Regression line for peak periods: Russia

Regression equation in excel date code:

\[ y = -117.14x + 5,160,808.17 \]

Daily declining rate = 117 cases per day

When \( y = 0 \), \( x = \) August 14, 2020

Average wave period: 7 days

Average declining rate of recorded results = 144 cases per day
Regression equation in excel date code:

\[ y = -113.30x + 4,985,221.20 \]

Daily Declining rate = 113 cases per day

When \( y = 0 \), \( x = \) June 18, 2020

Average wave period: 7 days

Average declining rate of recorded results = 109 cases per day