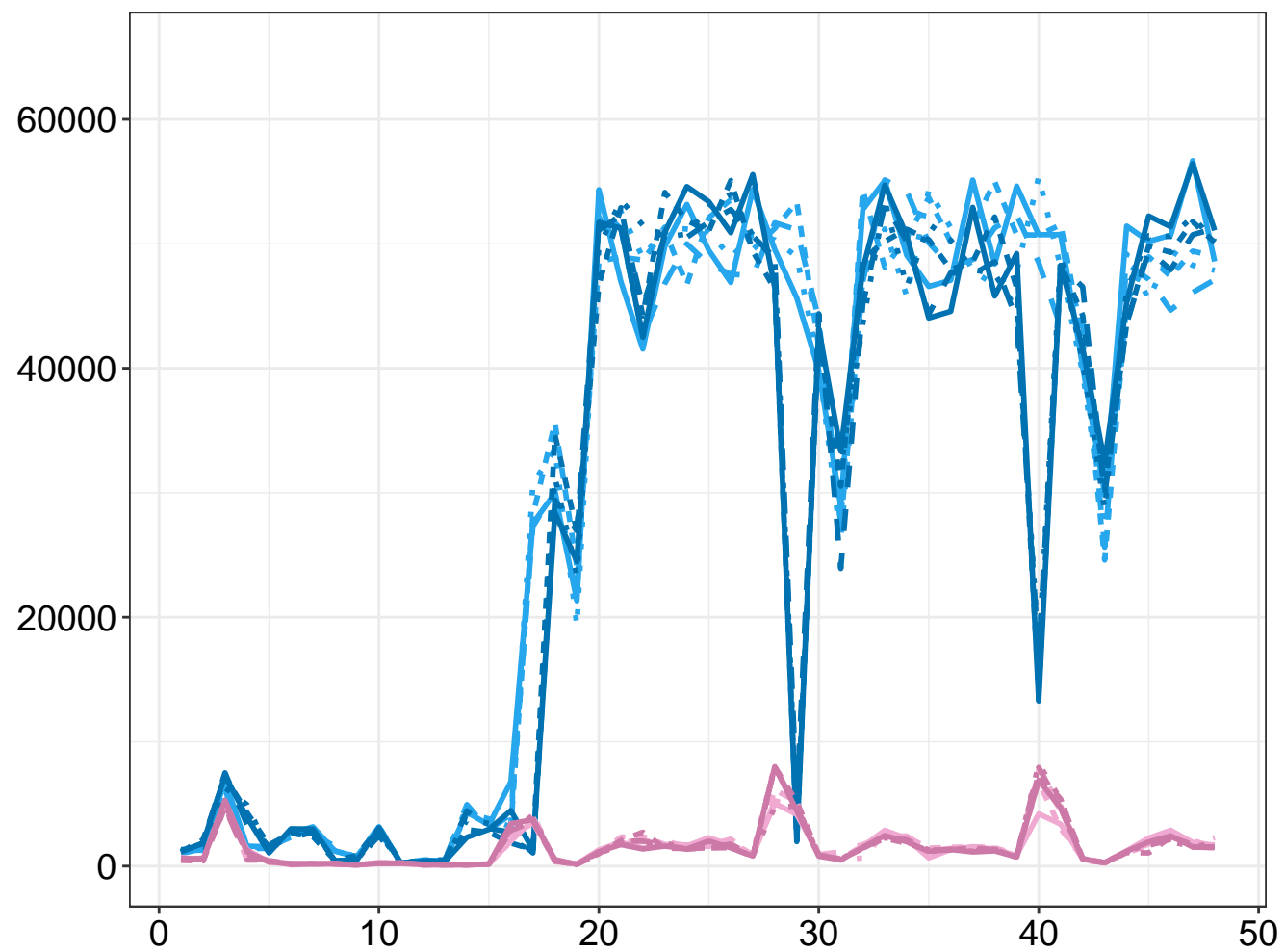
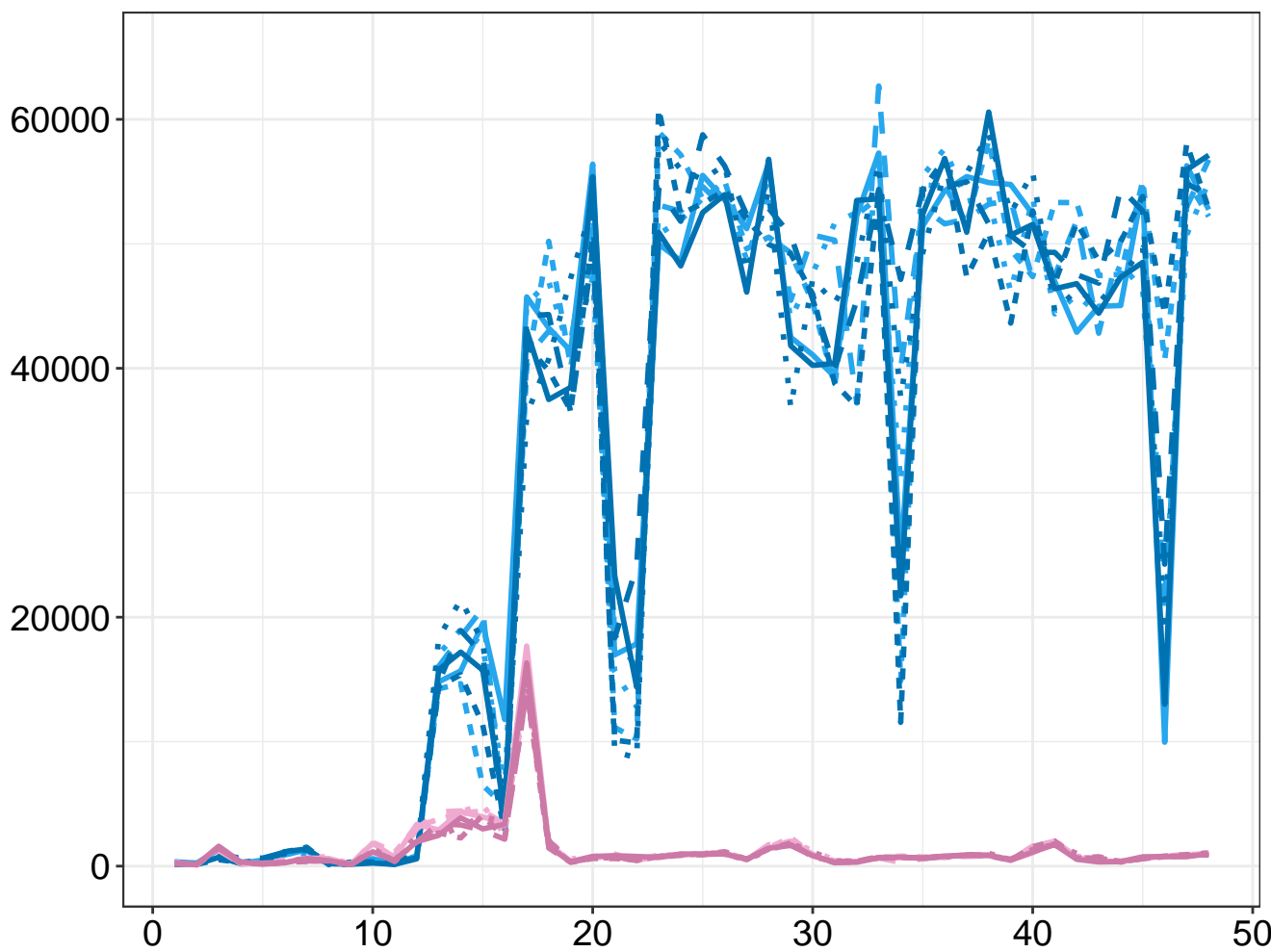


TcCLB.508831.140

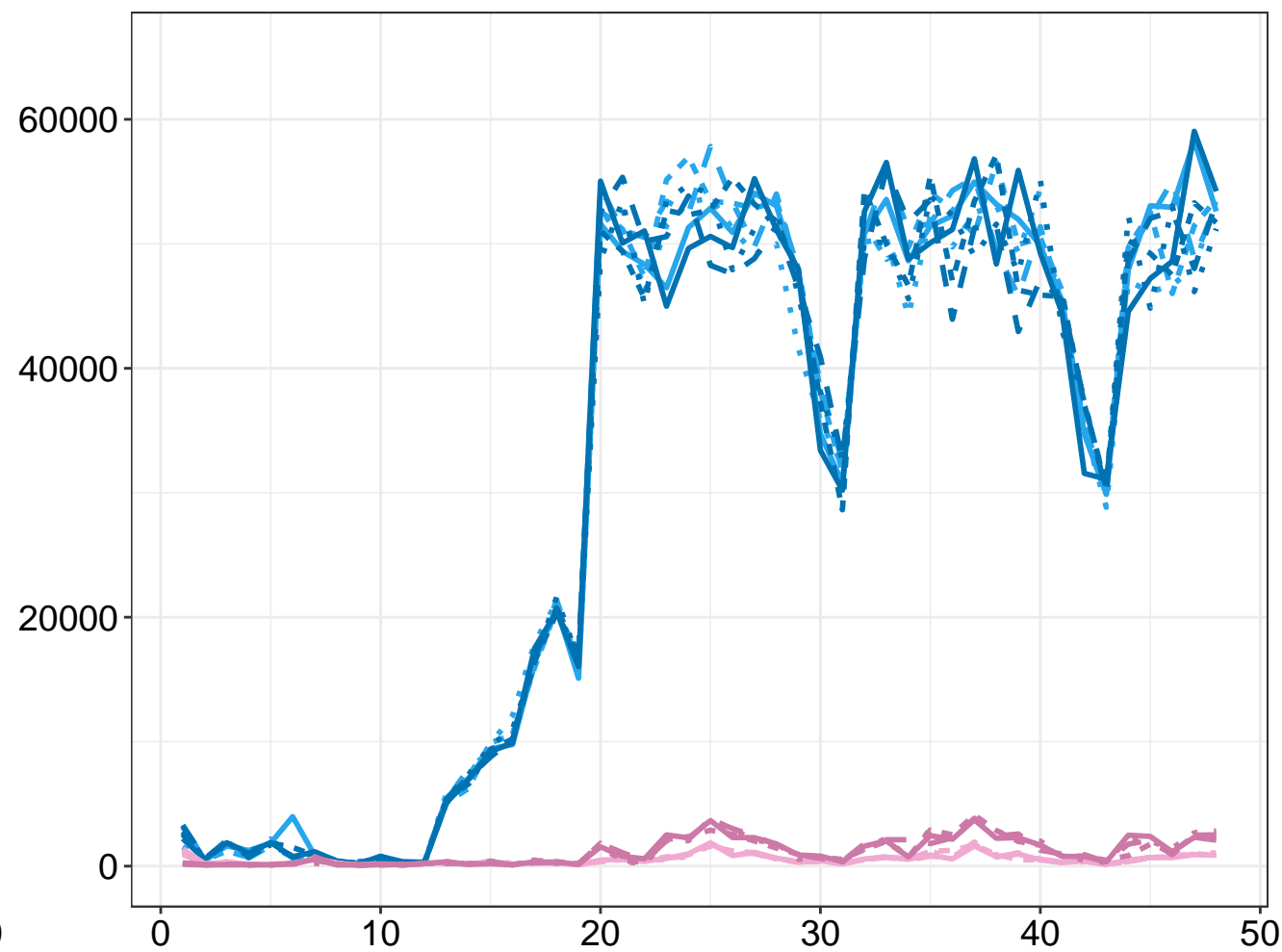
Argentina



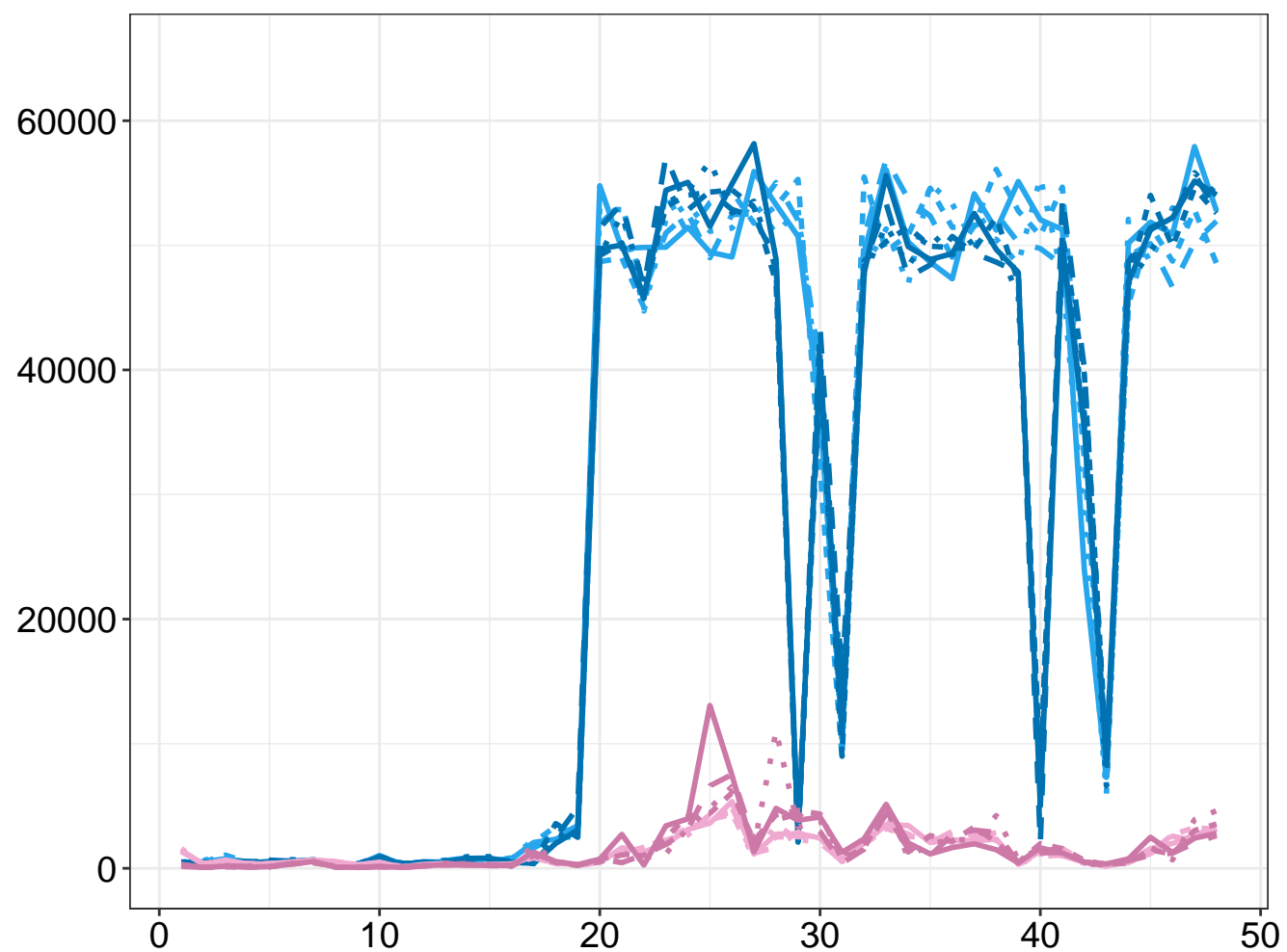
Bolivia



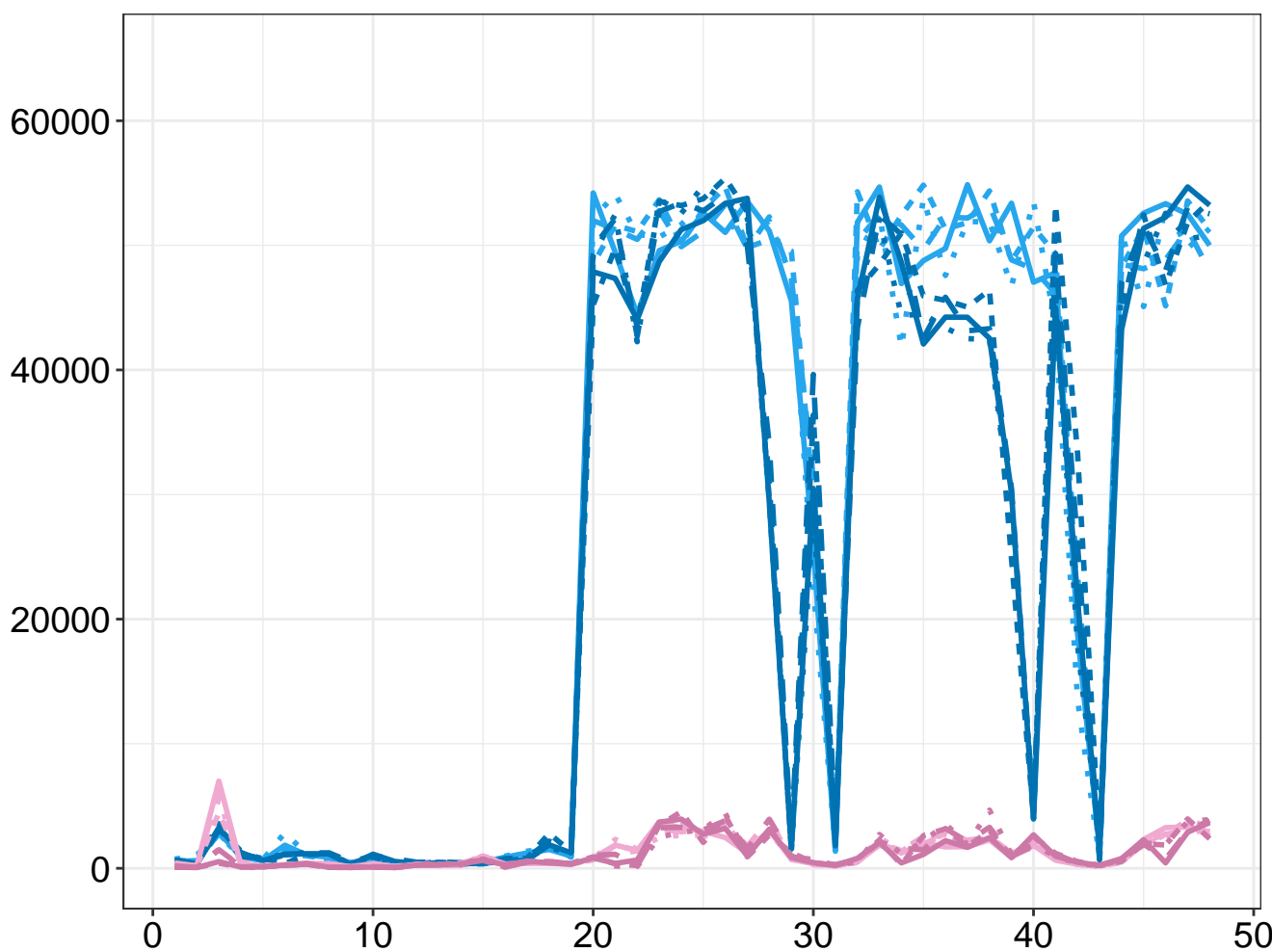
Brazil



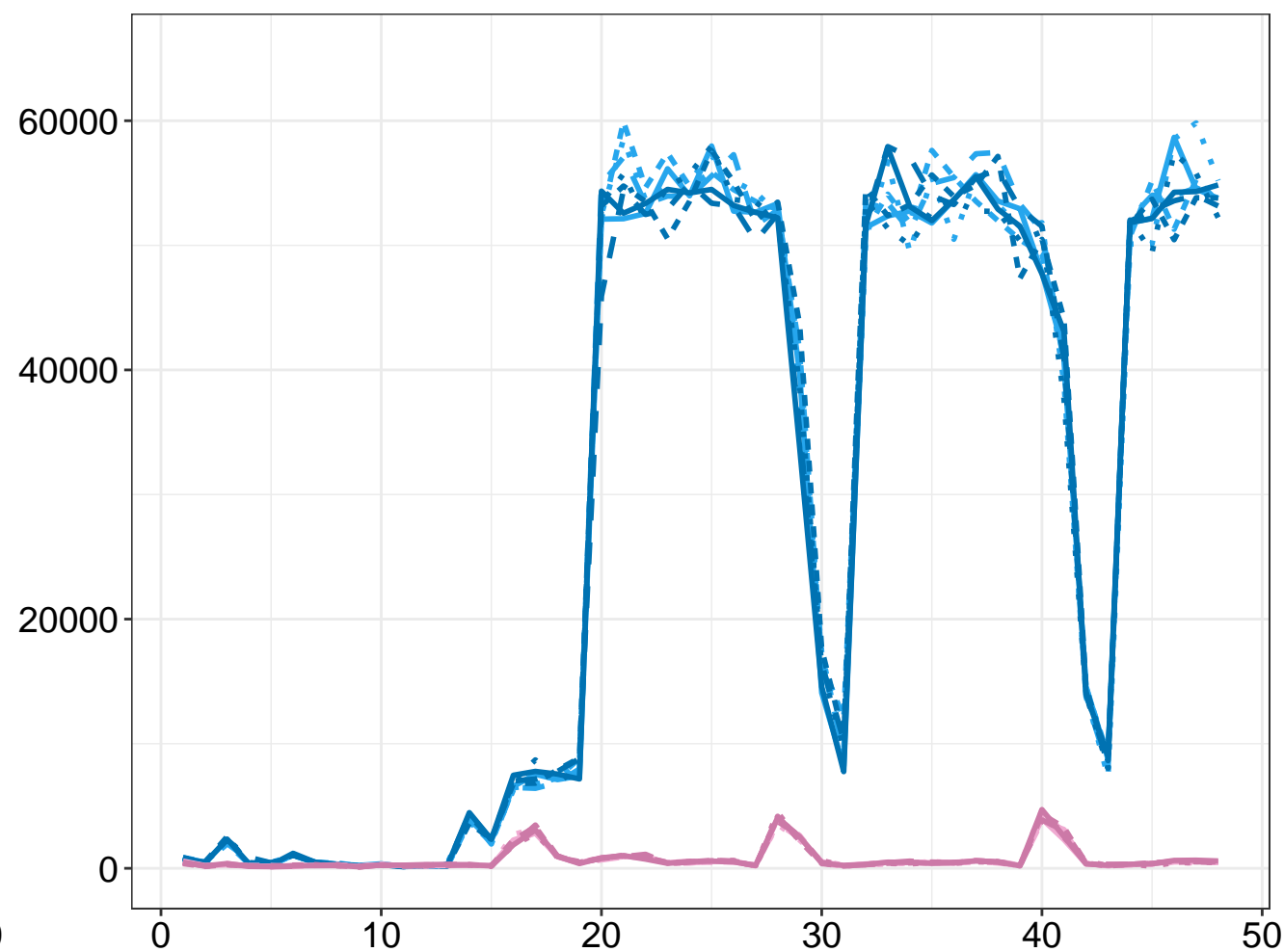
Colombia



Mexico



USA

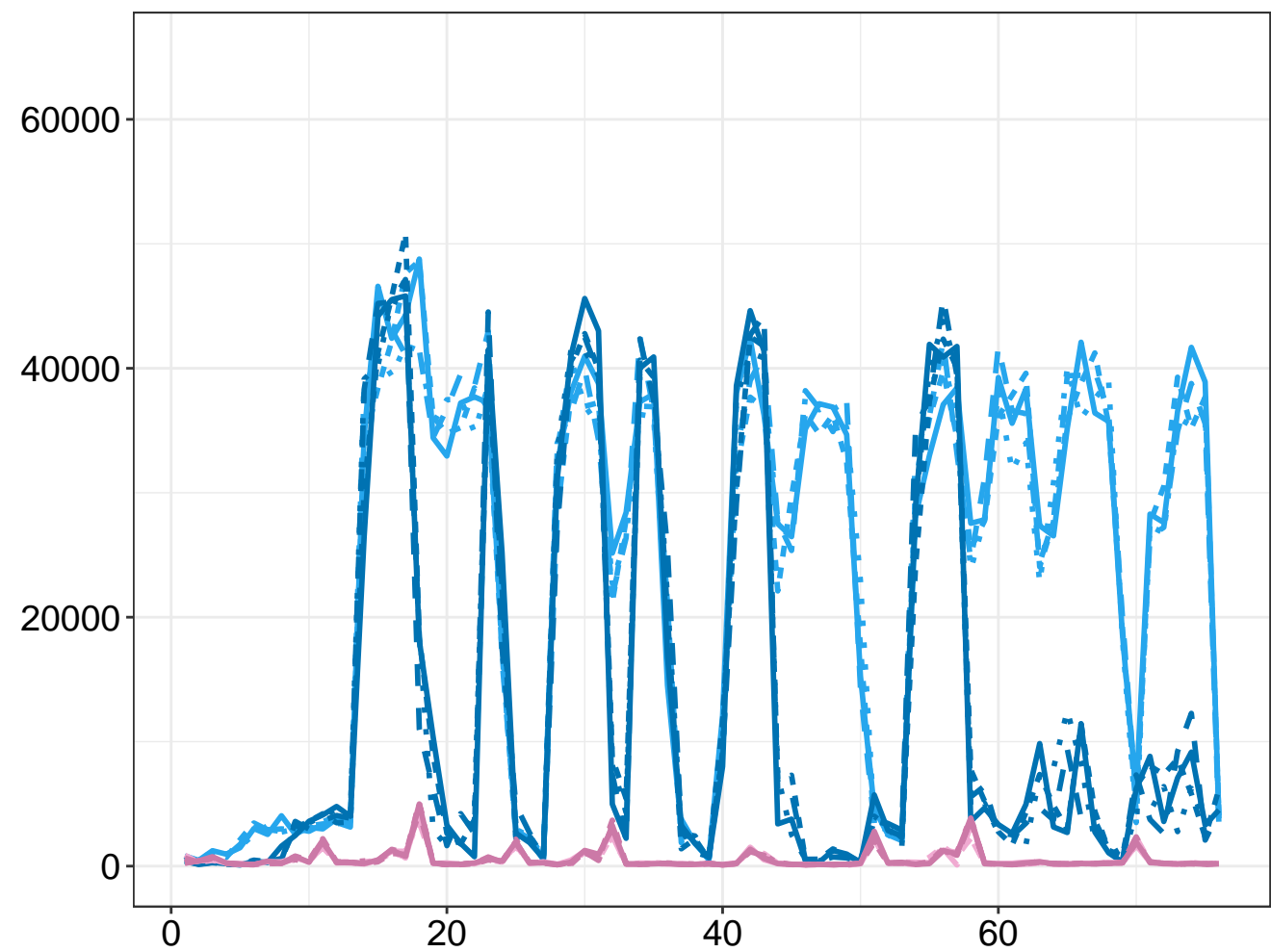


Peptide position

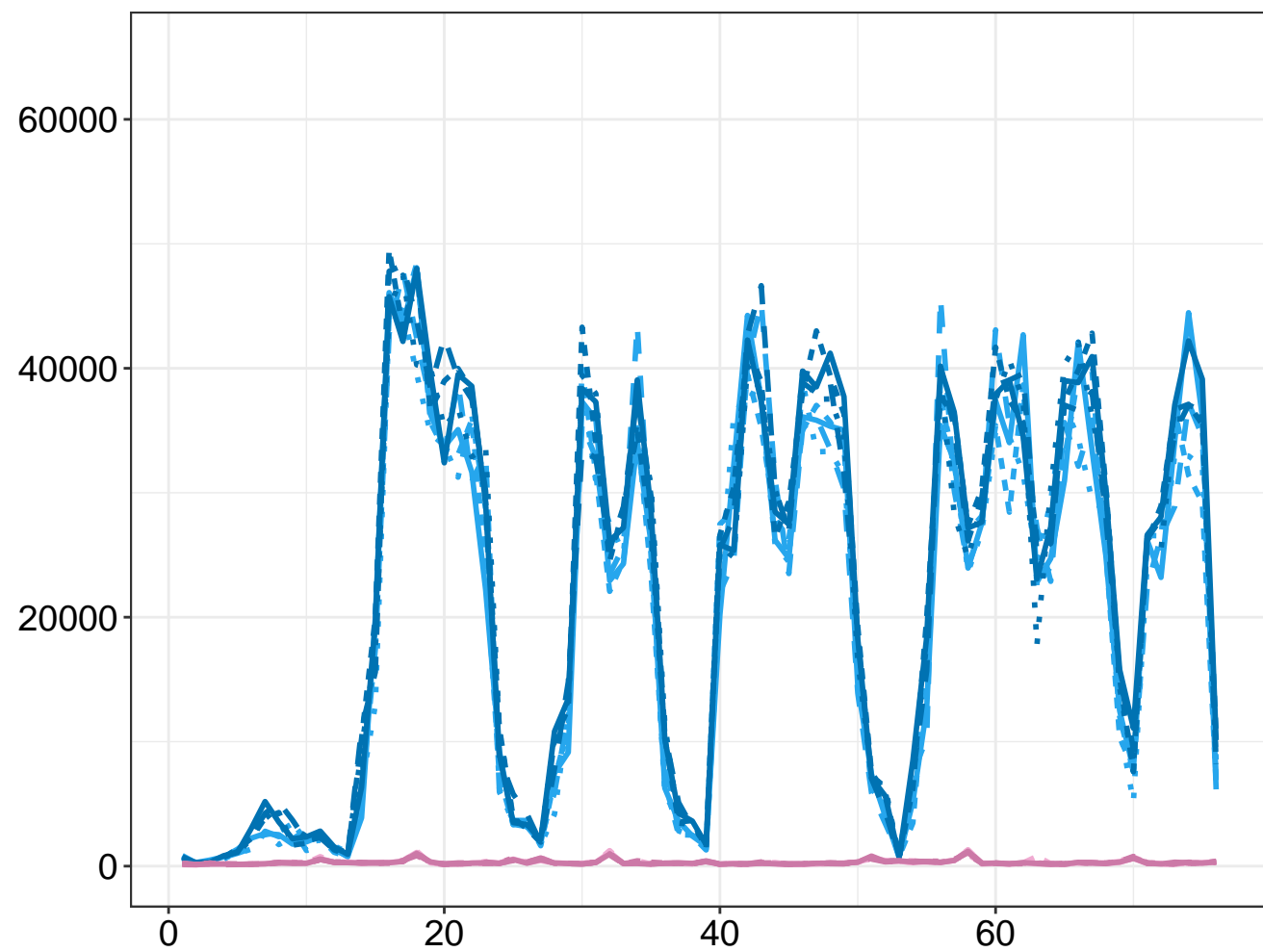


TcCLB.504159.10

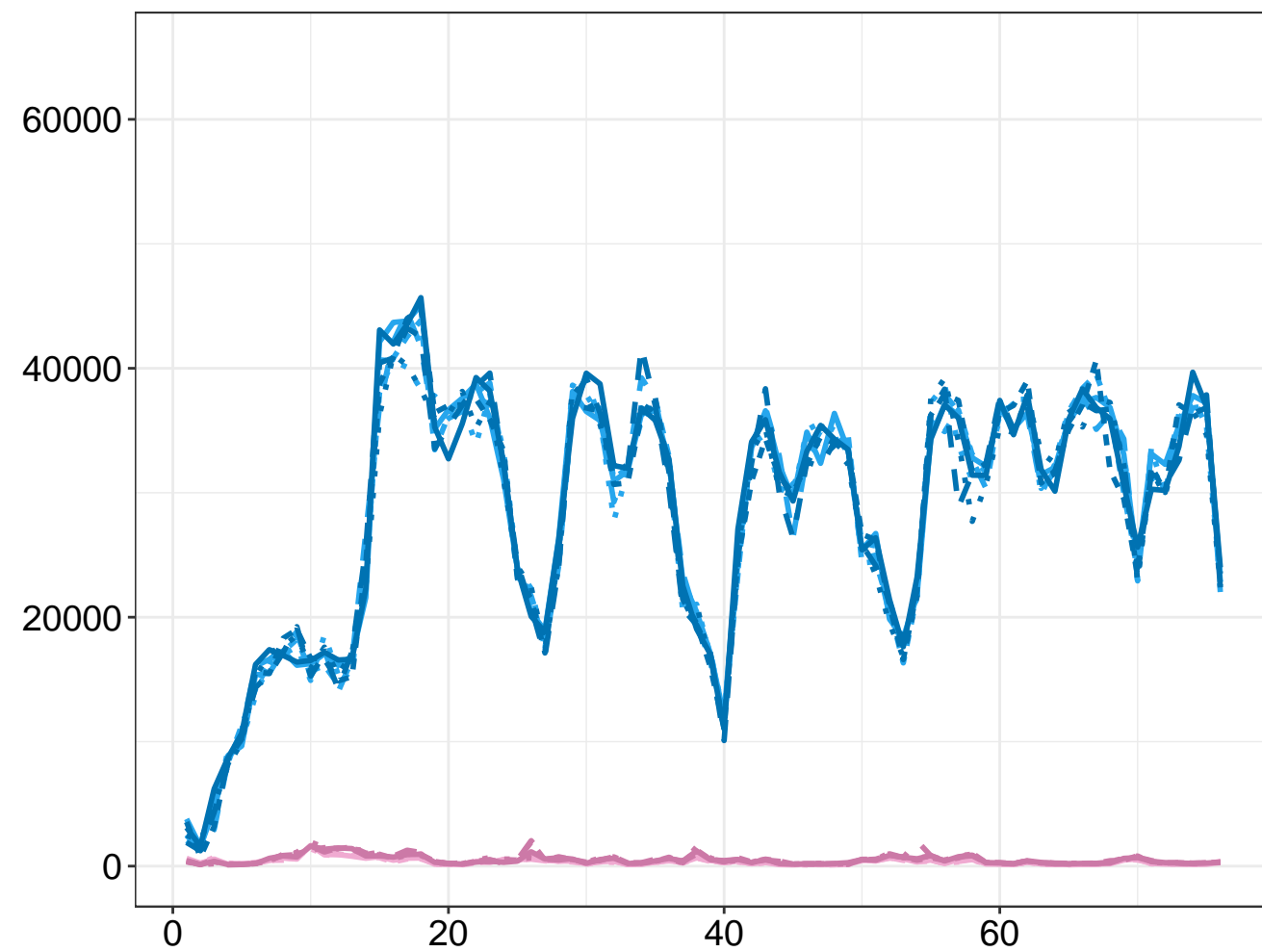
Argentina



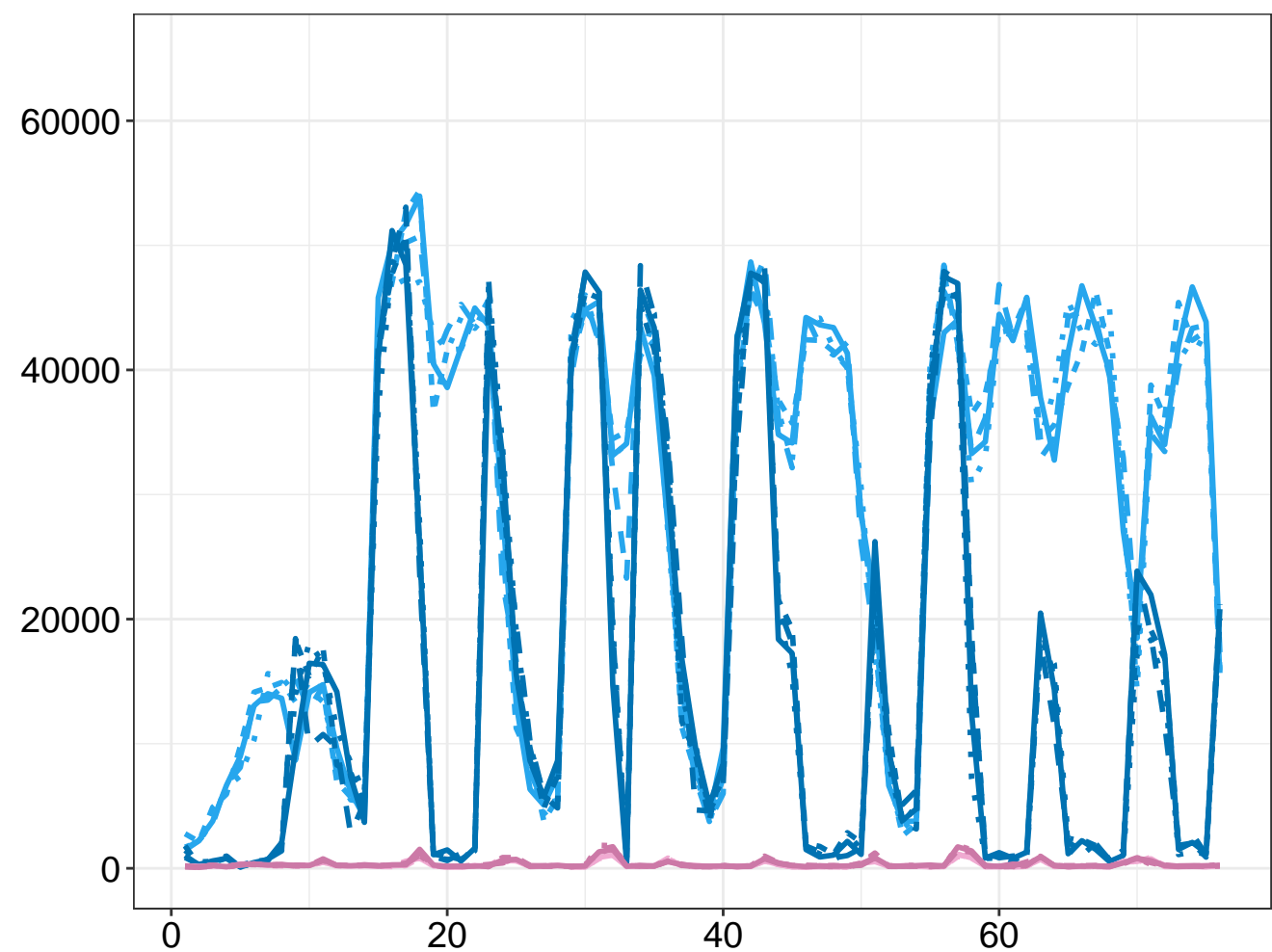
Bolivia



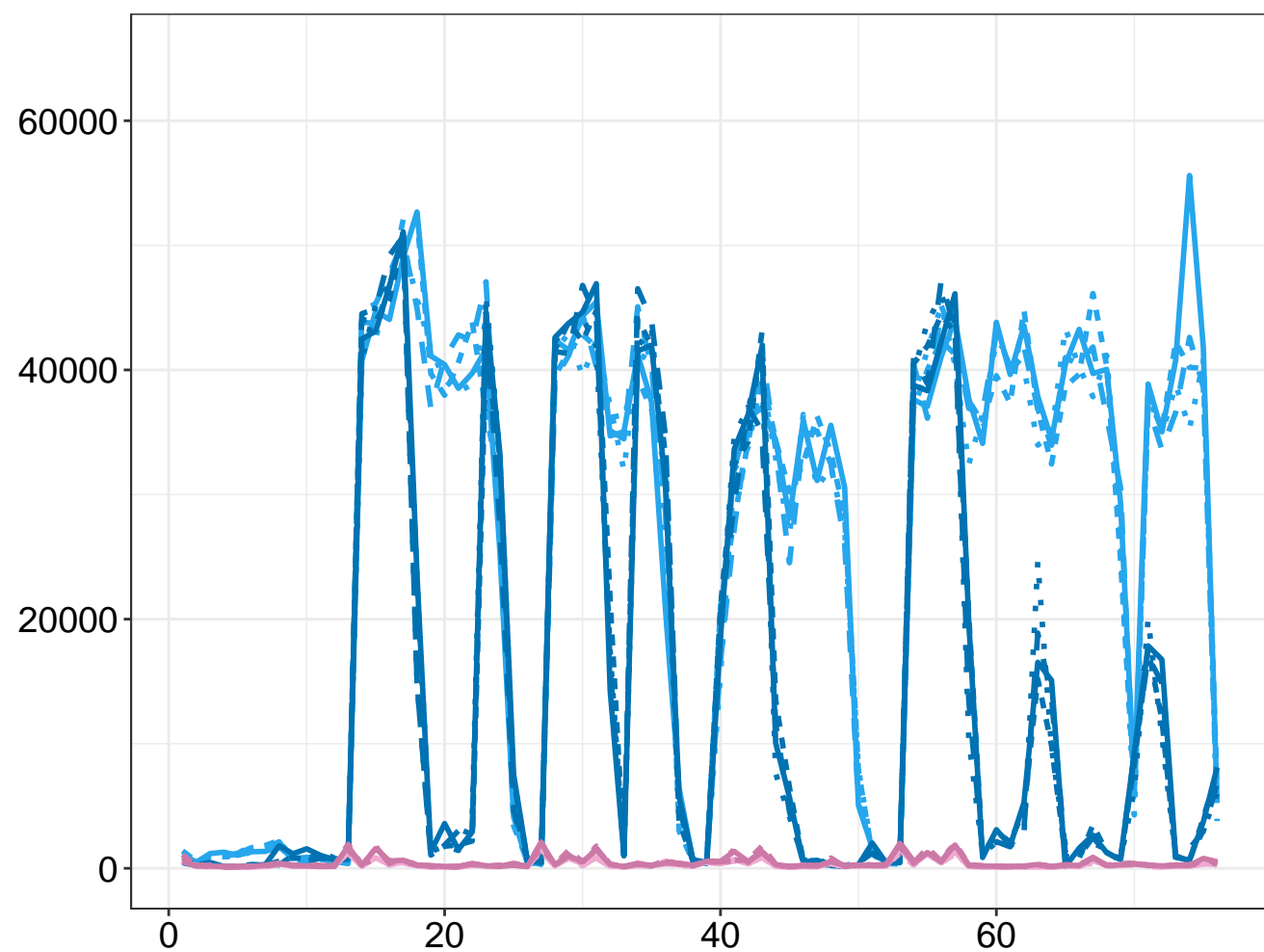
Brazil



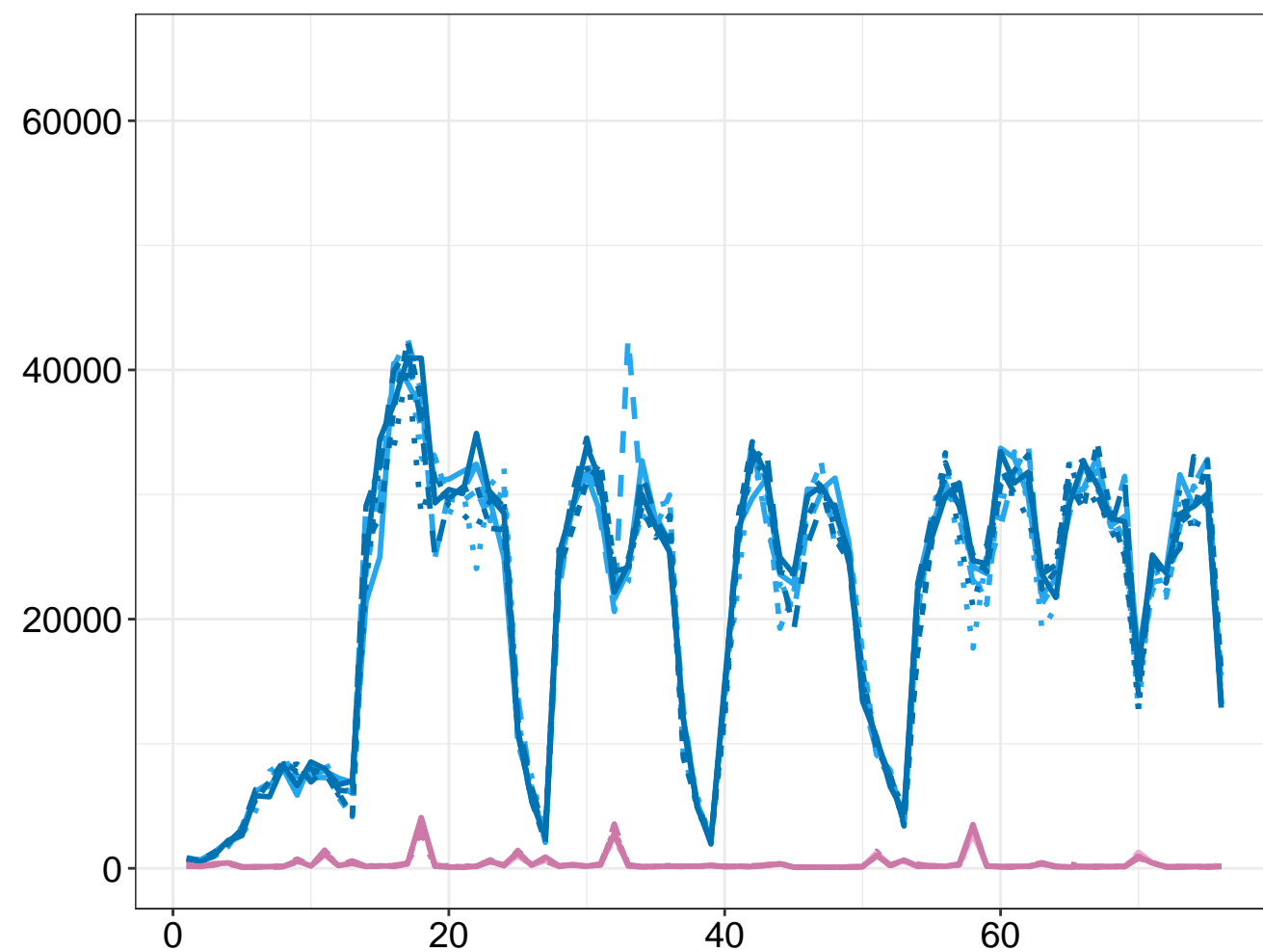
Colombia



Mexico



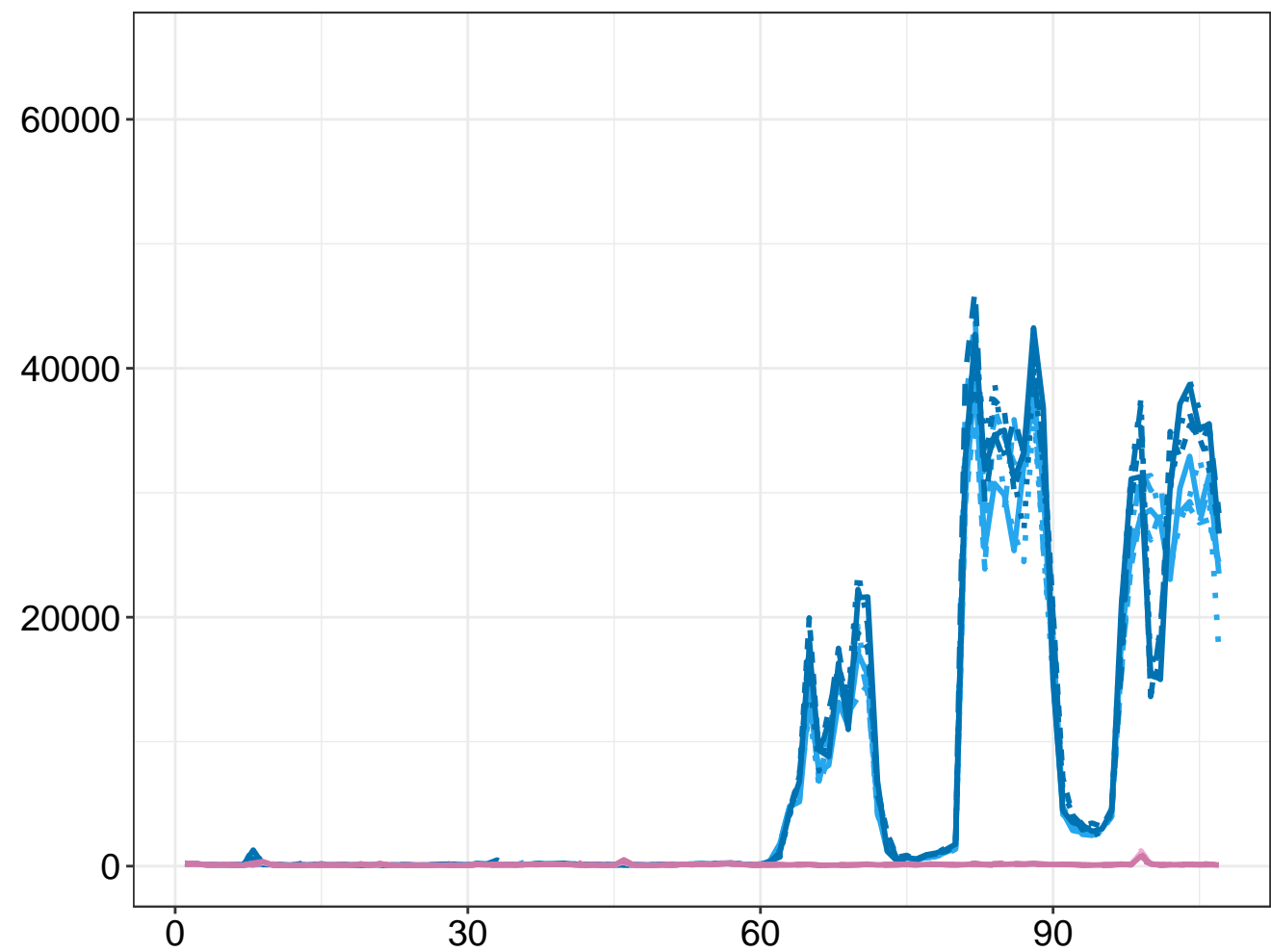
USA



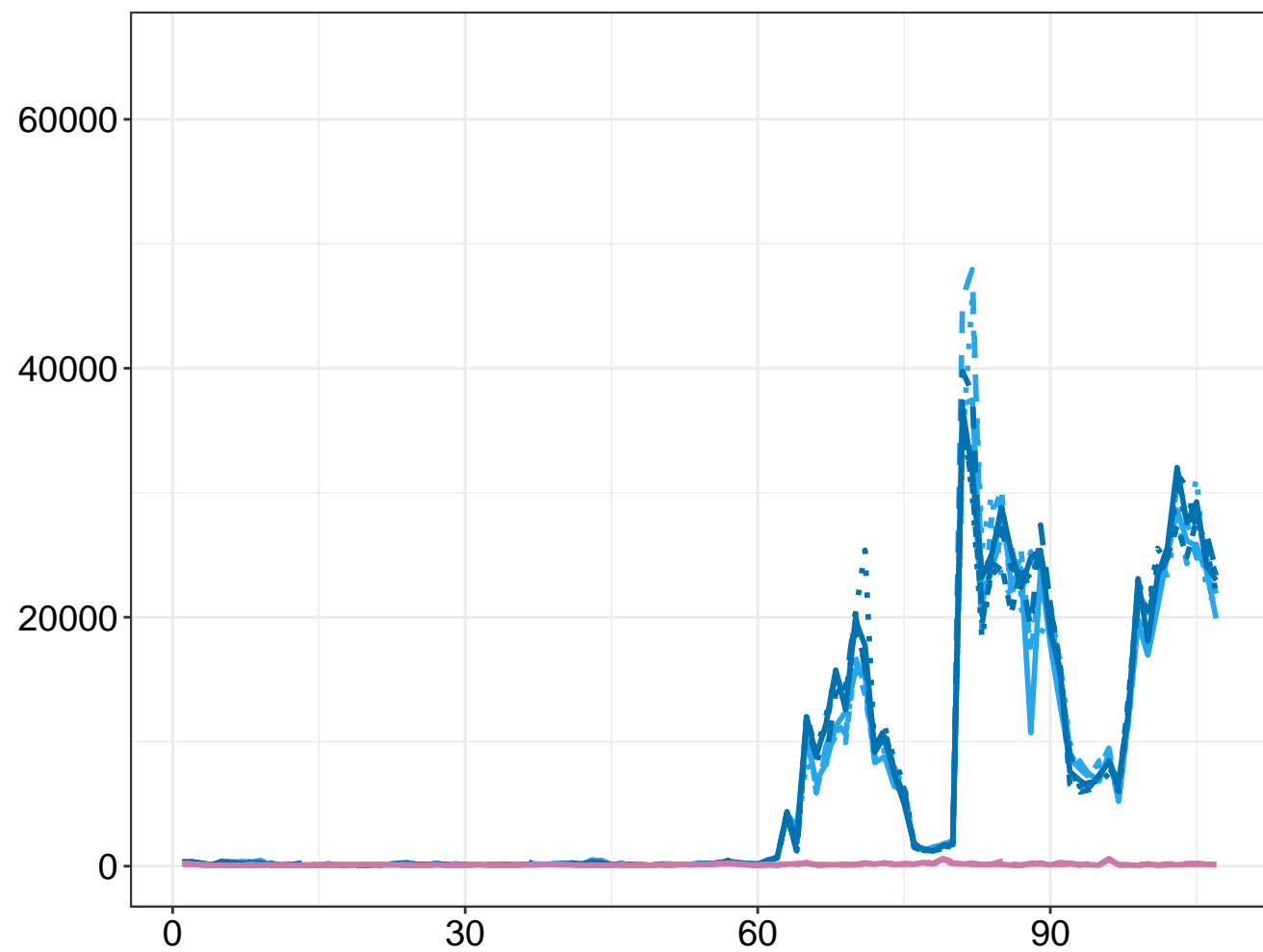
Assay
Positive Serum - Replica 1 Positive Serum - Replica 2
Negative Serum - Replica 1 Negative Serum - Replica 2
Intra-array replica 1 2 3 4

