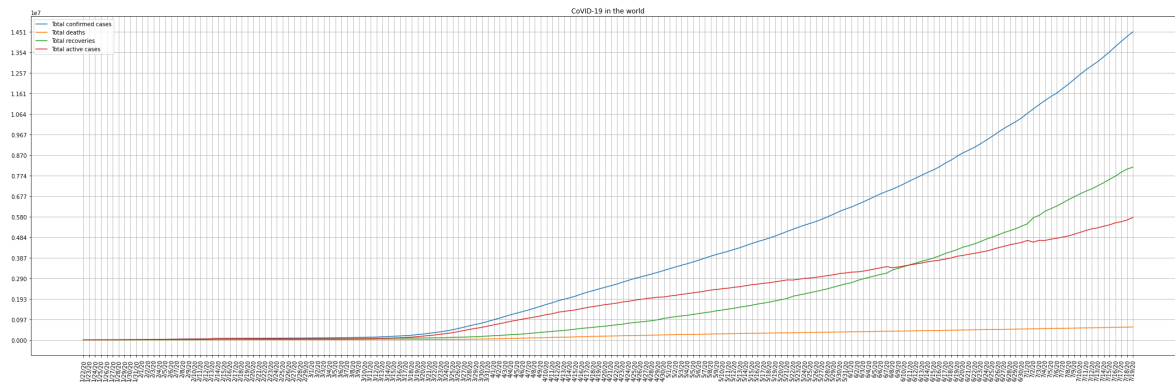


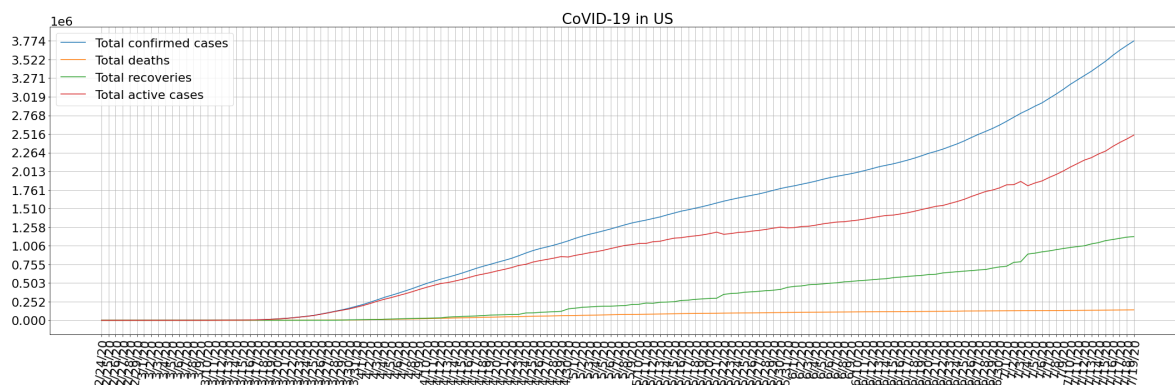
In [2]:

```
plotForCountry('the world', world_cases, world_deaths, world_recoveries)
```



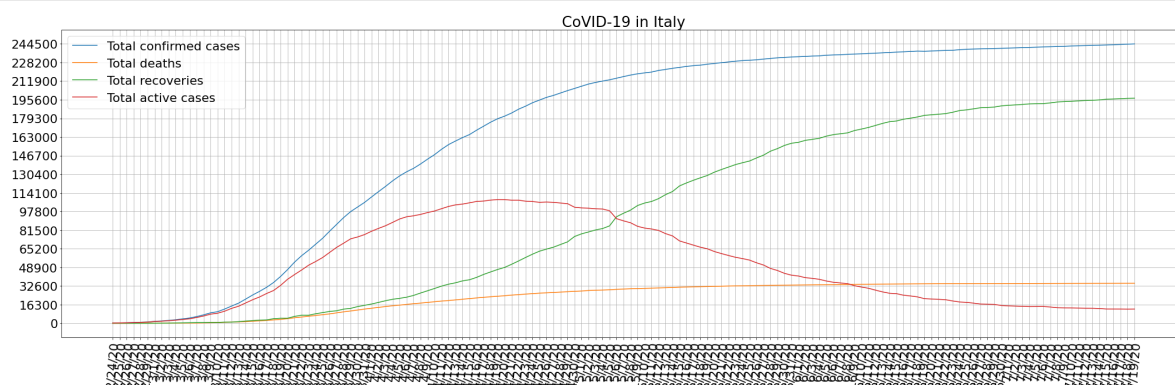
In [3]:

```
plotForCountry(country_00, country_00_cases, country_00_deaths, country_00_recoveries)
```



