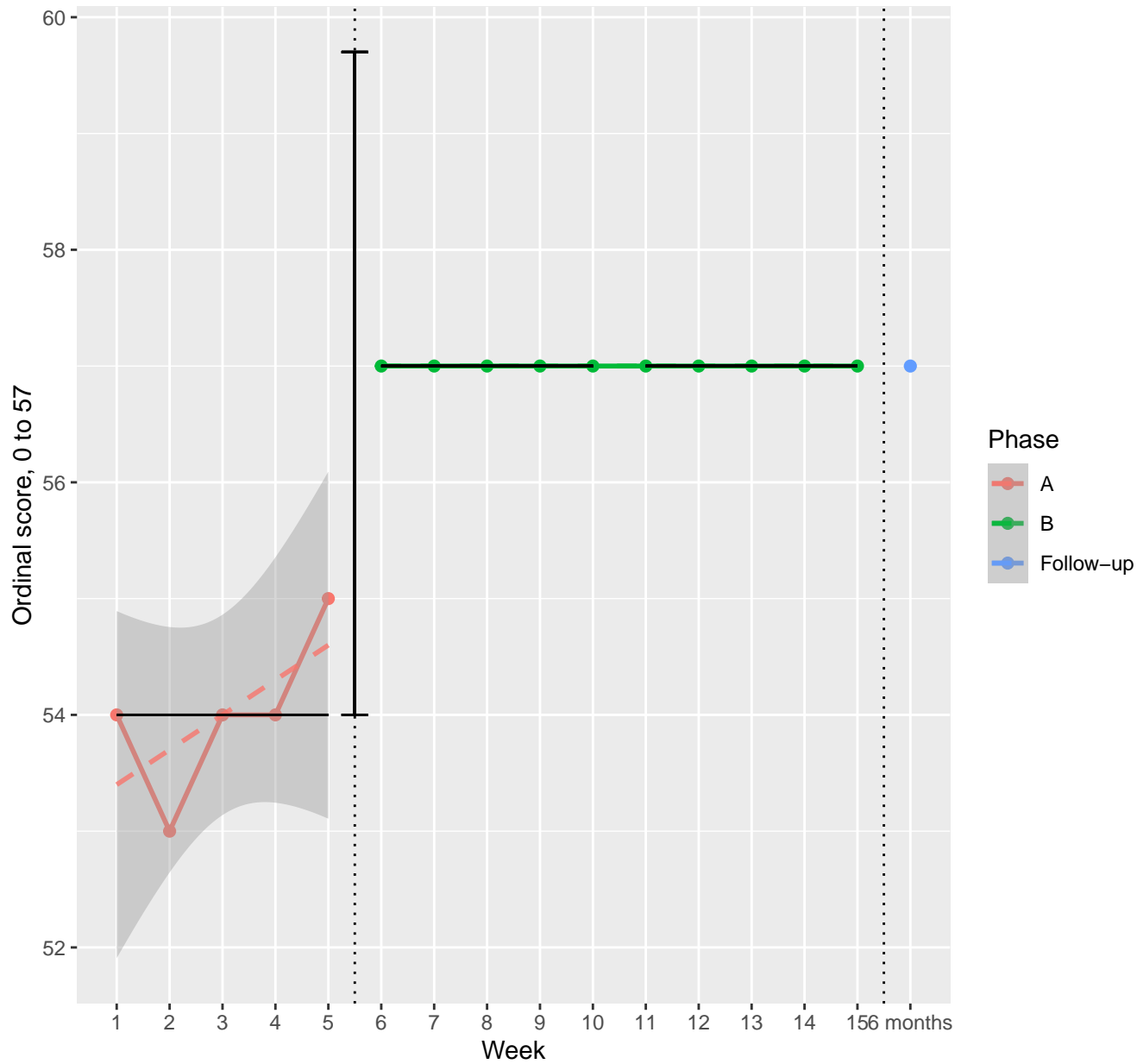


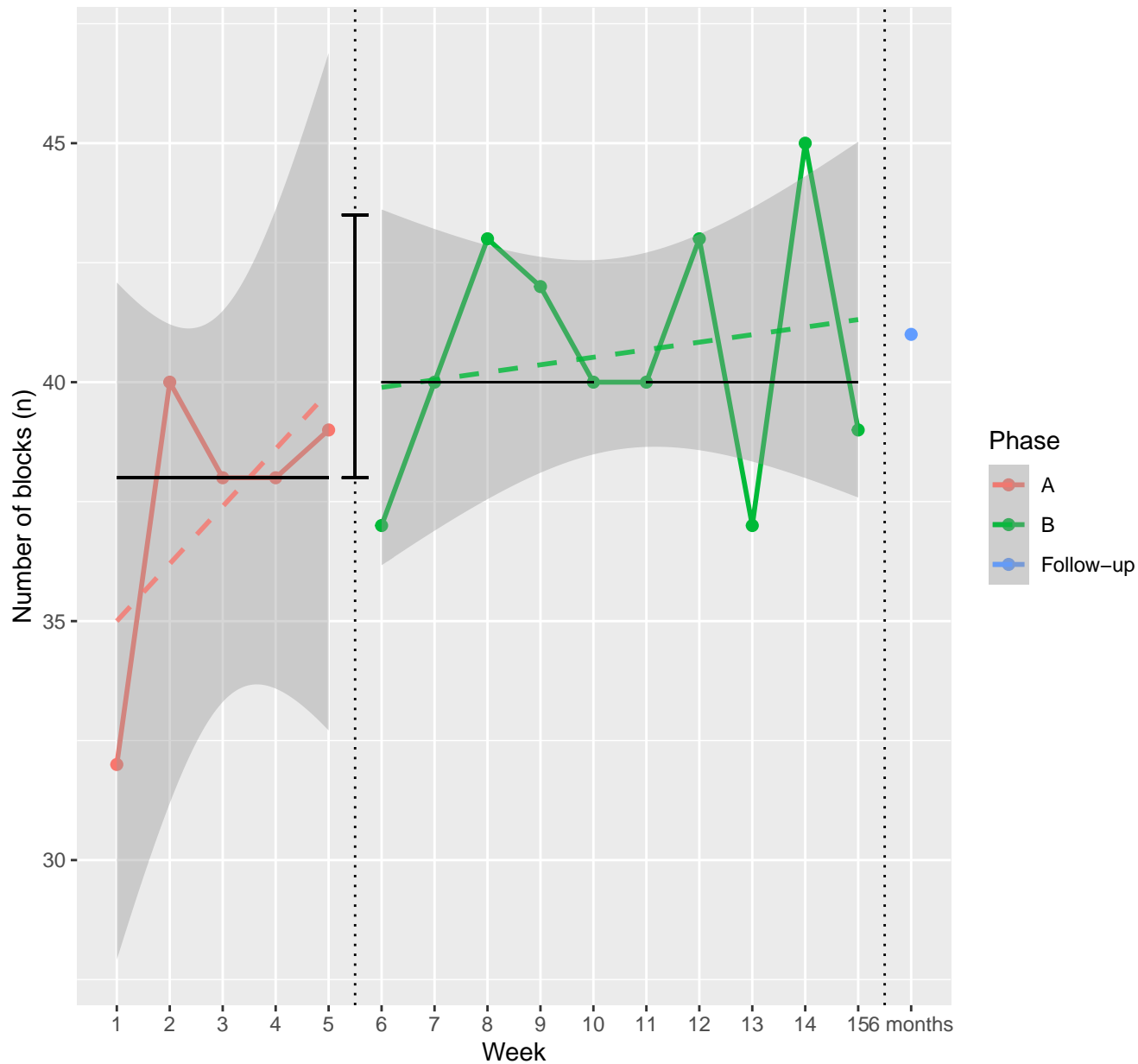
P1 ARAT

ARAT MCID = 5.7



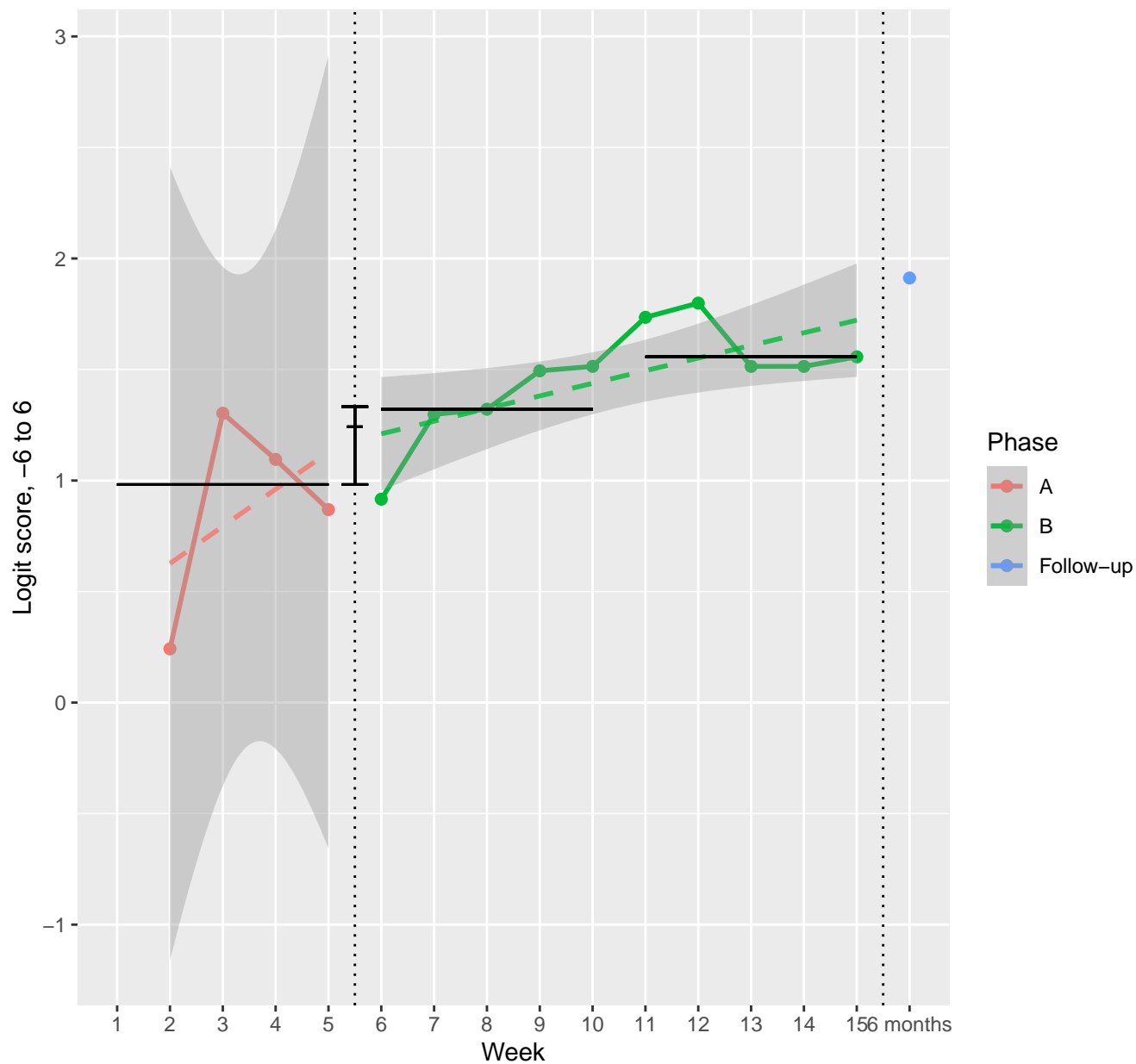
P1 BBT

BBT MCD = 5.5



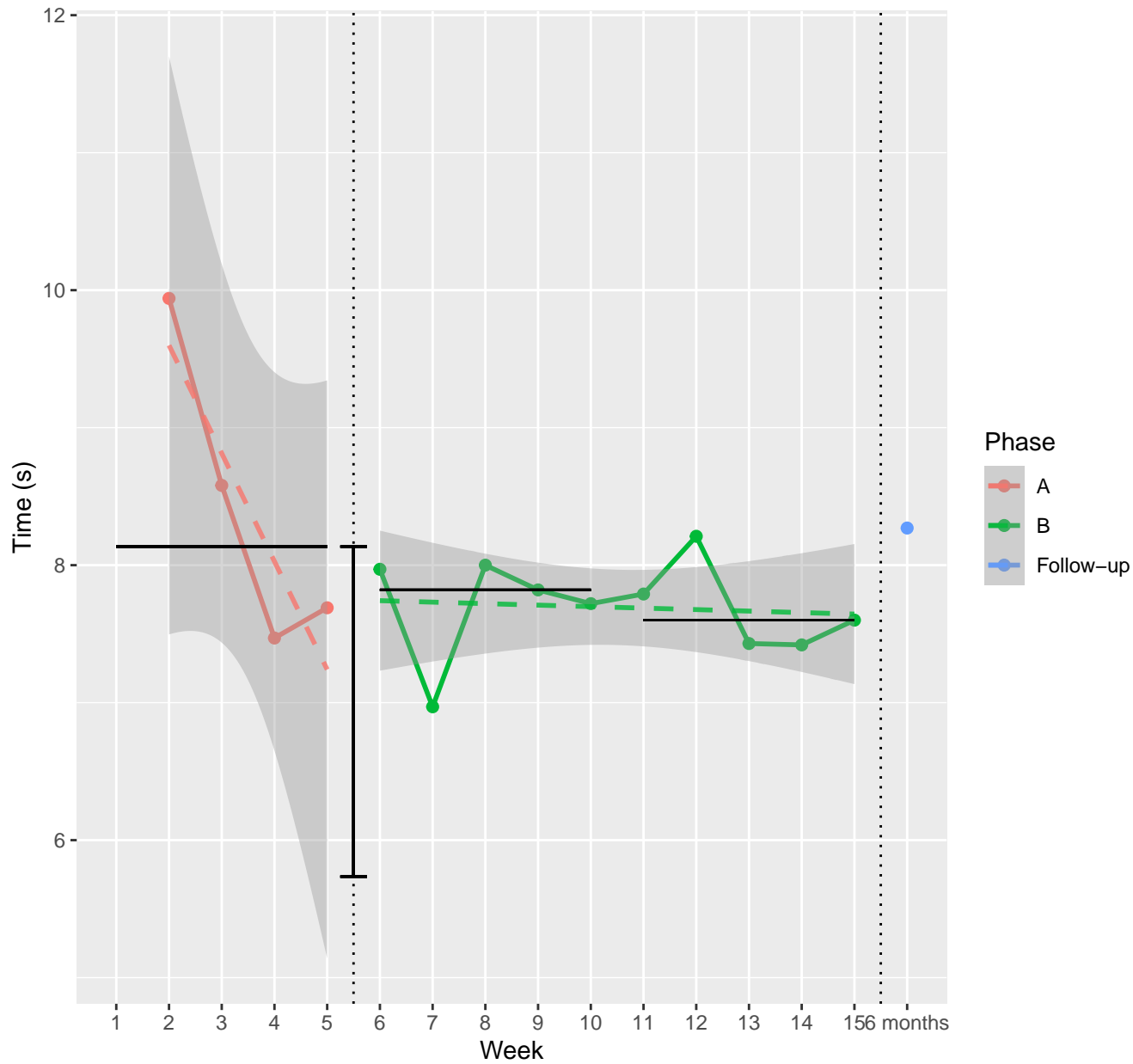
P1 ABILHAND

ABILHAND MCID = 0.26–0.35



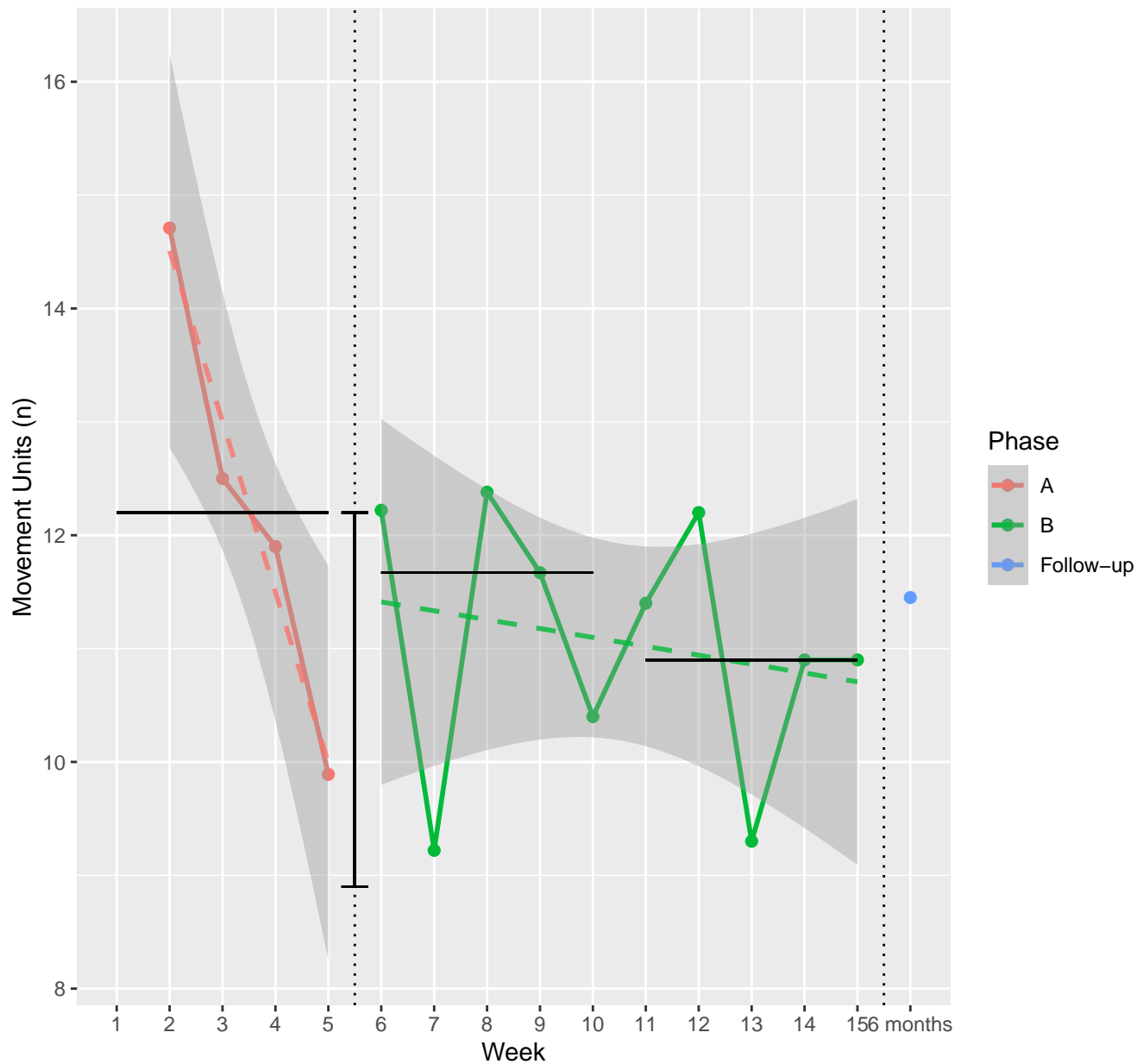