TcCLB.511633.79

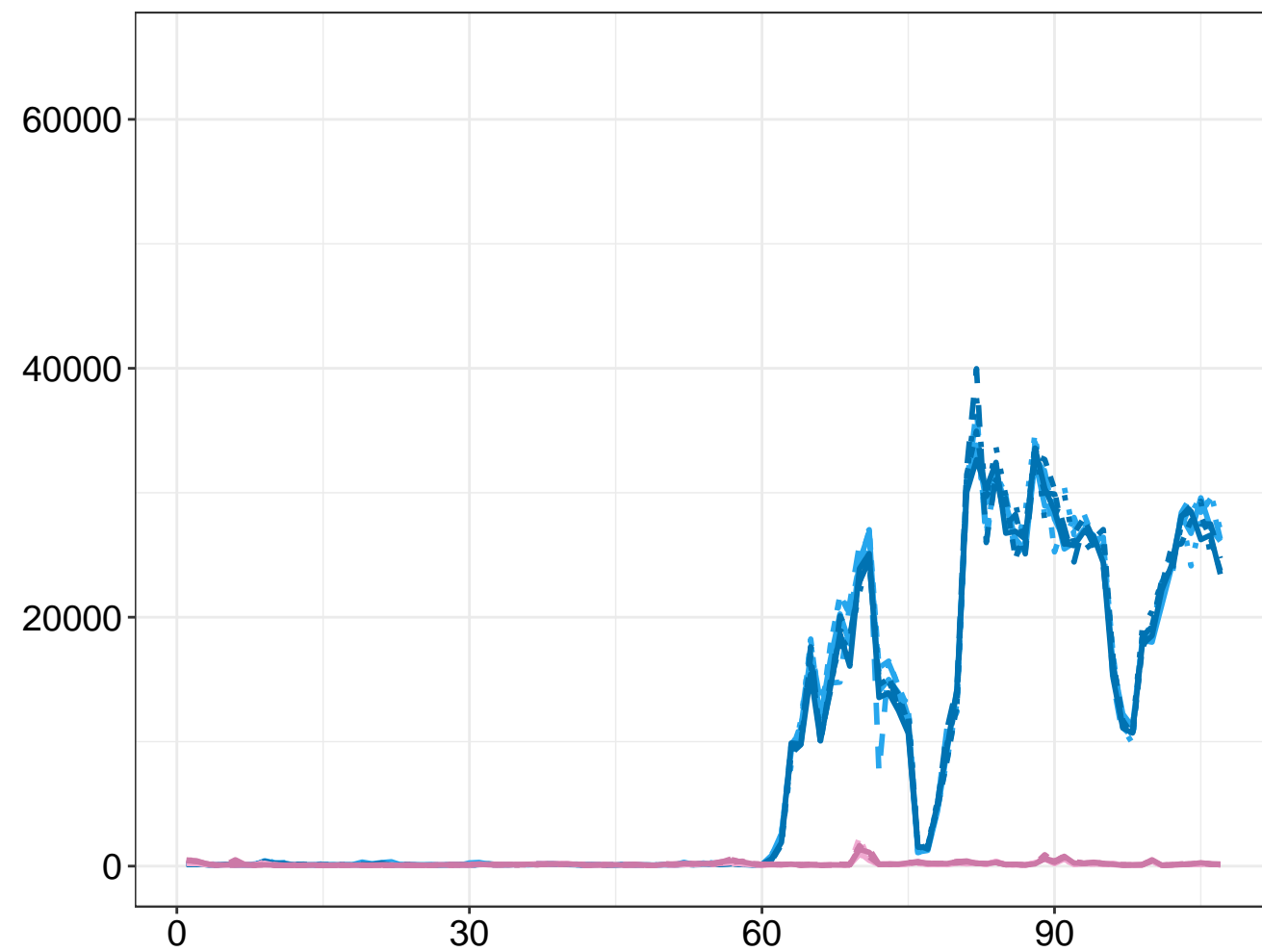
Argentina



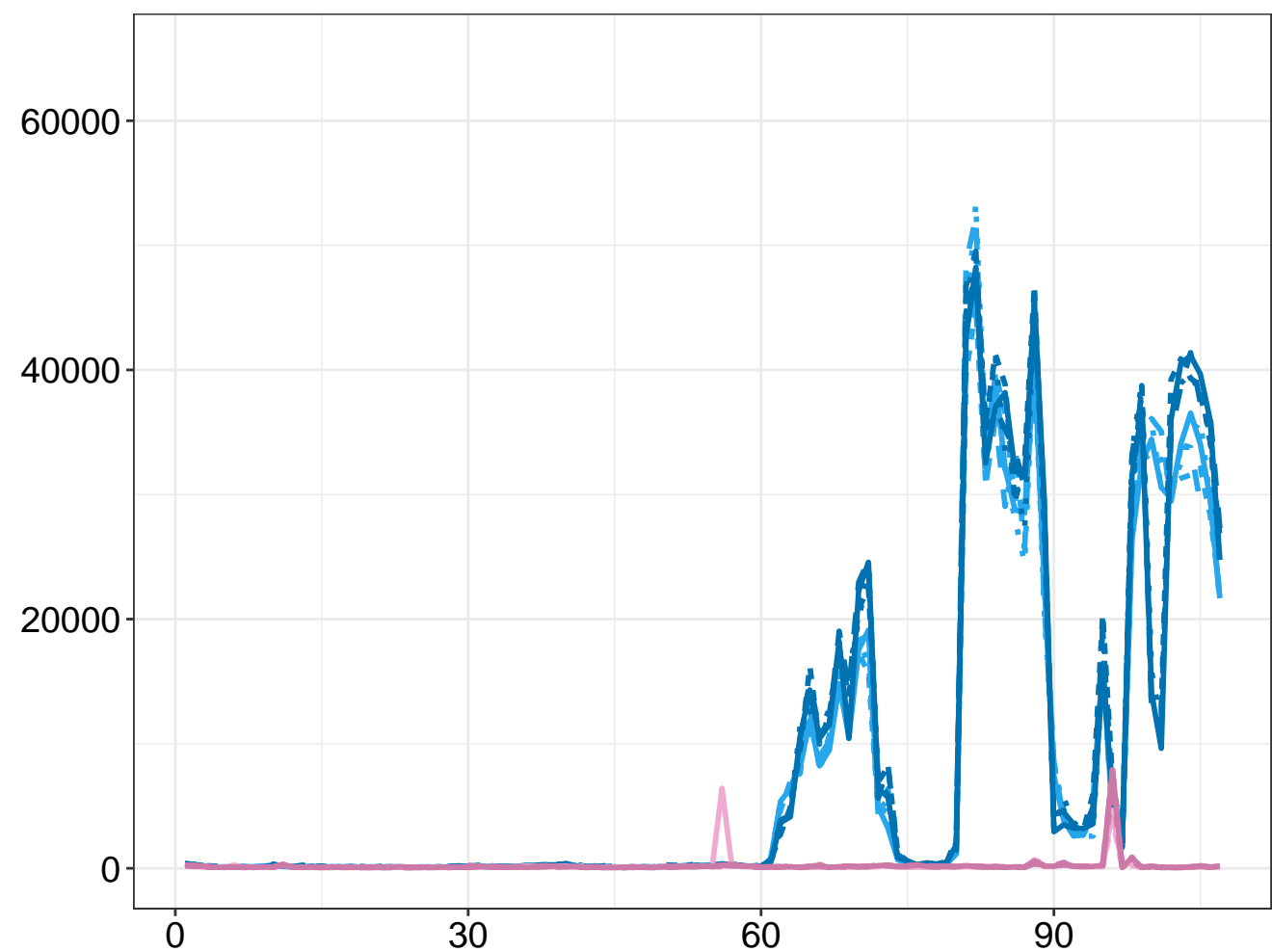
Bolivia



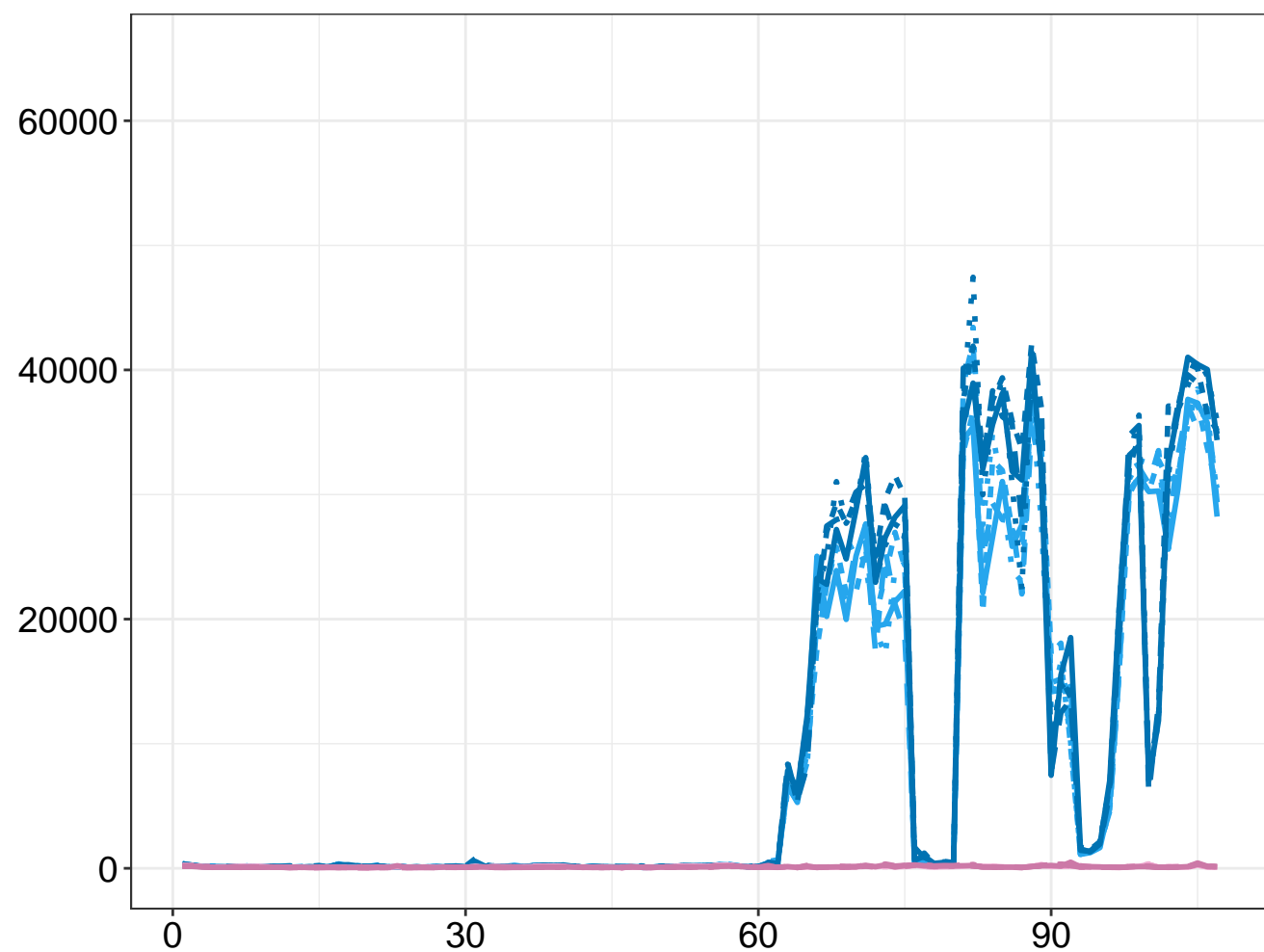
Brazil



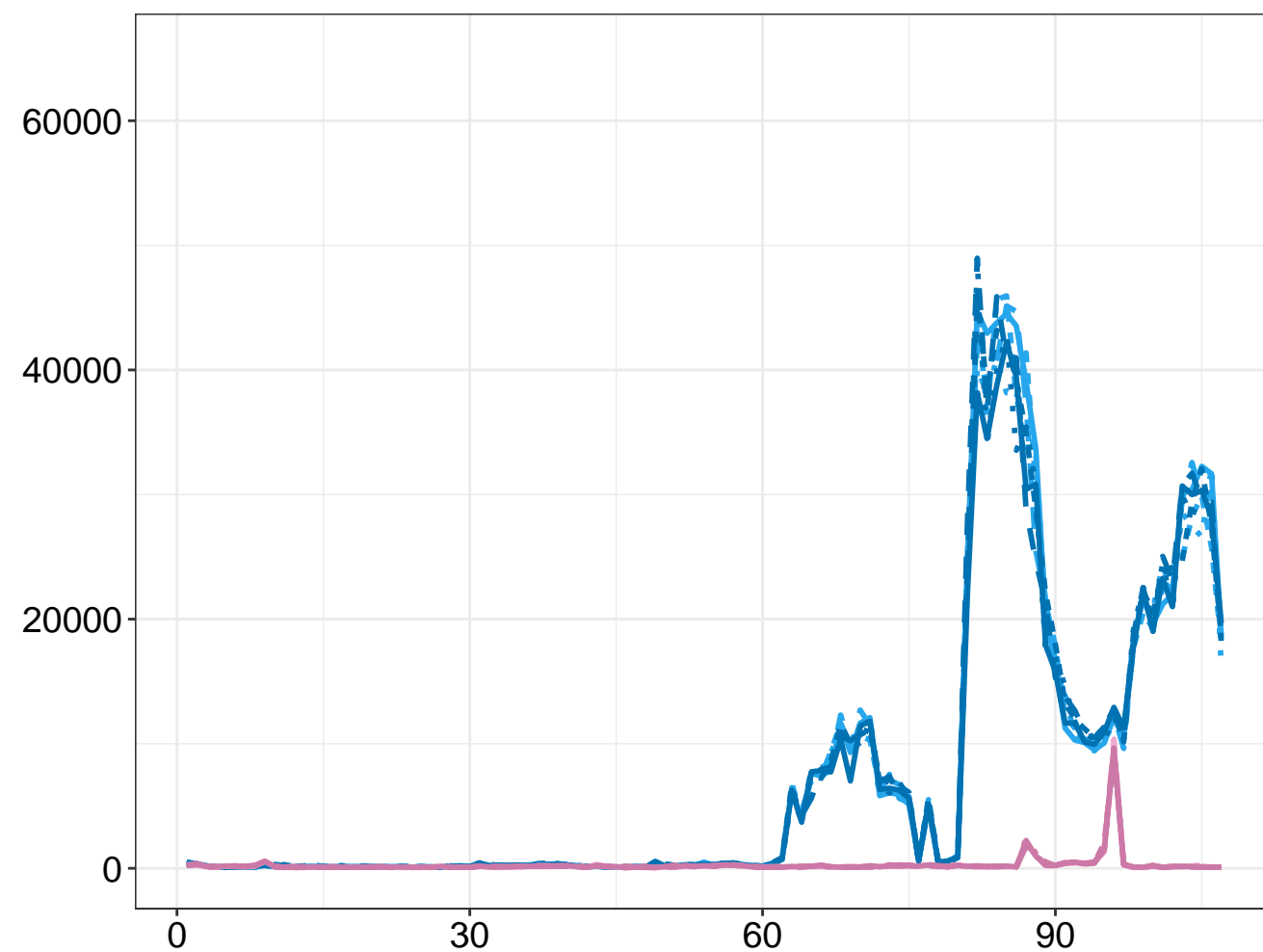
Colombia



Mexico



USA

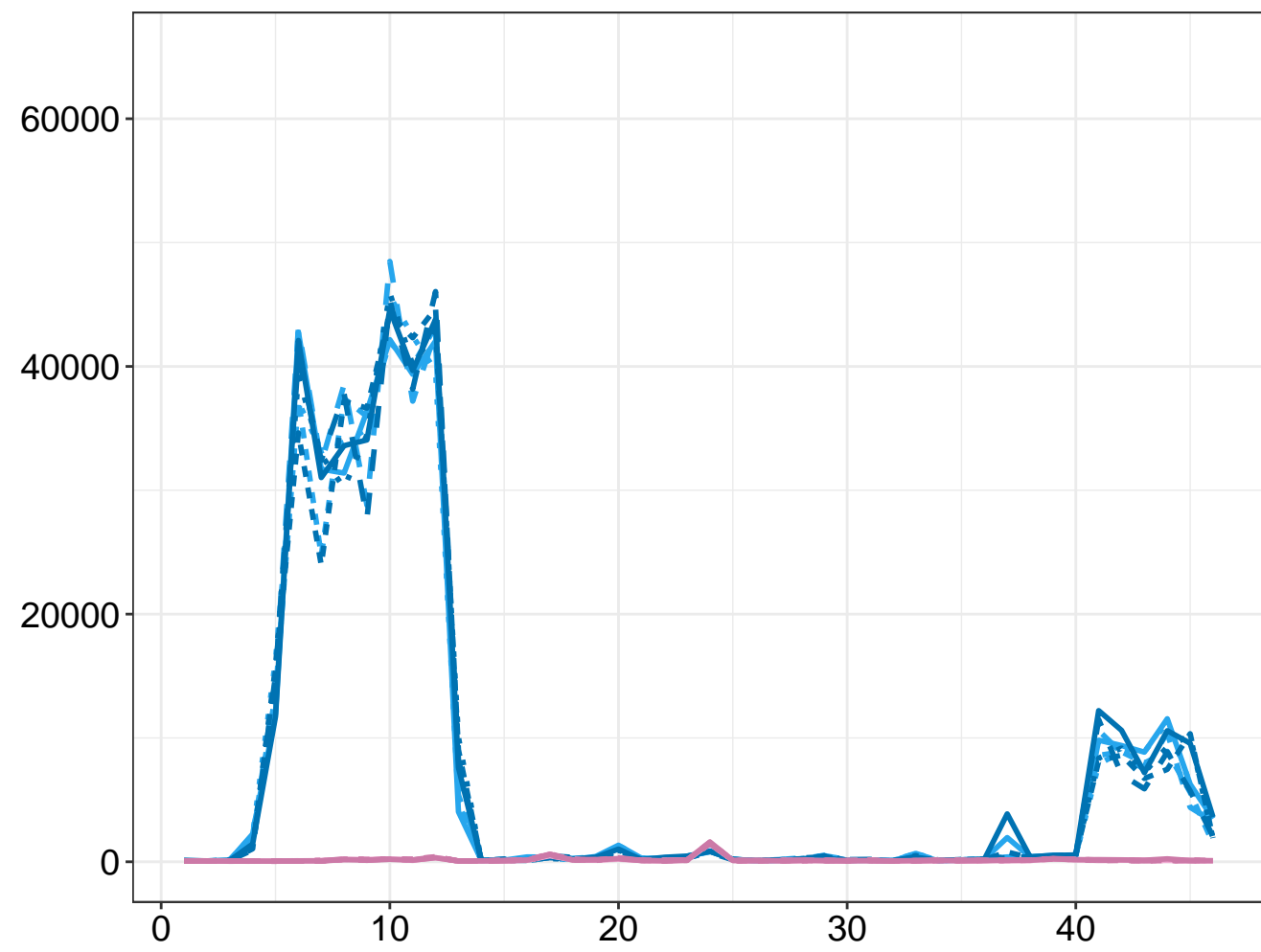


Peptide position

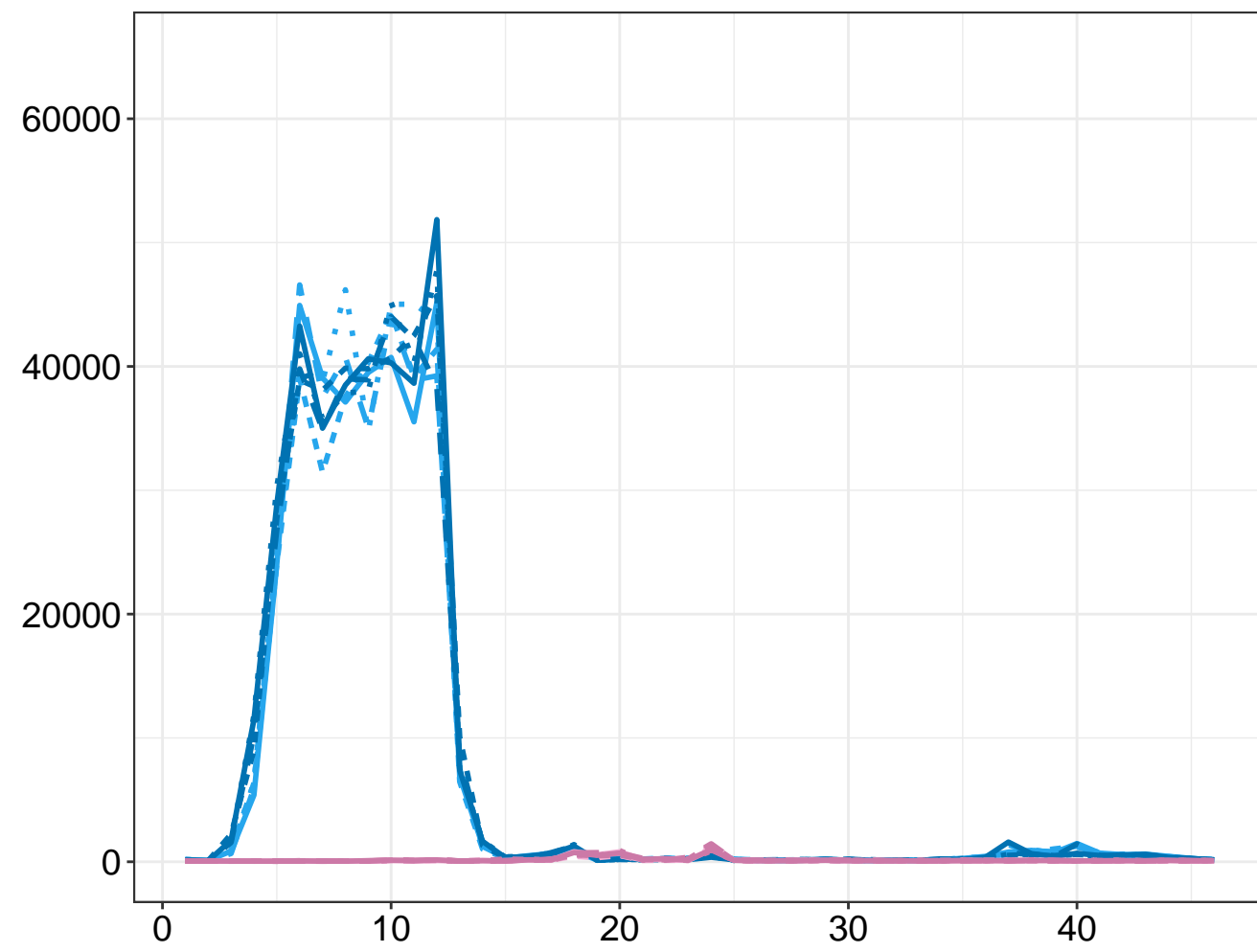


TcCLB.511529.80

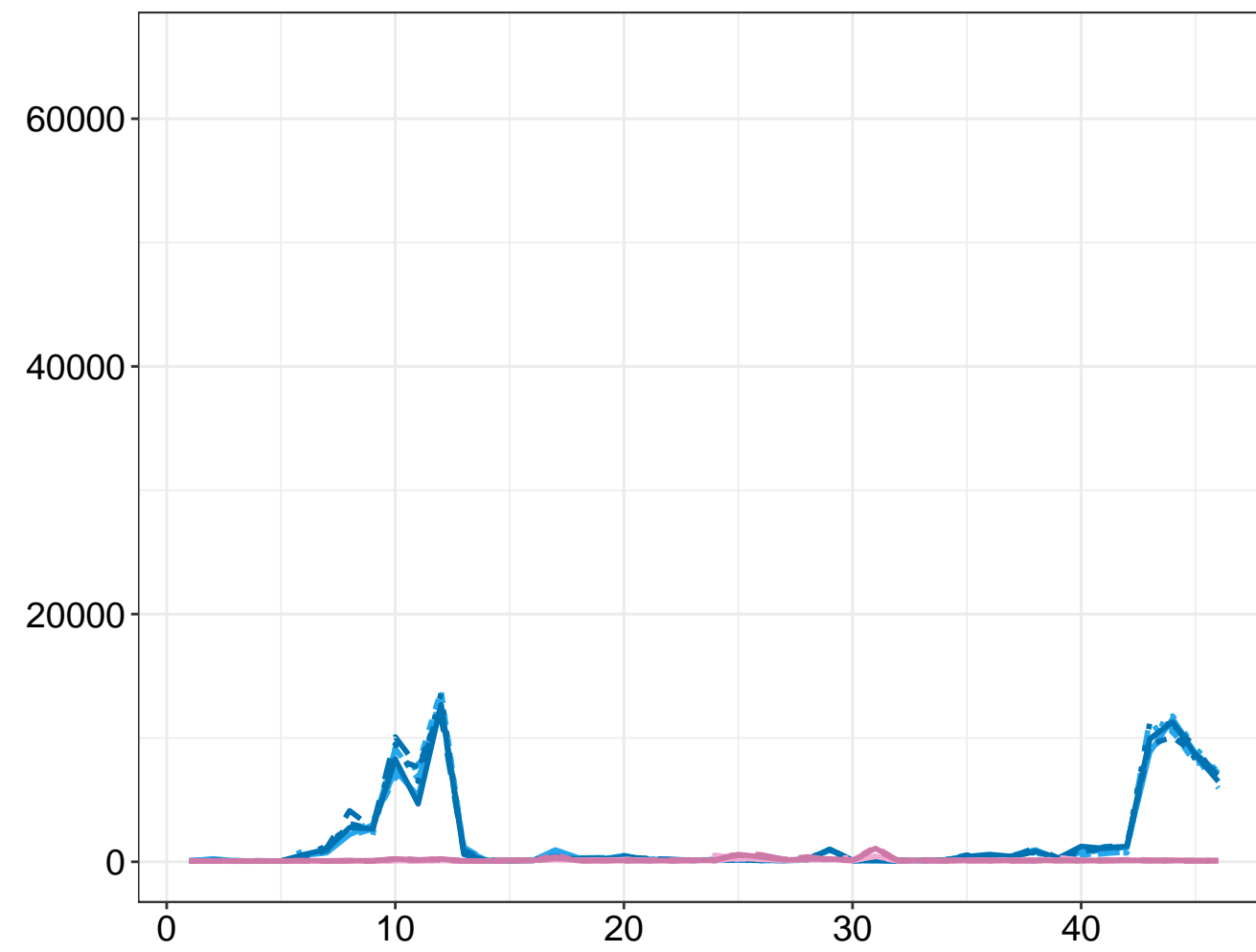
Argentina



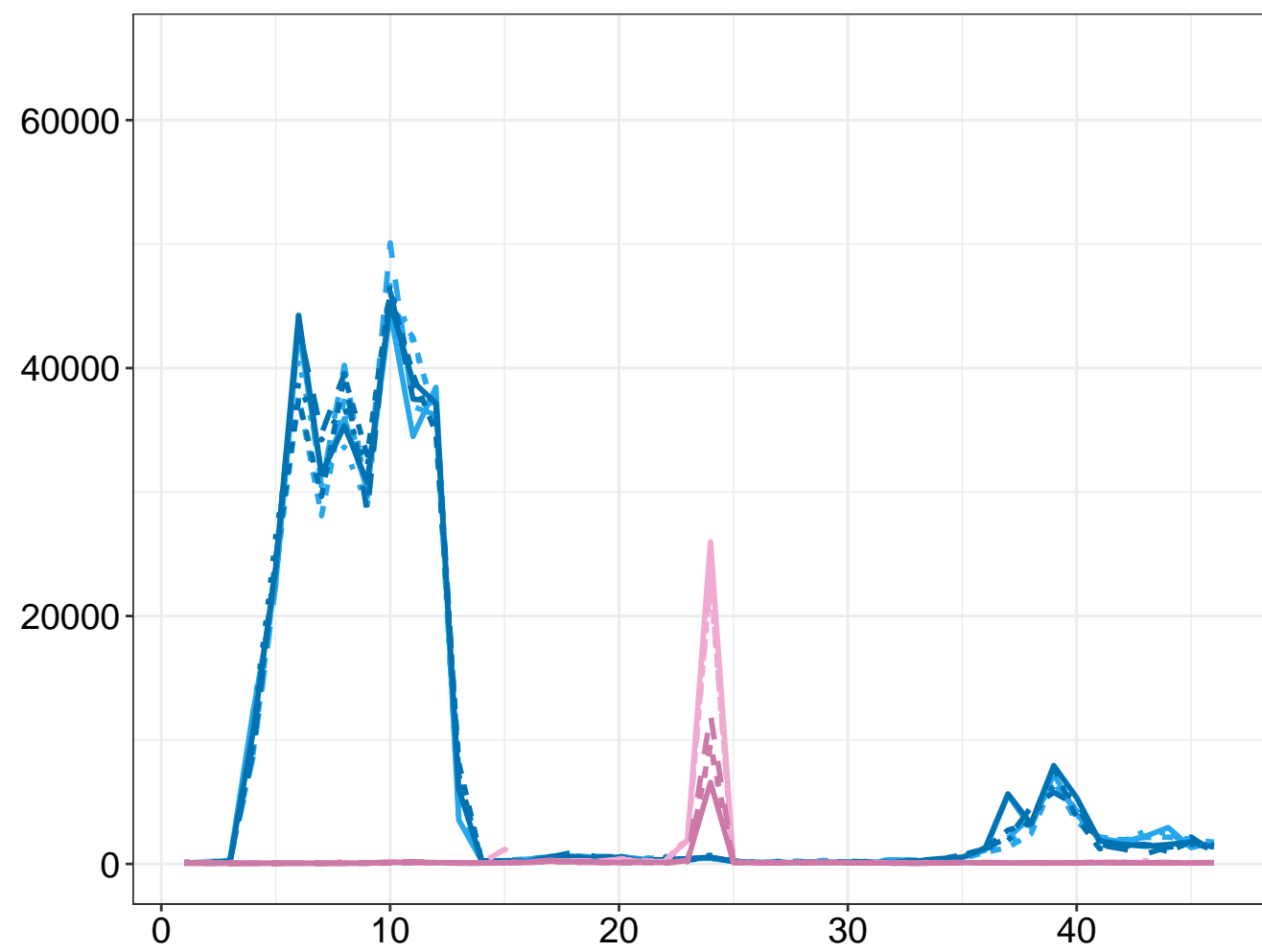
Bolivia



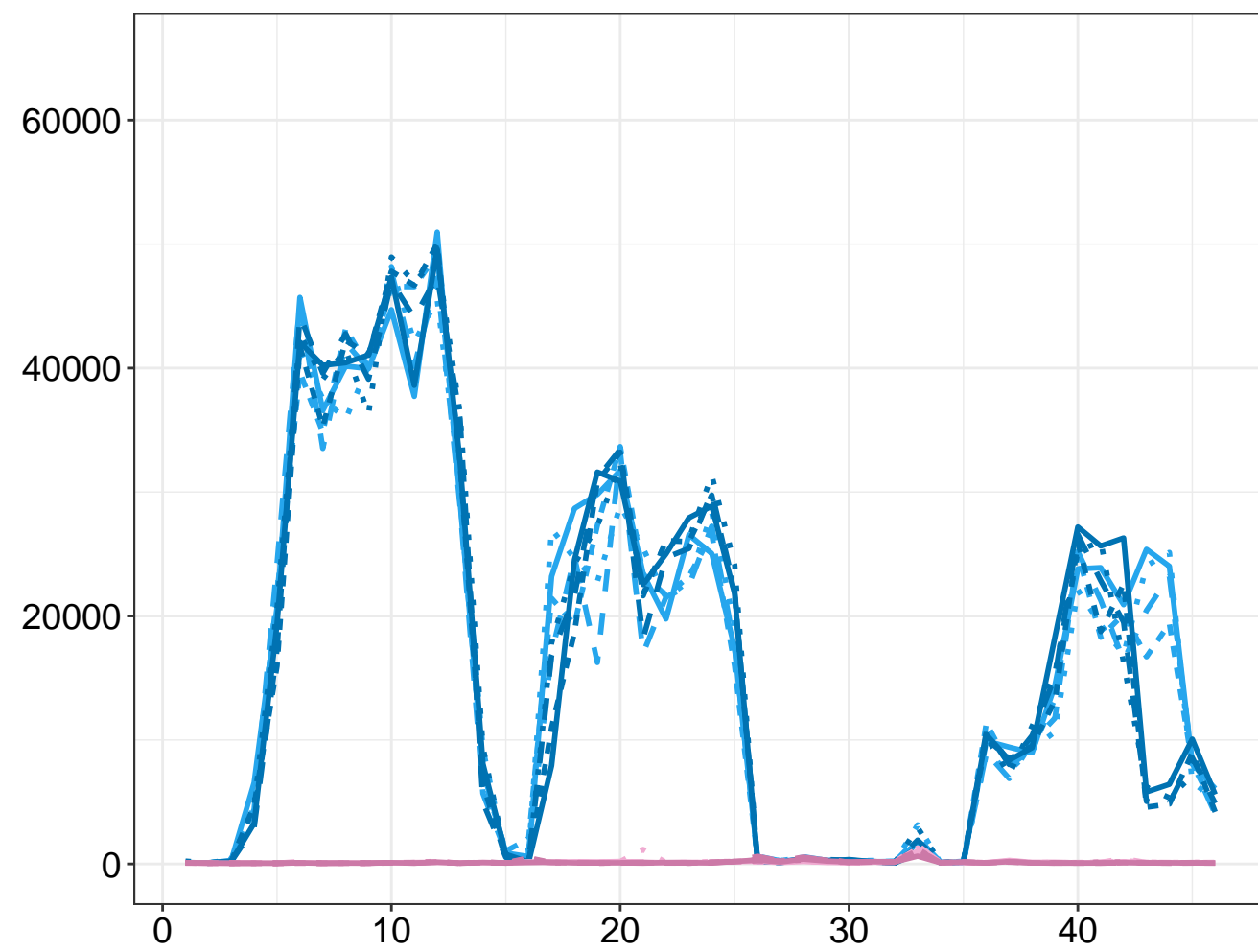
Brazil



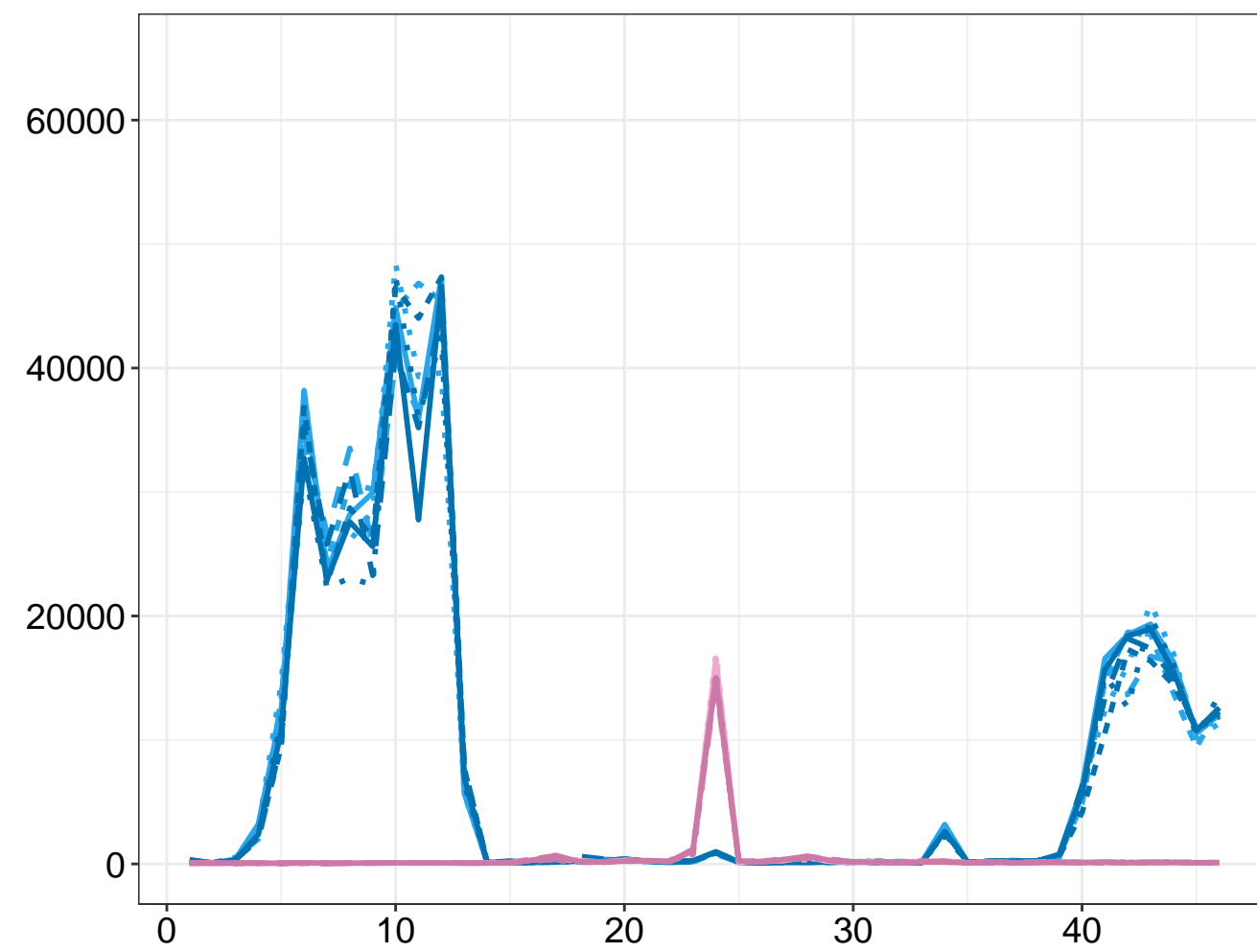
Colombia



Mexico



USA

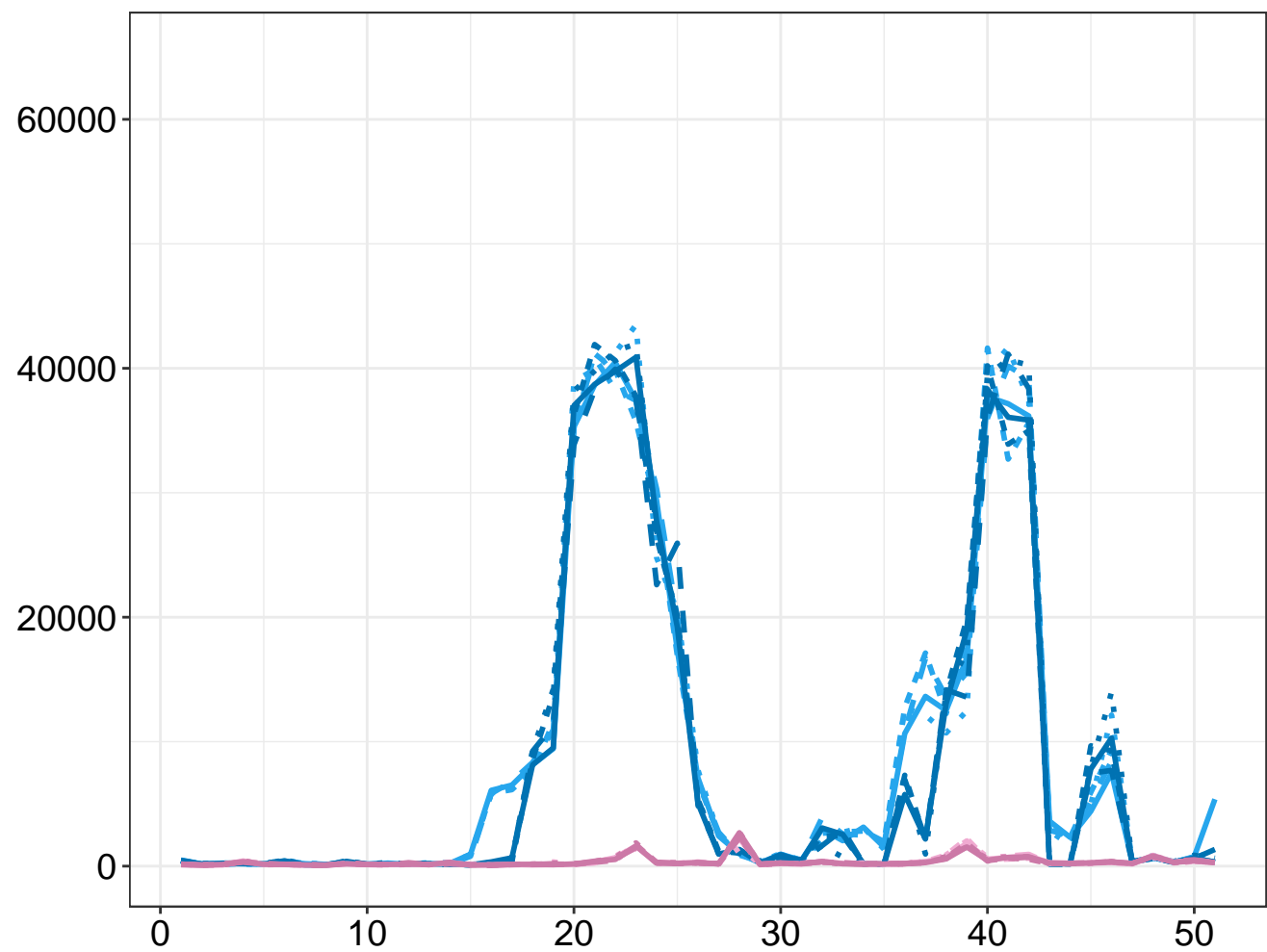


Peptide position

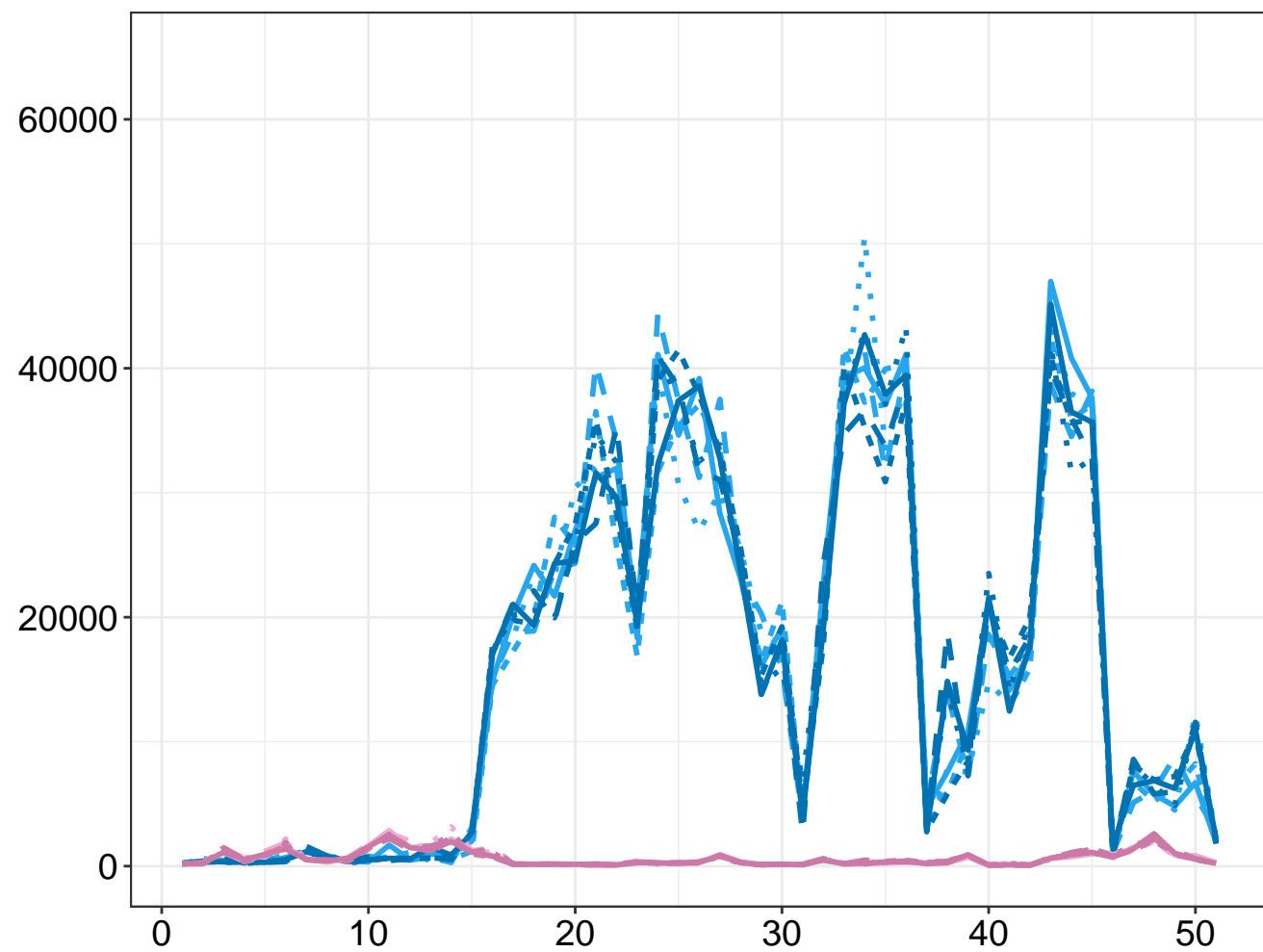


TcCLB.511671.50

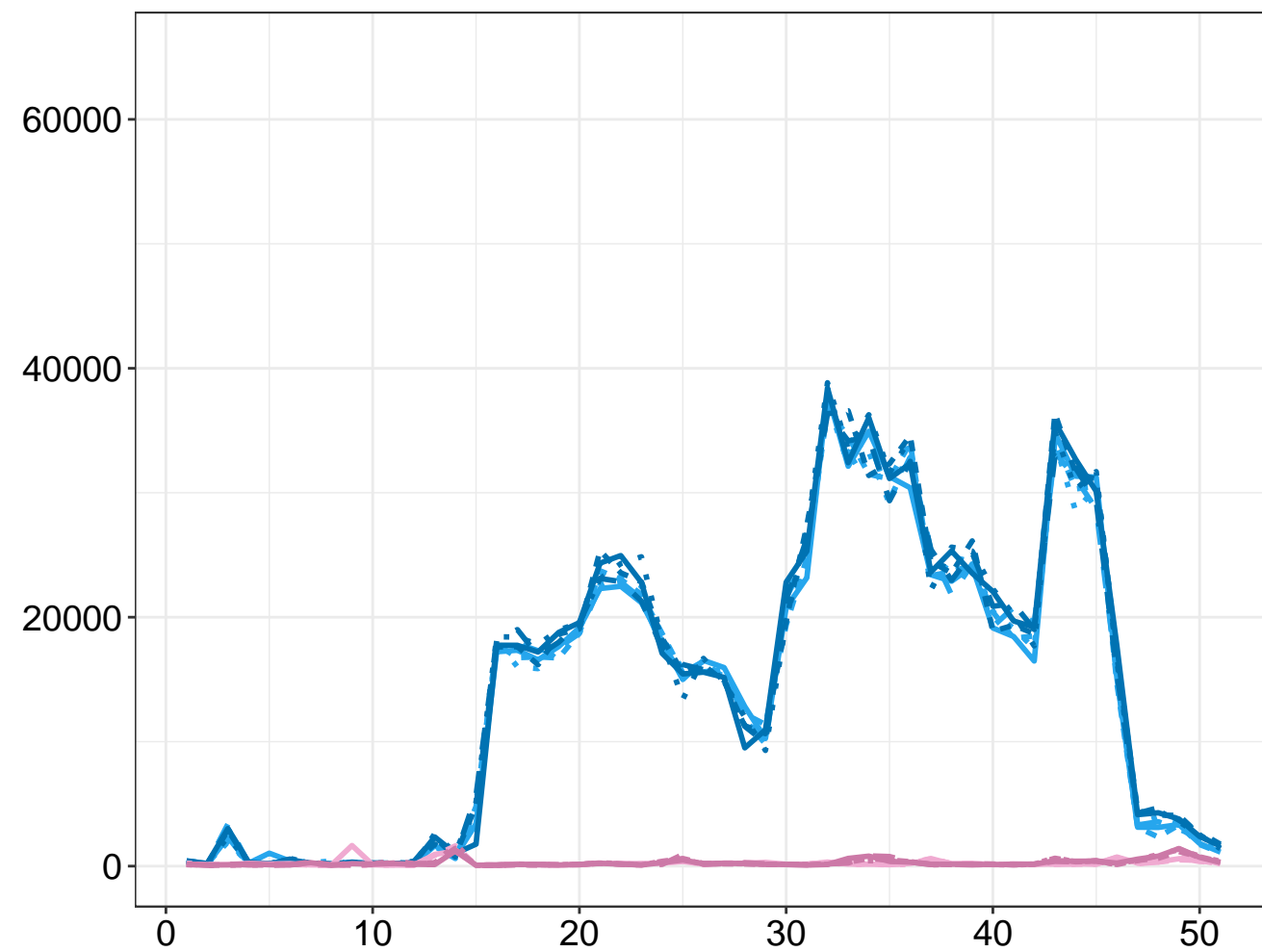
Argentina



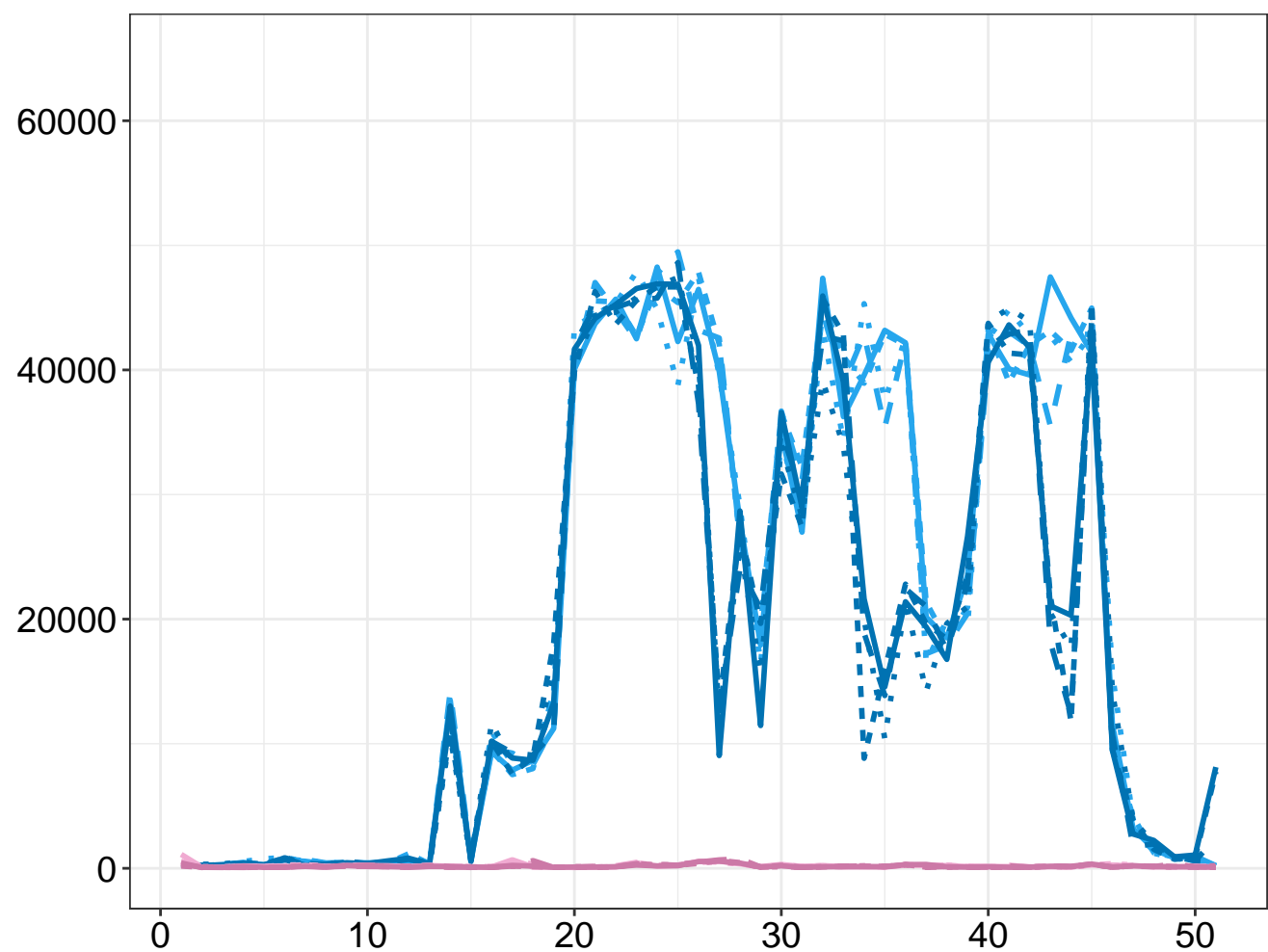
Bolivia



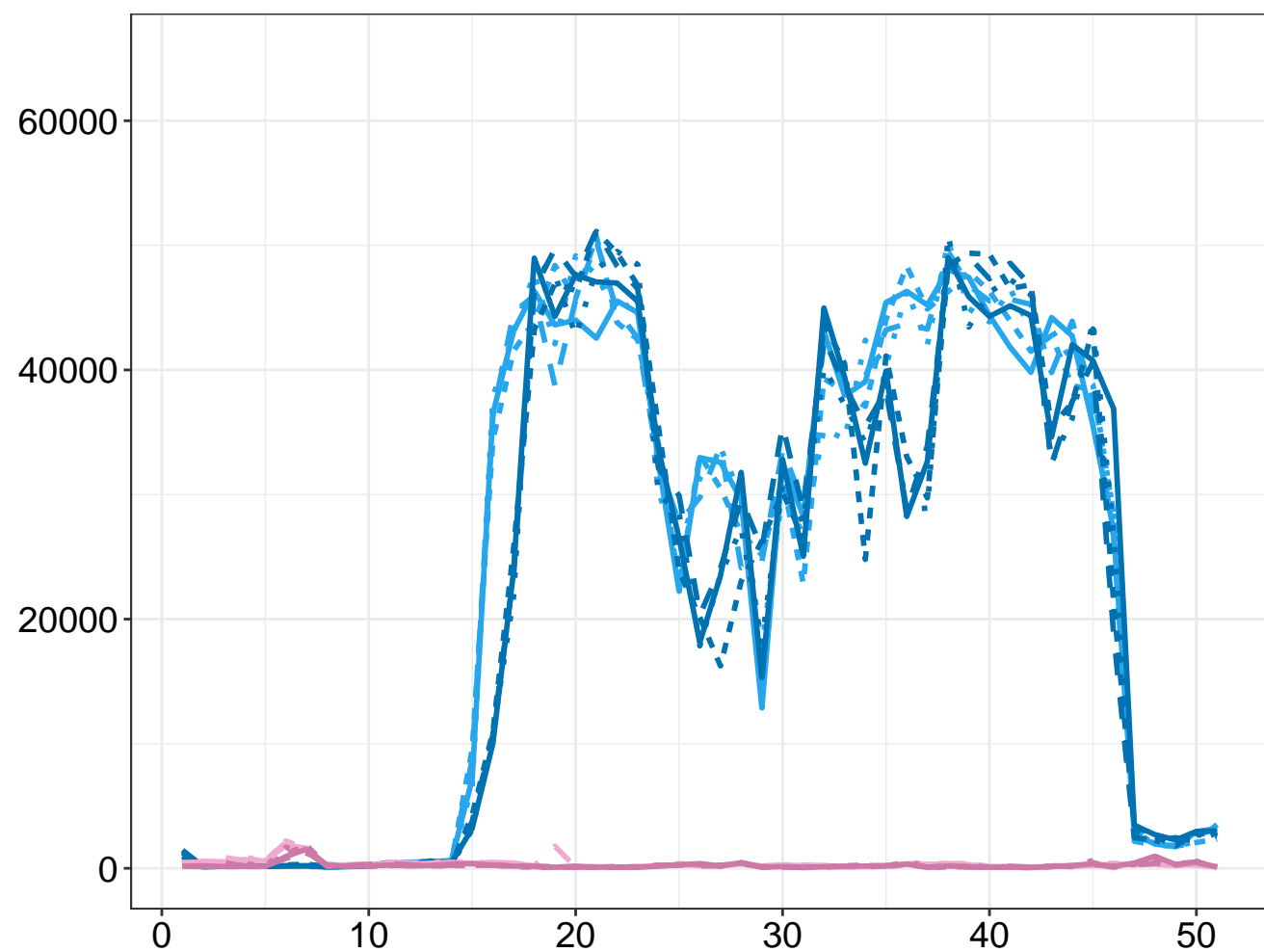
Brazil



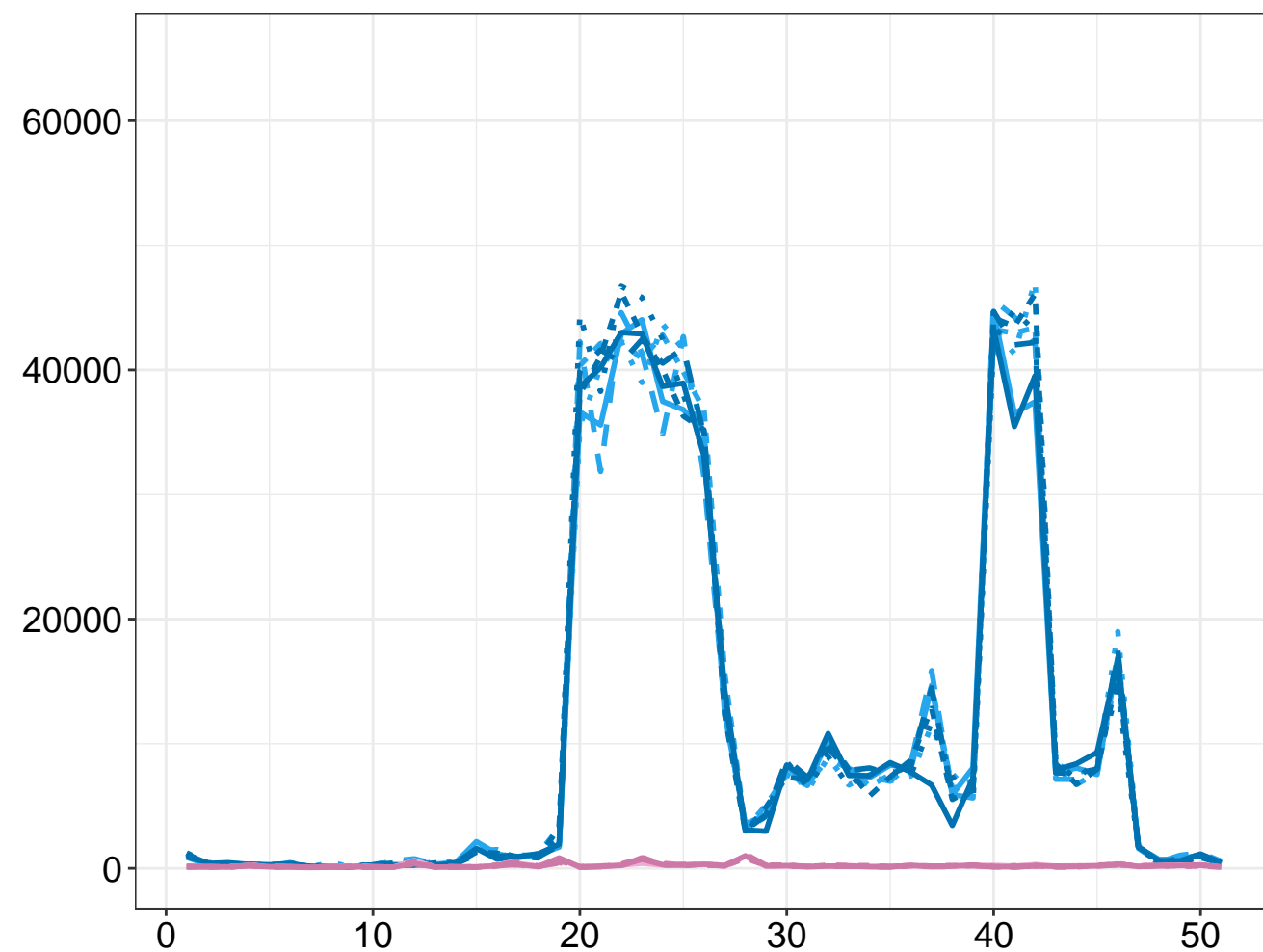
Colombia



Mexico



USA

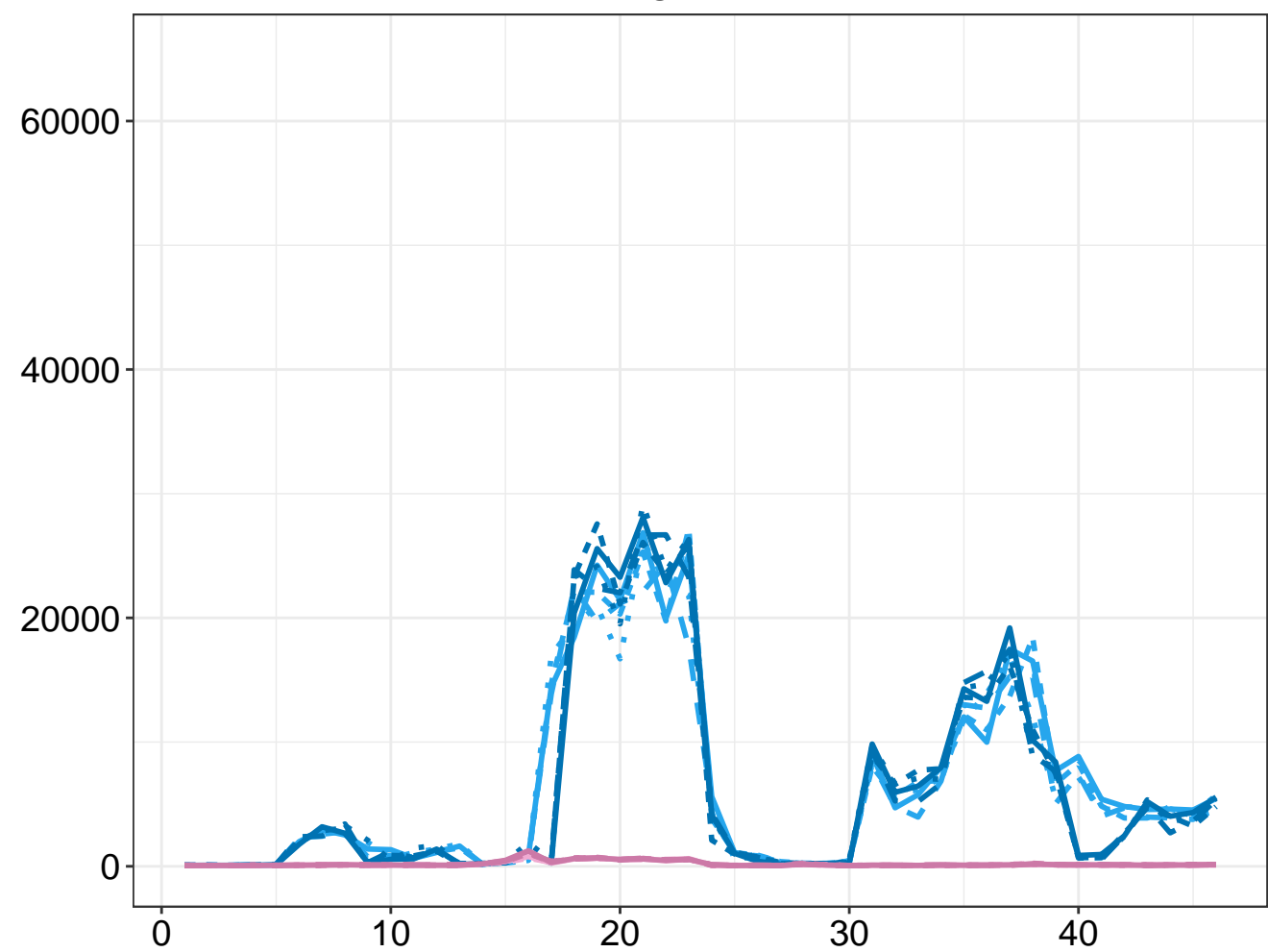


Peptide position

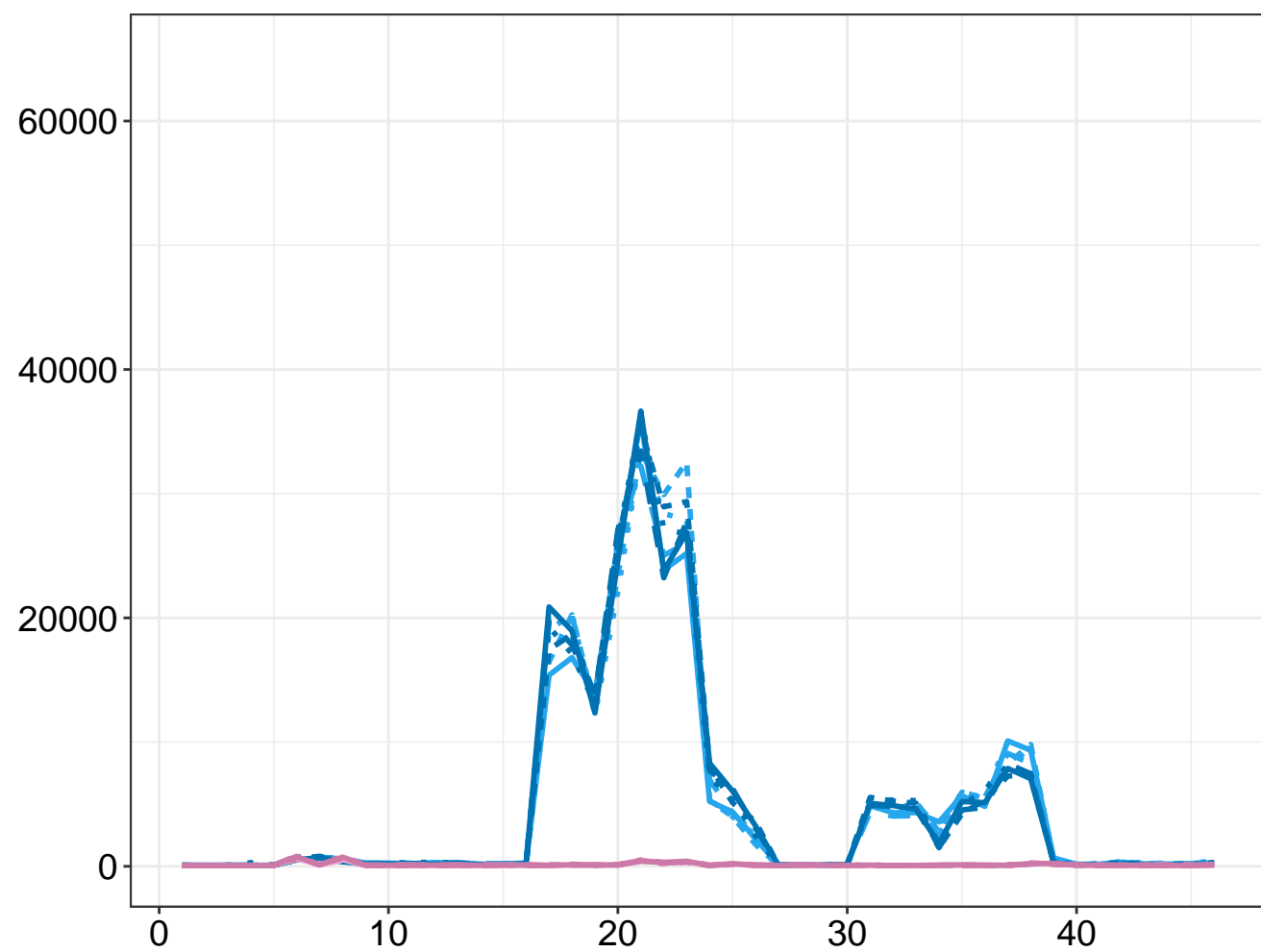


TcCLB.509793.50

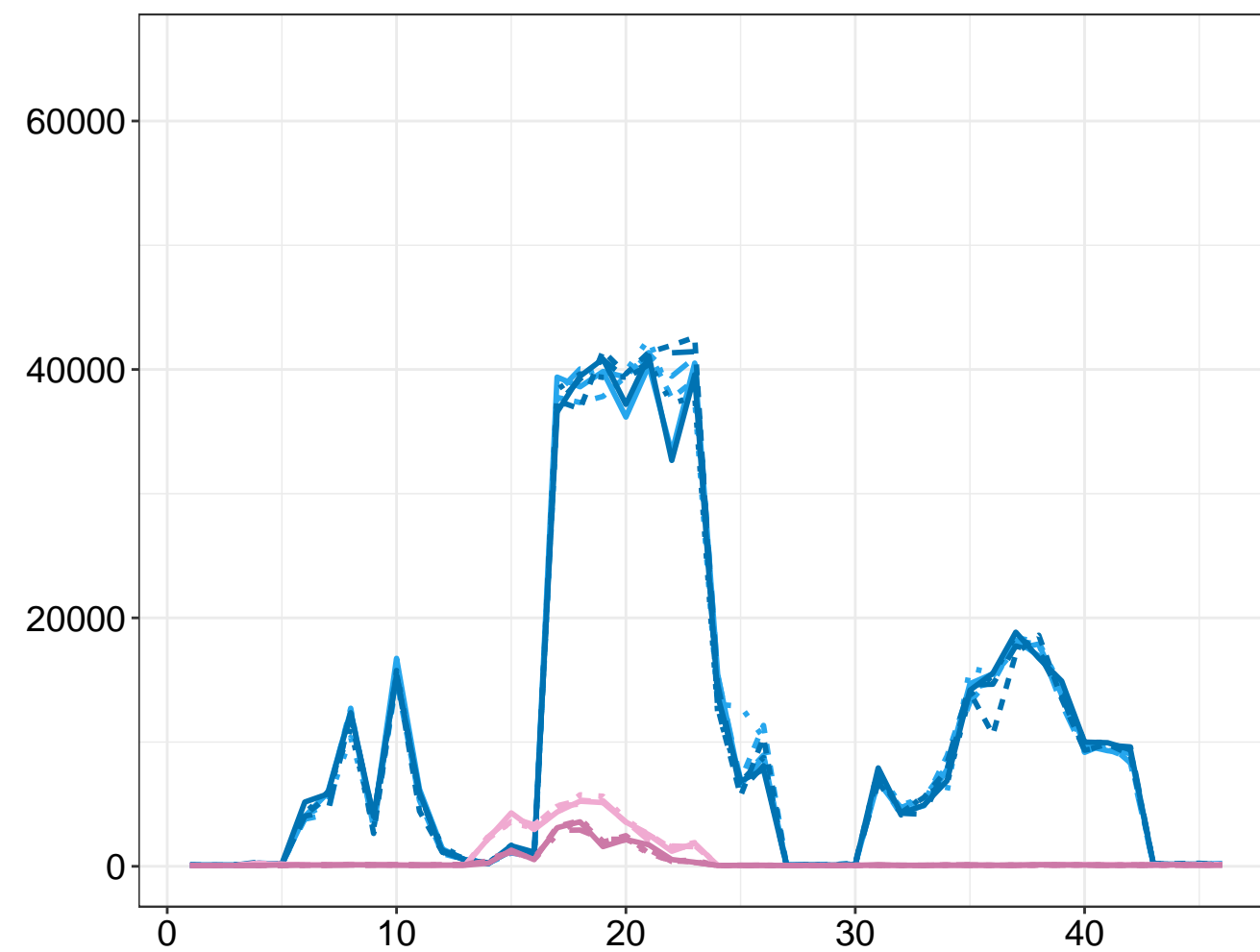
Argentina



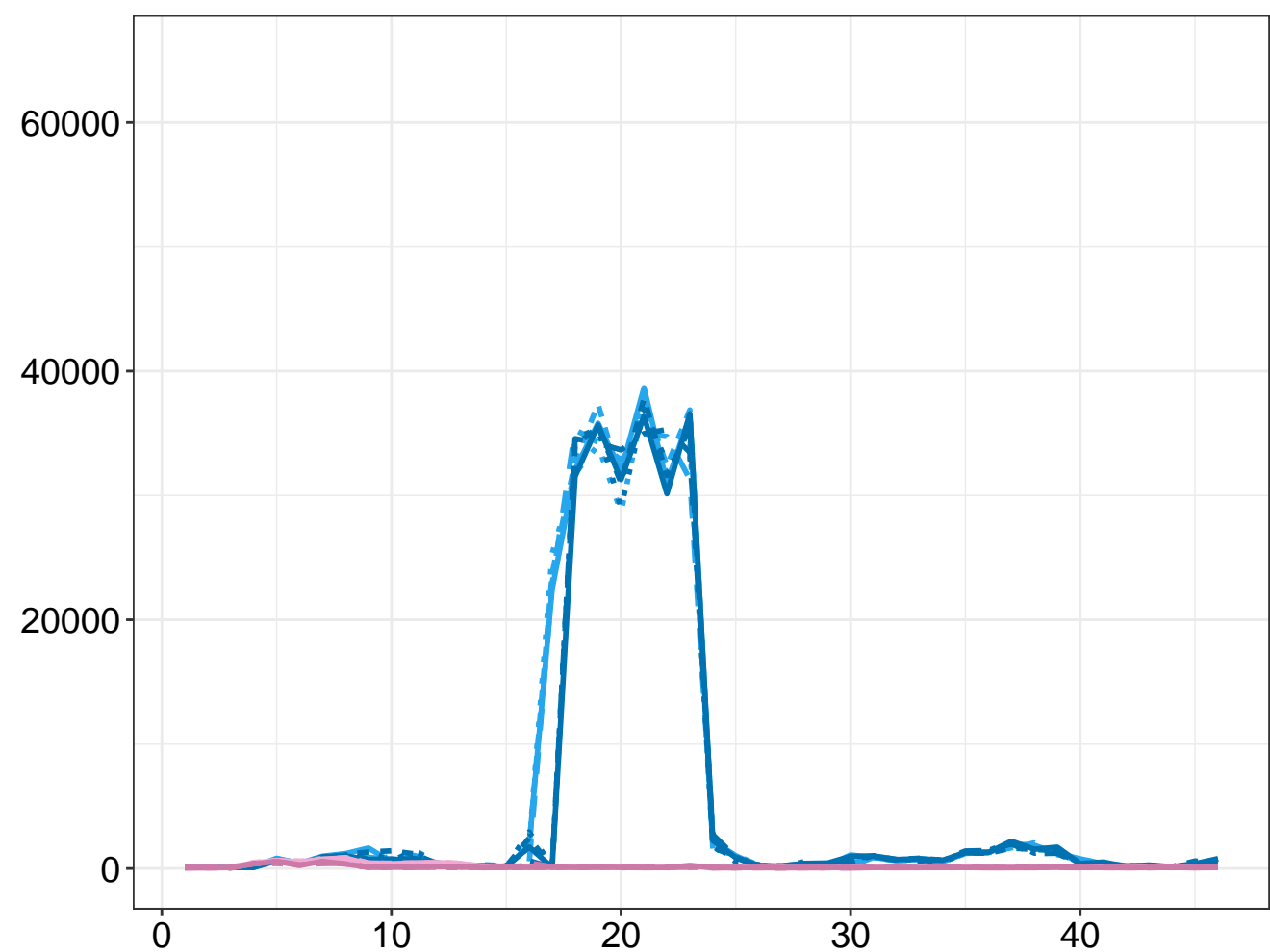
Bolivia



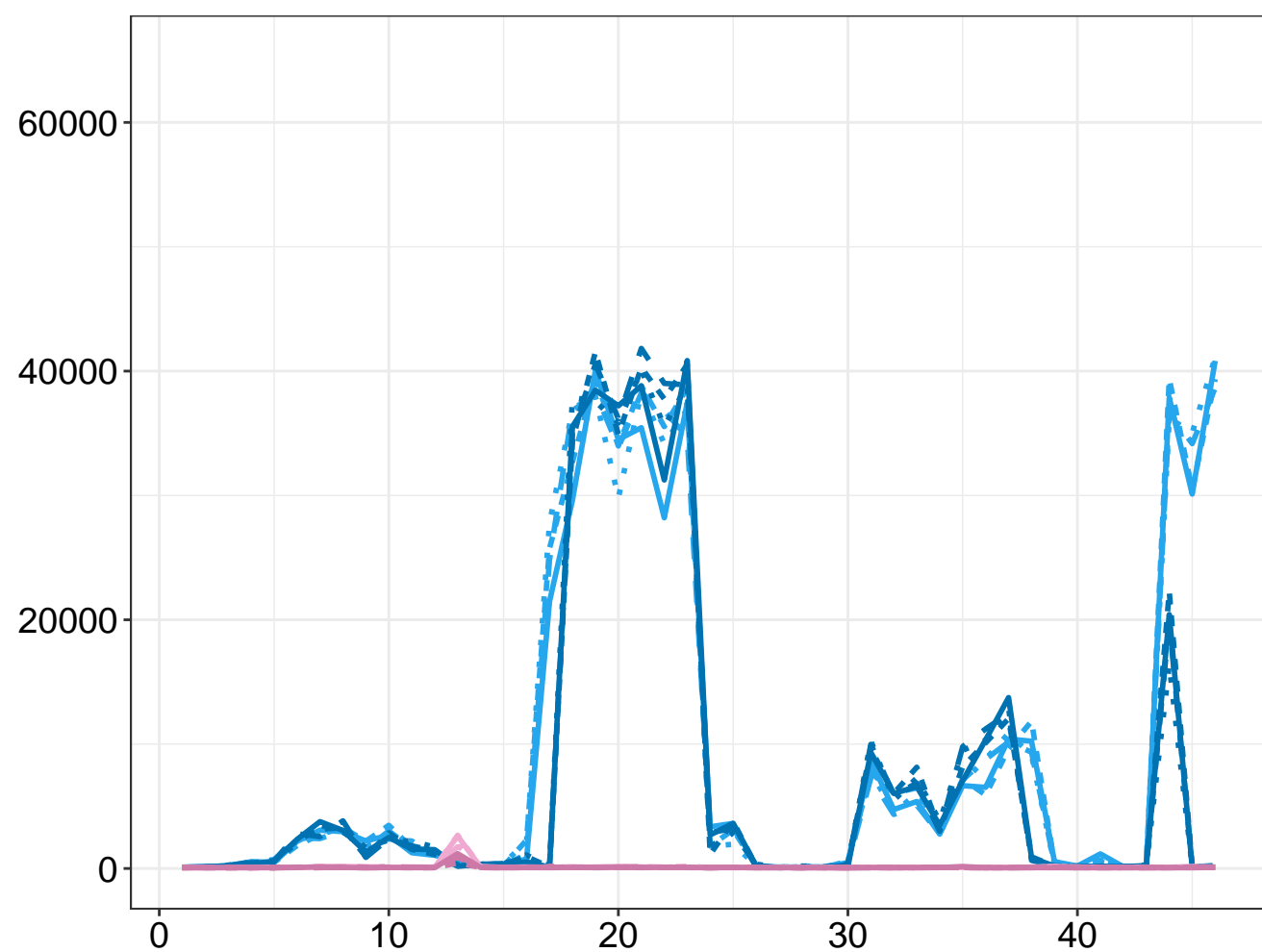
Brazil



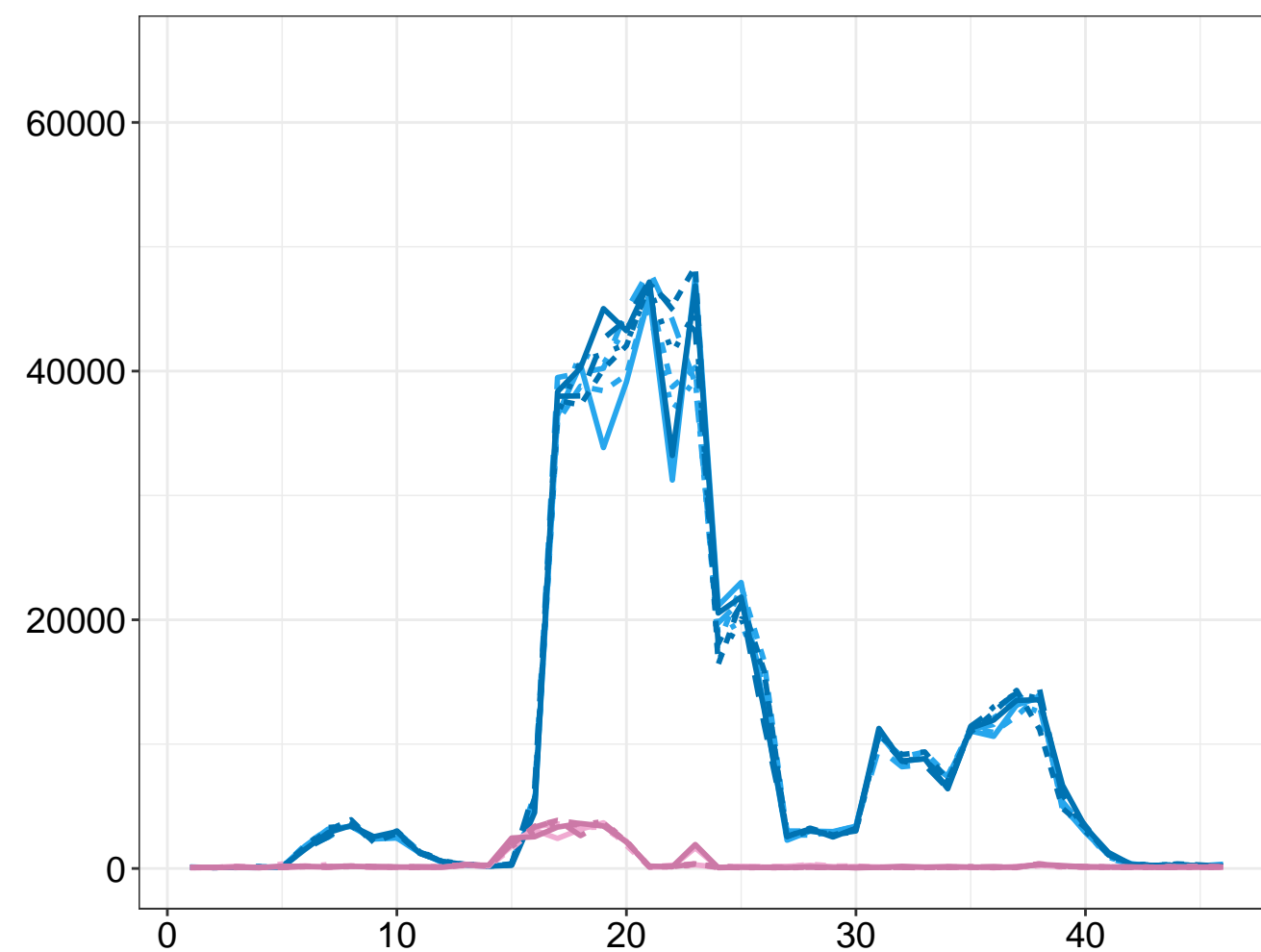
Colombia



Mexico



USA

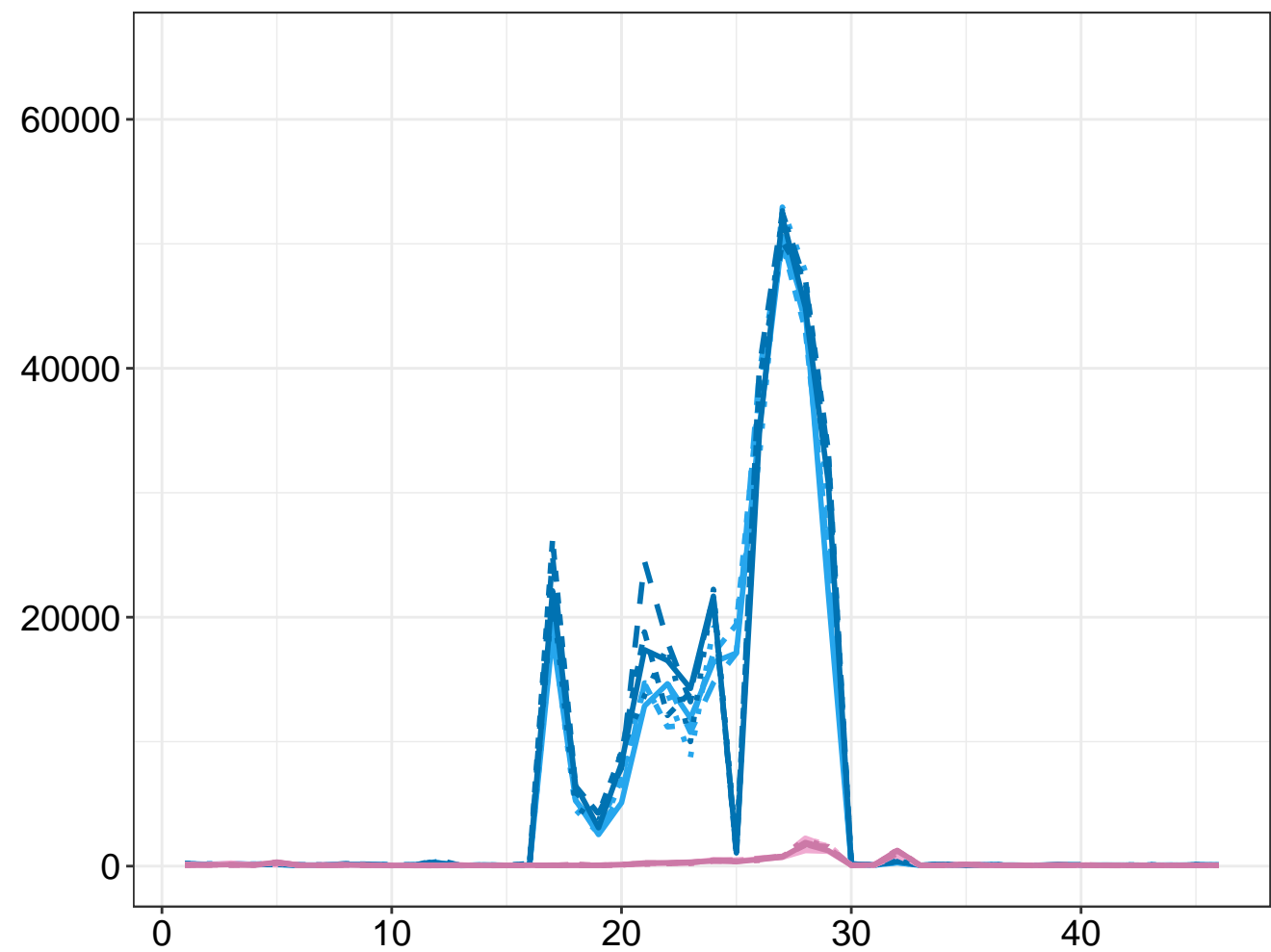


Peptide position

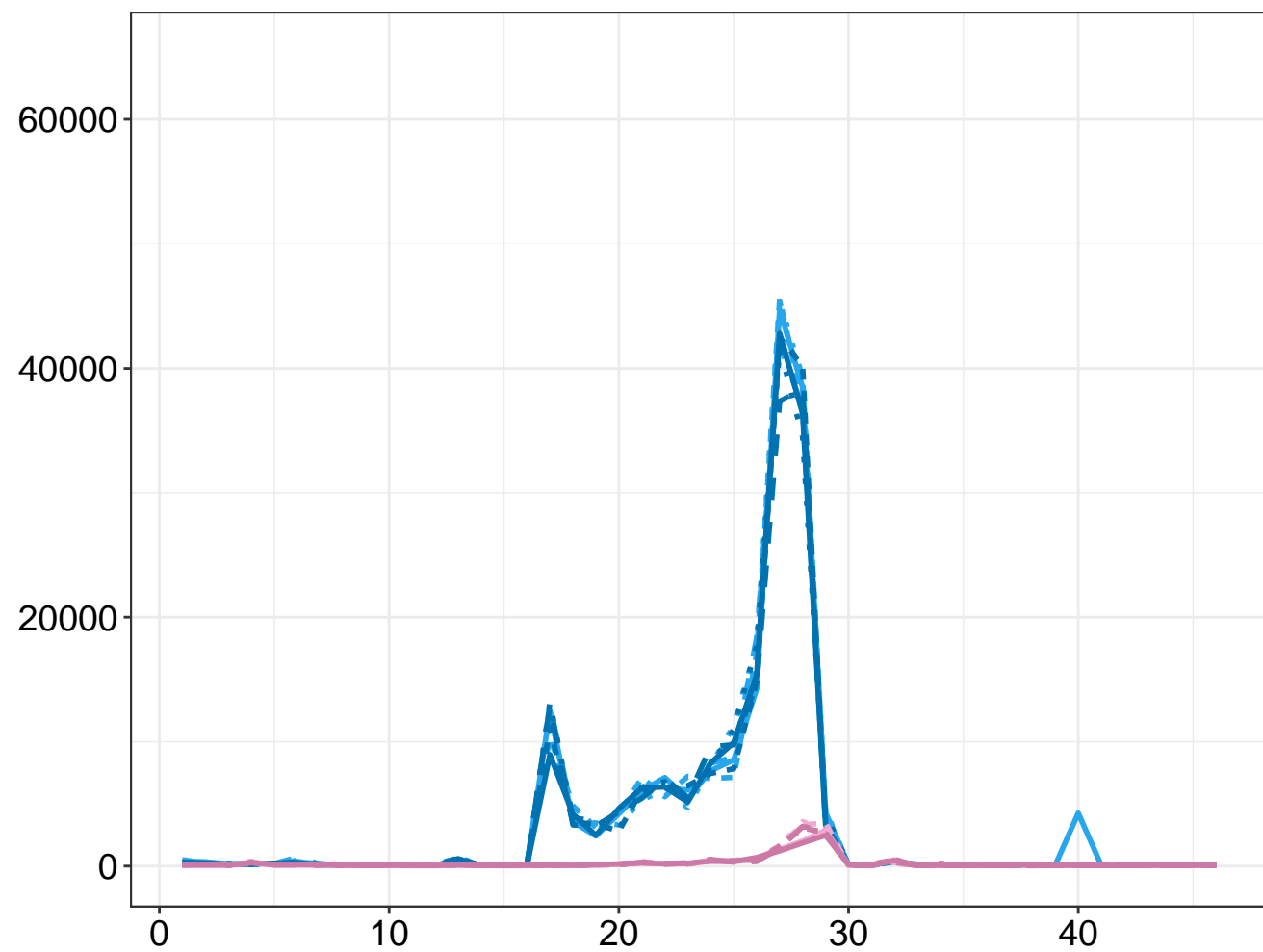


TcCLB.507083.109

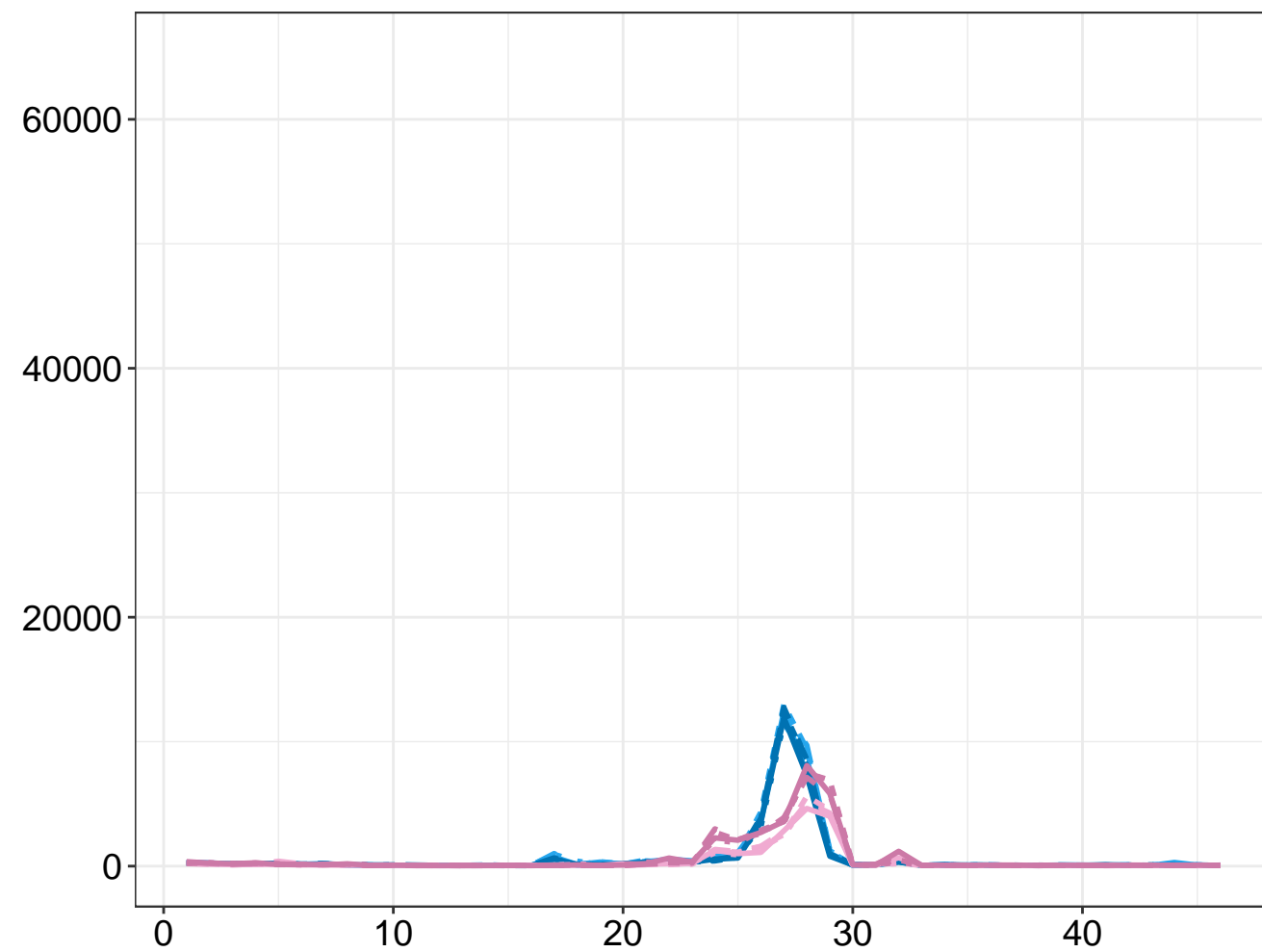
Argentina



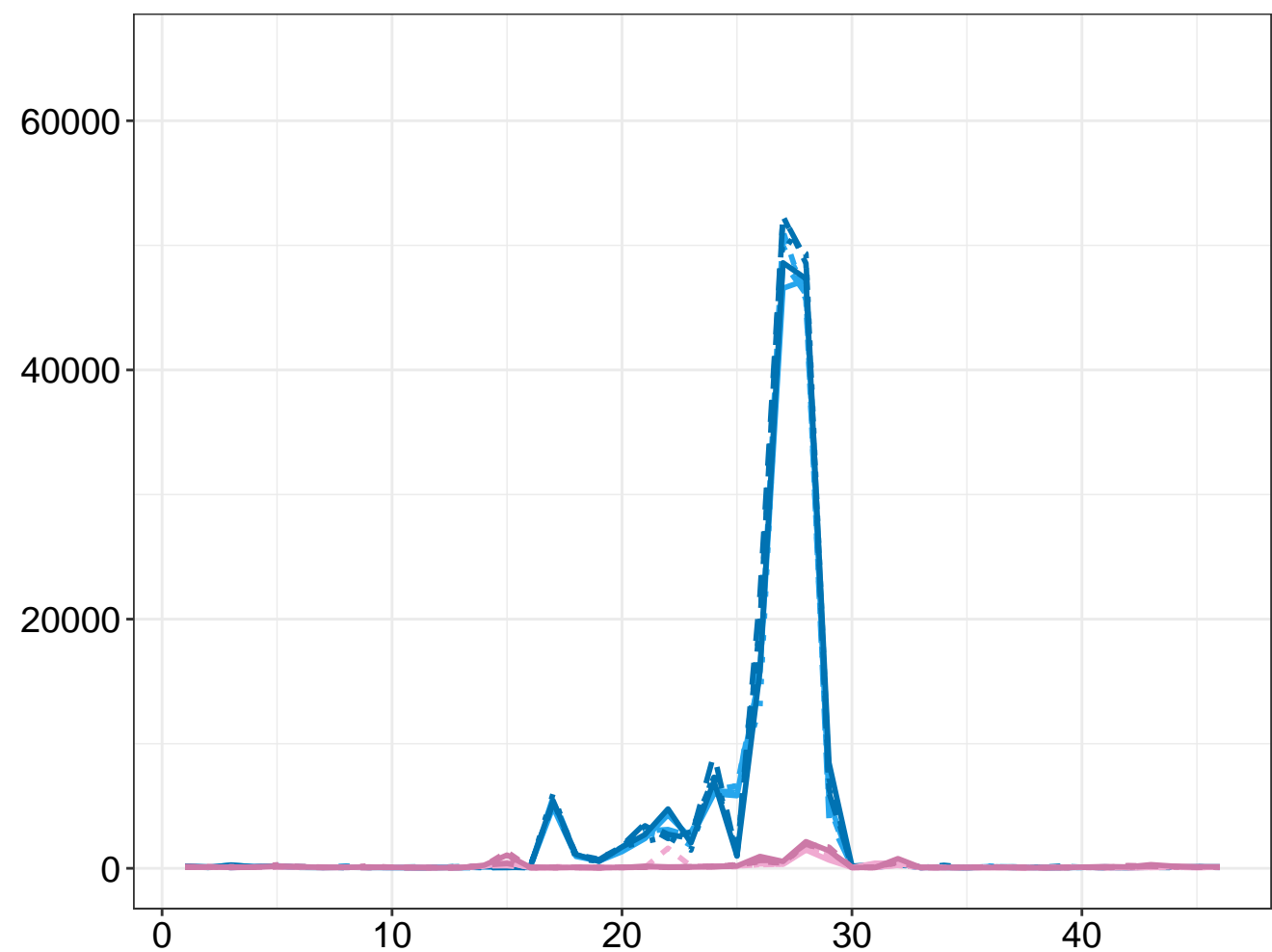
Bolivia



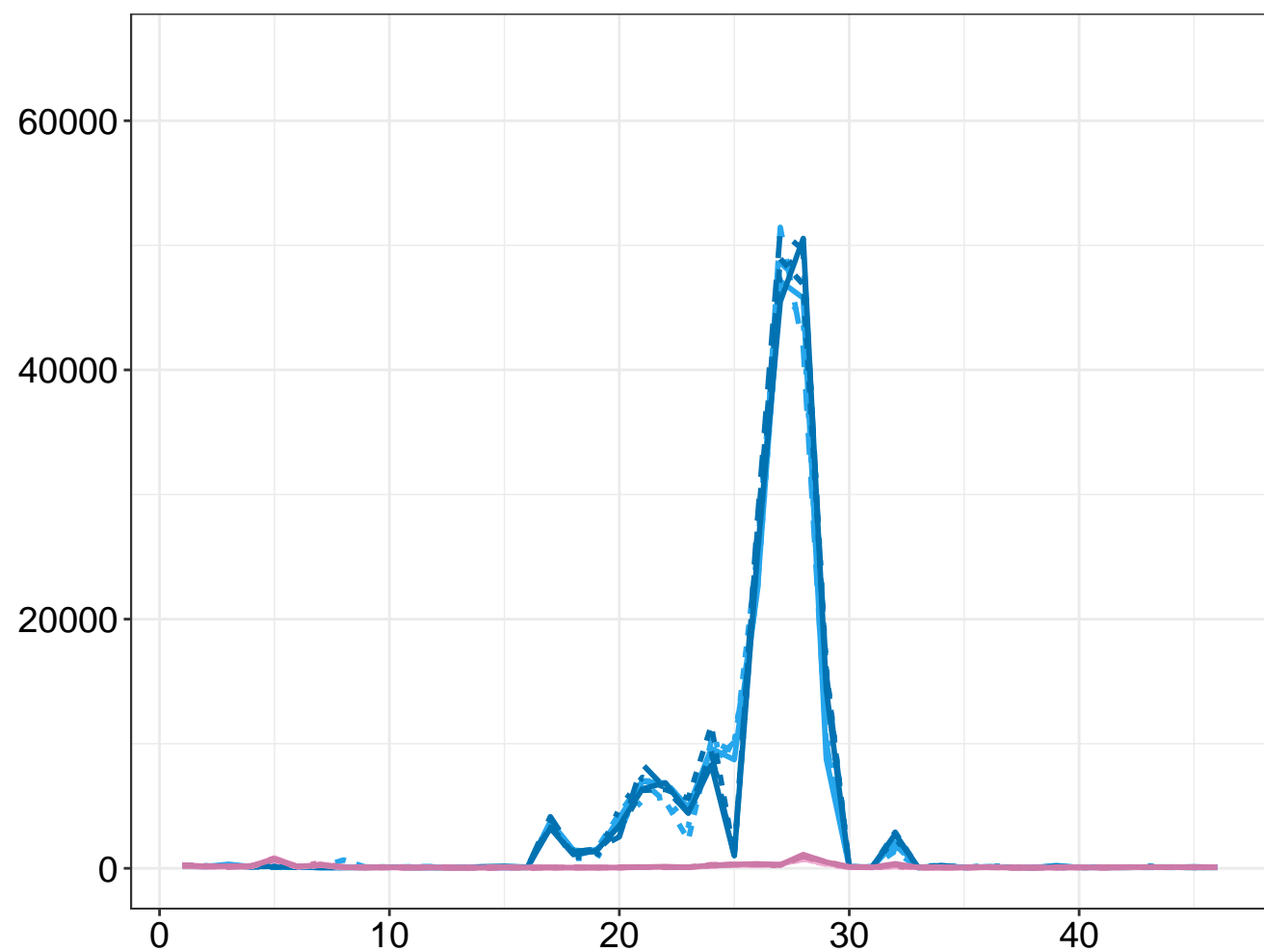
Brazil



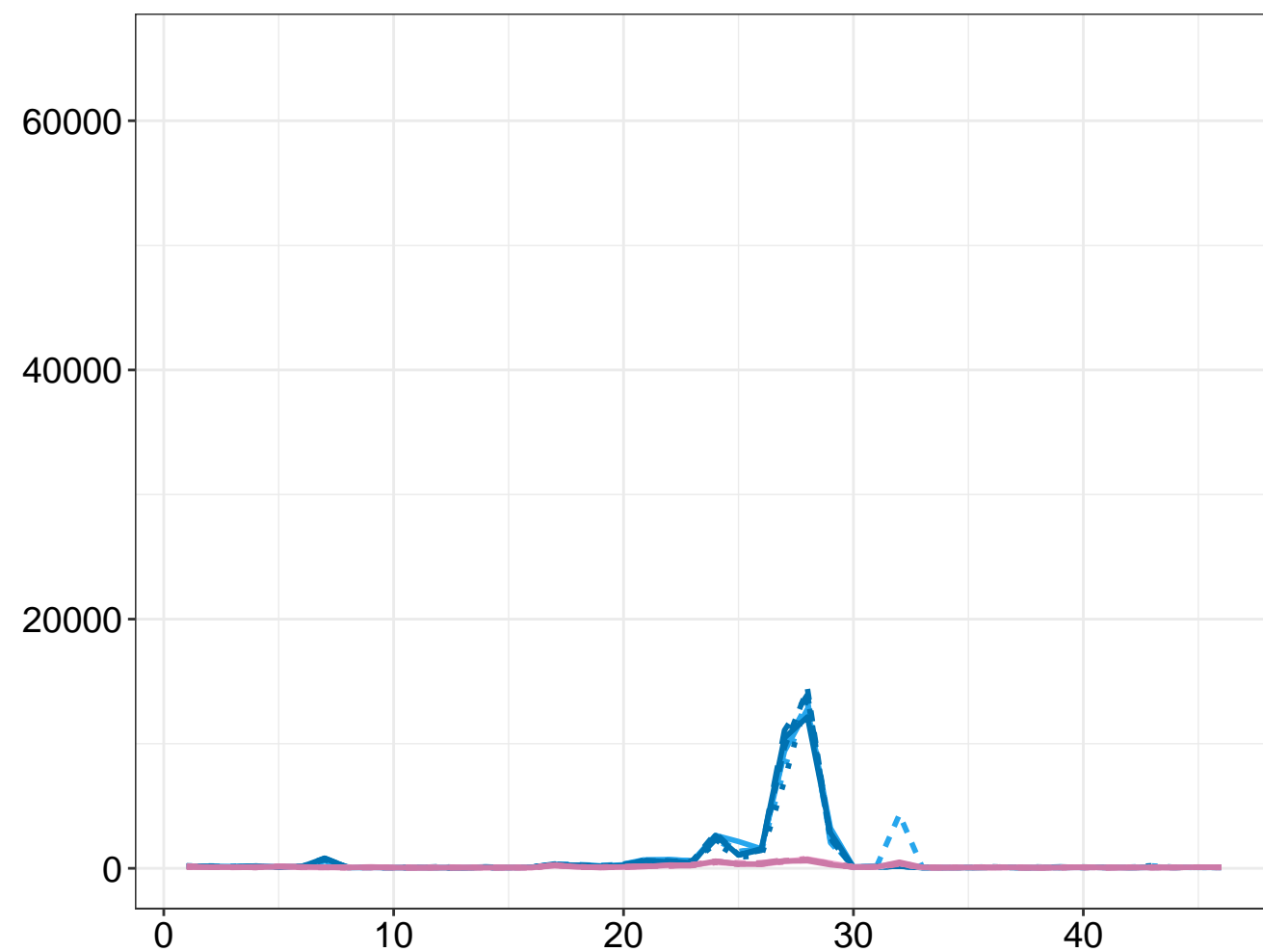
Colombia



Mexico



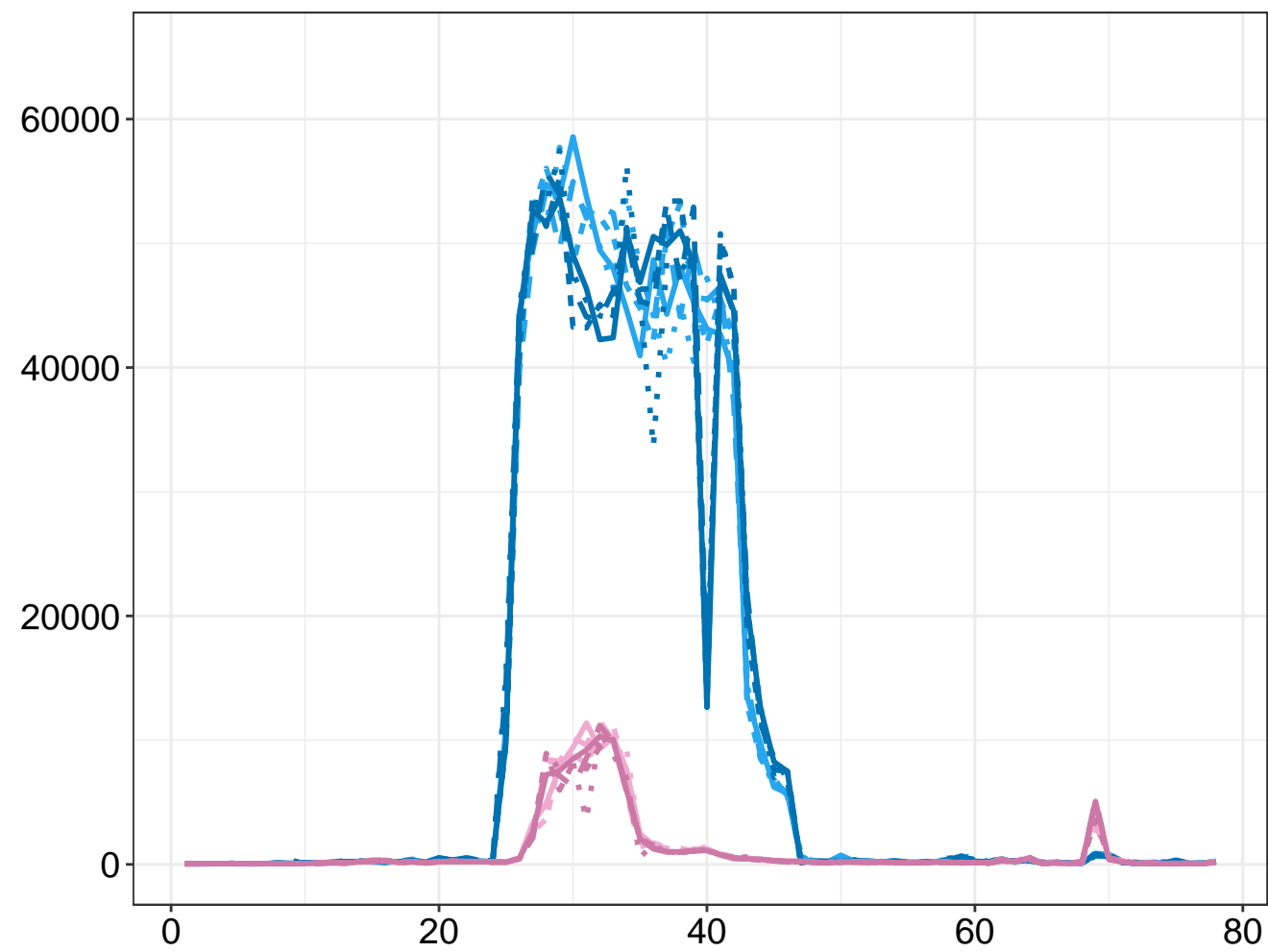
USA



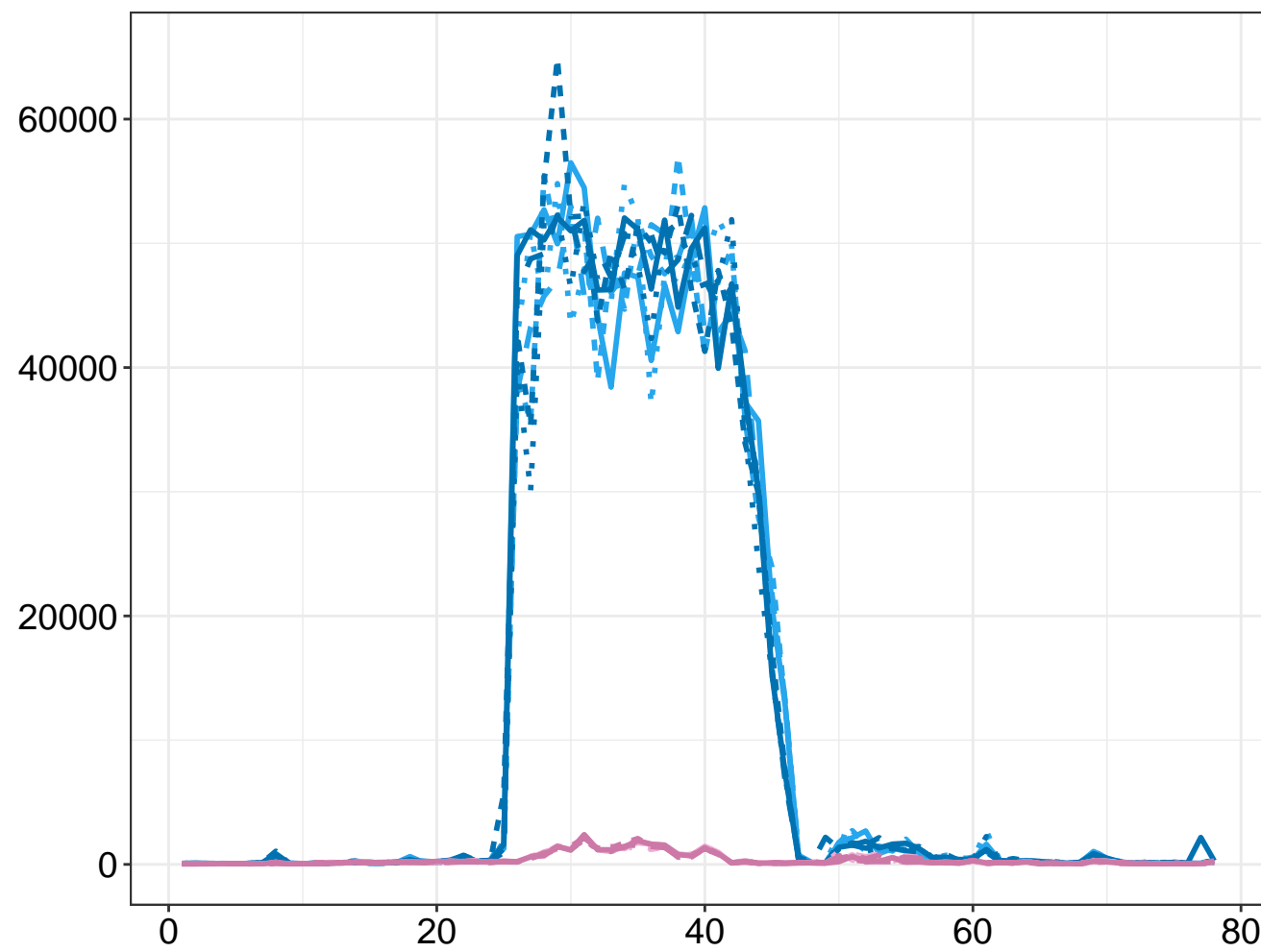
Assay
Positive Serum - Replica 1 Positive Serum - Replica 2
Negative Serum - Replica 1 Negative Serum - Replica 2
Intra-array replica 1 2 3 4

