Assignment 3

Group 2:

Vennela Choppari Maria Farhat Karen Jean Baptiste Harika Pangarekka

George Brown College Professor: Esther Rajasekaran BUS 4066: Introduction to Analytics Systems

October 22, 2022

R Packages Used

We installed and loaded the tidyverse and ggplot2 packages.

Load data set into .rmd file

```
covid_data <- read.csv("covid_data.csv", stringsAsFactors = FALSE)</pre>
```

Question 1

Print the structure of your dataset.

```
str(covid_data)
```

```
## 'data.frame':
                   187 obs. of 15 variables:
   $ Country.Region
                                  "Afghanistan" "Albania" "Algeria" "Andorra" ...
  $ Confirmed
                                  36263 4880 27973 907 950 86 167416 37390 15303 20558 ...
                           : int
                                  1269 144 1163 52 41 3 3059 711 167 713 ...
##
   $ Deaths
                           : int
##
  $ Recovered
                                  25198 2745 18837 803 242 65 72575 26665 9311 18246 ...
                           : int
##
  $ Active
                                  9796 1991 7973 52 667 18 91782 10014 5825 1599 ...
                           : int
## $ New.cases
                           : int
                                  106 117 616 10 18 4 4890 73 368 86 ...
##
   $ New.deaths
                           : int
                                  10 6 8 0 1 0 120 6 6 1 ...
## $ New.recovered
                           : int 18 63 749 0 0 5 2057 187 137 37 ...
## $ Deaths...100.Cases
                          : num 3.5 2.95 4.16 5.73 4.32 3.49 1.83 1.9 1.09 3.47 ...
## $ Recovered...100.Cases : num 69.5 56.2 67.3 88.5 25.5 ...
   $ Deaths...100.Recovered: num 5.04 5.25 6.17 6.48 16.94 ...
##
## $ Confirmed.last.week : int 35526 4171 23691 884 749 76 130774 34981 12428 19743 ...
## $ X1.week.change
                      : int 737 709 4282 23 201 10 36642 2409 2875 815 ...
## $ X1.week...increase : num 2.07 17 18.07 2.6 26.84 ...
## $ WHO.Region
                          : chr "Eastern Mediterranean" "Europe" "Africa" "Europe" ...
```

Question 2

List the variables in your dataset.

names(covid_data)

```
[1] "Country.Region"
                                  "Confirmed"
                                                            "Deaths"
##
   [4] "Recovered"
                                  "Active"
                                                            "New.cases"
   [7] "New.deaths"
                                  "New.recovered"
                                                            "Deaths...100.Cases"
## [10] "Recovered...100.Cases"
                                  "Deaths...100.Recovered"
                                                            "Confirmed.last.week"
## [13] "X1.week.change"
                                  "X1.week...increase"
                                                            "WHO.Region"
```

Question 3

Print the top 15 rows of your dataset.

head(covid_data, 15)

##		Country Dogion (lanfimmad	Dootha	Doggara	d	A a + i	Norr of		Norr don+ha
## ##	1	Country.Region C Afghanistan	36263	1269		198	9796	New.Ca	106	new.deaths
##		Albania	4880	144		745	1991		117	6
##		Algeria	27973	1163		837	7973		616	8
	4	Andorra	907	52		803	52		10	0
	5	Angola	950	41		242	667		18	1
##	6	Antigua and Barbuda	86	3		65	18		4	0
##		Argentina	167416	3059	70	575	91782	,	4 890	120
##		Armenia	37390	711		665	10014	7	73	6
##		Australia	15303	167		311	5825		368	6
##		Austria	20558	713		246	1599		86	1
##		Azerbaijan	30446	423		242	6781		396	6
##		Bahamas	382	11	25	91	280		40	0
##		Bahrain	39482	141	36	110	3231		351	1
##		Bangladesh	226225	2965	125		97577	_	2772	37
##		Barbados	110	2903 7	120	94	91311	2	0	0
##	13	New.recovered Deaths.			overed				U	O
##	1	18		.50	overeu.		69.49			
##		63		.95			56.25			
##		749		.16			67.34			
##		0		.73			88.53			
##	5	0		.32			25.47			
##		5		. 49			75.58			
##		2057		.83			43.35			
##	8	187		.90			71.32			
##		137		.09			60.84			
##	10	37		. 47			88.75			
##	11	558	1	. 39			76.34	Ŀ		
##	12	0	2	.88			23.82	2		
##	13	421	0	.36			91.46	3		
##	14	1801	1	.31			55.56	3		
##	15	0	6	.36			85.45)		
##		Deaths100.Recovered	ed Confir	med.last	t.week	Х1.ъ	week.cha	inge X1	.wee	ekincrease
##	1	5.0)4		35526			737		2.07
##	2	5.2	25		4171			709		17.00
##	3	6.1	17		23691		4	282		18.07
##	4	6.4	18		884			23		2.60
##		16.9			749			201		26.84
##		4.6			76			10		13.16
##		4.2			130774			642		28.02
##		2.6			34981			2409		6.89
##	-	1.7			12428			2875		23.13
##		3.9			19743			815		4.13
##		1.8			27890		2	2556		9.16
##		12.0			174		_	208		119.54
##		0.3			36936			2546		6.89
##		2.3		2	207453		18	3772		9.05
##	15	7.4	ł5		106			4		3.77

```
##
                  WHO.Region
## 1
     Eastern Mediterranean
## 2
                      Europe
## 3
                      Africa
## 4
                      Europe
## 5
                      Africa
## 6
                    Americas
## 7
                    Americas
## 8
                      Europe
## 9
            Western Pacific
## 10
                      Europe
## 11
                      Europe
## 12
                    Americas
## 13 Eastern Mediterranean
## 14
            South-East Asia
## 15
                    Americas
```

Question 4

Write a user defined function using any of the variables from the data set

```
sumColumnvalues = function(colName){
covid_data %>%summarise(sum(colName))
}
sumColumnvalues(covid_data$Active)

## sum(colName)
## 1 6358362
```

Question 5

Use data manipulation techniques and filter rows based on any logical criteria that exist in your dataset.

```
deathRate = covid_data %>% filter(covid_data$Deaths > 50000)
deathRate
##
     Country.Region Confirmed Deaths Recovered Active New.cases New.deaths
## 1
             Brazil
                      2442375 87618
                                        1846641 508116
                                                            23284
## 2
                 US
                      4290259 148011
                                        1325804 2816444
                                                            56336
                                                                         1076
##
     New.recovered Deaths...100.Cases Recovered...100.Cases Deaths...100.Recovered
## 1
             33728
                                 3.59
                                                       75.61
                                                                                4.74
## 2
             27941
                                 3.45
                                                       30.90
                                                                               11.16
##
     Confirmed.last.week X1.week.change X1.week...increase WHO.Region
## 1
                 2118646
                                 323729
                                                      15.28
                                                              Americas
## 2
                 3834677
                                 455582
                                                      11.88
                                                              Americas
```

Question 6

Identify the dependent & independent variables and use reshaping techniques and create a new data frame by joining those variables from your dataset.

Deaths is independent and deaths..100.cases is dependent variable.

```
covid_data_reshaped = cbind(DEATHS = covid_data$Deaths, DEATHS_100CASES =
covid_data$Deaths...100.Cases)
covid_data_reshaped
```

```
##
           DEATHS DEATHS_100CASES
##
             1269
     [1,]
                               3.50
##
     [2,]
              144
                               2.95
     [3,]
             1163
##
                               4.16
##
     [4,]
               52
                               5.73
##
     [5,]
               41
                               4.32
##
     [6,]
                               3.49
                3
##
     [7,]
             3059
                               1.83
##
     [8,]
              711
                               1.90
##
     [9,]
              167
                               1.09
##
    [10,]
              713
                               3.47
##
    [11,]
              423
                               1.39
##
    [12,]
                               2.88
               11
    [13,]
##
              141
                               0.36
                               1.31
##
    [14,]
             2965
##
    [15,]
                7
                               6.36
    [16,]
##
              538
                               0.80
##
    [17,]
             9822
                              14.79
##
    [18,]
                2
                               4.17
##
    [19,]
                               1.98
               35
##
    [20,]
                0
                               0.00
##
    [21,]
             2647
                               3.72
##
    [22,]
              294
                               2.80
    [23,]
##
                 2
                               0.27
##
    [24,]
            87618
                               3.59
##
    [25,]
                3
                               2.13
    [26,]
                               3.27
##
              347
##
    [27,]
               53
                               4.82
##
    [28,]
                6
                               1.71
##
    [29,]
                1
                               0.26
    [30,]
##
               22
                               0.95
##
    [31,]
                0
                               0.00
##
    [32,]
              391
                               2.29
##
    [33,]
             8944
                               7.68
##
    [34,]
               59
                               1.28
               75
##
    [35,]
                               8.13
##
    [36,]
             9187
                               2.64
##
                               5.37
    [37,]
             4656
##
    [38,]
             8777
                               3.41
    [39,]
                               1.98
##
                7
##
    [40,]
               54
                               1.69
##
    [41,]
              208
                               2.35
##
    [42,]
              115
                               0.73
```

##	[43,]	96	0.61
##	[44,]	139	2.85
##	[45,]	87	3.44
##	[46,]		1.79
		19	
##	[47,]	373	2.40
##	[48,]	613	4.45
##	[49,]	58	1.15
##	[50,]	0	0.00
##	[51,]	1083	1.69
##	[52,]	5532	6.82
##	[53,]	4652	5.03
##	[54,]	408	2.71
##	[55,]	51	1.66
##	[56,]	0	0.00
##	[57,]	69	3.39
##	[58,]	34	1.47
##	[59,]	228	1.57
##	[60,]	0	0.00
##	[61,]	329	4.45
##	[62,]	30212	13.71
##	[63,]	49	0.68
##	[64,]	8	2.45
##	[65,]	16	1.41
##	[66,]	9125	4.41
##	[67,]	168	0.50
##	[68,]	202	4.78
##	[69,]	0	0.00
##	[70,]	0	0.00
##	[71,]	1761	3.89
##	[72,]	45	0.64
##	[73,]	26	1.33
##	[74,]	20	5.14
##	[75,]	158	2.15
##	[76,]	0	0.00
##	[77,]	1166	2.93
##	[78,]	596	13.40
##	[79,]	10	0.54
##	[80,]	33408	2.26
##	[81,]	4838	4.82
##	[82,]	15912	5.42
##	[83,]	4458	3.96
##	[84,]	1764	6.81
##	[85,]	474	0.74
##	[86,]	35112	14.26
##	[87,]	10	1.17
##	[88,]	998	3.20
##	[89,]	11	0.94
##	[90,]	585	0.69
##	[91,]	285	1.59
##	[92,]	185	2.50
##	[93,]	438	0.68
##	[94,]	1301	3.91
	[94,] [95,]	1301	0.00
##			
##	[96,]	31	2.54

##	[97,]	51	1.31
##	[98,]	12	2.38
##	[99,]	72	6.17
##	[100,]	64	2.26
##	[101,]	1	1.16
##	[102,]	80	3.96
##	[103,]	112	1.77
##	[104,]	91	0.94
##	[105,]	99	2.70
##	[106,]	124	1.39
##	[107,]	15	0.45
##		124	4.93
	[108,]		
##	[109,]	9	1.28
##	[110,]	156	2.51
##	[111,]	10	2.91
##	[112,]	44022	11.13
##	[113,]	748	3.23
##	[114,]	4	3.45
##	[115,]	0	0.00
##	[116,]	45	1.56
##	[117,]	316	1.51
##	[118,]	11	0.65
##	[119,]	8	0.43
##	[120,]	48	0.26
##	[121,]	6160	11.53
##	[122,]	22	1.41
##	[123,]	108	3.14
##	[124,]	69	6.10
##	[125,]	860	2.09
	[126,]		4.56
##		466	
##	[127,]	255	2.79
##	[128,]	393	0.51
##	[129,]	5842	2.13
##	[130,]	1322	2.15
##	[131,]	0	0.00
##	[132,]	43	0.95
##	[133,]	18418	4.73
##	[134,]	1945	2.37
##	[135,]	1676	3.86
##	[136,]	1719	3.42
##	[137,]	165	0.15
##	[138,]	2206	4.81
##	[139,]	13334	1.63
##	[140,]	5	0.27
##	[141,]	0	0.00
##	[142,]	0	0.00
##	[143,]	0	0.00
##	[144,]	42	6.01
##	[145,]	14	1.62
##	[146,]	2760	1.03
	[147,]	194	1.03
##			
##	[148,]	543	2.25
##	[149,]	0	0.00
##	[150,]	66	3.70

##	[151,]	27	0.05
##	[152,]	28	1.28
##	[153,]	116	5.56
##	[154,]	93	2.91
##	[155,]	7067	1.56
##	[156,]	300	2.11
##	[157,]	46	2.00
##	[158,]	28432	10.44
##	[159,]	11	0.39
##	[160,]	720	6.30
##	[161,]	24	1.62
##	[162,]	5700	7.18
##	[163,]	1978	5.74
##	[164,]	40	5.93
##	[165,]	7	1.52
##	[166,]	60	0.83
##	[167,]	21	4.13
##	[168,]	58	1.76
##	[169,]	0	0.00
##	[170,]	18	2.06
##	[171,]	8	5.41
##	[172,]	50	3.44
##	[173,]	5630	2.48
##	[174,]	148011	3.45
##	[175,]	2	0.18
##	[176,]	1636	2.44
##	[177,]	345	0.58
##	[178,]	45844	15.19
##	[179,]	35	2.91
##	[180,]	121	0.57
##	[181,]	146	0.91
##	[182,]	0	0.00
##	[183,]	78	0.73
##	[184,]	1	10.00
##	[185,]	483	28.56
##	[186,]	140	3.08
##	[187,]	36	1.33

Creating new data frame for death rates per country.

```
countryDeathCases = data.frame(covid_data$Country.Region, covid_data_reshaped)
countryDeathCases
```

```
covid_data.Country.Region DEATHS DEATHS_100CASES
##
## 1
                            Afghanistan
                                           1269
                                                           3.50
## 2
                                Albania
                                            144
                                                           2.95
## 3
                                Algeria
                                           1163
                                                           4.16
## 4
                                Andorra
                                             52
                                                           5.73
## 5
                                 Angola
                                             41
                                                           4.32
## 6
                    Antigua and Barbuda
                                              3
                                                           3.49
## 7
                               Argentina
                                           3059
                                                            1.83
                                Armenia
## 8
                                            711
                                                            1.90
## 9
                               Australia
                                            167
                                                            1.09
```

##	10	Austria	713	3.47
##	11	Azerbaijan	423	1.39
##	12	Bahamas	11	2.88
##	13	Bahrain	141	0.36
##	14	Bangladesh	2965	1.31
##	15	Barbados	7	6.36
##	16	Belarus	538	0.80
##	17	Belgium	9822	14.79
##	18	Belize	2	4.17
##	19	Benin	35	1.98
##	20	Bhutan	0	0.00
##	21	Bolivia	2647	3.72
##	22	Bosnia and Herzegovina	294	2.80
##	23	Botswana	2	0.27
##	24	Brazil	87618	3.59
##	25	Brunei	3	2.13
##	26	Bulgaria	347	3.27
##	27	Burkina Faso	53	4.82
##	28	Burma	6	1.71
##	29	Burundi	1	0.26
##	30	Cabo Verde	22	0.95
##	31	Cambodia	0	0.00
##	32	Cameroon	391	2.29
##	33	Canada	8944	7.68
##	34	Central African Republic	59	1.28
##	35	Chad	75	8.13
##	36	Chile	9187	2.64
##	37	China	4656	5.37
##	38	Colombia	8777	3.41
##	39	Comoros	7	1.98
##	40	Congo (Brazzaville)	54	1.69
##	41	Congo (Kinshasa)	208	2.35
##	42	Costa Rica	115	0.73
##	43	Cote d'Ivoire	96	0.61
##	44	Croatia	139	2.85
##	45	Cuba	87	3.44
##	46	Cyprus	19	1.79
##	47	Czechia	373	2.40
##	48	Denmark	613	4.45
##	49	Djibouti	58	1.15
	50	Dominica	0	0.00
##	51	Dominican Republic	1083	1.69
	52	Ecuador	5532	6.82
	53	Egypt	4652	5.03
##	54	El Salvador	408	2.71
	55	Equatorial Guinea	51	1.66
	56	Eritrea	0	0.00
	57	Estonia	69	3.39
	58	Eswatini	34	1.47
	59	Ethiopia	228	1.57
	60	Fiji	0	0.00
	61	Finland	329	4.45
	62	France	30212	13.71
##	63	Gabon	49	0.68

	64	Gambia	8	2.45
	65	Georgia	16	1.41
##	66	Germany	9125	4.41
##	67	Ghana	168	0.50
##	68	Greece	202	4.78
	69	Greenland	0	0.00
	70	Grenada	0	0.00
	71	Guatemala	1761	3.89
	72	Guinea	45	0.64
	73	Guinea-Bissau	26	1.33
	74	Guyana	20	5.14
	75	Haiti	158	2.15
##	76	Holy See	0	0.00
##	77	Honduras	1166	2.93
	78	Hungary	596	13.40
	79	Iceland	10	0.54
	80	India	33408	2.26
	81	Indonesia	4838	4.82
##	82	Iran	15912	5.42
	83	Iraq	4458	3.96
	84	Ireland	1764	6.81
##	85	Israel	474	0.74
##	86	Italy	35112	14.26
##	87	Jamaica	10	1.17
##	88	Japan	998	3.20
##	89	Jordan	11	0.94
##	90	Kazakhstan	585	0.69
##	91	Kenya	285	1.59
##	92	Kosovo	185	2.50
##	93	Kuwait	438	0.68
##	94	Kyrgyzstan	1301	3.91
##	95	Laos	0	0.00
##	96	Latvia	31	2.54
##	97	Lebanon	51	1.31
##	98	Lesotho	12	2.38
##	99	Liberia	72	6.17
##	100	Libya	64	2.26
	101	Liechtenstein	1	1.16
	102	Lithuania	80	3.96
	103	Luxembourg	112	1.77
	104	Madagascar	91	0.94
	105	Malawi	99	2.70
	106	Malaysia	124	1.39
	107	Maldives	15	0.45
##	108	Mali	124	4.93
##	109	Malta	9	1.28
	110	Mauritania	156	2.51
##	111	Mauritius	10	2.91
##	112	Mexico	44022	11.13
##	113	Moldova	748	3.23
	114	Monaco	4	3.45
##	115	Mongolia	0	0.00
##	116	Montenegro	45	1.56
##	117	Morocco	316	1.51

##	118	Mozambique	11	0.65
##	119	Namibia	8	0.43
##	120	Nepal	48	0.26
##	121	Netherlands	6160	11.53
##	122	New Zealand	22	1.41
##	123	Nicaragua	108	3.14
##	124	Niger	69	6.10
##	125	Nigeria	860	2.09
	126	North Macedonia	466	4.56
	127	Norway	255	2.79
##	128	Oman	393	0.51
##	129	Pakistan	5842	2.13
	130	Panama	1322	2.15
##	131	Papua New Guinea	0	0.00
##	132	Paraguay	43	0.95
##	133	Peru	18418	4.73
##	134	Philippines	1945	2.37
##	135	Poland	1676	3.86
	136	Portugal	1719	3.42
	137	Qatar	165	0.15
	138	Romania	2206	4.81
	139	Russia	13334	1.63
	140	Rwanda	5	0.27
	141	Saint Kitts and Nevis	0	0.00
	142	Saint Lucia	0	0.00
		Saint Vincent and the Grenadines	0	0.00
	144	San Marino	42	6.01
##	145	Sao Tome and Principe	14	1.62
##	146	Saudi Arabia	2760	1.03
##	147	Senegal	194	1.99
##	148	Serbia	543	2.25
##	149	Seychelles	0	0.00
##	150	Sierra Leone	66	3.70
##	151	Singapore	27	0.05
##	152	Slovakia	28	1.28
##	153	Slovenia	116	5.56
##	154	Somalia	93	2.91
	155	South Africa	7067 300	1.56
	156	South Korea		2.11
	157	South Sudan	46	2.00 10.44
	158	Spain Sri Lanka	28432 11	0.39
	159 160	Sil Lanka Sudan	720	6.30
	161	Suriname	24	1.62
	162	Sweden	5700	7.18
	163	Switzerland	1978	5.74
	164	Syria	40	5.93
	165	Syfia Taiwan*	7	1.52
	166	Tajikistan	60	0.83
	167	Tajikistan	21	4.13
	168	Thailand	58	1.76
	169	Timor-Leste	0	0.00
	170	Togo	18	2.06
	171	Trinidad and Tobago	8	5.41
ii TT	-,-	IIIIII aaa ana Iobago	0	0.41

##	172	Tunisia	50	3.44
##	173	Turkey	5630	2.48
##	174	US	148011	3.45
##	175	Uganda	2	0.18
##	176	Ukraine	1636	2.44
##	177	United Arab Emirates	345	0.58
##	178	United Kingdom	45844	15.19
##	179	Uruguay	35	2.91
##	180	Uzbekistan	121	0.57
##	181	Venezuela	146	0.91
##	182	Vietnam	0	0.00
##	183	West Bank and Gaza	78	0.73
##	184	Western Sahara	1	10.00
##	185	Yemen	483	28.56
##	186	Zambia	140	3.08
##	187	Zimbabwe	36	1.33

${\bf Question}~7$

Remove missing values in your dataset.

Showing missing values.

```
missingValues = is.na(covid_data)
missingValues
```

##		Country.Region	Confirmed	Deaths	Recovered	Active	New.cases	New.deaths
##	[1,]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[2,]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[3,]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[4,]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[5,]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[6,]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[7,]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[8,]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[9,]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[10,]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[11,]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[12,]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[13,]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[14,]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[15,]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[16,]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[17,]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[18,]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[19,]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[20,]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[21,]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[22,]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[23,]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE

##	[24,]	FALSE						
##	[25,]	FALSE						
##	[26,]	FALSE						
##	[27,]	FALSE						
##	[28,]	FALSE						
##	[29,]	FALSE						
##	[30,]	FALSE						
##	[31,]	FALSE						
##	[32,]	FALSE						
##	[33,]	FALSE						
##	[34,]	FALSE						
##	[35,]	FALSE						
##	[36,]	FALSE						
##	[37,]	FALSE						
##	[38,]	FALSE						
##	[39,]	FALSE						
##	[40,]	FALSE						
##	[41,]	FALSE						
##	[42,]	FALSE						
##	[43,]	FALSE						
##	[44,]	FALSE						
##	[45,]	FALSE						
##	[46,]	FALSE						
##	[47,]	FALSE						
##	[48,]	FALSE						
##	[49,]	FALSE						
##	[50,]	FALSE						
##	[51,]	FALSE						
##	[52,]	FALSE						
##	[53,]	FALSE						
##	[54,]	FALSE						
##	[55,]	FALSE						
##	[56,]	FALSE						
##	[57,]	FALSE						
##	[58,]	FALSE						
##	[59,]	FALSE						
##	[60,]	FALSE						
##	[61,]	FALSE	FALSE		FALSE		FALSE	FALSE
##	[62,]	FALSE	FALSE	FALSE	FALSE		FALSE	FALSE
##	[63,]	FALSE	FALSE	FALSE	FALSE		FALSE	FALSE
##	[64,]	FALSE	FALSE	FALSE	FALSE		FALSE	FALSE
##	[65,]	FALSE	FALSE	FALSE	FALSE		FALSE	FALSE
##	[66,]	FALSE	FALSE	FALSE	FALSE		FALSE	FALSE
##	[67,]	FALSE						
##	[68,]	FALSE						
##	[69,]	FALSE						
##	[70,]	FALSE						
##	[71,]	FALSE						
##	[72,]	FALSE						
##	[73,]	FALSE						
##	[74,]	FALSE						
##	[75,]	FALSE						
##	[76,]	FALSE						
##	[77,]	FALSE						

##	[78,]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[79,]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[80,]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[81,]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[82,]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[83,]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[84,]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[85,]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[86,]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[87,]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[88,]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[89,]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[90,]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[91,]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[92,]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[93,]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[94,]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[95,]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[96,]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[97,]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[98,]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[99,]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[100,]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[101,]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[102,]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[103,]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[104,]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[105,]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[106,]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[107,]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[108,]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[109,]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[110,]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[111,]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[112,]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
##	[113,]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
	[114,]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
	[115,]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
	[116,]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
	[117,]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
	[118,]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
	[119,]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
	[120,]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
	[121,]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
	[122,]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
	[123,]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
	[124,]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
	[125,]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
	[126,]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
	[127,]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
	[128,]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
	[129,]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
	[130,]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
	[131,]	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE	FALSE
π π	[101,]	- 11101	111101	- 11101	111101	- 11101		י יייטרי

	[132,]	FALSE						
	[133,]	FALSE						
	[134,]	FALSE						
	[135,]	FALSE						
	[136,]	FALSE						
##	[137,]	FALSE						
##	[138,]	FALSE						
##	[139,]	FALSE						
##	[140,]	FALSE						
##	[141,]	FALSE						
##	[142,]	FALSE						
##	[143,]	FALSE						
##	[144,]	FALSE						
##	[145,]	FALSE						
##	[146,]	FALSE						
##	[147,]	FALSE						
##	[148,]	FALSE						
##	[149,]	FALSE						
##	[150,]	FALSE						
##	[151,]	FALSE						
##	[152,]	FALSE						
##	[153,]	FALSE						
	[154,]	FALSE						
##	[155,]	FALSE						
	[156,]	FALSE						
	[157,]	FALSE						
	[158,]	FALSE						
##	[159,]	FALSE						
##	[160,]	FALSE						
##	[161,]	FALSE						
##	[162,]	FALSE						
##	[163,]	FALSE						
##	[164,]	FALSE						
##	[165,]	FALSE						
##	[166,]	FALSE						
##	[167,]	FALSE						
##	[168,]	FALSE						
##	[169,]	FALSE						
##	[170,]	FALSE						
##	[171,]	FALSE						
##	[172,]	FALSE						
##	[173,]	FALSE						
##	[174,]	FALSE						
##	[175,]	FALSE						
##	[176,]	FALSE						
##	[177,]	FALSE						
##	[178,]	FALSE						
##	[179,]	FALSE						
##	[180,]	FALSE						
	[181,]	FALSE						
	[182,]	FALSE						
	[183,]	FALSE						
	[184,]	FALSE						
##	[185,]	FALSE						