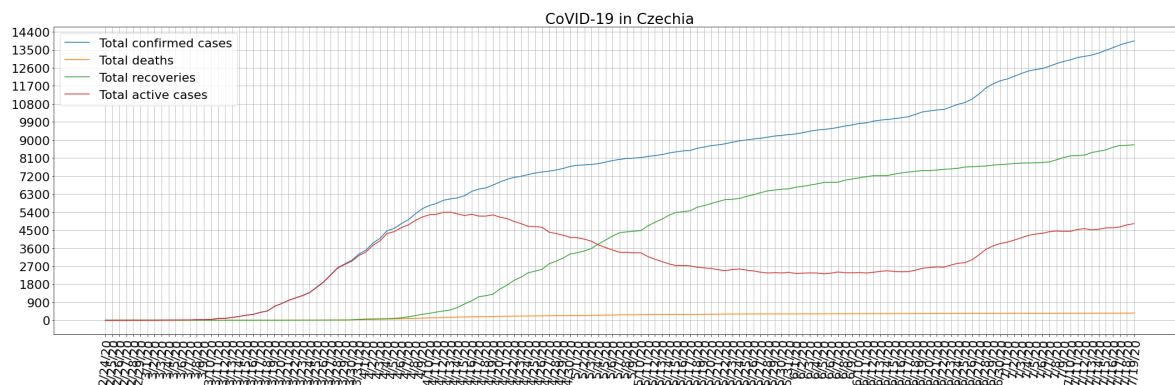
In [4]:

```
plotForCountry(country_01, country_01_cases, country_01_deaths, country_01_recoveries)
```



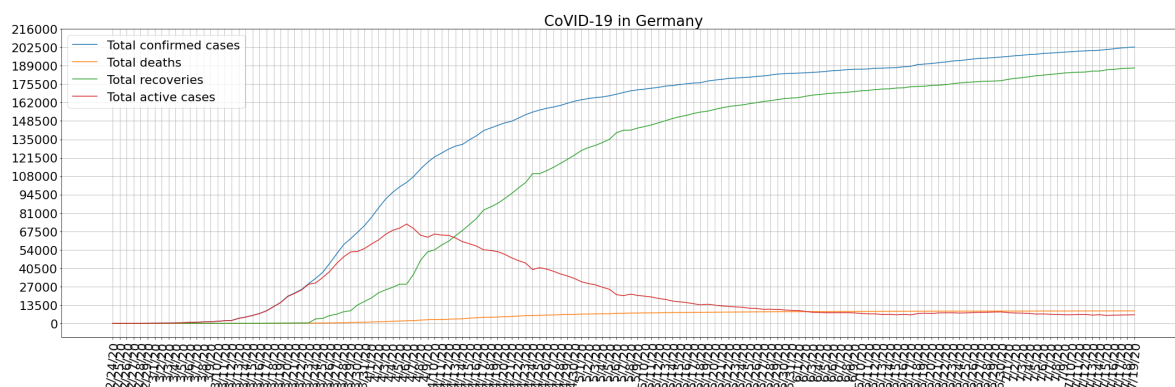
In [5]:

```
plotForCountry(country_02, country_02_cases, country_02_deaths, country_02_recoveri
```



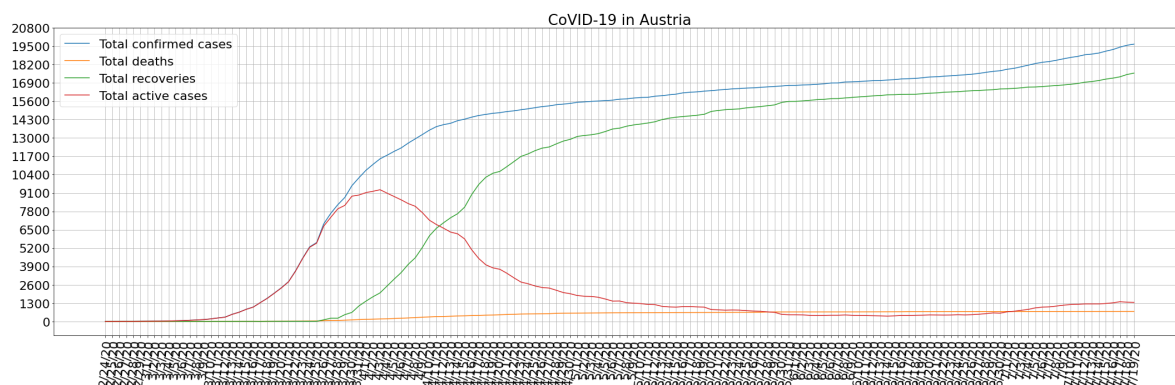
In [6]:

```
plotForCountry(country_03, country_03_cases, country_03_deaths, country_03_recoveri
```



