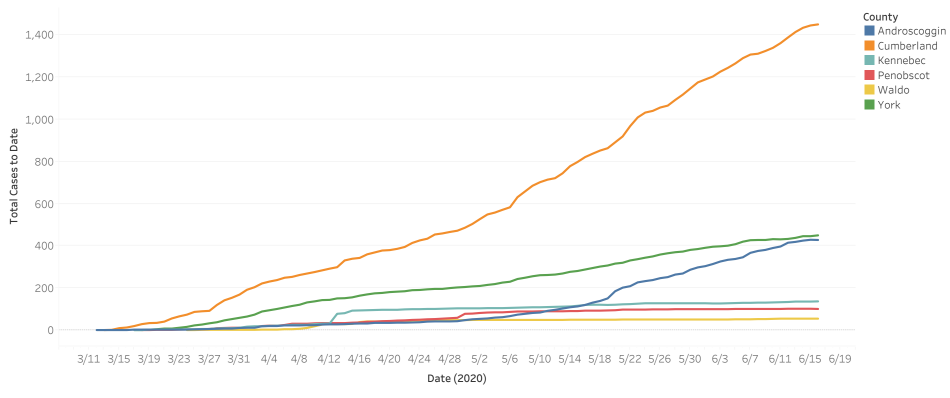
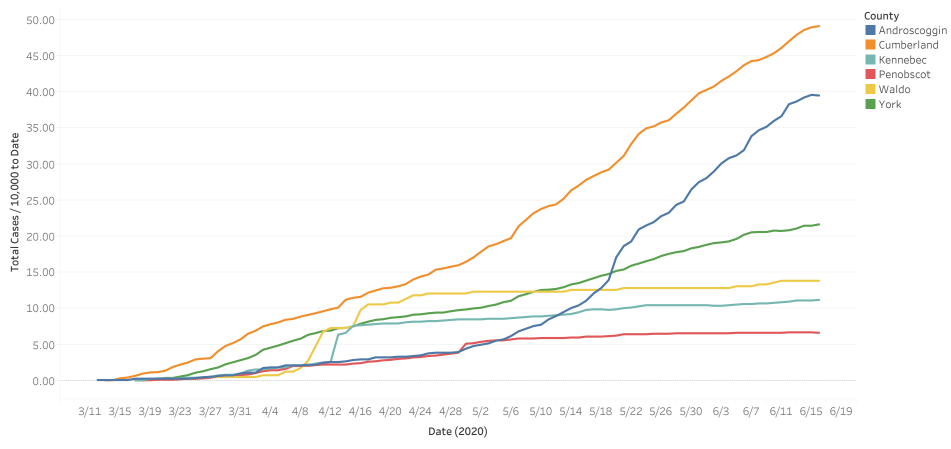
Total Cases to Date by County (Maine) (Cumulative Incidence) (3/12 to 6/16)

Data from NY Times (https://github.com/nytimes/covid-19-data/) (Updated 6/17/2020 4:26:49 PM EDT)



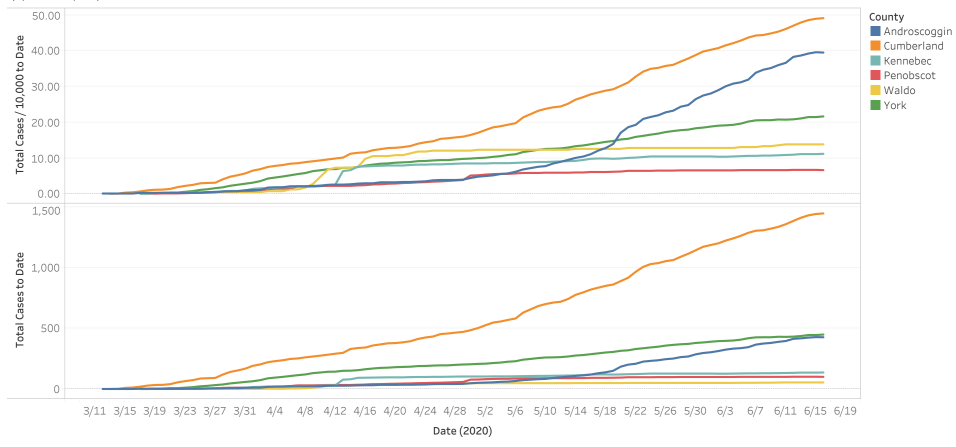
The trend of sum of Tot Cases for Date. Color shows details about County. Details are shown for State. The view is filtered on State and County. The State filter keeps Maine. The County filter keeps 6 of 8,144 members.

