import pandas as pd

covid\_data= pd.read\_csv('https://raw.githubusercontent.com/CSSEGISandData/COVID-19/master/csse\_covid\_19\_data/csse\_covid\_19\_daily\_reports/03-17-2020.csv')

print(covid\_data)

print("\nDataset information:")

print(covid\_data.info())

print("\nMissing data information:")

print(covid\_data.isna().sum())

print()

print('---------------------------------------------------------------------------------------------------')

print('To Get the latest number of confirmed, deaths, recovered and active cases of Novel Coronavirus Country wise')

covid\_data= pd.read\_csv('https://raw.githubusercontent.com/CSSEGISandData/COVID-19/master/csse\_covid\_19\_data/csse\_covid\_19\_daily\_reports/03-17-2020.csv')

covid\_data['Active'] = covid\_data['Confirmed'] - covid\_data['Deaths'] - covid\_data['Recovered']

result = covid\_data.groupby('Country/Region')['Confirmed', 'Deaths', 'Recovered', 'Active'].sum().reset\_index()

print(result)

print()

print('-------------------------------------------------------------------------------------------------------')

print('To Get Latest number of confirmed deaths and recovered people of Novel Coronavirus cases Country wise')

covid\_data= pd.read\_csv('https://raw.githubusercontent.com/CSSEGISandData/COVID-19/master/csse\_covid\_19\_data/csse\_covid\_19\_daily\_reports/03-16-2020.csv')

data = covid\_data.groupby(['Country/Region', 'Province/State'])['Confirmed', 'Deaths', 'Recovered'].max()

pd.set\_option('display.max\_rows', None)

print(data)

print()

print('-------------------------------------------------------------------------------------------------------')

print('To Get the Chinese province wise cases of confirmed, deaths and recovered cases of Novel Coronavirus')

covid\_data= pd.read\_csv('https://raw.githubusercontent.com/CSSEGISandData/COVID-19/master/csse\_covid\_19\_data/csse\_covid\_19\_daily\_reports/03-17-2020.csv')

c\_data = covid\_data[covid\_data['Country/Region']=='China']

c\_data = c\_data[['Province/State', 'Confirmed', 'Deaths', 'Recovered']]

result = c\_data.sort\_values(by='Confirmed', ascending=False)

result = result.reset\_index(drop=True)

print(result)

print()

print('-------------------------------------------------------------------------------------------------------')

print('To Get the latest country wise deaths cases of Novel Coronavirus')

covid\_data= pd.read\_csv('https://raw.githubusercontent.com/CSSEGISandData/COVID-19/master/csse\_covid\_19\_data/csse\_covid\_19\_daily\_reports/03-17-2020.csv')

data = covid\_data.groupby('Country/Region')['Confirmed', 'Deaths', 'Recovered'].sum().reset\_index()

result = data[data['Deaths']>0][['Country/Region', 'Deaths']]

print(result)

print()

print('-------------------------------------------------------------------------------------------------------')

print('to get the List of countries with no cases of Novel Coronavirus recovered')

covid\_data= pd.read\_csv('https://raw.githubusercontent.com/CSSEGISandData/COVID-19/master/csse\_covid\_19\_data/csse\_covid\_19\_daily\_reports/03-17-2020.csv')

data = covid\_data.groupby('Country/Region')['Confirmed', 'Deaths', 'Recovered'].sum().reset\_index()

result = data[data['Recovered']==0][['Country/Region', 'Confirmed', 'Deaths', 'Recovered']]

print(result)

print()

print('List of countries with all cases of Novel Coronavirus died')

print('----------------------------------------------------------------------------------------------------')

covid\_data= pd.read\_csv('https://raw.githubusercontent.com/CSSEGISandData/COVID-19/master/csse\_covid\_19\_data/csse\_covid\_19\_daily\_reports/03-17-2020.csv')

data = covid\_data.groupby('Country/Region')['Confirmed', 'Deaths', 'Recovered'].sum().reset\_index()

result = data[data['Confirmed']==data['Deaths']]

result = result[['Country/Region', 'Confirmed', 'Deaths']]

result = result.sort\_values('Confirmed', ascending=False)

result = result[result['Confirmed']>0]

result = result.reset\_index(drop=True)

print(result)

print()

print('------------------------------------------------------------------------------------------------')

print('List of countries with all cases of Novel Coronavirus recovered')

covid\_data= pd.read\_csv('https://raw.githubusercontent.com/CSSEGISandData/COVID-19/master/csse\_covid\_19\_data/csse\_covid\_19\_daily\_reports/03-17-2020.csv')

data = covid\_data.groupby('Country/Region')['Confirmed', 'Deaths', 'Recovered'].sum().reset\_index()

result = data[data['Confirmed']==data['Recovered']]

result = result[['Country/Region', 'Confirmed', 'Recovered']]

result = result.sort\_values('Confirmed', ascending=False)

result = result[result['Confirmed']>0]

result = result.reset\_index(drop=True)

print(result)

print()

print('----------------------------------------------------------------------------------------------')

print(' To Get the top 10 countries data of Novel Coronavirus')

covid\_data= pd.read\_csv('https://raw.githubusercontent.com/CSSEGISandData/COVID-19/master/csse\_covid\_19\_data/csse\_covid\_19\_daily\_reports/03-18-2020.csv', usecols = ['Last Update', 'Country/Region', 'Confirmed', 'Deaths', 'Recovered'])

result = covid\_data.groupby('Country/Region').max().sort\_values(by='Confirmed', ascending=False)[:10]

pd.set\_option('display.max\_column', None)

print(result)

