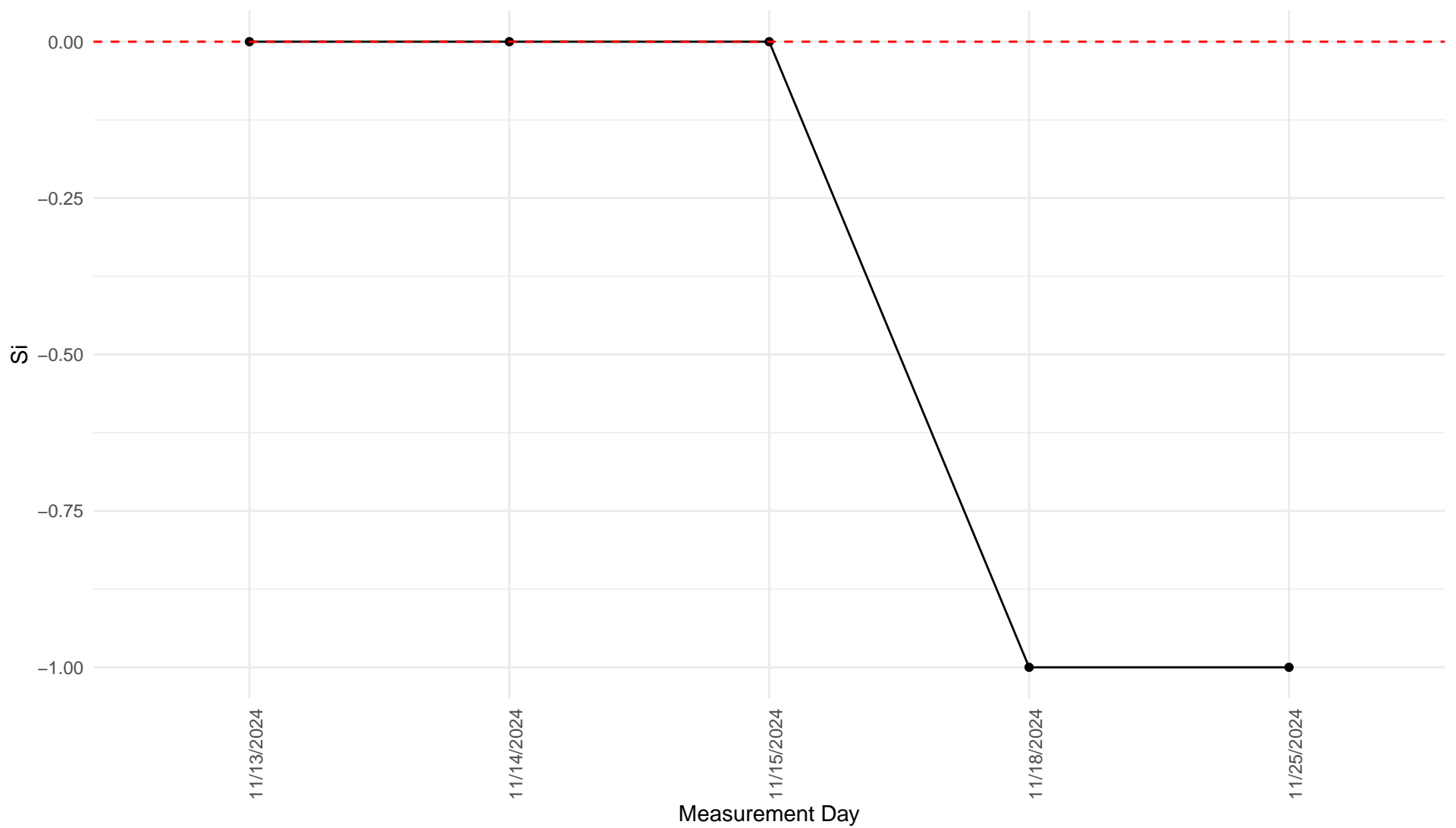
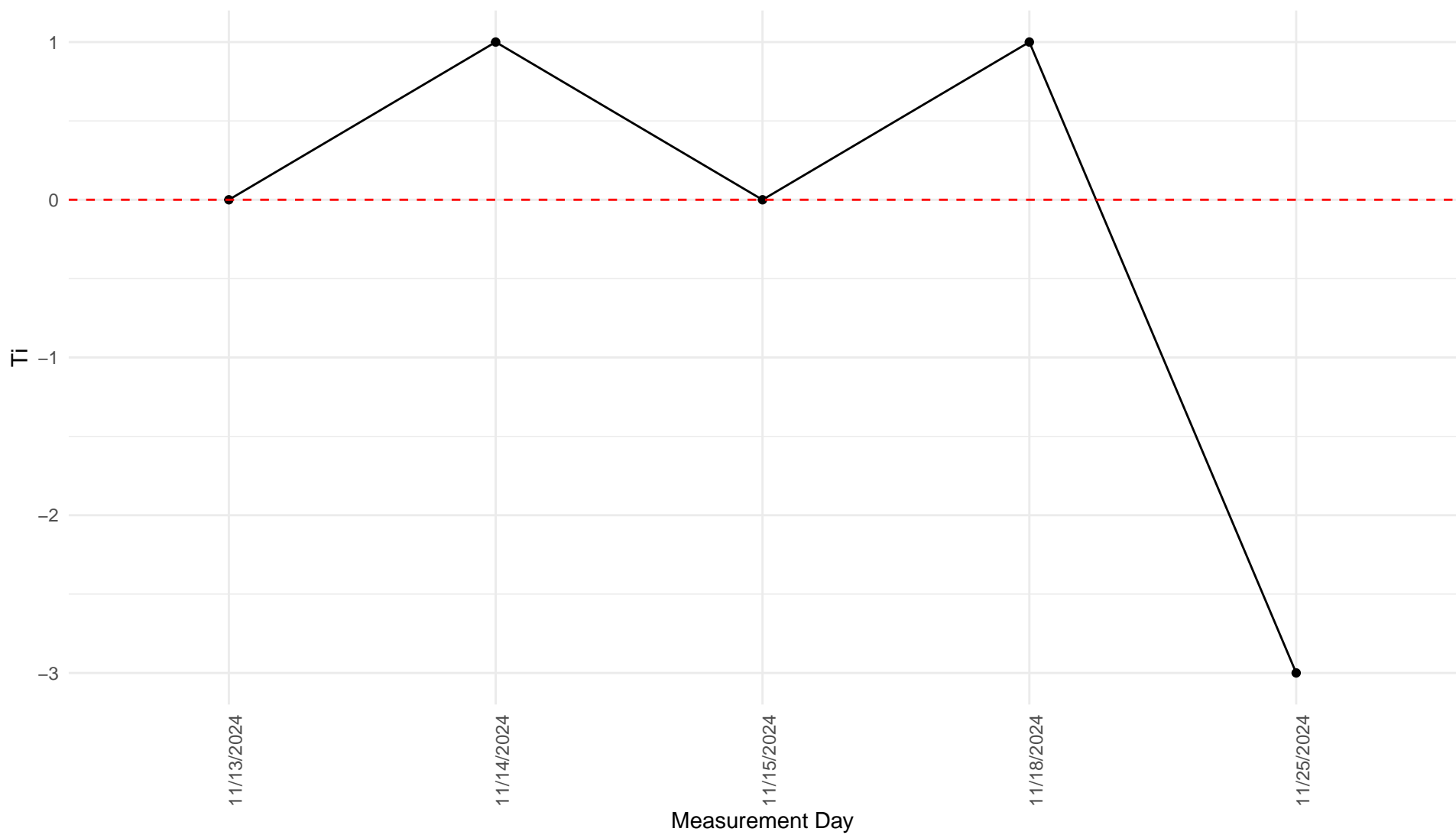