TcCLB.507511.81

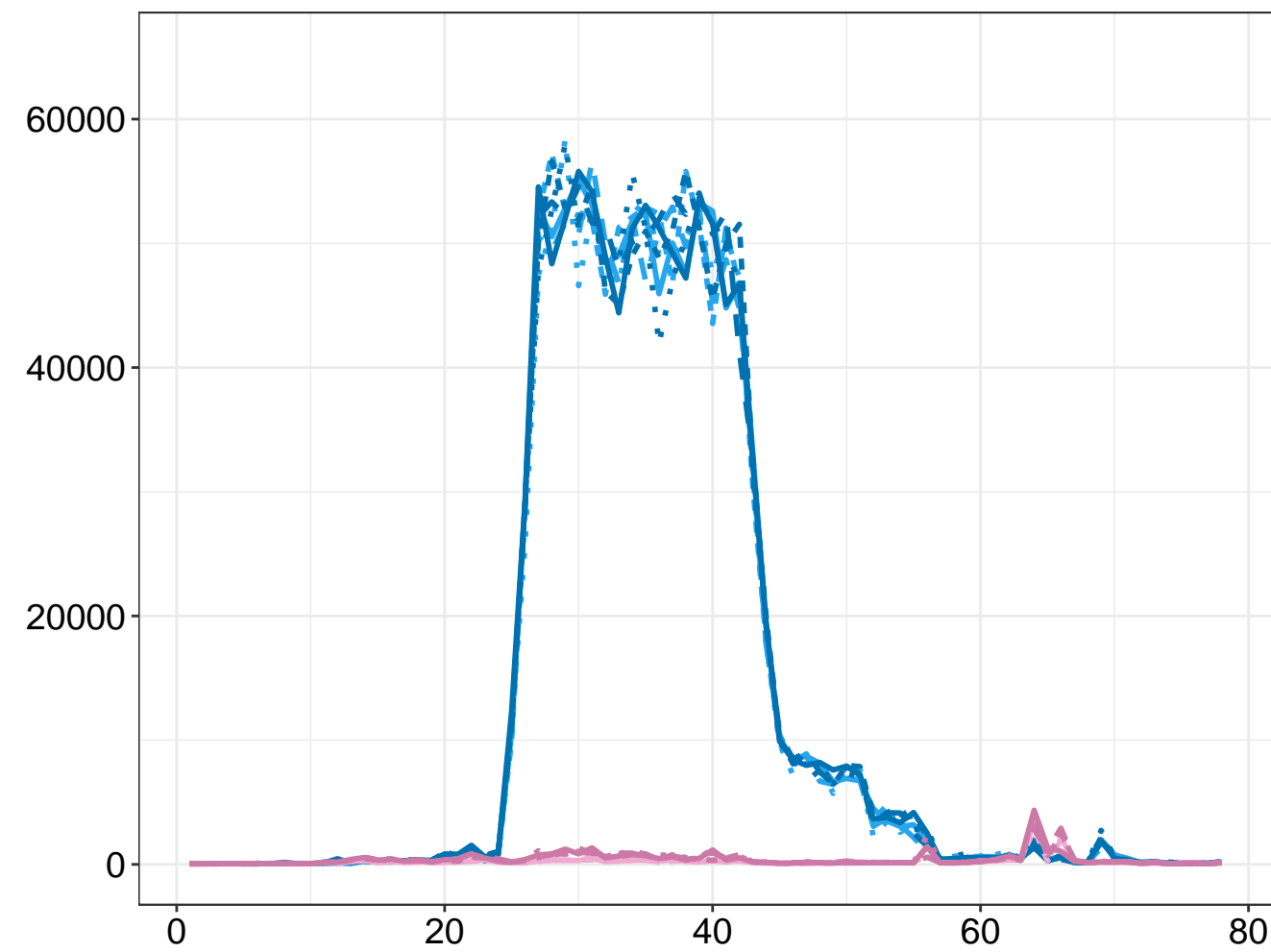
Argentina



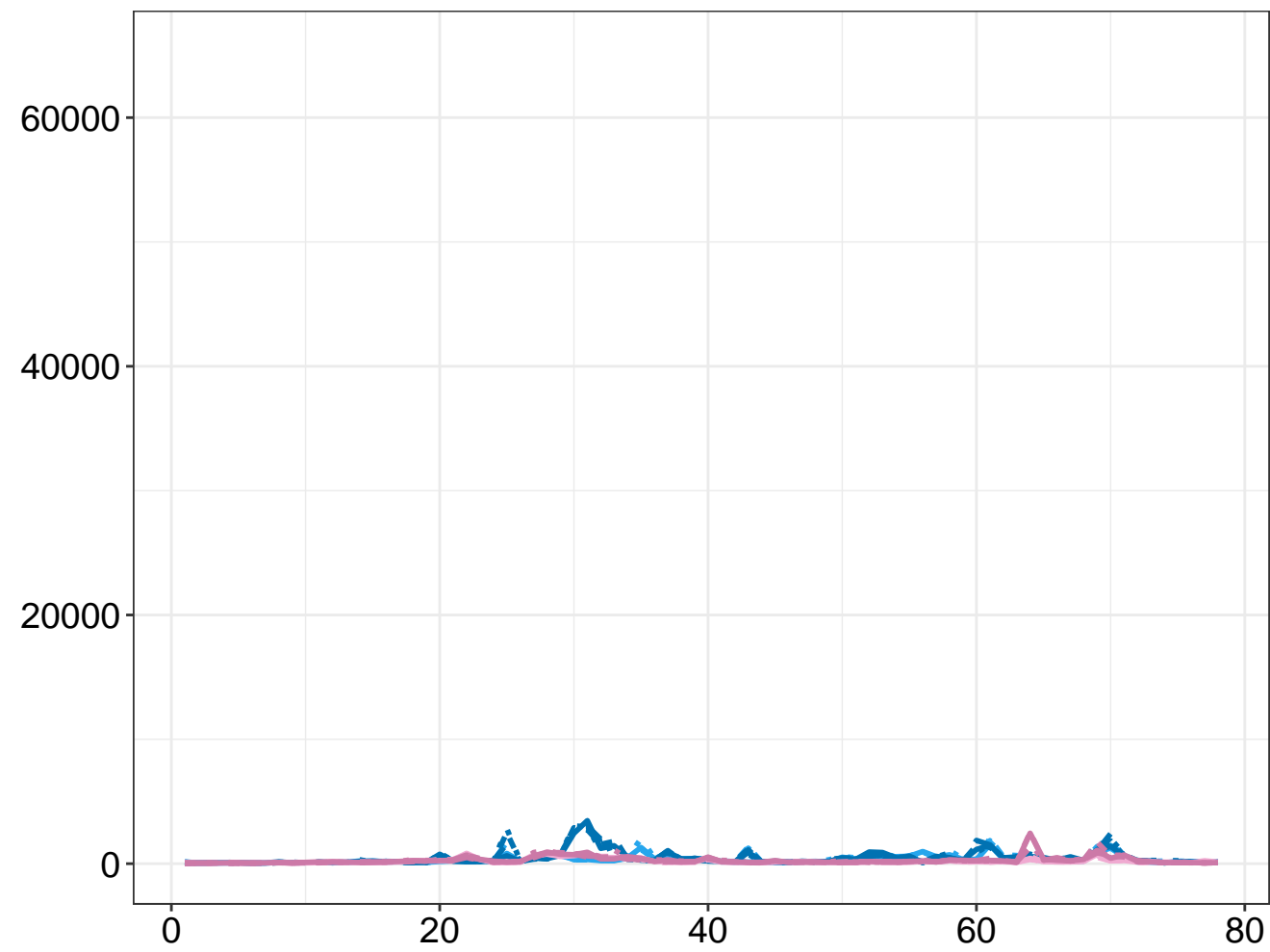
Bolivia



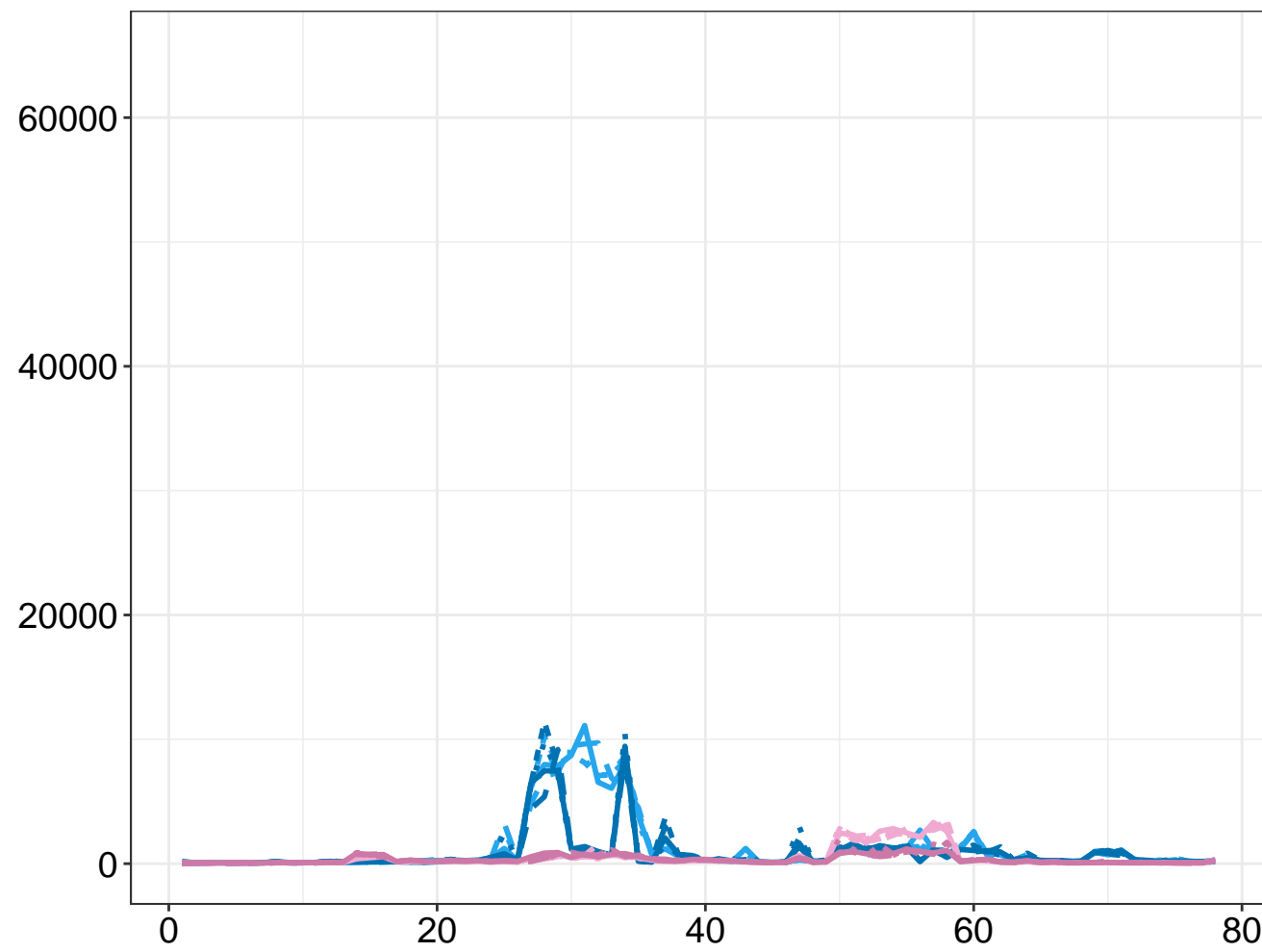
Brazil



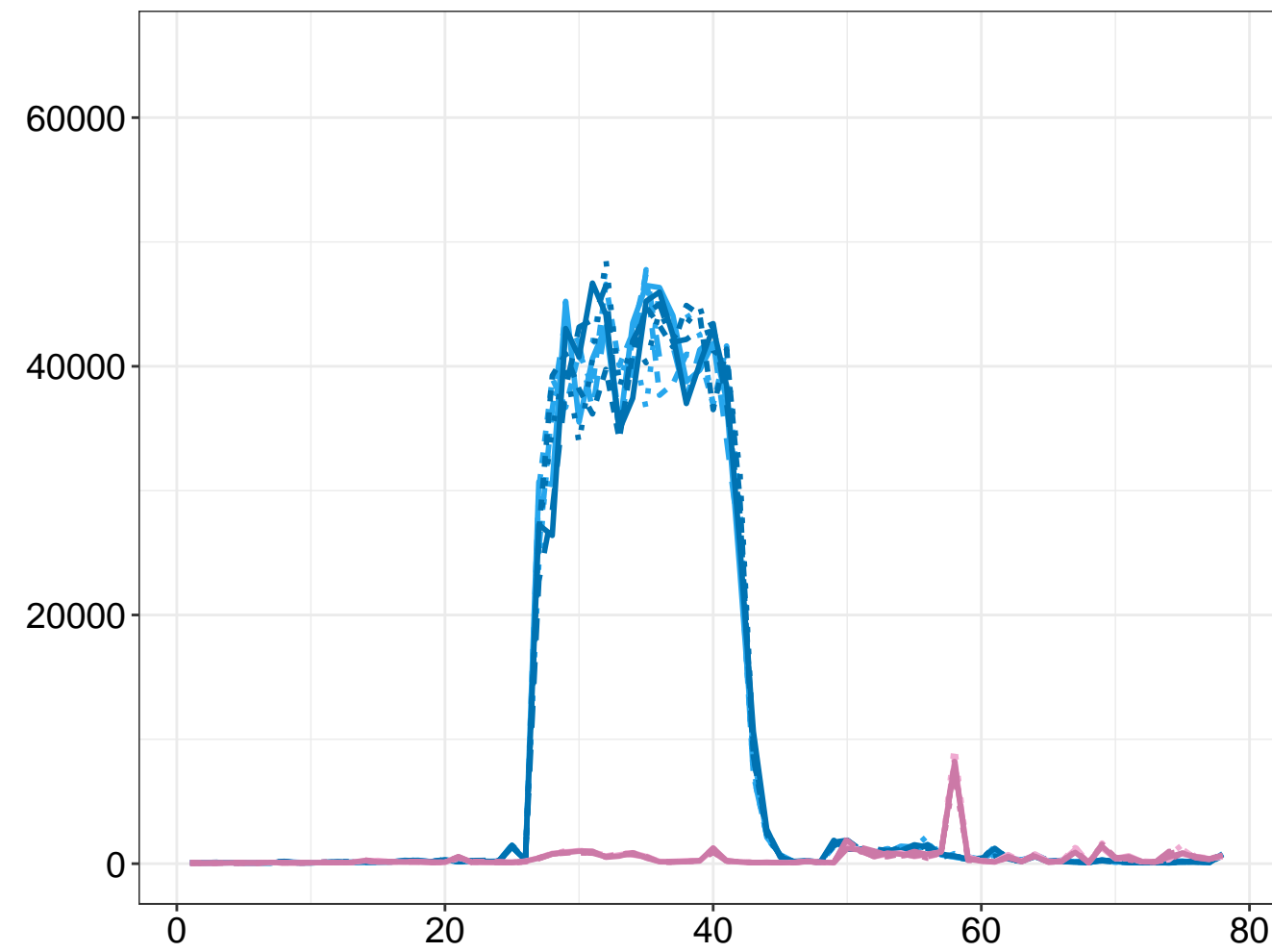
Colombia



Mexico



USA

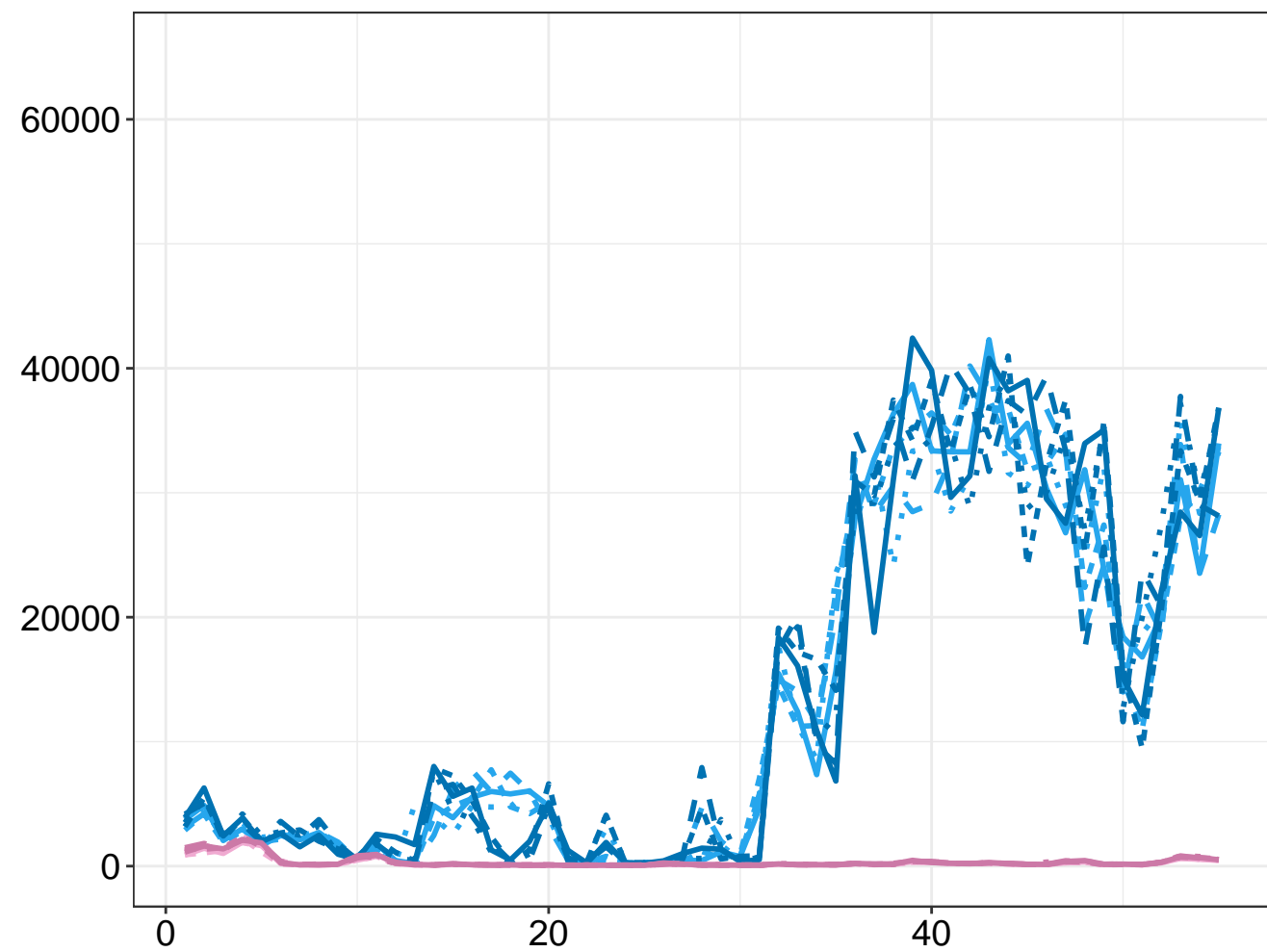


Peptide position

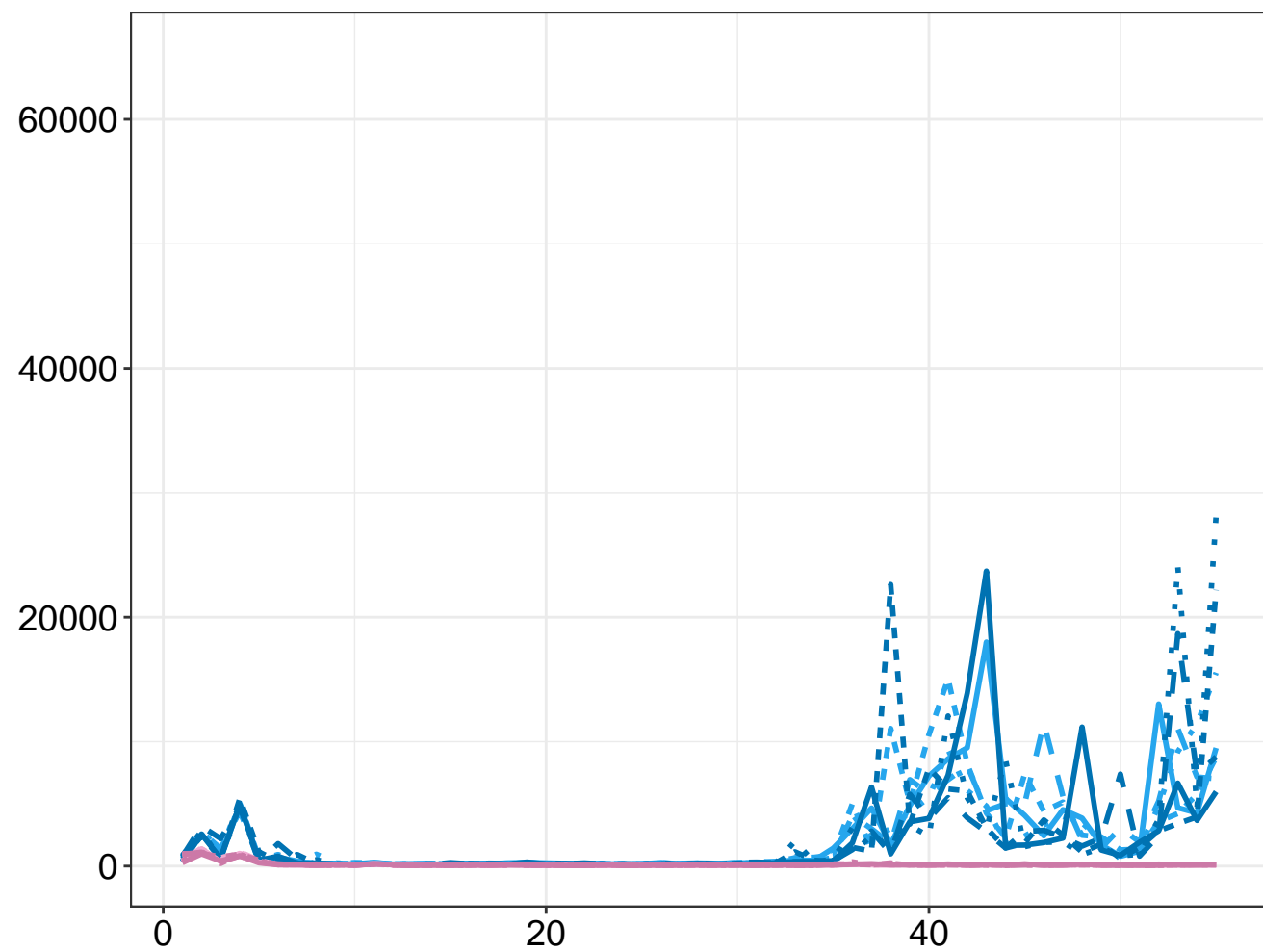


TcCLB.509149.40

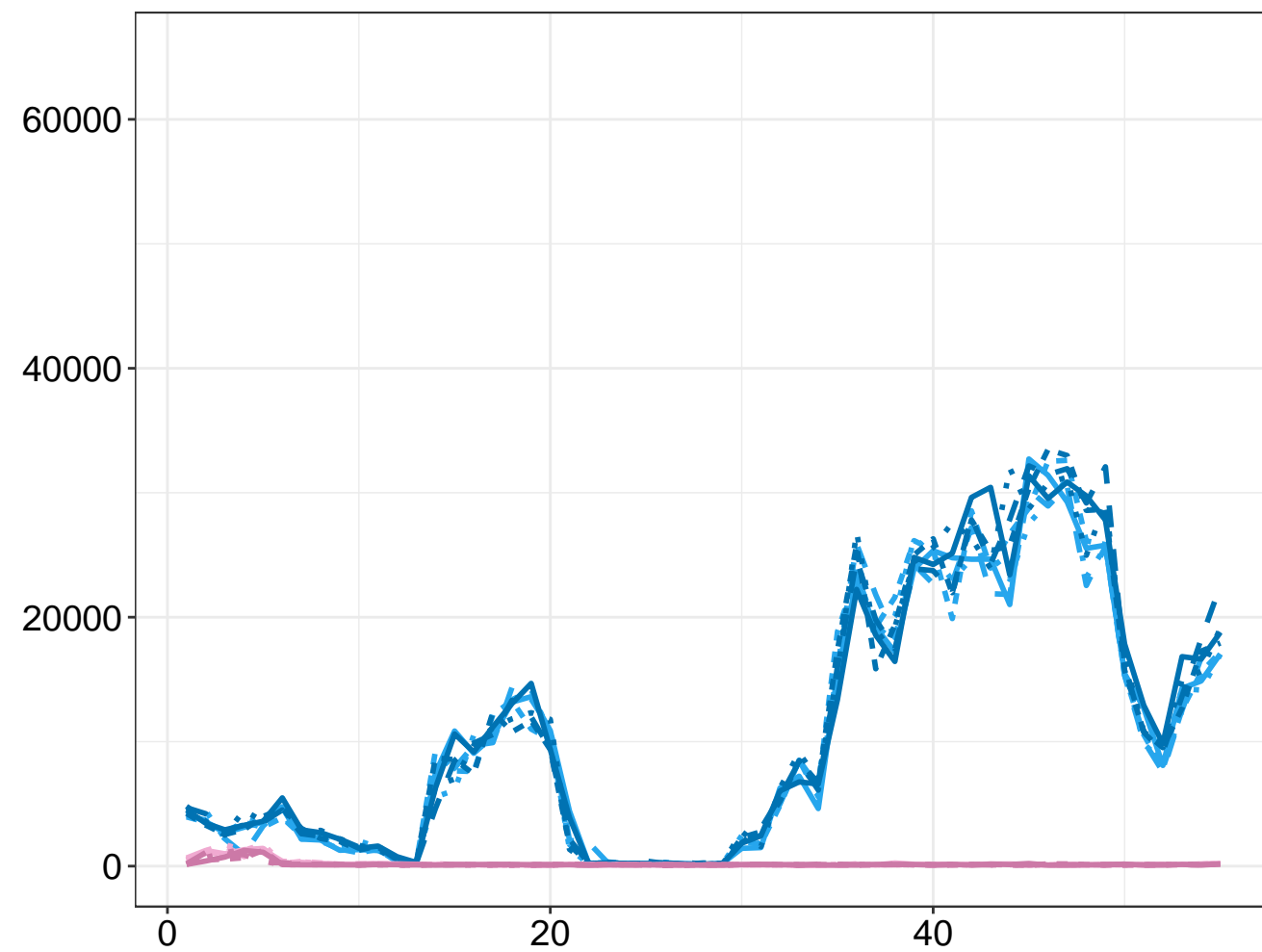
Argentina



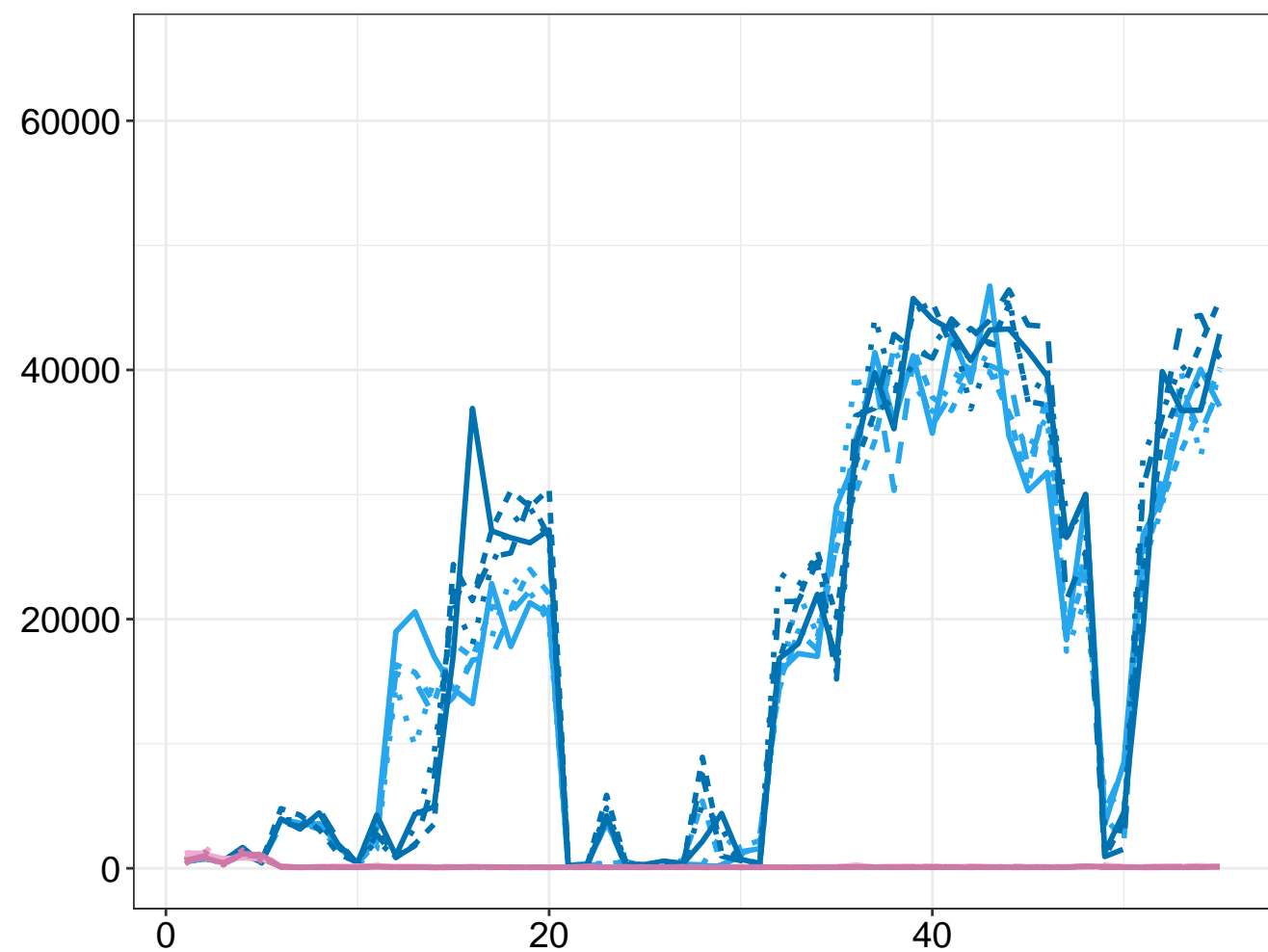
Bolivia



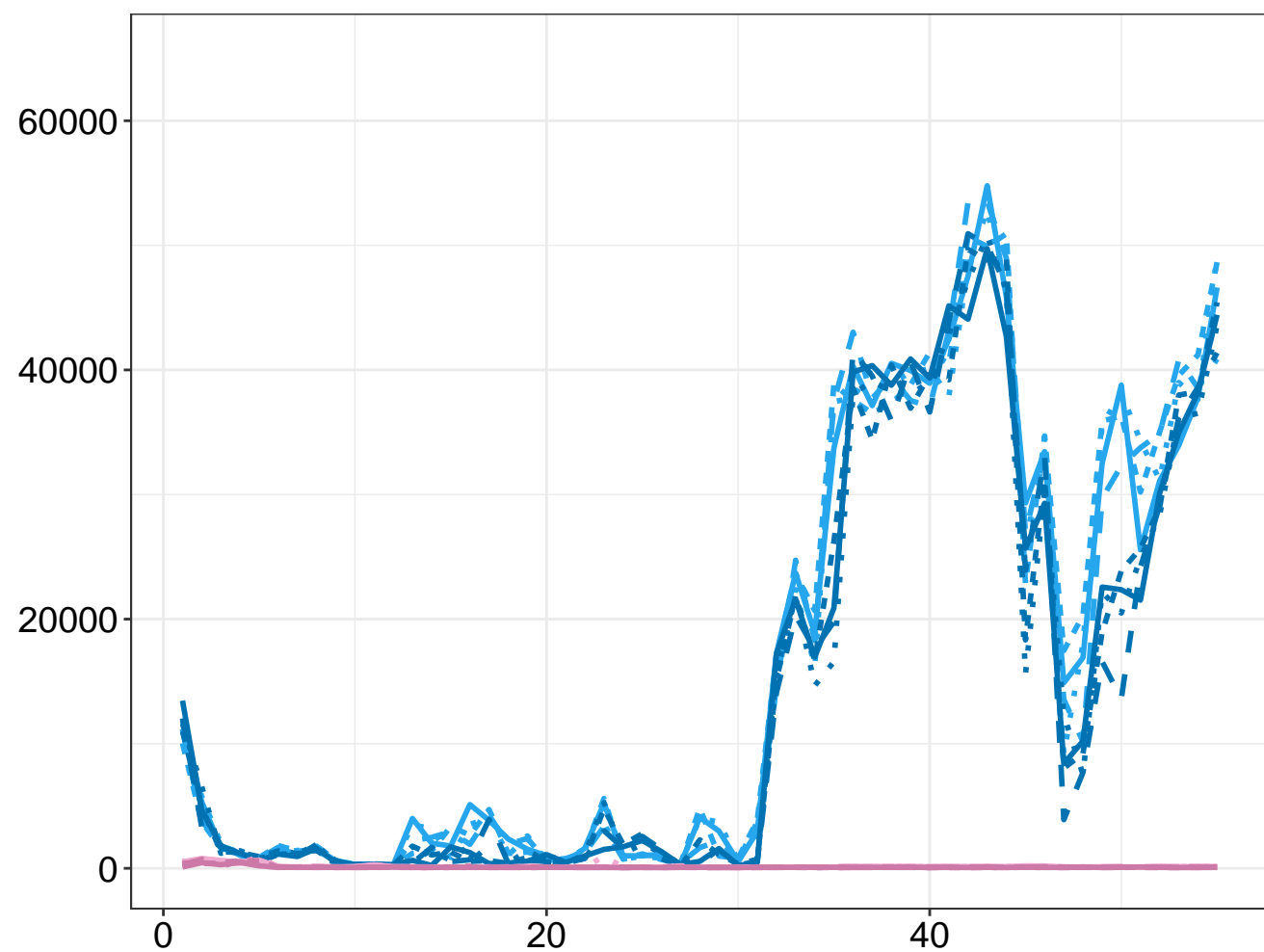
Brazil



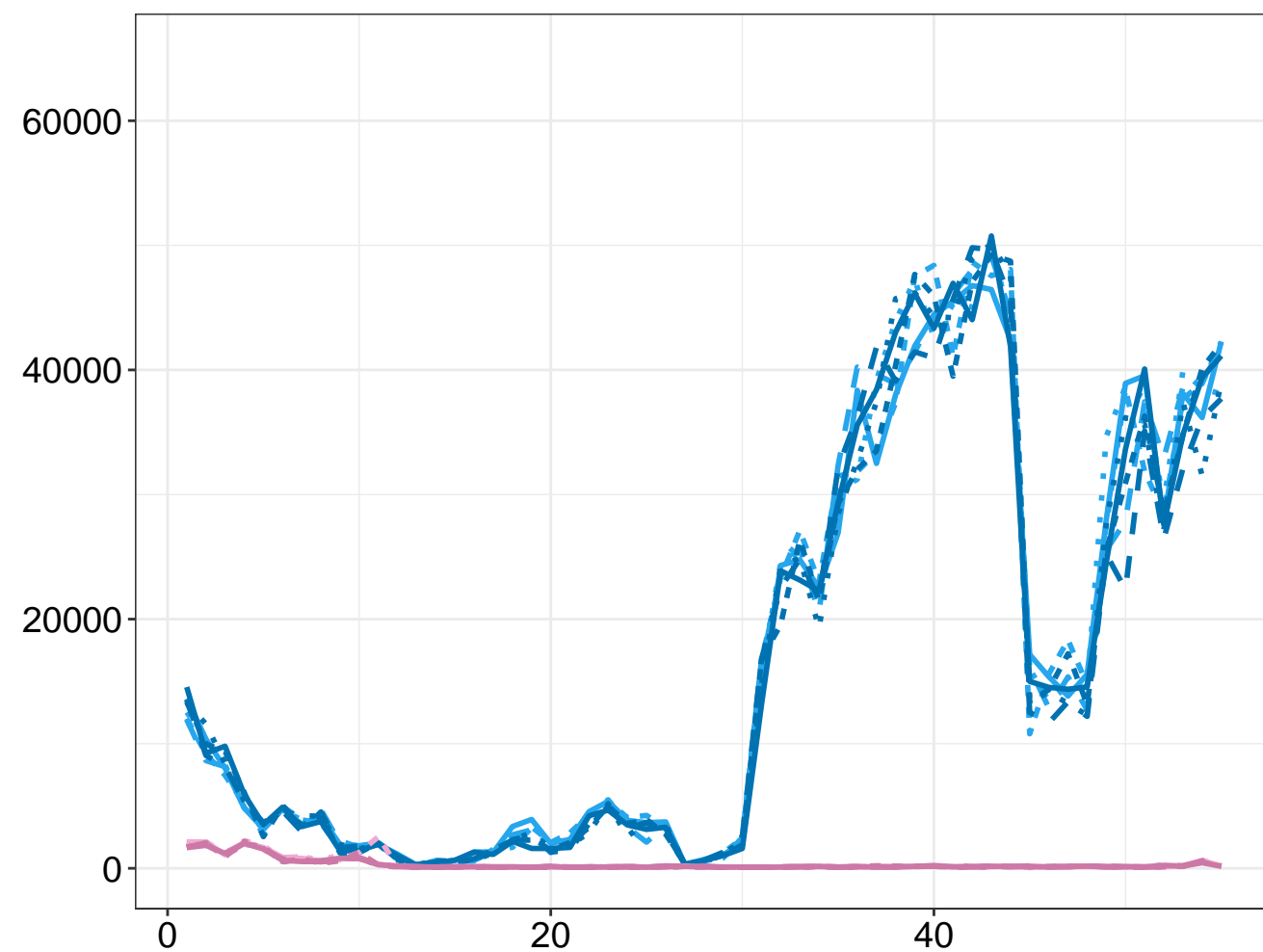
Colombia



Mexico



USA

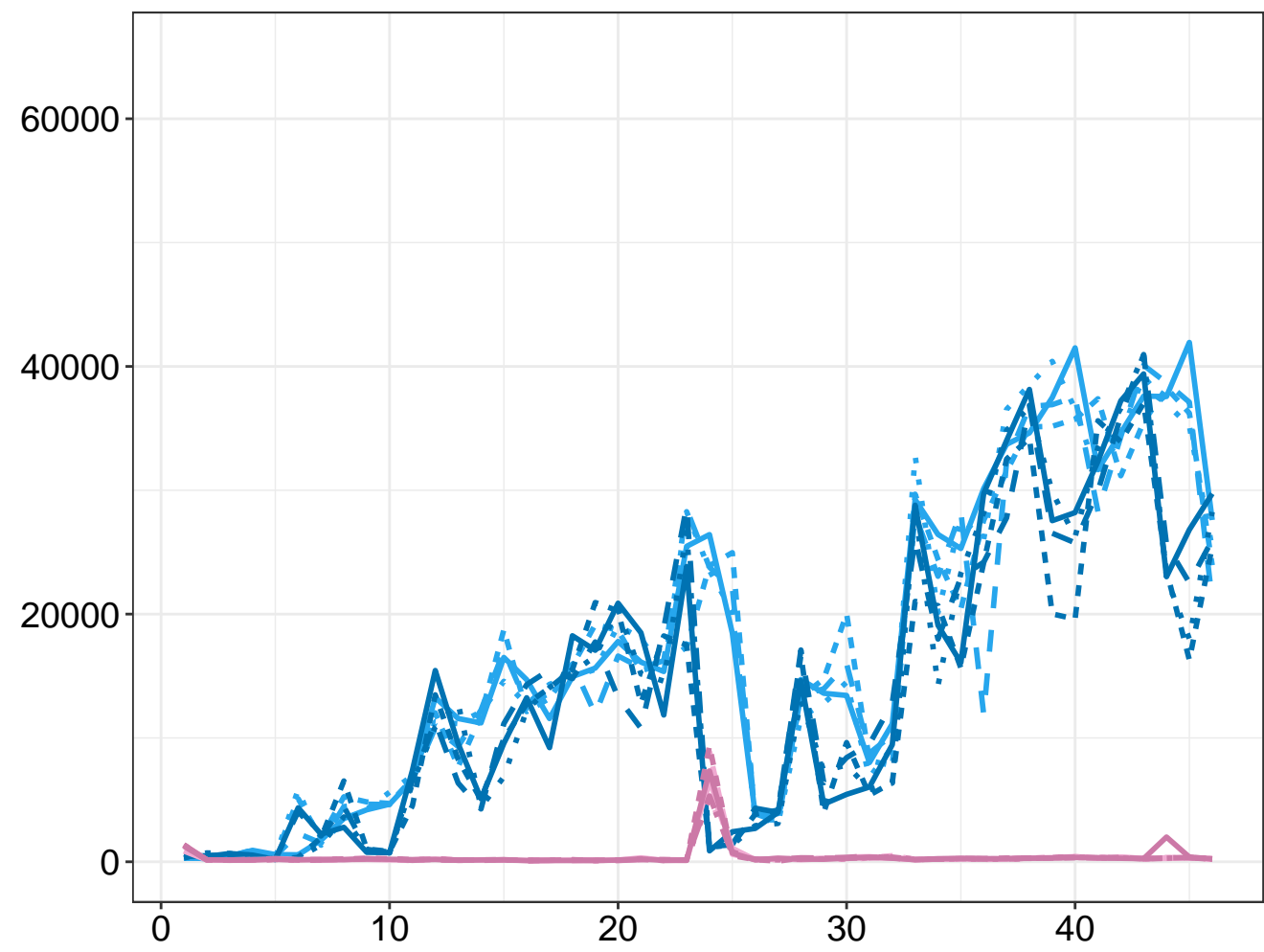


Peptide position

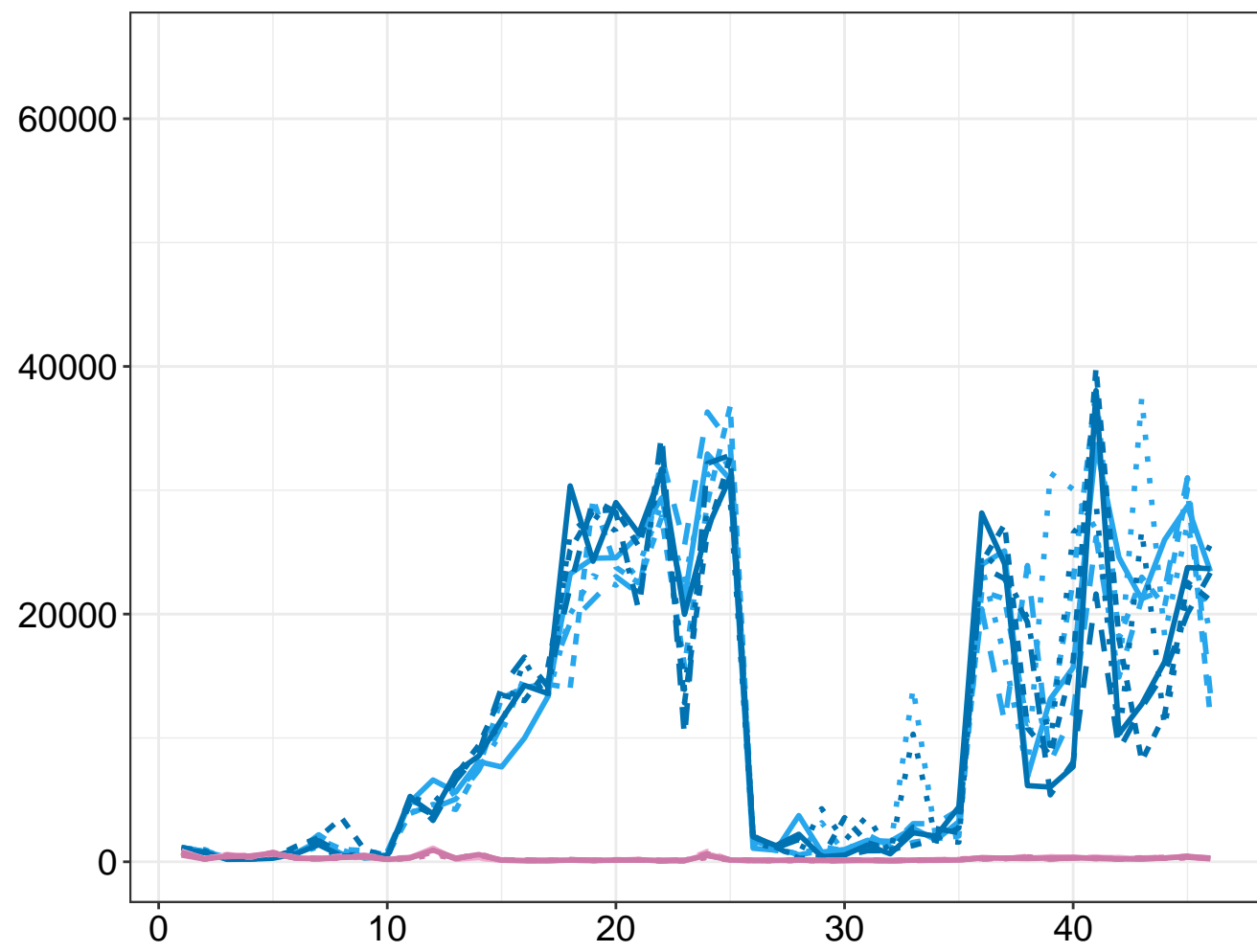


TcCLB.505975.20

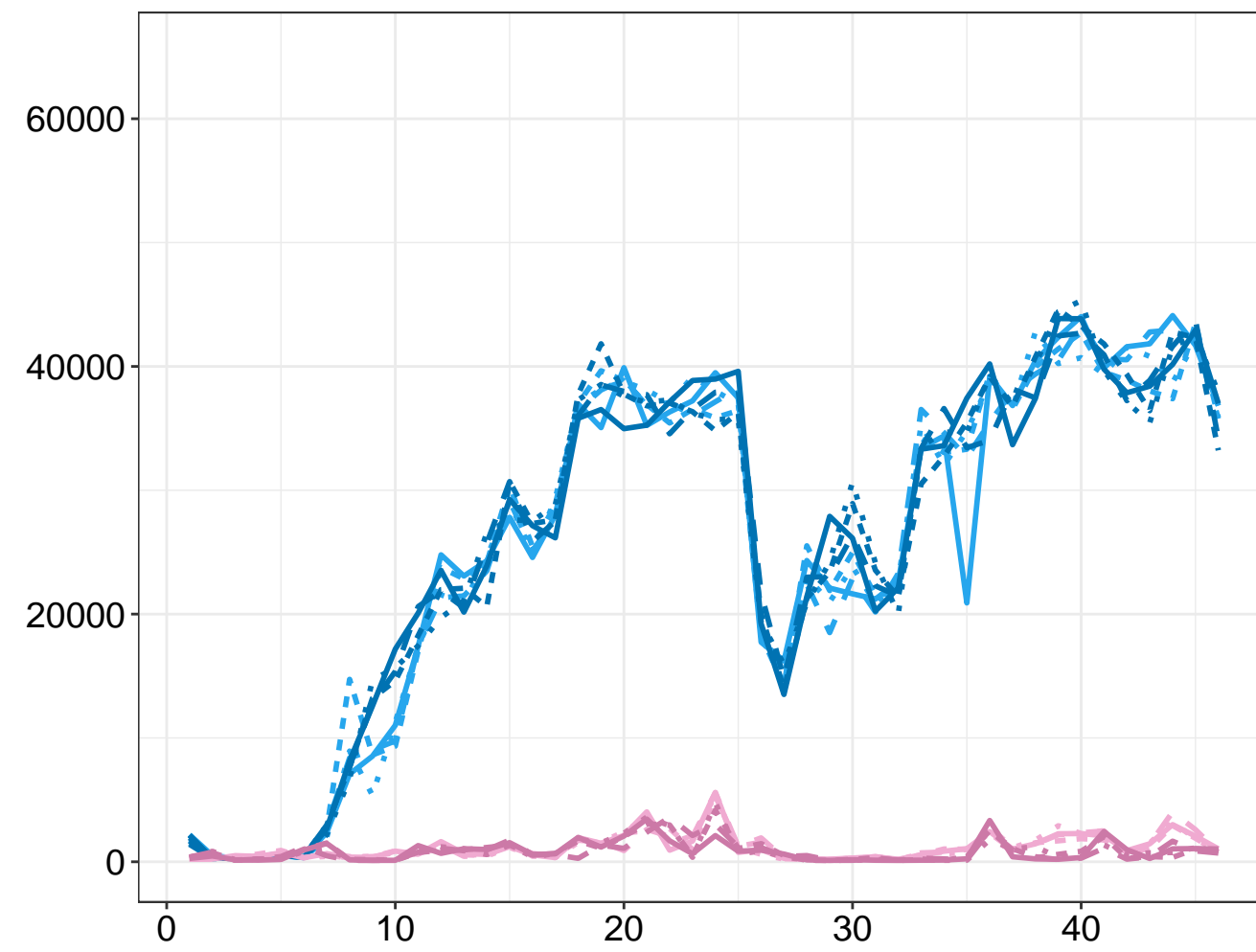
Argentina



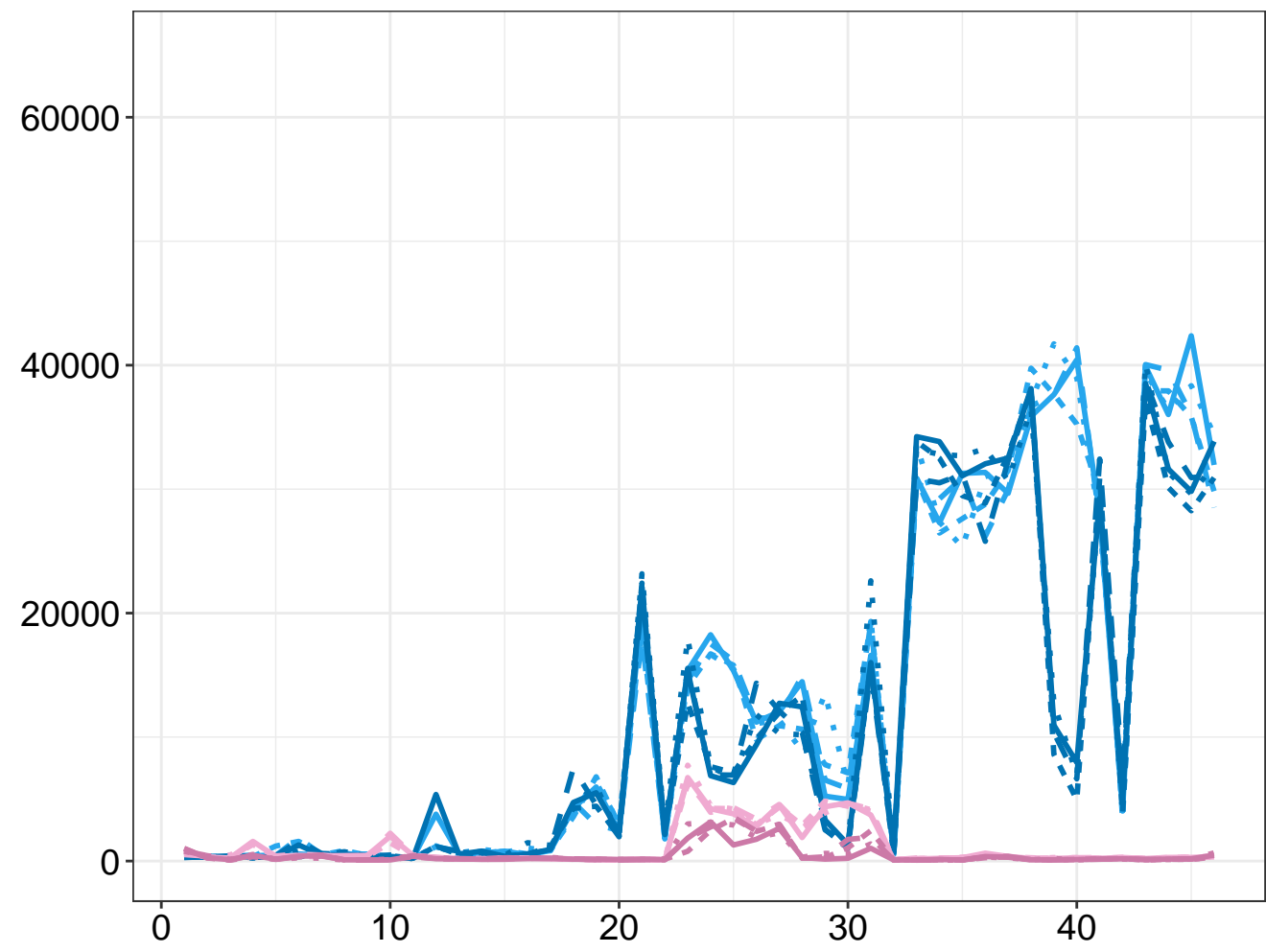
Bolivia



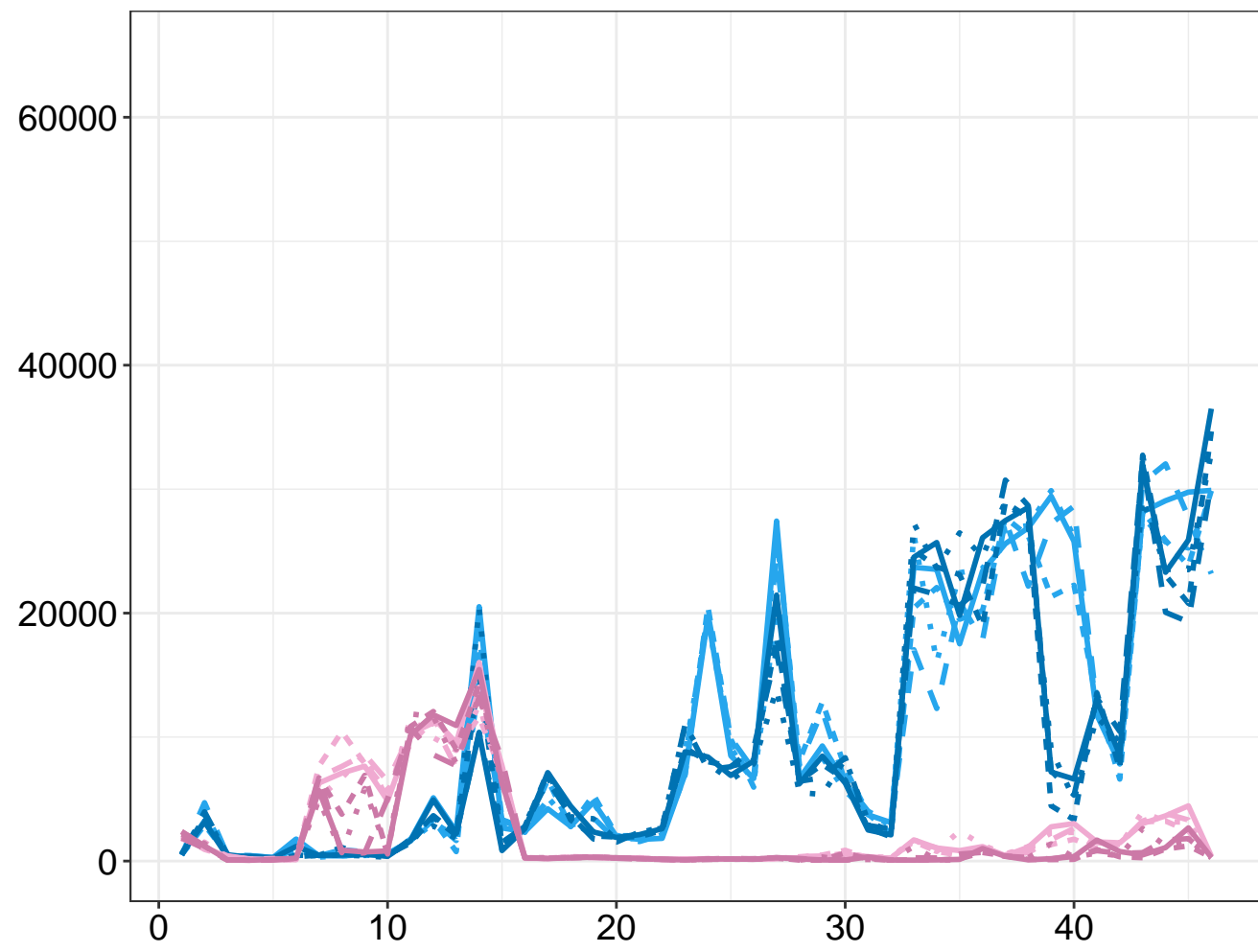
Brazil



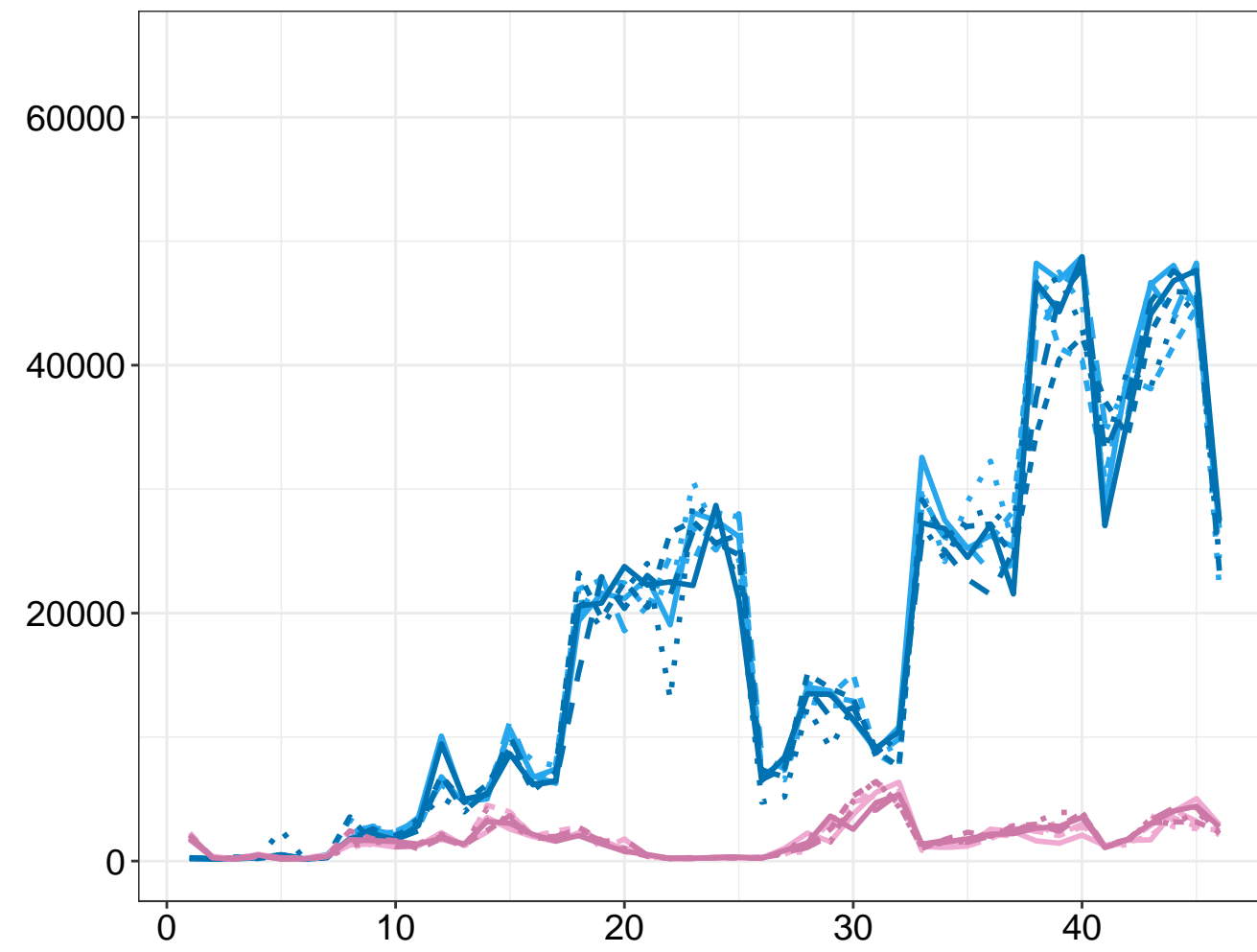
Colombia



Mexico



USA

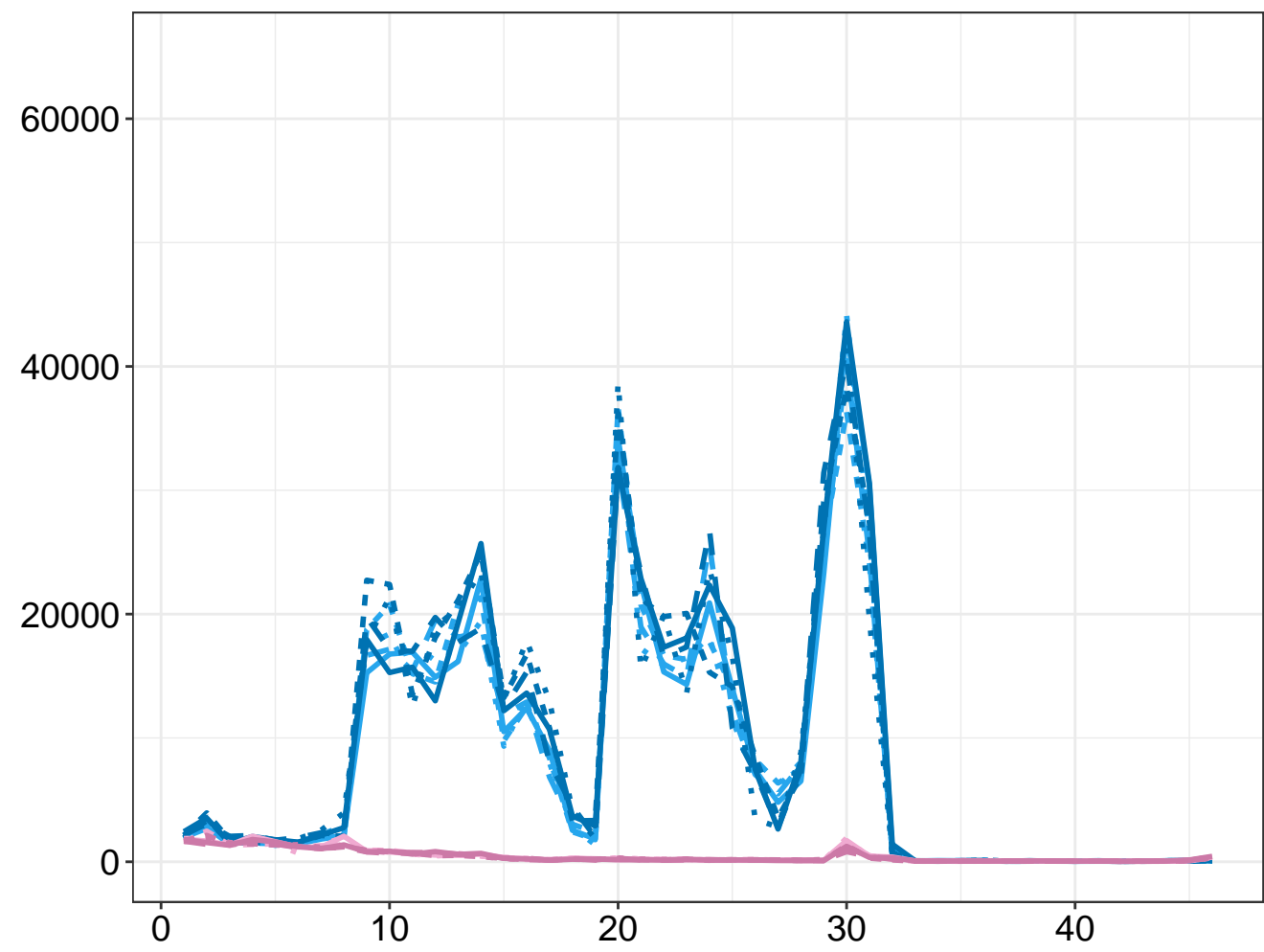


Peptide position

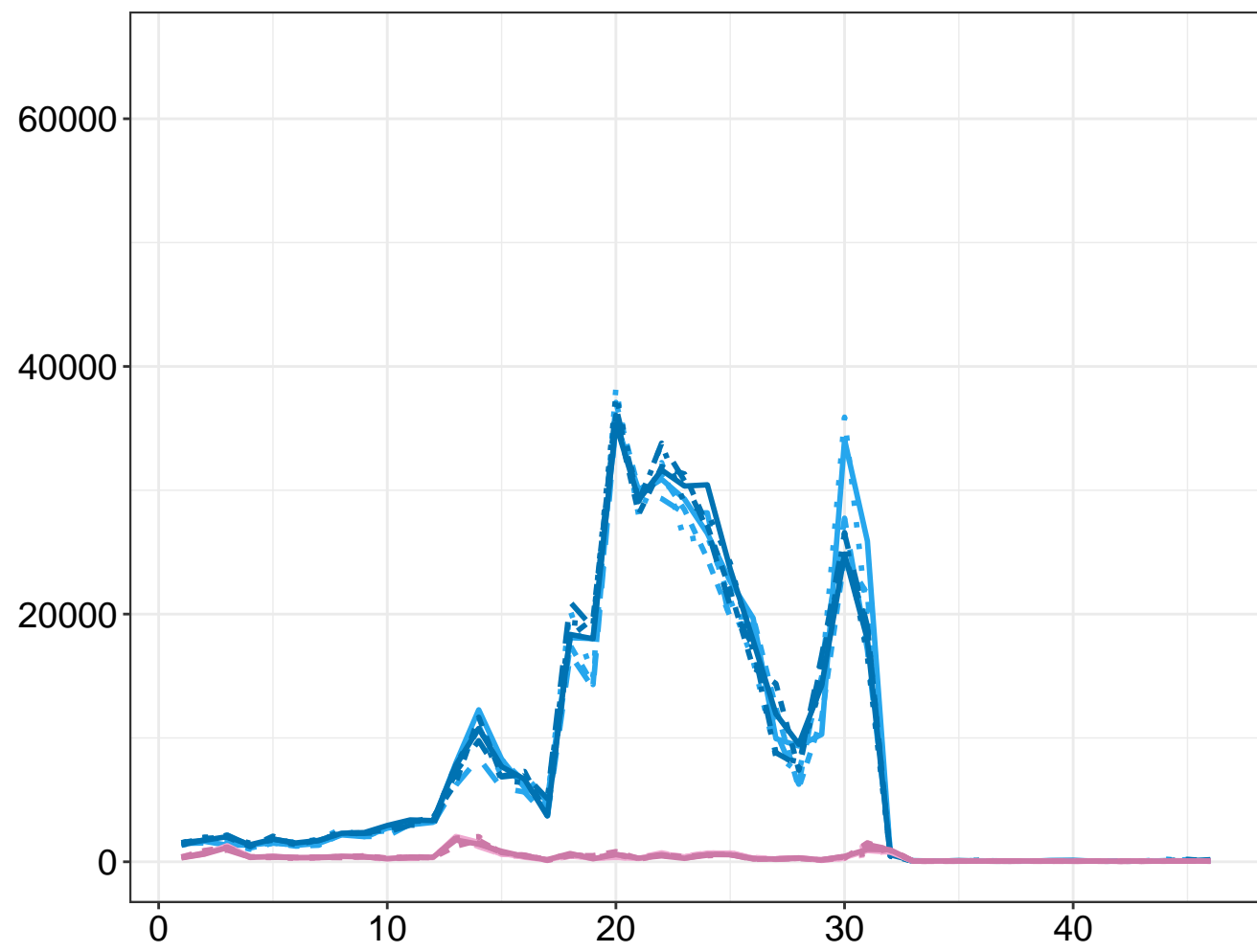


TcCLB.507071.170

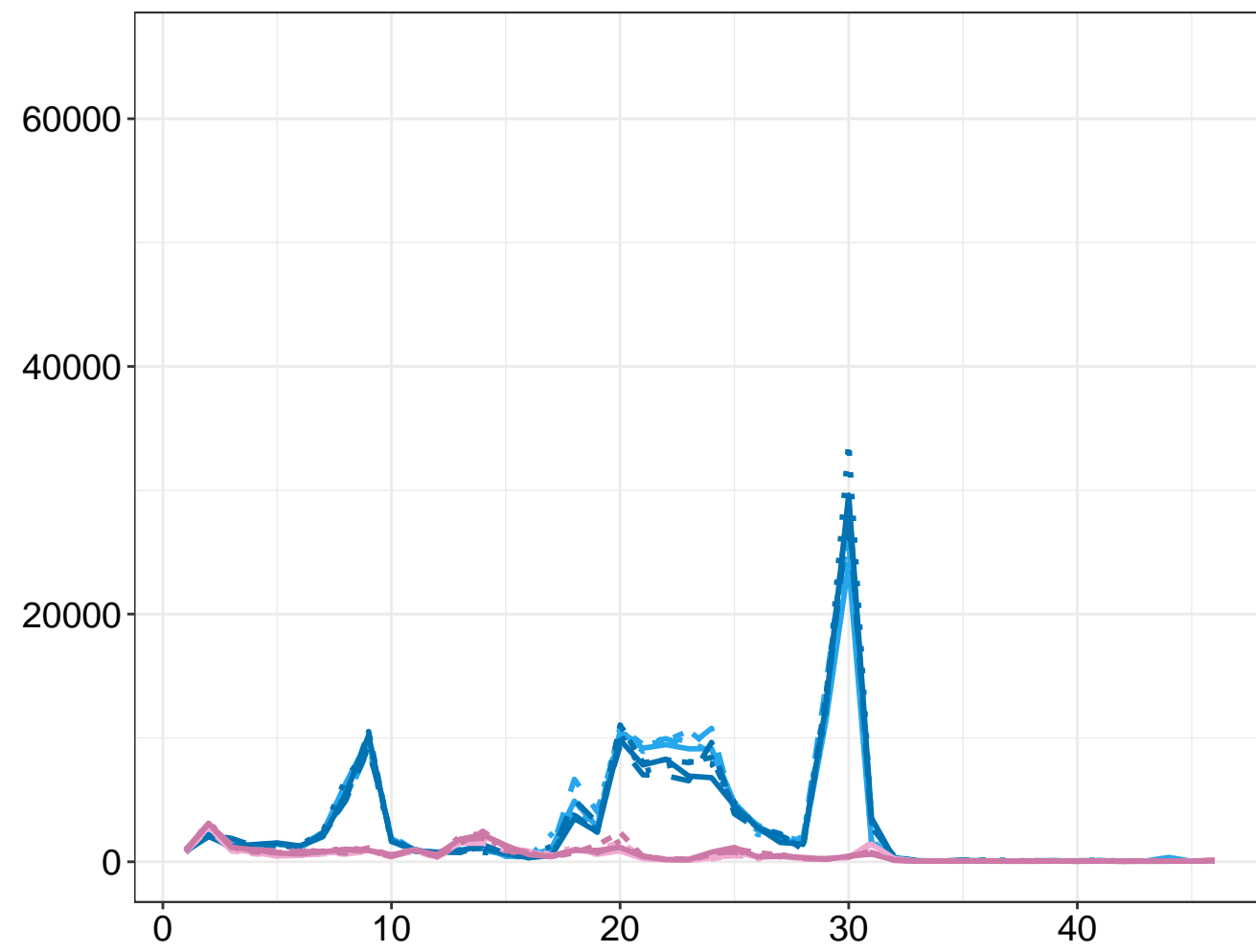
