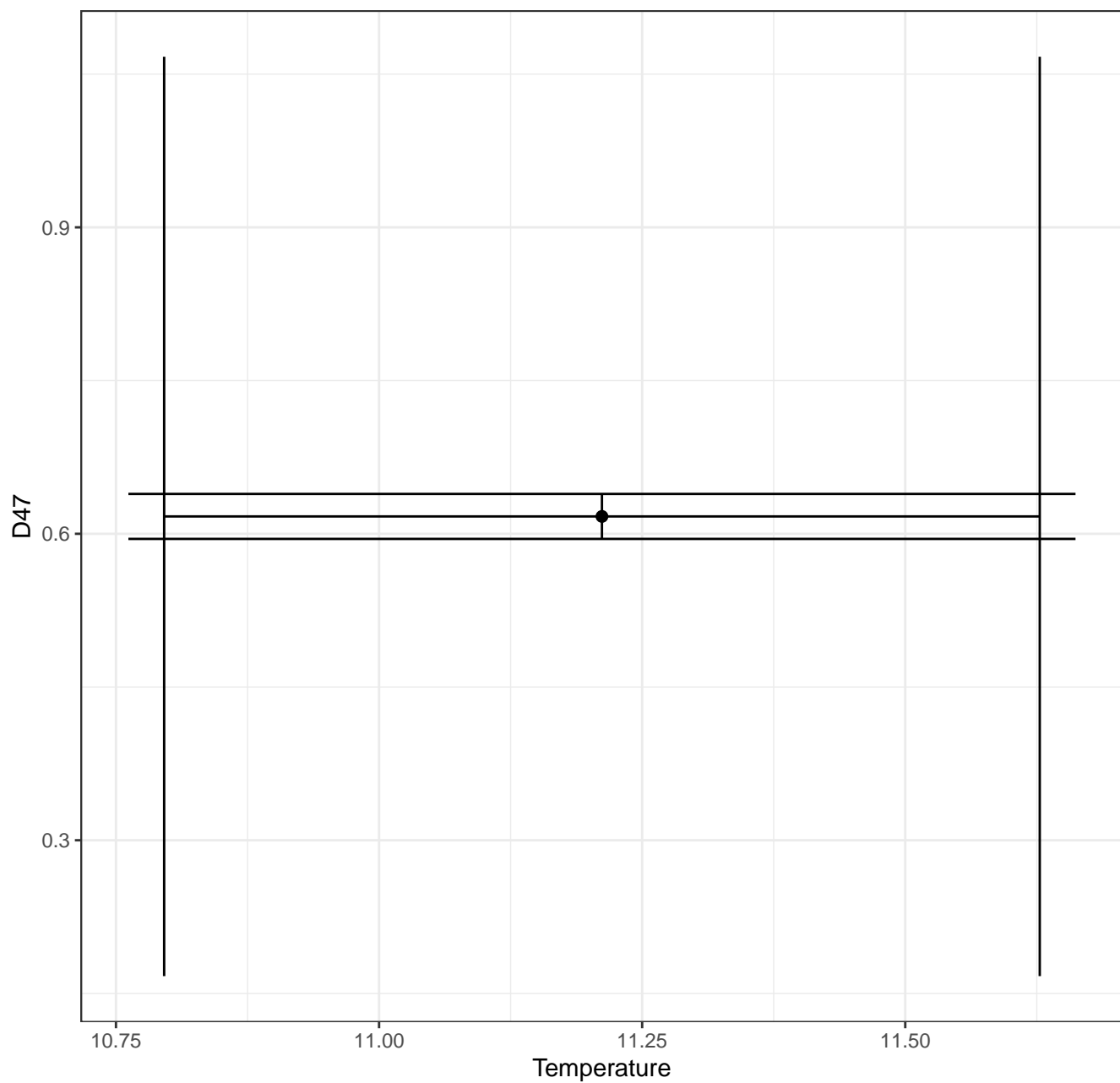


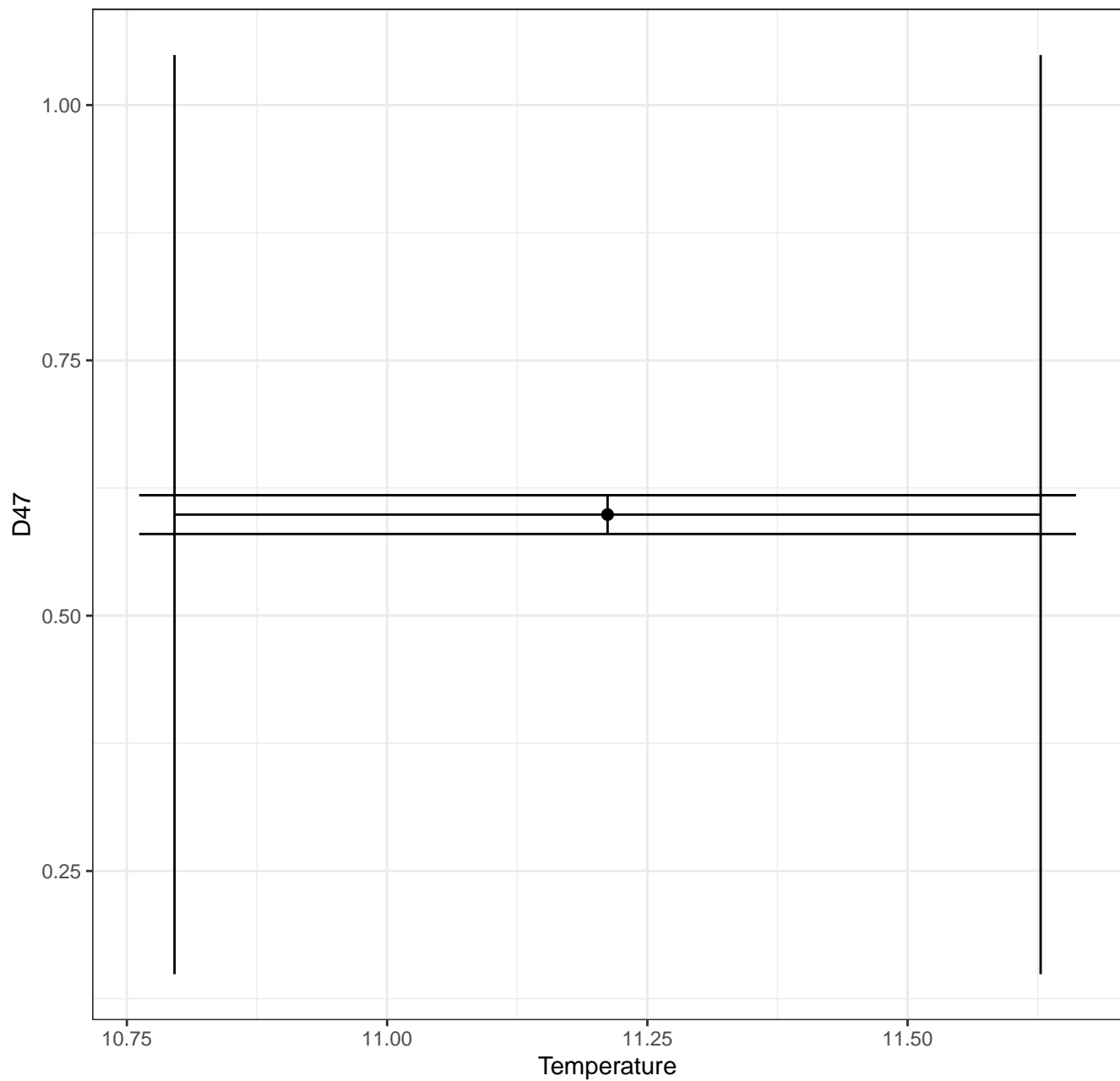
ork Santa Clara River'
ola – Clear Lake'
A'

GL Shark enameloid	GS07–150–22–1 Cibicidoides pachyderma
Globigerina bulloides MD08–3182	GS07–150–22–1 Planulina ariminensis
Globigerina bulloides MD12–3401	GS07–150–22–1 Pyrgo spp
Globigerina bulloides MD95–2014	GS15–198–38MC Neogloboquadrina pachyd
Globigerina bulloides SU90–03	GS15–198–62MC Neogloboquadrina pachyd
Globigerinoides ruber MD00–2360	GS15–198–63MC Neogloboquadrina pachyd
Globigerinoides ruber MD02–2577	GT
Globigerinoides ruber MD08–3179	Ha–1
Globorotalia menardii MD00–2360	Ha–2
Globorotalia menardii MD02–2577	Ha–3
Globorotalia menardii MD12–3426	Hala Lake
Globorotalia truncatulinoides (d.) MD08–3179	HMB–3
Globorotalia truncatulinoides (s.) MD08–3179	Holl S9
GLT	HPL–1
Gruber	HPL–2
GS	HPL–3
GS06–144–19 Melonis barleannum	HT_25C
GS06–144–19MC Globigerina bulloides	HT_80C
GS06–144–19MC Globoconella inflata	Igal
GS07–150–17–2 Pyrgo spp	IGAL

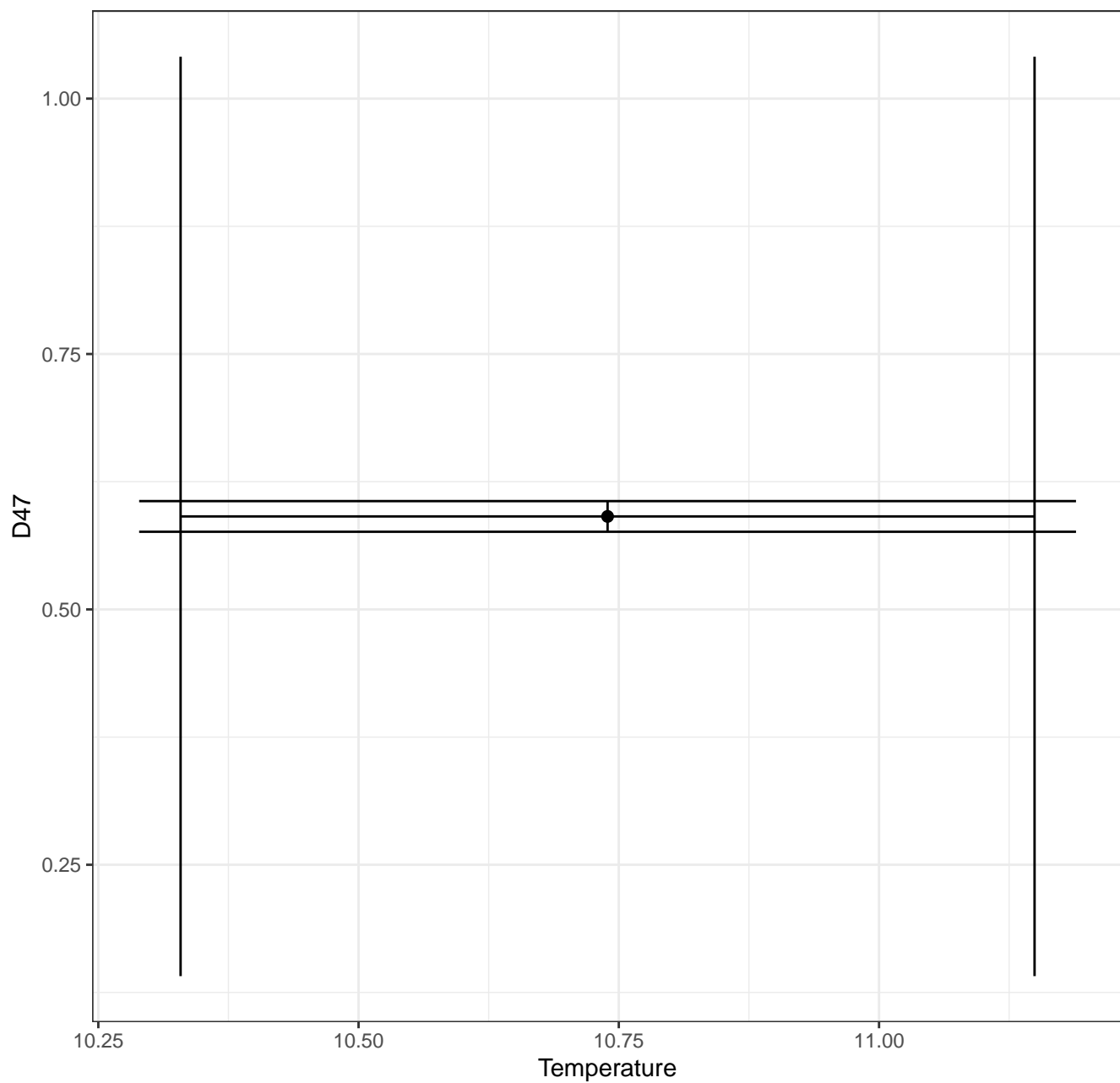
Sample Name, group: LV 15 CM



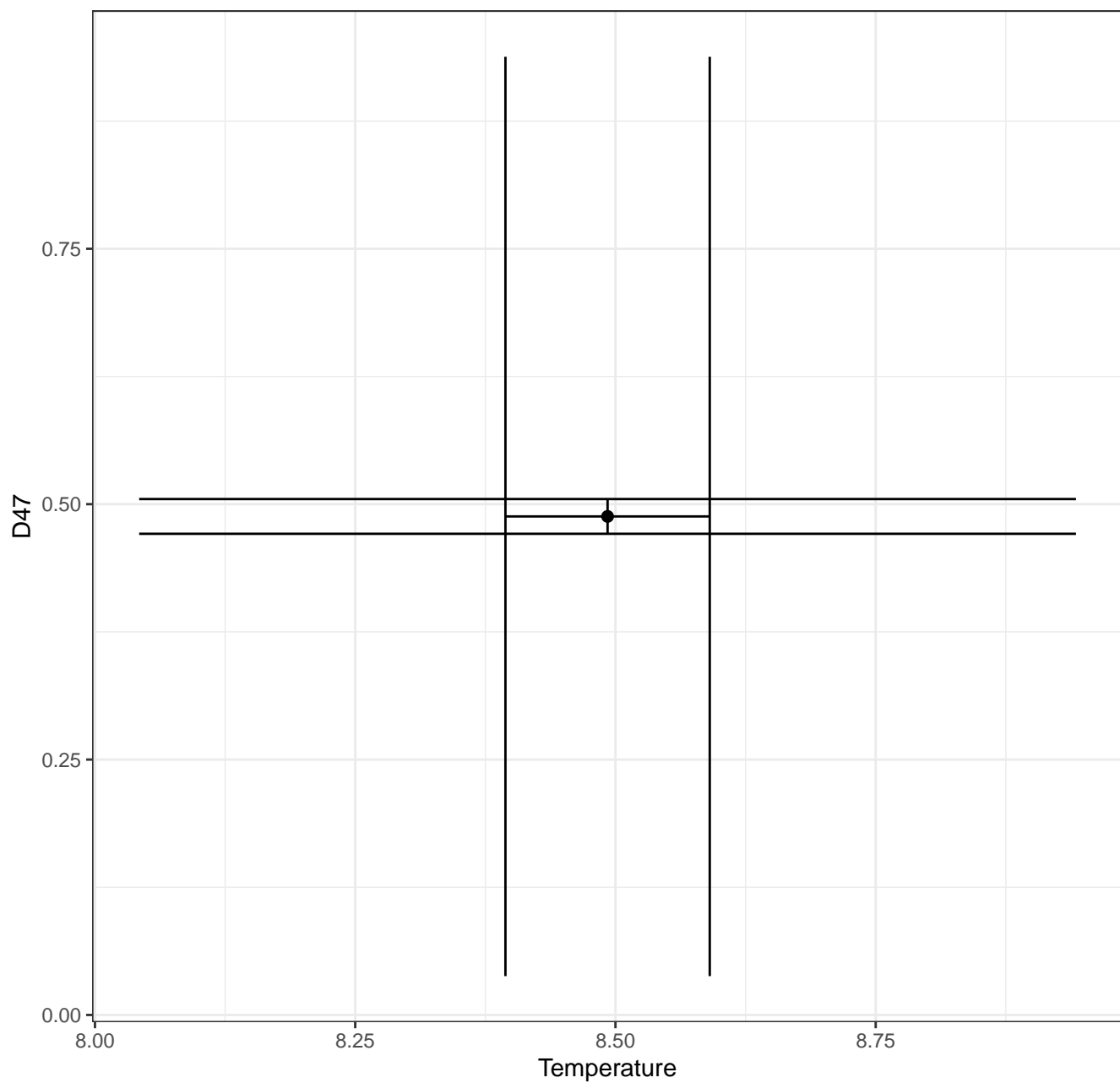
Sample Name, group: LV 71 CM



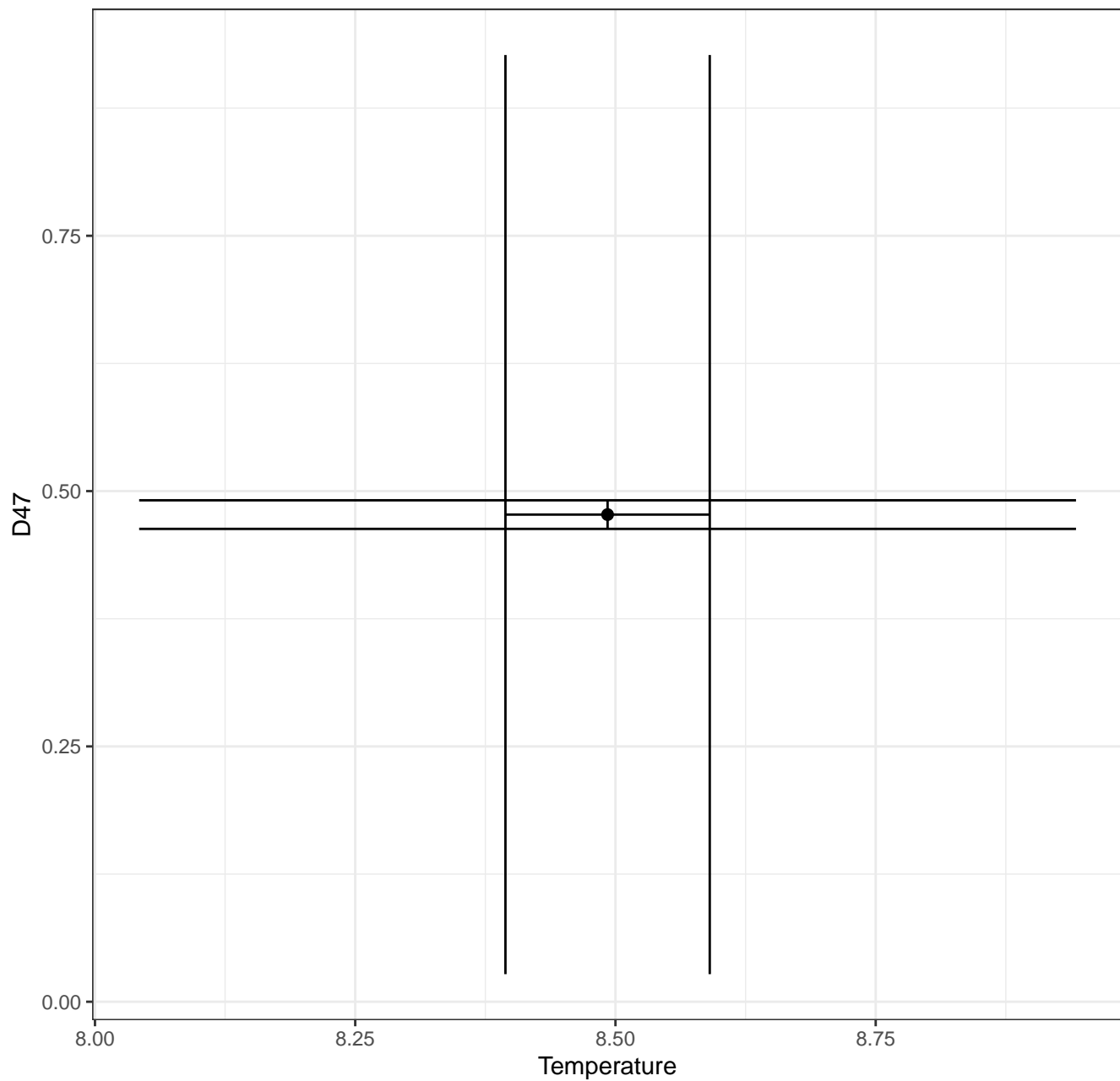
Sample Name, group: Qatar 1



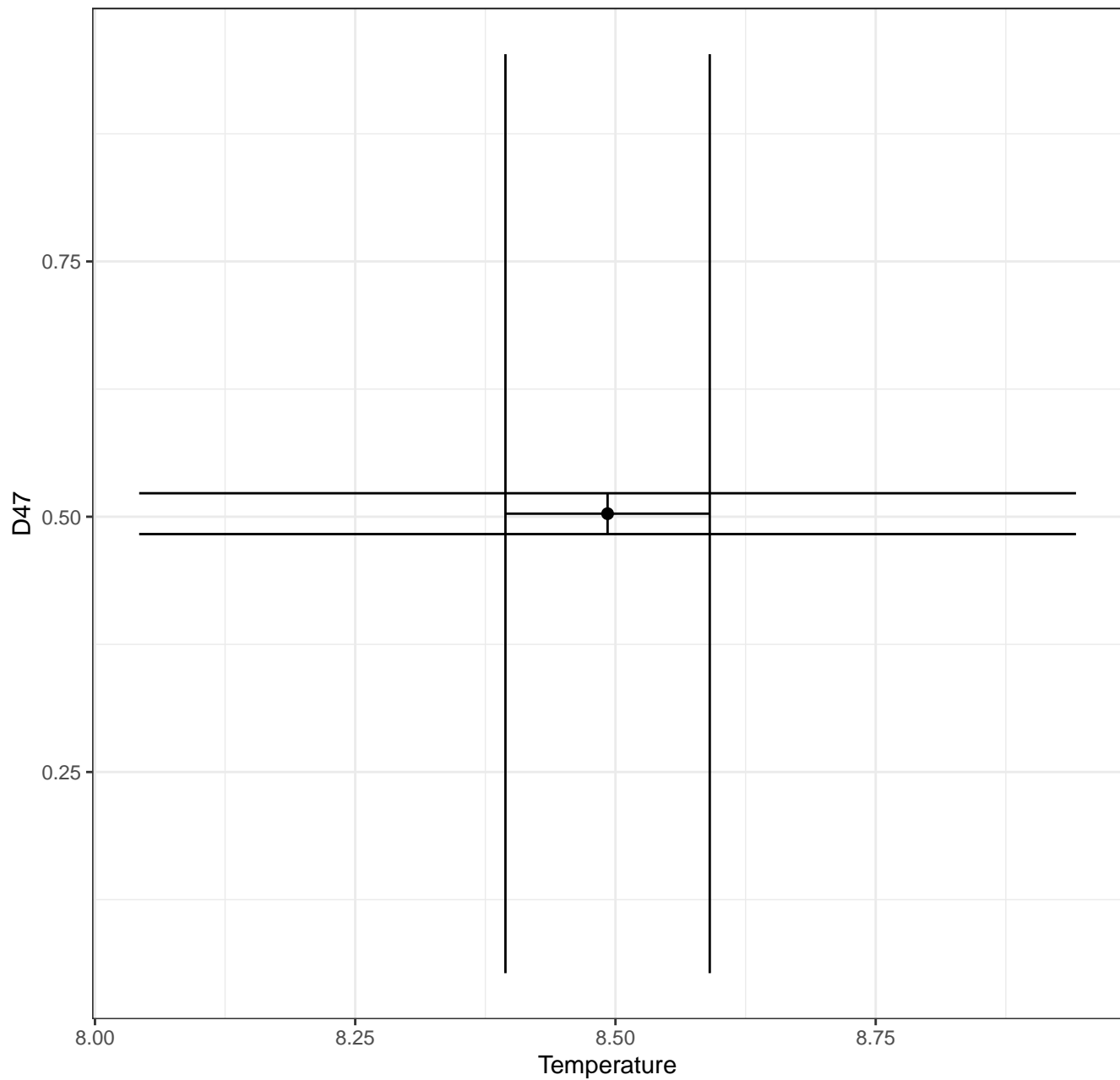
Sample Name, group: Leeds 23



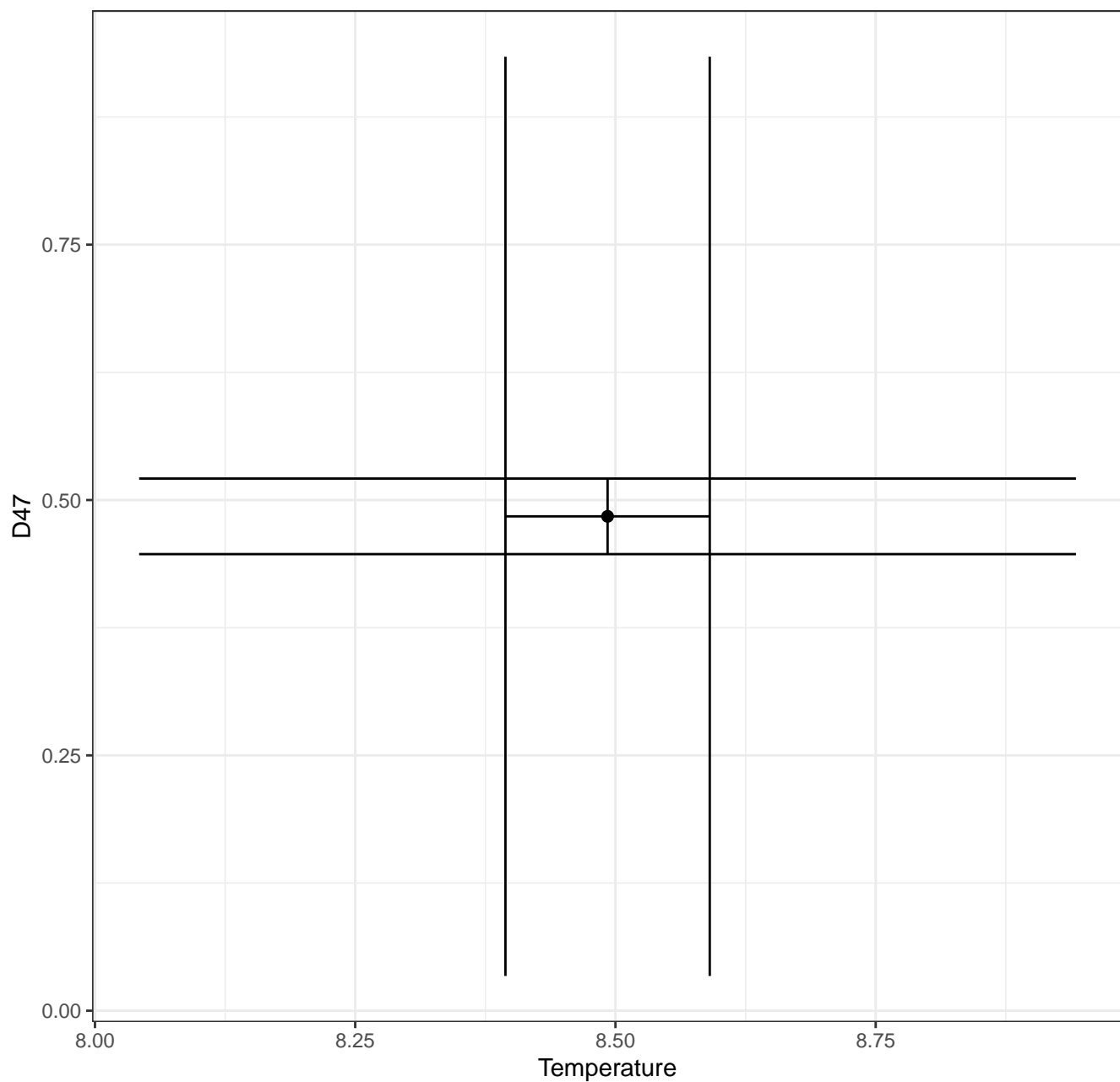
Sample Name, group: Leeds 1



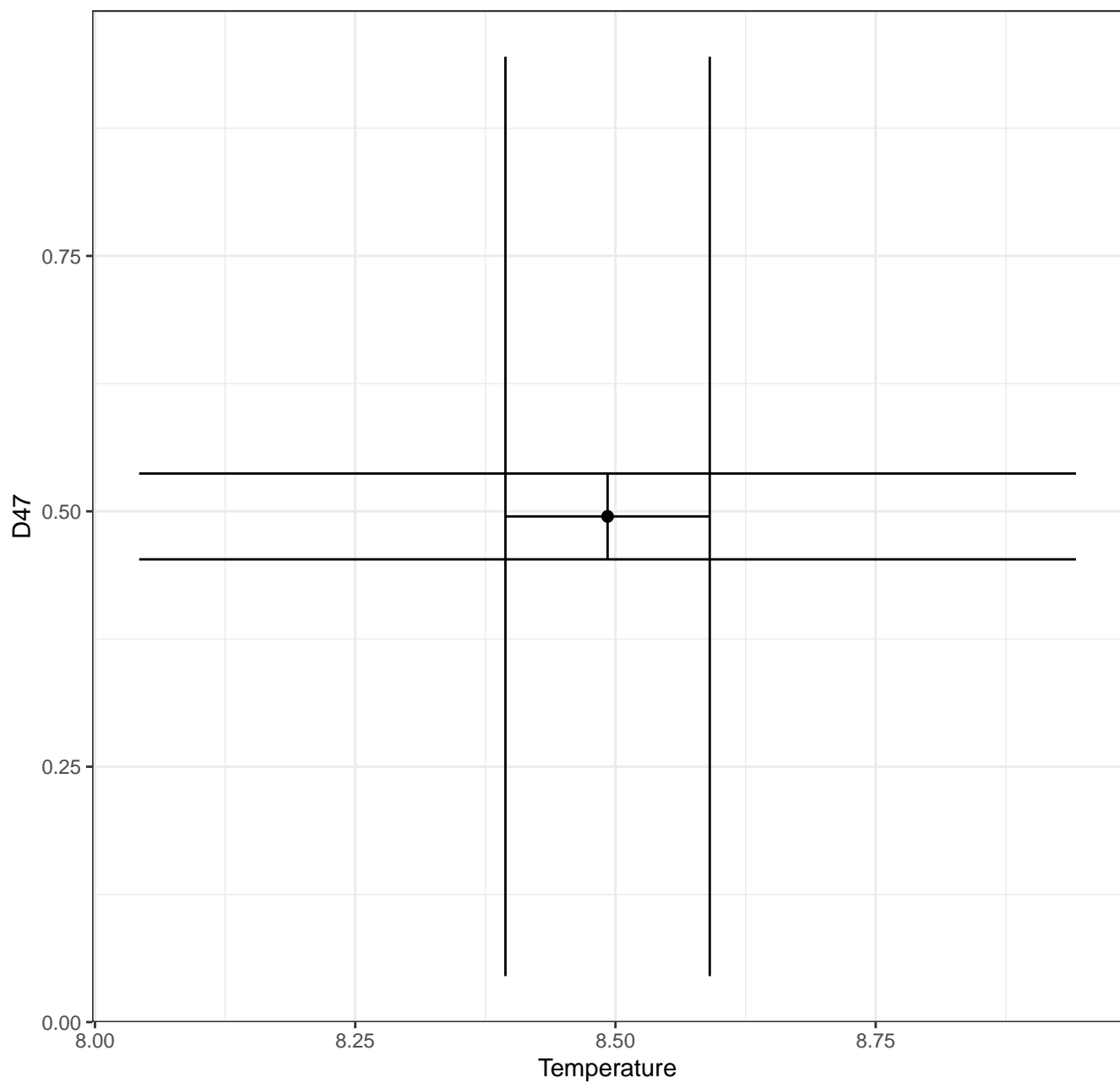
Sample Name, group: Leeds 6



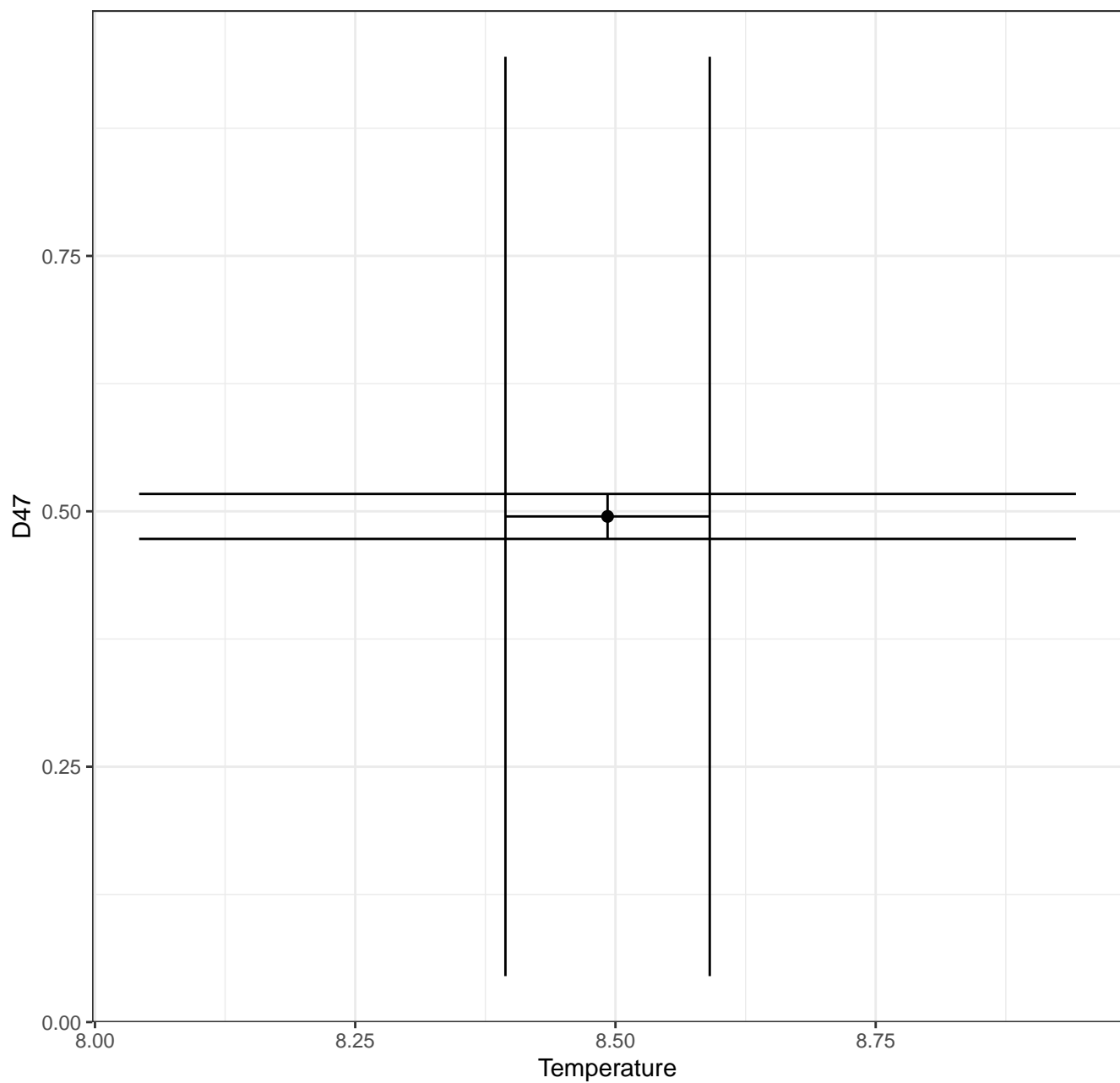
Sample Name, group: Leeds 12



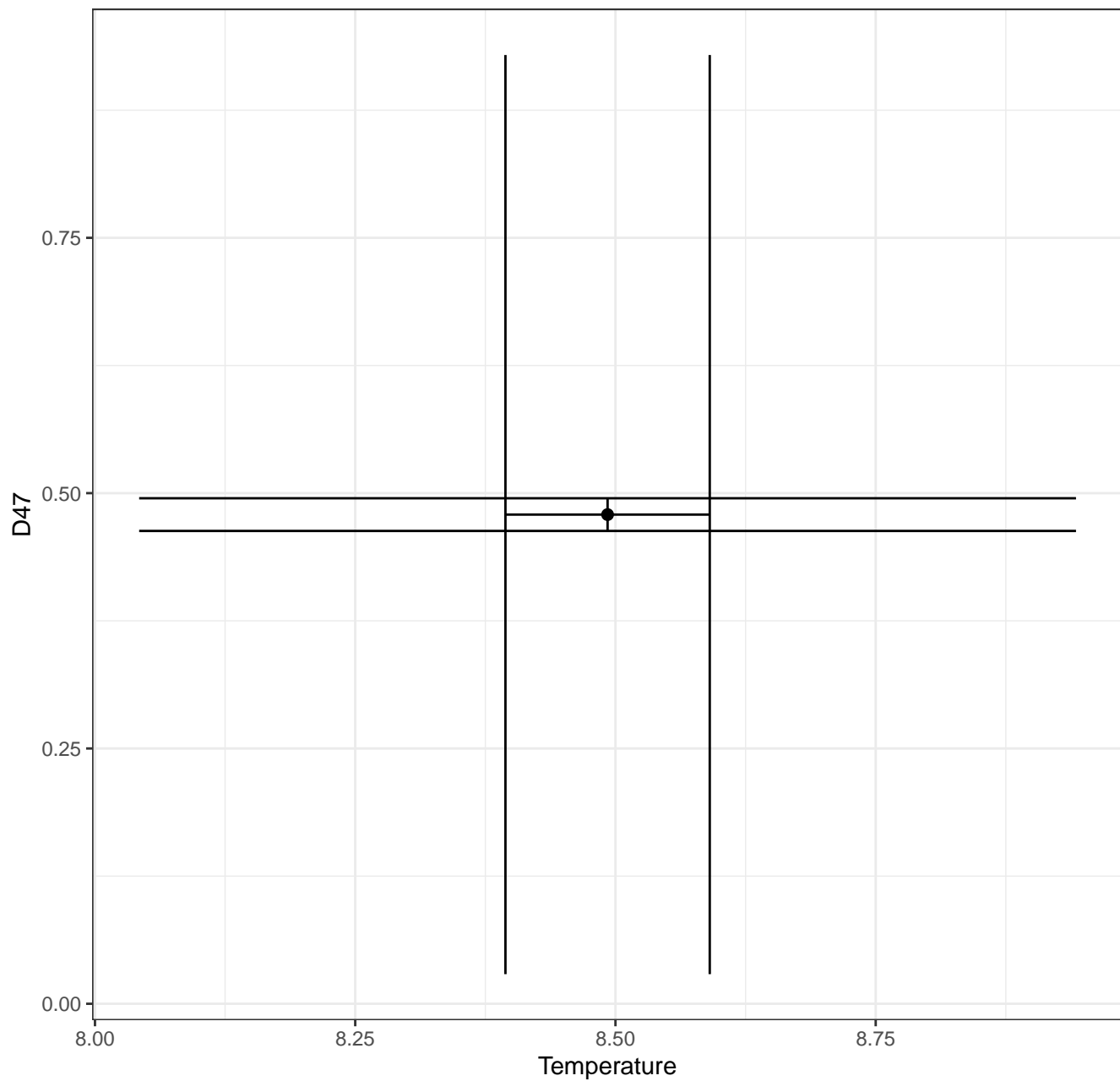
Sample Name, group: Leeds 20



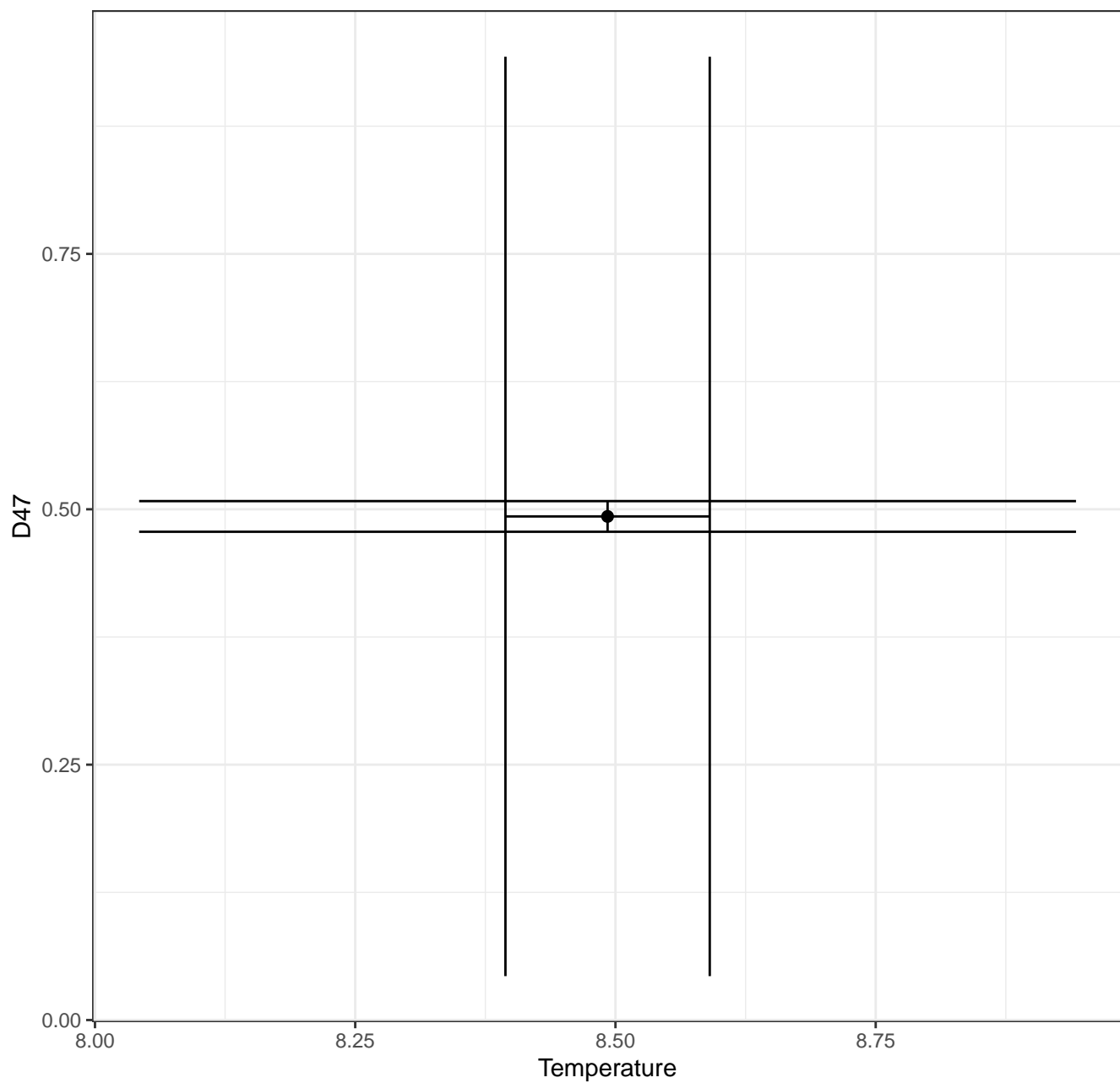
Sample Name, group: Leeds 81



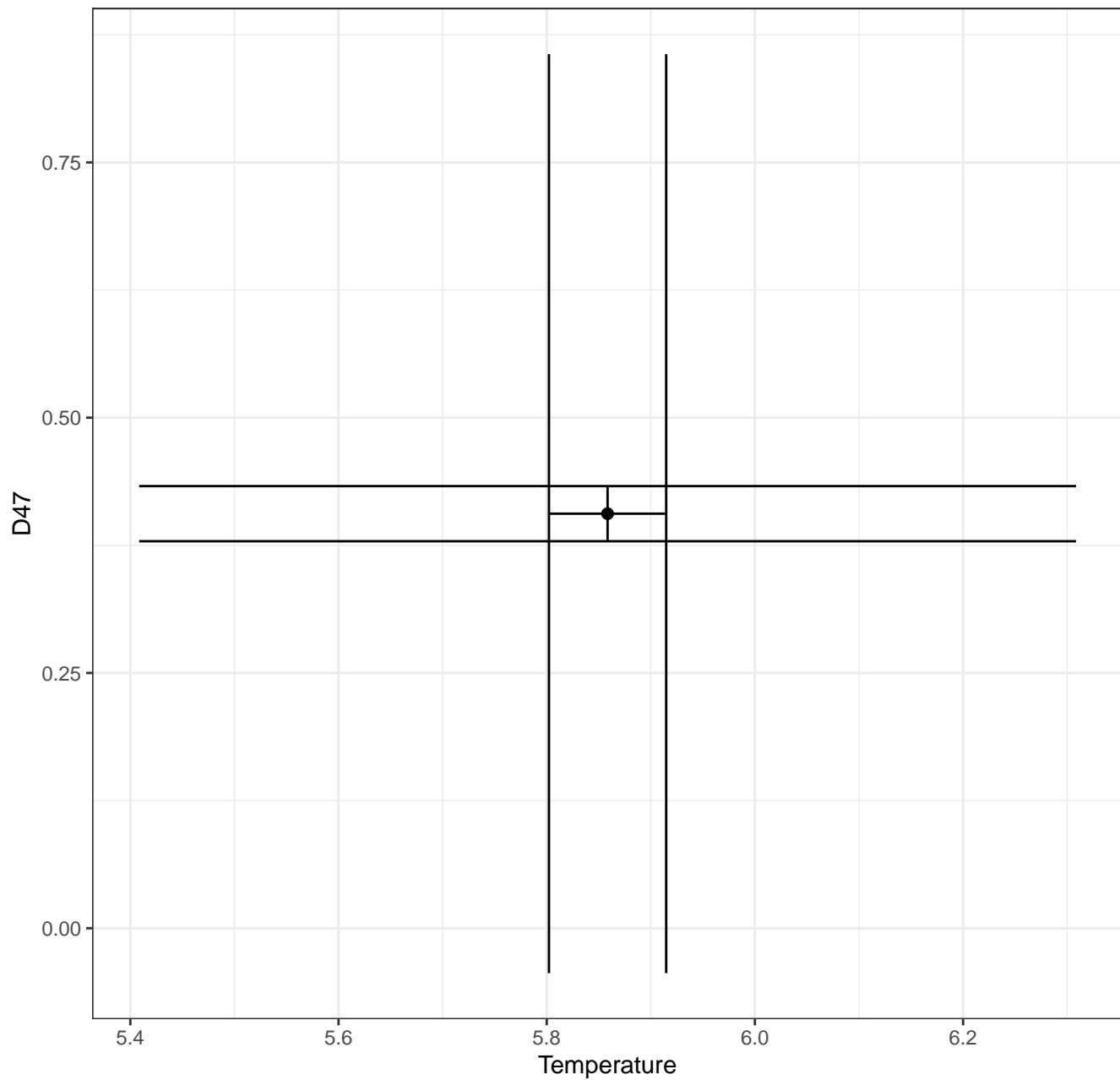
Sample Name, group: Leeds 82



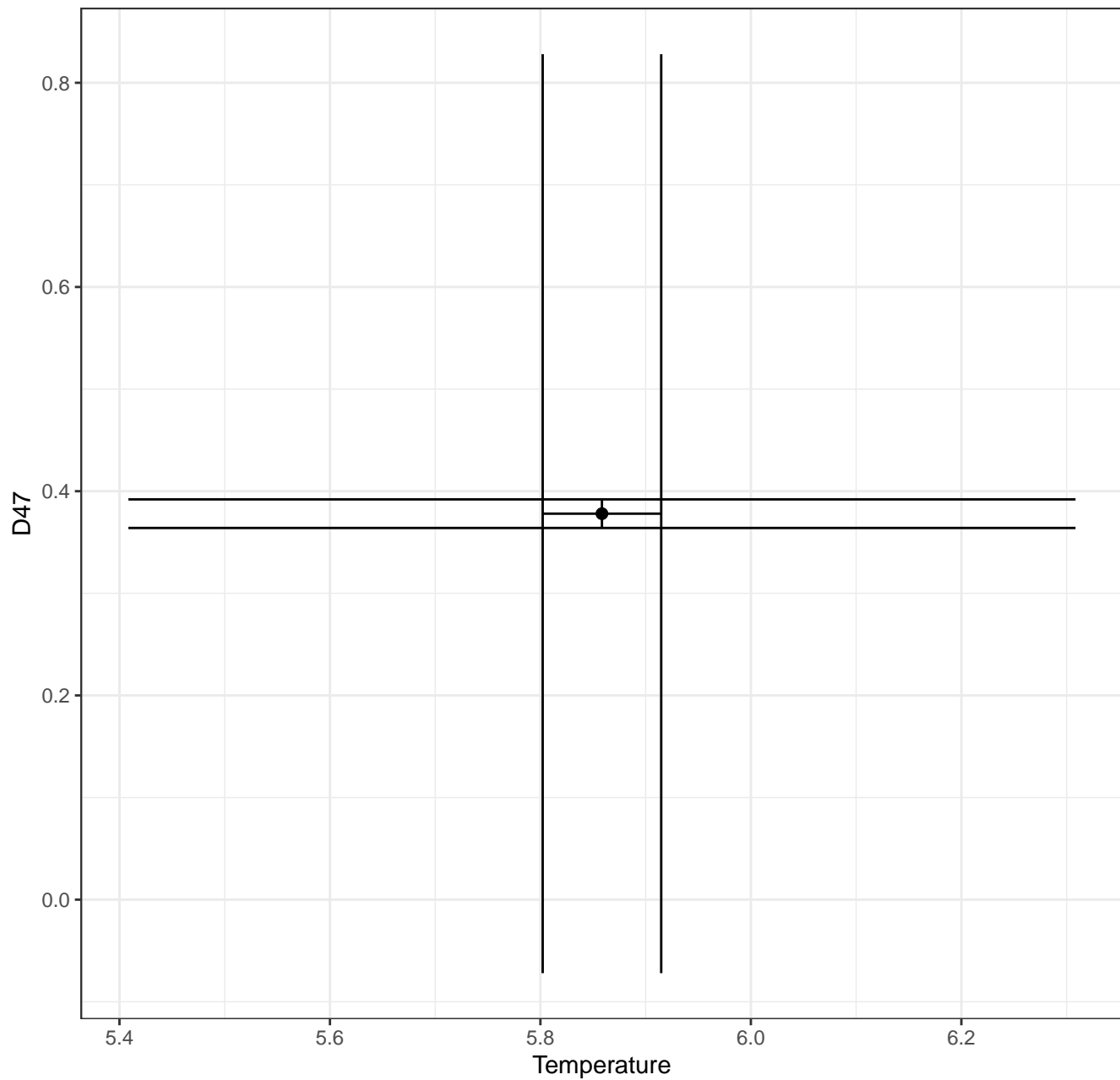
Sample Name, group: Leeds 83



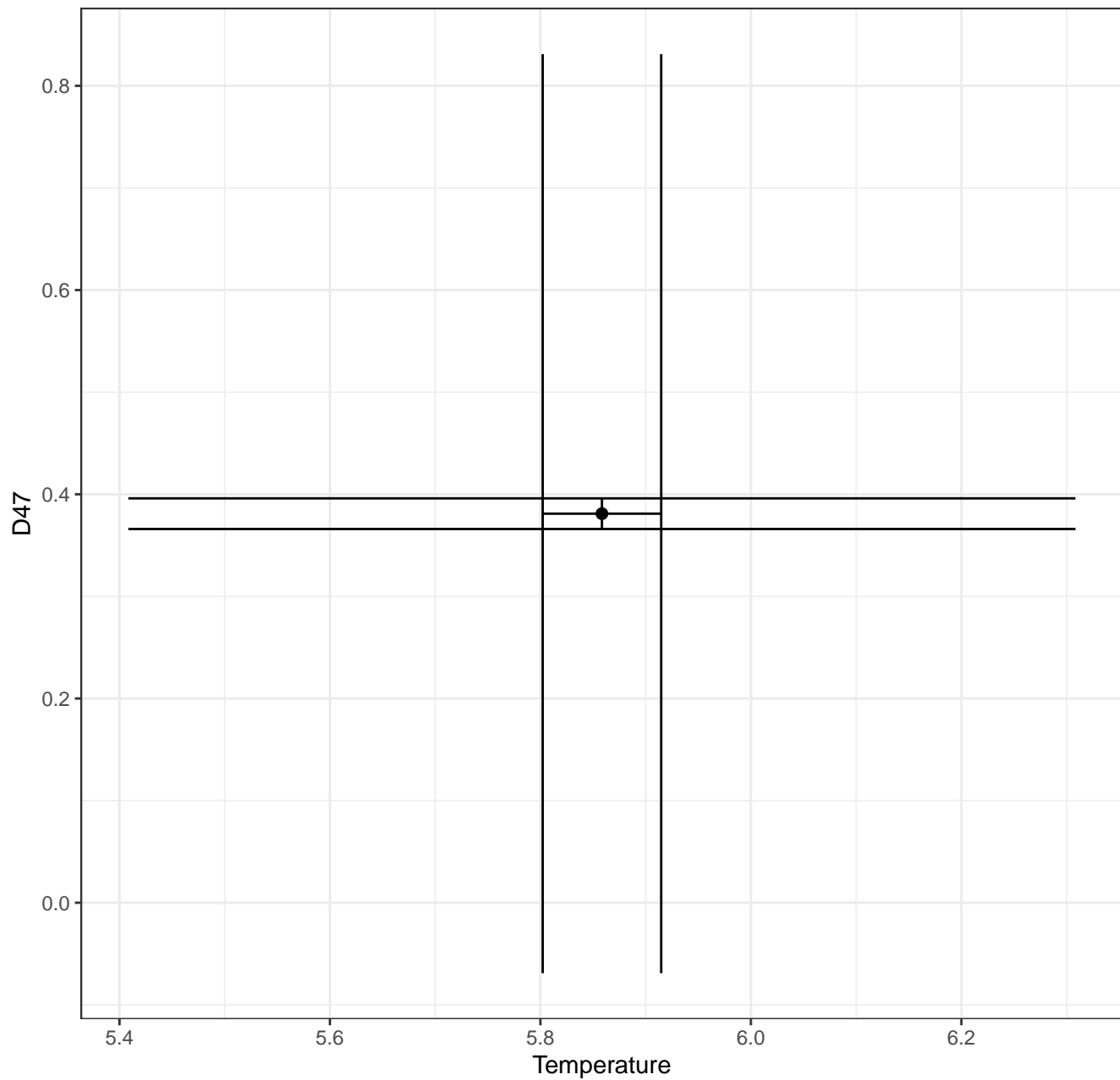
Sample Name, group: Leeds 21



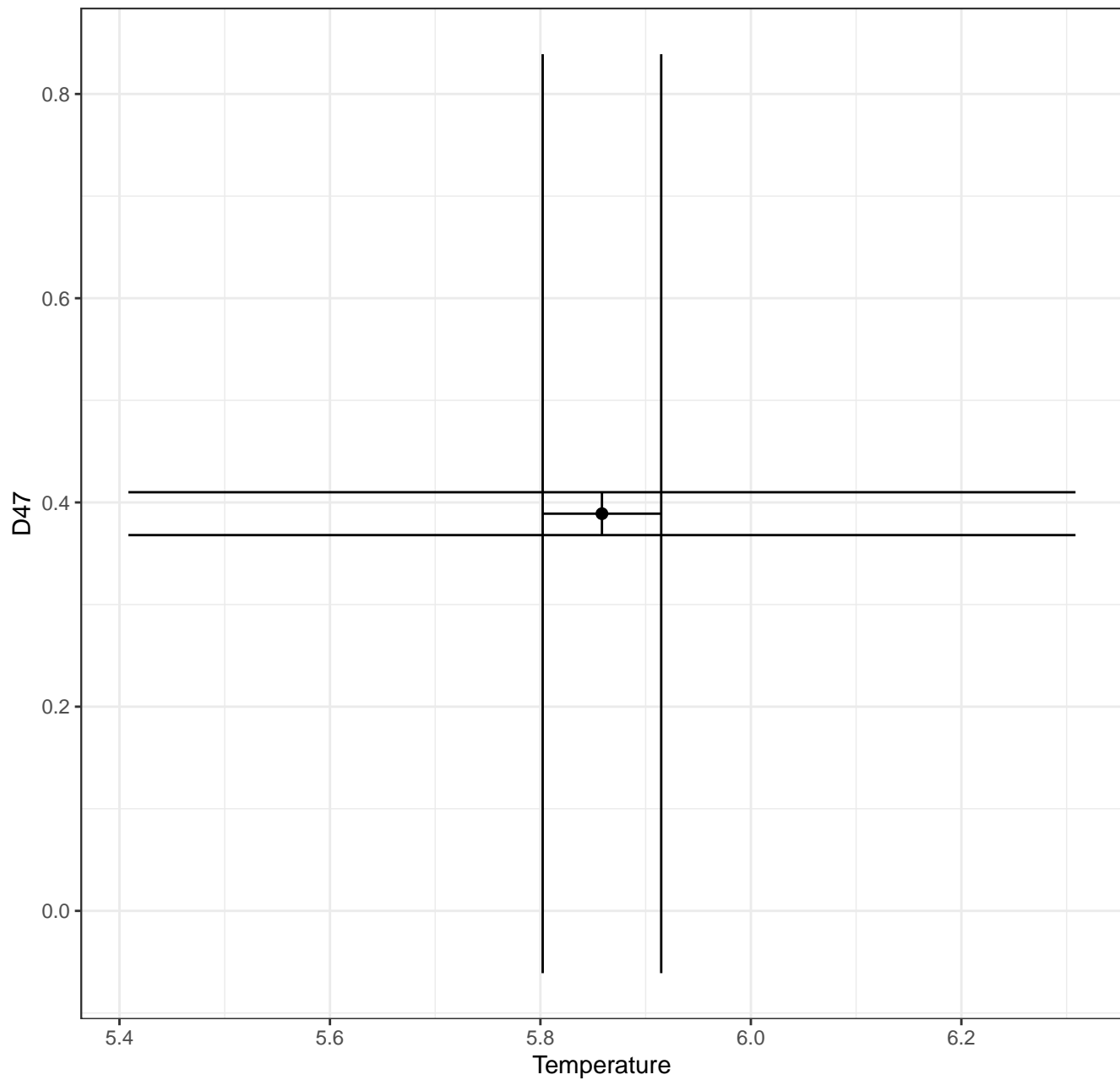
Sample Name, group: Leeds 14



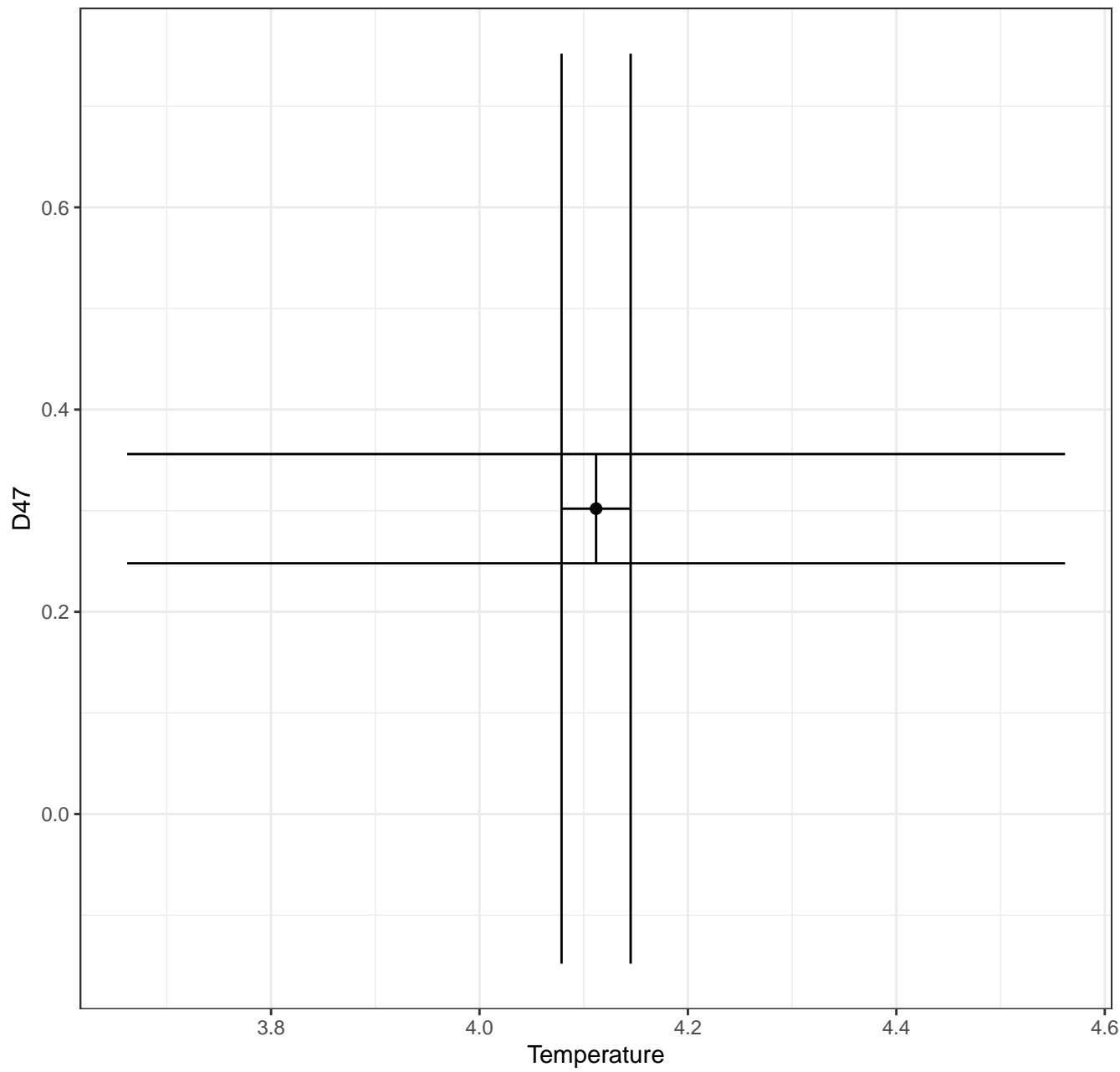
Sample Name, group: Leeds 22



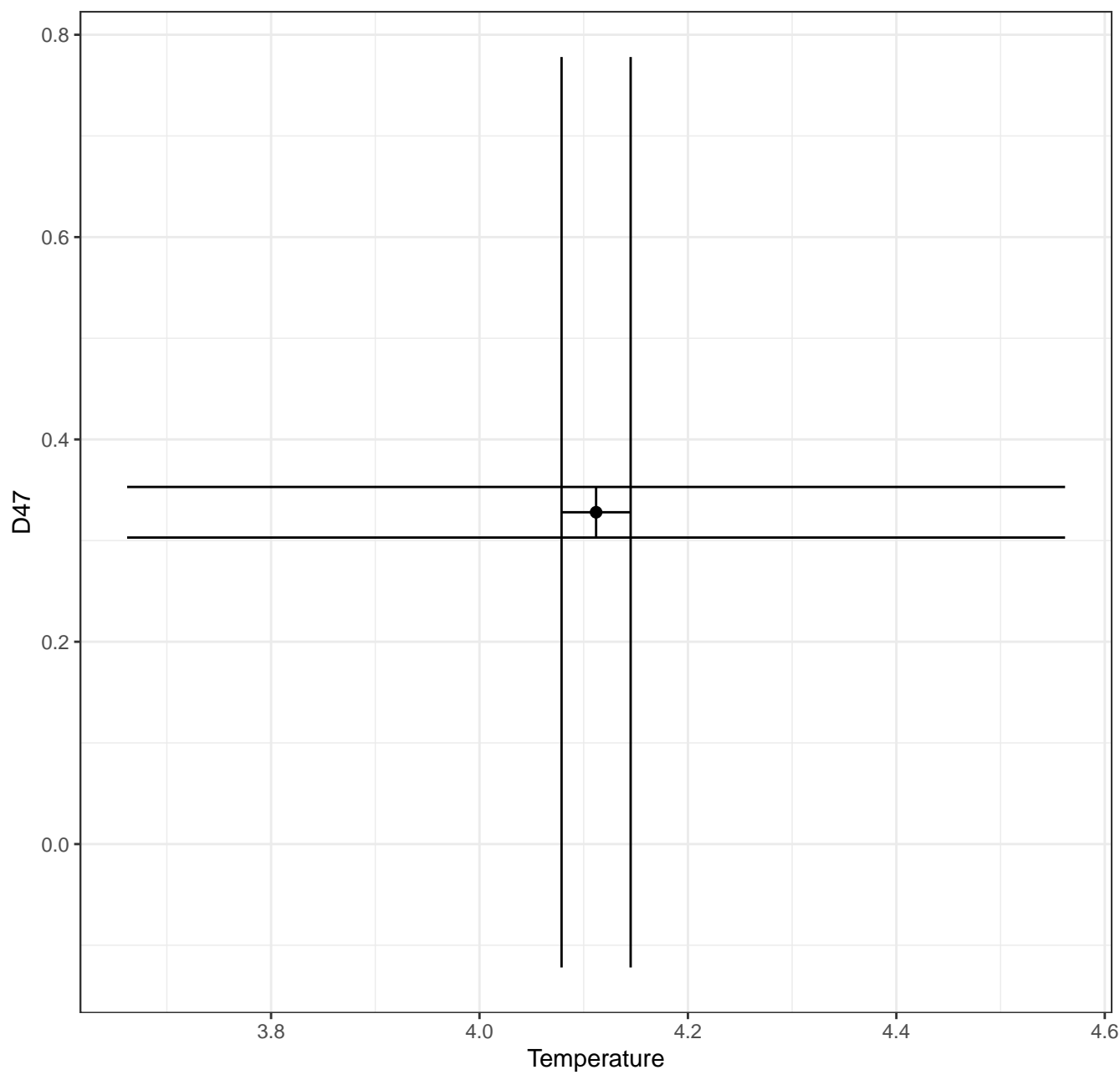
Sample Name, group: Leeds 15



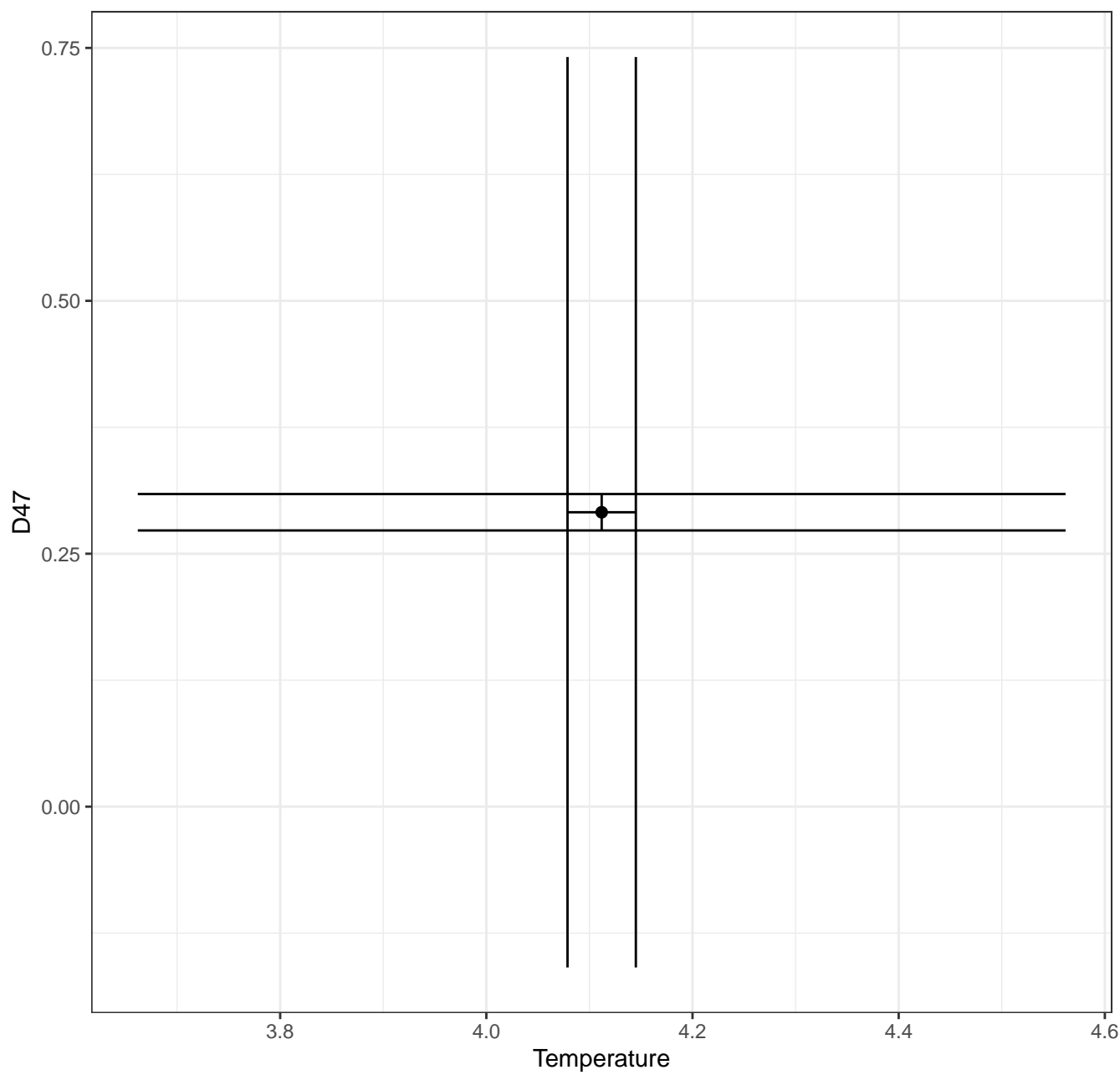
Sample Name, group: Leeds 34



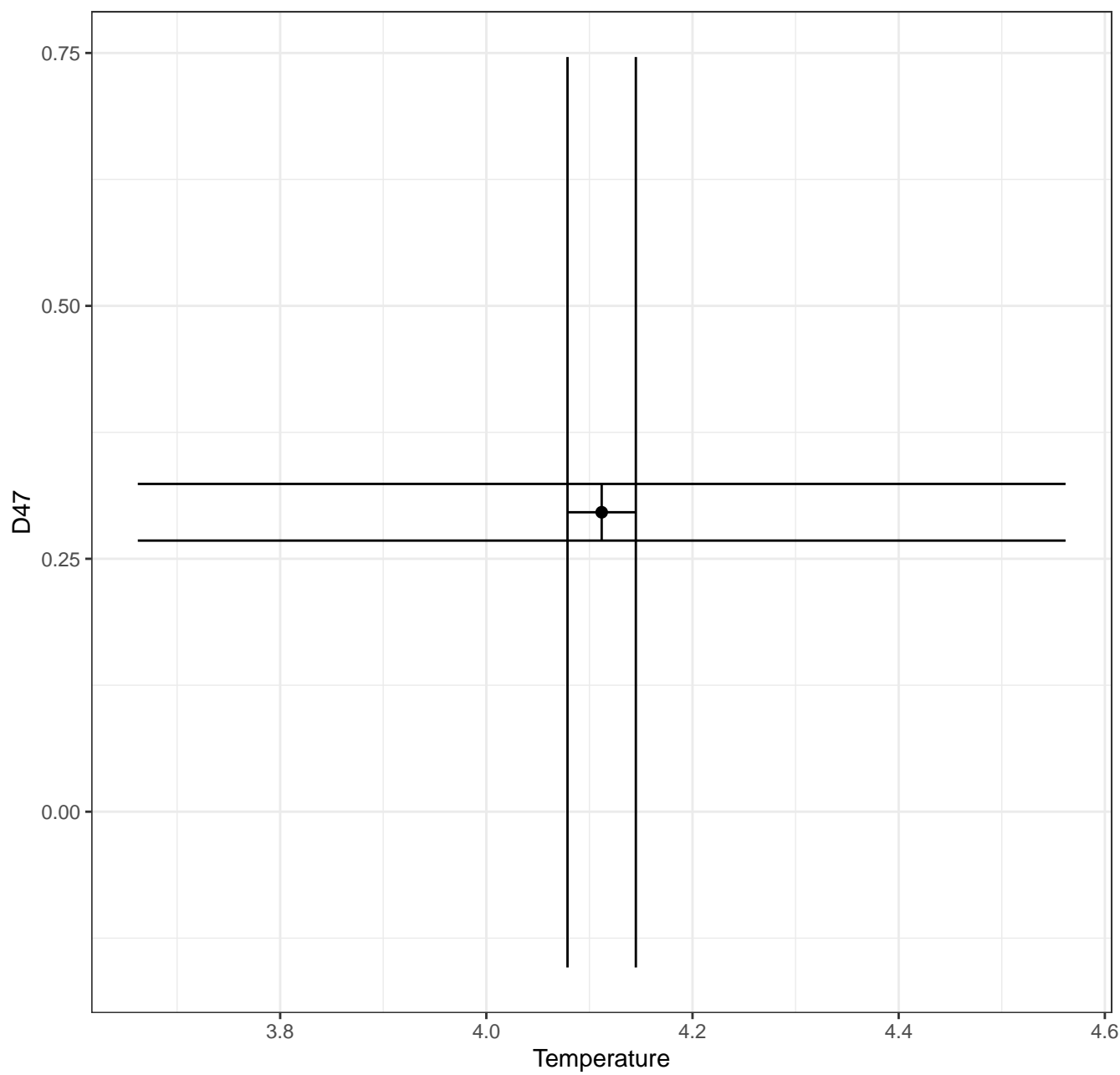
Sample Name, group: Leeds 41



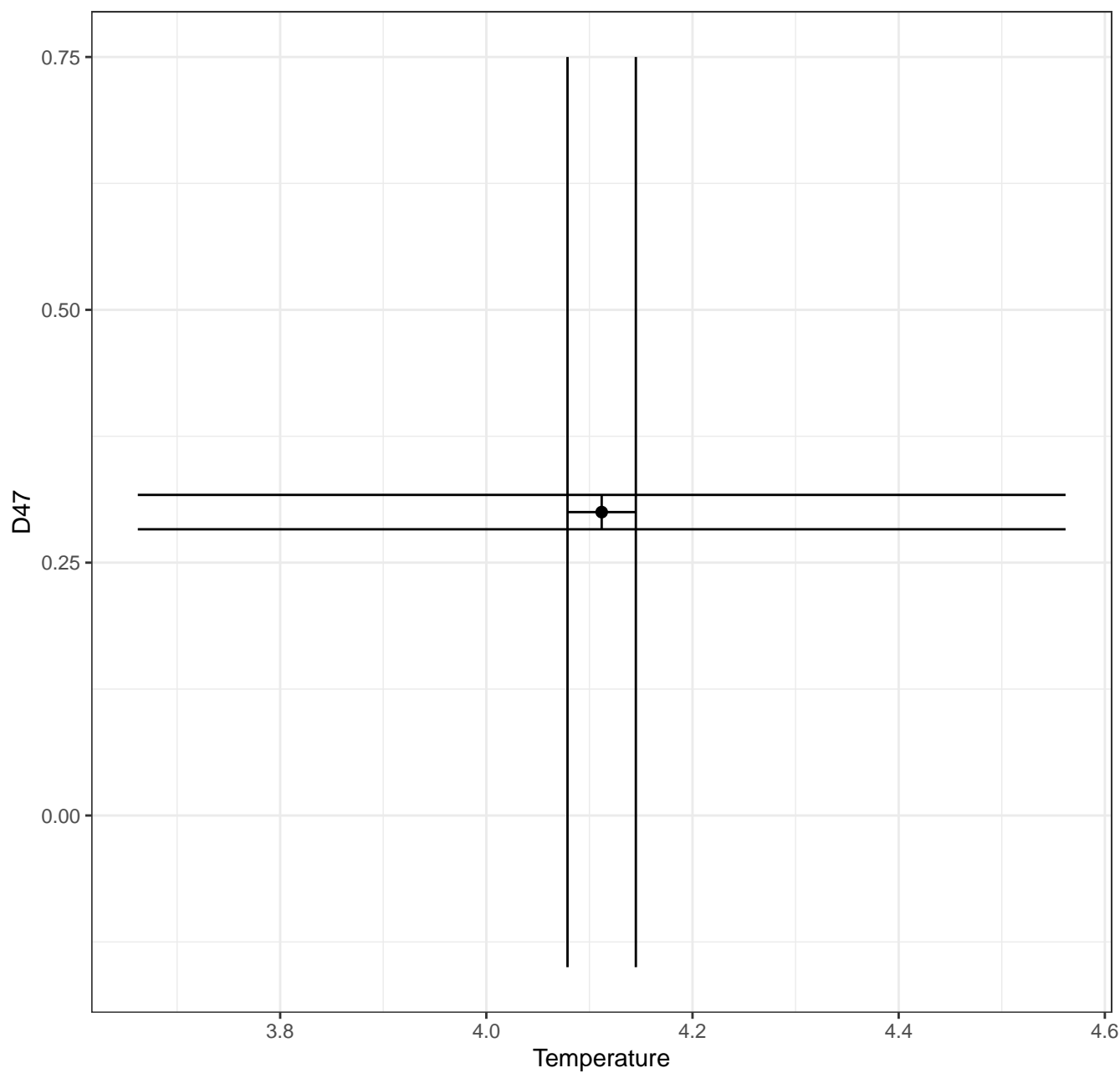
Sample Name, group: Leeds 84



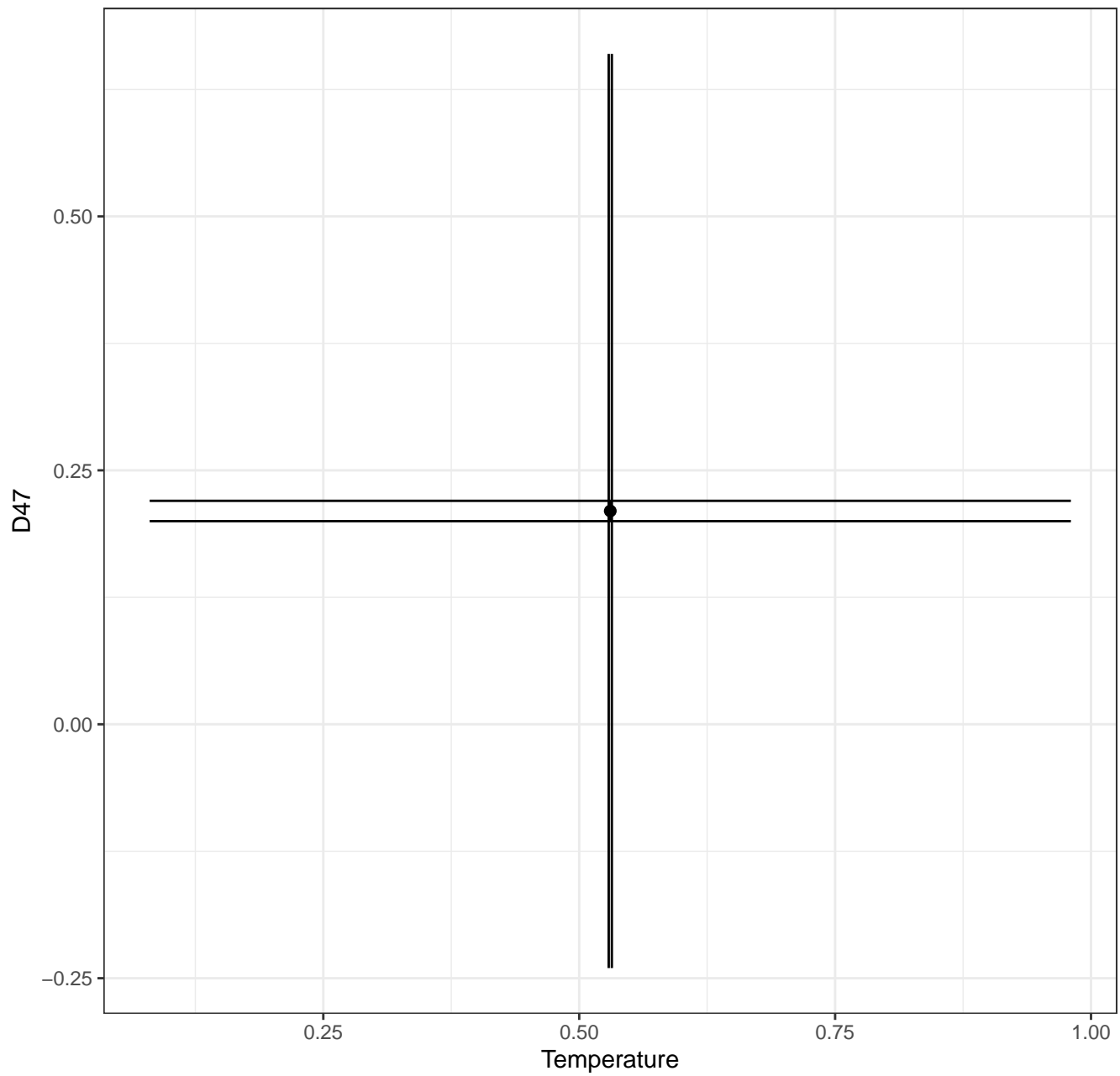
Sample Name, group: Leeds 85



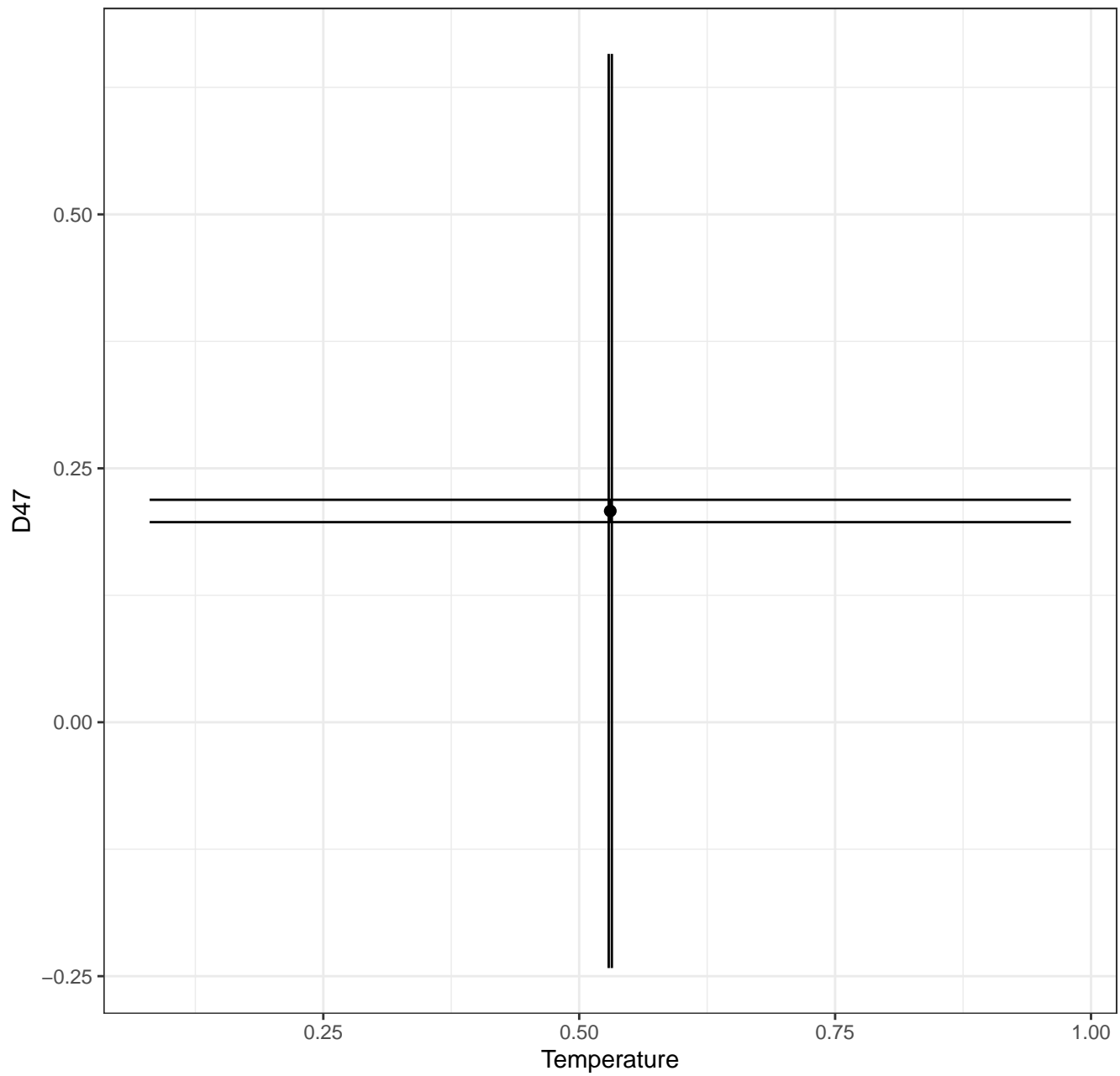
Sample Name, group: Leeds 86



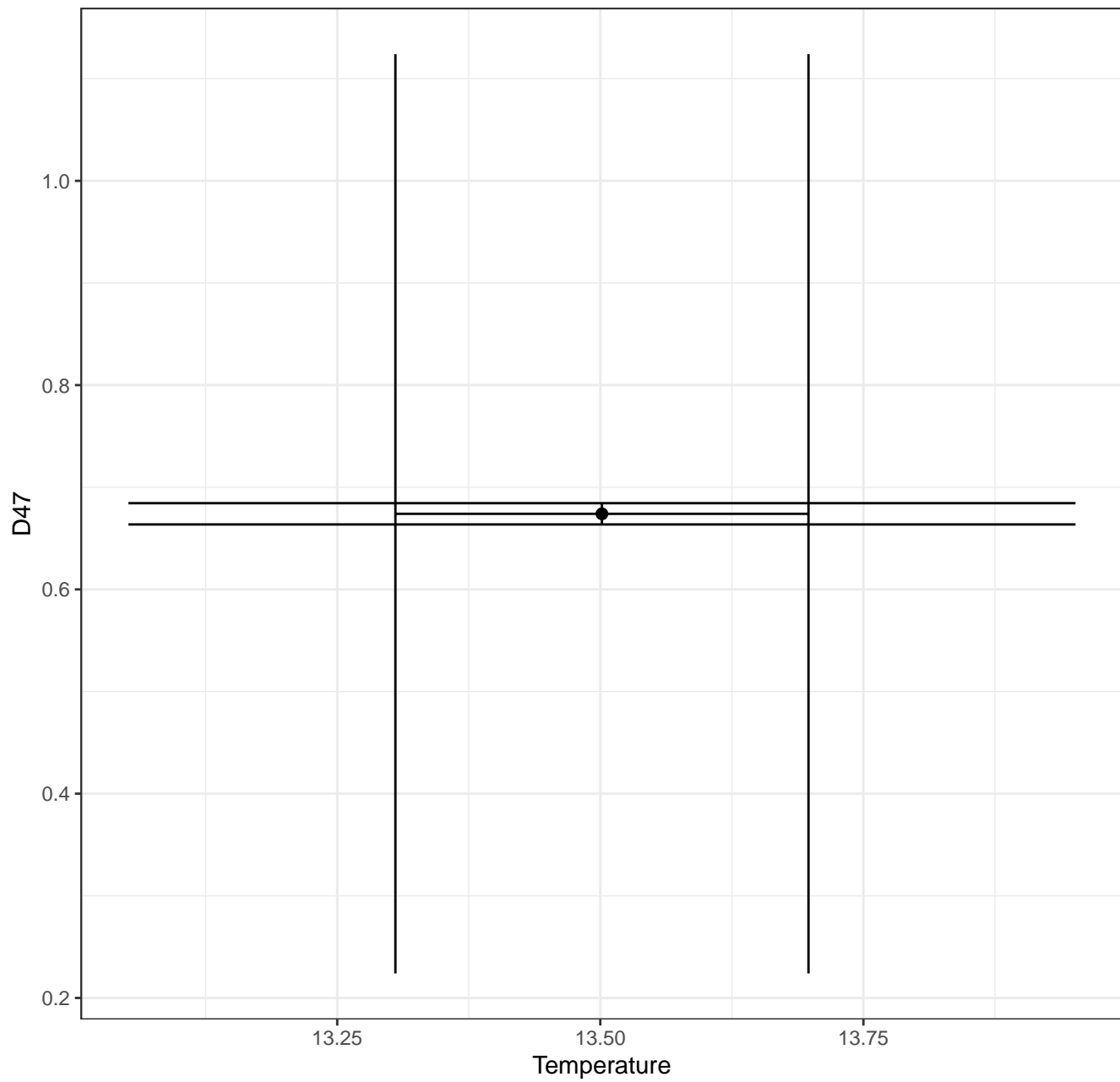
Sample Name, group: Rodolo (H)



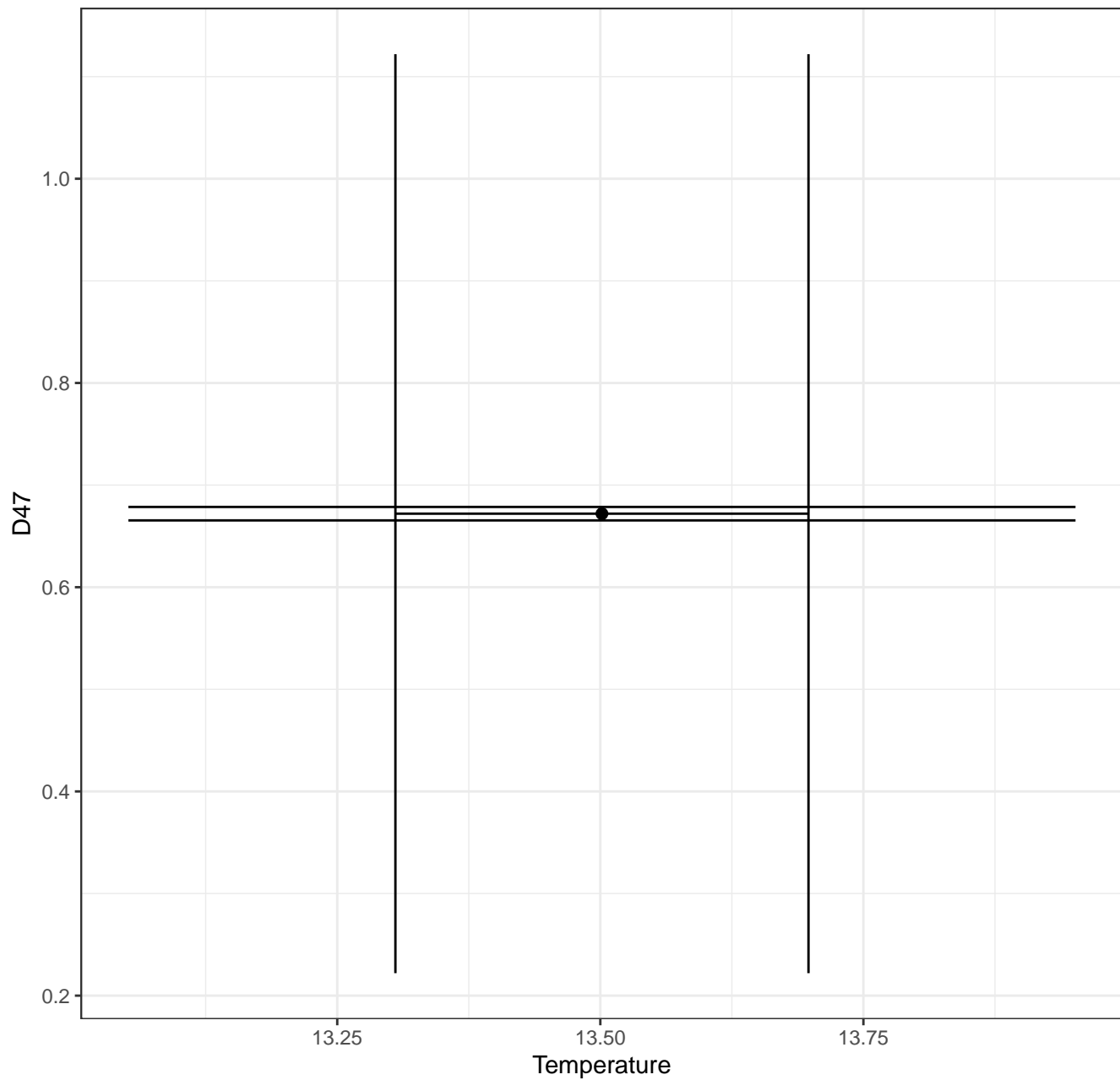
Sample Name, group: Sansa (H)