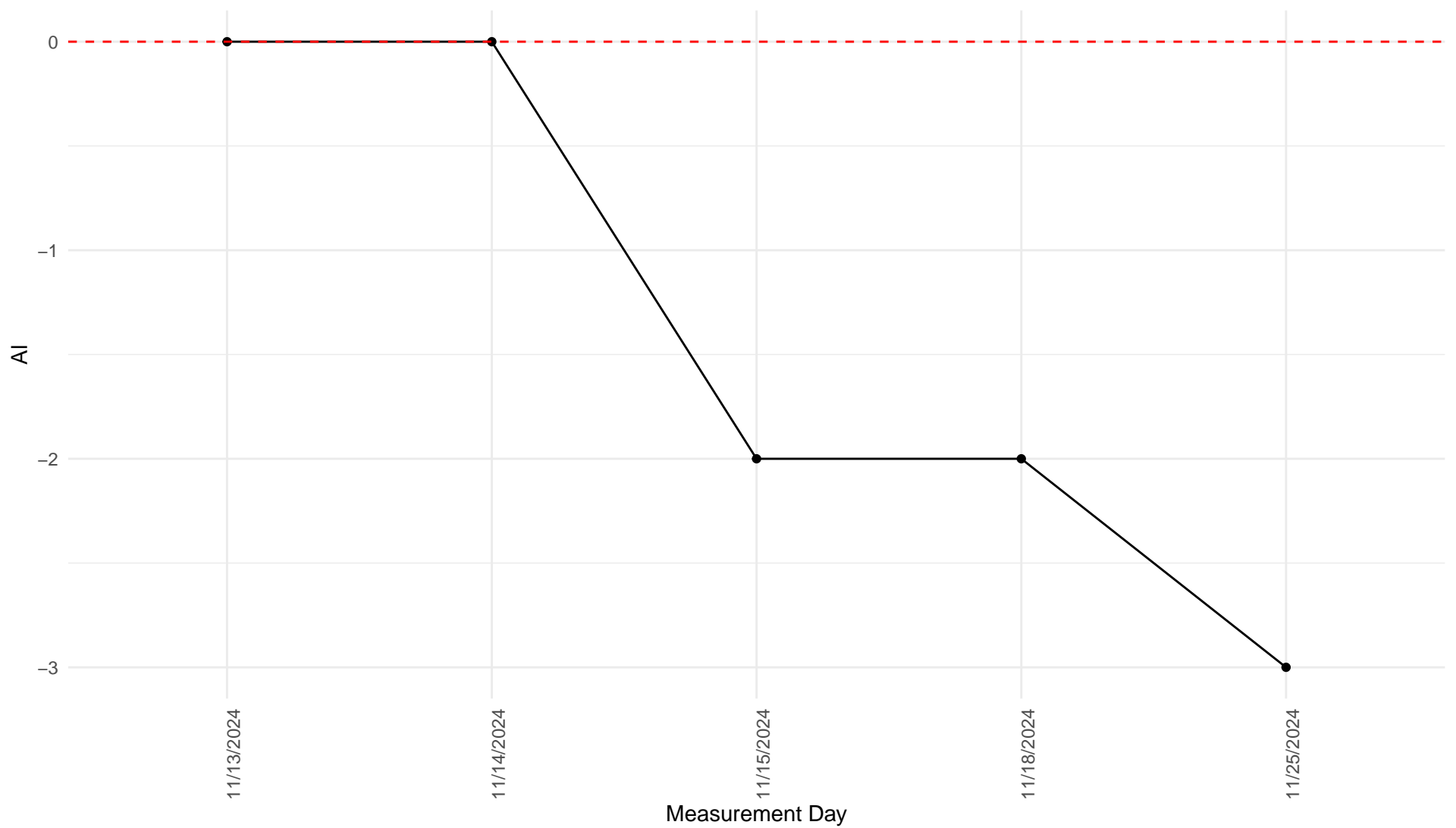
%RD-Plot for Si



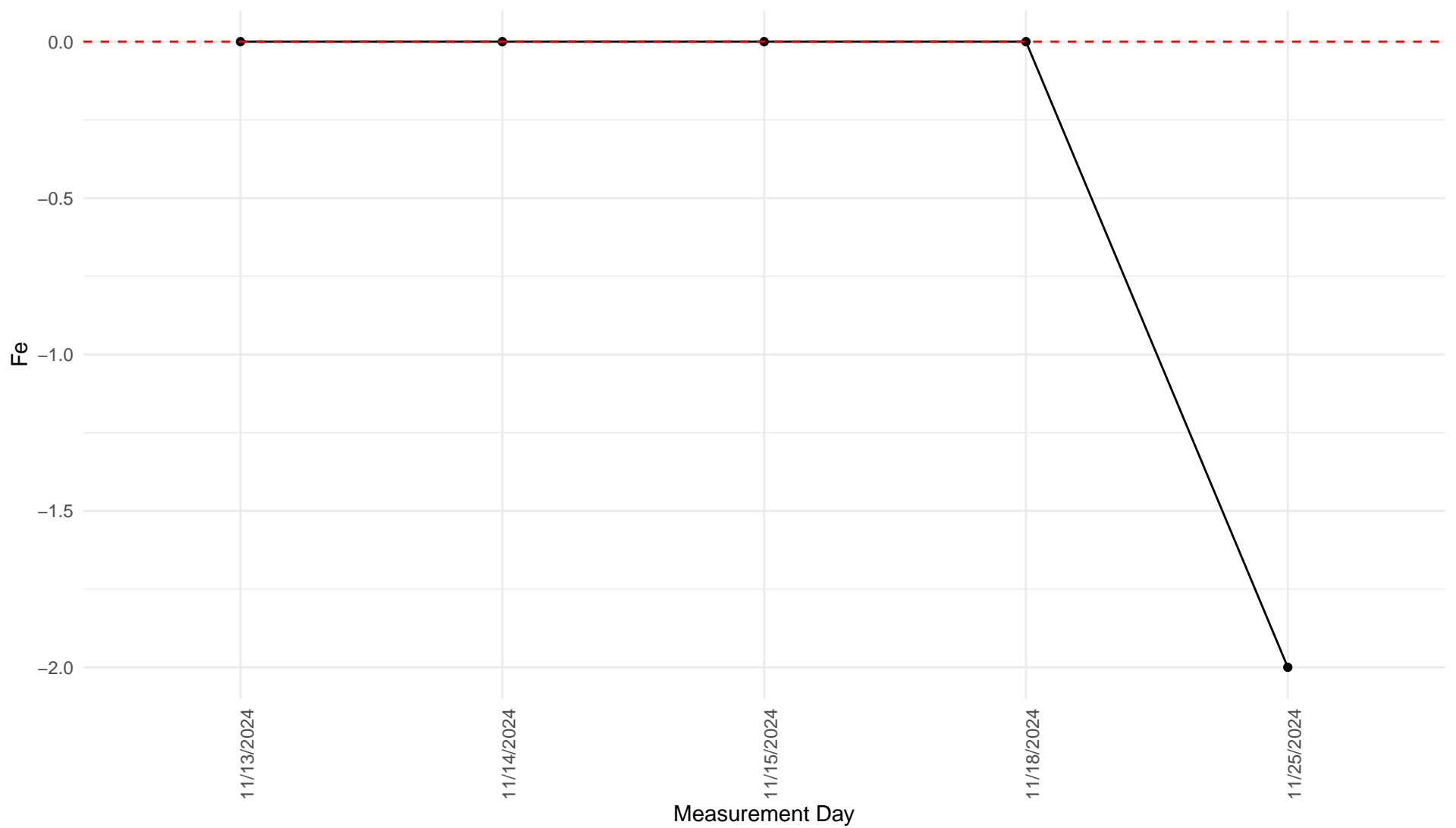
%RD-Plot for Ti



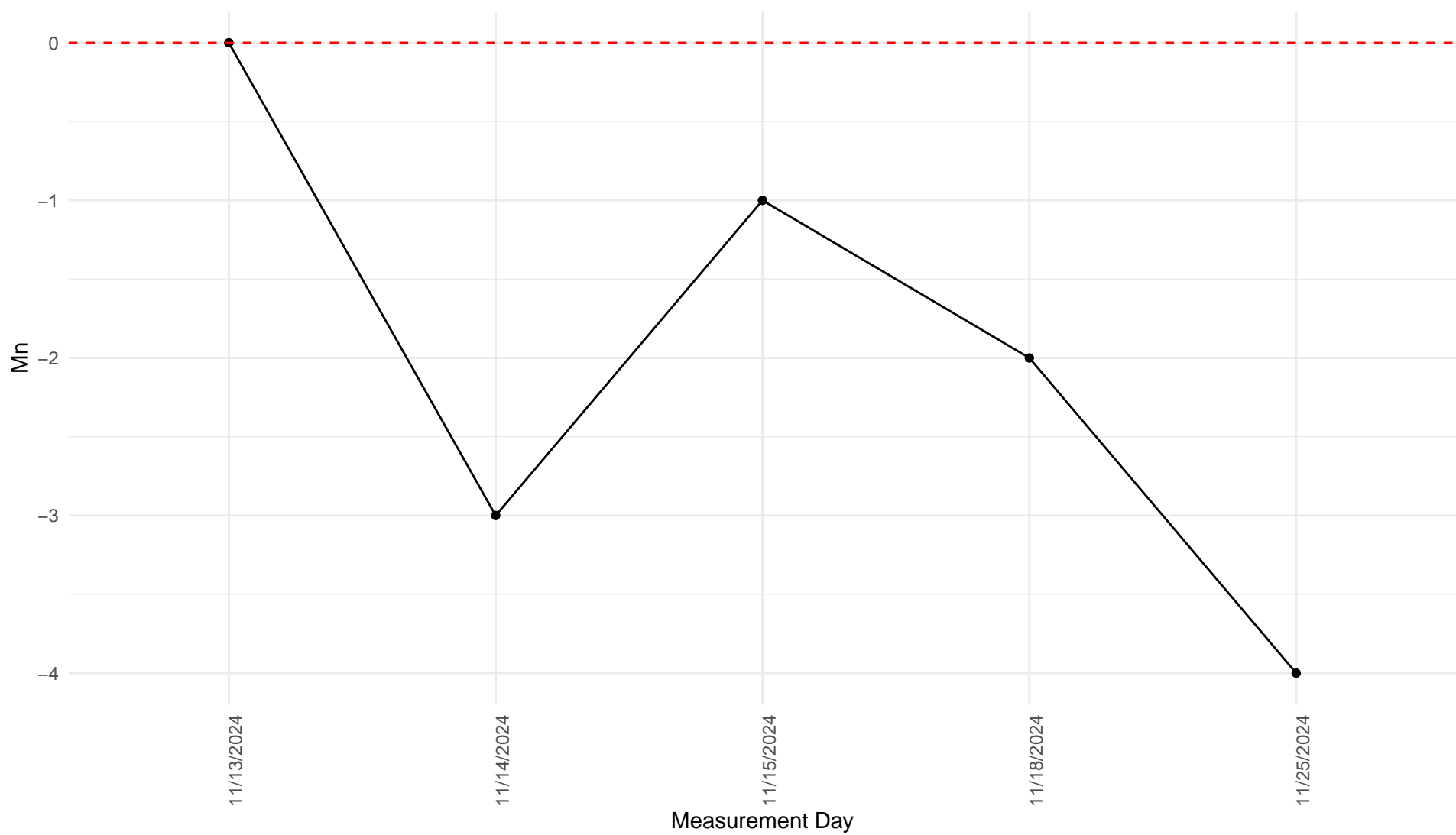
%RD-Plot for AI



%RD-Plot for Fe

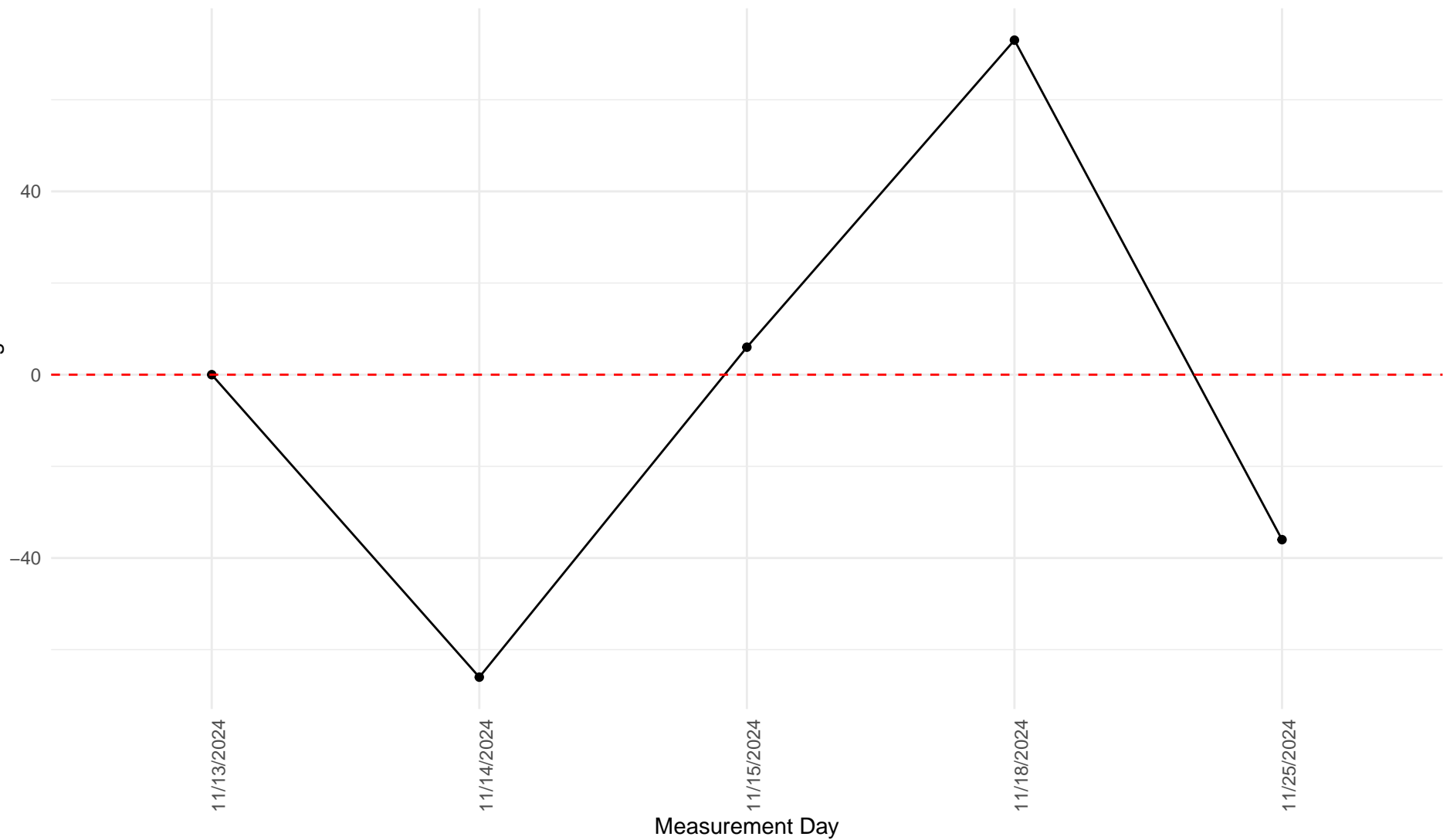


%RD-Plot for Mn

