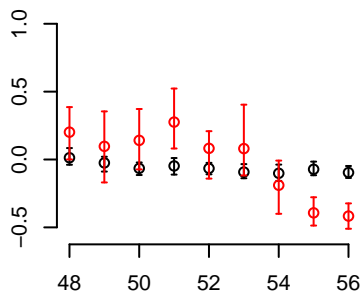
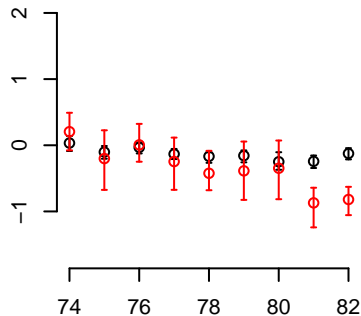


Pre-birth

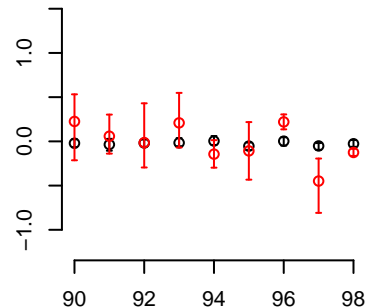
time_series_04



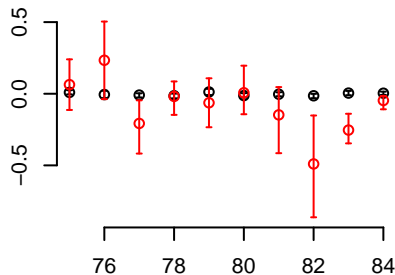
time_series_07



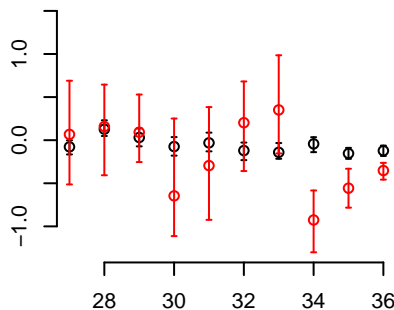
time_series_16



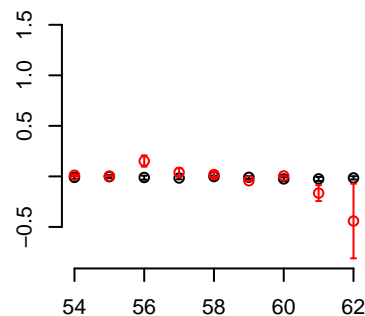
time_series_05



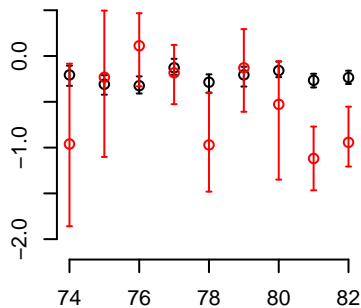
time_series_09



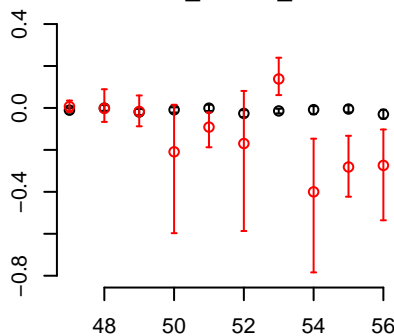
time_series_20



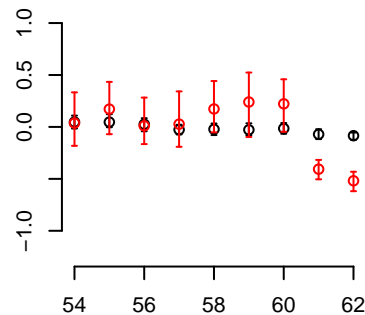
time_series_06