	[186,]	FALSE	FALSE			
##	[187,]	FALSE New.recovered	FALSE			FALSE
##	[1,]	FALSE	FALSE	Recovered	Cases FALSE	
##	[2,]	FALSE	FALSE		FALSE	
##	[3,]	FALSE	FALSE		FALSE	
##	[4,]	FALSE	FALSE		FALSE	
##	[5,]	FALSE	FALSE		FALSE	
##	[6,]	FALSE	FALSE		FALSE	
##	[7,]	FALSE	FALSE		FALSE	
##	[8,]	FALSE	FALSE		FALSE	
##	[9,]	FALSE	FALSE		FALSE	
##	[10,]	FALSE	FALSE		FALSE	
##	[11,]	FALSE	FALSE		FALSE	
##	[12,]	FALSE	FALSE		FALSE	
##	[13,]	FALSE	FALSE		FALSE	
##	[14,]	FALSE	FALSE		FALSE	
##	[15,]	FALSE	FALSE		FALSE	
##	[16,]	FALSE	FALSE		FALSE	
##	[17,]	FALSE	FALSE		FALSE	
##	[18,]	FALSE	FALSE		FALSE	
##	[19,]	FALSE	FALSE		FALSE	
##	[20,]	FALSE	FALSE		FALSE	
##	[21,]	FALSE	FALSE		FALSE	
##	[22,]	FALSE	FALSE		FALSE	
##	[23,]	FALSE	FALSE		FALSE	
##	[24,]	FALSE	FALSE		FALSE	
##	[25,]	FALSE	FALSE		FALSE	
##	[26,]	FALSE	FALSE		FALSE	
##	[27,]	FALSE	FALSE		FALSE	
##	[28,]	FALSE	FALSE		FALSE	
##	[29,]	FALSE	FALSE		FALSE	
##	[30,]	FALSE	FALSE		FALSE	
##	[31,]	FALSE	FALSE		FALSE	
##	[32,]	FALSE	FALSE		FALSE	
##	[33,]	FALSE	FALSE		FALSE	
##	[34,]	FALSE	FALSE		FALSE	
##	[35,]	FALSE	FALSE		FALSE	
##	[36,]	FALSE	FALSE		FALSE	
##	[37,]	FALSE	FALSE		FALSE	
##	[38,]	FALSE	FALSE		FALSE	
## ##	[39,] [40,]	FALSE	FALSE		FALSE	
##	[40,]	FALSE FALSE	FALSE FALSE		FALSE FALSE	
##	[41,]	FALSE	FALSE		FALSE	
##	[43,]	FALSE	FALSE		FALSE	
##	[44,]	FALSE	FALSE		FALSE	
##	[44,]	FALSE	FALSE		FALSE	
##	[46,]	FALSE	FALSE		FALSE	
##	[47,]	FALSE	FALSE		FALSE	
##	[48,]	FALSE	FALSE		FALSE	
##	[49,]	FALSE	FALSE		FALSE	
##	[50,]	FALSE	FALSE		FALSE	
##	[51,]	FALSE	FALSE		FALSE	
••	,1					

##	[52,]	FALSE	FALSE	FALSE
##	[53,]	FALSE	FALSE	FALSE
##	[54,]	FALSE	FALSE	FALSE
##	[55,]	FALSE	FALSE	FALSE
##	[56,]	FALSE	FALSE	FALSE
##	[57,]	FALSE	FALSE	FALSE
##	[58,]	FALSE	FALSE	FALSE
##	[59,]	FALSE	FALSE	FALSE
##	[60,]	FALSE	FALSE	FALSE
##	[61,]	FALSE	FALSE	FALSE
##	[62,]	FALSE	FALSE	FALSE
##	[63,]	FALSE	FALSE	FALSE
##	[64,]	FALSE	FALSE	FALSE
##	[65,]	FALSE	FALSE	FALSE
##	[66,]			
		FALSE	FALSE	FALSE
##	[67,]	FALSE	FALSE	FALSE
##	[68,]	FALSE	FALSE	FALSE
##	[69,]	FALSE	FALSE	FALSE
##	[70,]	FALSE	FALSE	FALSE
##	[71,]	FALSE	FALSE	FALSE
##	[72,]	FALSE	FALSE	FALSE
##	[73,]	FALSE	FALSE	FALSE
##	[74,]	FALSE	FALSE	FALSE
##	[75,]	FALSE	FALSE	FALSE
##	[76,]	FALSE	FALSE	FALSE
##	[77,]	FALSE	FALSE	FALSE
##	[78,]	FALSE	FALSE	FALSE
##	[79,]	FALSE	FALSE	FALSE
##	[80,]	FALSE	FALSE	FALSE
##	[81,]	FALSE	FALSE	FALSE
##	[82,]	FALSE	FALSE	FALSE
##	[83,]	FALSE	FALSE	FALSE
##	[84,]	FALSE	FALSE	FALSE
##	[85,]	FALSE	FALSE	FALSE
##	[86,]	FALSE	FALSE	FALSE
##	[87,]	FALSE	FALSE	FALSE
##	[88,]	FALSE	FALSE	FALSE
##	[89,]	FALSE	FALSE	FALSE
##	[90,]	FALSE	FALSE	FALSE
##	[91,]	FALSE	FALSE	FALSE
##	[92,]	FALSE	FALSE	FALSE
##	[93,]	FALSE	FALSE	FALSE
##	[94,]	FALSE	FALSE	FALSE
##	[95,]	FALSE	FALSE	FALSE
##	[96,]	FALSE	FALSE	FALSE
##	[97,]	FALSE	FALSE	FALSE
##	[98,]	FALSE	FALSE	FALSE
##	[99,]	FALSE	FALSE	FALSE
##	[100,]	FALSE	FALSE	FALSE
##	[101,]	FALSE	FALSE	FALSE
##	[102,]	FALSE	FALSE	FALSE
##	[103,]	FALSE	FALSE	FALSE
##	[104,]	FALSE	FALSE	FALSE
##	[105,]	FALSE	FALSE	FALSE
	,			111101

	[106,]	FALSE	FALSE	FALSE
	[107,]	FALSE	FALSE	FALSE
	[108,]	FALSE	FALSE	FALSE
	[109,]	FALSE	FALSE	FALSE
	[110,]	FALSE	FALSE	FALSE
	[111,]	FALSE	FALSE	FALSE
	[112,]	FALSE	FALSE	FALSE
	[113,]	FALSE	FALSE	FALSE
	[114,]	FALSE	FALSE	FALSE
	[115,]	FALSE	FALSE	FALSE
	[116,]	FALSE	FALSE	FALSE
	[117,]	FALSE	FALSE	FALSE
	[118,]	FALSE	FALSE	FALSE
	[119,]	FALSE	FALSE	FALSE
	[120,]	FALSE	FALSE	FALSE
	[121,]	FALSE	FALSE	FALSE
	[122,]	FALSE	FALSE	FALSE
##	[123,]	FALSE	FALSE	FALSE
##	[124,]	FALSE	FALSE	FALSE
##	[125,]	FALSE	FALSE	FALSE
##	[126,]	FALSE	FALSE	FALSE
##	[127,]	FALSE	FALSE	FALSE
	[128,]	FALSE	FALSE	FALSE
	[129,]	FALSE	FALSE	FALSE
##	[130,]	FALSE	FALSE	FALSE
##	[131,]	FALSE	FALSE	FALSE
##	[132,]	FALSE	FALSE	FALSE
##	[133,]	FALSE	FALSE	FALSE
##	[134,]	FALSE	FALSE	FALSE
##	[135,]	FALSE	FALSE	FALSE
##	[136,]	FALSE	FALSE	FALSE
##	[137,]	FALSE	FALSE	FALSE
##	[138,]	FALSE	FALSE	FALSE
##	[139,]	FALSE	FALSE	FALSE
##	[140,]	FALSE	FALSE	FALSE
##	[141,]	FALSE	FALSE	FALSE
##	[142,]	FALSE	FALSE	FALSE
##	[143,]	FALSE	FALSE	FALSE
##	[144,]	FALSE	FALSE	FALSE
##	[145,]	FALSE	FALSE	FALSE
##	[146,]	FALSE	FALSE	FALSE
##	[147,]	FALSE	FALSE	FALSE
##	[148,]	FALSE	FALSE	FALSE
##	[149,]	FALSE	FALSE	FALSE
##	[150,]	FALSE	FALSE	FALSE
##	[151,]	FALSE	FALSE	FALSE
##	[152,]	FALSE	FALSE	FALSE
##	[153,]	FALSE	FALSE	FALSE
##	[154,]	FALSE	FALSE	FALSE
##	[155,]	FALSE	FALSE	FALSE
##	[156,]	FALSE	FALSE	FALSE
##	[157,]	FALSE	FALSE	FALSE
##	[158,]	FALSE	FALSE	FALSE
##	[159,]	FALSE	FALSE	FALSE

##	[160,]	FALSE	FALSE		FALSE
##	[161,]	FALSE	FALSE		FALSE
##	[162,]	FALSE	FALSE		FALSE
##	[163,]	FALSE	FALSE		FALSE
		FALSE	FALSE		FALSE
##	[164,]				
##	[165,]	FALSE	FALSE		FALSE
##	[166,]	FALSE	FALSE		FALSE
##	[167,]	FALSE	FALSE		FALSE
##	[168,]	FALSE	FALSE		FALSE
##	[169,]	FALSE	FALSE		FALSE
##	[170,]	FALSE	FALSE		FALSE
##	[171,]	FALSE	FALSE		FALSE
##	[172,]	FALSE	FALSE		FALSE
##	[173,]	FALSE	FALSE		FALSE
##	[174,]	FALSE	FALSE		FALSE
##	[175,]	FALSE	FALSE		FALSE
##	[176,]	FALSE	FALSE		FALSE
##	[177,]	FALSE	FALSE		FALSE
##	[178,]	FALSE	FALSE		FALSE
##	[179,]	FALSE	FALSE		FALSE
##	[180,]	FALSE	FALSE		FALSE
##	[181,]	FALSE	FALSE		FALSE
##	[182,]	FALSE	FALSE		FALSE
##	[183,]	FALSE	FALSE		FALSE
##	[184,]	FALSE	FALSE		FALSE
##	[185,]	FALSE	FALSE		FALSE
##	[186,]	FALSE	FALSE		FALSE
##	[187,]	FALSE	FALSE		FALSE
## ##		FALSE Deaths100.Recovered		last.week	
	[1,]			last.week FALSE	
##	[1,] [2,]	Deaths100.Recovered			X1.week.change
## ##	[1,] [2,] [3,]	Deaths100.Recovered FALSE		FALSE	X1.week.change FALSE
## ## ##	[1,] [2,]	Deaths100.Recovered FALSE FALSE		FALSE FALSE	X1.week.change FALSE FALSE
## ## ## ##	[1,] [2,] [3,]	Deaths100.Recovered FALSE FALSE FALSE		FALSE FALSE FALSE	X1.week.change FALSE FALSE FALSE
## ## ## ##	[1,] [2,] [3,] [4,] [5,] [6,]	Deaths100.Recovered FALSE FALSE FALSE FALSE FALSE		FALSE FALSE FALSE FALSE	X1.week.change FALSE FALSE FALSE FALSE
## ## ## ## ##	[1,] [2,] [3,] [4,] [5,] [6,]	Deaths100.Recovered FALSE FALSE FALSE FALSE FALSE FALSE		FALSE FALSE FALSE FALSE	X1.week.change FALSE FALSE FALSE FALSE FALSE
## ## ## ## ##	[1,] [2,] [3,] [4,] [5,] [6,] [7,]	Deaths100.Recovered FALSE		FALSE FALSE FALSE FALSE FALSE FALSE FALSE	X1.week.change FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE
## ## ## ## ## ##	[1,] [2,] [3,] [4,] [5,] [6,]	Deaths100.Recovered FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE		FALSE FALSE FALSE FALSE FALSE FALSE	X1.week.change FALSE FALSE FALSE FALSE FALSE FALSE FALSE
## ## ## ## ## ##	[1,] [2,] [3,] [4,] [5,] [6,] [7,]	Deaths100.Recovered FALSE		FALSE FALSE FALSE FALSE FALSE FALSE FALSE	X1.week.change FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE
## ## ## ## ## ##	[1,] [2,] [3,] [4,] [5,] [6,] [7,] [8,]	Deaths100.Recovered FALSE		FALSE	X1.week.change FALSE
## ## ## ## ## ## ##	[1,] [2,] [3,] [4,] [5,] [6,] [7,] [8,] [9,]	Deaths100.Recovered FALSE		FALSE	X1.week.change FALSE
## ## ## ## ## ## ##	[1,] [2,] [3,] [4,] [5,] [6,] [7,] [8,] [9,] [10,]	Deaths100.Recovered FALSE		FALSE	X1.week.change FALSE
## ## ## ## ## ## ## ##	[1,] [2,] [3,] [4,] [5,] [6,] [7,] [8,] [9,] [10,] [11,]	Deaths100.Recovered FALSE		FALSE	X1.week.change FALSE
## ## ## ## ## ## ## ## ## ## ## ## ##	[1,] [2,] [3,] [4,] [5,] [6,] [7,] [8,] [9,] [10,] [11,] [12,] [13,]	Deaths100.Recovered FALSE		FALSE	X1.week.change FALSE
## ## ## ## ## ## ## ## ## ## ## ## ##	[1,] [2,] [3,] [4,] [5,] [6,] [7,] [8,] [9,] [10,] [11,] [12,] [13,] [14,]	Deaths100.Recovered FALSE		FALSE	X1.week.change FALSE
######################################	[1,] [2,] [3,] [4,] [5,] [6,] [7,] [8,] [9,] [10,] [11,] [12,] [13,] [14,] [15,]	Deaths100.Recovered FALSE		FALSE	X1.week.change FALSE
######################################	[1,] [2,] [3,] [4,] [5,] [6,] [7,] [8,] [10,] [11,] [12,] [13,] [14,] [15,] [16,]	Deaths100.Recovered FALSE		FALSE	X1.week.change FALSE
######################################	[1,] [2,] [3,] [4,] [5,] [6,] [7,] [8,] [9,] [10,] [11,] [12,] [13,] [14,] [15,] [16,] [17,]	Deaths100.Recovered FALSE		FALSE	X1.week.change FALSE
######################################	[1,] [2,] [3,] [4,] [5,] [6,] [7,] [8,] [9,] [10,] [11,] [12,] [13,] [14,] [15,] [16,] [17,] [18,]	Deaths100.Recovered FALSE		FALSE	X1.week.change FALSE
######################################	[1,] [2,] [3,] [4,] [5,] [6,] [7,] [8,] [10,] [11,] [12,] [13,] [14,] [15,] [16,] [17,] [18,] [19,]	Deaths100.Recovered FALSE		FALSE	X1.week.change FALSE
#######################################	[1,] [2,] [3,] [4,] [5,] [6,] [7,] [8,] [10,] [11,] [12,] [13,] [14,] [15,] [16,] [17,] [18,] [19,] [20,]	Deaths100.Recovered FALSE		FALSE	X1.week.change FALSE
#########################	[1,] [2,] [3,] [4,] [5,] [6,] [7,] [8,] [10,] [11,] [12,] [13,] [14,] [15,] [16,] [17,] [18,] [19,] [20,] [21,]	Deaths100.Recovered FALSE		FALSE	X1.week.change FALSE
##########################	[1,] [2,] [3,] [4,] [5,] [6,] [7,] [8,] [10,] [11,] [12,] [13,] [14,] [15,] [16,] [17,] [18,] [20,] [21,] [22,]	Deaths100.Recovered FALSE		FALSE	X1.week.change FALSE
##########################	[1,] [2,] [3,] [4,] [5,] [6,] [7,] [8,] [10,] [11,] [12,] [13,] [14,] [15,] [16,] [17,] [18,] [20,] [21,] [22,] [23,]	Deaths100.Recovered FALSE		FALSE	X1.week.change FALSE

##	[26,]	FALSE	FALSE	FALSE
##	[27,]	FALSE	FALSE	FALSE
##	[28,]	FALSE	FALSE	FALSE
##	[29,]	FALSE	FALSE	FALSE
##	[30,]	FALSE	FALSE	FALSE
##	[31,]	FALSE	FALSE	FALSE
##	[32,]	FALSE	FALSE	FALSE
##	[33,]	FALSE	FALSE	FALSE
##	[34,]	FALSE	FALSE	FALSE
##	[35,]	FALSE	FALSE	FALSE
	[36,]			
##		FALSE	FALSE	FALSE
##	[37,]	FALSE	FALSE	FALSE
##	[38,]	FALSE	FALSE	FALSE
##	[39,]	FALSE	FALSE	FALSE
##	[40,]	FALSE	FALSE	FALSE
##	[41,]	FALSE	FALSE	FALSE
##	[42,]	FALSE	FALSE	FALSE
##	[43,]	FALSE	FALSE	FALSE
##	[44,]	FALSE	FALSE	FALSE
##	[45,]	FALSE	FALSE	FALSE
##	[46,]	FALSE	FALSE	FALSE
##	[47,]	FALSE	FALSE	FALSE
##	[48,]	FALSE	FALSE	FALSE
##	[49,]	FALSE	FALSE	FALSE
##	[50,]	FALSE	FALSE	FALSE
##	[51,]	FALSE	FALSE	FALSE
##	[52,]	FALSE	FALSE	FALSE
##	[53,]	FALSE	FALSE	FALSE
##	[54,]	FALSE	FALSE	FALSE
##	[55,]	FALSE	FALSE	FALSE
##	[56,]	FALSE	FALSE	FALSE
##	[57,]	FALSE	FALSE	FALSE
##	[58,]	FALSE	FALSE	FALSE
##	[59,]	FALSE	FALSE	FALSE
##	[60,]	FALSE	FALSE	FALSE
##	[61,]	FALSE	FALSE	FALSE
##	[62,]	FALSE	FALSE	FALSE
##	[63,]	FALSE	FALSE	FALSE
##	[64,]	FALSE	FALSE	FALSE
##	[65,]	FALSE	FALSE	FALSE
##	[66,]	FALSE	FALSE	FALSE
##	[67,]	FALSE	FALSE	FALSE
##	[68,]	FALSE	FALSE	FALSE
##	[69,]	FALSE	FALSE	FALSE
##	[70,]	FALSE	FALSE	FALSE
##	[71,]	FALSE	FALSE	FALSE
##	[72,]	FALSE	FALSE	FALSE
##	[73,]	FALSE	FALSE	FALSE
##	[74,]	FALSE	FALSE	FALSE
##	[75,]	FALSE	FALSE	FALSE
##	[76,]	FALSE	FALSE	FALSE
##	[77,]	FALSE	FALSE	FALSE
##	[78,]	FALSE	FALSE	FALSE
	[79,]			
##	[13,]	FALSE	FALSE	FALSE

##	[80,]	FALSE	FALSE	FALSE
##	[81,]	FALSE	FALSE	FALSE
##	[82,]	FALSE	FALSE	FALSE
##	[83,]	FALSE	FALSE	FALSE
##	[84,]	FALSE	FALSE	FALSE
##	[85,]	FALSE	FALSE	FALSE
##	[86,]	FALSE	FALSE	FALSE
##	[87,]	FALSE	FALSE	FALSE
##	[88,]	FALSE	FALSE	FALSE
##	[89,]	FALSE	FALSE	FALSE
##	[90,]	FALSE	FALSE	FALSE
##	[91,]	FALSE	FALSE	FALSE
##	[92,]	FALSE	FALSE	FALSE
##	[93,]	FALSE	FALSE	FALSE
##	[94,]	FALSE	FALSE	FALSE
##	[95,]	FALSE	FALSE	FALSE
##	[96,]	FALSE	FALSE	FALSE
##	[97,]	FALSE	FALSE	FALSE
##	[98,]	FALSE	FALSE	FALSE
##	[99,]	FALSE	FALSE	FALSE
##	[100,]	FALSE	FALSE	FALSE
##	[101,]	FALSE	FALSE	FALSE
##	[102,]	FALSE	FALSE	FALSE
##	[103,]	FALSE	FALSE	FALSE
##	[104,]	FALSE	FALSE	FALSE
##	[105,]	FALSE	FALSE	FALSE
##	[106,]	FALSE	FALSE	FALSE
##	[107,]	FALSE	FALSE	FALSE
##	[108,]	FALSE	FALSE	FALSE
##	[109,]	FALSE	FALSE	FALSE
##	[110,]	FALSE	FALSE	FALSE
##	[111,]	FALSE	FALSE	FALSE
##	[112,]	FALSE	FALSE	FALSE
##	[113,]	FALSE	FALSE	FALSE
##	[114,]	FALSE	FALSE	FALSE
##	[115,]	FALSE	FALSE	FALSE
##	[116,]	FALSE	FALSE	FALSE
##	[117,]	FALSE	FALSE	FALSE
##	[118,]	FALSE	FALSE	FALSE
##	[119,]	FALSE	FALSE	FALSE
##	[120,]	FALSE	FALSE	FALSE
##	[121,]	FALSE	FALSE	FALSE
##	[122,]	FALSE	FALSE	FALSE
##	[123,]	FALSE	FALSE	FALSE
##	[124,]	FALSE	FALSE	FALSE
##	[125,]	FALSE	FALSE	FALSE
##	[126,]	FALSE	FALSE	FALSE
##	[127,]	FALSE	FALSE	FALSE
##	[128,]	FALSE	FALSE	FALSE
##	[129,]	FALSE	FALSE	FALSE
##	[130,]	FALSE	FALSE	FALSE
##	[131,]	FALSE	FALSE	FALSE
##	[132,]	FALSE	FALSE	FALSE
##	[133,]	FALSE	FALSE	FALSE

##	[134,]	FALSE	FALSE	FALSE
##	[135,]	FALSE	FALSE	FALSE
##	[136,]	FALSE	FALSE	FALSE
	[137,]	FALSE	FALSE	FALSE
	[138,]	FALSE	FALSE	FALSE
	[139,]	FALSE	FALSE	FALSE
	[140,]	FALSE	FALSE	FALSE
	[141,]	FALSE	FALSE	FALSE
##	[142,]	FALSE	FALSE	FALSE
##	[143,]	FALSE	FALSE	FALSE
##	[144,]	FALSE	FALSE	FALSE
##	[145,]	FALSE	FALSE	FALSE
	[146,]	FALSE	FALSE	FALSE
	[147,]	FALSE	FALSE	FALSE
	[148,]	FALSE	FALSE	FALSE
##	[149,]	FALSE	FALSE	FALSE
	[150,]	FALSE	FALSE	FALSE
##	[151,]	FALSE	FALSE	FALSE
##	[152,]	FALSE	FALSE	FALSE
##	[153,]	FALSE	FALSE	FALSE
##	[154,]	FALSE	FALSE	FALSE
##	[155,]	FALSE	FALSE	FALSE
##	[156,]	FALSE	FALSE	FALSE
##	[157,]	FALSE	FALSE	FALSE
##	[158,]	FALSE	FALSE	FALSE
##	[159,]	FALSE	FALSE	FALSE
##	[160,]	FALSE	FALSE	FALSE
##				
	[161,]	FALSE	FALSE	FALSE
##	[162,]	FALSE	FALSE	FALSE
##	[163,]	FALSE	FALSE	FALSE
##	[164,]	FALSE	FALSE	FALSE
##	[165,]	FALSE	FALSE	FALSE
##	[166,]	FALSE	FALSE	FALSE
##	[167,]	FALSE	FALSE	FALSE
##	[168,]	FALSE	FALSE	FALSE
##	[169,]	FALSE	FALSE	FALSE
##	[170,]	FALSE	FALSE	FALSE
##	[171,]	FALSE	FALSE	FALSE
##	[172,]	FALSE	FALSE	FALSE
##	[173,]	FALSE	FALSE	FALSE
##	[174,]	FALSE	FALSE	FALSE
##	[175,]	FALSE	FALSE	FALSE
##	[176,]	FALSE	FALSE	FALSE
##	[177,]	FALSE	FALSE	FALSE
##	[178,]	FALSE	FALSE	FALSE
##	[179,]	FALSE	FALSE	FALSE
##	[180,]	FALSE	FALSE	FALSE
##	[181,]	FALSE	FALSE	FALSE
##	[182,]	FALSE	FALSE	FALSE
##	[183,]	FALSE	FALSE	FALSE
##	[184,]	FALSE	FALSE	FALSE
##	[185,]	FALSE	FALSE	FALSE
##	[186,]	FALSE	FALSE	FALSE
##	[187,]	FALSE	FALSE	FALSE
	,1			

##		V1 wools increase	WUO Posion
##	[1,]	X1.weekincrease FALSE	FALSE
	[2,]	FALSE	FALSE
##	[3,]	FALSE	FALSE
##	[4,]	FALSE	FALSE
## ##	[5,]	FALSE	FALSE
	[6,]	FALSE	FALSE
##		FALSE	FALSE
##	[7,] [8,]	FALSE	FALSE
##	[9,]	FALSE	FALSE
##	[10,]	FALSE	FALSE
##	[11,]		FALSE
##		FALSE	
##	[12,]	FALSE	FALSE
##	[13,]	FALSE	FALSE
##	[14,]	FALSE	FALSE
##	[15,]	FALSE	FALSE
##	[16,]	FALSE	FALSE
##	[17,]	FALSE	FALSE
##	[18,]	FALSE	FALSE
##	[19,]	FALSE	FALSE
##	[20,]	FALSE	FALSE
##	[21,]	FALSE	FALSE
##	[22,]	FALSE	FALSE
##	[23,]	FALSE	FALSE
##	[24,]	FALSE	FALSE
##	[25,]	FALSE	FALSE
##	[26,]	FALSE	FALSE
##	[27,]	FALSE	FALSE
##	[28,]	FALSE	FALSE
##	[29,]	FALSE	FALSE
##	[30,]	FALSE	FALSE
##	[31,]	FALSE	FALSE
##	[32,]	FALSE	FALSE
##	[33,]	FALSE	FALSE
##	[34,]	FALSE	FALSE
##	[35,]	FALSE	FALSE
##	[36,]	FALSE	FALSE
##	[37,]	FALSE	FALSE
##	[38,]	FALSE	FALSE
##	[39,]	FALSE	FALSE
##	[40,]	FALSE	FALSE
##	[41,]	FALSE	FALSE
##	[42,]	FALSE	FALSE
##	[43,]	FALSE	FALSE
##	[44,]	FALSE	FALSE
##	[45,]	FALSE	FALSE
##	[46,]	FALSE	FALSE
##	[47,]	FALSE	FALSE
##	[48,]	FALSE	FALSE
##	[49,]	FALSE	FALSE
##	[50,]	FALSE	FALSE
##	[51,]	FALSE	FALSE
##	[52,]	FALSE	FALSE
##	[53,]	FALSE	FALSE

