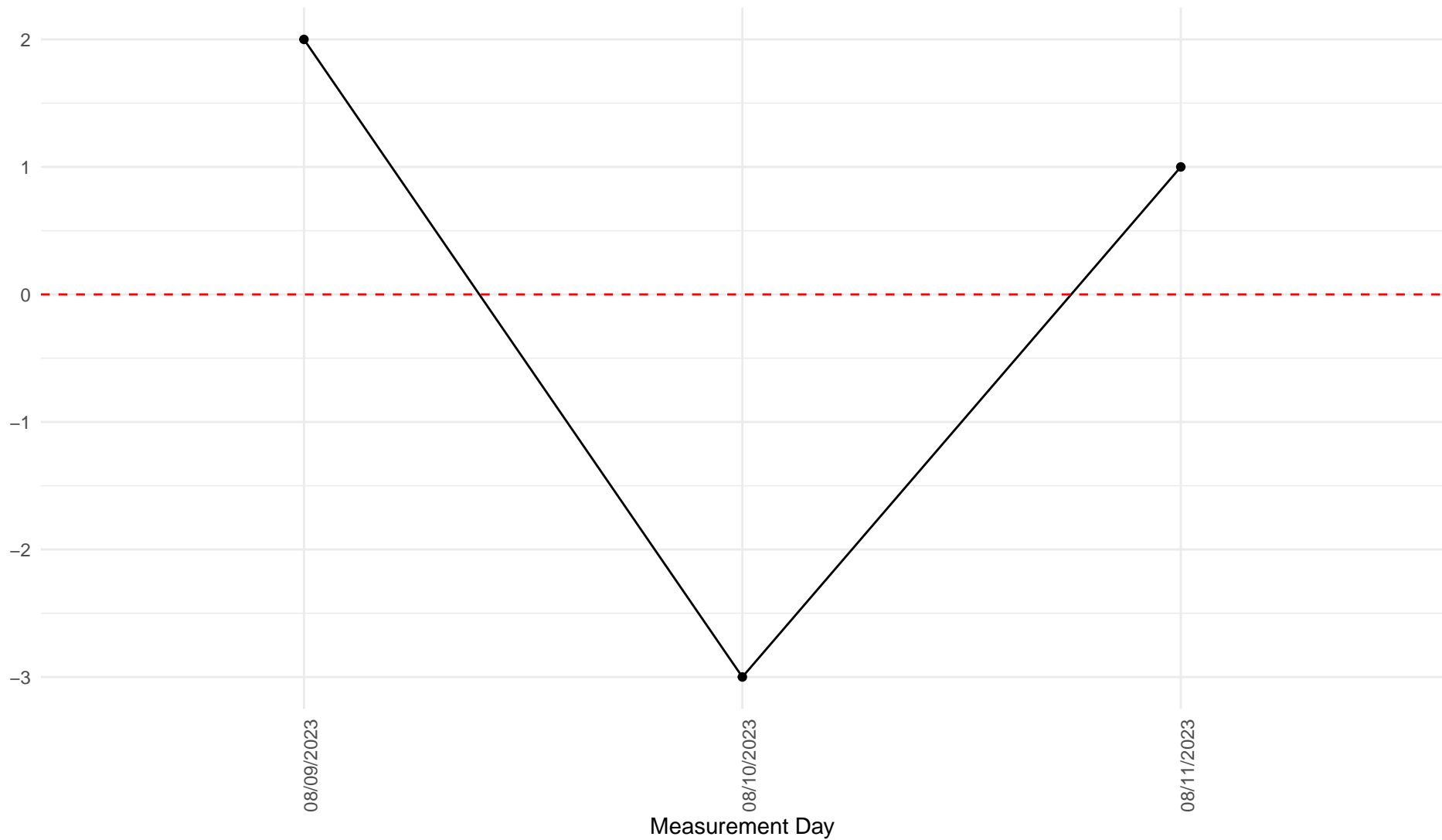


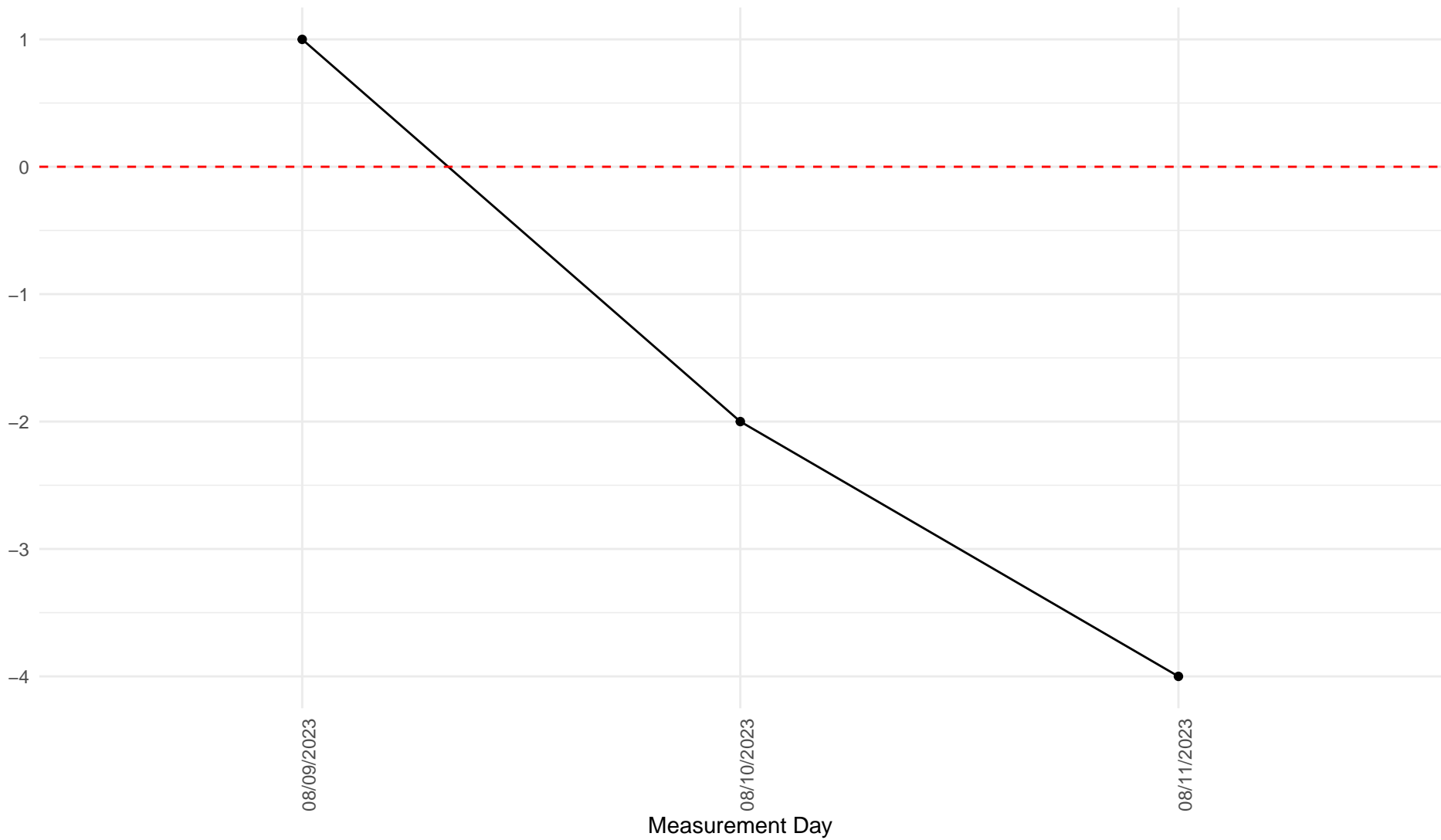
%RD–Plot for Si

Si

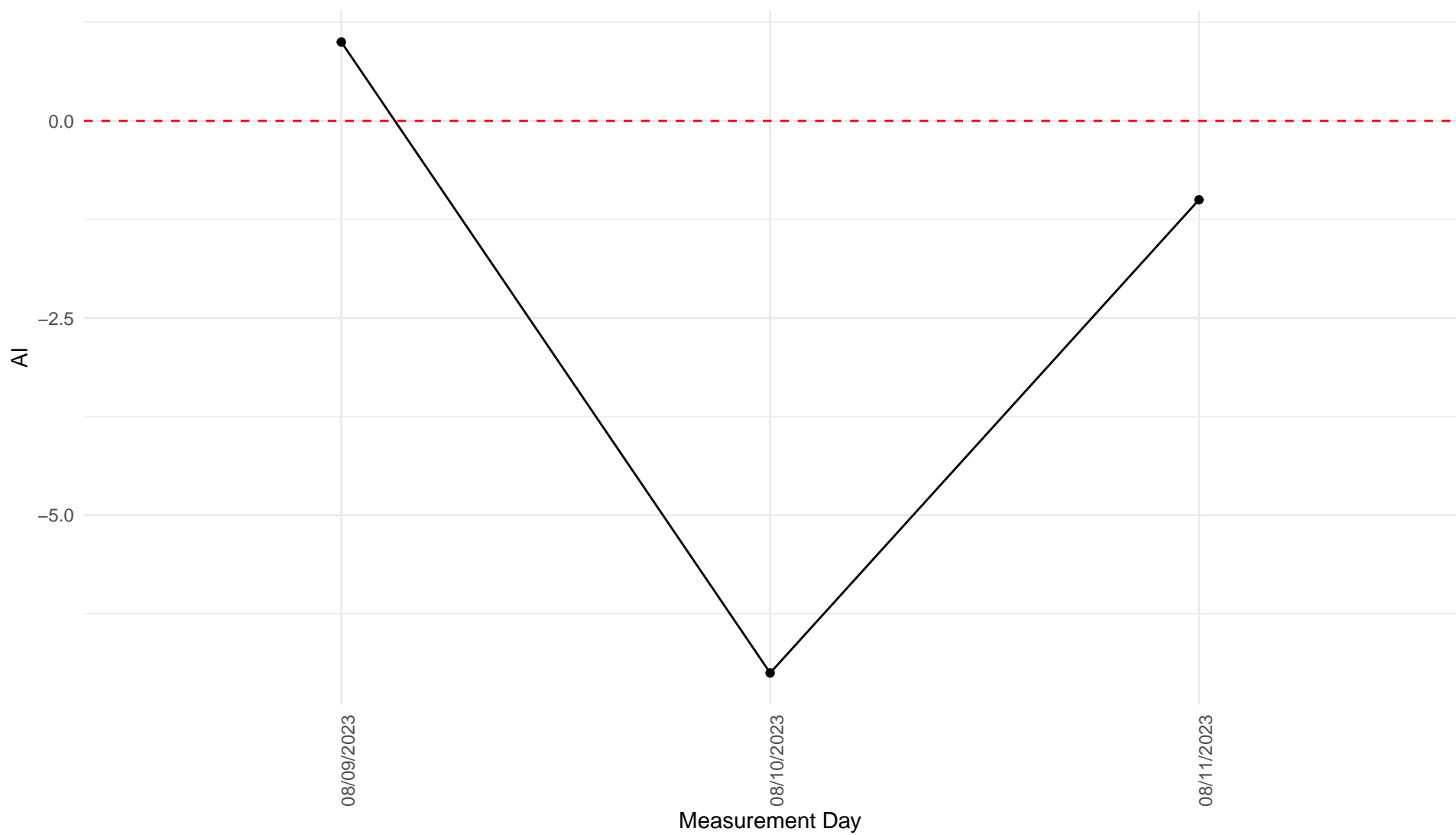


%RD-Plot for Ti

Ti

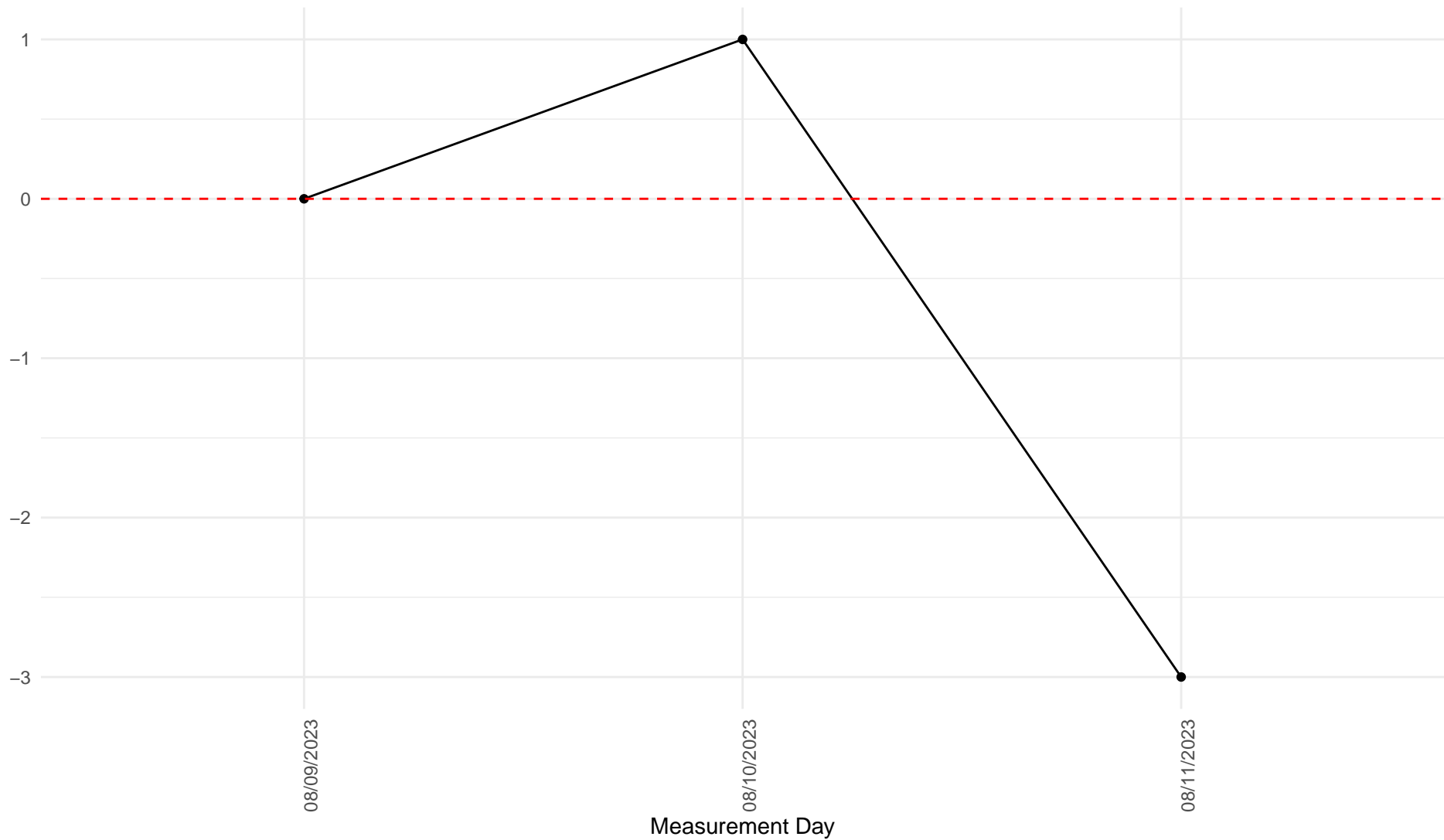


%RD-Plot for AI

