

Covid19 - Data analysis using R

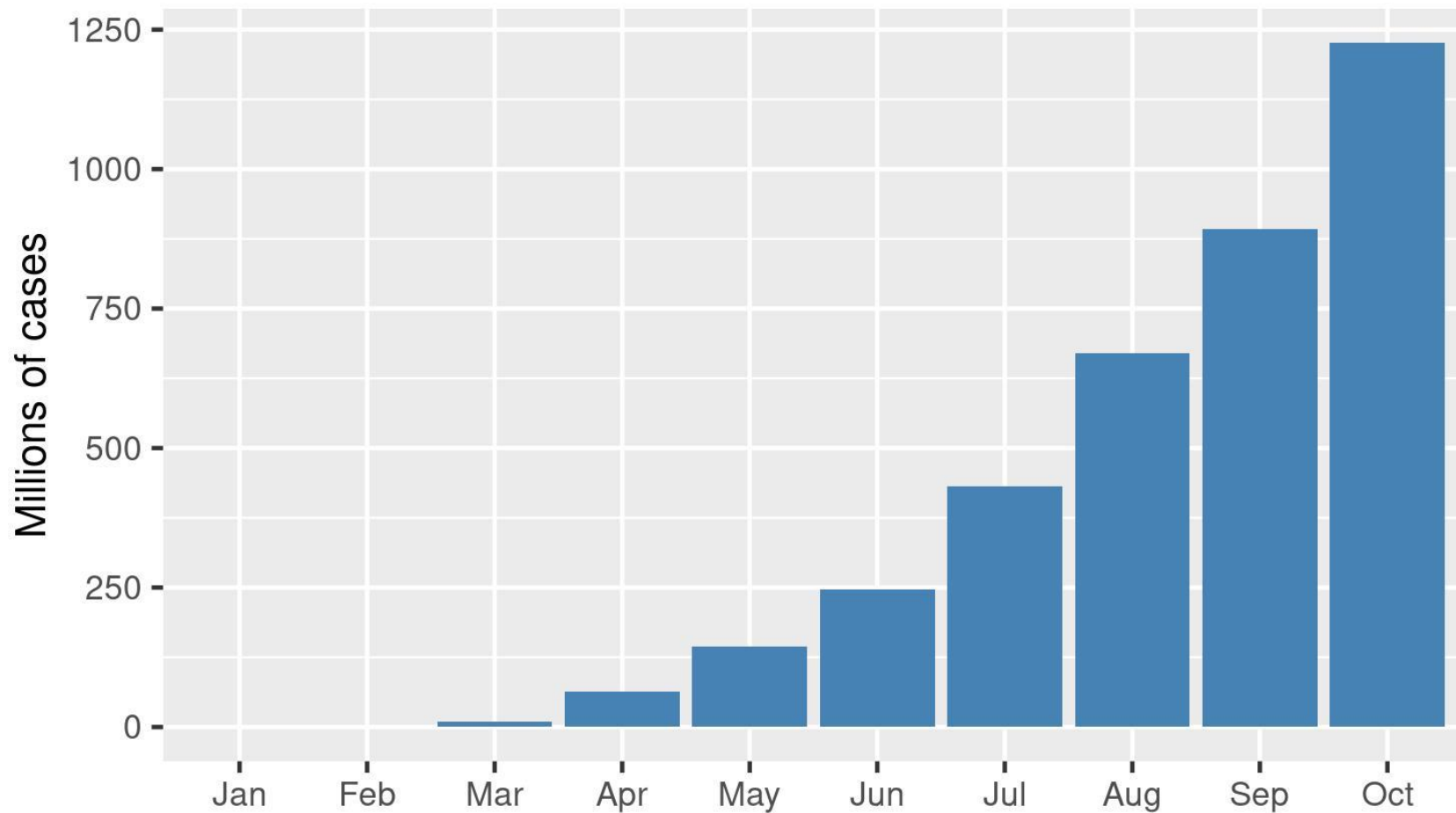
Data source:

https://github.com/CSSEGISandData/COVID-19/tree/master/csse_covid_19_data/csse_covid_19_time_series