time_series_12



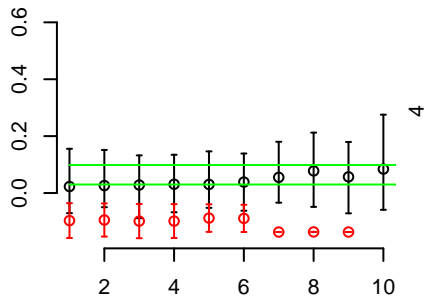
time_series_21



Post-birth

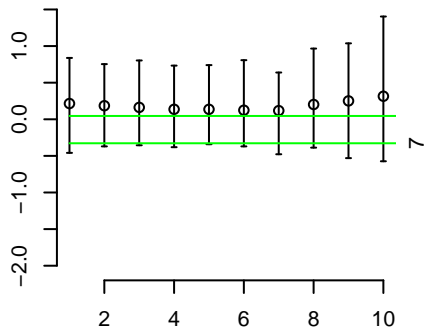
time_series_04

1



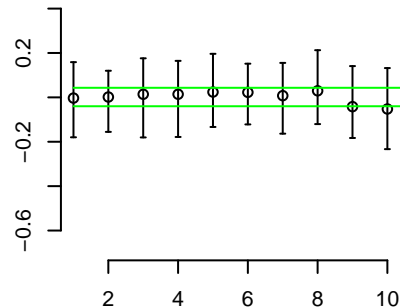
time_series_07

4



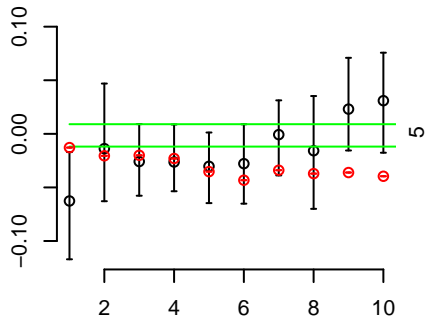
time_series_16

7



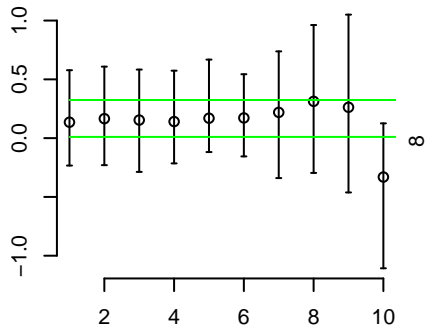
time_series_05

2



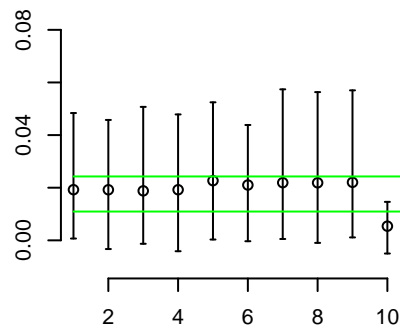
time_series_09

5



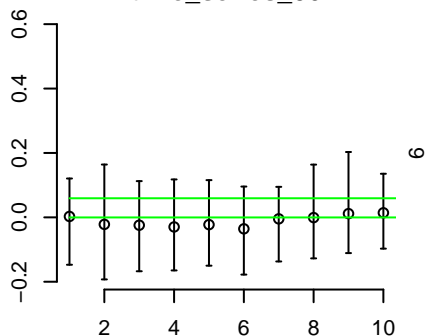
time_series_20

8



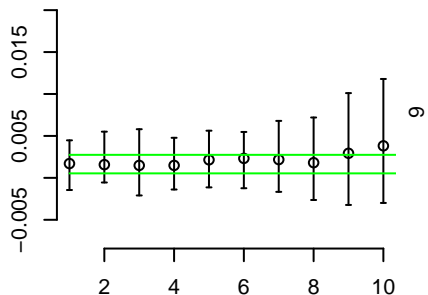