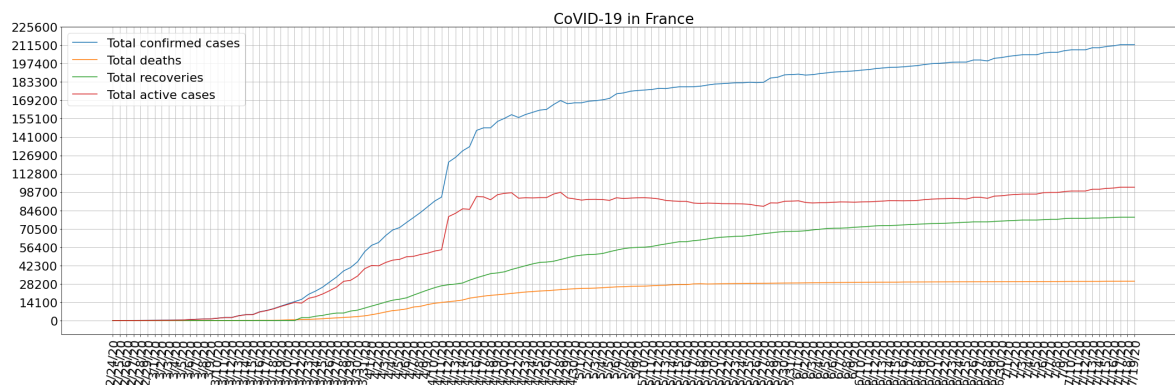
In [7]:

```
plotForCountry(country_04, country_04_cases, country_04_deaths, country_04_recoveri
```



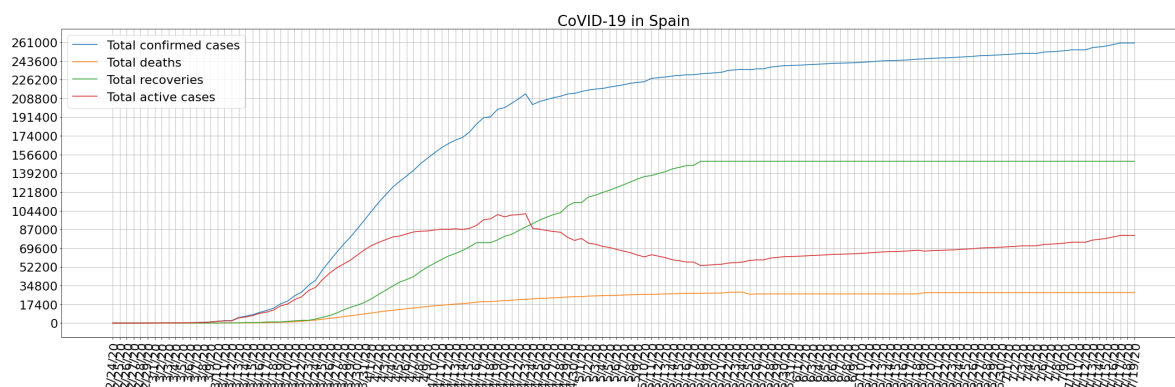
In [8]:

```
plotForCountry(country_05, country_05_cases, country_05_deaths, country_05_recoveri
```



