4 pager

David Rojas

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Data (using Riga as an example)

Example of data set for the first days in Riga.

```
## # A tibble: 6 x 16
##
    Fecha
                   ut NombreUnidadTer~ tasa_confirmados share_Russian share_Latvian
##
     <date>
                <dbl> <chr>
                                                    <dbl>
                                                                  <dbl>
                                                                                 <dbl>
## 1 2020-03-19
                   19 Rīga
                                                                   0.36
                                                                                 0.47
                                                  NA
## 2 2020-03-20
                                                                                  0.47
                   19 Rīga
                                                   1.12
                                                                   0.36
## 3 2020-03-21
                   19 Rīga
                                                   0.637
                                                                   0.36
                                                                                  0.47
## 4 2020-03-22
                   19 Rīga
                                                    1.43
                                                                   0.36
                                                                                  0.47
## 5 2020-03-23
                   19 Rīga
                                                   3.03
                                                                   0.36
                                                                                  0.47
## 6 2020-03-24
                   19 Rīga
                                                   1.12
                                                                   0.36
                                                                                  0.47
## # ... with 10 more variables: share_Belarusian <dbl>, share_Ukrainian <dbl>,
       share_Polish <dbl>, share_Lithuanian <dbl>, share_Other <dbl>,
       CodigoUnidadTerritorial <chr>, Confirmados <dbl>, Nuevos <dbl>,
## #
       Total <dbl>, share_misinformed <dbl>
```

We can see the rate of cases per 100 thousand people through the time.

Número de casos x100 mil habitantes (Riga)