Argentina



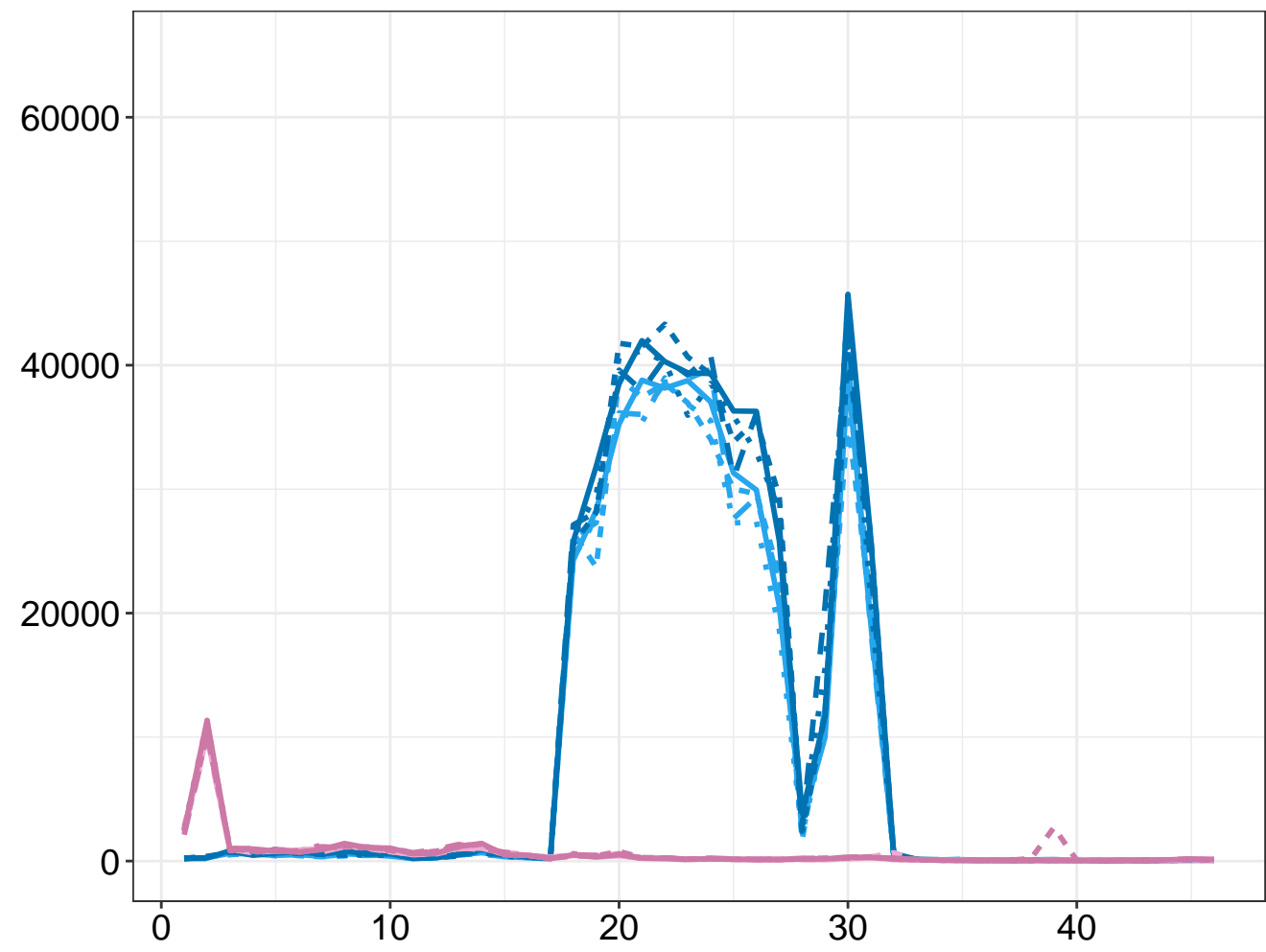
Bolivia



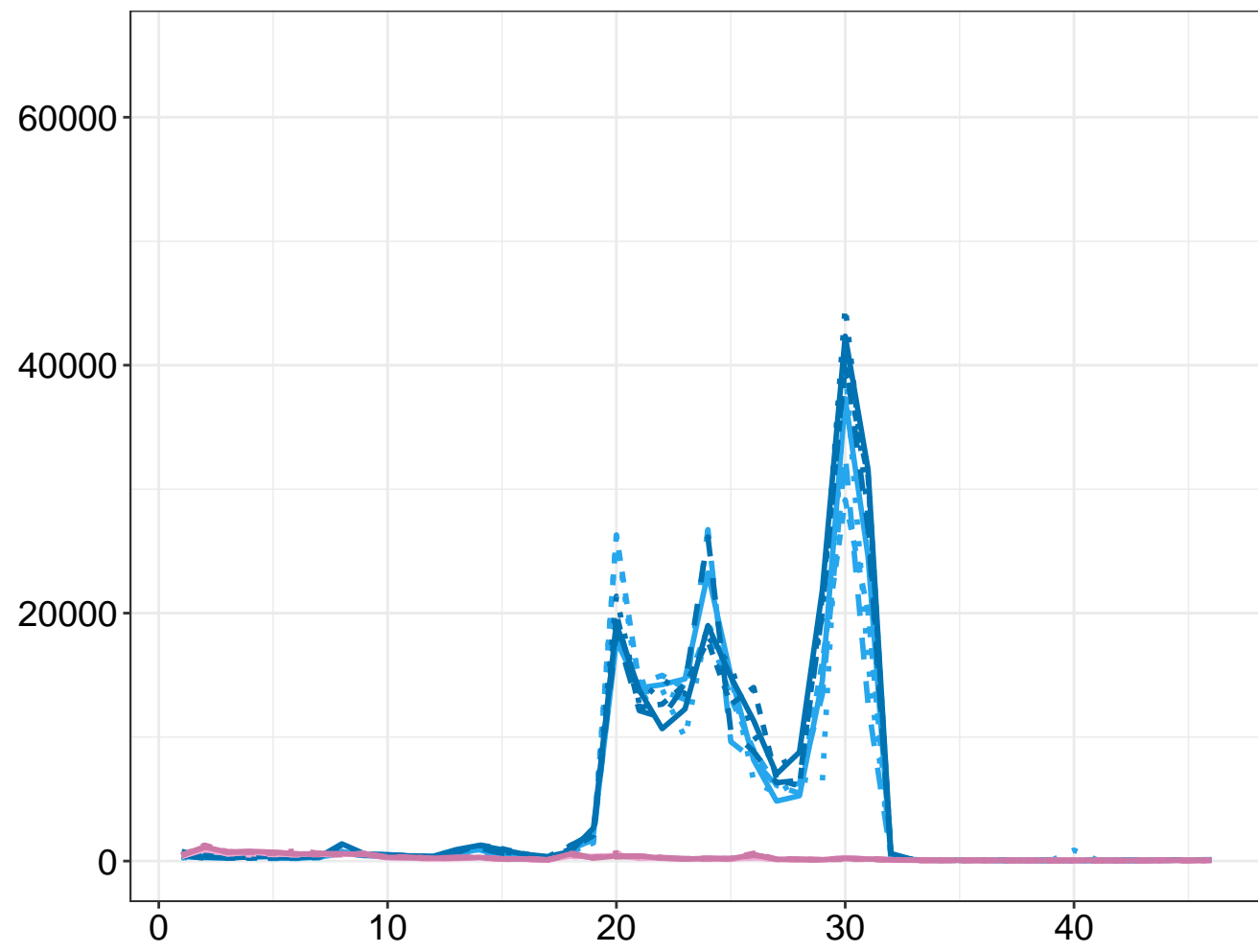
Brazil



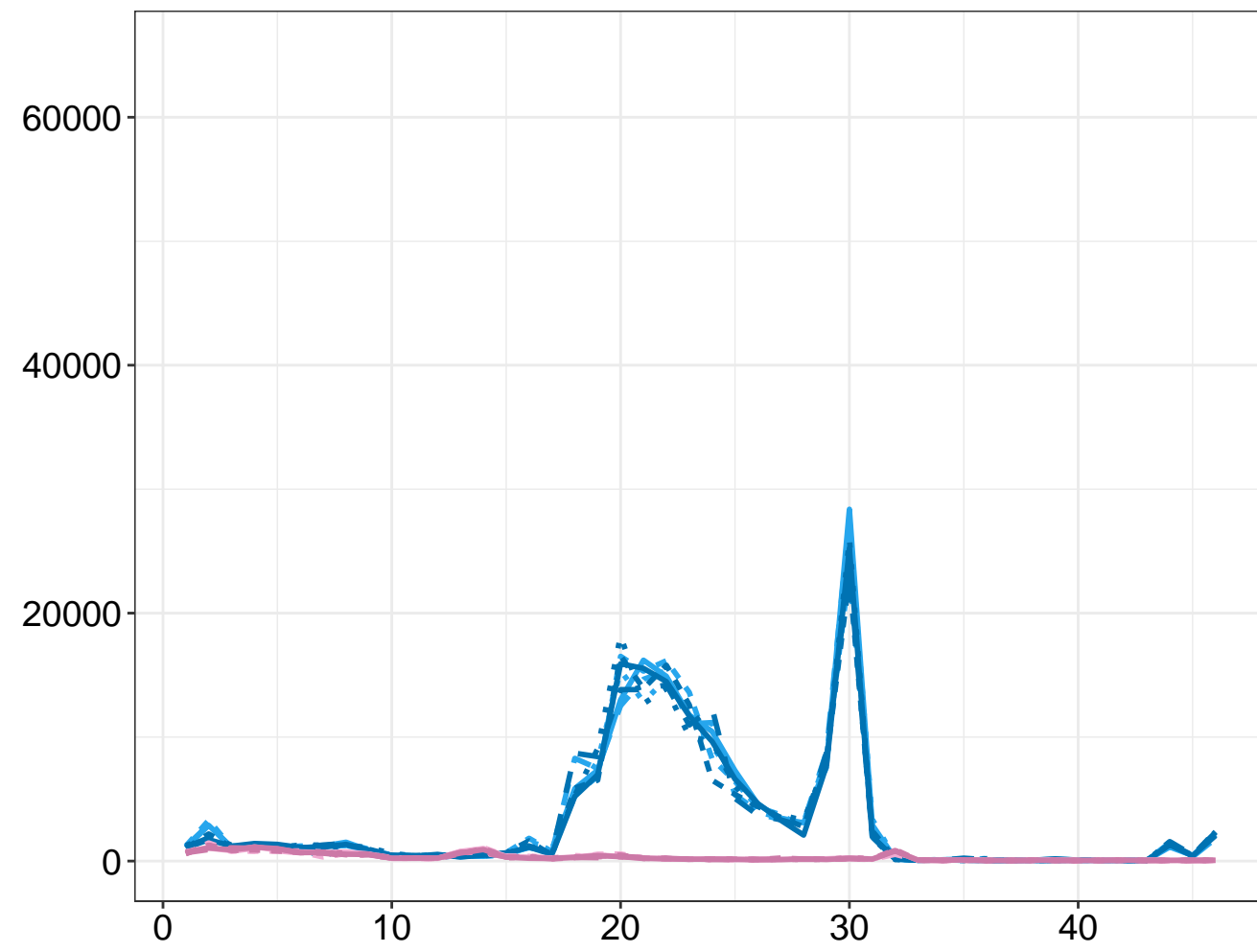
Colombia



Mexico



USA



Peptide position



TcCLB.506401.320

Argentina

Bolivia

Brazil

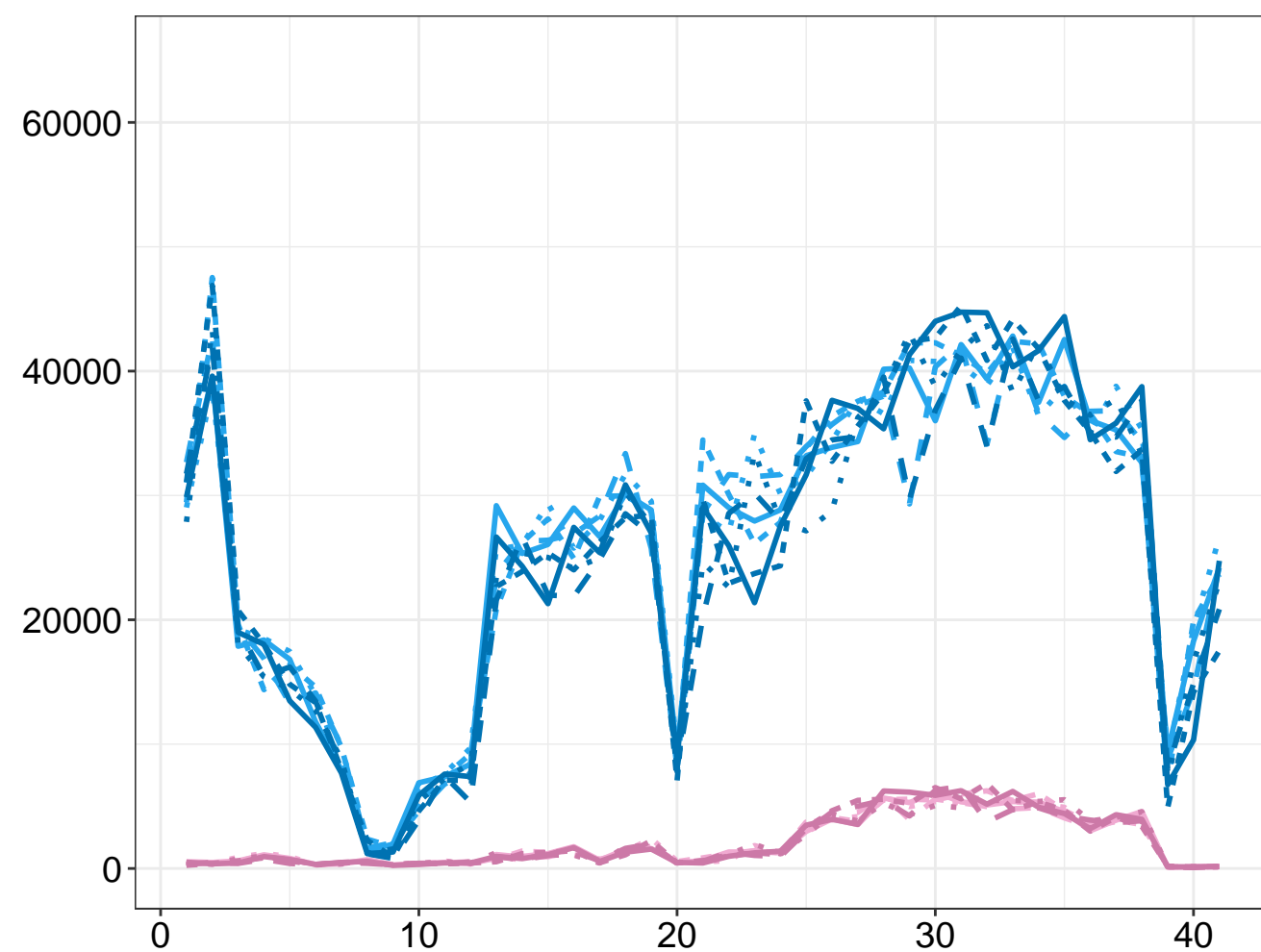
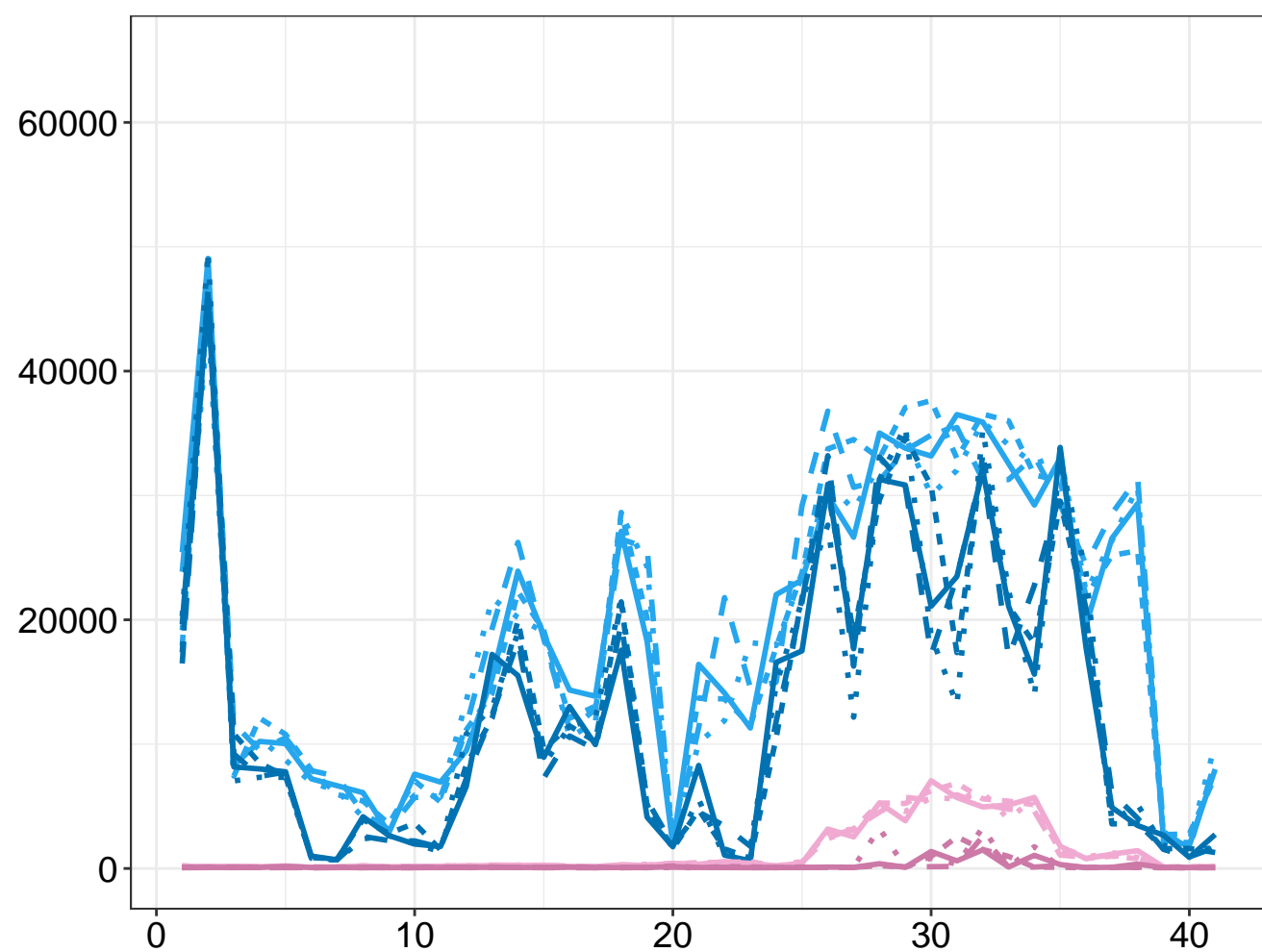
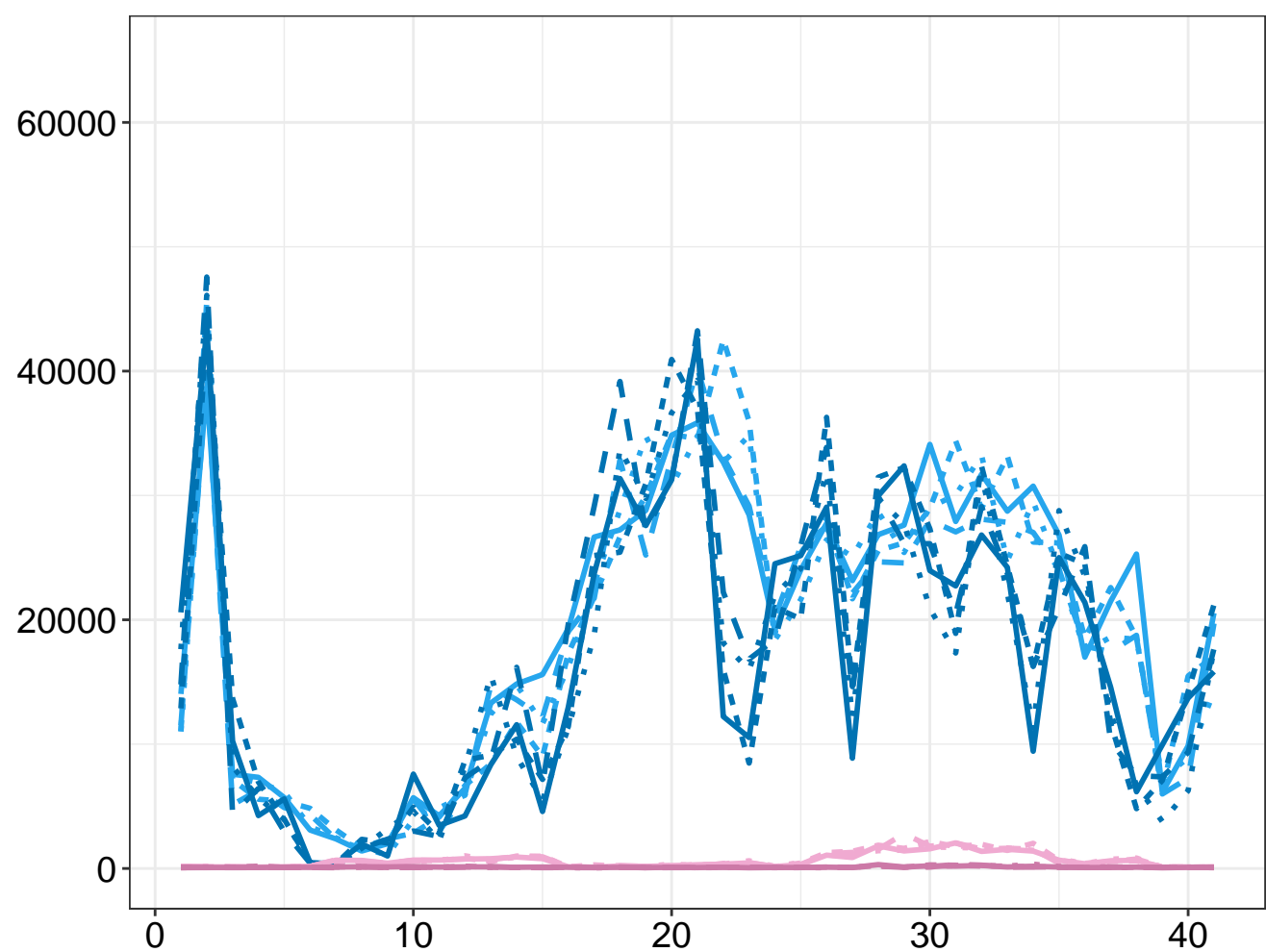
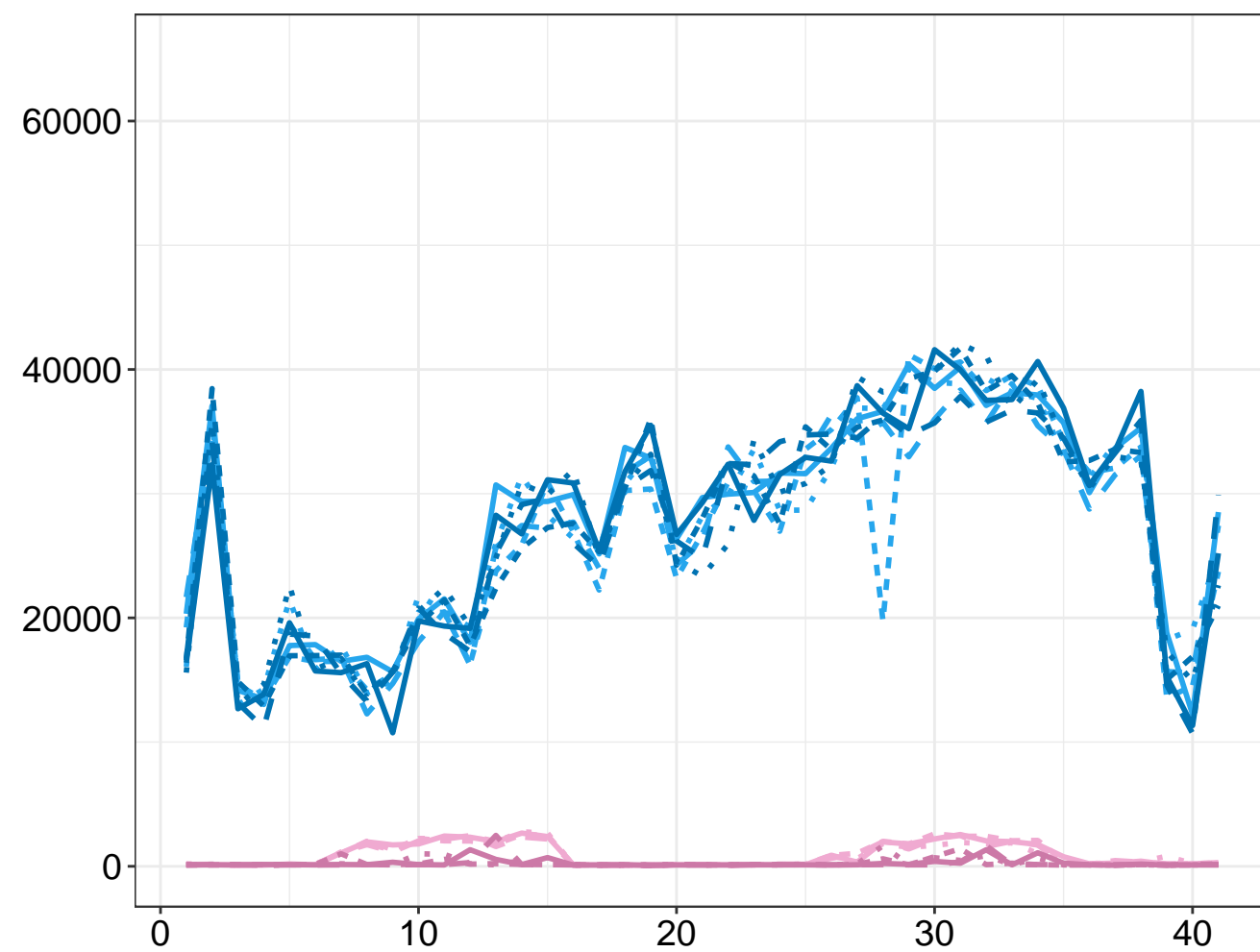
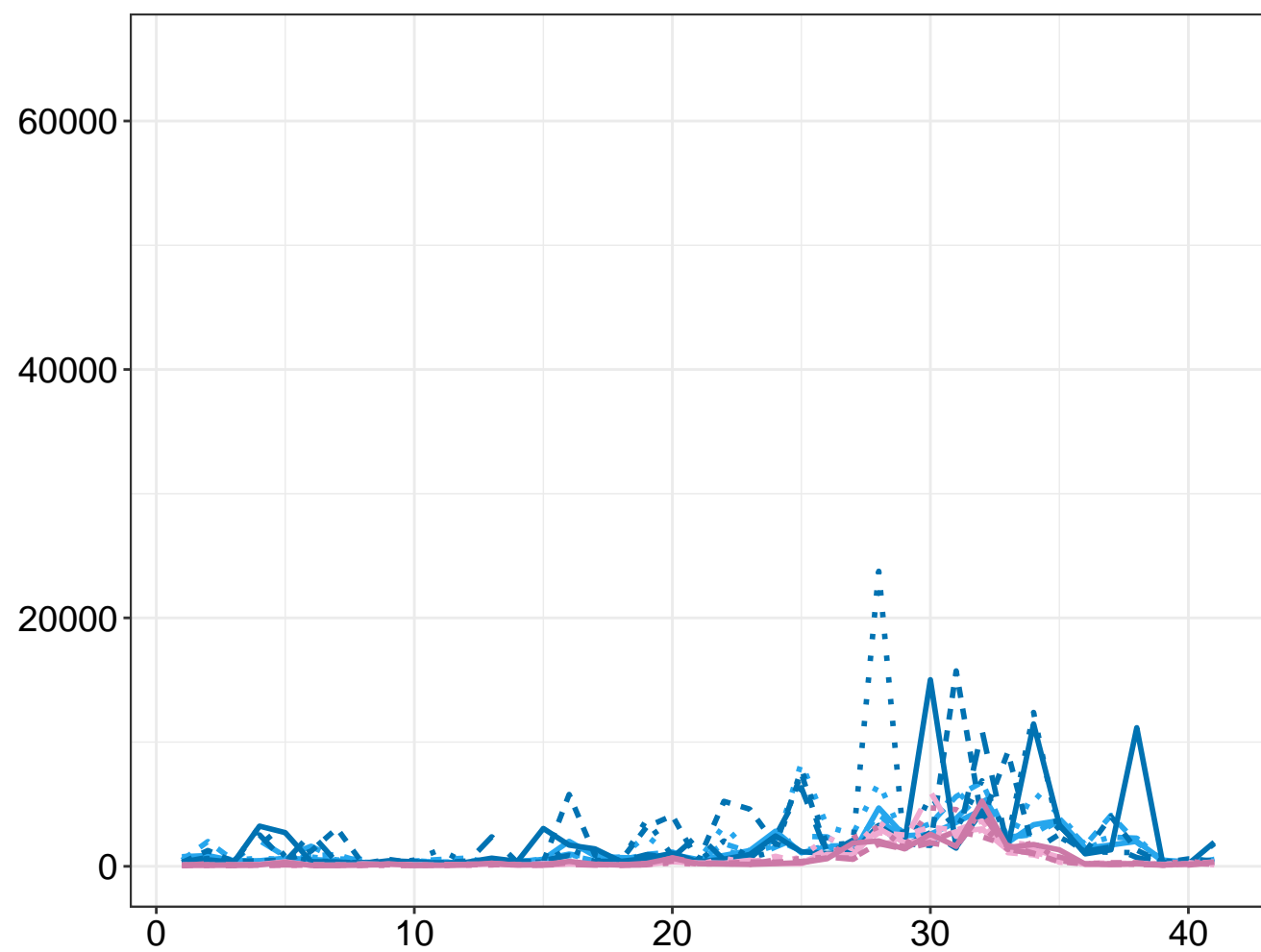
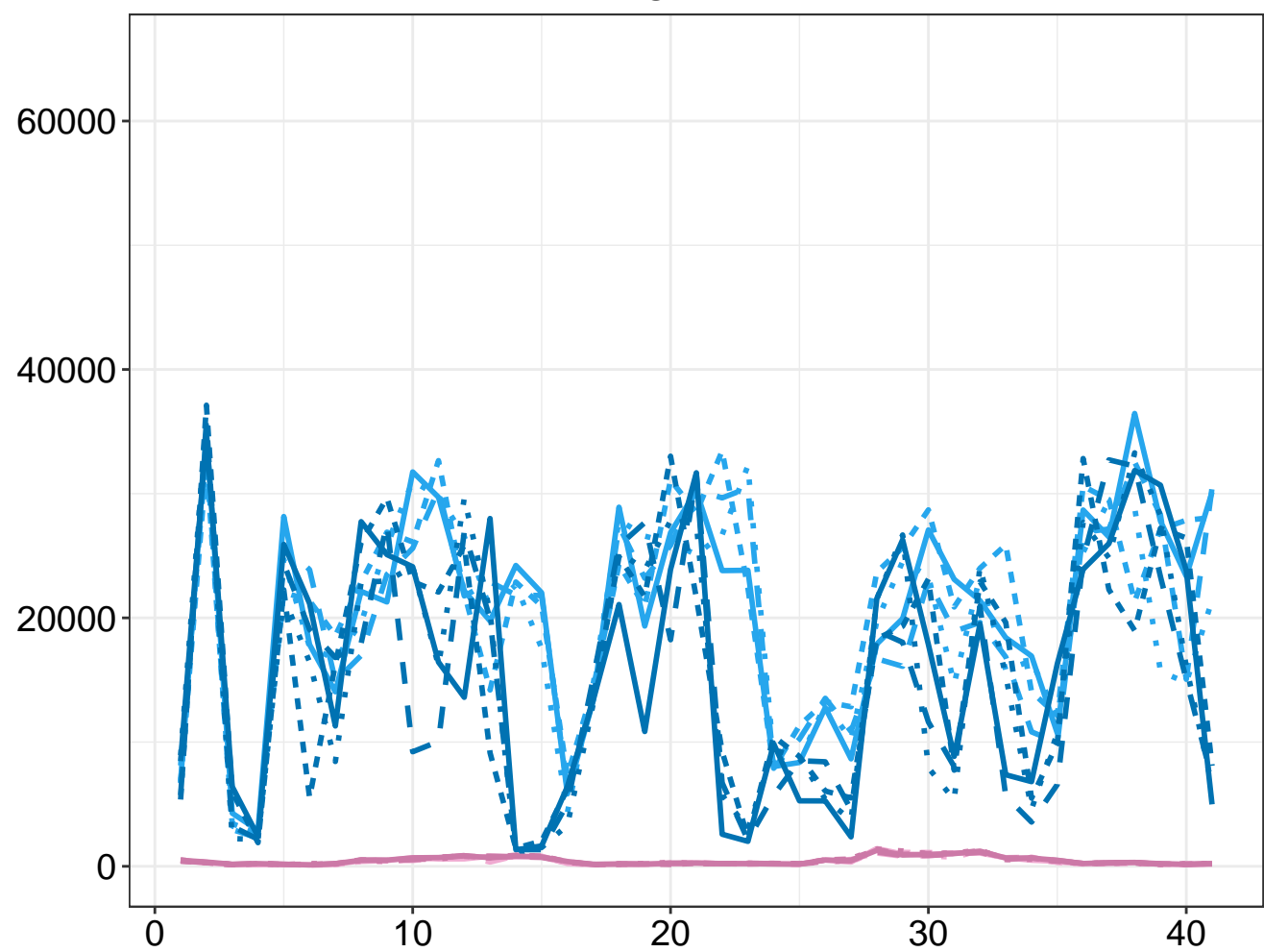
Colombia

Mexico

USA

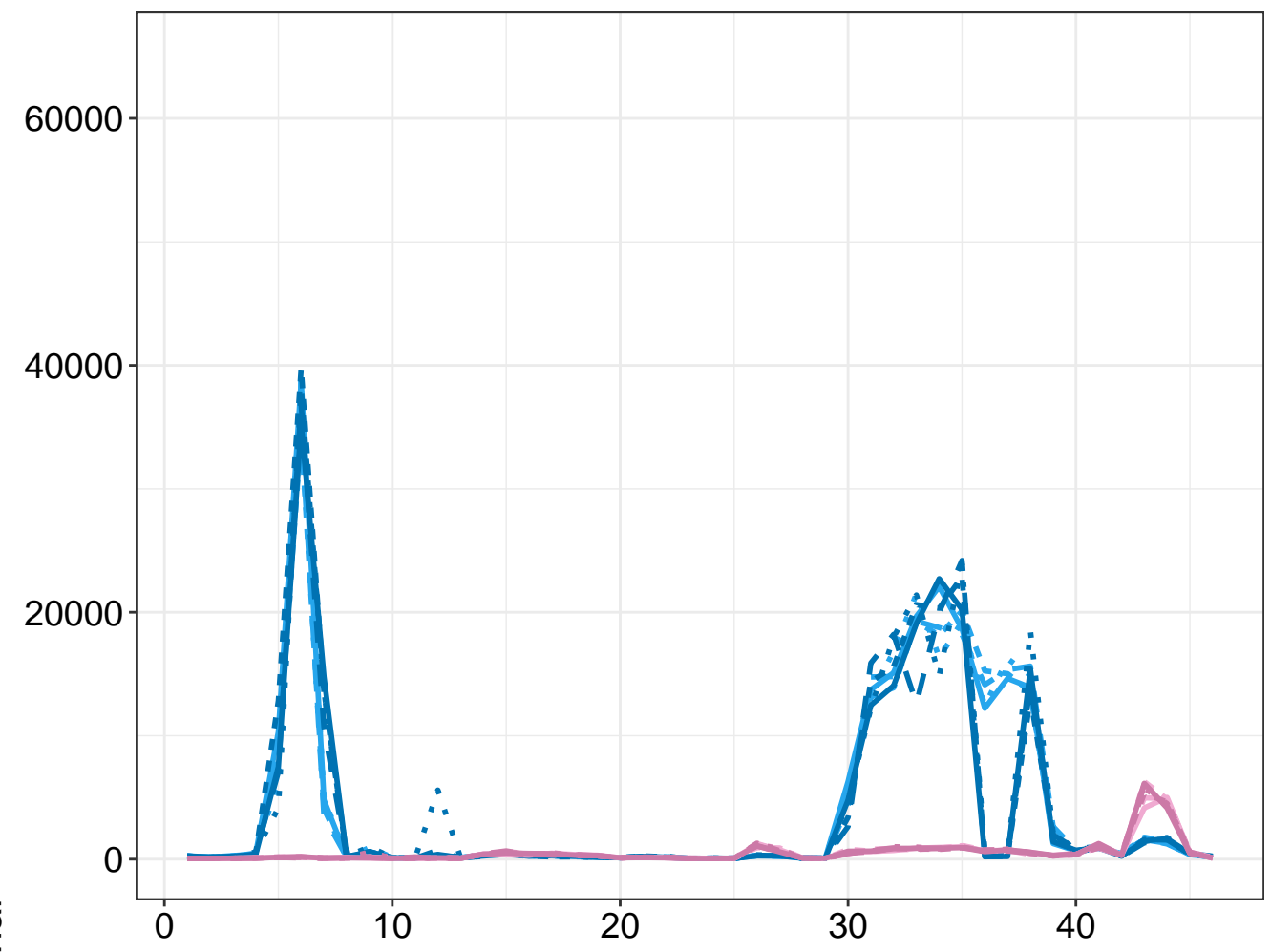
Signal

Peptide position

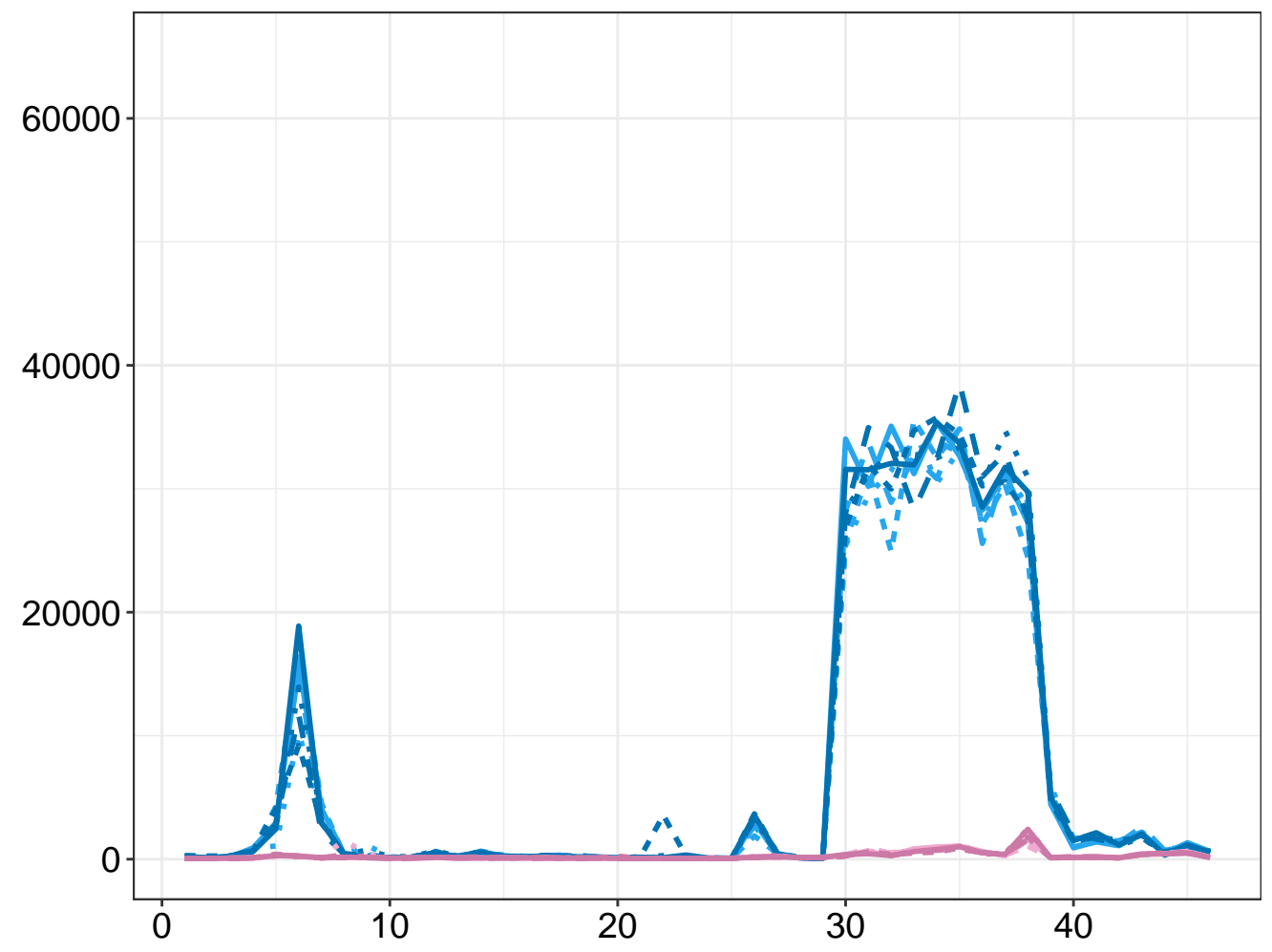


TcCLB.510421.330

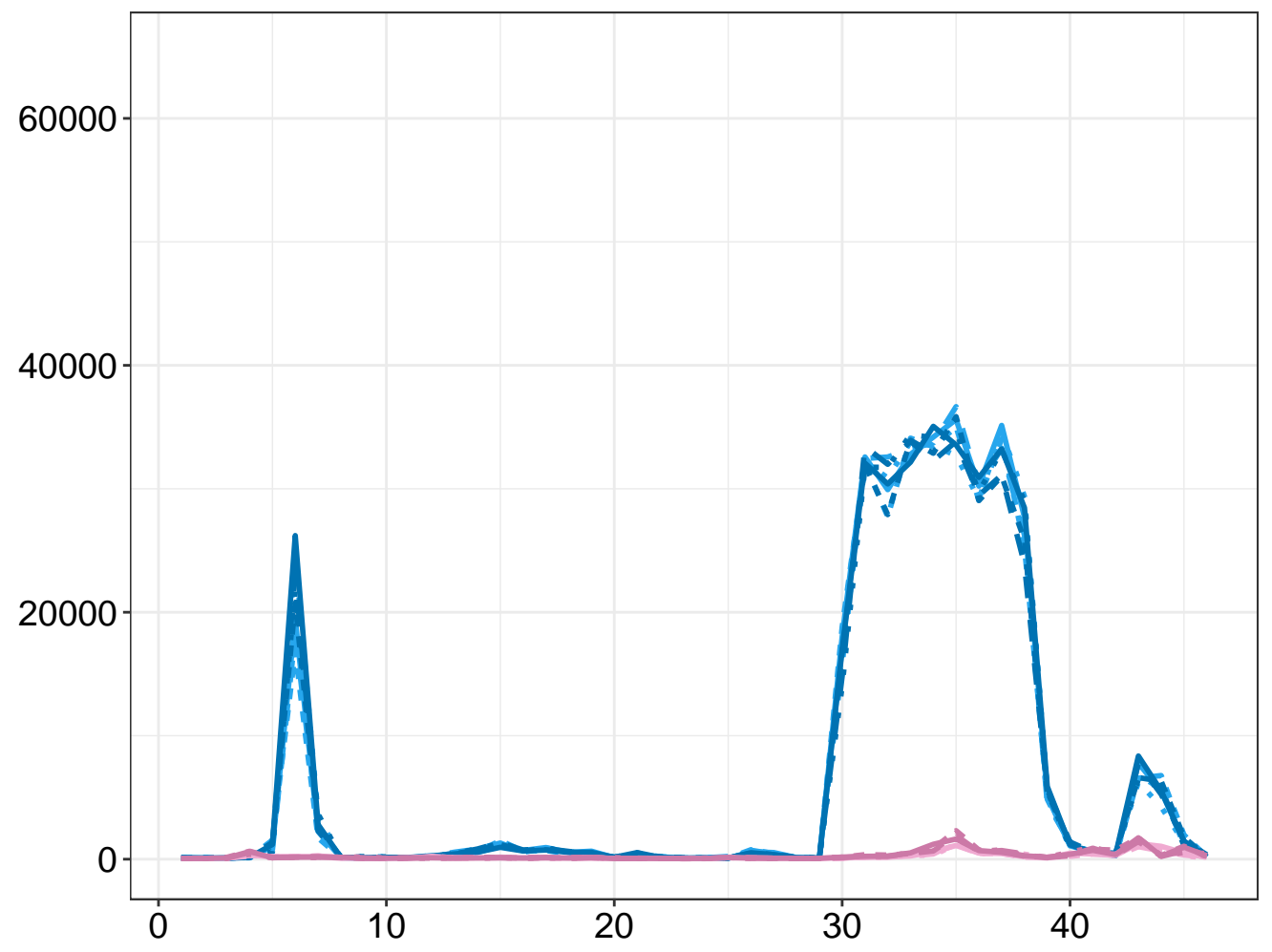
Argentina



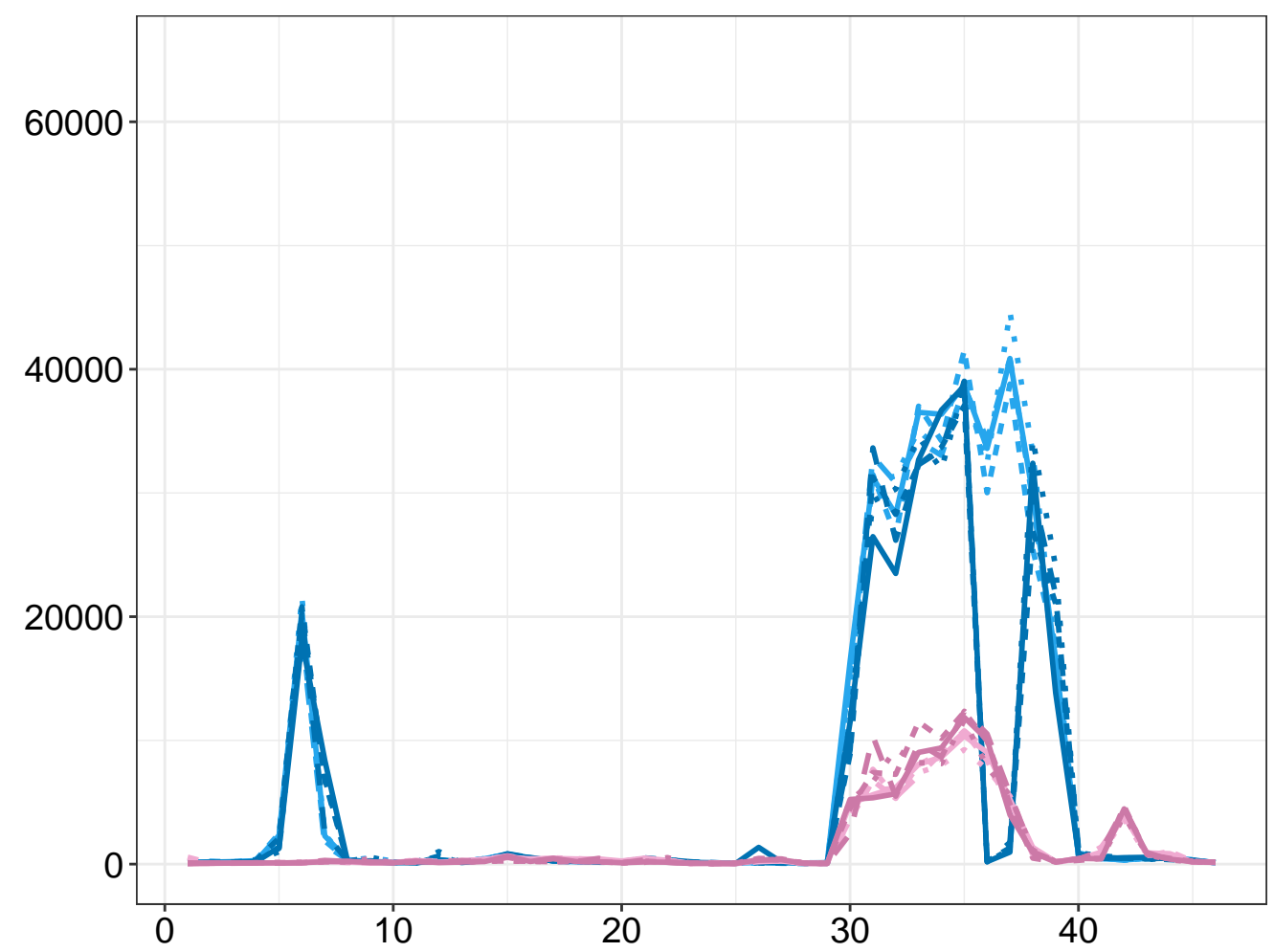
Bolivia



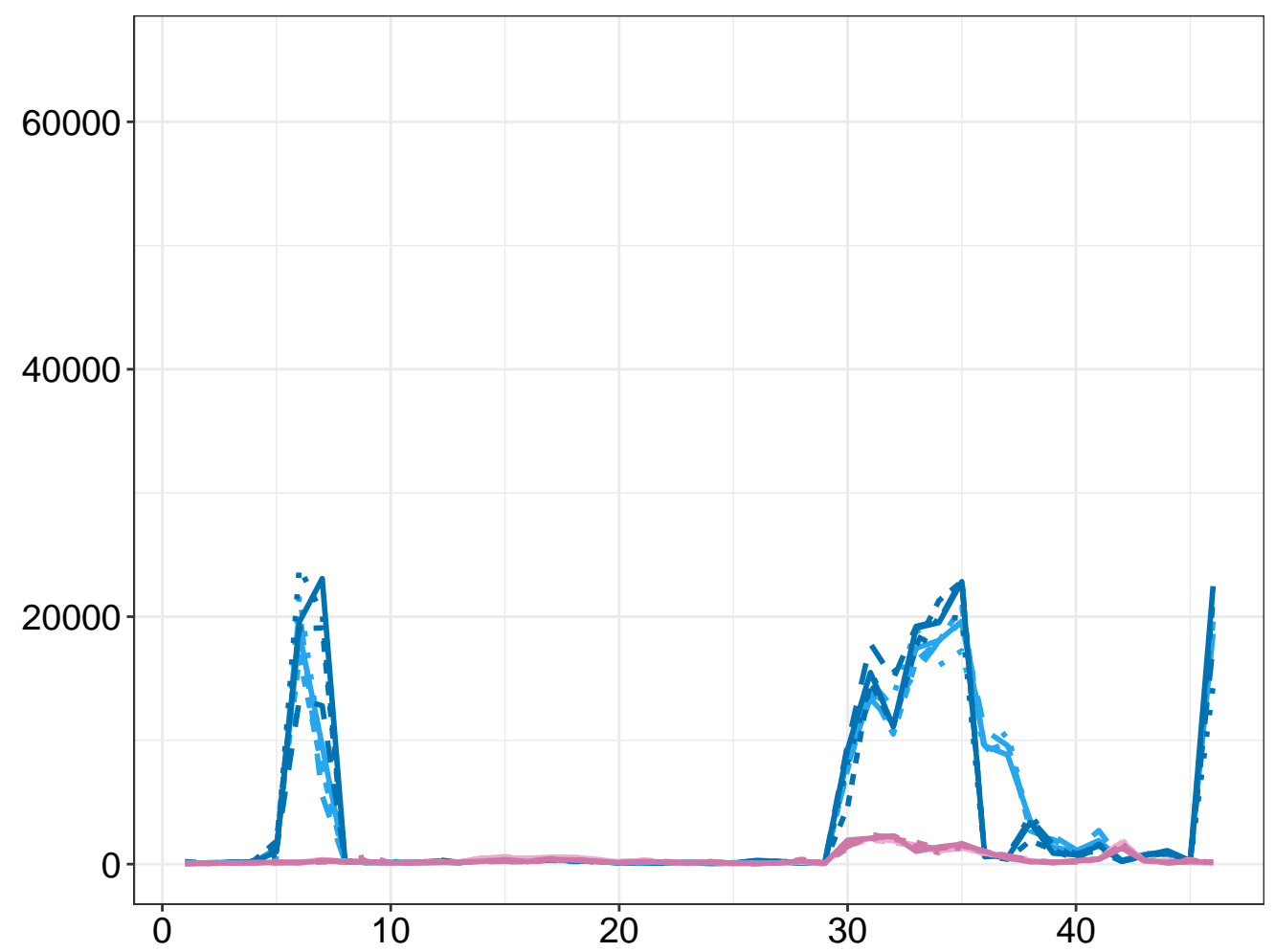
Brazil



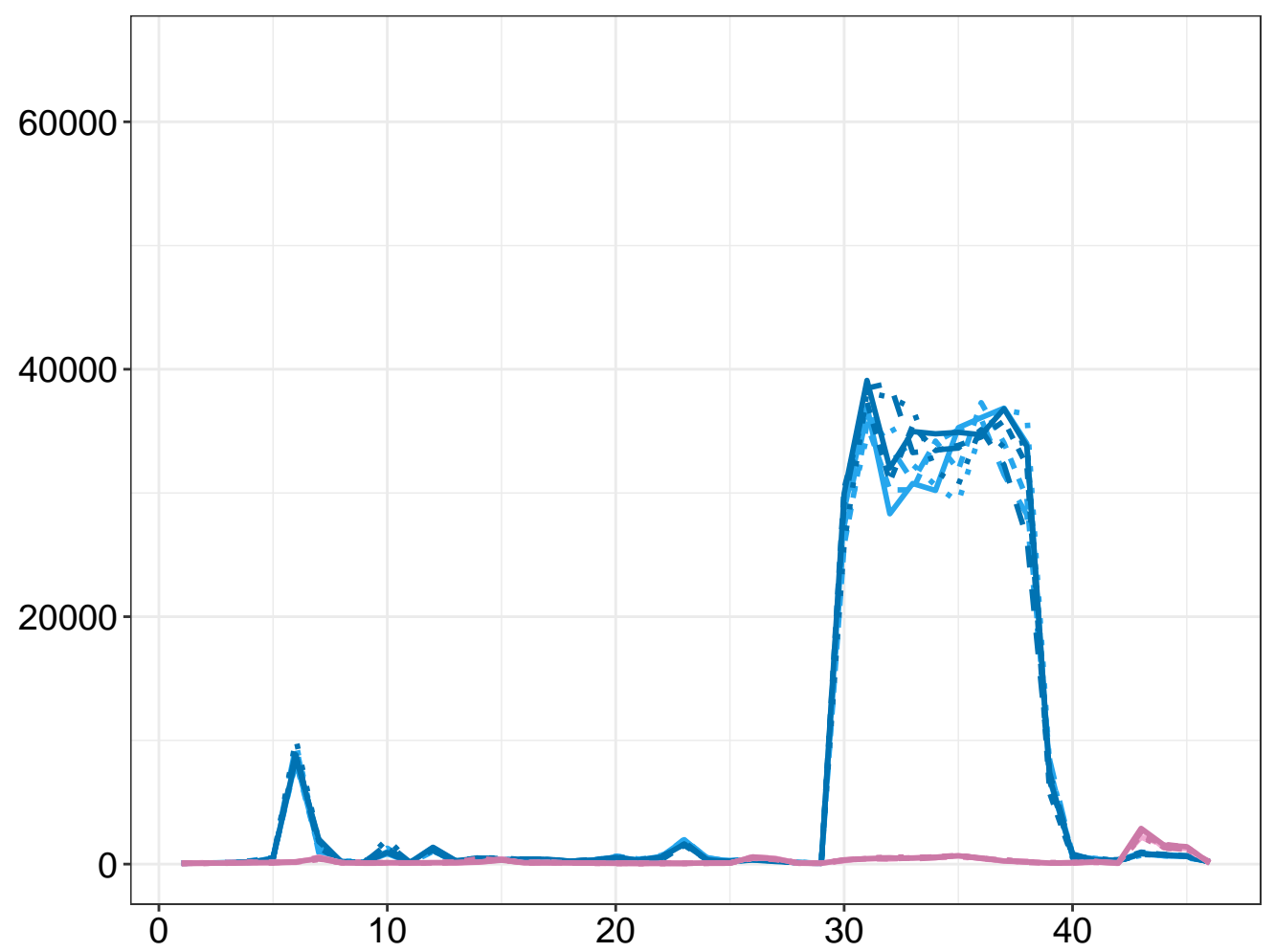
Colombia



Mexico



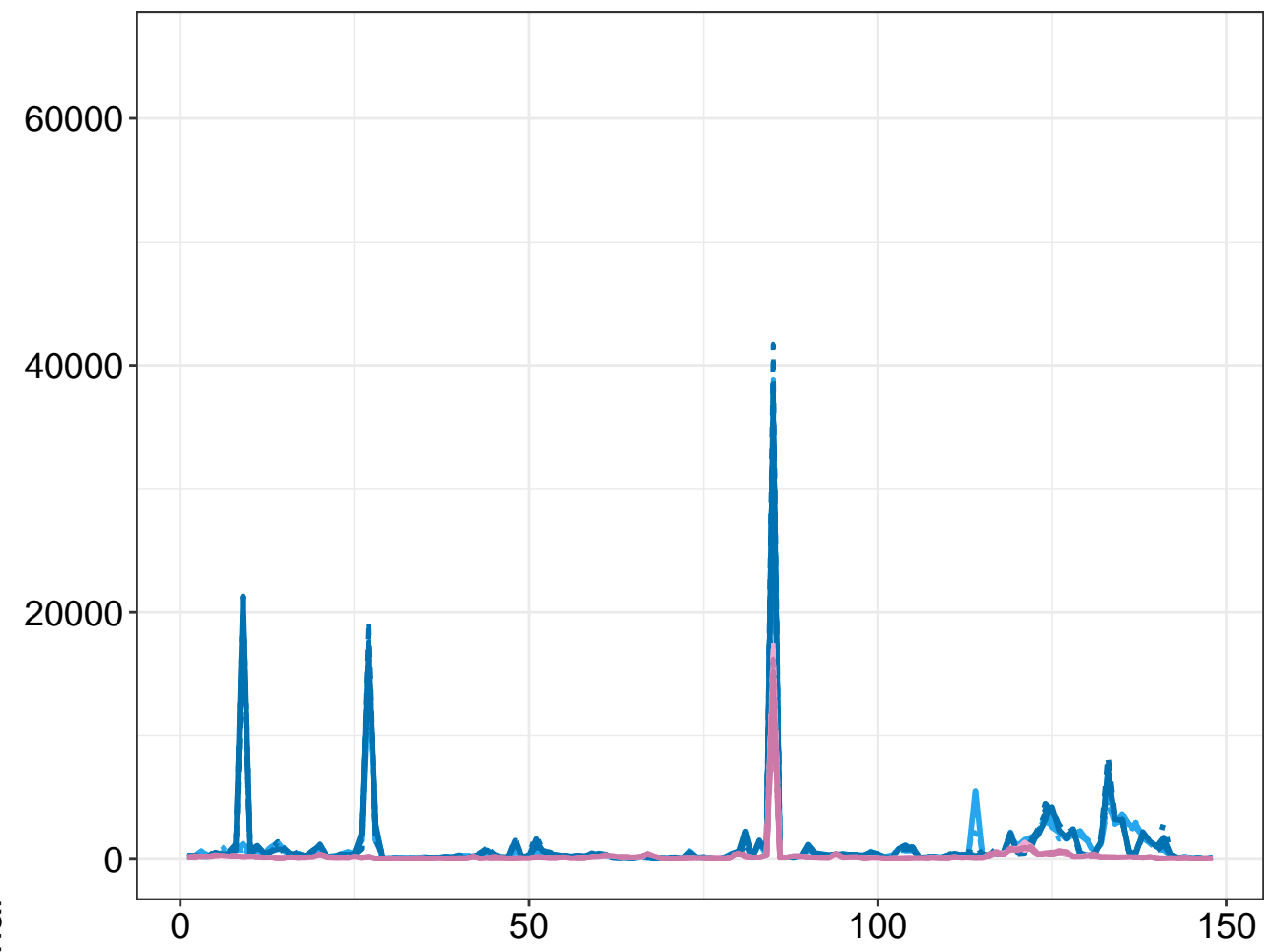
USA



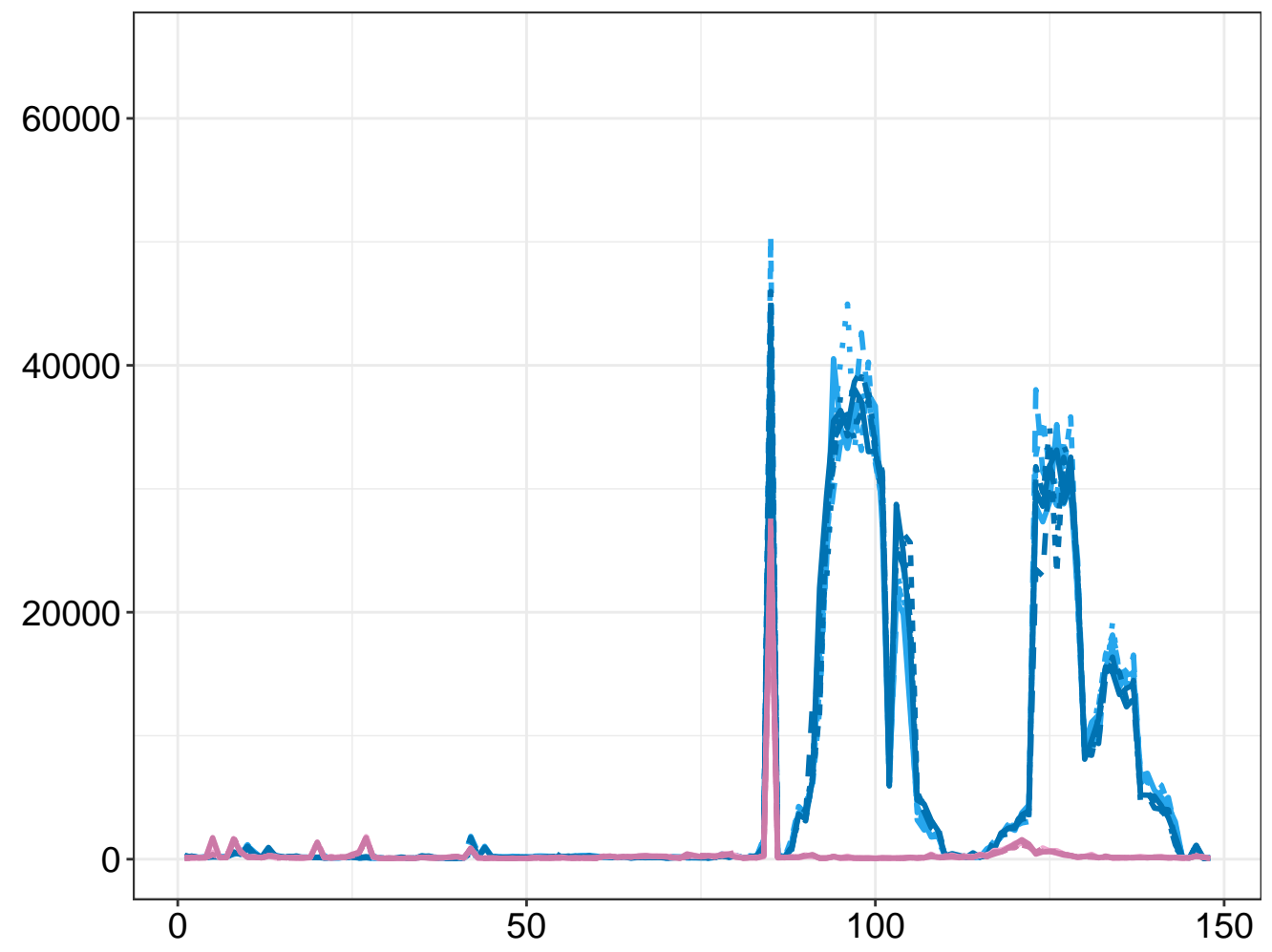
Assay
Positive Serum - Replica 1 Positive Serum - Replica 2
Negative Serum - Replica 1 Negative Serum - Replica 2
Intra-array replica 1 2 3 4