P1 KinTMT

KinTMT MCID = 2.4



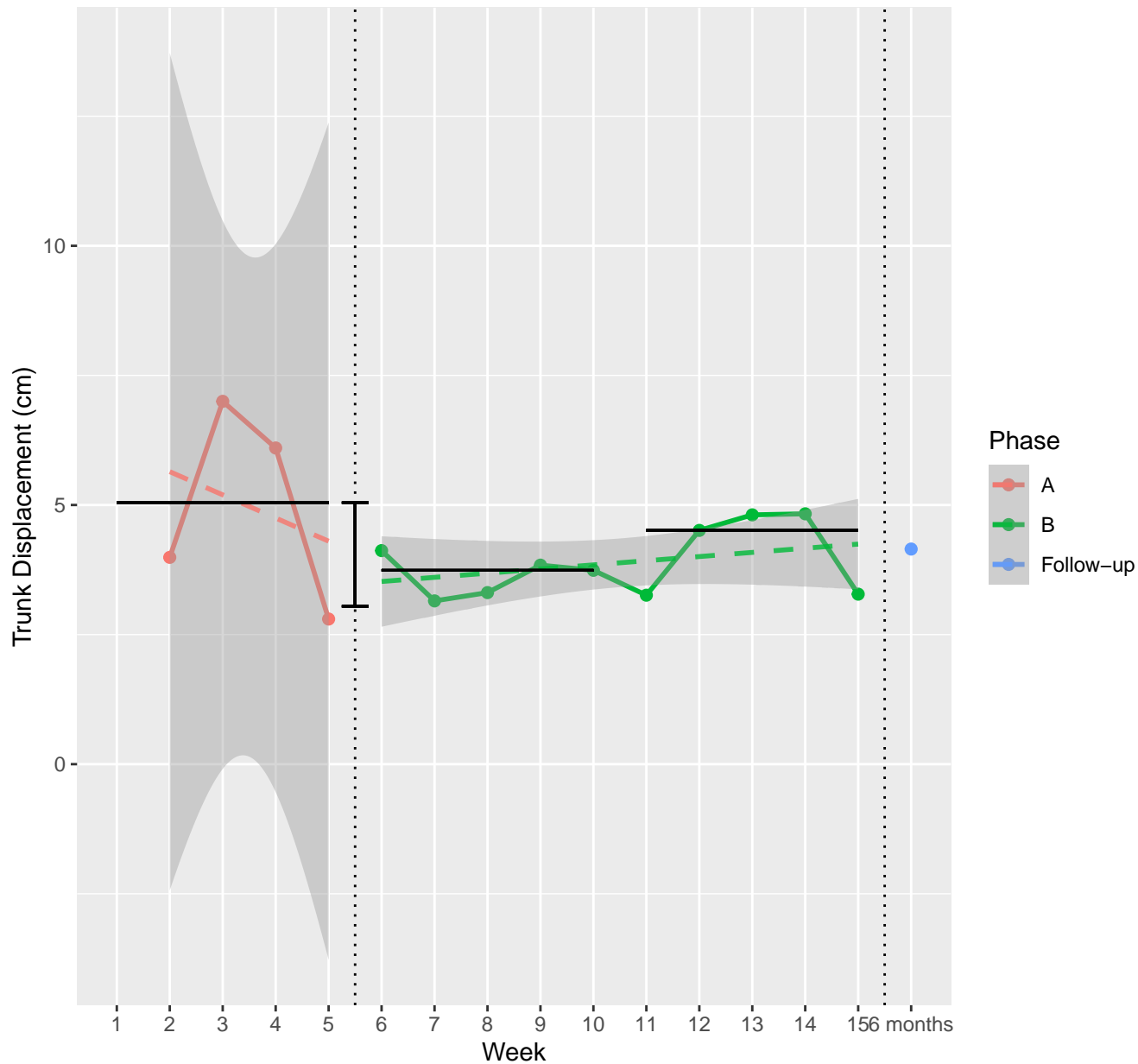
P1 KinNMU

KinNMU MCID = 3.3



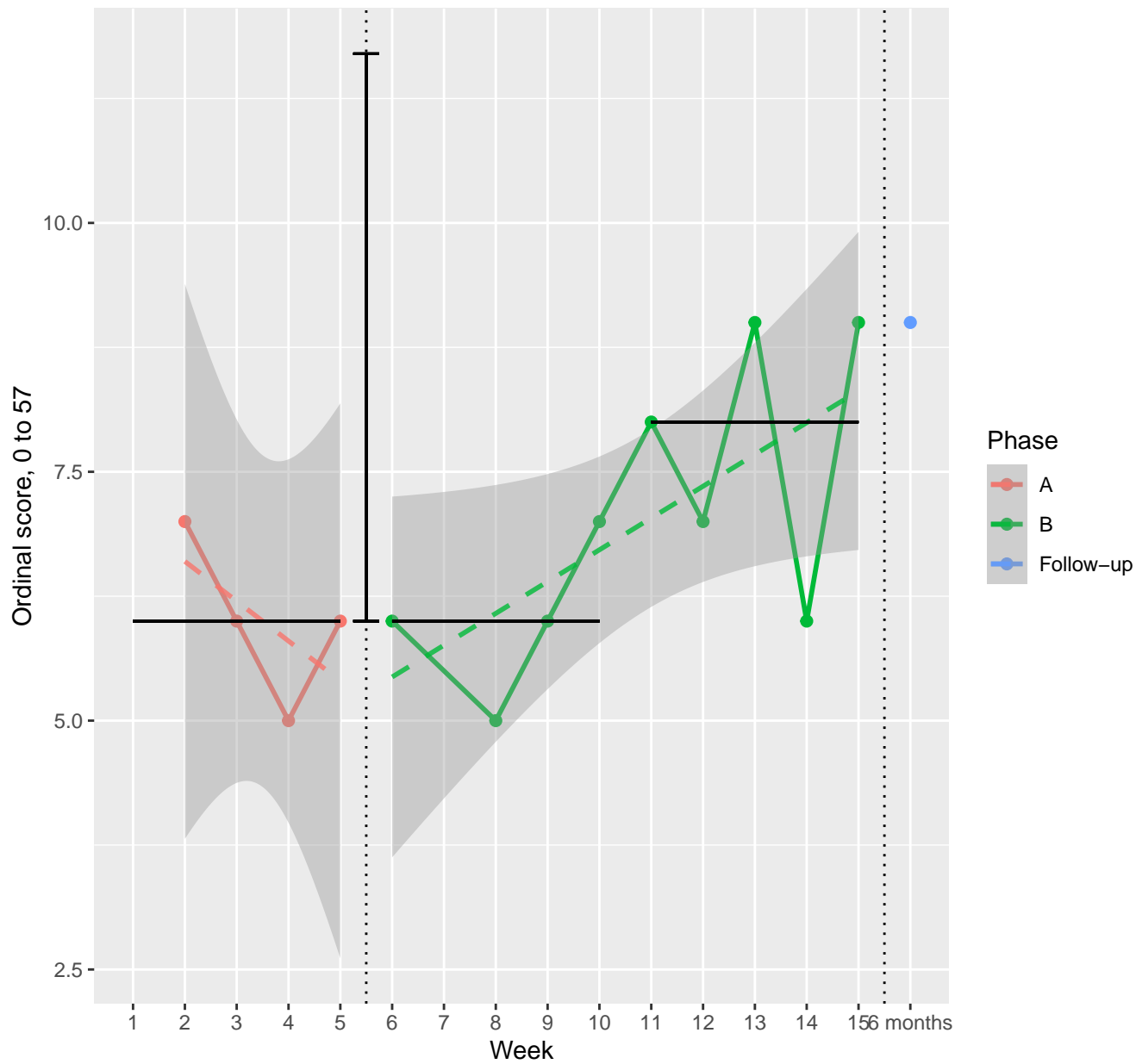
P1 KinTD

KinTD MCID = 2.0



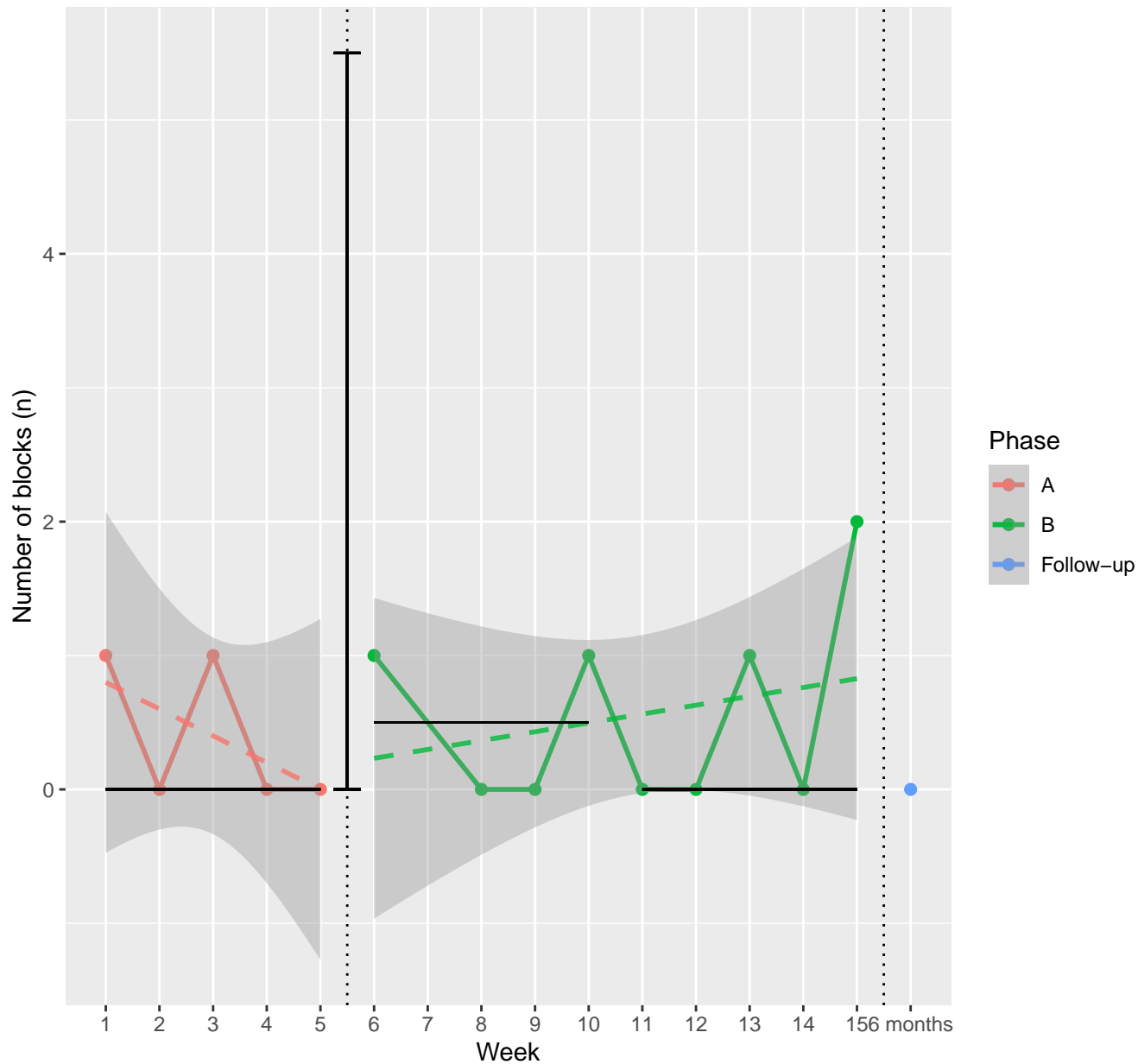
P2 ARAT

ARAT MCID = 5.7



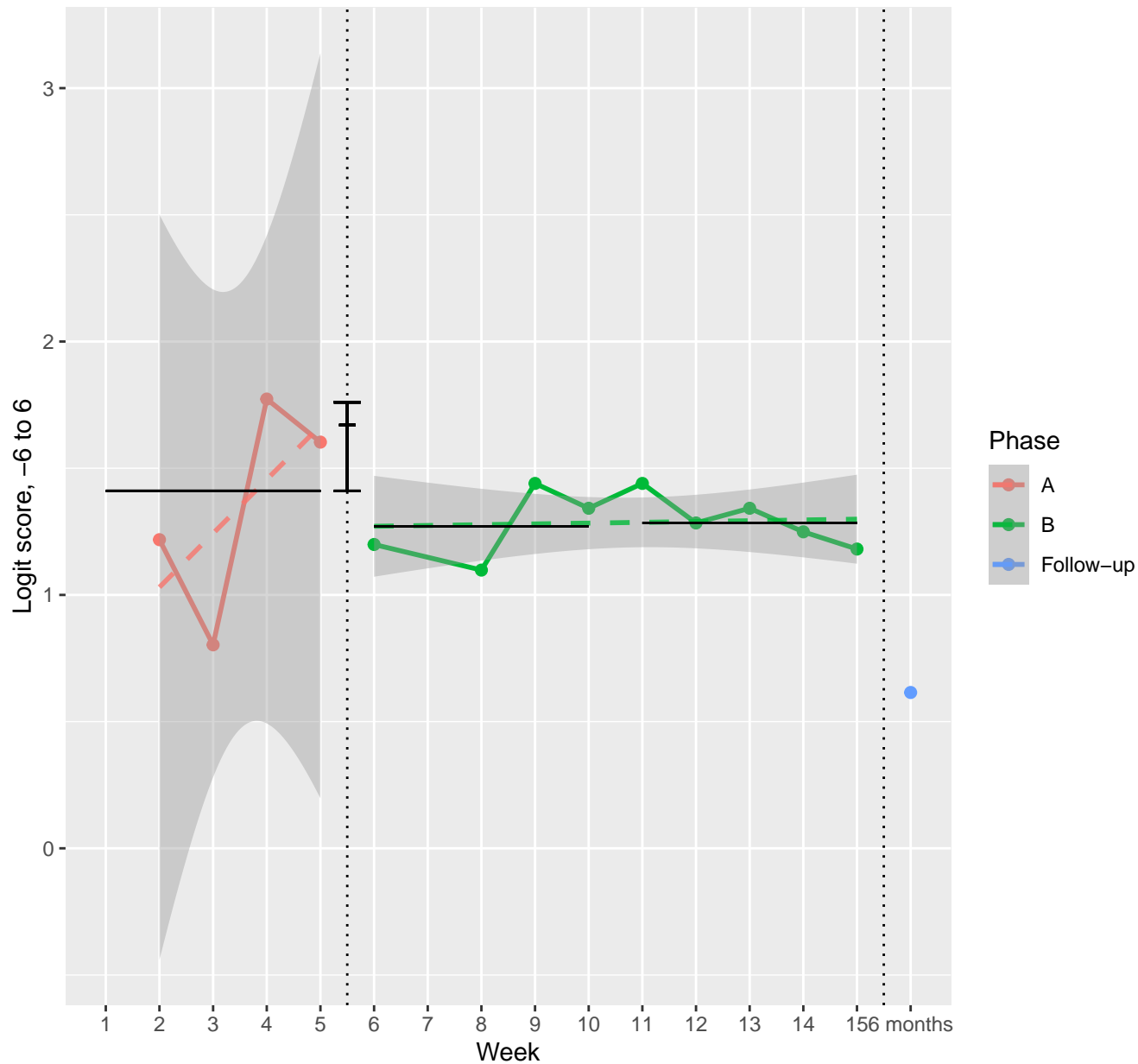
