusers_Dec20Jan22_2 <- LAtotalusers_Dec20Jan22_2[-c(15), ]
#make it a dataframe
LAtotalusers_Dec20Jan22_2 <- as.data.frame(LAtotalusers_Dec20Jan22_2)
#pivot to make CountryID a callable variable
LAtotalusers_Dec20Jan22_3 <- pivot_longer(LAtotalusers_Dec20Jan22_2, cols=2:8, names_to = "Country", va
#rename columns
colnames(LAtotalusers_Dec20Jan22_3) <- c("Year_Month", "CountryID", "Total_Users")</pre>
#make it a dataframe
LAtotalusers Dec20Jan22 3 <- as.data.frame(LAtotalusers Dec20Jan22 3)
#coerce Total_Users to numeric variable rather than character
LAtotalusers_Dec20Jan22_3$Total_Users <- as.numeric(LAtotalusers_Dec20Jan22_3$Total_Users)
typeof(LAtotalusers_Dec20Jan22_3$Total_Users)
## [1] "double"
#make Month_Year a date/time object
Year_Month_total <- LAtotalusers_Dec20Jan22_3$Year_Month</pre>
Year_Month_total_2 <- as.yearmon(as.character(Year_Month_total), "%Y_%m")
LAtotalusers_Dec20Jan22_3[ , 'Year_Month'] <- Year_Month_total_2
typeof(LAtotalusers_Dec20Jan22_3$Year_Month)
## [1] "double"
#jpeg('LAtotalusers_Dec20Jan22_3.jpg')
ggplot(data = LAtotalusers_Dec20Jan22_3, aes(x=Year_Month, y=Total_Users)) +
  geom_line(aes(color=CountryID)) + labs(x = "Year_Month", y = "Total Users",
  title = "Total users, LA Wyss countries, 2020Dec-2022Jan") +
  theme(axis.text.x = element_text(angle = 45, vjust = 1, hjust=1))
```

# Total users, LA Wyss countries, 2020Dec-2022Jan



### PREDICTING FUTURE USE New users, MX

```
LAnewusers_Dec20Jan22_3_MX <- LAnewusers_Dec20Jan22_3 %>% filter(CountryID == "MX")

newusers_MX_lm <- lm(New_Users~Year_Month, LAnewusers_Dec20Jan22_3_MX)

New_dates <- data.frame(Year_Month= c("2022_04", "2022_07"))

New_Year_Month <- New_dates$Year_Month

New_Year_Month_2 <- as.yearmon(as.character(New_Year_Month), "%Y_%m")

New_dates[ , 'Year_Month'] <- New_Year_Month_2

typeof(New_dates$Year_Month)
```

### ## [1] "double"

```
New_users_prediction_col_MX <- predict(newusers_MX_lm, New_dates)
New_users_prediction_MX <- cbind(New_dates, New_users_prediction_col_MX)</pre>
```

New users, AR

```
LAnewusers_Dec20Jan22_3_AR <- LAnewusers_Dec20Jan22_3 %>% filter(CountryID == "AR")

newusers_AR_lm <- lm(New_Users~Year_Month, LAnewusers_Dec20Jan22_3_AR)

New_users_prediction_col_AR <- predict(newusers_AR_lm, New_dates)

New_users_prediction_AR <- cbind(New_dates, New_users_prediction_col_AR)
```

New users, CO

