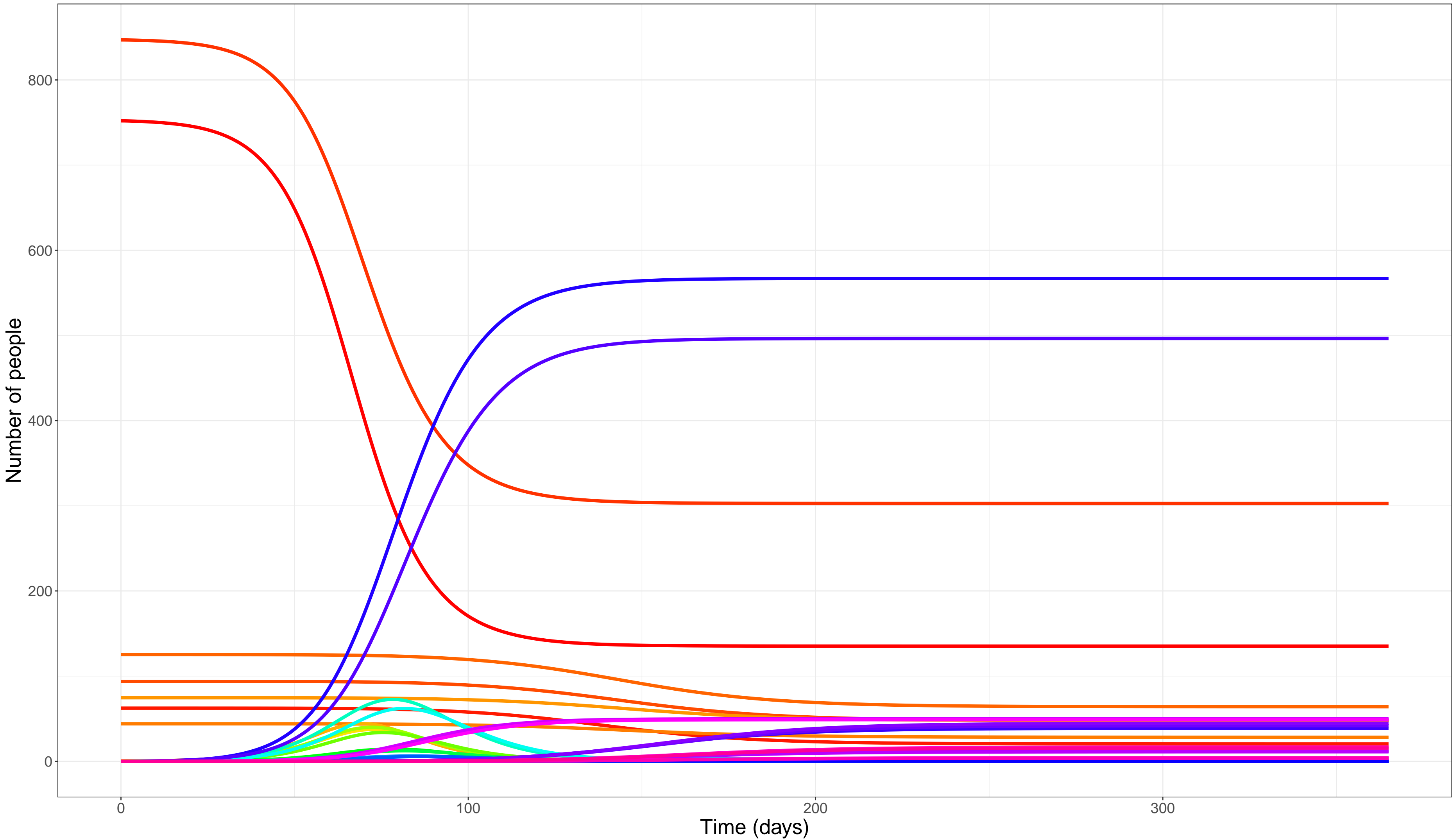


Model = shield\_cont2\_age3\_age2\_20  
Total deaths = 142 ; Total susceptibles = 646 ; Total recovered = 1211



Class/Compartment

- age1\_orange.S
- age1\_green.S
- age2\_no\_comorbid\_orange.S
- age2\_no\_comorbid\_green.S
- age3\_no\_comorbid\_green.S
- age2\_comorbid\_green.S
- age1\_orange.E
- age1\_green.E
- age2\_no\_comorbid\_orange.E
- age2\_no\_comorbid\_green.E
- age2\_comorbid\_green.E
- age3\_no\_comorbid\_green.E
- age3\_comorbid\_green.E
- age1\_orange.P
- age1\_green.P
- age2\_no\_comorbid\_orange.P
- age2\_no\_comorbid\_green.P
- age2\_comorbid\_green.P
- age3\_no\_comorbid\_green.P
- age3\_comorbid\_green.P
- age1\_orange.A
- age1\_green.A
- age2\_no\_comorbid\_orange.A
- age2\_no\_comorbid\_green.A
- age3\_no\_comorbid\_green.A
- age2\_comorbid\_green.A
- age3\_no\_comorbid\_green.A
- age3\_comorbid\_green.A
- age1\_orange.I
- age1\_green.I
- age2\_no\_comorbid\_orange.I
- age2\_no\_comorbid\_green.I
- age3\_no\_comorbid\_green.I
- age3\_comorbid\_green.I
- age1\_orange.H
- age1\_green.H
- age2\_no\_comorbid\_orange.H
- age2\_no\_comorbid\_green.H
- age2\_comorbid\_green.H
- age3\_no\_comorbid\_green.H
- age3\_comorbid\_green.H
- age1\_orange.R
- age1\_green.R
- age2\_no\_comorbid\_orange.R
- age2\_no\_comorbid\_green.R
- age2\_comorbid\_green.R
- age3\_no\_comorbid\_green.R
- age3\_comorbid\_green.R
- age1\_orange.D
- age1\_green.D
- age2\_no\_comorbid\_orange.D
- age2\_no\_comorbid\_green.D
- age2\_comorbid\_green.D
- age3\_no\_comorbid\_green.D
- age3\_comorbid\_green.D