##	[54,]	FALSE F.	ALSE
##	[55,]	FALSE F.	ALSE
##	[56,]	FALSE F.	ALSE
##	[57,]	FALSE F.	ALSE
##	[58,]	FALSE F.	ALSE
##	[59,]	FALSE F.	ALSE
##	[60,]	FALSE F.	ALSE
##	[61,]	FALSE F.	ALSE
##	[62,]	FALSE F.	ALSE
##	[63,]	FALSE F.	ALSE
##	[64,]	FALSE F.	ALSE
##	[65,]	FALSE F.	ALSE
##	[66,]	FALSE F.	ALSE
##	[67,]	FALSE F.	ALSE
##	[68,]	FALSE F.	ALSE
##	[69,]	FALSE F.	ALSE
##	[70,]	FALSE F.	ALSE
##	[71,]	FALSE F.	ALSE
##	[72,]	FALSE F.	ALSE
##	[73,]	FALSE F.	ALSE
##	[74,]	FALSE F.	ALSE
##	[75,]	FALSE F.	ALSE
##	[76,]		ALSE
##	[77,]		ALSE
##	[78,]		ALSE
##	[79,]		ALSE
##	[80,]		ALSE
##	[81,]	FALSE F.	ALSE
##	[82,]		ALSE
##	[83,]		ALSE
##	[84,]		ALSE
##	[85,]		ALSE
##	[86,]		ALSE
##	[87,]		ALSE
##	[88,]		ALSE
##	[89,]		ALSE
##	[90,]		ALSE
##	[91,]		ALSE
##	[92,]		ALSE
##	[93,]		ALSE
##	[94,]		ALSE
##	[95,]		ALSE
##	[96,]		ALSE
##	[97,]		ALSE
##	[98,]		ALSE
##	[99,]		ALSE
##	[100,]		ALSE
##	[101,]		ALSE
##	[102,]		ALSE
##	[103,]		ALSE
##	[104,]		ALSE
##	[105,]		ALSE
##	[106,]		ALSE
##	[107,]		ALSE
"	~,]	1	

##	[108,]	FALSE	FALSE
##	[109,]	FALSE	FALSE
##	[110,]	FALSE	FALSE
##	[111,]	FALSE	FALSE
##	[112,]	FALSE	FALSE
##	[113,]	FALSE	FALSE
##	[114,]	FALSE	FALSE
##	[115,]	FALSE	FALSE
##	[116,]	FALSE	FALSE
##	[117,]	FALSE	FALSE
##	[118,]	FALSE	FALSE
##	[119,]	FALSE	FALSE
##	[120,]	FALSE	FALSE
##	[121,]	FALSE	FALSE
	[122,]	FALSE	FALSE
##			
##	[123,]	FALSE	FALSE
##	[124,]	FALSE	FALSE
##	[125,]	FALSE	FALSE
##	[126,]	FALSE	FALSE
##	[127,]	FALSE	FALSE
##	[128,]	FALSE	FALSE
##	[129,]	FALSE	FALSE
##	[130,]	FALSE	FALSE
##	[131,]	FALSE	FALSE
##	[132,]	FALSE	FALSE
##	[133,]	FALSE	FALSE
##	[134,]	FALSE	FALSE
##	[135,]	FALSE	FALSE
##	[136,]	FALSE	FALSE
	[137,]	FALSE	FALSE
##			
##	[138,]	FALSE	FALSE
##	[139,]	FALSE	FALSE
##	[140,]	FALSE	FALSE
##	[141,]	FALSE	FALSE
##	[142,]	FALSE	FALSE
##	[143,]	FALSE	FALSE
##	[144,]	FALSE	FALSE
##	[145,]	FALSE	FALSE
##	[146,]	FALSE	FALSE
##	[147,]	FALSE	FALSE
##	[148,]	FALSE	FALSE
##	[149,]	FALSE	FALSE
##	[150,]	FALSE	FALSE
##	[151,]	FALSE	FALSE
##	[152,]	FALSE	FALSE
##	[153,]	FALSE	FALSE
	[154,]	FALSE	FALSE
##	-		
##	[155,]	FALSE	FALSE
##	[156,]	FALSE	FALSE
##	[157,]	FALSE	FALSE
##	[158,]	FALSE	FALSE
##	[159,]	FALSE	FALSE
##	[160,]	FALSE	FALSE
##	[161,]	FALSE	FALSE

##	[162,]	FALSE	FALSE
##	[163,]	FALSE	FALSE
##	[164,]	FALSE	FALSE
##	[165,]	FALSE	FALSE
##	[166,]	FALSE	FALSE
##	[167,]	FALSE	FALSE
##	[168,]	FALSE	FALSE
##	[169,]	FALSE	FALSE
##	[170,]	FALSE	FALSE
##	[171,]	FALSE	FALSE
##	[172,]	FALSE	FALSE
##	[173,]	FALSE	FALSE
##	[174,]	FALSE	FALSE
##	[175,]	FALSE	FALSE
##	[176,]	FALSE	FALSE
##	[177,]	FALSE	FALSE
##	[178,]	FALSE	FALSE
##	[179,]	FALSE	FALSE
##	[180,]	FALSE	FALSE
##	[181,]	FALSE	FALSE
##	[182,]	FALSE	FALSE
##	[183,]	FALSE	FALSE
##	[184,]	FALSE	FALSE
##	[185,]	FALSE	FALSE
##	[186,]	FALSE	FALSE
##	[187,]	FALSE	FALSE

Removing missing values

drop(covid_data)

##		Country.Region	Confirmed	Deaths	Recovered	Active
##	1	Afghanistan	36263	1269	25198	9796
##	2	Albania	4880	144	2745	1991
##	3	Algeria	27973	1163	18837	7973
##	4	Andorra	907	52	803	52
##	5	Angola	950	41	242	667
##	6	Antigua and Barbuda	86	3	65	18
##	7	Argentina	167416	3059	72575	91782
##	8	Armenia	37390	711	26665	10014
##	9	Australia	15303	167	9311	5825
##	10	Austria	20558	713	18246	1599
##	11	Azerbaijan	30446	423	23242	6781
##	12	Bahamas	382	11	91	280
##	13	Bahrain	39482	141	36110	3231
##	14	Bangladesh	226225	2965	125683	97577
##	15	Barbados	110	7	94	9
##	16	Belarus	67251	538	60492	6221
##	17	Belgium	66428	9822	17452	39154
##	18	Belize	48	2	26	20
##	19	Benin	1770	35	1036	699
##	20	Bhutan	99	0	86	13
##	21	Bolivia	71181	2647	21478	47056

##	22	Bosnia and Herzegovina	10498	294	4930	5274
##	23	Botswana	739	2	63	674
##	24	Brazil	2442375	87618	1846641	508116
##	25	Brunei	141	3	138	0
##	26	Bulgaria	10621	347	5585	4689
##	27	Burkina Faso	1100	53	926	121
##	28	Burma	350	6	292	52
##	29	Burundi	378	1	301	76
##	30	Cabo Verde	2328	22	1550	756
##	31	Cambodia	226	0	147	79
##	32	Cameroon	17110	391	14539	2180
##	33	Canada	116458	8944	0	107514
##	34	Central African Republic	4599	59	1546	2994
##	35	Chad	922	75	810	37
##	36	Chile	347923	9187	319954	18782
##	37	China	86783	4656	78869	3258
##	38	Colombia	257101	8777	131161	117163
##	39	Comoros	354	7	328	19
##	40	Congo (Brazzaville)	3200	54	829	2317
##	41	Congo (Kinshasa)	8844	208	5700	2936
##	42	Costa Rica	15841	115	3824	11902
##	43	Cote d'Ivoire	15655	96	10361	5198
##	44	Croatia	4881	139	3936	806
##	45	Cuba	2532	87	2351	94
##	46	Cyprus	1060	19	852	189
##	47	Czechia	15516	373	11428	3715
##	48	Denmark	13761	613	12605	543
##	49	Djibouti	5059	58	4977	24
##	50	Dominica	18	0	18	0
##	51	Dominican Republic	64156	1083	30204	32869
##	52	Ecuador	81161	5532	34896	40733
##	53	Egypt	92482	4652	34838	52992
##	54	El Salvador	15035	408	7778	6849
##	55	Equatorial Guinea	3071	51	842	2178
##	56	Eritrea	265	0	191	74
##	57	Estonia	2034	69	1923	42
##	58	Eswatini	2316	34	1025	1257
##	59	Ethiopia	14547	228	6386	7933
##	60	Fiji	27	0	18	9
##	61	Finland	7398	329	6920	149
##	62	France	220352	30212	81212	108928
	63	Gabon	7189	49	4682	2458
##	64	Gambia	326	8	66	252
##	65	Georgia	1137	16	922	199
##	66	Germany	207112	9125	190314	7673
##	67	Ghana	33624	168	29801	3655
##	68	Greece	4227	202	1374	2651
##	69	Greenland	14	0	13	1
##	70	Grenada	23	0	23	0
##	71	Guatemala	45309	1761	32455	11093
	72	Guinea	7055	45	6257	753
##	73	Guinea-Bissau	1954	26	803	1125
##	74	Guyana	389	20	181	188
##	75	Haiti	7340	158	4365	2817

##	76	Holy See	12	0	12	0
##	77	Honduras	39741	1166	5039	33536
##	78	Hungary	4448	596	3329	523
##	79	Iceland	1854	10	1823	21
##	80	India	1480073	33408	951166	495499
##	81	Indonesia	100303	4838	58173	37292
##		Iran	293606	15912	255144	22550
##		Iraq	112585	4458	77144	30983
##		Ireland	25892	1764	23364	764
	85	Israel	63985	474	27133	36378
	86	Italy	246286	35112	198593	12581
	87	Jamaica	853	10	714	129
	88	Japan	31142	998	21970	8174
	89	Jordan	1176	11	1041	124
	90	Kazakhstan	84648	585	54404	29659
	91	Kenya	17975	285	7833	9857
	92	Kosovo	7413	185	4027	3201
##		Kuwait	64379	438	55057	8884
##		Kyrgyzstan	33296	1301	21205	10790
##		Laos	20	0	19	1
##		Latvia	1219	31	1045	143
##		Lebanon	3882	51	1709	2122
##		Lesotho	505	12	128	365
##		Liberia	1167	72	646	449
	100	Libya	2827	64	577	2186
	101	Liechtenstein	86	1	81	4
	102	Lithuania	2019	80	1620	319
	103	Luxembourg	6321	112	4825	1384
	104	Madagascar	9690	91	6260	3339
	105	Malawi	3664	99	1645	1920
	106	Malaysia	8904	124	8601	179
	107	Maldives	3369	15	2547	807
	108	Mali	2513	124	1913	476
	109	Malta	701	9	665	27
	110	Mauritania	6208	156	4653	1399
	111	Mauritius	344	10	332	2
	112	Mexico	395489	44022	303810	47657
	113	Moldova	23154	748	16154	6252
	114	Monaco	116	4	104	8
	115	Mongolia	289	0	222	67
	116	Montenegro	2893	45	809	2039
	117	Morocco	20887	316	16553	4018
	118	Mozambique	1701	11	0	1690
	119	Namibia	1843	8	101	1734
	120	Nepal	18752	48	13754	4950
	121	Netherlands	53413	6160	189	47064
	122	New Zealand	1557	22	1514	21
	123	Nicaragua	3439	108	2492	839
	124	Niger	1132	69	1027	36
	125	Nigeria	41180	860	18203	22117
	126	North Macedonia	10213	466	5564	4183
	127	Norway	9132	255	8752	125
	128	Oman	77058	393	57028	19637
##	129	Pakistan	274289	5842	241026	27421

##	130	Panama	61442	1322	35086	25034
##	131	Papua New Guinea	62	0	11	51
##	132	Paraguay	4548	43	2905	1600
##	133	Peru	389717	18418	272547	98752
##	134	Philippines	82040	1945	26446	53649
##	135	Poland	43402	1676	32856	8870
##	136	Portugal	50299	1719	35375	13205
##	137	Qatar	109597	165	106328	3104
##	138	Romania	45902	2206	25794	17902
##	139	Russia	816680	13334	602249	201097
	140	Rwanda	1879	5	975	899
	141	Saint Kitts and Nevis	17	0	15	2
	142	Saint Lucia	24	0	22	2
		Saint Vincent and the Grenadines	52	0	39	13
	144	San Marino	699	42	657	0
	145	Sao Tome and Principe	865	14	734	117
	146	Saudi Arabia	268934	2760	222936	43238
	147	Senegal	9764	194	6477	3093
	148	Serbia	24141	543	0	23598
	149	Seychelles	114	0	39	75
	150	Sierra Leone	1783	66	1317	400
	151	Singapore	50838	27	45692	5119
	152	Slovakia	2181	28	1616	537
	153	Slovenia	2087	116	1733	238
	154	Somalia	3196	93	1543	1560
	155	South Africa	452529	7067	274925	170537
	156	South Korea	14203	300	13007	896
	157	South Sudan	2305	46	1175	1084
	158	Spain	272421	28432	150376	93613
	159	Sri Lanka	2805	11	2121	673
	160	Sudan	11424	720	5939	4765
	161	Suriname	1483	24	925	534
	162	Sweden	79395	5700	0	73695
	163	Switzerland	34477	1978	30900	1599
	164	Syria	674	40 7	0	634
	165 166	Taiwan*	462	60	440 6028	15 1147
		Tajikistan	7235	21		
	167 168	Tanzania Thailand	509 3297	58	183 3111	305 128
	169	Timor-Leste	24	0	0	24
	170	Togo	874	18	607	249
	171	Trinidad and Tobago	148	8	128	12
	172	Tunisia	1455	50	1157	248
	173	Turkey	227019	5630	210469	10920
	174	US	4290259			2816444
	175	Uganda	1128	2	986	140
	176	Ukraine	67096	1636	37202	28258
	177	United Arab Emirates	59177	345	52510	6322
	178	United Kingdom	301708		1437	254427
	179	Uruguay	1202	35	951	216
	180	Uzbekistan	21209	121	11674	9414
	181	Venezuela	15988	146	9959	5883
	182	Vietnam	431	0	365	66
	183	West Bank and Gaza	10621	78	3752	6791
		550 Dami ana daza	10021	. 3	0.02	3,01

	184		Wes	stern Sahara	10	1	8	1	
##	185			Yemen	1691	483	833	375	
##	186			Zambia	4552	140	2815	1597	
	187			Zimbabwe	2704	36	542	2126	
##				New.recovered	Deaths		Recover	red100	
##	_	106	10	18		3.50			69.49
##		117	6	63		2.95			56.25
##		616	8	749		4.16			67.34
##		10	0	0		5.73			88.53
##		18	1	0		4.32			25.47
##		4000	0	5		3.49			75.58
##		4890	120	2057		1.83			43.35
##		73	6	187		1.90			71.32
##		368 86	6	137 37		1.09 3.47			60.84 88.75
## ##		396	1 6	558		1.39			76.34
##		40	0	0		2.88			23.82
##		351	1	421		0.36			91.46
##		2772	37	1801		1.31			55.56
##		0	0	0		6.36			85.45
##		119	4	67		0.80			89.95
##		402	1	14		14.79			26.27
##		0	0	0		4.17			54.17
##		0	0	0		1.98			58.53
##	20	4	0	1		0.00			86.87
##	21	1752	64	309		3.72			30.17
##	22	731	14	375		2.80			46.96
##	23	53	1	11		0.27			8.53
##	24	23284	614	33728		3.59			75.61
##	25	0	0	0		2.13			97.87
##	26	194	7	230		3.27			52.58
##	27	14	0	6		4.82			84.18
	28	0	0	2		1.71			83.43
	29	17	0	22		0.26			79.63
##		21	0	103		0.95			66.58
	31	1	0	4		0.00			65.04
##		402	6	0		2.29			84.97
##		682	11	0		7.68			0.00
##		0	0	0		1.28			33.62
##		7	0	1950		8.13 2.64			87.85
## ##		2133 213	75 4	1859 7		5.37			91.96 90.88
##		16306	508	11494		3.41			51.02
##		10300	0	0		1.98			92.66
##		162	3	73		1.69			25.91
##		13	4	190		2.35			64.45
##		612	11	88		0.73			24.14
##		59	0	183		0.61			66.18
##		24	3	70		2.85			80.64
##		37	0	2		3.44			92.85
##		3	0	0		1.79			80.38
##		192	2	0		2.40			73.65
##		109	0	77		4.45			91.60
##	49	9	0	11		1.15			98.38

##	50	0	0	0	0.00	100.00
##		1248	20	1601	1.69	47.08
##		467	17	0	6.82	43.00
##		420	46	1007	5.03	37.67
##		405	8	130	2.71	51.73
##		0	0	0	1.66	27.42
##		2	0	2	0.00	72.08
##		0	0	1	3.39	94.54
##		109	2	39	1.47	44.26
##		579	5	170	1.57	43.90
##	60	0	0	0	0.00	66.67
##	61	5	0	0	4.45	93.54
##	62	2551	17	267	13.71	36.86
##	63	205	0	219	0.68	65.13
##	64	49	2	6	2.45	20.25
##	65	6	0	2	1.41	81.09
##	66	445	1	259	4.41	91.89
##	67	655	0	307	0.50	88.63
##	68	34	0	0	4.78	32.51
##		1	0	0	0.00	92.86
##		0	0	0	0.00	100.00
##		256	27	843	3.89	71.63
##		47	2	105	0.64	88.69
##		0	0	0	1.33	41.10
##		19	0	0	5.14	46.53
##		25	1	0	2.15	59.47
##		0	0	0	0.00	100.00
	77	465	50	117	2.93	12.68
	78	13	0	0	13.40	74.84
##		7	0	0	0.54	98.33
## ##		44457	637	33598	2.26	64.26
##		1525 2434	57 212	1518 1931	4.82 5.42	58.00 86.90
##		2553	96	1931	3.96	68.52
##		2555	0	0	6.81	90.24
##		2029	4	108	0.74	42.41
##		168	5	147	14.26	80.64
##		11	0	0	1.17	83.70
##		594	0	364	3.20	70.55
##		8	0	0	0.94	88.52
##		1526	0	1833	0.69	64.27
##		372	5	90	1.59	43.58
##		496	16	274	2.50	54.32
##	93	606	5	684	0.68	85.52
##	94	483	24	817	3.91	63.69
##	95	0	0	0	0.00	95.00
##	96	0	0	0	2.54	85.73
##	97	132	0	17	1.31	44.02
##	98	0	0	0	2.38	25.35
##		5	0	5	6.17	55.36
	100	158	4	24	2.26	20.41
	101	0	0	0	1.16	94.19
	102	11	0	4	3.96	80.24
##	103	49	0	178	1.77	76.33

##	104	395	6	681	0.94	64.60
	104	24	0	6	2.70	44.90
	106	7	0	1	1.39	96.60
	107	67	0	19	0.45	75.60
	108	3	1	2	4.93	76.12
	100	1	0	0	1.28	94.86
	110	37	0	223	2.51	74.95
	111	0	0	0	2.91	96.51
	112	4973	342	8588	11.13	76.82
	113	120	13	245	3.23	69.77
	114	0	0	0	3.45	89.66
	115	1	0	4	0.00	76.82
	116	94	2	70	1.56	27.96
	117	609	3	115	1.51	79.25
	118	32	0	0	0.65	0.00
	119	68	0	26	0.43	5.48
	120	139	3	626	0.26	73.35
	121	419	1	0	11.53	0.35
	122	1	0	1	1.41	97.24
	123	0	0	0	3.14	72.46
	124	0	0	0	6.10	90.72
	125	648	2	829	2.09	44.20
	126	127	6	137	4.56	54.48
	127	15	0	0	2.79	95.84
	128	1053	9	1729	0.51	74.01
	129	1176	20	3592	2.13	87.87
	130	1146	28	955	2.15	57.10
##	131	0	0	0	0.00	17.74
	132	104	2	111	0.95	63.87
##	133	13756	575	4697	4.73	69.93
##	134	1592	13	336	2.37	32.24
##	135	337	5	103	3.86	75.70
##	136	135	2	158	3.42	70.33
##	137	292	0	304	0.15	97.02
##	138	1104	19	151	4.81	56.19
##	139	5607	85	3077	1.63	73.74
##	140	58	0	57	0.27	51.89
##	141	0	0	0	0.00	88.24
##	142	0	0	0	0.00	91.67
##	143	0	0	0	0.00	75.00
##	144	0	0	0	6.01	93.99
	145	2	0	38	1.62	84.86
	146	1993	27	2613	1.03	82.90
	147	83	3	68	1.99	66.34
	148	411	9	0	2.25	0.00
	149	0	0	0	0.00	34.21
	150	0	0	4	3.70	73.86
	151	469	0	171	0.05	89.88
	152	2	0	39	1.28	74.09
	153	5	0	55	5.56	83.04
	154	18	0	22	2.91	48.28
	155	7096	298	9848	1.56	60.75
	156	28	1	102	2.11	91.58
##	157	43	1	0	2.00	50.98

##	158	0 0	0	10.44	55.20
##	159	23 0	15	0.39	75.61
##	160	39 3	49	6.30	51.99
##	161	44 1	35	1.62	62.37
##	162	398 3	0	7.18	0.00
##	163	65 1	200	5.74	89.62
##	164	24 2	0	5.93	0.00
##	165	4 0	0	1.52	95.24
##	166	43 1	58	0.83	83.32
##	167	0 0	0	4.13	35.95
##	168	6 0	2	1.76	94.36
##	169	0 0	0	0.00	0.00
##	170	6 0	8	2.06	69.45
##	171	1 0	0	5.41	86.49
##	172	3 0	15	3.44	79.52
##	173	919 17	982	2.48	92.71
##	174	56336 1076	27941	3.45	30.90
##	175	13 0	4	0.18	87.41
	176	835 11	317	2.44	55.45
	177	264 1	328	0.58	88.73
	178	688 7	3	15.19	0.48
	179	10 1	3	2.91	79.12
	180	678 5	569	0.57	55.04
	181	525 4	213	0.91	62.29
	182	11 0	0	0.00	84.69
	183	152 2	0	0.73	35.33
	184	0 0	0	10.00	80.00
	185	10 4	36	28.56	49.26
	186	71 1	465	3.08	61.84
	187	192 2	24	1.33	20.04
##		Deaths100.Recovered			
##	1	5.04	35526	737	
	2	5.25	4171	709	
##		6.17	23691	4282	
##		6.48	884	23	
##	5	16.94	749	201	
	6	4.62	76	10	
##		4.21	130774	36642	
##	8	2.67	34981	2409	
##		1.79	12428	2875	
##		3.91	19743	815	
##		1.82	27890	2556	
##		12.09	174	208	
##		0.39	36936	2546	
##		2.36	207453	18772	
##		7.45	106	4	
##		0.89	66213	1038	
##		56.28	64094	2334	
##		7.69	40	8	
##		3.38	1602	168	
##		0.00	90	9	
##		12.32	60991	10190	
	22	h 46	хд/ч	лнч	
##	22 23	5.96 3.17	8479 522	2019 217	

##		4.74	2118646	323729
##		2.17	141	0
##		6.21	8929	1692
##		5.72	1065	35
##		2.05	341	9
	29	0.33	322	56
	30	1.42	2071	257
##		0.00	171	55
##		2.69	16157	953
##		Inf	112925	3533
##		3.82	4548	51
##		9.26	889	33
##		2.87	333029	14894
##		5.90	85622	1161
## ##		6.69	204005 334	53096 20
##		2.13 6.51	2851	349
##		3.65	8443	401
##		3.01	11534	4307
##		0.93	14312	1343
##		3.53	4370	511
##		3.70	2446	86
##	46	2.23	1038	22
##	47	3.26	14098	1418
##		4.86	13453	308
##		1.17	5020	39
##		0.00	18	0
##		3.59	53956	10200
##		15.85	74620	6541
##		13.35	88402	4080
##		5.25	12207	2828
##		6.06	3071	0
##	56	0.00	251	14
##	57	3.59	2021	13
##	58	3.32	1826	490
##	59	3.57	10207	4340
##	60	0.00	27	0
##	61	4.75	7340	58
##	62	37.20	214023	6329
##	63	1.05	6433	756
##		12.12	112	214
##		1.74	1039	98
##		4.79	203325	3787
##		0.56	28430	5194
##		14.70	4012	215
##		0.00	13	1
##		0.00	23	0
##		5.43	39039	6270
##		0.72	6590	465
##		3.24	1949	5
##		11.05	337	52
##		3.62	7053	287
##		0.00	12	0
##	11	23.14	34611	5130

##		17.90	4339	109
	79	0.55	1839	15
##		3.51	1155338	324735
	81	8.32	88214	12089
##	82	6.24	276202	17404
##		5.78	94693	17892
##		7.55	25766	126
	85	1.75	52003	11982
##	86	17.68	244624	1662
	87	1.40	809	44
##	88	4.54	25706	5436
	89	1.06	1223	-47
##		1.08	73468	11180
##	91	3.64	13771	4204
	92	4.59	5877	1536
##		0.80	59763	4616
##	94	6.14	27143	6153
##		0.00	19	1
##		2.97	1192	27
##		2.98	2905	977
##		9.38	359	146
##	99	11.15	1107	60
##	100	11.09	1980	847
##	101	1.23	86	0
##	102	4.94	1947	72
##	103	2.32	5639	682
##	104	1.45	7153	2537
##	105	6.02	2992	672
##	106	1.44	8800	104
##	107	0.59	2999	370
##	108	6.48	2475	38
##	109	1.35	677	24
##	110	3.35	5923	285
##	111	3.01	343	1
##	112	14.49	349396	46093
##	113	4.63	21115	2039
##	114	3.85	109	7
##	115	0.00	287	2
##	116	5.56	2188	705
##	117	1.91	17562	3325
##	118	Inf	1507	194
##	119	7.92	1344	499
##	120	0.35	17844	908
##	121	3259.26	52132	1281
##	122	1.45	1555	2
##	123	4.33	3147	292
##	124	6.72	1105	27
##	125	4.72	37225	3955
##	126	8.38	9249	964
##	127	2.91	9034	98
##	128	0.69	68400	8658
##	129	2.42	266096	8193
##	130	3.77	54426	7016
##	131	0.00	19	43

	132	1.48	3748	800
##	133	6.76	357681	32036
##	134	7.35	68898	13142
##	135	5.10	40383	3019
##	136	4.86	48771	1528
##	137	0.16	107037	2560
##	138	8.55	38139	7763
##	139	2.21	776212	40468
##	140	0.51	1629	250
##	141	0.00	17	0
##	142	0.00	23	1
##	143	0.00	50	2
##	144	6.39	699	0
##	145	1.91	746	119
##	146	1.24	253349	15585
##	147	3.00	8948	816
##	148	Inf	21253	2888
##	149	0.00	108	6
##	150	5.01	1711	72
##	151	0.06	48035	2803
##	152	1.73	1980	201
##	153	6.69	1953	134
##	154	6.03	3130	66
##	155	2.57	373628	78901
##	156	2.31	13816	387
##	157	3.91	2211	94
##	158	18.91	264836	7585
##	159	0.52	2730	75
##	160	12.12	10992	432
##	161	2.59	1079	404
##	162	Inf	78048	1347
##	163	6.40	33634	843
##	164	Inf	522	152
##	165	1.59	451	11
##	166	1.00	6921	314
##	167	11.48	509	0
##	168	1.86	3250	47
##	169	0.00	24	0
##	170	2.97	783	91
##	171	6.25	137	11
##	172	4.32	1381	74
##	173	2.67	220572	6447
##	174	11.16	3834677	455582
##	175	0.20	1069	59
##	176	4.40	60767	6329
##	177	0.66	57193	1984
	178	3190.26	296944	4764
##	179	3.68	1064	138
##	180	1.04	17149	4060
##	181	1.47	12334	3654
	182	0.00	384	47
	183	2.08	8916	1705
##	184	12.50	10	0
##	185	57.98	1619	72

