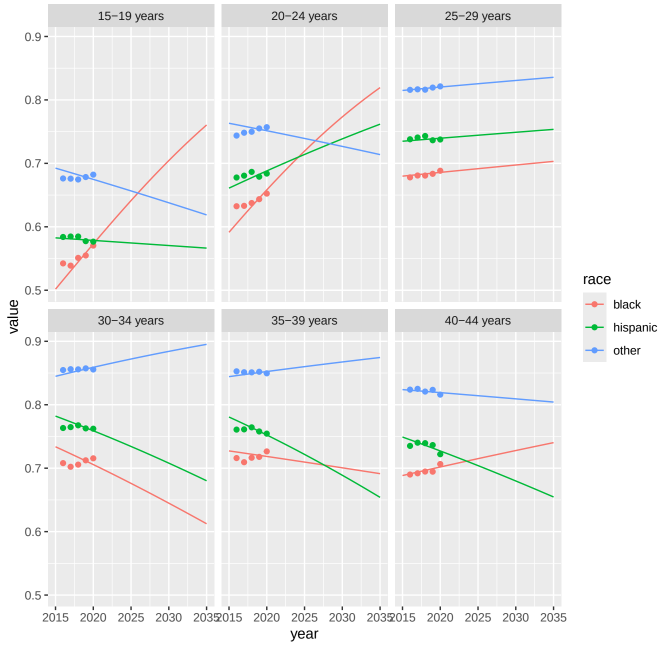
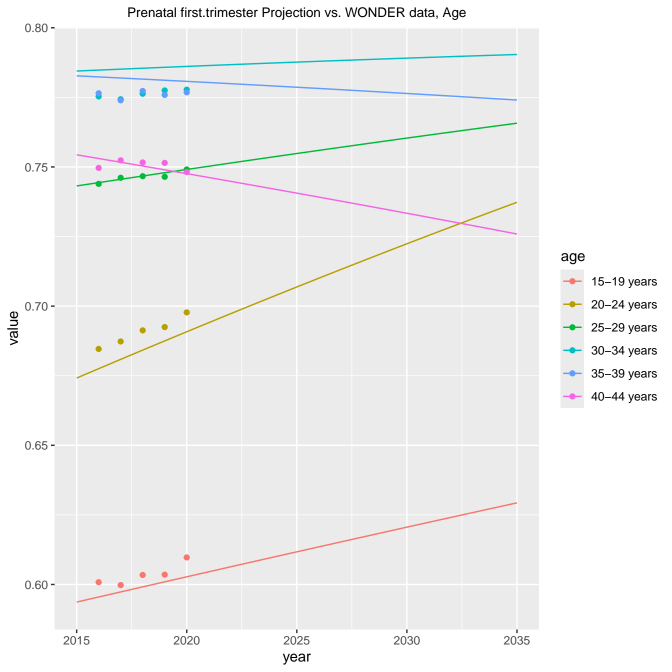


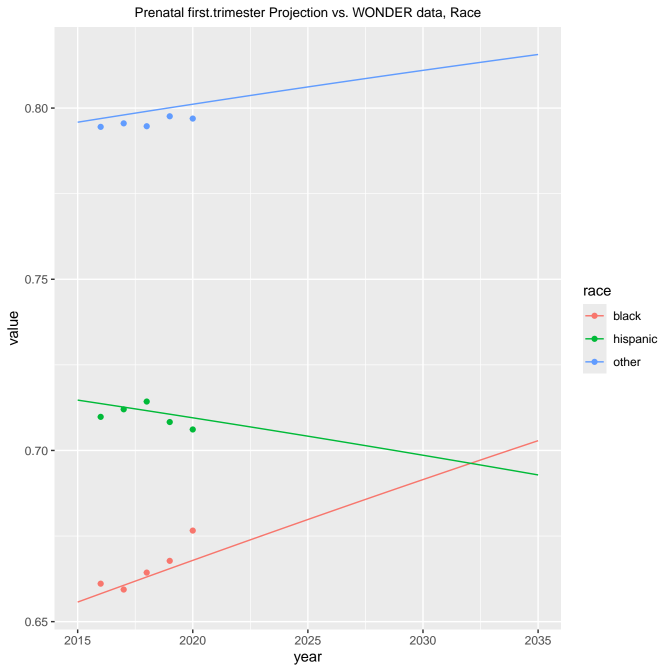
Prenatal first.trimester Projection vs. WONDER data, Total 0.730 -0.728 -<u>al</u> 0.726 -0.724 -0.722 -2015 2020 2025 2030 2035