TcCLB.507071.100

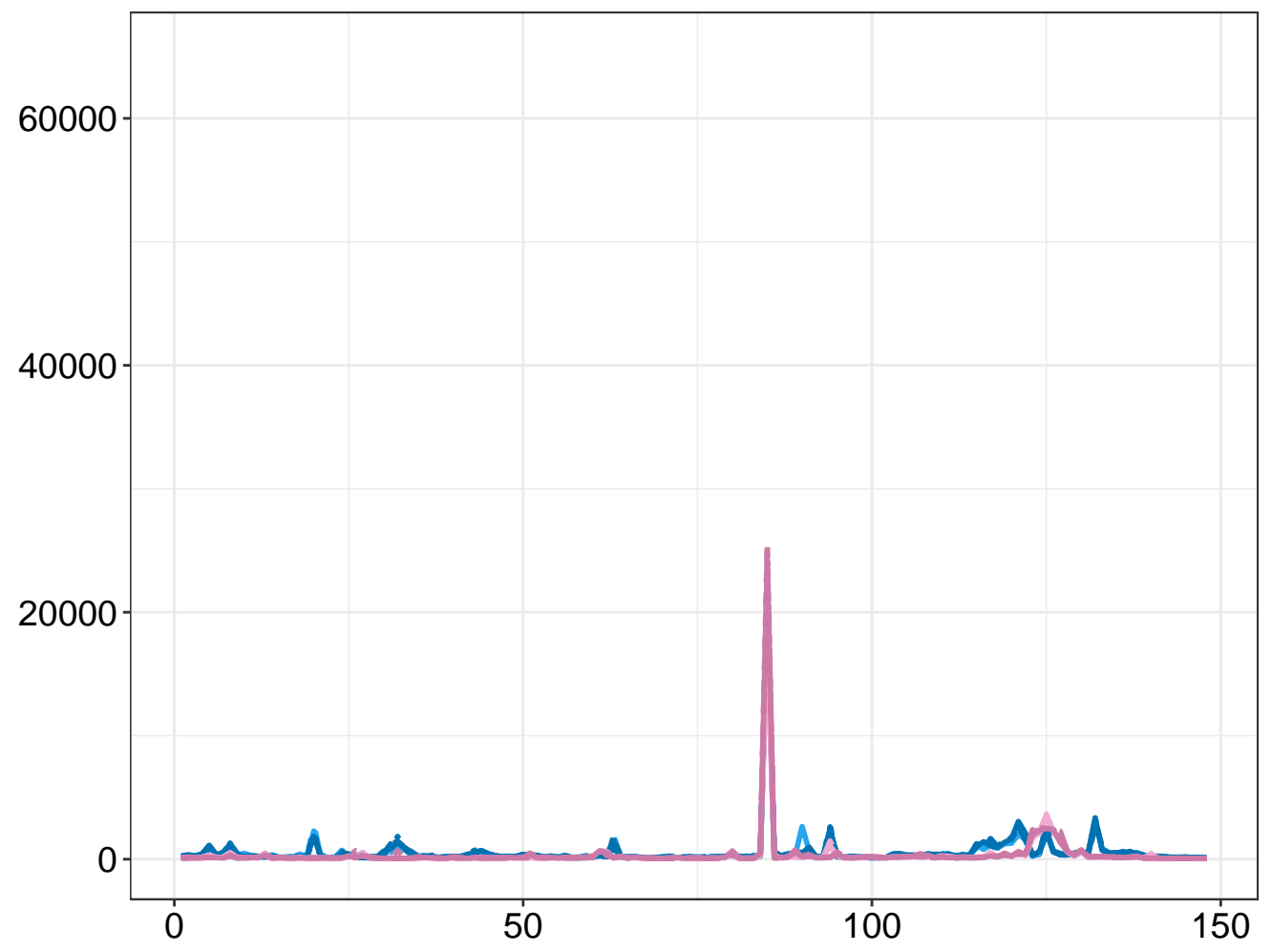
Argentina



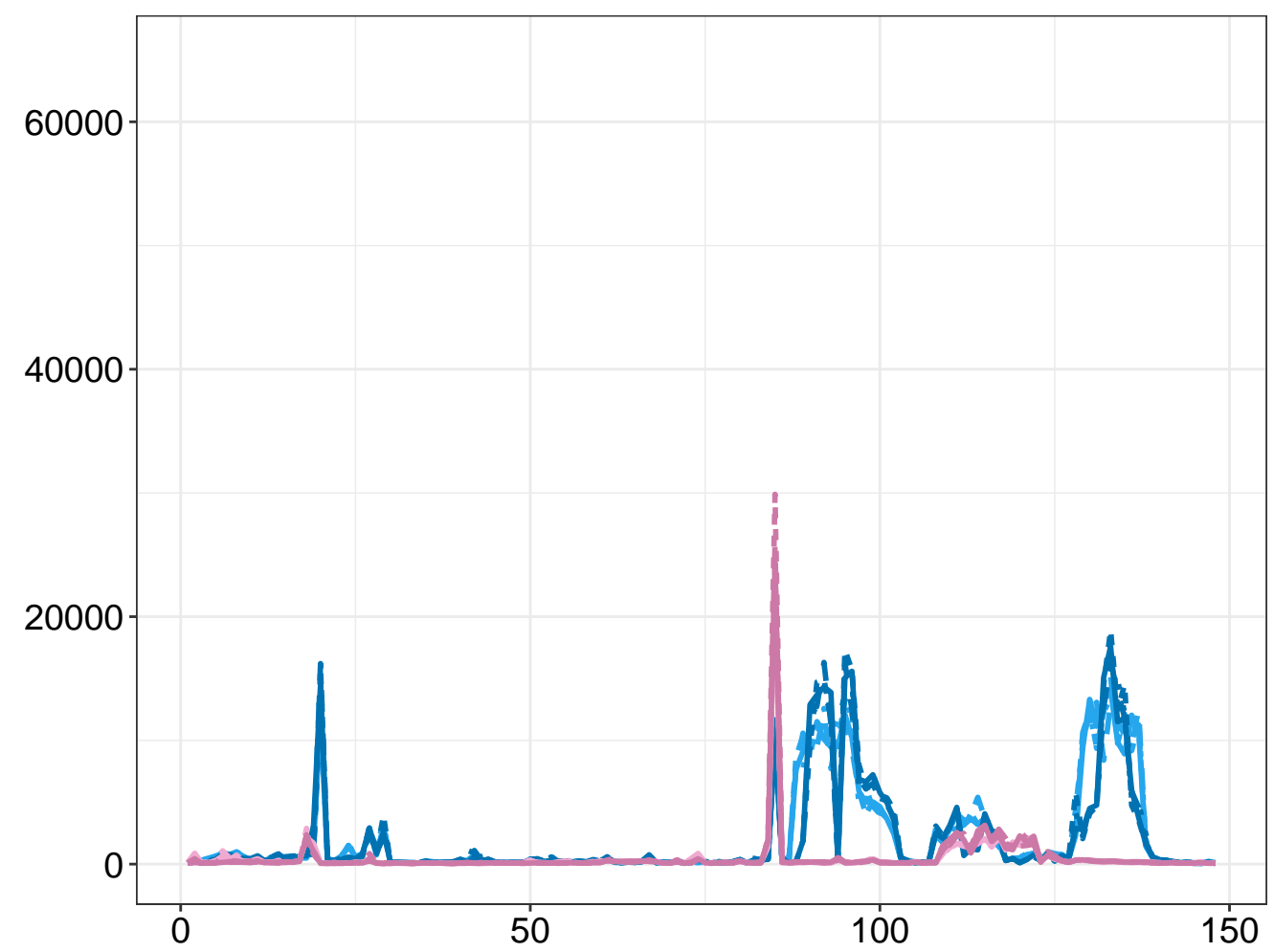
Bolivia



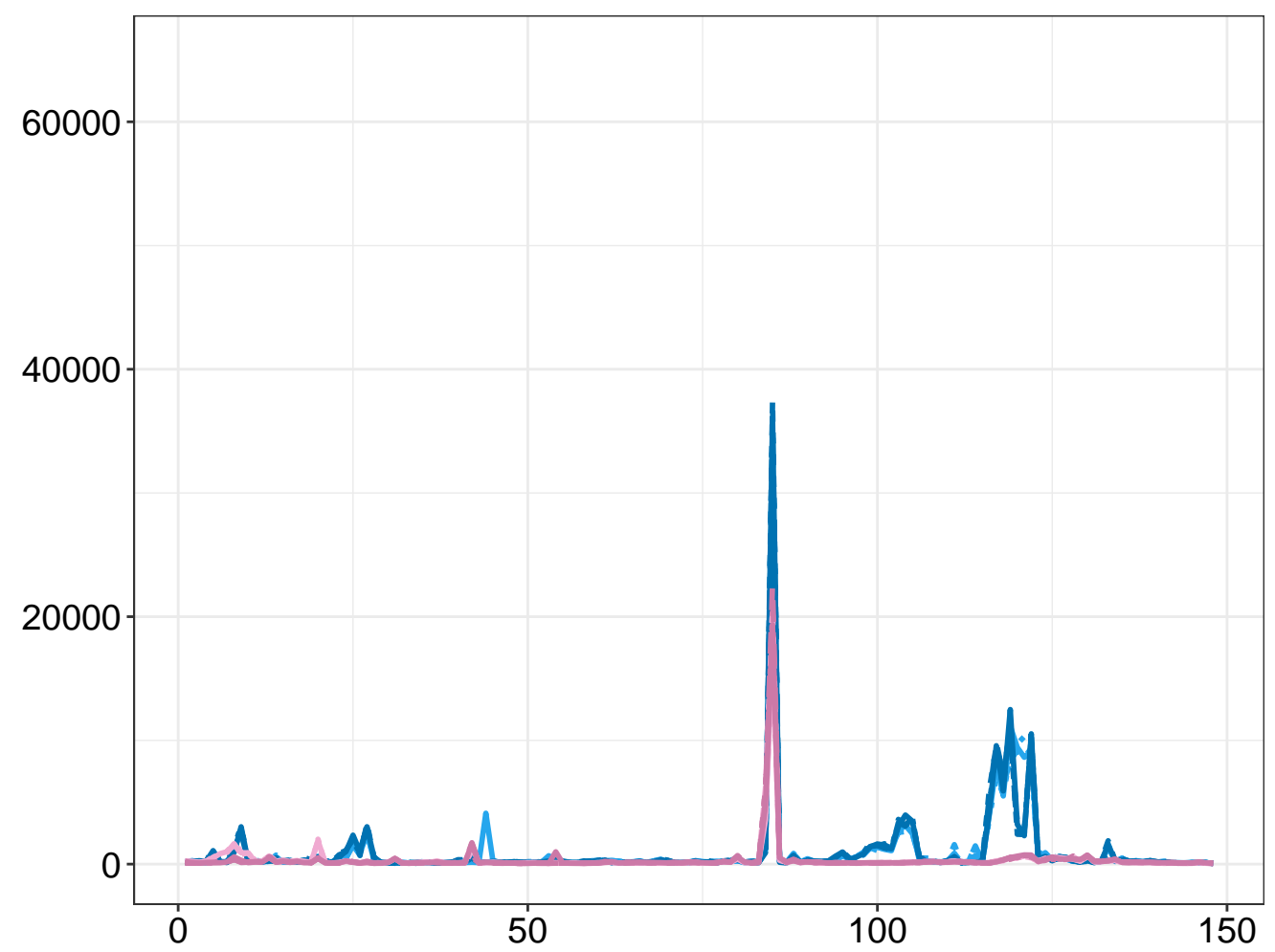
Brazil



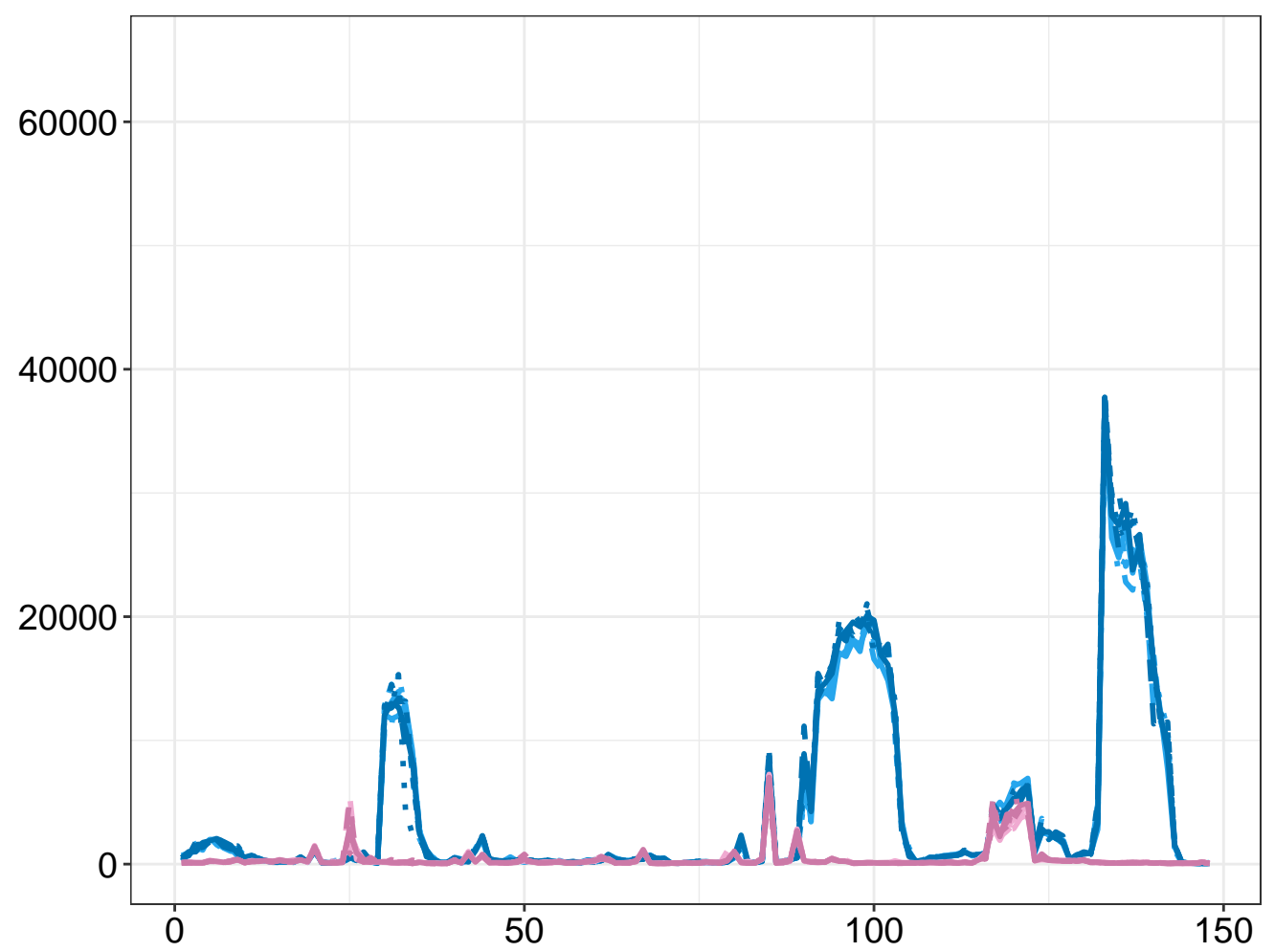
Colombia



Mexico



USA



Peptide position

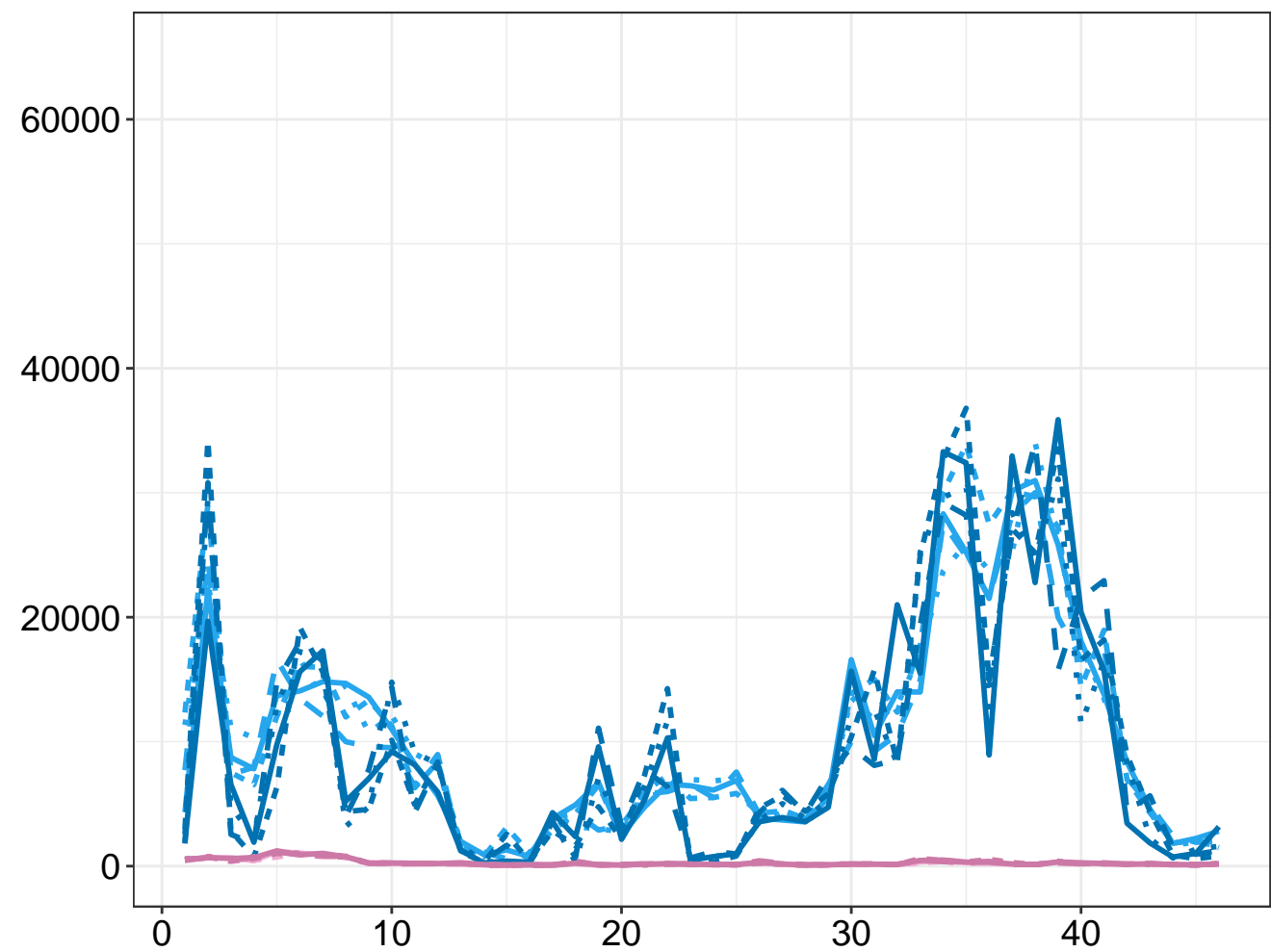
Assay

- Positive Serum – Replica 1
- Positive Serum – Replica 2
- Negative Serum – Replica 1
- Negative Serum – Replica 2

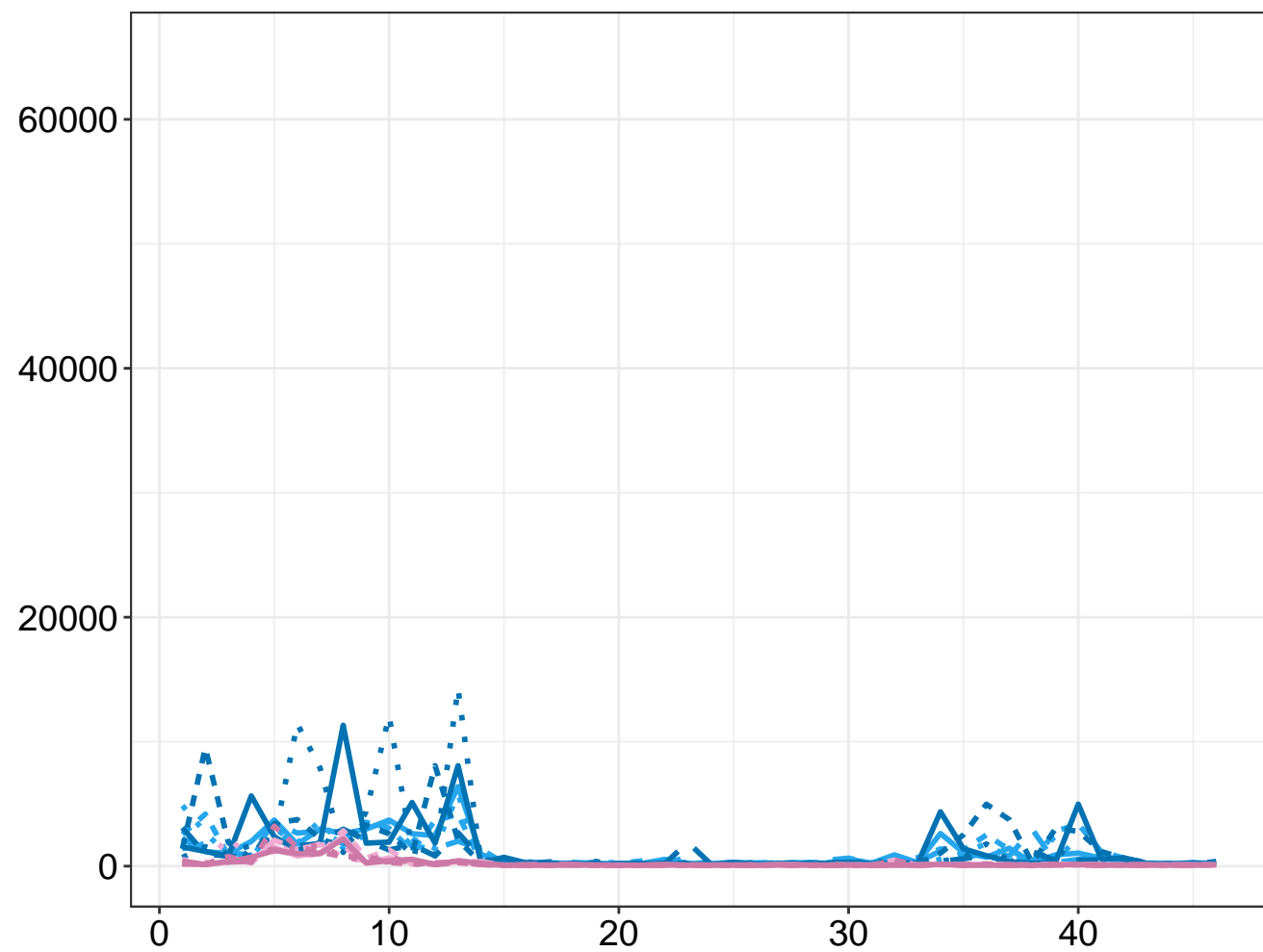
Intra-array replica — 1 - - 2 - - - 3 ···· 4

TcCLB.511727.290

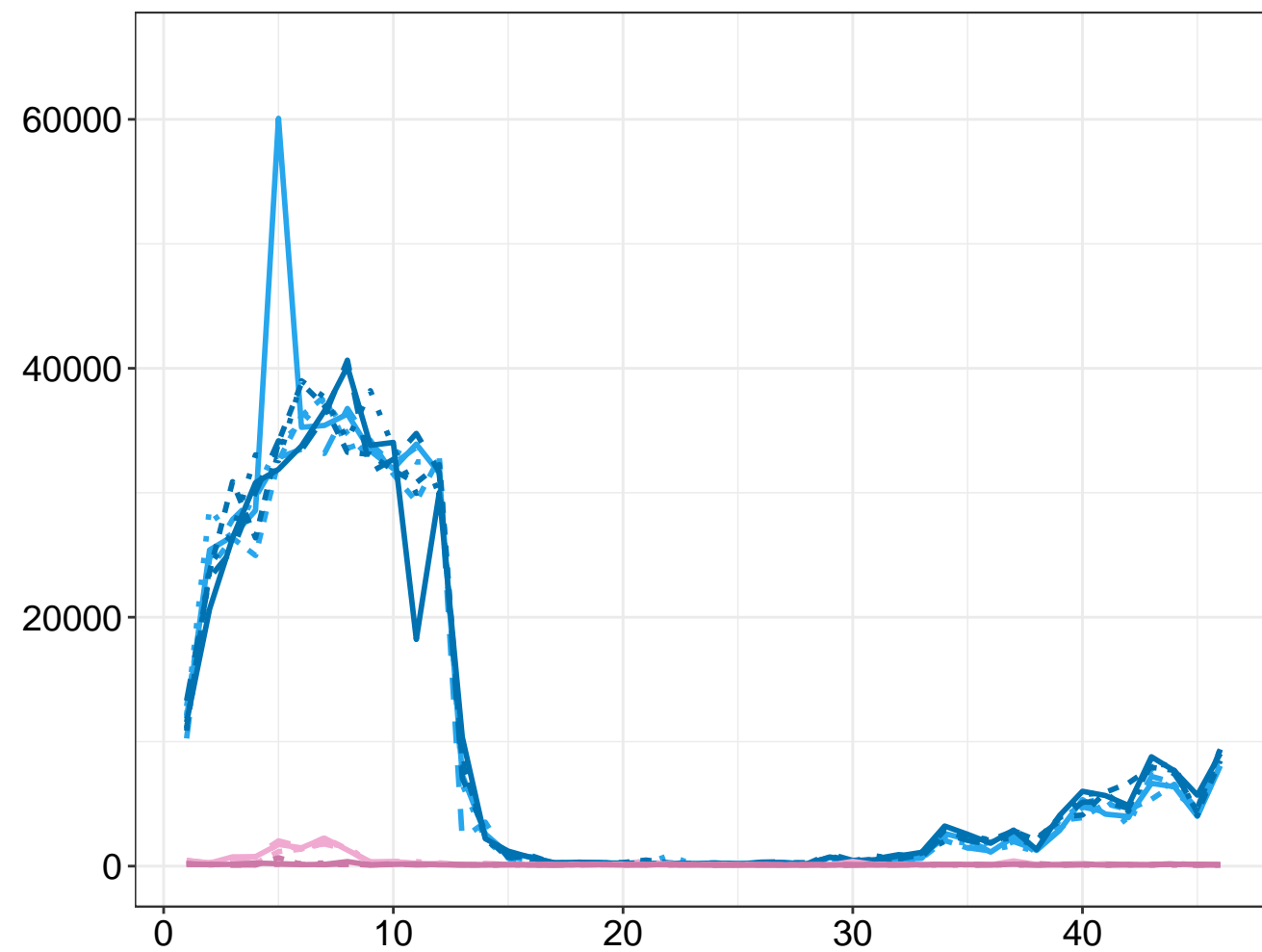
Argentina



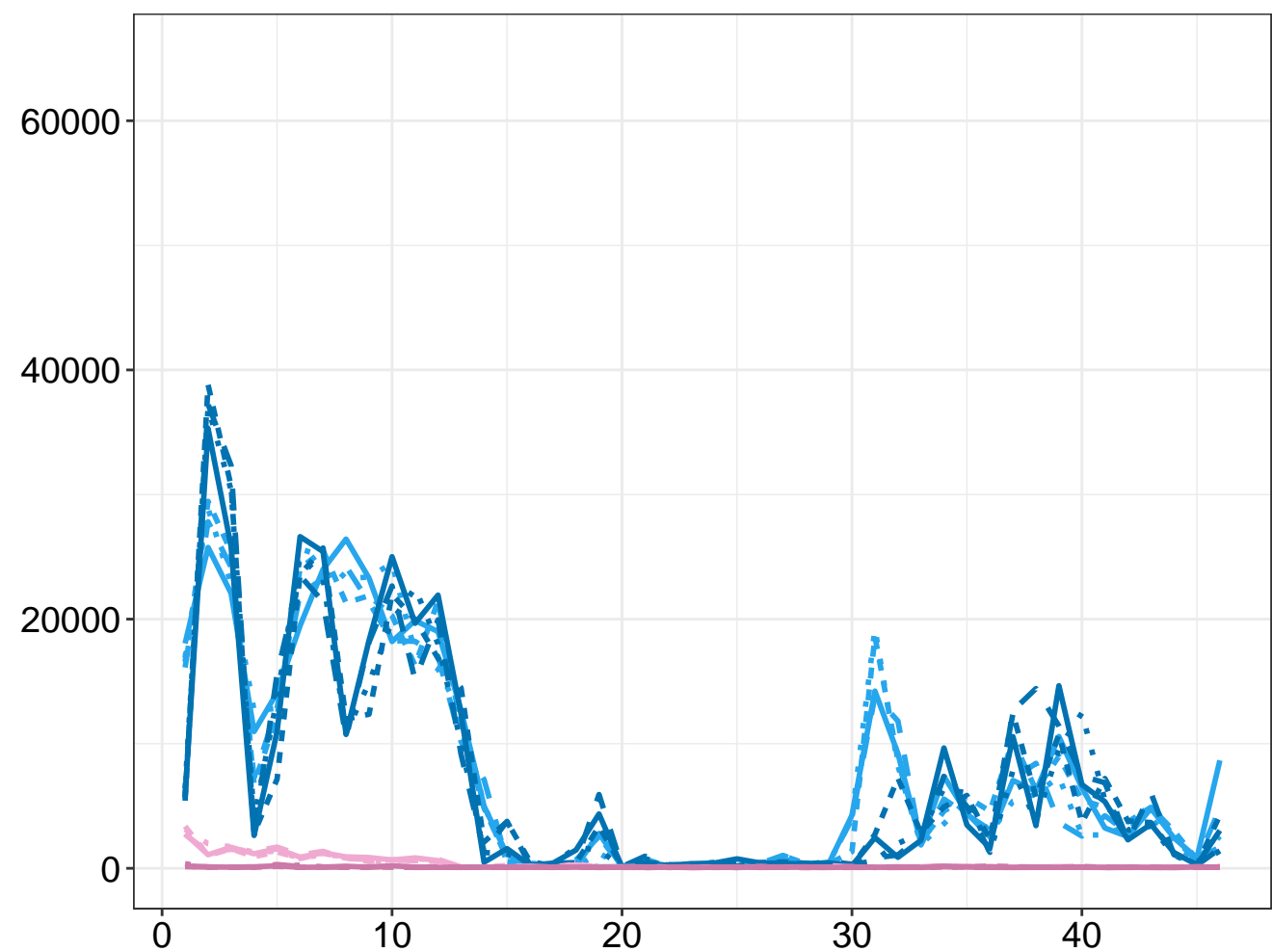
Bolivia



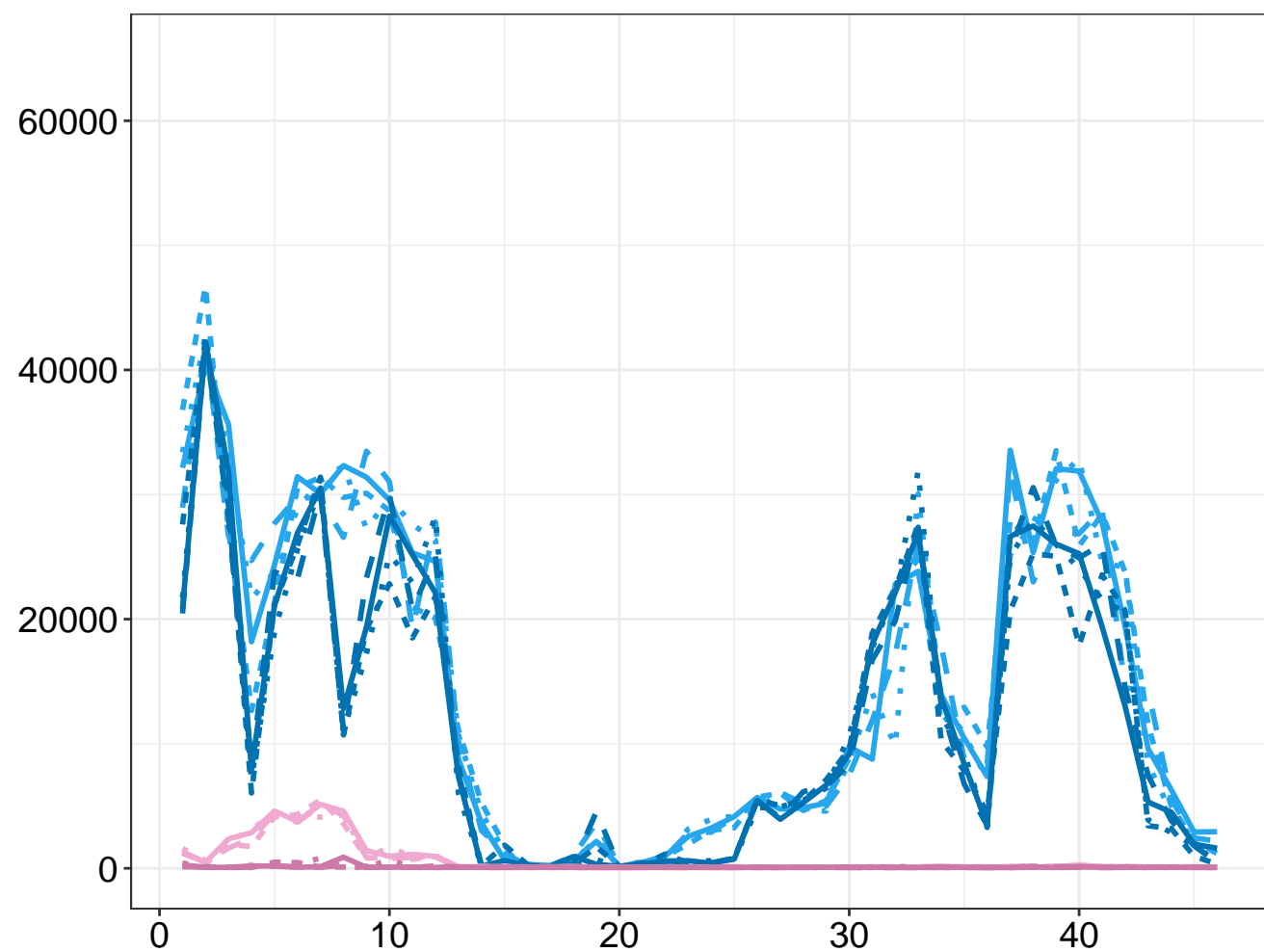
Brazil



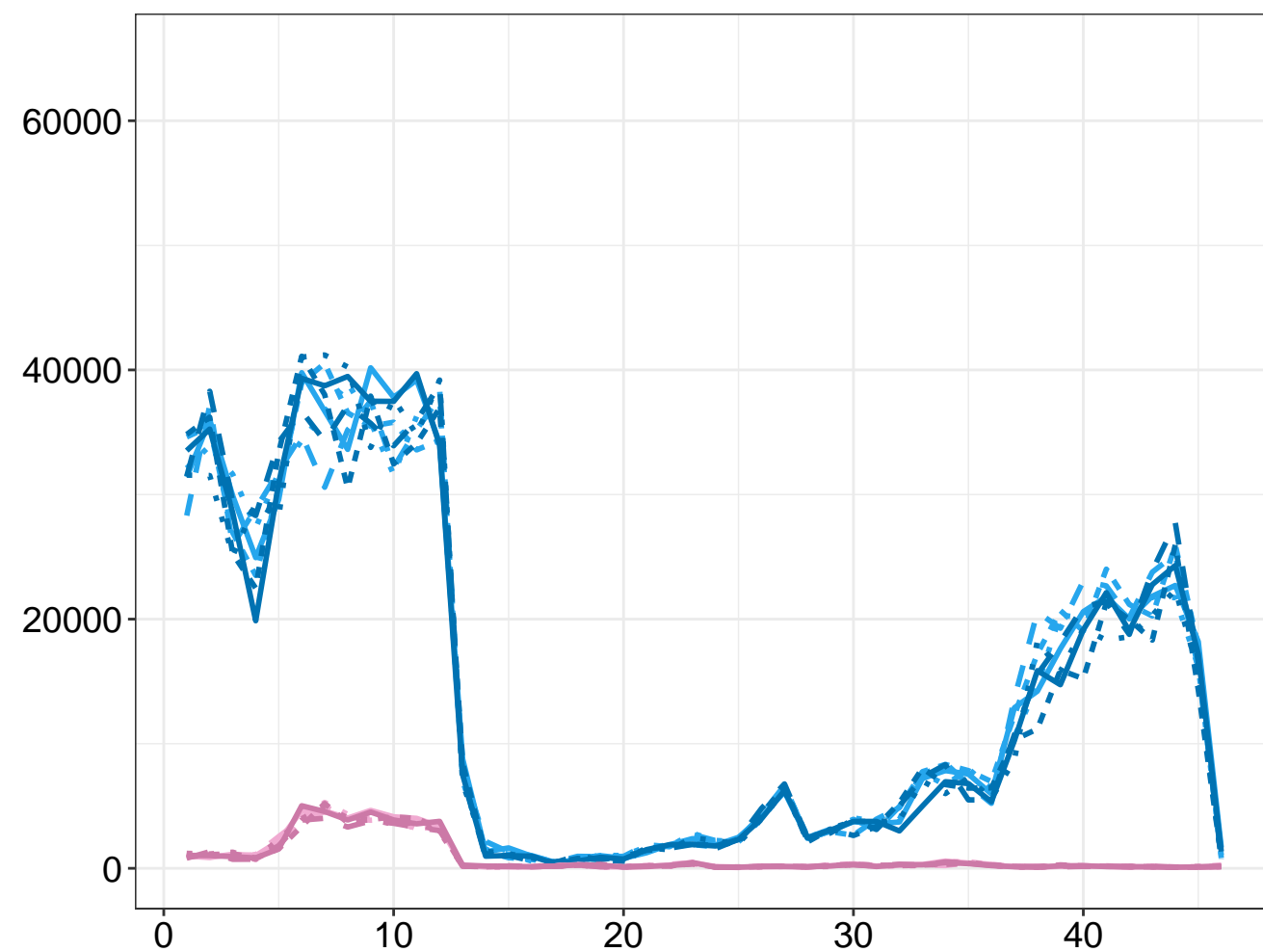
Colombia



Mexico



USA

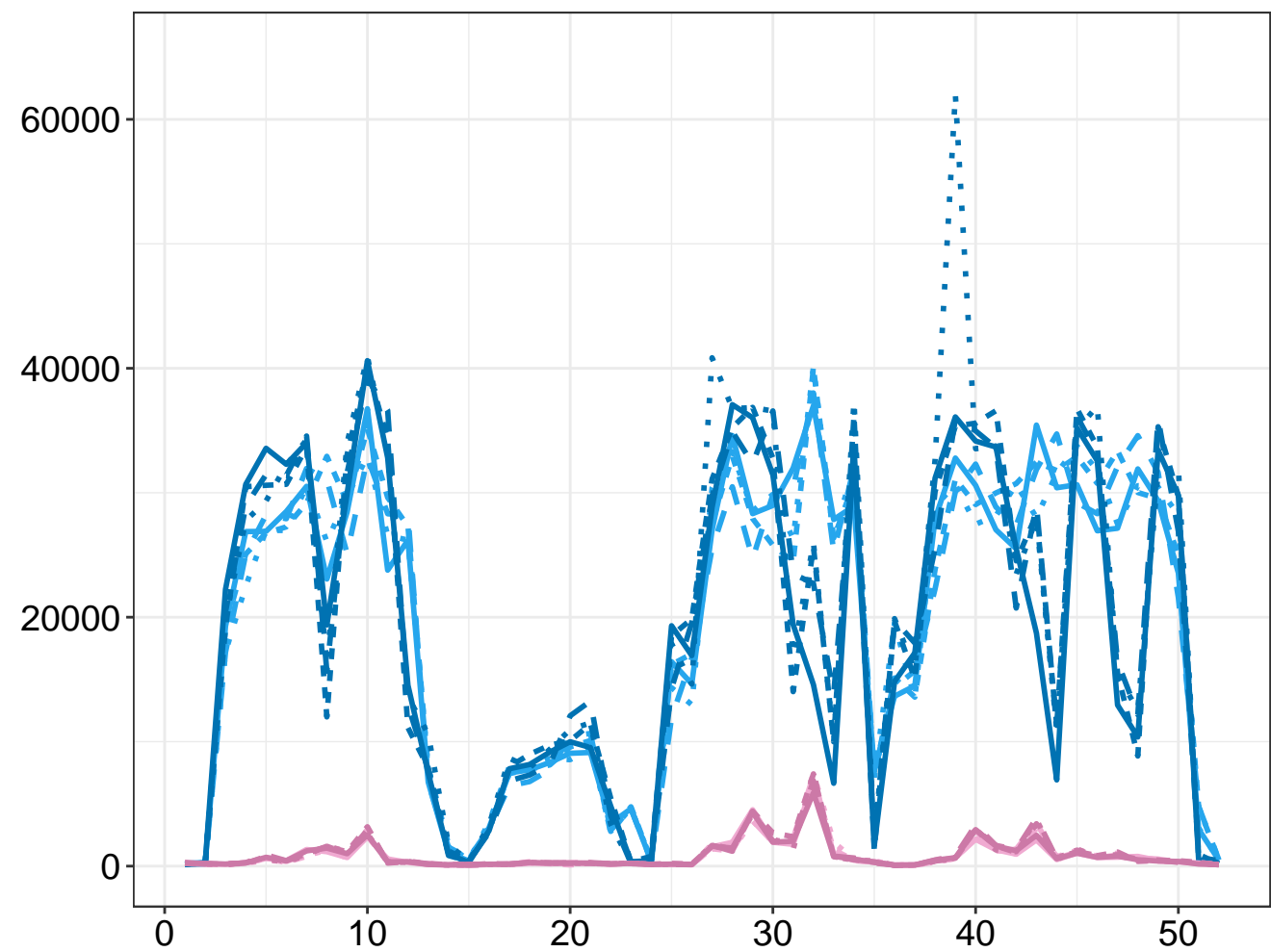


Peptide position

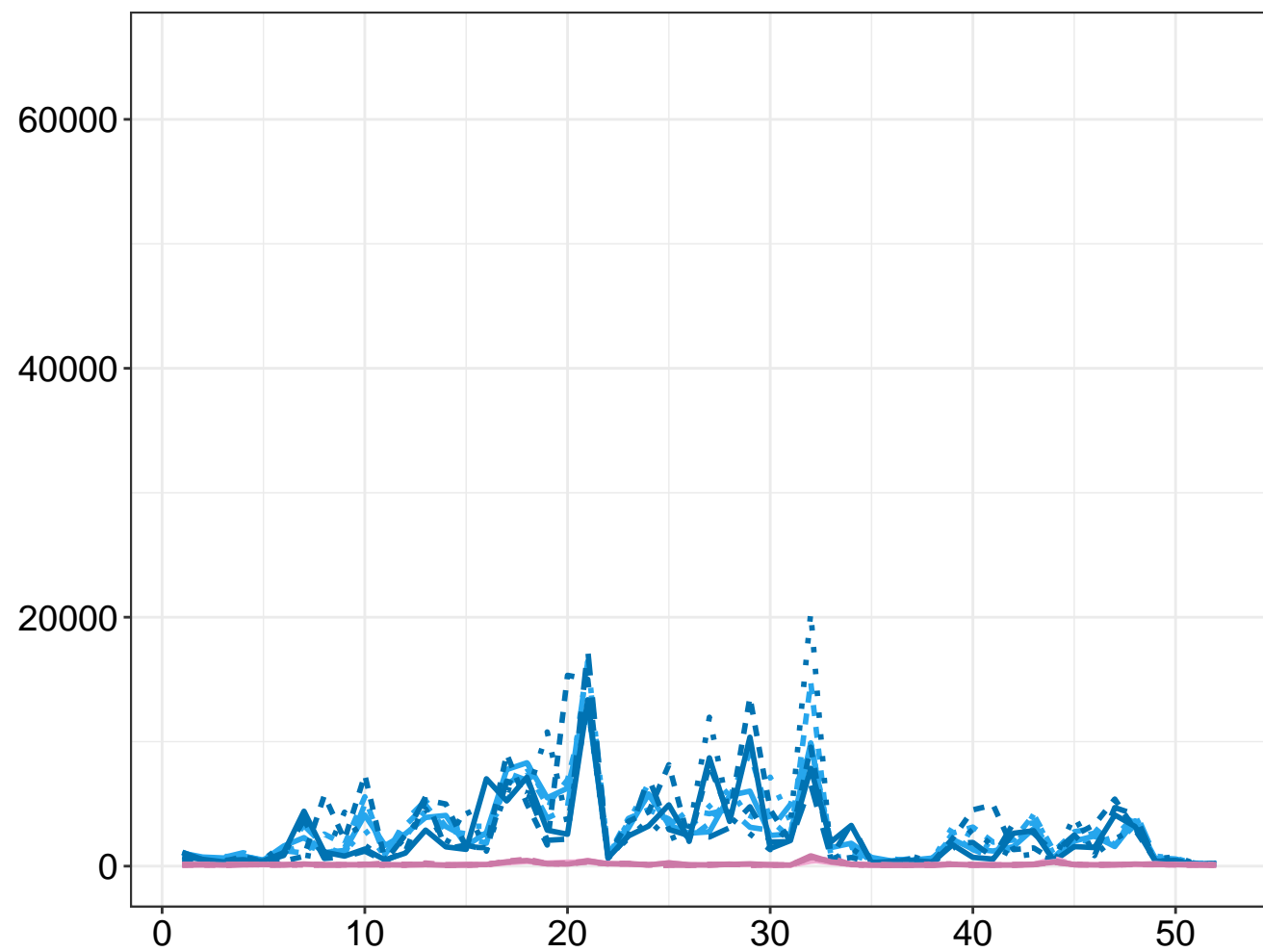


TcCLB.510101.430

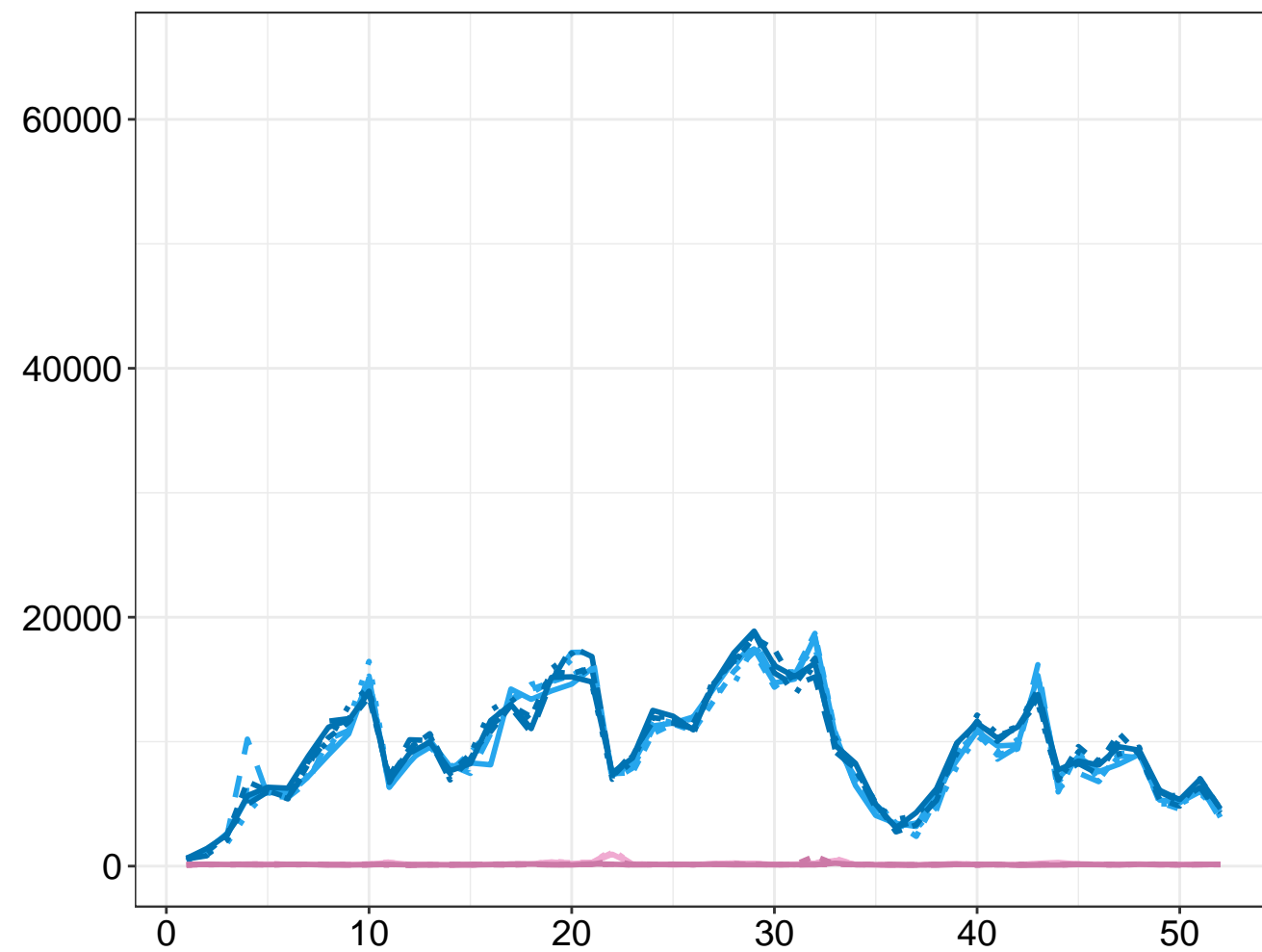
Argentina



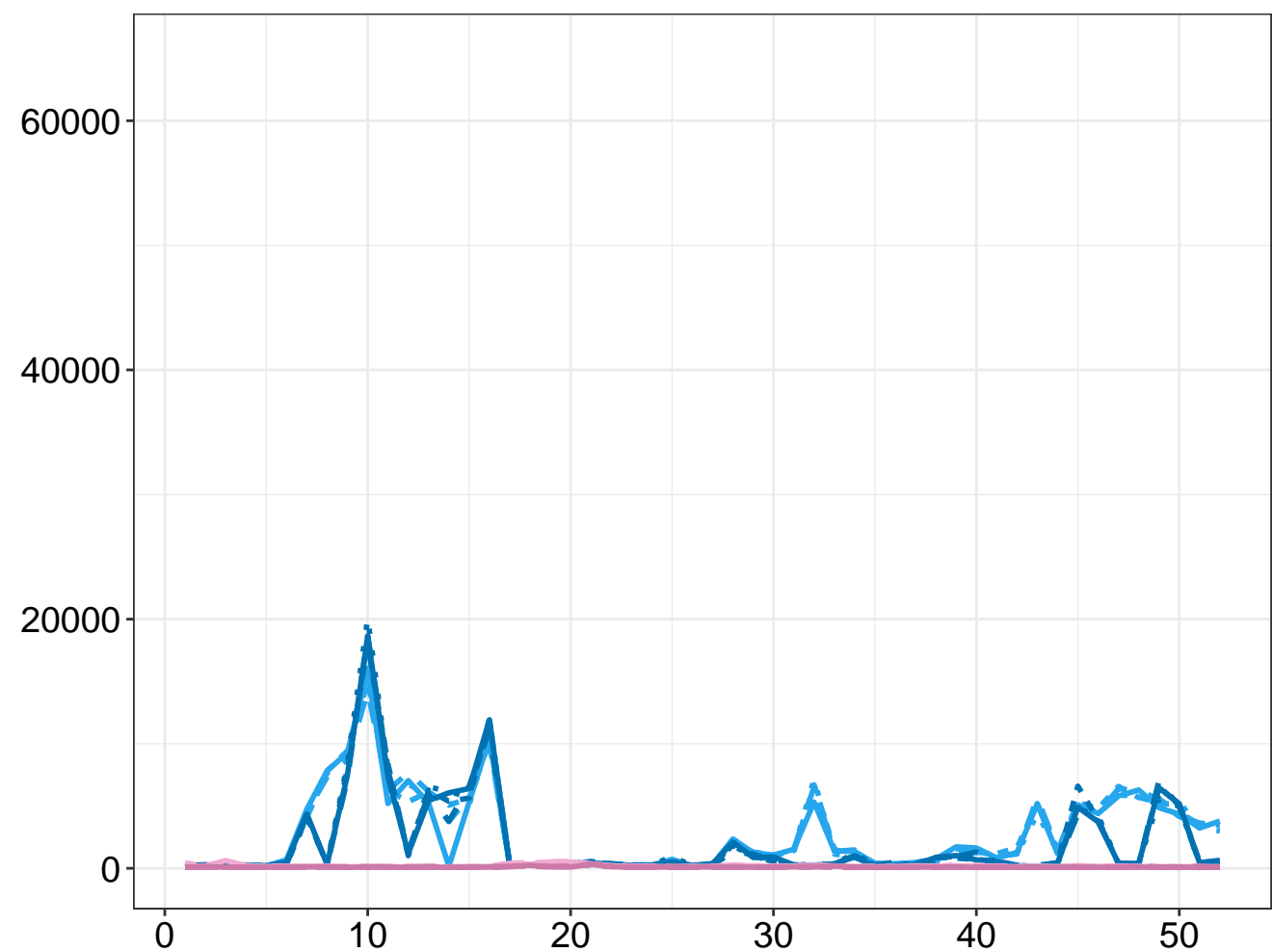
Bolivia



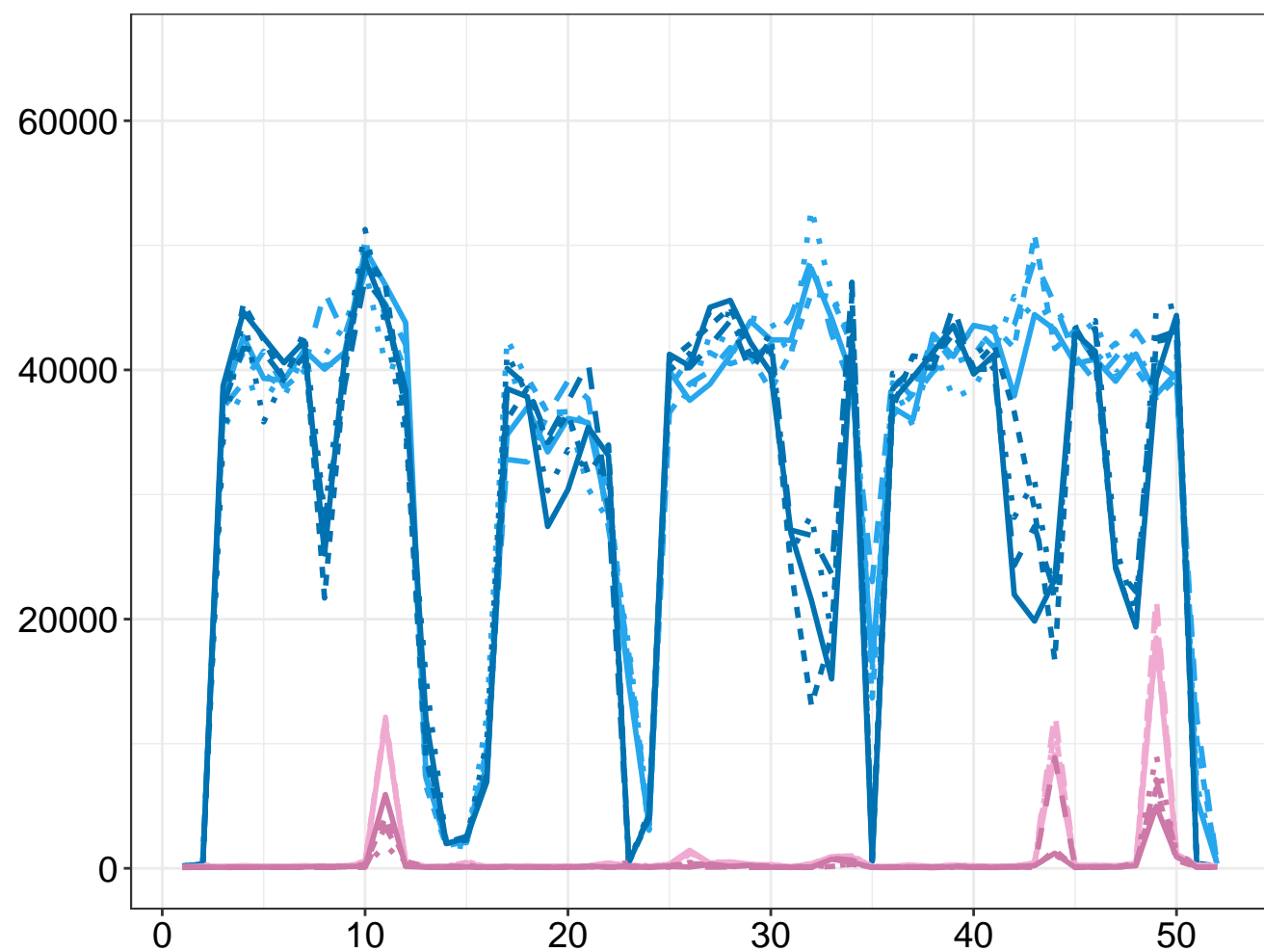
Brazil



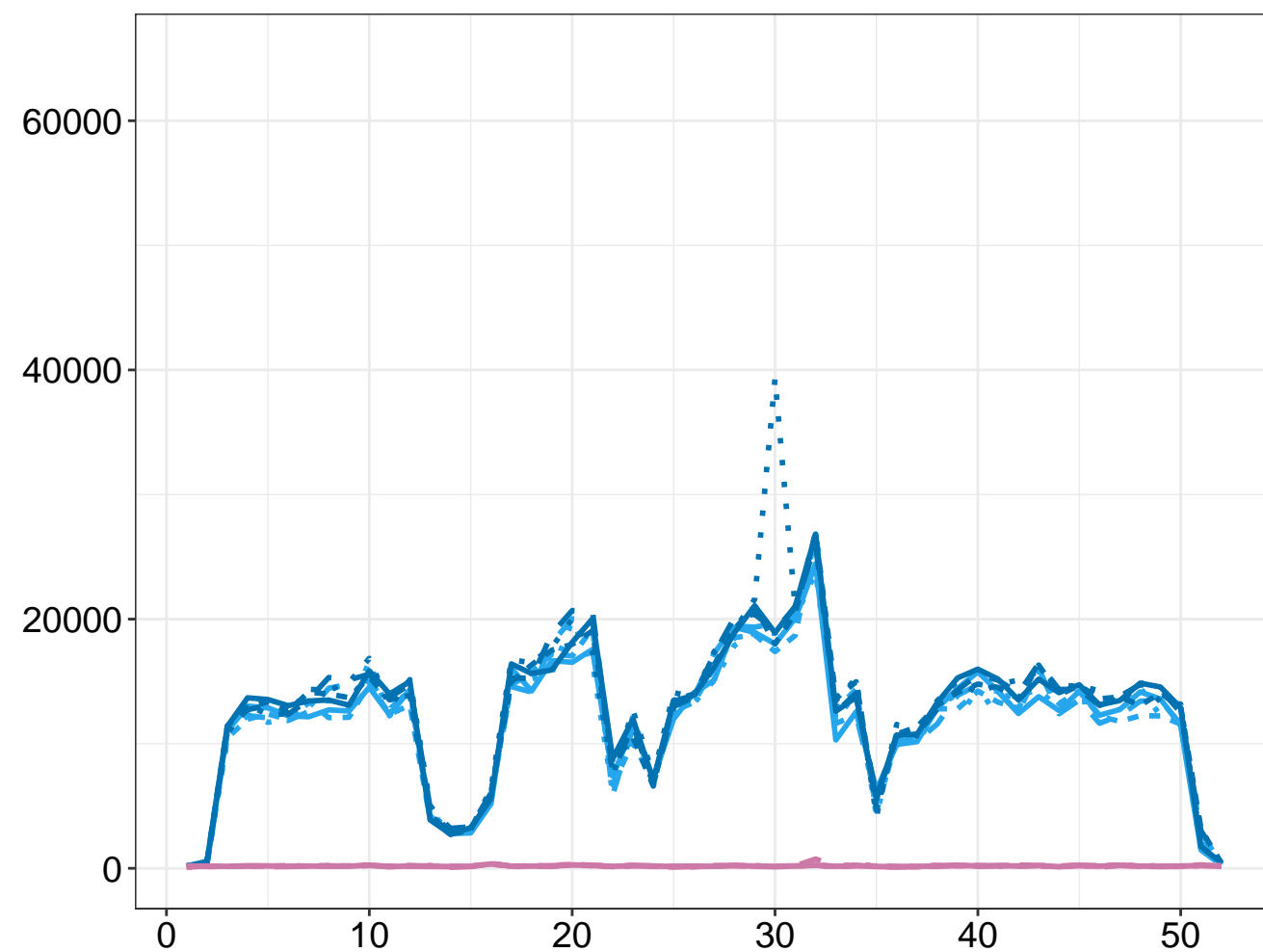
Colombia



Mexico



USA



Peptide position



X57235.1

Argentina

Bolivia

Brazil

Colombia

Mexico

USA

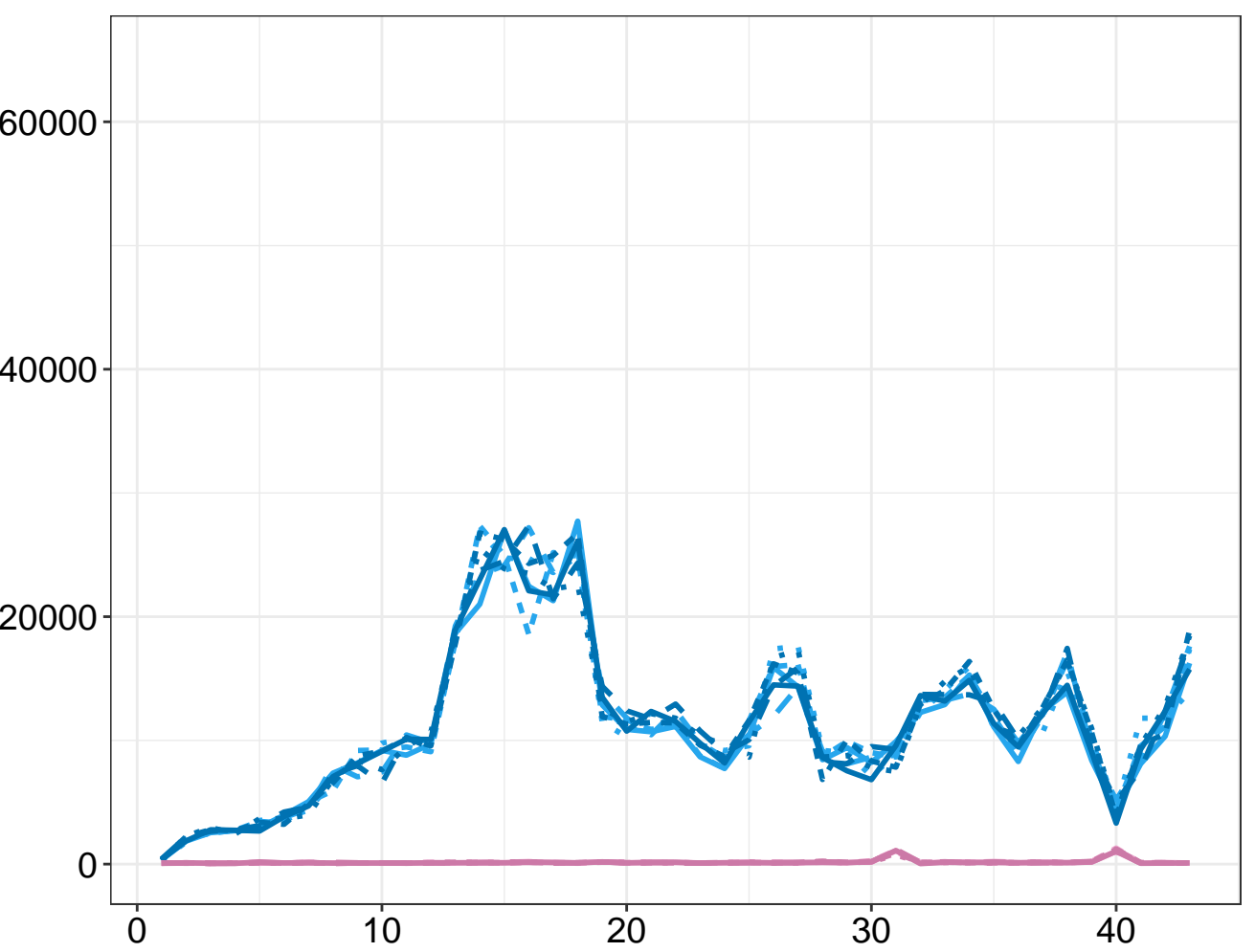
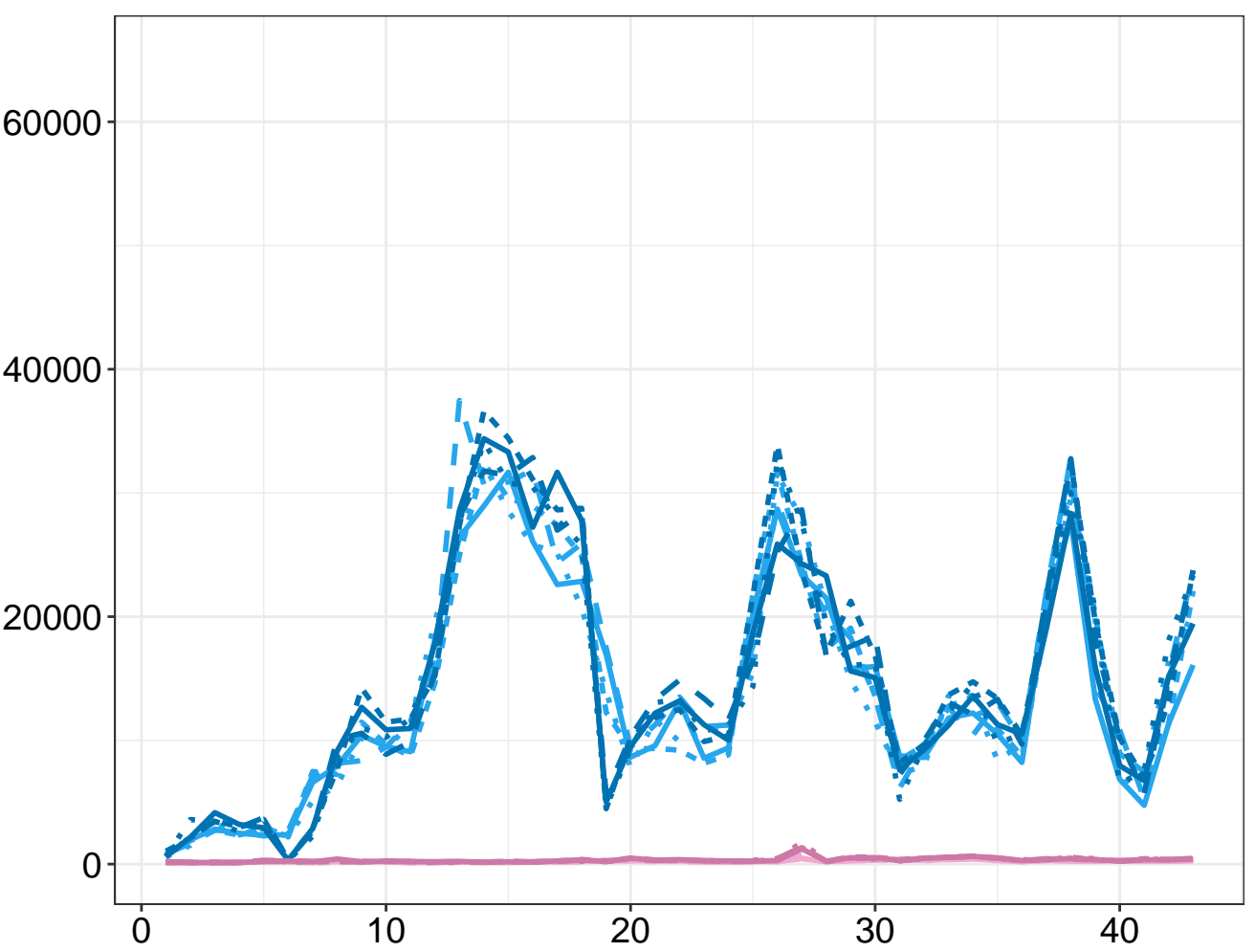
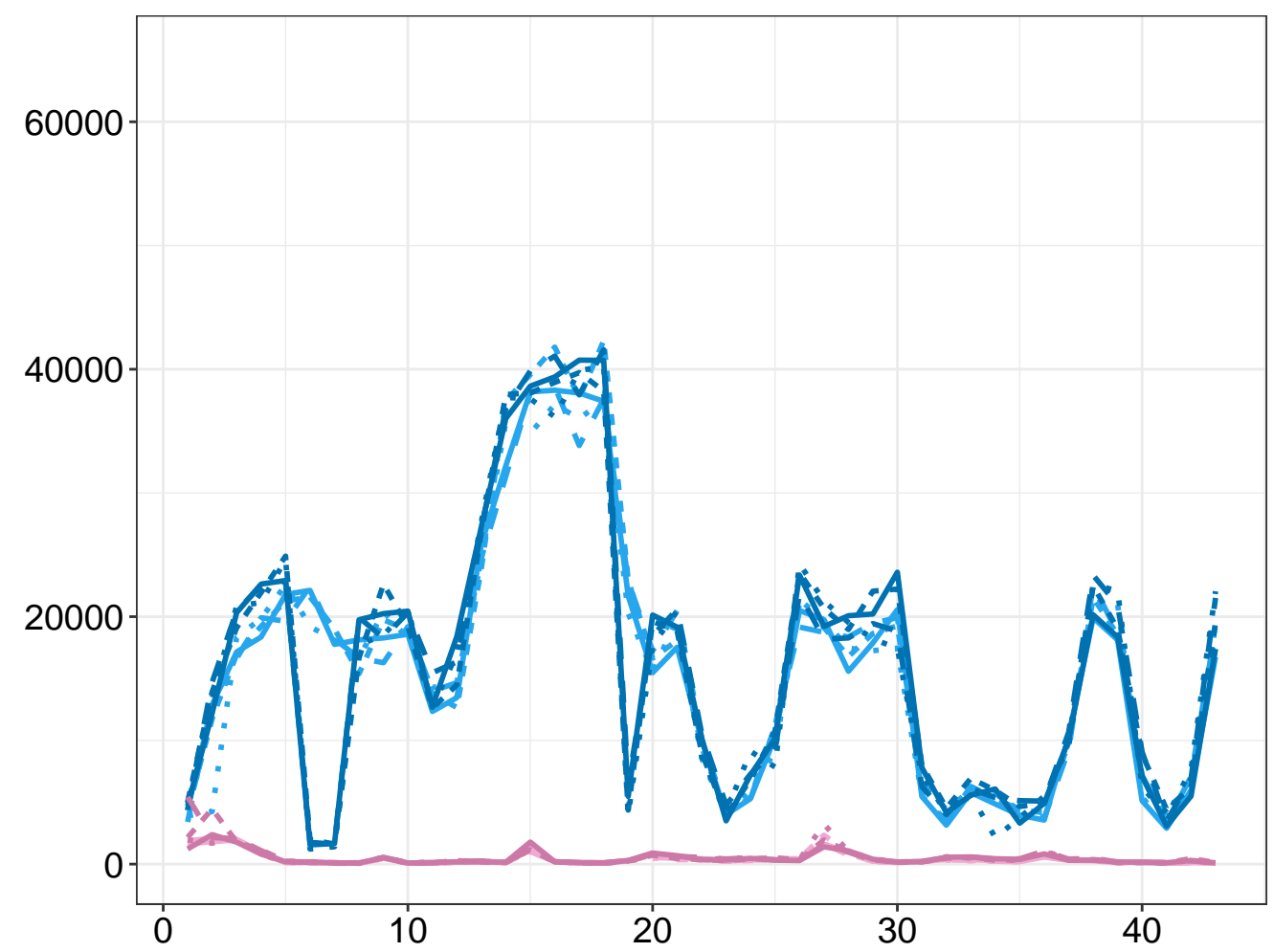
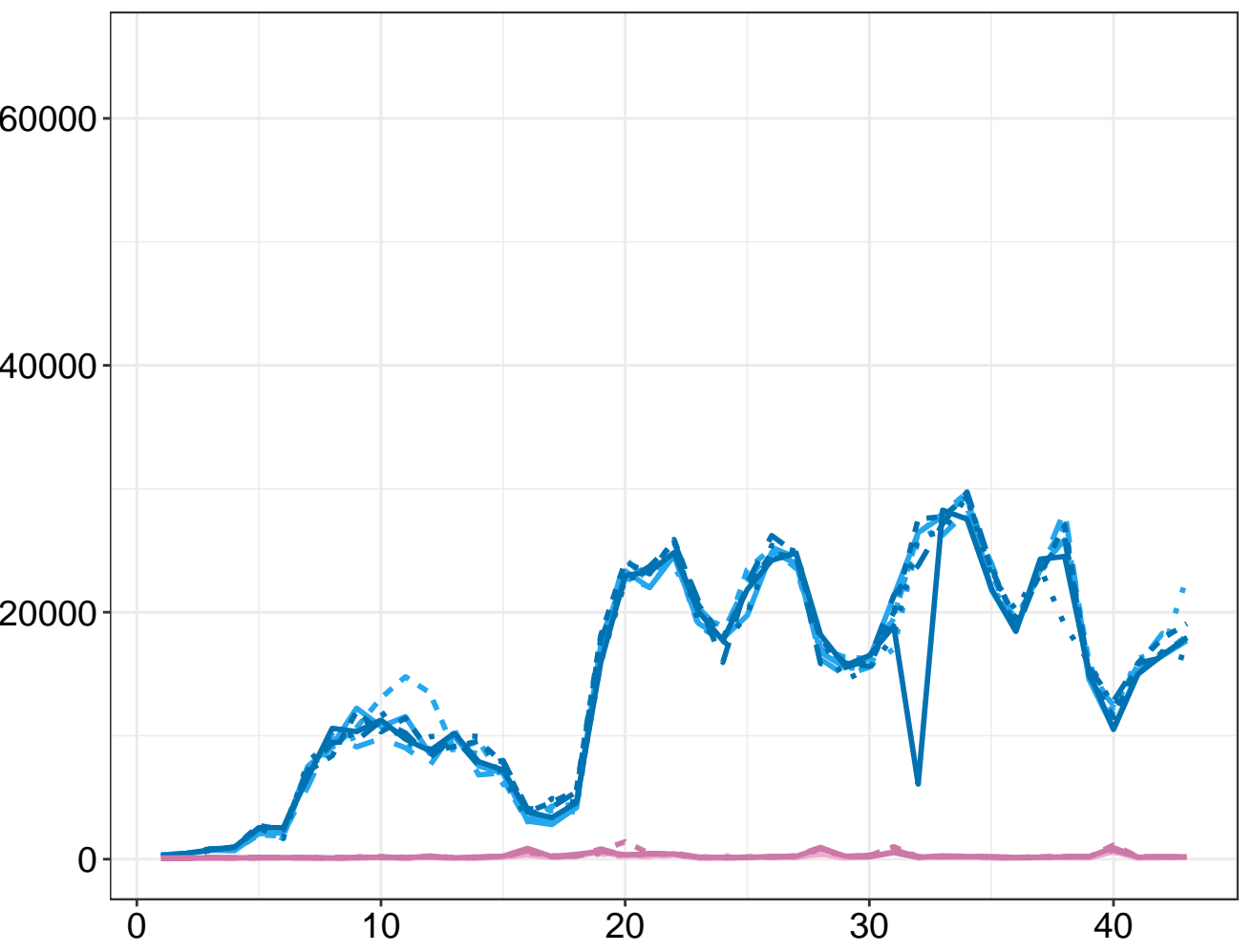
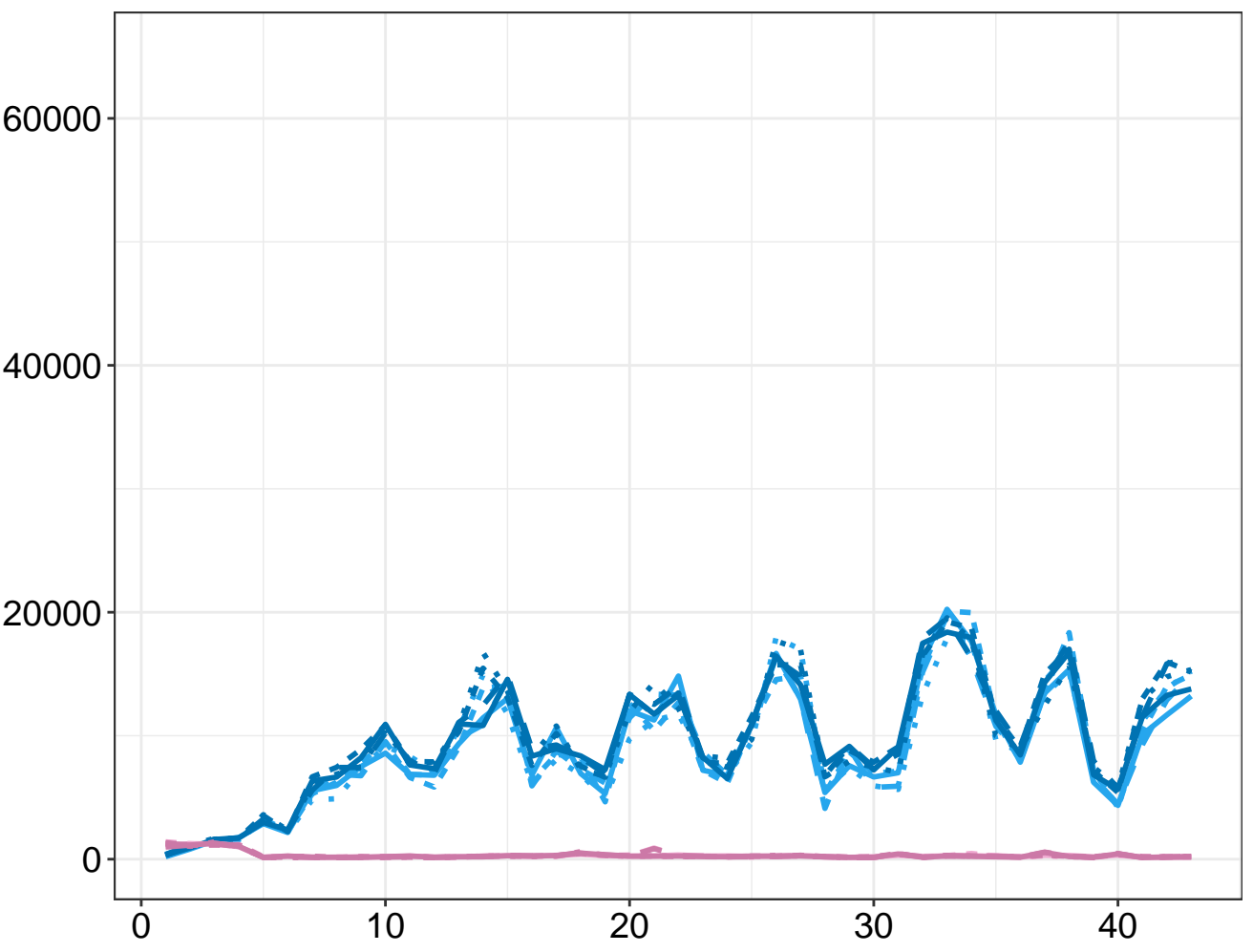
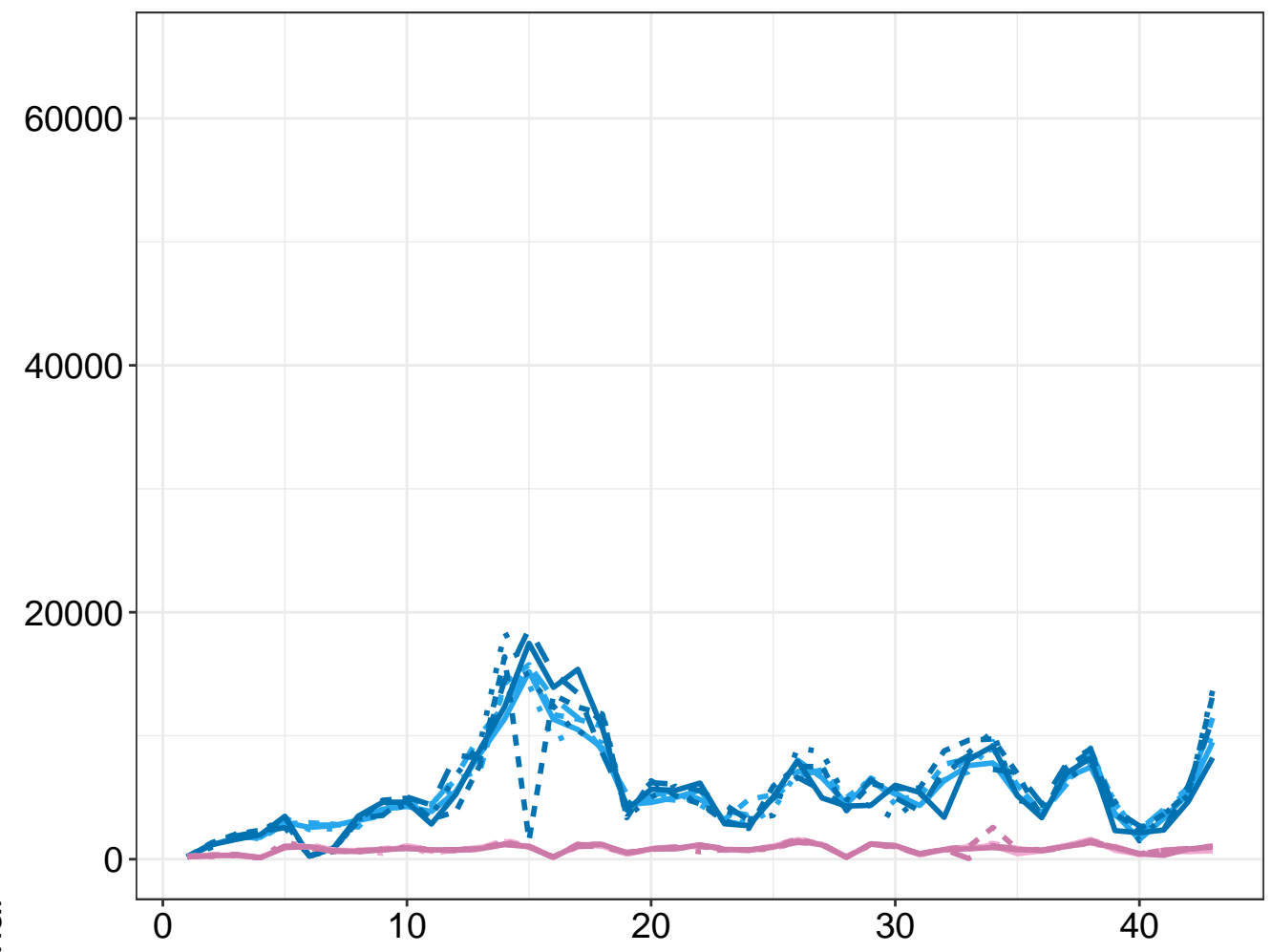
Signal