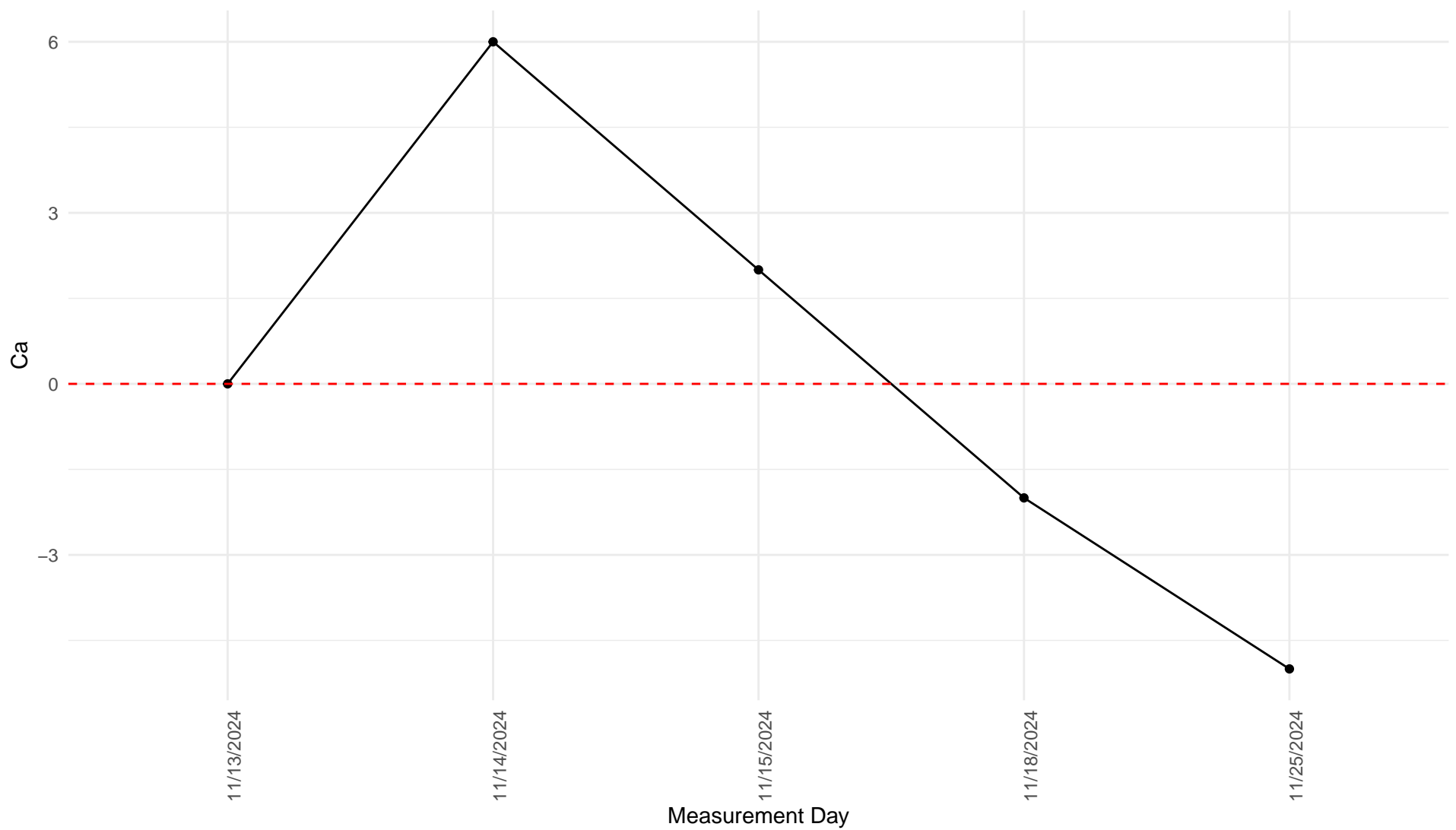


%RD-Plot for Mg

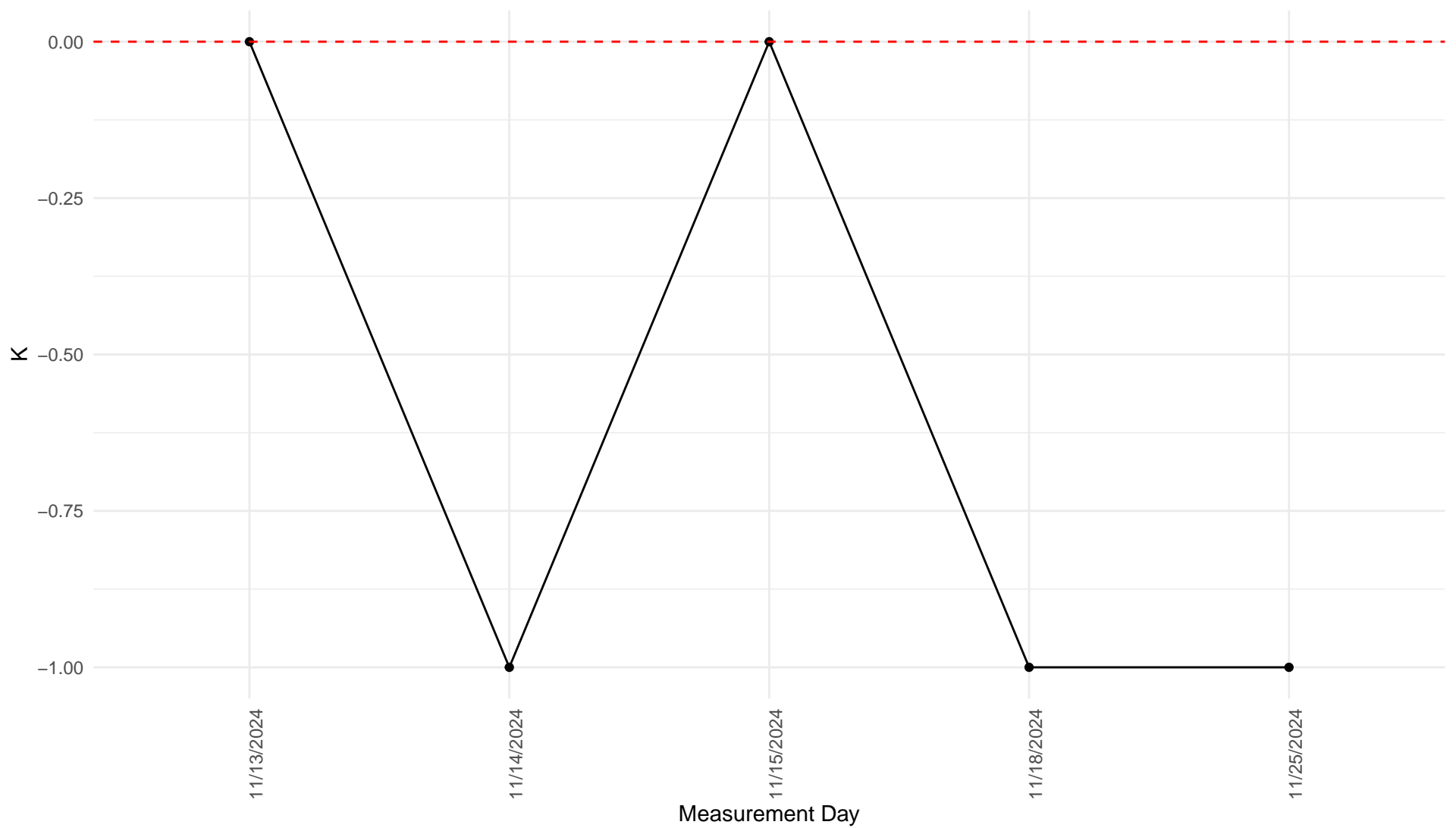
Mg



%RD-Plot for Ca

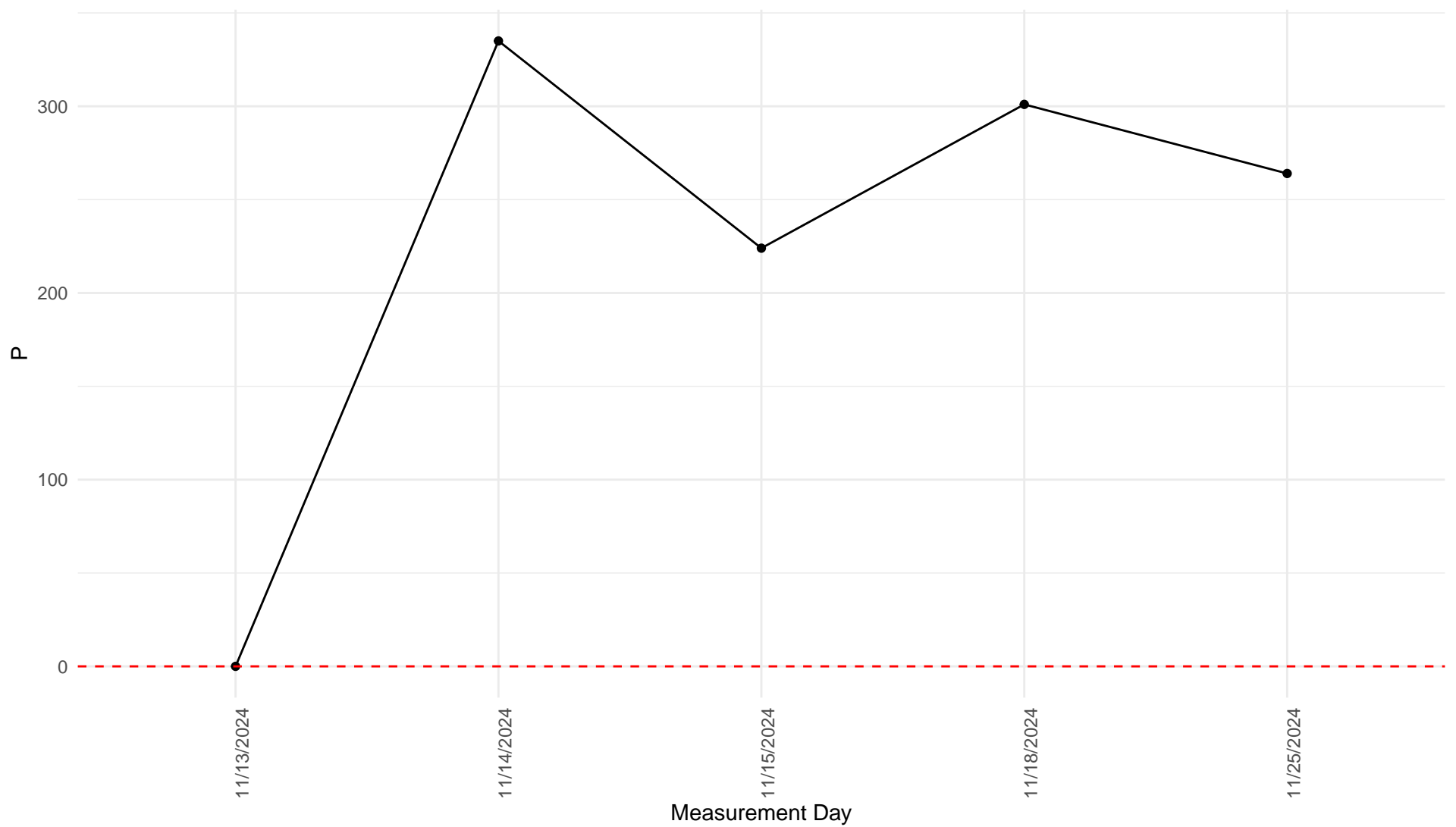


%RD-Plot for K

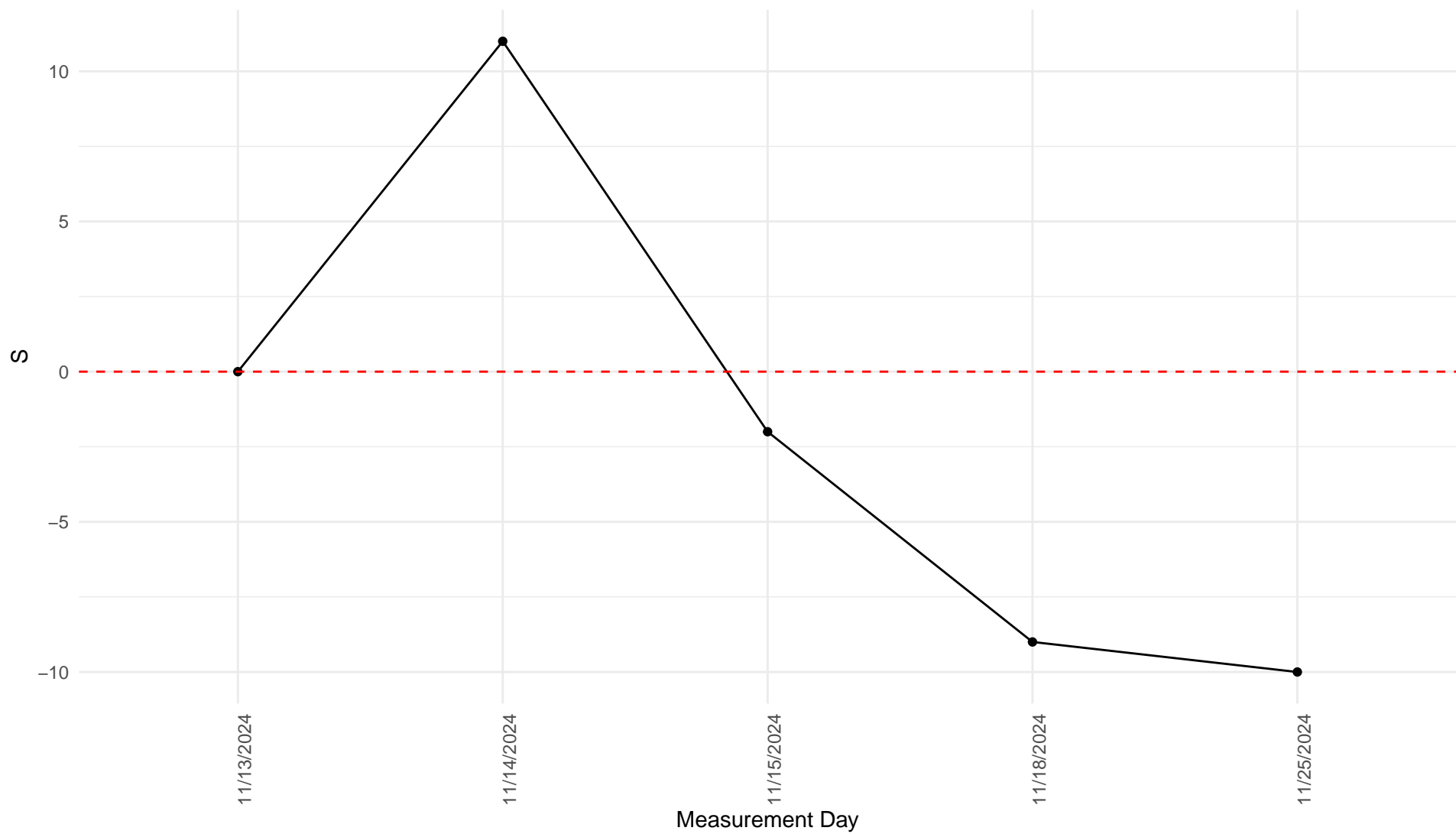




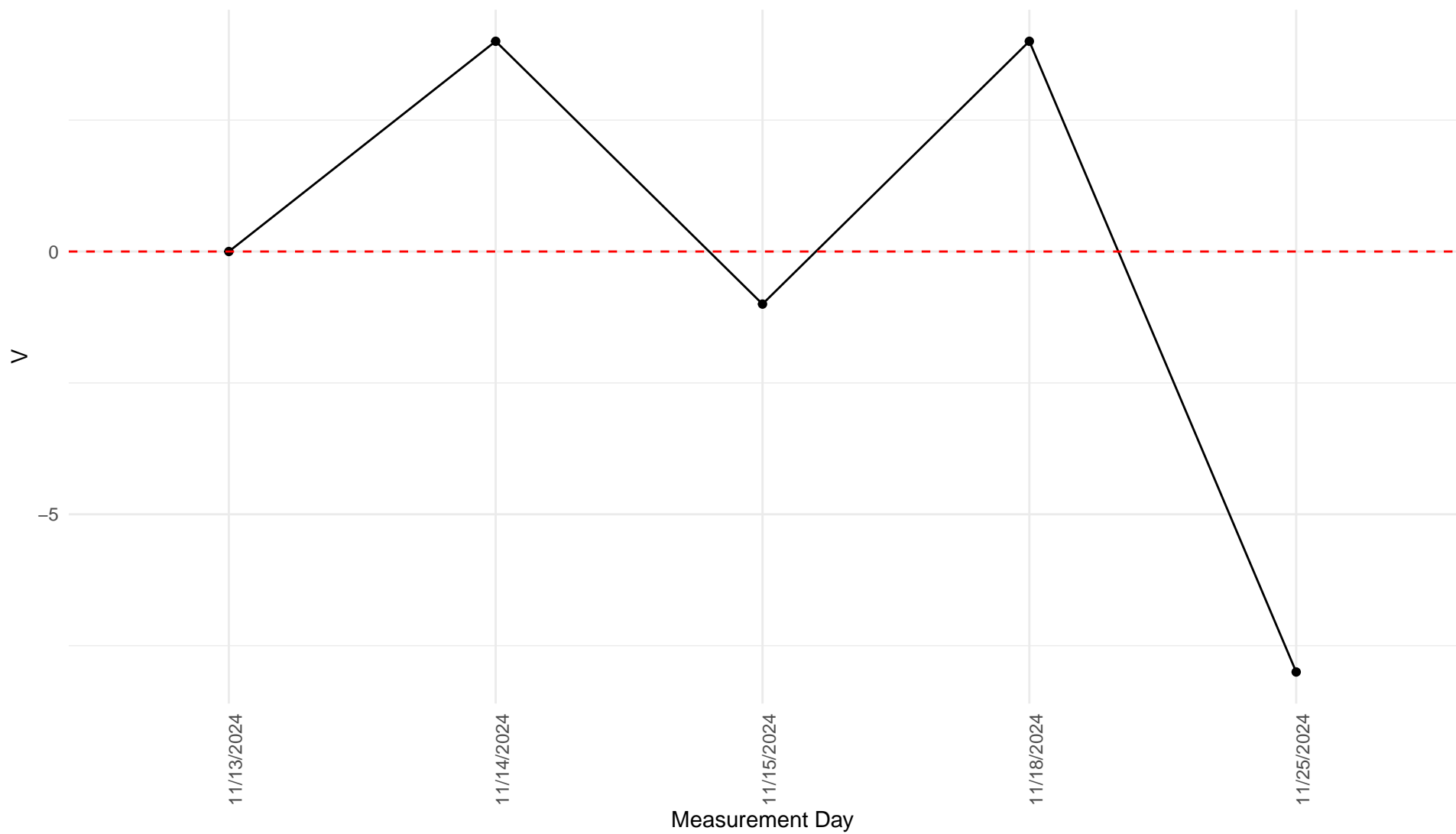