year

Prenatal first.trimester Projection vs. WONDER data, age&Race

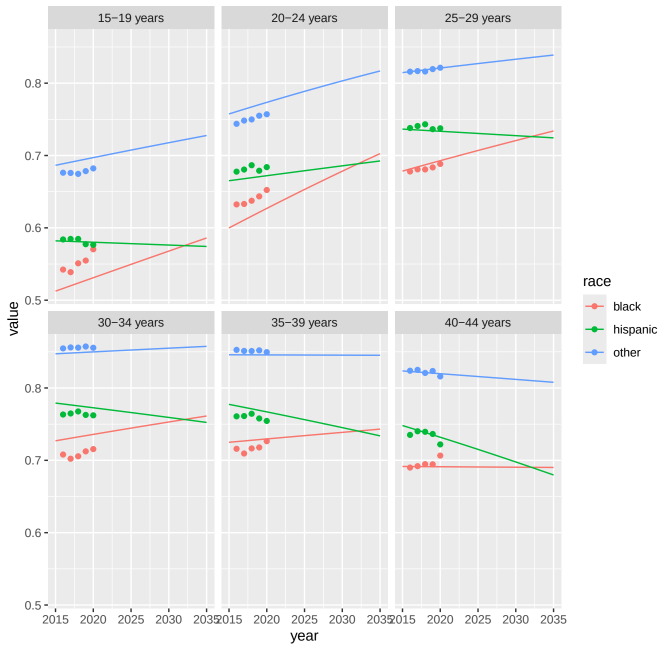




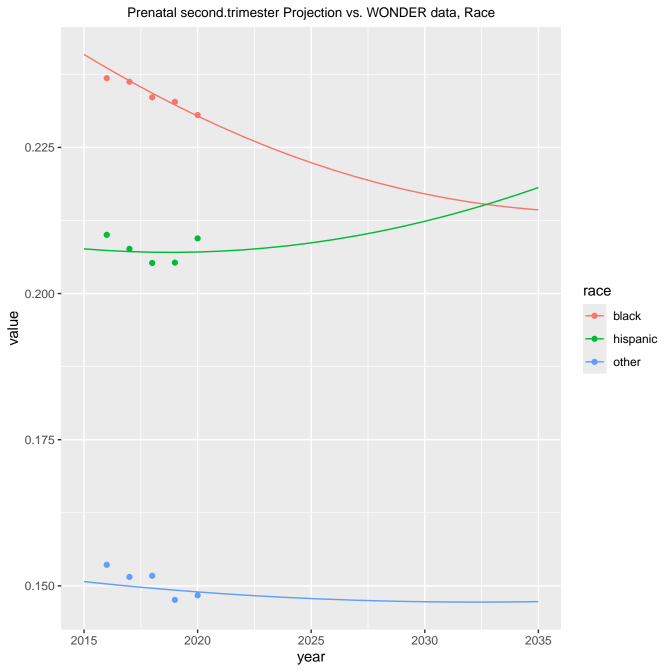


Prenatal first.trimester Projection vs. WONDER data, Total 0.735 en 0.730 -0.725 -2015 2020 2025 2030 2035 year

Prenatal first.trimester Projection vs. WONDER data, age&Race

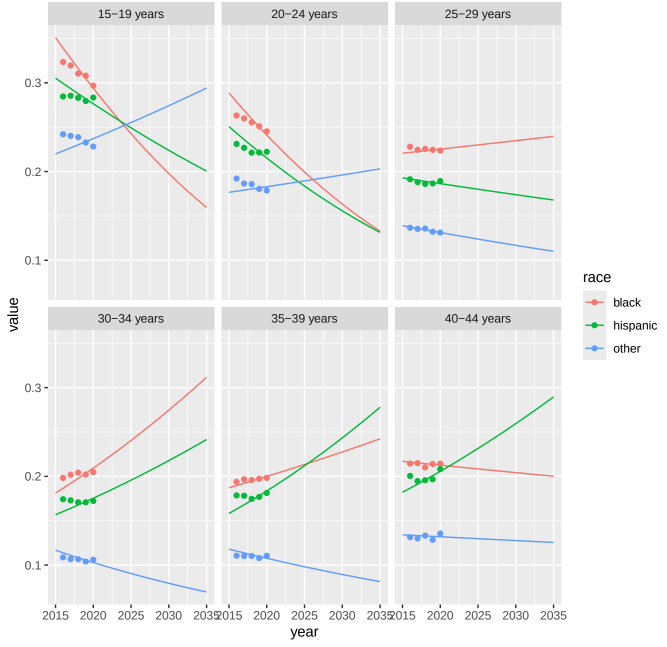


Prenatal second.trimester Projection vs. WONDER data, Age 0.25 age 15-19 years 20-24 years 25-29 years 30-34 years 35-39 years 40-44 years 0.20 -0.15 -2020 2025 2035 2015 2030 year