Total Cases / 10,000 to Date by County (Maine) (Cumulative Incidence Rate) (3/12 to 6/16)



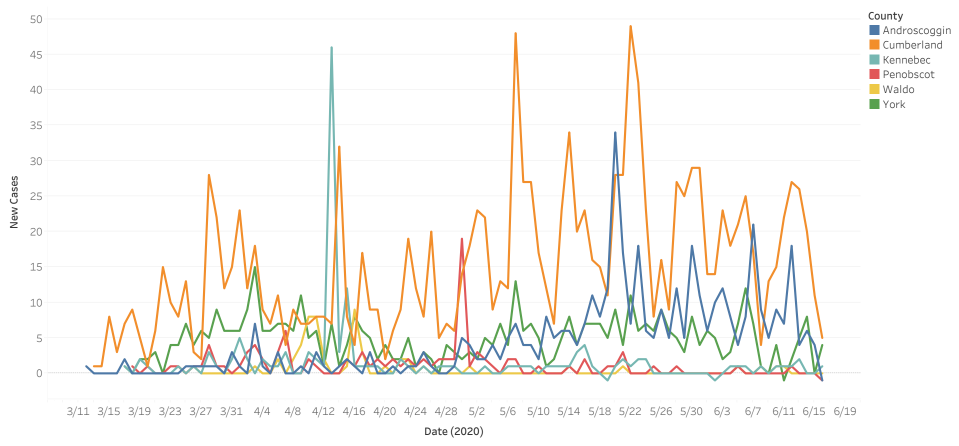
The trend of sum of Tot Cases / 10,000 for Date. Color shows details about County. Details are shown for State. The view is filtered on State and County. The State filter keeps Maine. The County filter keeps 6 of 8,144 members.

Total Cases / 10,000 and Total Cases to Date by County (Maine) (Cumulative Incidence Rate) (3/12 to 6/16)



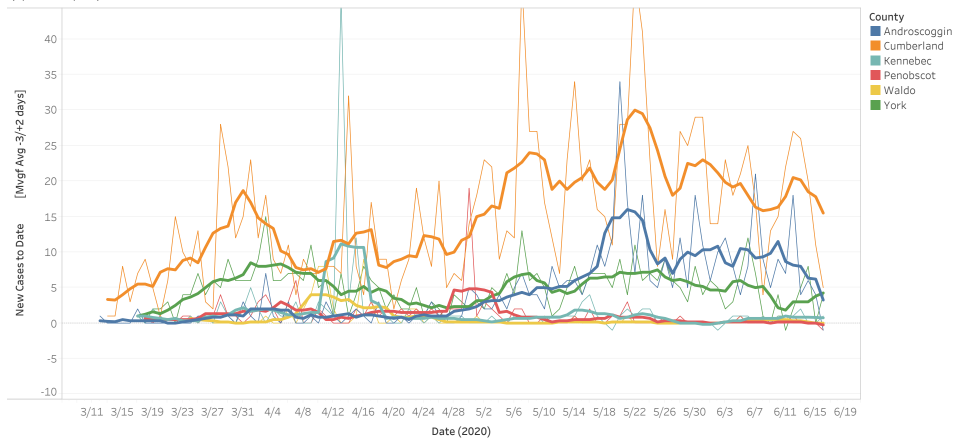
The trends of sum of Tot Cases / 10,000 and sum of Tot Cases for Date. Color shows details about County. Details are shown for State. The view is filtered on State and County. The State filter keeps Maine. The County filter keeps 6 of 8,144 members.

New Cases by Date by County (Maine) (Daily Incidence) (3/12 to 6/16)



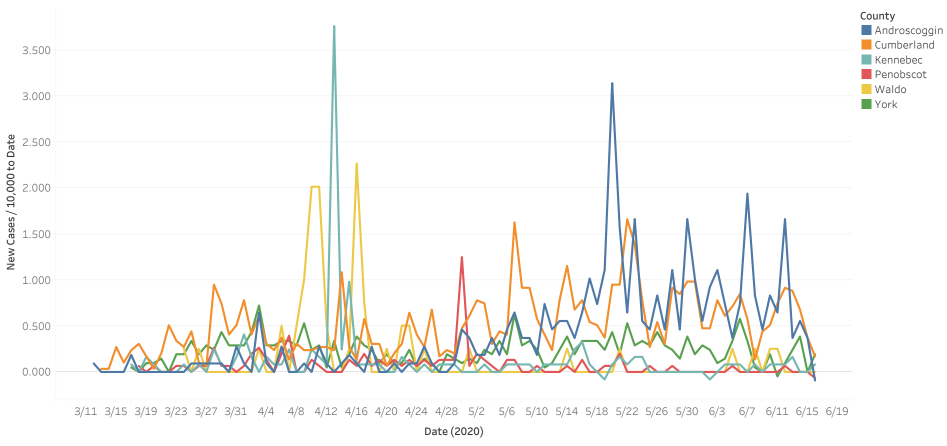
The trend of sum of New Cases for Date. Color shows details about County. Details are shown for State. The view is filtered on State and County. The State filter keeps Maine. The County filter keeps 6 of 8,144 members.