%RD-Plot for P



%RD-Plot for S



%RD–Plot for V



%RD-Plot for Cr

Cr

11/13/2024

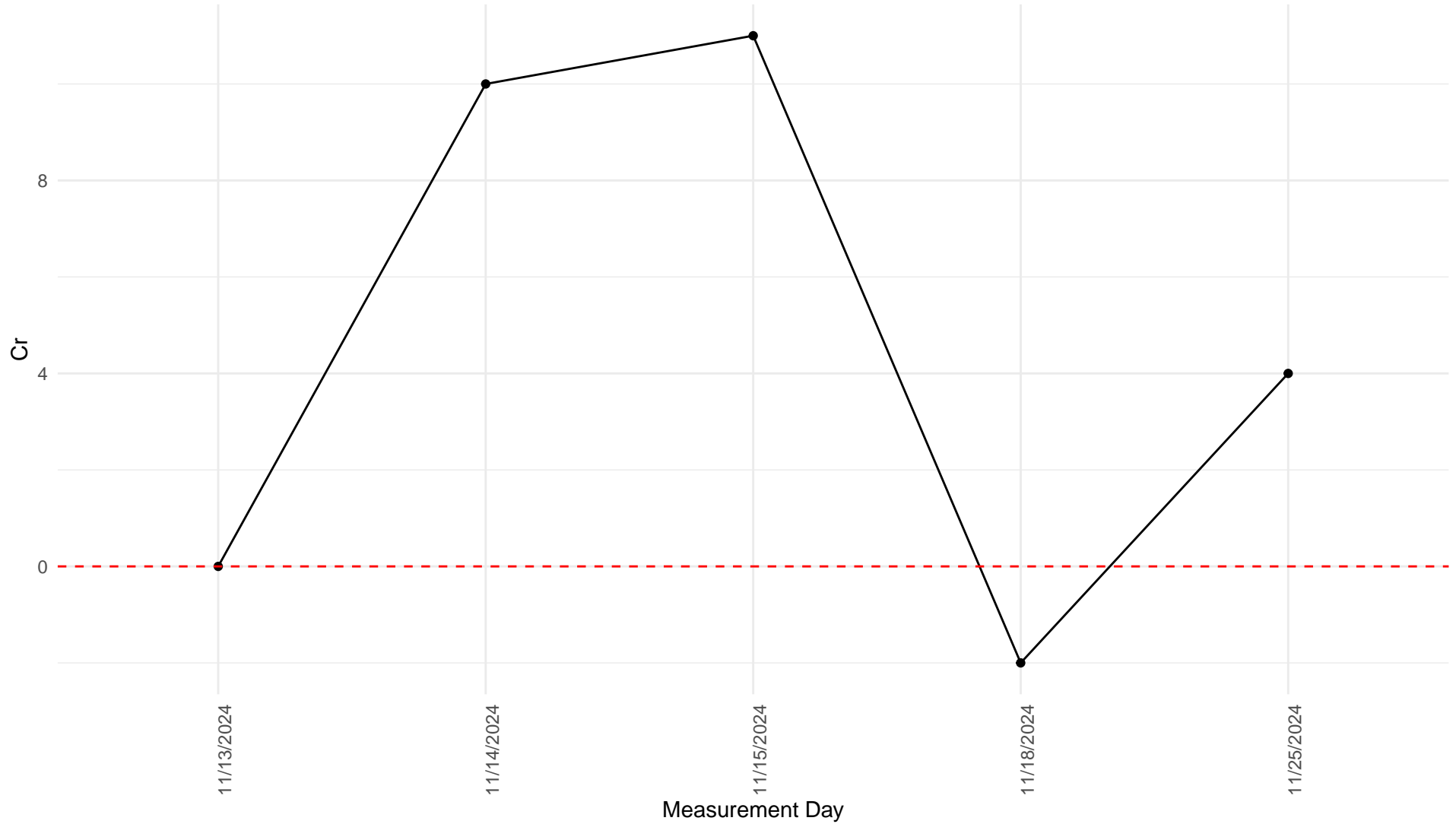
11/14/2024

11/15/2024

11/18/2024

11/25/2024

Measurement Day



%RD-Plot for Ni

Ni

11/13/2024

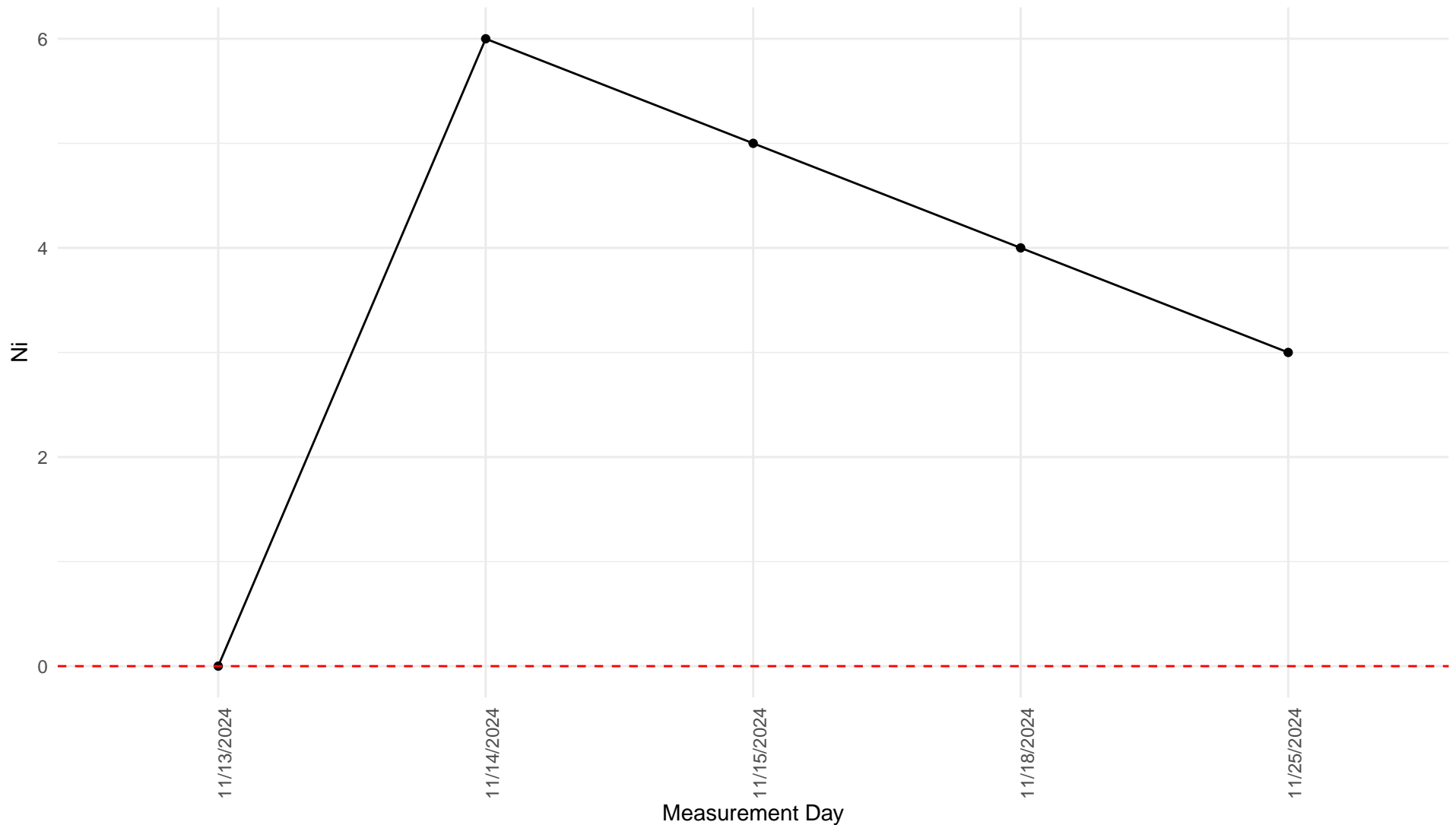