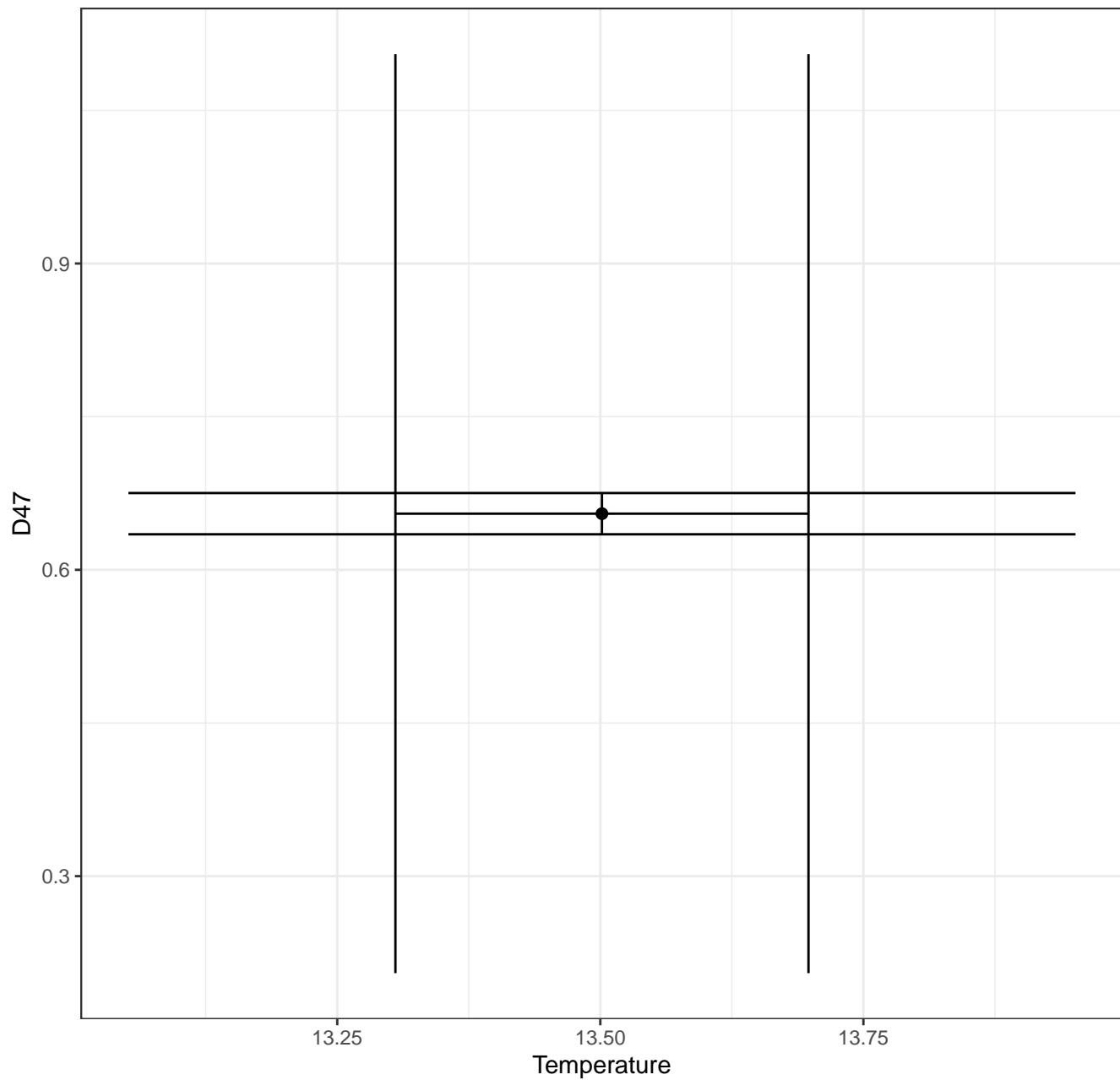
Sample Name, group: Ab-1



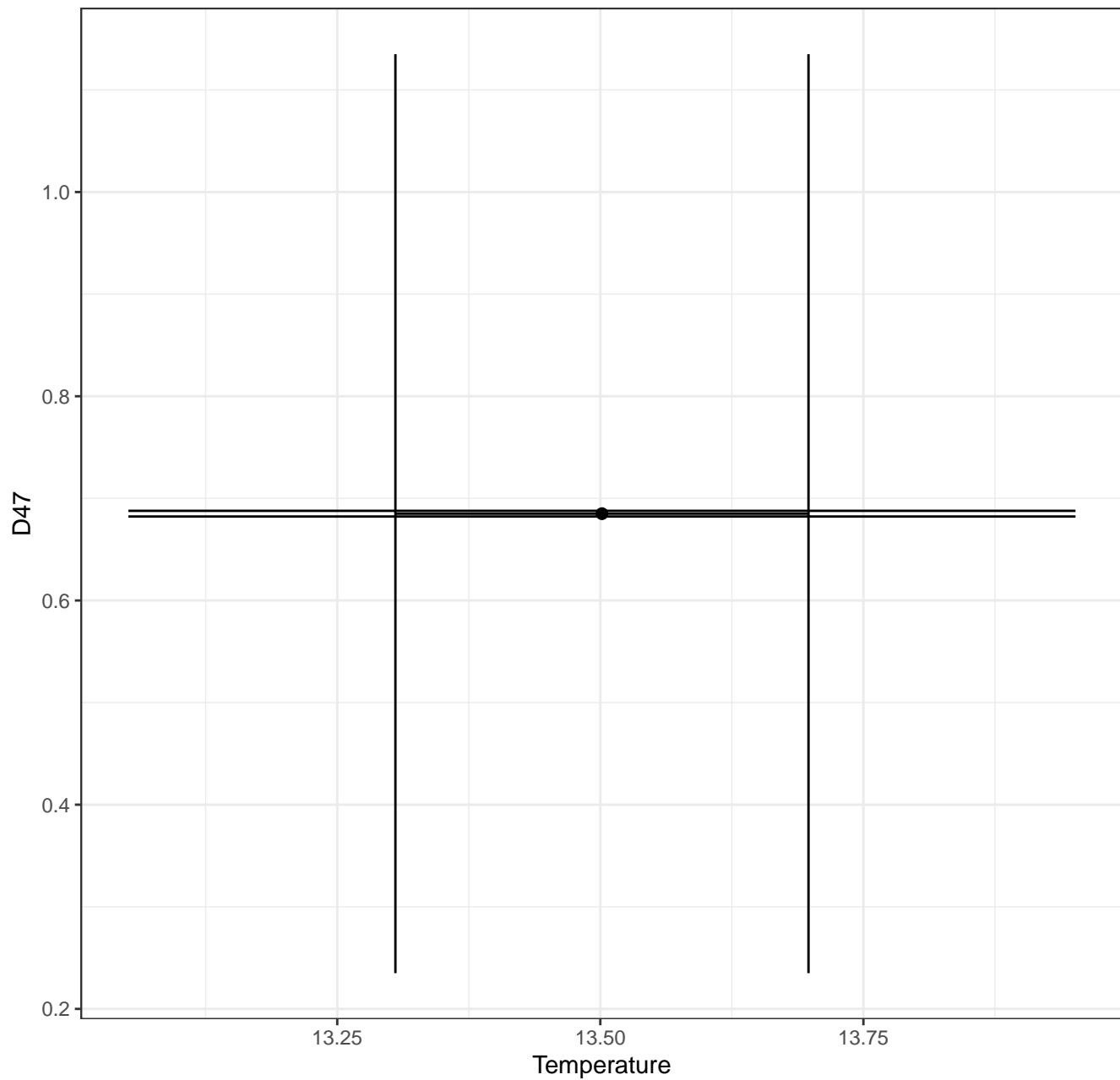
Sample Name, group: Ab-2



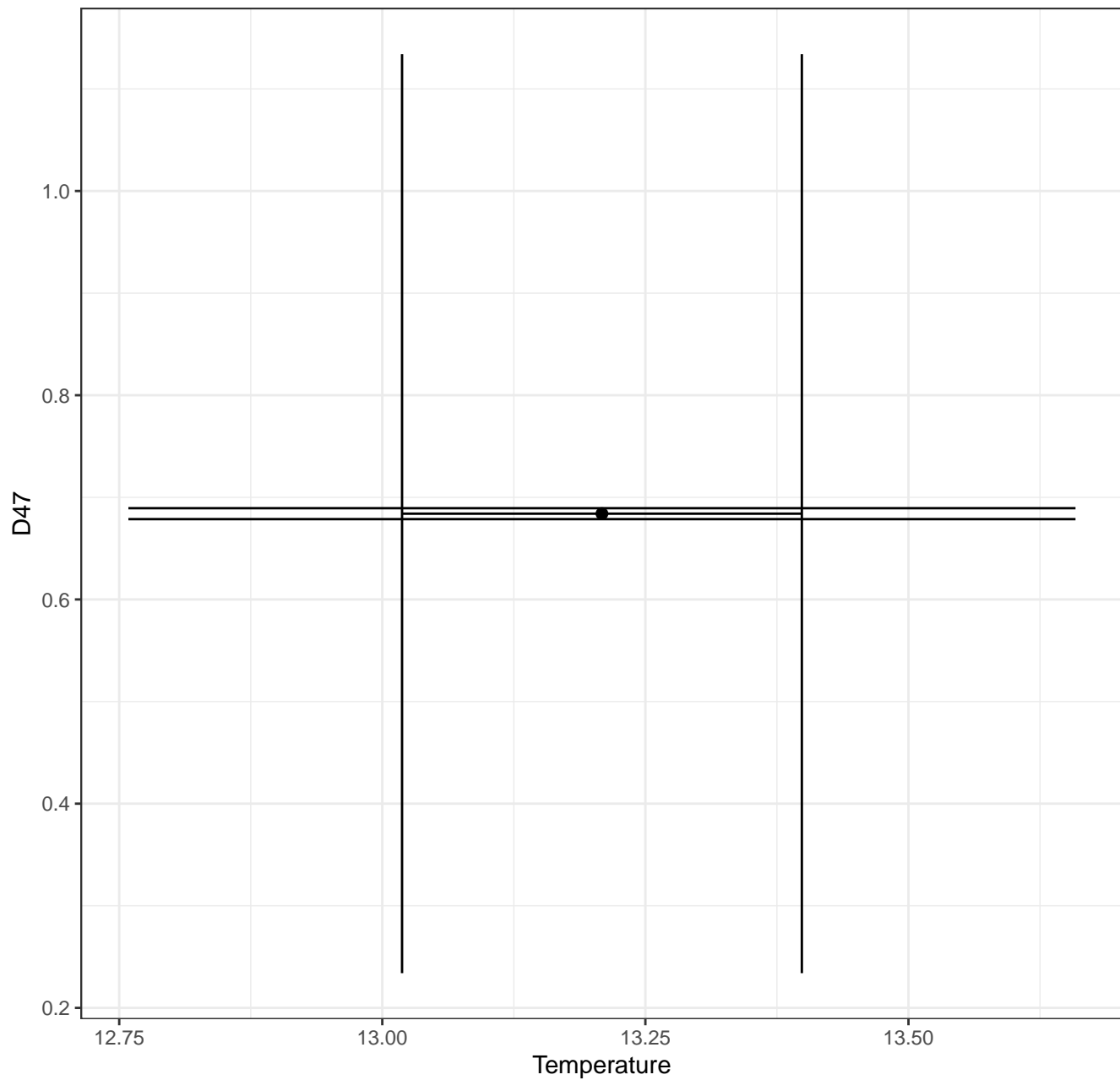
Sample Name, group: Ab-3



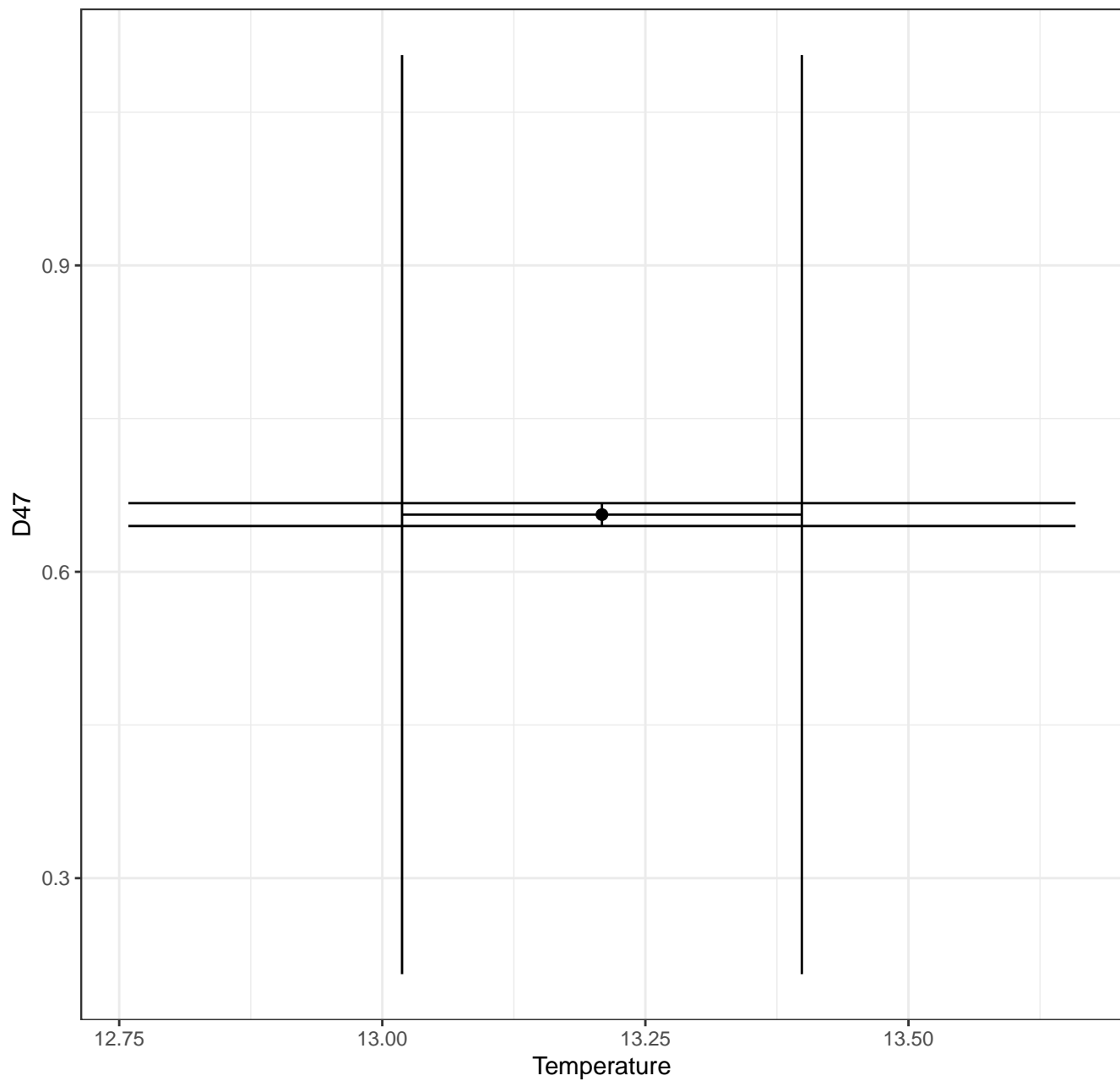
Sample Name, group: Ac-1_B-12



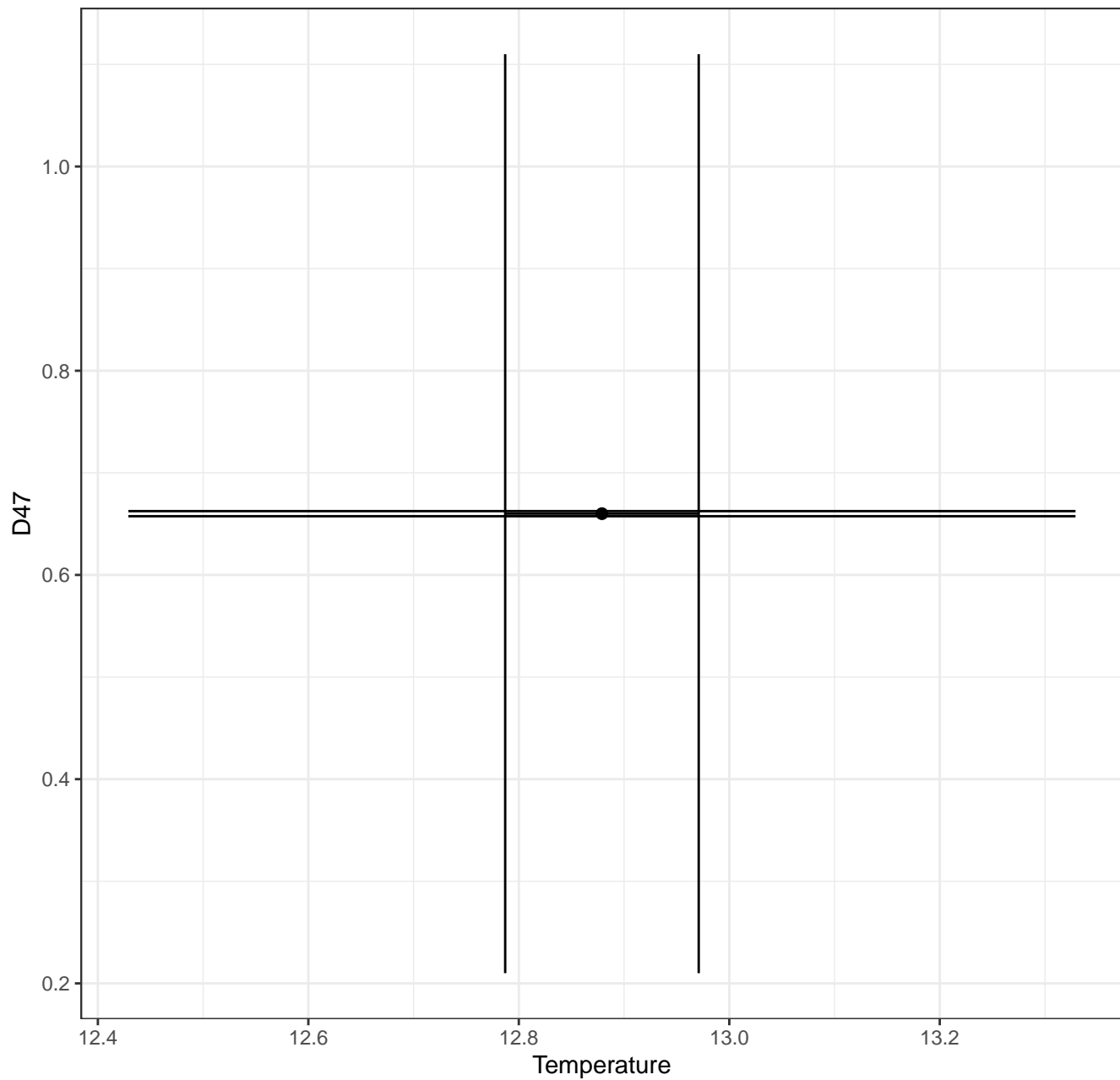
Sample Name, group: Ac-1_B-14



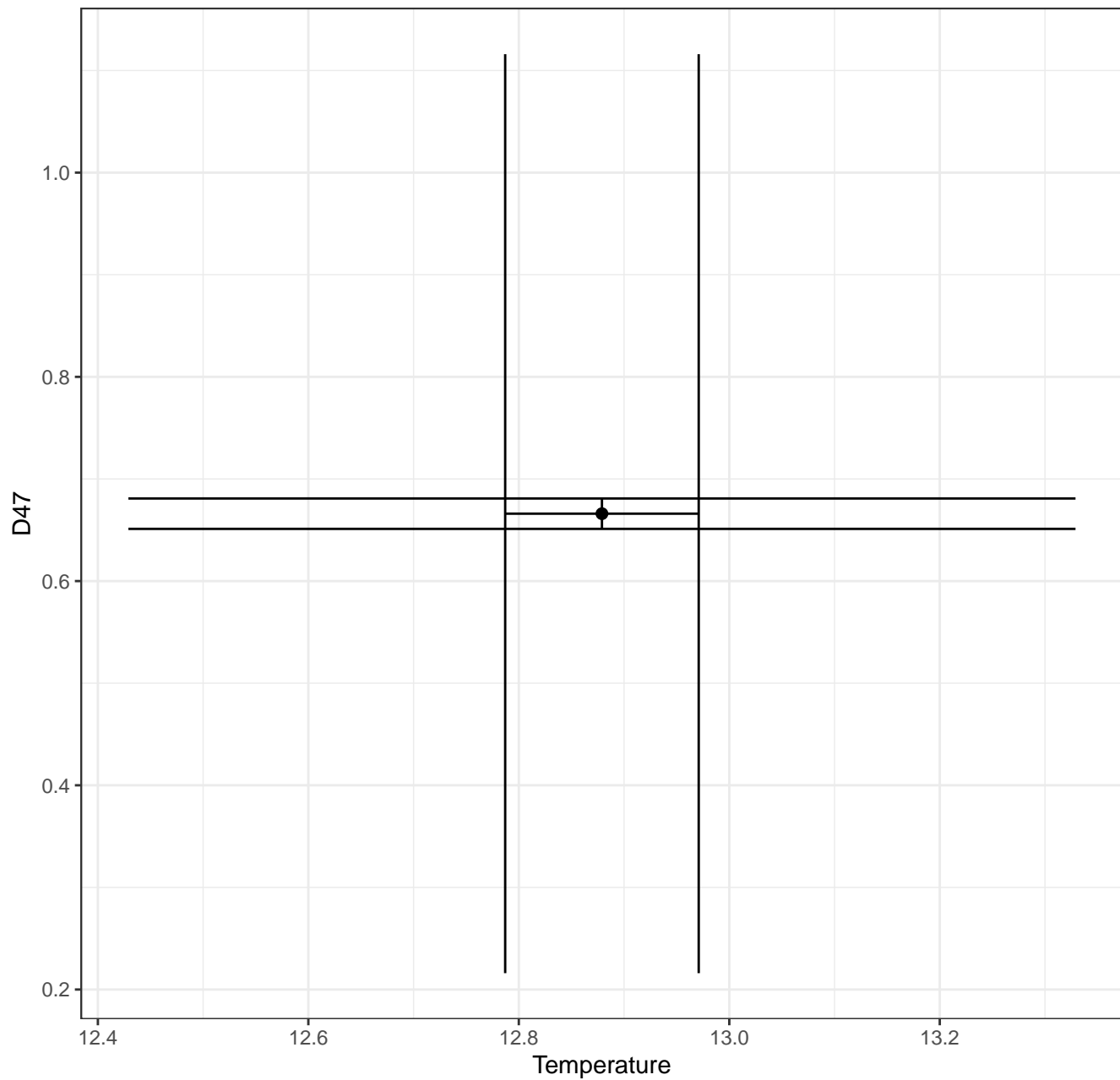
Sample Name, group: Ac-2



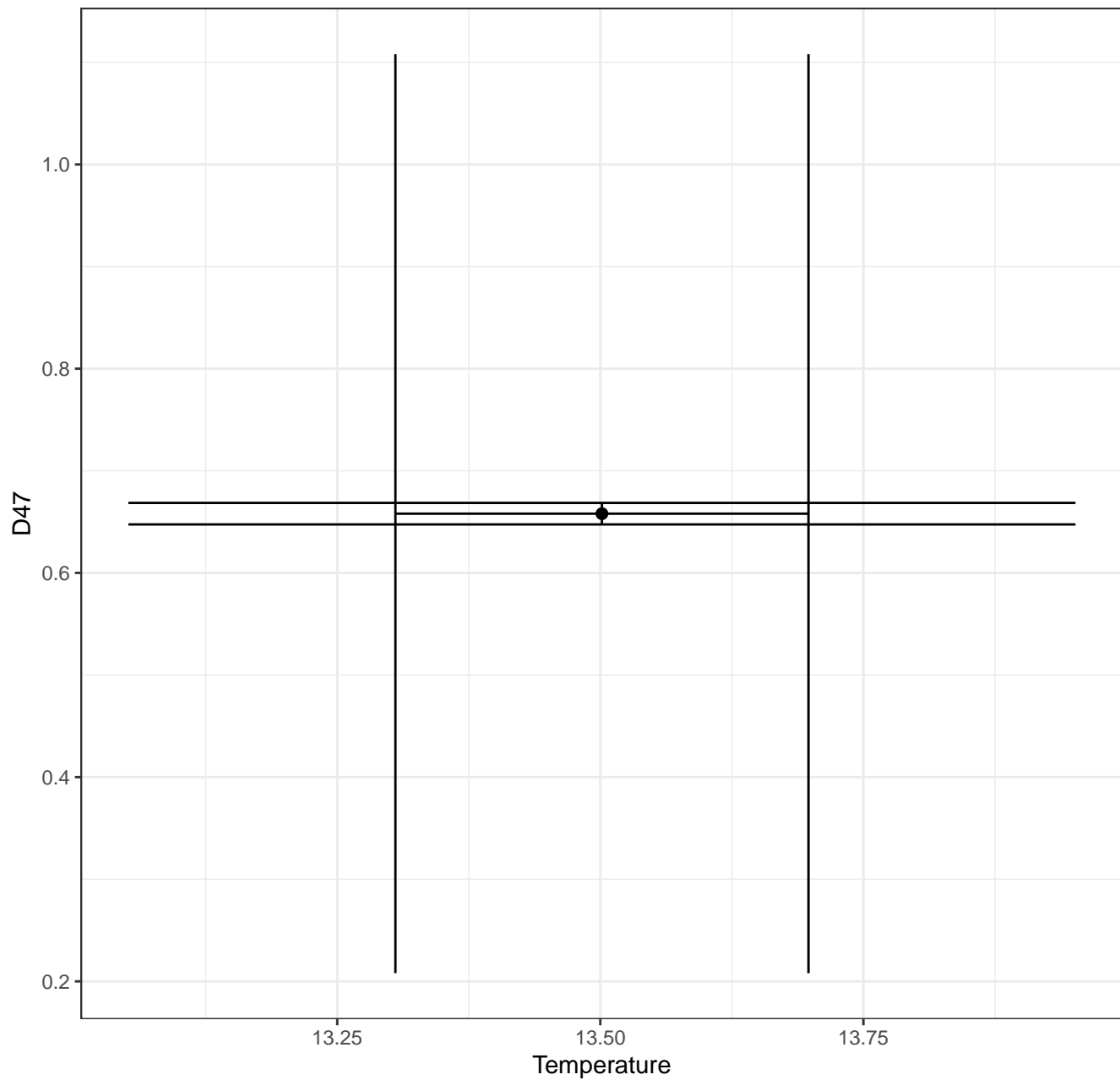
Sample Name, group: Brach-m1



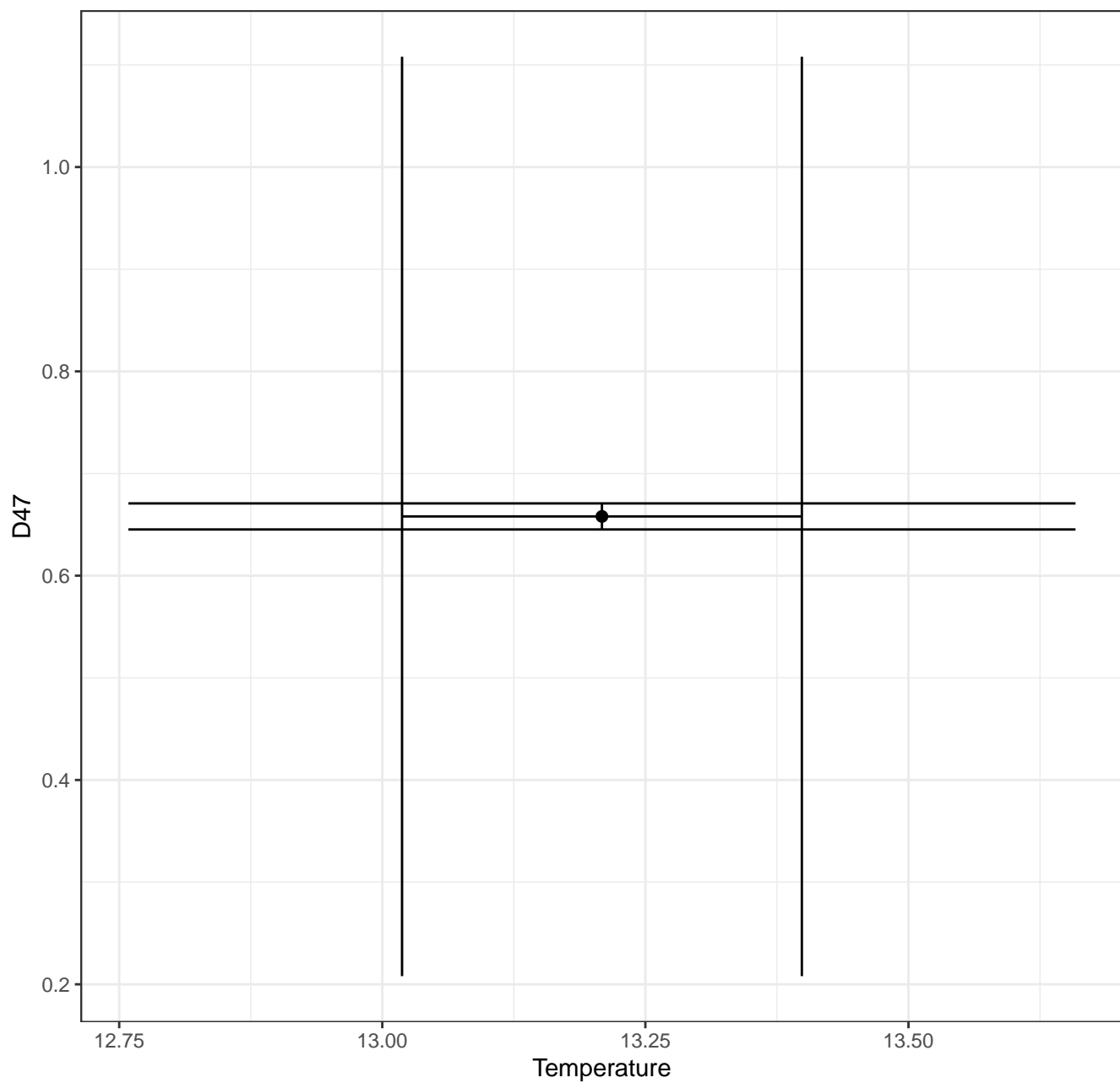
Sample Name, group: Brach-m2



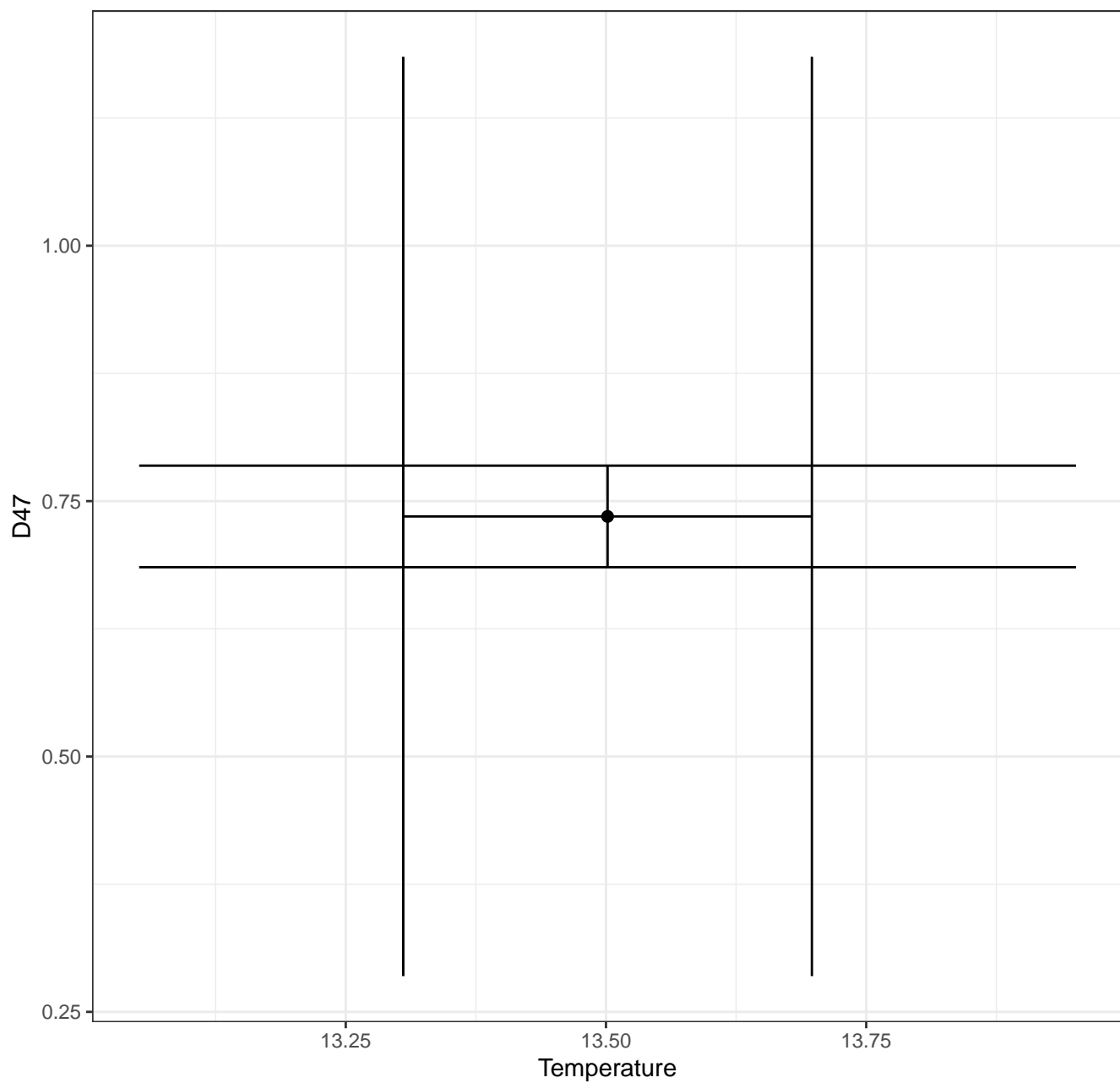
Sample Name, group: Cc-1_B-12



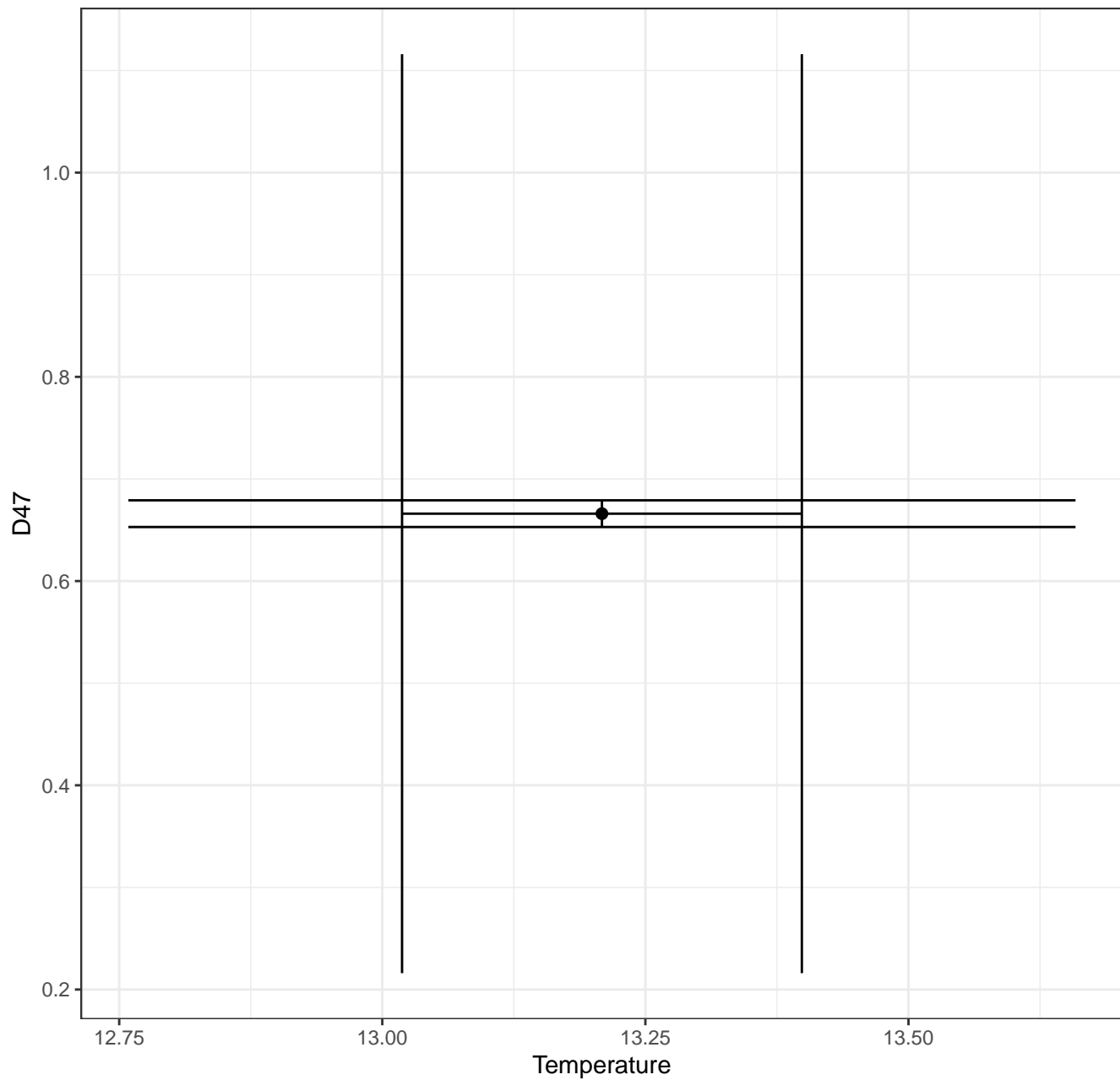
Sample Name, group: Cc-1_B-14



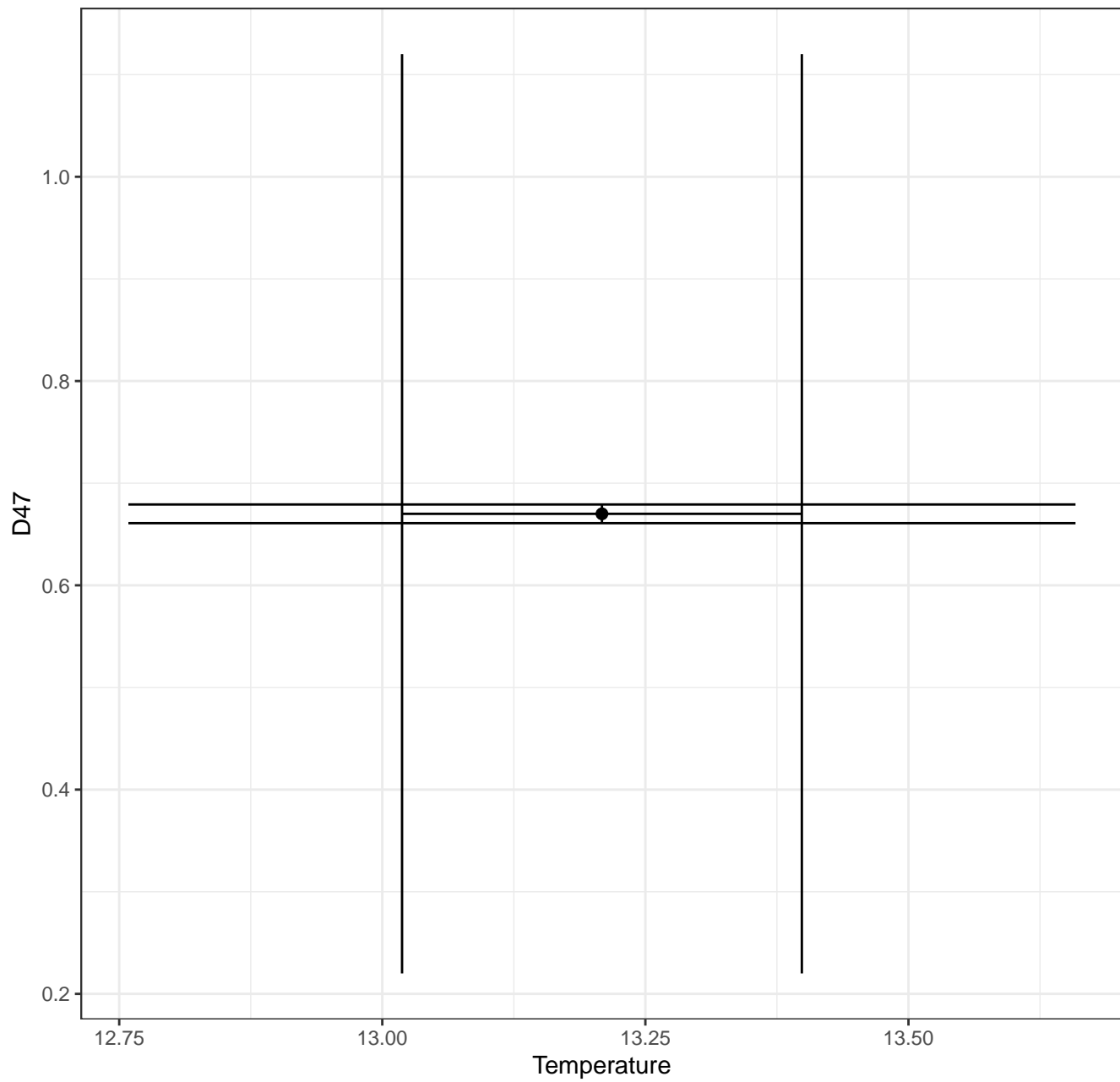
Sample Name, group: Cc-2_B-12



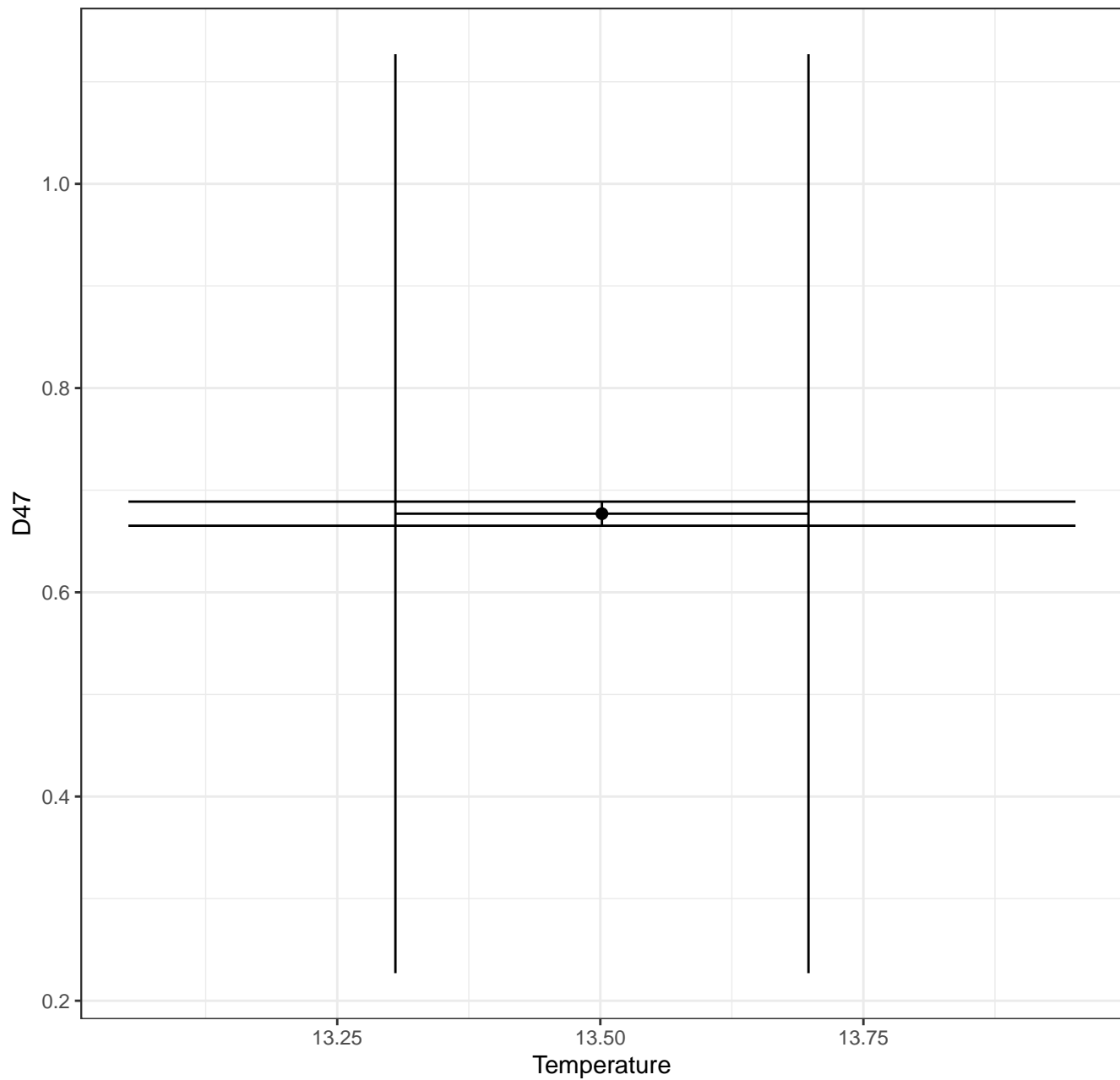
Sample Name, group: Cc-2_B-14



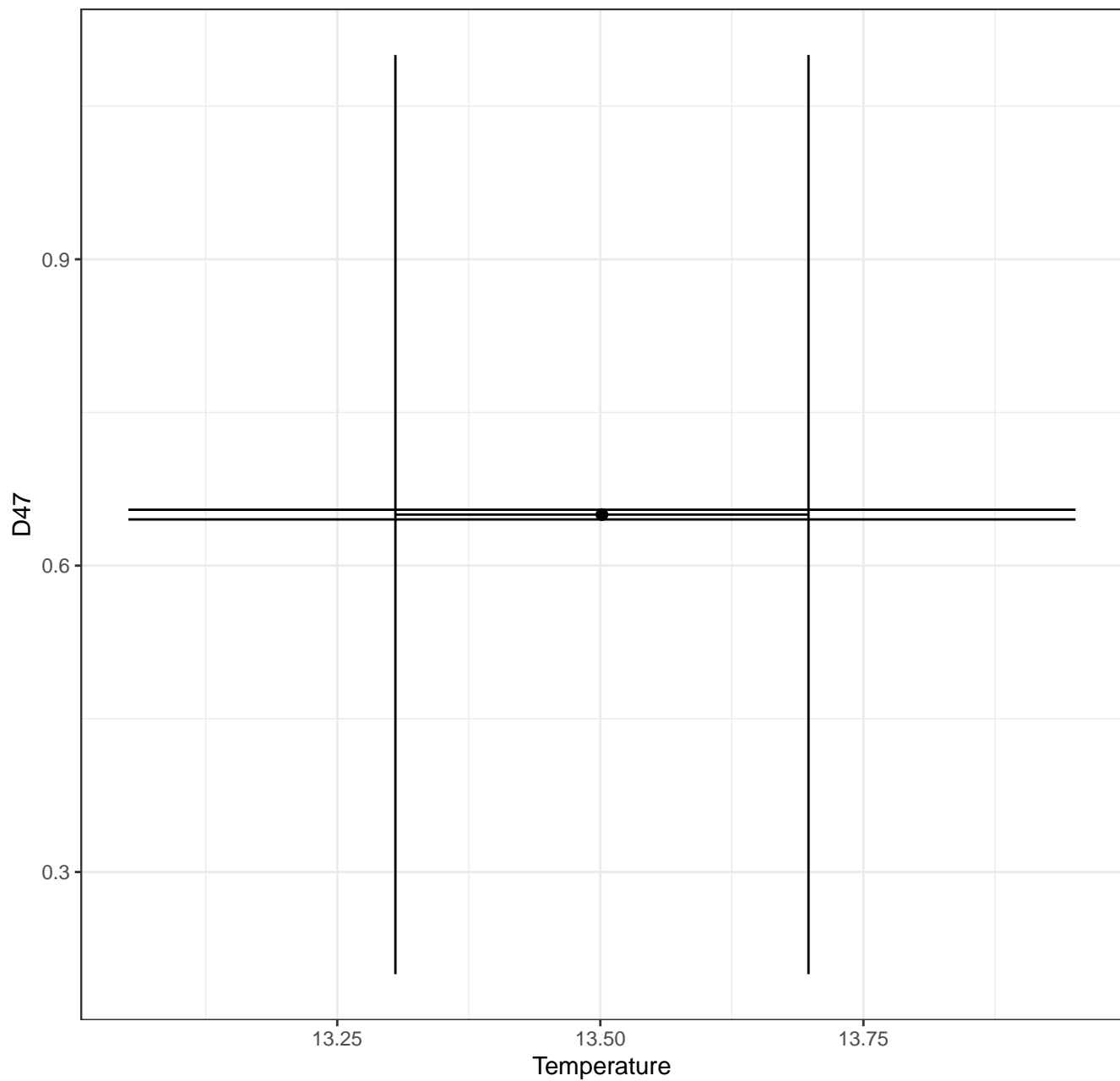
Sample Name, group: Cc-3



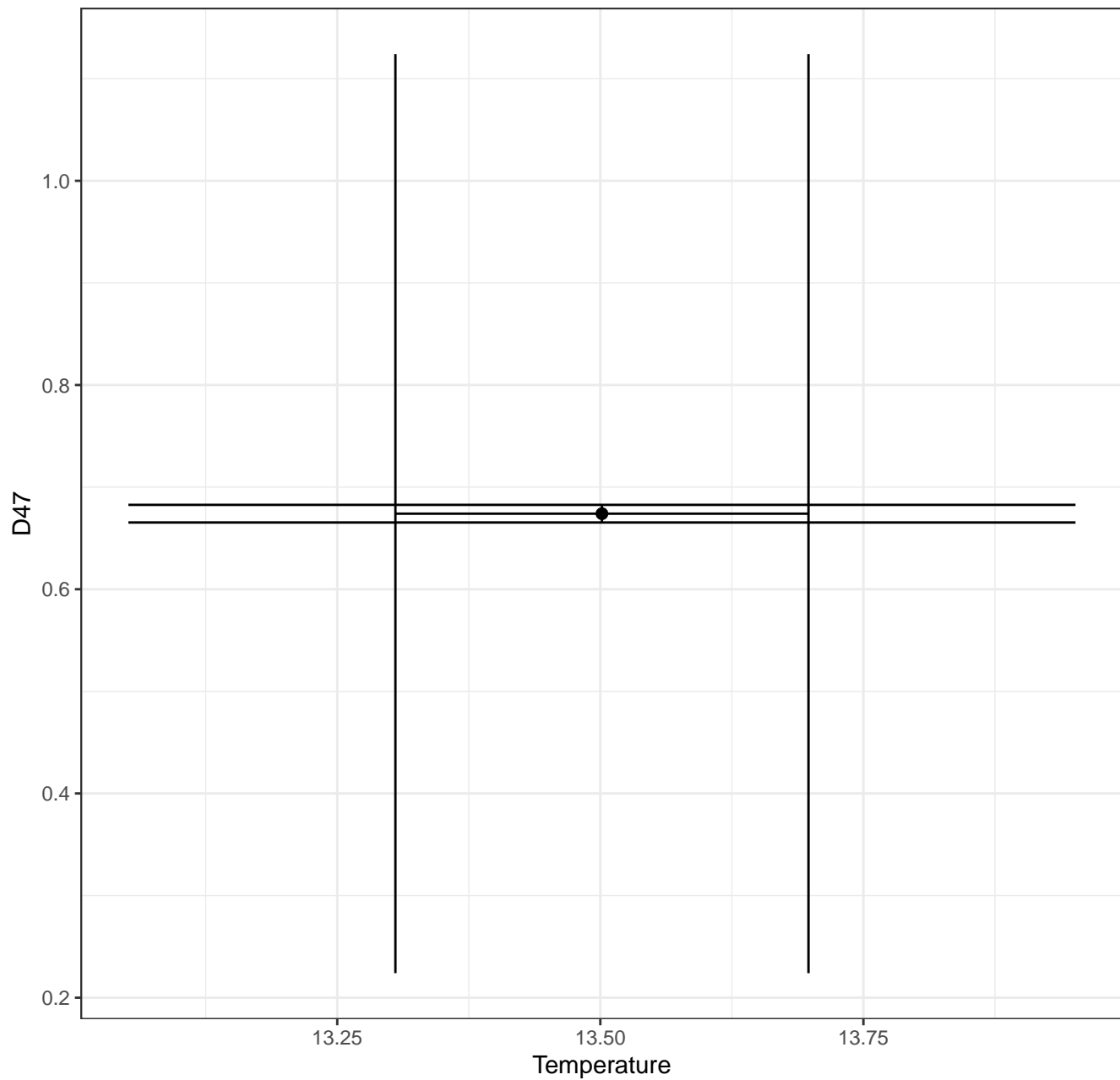
Sample Name, group: Ci-1



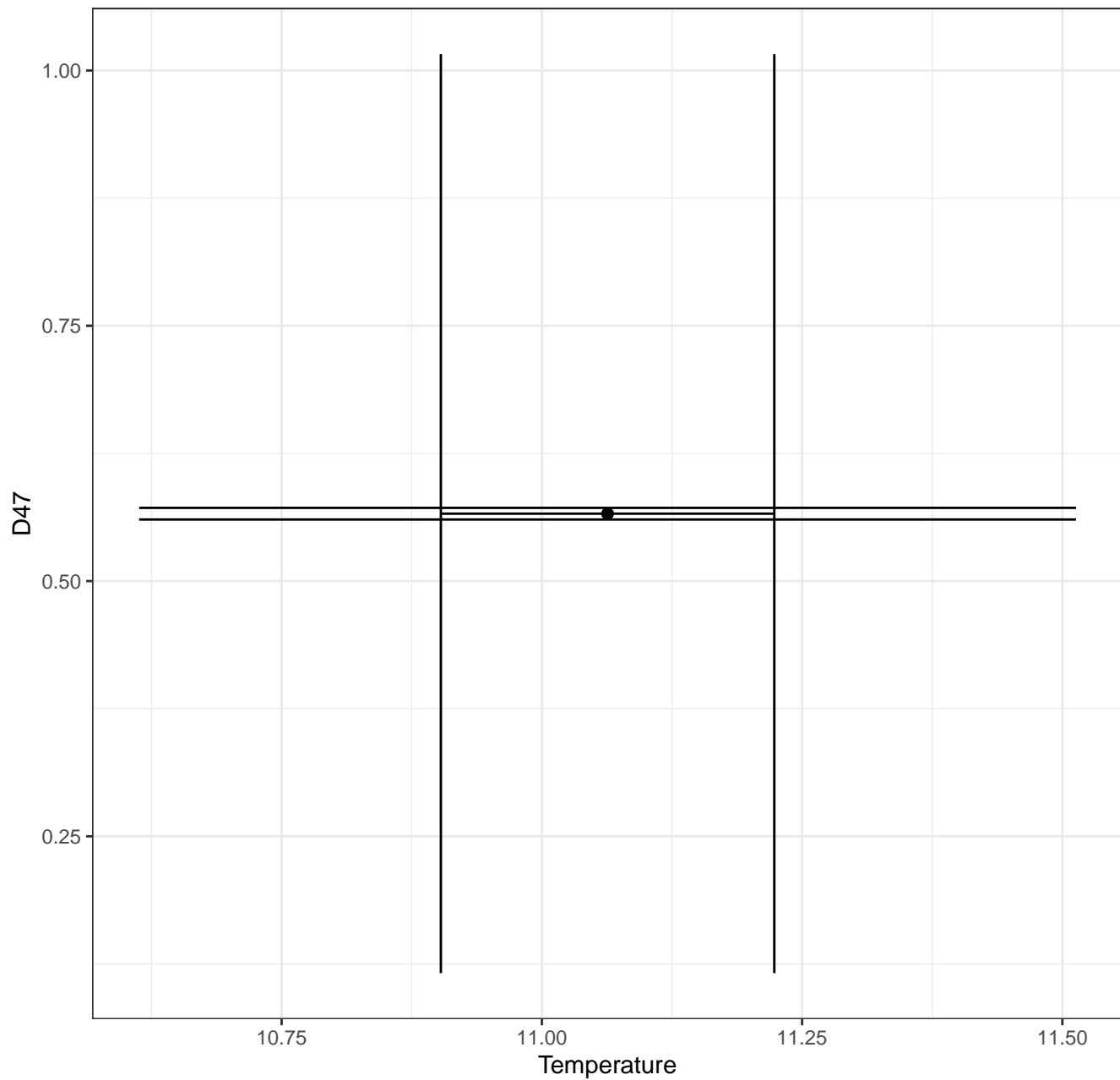
Sample Name, group: Ci-2



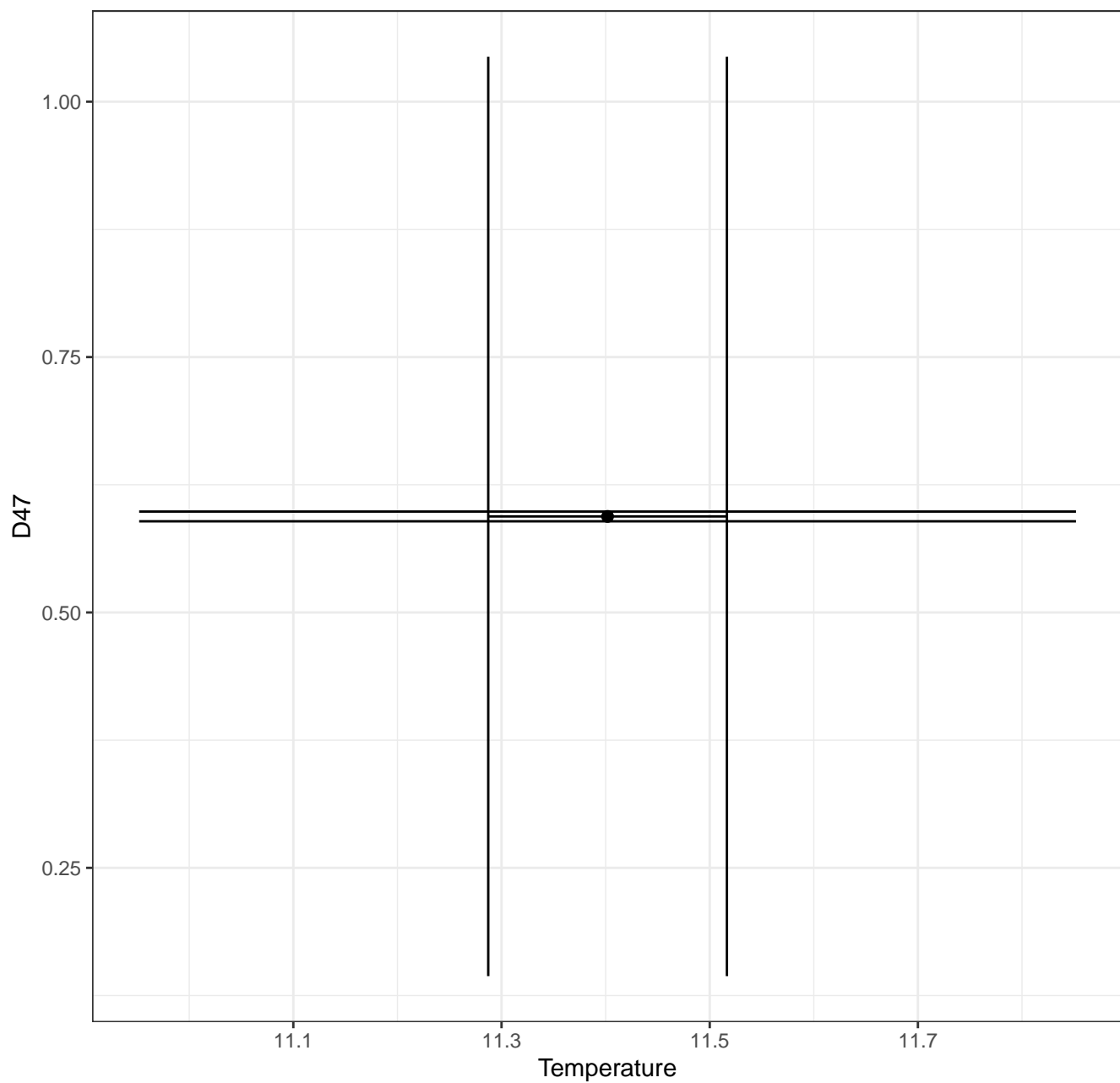
Sample Name, group: Ci-3



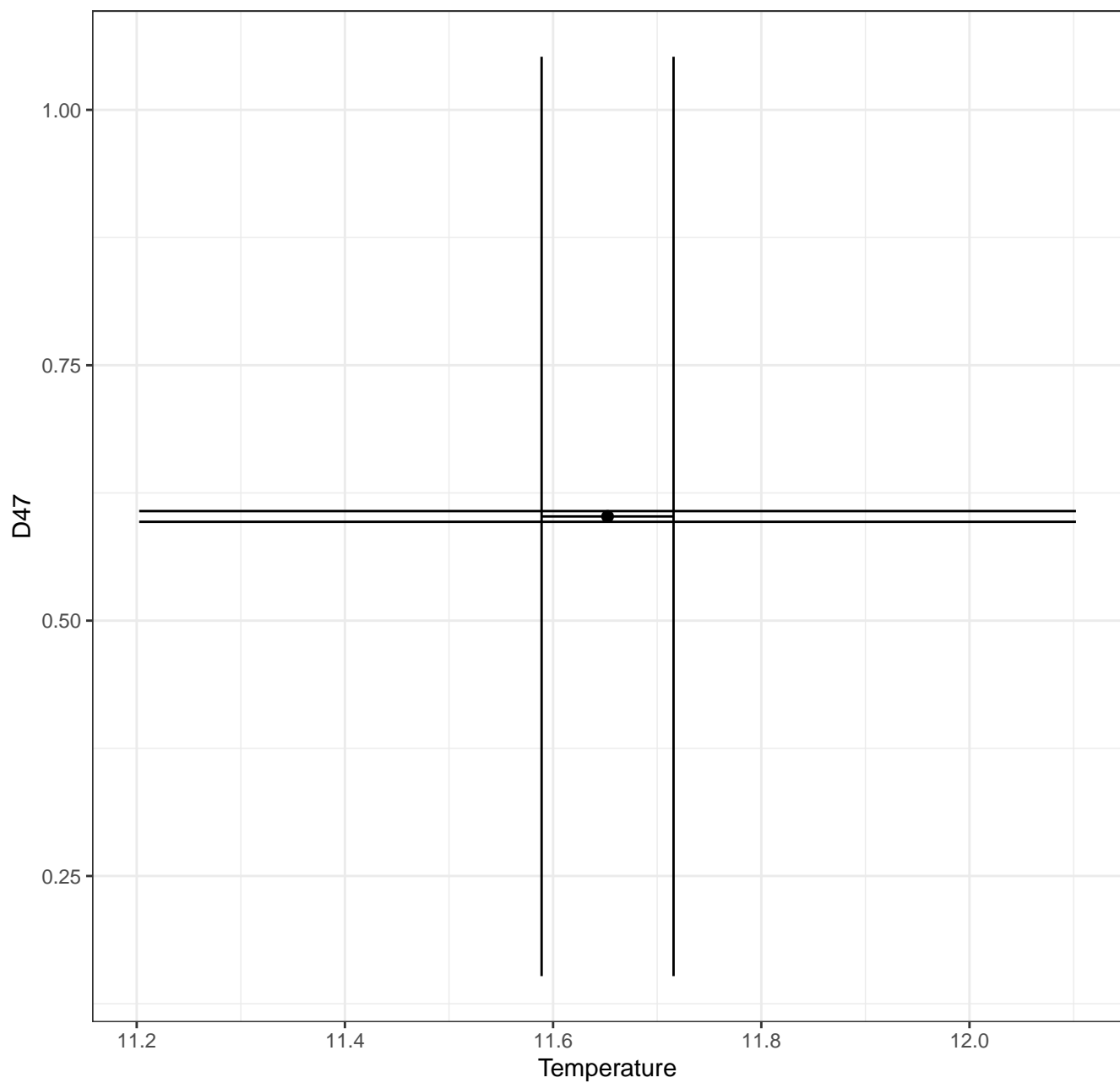
Sample Name, group: FGS-1-1



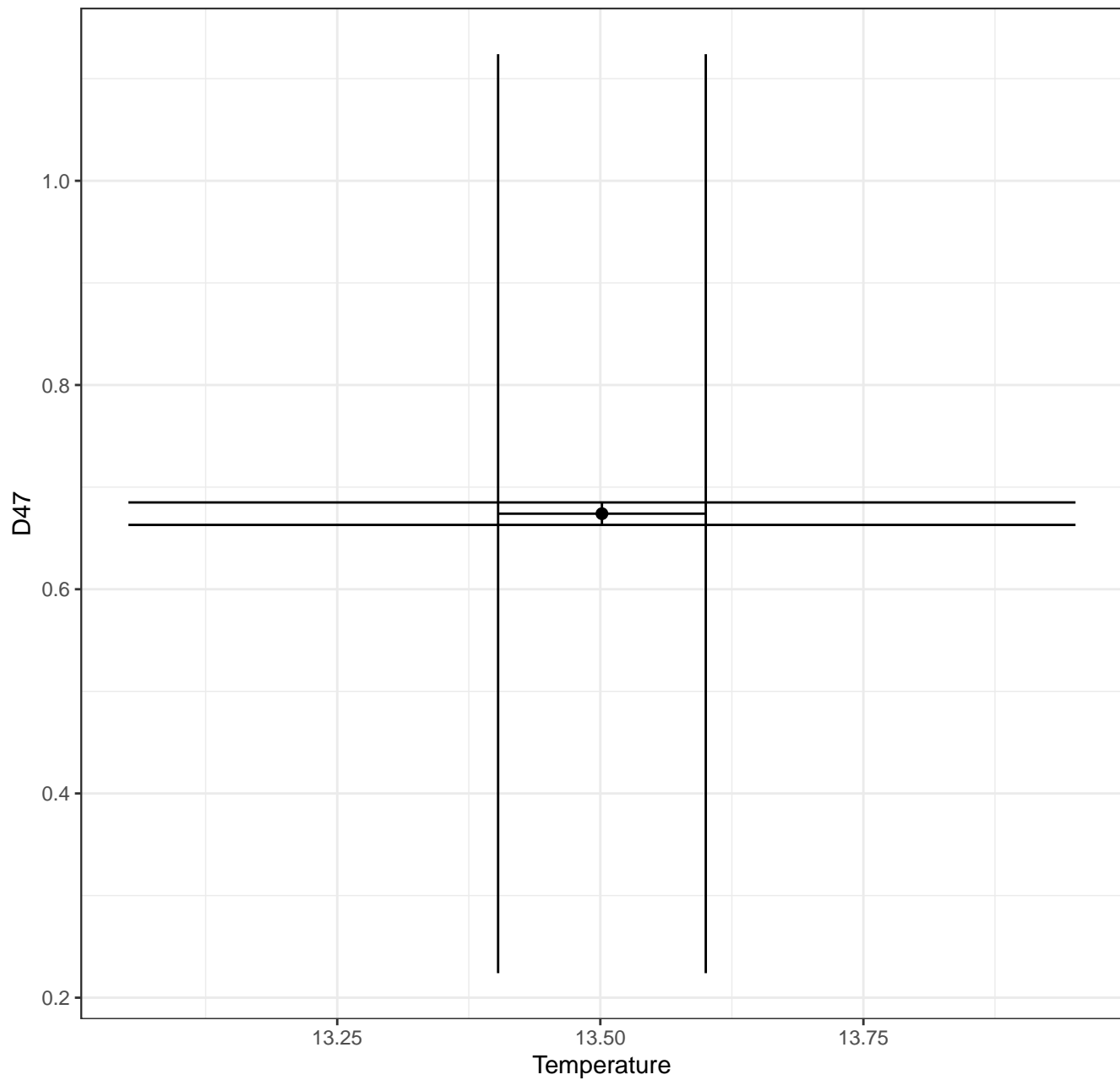
Sample Name, group: FGS-1-2



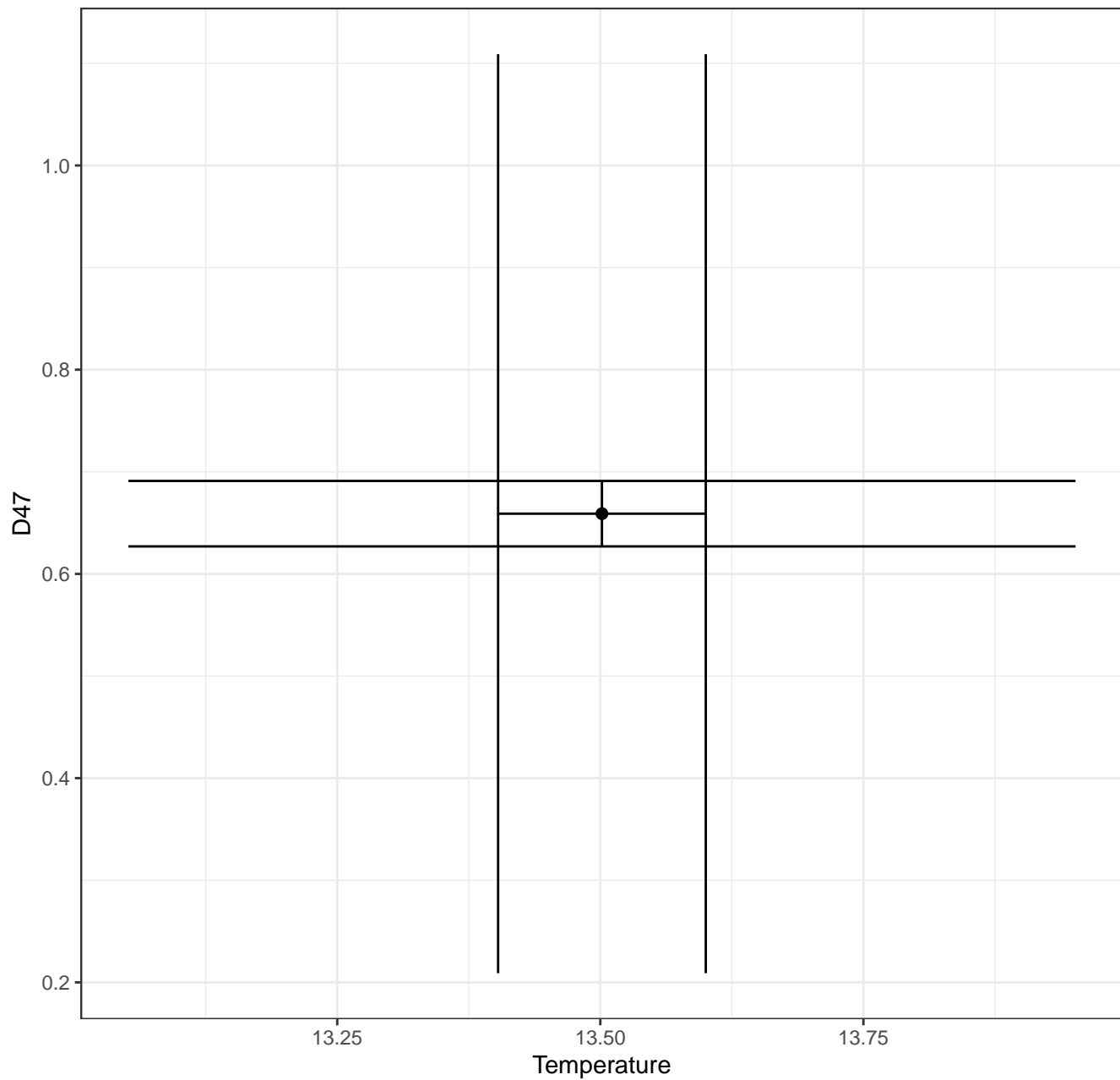
Sample Name, group: FGS-1-3



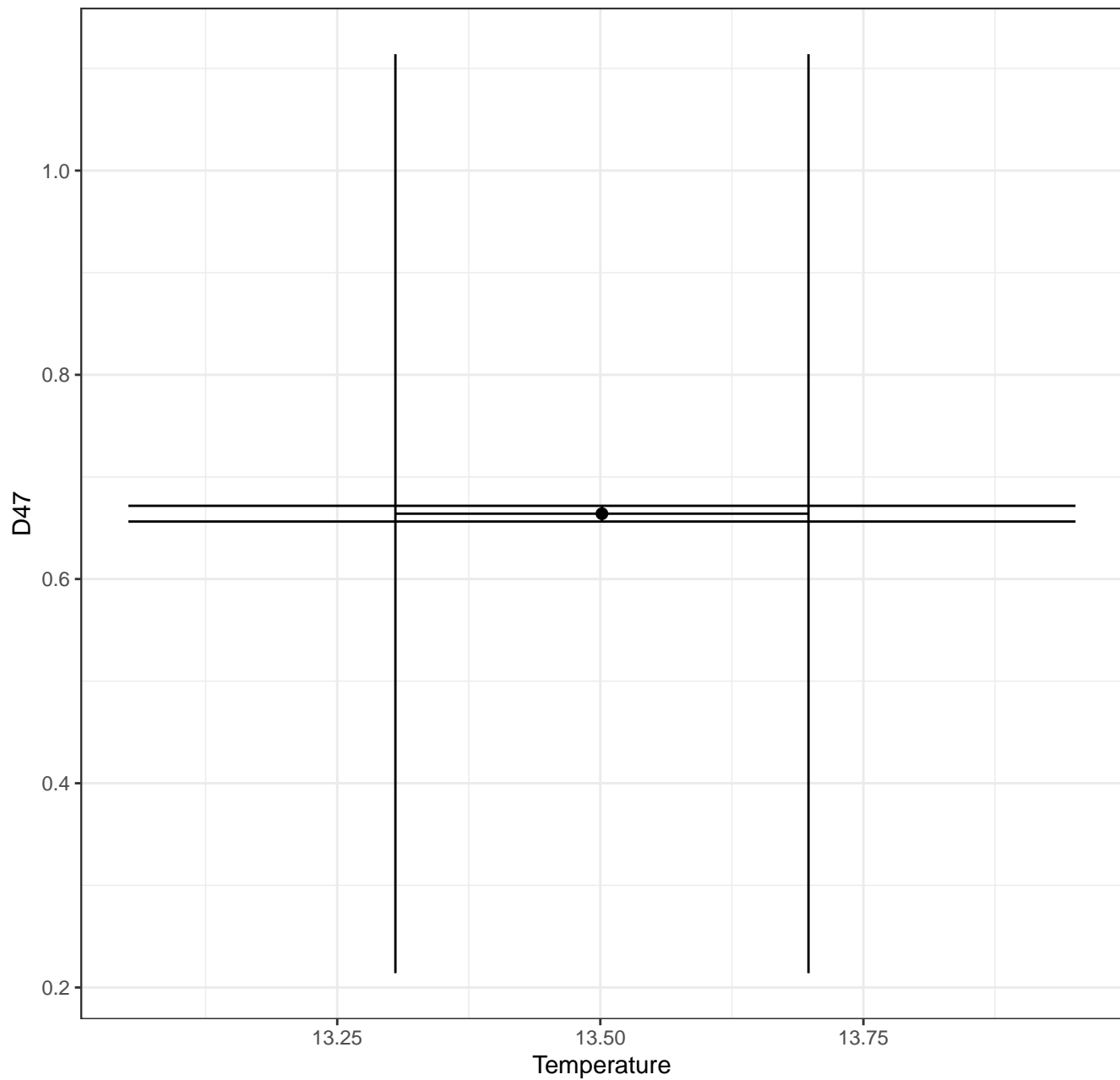
Sample Name, group: GB3-5



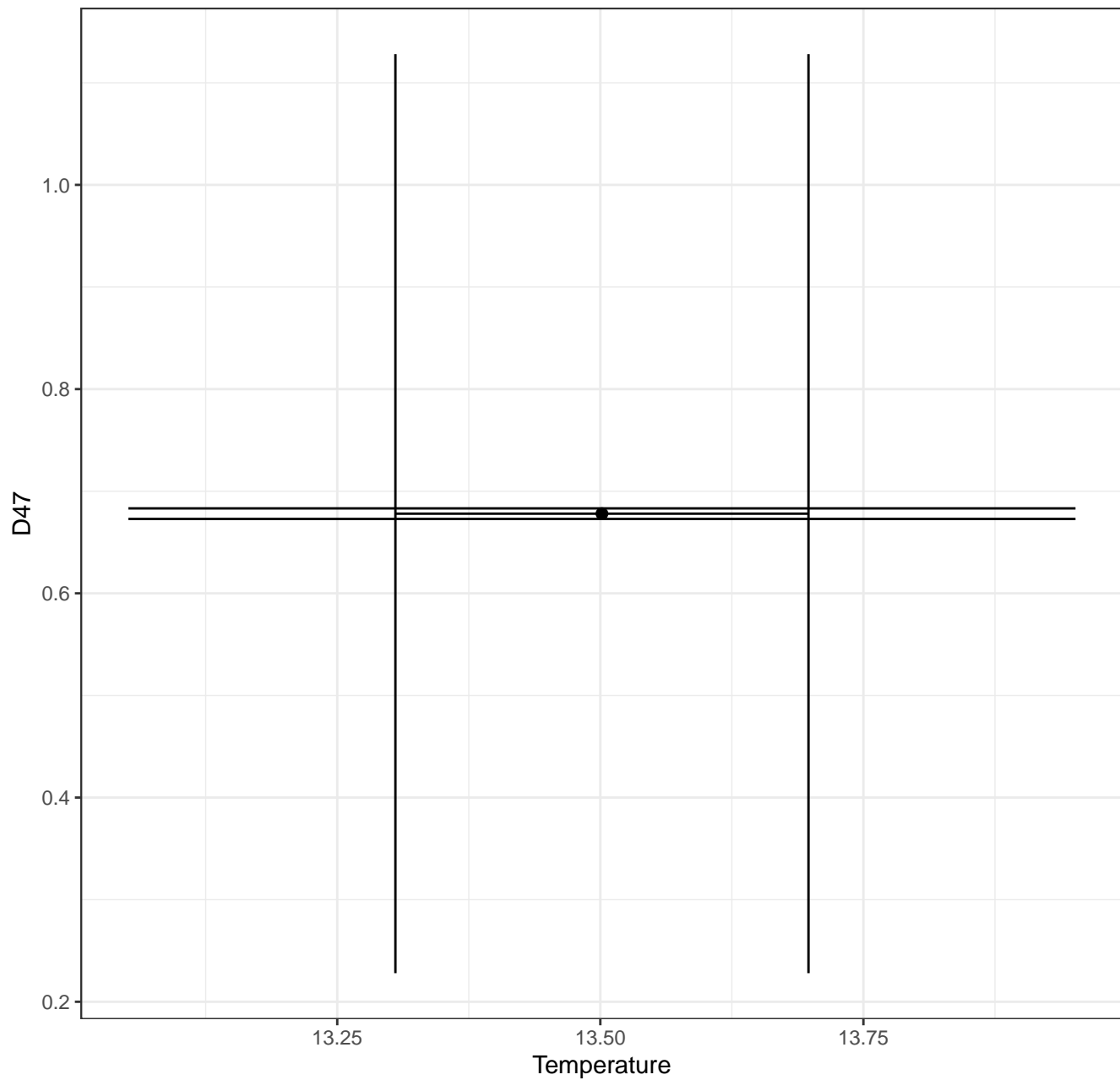
Sample Name, group: GB4-3



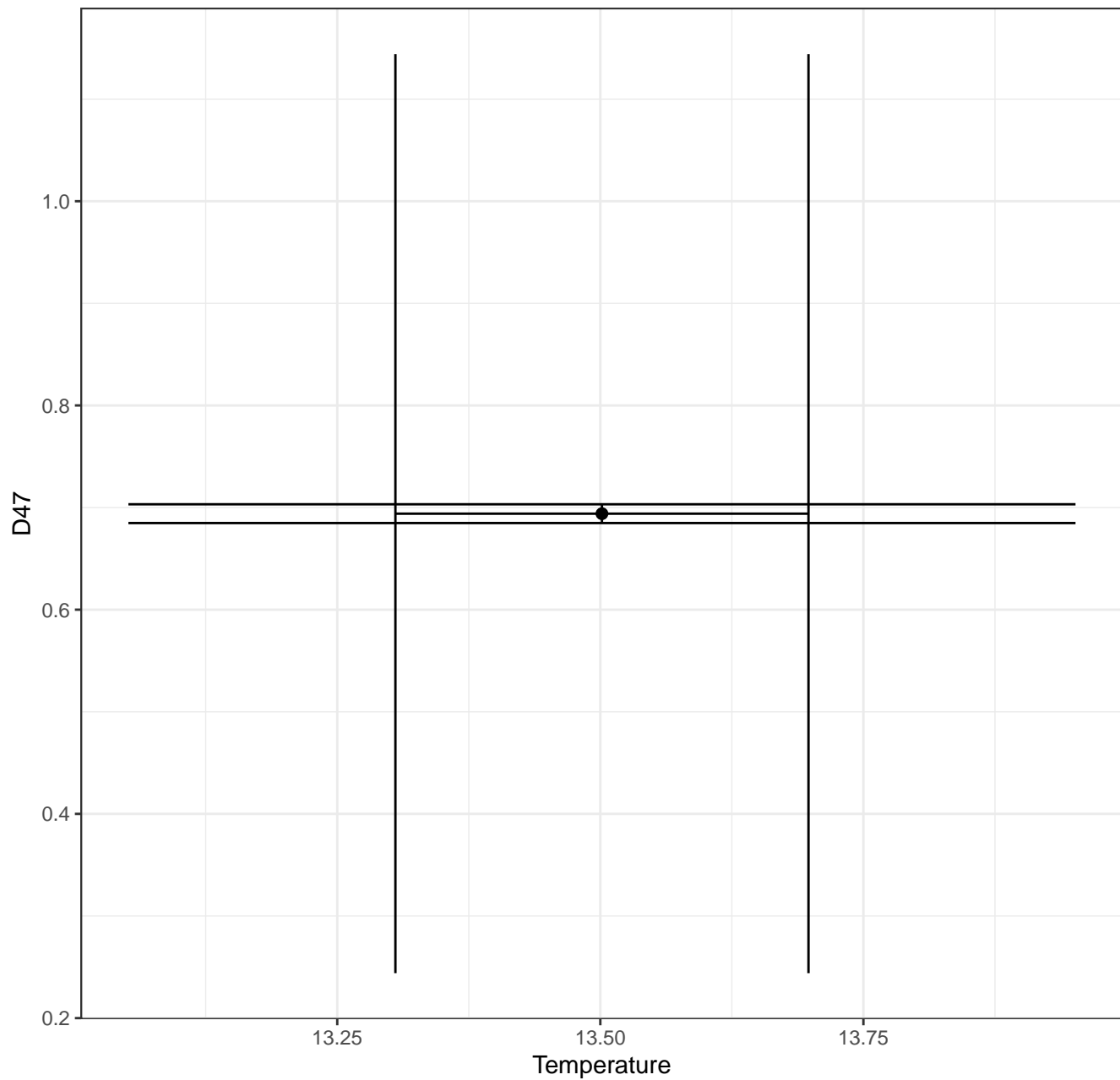
Sample Name, group: Ha-1



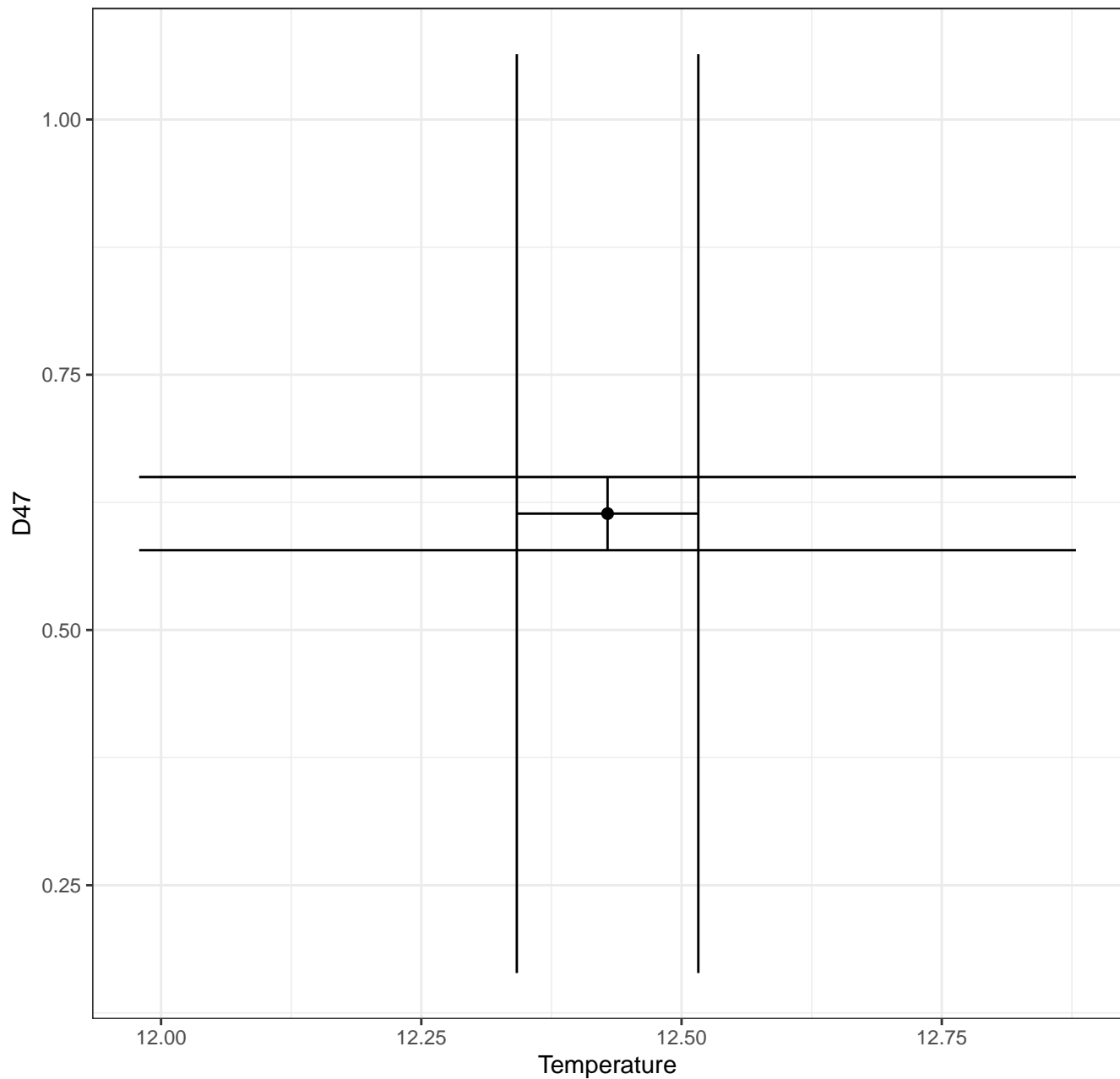
Sample Name, group: Ha-2



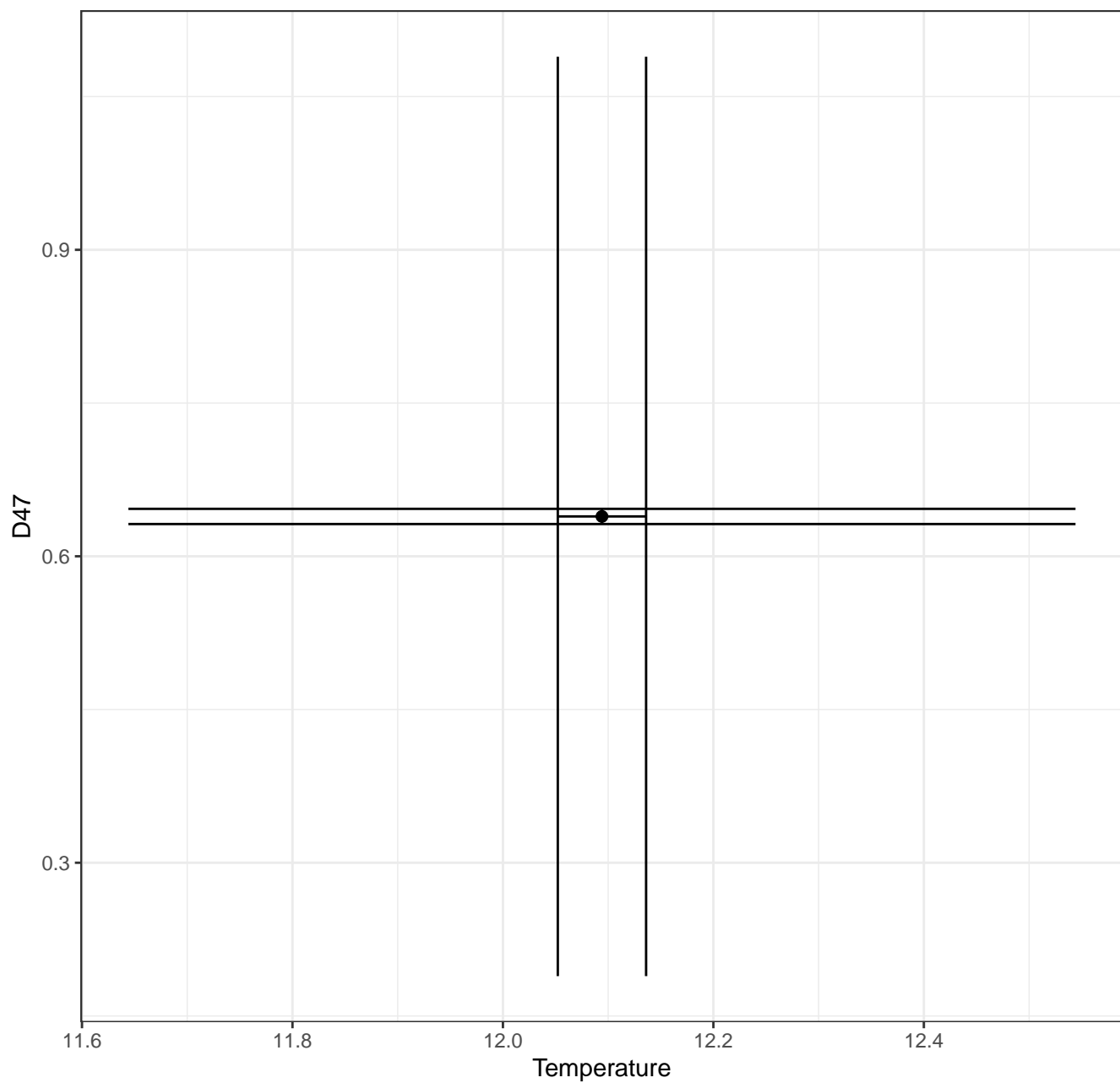
Sample Name, group: Ha-3



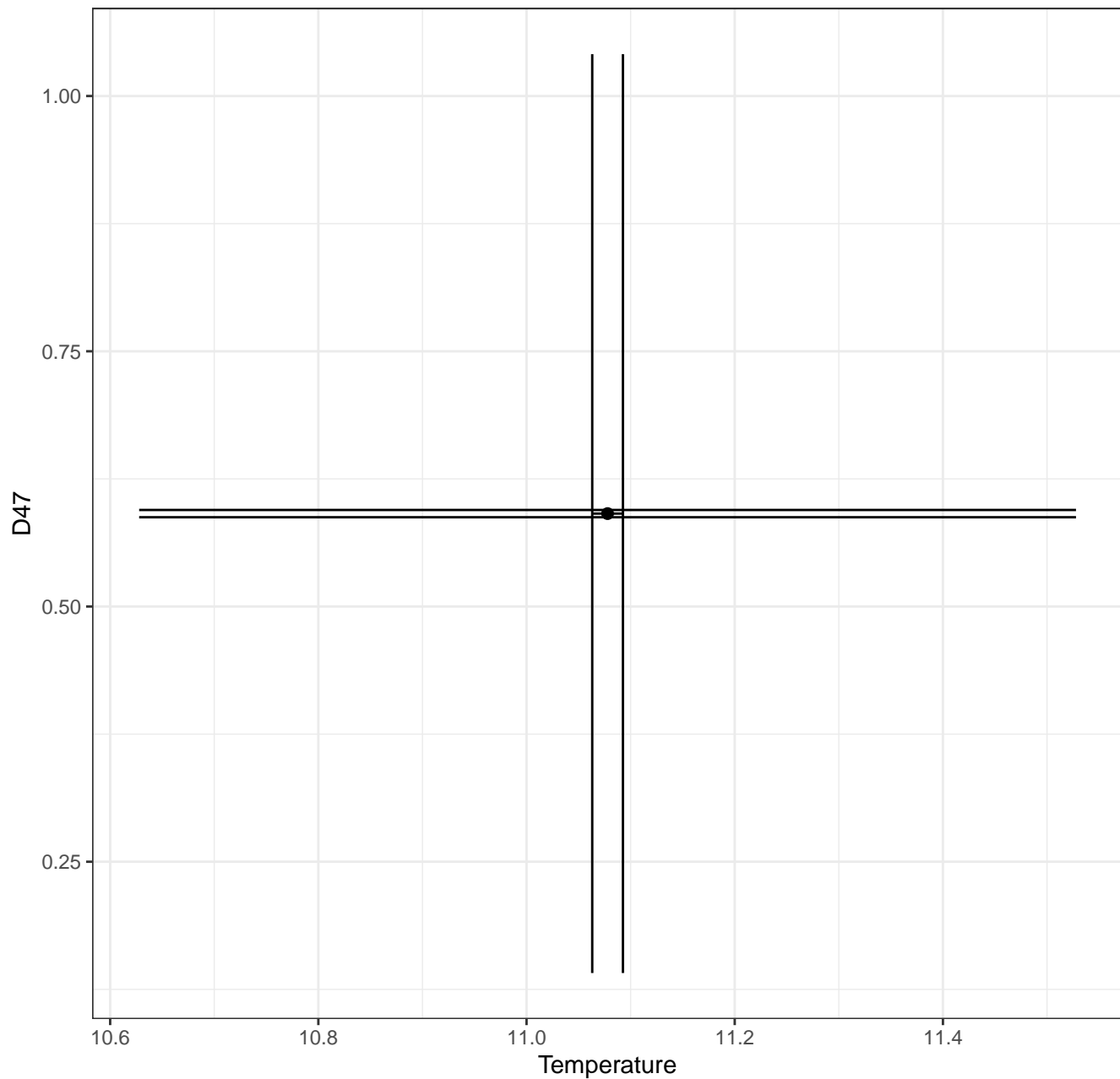
Sample Name, group: HMB-3



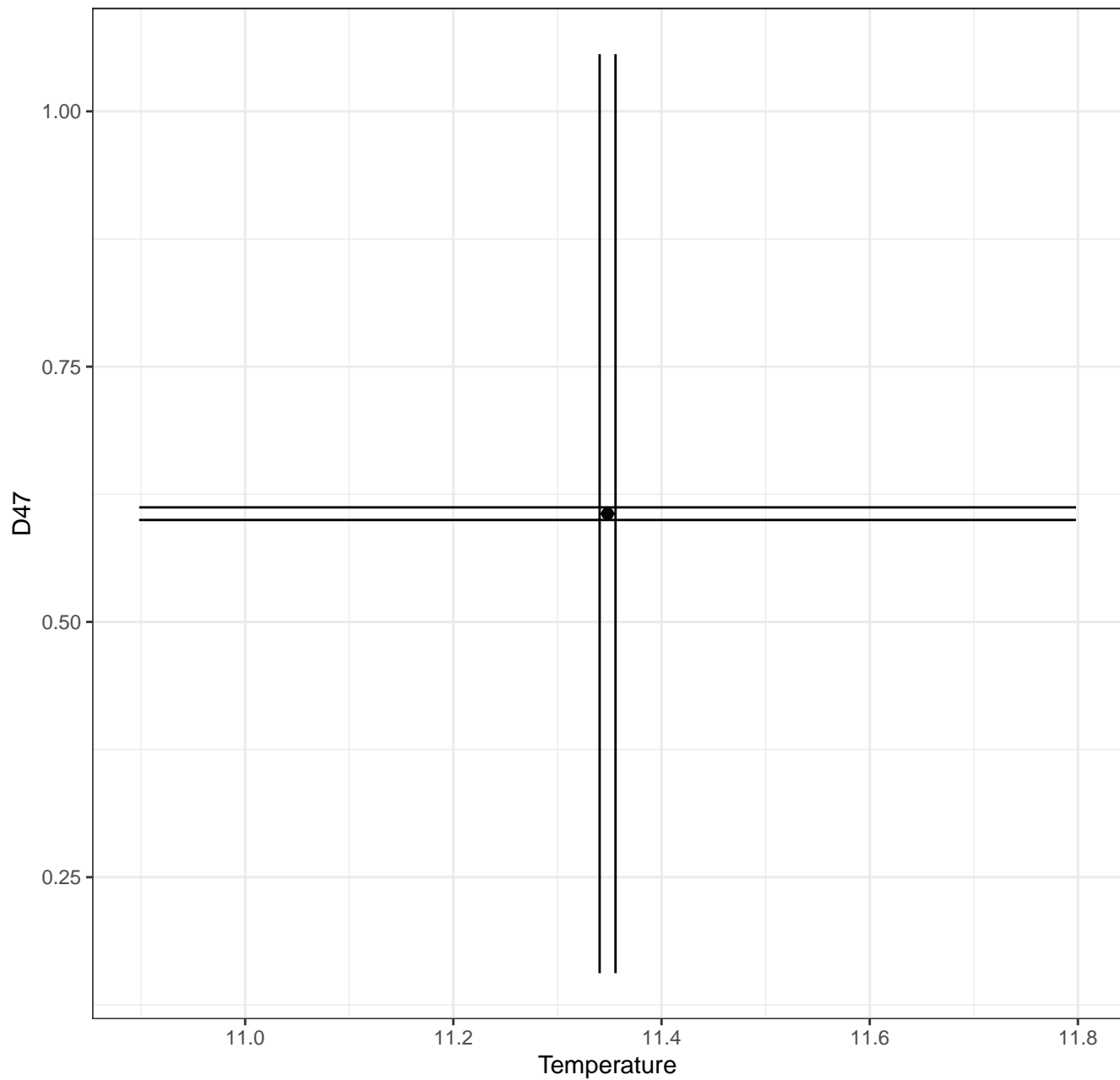
Sample Name, group: HPL-1



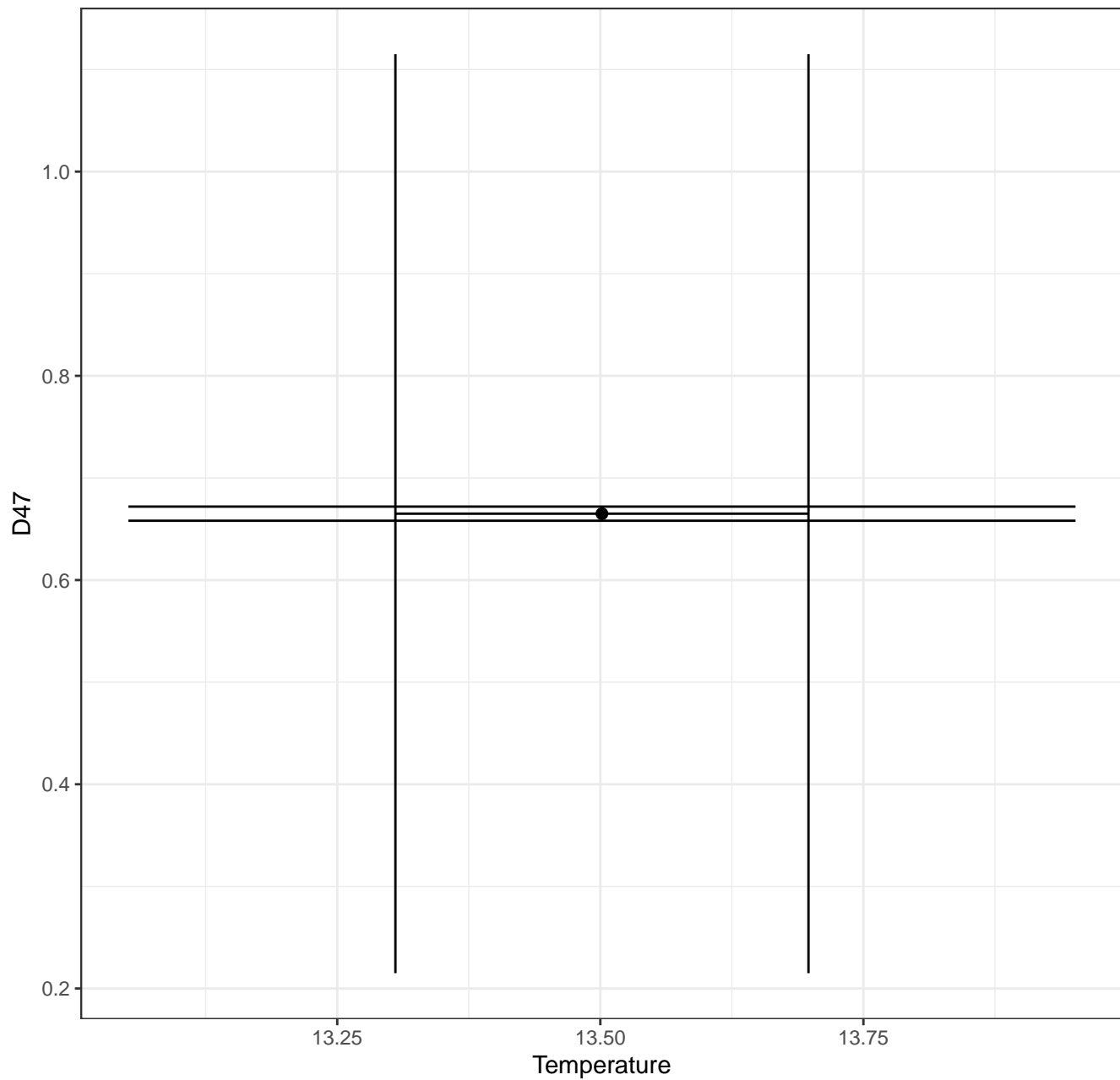
Sample Name, group: HPL-2



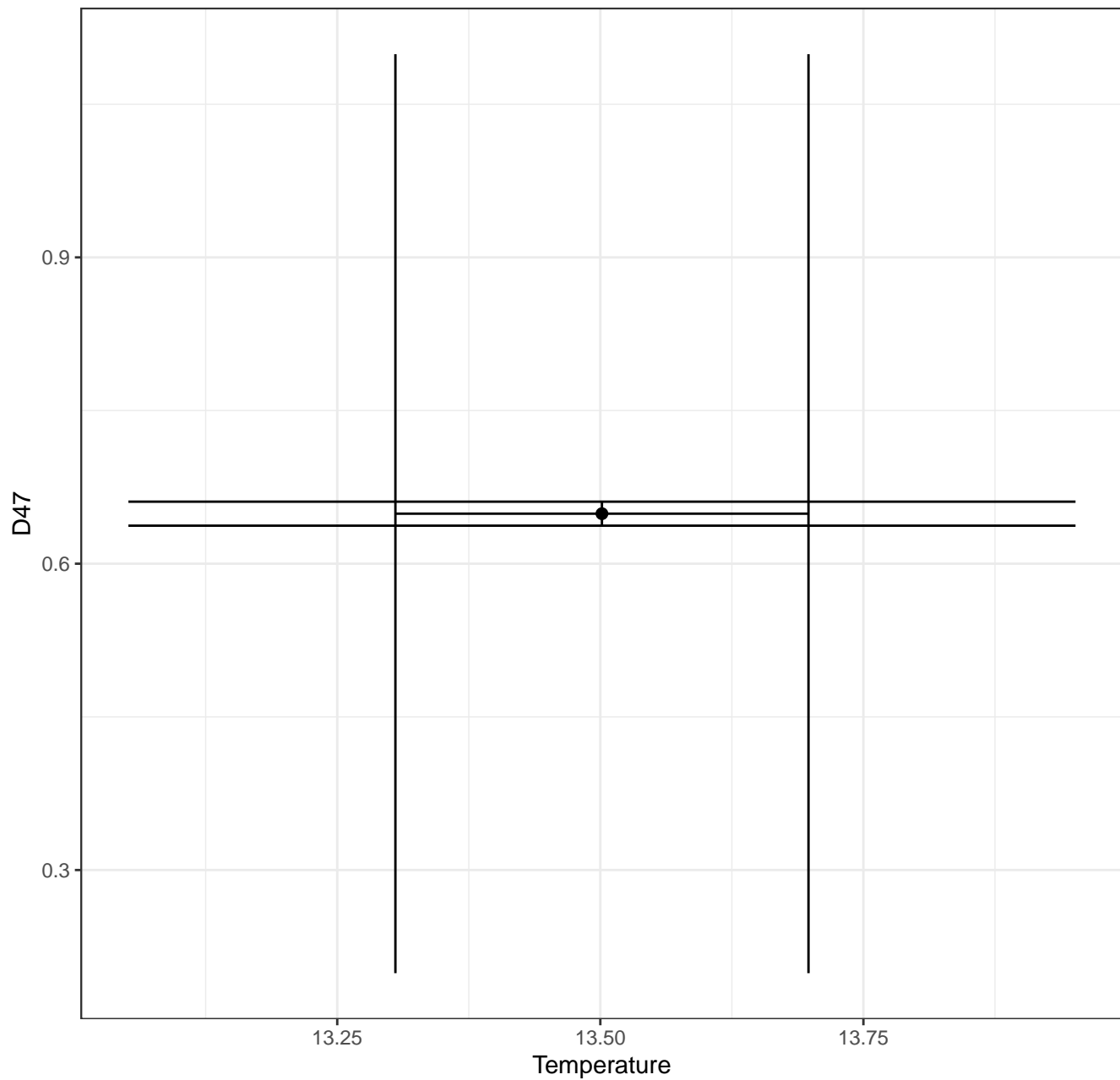
Sample Name, group: HPL-3



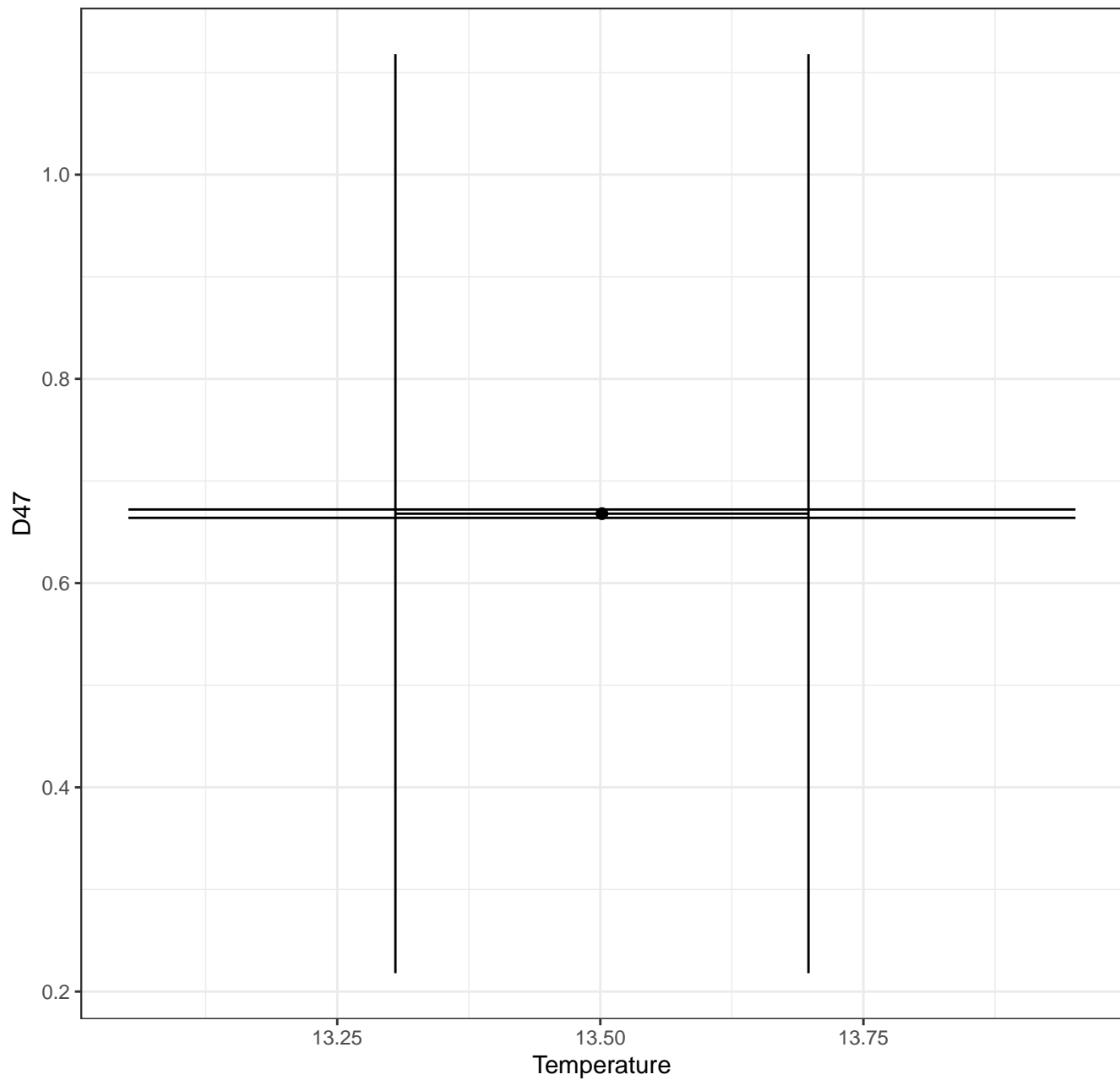
Sample Name, group: Mt-1



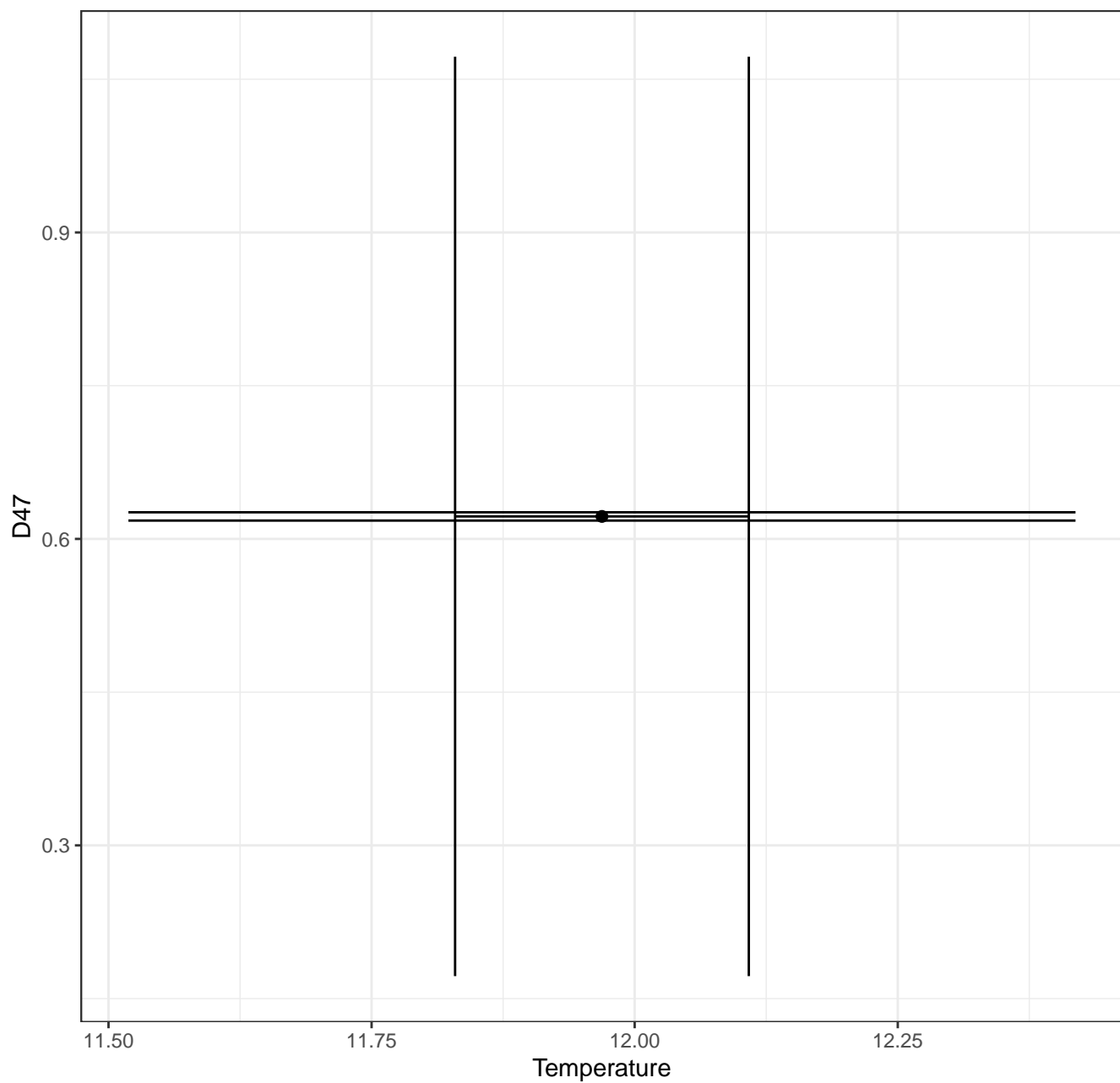
Sample Name, group: Mt-2



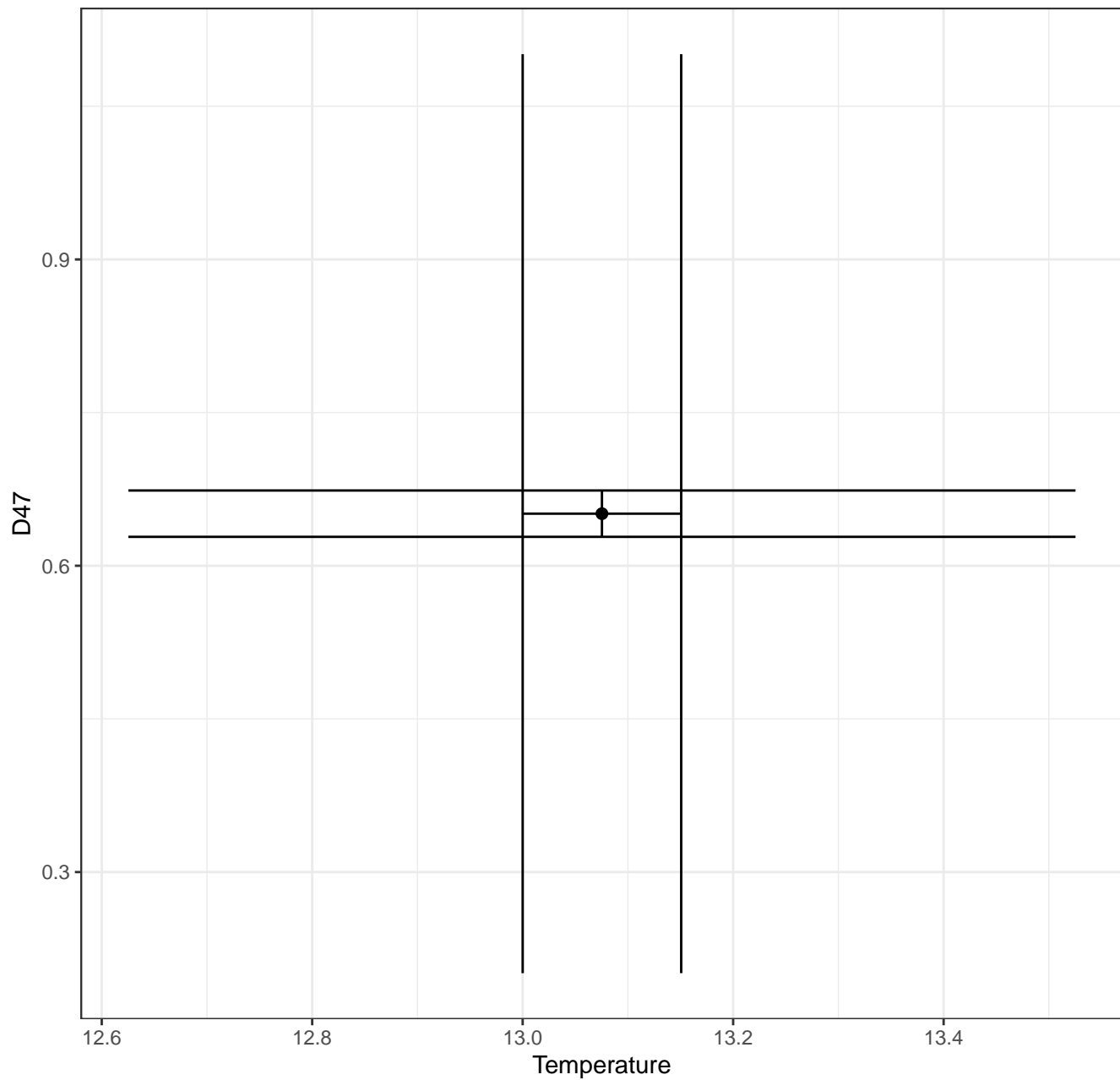
Sample Name, group: Mt-3



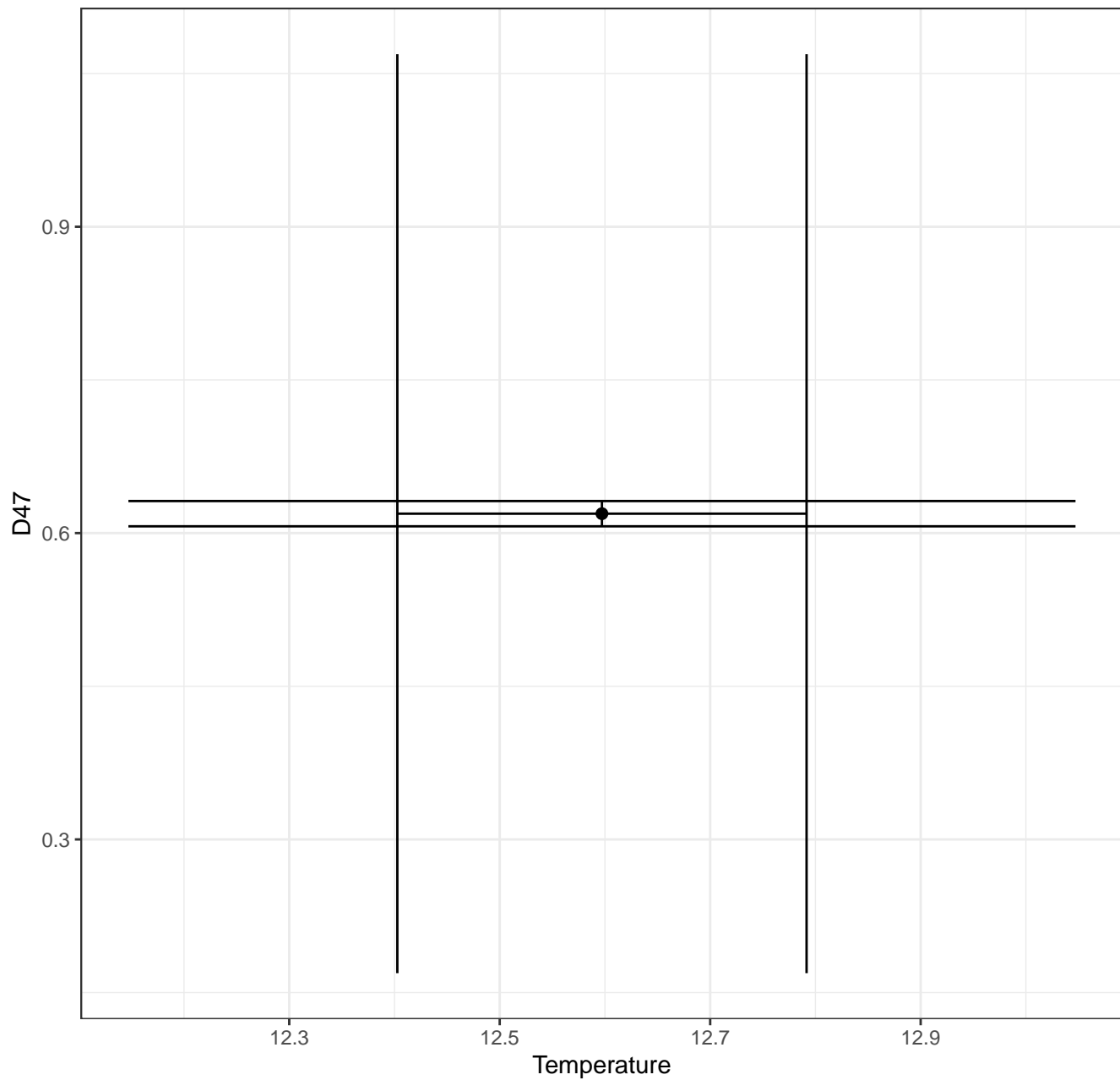
Sample Name, group: Mya-16



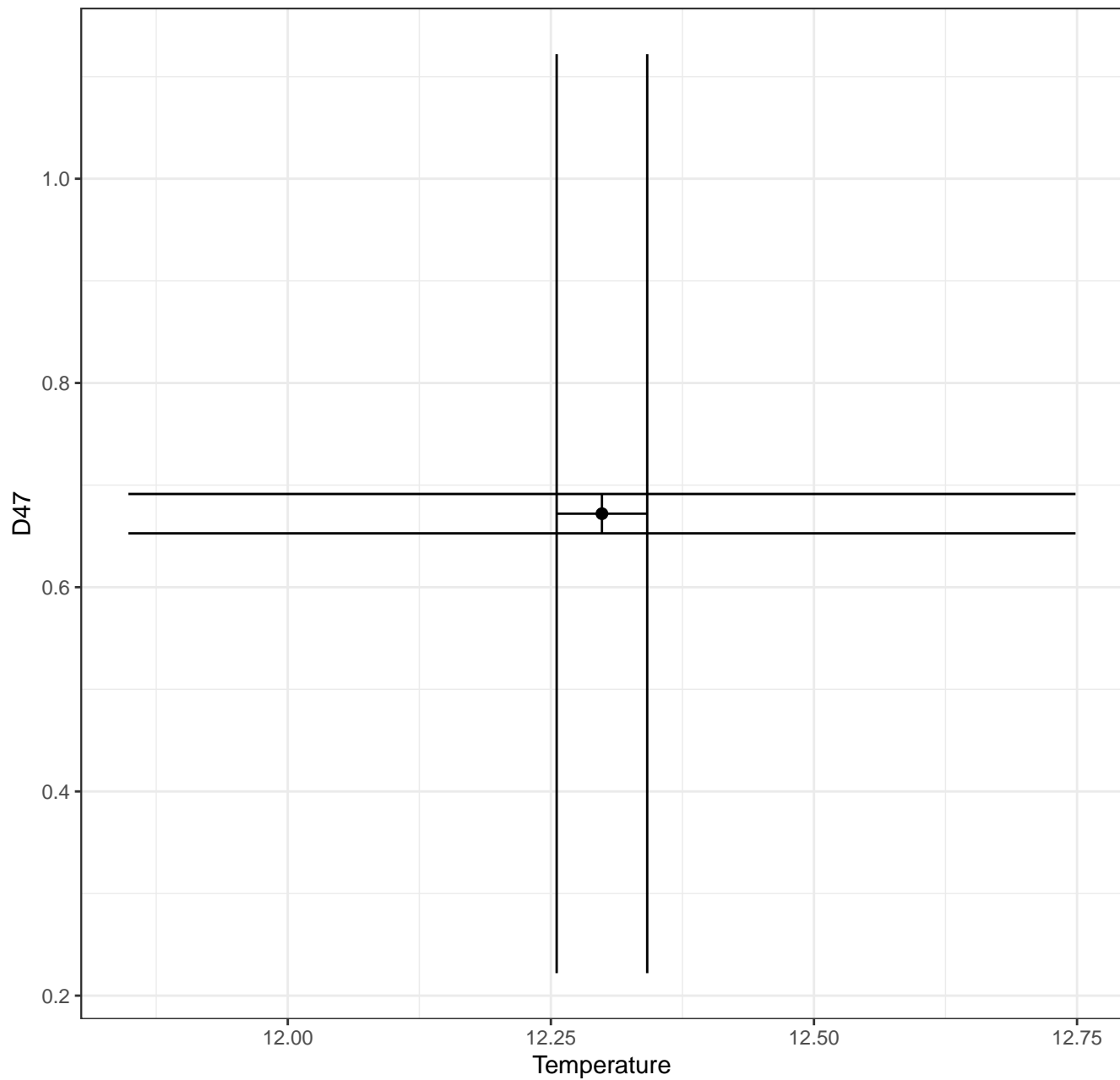
Sample Name, group: Mya-3.5



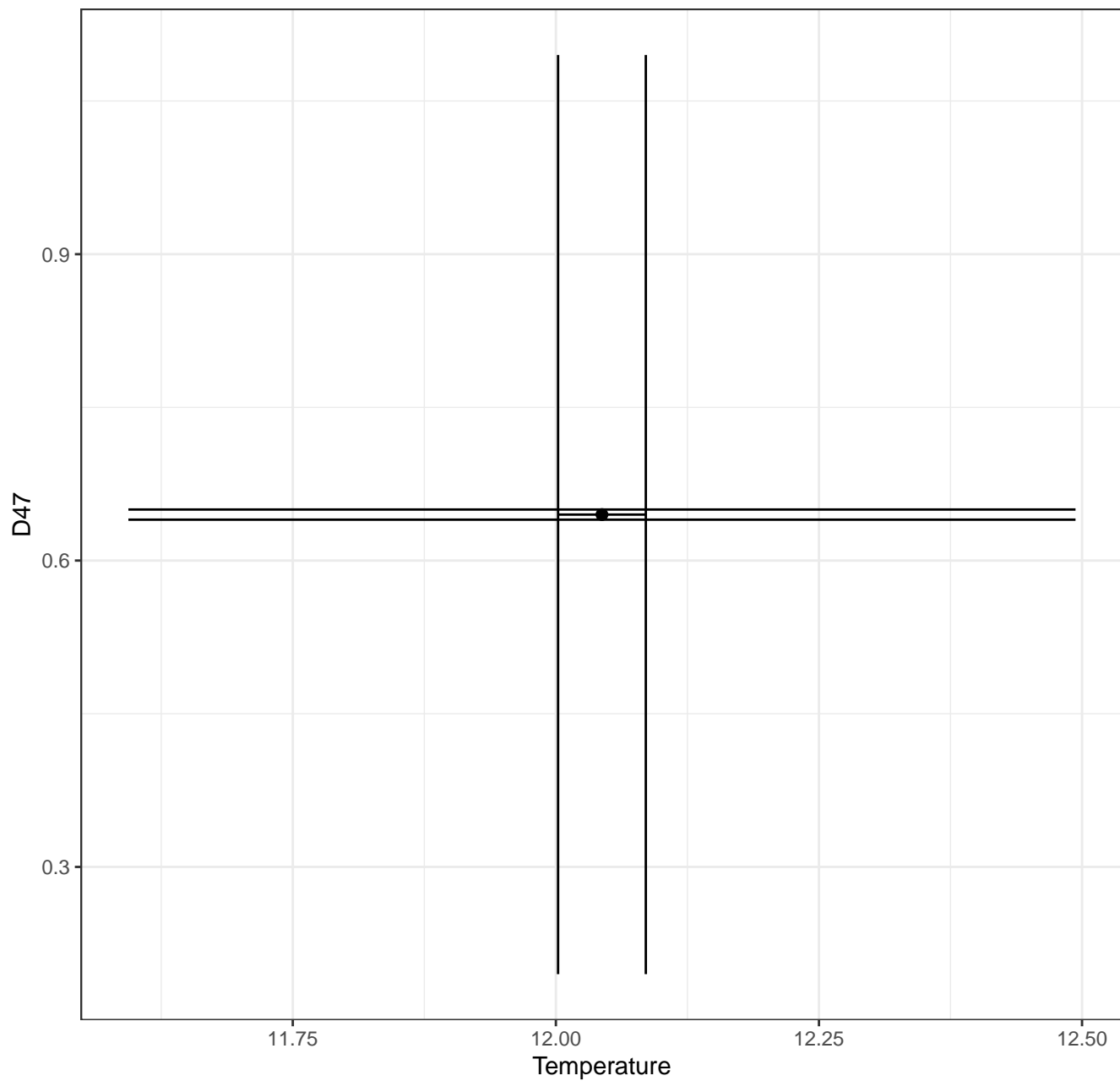
Sample Name, group: Mya-8.5



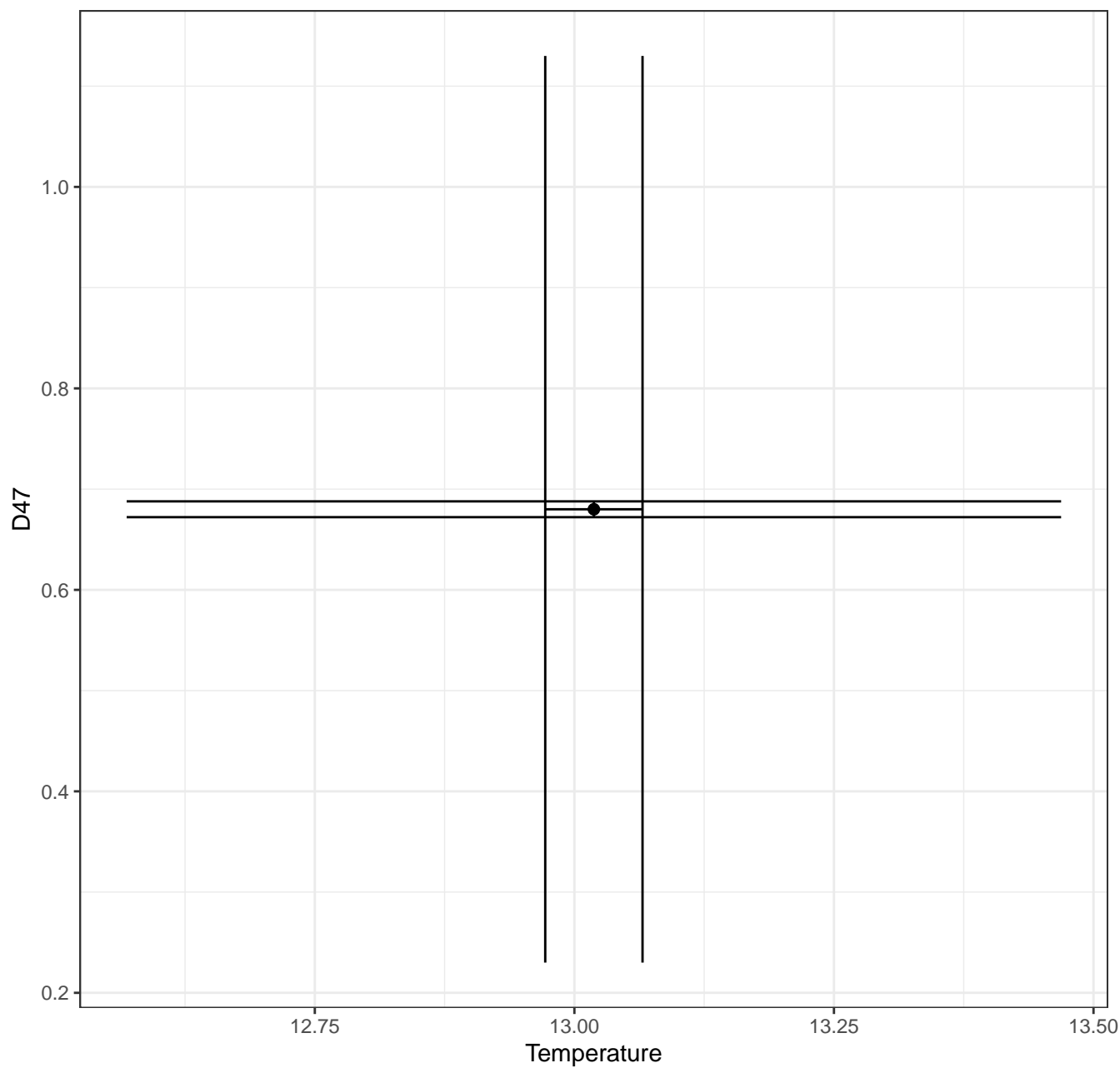
Sample Name, group: Mytilus-12



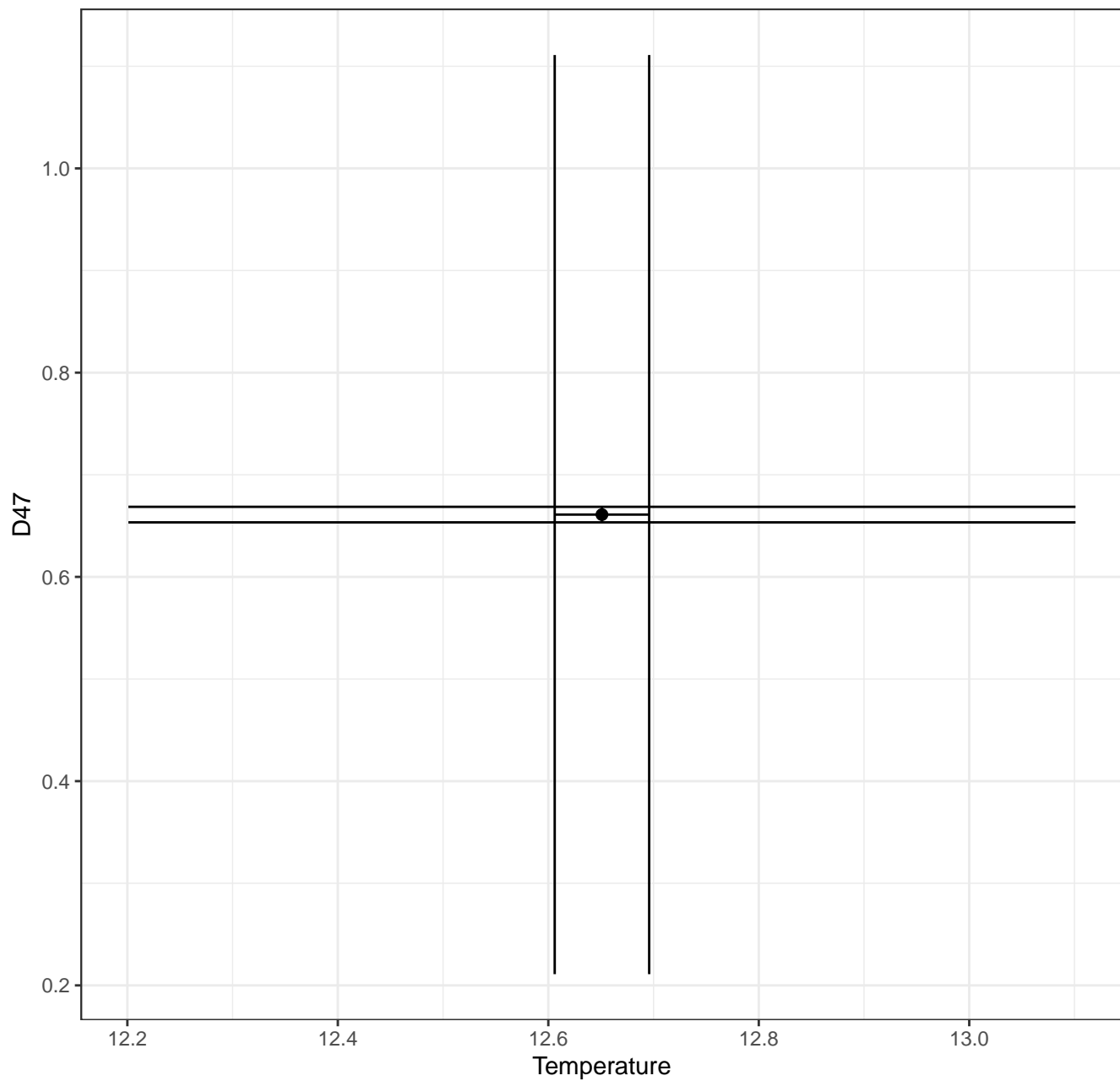
Sample Name, group: Mytilus-15



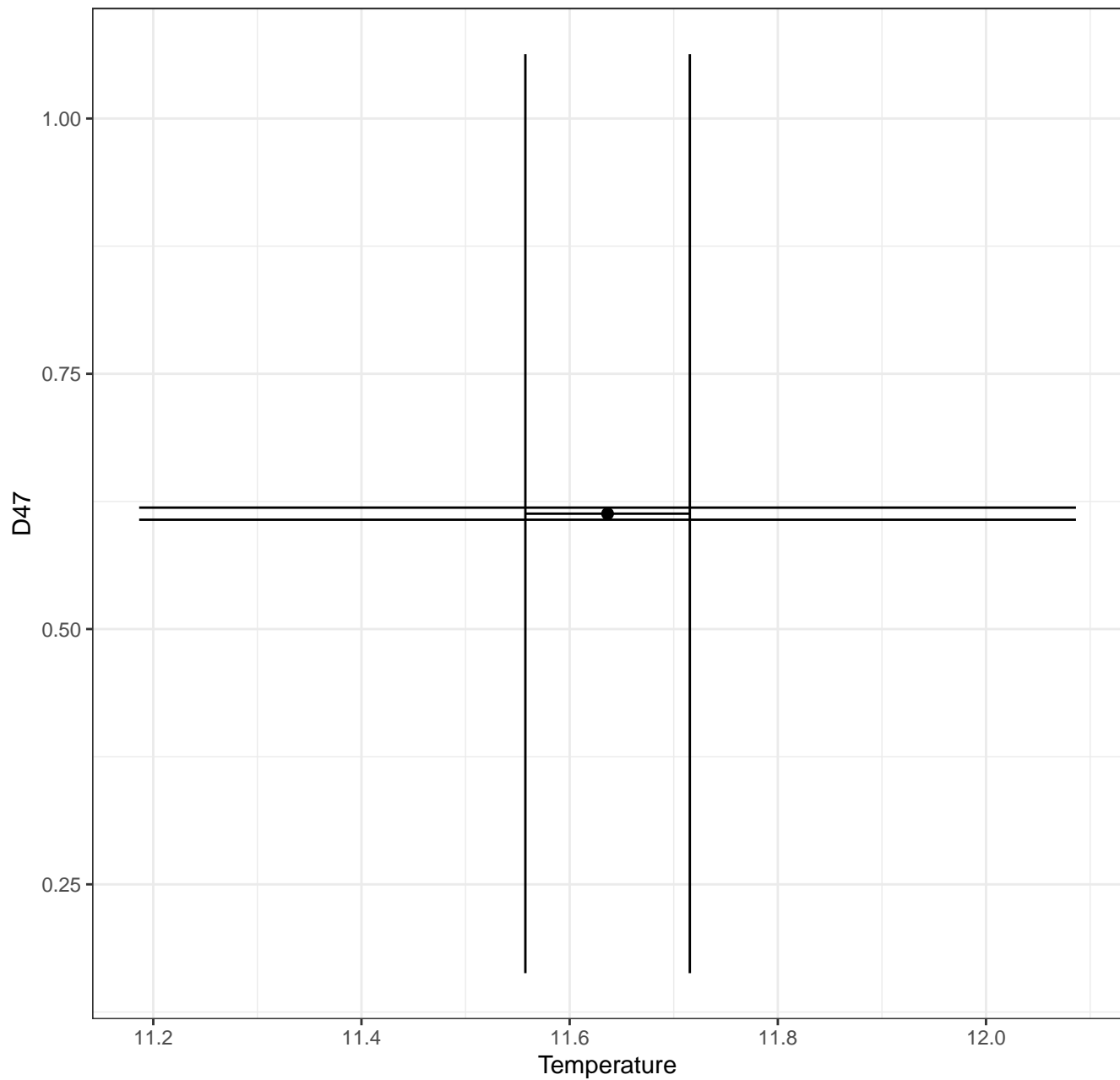
Sample Name, group: Mytilus-4



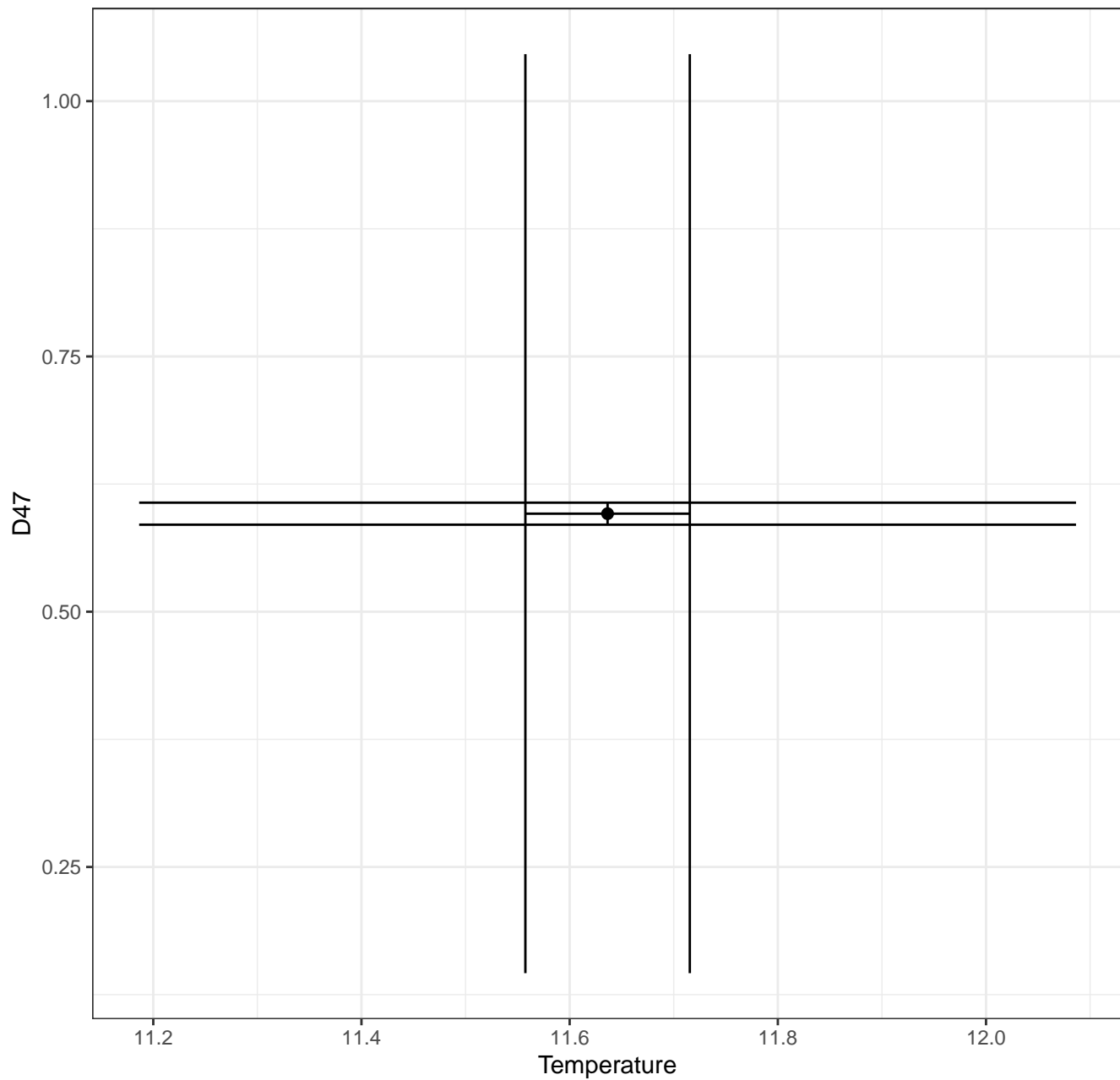
Sample Name, group: Mytilus-8



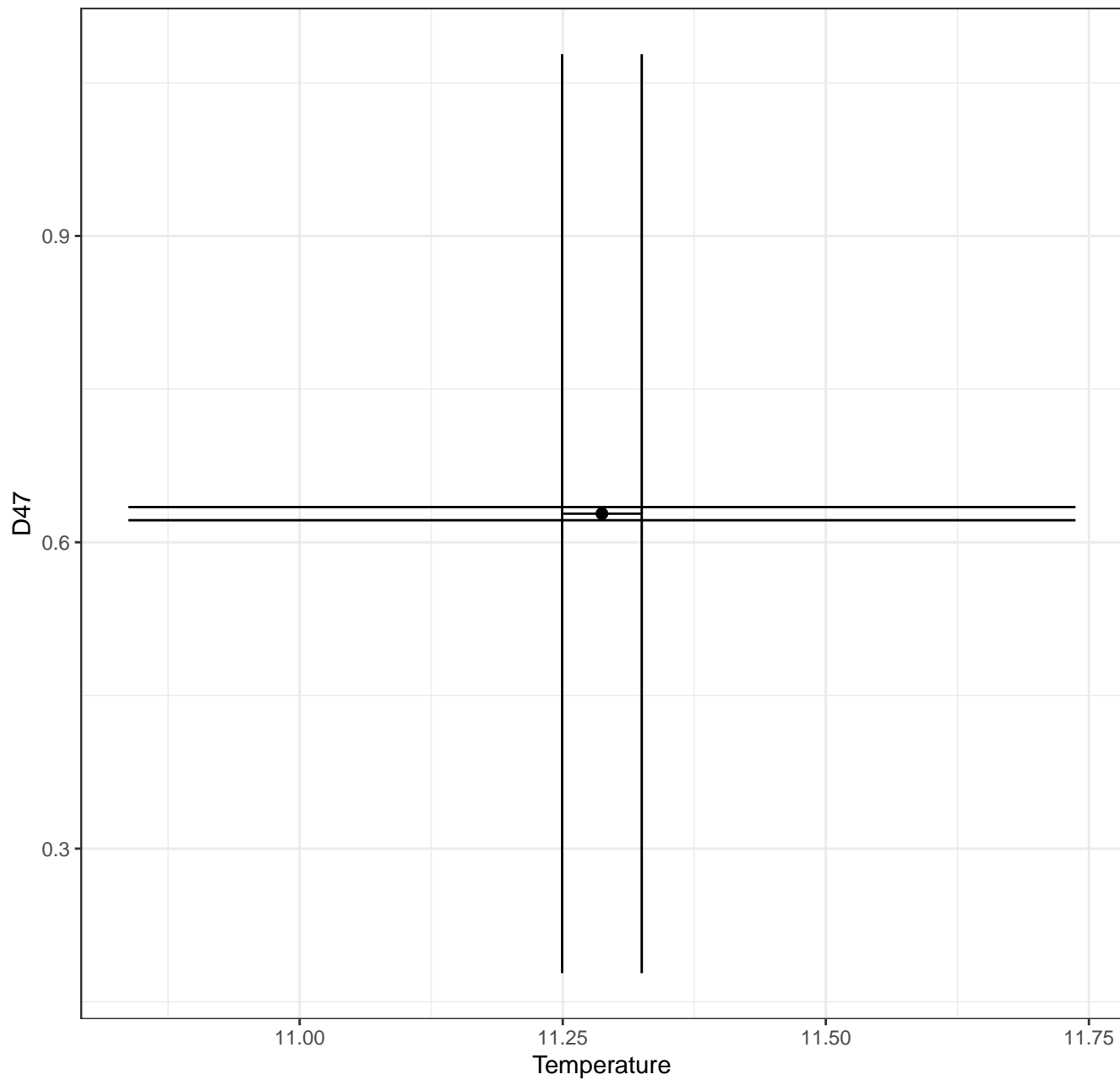
Sample Name, group: P105



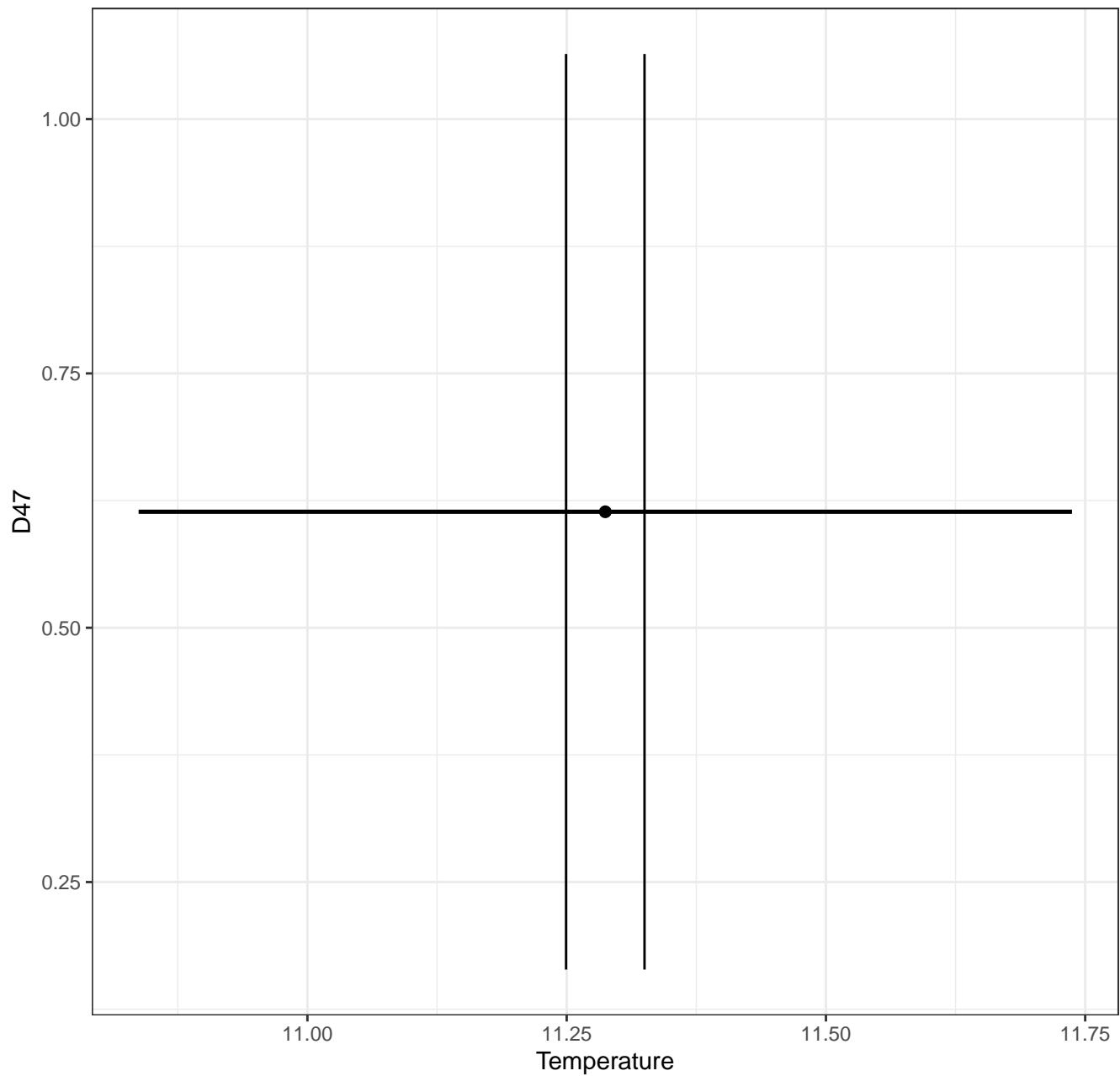
Sample Name, group: P110



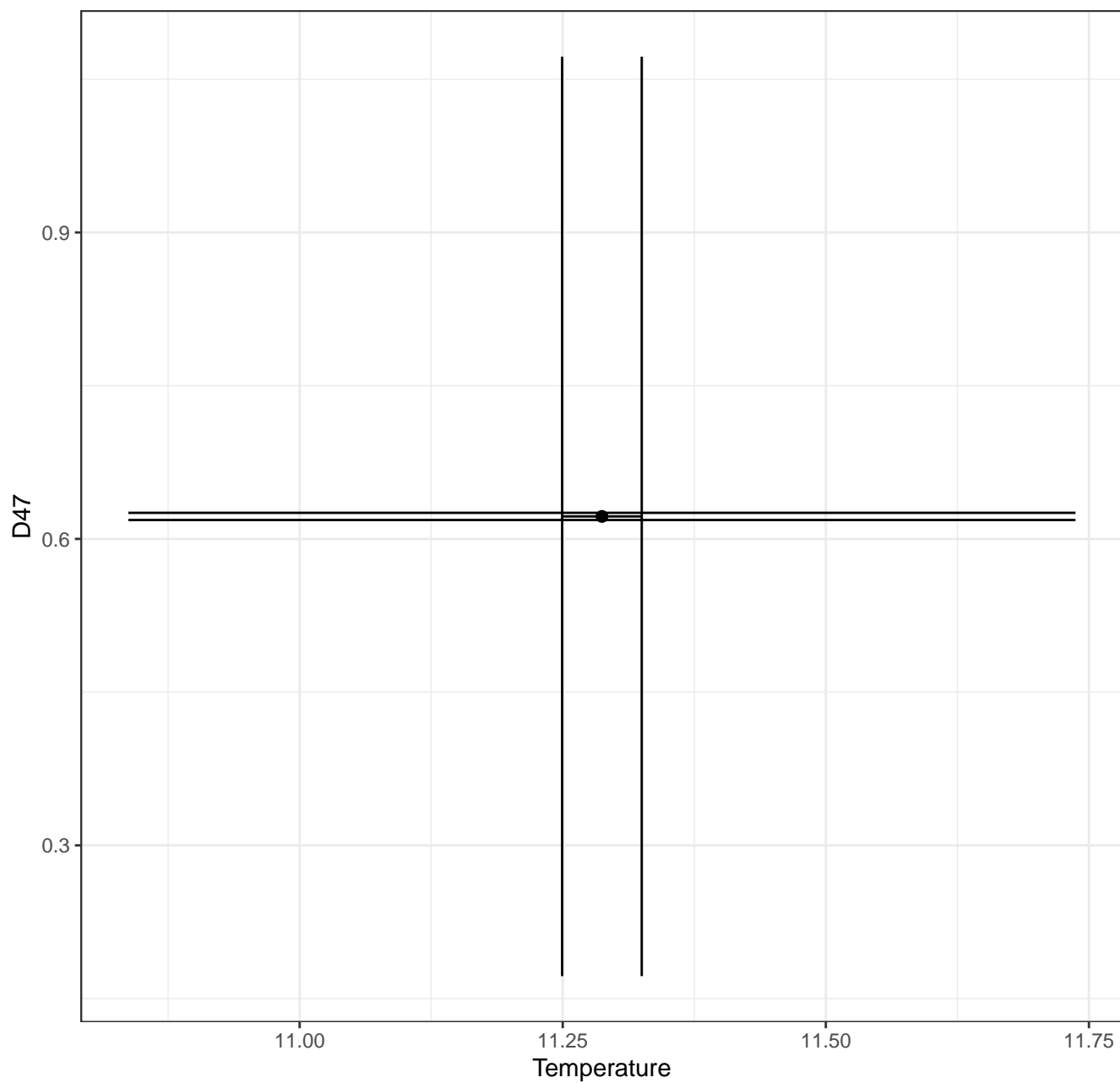
Sample Name, group: P132



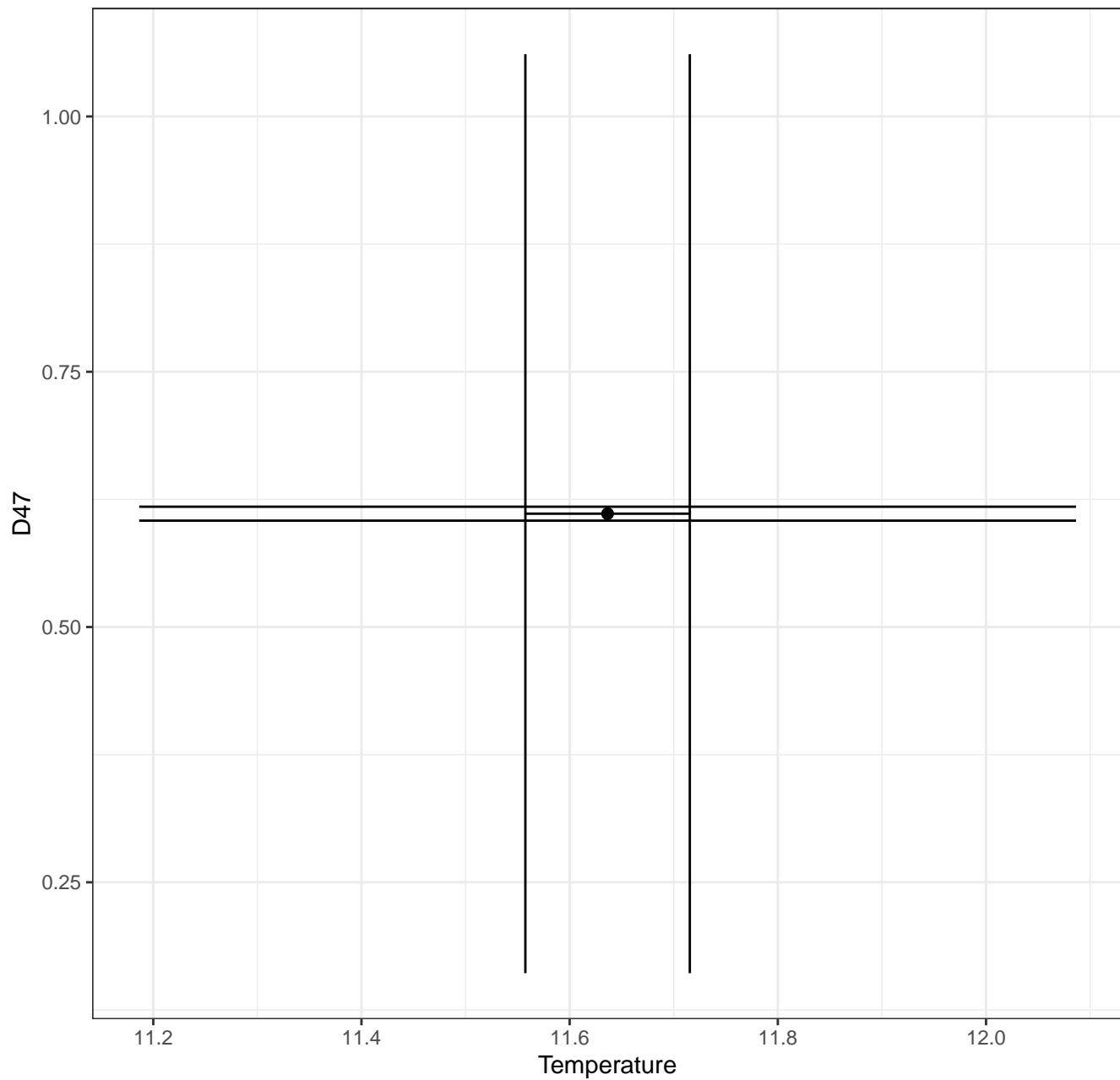
Sample Name, group: P52



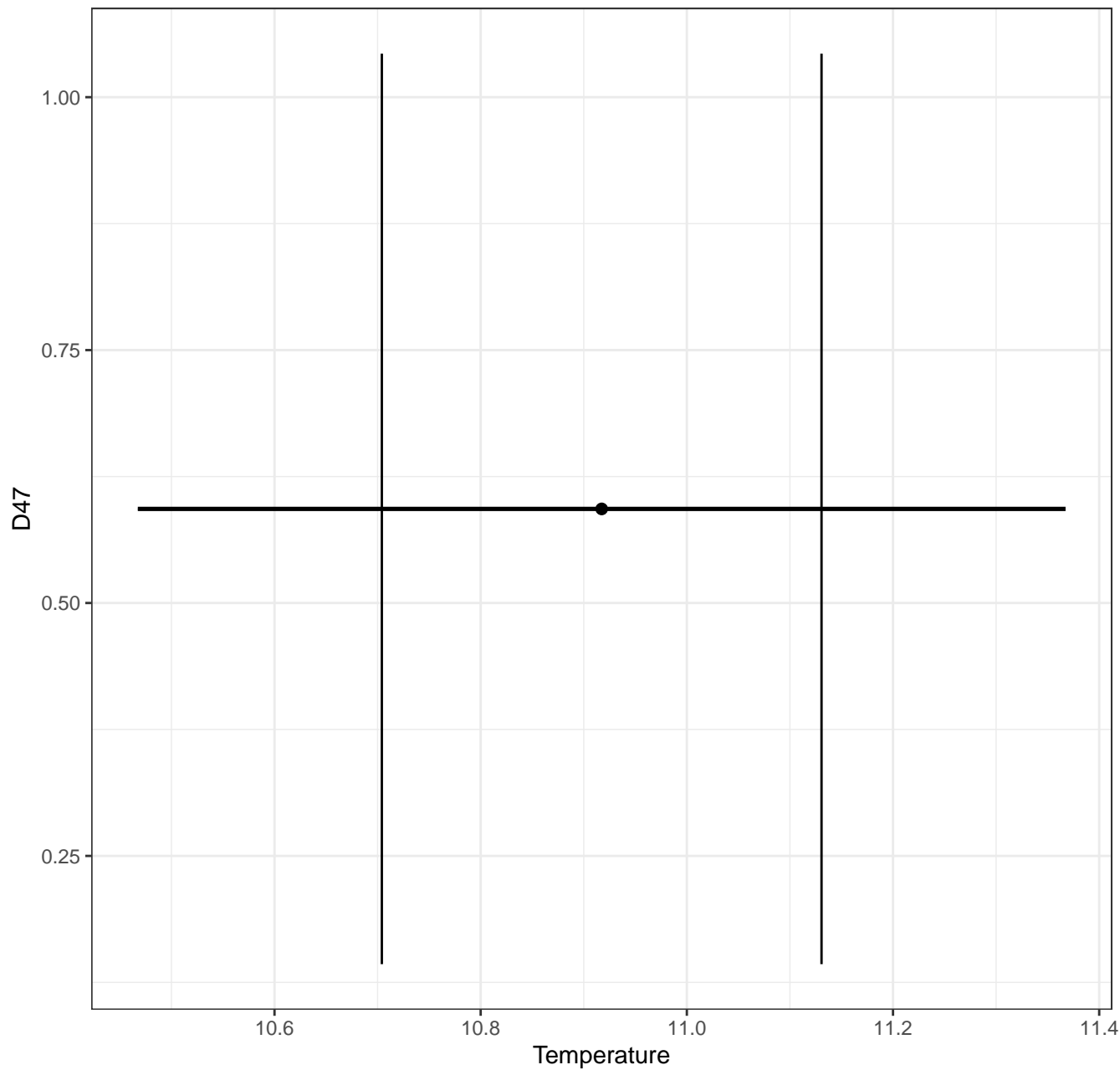
Sample Name, group: P8-30



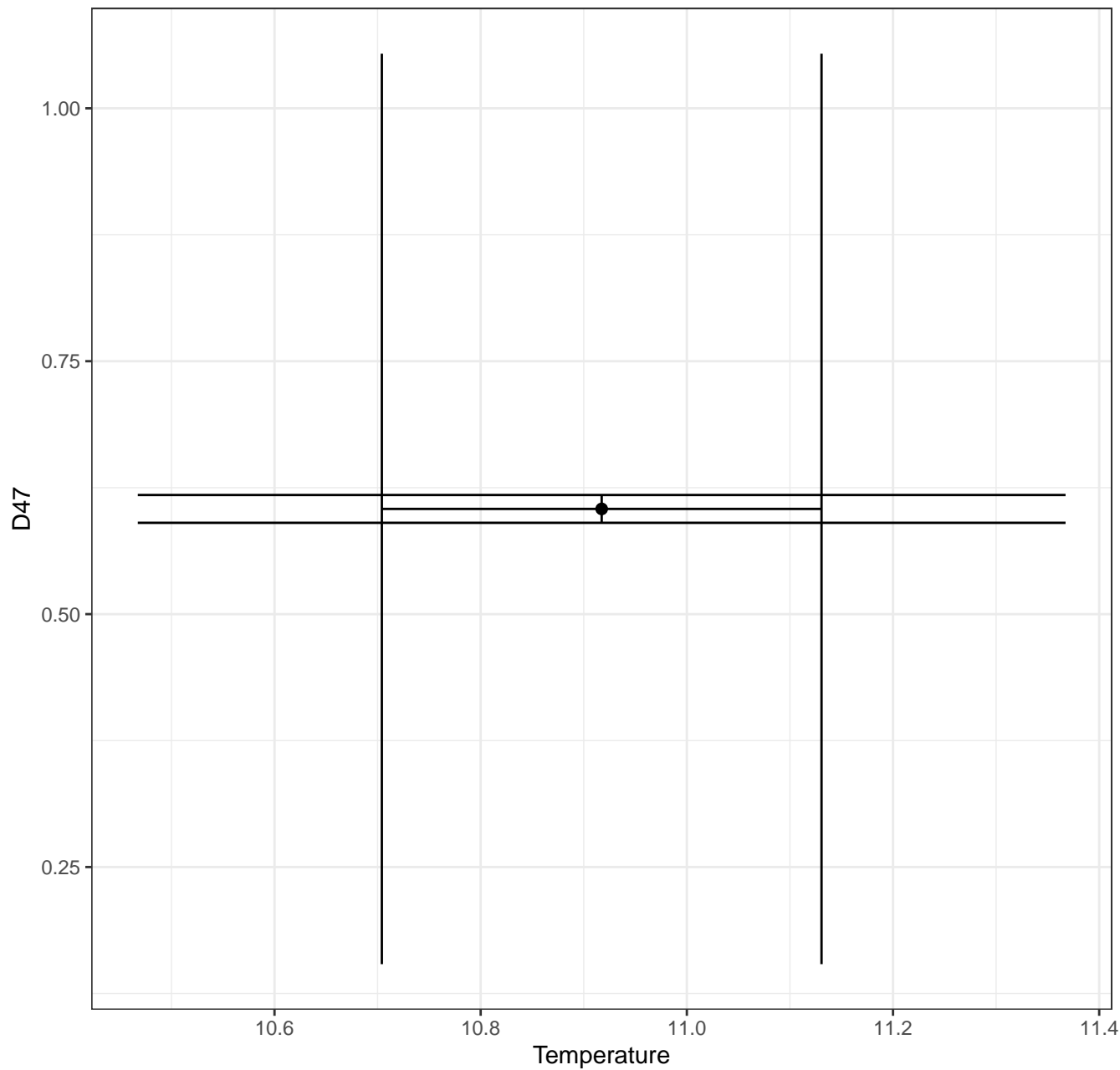
Sample Name, group: P95



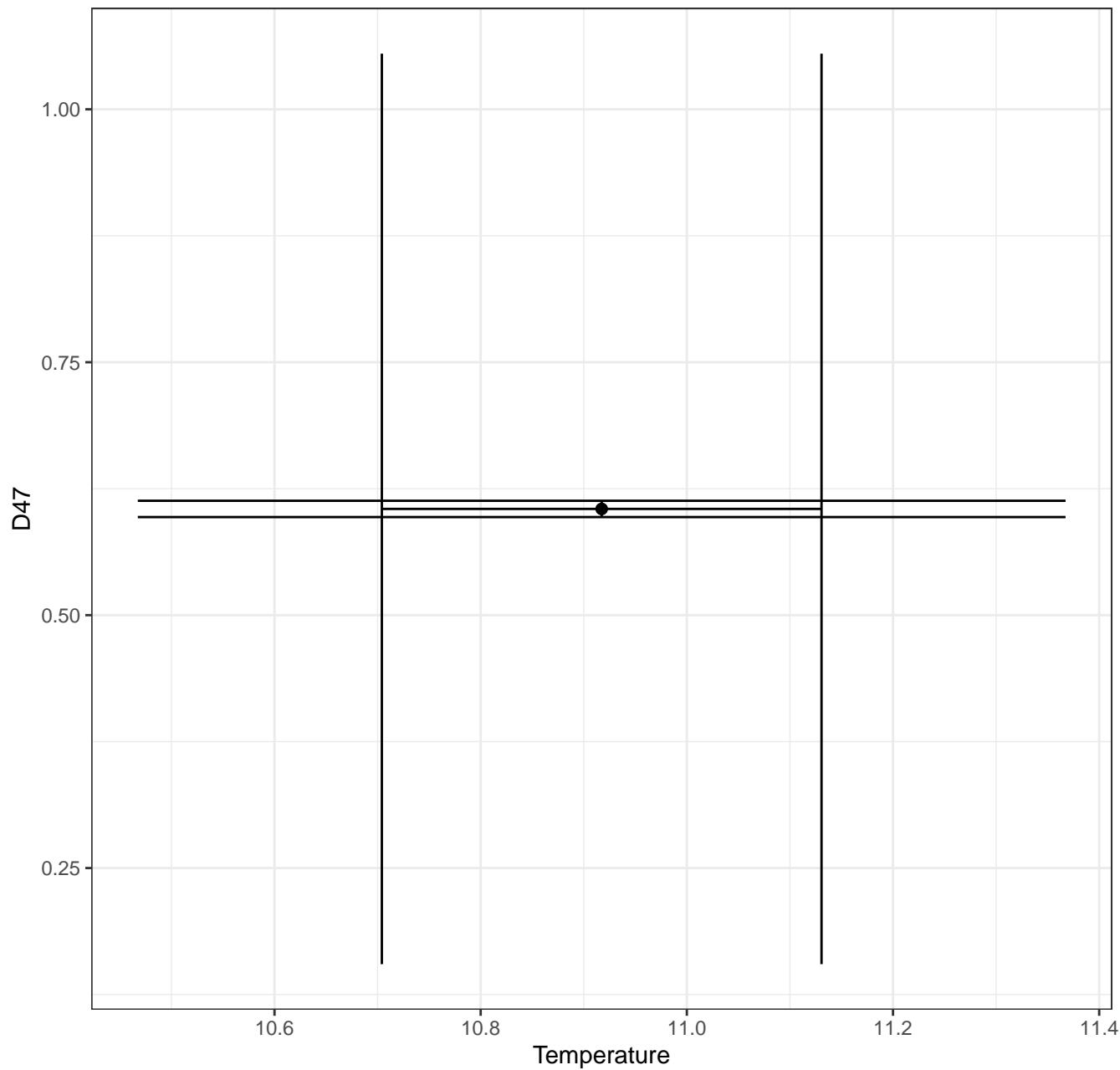
Sample Name, group: Pp-1



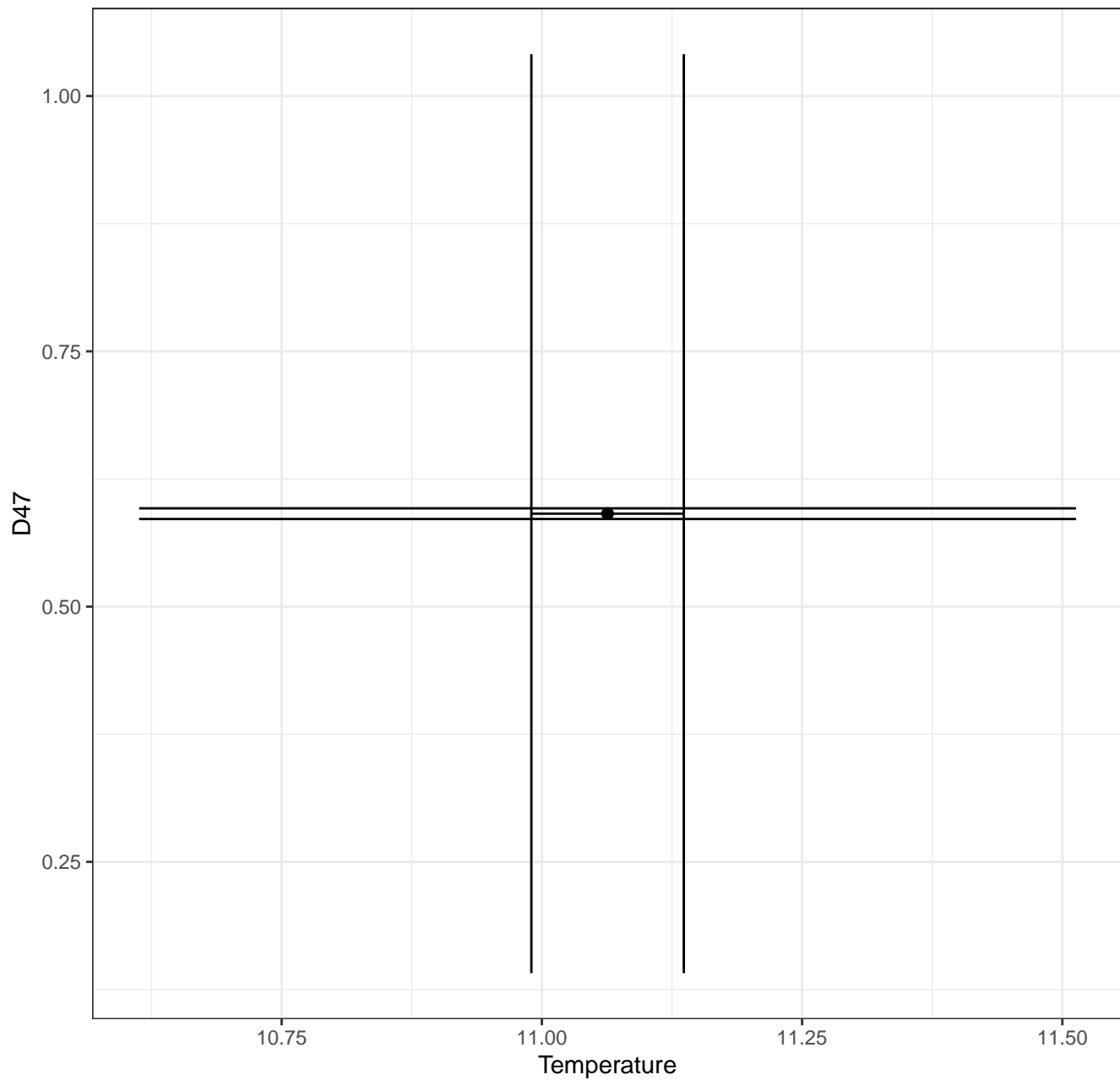
Sample Name, group: Pp-2



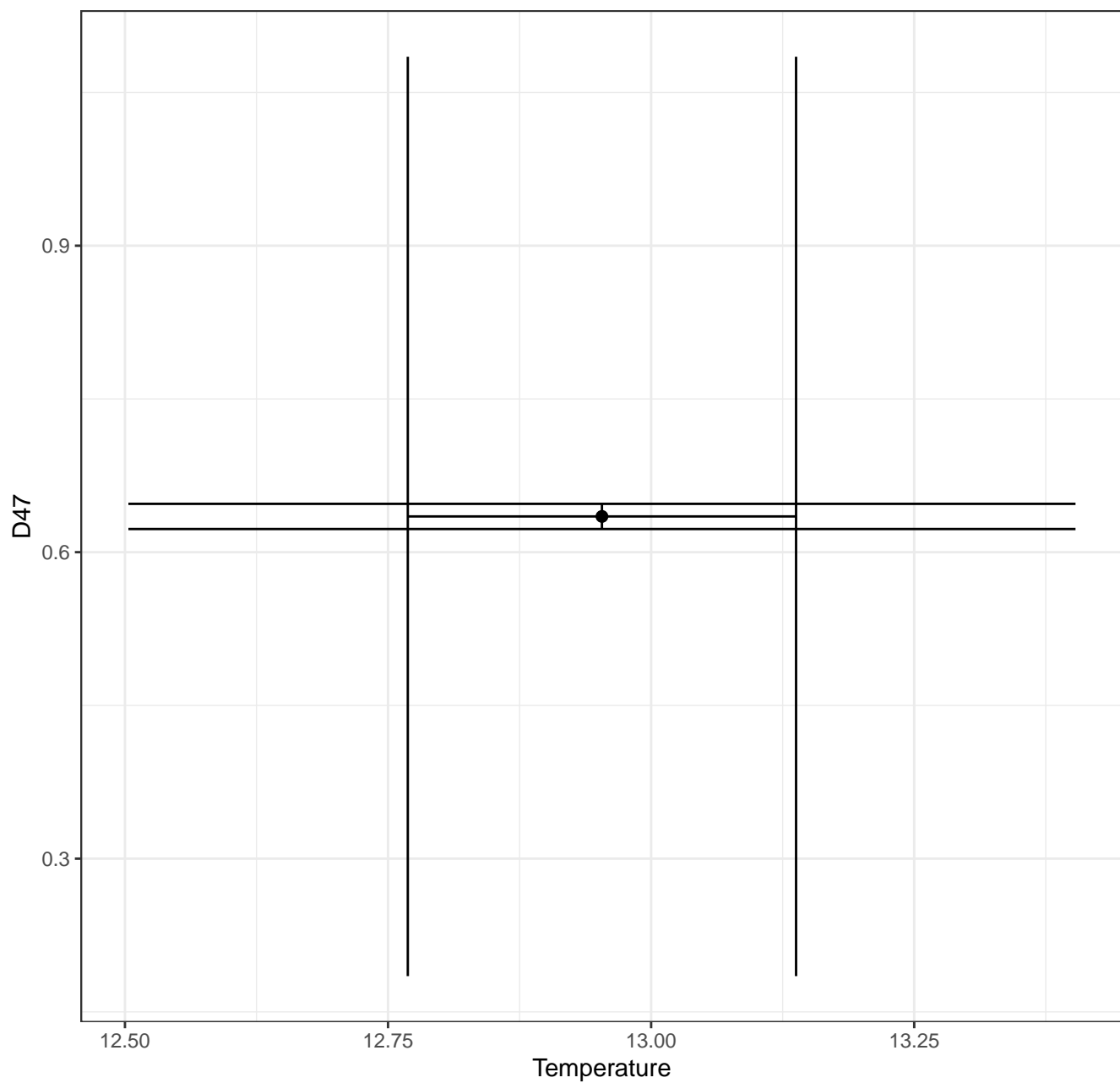
Sample Name, group: Pp-3



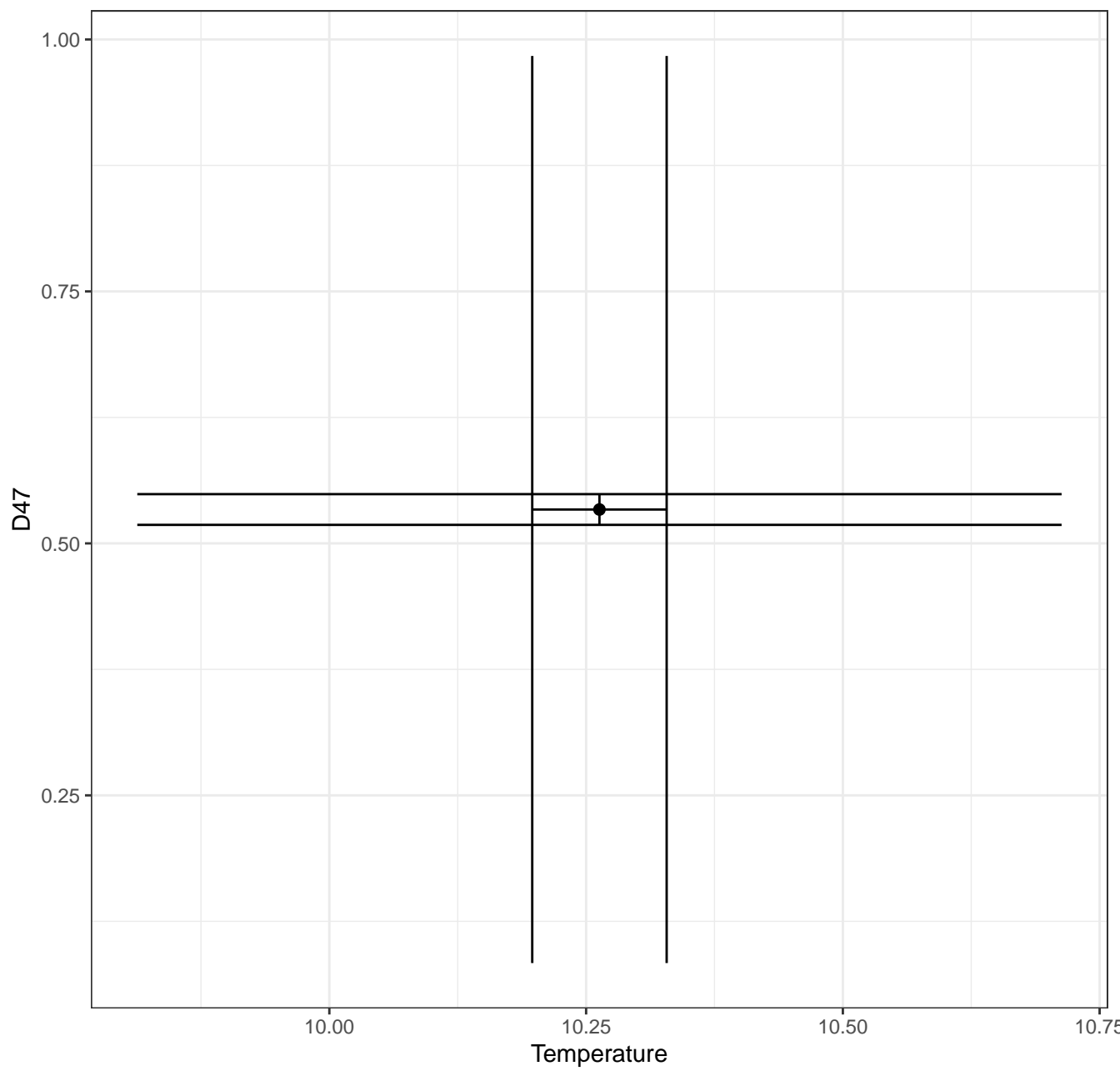
Sample Name, group: RBJ-1-3



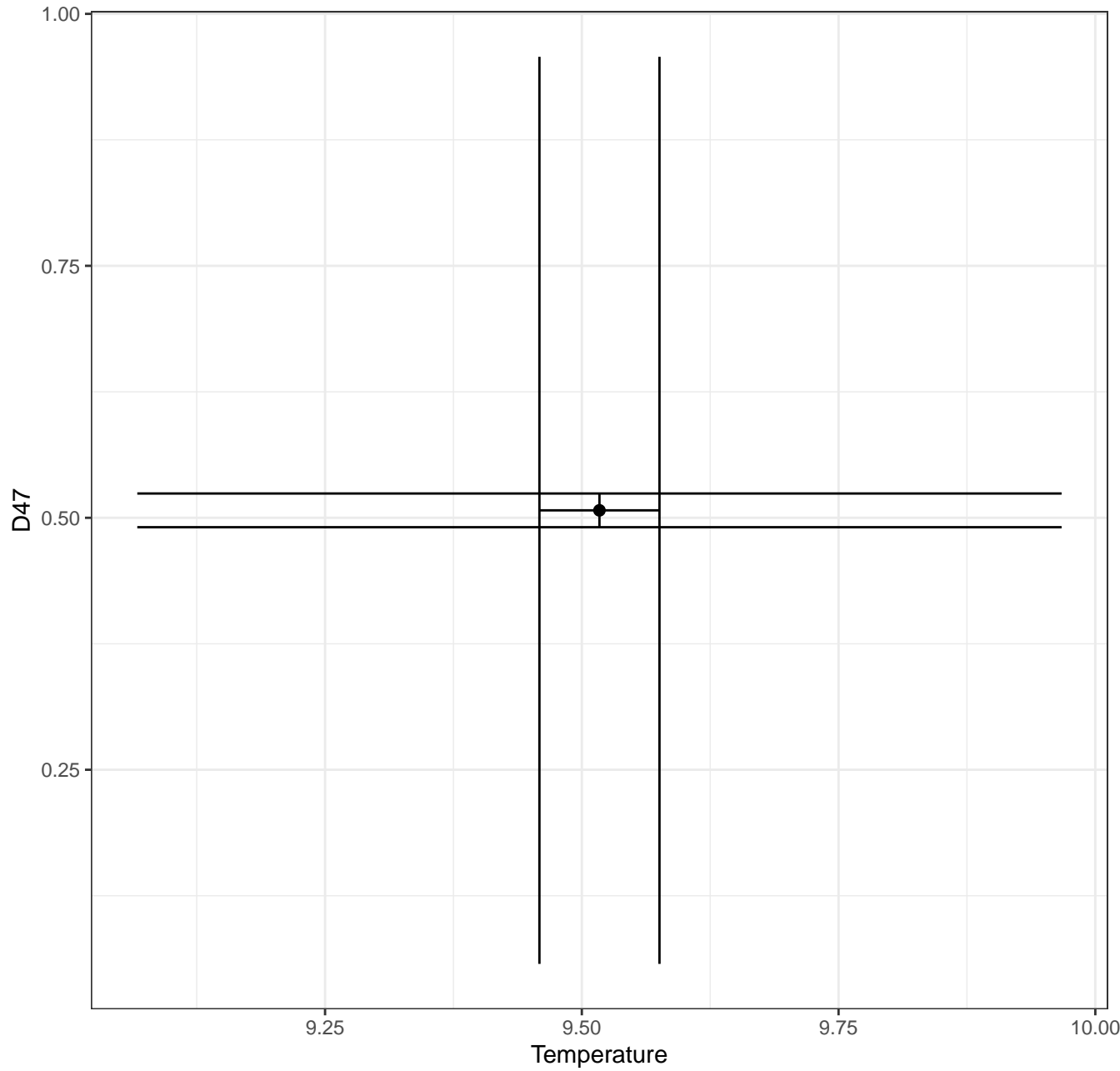
Sample Name, group: WG061278



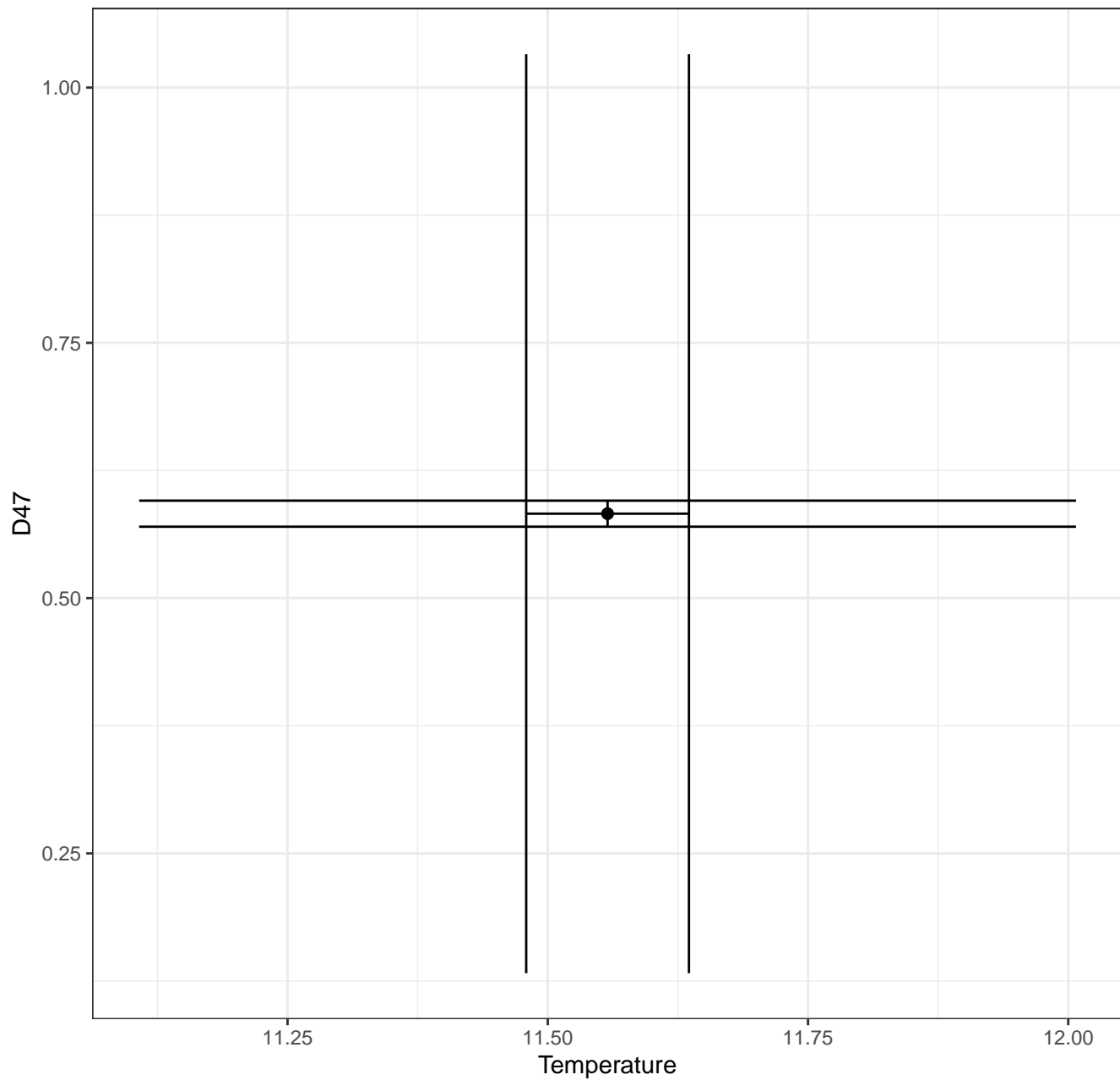
Sample Name, group: SID3



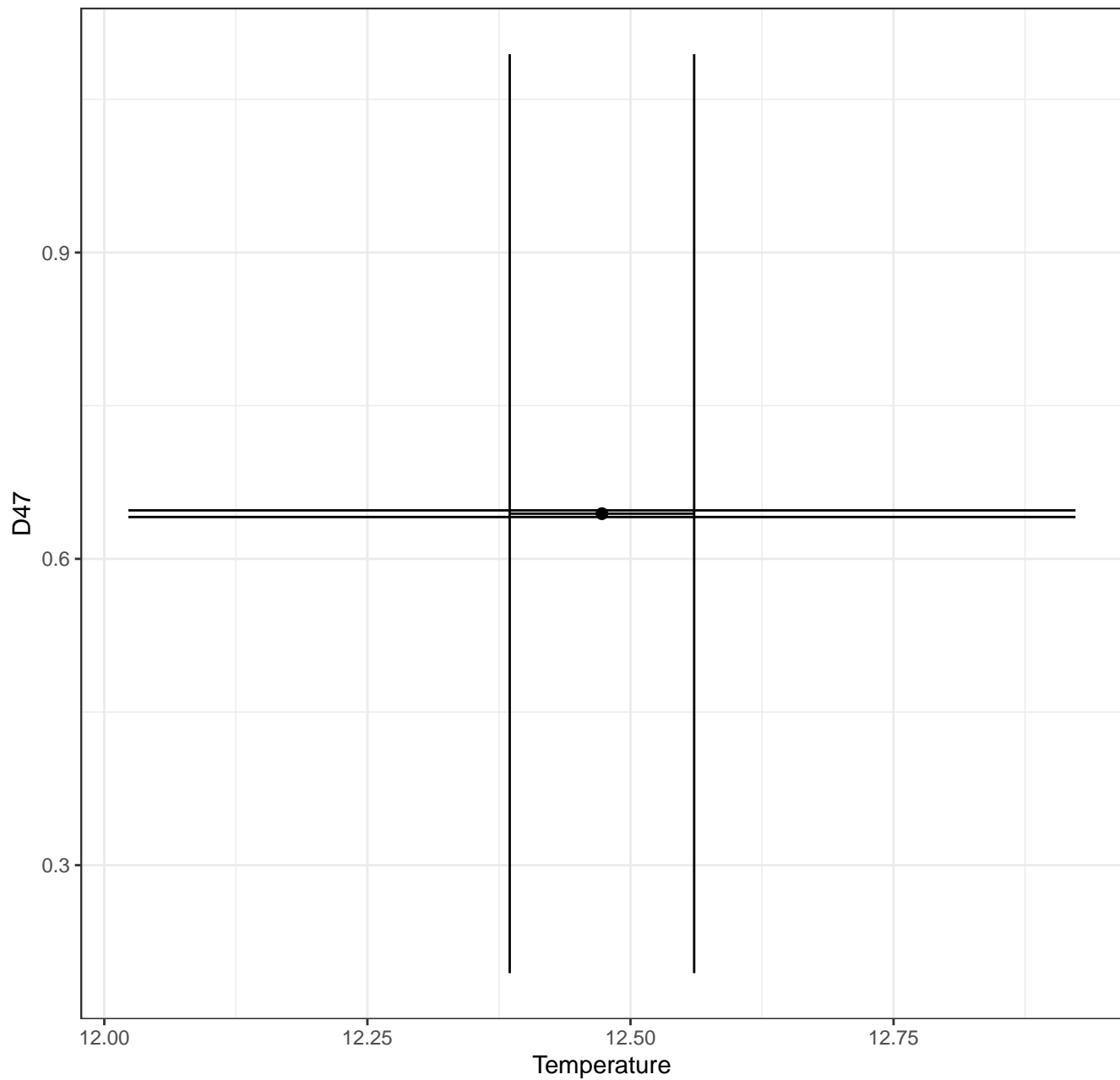
Sample Name, group: SID4



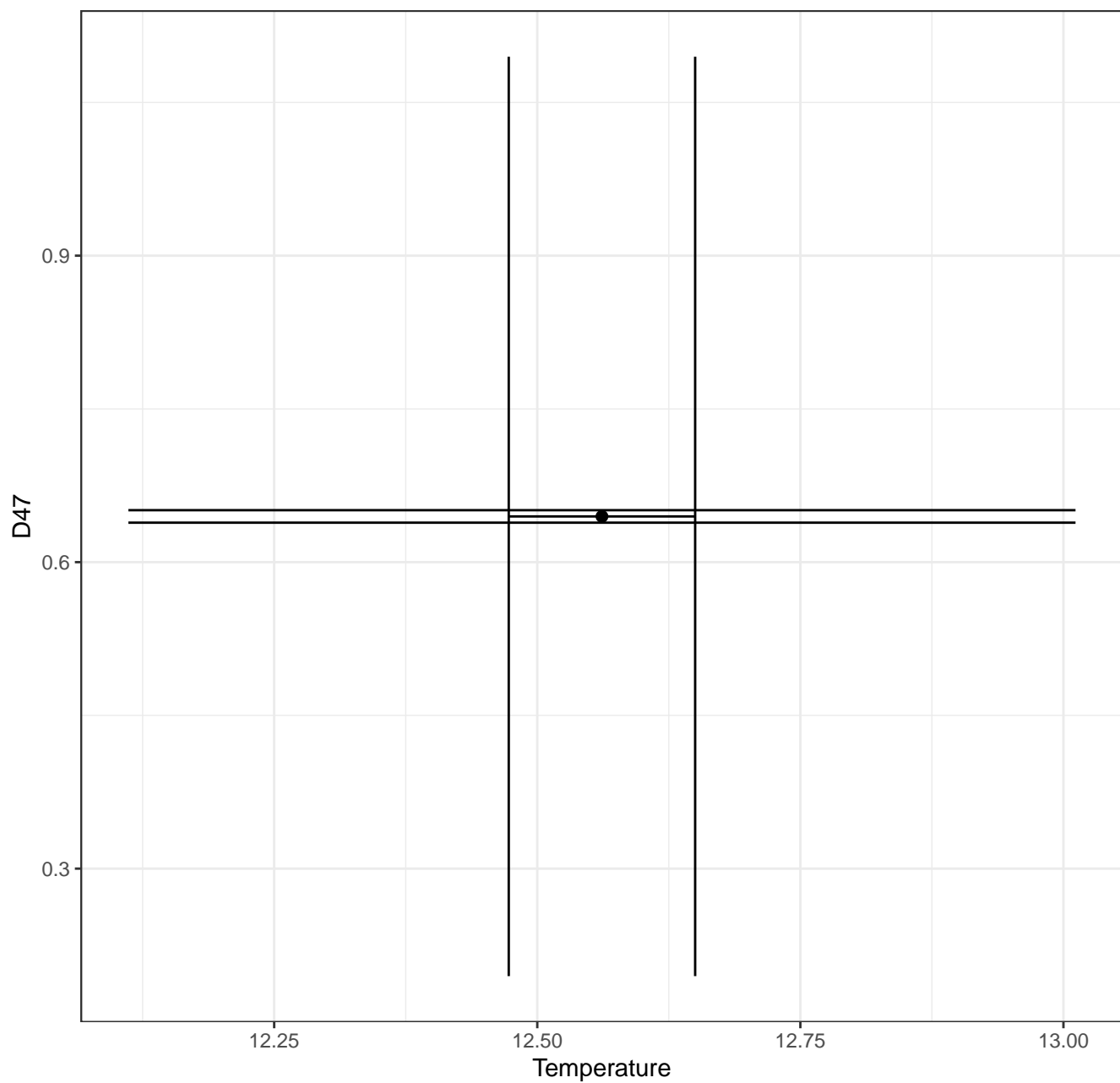
Sample Name, group: SID5



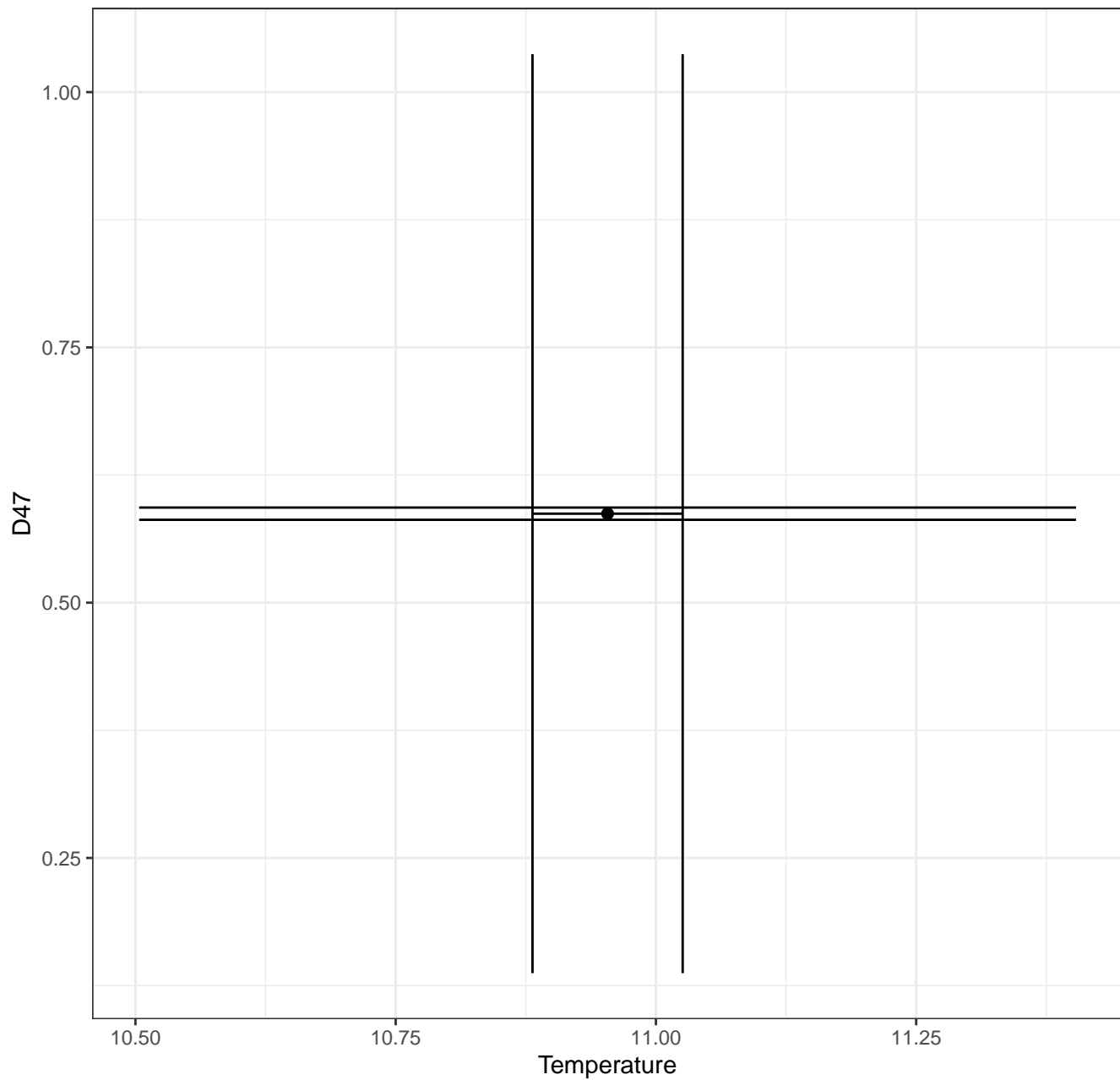
Sample Name, group: Dwyvillei



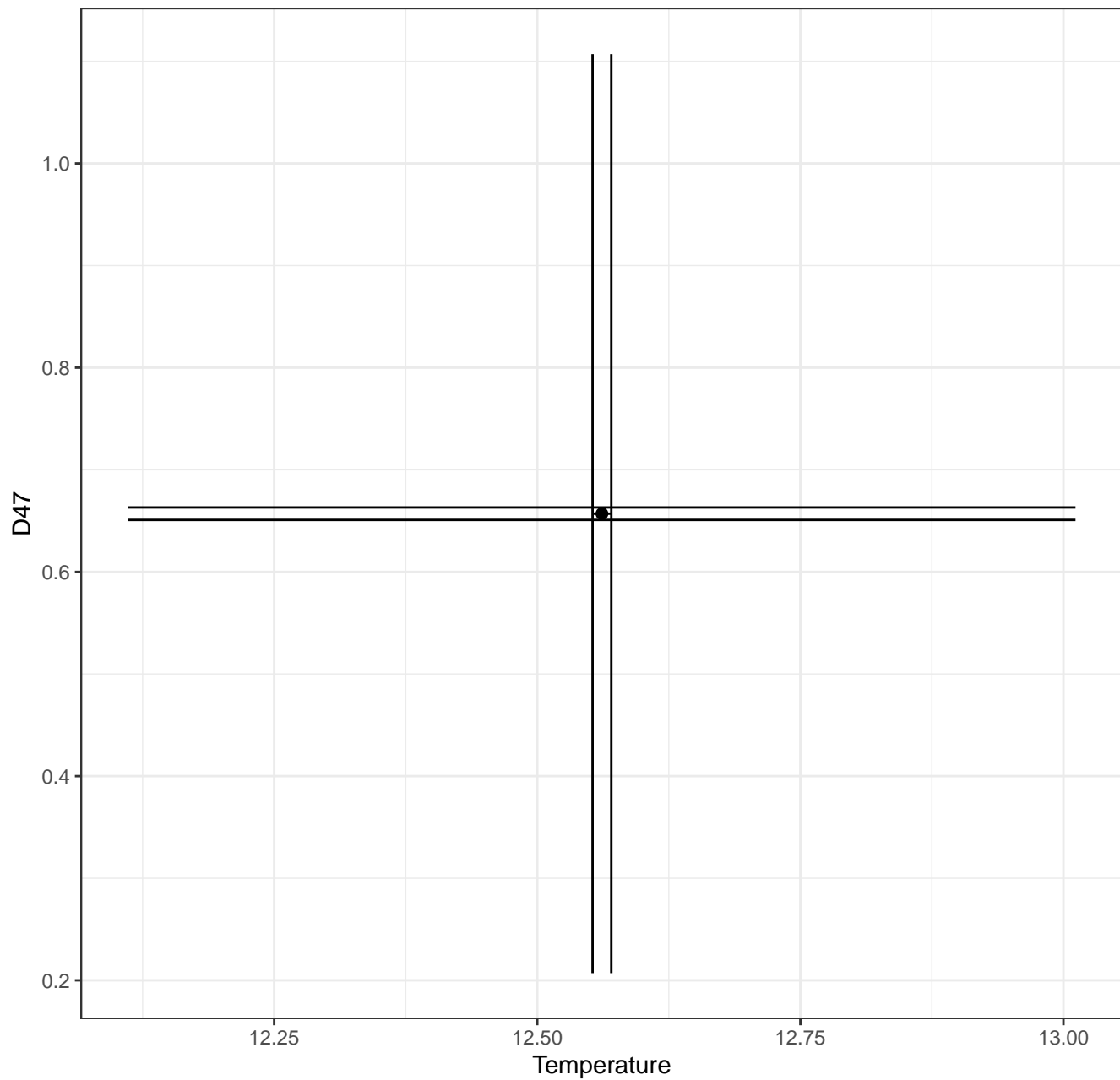
Sample Name, group: Ghirsuta



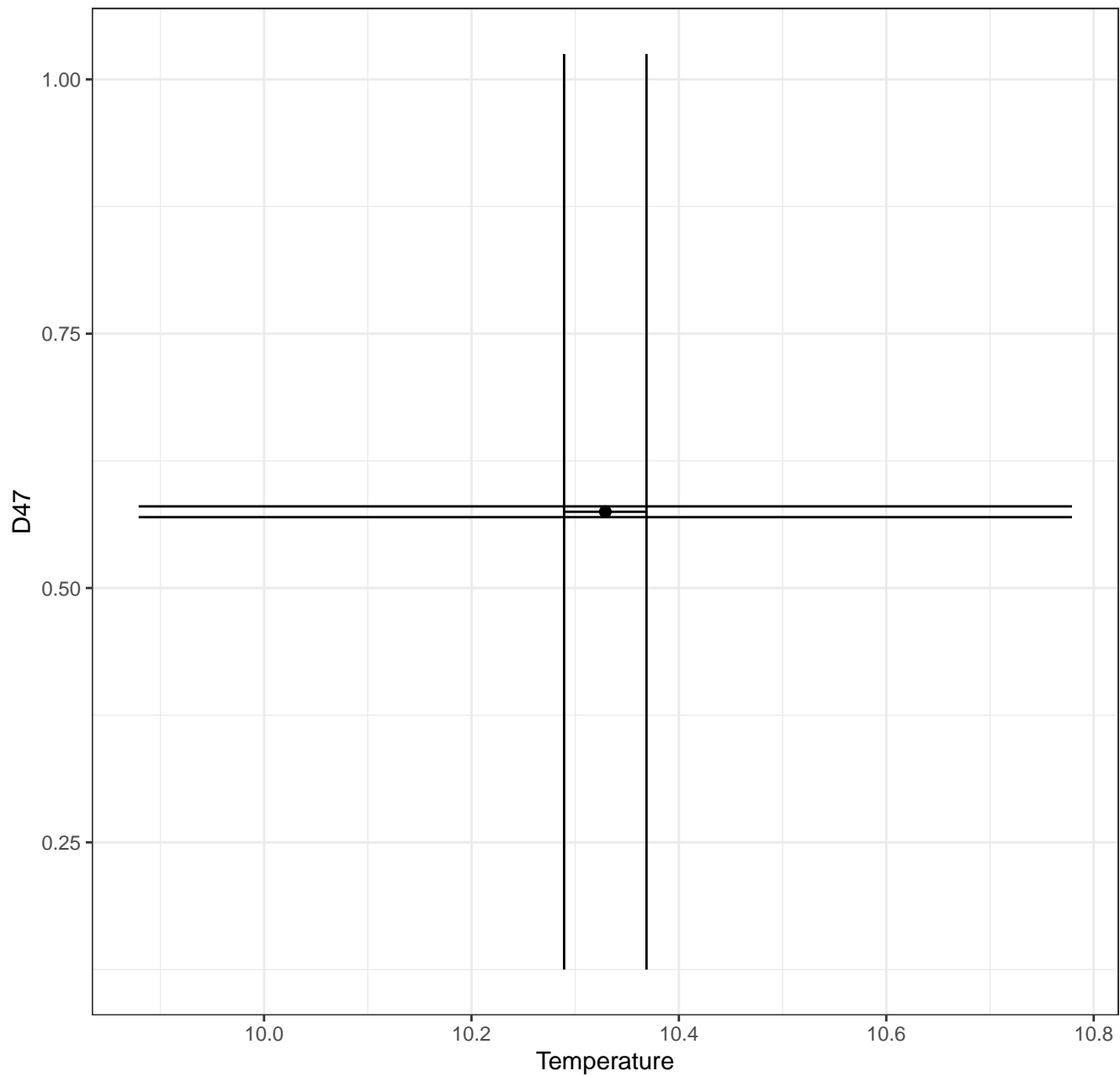
Sample Name, group: Spondylussp



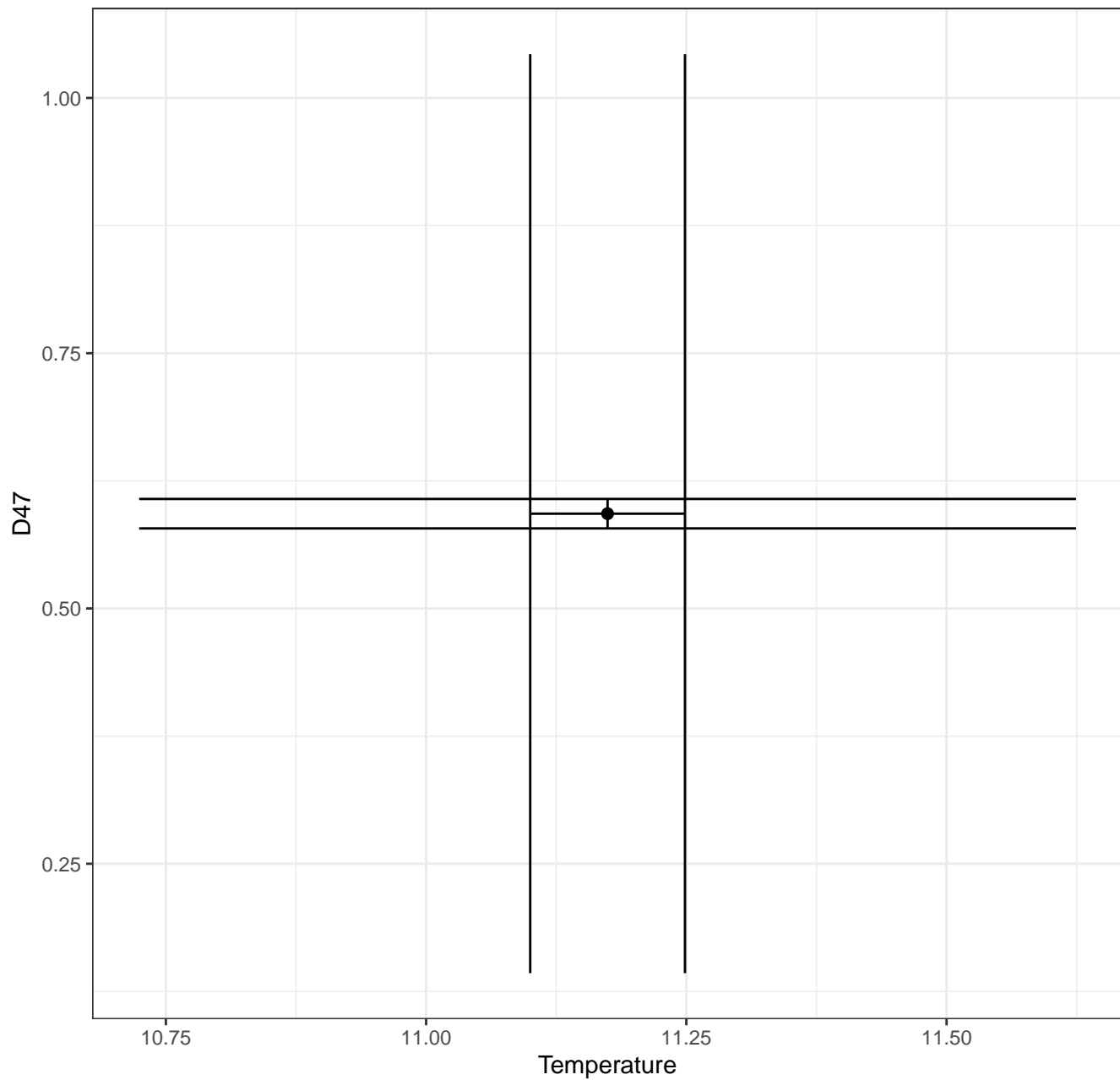
Sample Name, group: Coldseepcc



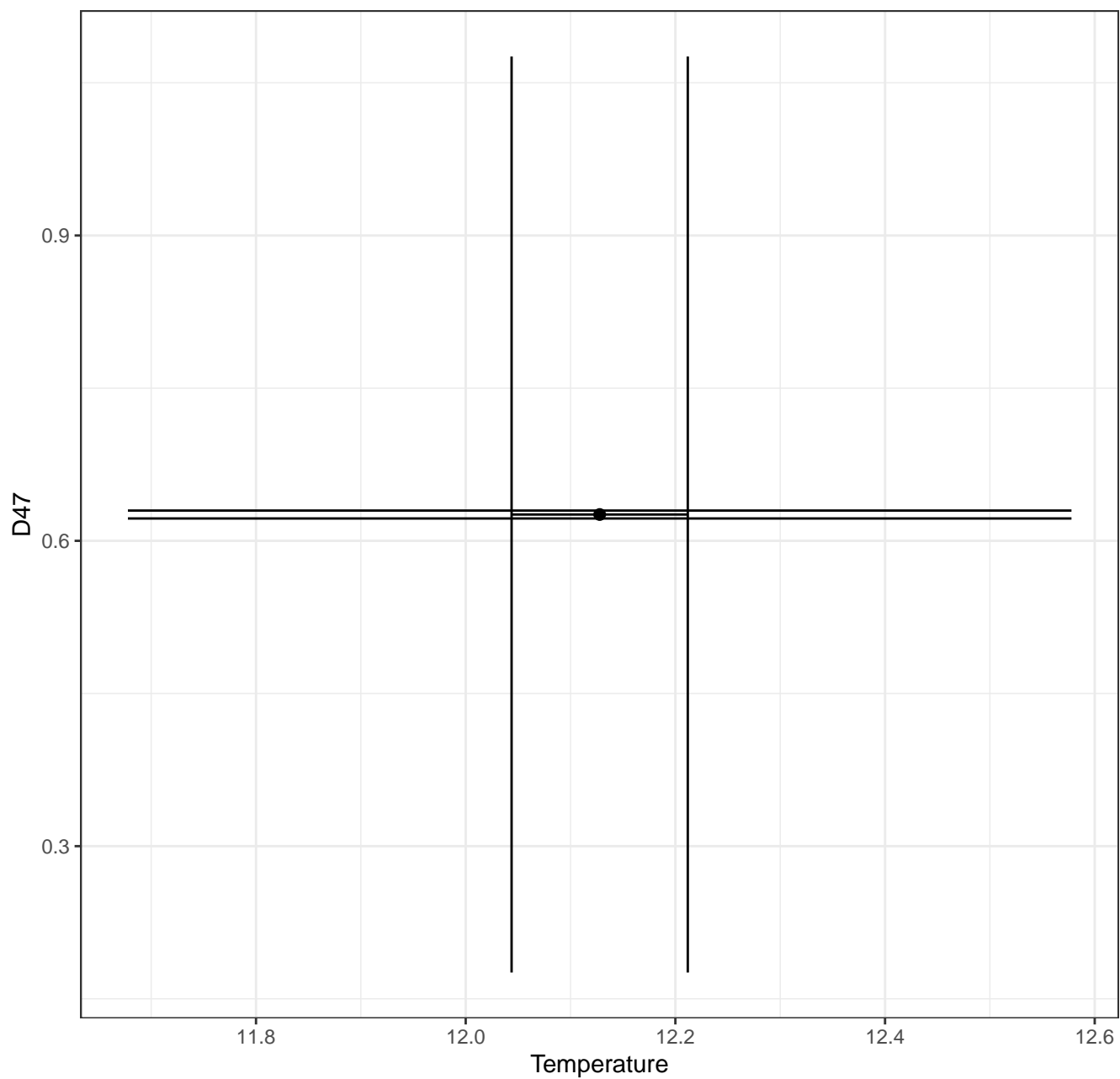
Sample Name, group: Ostricheggshell



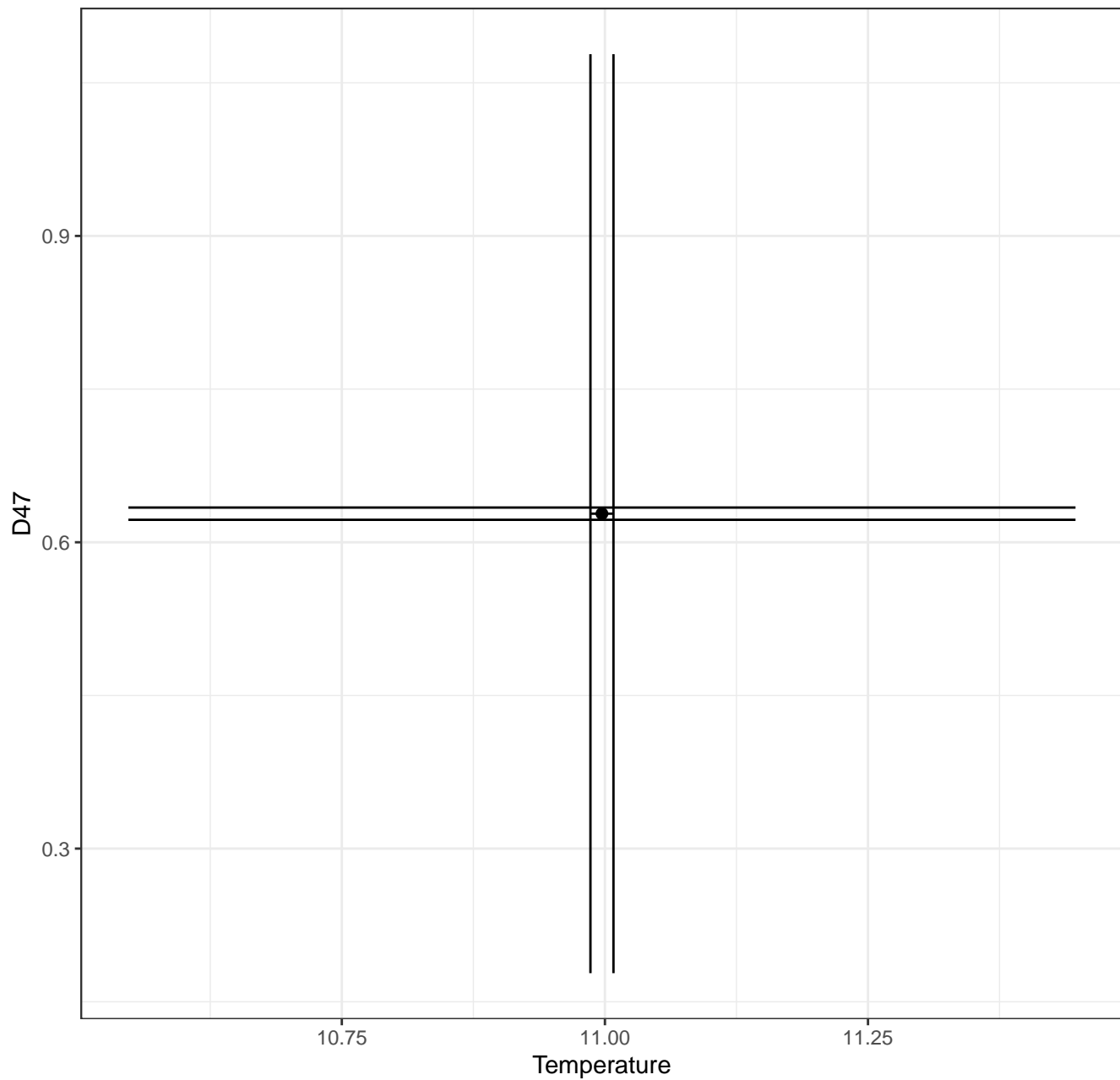
Sample Name, group: Gruber



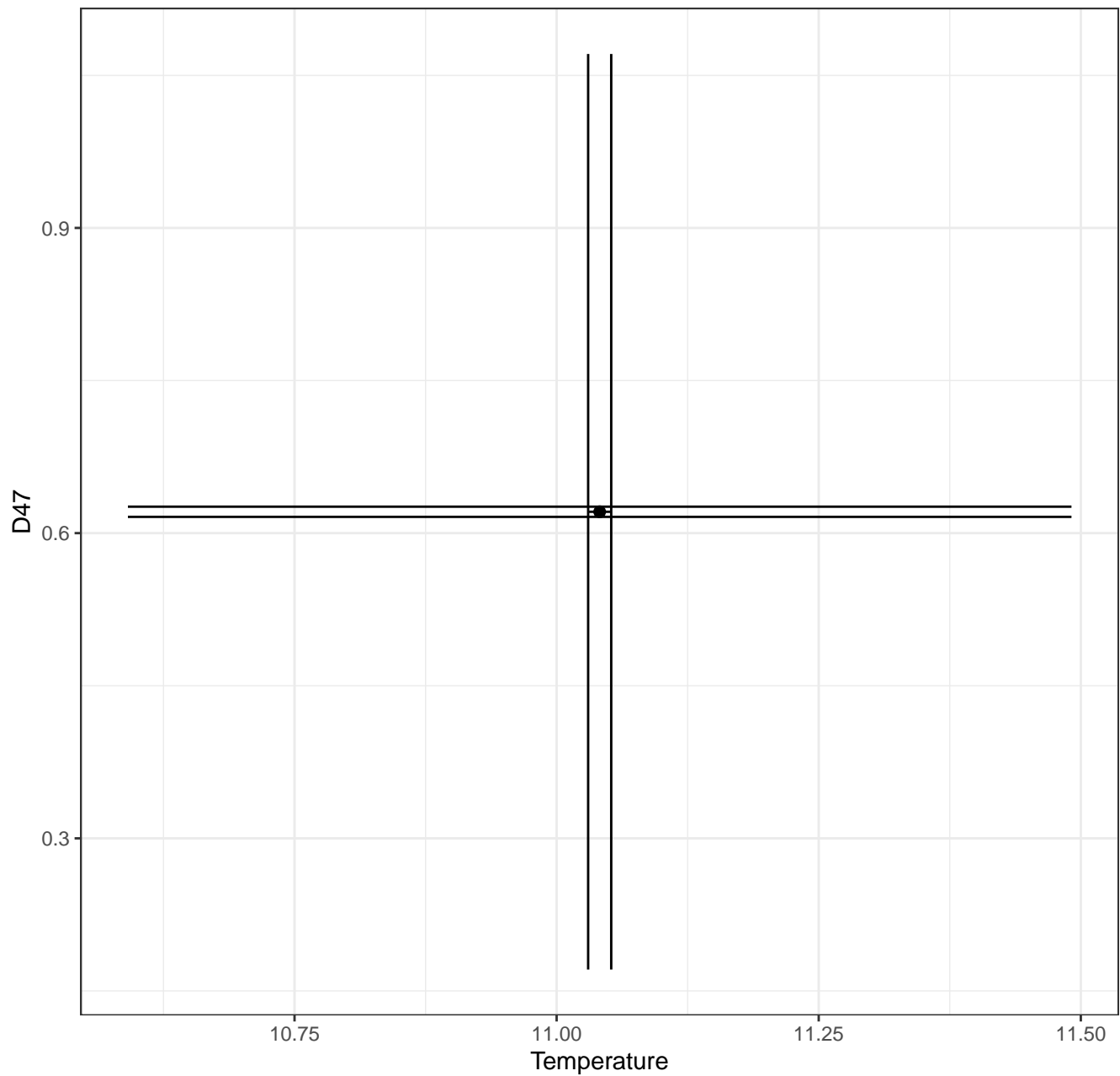
Sample Name, group: Ginflata



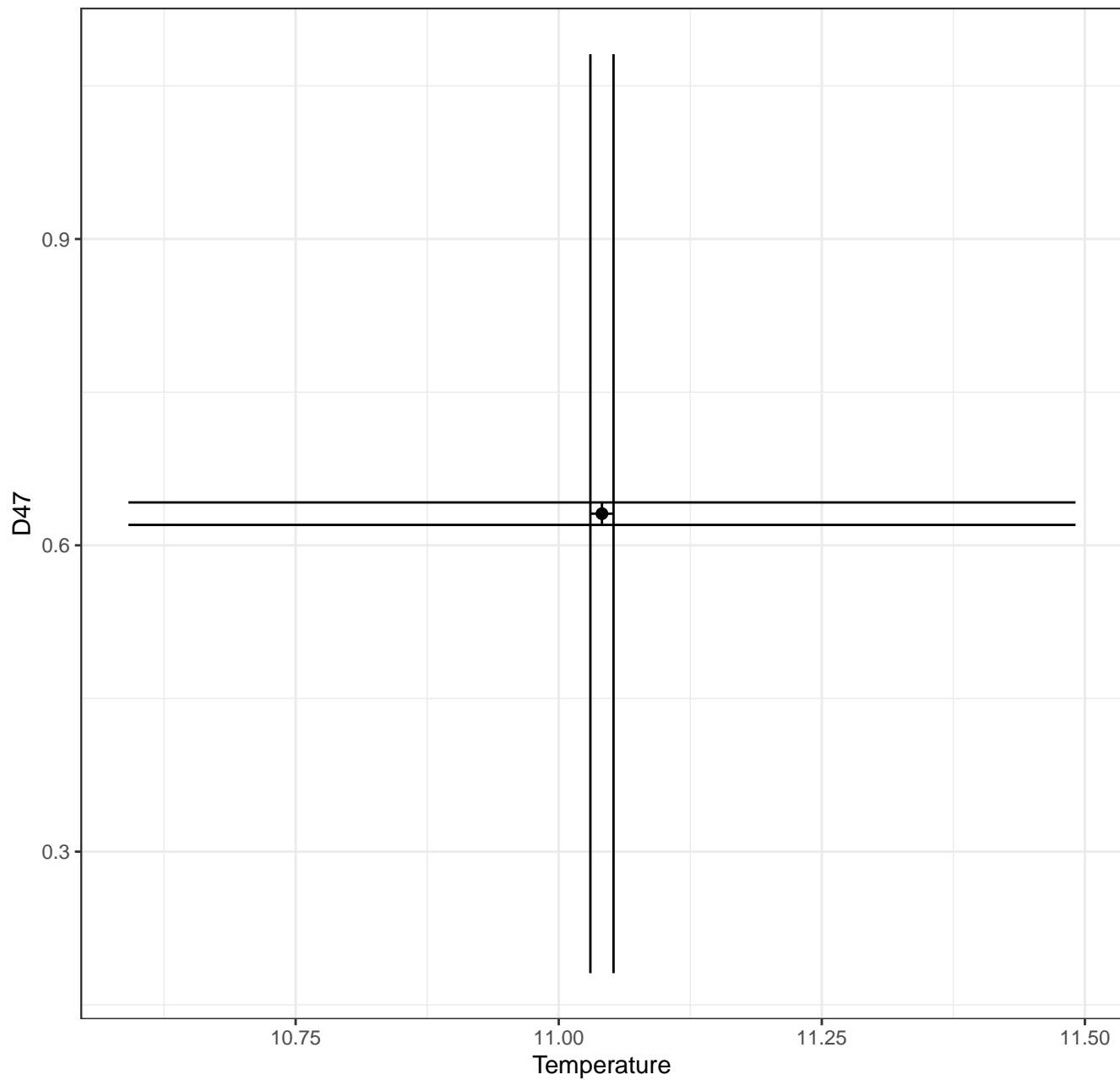
Sample Name, group: GA1



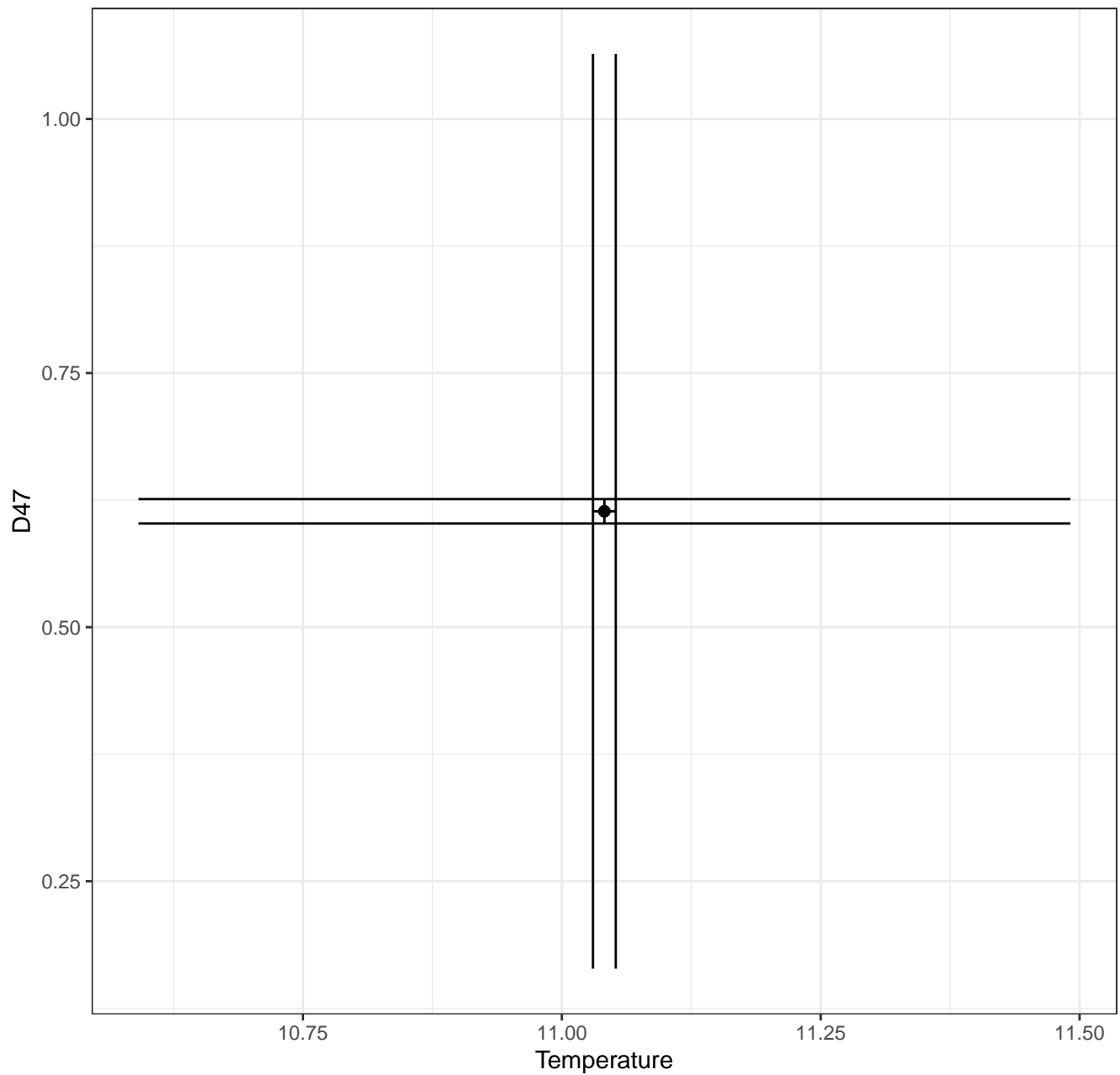
Sample Name, group: GA2



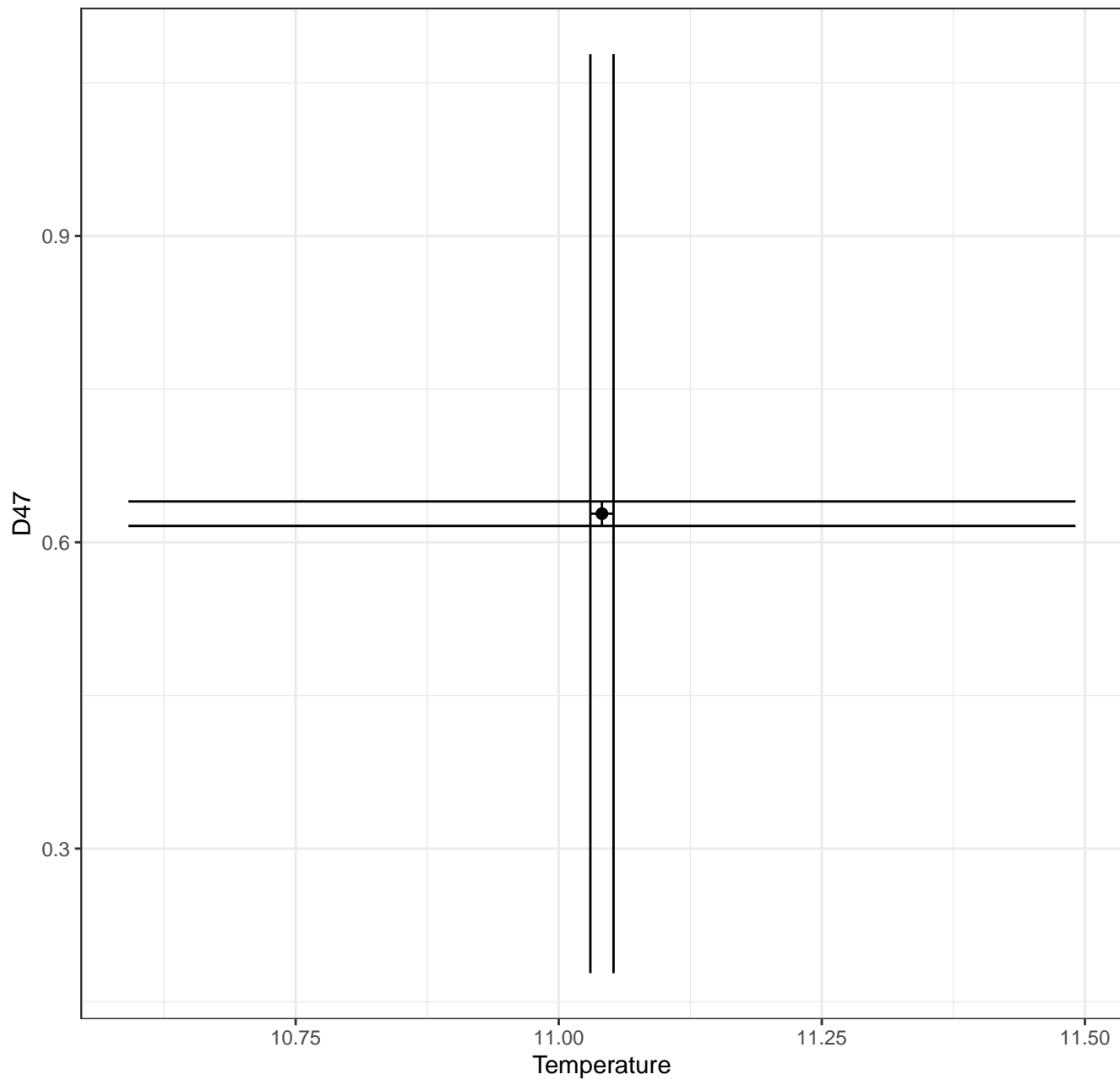
Sample Name, group: GLT



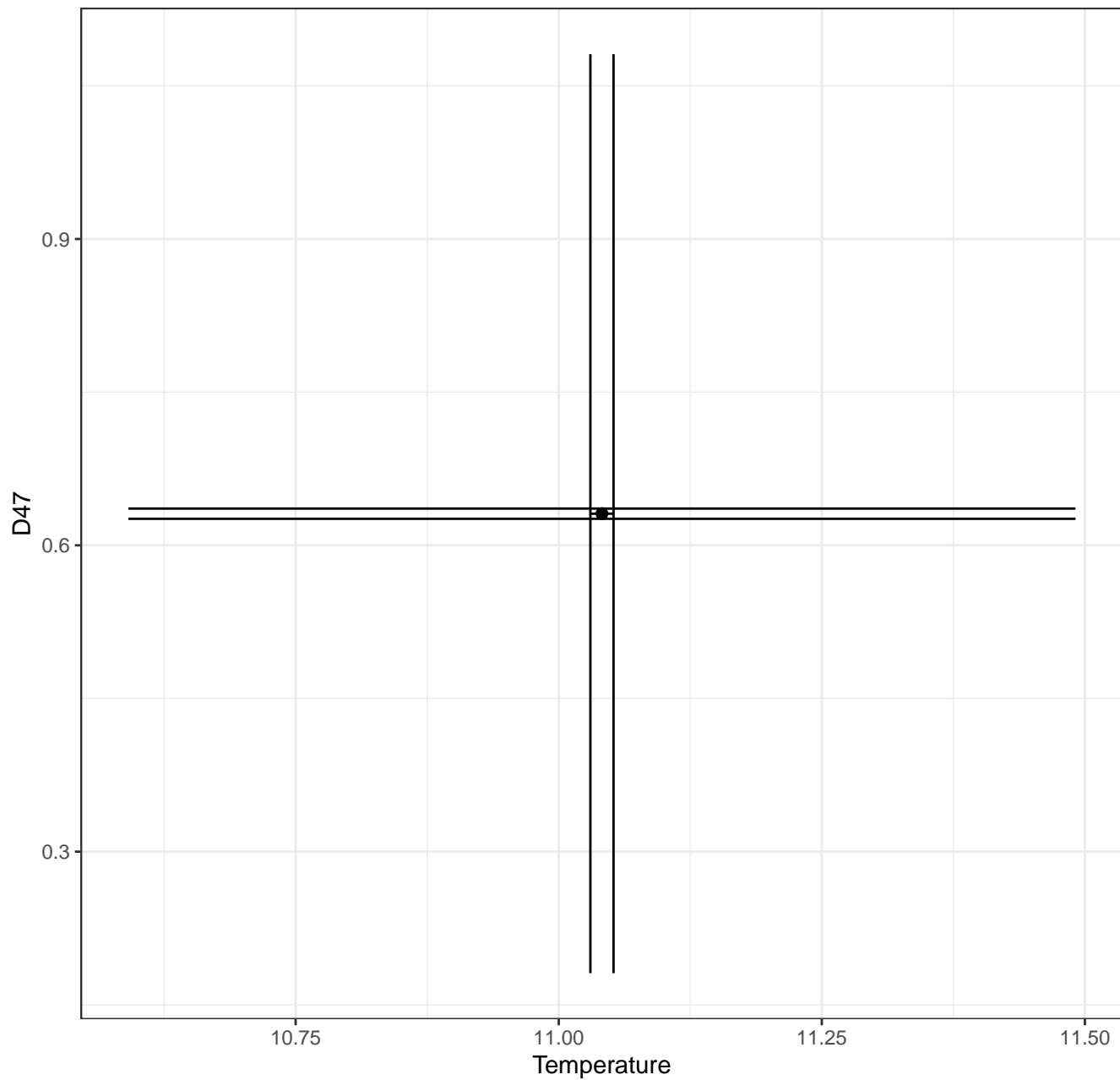
Sample Name, group: GS



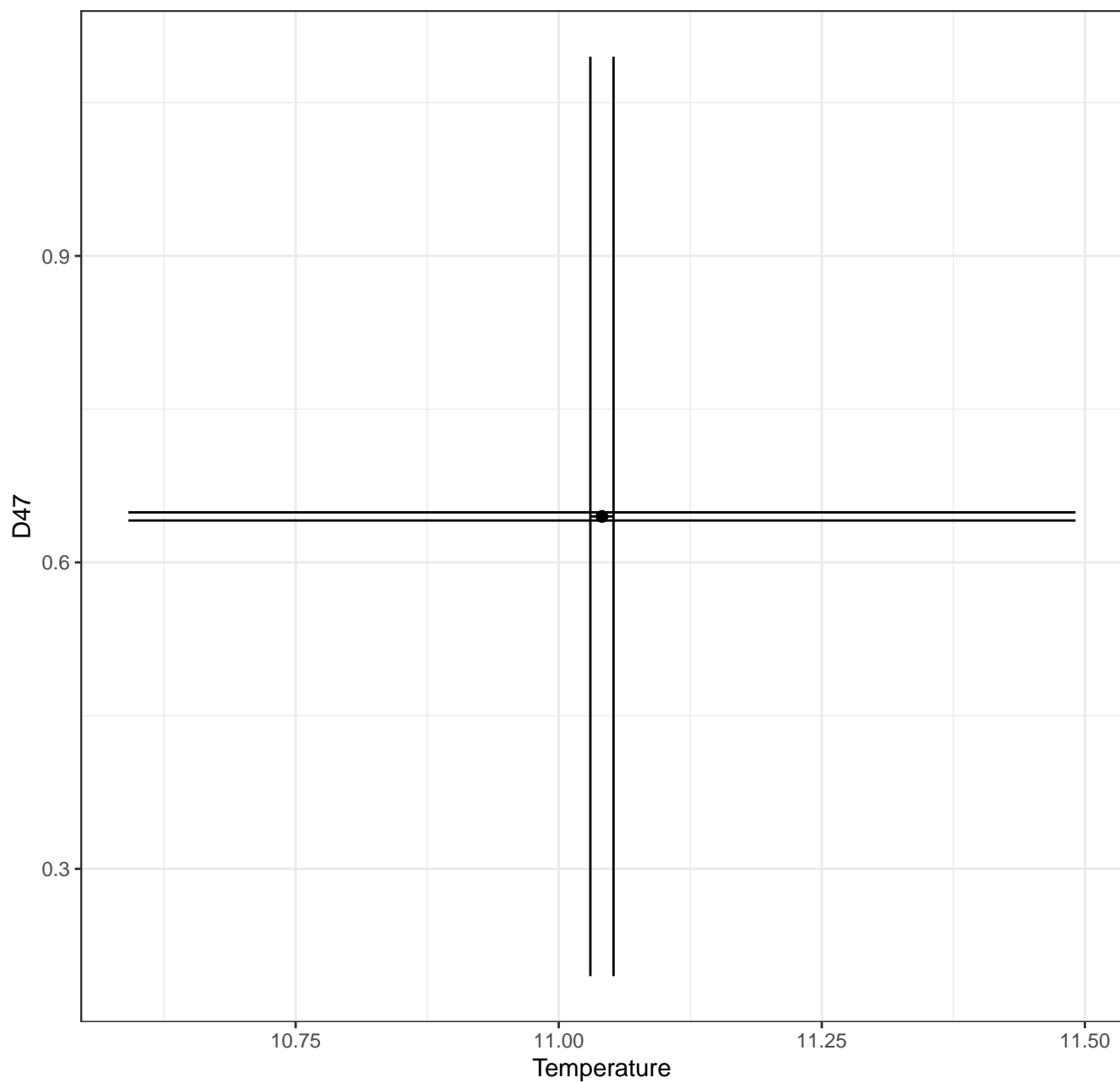
Sample Name, group: GT



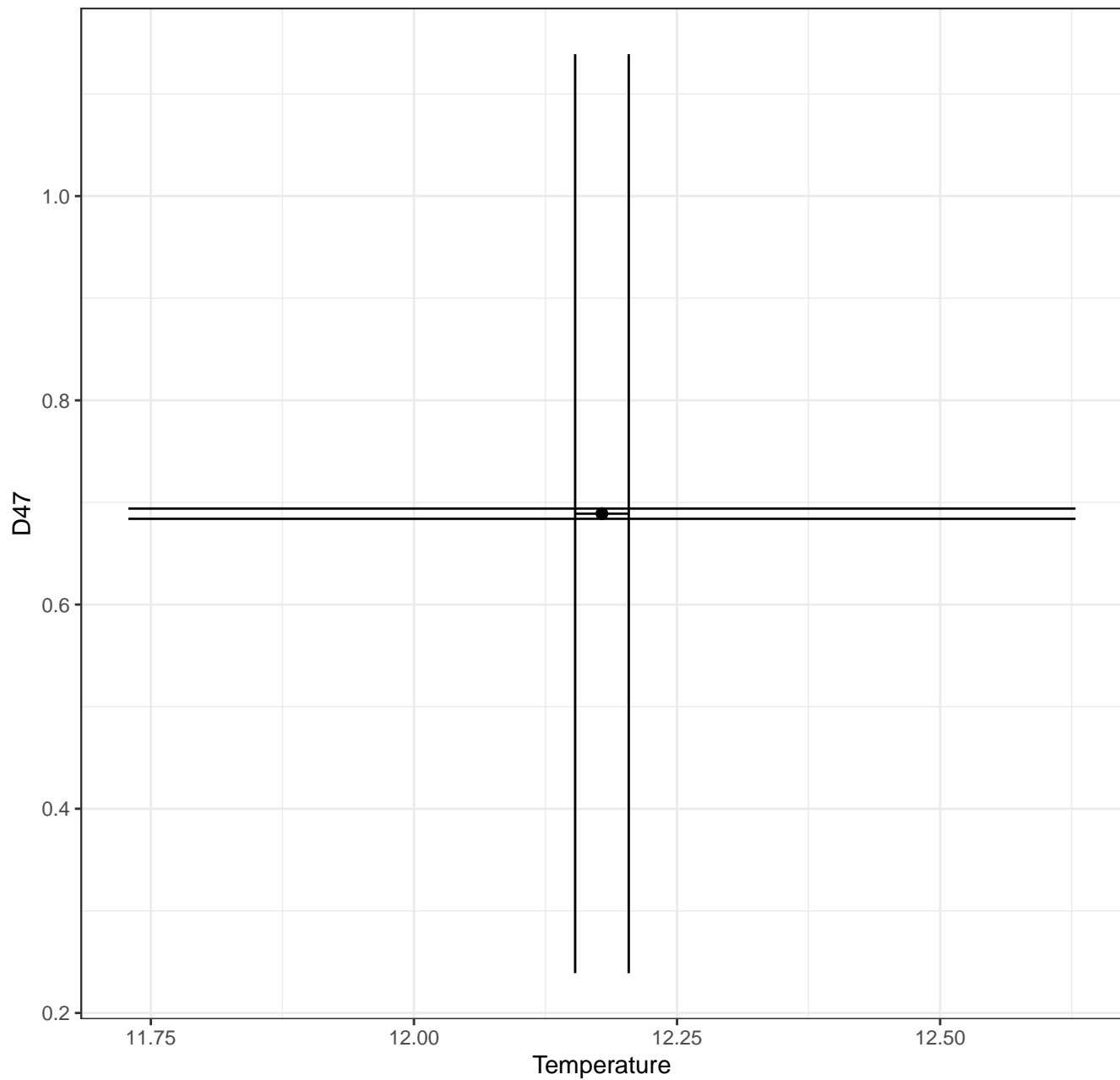
Sample Name, group: BS



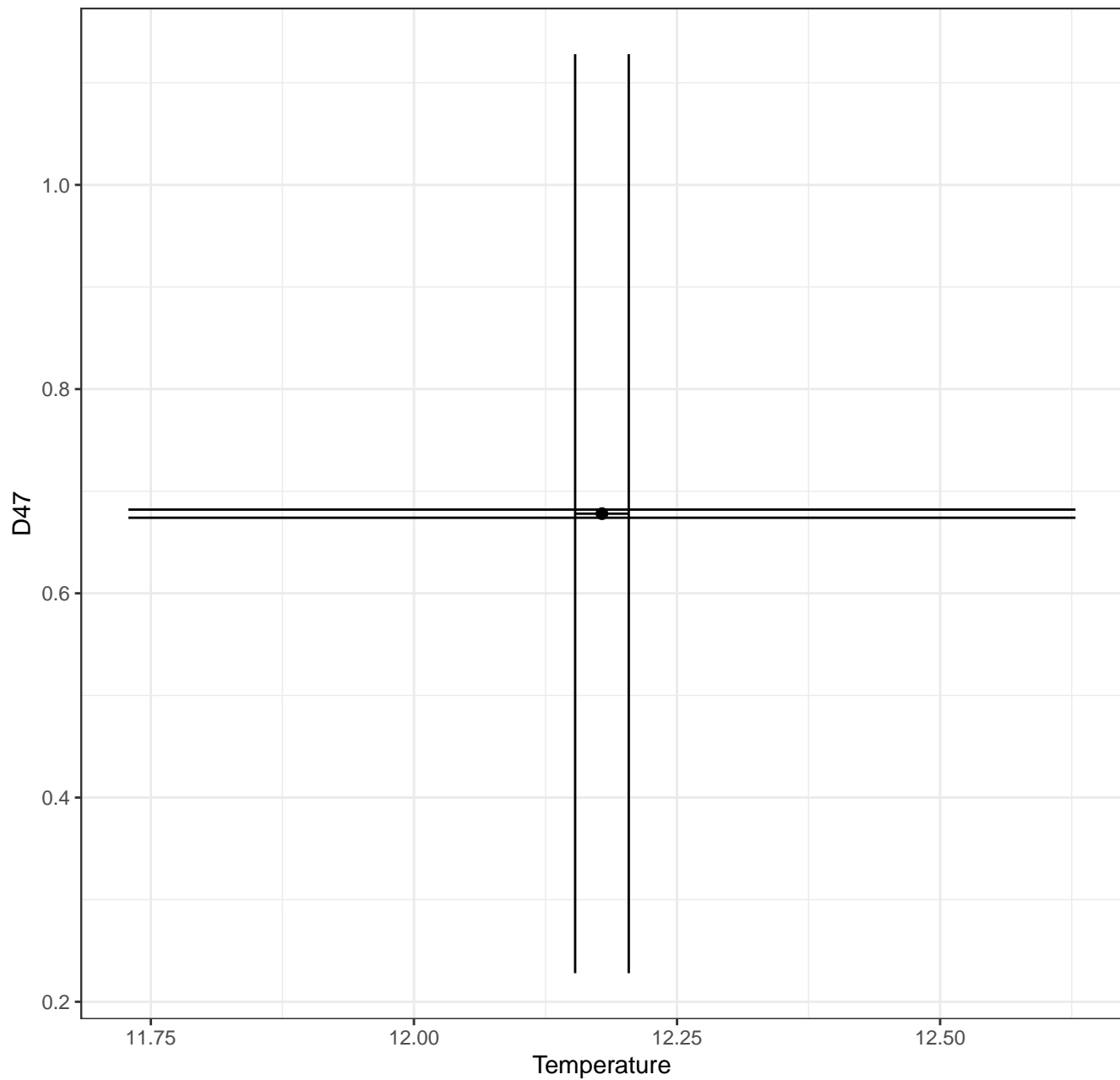
Sample Name, group: BT



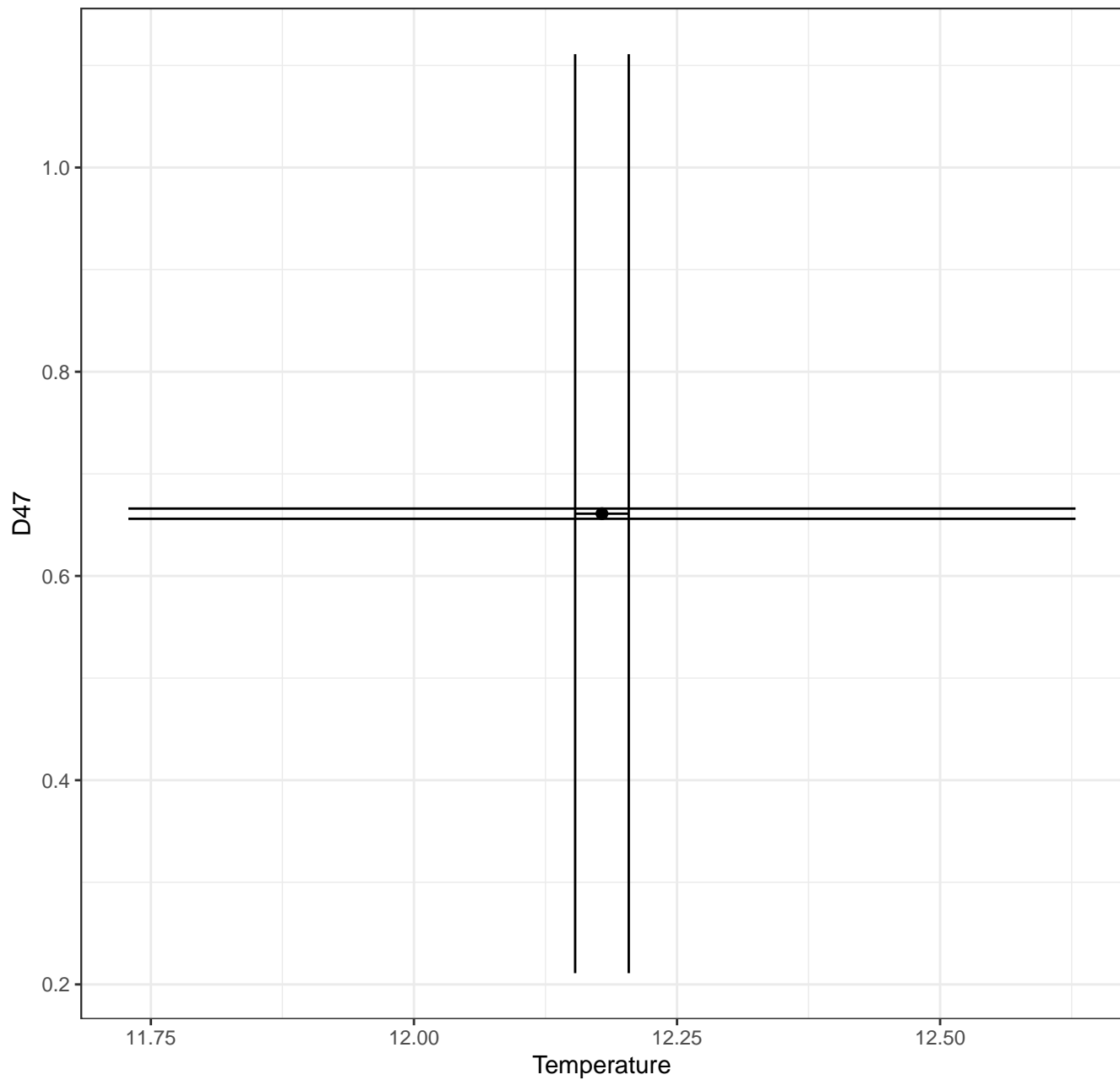
Sample Name, group: MA1



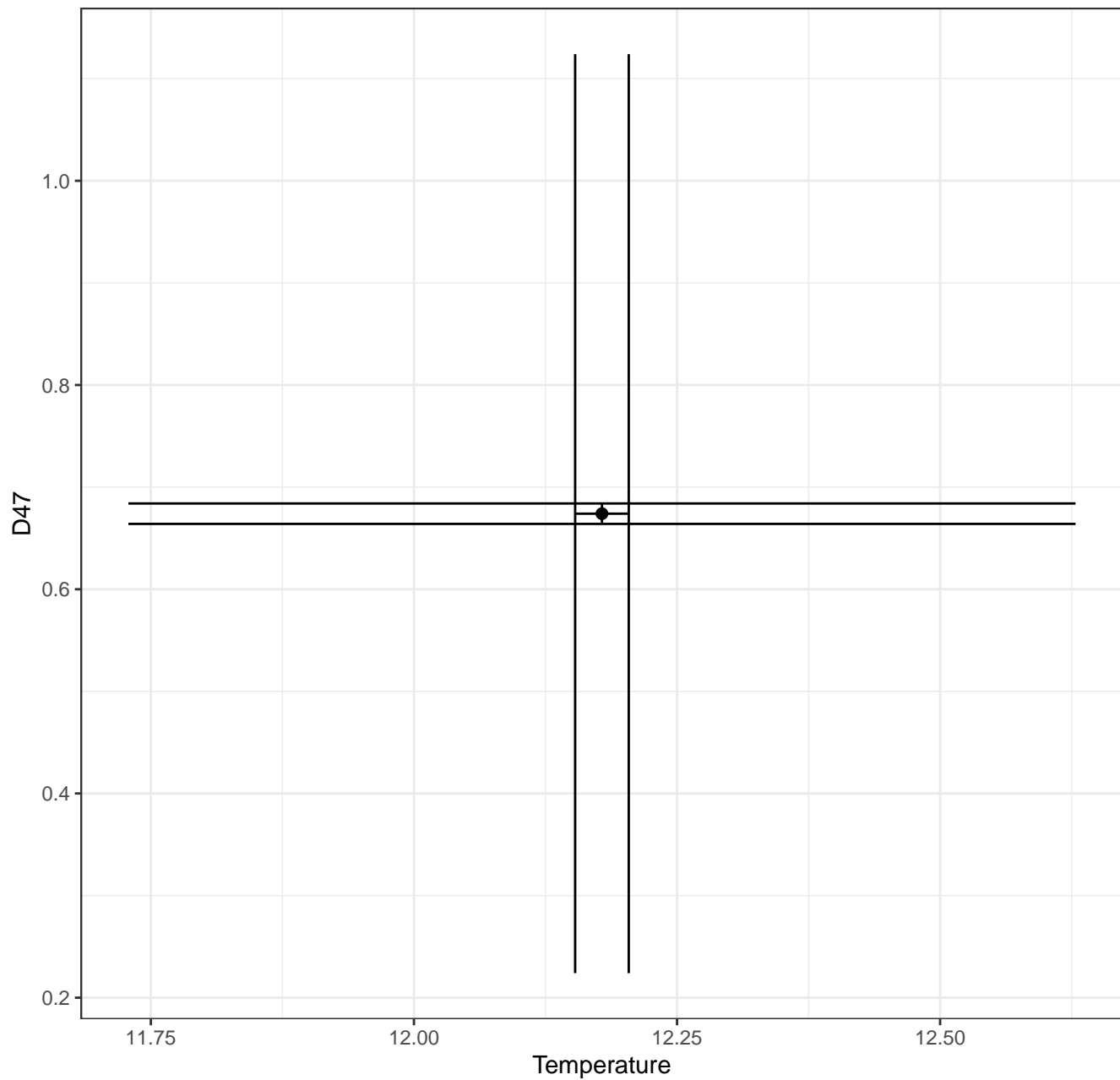
Sample Name, group: MA2



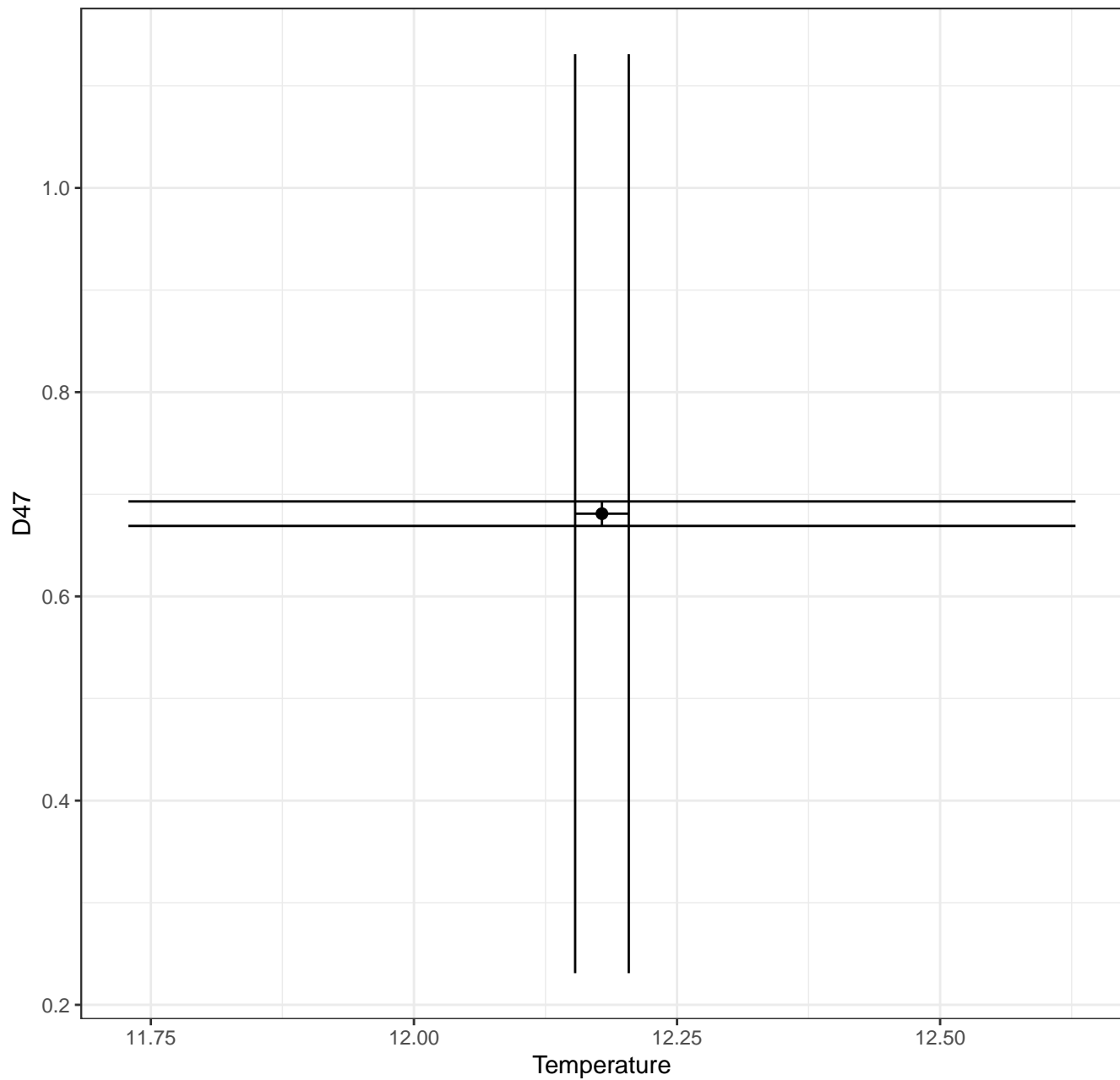
Sample Name, group: MB



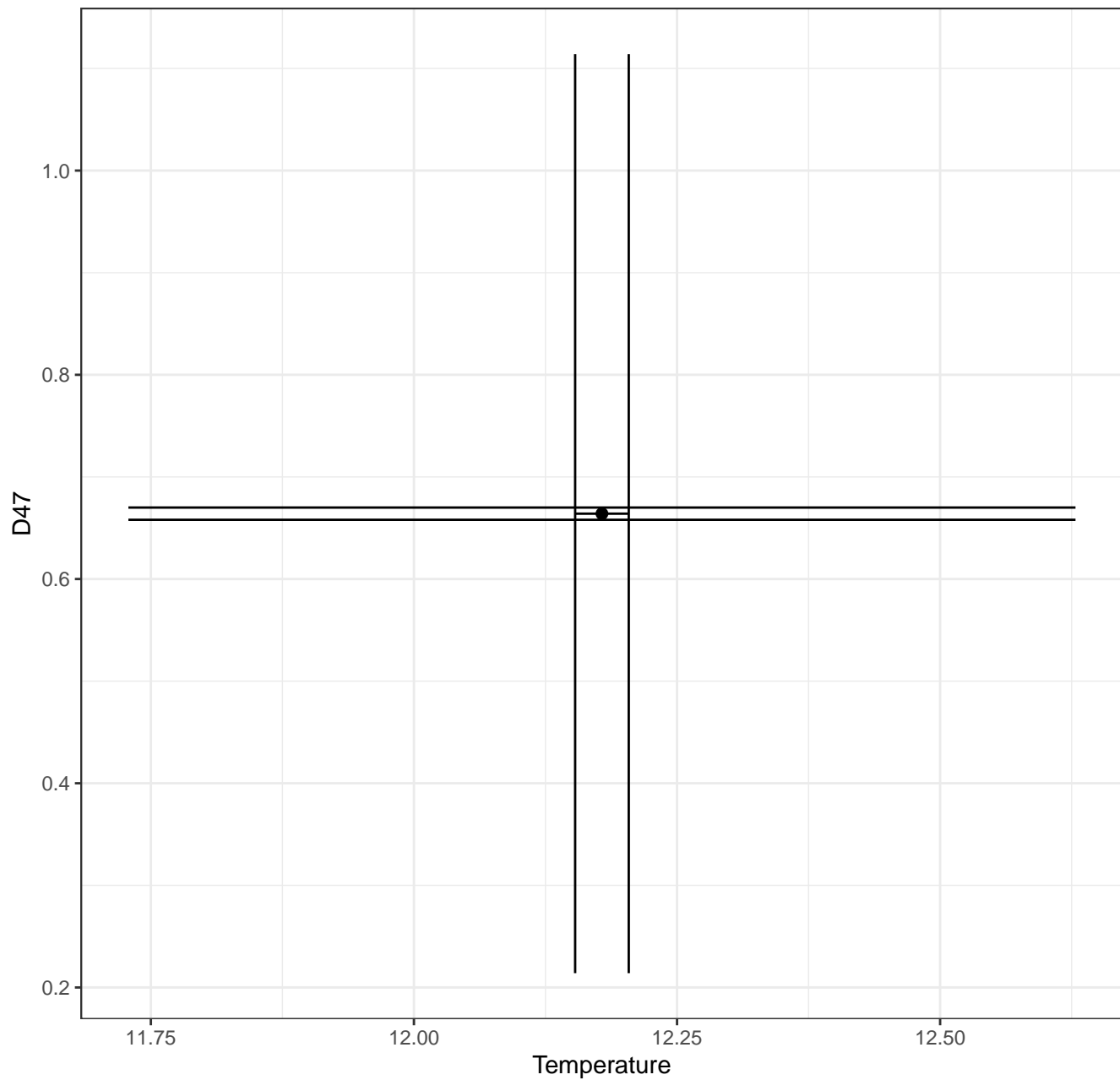
Sample Name, group: ML



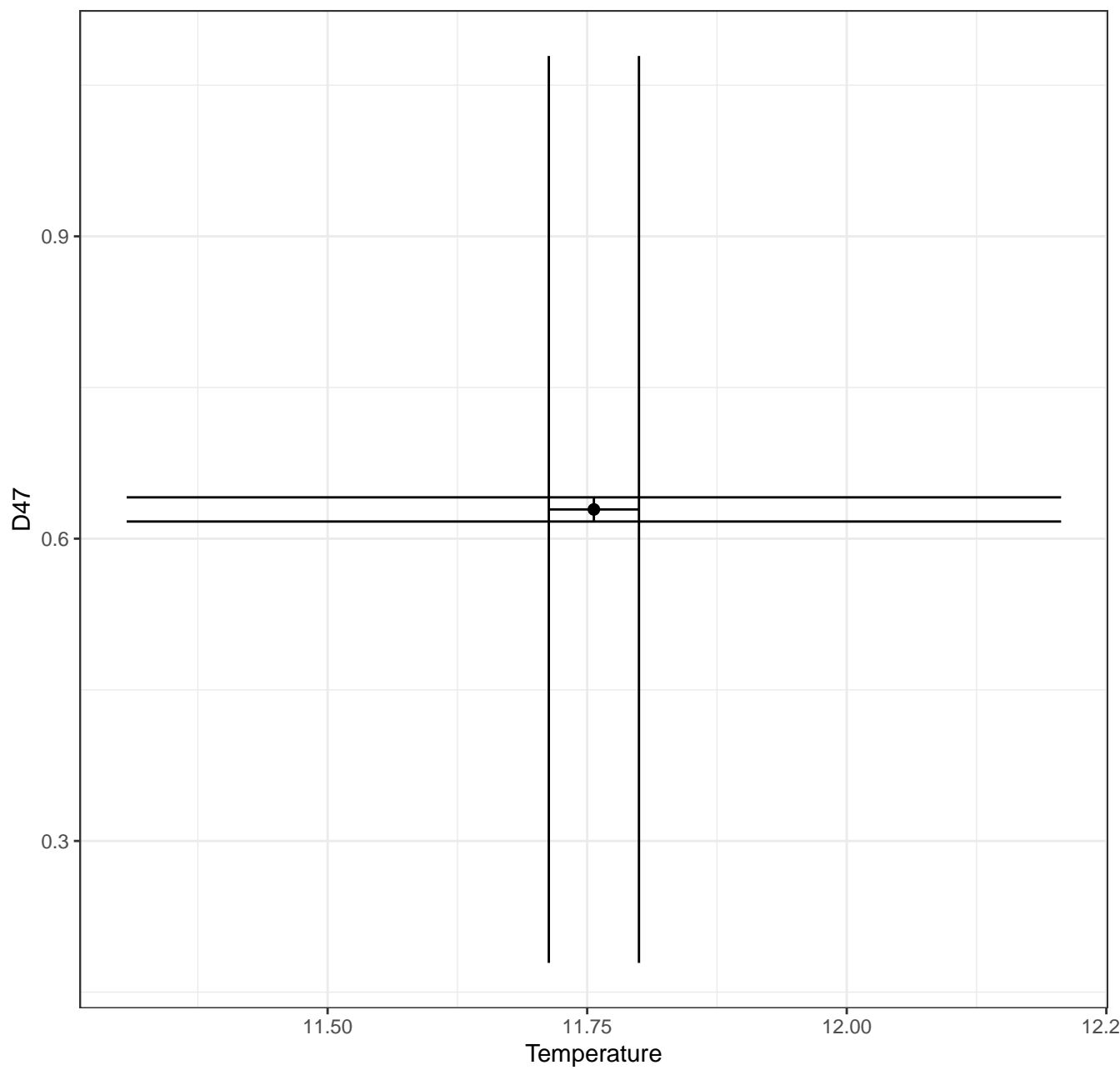
Sample Name, group: MP



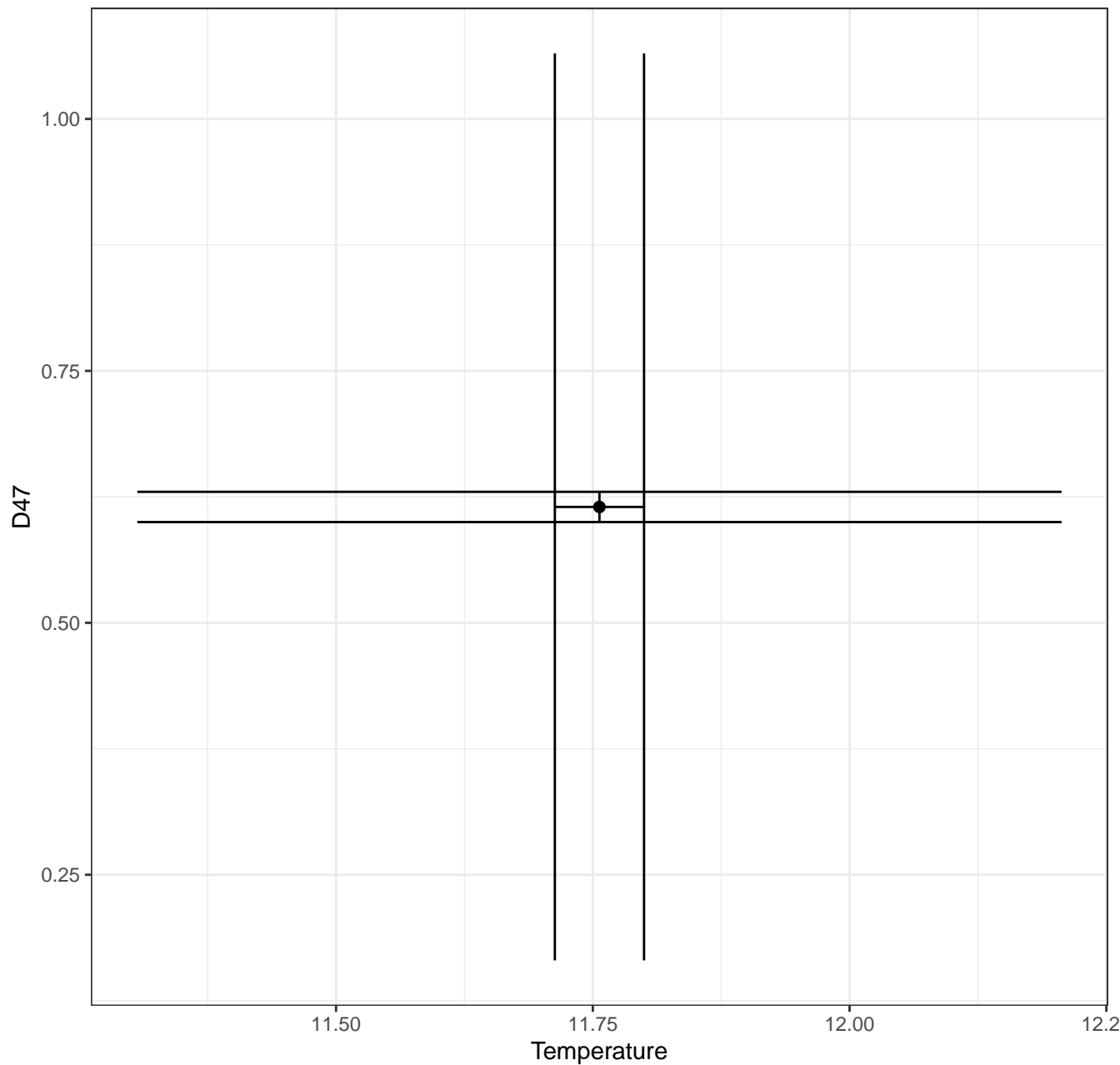
Sample Name, group: MS



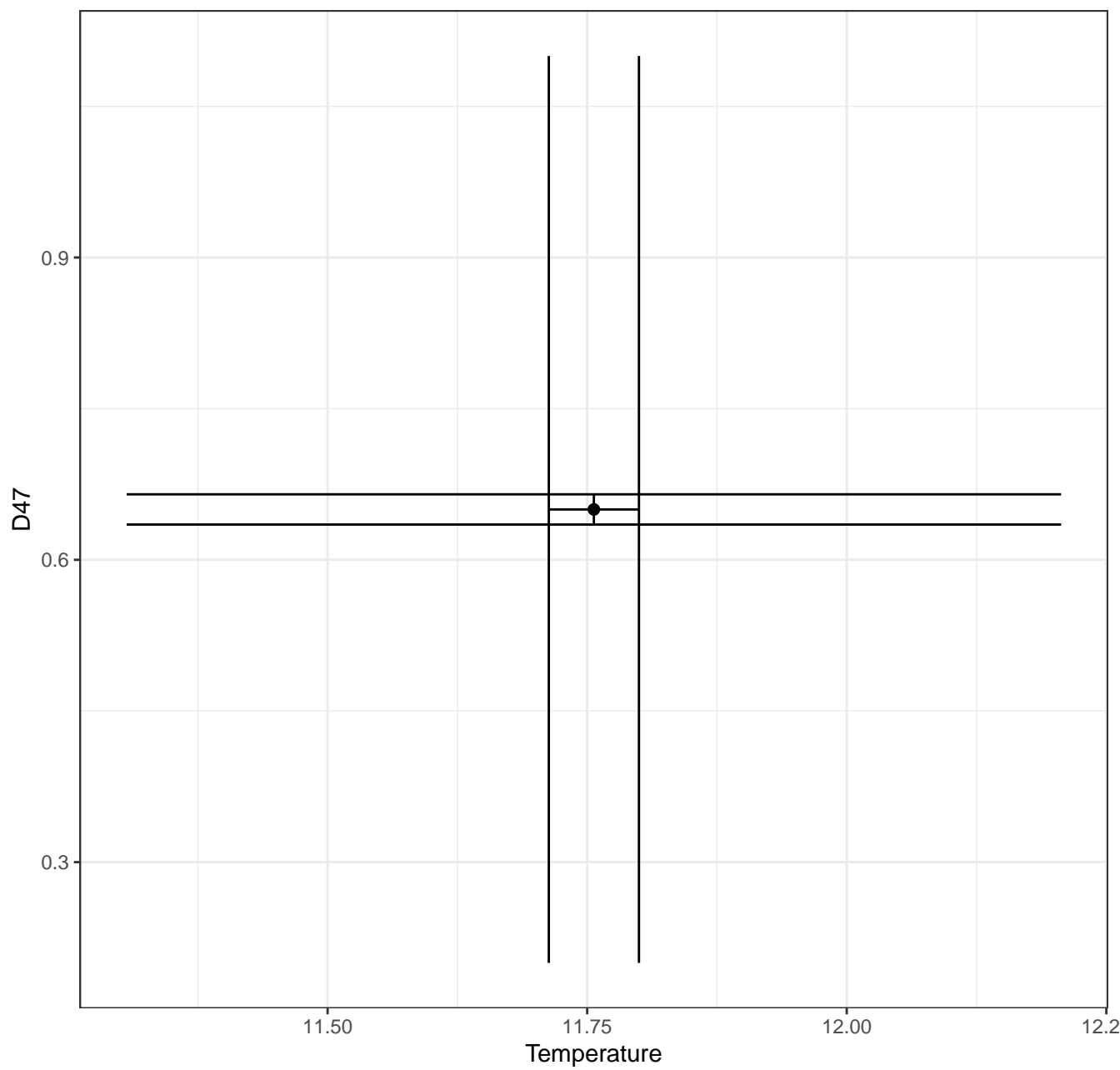
Sample Name, group: YA1



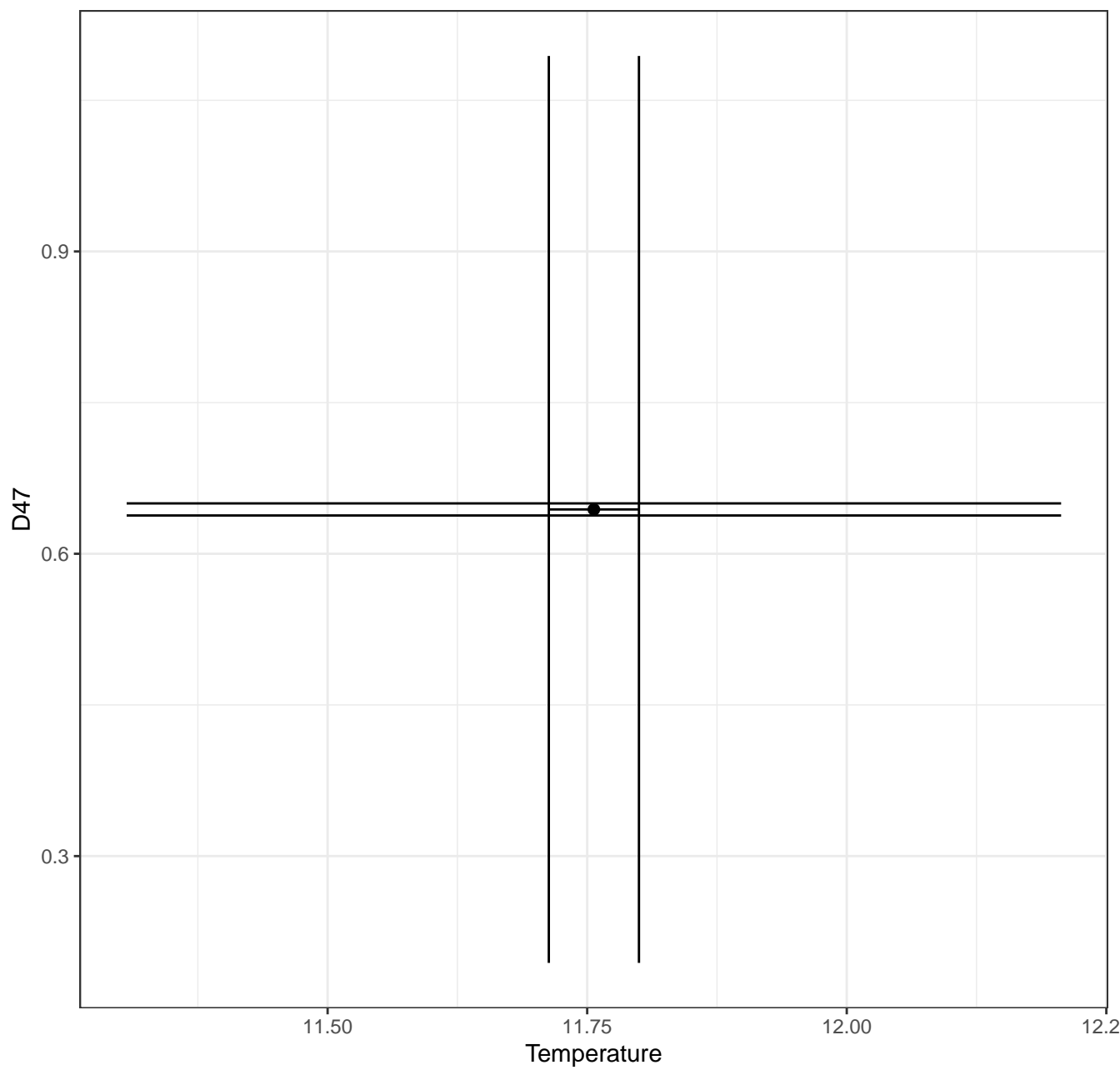
Sample Name, group: YA2



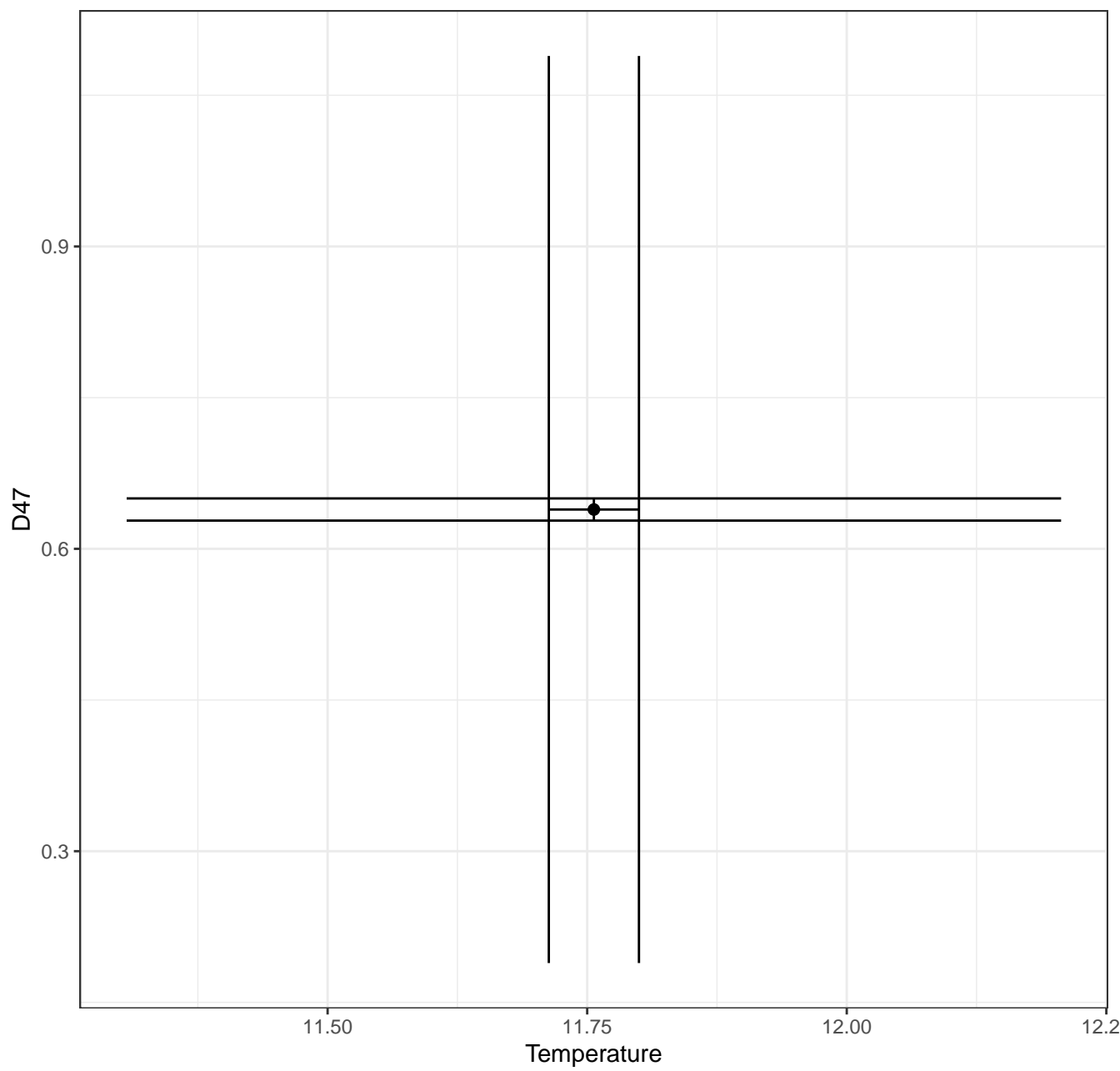
Sample Name, group: YLP



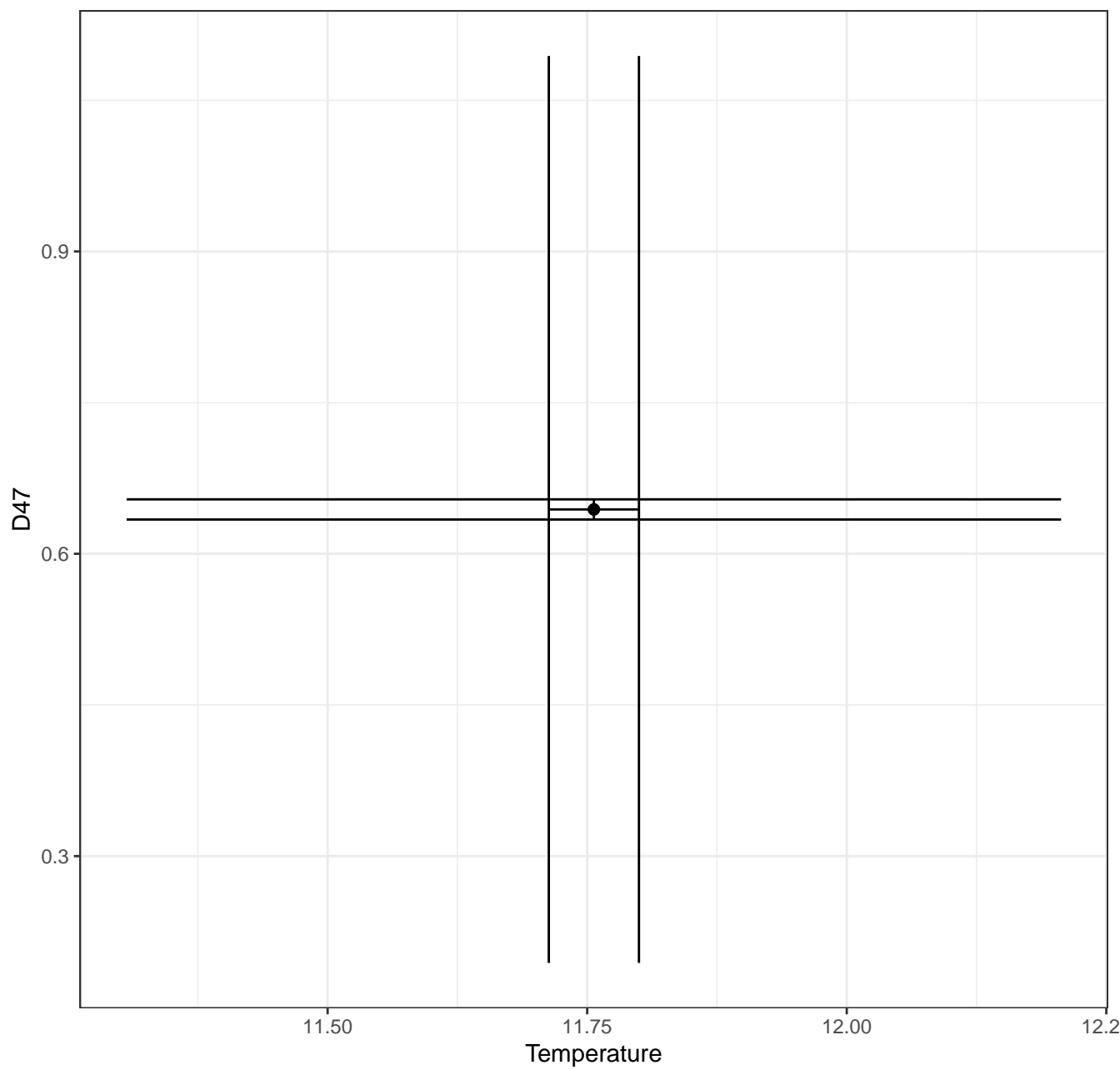
Sample Name, group: YLR



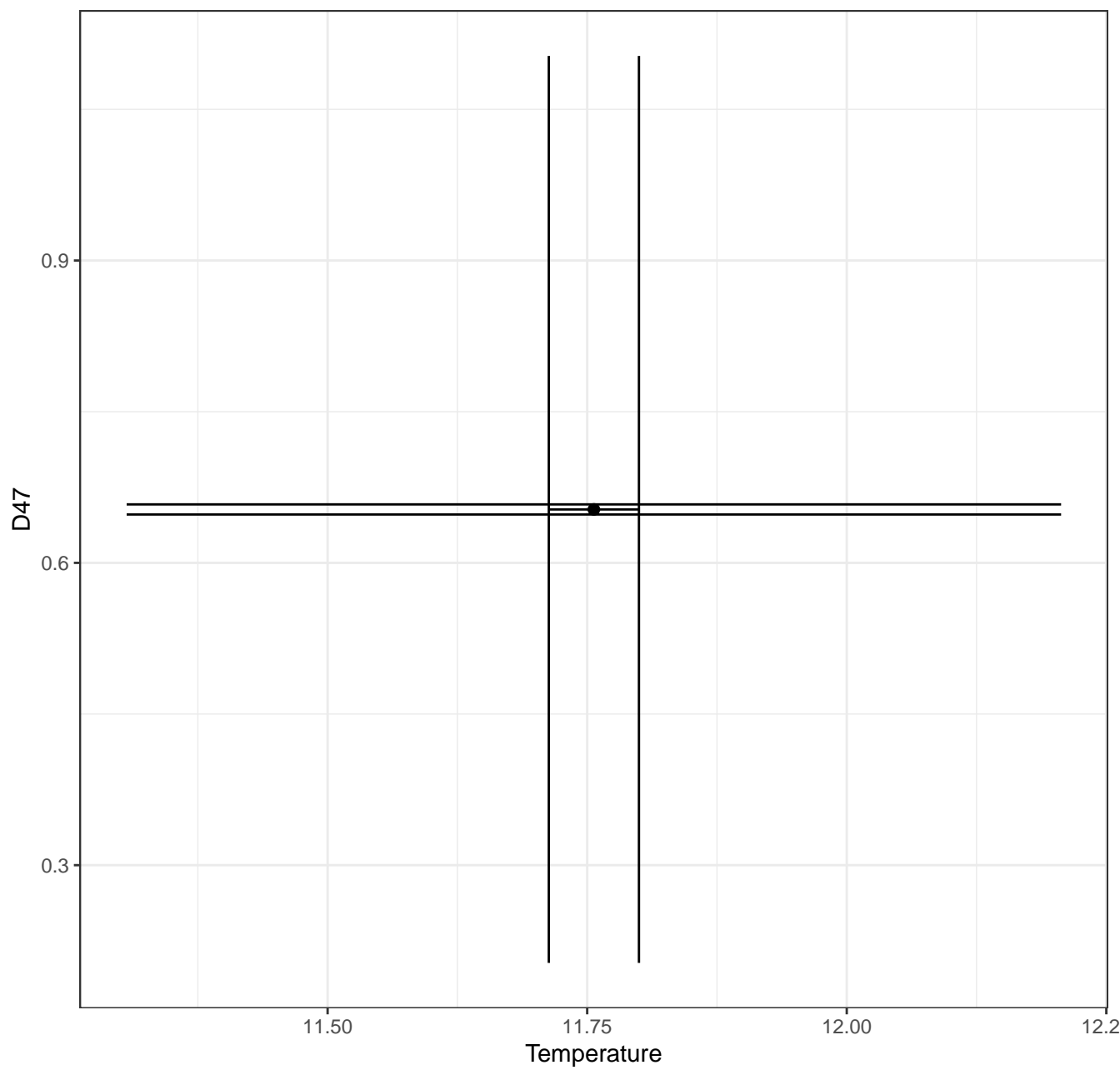
Sample Name, group: YLT



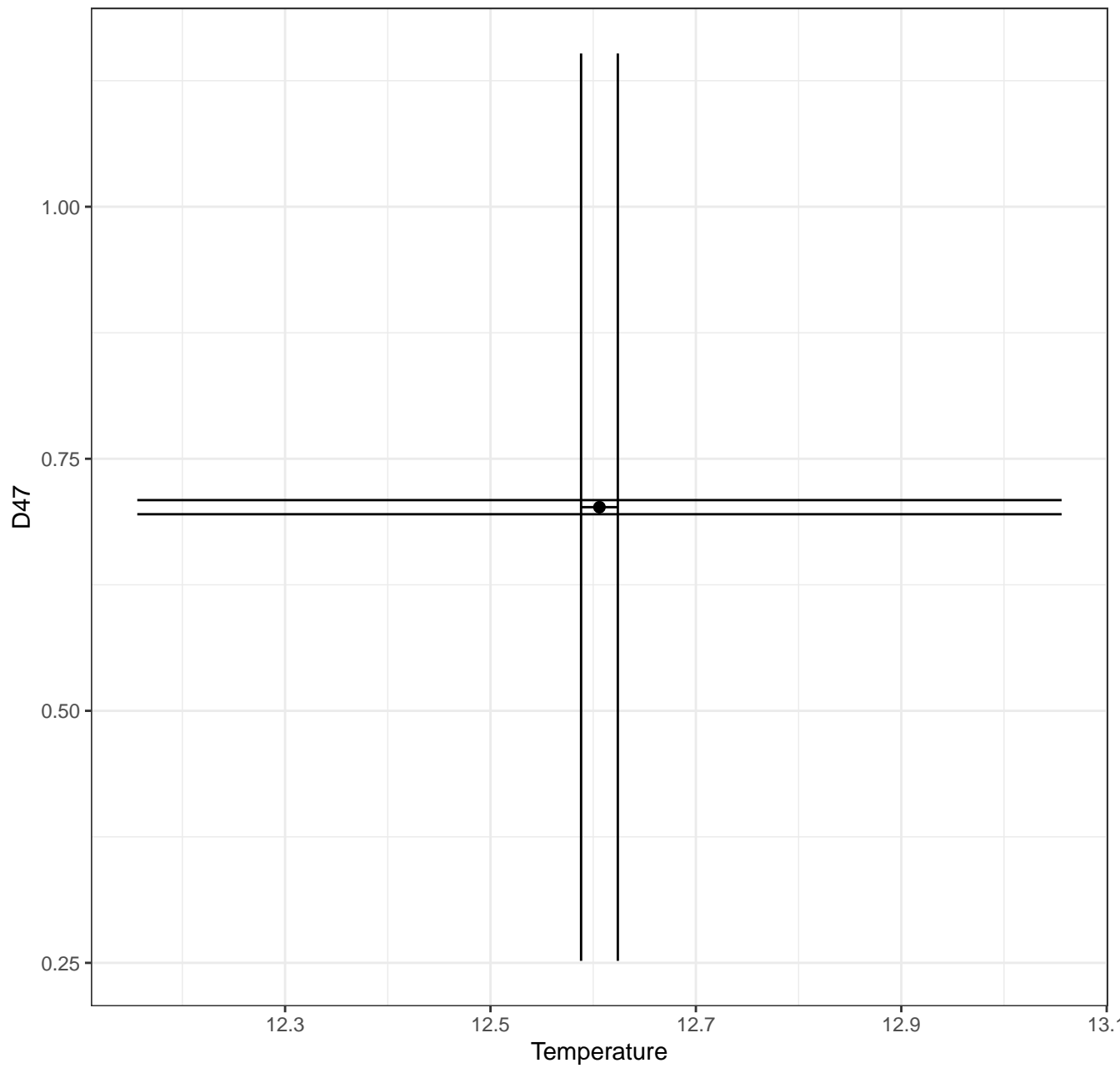
Sample Name, group: YS



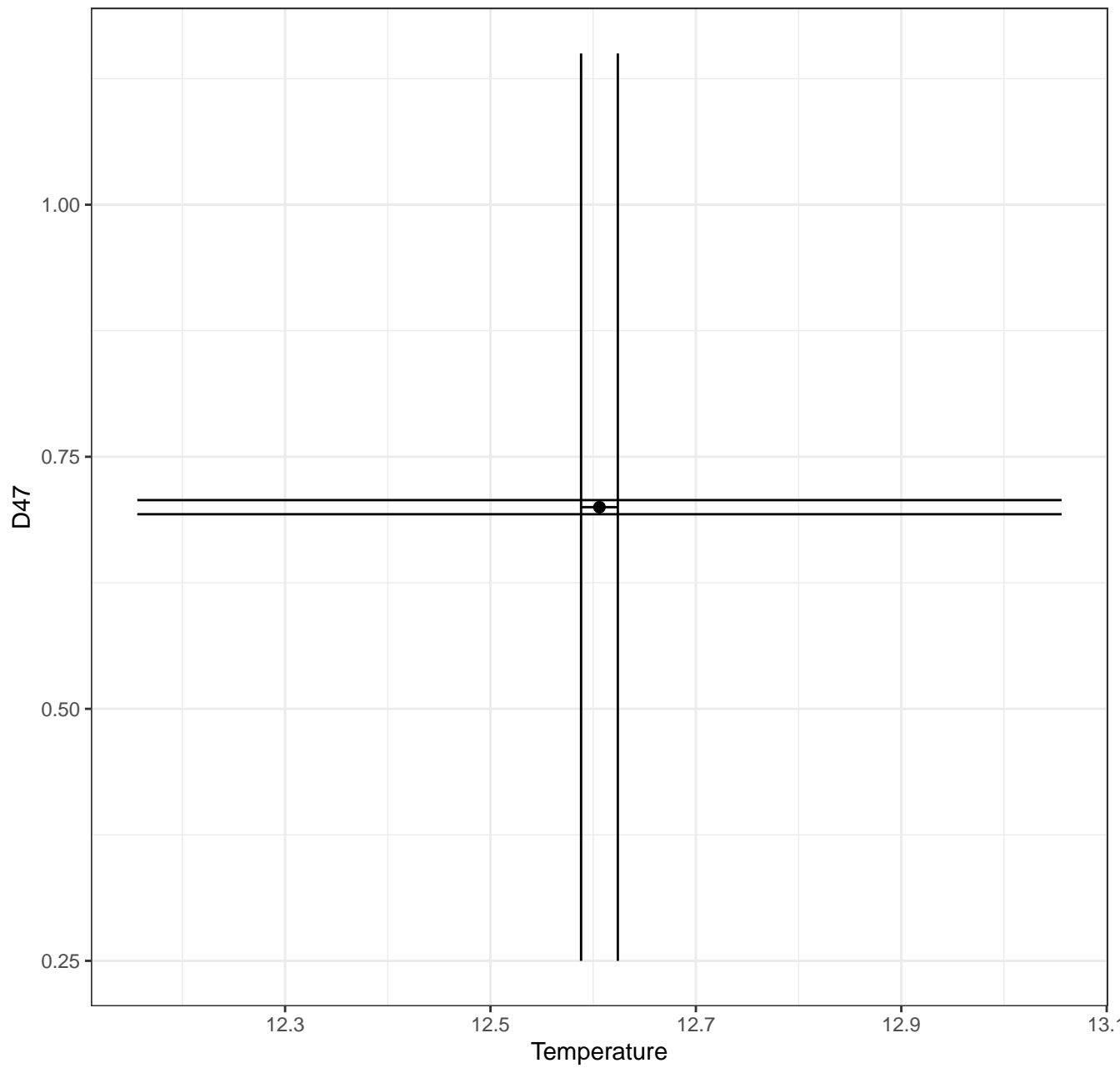
Sample Name, group: YT



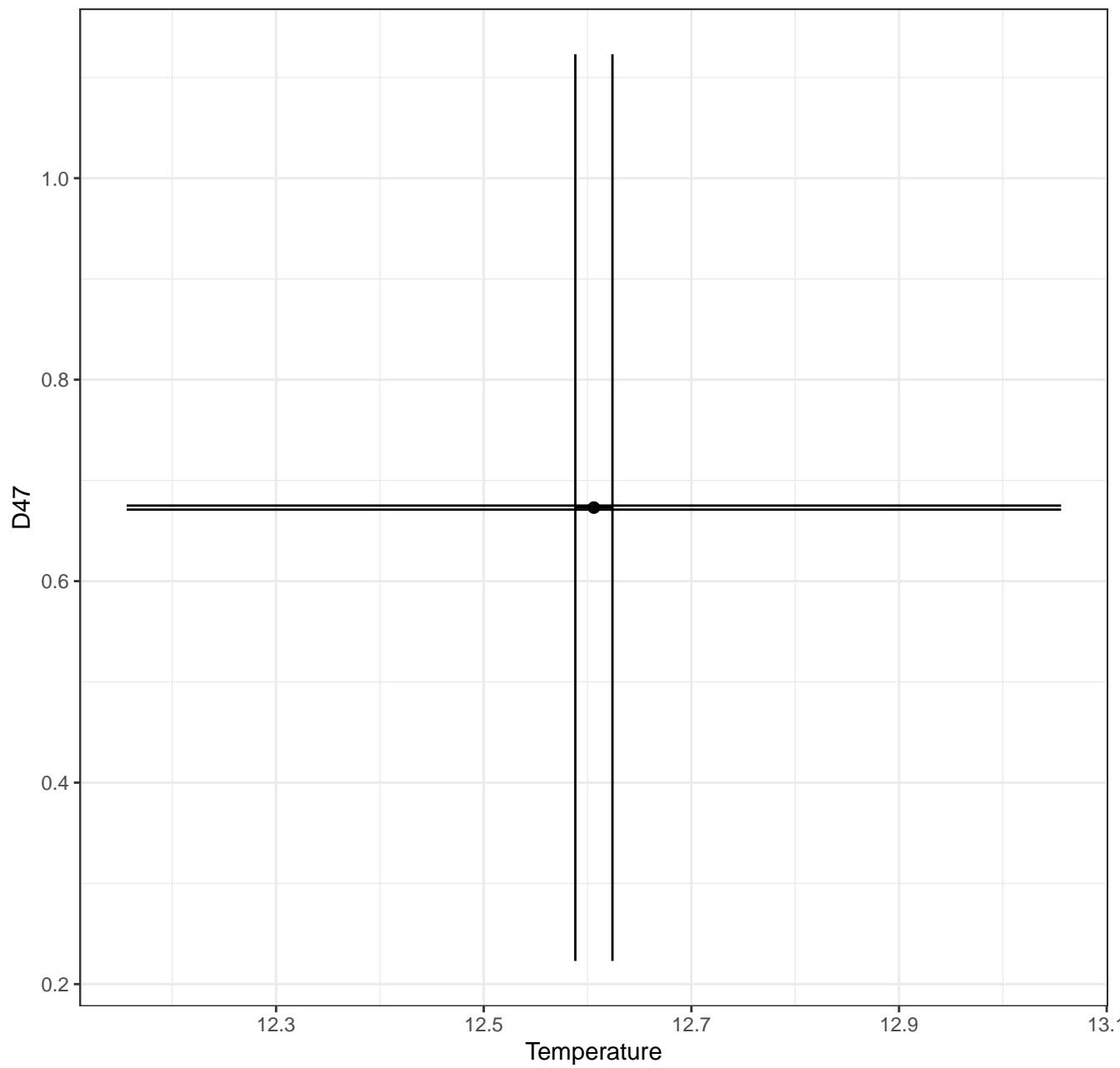
Sample Name, group: SDA1



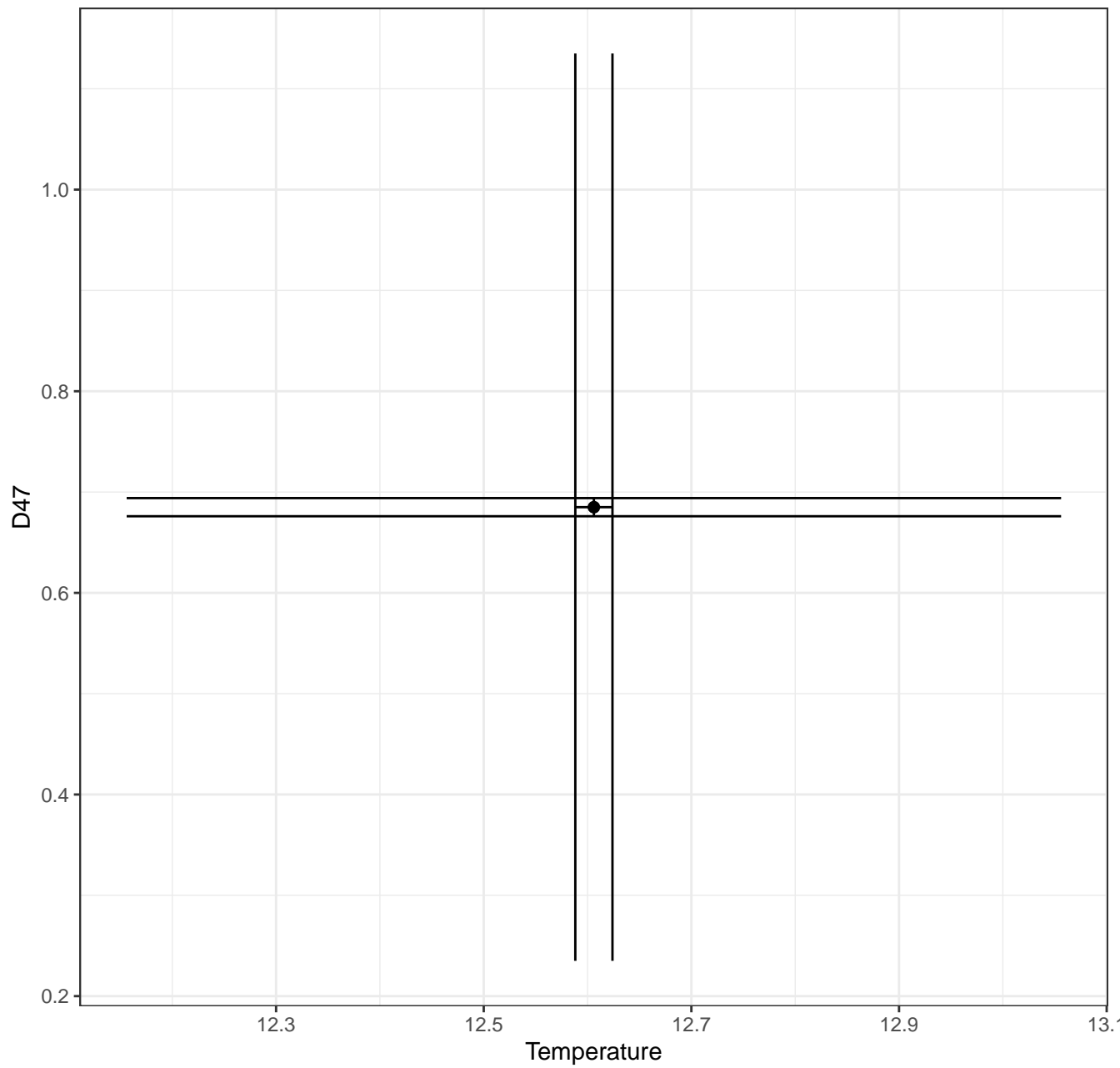
Sample Name, group: SDA2



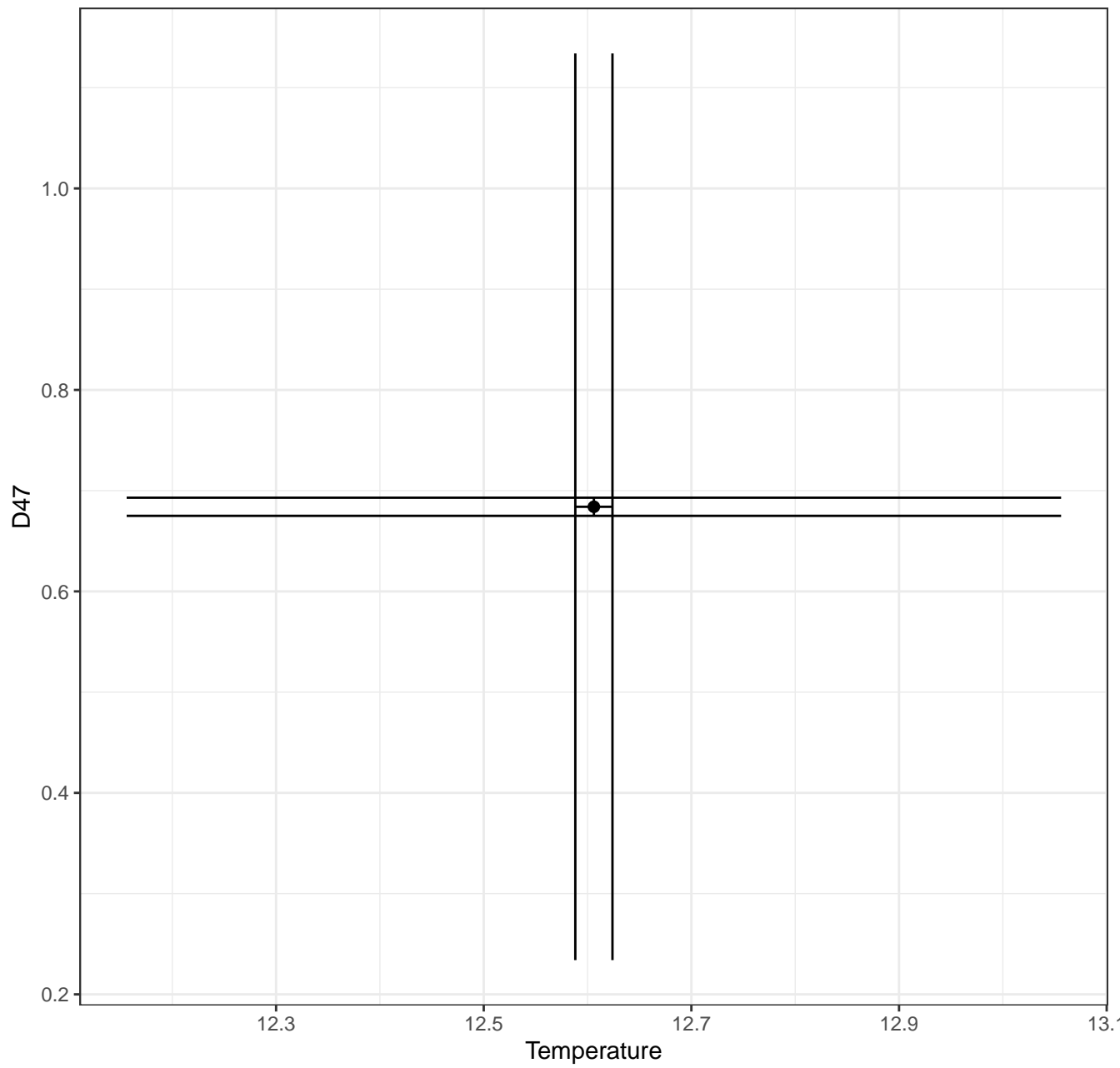
Sample Name, group: SDS



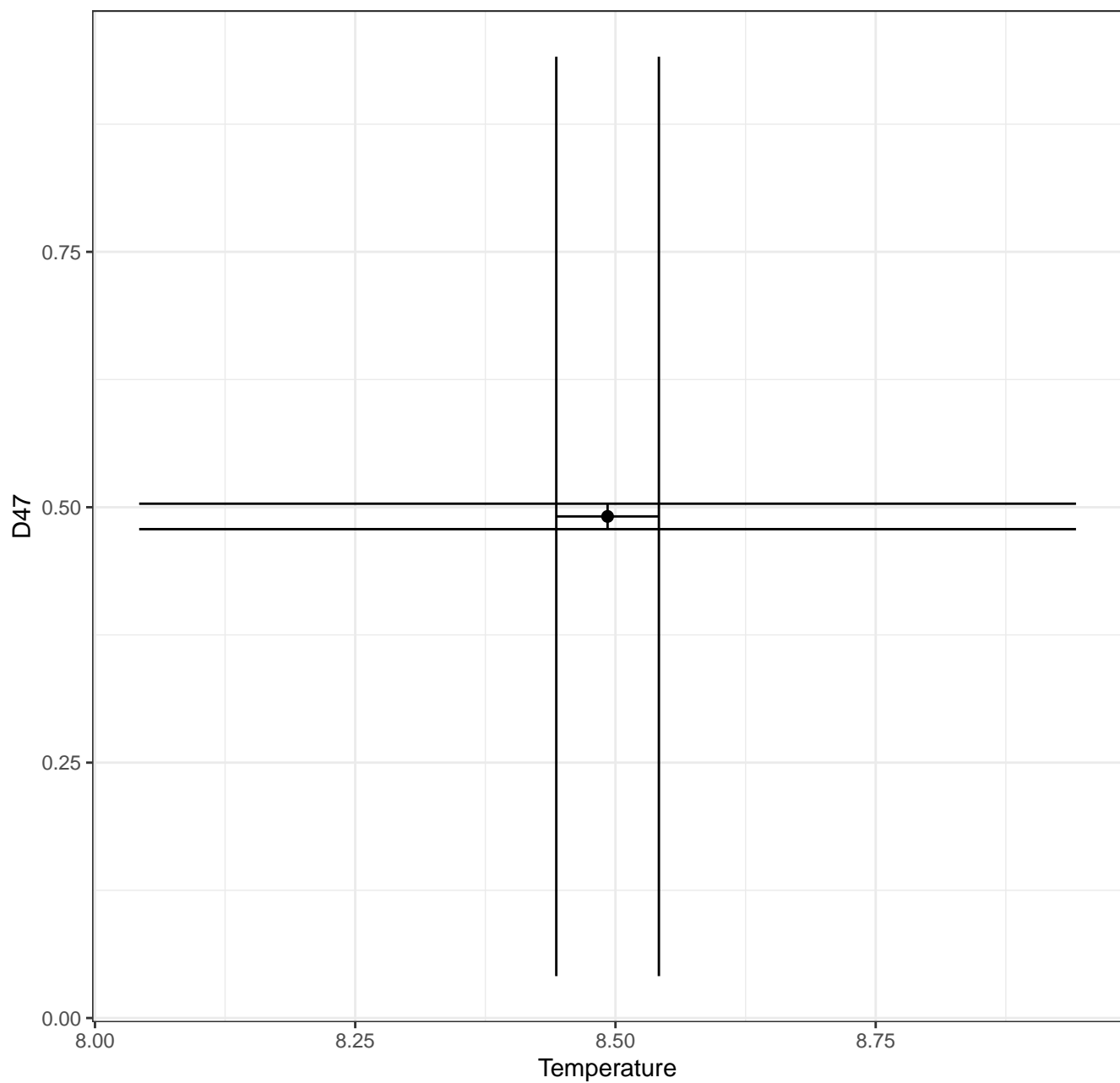
Sample Name, group: SDLT



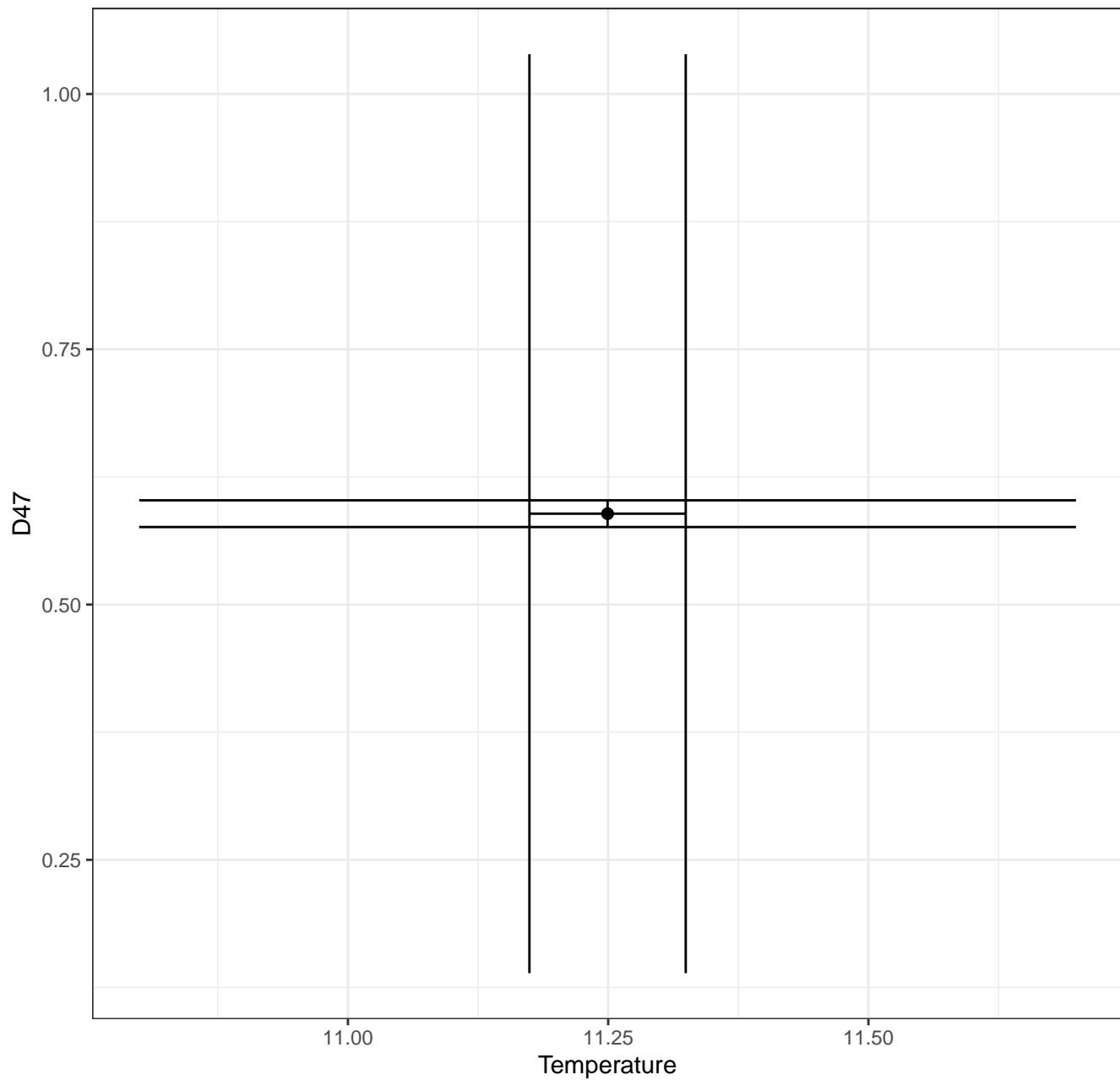
Sample Name, group: SDT



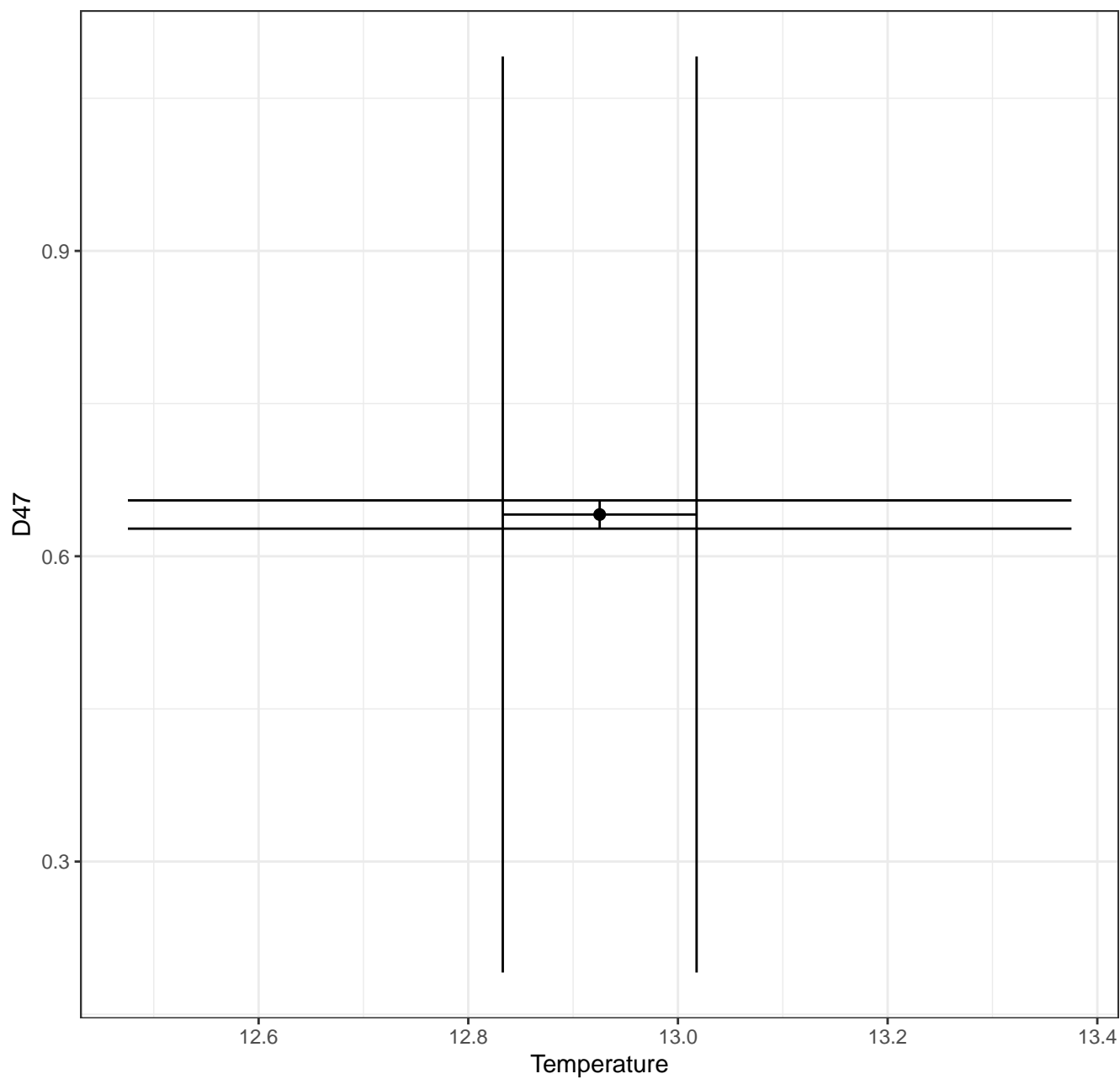
Sample Name, group: 70CCalcite3-30-2011



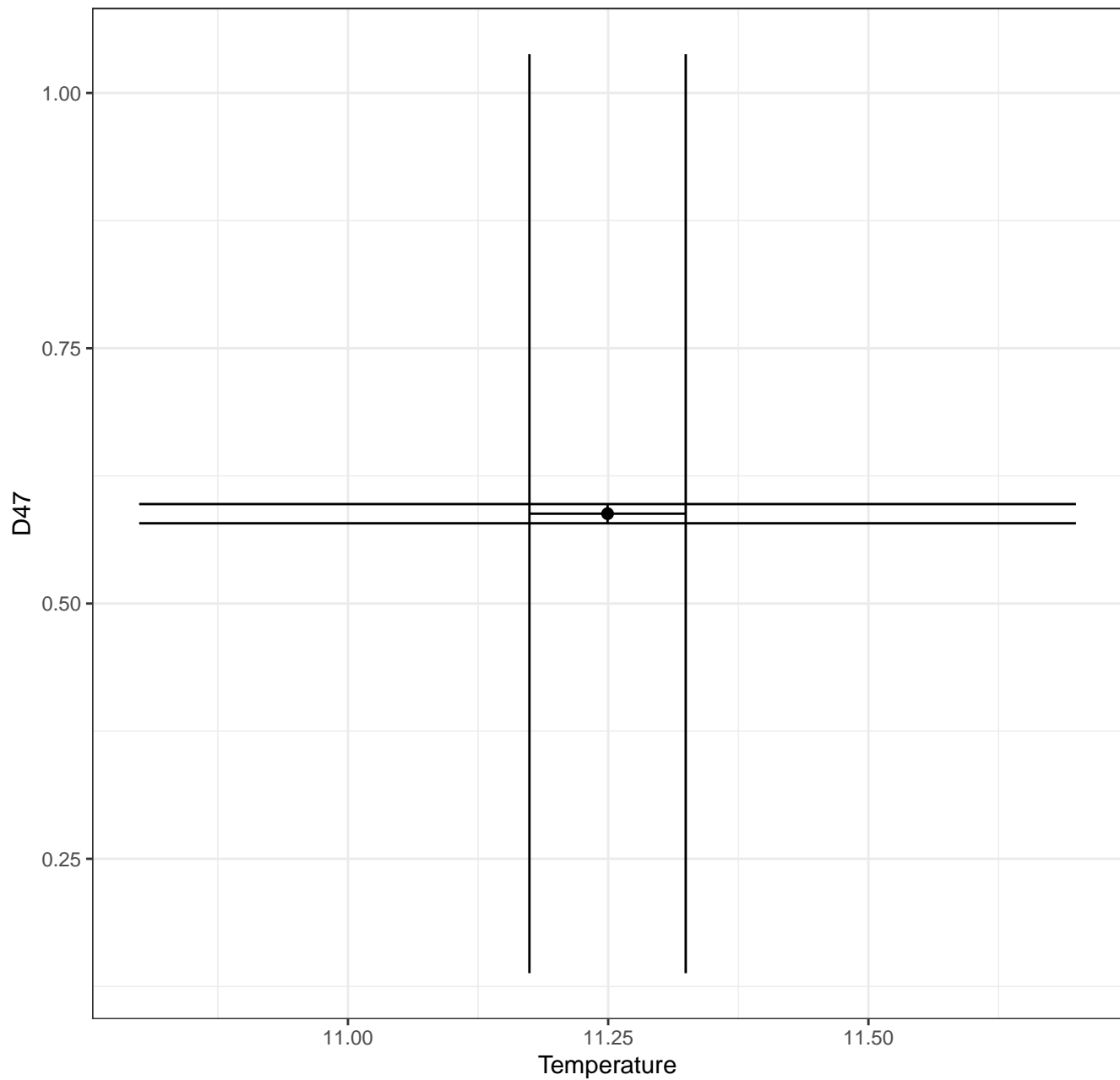
Sample Name, group: 25CCalcite1-12-2011



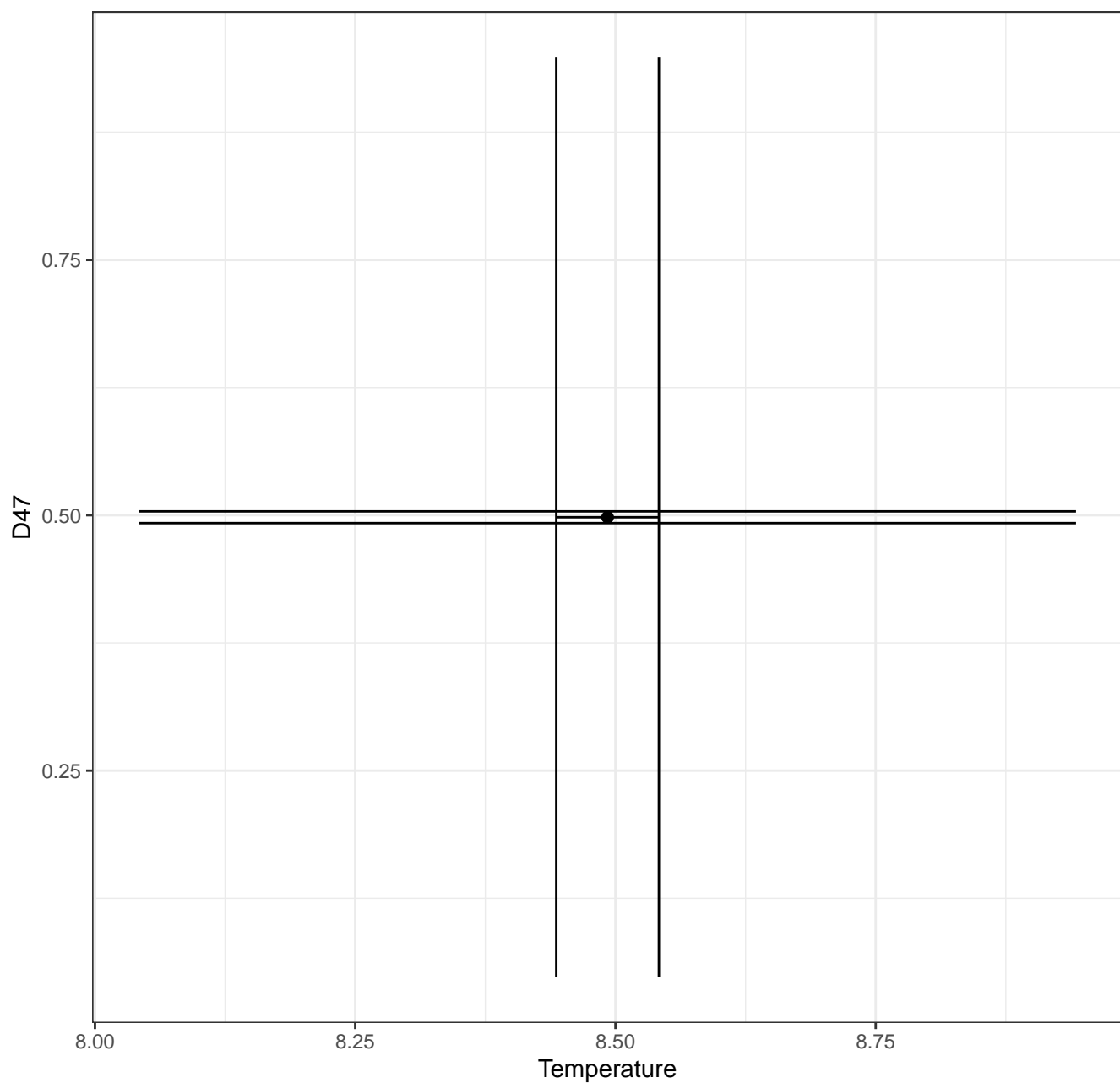
Sample Name, group: 5CAragonite



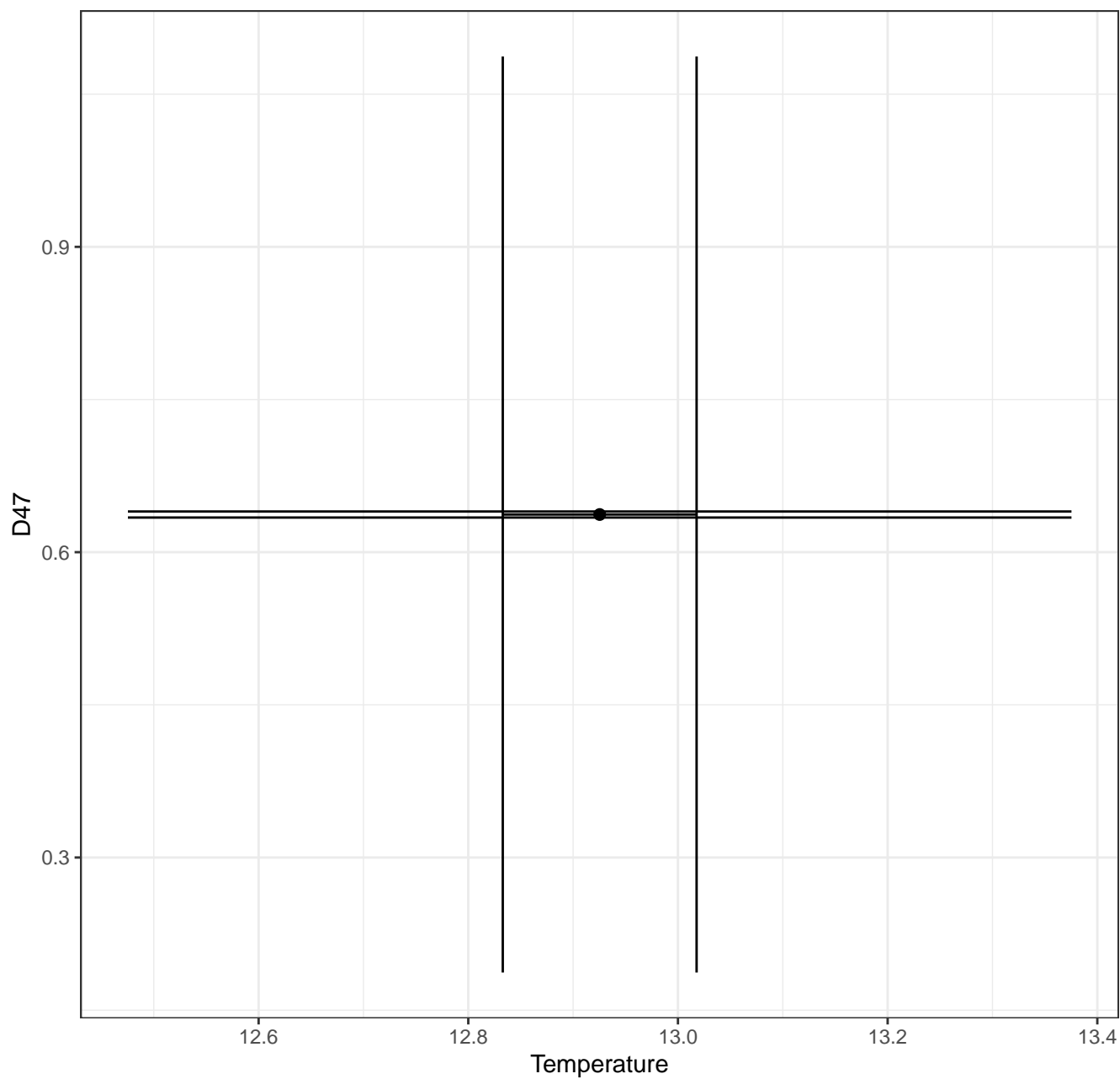
Sample Name, group: 25CAragonite10-17-2013



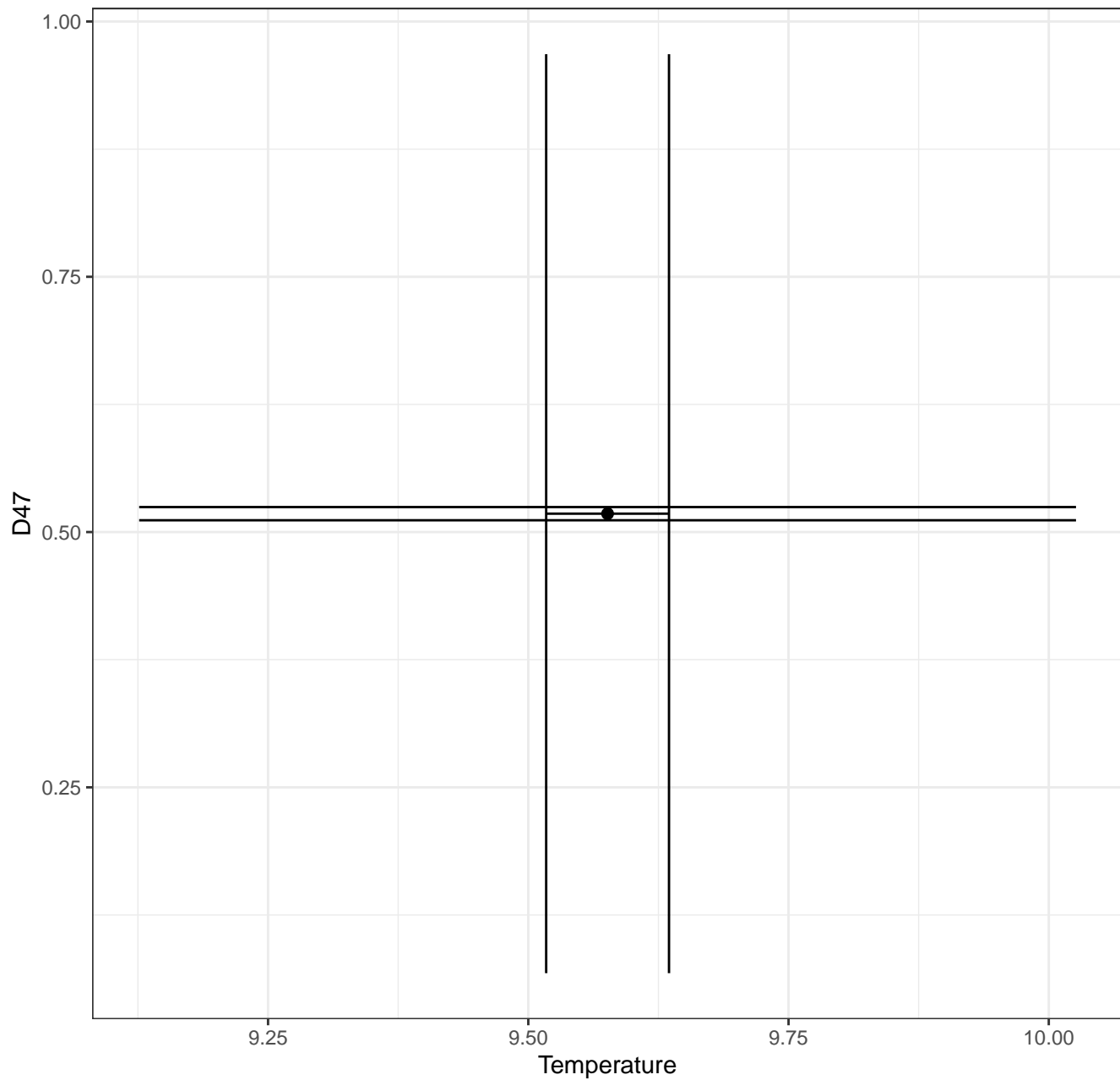
Sample Name, group: 70CCalcite10-10-2013