**Output:**

Province/State Country/Region \

0 Hubei China

1 NaN Italy

2 NaN Iran

3 NaN Spain

4 NaN Germany

5 NaN Korea, South

6 France France

7 NaN Switzerland

8 United Kingdom United Kingdom

9 New York US

10 Netherlands Netherlands

11 NaN Norway

12 Guangdong China

13 NaN Austria

14 Henan China

15 NaN Belgium

16 Zhejiang China

17 NaN Sweden

18 Washington US

19 Hunan China

20 Anhui China

21 Denmark Denmark

22 Jiangxi China

23 NaN Japan

24 Shandong China

25 California US

26 Diamond Princess Cruise Ship

27 NaN Malaysia

28 Jiangsu China

29 Chongqing China

30 Sichuan China

31 Heilongjiang China

32 Beijing China

33 NaN Portugal

34 NaN Qatar

35 NaN Czechia

36 NaN Greece

37 Shanghai China

38 NaN Israel

39 NaN Brazil

40 NaN Finland

41 Hebei China

42 Fujian China

43 NaN Slovenia

44 New Jersey US

45 NaN Singapore

46 Guangxi China

47 Shaanxi China

48 NaN Poland

49 NaN Pakistan

50 NaN Bahrain

51 NaN Estonia

52 NaN Ireland

53 NaN Iceland

54 Massachusetts US

55 Florida US

56 New South Wales Australia

57 NaN Chile

58 NaN Egypt

59 Louisiana US

60 NaN Philippines

61 Ontario Canada

62 NaN Romania

63 NaN Thailand

64 Yunnan China

65 NaN Indonesia

66 NaN Saudi Arabia

67 Hainan China

68 Hong Kong China

69 Illinois US

70 Colorado US

71 NaN Iraq

72 Guizhou China

73 Georgia US

74 NaN India

75 NaN Luxembourg

76 Tianjin China

77 Gansu China

78 Shanxi China

79 NaN Kuwait

80 Liaoning China

81 NaN Lebanon

82 NaN Peru

83 NaN Russia

84 Pennsylvania US

85 Texas US

86 NaN San Marino

87 British Columbia Canada

88 NaN United Arab Emirates

89 Victoria Australia

90 Jilin China

91 NaN Mexico

92 NaN Armenia

93 Queensland Australia

94 NaN Taiwan\*

95 Xinjiang China

96 Inner Mongolia China

97 Ningxia China

98 Alberta Canada

99 Quebec Canada

100 Tennessee US

101 NaN Slovakia

102 Wisconsin US

103 NaN Panama

104 NaN Argentina

105 Connecticut US

106 NaN Bulgaria

107 Ohio US

108 Virginia US

109 Oregon US

110 NaN Vietnam

111 NaN Colombia

112 NaN Croatia

113 NaN Serbia

114 Michigan US

115 North Carolina US

116 NaN South Africa

117 NaN Algeria

118 Maryland US

119 Minnesota US

120 NaN Ecuador

121 NaN Brunei

122 Nevada US

123 NaN Albania

124 Utah US

125 NaN Hungary

126 NaN Latvia

127 Faroe Islands Denmark

128 NaN Turkey

129 Diamond Princess US

130 South Carolina US

131 NaN Cyprus

132 NaN Sri Lanka

133 NaN Costa Rica

134 NaN Andorra

135 Alabama US

136 NaN Malta

137 NaN Morocco

138 NaN Belarus

139 NaN Georgia

140 NaN Jordan

141 NaN Cambodia

142 NaN Kazakhstan

143 NaN Venezuela

144 Maine US

145 Western Australia Australia

146 NaN Moldova

147 Indiana US

148 South Australia Australia

149 NaN Uruguay

150 NaN Azerbaijan

151 NaN Bosnia and Herzegovina

152 NaN North Macedonia

153 NaN Senegal

154 Kentucky US

155 New Hampshire US

156 NaN Lithuania

157 NaN Oman

158 NaN Tunisia

159 Iowa US

160 New Mexico US

161 Rhode Island US

162 NaN Afghanistan

163 Arkansas US

164 District of Columbia US

165 NaN Dominican Republic

166 Grand Princess US

167 Mississippi US

168 Nebraska US

169 Arizona US

170 Oklahoma US

171 Qinghai China

172 NaN Guadeloupe

173 Kansas US

174 NaN Martinique

175 Delaware US

176 NaN Burkina Faso

177 NaN Ukraine

178 NaN Maldives

179 Macau China

180 NaN Jamaica

181 NaN New Zealand

182 Vermont US

183 NaN Bolivia

184 NaN French Guiana

185 Missouri US

186 South Dakota US

187 Wyoming US

188 NaN Bangladesh

189 NaN Cameroon

190 Hawaii US

191 NaN Uzbekistan

192 Reunion France

193 NaN Paraguay

194 NaN Reunion

195 Montana US

196 Grand Princess Canada

197 Manitoba Canada

198 New Brunswick Canada

199 NaN Honduras

200 Idaho US

201 Tasmania Australia

202 Nova Scotia Canada

203 Saskatchewan Canada

204 French Guiana France

205 NaN Ghana

206 NaN Guyana

207 NaN Liechtenstein

208 NaN Monaco

209 NaN Rwanda

210 Guadeloupe France

211 NaN Guatemala

212 Channel Islands United Kingdom

213 NaN Cote d'Ivoire

214 NaN Cuba

215 NaN Ethiopia

216 NaN Mongolia

217 NaN Trinidad and Tobago

218 Puerto Rico US

219 NaN Seychelles

220 NaN Aruba

221 Newfoundland and Labrador Canada

222 NaN Congo (Kinshasa)

223 French Polynesia France

224 Saint Barthelemy France

225 NaN Guam

226 NaN Kenya

227 Curacao Netherlands

228 NaN Nigeria

229 Alaska US

230 Guam US

231 North Dakota US

232 Gibraltar United Kingdom

233 Australian Capital Territory Australia

234 NaN Barbados

235 St Martin France

236 NaN Kosovo

237 NaN Montenegro

238 NaN Namibia

239 NaN Saint Lucia

240 Virgin Islands US

241 NaN Antigua and Barbuda

242 Northern Territory Australia

243 NaN Benin

244 NaN Bhutan

245 Prince Edward Island Canada