Peptide position

Assay

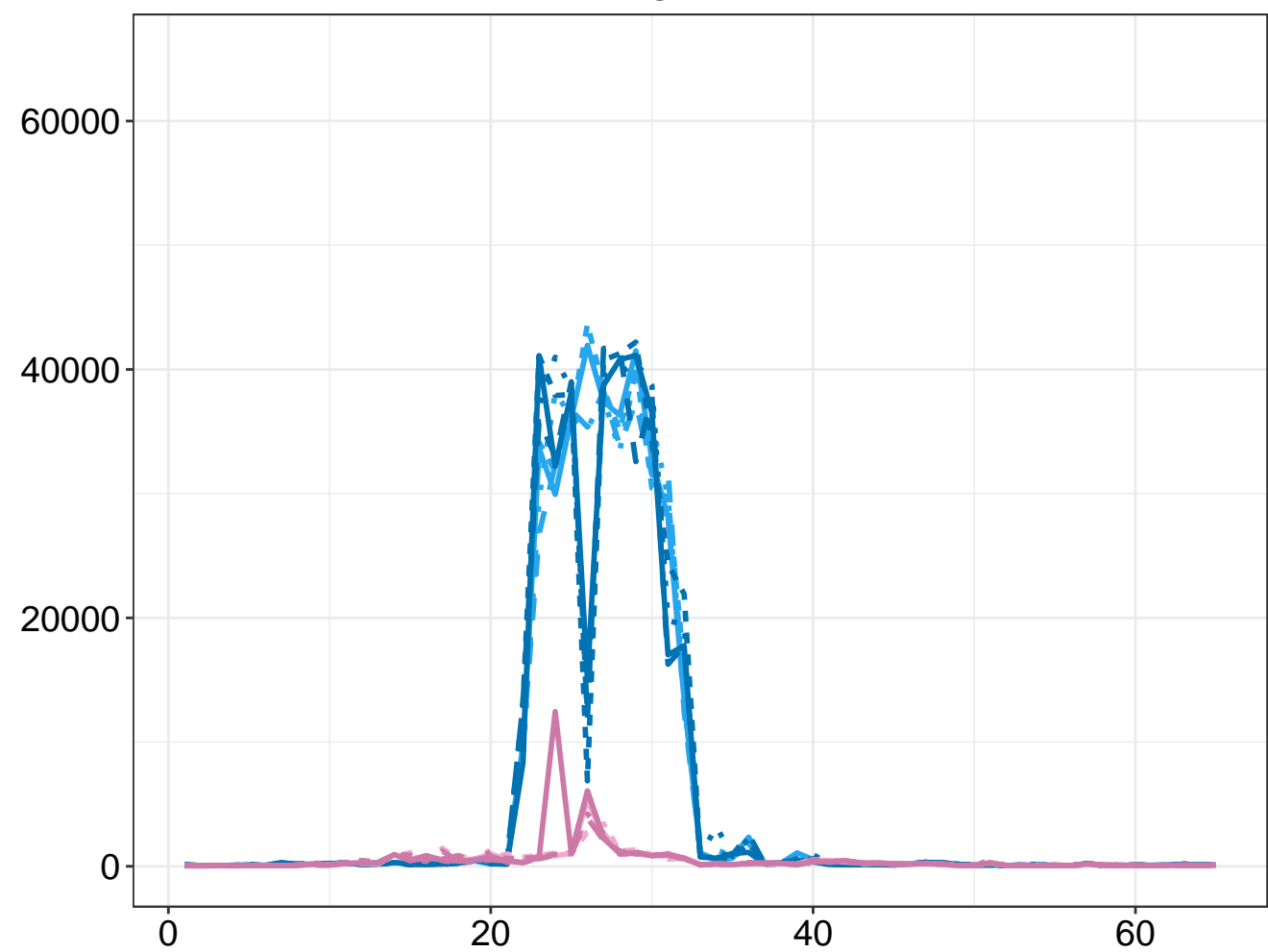
Positive Serum – Replica 1 Positive Serum – Replica 2
Negative Serum – Replica 1 Negative Serum – Replica 2

Intra-array replica 1 2 3 4

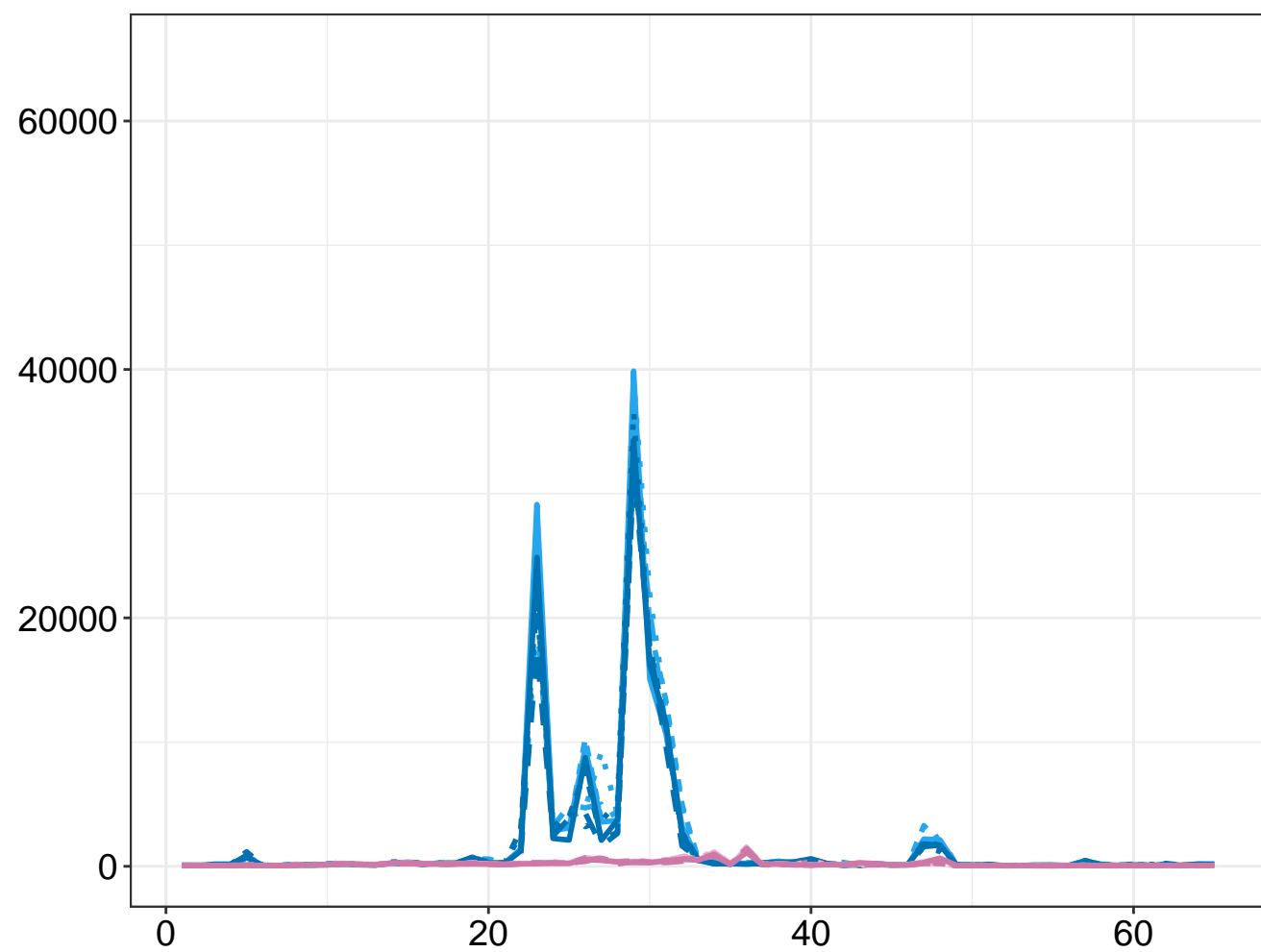


TcCLB.508235.20

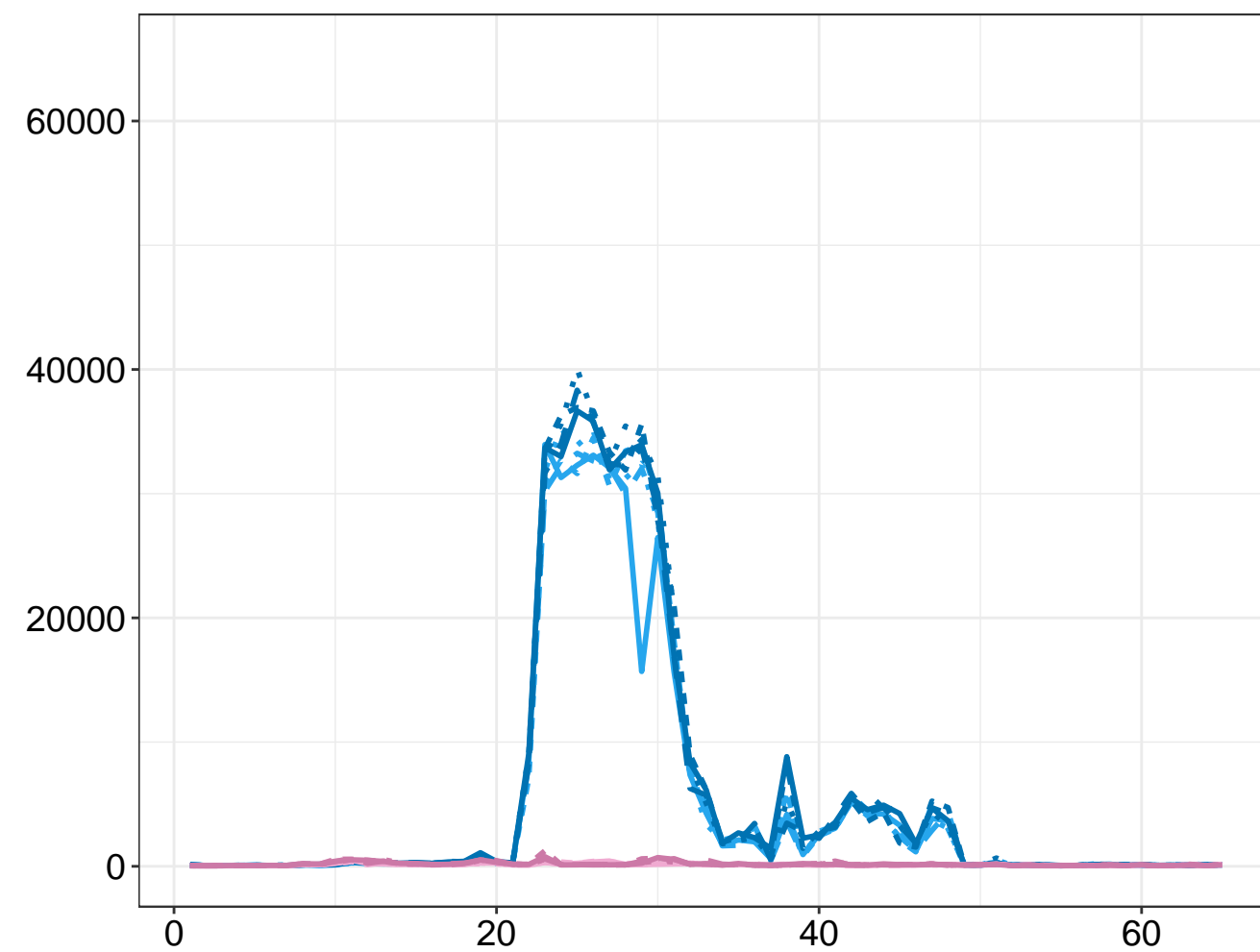
Argentina



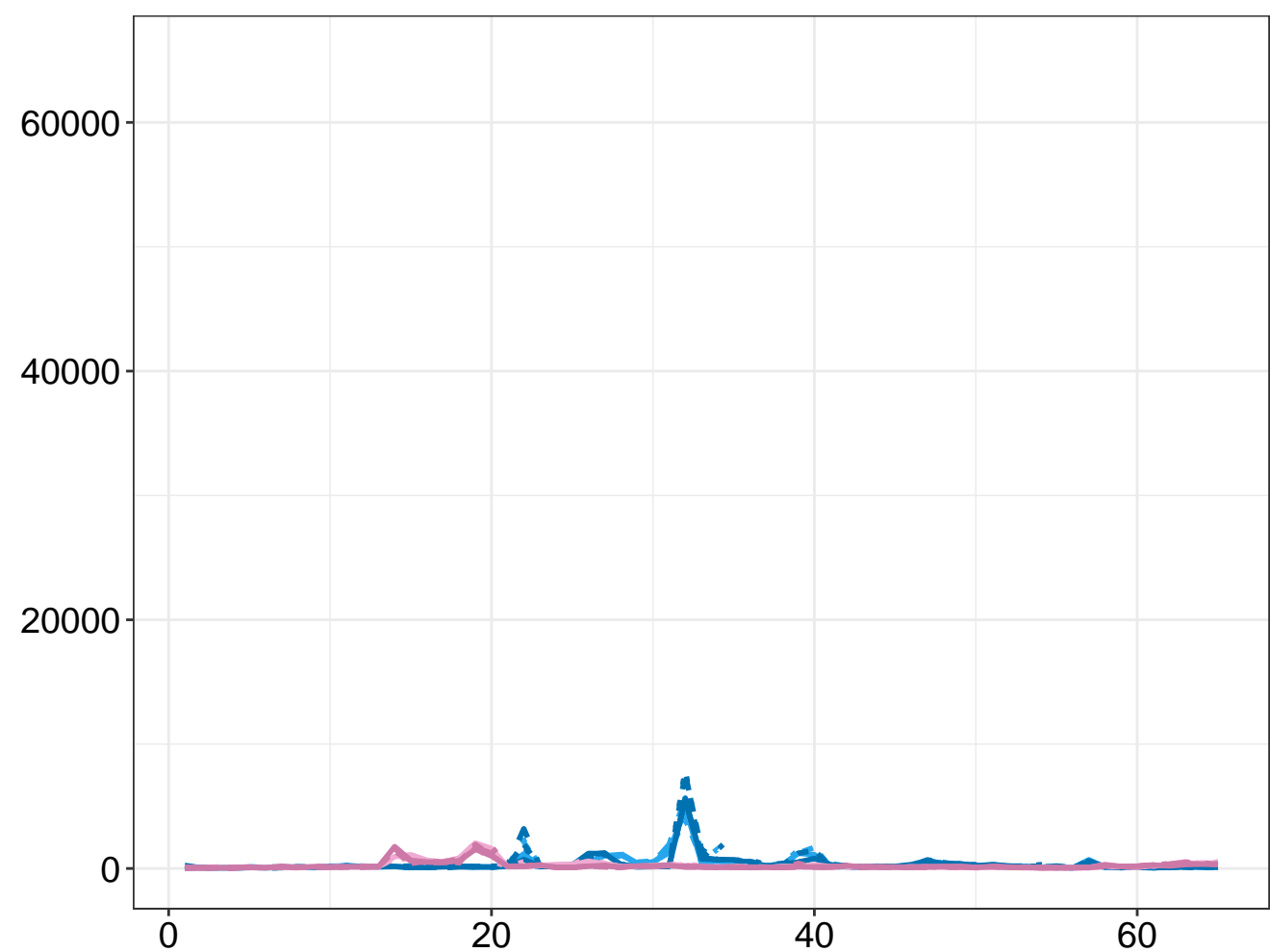
Bolivia



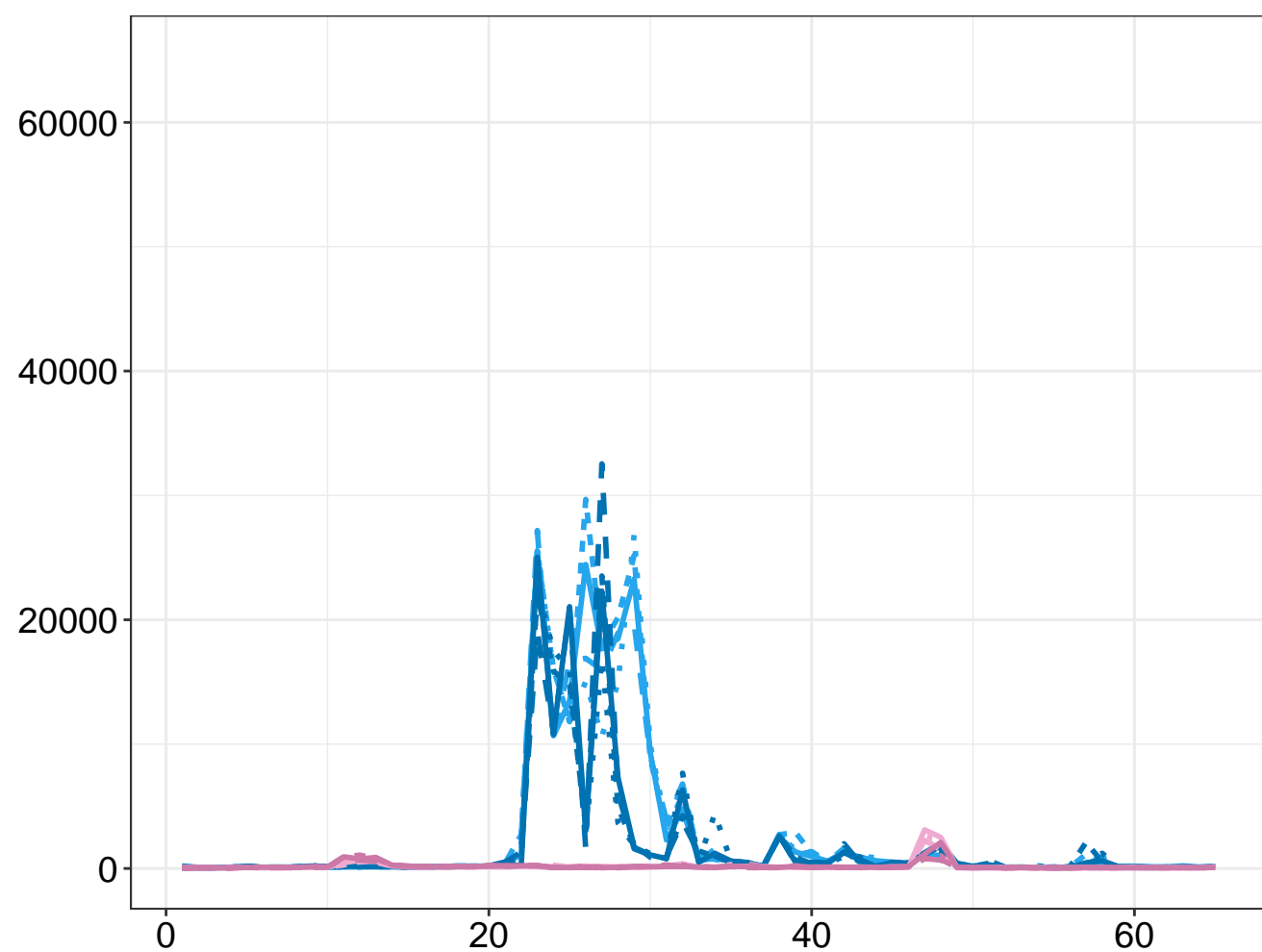
Brazil



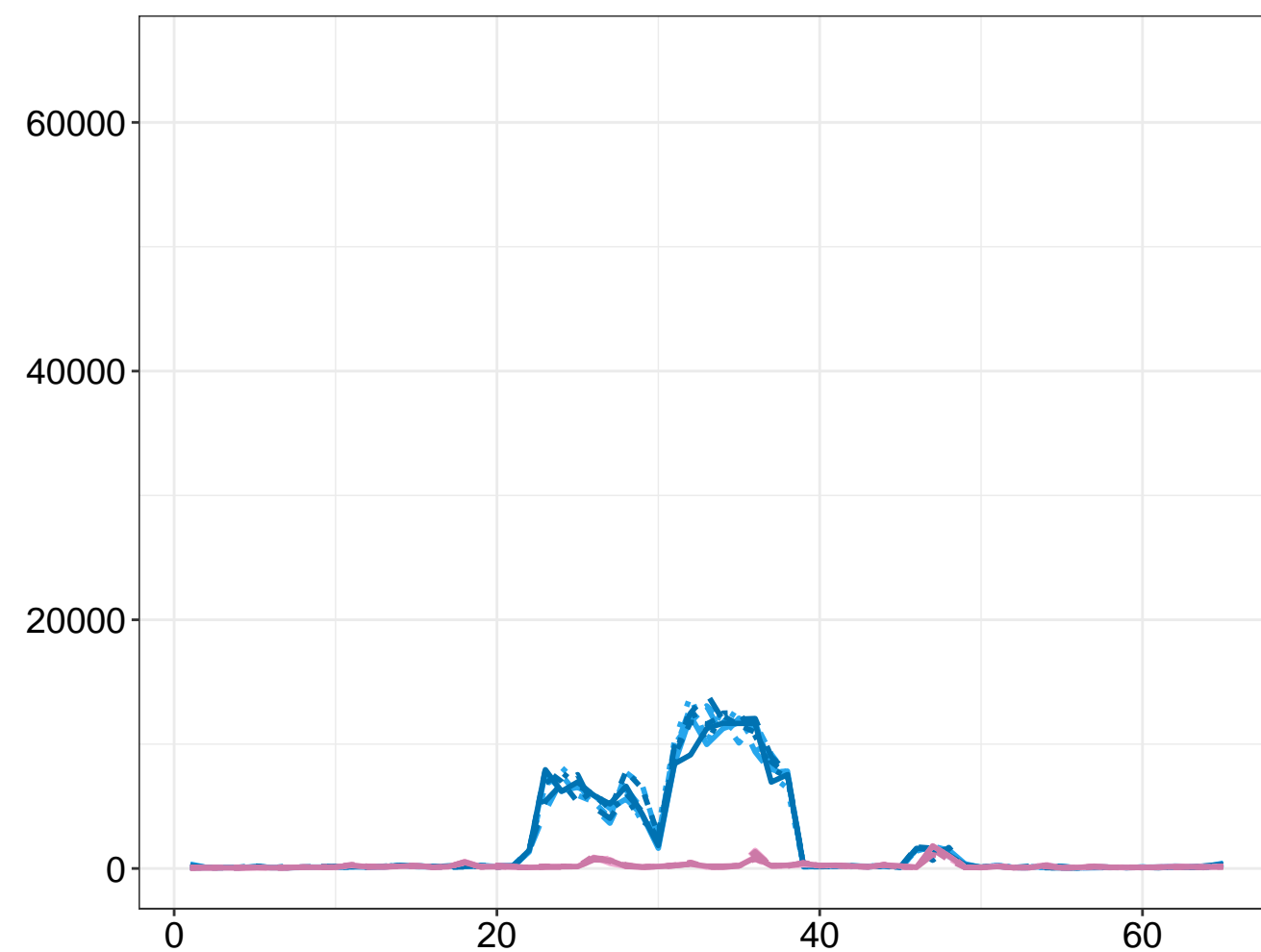
Colombia



Mexico



USA

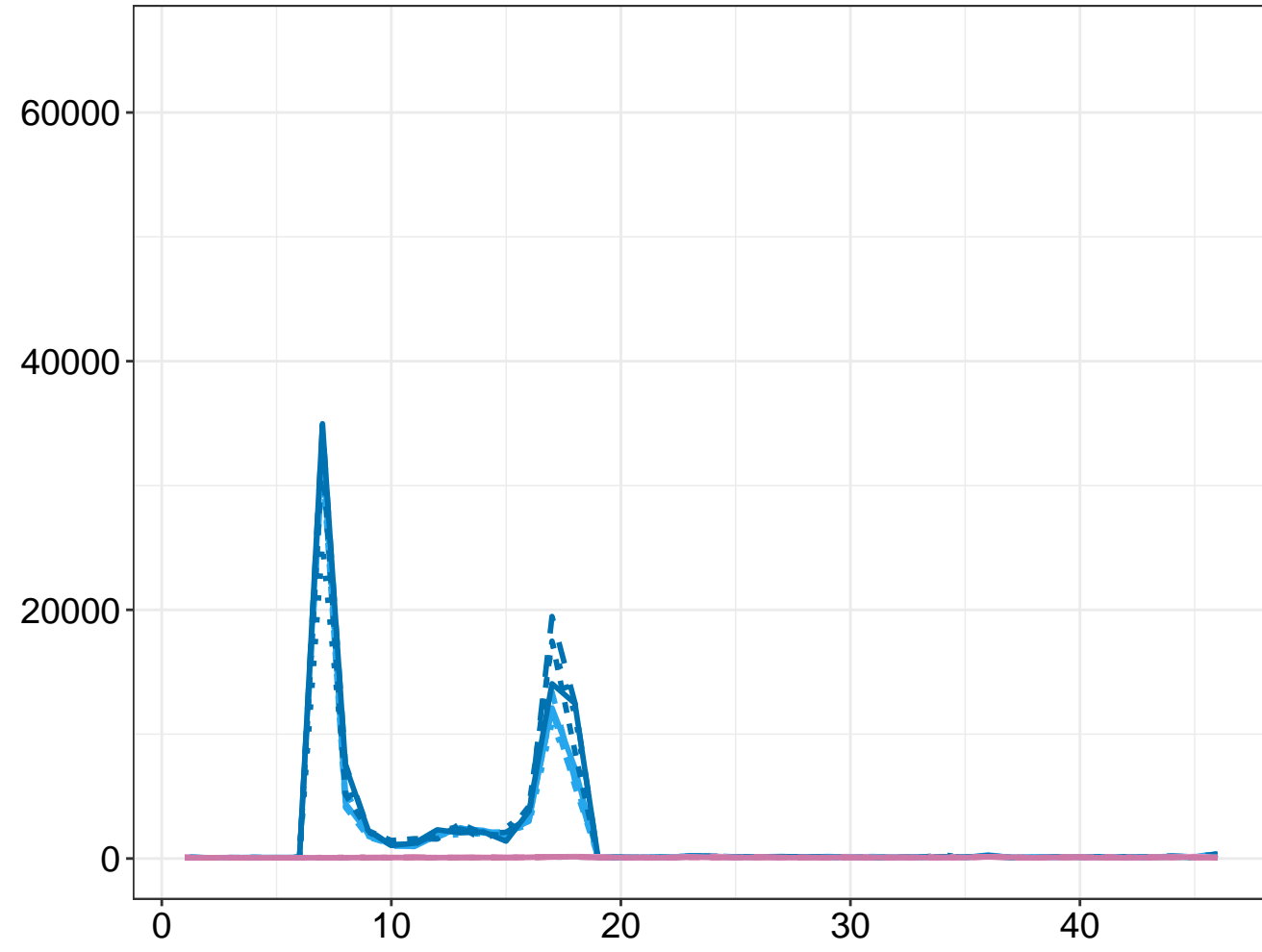


Peptide position

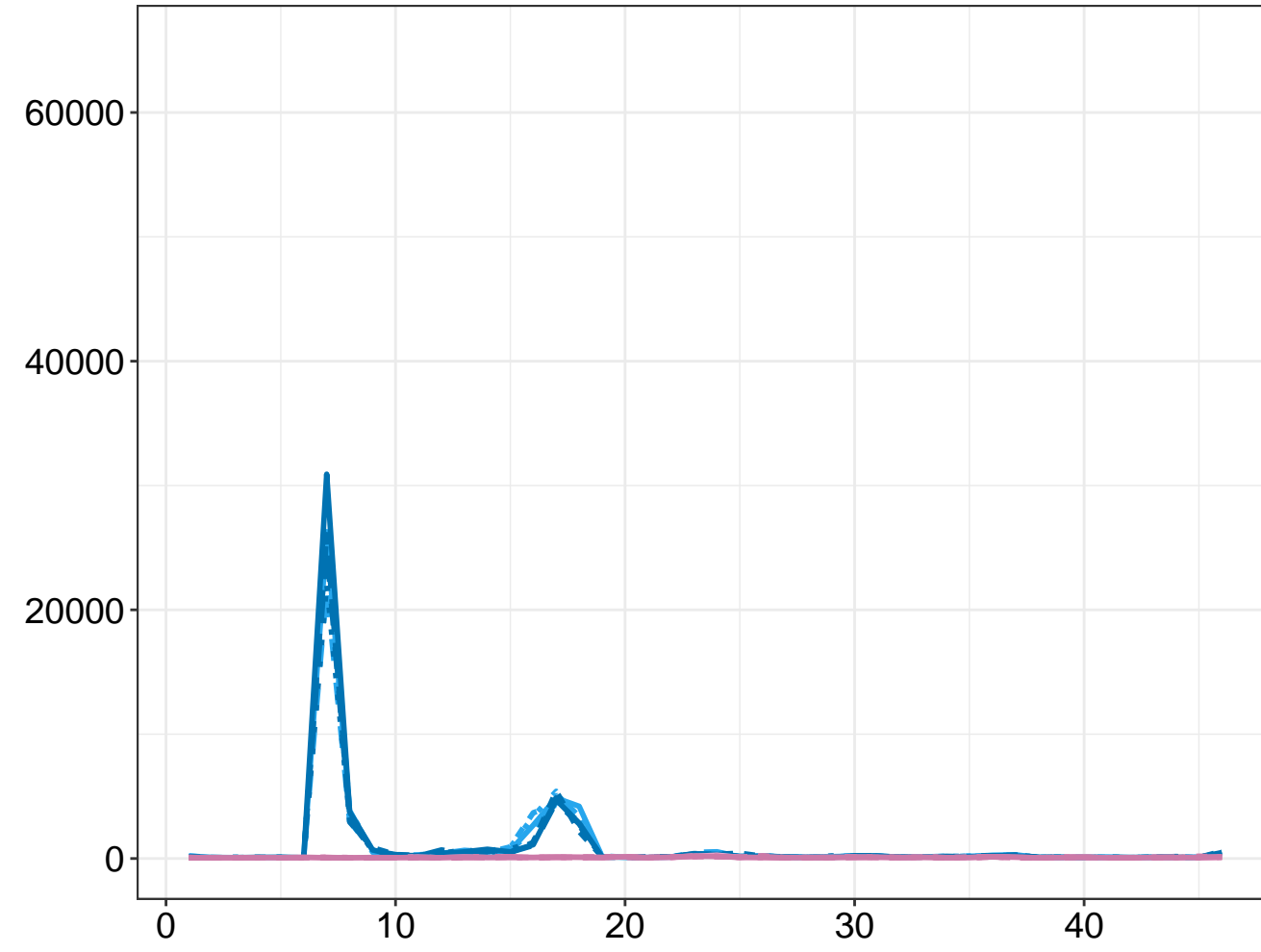


TcCLB.506391.30

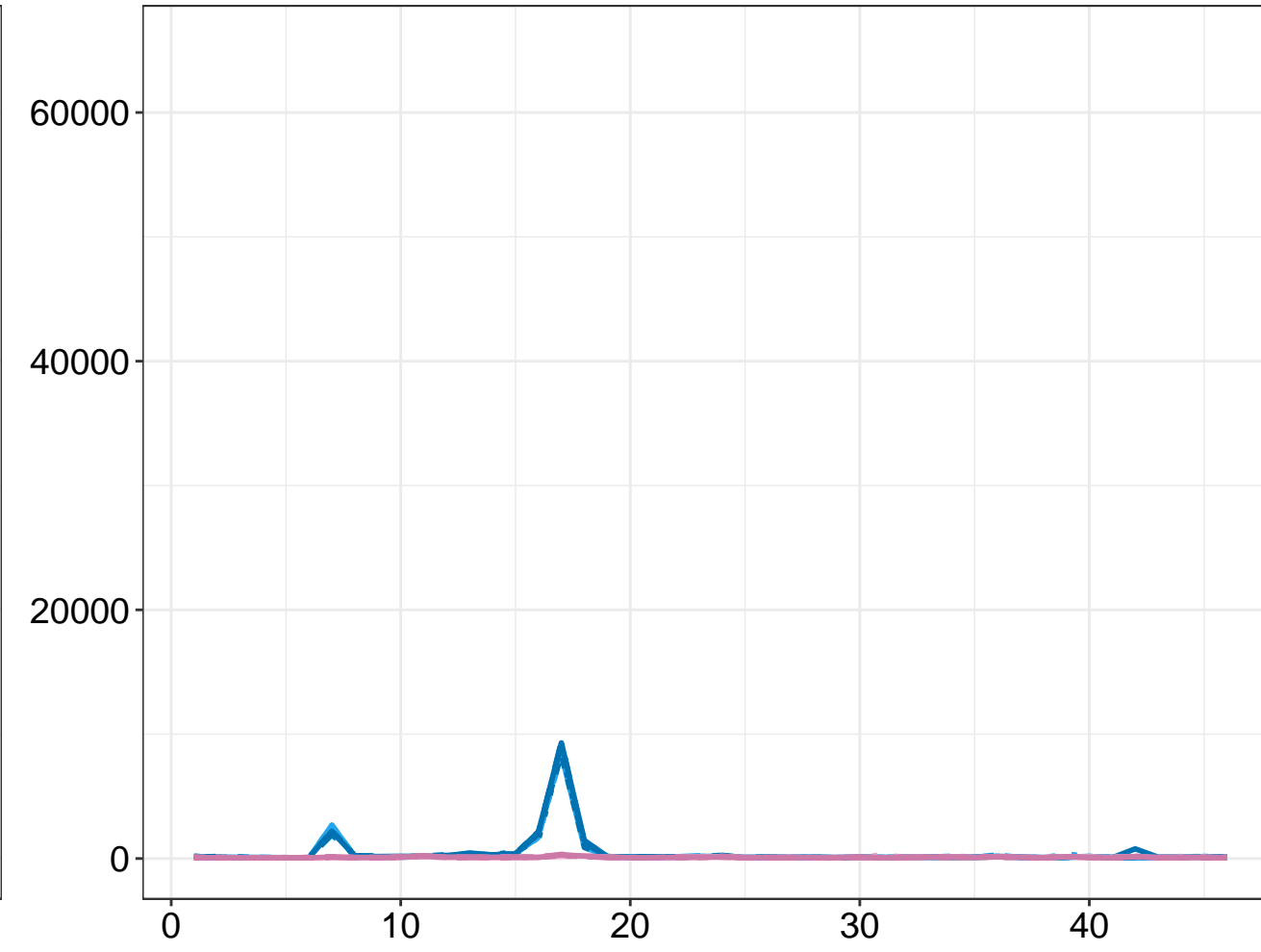
Argentina



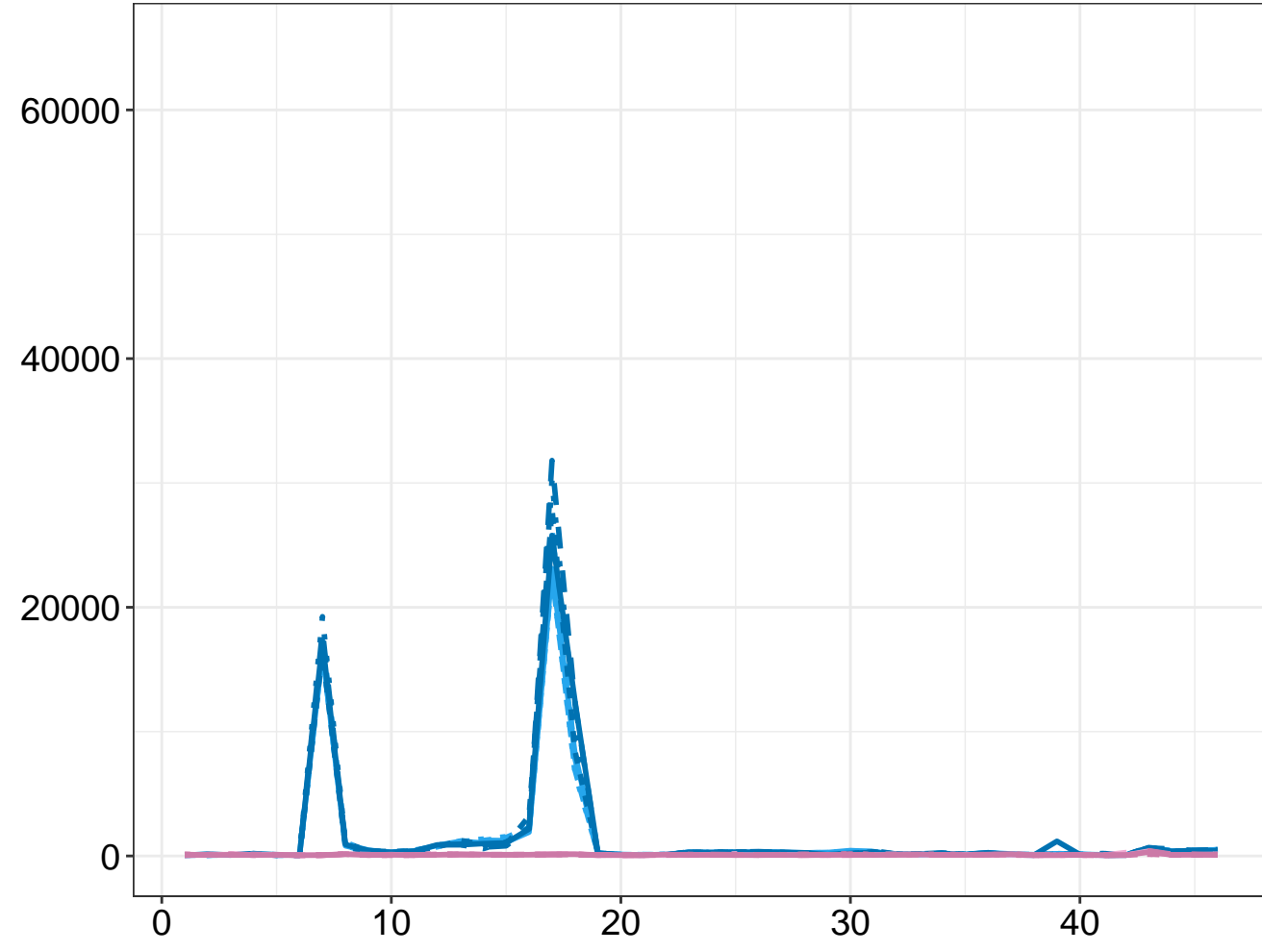
Bolivia



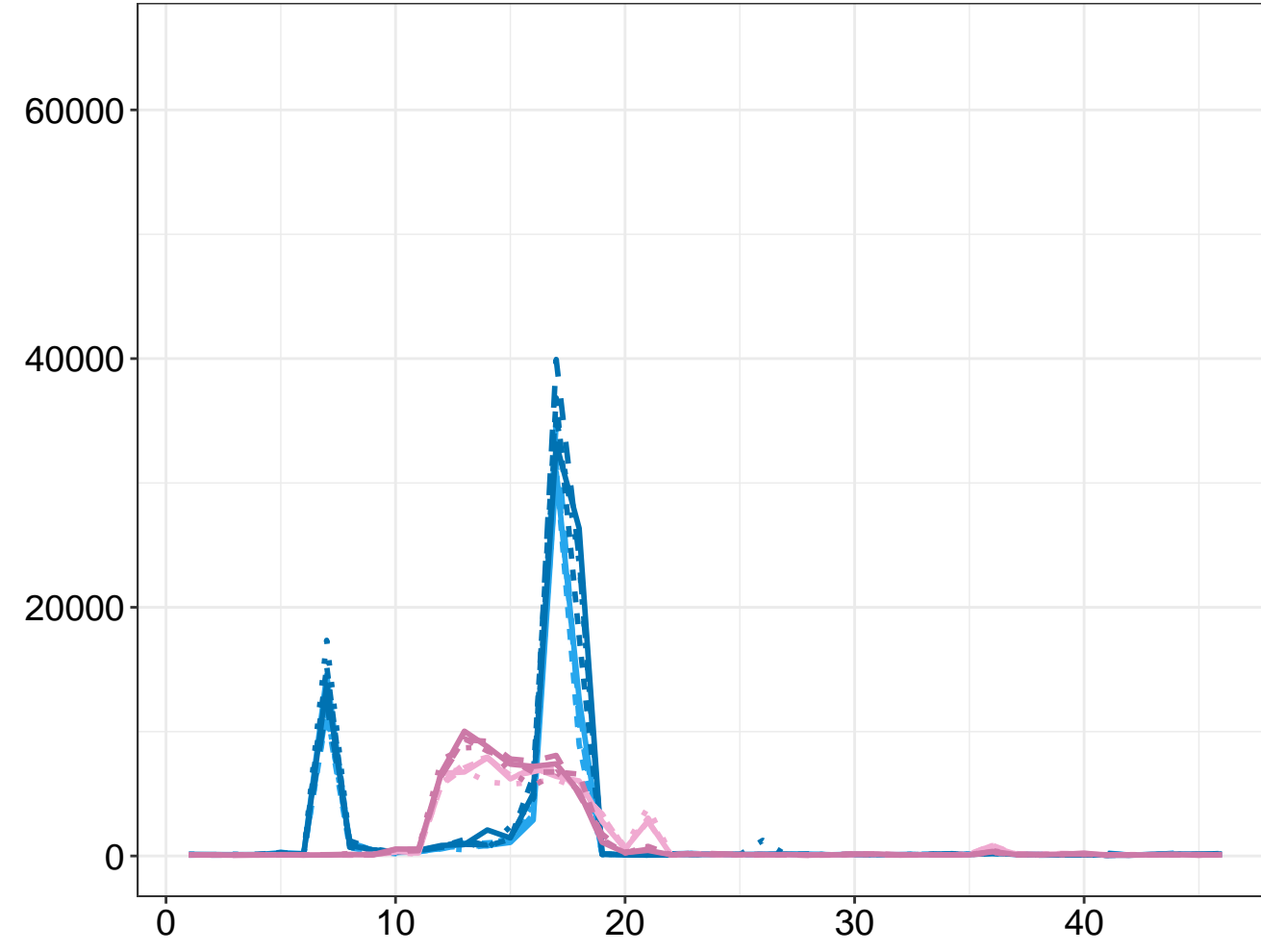
Brazil



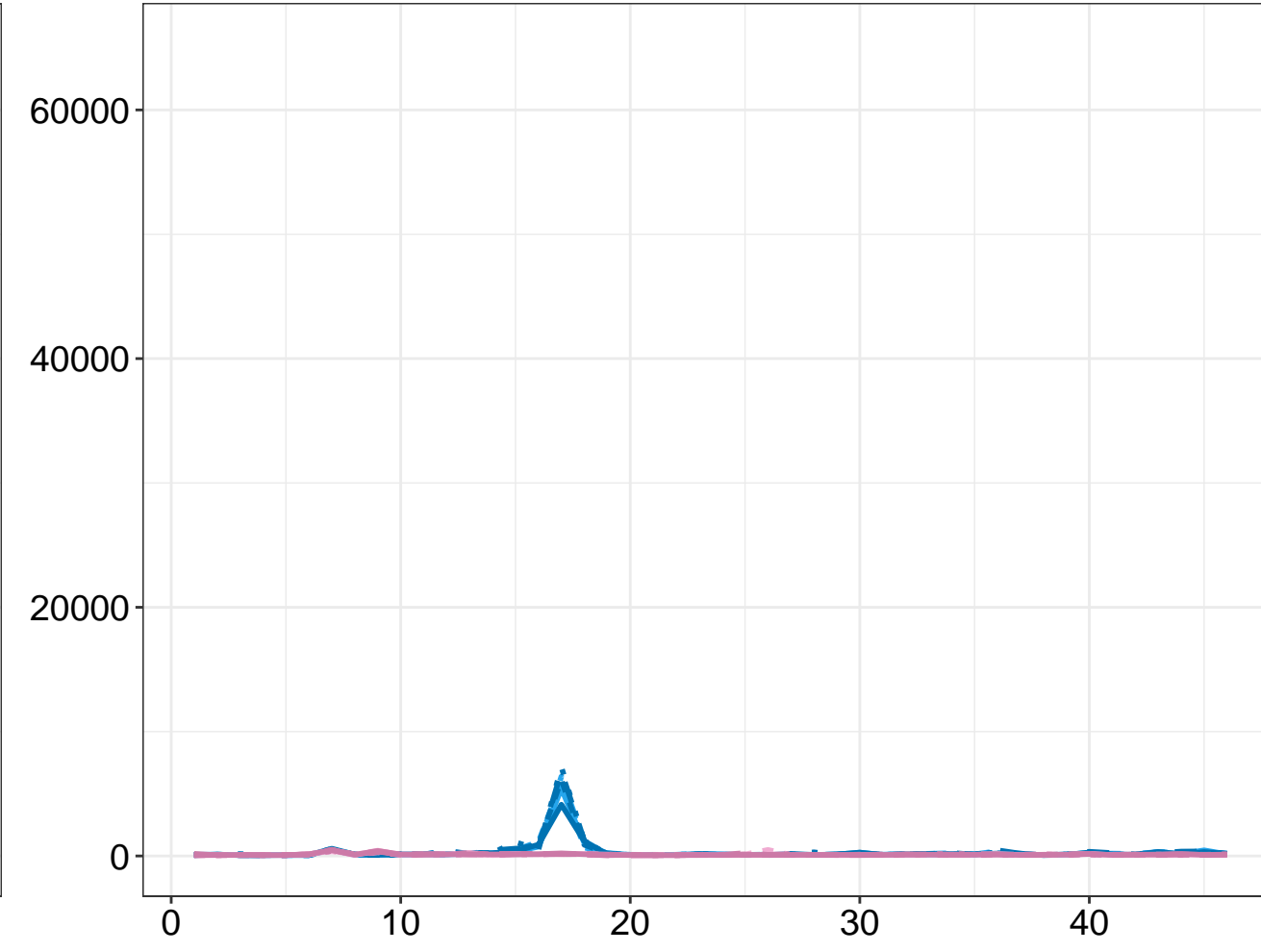
Colombia



Mexico



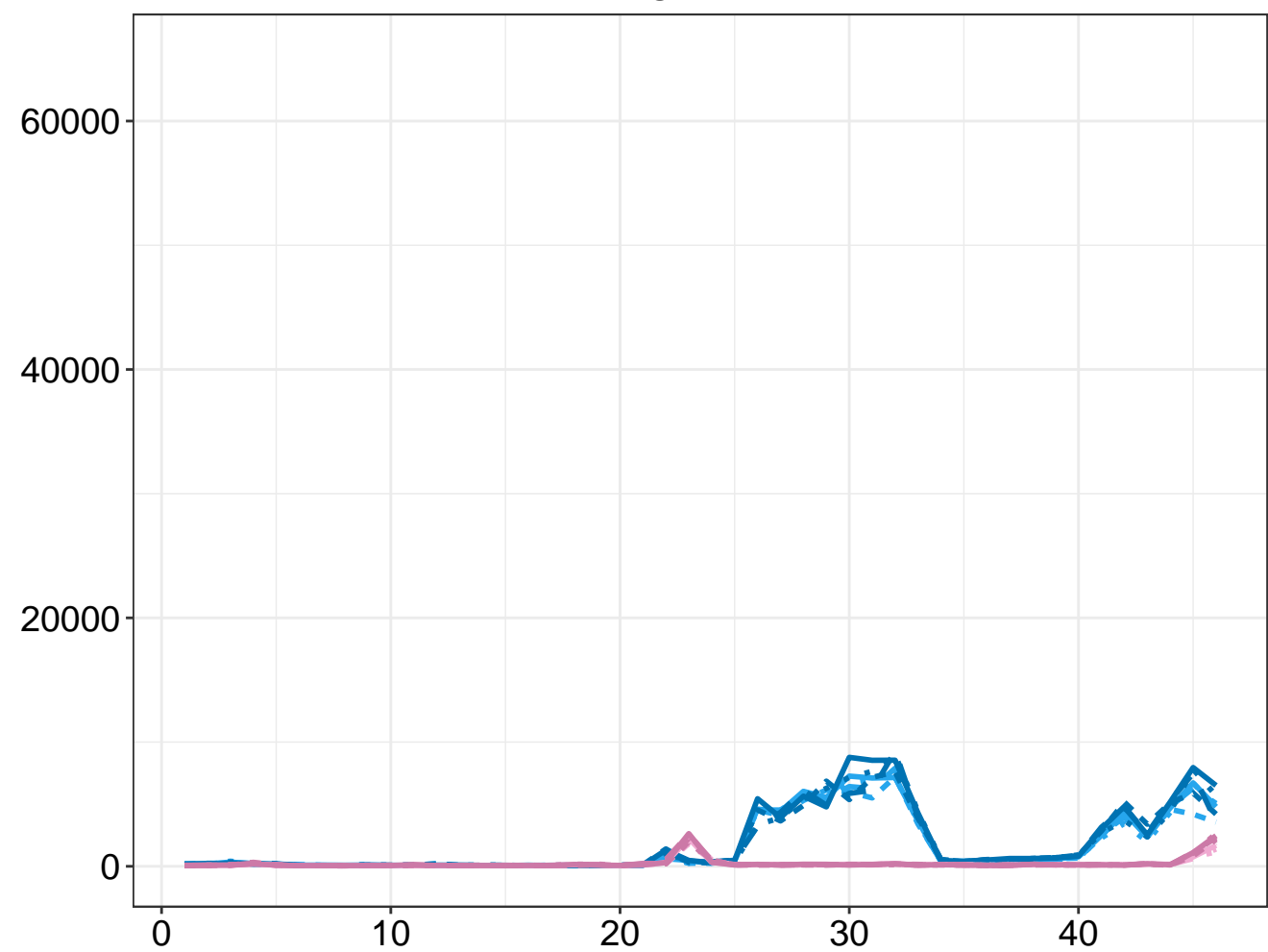
USA



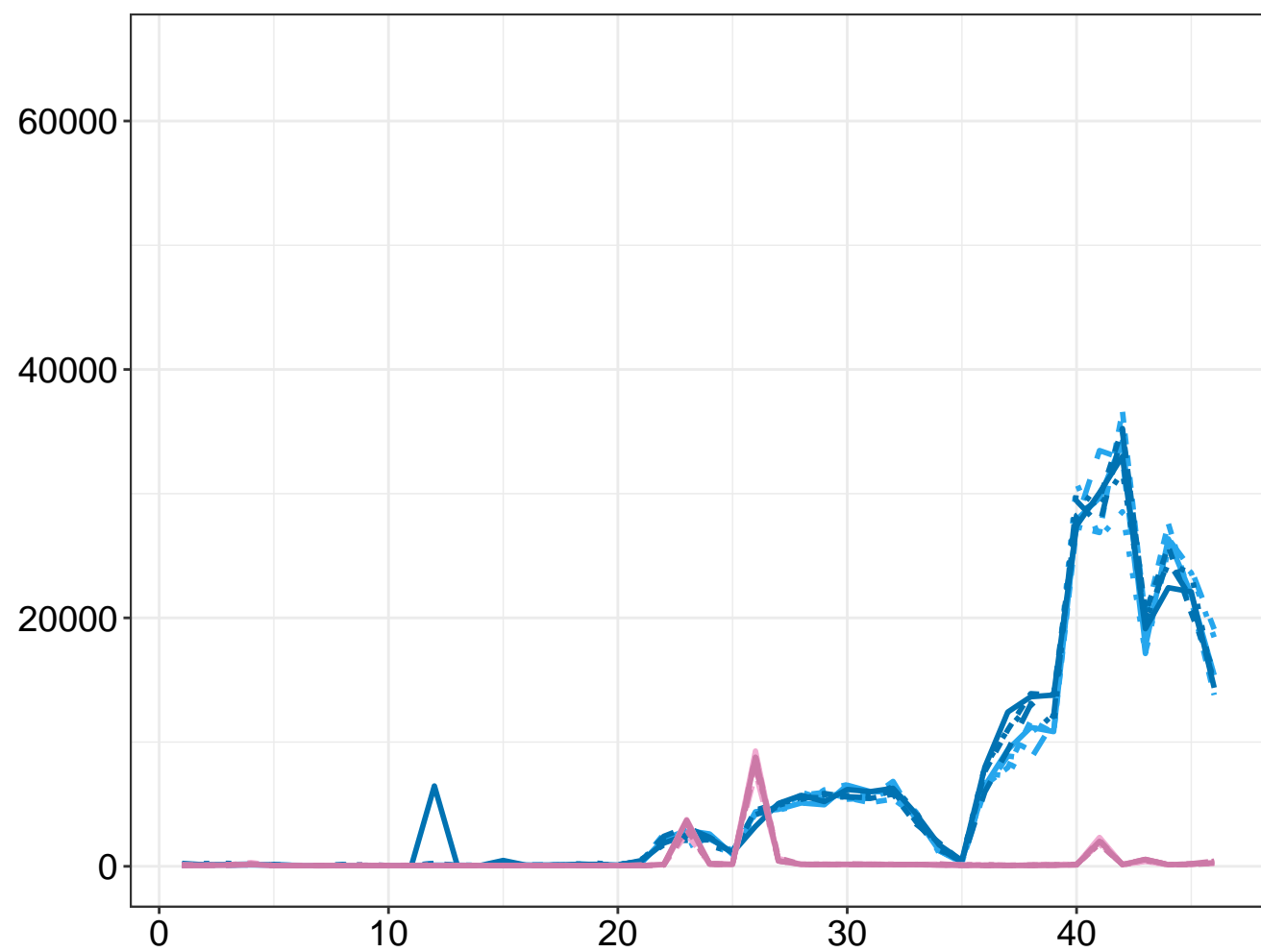
Assay
Positive Serum – Replica 1 Positive Serum – Replica 2
Negative Serum – Replica 1 Negative Serum – Replica 2
Intra-array replica 1 2 3 4