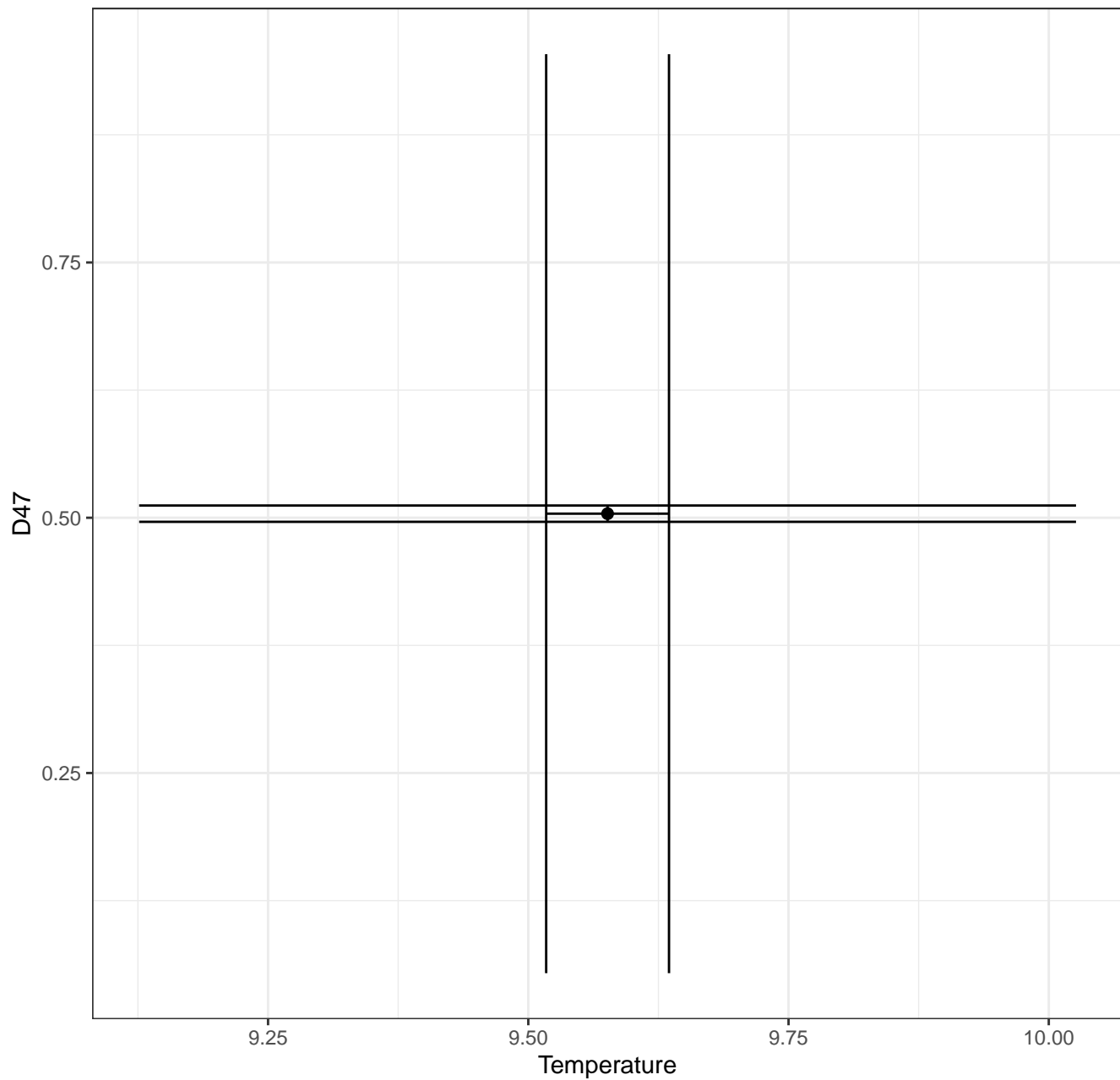
Sample Name, group: 5CCalcite1-12-2012



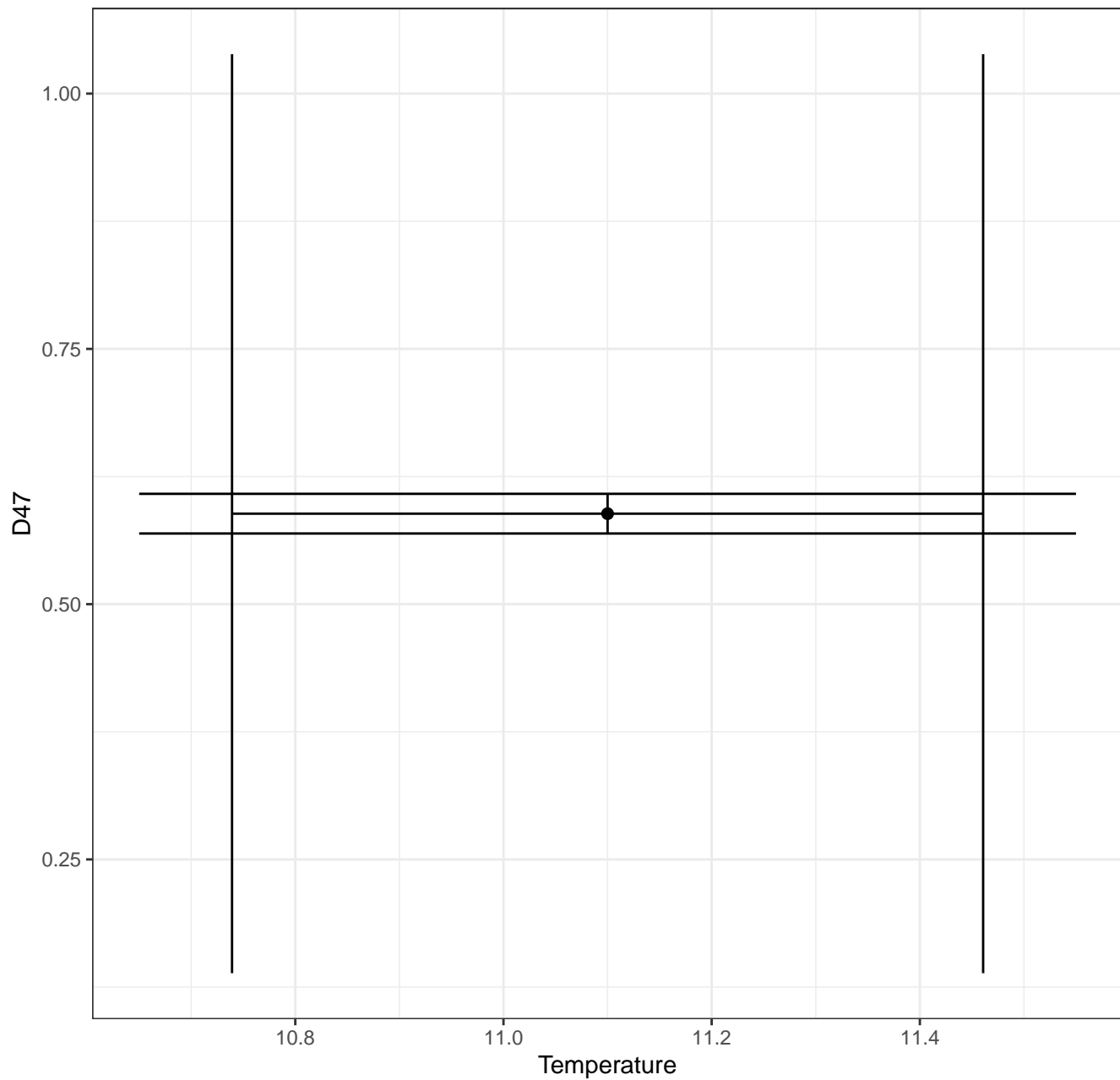
Sample Name, group: 50CAragonite3-14-2014



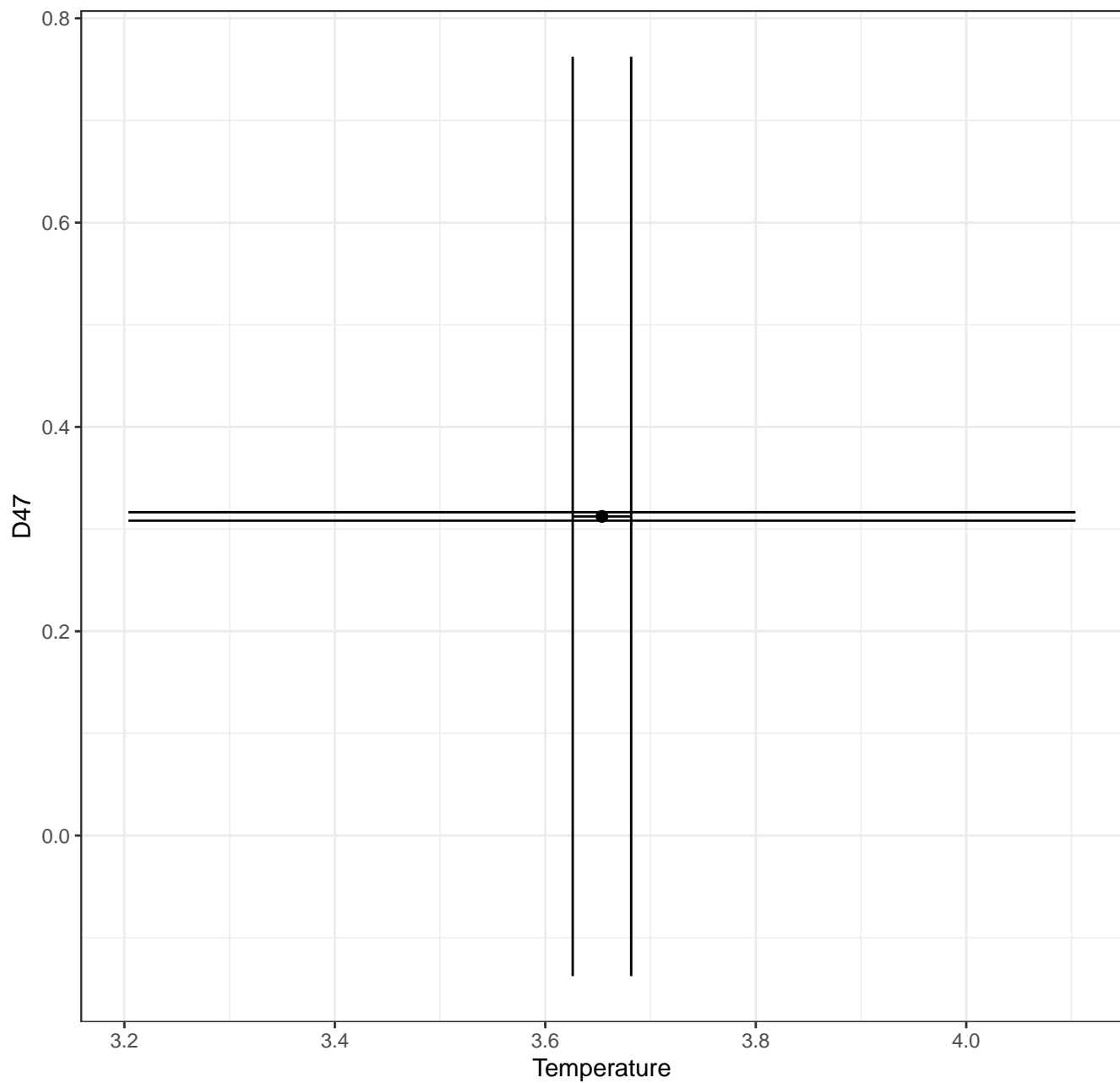
Sample Name, group: 50CCalcite3-24-2014



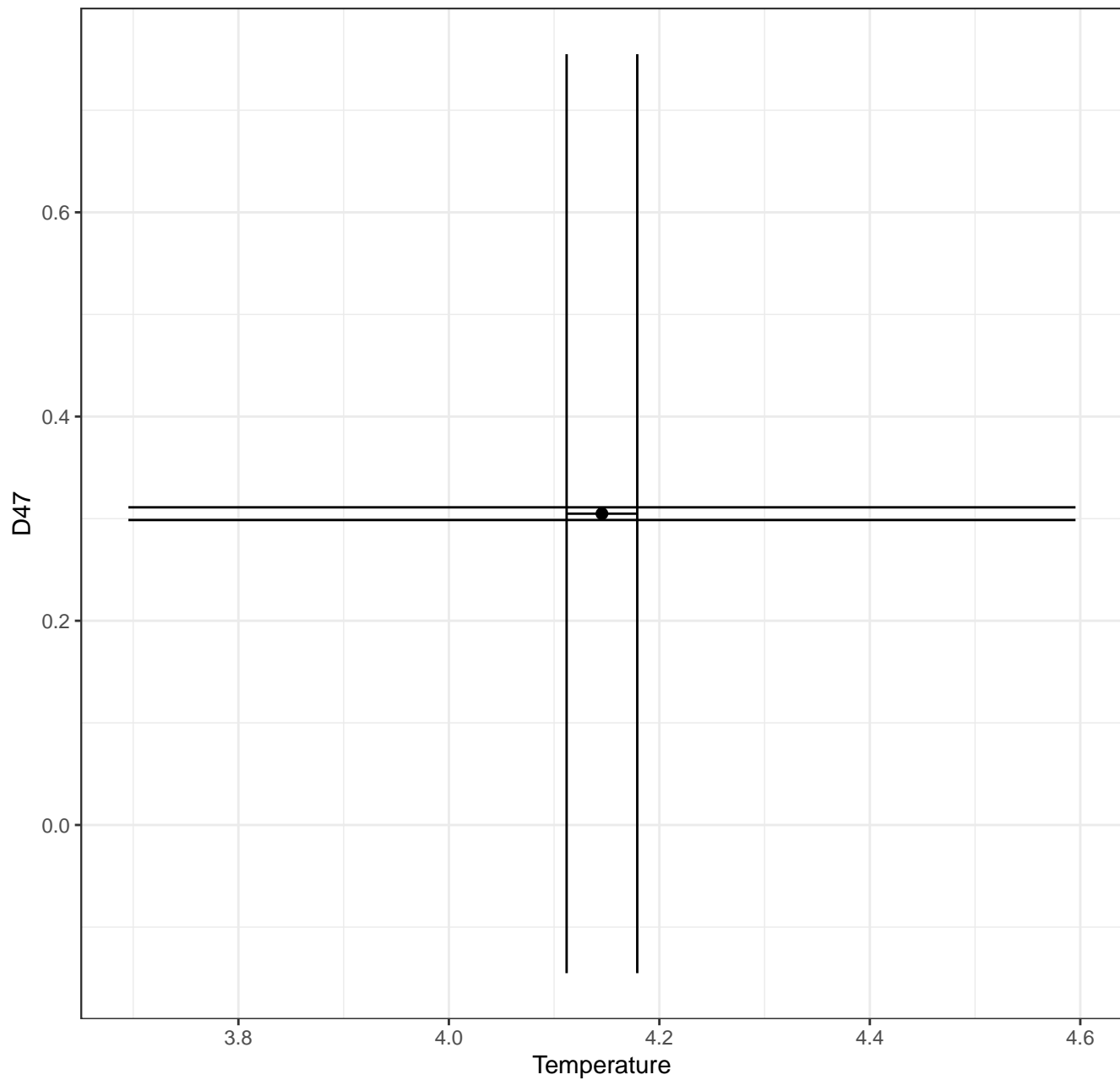
Sample Name, group: AC30dolo



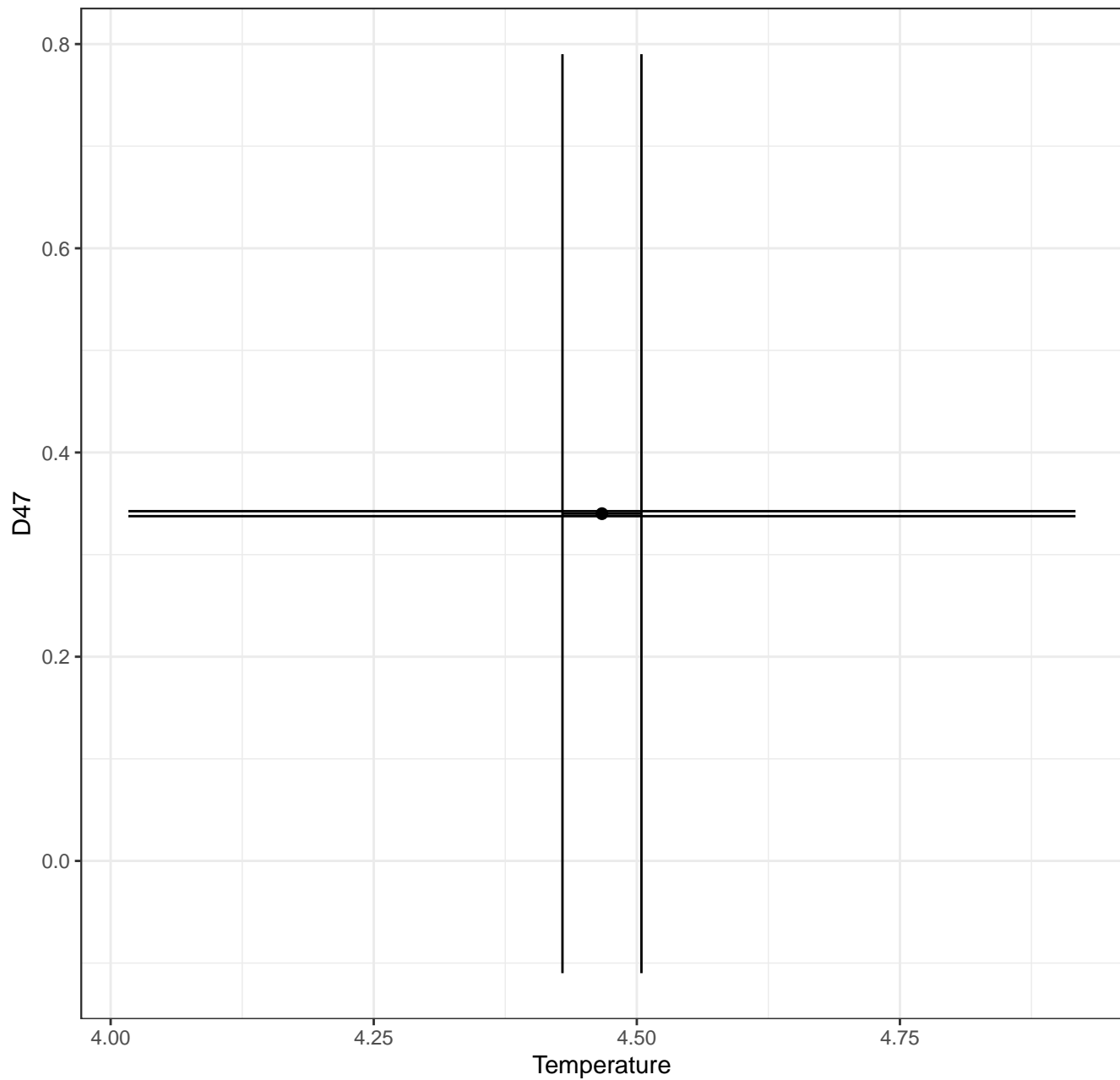
Sample Name, group: 250-I-7-d-1



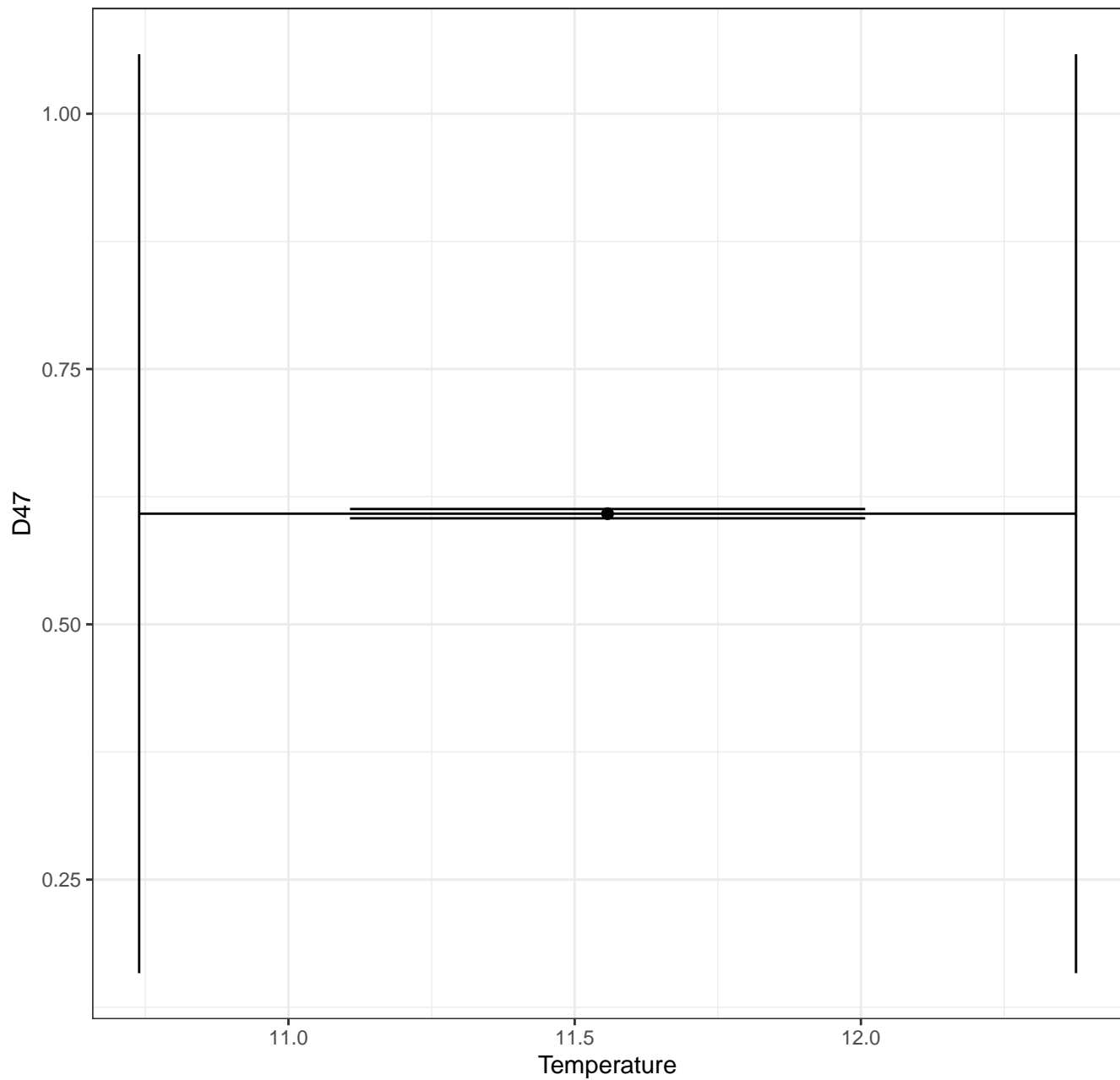
Sample Name, group: O-T-5-d-1



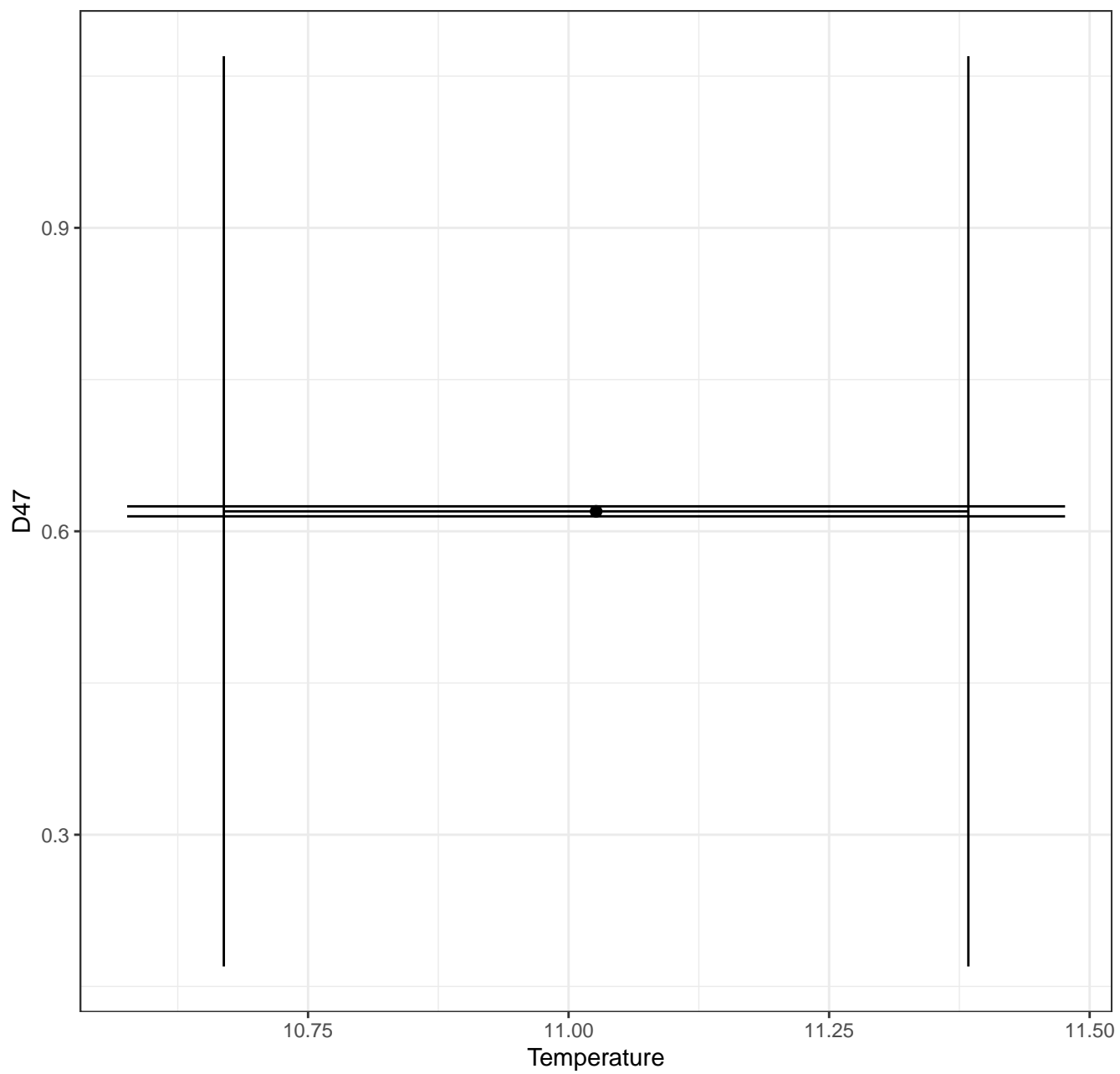
Sample Name, group: 200-p-30-d-1



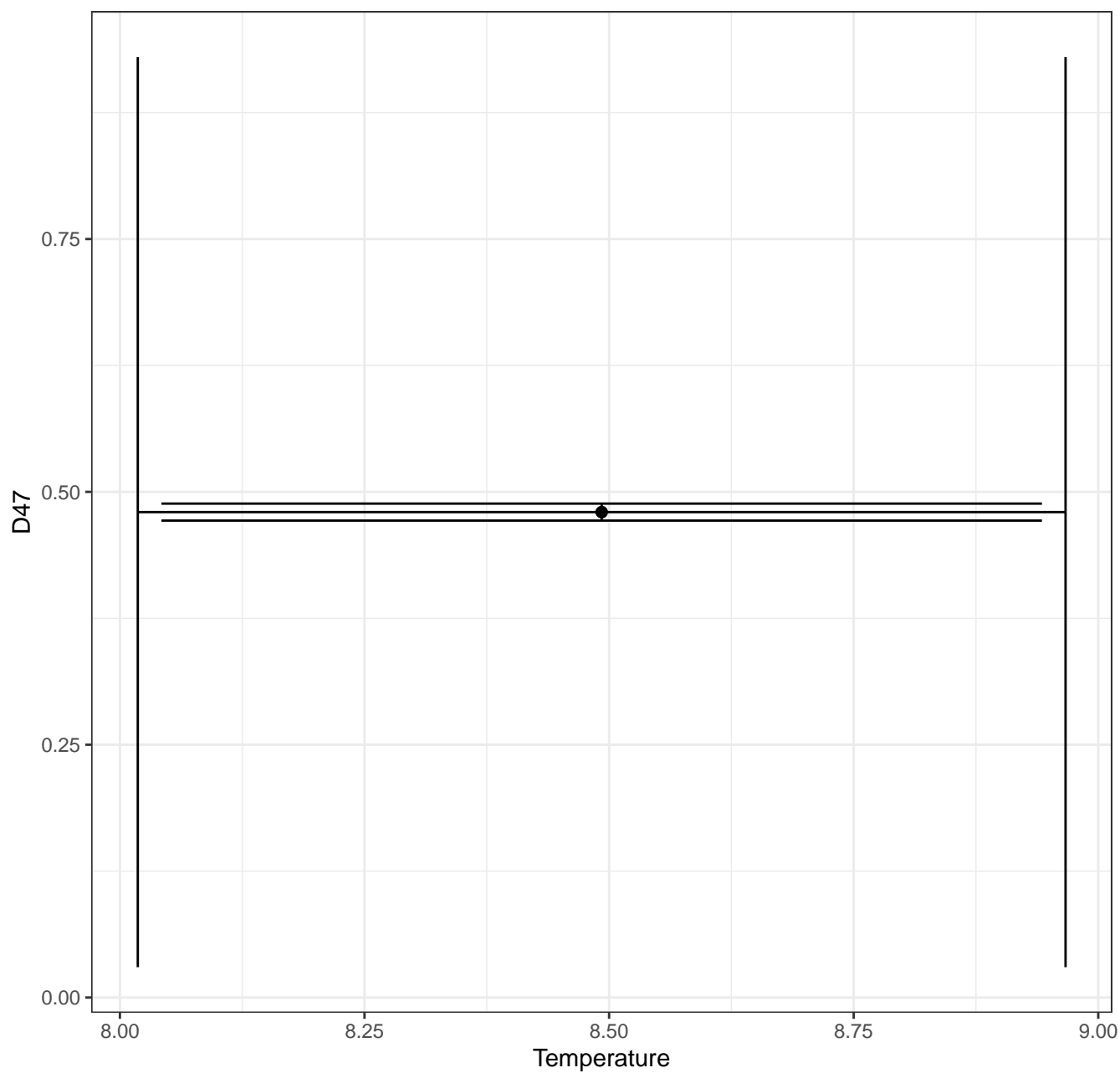
Sample Name, group: IODP-d-2



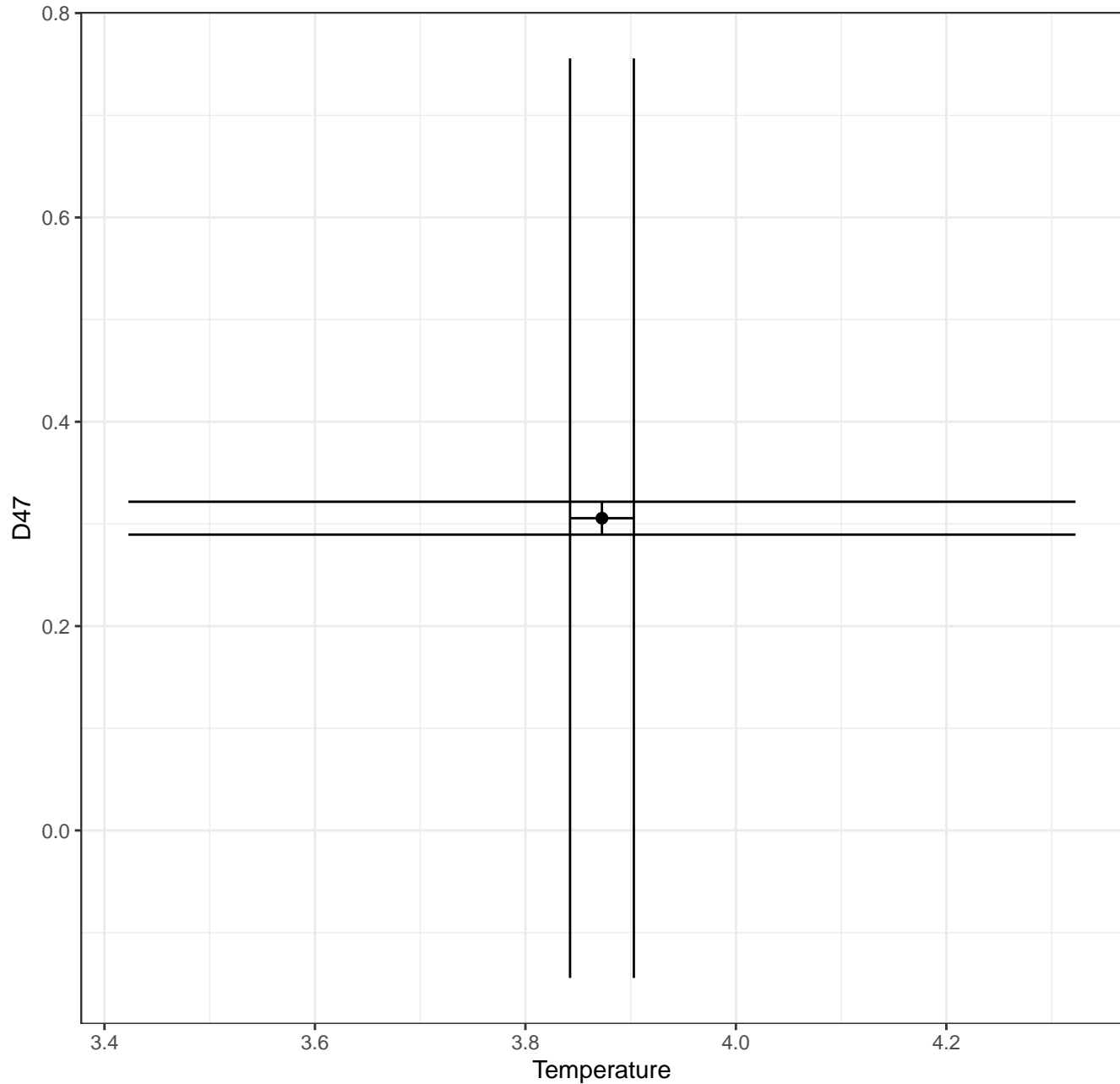
Sample Name, group: Barb1pt10-1



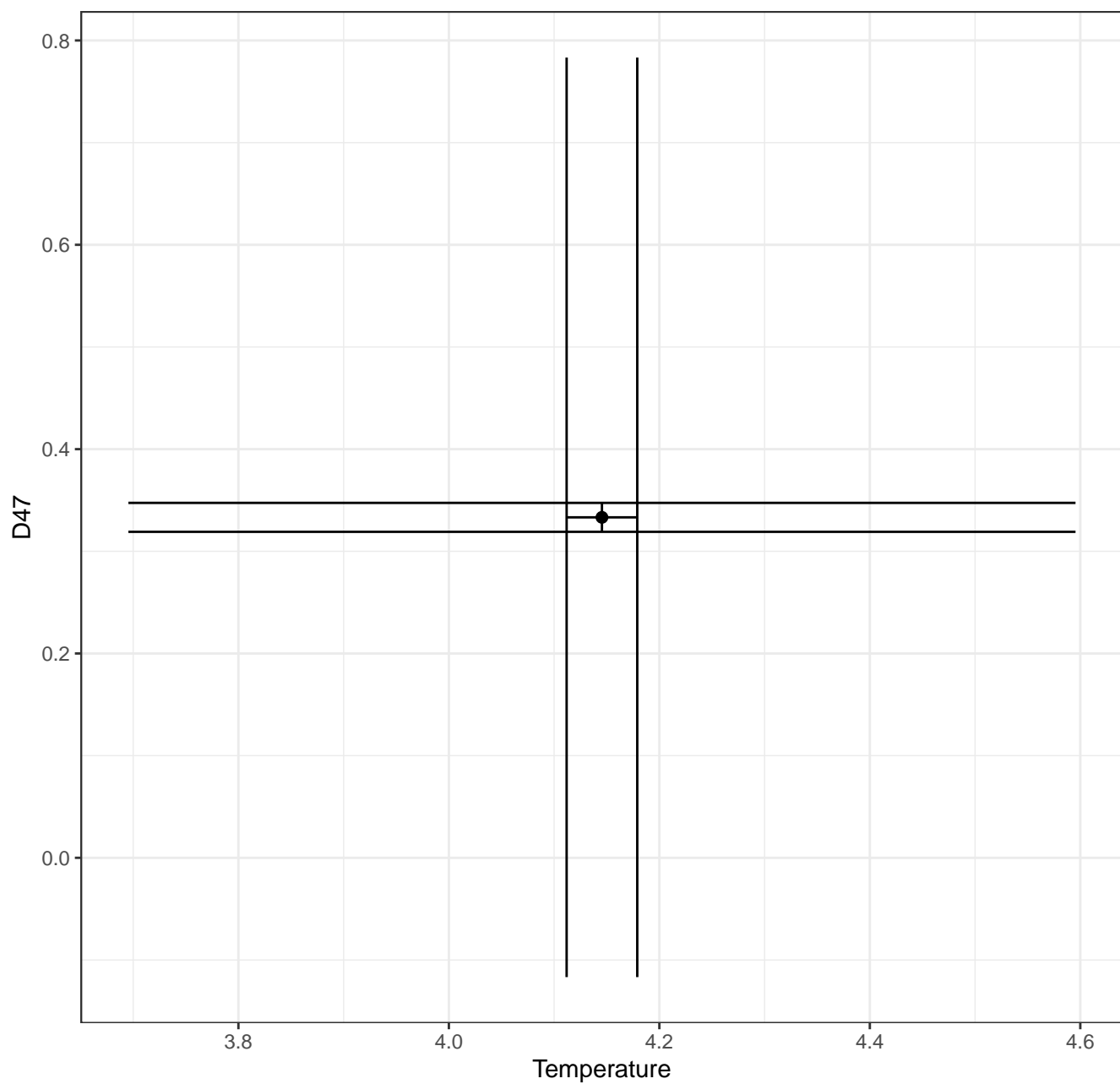
Sample Name, group: MIZd-1



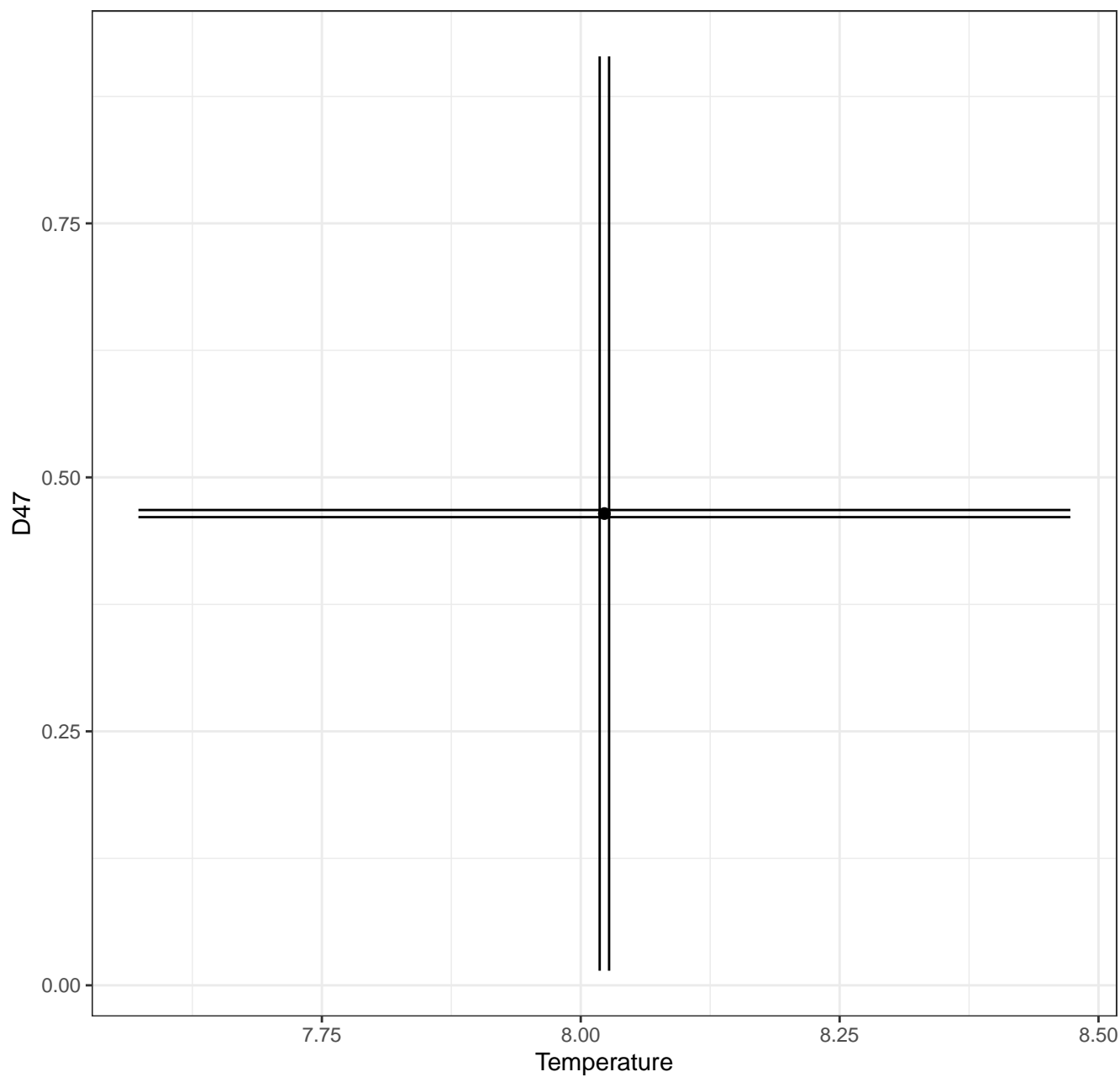
Sample Name, group: 235-O-12-1



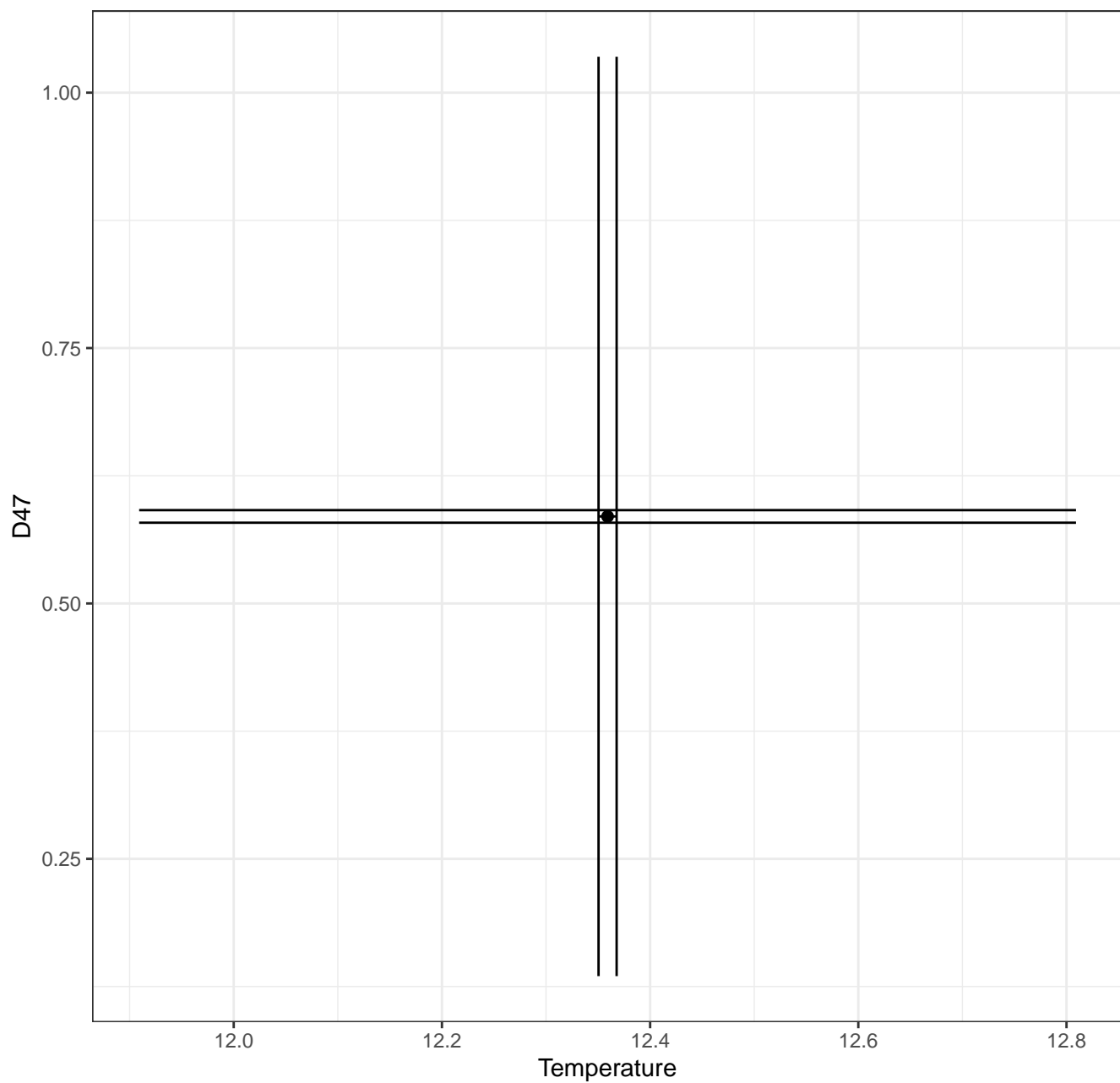
Sample Name, group: O-H-2-1



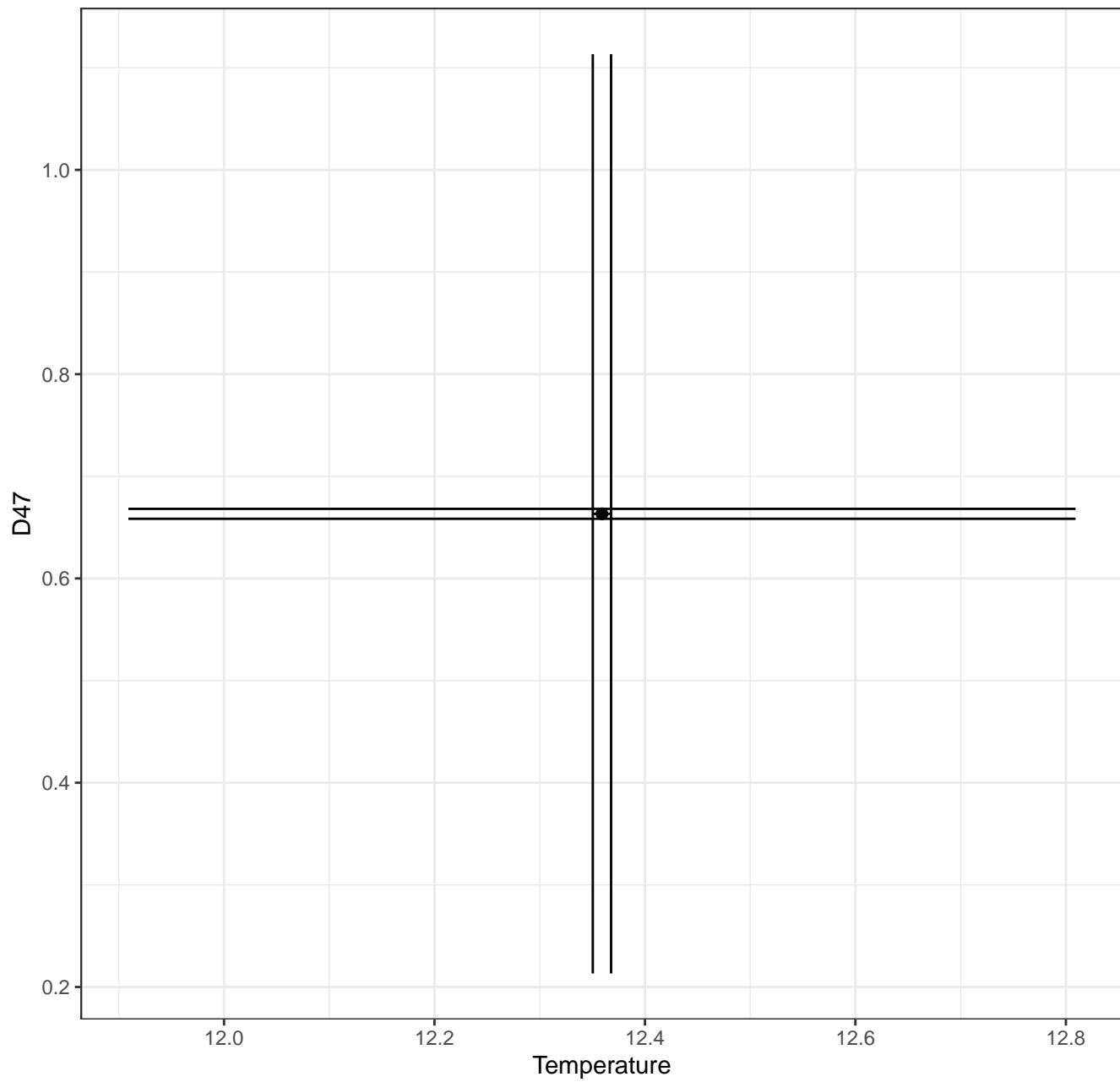
Sample Name, group: Mg-1



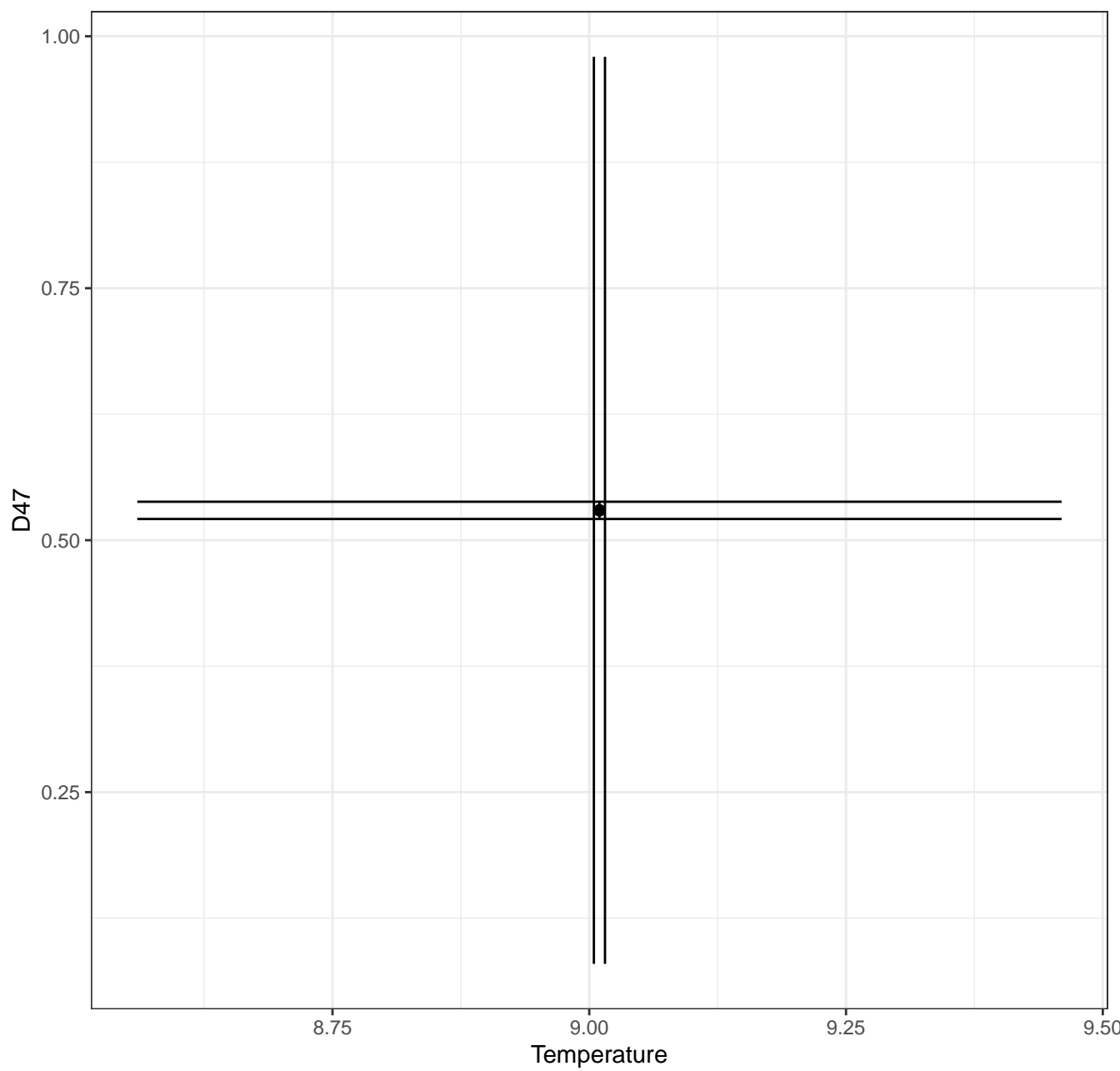
Sample Name, group: DPT12-10-salt



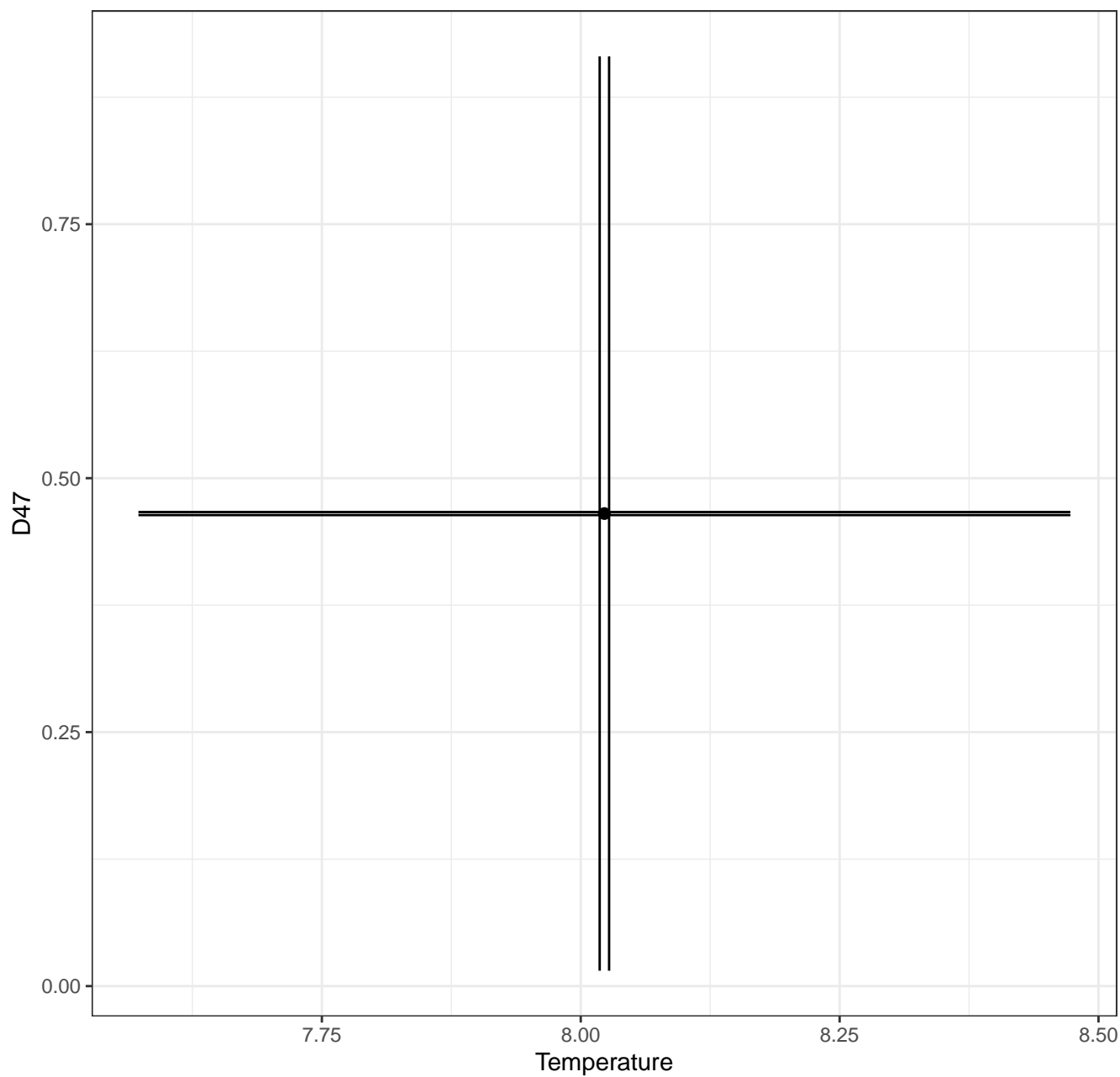
Sample Name, group: DTP10-12-crust



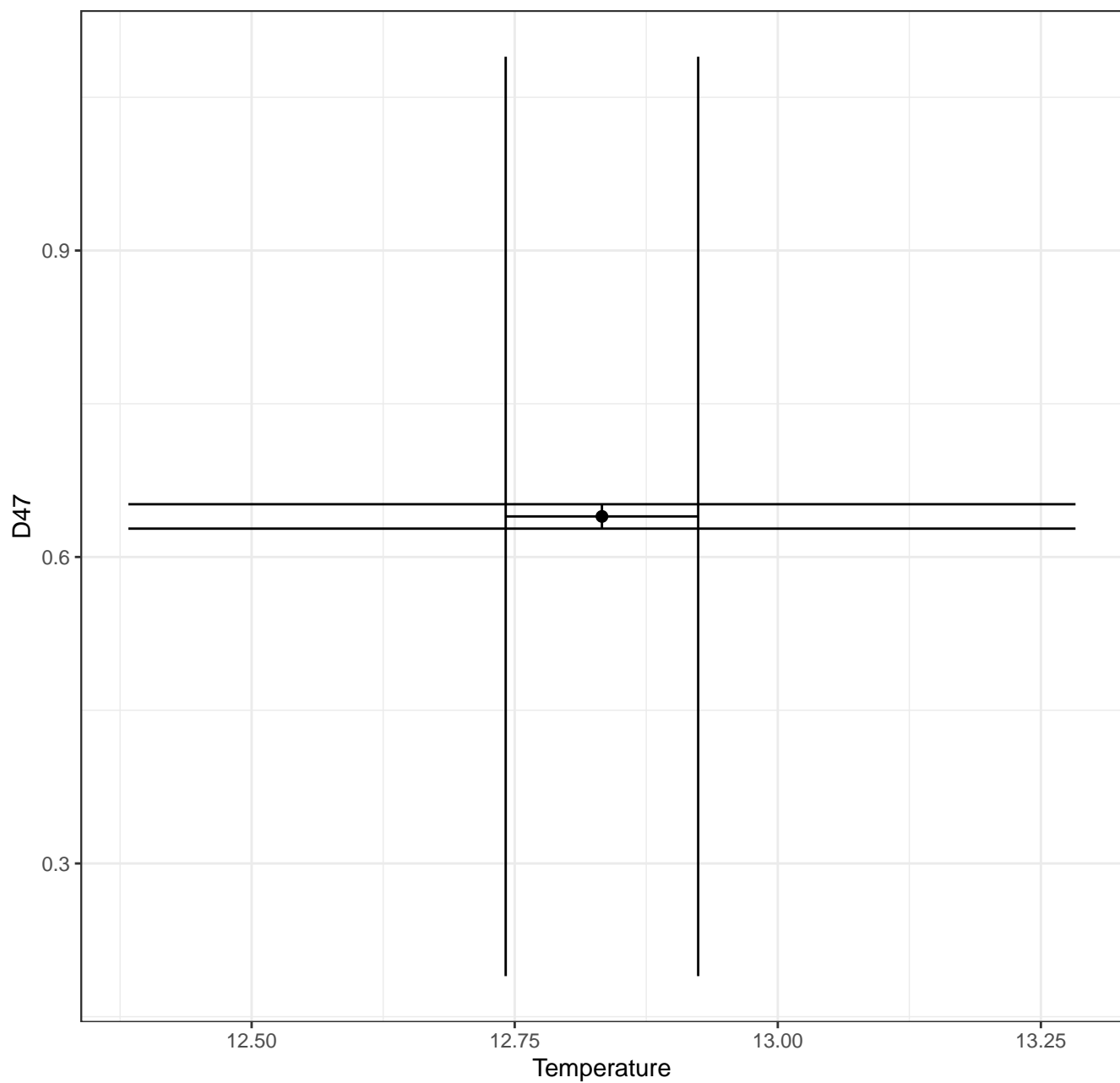
Sample Name, group: 209



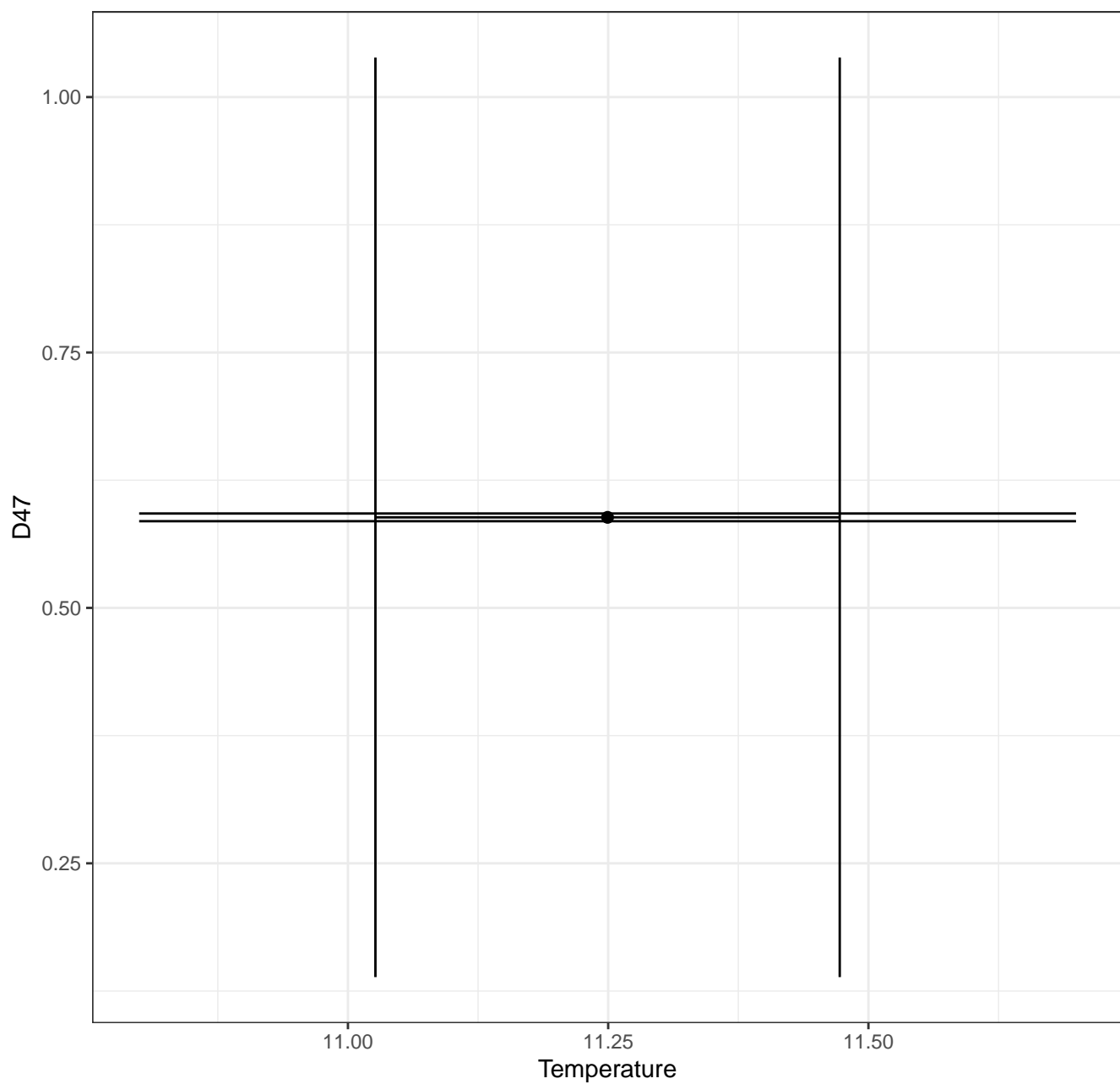
Sample Name, group: Mg-3



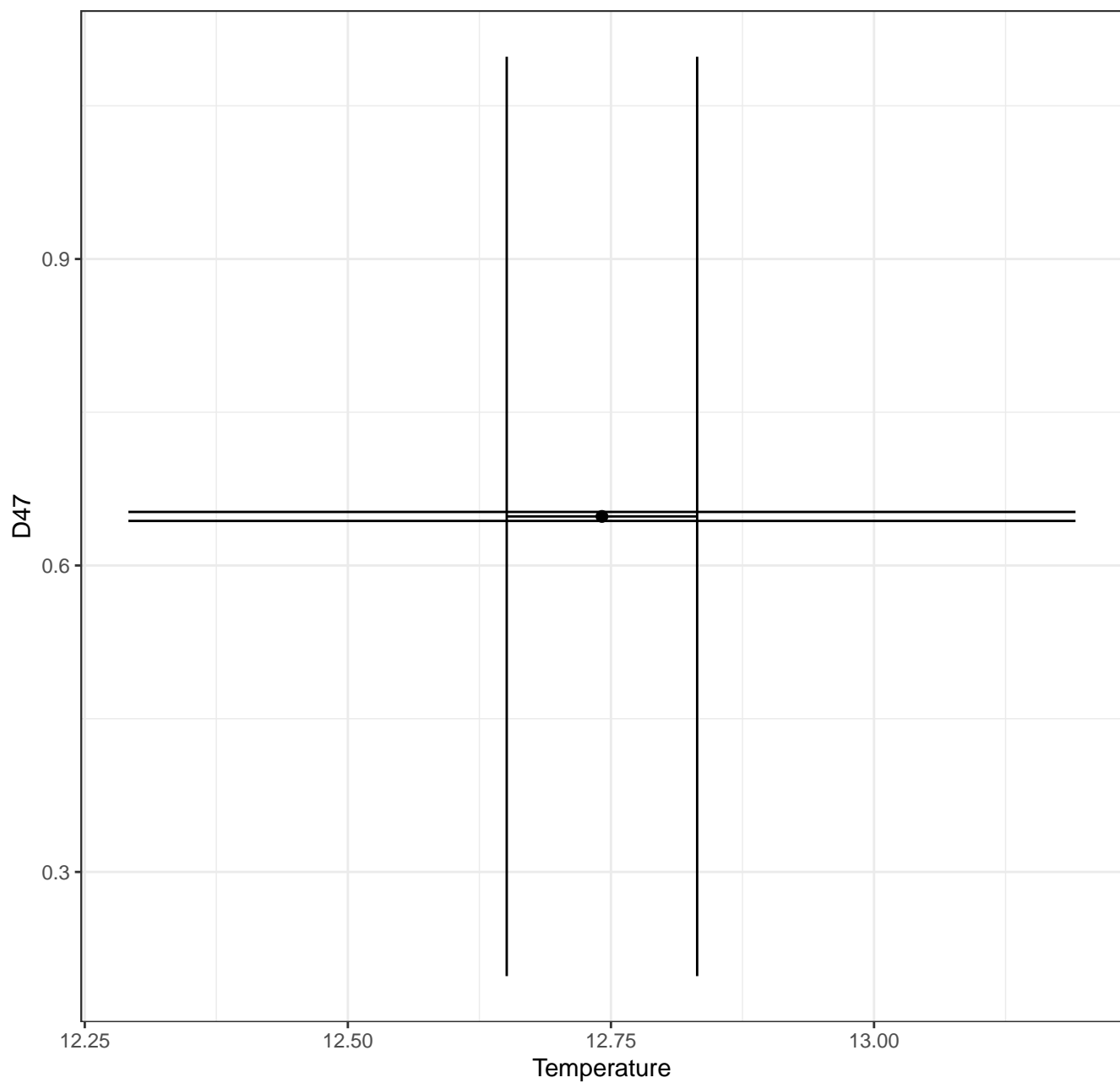
Sample Name, group: CIS006-Epacificica



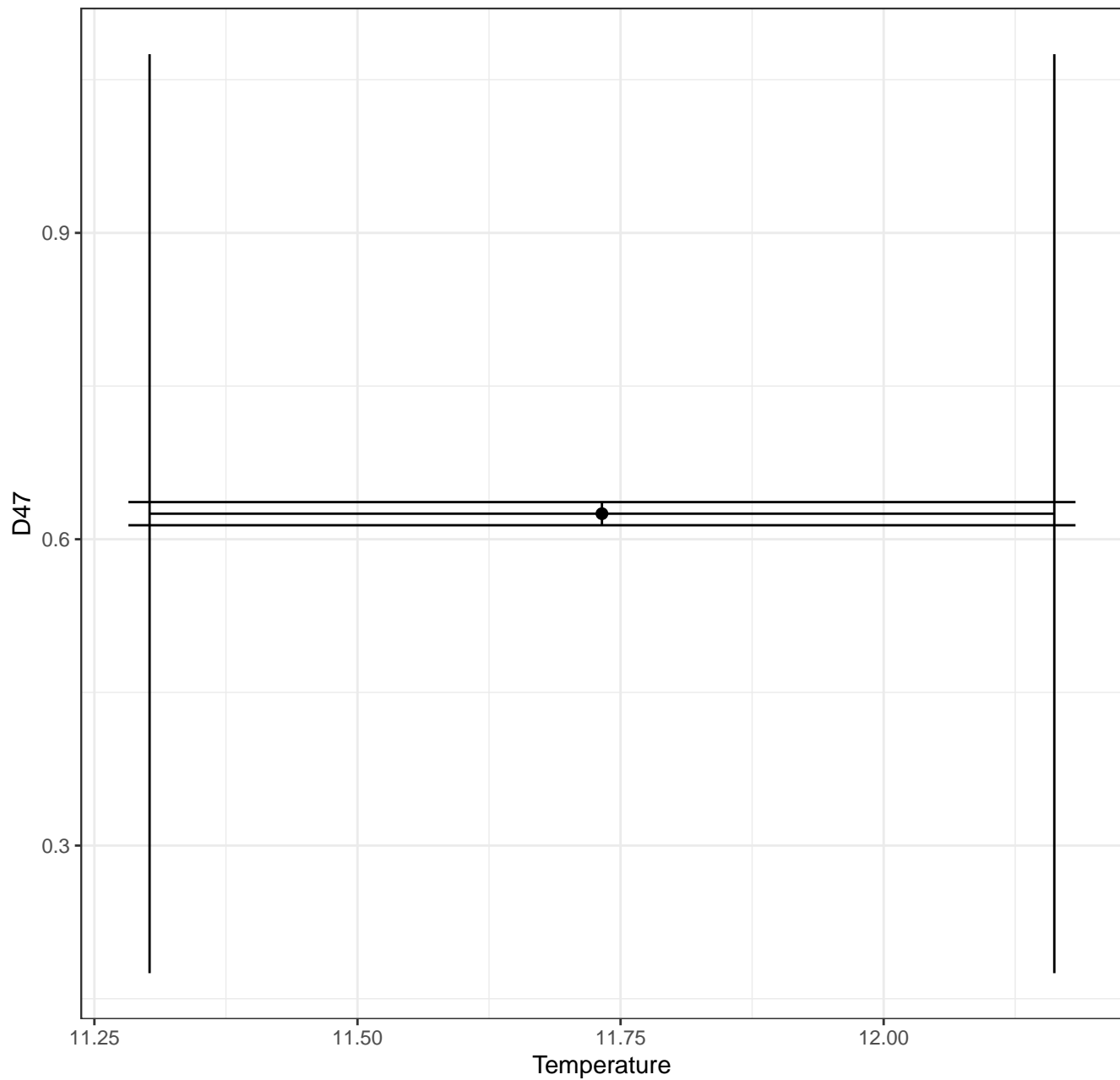
Sample Name, group: CIS020-Pp



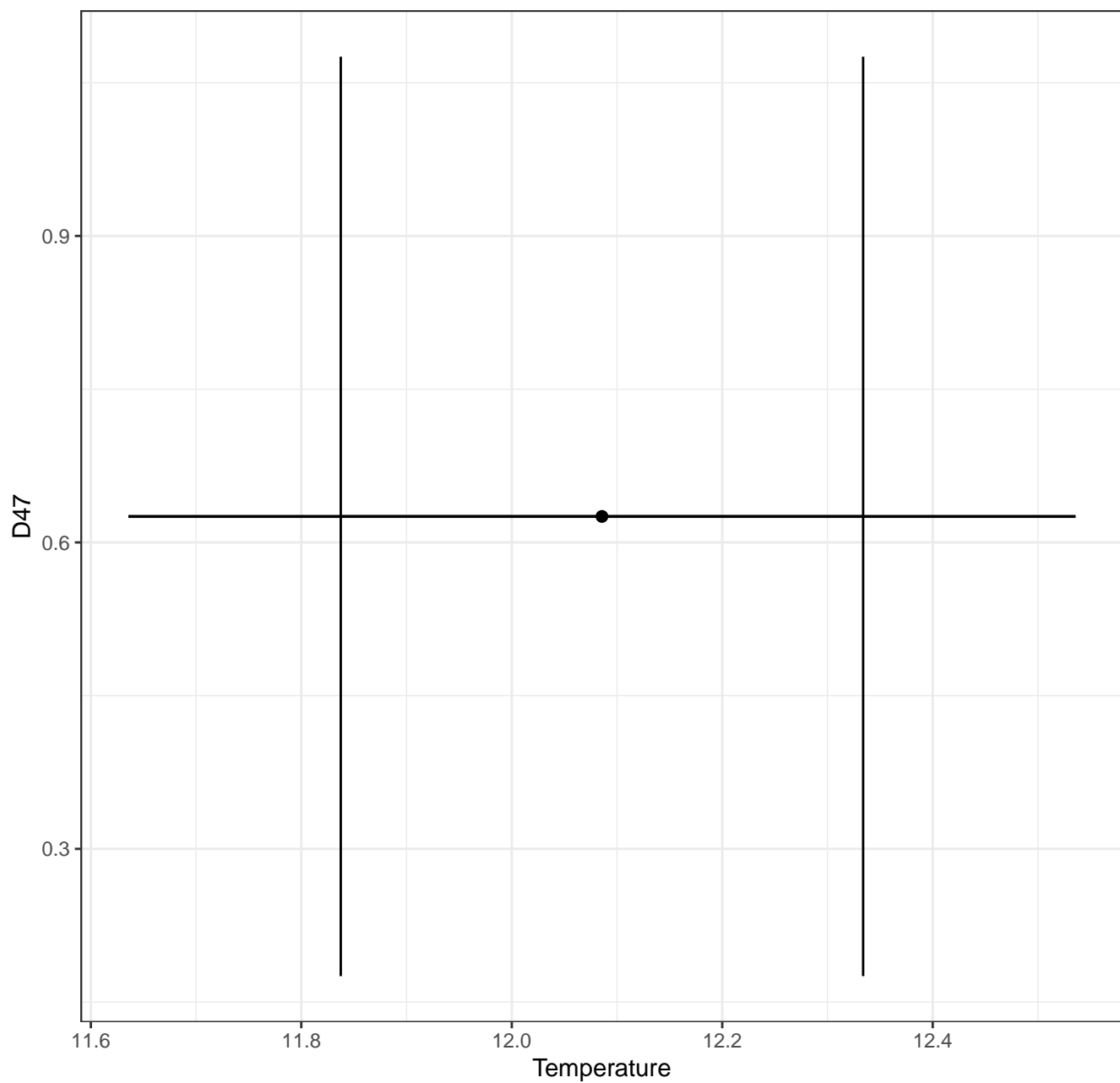
Sample Name, group: CIS004-PDalli



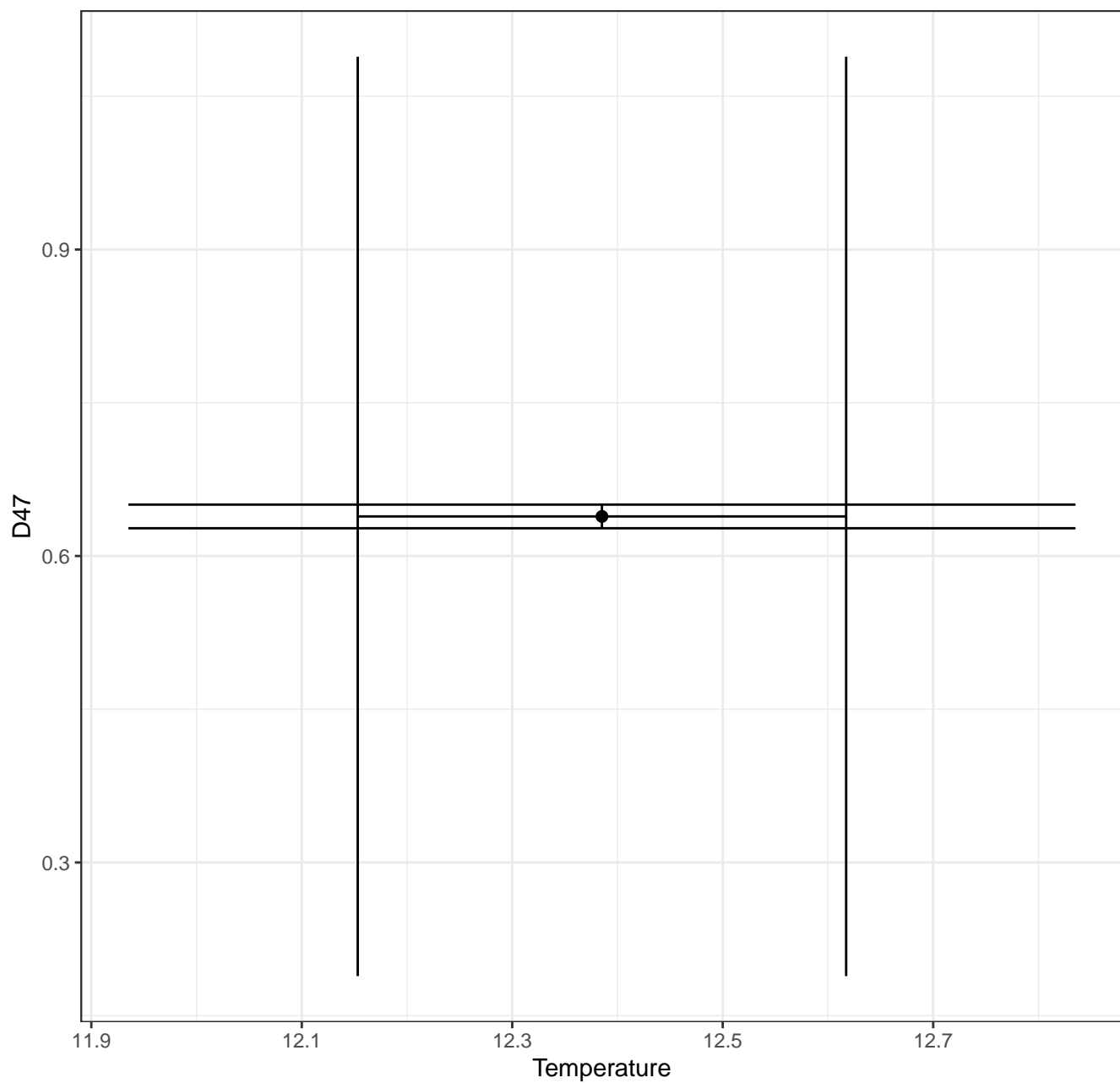
Sample Name, group: CIS022-Calbidus



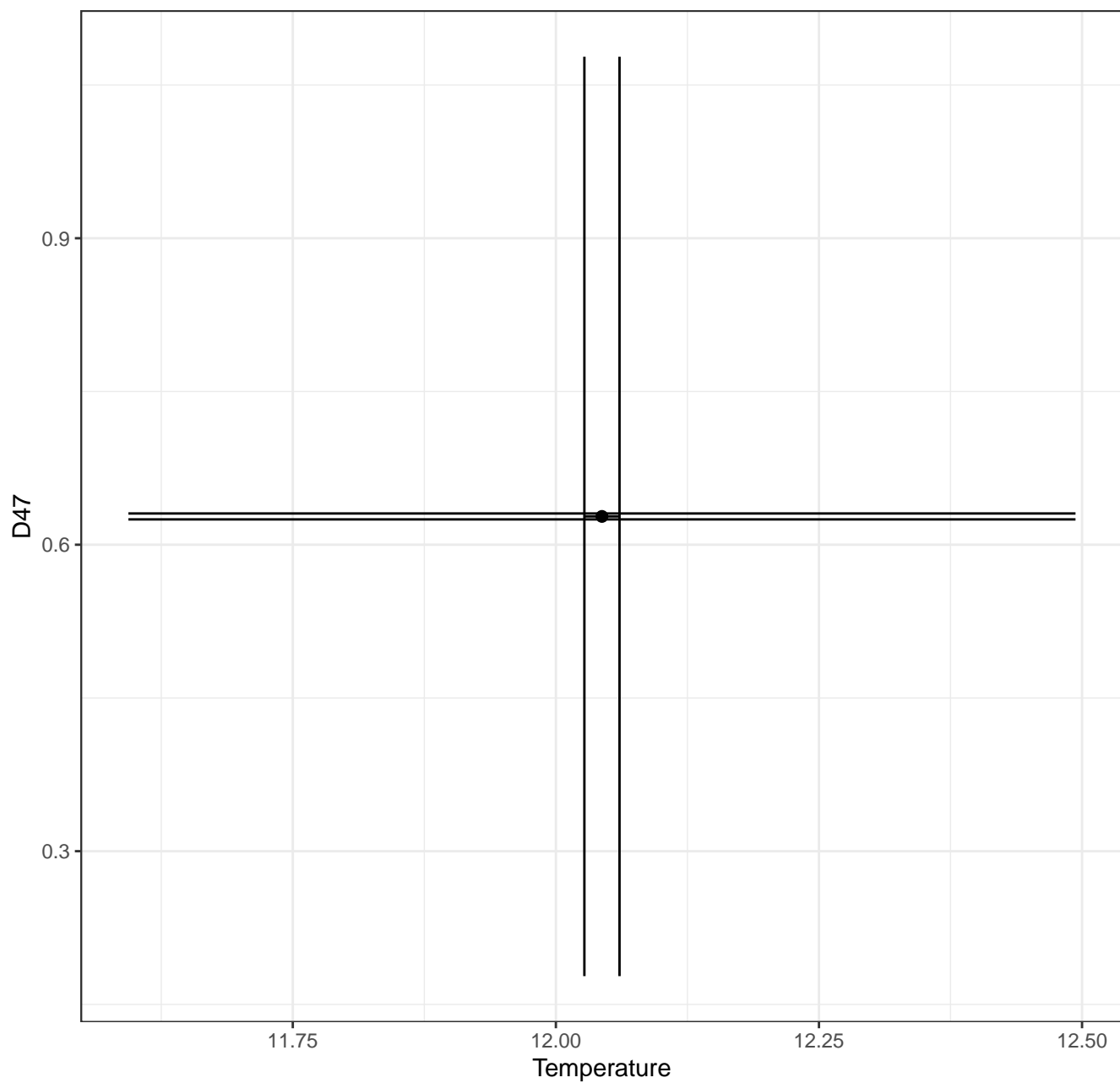
Sample Name, group: CIS023-Pcanal



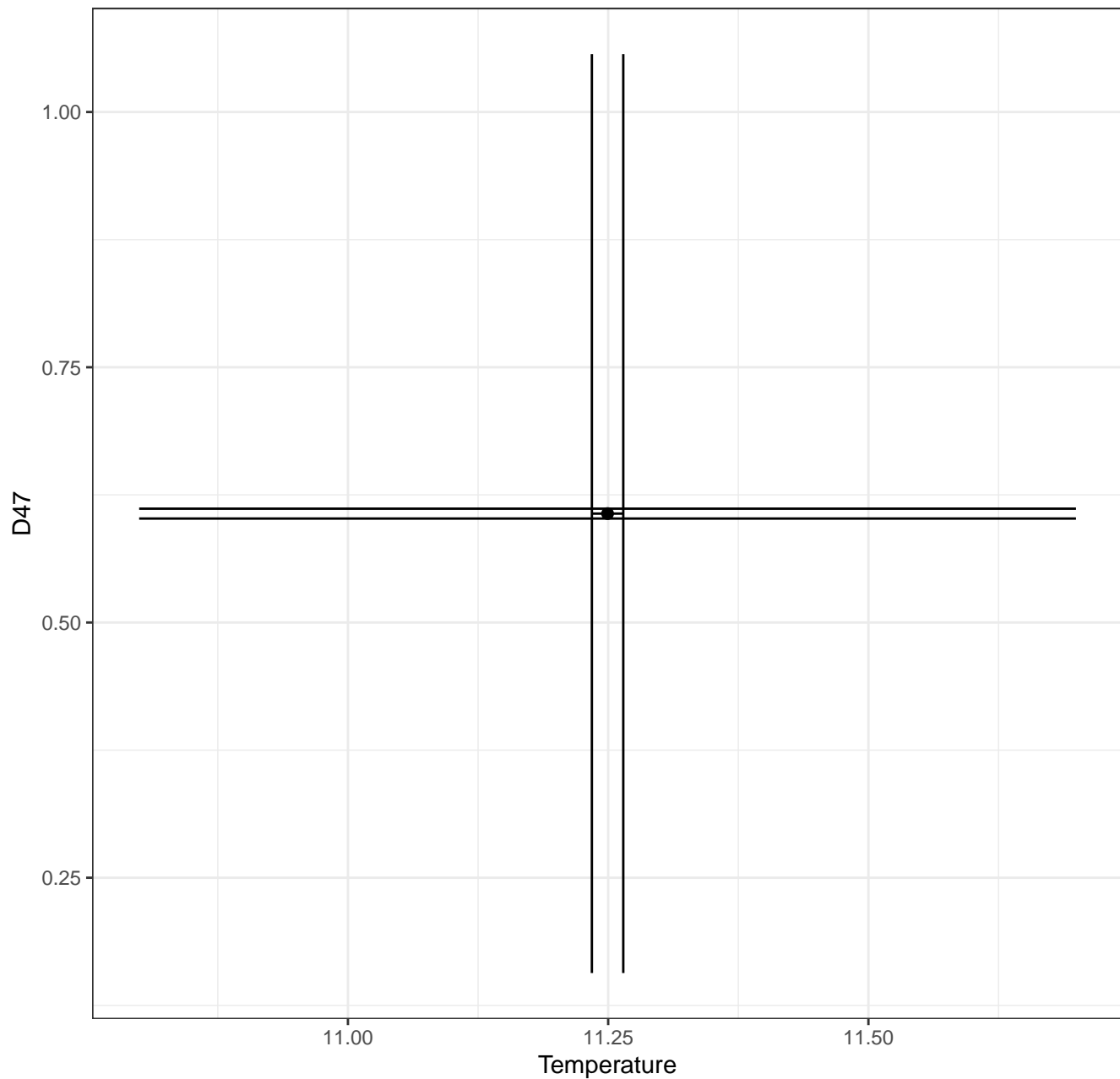
Sample Name, group: CIS025-Marenaria



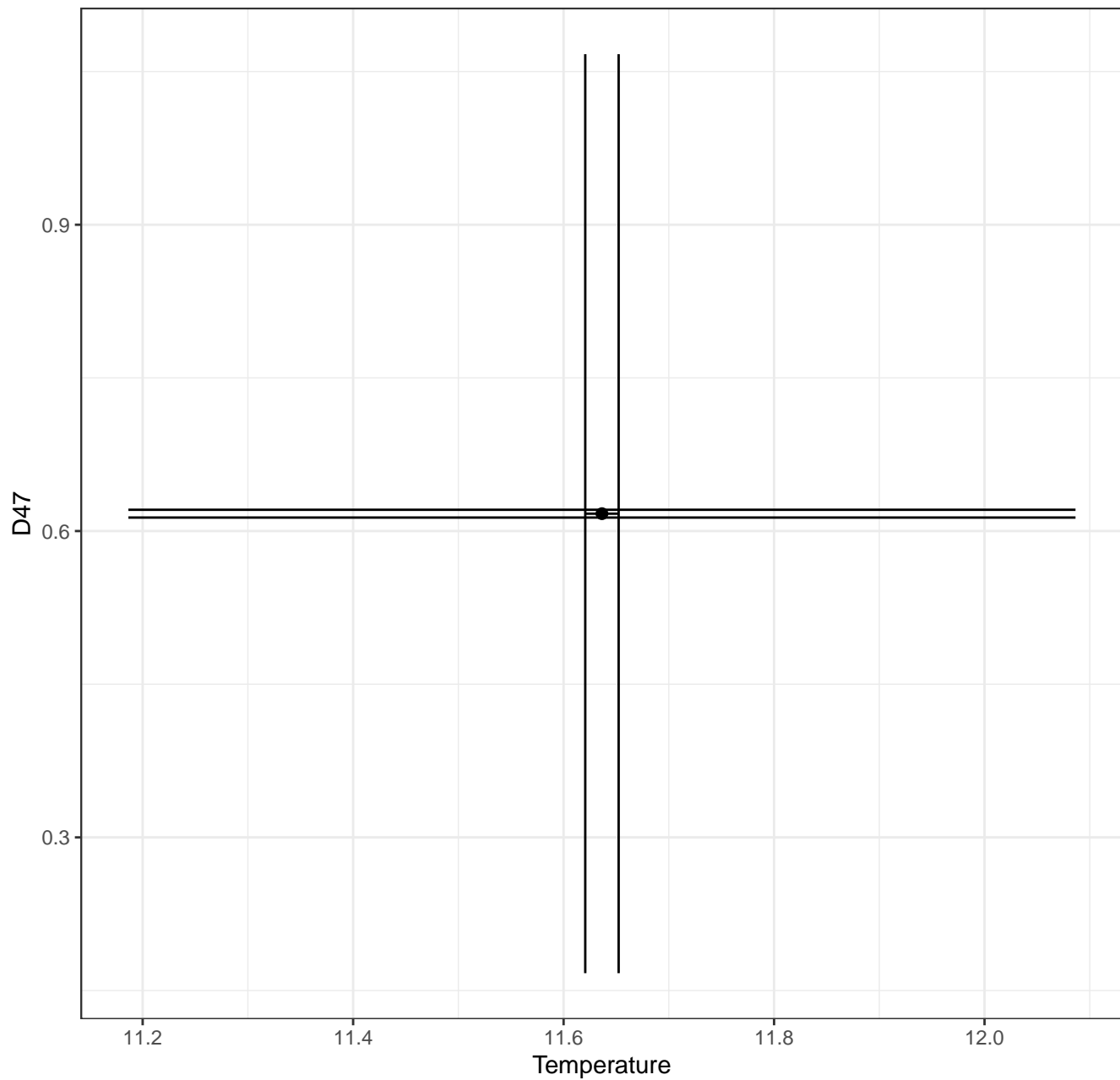
Sample Name, group: Ehux15



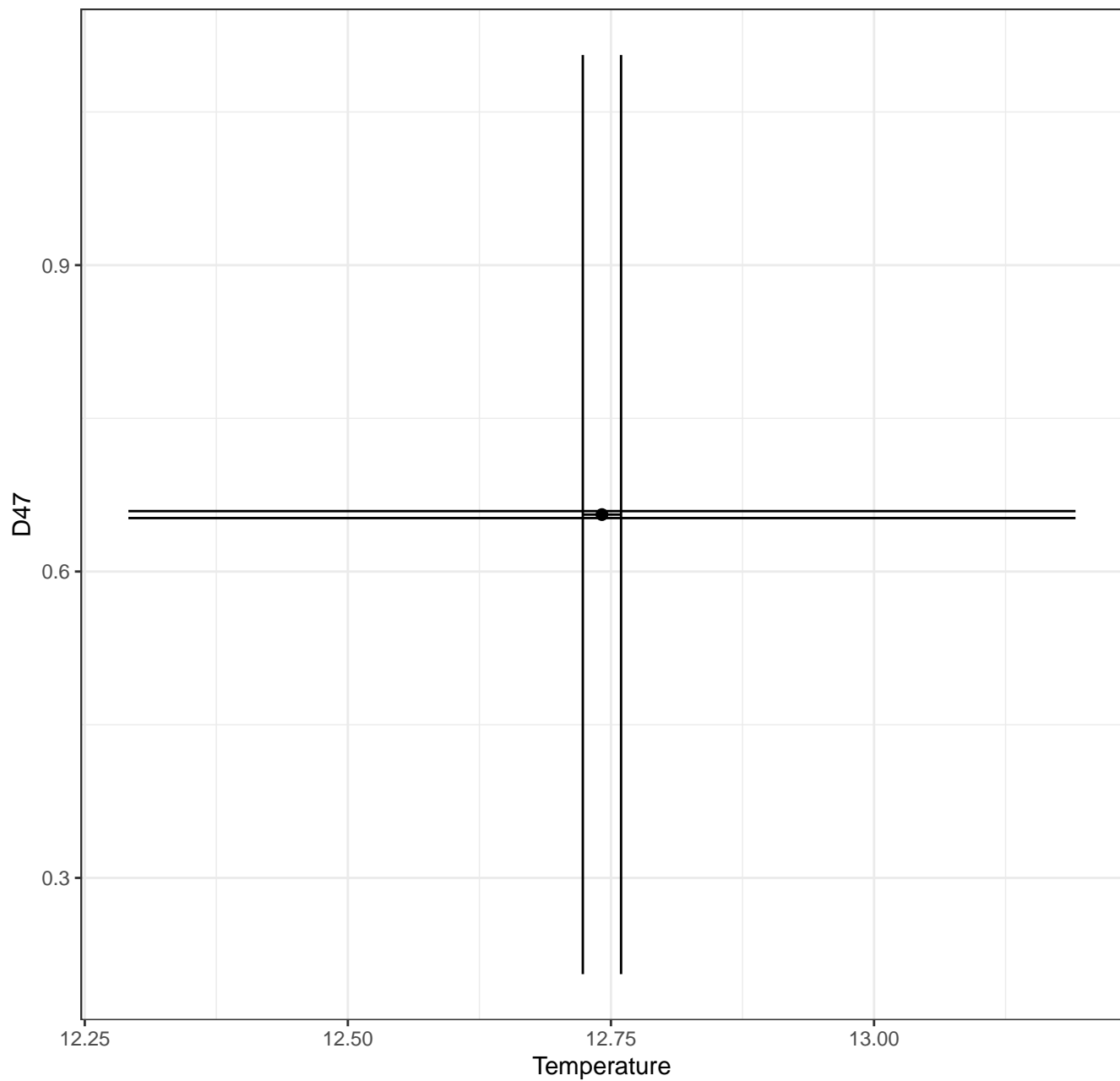
Sample Name, group: Ehux25



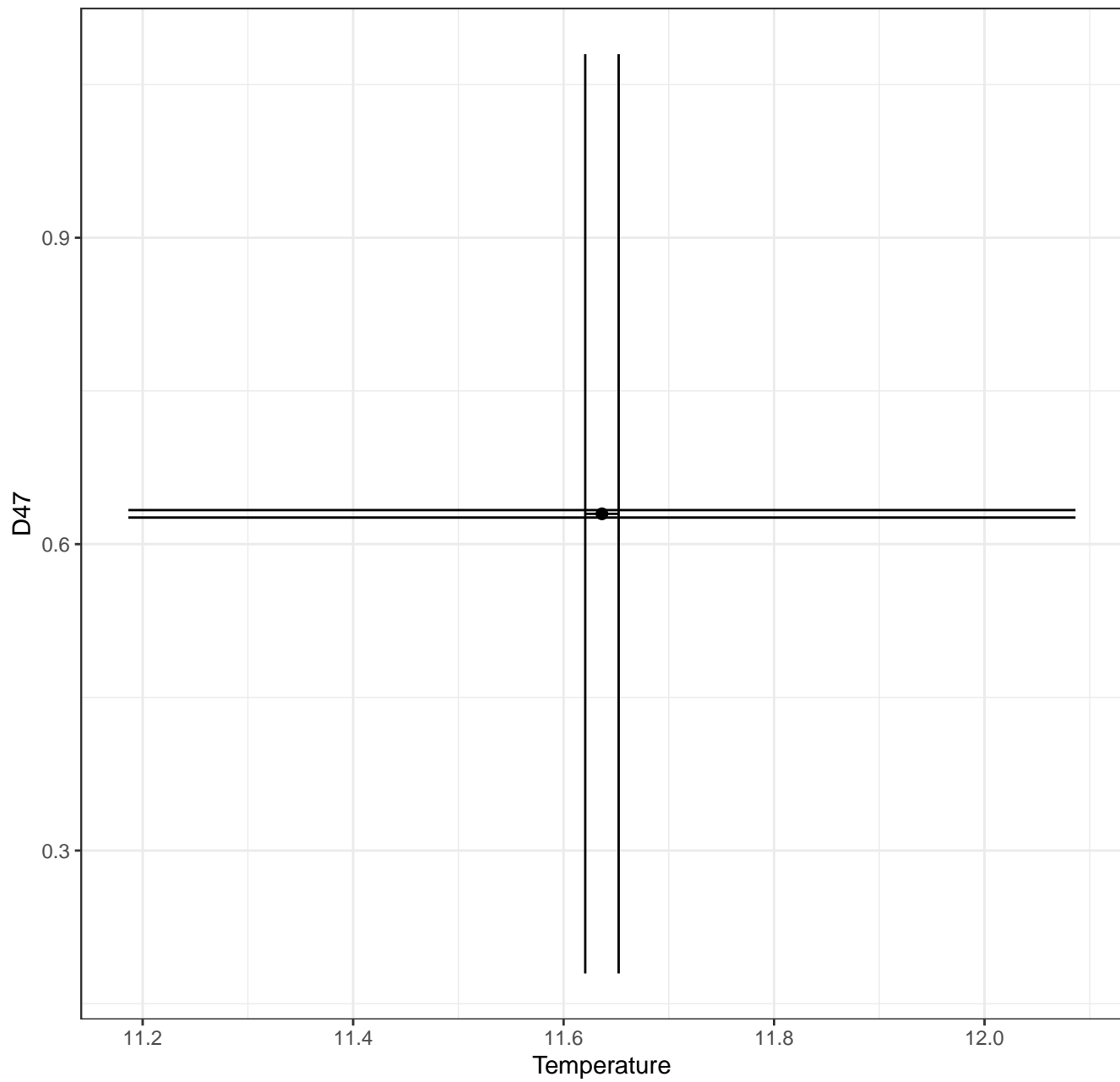
Sample Name, group: Ehux20



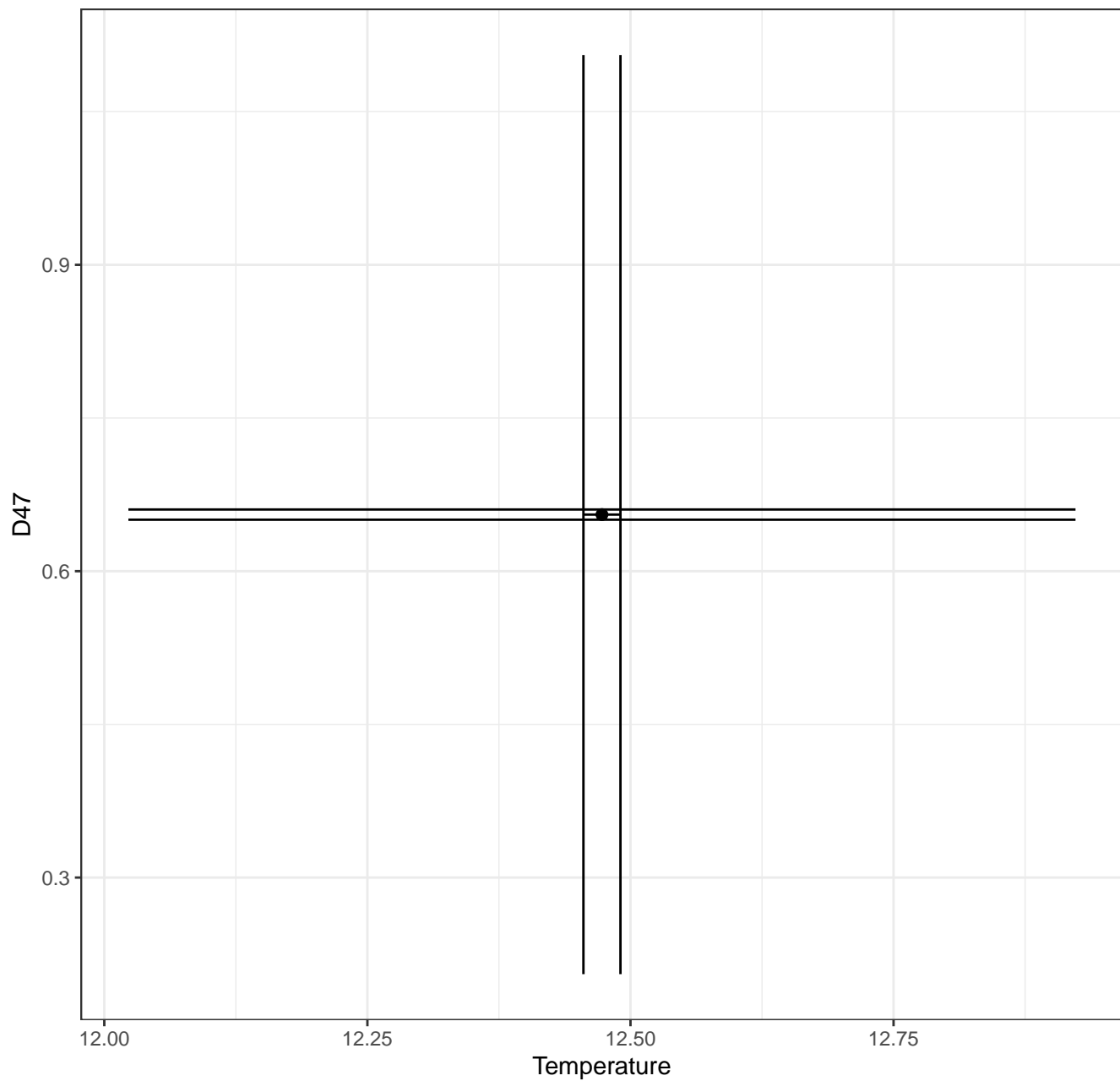
Sample Name, group: Ehux7



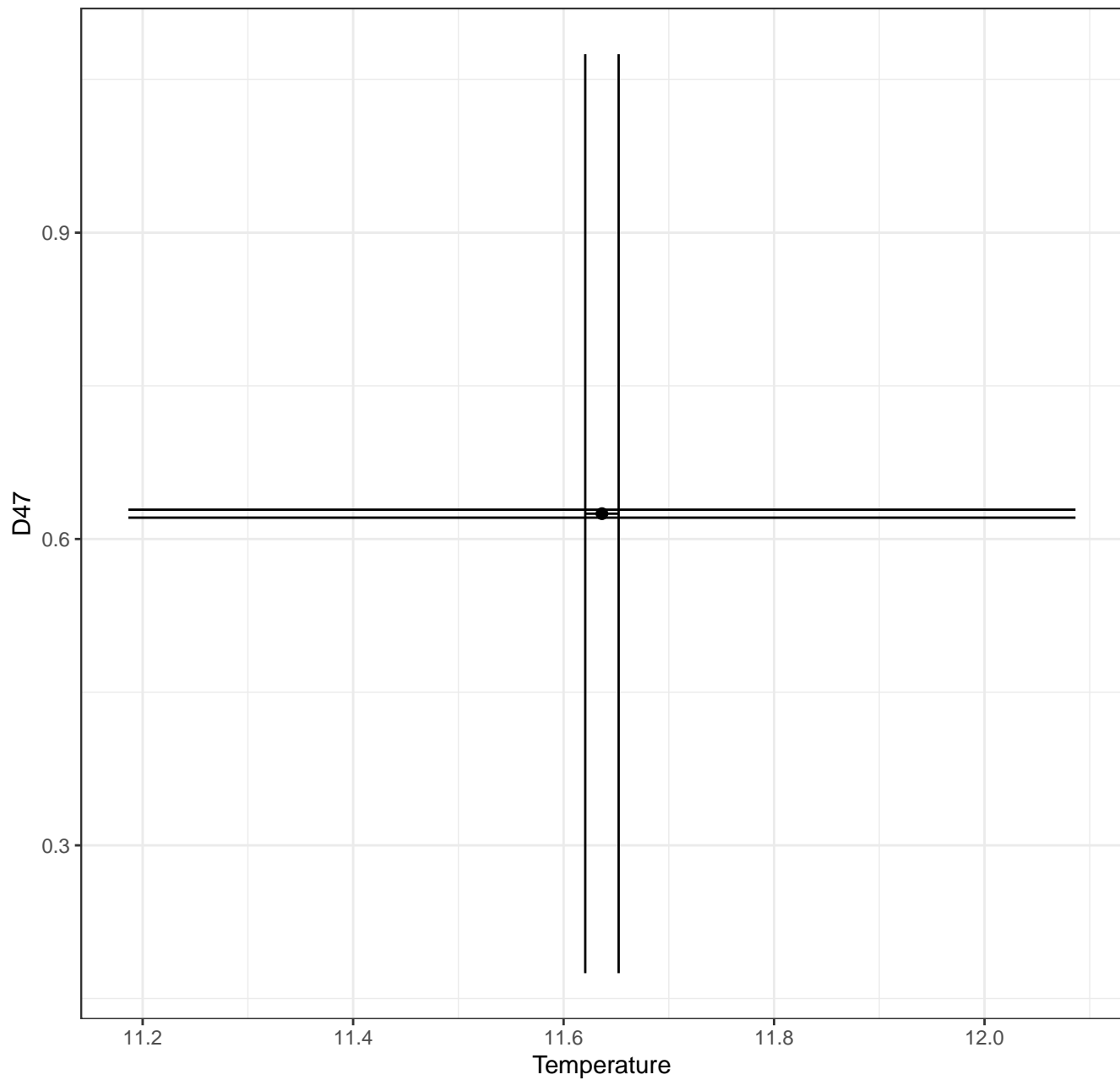
Sample Name, group: Cpel20



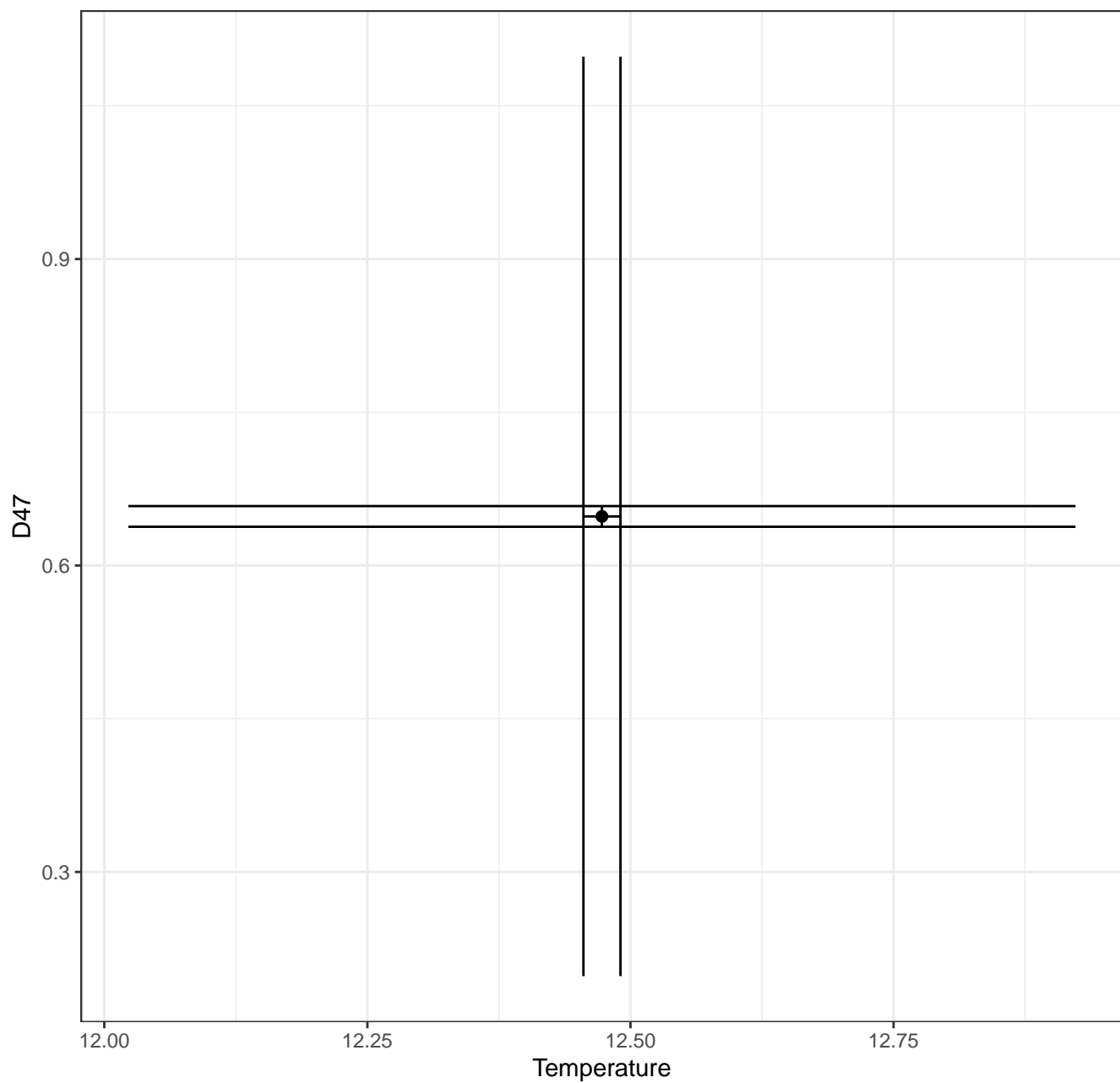
Sample Name, group: Cpel10



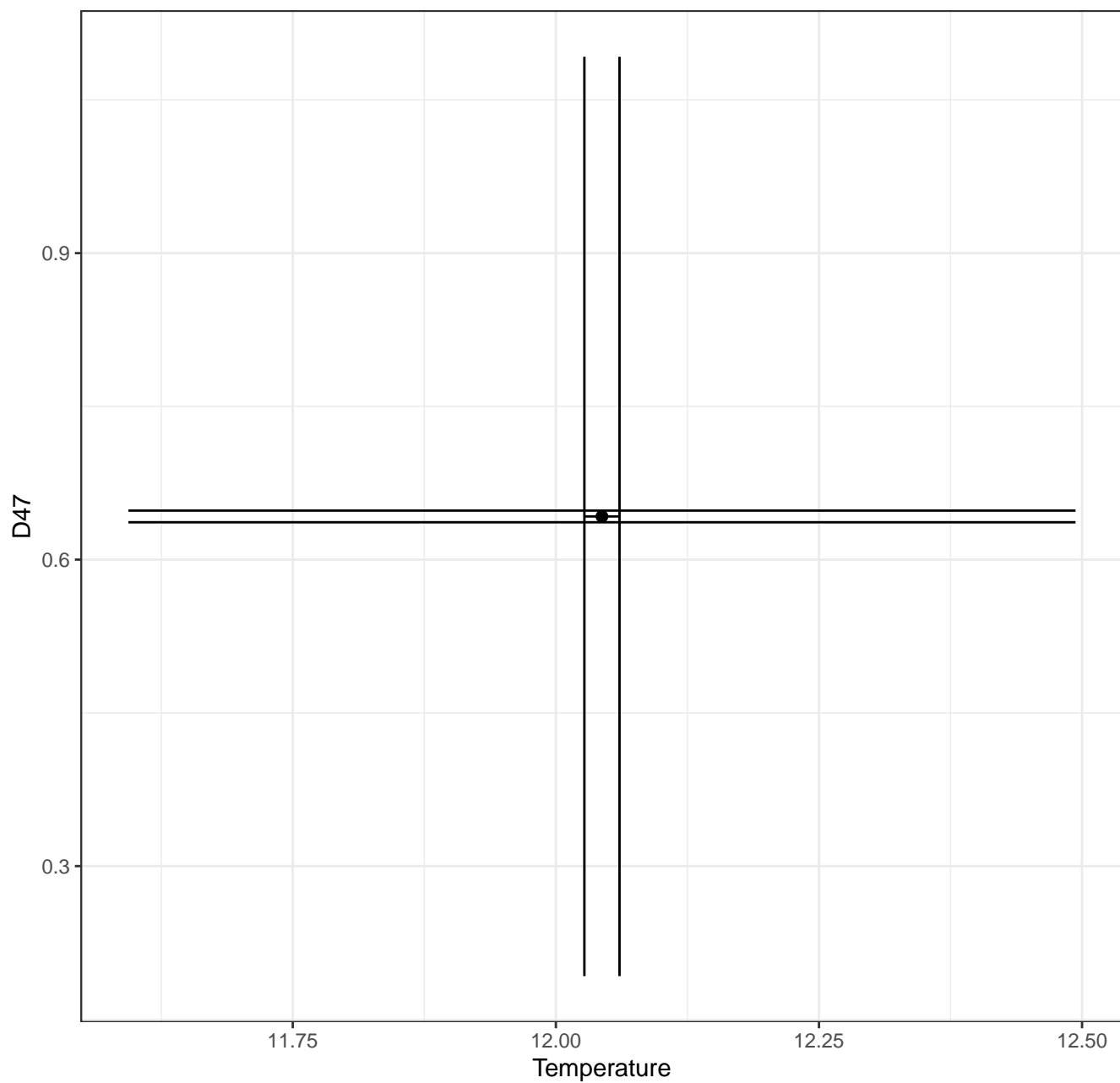
Sample Name, group: Clept20



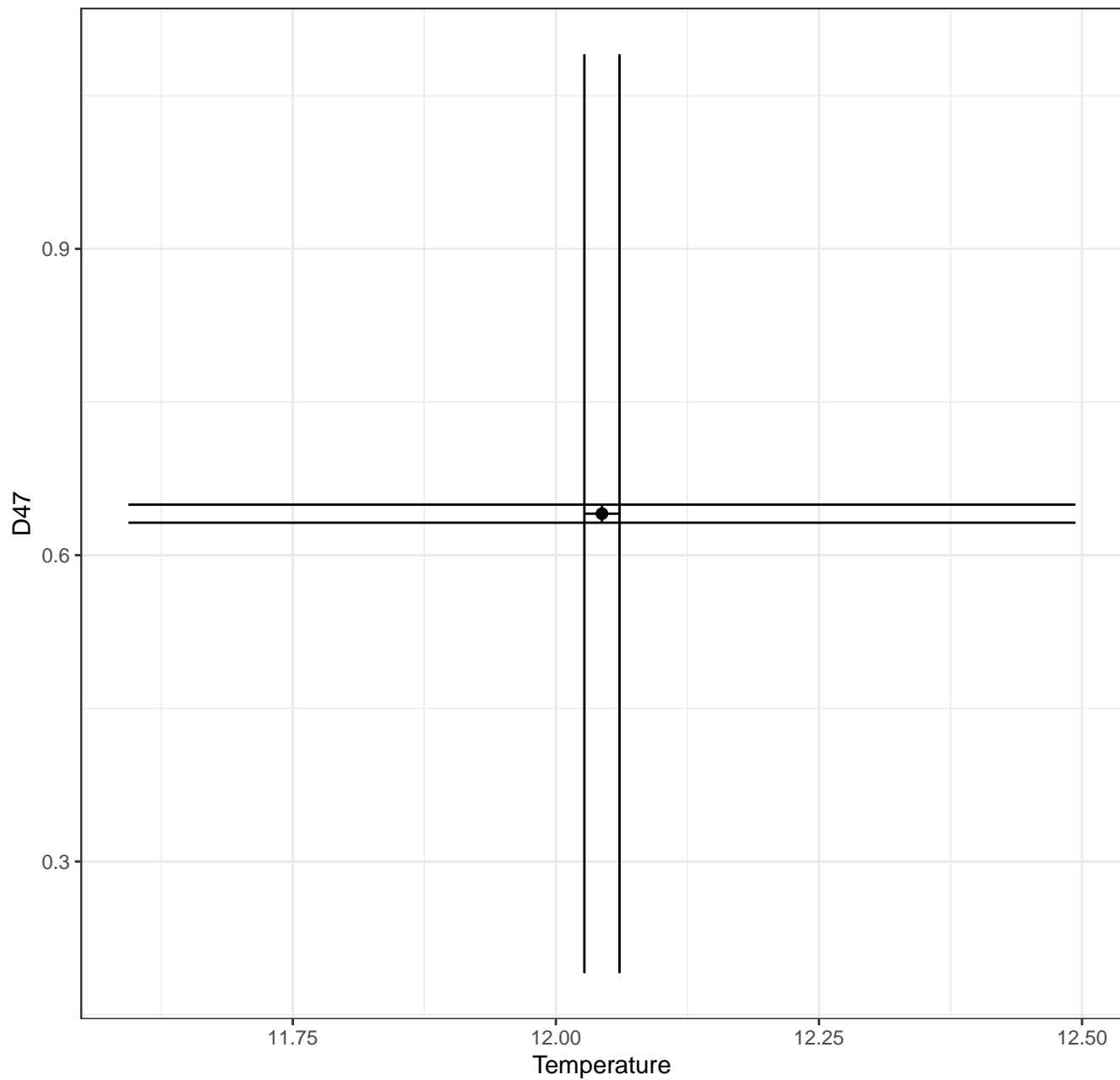
Sample Name, group: Ehux10



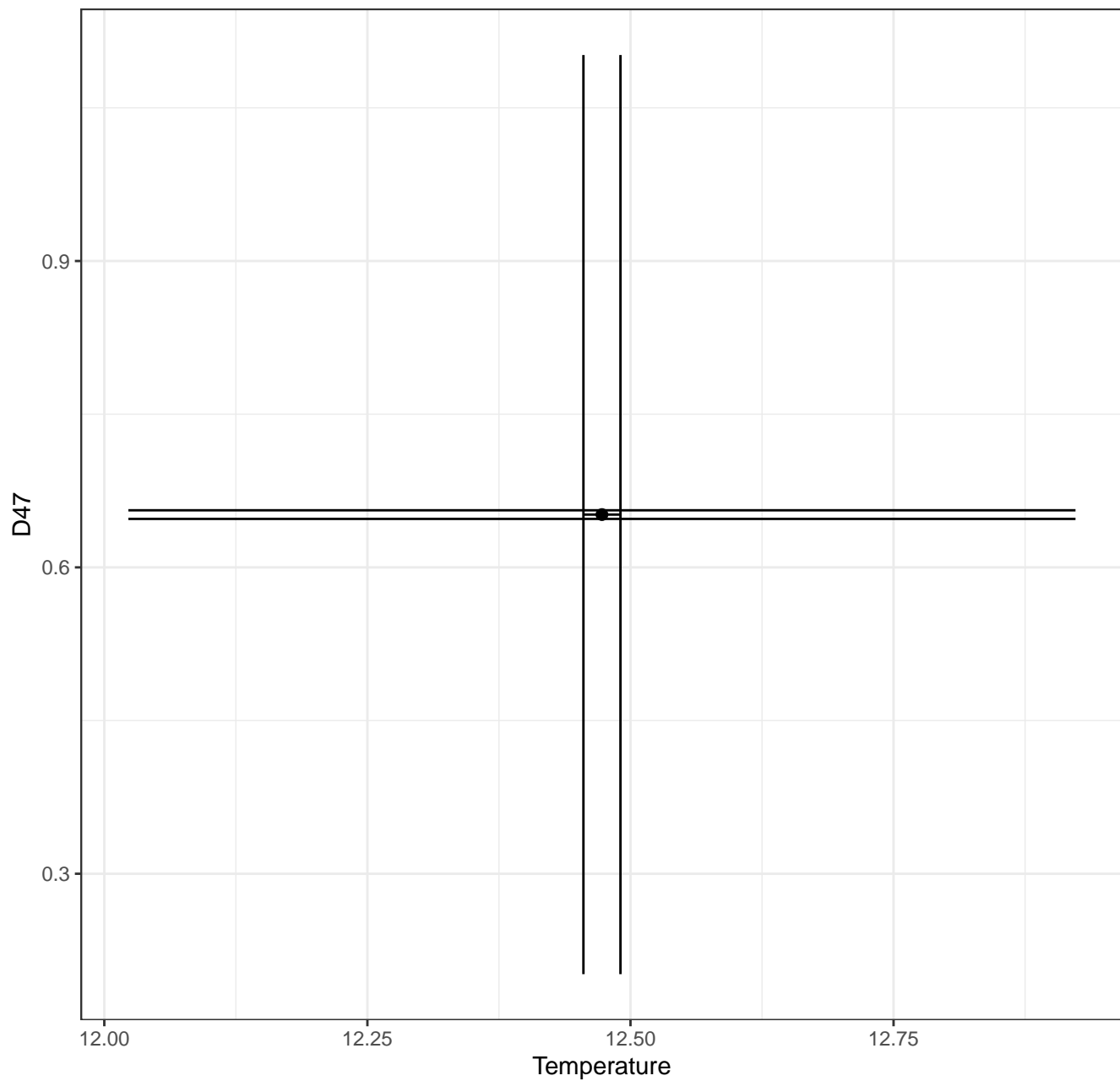
Sample Name, group: Cpel15



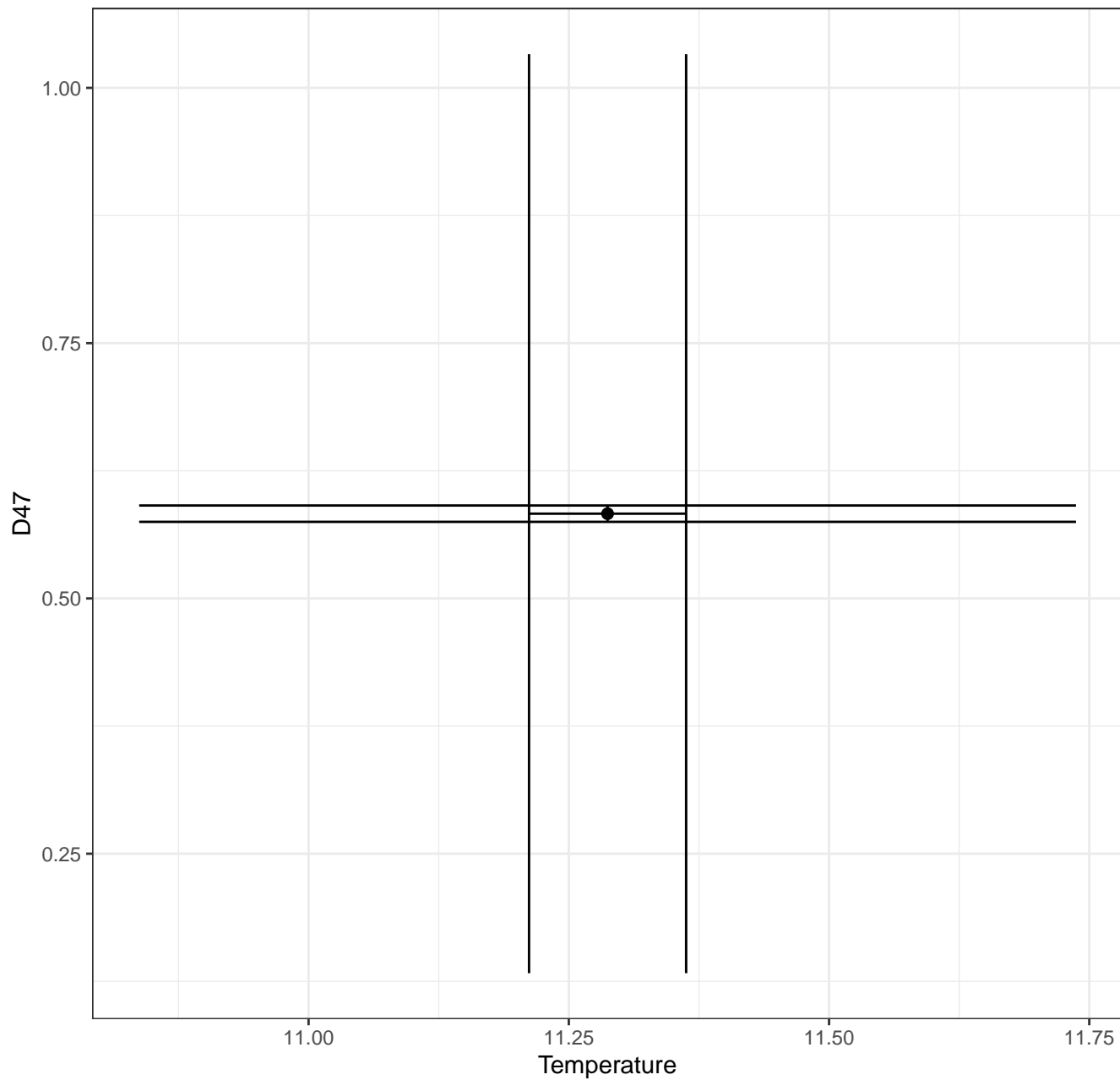
Sample Name, group: Clept15



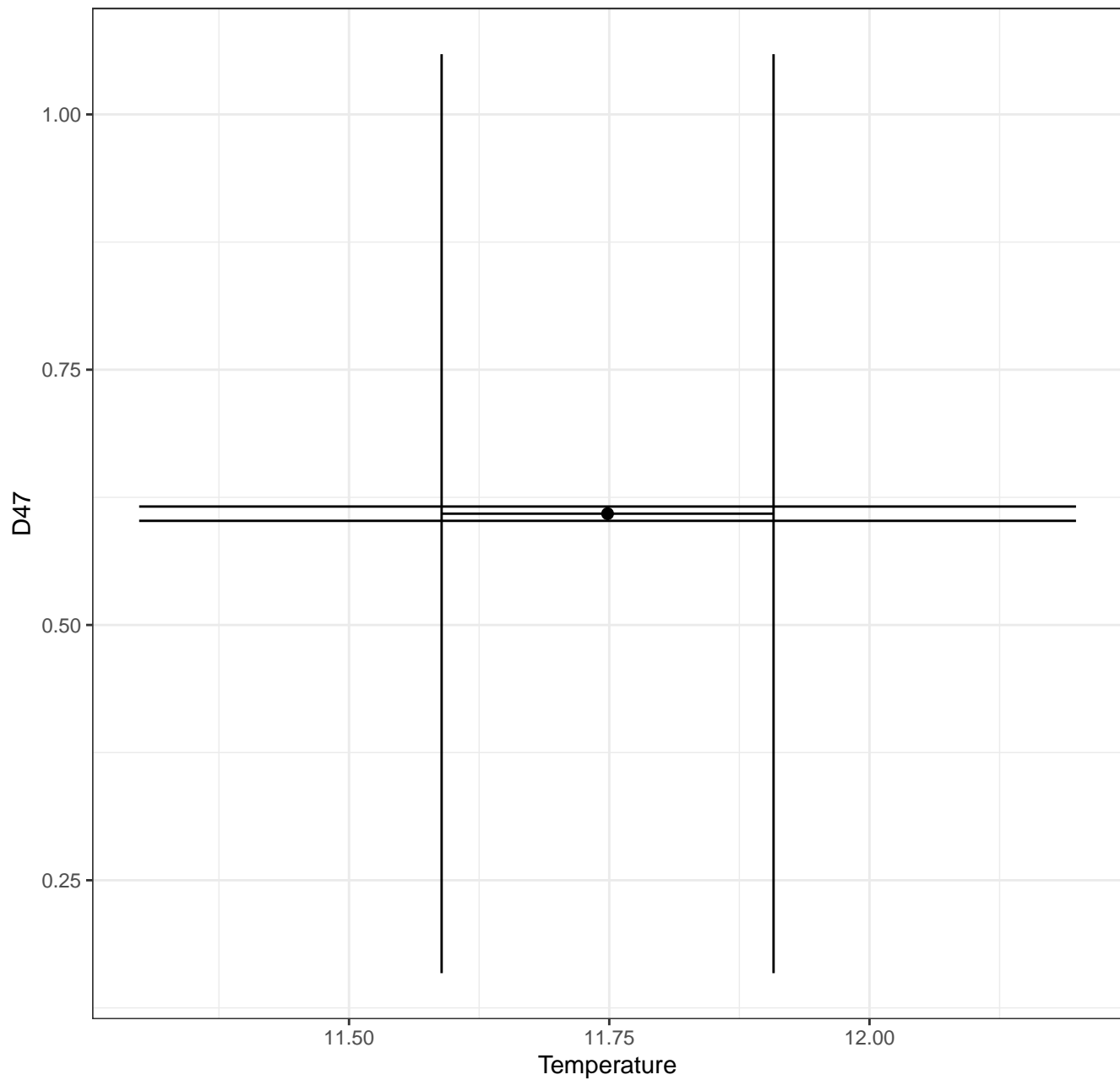
Sample Name, group: Clept10



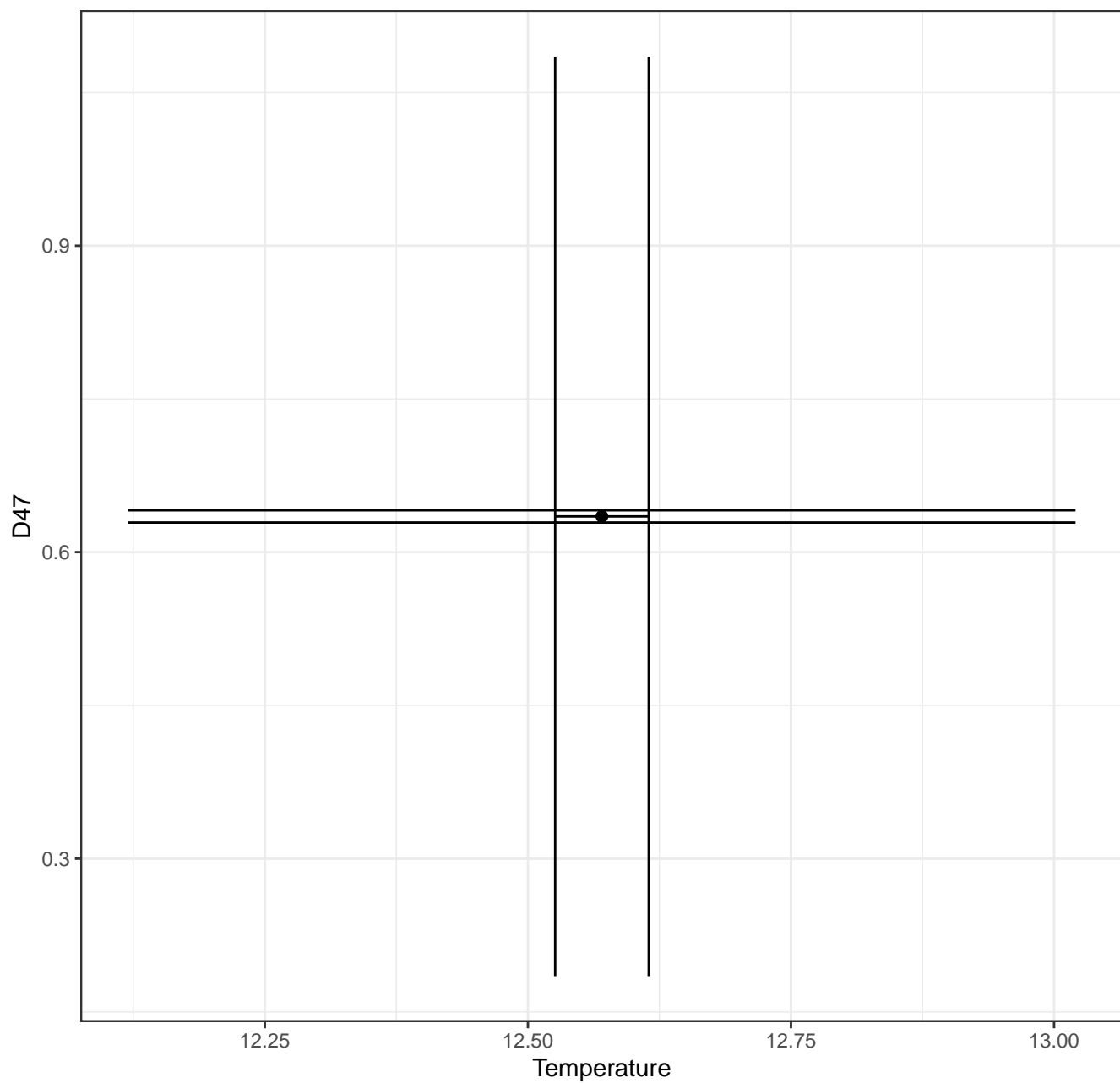
Sample Name, group: GCP-1



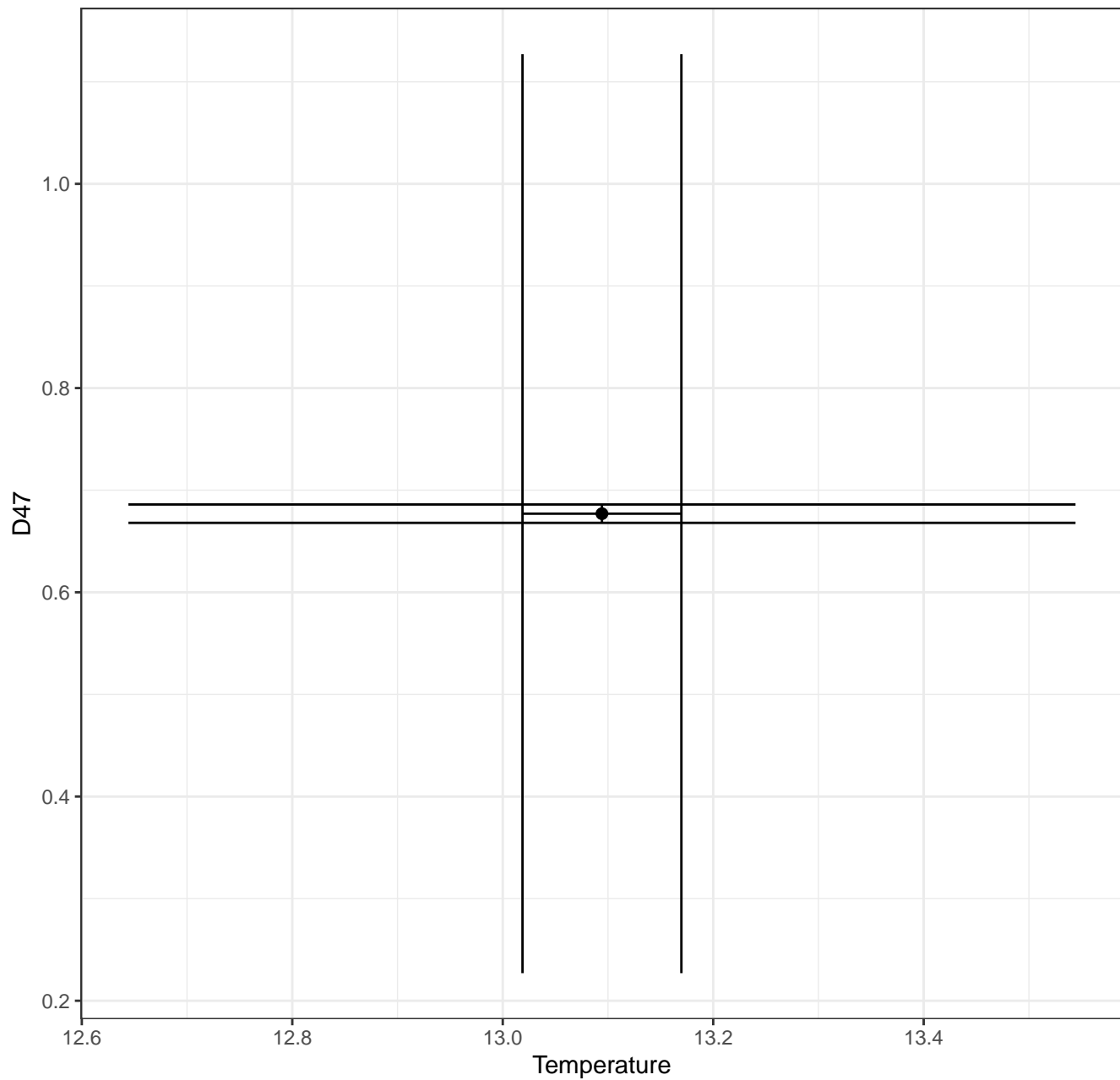
Sample Name, group: MCP-1



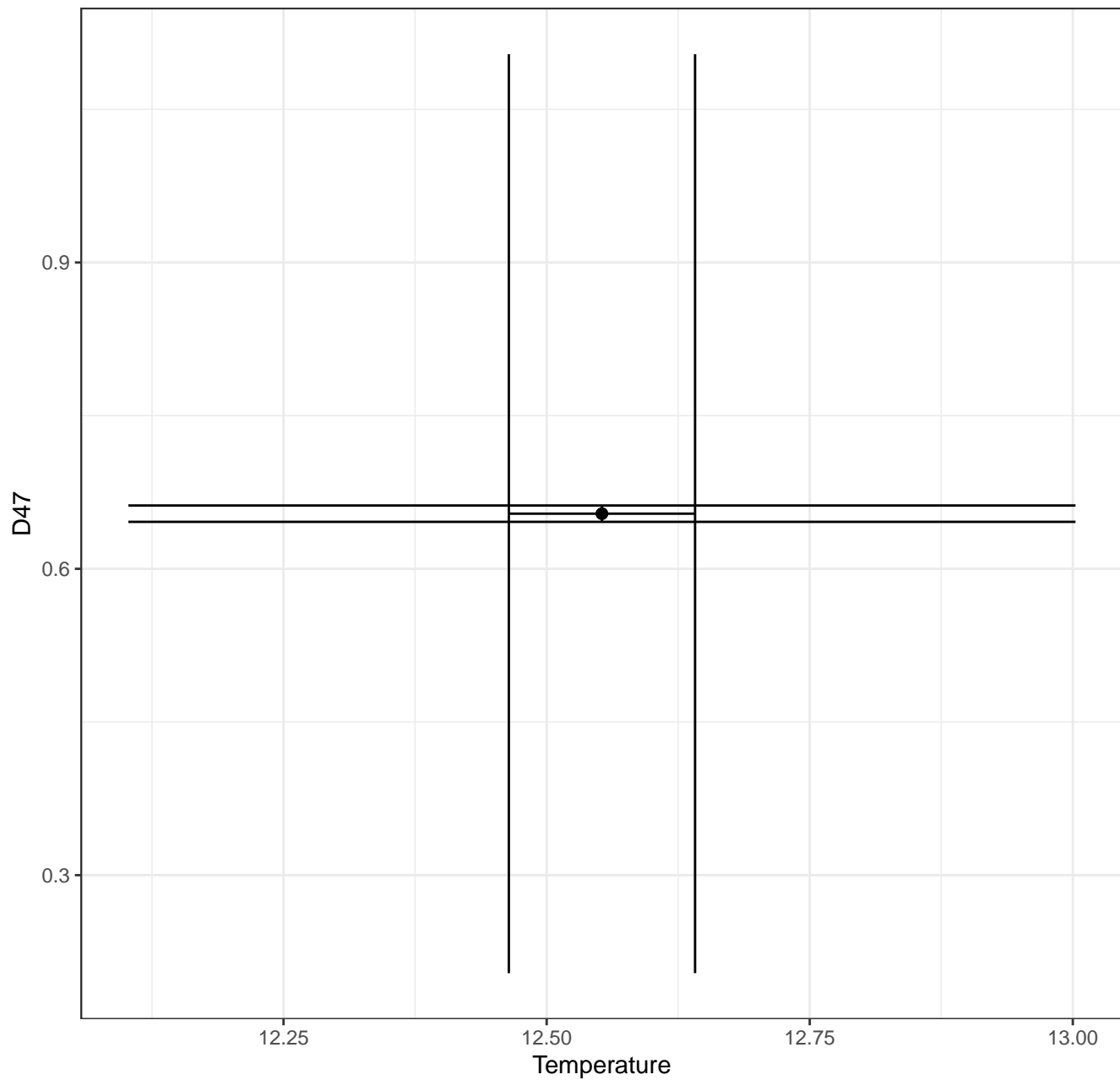
Sample Name, group: BSP-1



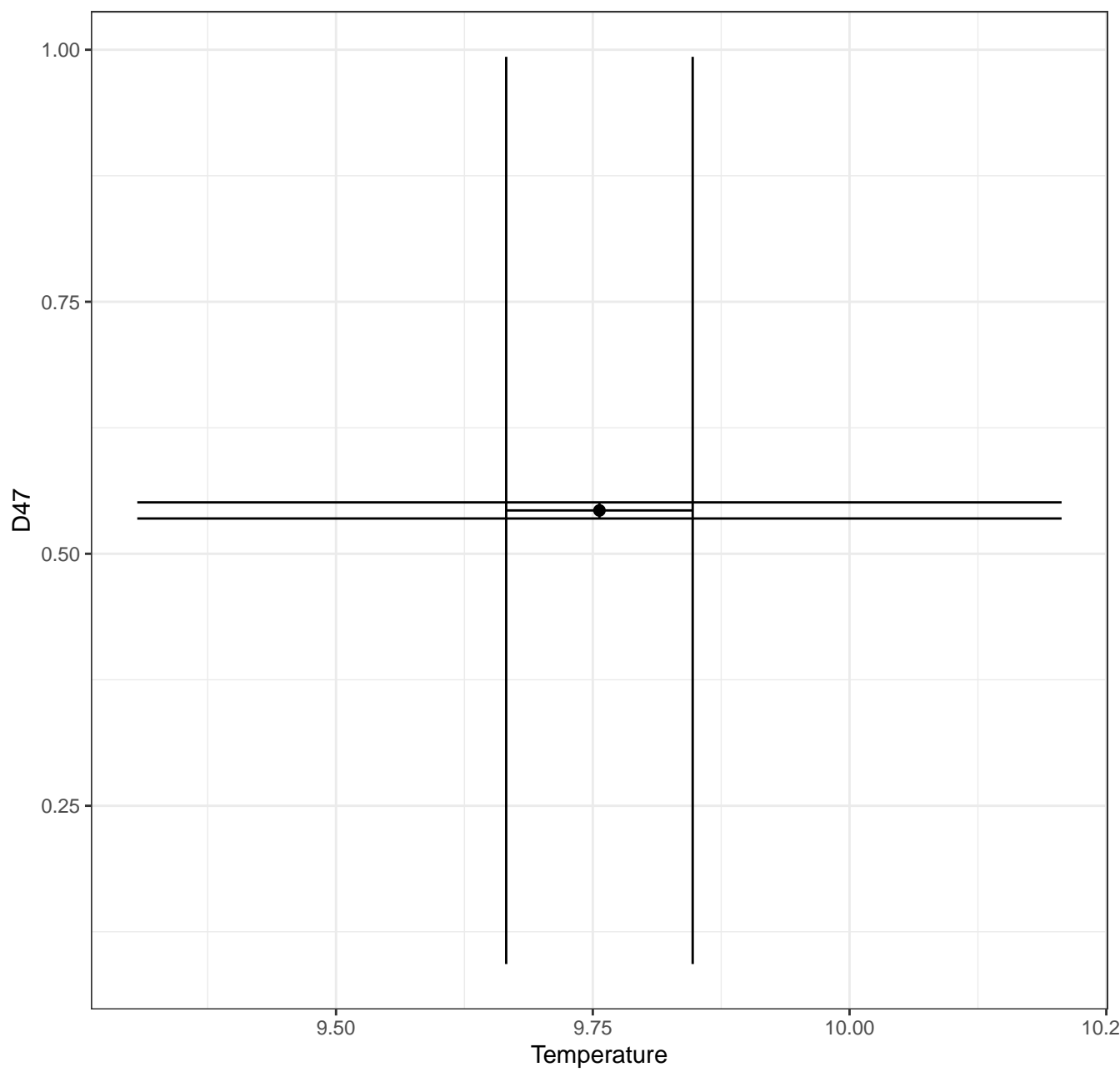
Sample Name, group: DSP-1



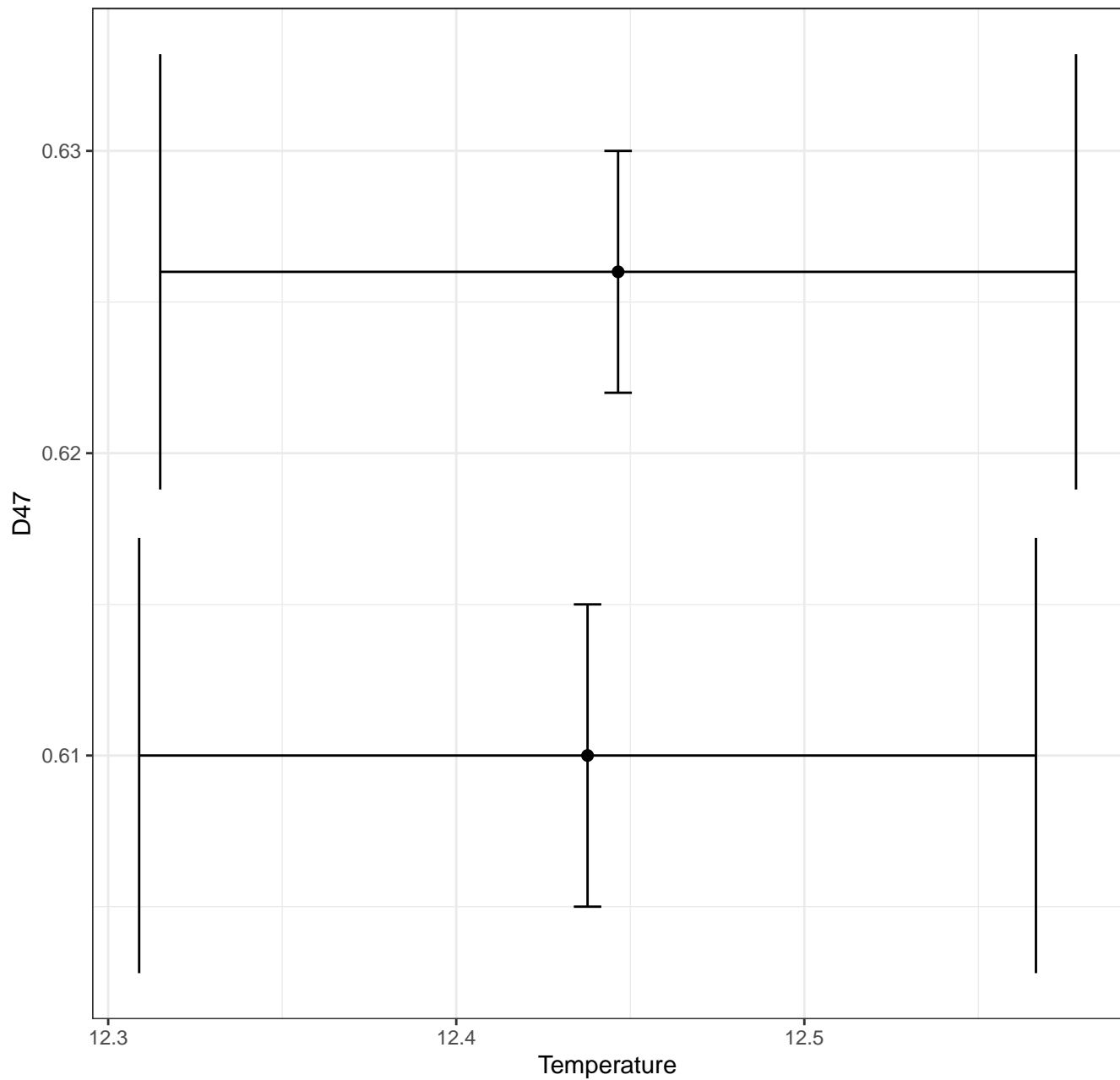
Sample Name, group: OWB-1



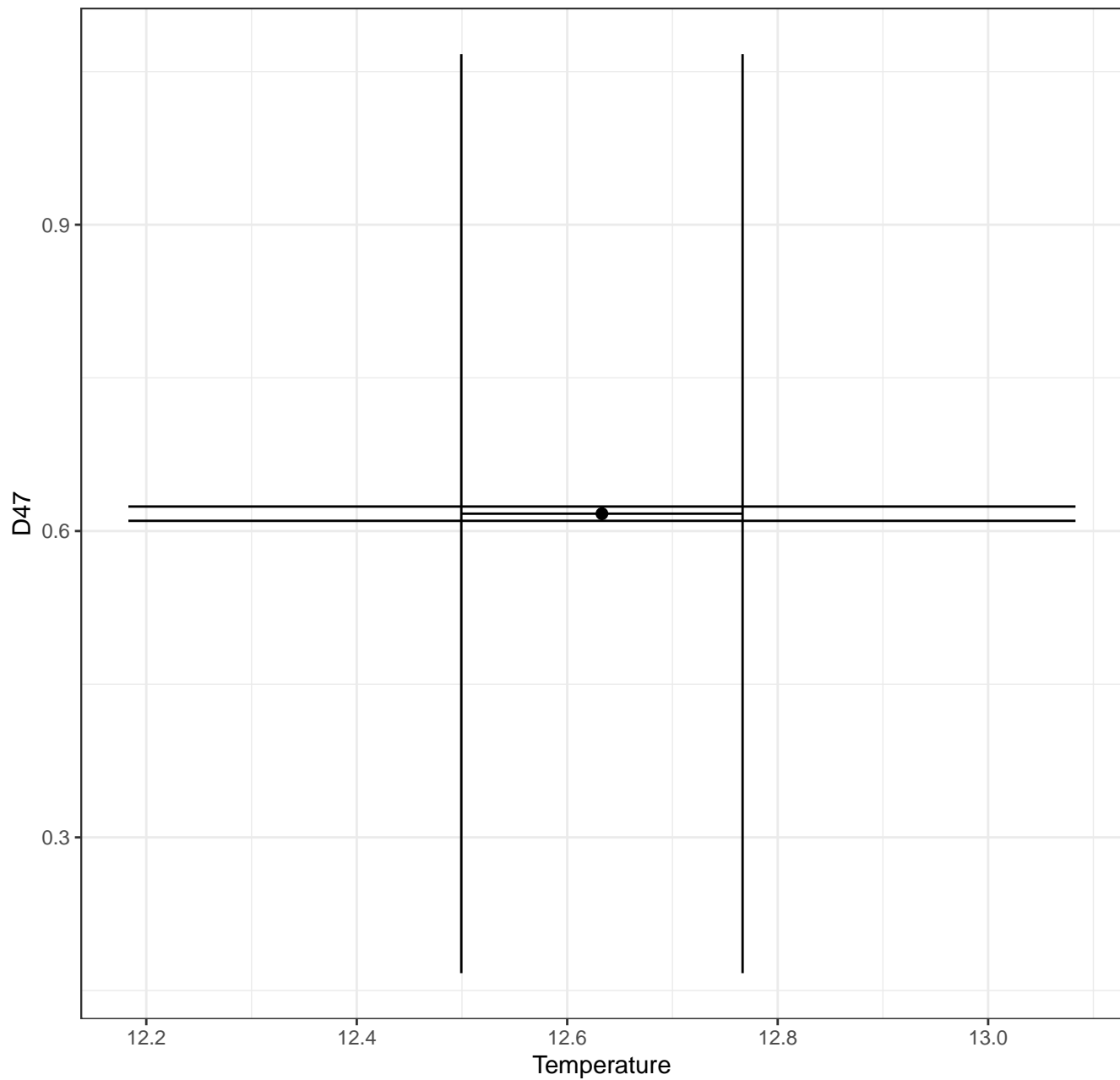
Sample Name, group: NAICA1



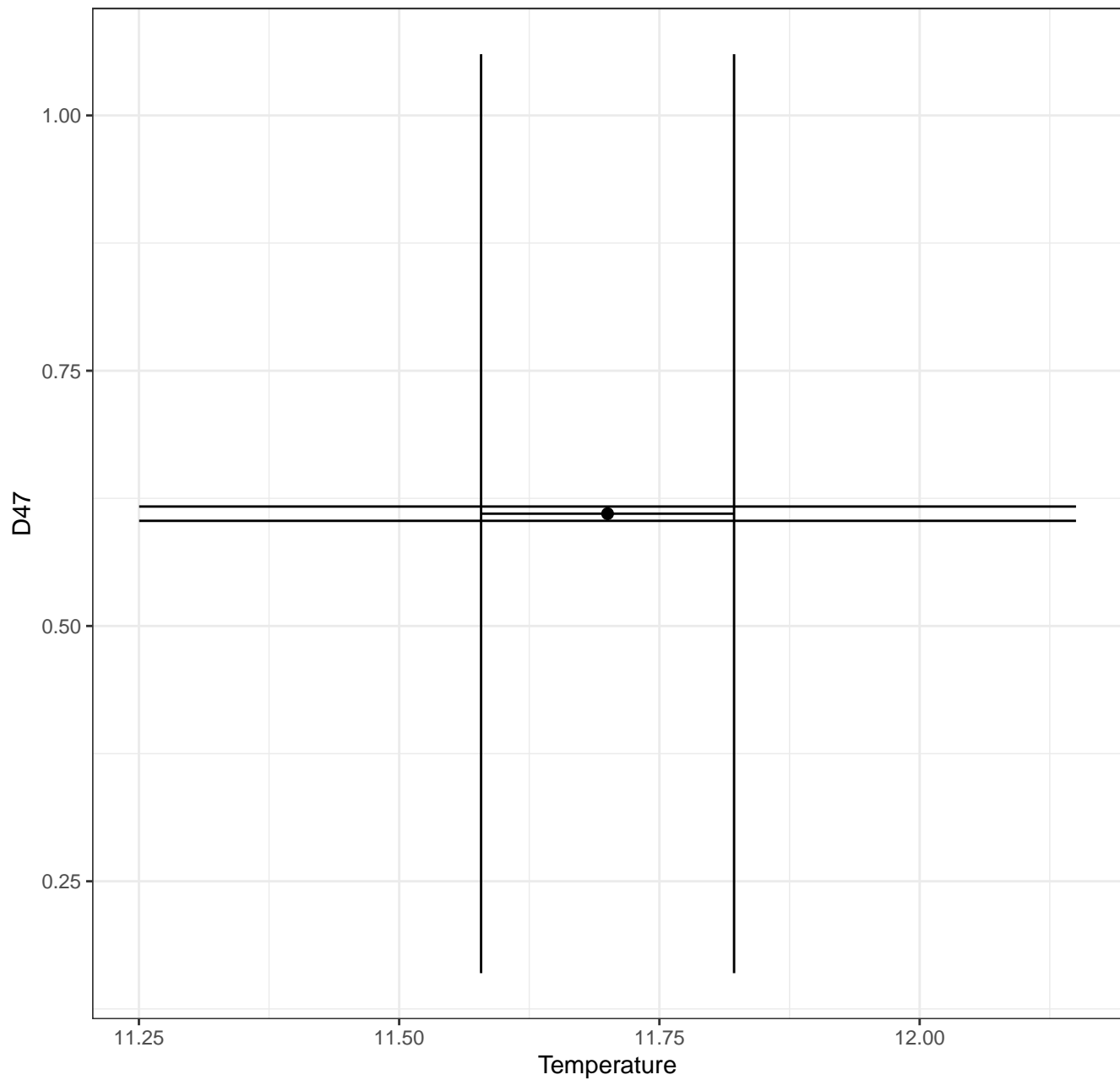
Sample Name, group: T88-07B Globigerina bulloides



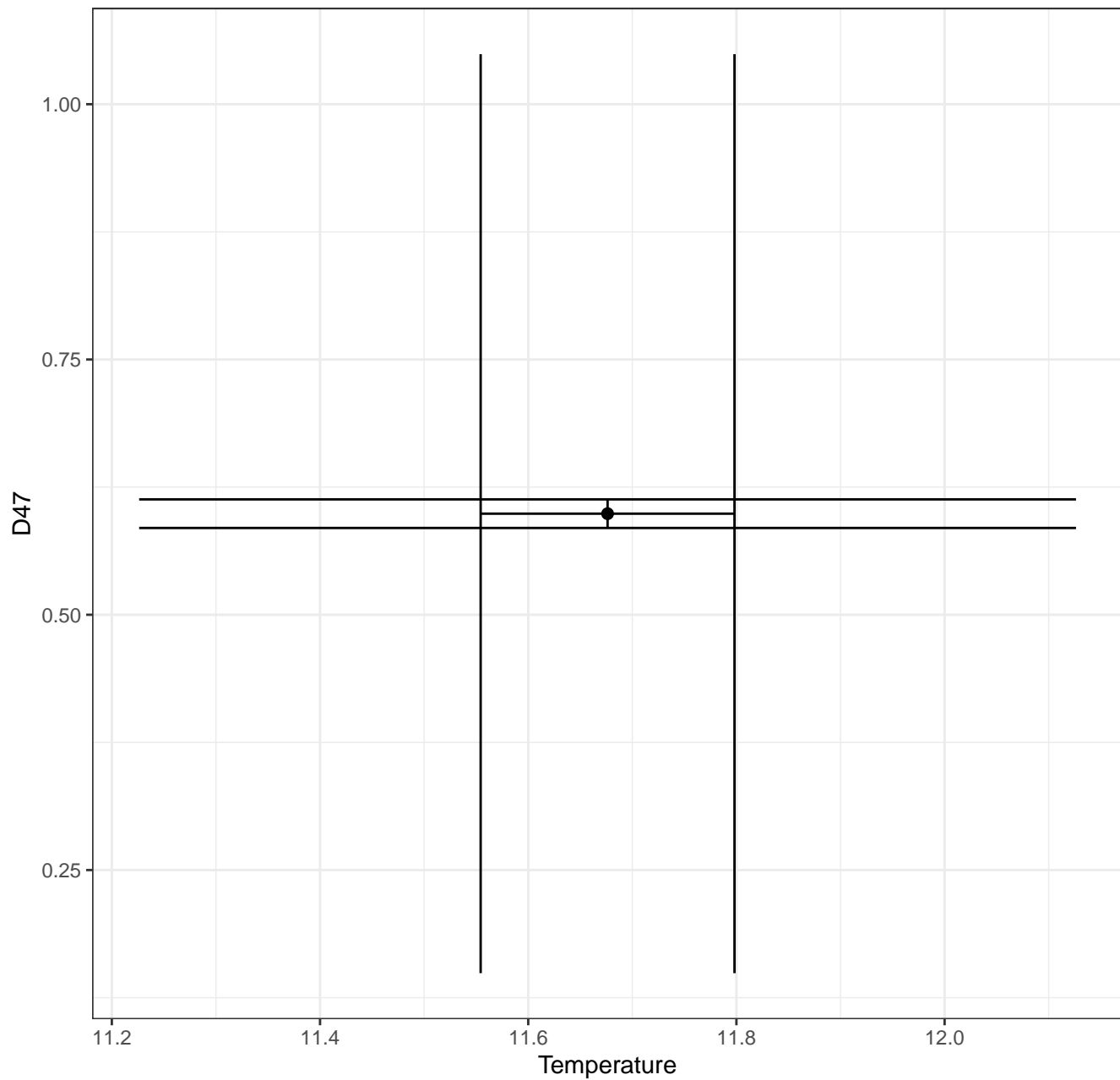
Sample Name, group: T90-01B Globigerina bulloides



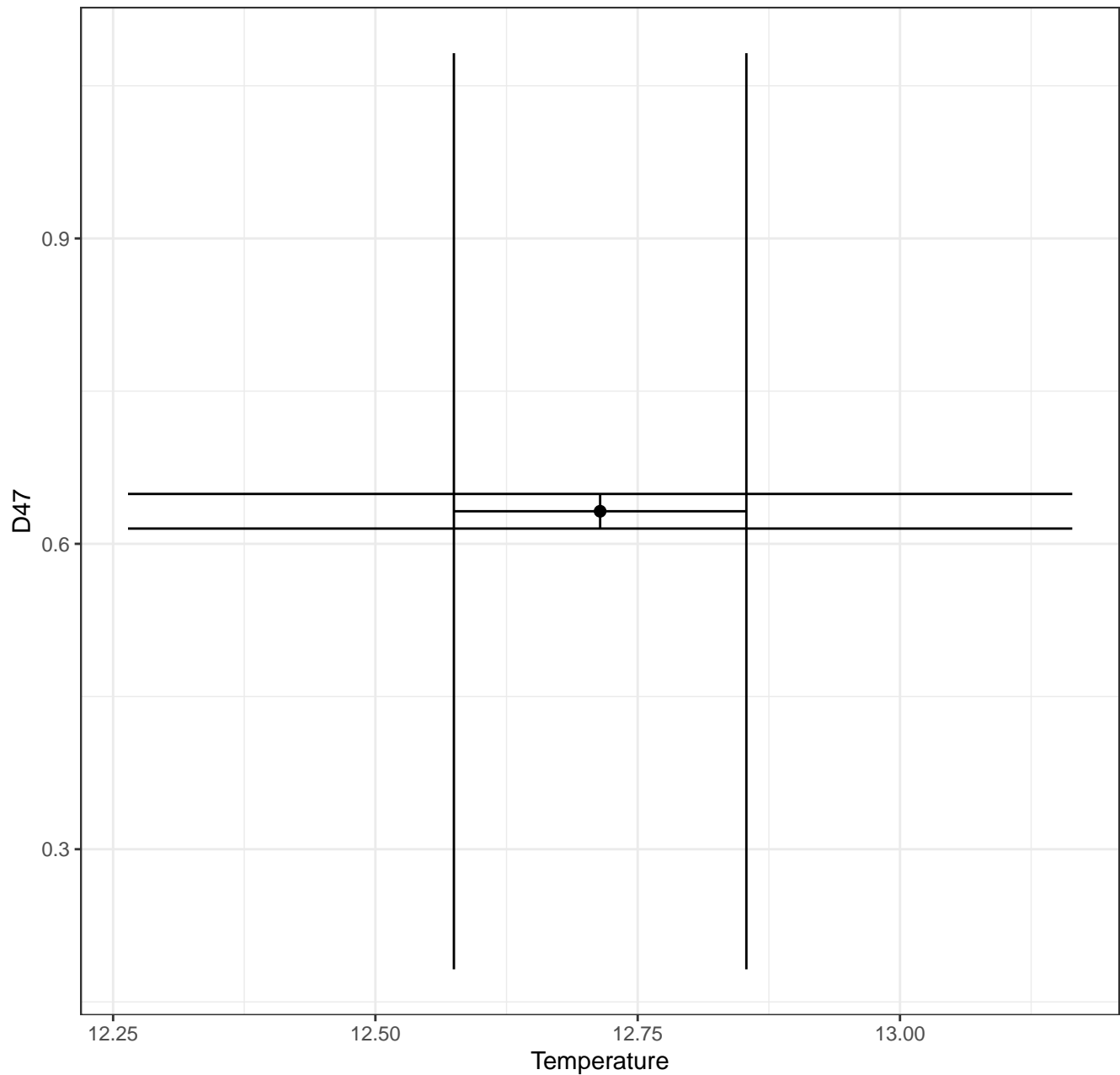
Sample Name, group: SHAK7-6ME Globigerinoides sacculifer



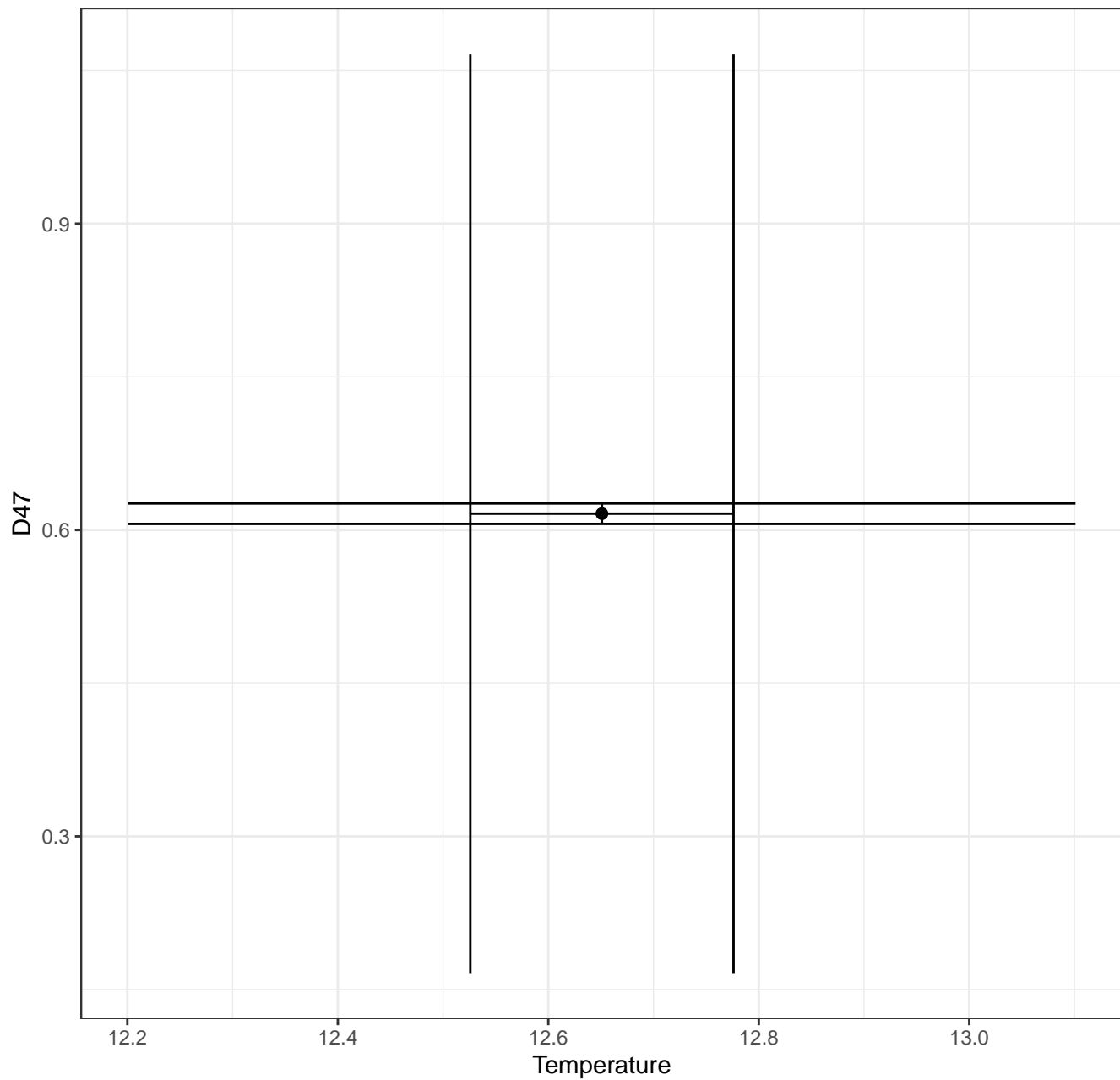
Sample Name, group: T86-10B Globigerinoides sacculifer



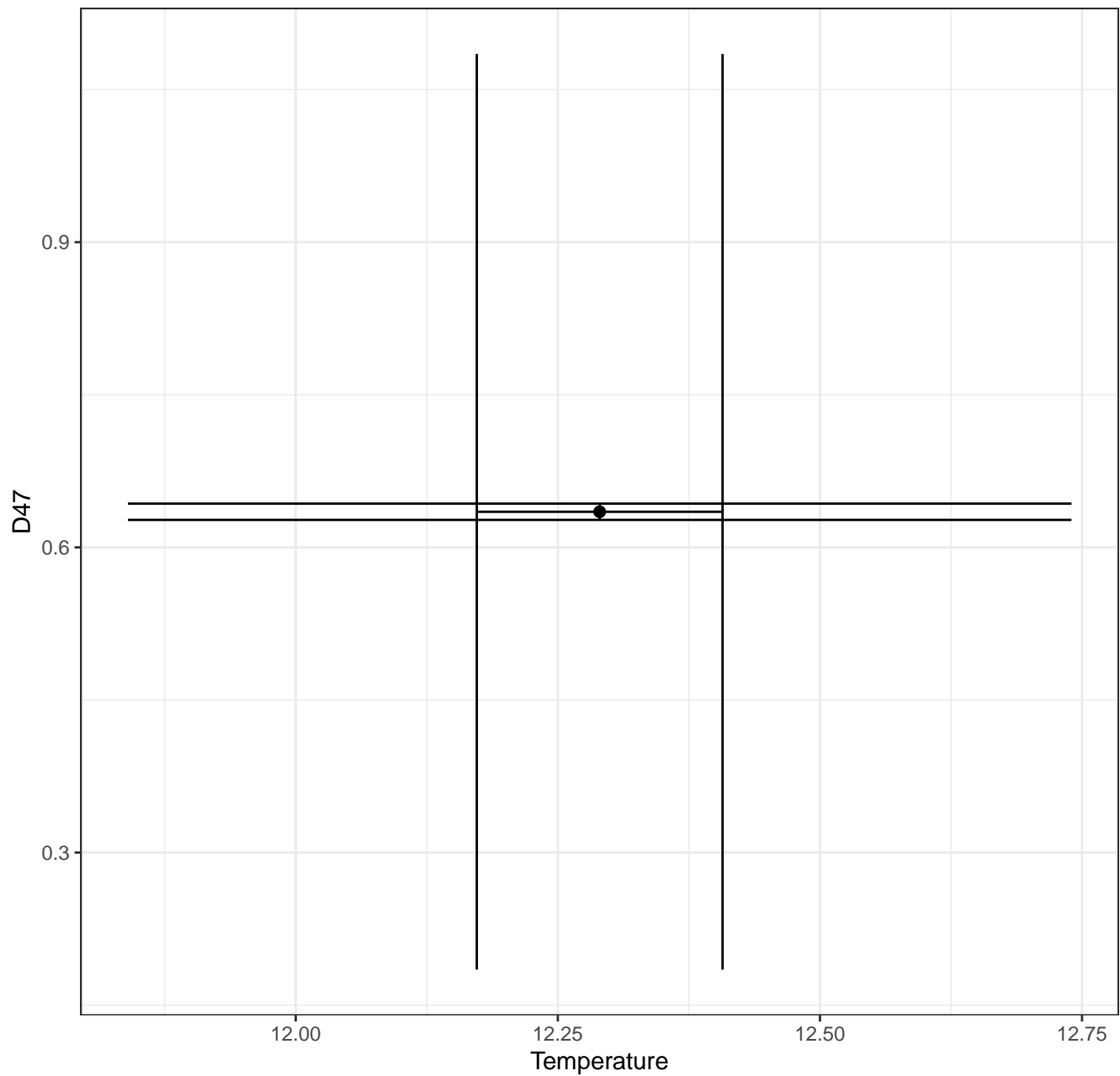
Sample Name, group: T90-03B Globorotalia hirsuta



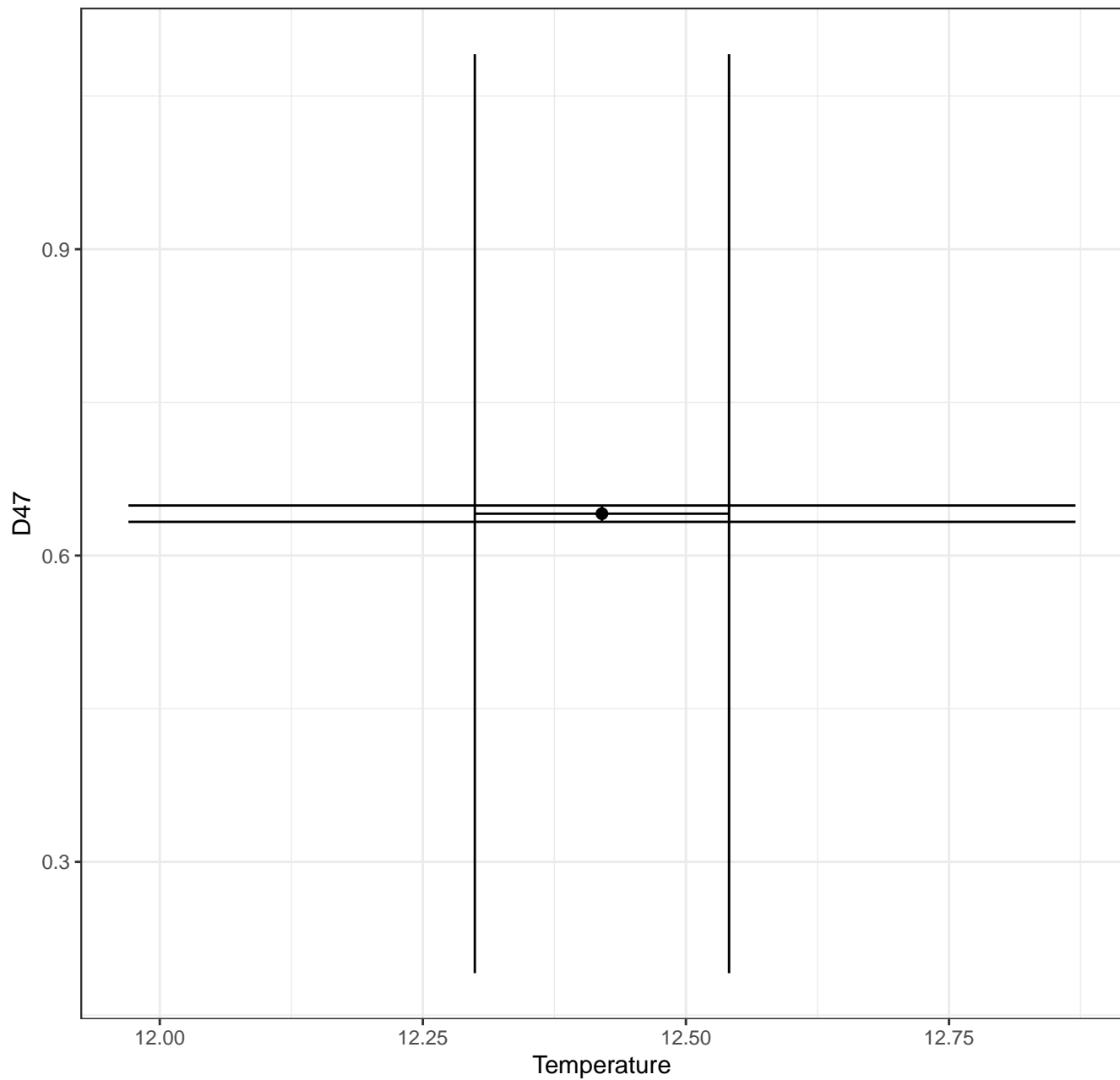
Sample Name, group: T90-08B Globorotalia hirsuta



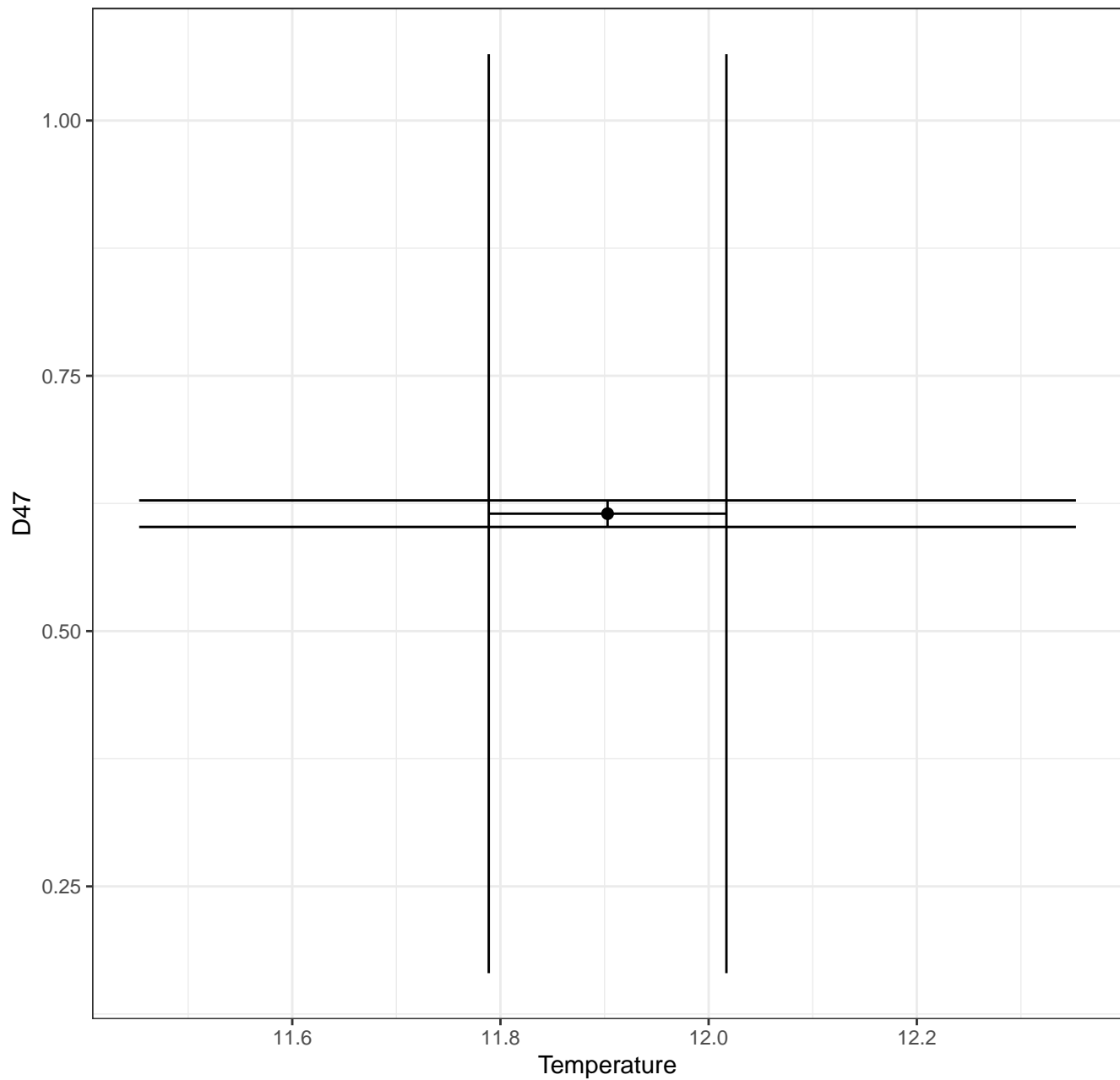
Sample Name, group: T86-08B Globorotalia inflata



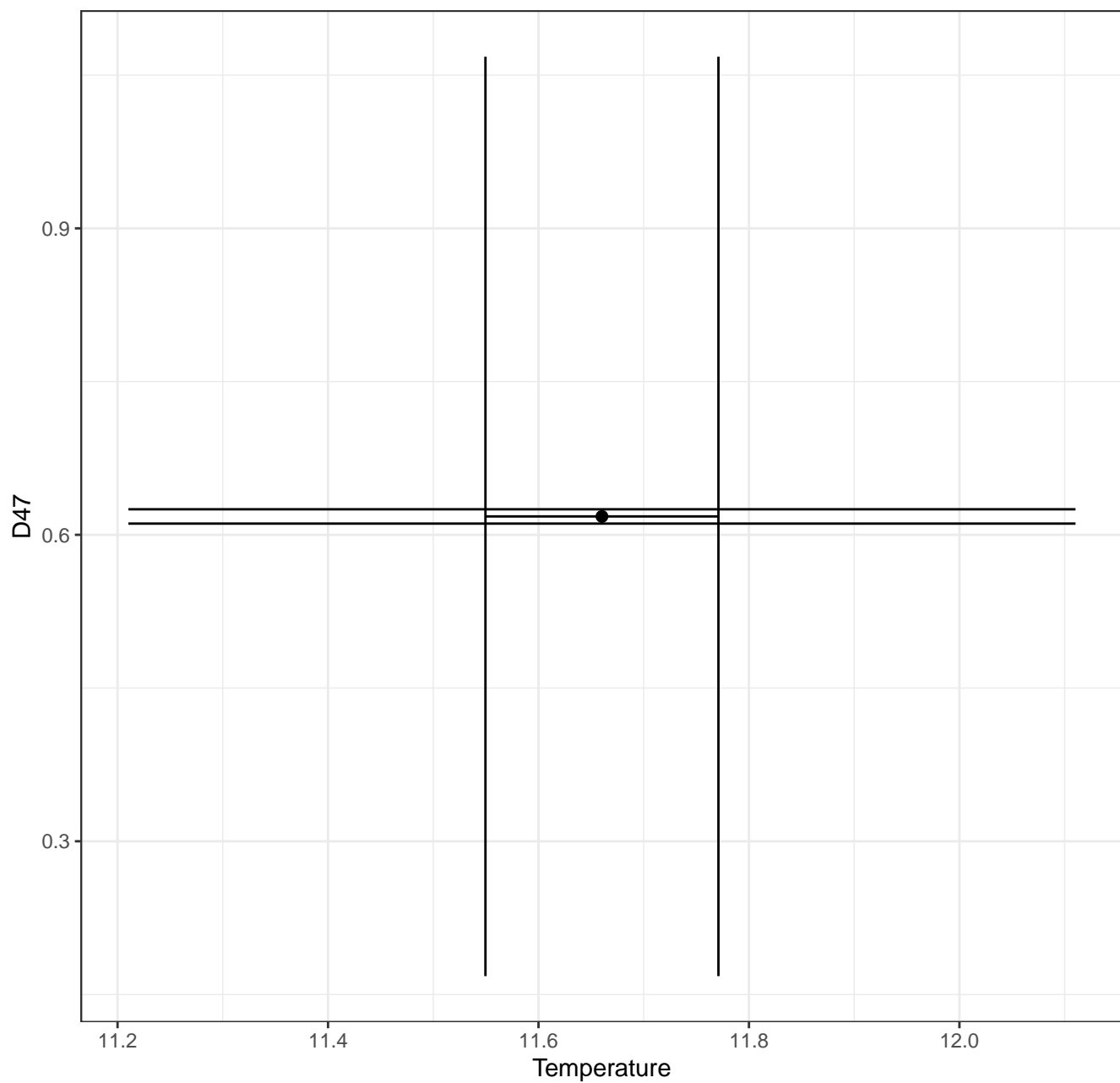
Sample Name, group: T90-04B Globorotalia inflata



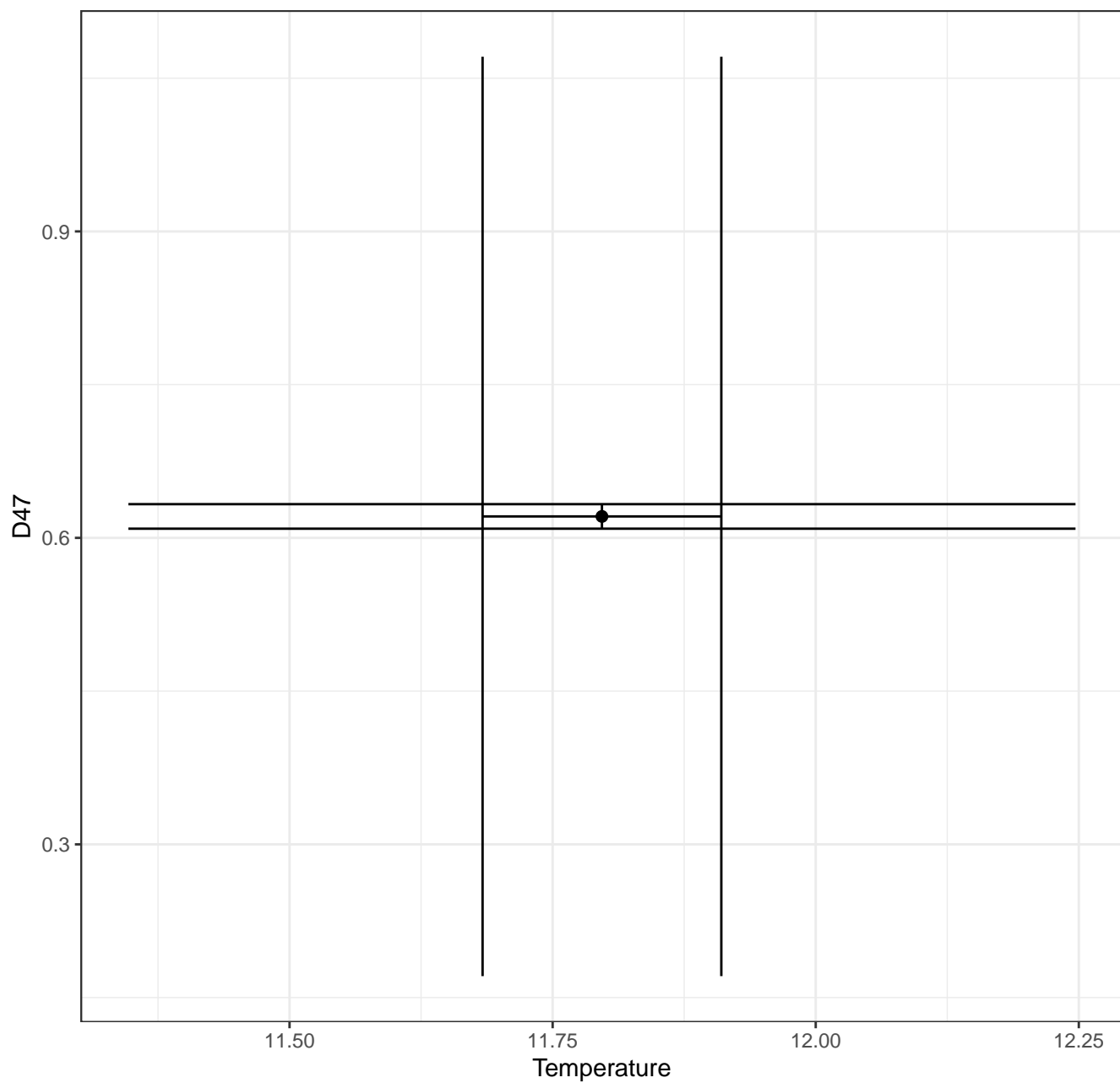
Sample Name, group: BOFS30K Globorotalia menardii



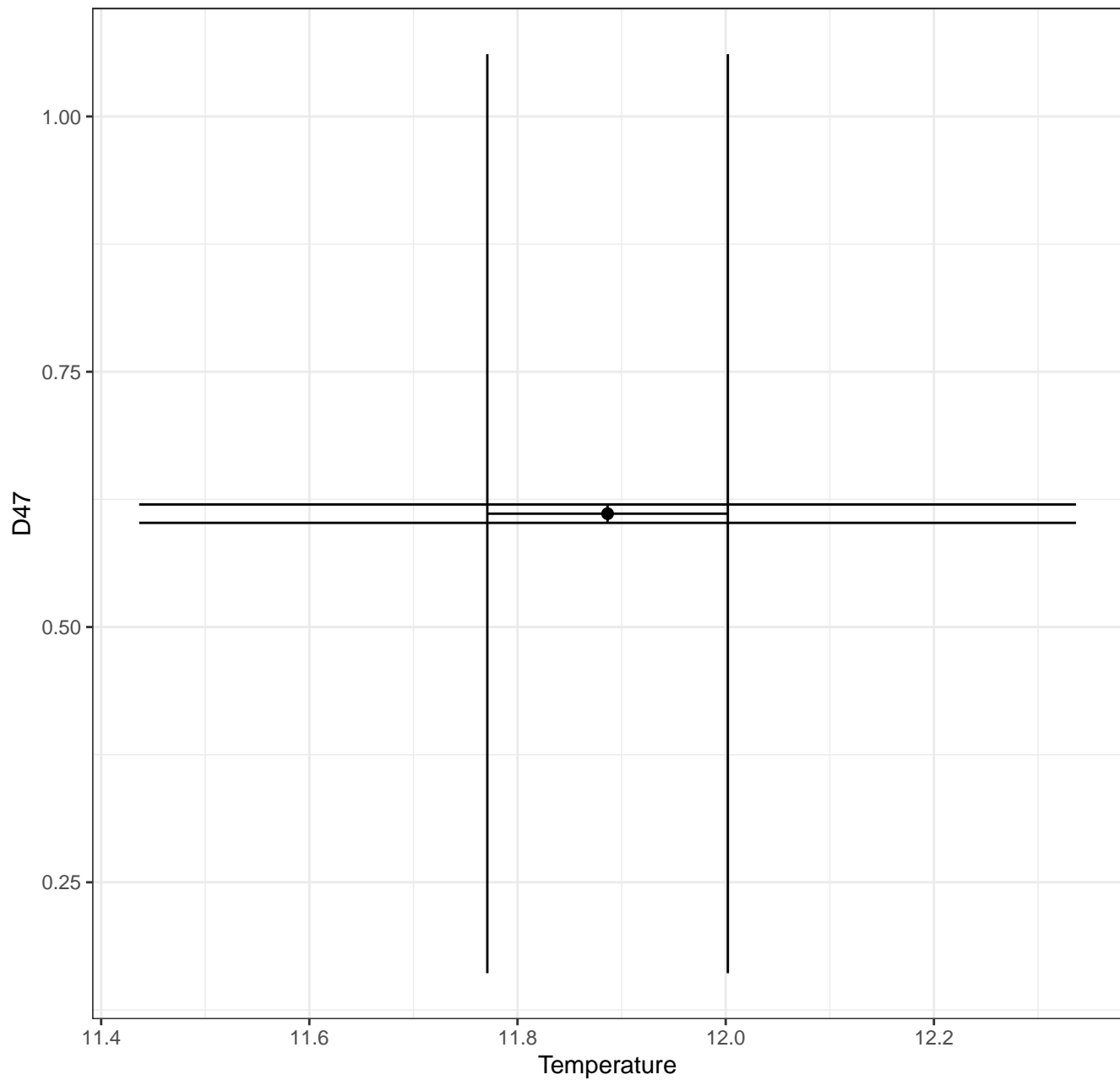
Sample Name, group: MD77191 Globorotalia menardii



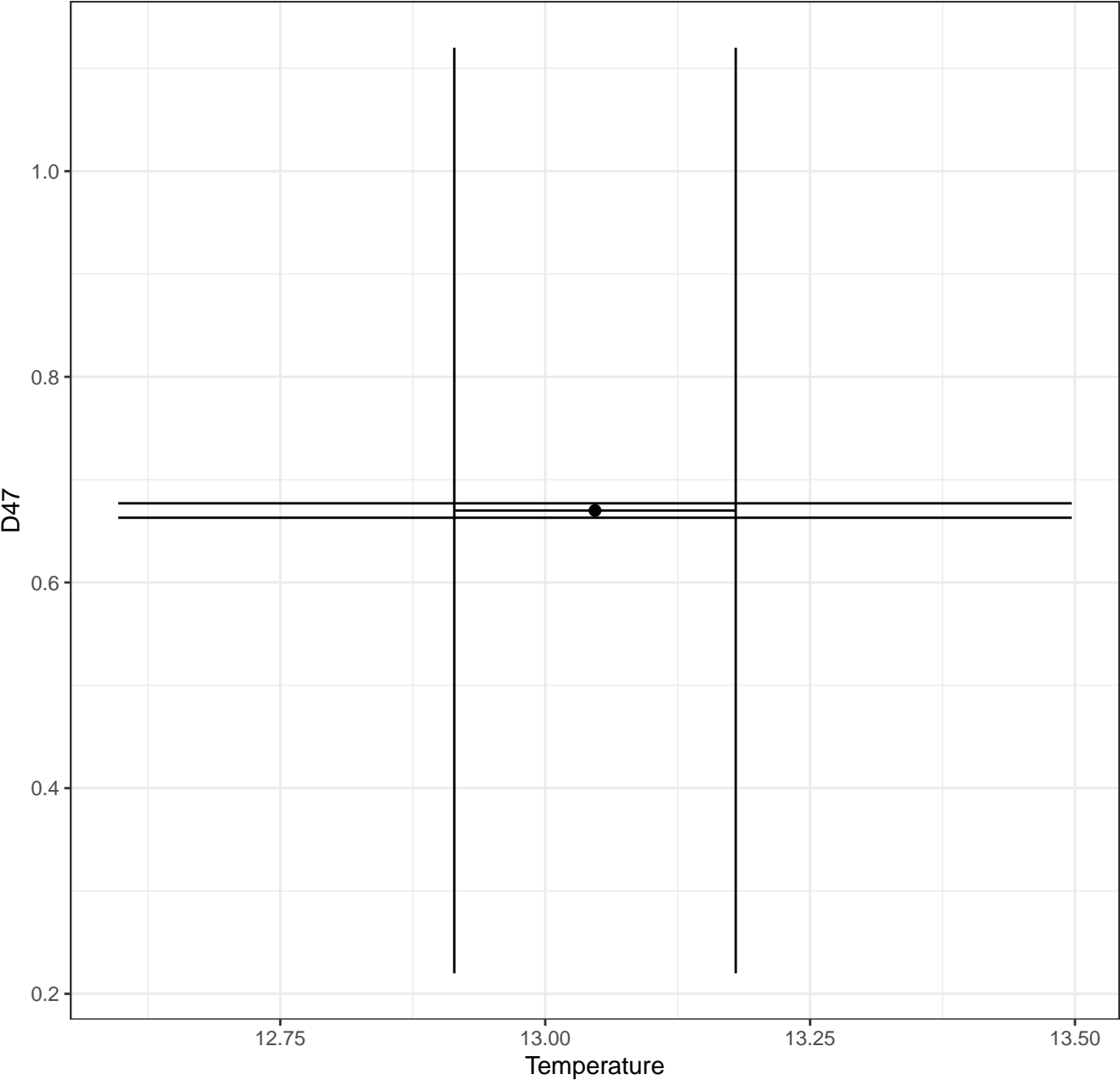
Sample Name, group: BOFS30K Neogloboquadrina dutertrei



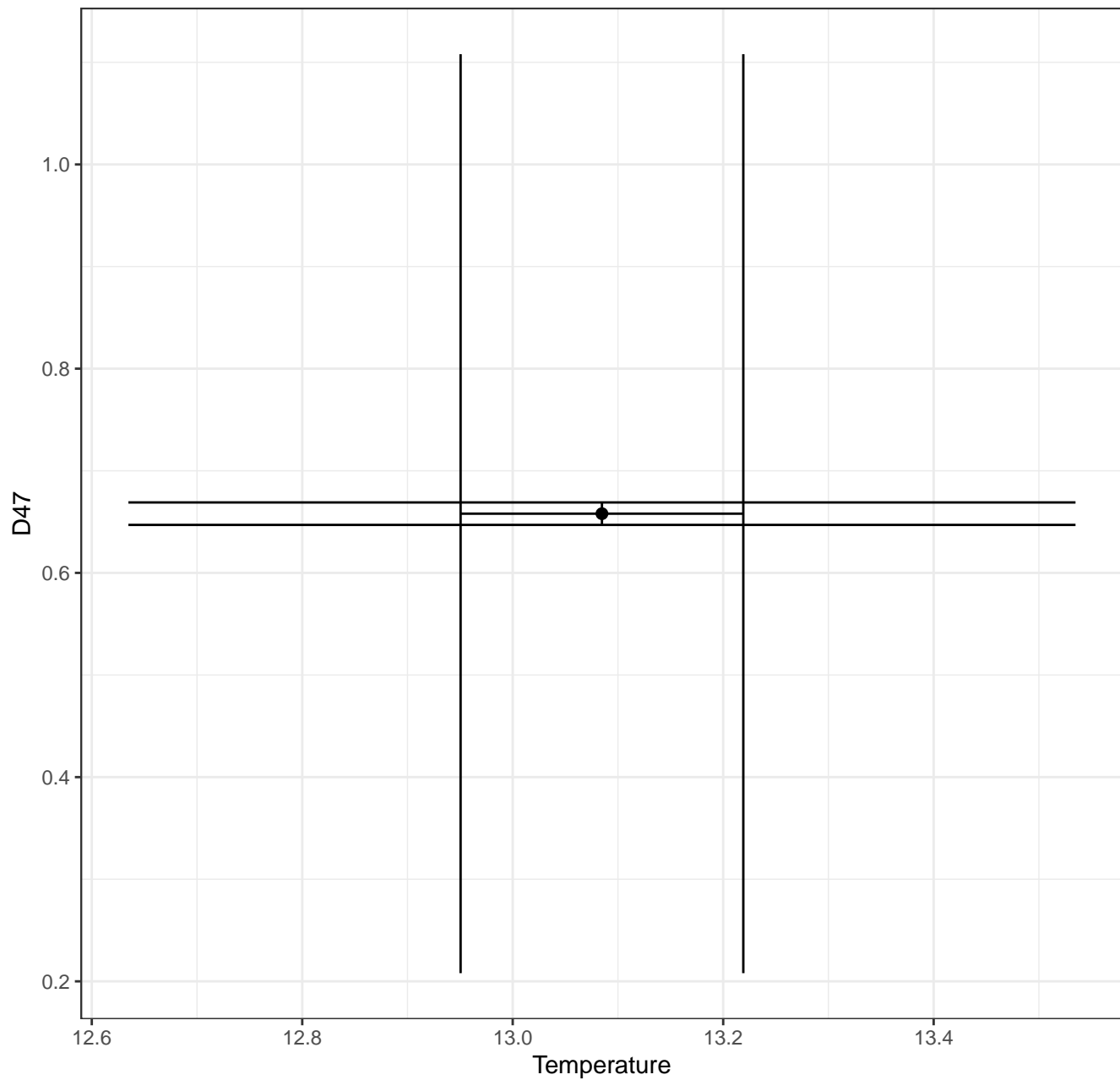
Sample Name, group: IODP1436 *Neogloboquadrina dutertrei*



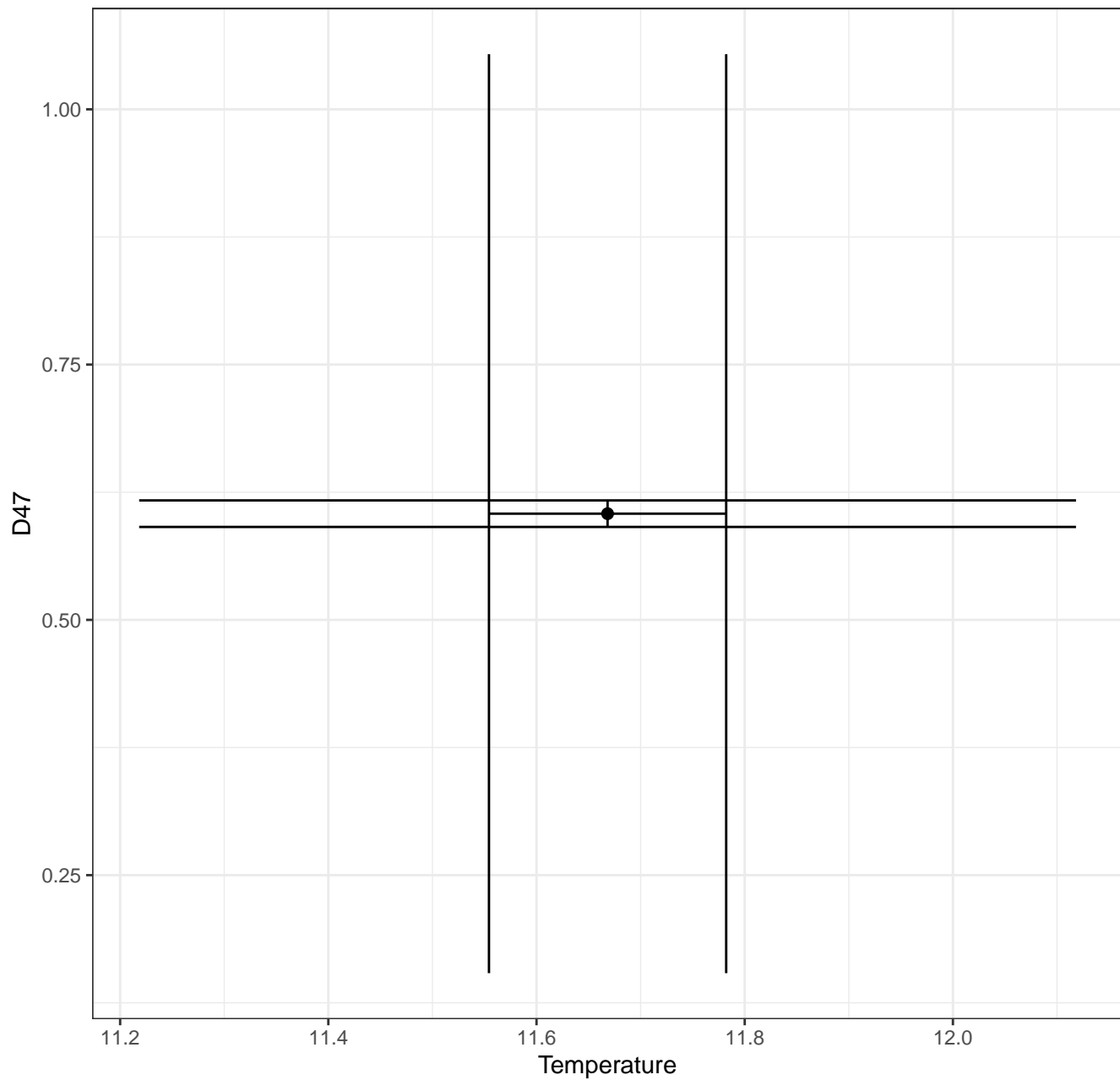
Sample Name, group: LOMROG 2009 PC-09 Neogloboquadrina pachyderma



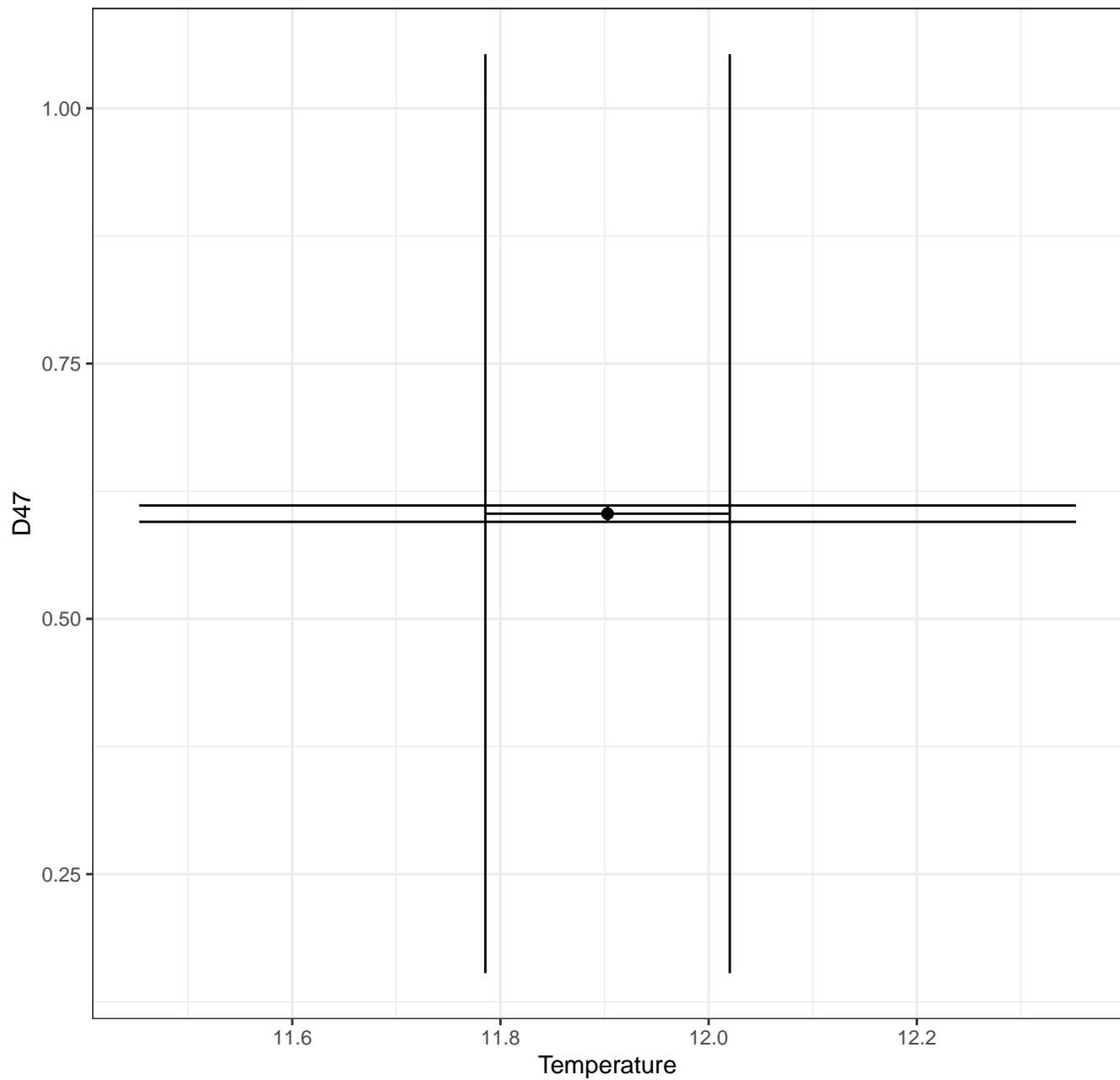
Sample Name, group: MD012414 *Neogloboquadrina pachyderma*



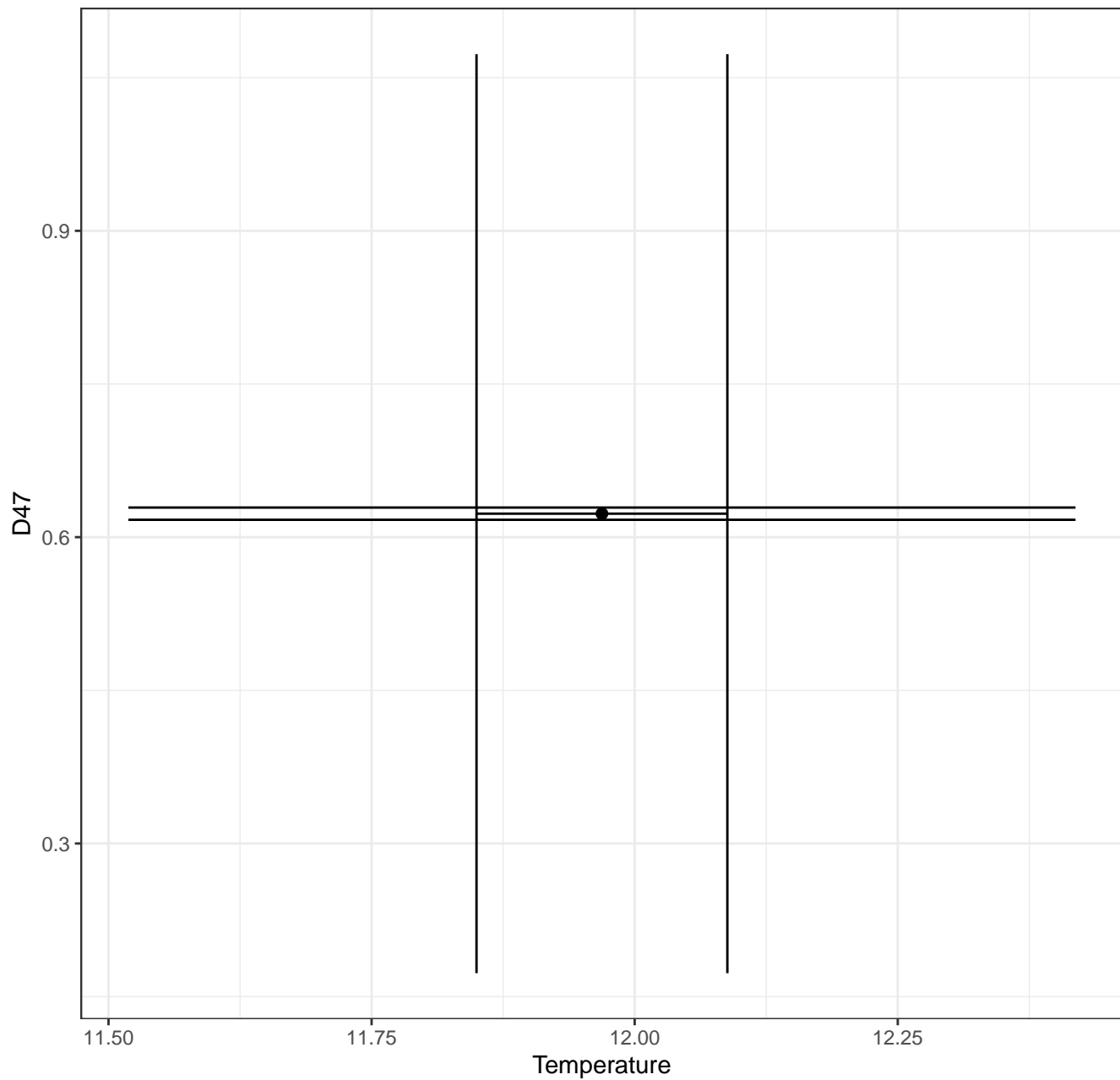
Sample Name, group: BOFS30K Orbulina universa



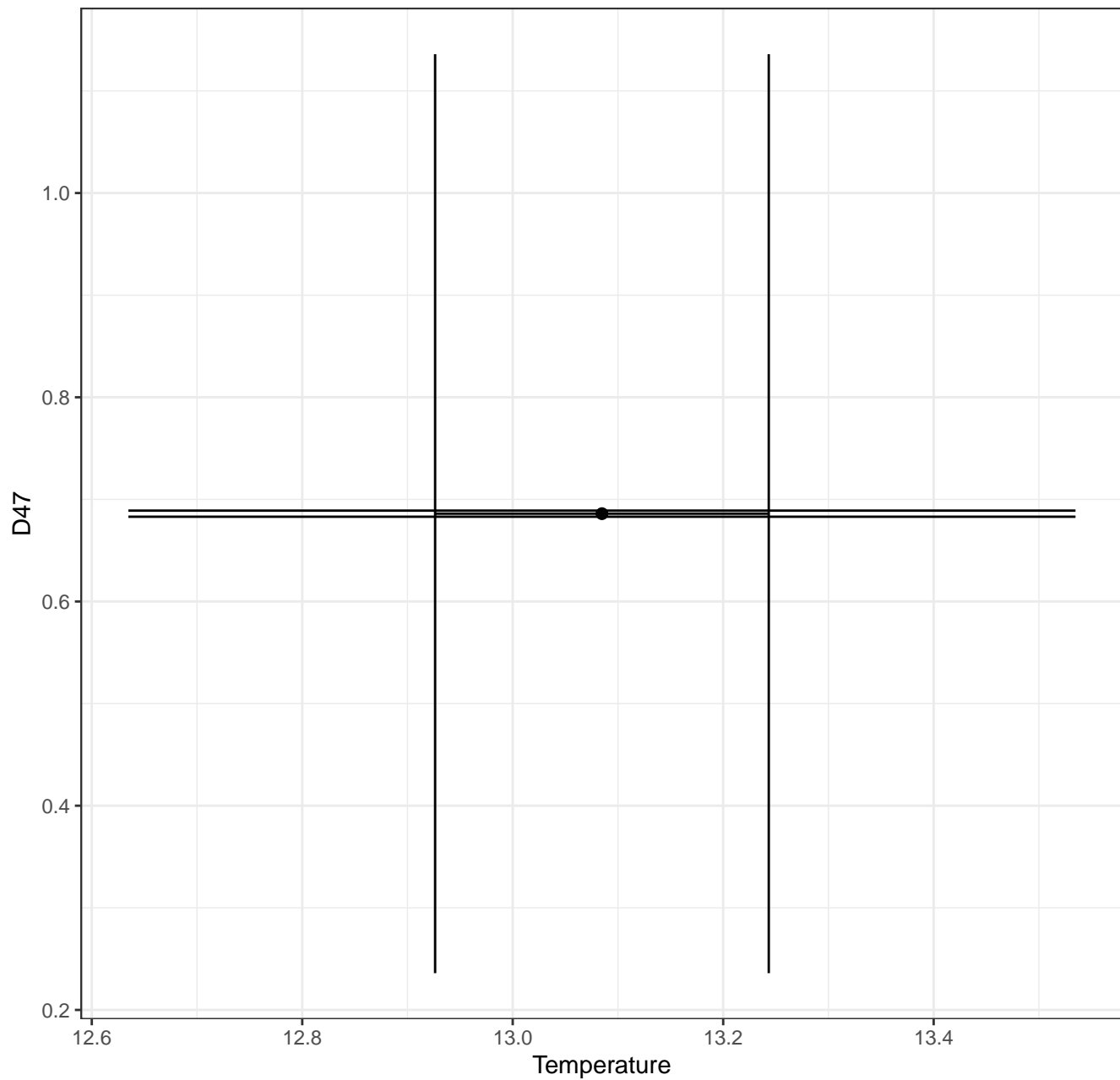
Sample Name, group: SHAK4-3MA Orbulina universa



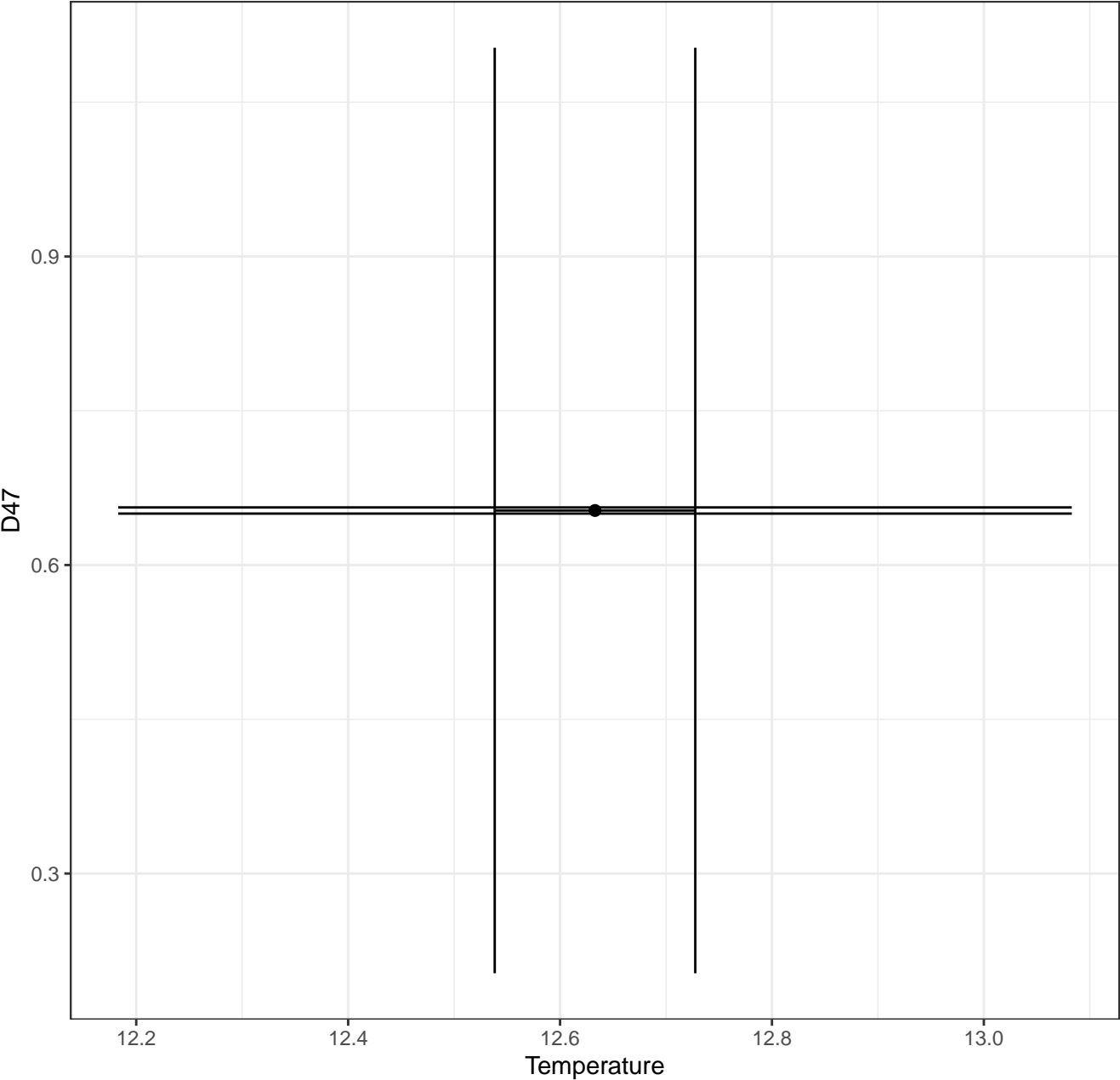
Sample Name, group: WIND 10B Orbulina universa