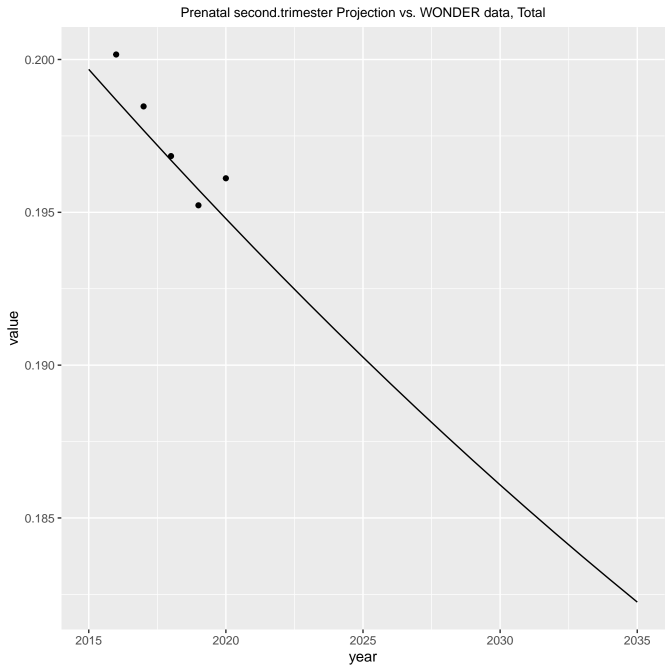
Prenatal second.trimester Projection vs. WONDER data, Total 0.200 -0.198 -0.194 -0.192 -2030 2015 2020 2025 2035 year