246 NaN Central African Republic

247 Tibet China

248 NaN Congo (Brazzaville)

249 NaN Equatorial Guinea

250 NaN Eswatini

251 Mayotte France

252 NaN Gabon

253 NaN Greenland

254 NaN Guinea

255 NaN Holy See

256 NaN Liberia

257 NaN Mauritania

258 NaN Mayotte

259 NaN Nepal

260 NaN Saint Vincent and the Grenadines

261 NaN Somalia

262 NaN Sudan

263 NaN Suriname

264 NaN Tanzania

265 NaN The Bahamas

266 NaN The Gambia

267 NaN Togo

268 West Virginia US

269 Cayman Islands United Kingdom

270 From Diamond Princess Australia

271 NaN Guernsey

272 NaN Jersey

273 NaN Puerto Rico

274 NaN Republic of the Congo

275 NaN occupied Palestinian territory

Last Update Confirmed Deaths Recovered Latitude Longitude

0 2020-03-17T11:53:10 67799 3111 56003 30.9756 112.2707

1 2020-03-17T18:33:02 31506 2503 2941 41.8719 12.5674

2 2020-03-17T15:13:09 16169 988 5389 32.4279 53.6880

3 2020-03-17T20:53:02 11748 533 1028 40.4637 -3.7492

4 2020-03-17T18:53:02 9257 24 67 51.1657 10.4515

5 2020-03-17T10:33:03 8320 81 1407 35.9078 127.7669

6 2020-03-17T19:13:08 7652 148 12 46.2276 2.2137

7 2020-03-17T16:33:04 2700 27 4 46.8182 8.2275

8 2020-03-17T15:13:09 1950 55 52 55.3781 -3.4360

9 2020-03-17T22:53:03 1706 13 0 42.1657 -74.9481

10 2020-03-17T15:13:11 1705 43 2 52.1326 5.2913

11 2020-03-17T19:53:02 1463 3 1 60.4720 8.4689

12 2020-03-17T01:53:03 1364 8 1307 23.3417 113.4244

13 2020-03-17T15:33:06 1332 3 1 47.5162 14.5501

14 2020-03-14T09:53:08 1273 22 1250 33.8820 113.6140

15 2020-03-17T15:33:06 1243 10 1 50.5039 4.4699

16 2020-03-17T02:13:21 1232 1 1216 29.1832 120.0934

17 2020-03-17T15:33:06 1190 7 1 60.1282 18.6435

18 2020-03-17T23:33:03 1076 55 1 47.4009 -121.4905

19 2020-03-14T08:33:03 1018 4 1014 27.6104 111.7088

20 2020-03-11T02:18:14 990 6 984 31.8257 117.2264

21 2020-03-17T16:33:04 977 4 1 56.2639 9.5018

22 2020-03-12T02:13:04 935 1 934 27.6140 115.7221

23 2020-03-17T16:53:04 878 29 144 36.2048 138.2529

24 2020-03-17T00:33:02 761 7 746 36.3427 118.1498

25 2020-03-17T22:53:03 698 12 6 36.1162 -119.6816

26 2020-03-13T14:13:25 696 7 325 35.4498 139.6649

27 2020-03-17T15:33:06 673 2 49 4.2105 101.9758

28 2020-03-15T01:53:02 631 0 631 32.9711 119.4550

29 2020-03-15T03:53:04 576 6 570 30.0572 107.8740

30 2020-03-17T08:33:02 540 3 520 30.6171 102.7103

31 2020-03-17T01:33:02 482 13 456 47.8620 127.7615

32 2020-03-17T10:53:03 456 8 369 40.1824 116.4142

33 2020-03-17T15:33:06 448 1 3 39.3999 -8.2245

34 2020-03-16T15:13:09 439 0 4 25.3548 51.1839

35 2020-03-17T15:33:06 396 0 3 49.8175 15.4730

36 2020-03-17T16:33:04 387 5 8 39.0742 21.8243

37 2020-03-17T02:13:20 358 3 325 31.2020 121.4491

38 2020-03-17T20:53:02 337 0 11 31.0461 34.8516

39 2020-03-17T15:33:06 321 1 2 -14.2350 -51.9253

40 2020-03-17T12:33:06 321 0 10 61.9241 25.7482

41 2020-03-13T11:09:03 318 6 310 38.0428 114.5149

42 2020-03-11T02:18:14 296 1 295 26.0789 117.9874

43 2020-03-17T16:53:04 275 1 0 46.1512 14.9955

44 2020-03-17T20:13:22 267 3 1 40.2989 -74.5210

45 2020-03-17T15:33:06 266 0 114 1.3521 103.8198

46 2020-03-17T00:33:02 253 2 248 23.8298 108.7881

47 2020-03-17T10:53:03 246 3 236 35.1917 108.8701

48 2020-03-17T20:53:02 238 5 13 51.9194 19.1451

49 2020-03-17T15:33:06 236 0 2 30.3753 69.3451

50 2020-03-17T03:13:15 228 1 81 26.0667 50.5577

51 2020-03-17T10:33:03 225 0 1 58.5953 25.0136

52 2020-03-17T02:53:03 223 2 5 53.1424 -7.6921

53 2020-03-17T15:33:06 220 1 0 64.9631 -19.0208

54 2020-03-17T22:53:02 218 0 1 42.2302 -71.5301

55 2020-03-17T23:33:02 216 6 0 27.7663 -81.6868

56 2020-03-17T12:33:07 210 4 4 -33.8688 151.2093

57 2020-03-17T15:33:06 201 0 0 -35.6751 -71.5430

58 2020-03-17T18:13:10 196 4 32 26.8206 30.8025

59 2020-03-17T22:53:03 196 4 0 31.1695 -91.8678

60 2020-03-17T10:33:03 187 12 5 12.8797 121.7740

61 2020-03-17T16:53:04 185 1 5 51.2538 -85.3232

62 2020-03-17T10:33:03 184 0 16 45.9432 24.9668

63 2020-03-17T10:33:03 177 1 41 15.8700 100.9925

64 2020-03-16T23:53:02 176 2 172 24.9740 101.4870

65 2020-03-17T10:33:03 172 5 8 -0.7893 113.9213

66 2020-03-17T17:53:03 171 0 6 23.8859 45.0792

67 2020-03-16T14:38:45 168 6 161 19.1959 109.7453

68 2020-03-17T10:13:11 162 4 88 22.3000 114.2000

69 2020-03-17T22:53:03 161 1 2 40.3495 -88.9861

70 2020-03-17T22:53:03 160 2 0 39.0598 -105.3111

71 2020-03-17T15:33:06 154 11 32 33.2232 43.6793

72 2020-03-17T07:33:03 147 2 144 26.8154 106.8748

73 2020-03-17T20:13:22 146 1 0 33.0406 -83.6431

74 2020-03-17T15:33:06 142 3 14 20.5937 78.9629

75 2020-03-17T15:33:06 140 1 0 49.8153 6.1296

76 2020-03-15T18:20:18 136 3 133 39.3054 117.3230

77 2020-03-15T18:20:18 133 2 91 36.0611 103.8343

78 2020-03-13T11:09:03 133 0 133 37.5777 112.2922

79 2020-03-17T10:53:03 130 0 9 29.3117 47.4818