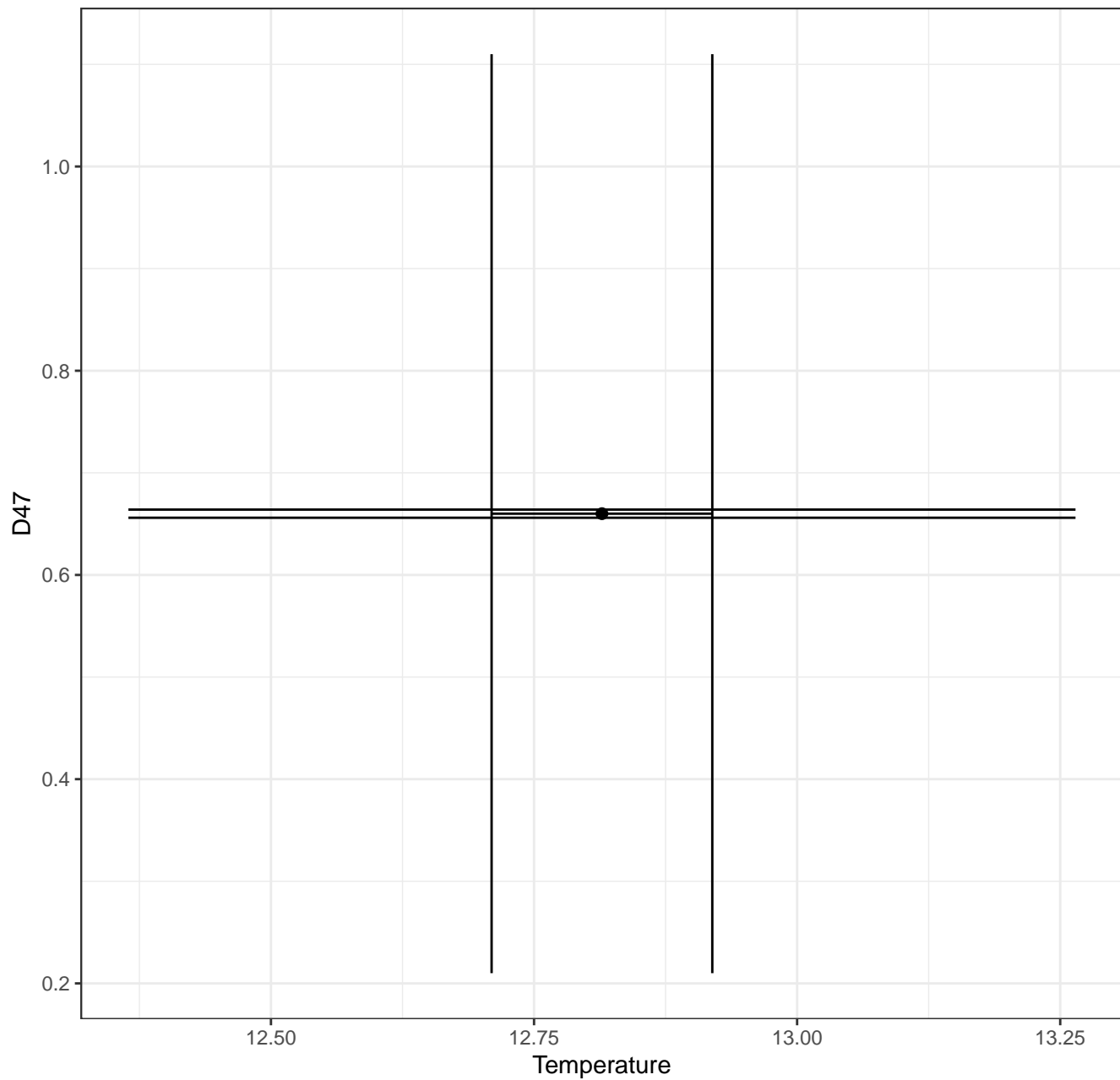
Sample Name, group: Cibicides wuellerstorfi MOCOSDst1



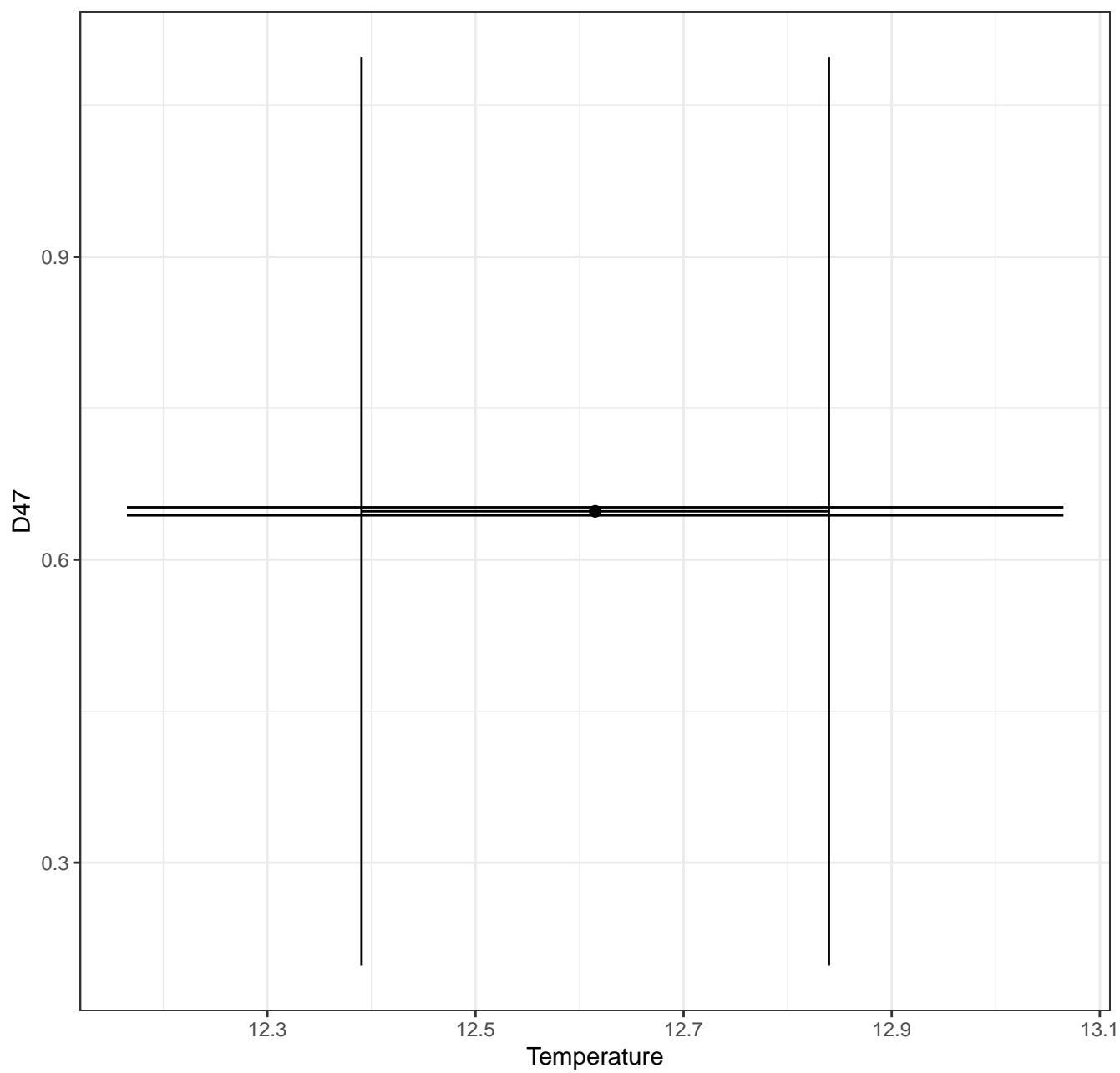
Sample Name, group: Globigerina bulloides MD08-3182



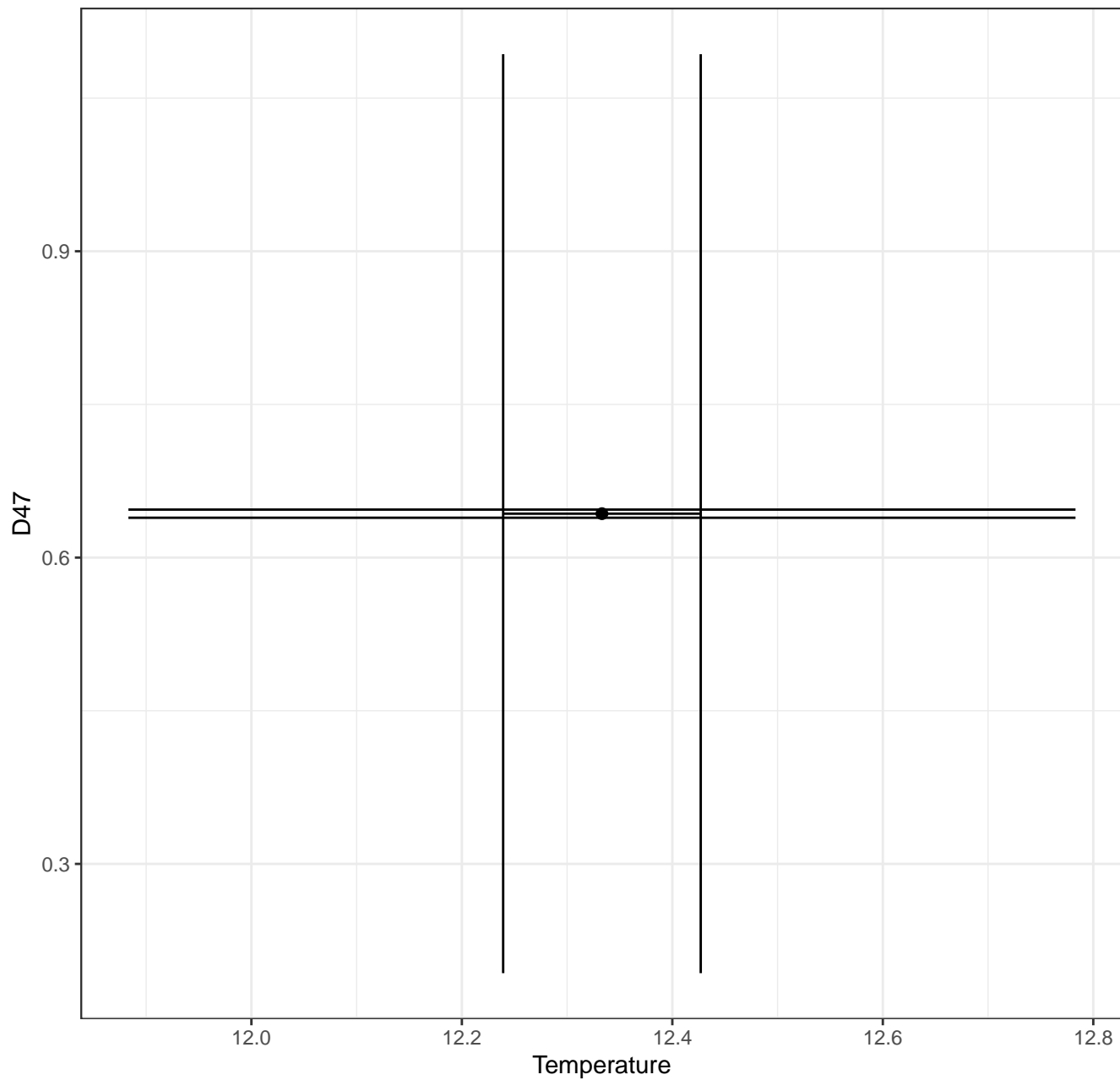
Sample Name, group: Globigerina bulloides MD12-3401



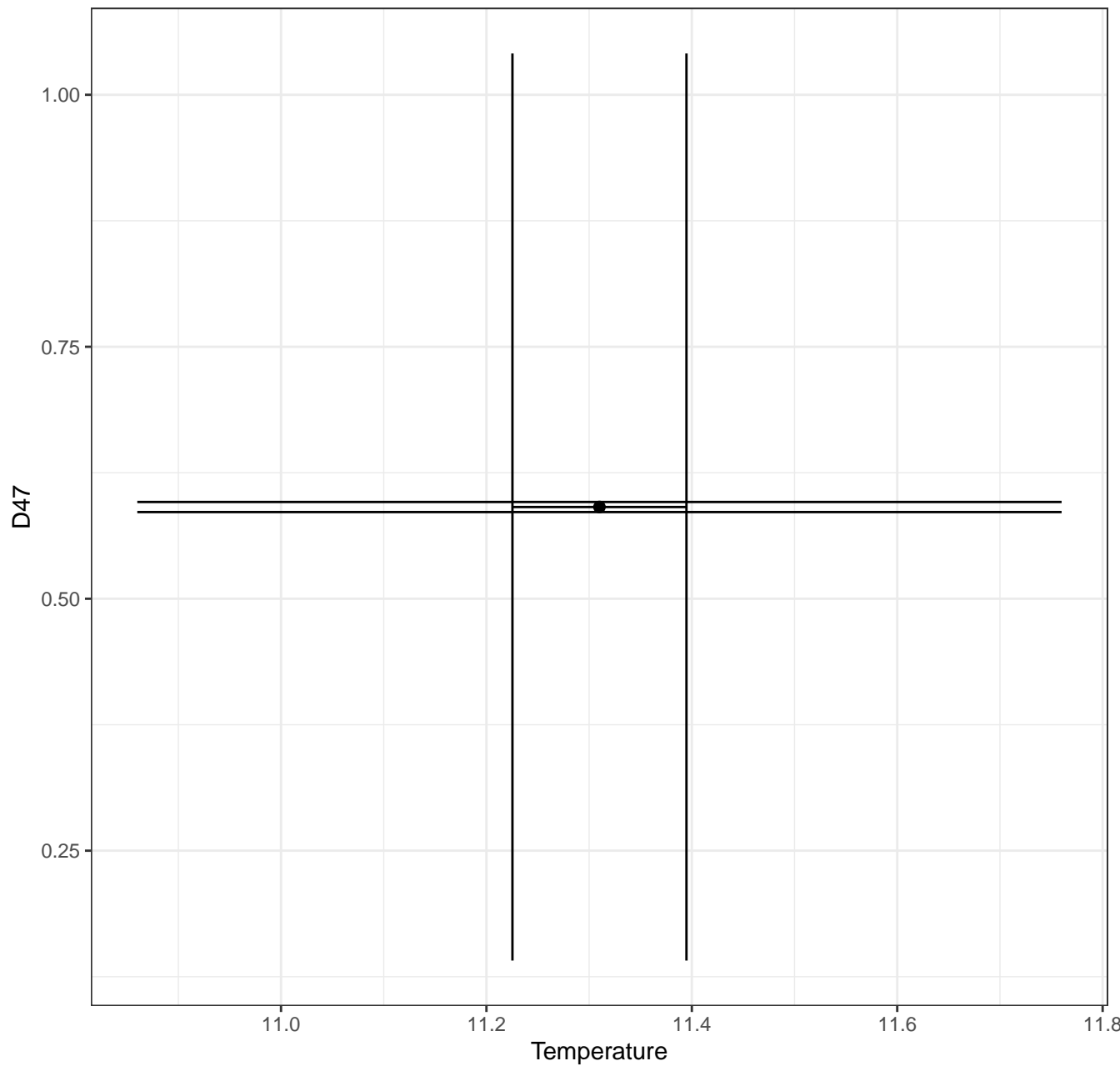
Sample Name, group: Globigerina bulloides MD95-2014



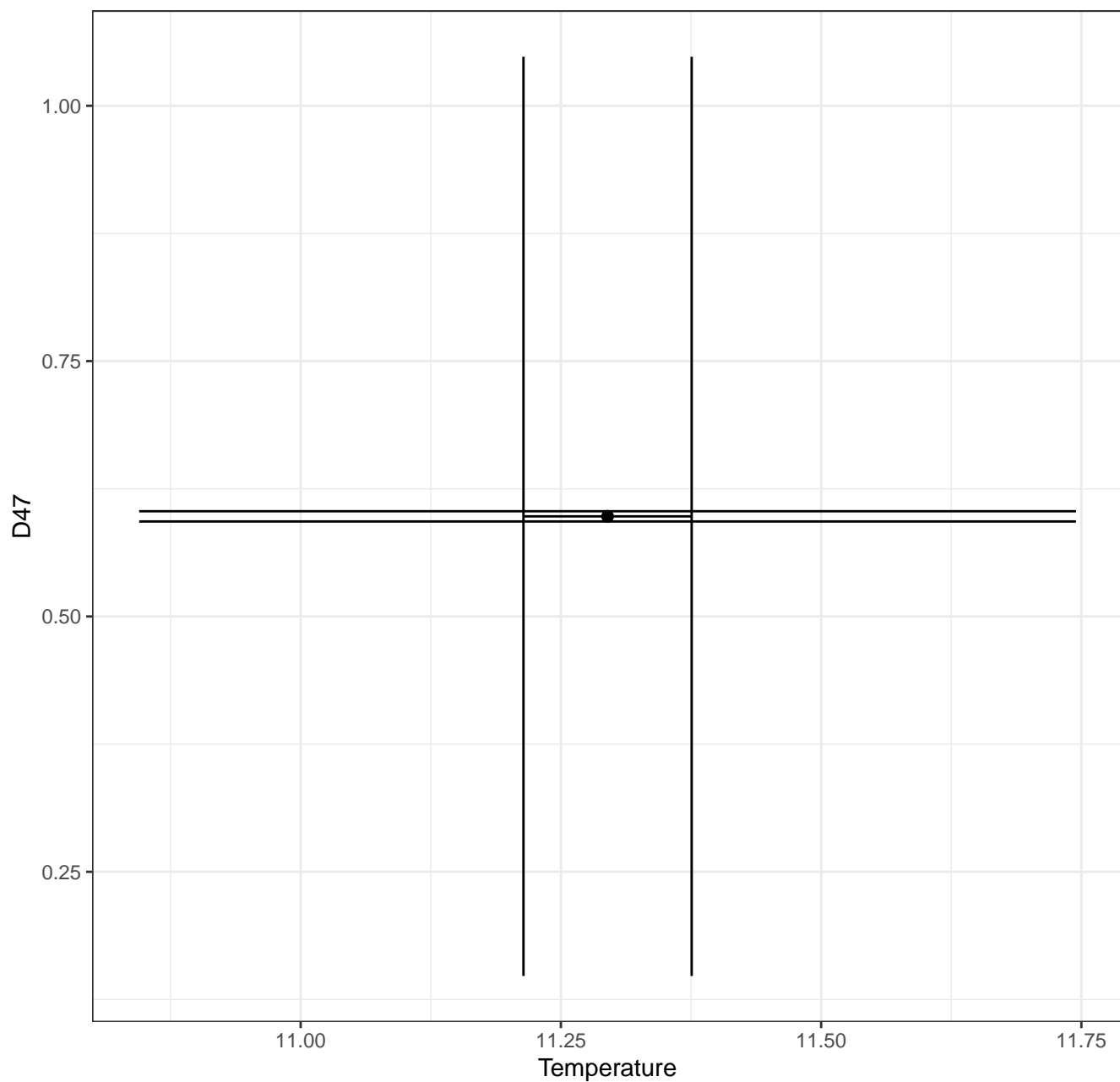
Sample Name, group: Globigerina bulloides SU90-03



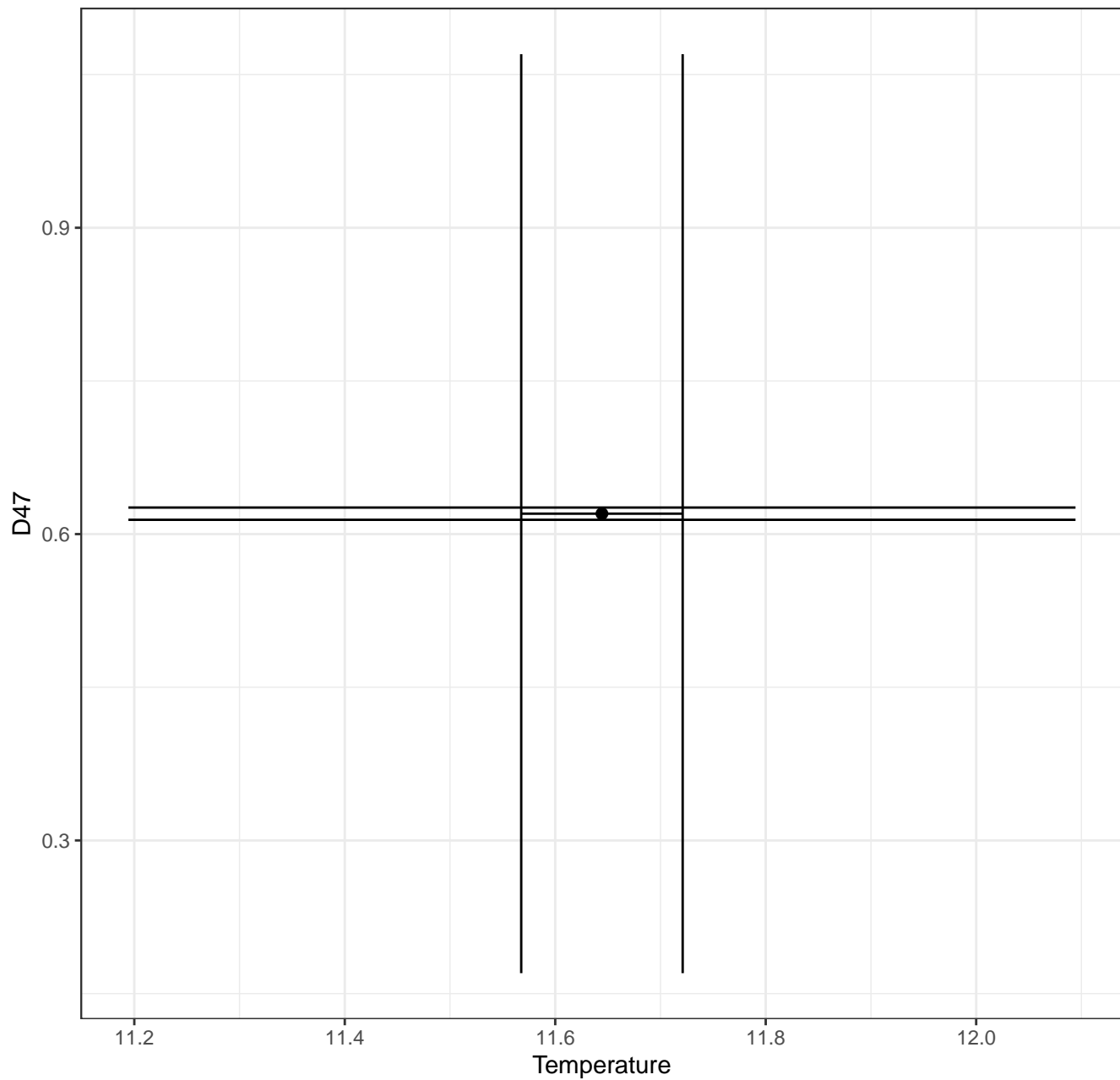
Sample Name, group: Globigerinoides ruber MD00-2360



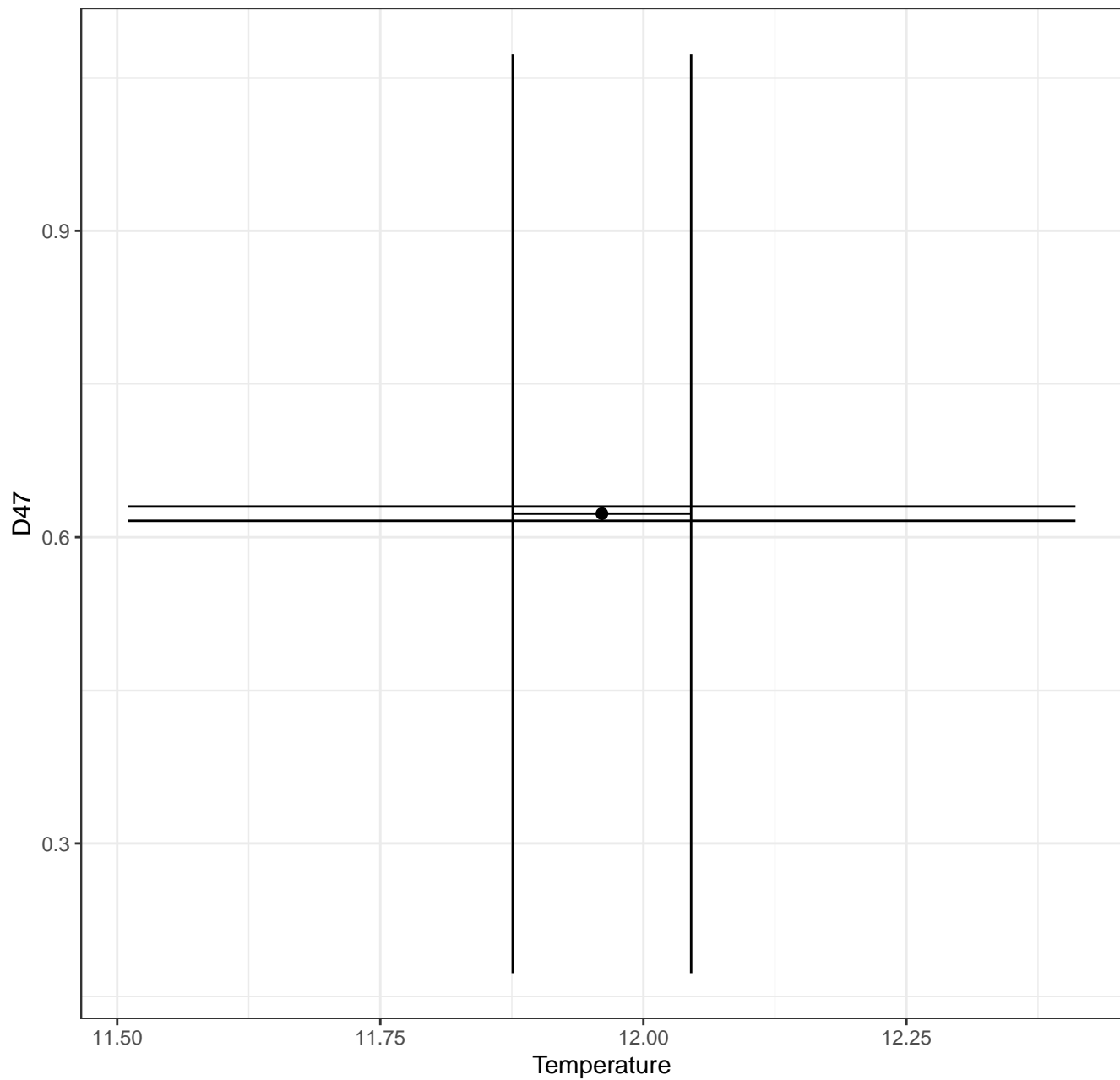
Sample Name, group: Globigerinoides ruber MD02-2577



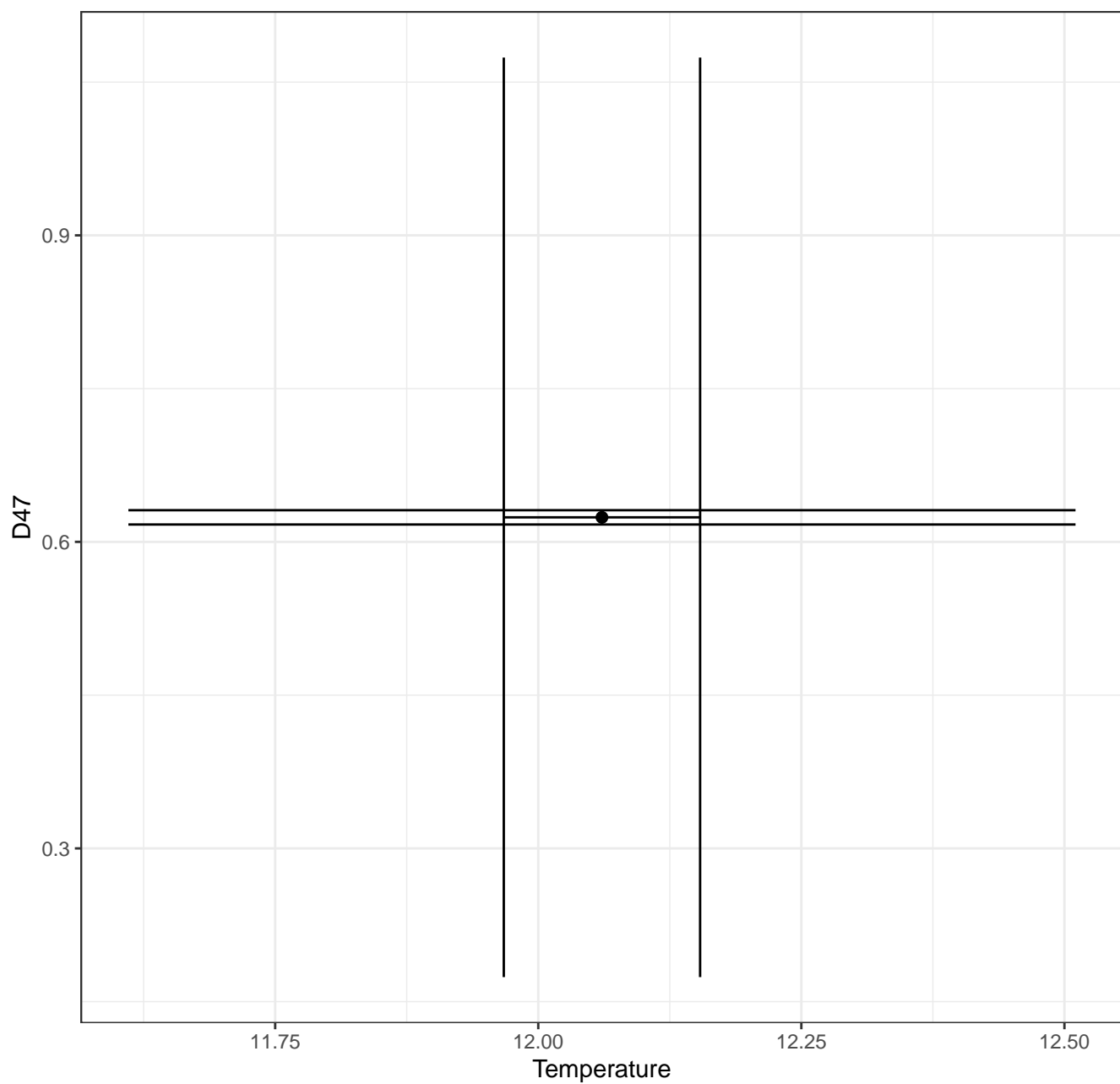
Sample Name, group: Globigerinoides ruber MD08-3179



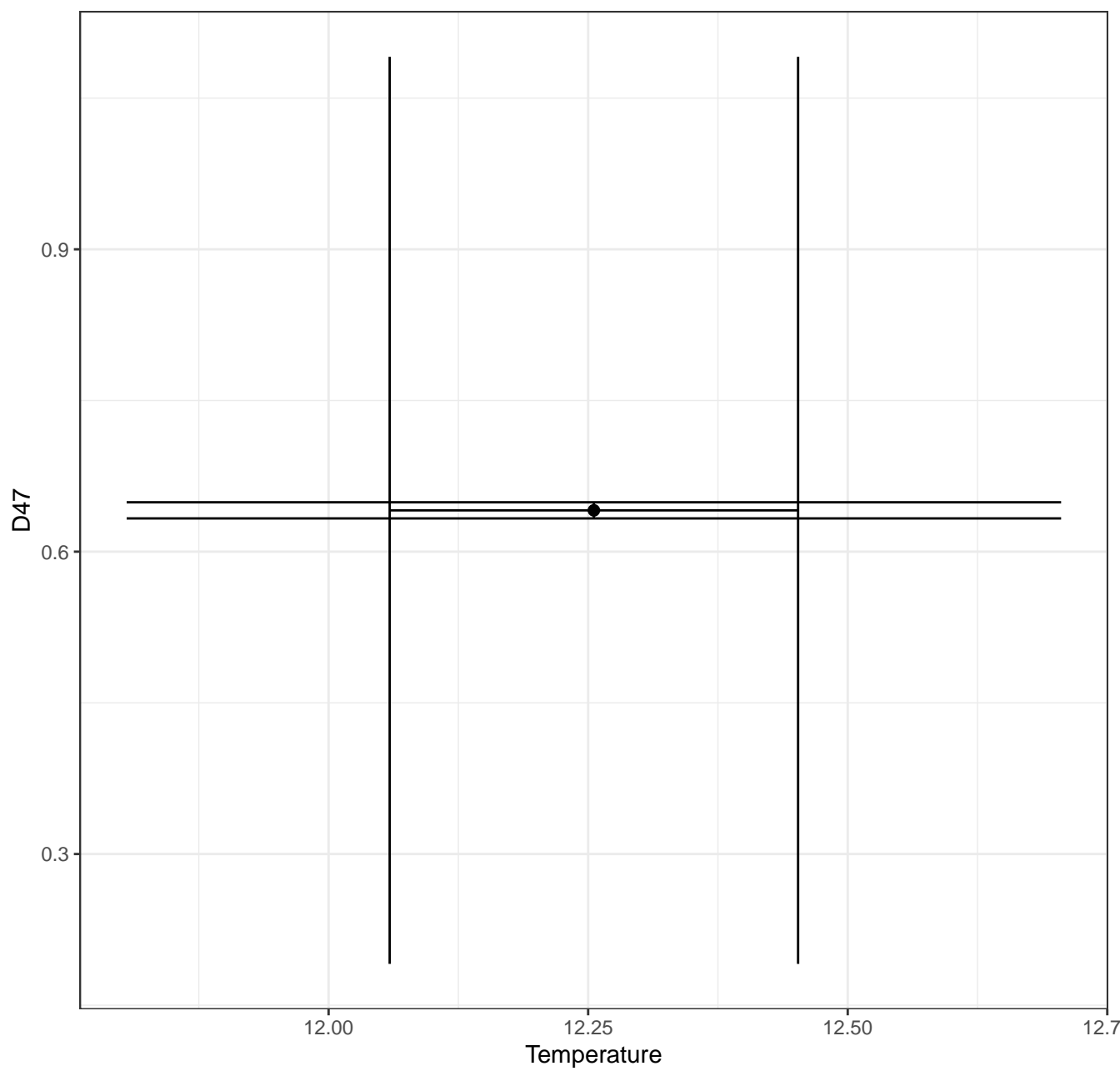
Sample Name, group: G. inflata 200–250 MD08–3179



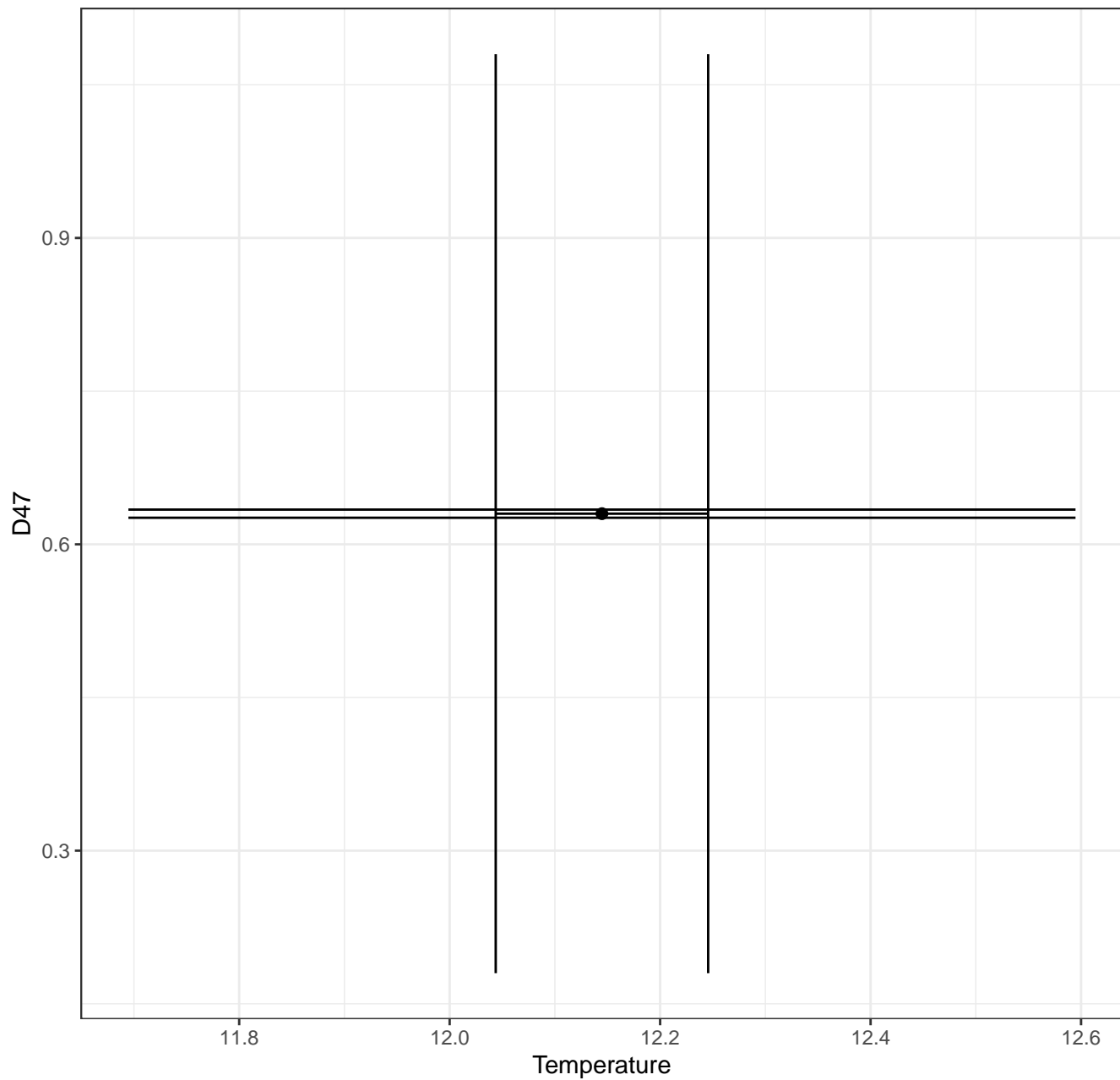
Sample Name, group: G. inflata 250–315 MD08–3179



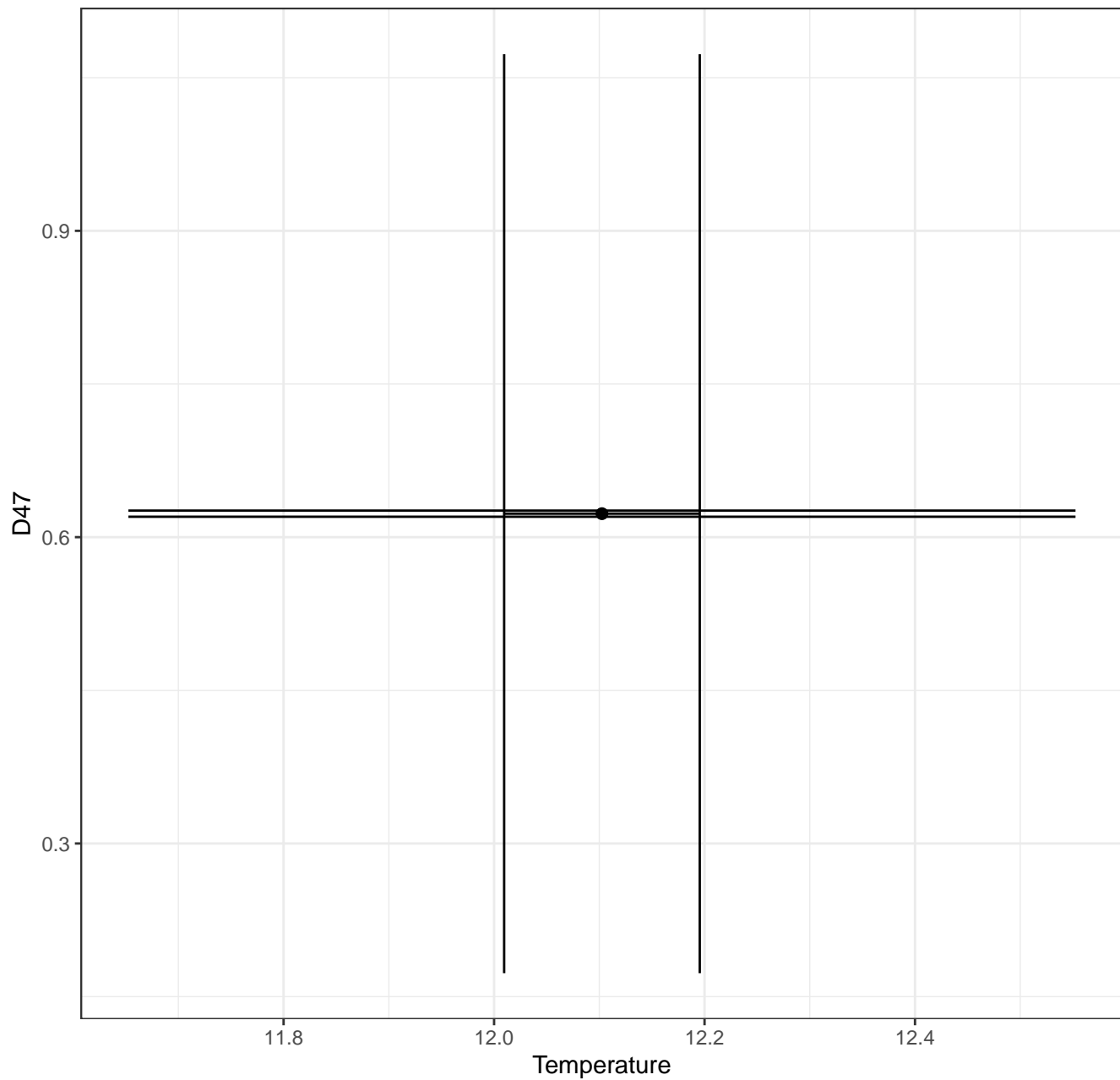
Sample Name, group: G. inflata 315–355 MD08–3179



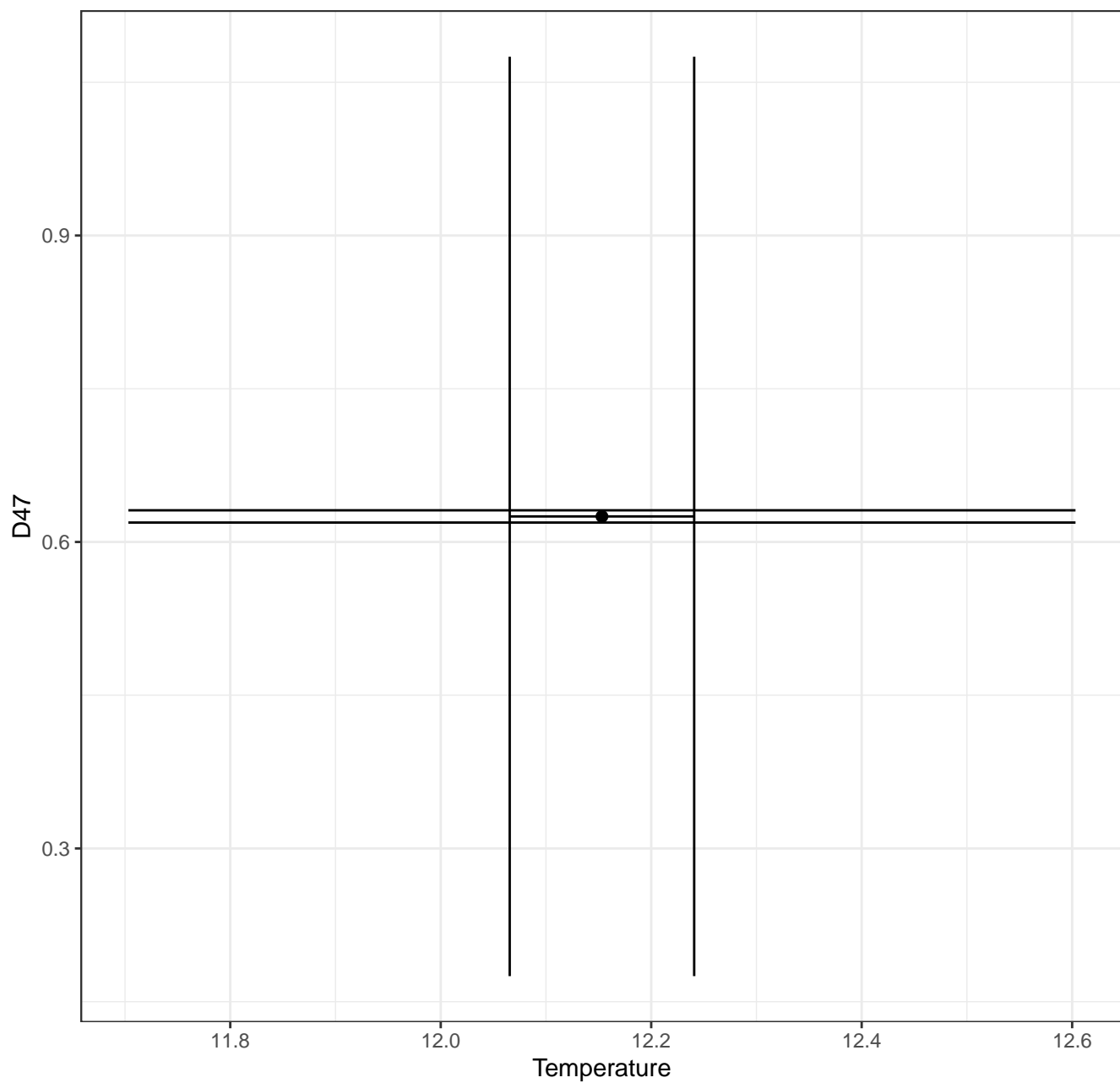
Sample Name, group: G. inflata 355–400 MD08–3179



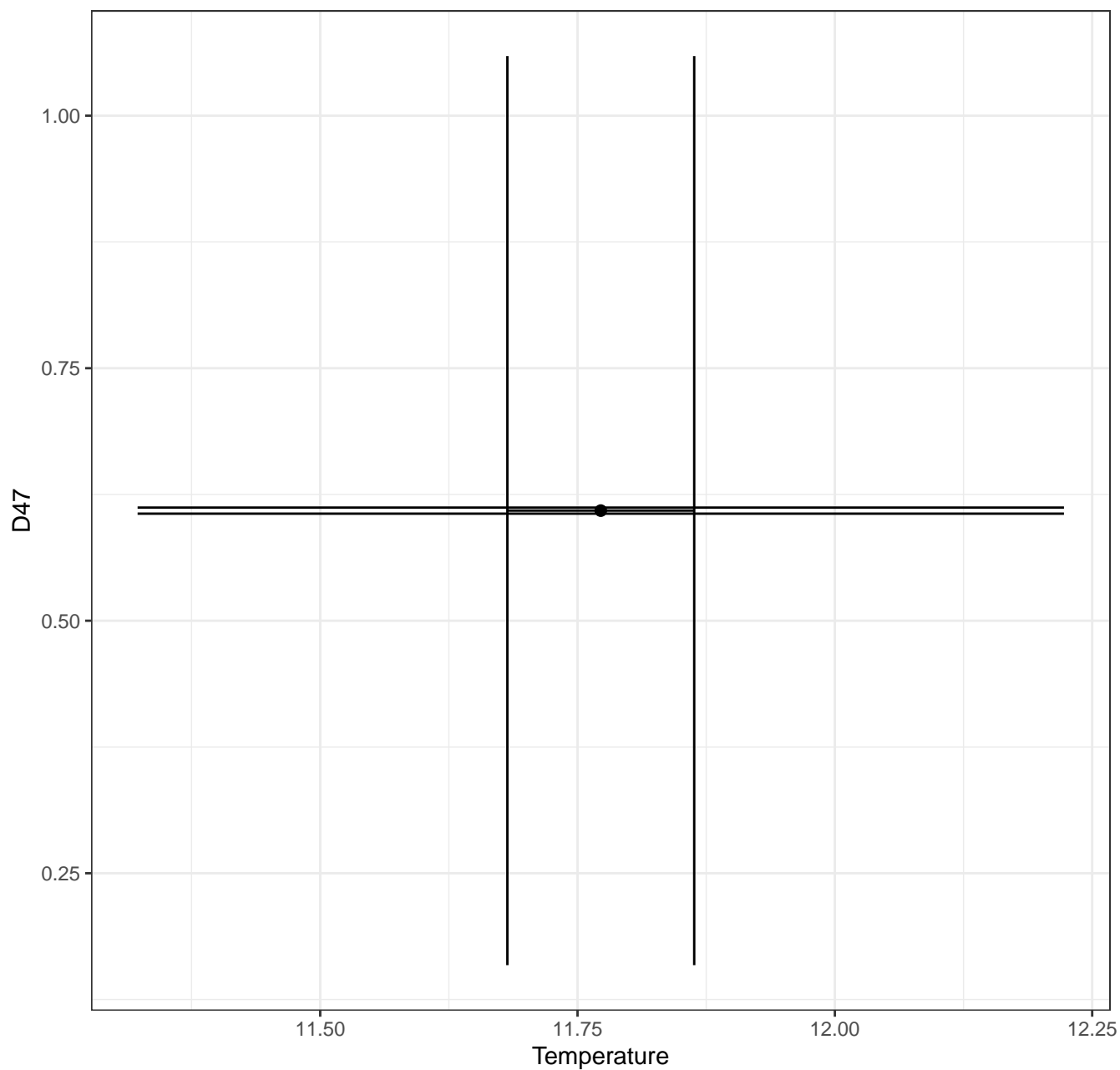
Sample Name, group: G. inflata 400–450 MD08–3179



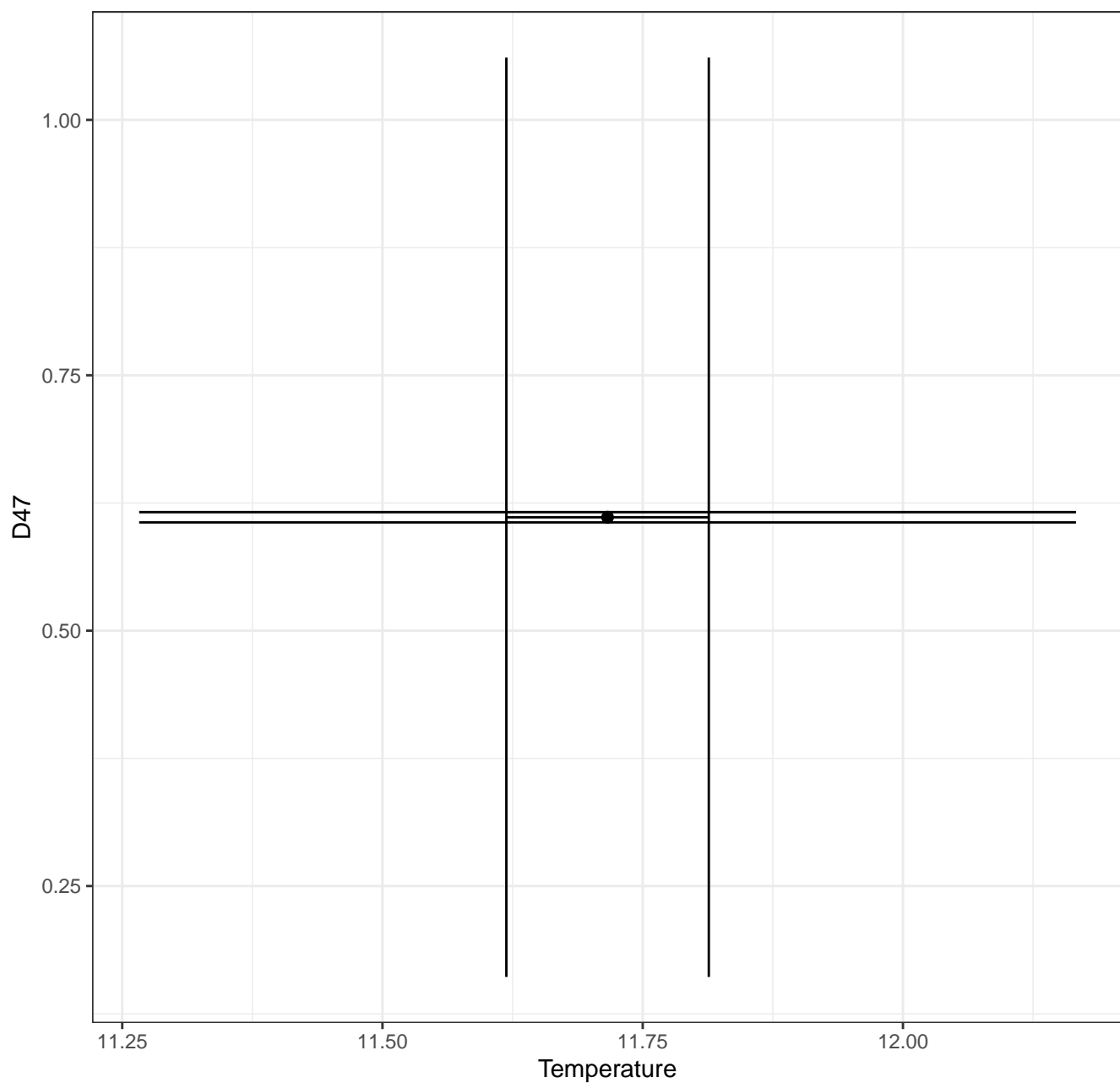
Sample Name, group: G. inflata 450–500 MD08–3179



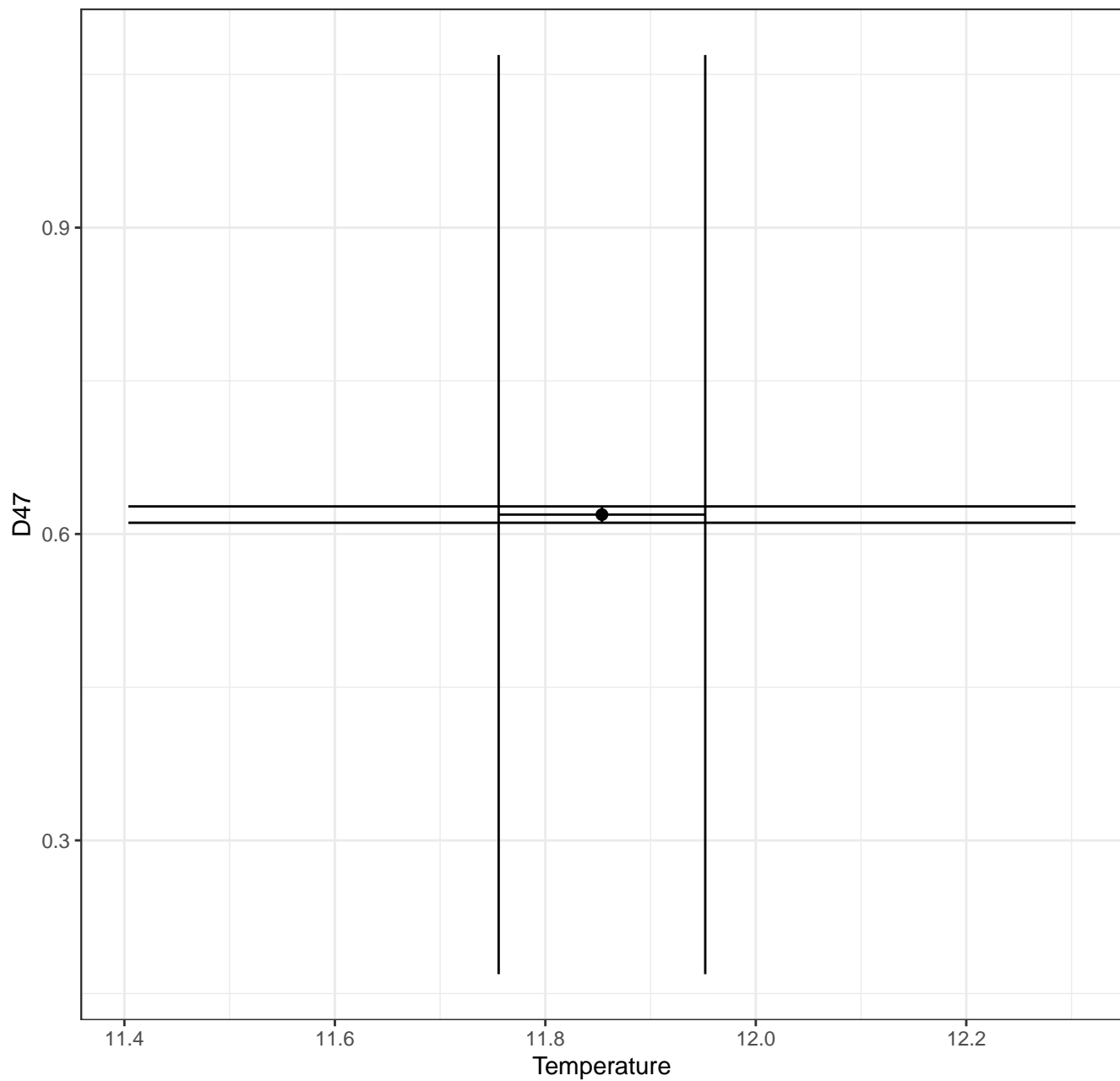
Sample Name, group: Globorotalia menardii MD00-2360



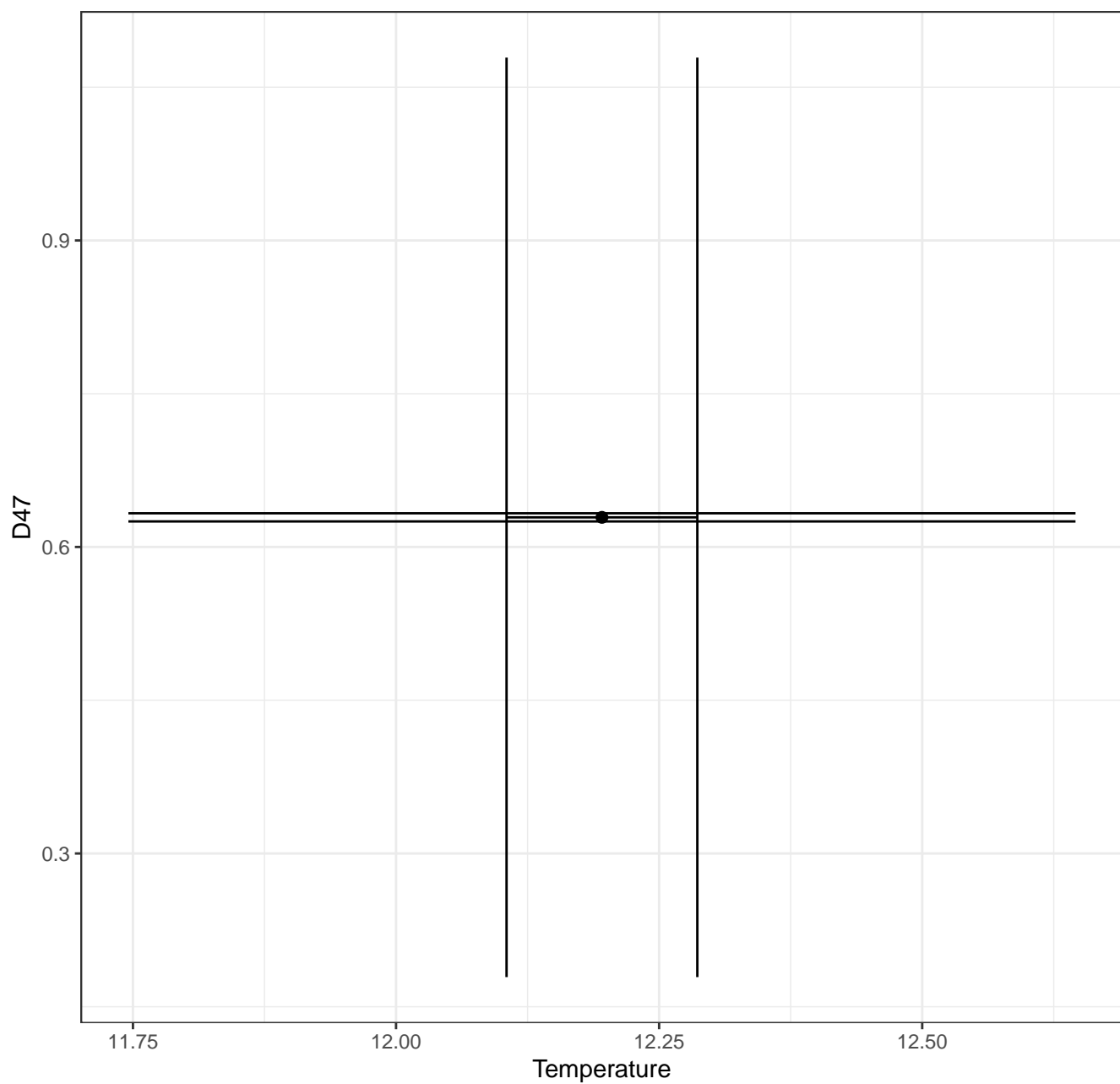
Sample Name, group: Globorotalia menardii MD02-2577



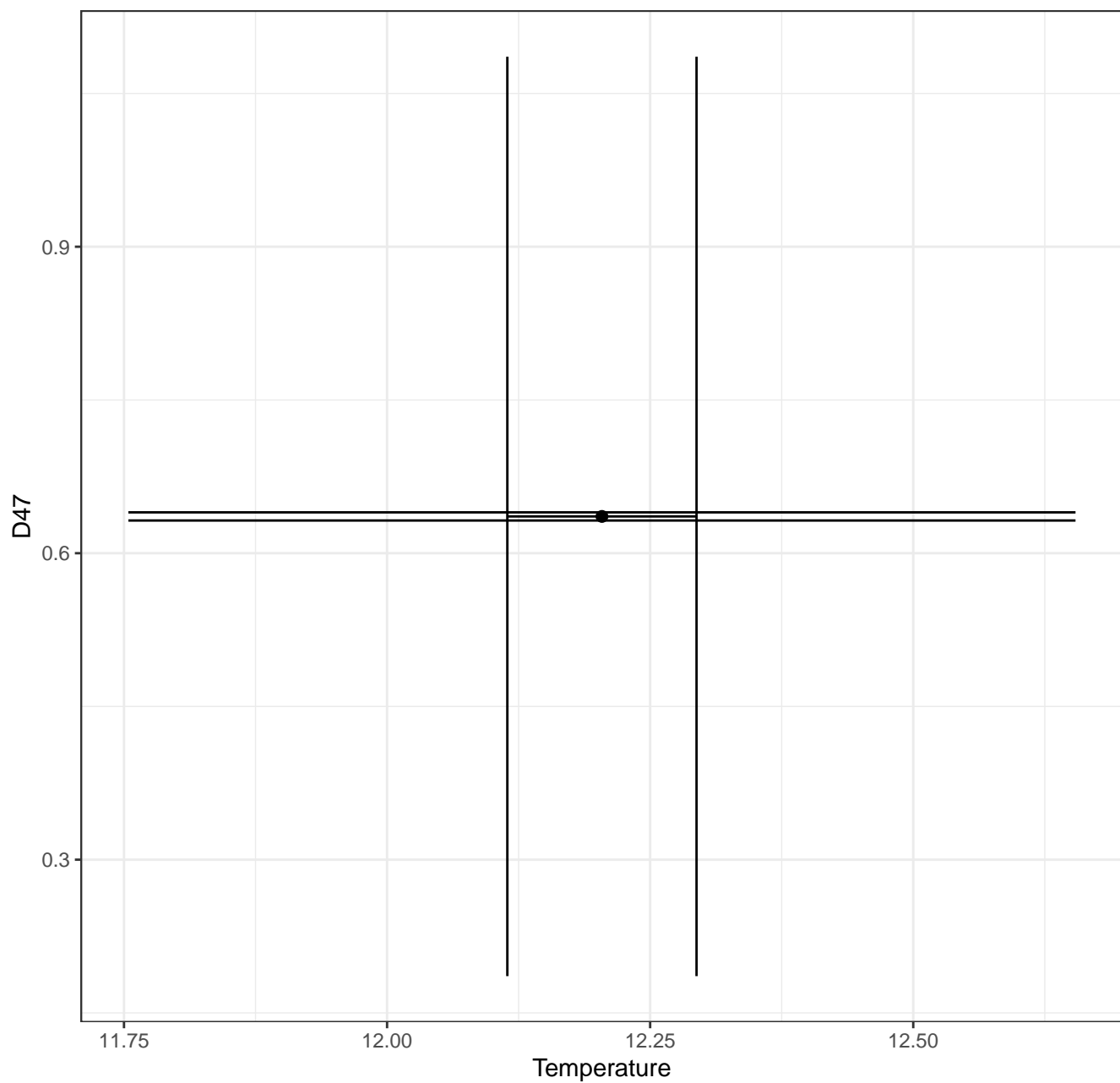
Sample Name, group: Globorotalia menardii MD12-3426



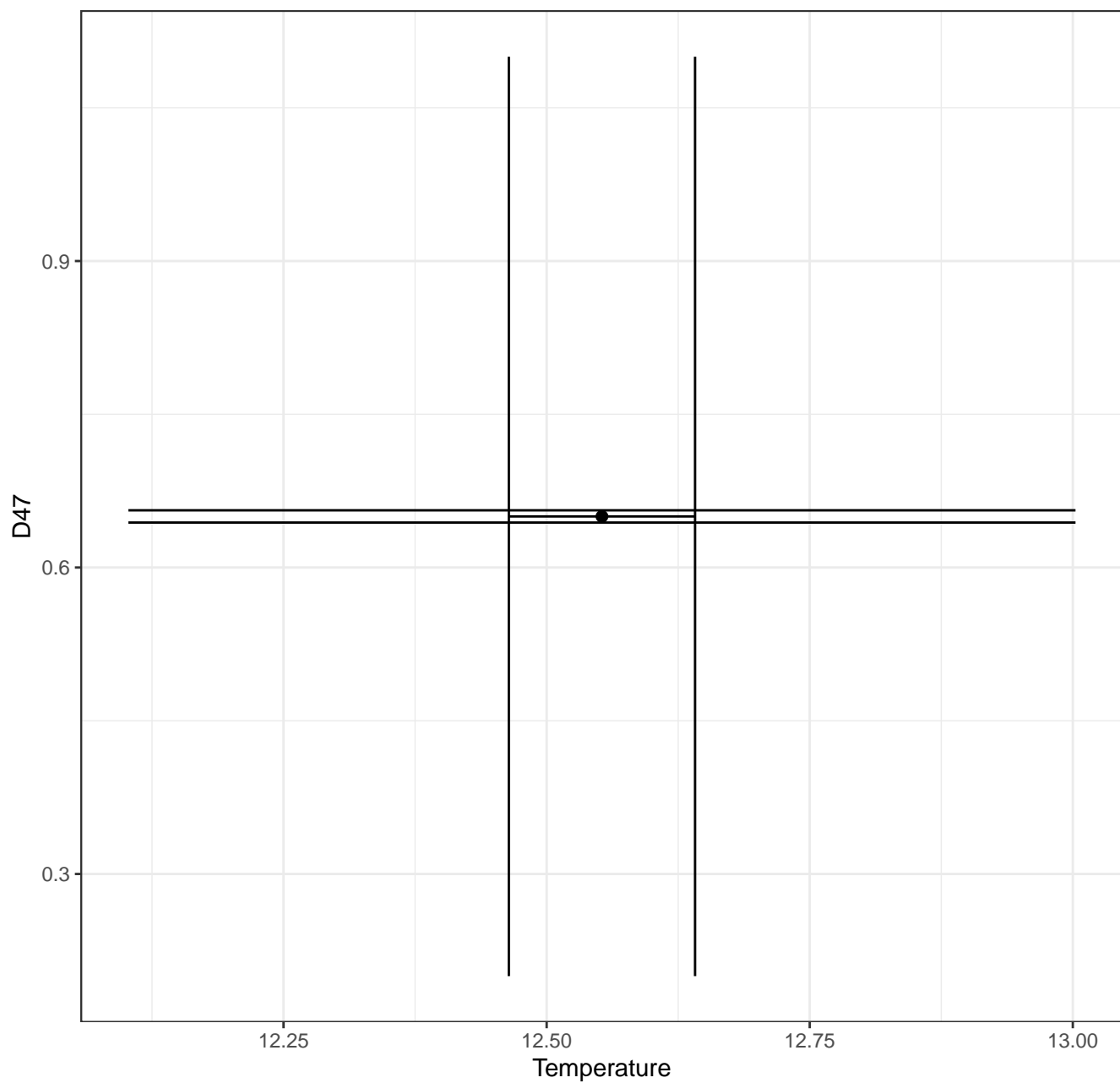
Sample Name, group: Globorotalia truncatulinoides (d.) MD08-3179



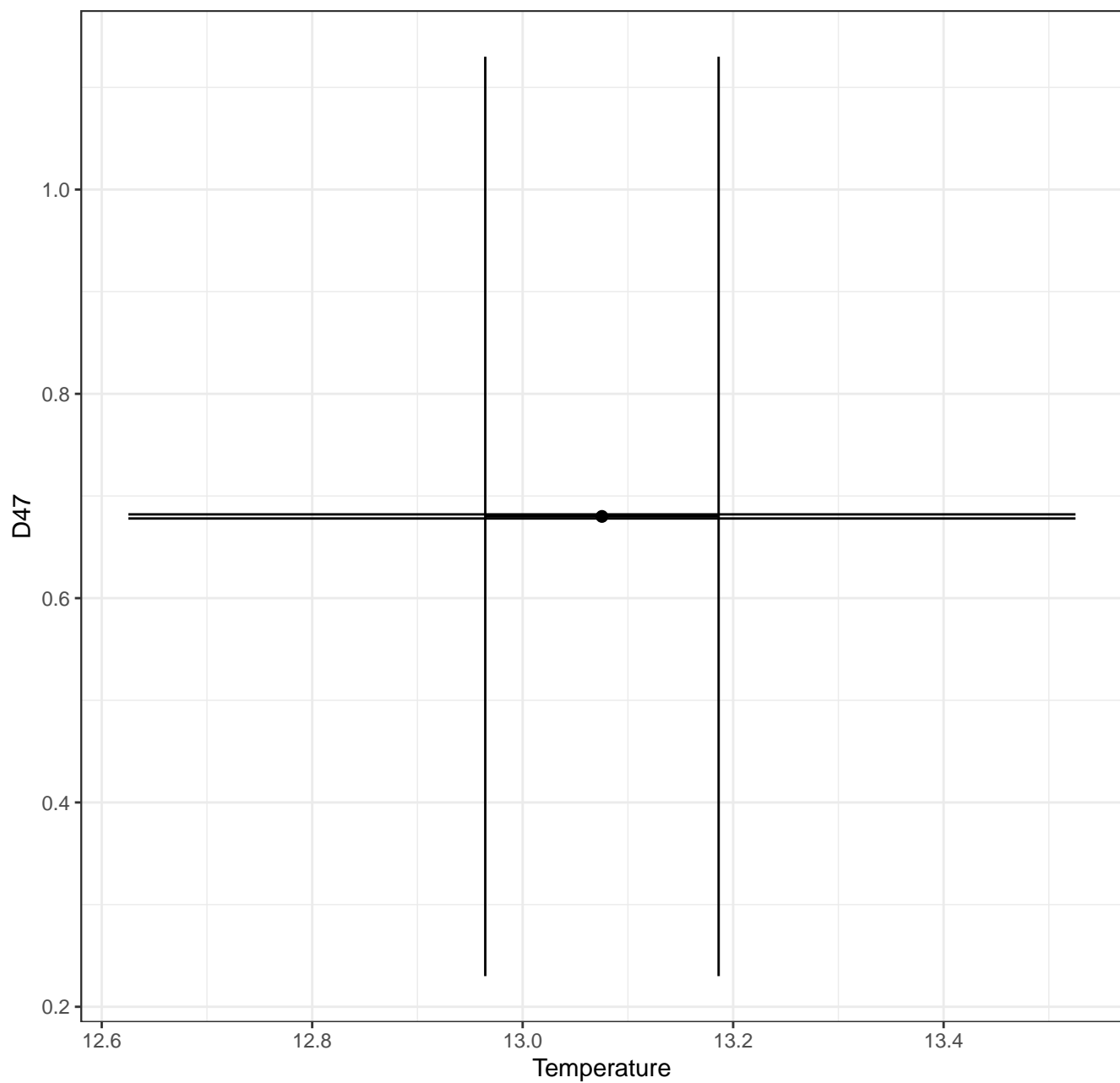
Sample Name, group: Globorotalia truncatulinoides (s.) MD08-3179



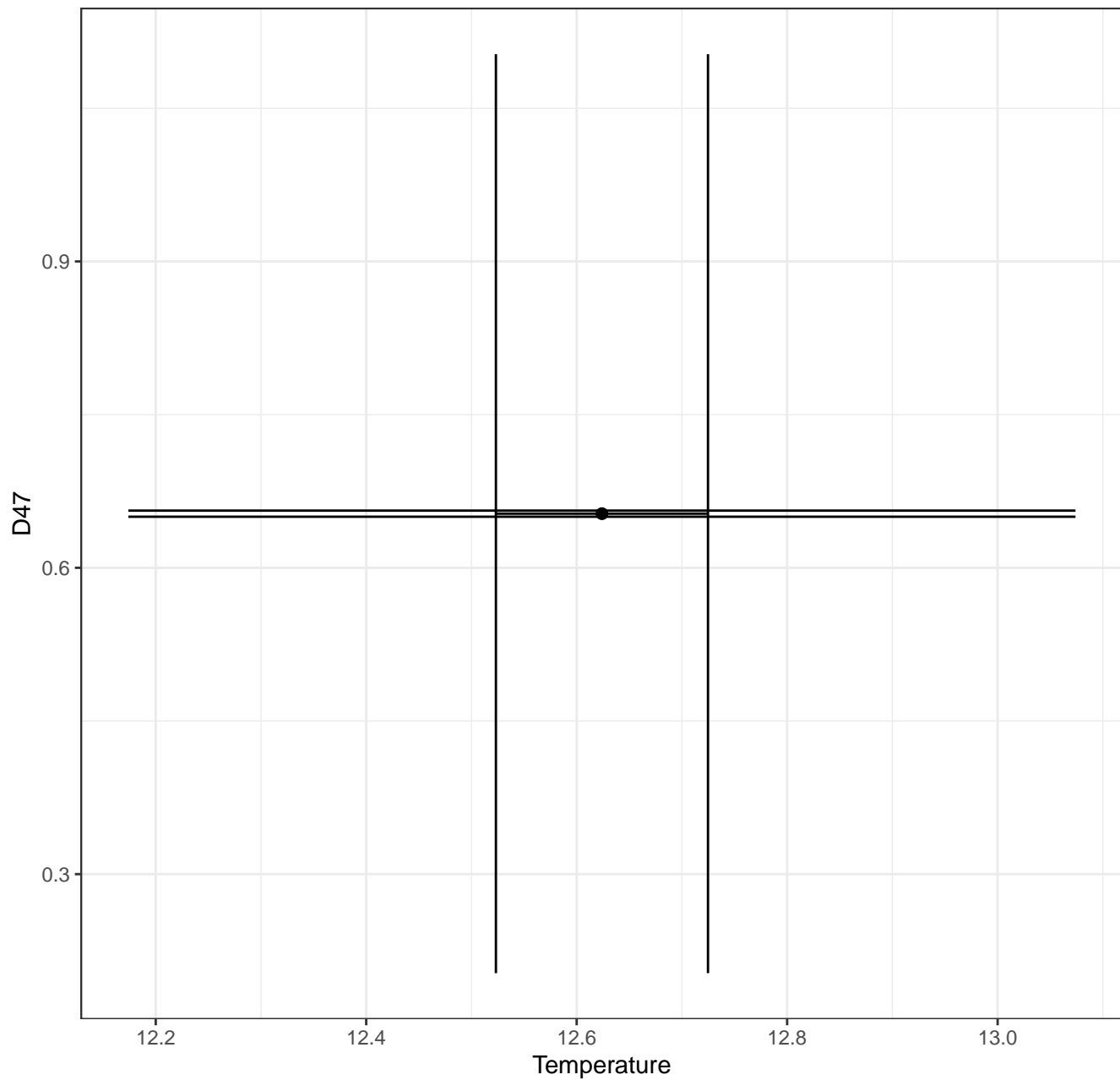
Sample Name, group: Neogloboquadrina pachyderma (d.) MD03-2680



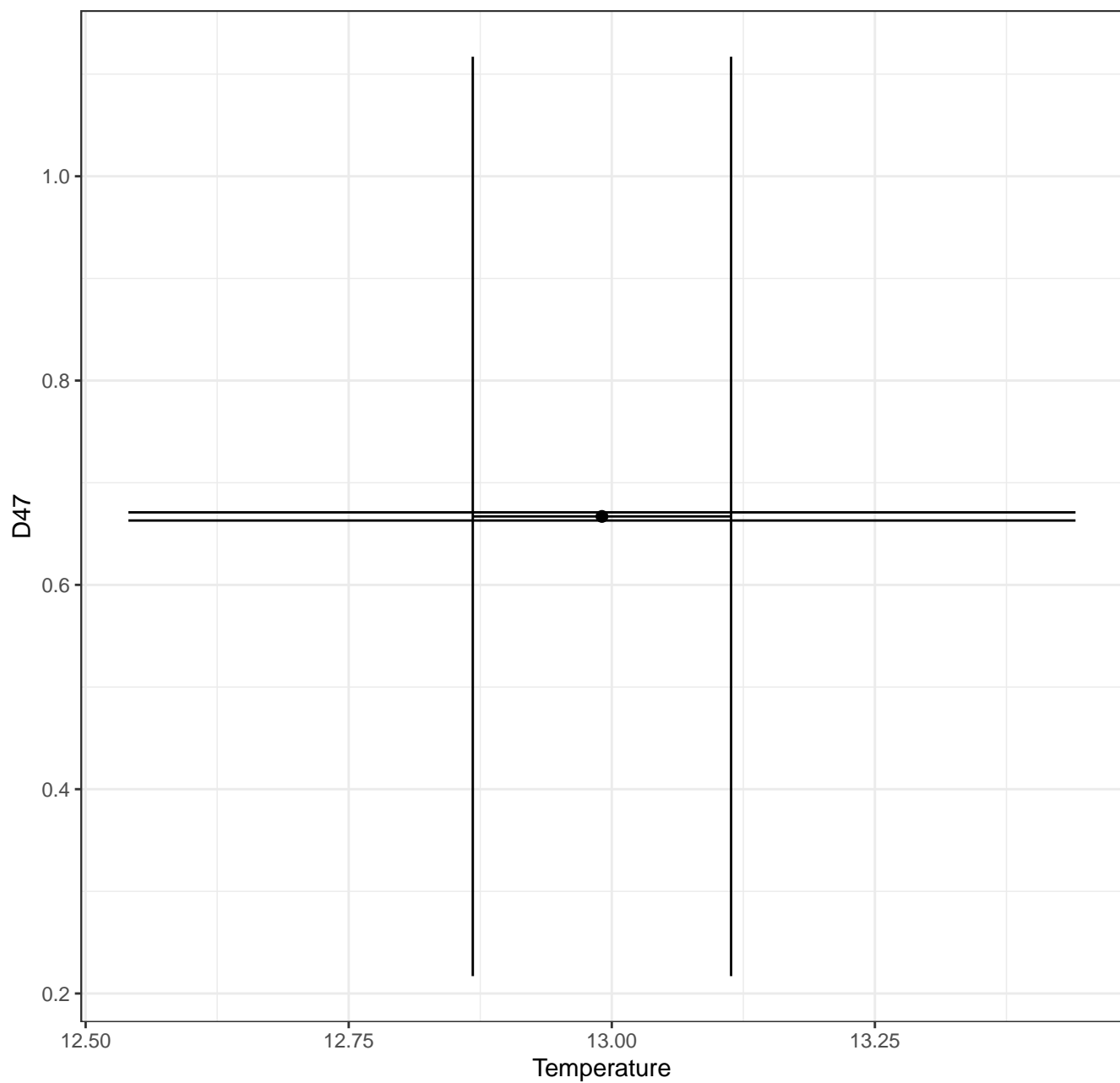
Sample Name, group: *Neogloboquadrina pachyderma* (d.) MD04-2720



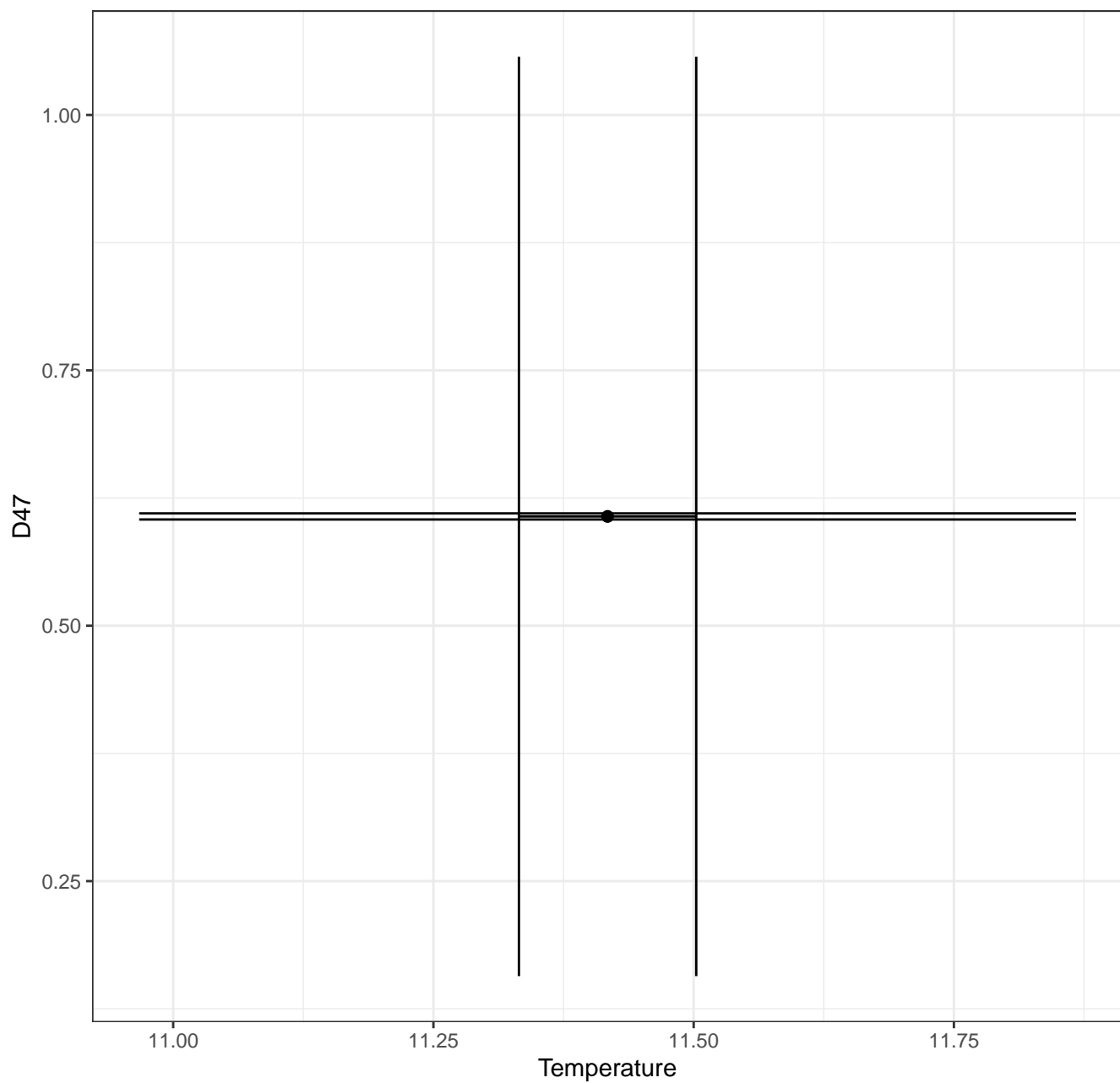
Sample Name, group: *Neogloboquadrina pachyderma* (d.) MD08-3182



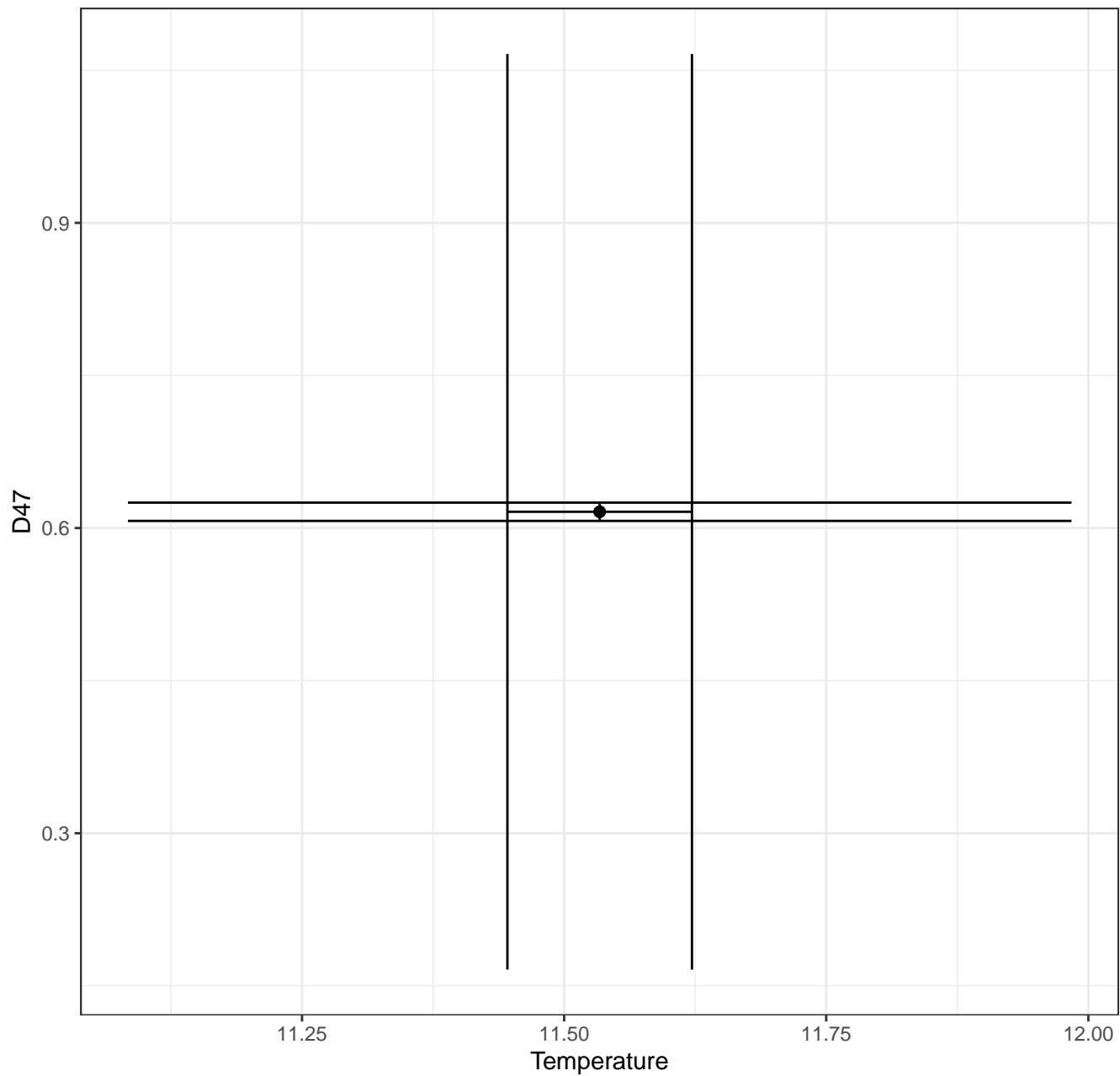
Sample Name, group: Neogloboquadrina pachyderma (s.) MOCOSEDst1



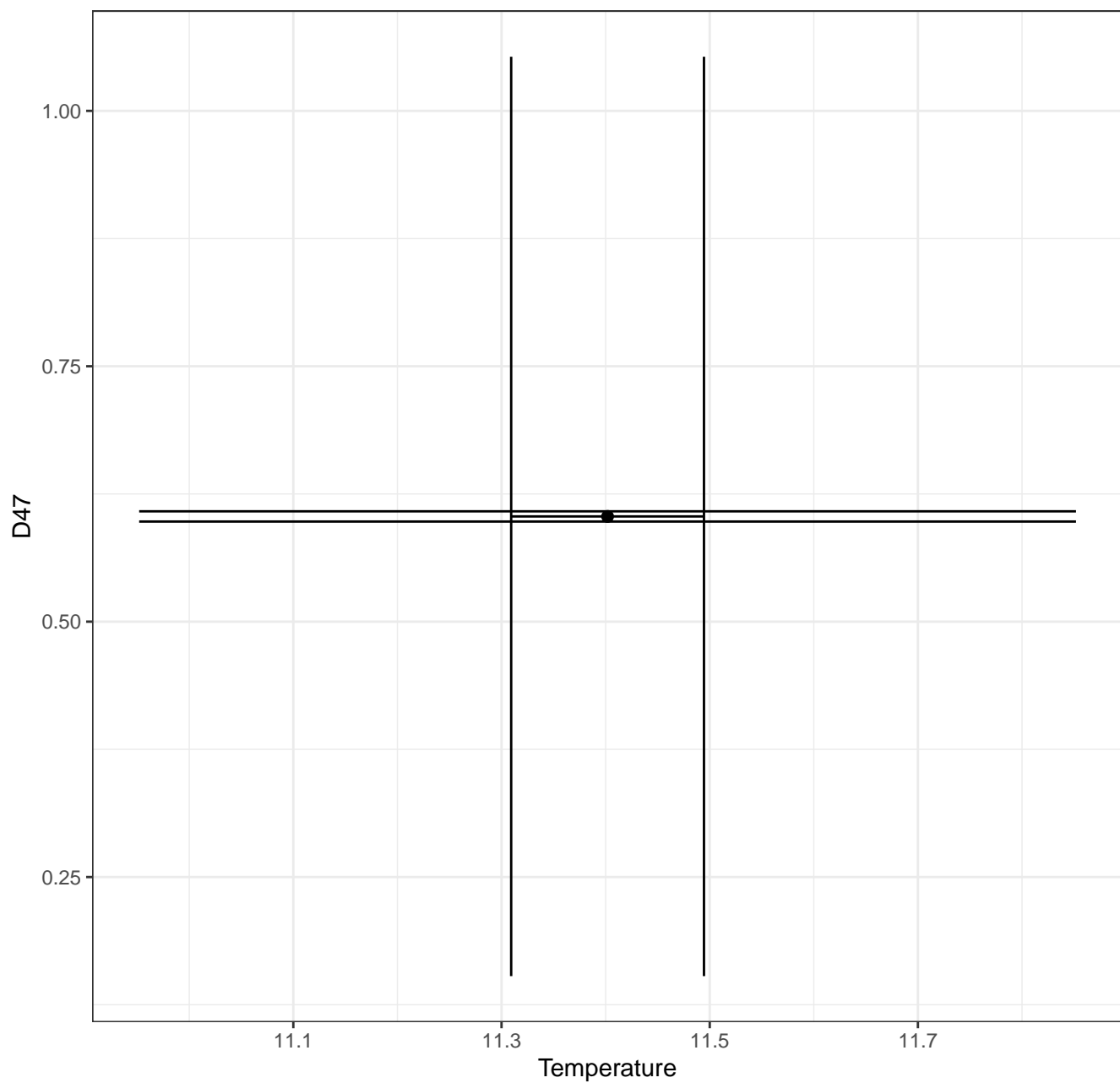
Sample Name, group: *Orbulina universa* MD00–2360



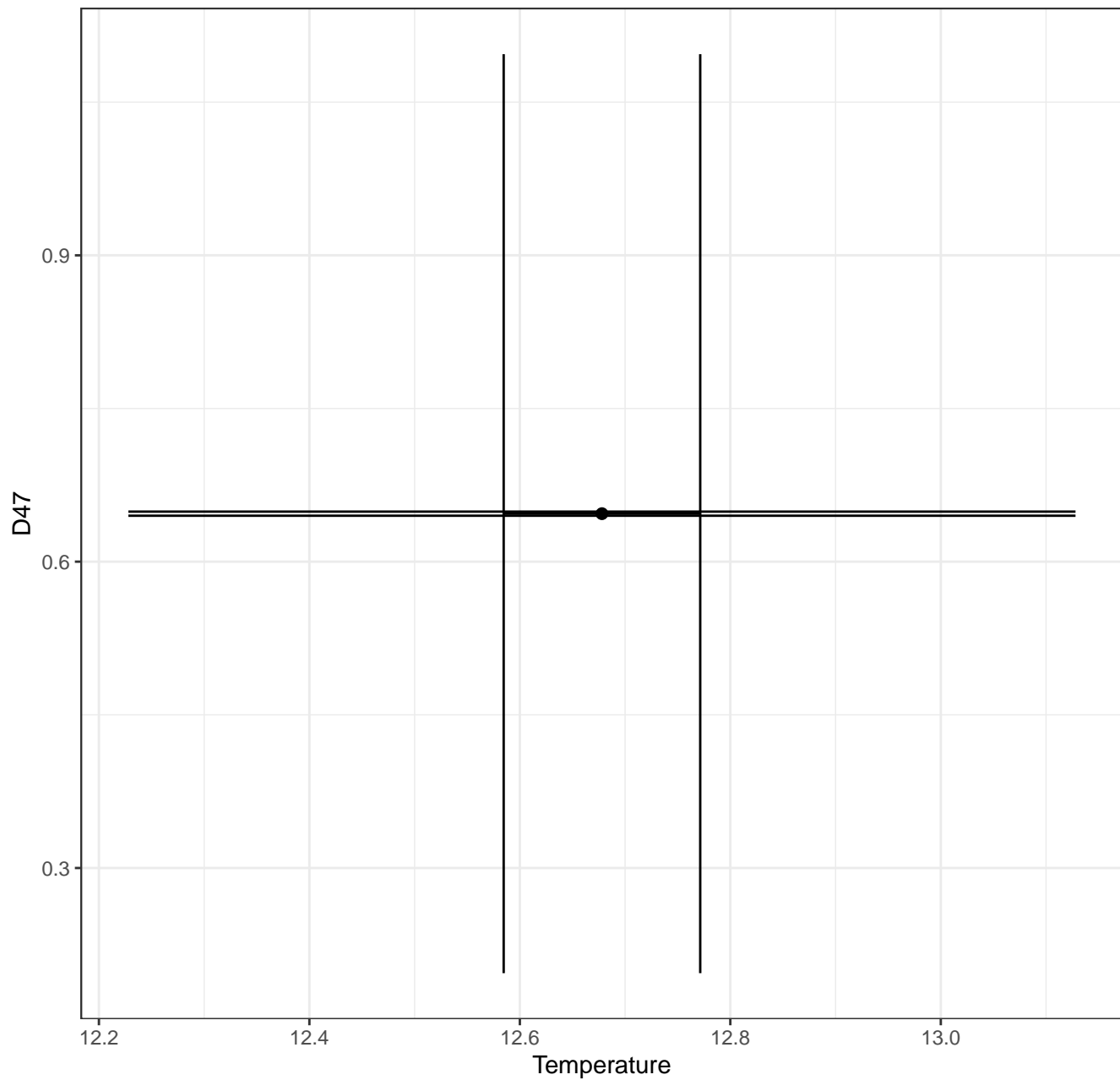
Sample Name, group: *Orbulina universa* MD02-2577



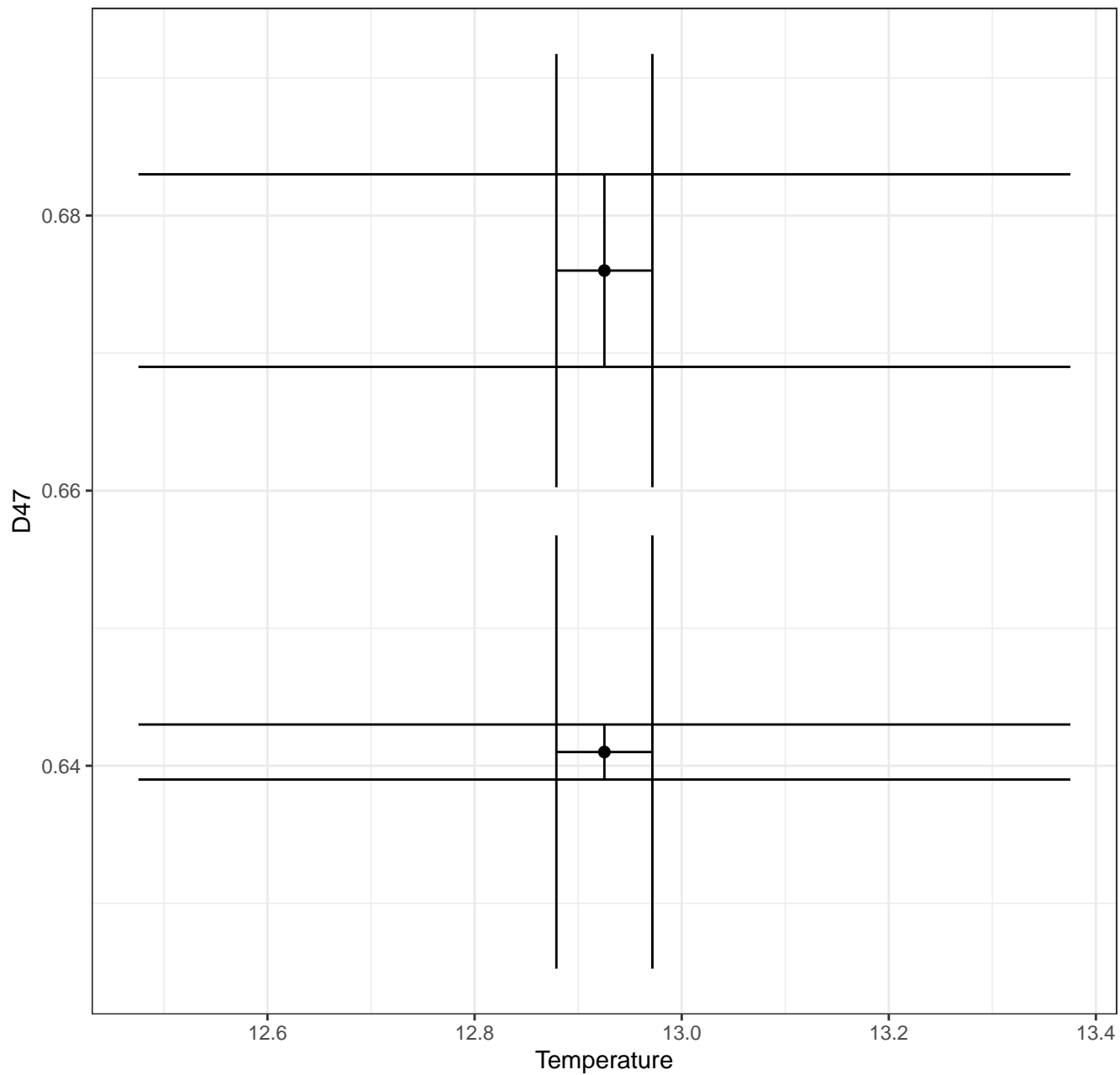
Sample Name, group: *Orbulina universa* MD12-3426



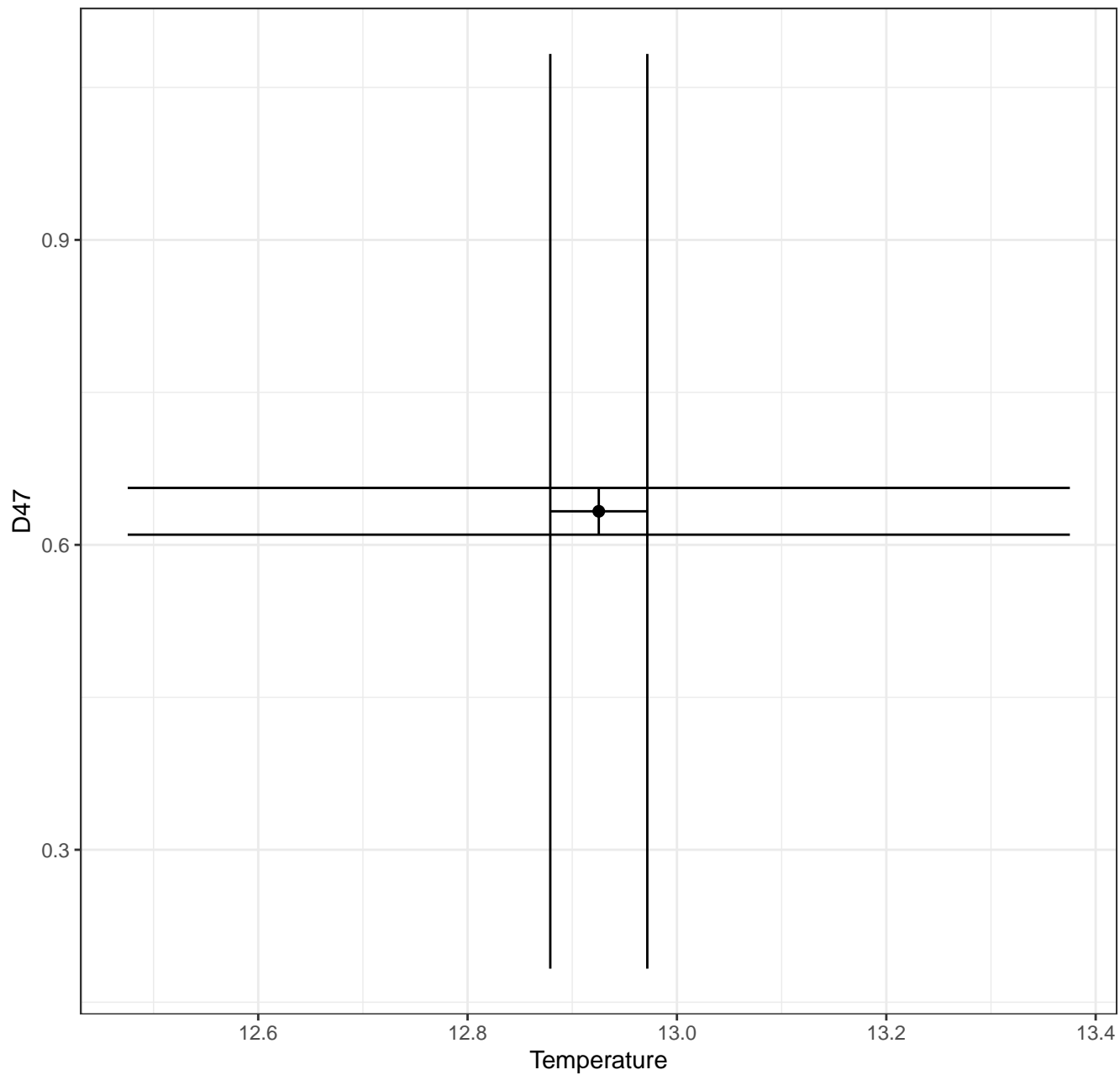
Sample Name, group: *Uvigerina mediterranea* 2FPA1



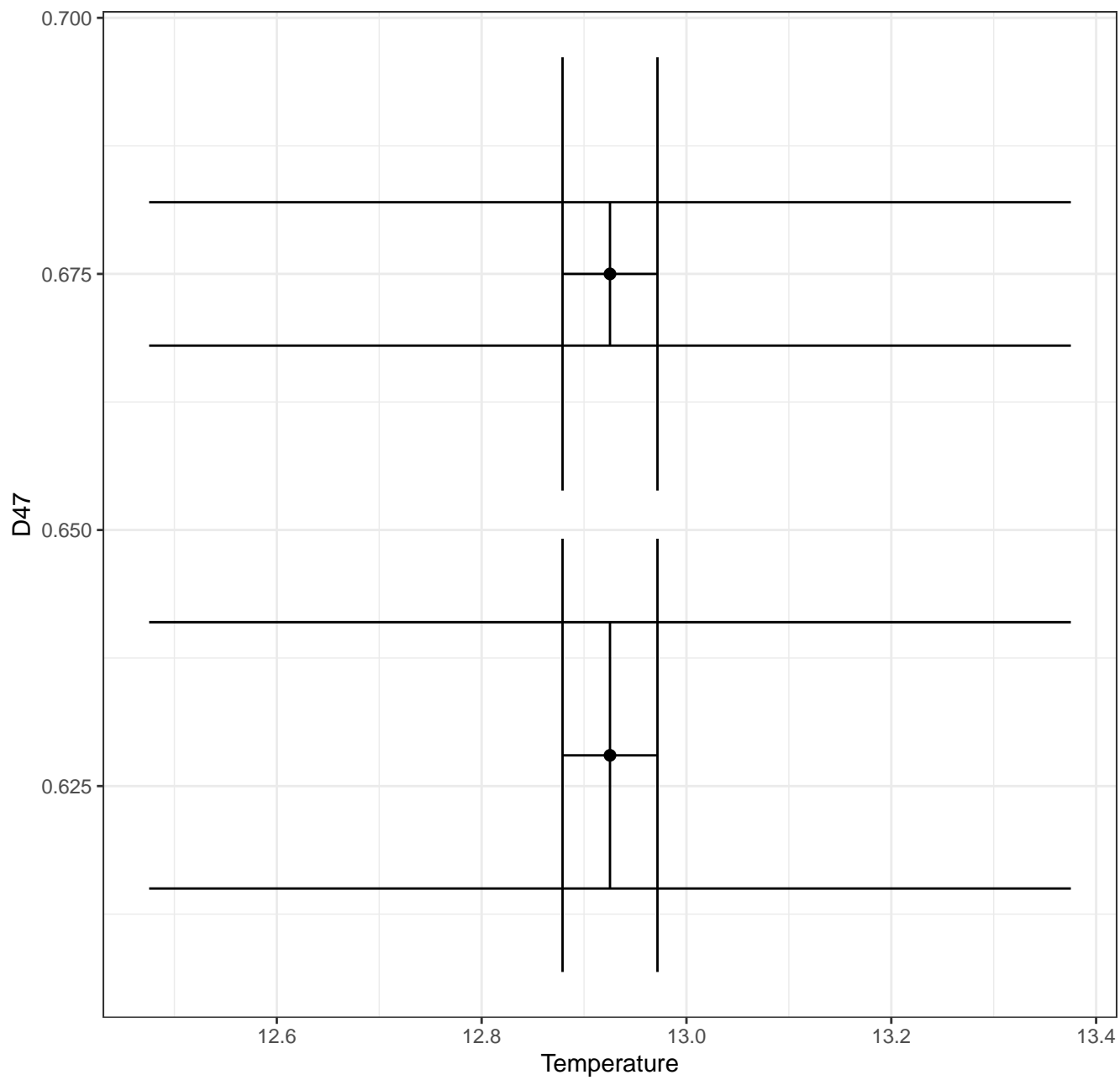
Sample Name, group: C26



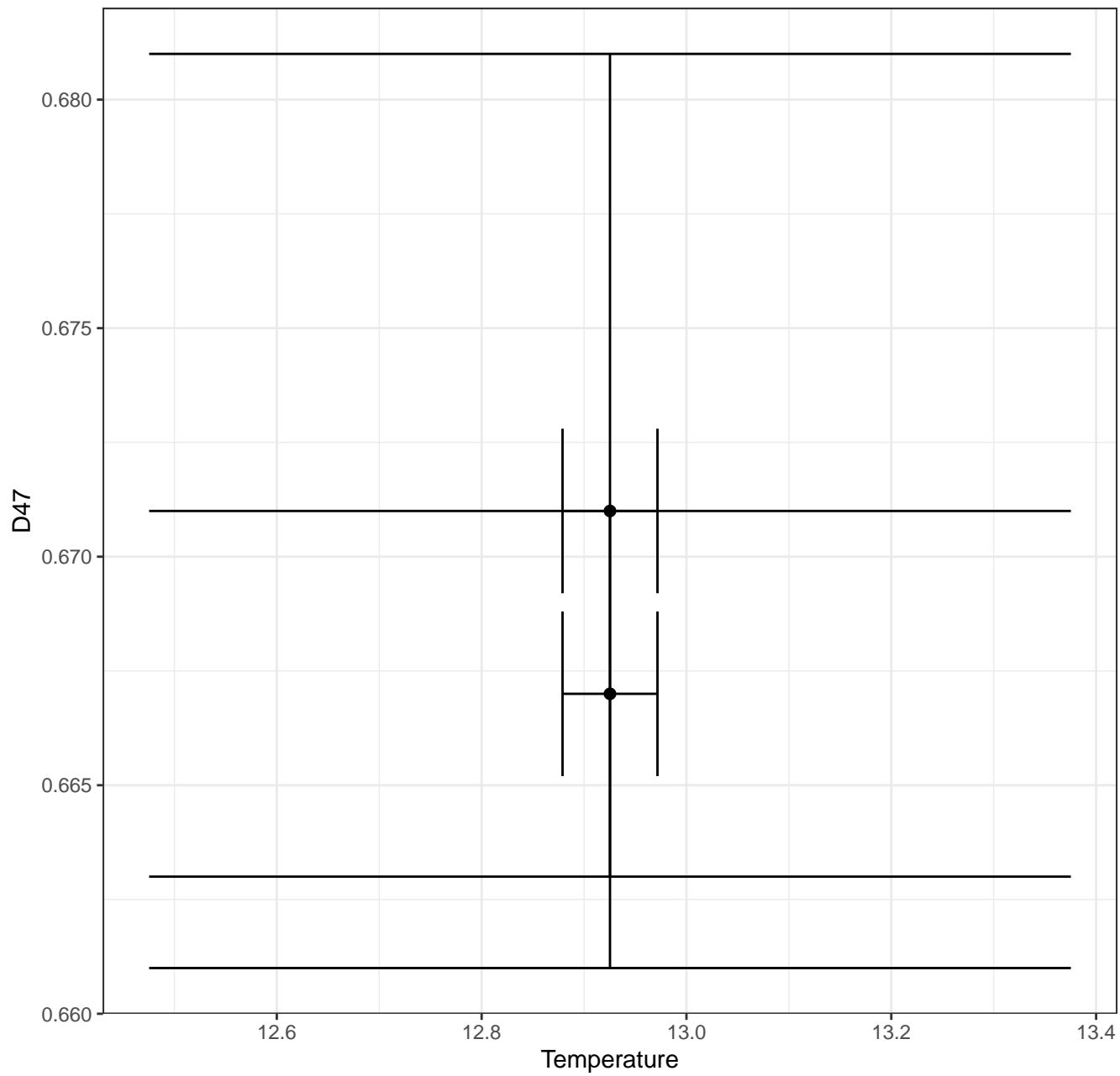
Sample Name, group: C18



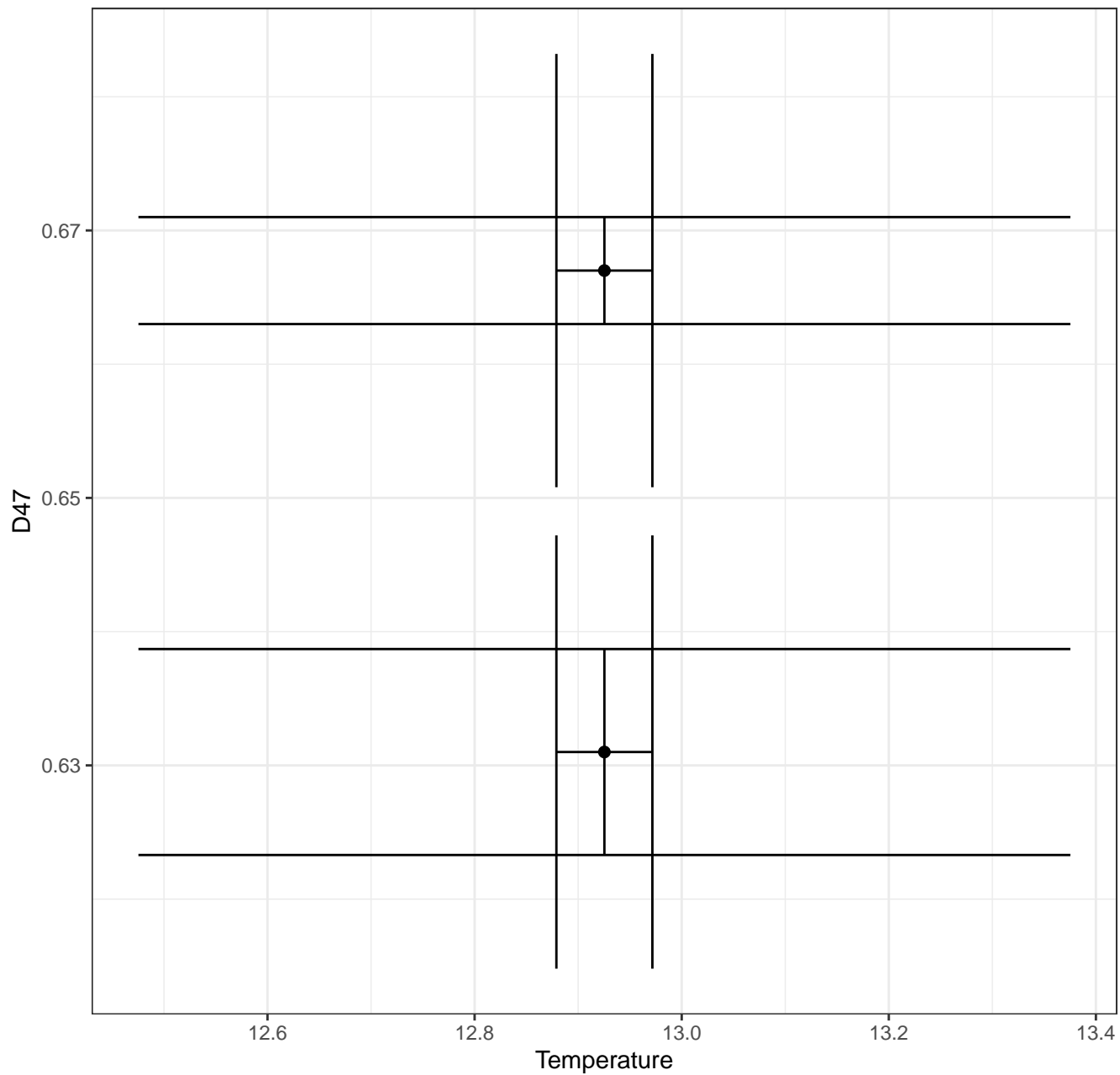
Sample Name, group: C27



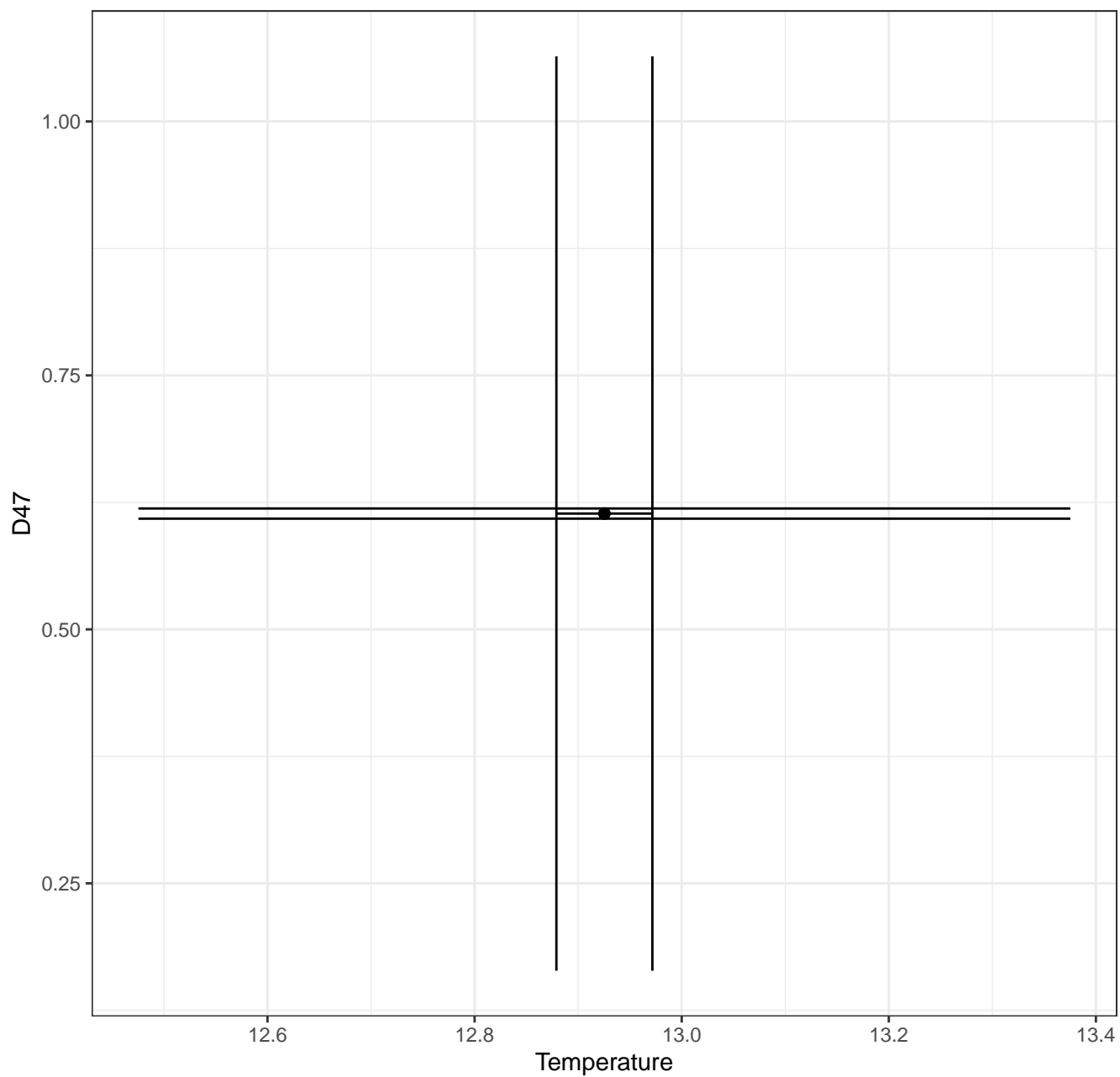
Sample Name, group: C50



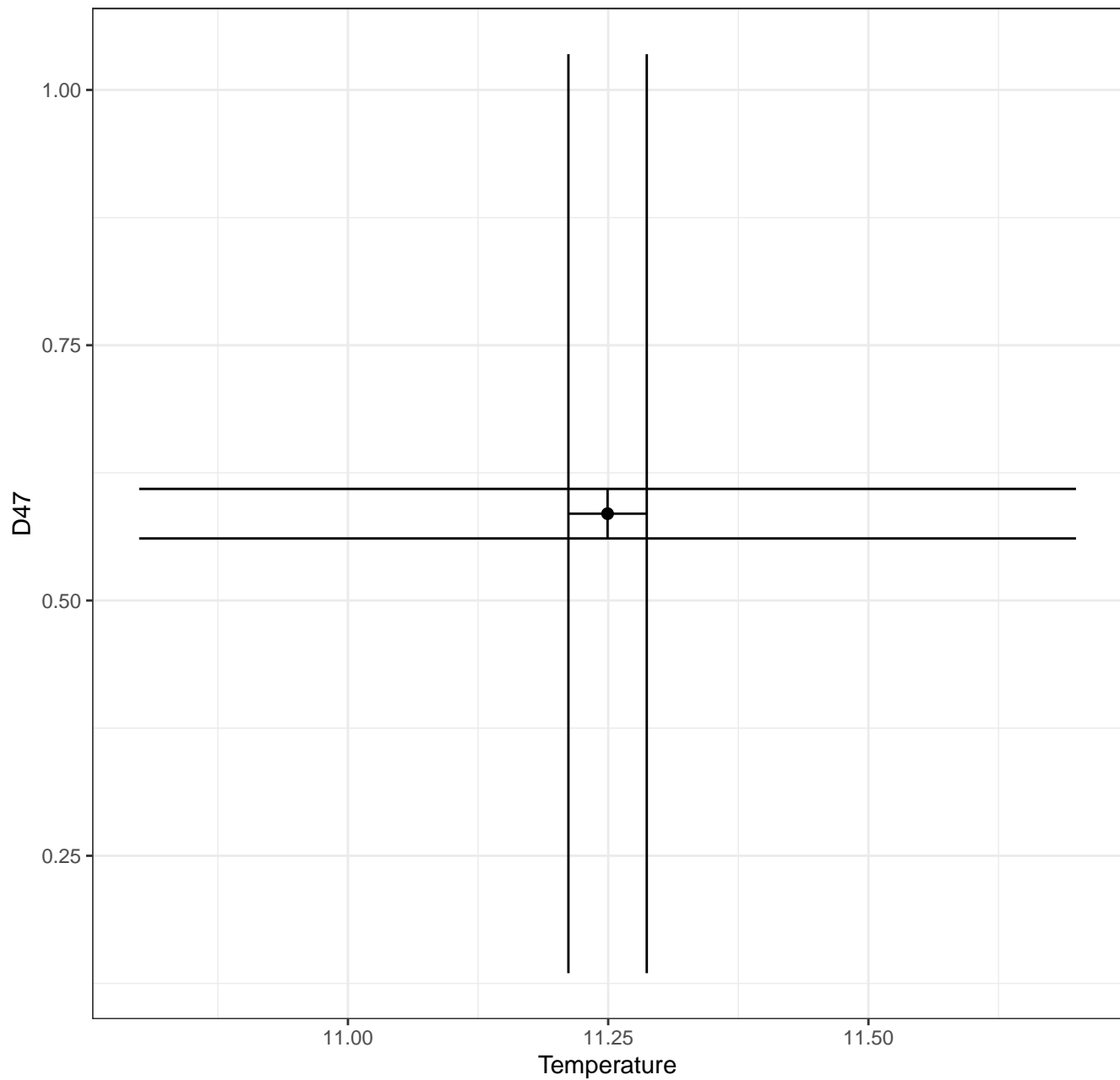
Sample Name, group: C48



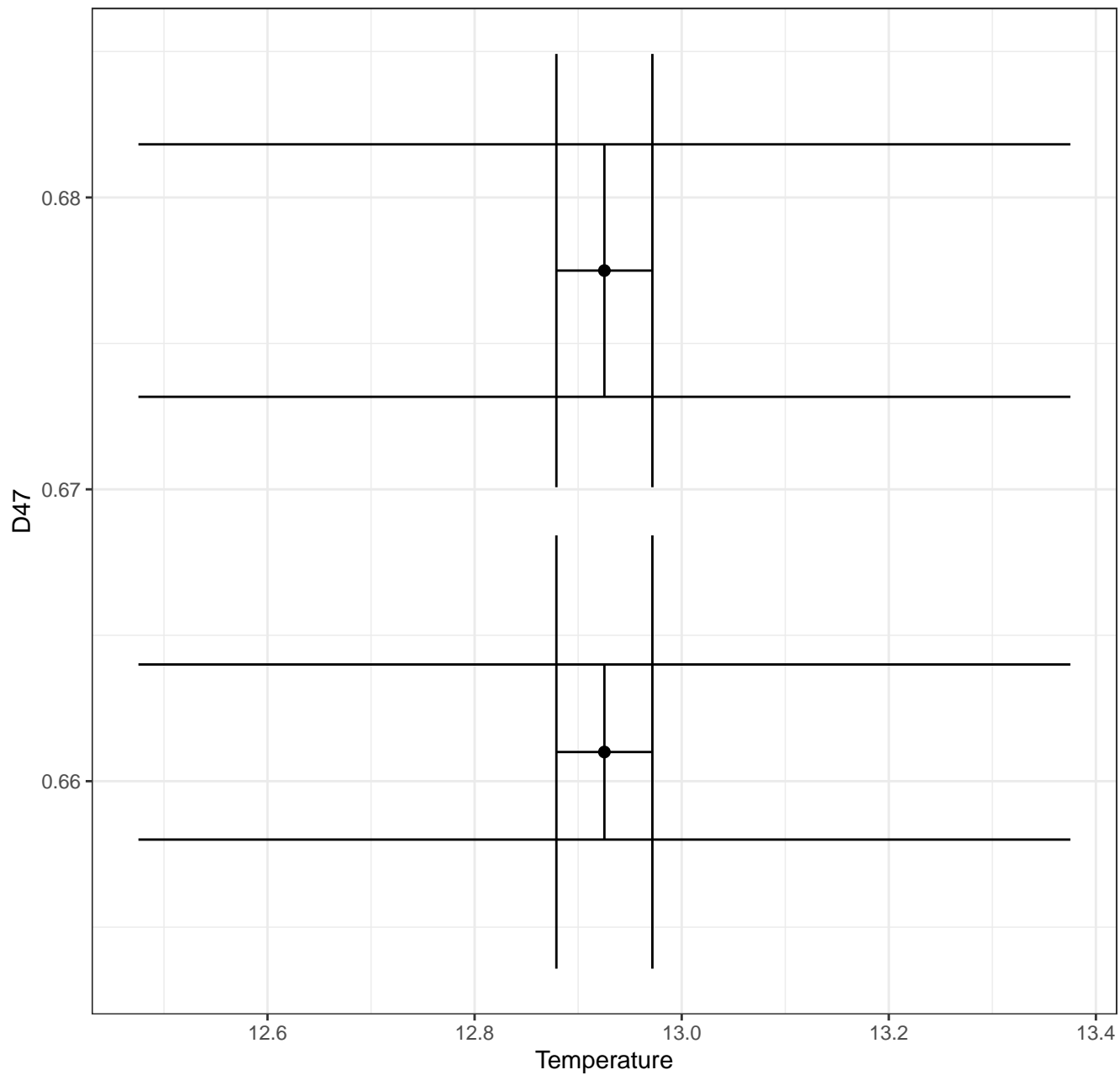
Sample Name, group: C19



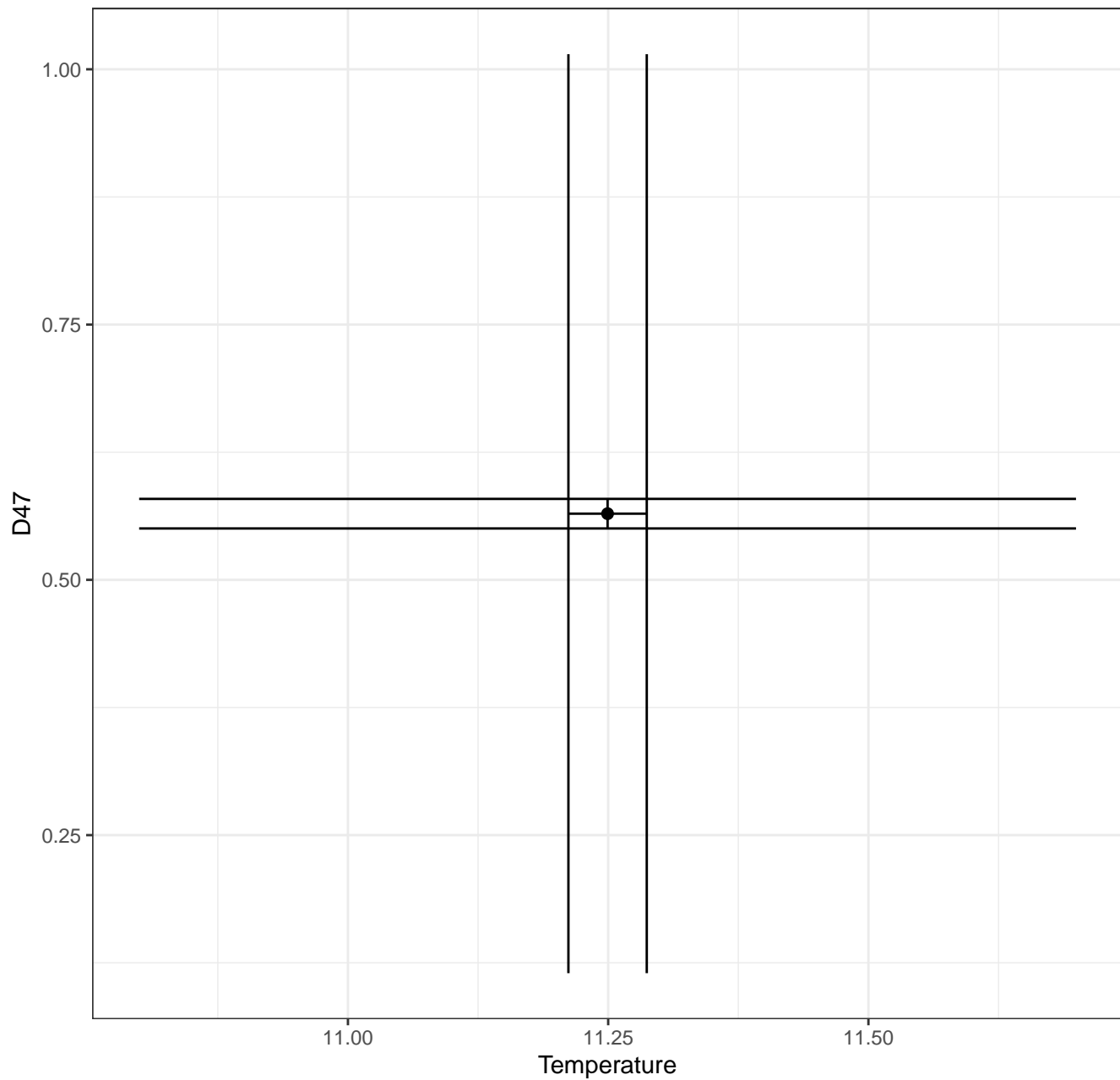
Sample Name, group: C30



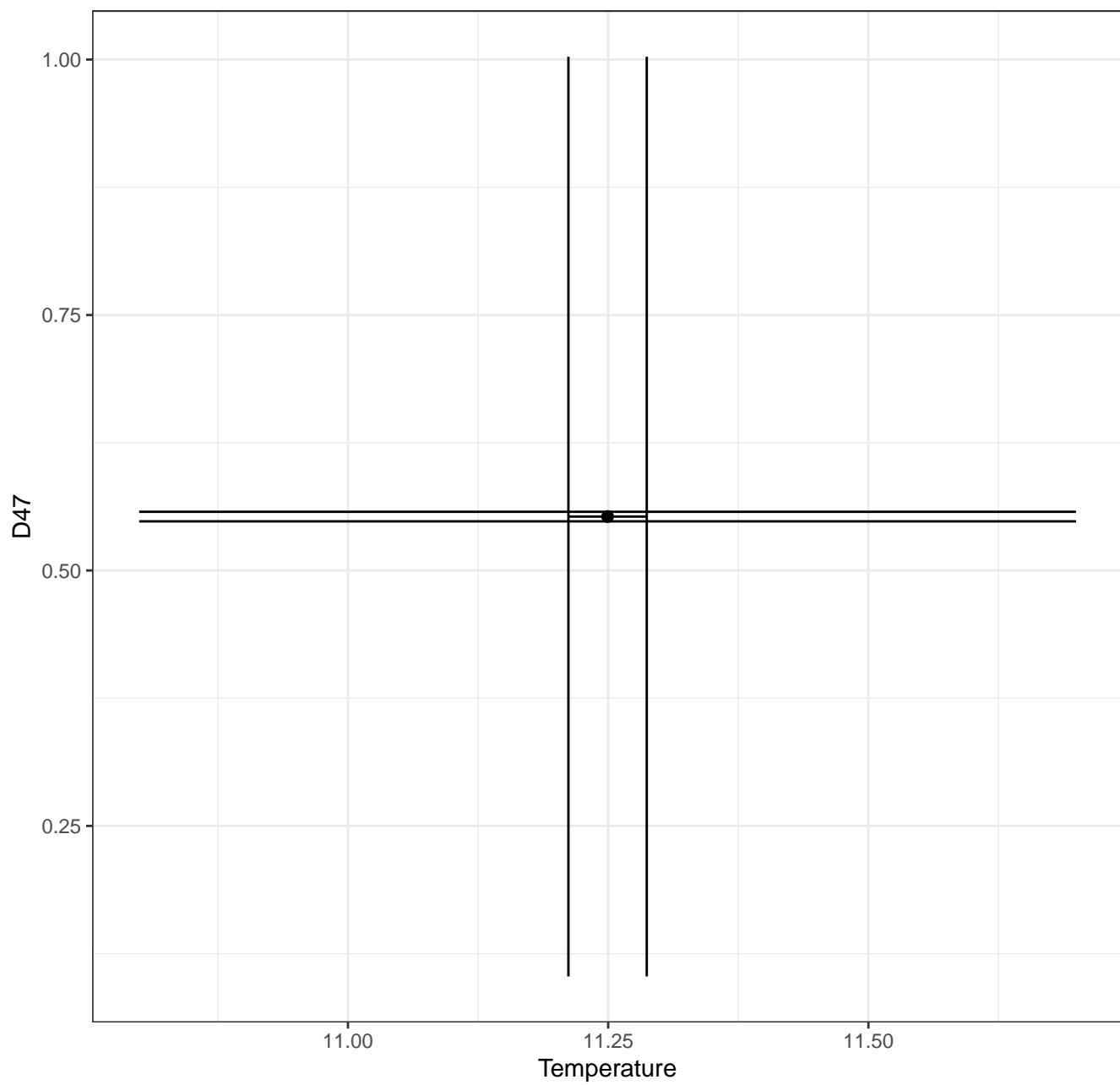
Sample Name, group: C22



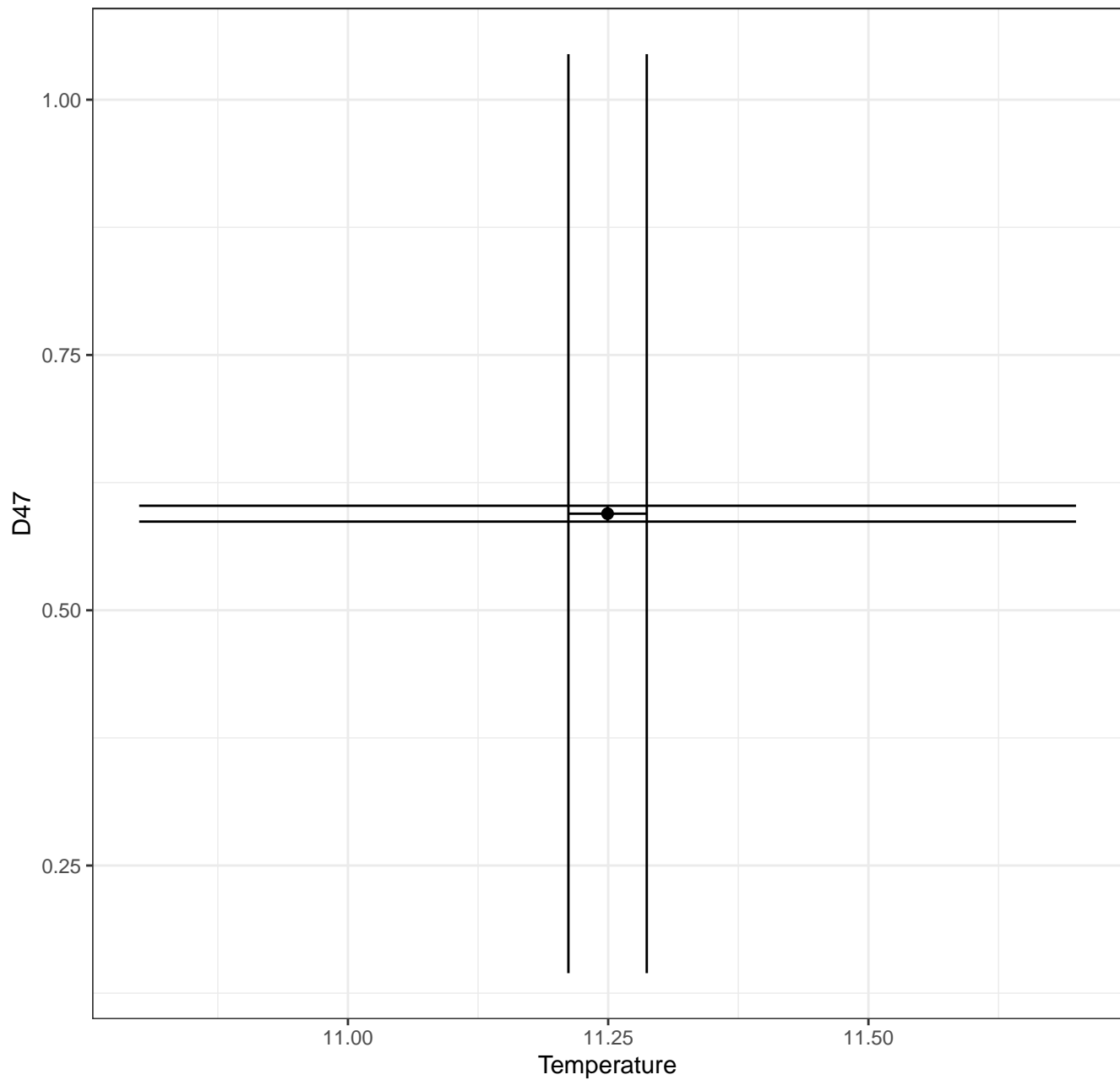
Sample Name, group: C54



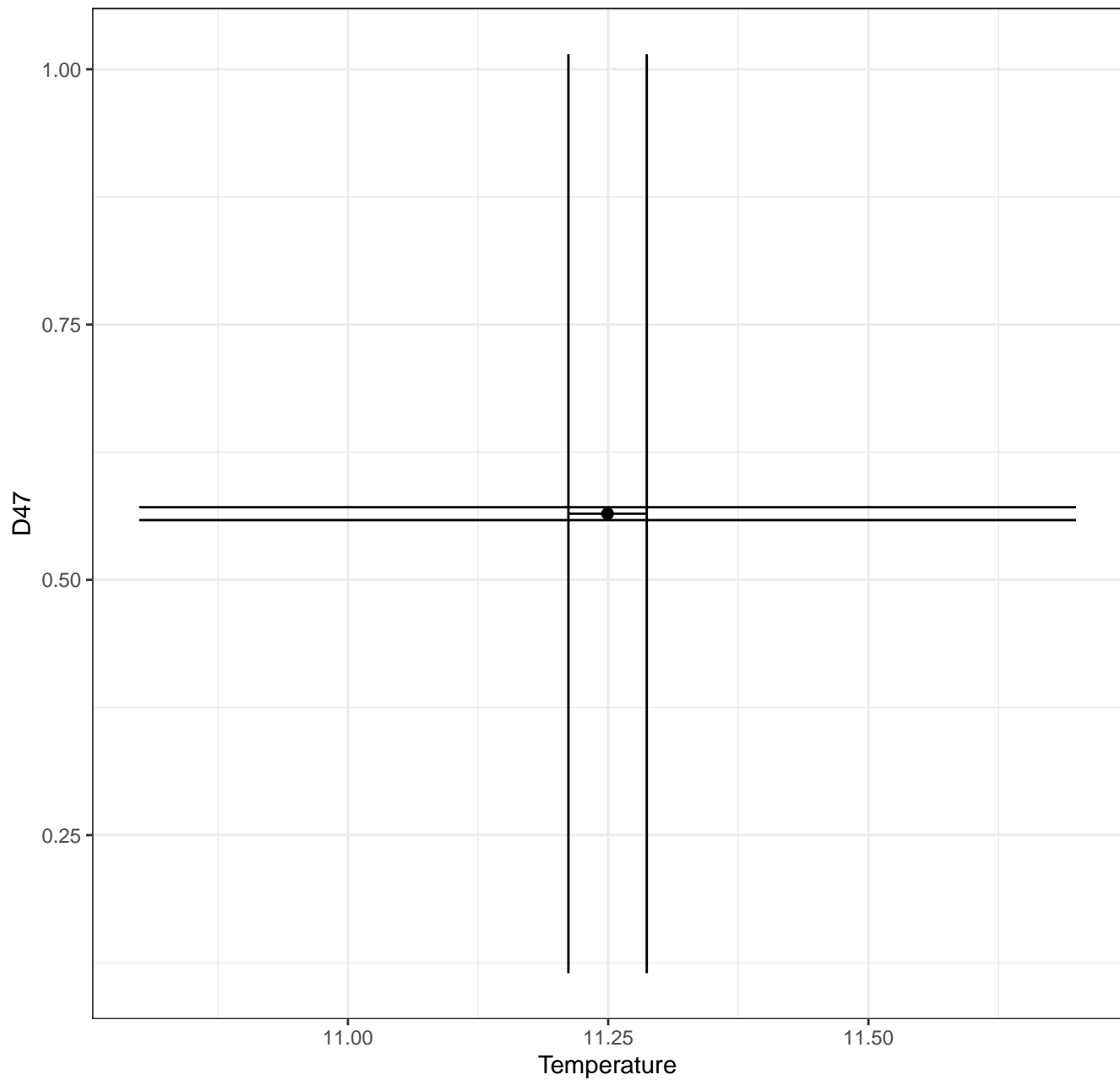
Sample Name, group: C57



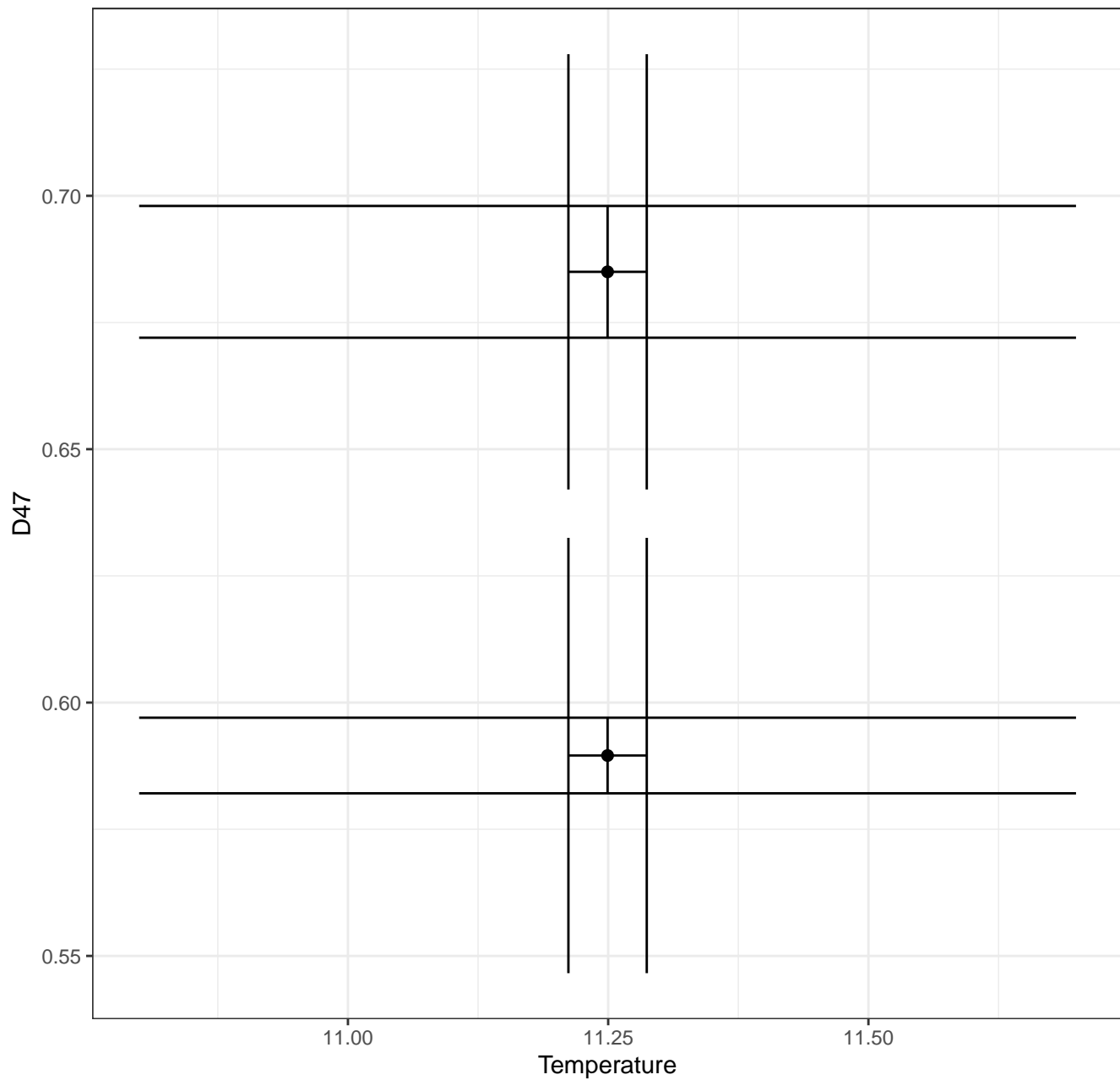
Sample Name, group: C58



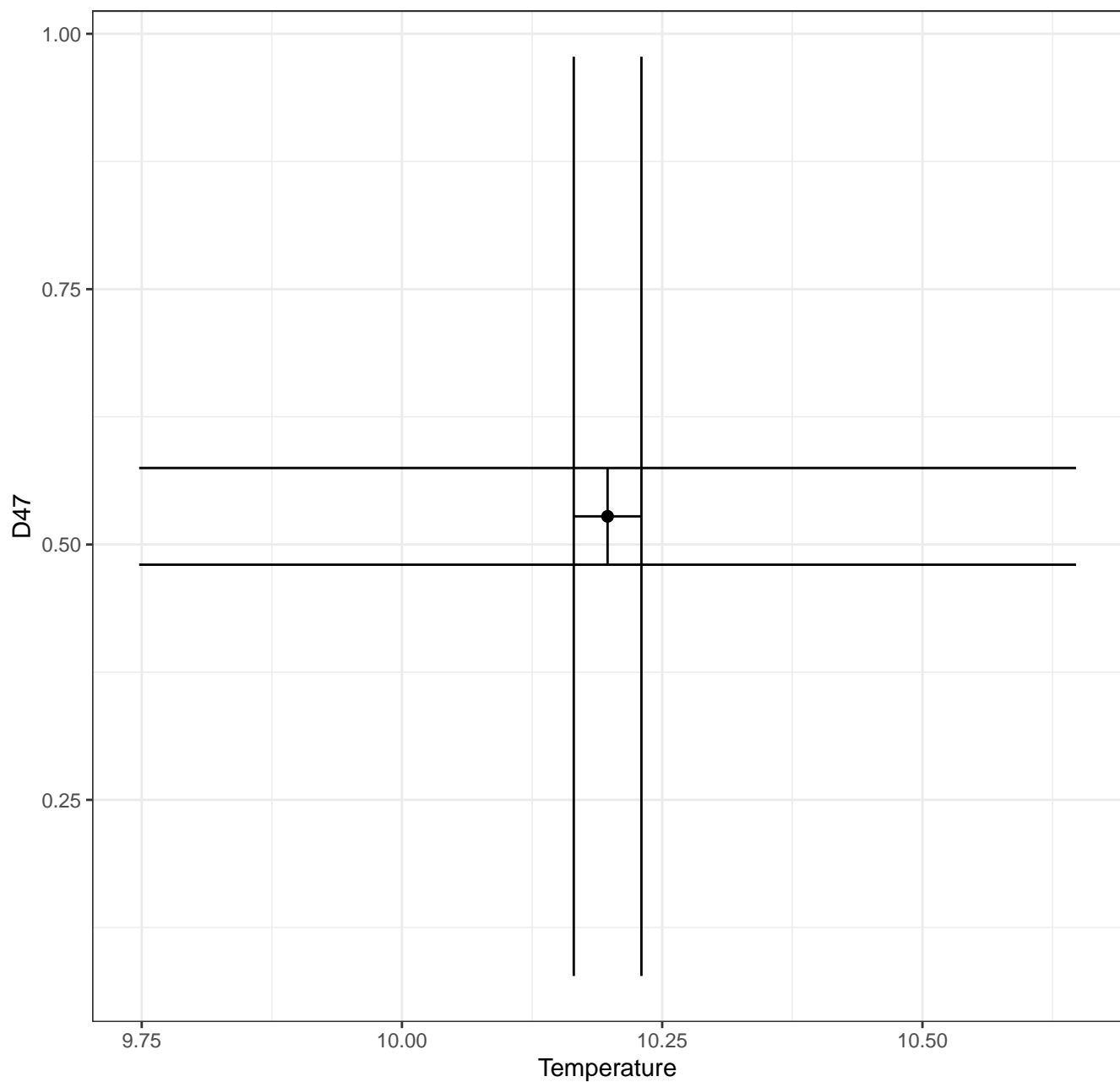
Sample Name, group: C29



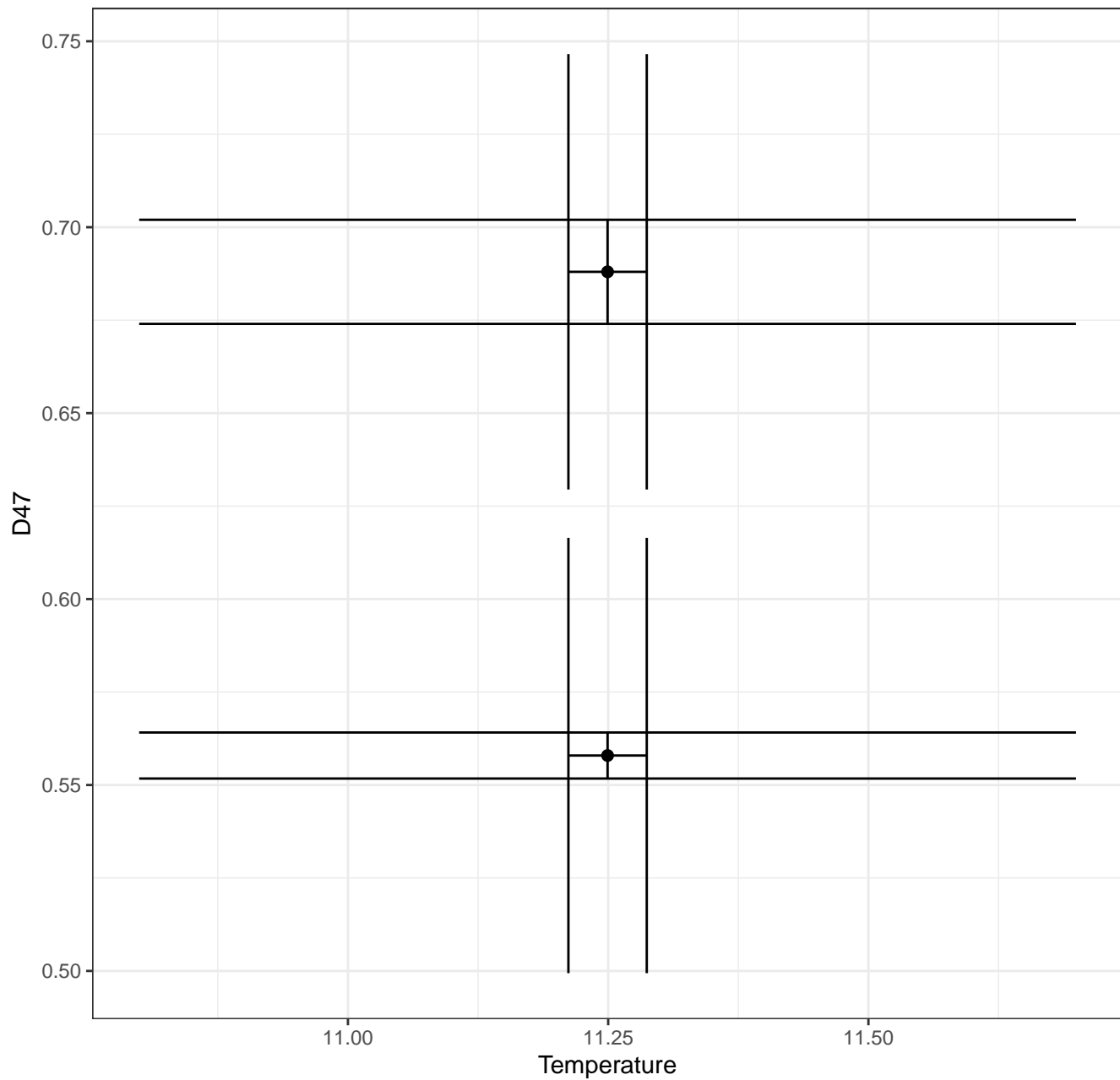
Sample Name, group: C32



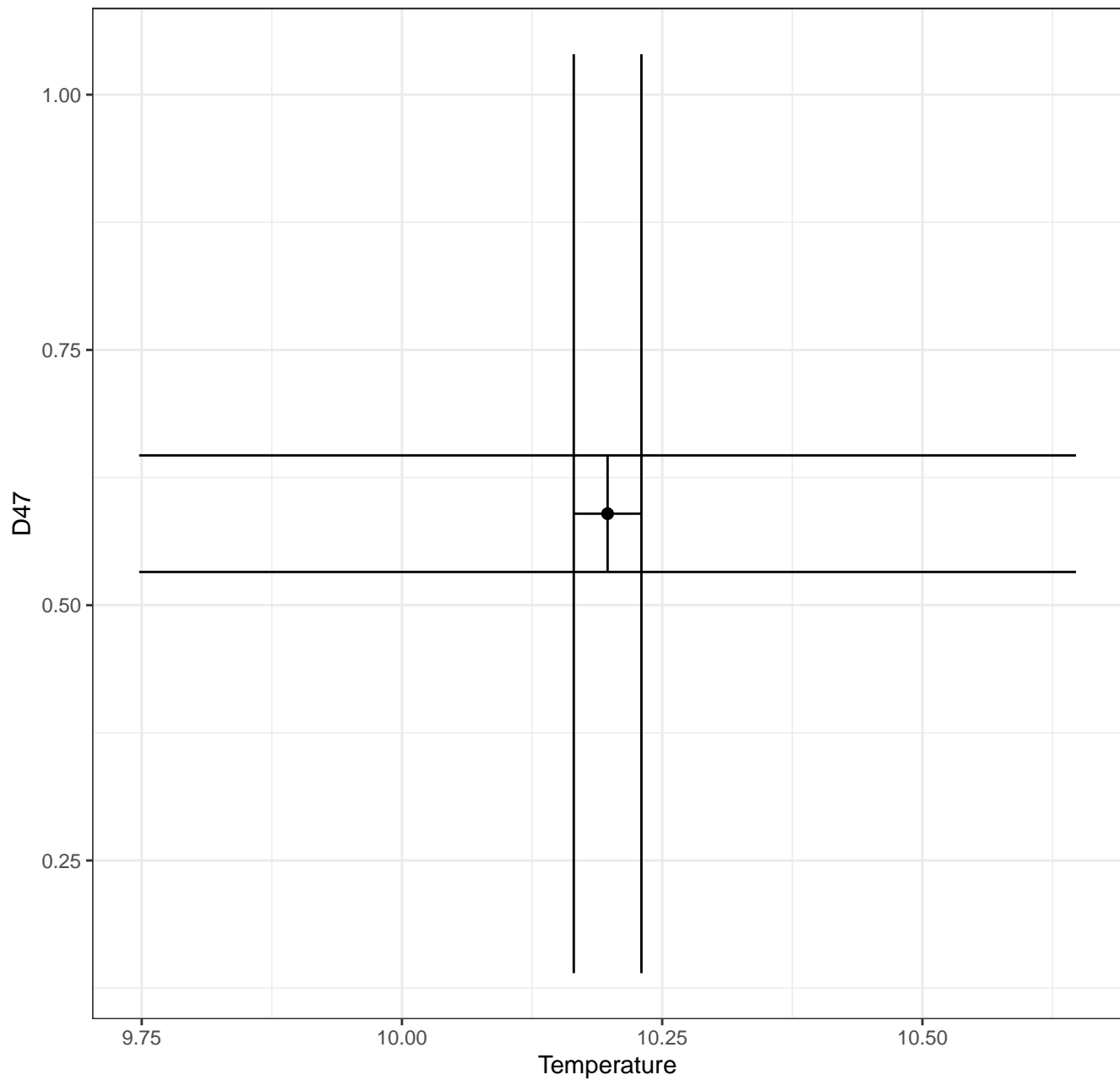
Sample Name, group: C6



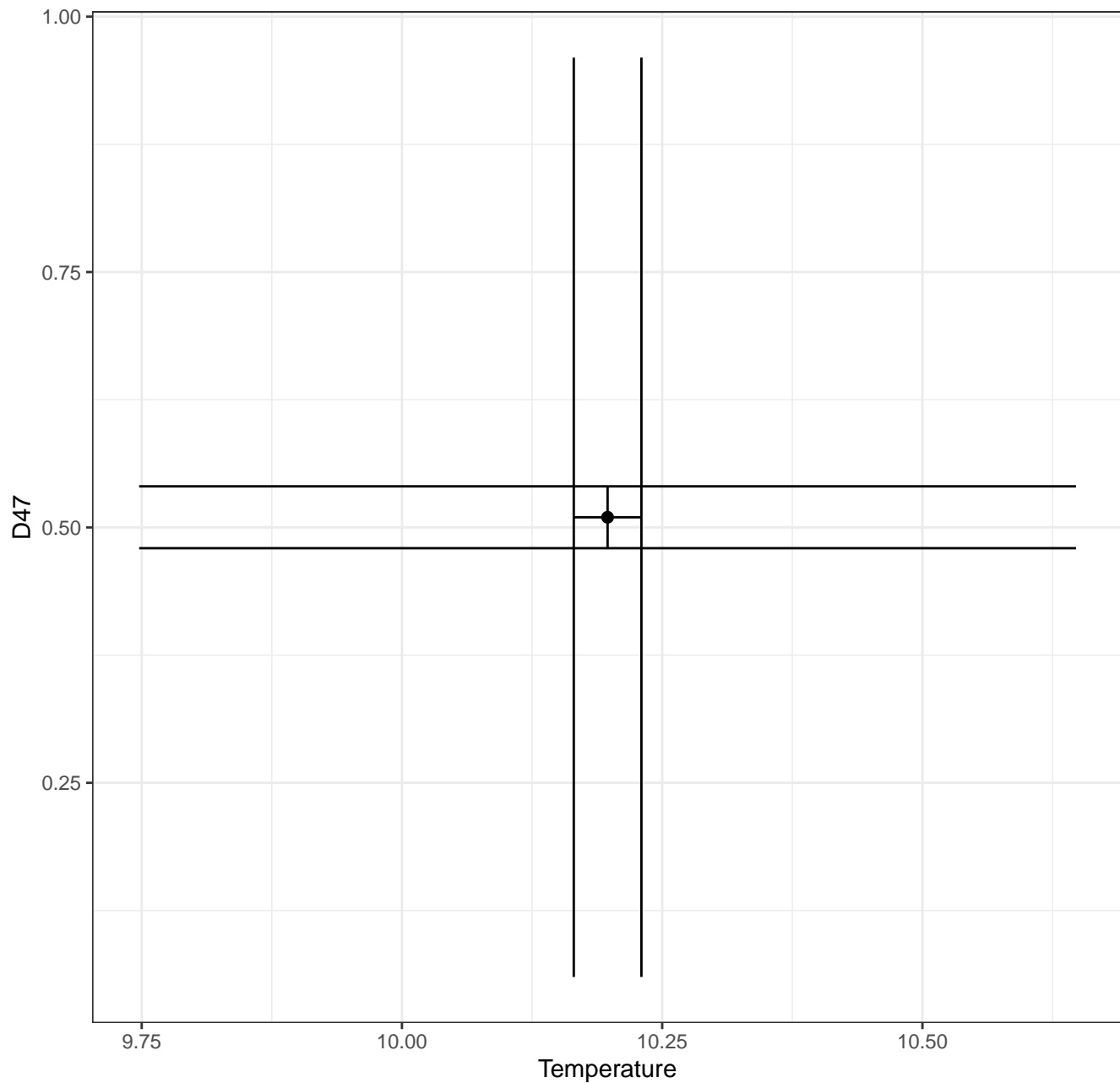
Sample Name, group: C34



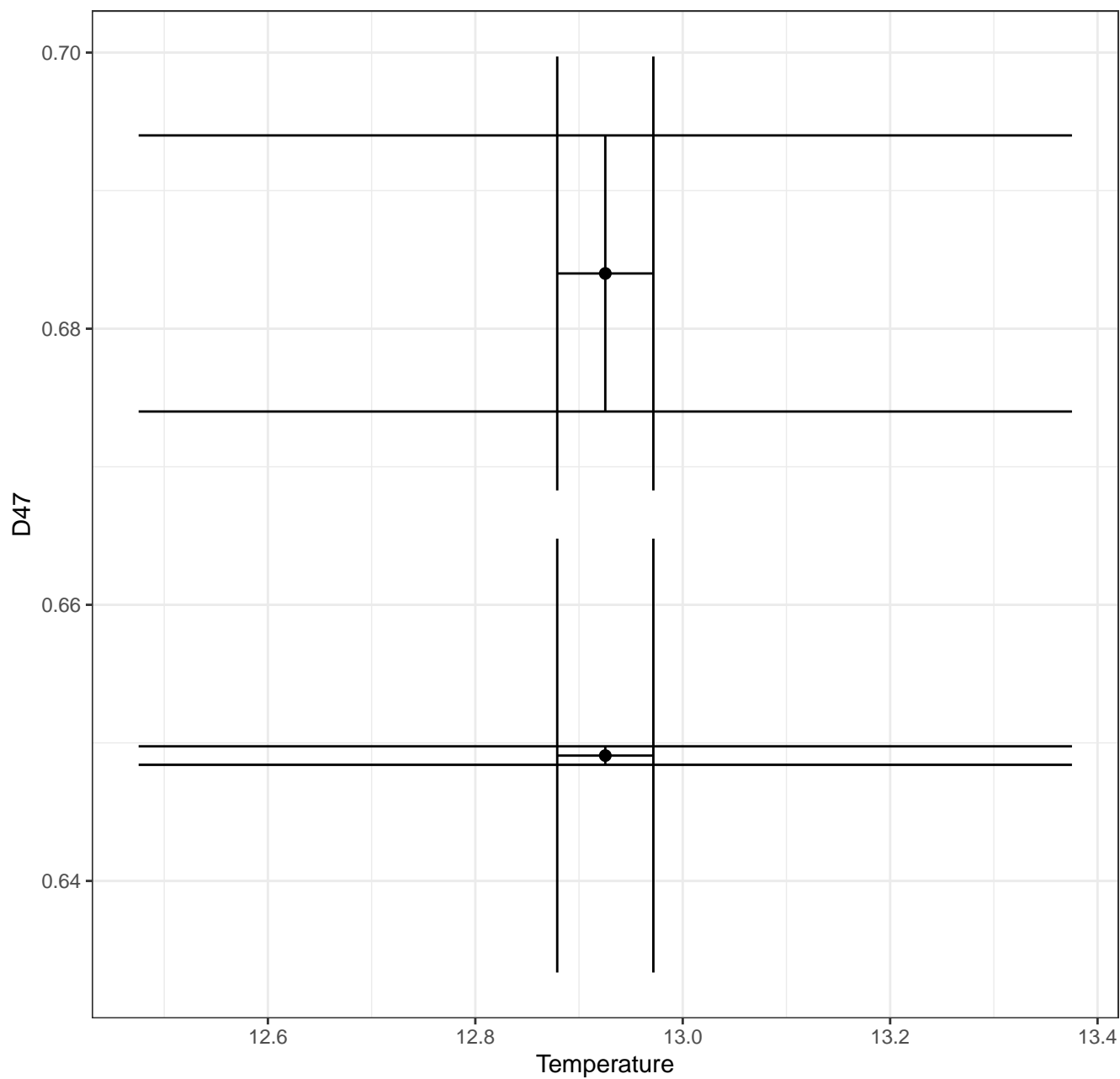
Sample Name, group: C7



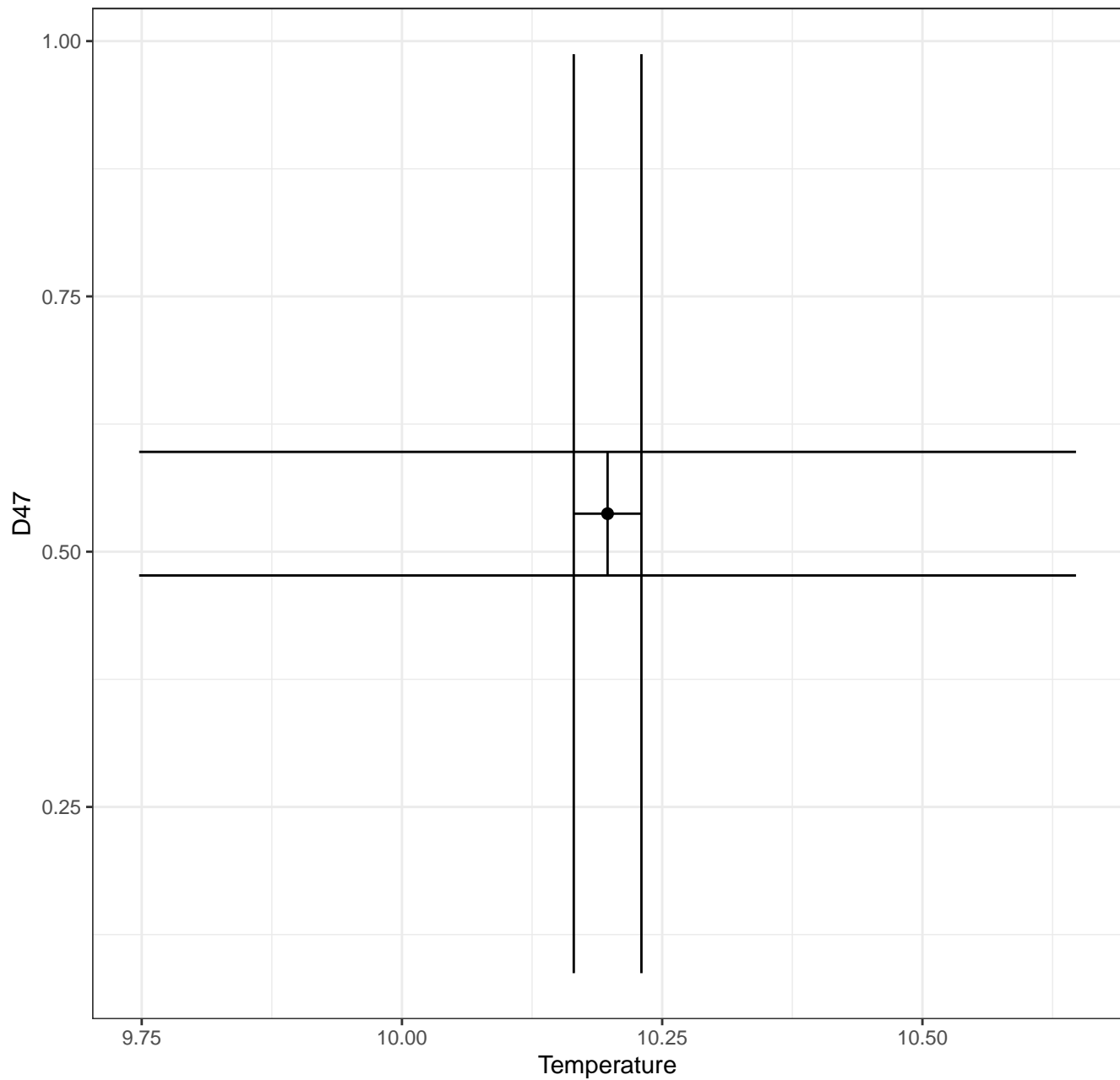
Sample Name, group: C15



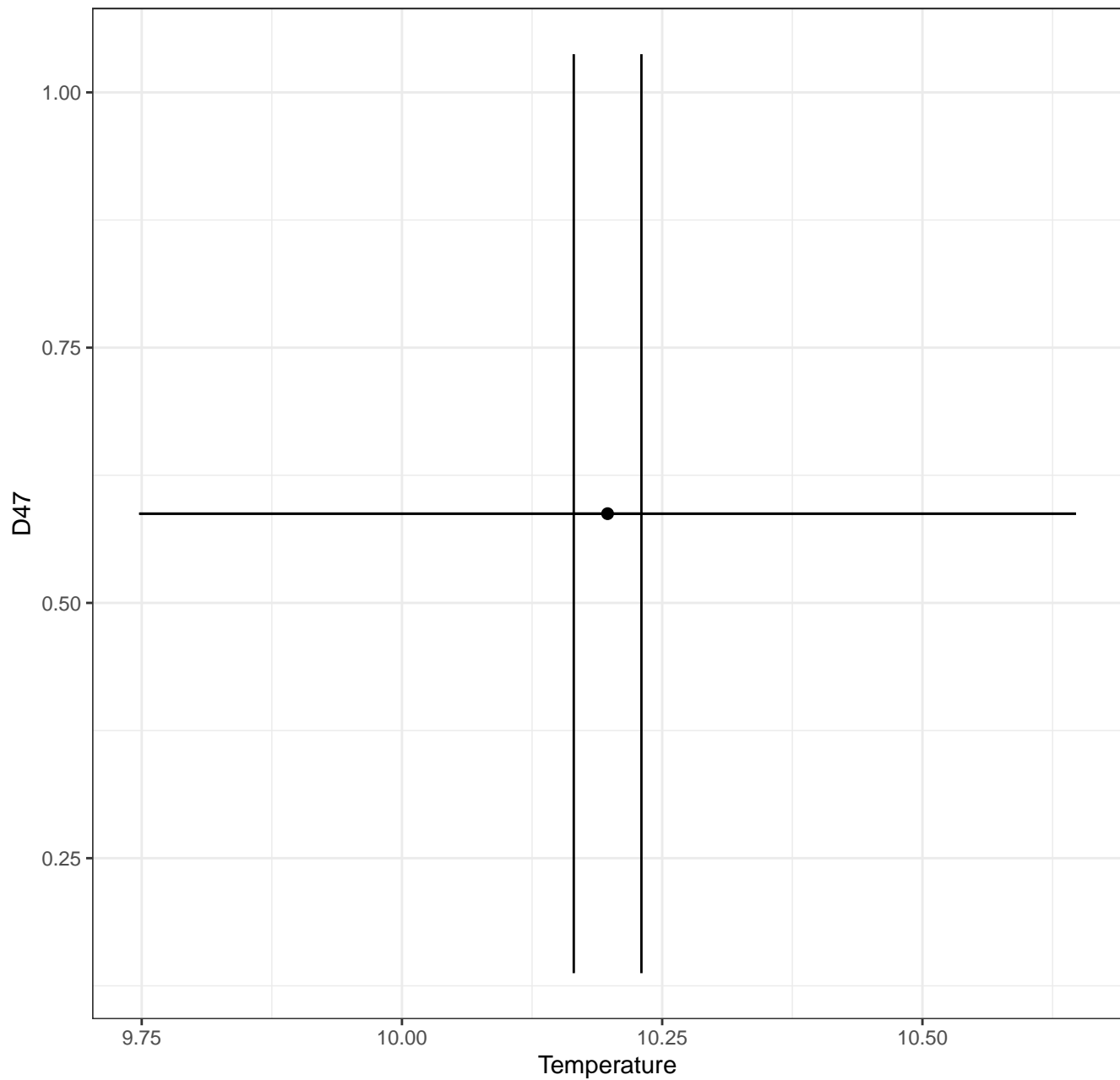
Sample Name, group: C24



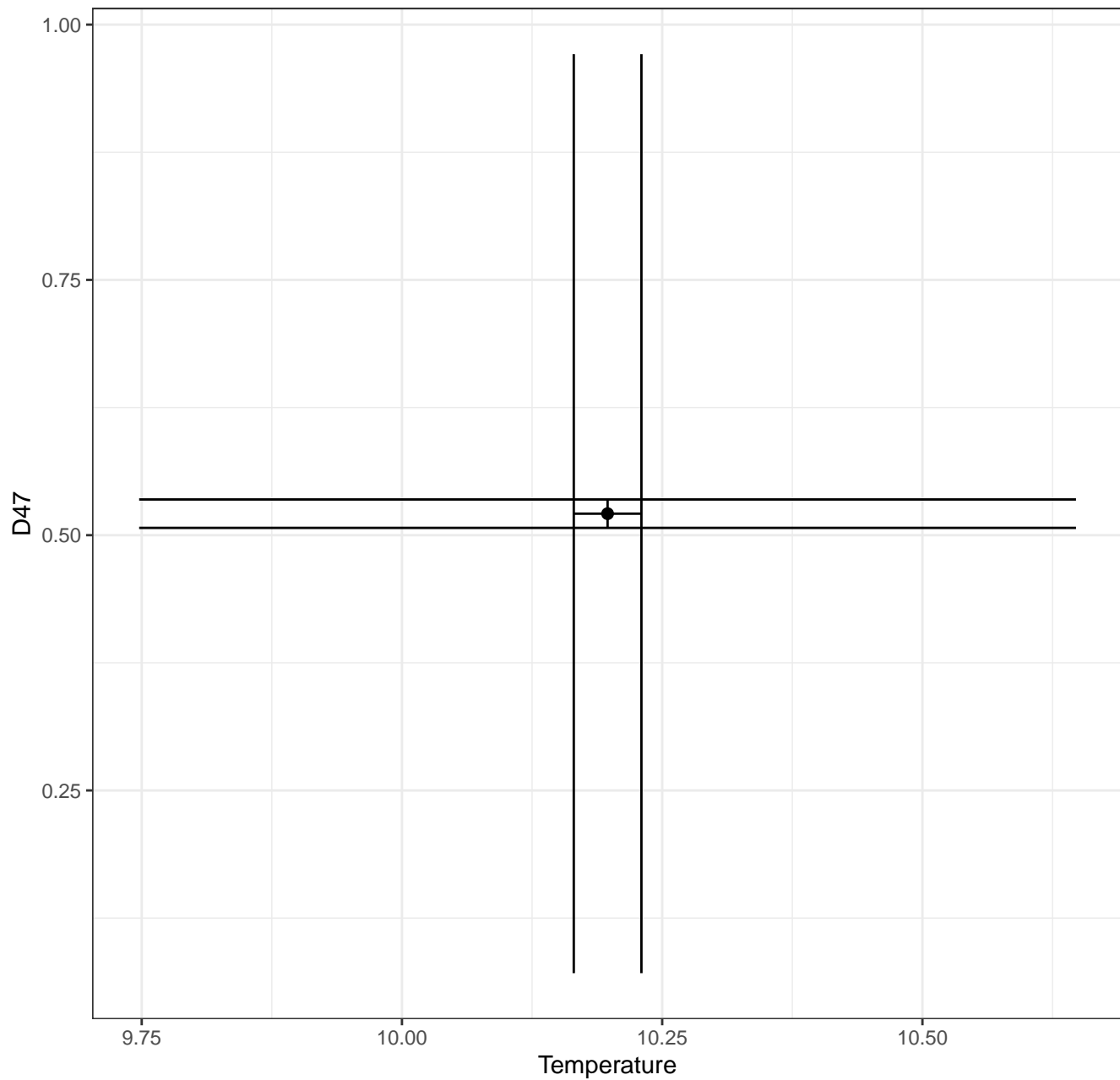
Sample Name, group: C45



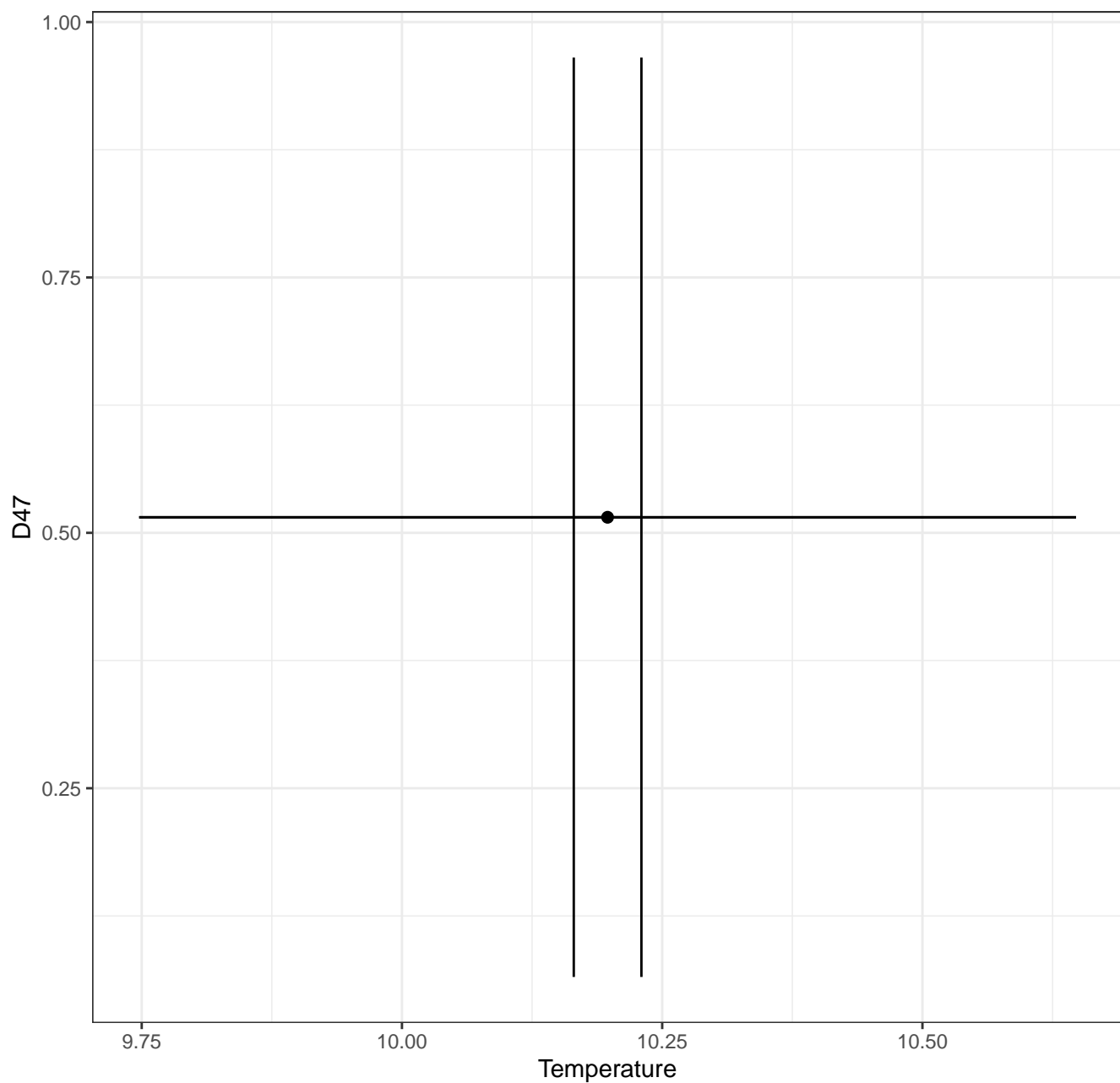
Sample Name, group: C44



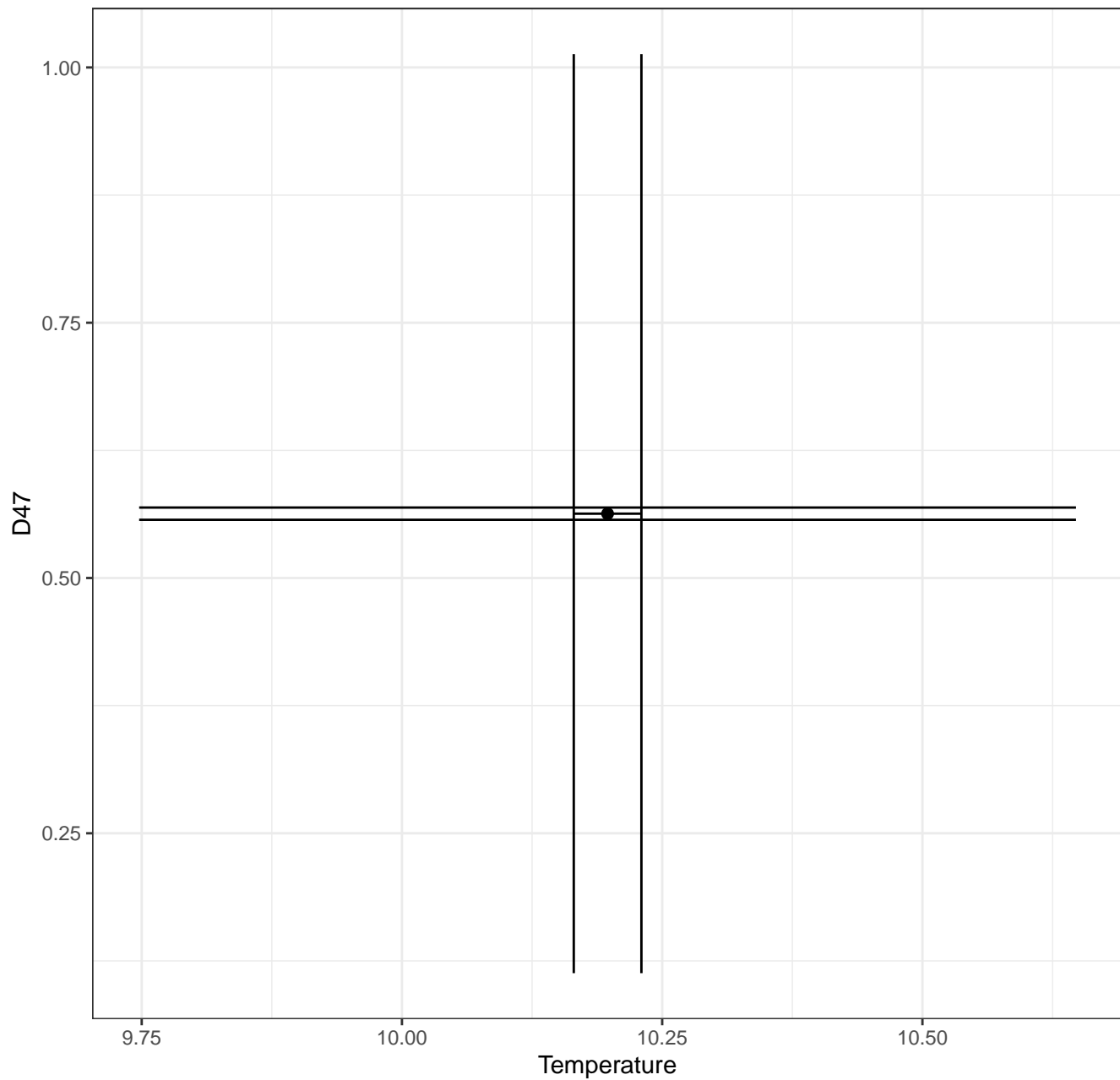
Sample Name, group: C12



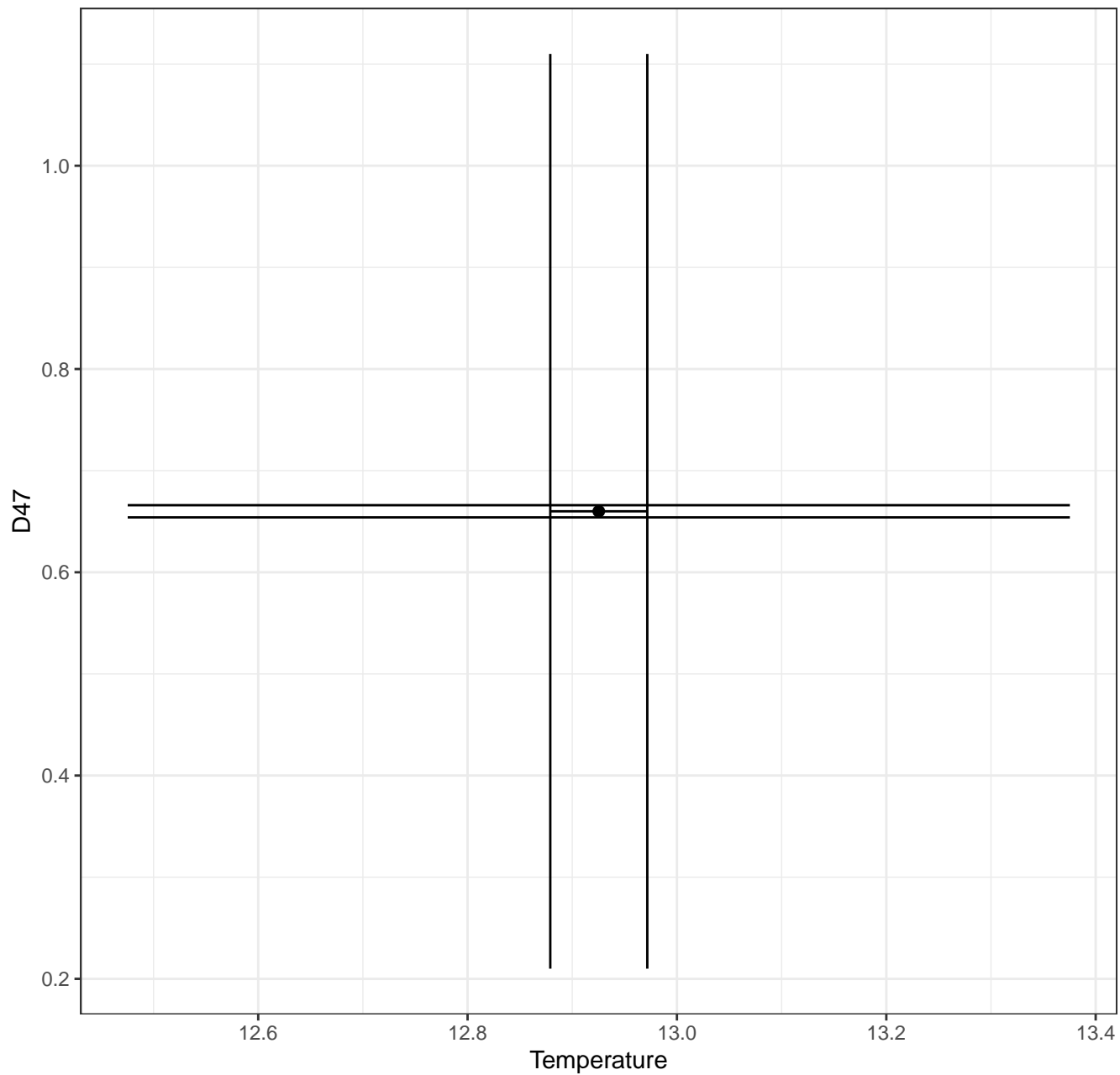
Sample Name, group: C9



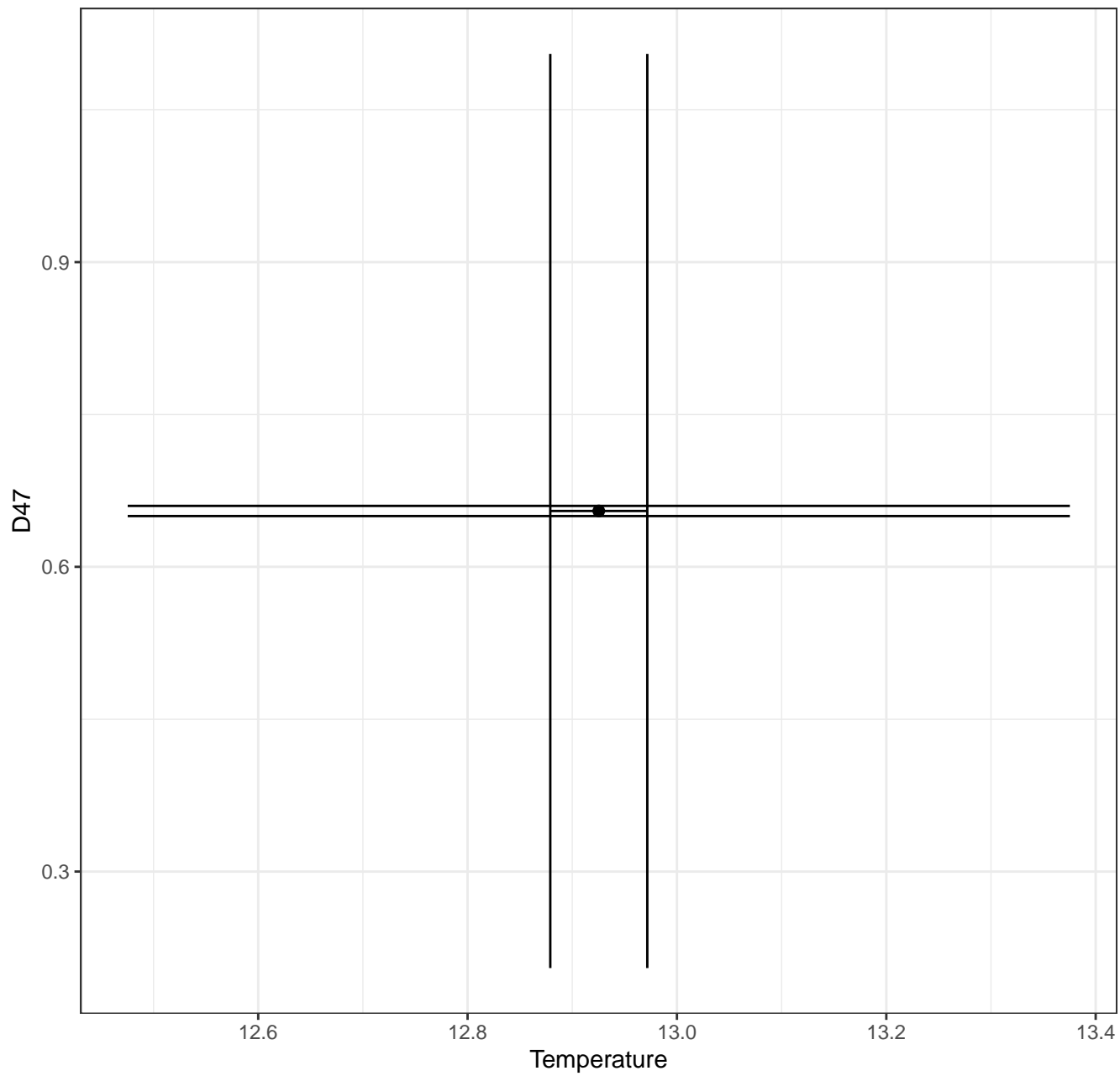
Sample Name, group: C10



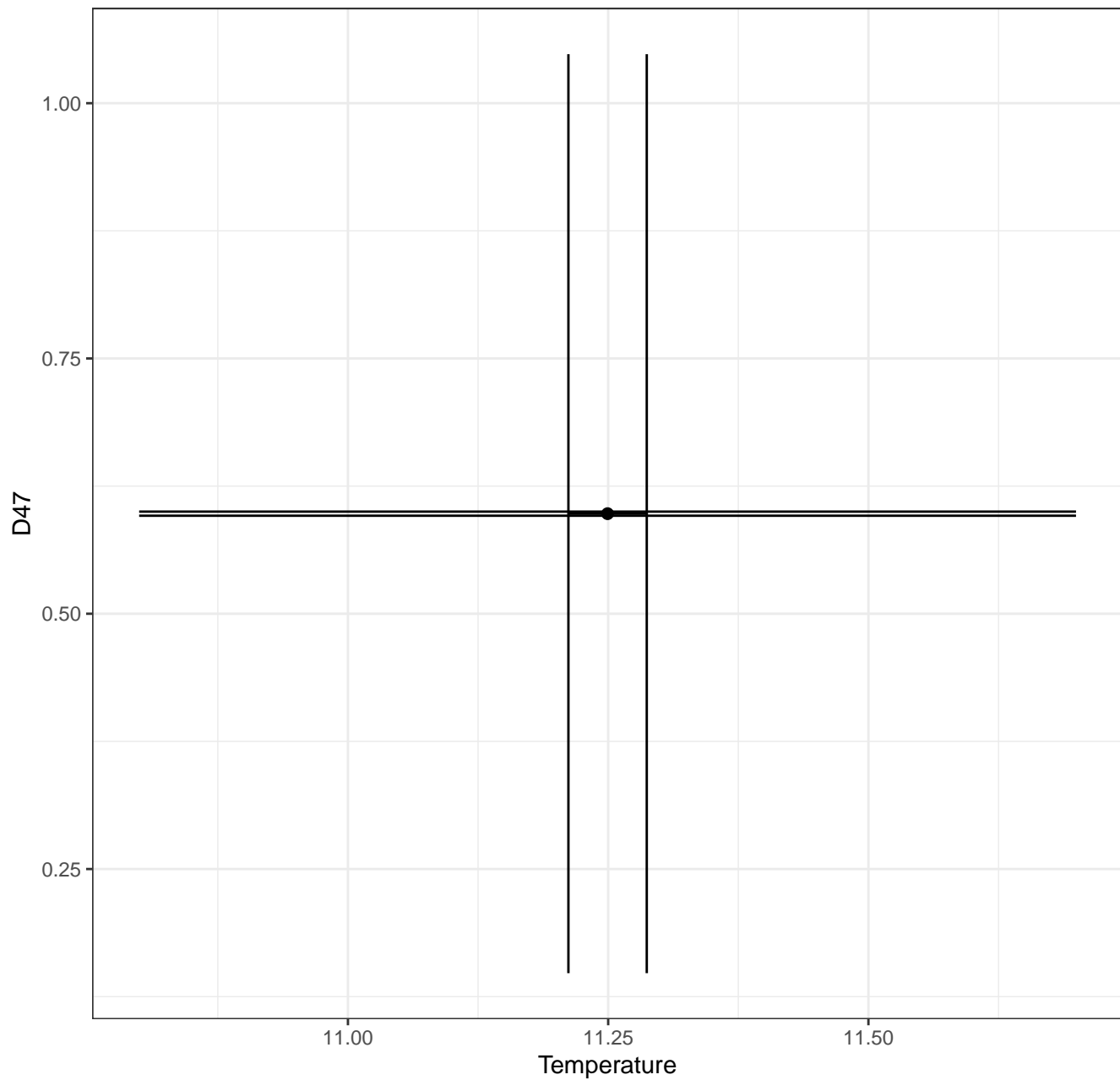
Sample Name, group: C49



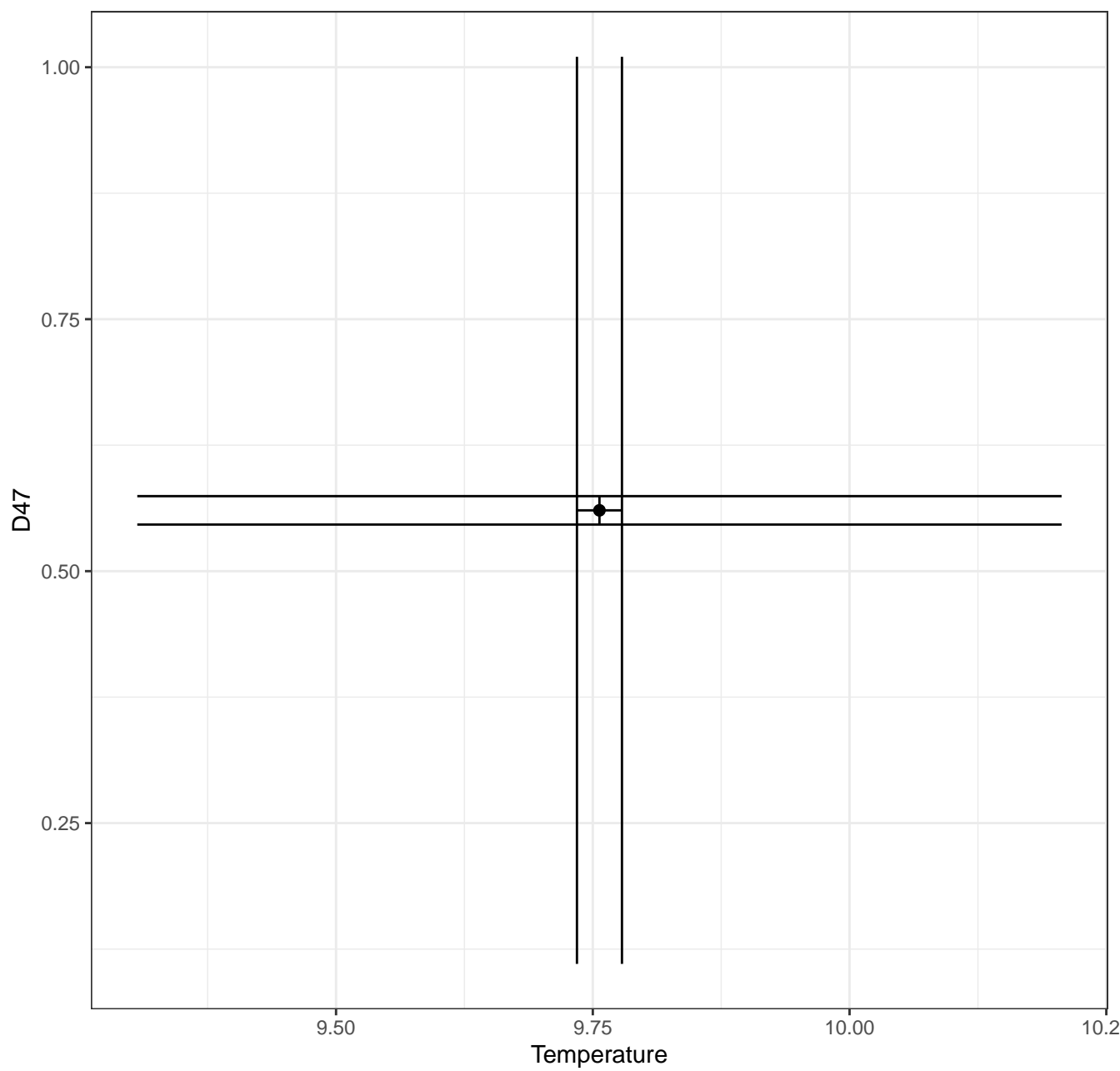
Sample Name, group: C49 70C



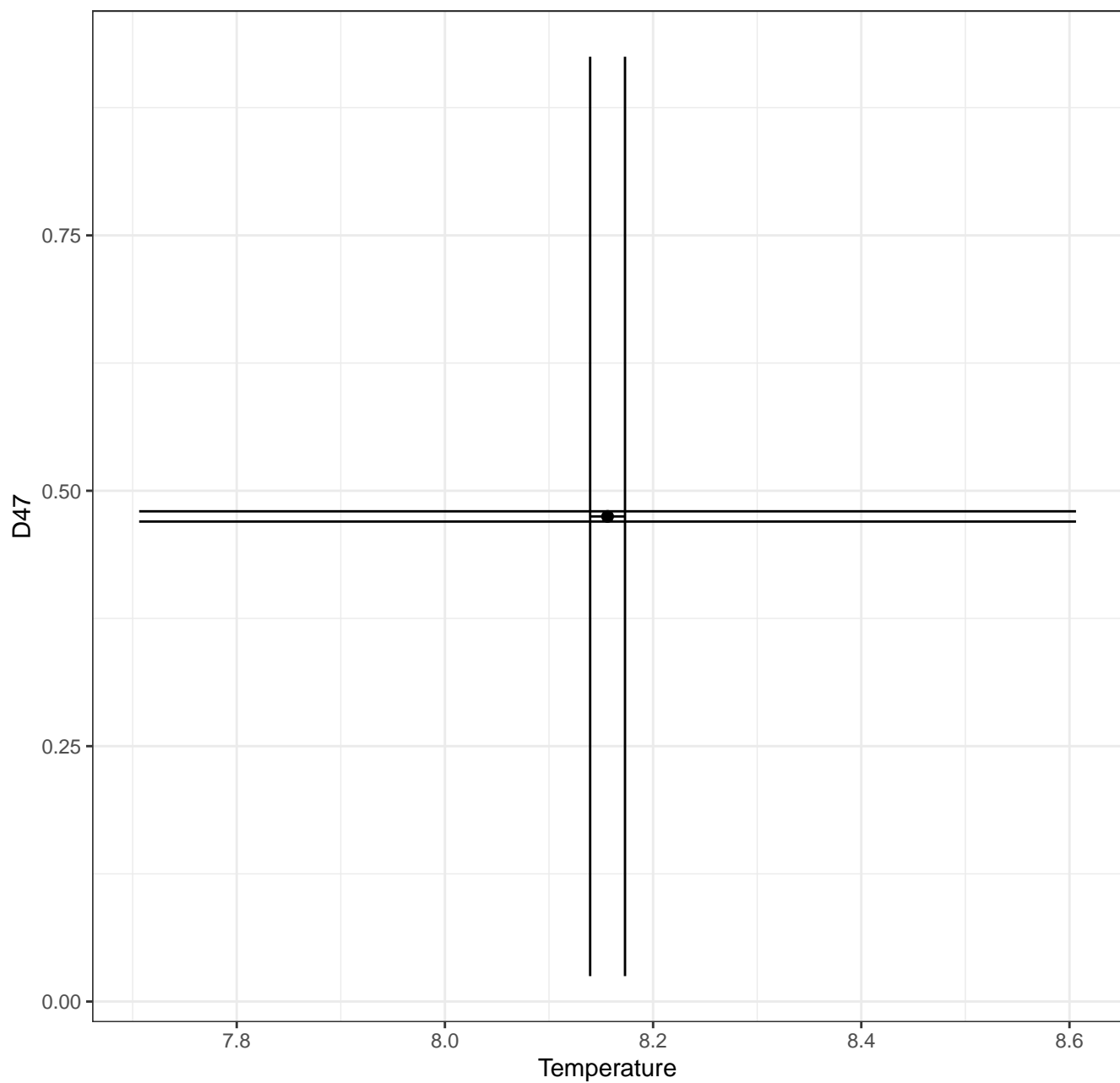
Sample Name, group: C52



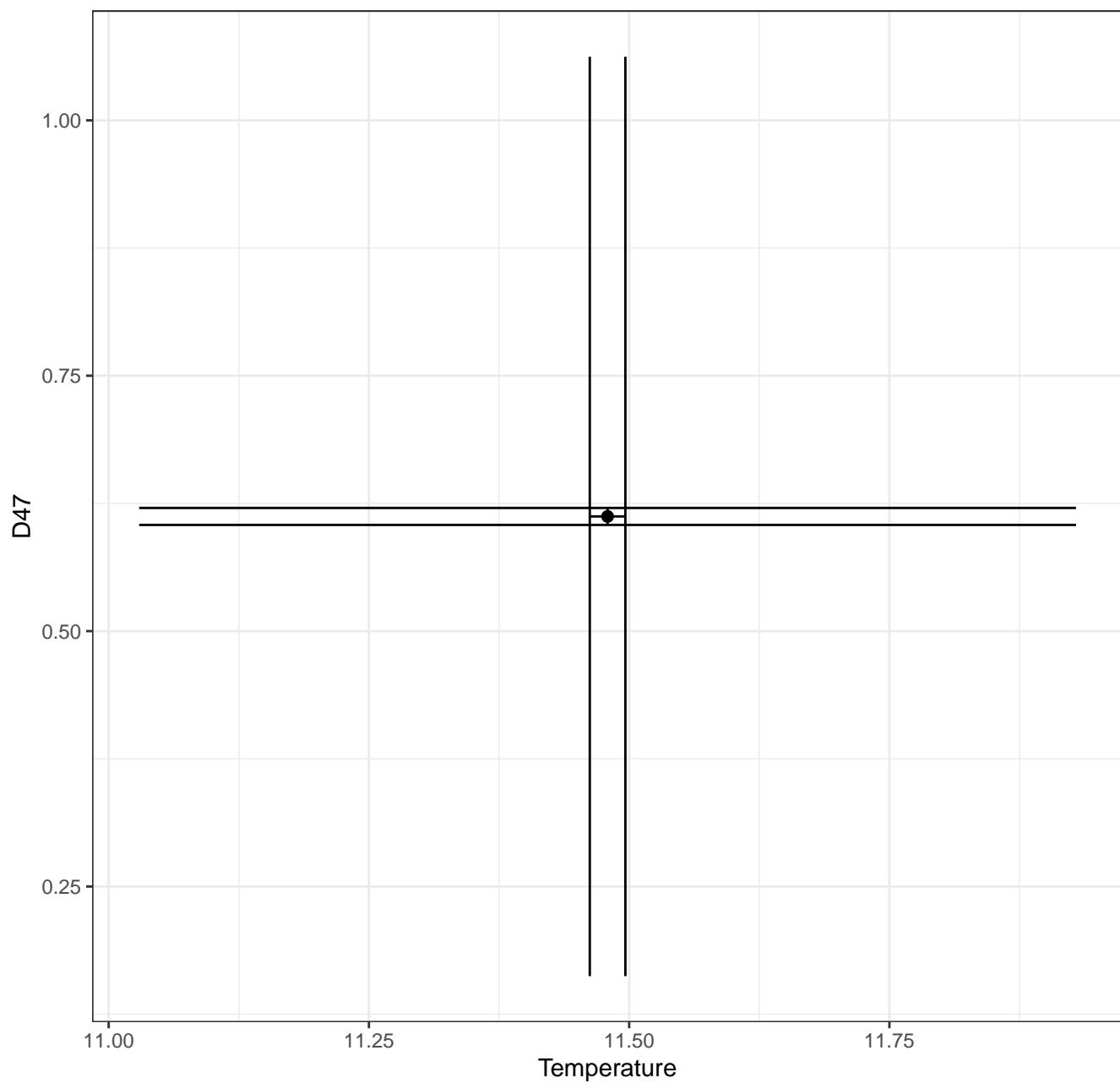
Sample Name, group: 140516_2_UWcp14_50C_1



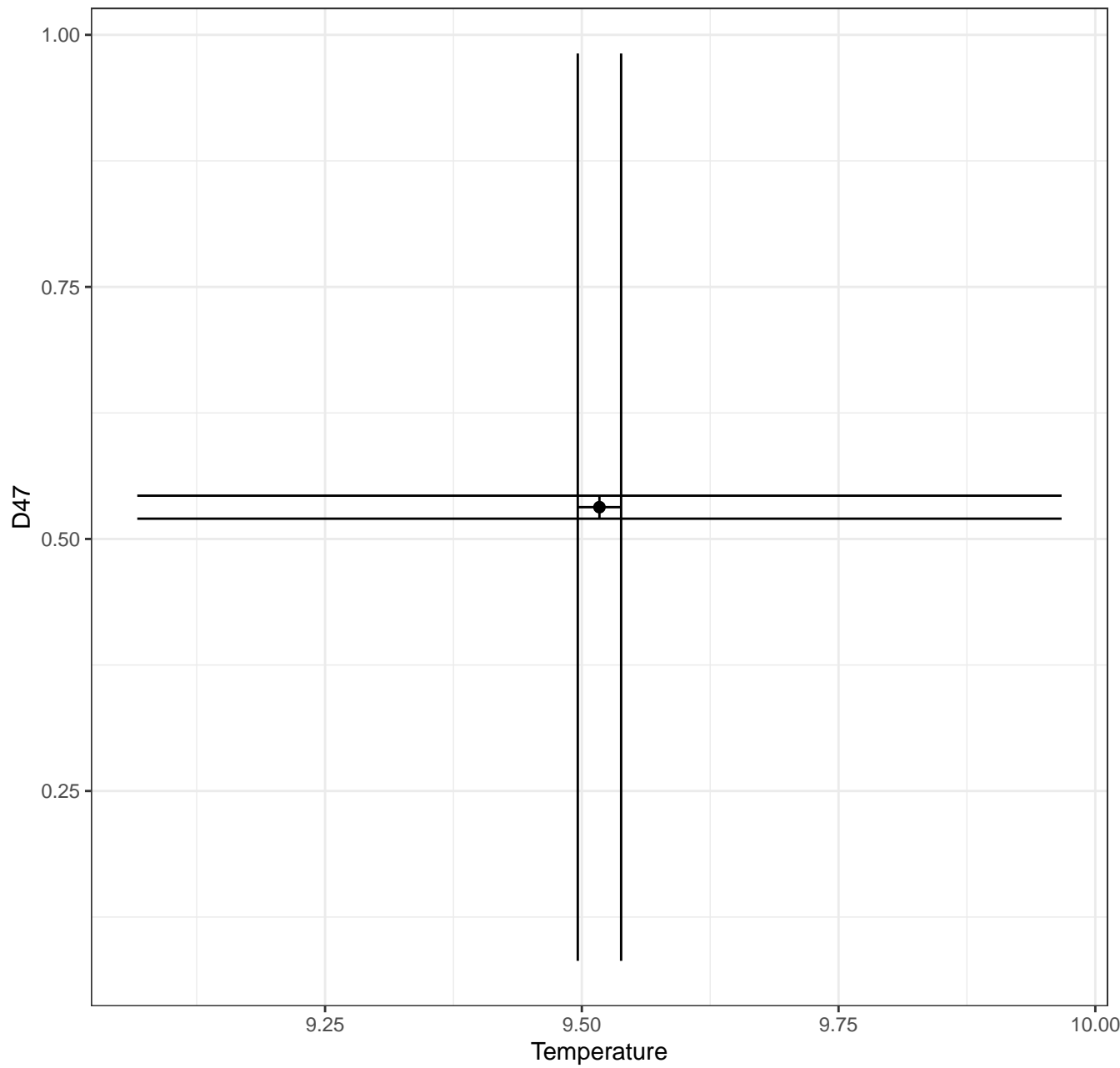
Sample Name, group: 140522_2_UWcp14_80C_1



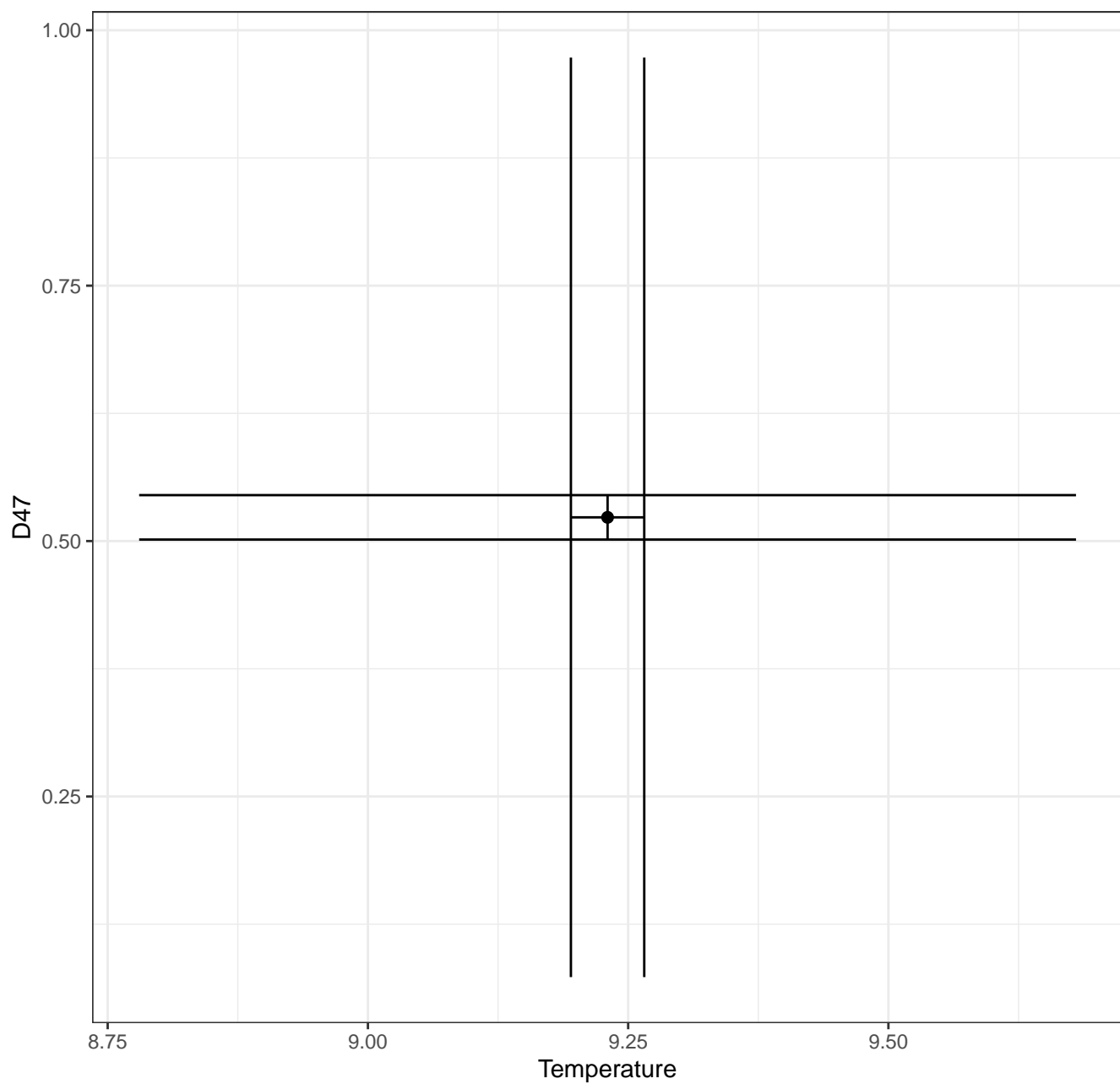
Sample Name, group: 140522_3_UWcp14_21C_1