time_series_06

3



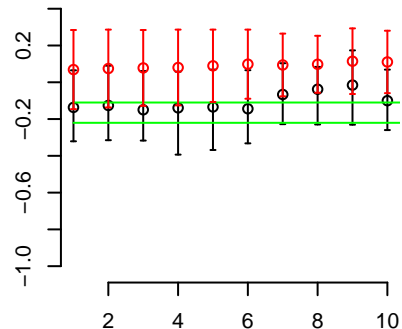
time_series_12

6



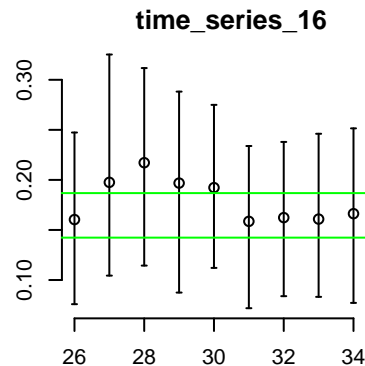
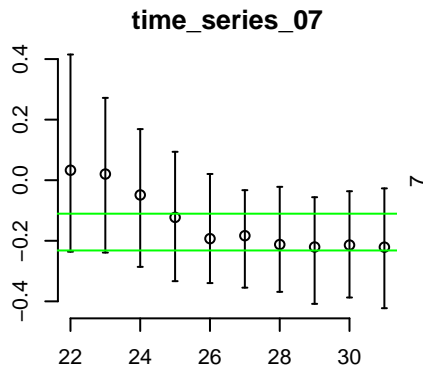
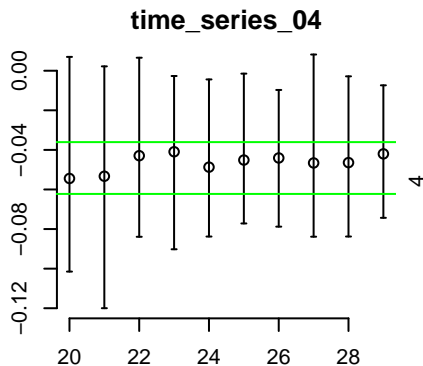
time_series_21

9

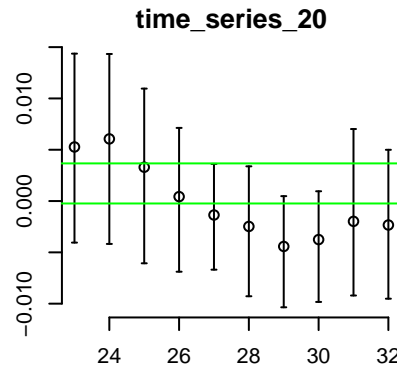
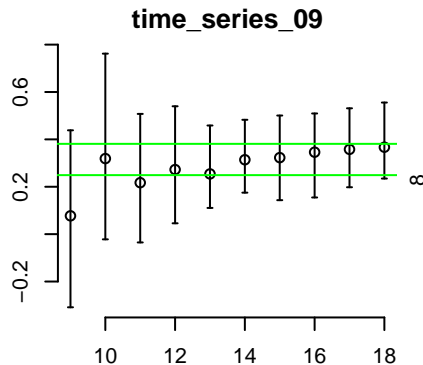
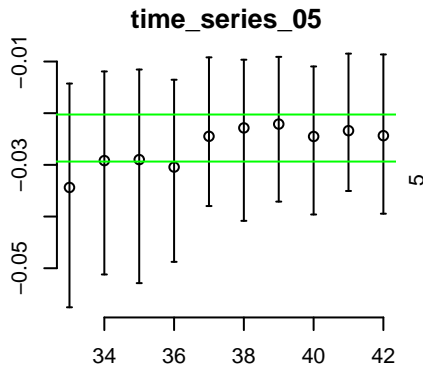


Pre-death

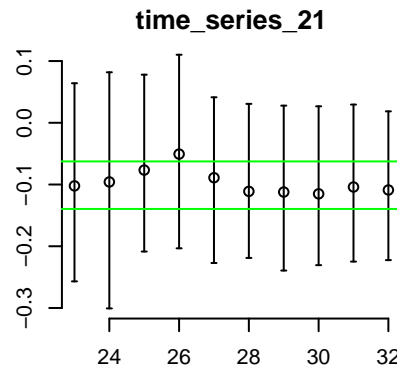
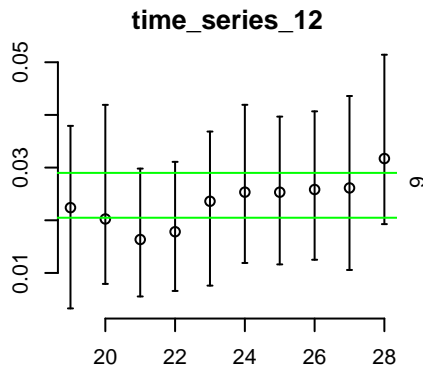
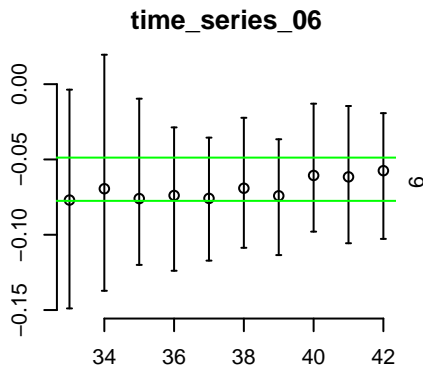
1