80 2020-03-17T12:13:13 125 1 120 41.2956 122.6085

81 2020-03-17T10:53:03 120 3 3 33.8547 35.8623

82 2020-03-17T15:53:12 117 0 1 -9.1900 -75.0152

83 2020-03-17T15:53:12 114 0 8 61.5240 105.3188

84 2020-03-17T23:13:10 112 0 0 40.5908 -77.2098

85 2020-03-17T20:13:22 110 1 0 31.0545 -97.5635

86 2020-03-16T01:33:03 109 7 4 43.9424 12.4578

87 2020-03-16T19:13:13 103 4 4 53.7267 -127.6476

88 2020-03-16T00:22:11 98 0 23 23.4241 53.8478

89 2020-03-17T12:53:09 94 0 8 -37.8136 144.9631

90 2020-03-16T00:22:10 93 1 92 43.6661 126.1923

91 2020-03-17T10:53:03 82 0 4 23.6345 -102.5528

92 2020-03-17T19:33:02 78 0 1 40.0691 45.0382

93 2020-03-17T12:33:07 78 0 8 -28.0167 153.4000

94 2020-03-17T08:13:11 77 1 22 23.7000 121.0000

95 2020-03-11T02:18:14 76 3 73 41.1129 85.2401

96 2020-03-16T14:38:45 75 1 73 44.0935 113.9448

97 2020-03-16T14:38:45 75 0 75 37.2692 106.1655

98 2020-03-17T03:13:18 74 0 0 53.9333 -116.5765

99 2020-03-17T19:33:03 74 0 0 52.9399 -73.5491

100 2020-03-17T23:13:10 74 0 0 35.7478 -86.6923

101 2020-03-17T02:13:34 72 0 0 48.6690 19.6990

102 2020-03-17T20:13:22 72 0 1 44.2685 -89.6165

103 2020-03-17T10:53:03 69 1 0 8.5380 -80.7821

104 2020-03-17T15:53:12 68 2 3 -38.4161 -63.6167

105 2020-03-17T23:13:10 68 0 0 41.5978 -72.7554

106 2020-03-17T10:53:03 67 2 0 42.7339 25.4858

107 2020-03-17T20:53:02 67 0 0 40.3888 -82.7649

108 2020-03-17T20:13:22 67 2 0 37.7693 -78.1700

109 2020-03-17T23:13:10 66 1 0 44.5720 -122.0709

110 2020-03-17T15:53:12 66 0 16 14.0583 108.2772

111 2020-03-17T15:53:12 65 0 1 4.5709 -74.2973

112 2020-03-17T10:53:03 65 0 4 45.1000 15.2000

113 2020-03-17T11:13:18 65 0 1 44.0165 21.0059

114 2020-03-17T20:53:02 65 0 0 43.3266 -84.5361

115 2020-03-17T23:13:10 64 0 0 35.6301 -79.8064

116 2020-03-16T14:38:45 62 0 0 -30.5595 22.9375

117 2020-03-17T03:13:15 60 4 12 28.0339 1.6596

118 2020-03-17T16:13:14 60 0 3 39.0639 -76.8021

119 2020-03-17T17:53:03 60 0 0 45.6945 -93.9002

120 2020-03-17T03:13:15 58 2 0 -1.8312 -78.1834

121 2020-03-17T15:53:12 56 0 0 4.5353 114.7277

122 2020-03-17T23:33:02 56 1 0 38.3135 -117.0554

123 2020-03-17T15:53:12 55 1 0 41.1533 20.1683

124 2020-03-17T20:53:02 51 0 0 40.1500 -111.8624

125 2020-03-17T11:13:29 50 1 2 47.1625 19.5033

126 2020-03-17T11:13:29 49 0 1 56.8796 24.6032

127 2020-03-17T10:13:13 47 0 0 61.8926 -6.9118

128 2020-03-17T22:13:16 47 1 0 38.9637 35.2433

129 2020-03-16T16:53:06 47 0 0 35.4437 139.6380

130 2020-03-17T23:13:10 47 1 0 33.8569 -80.9450

131 2020-03-17T03:13:15 46 0 0 35.1264 33.4299

132 2020-03-17T15:53:12 44 0 1 7.8731 80.7718

133 2020-03-17T03:13:15 41 0 0 9.7489 -83.7534

134 2020-03-17T20:53:02 39 0 1 42.5063 1.5218

135 2020-03-17T23:13:10 39 0 0 32.3182 -86.9023

136 2020-03-17T15:53:12 38 0 2 35.9375 14.3754

137 2020-03-17T15:53:12 38 2 1 31.7917 -7.0926

138 2020-03-16T14:38:45 36 0 3 53.7098 27.9534

139 2020-03-17T11:13:29 34 0 1 42.3154 43.3569

140 2020-03-17T11:13:29 34 0 1 30.5852 36.2384

141 2020-03-17T15:53:13 33 0 1 12.5657 104.9910

142 2020-03-17T15:53:12 33 0 0 48.0196 66.9237

143 2020-03-17T11:33:05 33 0 0 6.4238 -66.5897

144 2020-03-17T17:53:03 32 0 0 44.6939 -69.3819

145 2020-03-17T12:53:09 31 1 0 -31.9505 115.8605

146 2020-03-17T15:53:12 30 0 1 47.4116 28.3699

147 2020-03-17T23:13:10 30 2 0 39.8494 -86.2583

148 2020-03-16T14:38:46 29 0 3 -34.9285 138.6007

149 2020-03-17T02:13:54 29 0 0 -32.5228 -55.7658

150 2020-03-17T11:53:10 28 1 6 40.1431 47.5769

151 2020-03-17T15:53:12 26 0 2 43.9159 17.6791

152 2020-03-17T11:53:10 26 0 1 41.6086 21.7453

153 2020-03-17T12:33:06 26 0 2 14.4974 -14.4524

154 2020-03-17T23:33:02 26 1 1 37.6681 -84.6701

155 2020-03-17T23:13:10 26 0 0 43.4525 -71.5639

156 2020-03-17T18:53:02 25 0 1 55.1694 23.8813

157 2020-03-17T11:53:10 24 0 9 21.4735 55.9754

158 2020-03-17T11:53:10 24 0 0 33.8869 9.5375

159 2020-03-16T23:53:03 23 0 0 42.0115 -93.2105

160 2020-03-17T23:13:10 23 0 0 34.8405 -106.2485

161 2020-03-17T20:53:02 23 0 0 41.6809 -71.5118

162 2020-03-17T11:53:10 22 0 1 33.9391 67.7100

163 2020-03-16T17:13:23 22 0 0 34.9697 -92.3731

164 2020-03-16T23:53:03 22 0 0 38.8974 -77.0268

165 2020-03-17T08:13:22 21 1 0 18.7357 -70.1627

166 2020-03-17T20:53:02 21 0 0 37.6489 -122.6655

167 2020-03-17T17:53:03 21 0 0 32.7416 -89.6787

168 2020-03-17T17:53:03 21 0 0 41.1254 -98.2681

169 2020-03-17T23:13:10 20 0 1 33.7298 -111.4312

170 2020-03-17T17:53:03 19 0 0 35.5653 -96.9289

171 2020-03-11T02:18:14 18 0 18 35.7452 95.9956

172 2020-03-17T10:53:03 18 0 0 16.2650 -61.5510

173 2020-03-17T23:13:10 18 1 0 38.5266 -96.7265

174 2020-03-17T10:53:03 16 1 0 14.6415 -61.0242

175 2020-03-17T23:33:02 16 0 0 39.3185 -75.5071

176 2020-03-16T14:38:45 15 0 0 12.2383 -1.5616