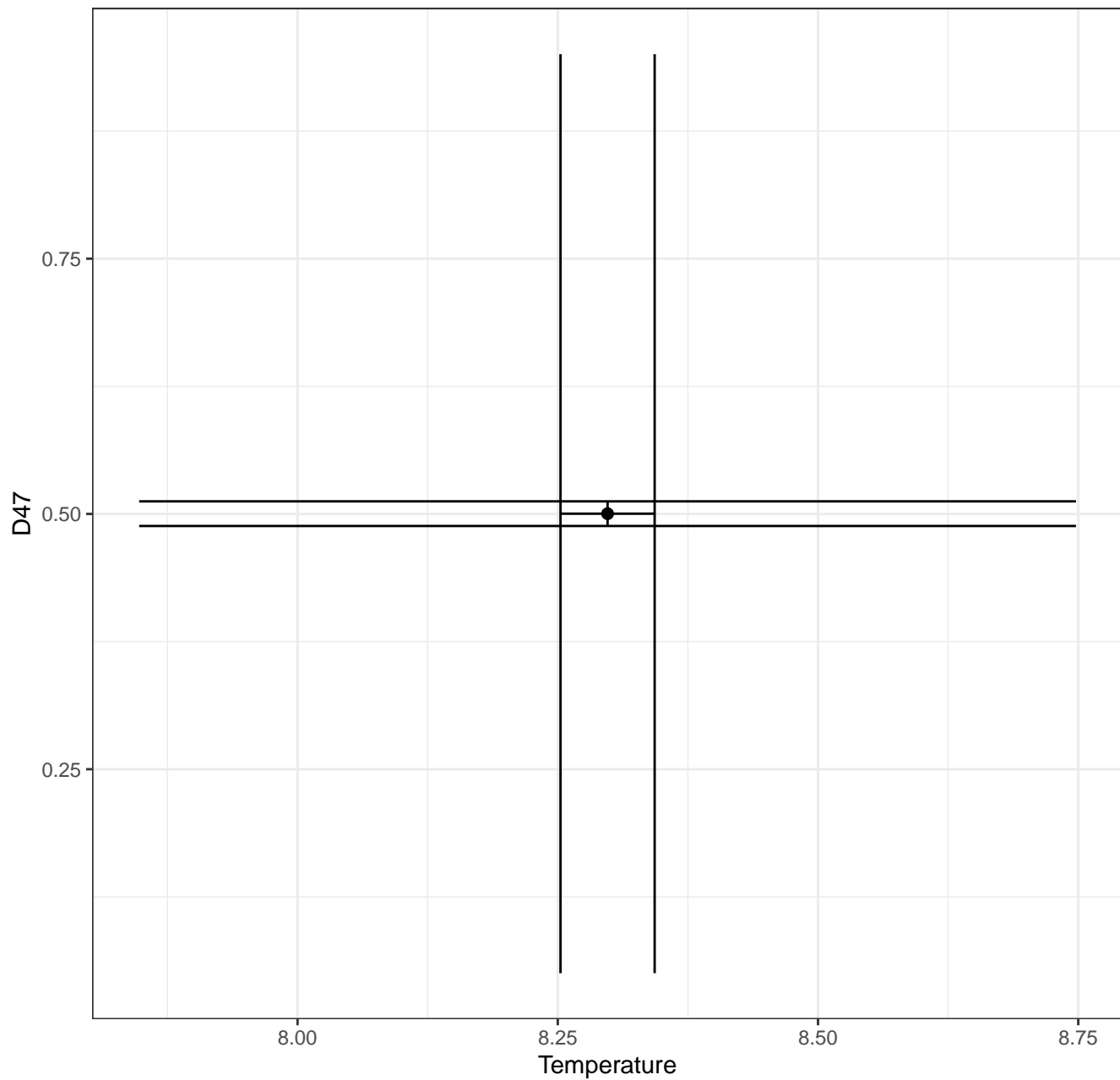
Sample Name, group: 140527_4_UWcp14_50C_2



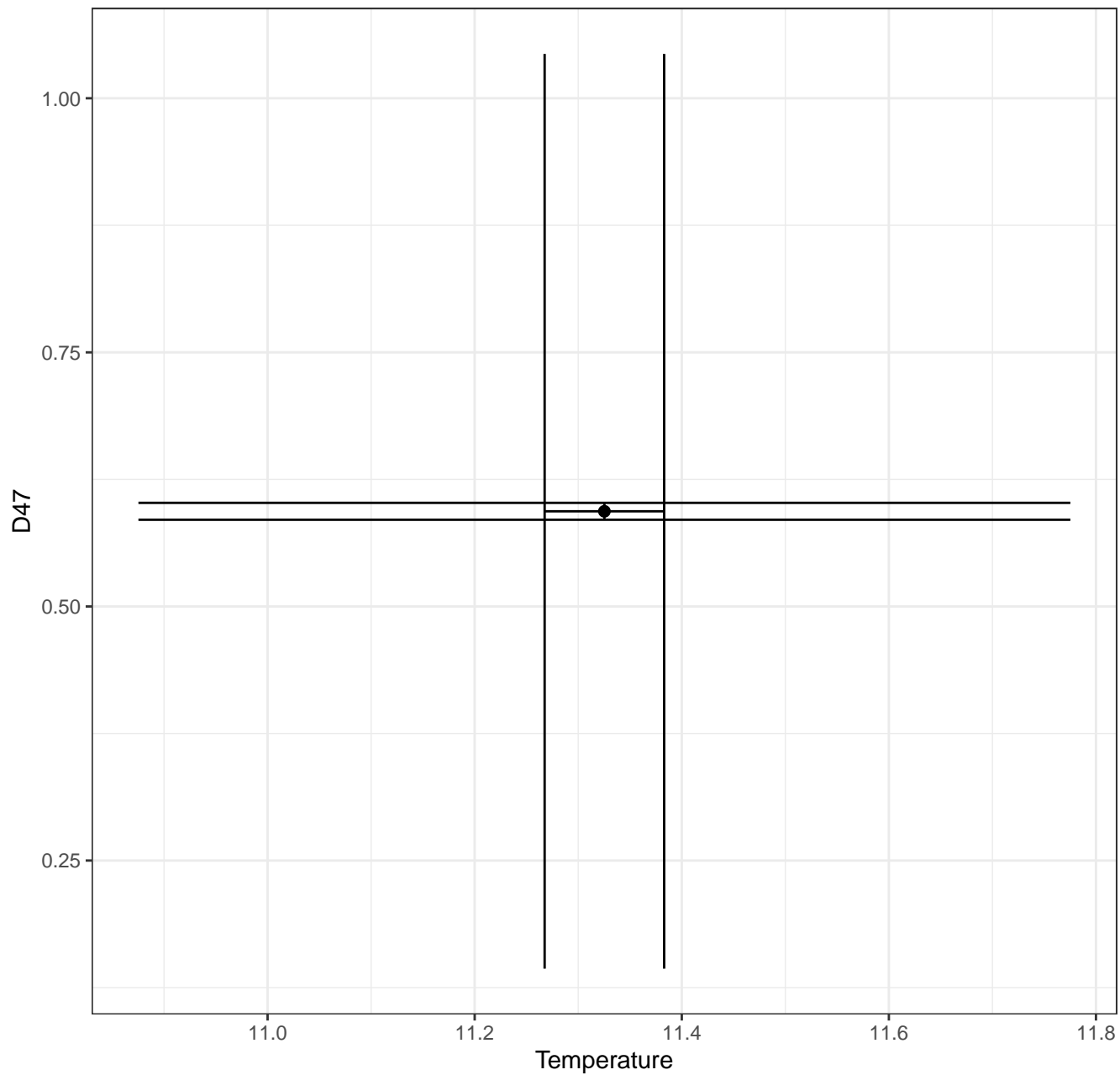
Sample Name, group: 140603_8_UWcp14_50C_CA_3



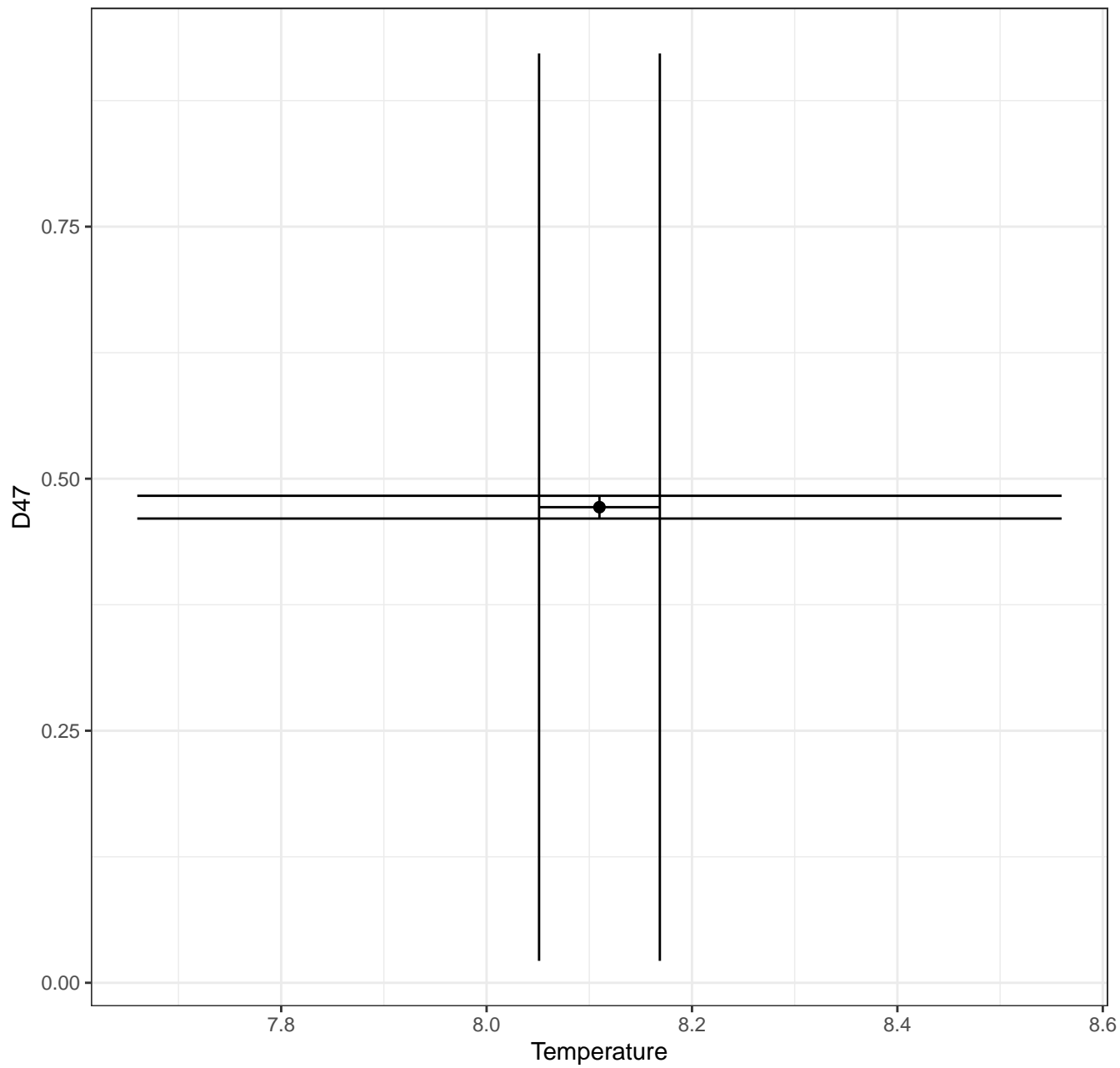
Sample Name, group: 140606_1_UWcp14_70C_CA_1



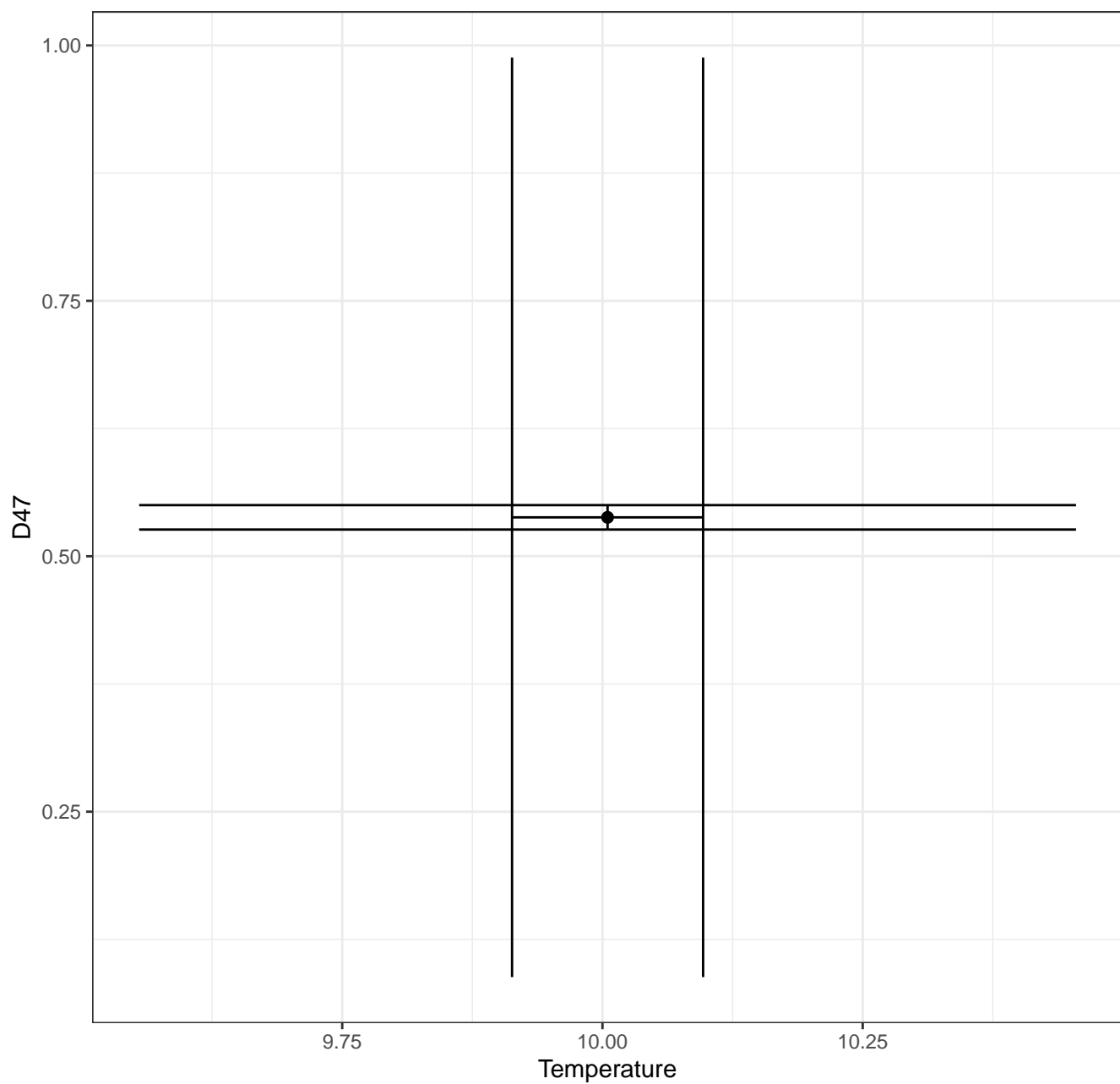
Sample Name, group: 140625_1_UWcp14_24C_CA_1



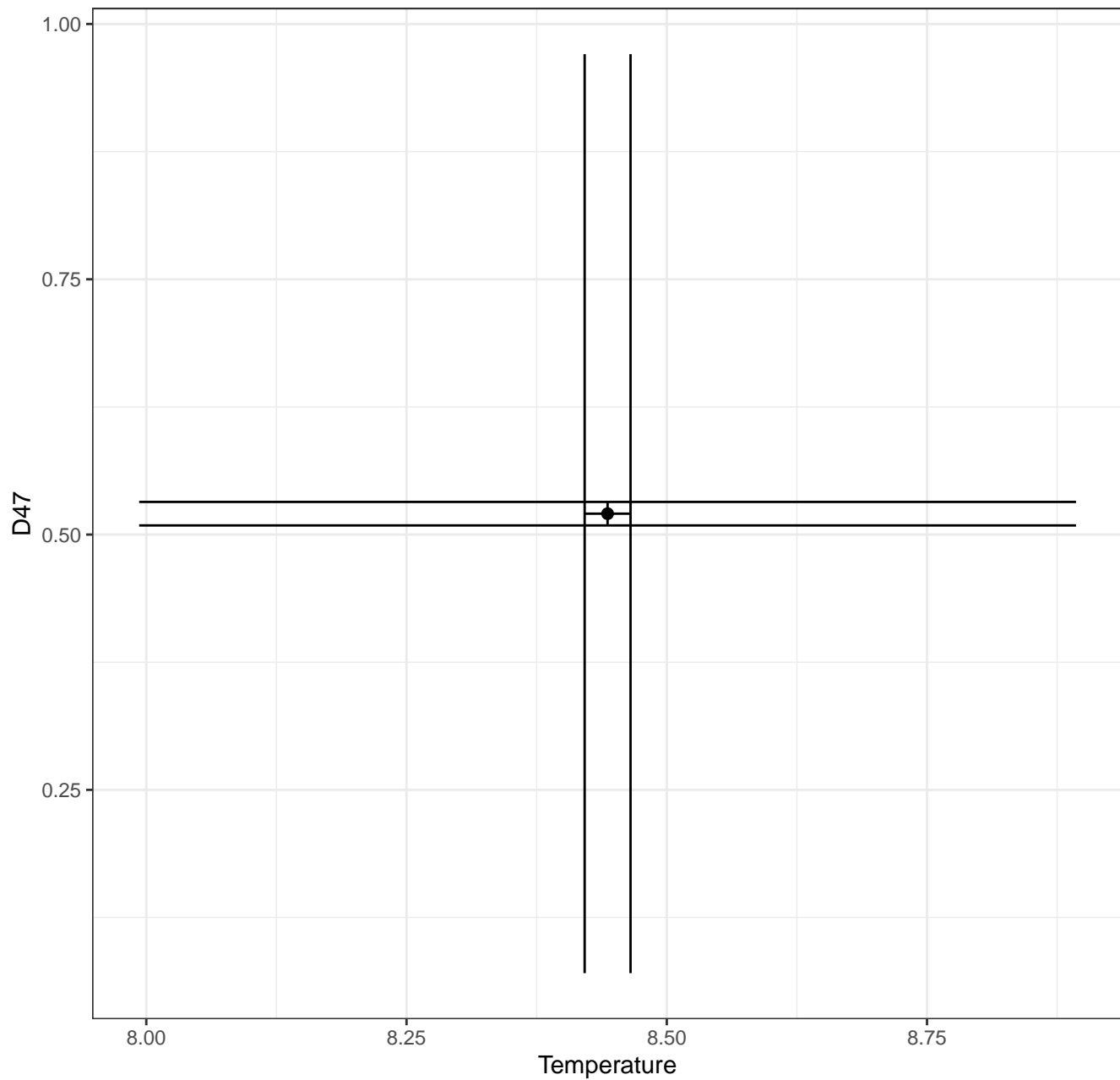
Sample Name, group: 140721_7_UWcp14_80C_2



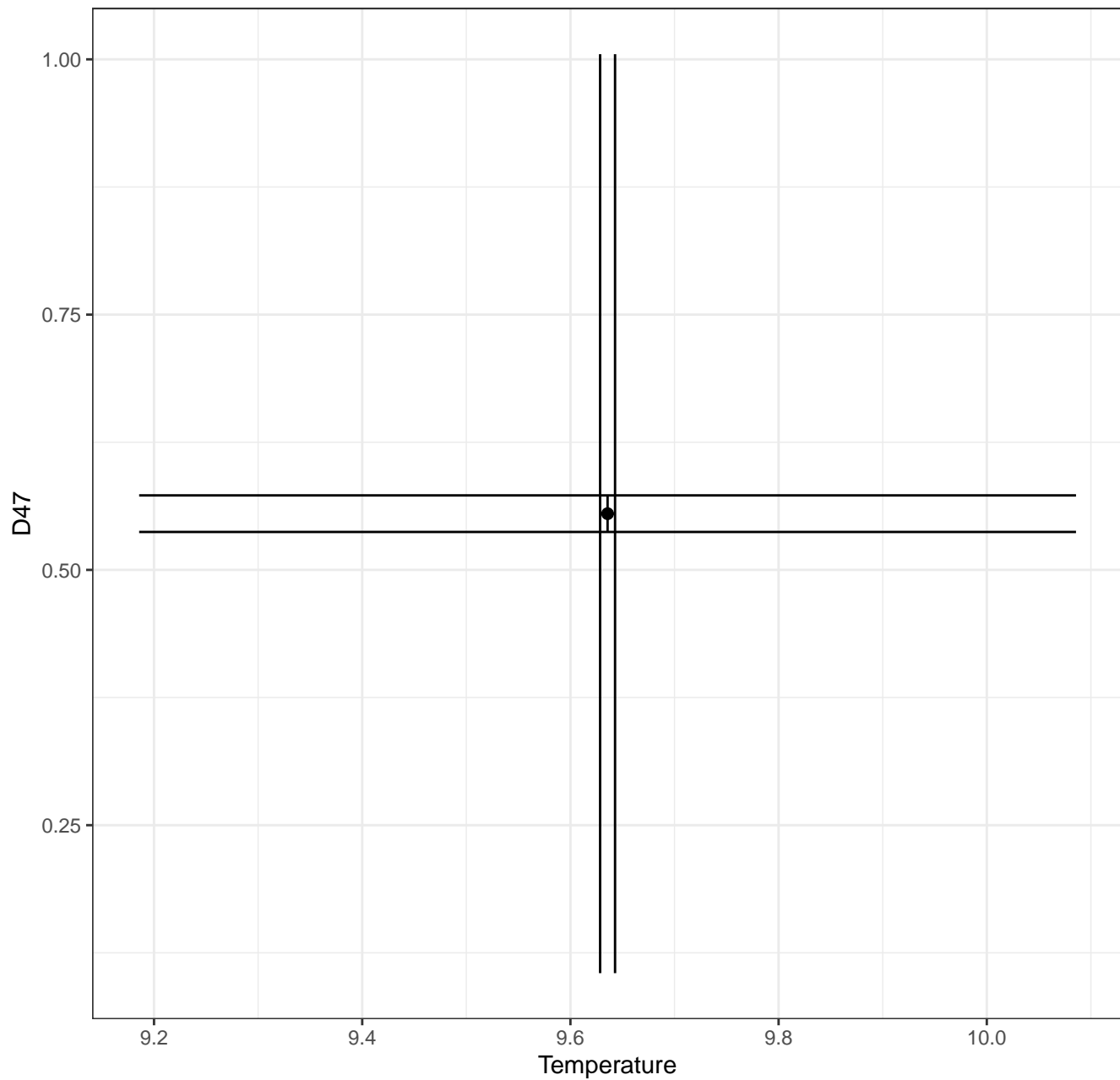
Sample Name, group: 140723_7_UWcp14_40C_1



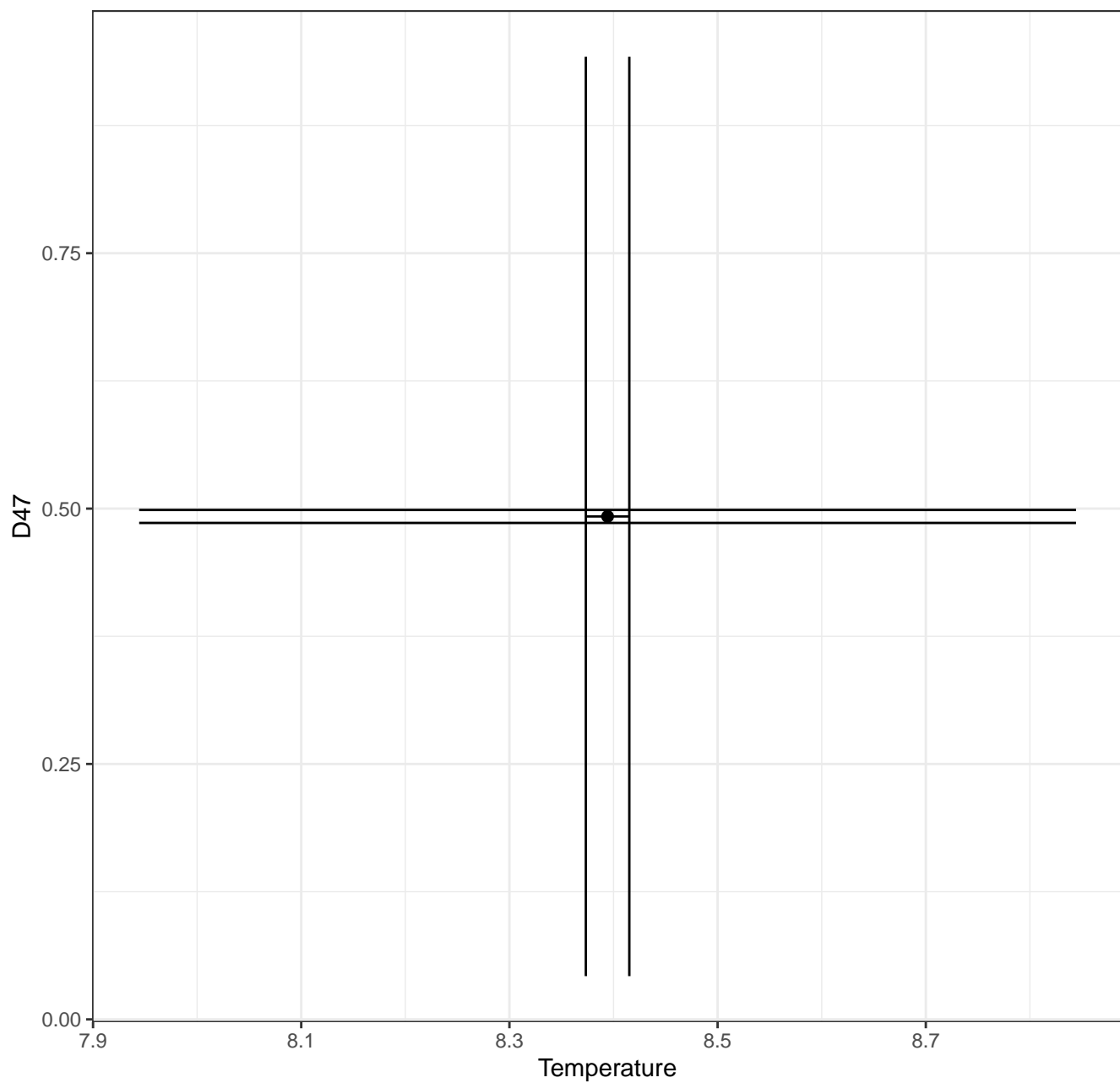
Sample Name, group: 140725_1_UWcp14_70C_2



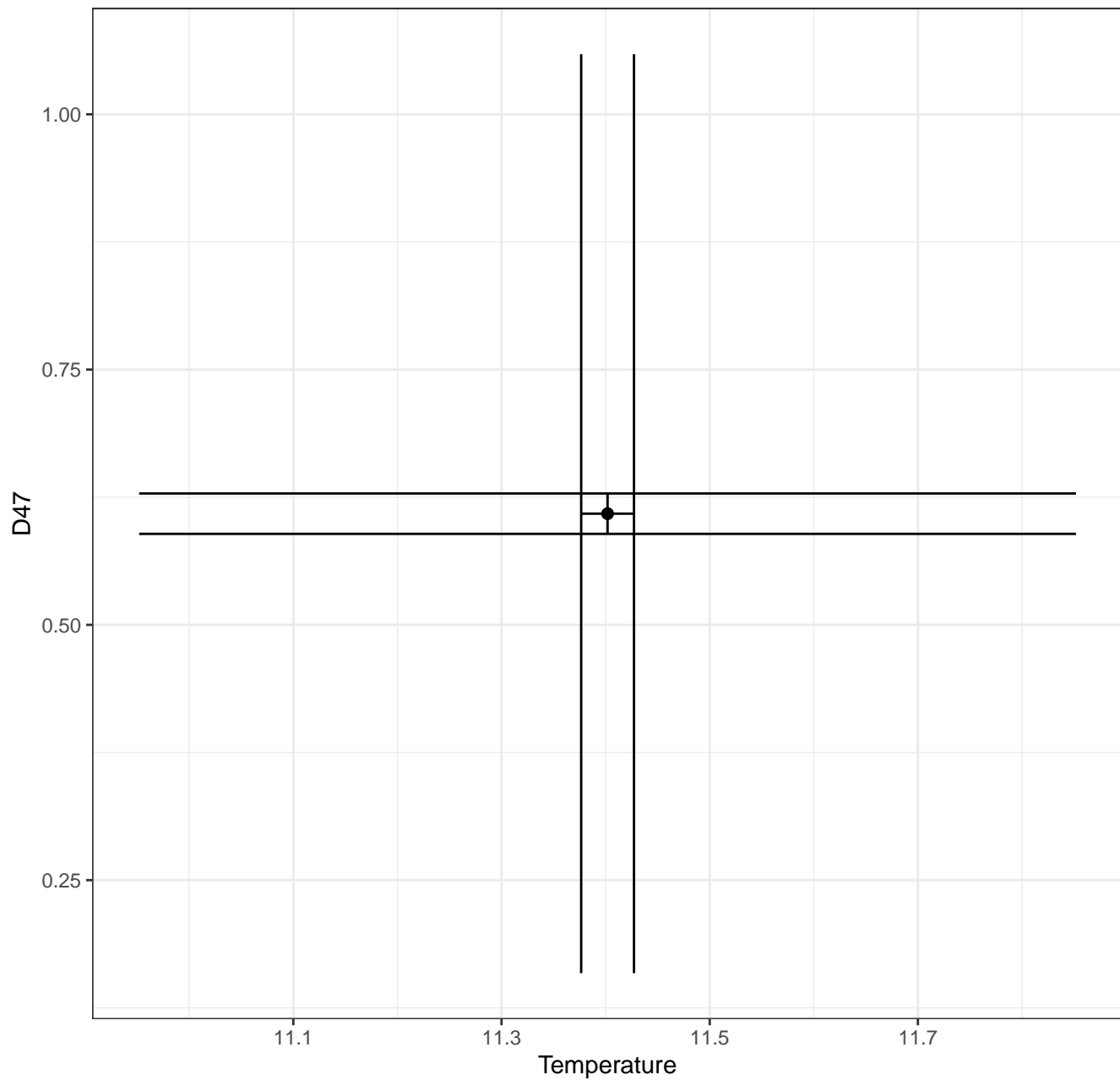
Sample Name, group: 140727_1_UWcp14_50C_3



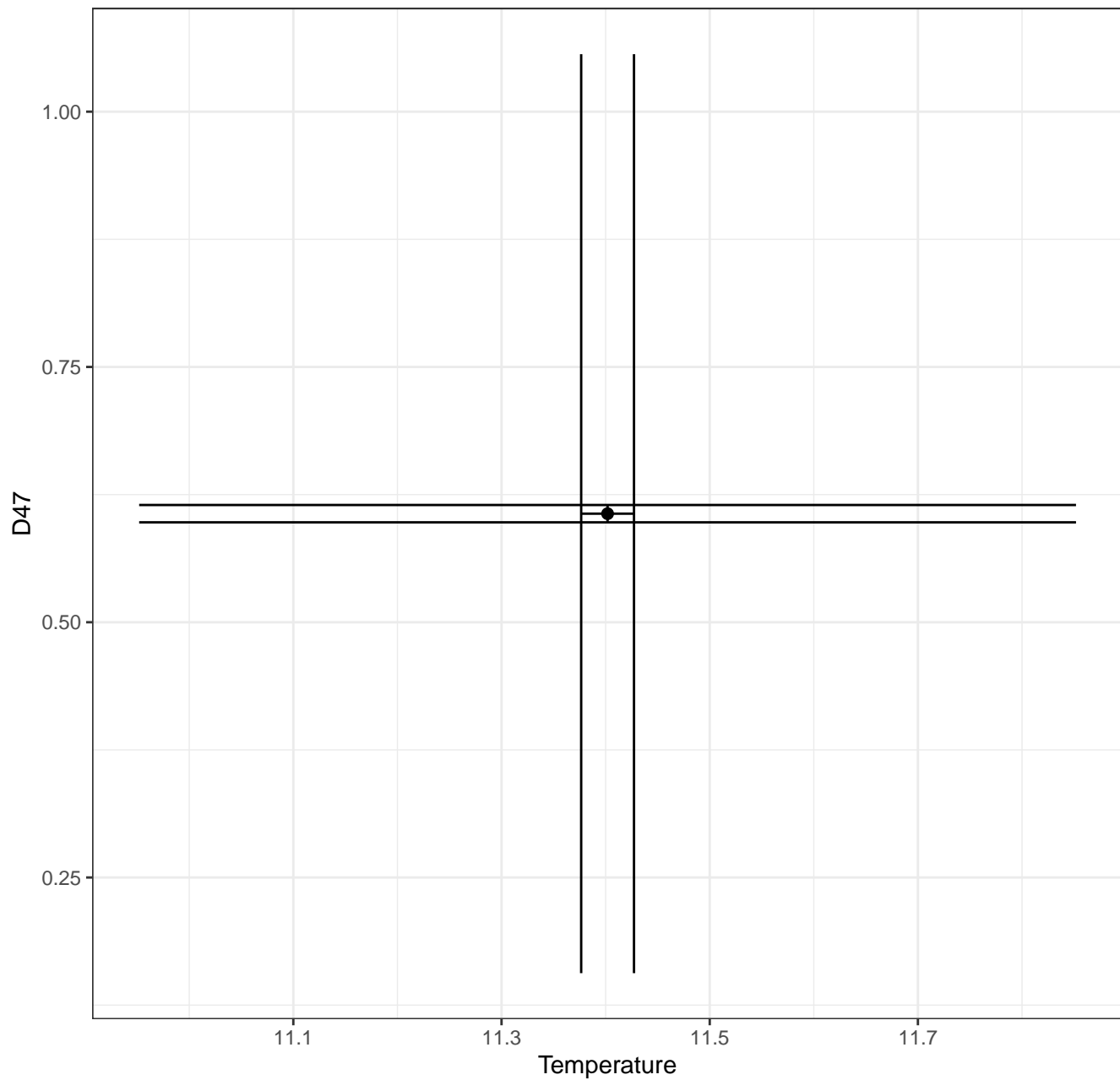
Sample Name, group: 140802_1_UWcp14_70C_4



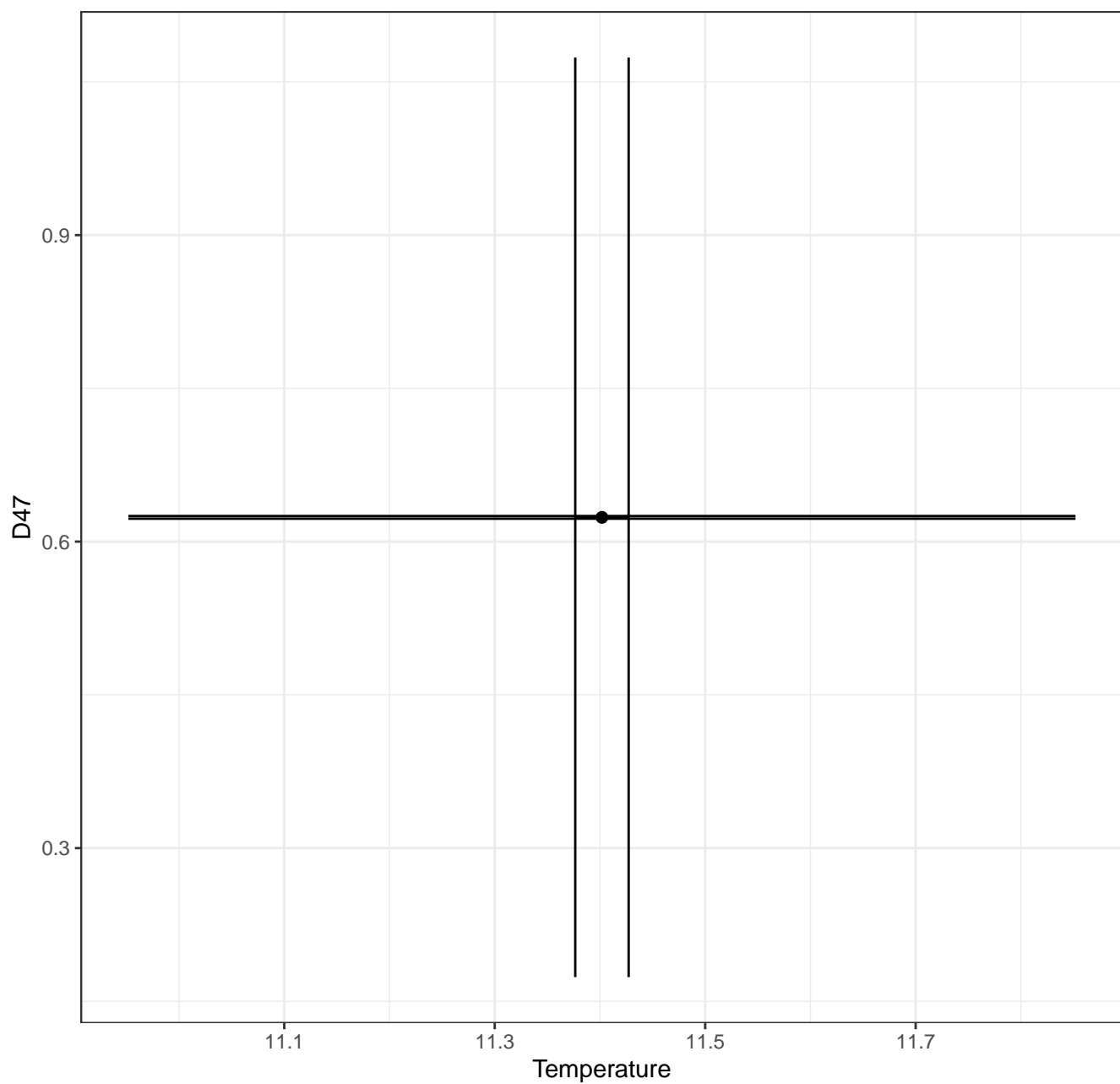
Sample Name, group: 140802_3_UWcp14_20C_4



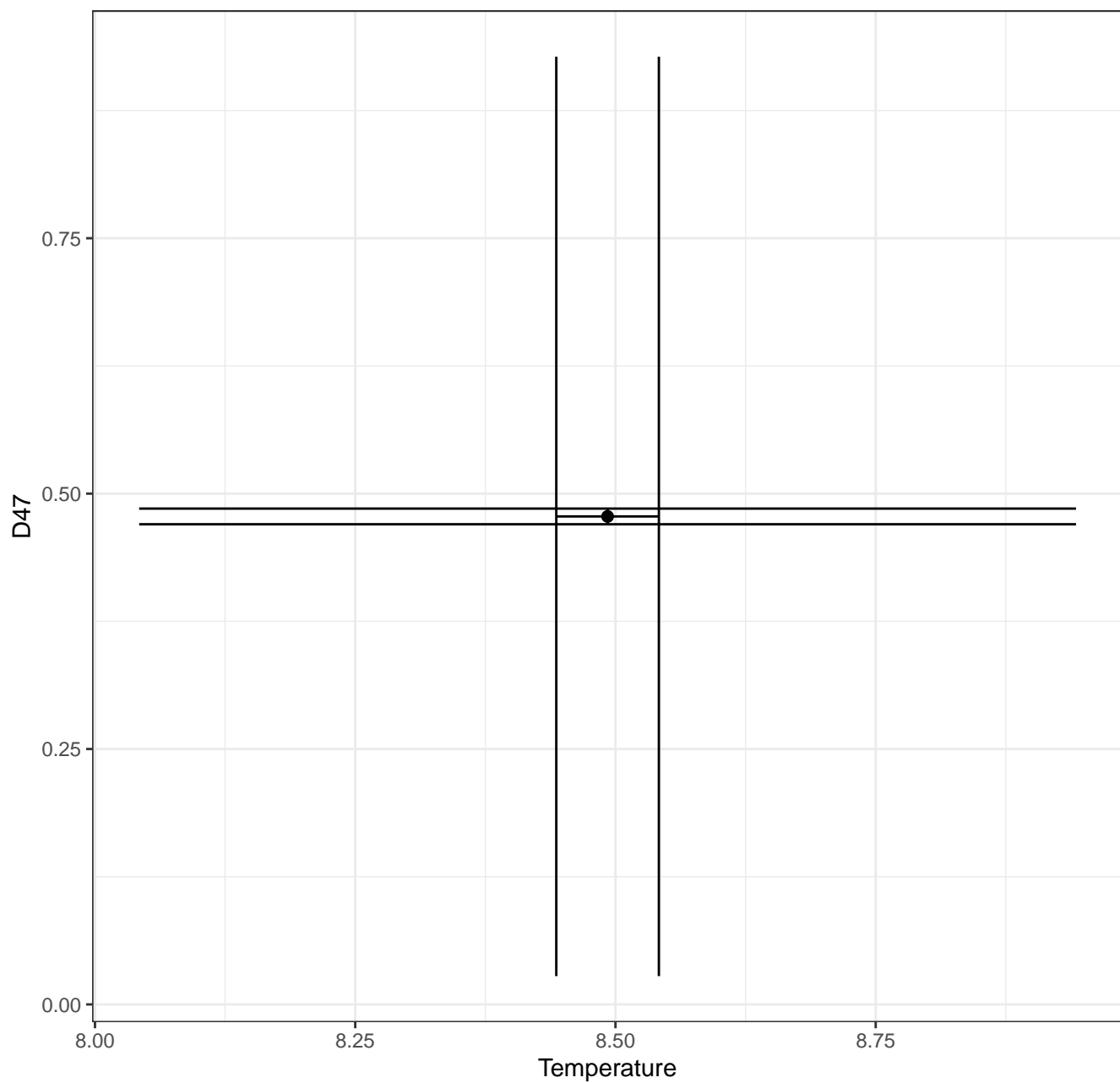
Sample Name, group: 140804_3_UWcp14_20C_9



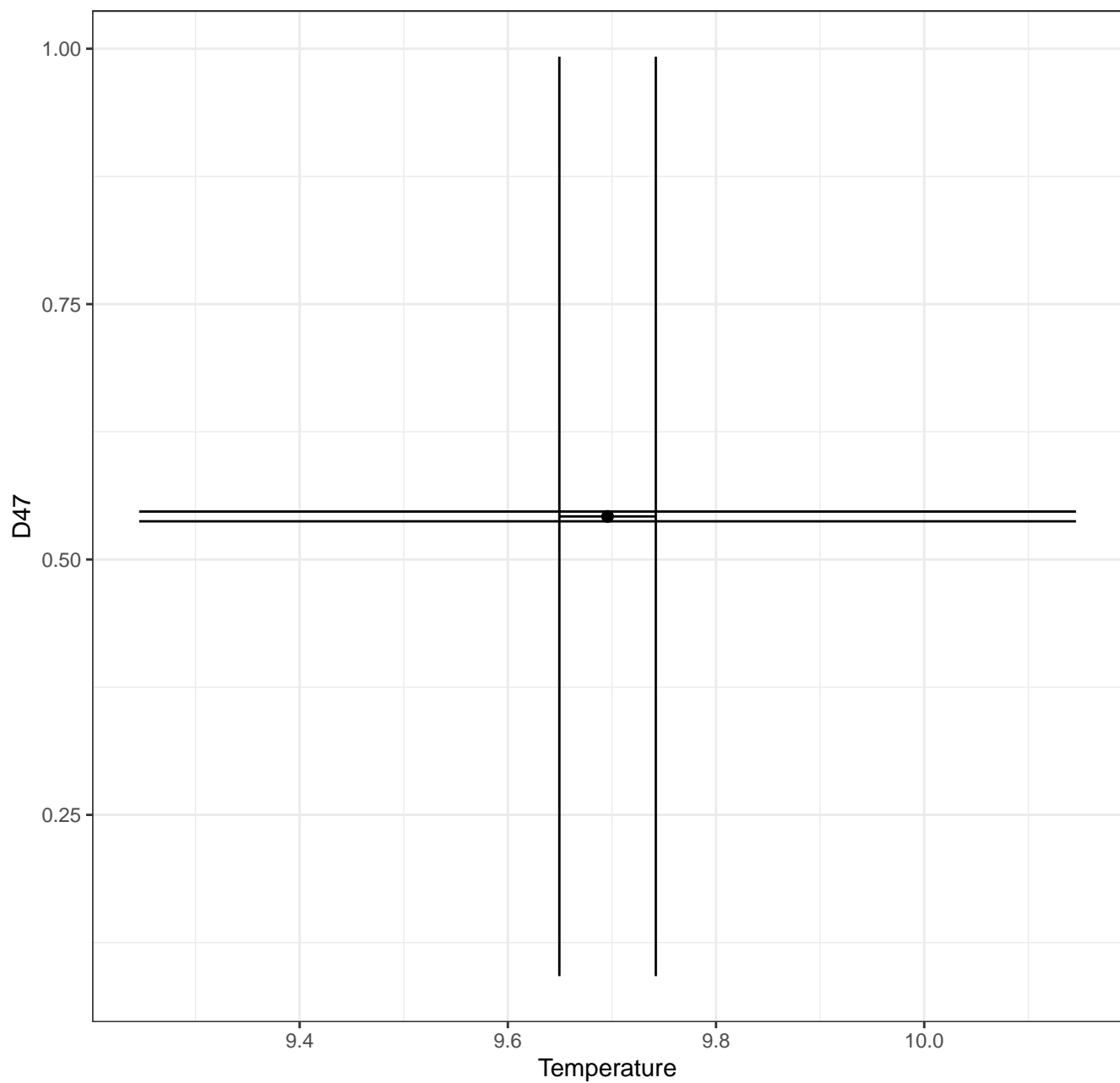
Sample Name, group: 140804_5_UWcp14_20C_CA_5



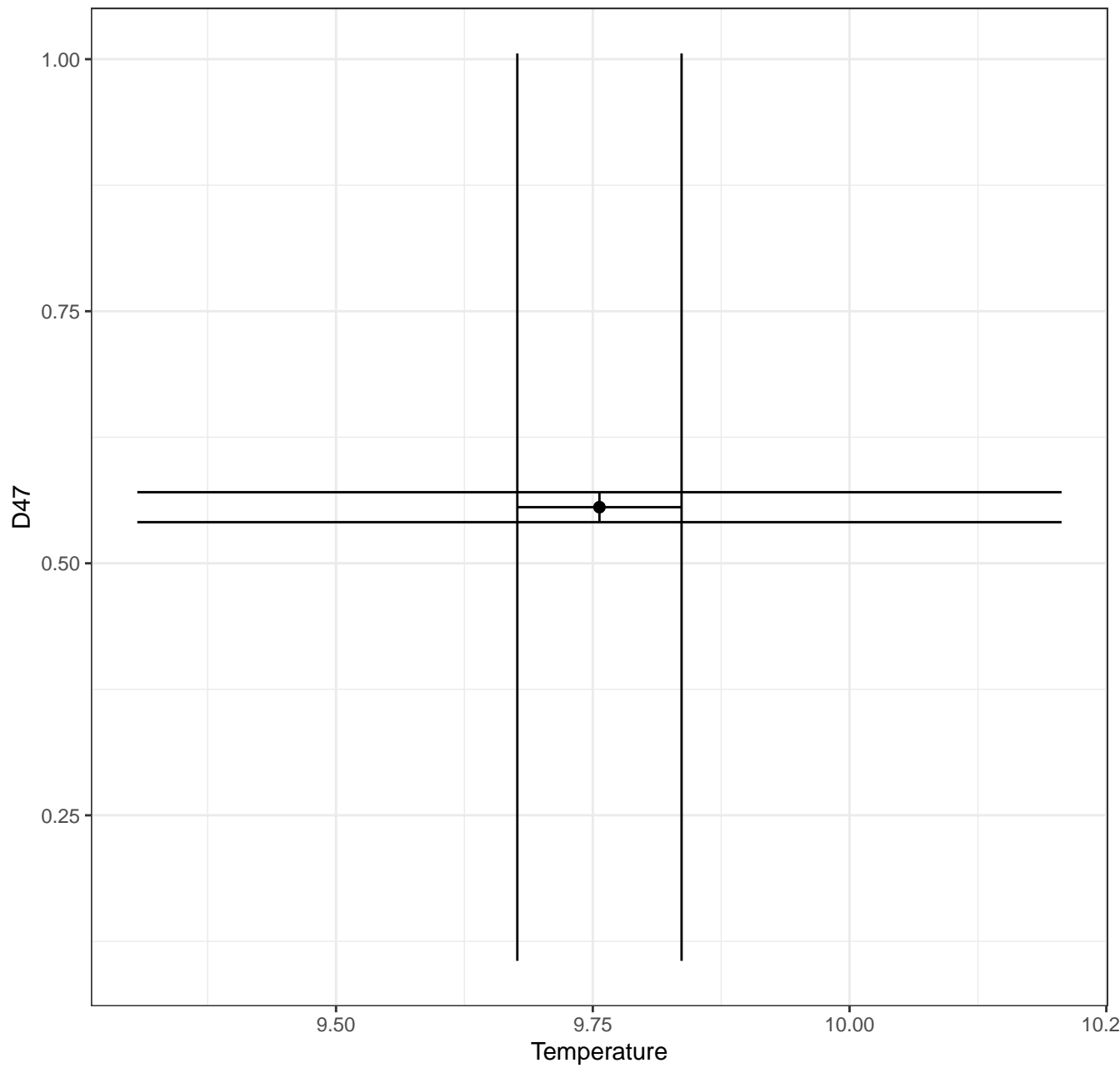
Sample Name, group: 140805_12_UWcp14_70C_CA_5



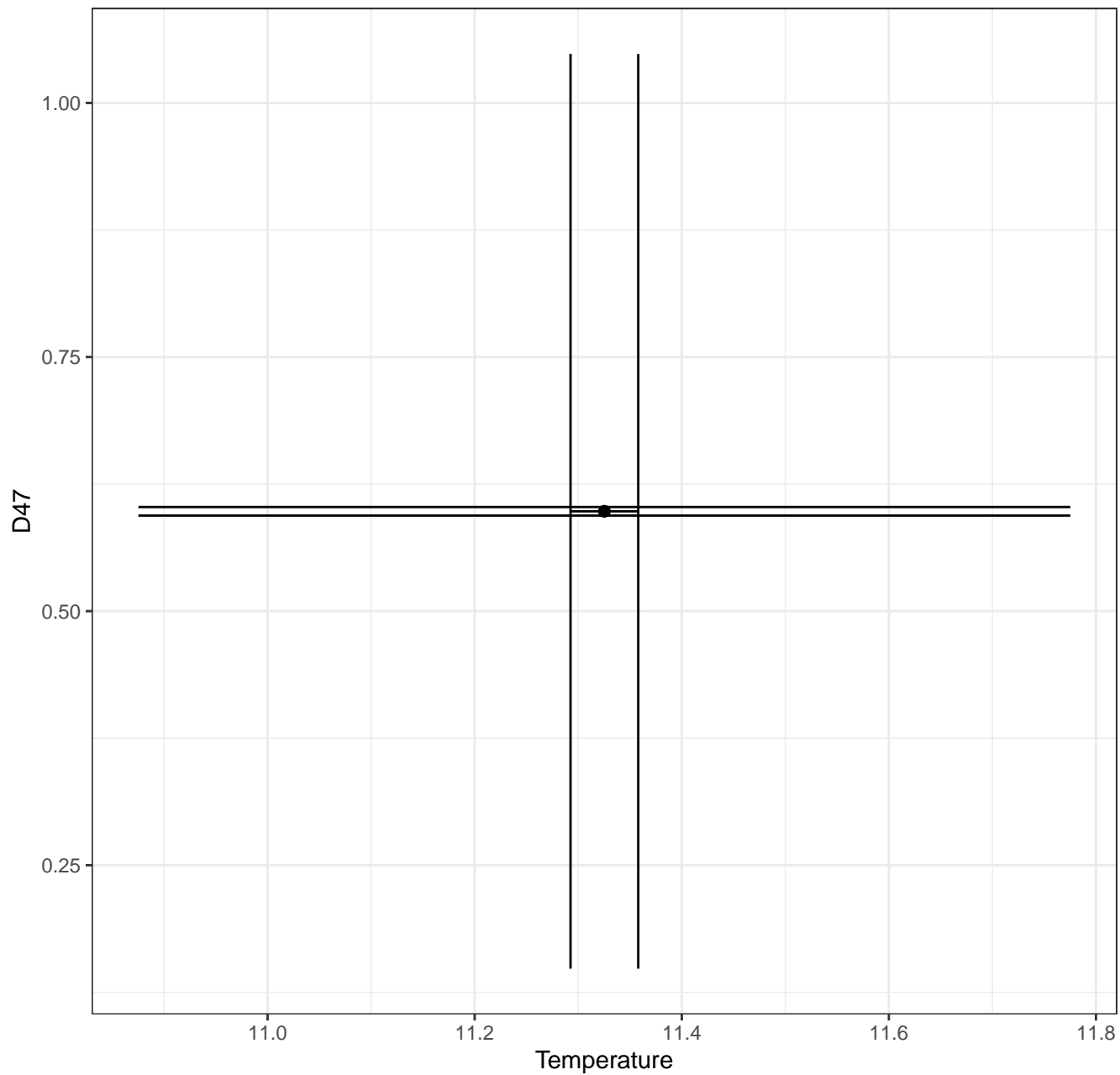
Sample Name, group: 140805_14_UWcp14_50C_5



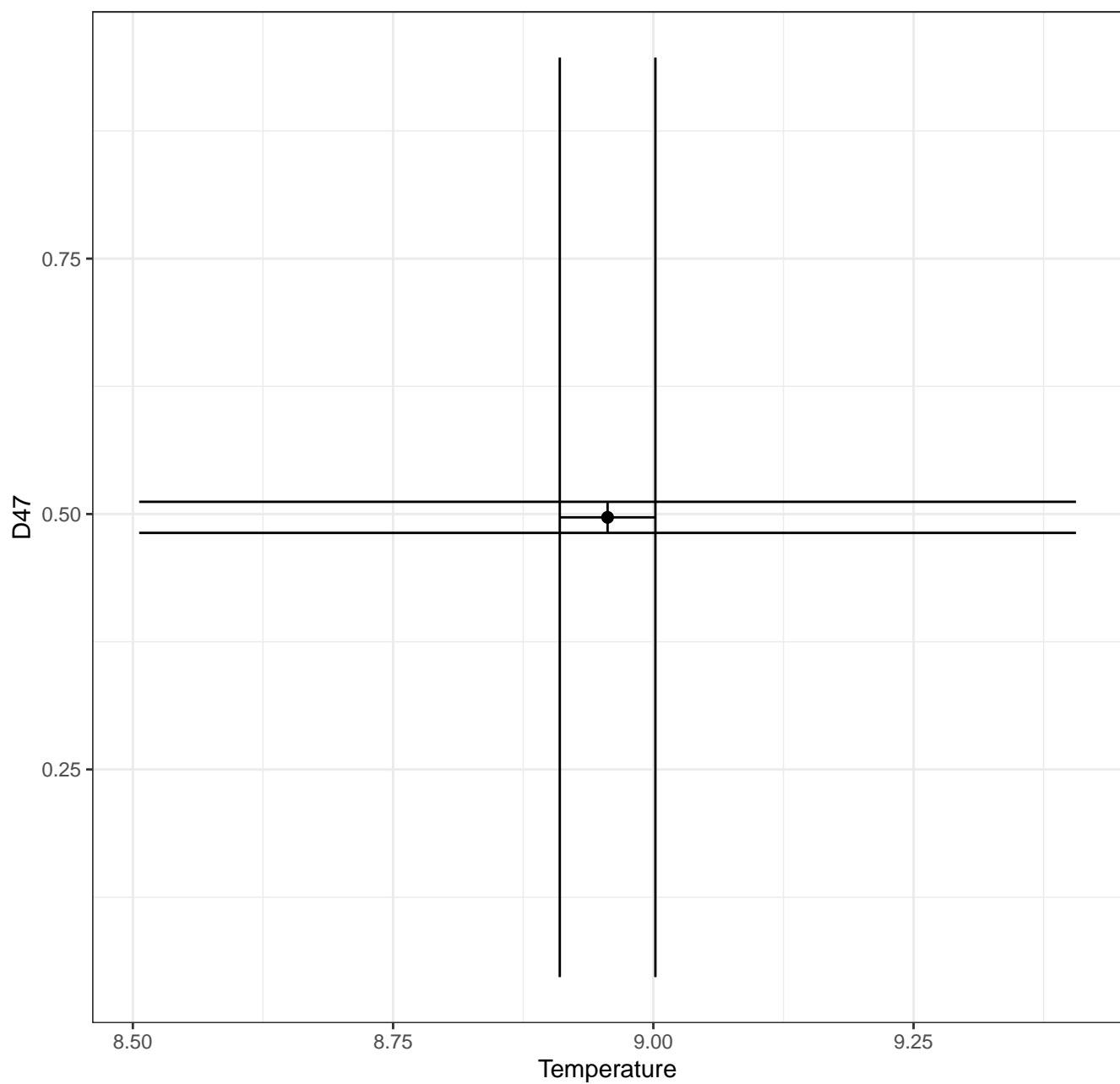
Sample Name, group: 140806_12_UWcp14_50C_4



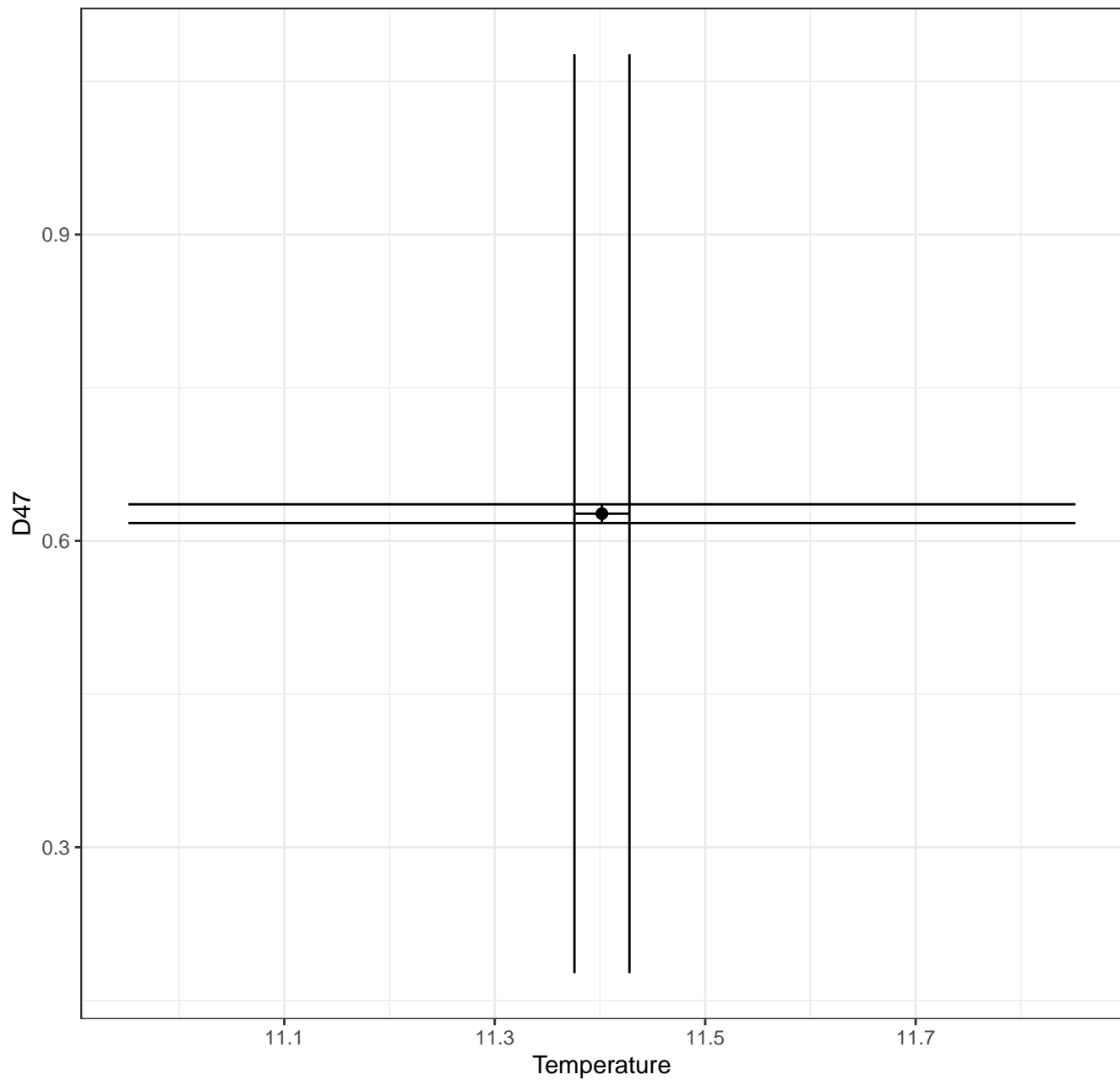
Sample Name, group: 140807_11_UWcp14_20C_10



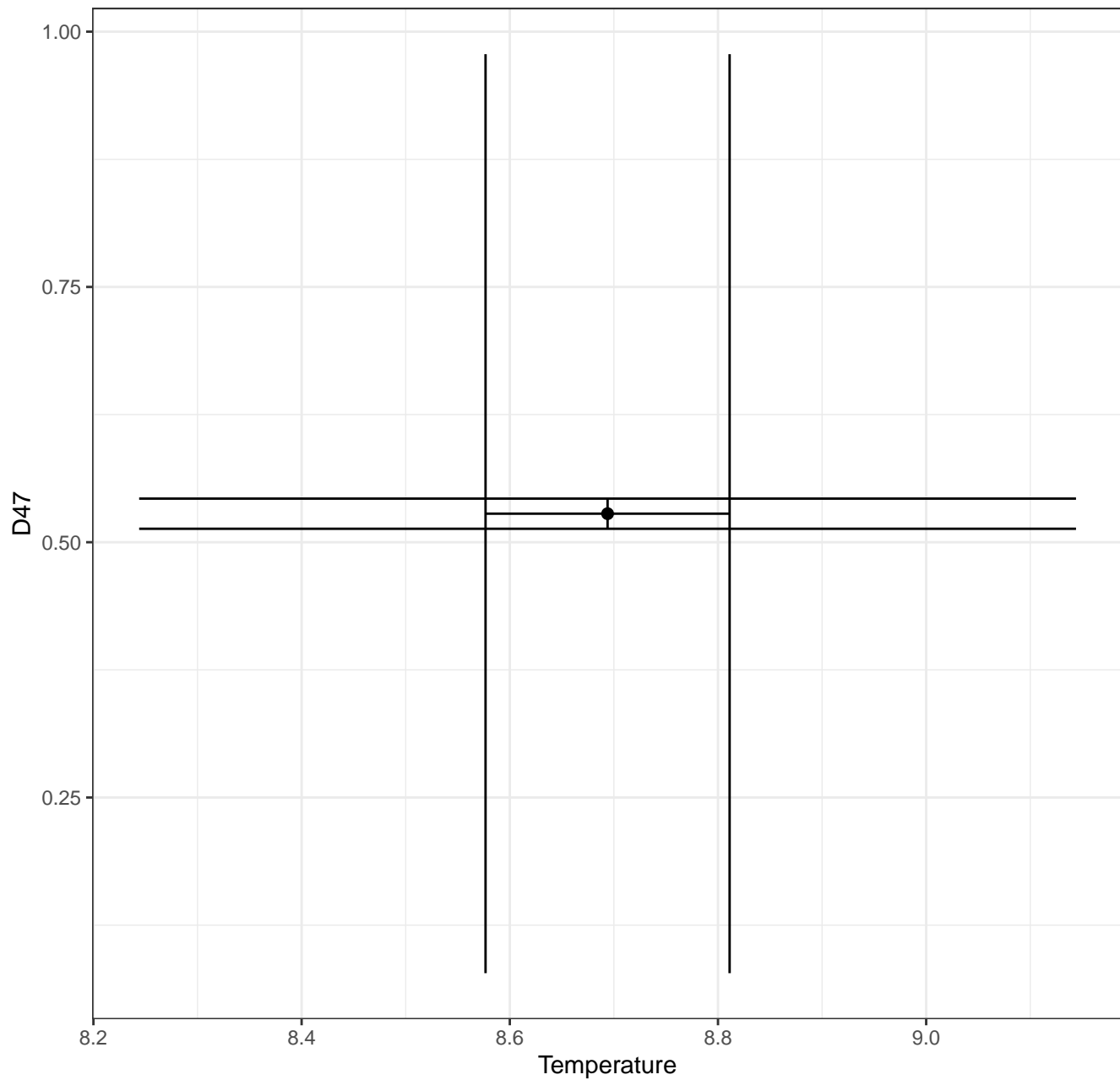
Sample Name, group: 140813_1_UWcp14_60C_1



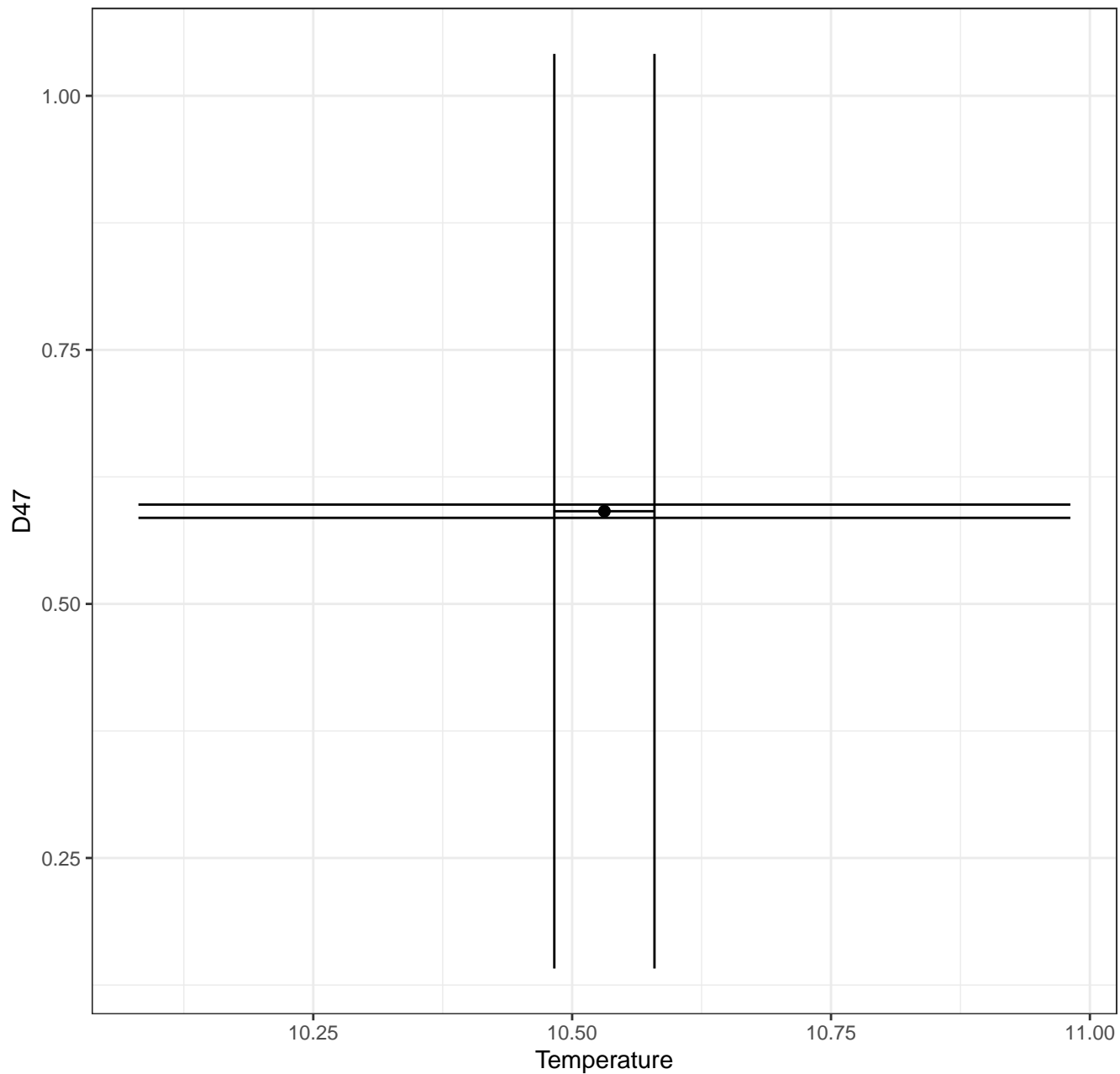
Sample Name, group: 140813_6_UWcp14_20C_CA_11



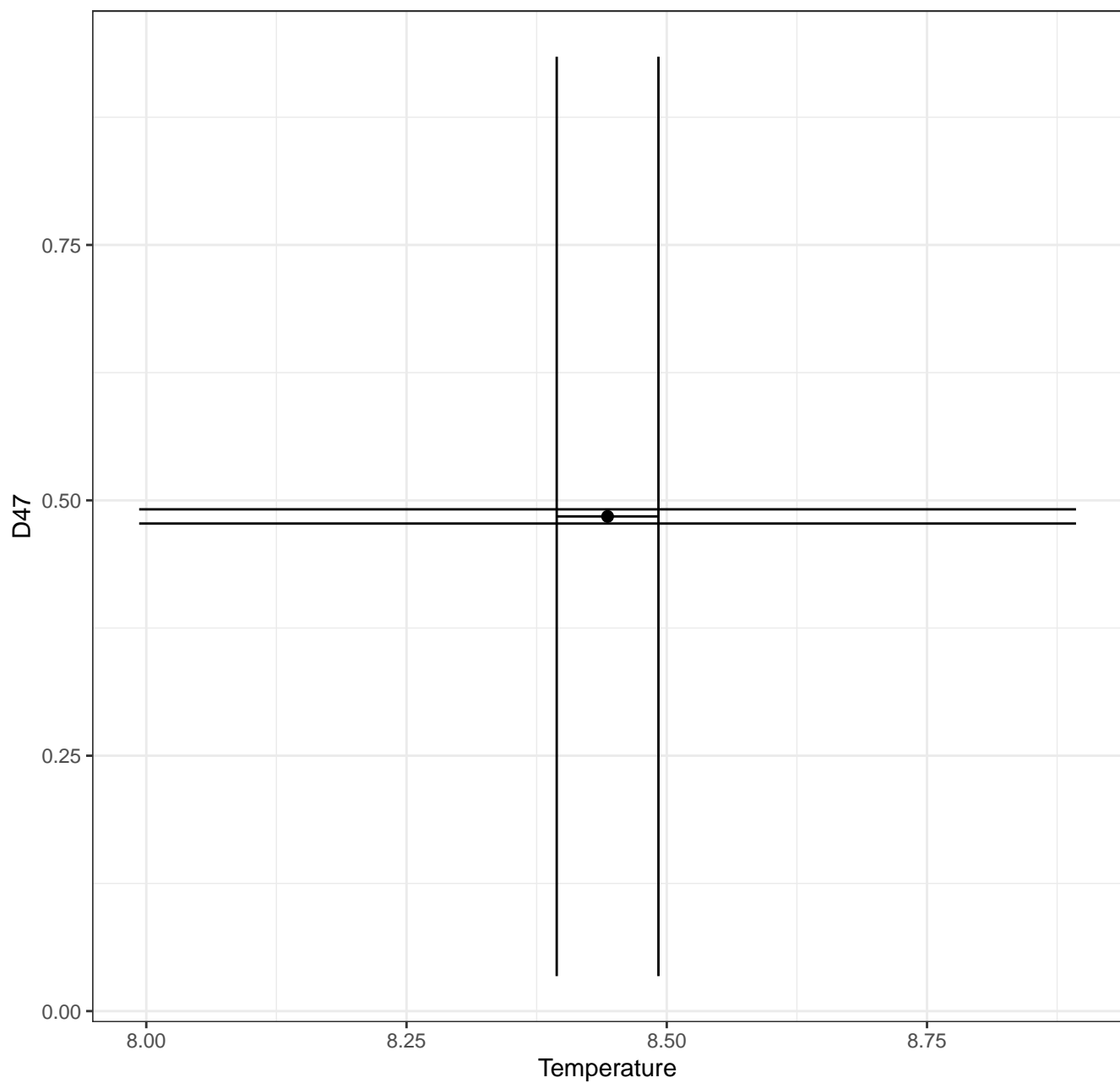
Sample Name, group: 140814_1_UWcp14_60C_2



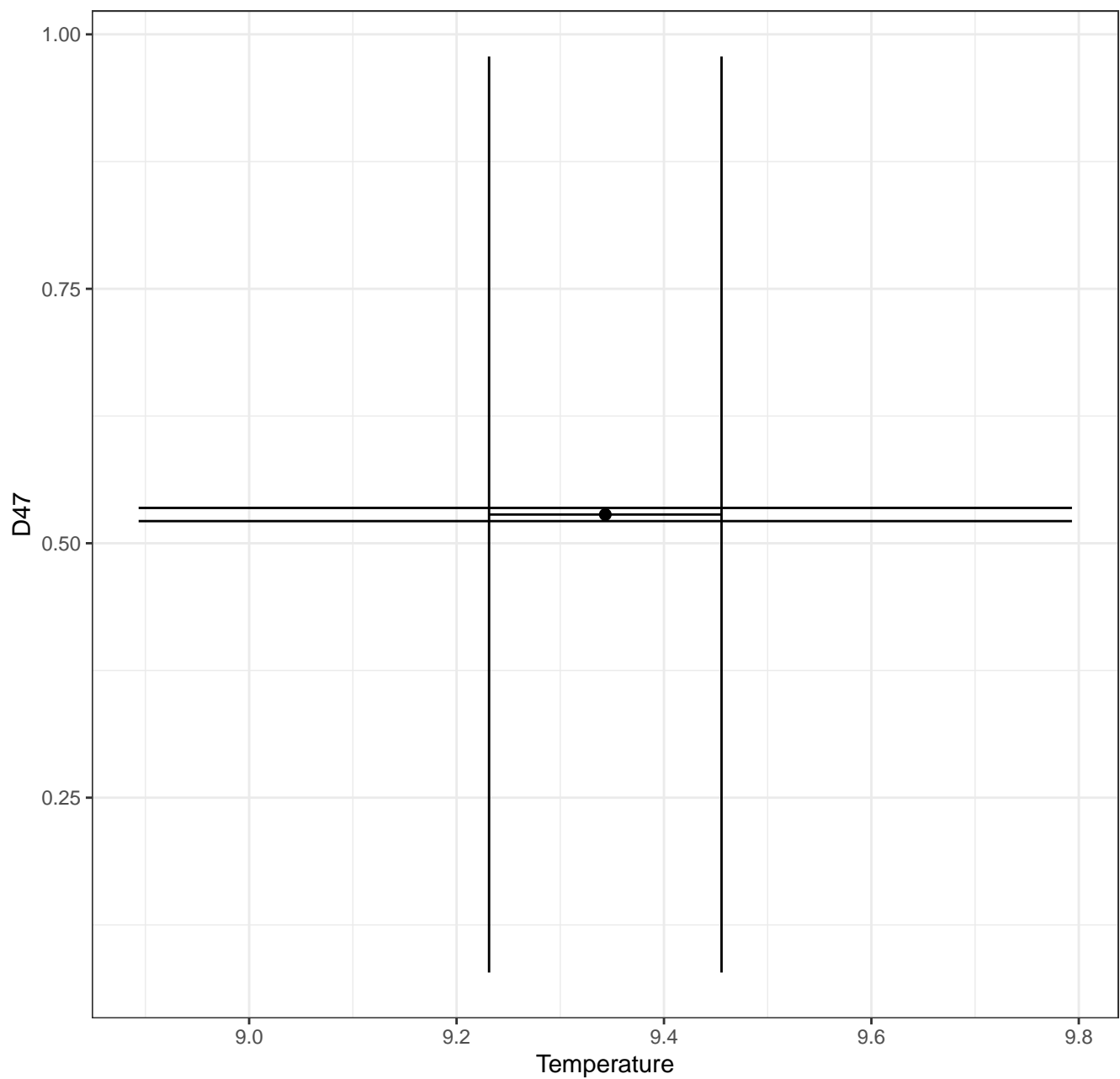
Sample Name, group: 140814_4_UWcp14_35C_1



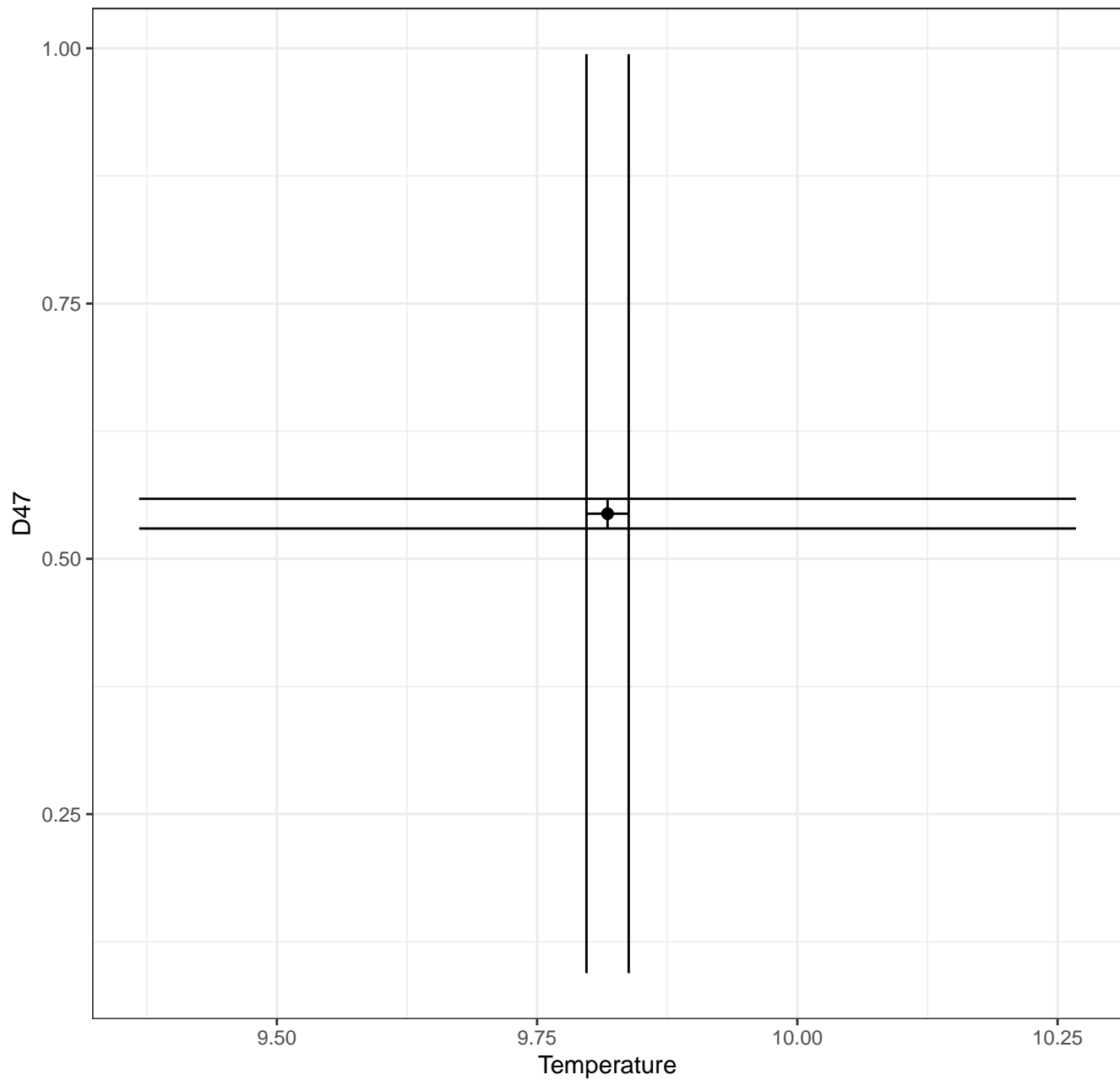
Sample Name, group: 140820_1_UWcp14_70C_CA_4



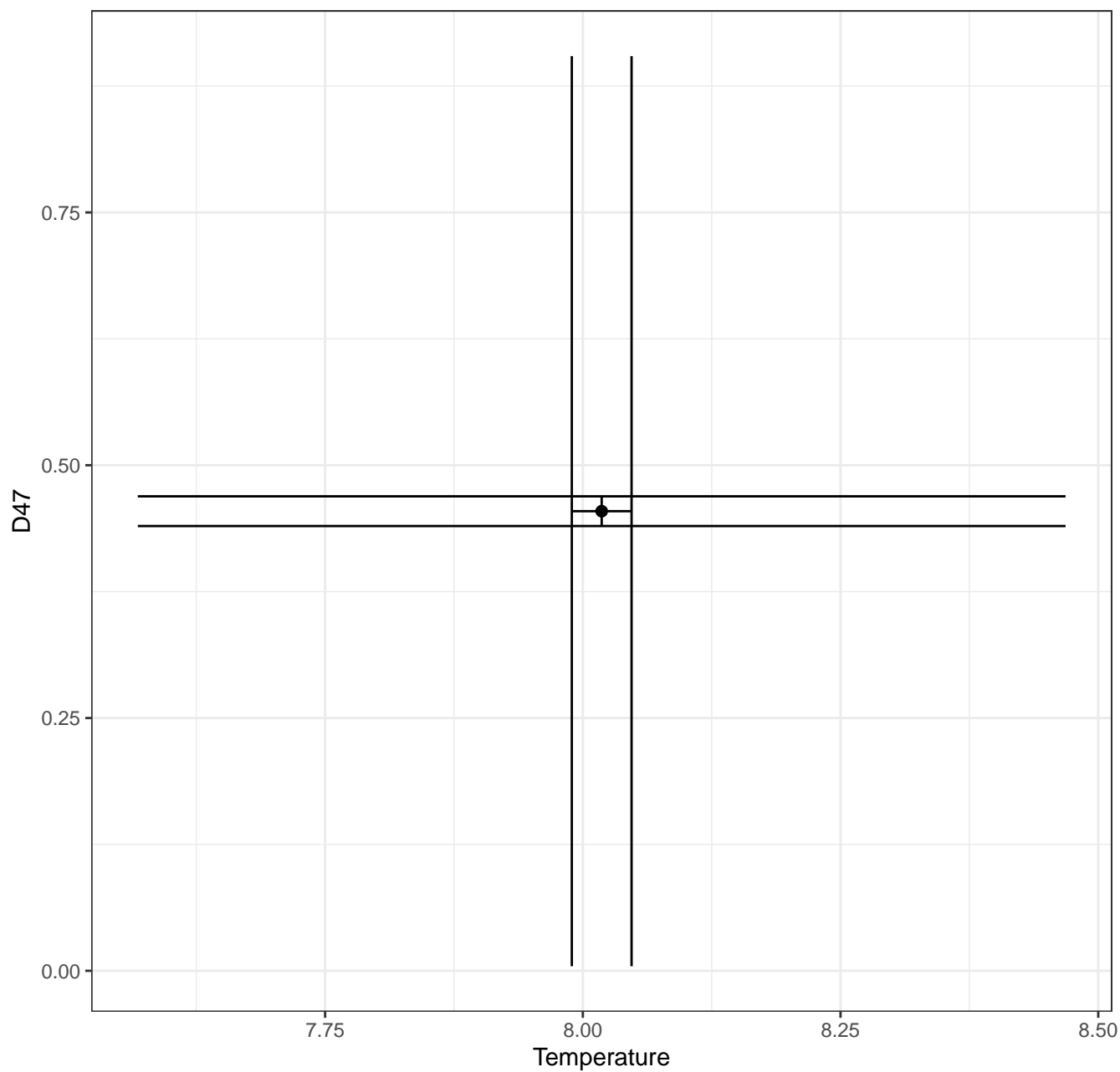
Sample Name, group: 140820_5_UWcp14_50C_7



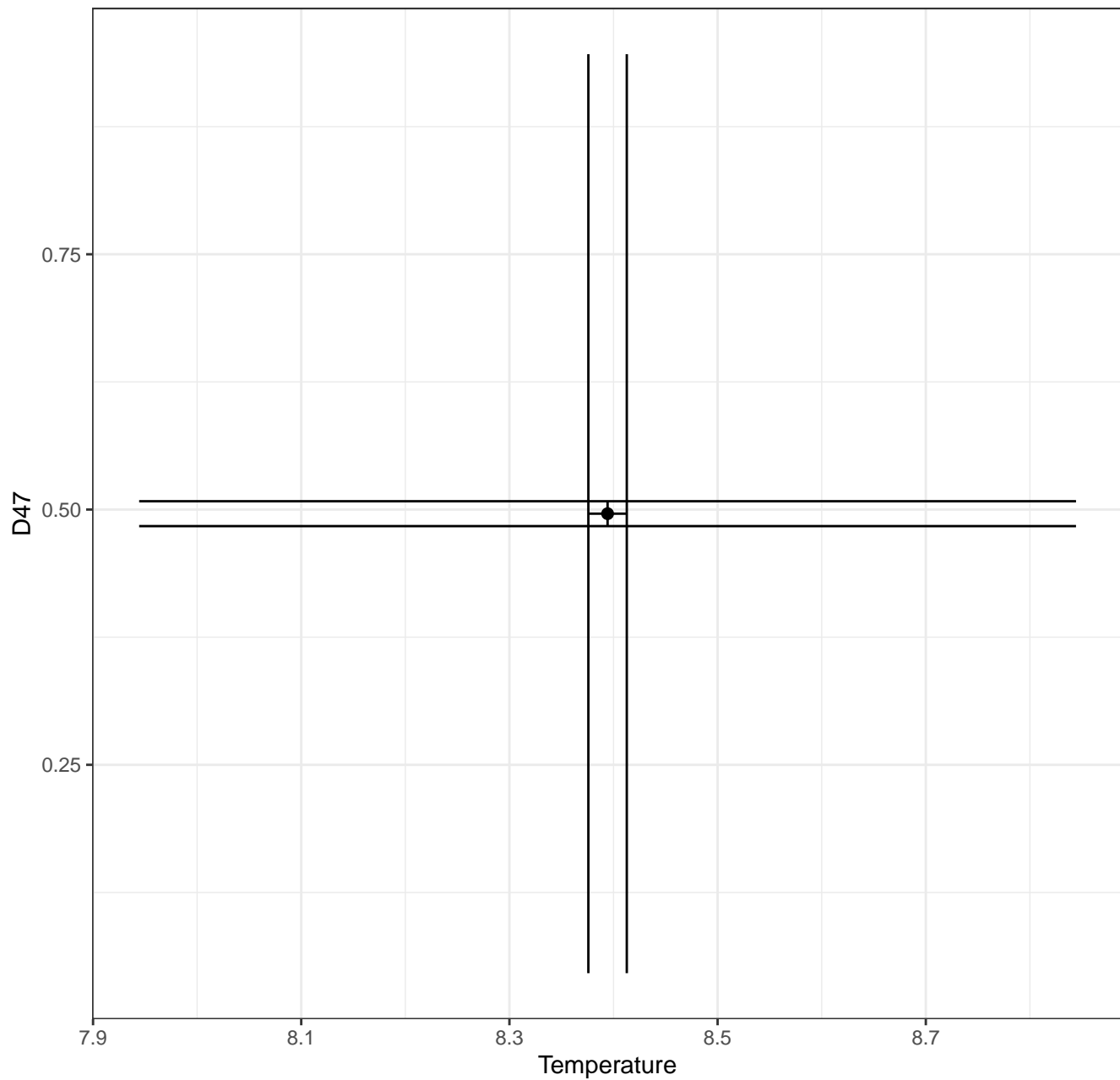
Sample Name, group: 140820_9_UWcp14_50C_8



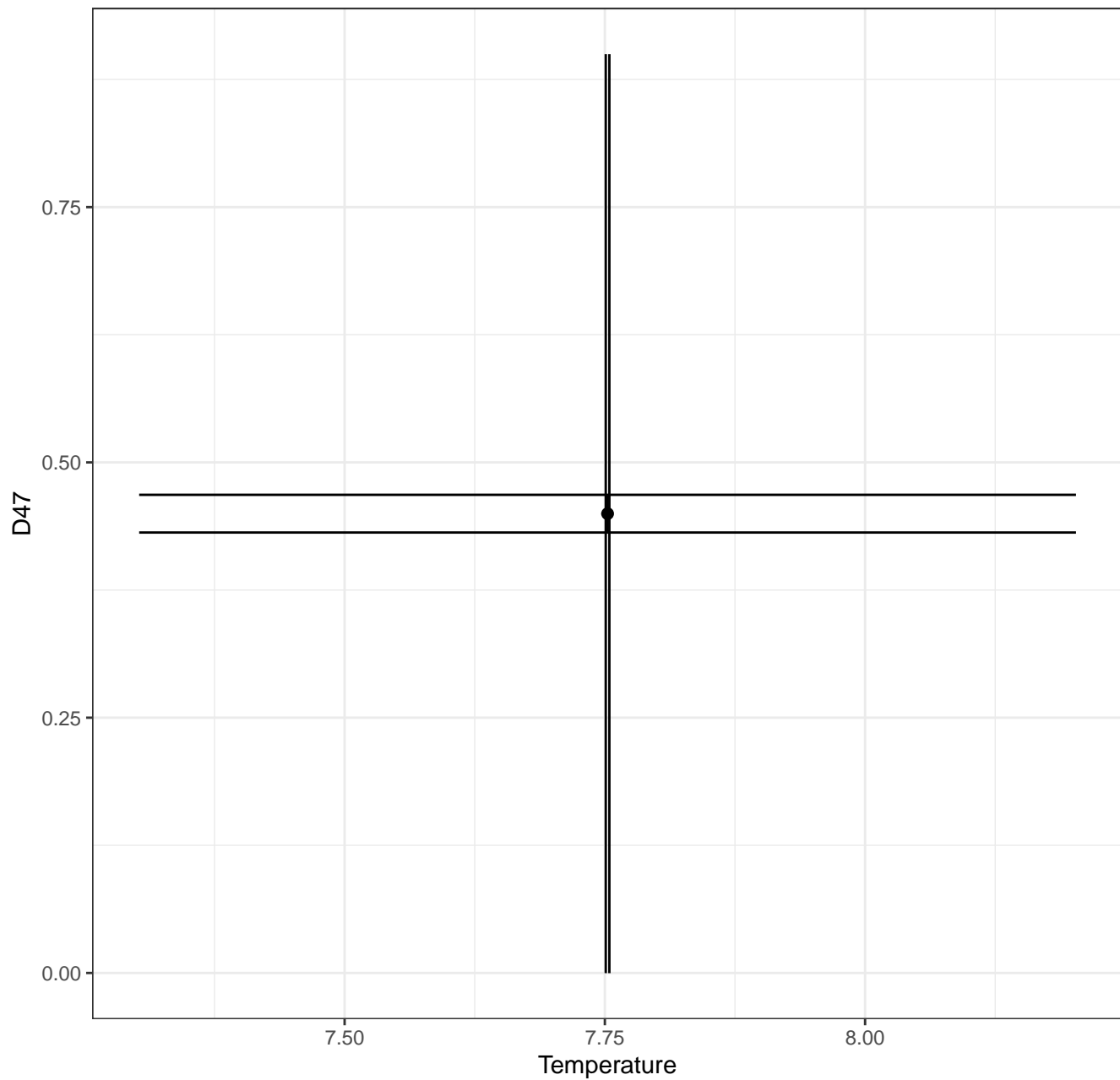
Sample Name, group: 141013_2_UWcp14_80C_3



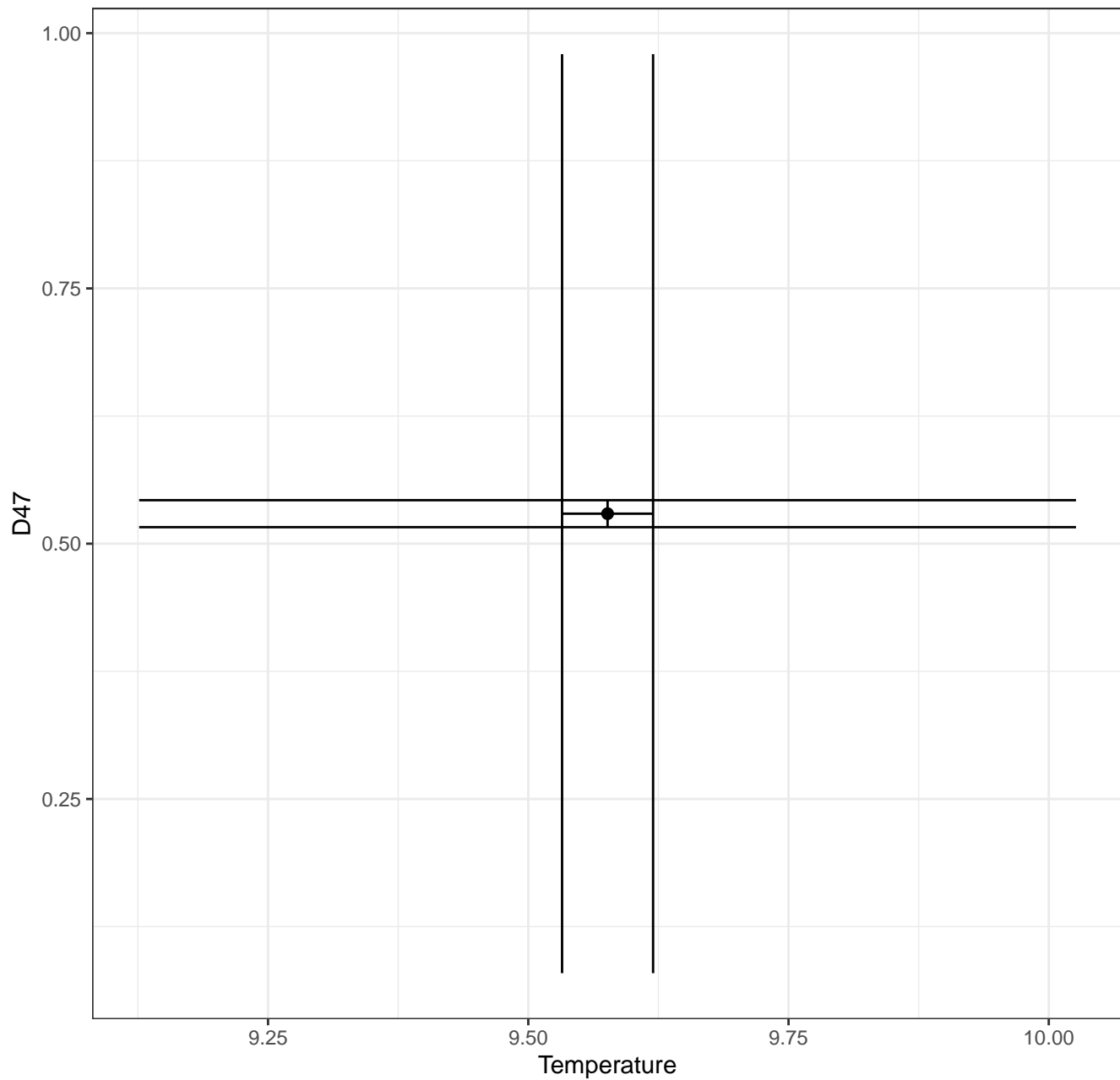
Sample Name, group: 141014_2_UWcp14_70C_DS2



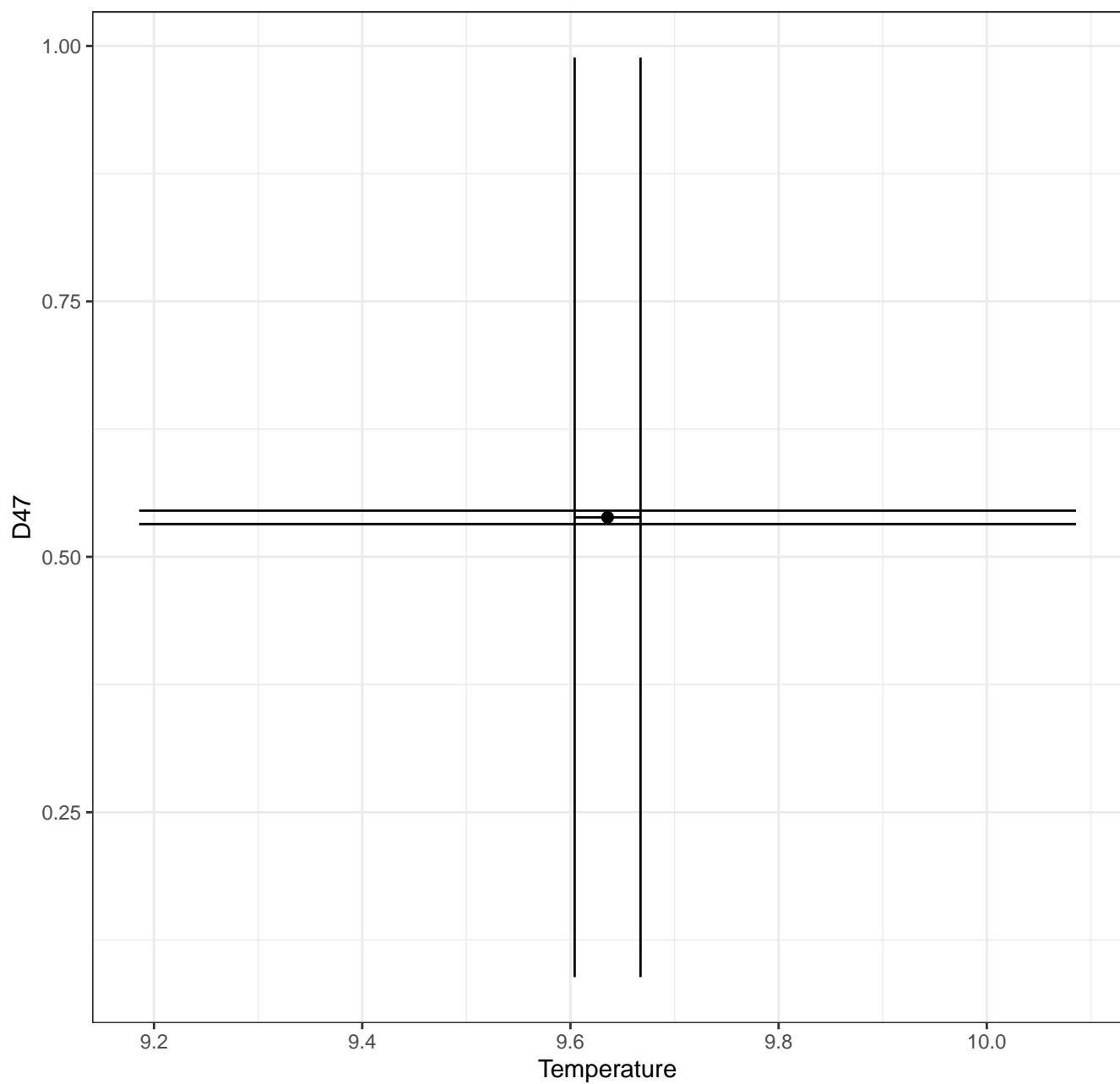
Sample Name, group: 141014_3_UWcp14_80C_DS



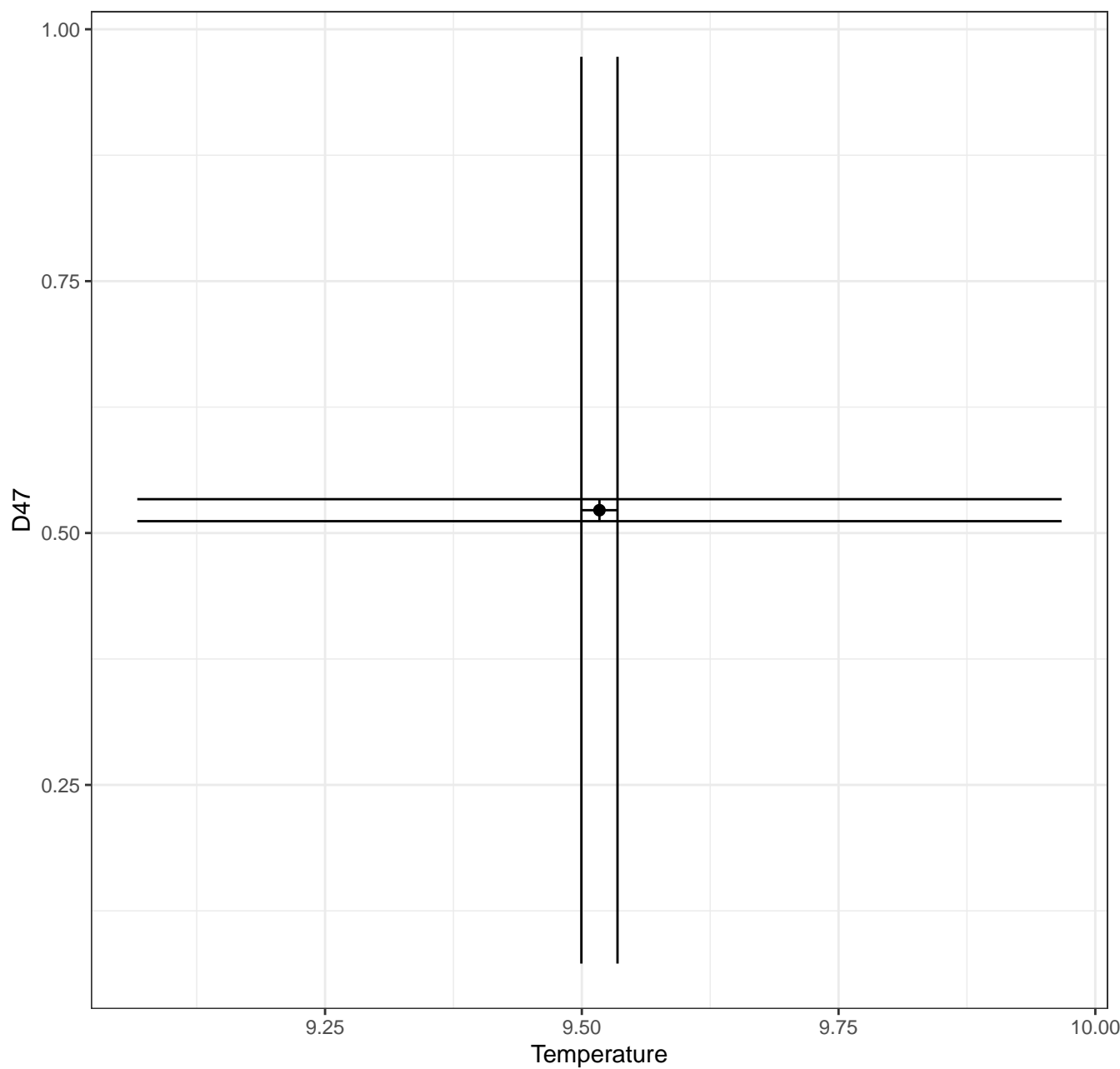
Sample Name, group: 141117_3_50C_CA_10



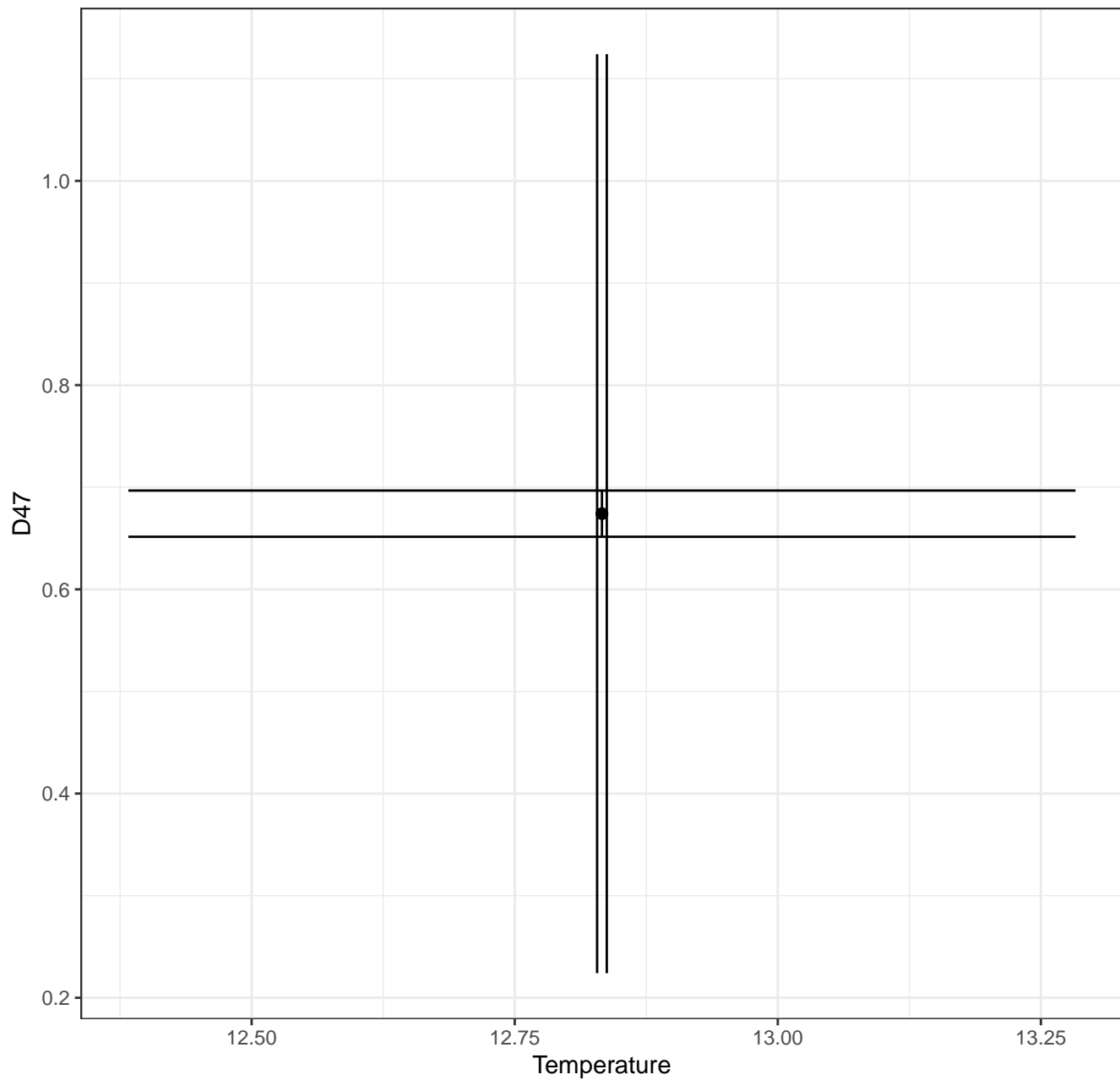
Sample Name, group: 141121_6_UWcp14_50C_CA_9



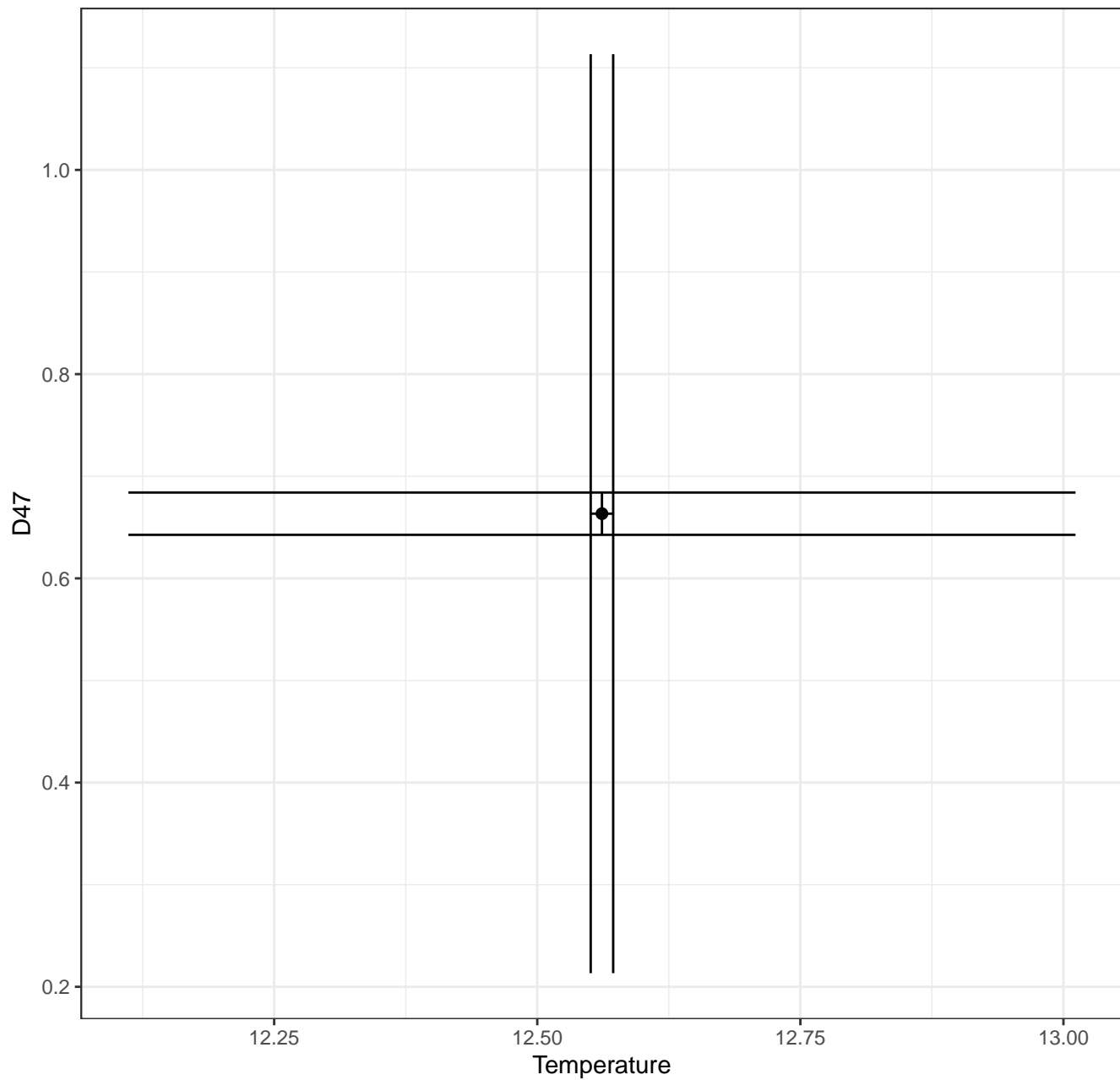
Sample Name, group: 141121_8_UWcp14_50C_DS2



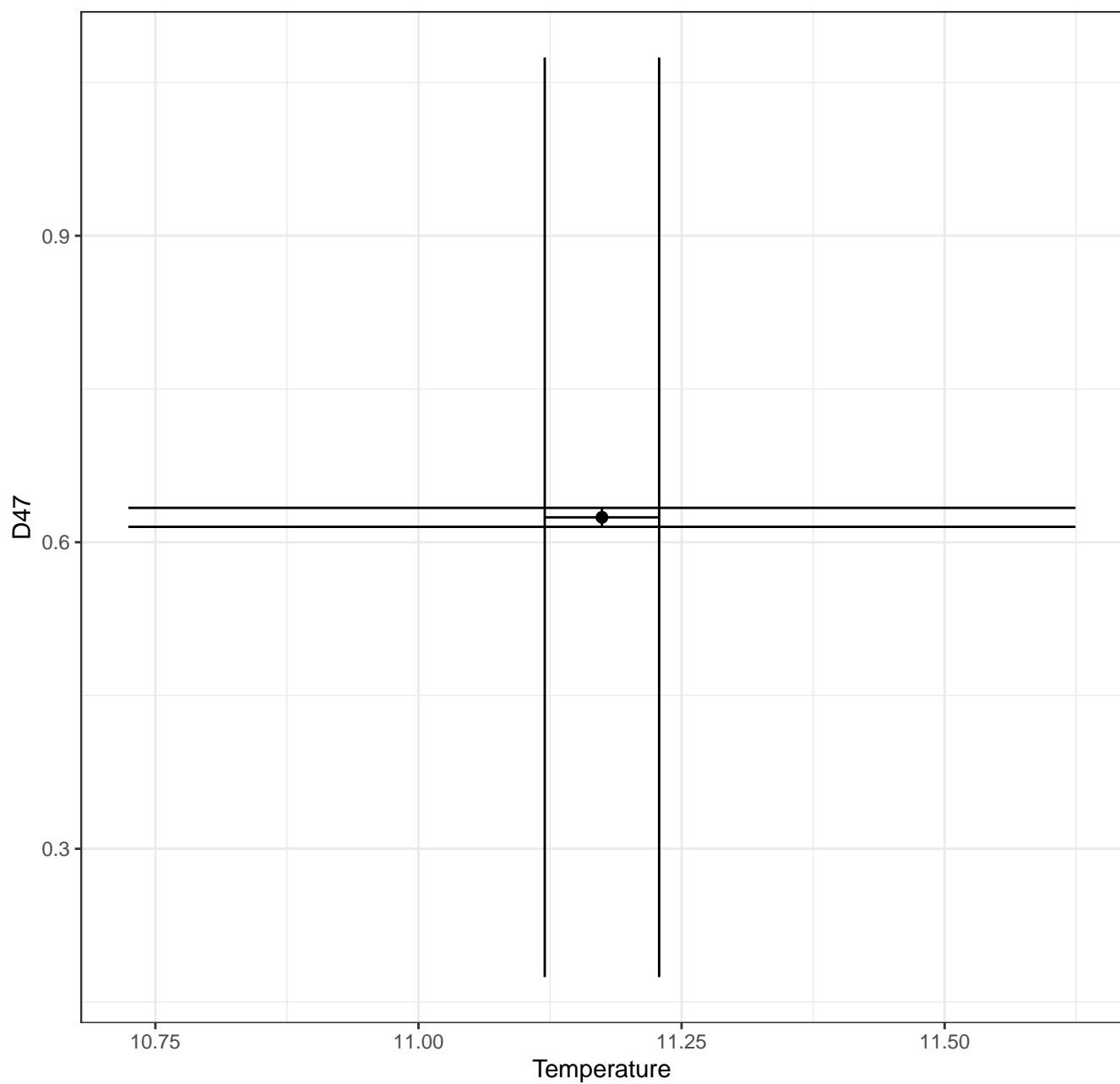
Sample Name, group: 141209_5_UWcp14_4C_2



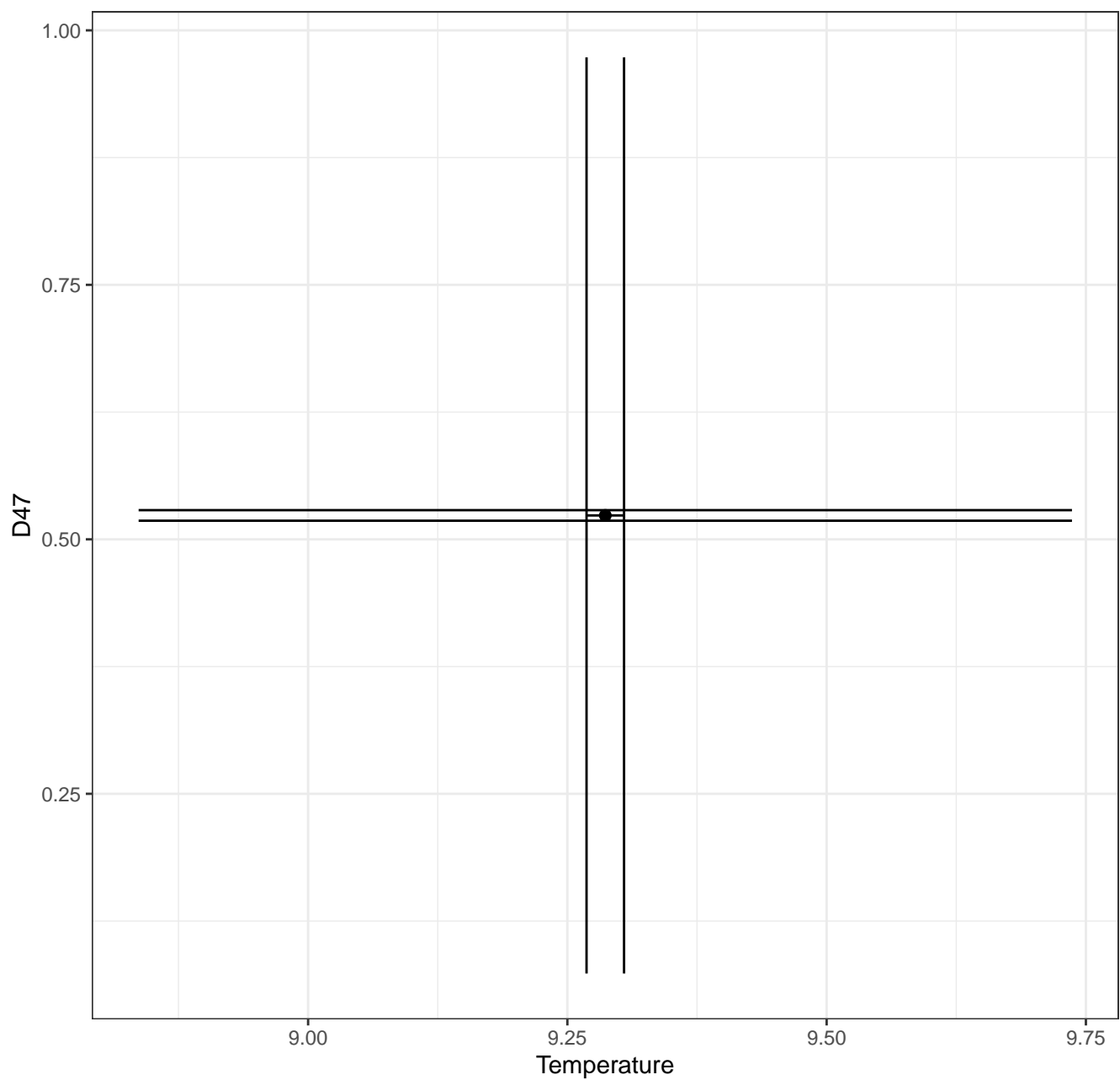
Sample Name, group: 141209_8_UWcp14_8C_2



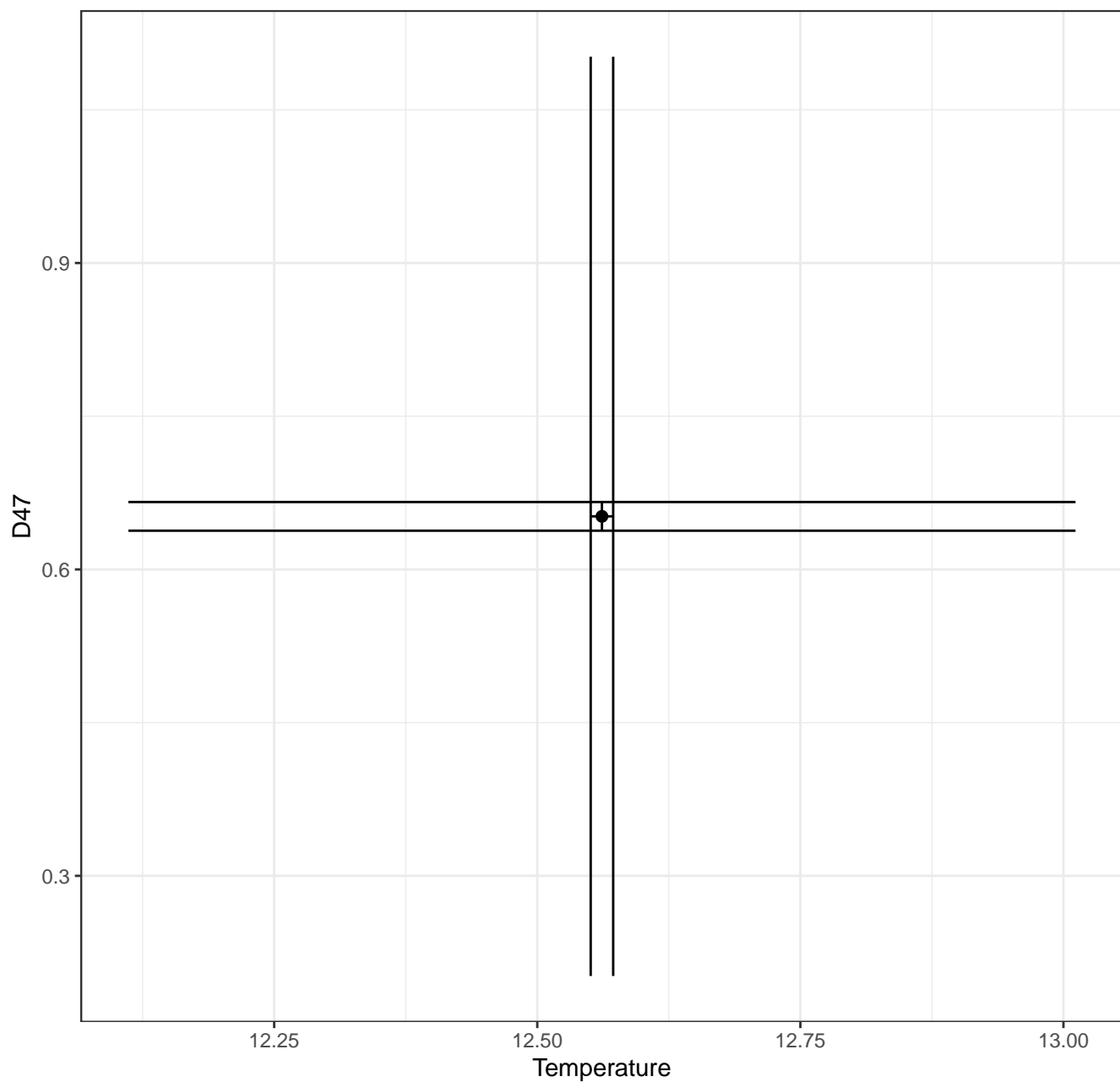
Sample Name, group: 141210_3_UWcp14_20C_DS



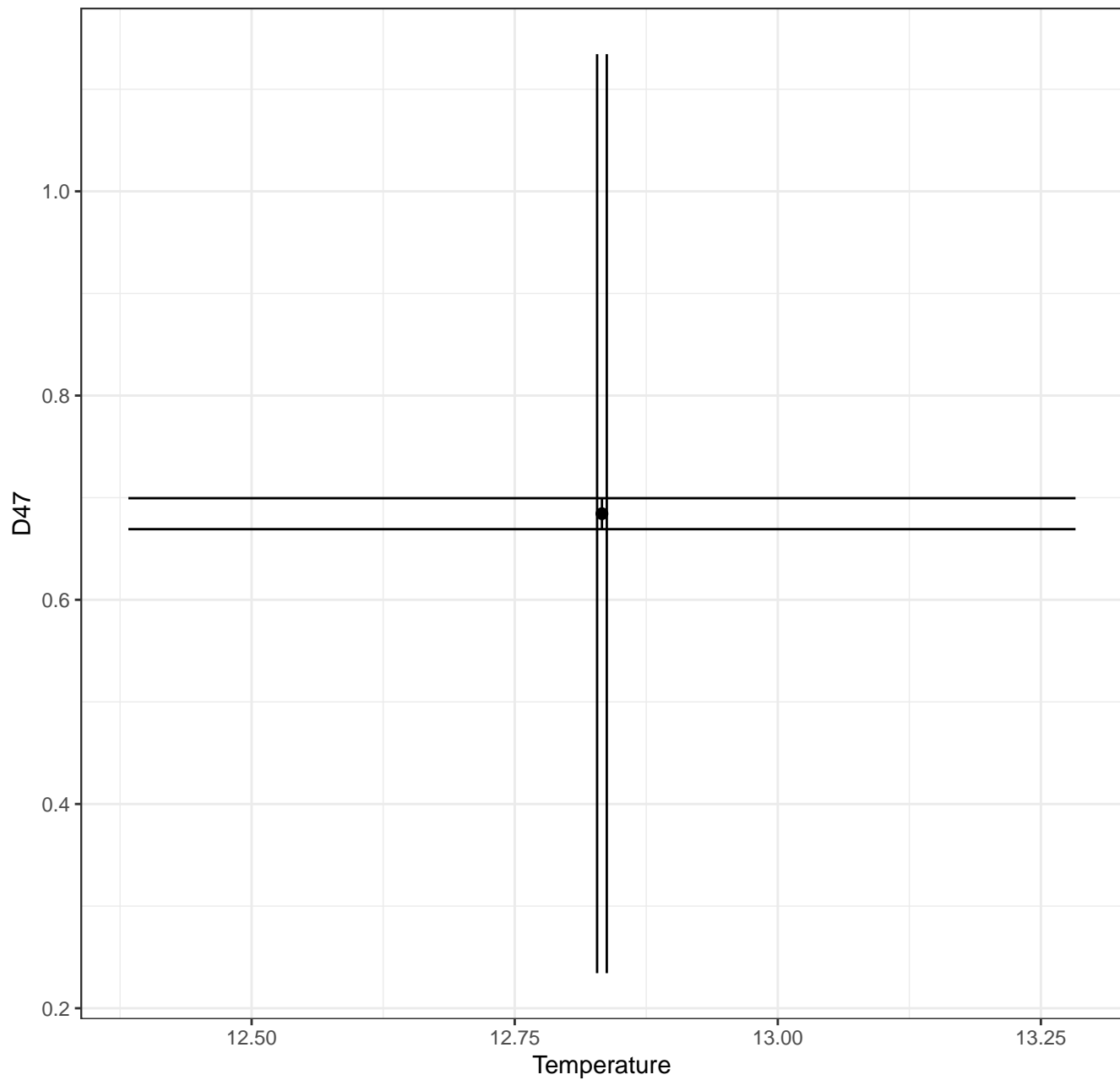
Sample Name, group: 141210_5_UWcp14_50C_DS



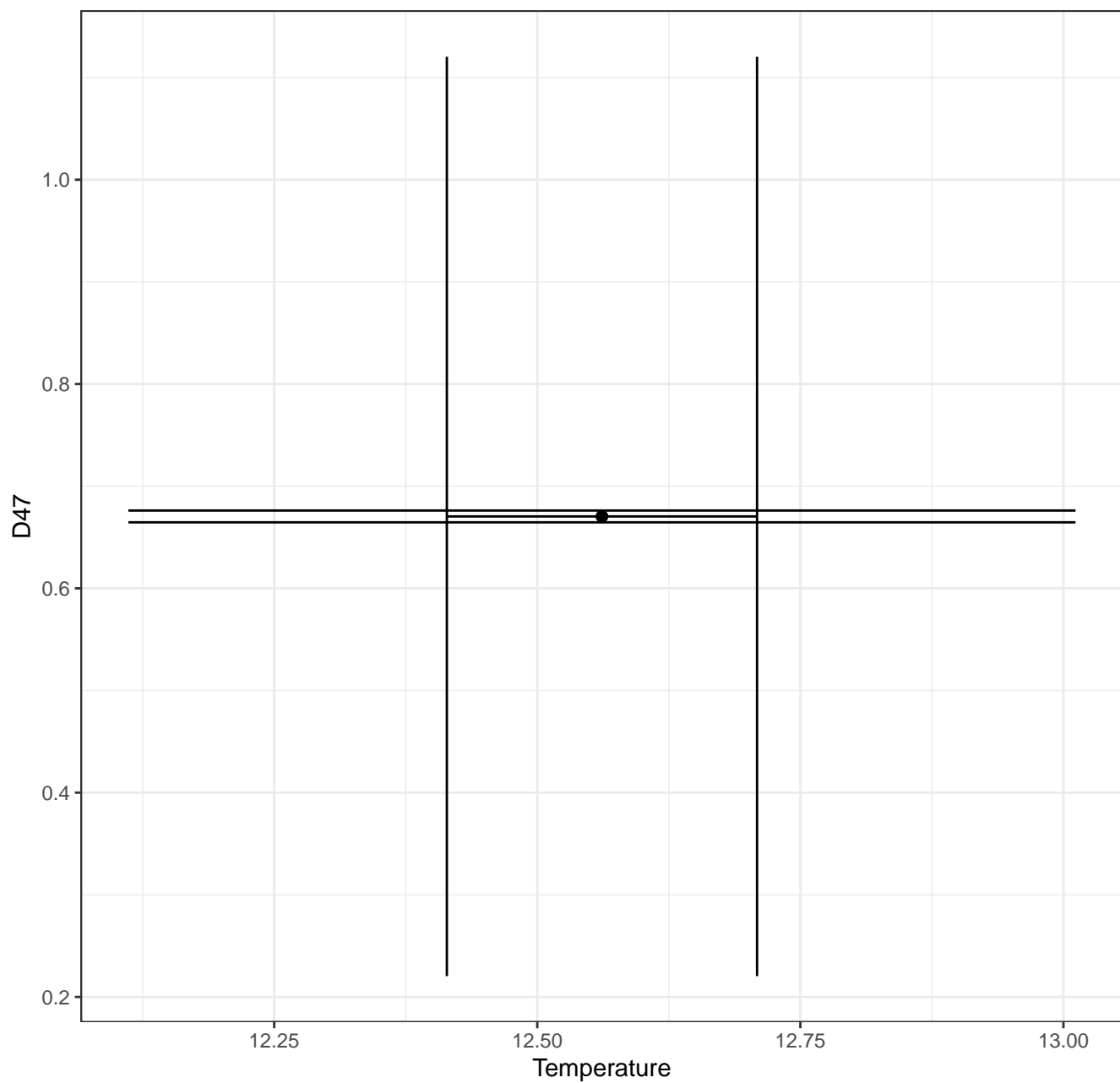
Sample Name, group: 141212_5_UWcp14_8C_3



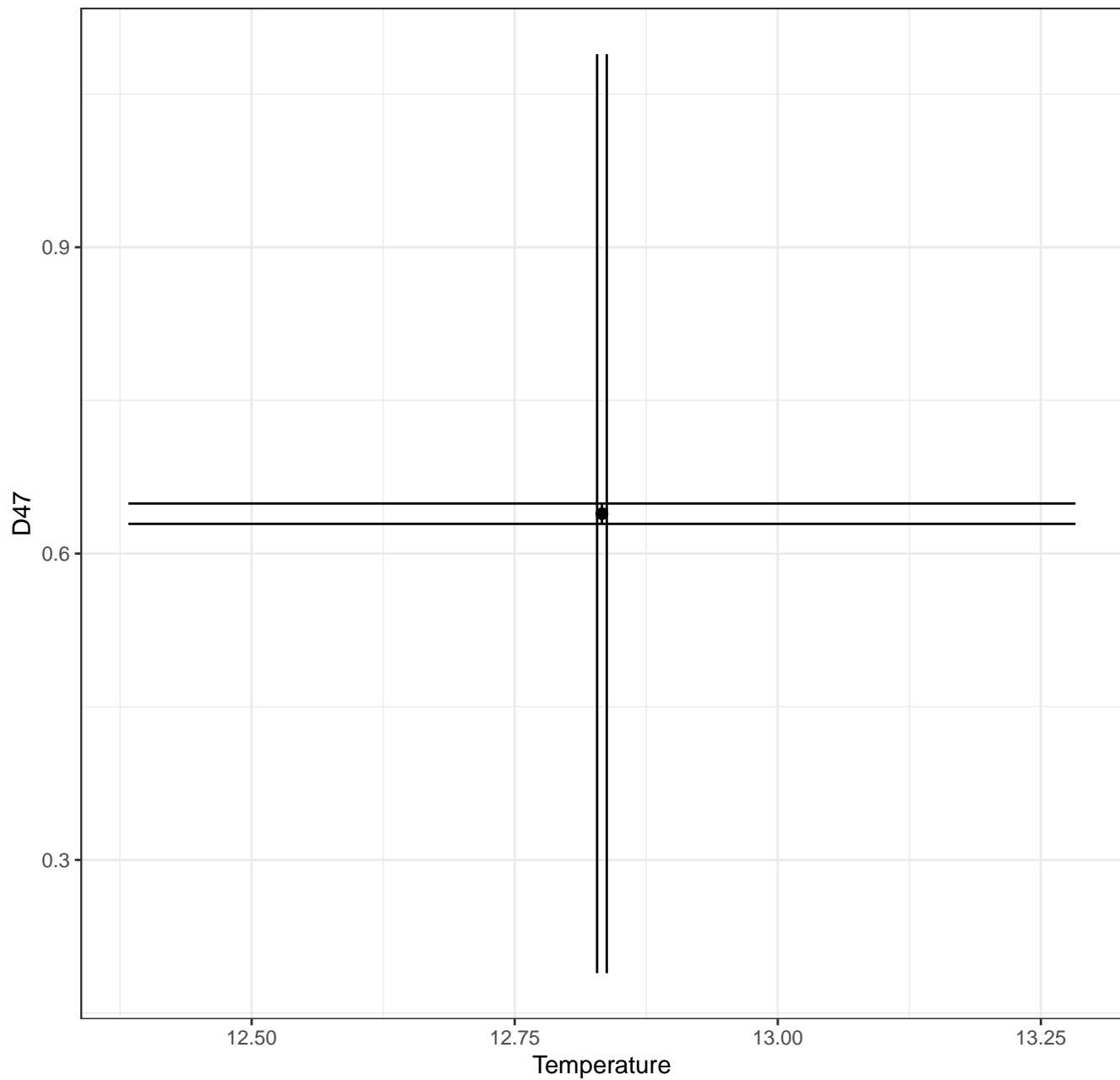
Sample Name, group: 141218_4_UWcp14_4C_1



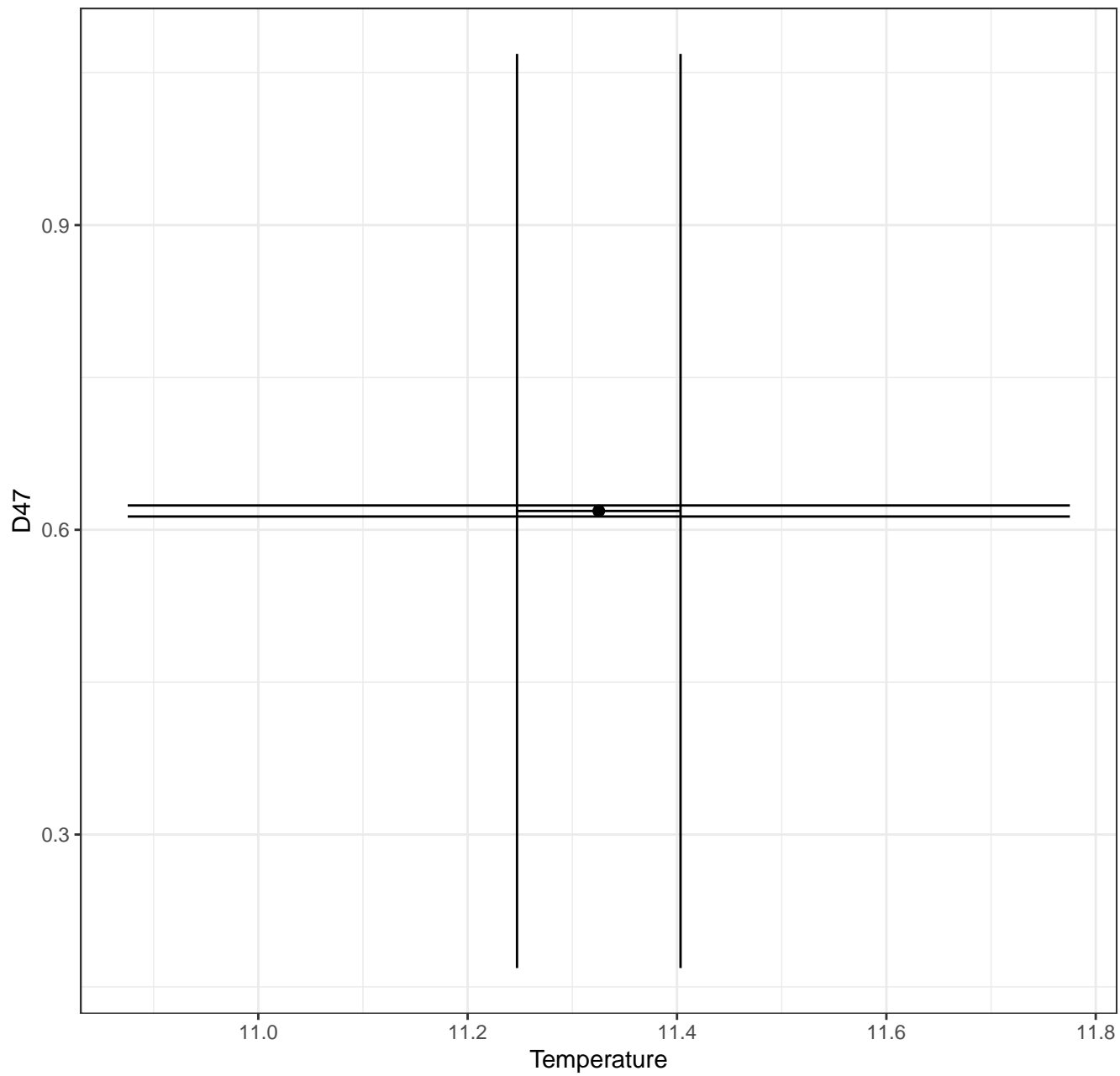
Sample Name, group: 141218_6_UWcp14_3C_2