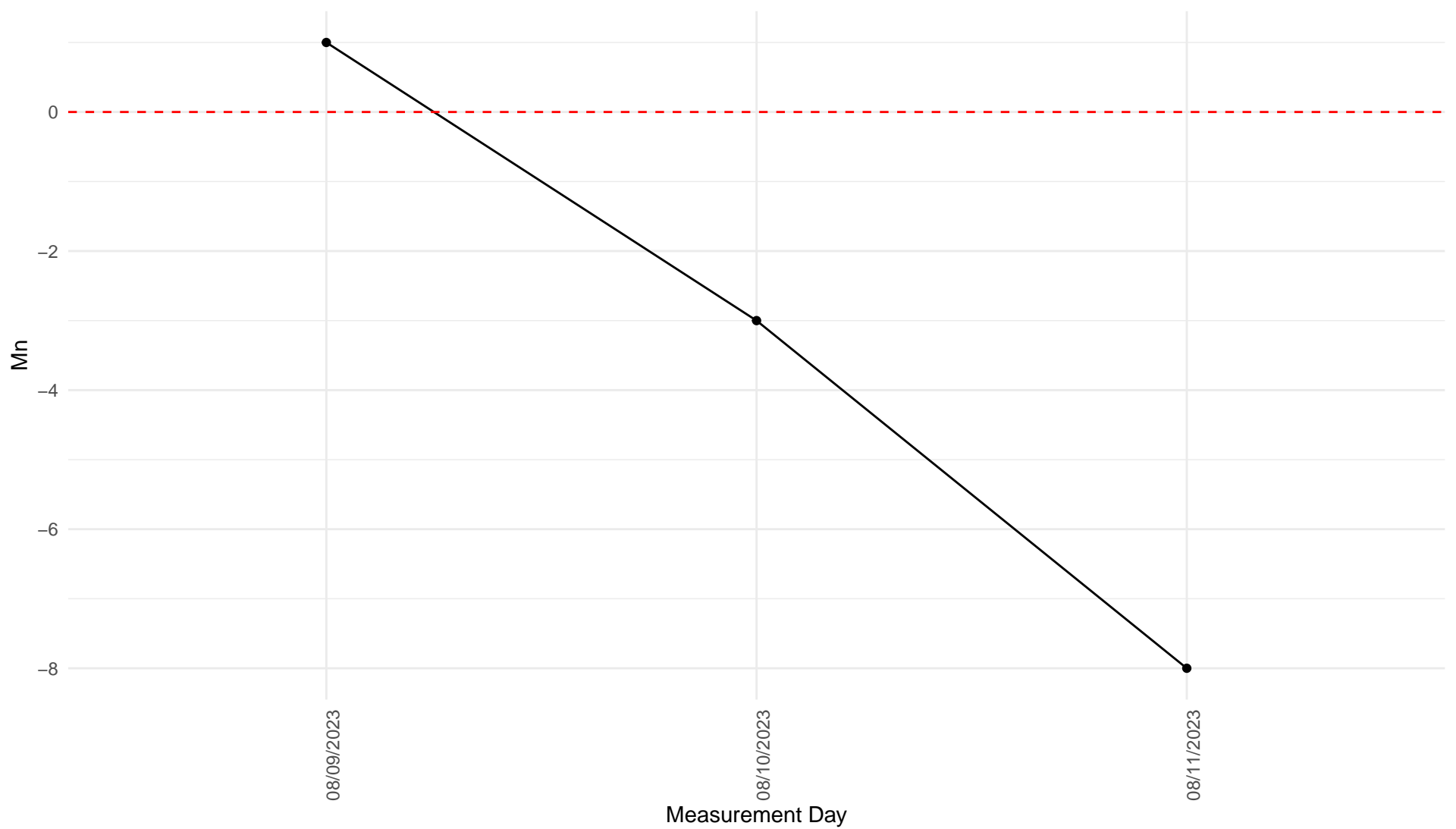


%RD-Plot for Fe

Fe

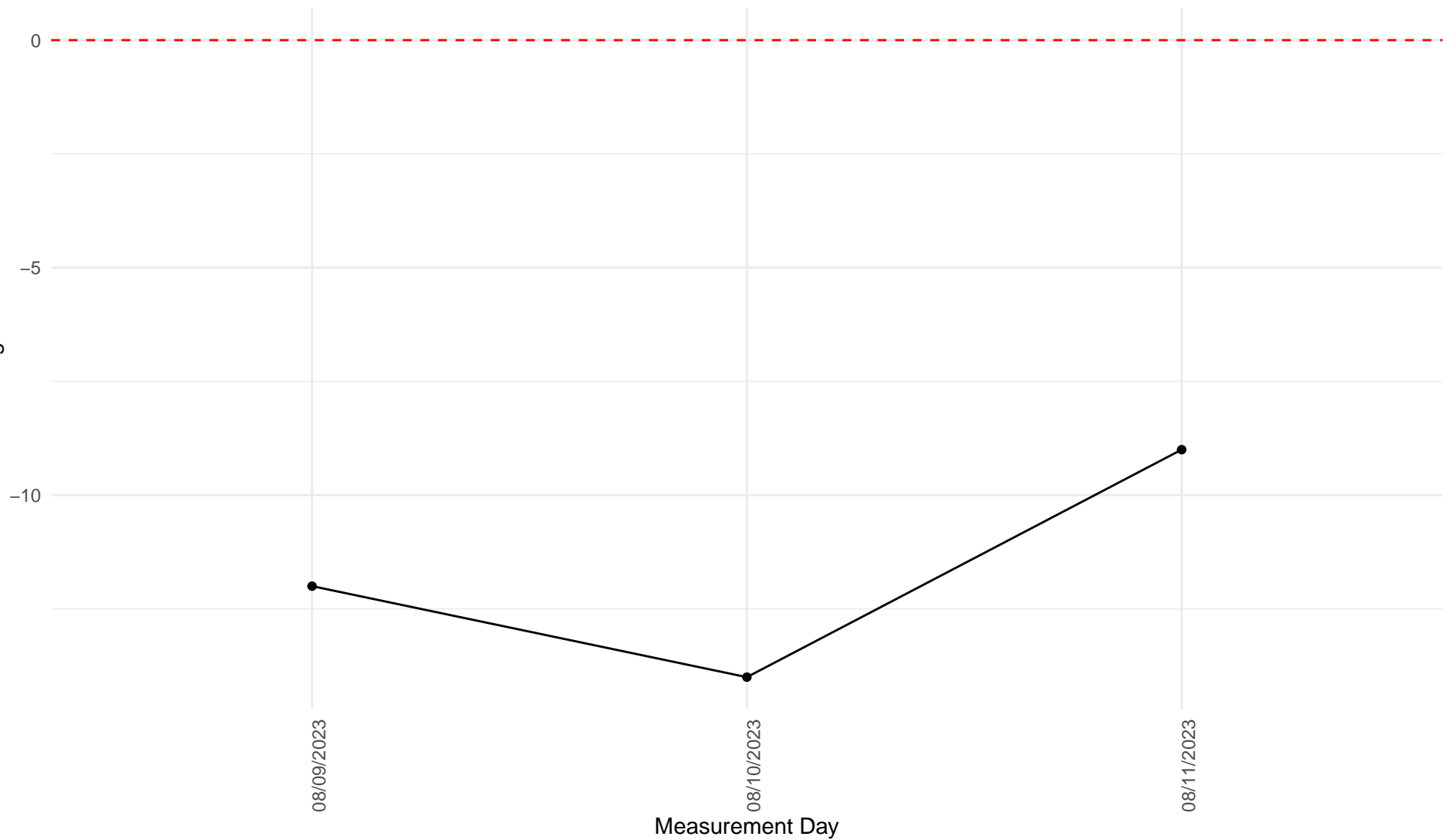


%RD-Plot for Mn



%RD-Plot for Mg

Mg



%RD-Plot for Ca

Ca

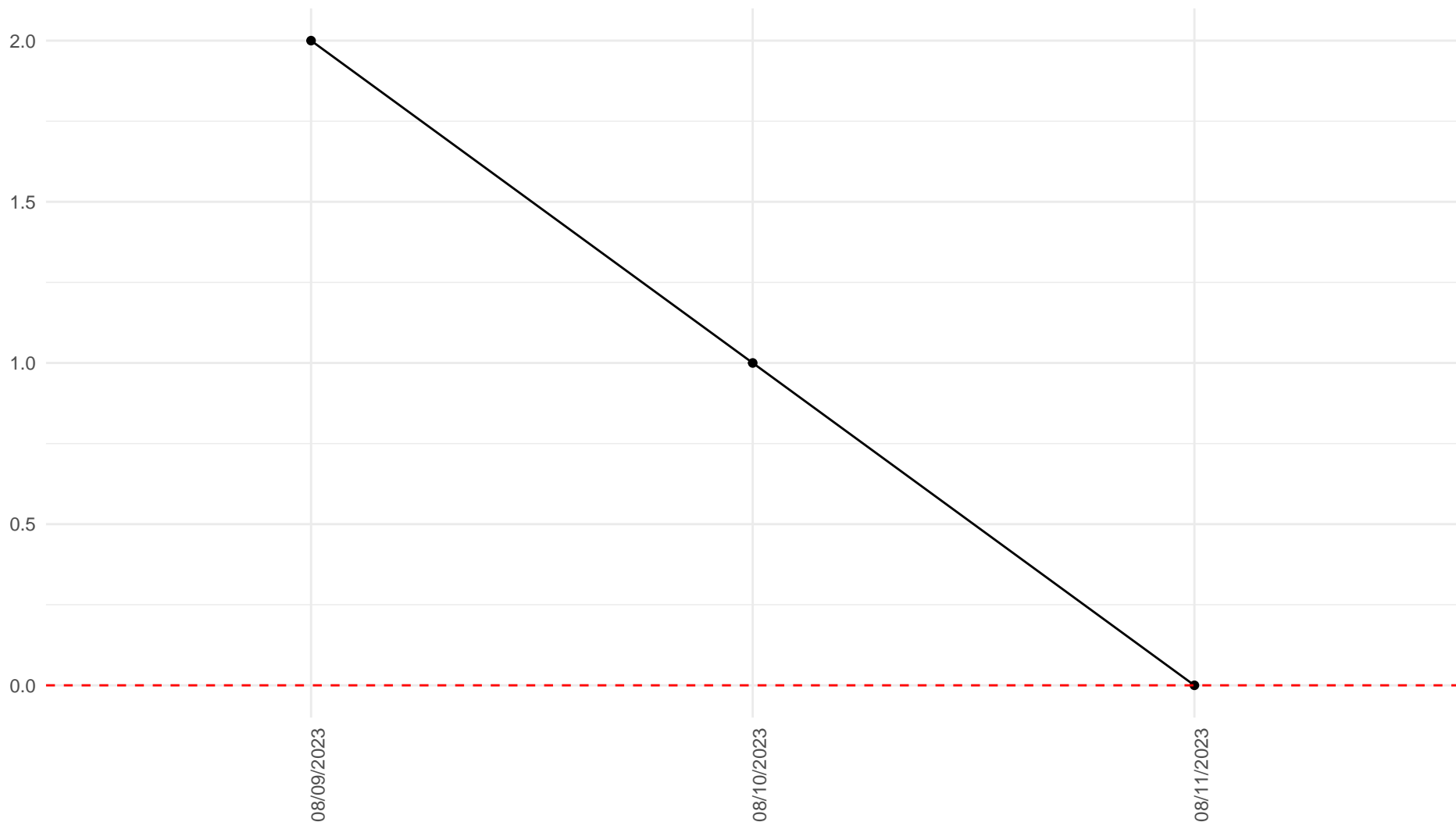
2.0
1.5