New Cases by Date by County (Maine) (Daily Incidence) (3/12 to 6/16)



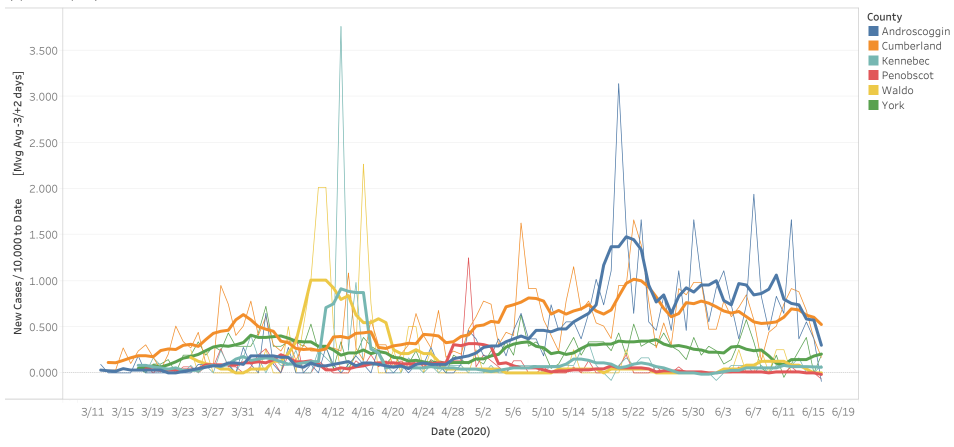
The trends of sum of New Cases and Moving Average of New Cases for Date. Color shows details about County. Details are shown for State. The view is filtered on State and County. The State filter keeps Maine. The County filter keeps 6 of 8,144 members.

New Cases / 10,000 by Date by County (Maine) (Daily Incidence Rate) (3/12 to 6/16)



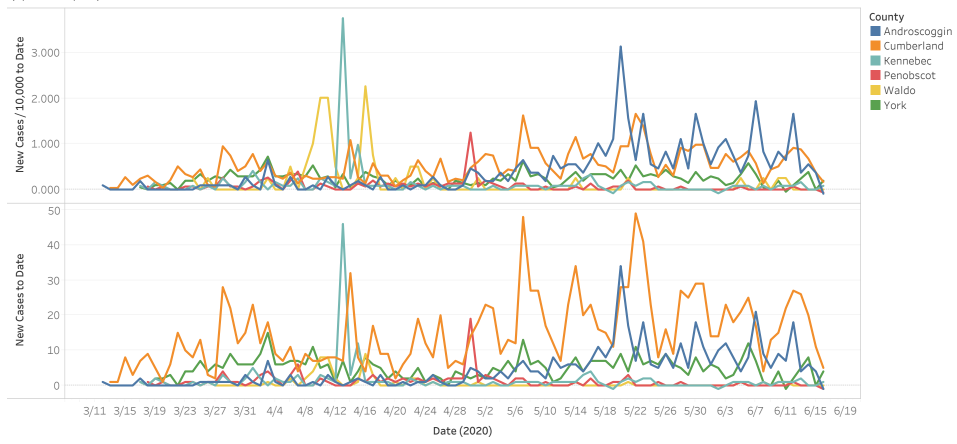
The trend of sum of New Cases / 10,000 for Date. Color shows details about County. Details are shown for State. The view is filtered on State and County. The State filter keeps Maine. The County filter keeps 6 of 8,144 members.

New Cases / 10,000 by Date by County (Maine) (Daily Incidence Rate) (3/12 to 6/16)



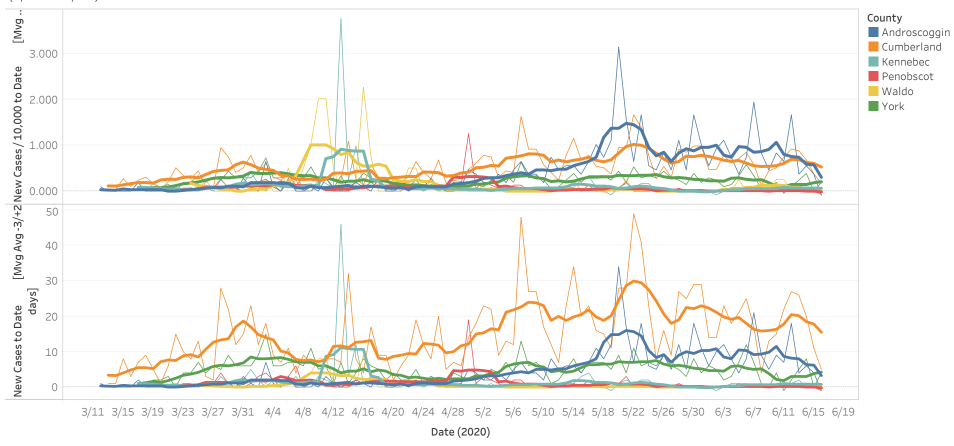
The trends of sum of New Cases / 10,000 and Moving Average of New Cases / 10,000 for Date. Color shows details about County. Details are shown for State. The view is filtered on State and County. The State filter keeps Maine. The County filter keeps 6 of 8,144 members.

New Cases / 10,000 and New Cases by Date by County (Maine) (Daily Incidence Rate) (3/12 to 6/16)



The trends of sum of New Cases / 10,000 and sum of New Cases for Date. Color shows details about County. Details are shown for State. The view is filtered on State and County. The State filter keeps Maine. The County filter keeps 6 of 8,144 members.