```
LAnewusers_Dec20Jan22_3_CO <- LAnewusers_Dec20Jan22_3 %>% filter(CountryID == "CO")
newusers_CO_lm <- lm(New_Users~Year_Month, LAnewusers_Dec20Jan22_3_CO)</pre>
New_users_prediction_col_CO <- predict(newusers_CO_lm, New_dates)</pre>
New_users_prediction_CO <- cbind(New_dates, New_users_prediction_col_CO)</pre>
New users, GT
LAnewusers_Dec20Jan22_3_GT <- LAnewusers_Dec20Jan22_3 %>% filter(CountryID == "GT")
newusers GT lm <- lm(New Users~Year Month, LAnewusers Dec20Jan22 3 GT)
New_users_prediction_col_GT <- predict(newusers_GT_lm, New_dates)</pre>
New_users_prediction_GT <- cbind(New_dates, New_users_prediction_col_GT)</pre>
New users, HN
LAnewusers_Dec20Jan22_3_HN <- LAnewusers_Dec20Jan22_3 %>% filter(CountryID == "HN")
newusers_HN_lm <- lm(New_Users~Year_Month, LAnewusers_Dec20Jan22_3_HN)
New_users_prediction_col_HN <- predict(newusers_HN_lm, New_dates)</pre>
New_users_prediction_HN <- cbind(New_dates, New_users_prediction_col_HN)</pre>
New users, PE
LAnewusers_Dec20Jan22_3_PE <- LAnewusers_Dec20Jan22_3 %>% filter(CountryID == "PE")
newusers_PE_lm <- lm(New_Users~Year_Month, LAnewusers_Dec20Jan22_3_PE)
New_users_prediction_col_PE <- predict(newusers_PE_lm, New_dates)</pre>
New_users_prediction_PE <- cbind(New_dates, New_users_prediction_col_PE)</pre>
New users, EC
LAnewusers_Dec20Jan22_3_EC <- LAnewusers_Dec20Jan22_3 %>% filter(CountryID == "EC")
newusers_EC_lm <- lm(New_Users~Year_Month, LAnewusers_Dec20Jan22_3_EC)</pre>
New_users_prediction_col_EC <- predict(newusers_EC_lm, New_dates)</pre>
New_users_prediction_EC <- cbind(New_dates, New_users_prediction_col_EC)</pre>
New_users_prediction <- cbind(New_dates, New_users_prediction_AR$New_users_prediction_col_AR, New_users
colnames(New_users_prediction) <- c("Time", "New users prediction AR", "New users prediction CO", "New
write.csv(New users prediction, "New users predictionLA.csv")
Returning users, MX
LAreturningusers_Dec20Jan22_3_MX <- LAreturningusers_Dec20Jan22_3 %>% filter(CountryID == "MX")
returningusers_MX_lm <- lm(Returning_Users~Year_Month, LAreturningusers_Dec20Jan22_3_MX)
Returning_users_prediction_col_MX <- predict(returningusers_MX_lm, New_dates)</pre>
Returning_users_prediction_MX <- cbind(New_dates, Returning_users_prediction_col_MX)
```