Prenatal second.trimester Projection vs. WONDER data, age&Race

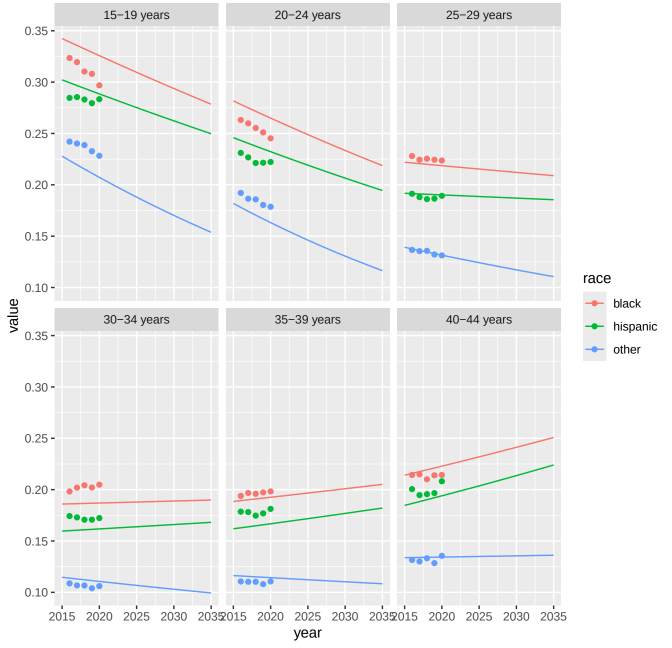


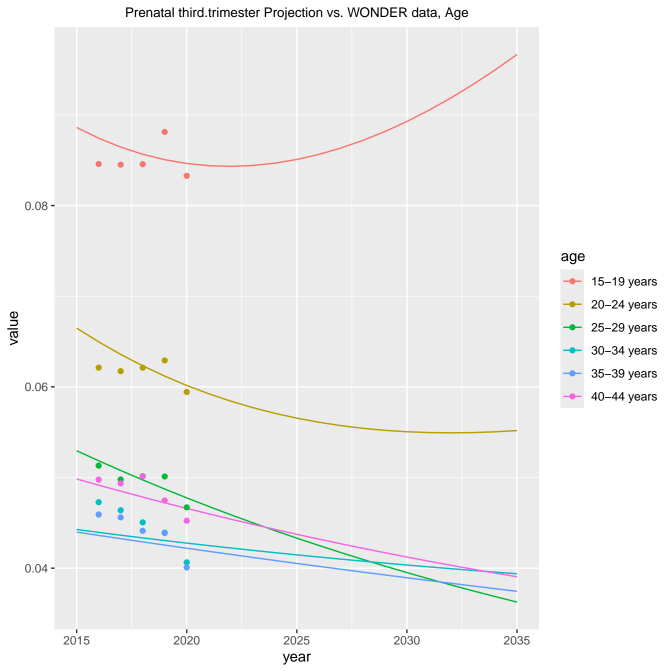
Prenatal second.trimester Projection vs. WONDER data, Age 0.25 age 15-19 years 20-24 years 25-29 years 30-34 years 35-39 years 40-44 years 0.20 -0.15 -2020 2025 2015 2030 2035 year

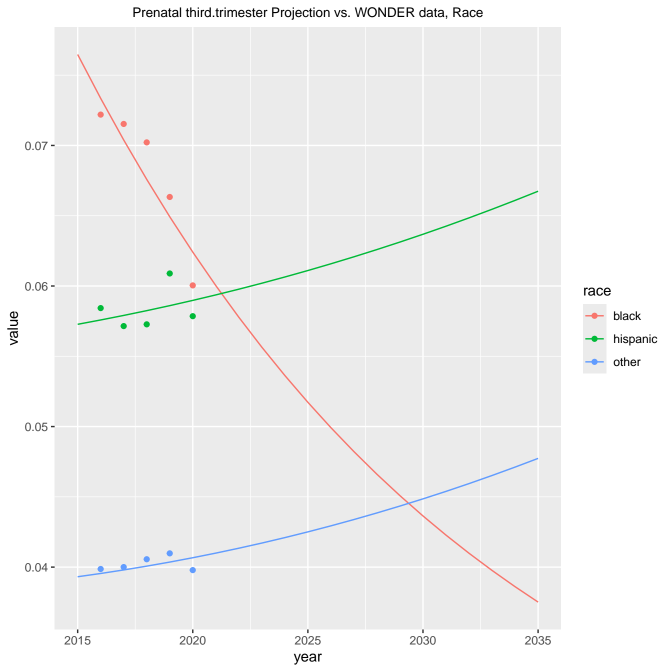
Prenatal second.trimester Projection vs. WONDER data, Race 0.24 -0.21 race black - 81.0 **alue** hispanic other 0.15 -0.12 -2020 2030 2015 2025 2035 year