##	186	4	1.97 332	6 1226
##	187		3.64	3 991
##		X1.weekincrease	WHO.Region	
##	1	2.07	Eastern Mediterranean	
##	2	17.00	Europe	
##	3	18.07	Africa	
##	4	2.60	Europe	
##	5	26.84	Africa	
##	6	13.16	Americas	
##	7	28.02	Americas	
##	8	6.89	Europe	
##	9	23.13	Western Pacific	
##	10	4.13	Europe	
##	11	9.16	Europe	
##	12	119.54	Americas	
##	13	6.89	Eastern Mediterranean	
##	14	9.05	South-East Asia	
##	15	3.77	Americas	
	16	1.57	Europe	
	17	3.64	Europe	
	18	20.00	Americas	
	19	10.49	Africa	
	20	10.00	South-East Asia	
	21	16.71	Americas	
##	22	23.81	Europe	
	23	41.57	Africa	
	24	15.28	Americas	
##	25	0.00	Western Pacific	
##	26	18.95	Europe	
##	27	3.29	Africa	
##	28	2.64	South-East Asia	
##	29	17.39	Africa	
##	30	12.41	Africa	
##	31	32.16	Western Pacific	
##	32	5.90	Africa	
##	33	3.13	Americas	
##	34	1.12	Africa	
##		3.71	Africa	
##	36	4.47	Americas	
##	37	1.36	Western Pacific	
##	38	26.03	Americas	
##	39	5.99	Africa	
##	40	12.24	Africa	
##	41	4.75	Africa	
##	42	37.34	Americas	
##	43	9.38	Africa	
##	44	11.69	Europe	
##	45	3.52	Americas	
##	46	2.12	Europe	
##	47	10.06	Europe	
##	48	2.29	Europe	
##			Eastern Mediterranean	
##	50	0.00	Americas	
##		18.90	Americas	

##	52	8.77	Americas
##	53		Eastern Mediterranean
##	54	23.17	Americas
##	55	0.00	Africa
##	56	5.58	Africa
##	57	0.64	
	58	26.83	Europe Africa
##	59	42.52	Africa
##	60	0.00	Western Pacific
##	61	0.00	
##	62	2.96	Europe
			Europe Africa
##	63	11.75	
##	64	191.07	Africa
##	65	9.43	Europe
##	66	1.86	Europe
##	67	18.27	Africa
##	68	5.36	Europe
##	69	7.69	Europe
##	70	0.00	Americas
##	71	16.06	Americas
##	72	7.06	Africa
##	73	0.26	Africa
##	74	15.43	Americas
##	75	4.07	Americas
##	76	0.00	Europe
##	77	14.82	Americas
##	78	2.51	Europe
##	79	0.82	Europe
##	80	28.11	South-East Asia
##	81	13.70	South-East Asia
##	82		Eastern Mediterranean
##	83		Eastern Mediterranean
##	84	0.49	Europe
##	85	23.04	Europe
##	86	0.68	Europe
##	87	5.44	Americas
##	88	21.15	Western Pacific
	89		Eastern Mediterranean
	90	15.22	Europe
	91	30.53	Africa
	92	26.14	Europe
	93		Eastern Mediterranean
	94	22.67	Europe
	95	5.26	Western Pacific
##		2.27	Europe
##			Eastern Mediterranean
##		40.67	Africa
##		5.42	Africa
##	100		Eastern Mediterranean
##	101	0.00	Europe
			_ *
##	102	3.70	Europe
##	102 103	3.70 12.09	Europe
##	102	3.70	-

##	106	1.18	Western Pacific
##	107	12.34	South-East Asia
##	108	1.54	Africa
##	109	3.55	Europe
##	110	4.81	Africa
##	111	0.29	Africa
##	112	13.19	Americas
##	113	9.66	Europe
##	114	6.42	Europe
##	115	0.70	Western Pacific
##	116	32.22	Europe
##	117	18.93	Eastern Mediterranean
##	118	12.87	Africa
##	119	37.13	Africa
##	120	5.09	South-East Asia
##	121	2.46	Europe
##	122	0.13	Western Pacific
##	123	9.28	Americas
##	124	2.44	Africa
##	125	10.62	Africa
##	126	10.42	Europe
##	127	1.08	Europe
##	128	12.66	Eastern Mediterranean
##	129	3.08	Eastern Mediterranean
##	130	12.89	Americas
##	131	226.32	Western Pacific
##	132	21.34	Americas
##	133	8.96	Americas
##	134	19.07	Western Pacific
##	135	7.48	Europe
##	136	3.13	Europe
##	137		Eastern Mediterranean
##	138	20.35	Europe
##	139	5.21	Europe
##	140	15.35	Africa
##	141	0.00	Americas
##	142	4.35	Americas
##		4.00	Americas
##		0.00	Europe
##		15.95	Africa
##			Eastern Mediterranean
##		9.12	Africa
##		13.59	Europe
##		5.56	Africa
##		4.21	Africa
##		5.84	Western Pacific
##		10.15	Western Facilité Europe
##		6.86	Europe
##			=
			Eastern Mediterranean
##	155	21.12 2.80	Africa
	150		
##			Western Pacific
##	157	4.25	Africa

##	160	3.93	Eastern Mediterranean
##	161	37.44	Americas
##	162	1.73	Europe
##	163	2.51	Europe
##	164	29.12	Eastern Mediterranean
##	165	2.44	Western Pacific
##	166	4.54	Europe
##	167	0.00	Africa
##	168	1.45	South-East Asia
##	169	0.00	South-East Asia
##	170	11.62	Africa
##	171	8.03	Americas
##	172	5.36	${\tt Eastern\ Mediterranean}$
##	173	2.92	Europe
##	174	11.88	Americas
##	175	5.52	Africa
##	176	10.42	Europe
##	177	3.47	Eastern Mediterranean
##	178	1.60	Europe
##	179	12.97	Americas
##	180	23.67	Europe
##	181	29.63	Americas
##	182	12.24	Western Pacific
##	183	19.12	Eastern Mediterranean
##	184	0.00	Africa
##	185	4.45	Eastern Mediterranean
##	186	36.86	Africa
##	187	57.85	Africa

Question 8

Identify duplicated data in the dataset.

duplicated(covid_data)

```
[1] FALSE FA
##
                                                        [13] FALSE F
                                                               [25] FALSE FALSE
##
                                                           [37] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE
                                                    [49] FALSE FALSE
                                                      [61] FALSE F
##
                                                             [73] FALSE F
                                                           [85] FALSE F
##
                                                      [97] FALSE FALSE
## [109] FALSE FAL
## [121] FALSE FAL
## [133] FALSE FALSE
## [145] FALSE FAL
## [157] FALSE FALSE
```

[169] FALSE FAL

Remove duplicated data and store in a subset.

data_unique = covid_data[!duplicated(covid_data),]
data_unique

##		Country.Region				Active
##	1	Afghanistan	36263	1269	25198	9796
##	2	Albania	4880	144	2745	1991
##	3	Algeria	27973	1163	18837	7973
##	4	Andorra	907	52	803	52
##	5	Angola	950	41	242	667
##	6	Antigua and Barbuda	86	3	65	18
##	7	Argentina	167416	3059	72575	91782
##	8	Armenia	37390	711	26665	10014
##	9	Australia	15303	167	9311	5825
##	10	Austria	20558	713	18246	1599
##	11	Azerbaijan	30446	423	23242	6781
##	12	Bahamas	382	11	91	280
##	13	Bahrain	39482	141	36110	3231
##	14	Bangladesh	226225	2965	125683	97577
##	15	Barbados	110	7	94	9
##	16	Belarus	67251	538	60492	6221
##	17	Belgium	66428	9822	17452	39154
##	18	Belize	48	2	26	20
##	19	Benin	1770	35	1036	699
##	20	Bhutan	99	0	86	13
##	21	Bolivia	71181	2647	21478	47056
##	22	Bosnia and Herzegovina	10498	294	4930	5274
##	23	Botswana	739	2	63	674
##	24	Brazil	2442375	87618	1846641	508116
	25	Brunei	141	3	138	0
##	26	Bulgaria	10621	347	5585	4689
##	27	Burkina Faso	1100	53	926	121
	28	Burma	350	6	292	52
	29	Burundi	378	1	301	76
##	30	Cabo Verde	2328	22	1550	756
##	31	Cambodia	226	0	147	79
##	32	Cameroon	17110	391	14539	2180
##	33	Canada	116458	8944	0	107514
##	34	Central African Republic	4599	59	1546	2994
##	35	Chad	922	75	810	37
##	36	Chile	347923	9187	319954	18782
	37	China	86783	4656	78869	3258
	38	Colombia	257101	8777	131161	117163
##		Comoros	354	7	328	19
##		Congo (Brazzaville)	3200	54	829	2317
##		Congo (Kinshasa)	8844	208	5700	2936
	42	Costa Rica	15841	115	3824	11902
	43	Cote d'Ivoire	15655	96	10361	5198
##	44	Croatia	4881	139	3936	806

##	45	Cuba	2532	87	2351	94
##	46	Cyprus	1060	19	852	189
##	47	Czechia	15516	373	11428	3715
##	48	Denmark	13761	613	12605	543
##		Djibouti	5059	58	4977	24
##		Dominica	18	0	18	0
	51	Dominican Republic	64156	1083	30204	32869
	52	Ecuador	81161	5532	34896	40733
##		Egypt	92482	4652	34838	52992
	54	El Salvador	15035	408	7778	6849
	55	Equatorial Guinea	3071	51	842	2178
	56	Eritrea	265	0	191	74
	57	Estonia	2034	69	1923	42
	58	Eswatini	2316	34	1025	1257
	59	Ethiopia	14547	228	6386	7933
	60	Fiji	27	0	18	9 149
	61	Finland	7398	329	6920	
## ##	62 63	France Gabon	220352 7189	30212 49	81212 4682	108928 2458
##		Gambia	326	8	4002	252
##		Georgia	1137	16	922	199
##		Germany	207112	9125	190314	7673
##		Ghana	33624	168	29801	3655
##		Greece	4227	202	1374	2651
##		Greenland	14	0	13	1
	70	Grenada	23	0	23	0
	71	Guatemala	45309	1761	32455	11093
	72	Guinea	7055	45	6257	753
	73	Guinea-Bissau	1954	26	803	1125
	74	Guyana	389	20	181	188
	75	Haiti	7340	158	4365	2817
##	76	Holy See	12	0	12	0
##	77	Honduras	39741	1166	5039	33536
##	78	Hungary	4448	596	3329	523
##	79	Iceland	1854	10	1823	21
##	80	India	1480073	33408	951166	495499
##	81	Indonesia	100303	4838	58173	37292
##	82	Iran	293606	15912	255144	22550
##	83	Iraq	112585	4458	77144	30983
##	84	Ireland	25892	1764	23364	764
##	85	Israel	63985	474	27133	36378
##	86	Italy	246286	35112	198593	12581
##		Jamaica	853	10	714	129
##		Japan	31142	998	21970	8174
##		Jordan	1176	11	1041	124
##		Kazakhstan	84648	585	54404	29659
##		Kenya	17975	285	7833	9857
	92	Kosovo	7413	185	4027	3201
##		Kuwait	64379	438	55057	8884
##		Kyrgyzstan	33296	1301	21205	10790
##		Laos	20	0	19	1
##		Latvia	1219	31	1045	143
	97	Lebanon	3882	51	1709	2122
##	98	Lesotho	505	12	128	365

##	99	Liberia	1167	72	646	449
##	100	Libya	2827	64	577	2186
##	101	Liechtenstein	86	1	81	4
##	102	Lithuania	2019	80	1620	319
##	103	Luxembourg	6321	112	4825	1384
##	104	Madagascar	9690	91	6260	3339
##	105	Malawi	3664	99	1645	1920
##	106	Malaysia	8904	124	8601	179
##	107	Maldives	3369	15	2547	807
##	108	Mali	2513	124	1913	476
##	109	Malta	701	9	665	27
##	110	Mauritania	6208	156	4653	1399
##	111	Mauritius	344	10	332	2
##	112	Mexico	395489	44022	303810	47657
##	113	Moldova	23154	748	16154	6252
##	114	Monaco	116	4	104	8
##	115	Mongolia	289	0	222	67
##	116	Montenegro	2893	45	809	2039
##	117	Morocco	20887	316	16553	4018
##	118	Mozambique	1701	11	0	1690
##	119	Namibia	1843	8	101	1734
##	120	Nepal	18752	48	13754	4950
##	121	Netherlands	53413	6160	189	47064
##	122	New Zealand	1557	22	1514	21
##	123	Nicaragua	3439	108	2492	839
##	124	Niger	1132	69	1027	36
	125	Nigeria	41180	860	18203	22117
	126	North Macedonia	10213	466	5564	4183
	127	Norway	9132	255	8752	125
	128	Oman	77058	393	57028	19637
	129	Pakistan	274289	5842	241026	27421
	130	Panama	61442	1322	35086	25034
	131	Papua New Guinea	62	0	11	51
	132	Paraguay	4548	43	2905	1600
	133	Peru	389717	18418	272547	98752
	134	Philippines	82040	1945	26446	53649
	135	Poland	43402	1676	32856	8870
	136	Portugal	50299	1719	35375	13205
	137	Qatar	109597	165	106328	3104
	138	Romania	45902	2206	25794	17902
	139	Russia	816680	13334	602249	201097
	140	Rwanda	1879	5	975	899
	141	Saint Kitts and Nevis	17	0	15	2
	142	Saint Lucia	24	0	22	2
		Saint Vincent and the Grenadines	52	0	39	13
	144	San Marino	699	42	657	0
	145	Sao Tome and Principe	865	14	734	117
	146	Saudi Arabia	268934	2760	222936	43238
	147	Senegal	9764	194	6477	3093
	148	Serbia	24141	543	0	23598
	149	Seychelles	114	0	39	75
	150	Sierra Leone	1783	66	1317	400
	151	Singapore	50838	27	45692	5119
##	152	Slovakia	2181	28	1616	537

##	153			Slovenia	2087	116	1733	238	
	154			Somalia	3196	93	1543	1560	
##	155		S	South Africa	452529	7067	274925	170537	
##	156			South Korea	14203	300	13007	896	
##	157			South Sudan	2305	46	1175	1084	
##	158			Spain	272421	28432	150376	93613	
##	159			Sri Lanka	2805	11	2121	673	
##	160			Sudan	11424	720	5939	4765	
##	161			Suriname	1483	24	925	534	
##	162			Sweden	79395	5700	0	73695	
##	163			Switzerland	34477	1978	30900	1599	
##	164			Syria	674	40	0	634	
##	165			Taiwan*	462	7	440	15	
##	166			Tajikistan	7235	60	6028	1147	
##	167			Tanzania	509	21	183	305	
##	168			Thailand	3297	58	3111	128	
##	169			Timor-Leste	24	0	0	24	
	170			Togo	874	18	607	249	
	171		Trinidad	d and Tobago	148	8	128	12	
	172			Tunisia	1455	50	1157	248	
	173			Turkey	227019	5630	210469	10920	
	174			US	4290259		1325804		
	175			Uganda	1128	2	986	140	
	176		TT 1 A	Ukraine	67096	1636	37202	28258	
	177			rab Emirates	59177	345	52510	6322	
	178		Uni	ited Kingdom	301708	45844	1437	254427	
	179			Uruguay	1202	35	951	216	
	180			Uzbekistan	21209	121 146	11674	9414 5883	
	181			Venezuela Vietnam	15988	0	9959 365	66	
	182 183		Wort Pr	nk and Gaza	431 10621	78	3752	6791	
	184			stern Sahara	10021	1	8	1	
	185		wea	Yemen	1691	483	833	375	
	186			Zambia	4552	140	2815	1597	
	187			Zimbabwe	2704	36	542	2126	
##	101	New cases	New deaths	New.recovered					0. Cases
##	1	106	10	18	Dodonb.		3.50	JI 04I	69.49
##		117	6	63			2.95		56.25
##		616	8	749			.16		67.34
##		10	0	0			5.73		88.53
##	5	18	1	0			32		25.47
##	6	4	0	5			3.49		75.58
##	7	4890	120	2057			.83		43.35
##	8	73	6	187		1	.90		71.32
##	9	368	6	137		1	.09		60.84
##	10	86	1	37		3	3.47		88.75
##	11	396	6	558		1	39		76.34
##	12	40	0	0		2	2.88		23.82
##	13	351	1	421		C	.36		91.46
##	14	2772	37	1801		1	.31		55.56
##	15	0	0	0		6	3.36		85.45
##	16	119	4	67		C	0.80		89.95
##	17	402	1	14			79		26.27
##	18	0	0	0		4	.17		54.17

## 19							
## 21 1752 64 309 3.72 30.17 ## 22 731 14 375 2.80 46.96 ## 23 63 1 11 0.27 8.53 ## 24 23284 614 33728 3.59 75.61 ## 26 194 7 230 3.27 52.58 ## 27 14 0 6 4.82 84.18 ## 29 17 0 22 0.26 79.63 ## 31 1 0 0 4 0.00 65.04 ## 31 1 0 4 0.00 65.04 ## 33 682 11 0 76.66 0.00 ## 34 0 0 0 1.28 33.62 ## 36 2133 75 1859 2.64 91.96 ## 37 213 4 7 5.37 90.88 ## 38 1 6306 508 11494 3.41 51.02 ## 39 0 0 0 1.98 92.66 ## 41 13 4 190 2.35 64.58 ## 42 612 11 88 0.73 2.66 ## 44 162 11 88 0.73 2.41 ## 44 24 3 70 2.85 80.64 ## 44 24 3 70 2.85 80.64 ## 44 24 3 70 2.85 80.64 ## 45 67 67 7 0 2.85 80.64 ## 46 3 0 0 0 1.83 0.61 66.18 ## 47 192 2 0 2 2.40 73.65 ## 48 199 0 11 1.15 93.88 ## 49 9 0 11 1.15 93.88 ## 49 9 0 11 1.15 93.88 ## 49 9 0 11 1.15 93.88 ## 49 9 0 11 1.15 93.88 ## 40 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0	0	0	1.98	58.53
## 22							
## 23							
## 24							
## 25							
## 26							
## 27							
## 28							
## 29							
## 30							
## 31							
## 32							
## 33				0			
## 34							
## 35							
## 36							
## 37							
## 38							
## 39							
## 40							
## 41							
## 42 612 11 88 0.73 24.14 ## 43 59 0 183 0.61 66.18 ## 44 24 3 70 2.85 80.64 ## 45 37 0 2 3.44 92.85 ## 46 3 0 0 0 1.79 80.38 ## 47 192 2 0 0 2.40 73.65 ## 48 109 0 77 4.45 91.60 ## 49 9 0 11 1.15 98.38 ## 50 0 0 0 0 0.00 100.00 ## 51 1248 20 1601 1.69 47.08 ## 52 467 17 0 6.82 43.00 ## 53 420 46 1007 5.03 37.67 ## 54 405 8 130 2.71 51.73 ## 55 0 0 0 0 1 66.82 43.00 ## 55 0 0 0 0 0 0 7.70 4.85 11.70 ## 56 2 0 2 0 2 0.00 72.08 ## 57 0 0 0 1 3.39 94.54 ## 58 109 2 39 1.47 44.26 ## 59 579 5 170 1.57 43.90 ## 60 0 0 0 0 0 0.00 66.67 ## 61 5 0 0 0 4.45 93.54 ## 62 2551 17 267 13.71 36.86 ## 63 205 0 219 0.68 65.13 ## 64 49 2 6 2.45 20.25 ## 66 445 1 259 4.41 91.89 ## 66 445 1 259 4.41 91.89 ## 67 655 0 307 0.50 88.63 ## 68 34 0 0 4.78 32.51 ## 69 1 0 0 0 0 0 0.00 92.86 ## 68 34 0 0 0 4.78 32.51 ## 69 1 0 0 0 0 0 0.00 92.86 ## 70 0 0 0 0 0 0.00 92.86 ## 70 0 0 0 0 0 0.00 10.00 ## 71 256 27 843 3.89 71.63							
## 43							
## 44							
## 45							
## 46							
## 47							
## 48							
## 49 9 0 11 1.15 98.38 ## 50 0 0 0 0 0 0 0.00 ## 51 1248 20 1601 1.69 47.08 ## 52 467 17 0 6.82 43.00 ## 53 420 46 1007 5.03 37.67 ## 55 0 0 0 0 0 1.66 27.42 ## 56 2 0 0 2 0.00 72.00 72.00 ## 57 0 0 0 1 3.39 94.54 ## 58 109 2 39 1.47 44.26 ## 59 579 5 170 1.57 43.90 ## 60 0 0 0 0 0 0 0.00 66.67 ## 61 5 0 0 0 0 4.45 93.54 ## 62 2551 17 267 13.71 36.86 ## 63 205 0 219 0.68 65.13 ## 64 49 2 6 2.45 20.25 ## 66 445 1 259 4.41 91.89 ## 67 655 0 307 0.50 88.63 ## 68 34 0 0 0 4.78 32.51 ## 69 1 0 0 0 0 0 0 0.00 ## 70 0 0 0 0 0 0.00 ## 71 256 27 843 3.89 71.63							
## 50 0 0 0 0 0 0.00 100.00 ## 51 1248 20 1601 1.69 47.08 ## 52 467 17 0 6.82 43.00 ## 53 420 46 1007 5.03 37.67 ## 54 405 8 130 2.71 51.73 ## 55 0 0 0 0 0 1.66 27.42 ## 56 2 0 2 0 2 0.00 72.08 ## 57 0 0 0 1 3.39 94.54 ## 58 109 2 39 1.47 44.26 ## 59 579 5 170 1.57 43.90 ## 60 0 0 0 0 0 0.00 66.67 ## 61 5 0 0 0 0 0 0.00 66.67 ## 62 2551 17 267 13.71 36.86 ## 63 205 0 219 0.68 65.13 ## 64 49 2 6 2.66 2.45 20.25 ## 65 6 0 2 11.41 81.09 ## 66 445 1 259 4.41 91.89 ## 67 655 0 307 0.50 88.63 ## 68 34 0 0 0 4.78 32.51 ## 69 1 0 0 0 0 0.00 92.86 ## 70 0 0 0 0 0 0.00 92.86 ## 70 0 0 0 0 0 0.00 0.00 ## 71 256 27 843 3.89 71.63							
## 51 1248 20 1601 1.69 47.08 ## 52 467 17 0 6.82 43.00 ## 53 420 46 1007 5.03 37.67 ## 54 405 8 130 2.71 51.73 ## 55 0 0 0 0 0 1.66 27.42 ## 56 2 0 0 2 0.00 72.08 ## 57 0 0 0 1 3.39 94.54 ## 58 109 2 39 1.47 44.26 ## 59 579 5 170 1.57 43.90 ## 60 0 0 0 0 0 4.45 93.54 ## 62 2551 17 267 13.71 36.86 ## 63 205 0 219 0.68 65.13 ## 64 49 2 6 2.45 20.25 ## 65 6 0 2 1.41 81.09 ## 66 445 1 259 4.41 91.89 ## 67 655 0 307 0.50 88.63 ## 68 34 0 0 0 4.78 32.51 ## 69 1 0 0 0 0 0 0.00 ## 71 256 27 843 3.89 71.63							
## 52 467 17 0 6.82 43.00 ## 53 420 46 1007 5.03 37.67 ## 54 405 8 130 2.71 51.73 ## 55 0 0 0 1.66 27.42 ## 56 2 0 2 0.00 72.08 ## 57 0 0 1 3.39 94.54 ## 58 109 2 39 1.47 44.26 ## 59 579 5 170 1.57 43.90 ## 60 0 0 0 0.00 66.67 ## 61 5 0 0 0.00 66.67 ## 62 2551 17 267 13.71 36.86 ## 63 205 0 219 0.68 65.13 ## 64 49 2 6 2.45 20.25 ## 65 6 0 2 1.41 81.09 ## 67 655 0 307 0.50 88.63 <td< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th></td<>							
## 53							
## 54							
## 55 0 0 0 0 1.66 27.42 ## 56 2 0 2 0.00 72.08 ## 57 0 0 1 3.39 94.54 ## 58 109 2 39 1.47 44.26 ## 59 579 5 170 1.57 43.90 ## 60 0 0 0 0 0 0.00 66.67 ## 61 5 0 0 0 4.45 93.54 ## 62 2551 17 267 13.71 36.86 ## 63 205 0 219 0.68 65.13 ## 64 49 2 6 2.45 20.25 ## 65 6 0 2 1.41 81.09 ## 66 445 1 259 4.41 91.89 ## 67 655 0 307 0.50 88.63 ## 68 34 0 0 0 4.78 32.51 ## 69 1 0 0 0 0.00 92.86 ## 70 0 0 0 0 0.00 100.00 ## 71 256 27 843 3.89 71.63							
## 56							
## 57 0 0 1 3.39 94.54 ## 58 109 2 39 1.47 44.26 ## 59 579 5 170 1.57 43.90 ## 60 0 0 0.00 66.67 ## 61 5 0 0 4.45 93.54 ## 62 2551 17 267 13.71 36.86 ## 63 205 0 219 0.68 65.13 ## 64 49 2 6 2.45 20.25 ## 65 6 0 2 1.41 81.09 ## 66 445 1 259 4.41 91.89 ## 67 655 0 307 0.50 88.63 ## 68 34 0 0 4.78 32.51 ## 69 1 0 0 0.00 92.86 ## 70 0 0 0.00 100.00 ## 71 256 27 843 3.89 71.63							
## 58							
## 59 579 5 170 1.57 43.90 ## 60 0 0 0.00 66.67 ## 61 5 0 0 4.45 93.54 ## 62 2551 17 267 13.71 36.86 ## 63 205 0 219 0.68 65.13 ## 64 49 2 6 2.45 20.25 ## 65 6 0 2 1.41 81.09 ## 66 445 1 259 4.41 91.89 ## 67 655 0 307 0.50 88.63 ## 68 34 0 0 4.78 32.51 ## 69 1 0 0 0.00 92.86 ## 70 0 0 0.00 100.00 ## 71 256 27 843 3.89 71.63							
## 60 0 0 0 0 0 0.00 66.67 ## 61 5 0 0 0 4.45 93.54 ## 62 2551 17 267 13.71 36.86 ## 63 205 0 219 0.68 65.13 ## 64 49 2 6 2.45 20.25 ## 65 6 0 2 1.41 81.09 ## 66 445 1 259 4.41 91.89 ## 67 655 0 307 0.50 88.63 ## 68 34 0 0 0 4.78 32.51 ## 69 1 0 0 0 0.00 92.86 ## 70 0 0 0 0.00 100.00 ## 71 256 27 843 3.89 71.63							
## 61 5 0 0 0 4.45 93.54 ## 62 2551 17 267 13.71 36.86 ## 63 205 0 219 0.68 65.13 ## 64 49 2 6 2.45 20.25 ## 65 6 0 2 1.41 81.09 ## 66 445 1 259 4.41 91.89 ## 67 655 0 307 0.50 88.63 ## 68 34 0 0 0 4.78 32.51 ## 69 1 0 0 0 0.00 92.86 ## 70 0 0 0 0.00 100.00 ## 71 256 27 843 3.89 71.63							
## 62 2551 17 267 13.71 36.86 ## 63 205 0 219 0.68 65.13 ## 64 49 2 6 2.45 20.25 ## 65 6 0 2 1.41 81.09 ## 66 445 1 259 4.41 91.89 ## 67 655 0 307 0.50 88.63 ## 68 34 0 0 4.78 32.51 ## 69 1 0 0 0.00 92.86 ## 70 0 0 0.00 100.00 ## 71 256 27 843 3.89 71.63							
## 63 205 0 219 0.68 65.13 ## 64 49 2 6 2.45 20.25 ## 65 6 0 2 1.41 81.09 ## 66 445 1 259 4.41 91.89 ## 67 655 0 307 0.50 88.63 ## 68 34 0 0 0 4.78 32.51 ## 69 1 0 0 0 0.00 92.86 ## 70 0 0 0 0.00 100.00 ## 71 256 27 843 3.89 71.63							
## 64 49 2 6 2.45 20.25 ## 65 6 0 2 1.41 81.09 ## 66 445 1 259 4.41 91.89 ## 67 655 0 307 0.50 88.63 ## 68 34 0 0 0 4.78 32.51 ## 69 1 0 0 0 0.00 92.86 ## 70 0 0 0 0.00 100.00 ## 71 256 27 843 3.89 71.63							
## 65 6 0 2 1.41 81.09 ## 66 445 1 259 4.41 91.89 ## 67 655 0 307 0.50 88.63 ## 68 34 0 0 0 4.78 32.51 ## 69 1 0 0 0 0.00 92.86 ## 70 0 0 0 0.00 100.00 ## 71 256 27 843 3.89 71.63							
## 66 445 1 259 4.41 91.89 ## 67 655 0 307 0.50 88.63 ## 68 34 0 0 0 4.78 32.51 ## 69 1 0 0 0 0.00 92.86 ## 70 0 0 0 0.00 100.00 ## 71 256 27 843 3.89 71.63							
## 67 655 0 307 0.50 88.63 ## 68 34 0 0 4.78 32.51 ## 69 1 0 0 0.00 92.86 ## 70 0 0 0 0.00 100.00 ## 71 256 27 843 3.89 71.63							
## 68 34 0 0 4.78 32.51 ## 69 1 0 0 0.00 92.86 ## 70 0 0 0 0.00 100.00 ## 71 256 27 843 3.89 71.63							
## 69 1 0 0 0.00 92.86 ## 70 0 0 0 0.00 100.00 ## 71 256 27 843 3.89 71.63							
## 70 0 0 0 0 0.00 100.00 ## 71 256 27 843 3.89 71.63							
## 71							
## <i>(</i> 2 4 <i>(</i> 2 105 0.64 88.69							
	##	72	47	2	105	0.64	88.69