11/14/2024

11/15/2024

11/18/2024

11/25/2024

Measurement Day



%RD-Plot for Cu

Cu

0

-1

-2

-3

11/13/2024

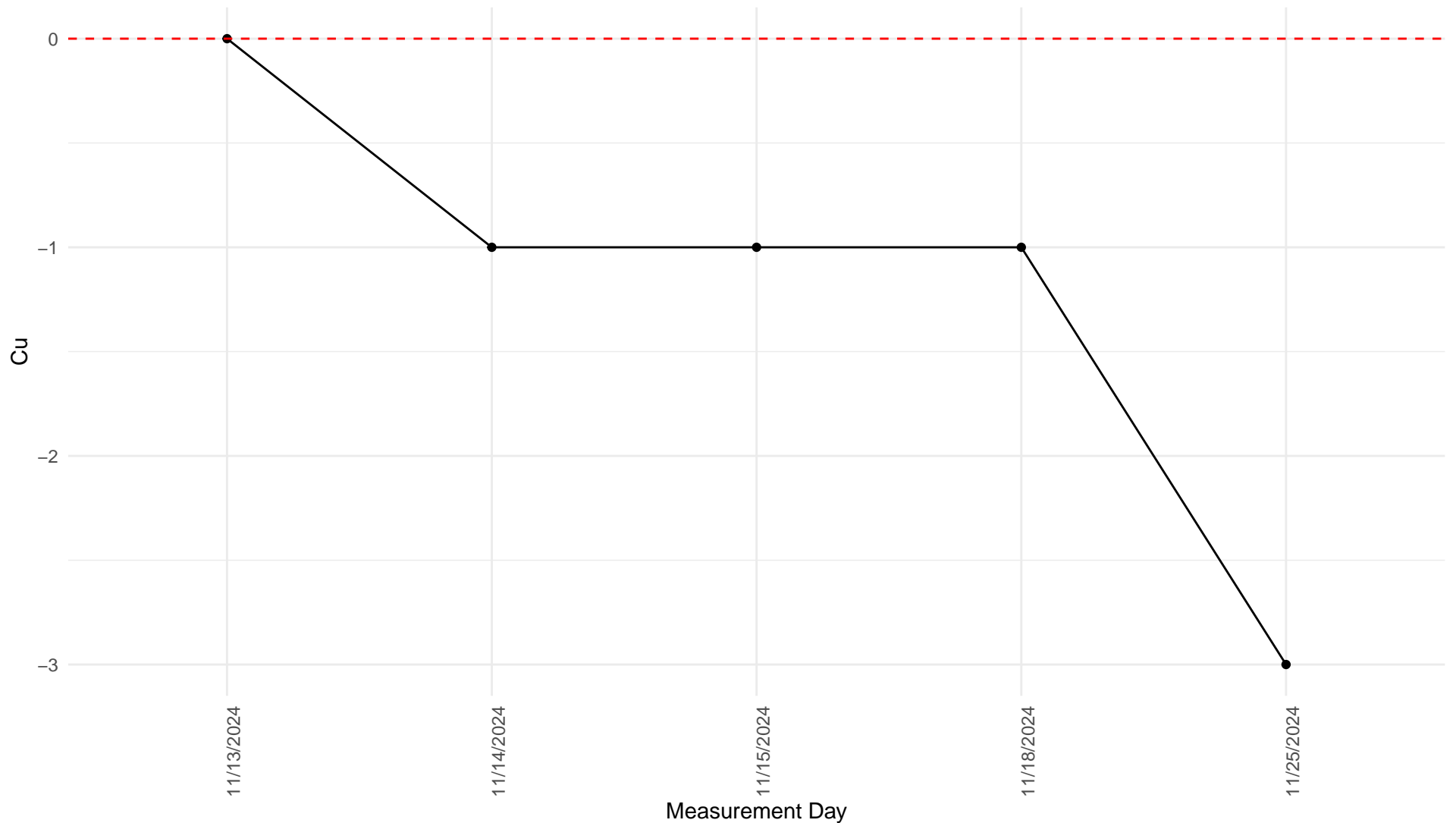
11/14/2024

11/15/2024

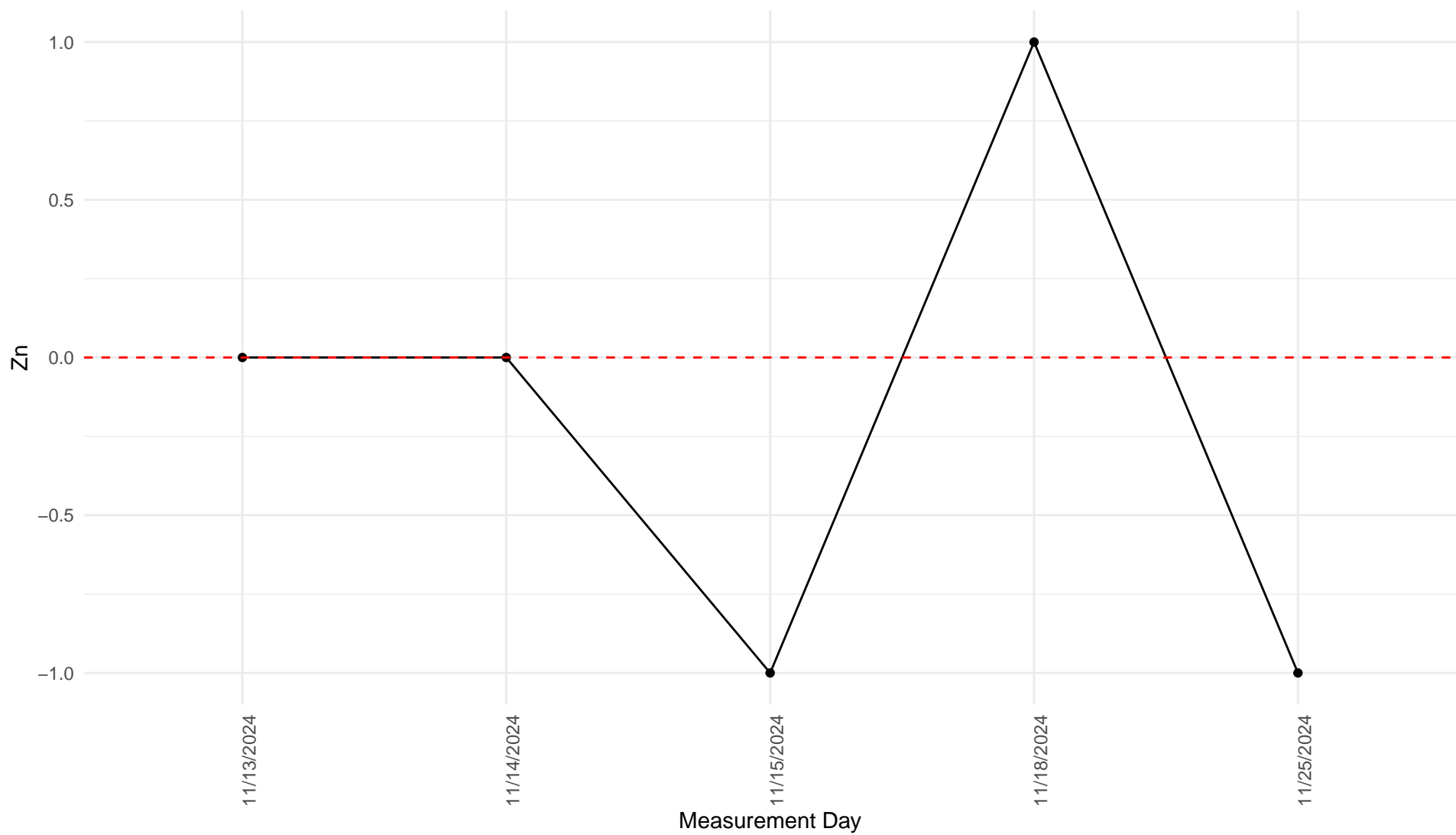
11/18/2024