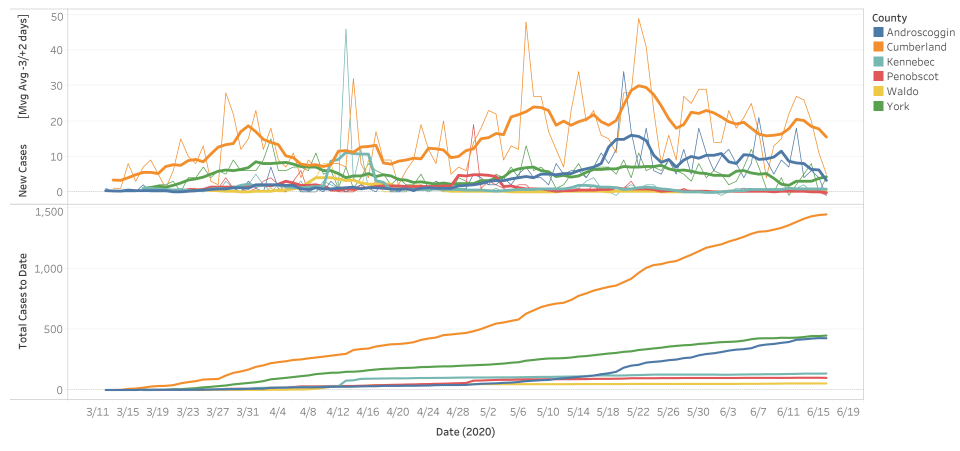
New Cases / 10,000 and New Cases by Date by County (Maine) (Daily Incidence Rate) (3/12 to 6/16)



The trends of sum of New Cases / 10,000, Moving Average of New Cases / 10,000, sum of New Cases and Moving Average of New Cases for Date. Color shows details about County. Details are shown for State. The view is filtered on State and County. The State filter keeps Maine. The County filter keeps 6 of 8,144 members.

Time Trend of New Cases vs Total (Cumulative) Cases (Maine) (3/12 to 6/16)

If the Total Cases "curve" is "flattening"; the number of New Cases per day will fall towards zero. Conversely, if the number of New Cases per day approaches zero, the number of Total Cases will no longer climb; and the curve is said to be "flattened." At that point, when the Total Cases curve is completely flat and the New Cases per day is zero, the epidemic is over.

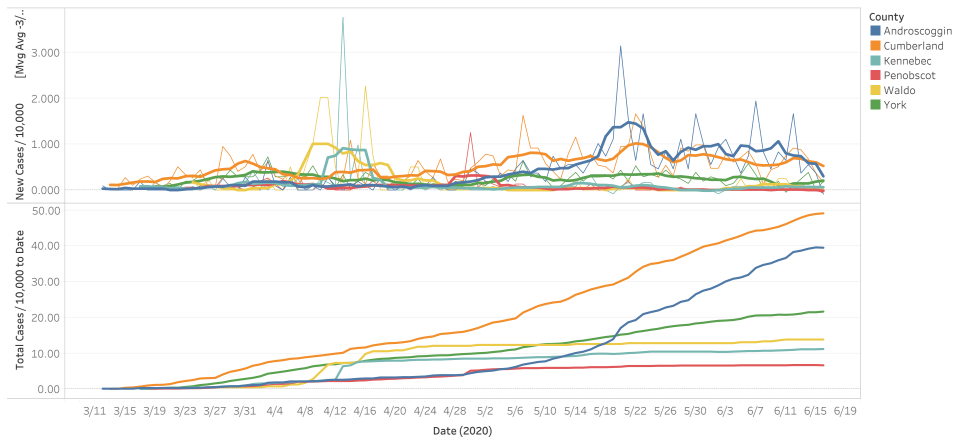


The trends of sum of New Cases, Moving Average of New Cases and sum of Tot Cases for Date. Color shows details about County. Details are shown for State. The view is filtered on State and County. The State filter keeps Maine. The County filter keeps 6 of 8,144 members.

Time Trend of New Cases / 10,000 vs Total (Cumulative) Cases / 10,000 (Maine) (3/12 to 6/16)

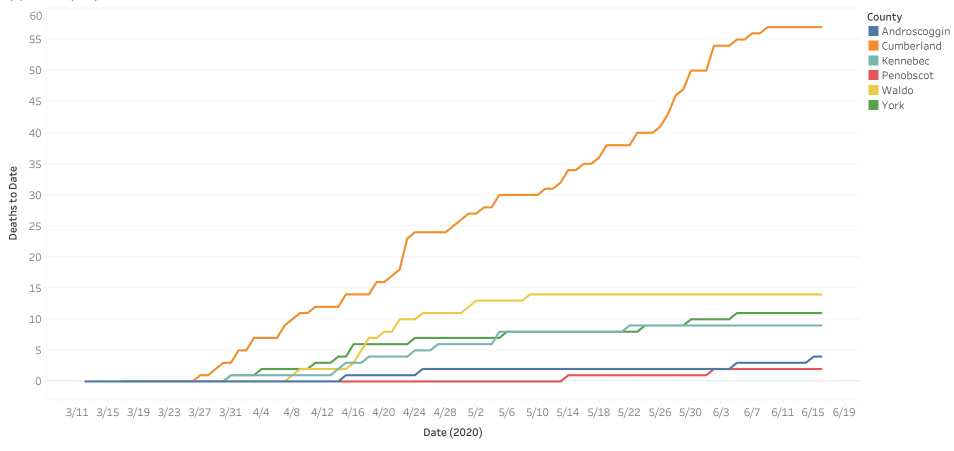
The New Cases / 10.000 "curve" is "flattening"; as it falls, the daily "climb" of the Total Cases / 10.000 will "flatten" as fewer New Cases / 10.000 occur each day. When the number of New Cases each day falls to zero, the Total Cases / 10.000 to date will be completely flat, indicating the epidemic is over.