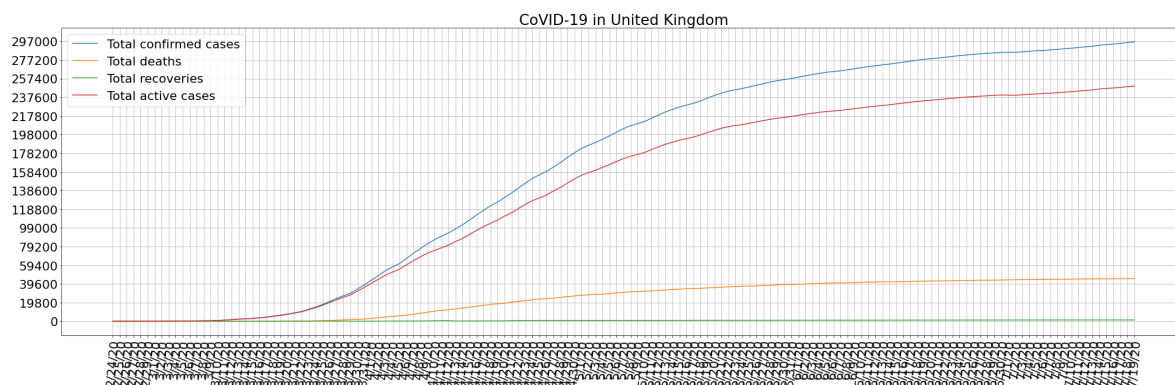
In [9]:

```
plotForCountry(country_06, country_06_cases, country_06_deaths, country_06_recoveri
```



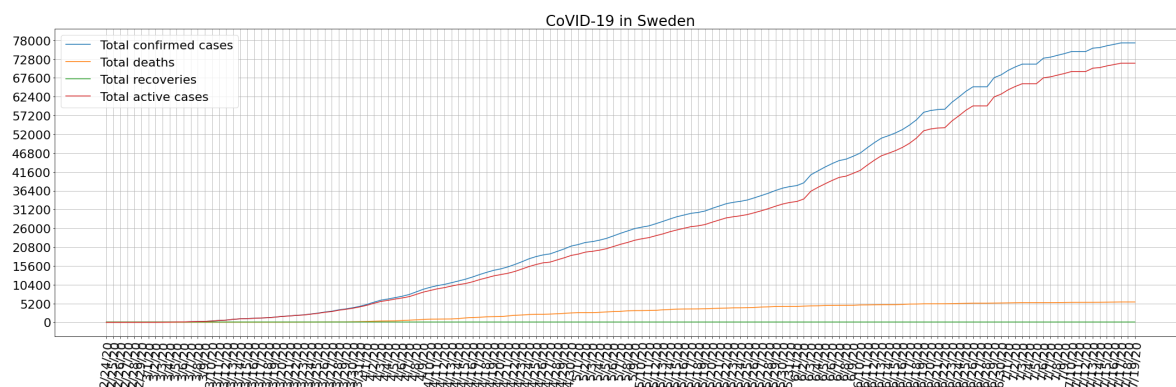
In [10]:

```
plotForCountry(country_07, country_07_cases, country_07_deaths, country_07_recoveri
```



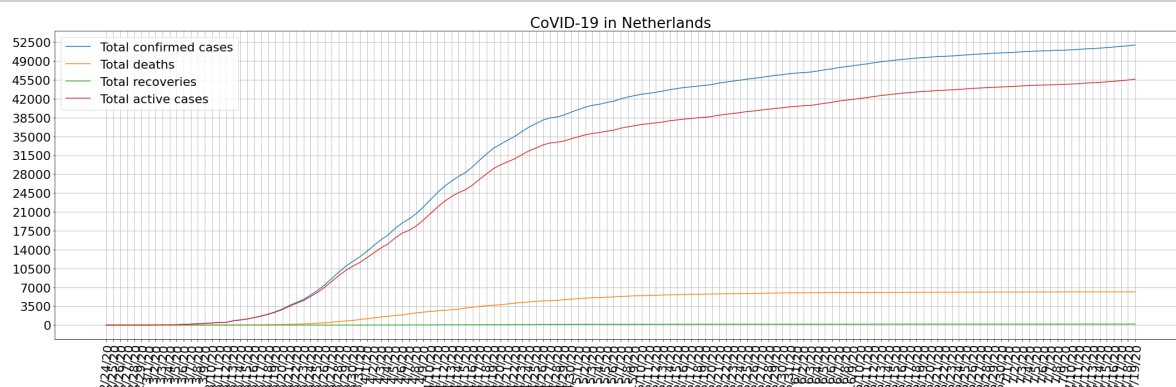
In [11]:

```
plotForCountry(country_08, country_08_cases, country_08_deaths, country_08_recoveri
```