1.0
0.5
0.0

08/09/2023

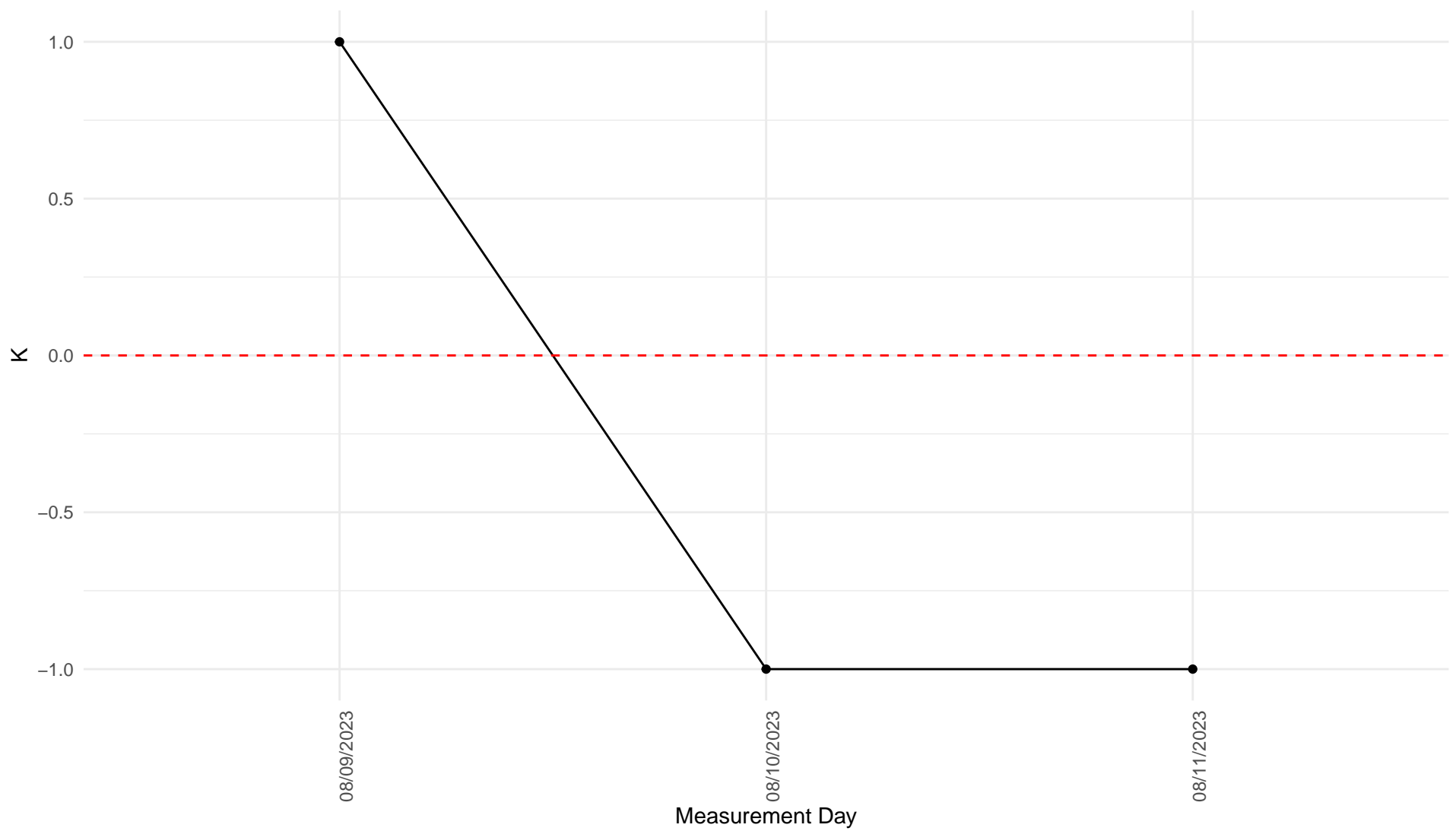
08/10/2023

08/11/2023

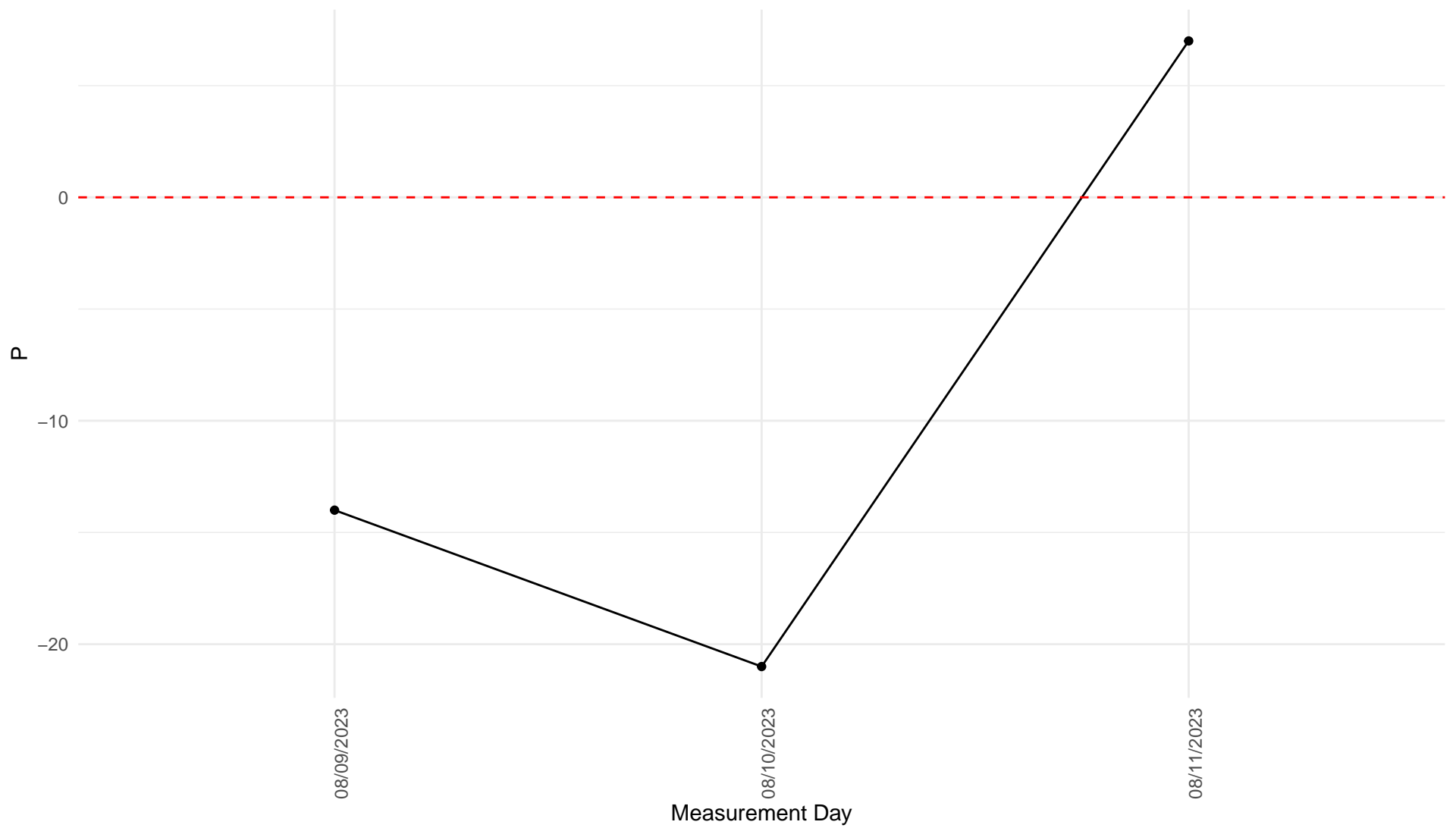
Measurement Day



%RD-Plot for K

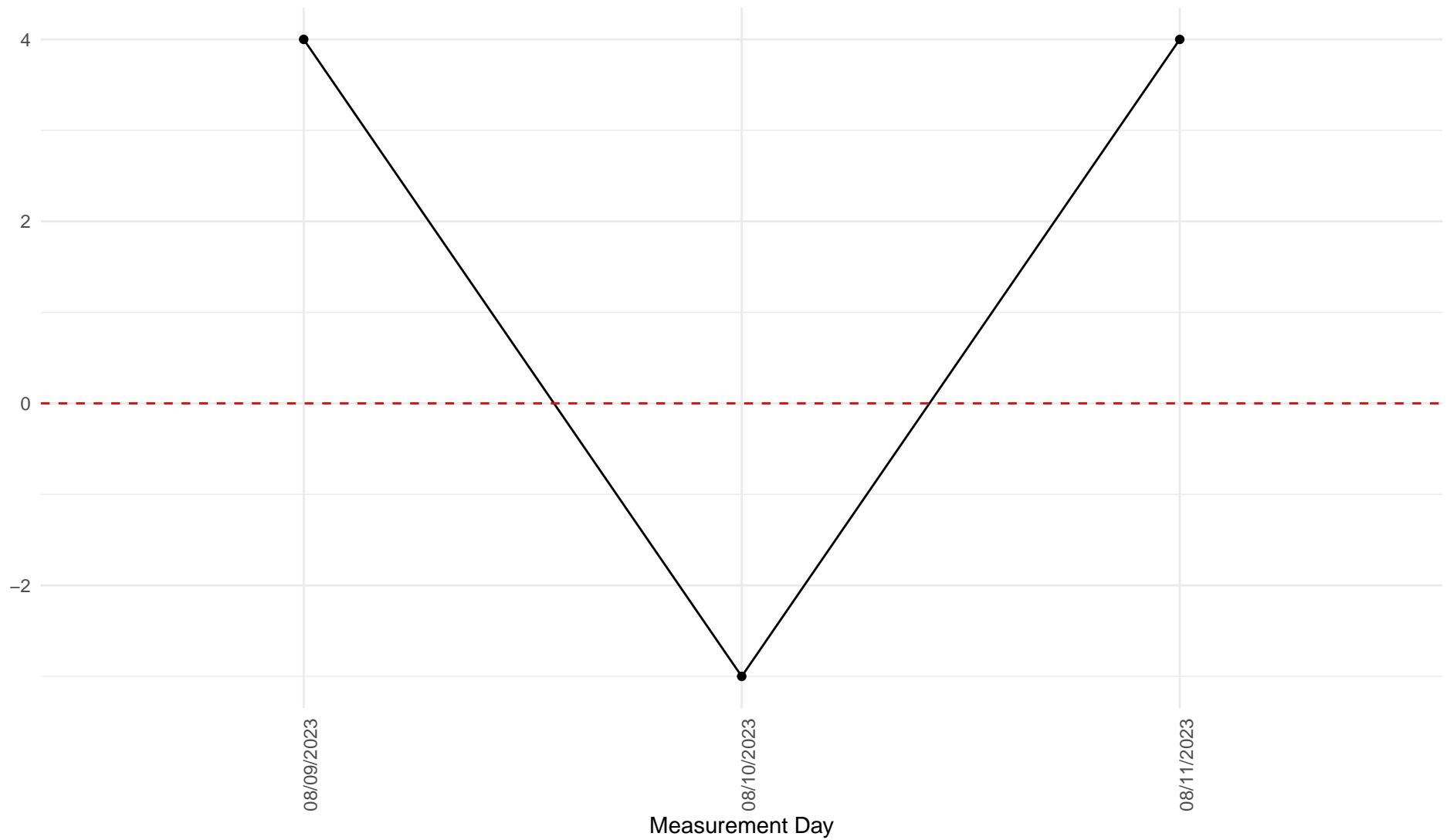


%RD-Plot for P