(The per 10,000 puts all Counties on an equal footing, regardless of total population.)



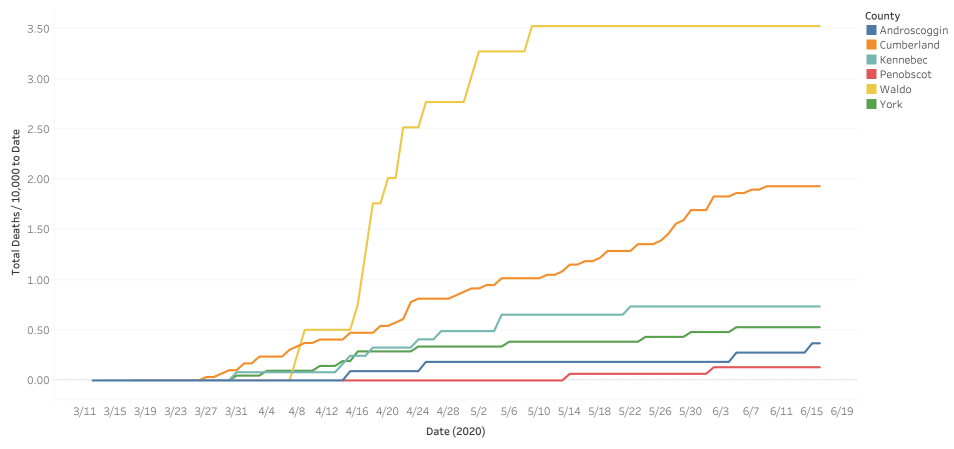
The trends of sum of New Cases / 10,000, Moving Average of New Cases / 10,000 and sum of Tot Cases / 10,000 for Date. Color shows details about County. Details are shown for State. The view is filtered on State and County. The State filter keeps Maine. The County filter keeps 6 of 8,144 members.

Total Deaths to Date by County (Maine) (Cumulative Incidence) (3/12 to 6/16)



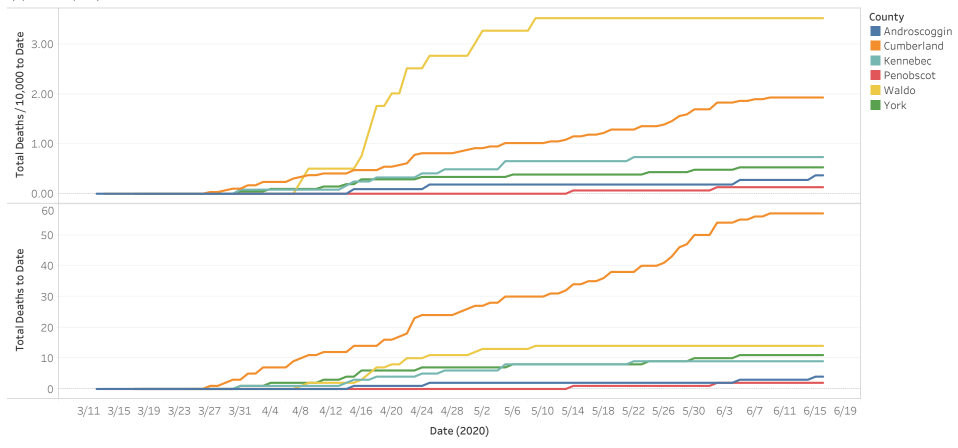
The trend of sum of Tot Deaths for Date. Color shows details about County. Details are shown for State. The view is filtered on State and County. The State filter keeps Maine. The County filter keeps 6 of 8,144 members.

