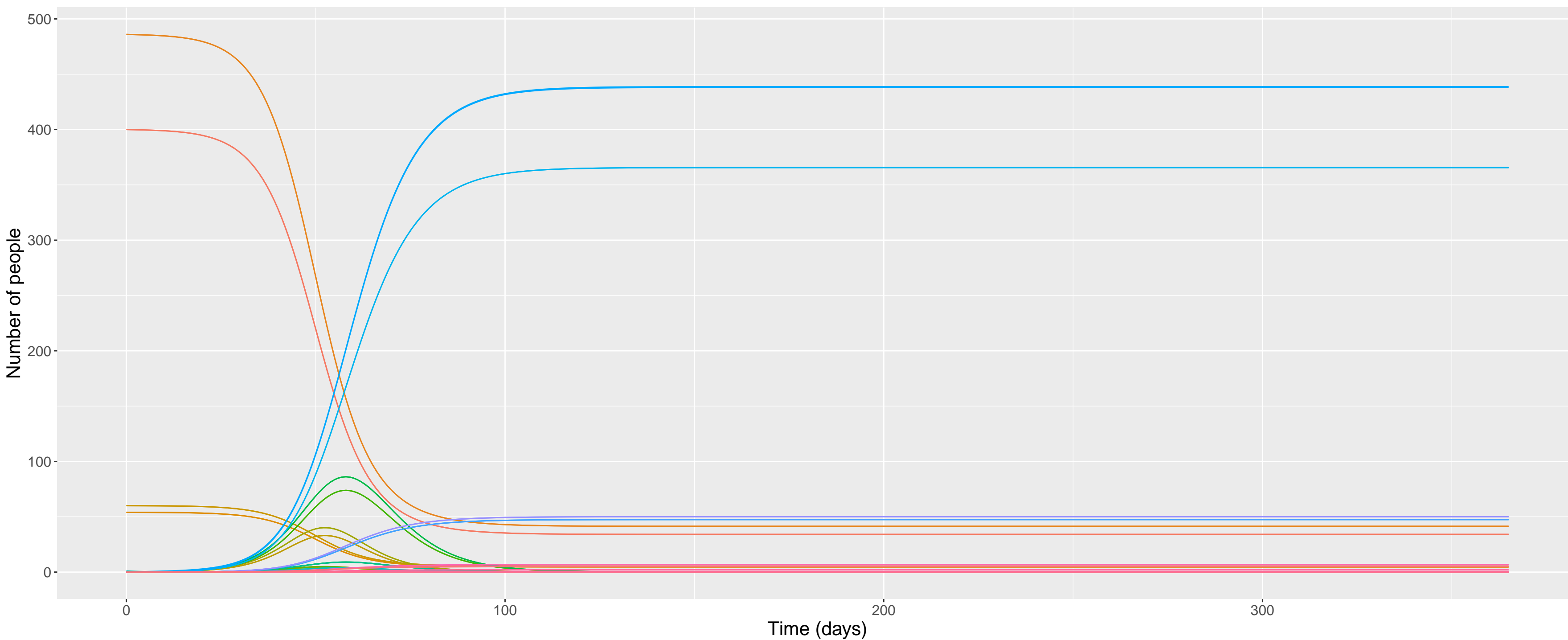


Model = age3_gender2_com2

Total deaths = 28



Class/Compartment

age1_M_healthy.S	age2_F_healthy.E	age3_M_vulner.A	age1_F_vulner.R	age3_M_healthy.Q
age1_F_healthy.S	age2_M_vulner.E	age3_F_vulner.A	age2_M_healthy.R	age3_F_healthy.Q
age1_M_vulner.S	age2_F_vulner.E	age1_M_healthy.I	age2_F_healthy.R	age3_M_vulner.Q
age1_F_vulner.S	age3_M_healthy.E	age1_F_healthy.I	age2_M_vulner.R	age3_F_vulner.Q
age2_M_healthy.S	age3_F_healthy.E	age1_M_vulner.I	age2_F_vulner.R	age1_M_healthy.D
age2_F_healthy.S	age3_M_vulner.E	age1_F_vulner.I	age3_M_healthy.R	age1_F_healthy.D
age2_M_vulner.S	age3_F_vulner.E	age2_M_healthy.I	age3_F_healthy.R	age1_M_vulner.D
age2_F_vulner.S	age1_M_healthy.A	age2_F_healthy.I	age3_M_vulner.R	age1_F_vulner.D
age3_M_healthy.S	age1_F_healthy.A	age2_M_vulner.I	age3_F_vulner.R	age2_M_healthy.D
age3_F_healthy.S	age1_M_vulner.A	age2_F_vulner.I	age1_M_healthy.Q	age2_F_healthy.D
age3_M_vulner.S	age1_F_vulner.A	age3_M_healthy.I	age1_F_healthy.Q	age2_M_vulner.D
age3_F_vulner.S	age2_M_healthy.A	age3_F_healthy.I	age1_M_vulner.Q	age2_F_vulner.D
age1_M_healthy.E	age2_F_healthy.A	age3_M_vulner.I	age1_F_vulner.Q	age3_M_healthy.D
age1_F_healthy.E	age2_M_vulner.A	age3_F_vulner.I	age2_M_healthy.Q	age3_F_healthy.D
age1_M_vulner.E	age2_F_vulner.A	age1_M_healthy.R	age2_M_vulner.Q	age3_M_vulner.D
age1_F_vulner.E	age3_M_healthy.A	age1_F_healthy.R	age2_F_vulner.Q	age3_F_vulner.D
age2_M_healthy.E	age3_F_healthy.A	age1_M_vulner.R		