P2 BBT

BBT MCD = 5.5



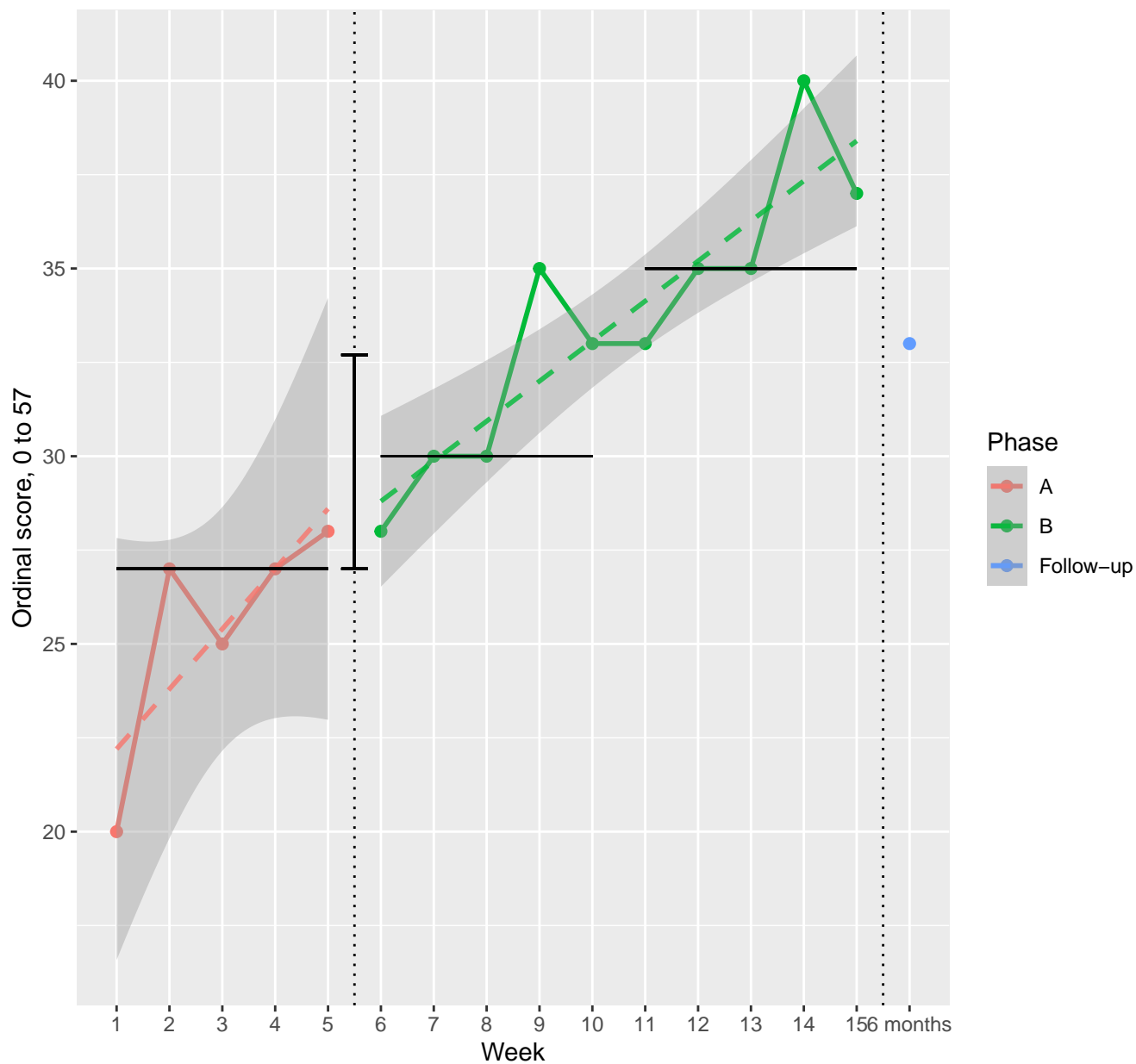
P2 ABILHAND

ABILHAND MCID = 0.26–0.35



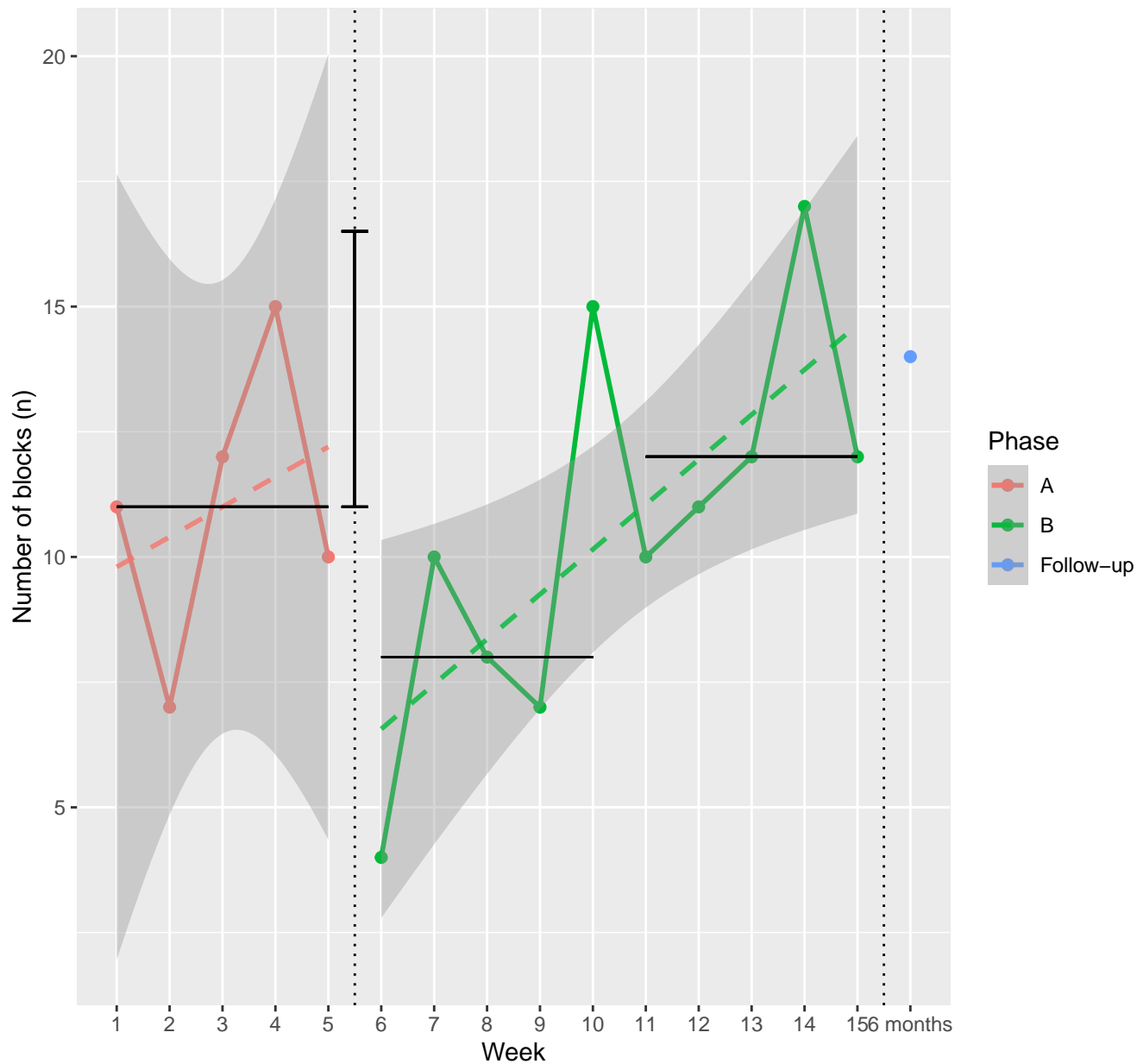
P3 ARAT

ARAT MCID = 5.7



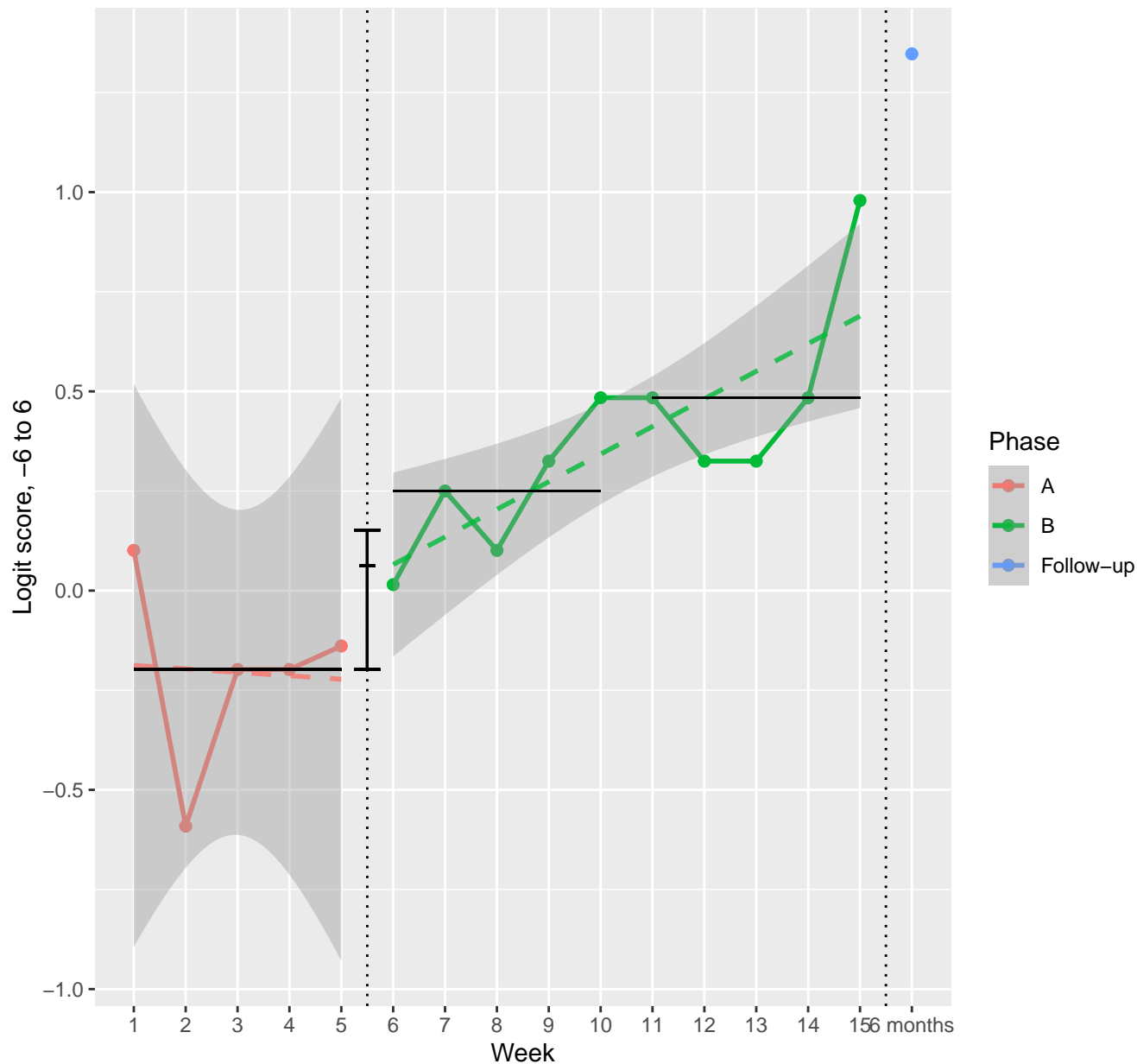
P3 BBT

BBT MCD = 5.5



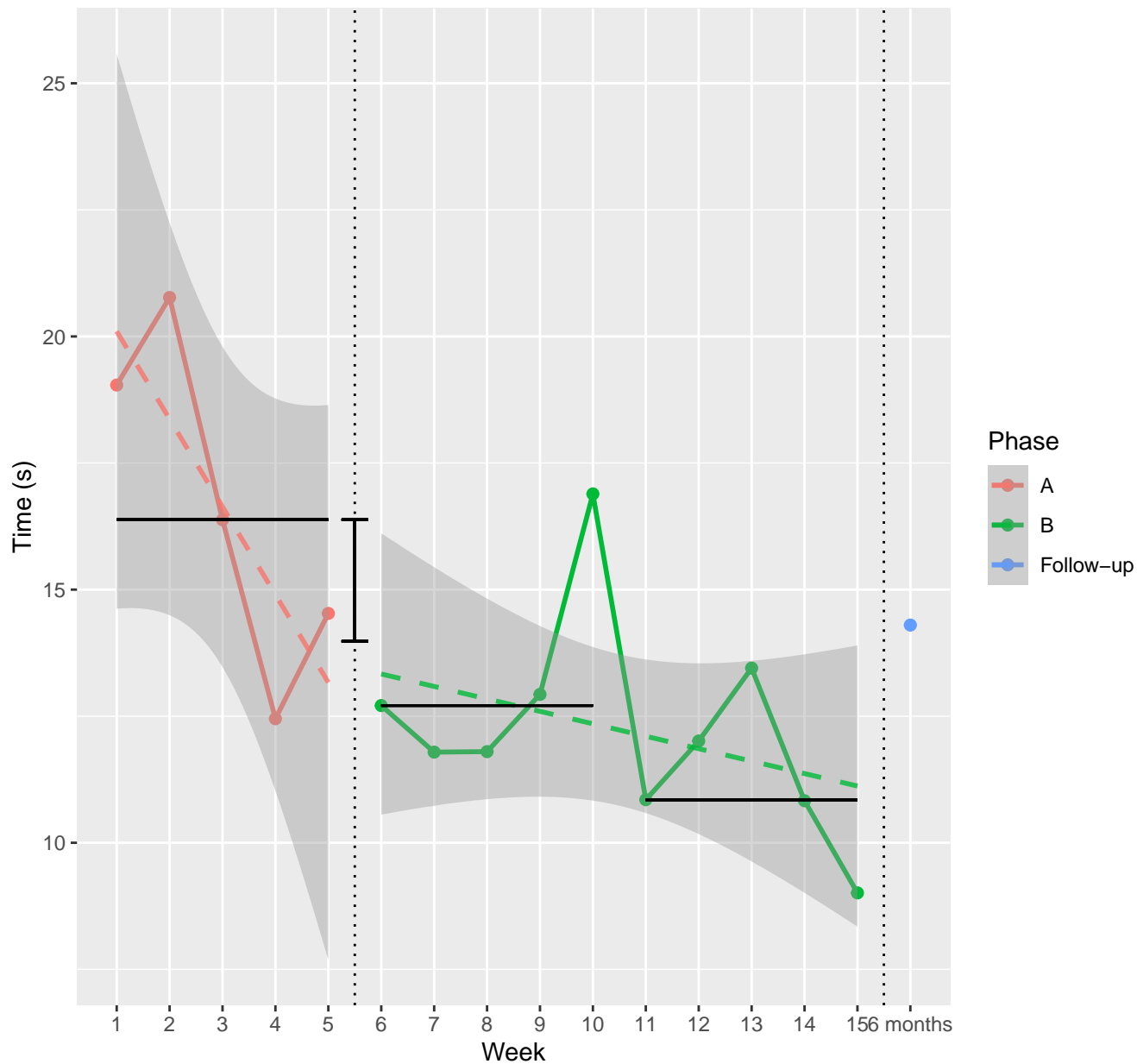
P3 ABILHAND