Total Deaths / 10,000 to Date by County (Maine) (Cumulative Incidence Rate) (3/12 to 6/16)



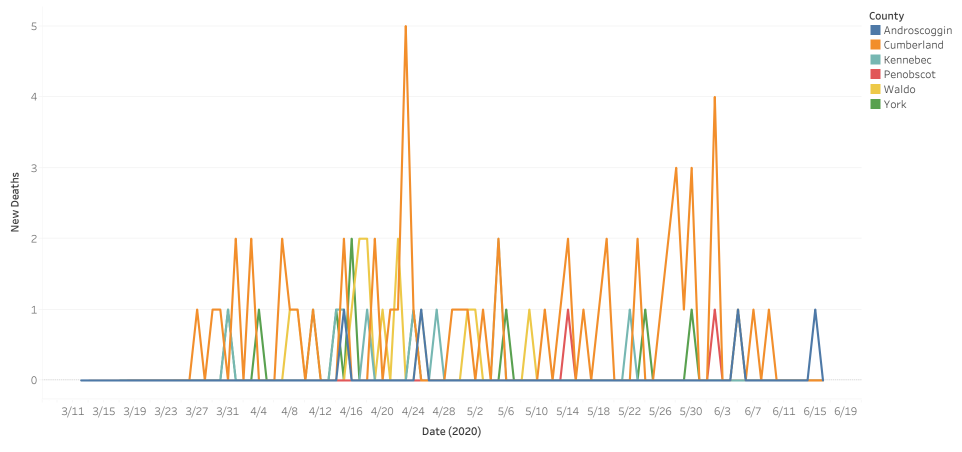
The trend of sum of Tot Deaths / 10,000 for Date. Color shows details about County. Details are shown for State. The view is filtered on State and County. The State filter keeps Maine. The County filter keeps 6 of 8,144 members.

Total Deaths / 10,000 and Total Deaths to Date by County (Maine) (Cumulative Incidence Rate) (3/12 to 6/16)



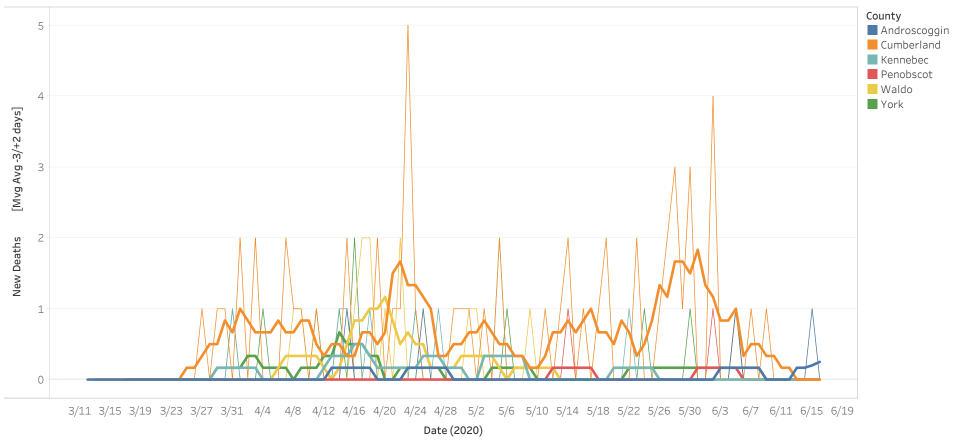
The trends of sum of Tot Deaths / 10,000 and sum of Tot Deaths for Date. Color shows details about County. Details are shown for State. The view is filtered on State and County. The State filter keeps Maine. The County filter keeps 6 of 8,144 members.

New Deaths by Date by County (Maine) (Daily Incidence) (3/12 to 6/16)



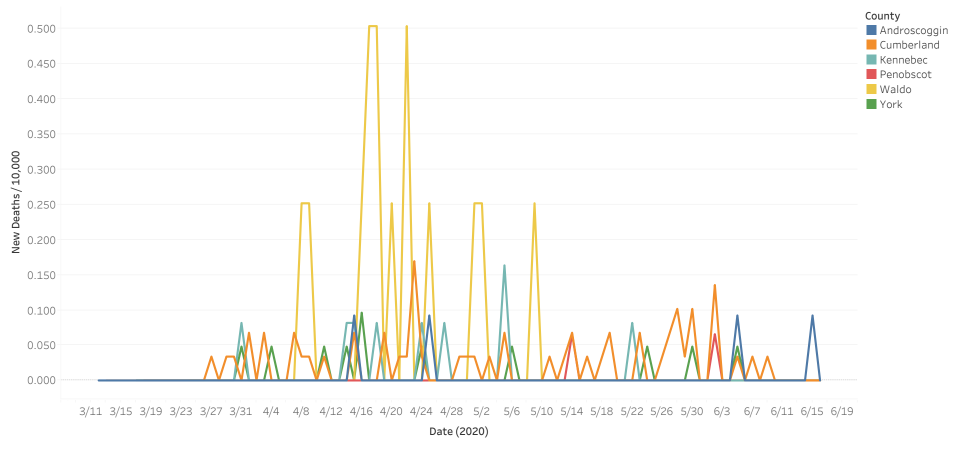
The trend of sum of New Deaths for Date. Color shows details about County. Details are shown for State. The view is filtered on State and County. The State filter keeps Maine. The County filter keeps 6 of 8,144 members.