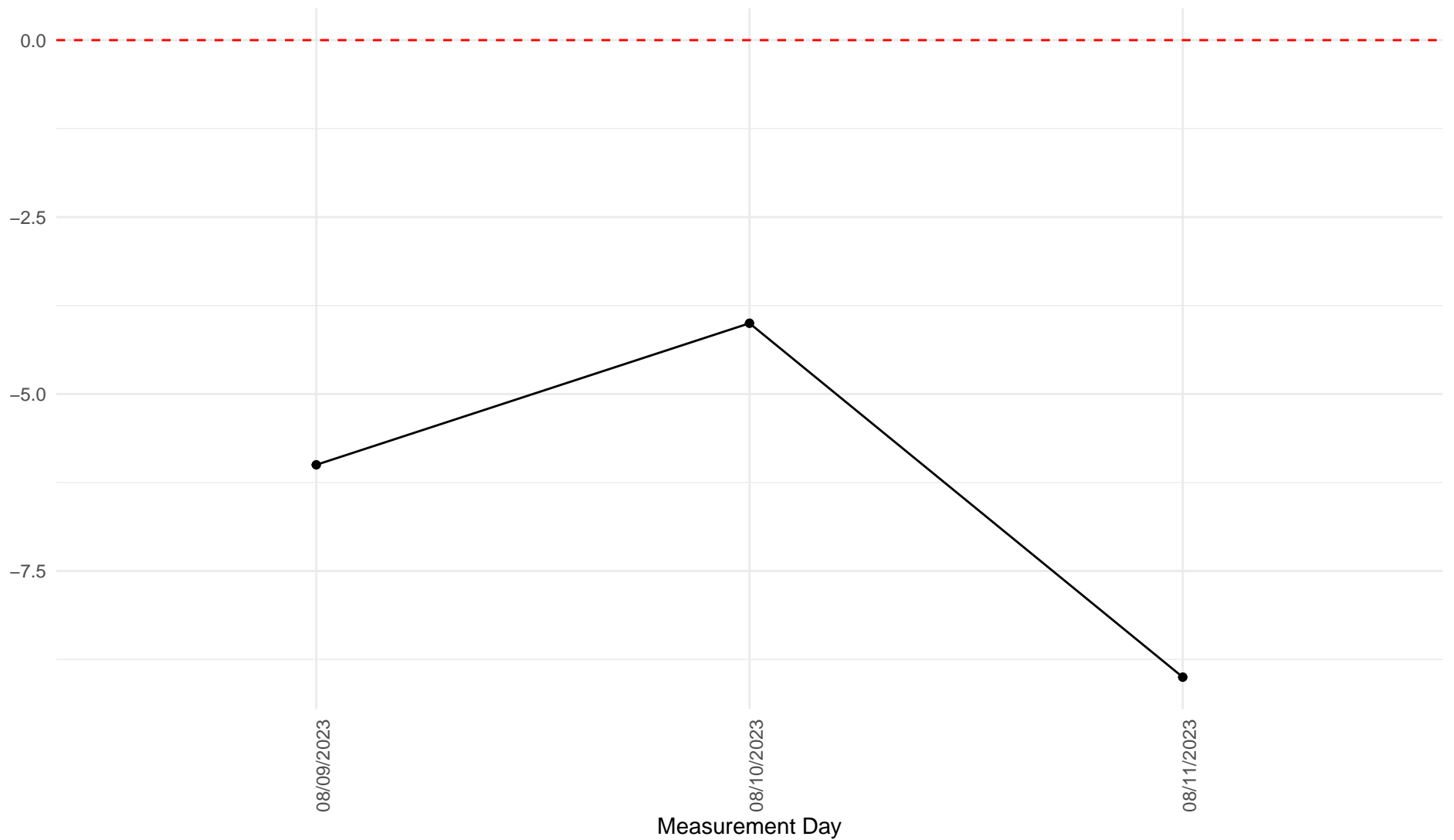
%RD-Plot for S

S

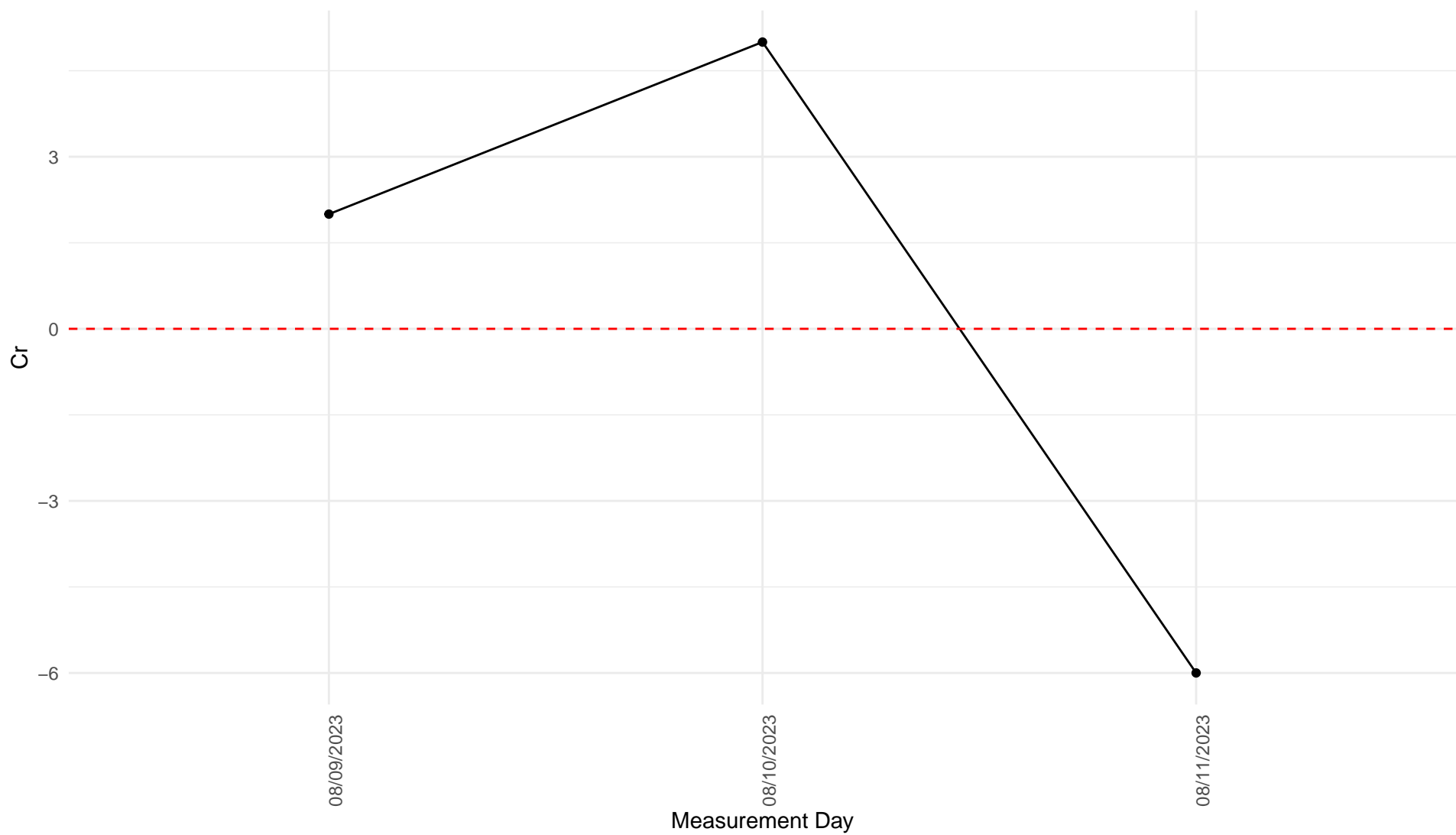


%RD-Plot for V

V

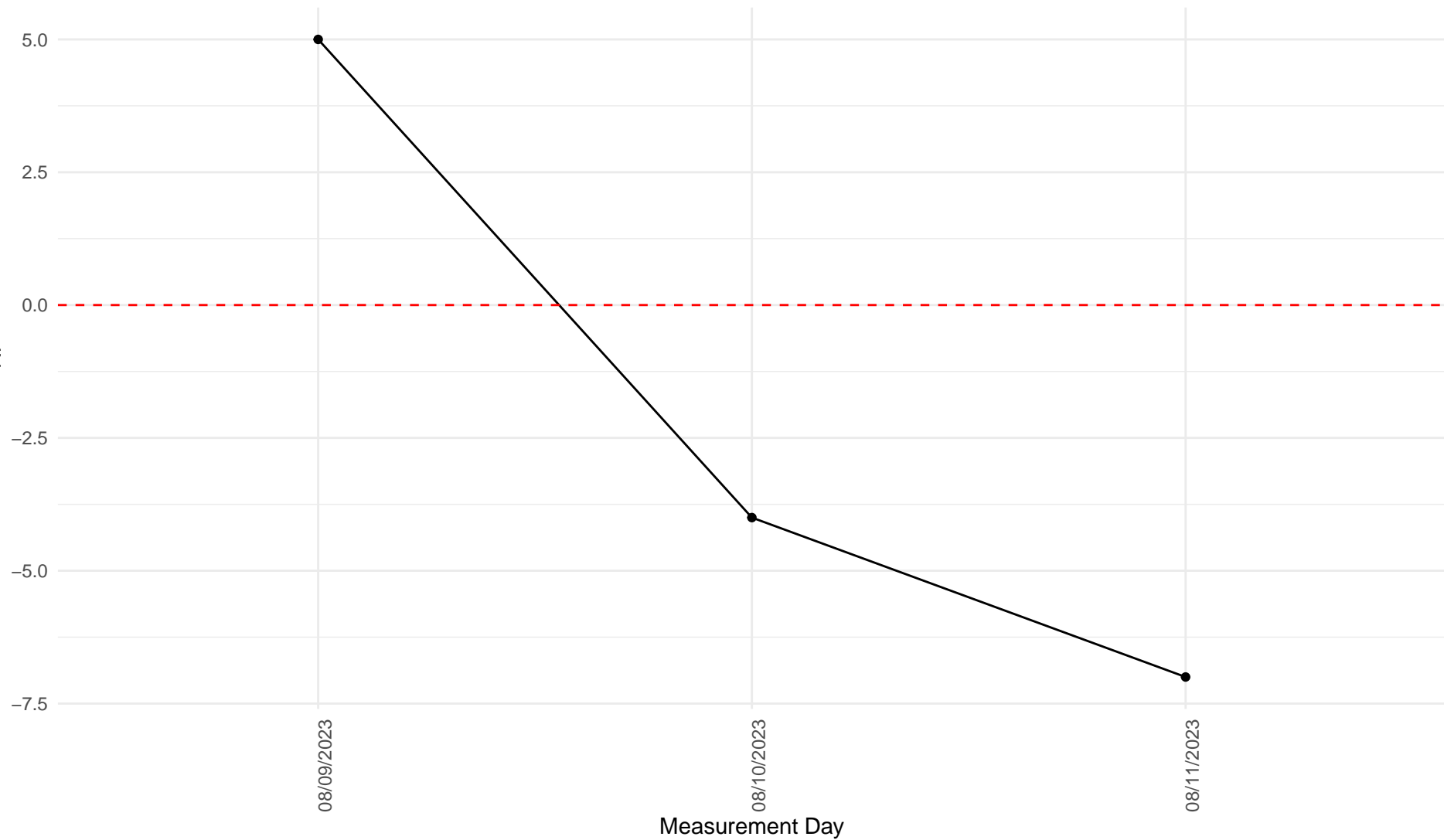


%RD-Plot for Cr



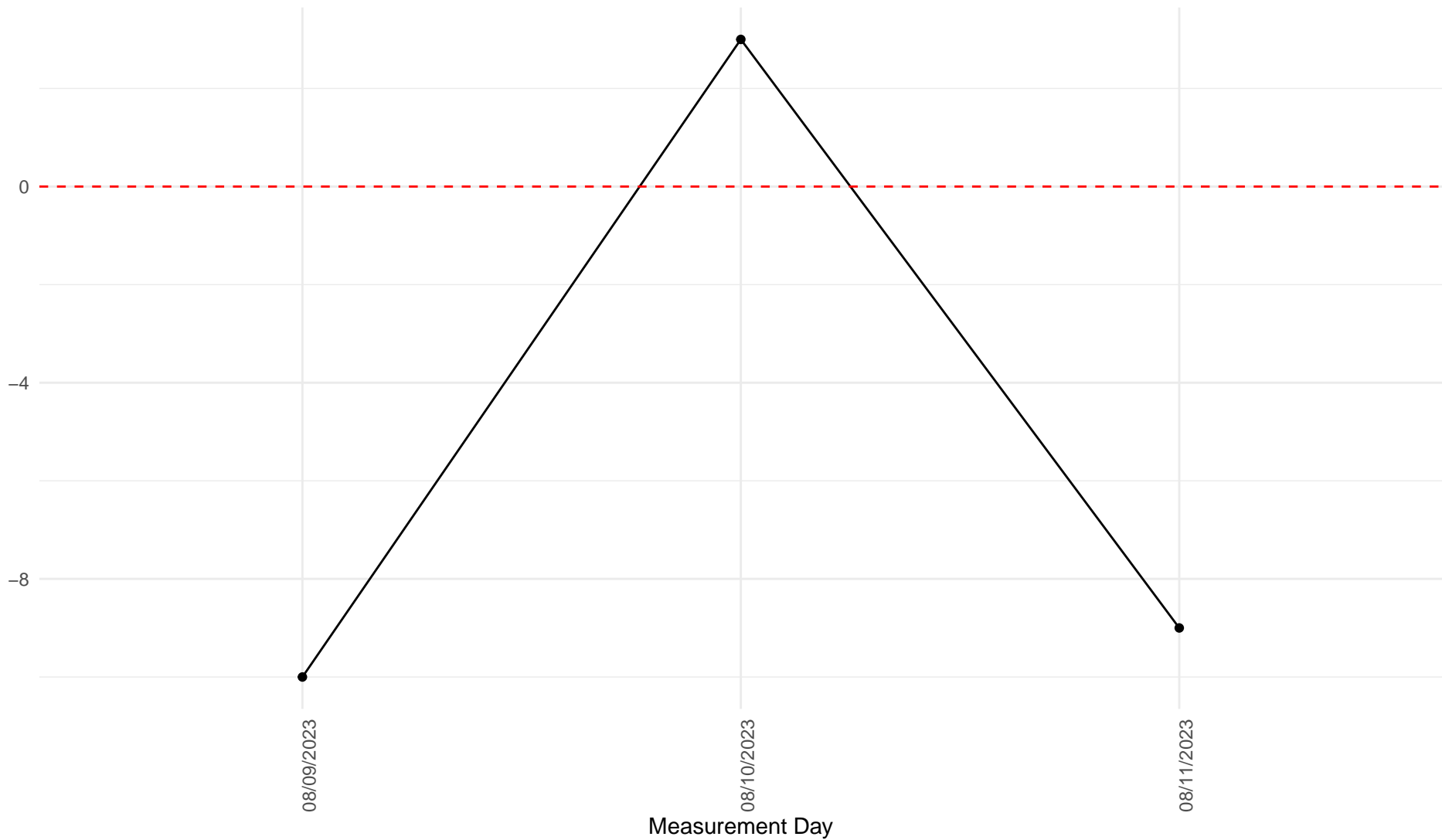