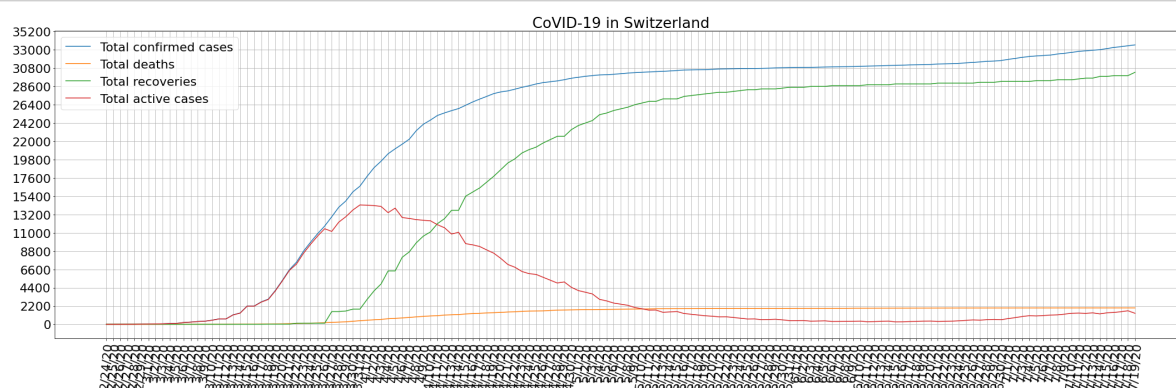
In [12]:

```
plotForCountry(country_09, country_09_cases, country_09_deaths, country_09_recoveri
```



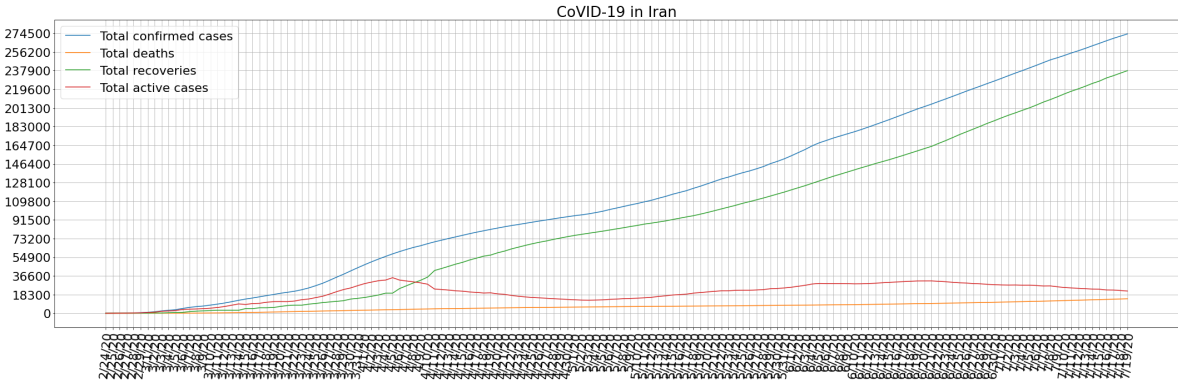
In [13]:

```
plotForCountry(country_10, country_10_cases, country_10_deaths, country_10_recoveri
```



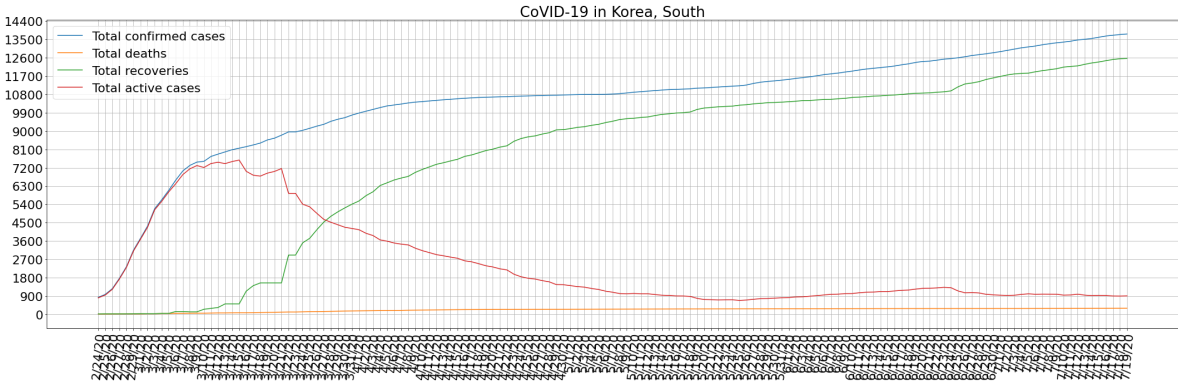
In [14]:

```
plotForCountry(country_11, country_11_cases, country_11_deaths, country_11_recoveri
```