ABILHAND MCID = 0.26–0.35



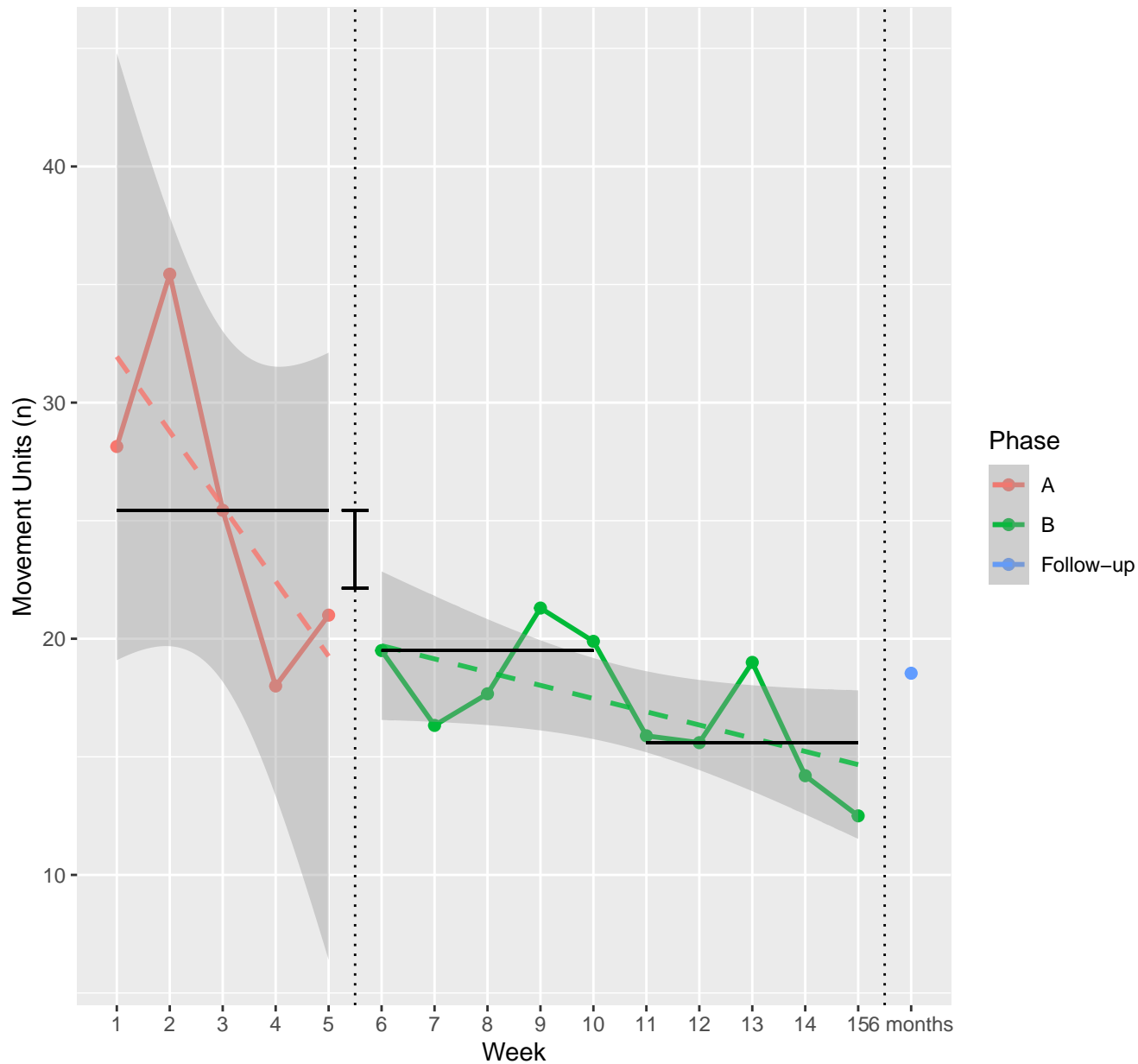
P3 KinTMT

KinTMT MCID = 2.4



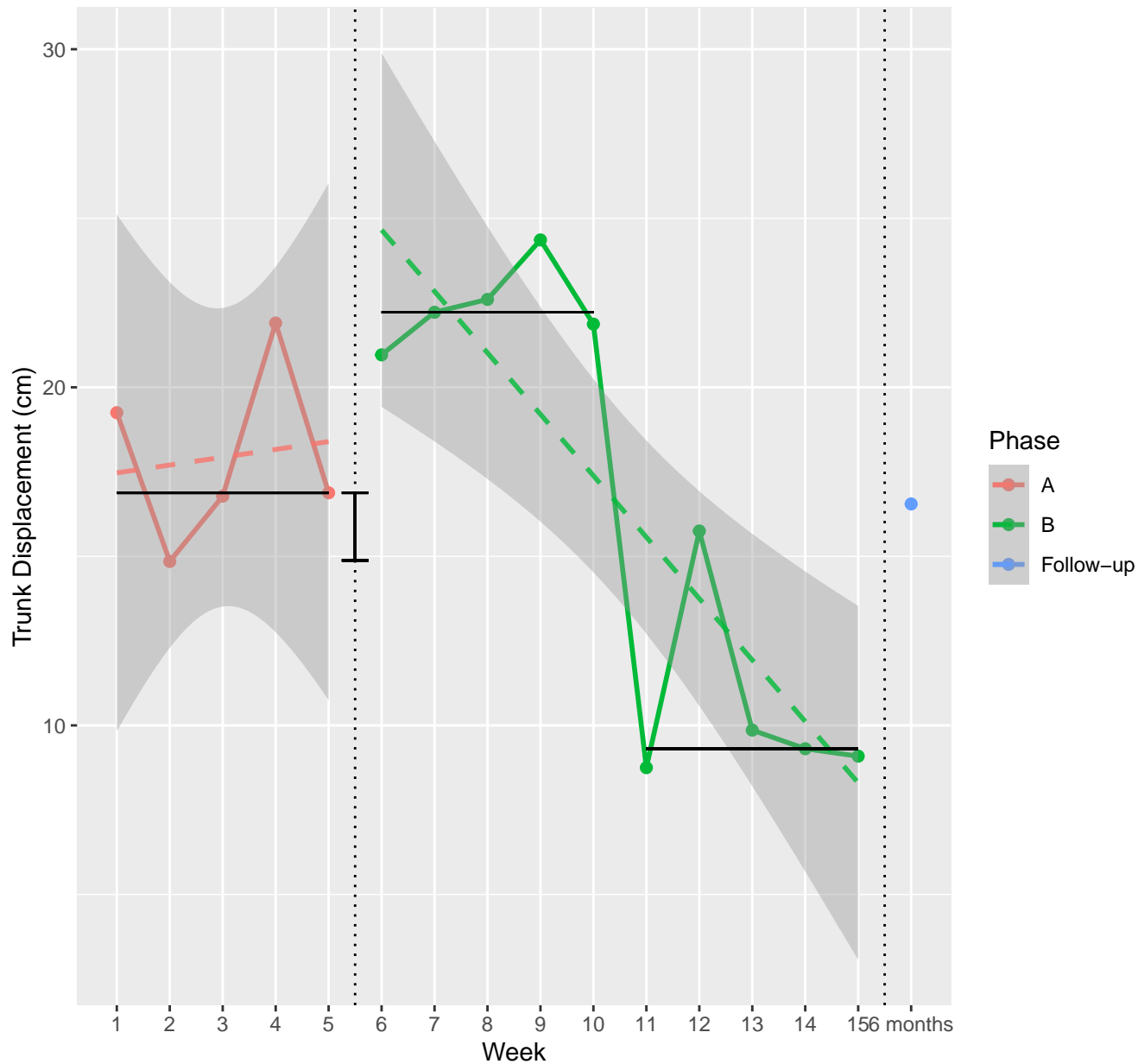
P3 KinNMU

KinNMU MCID = 3.3



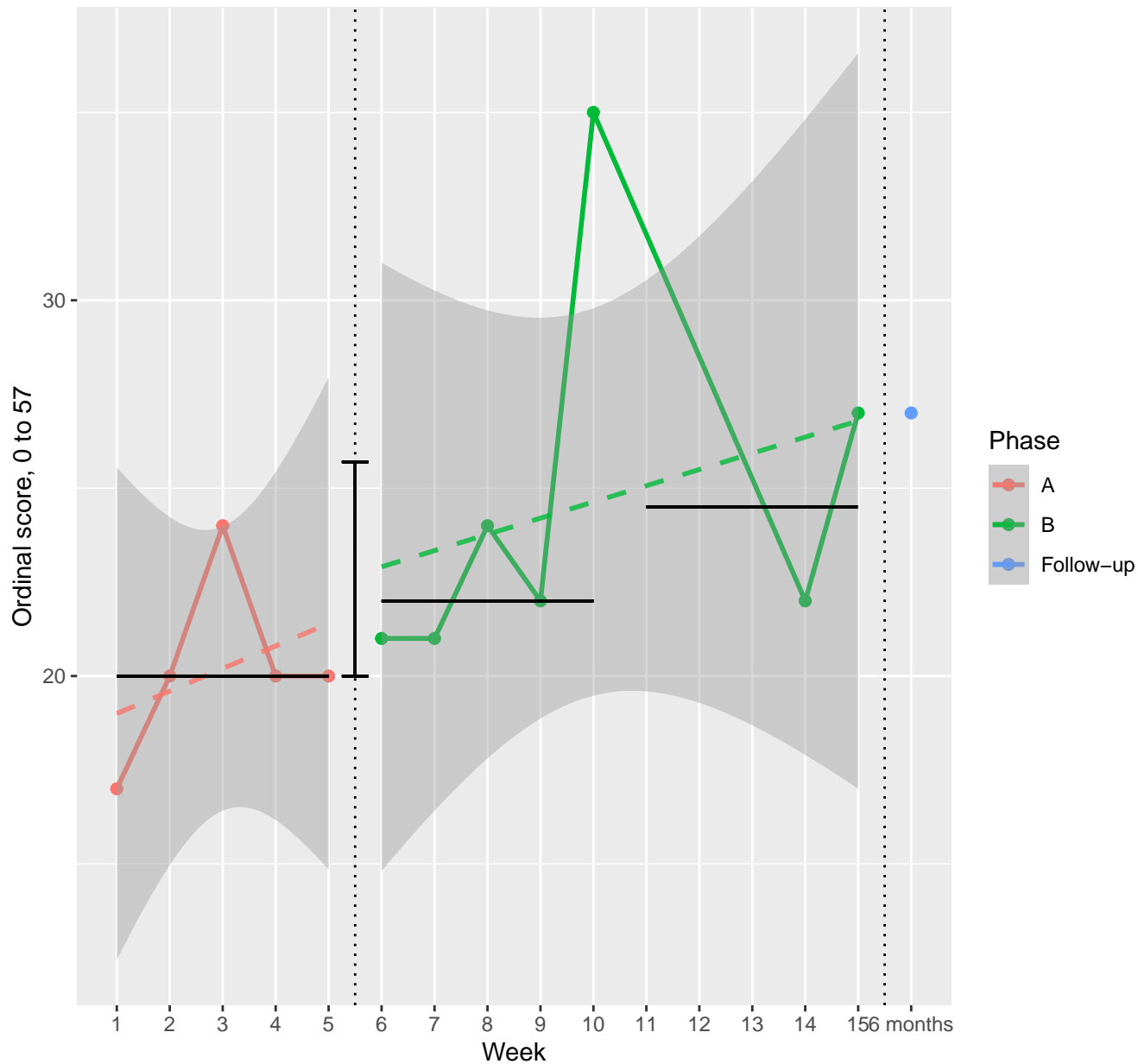
P3 KinTD

KinTD MCID = 2.0



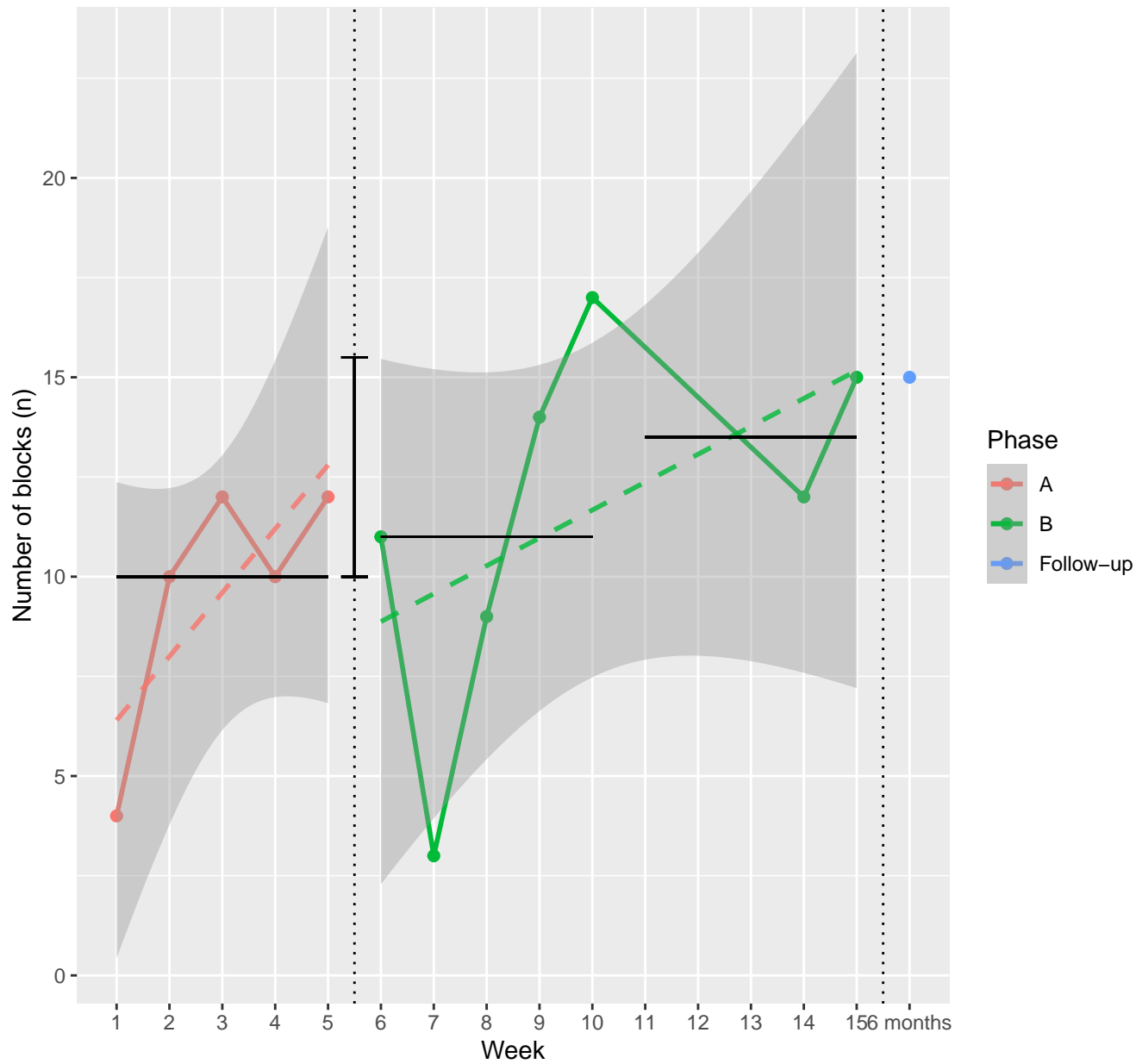