TcCLB.511287.120

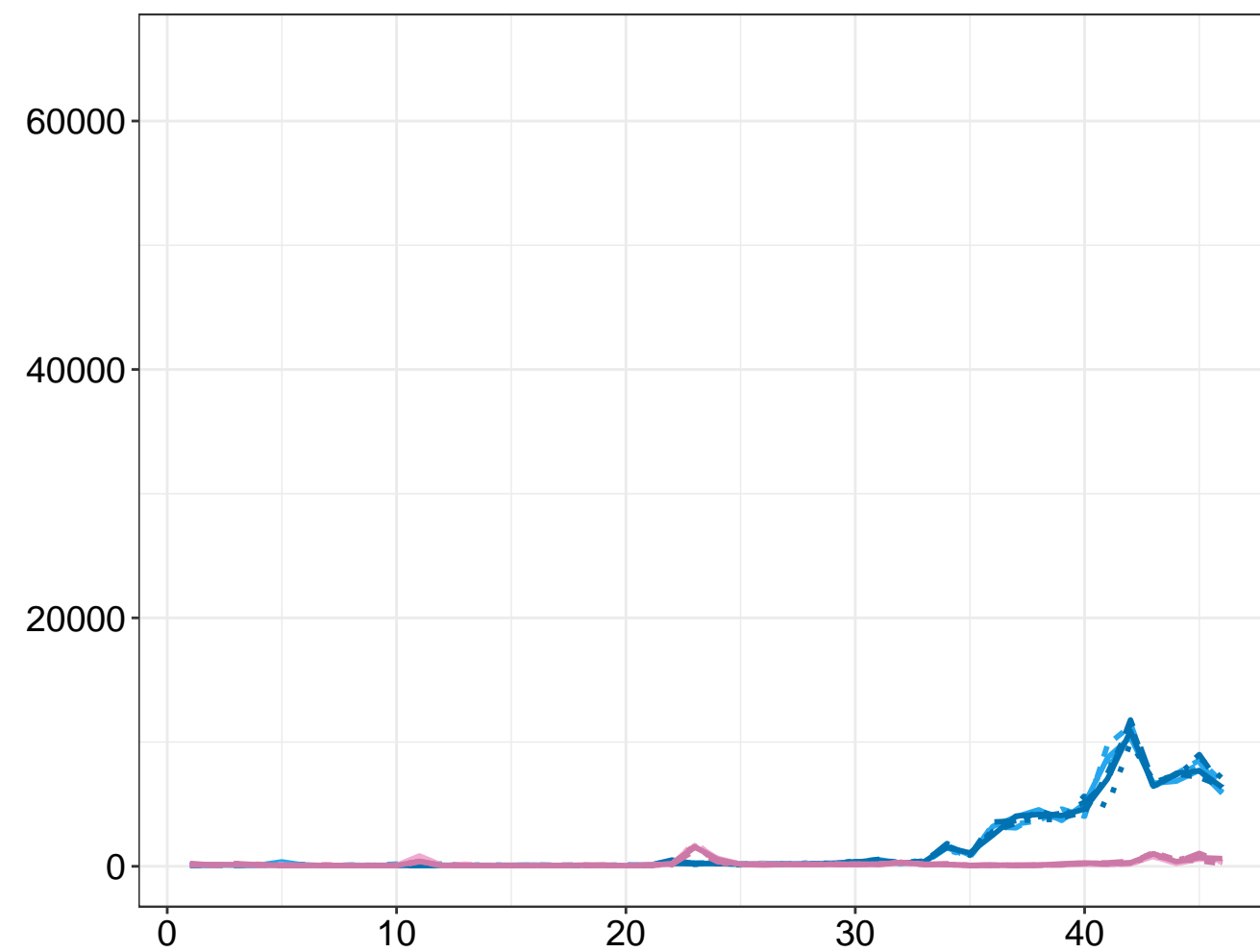
Argentina



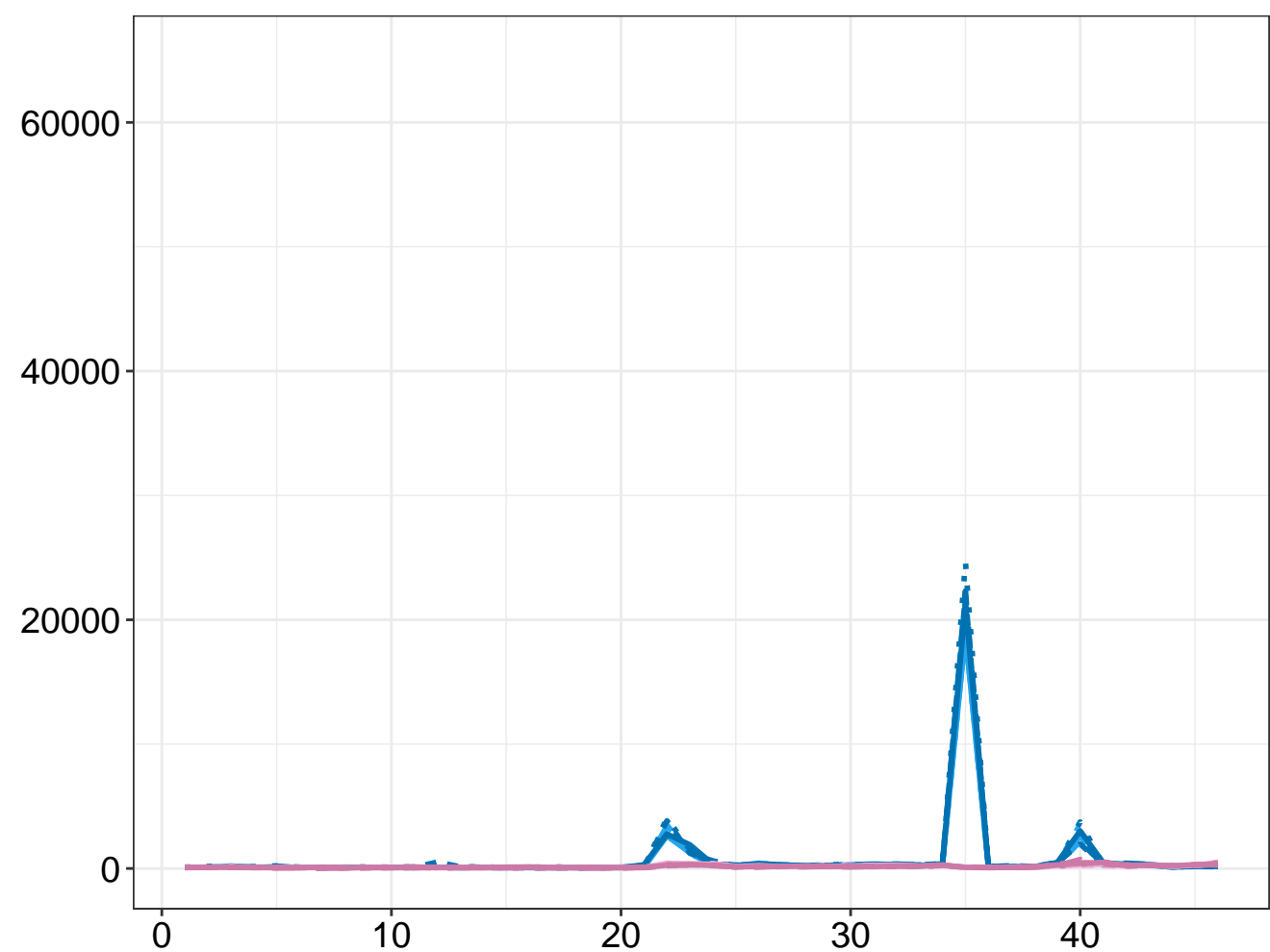
Bolivia



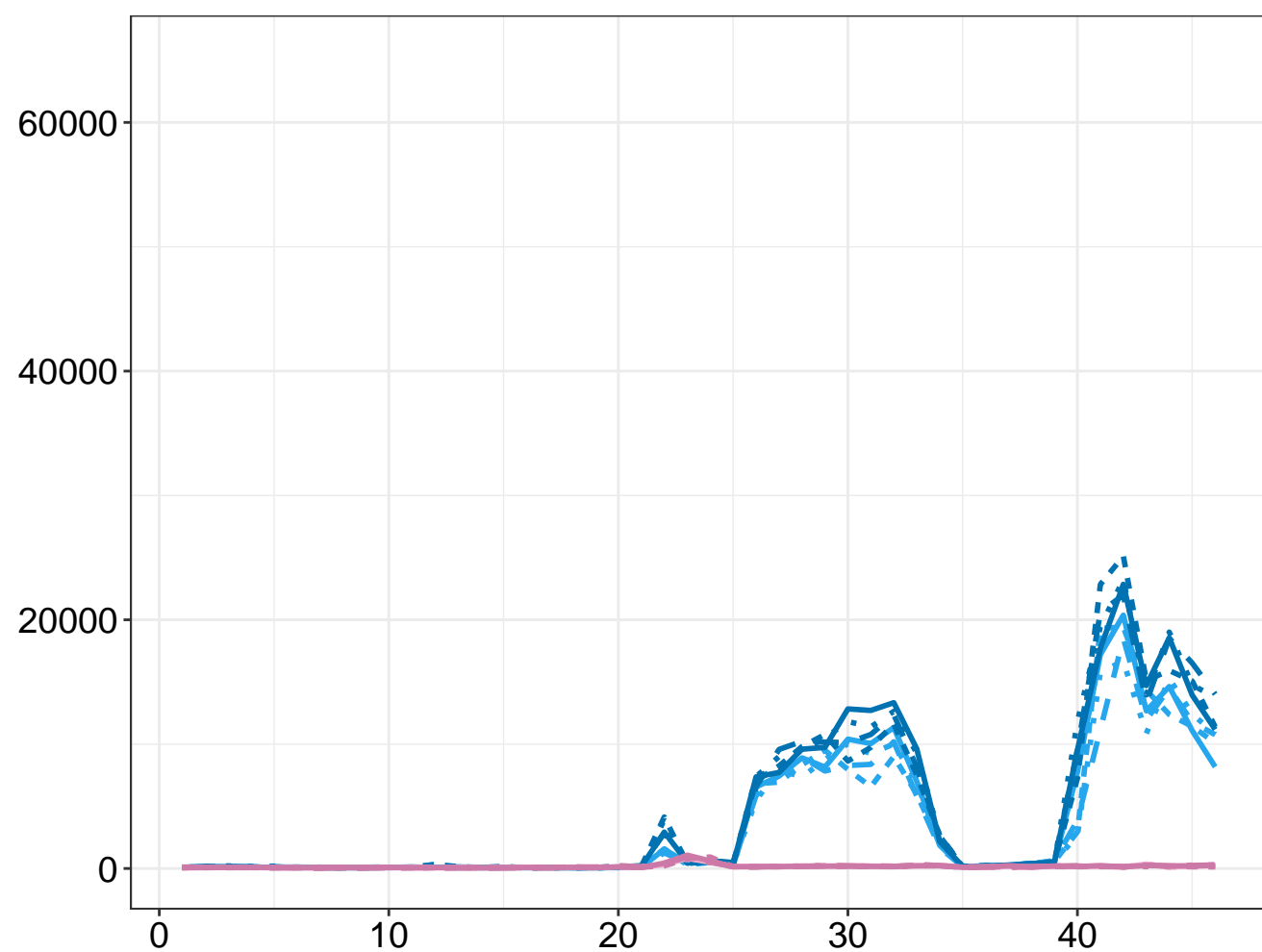
Brazil



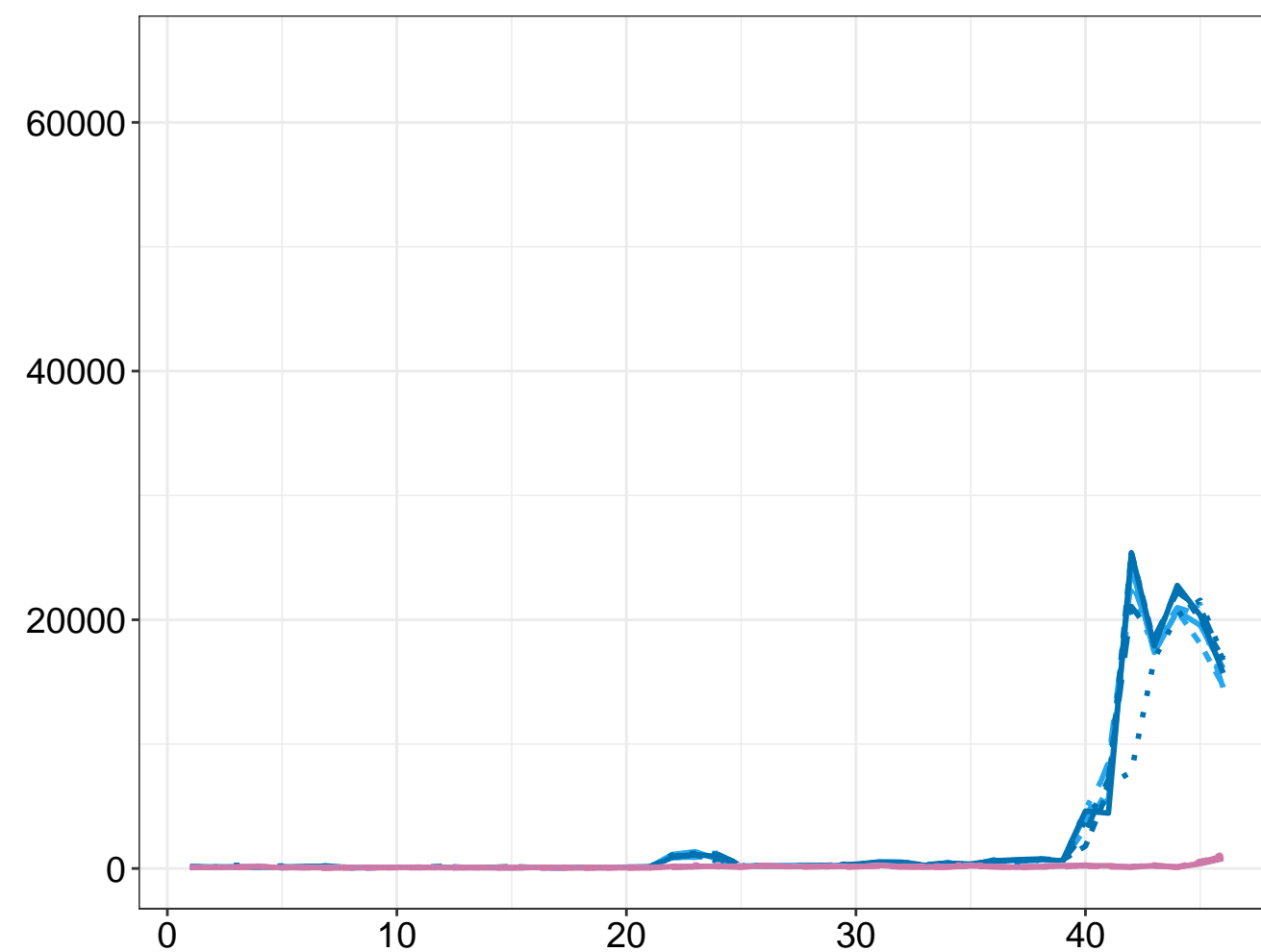
Colombia



Mexico

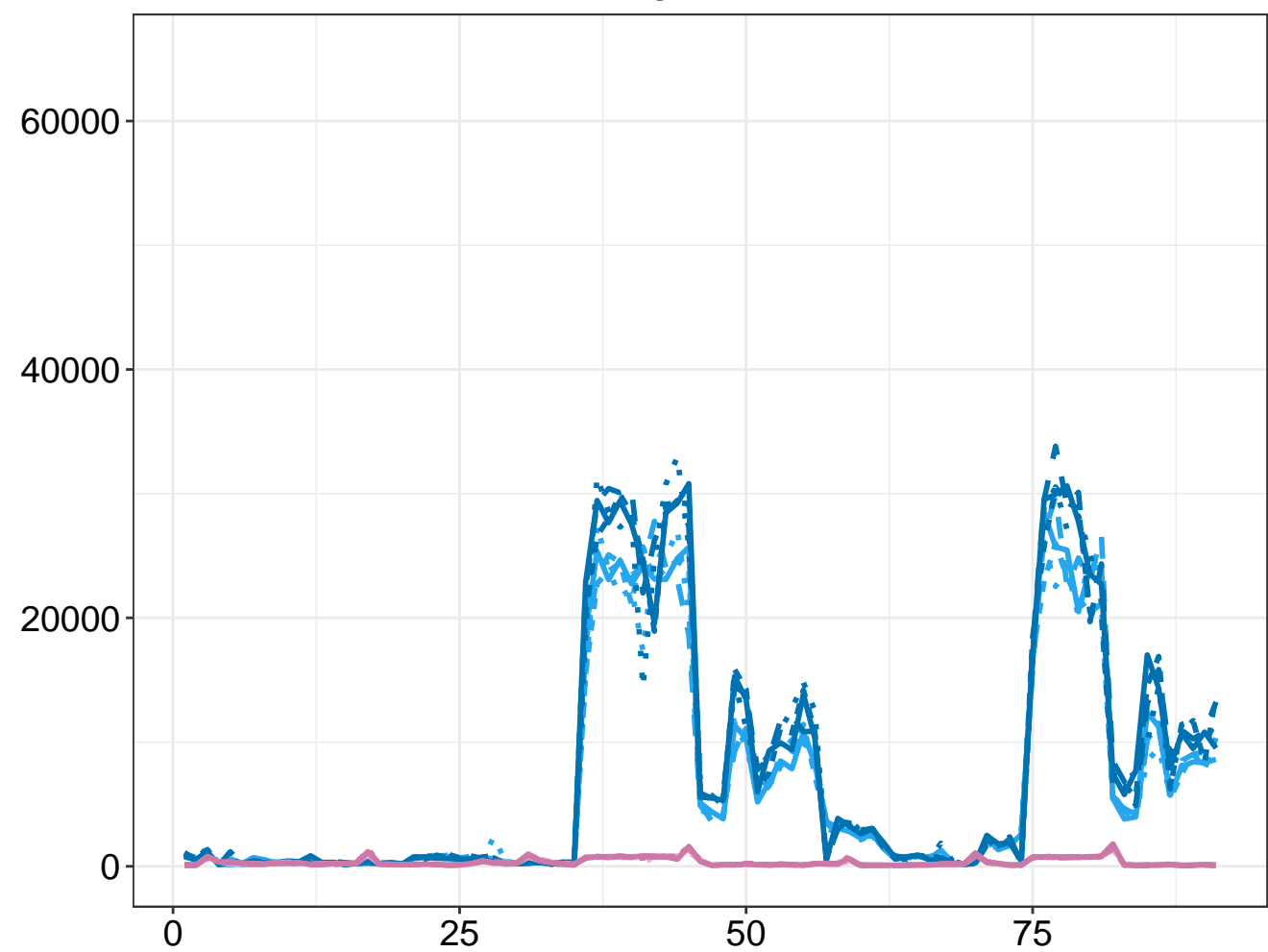


USA

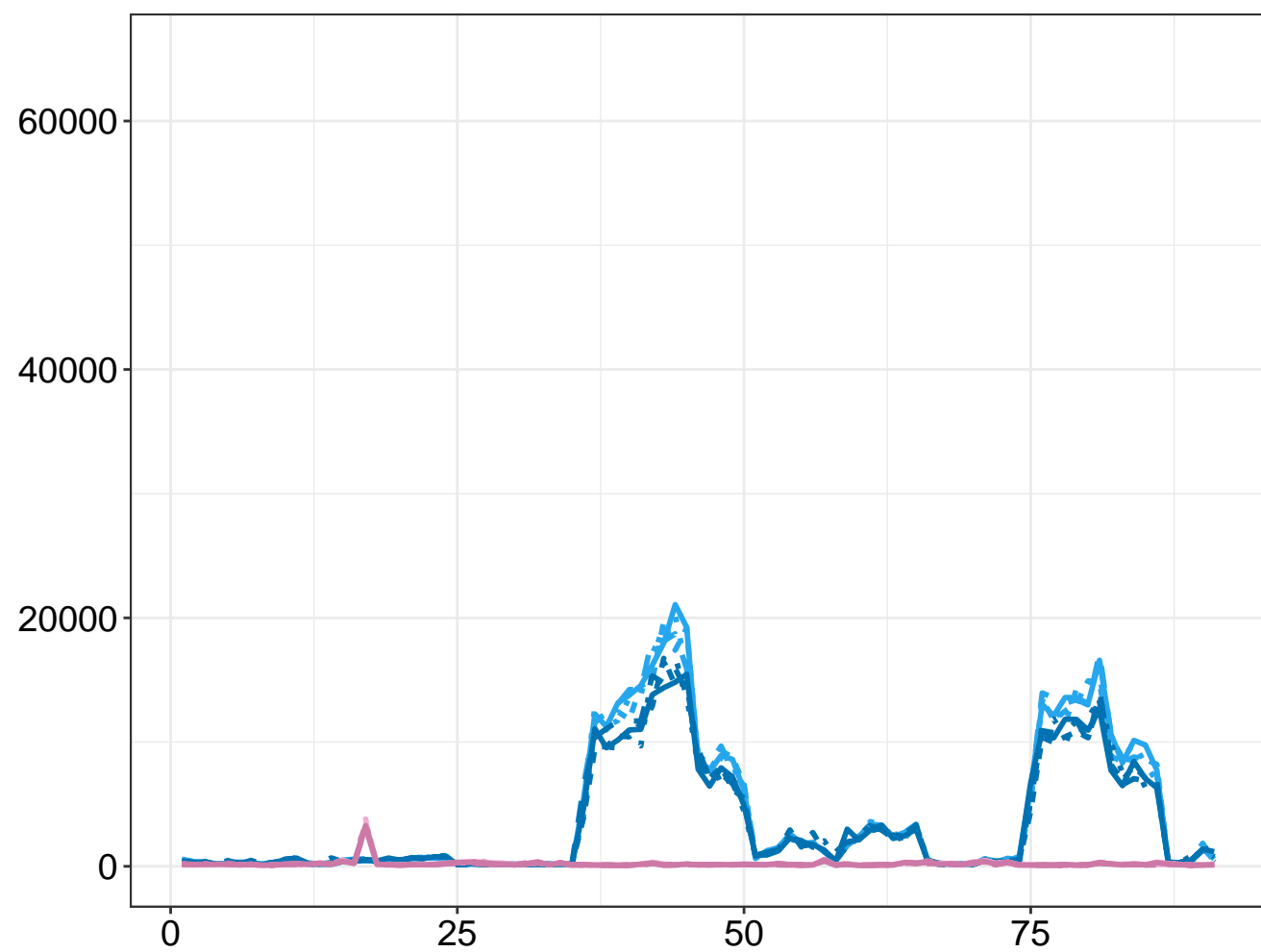


TcCLB.509157.120

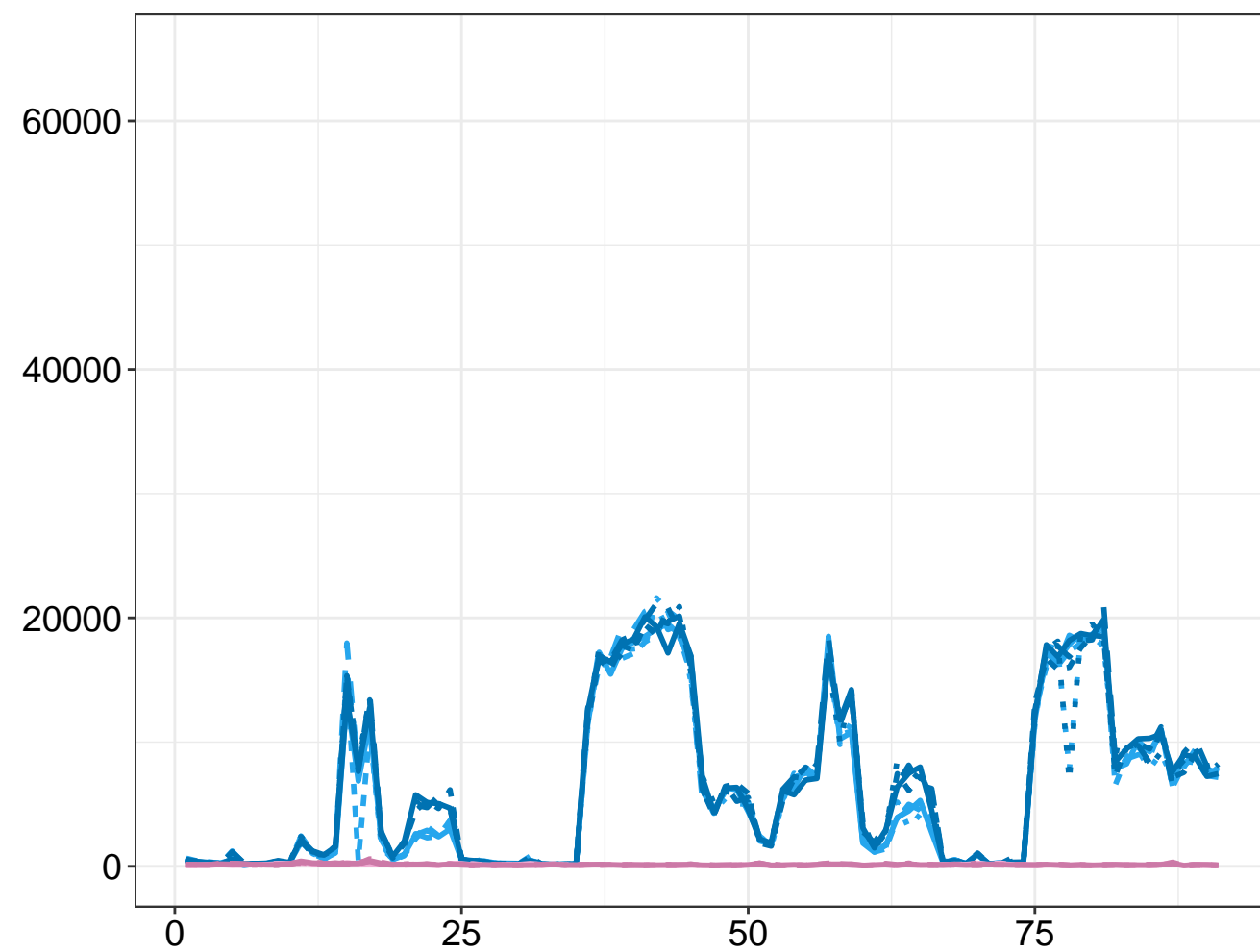
Argentina



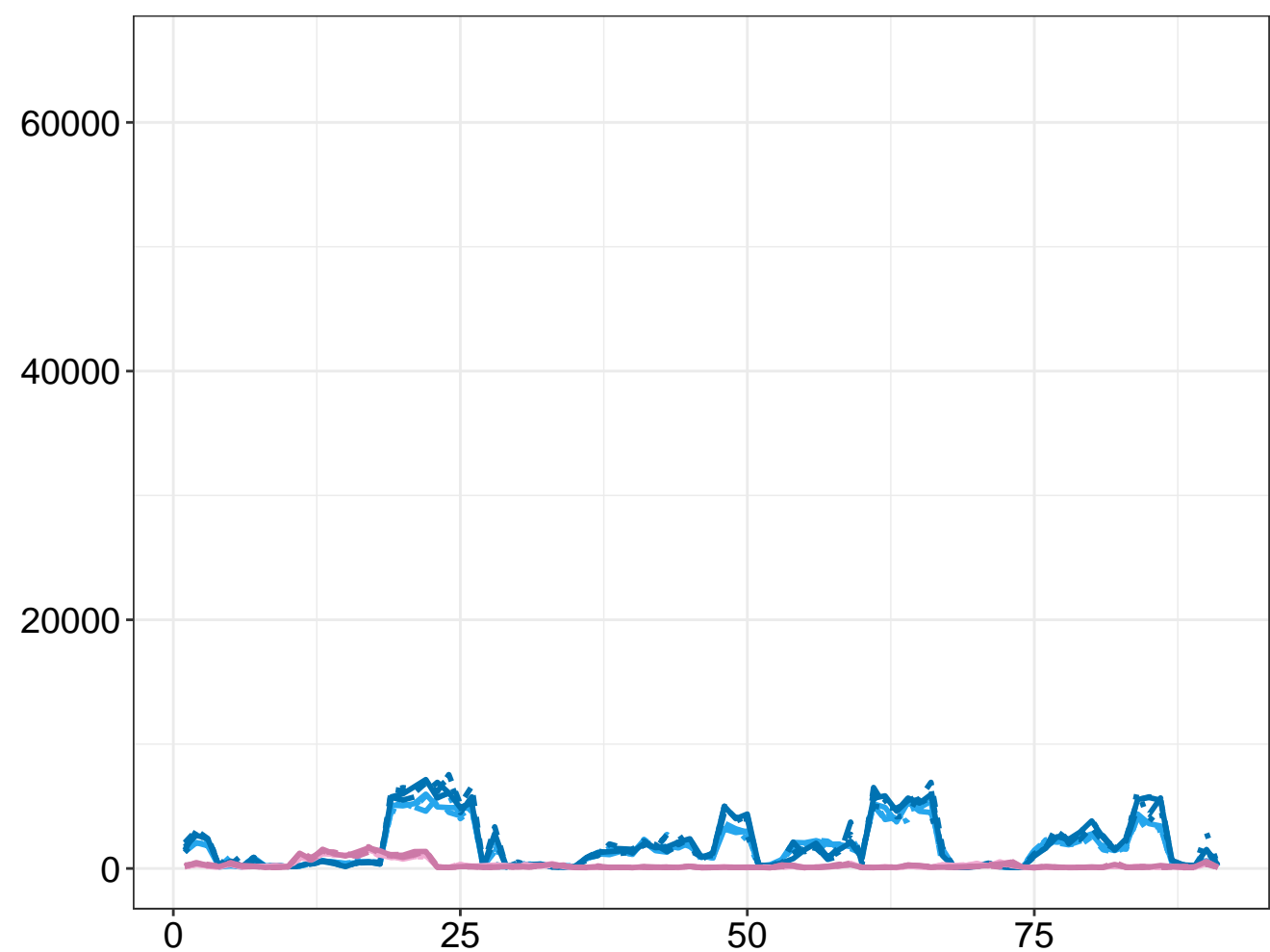
Bolivia



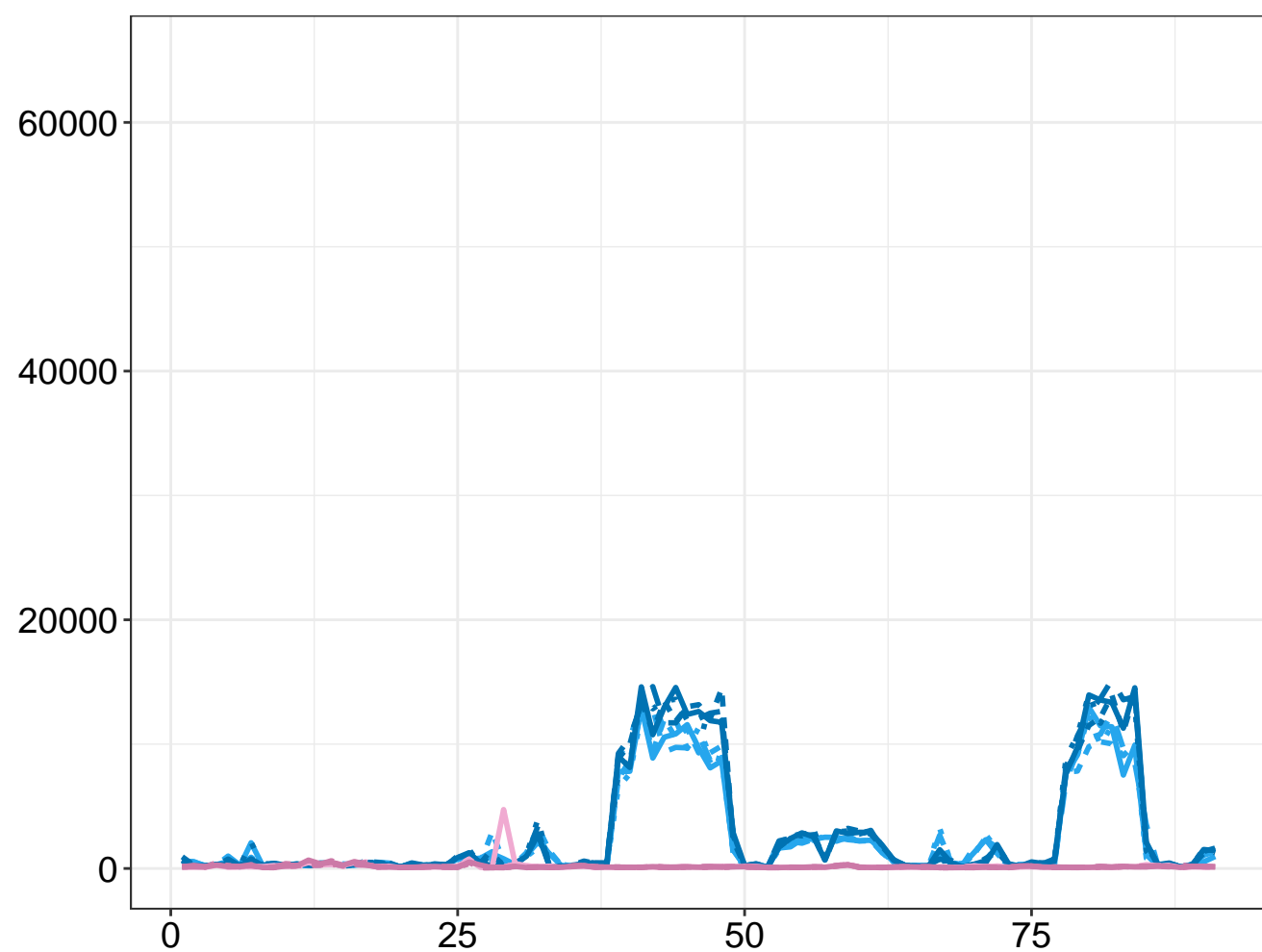
Brazil



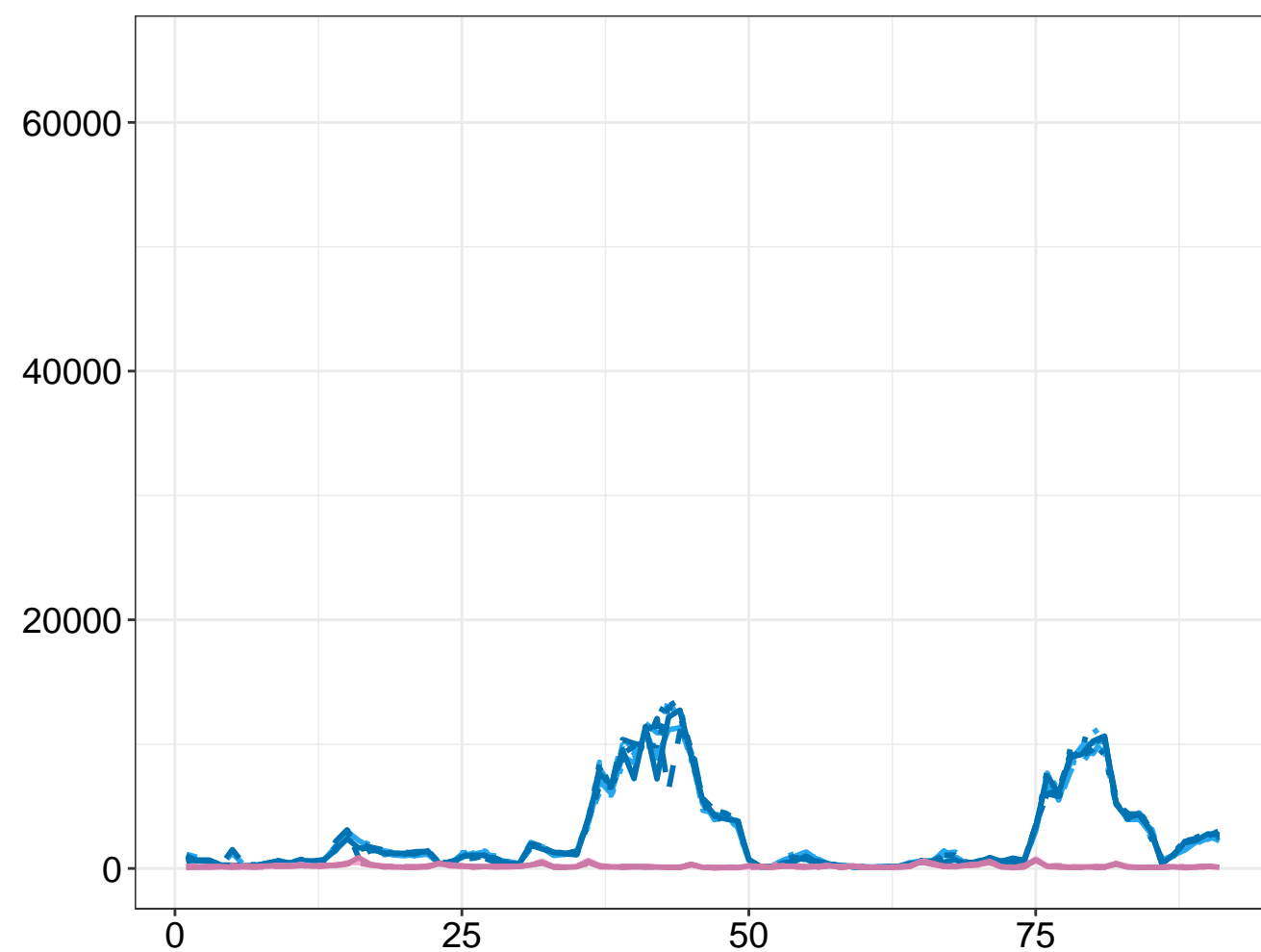
Colombia



Mexico



USA

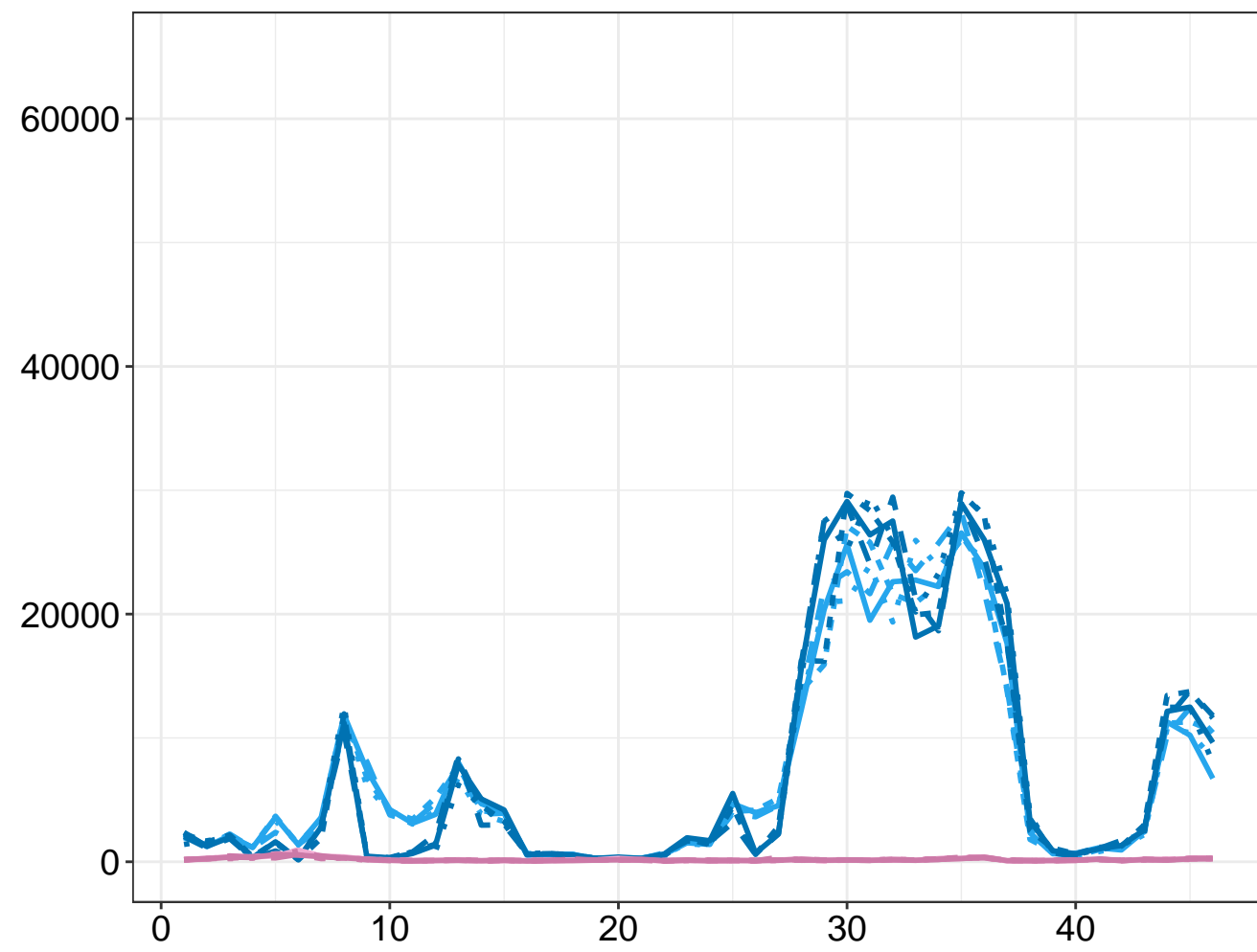


Peptide position

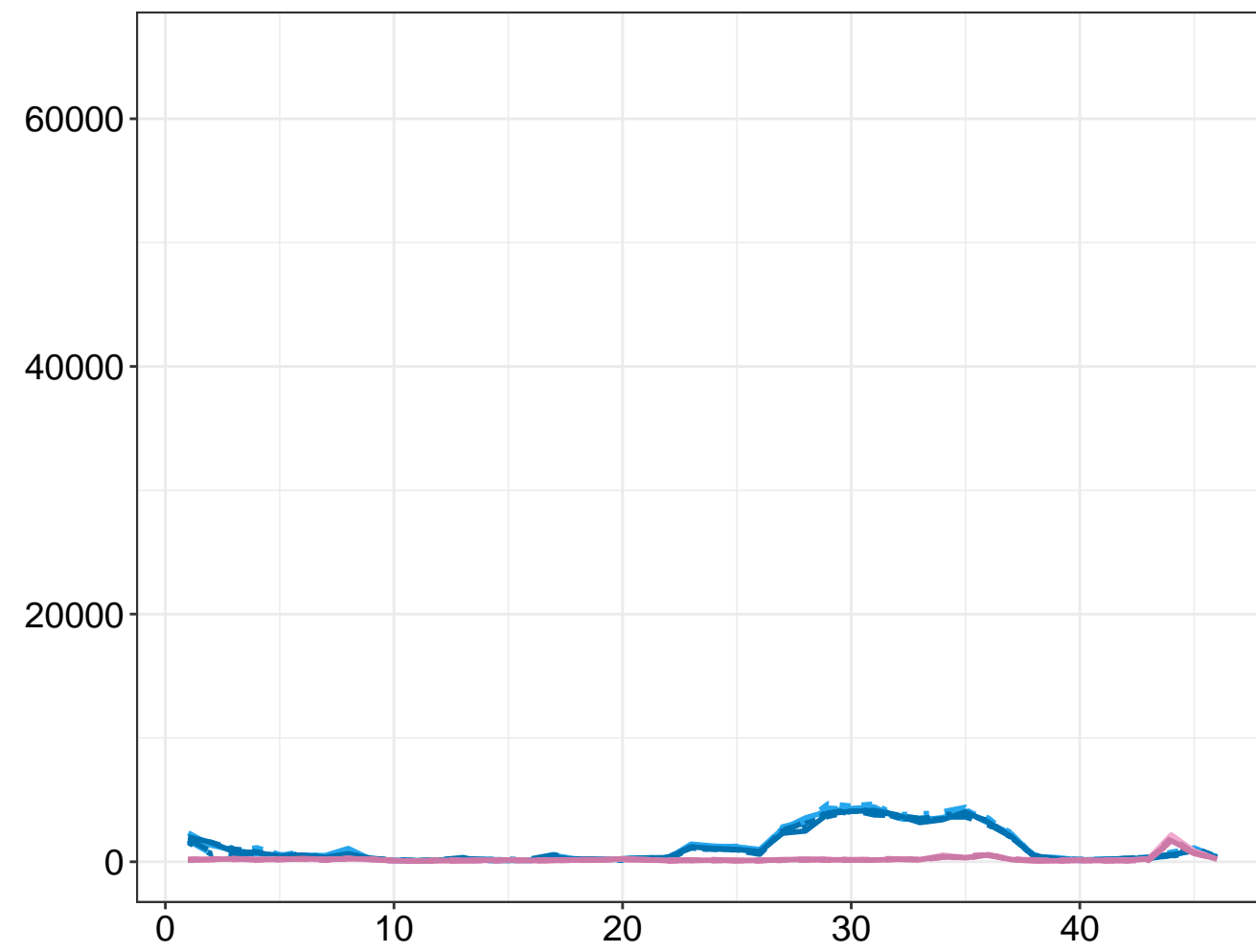


TcCLB.506563.40

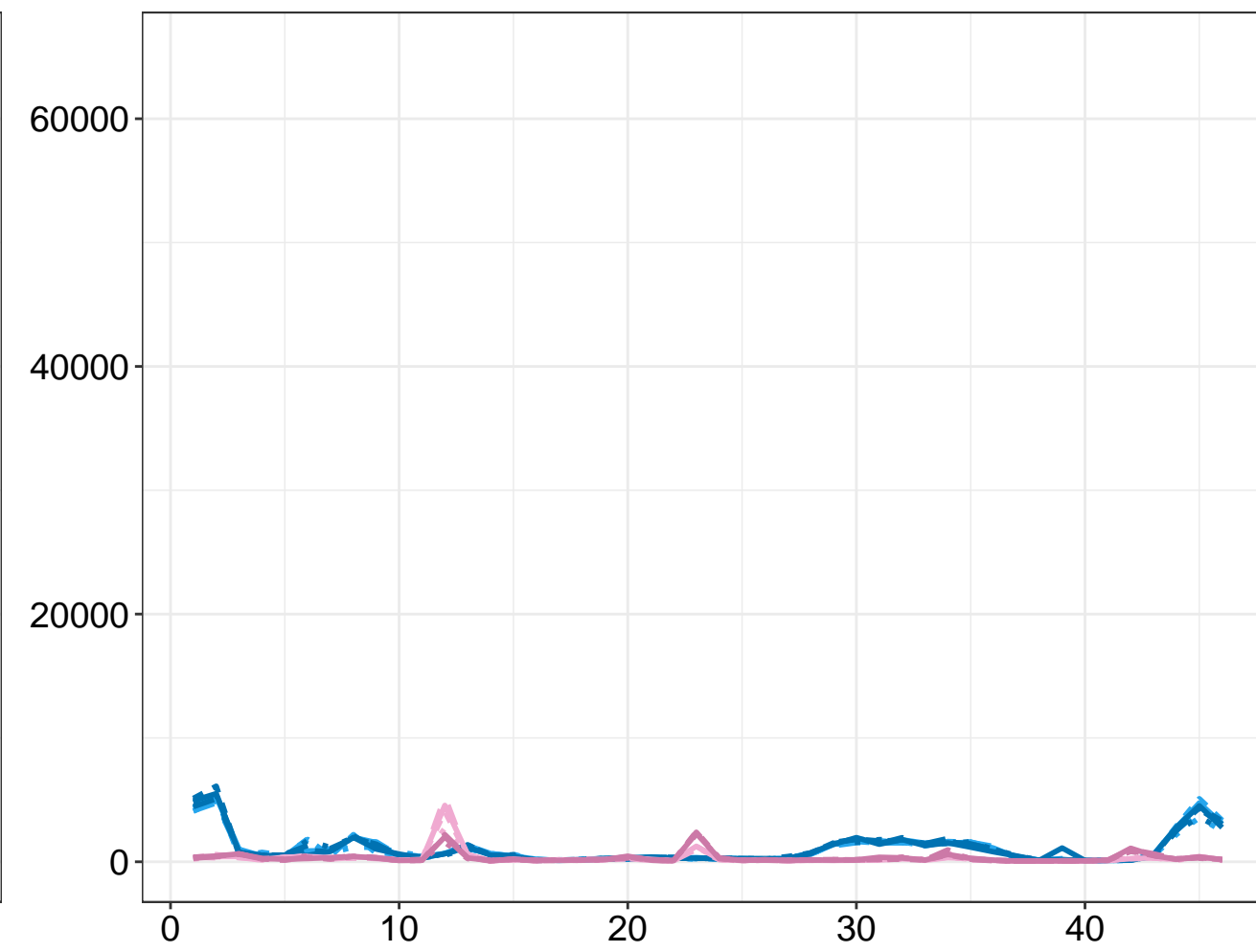
Argentina



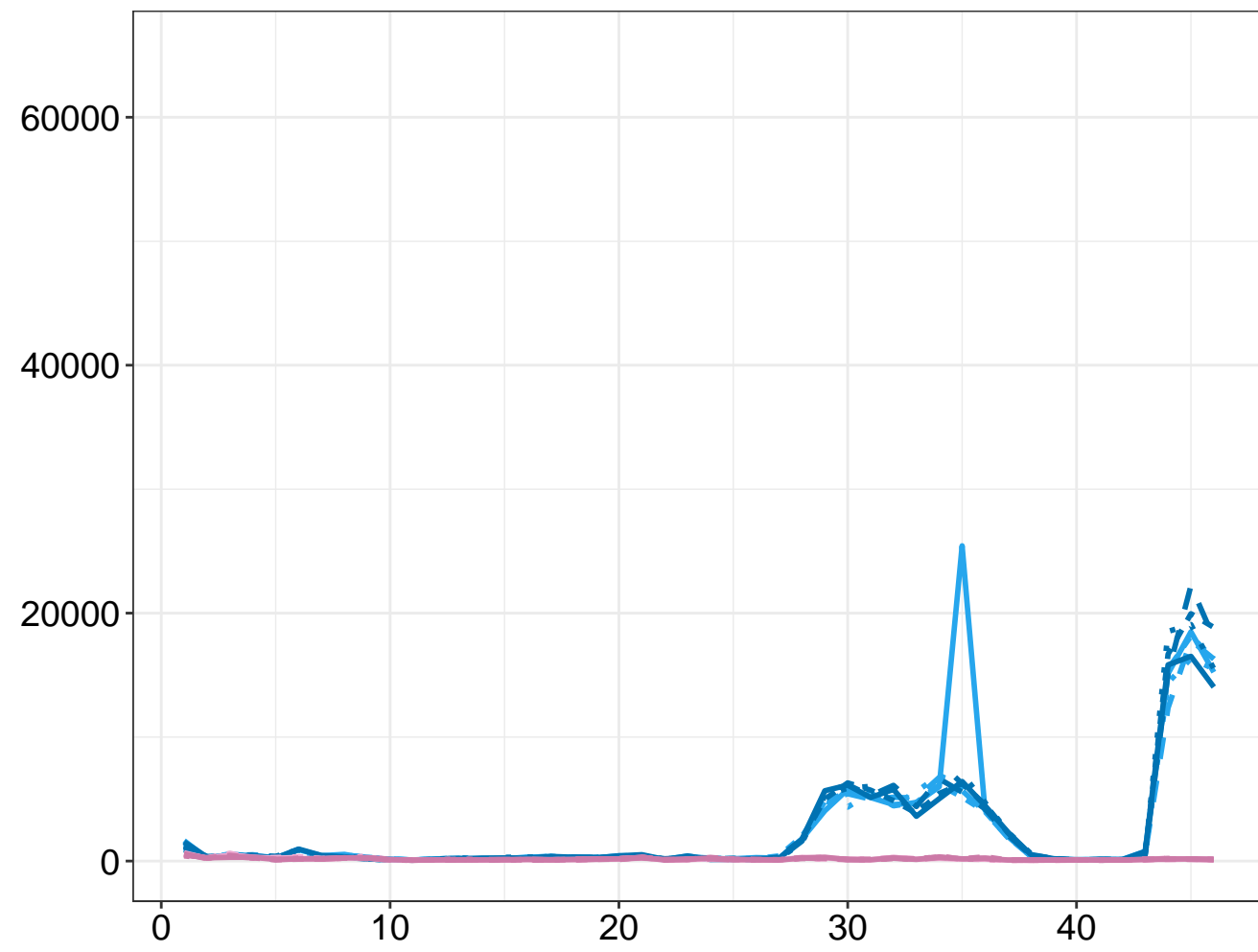
Bolivia



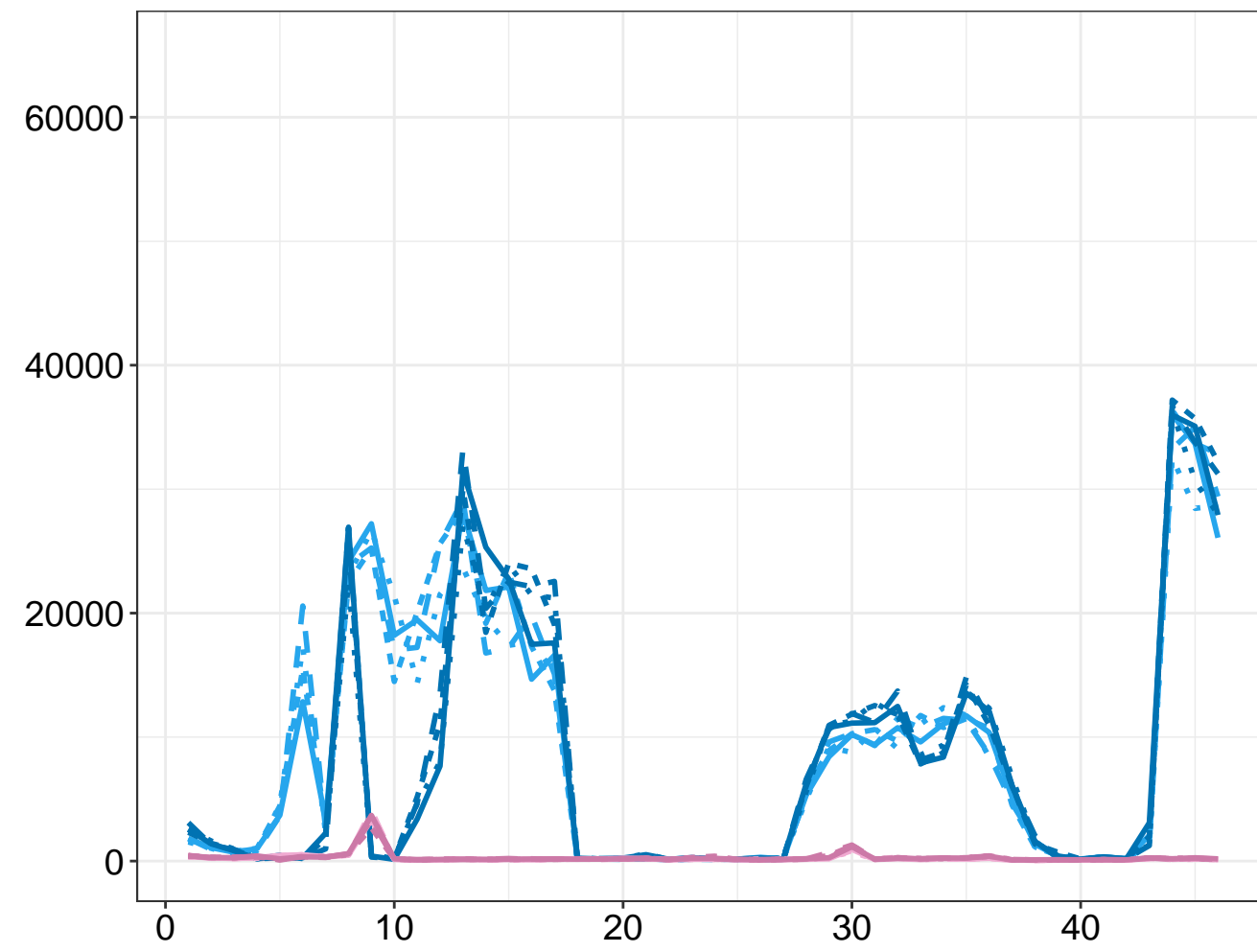
Brazil



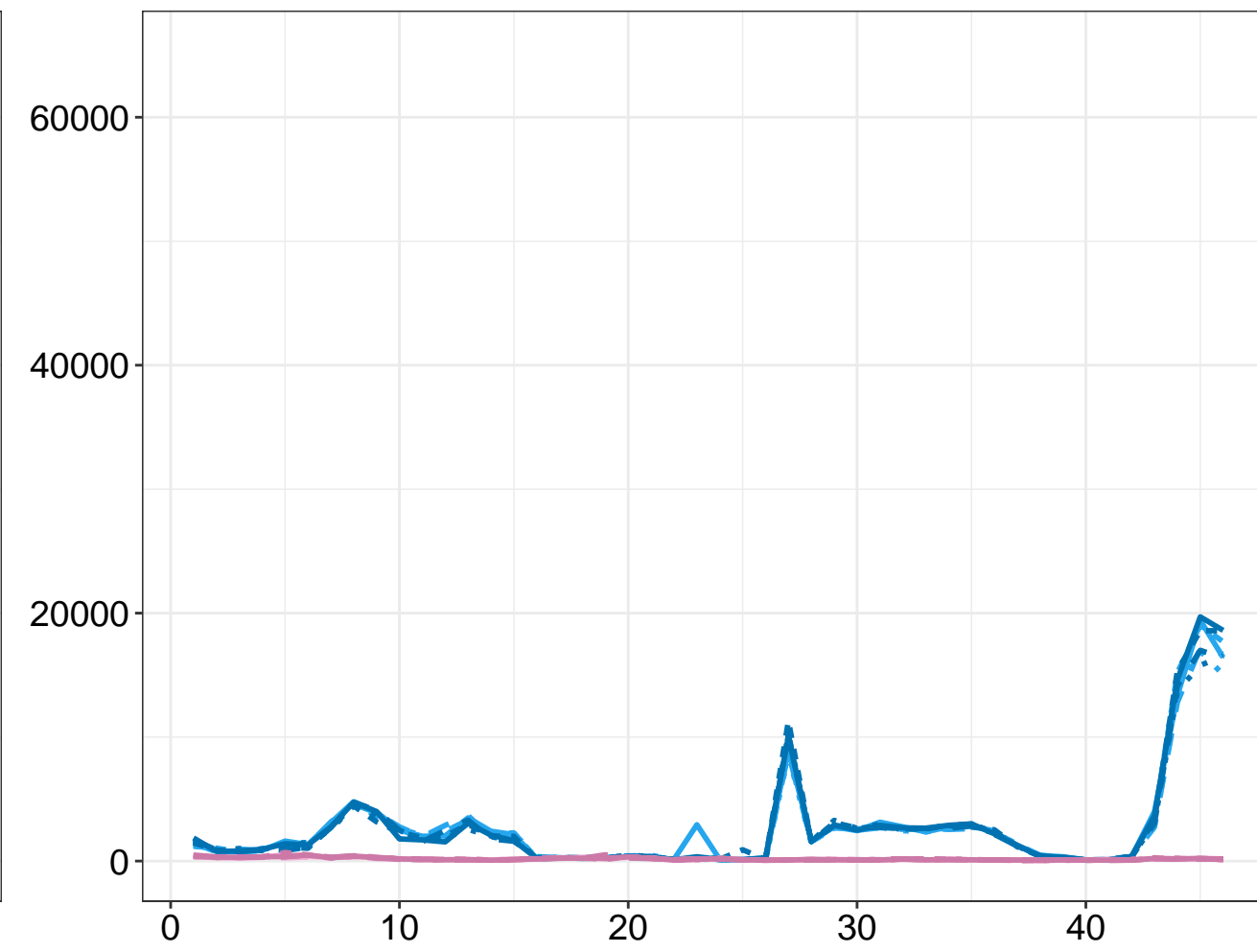
Colombia



Mexico

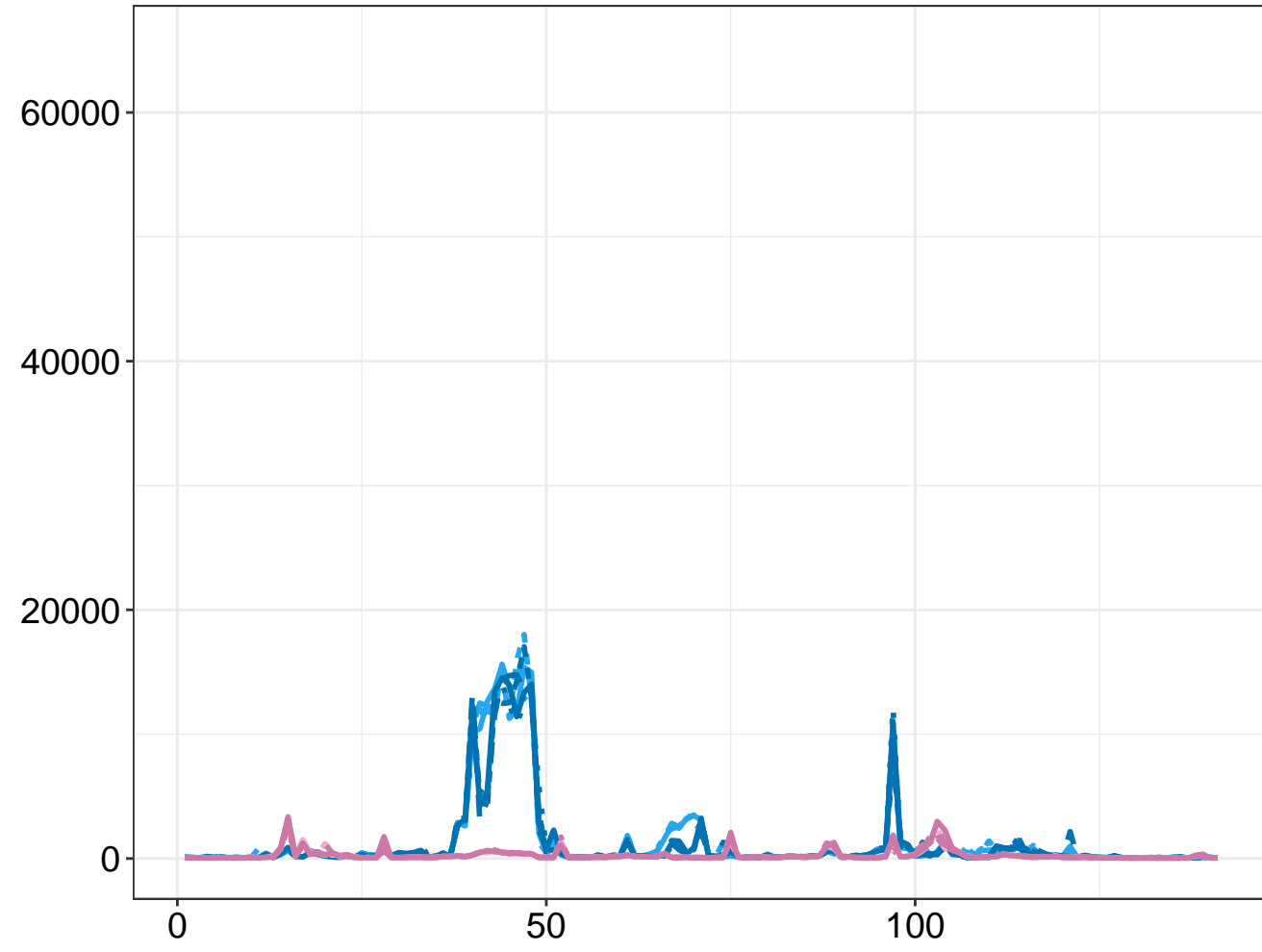


USA

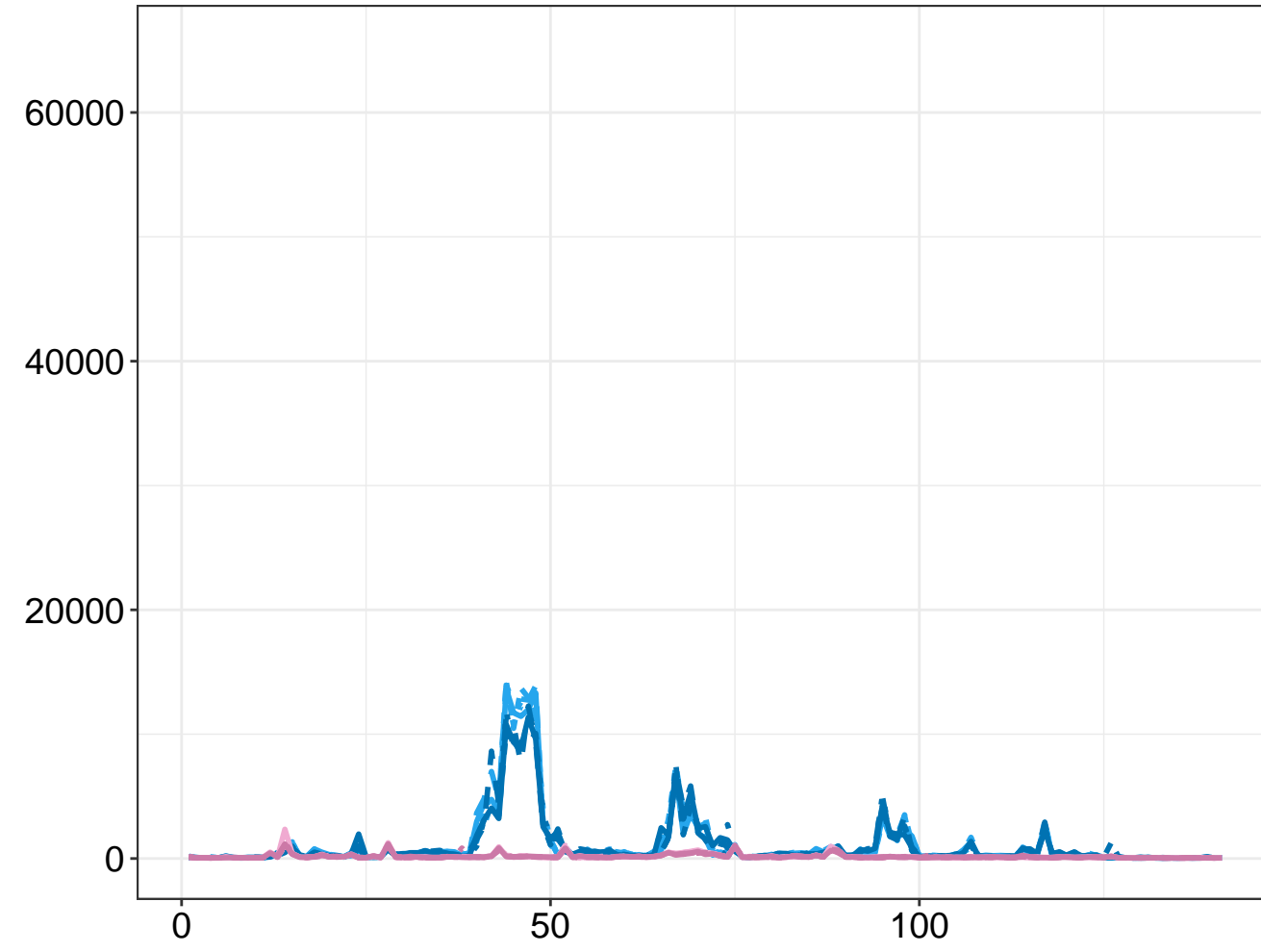


TcCLB.506961.25

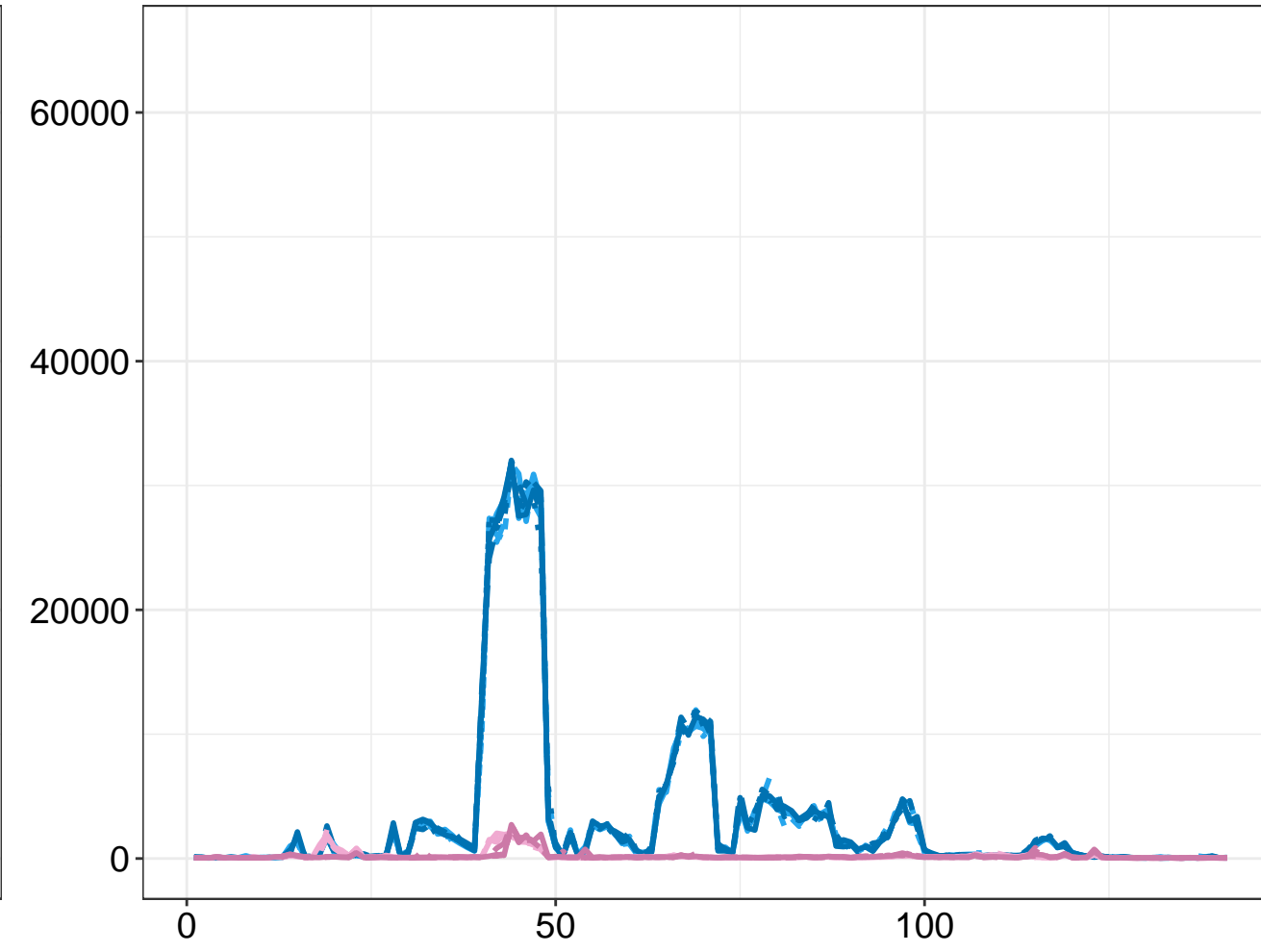
Argentina



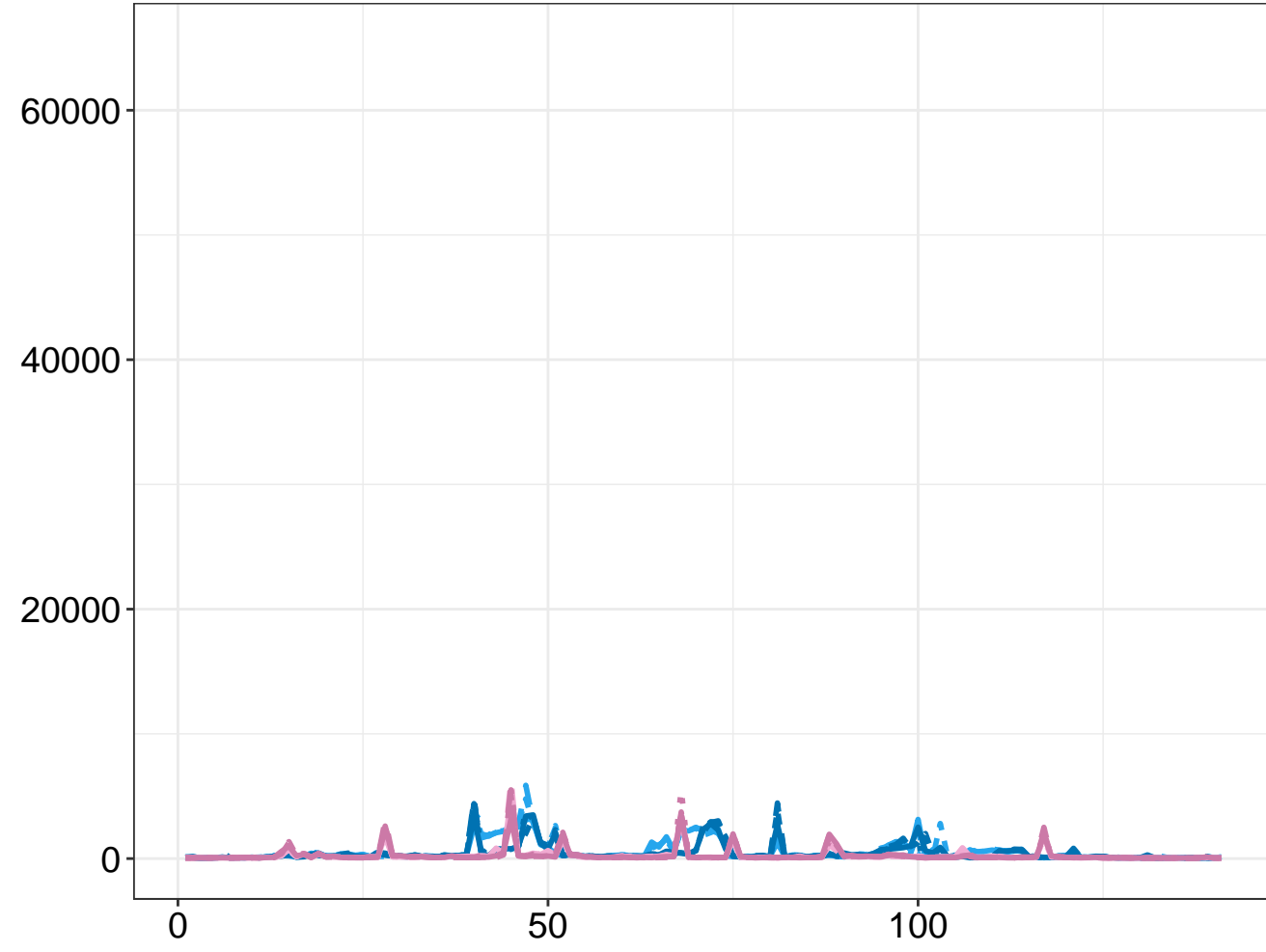
Bolivia



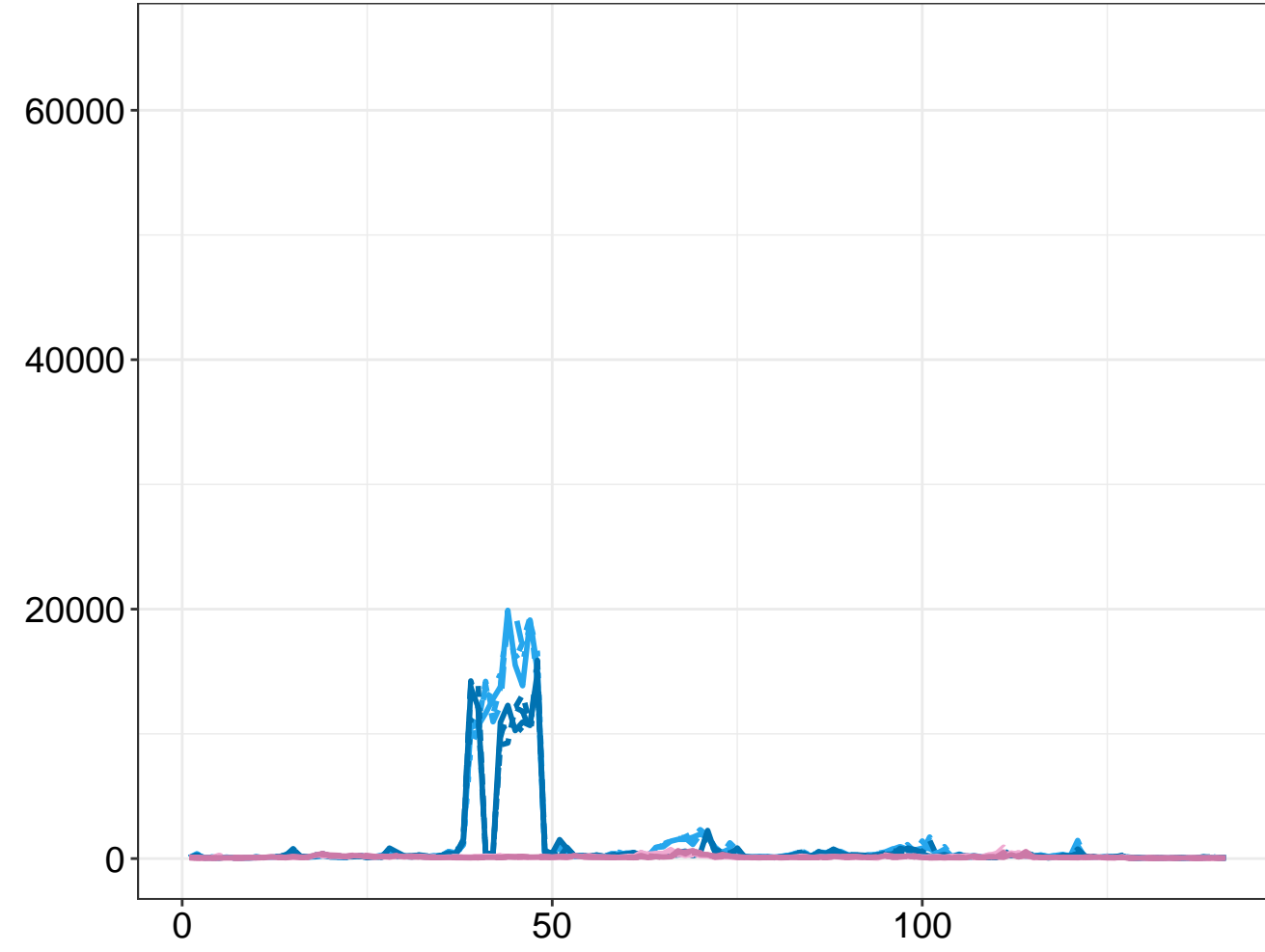
Brazil



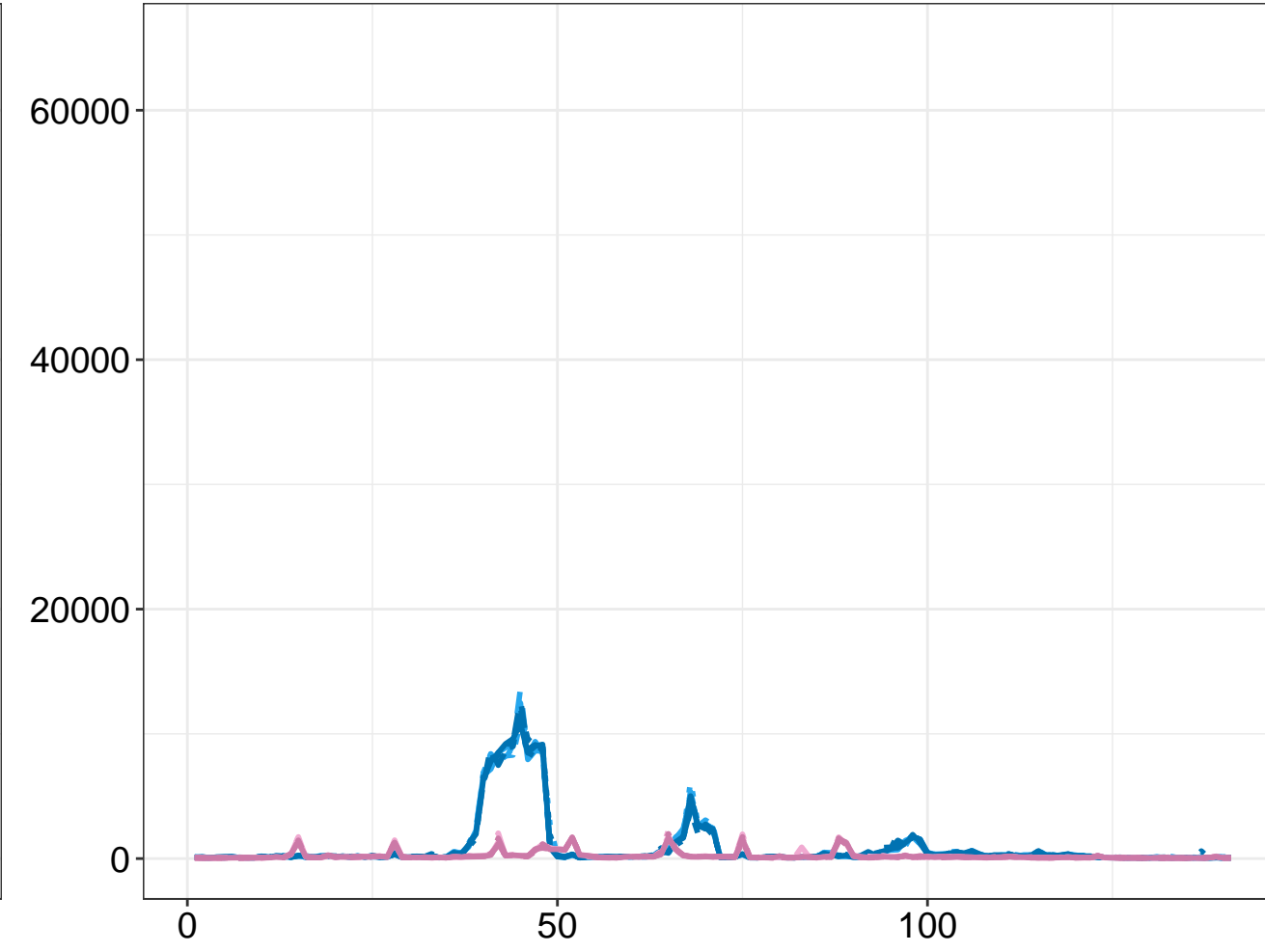
Colombia



Mexico

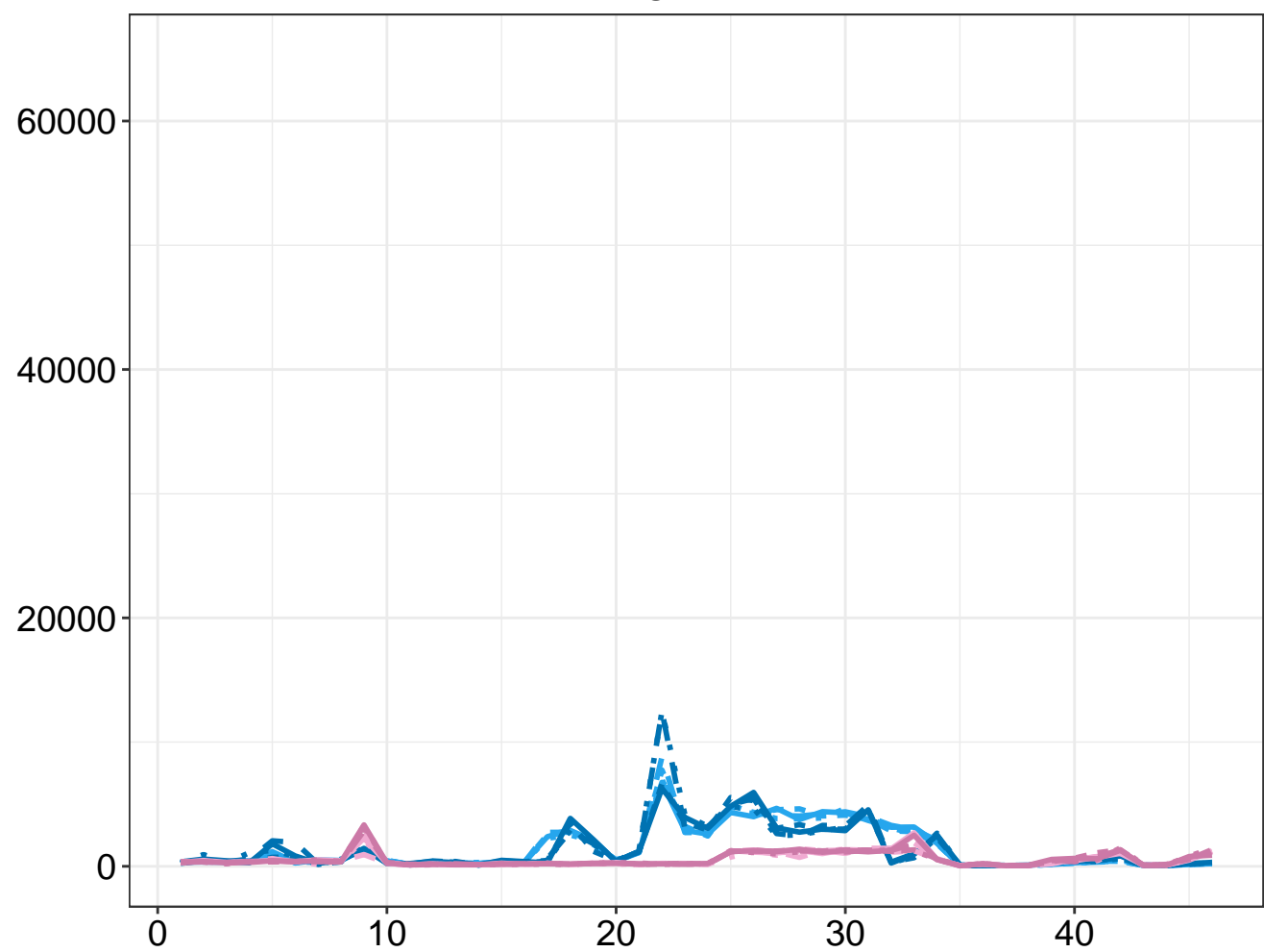


USA