New Deaths by Date by County (Maine) (Daily Incidence) (3/12 to 6/16)



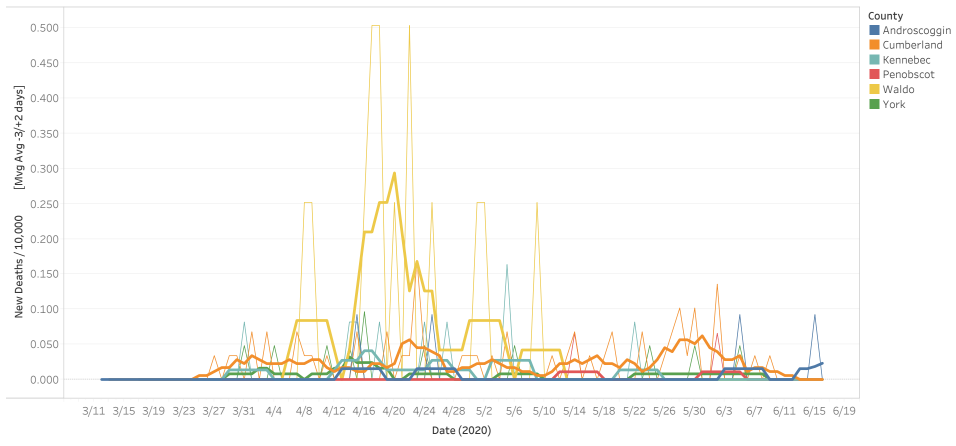
The trends of sum of New Deaths and Moving Average of New Deaths for Date. Color shows details about County. Details are shown for State. The view is filtered on County and State. The County filter keeps 6 of 8,144 members. The State filter keeps Maine.

New Deaths / 10,000 by Date by County (Maine) (Daily Incidence Rate) (3/12 to 6/16)



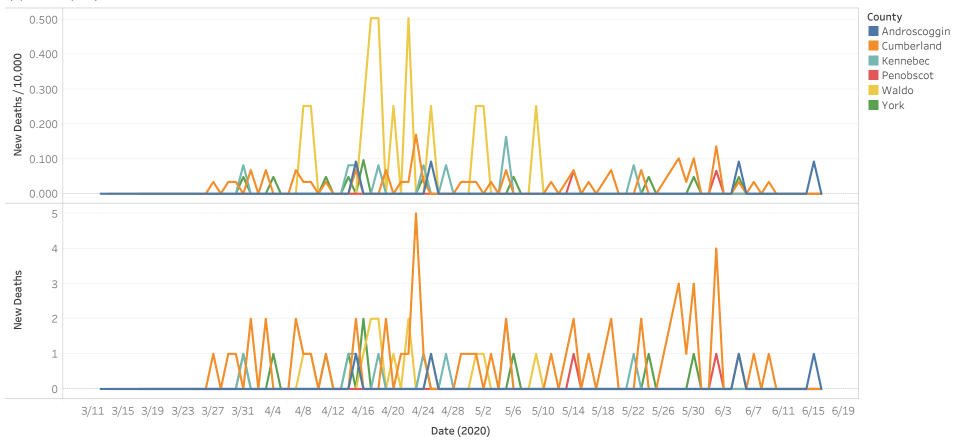
The trend of sum of New Deaths / 10,000 for Date. Color shows details about County. Details are shown for State. The view is filtered on State and County. The State filter keeps Maine. The County filter keeps 6 of 8,144 members.

New Deaths / 10,000 by Date by County (Maine) (Daily Incidence Rate) (3/12 to 6/16)



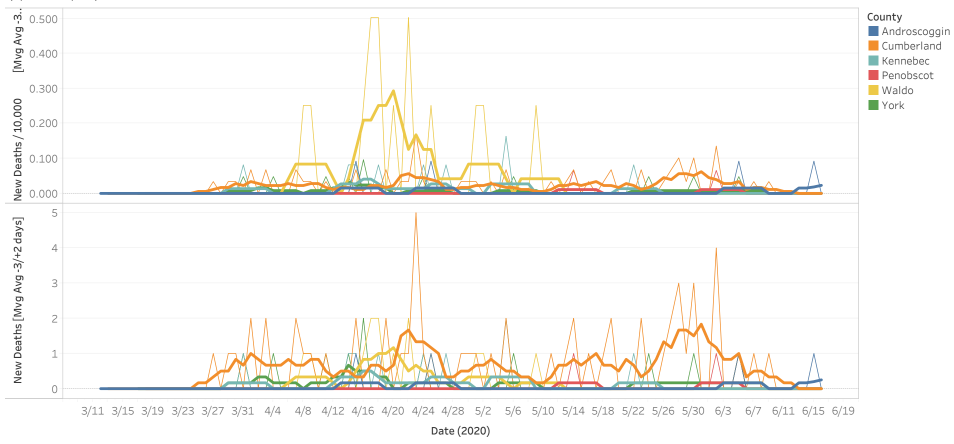
The trends of sum of New Deaths / 10,000 and Moving Average of New Deaths / 10,000 for Date. Color shows details about County. Details are shown for State. The view is filtered on State and County. The State filter keeps Maine. The County filter keeps 6 of 8,144 members.

New Deaths / 10,000 and New Deaths by Date by County (Maine) (Daily Incidence Rate) (3/12 to 6/16)



The trends of sum of New Deaths / 10,000 and sum of New Deaths for Date. Color shows details about County. Details are shown for State. The view is filtered on State and County. The State filter keeps Maine. The County filter keeps 6 of 8,144 members.