%RD-Plot for Ni

Ni



%RD-Plot for Cu

Cu



%RD-Plot for Zn

Zn

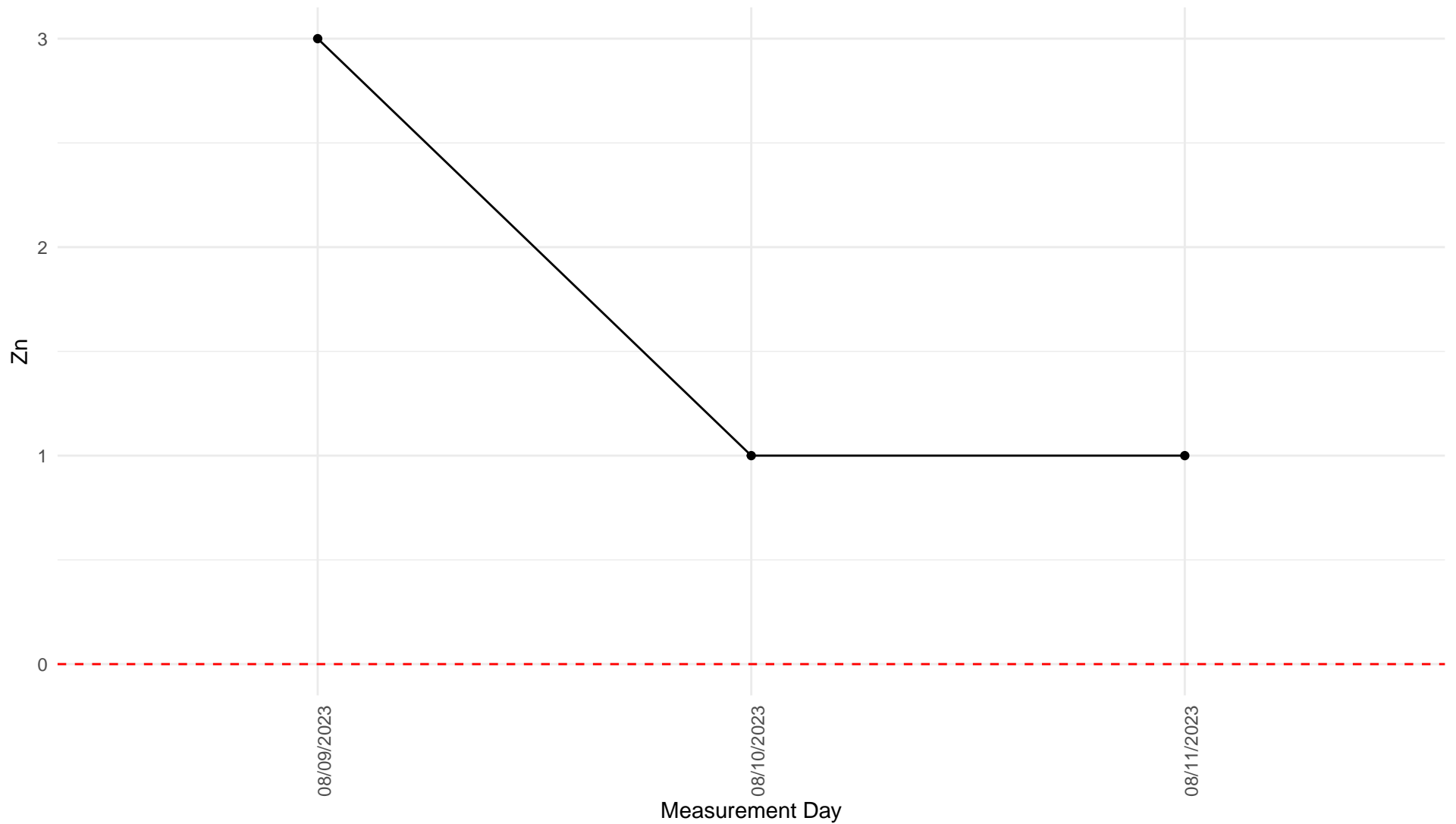
3
2
1
0

08/09/2023

08/10/2023

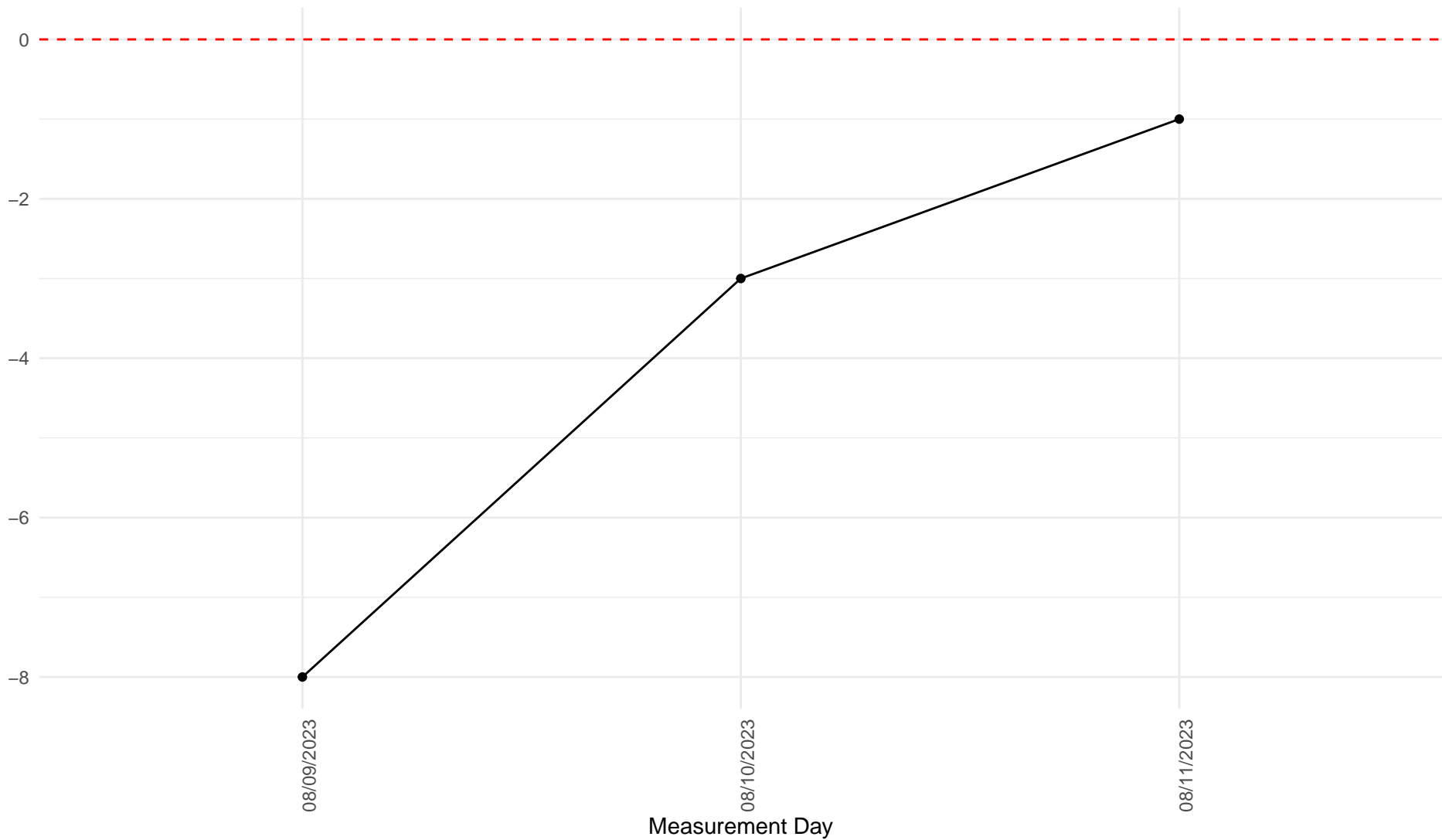
08/11/2023

Measurement Day