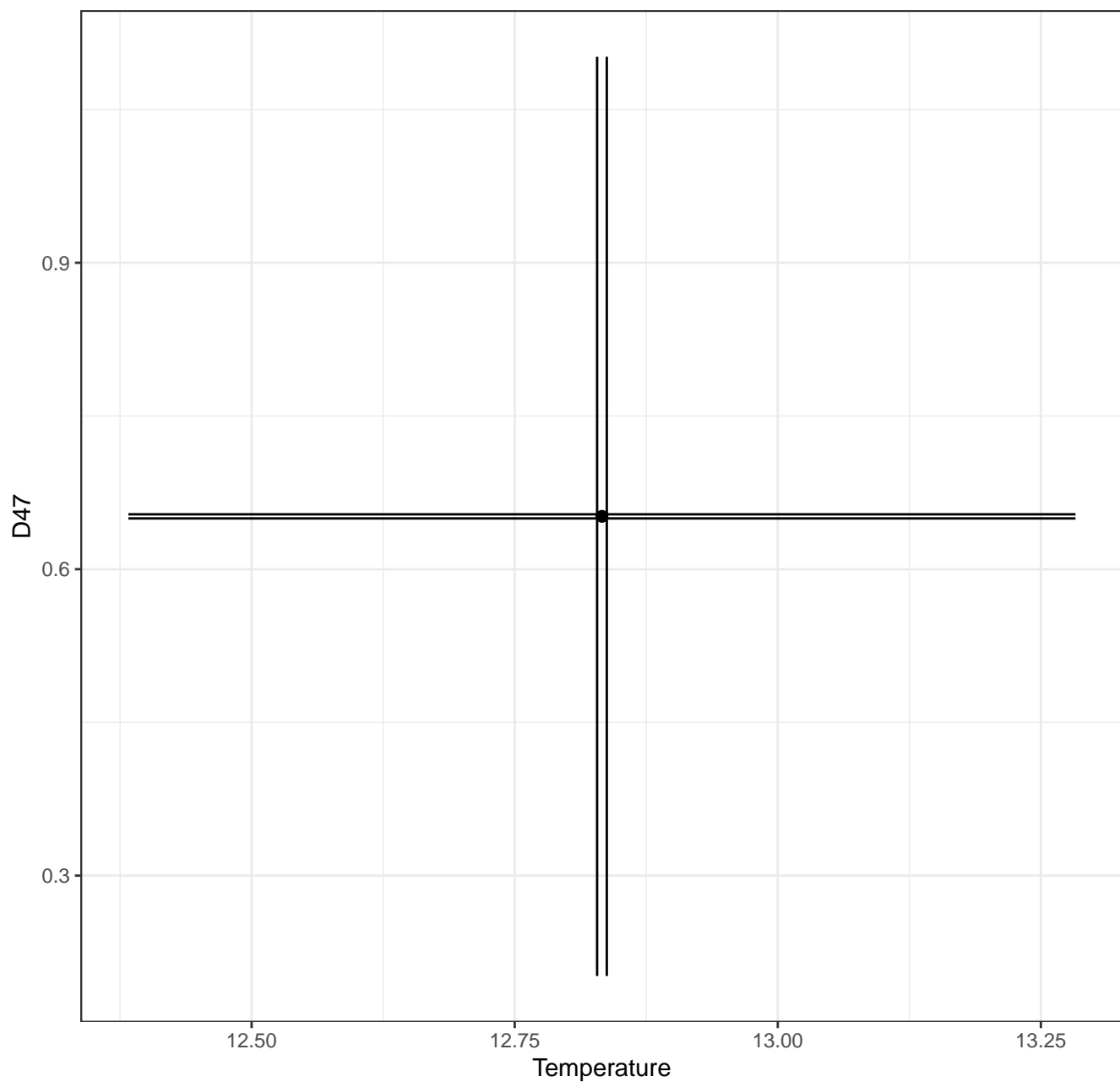
Sample Name, group: 150122_2_4C_4



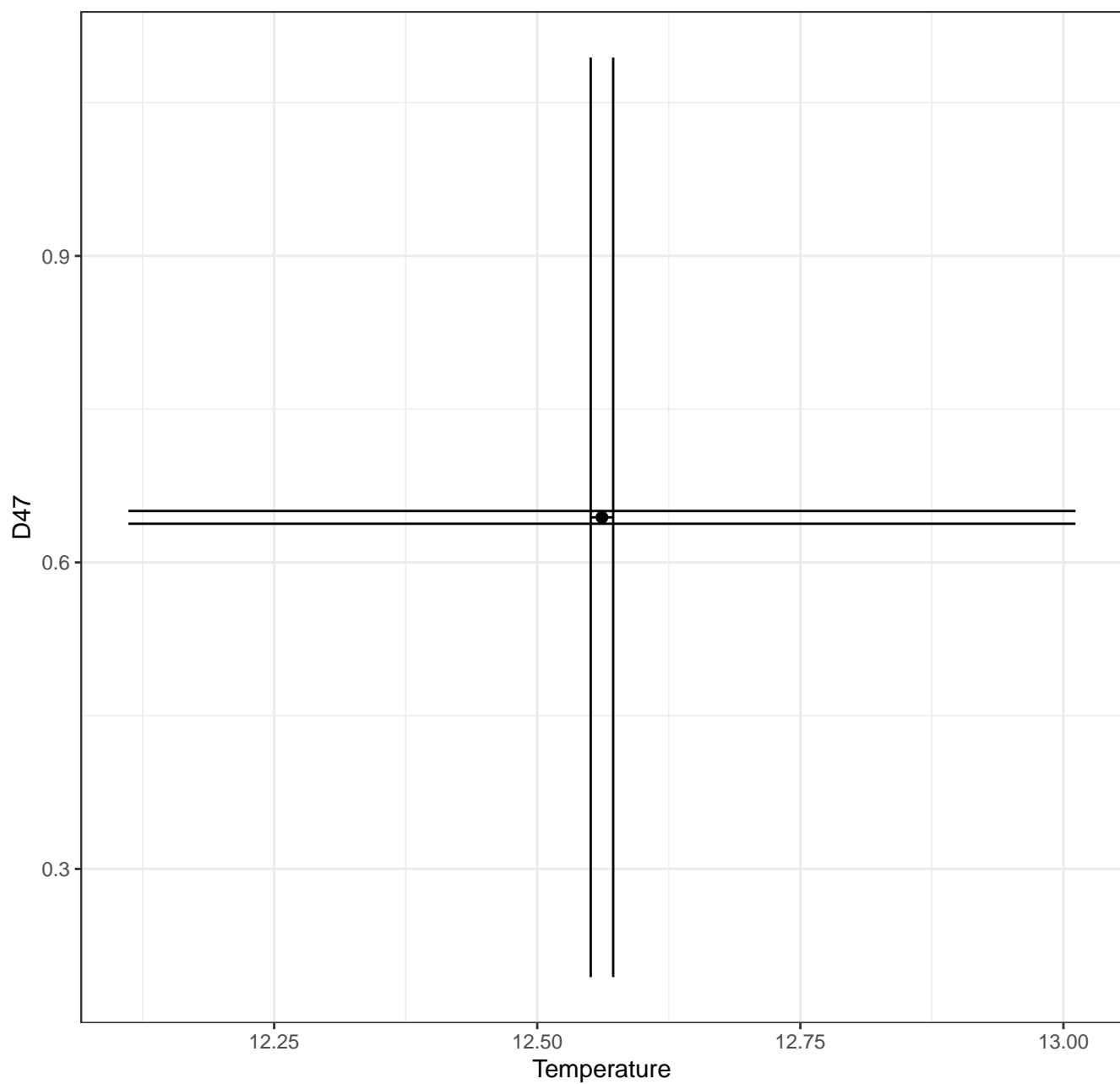
Sample Name, group: 150122_5_20C_CA_13



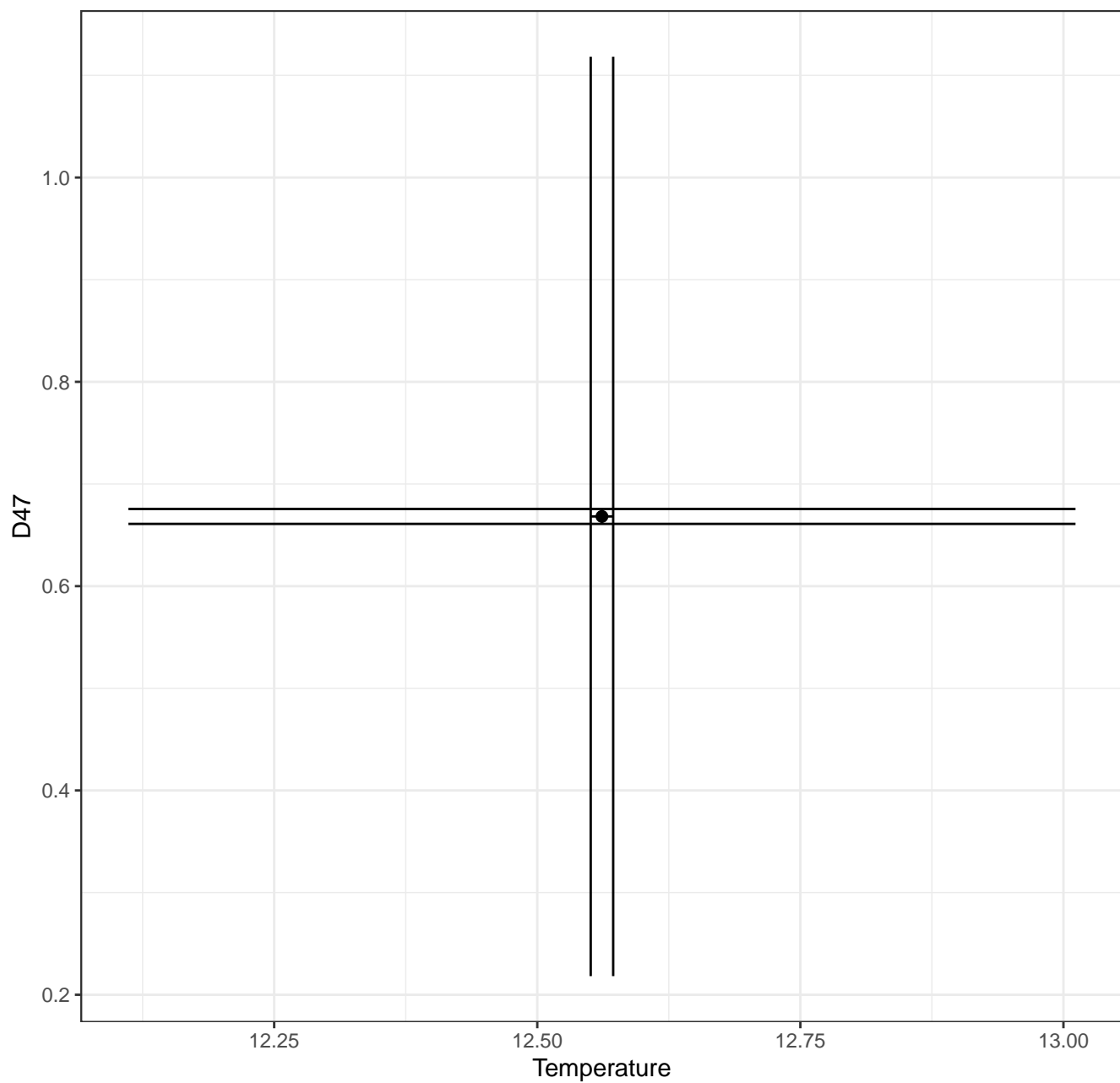
Sample Name, group: 150122_7_4C_3



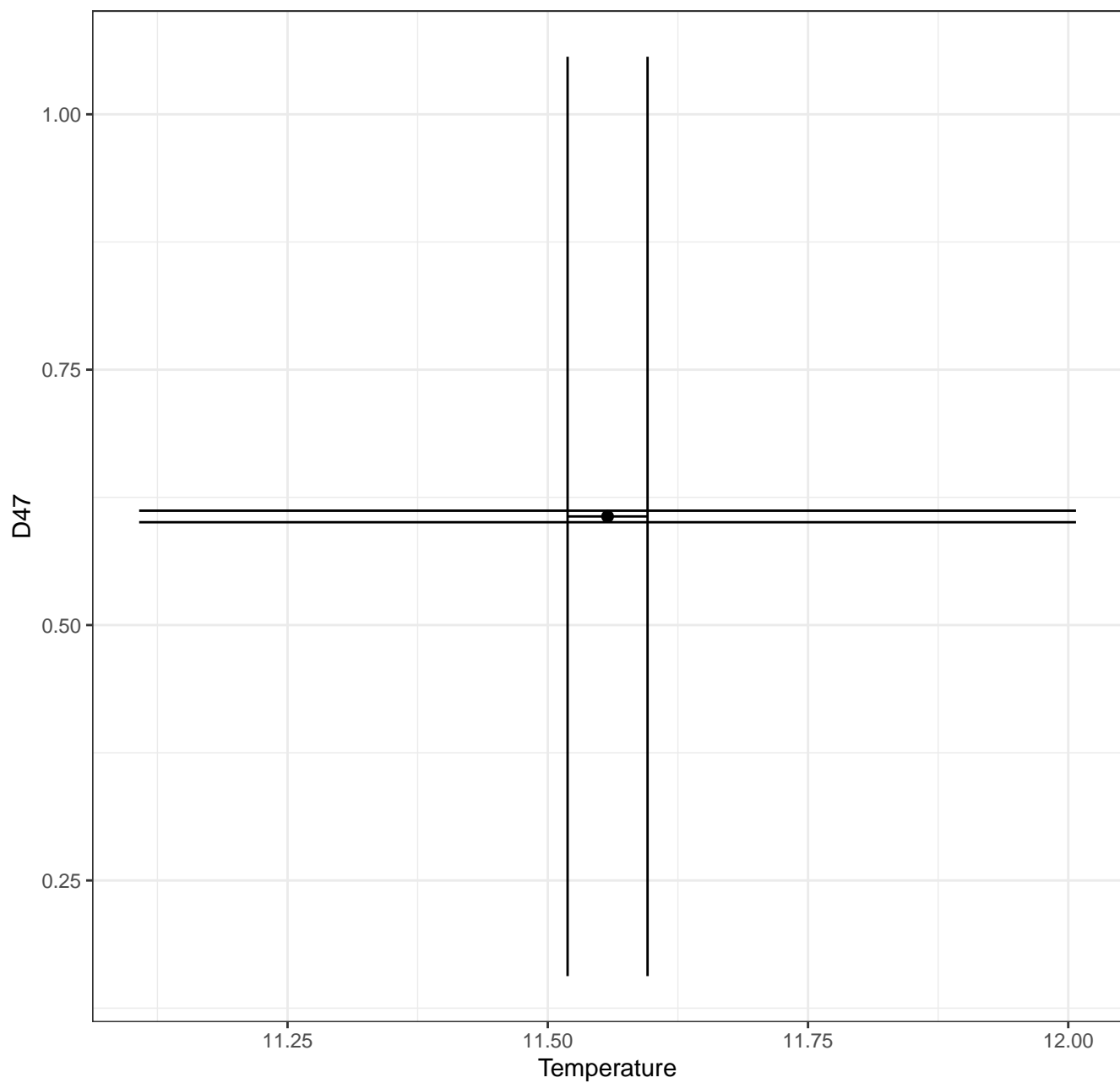
Sample Name, group: 150205_8_8C_CA_4



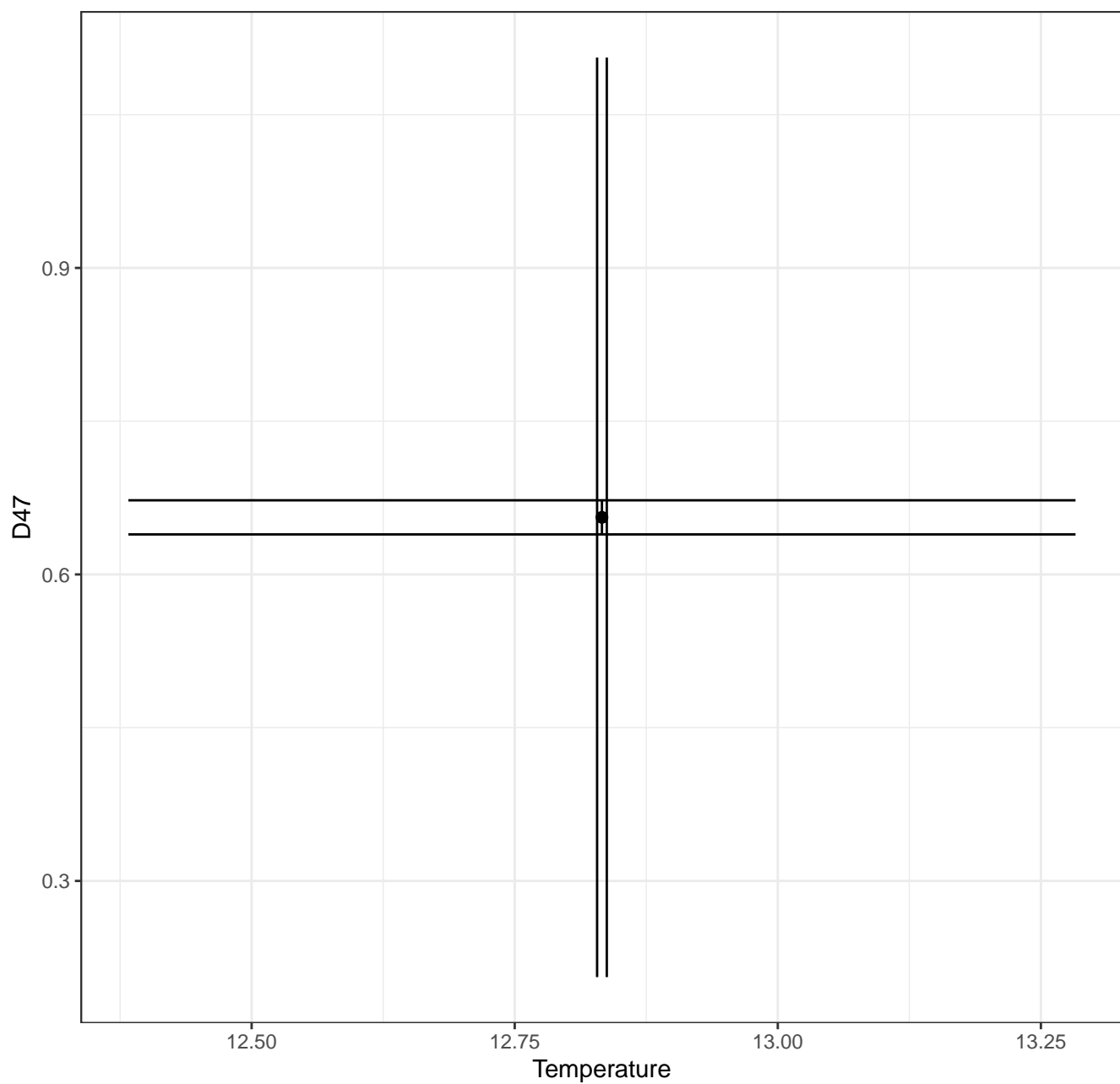
Sample Name, group: 150212_6_8C_1



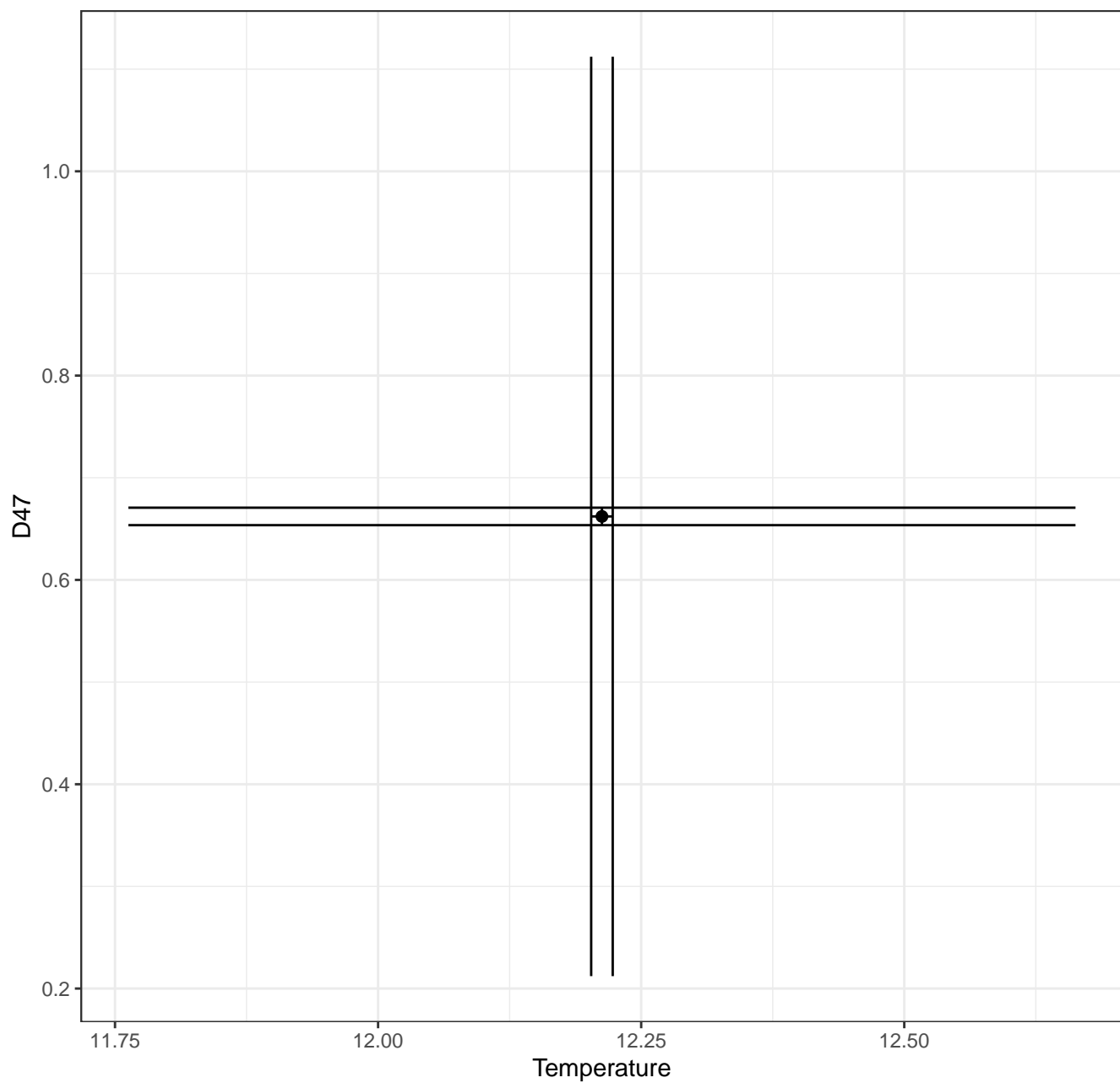
Sample Name, group: 150212_7_20C_G_14



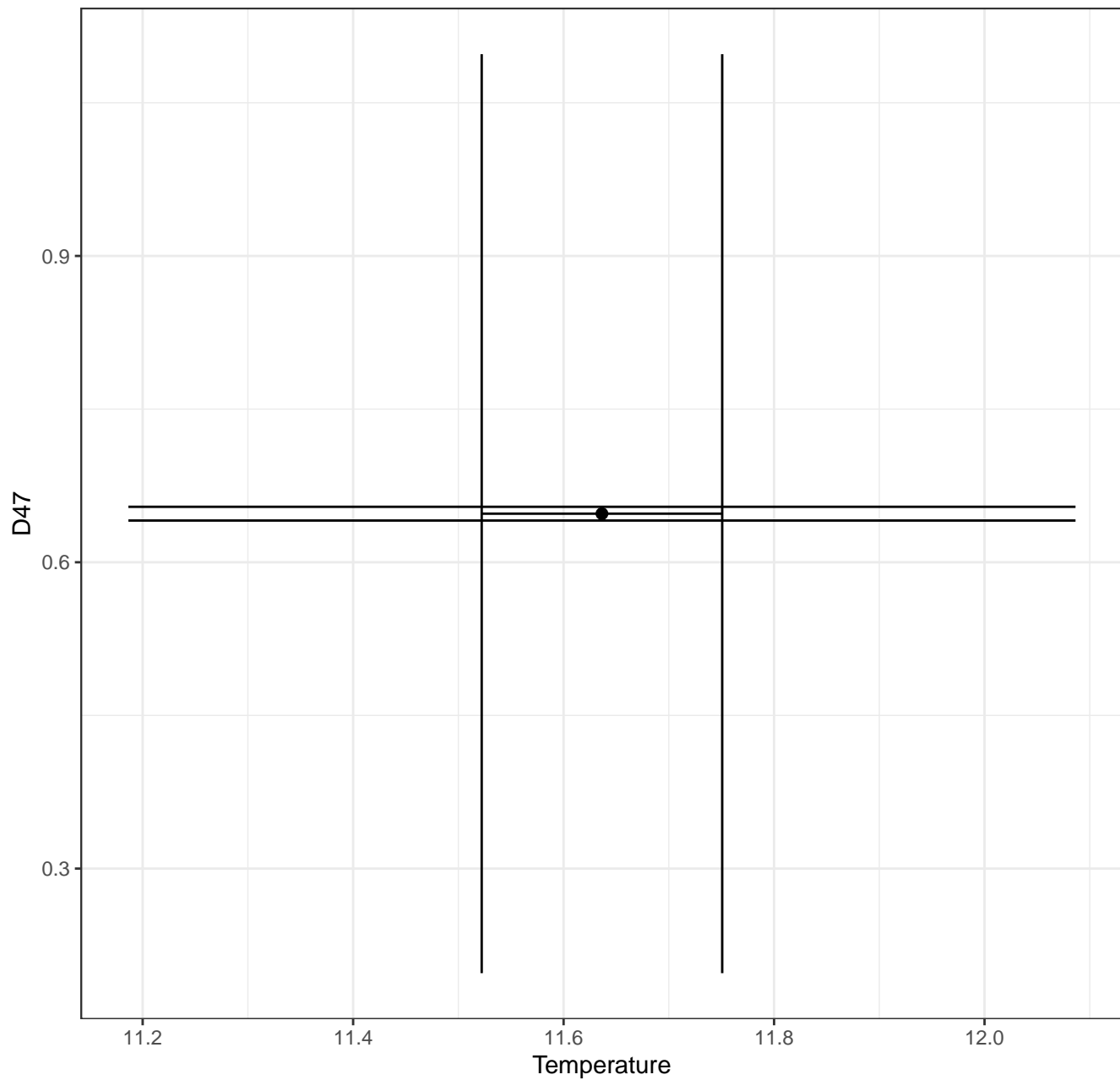
Sample Name, group: 150309_2_4C_5



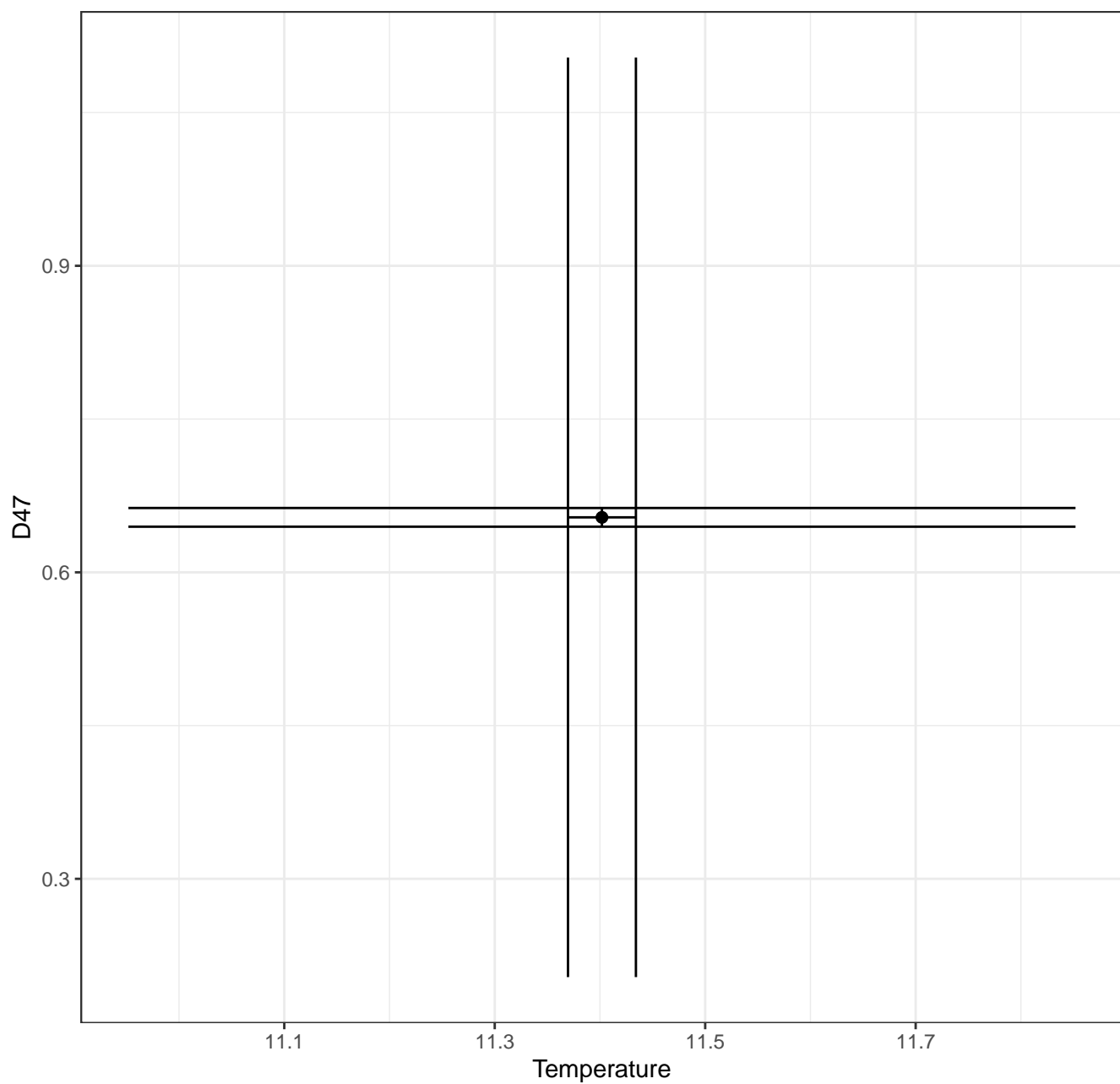
Sample Name, group: 150309_7_8C_CA_5



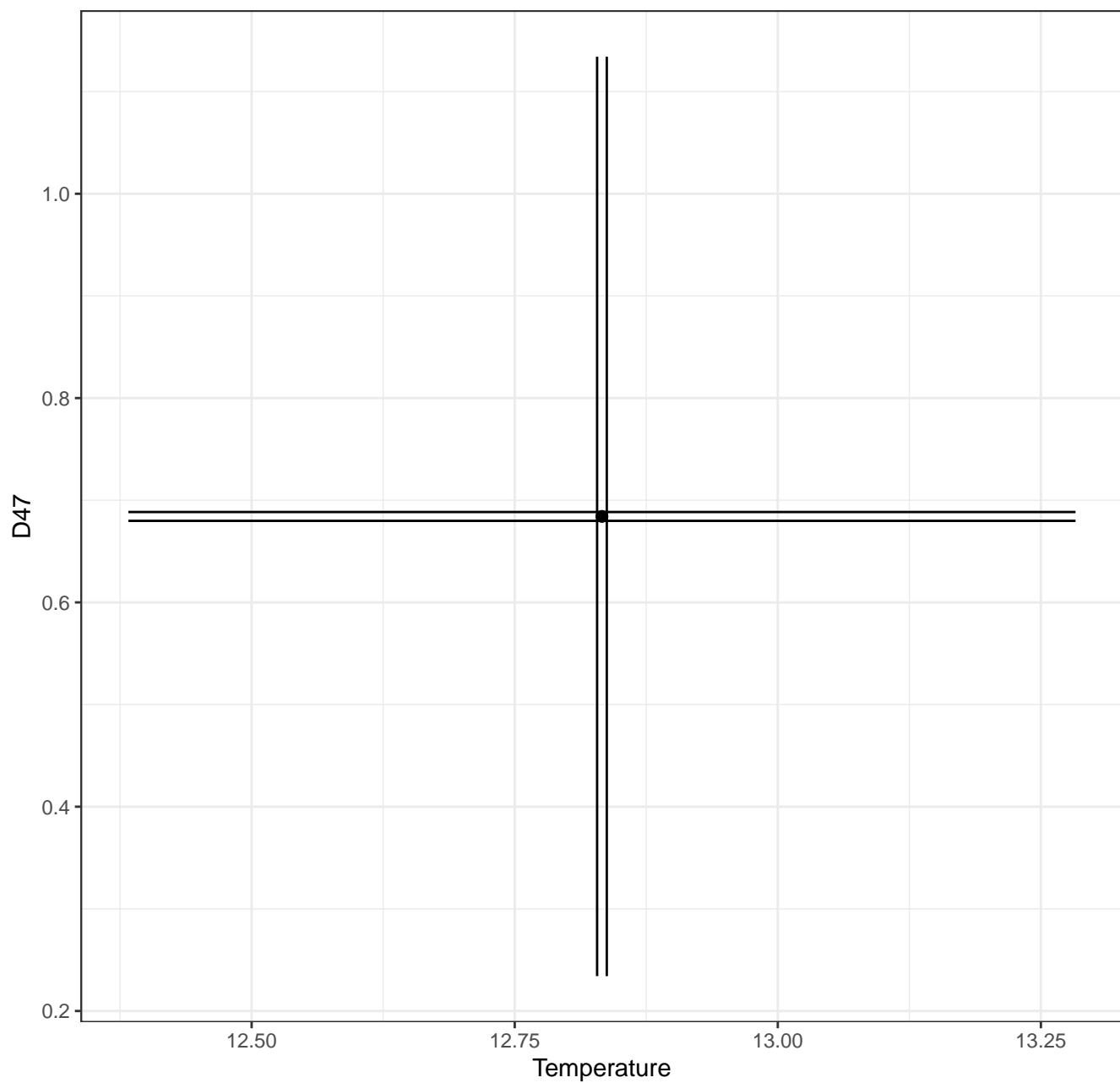
Sample Name, group: 150410_3_20C_Z_15



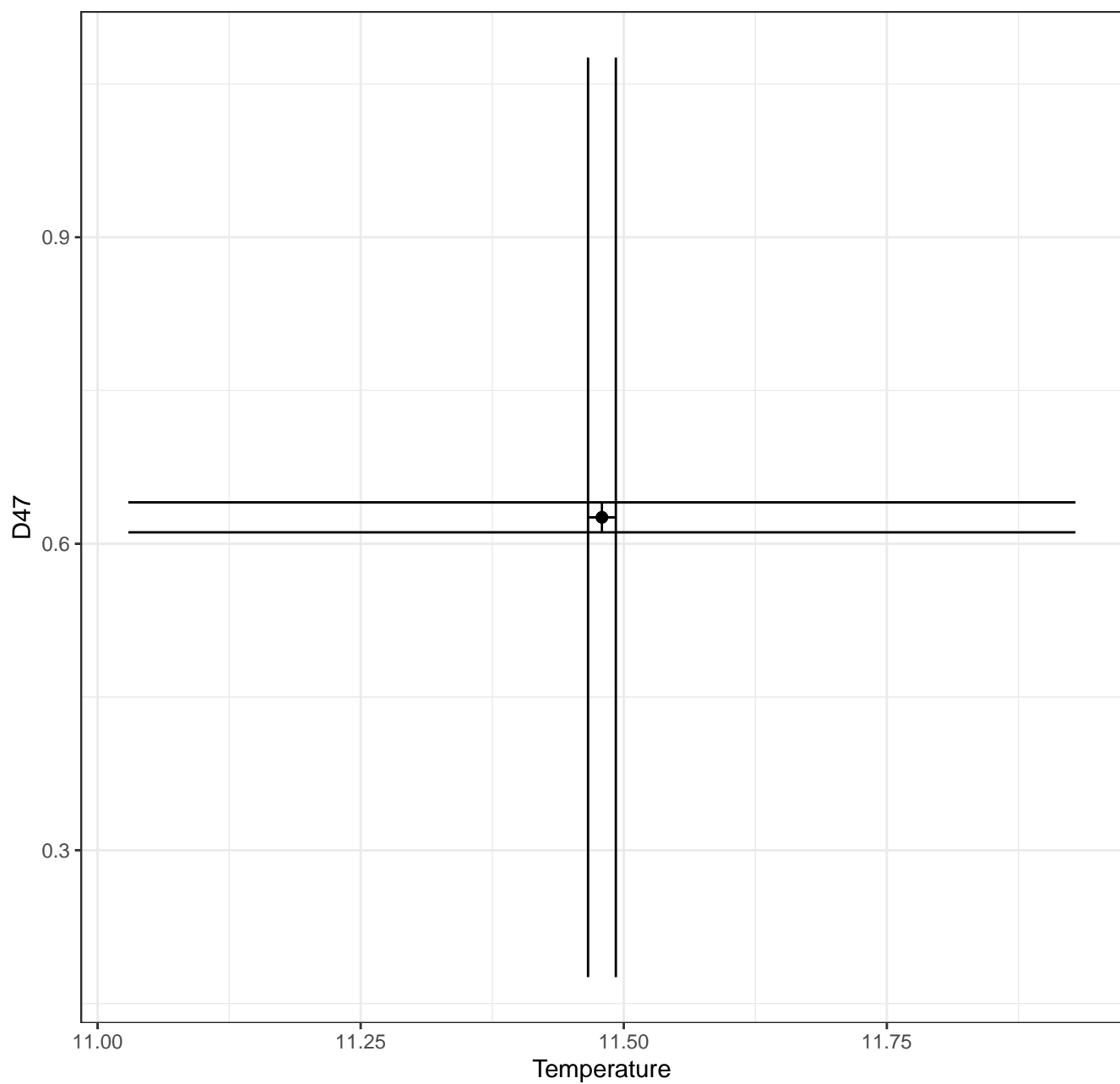
Sample Name, group: 150410_6_20C_CA_16



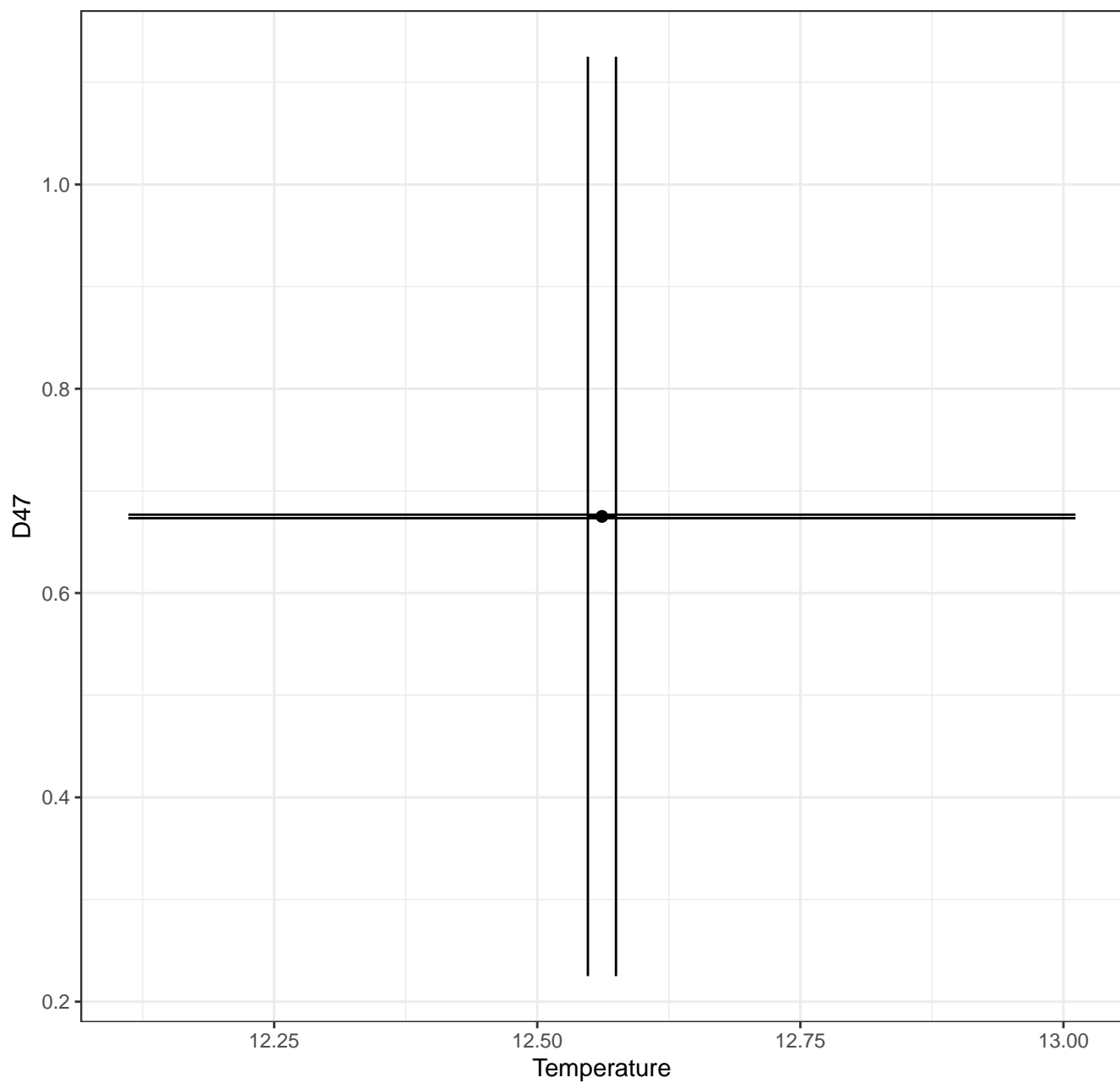
Sample Name, group: 150422_7_4C_6



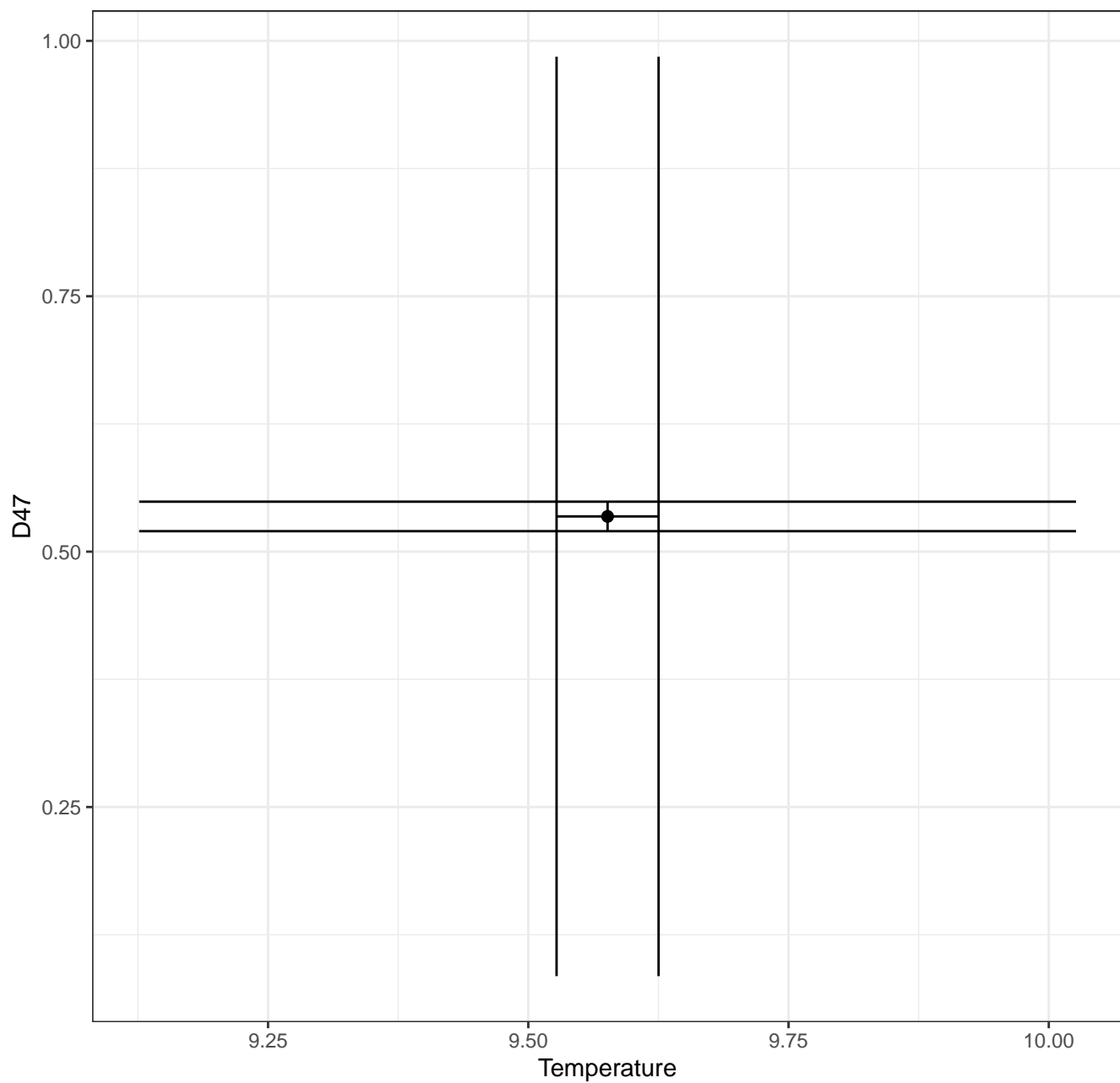
Sample Name, group: 150601_4_20C_Z_2



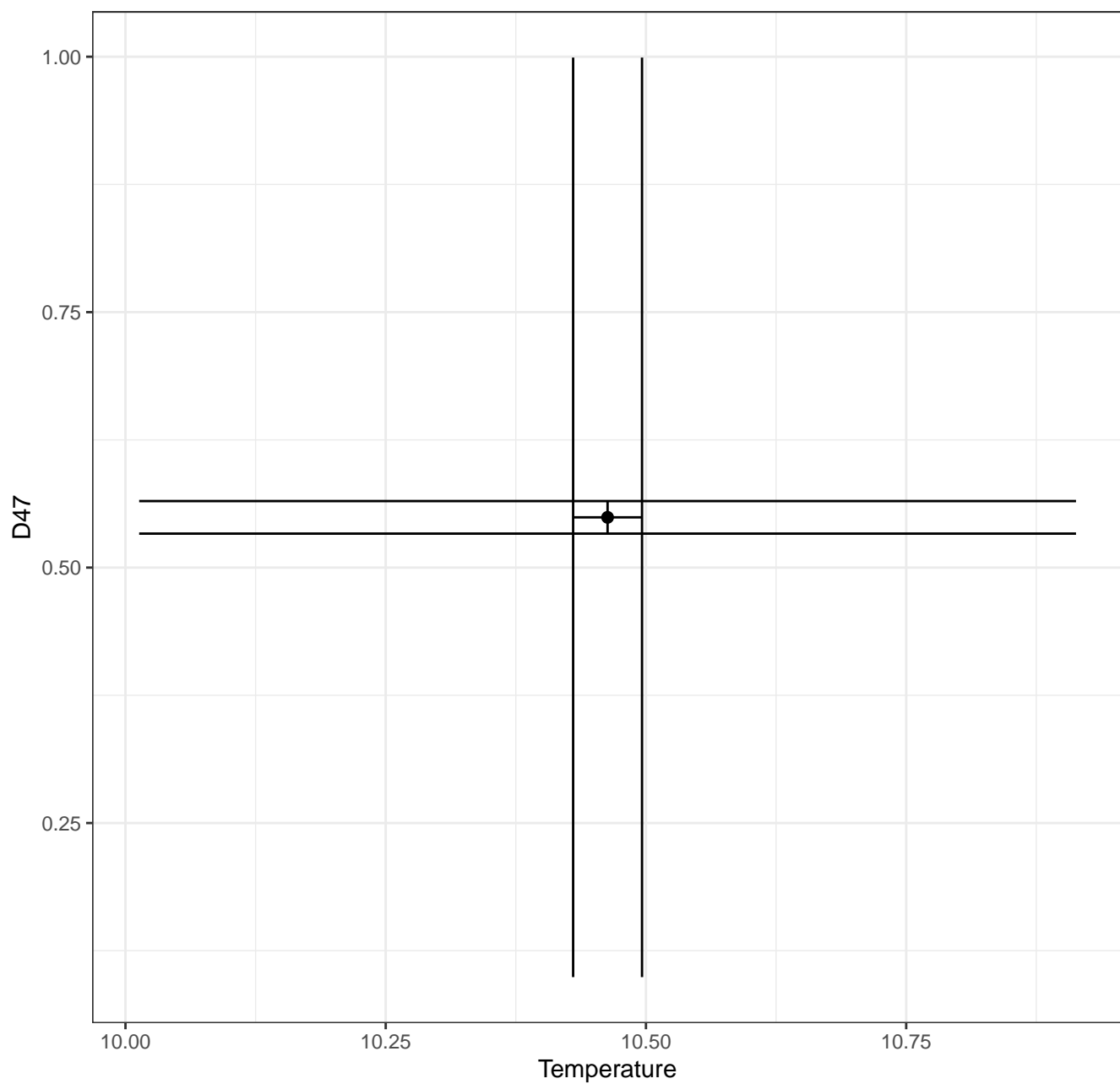
Sample Name, group: 150601_8_8C_6



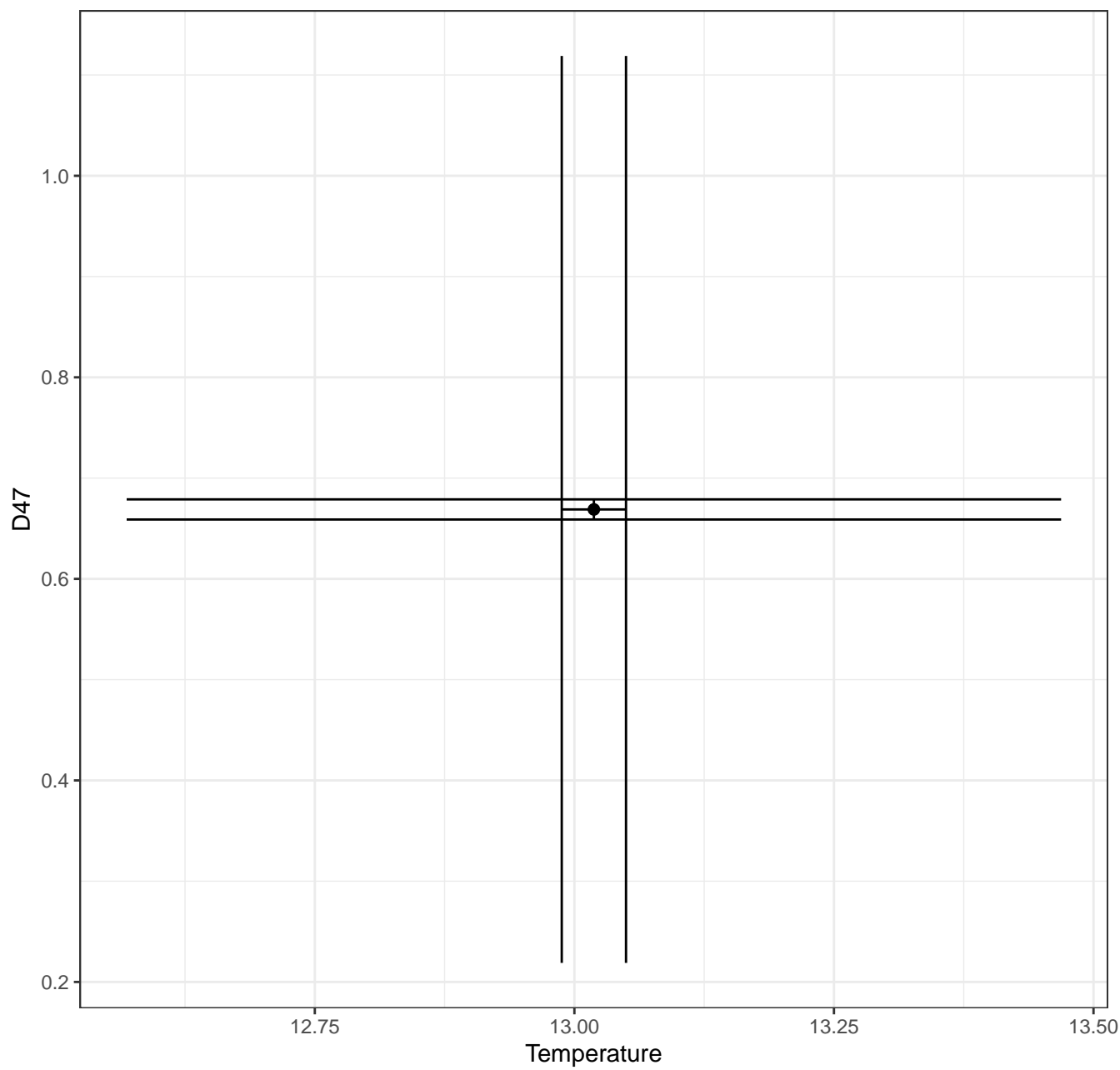
Sample Name, group: 150618_4_50C_Z_1



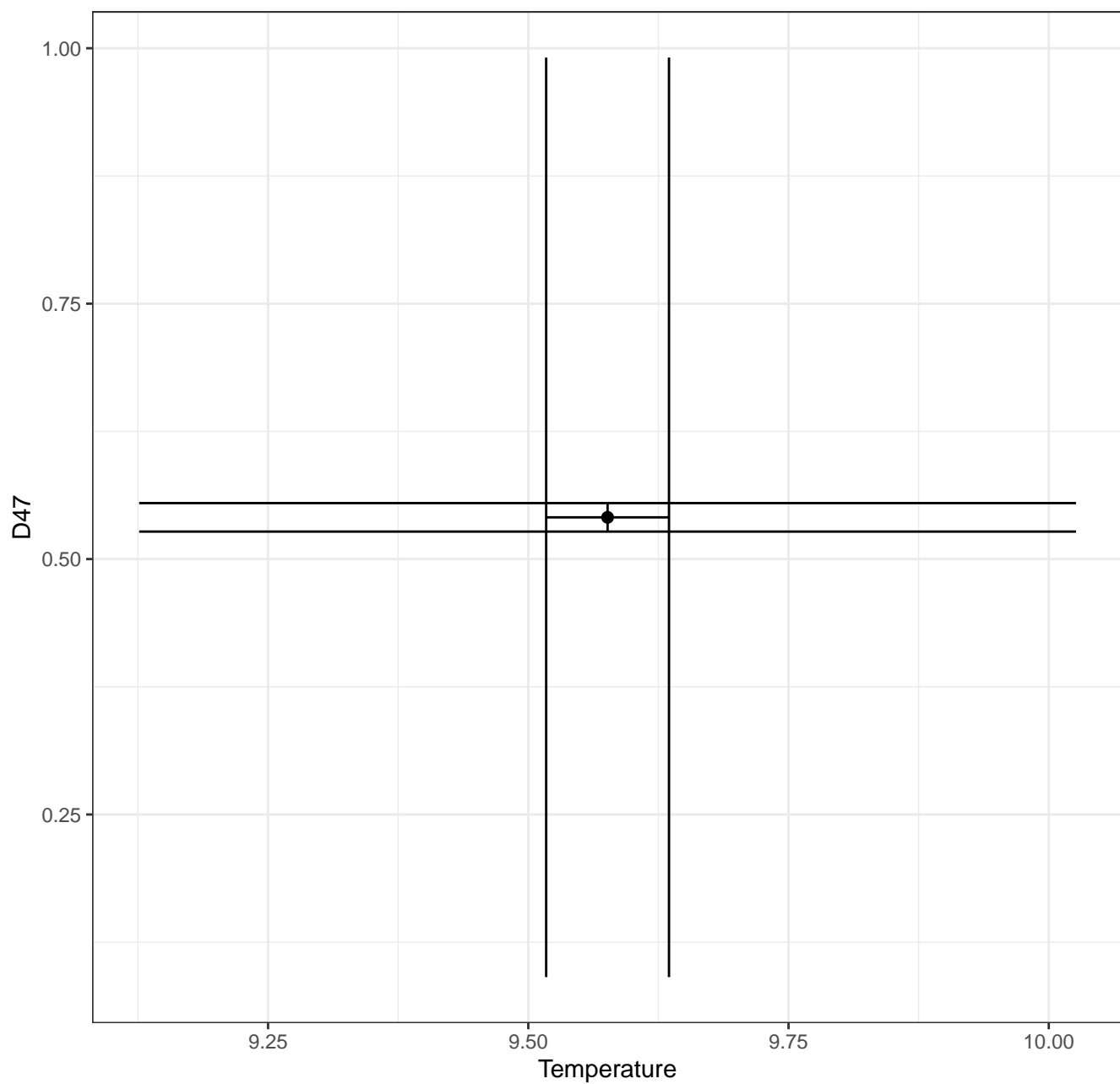
Sample Name, group: 150618_6_30C_Z_1



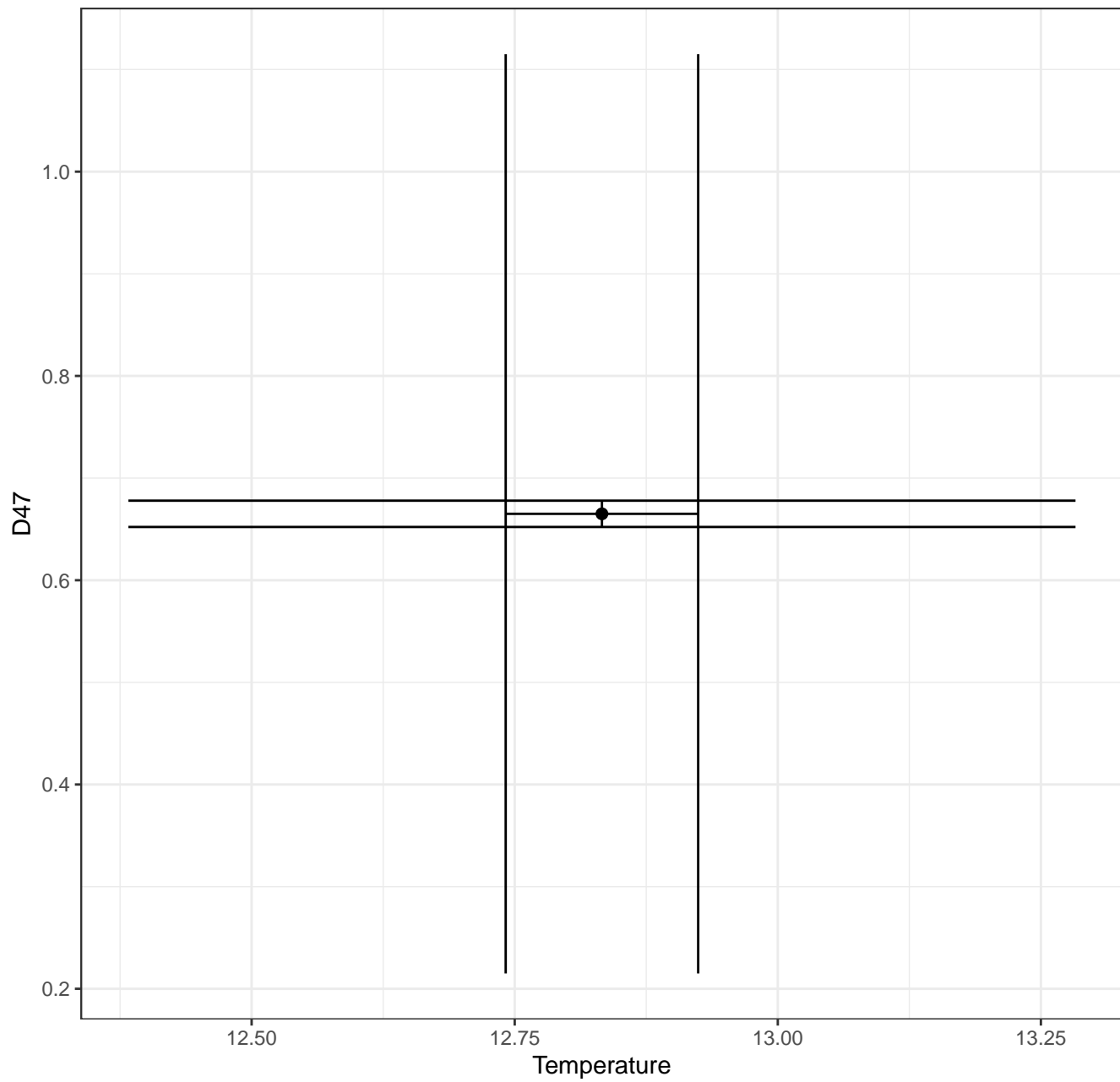
Sample Name, group: 150618_7_4C_Z_3



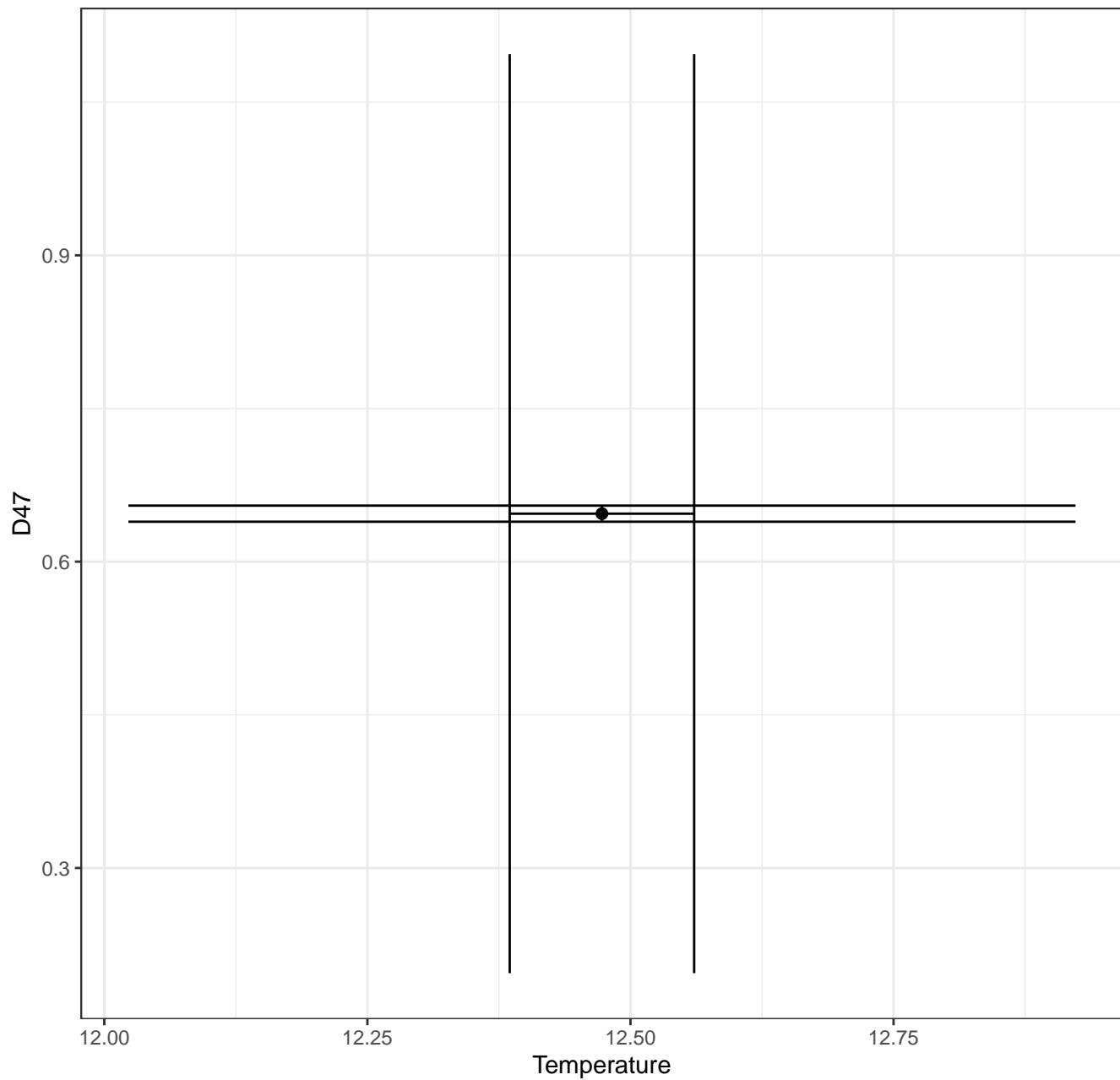
Sample Name, group: 150715_11_50C_Z_2



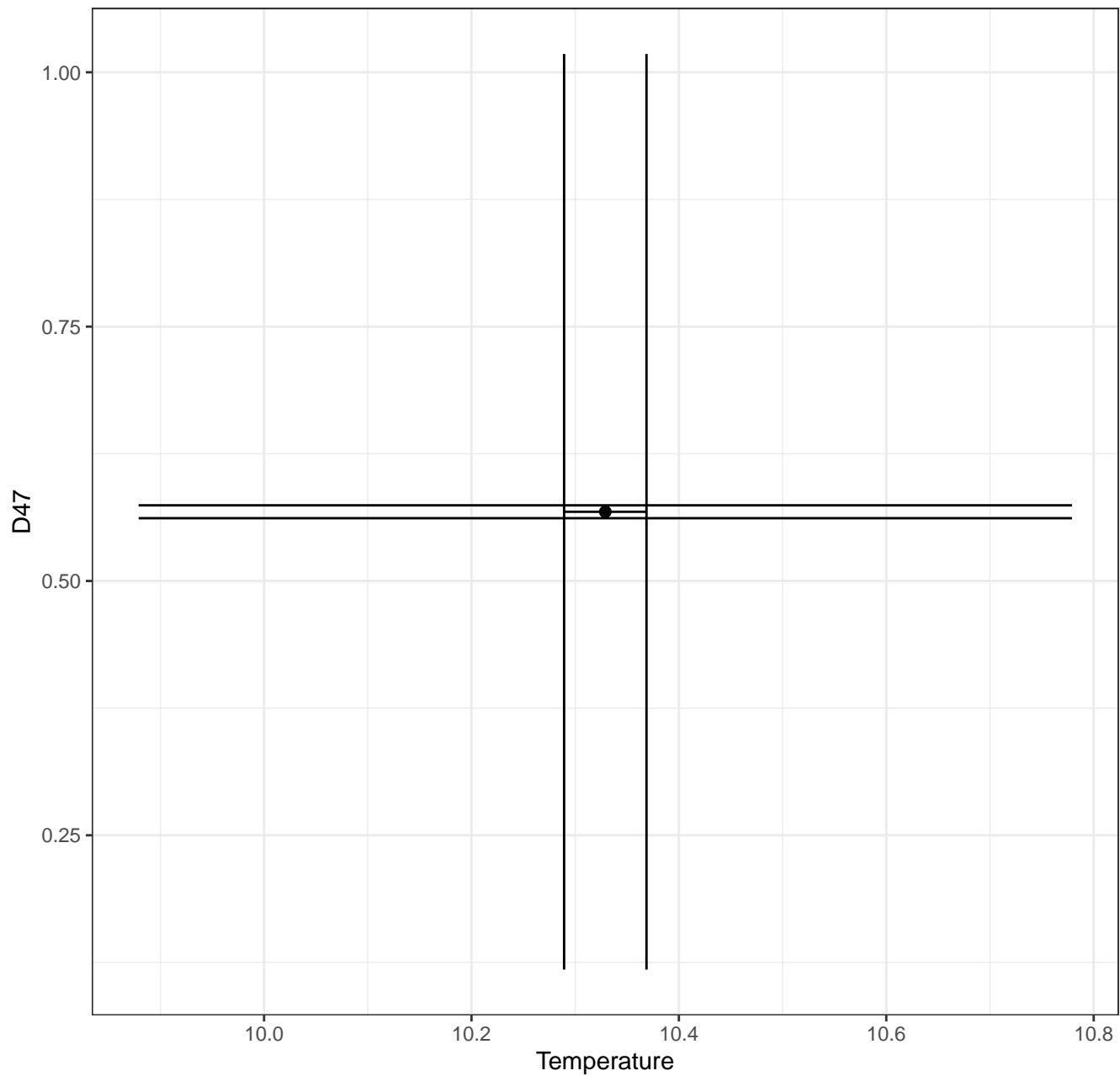
Sample Name, group: Artic Islandica



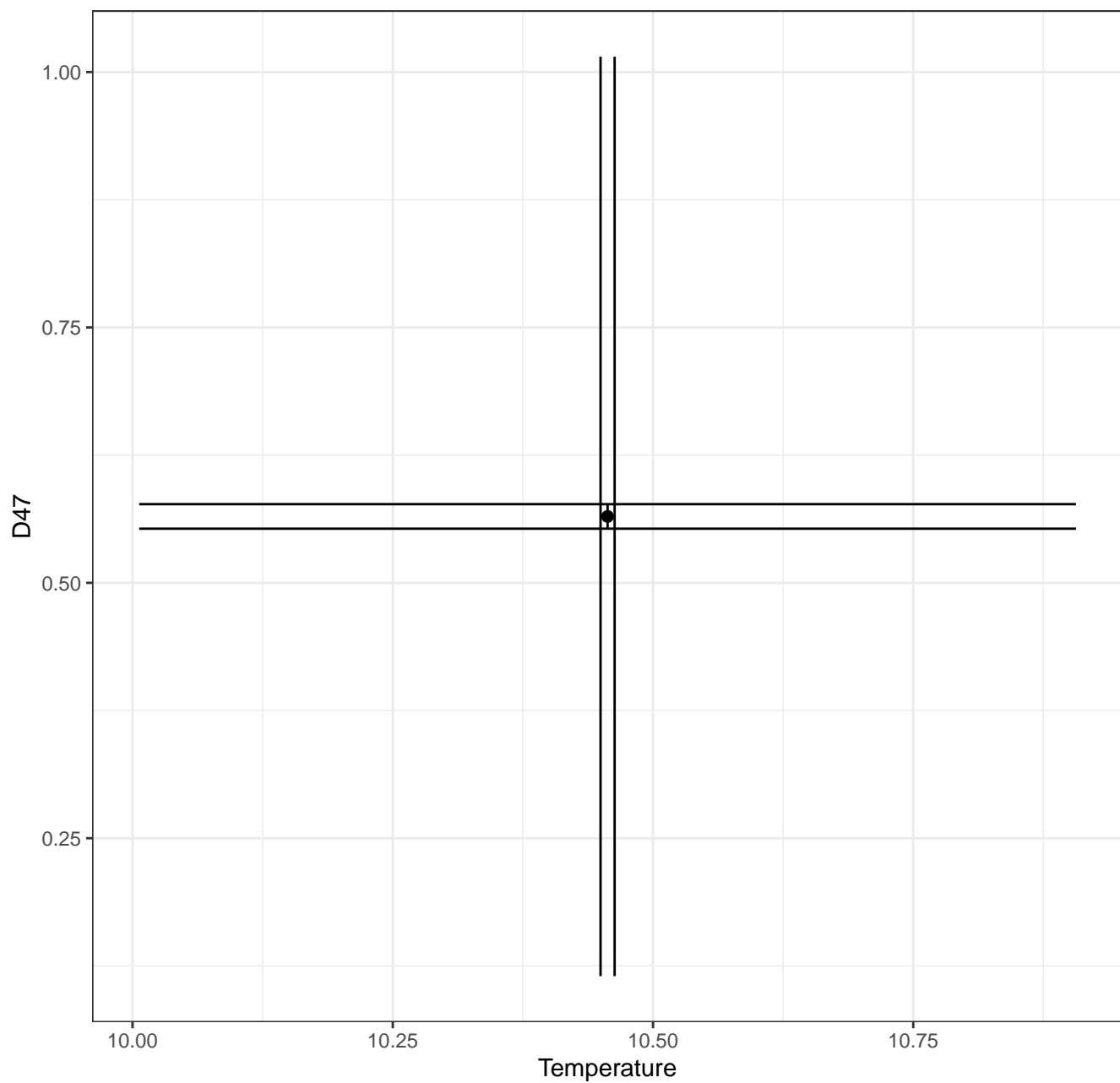
Sample Name, group: Dyscolia



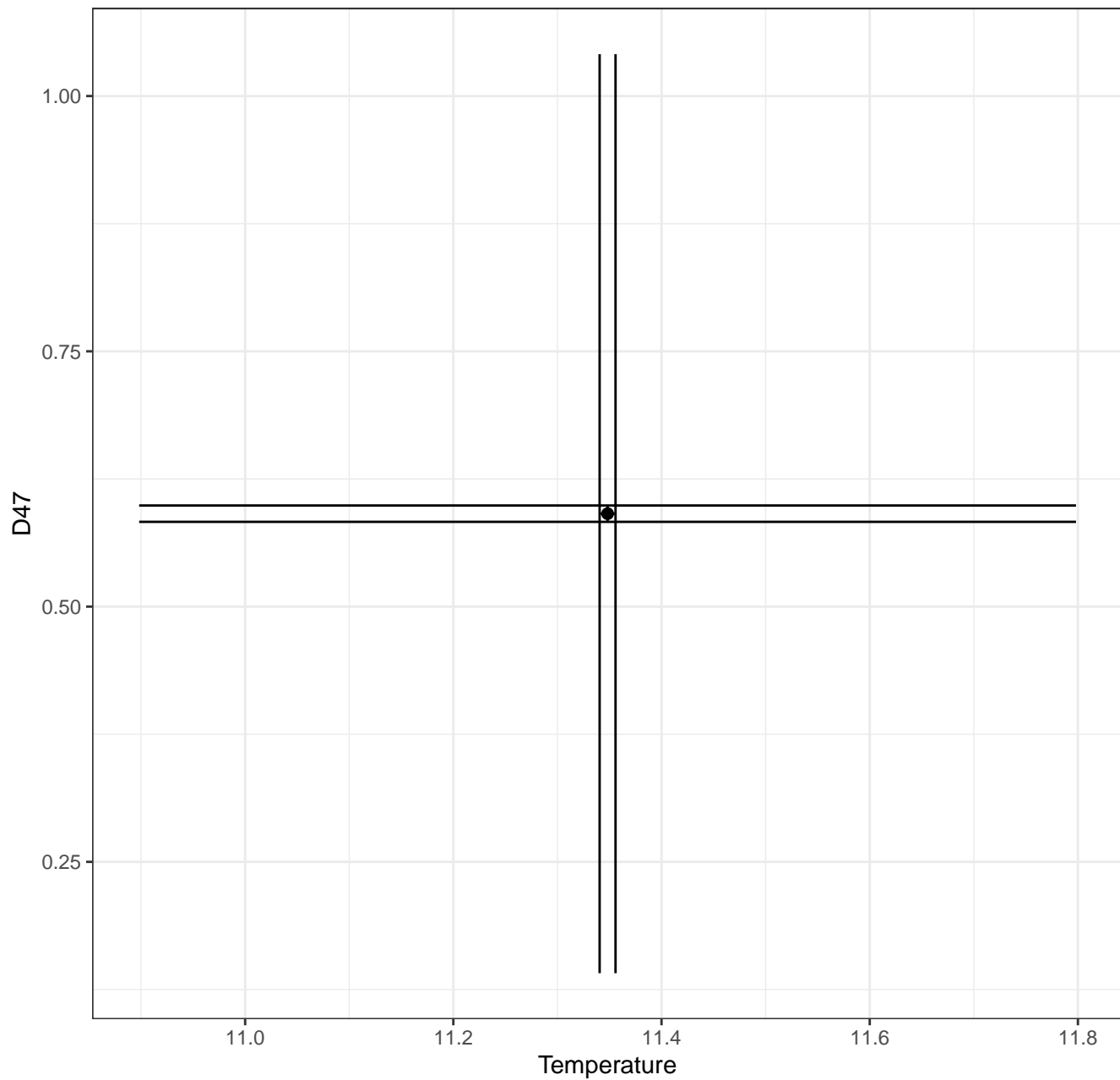
Sample Name, group: Ostrich



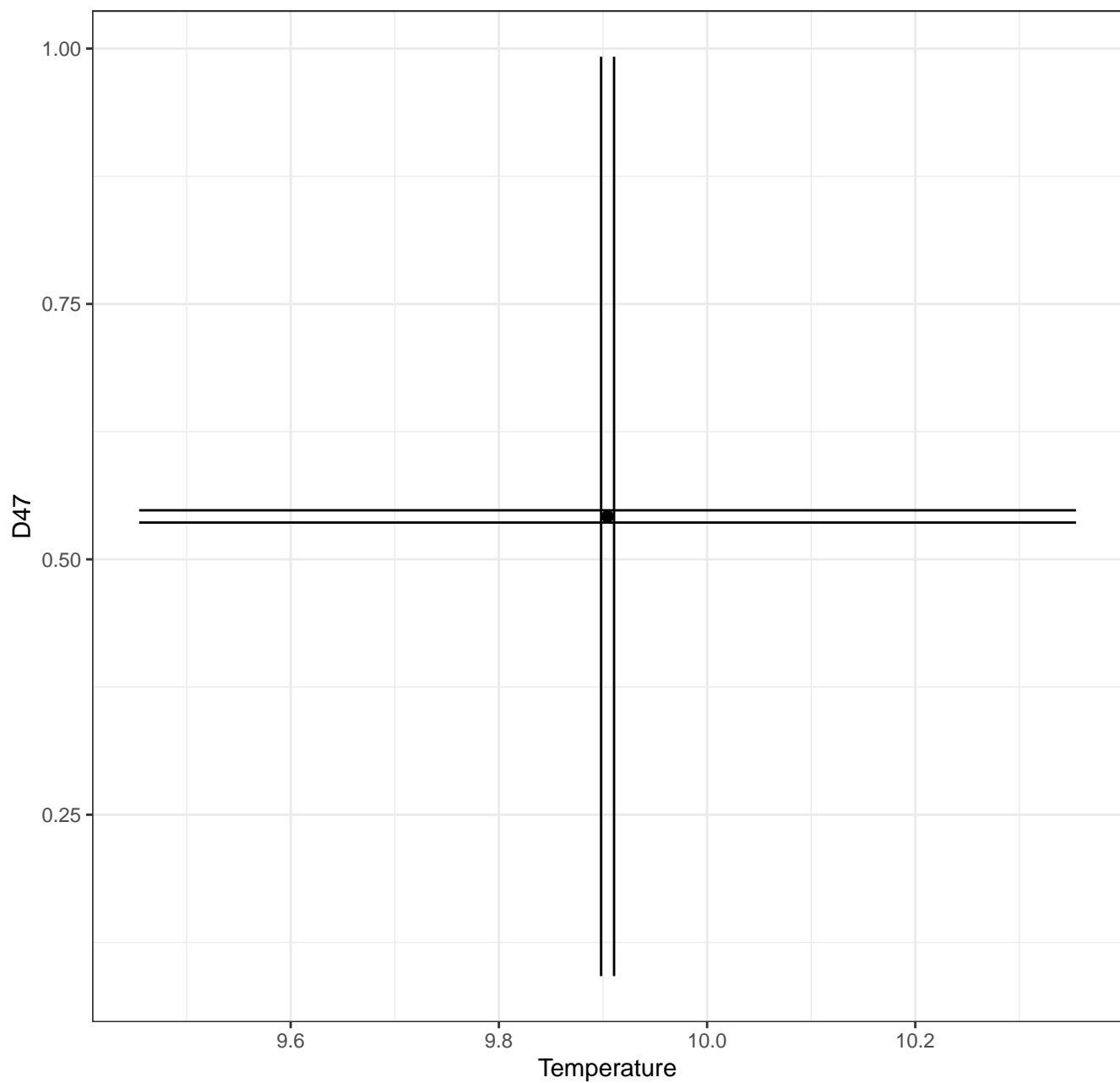
Sample Name, group: Acqua Borra



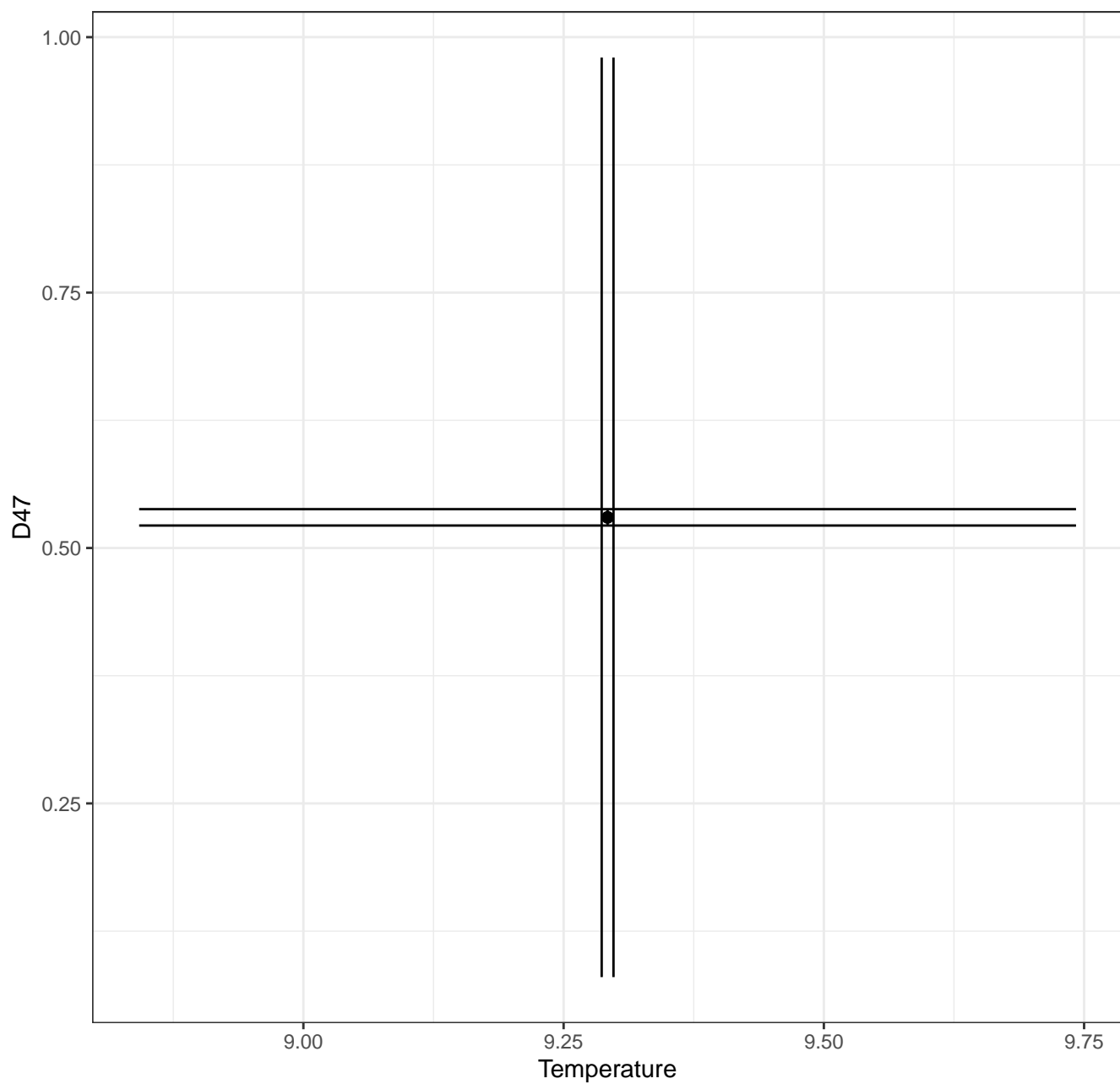
Sample Name, group: Tra-1 Bagnoli



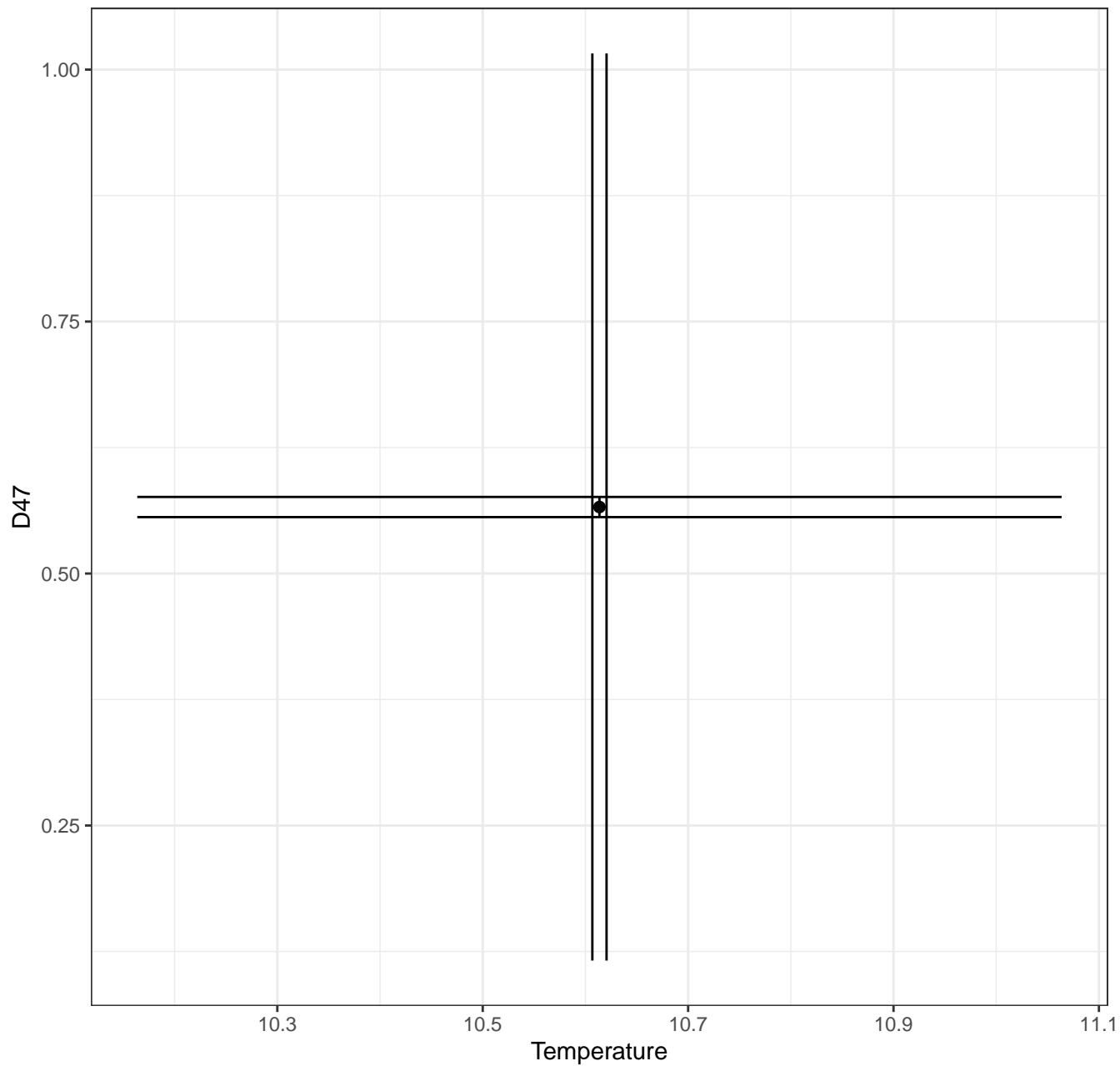
Sample Name, group: Tra 1



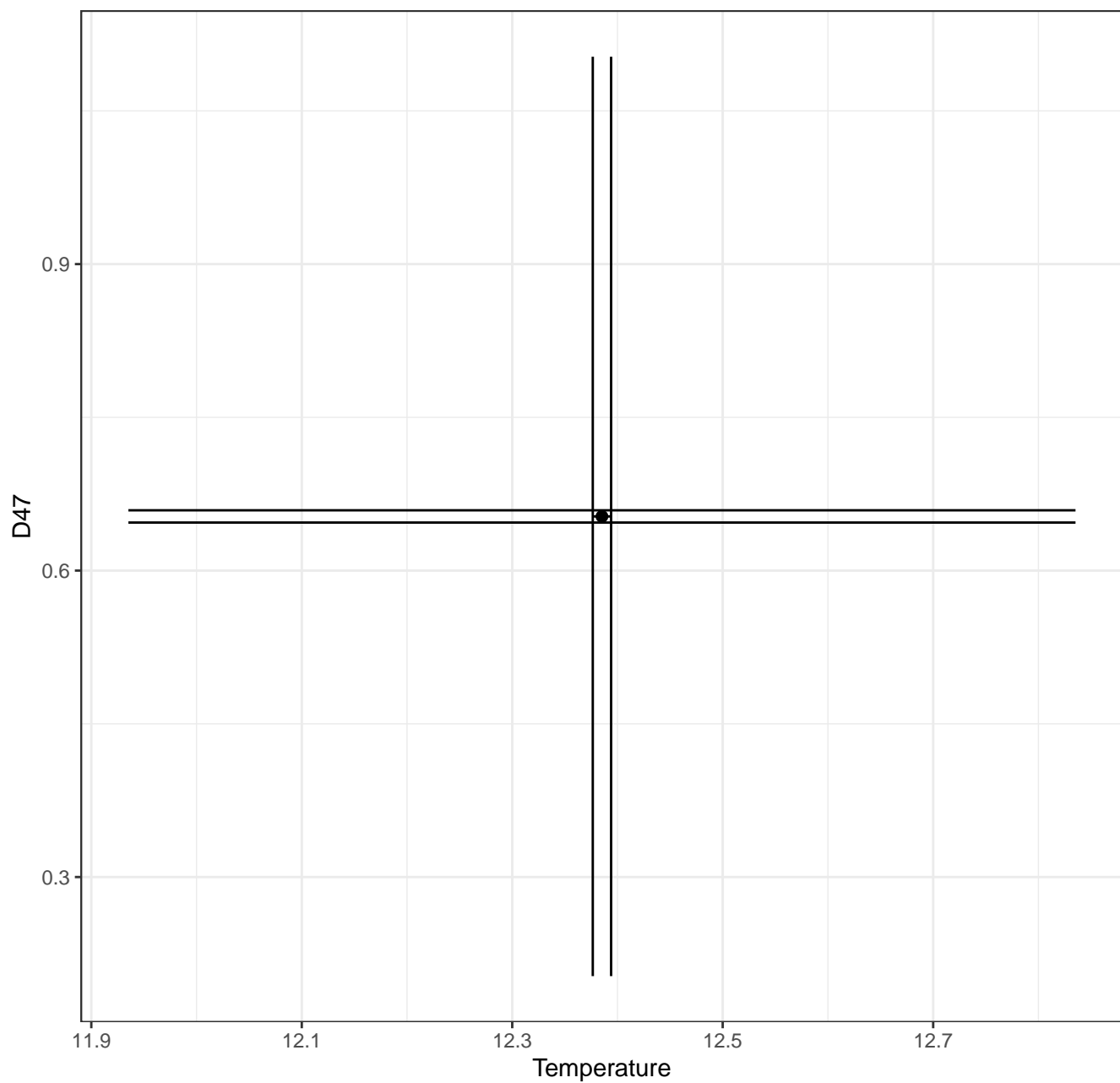
Sample Name, group: Buk-4



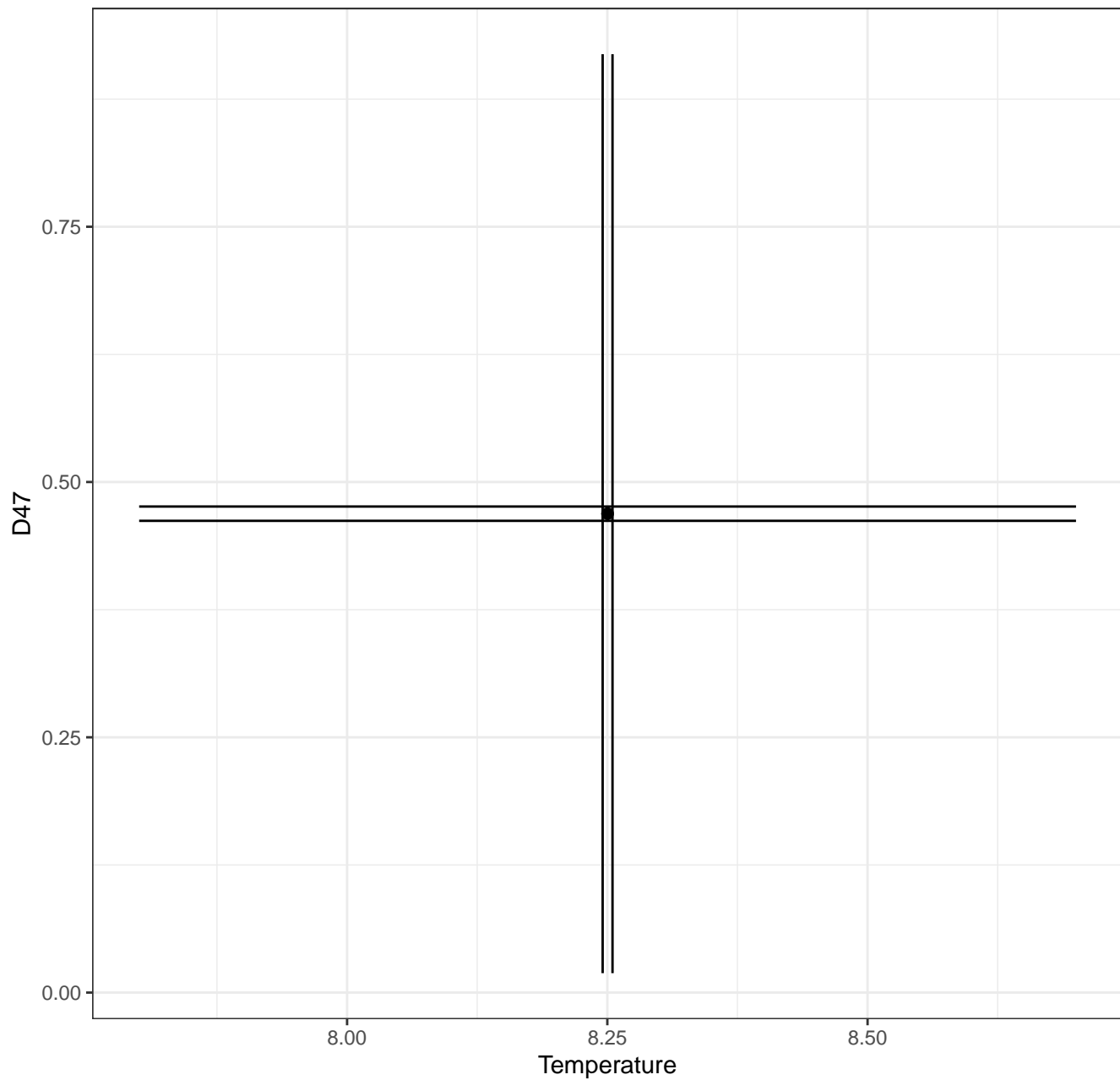
Sample Name, group: Canarian



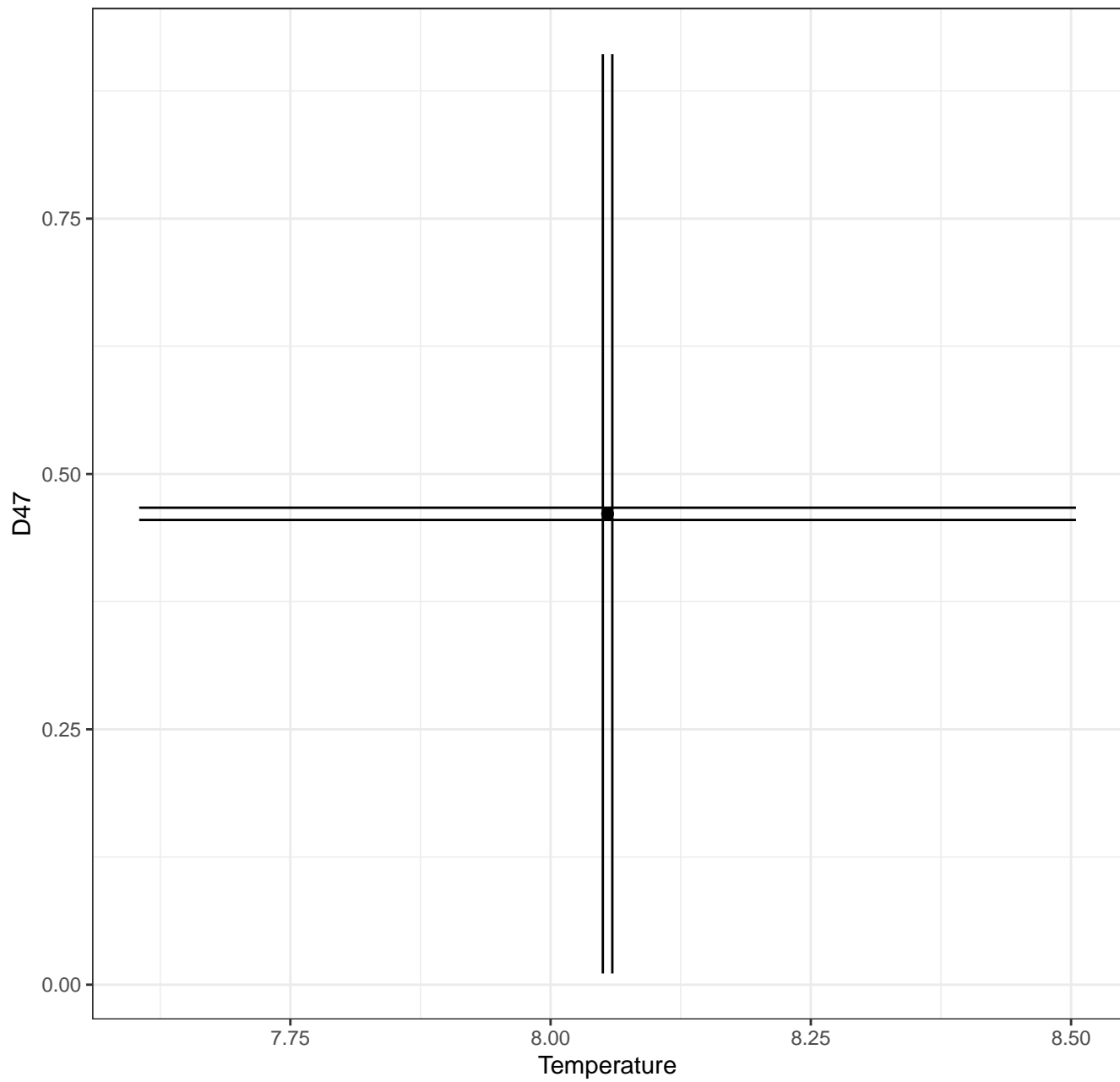
Sample Name, group: Cannatopa tufa



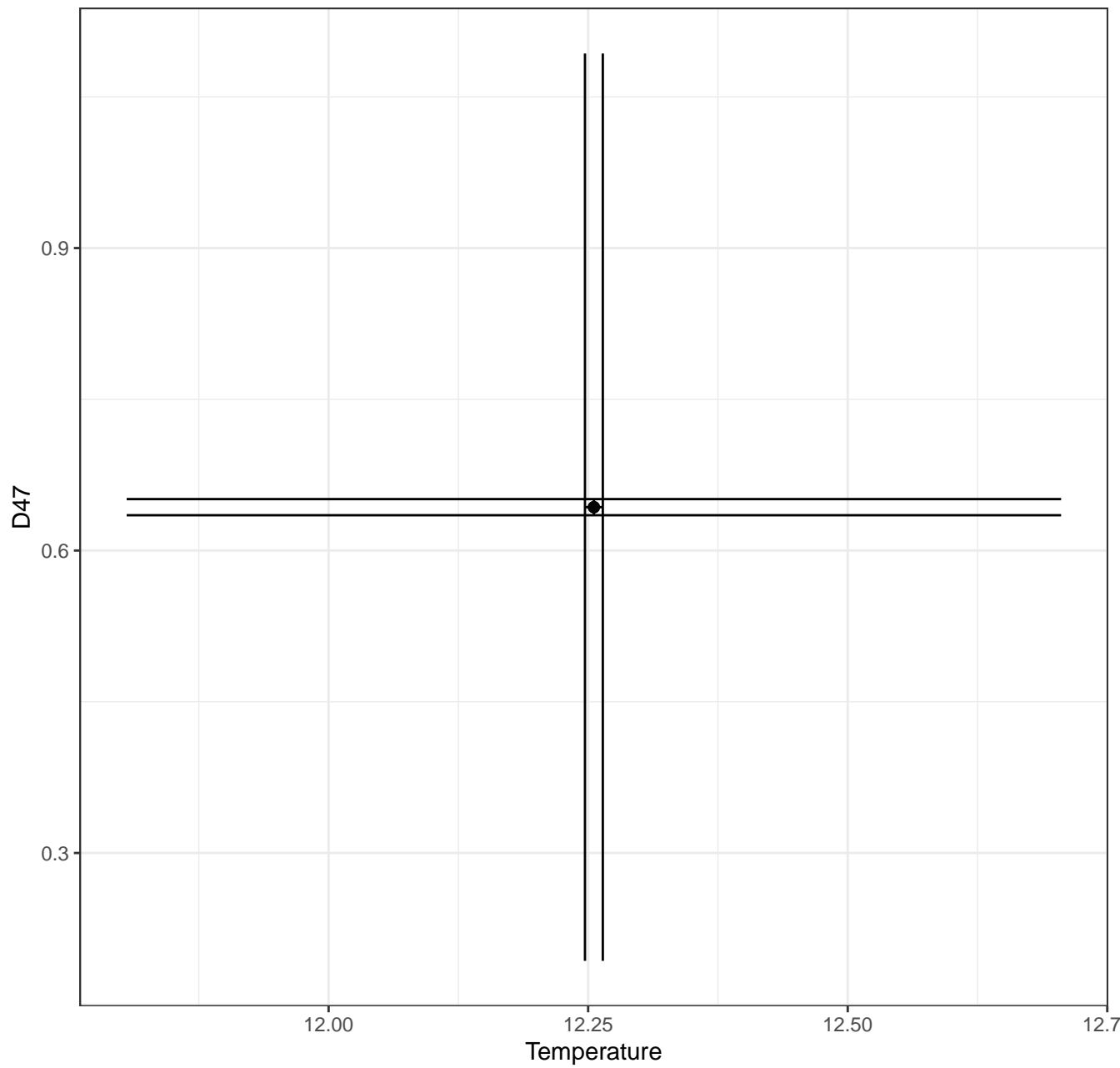
Sample Name, group: lgal



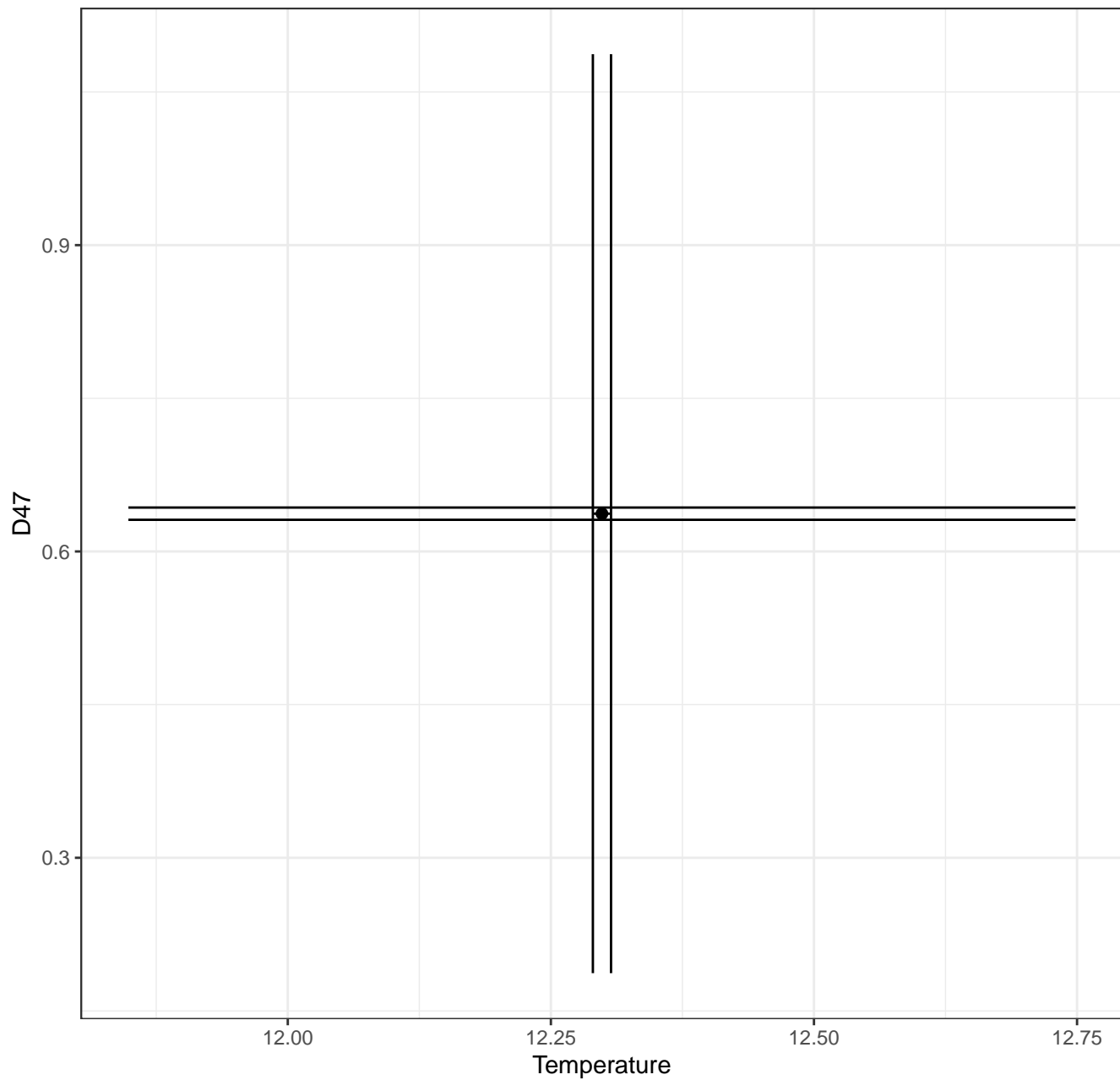
Sample Name, group: Kor 13/0



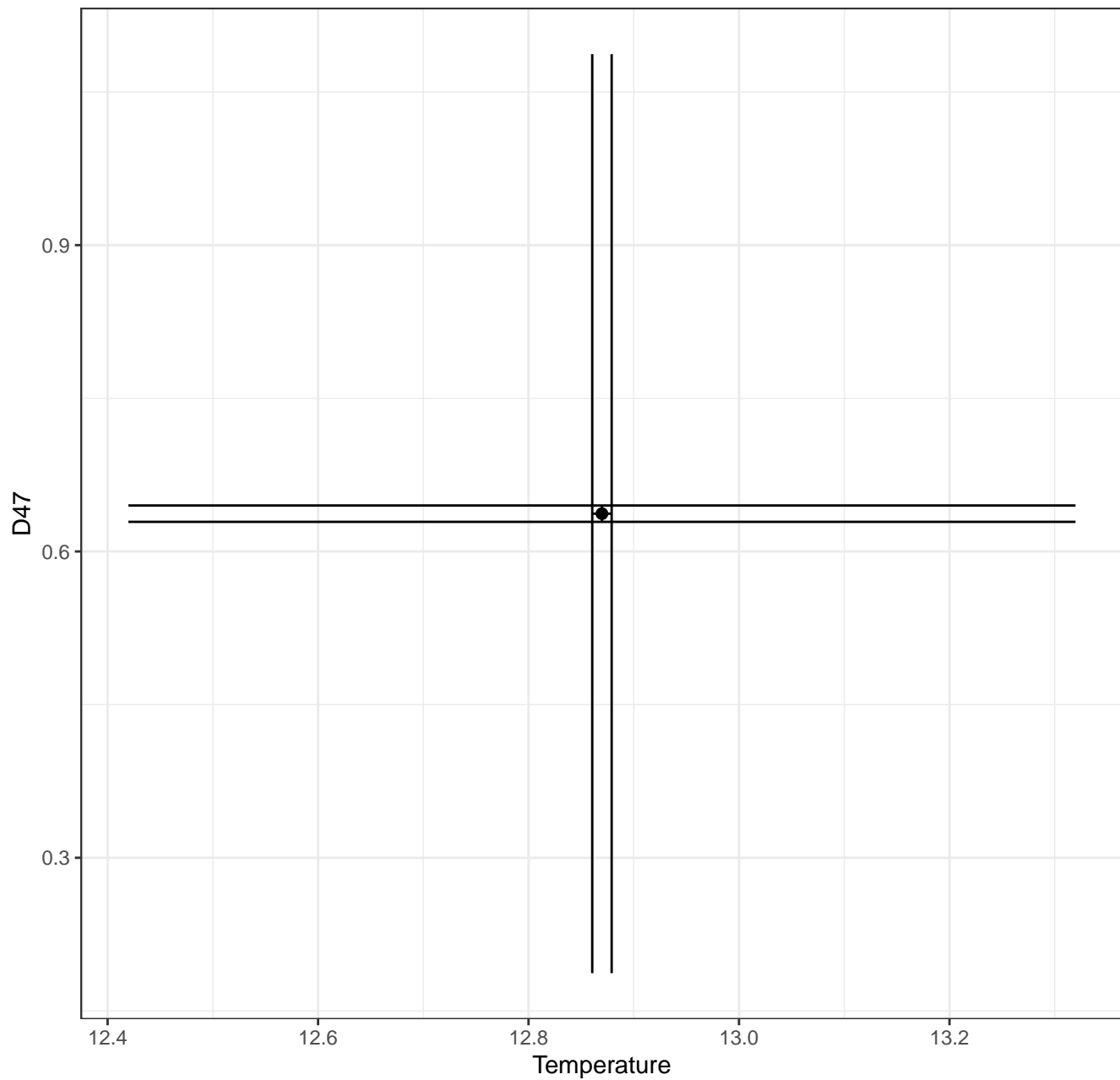
Sample Name, group: La Pigna tufa



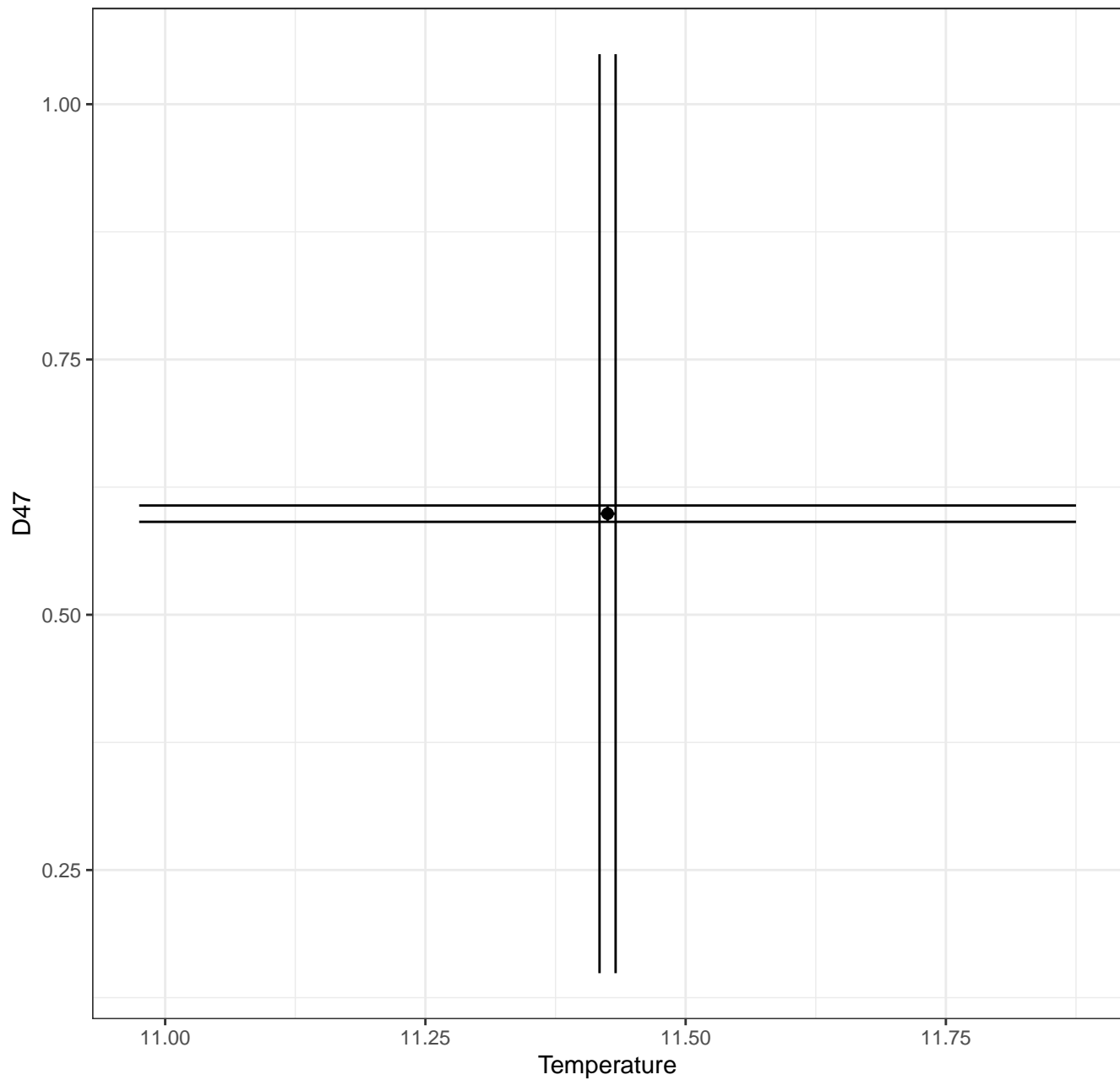
Sample Name, group: P5 summer



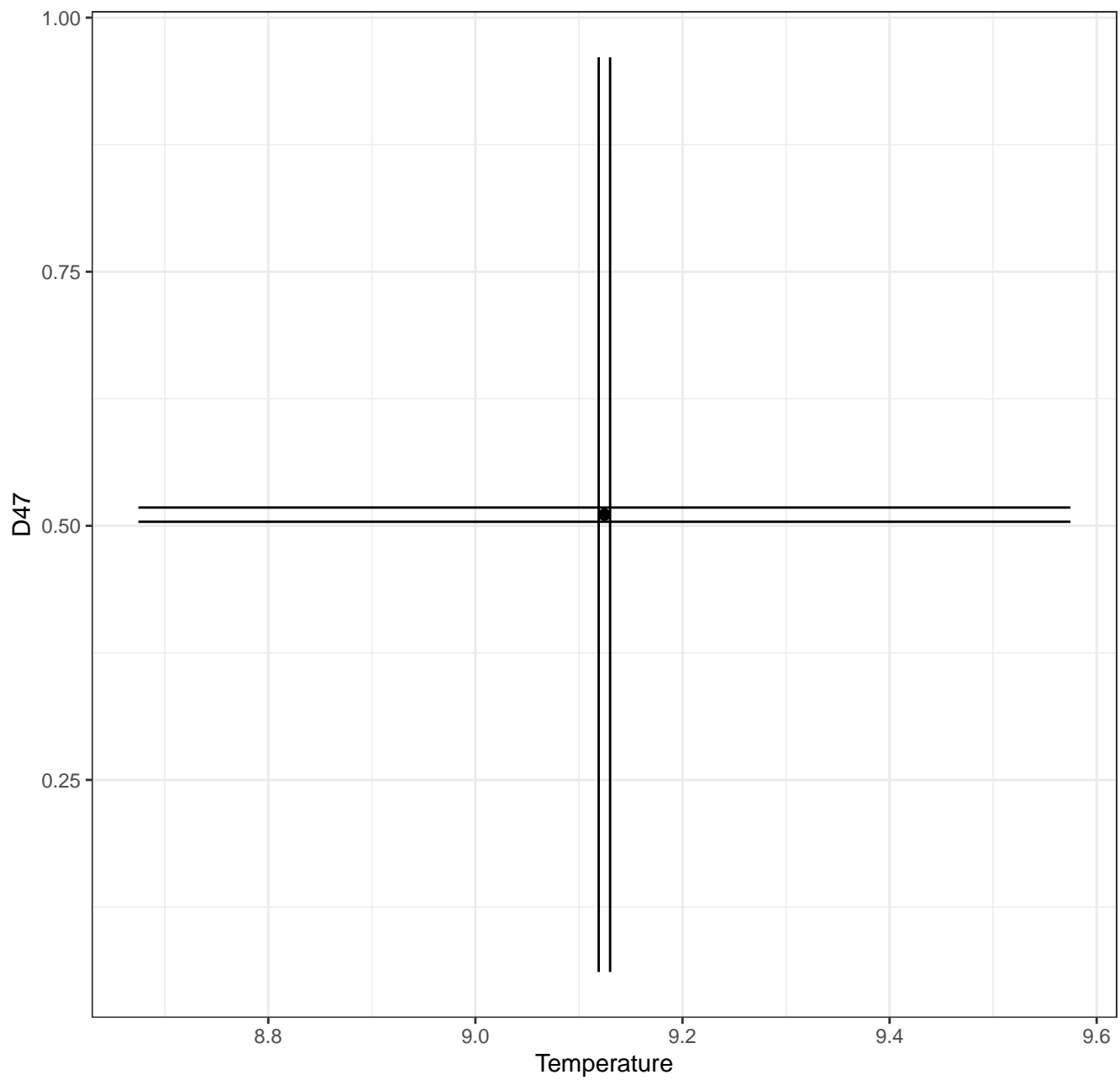
Sample Name, group: P5 winter



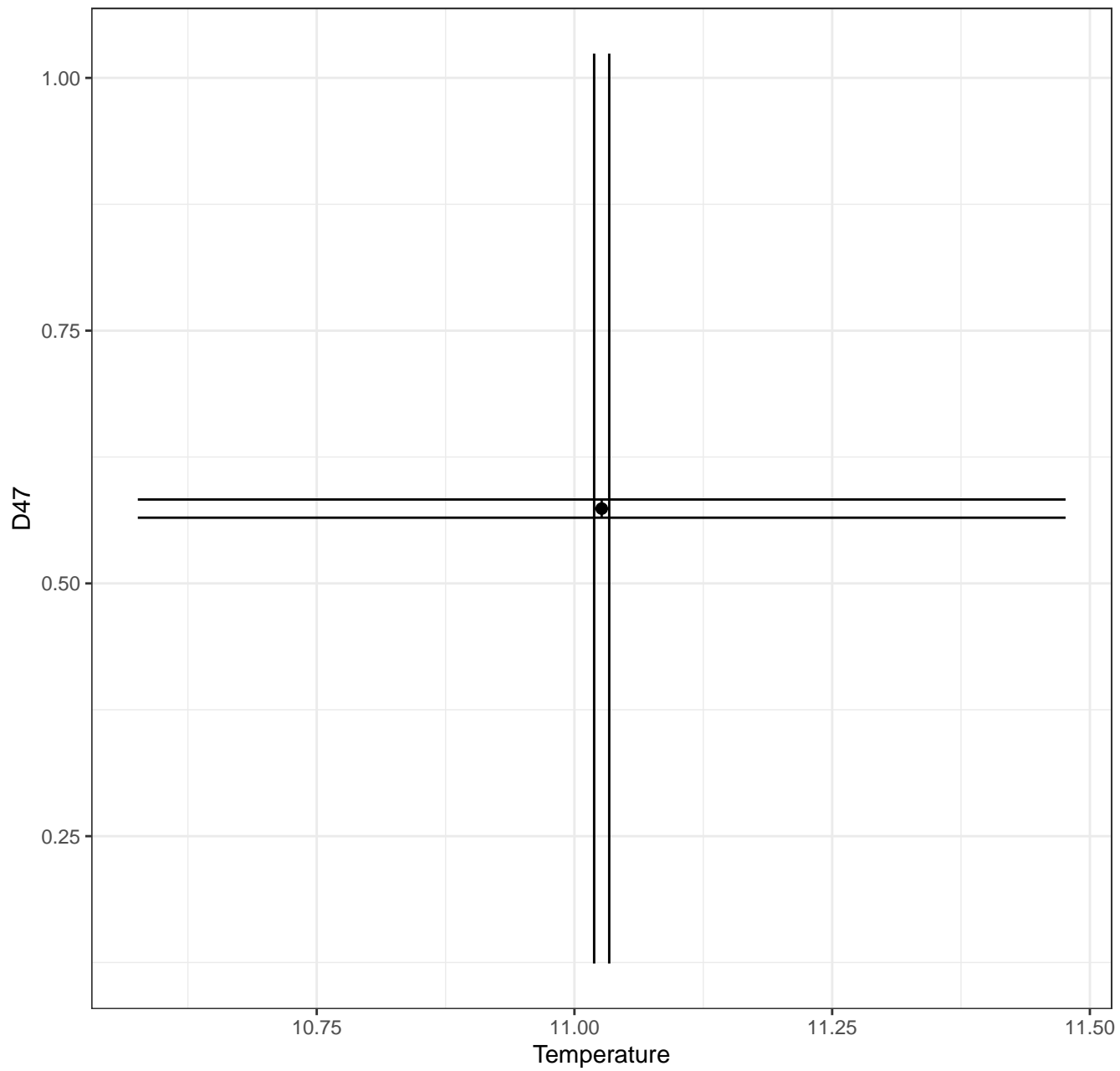
Sample Name, group: Palagio



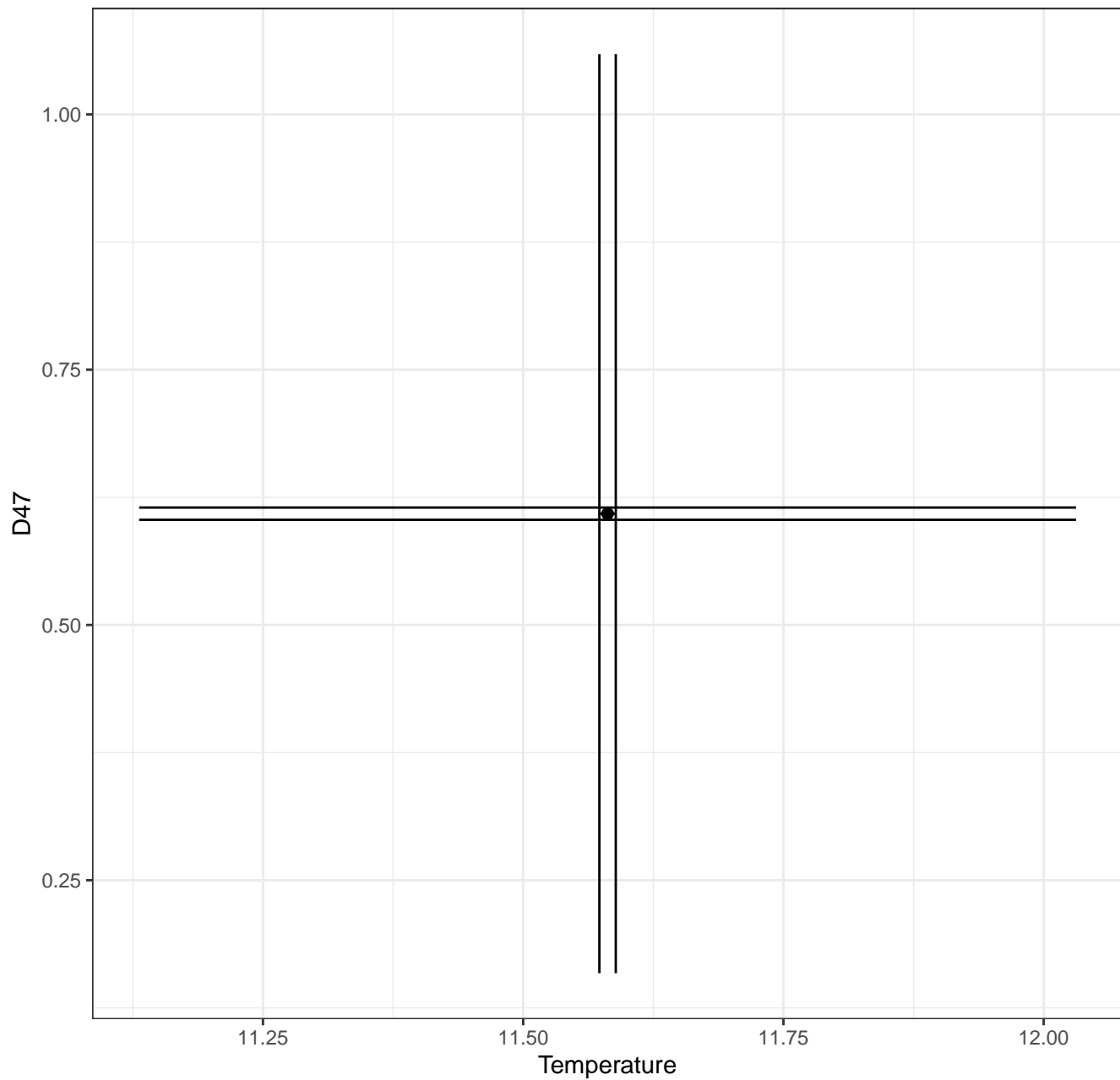
Sample Name, group: Piscine Carletti 8.1



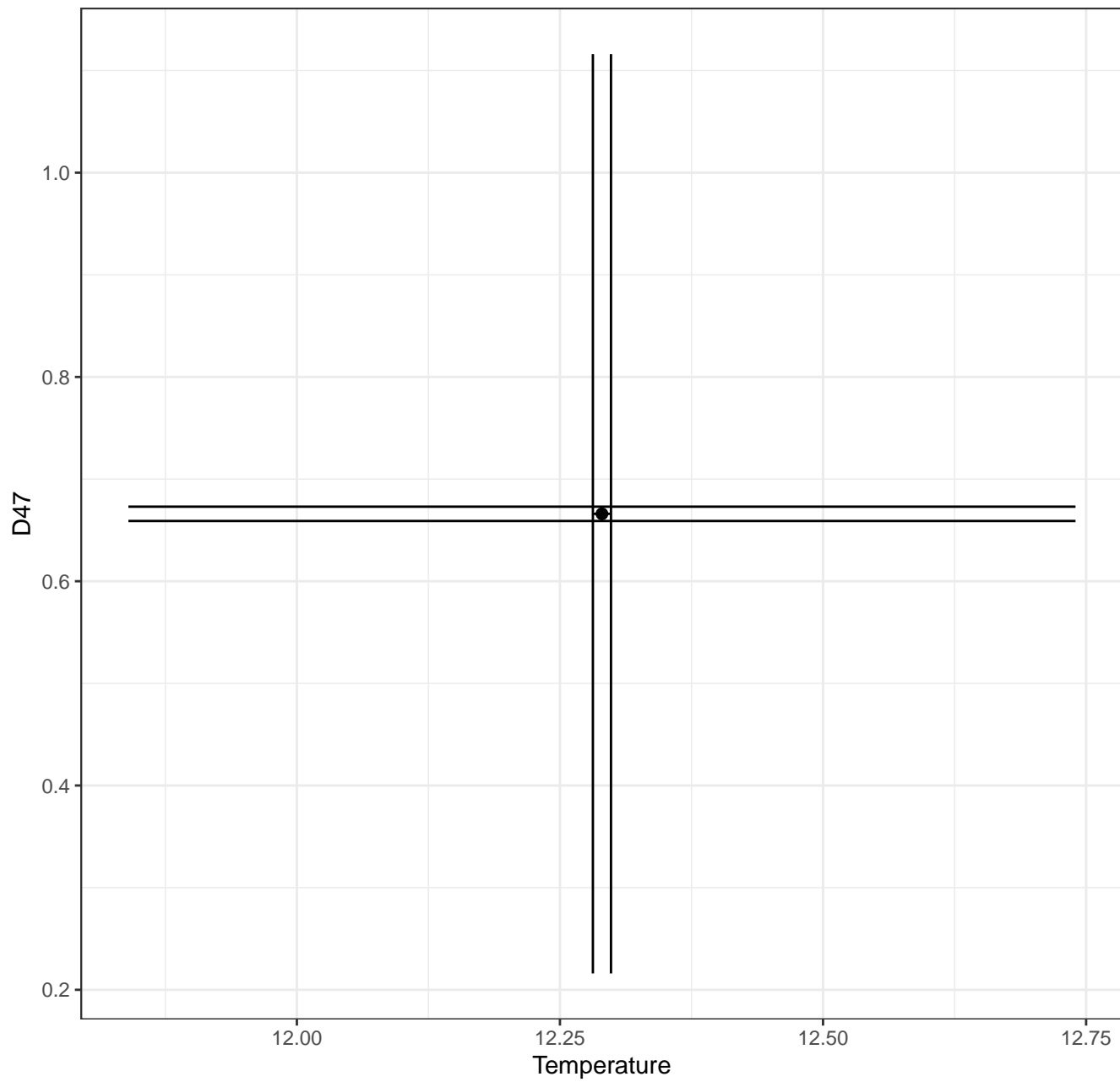
Sample Name, group: Rapolano Terme



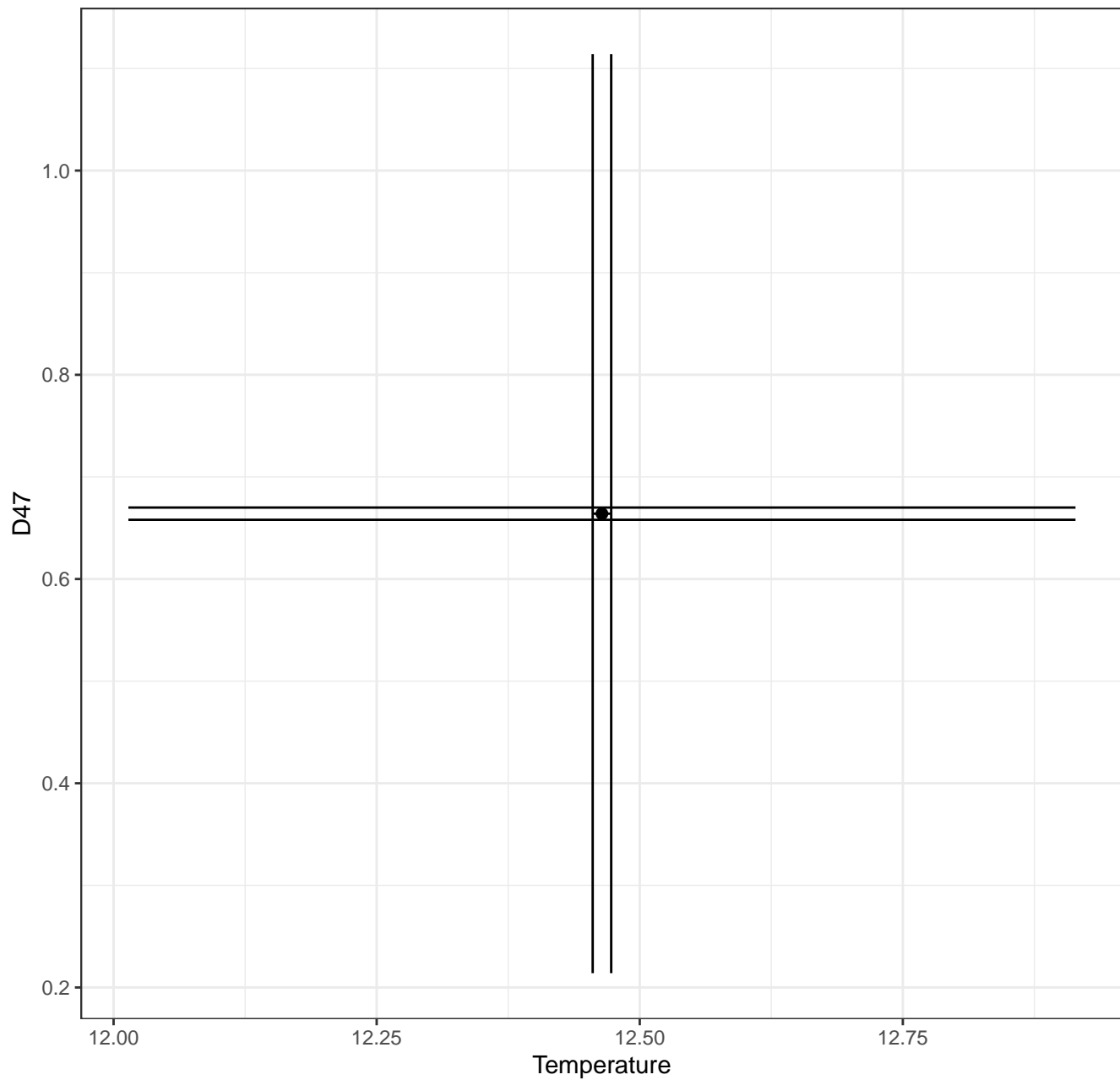
Sample Name, group: Sarteano tufa



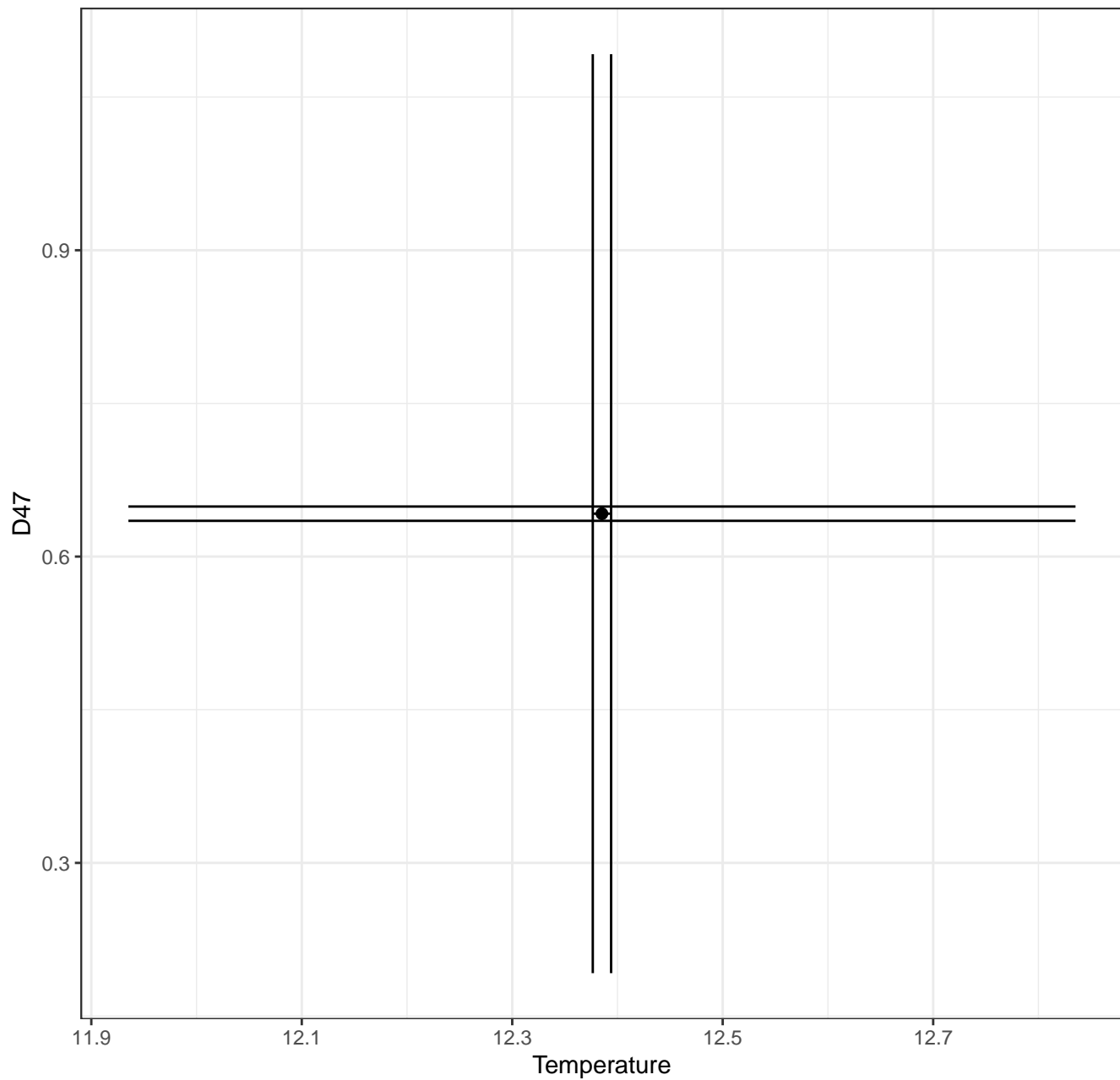
Sample Name, group: Szal-15



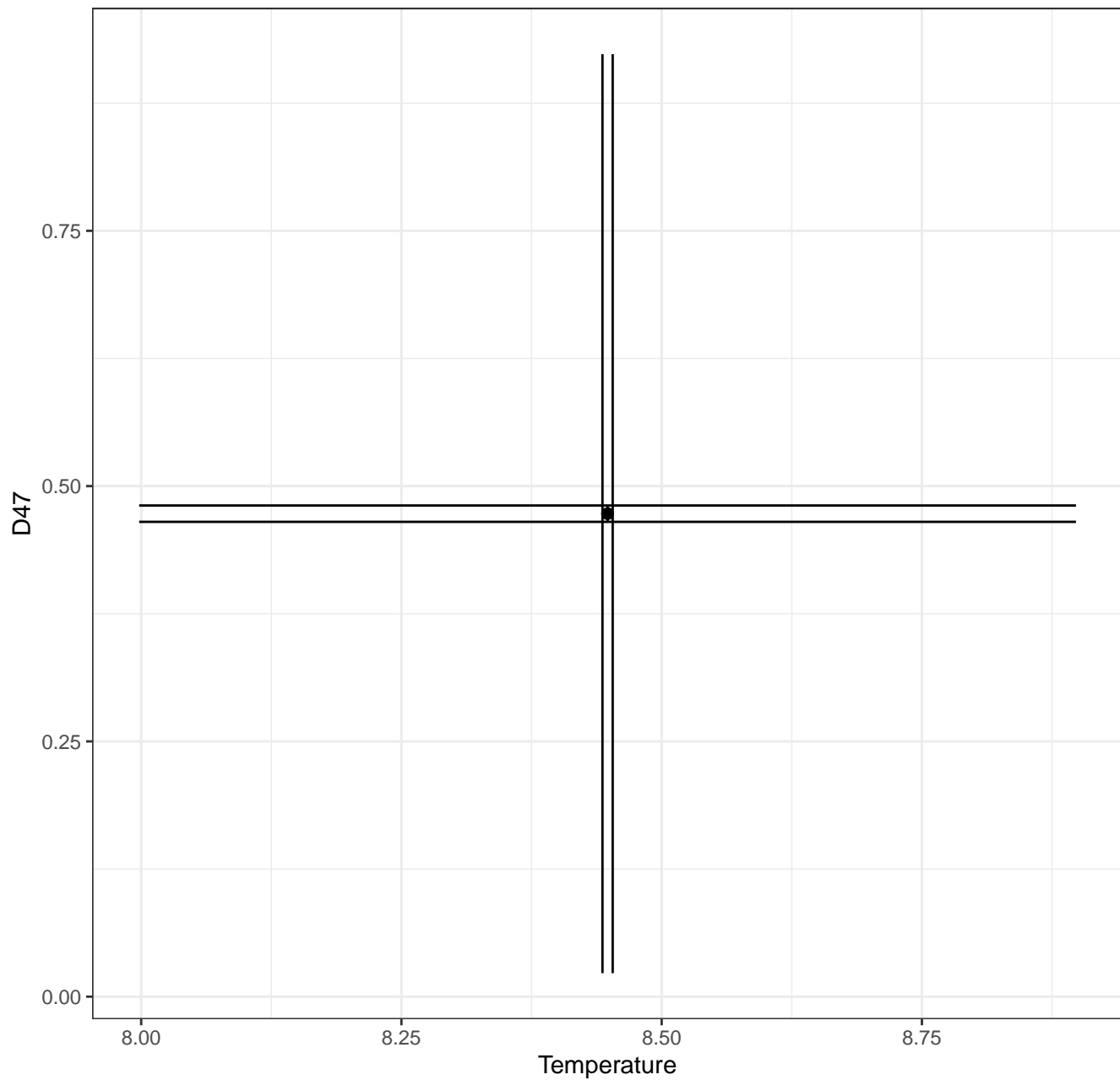
Sample Name, group: Szal-2



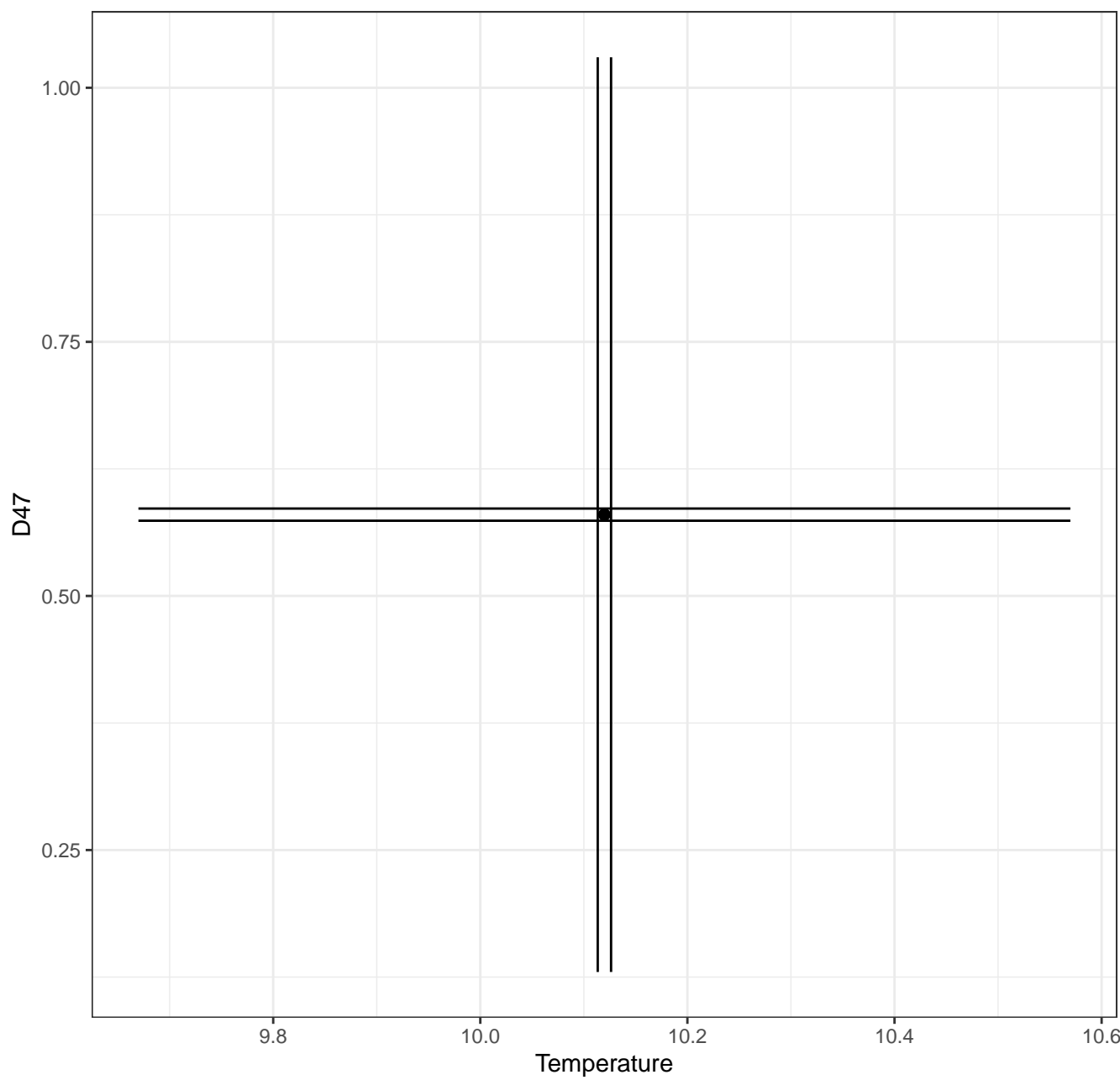
Sample Name, group: Szal-6



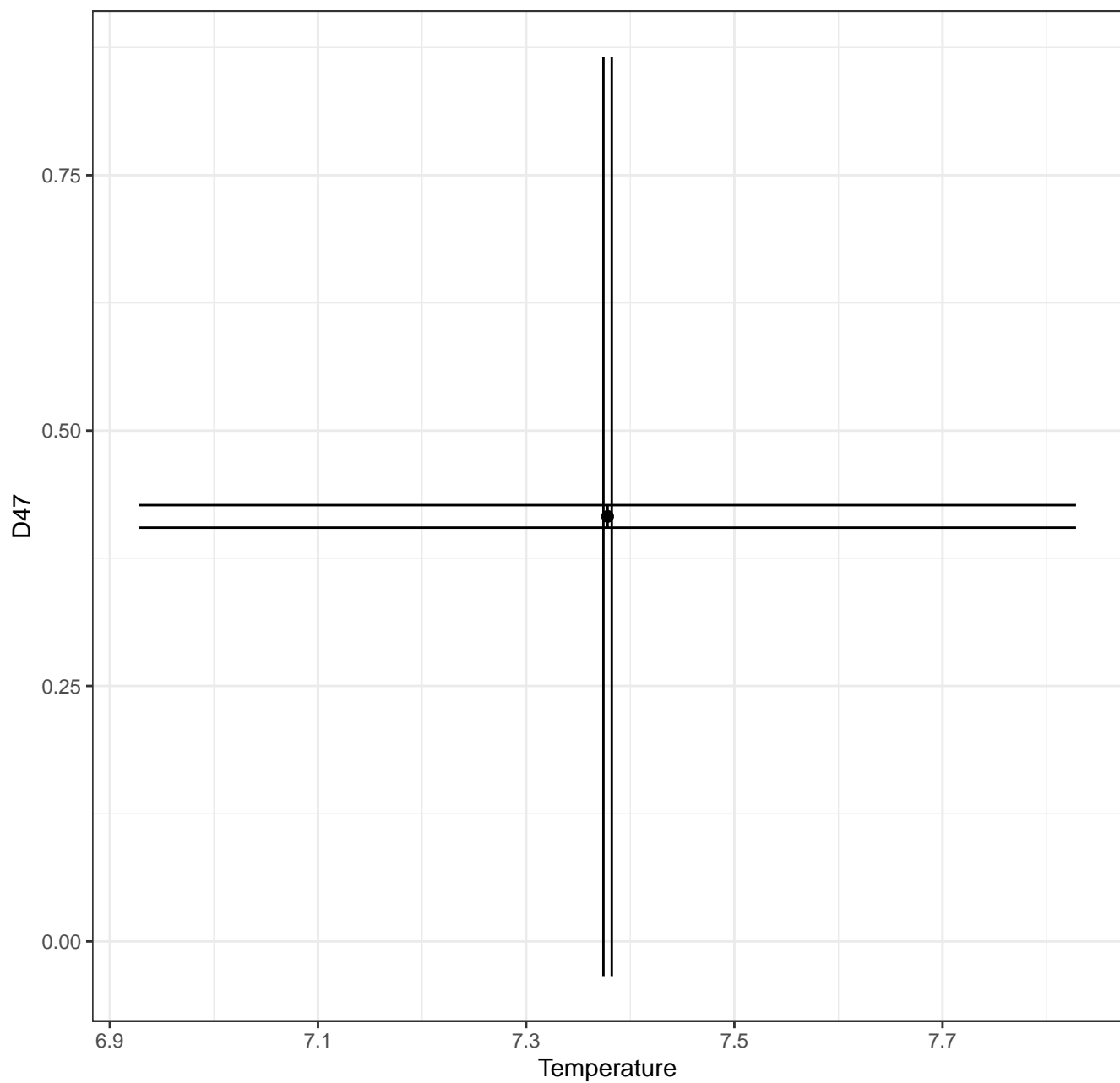
Sample Name, group: SZ 2/2



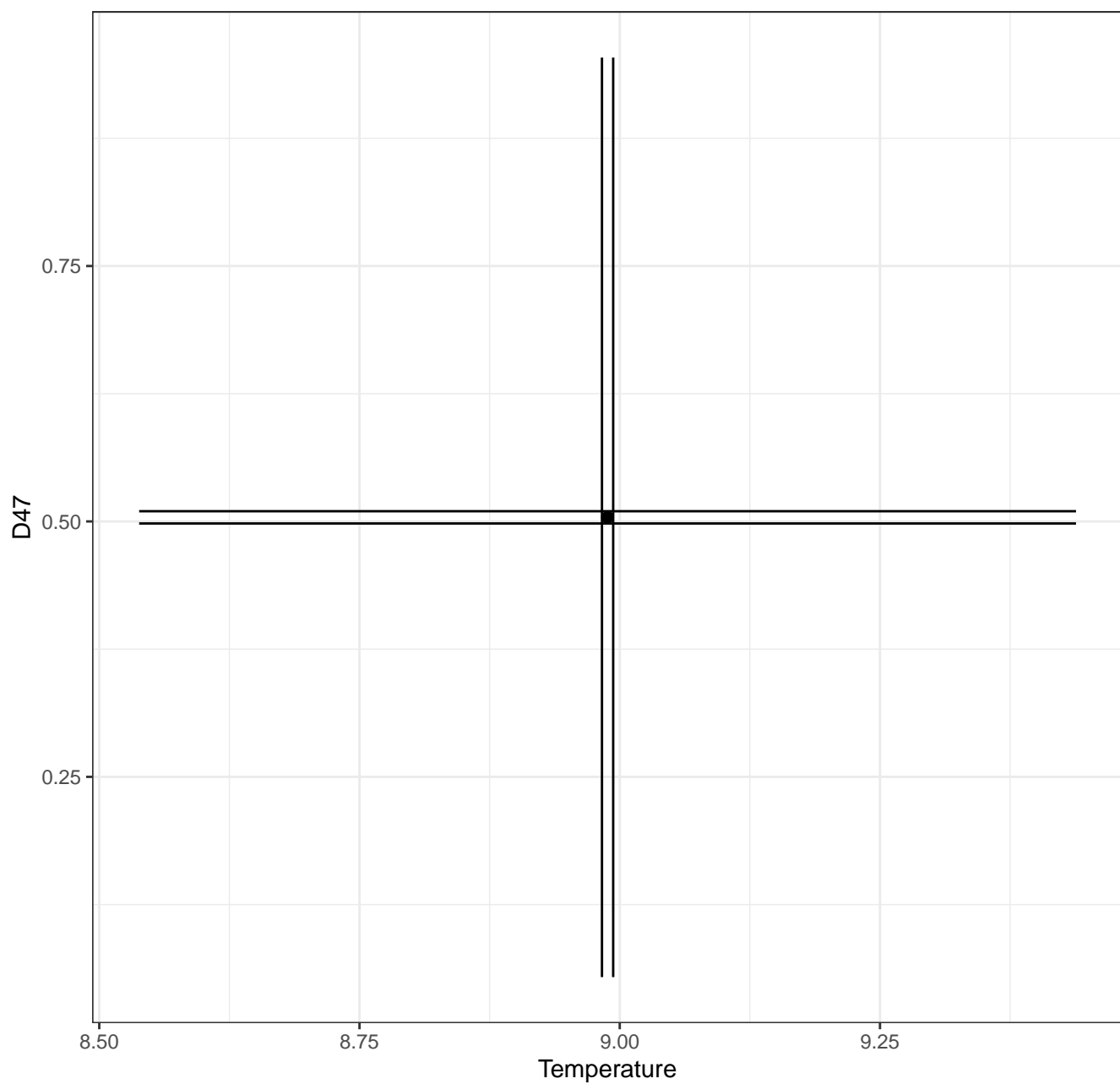
Sample Name, group: Tra 6



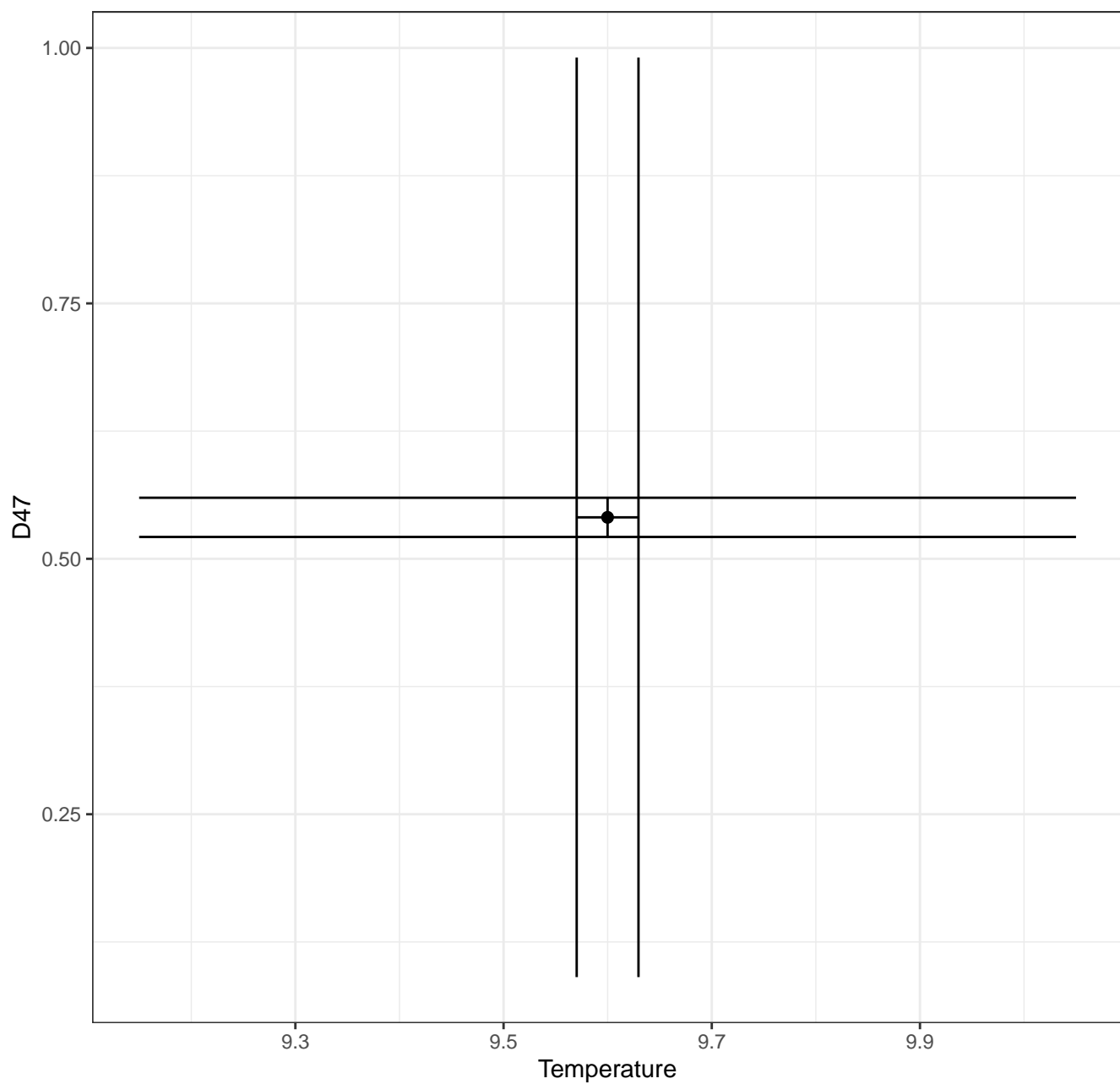
Sample Name, group: Tura



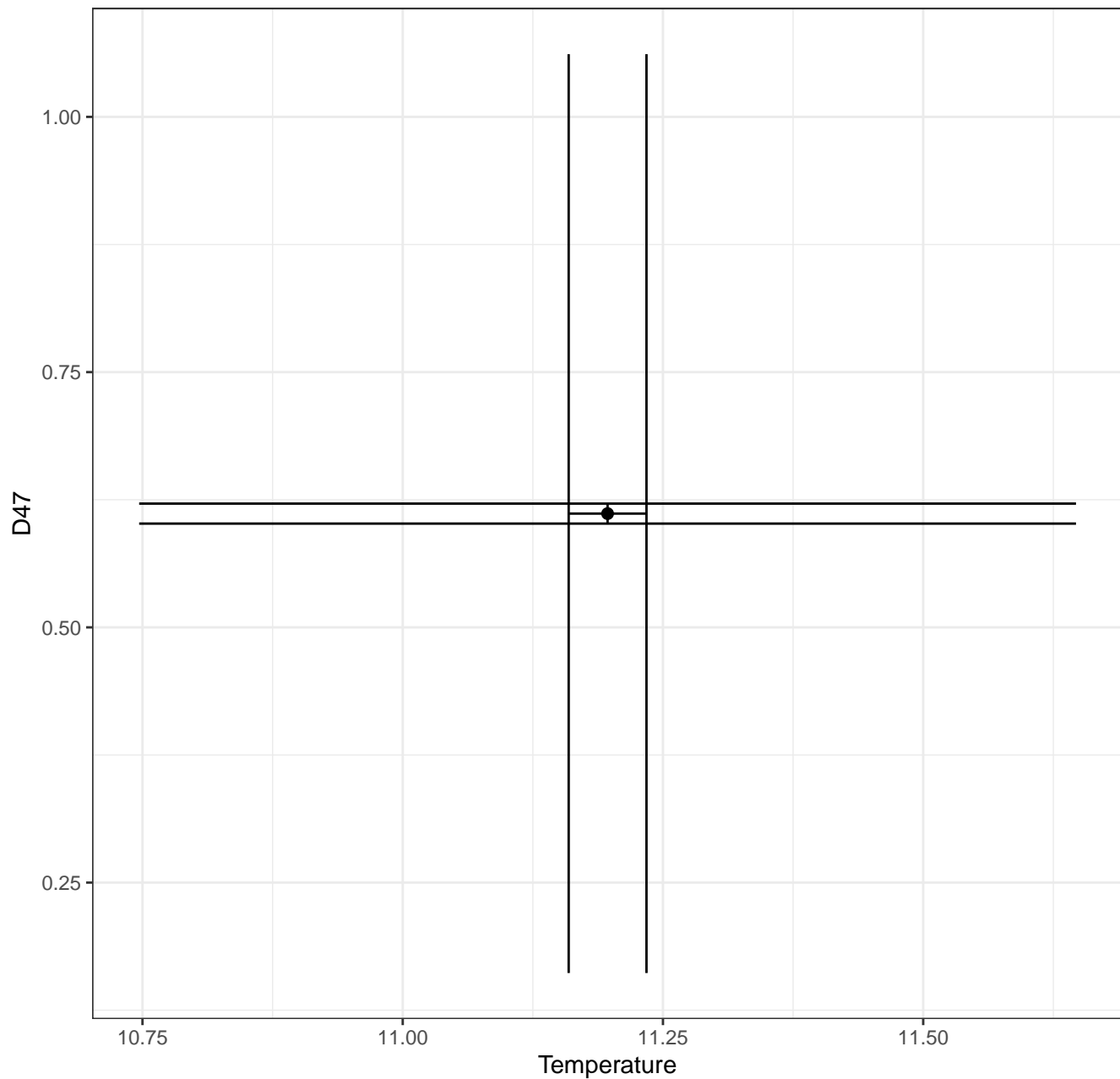
Sample Name, group: Yellowstone slide NG-2