```
Returning users, AR
LAreturningusers_Dec20Jan22_3_AR <- LAreturningusers_Dec20Jan22_3 %>% filter(CountryID == "AR")
returningusers_AR_lm <- lm(Returning_Users~Year_Month, LAreturningusers_Dec20Jan22_3_AR)
Returning_users_prediction_col_AR <- predict(returningusers_AR_lm, New_dates)
Returning_users_prediction_AR <- cbind(New_dates, Returning_users_prediction_col_AR)
Returning users, CO
LAreturningusers_Dec20Jan22_3_CO <- LAreturningusers_Dec20Jan22_3 %>% filter(CountryID == "CO")
returningusers_CO_lm <- lm(Returning_Users~Year_Month, LAreturningusers_Dec20Jan22_3_CO)
Returning_users_prediction_col_CO <- predict(returningusers_CO_lm, New_dates)</pre>
Returning_users_prediction_CO <- cbind(New_dates, Returning_users_prediction_col_CO)
Returning users, GT
LAreturningusers_Dec20Jan22_3_GT <- LAreturningusers_Dec20Jan22_3 %>% filter(CountryID == "GT")
returningusers_GT_lm <- lm(Returning_Users~Year_Month, LAreturningusers_Dec20Jan22_3_GT)
Returning_users_prediction_col_GT <- predict(returningusers_GT_lm, New_dates)</pre>
Returning_users_prediction_GT <- cbind(New_dates, Returning_users_prediction_col_GT)
Returning users, HN
LAreturningusers_Dec20Jan22_3_HN <- LAreturningusers_Dec20Jan22_3 %>% filter(CountryID == "HN")
returningusers_HN_lm <- lm(Returning_Users~Year_Month, LAreturningusers_Dec20Jan22_3_HN)
Returning_users_prediction_col_HN <- predict(returningusers_HN_lm, New_dates)</pre>
Returning_users_prediction_HN <- cbind(New_dates, Returning_users_prediction_col_HN)
Returning users, PE
LAreturningusers_Dec20Jan22_3_PE <- LAreturningusers_Dec20Jan22_3 %>% filter(CountryID == "PE")
returningusers_PE_lm <- lm(Returning_Users~Year_Month, LAreturningusers_Dec20Jan22_3_PE)
Returning_users_prediction_col_PE <- predict(returningusers_PE_lm, New_dates)</pre>
Returning_users_prediction_PE <- cbind(New_dates, Returning_users_prediction_col_PE)
Returning users, EC
LAreturningusers_Dec20Jan22_3_EC <- LAreturningusers_Dec20Jan22_3 %>% filter(CountryID == "EC")
returningusers_EC_lm <- lm(Returning_Users~Year_Month, LAreturningusers_Dec20Jan22_3_EC)
Returning_users_prediction_col_EC <- predict(returningusers_EC_lm, New_dates)
Returning_users_prediction_EC <- cbind(New_dates, Returning_users_prediction_col_EC)
Returning_users_prediction <- cbind(New_dates, Returning_users_prediction_AR$Returning_users_prediction
colnames(Returning_users_prediction) <- c("Time", "Returning users prediction AR", "Returning users pre-
```

```
write.csv(Returning_users_prediction, "Returning_users_predictionLA.csv")
Total users, MX
LAtotalusers_Dec20Jan22_3_MX <- LAtotalusers_Dec20Jan22_3 %>% filter(CountryID == "MX")
totalusers_MX_lm <- lm(Total_Users~Year_Month, LAtotalusers_Dec20Jan22_3_MX)
Total_users_prediction_col_MX <- predict(totalusers_MX_lm, New_dates)</pre>
Total_users_prediction_MX <- cbind(New_dates, Total_users_prediction_col_MX)
Total users, AR
LAtotalusers_Dec20Jan22_3_AR <- LAtotalusers_Dec20Jan22_3 %>% filter(CountryID == "AR")
totalusers_AR_lm <- lm(Total_Users~Year_Month, LAtotalusers_Dec20Jan22_3_AR)
Total_users_prediction_col_AR <- predict(totalusers_AR_lm, New_dates)
Total_users_prediction_AR <- cbind(New_dates, Total_users_prediction_col_AR)
Total users, CO
LAtotalusers_Dec20Jan22_3_CO <- LAtotalusers_Dec20Jan22_3 %% filter(CountryID == "CO")
totalusers CO lm <- lm(Total Users~Year Month, LAtotalusers Dec20Jan22 3 CO)
Total_users_prediction_col_CO <- predict(totalusers_CO_lm, New_dates)
Total_users_prediction_CO <- cbind(New_dates, Total_users_prediction_col_CO)
Total users, GT
LAtotalusers_Dec20Jan22_3_GT <- LAtotalusers_Dec20Jan22_3 %>% filter(CountryID == "GT")
totalusers_GT_lm <- lm(Total_Users~Year_Month, LAtotalusers_Dec20Jan22_3_GT)
Total_users_prediction_col_GT <- predict(totalusers_GT_lm, New_dates)</pre>
Total_users_prediction_GT <- cbind(New_dates, Total_users_prediction_col_GT)
Total users, HN
LAtotalusers_Dec20Jan22_3_HN <- LAtotalusers_Dec20Jan22_3 %>% filter(CountryID == "HN")
totalusers_HN_lm <- lm(Total_Users~Year_Month, LAtotalusers_Dec20Jan22_3_HN)
Total_users_prediction_col_HN <- predict(totalusers_HN_lm, New_dates)</pre>
Total_users_prediction_HN <- cbind(New_dates, Total_users_prediction_col_HN)
Total users, PE
LAtotalusers_Dec20Jan22_3_PE <- LAtotalusers_Dec20Jan22_3 %% filter(CountryID == "PE")
totalusers PE lm <- lm(Total Users~Year Month, LAtotalusers Dec20Jan22 3 PE)
Total_users_prediction_col_PE <- predict(totalusers_PE_lm, New_dates)</pre>
Total_users_prediction_PE <- cbind(New_dates, Total_users_prediction_col_PE)</pre>
```

Total users, EC