177 2020-03-17T19:33:02 14 2 0 48.3794 31.1656

178 2020-03-15T18:20:18 13 0 0 3.2028 73.2207

179 2020-03-17T04:32:18 12 0 10 22.1667 113.5500

180 2020-03-17T12:13:16 12 0 2 18.1096 -77.2975

181 2020-03-17T11:53:10 12 0 0 -40.9006 174.8860

182 2020-03-16T17:13:23 12 0 0 44.0459 -72.7107

183 2020-03-16T14:38:45 11 0 0 -16.2902 -63.5887

184 2020-03-16T14:38:46 11 0 0 3.9339 -53.1258

185 2020-03-17T23:33:02 11 0 0 38.4561 -92.2884

186 2020-03-17T23:33:02 11 1 0 44.2998 -99.4388

187 2020-03-17T23:53:03 11 0 0 42.7560 -107.3025

188 2020-03-17T12:13:16 10 0 3 23.6850 90.3563

189 2020-03-17T15:53:13 10 0 0 3.8480 11.5021

190 2020-03-17T17:33:03 10 0 0 21.0943 -157.4983

191 2020-03-17T12:13:16 10 0 0 41.3775 64.5853

192 2020-03-17T11:13:29 9 0 0 -21.1351 55.2471

193 2020-03-17T12:13:16 9 0 0 -23.4425 -58.4438

194 2020-03-17T07:15:25 9 0 0 -21.1151 55.5364

195 2020-03-17T17:33:03 9 0 0 46.9219 -110.4544

196 2020-03-17T03:13:18 8 0 0 37.6489 -122.6655

197 2020-03-17T19:33:03 8 0 0 53.7609 -98.8139

198 2020-03-17T19:33:03 8 0 0 46.5653 -66.4619

199 2020-03-17T12:13:16 8 0 0 15.2000 -86.2419

200 2020-03-17T23:33:02 8 0 0 44.2405 -114.4788

201 2020-03-16T14:38:46 7 0 0 -41.4545 145.9707

202 2020-03-17T19:33:03 7 0 0 44.6820 -63.7443

203 2020-03-16T20:13:20 7 0 0 52.9399 -106.4509

204 2020-03-17T07:33:03 7 0 0 4.0000 -53.0000

205 2020-03-17T19:33:02 7 0 0 7.9465 -1.0232

206 2020-03-17T10:53:03 7 1 0 4.8604 -58.9302

207 2020-03-17T12:13:16 7 0 0 47.1660 9.5554

208 2020-03-16T14:38:45 7 0 0 43.7384 7.4246

209 2020-03-17T02:33:10 7 0 0 -1.9403 29.8739

210 2020-03-17T07:33:03 6 0 0 16.2500 -61.5833

211 2020-03-17T12:13:16 6 1 0 15.7835 -90.2308

212 2020-03-16T14:38:45 6 0 0 49.3723 -2.3644

213 2020-03-17T14:33:05 5 0 1 7.5400 -5.5471

214 2020-03-17T15:53:13 5 0 0 21.5218 -77.7812

215 2020-03-16T14:38:45 5 0 0 9.1450 40.4897

216 2020-03-17T15:53:13 5 0 0 46.8625 103.8467

217 2020-03-17T15:53:13 5 0 0 10.6918 -61.2225

218 2020-03-16T00:22:11 5 0 0 18.2208 -66.5901

219 2020-03-17T12:33:06 4 0 0 -4.6796 55.4920

220 2020-03-17T12:33:07 3 0 0 12.5211 -69.9683

221 2020-03-17T17:53:03 3 0 0 53.1355 -57.6604

222 2020-03-17T12:33:06 3 0 0 -4.0383 21.7587

223 2020-03-15T18:20:19 3 0 0 -17.6797 -149.4068

224 2020-03-16T14:38:45 3 0 0 17.9000 -62.8333

225 2020-03-16T02:13:16 3 0 0 13.4443 144.7937

226 2020-03-16T00:22:11 3 0 0 -0.0236 37.9062

227 2020-03-17T12:33:07 3 0 0 12.1696 -68.9900

228 2020-03-17T12:33:06 3 0 0 9.0820 8.6753

229 2020-03-17T17:33:03 3 0 0 61.3707 -152.4044

230 2020-03-15T18:20:19 3 0 0 13.4443 144.7937

231 2020-03-17T23:33:02 3 0 0 47.5289 -99.7840

232 2020-03-17T02:53:03 3 0 1 36.1408 -5.3536

233 2020-03-16T14:38:46 2 0 0 -35.4735 149.0124

234 2020-03-17T16:13:14 2 0 0 13.1939 -59.5432

235 2020-03-14T16:33:03 2 0 0 18.0708 -63.0501

236 2020-03-15T18:20:19 2 0 0 42.6026 20.9030

237 2020-03-17T21:33:02 2 0 0 42.5000 19.3000

238 2020-03-14T16:33:03 2 0 0 -22.9576 18.4904

239 2020-03-17T04:32:19 2 0 0 13.9094 -60.9789

240 2020-03-17T20:53:02 2 0 0 18.3358 -64.8963

241 2020-03-15T18:20:19 1 0 0 17.0608 -61.7964

242 2020-03-14T01:53:03 1 0 0 -12.4634 130.8456

243 2020-03-16T14:38:46 1 0 0 9.3077 2.3158

244 2020-03-13T22:22:02 1 0 0 27.5142 90.4336

245 2020-03-15T02:13:21 1 0 0 46.5107 -63.4168

246 2020-03-16T03:33:03 1 0 0 6.6111 20.9394

247 2020-03-11T02:18:14 1 0 1 31.6927 88.0924

248 2020-03-16T14:38:45 1 0 0 -0.2280 15.8277

249 2020-03-15T06:41:54 1 0 0 1.5000 10.0000

250 2020-03-15T06:41:54 1 0 0 -26.5225 31.4659

251 2020-03-16T14:38:45 1 0 0 -12.8431 45.1383

252 2020-03-14T13:33:04 1 0 0 -0.8037 11.6094

253 2020-03-16T16:53:06 1 0 0 71.7069 -42.6043

254 2020-03-15T06:41:54 1 0 0 9.9456 -9.6966

255 2020-03-13T22:22:02 1 0 0 41.9029 12.4534

256 2020-03-17T12:13:16 1 0 0 6.4281 -9.4295

257 2020-03-15T18:20:19 1 0 0 21.0079 -10.9408

258 2020-03-16T14:38:45 1 0 0 -12.8275 45.1662

259 2020-03-13T22:22:03 1 0 1 28.3949 84.1240

260 2020-03-14T16:33:03 1 0 0 12.9843 -61.2872

261 2020-03-16T14:38:46 1 0 0 5.1521 46.1996

262 2020-03-14T01:13:32 1 1 0 12.8628 30.2176

263 2020-03-14T16:33:03 1 0 0 3.9193 -56.0278

264 2020-03-17T01:33:03 1 0 0 -6.3690 34.8888

265 2020-03-16T03:33:03 1 0 0 24.2500 -76.0000

266 2020-03-17T23:33:02 1 0 0 13.4667 -16.6000

267 2020-03-13T22:22:02 1 0 0 8.6195 0.8248

268 2020-03-17T23:33:02 1 0 0 38.4912 -80.9545

269 2020-03-16T14:53:04 1 1 0 19.3133 -81.2546

270 2020-03-14T02:33:04 0 0 0 35.4437 139.6380

271 2020-03-17T18:33:03 0 0 0 49.4500 -2.5800

272 2020-03-17T18:33:03 0 0 0 49.1900 -2.1100

273 2020-03-17T16:13:14 0 0 0 18.2000 -66.5000

274 2020-03-17T21:33:03 0 0 0 -1.4400 15.5560

275 2020-03-11T20:53:02 0 0 0 31.9522 35.2332

Dataset information:

<class 'pandas.core.frame.DataFrame'>

RangeIndex: 276 entries, 0 to 275

Data columns (total 8 columns):

# Column Non-Null Count Dtype

--- ------ -------------- -----

0 Province/State 126 non-null object

1 Country/Region 276 non-null object

2 Last Update 276 non-null object

3 Confirmed 276 non-null int64

4 Deaths 276 non-null int64

5 Recovered 276 non-null int64

6 Latitude 276 non-null float64

7 Longitude 276 non-null float64

dtypes: float64(2), int64(3), object(3)

memory usage: 14.1+ KB

None

Missing data information:

Province/State 150

Country/Region 0

Last Update 0

Confirmed 0

Deaths 0

Recovered 0

Latitude 0

Longitude 0

dtype: int64

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To Get the latest number of confirmed, deaths, recovered and active cases of Novel Coronavirus Country wise

C:\Users\sachin\Anaconda3\lib\site-packages\ipykernel\_launcher.py:15: FutureWarning: Indexing with multiple keys (implicitly converted to a tuple of keys) will be deprecated, use a list instead.

from ipykernel import kernelapp as app

Country/Region Confirmed Deaths Recovered Active

0 Afghanistan 22 0 1 21

1 Albania 55 1 0 54

2 Algeria 60 4 12 44

3 Andorra 39 0 1 38

4 Antigua and Barbuda 1 0 0 1

5 Argentina 68 2 3 63

6 Armenia 78 0 1 77

7 Aruba 3 0 0 3

8 Australia 452 5 23 424

9 Austria 1332 3 1 1328

10 Azerbaijan 28 1 6 21

11 Bahrain 228 1 81 146

12 Bangladesh 10 0 3 7

13 Barbados 2 0 0 2

14 Belarus 36 0 3 33

15 Belgium 1243 10 1 1232

16 Benin 1 0 0 1

17 Bhutan 1 0 0 1

18 Bolivia 11 0 0 11

19 Bosnia and Herzegovina 26 0 2 24

20 Brazil 321 1 2 318

21 Brunei 56 0 0 56

22 Bulgaria 67 2 0 65

23 Burkina Faso 15 0 0 15

24 Cambodia 33 0 1 32

25 Cameroon 10 0 0 10

26 Canada 478 5 9 464

27 Central African Republic 1 0 0 1

28 Chile 201 0 0 201

29 China 81058 3230 68798 9030

30 Colombia 65 0 1 64

31 Congo (Brazzaville) 1 0 0 1

32 Congo (Kinshasa) 3 0 0 3

33 Costa Rica 41 0 0 41

34 Cote d'Ivoire 5 0 1 4

35 Croatia 65 0 4 61

36 Cruise Ship 696 7 325 364

37 Cuba 5 0 0 5

38 Cyprus 46 0 0 46

39 Czechia 396 0 3 393

40 Denmark 1024 4 1 1019

41 Dominican Republic 21 1 0 20

42 Ecuador 58 2 0 56

43 Egypt 196 4 32 160

44 Equatorial Guinea 1 0 0 1

45 Estonia 225 0 1 224

46 Eswatini 1 0 0 1

47 Ethiopia 5 0 0 5

48 Finland 321 0 10 311

49 France 7683 148 12 7523

50 French Guiana 11 0 0 11

51 Gabon 1 0 0 1

52 Georgia 34 0 1 33

53 Germany 9257 24 67 9166

54 Ghana 7 0 0 7

55 Greece 387 5 8 374

56 Greenland 1 0 0 1

57 Guadeloupe 18 0 0 18

58 Guam 3 0 0 3

59 Guatemala 6 1 0 5

60 Guernsey 0 0 0 0

61 Guinea 1 0 0 1

62 Guyana 7 1 0 6

63 Holy See 1 0 0 1

64 Honduras 8 0 0 8

65 Hungary 50 1 2 47

66 Iceland 220 1 0 219

67 India 142 3 14 125

68 Indonesia 172 5 8 159

69 Iran 16169 988 5389 9792

70 Iraq 154 11 32 111

71 Ireland 223 2 5 216

72 Israel 337 0 11 326

73 Italy 31506 2503 2941 26062

74 Jamaica 12 0 2 10

75 Japan 878 29 144 705

76 Jersey 0 0 0 0

77 Jordan 34 0 1 33

78 Kazakhstan 33 0 0 33

79 Kenya 3 0 0 3

80 Korea, South 8320 81 1407 6832

81 Kosovo 2 0 0 2

82 Kuwait 130 0 9 121

83 Latvia 49 0 1 48

84 Lebanon 120 3 3 114

85 Liberia 1 0 0 1

86 Liechtenstein 7 0 0 7

87 Lithuania 25 0 1 24

88 Luxembourg 140 1 0 139

89 Malaysia 673 2 49 622

90 Maldives 13 0 0 13

91 Malta 38 0 2 36

92 Martinique 16 1 0 15

93 Mauritania 1 0 0 1

94 Mayotte 1 0 0 1

95 Mexico 82 0 4 78

96 Moldova 30 0 1 29

97 Monaco 7 0 0 7

98 Mongolia 5 0 0 5

99 Montenegro 2 0 0 2

100 Morocco 38 2 1 35

101 Namibia 2 0 0 2

102 Nepal 1 0 1 0

103 Netherlands 1708 43 2 1663

104 New Zealand 12 0 0 12

105 Nigeria 3 0 0 3

106 North Macedonia 26 0 1 25

107 Norway 1463 3 1 1459

108 Oman 24 0 9 15

109 Pakistan 236 0 2 234

110 Panama 69 1 0 68

111 Paraguay 9 0 0 9

112 Peru 117 0 1 116

113 Philippines 187 12 5 170

114 Poland 238 5 13 220

115 Portugal 448 1 3 444

116 Puerto Rico 0 0 0 0

117 Qatar 439 0 4 435

118 Republic of the Congo 0 0 0 0

119 Reunion 9 0 0 9

120 Romania 184 0 16 168

121 Russia 114 0 8 106

122 Rwanda 7 0 0 7

123 Saint Lucia 2 0 0 2

124 Saint Vincent and the Grenadines 1 0 0 1

125 San Marino 109 7 4 98

126 Saudi Arabia 171 0 6 165

127 Senegal 26 0 2 24

128 Serbia 65 0 1 64

129 Seychelles 4 0 0 4

130 Singapore 266 0 114 152

131 Slovakia 72 0 0 72

132 Slovenia 275 1 0 274

133 Somalia 1 0 0 1

134 South Africa 62 0 0 62

135 Spain 11748 533 1028 10187

136 Sri Lanka 44 0 1 43

137 Sudan 1 1 0 0

138 Suriname 1 0 0 1

139 Sweden 1190 7 1 1182

140 Switzerland 2700 27 4 2669

141 Taiwan\* 77 1 22 54

142 Tanzania 1 0 0 1