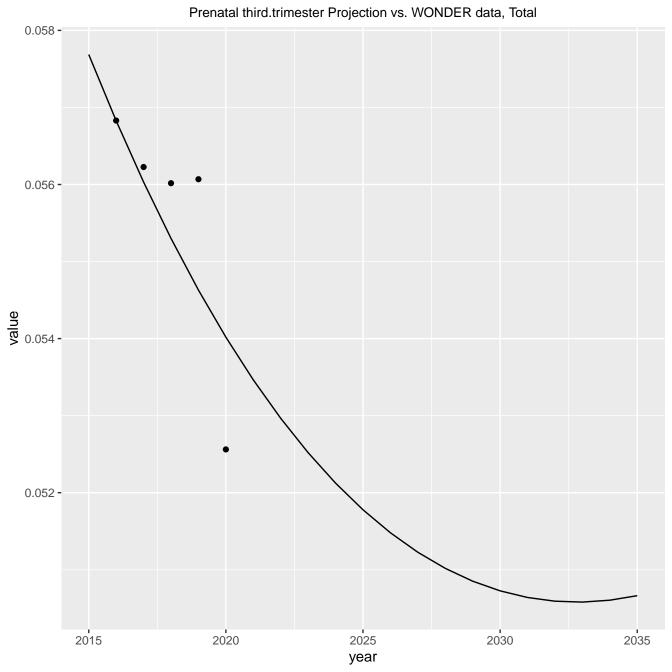


Prenatal second.trimester Projection vs. WONDER data, age&Race

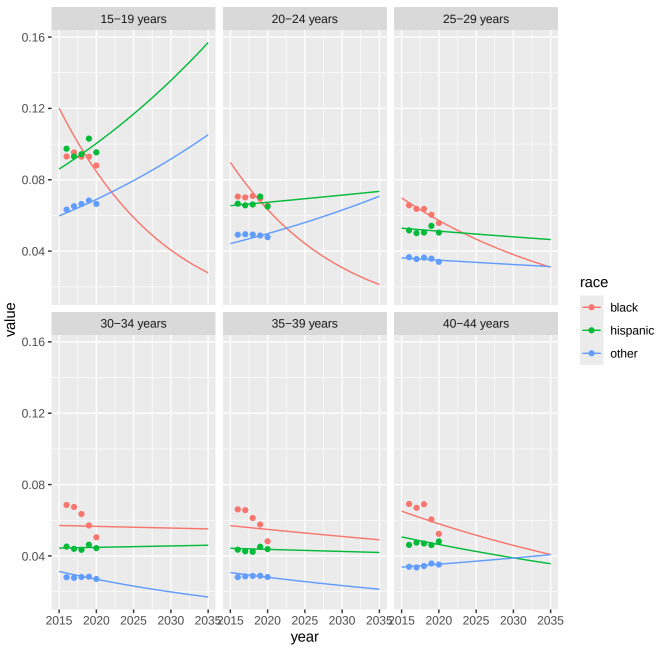




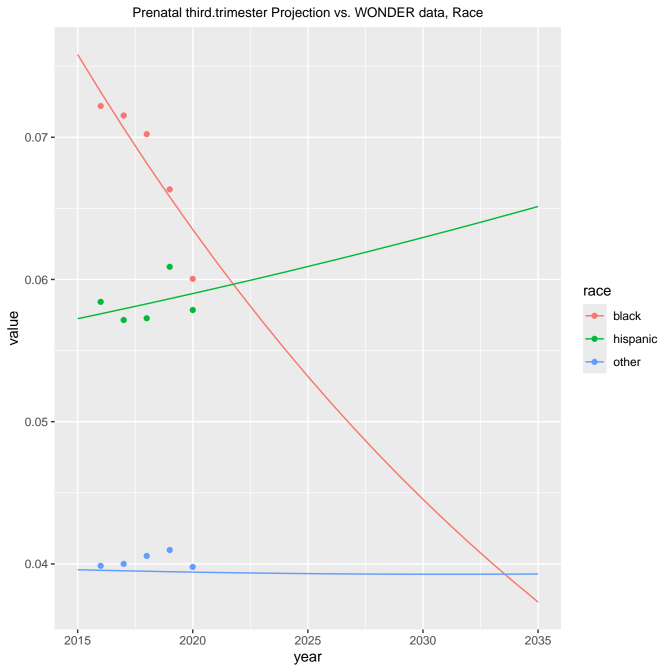


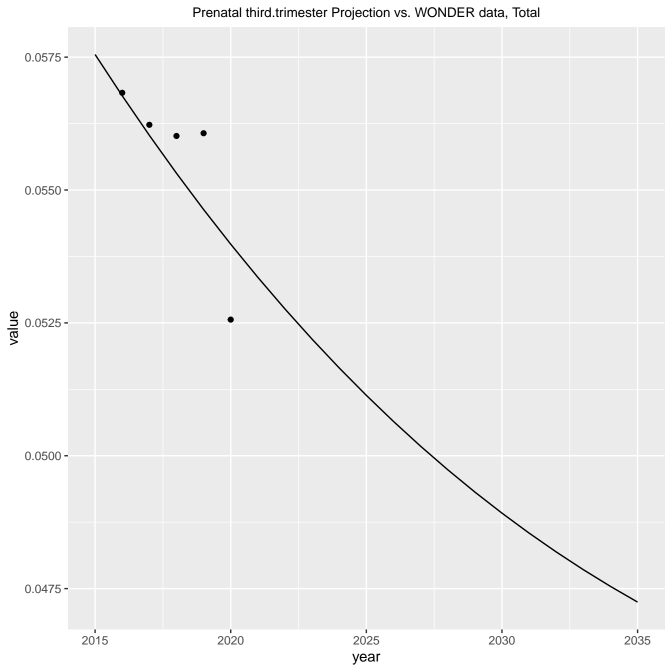


Prenatal third.trimester Projection vs. WONDER data, age&Race



Prenatal third.trimester Projection vs. WONDER data, Age 0.08 age 15-19 years 20-24 years - 80.0 -25-29 years 30-34 years 35-39 years 40-44 years 0.04 -2015 2020 2025 2030 2035 year





Prenatal third.trimester Projection vs. WONDER data, age&Race