%RD–Plot for As

As



%RD–Plot for Rb

Rb

2.0

1.5

1.0

0.5

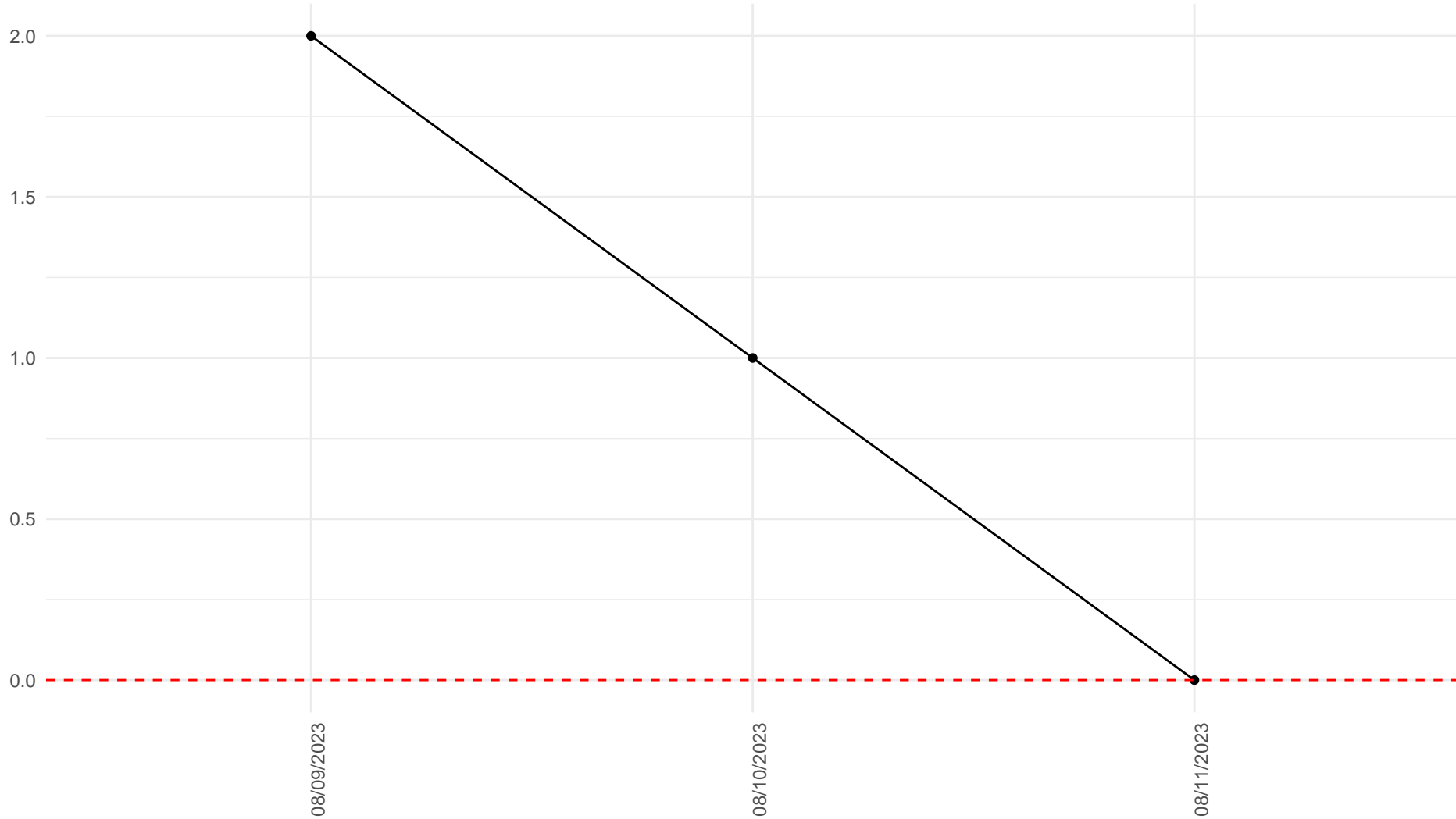
0.0

08/09/2023

08/10/2023

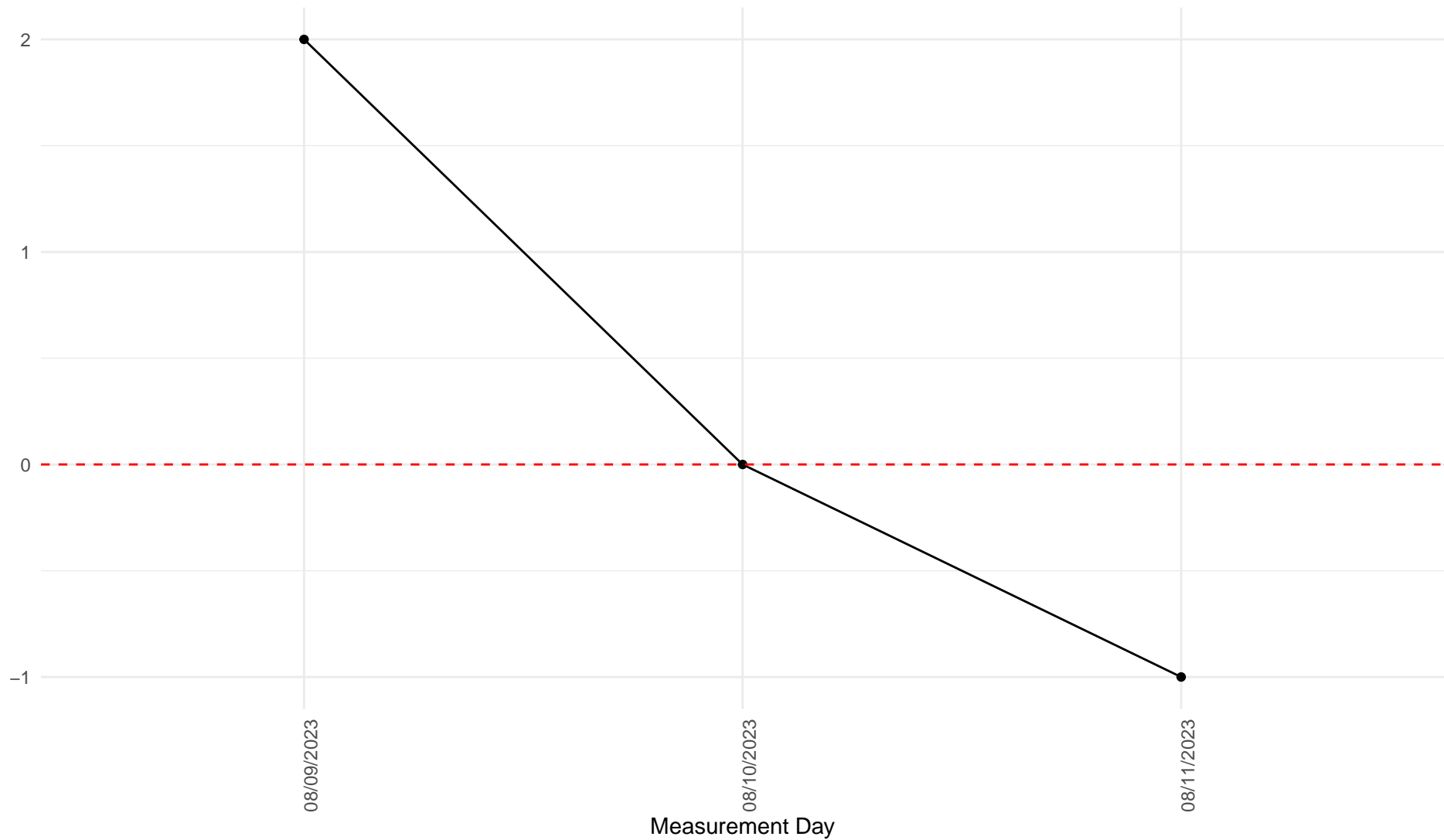
08/11/2023

Measurement Day

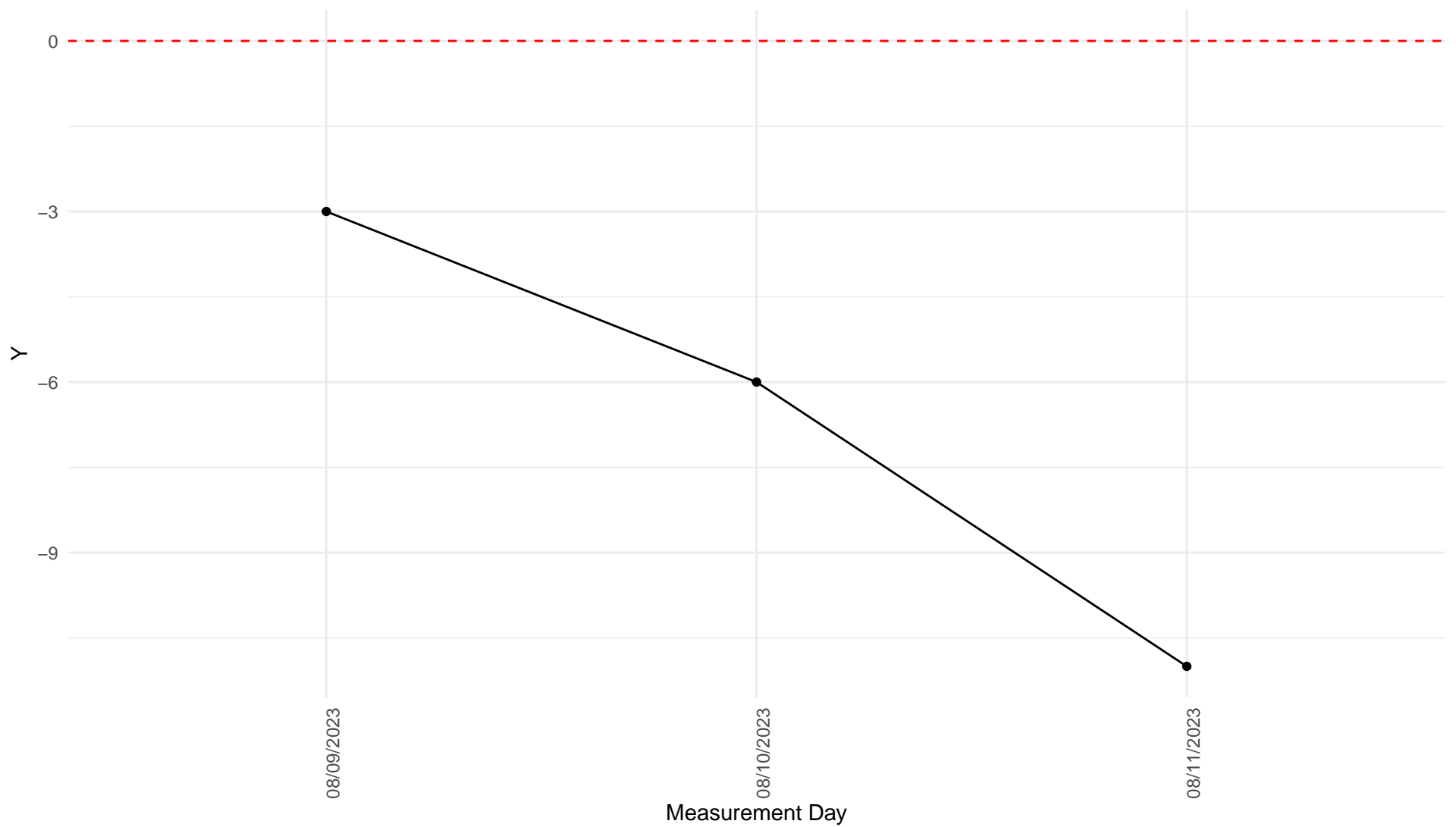