11/25/2024

Measurement Day

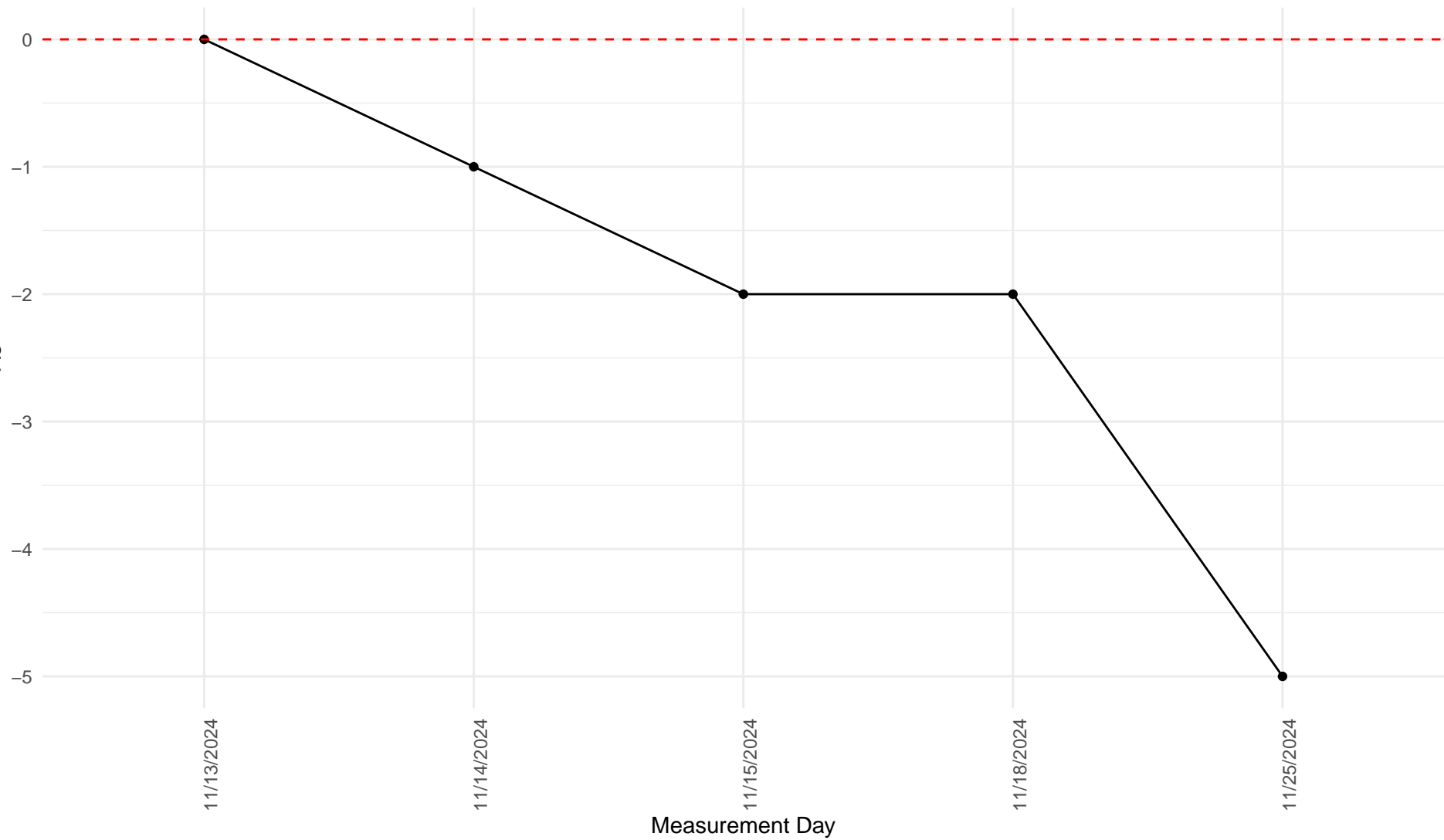


%RD-Plot for Zn



%RD-Plot for As

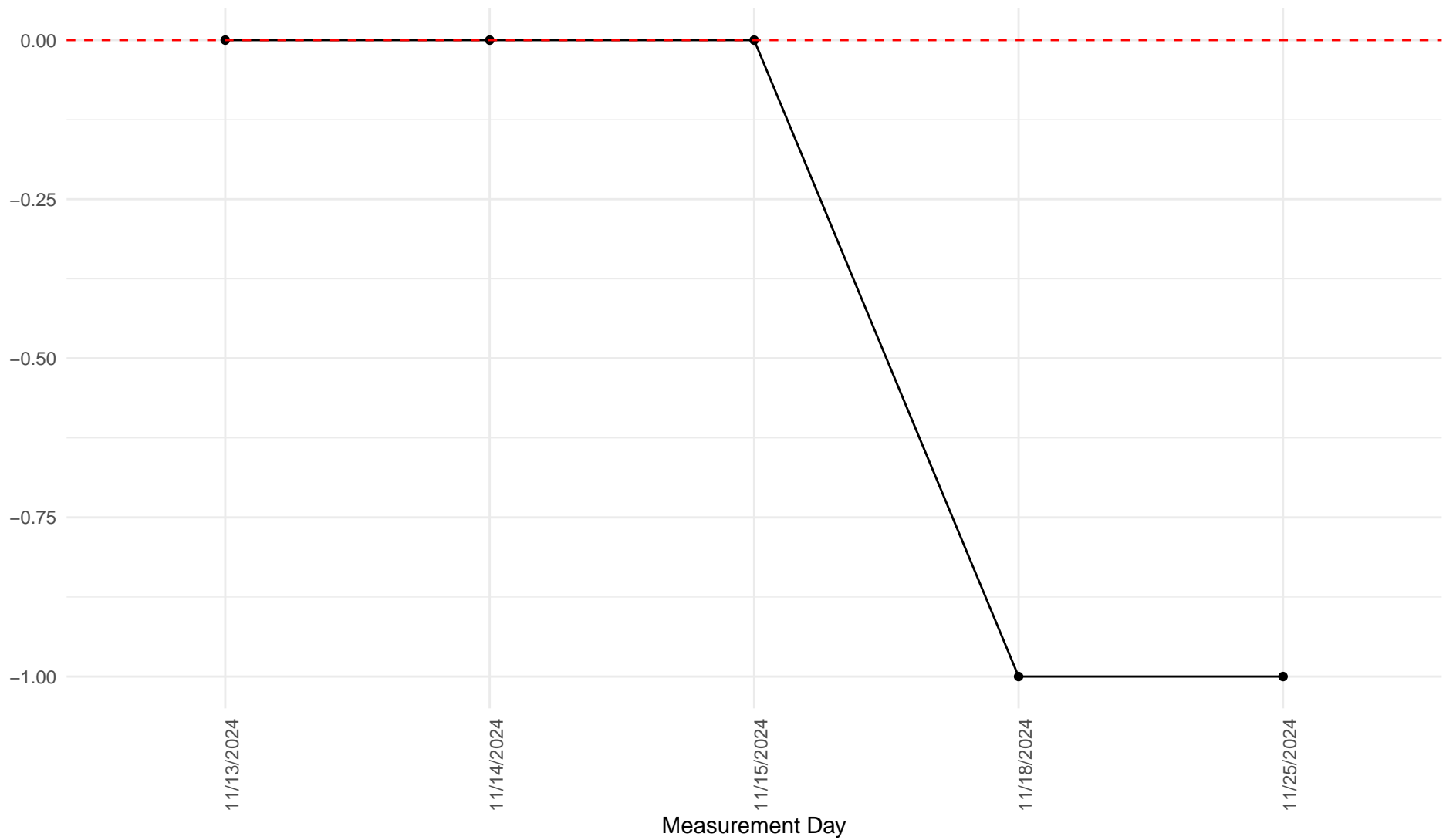
As



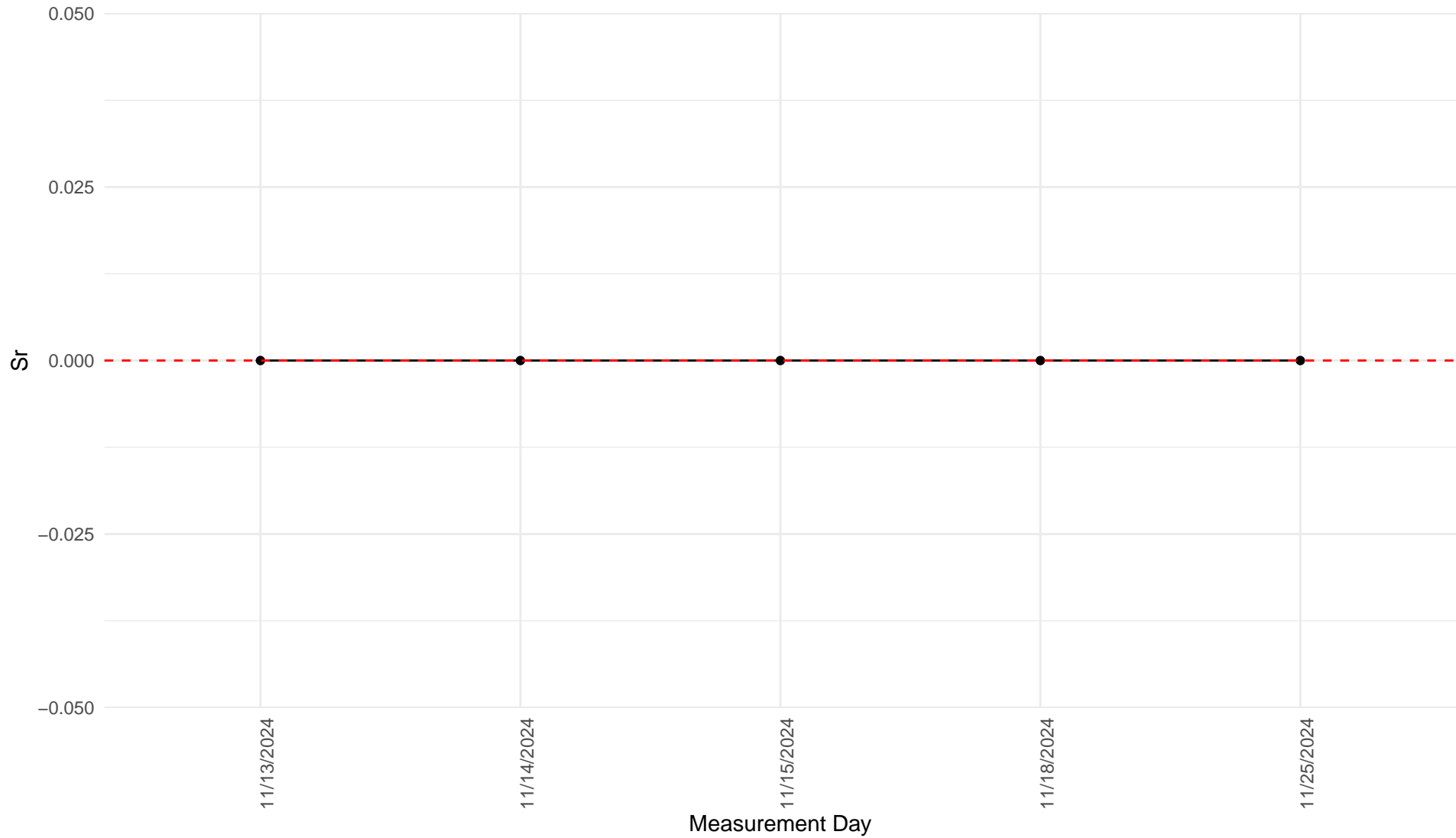


%RD-Plot for Rb

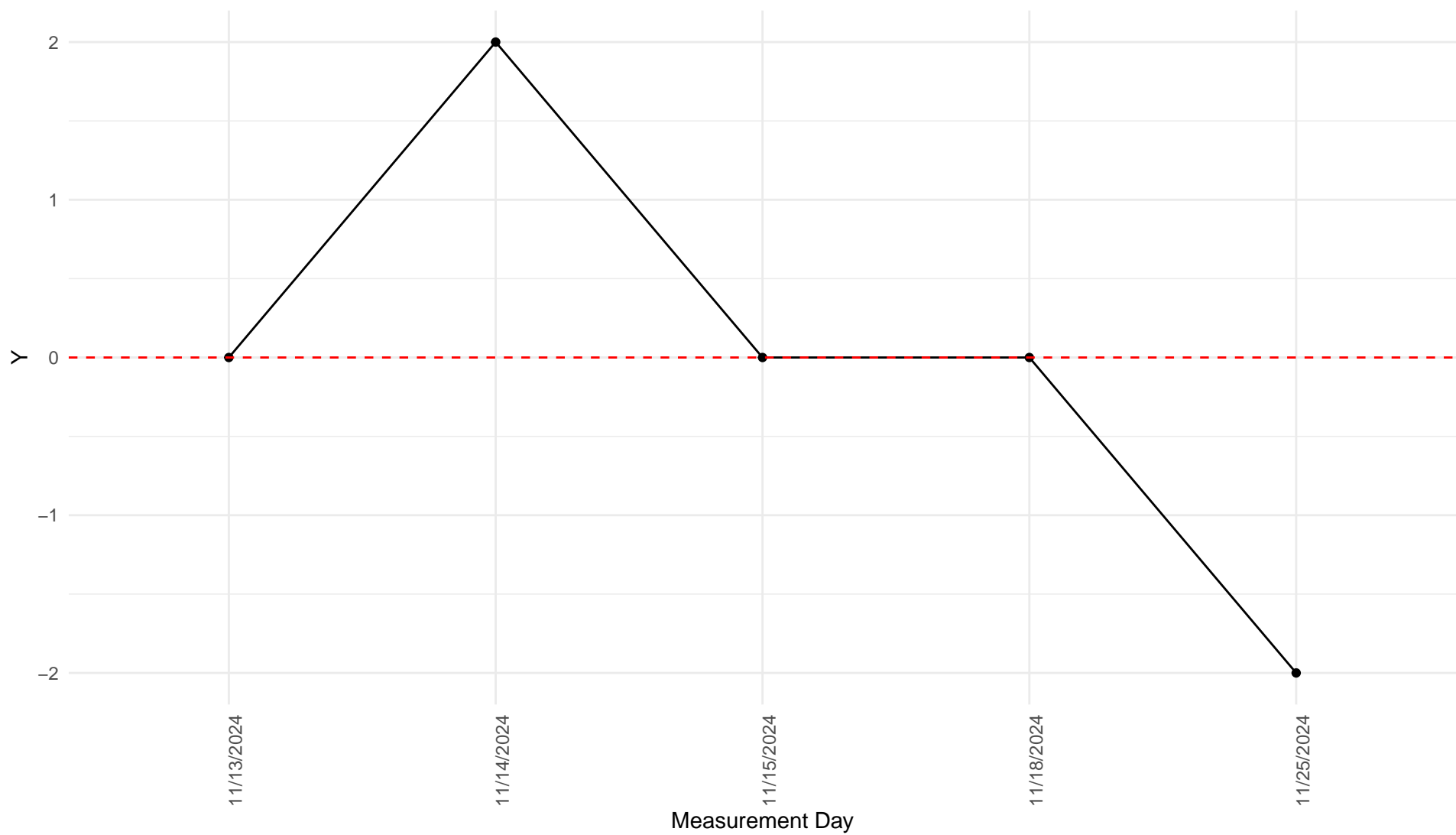
Rb