##	73	0	0	0	1.33	41.10
##		19	0	0	5.14	46.53
##		25	1	0	2.15	59.47
##		0	0	0	0.00	100.00
##		465	50	117	2.93	12.68
##	78	13	0	0	13.40	74.84
##	79	7	0	0	0.54	98.33
##	80	44457	637	33598	2.26	64.26
##	81	1525	57	1518	4.82	58.00
##		2434	212	1931	5.42	86.90
##	83	2553	96	1927	3.96	68.52
##		11	0	0	6.81	90.24
##		2029	4	108	0.74	42.41
##		168	5	147	14.26	80.64
##		11	0	0	1.17	83.70
##		594	0	364	3.20	70.55
##		8	0	0	0.94	88.52
##		1526	0	1833	0.69	64.27
##		372	5	90	1.59	43.58
##		496	16	274	2.50	54.32
##		606	5	684	0.68	85.52
##		483	24	817	3.91	63.69
##		0	0	0	0.00	95.00
##		120	0	0	2.54	85.73
## ##		132 0	0	17	1.31 2.38	44.02 25.35
##		5	0	0 5	6.17	55.36
	100	158	4	24	2.26	20.41
	101	0	0	0	1.16	94.19
	102	11	0	4	3.96	80.24
	103	49	0	178	1.77	76.33
	104	395	6	681	0.94	64.60
	105	24	0	6	2.70	44.90
	106	7	0	1	1.39	96.60
	107	67	0	19	0.45	75.60
	108	3	1	2	4.93	76.12
##	109	1	0	0	1.28	94.86
##	110	37	0	223	2.51	74.95
##	111	0	0	0	2.91	96.51
##	112	4973	342	8588	11.13	76.82
##	113	120	13	245	3.23	69.77
##	114	0	0	0	3.45	89.66
	115	1	0	4	0.00	76.82
	116	94	2	70	1.56	27.96
	117	609	3	115	1.51	79.25
	118	32	0	0	0.65	0.00
	119	68	0	26	0.43	5.48
	120	139	3	626	0.26	73.35
	121	419	1	0	11.53	0.35
	122	1	0	1	1.41	97.24
	123	0	0	0	3.14	72.46
	124	0	0	0	6.10	90.72
	125	648	2	829	2.09	44.20
##	126	127	6	137	4.56	54.48

##	127	15	0	0	2.79	95.84
##	128	1053	9	1729	0.51	74.01
##	129	1176	20	3592	2.13	87.87
##	130	1146	28	955	2.15	57.10
##	131	0	0	0	0.00	17.74
##	132	104	2	111	0.95	63.87
	133	13756	575	4697	4.73	69.93
	134	1592	13	336	2.37	32.24
	135	337	5	103	3.86	75.70
	136	135	2	158	3.42	70.33
	137	292	0	304	0.15	97.02
	138	1104	19	151	4.81	56.19
	139	5607	85	3077	1.63	
						73.74
	140	58	0	57	0.27	51.89
	141	0	0	0	0.00	88.24
	142	0	0	0	0.00	91.67
	143	0	0	0	0.00	75.00
	144	0	0	0	6.01	93.99
	145	2	0	38	1.62	84.86
	146	1993	27	2613	1.03	82.90
	147	83	3	68	1.99	66.34
##	148	411	9	0	2.25	0.00
##	149	0	0	0	0.00	34.21
##	150	0	0	4	3.70	73.86
##	151	469	0	171	0.05	89.88
##	152	2	0	39	1.28	74.09
##	153	5	0	55	5.56	83.04
##	154	18	0	22	2.91	48.28
##	155	7096	298	9848	1.56	60.75
	156	28	1	102	2.11	91.58
	157	43	1	0	2.00	50.98
	158	0	0	0	10.44	55.20
	159	23	0	15	0.39	75.61
	160	39	3	49	6.30	51.99
	161	44	1	35	1.62	62.37
	162	398	3	0	7.18	0.00
	163	65	1	200	5.74	89.62
	164	24	2	0	5.93	0.00
	165	4	0	0	1.52	95.24
		43			0.83	83.32
	166		1	58		
	167	0	0	0	4.13	35.95
	168	6	0	2	1.76	94.36
	169	0	0	0	0.00	0.00
	170	6	0	8	2.06	69.45
	171	1	0	0	5.41	86.49
	172	3	0	15	3.44	79.52
	173	919	17	982	2.48	92.71
	174	56336	1076	27941	3.45	30.90
	175	13	0	4	0.18	87.41
	176	835	11	317	2.44	55.45
##	177	264	1	328	0.58	88.73
##	178	688	7	3	15.19	0.48
##	179	10	1	3	2.91	79.12
##	180	678	5	569	0.57	55.04

	181	525 4	213	0.91	62.29
	182	11 0	0	0.00	84.69
	183	152 2	0	0.73	35.33
	184	0 0	0	10.00	80.00
	185	10 4	36	28.56	49.26
	186	71 1	465	3.08	61.84
##	187	192 2	24	1.33	20.04
##		Deaths100.Recovered	Confirmed.last.week	X1.week.change	
##		5.04	35526	737	
##		5.25	4171	709	
##		6.17	23691	4282	
##		6.48	884	23	
##		16.94	749	201	
##		4.62	76	10	
##		4.21	130774	36642	
##		2.67	34981	2409	
##		1.79	12428	2875	
##		3.91	19743	815	
##		1.82	27890	2556	
##	12	12.09	174	208	
##	13	0.39	36936	2546	
##	14	2.36	207453	18772	
##	15	7.45	106	4	
##	16	0.89	66213	1038	
##	17	56.28	64094	2334	
##	18	7.69	40	8	
##		3.38	1602	168	
##	20	0.00	90	9	
##		12.32	60991	10190	
##		5.96	8479	2019	
##		3.17	522	217	
##	24	4.74	2118646	323729	
##	25	2.17	141	0	
##	26	6.21	8929	1692	
##		5.72	1065	35	
##		2.05	341	9	
##	29	0.33	322	56	
##		1.42	2071	257	
##		0.00	171	55	
##		2.69	16157	953	
##		Inf	112925	3533	
##		3.82	4548	51	
##		9.26	889	33	
##		2.87	333029	14894	
##		5.90	85622	1161	
##		6.69	204005	53096	
##		2.13	334	20	
##		6.51	2851	349	
##		3.65	8443	401	
##		3.01	11534	4307	
##		0.93	14312	1343	
##		3.53	4370	511	
##		3.70	2446	86	
##	46	2.23	1038	22	

##		3.26	14098	1418
##		4.86	13453	308
##	49	1.17	5020	39
##	50	0.00	18	0
	51	3.59	53956	10200
##	52	15.85	74620	6541
##	53	13.35	88402	4080
##		5.25	12207	2828
##	55	6.06	3071	0
##	56	0.00	251	14
##	57	3.59	2021	13
##	58	3.32	1826	490
##	59	3.57	10207	4340
##	60	0.00	27	0
##	61	4.75	7340	58
##	62	37.20	214023	6329
##	63	1.05	6433	756
##	64	12.12	112	214
##	65	1.74	1039	98
##		4.79	203325	3787
##		0.56	28430	5194
##	68	14.70	4012	215
##	69	0.00	13	1
##	70	0.00	23	0
##	71	5.43	39039	6270
##	72	0.72	6590	465
##	73	3.24	1949	5
##	74	11.05	337	52
##	75	3.62	7053	287
##	76	0.00	12	0
##	77	23.14	34611	5130
##	78	17.90	4339	109
##	79	0.55	1839	15
##		3.51	1155338	324735
##		8.32	88214	12089
##		6.24	276202	17404
##	83	5.78	94693	17892
##		7.55	25766	126
##		1.75	52003	11982
##		17.68	244624	1662
##		1.40	809	44
##		4.54	25706	5436
##		1.06	1223	-47
##		1.08	73468	11180
##		3.64	13771	4204
##		4.59	5877	1536
##		0.80	59763	4616
##		6.14	27143	6153
##		0.00	19	1
##		2.97	1192	27
##		2.98	2905	977
##		9.38	359	146
##		11.15	1107	60
##	100	11.09	1980	847

	101	1.23	86	0
##	102	4.94	1947	72
##	103	2.32	5639	682
##	104	1.45	7153	2537
##	105	6.02	2992	672
##	106	1.44	8800	104
##	107	0.59	2999	370
##	108	6.48	2475	38
##	109	1.35	677	24
##	110	3.35	5923	285
##	111	3.01	343	1
##	112	14.49	349396	46093
##	113	4.63	21115	2039
##	114	3.85	109	7
##	115	0.00	287	2
##	116	5.56	2188	705
##	117	1.91	17562	3325
##	118	Inf	1507	194
	119	7.92	1344	499
	120	0.35	17844	908
	121	3259.26	52132	1281
	122	1.45	1555	2
	123	4.33	3147	292
	124	6.72	1105	27
	125	4.72	37225	3955
	126	8.38	9249	964
##	127	2.91	9034	98
##	128	0.69	68400	8658
	129	2.42	266096	8193
	130	3.77	54426	7016
	131	0.00	19	43
	132	1.48	3748	800
	133	6.76	357681	32036
	134	7.35	68898	13142
	135	5.10	40383	3019
	136	4.86	48771	1528
	137	0.16	107037	2560
	138	8.55	38139	7763
	139	2.21	776212	40468
	140	0.51	1629	250
	141	0.00	17	0
	142	0.00	23	1
	143	0.00	50	2
	144	6.39	699	0
	145	1.91	746	119
	146	1.24	253349	15585
	147	3.00	8948	816
	148	Inf	21253	2888
	149	0.00	108	6
	150	5.01	1711	72
	151	0.06	48035	2803
	152	1.73	1980	201
	153	6.69	1953	134
##	154	6.03	3130	66

				00000	5000 4
	155	2.		373628	78901
	156	2.		13816	387
	157	3.		2211	94
##	158	18.		264836	7585
##	159	0.		2730	75
	160	12.		10992	432
##	161	2.		1079	404
##	162		nf	78048	1347
##	163	6.		33634	843
##	164		nf	522	152
##	165	1.	59	451	11
##	166	1.	00	6921	314
##	167	11.	48	509	0
##	168	1.	86	3250	47
##	169	0.	00	24	0
##	170	2.	97	783	91
##	171	6.	25	137	11
##	172	4.	32	1381	74
##	173	2.	67	220572	6447
##	174	11.	16	3834677	455582
##	175	0.	20	1069	59
##	176	4.	40	60767	6329
##	177	0.	66	57193	1984
##	178	3190.	26	296944	4764
##	179	3.	68	1064	138
##	180	1.	04	17149	4060
##	181	1.	47	12334	3654
##	182	0.	00	384	47
##	183	2.	80	8916	1705
##	184	12.	50	10	0
##	185	57.	98	1619	72
##	186	4.	97	3326	1226
##	187	6.	64	1713	991
##		X1.weekincrease		WHO.Region	
##	1	2.07 E	astern	Mediterranean	
##	2	17.00		Europe	
##	3	18.07		Africa	
##	4	2.60		Europe	
##	5	26.84		Africa	
##	6	13.16		Americas	
##	7	28.02		Americas	
##	8	6.89		Europe	
##	9	23.13	We	estern Pacific	
##	10	4.13		Europe	
##	11	9.16		Europe	
##	12	119.54		Americas	
##	13	6.89 E	astern	Mediterranean	
##	14	9.05	Sc	outh-East Asia	
##		3.77		Americas	
##		1.57		Europe	
##		3.64		Europe	
##		20.00		Americas	
##		10.49		Africa	
##		10.00	Sc	outh-East Asia	

##	21	16.71	Americas
##	22	23.81	Europe
##	23	41.57	Africa
##	24	15.28	Americas
##	25	0.00	Western Pacific
##	26	18.95	Europe
##	27	3.29	Africa
##	28	2.64	South-East Asia
##	29	17.39	Africa
##	30	12.41	Africa
##	31	32.16	Western Pacific
##	32	5.90	Africa
##	33	3.13	Americas
##	34	1.12	Africa
##	35	3.71	Africa
##	36	4.47	Americas
##	37	1.36	Western Pacific
##	38	26.03	Americas
##	39	5.99	Africa
##	40	12.24	Africa
##	41	4.75	Africa
##	42	37.34	Americas
##	43	9.38	Africa
##	44	11.69	Europe
	45	3.52	Americas
	46	2.12	Europe
	47	10.06	Europe
##	48	2.29	Europe
	49		Eastern Mediterranean
##	50	0.00	Americas
	51	18.90	Americas
	52	8.77	Americas
	53		Eastern Mediterranean
	54	23.17	Americas
	55	0.00	Africa
##		5.58	Africa
	57	0.64	Europe
	58	26.83	Africa
	59	42.52	Africa
	60	0.00	Western Pacific
	61	0.79	Europe
	62	2.96	Europe
	63	11.75	Africa
	64	191.07	Africa
	65	9.43	Europe
	66	1.86	Europe
	67	18.27	Africa
	68	5.36	Europe
##		7.69	Europe
##		0.00	Americas
##		16.06	Americas
##		7.06	Africa
##		0.26	Africa
	74	15.43	Americas
ππ	1 7	10.40	VIII CT T CQ2

##	75	4.07	Americas
##	76	0.00	Europe
##	77	14.82	Americas
##	78	2.51	Europe
##	79	0.82	Europe
##	80	28.11	South-East Asia
##	81	13.70	South-East Asia
##	82	6.30	Eastern Mediterranean
##	83	18.89	Eastern Mediterranean
##	84	0.49	Europe
##	85	23.04	Europe
##	86	0.68	Europe
##	87	5.44	Americas
##	88	21.15	Western Pacific
##	89	-3.84	Eastern Mediterranean
##	90	15.22	Europe
##	91	30.53	Africa
##	92	26.14	Europe
##	93	7.72	Eastern Mediterranean
##	94	22.67	Europe
##	95	5.26	Western Pacific
##	96	2.27	Europe
##	97	33.63	Eastern Mediterranean
##	98	40.67	Africa
##	99	5.42	Africa
##	100	42.78	Eastern Mediterranean
##	101	0.00	Europe
##	102	3.70	Europe
##	103	12.09	Europe
##	104	35.47	Africa
##	105	22.46	Africa
##	106	1.18	Western Pacific
##	107	12.34	South-East Asia
##	108	1.54	Africa
##	109	3.55	Europe
##	110	4.81	Africa
##	111	0.29	Africa
##	112	13.19	Americas
##	113	9.66	Europe
##	114	6.42	Europe
##	115	0.70	Western Pacific
##	116	32.22	Europe
##	117	18.93	Eastern Mediterranean
##	118	12.87	Africa
##	119	37.13	Africa
##	120	5.09	South-East Asia
##	121	2.46	Europe
##	122	0.13	Western Pacific
##	123	9.28	Americas
##	124	2.44	Africa
##	125	10.62	Africa
##	126	10.42	Europe
##	127	1.08	Europe
##	128	12.66	Eastern Mediterranean

шш	100	2 00	E+ W-1:+
##	129		Eastern Mediterranean
##	130	12.89	Americas
##	131	226.32	Western Pacific
##	132	21.34	Americas
##	133	8.96	Americas
##	134	19.07	Western Pacific
##	135	7.48	Europe
##	136	3.13	Europe
##	137		Eastern Mediterranean
##	138	20.35	Europe
##	139	5.21	Europe
##	140	15.35	Africa
##	141	0.00	Americas
##	142	4.35	Americas
##	143	4.00	Americas
##	144	0.00	Europe
##	145	15.95	Africa
##	146	6.15	Eastern Mediterranean
##	147	9.12	Africa
##	148	13.59	Europe
##	149	5.56	Africa
##	150	4.21	Africa
##	151	5.84	Western Pacific
##	152	10.15	Europe
##	153	6.86	Europe
##	154	2.11	Eastern Mediterranean
##	155	21.12	Africa
##	156	2.80	Western Pacific
##	157	4.25	Africa
##	158	2.86	Europe
##	159	2.75	South-East Asia
##	160	3.93	Eastern Mediterranean
##	161	37.44	Americas
##	162	1.73	Europe
##	163	2.51	Europe
##	164	29.12	Eastern Mediterranean
##	165	2.44	Western Pacific
##	166	4.54	Europe
##		0.00	Africa
##		1.45	South-East Asia
##		0.00	South-East Asia
	170	11.62	Africa
	171	8.03	Americas
##			Eastern Mediterranean
##		2.92	Europe
##		11.88	Americas
##		5.52	Africa
##		10.42	Europe
##	177		Eastern Mediterranean
##		1.60	Europe
##		12.97	Americas
##		23.67	
	180 181	29.63	Europe Americas
##			
##	182	12.24	Western Pacific

##	183	19.12	Eastern	Mediterranean
##	184	0.00		Africa
##	185	4.45	Eastern	Mediterranean
##	186	36.86		Africa
##	187	57.85		Africa

Question 9

Reorder multiple rows in descending order $\,$

```
desc_data = covid_data[order(covid_data$Confirmed, decreasing = TRUE),]
desc_data
```

##		Country.Region				Active
##	174	US	4290259			2816444
##	24	Brazil	2442375	87618	1846641	508116
##	80	India	1480073	33408	951166	495499
##	139	Russia	816680	13334	602249	201097
##	155	South Africa	452529	7067	274925	170537
##	112	Mexico	395489	44022	303810	47657
##	133	Peru	389717	18418	272547	98752
##	36	Chile	347923	9187	319954	18782
##	178	United Kingdom	301708	45844	1437	254427
##	82	Iran	293606	15912	255144	22550
##	129	Pakistan	274289	5842	241026	27421
##	158	Spain	272421	28432	150376	93613
##	146	Saudi Arabia	268934	2760	222936	43238
##	38	Colombia	257101	8777	131161	117163
##	86	Italy	246286	35112	198593	12581
##	173	Turkey	227019	5630	210469	10920
##	14	Bangladesh	226225	2965	125683	97577
##	62	France	220352	30212	81212	108928
##	66	Germany	207112	9125	190314	7673
##	7	Argentina	167416	3059	72575	91782
##	33	Canada	116458	8944	0	107514
##	83	Iraq	112585	4458	77144	30983
##	137	Qatar	109597	165	106328	3104
##	81	Indonesia	100303	4838	58173	37292
##	53	Egypt	92482	4652	34838	52992
##	37	China	86783	4656	78869	3258
##	90	Kazakhstan	84648	585	54404	29659
##	134	Philippines	82040	1945	26446	53649
##	52	Ecuador	81161	5532	34896	40733
##	162	Sweden	79395	5700	0	73695
##	128	Oman	77058	393	57028	19637
##	21	Bolivia	71181	2647	21478	47056
##	16	Belarus	67251	538	60492	6221
##	176	Ukraine	67096	1636	37202	28258
##	17	Belgium	66428	9822	17452	39154
		-				

##	93	Kuwait	64379	438	55057	8884
##	51	Dominican Republic	64156	1083	30204	32869
##	85	Israel	63985	474	27133	36378
##	130	Panama	61442	1322	35086	25034
##	177	United Arab Emirates	59177	345	52510	6322
##	121	Netherlands	53413	6160	189	47064
##	151	Singapore	50838	27	45692	5119
##	136	Portugal	50299	1719	35375	13205
##	138	Romania	45902	2206	25794	17902
##	71	Guatemala	45309	1761	32455	11093
##	135	Poland	43402	1676	32856	8870
##	125	Nigeria	41180	860	18203	22117
##	77	Honduras	39741	1166	5039	33536
##	13	Bahrain	39482	141	36110	3231
##	8	Armenia	37390	711	26665	10014
##	1	Afghanistan	36263	1269	25198	9796
##	163	Switzerland	34477	1978	30900	1599
##	67	Ghana	33624	168	29801	3655
##	94	Kyrgyzstan	33296	1301	21205	10790
##	88	Japan	31142	998	21970	8174
##	11	Azerbaijan	30446	423	23242	6781
##	3	Algeria	27973	1163	18837	7973
##	84	Ireland	25892	1764	23364	764
##	148	Serbia	24141	543	0	23598
##	113	Moldova	23154	748	16154	6252
##	180	Uzbekistan	21209	121	11674	9414
##	117	Morocco	20887	316	16553	4018
##	10	Austria	20558	713	18246	1599
##	120	Nepal	18752	48	13754	4950
##	91	Kenya	17975	285	7833	9857
##	32	Cameroon	17110	391	14539	2180
##	181	Venezuela	15988	146	9959	5883
##	42	Costa Rica	15841	115	3824	11902
##	43	Cote d'Ivoire	15655	96	10361	5198
##	47	Czechia	15516	373	11428	3715
##	9	Australia	15303	167	9311	5825
##	54	El Salvador	15035	408	7778	6849
##	59	Ethiopia	14547	228	6386	7933
##	156	South Korea	14203	300	13007	896
##		Denmark	13761	613	12605	543
##	160	Sudan	11424	720	5939	4765
##	26	Bulgaria	10621	347	5585	4689
##	183	West Bank and Gaza	10621	78	3752	6791
##		Bosnia and Herzegovina	10498	294	4930	5274
	126	North Macedonia	10213	466	5564	4183
	147	Senegal	9764	194	6477	3093
##	104	Madagascar	9690	91	6260	3339
##	127	Norway	9132	255	8752	125
##	106	Malaysia	8904	124	8601	179
##		Congo (Kinshasa)	8844	208	5700	2936
##		Kosovo	7413	185	4027	3201
##	61	Finland	7398	329	6920	149
##		Haiti	7340	158	4365	2817
##	166	Tajikistan	7235	60	6028	1147

##		Gabon	7189	49	4682	2458
	72	Guinea	7055	45	6257	753
##	103	Luxembourg	6321	112	4825	1384
##	110	Mauritania	6208	156	4653	1399
	49	Djibouti	5059	58	4977	24
##	44	Croatia	4881	139	3936	806
##	2	Albania	4880	144	2745	1991
	34	Central African Republic	4599	59	1546	2994
	186	Zambia	4552	140	2815	1597
	132	Paraguay	4548	43	2905	1600
##	78	Hungary	4448	596	3329	523
##	68	Greece	4227	202	1374	2651
##	97	Lebanon	3882	51	1709	2122
##	105	Malawi	3664	99	1645	1920
##	123	Nicaragua	3439	108	2492	839
##	107	Maldives	3369	15	2547	807
##	168	Thailand	3297	58	3111	128
##	40	Congo (Brazzaville)	3200	54	829	2317
##	154	Somalia	3196	93	1543	1560
##	55	Equatorial Guinea	3071	51	842	2178
##	116	Montenegro	2893	45	809	2039
##	100	Libya	2827	64	577	2186
##	159	Sri Lanka	2805	11	2121	673
##	187	Zimbabwe	2704	36	542	2126
##	45	Cuba	2532	87	2351	94
##	108	Mali	2513	124	1913	476
##	30	Cabo Verde	2328	22	1550	756
##	58	Eswatini	2316	34	1025	1257
##	157	South Sudan	2305	46	1175	1084
##	152	Slovakia	2181	28	1616	537
##	153	Slovenia	2087	116	1733	238
##	57	Estonia	2034	69	1923	42
##	102	Lithuania	2019	80	1620	319
##	73	Guinea-Bissau	1954	26	803	1125
##	140	Rwanda	1879	5	975	899
##	79	Iceland	1854	10	1823	21
##	119	Namibia	1843	8	101	1734
##	150	Sierra Leone	1783	66	1317	400
##	19	Benin	1770	35	1036	699
##	118	Mozambique	1701	11	0	1690
##	185	Yemen	1691	483	833	375
##	122	New Zealand	1557	22	1514	21
##	161	Suriname	1483	24	925	534
##	172	Tunisia	1455	50	1157	248
##	96	Latvia	1219	31	1045	143
##	179	Uruguay	1202	35	951	216
##	89	Jordan	1176	11	1041	124
##	99	Liberia	1167	72	646	449
##	65	Georgia	1137	16	922	199
##	124	Niger	1132	69	1027	36
##	175	Uganda	1128	2	986	140
	27	Burkina Faso	1100	53	926	121
##	46	Cyprus	1060	19	852	189
##	5	Angola	950	41	242	667