P4 ARAT

ARAT MCID = 5.7



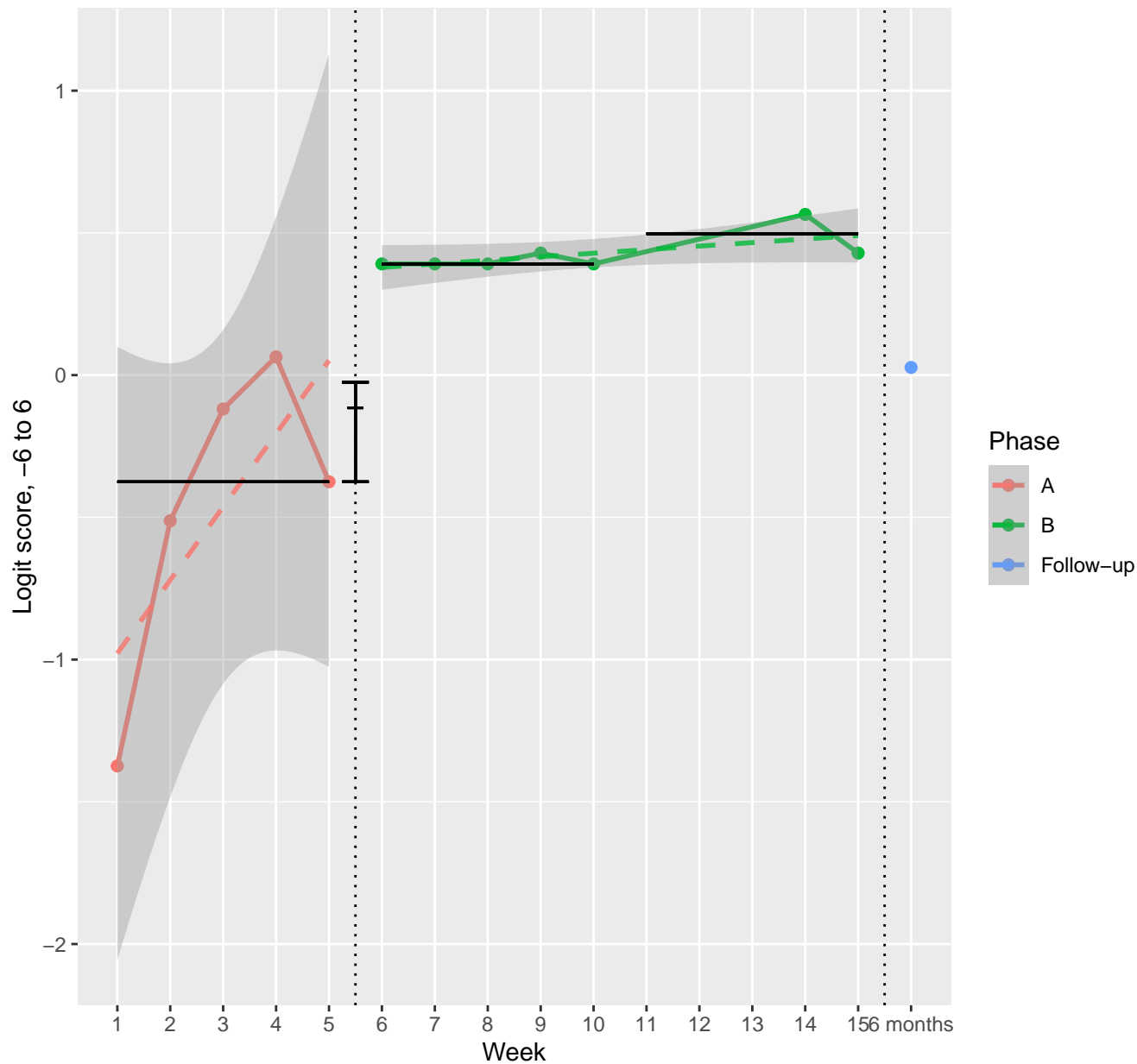
P4 BBT

BBT MCD = 5.5



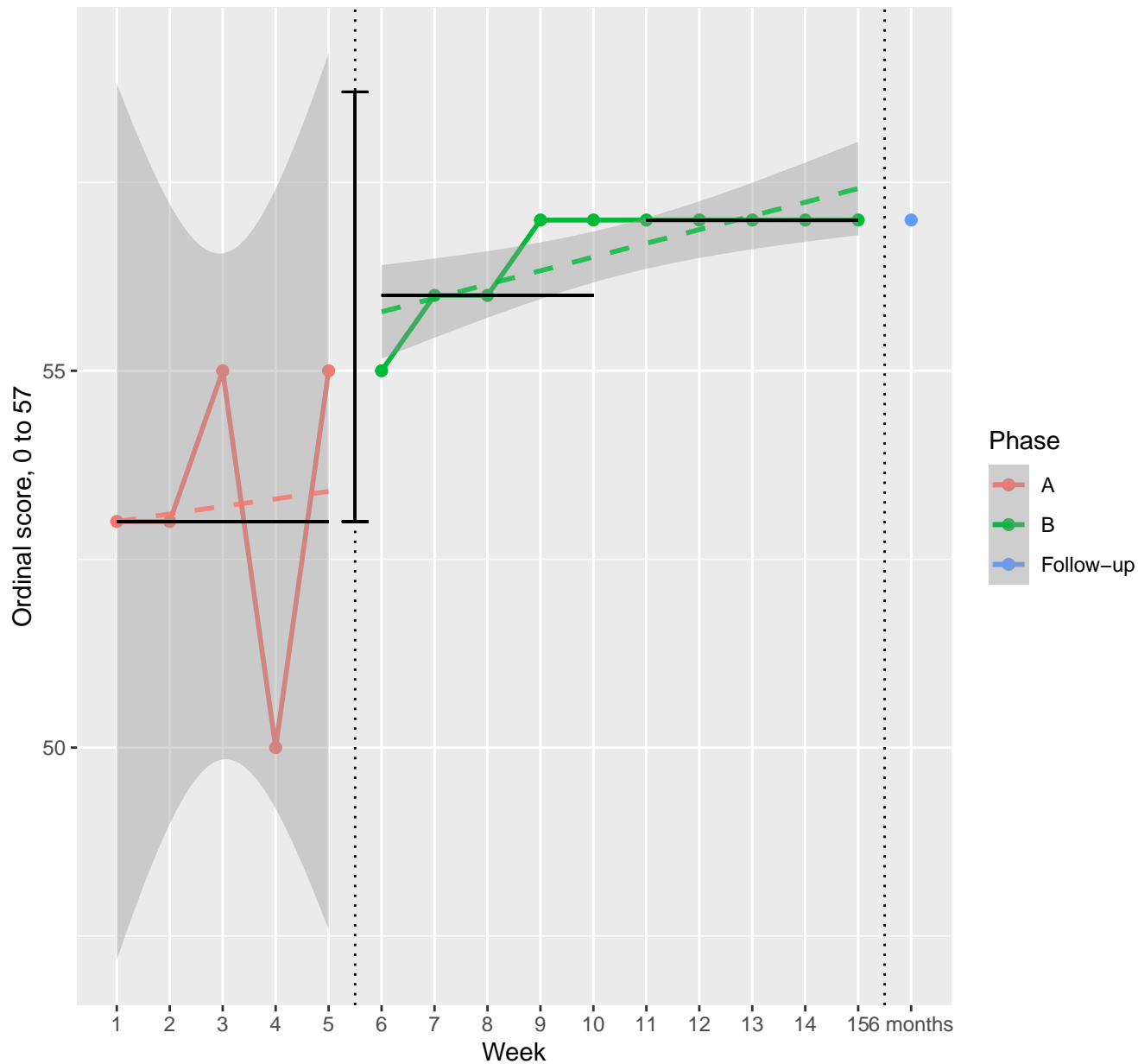
P4 ABILHAND

ABILHAND MCID = 0.26–0.35



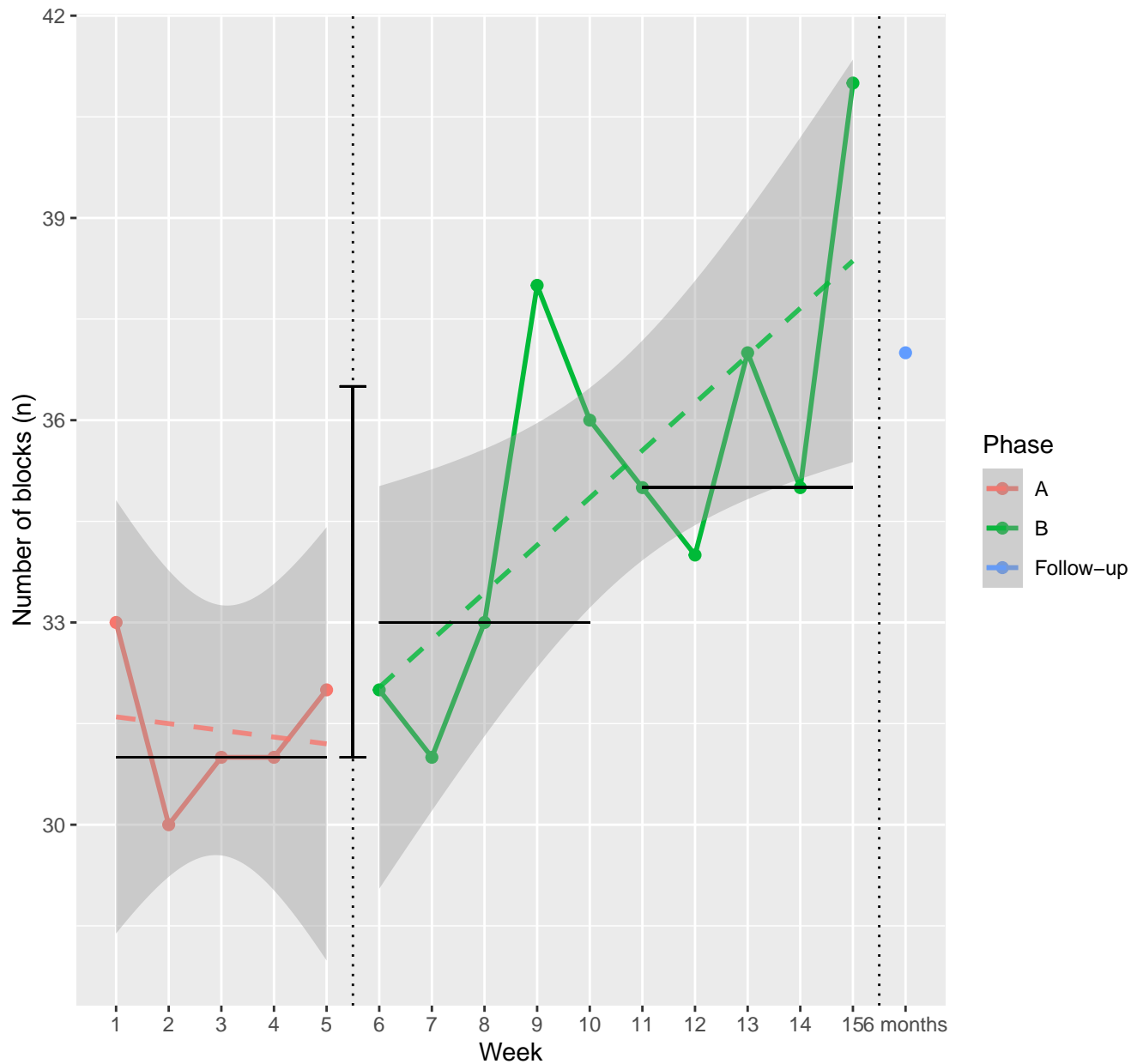
P5 ARAT

ARAT MCID = 5.7



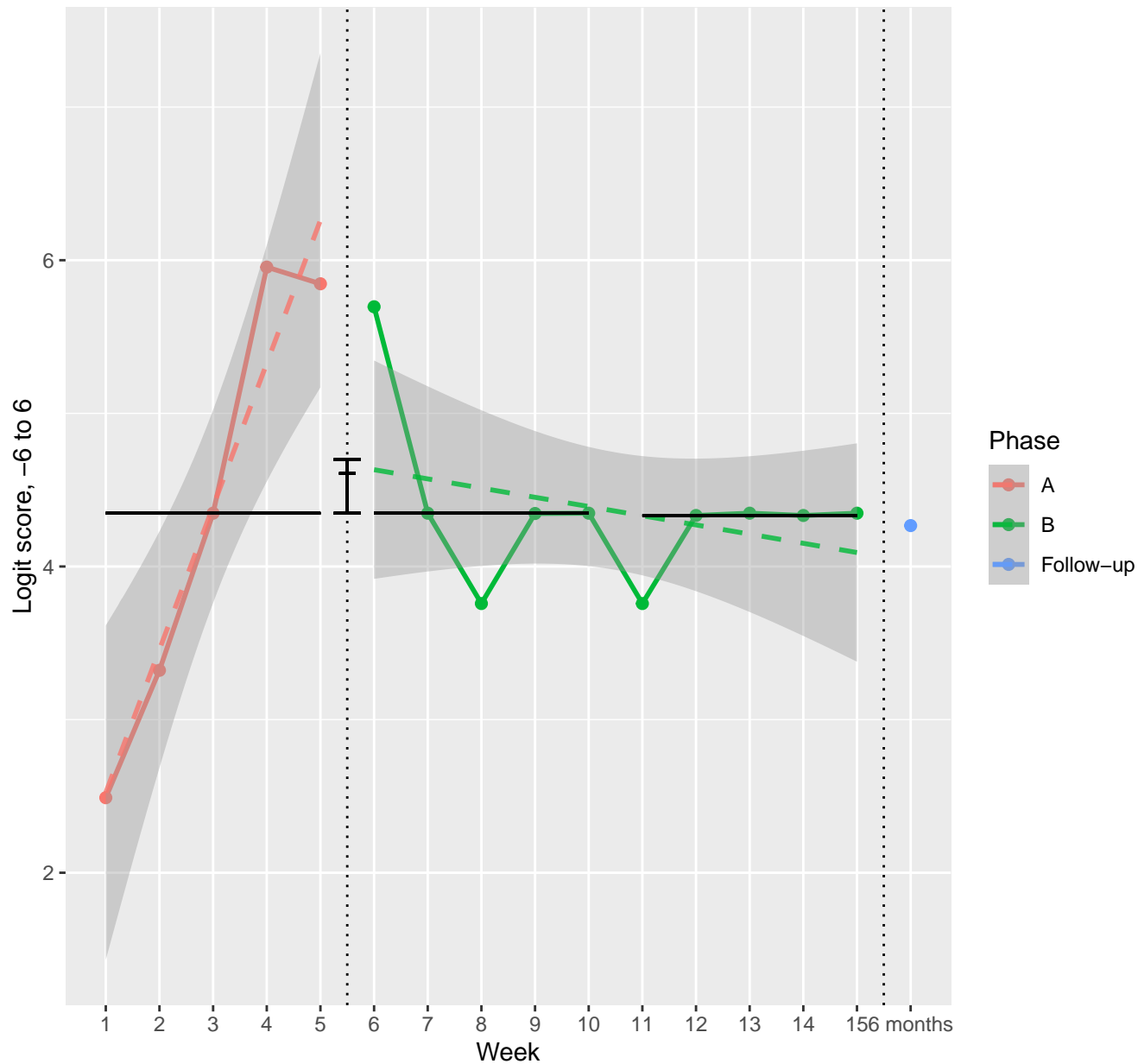
P5 BBT