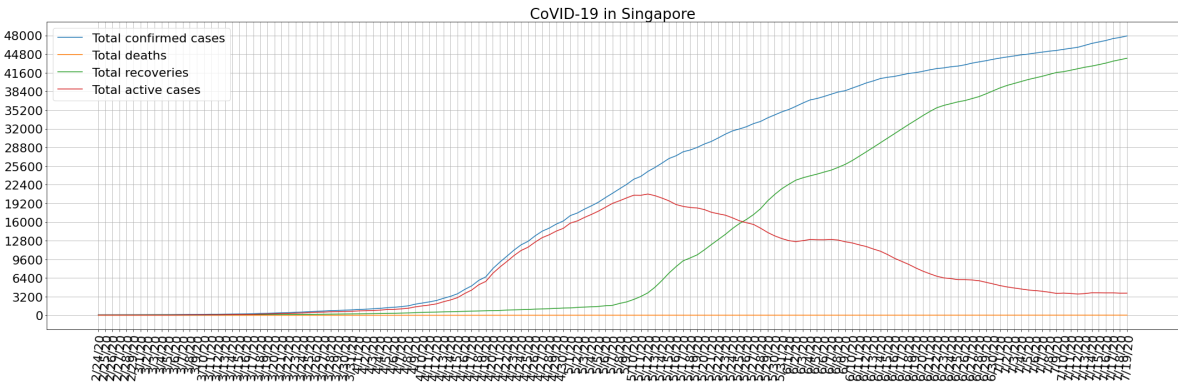
In [15]:

```
plotForCountry(country_12, country_12_cases, country_12_deaths, country_12_recoveri
```



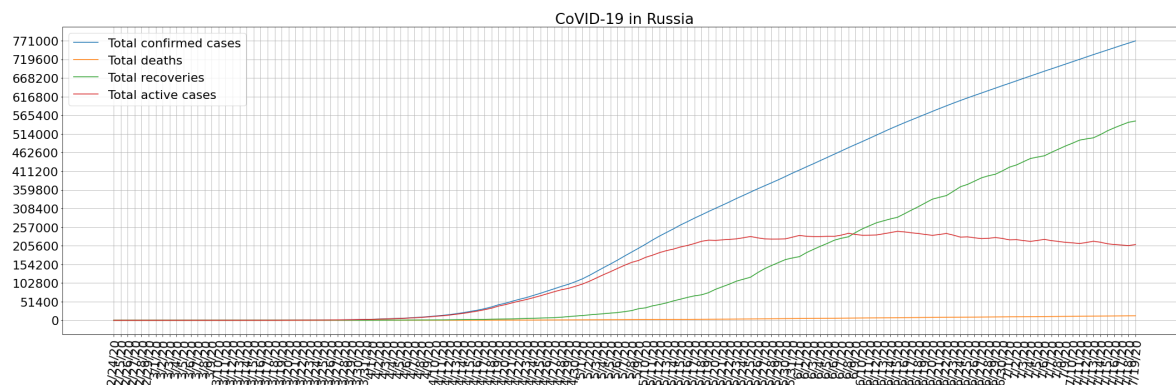
In [16]:

```
plotForCountry(country_13, country_13_cases, country_13_deaths, country_13_recoveri
```