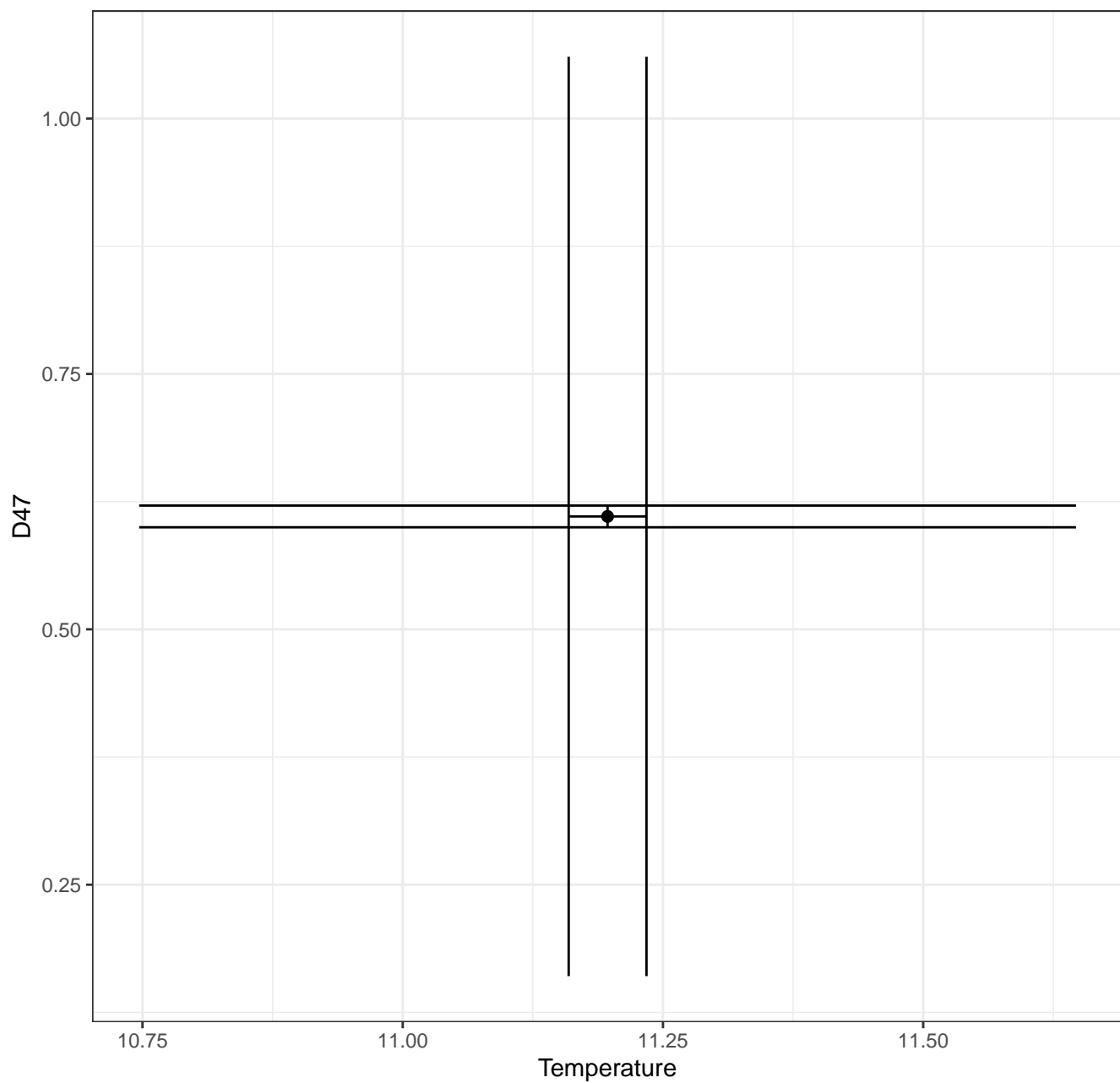
Sample Name, group: 4-50C-NoSalt



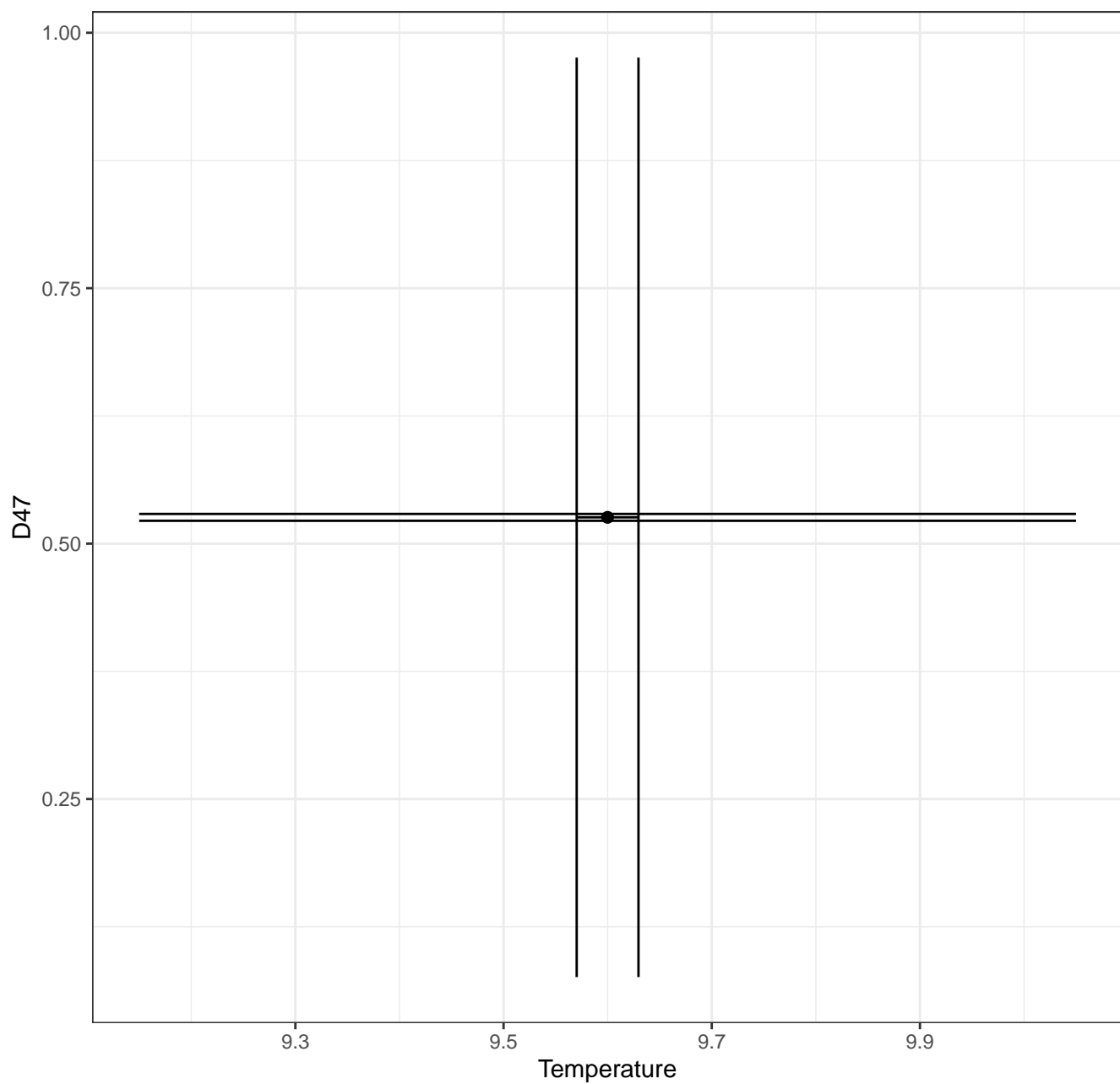
Sample Name, group: NA2-25C-Salt



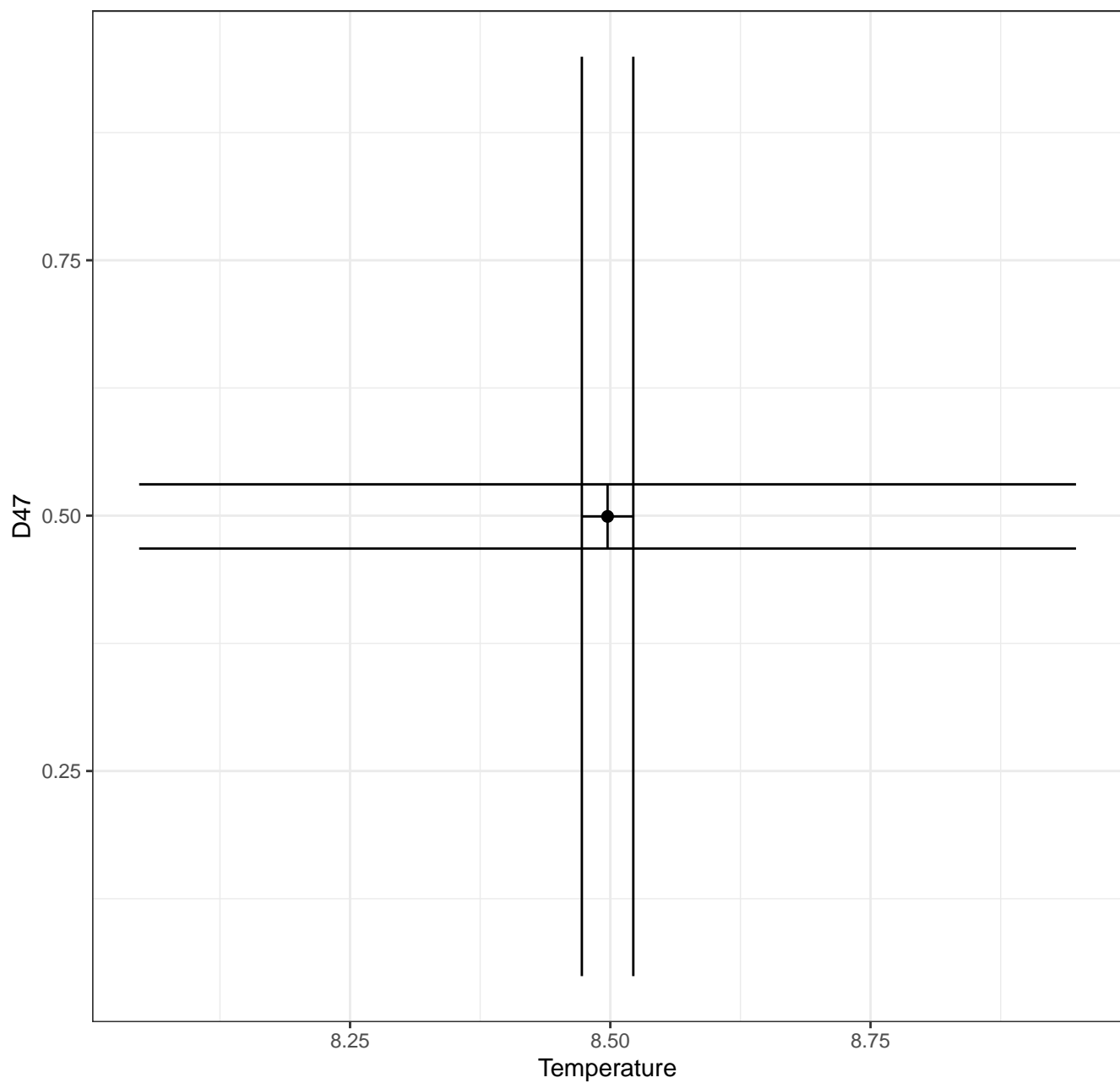
Sample Name, group: 2-25C-NoSalt



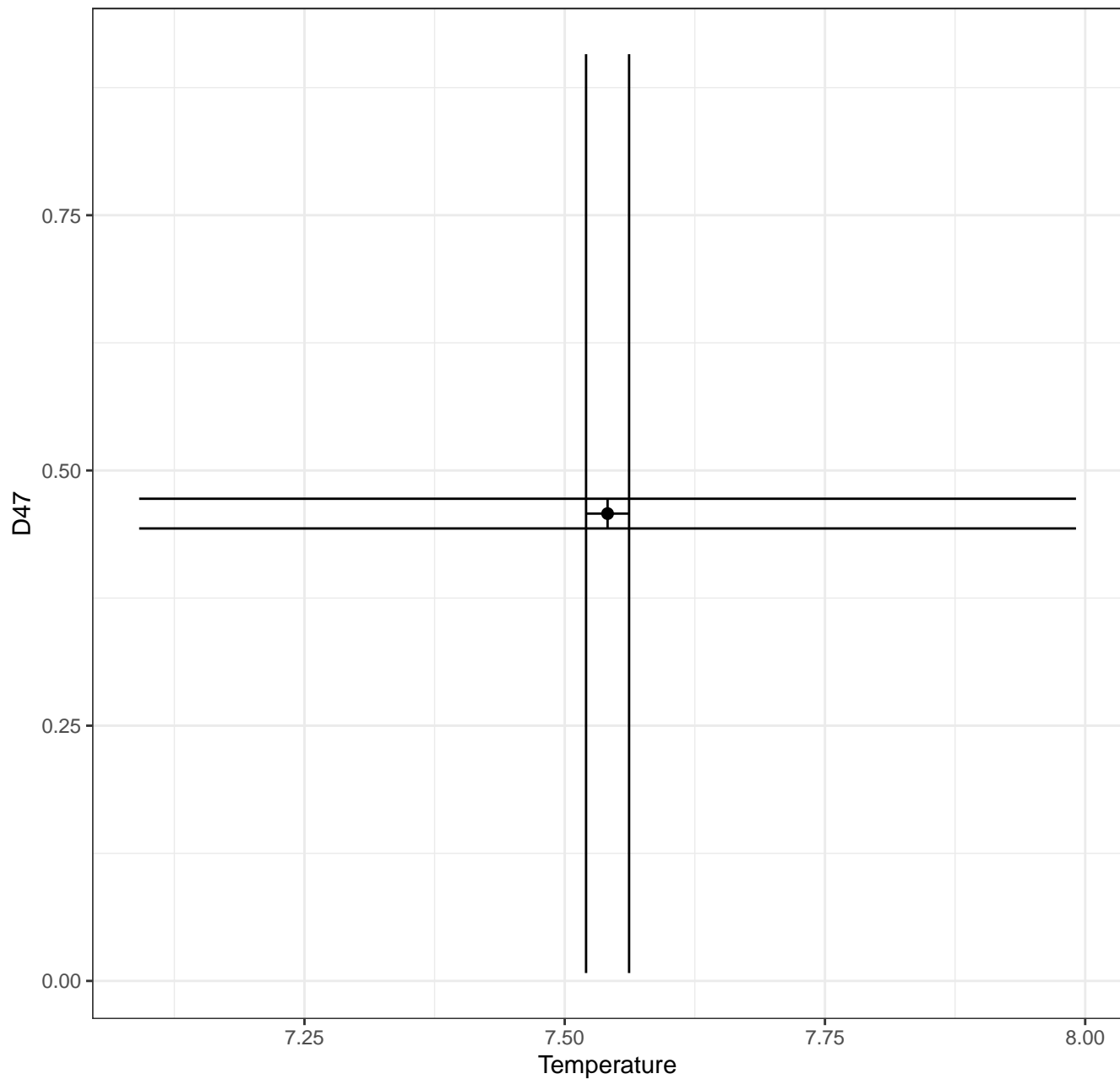
Sample Name, group: NA5-50C-Salt



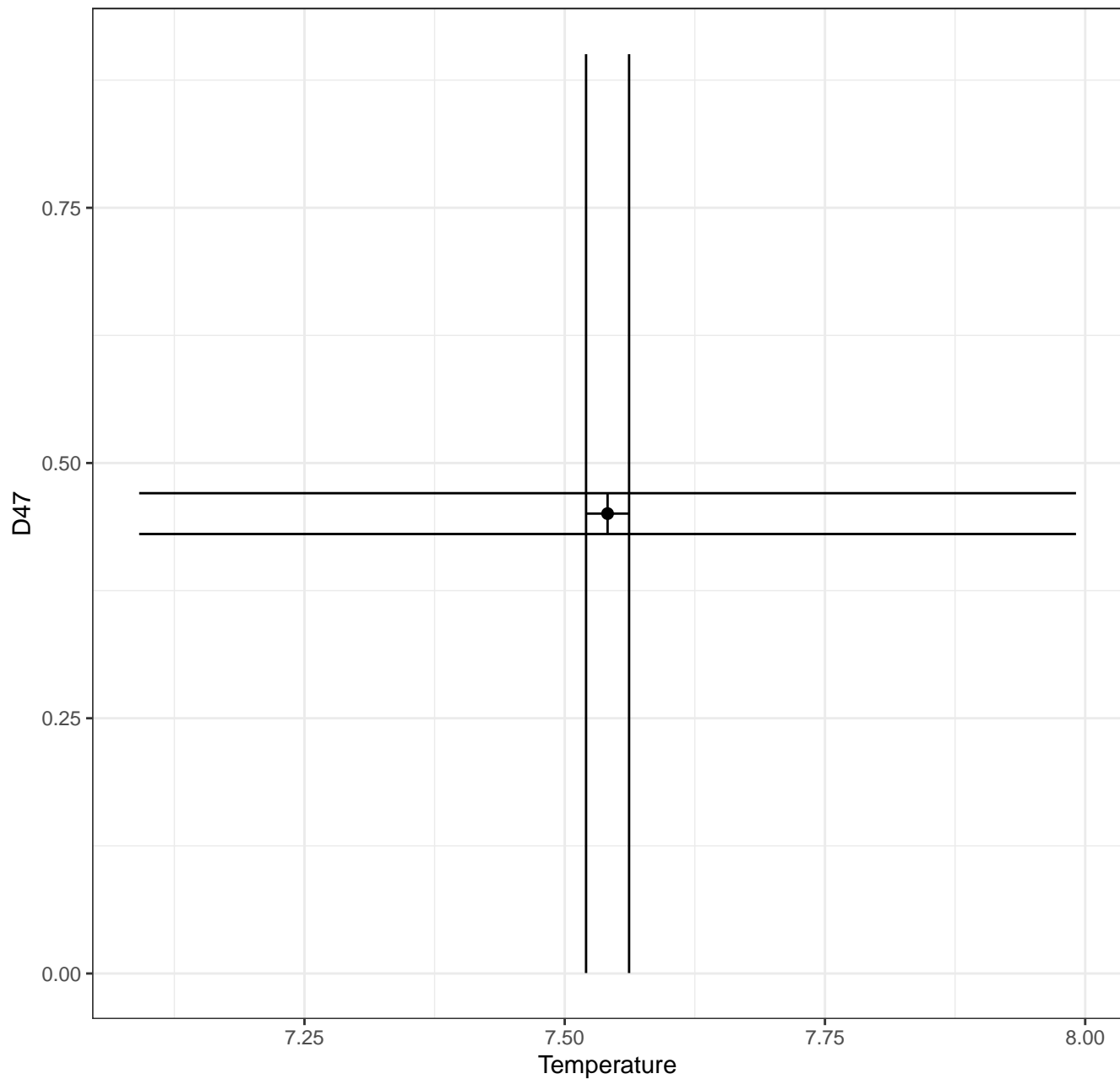
Sample Name, group: 6-70C-NoSalt



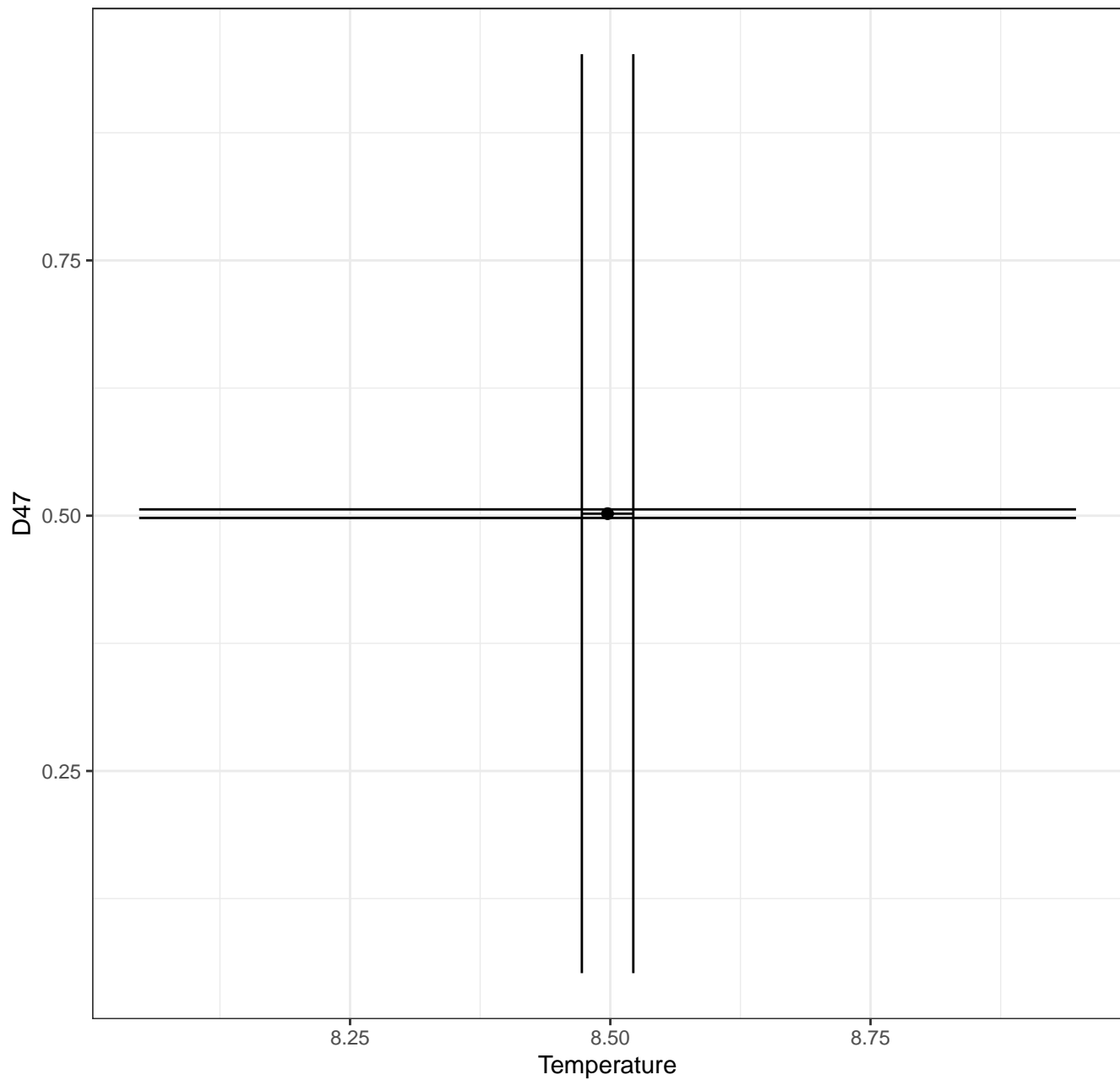
Sample Name, group: 9-90C-NoSalt



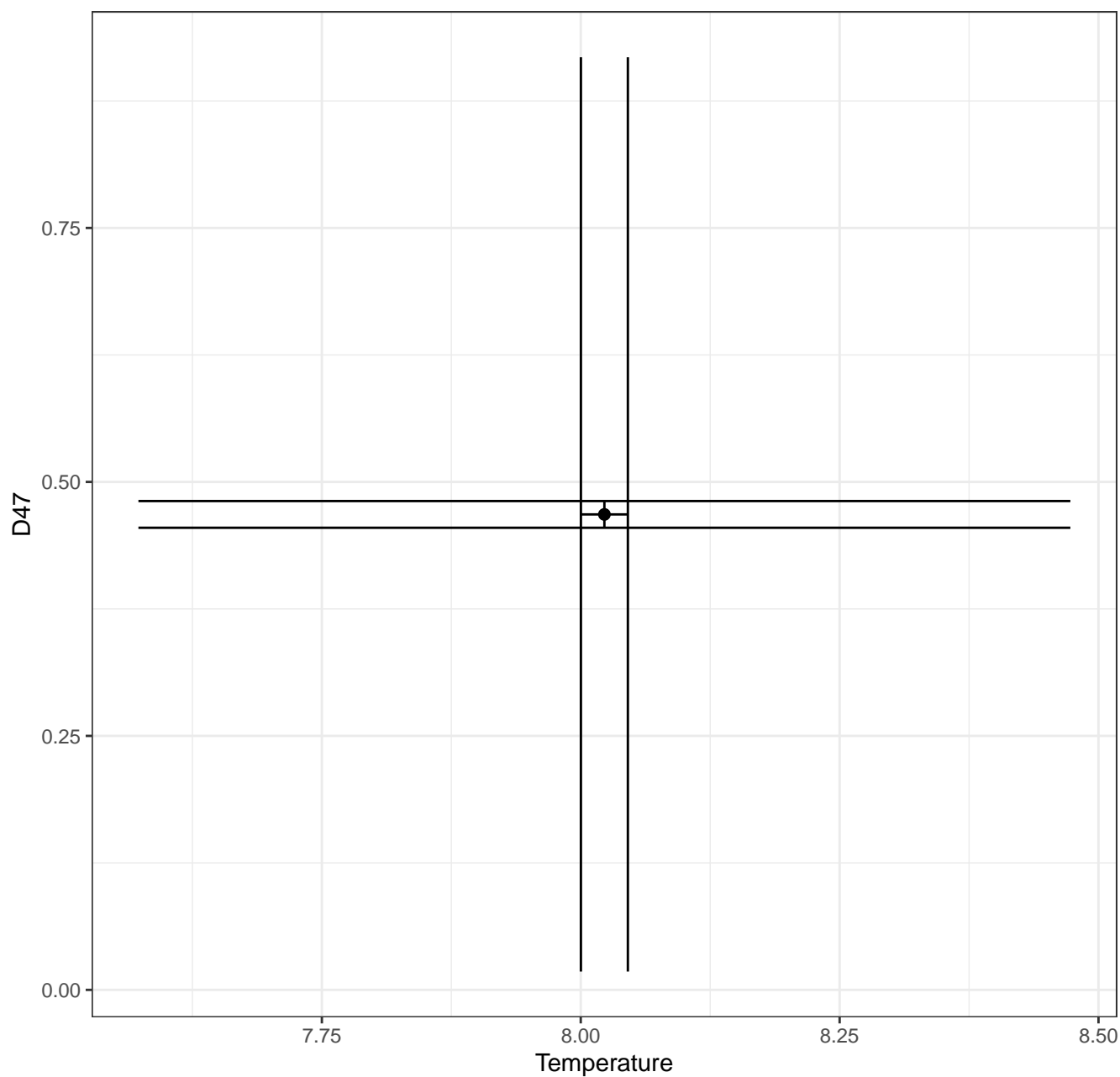
Sample Name, group: NA9-90C-Salt



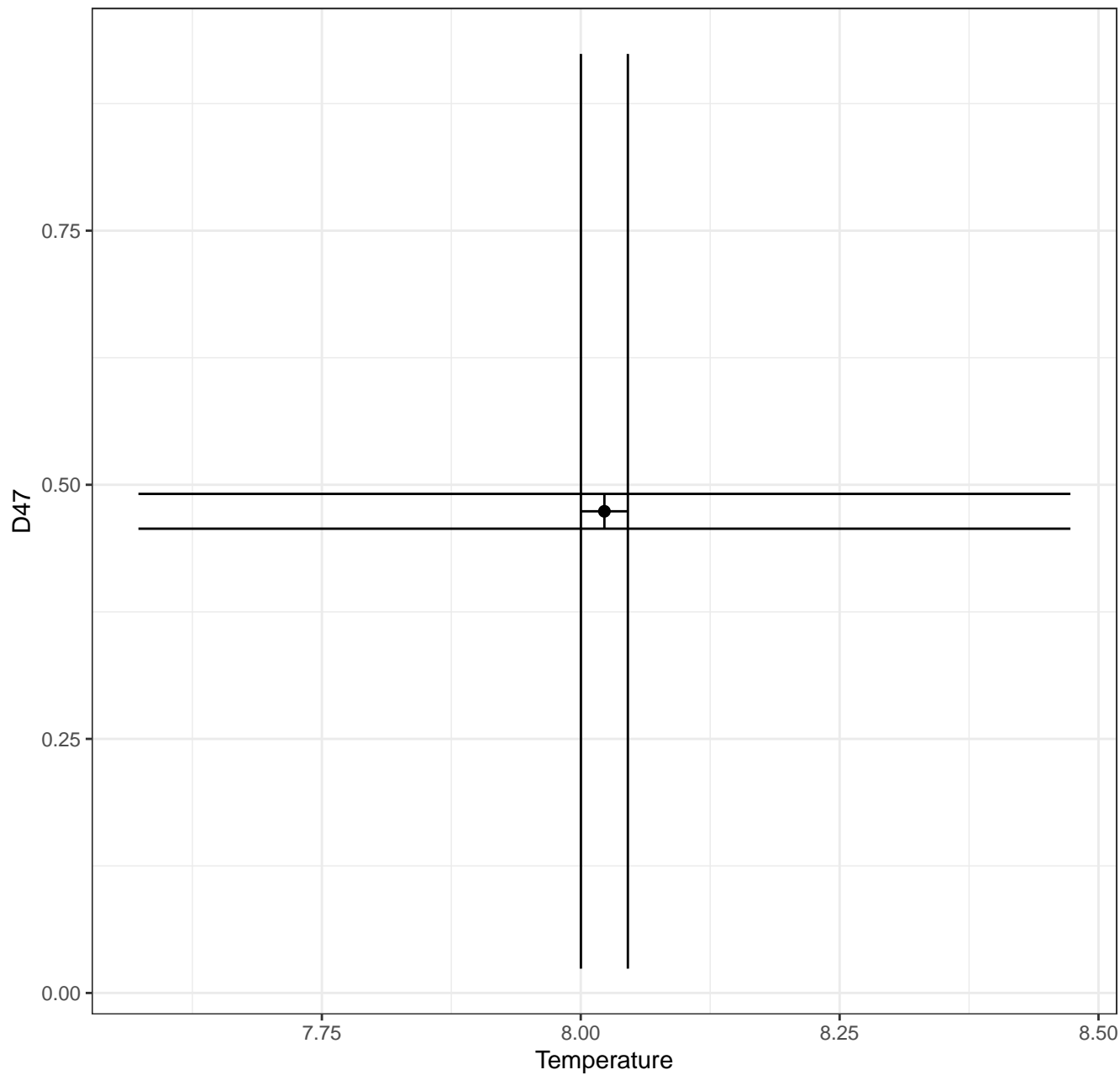
Sample Name, group: NA7-70C-Salt



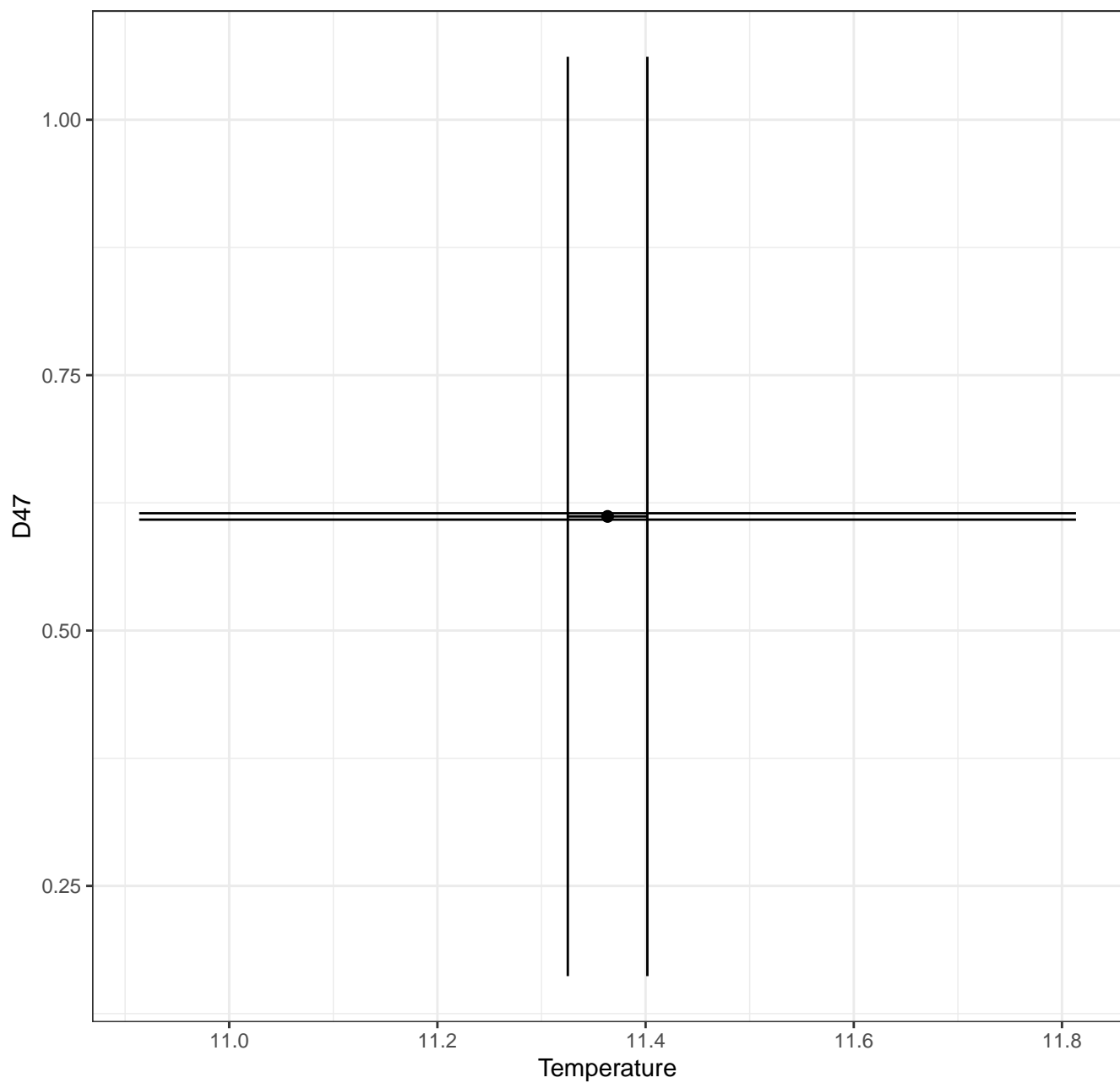
Sample Name, group: 8-80C-NoSalt



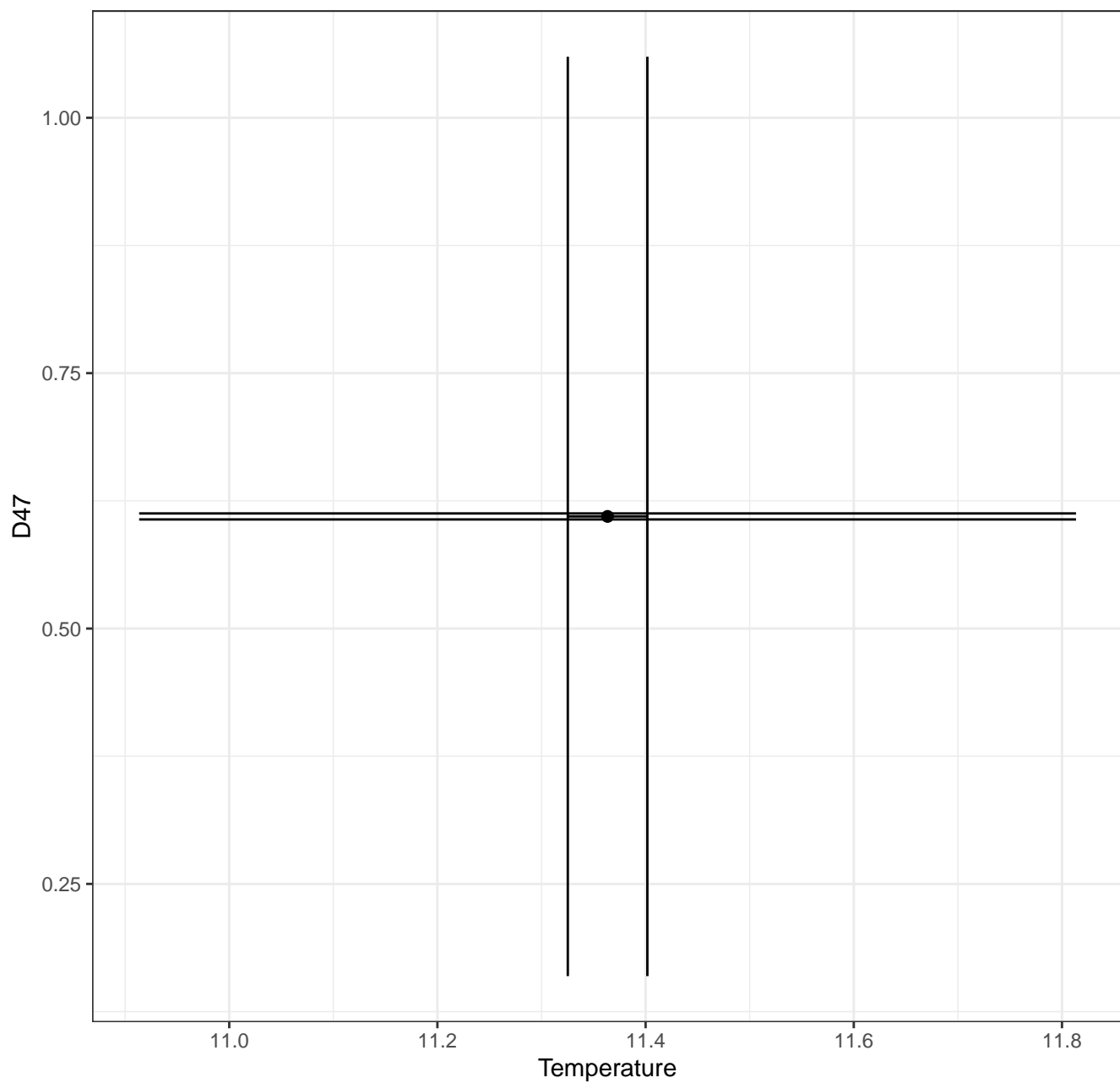
Sample Name, group: NA8-80C-Salt



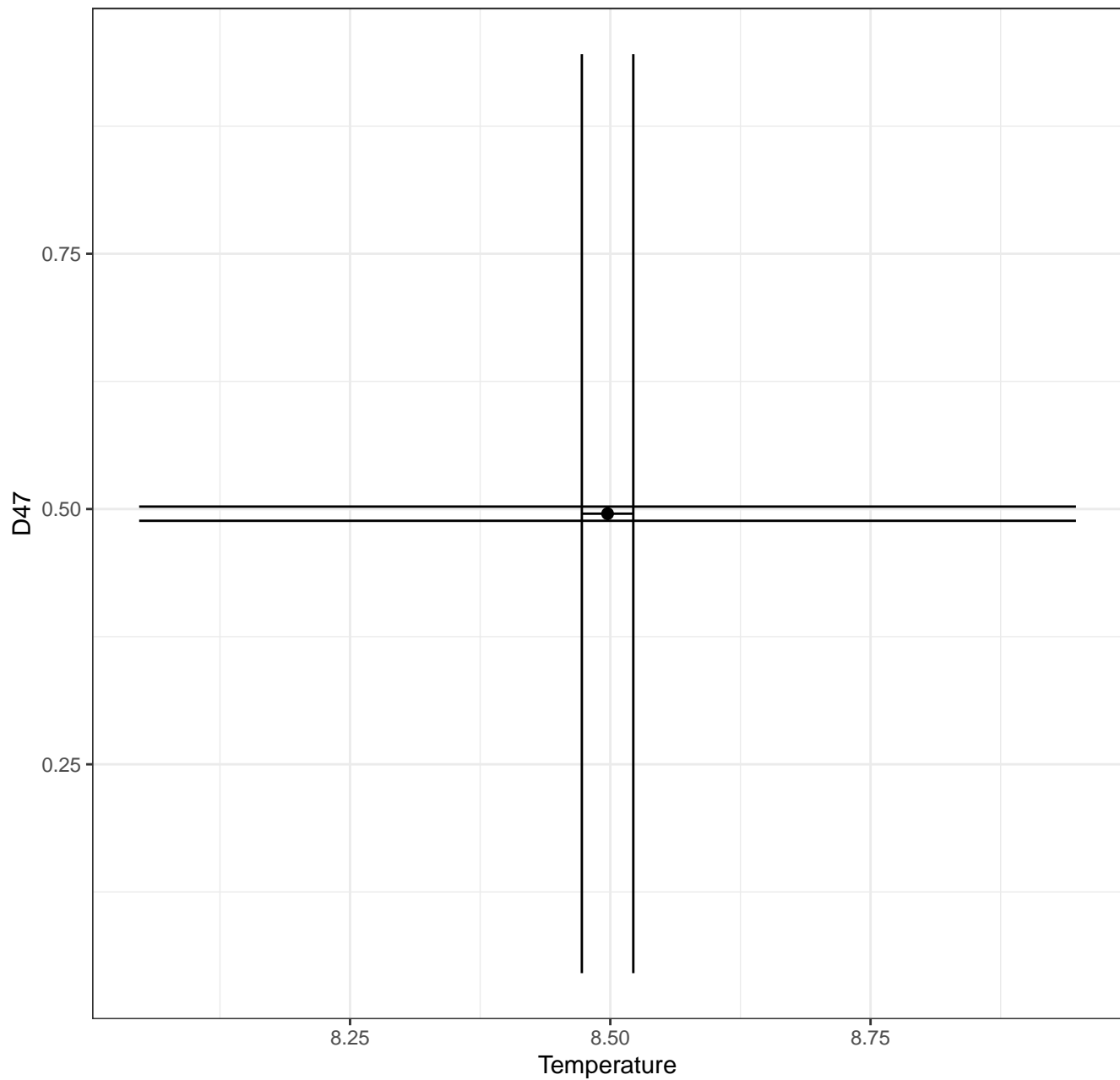
Sample Name, group: 1-23C-NoSalt



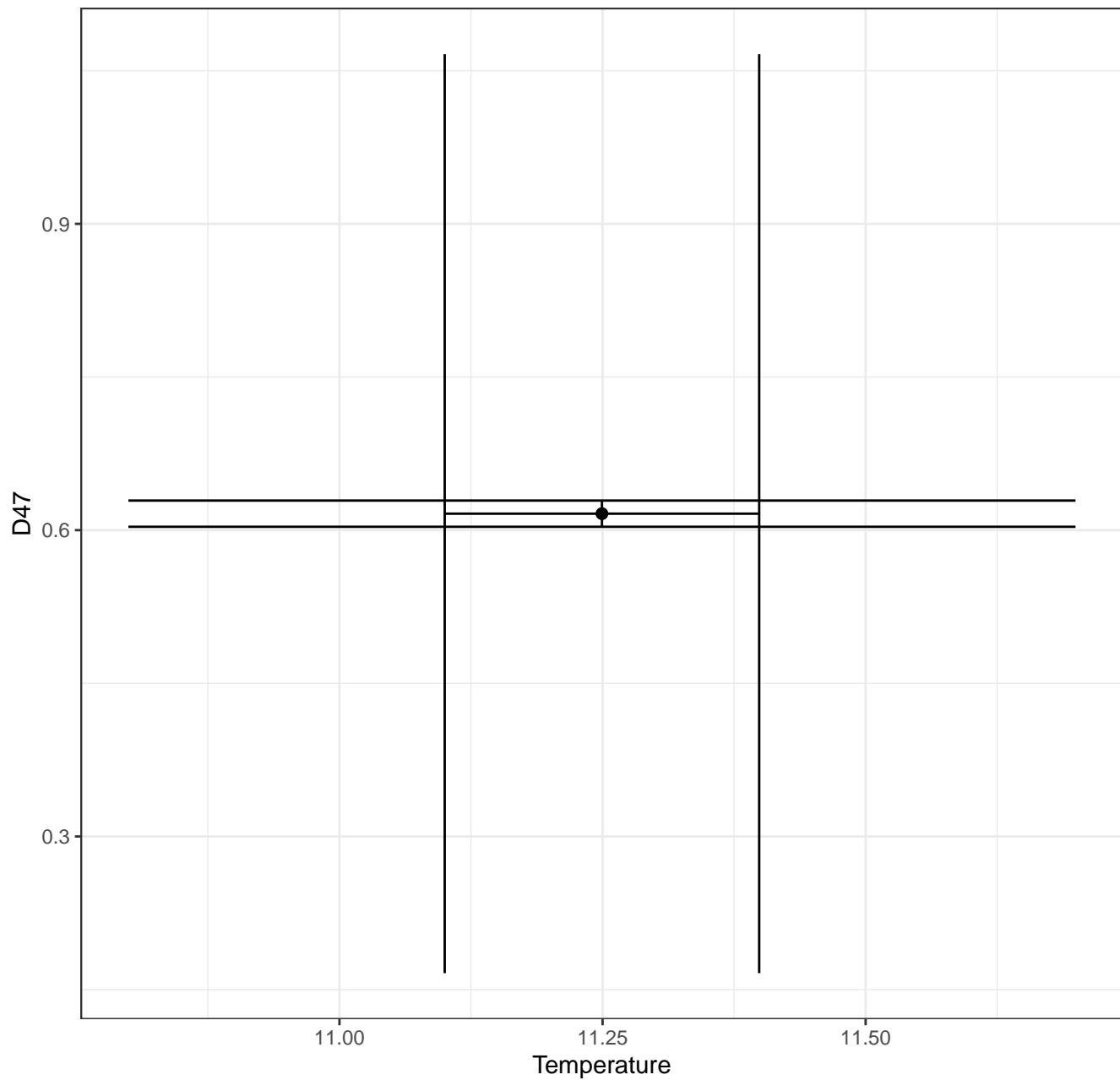
Sample Name, group: NA1-23C-Salt



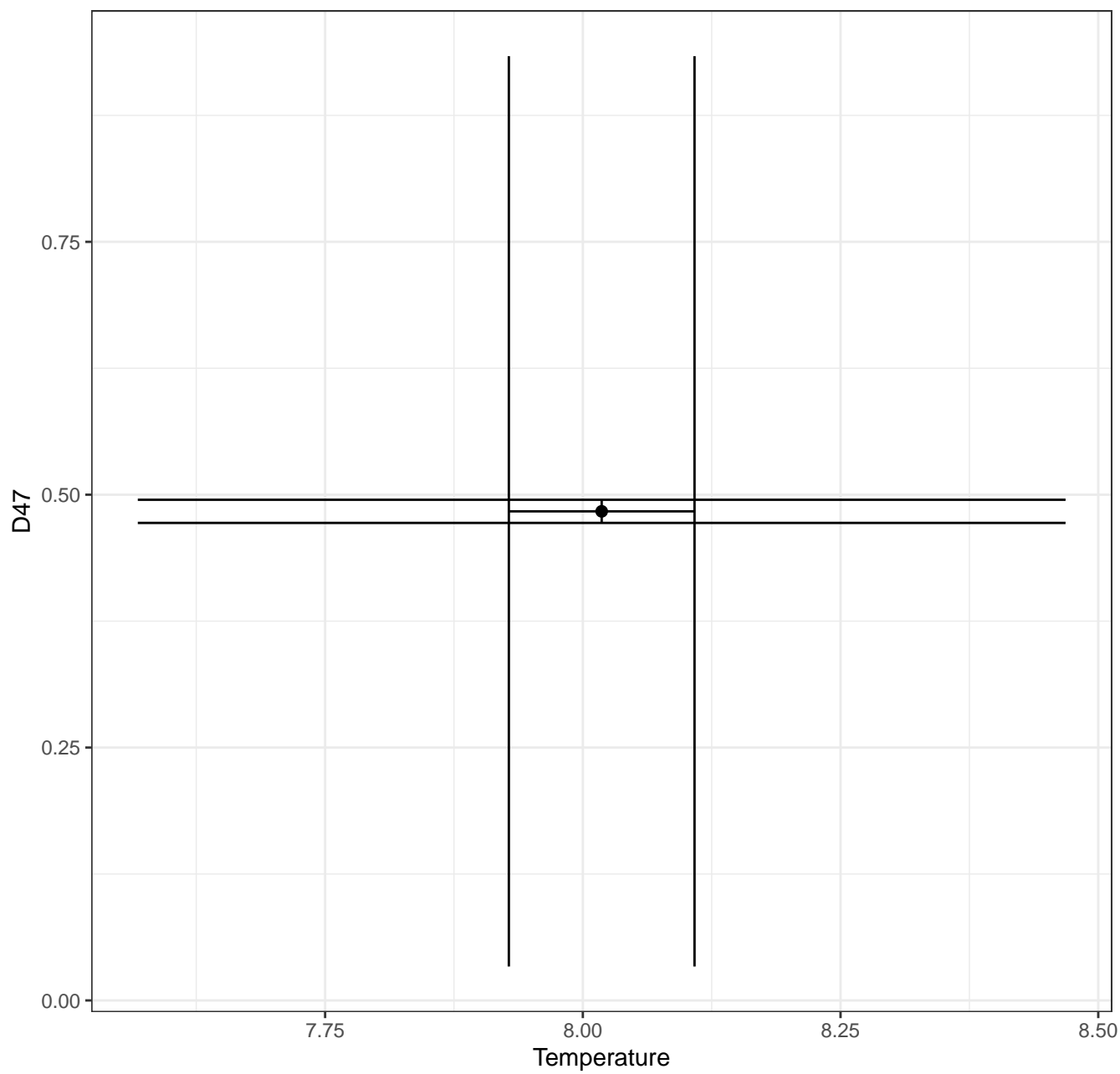
Sample Name, group: 7-70C-NoSalt



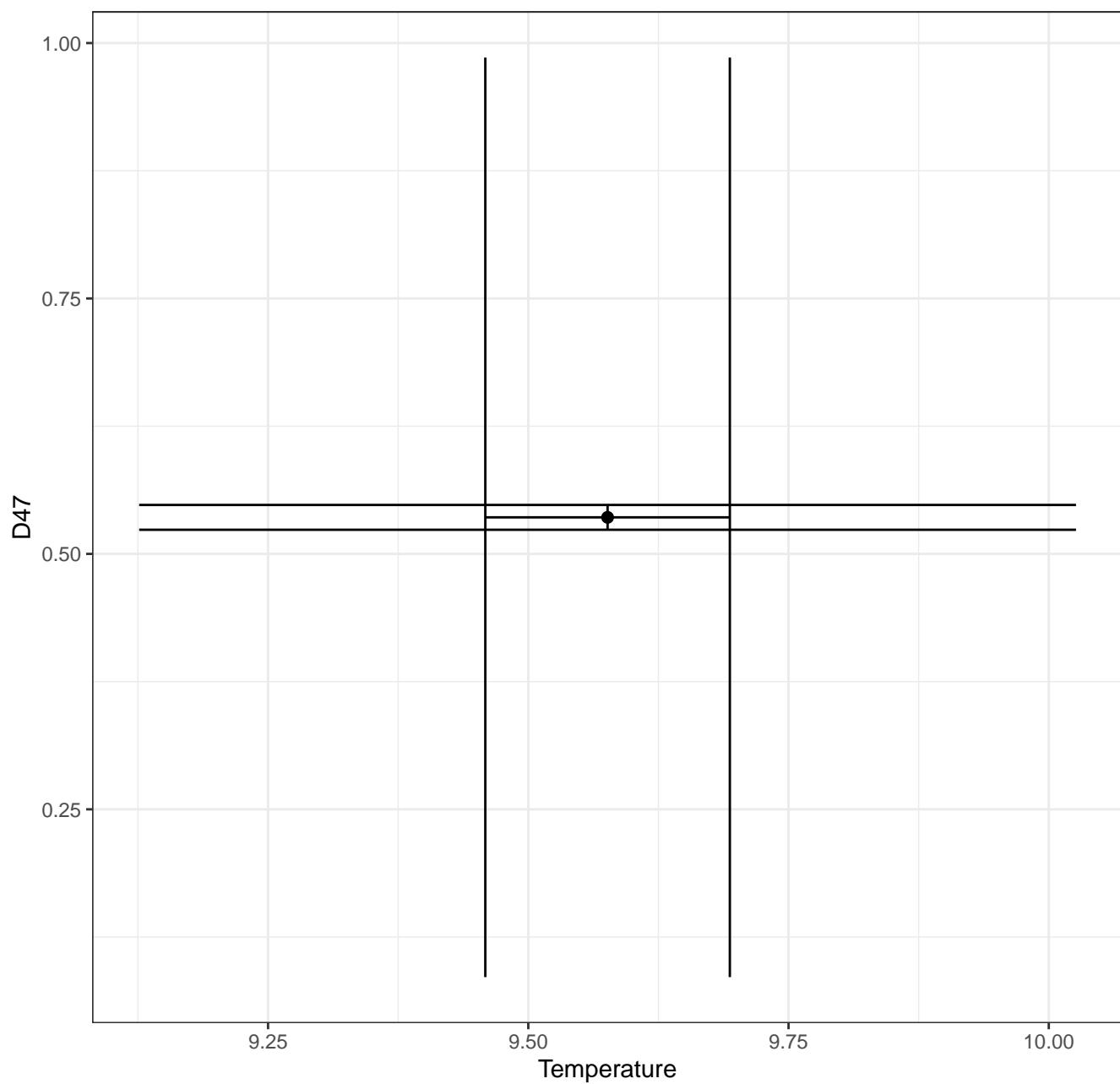
Sample Name, group: R125C



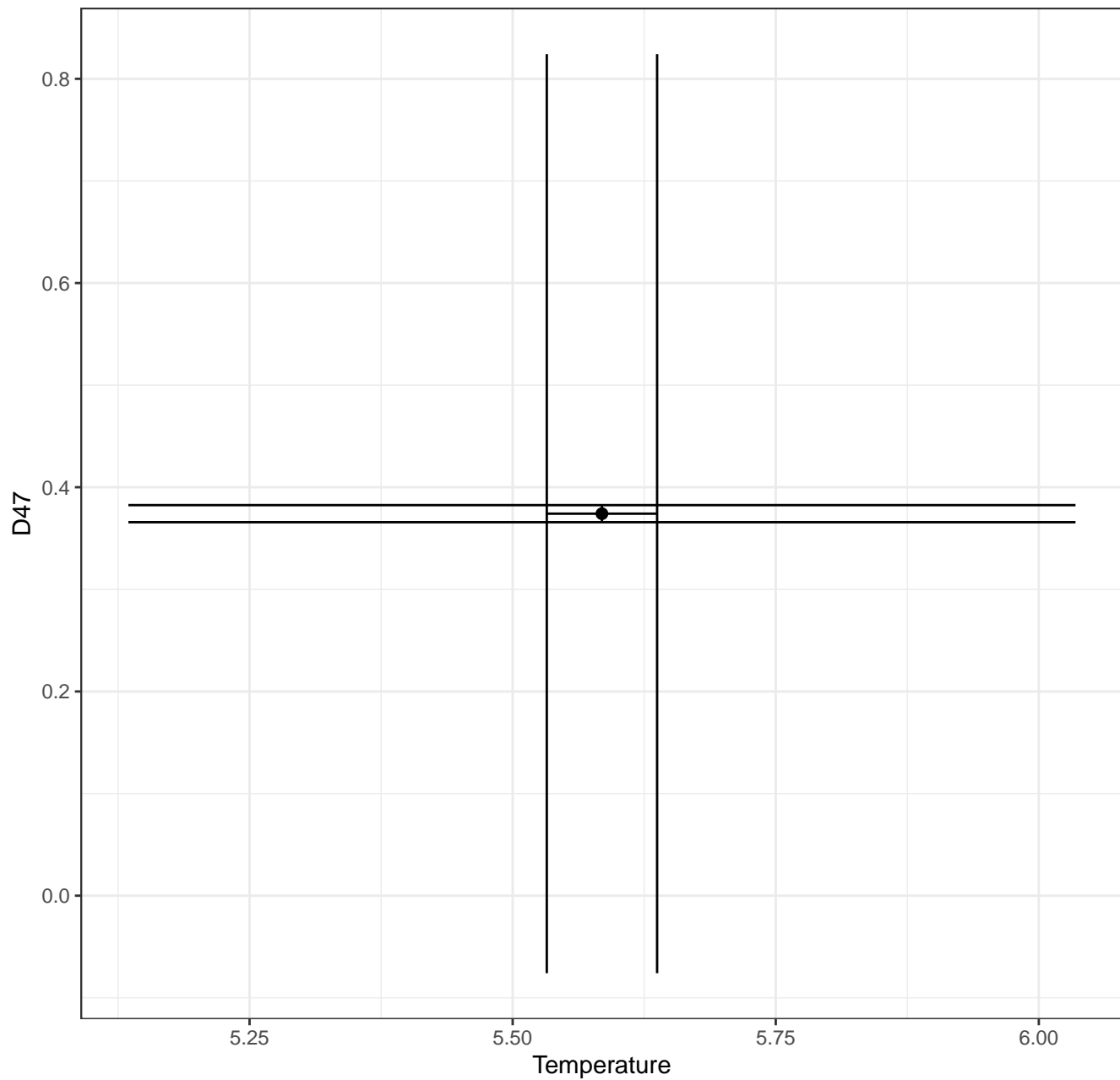
Sample Name, group: R380C



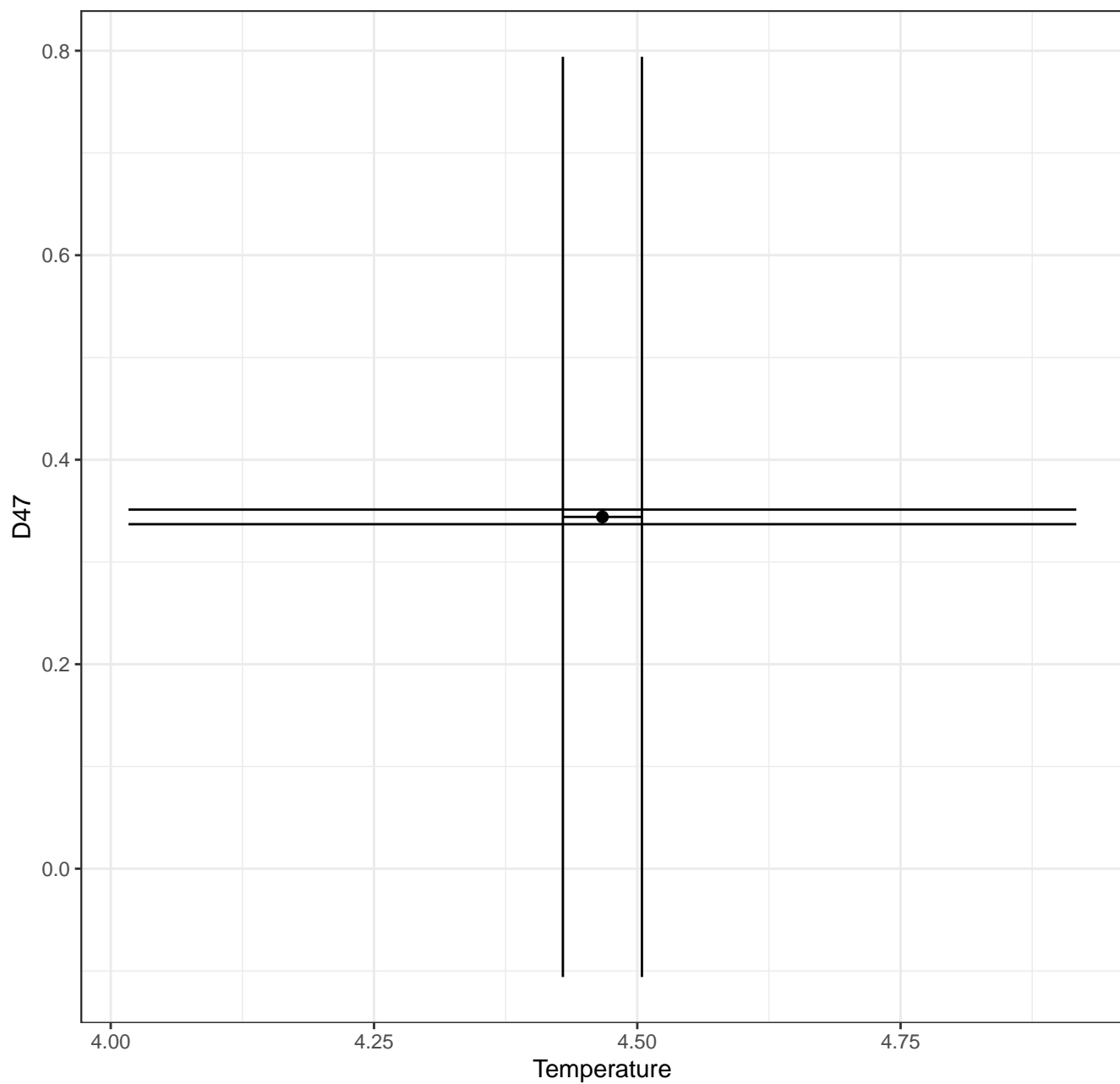
Sample Name, group: R250C



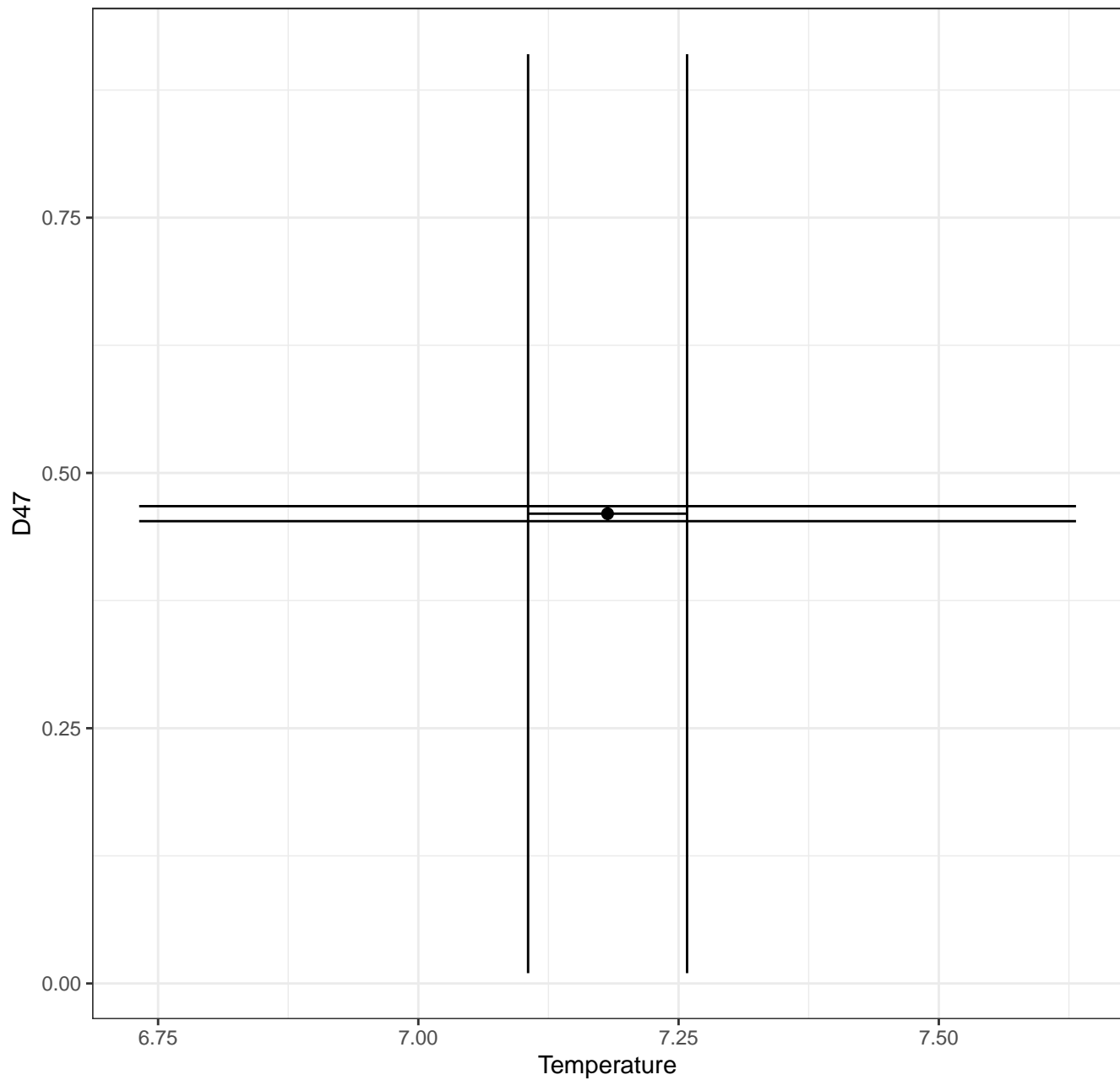
Sample Name, group: R6150C



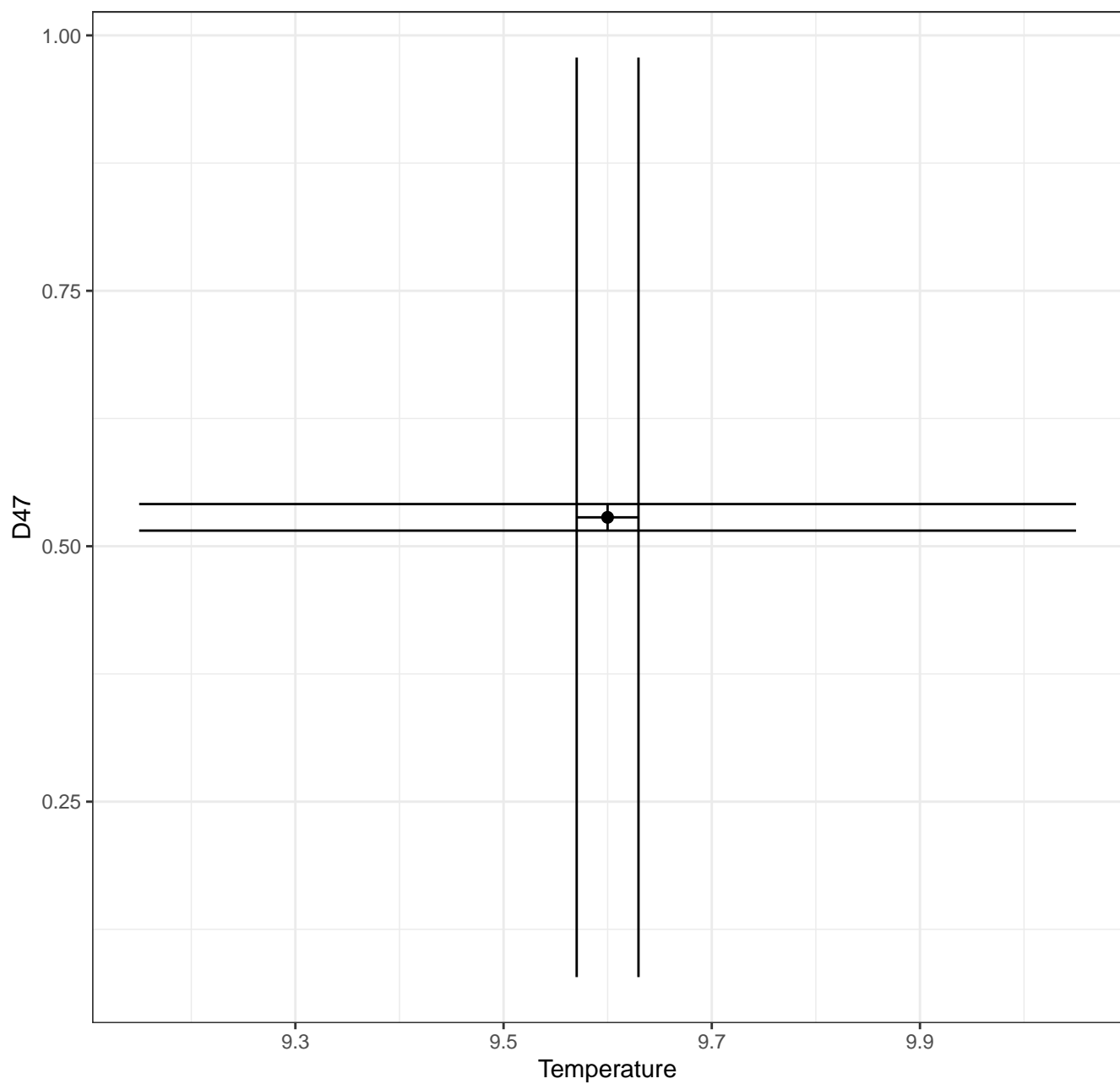
Sample Name, group: R8200C



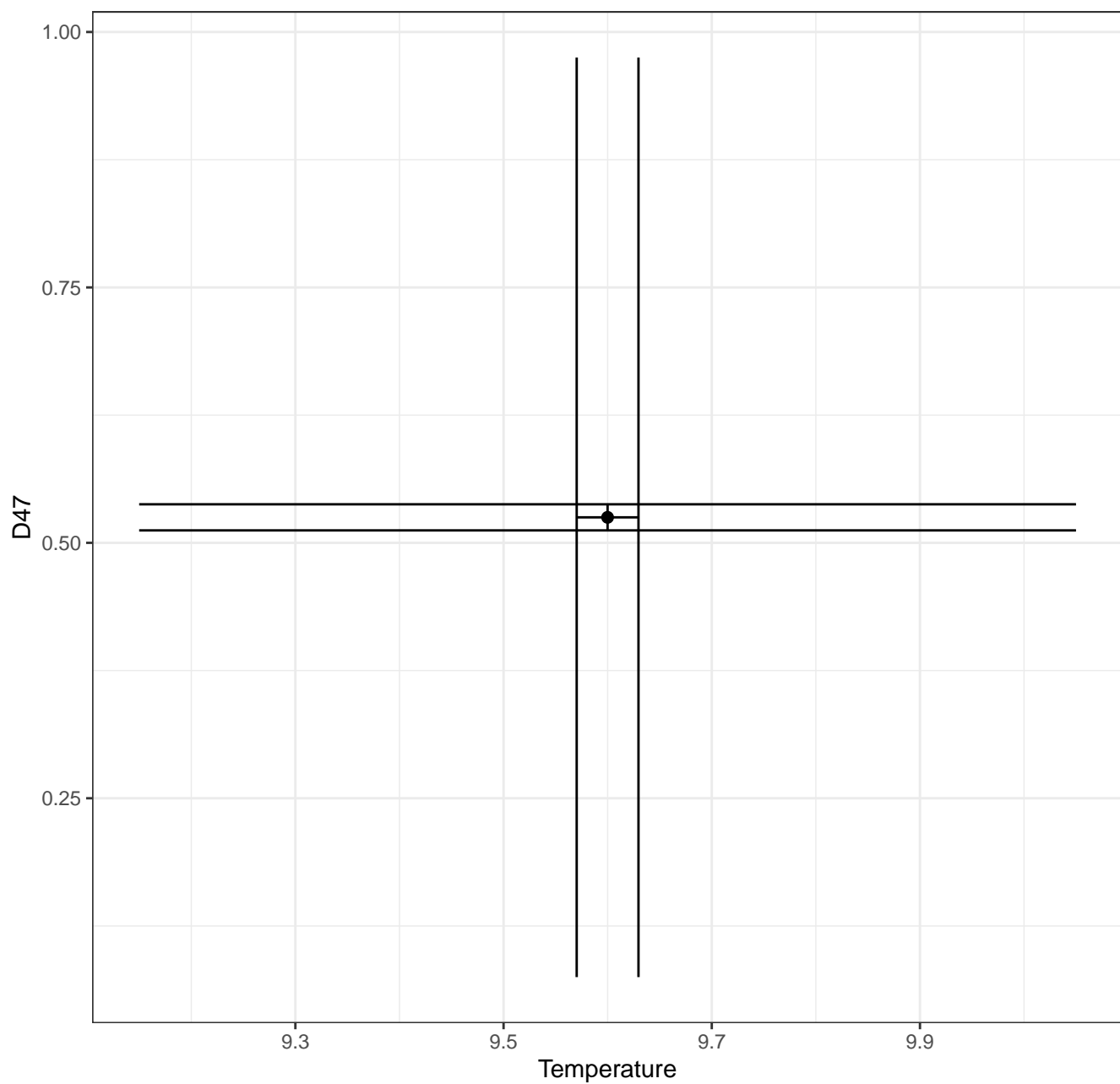
Sample Name, group: R4100C



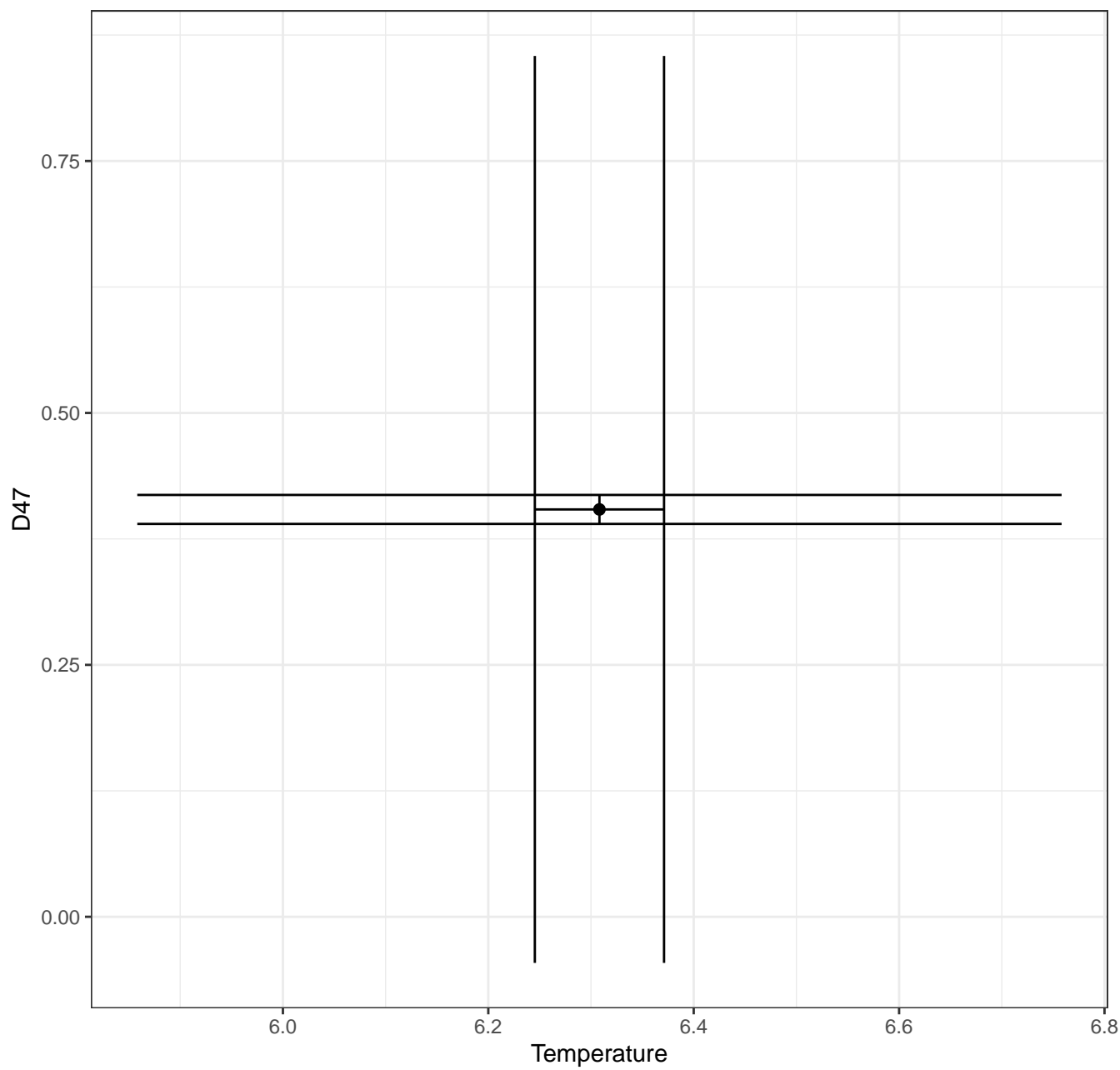
Sample Name, group: 5-50C-NoSalt



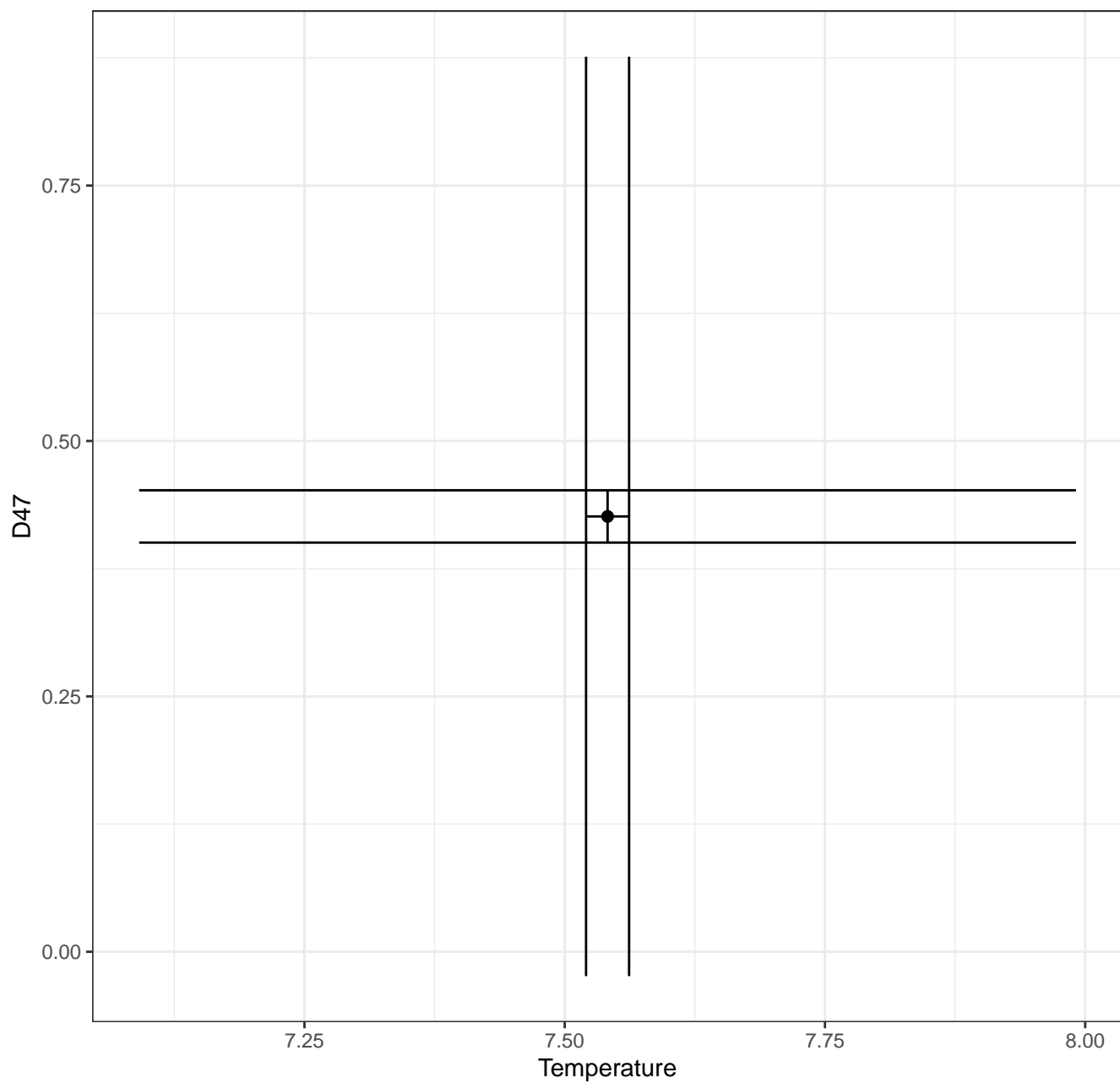
Sample Name, group: NA6-50C-Salt



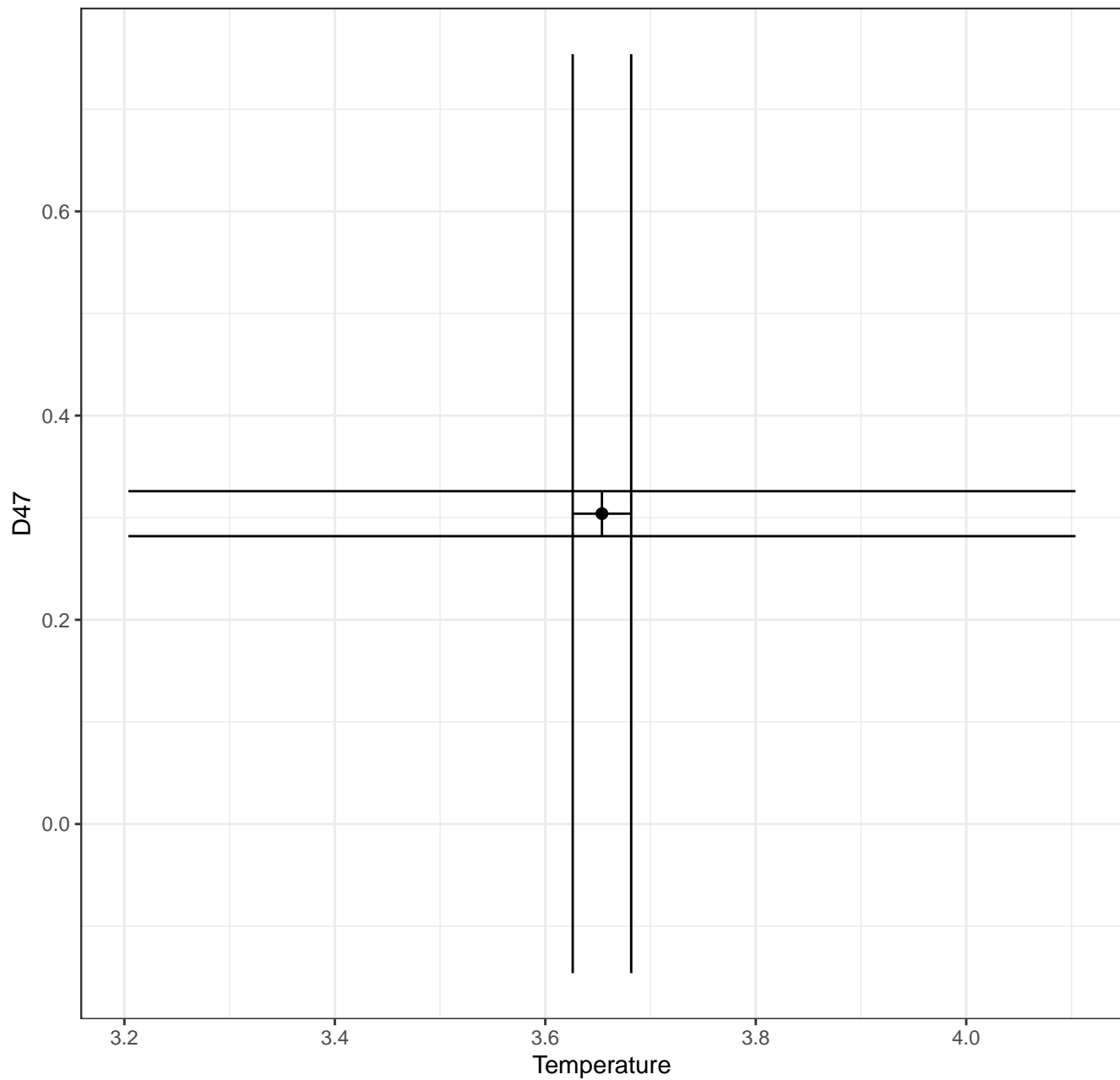
Sample Name, group: R5125C



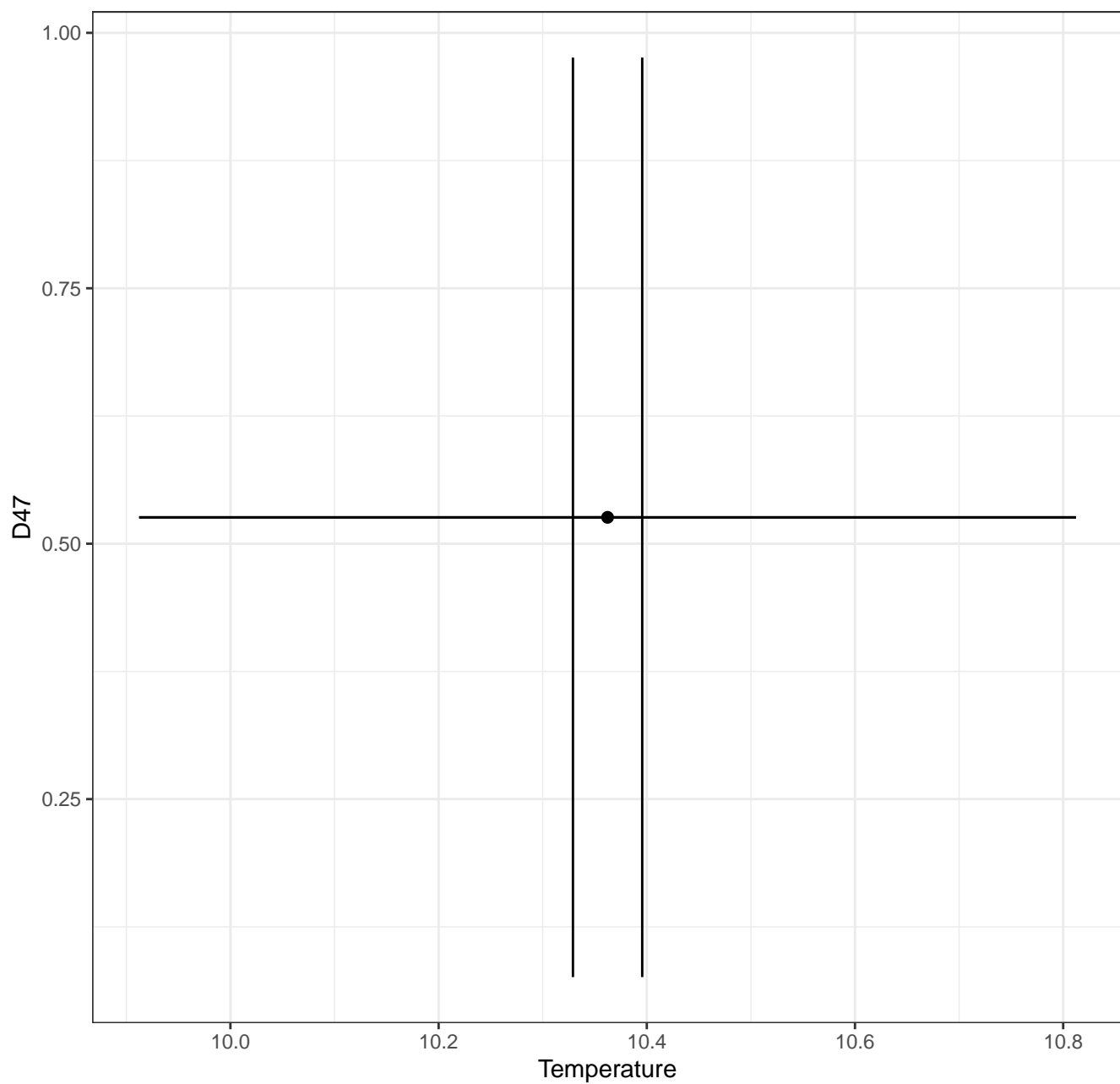
Sample Name, group: 10-90C-NoSalt



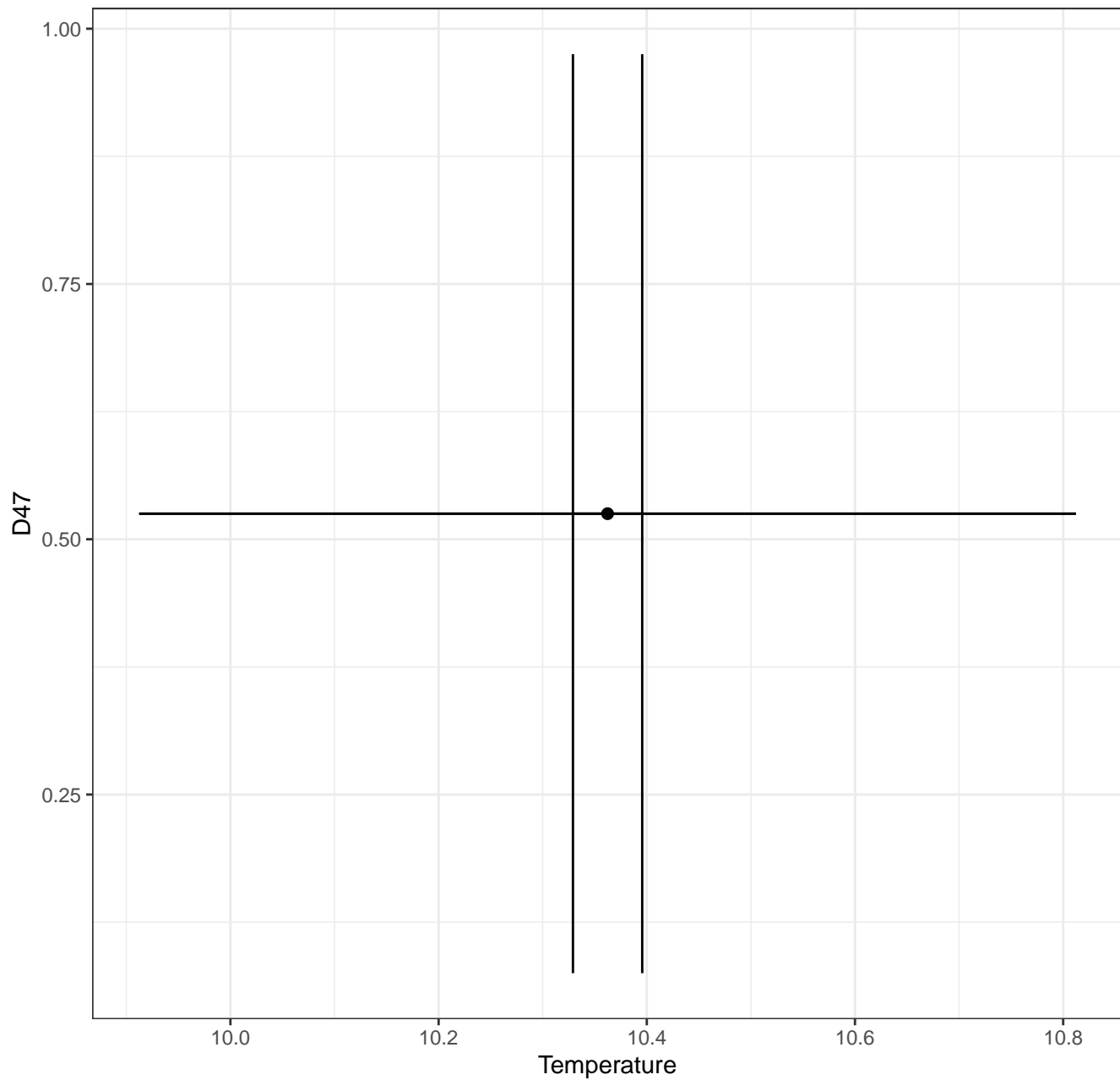
Sample Name, group: R10250C



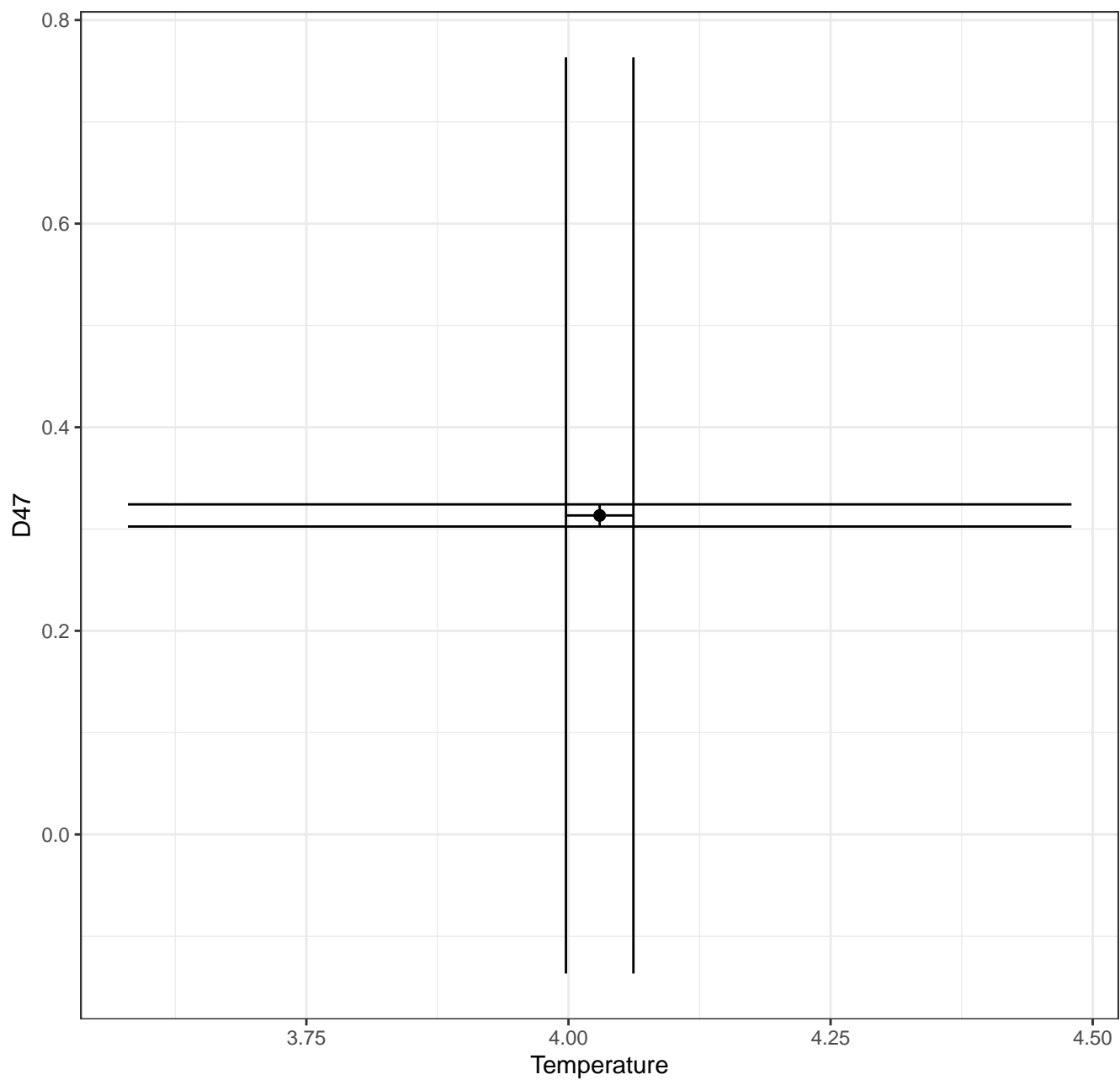
Sample Name, group: 3-37C-NoSalt



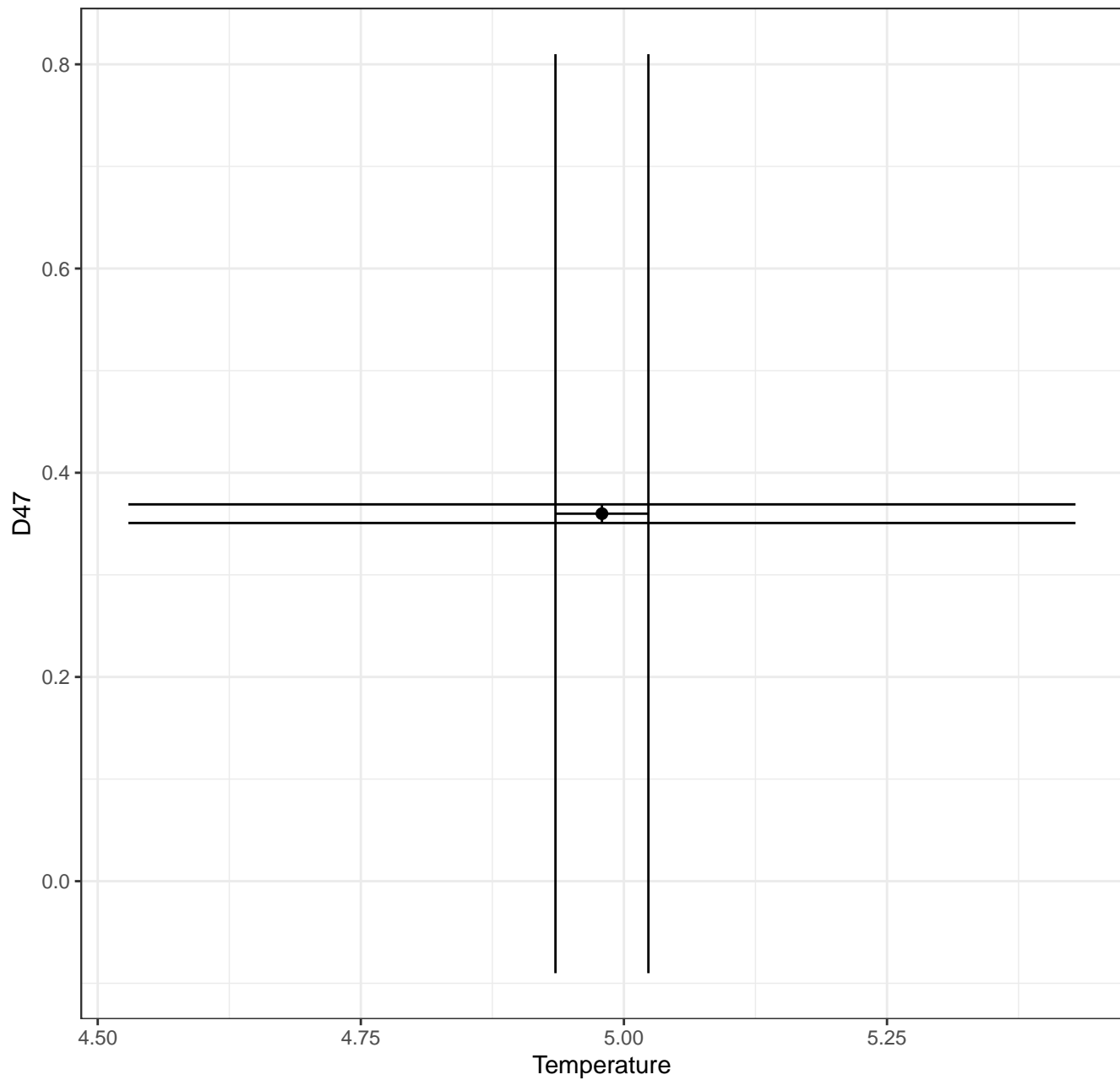
Sample Name, group: Na4-37C-Salt



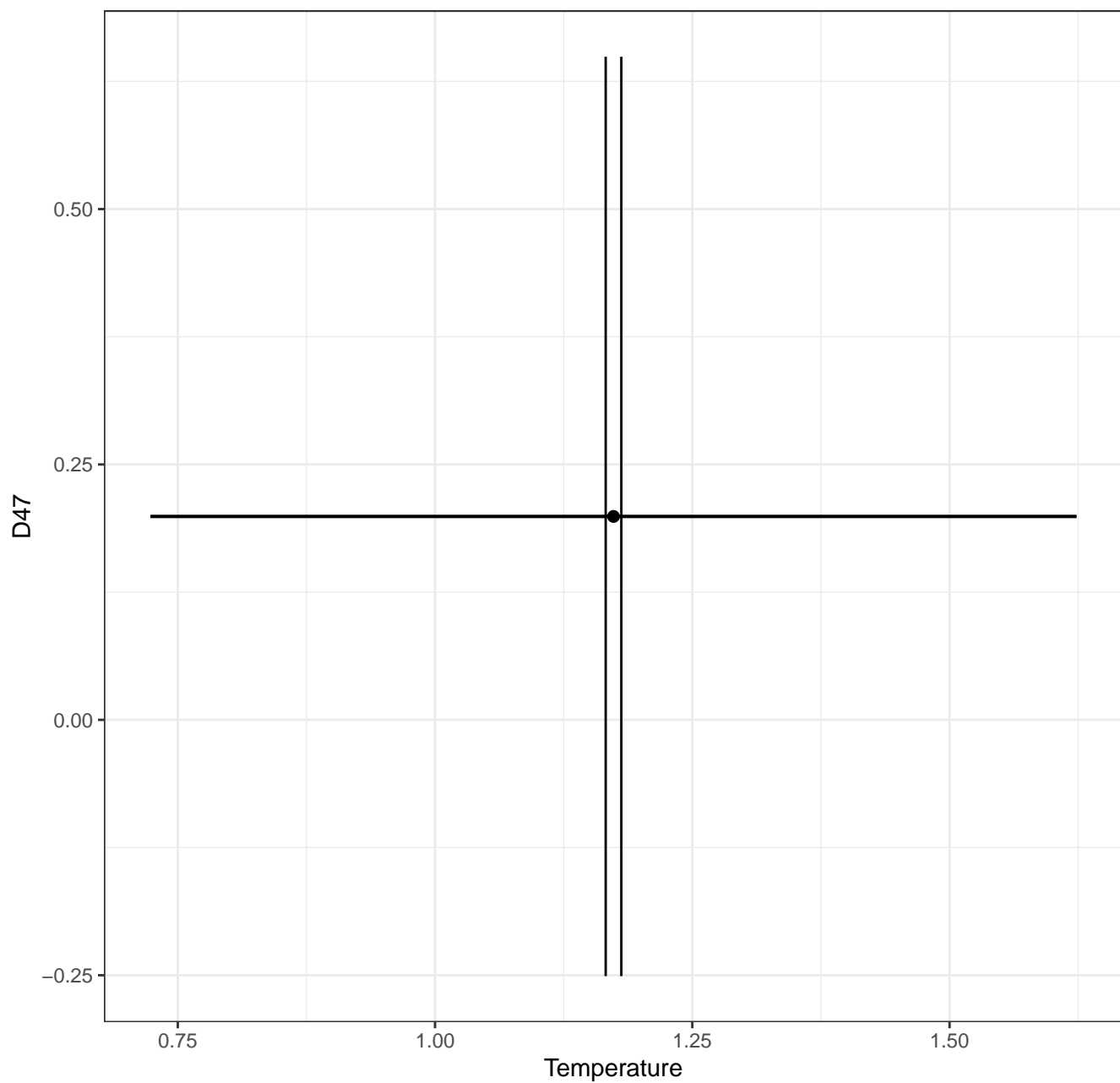
Sample Name, group: R9225C



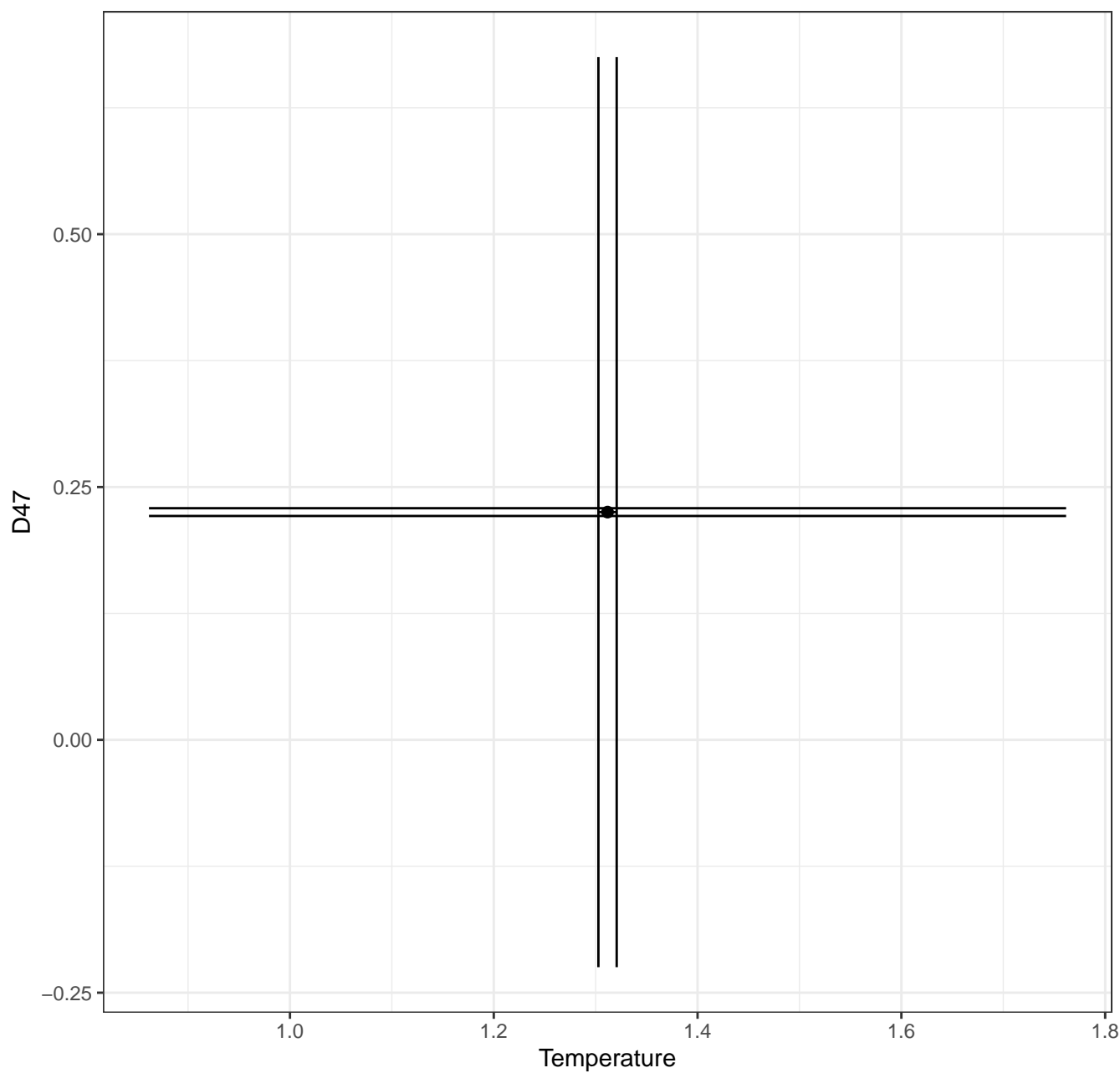
Sample Name, group: R7175C



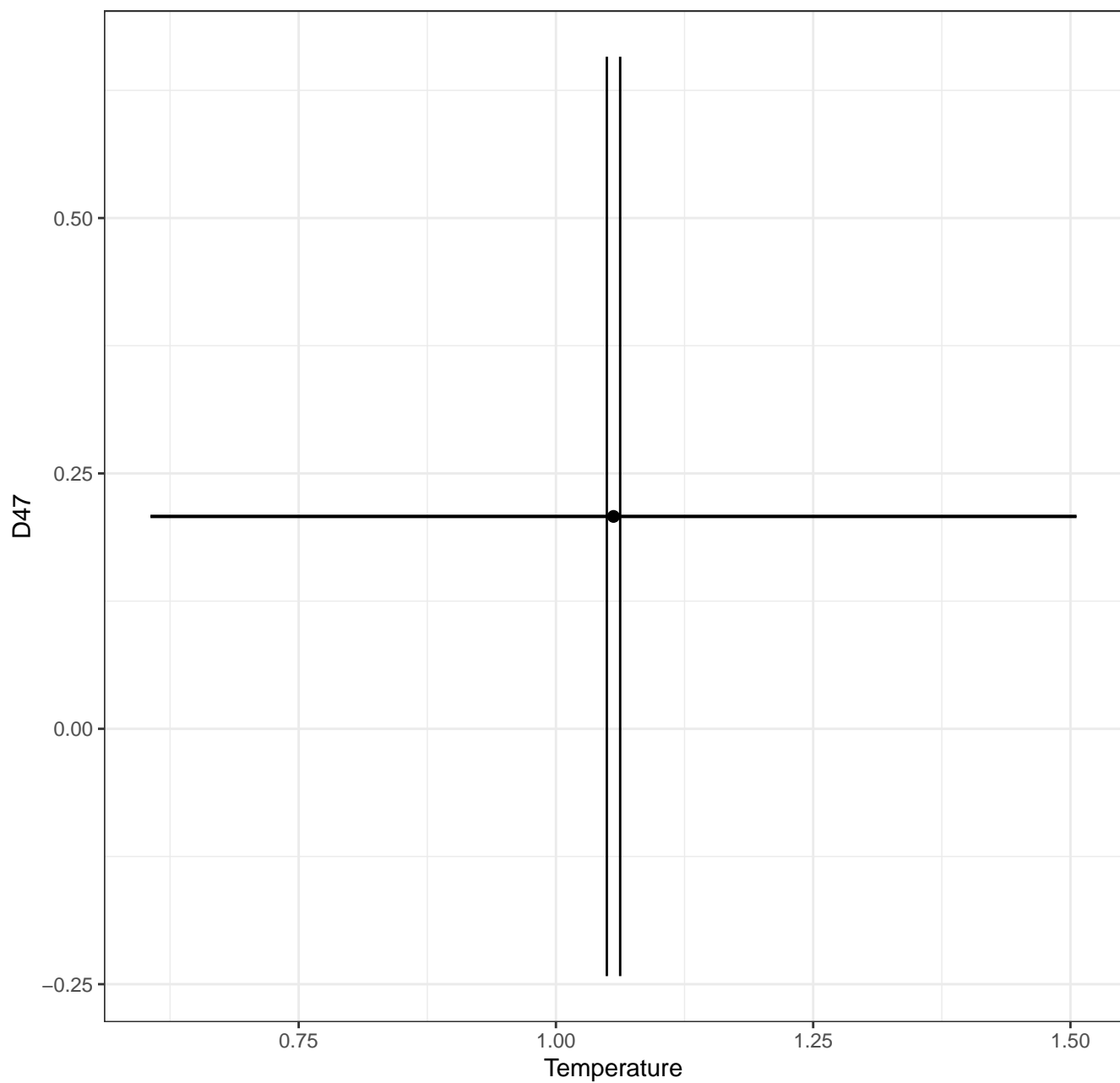
Sample Name, group: NE-CC-1-650-RDX003



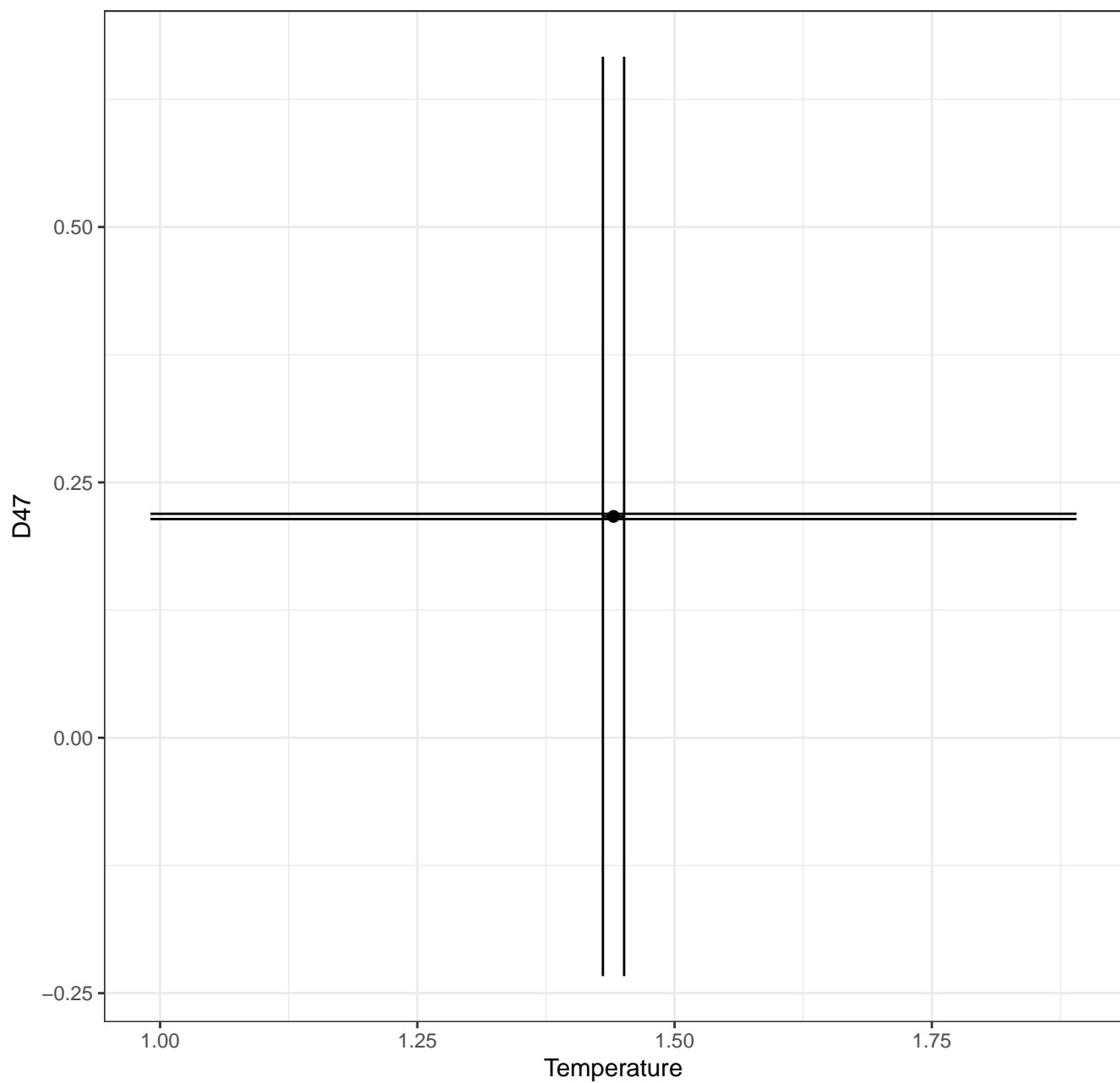
Sample Name, group: NE-CC-1-600-RDX009



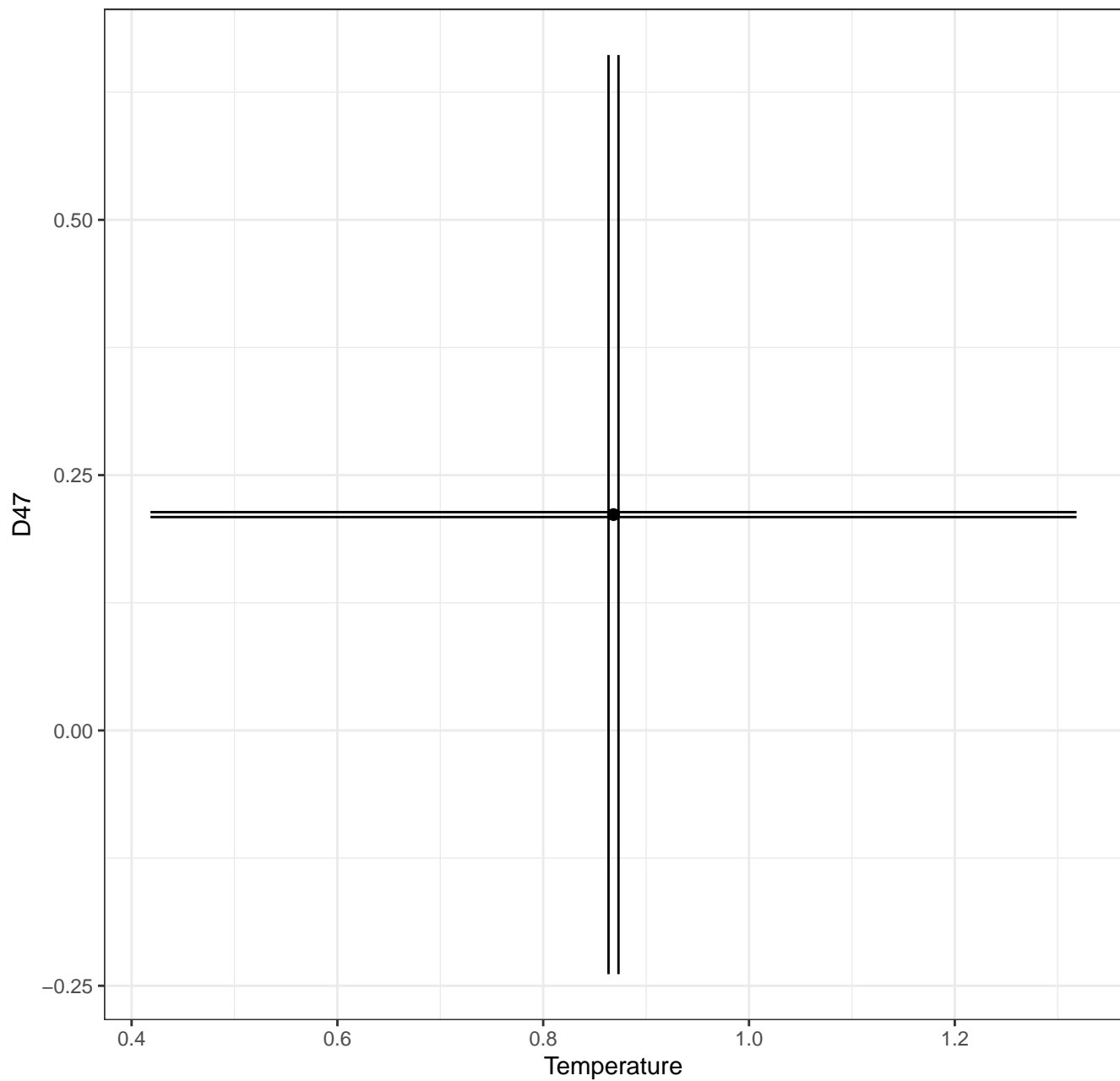
Sample Name, group: NE-CC-1-700-RDX030



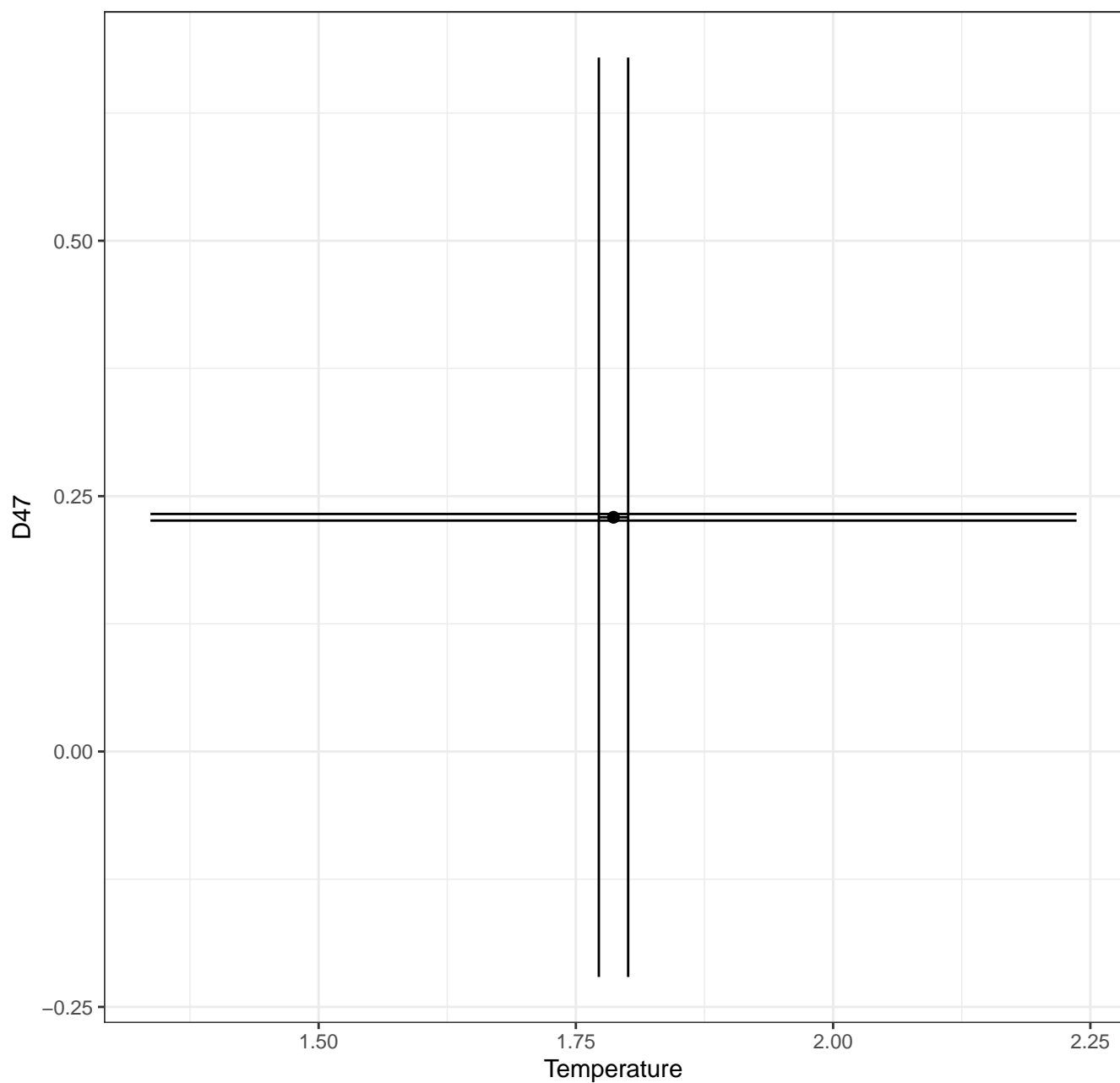
Sample Name, group: NE-CC-1-560-RDX048



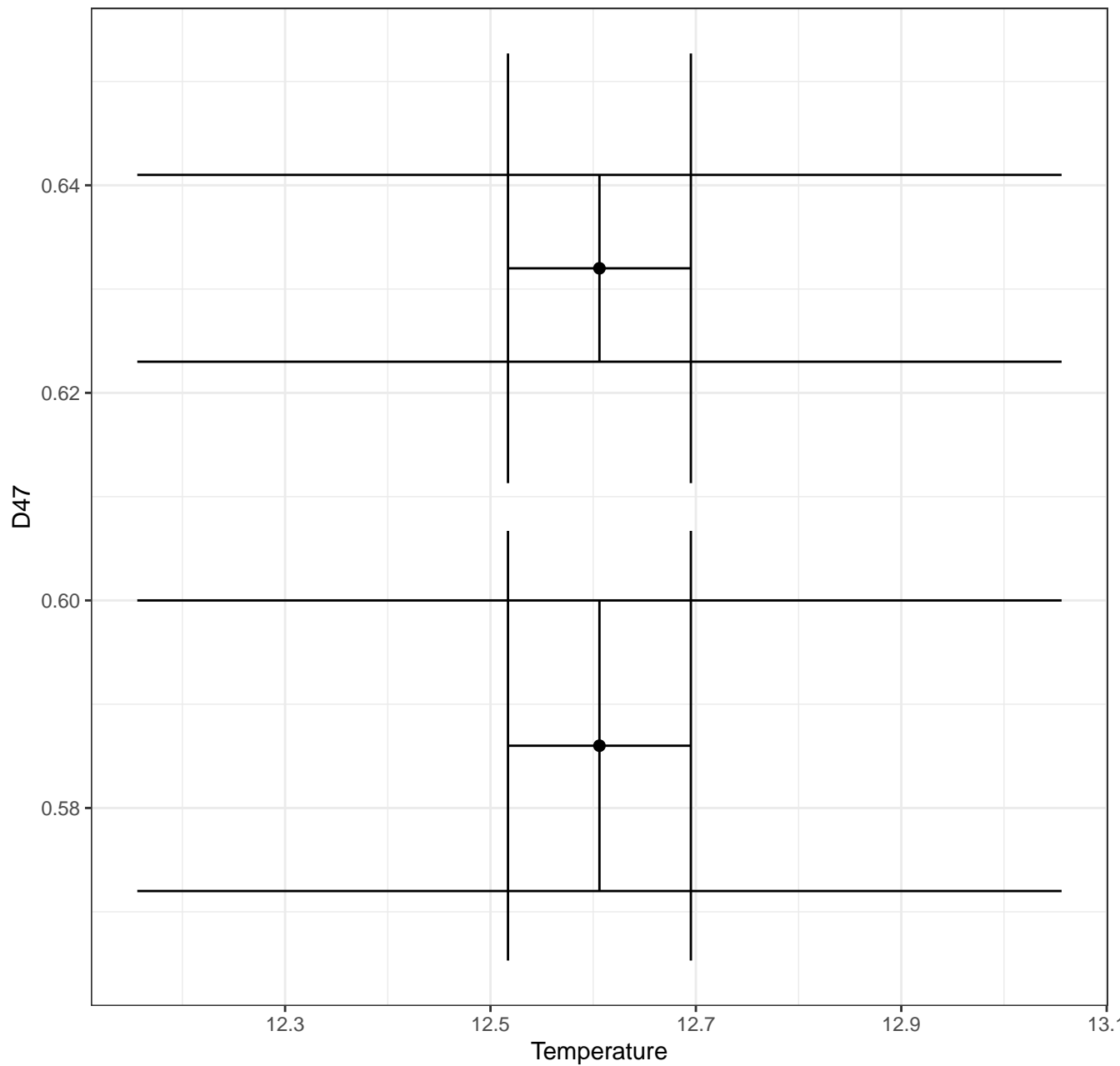
Sample Name, group: NE-CC-1-800-RDX056



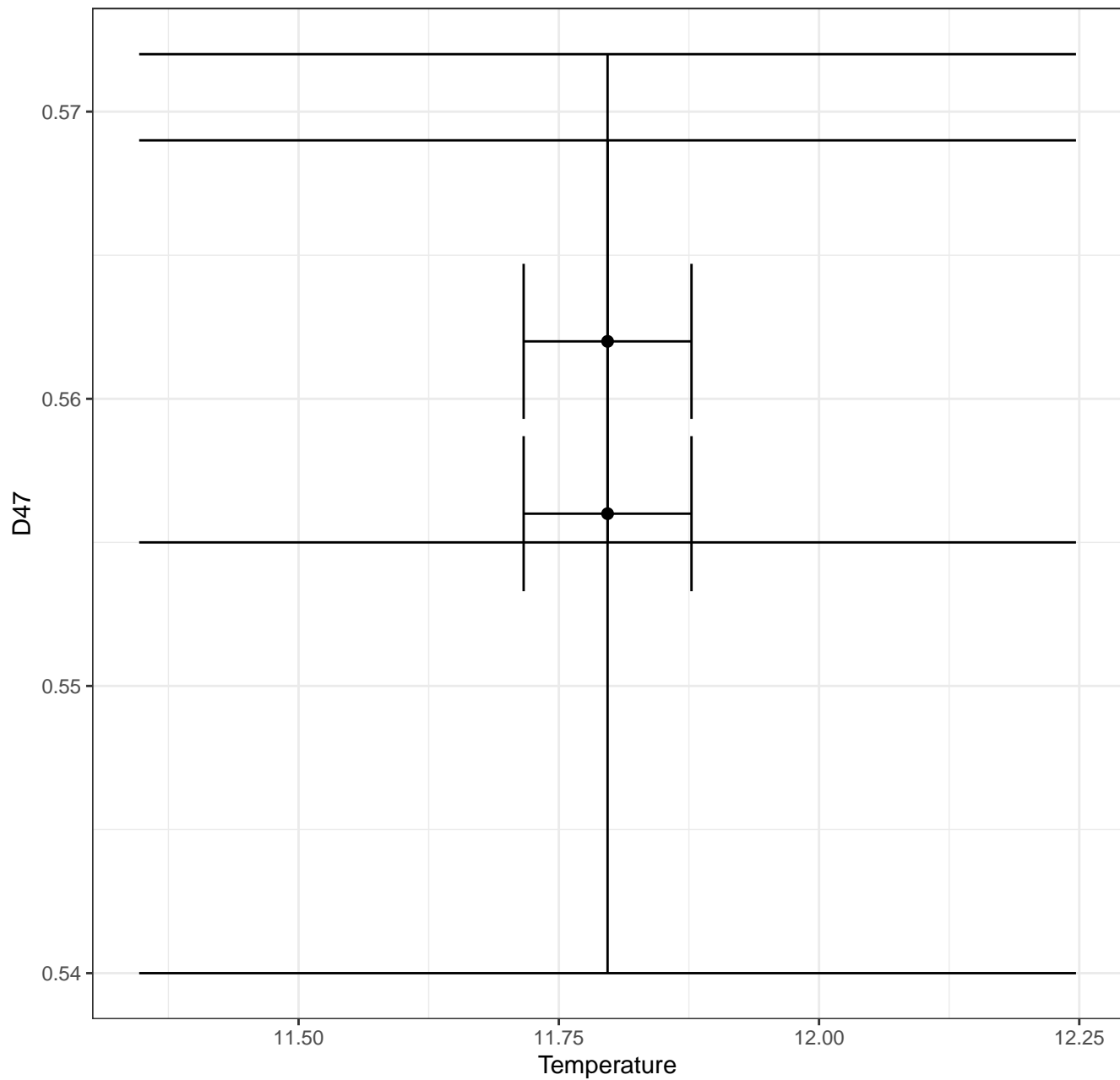
Sample Name, group: MGB-CC-1-475-RDX116



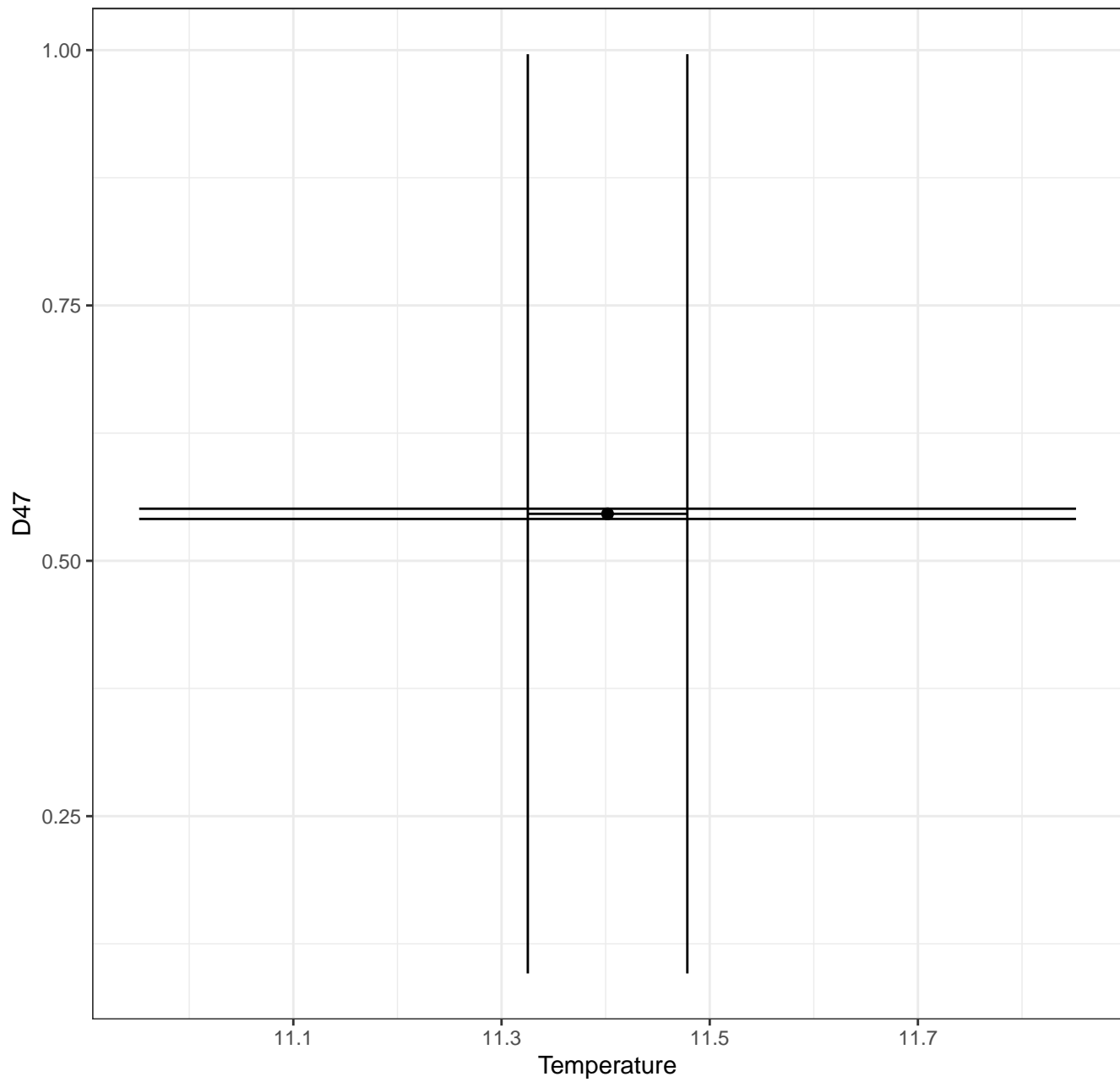
Sample Name, group: 8.5



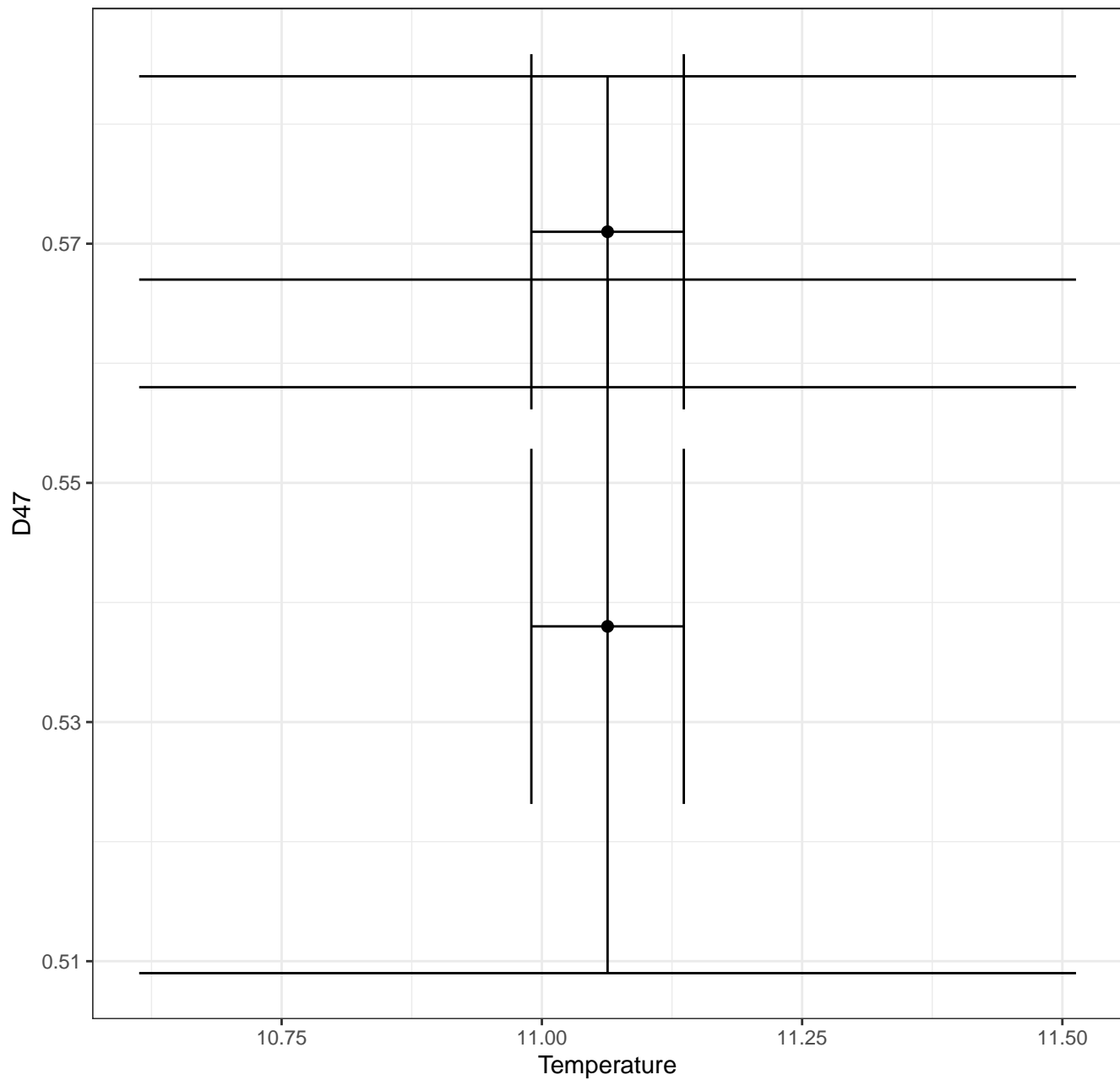
Sample Name, group: 18



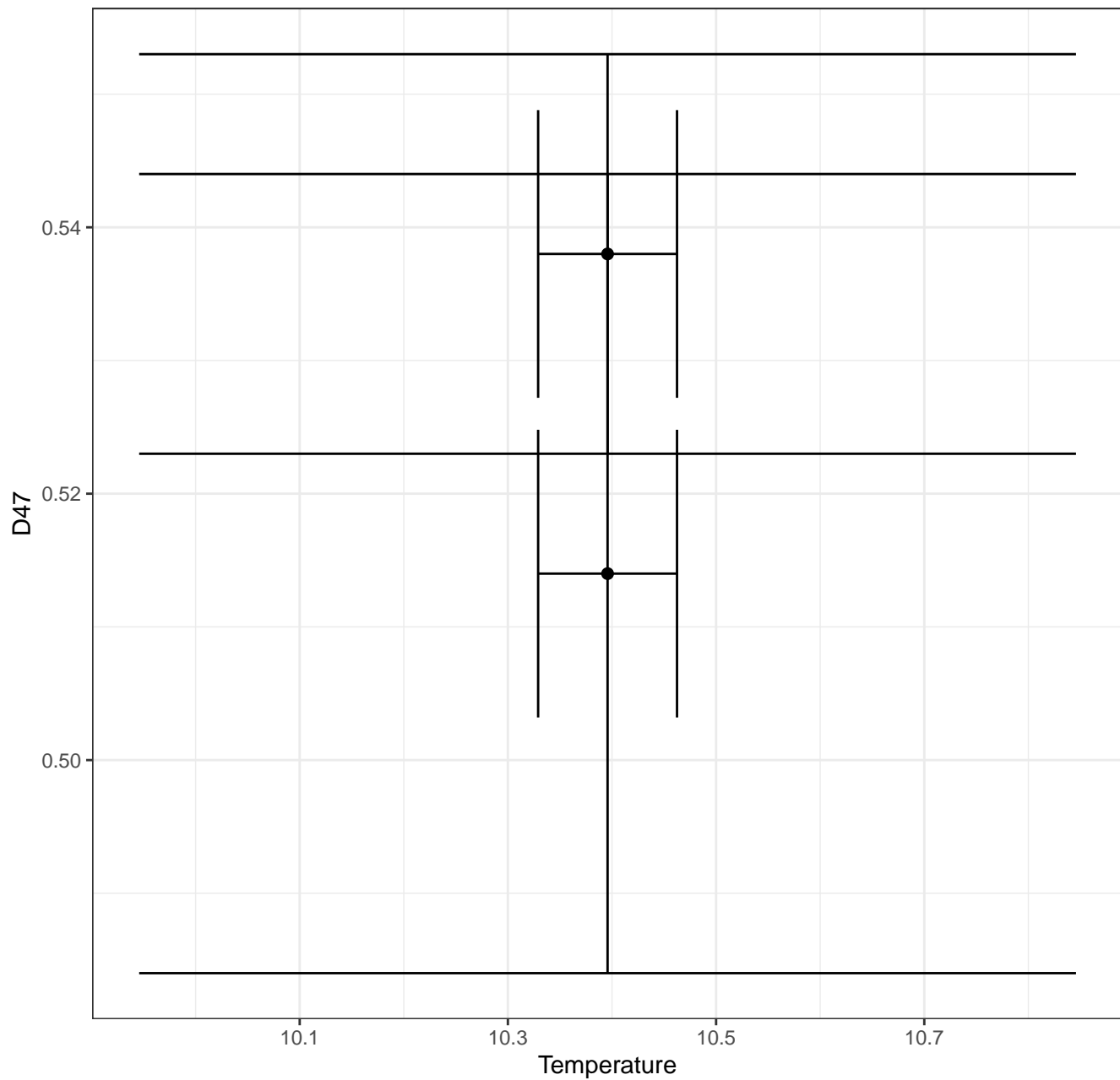
Sample Name, group: 23



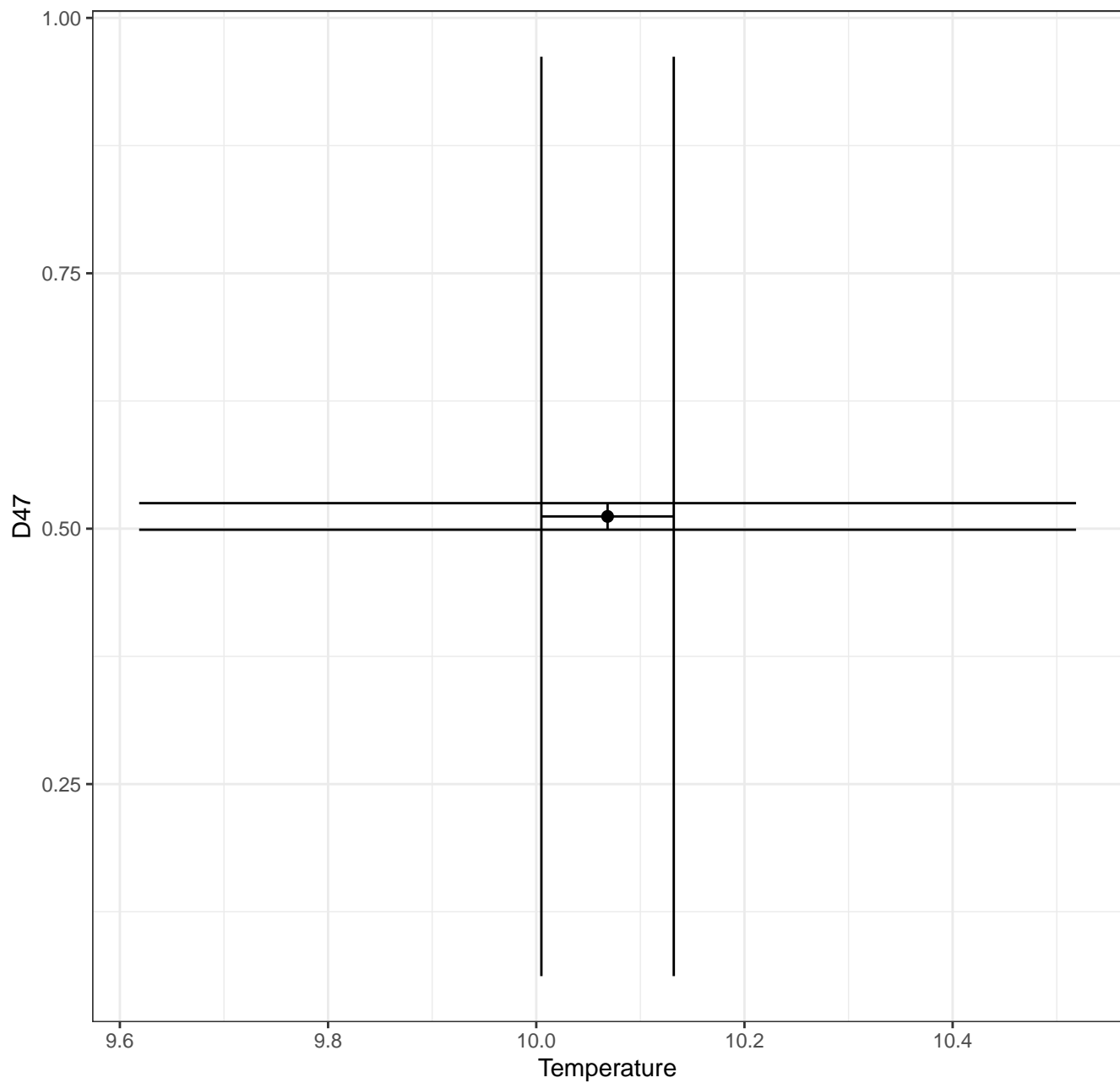
Sample Name, group: 27.5



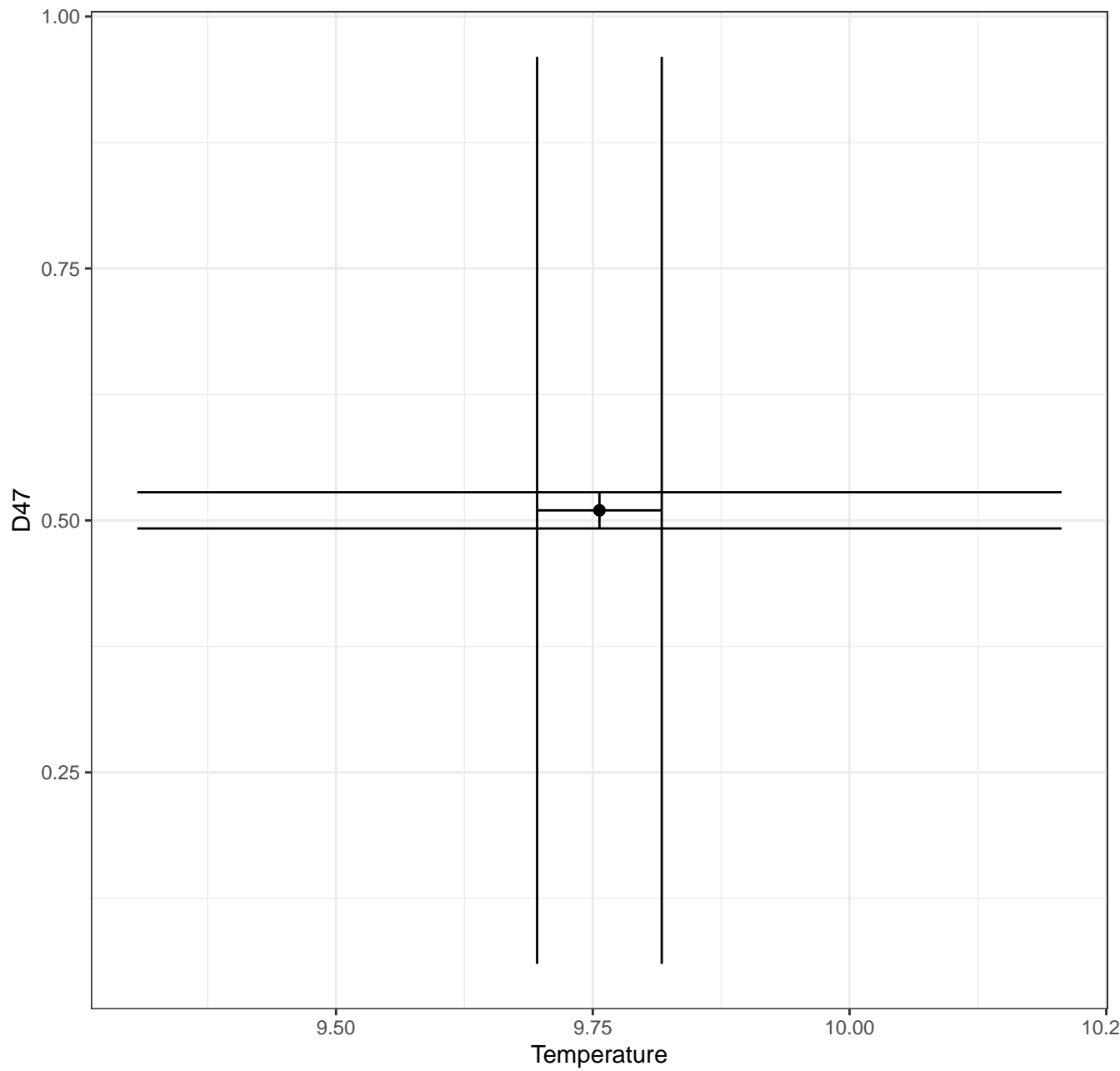
Sample Name, group: 37



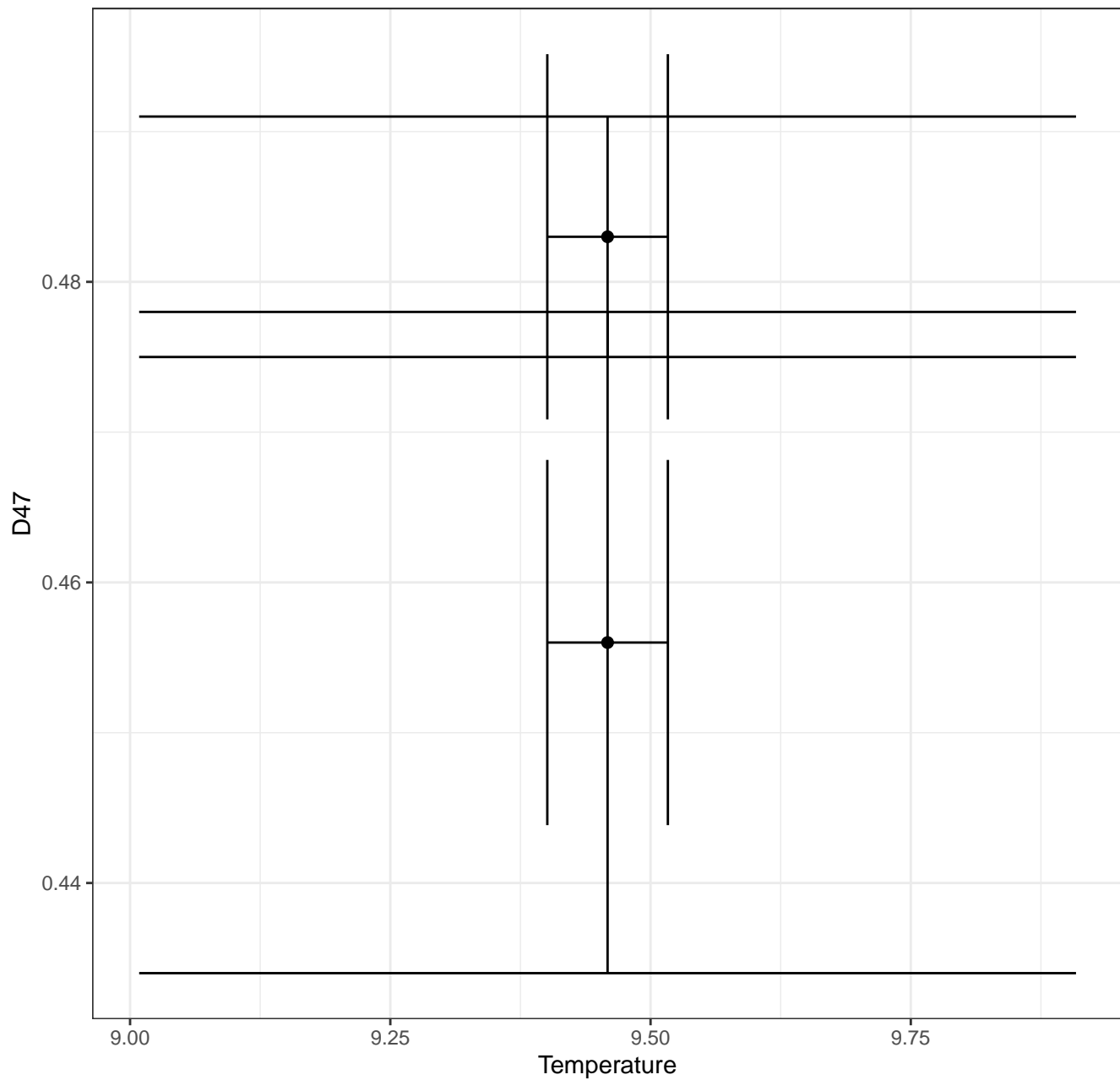
Sample Name, group: 42



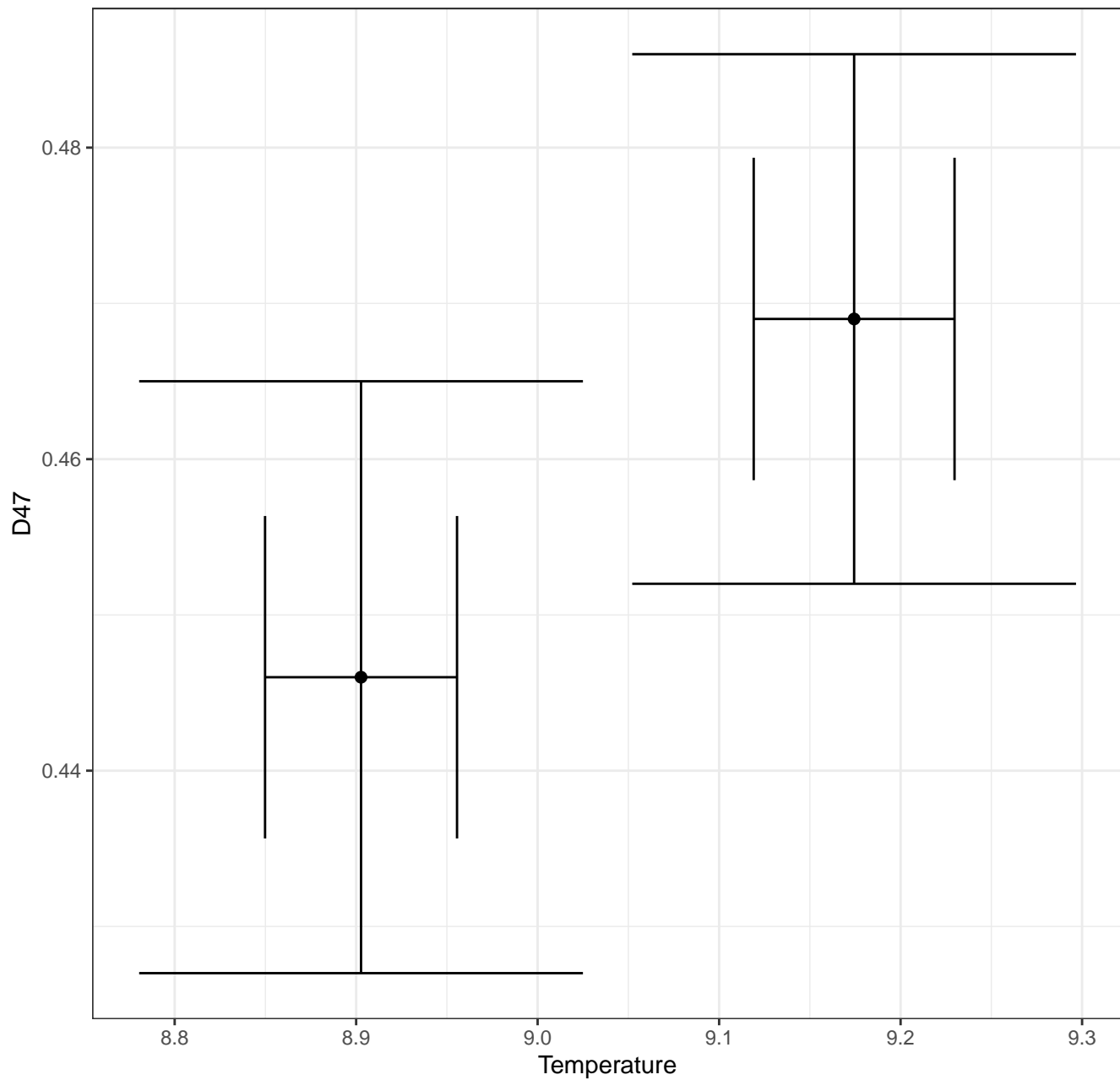
Sample Name, group: 47



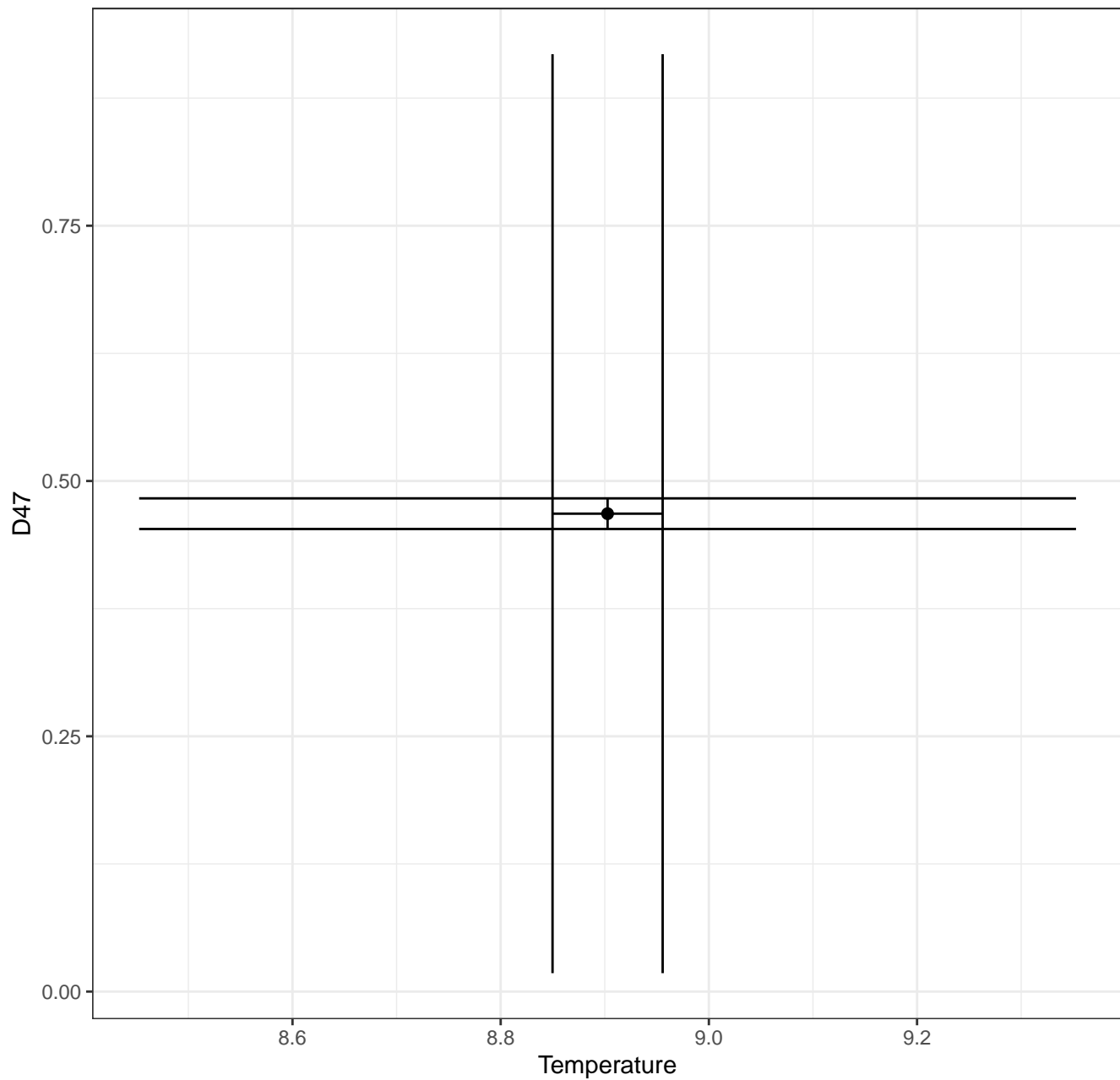
Sample Name, group: 52



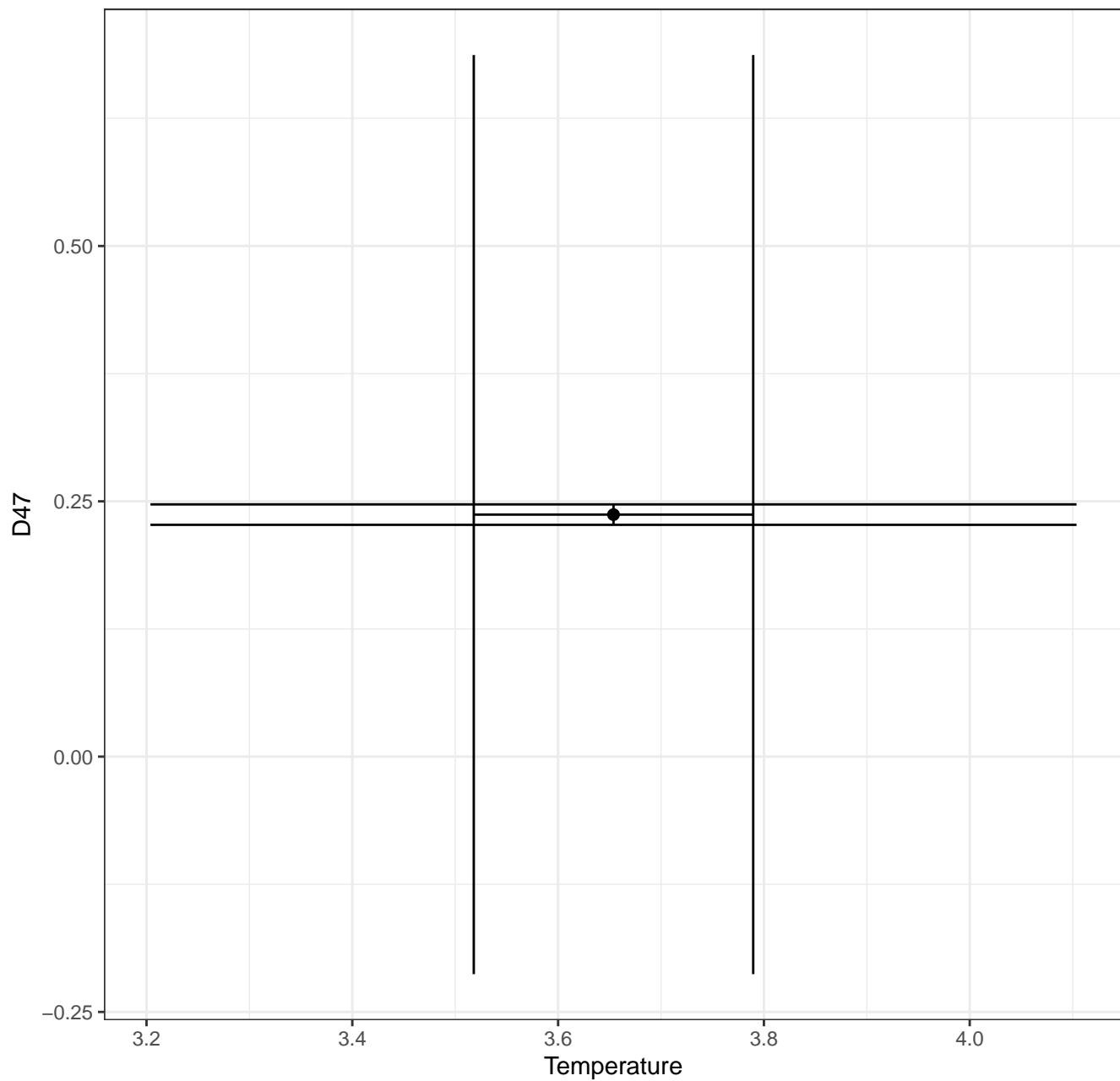
Sample Name, group: 57



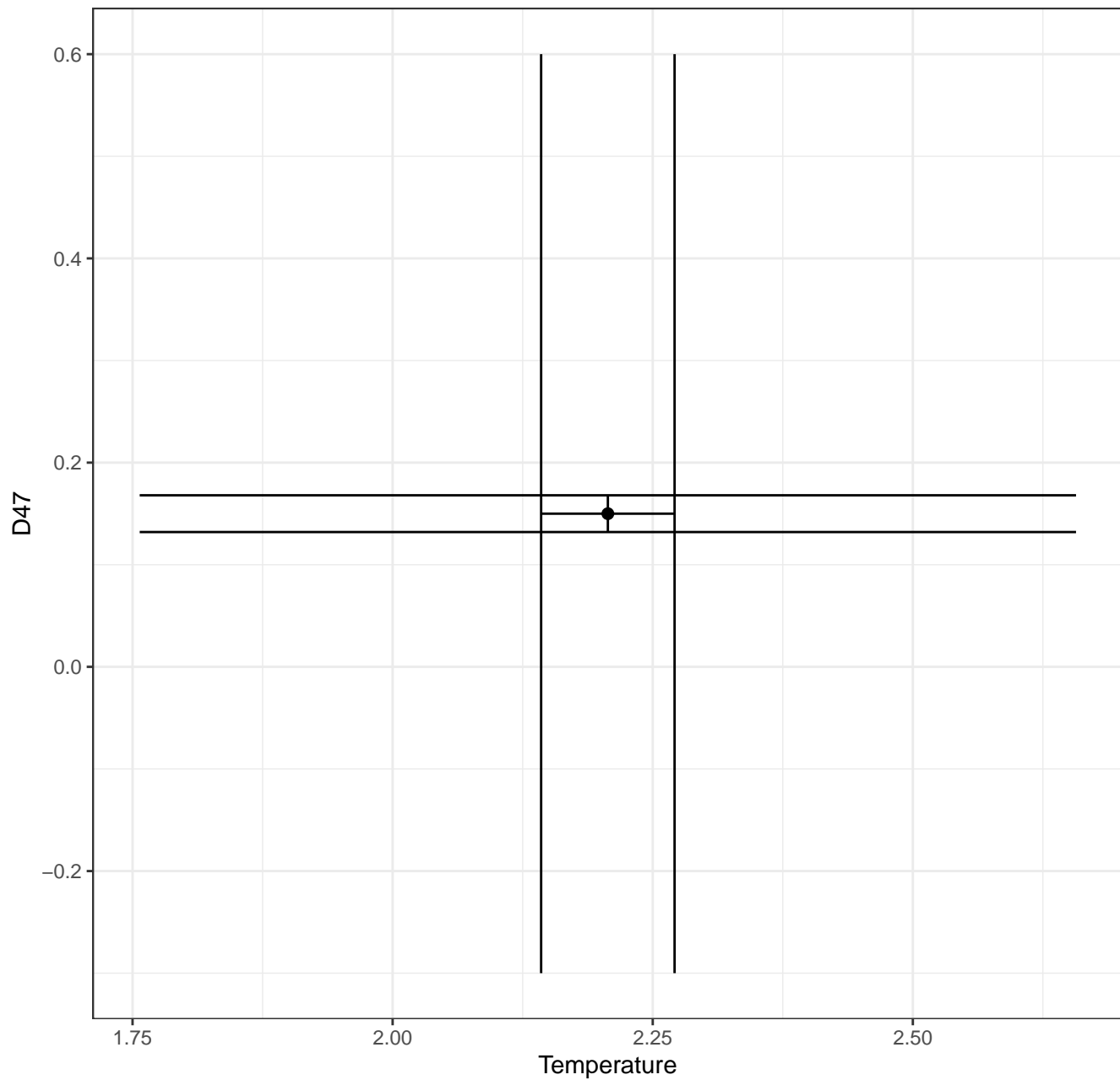
Sample Name, group: 62



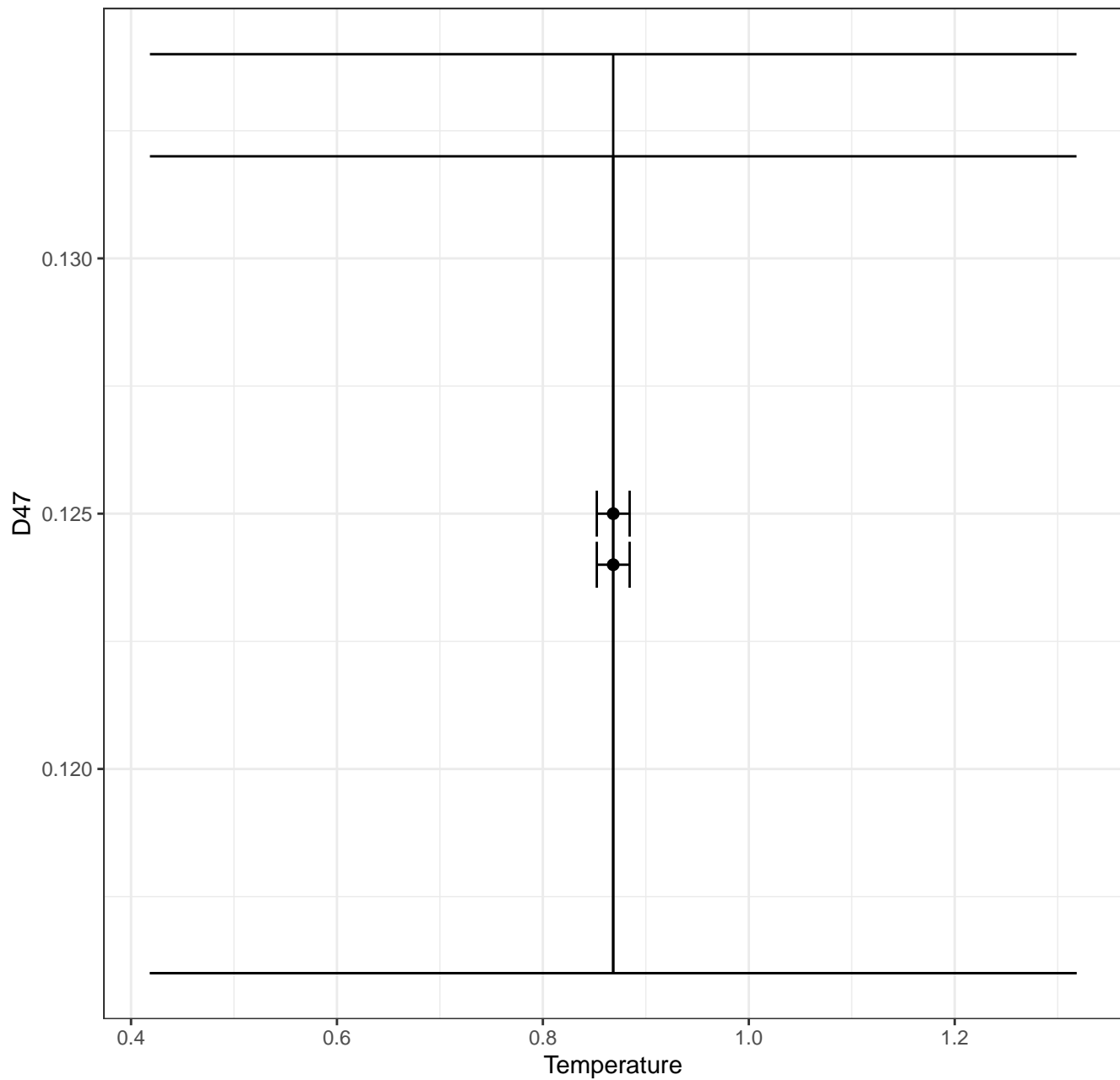
Sample Name, group: 250



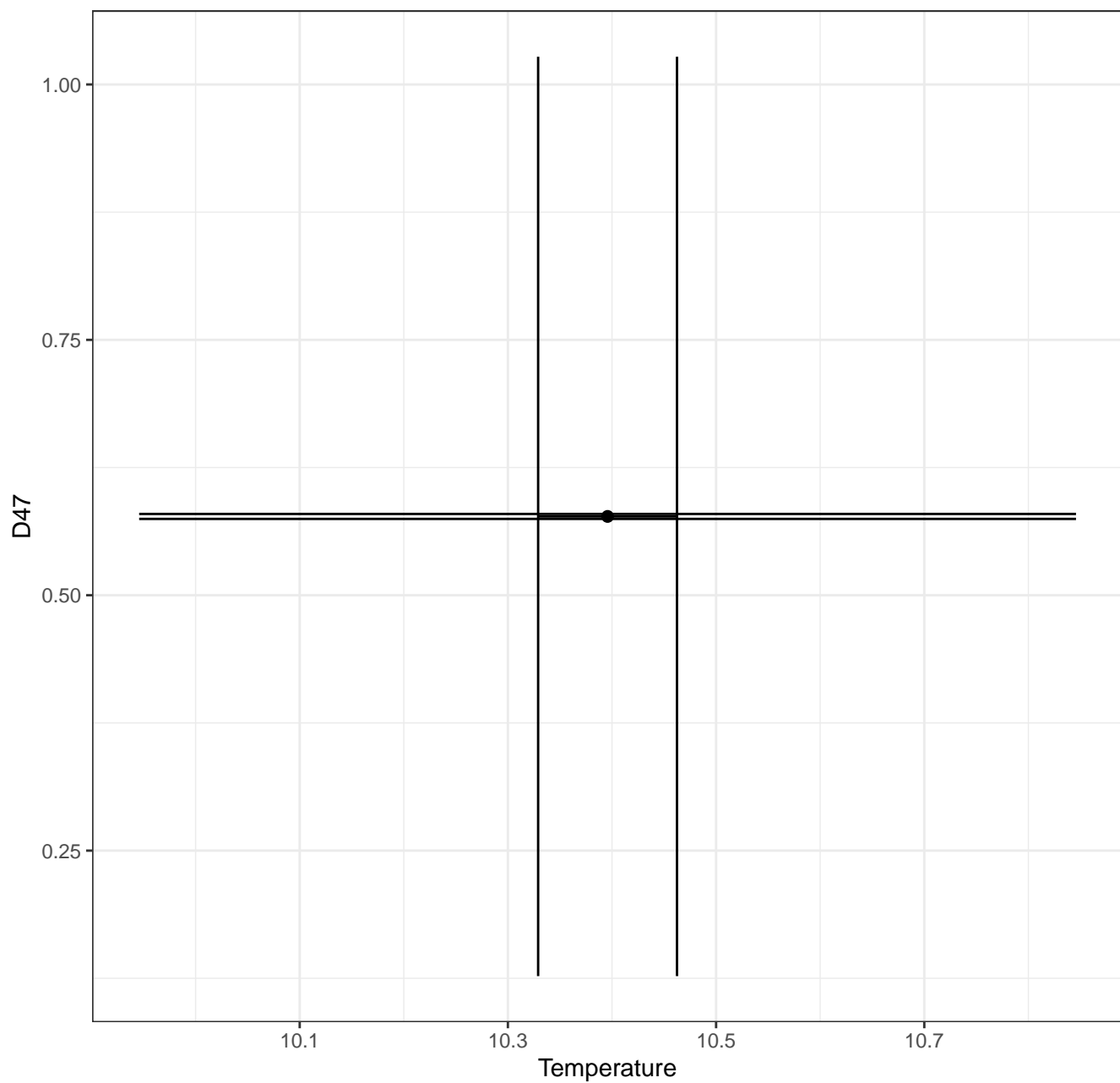
Sample Name, group: 400



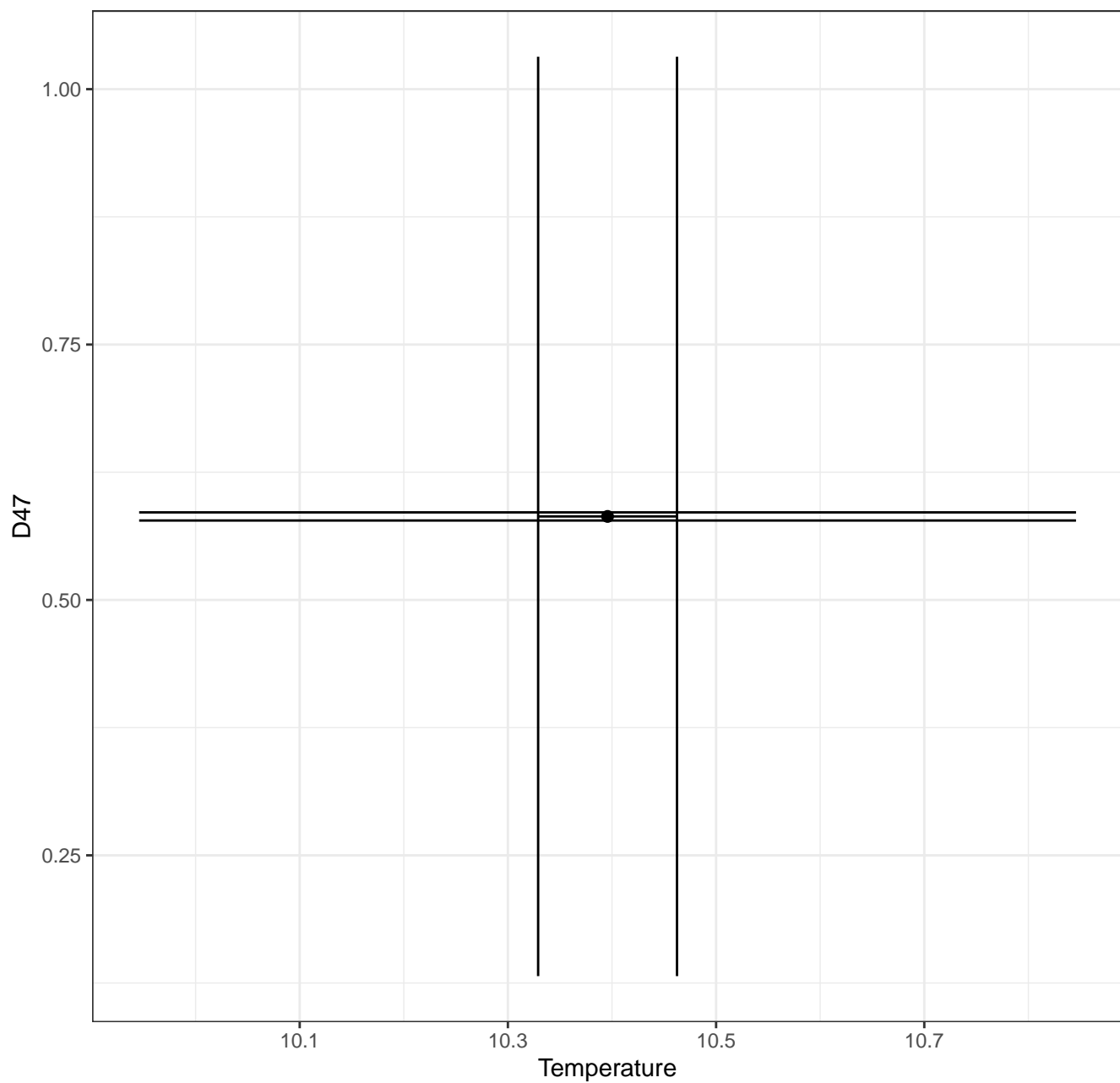
Sample Name, group: 800



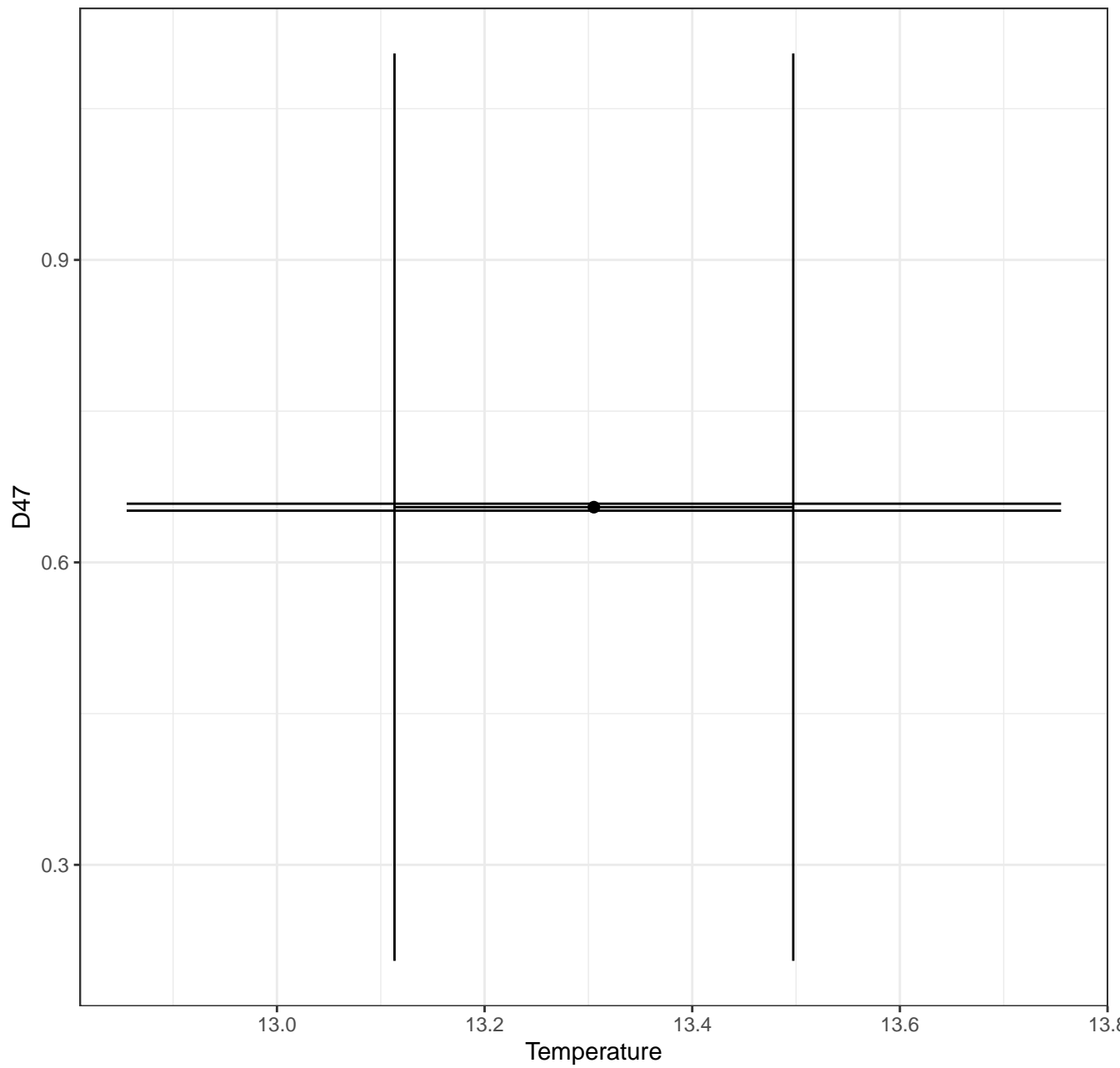
Sample Name, group: Elephant tooth Enamel



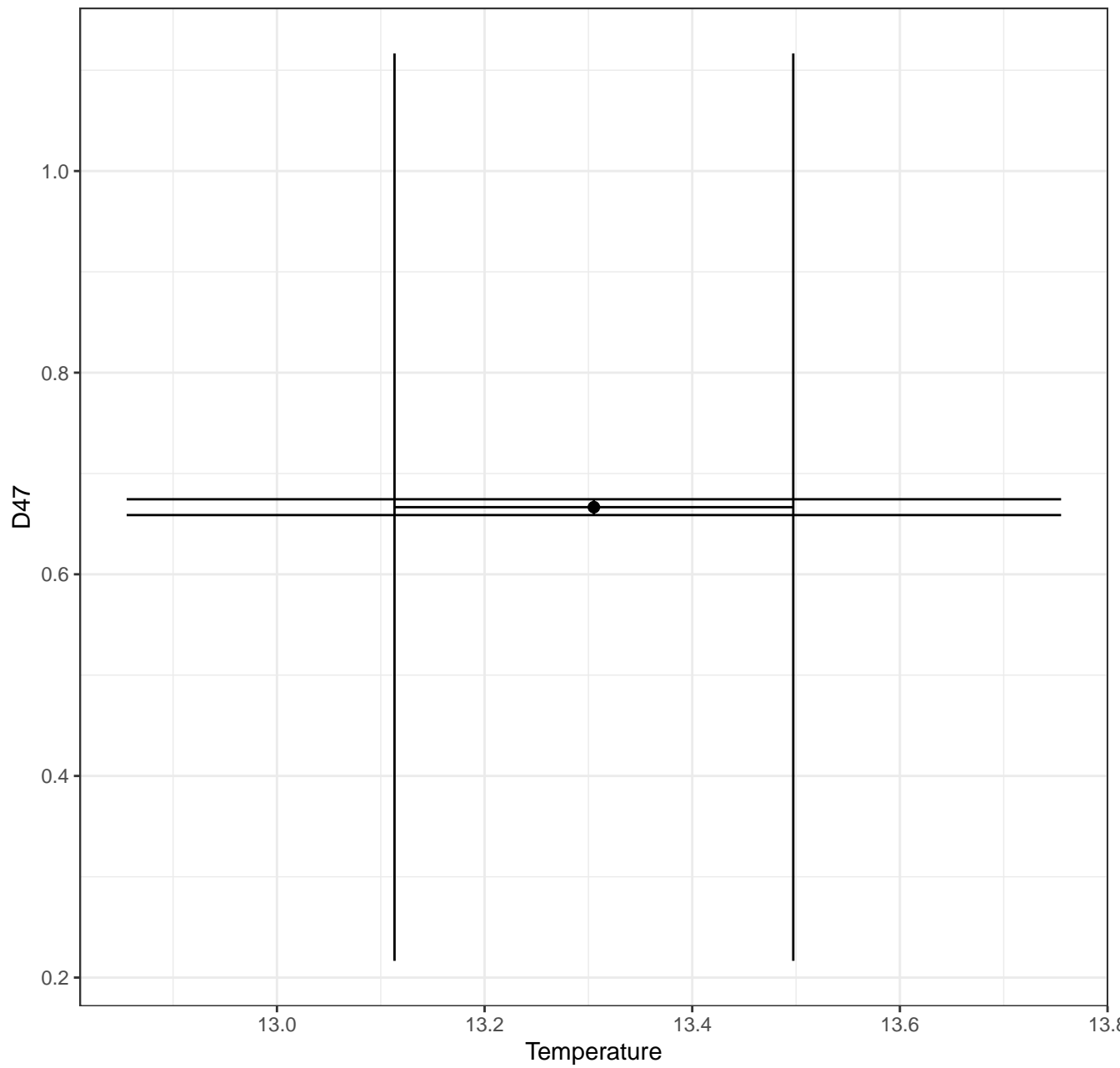
Sample Name, group: Elephant tooth dentine



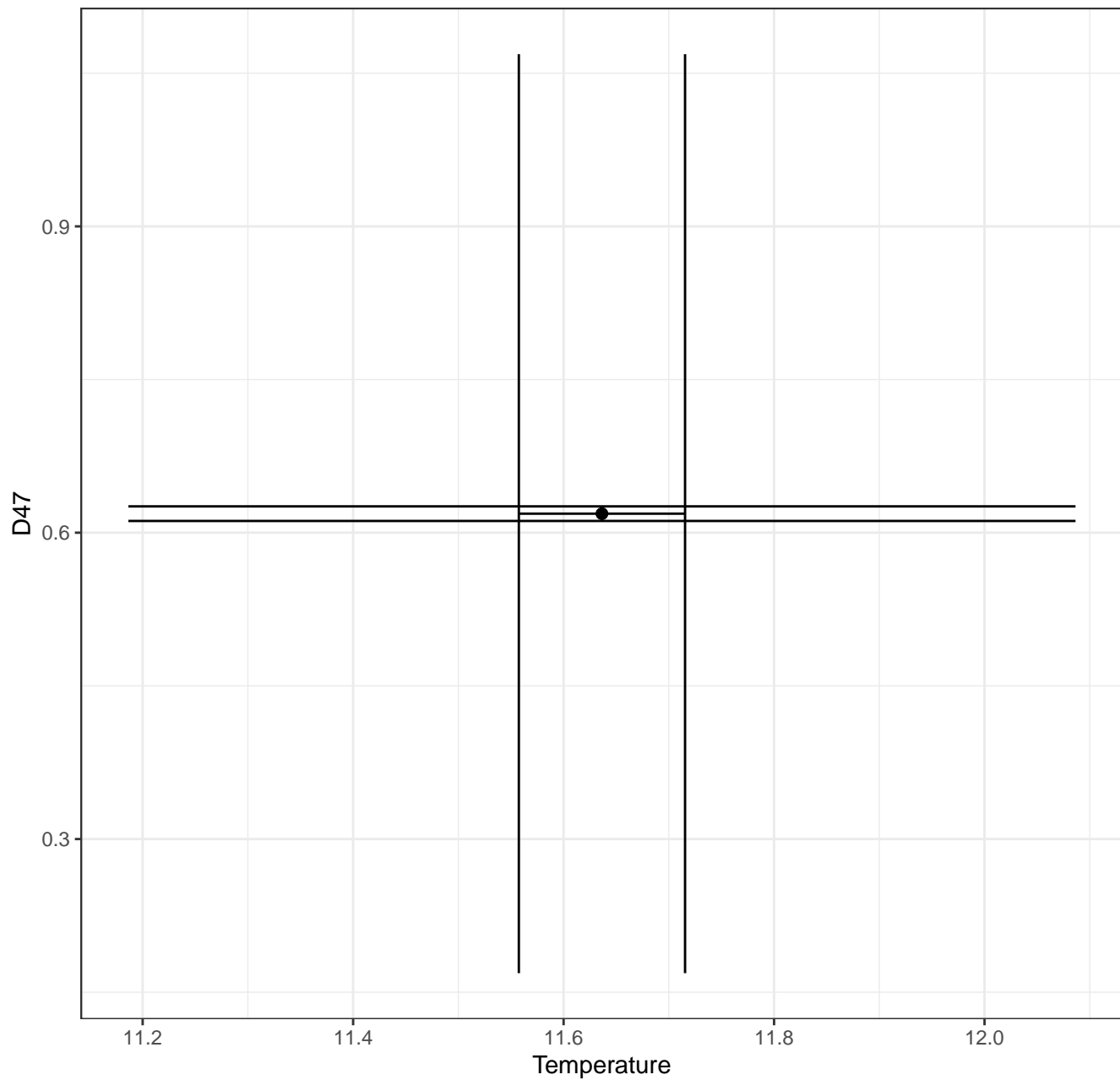
Sample Name, group: GL Shark enameloid



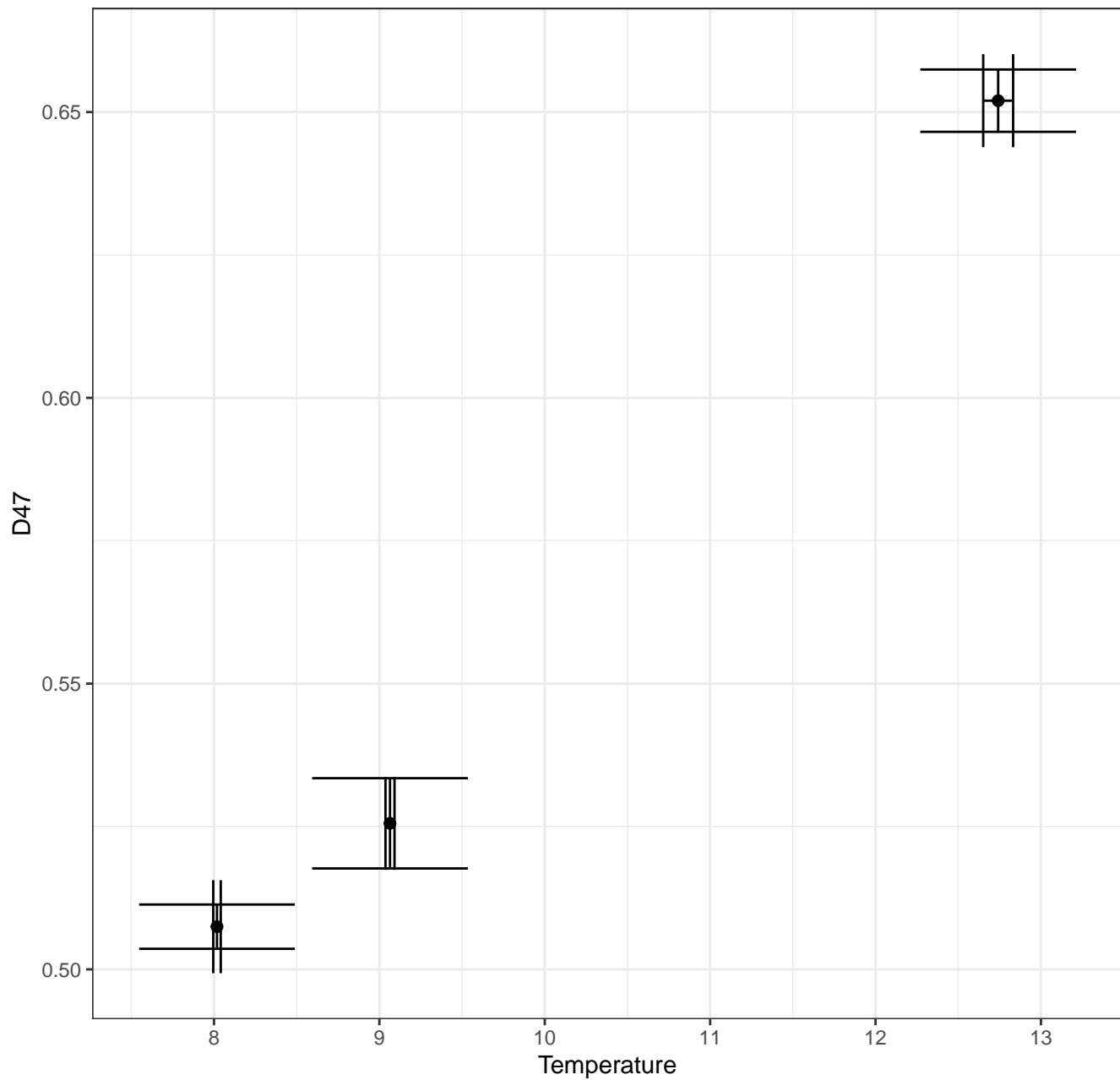
Sample Name, group: GL shark dentine



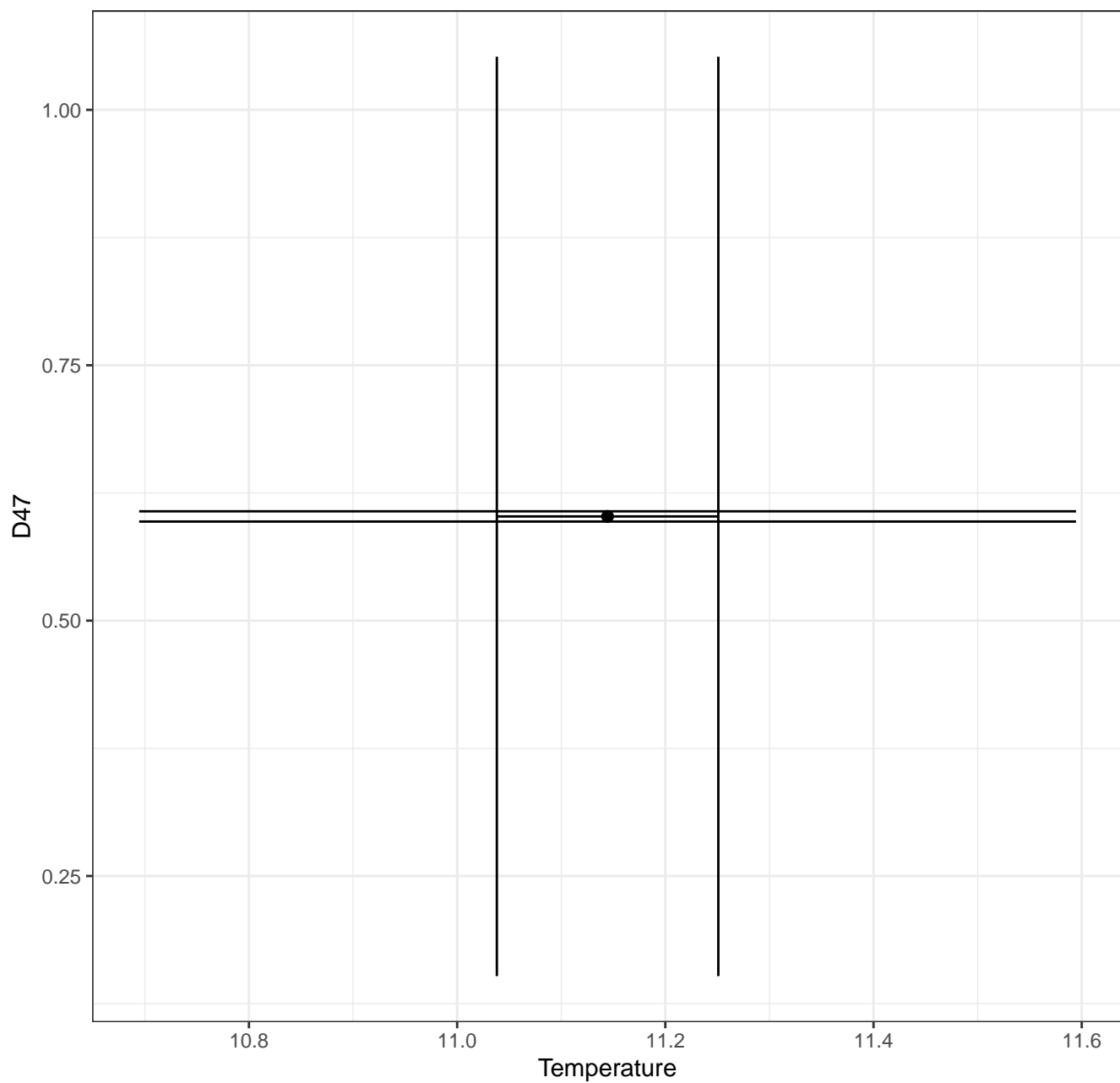
Sample Name, group: ST Shark dentine



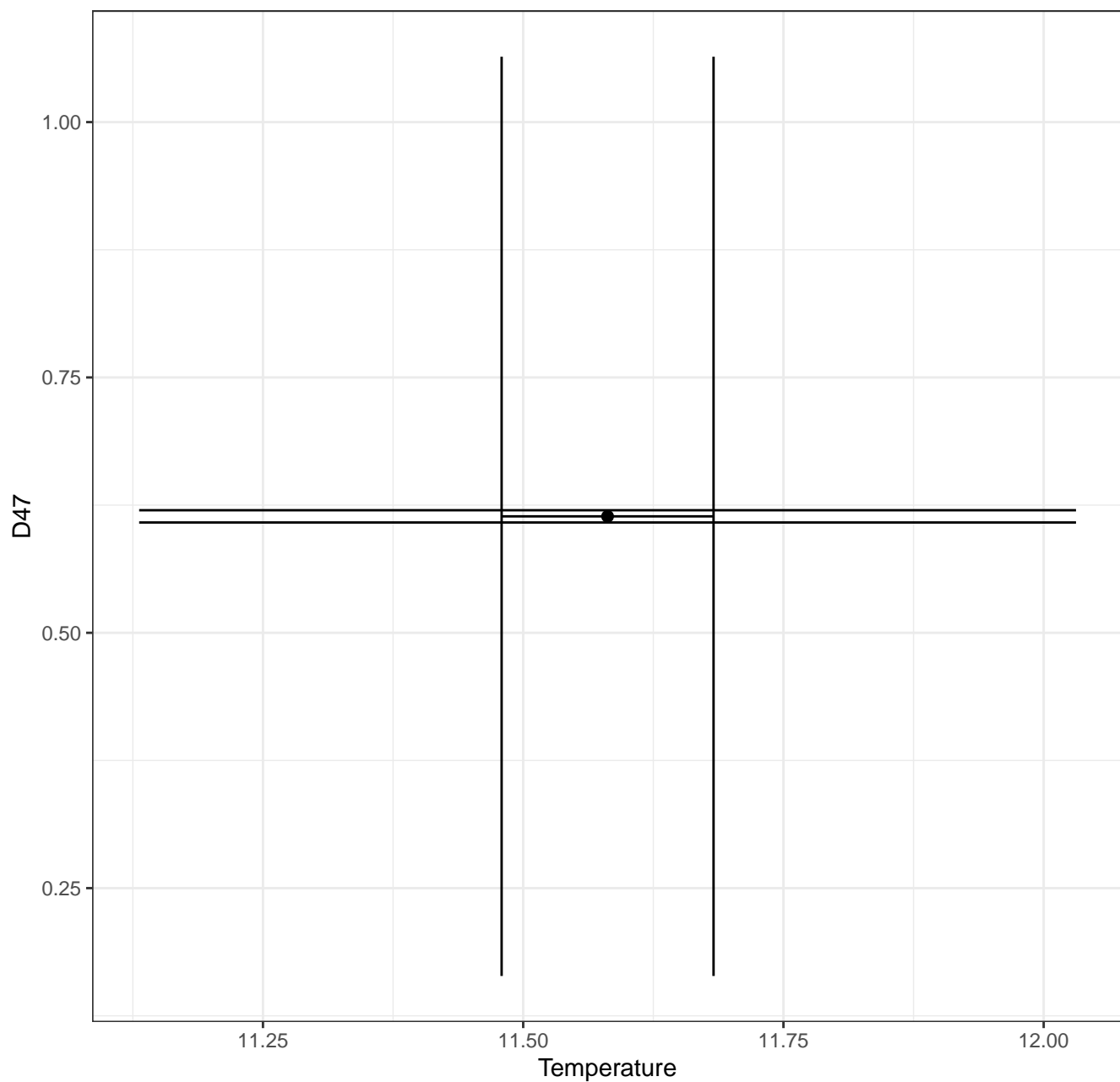
Sample Name, group: Synthetic Apatite



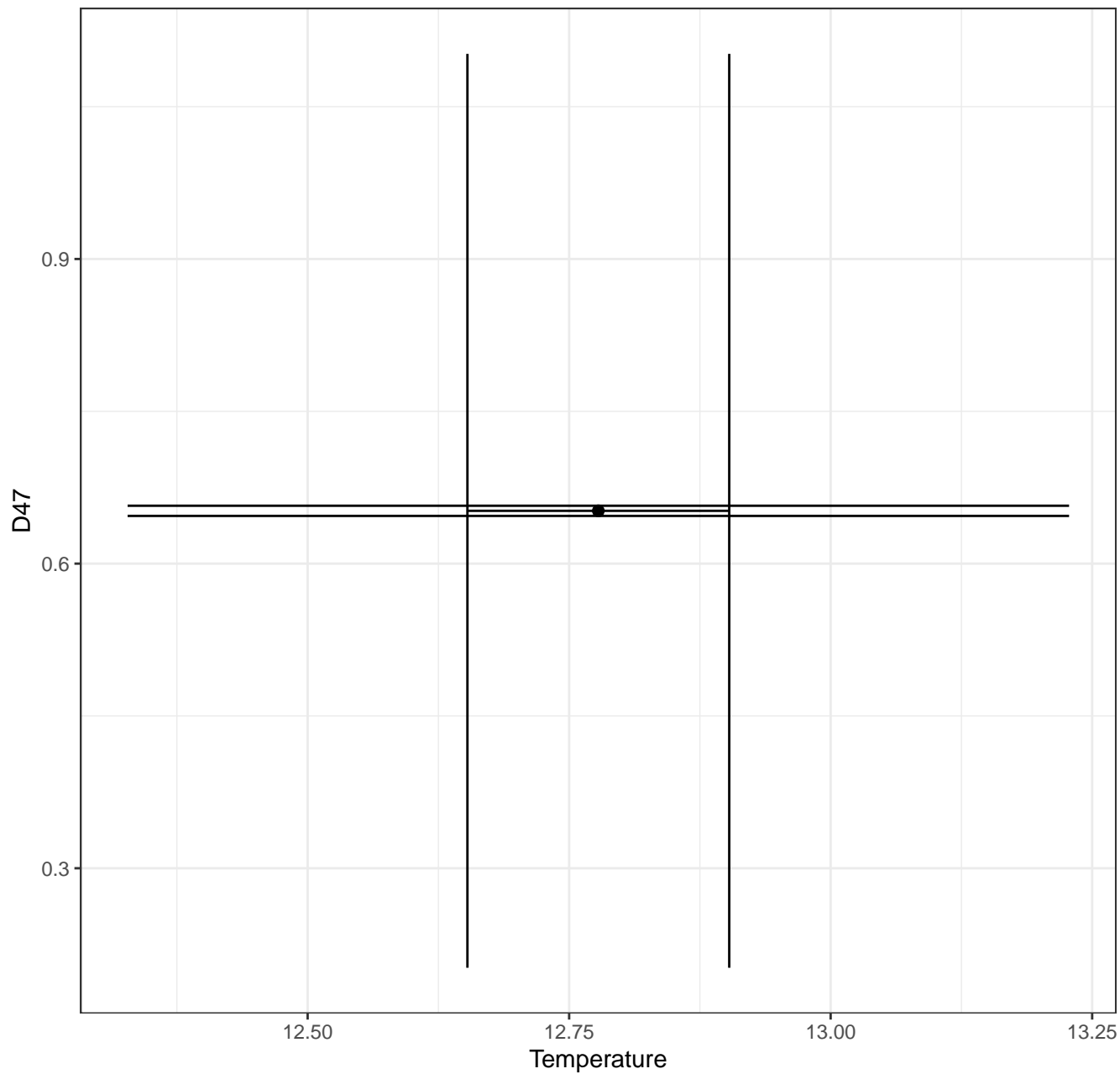
Sample Name, group: 94MC-G Amphistegina lessoni



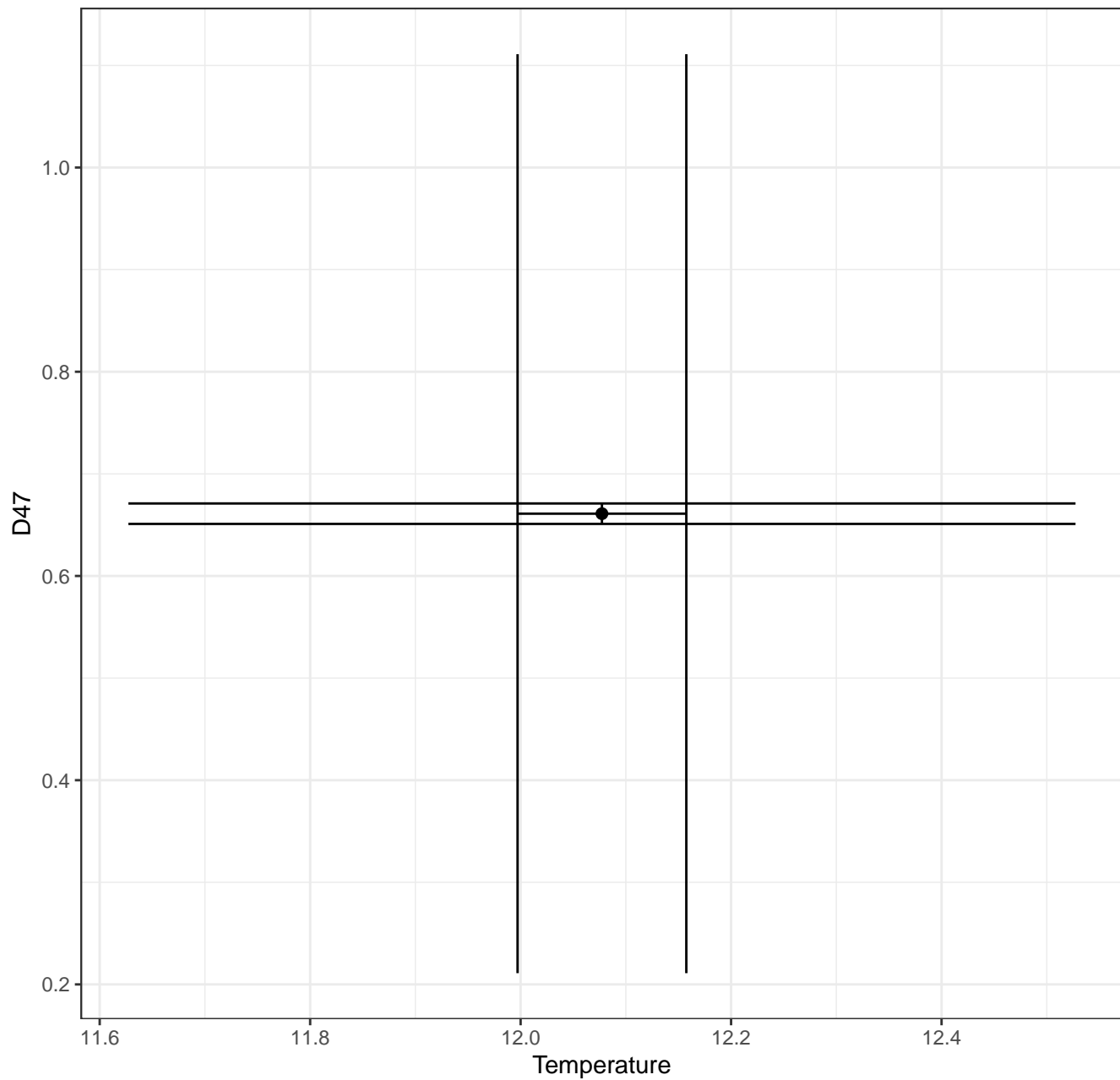
Sample Name, group: 19MC–G *Amphisterigina radiata*



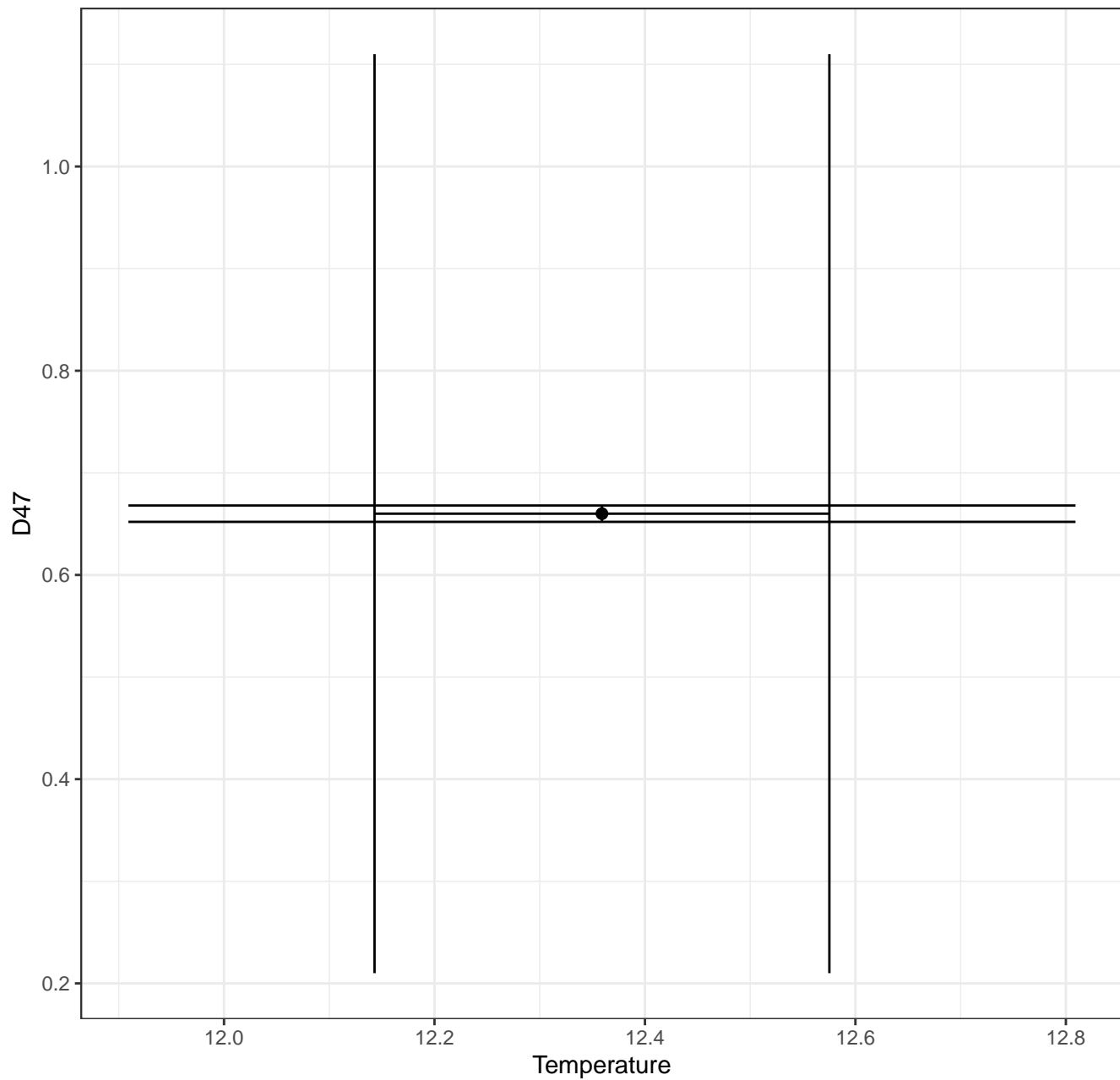
Sample Name, group: SO213-71-2 Cibicides lobatus



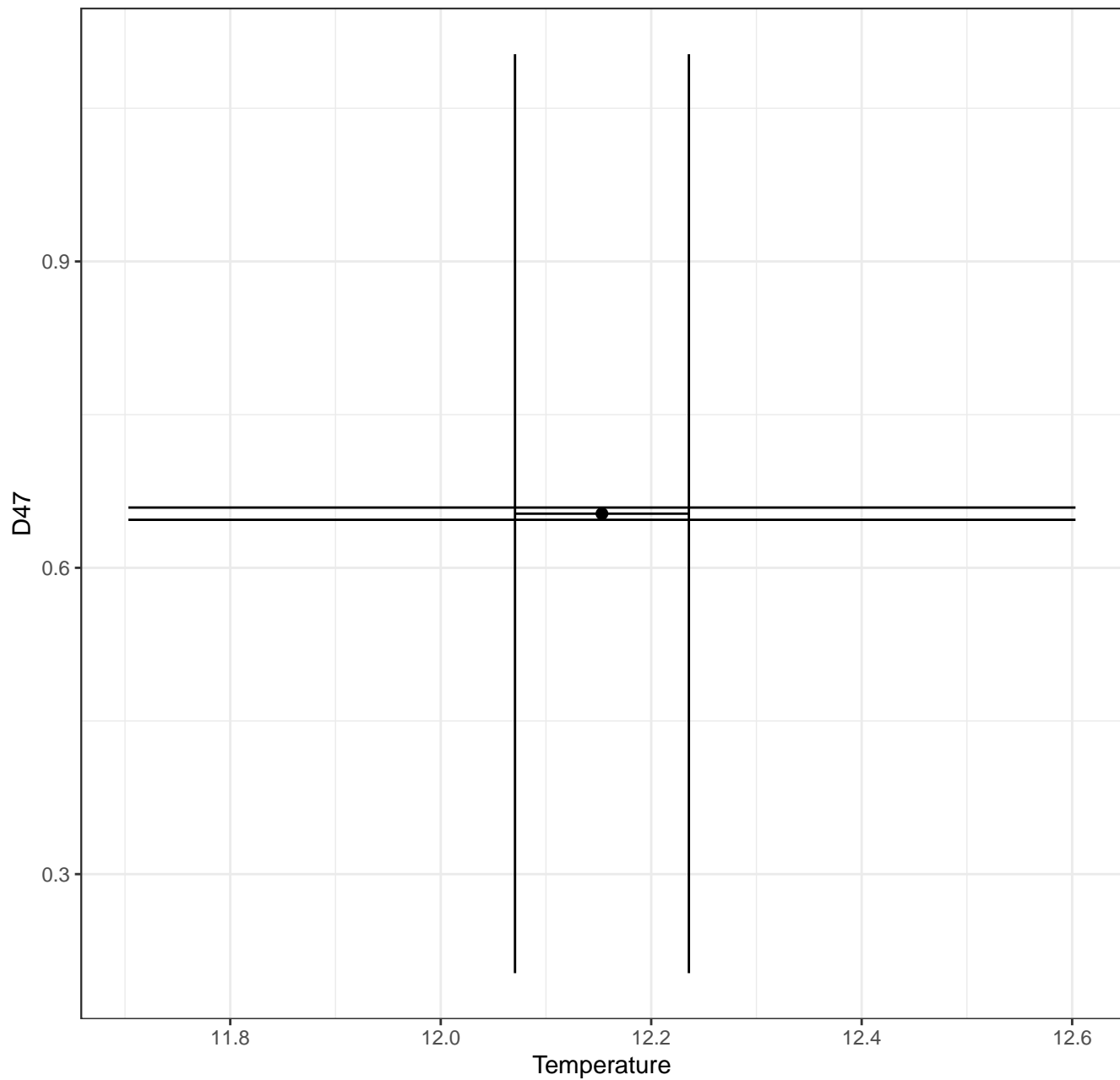
Sample Name, group: MP46–MC Cibicidoides mundulus



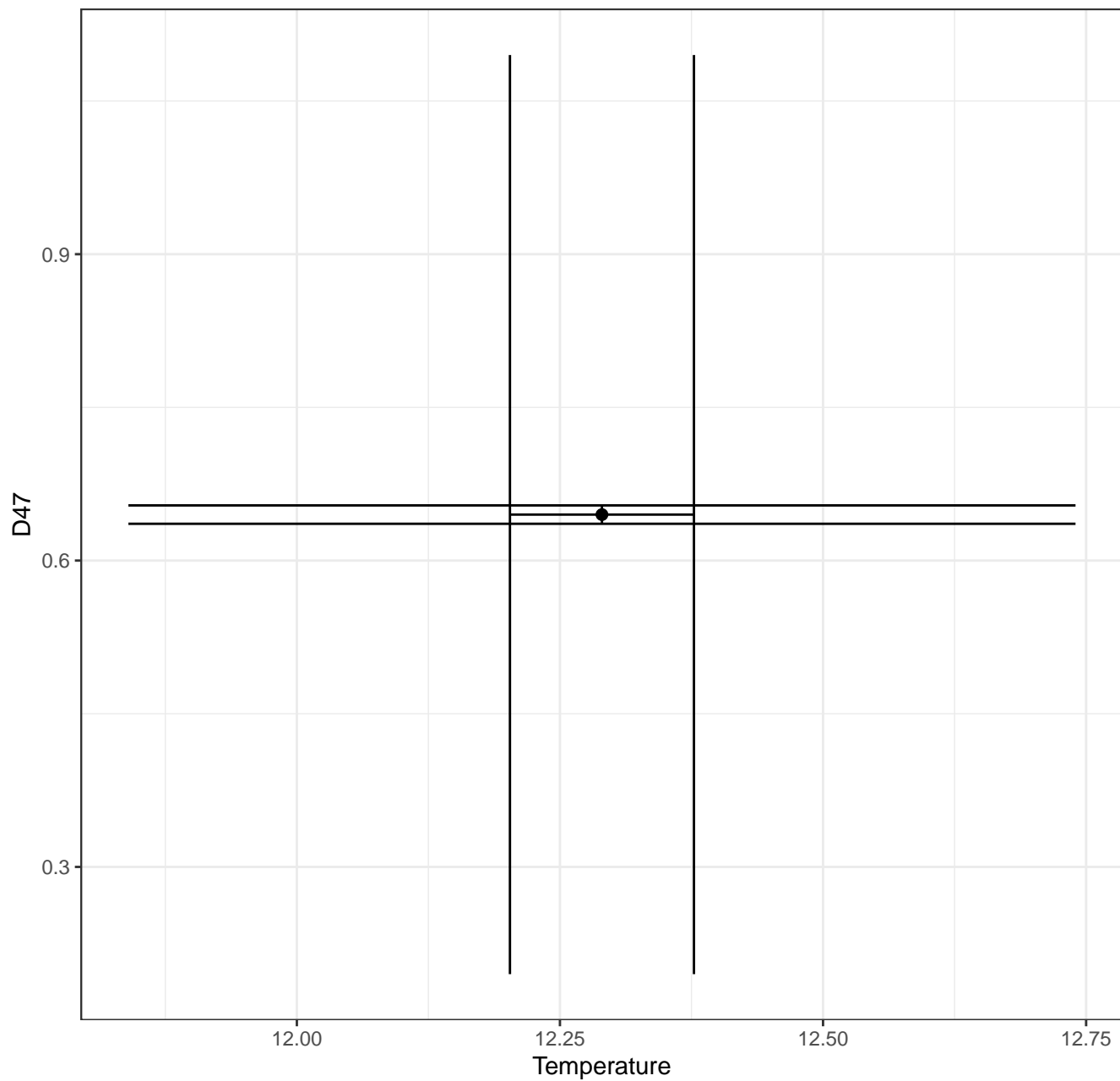
Sample Name, group: 13MC-G Cibicidoides pachyderma



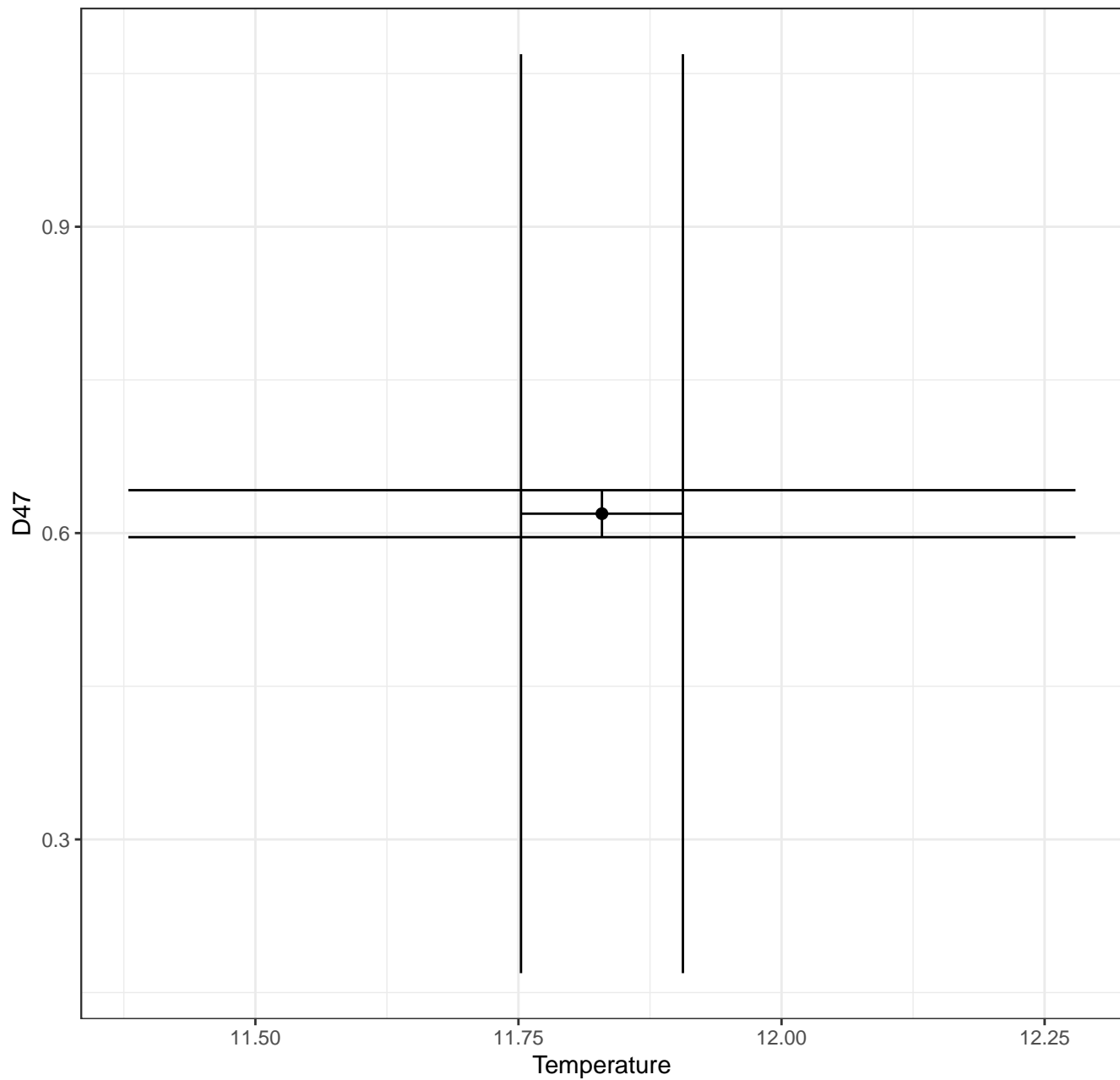
Sample Name, group: 50MC-G Cibicidoides pachyderma



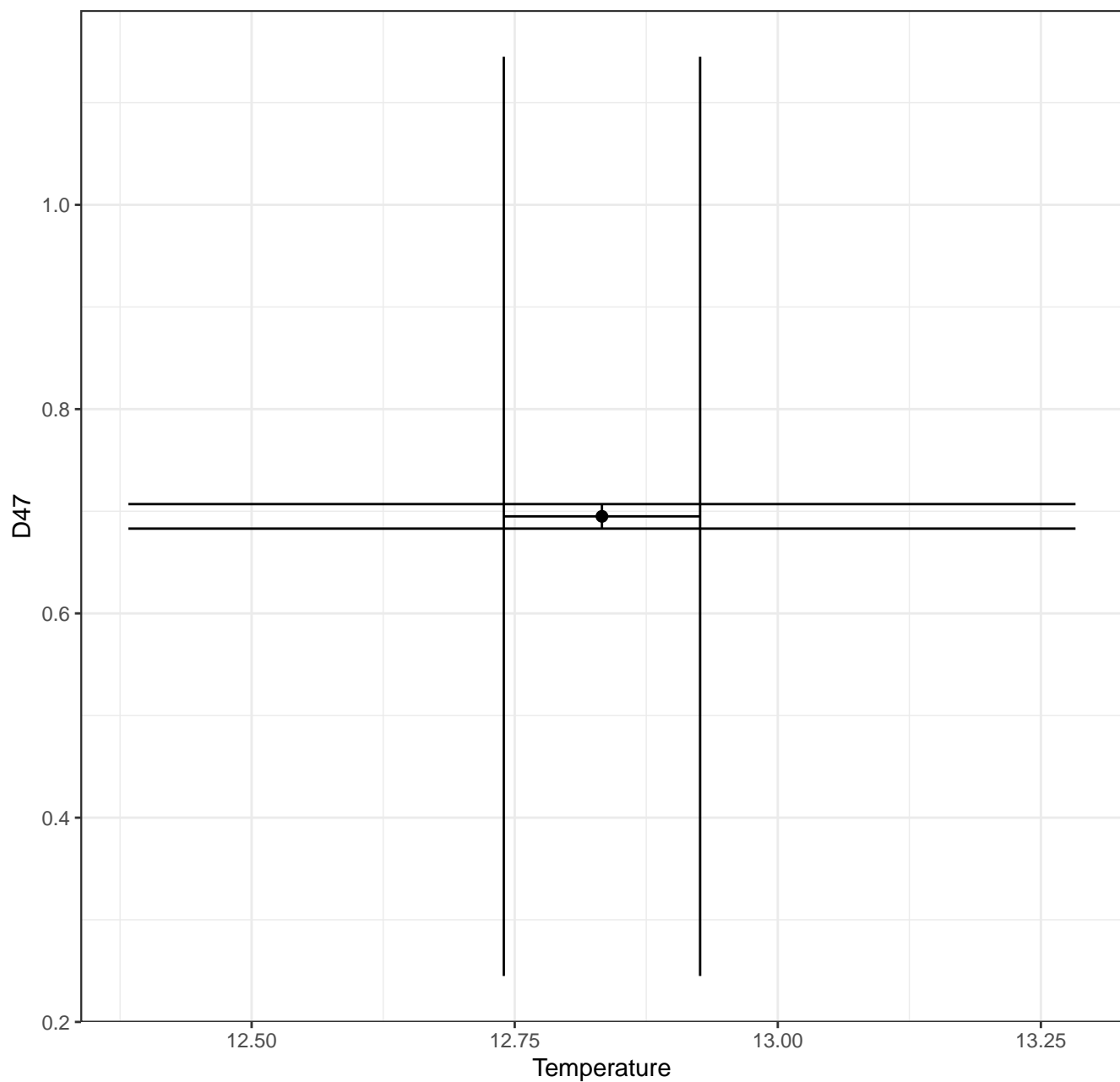
Sample Name, group: 53MC-G Cibicidoides pachyderma



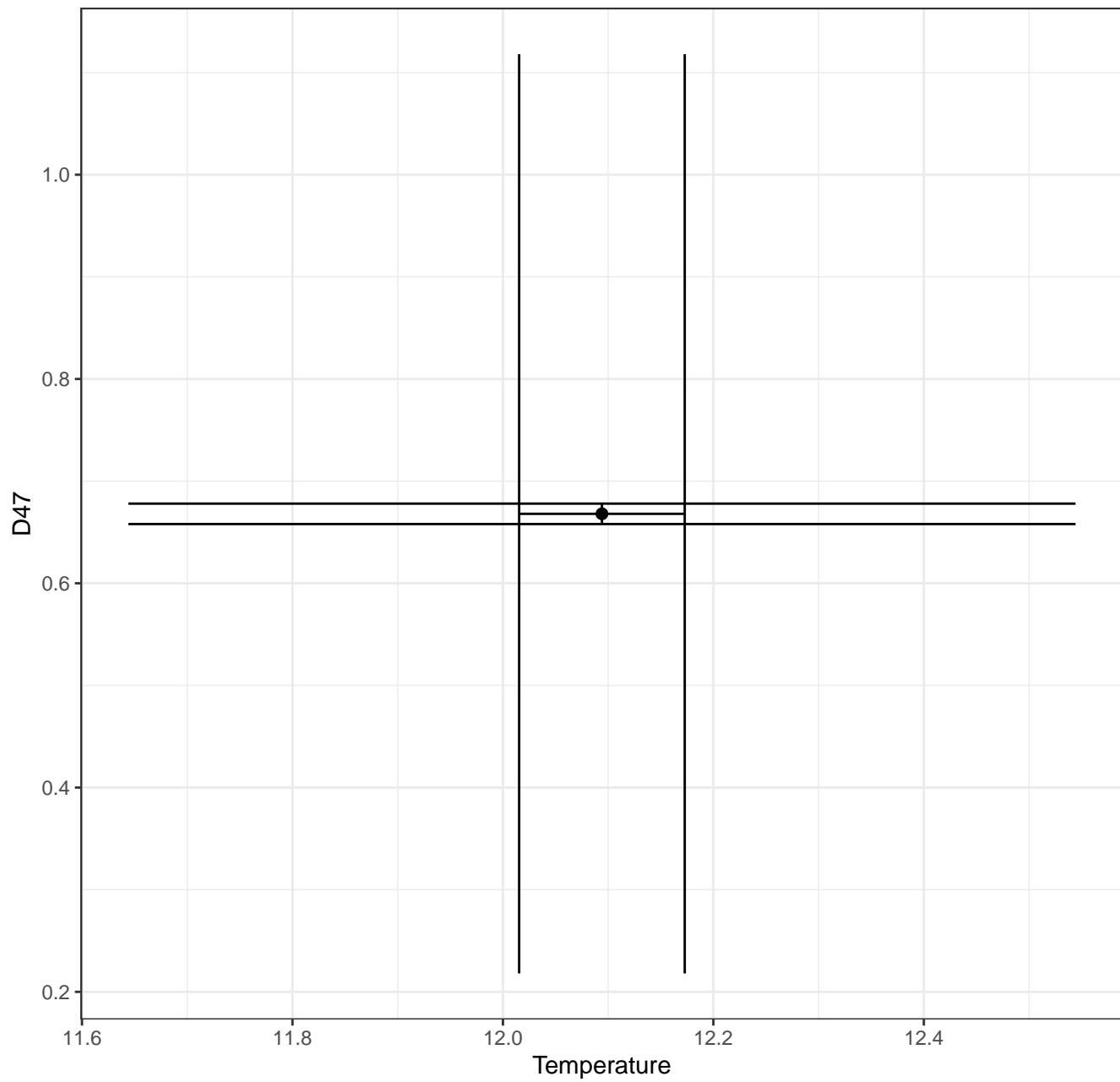
Sample Name, group: 89MC-G Cibicidoides pachyderma



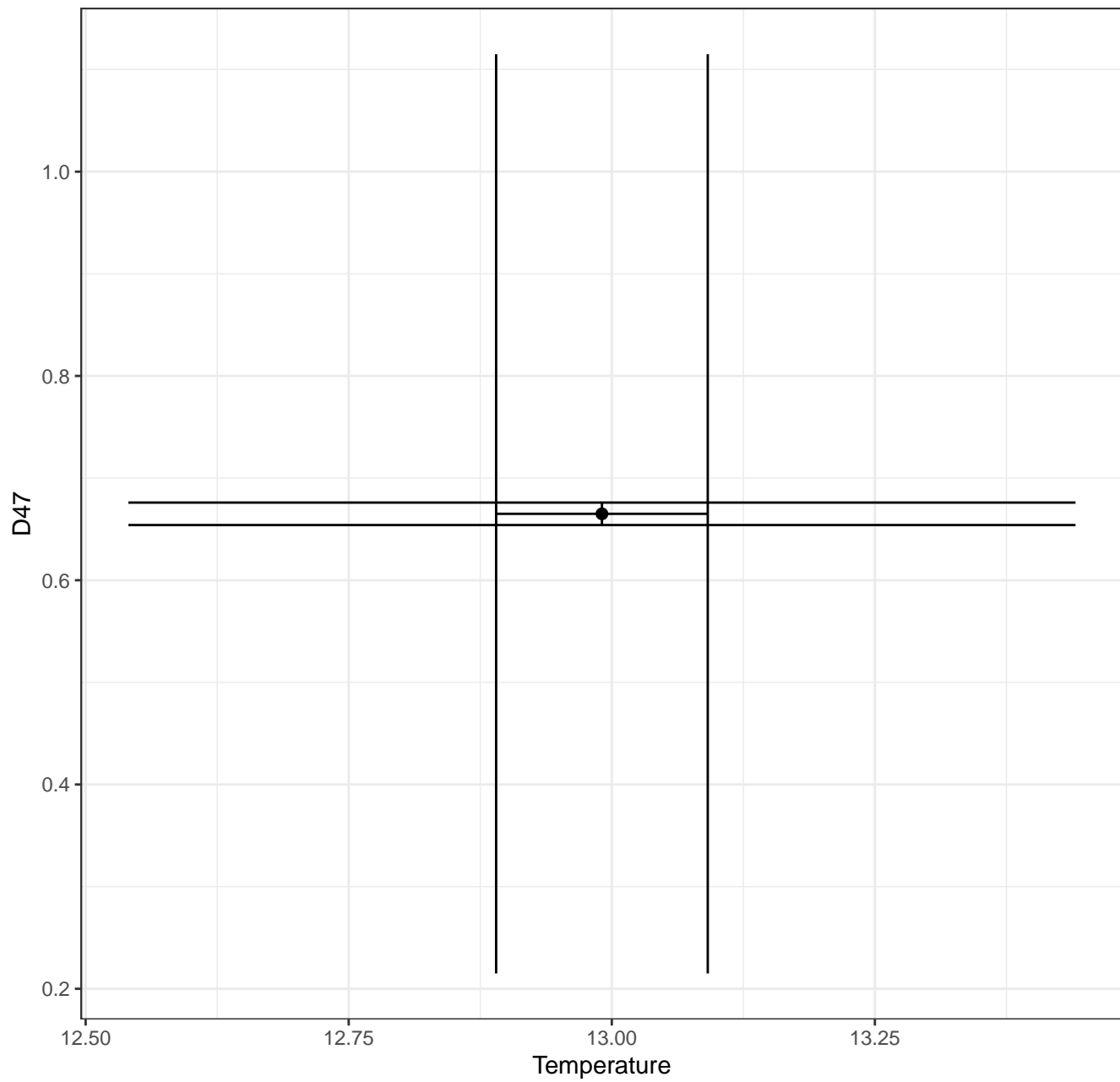
Sample Name, group: GS07-150-22-1 Cibicidoides pachyderma



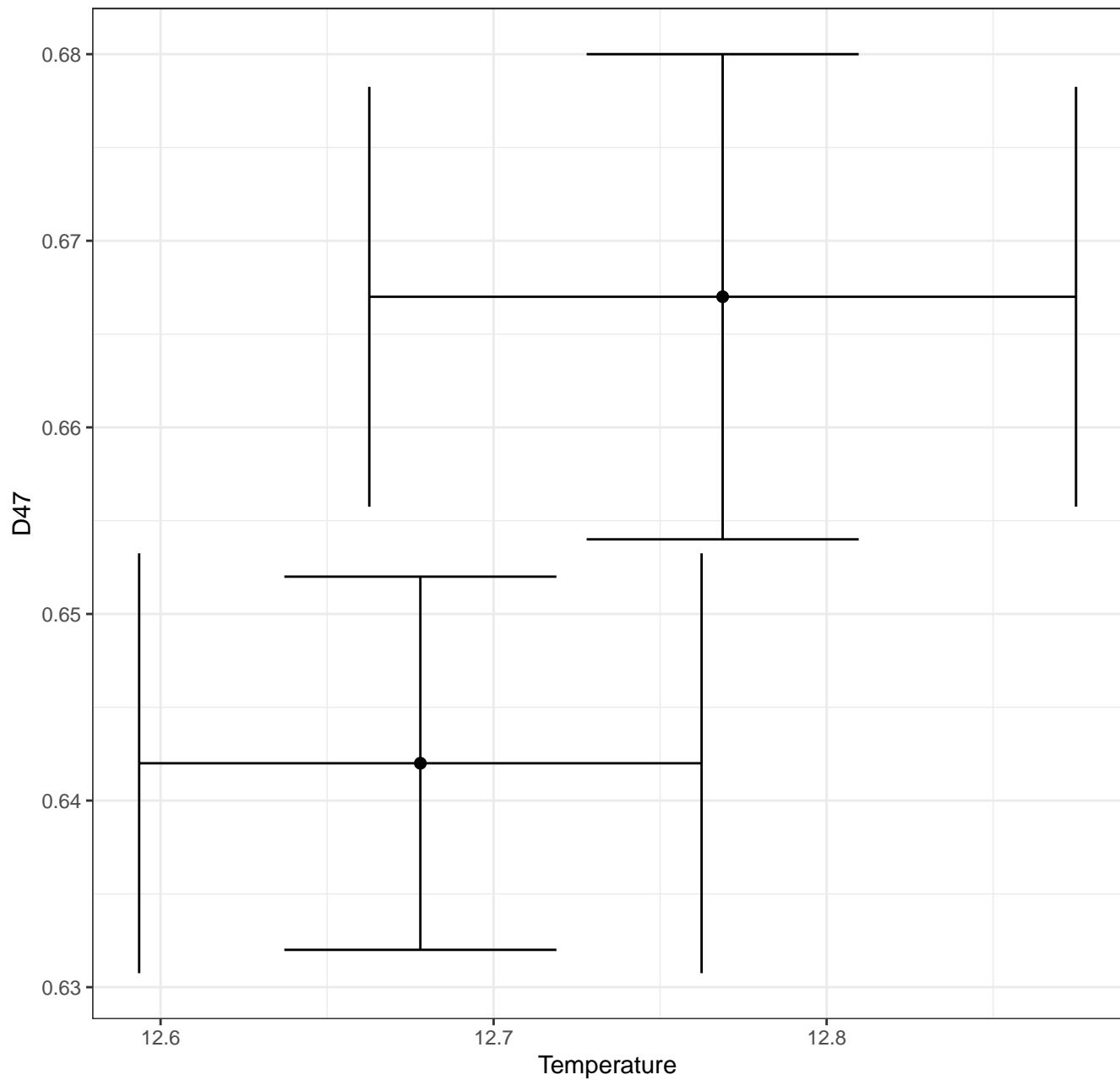
Sample Name, group: MP46–MC Cibicidoides pachyderma



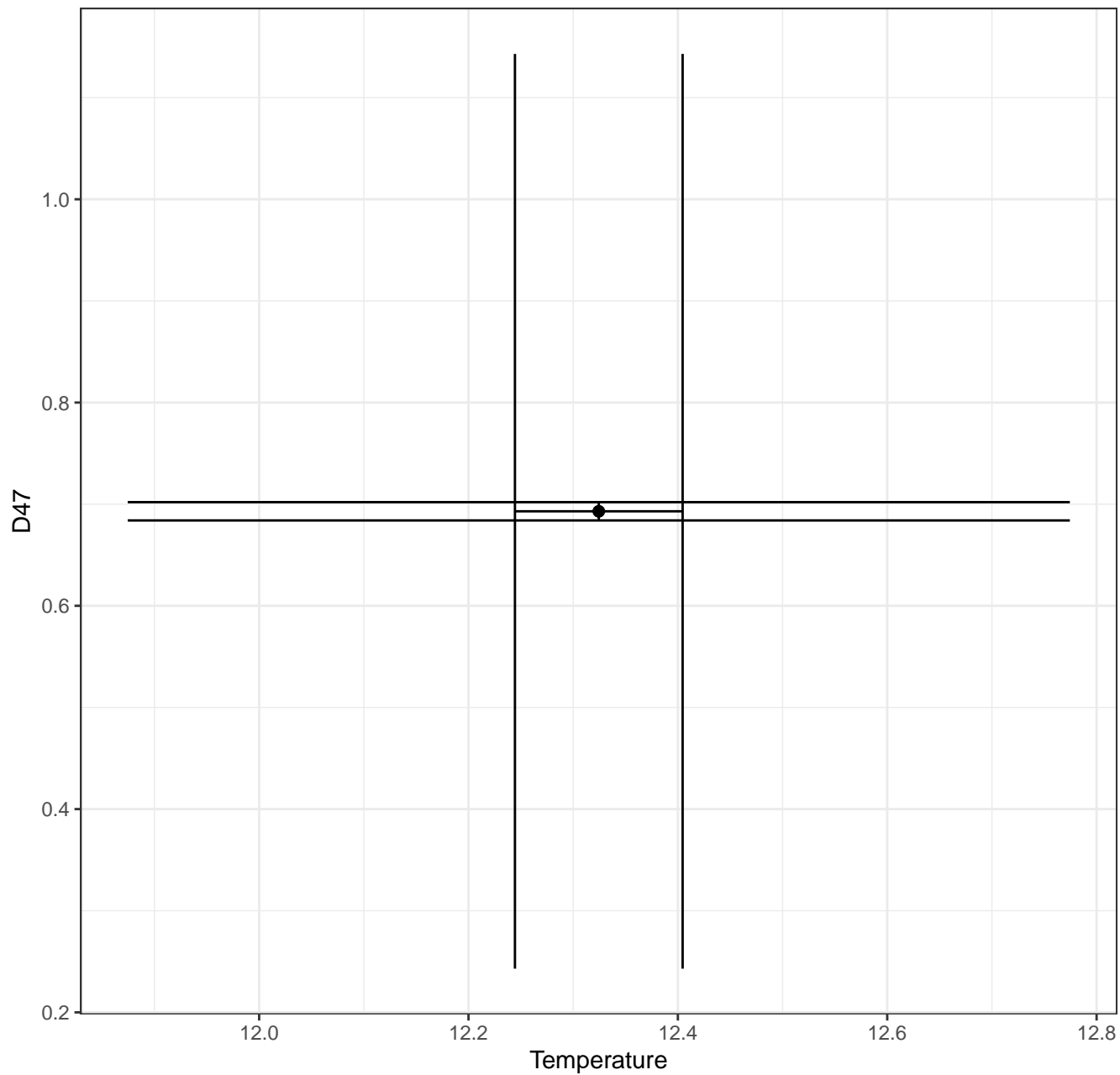
Sample Name, group: SO213-54-4 Cibicidoides pachyderma



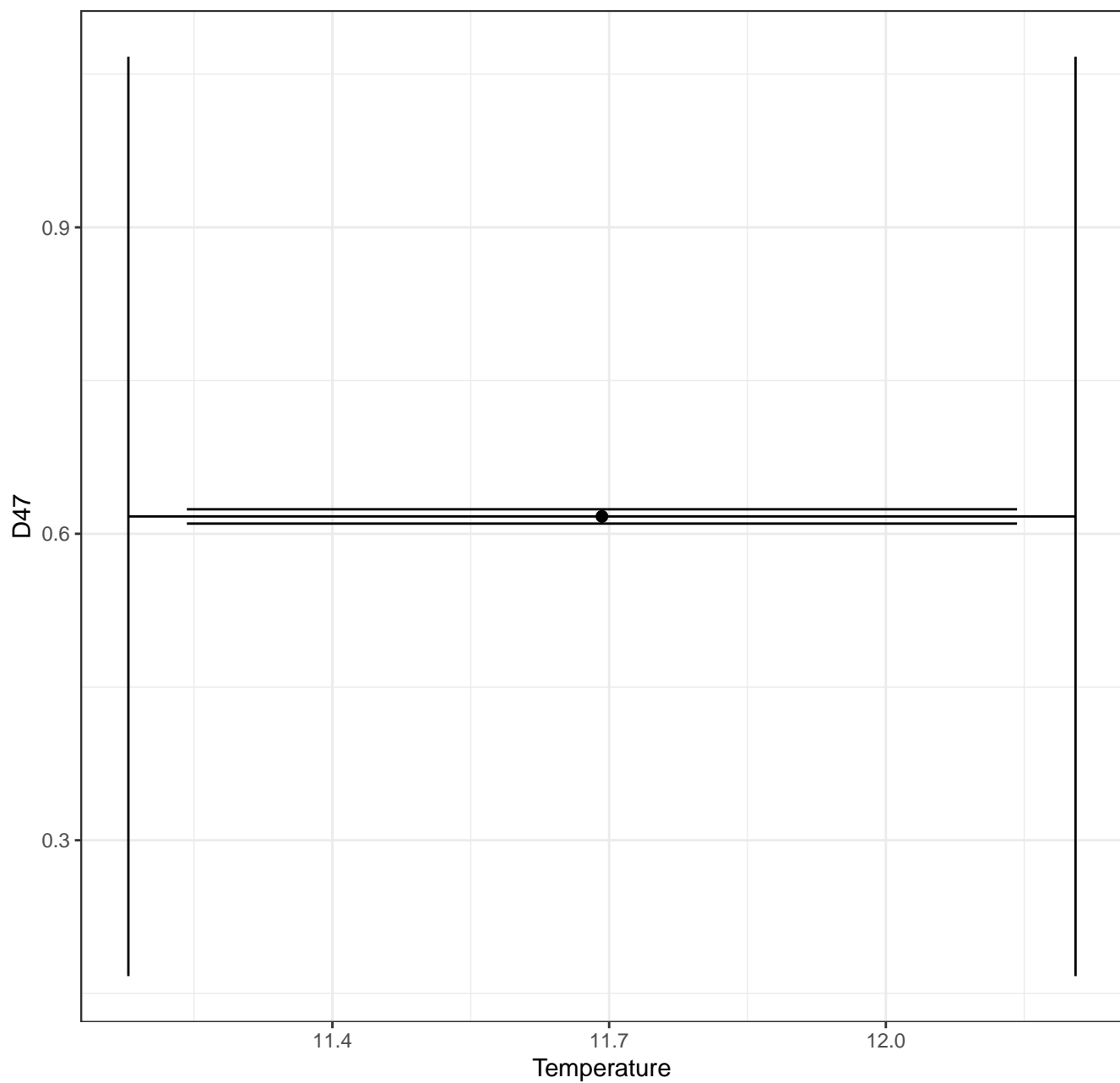
Sample Name, group: 13MC-G Hoeglundina elegans



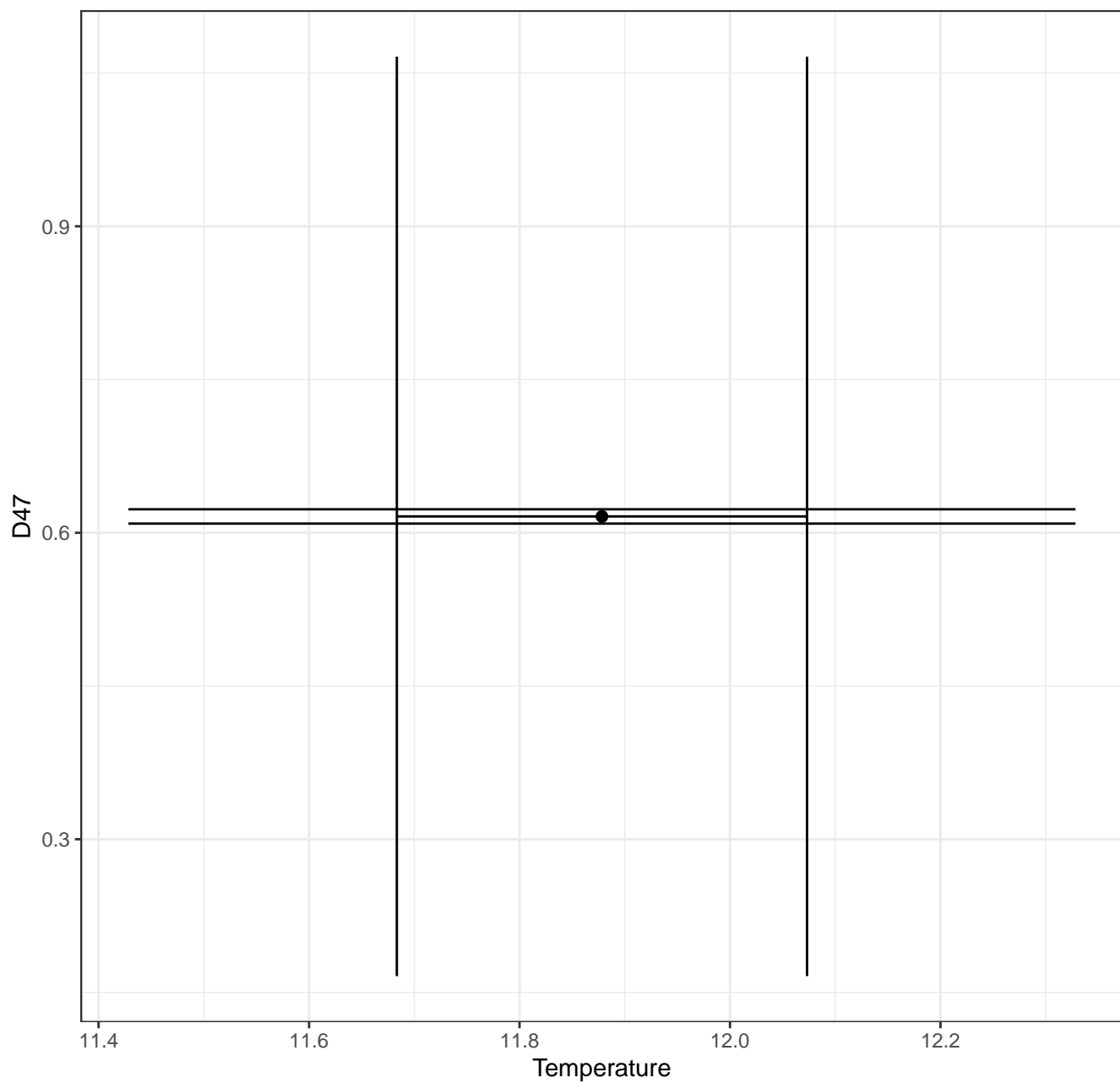
Sample Name, group: 19MC-G Hoeglundina elegans



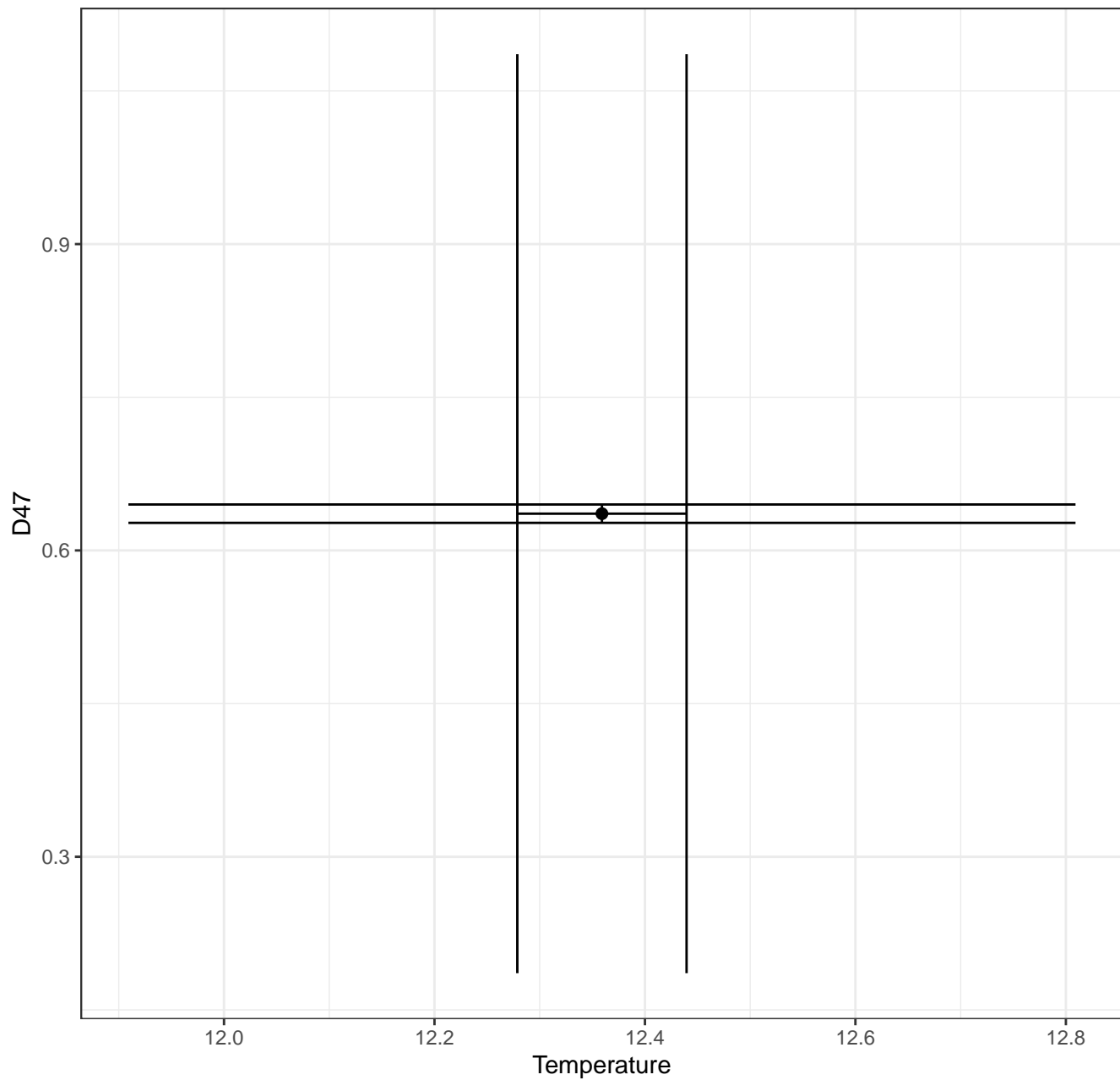
Sample Name, group: 89MC-G Hoeglundina elegans



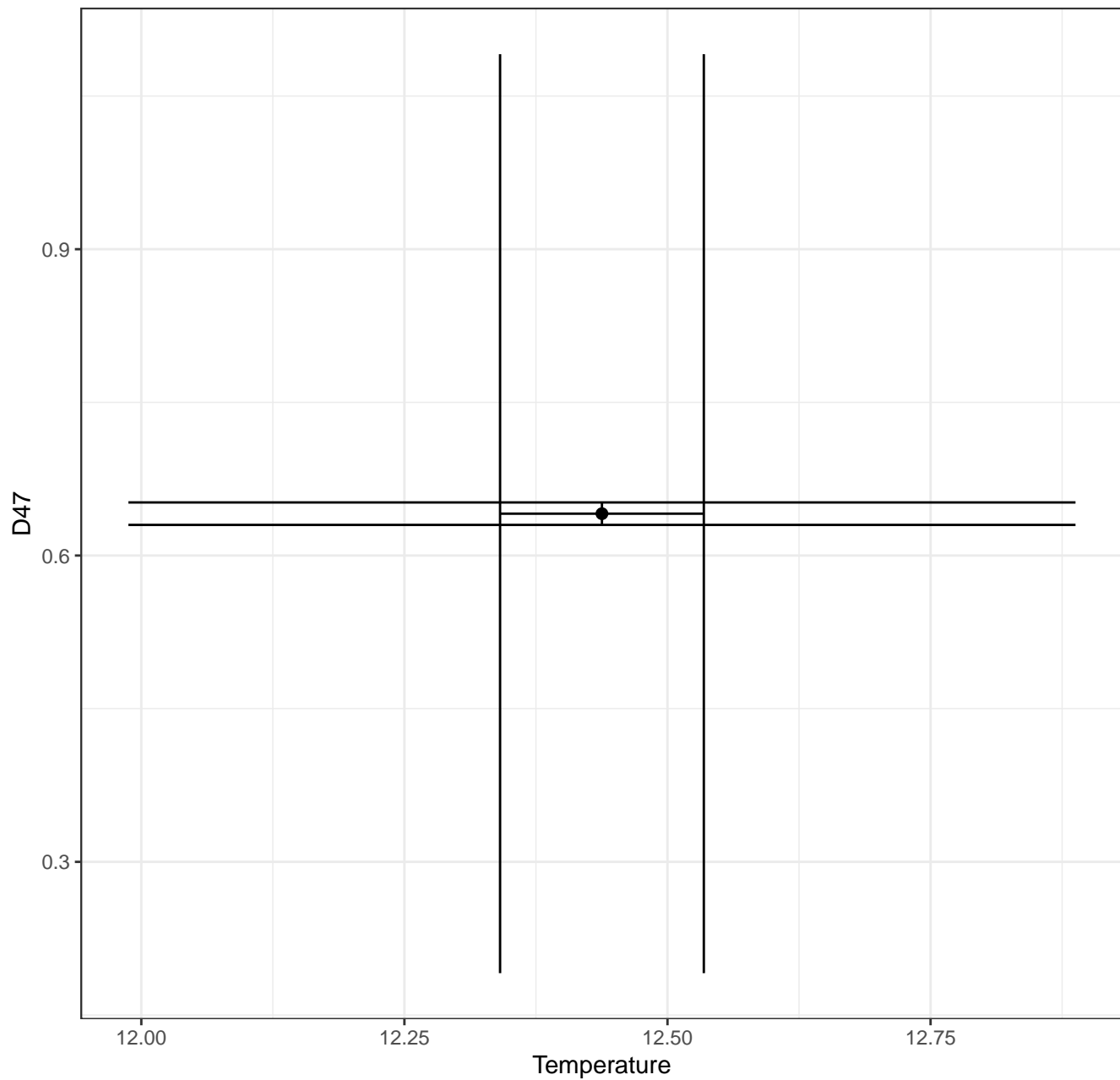
Sample Name, group: 94MC-G Hoeglundina elegans



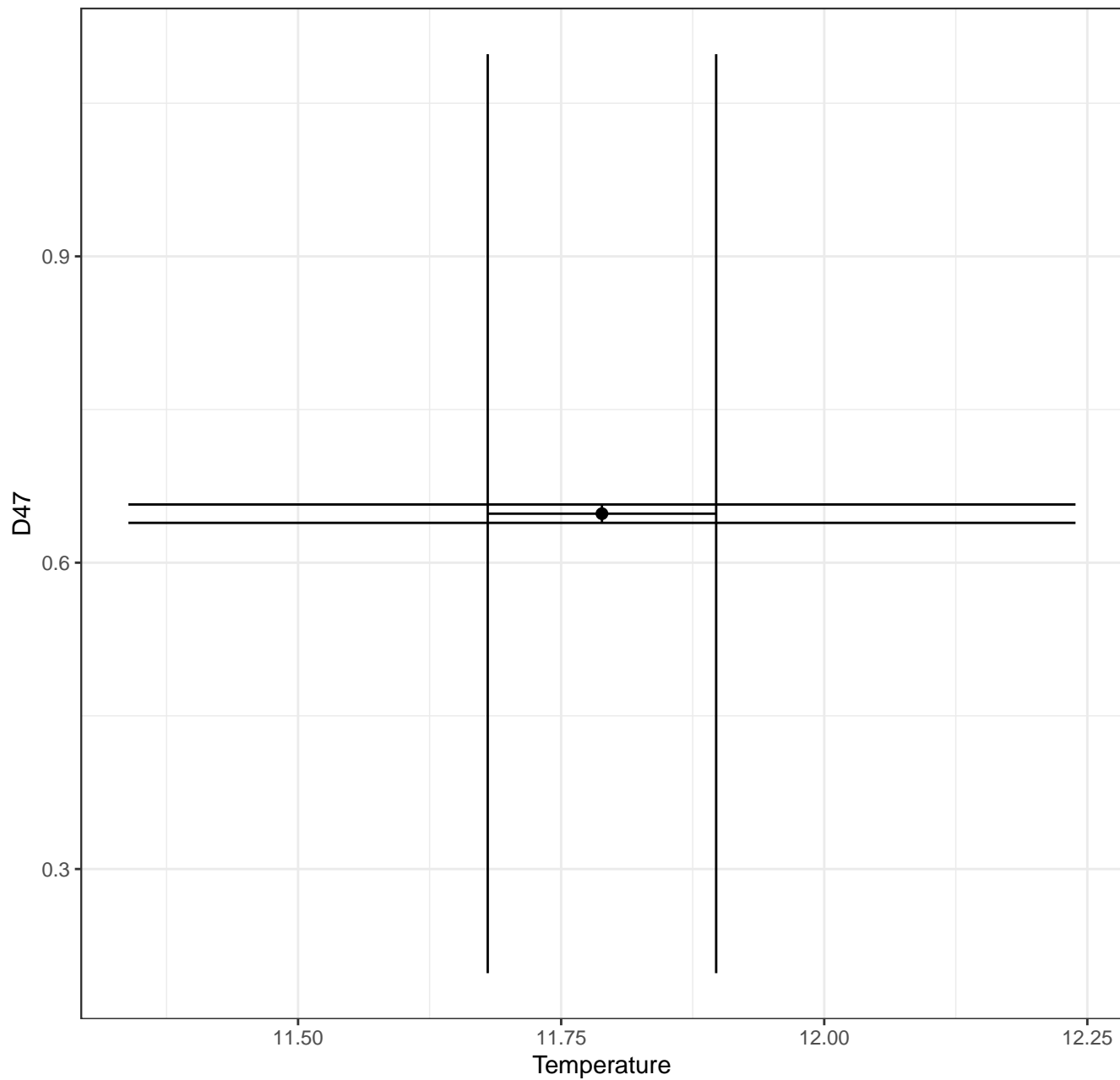
Sample Name, group: MP46–MC Hoeglundina elegans



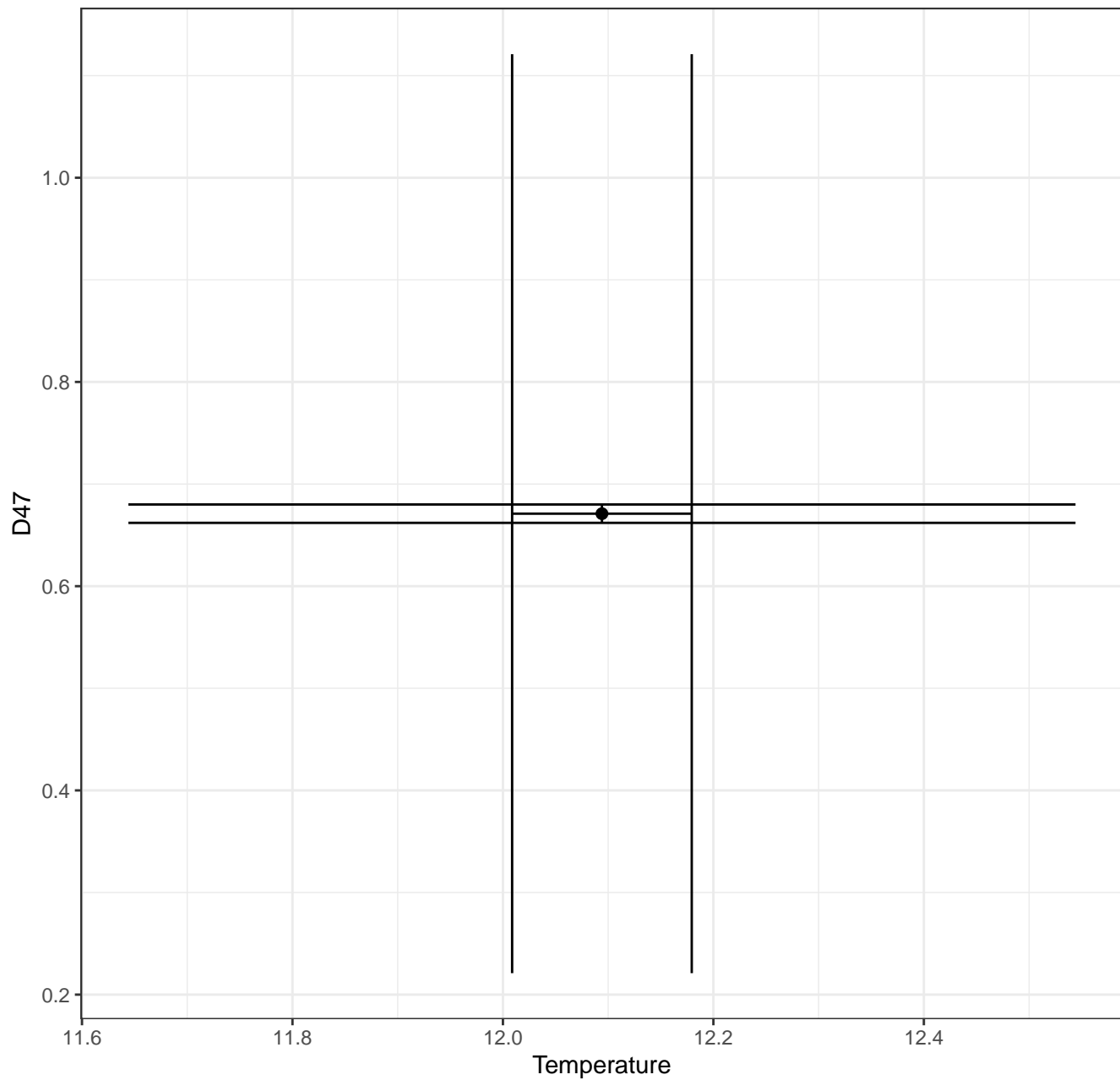
Sample Name, group: 13MC-G Lenticulina convergens



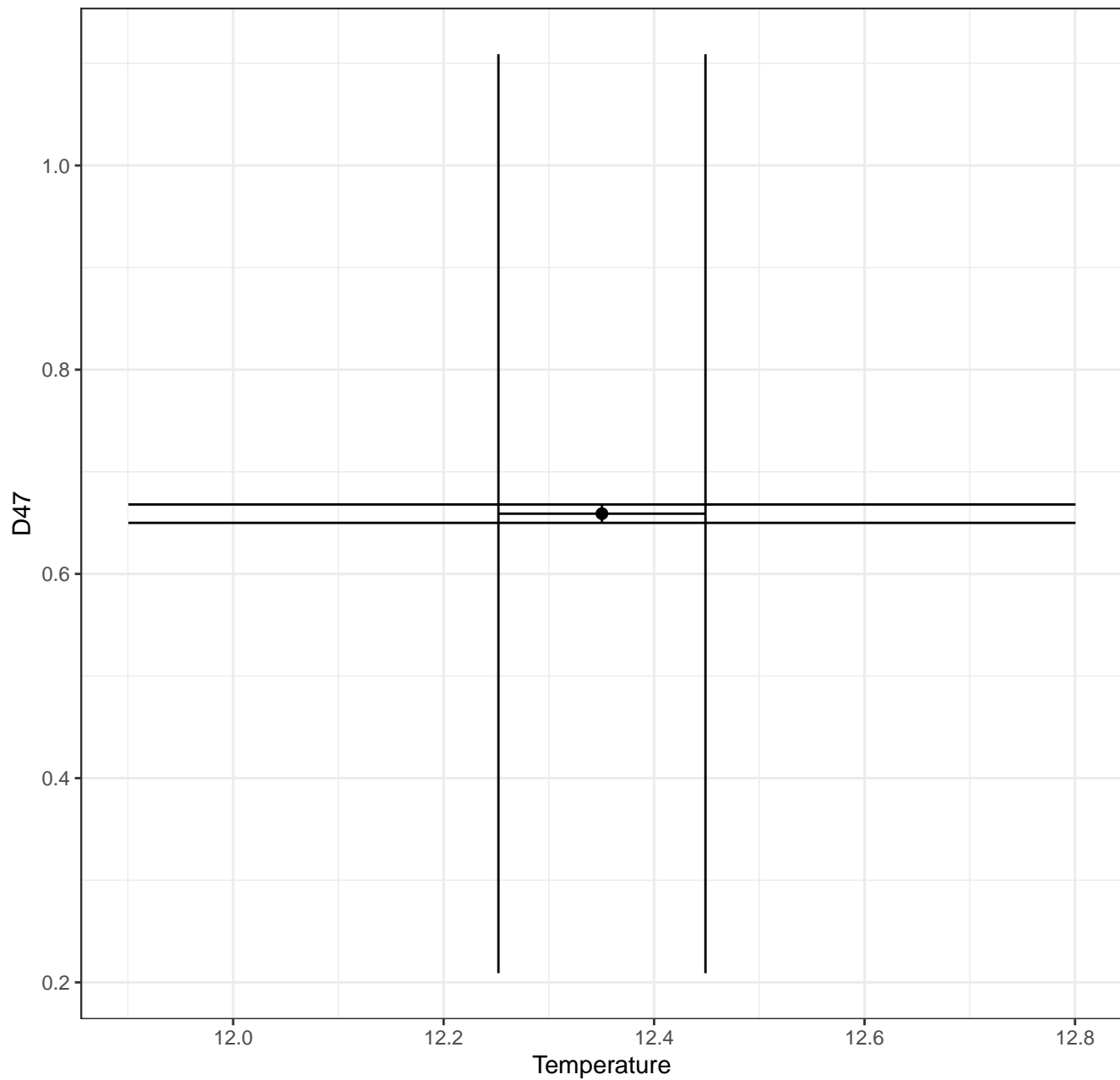
Sample Name, group: 19MC-G Lenticulina convergens



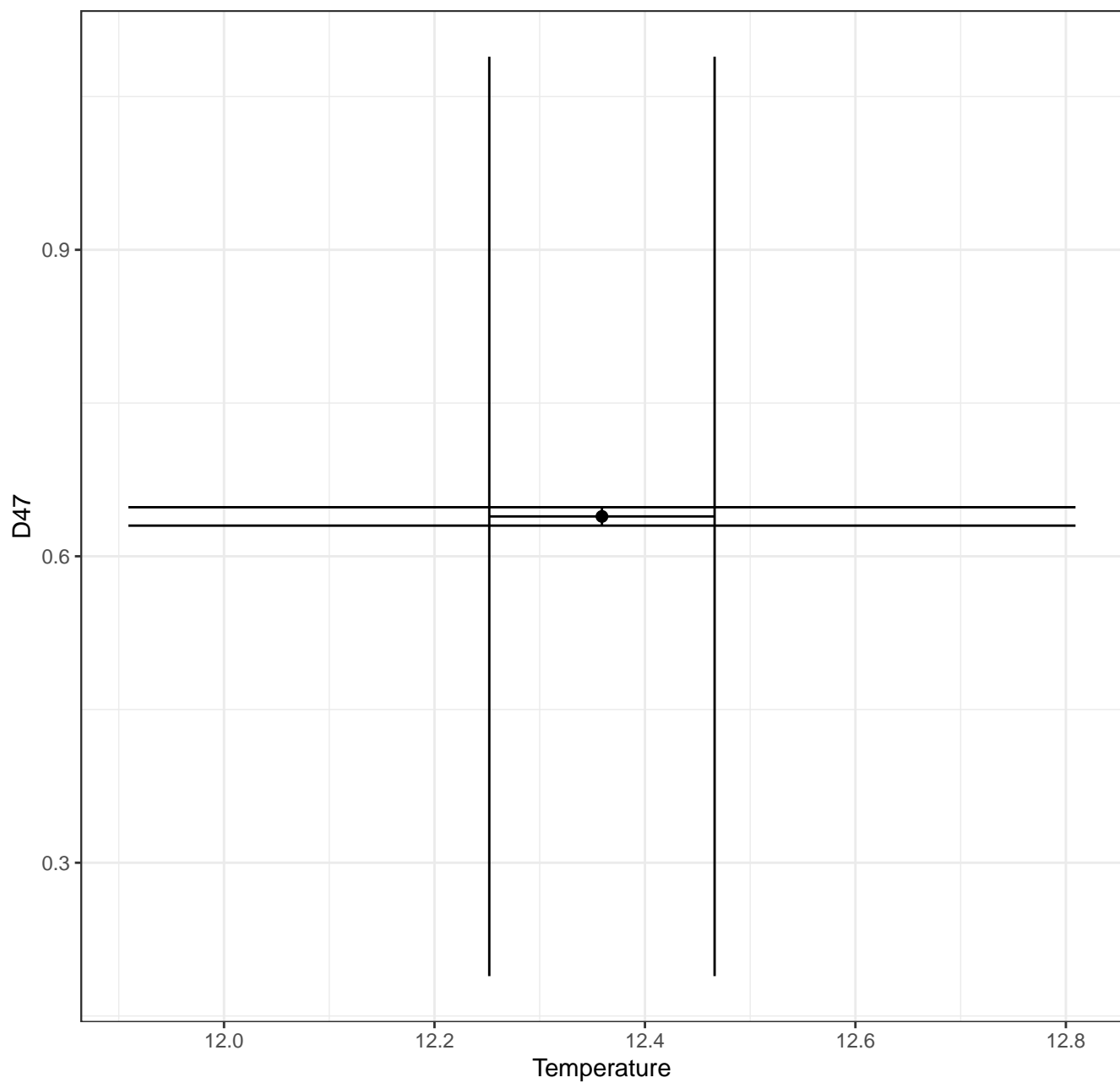
Sample Name, group: 50MC-G Lenticulina convergens



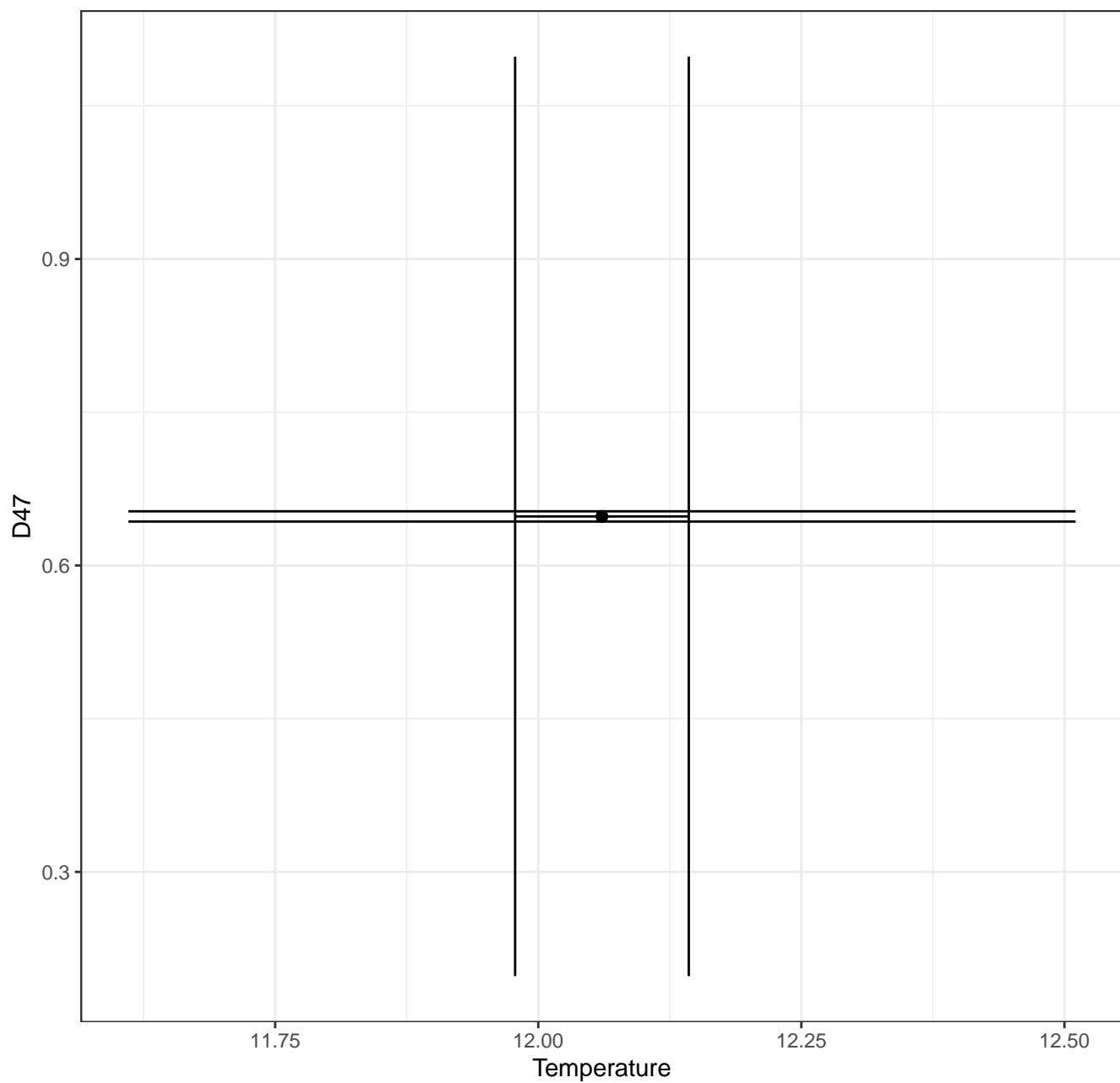
Sample Name, group: 53MC-G Lenticulina convergens



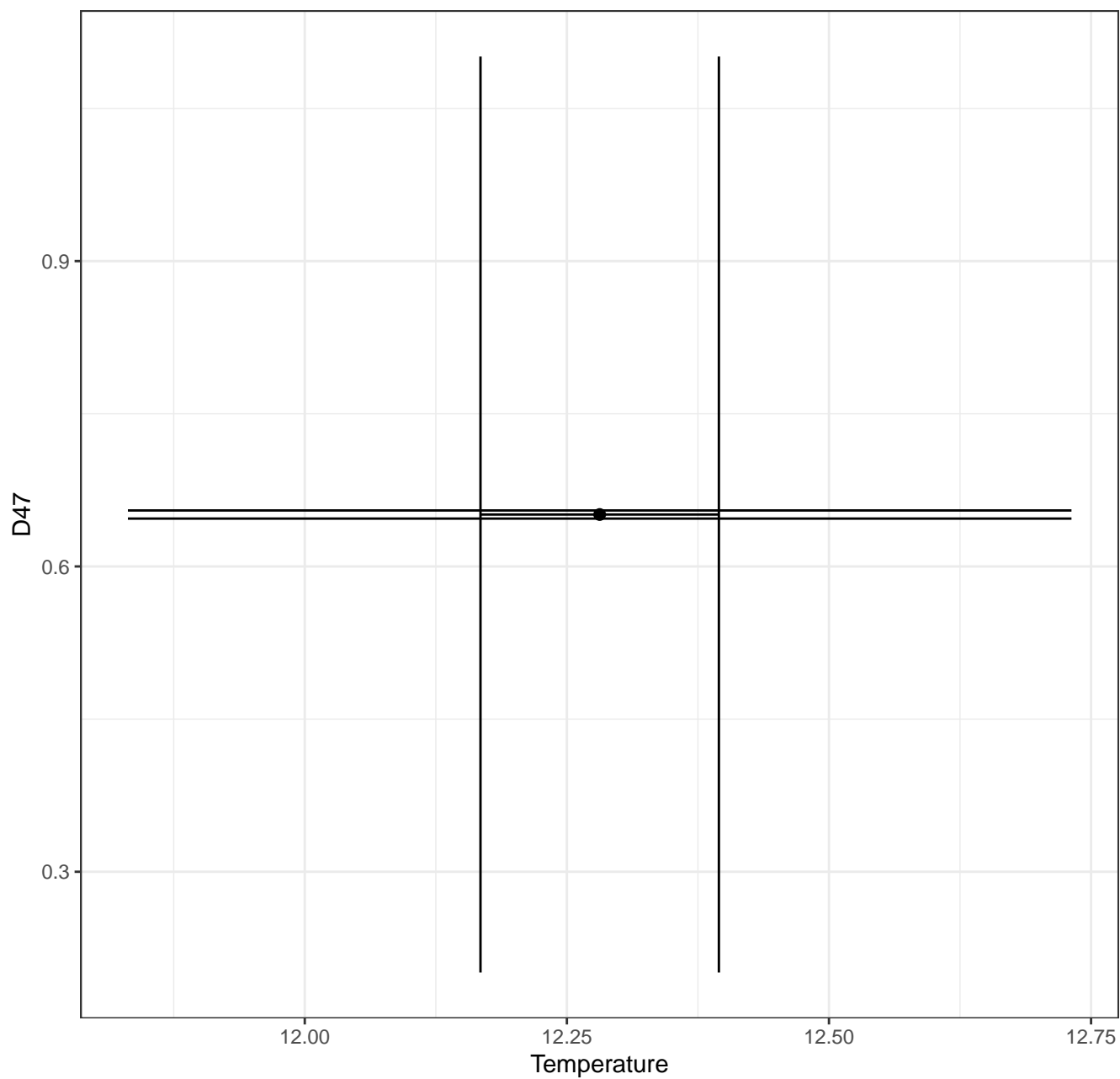
Sample Name, group: 13MC-G Lenticulina iota



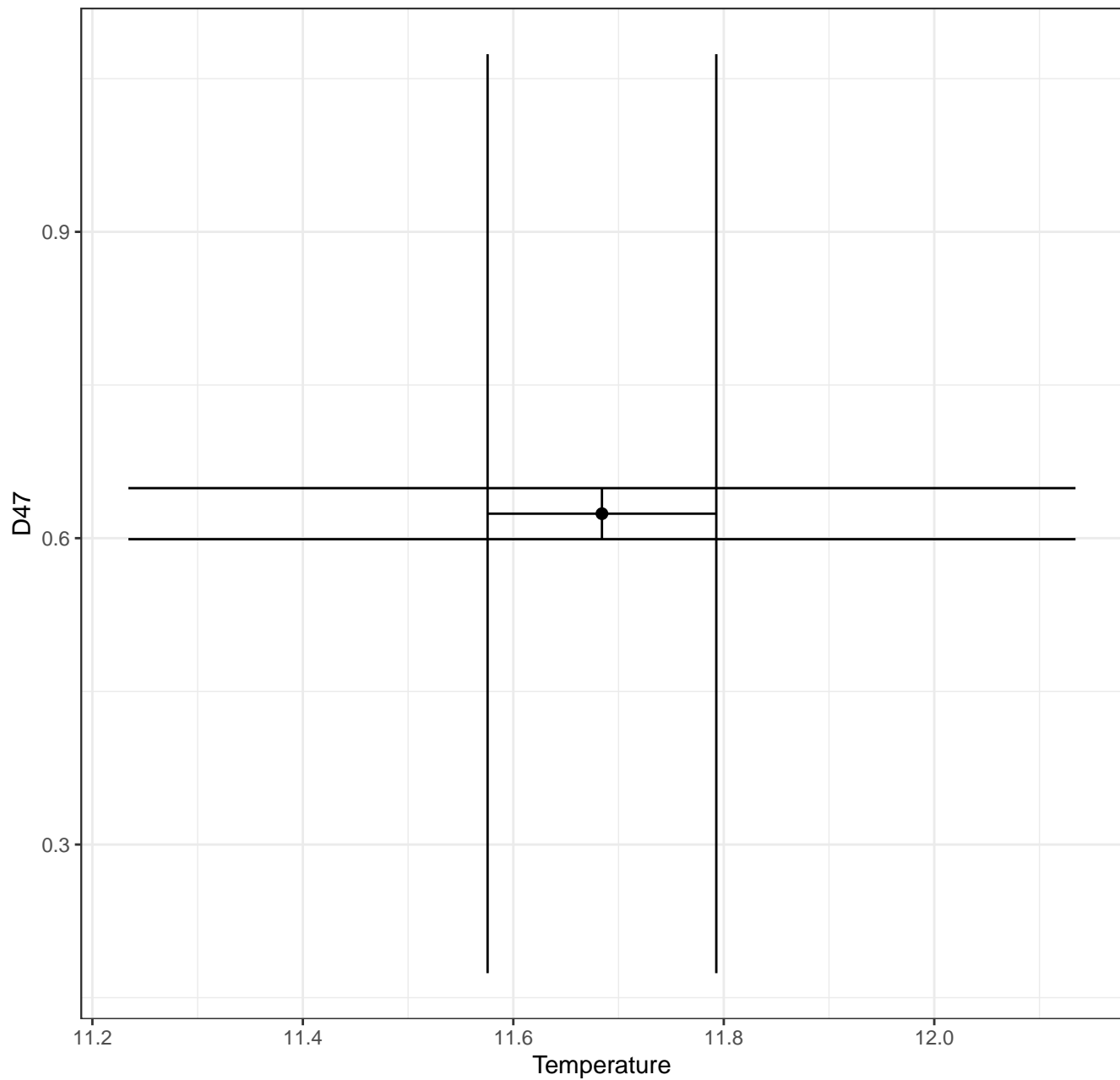
Sample Name, group: 19MC-G Lenticulina iota



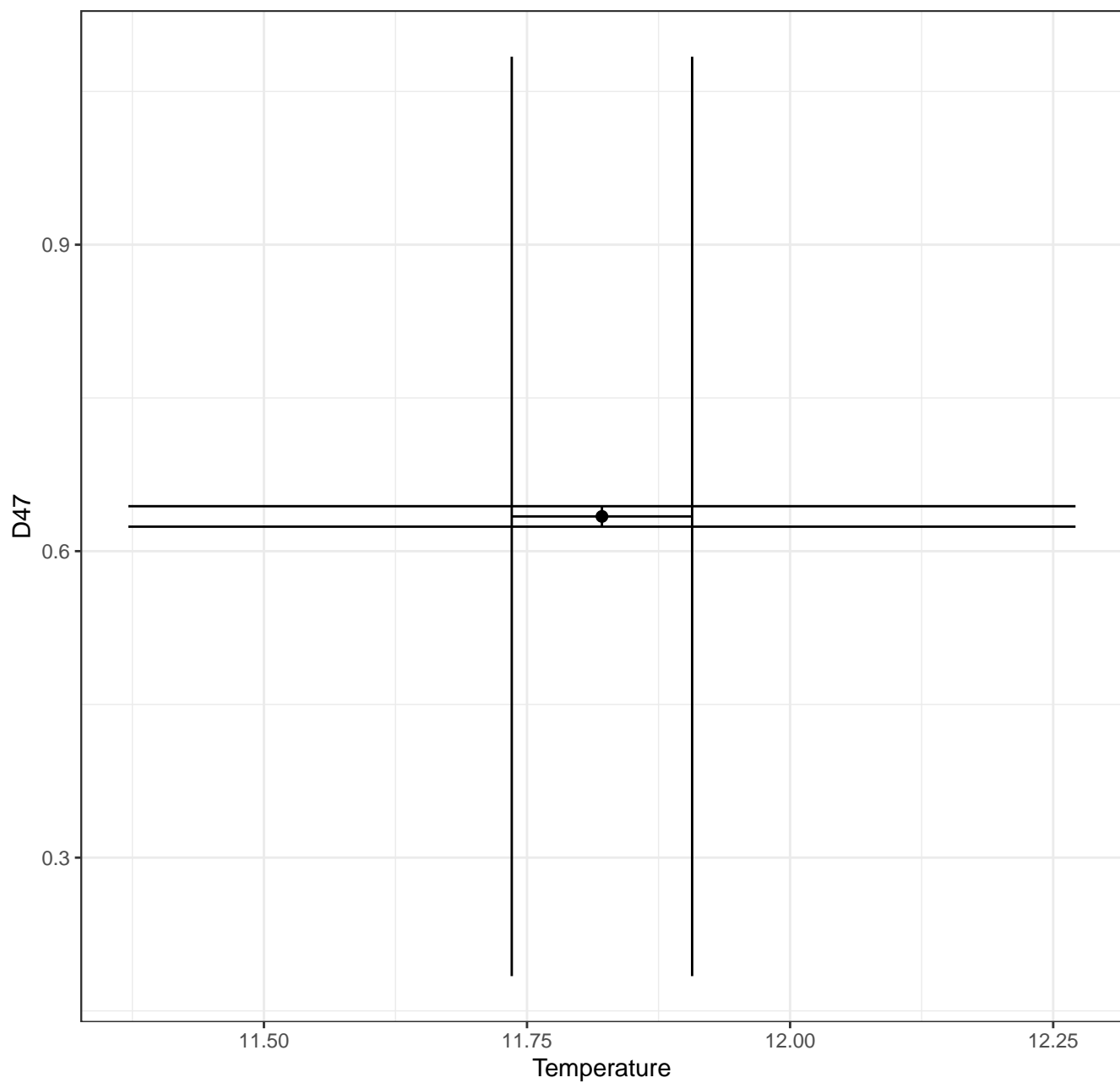
Sample Name, group: 53MC-G Lenticulina iota



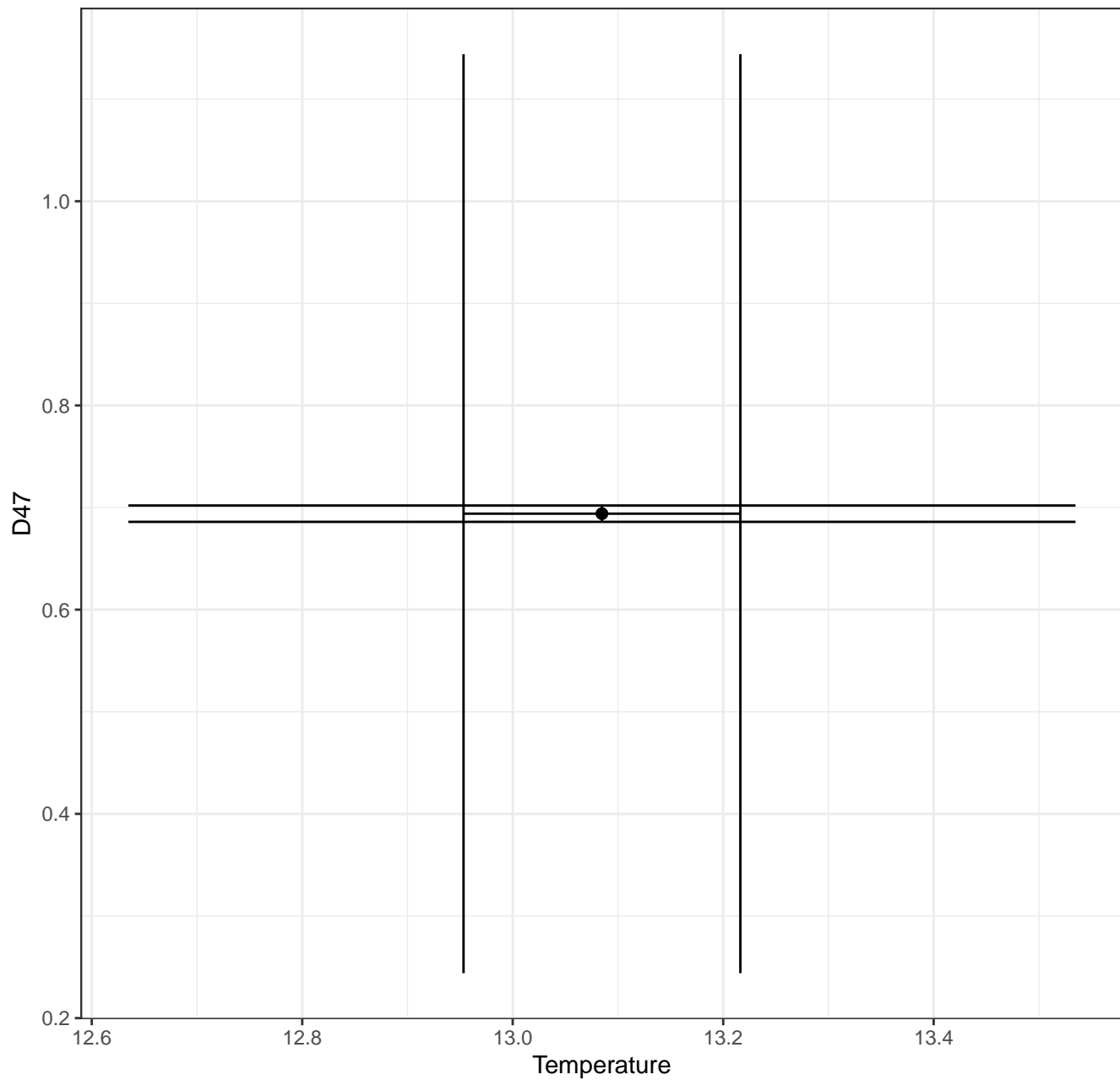
Sample Name, group: 94MC-G Lenticulina iota



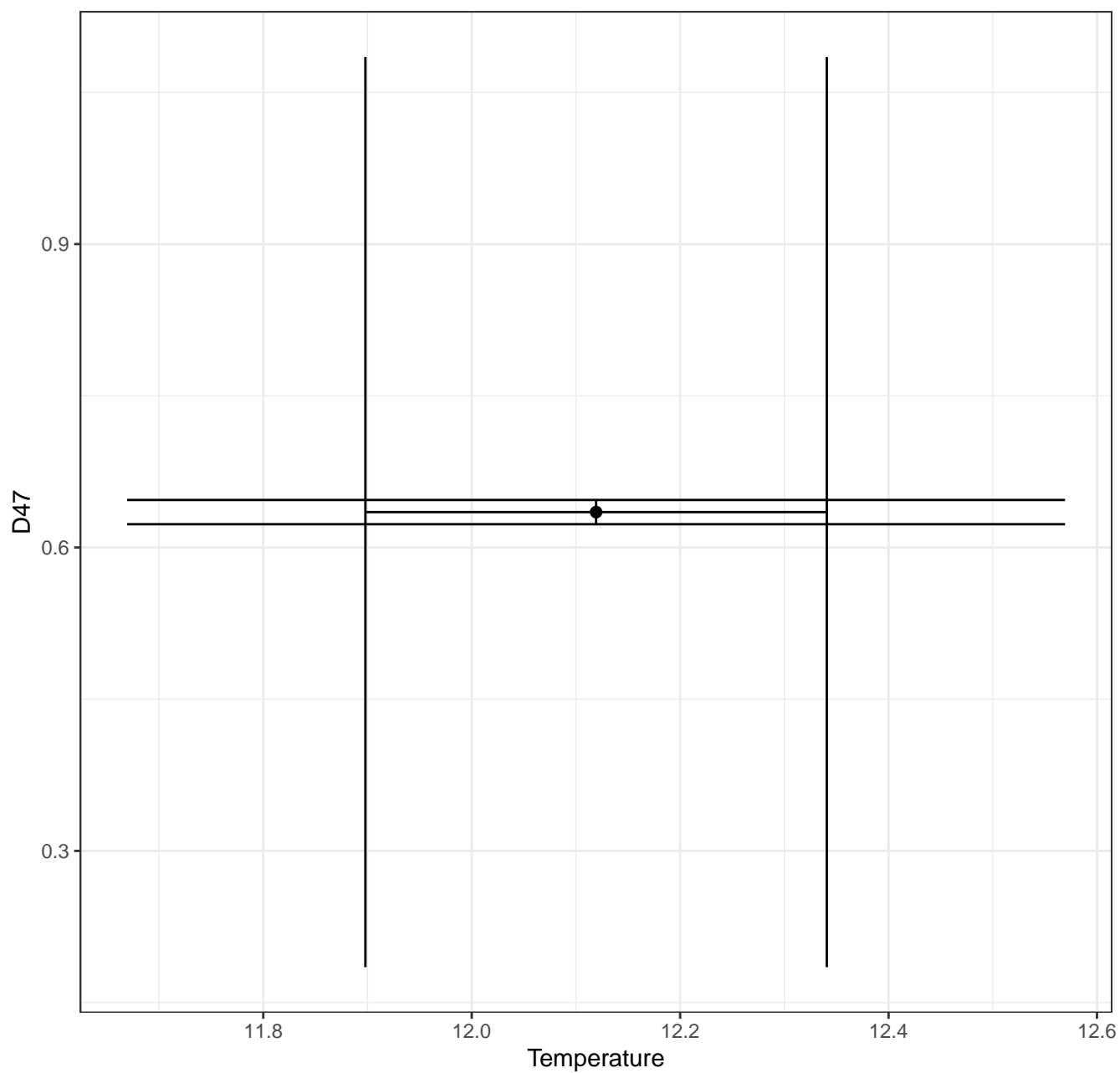
Sample Name, group: 89MC-G Lenticulina spp



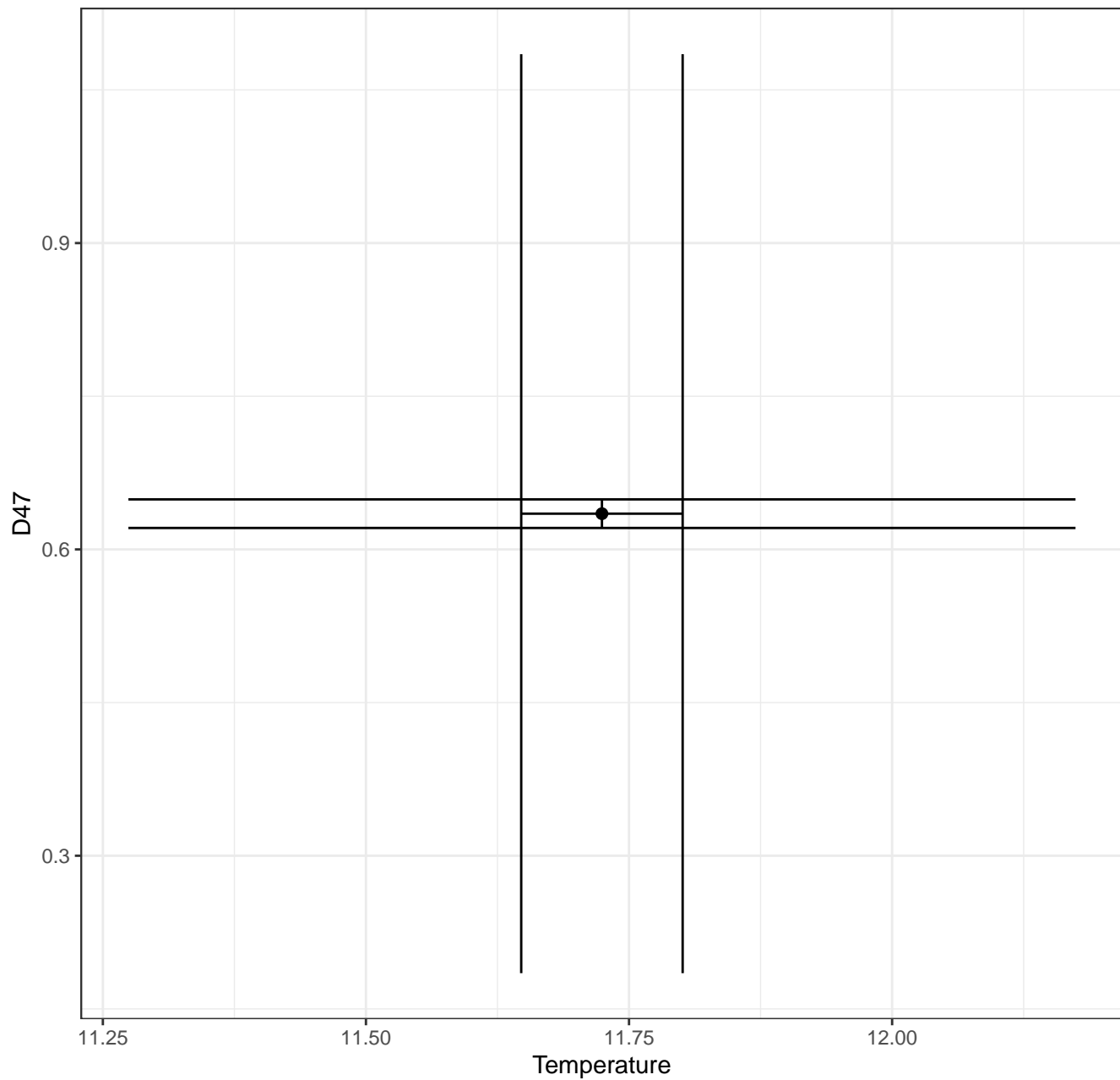
Sample Name, group: GS06-144-19 *Melonis barleannum*



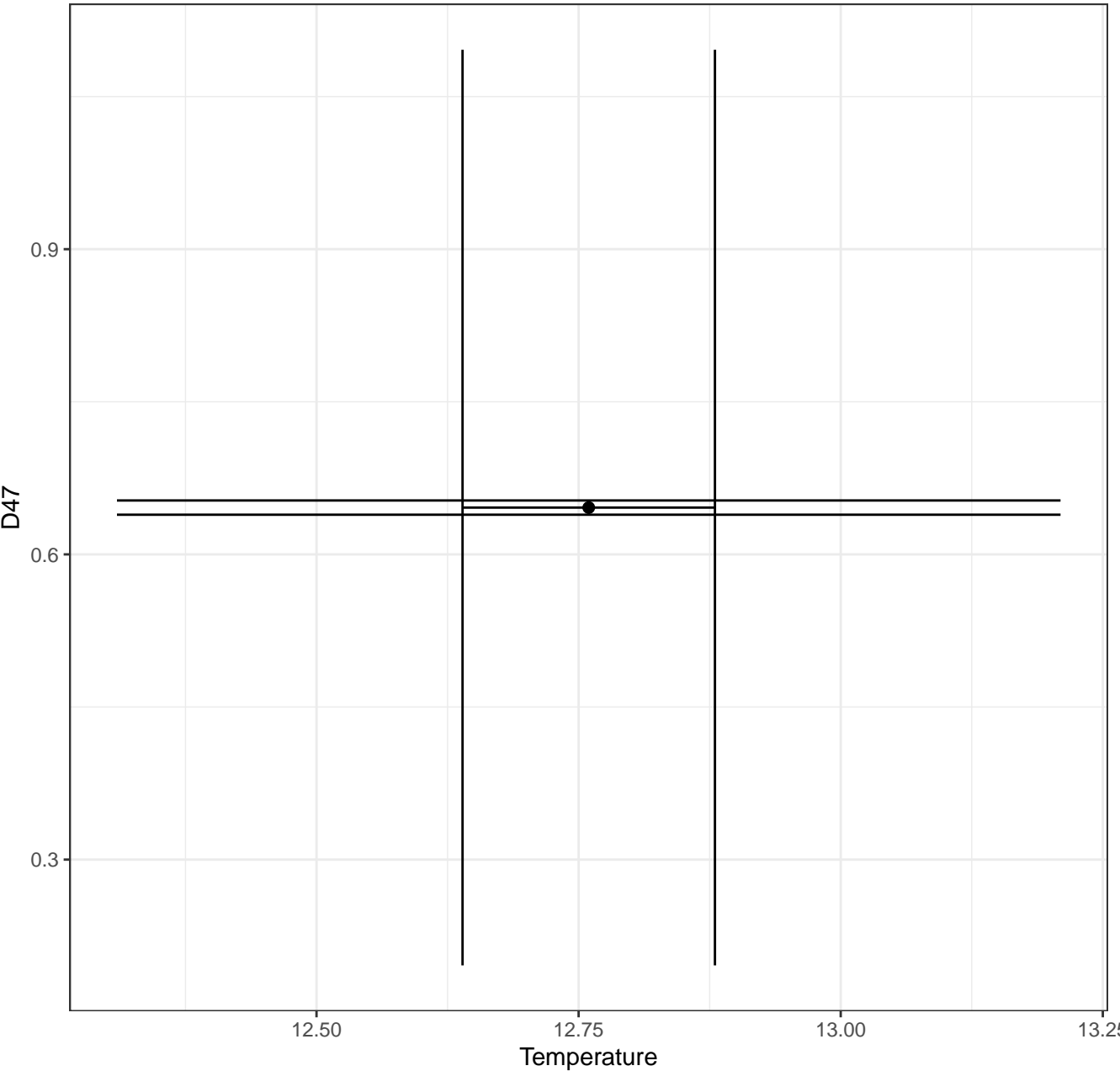
Sample Name, group: MP46–MC Melonis spp



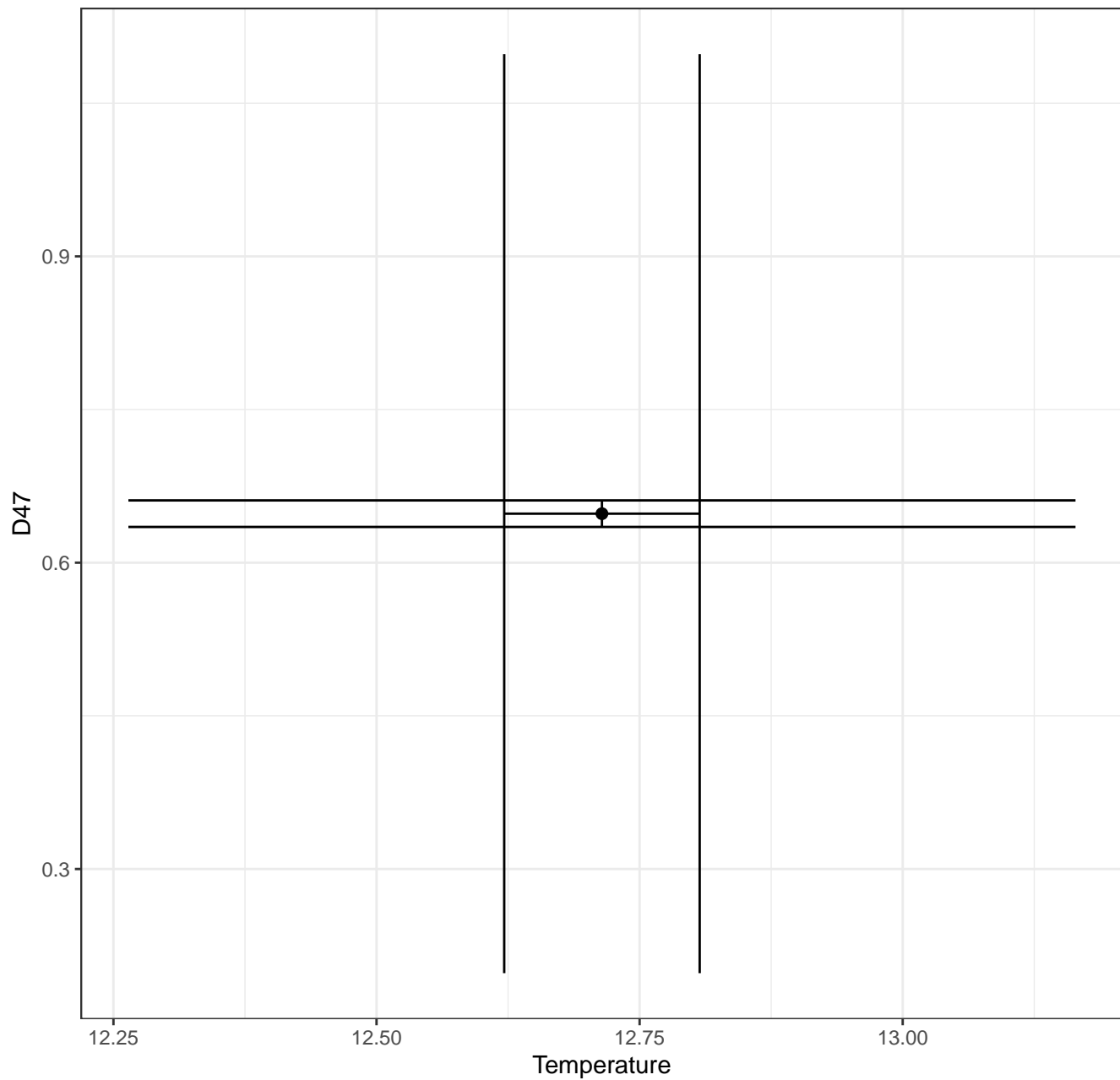
Sample Name, group: 94MC-G Oridorsalis umbonatus



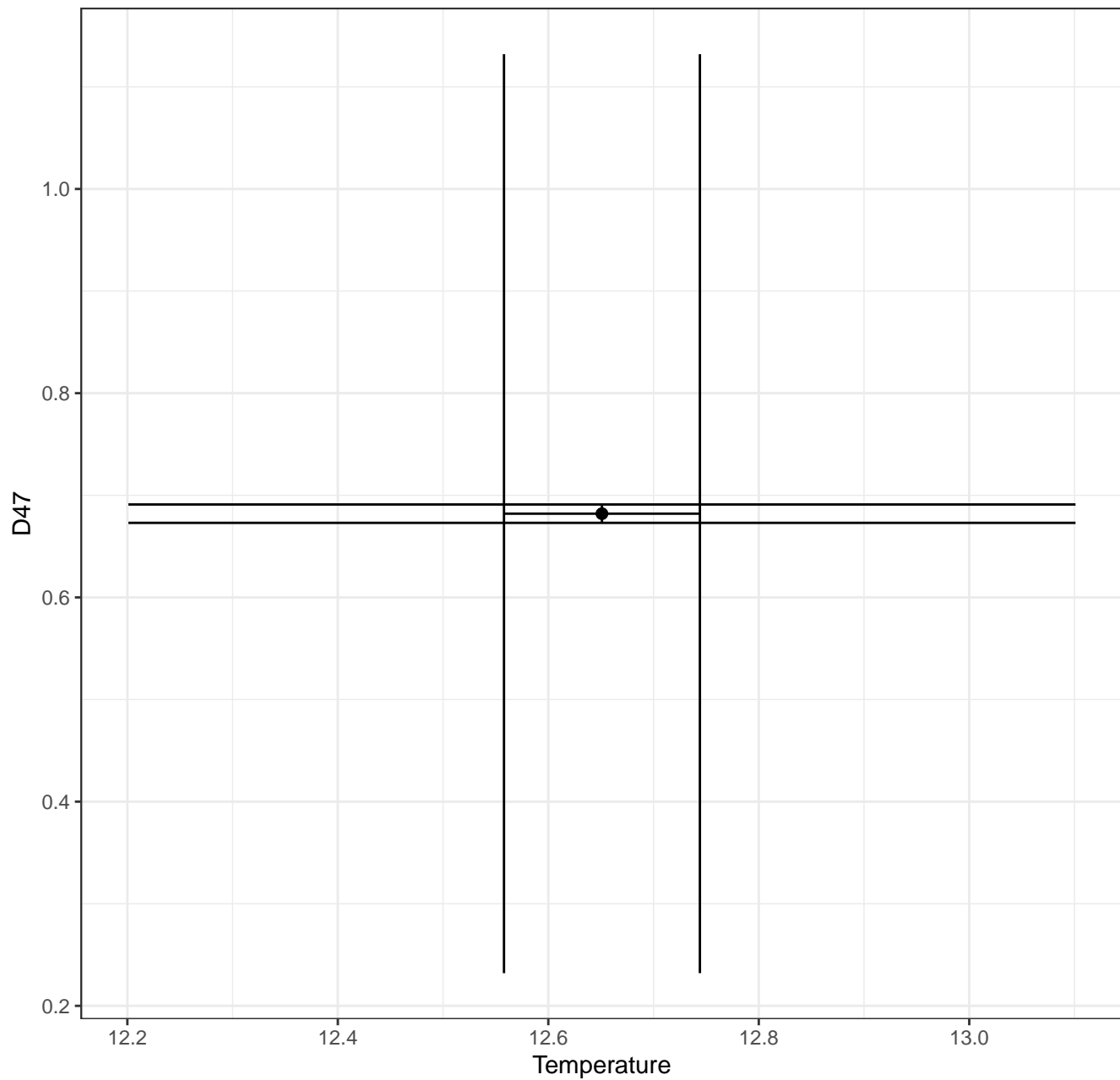
Sample Name, group: GS07-150-22-1 Planulina ariminensis



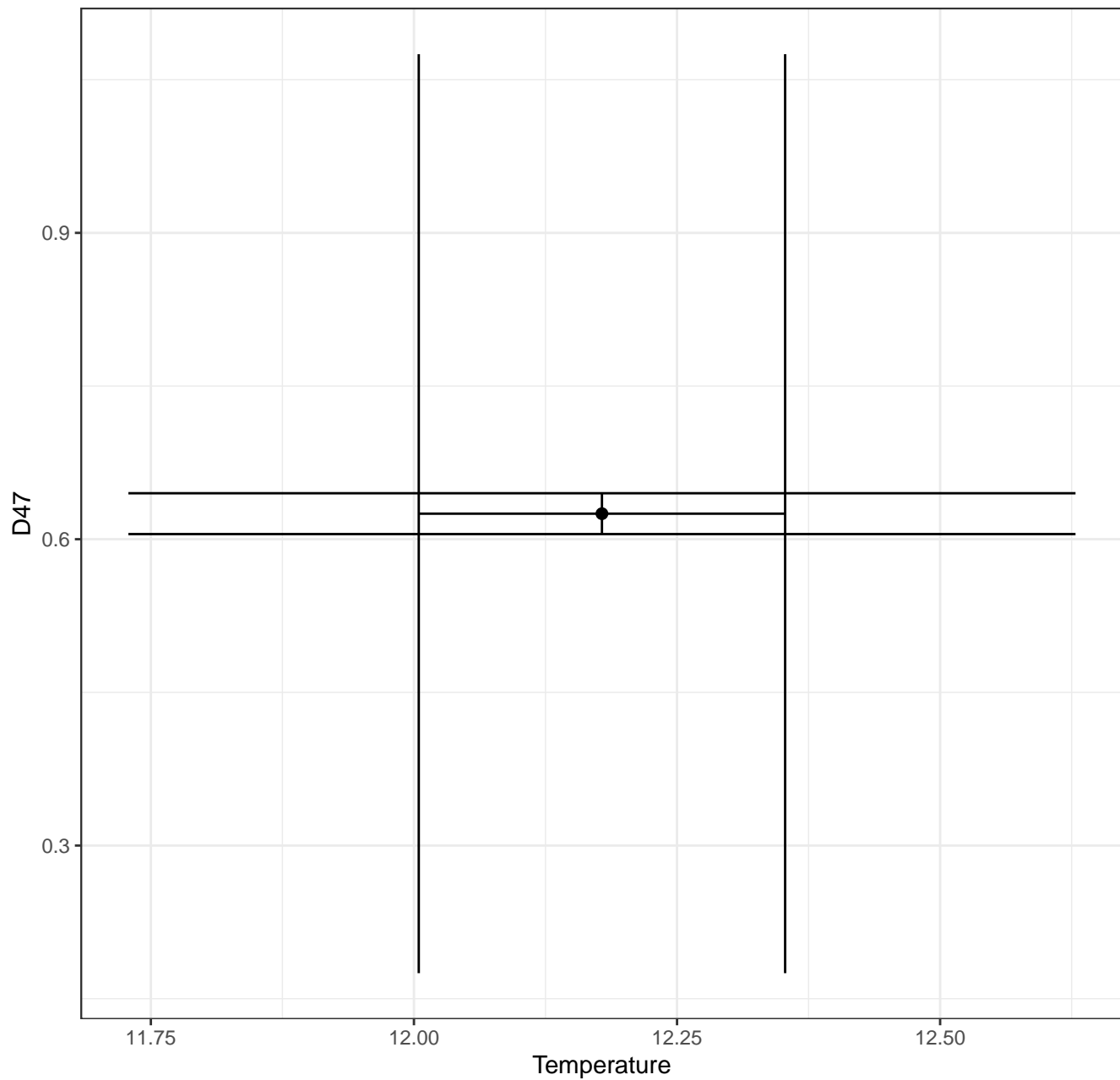
Sample Name, group: 13MC-G *Pyrgo serrata*



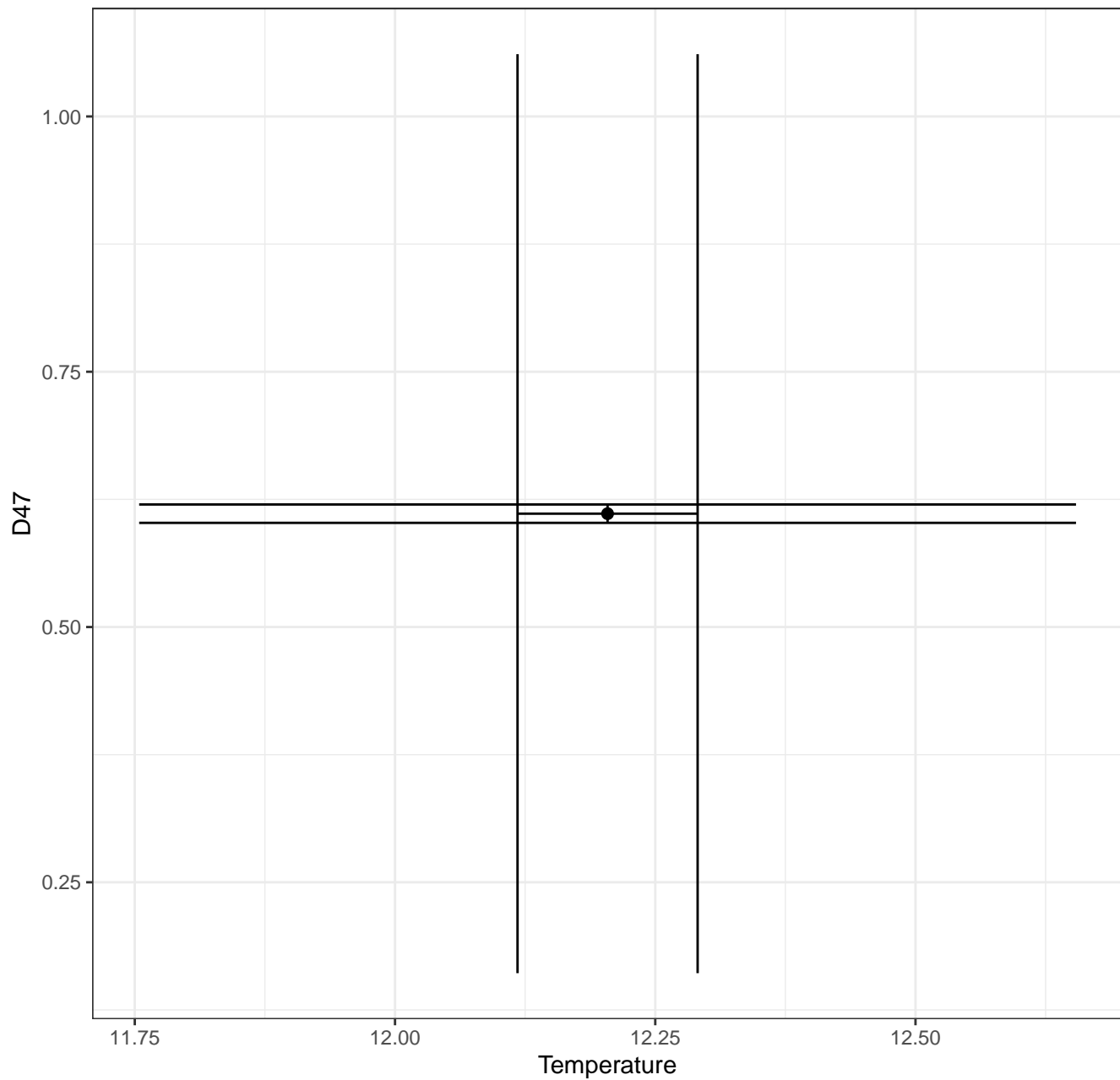
Sample Name, group: 53MC-G Pyrgo serrata



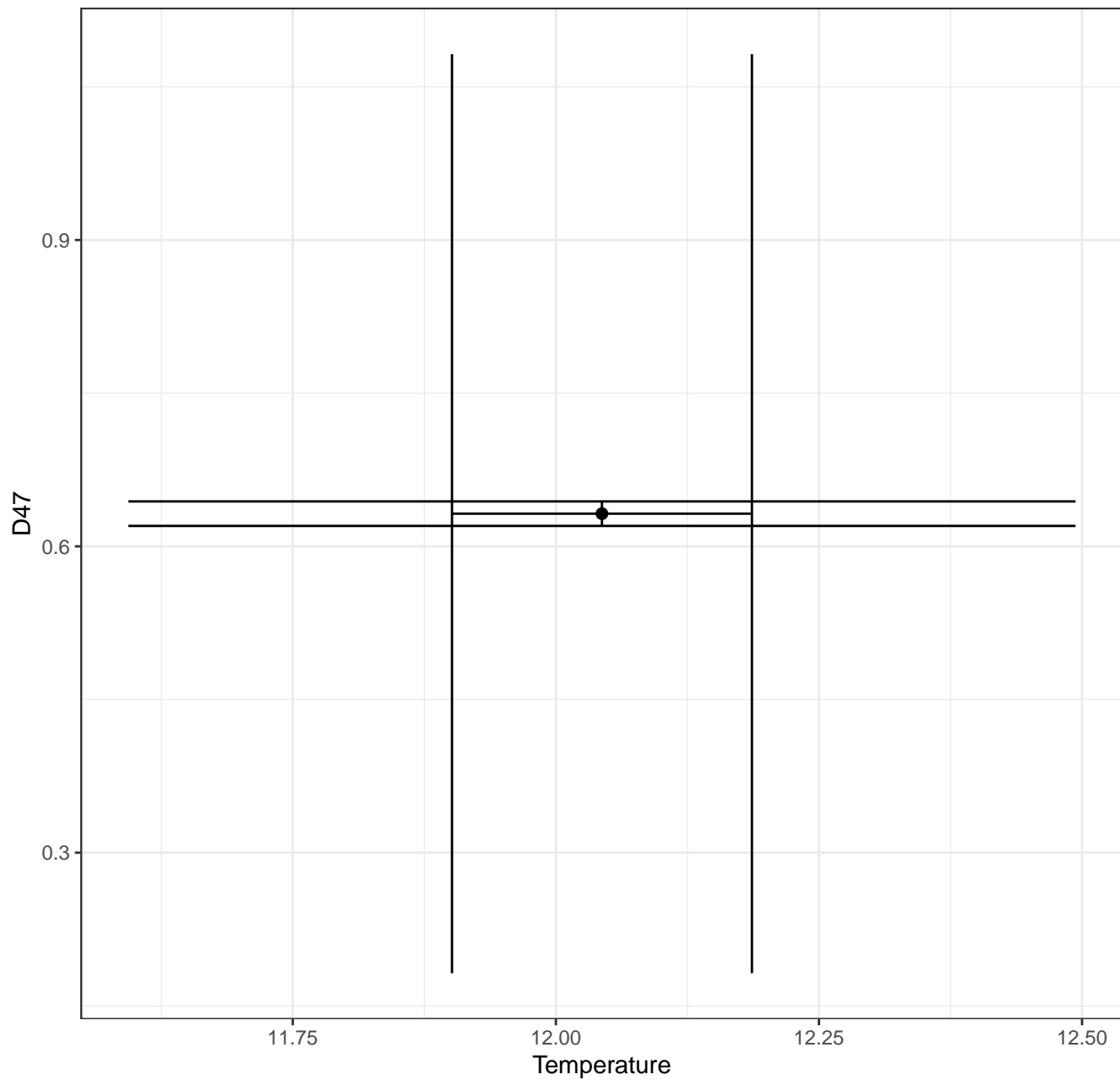
Sample Name, group: 19MC-G Pyrgo spp



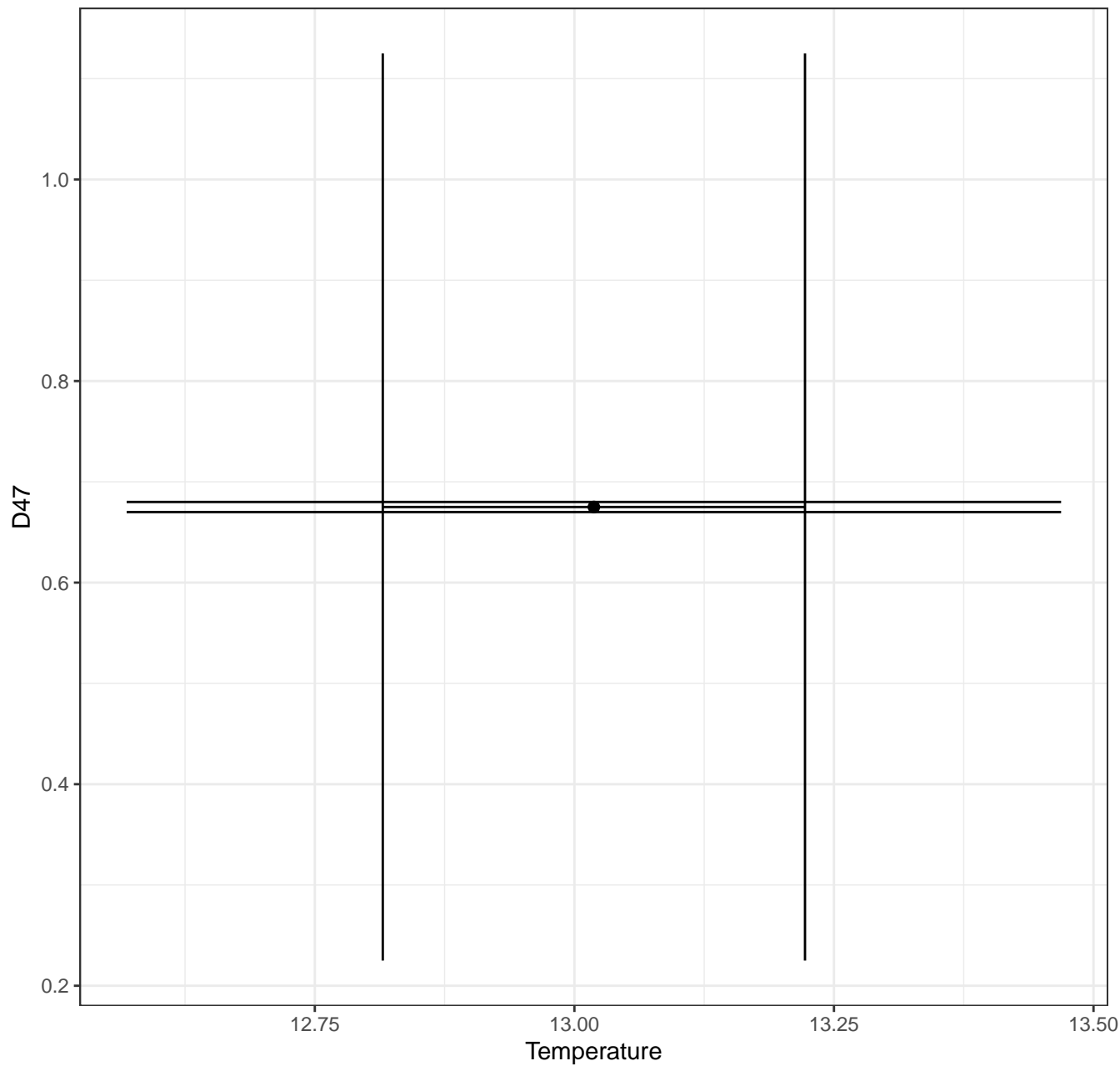
Sample Name, group: 50MC-G Pyrgo spp



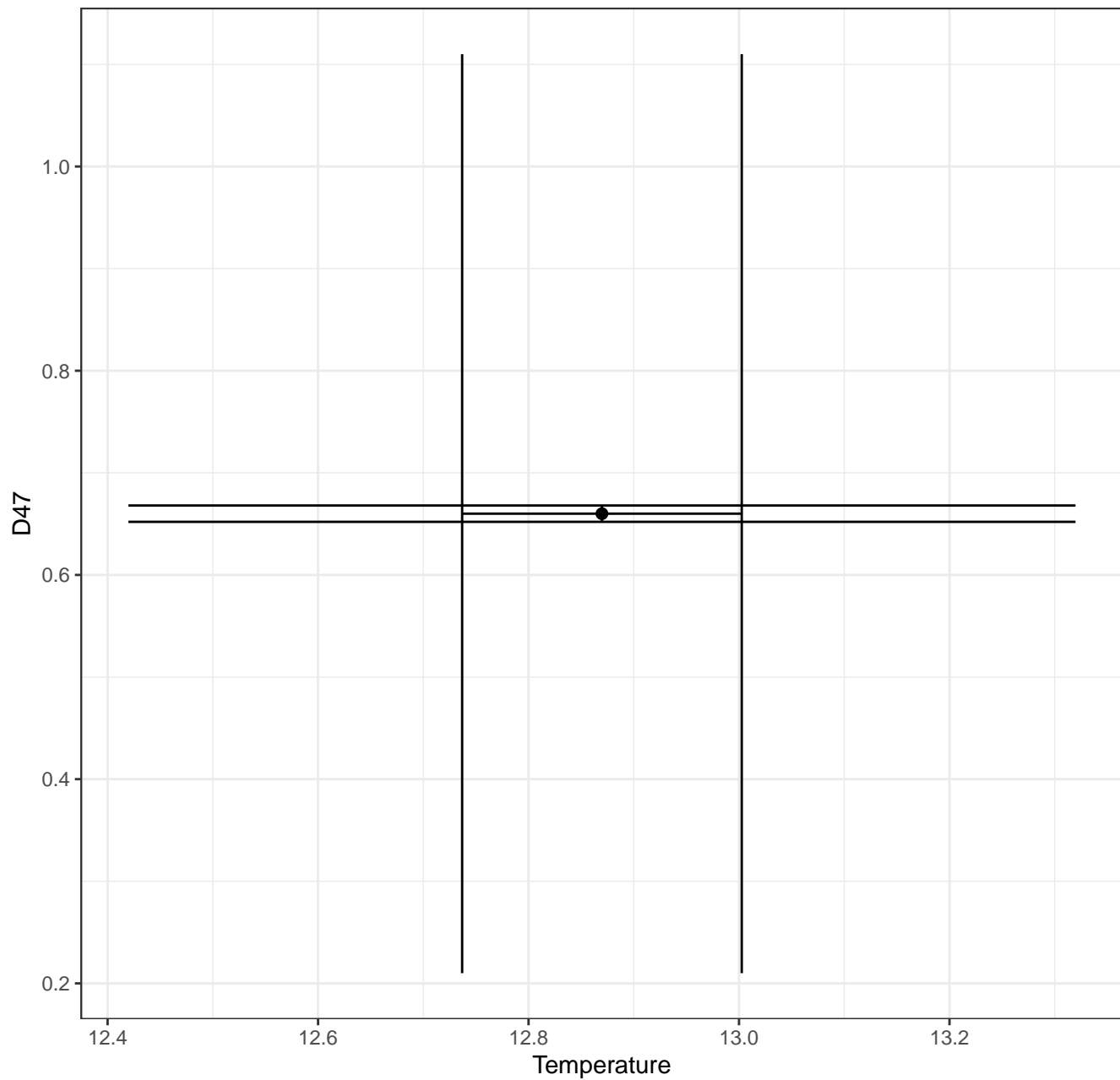
Sample Name, group: 89MC-G Pyrgo spp



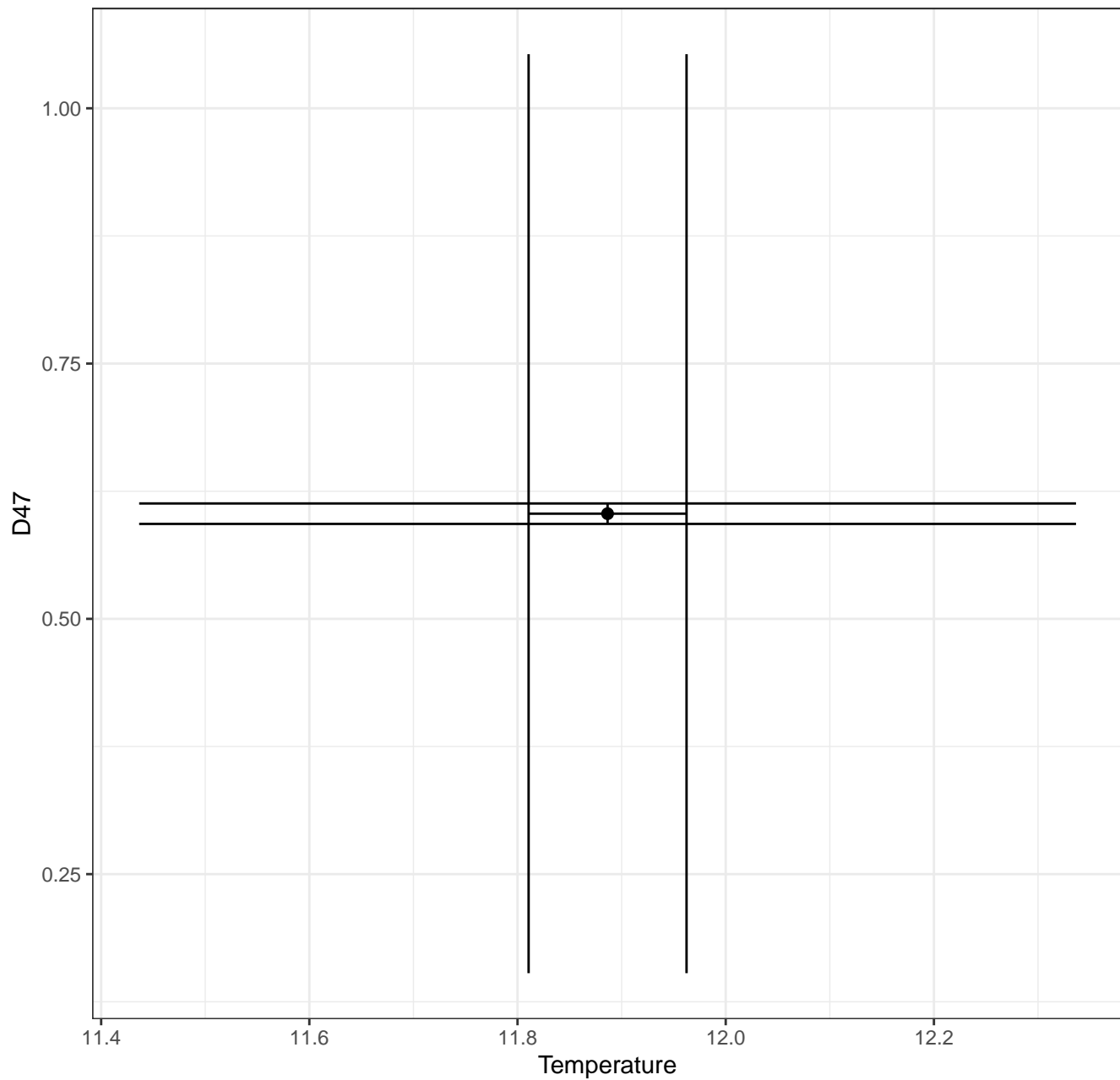
Sample Name, group: GS07-150-17-2 Pyrgo spp



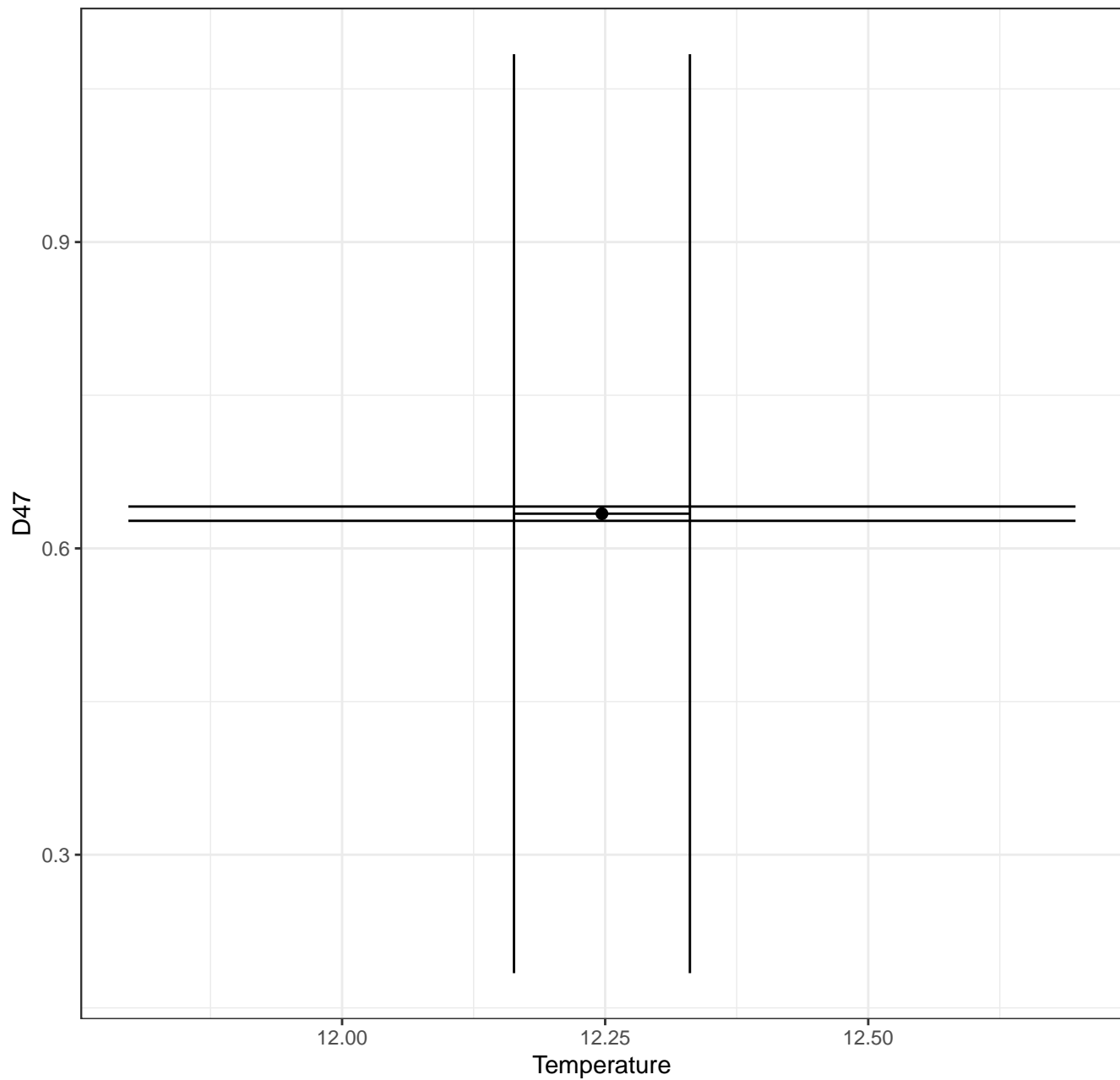
Sample Name, group: GS07-150-22-1 Pyrgo spp



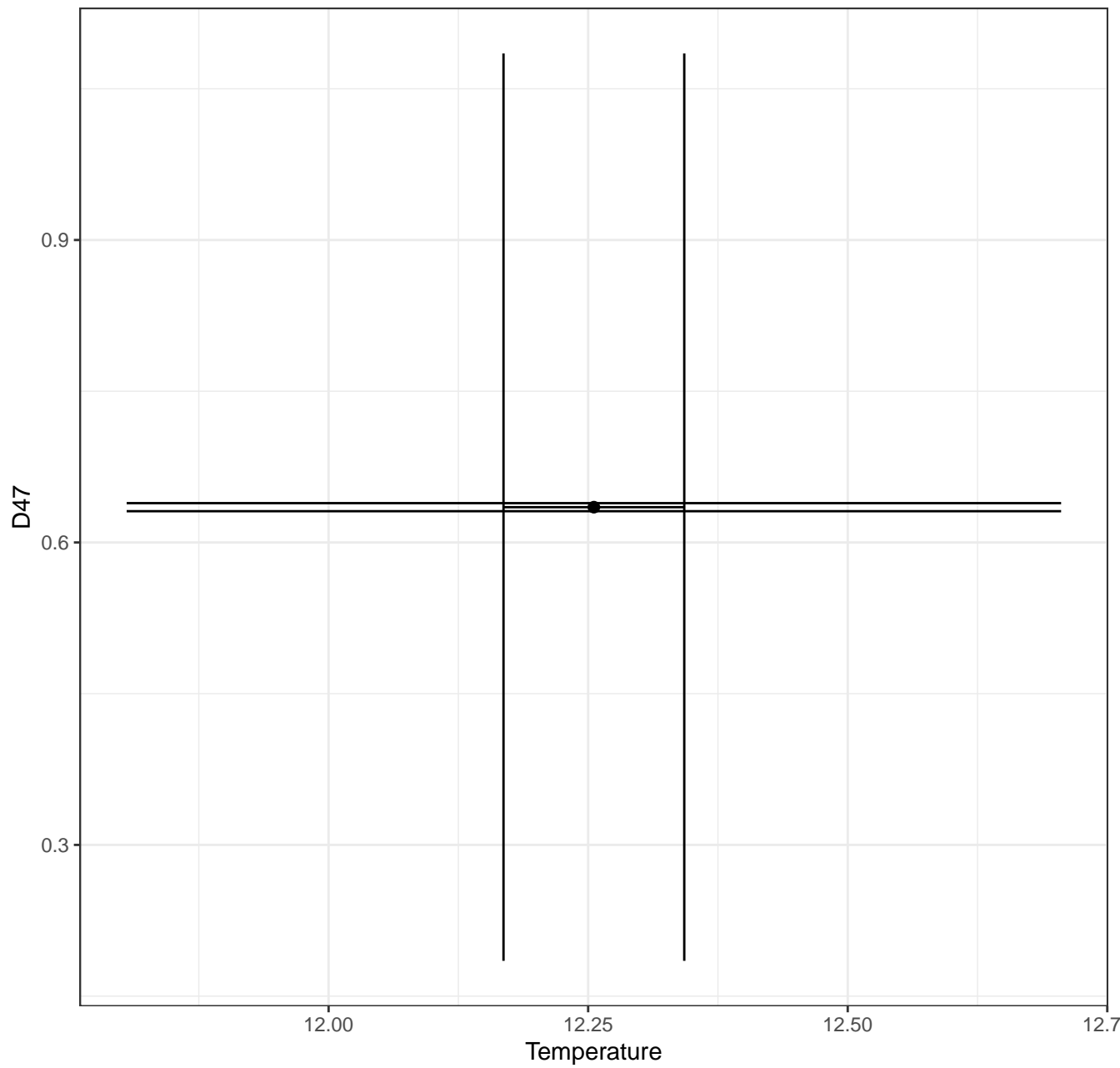
Sample Name, group: 94MC-G *Uvigerina mediteranea*



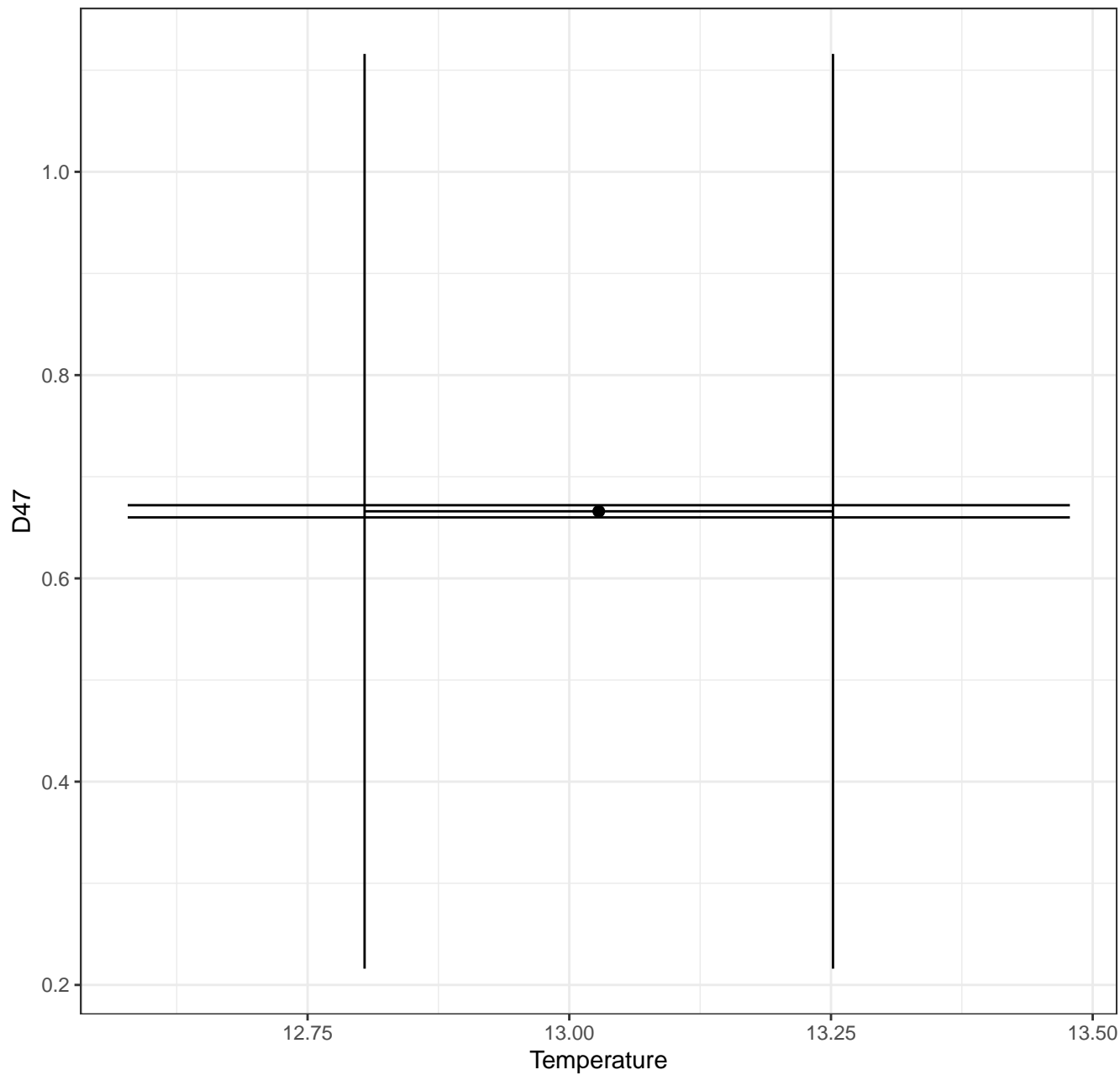
Sample Name, group: MP43-BC *Uvigerina mediteranea*



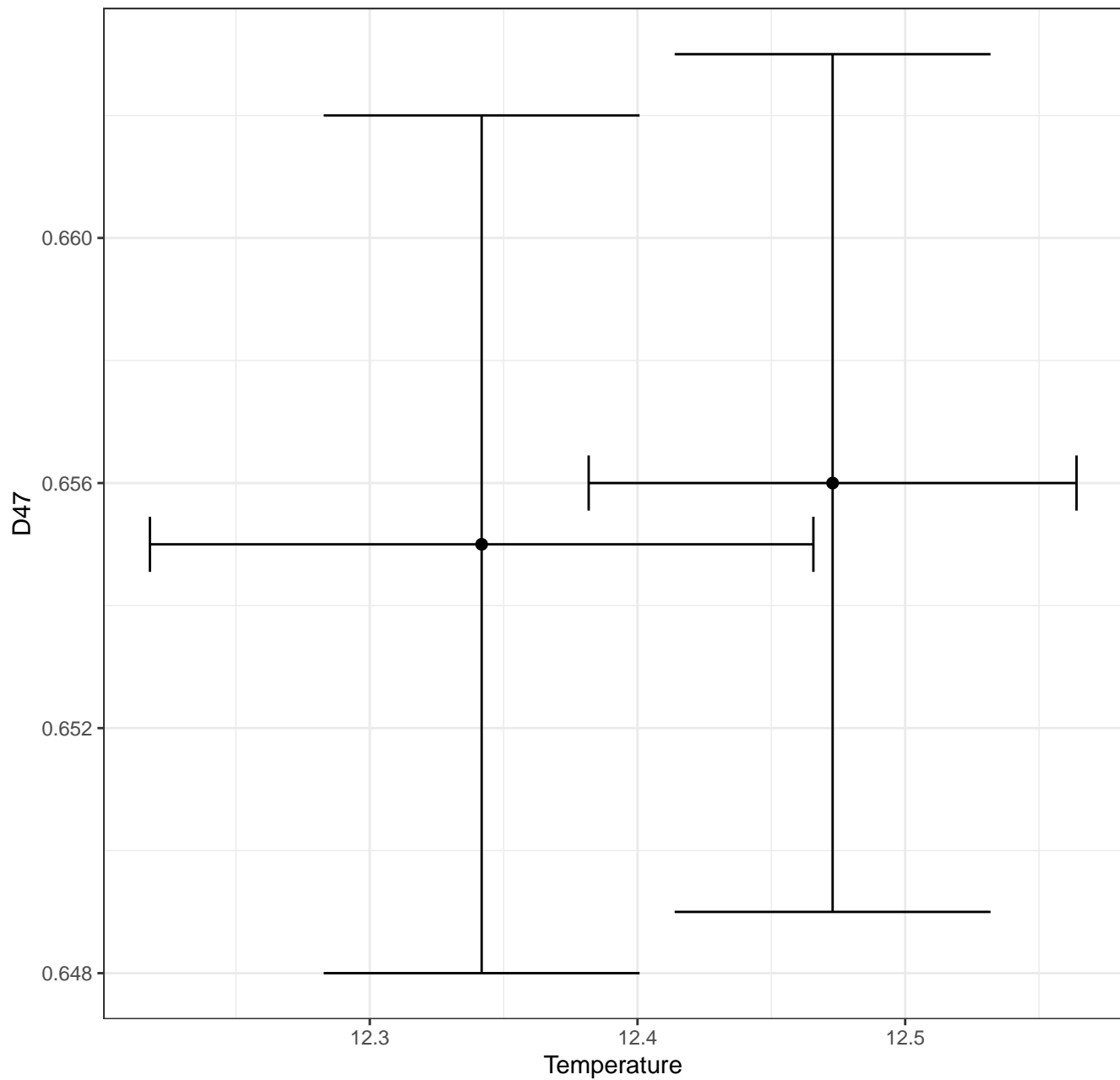
Sample Name, group: MP46–MC Uvigerina mediteranea