143 Thailand 177 1 41 135

144 The Bahamas 1 0 0 1

145 The Gambia 1 0 0 1

146 Togo 1 0 0 1

147 Trinidad and Tobago 5 0 0 5

148 Tunisia 24 0 0 24

149 Turkey 47 1 0 46

150 US 6421 108 17 6296

151 Ukraine 14 2 0 12

152 United Arab Emirates 98 0 23 75

153 United Kingdom 1960 56 53 1851

154 Uruguay 29 0 0 29

155 Uzbekistan 10 0 0 10

156 Venezuela 33 0 0 33

157 Vietnam 66 0 16 50

158 occupied Palestinian territory 0 0 0 0

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To Get Latest number of confirmed deaths and recovered people of Novel Coronavirus cases Country wise

C:\Users\sachin\Anaconda3\lib\site-packages\ipykernel\_launcher.py:22: FutureWarning: Indexing with multiple keys (implicitly converted to a tuple of keys) will be deprecated, use a list instead.

Confirmed Deaths Recovered

Country/Region Province/State

Australia Australian Capital Territory 2 0 0

From Diamond Princess 0 0 0

New South Wales 171 2 4

Northern Territory 1 0 0

Queensland 68 0 8

South Australia 29 0 3

Tasmania 7 0 0

Victoria 71 0 8

Western Australia 28 1 0

Canada Alberta 56 0 0

British Columbia 103 4 4

Grand Princess 2 0 0

Manitoba 7 0 0

New Brunswick 6 0 0

Newfoundland and Labrador 1 0 0

Nova Scotia 5 0 0

Ontario 177 0 5

Prince Edward Island 1 0 0

Quebec 50 0 0

Saskatchewan 7 0 0

China Anhui 990 6 984

Beijing 452 8 360

Chongqing 576 6 570

Fujian 296 1 295

Gansu 133 2 91

Guangdong 1361 8 1306

Guangxi 252 2 248

Guizhou 146 2 144

Hainan 168 6 161

Hebei 318 6 310

Heilongjiang 482 13 455

Henan 1273 22 1250

Hong Kong 155 4 84

Hubei 67798 3099 55142

Hunan 1018 4 1014

Inner Mongolia 75 1 73

Jiangsu 631 0 631

Jiangxi 935 1 934

Jilin 93 1 92

Liaoning 125 1 115

Macau 11 0 10

Ningxia 75 0 75

Qinghai 18 0 18

Shaanxi 245 2 233

Shandong 760 7 746

Shanghai 355 3 325

Shanxi 133 0 133

Sichuan 539 3 516

Tianjin 136 3 133

Tibet 1 0 1

Xinjiang 76 3 73

Yunnan 176 2 172

Zhejiang 1231 1 1216

Cruise Ship Diamond Princess 696 7 325

Denmark Denmark 914 3 1

Faroe Islands 18 0 0

France France 6633 148 12

French Guiana 5 0 0

French Polynesia 3 0 0

Guadeloupe 3 0 0

Mayotte 1 0 0

Saint Barthelemy 3 0 0

St Martin 2 0 0

Netherlands Curacao 1 0 0

Netherlands 1413 24 2

US Alabama 29 0 0

Alaska 1 0 0

Arizona 18 0 1

Arkansas 22 0 0

California 557 7 6

Colorado 160 1 0

Connecticut 30 0 0

Delaware 8 0 0

Diamond Princess 47 0 0

District of Columbia 22 0 0

Florida 155 5 0

Georgia 121 1 0

Grand Princess 20 0 0

Guam 3 0 0

Hawaii 7 0 0

Idaho 5 0 0

Illinois 105 0 2

Indiana 25 1 0

Iowa 23 0 0

Kansas 11 1 0

Kentucky 21 1 1

Louisiana 136 3 0

Maine 17 0 0

Maryland 41 0 3

Massachusetts 197 0 1

Michigan 53 0 0

Minnesota 54 0 0

Mississippi 13 0 0

Missouri 6 0 0

Montana 7 0 0

Nebraska 18 0 0

Nevada 45 1 0

New Hampshire 17 0 0

New Jersey 178 2 1

New Mexico 17 0 0

New York 967 10 0

North Carolina 38 0 0

North Dakota 1 0 0

Ohio 50 0 0

Oklahoma 10 0 0

Oregon 39 1 0

Pennsylvania 77 0 0

Puerto Rico 5 0 0

Rhode Island 21 0 0

South Carolina 33 1 0

South Dakota 10 1 0

Tennessee 52 0 0

Texas 85 0 0

Utah 39 0 0

Vermont 12 0 0

Virgin Islands 1 0 0

Virginia 49 1 0

Washington 904 48 1

West Virginia 0 0 0

Wisconsin 47 0 1

Wyoming 3 0 0

United Kingdom Cayman Islands 1 1 0

Channel Islands 6 0 0

Gibraltar 1 0 1

United Kingdom 1543 55 20

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To Get the Chinese province wise cases of confirmed, deaths and recovered cases of Novel Coronavirus

Province/State Confirmed Deaths Recovered

0 Hubei 67799 3111 56003

1 Guangdong 1364 8 1307

2 Henan 1273 22 1250

3 Zhejiang 1232 1 1216

4 Hunan 1018 4 1014

5 Anhui 990 6 984

6 Jiangxi 935 1 934

7 Shandong 761 7 746

8 Jiangsu 631 0 631

9 Chongqing 576 6 570

10 Sichuan 540 3 520

11 Heilongjiang 482 13 456

12 Beijing 456 8 369

13 Shanghai 358 3 325

14 Hebei 318 6 310

15 Fujian 296 1 295

16 Guangxi 253 2 248

17 Shaanxi 246 3 236

18 Yunnan 176 2 172

19 Hainan 168 6 161

20 Hong Kong 162 4 88

21 Guizhou 147 2 144

22 Tianjin 136 3 133

23 Gansu 133 2 91

24 Shanxi 133 0 133

25 Liaoning 125 1 120

26 Jilin 93 1 92

27 Xinjiang 76 3 73

28 Inner Mongolia 75 1 73

29 Ningxia 75 0 75

30 Qinghai 18 0 18

31 Macau 12 0 10

32 Tibet 1 0 1

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To Get the latest country wise deaths cases of Novel Coronavirus

C:\Users\sachin\Anaconda3\lib\site-packages\ipykernel\_launcher.py:41: FutureWarning: Indexing with multiple keys (implicitly converted to a tuple of keys) will be deprecated, use a list instead.