```
LAtotalusers_Dec20Jan22_3_EC <- LAtotalusers_Dec20Jan22_3 %>% filter(CountryID == "EC")

totalusers_EC_lm <- lm(Total_Users~Year_Month, LAtotalusers_Dec20Jan22_3_EC)

Total_users_prediction_col_EC <- predict(totalusers_EC_lm, New_dates)
Total_users_prediction_EC <- cbind(New_dates, Total_users_prediction_col_EC)

Total_users_prediction <- cbind(New_dates, Total_users_prediction_AR$Total_users_prediction_col_AR, Tot
colnames(Total_users_prediction) <- c("Time", "Total users prediction AR", "Total users prediction CO",
write.csv(Total_users_prediction, "Total_users_predictionLA.csv")

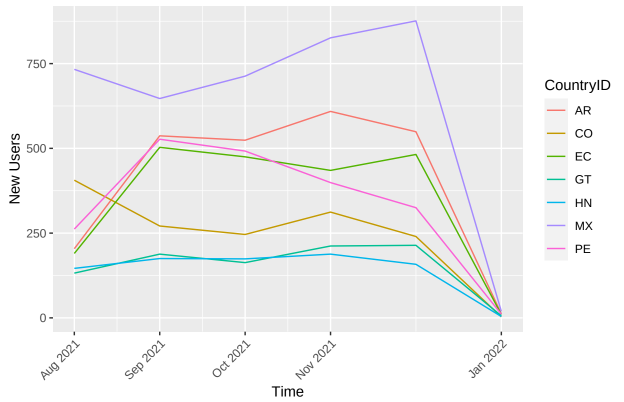
Data analysis & predictions since SM handle change (August 2021)

LAnewusers_Aug21Jan22 <- LAnewusers_Dec20Jan22_3 %>% filter(Year_Month == "Aug 2021" | Year_Month == "S

LAreturningusers_Aug21Jan22 <- LAreturningusers_Dec20Jan22_3 %>% filter(Year_Month == "Aug 2021" | Year

#jpeg('LAnewusers_Aug21Jan22.jpg')
ggplot(data = LAnewusers_Aug21Jan22, aes(x=Year_Month, y=New_Users)) +
geom_line(aes(color=CountryID)) + labs(x = "Time", y = "New Users",
title = "New users, LA Wyss countries, 2021Aug-2022Jan") +
theme(axis.text.x = element_text(angle = 45, vjust = 1, hjust=1))
```

## New users, LA Wyss countries, 2021Aug-2022Jan



```
#jpeg('LAreturningusers_Aug21Jan22.jpg')
ggplot(data = LAreturningusers_Aug21Jan22, aes(x=Year_Month, y=Returning_Users)) +
geom_line(aes(color=CountryID)) + labs(x = "Time", y = "Returning Users",
```

```
title = "Returning users, LA Wyss countries, 2021Aug-2022Jan") +
theme(axis.text.x = element_text(angle = 45, vjust = 1, hjust=1))
```

# Returning users, LA Wyss countries, 2021Aug-2022Jan