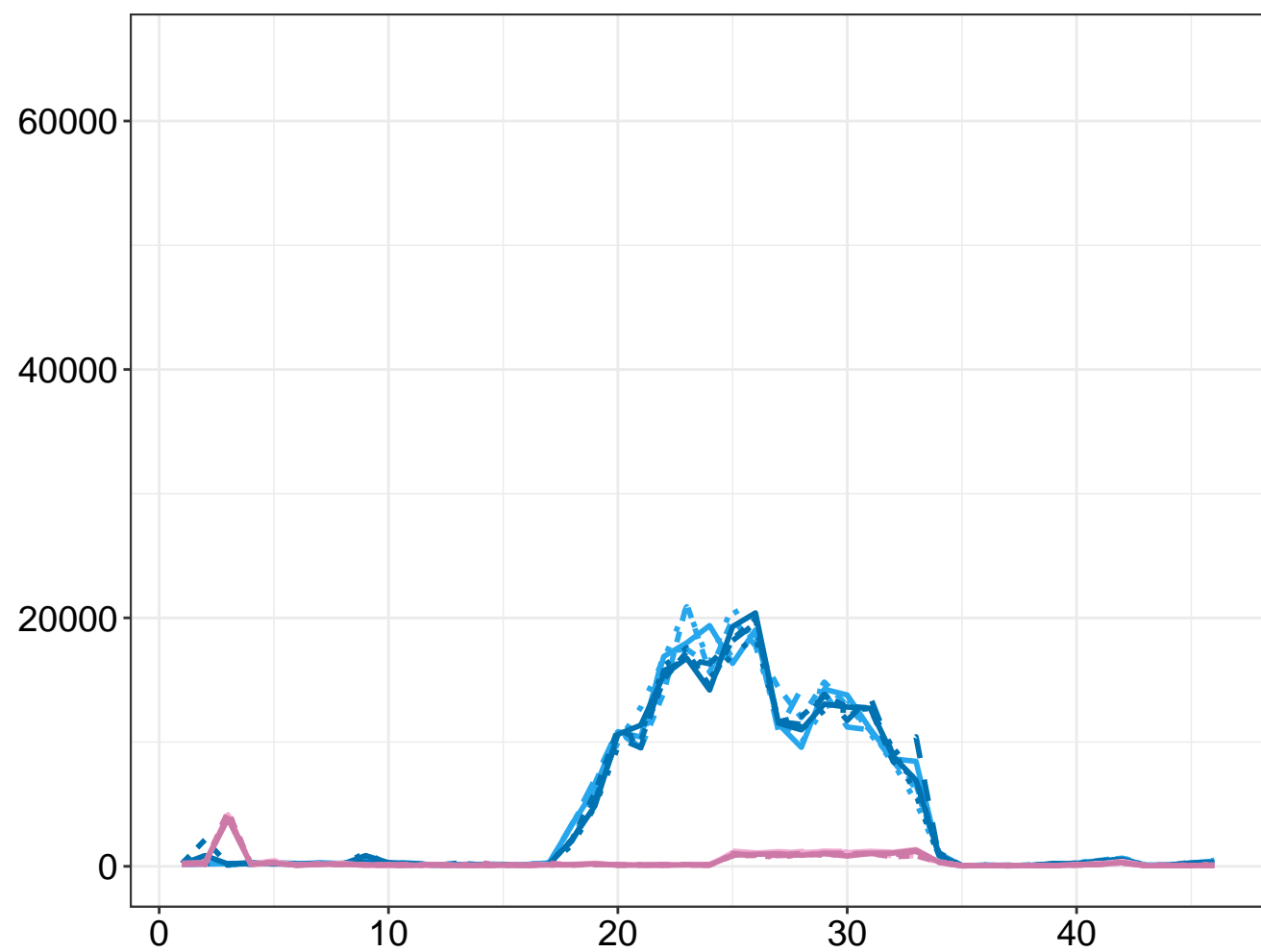


TcCLB.507071.20

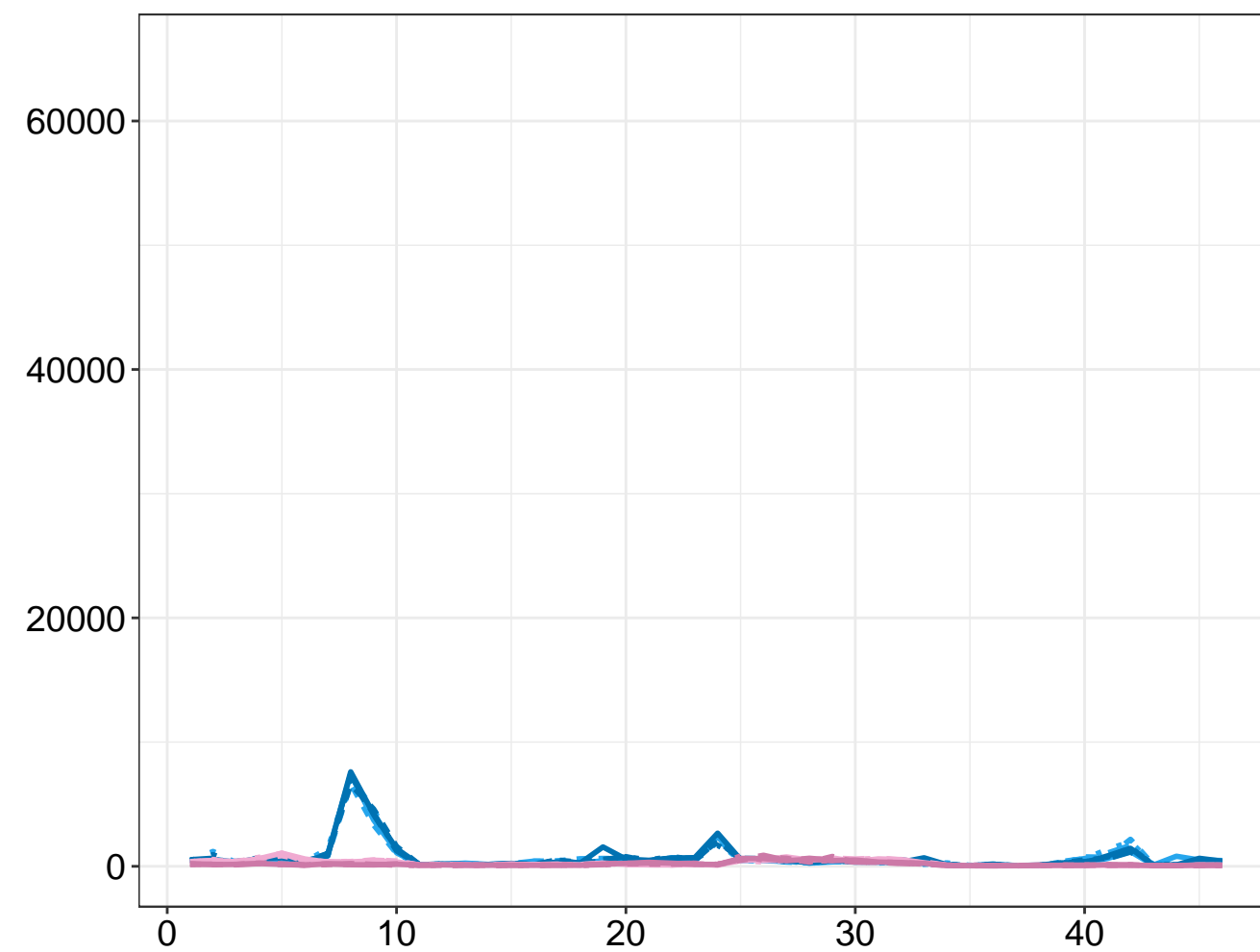
Argentina



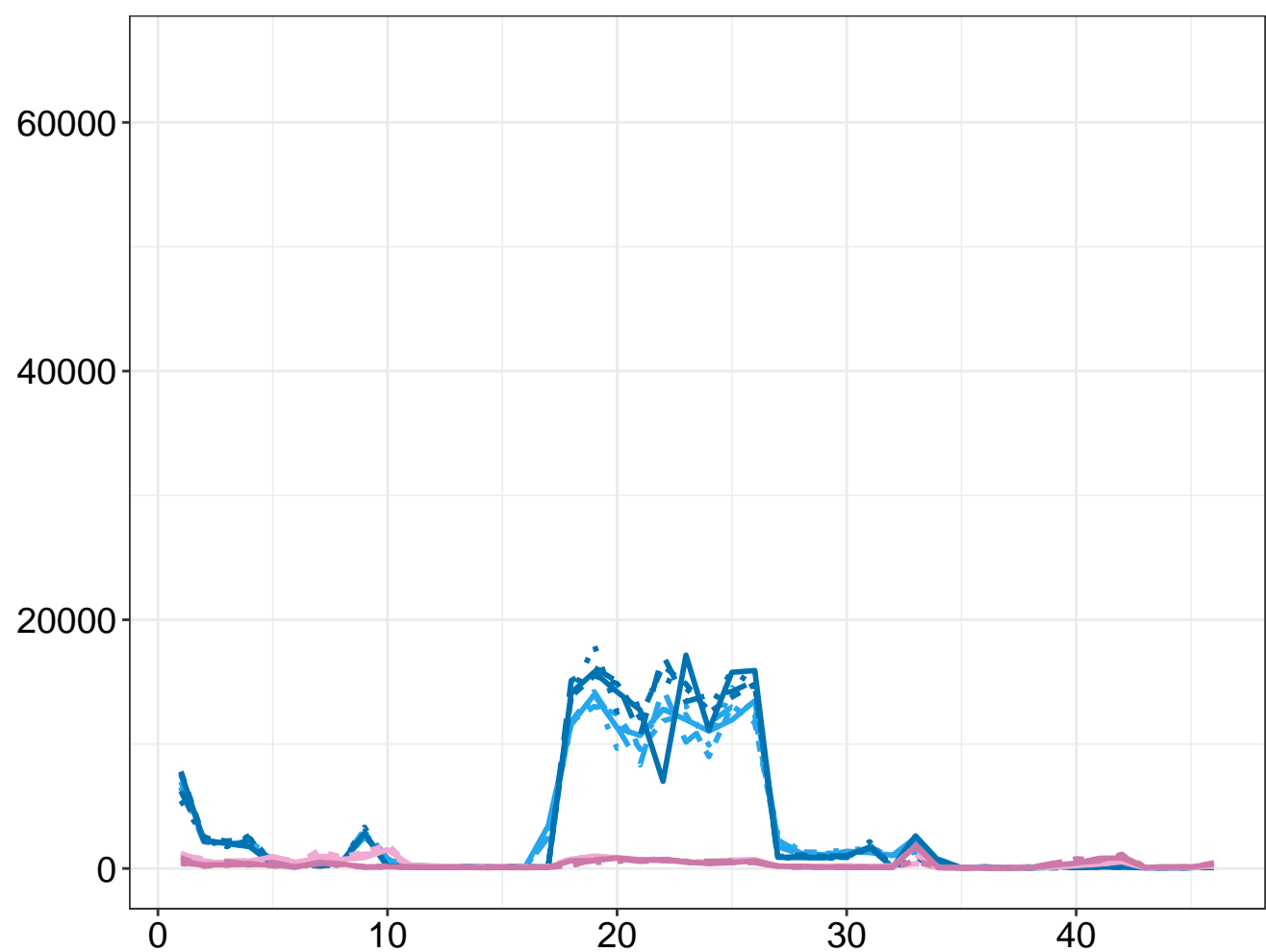
Bolivia



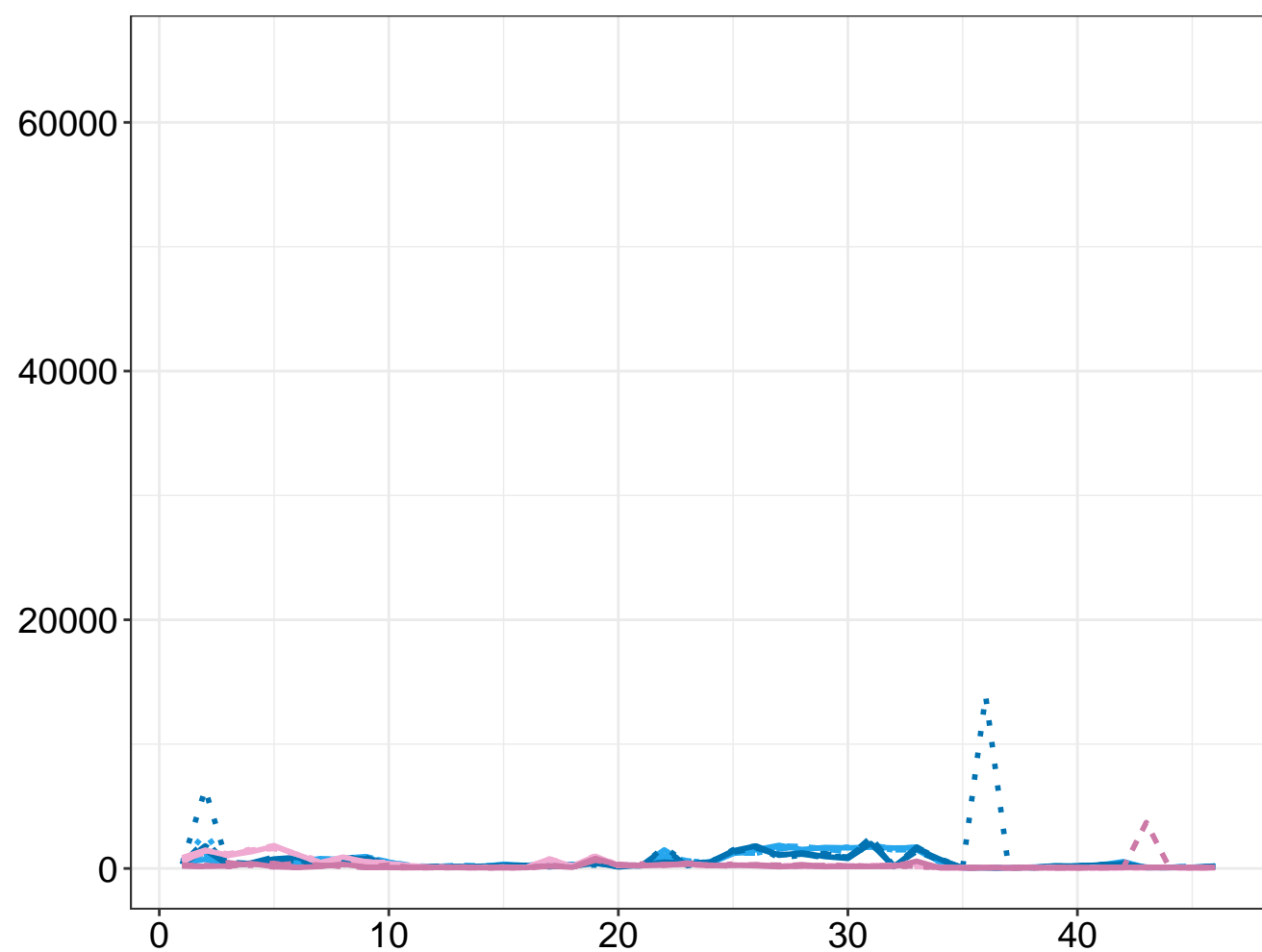
Brazil



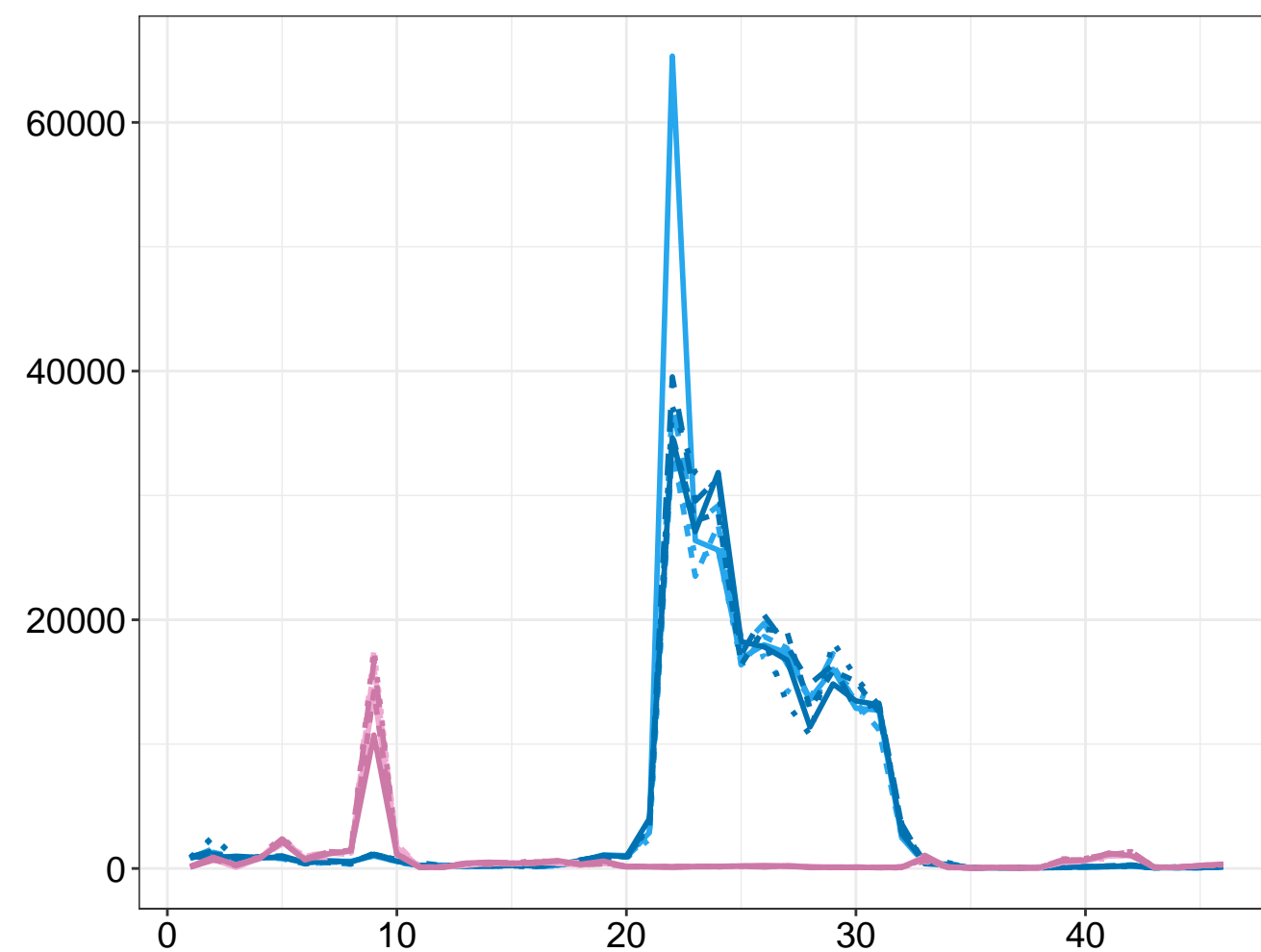
Colombia



Mexico



USA

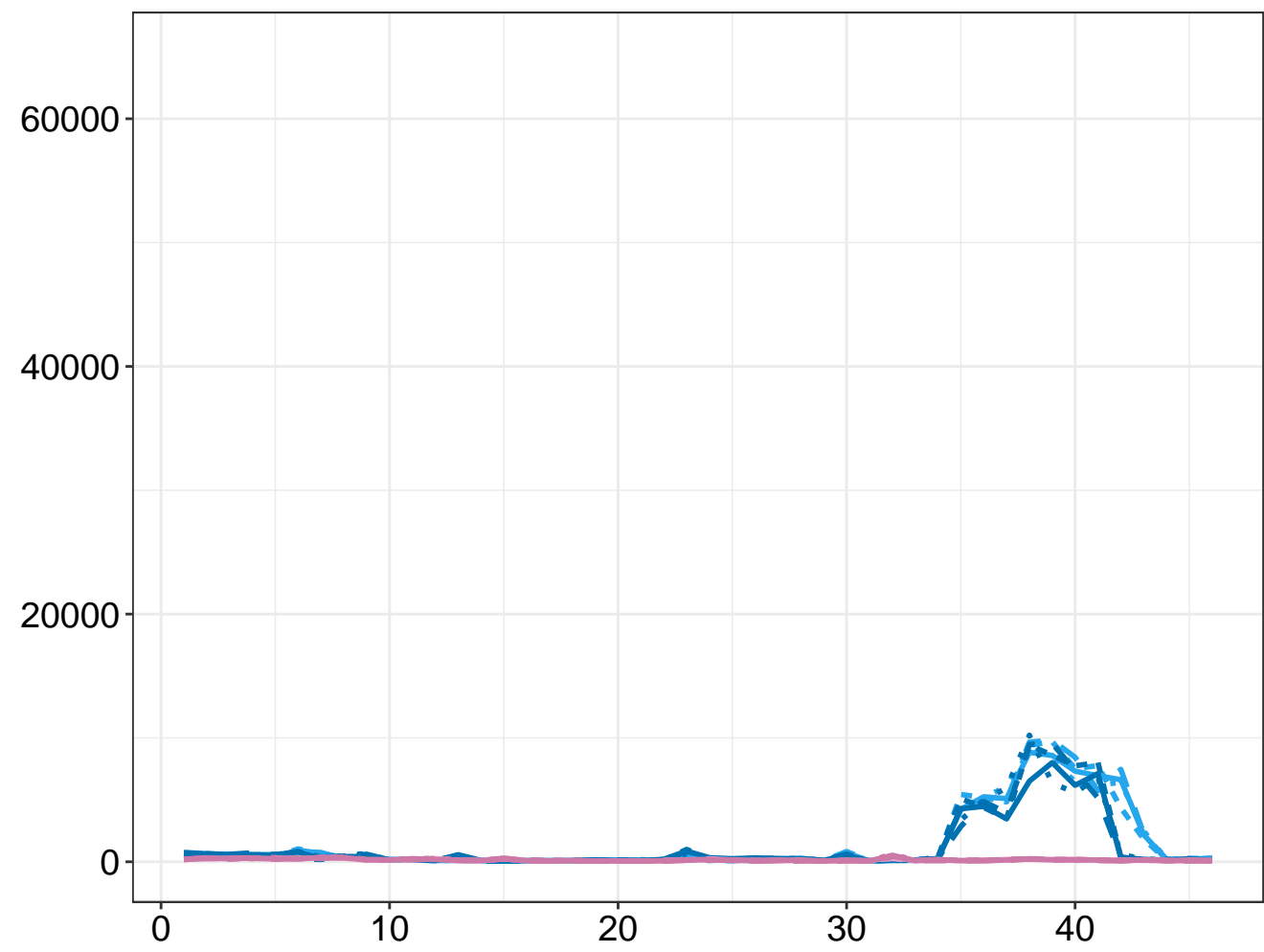


Peptide position

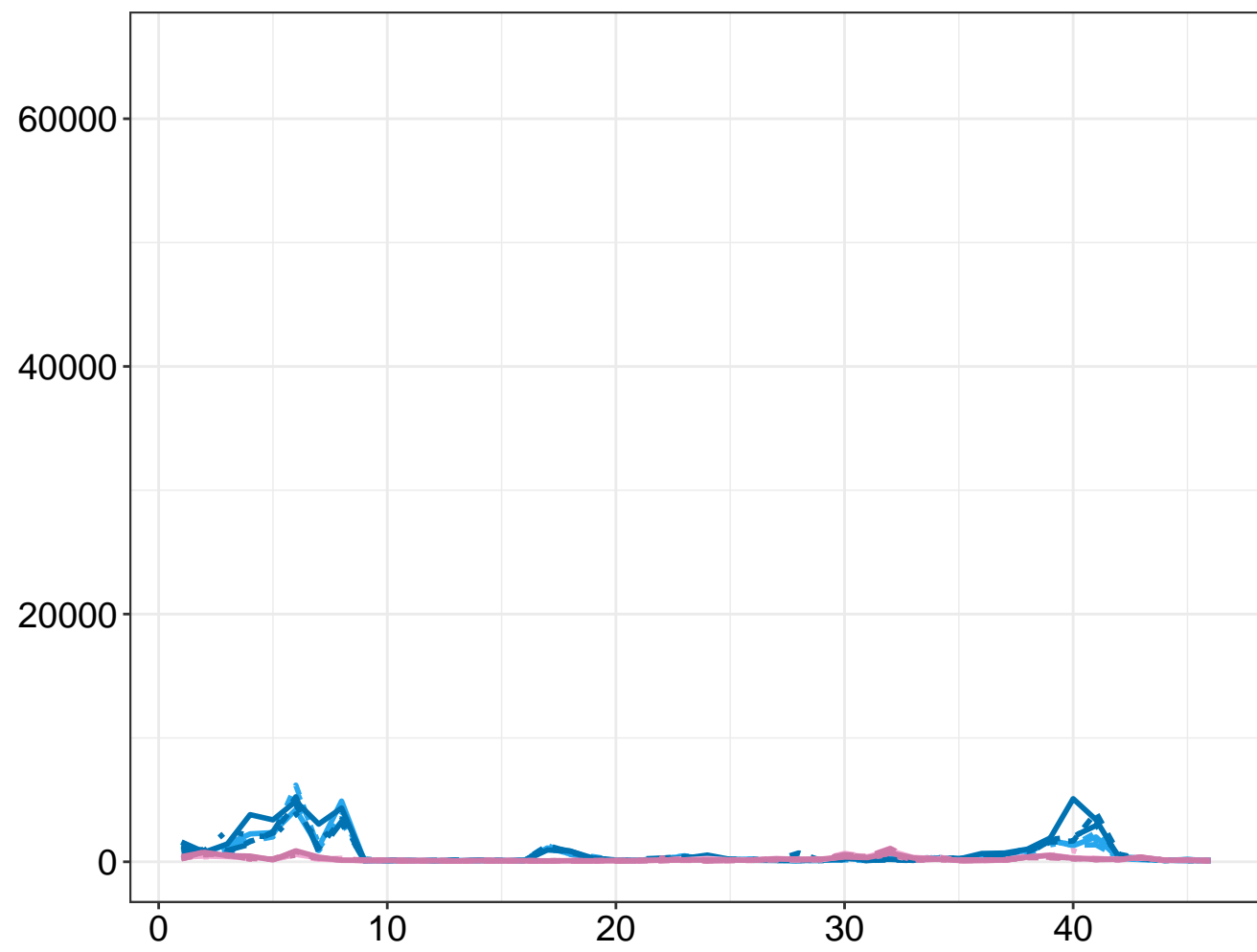


TcCLB.506989.190

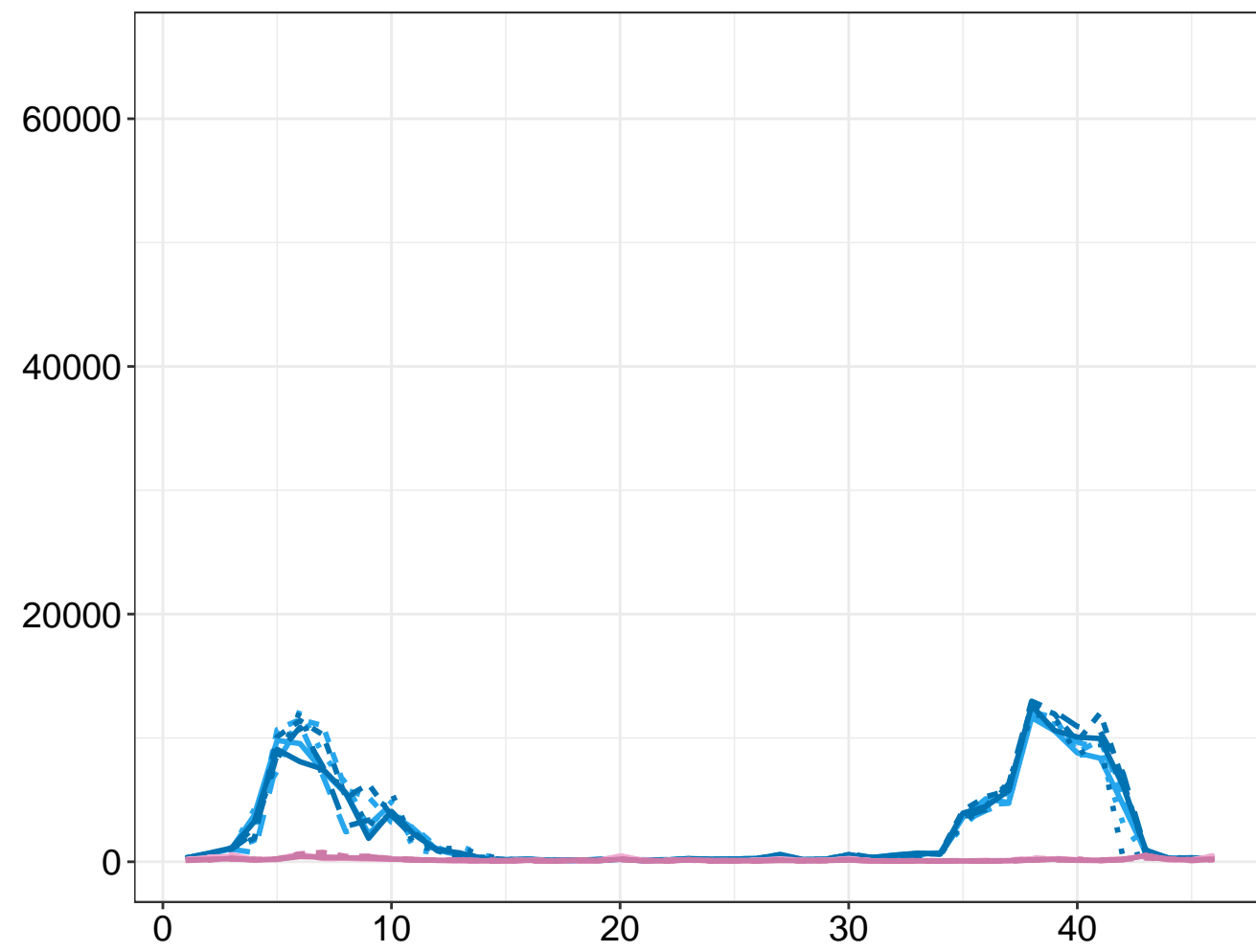
Argentina



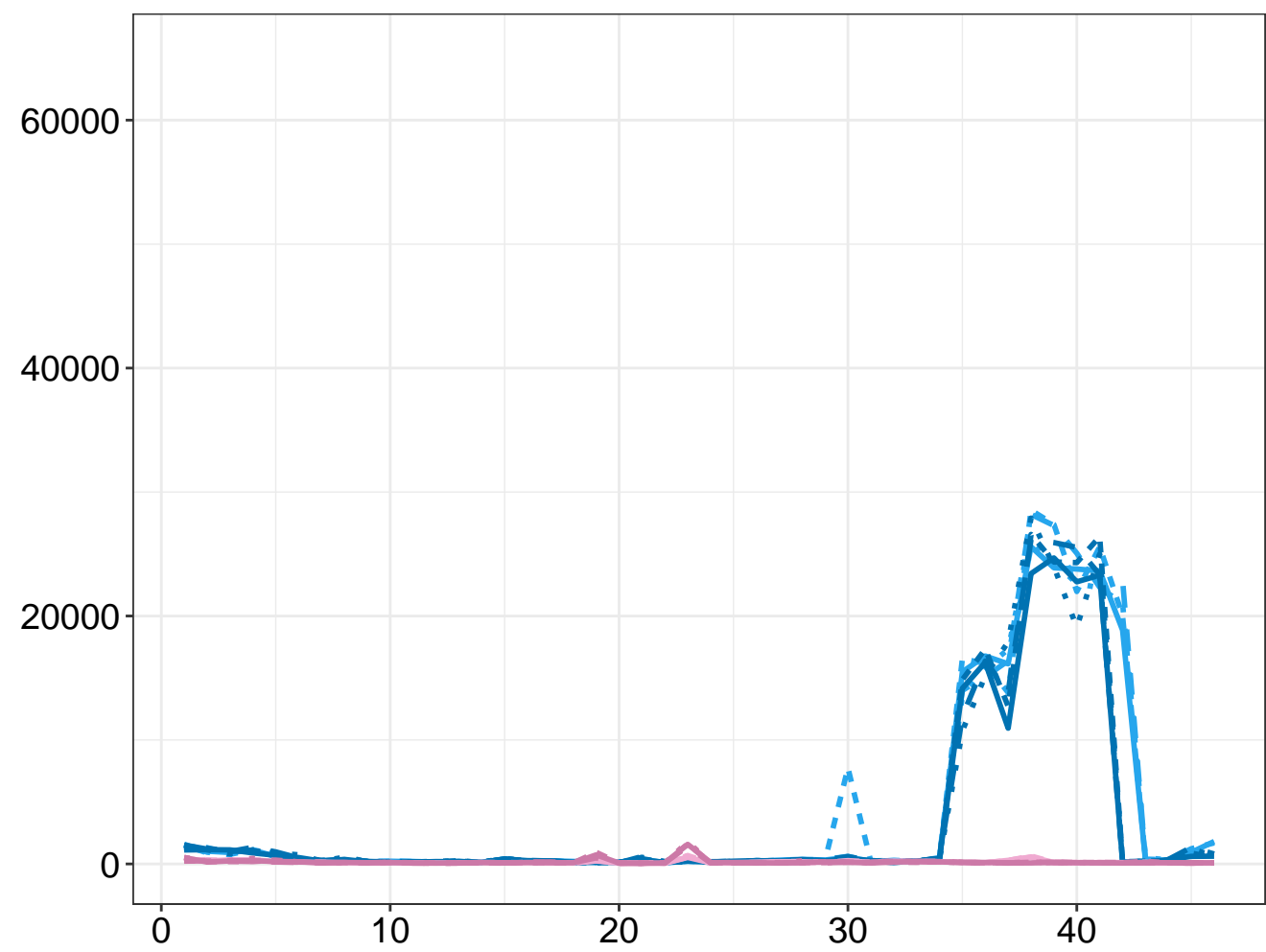
Bolivia



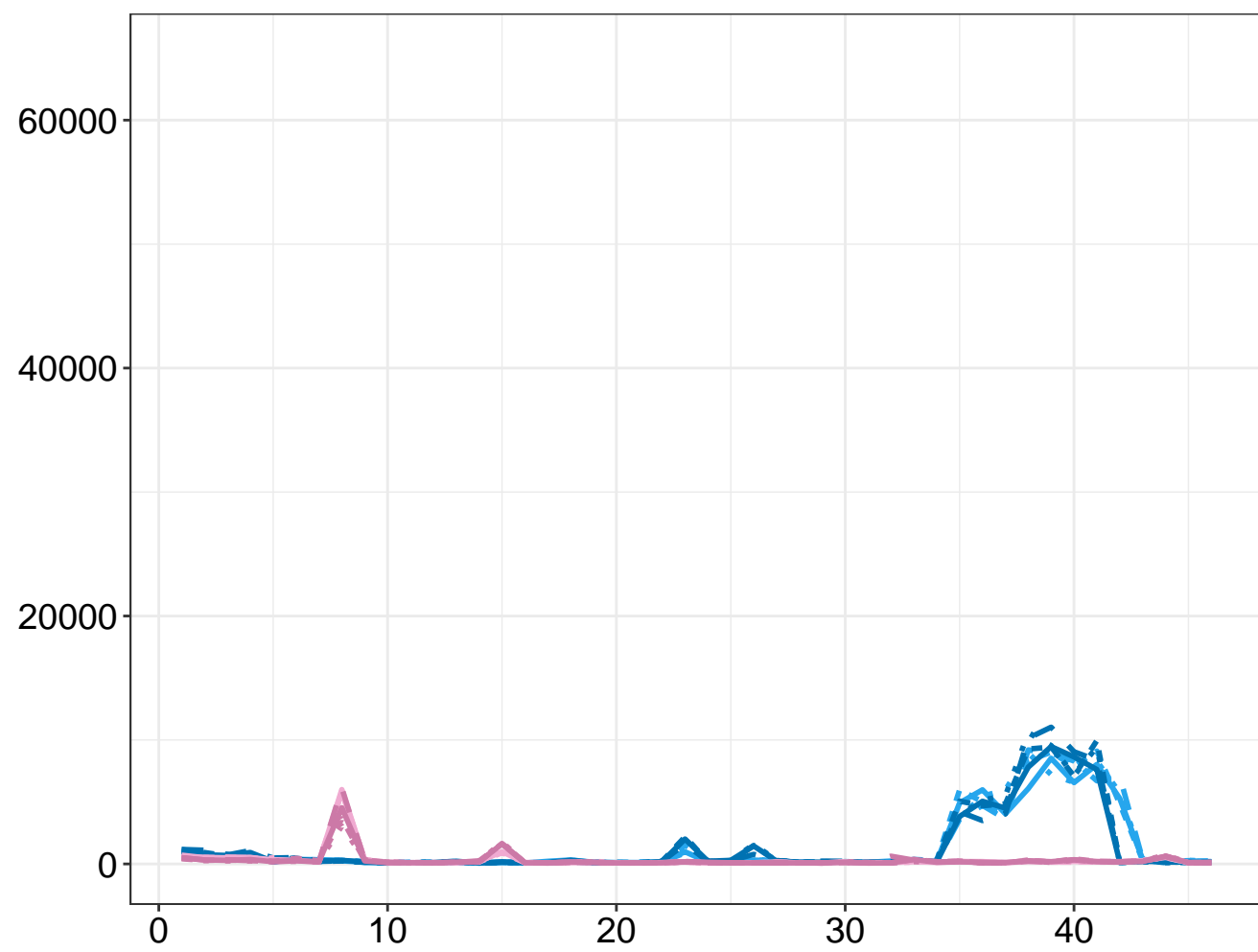
Brazil



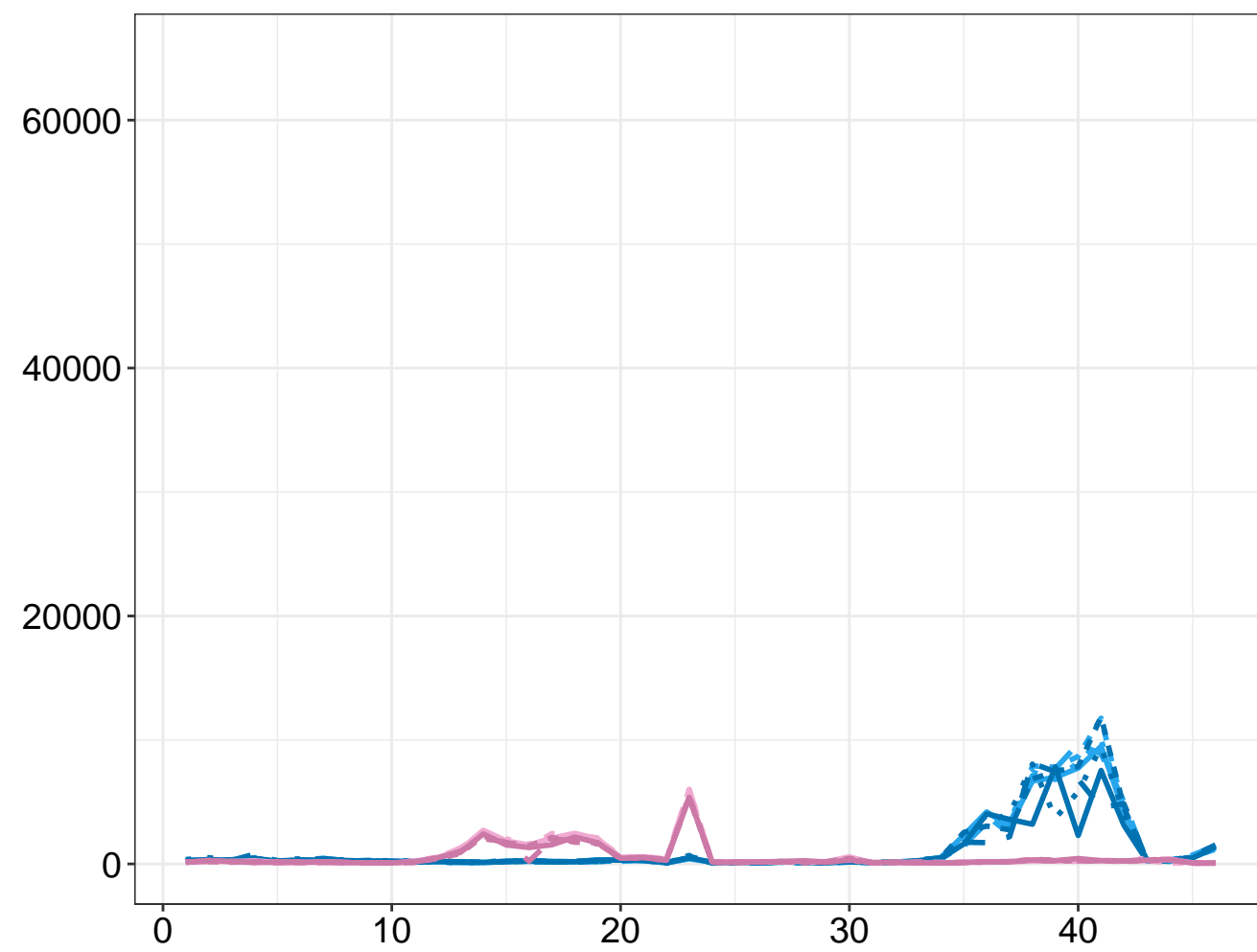
Colombia



Mexico

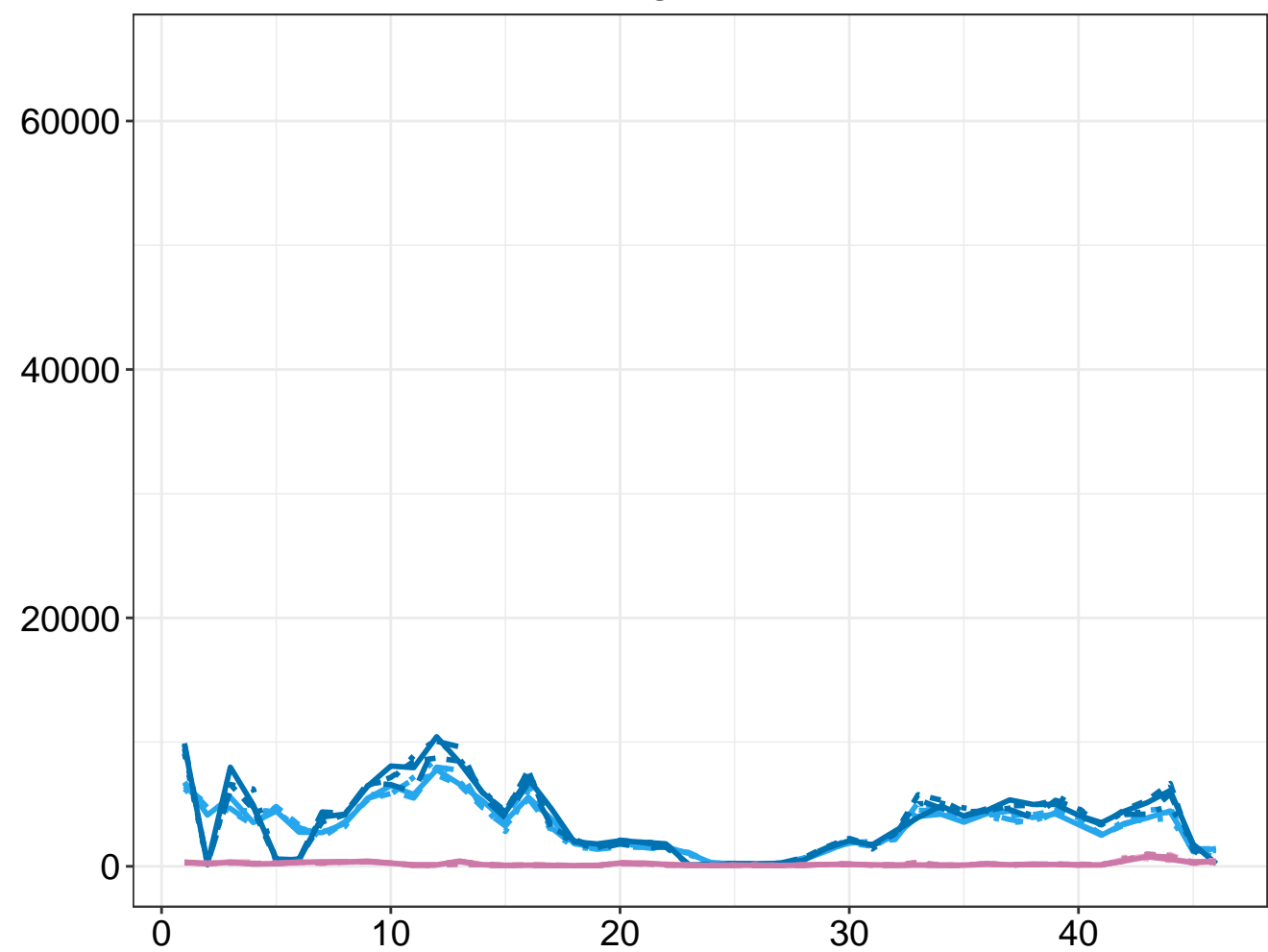


USA

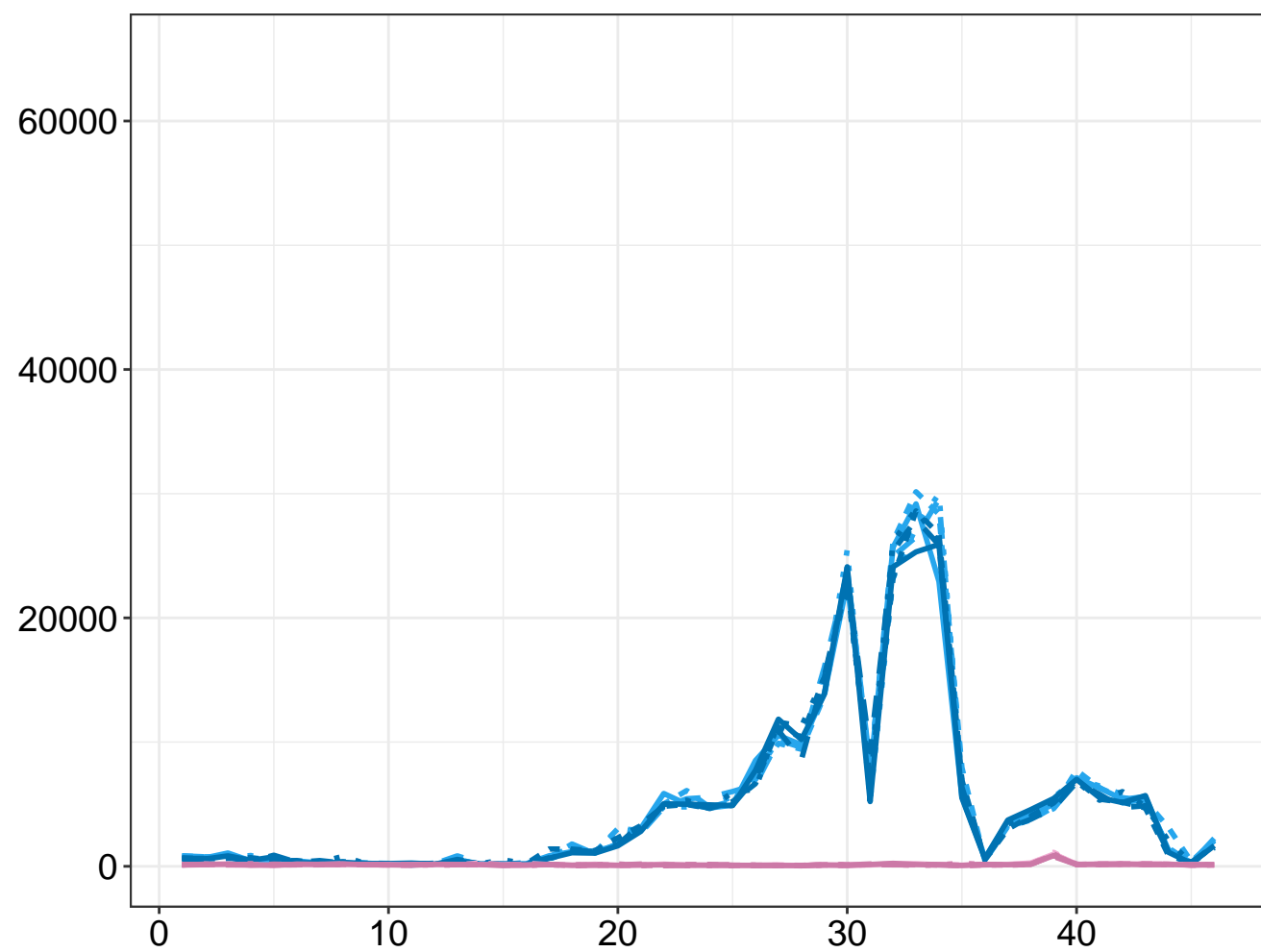


TcCLB.506973.30

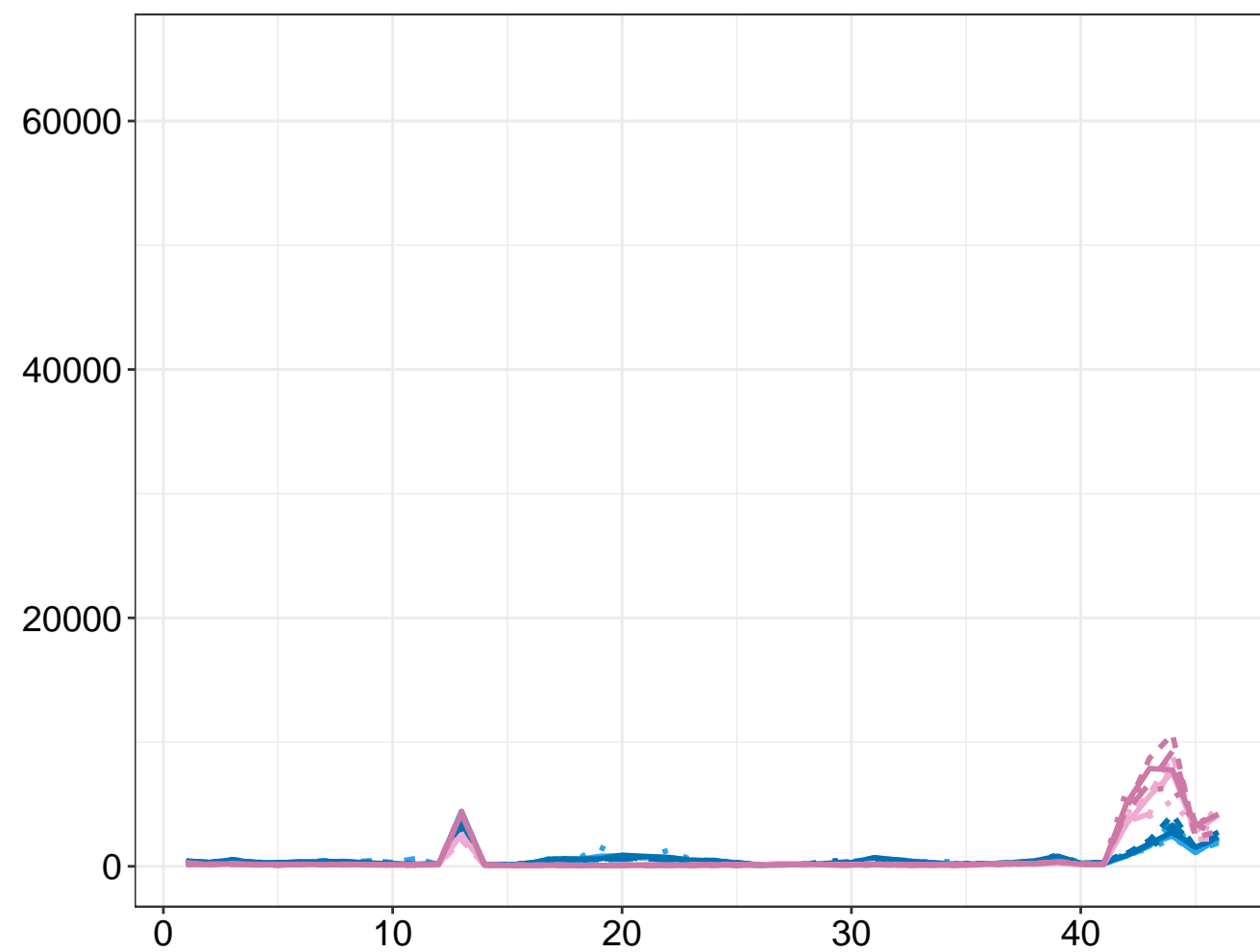
Argentina



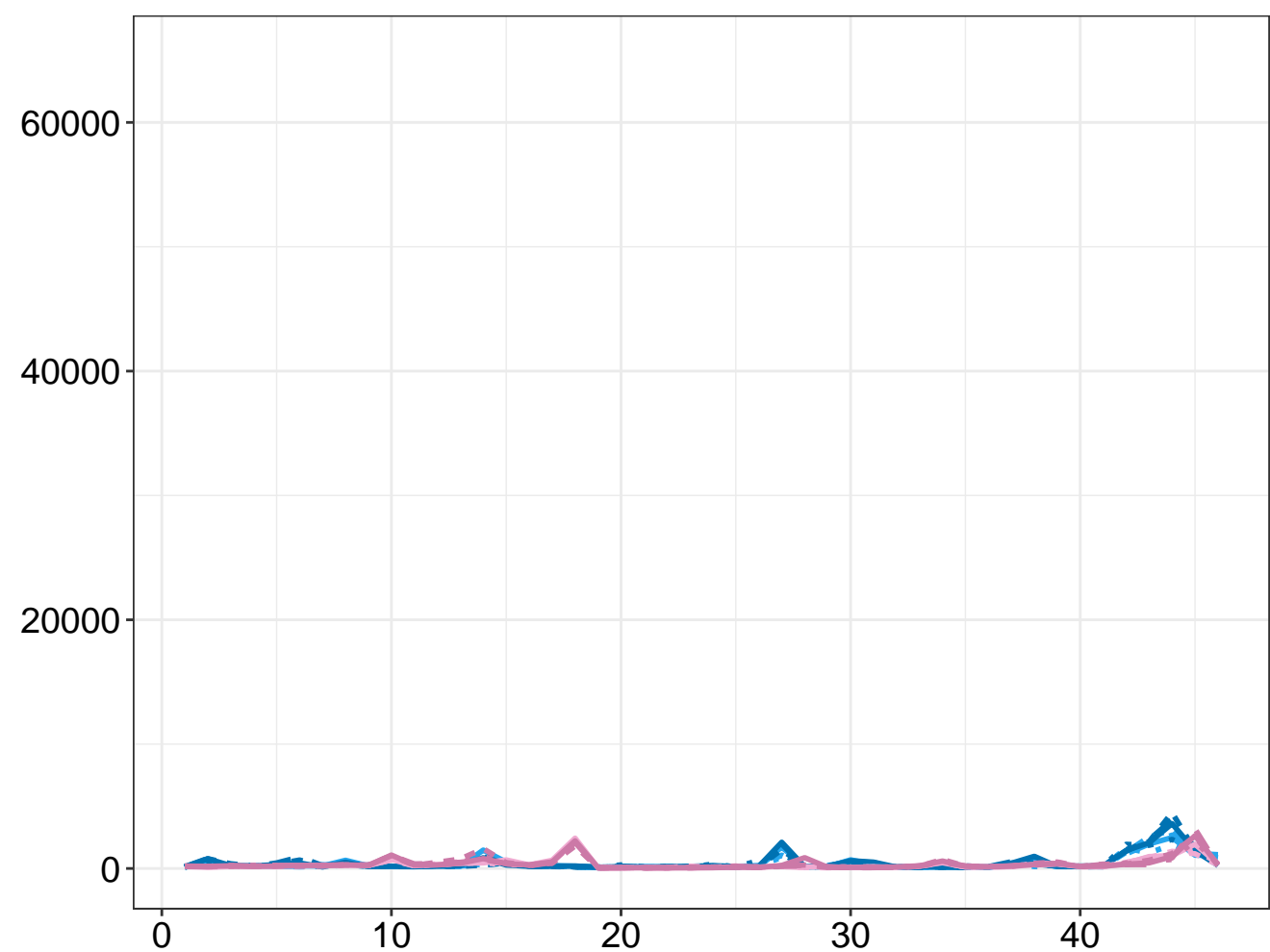
Bolivia



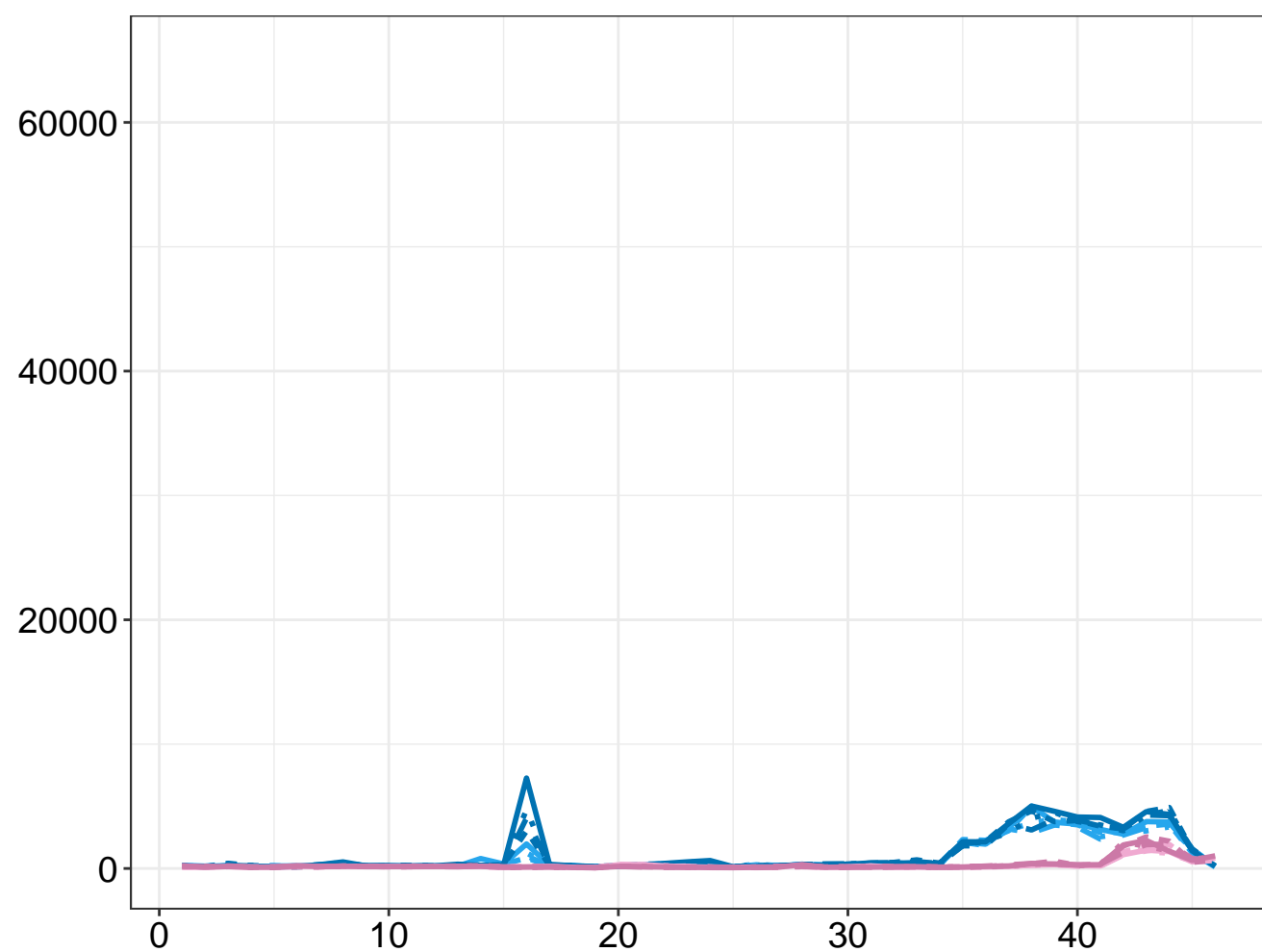
Brazil



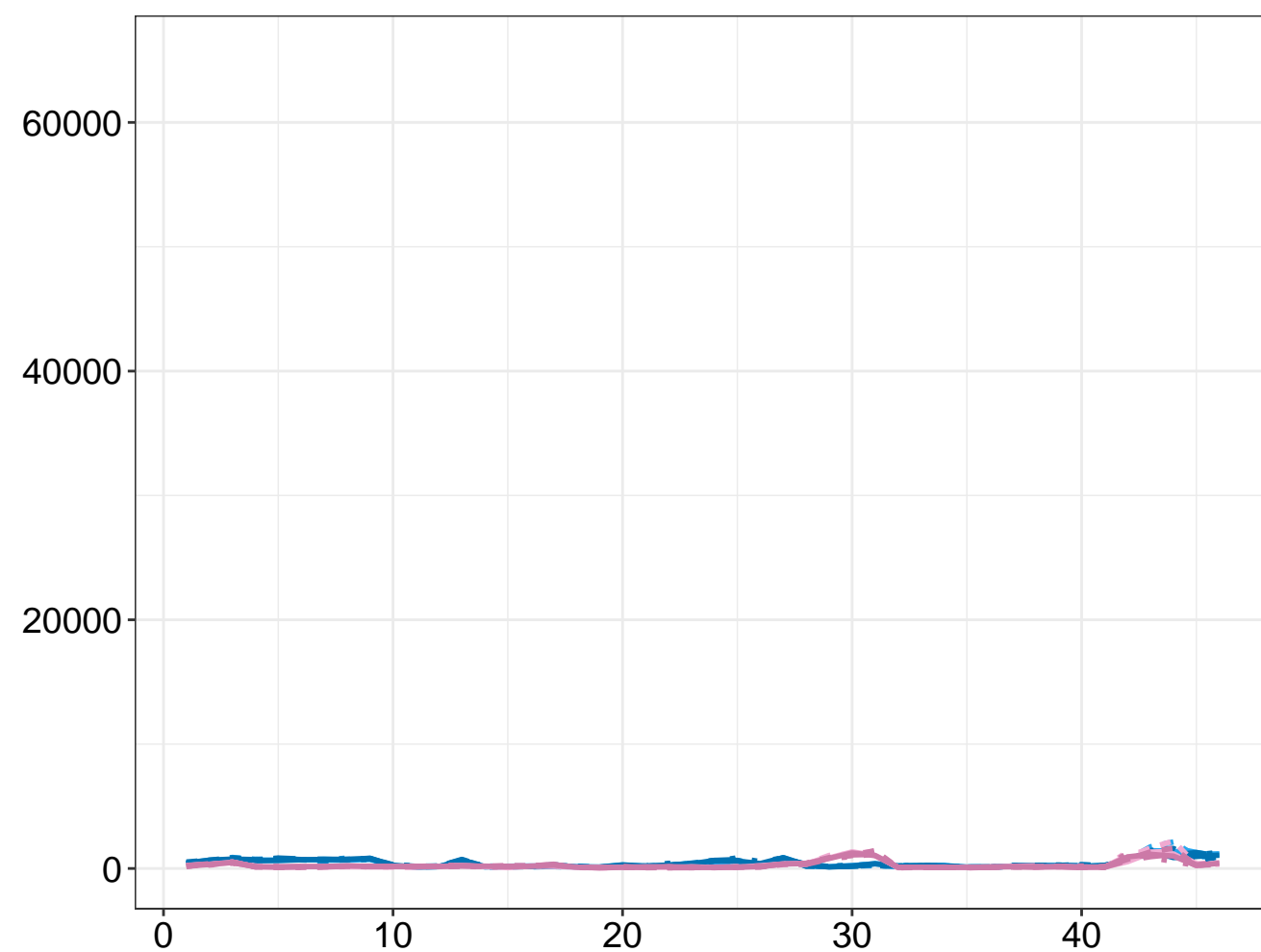
Colombia



Mexico

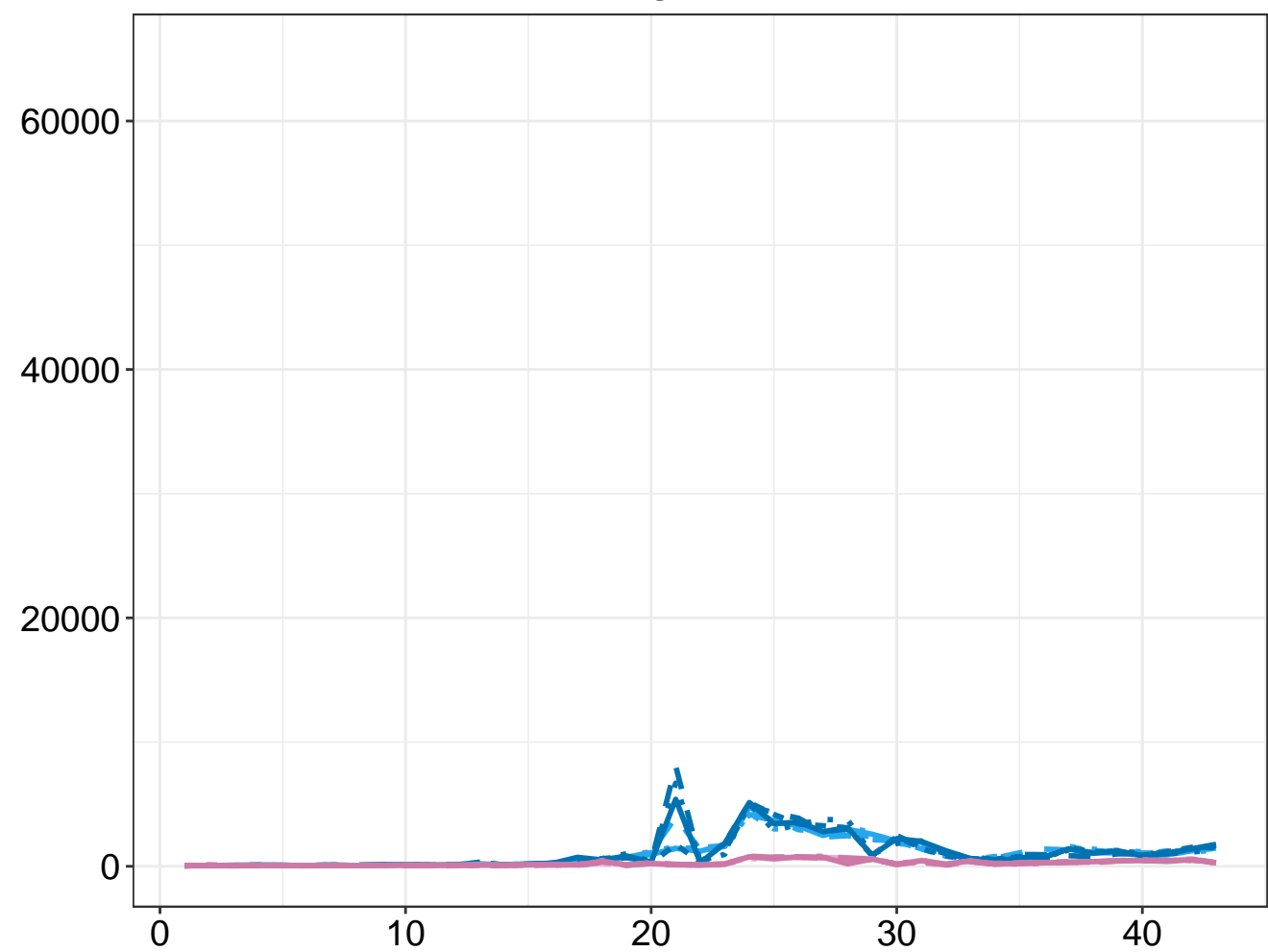


USA

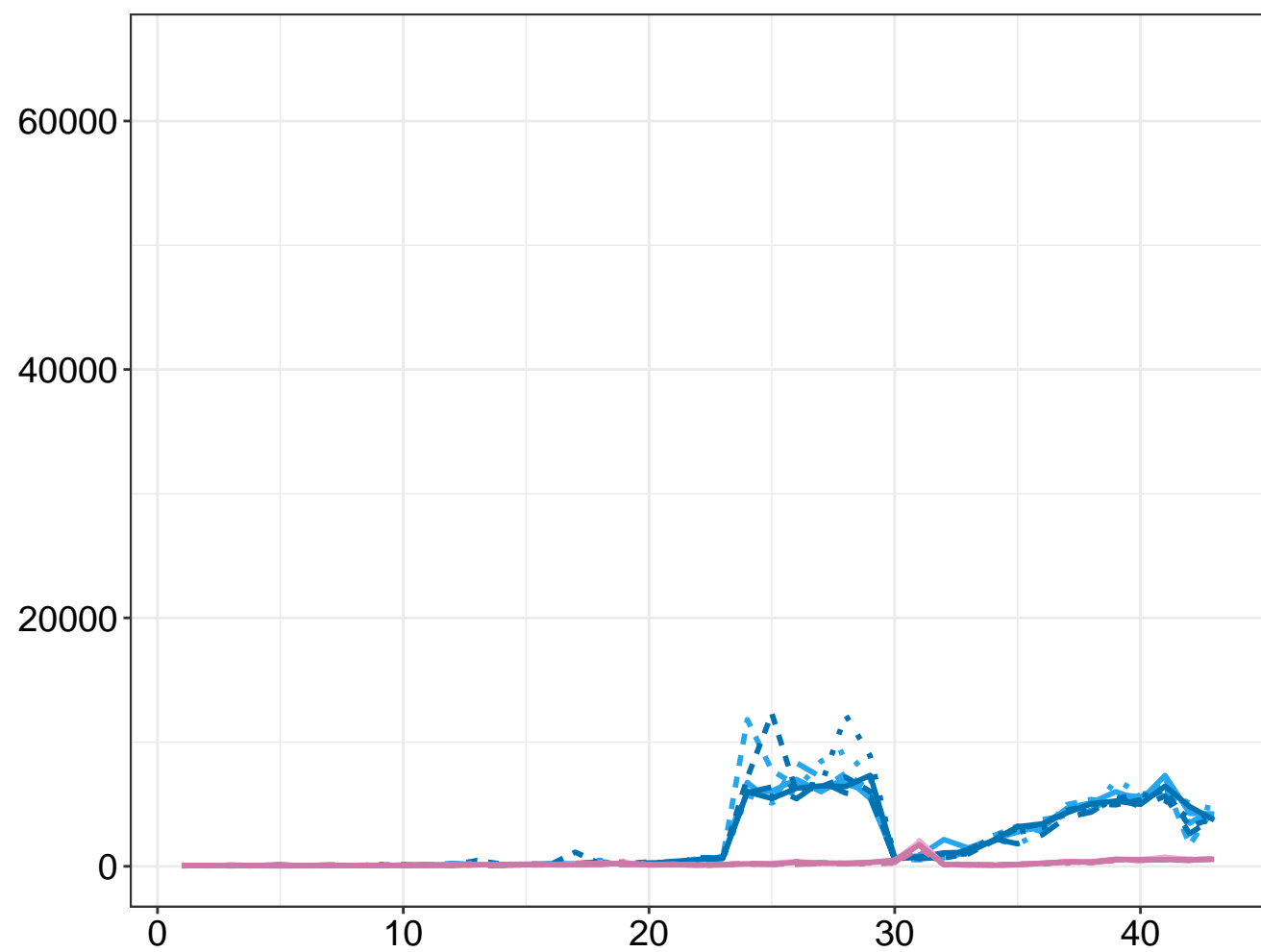


TcCLB.511679.10

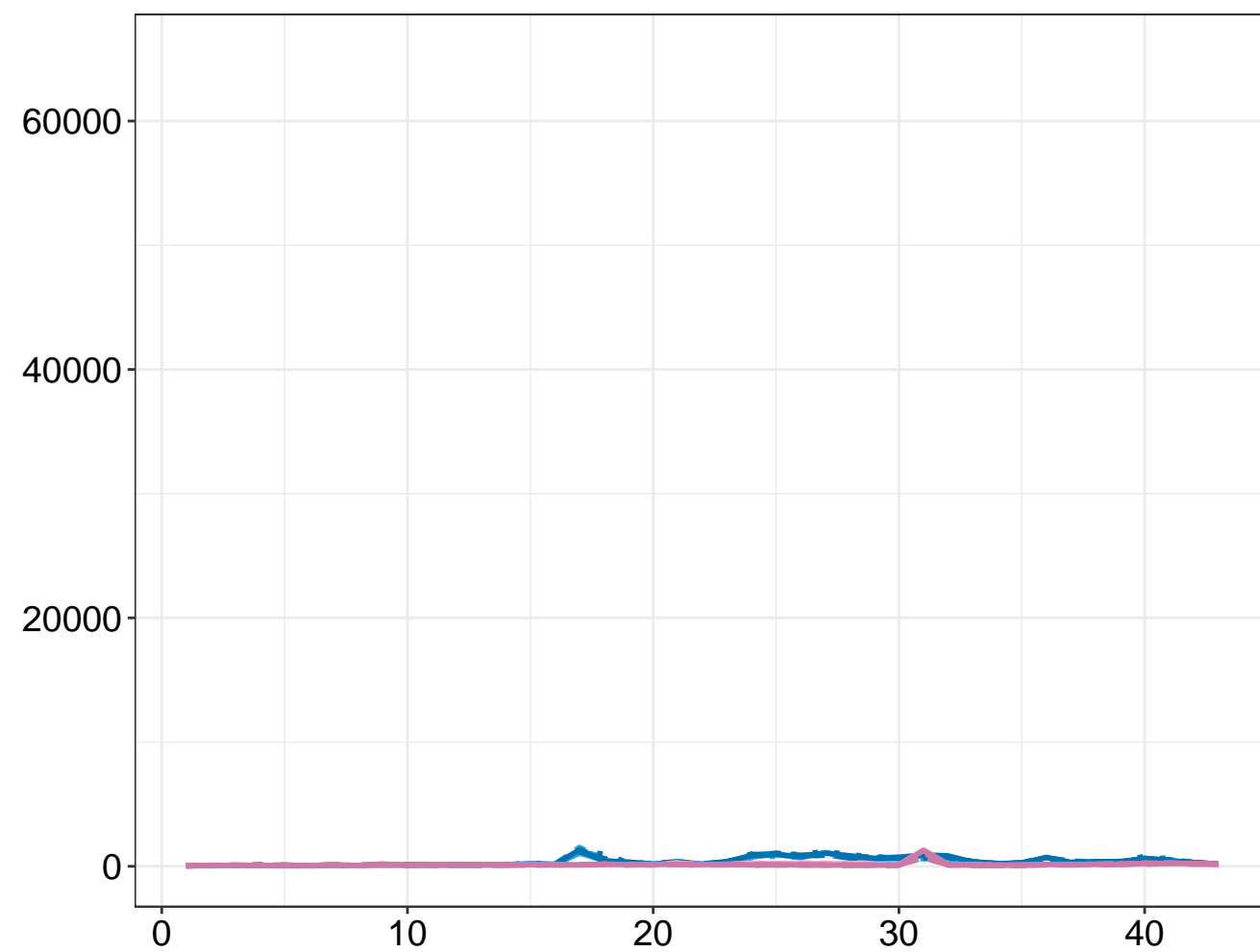
Argentina



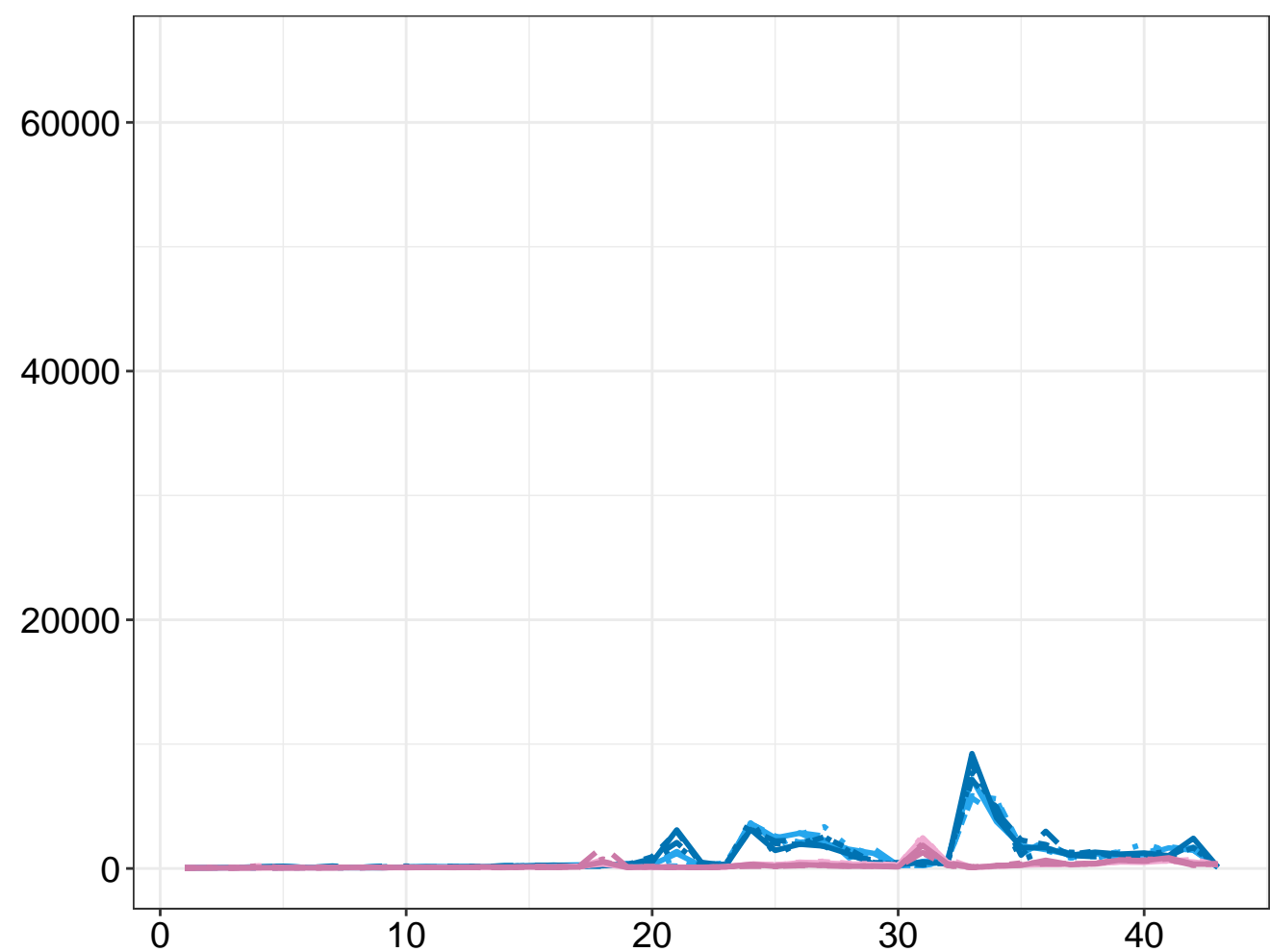
Bolivia



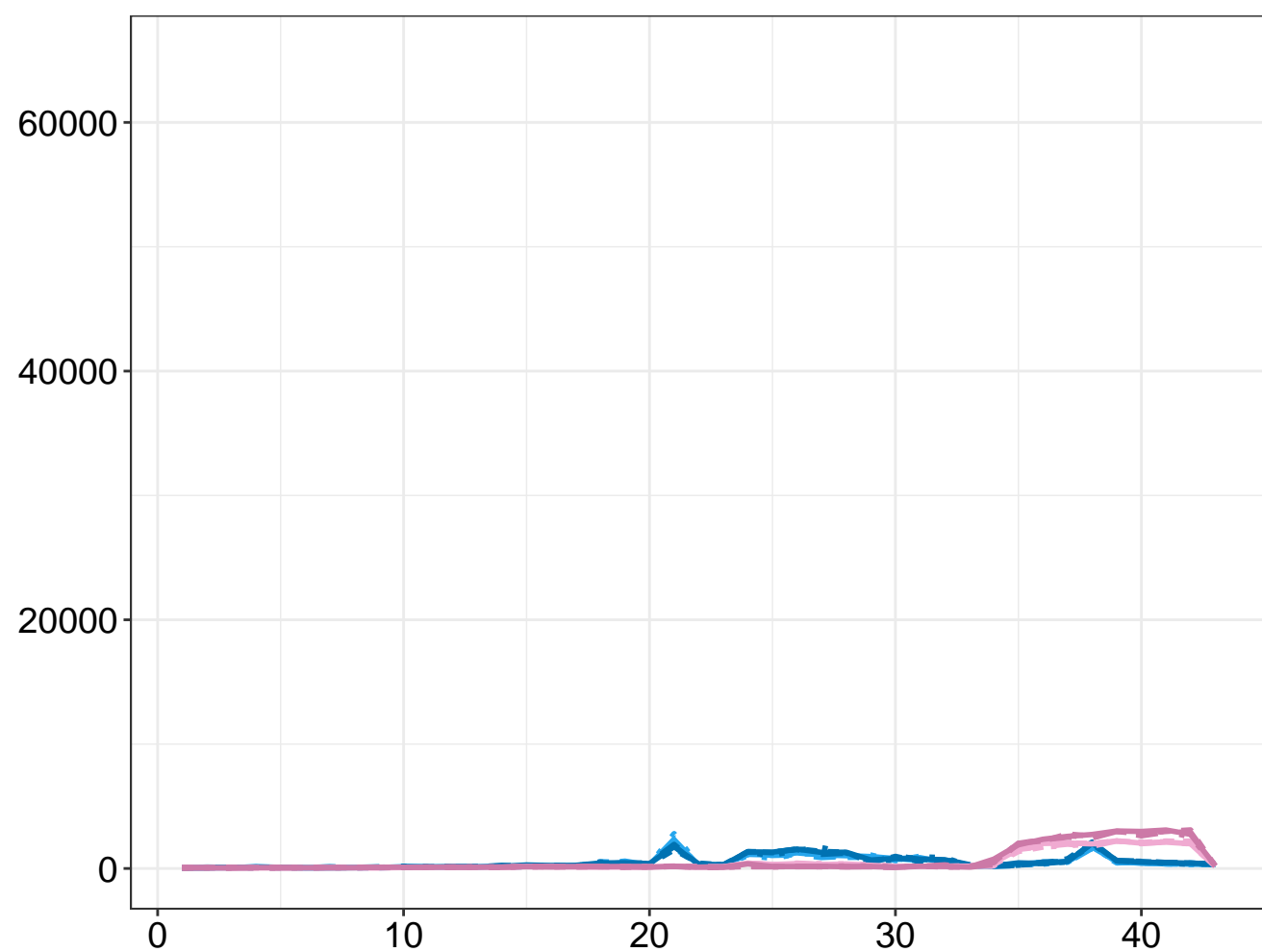
Brazil



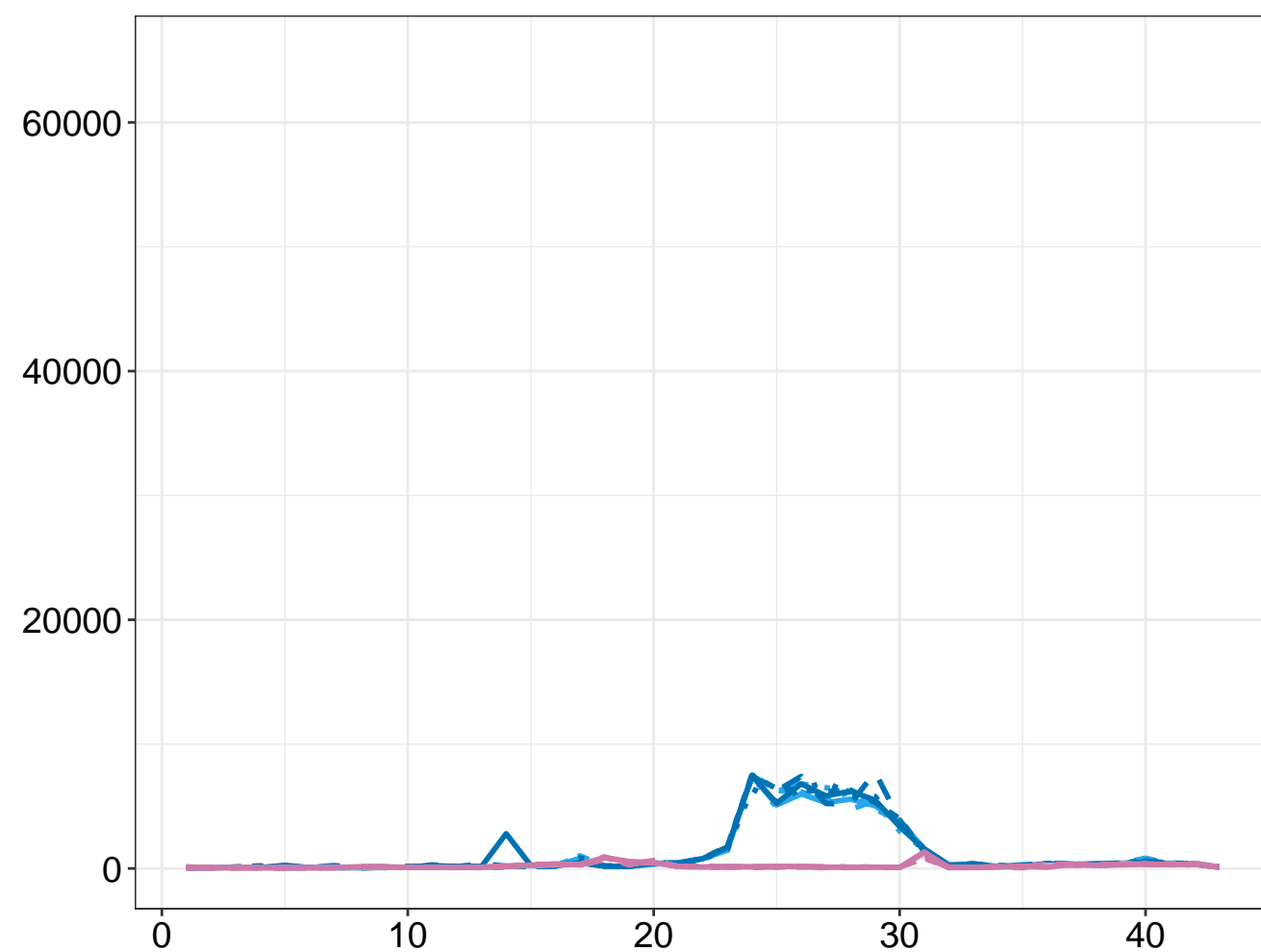
Colombia



Mexico



USA



Peptide position

