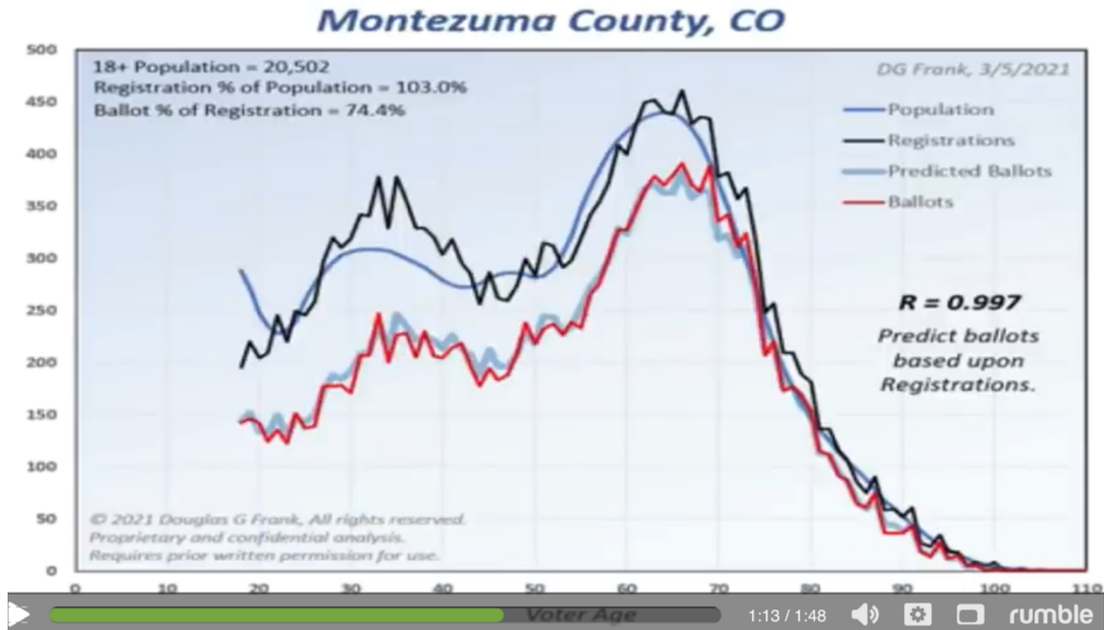
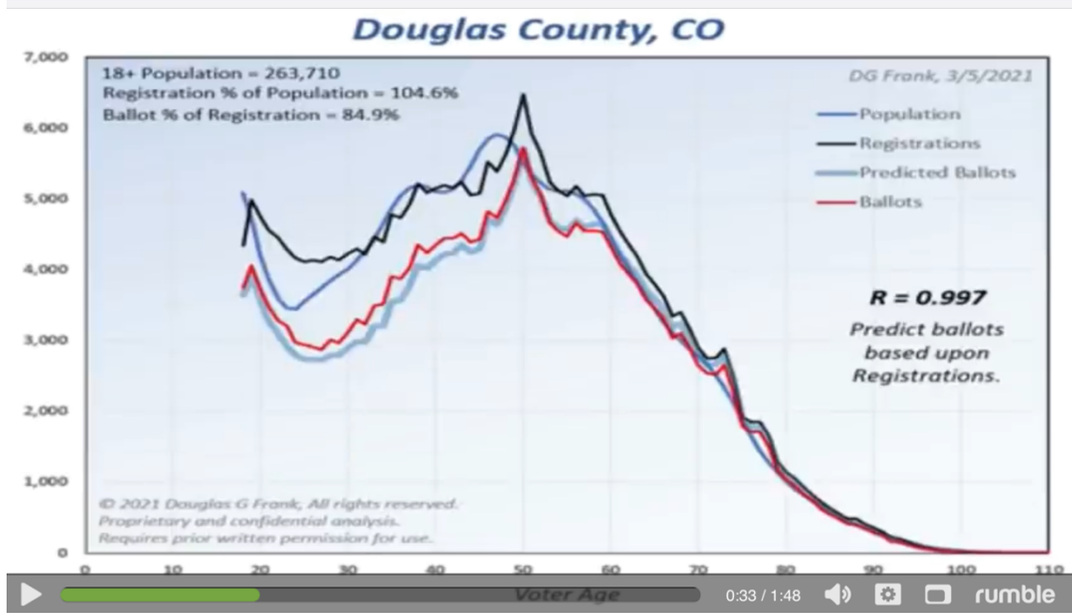


Please review the charts presented on <https://rumble.com/vgsit7-colorado-machine-algorithm-confirmed.html> which show data obtained by Dr. Douglas G. Frank from Colorado's voter data and the most recent US Census. These charts show at least two absolute impossibilities:

1. Every county in Colorado had more registered voters than actual eligible population, either in one or across several age populations. In several counties, there were more registered voters than total eligible population. **Example:** Montezuma had many more registered voters than actual population in several age groups, with the mid-20's through early-40's age groups being the most obvious (see where the black "Registrations" line is above the dark blue "Population" line), and Montezuma total registrations across all age groups was 103% of total eligible population.



2. At least 41 Colorado counties had more votes cast than actual eligible population, either in one or across several age populations. **Example:** Douglas County shows more voters than actual population of early-70-yr-olds and late-70-yr-olds (see where the red "Ballots" line is above the dark blue "Population" line):



The following counties are the most egregious examples where more votes were cast than eligible population:

Baca	Cheyenne	Custer
Dolores	Hinsdale	Jackson
Kiowa	Mineral	Ouray
Phillips	Rio Blanco	Rio Grande
San Juan	Sedgwick	