%RD-Plot for Sr

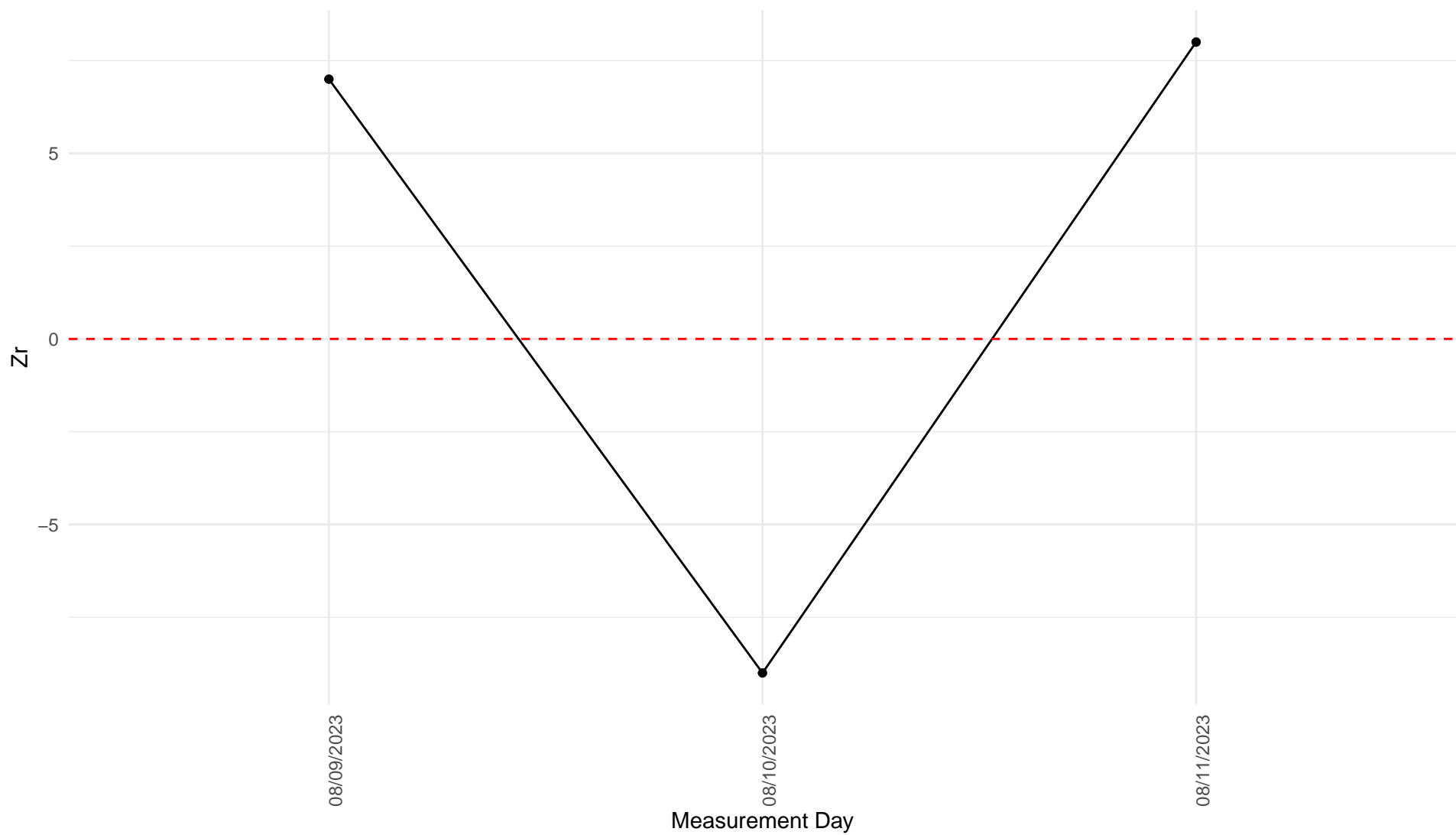
Sr



%RD-Plot for Y

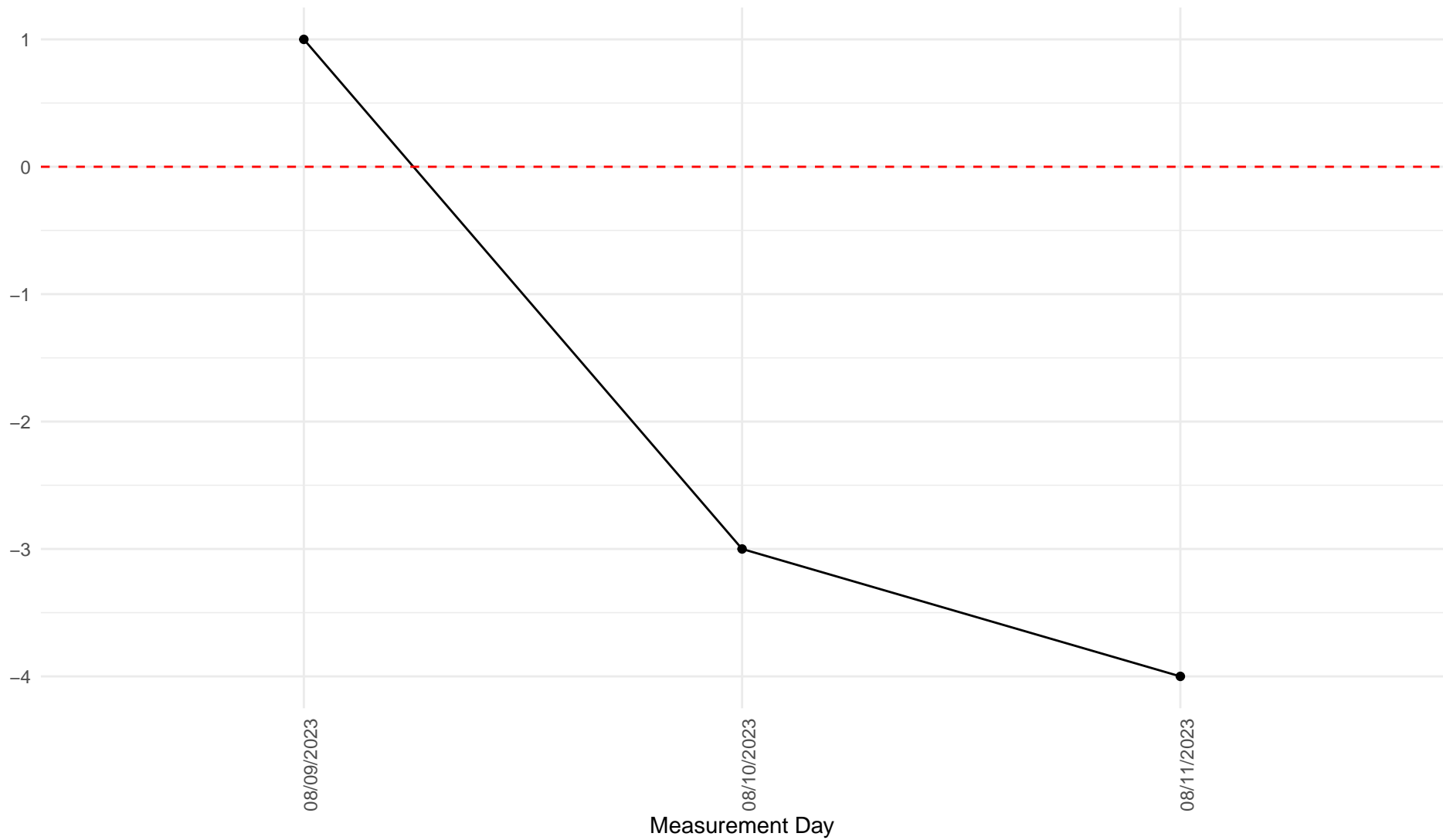


%RD-Plot for Zr

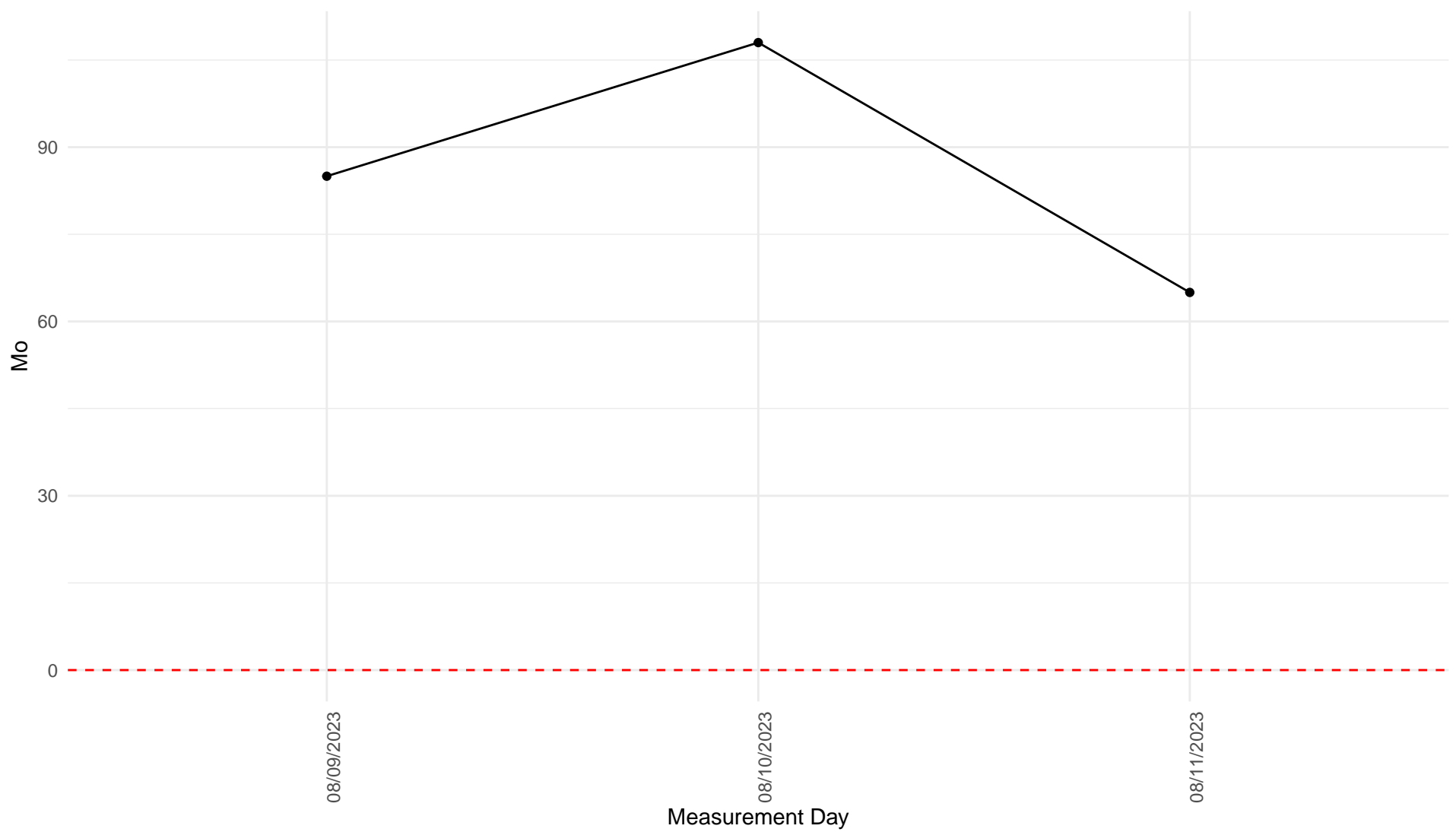


%RD–Plot for Nb

Nb