##		Chad	922	75	810	37	
##		Andorra	907	52	803	52	
	170	Togo	874	18	607	249	
	145	Sao Tome and Principe	865	14	734	117	
	87	Jamaica	853	10	714	129	
##	23	Botswana	739	2	63	674	
	109	Malta	701	9	665	27	
	144	San Marino	699	42	657	0	
	164	Syria	674	40	0	634	
##	167	Tanzania	509	21	183	305	
##	98	Lesotho	505	12	128	365	
##	165	Taiwan*	462	7	440	15 66	
##	182	Vietnam	431	0	365	66	
	74	Guyana	389	20	181	188	
##	12	Bahamas	382	11	91	280	
##	29	Burundi	378	1	301	76	
##	39	Comoros	354	7	328	19	
##	28	Burma	350	6	292	52	
	111 64	Mauritius Gambia	344	10 8	332 66	2 252	
			326	0	222	252 67	
	115 56	Mongolia Eritrea	289 265	0	222 191	74	
##		Cambodia	205	0	147	74 79	
	171	Trinidad and Tobago	148	8	128	12	
##		Brunei	141	3	138	0	
	114	Monaco	116	4	104	8	
	149	Seychelles	114	0	39	75	
	15	Barbados	110	7	94	9	
	20	Bhutan	99	0	86	13	
##		Antigua and Barbuda	86	3	65	18	
	101	Liechtenstein	86	1	81	4	
	131	Papua New Guinea	62	0	11	51	
		Saint Vincent and the Grenadines	52	0	39	13	
	18	Belize	48	2	26	20	
	60	Fiji	27	0	18	9	
	142	Saint Lucia	24	0	22	2	
##	169	Timor-Leste	24	0	0	24	
##	70	Grenada	23	0	23	0	
##	95	Laos	20	0	19	1	
##	50	Dominica	18	0	18	0	
##	141	Saint Kitts and Nevis	17	0	15	2	
##	69	Greenland	14	0	13	1	
##	76	Holy See	12	0	12	0	
##	184	Western Sahara	10	1	8	1	
##		New.cases New.deaths New.recovered	Deaths	.100.Cases	Recover	red100	.Cases
##	174	56336 1076 27941		3.45			30.90
##	24	23284 614 33728		3.59			75.61
##	80	44457 637 33598		2.26			64.26
##	139	5607 85 3077		1.63			73.74
##	155	7096 298 9848		1.56			60.75
##	112	4973 342 8588		11.13			76.82
##	133	13756 575 4697		4.73			69.93
##	36	2133 75 1859		2.64			91.96
##	178	688 7 3		15.19			0.48

##	82	2434	212	1931	5.42	86.90
##	129	1176	20	3592	2.13	87.87
##	158	0	0	0	10.44	55.20
##	146	1993	27	2613	1.03	82.90
##	38	16306	508	11494	3.41	51.02
##	86	168	5	147	14.26	80.64
##	173	919	17	982	2.48	92.71
##	14	2772	37	1801	1.31	55.56
##	62	2551	17	267	13.71	36.86
##	66	445	1	259	4.41	91.89
##	7	4890	120	2057	1.83	43.35
	33	682	11	0	7.68	0.00
##		2553	96	1927	3.96	68.52
	137	292	0	304	0.15	97.02
	81	1525	57	1518	4.82	58.00
##	53	420	46	1007	5.03	37.67
##	37	213	4	7	5.37	90.88
	90	1526	0	1833	0.69	64.27
##	134	1592	13	336	2.37	32.24
##	52	467	17	0	6.82	43.00
	162	398	3	0	7.18	0.00
##	128		9	1729		
		1053			0.51	74.01
##	21	1752	64	309	3.72	30.17
	16	119	4	67	0.80	89.95
##	176	835	11	317	2.44	55.45
	17	402	1	14	14.79	26.27
	93	606	5	684	0.68	85.52
	51	1248	20	1601	1.69	47.08
##		2029	4	108	0.74	42.41
	130	1146	28	955	2.15	57.10
	177	264	1	328	0.58	88.73
	121	419	1	0	11.53	0.35
	151	469	0	171	0.05	89.88
	136	135	2	158	3.42	70.33
	138	1104	19	151	4.81	56.19
	71	256	27	843	3.89	71.63
	135	337	5	103	3.86	75.70
	125	648	2	829	2.09	44.20
##	77	465	50	117	2.93	12.68
##	13	351	1	421	0.36	91.46
##	8	73	6	187	1.90	71.32
##	1	106	10	18	3.50	69.49
##	163	65	1	200	5.74	89.62
##	67	655	0	307	0.50	88.63
##	94	483	24	817	3.91	63.69
##	88	594	0	364	3.20	70.55
##	11	396	6	558	1.39	76.34
##	3	616	8	749	4.16	67.34
##	84	11	0	0	6.81	90.24
##	148	411	9	0	2.25	0.00
##	113	120	13	245	3.23	69.77
##	180	678	5	569	0.57	55.04
##	117	609	3	115	1.51	79.25
##	10	86	1	37	3.47	88.75

	120	139	3	626	0.26	73.35
##	91	372	5	90	1.59	43.58
##	32	402	6	0	2.29	84.97
##	181	525	4	213	0.91	62.29
##	42	612	11	88	0.73	24.14
##	43	59	0	183	0.61	66.18
##	47	192	2	0	2.40	73.65
##	9	368	6	137	1.09	60.84
##	54	405	8	130	2.71	51.73
##	59	579	5	170	1.57	43.90
##	156	28	1	102	2.11	91.58
##	48	109	0	77	4.45	91.60
##	160	39	3	49	6.30	51.99
##	26	194	7	230	3.27	52.58
	183	152	2	0	0.73	35.33
##		731	14	375	2.80	46.96
	126	127	6	137	4.56	54.48
	147	83	3	68	1.99	66.34
	104	395	6	681	0.94	64.60
	127	15	0	0	2.79	95.84
	106	7	0	1	1.39	96.60
##	41	13	4	190	2.35	64.45
##	92	496	16	274	2.50	54.32
	61	5	0	0	4.45	93.54
##		25	1	0	2.15	59.47
	166	43	1	58	0.83	83.32
##		205	0	219	0.68	65.13
##		47	2	105	0.64	88.69
	103	49	0	178	1.77	76.33
	110	37	0	223	2.51	74.95
	49	9	0	11	1.15	98.38
##		24	3	70	2.85	80.64
	2	117	6	63	2.95	56.25
##		0	0	0	1.28	33.62
	186	71	1	465	3.08	61.84
	132	104	2	111	0.95	63.87
##		13	0	0	13.40	74.84
##		34	0	0	4.78	32.51
##		132	0	17	1.31	44.02
	105	24	0	6	2.70	44.90
	123	0	0	0	3.14	72.46
	107	67	0	19	0.45	75.60
	168	6	0	2	1.76	94.36
##		162	3	73	1.69	25.91
	154	18	0	22	2.91	48.28
##		0	0	0	1.66	27.42
	116	94	2	70	1.56	27.96
	100	158	4	24	2.26	20.41
	159	23	0	15	0.39	75.61
	187	192	2	24	1.33	20.04
##		37	0	2	3.44	92.85
	108	3	1	2	4.93	76.12
##		21	0	103	0.95	66.58
##		109	2	39	1.47	44.26
				-	•	-

	157	43	1	0	2.00	50.98	
	152	2	0	39	1.28	74.09	
##	153	5	0	55	5.56	83.04	
##	57	0	0	1	3.39		
	102	11	0	4	3.96	80.24	
##	73	0	0	0	1.33	41.10	
	140	58	0	57	0.27	51.89	
##	79	7	0	0	0.54	98.33	
	119	68	0	26	0.43	5.48	
	150	0	0	4	3.70	73.86	
##		0	0	0	1.98	58.53	
	118	32	0	0	0.65	0.00	
	185	10	4	36	28.56	49.26	
	122	1	0	1	1.41	97.24	
	161	44	1	35	1.62	62.37	
	172	3	0	15	3.44	79.52	
##		0	0	0	2.54	85.73	
	179	10	1	3	2.91	79.12	
##	89	8	0	0	0.94	88.52	
##	99	5	0	5	6.17	55.36	
##	65	6	0	2	1.41	81.09	
##	124	0	0	0	6.10	90.72	
##	175	13	0	4	0.18	87.41	
##	27	14	0	6	4.82	84.18	
##	46	3	0	0	1.79	80.38	
	5	18	1	0	4.32	25.47	
	35	7	0	0	8.13	87.85	
##	4	10	0	0	5.73	88.53	
##	170	6	0	8	2.06	69.45	
	145	2	0	38	1.62	84.86	
##	87	11	0	0	1.17	83.70	
##		53	1	11	0.27	8.53	
	109	1	0	0	1.28	94.86	
	144	0	0	0	6.01	93.99	
	164	24	2	0	5.93	0.00	
	167	0	0	0	4.13	35.95	
##		0	0	0	2.38	25.35	
	165	4	0	0	1.52	95.24	
	182	11	0	0	0.00	84.69	
##		19	0	0	5.14	46.53	
##		40	0	0	2.88	23.82	
##		17	0	22	0.26	79.63	
##		0	0	0	1.98	92.66	
##		0	0	2	1.71	83.43	
	111	0	0	0	2.91	96.51	
##		49	2	6	2.45	20.25	
	115	1	0	4	0.00	76.82	
##		2	0	2	0.00	72.08	
##		1	0	4	0.00	65.04	
	171	1	0	0	5.41	86.49	
##		0	0	0	2.13	97.87	
	114	0	0	0	3.45	89.66	
	149	0	0	0	0.00	34.21	
##	15	0	0	0	6.36	85.45	

##	20	4 0	1	0.00	86.87
##	6	4 0	5	3.49	75.58
##	101	0 0	0	1.16	94.19
##	131	0 0	0	0.00	17.74
##	143	0 0	0	0.00	75.00
	18	0 0	0	4.17	54.17
##		0 0	0	0.00	66.67
	142	0 0	0	0.00	91.67
	169	0 0	0	0.00	0.00
	70	0 0	0	0.00	100.00
	95	0 0	0	0.00	95.00
##		0 0	0	0.00	100.00
	141	0 0	0	0.00	88.24
##	69	1 0	0	0.00	92.86
	76	0 0	0	0.00	100.00
##	184	0 0	0	10.00	80.00
##	104	Deaths100.Recovered			00.00
##	174	11.16	3834677	455582	
##	24	4.74	2118646	323729	
##	80	3.51	1155338		
				324735	
##	139	2.21	776212	40468	
	155	2.57	373628	78901	
##	112	14.49	349396	46093	
##	133	6.76	357681	32036	
##		2.87	333029	14894	
	178	3190.26	296944	4764	
##		6.24	276202	17404	
	129	2.42	266096	8193	
	158	18.91	264836	7585	
	146	1.24	253349	15585	
##		6.69	204005	53096	
##		17.68	244624	1662	
	173	2.67	220572	6447	
##		2.36	207453	18772	
##		37.20	214023	6329	
##		4.79	203325	3787	
##		4.21	130774	36642	
##		Inf	112925	3533	
	83	5.78	94693	17892	
	137	0.16	107037	2560	
	81	8.32	88214	12089	
	53	13.35	88402	4080	
	37	5.90	85622	1161	
##		1.08	73468	11180	
	134	7.35	68898	13142	
	52	15.85	74620	6541	
	162	Inf	78048	1347	
	128	0.69	68400	8658	
	21	12.32	60991	10190	
	16	0.89	66213	1038	
	176	4.40	60767	6329	
	17	56.28	64094	2334	
	93	0.80	59763	4616	
##	51	3.59	53956	10200	

##		1.75	52003	11982
	130	3.77	54426	7016
	177	0.66	57193	1984
##	121	3259.26	52132	1281
##	151	0.06	48035	2803
##	136	4.86	48771	1528
##	138	8.55	38139	7763
	71	5.43	39039	6270
##	135	5.10	40383	3019
##	125	4.72	37225	3955
	77	23.14	34611	5130
##	13	0.39	36936	2546
##	8	2.67	34981	2409
##	1	5.04	35526	737
##	163	6.40	33634	843
##	67	0.56	28430	5194
##	94	6.14	27143	6153
##	88	4.54	25706	5436
	11	1.82	27890	2556
##	3	6.17	23691	4282
##		7.55	25766	126
##	148	Inf	21253	2888
##	113	4.63	21115	2039
##	180	1.04	17149	4060
##	117	1.91	17562	3325
##	10	3.91	19743	815
##	120	0.35	17844	908
##	91	3.64	13771	4204
##	32	2.69	16157	953
##	181	1.47	12334	3654
##		3.01	11534	4307
##		0.93	14312	1343
##	47	3.26	14098	1418
##	9	1.79	12428	2875
##		5.25	12207	2828
	59	3.57	10207	4340
##	156	2.31	13816	387
##	48	4.86	13453	308
##	160	12.12	10992	432
##	26	6.21	8929	1692
##	183	2.08	8916	1705
##	22	5.96	8479	2019
##	126	8.38	9249	964
##	147	3.00	8948	816
##	104	1.45	7153	2537
##	127	2.91	9034	98
	106	1.44	8800	104
##	41	3.65	8443	401
##	92	4.59	5877	1536
##	61	4.75	7340	58
##	75	3.62	7053	287
##	166	1.00	6921	314
##	63	1.05	6433	756
##	72	0.72	6590	465

	103	2.32	5639	682
##	110	3.35	5923	285
##	49	1.17	5020	39
##	44	3.53	4370	511
##	2	5.25	4171	709
	34	3.82	4548	51
	186	4.97	3326	1226
##	132	1.48	3748	800
##	78	17.90	4339	109
	68	14.70	4012	215
	97	2.98	2905	977
	105	6.02	2992	672 292
	123	4.33	3147	292 370
##	107 168	0.59 1.86	2999 3250	370 47
	40	6.51	2851	349
##	154	6.03	3130	66
	55	6.06	3071	0
##	116	5.56	2188	705
##	100	11.09	1980	847
##	159	0.52	2730	75
##	187	6.64	1713	991
##	45	3.70	2446	86
##	108	6.48	2475	38
##	30	1.42	2071	257
##	58	3.32	1826	490
##	157	3.91	2211	94
##	152	1.73	1980	201
##	153	6.69	1953	134
##	57	3.59	2021	13
##	102	4.94	1947	72
##	73	3.24	1949	5
##	140	0.51	1629	250
	79	0.55	1839	15
##	119	7.92	1344	499
##	150	5.01	1711	72
##	19	3.38	1602	168
	118	Inf	1507	194
	185	57.98	1619	72 2
	122 161	1.45 2.59	1555 1079	404
	172	4.32	1381	74
##		2.97	1192	27
	179	3.68	1064	138
	89	1.06	1223	-47
	99	11.15	1107	60
	65	1.74	1039	98
	124	6.72	1105	27
	175	0.20	1069	59
	27	5.72	1065	35
##	46	2.23	1038	22
##	5	16.94	749	201
##	35	9.26	889	33
##	4	6.48	884	23

##	170	2.97	783	91
	145	1.91	746	119
##		1.40	809	44
##		3.17	522	217
	109	1.35	677	24
	144	6.39	699	0
	164	Inf	522	152
##	167	11.48	509	0
##		9.38	359	146
	165	1.59	451	11
	182	0.00	384	47
##		11.05	337	52
## ##	12	12.09	174 322	208
##		0.33 2.13	334	56 20
##		2.13	341	9
	111	3.01	343	1
##		12.12	112	214
	115	0.00	287	2
##		0.00	251	14
##		0.00	171	55
	171	6.25	137	11
##		2.17	141	0
	114	3.85	109	7
	149	0.00	108	6
	15	7.45	106	4
##		0.00	90	9
##	6	4.62	76	10
##	101	1.23	86	0
##	131	0.00	19	43
##	143	0.00	50	2
##	18	7.69	40	8
##	60	0.00	27	0
##	142	0.00	23	1
	169	0.00	24	0
	70	0.00	23	0
##	95	0.00	19	1
##		0.00	18	0
	141	0.00	17	0
##		0.00	13	1
##		0.00	12	0
	184	12.50	10	0
##		X1.weekincrease	WHO.Region	
	174	11.88	Americas	
##		15.28	Americas	
##			South-East Asia	
	139	5.21	Europe	
	155	21.12	Africa	
	112	13.19	Americas	
	133	8.96	Americas	
## ##		4.47	Americas	
	178	1.60 6.30 Fastorr	Europe	
## ##			Mediterranean	
##	129	3.00 Eastern	n Mediterranean	

## 1F0	0.06	Emmana
## 158	2.86	Europe
## 146		Eastern Mediterranean
## 38	26.03	Americas
## 86	0.68	Europe
## 173	2.92	Europe
## 14	9.05	South-East Asia
## 62	2.96	Europe
## 66	1.86	Europe
## 7	28.02	Americas
## 33	3.13	Americas
## 83		Eastern Mediterranean
## 137		Eastern Mediterranean
## 81	13.70	South-East Asia
## 53	4.62	Eastern Mediterranean
## 37	1.36	Western Pacific
## 90	15.22	Europe
## 134	19.07	Western Pacific
## 52	8.77	Americas
## 162	1.73	Europe
## 128	12.66	Eastern Mediterranean
## 21	16.71	Americas
## 16	1.57	Europe
## 176	10.42	Europe
## 17	3.64	Europe
## 93	7.72	Eastern Mediterranean
## 51	18.90	Americas
## 85	23.04	Europe
## 130	12.89	Americas
## 177	3.47	Eastern Mediterranean
## 121	2.46	Europe
## 151	5.84	Western Pacific
## 136	3.13	Europe
## 138	20.35	Europe
## 71	16.06	Americas
## 135	7.48	Europe
## 125	10.62	Africa
## 77	14.82	Americas
## 13	6.89	Eastern Mediterranean
## 8	6.89	Europe
## 1		Eastern Mediterranean
## 163	2.51	Europe
## 67	18.27	Africa
## 94	22.67	Europe
## 88	21.15	Western Pacific
## 11	9.16	Europe
## 3	18.07	Africa
## 84	0.49	Europe
## 148	13.59	Europe
## 148	9.66	Europe
## 113	23.67	Europe
## 100 ## 117		Eastern Mediterranean
## 117 ## 10	4.13	
## 10 ## 120	5.09	Europe South-East Asia
## 91	30.53	Africa

##	32	5.90	Africa
##	181	29.63	
##	42	37.34	
##	43	9.38	
##	47	10.06	
##	9	23.13	1
##	54	23.13	Americas
##	59	42.52	
##	156	2.80	
##	48	2.29	
##	160		Eastern Mediterranean
##	26	18.95	Europe
##	183		Eastern Mediterranean
##	22	23.81	Europe
##	126	10.42	-
##	147	9.12	1
##	104	35.47	Africa
##	127	1.08	
##	106	1.18	-
##	41	4.75	
##	92	26.14	
##	61	0.79	T .
##	75	4.07	-
##	166	4.54	
##	63	11.75	1
##	72	7.06	Africa
##	103	12.09	
##	110	4.81	Africa
##	49		Eastern Mediterranean
##	44	11.69	Europe
##	2	17.00	-
##	34	1.12	•
##	186	36.86	Africa
##	132	21.34	Americas
##	78	2.51	Europe
##	68	5.36	Europe
##	97	33.63	Eastern Mediterranean
##	105	22.46	Africa
##	123	9.28	Americas
##	107	12.34	South-East Asia
##	168	1.45	South-East Asia
##	40	12.24	Africa
##	154	2.11	Eastern Mediterranean
##	55	0.00	Africa
##	116	32.22	Europe
##	100	42.78	Eastern Mediterranean
##	159	2.75	South-East Asia
##	187	57.85	Africa
##	45	3.52	Americas
##	108	1.54	Africa
##	30	12.41	Africa
##	58	26.83	Africa
##	157	4.25	Africa
##	152	10.15	Europe

##	153	6.86	Europe
##	57	0.64	Europe
##	102	3.70	Europe
##	73	0.26	Africa
##	140	15.35	Africa
##	79	0.82	Europe
##	119	37.13	Africa
##	150	4.21	Africa
##	19	10.49	Africa
##	118	12.87	Africa
##	185	4.45	Eastern Mediterranean
##	122	0.13	Western Pacific
##	161	37.44	Americas
##	172	5.36	Eastern Mediterranean
##	96	2.27	Europe
##	179	12.97	Americas
##	89	-3.84	Eastern Mediterranean
##	99	5.42	Africa
##	65	9.43	Europe
##	124	2.44	Africa
##	175	5.52	Africa
##	27	3.29	Africa
##	46	2.12	Europe
##	5	26.84	Africa
##	35	3.71	Africa
##	4	2.60	Europe
##	170	11.62	Africa
##	145	15.95	Africa
##	87	5.44	Americas
##	23	41.57	Africa
##	109	3.55	Europe
##	144	0.00	Europe
##	164	29.12	Eastern Mediterranean
##	167	0.00	Africa
##	98	40.67	Africa
##	165	2.44	Western Pacific
##	182	12.24	Western Pacific
##	74	15.43	Americas
##	12	119.54	Americas
##	29	17.39	Africa
##	39	5.99	Africa
##	28	2.64	South-East Asia
##	111	0.29	Africa
##	64	191.07	Africa
##	115	0.70	Western Pacific
##	56	5.58	Africa
##	31	32.16	Western Pacific
##	171	8.03	Americas
##	25	0.00	Western Pacific
##	114	6.42	Europe
##	149	5.56	Africa
##	15	3.77	Americas
##	20	10.00	South-East Asia
##	6	13.16	Americas

Europe	0.00	101	##
Western Pacific	226.32	131	##
Americas	4.00	143	##
Americas	20.00	18	##
Western Pacific	0.00	60	##
Americas	4.35	142	##
South-East Asia	0.00	169	##
Americas	0.00	70	##
Western Pacific	5.26	95	##
Americas	0.00	50	##
Americas	0.00	141	##
Europe	7.69	69	##
Europe	0.00	76	##
Africa	0.00	184	##

Question 10

Renaming columns using dplyr function rename() and saving new column names in dataset.

```
covid_data <- covid_data %>% rename(One_Week_Change = X1.week.change,
One_Week_Percentage_Increase = X1.week...increase, WHO_Region = WHO.Region)
```

Displaying new column names.

```
names(covid_data)
```

```
"Confirmed"
##
    [1] "Country.Region"
    [3] "Deaths"
                                        "Recovered"
   [5] "Active"
                                        "New.cases"
    [7] "New.deaths"
                                        "New.recovered"
   [9] "Deaths...100.Cases"
                                        "Recovered...100.Cases"
## [11] "Deaths...100.Recovered"
                                        "Confirmed.last.week"
## [13] "One_Week_Change"
                                        "One_Week_Percentage_Increase"
## [15] "WHO_Region"
```

Question 11

Add new variables in your data frame by using a mathematical function (for e.g. – multiply an existing column by 2 and add it as a new variable to your data frame)

##	2	Albania	4880	144	2745	1991
##	3	Algeria	27973	1163	18837	7973
##	4	Andorra	907	52	803	52
##	5	Angola	950	41	242	667
##	6	Antigua and Barbuda	86	3	65	18
	7	Argentina	167416	3059	72575	91782
##		Armenia	37390	711	26665	10014
##		Australia	15303	167	9311	5825
##	10	Austria	20558	713	18246	1599
##	11	Azerbaijan	30446	423	23242	6781
	12	Bahamas	382	11	91	280
	13	Bahrain	39482	141	36110	3231
	14	Bangladesh	226225	2965	125683	97577
	15	Barbados	110	7	94	9
	16	Belarus	67251	538	60492	6221
##	17	Belgium	66428	9822	17452	39154
##	18	Belize	48	2	26	20
	19	Benin	1770	35	1036	699
##		Bhutan	99	0	86	13
	21	Bolivia	71181	2647	21478	47056
	22	Bosnia and Herzegovina	10498	294	4930	5274
##		Botswana	739	2	63	674
##		Brazil	2442375	87618	1846641	508116
##		Brunei	141	3	138	0
##		Bulgaria	10621	347	5585	4689
##		Burkina Faso	1100	53	926	121
##		Burma	350	6	292	52
##		Burundi	378	1	301	76
##		Cabo Verde	2328	22	1550	756
##		Cambodia	226	0	147	79
##		Cameroon	17110	391	14539	2180
##		Canada	116458	8944	0	107514
##		Central African Republic	4599	59	1546	2994
##		Chad	922	75	810	37
##		Chile	347923	9187	319954	18782
##	37	China	86783	4656	78869	3258
	38	Colombia	257101	8777	131161	117163
	39	Comoros	354	7	328	19
	40	Congo (Brazzaville)	3200	54	829	2317
	41	Congo (Kinshasa)	8844	208	5700	2936
	42	Costa Rica	15841	115	3824	11902
	43	Cote d'Ivoire	15655	96	10361	5198
	44	Croatia	4881	139	3936	806
	45	Cuba	2532	87	2351	94
	46	Cyprus	1060	19	852	189
	47	Czechia	15516	373	11428	3715
	48	Denmark	13761	613	12605	543
	49	Djibouti	5059	58	4977	24
	50	Dominica	18	0	18	0
##		Dominican Republic	64156	1083	30204	32869
	52	Ecuador	81161	5532	34896	40733
	53	Egypt	92482	4652	34838	52992
	54	El Salvador	15035	408	7778	6849
##	55	Equatorial Guinea	3071	51	842	2178

##	56	Eritrea	265	0	191	74
##	57	Estonia	2034	69	1923	42
##		Eswatini	2316	34	1025	1257
##		Ethiopia	14547	228	6386	7933
##		Fiji	27	0	18	9
	61	Finland	7398	329	6920	149
	62	France	220352	30212	81212	108928
##		Gabon	7189	49	4682	2458
##		Gambia	326	8	66	252
	65	Georgia	1137	16	922	199
	66	Germany	207112	9125	190314	7673
	67	Ghana	33624	168	29801	3655
	68	Greece	4227	202	1374	2651
	69 70	Greenland	14	0	13	1
	70 71	Grenada Guatemala	23 45309	0 1761	23 32455	0 11093
	72		7055	45	32455 6257	753
	73	Guinea Guinea-Bissau	1954	26	803	1125
	73 74	Guinea-Bissau Guyana	389	20	181	188
	75	Haiti	7340	158	4365	2817
	76	Holy See	12	0	12	0
	77	Honduras	39741	1166	5039	33536
	78	Hungary	4448	596	3329	523
##		Iceland	1854	10	1823	21
##		India	1480073	33408	951166	495499
##		Indonesia	100303	4838	58173	37292
##		Iran	293606	15912	255144	22550
##		Iraq	112585	4458	77144	30983
##		Ireland	25892	1764	23364	764
##	85	Israel	63985	474	27133	36378
##	86	Italy	246286	35112	198593	12581
##	87	Jamaica	853	10	714	129
##	88	Japan	31142	998	21970	8174
##	89	Jordan	1176	11	1041	124
##	90	Kazakhstan	84648	585	54404	29659
##	91	Kenya	17975	285	7833	9857
##	92	Kosovo	7413	185	4027	3201
##	93	Kuwait	64379	438	55057	8884
##	94	Kyrgyzstan	33296	1301	21205	10790
##	95	Laos	20	0	19	1
##	96	Latvia	1219	31	1045	143
##	97	Lebanon	3882	51	1709	2122
##		Lesotho	505	12	128	365
##		Liberia	1167	72	646	449
	100	Libya	2827	64	577	2186
	101	Liechtenstein	86	1	81	4
	102	Lithuania	2019	80	1620	319
	103	Luxembourg	6321	112	4825	1384
	104	Madagascar	9690	91	6260	3339
	105	Malawi	3664	99	1645	1920
	106	Malaysia	8904	124	8601	179
	107	Maldives	3369	15	2547	807
	108	Mali	2513	124	1913	476
##	109	Malta	701	9	665	27