1. Three datasets include number of *confirmed cases*, *deaths* and *recovered cases* of each day during period of *22nd Jan to 9th Nov 2020*.
2. The analysis hereby is to:
 - Observe the number of cases increasing all over the world
 - Compare figures of northern countries (north of the equator) and southern countries
 - Observe top 6 countries that have highest number of cases
 - Observe the cases in the US



Total cases from Jan to Oct 2020



- On the last day of the observed period (9th Nov), the total confirmed cases around the world are **50,913,451** and distributed to northern countries and southern ones as follows:

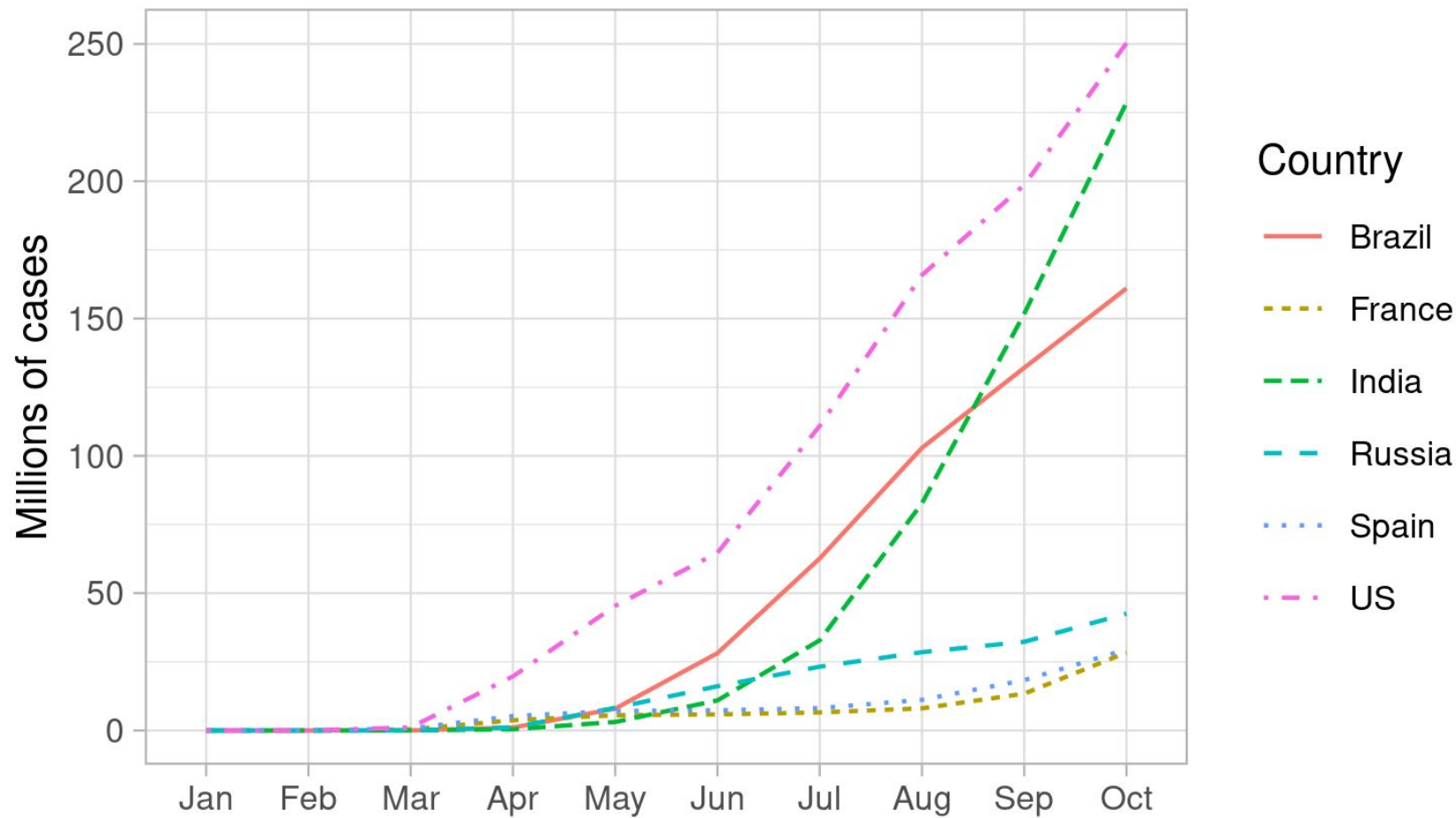
regions <fctr>	total_cases <dbl>	percentage <dbl>
Northern countries	40720033	79.97893
Southern countries	10192684	20.01963