BBT MCD = 5.5



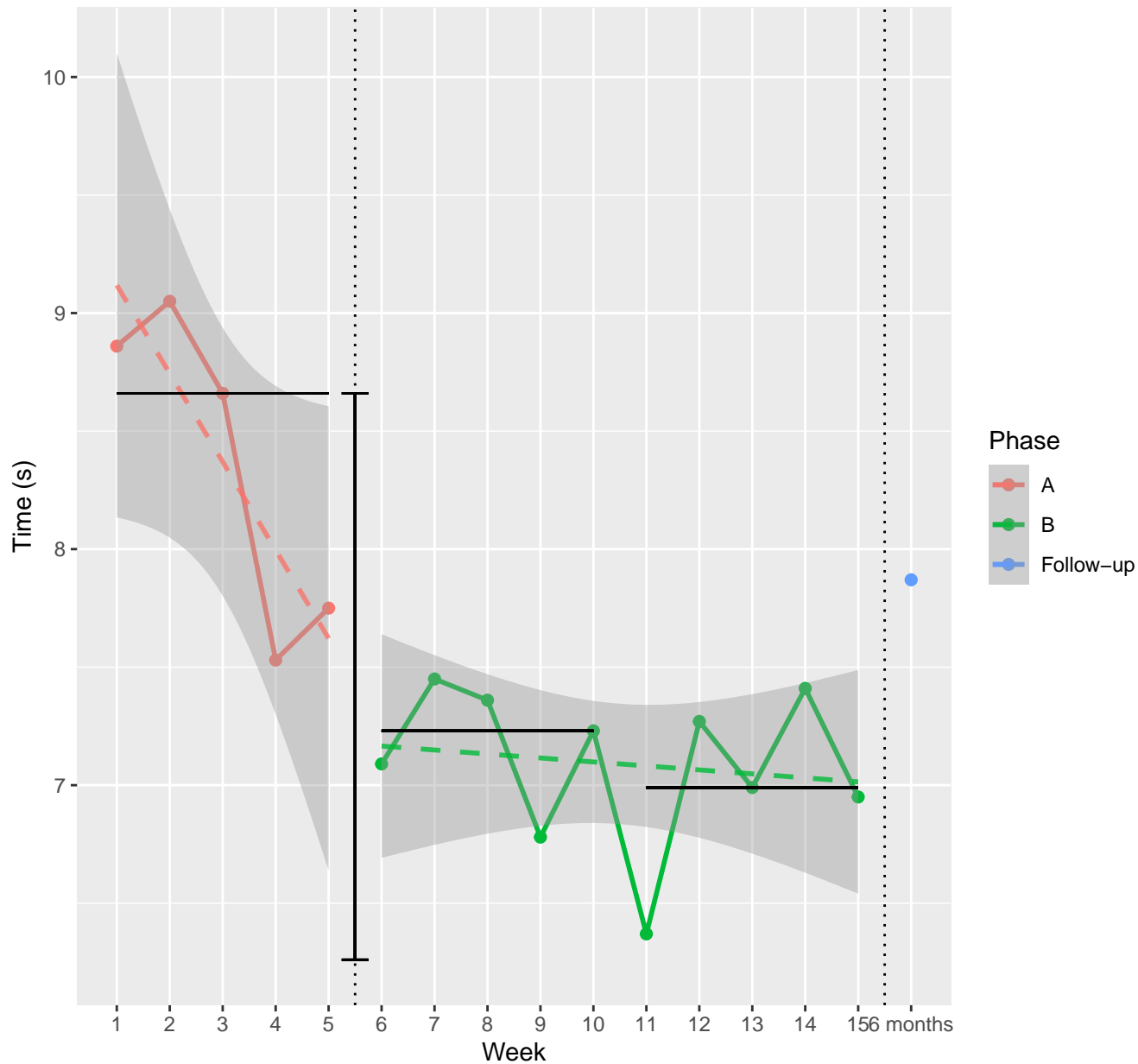
P5 ABILHAND

ABILHAND MCID = 0.26–0.35



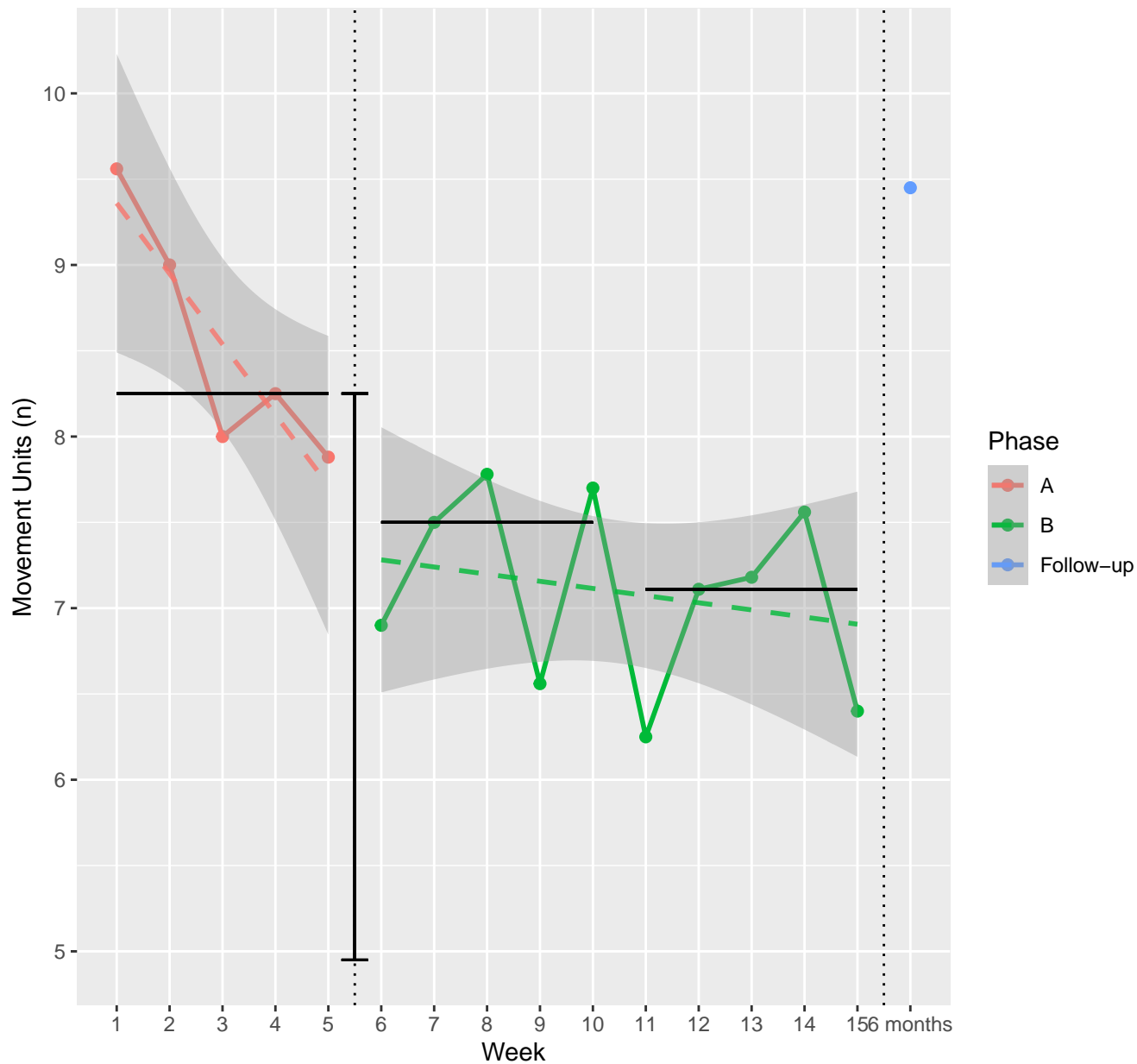
P5 KinTMT

KinTMT MCID = 2.4



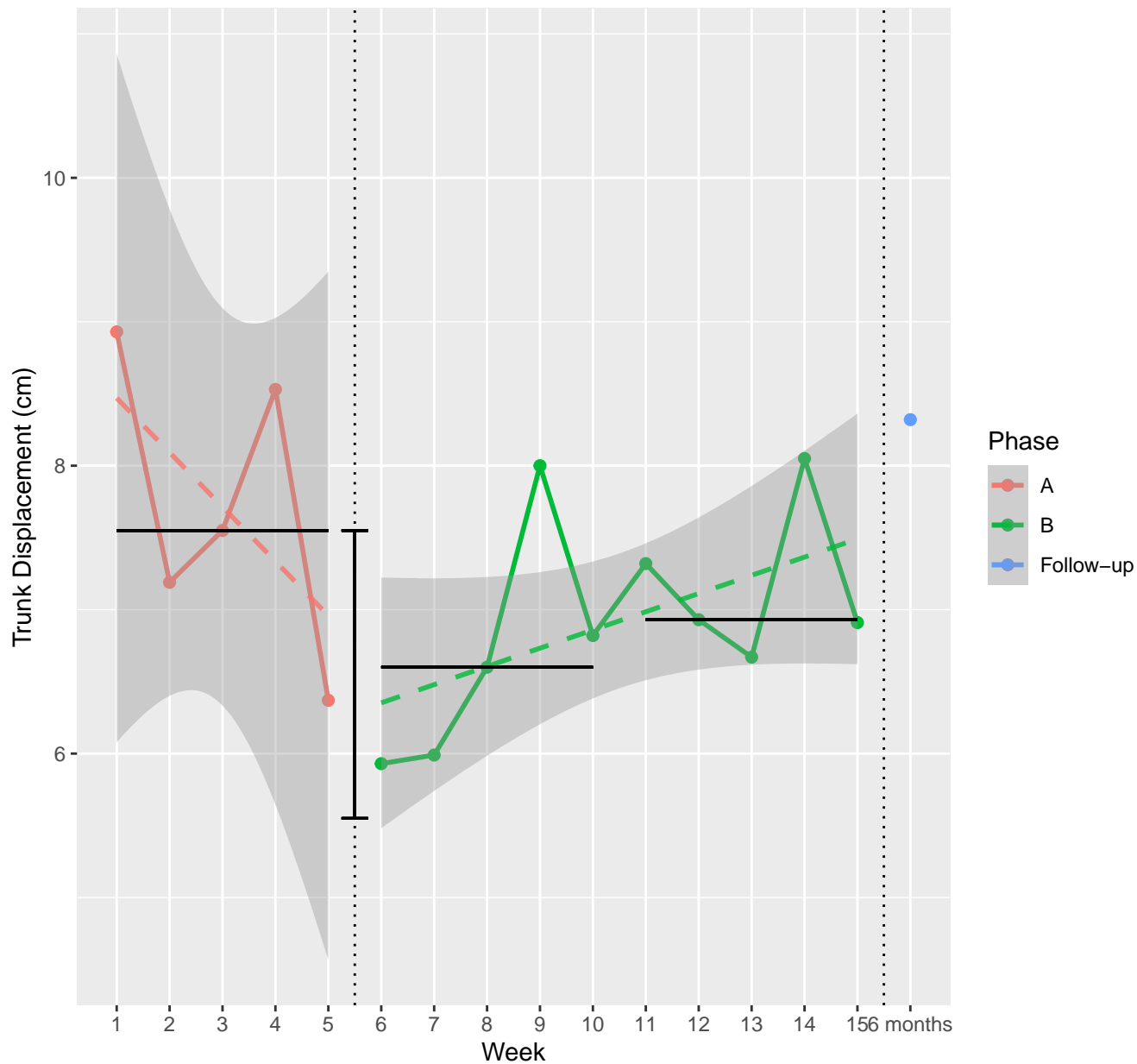
P5 KinNMU

KinNMU MCID = 3.3



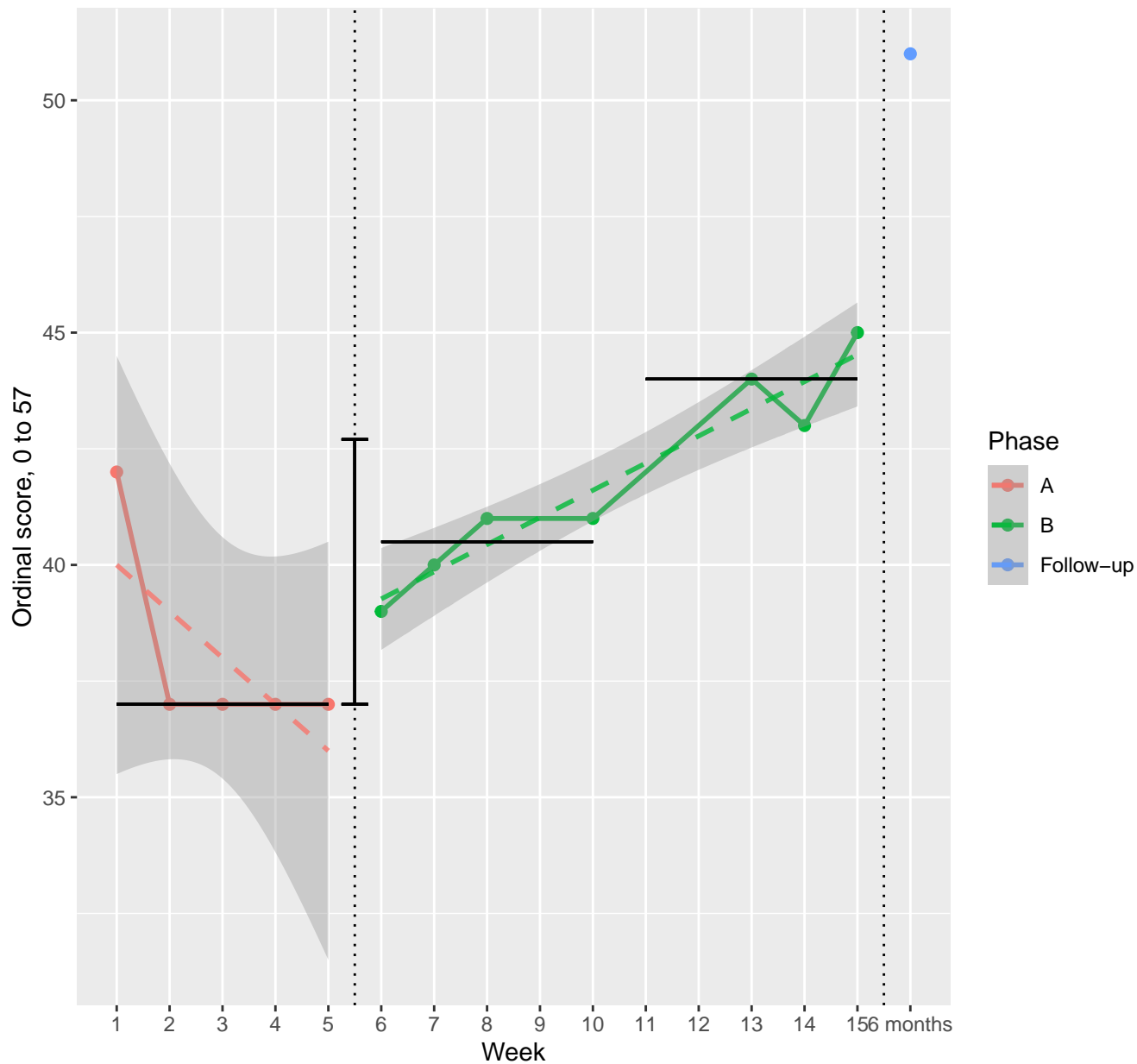
P5 KinTD