%RD-Plot for Sr

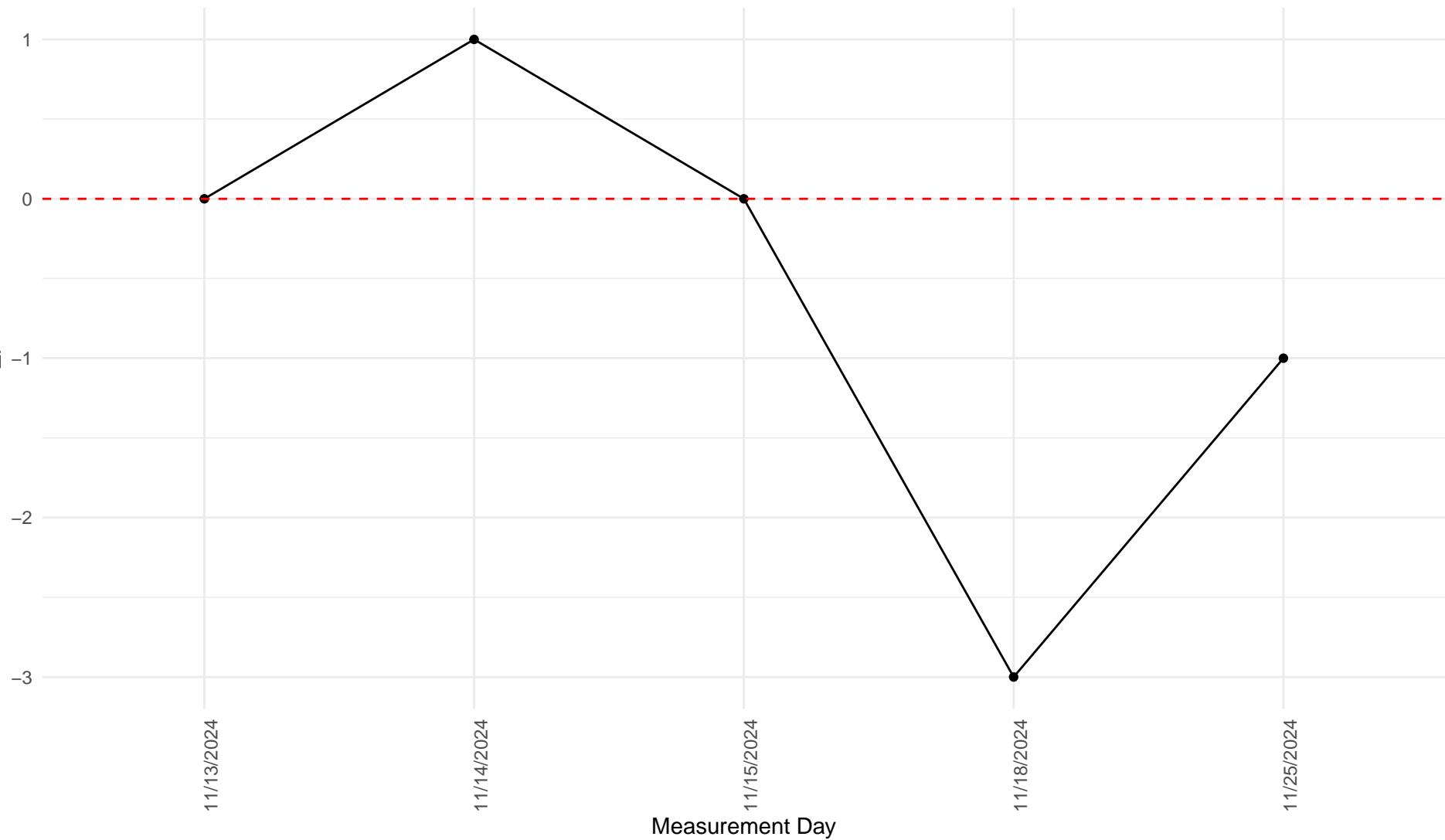


%RD-Plot for Y

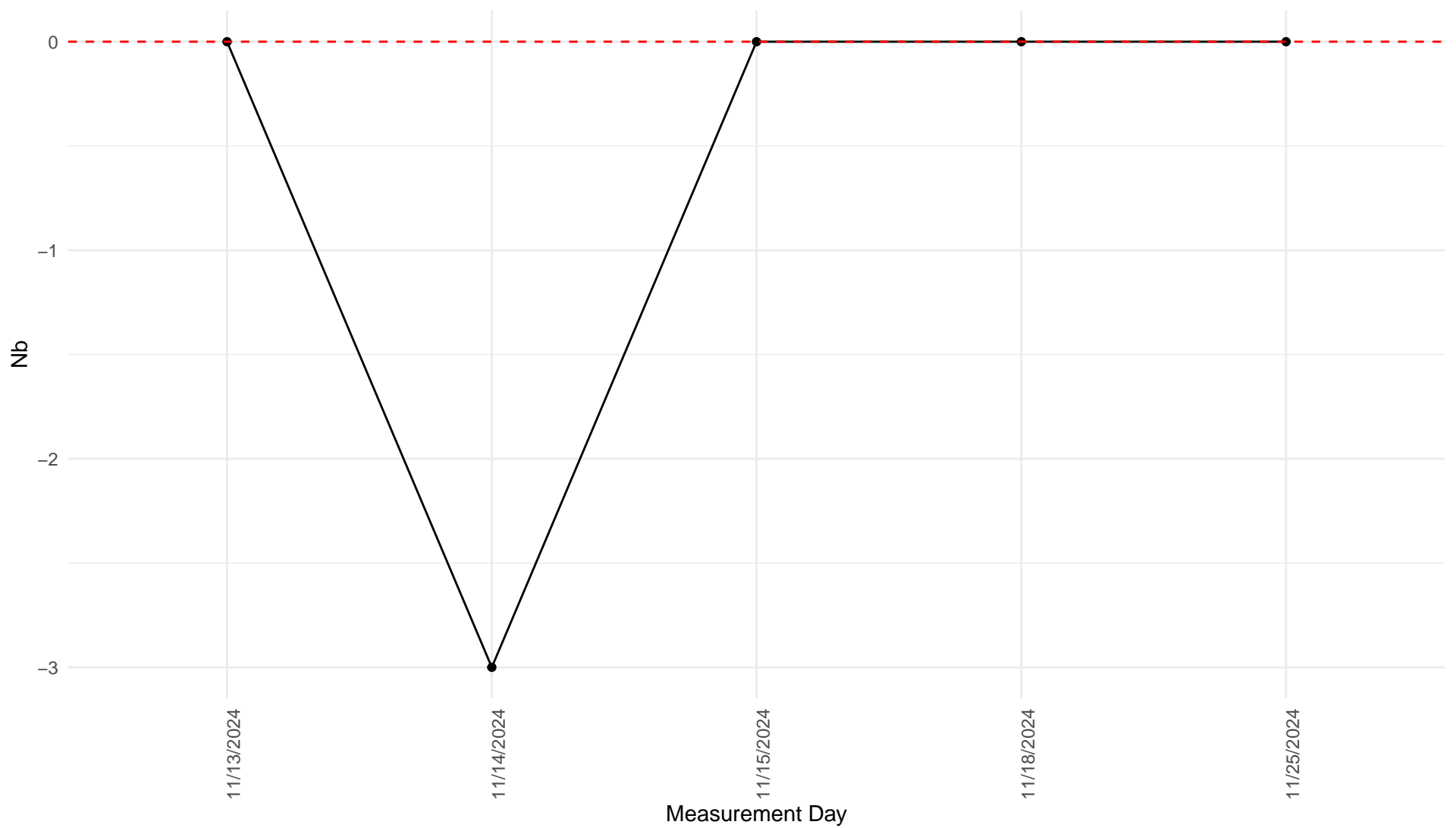


%RD-Plot for Zr

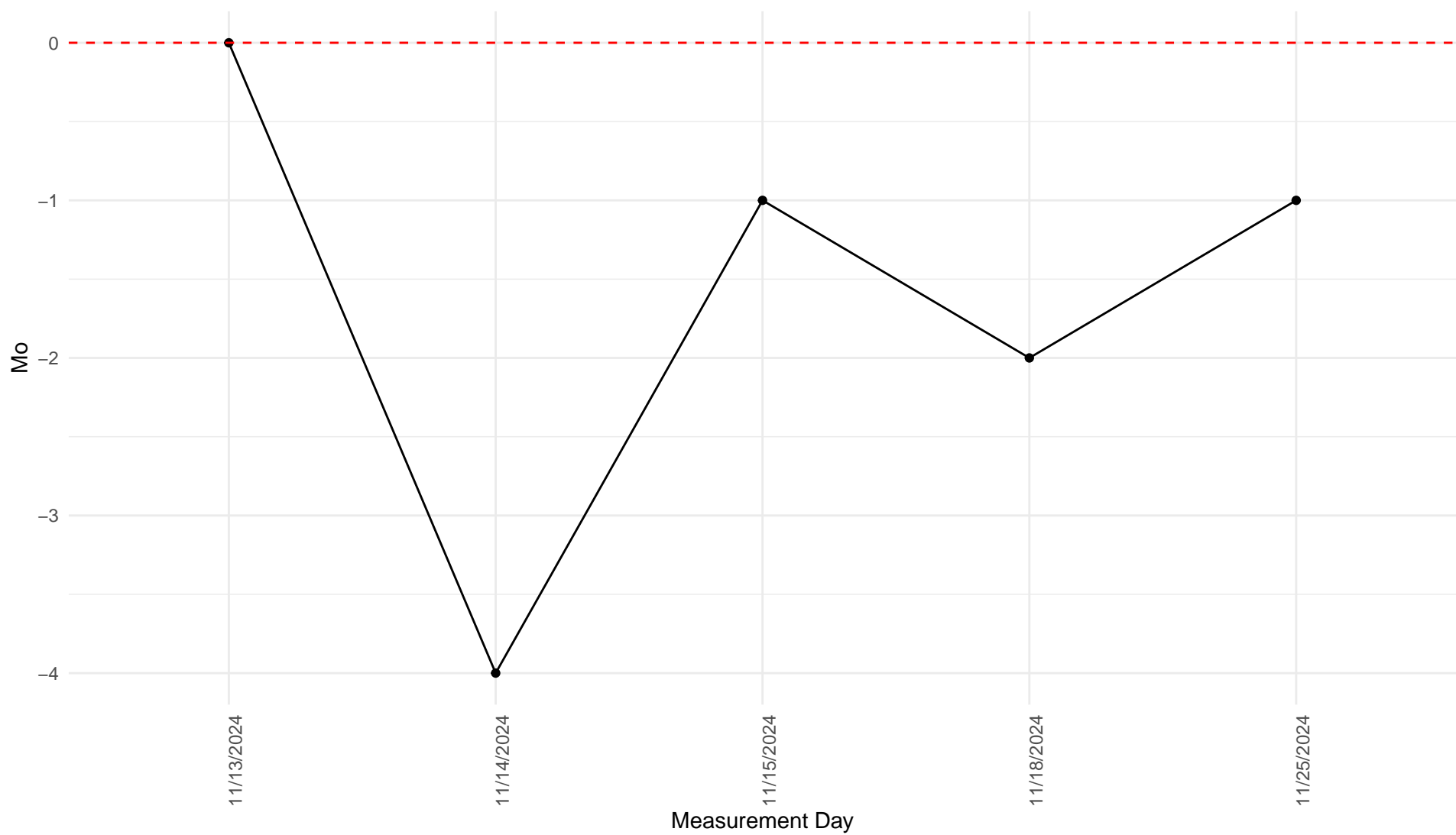
Zr



%RD-Plot for Nb



%RD-Plot for Mo



%RD-Plot for Ba

Ba

0

-1

-2

-3

-4