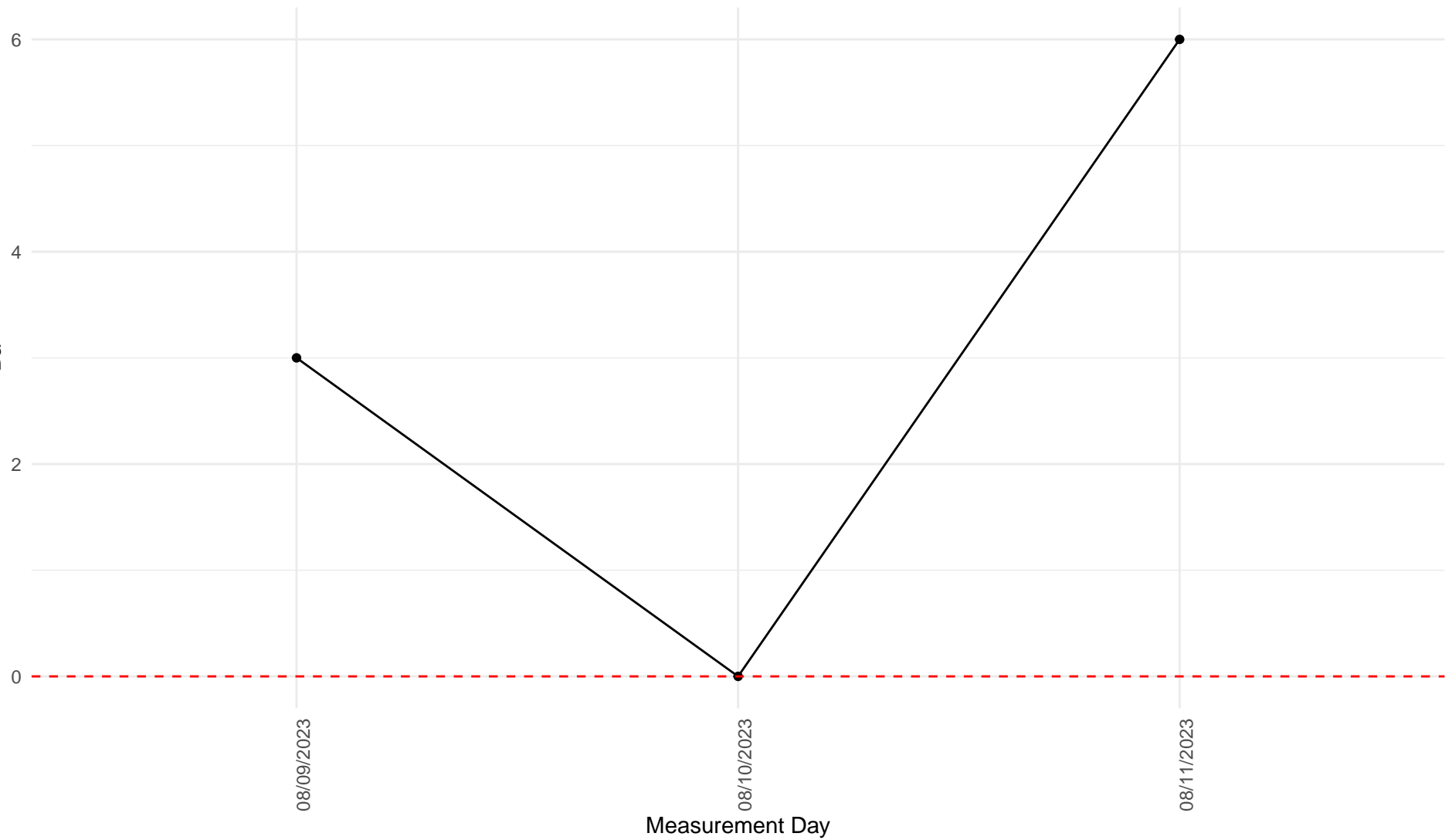


%RD-Plot for Mo

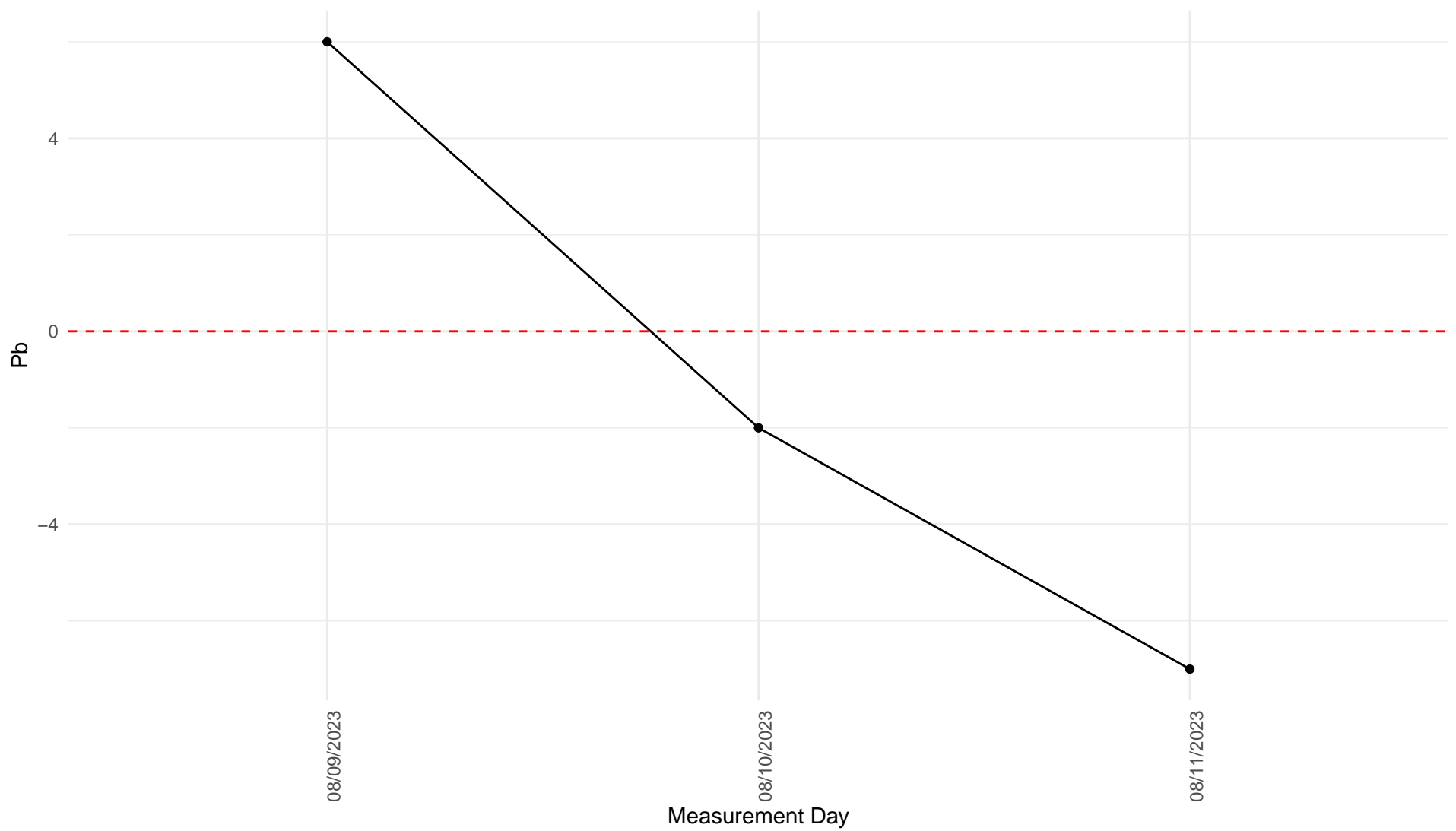


%RD-Plot for Ba

Ba

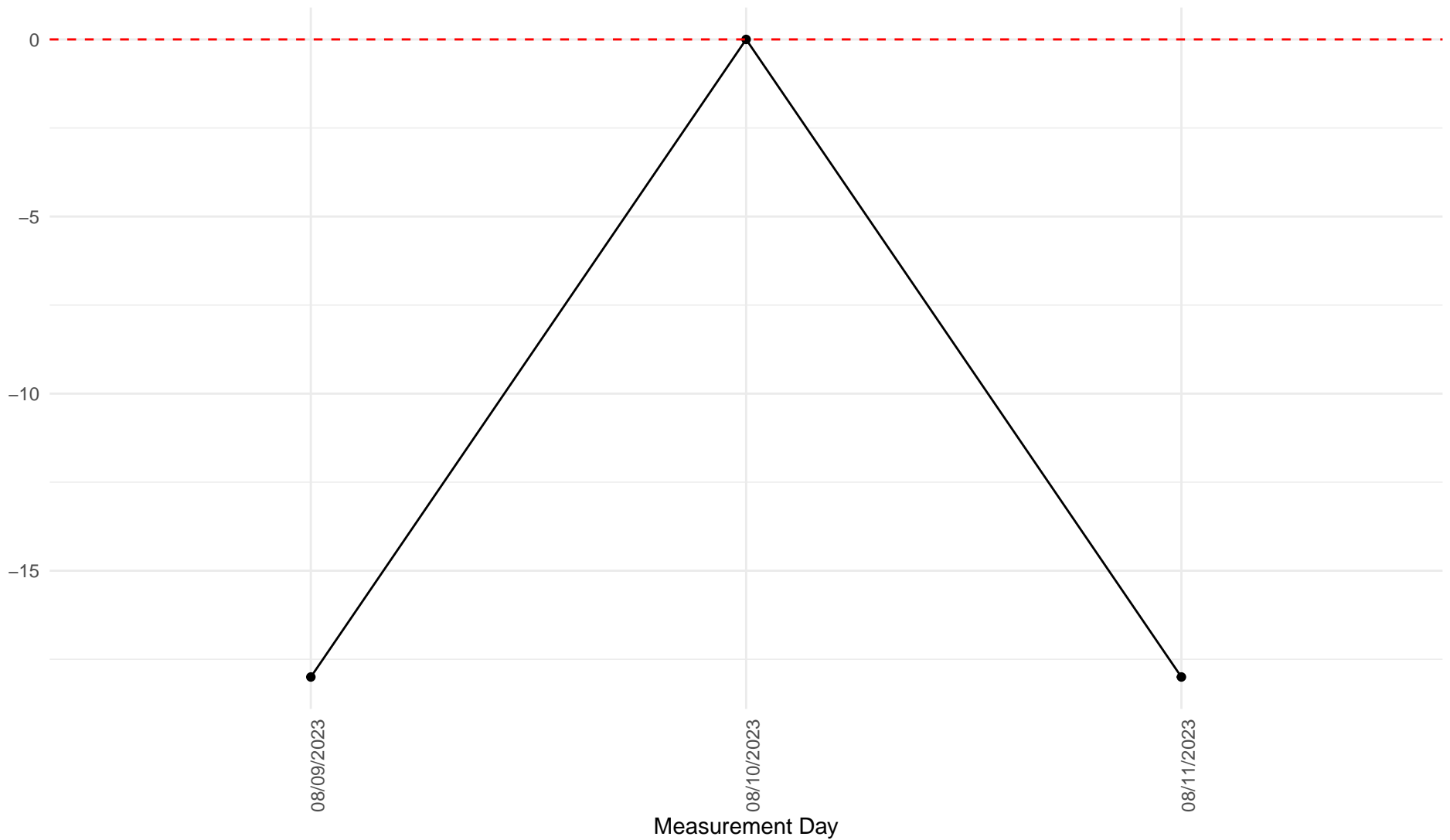


%RD-Plot for Pb



%RD-Plot for Th

Th



%RD-Plot for U