KinTD MCID = 2.0



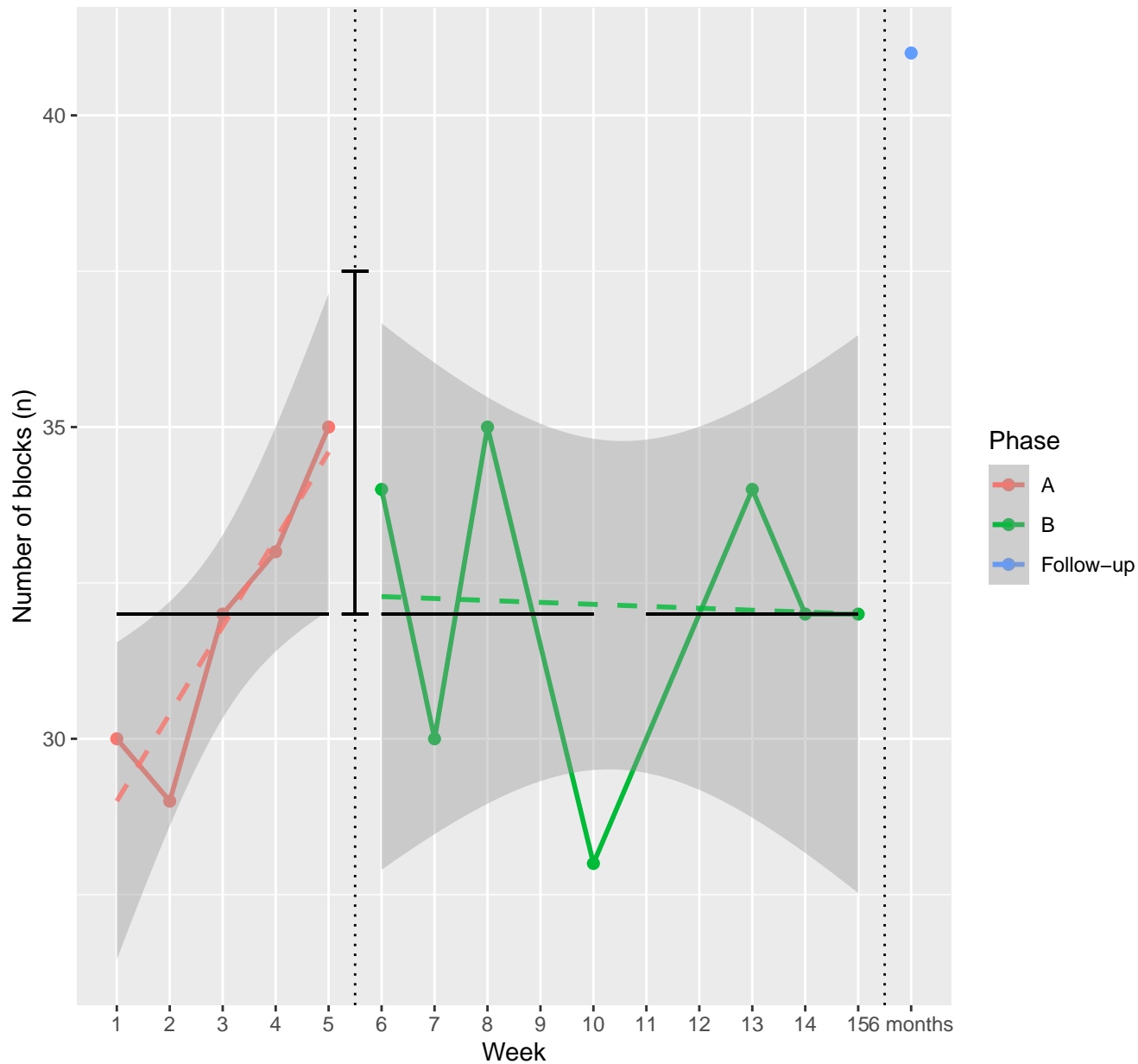
P6 ARAT

ARAT MCID = 5.7



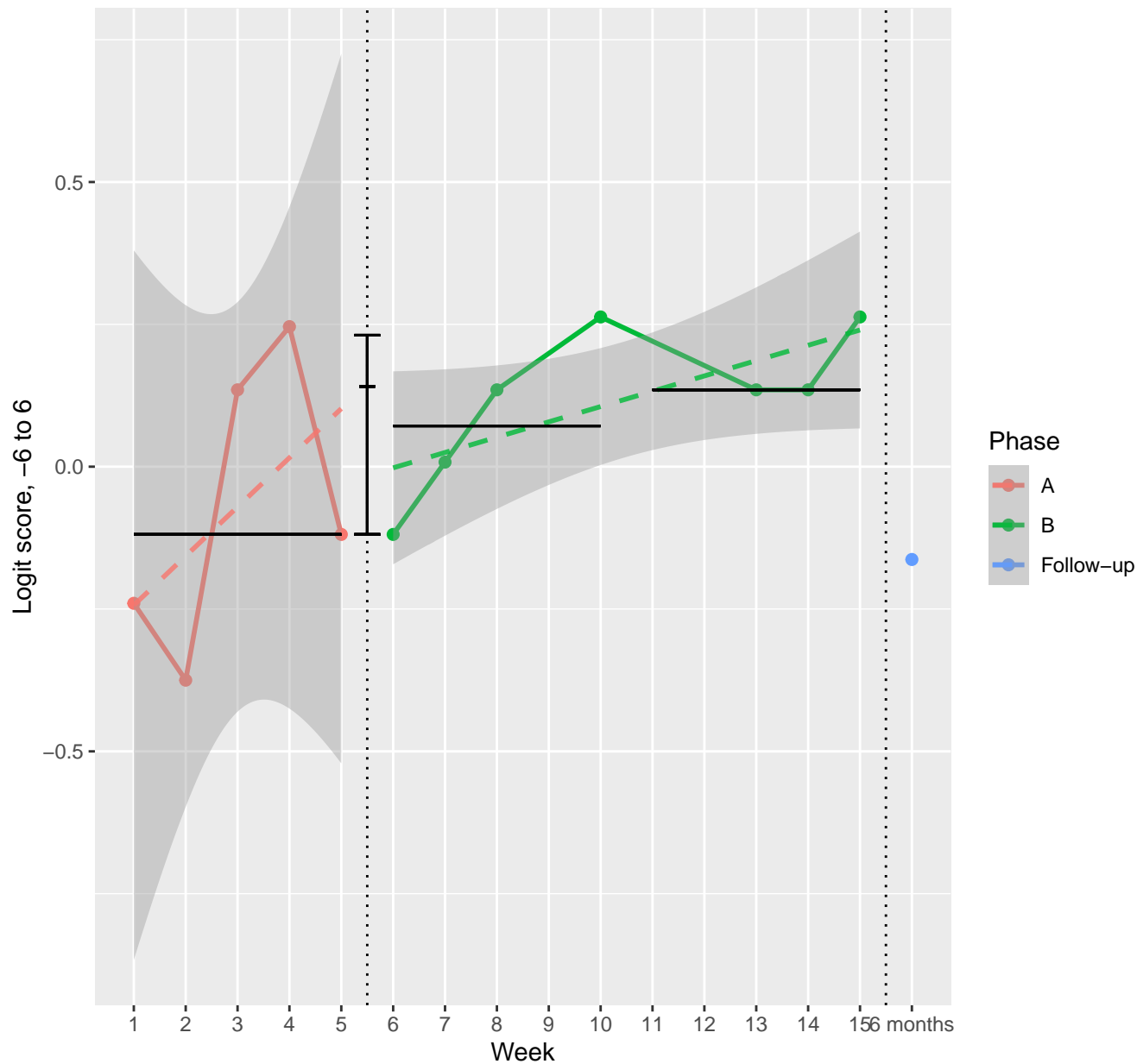
P6 BBT

BBT MCD = 5.5



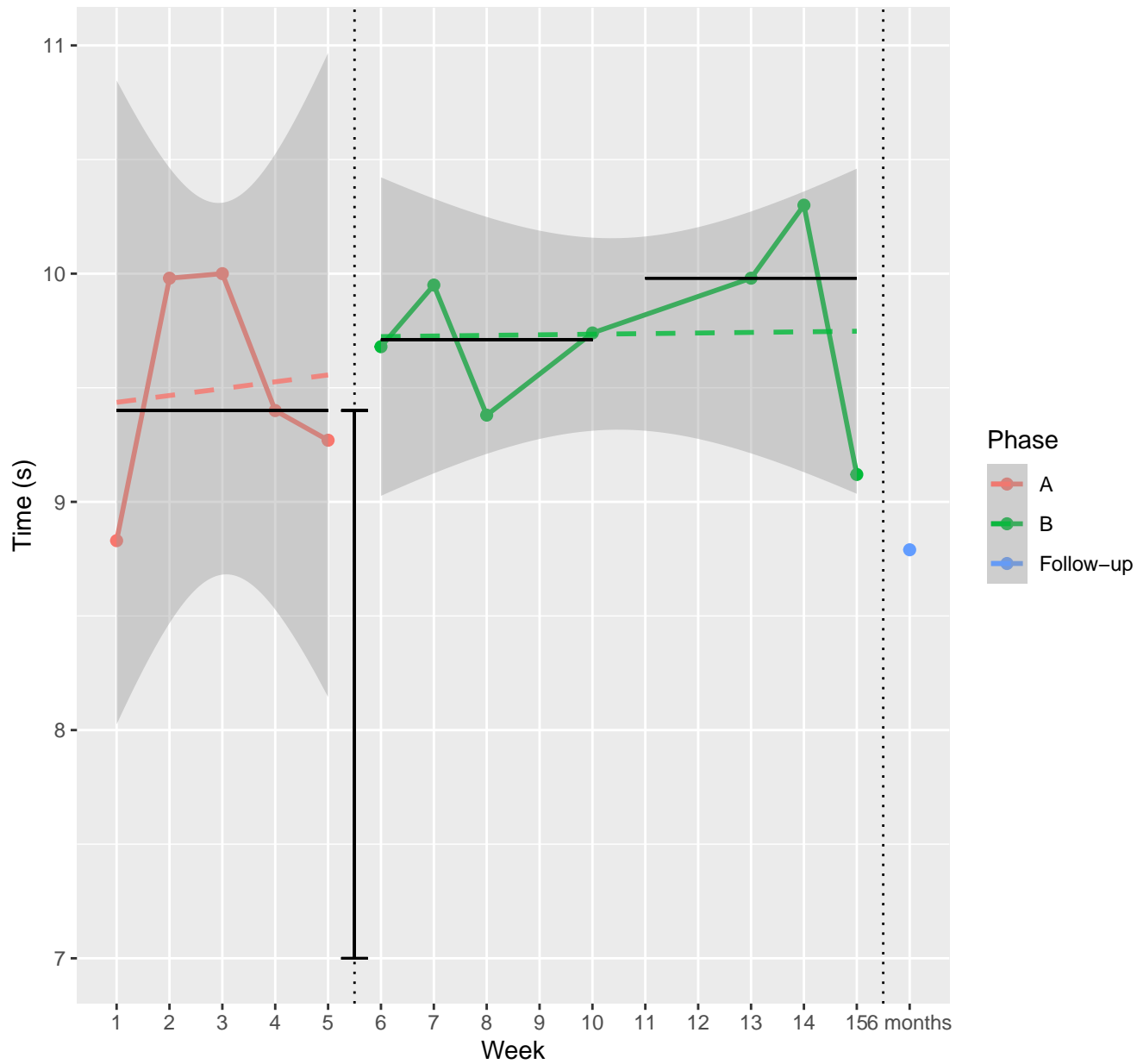
P6 ABILHAND

ABILHAND MCID = 0.26–0.35



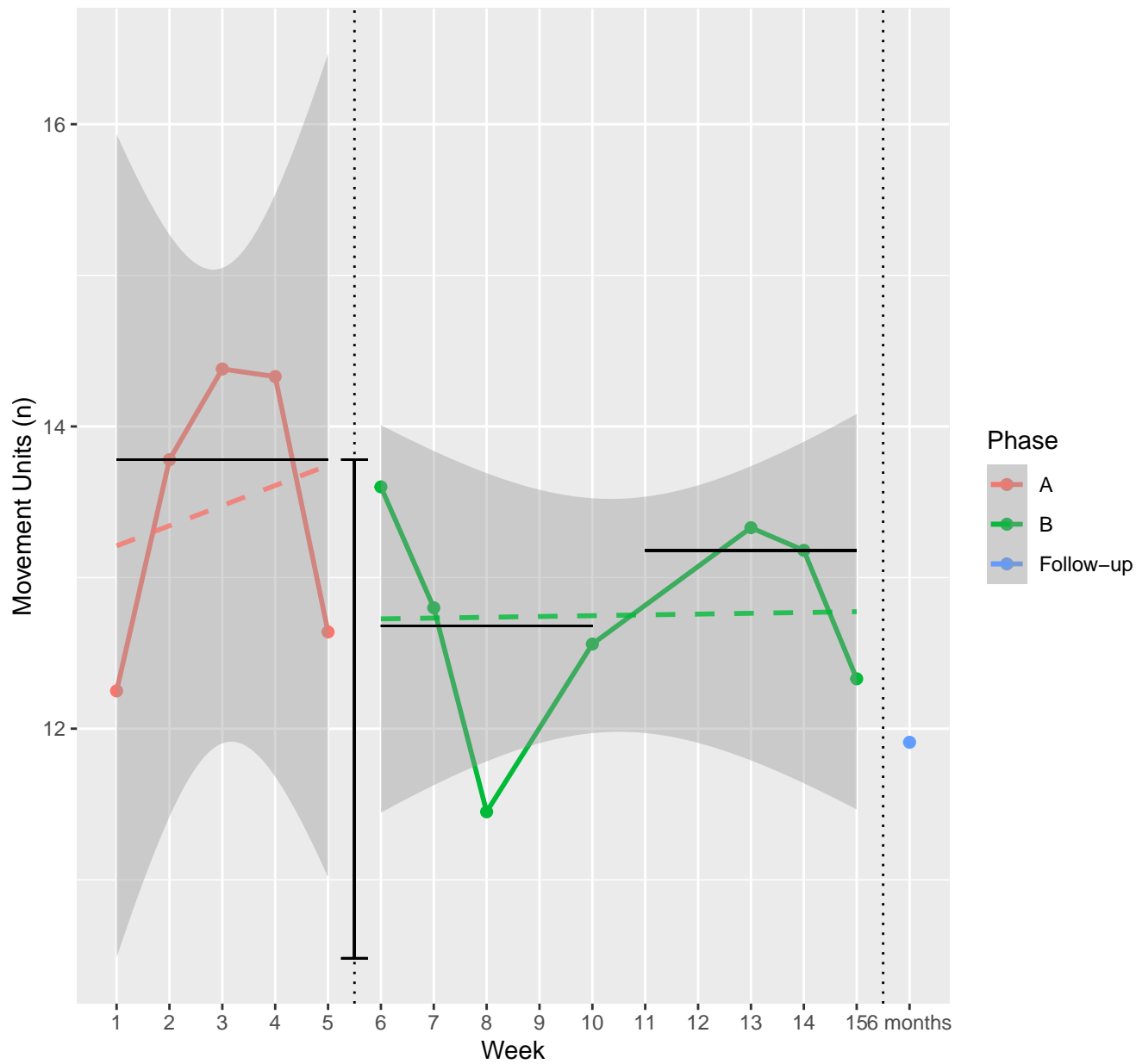
P6 KinTMT