##	110	Mauritania	6208	156	4653	1399
##	111	Mauritius	344	10	332	2
##	112	Mexico	395489	44022	303810	47657
	113	Moldova	23154	748	16154	6252
	114	Monaco	116	4	104	8
	115	Mongolia	289	0	222	67
	116	Montenegro	2893	45	809	2039
	117	Morocco	20887	316	16553	4018
	118	Mozambique	1701	11	0	1690
	119	Namibia	1843	8	101	1734
	120	Nepal	18752	48	13754	4950
	121	Netherlands	53413	6160	189	47064
	122	New Zealand	1557	22	1514	21
	123	Nicaragua	3439	108	2492	839
	124	Niger	1132	69	1027	36
	125	Nigeria	41180	860	18203	22117
	126	North Macedonia	10213	466	5564	4183
	127	Norway	9132	255	8752	125
##	128	Oman	77058	393	57028	19637
##	129	Pakistan	274289	5842	241026	27421
##	130	Panama	61442	1322	35086	25034
##	131	Papua New Guinea	62	0	11	51
##	132	Paraguay	4548	43	2905	1600
##	133	Peru	389717	18418	272547	98752
##	134	Philippines	82040	1945	26446	53649
##	135	Poland	43402	1676	32856	8870
##	136	Portugal	50299	1719	35375	13205
##	137	Qatar	109597	165	106328	3104
##	138	Romania	45902	2206	25794	17902
##	139	Russia	816680	13334	602249	201097
##	140	Rwanda	1879	5	975	899
##	141	Saint Kitts and Nevis	17	0	15	2
##	142	Saint Lucia	24	0	22	2
##	143	Saint Vincent and the Grenadines	52	0	39	13
##	144	San Marino	699	42	657	0
##	145	Sao Tome and Principe	865	14	734	117
##	146	Saudi Arabia	268934	2760	222936	43238
##	147	Senegal	9764	194	6477	3093
##	148	Serbia	24141	543	0	23598
##	149	Seychelles	114	0	39	75
##	150	Sierra Leone	1783	66	1317	400
##	151	Singapore	50838	27	45692	5119
##	152	Slovakia	2181	28	1616	537
##	153	Slovenia	2087	116	1733	238
##	154	Somalia	3196	93	1543	1560
##	155	South Africa	452529	7067	274925	170537
##	156	South Korea	14203	300	13007	896
##	157	South Sudan	2305	46	1175	1084
##	158	Spain	272421	28432	150376	93613
##	159	Sri Lanka	2805	11	2121	673
##	160	Sudan	11424	720	5939	4765
##	161	Suriname	1483	24	925	534
	162	Sweden	79395	5700	0	73695
##	163	Switzerland	34477	1978	30900	1599

##	164			Syria	674	40	0	634	
	165			Taiwan*	462	7	440	15	
##	166			Tajikistan	7235	60	6028	1147	
##	167			Tanzania	509	21	183	305	
##	168			Thailand	3297	58	3111	128	
##	169			Timor-Leste	24	0	0	24	
##	170			Togo	874	18	607	249	
##	171		Trinidad	d and Tobago	148	8	128	12	
##	172			Tunisia	1455	50	1157	248	
##	173			Turkey	227019	5630	210469	10920	
##	174			US	4290259	148011	1325804	2816444	
##	175			Uganda	1128	2	986	140	
##	176			Ukraine	67096	1636	37202	28258	
##	177		United An	rab Emirates	59177	345	52510	6322	
##	178		Uni	ited Kingdom	301708	45844	1437	254427	
##	179			Uruguay	1202	35	951	216	
##	180			Uzbekistan	21209	121	11674	9414	
##	181			Venezuela	15988	146	9959	5883	
##	182			Vietnam	431	0	365	66	
##	183		West Ba	ank and Gaza	10621	78	3752	6791	
##	184		Wes	stern Sahara	10	1	8	1	
##	185			Yemen	1691	483	833	375	
##	186			Zambia	4552	140	2815	1597	
##	187			Zimbabwe	2704	36	542	2126	
##		New.cases	New.deaths	New.recovered	Deaths.	100.Ca	ases Recove	ered10	O.Cases
##	1	106	10	18		3	3.50		69.49
##	2	117	6	63		2	2.95		56.25
##	3	616	8	749		4	1.16		67.34
##		10	0	0		5	5.73		88.53
##		18	1	0			1.32		25.47
##		4	0	5			3.49		75.58
	7	4890	120	2057			1.83		43.35
##		73	6	187			1.90		71.32
##		368	6	137			1.09		60.84
##		86	1	37			3.47		88.75
##	11	396	6	558			.39		76.34
##		40	0	0			2.88		23.82
	13	351	1	421			0.36		91.46
	14	2772	37	1801			.31		55.56
	15	0	0	0			3.36		85.45
	16	119	4	67			0.80		89.95
	17	402	1	14			1.79		26.27
	18	0	0	0			1.17		54.17
	19	0	0	0			1.98		58.53
##		4 4 7 5 0	0	1			0.00		86.87
##		1752	64	309			3.72		30.17
	22	731	14	375			2.80		46.96
	23	53	1	11).27		8.53
	24	23284	614	33728			3.59		75.61
	25	0	0	0			2.13		97.87
	26	194	7	230			3.27		52.58
	27	14	0	6			1.82		84.18
	28	0	0	2			1.71		83.43
##	29	17	0	22		().26		79.63

##		21	0	103	0.95	66.58
	31	1	0	4	0.00	65.04
	32	402	6	0	2.29	84.97
	33	682	11	0	7.68	0.00 33.62
	34	0	0	0		
##	35	7	0	0	8.13	87.85
##	36	2133	75	1859	2.64	91.96
##	37	213	4	7	5.37	90.88
##	38	16306	508	11494	3.41	51.02
##	39	0	0	0	1.98	92.66
##	40	162	3	73	1.69	25.91
##	41	13	4	190	2.35	64.45
##	42	612	11	88	0.73	24.14
##	43	59	0	183	0.61	66.18
##	44	24	3	70	2.85	80.64
##	45	37	0	2	3.44	92.85
##	46	3	0	0	1.79	80.38
##	47	192	2	0	2.40	73.65
##	48	109	0	77	4.45	91.60
##	49	9	0	11	1.15	98.38
##	50	0	0	0	0.00	100.00
##	51	1248	20	1601	1.69	47.08
##	52	467	17	0	6.82	43.00
##		420	46	1007	5.03	37.67
##		405	8	130	2.71	51.73
##		0	0	0	1.66	27.42
##		2	0	2	0.00	72.08
##	57	0	0	1	3.39	94.54
##	58	109	2	39	1.47	44.26
##	59	579	5	170	1.57	43.90
##	60	0	0	0	0.00	66.67
##	61	5	0	0	4.45	93.54
##	62	2551	17	267	13.71	36.86
##	63	205	0	219	0.68	65.13
##	64	49	2	6	2.45	20.25
##	65	6	0	2	1.41	81.09
##	66	445	1	259	4.41	91.89
##		655	0	307	0.50	88.63
##	68	34	0	0	4.78	32.51
##	69	1	0	0	0.00	92.86
##	70	0	0	0	0.00	100.00
##		256	27	843	3.89	71.63
##		47	2	105	0.64	88.69
##		0	0	0	1.33	41.10
##	74	19	0	0	5.14	46.53
##	75	25	1	0	2.15	59.47
##		0	0	0	0.00	100.00
##		465	50	117	2.93	12.68
##		13	0	0	13.40	74.84
##		7	0	0	0.54	98.33
##		44457	637	33598	2.26	64.26
##		1525	57	1518	4.82	58.00
##		2434	212	1931	5.42	86.90
##		2553	96	1927	3.96	68.52

##		11	0	0	6.81	90.24
##		2029	4	108	0.74	42.41
##	86	168	5	147	14.26	80.64
##	87	11	0	0	1.17	83.70
##	88	594	0	364	3.20	70.55
##	89	8	0	0	0.94	88.52
##	90	1526	0	1833	0.69	64.27
##	91	372	5	90	1.59	43.58
##		496	16	274	2.50	54.32
##		606	5	684	0.68	85.52
##		483	24	817	3.91	63.69
##		0	0	0	0.00	95.00
##		0	0	0	2.54	85.73
##		132	Ö	17	1.31	44.02
##		0	0	0	2.38	25.35
##		5	0	5	6.17	55.36
	100	158		24	2.26	20.41
	101	0	4	0		
			0		1.16	94.19
##	102	11	0	4	3.96	80.24
	103	49	0	178	1.77	76.33
	104	395	6	681	0.94	64.60
	105	24	0	6	2.70	44.90
	106	7	0	1	1.39	96.60
	107	67	0	19	0.45	75.60
	108	3	1	2	4.93	76.12
	109	1	0	0	1.28	94.86
	110	37	0	223	2.51	74.95
	111	0	0	0	2.91	96.51
	112	4973	342	8588	11.13	76.82
	113	120	13	245	3.23	69.77
	114	0	0	0	3.45	89.66
##	115	1	0	4	0.00	76.82
##	116	94	2	70	1.56	27.96
##	117	609	3	115	1.51	79.25
##	118	32	0	0	0.65	0.00
##	119	68	0	26	0.43	5.48
##	120	139	3	626	0.26	73.35
##	121	419	1	0	11.53	0.35
##	122	1	0	1	1.41	97.24
##	123	0	0	0	3.14	72.46
##	124	0	0	0	6.10	90.72
	125	648	2	829	2.09	44.20
	126	127	6	137	4.56	54.48
	127	15	0	0	2.79	95.84
	128	1053	9	1729	0.51	74.01
	129	1176	20	3592	2.13	87.87
	130	1146	28	955	2.15	57.10
	131	0	0	0	0.00	17.74
	132	104	2	111	0.95	63.87
	133	13756	575	4697	4.73	69.93
	134	1592	13	336	2.37	32.24
	135	337	13 5	103	3.86	32.24 75.70
			2	158	3.42	
	136	135				70.33
##	137	292	0	304	0.15	97.02

	138	1104	19	151		4.81	56.19
##	139	5607	85	3077		1.63	73.74
##	140	58	0	57		0.27	51.89
##	141	0	0	0		0.00	88.24
##	142	0	0	0		0.00	91.67
	143	0	0	0		0.00	75.00
	144	0	0	0		6.01	93.99
	145	2	0	38		1.62	84.86
	146	1993	27	2613		1.03	82.90
	147	83	3	68		1.99	66.34
##	148	411	9	0		2.25	0.00
##	149	0	0	0		0.00	34.21
##	150	0	0	4		3.70	73.86
##	151	469	0	171		0.05	89.88
##	152	2	0	39		1.28	74.09
##	153	5	0	55		5.56	83.04
##	154	18	0	22		2.91	48.28
	155	7096	298	9848		1.56	60.75
	156	28	1	102		2.11	91.58
	157	43	1	0		2.00	50.98
	158	0	0	0		10.44	55.20
	159	23	0	15		0.39	75.61
	160	39	3	49		6.30	51.99
	161	44	1	35		1.62	62.37
	162	398	3	0		7.18	0.00
	163	65	1	200		5.74	89.62
##	164	24	2	0		5.93	0.00
##	165	4	0	0		1.52	95.24
##	166	43	1	58		0.83	83.32
##	167	0	0	0		4.13	35.95
##	168	6	0	2		1.76	94.36
##	169	0	0	0		0.00	0.00
	170	6	0	8		2.06	69.45
	171	1	0	0		5.41	86.49
	172	3	0	15		3.44	79.52
	173	919	17	982		2.48	92.71
	174	56336	1076	27941		3.45	30.90
		13	0			0.18	87.41
	175			4			
	176	835	11	317		2.44	55.45
	177	264	1	328		0.58	88.73
	178	688	7	3		15.19	0.48
	179	10	1	3		2.91	79.12
	180	678	5	569		0.57	55.04
	181	525	4	213		0.91	62.29
##	182	11	0	0		0.00	84.69
##	183	152	2	0		0.73	35.33
##	184	0	0	0		10.00	80.00
##	185	10	4	36		28.56	49.26
	186	71	1	465		3.08	61.84
	187	192	2	24		1.33	20.04
##					.week	One_Week_Chang	
##	1		5.04		35526	73	
##			5.25		4171	70	
##			6.17		23691	428	
II'TT	J		0.11		20001	420	-

##		6.48	884	23
##	5	16.94	749	201
##	6	4.62	76	10
##	7	4.21	130774	36642
##	8	2.67	34981	2409
##	9	1.79	12428	2875
##	10	3.91	19743	815
##	11	1.82	27890	2556
##	12	12.09	174	208
##	13	0.39	36936	2546
##	14	2.36	207453	18772
##	15	7.45	106	4
##	16	0.89	66213	1038
##	17	56.28	64094	2334
##	18	7.69	40	8
	19	3.38	1602	168
##	20	0.00	90	9
	21	12.32	60991	10190
##		5.96	8479	2019
##		3.17	522	217
##		4.74	2118646	323729
##		2.17	141	0
	26	6.21	8929	1692
##		5.72	1065	35
##		2.05	341	9
##		0.33	322	56
##		1.42	2071	257
##		0.00	171	55
##		2.69	16157	953
##		Inf	112925	3533
##		3.82	4548	51
##		9.26	889	33
##		2.87	333029	14894
##		5.90	85622	1161
##		6.69	204005	53096
##		2.13	334	20
##		6.51	2851	349
##		3.65	8443	401
##		3.01	11534	4307
##		0.93	14312	1343
##		3.53	4370	511
##		3.70	2446	86
##		2.23	1038	22
##		3.26	14098	1418
##		4.86	13453	308
##		1.17	5020	39
##		0.00	18	0
##		3.59	53956	10200
##		15.85	74620	6541
##		13.35	88402	4080
##		5.25	12207	2828
##		6.06	3071	0
##		0.00	251	14
##	5/	3.59	2021	13

##		3.32	1826	490
##	59	3.57	10207	4340
##	60	0.00	27	0
##	61	4.75	7340	58
##	62	37.20	214023	6329
##	63	1.05	6433	756
##	64	12.12	112	214
##	65	1.74	1039	98
##	66	4.79	203325	3787
##	67	0.56	28430	5194
##	68	14.70	4012	215
##	69	0.00	13	1
##	70	0.00	23	0
##	71	5.43	39039	6270
##	72	0.72	6590	465
##	73	3.24	1949	5
##	74	11.05	337	52
##	75	3.62	7053	287
##	76	0.00	12	0
##	77	23.14	34611	5130
##	78	17.90	4339	109
##	79	0.55	1839	15
##	80	3.51	1155338	324735
##	81	8.32	88214	12089
##	82	6.24	276202	17404
##	83	5.78	94693	17892
##	84	7.55	25766	126
##	85	1.75	52003	11982
##	86	17.68	244624	1662
##	87	1.40	809	44
##	88	4.54	25706	5436
##	89	1.06	1223	-47
##	90	1.08	73468	11180
##	91	3.64	13771	4204
##	92	4.59	5877	1536
##	93	0.80	59763	4616
##	94	6.14	27143	6153
##	95	0.00	19	1
##	96	2.97	1192	27
##	97	2.98	2905	977
##	98	9.38	359	146
##	99	11.15	1107	60
##	100	11.09	1980	847
	101	1.23	86	0
	102	4.94	1947	72
	103	2.32	5639	682
	104	1.45	7153	2537
	105	6.02	2992	672
	106	1.44	8800	104
	107	0.59	2999	370
	108	6.48	2475	38
	109	1.35	677	24
	110	3.35	5923	285
##	111	3.01	343	1

	112	14.49	349396	46093
	113	4.63	21115	2039
##	114	3.85	109	7
##	115	0.00	287	2
##	116	5.56	2188	705
##	117	1.91	17562	3325
##	118	Inf	1507	194
##	119	7.92	1344	499
##	120	0.35	17844	908
##	121	3259.26	52132 1555	1281
## ##	122 123	1.45 4.33	3147	2 292
##	124	6.72	1105	27
##	125	4.72	37225	3955
##	126	8.38	9249	964
##	127	2.91	9034	98
##	128	0.69	68400	8658
	129	2.42	266096	8193
	130	3.77	54426	7016
	131	0.00	19	43
	132	1.48	3748	800
	133	6.76	357681	32036
	134	7.35	68898	13142
	135	5.10	40383	3019
	136	4.86	48771	1528
	137	0.16	107037	2560
##	138	8.55	38139	7763
##	139	2.21	776212	40468
##	140	0.51	1629	250
##	141	0.00	17	0
##	142	0.00	23	1
##	143	0.00	50	2
##	144	6.39	699	0
##	145	1.91	746	119
	146	1.24	253349	15585
	147	3.00	8948	816
	148	Inf	21253	2888
	149	0.00	108	6
	150	5.01	1711	72
	151	0.06	48035	2803
	152	1.73	1980	201
	153	6.69	1953	134
	154	6.03	3130	66
	155	2.57	373628	78901
	156	2.31	13816	387
	157	3.91	2211	94
	158	18.91	264836 2730	7585 75
	159	0.52		75 432
	160 161	12.12 2.59	10992 1079	432 404
	162	∠.59 Inf	78048	1347
	163	6.40	33634	843
	164	Inf	522	152
	165	1.59	451	11
##	100	1.03	401	11

##	166	1.00	6921	314
	167	11.48	509	0
##	168	1.86	3250	47
##	169	0.00	24	0
##	170	2.97	783	91
##	171	6.25	137	11
##	172	4.32	1381	74
##	173	2.67	220572	6447
##	174	11.16	3834677	455582
	175	0.20	1069	59
	176	4.40	60767	6329
	177	0.66	57193	1984
	178	3190.26	296944	4764
	179	3.68	1064	138
	180	1.04	17149	4060
	181	1.47	12334	3654
	182	0.00	384	47
	183 184	2.08 12.50	8916 10	1705 0
	185	57.98	1619	72
	186	4.97	3326	1226
	187	6.64	1713	991
##	101	One_Week_Percentage_Increase		Two_Weeks_Change
##	1		Eastern Mediterranean	1474
##		17.00	Europe	1418
##		18.07	Africa	8564
##	4	2.60	Europe	46
##	5	26.84	Africa	402
##	6	13.16	Americas	20
##	7	28.02	Americas	73284
##	8	6.89	Europe	4818
##		23.13	Western Pacific	5750
##		4.13	Europe	1630
##	11	9.16	Europe	5112
	12	119.54	Americas	416
	13		Eastern Mediterranean	5092
##		9.05	South-East Asia	37544
##		3.77	Americas	8
##		1.57	Europe	2076
## ##		3.64 20.00	Europe Americas	4668 16
##		10.49	Africa	336
##		10.49	South-East Asia	18
##		16.71	Americas	20380
##		23.81	Europe	4038
##		41.57	Africa	434
##		15.28	Americas	647458
##		0.00	Western Pacific	0
##		18.95	Europe	3384
##		3.29	Africa	70
##	28	2.64	South-East Asia	18
##	29	17.39	Africa	112
##	30	12.41	Africa	514
##	31	32.16	Western Pacific	110

##	32	5.90	Africa	1906
##	33	3.13	Americas	7066
##	34	1.12	Africa	102
##	35	3.71	Africa	66
##	36	4.47	Americas	29788
##	37	1.36	Western Pacific	2322
##	38	26.03	Americas	106192
	39	5.99	Africa	40
##		12.24	Africa	698
##		4.75	Africa	802
##		37.34	Americas	8614
##		9.38	Africa	2686
	44	11.69	Europe	1022
##		3.52	Americas	172
##		2.12	Europe	44
##		10.06	Europe	2836
##		2.29	Europe	616
##			Eastern Mediterranean	78
##		0.00	Americas	0
##		18.90	Americas	20400
##		8.77	Americas	13082
##			Eastern Mediterranean	8160
##		23.17	Americas	5656
##		0.00	Africa	0
##		5.58	Africa	28
	57	0.64	Europe	26
##		26.83	Africa	980
##		42.52	Africa	8680
##		0.00	Western Pacific	0
##		0.79	Europe	116
	62	2.96	Europe	12658
##		11.75	Africa	1512
	64	191.07	Africa	428
##		9.43	Europe	196
##		1.86	Europe	7574
##		18.27	Africa	10388
##		5.36	Europe	430
##		7.69	Europe	2
##		0.00	Americas	0
##		16.06	Americas	12540
	72	7.06	Africa	930
	73	0.26	Africa	10
	74	15.43	Americas	104
##		4.07	Americas	574
##		0.00	Europe	0
	77	14.82	Americas	10260
	78	2.51	Europe	218
	79	0.82	Europe	30
	80	28.11	South-East Asia	649470
##		13.70	South-East Asia	24178
	82		Eastern Mediterranean	34808
	83		Eastern Mediterranean	35784
	84	0.49	Europe	252
##	85	23.04	Europe	23964

	0.0	0.00		2004
##		0.68	Europe	3324
##		5.44	Americas	88
##		21.15	Western Pacific	10872
##			Eastern Mediterranean	-94
##	- ·	15.22	Europe	22360
	91	30.53	Africa	8408
	92	26.14	Europe	3072
##			Eastern Mediterranean	9232
##		22.67	Europe Western Pacific	12306
	95	5.26		2
	96	2.27	Europe	54
	97		Eastern Mediterranean	1954
	98	40.67	Africa	292
	99	5.42	Africa	120
	100		Eastern Mediterranean	1694
	101	0.00	Europe	0
	102	3.70	Europe	144
	103	12.09	Europe	1364
	104	35.47	Africa	5074
	105	22.46	Africa	1344
	106	1.18	Western Pacific	208
	107	12.34	South-East Asia	740
	108	1.54	Africa	76
	109	3.55	Europe	48
	110	4.81	Africa	570
	111	0.29	Africa	2
	112	13.19	Americas	92186
	113	9.66	Europe	4078
	114	6.42	Europe	14
	115	0.70	Western Pacific	4
	116	32.22	Europe	1410
	117		Eastern Mediterranean	6650 388
	118	12.87 37.13	Africa	388 998
	119		Africa	
	120 121	5.09 2.46	South-East Asia	1816 2562
##	122		Europe Western Pacific	2562
		0.13	western Pacific Americas	584
	123 124	9.28 2.44	Africa	54
	125	10.62	Africa	7910
	126	10.62		1928
	127	1.08	Europe	1920
	128		Europe Eastern Mediterranean	17316
	129		Eastern Mediterranean	16386
	130	12.89		14032
	131	226.32	Americas Western Pacific	14032
	132	21.34	Americas	1600
	133	8.96 19.07	Americas	64072
	134		Western Pacific	26284
	135	7.48	Europe	6038
	136	3.13	Europe Fastern Maditerranean	3056
	137		Eastern Mediterranean	5120
	138	20.35	Europe	15526
##	139	5.21	Europe	80936

##	140	5.35	Africa	500
		0.00	Africa Americas	0
		4.35	Americas	2
		4.00	Americas	4
		0.00		0
		5.95	Europe Africa	238
				31170
			Eastern Mediterranean	
		9.12	Africa	1632 5776
		3.59 5.56	Europe Africa	12
		4.21	Africa	144
		5.84	Western Pacific	5606
		0.15	Europe	402
		6.86	Europe	268
			Eastern Mediterranean	132
		1.12	Africa	157802
		2.80	Western Pacific	774
	= * ·	4.25	Africa	188
		2.86	Europe	15170
		2.75	South-East Asia	150
			Eastern Mediterranean	864
		7.44	Americas	808
		1.73	Europe	2694
		2.51	Europe	1686
			Eastern Mediterranean	304
		2.44	Western Pacific	22
		4.54	Europe	628
		0.00	Africa	0
		1.45	South-East Asia	94
		0.00	South-East Asia	0
		1.62	Africa	182
		8.03	Americas	22
			Eastern Mediterranean	148
		2.92	Europe	12894
		1.88	Americas	911164
##		5.52	Africa	118
		0.42	Europe	12658
			Eastern Mediterranean	3968
		1.60	Europe	9528
		2.97	Americas	276
		3.67	Europe	8120
		9.63	Americas	7308
		2.24	Western Pacific	94
			Eastern Mediterranean	3410
		0.00	Africa	0
			Eastern Mediterranean	144
		6.86	Africa	2452
##	187 5	7.85	Africa	1982

Create a training set using random number generator engine.

```
randomizedDataSet <- covid_data
set.seed(1234)
randomizedDataSet %>% sample_frac(0.75, replace = FALSE)
```

##		Country.Region	Confirmed	Doaths	Pacayarad	Active
##	1	Burma	350	beatins 6	292	52
##	2	India	1480073	33408	951166	495499
##	3	Sierra Leone	1783	66	1317	400
	4	Liechtenstein	86	1	81	4
##	5	Mauritius	344	10	332	2
##	6	Qatar	109597	165	106328	3104
##	7	Peru	389717	18418	272547	98752
##	8	Tajikistan	7235	60	6028	1147
##	9	San Marino	699	42	657	0
##	10	Paraguay	4548	43	2905	1600
##	11	Lesotho	505	12	128	365
##	12	Luxembourg	6321	112	4825	1384
##	13	Kazakhstan	84648	585	54404	29659
##	14	Grenada	23	0	23	0
##	15	Iceland	1854	10	1823	21
##	16	Montenegro	2893	45	809	2039
##	17	Bangladesh	226225	2965	125683	97577
##	18	North Macedonia	10213	466	5564	4183
##	19	France	220352	30212	81212	108928
##	20	Andorra	907	52	803	52
##	21	United Kingdom	301708	45844	1437	254427
##	22	Seychelles	114	0	39	75
##	23	Congo (Brazzaville)	3200	54	829	2317
##	24	Kuwait	64379	438	55057	8884
	25	New Zealand	1557	22	1514	21
##	26	Venezuela	15988	146	9959	5883
	27	Germany	207112	9125	190314	7673
	28	Nicaragua	3439	108	2492	839
	29	Denmark	13761	613	12605	543
	30	Mali	2513	124	1913	476
	31	Papua New Guinea	62	0	11	51
	32	Jamaica	853	10	714	129
	33	Congo (Kinshasa)	8844	208	5700	2936
	34	Mongolia	289	0	222	67
##	35	Guinea	7055	45	6257	753
	36	Costa Rica	15841	115	3824	11902
## ##		Cote d'Ivoire Albania	15655 4880	96 144	10361 2745	5198 1991
##		Morocco	20887	316	16553	4018
##		Turkey	227019	5630	210469	10920
##		Djibouti	5059	58	4977	24
##		Lithuania	2019	80	1620	319
##		Dominican Republic	64156	1083	30204	32869
##		Philippines	82040	1945	26446	53649
##		Senegal	9764	1945	6477	3093
##	40	benegal	9104	194	0411	3093