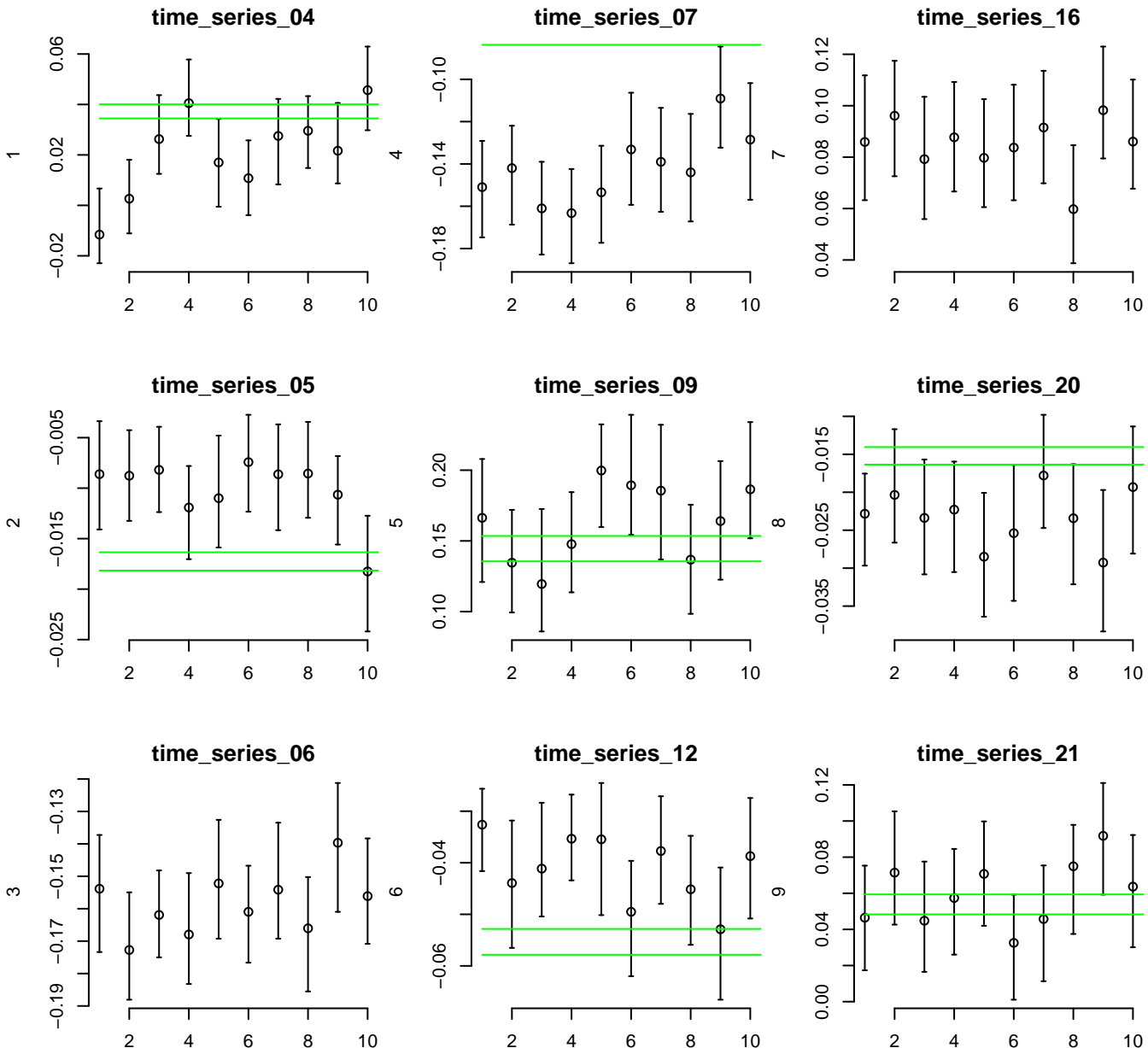
2



3

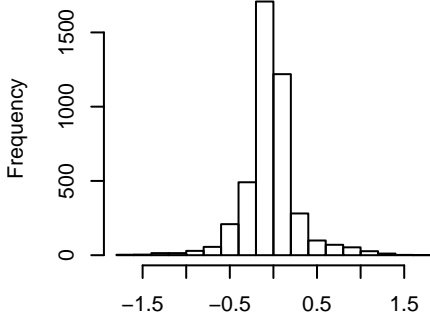


Post-death

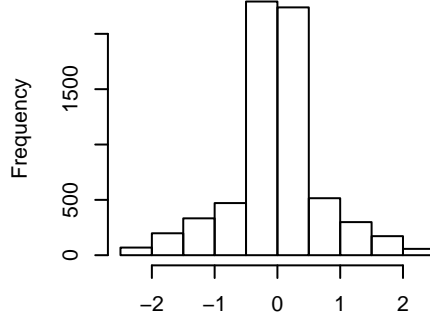


Pre-birth Data Sets

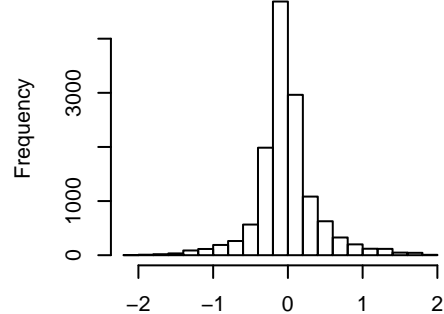
time_series_04



time_series_07

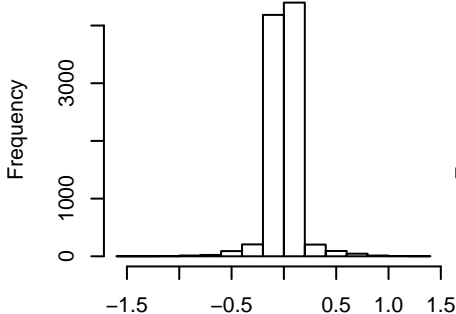


time_series_16



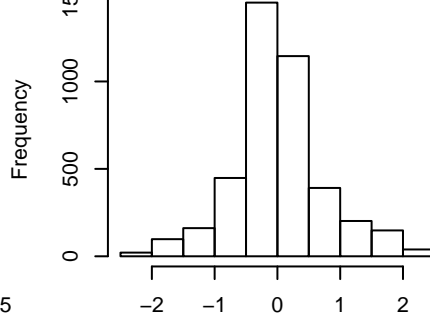
Projected Edge Velocity

time_series_05