KinTMT MCID = 2.4



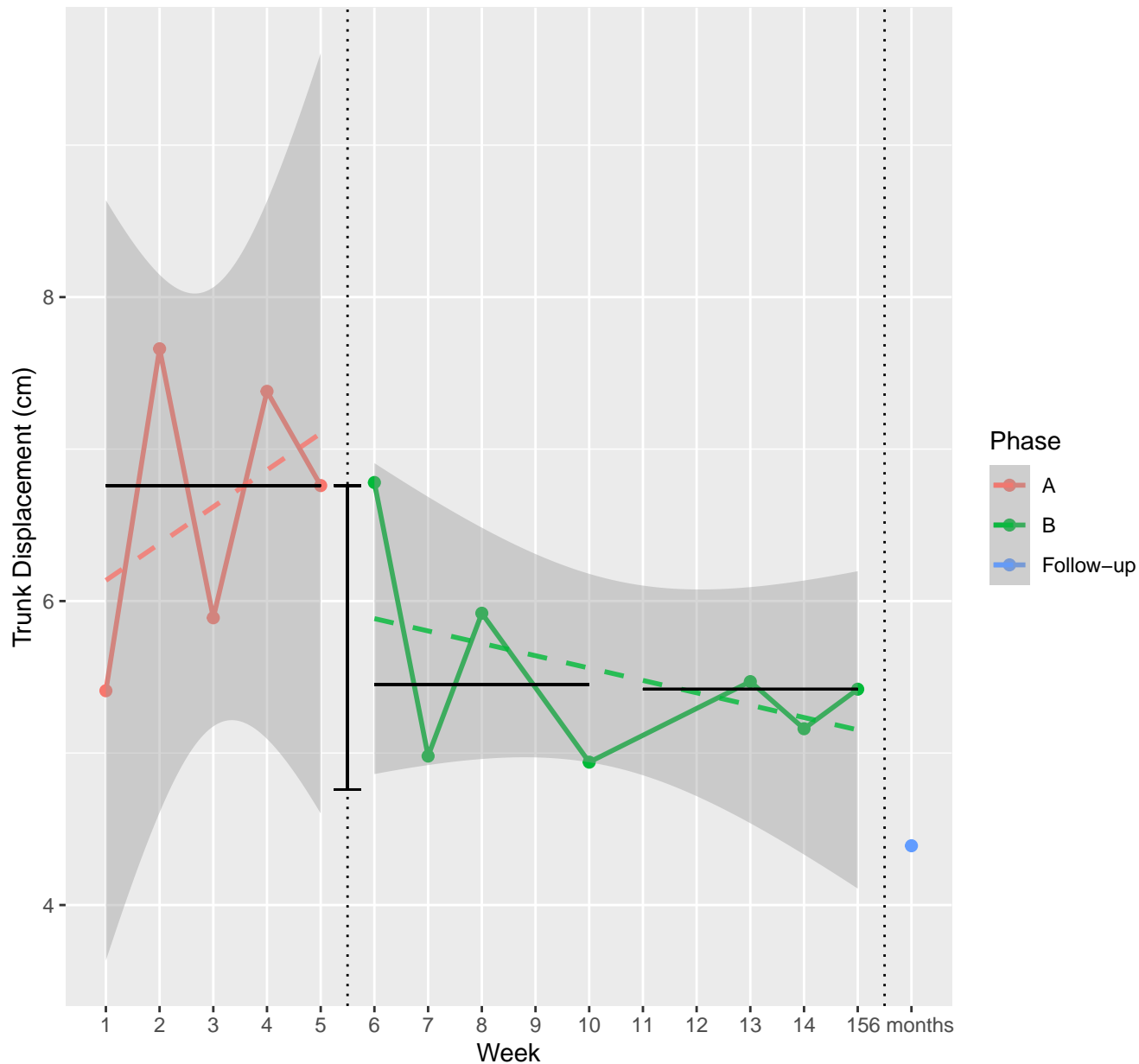
P6 KinNMU

KinNMU MCID = 3.3



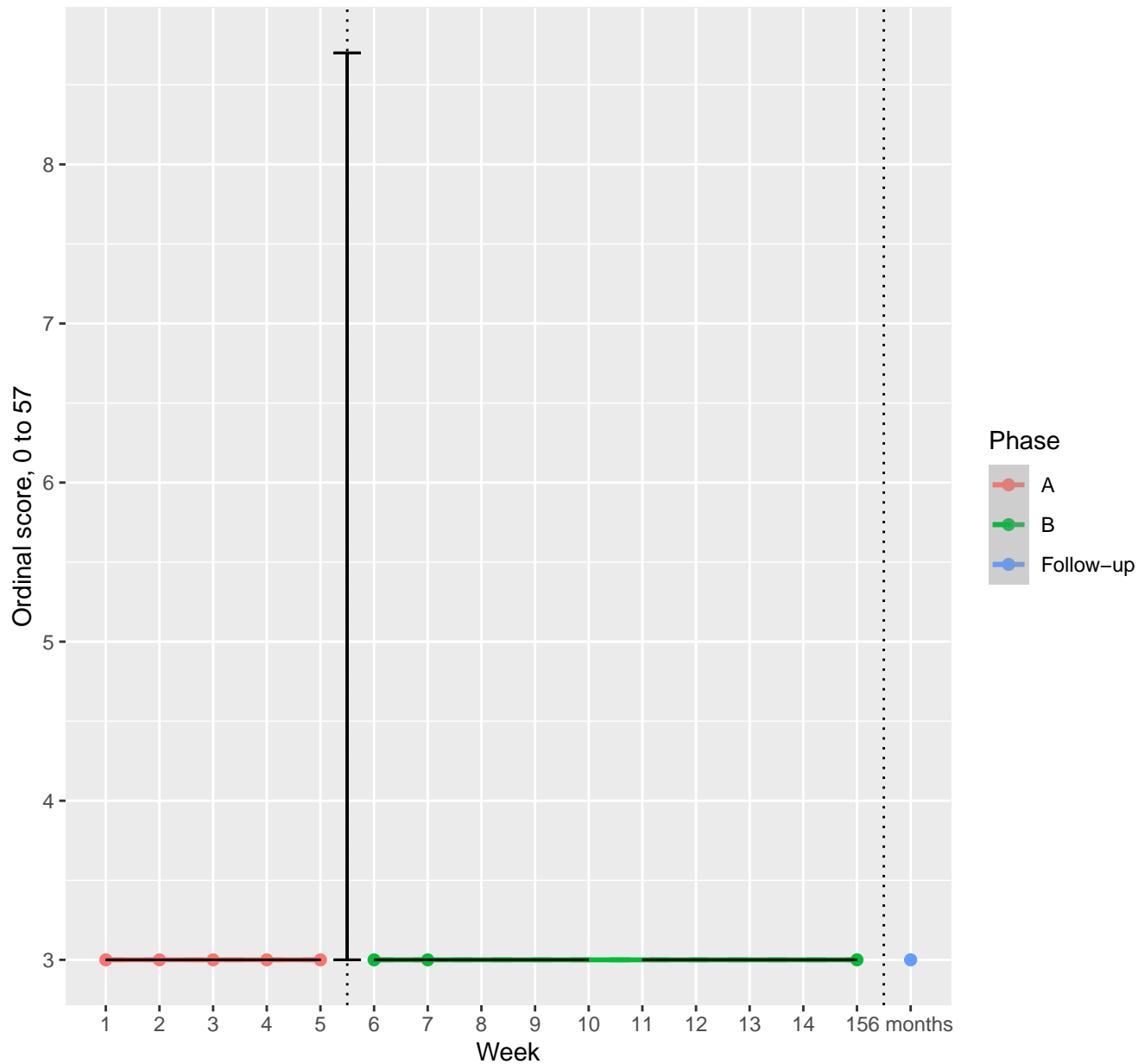
P6 KinTD

KinTD MCID = 2.0



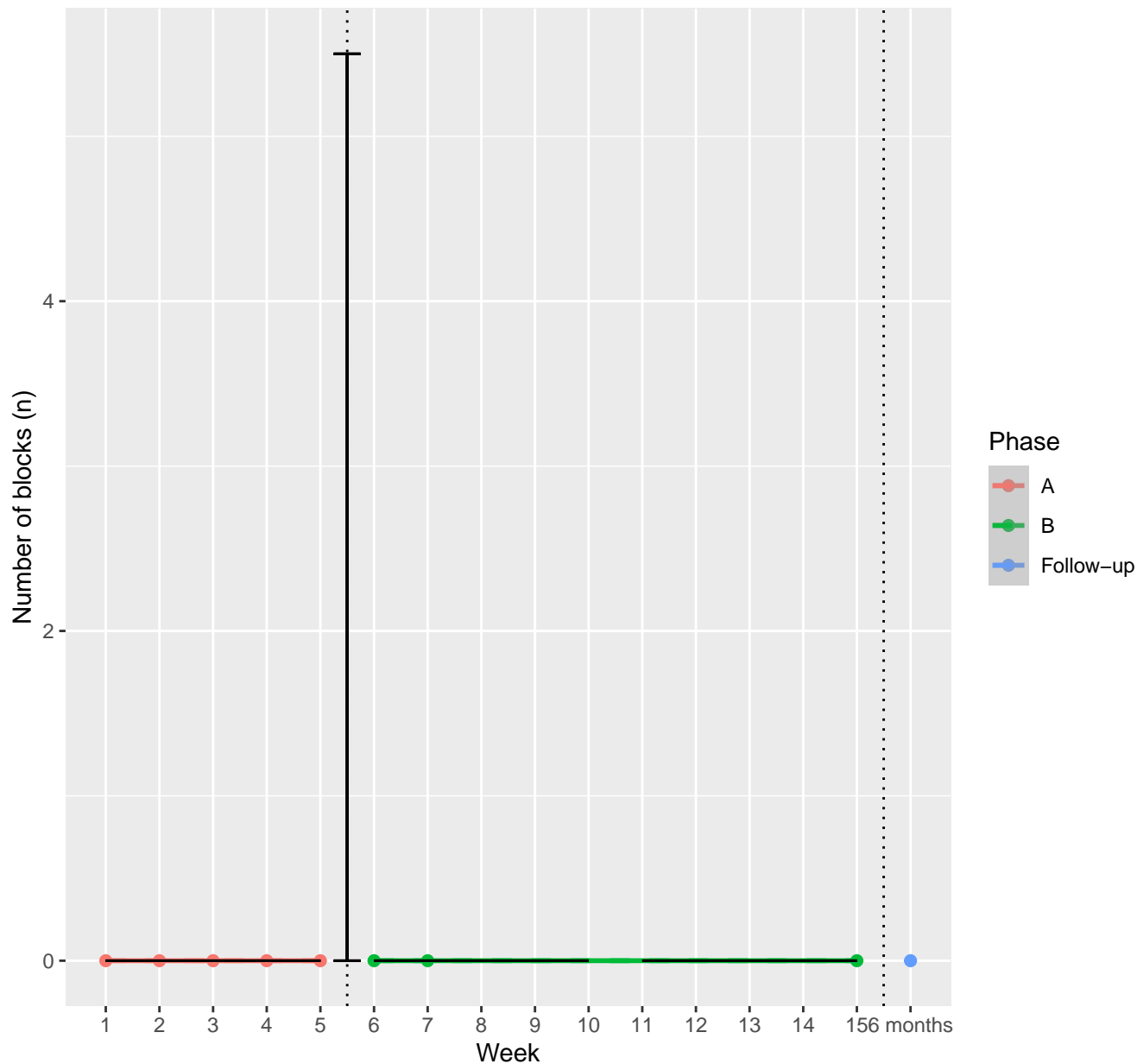
P7 ARAT

ARAT MCID = 5.7



P7 BBT

BBT MCD = 5.5



P7 ABILHAND

ABILHAND MCID = 0.26–0.35