Top 6 countries that had highest number of confirmed cases:

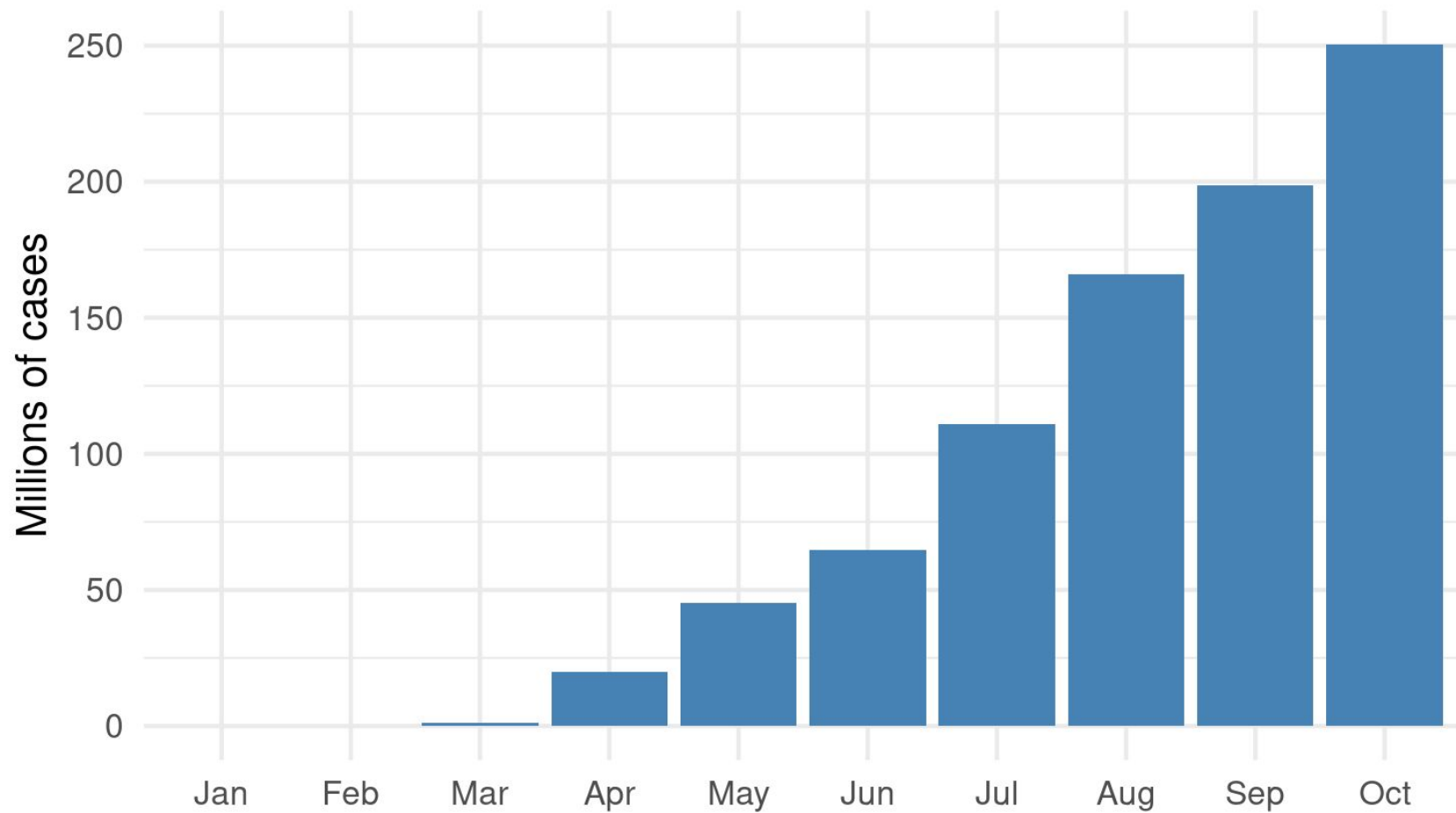
Country/Region <chr>	11/9/20 <dbl>
Spain	1381218
Russia	1781997
France	1856292
Brazil	5675032
India	8591730
US	10110552