Country/Region Deaths

1 Albania 1

2 Algeria 4

5 Argentina 2

8 Australia 5

9 Austria 3

10 Azerbaijan 1

11 Bahrain 1

15 Belgium 10

20 Brazil 1

22 Bulgaria 2

26 Canada 5

29 China 3230

36 Cruise Ship 7

40 Denmark 4

41 Dominican Republic 1

42 Ecuador 2

43 Egypt 4

49 France 148

53 Germany 24

55 Greece 5

59 Guatemala 1

62 Guyana 1

65 Hungary 1

66 Iceland 1

67 India 3

68 Indonesia 5

69 Iran 988

70 Iraq 11

71 Ireland 2

73 Italy 2503

75 Japan 29

80 Korea, South 81

84 Lebanon 3

88 Luxembourg 1

89 Malaysia 2

92 Martinique 1

100 Morocco 2

103 Netherlands 43

107 Norway 3

110 Panama 1

113 Philippines 12

114 Poland 5

115 Portugal 1

125 San Marino 7

132 Slovenia 1

135 Spain 533

137 Sudan 1

139 Sweden 7

140 Switzerland 27

141 Taiwan\* 1

143 Thailand 1

149 Turkey 1

150 US 108

151 Ukraine 2

153 United Kingdom 56

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to get the List of countries with no cases of Novel Coronavirus recovered

C:\Users\sachin\Anaconda3\lib\site-packages\ipykernel\_launcher.py:49: FutureWarning: Indexing with multiple keys (implicitly converted to a tuple of keys) will be deprecated, use a list instead.

Country/Region Confirmed Deaths Recovered

1 Albania 55 1 0

4 Antigua and Barbuda 1 0 0

7 Aruba 3 0 0

13 Barbados 2 0 0

16 Benin 1 0 0

17 Bhutan 1 0 0

18 Bolivia 11 0 0

21 Brunei 56 0 0

22 Bulgaria 67 2 0

23 Burkina Faso 15 0 0

25 Cameroon 10 0 0

27 Central African Republic 1 0 0

28 Chile 201 0 0

31 Congo (Brazzaville) 1 0 0

32 Congo (Kinshasa) 3 0 0

33 Costa Rica 41 0 0

37 Cuba 5 0 0

38 Cyprus 46 0 0

41 Dominican Republic 21 1 0

42 Ecuador 58 2 0

44 Equatorial Guinea 1 0 0

46 Eswatini 1 0 0

47 Ethiopia 5 0 0

50 French Guiana 11 0 0

51 Gabon 1 0 0

54 Ghana 7 0 0

56 Greenland 1 0 0

57 Guadeloupe 18 0 0

58 Guam 3 0 0

59 Guatemala 6 1 0

60 Guernsey 0 0 0

61 Guinea 1 0 0

62 Guyana 7 1 0

63 Holy See 1 0 0

64 Honduras 8 0 0

66 Iceland 220 1 0

76 Jersey 0 0 0

78 Kazakhstan 33 0 0

79 Kenya 3 0 0

81 Kosovo 2 0 0

85 Liberia 1 0 0

86 Liechtenstein 7 0 0

88 Luxembourg 140 1 0

90 Maldives 13 0 0

92 Martinique 16 1 0

93 Mauritania 1 0 0

94 Mayotte 1 0 0

97 Monaco 7 0 0

98 Mongolia 5 0 0

99 Montenegro 2 0 0

101 Namibia 2 0 0

104 New Zealand 12 0 0

105 Nigeria 3 0 0

110 Panama 69 1 0

111 Paraguay 9 0 0

116 Puerto Rico 0 0 0

118 Republic of the Congo 0 0 0

119 Reunion 9 0 0

122 Rwanda 7 0 0

123 Saint Lucia 2 0 0

124 Saint Vincent and the Grenadines 1 0 0

129 Seychelles 4 0 0

131 Slovakia 72 0 0

132 Slovenia 275 1 0

133 Somalia 1 0 0

134 South Africa 62 0 0

137 Sudan 1 1 0

138 Suriname 1 0 0

142 Tanzania 1 0 0

144 The Bahamas 1 0 0

145 The Gambia 1 0 0

146 Togo 1 0 0

147 Trinidad and Tobago 5 0 0

148 Tunisia 24 0 0

149 Turkey 47 1 0

151 Ukraine 14 2 0

154 Uruguay 29 0 0

155 Uzbekistan 10 0 0

156 Venezuela 33 0 0

158 occupied Palestinian territory 0 0 0

List of countries with all cases of Novel Coronavirus died

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C:\Users\sachin\Anaconda3\lib\site-packages\ipykernel\_launcher.py:57: FutureWarning: Indexing with multiple keys (implicitly converted to a tuple of keys) will be deprecated, use a list instead.

Country/Region Confirmed Deaths

0 Sudan 1 1

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List of countries with all cases of Novel Coronavirus recovered

C:\Users\sachin\Anaconda3\lib\site-packages\ipykernel\_launcher.py:70: FutureWarning: Indexing with multiple keys (implicitly converted to a tuple of keys) will be deprecated, use a list instead.

Country/Region Confirmed Recovered

0 Nepal 1 1

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To Get the top 10 countries data of Novel Coronavirus

Last Update Confirmed Deaths Recovered

Country/Region

China 2020-03-18T12:13:09 67800 3122 56927

Italy 2020-03-18T17:33:05 35713 2978 4025

Iran 2020-03-18T12:33:02 17361 1135 5389

Spain 2020-03-18T13:13:13 13910 623 1081

Germany 2020-03-18T19:33:02 12327 28 105

France 2020-03-18T18:33:02 9043 148 12

Korea, South 2020-03-18T02:53:03 8413 84 1540

Switzerland 2020-03-18T14:53:05 3028 28 15

United Kingdom 2020-03-18T14:53:05 2626 71 65

US 2020-03-18T19:53:03 2495 55 106