11/13/2024

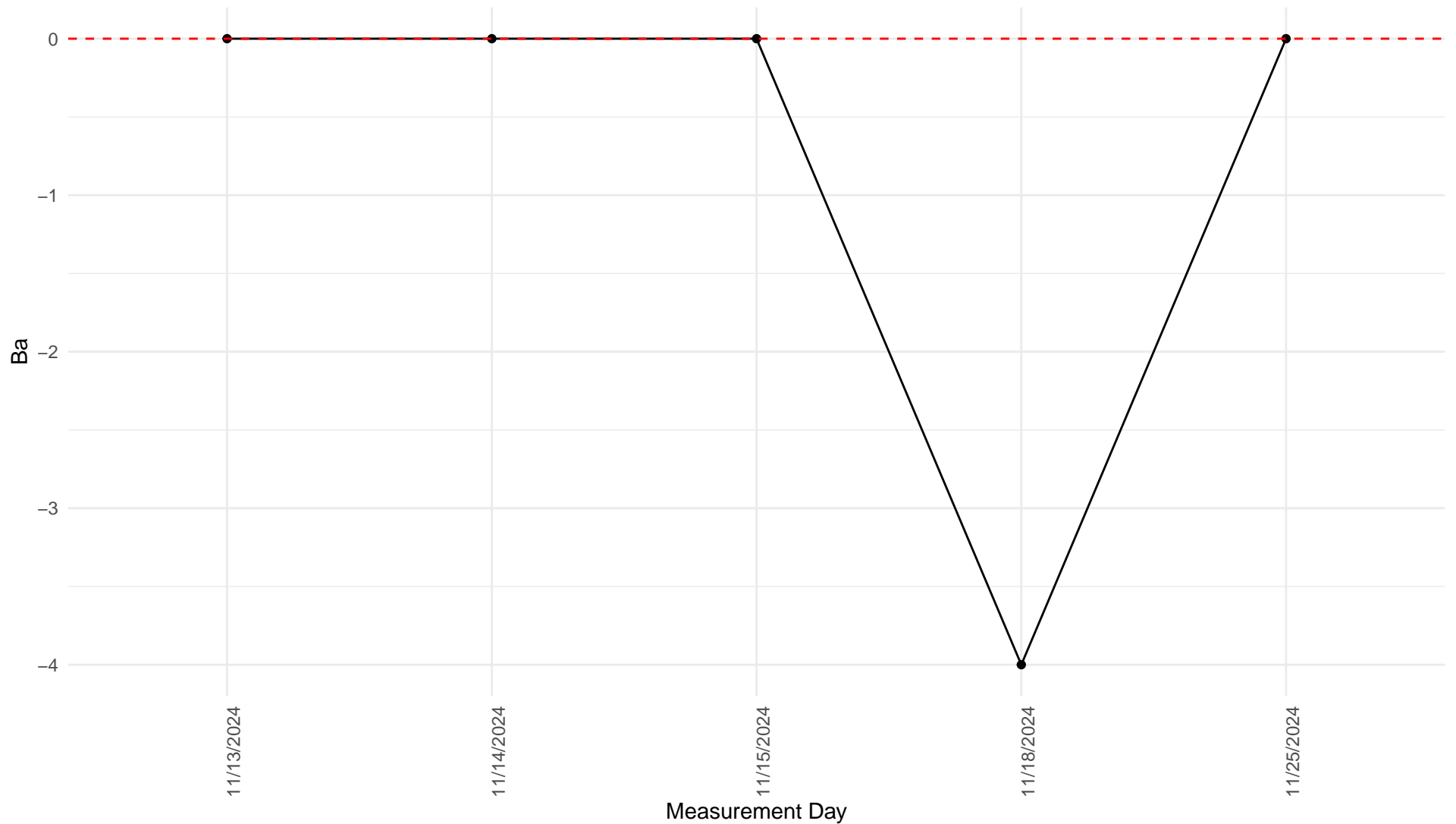
11/14/2024

11/15/2024

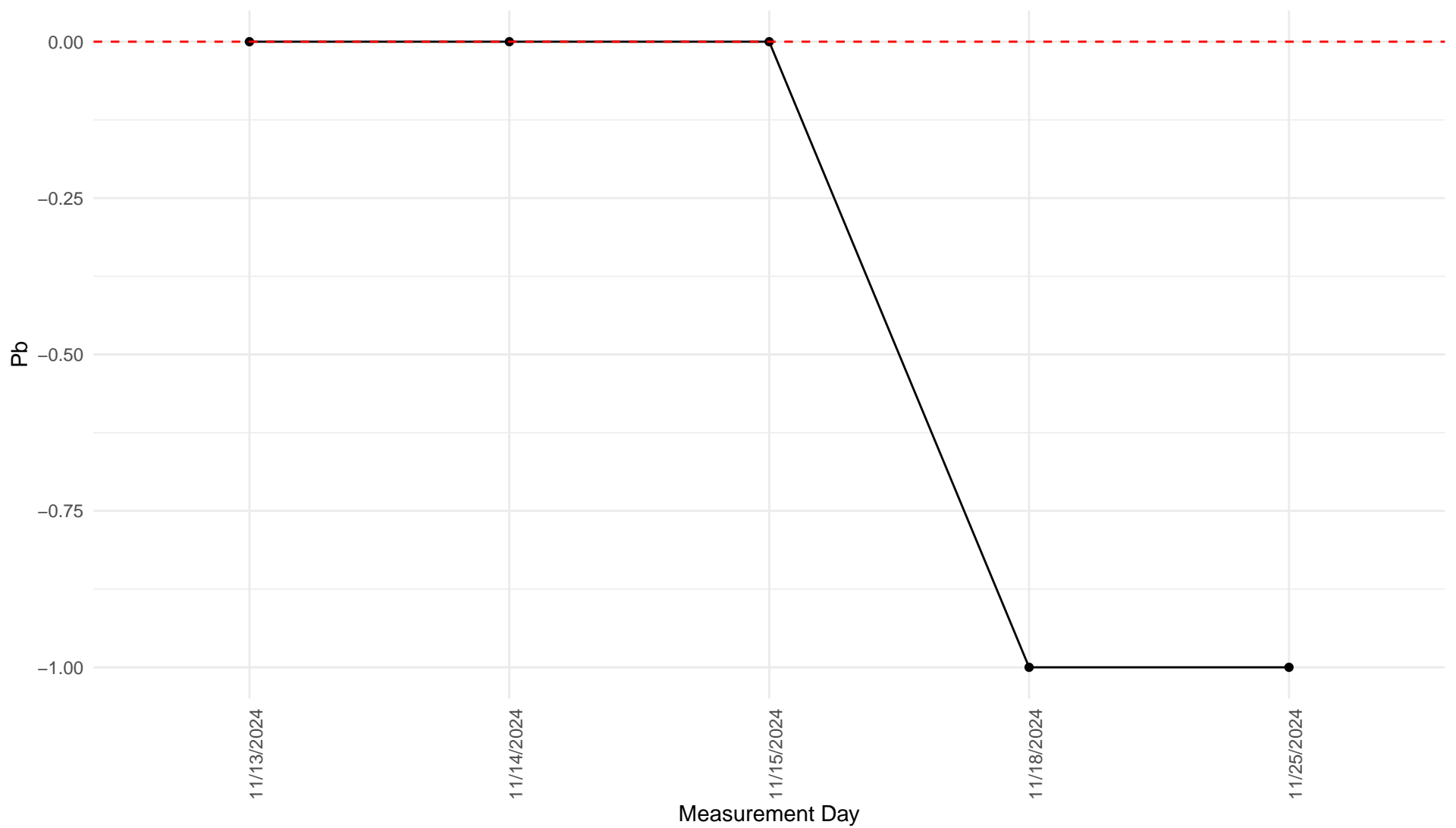
11/18/2024

11/25/2024

Measurement Day

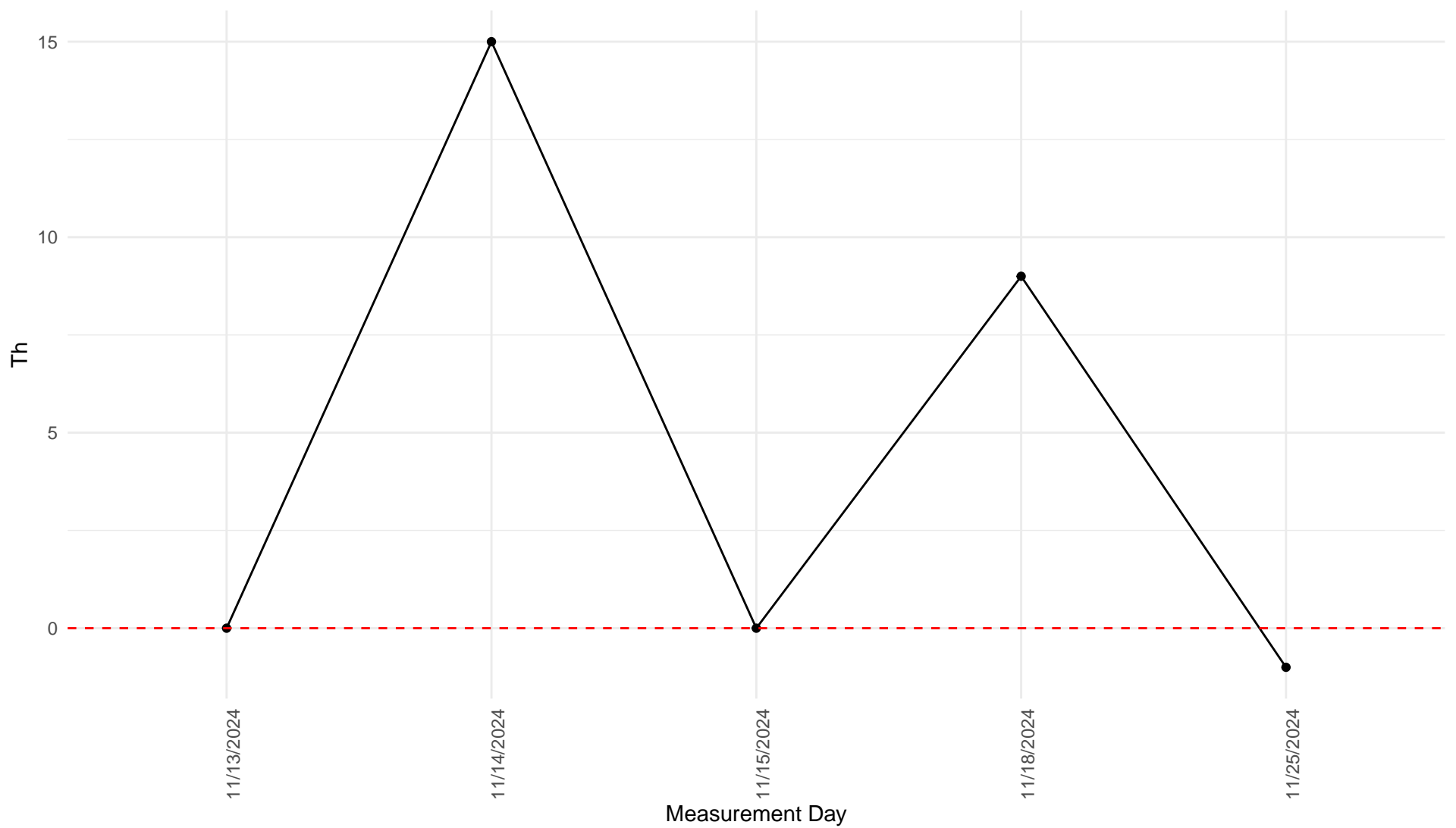


%RD-Plot for Pb





%RD-Plot for Th



%RD-Plot for U