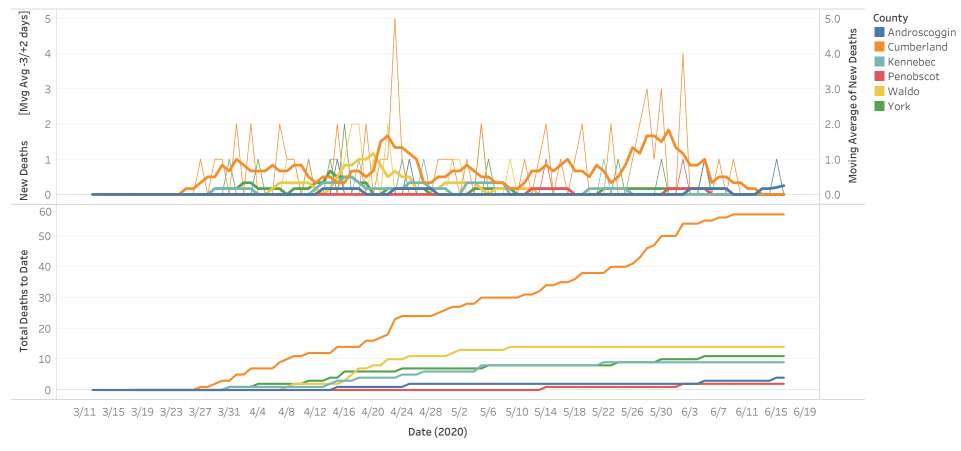
New Deaths / 10,000 and New Deaths by Date by County (Maine) (Daily Incidence Rate) (3/12 to 6/16)



The trends of sum of New Deaths / 10,000, Moving Average of New Deaths / 10,000, sum of New Deaths and Moving Average of New Deaths for Date. Color shows details about County. Details are shown for State. The view is filtered on State and County. The State filter keeps Maine. The County filter keeps 6 of 8,144 members.

Time Trend of Time Trend of New Deaths vs Total (Cumulative) Deaths (Maine

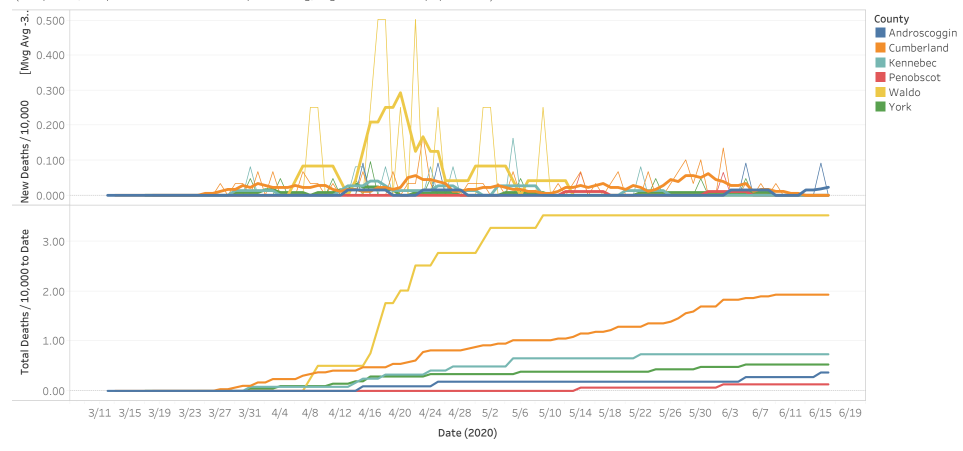
If the Total Deaths "curve" is "flattening"; the number of New Deaths per day will fall towards zero. Conversely, if the number of New Deaths per day approaches zero, the number of Total Deaths will no longer climb; and the curve is said to be "flattened." At that point, when the Total Deaths curve is completely flat and the New Cases per day is zero, the epidemic is over.



The trends of sum of New Deaths, Moving Average of New Deaths and sum of Tot Deaths for Date. Color shows details about County. Details are shown for State. The view is filtered on State and County. The State filter keeps Maine. The County filter keeps 6 of 8,144 members.

Time Trend of New Deaths / 10,000 vs Total (Cumulative) Deaths / 10,000 (Maine) (3/12 to 6/16)

If the Total Deaths / 10.000 "curve" is "flattening"; the number of New Deaths / 10.000 per day will fall towards zero. Conversely, if the number of New Deaths / 10.000 per day approaches zero, the number of Total Deaths / 10.000 will no longer climb; and the curve is said to be "flattened." At that point, when the Total Deaths / 10.000 curve is completely flat and the New Cases / 10.000 per day is zero, the epidemic is over. (The per 10,000 puts all Counties on an equal footing, regardless of total population.)



The trends of sum of New Deaths / 10,000, Moving Average of New Deaths / 10,000 and sum of Tot Deaths / 10,000 for Date. Color shows details about County. Details are shown for State. The view is filtered on State and County. The State filter keeps Maine. The County filter keeps 6 of 8,144 members.