



Corona Virus Report

XXX XXXX

XXX

Reports XXXX

XXX

XXX XXX

XXX

Report for
Australian Government COVID19

14 May 2020

Our consultancy
add names &
add names

📞 (03) 9905 2478
✉️ questions@company.com

ABN: 12 377 614 630

Table 1: *China and Russia*

dateRep	day	month	year	deaths	geoId	countryterritoryCode	popData2018	continentExp	Ch
10/05/2020	10	5	2020	0	CN	CHN	1392730000	Asia	
08/05/2020	8	5	2020	0	CN	CHN	1392730000	Asia	
06/05/2020	6	5	2020	0	CN	CHN	1392730000	Asia	
04/05/2020	4	5	2020	0	CN	CHN	1392730000	Asia	
02/05/2020	2	5	2020	0	CN	CHN	1392730000	Asia	
30/04/2020	30	4	2020	0	CN	CHN	1392730000	Asia	

Country XX1 and YY1"

Country XX2 and YY2

```
dat <- read.csv(file = "Data/worldwidecases.csv")  
  
dat2 <- dat %>%  
  filter(countriesAndTerritories == c("China", "Russia")) %>%  
  pivot_wider(  
    names_from = "countriesAndTerritories",  
    values_from = "cases"  )  
  knitr::kable(head(dat2[, 1:11]), caption = "China and Russia")
```

We can see the table1).

```
dat3 <- dat2 %>%  
  select("China", "Russia")
```

Country XX3 and YY3