The US had the highest number of confirmed cases among countries which was 10,110,552 on 9th Nov 2020

Confirmed cases in top six countries



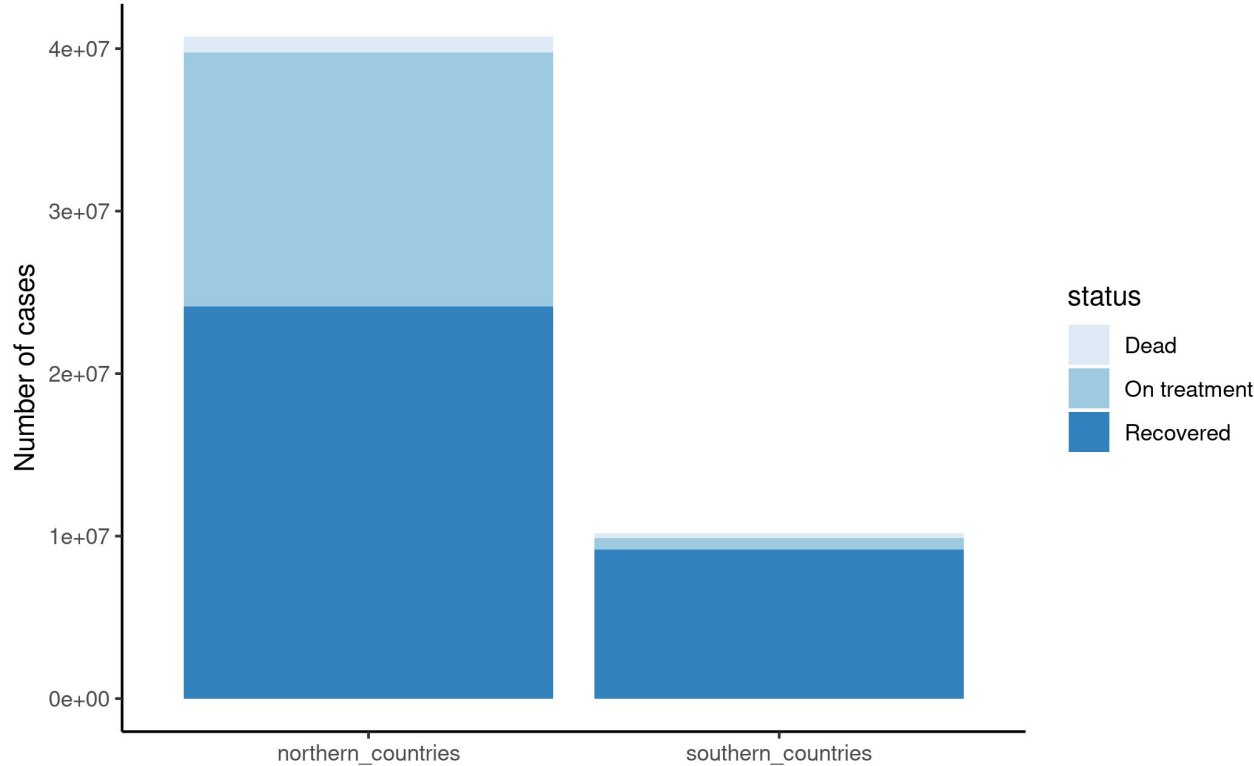
US cases from Jan to Oct 2020



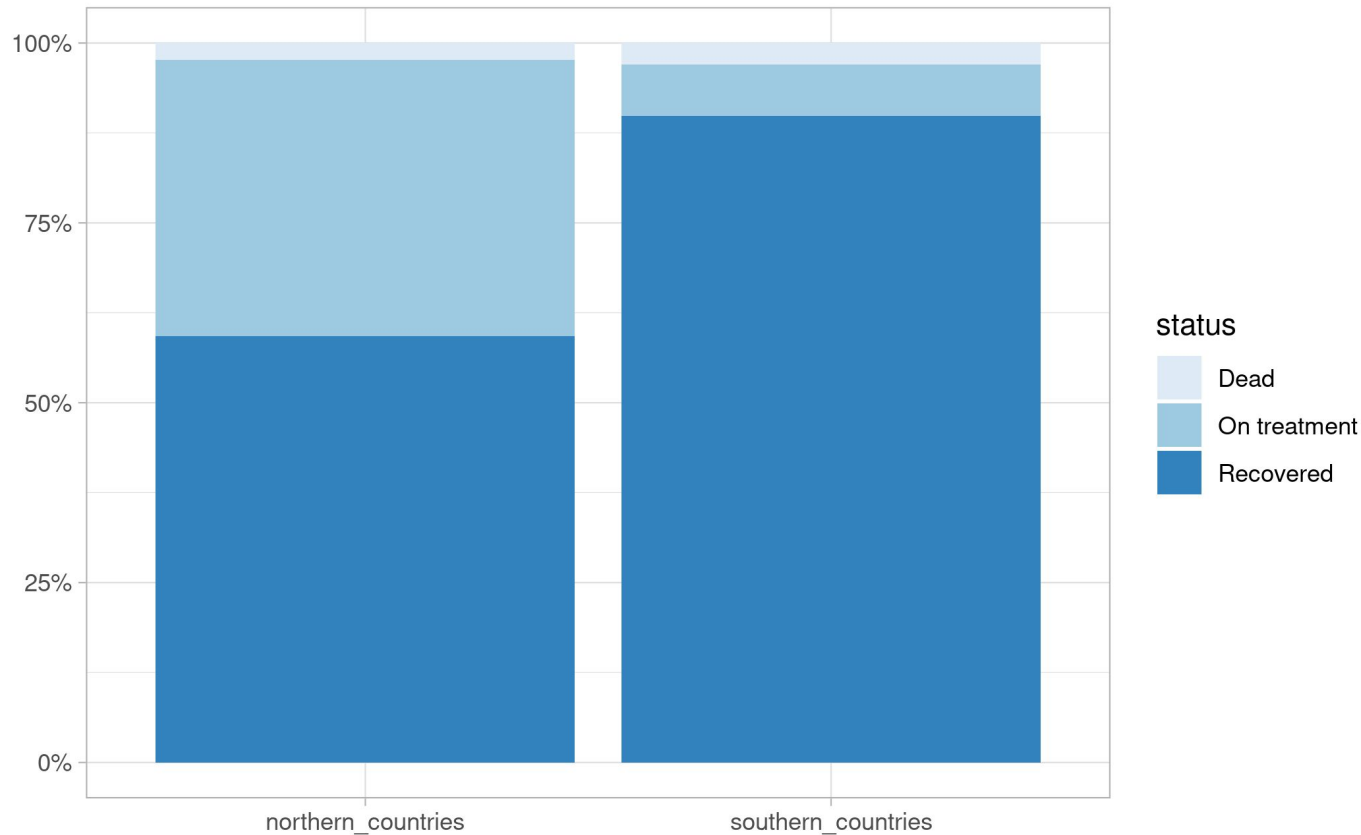
Now let's take a look at all 3 dataframes to see the total numbers of *confirmed cases*, *deaths*, *under treatment* and *recovered cases*

By 9th Nov 2020 the numbers are as following:

regions <fctr>	confirmed <dbl>	deaths <dbl>	on_treatment <dbl>	recovered <dbl>
Northern countries	40720033	955048	15634207	24130778
Southern countries	10192684	308243	726474	9157967



- From this chart we can see the total confirmed cases in countries from the north of the equator are much higher than countries from the south.
- A majority of cases have been recovered in southern countries. We don't see that in northern countries where there were still lots of cases on treatment.



- This chart is to illustrate the proportion of deaths, recovered and on-treatment cases in both areas.
- Again we can see a majority of cases have been recovered in southern countries.

By 9th Nov 2020:

- Total recovered cases are 33,289,404, which accounts for 65.38% of all confirmed cases all around the world.
 - In northern countries, recovered cases are 24,130,778 (59.26% of confirmed cases) and sadly 955,048 people have died (2.35%)
 - In southern countries, recovered cases are 9,157,967 (89.85% of confirmed cases) and 308,243 people have died (3.02%)
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