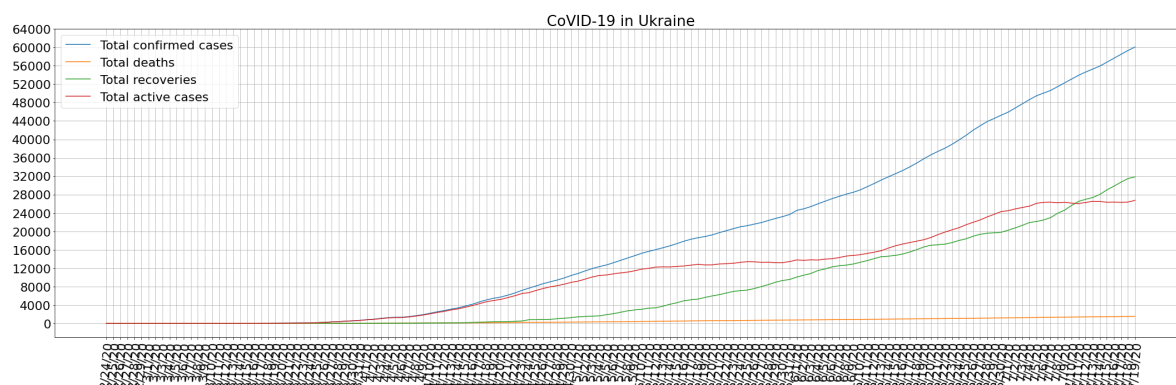
In [17]:

```
plotForCountry(country_14, country_14_cases, country_14_deaths, country_14_recoveri
```



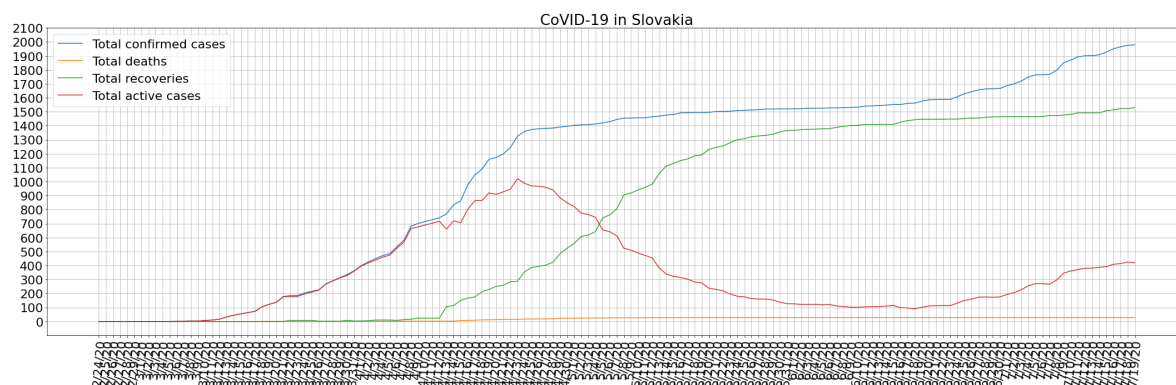
In [18]:

```
plotForCountry(country_15, country_15_cases, country_15_deaths, country_15_recoveri
```



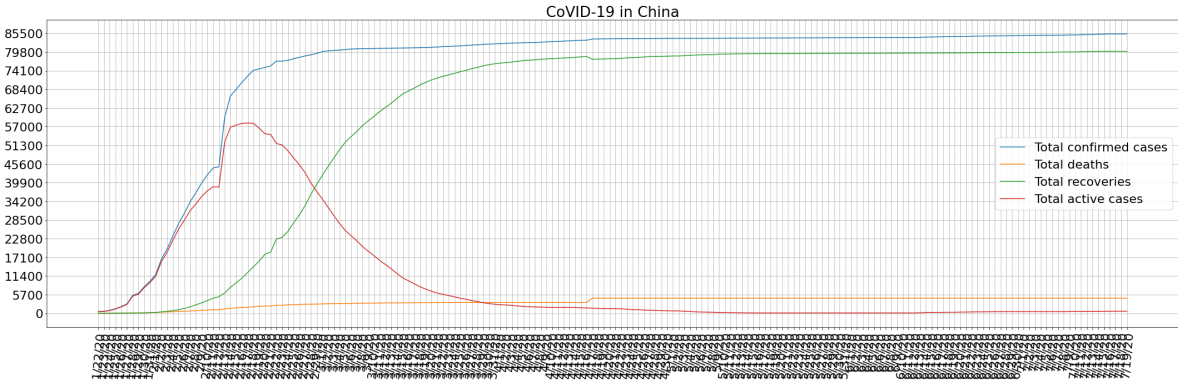
In [19]:

```
plotForCountry(country_16, country_16_cases, country_16_deaths, country_16_recoveri
```



In [20]:

```
plotForCountry(country_17, country_17_cases, country_17_deaths, country_17_recoveri
```



In [21]:

```
plotForCountry(country_18, country_18_cases, country_18_deaths, country_18_recoveri
```