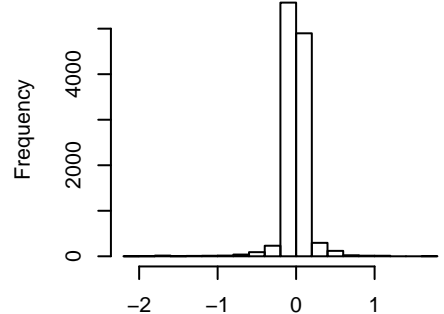
Projected Edge Velocity

time_series_09



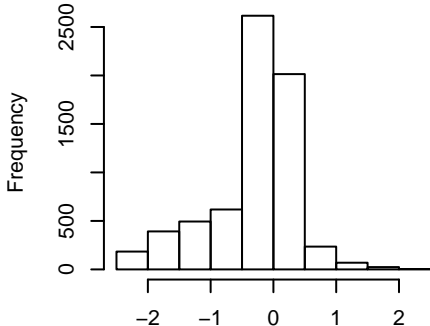
Projected Edge Velocity

time_series_20



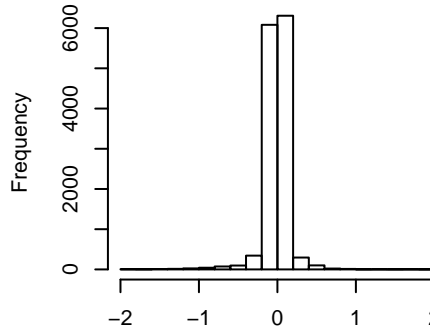
Projected Edge Velocity

time_series_06



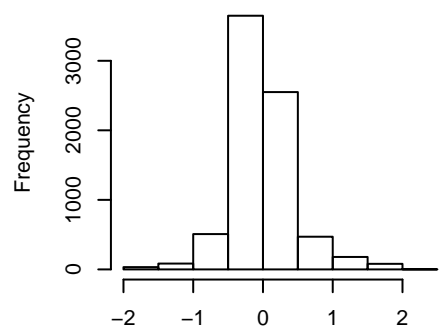
Projected Edge Velocity

time_series_12



Projected Edge Velocity

time_series_21



Projected Edge Velocity