# **COVID-19**

install.packages("covid19.analytics")

library(covid19.analytics)

ag<-covid19.data(case='aggregated')

Table

Description automatically generated

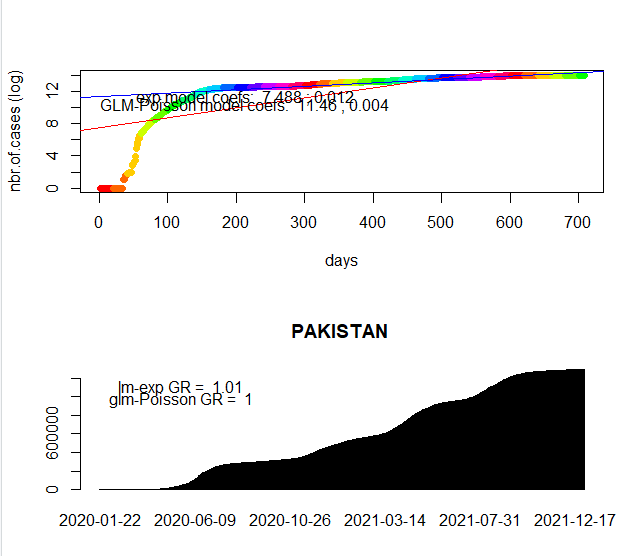
tsc<-covid19.data(case='ts-confirmed')

report.summary(~entries-10, graphical.output = F)

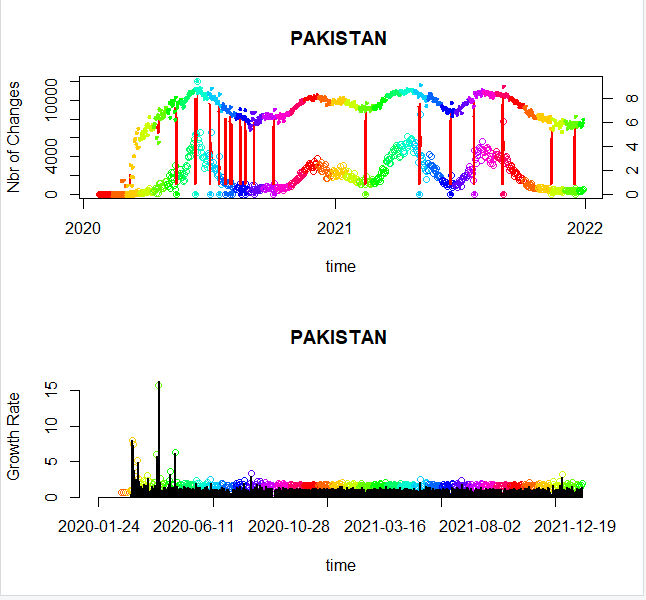
Table

Description automatically generated

tots.per.location(tsc,geo.loc = 'pakistan')



growth.rate(tsc,geo.loc = 'pakistan')

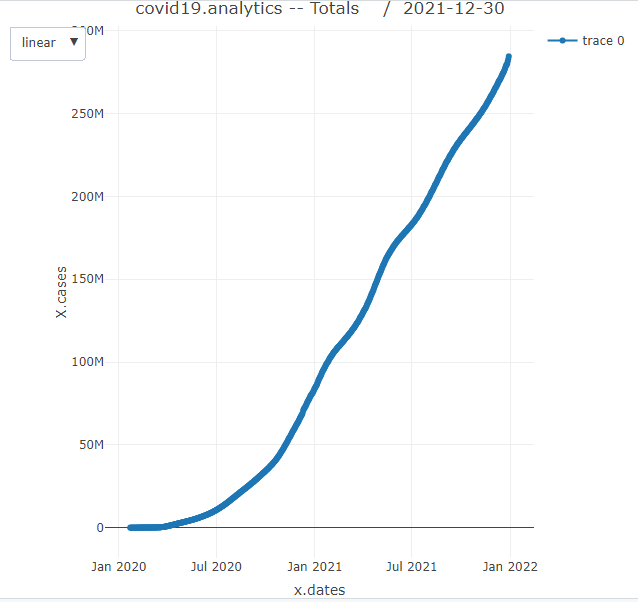


tsa<-covid19.data(case='ts-All')

Table

Description automatically generated

totals.plt(tsc)



Chart, diagram

Description automatically generated with medium confidence

live.map(tsc)

Calendar

Description automatically generated with medium confidence