##	46	Saint Vincent and the Grenadines	52	0	39	13
##	47	Estonia	2034	69	1923	42
	48	Portugal	50299	1719	35375	13205
##		Bulgaria	10621	347	5585	4689
##		Sudan	11424	720	5939	4765
##		Armenia	37390	711	26665	10014
	52	Latvia	1219	31	1045	143
##		Bosnia and Herzegovina	10498	294	4930	5274
	54	Chad	922	75	810	37
	55	South Africa	452529	7067	274925	170537
	56	South Sudan	2305	46	1175	1084
	57 50	Italy	246286	35112	198593	12581
	58	Saint Kitts and Nevis	17	713	15	1500
##		Austria	20558	713	18246	1599
##	60 61	Equatorial Guinea Poland	3071 43402	51 1676	842	2178 8870
	62			48	32856	4950
	63	Nepal Malta	18752 701	9	13754 665	4950
	64	Brunei	141	3	138	0
##		Algeria	27973	1163	18837	7973
	66	Iraq	112585	4458	77144	30983
	67	Dominica .	112303	0	18	0
	68	Uzbekistan	21209	121	11674	9414
	69	Uganda	1128	2	986	140
	70	South Korea	14203	300	13007	896
##		US	4290259			2816444
	72	Bhutan	99	0	86	13
	73	Sweden	79395	5700	0	73695
	74	Gabon	7189	49	4682	2458
##	75	Guatemala	45309	1761	32455	11093
##	76	Finland	7398	329	6920	149
##	77	Rwanda	1879	5	975	899
##	78	Sao Tome and Principe	865	14	734	117
##	79	Togo	874	18	607	249
##	80	Western Sahara	10	1	8	1
##	81	Burkina Faso	1100	53	926	121
##	82	Holy See	12	0	12	0
##	83	Slovenia	2087	116	1733	238
##	84	Sri Lanka	2805	11	2121	673
##	85	Fiji	27	0	18	9
##	86	Georgia	1137	16	922	199
##	87	Chile	347923	9187	319954	18782
##	88	Zimbabwe	2704	36	542	2126
##	89	Benin	1770	35	1036	699
	90	Australia	15303	167	9311	5825
	91	Cabo Verde	2328	22	1550	756
	92	Monaco	116	4	104	8
	93	Belgium	66428	9822	17452	39154
	94	Tanzania	509	21	183	305
	95	Eswatini	2316	34	1025	1257
	96	Antigua and Barbuda	86	3	65	18
	97	Israel	63985	474	27133	36378
	98	Kenya	17975	285	7833	9857
##	99	Cameroon	17110	391	14539	2180

##	100			Honduras	39741	1166	5039	33536	
	101			Laos	20	0	19	1	
##	102			Suriname	1483	24	925	534	
##	103			Kosovo	7413	185	4027	3201	
##	104			Syria	674	40	0	634	
##	105			Yemen	1691	483	833	375	
##	106			Egypt	92482	4652	34838	52992	
##	107			Zambia	4552	140	2815	1597	
##	108			Azerbaijan	30446	423	23242	6781	
##	109			Ukraine	67096	1636	37202	28258	
##	110			Uruguay	1202	35	951	216	
##	111			Bolivia	71181	2647	21478	47056	
##	112			Slovakia	2181	28	1616	537	
##	113			Namibia	1843	8	101	1734	
##	114		United Ar	ab Emirates	59177	345	52510	6322	
##	115			Singapore	50838	27	45692	5119	
##	116			Liberia	1167	72	646	449	
##	117			Norway	9132	255	8752	125	
##	118			Cyprus	1060	19	852	189	
##	119			Taiwan*	462	7	440	15	
##	120			Burundi	378	1	301	76	
##	121			Panama	61442	1322	35086	25034	
##	122			Belarus	67251	538	60492	6221	
##	123			Colombia	257101	8777	131161	117163	
##	124			Brazil	2442375	87618	1846641	508116	
##	125			Lebanon	3882	51	1709	2122	
	126		Gu	iinea-Bissau	1954	26	803	1125	
	127			Haiti	7340	158	4365	2817	
	128		West Ba	ank and Gaza	10621	78	3752	6791	
	129			Malawi	3664	99	1645	1920	
	130			Oman	77058	393	57028	19637	
	131			Barbados	110	7	94	9	
	132			Iran	293606	15912	255144	22550	
	133			Moldova	23154	748	16154	6252	
	134		Irinidad	l and Tobago	148	8	128	12	
	135			Botswana	739	2	63	674	
	136			Ethiopia	14547	228	6386	7933	
	137			Ecuador	81161	5532	34896	40733	
	138			Argentina Guyana	167416 389	3059	72575	91782	
	139 140			Madagascar	9690	20 91	181 6260	188 3339	
##	140	New cases	New deaths	New.recovered					N Cagag
##	1	New.Cases	New.deaths	new.recovered 2	Deaths.		.71	16410	83.43
##		44457	637	33598			.26		64.26
##		0	0	4			.70		73.86
##		0	0	0			.16		94.19
##		0	0	0			.91		96.51
##		292	0	304			.15		97.02
##		13756	575	4697			.73		69.93
##		43	1	58			.83		83.32
##		0	0	0			.01		93.99
##		104	2	111			.95		63.87
##	11	0	0	0		2	.38		25.35
##	12	49	0	178		1	.77		76.33

##	13	1526	0	1833	0.69	64.27
	14	0	0	0	0.00	100.00
	15	7	0	0	0.54	98.33
	16	94	2	70	1.56	27.96
	17	2772	37	1801	1.31	55.56
	18	127	6	137	4.56	54.48
##		2551	17	267	13.71	36.86
	20	10	0	0	5.73	88.53
##		688	7	3	15.19	0.48
	22	0	0	0	0.00	34.21
	23	162	3	73	1.69	25.91
	24	606	5	684	0.68	85.52
	25	1	0	1	1.41	97.24
	26	525	4	213	0.91	62.29
##		445	1	259	4.41	91.89
	28	0	0	0	3.14	72.46
	29	109	0	77	4.45	91.60
	30	3	1	2	4.93	76.12
##		0	0	0	0.00	17.74
	32	11	0	0	1.17	83.70
	33	13	4	190	2.35	64.45
	34	1	0	4	0.00	76.82
	35	47	2	105	0.64	88.69
	36	612	11	88	0.73	24.14
	37	59	0	183	0.61	66.18
	38	117	6	63	2.95	56.25
	39	609	3	115	1.51	79.25
	40	919	17	982	2.48	92.71
	41	9	0	11	1.15	98.38
	42	11	0	4	3.96	80.24
	43	1248	20	1601	1.69	47.08
	44	1592	13	336	2.37	32.24
	45	83	3	68	1.99	66.34
##	46	0	0	0	0.00	75.00
##	47	0	0	1	3.39	94.54
##	48	135	2	158	3.42	70.33
##	49	194	7	230	3.27	52.58
##	50	39	3	49	6.30	51.99
##	51	73	6	187	1.90	71.32
##	52	0	0	0	2.54	85.73
##	53	731	14	375	2.80	46.96
##	54	7	0	0	8.13	87.85
##	55	7096	298	9848	1.56	60.75
##	56	43	1	0	2.00	50.98
##	57	168	5	147	14.26	80.64
##	58	0	0	0	0.00	88.24
##	59	86	1	37	3.47	88.75
	60	0	0	0	1.66	27.42
	61	337	5	103	3.86	75.70
	62	139	3	626	0.26	73.35
	63	1	0	0	1.28	94.86
	64	0	0	0	2.13	97.87
	65	616	8	749	4.16	67.34
##	66	2553	96	1927	3.96	68.52

##		0	0	0	0.00	100.00
##		678	5	569	0.57	55.04
	69	13	0	4	0.18	87.41
	70	28	1	102	2.11	91.58
	71	56336	1076	27941	3.45	30.90
	72	4	0	1	0.00	86.87
	73	398	3	0	7.18	0.00
	74	205	0	219	0.68	65.13
	75	256	27	843	3.89	71.63
	76	5	0	0	4.45	93.54
	77	58	0	57	0.27	51.89
	78	2	0	38	1.62	84.86
##		6	0	8	2.06	69.45
##		0	0	0	10.00	80.00
##		14	0	6	4.82	84.18
##		0	0	0	0.00	100.00
##		5	0	55	5.56	83.04
##		23	0	15	0.39	75.61
##		0	0	0	0.00	66.67
##		6	0	2	1.41	81.09
##		2133	75	1859	2.64	91.96
##		192	2	24	1.33	20.04
##		0	0	0	1.98	58.53
##		368	6	137	1.09	60.84
##		21	0	103	0.95	66.58
##		0	0	0	3.45	89.66
##		402	1	14	14.79	26.27
	94	0	0	0	4.13	35.95
	95	109	2	39	1.47	44.26
	96	4	0	5	3.49	75.58
	97	2029	4	108	0.74	42.41
	98	372	5	90	1.59	43.58
##		402	6	0	2.29	84.97
	100	465	50	117	2.93	12.68
	101	0	0	0	0.00	95.00
	102	44	1	35	1.62	62.37
	103	496	16	274	2.50	54.32
	104	24	2	0	5.93	0.00
	105	10	4	36	28.56	49.26
	106	420	46	1007	5.03	37.67
	107	71	1	465	3.08	61.84
	108	396	6	558	1.39	76.34
	109	835	11	317	2.44	55.45
	110	10	1	3	2.91	79.12
	111	1752	64	309	3.72	30.17
	112	2	0	39	1.28	74.09
	113	68	0	26	0.43	5.48
	114	264	1	328	0.58	88.73
	115	469	0	171	0.05	89.88
	116	5	0	5	6.17	55.36
	117	15	0	0	2.79	95.84
	118	3	0	0	1.79	80.38
	119	4	0	0	1.52	95.24
##	120	17	0	22	0.26	79.63

	121	1146 28	955	2.15	57.10
	122	119 4	67	0.80	89.95
	123	16306 508	11494	3.41	51.02
	124	23284 614	33728	3.59	75.61
	125	132 0	17	1.31	44.02
	126	0 0	0	1.33	41.10
	127	25 1	0	2.15	59.47
	128	152 2	0	0.73	35.33
	129	24 0	6	2.70	44.90
	130	1053 9	1729	0.51	74.01
	131 132	0 0 2434 212	0	6.36	85.45
			1931	5.42	86.90
	133 134	120 13 1 0	245 0	3.23 5.41	69.77 86.49
	135	53 1	11	0.27	8.53
	136	579 5	170	1.57	43.90
	137	467 17	0	6.82	43.00
	138	4890 120	2057	1.83	43.35
	139	19 0	0	5.14	46.53
	140	395 6	681	0.94	64.60
##	110	Deaths100.Recovered			01.00
##	1	2.05		9	
##		3.51		324735	
##		5.01		72	
##		1.23		0	
##		3.01		1	
##	6	0.16		2560	
##	7	6.76		32036	
##	8	1.00	6921	314	
##	9	6.39	699	0	
##	10	1.48	3748	800	
##	11	9.38	359	146	
##	12	2.32	5639	682	
##	13	1.08	73468	11180	
##	14	0.00		0	
	15	0.55		15	
##	16	5.56		705	
##		2.36		18772	
##		8.38		964	
##		37.20		6329	
##		6.48		23	
##		3190.26		4764	
##		0.00		6	
##		6.51		349	
##		0.80		4616 2	
## ##		1.45		3654	
		1.47			
## ##		4.79 4.33		3787 292	
##		4.86		308	
##		6.48		38	
##		0.00		43	
##		1.40		44	
##		3.65		401	
	55	5.00	0110	101	

##	34	0.00	287	2
##		0.72	6590	465
##	36	3.01	11534	4307
##	37	0.93	14312	1343
##	38	5.25	4171	709
##	39	1.91	17562	3325
##	40	2.67	220572	6447
##	41	1.17	5020	39
##	42	4.94	1947	72
	43	3.59	53956	10200
##		7.35	68898	13142
##		3.00	8948	816
##		0.00	50	2
##		3.59	2021	13
##		4.86	48771	1528
##		6.21	8929	1692
##		12.12	10992	432
## ##		2.67 2.97	34981 1192	2409 27
	53	5.96	8479	2019
	54	9.26	889	33
##		2.57	373628	78901
##		3.91	2211	94
##		17.68	244624	1662
##		0.00	17	0
##		3.91	19743	815
##		6.06	3071	0
##	61	5.10	40383	3019
##	62	0.35	17844	908
##	63	1.35	677	24
##	64	2.17	141	0
##	65	6.17	23691	4282
##		5.78	94693	17892
##		0.00	18	0
##		1.04	17149	4060
##		0.20	1069	59
##		2.31	13816	387
##		11.16	3834677	455582
	72	0.00	90	9
	73 74	Inf 1.05	78048	1347
##		5.43	6433 39039	756 6270
##		4.75	7340	58
	77	0.51	1629	250
	78	1.91	746	119
##		2.97	783	91
##		12.50	10	0
##		5.72	1065	35
	82	0.00	12	0
	83	6.69	1953	134
##	84	0.52	2730	75
##	85	0.00	27	0
##	86	1.74	1039	98
##	87	2.87	333029	14894

μп	00	6.64	1712
## ##		6.64 3.38	1713 991 1602 168
	90	1.79	12428 2875
##		1.42	2071 257
##		3.85	109 7
##		56.28	64094 2334
##		11.48	509 0
	95	3.32	1826 490
##	96	4.62	76 10
##		1.75	52003 11982
	98	3.64	13771 4204
##		2.69	16157 953
	100	23.14	34611 5130
	101	0.00	19 1
	102	2.59	1079 404
	103	4.59	5877 1536
##	104	Inf	522 152
##	105	57.98	1619 72
##	106	13.35	88402 4080
##	107	4.97	3326 1226
##	108	1.82	27890 2556
##	109	4.40	60767 6329
##	110	3.68	1064 138
##	111	12.32	60991 10190
##	112	1.73	1980 201
##	113	7.92	1344 499
##	114	0.66	57193 1984
##	115	0.06	48035 2803
##	116	11.15	1107 60
##	117	2.91	9034 98
##	118	2.23	1038 22
##	119	1.59	451 11
##	120	0.33	322 56
##	121	3.77	54426 7016
##	122	0.89	66213 1038
##	123	6.69	204005 53096
##	124	4.74	2118646 323729
	125	2.98	2905 977
##	126	3.24	1949 5
##	127	3.62	7053 287
##	128	2.08	8916 1705
	129	6.02	2992 672
	130	0.69	68400 8658
	131 132	7.45 6.24	106 4 276202 17404
		4.63	
	133134	6.25	21115 2039 137 11
	135		
	136	3.17 3.57	522 217 10207 4340
	137	15.85	74620 6541
	138	4.21	130774 36642
	139	11.05	337 52
##	140	1.45	7153 2537
##	_•	One_Week_Percentage_Increa	

	1	2.64	South-East Asia
##	2	28.11	South-East Asia
##	3	4.21	Africa
##	4	0.00	Europe
##	5	0.29	Africa
##	6	2.39	Eastern Mediterranean
##	7	8.96	Americas
##	8	4.54	Europe
##	9	0.00	Europe
##	10	21.34	Americas
##	11	40.67	Africa
##	12	12.09	Europe
##	13	15.22	Europe
##	14	0.00	Americas
##	15	0.82	Europe
##	16	32.22	Europe
##	17	9.05	South-East Asia
##	18	10.42	Europe
##	19	2.96	Europe
##	20	2.60	Europe
##	21	1.60	Europe
##	22	5.56	Africa
##	23	12.24	Africa
##	24		Eastern Mediterranean
##	25	0.13	Western Pacific
	26	29.63	Americas
	27	1.86	Europe
	28	9.28	Americas
	29	2.29	Europe
##	30	1.54	Africa
##	31	226.32	Western Pacific
##	32	5.44	Americas
##	33	4.75	Africa
##	34	0.70	Western Pacific
##	35	7.06	Western ractife Africa
##	36	37.34	Americas
	37	9.38	Africa
	38	17.00	
	39		Europe Eastern Mediterranean
	40	2.92	_
##			Europe Eastern Mediterranean
	41	3.70	
	42		Europe
		18.90	Americas Western Pacific
	44	19.07	
	45	9.12	Africa
	46	4.00	Americas
	47	0.64	Europe
	48	3.13	Europe
	49	18.95	Europe
	50		Eastern Mediterranean
	51	6.89	Europe
	52	2.27	Europe
	53	23.81	Europe
##	54	3.71	Africa

##	55	21.12	Africa
##	56	4.25	Africa
##	57	0.68	Europe
##	58	0.00	Americas
##	59	4.13	Europe
##	60	0.00	Africa
##	61	7.48	Europe
##	62	5.09	South-East Asia
##	63	3.55	Europe
##	64	0.00	Western Pacific
##	65	18.07	Africa
##	66	18.89	Eastern Mediterranean
##	67	0.00	Americas
##	68	23.67	Europe
##	69	5.52	Africa
##	70	2.80	Western Pacific
##	71	11.88	Americas
##	72	10.00	South-East Asia
##	73	1.73	Europe
##	74	11.75	Africa
##	75	16.06	Americas
##	76	0.79	Europe
##	77	15.35	Africa
##	78	15.95	Africa
##	79	11.62	Africa
##	80	0.00	Africa
##	81	3.29	Africa
##	82	0.00	Europe
##	83	6.86	Europe
##	84	2.75	South-East Asia
##	85	0.00	Western Pacific
##	86	9.43	Europe
##	87	4.47	Americas
##	88	57.85	Africa
##	89	10.49	Africa
##	90	23.13	Western Pacific
##	91	12.41	Africa
##	92	6.42	Europe
	93	3.64	Europe
	94	0.00	Africa
	95	26.83	Africa
	96	13.16	Americas
	97	23.04	Europe
	98	30.53	Africa
	99	5.90	Africa
	100	14.82	Americas
	101	5.26	Western Pacific
	102	37.44	Americas
	103	26.14	Europe
	104		Eastern Mediterranean
	105		Eastern Mediterranean
	106		Eastern Mediterranean
	107	36.86	Africa
	108	9.16	Europe
<i>11</i> H		0.10	Lurope

##	109	10.42	Europe
##	110	12.97	Americas
##	111	16.71	Americas
##	112	10.15	Europe
##	113	37.13	Africa
##	114	3.47	Eastern Mediterranean
##	115	5.84	Western Pacific
##	116	5.42	Africa
##	117	1.08	Europe
##	118	2.12	Europe
##	119	2.44	Western Pacific
##	120	17.39	Africa
##	121	12.89	Americas
##	122	1.57	Europe
##	123	26.03	Americas
##	124	15.28	Americas
##	125	33.63	Eastern Mediterranean
##	126	0.26	Africa
##	127	4.07	Americas
##	128	19.12	Eastern Mediterranean
##	129	22.46	Africa
##	130	12.66	Eastern Mediterranean
##	131	3.77	Americas
##	132	6.30	Eastern Mediterranean
##	133	9.66	Europe
##	134	8.03	Americas
##	135	41.57	Africa
##	136	42.52	Africa
##	137	8.77	Americas
##	138	28.02	Americas
##	139	15.43	Americas
##	140	35.47	Africa

Print the summary statistics of your dataset.

summary(covid_data)

```
Confirmed
    Country.Region
                                                Deaths
                                                                   Recovered
##
    Length: 187
                        Min.
                                      10
                                            Min.
                                                          0.0
                                                                               0.0
                                                                Min.
    Class : character
                                    1114
                                                                             626.5
##
                        1st Qu.:
                                            1st Qu.:
                                                         18.5
                                                                1st Qu.:
##
    Mode :character
                        Median :
                                    5059
                                            Median:
                                                        108.0
                                                                Median:
                                                                            2815.0
##
                        Mean
                                   88131
                                            Mean
                                                       3497.5
                                                                Mean
                                                                           50631.5
##
                        3rd Qu.:
                                   40460
                                                        734.0
                                                                           22606.0
                                            3rd Qu.:
                                                                3rd Qu.:
##
                        Max.
                                :4290259
                                            Max.
                                                    :148011.0
                                                                Max.
                                                                        :1846641.0
##
                                               New.deaths
                            New.cases
                                                                New.recovered
        Active
##
    Min.
                   0.0
                         Min.
                                      0.0
                                             Min.
                                                         0.00
                                                                Min.
                                                                             0.0
                                                                             0.0
                                      4.0
                                             1st Qu.:
                                                         0.00
##
    1st Qu.:
                 141.5
                          1st Qu.:
                                                                1st Qu.:
##
    Median :
                1600.0
                         Median:
                                     49.0
                                             Median :
                                                         1.00
                                                                Median:
                                                                            22.0
##
    Mean
              34001.9
                         Mean
                                 : 1223.0
                                             Mean
                                                        28.96
                                                                Mean
                                                                           933.8
            :
    3rd Qu.:
                9149.0
                          3rd Qu.:
                                    419.5
                                             3rd Qu.:
                                                         6.00
                                                                3rd Qu.:
                                                                           221.0
##
                                                     :1076.00
##
    Max.
            :2816444.0
                         Max.
                                 :56336.0
                                             Max.
                                                                Max.
                                                                        :33728.0
    Deaths...100.Cases Recovered...100.Cases Deaths...100.Recovered
##
##
    Min.
           : 0.000
                        Min.
                                : 0.00
                                                Min.
                                                        :0.00
    1st Qu.: 0.945
                        1st Qu.: 48.77
##
                                                1st Qu.:1.45
##
    Median : 2.150
                        Median : 71.32
                                                Median :3.62
           : 3.020
##
    Mean
                        Mean
                                : 64.82
                                                Mean
                                                        : Inf
    3rd Qu.: 3.875
##
                        3rd Qu.: 86.89
                                                3rd Qu.:6.44
##
    Max.
            :28.560
                        Max.
                                :100.00
                                                Max.
                                                        : Inf
##
    Confirmed.last.week One_Week_Change
                                            One_Week_Percentage_Increase
##
    Min.
                  10
                         Min.
                                     -47
                                            Min.
                                                    : -3.840
##
    1st Qu.:
                1052
                          1st Qu.:
                                      49
                                            1st Qu.: 2.775
    Median :
                                     432
                                            Median: 6.890
##
                5020
                         Median :
##
    Mean
            :
               78682
                         Mean
                                    9448
                                            Mean
                                                   : 13.606
##
    3rd Qu.:
                                            3rd Qu.: 16.855
              37080
                          3rd Qu.:
                                    3172
##
    Max.
            :3834677
                         Max.
                                 :455582
                                            Max.
                                                   :226.320
##
     WHO_Region
##
    Length: 187
##
    Class : character
    Mode : character
##
##
##
```

Use any of the numerical variables from the dataset and perform the following statistical functions.

14(a) Mean

```
meanDeaths <- mean(covid_data$Deaths)
meanDeaths</pre>
```

```
## [1] 3497.519
```

14(b) Median

```
medianRecovered <- median(covid_data$New.recovered)
medianRecovered</pre>
```

[1] 22

14(c) Mode

```
calcMode <- function(colName){
  tempValues <- table(as.vector(colName))
  names(tempValues)[tempValues == max(tempValues)]
}
calcMode(covid_data$Active)</pre>
```

[1] "0"

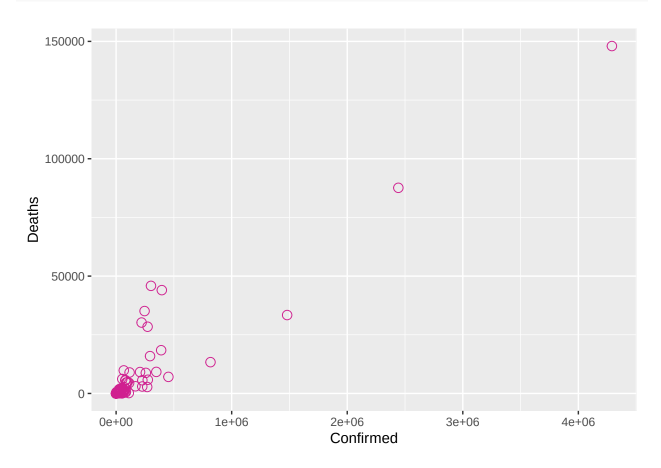
14(d) Range

```
rangeConfirmed <- range(covid_data$Confirmed)
rangeConfirmed</pre>
```

[1] 10 4290259

Plot a scatter plot for any 2 variables in your dataset.

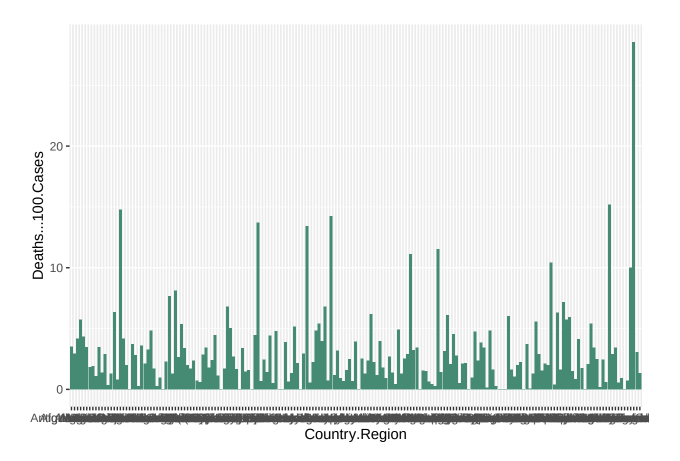
```
ggplot(covid_data,aes(x = Confirmed,y = Deaths))+geom_point(size = 3, color = "violetred",
shape = 21)
```



Plot a bar plot for any 2 variables in your dataset.

We included stat='identity', to provide the y-values for the bar plot.

```
ggplot(covid\_data,aes(x = Country.Region, y = Deaths...100.Cases))+geom\_bar(stat='identity', fill = "aquamarine4")
```



Link to Git Repository - https://github.com/karenjb4197/BUS4066_Assignment3

[1] 0.9346984

Find correlation between any 2 variables by applying least square linear regression model.

```
x <- covid_data[,"Confirmed"]
y <- covid_data[,"Deaths"]
head(x)

## [1] 36263 4880 27973 907 950 86

head(y)

## [1] 1269 144 1163 52 41 3

xycorrec=cor(y,x,method = "pearson")
xycorrec</pre>
```