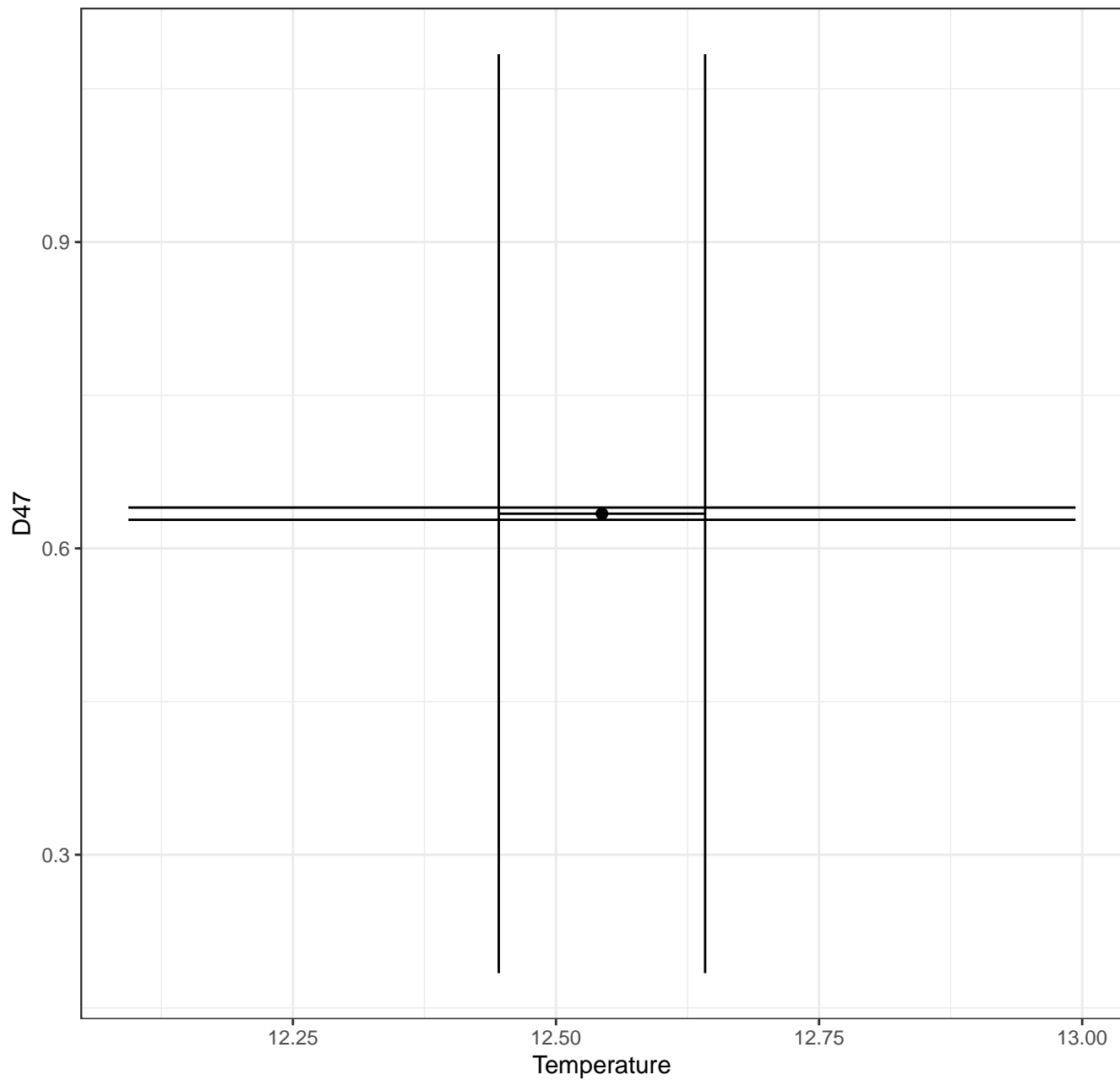
Sample Name, group: SO213-71-2 *Uvigerina mediteranea*



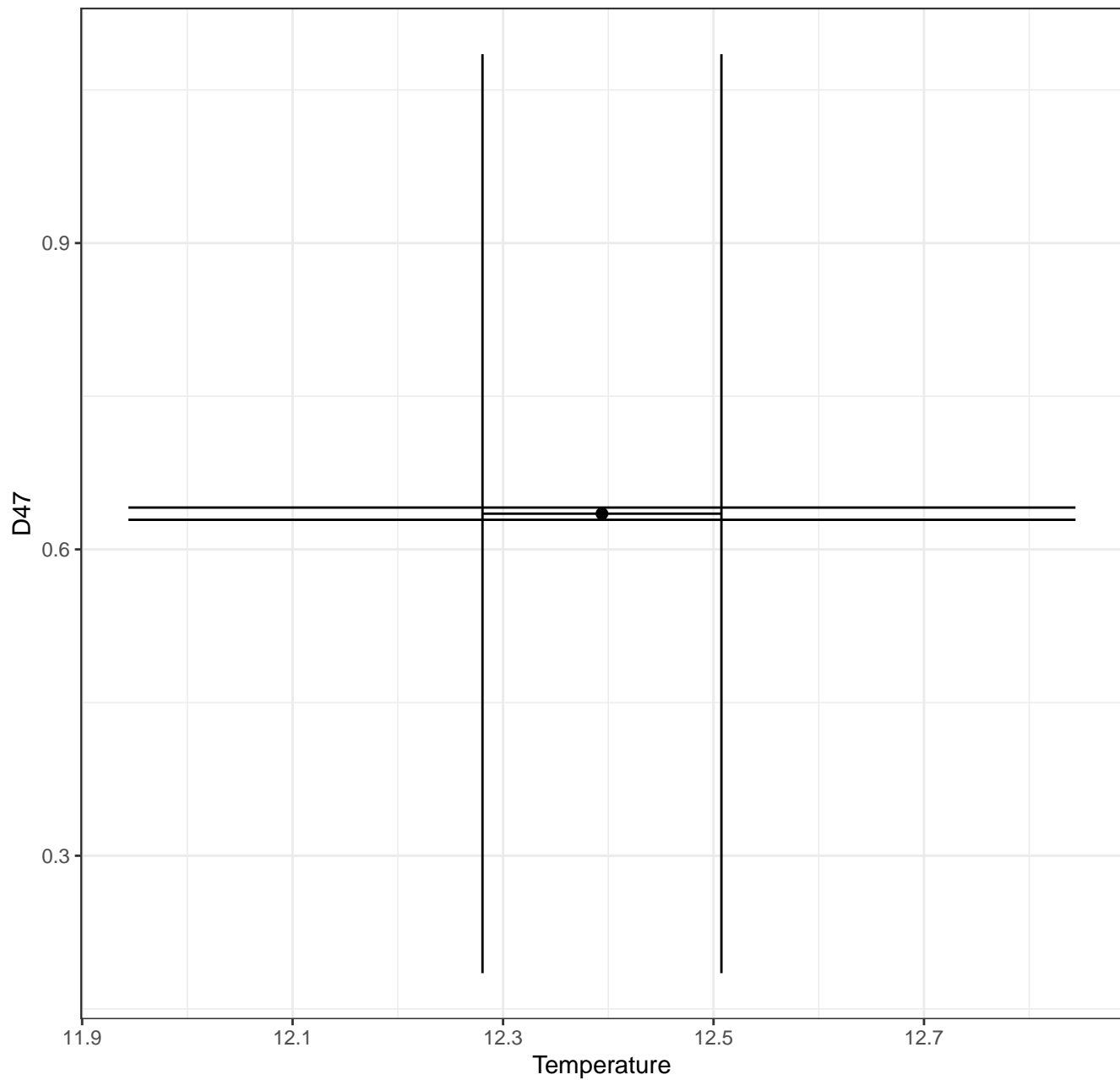
Sample Name, group: 13MC-G Uvigerina perigrina



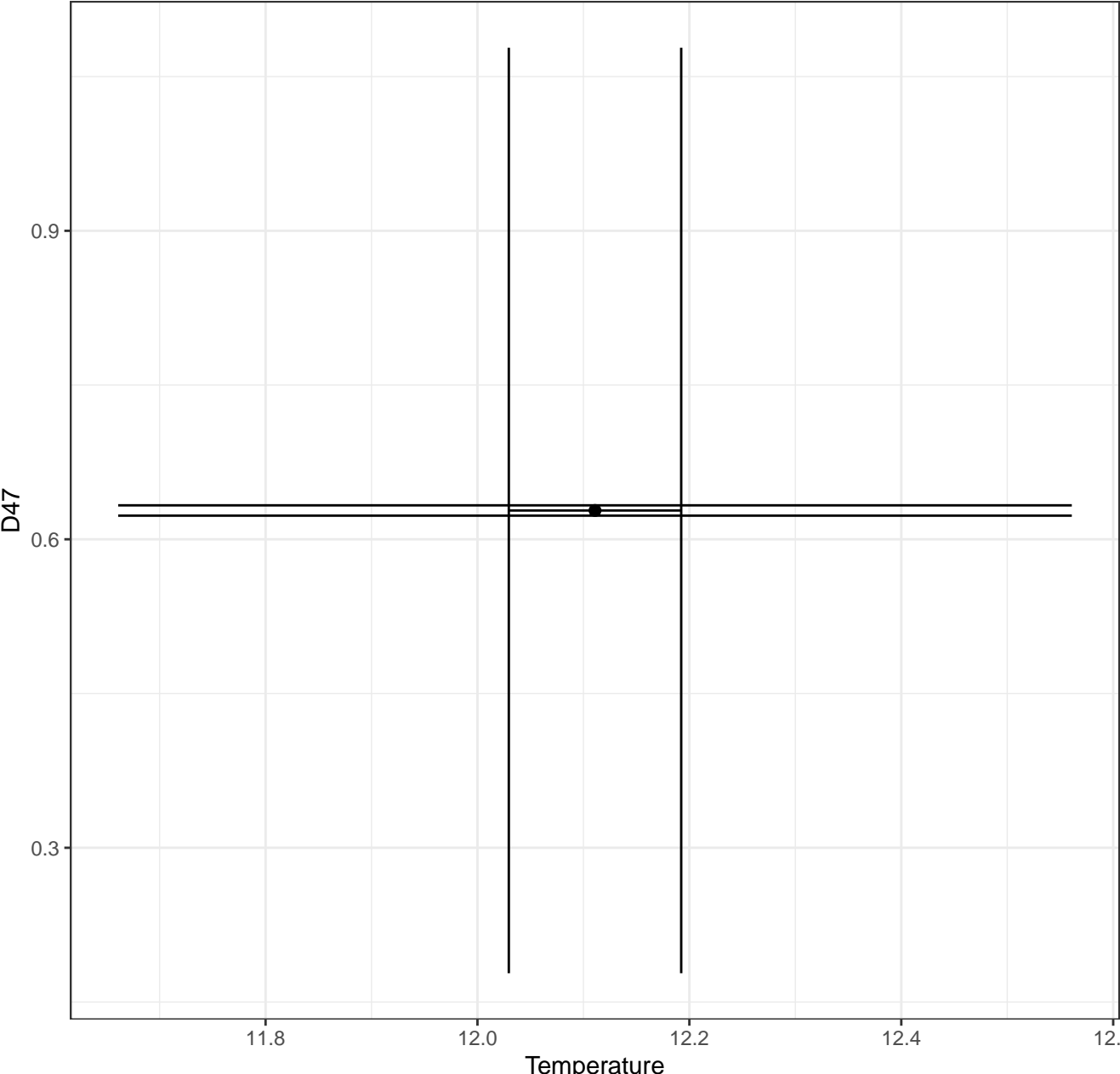
Sample Name, group: GS06-144-19MC Globigerina bulloides



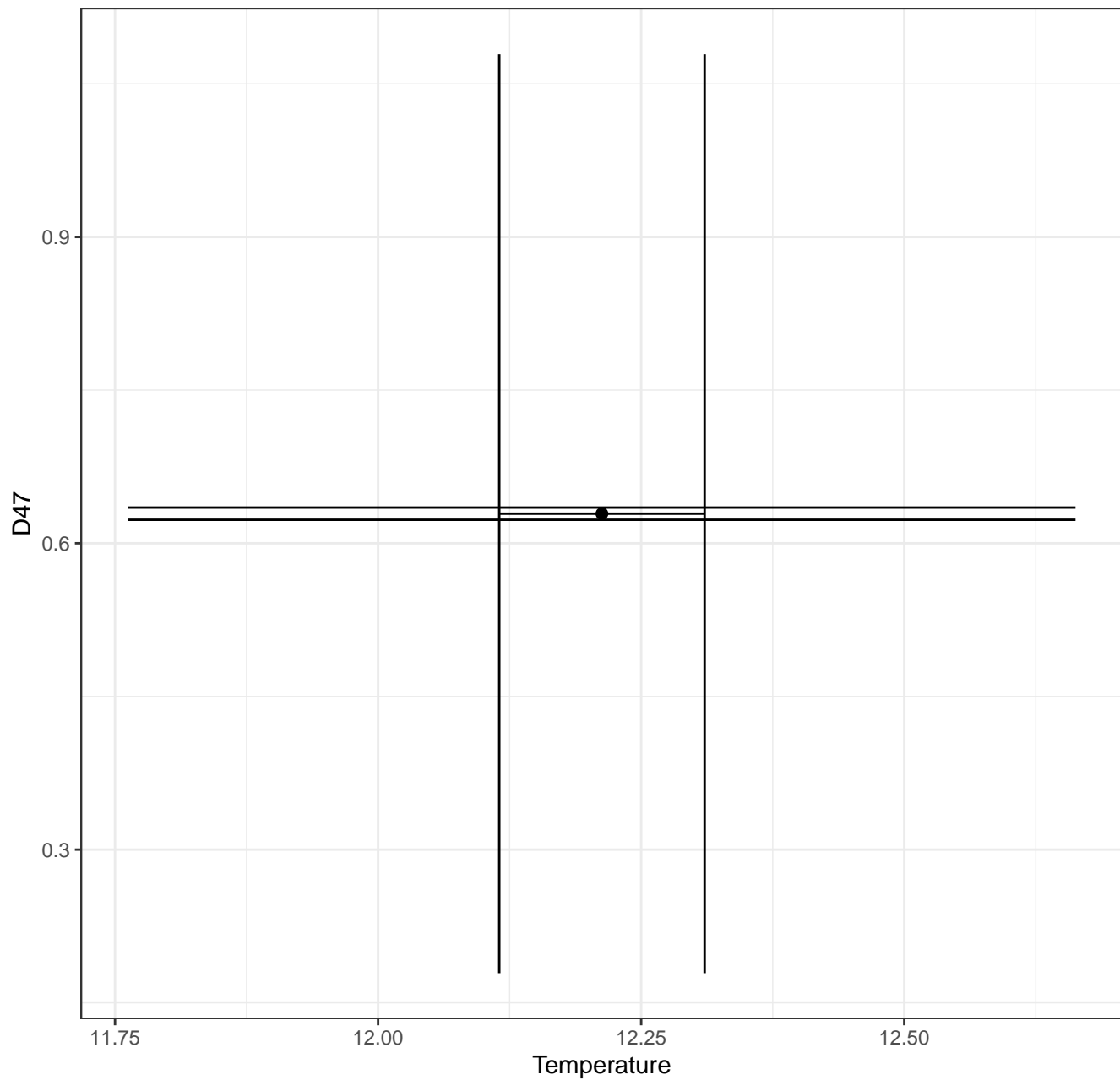
Sample Name, group: CD107 A ML 5A Globigerina bulloides



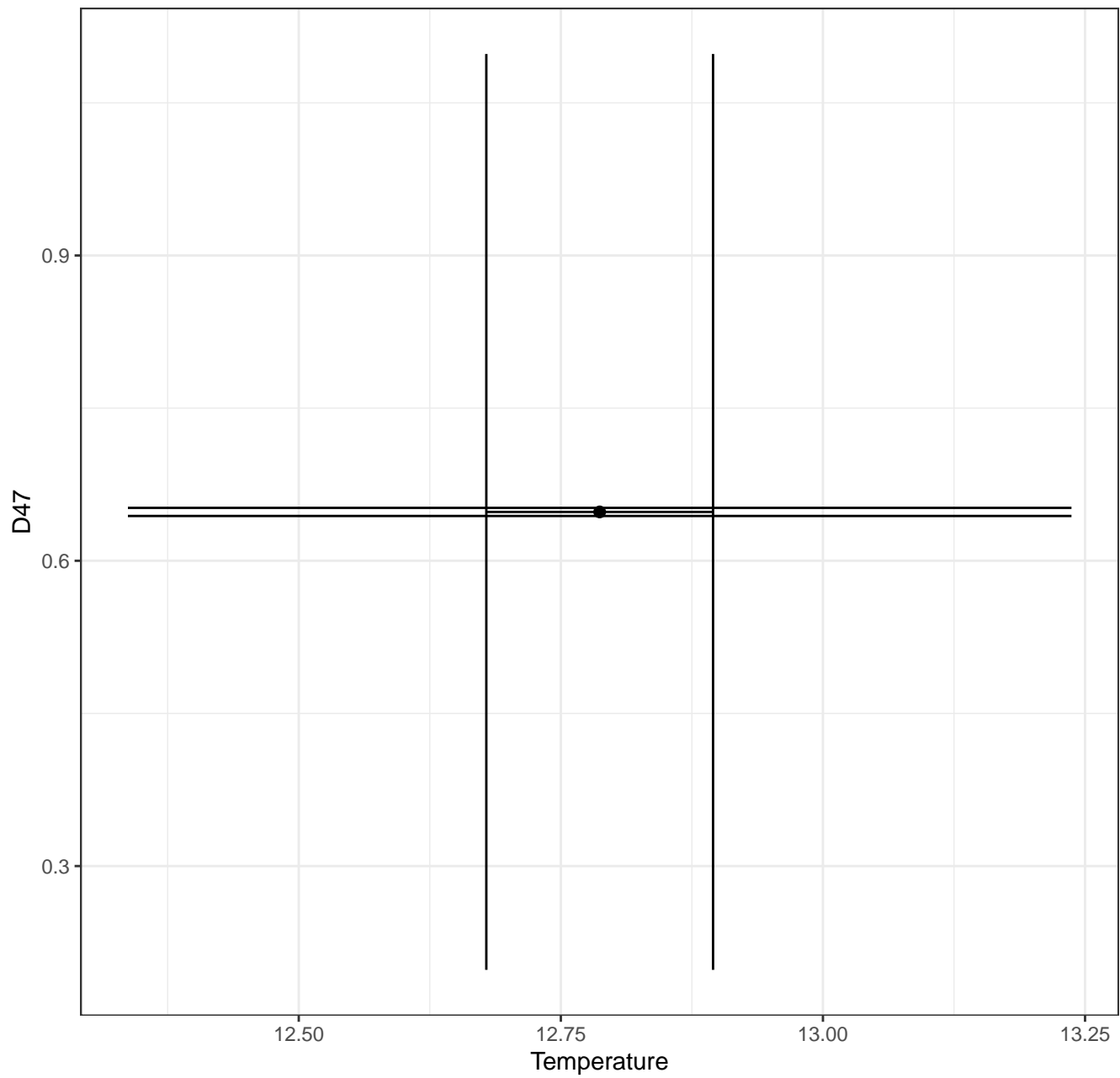
Sample Name, group: CD94 17B Globigerina bulloides



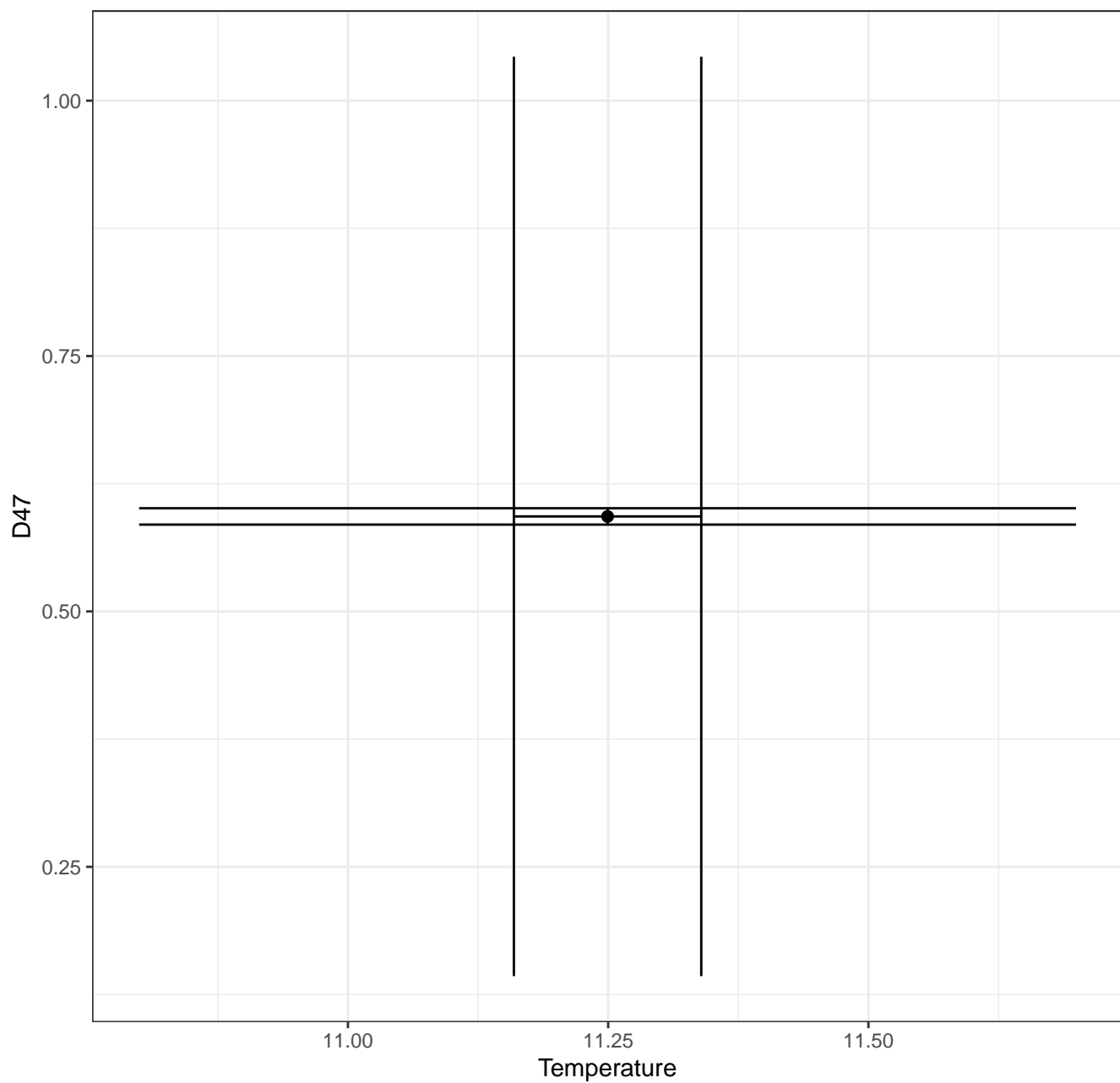
Sample Name, group: KL88 Globigerina bulloides



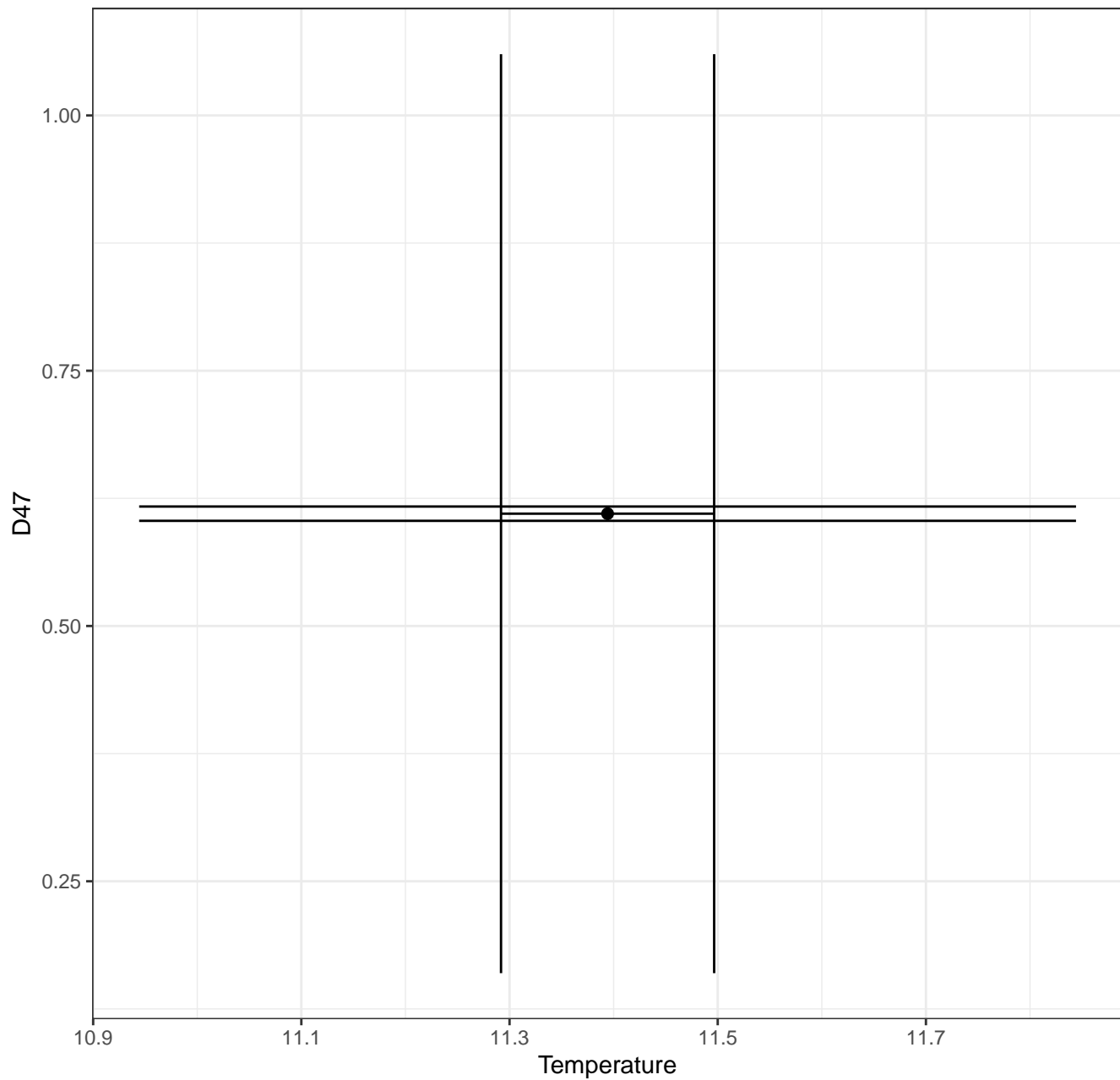
Sample Name, group: SO213-84-2 Globigerina bulloides



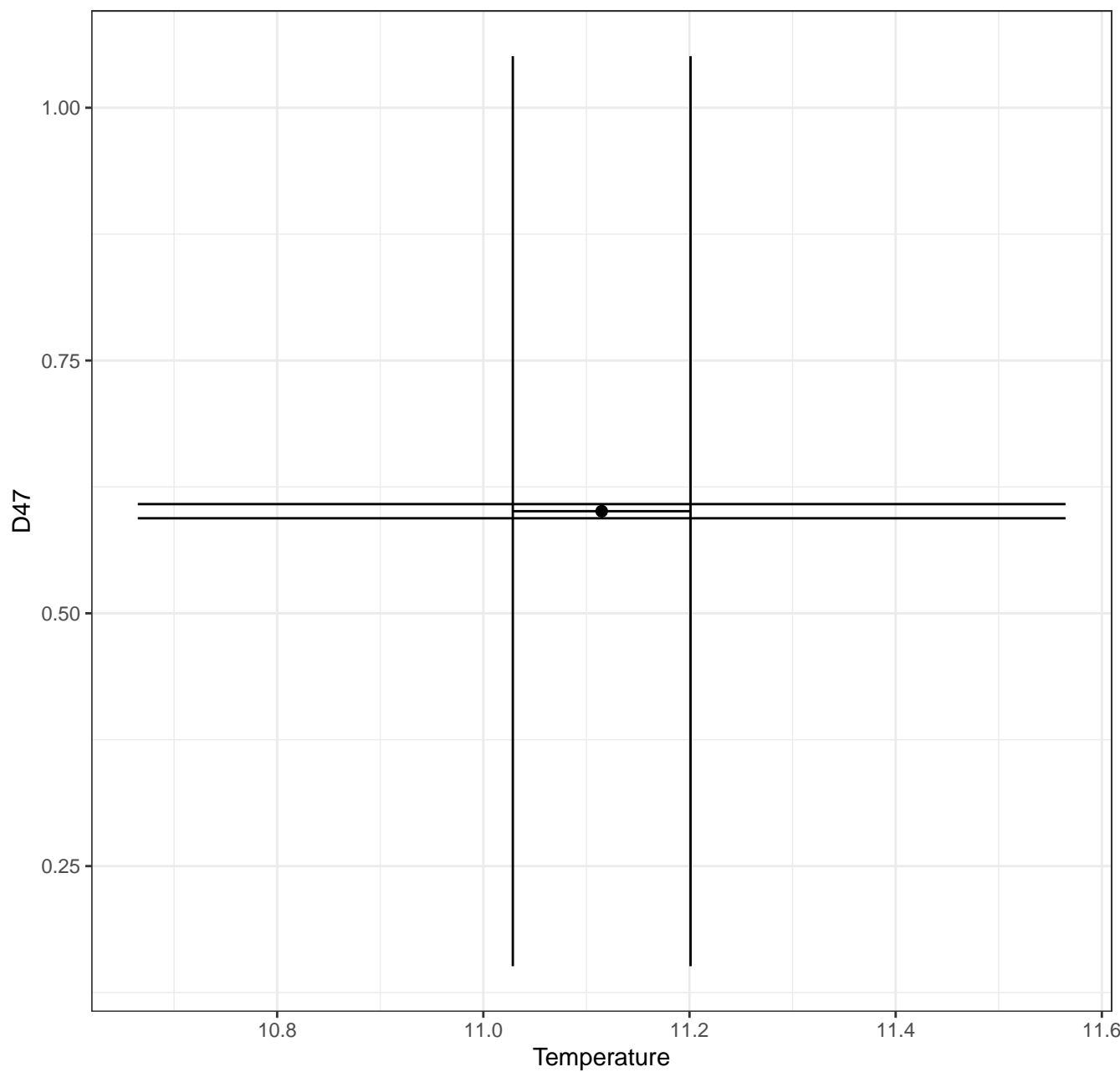
Sample Name, group: SO164-25-3 Globigerinoides conglobatus



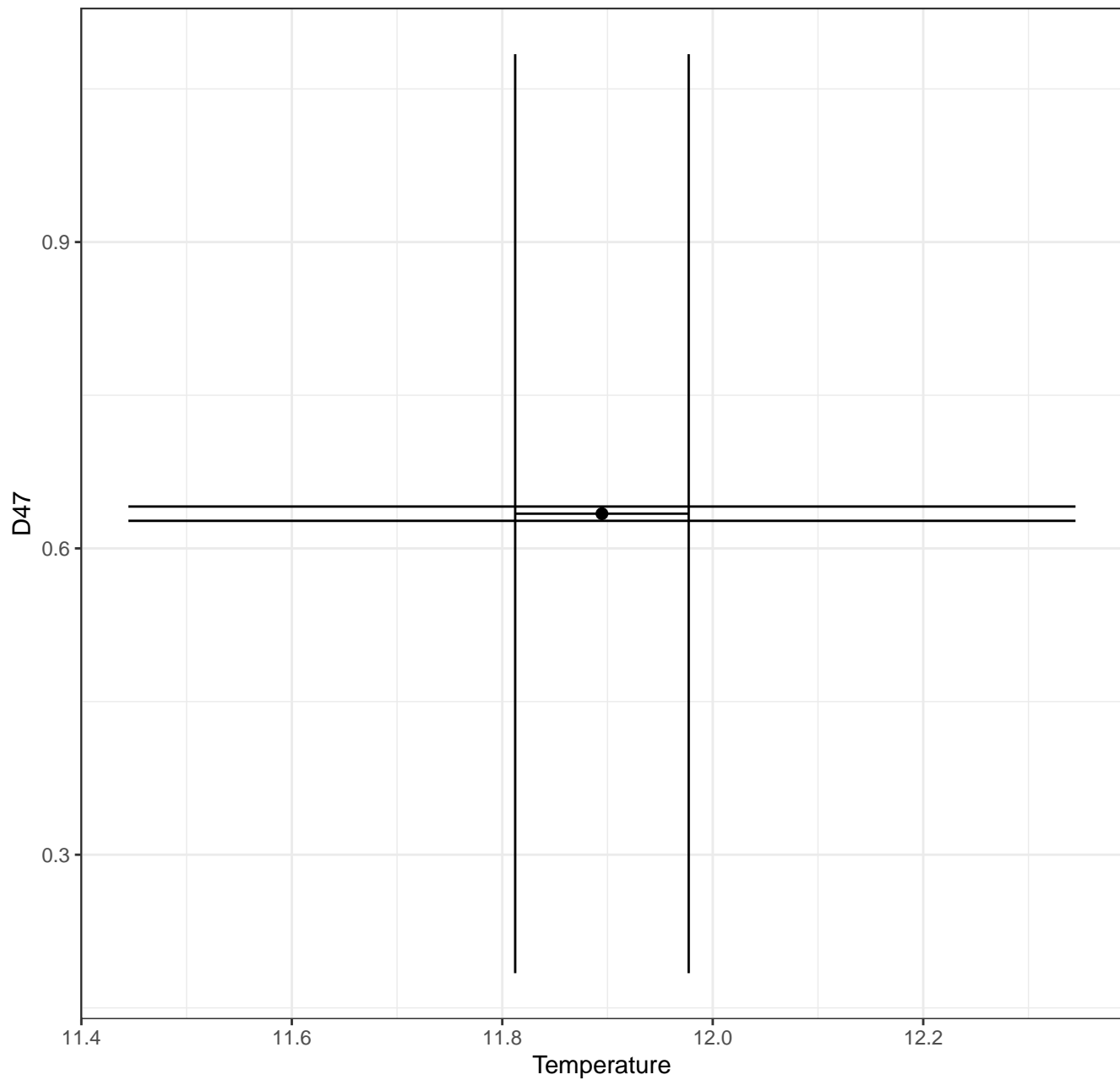
Sample Name, group: SO225-53-1 Globigerinoides conglobatus



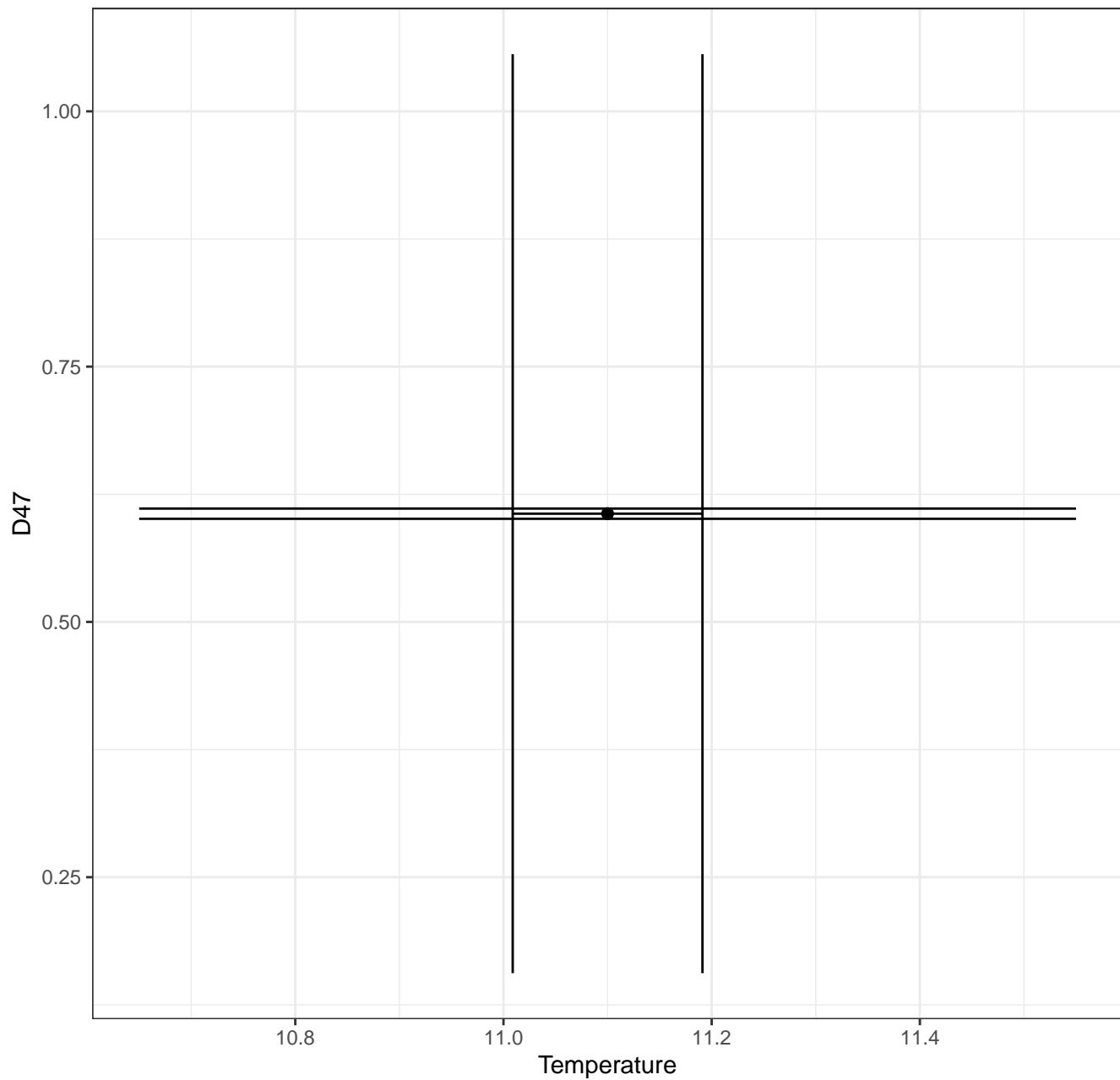
Sample Name, group: SO164-25-3 Globigerinoides ruber (pink)



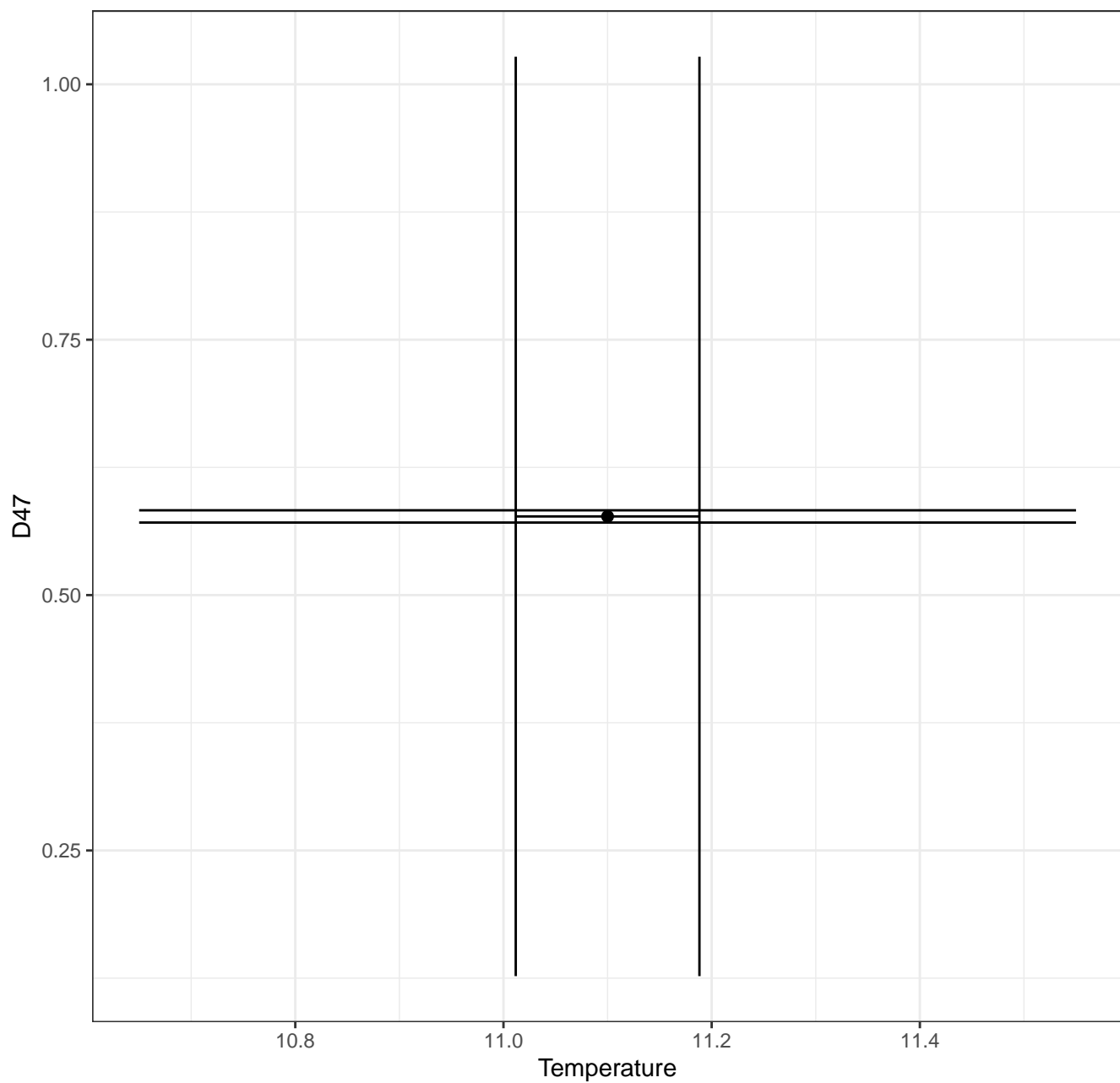
Sample Name, group: KL88 Globigerinoides ruber (white s.l.)



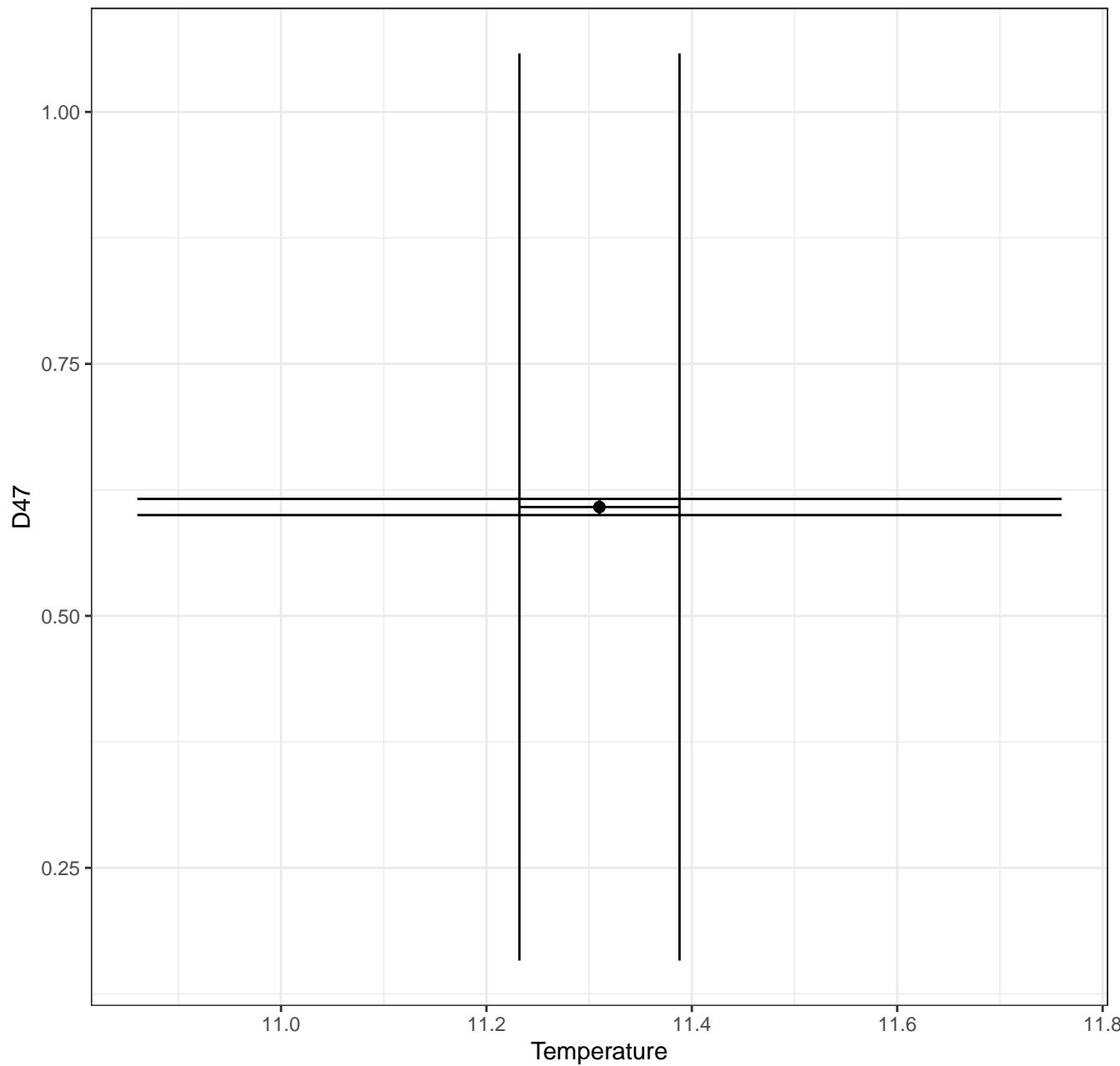
Sample Name, group: SO164-25-3 Globigerinoides ruber (white s.l.)



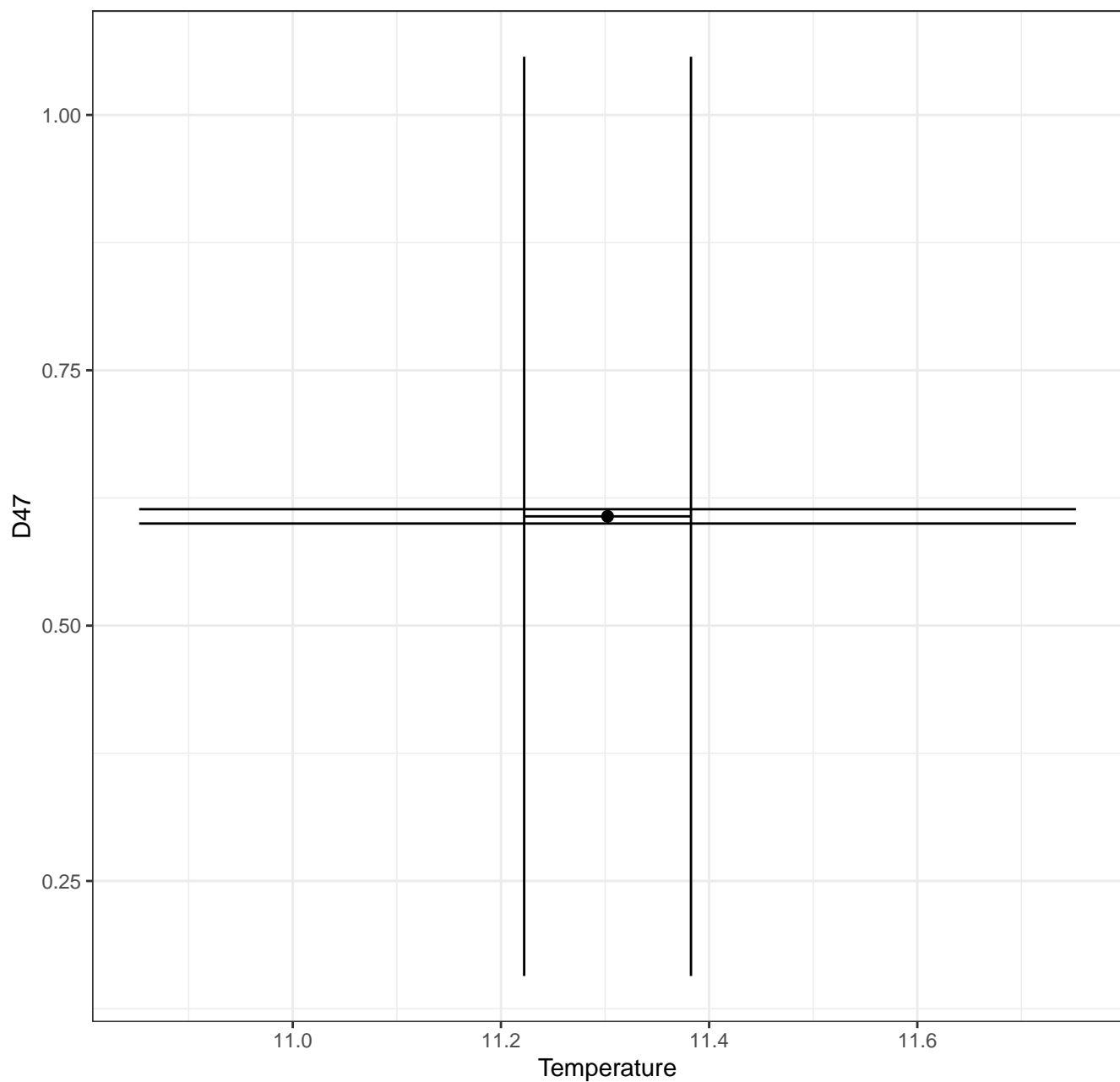
Sample Name, group: SO164-25-3 Globogerinoides ruber (white s.s.)



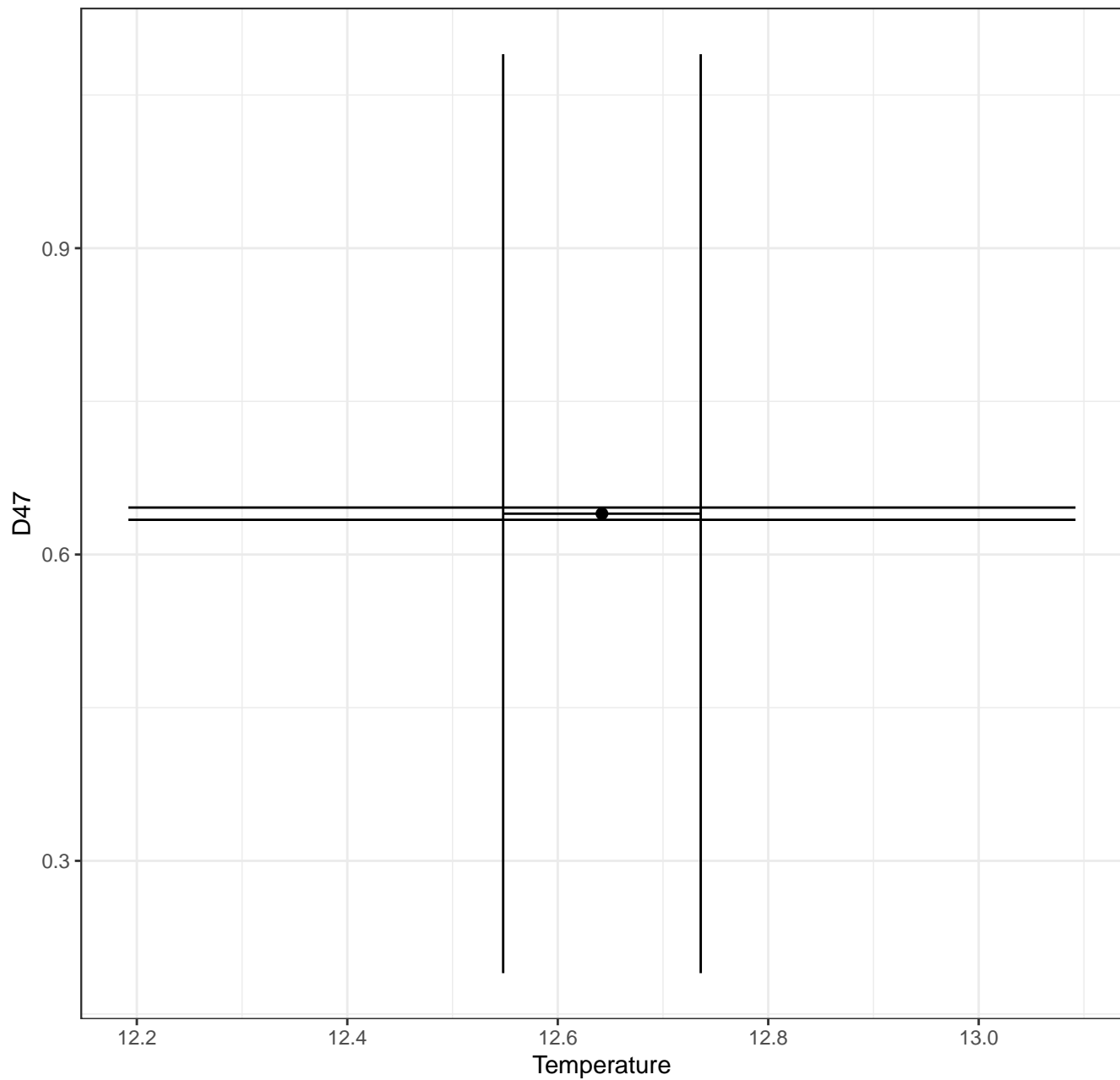
Sample Name, group: WIND 33B Globogerinoides ruber (white s.s.)



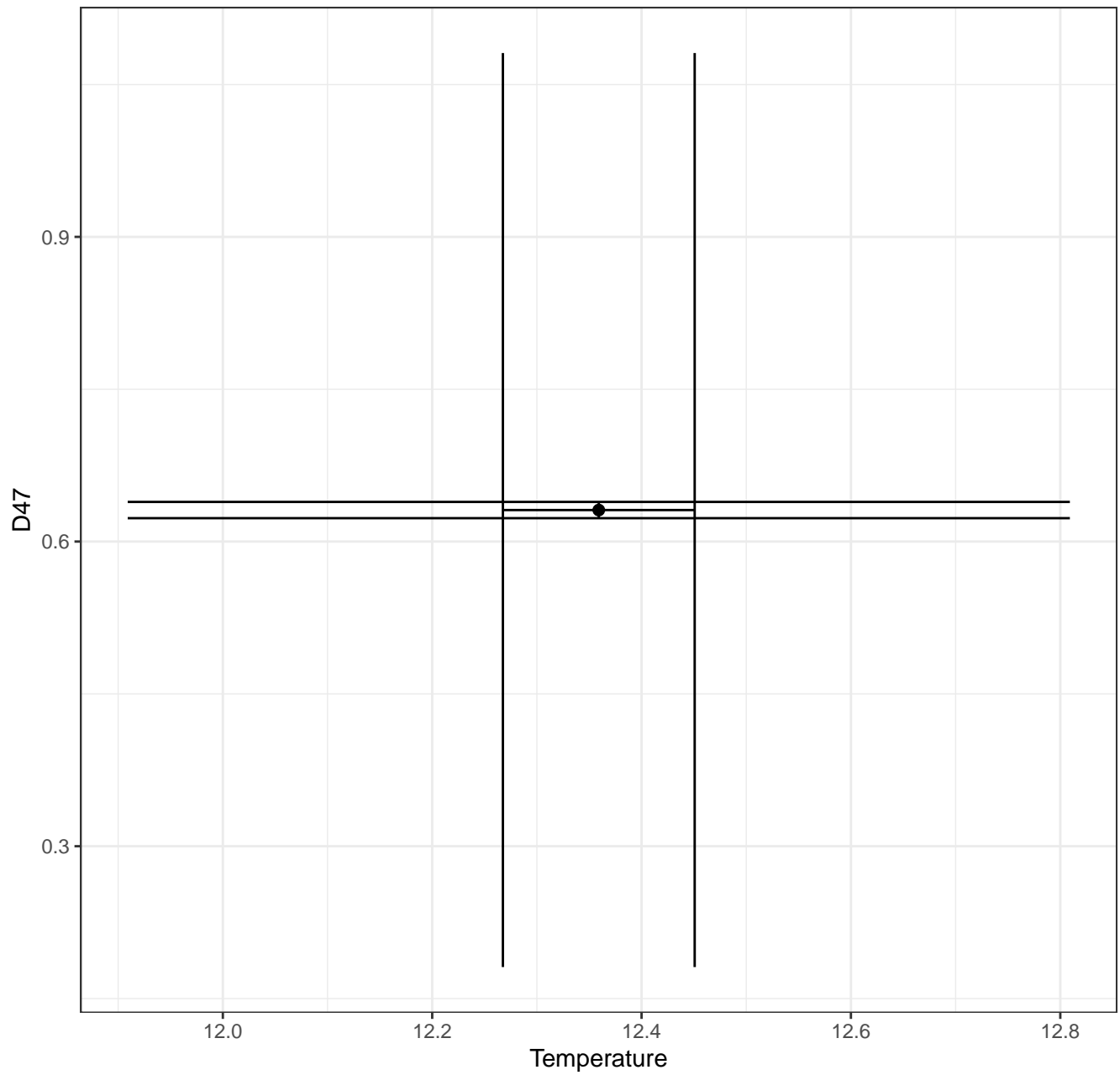
Sample Name, group: SO225-53-1 Globogerinoides ruber (white s.s.)



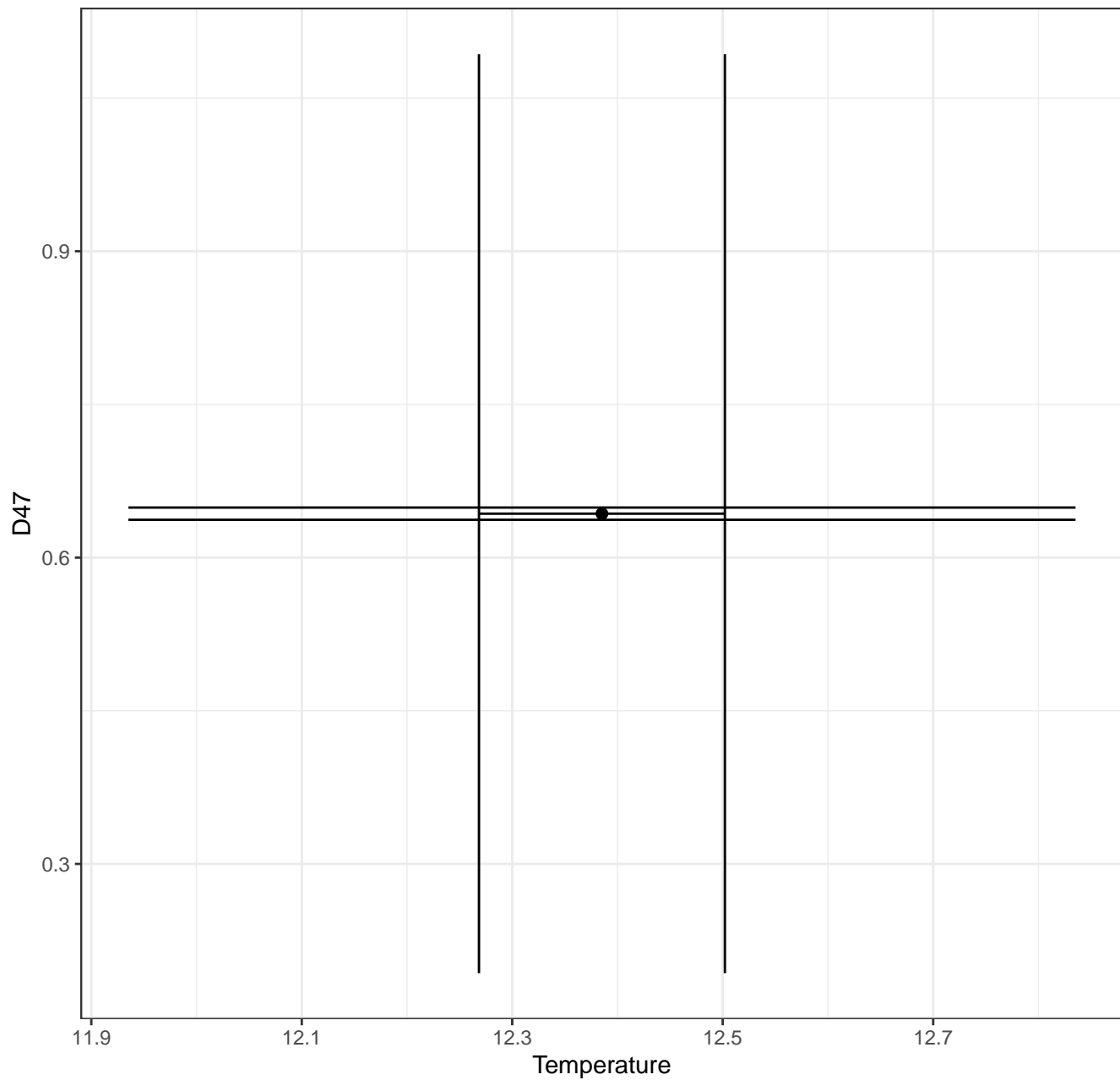
Sample Name, group: GS06-144-19MC *Globoconella inflata*



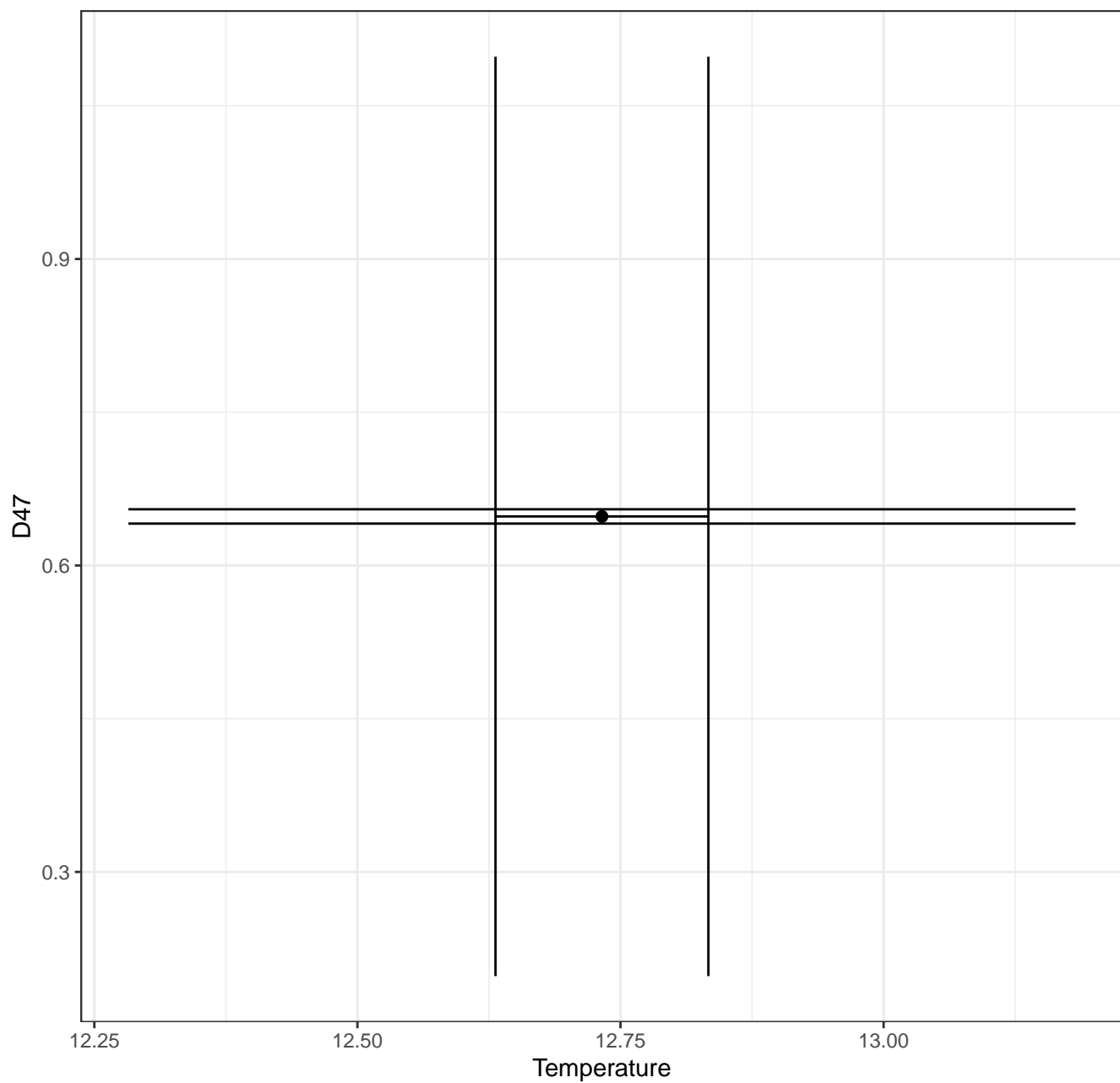
Sample Name, group: CD94 17B Globoconella inflata



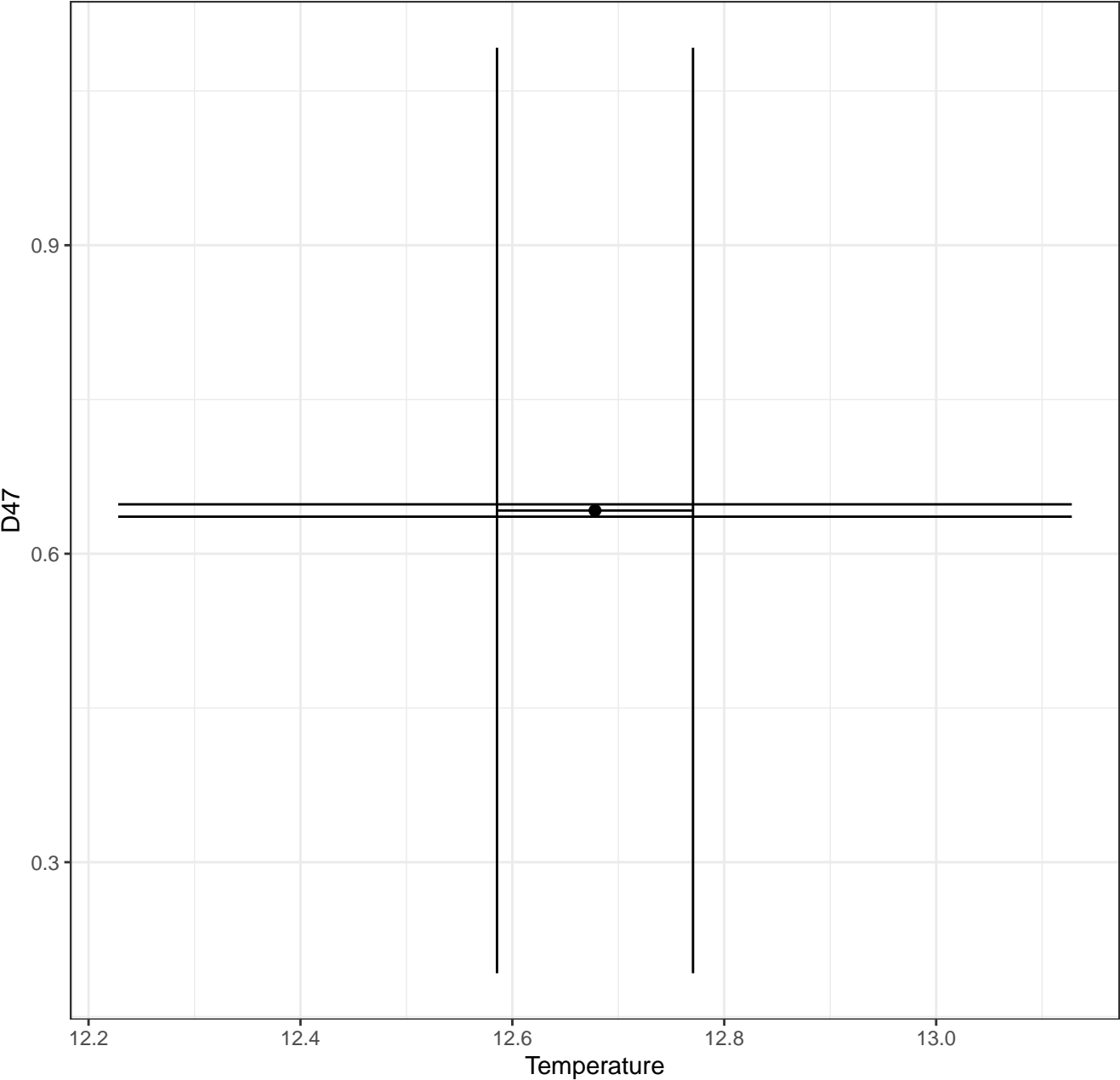
Sample Name, group: KL88 *Globoconella inflata*



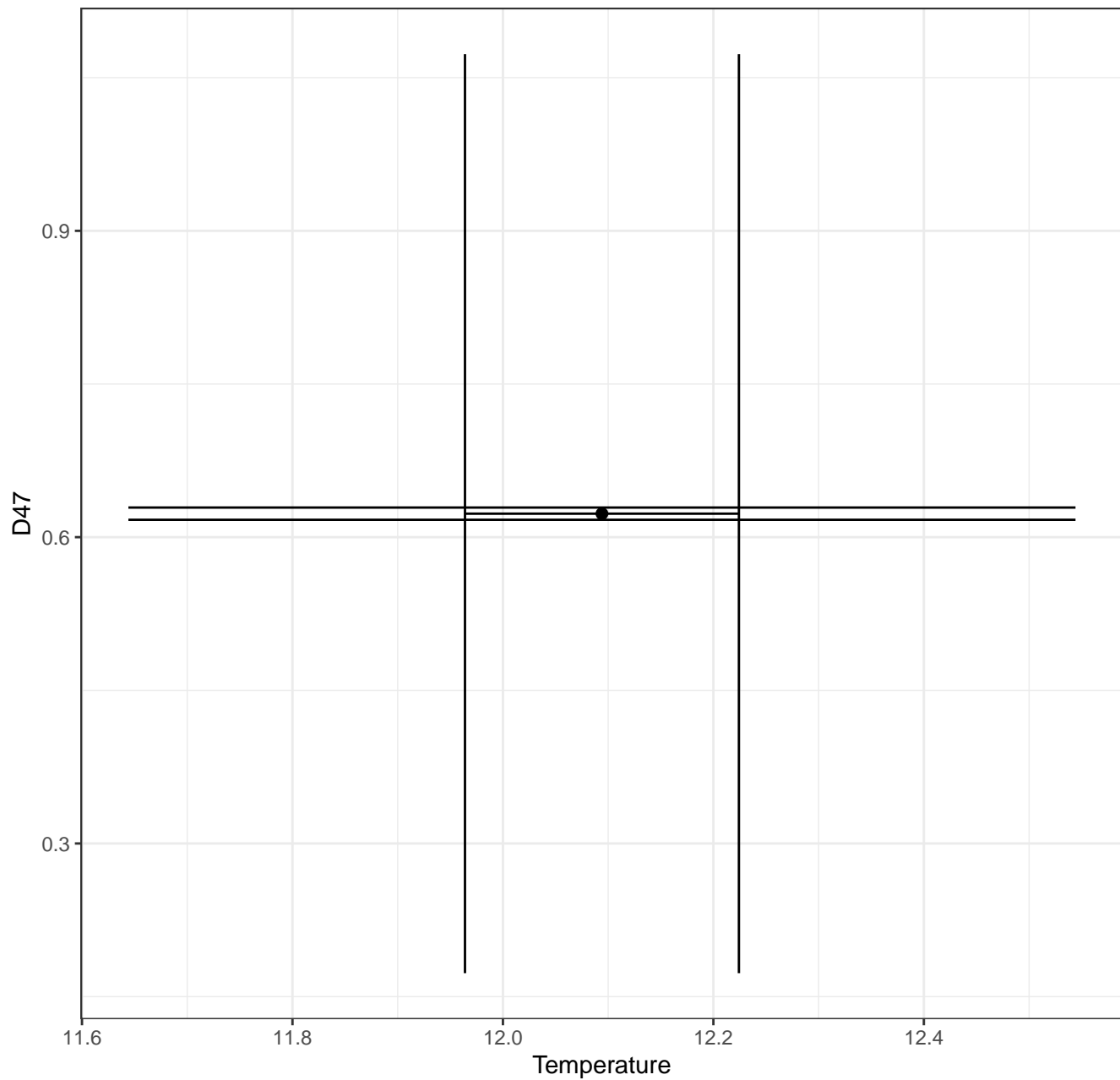
Sample Name, group: SO213-84-2 *Globoconella inflata*



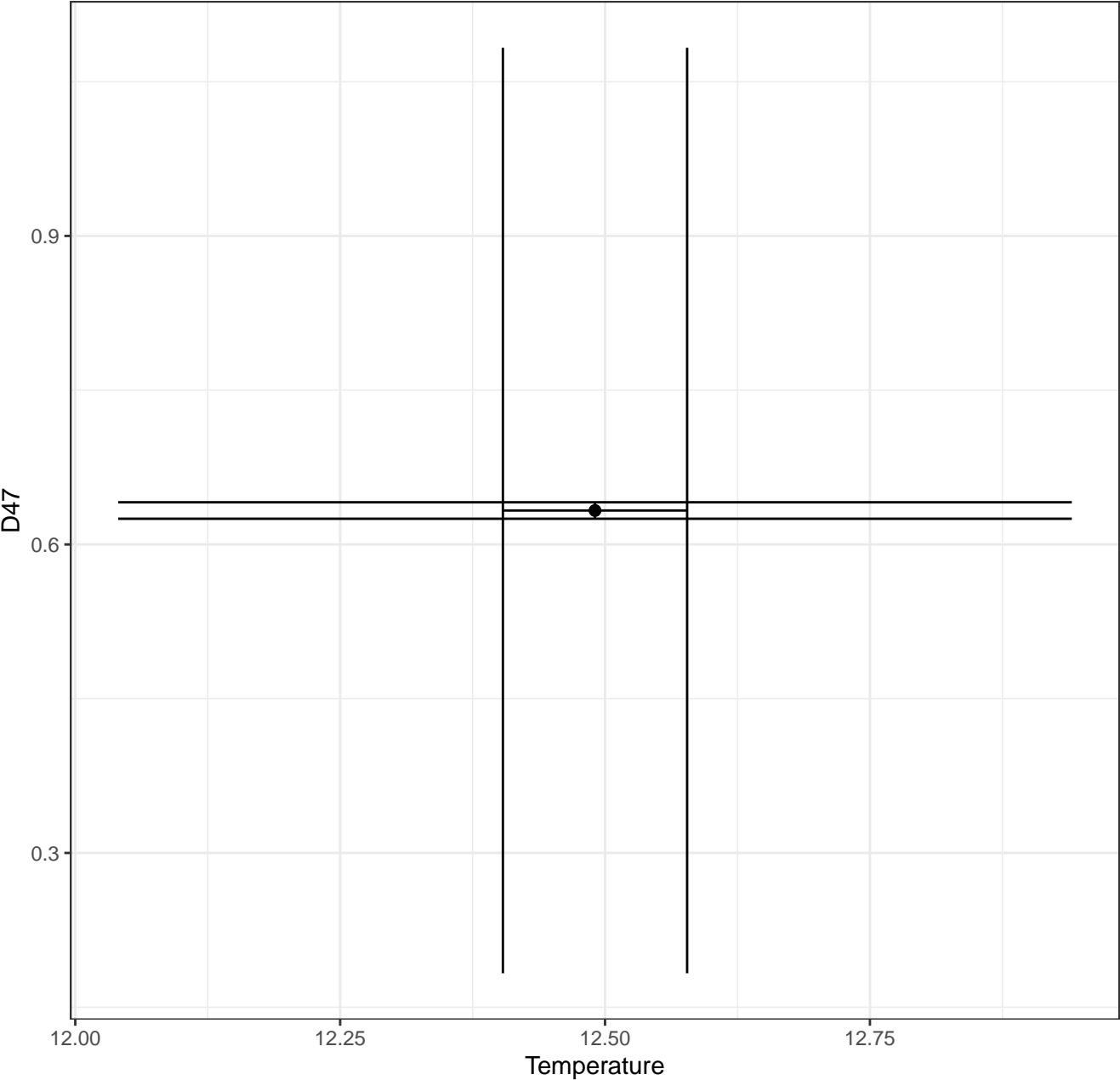
Sample Name, group: CD107 A ML 5A Globorotalia hirsuta



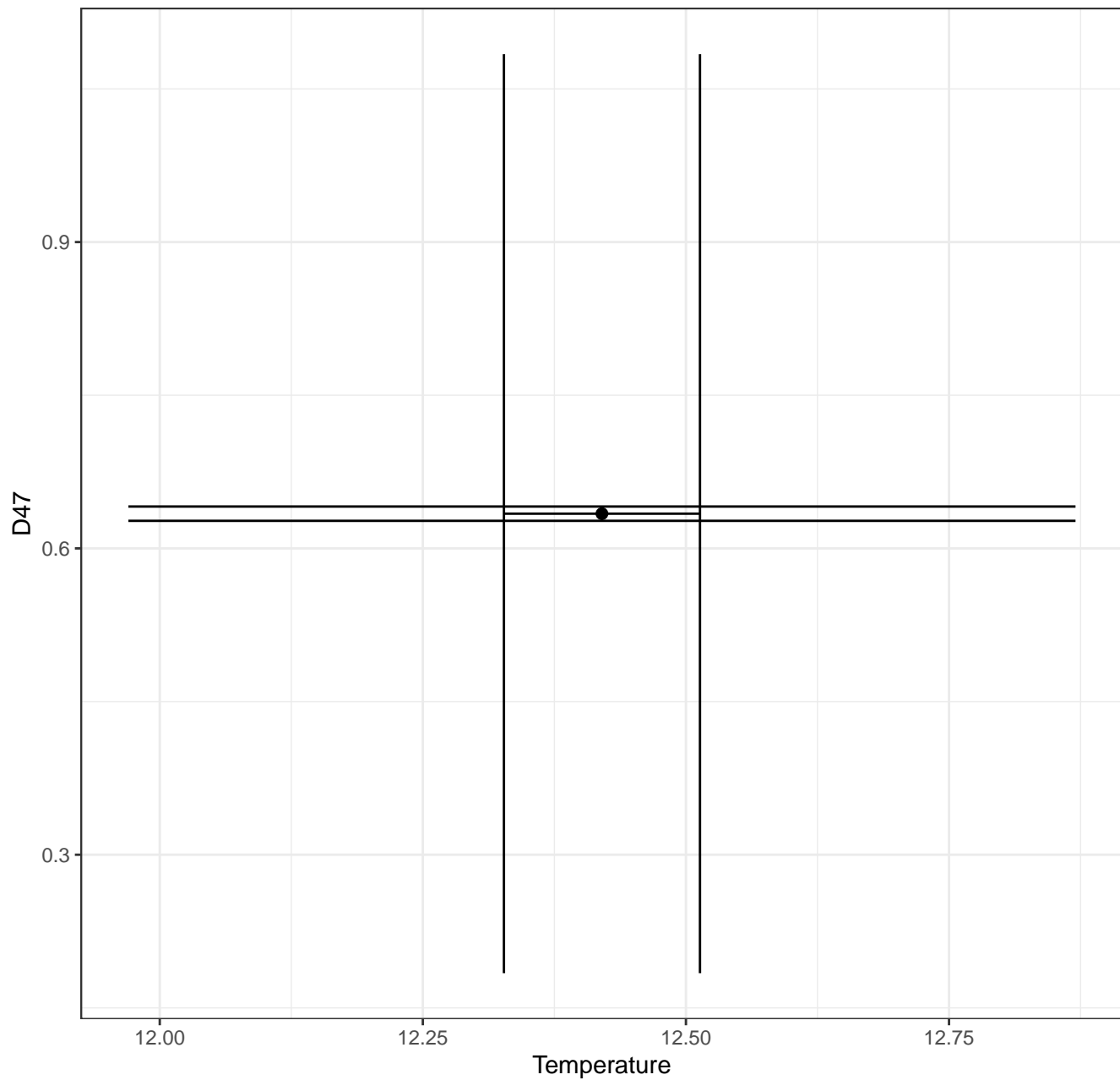
Sample Name, group: WIND 33B Globorotalia menardii



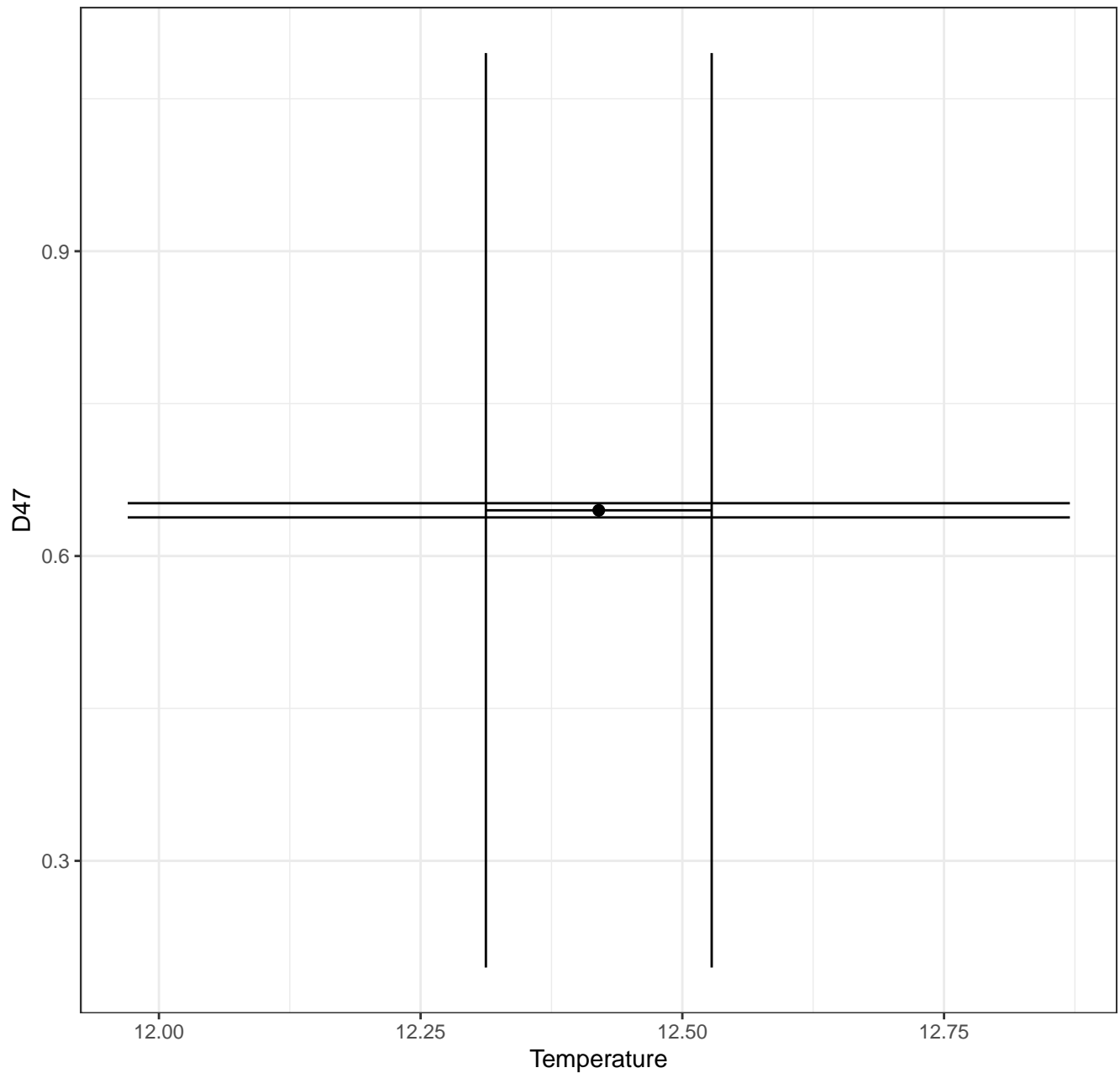
Sample Name, group: CD107 A ML 5A Globorotalia truncatulinoides



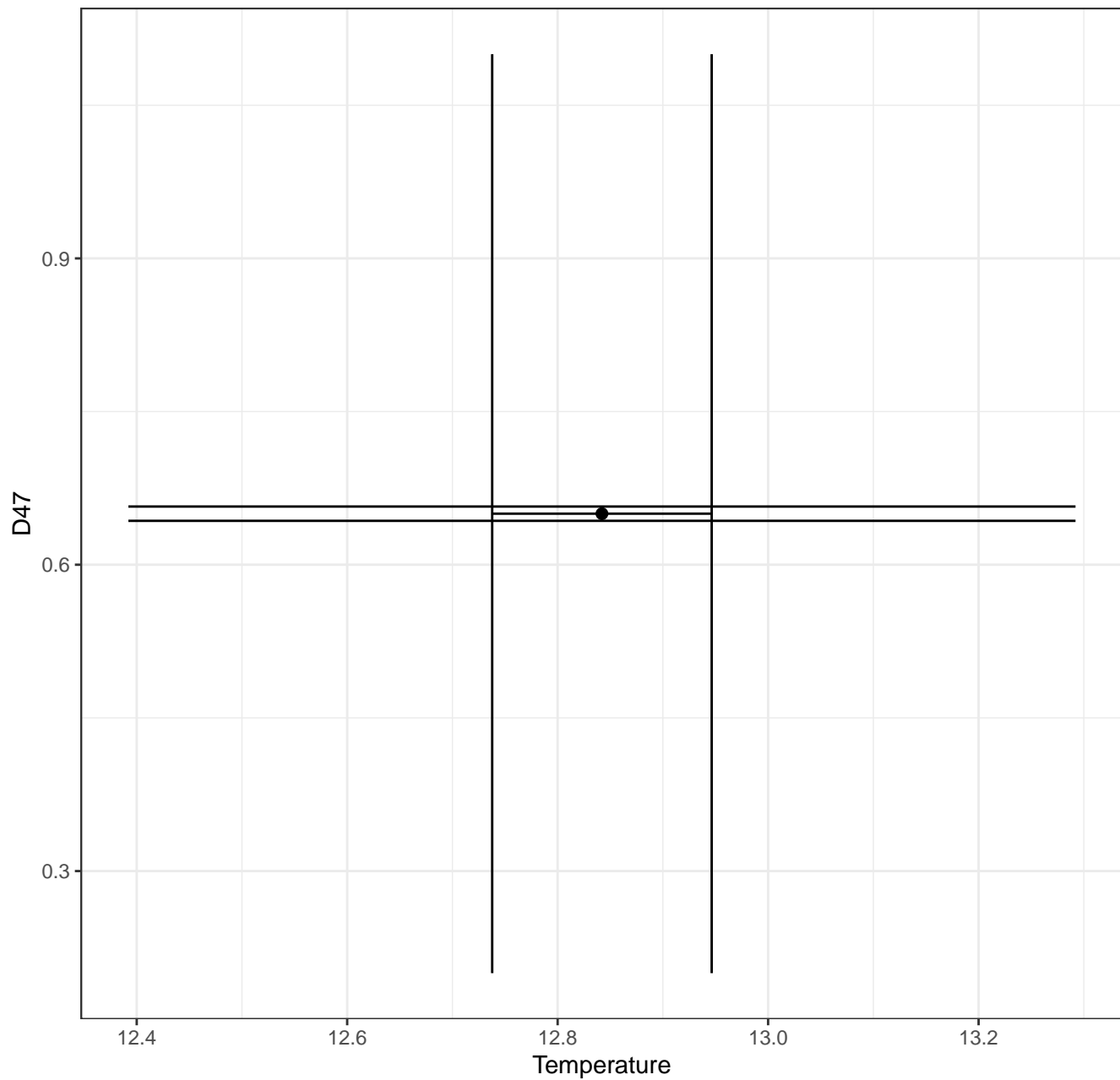
Sample Name, group: CD94 17B Globorotalia truncatulinoides



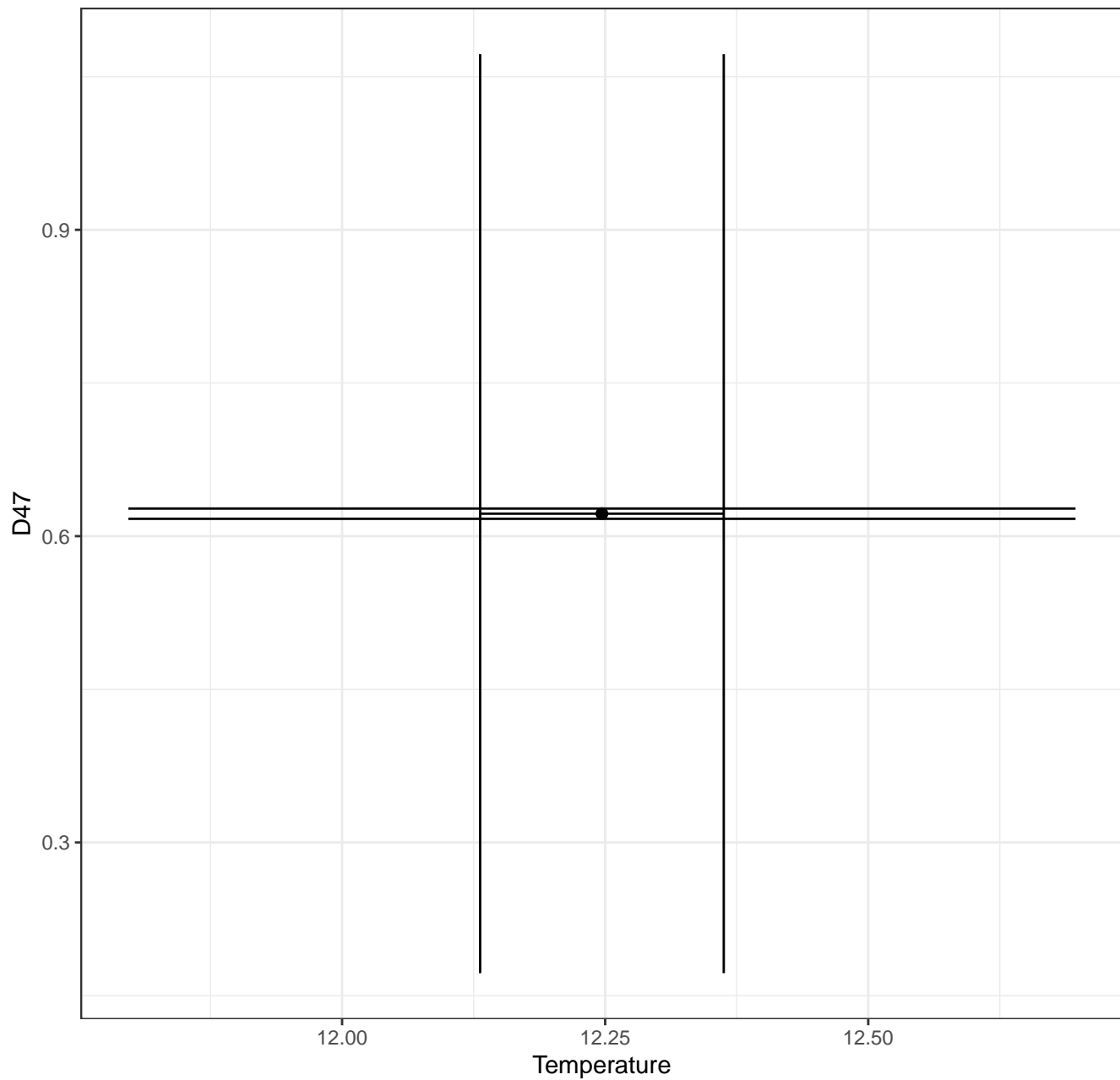
Sample Name, group: KL88 Globorotalia truncatulinoides



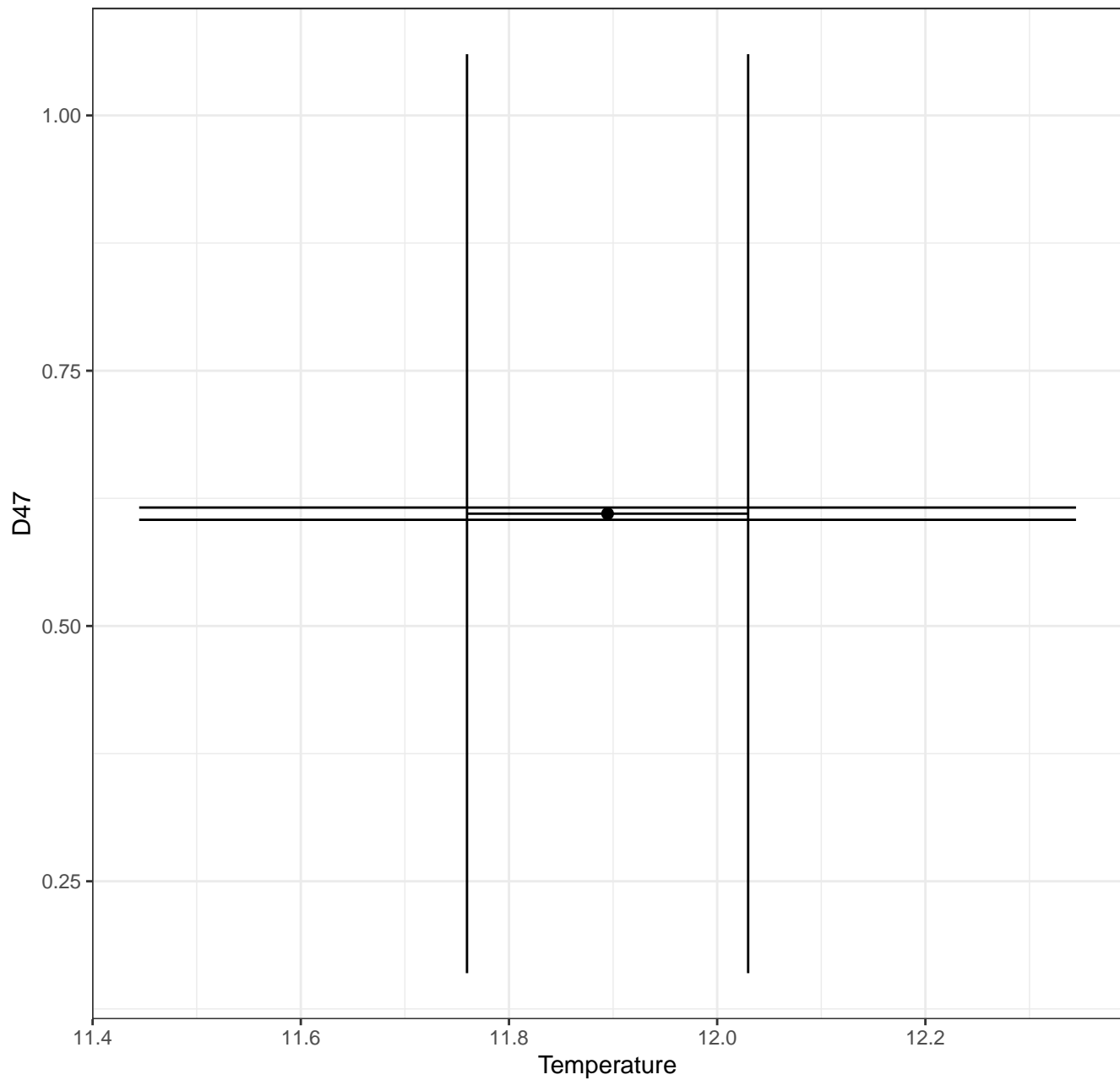
Sample Name, group: SO213-84-2 Globorotalia truncatulinoides



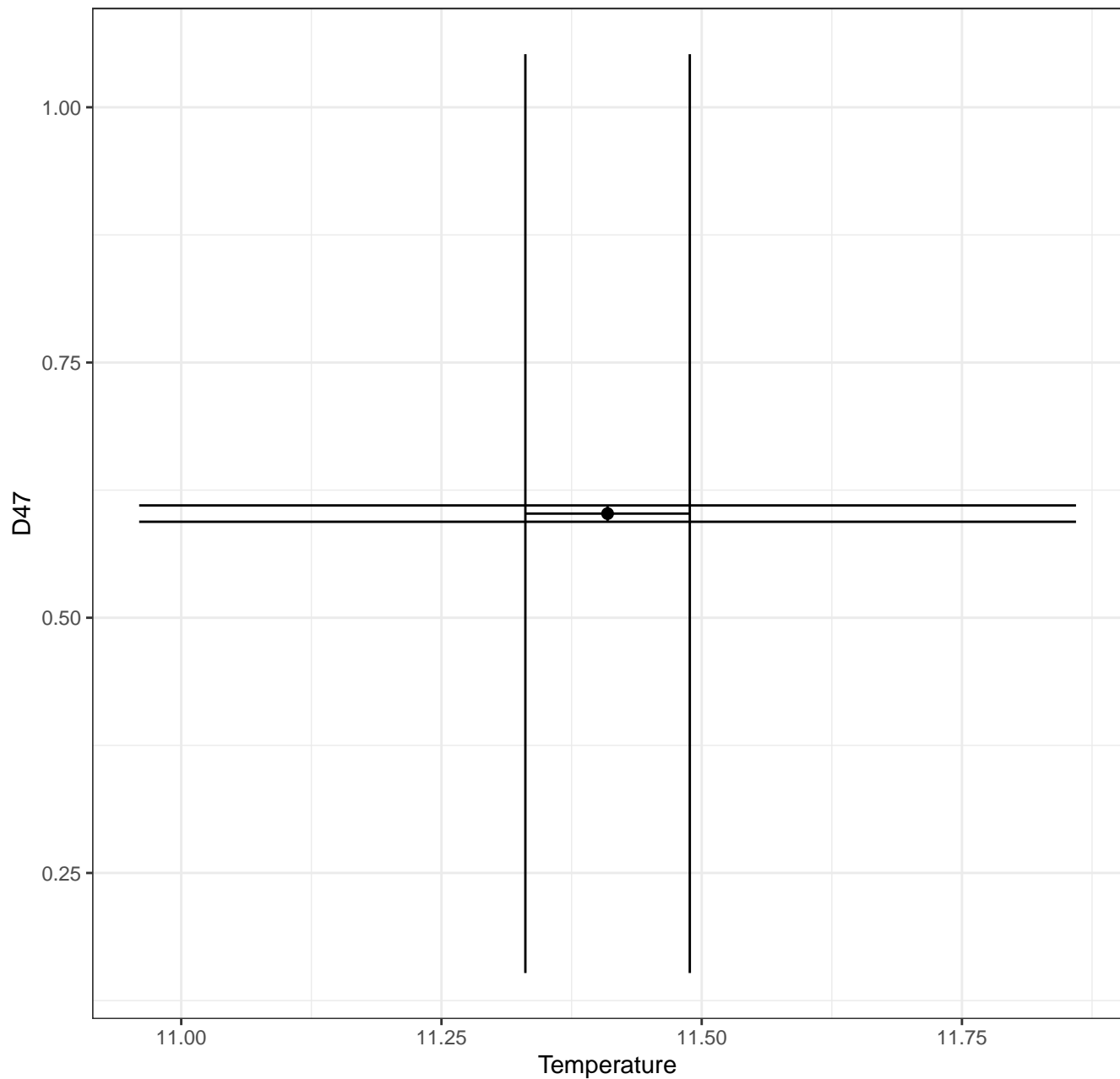
Sample Name, group: WIND 33B Globorotalia tumida



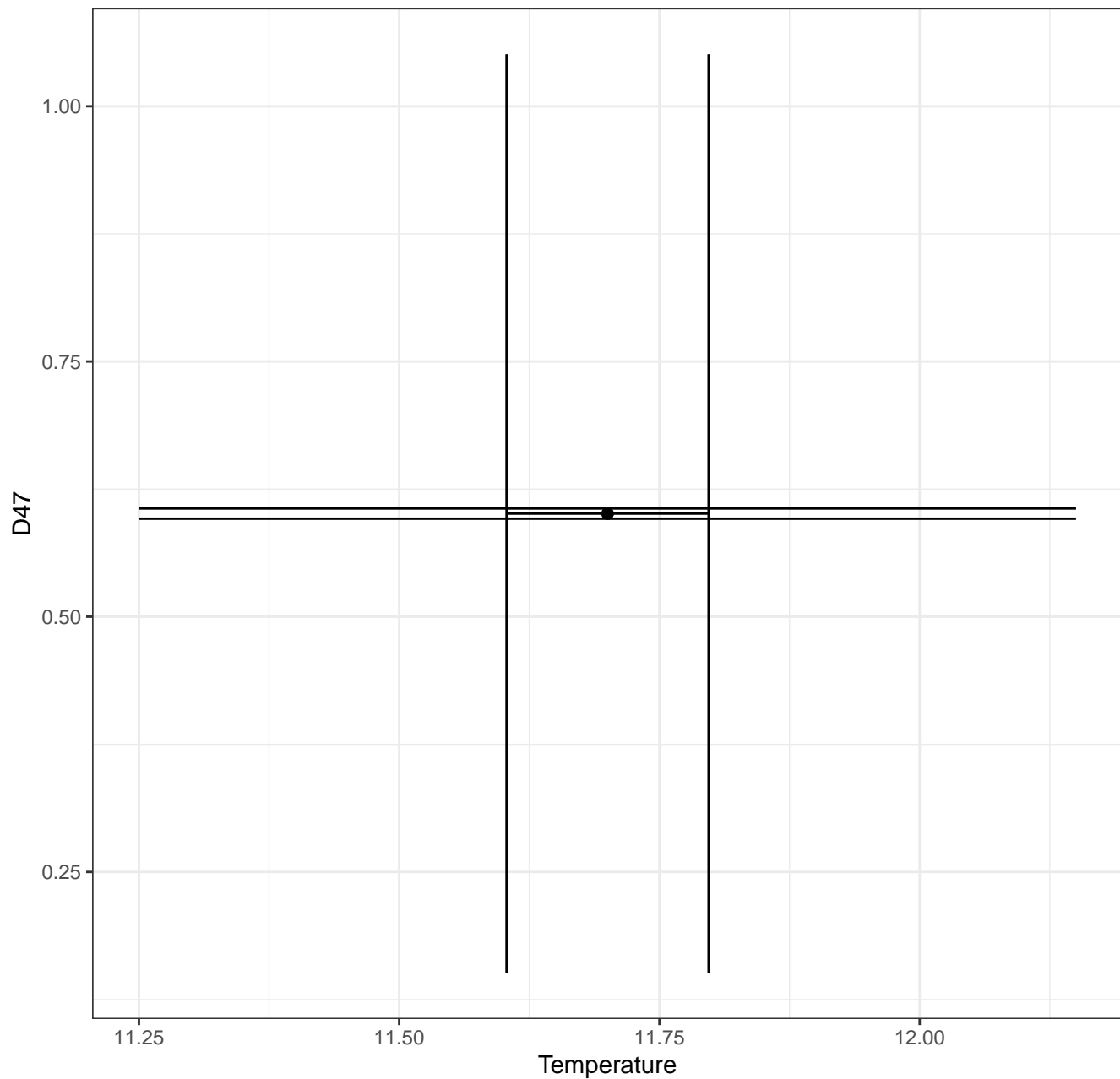
Sample Name, group: SO225-53-1 Globorotalia tumida



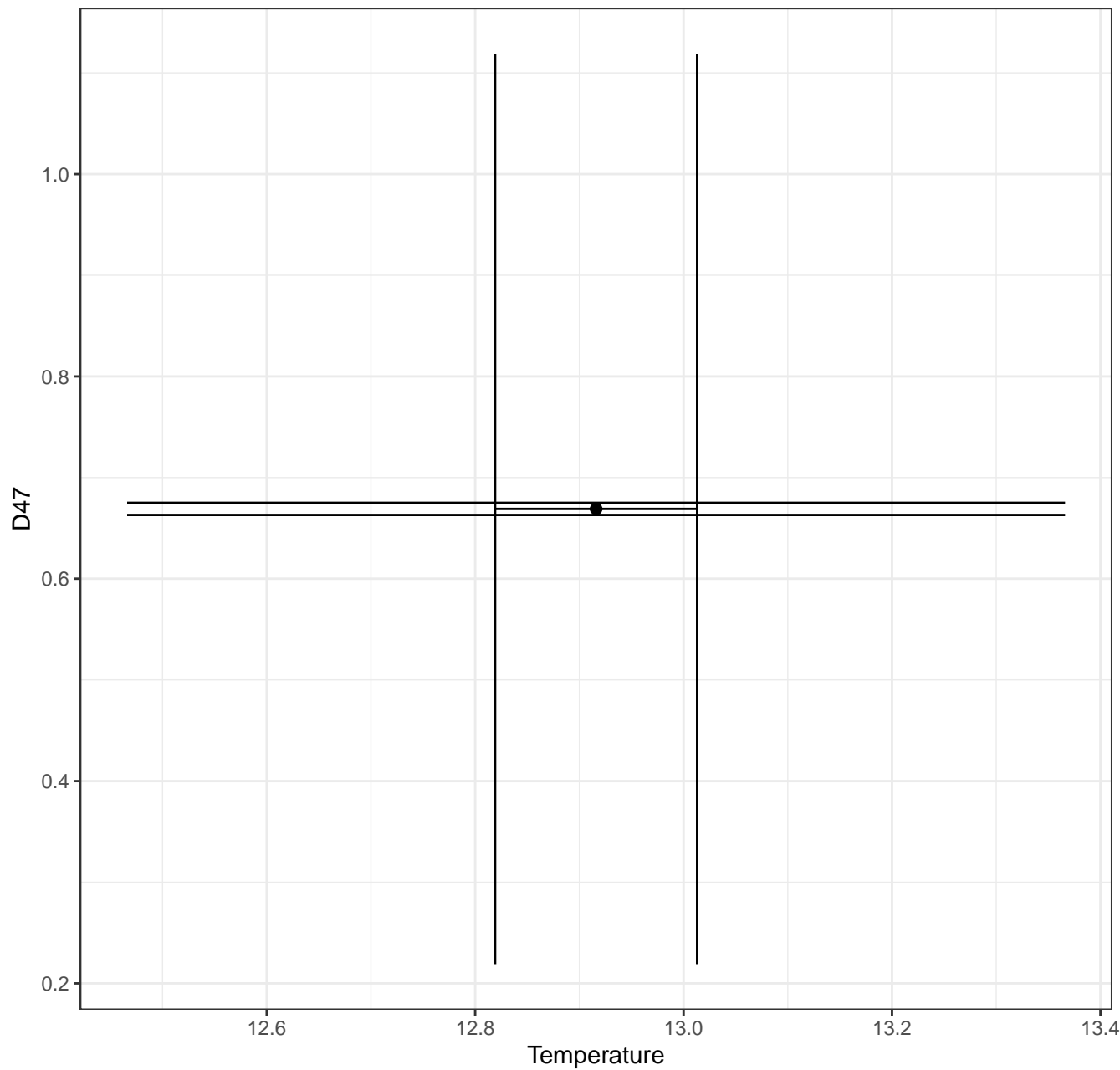
Sample Name, group: CD145 A150 Neogloboquadrina dutertrei



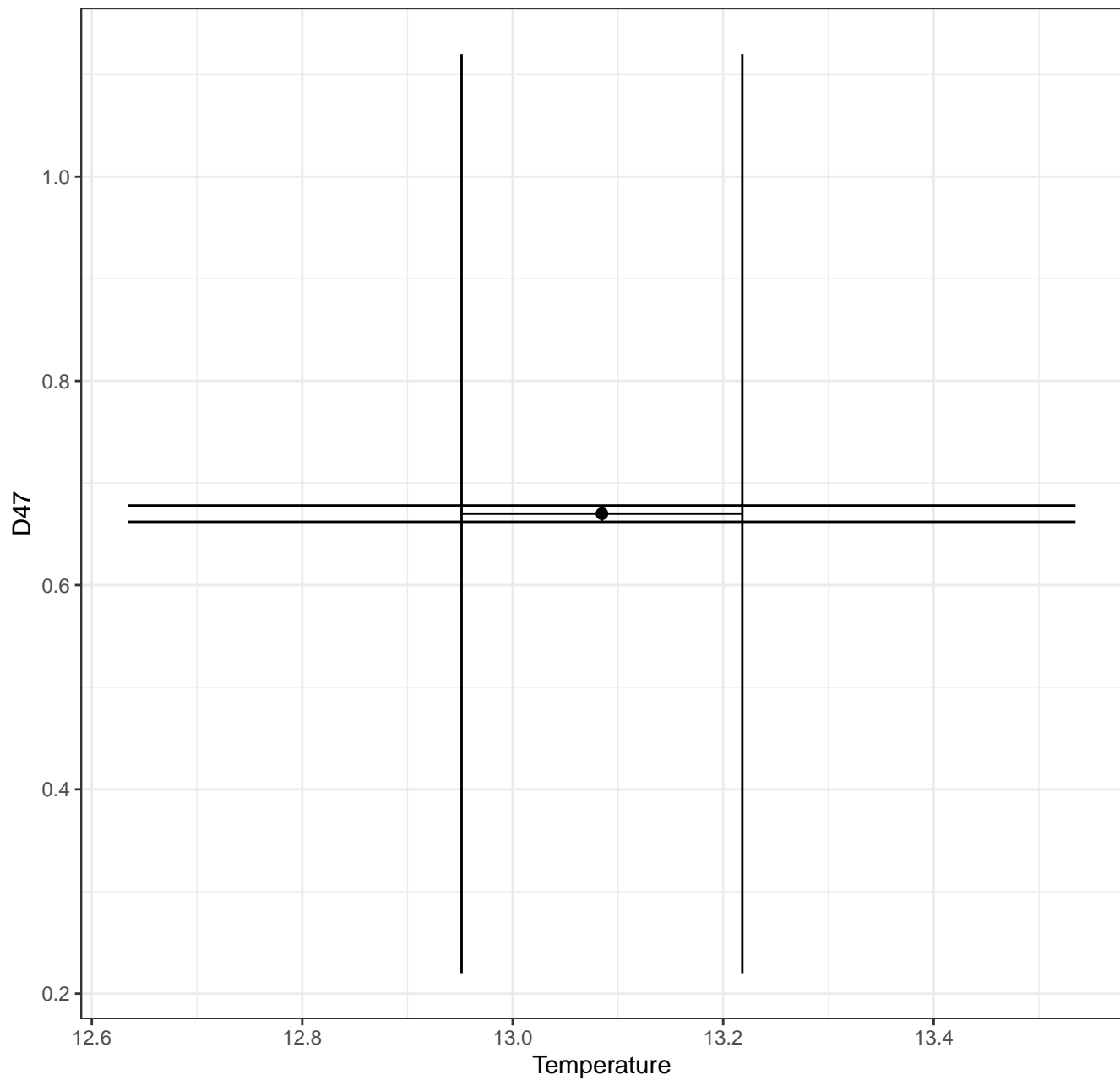
Sample Name, group: WIND 33B Neogloboquadrina dutertrei



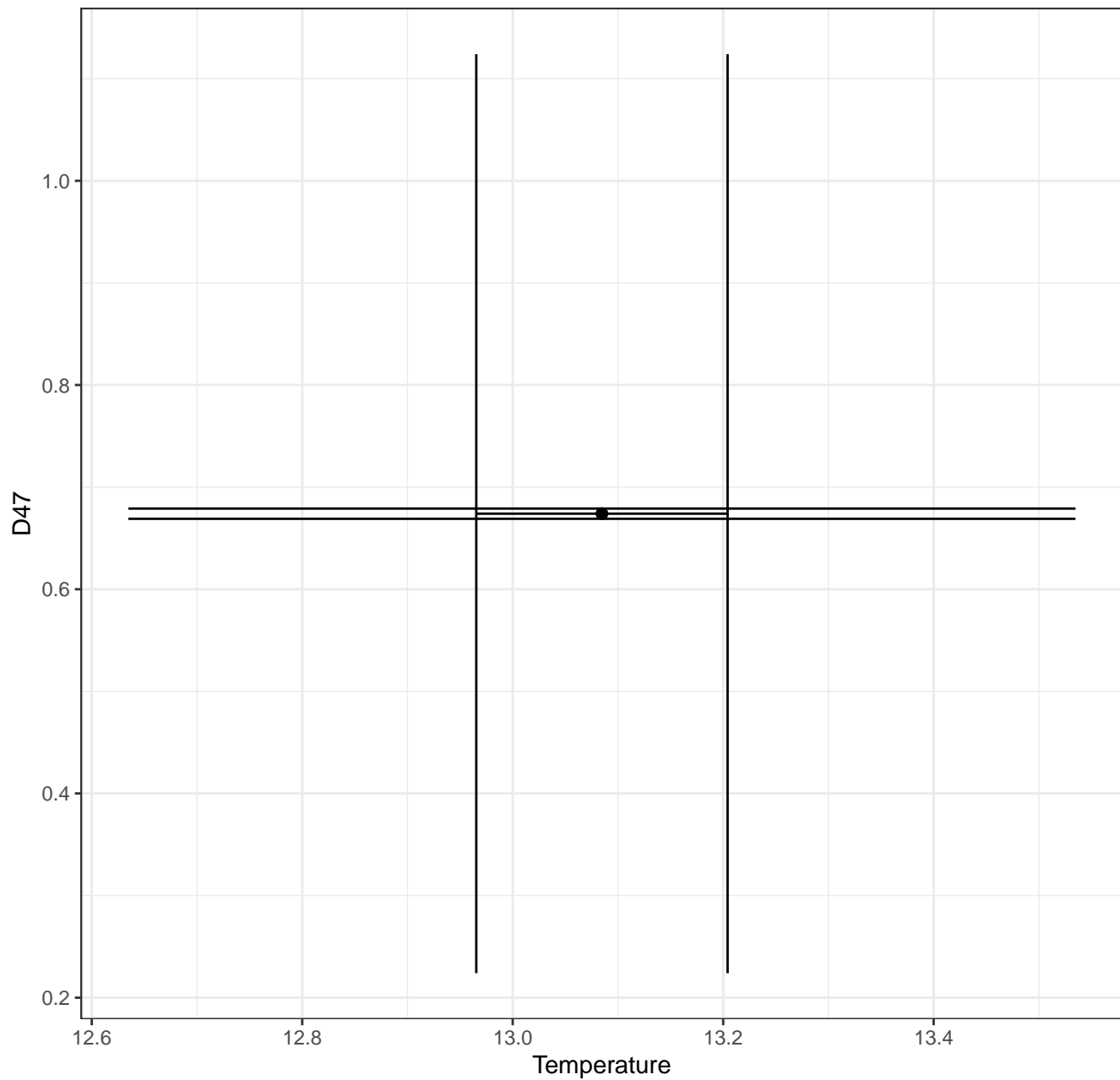
Sample Name, group: GS15-198-63MC Neogloboquadrina pachyderma



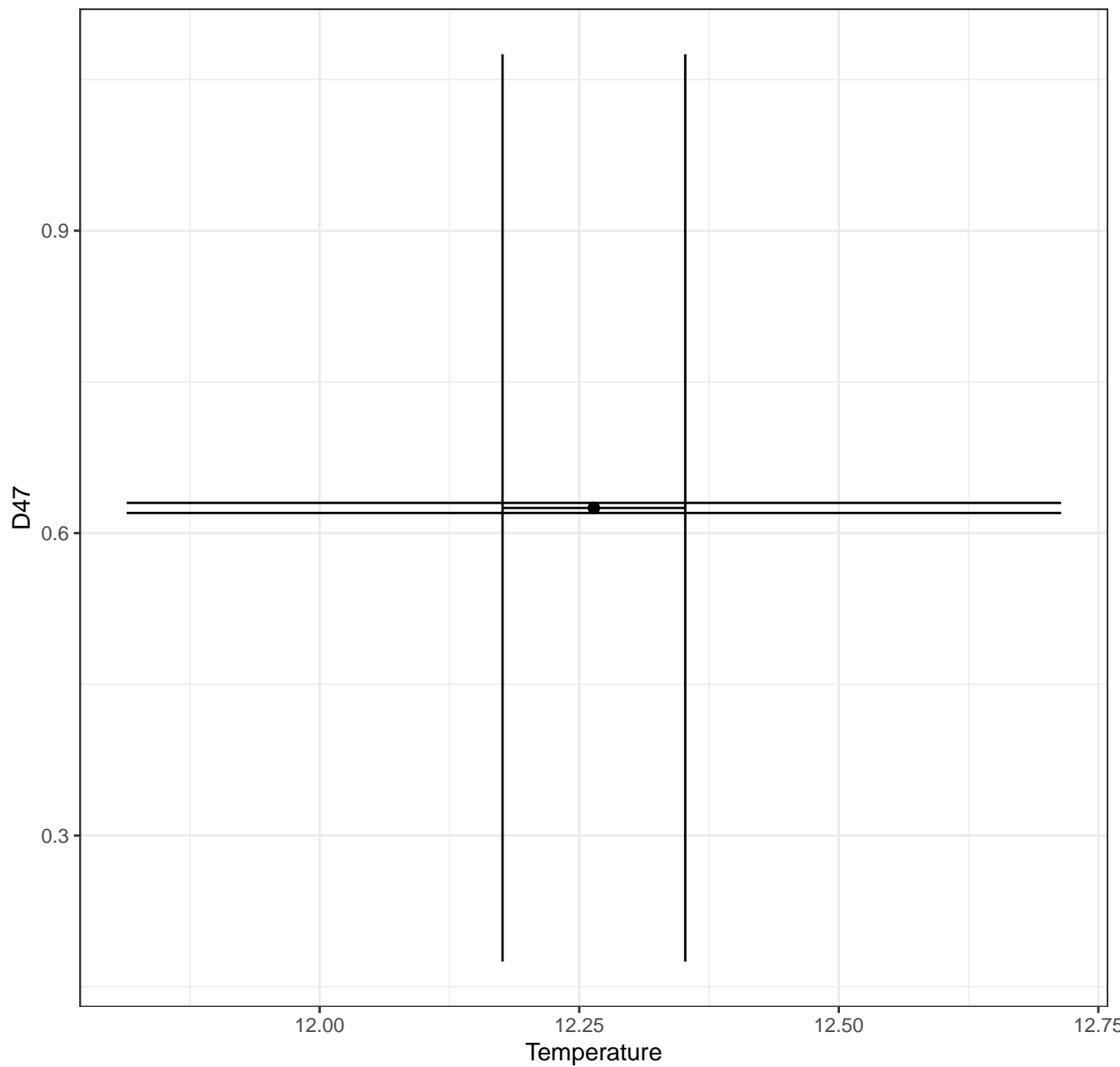
Sample Name, group: GS15-198-38MC Neogloboquadrina pachyderma



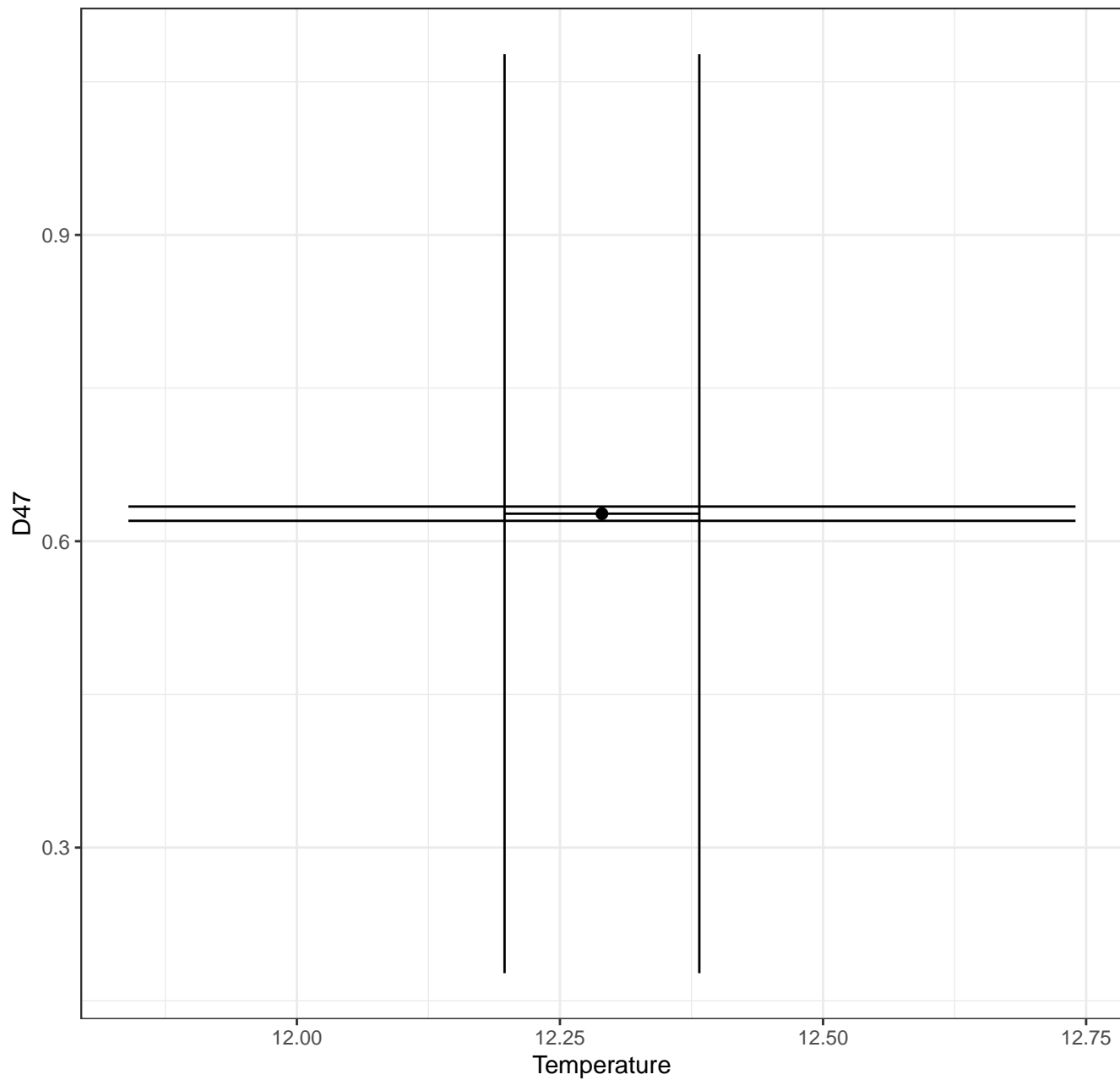
Sample Name, group: GS15-198-62MC Neogloboquadrina pachyderma



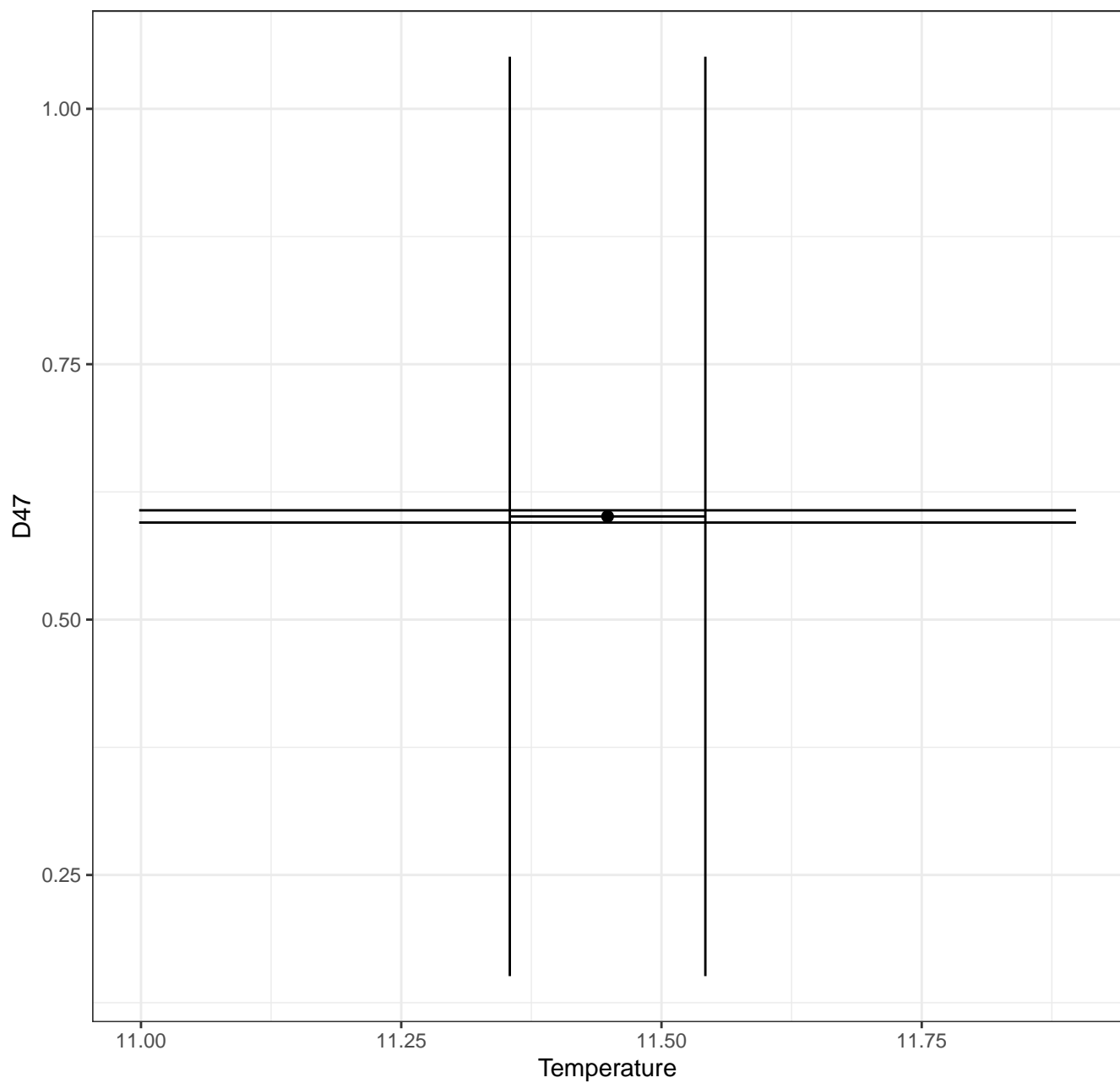
Sample Name, group: CD107 A ML 5A Orbulina universa



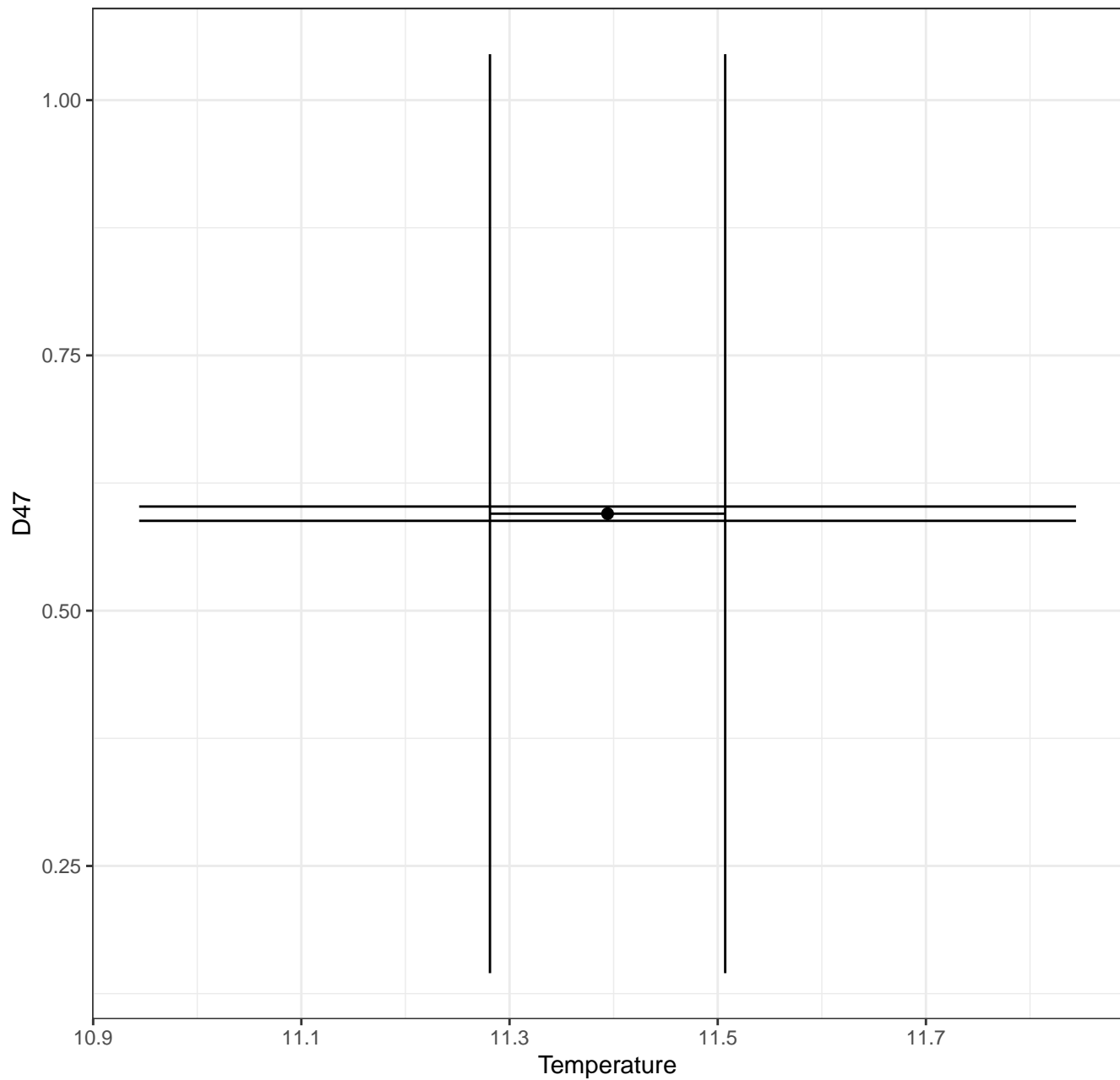
Sample Name, group: CD94 17B Orbulina universa



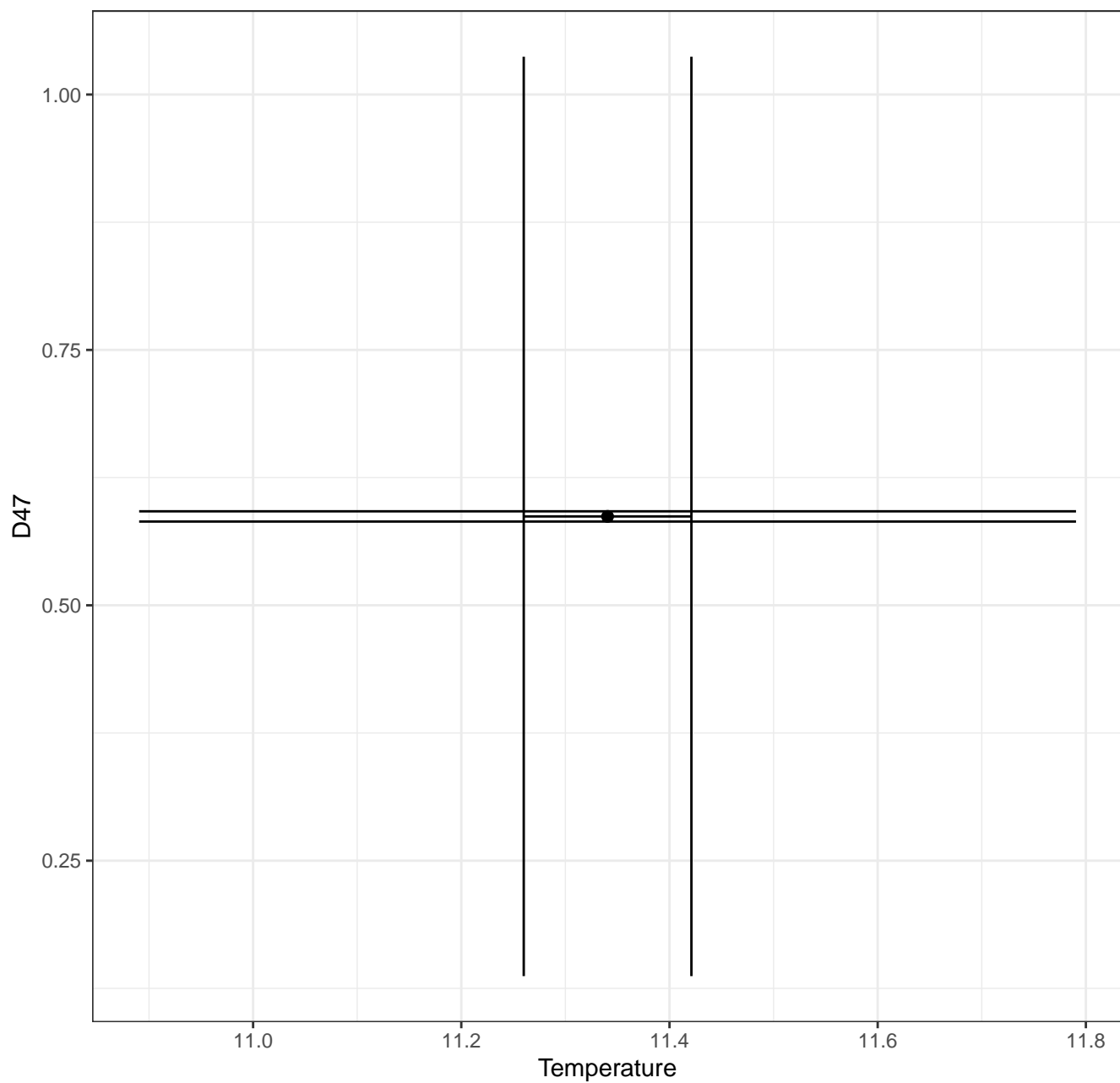
Sample Name, group: WIND 33B Orbulina universa



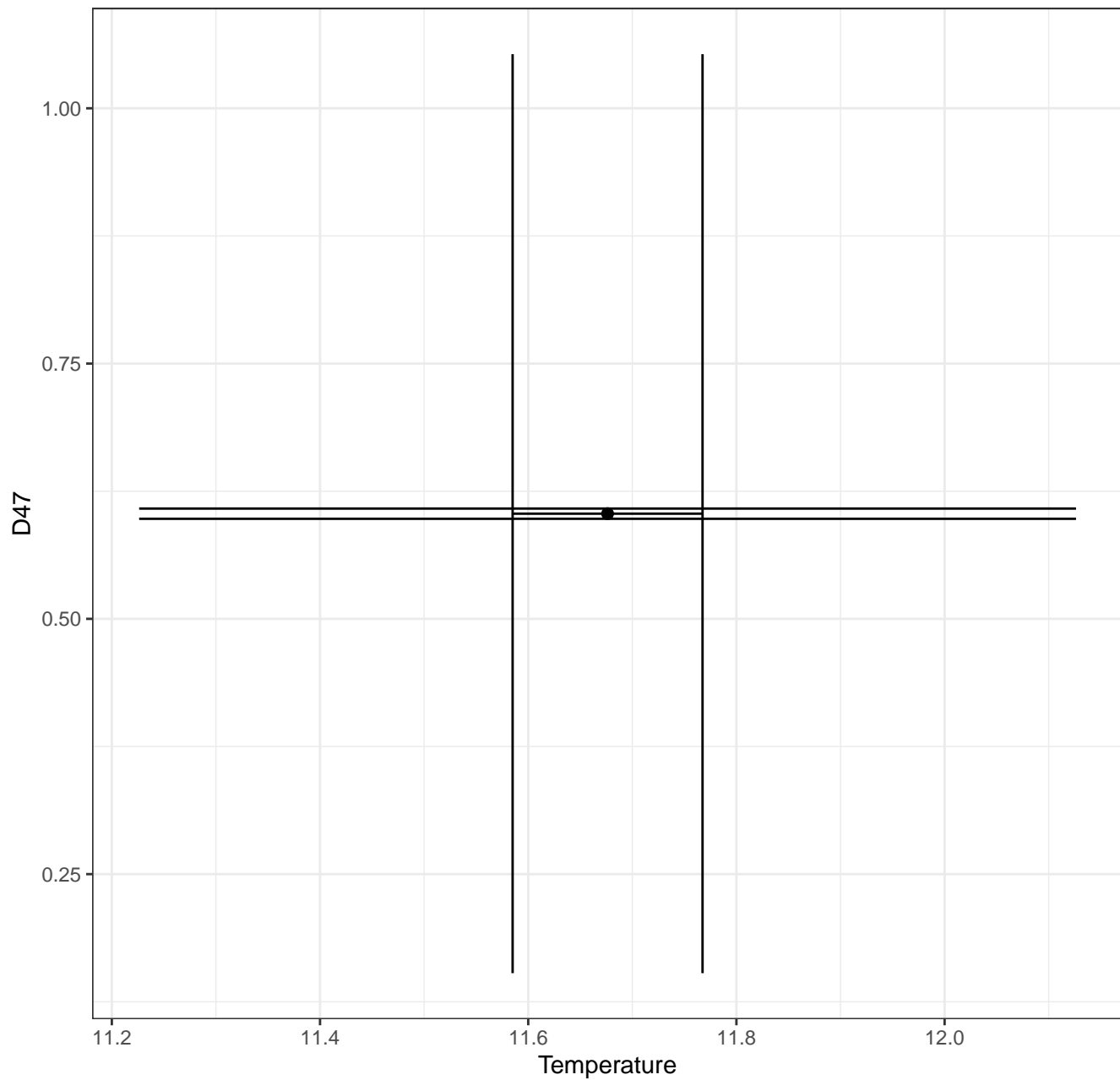
Sample Name, group: SO225-53-1 Orbulina universa



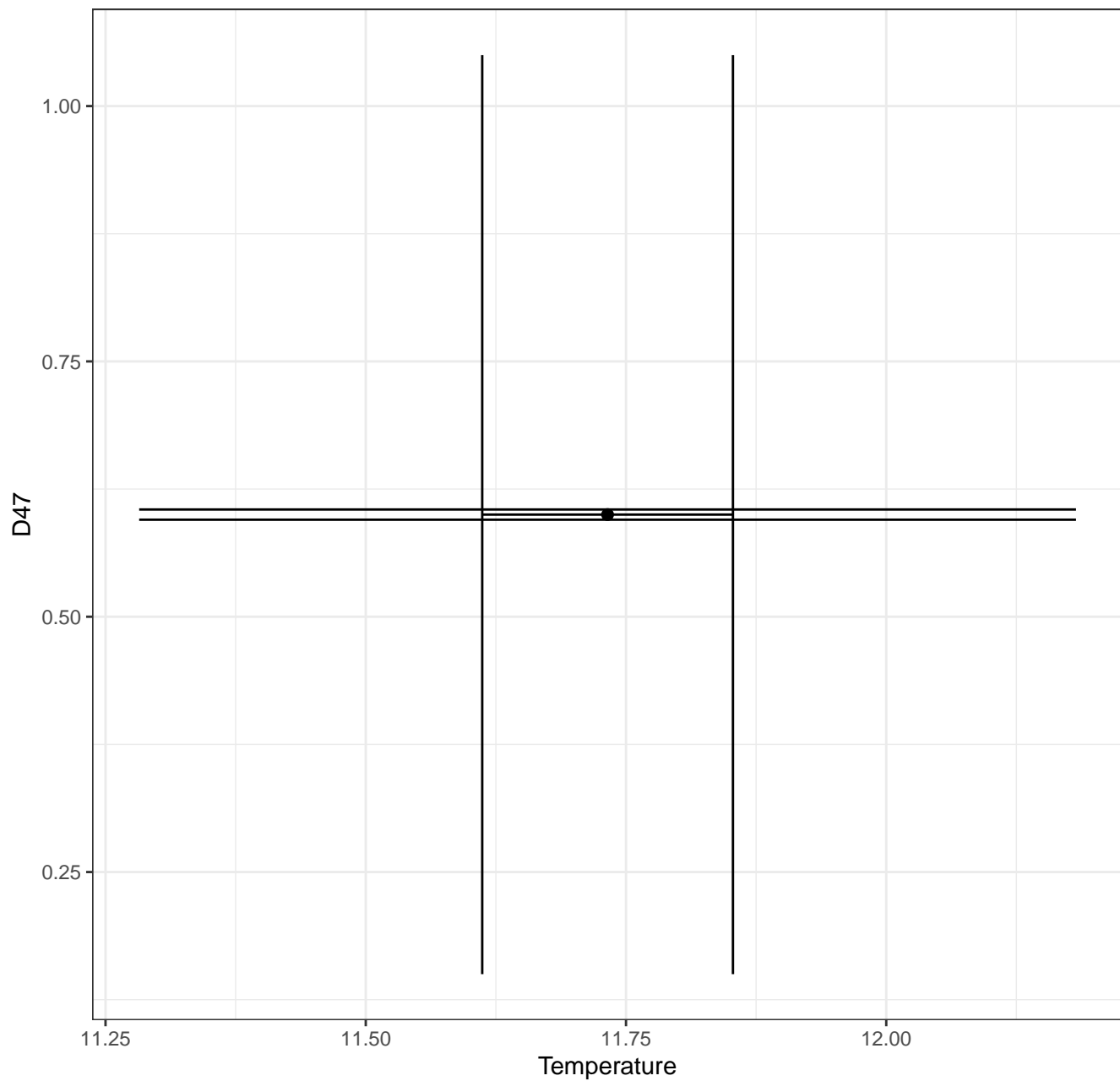
Sample Name, group: SO164-25-3 Pulleniatina obliquiloculata



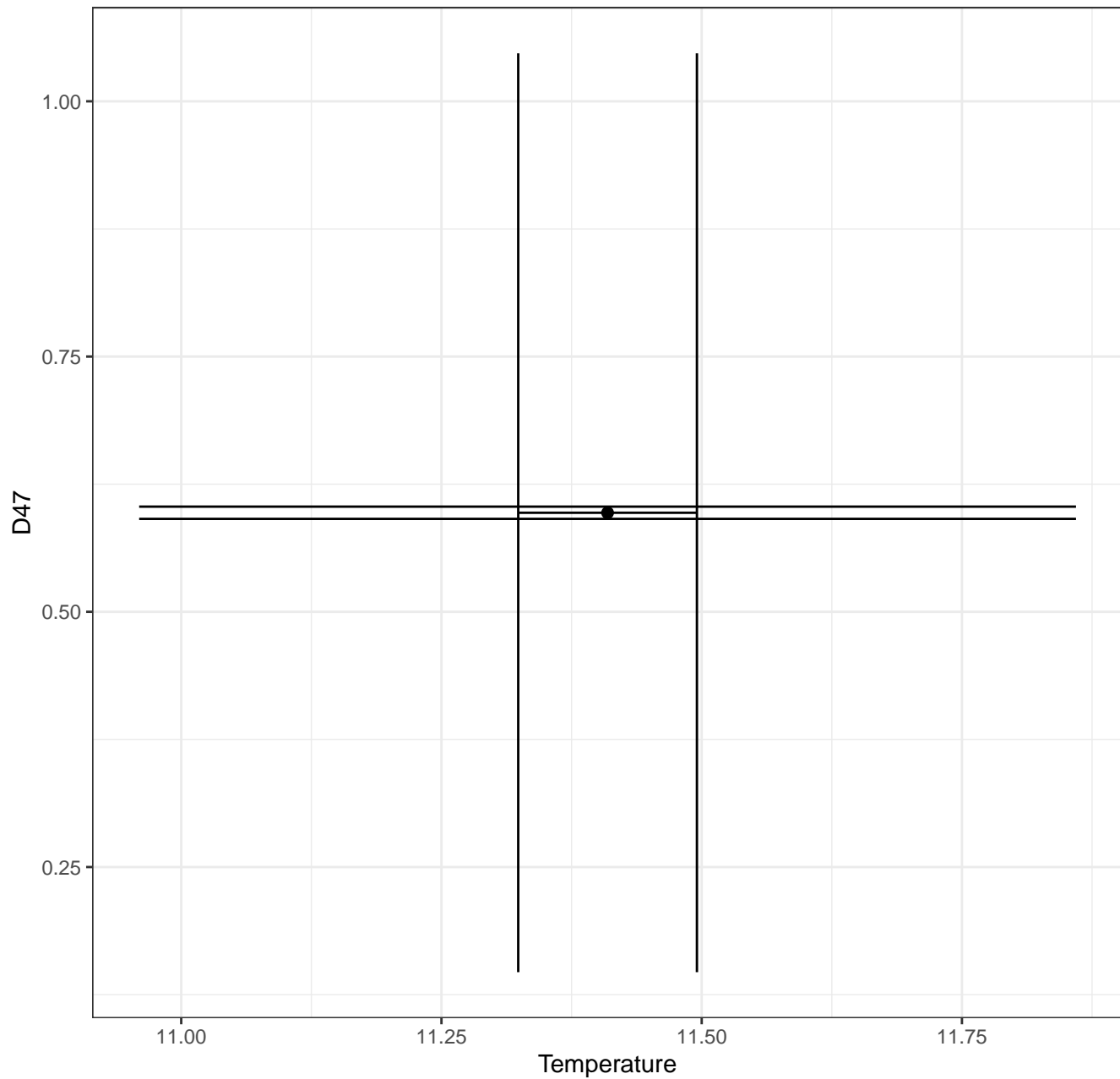
Sample Name, group: WIND 33B Pulleniatina obliquiloculata



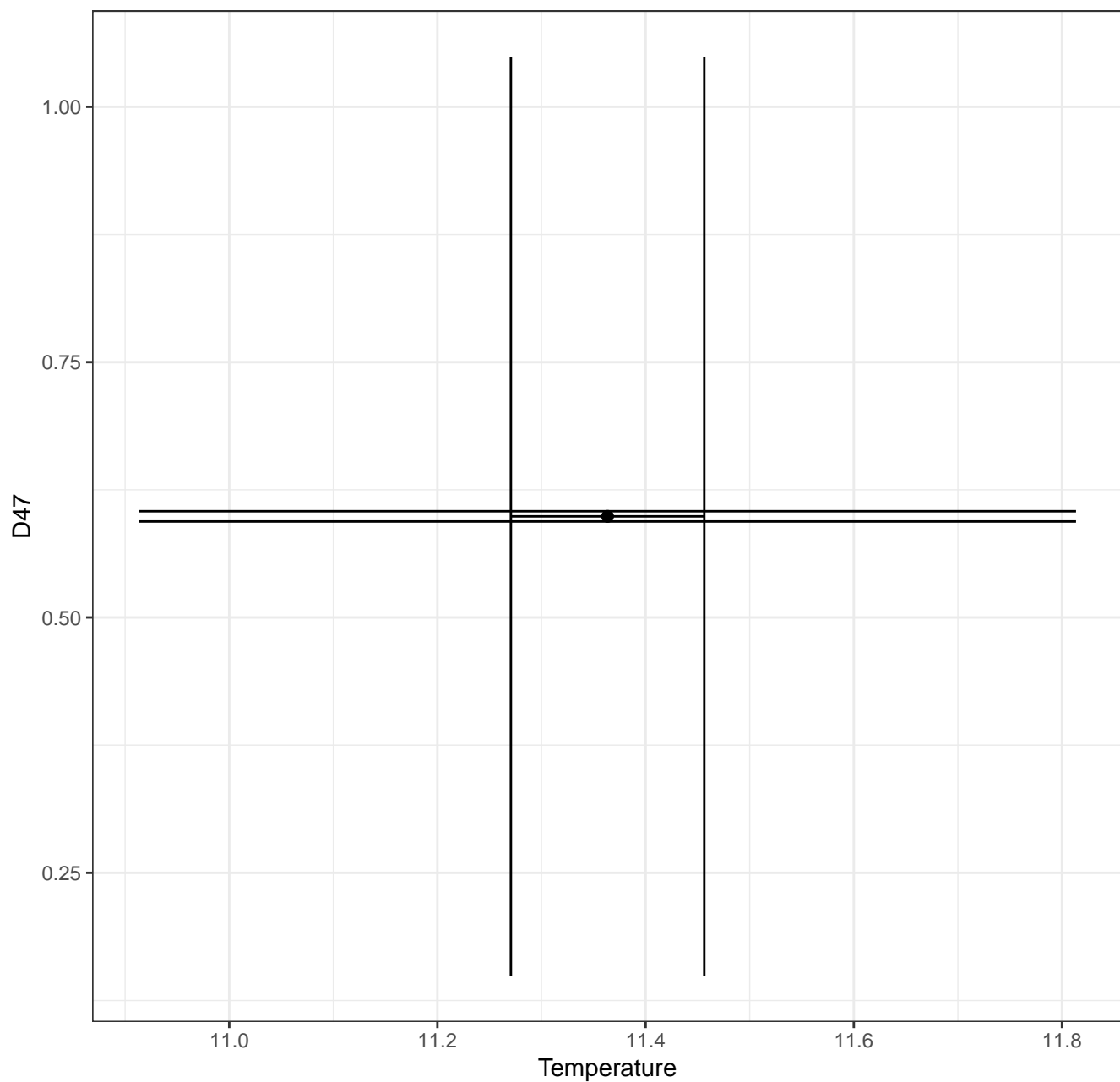
Sample Name, group: SO225-53-1 Pulleniatina obliquiloculata



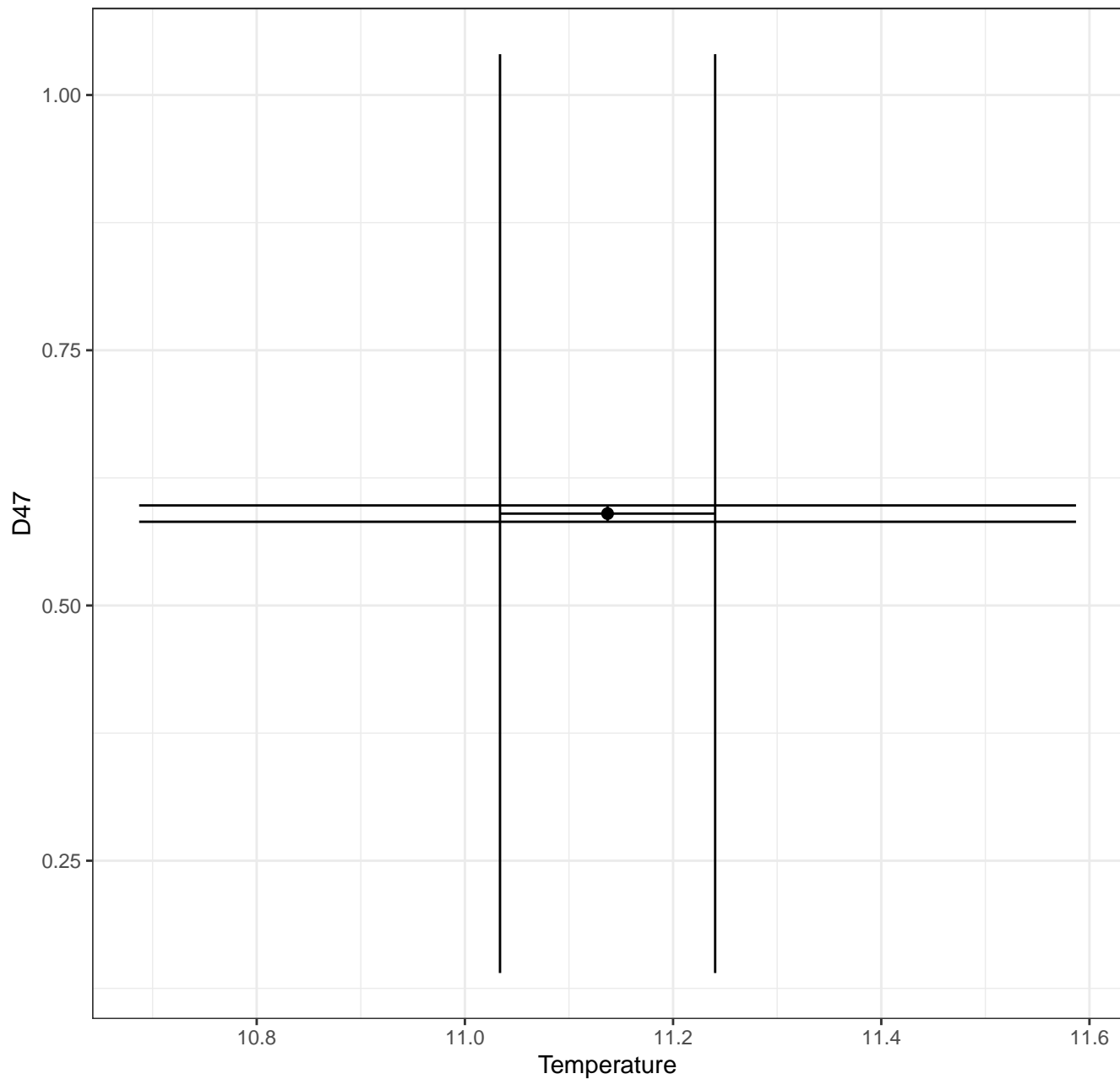
Sample Name, group: WIND 33B Trilobatus sacculifer



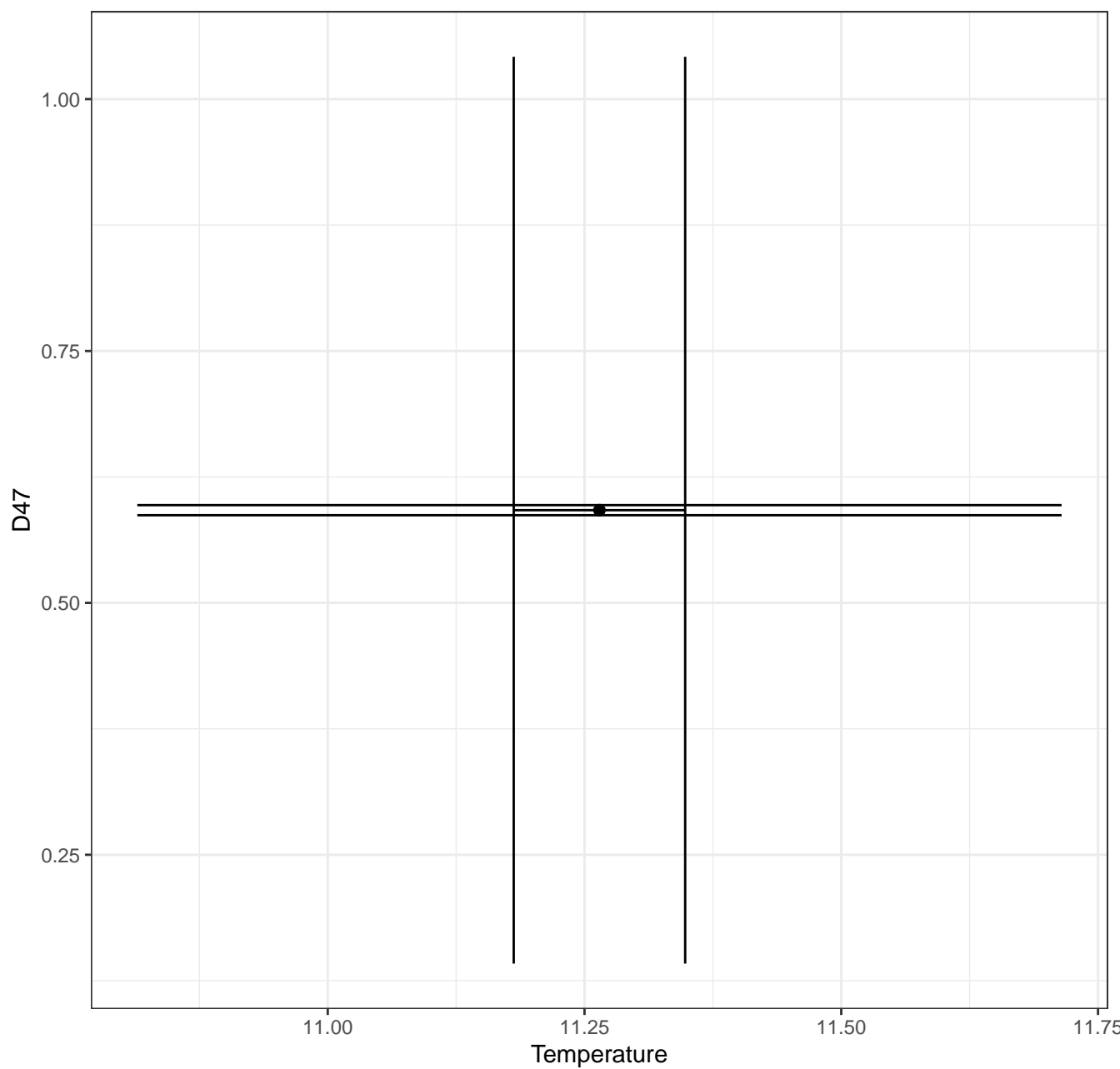
Sample Name, group: SO225-53-1 Trilobatus sacculifer



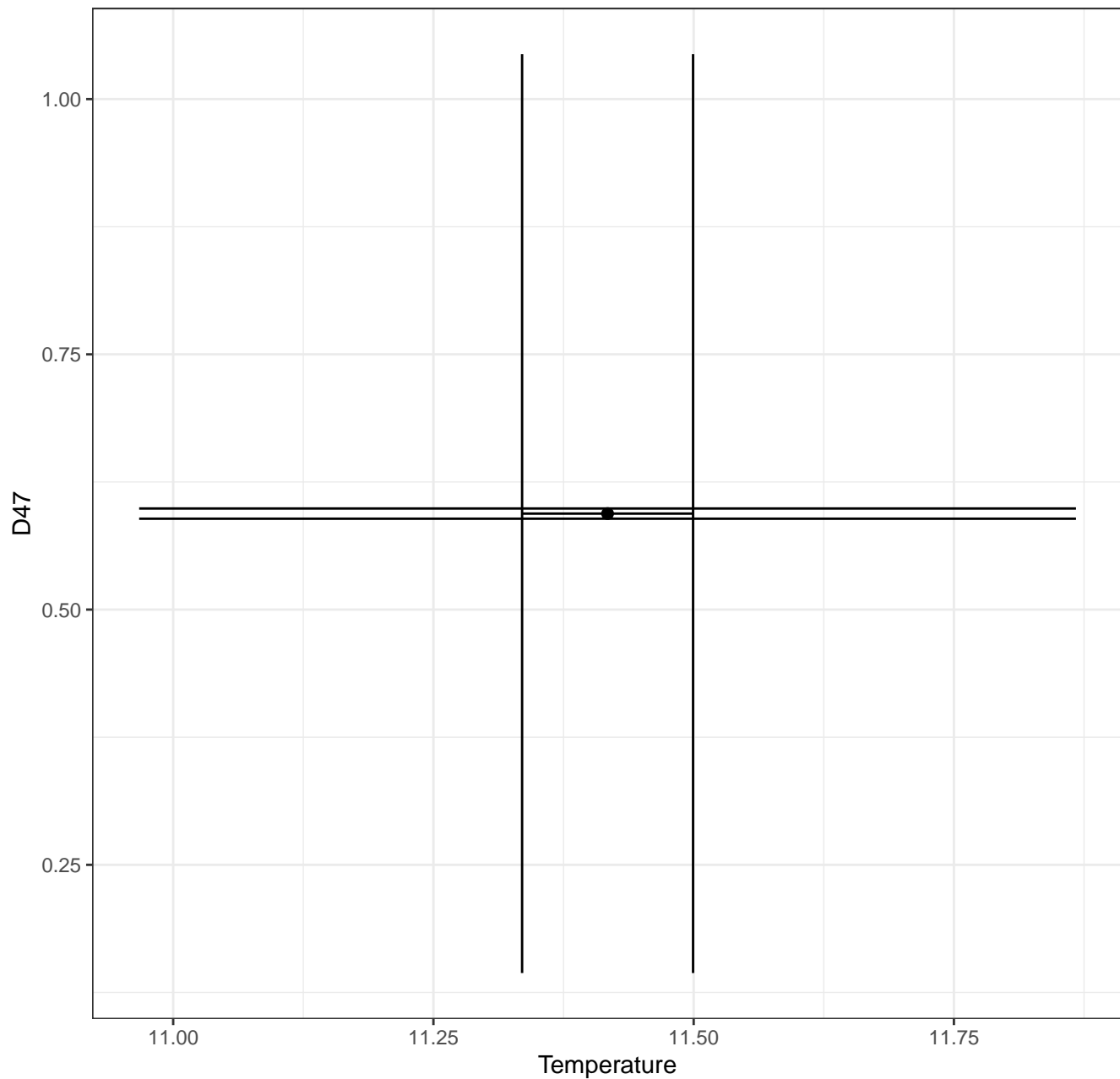
Sample Name, group: SO164-25-3 Trilobatus trilobus



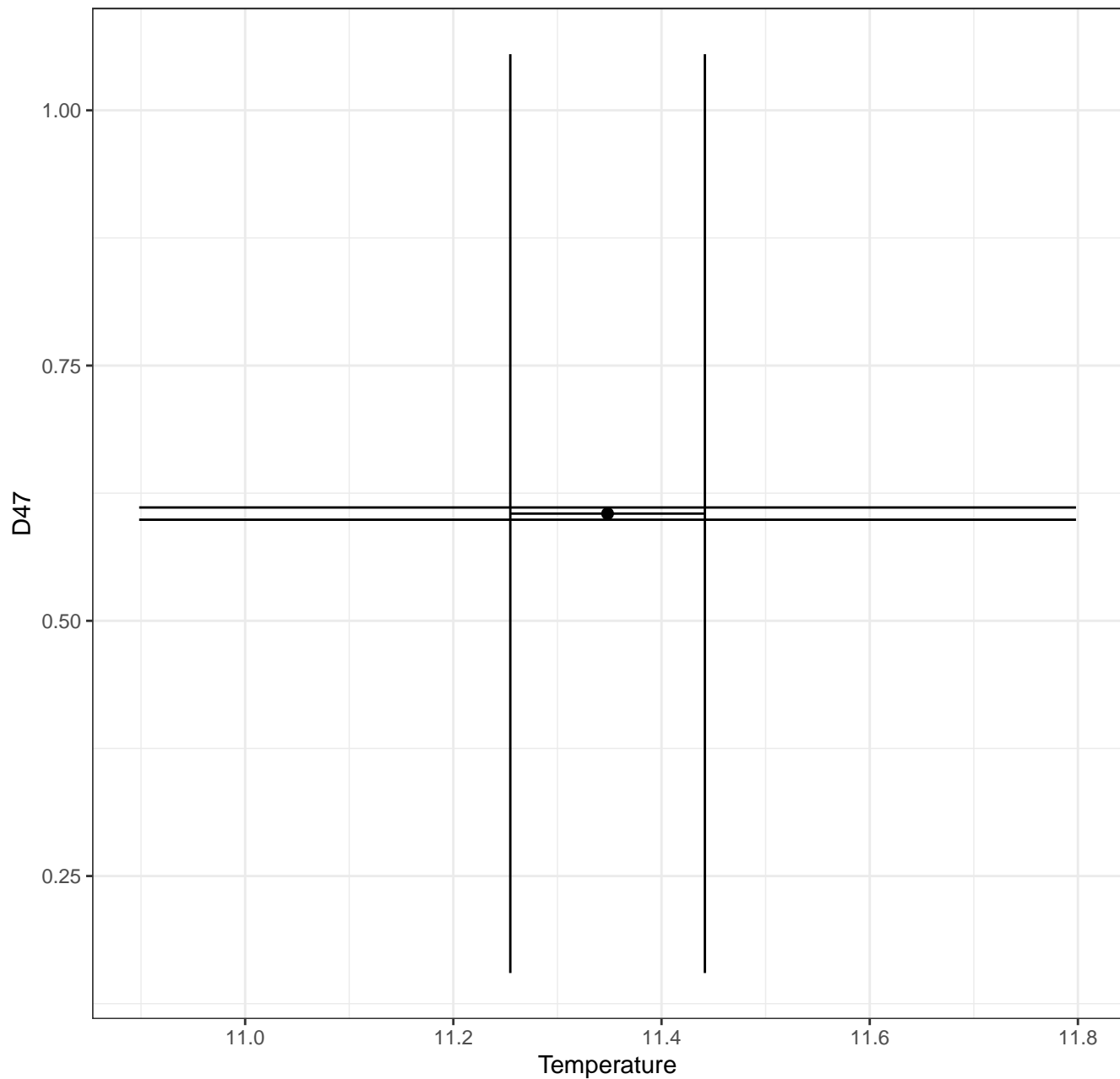
Sample Name, group: OJP2016 MW0691 1.5BC11 Trilobatus trilobus



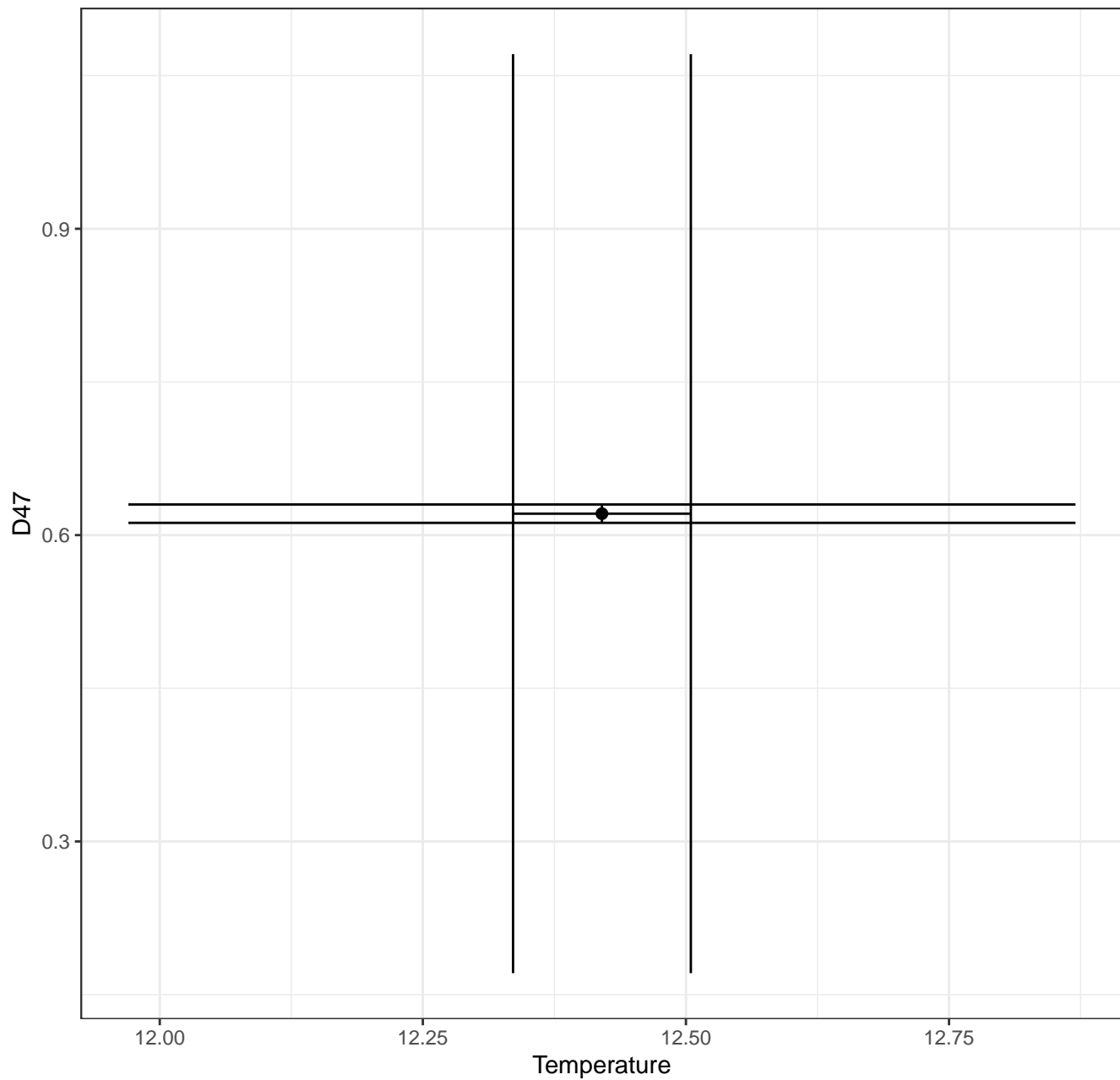
Sample Name, group: WIND 33B Trilobatus trilobus



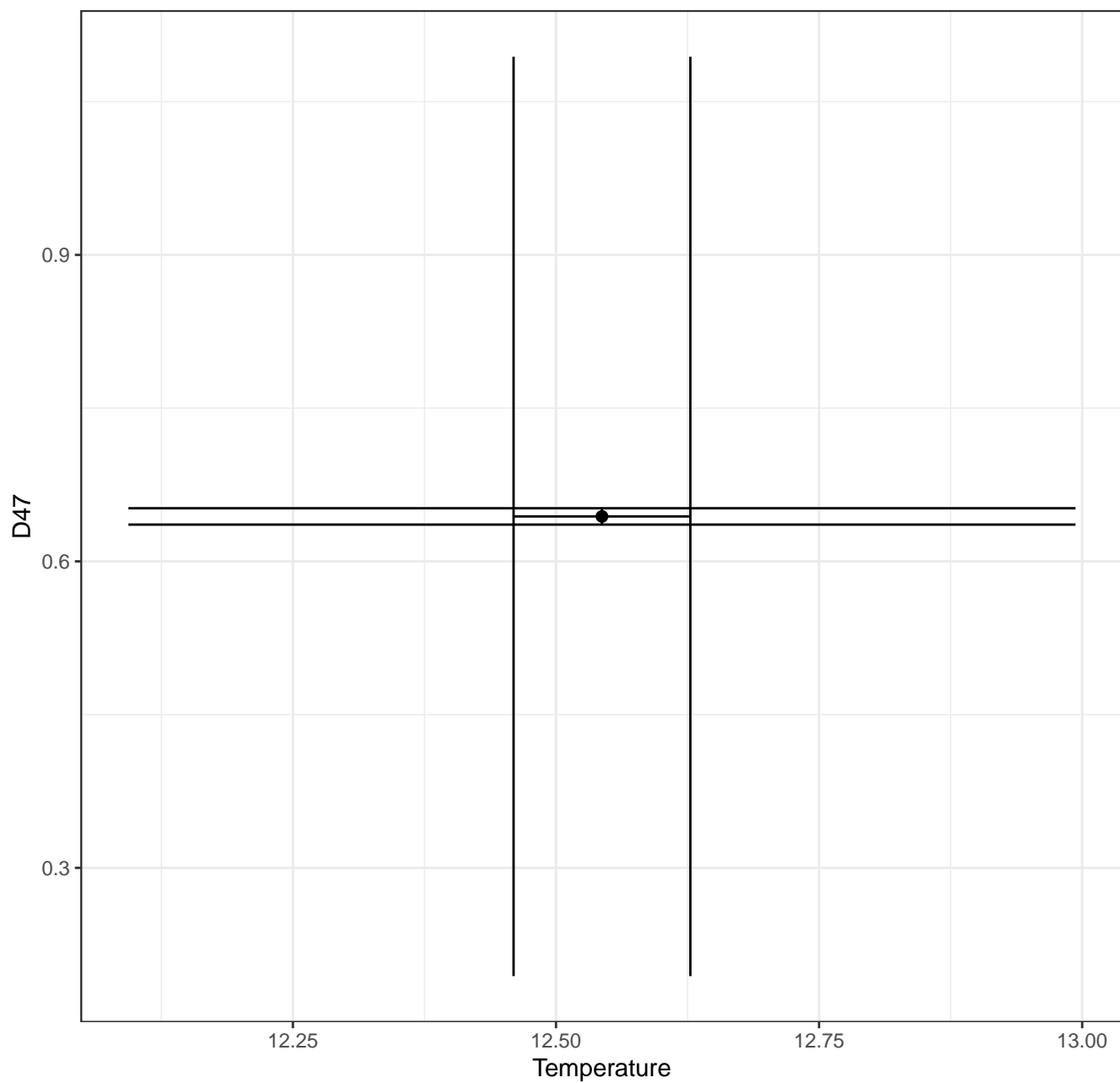
Sample Name, group: SO225-53-1 Trilobatus trilobus



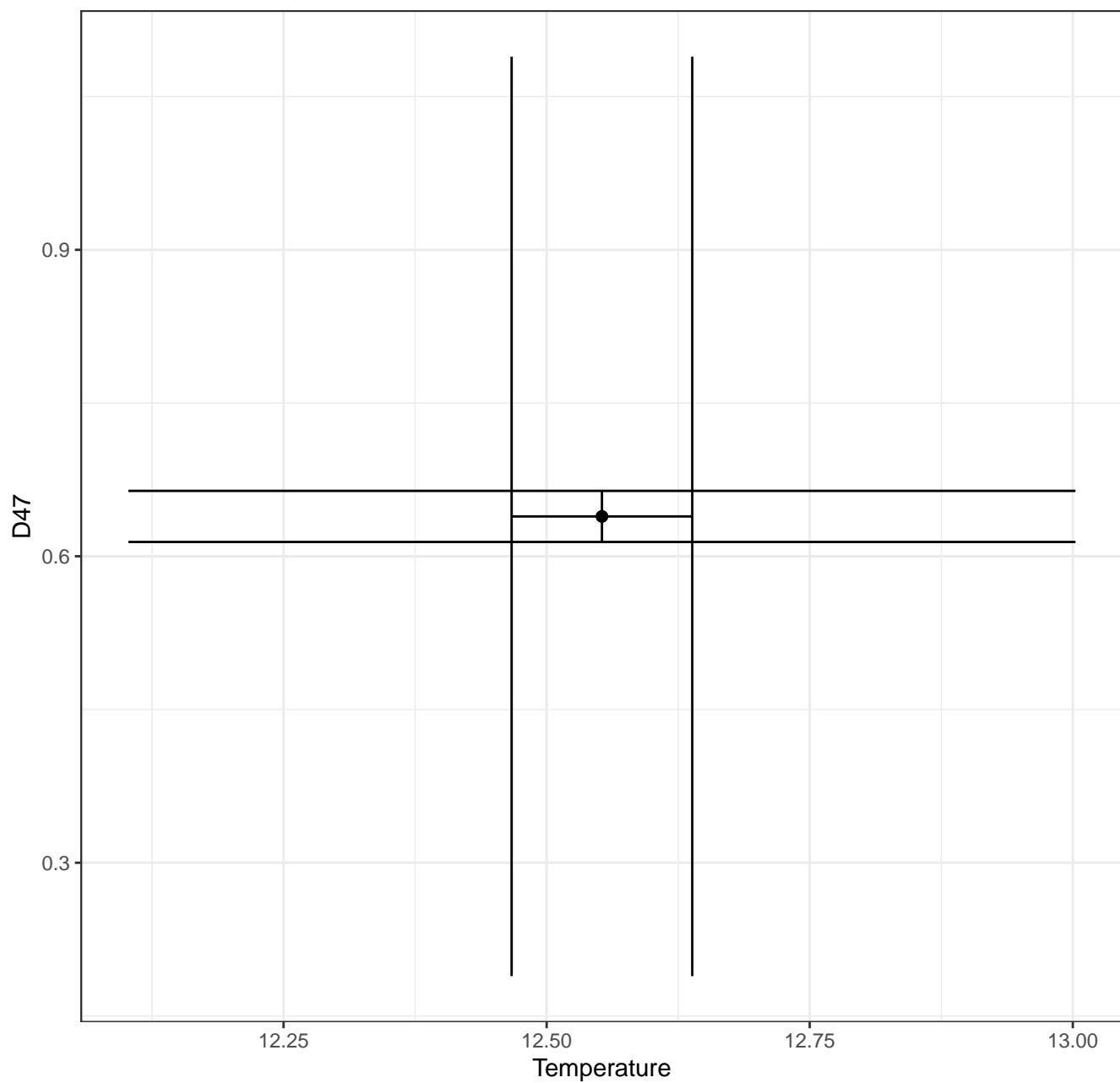
Sample Name, group: FC06'



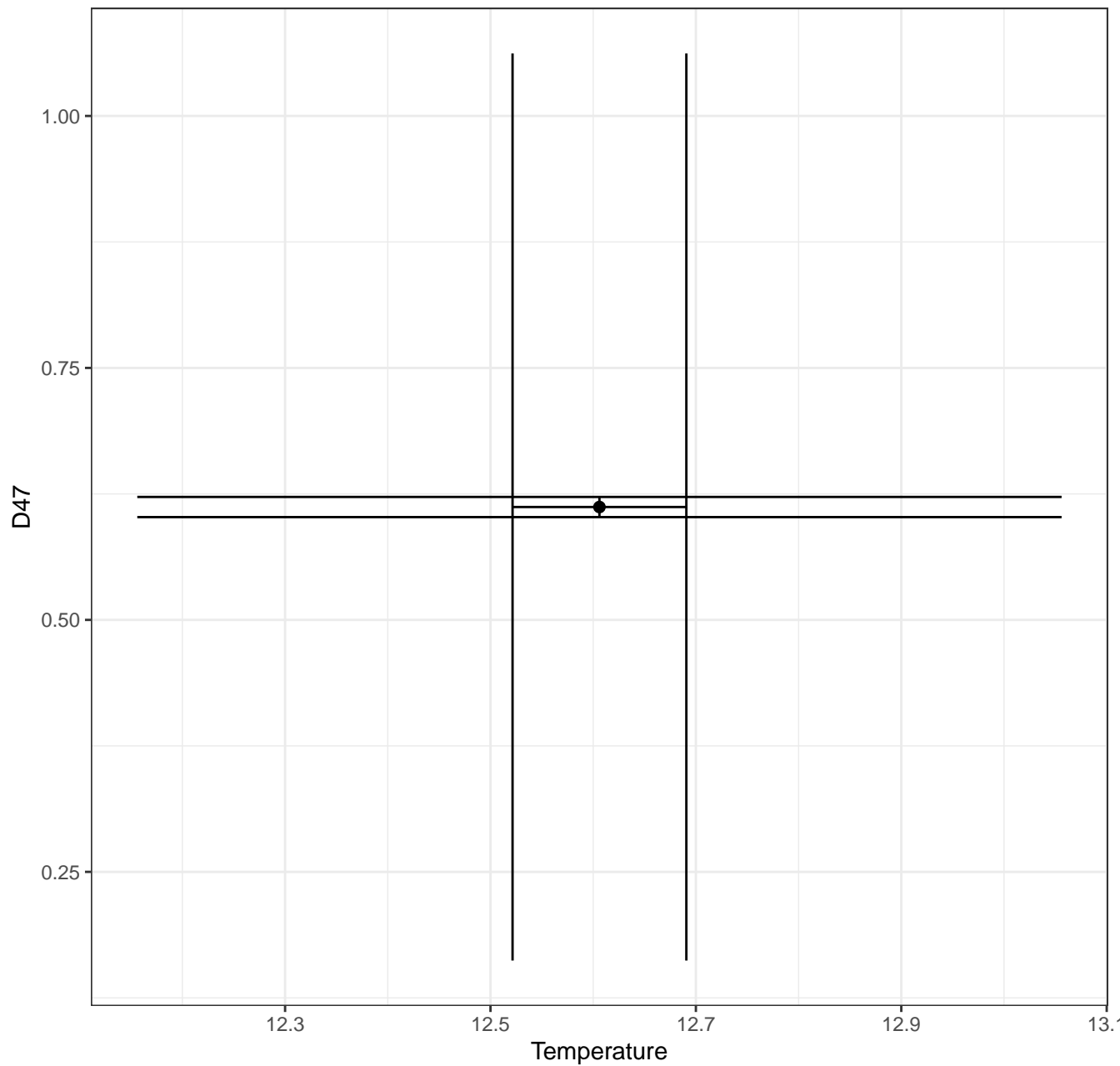
Sample Name, group: FC21_calcite'



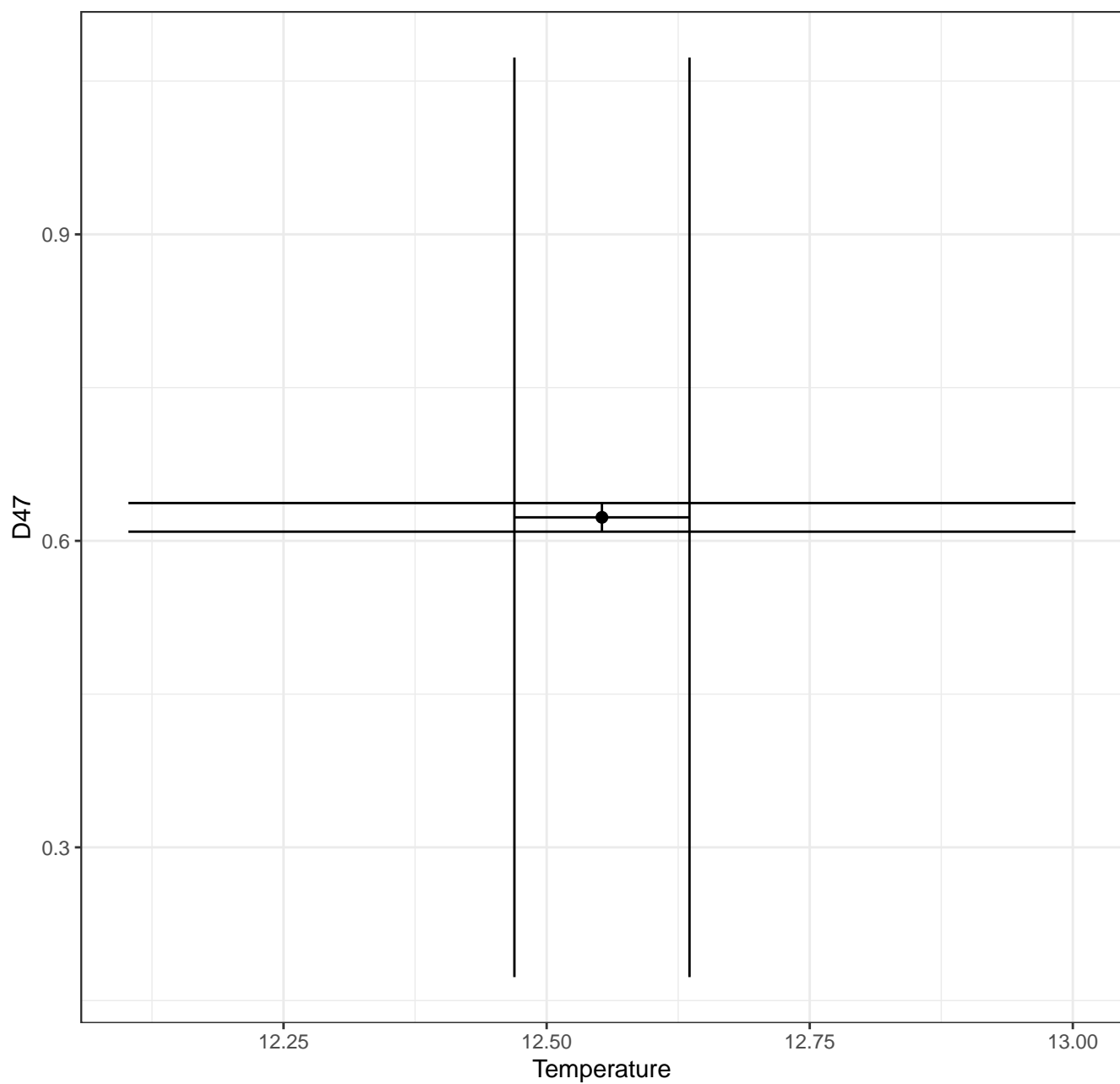
Sample Name, group: FC23_calcite'



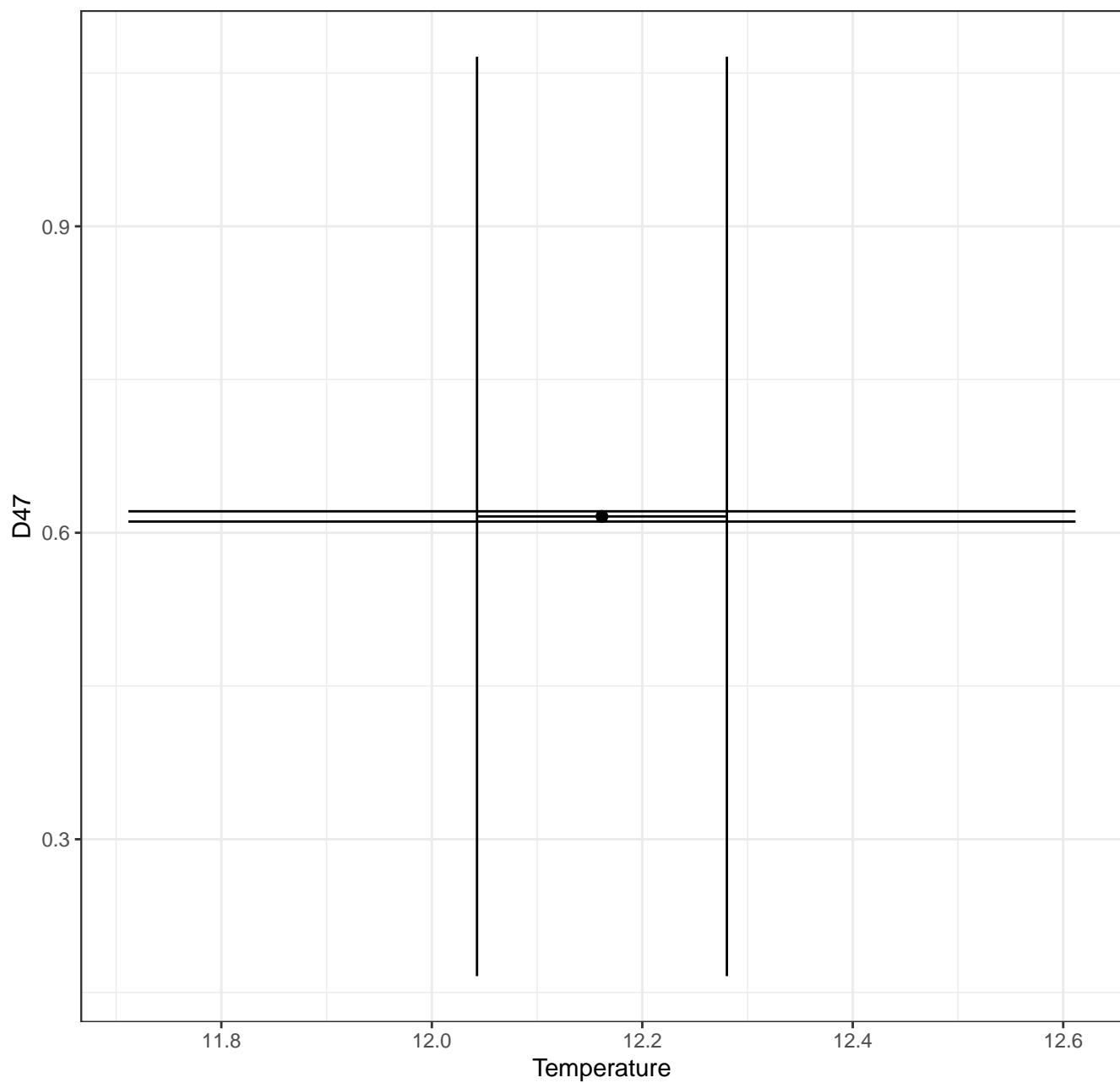
Sample Name, group: FC29_calcite'



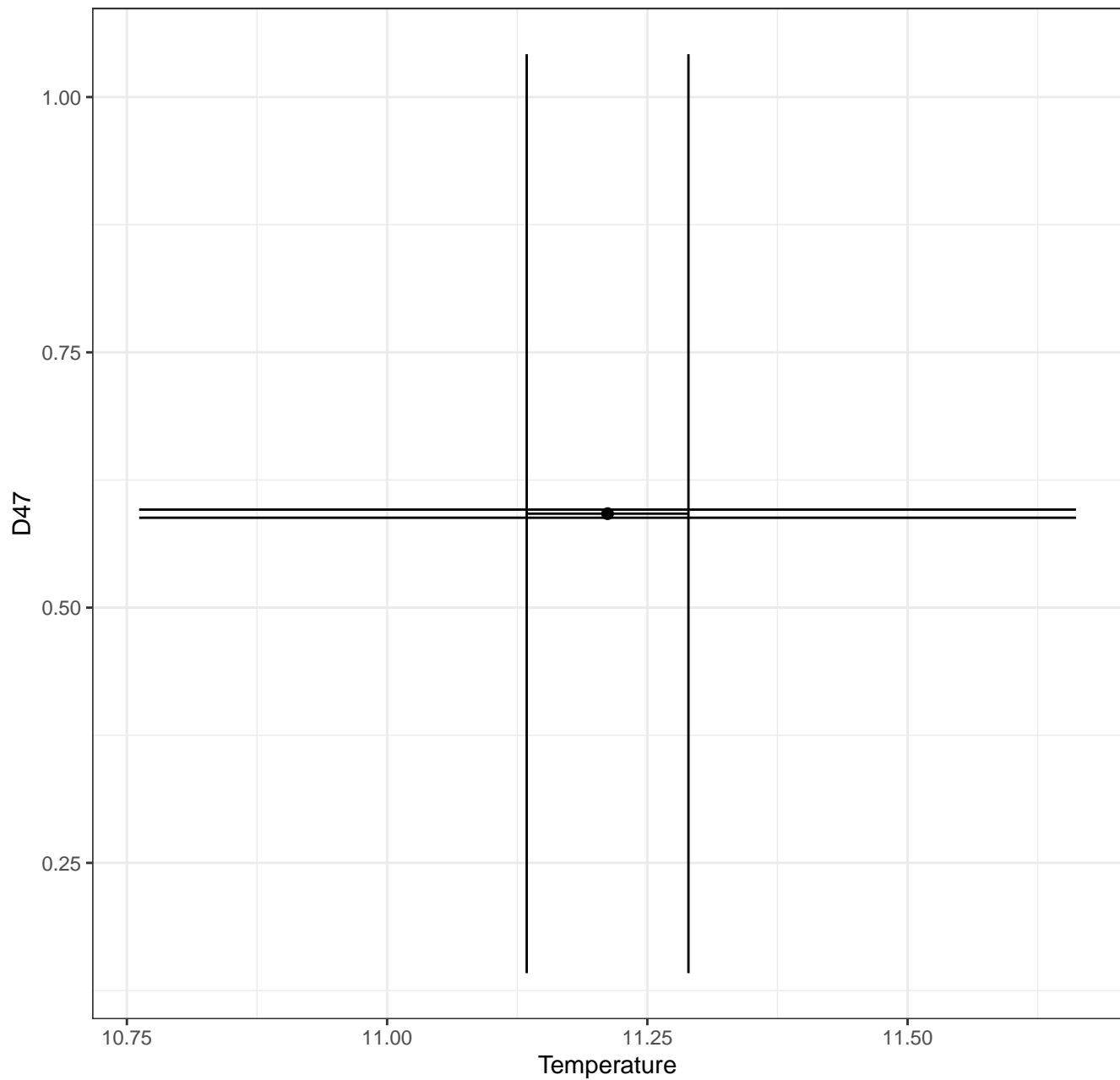
Sample Name, group: FC30_calcite'



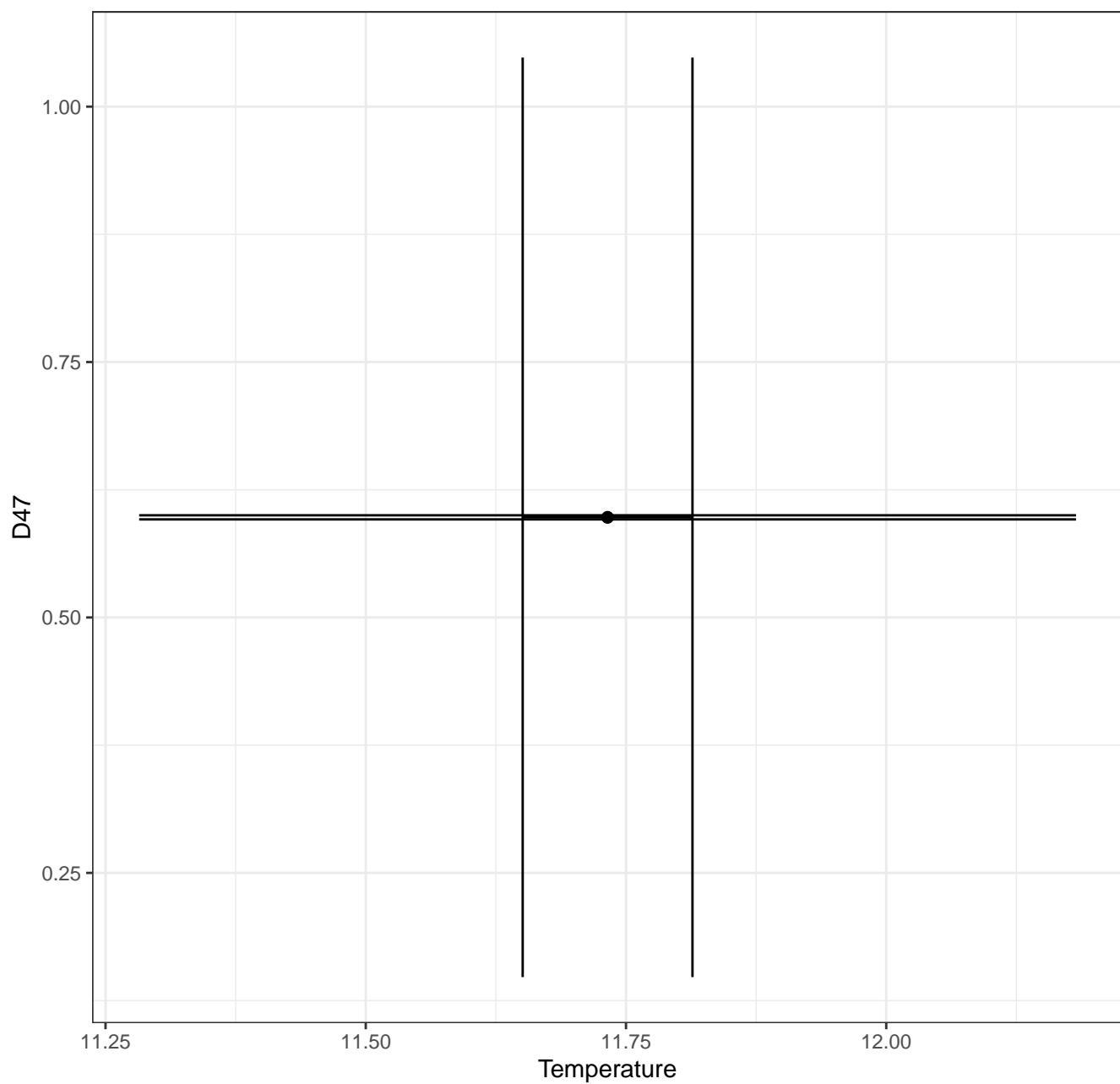
Sample Name, group: JL12'



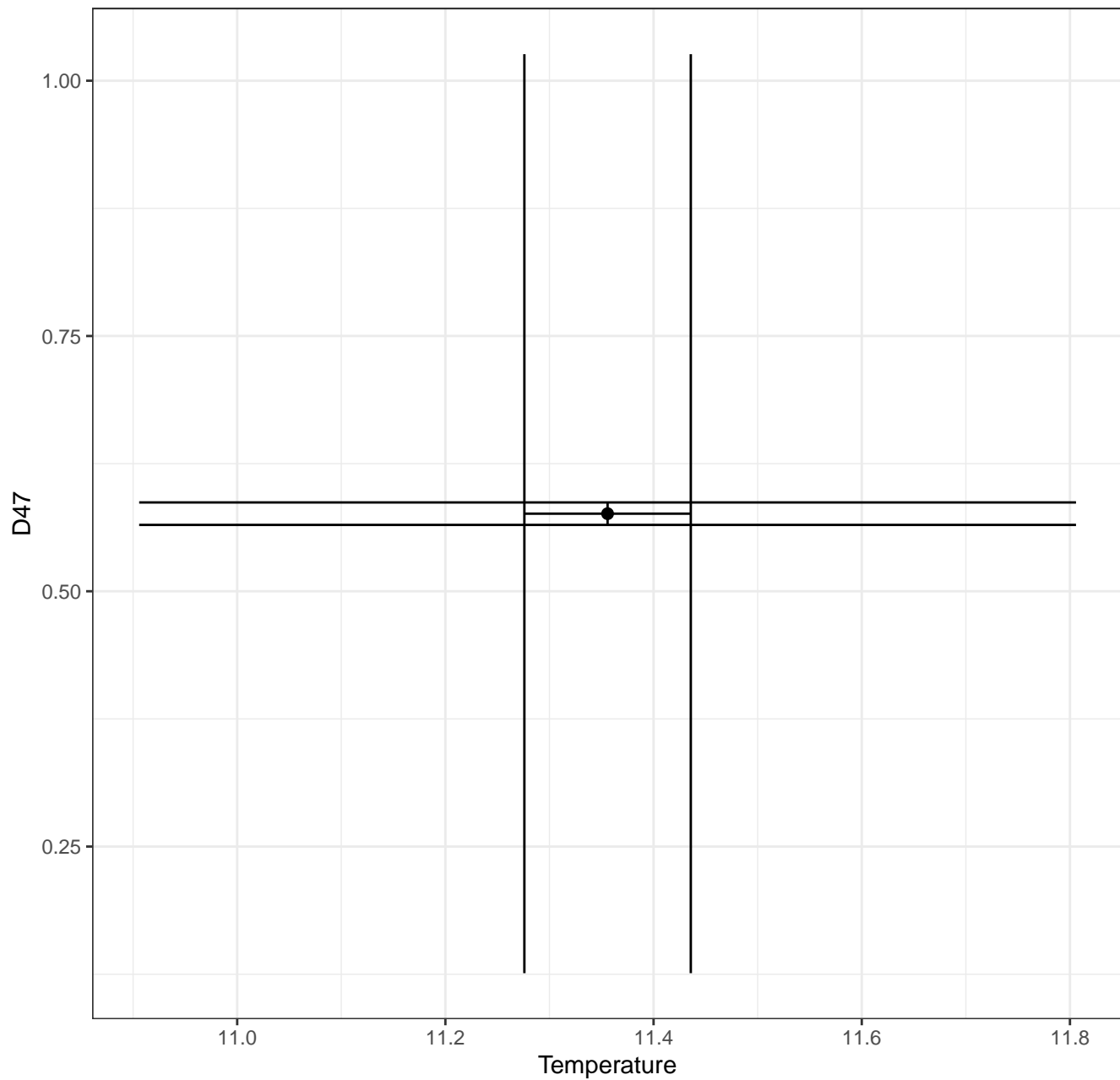
Sample Name, group: JL15'



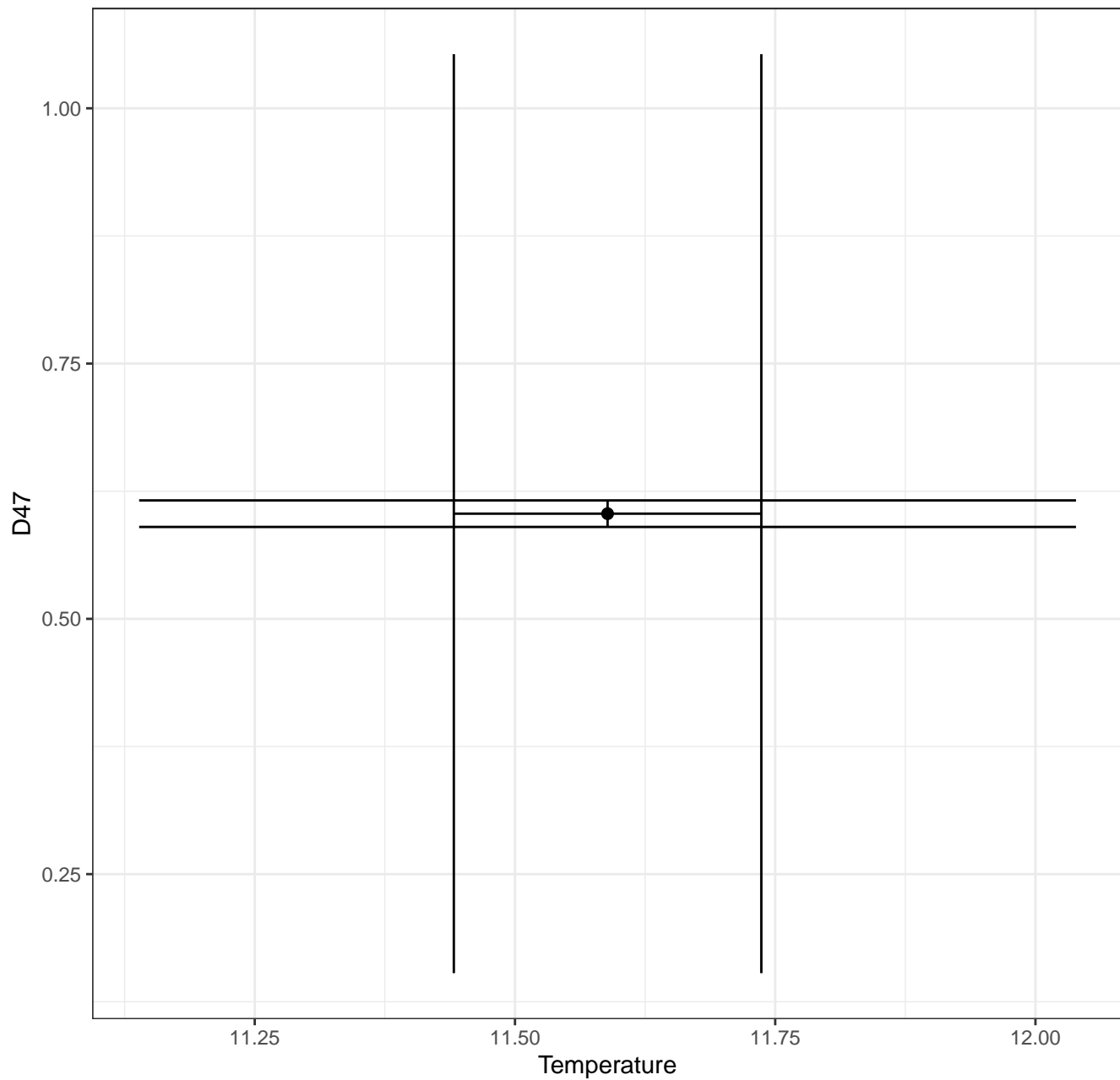
Sample Name, group: JL20'



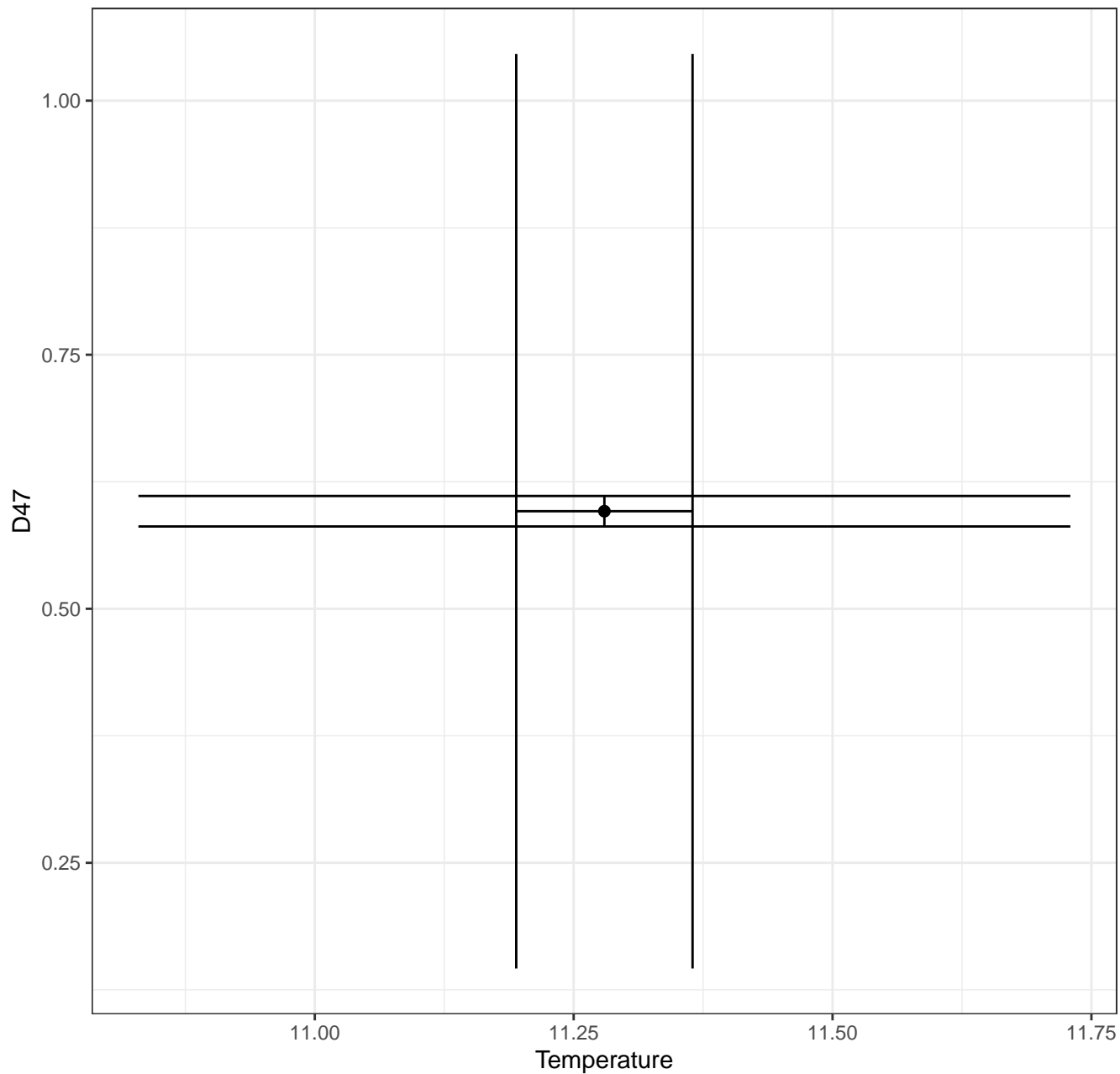
Sample Name, group: JL21'



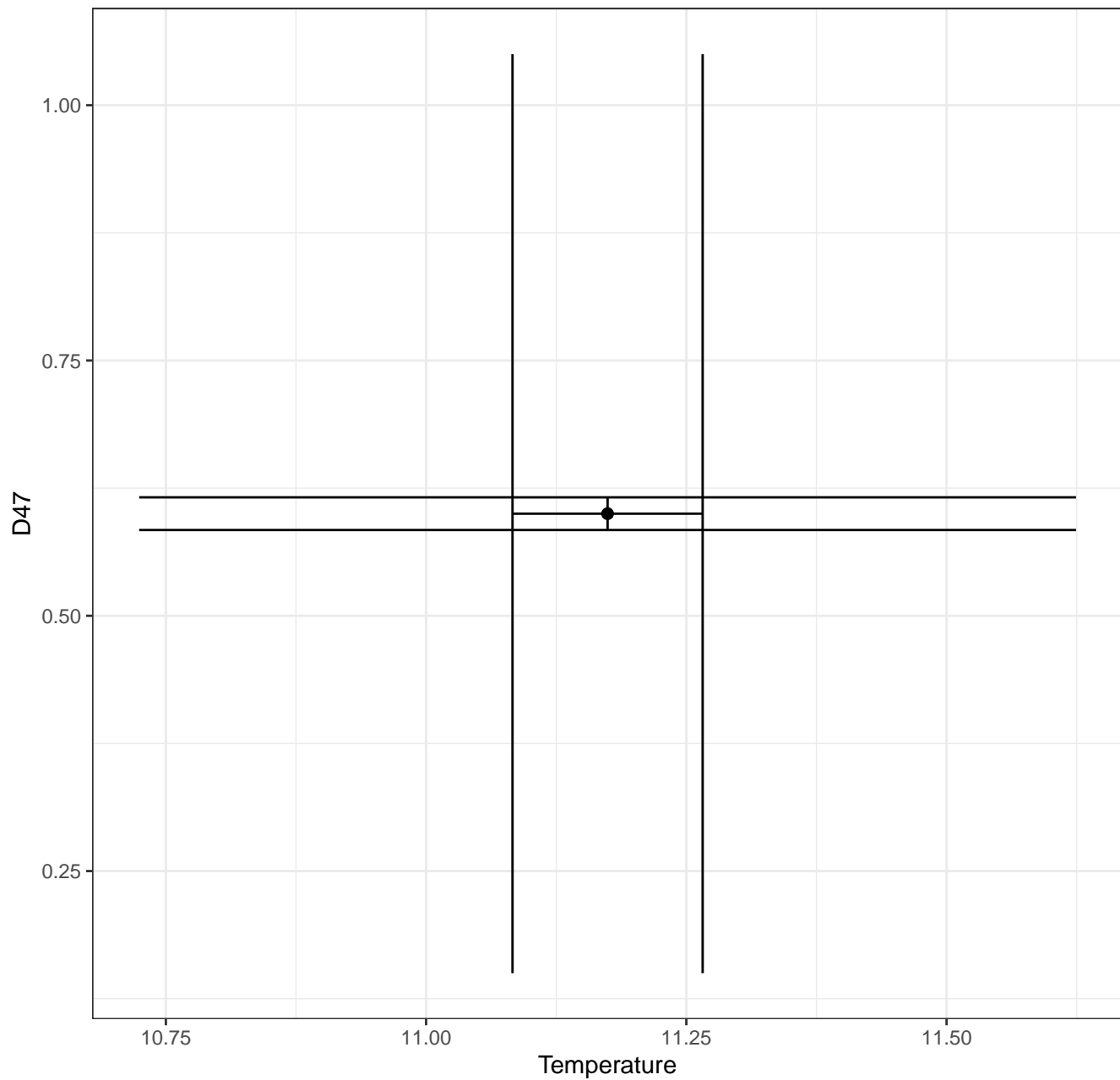
Sample Name, group: JL24'



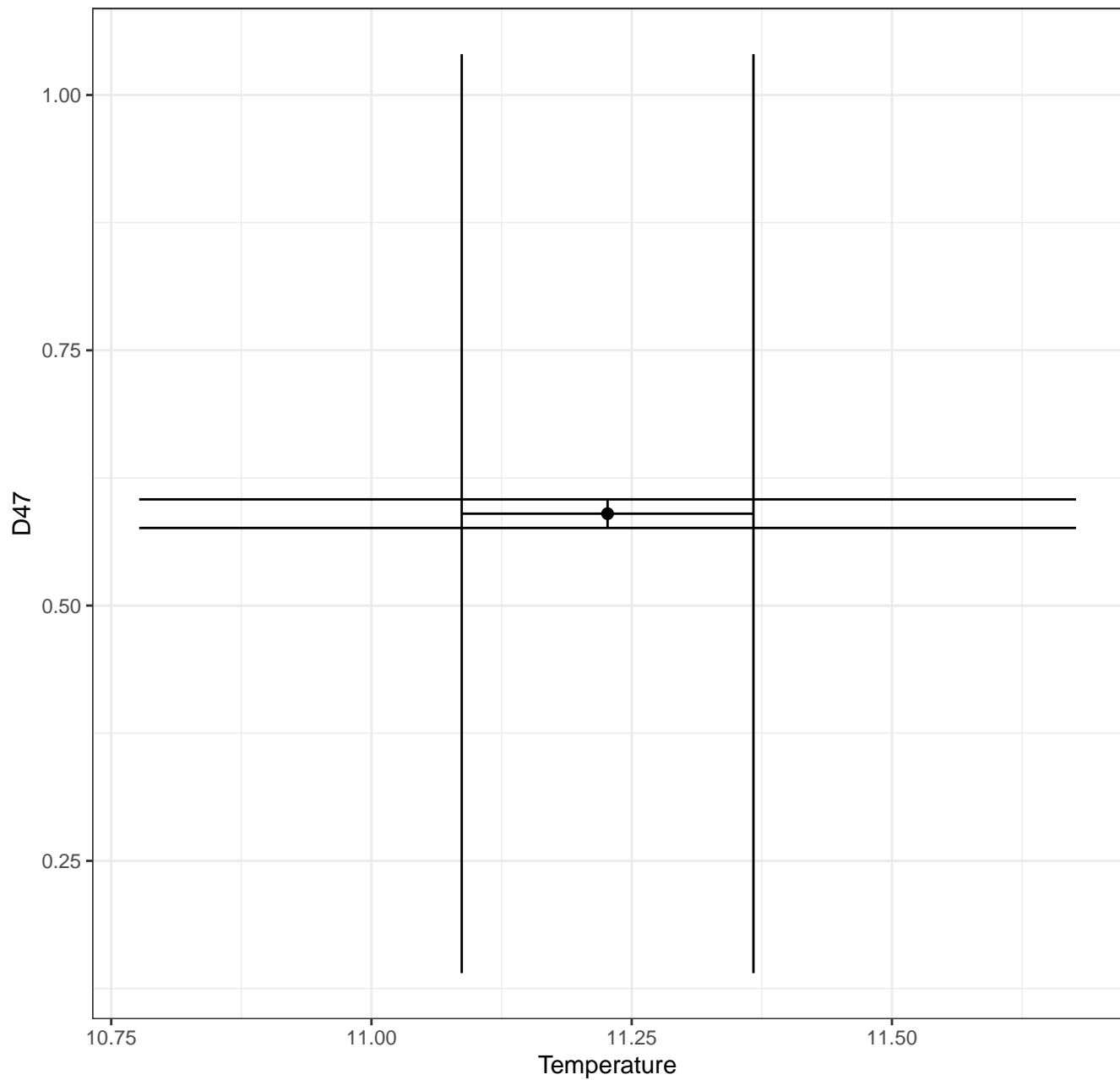
Sample Name, group: JL25'



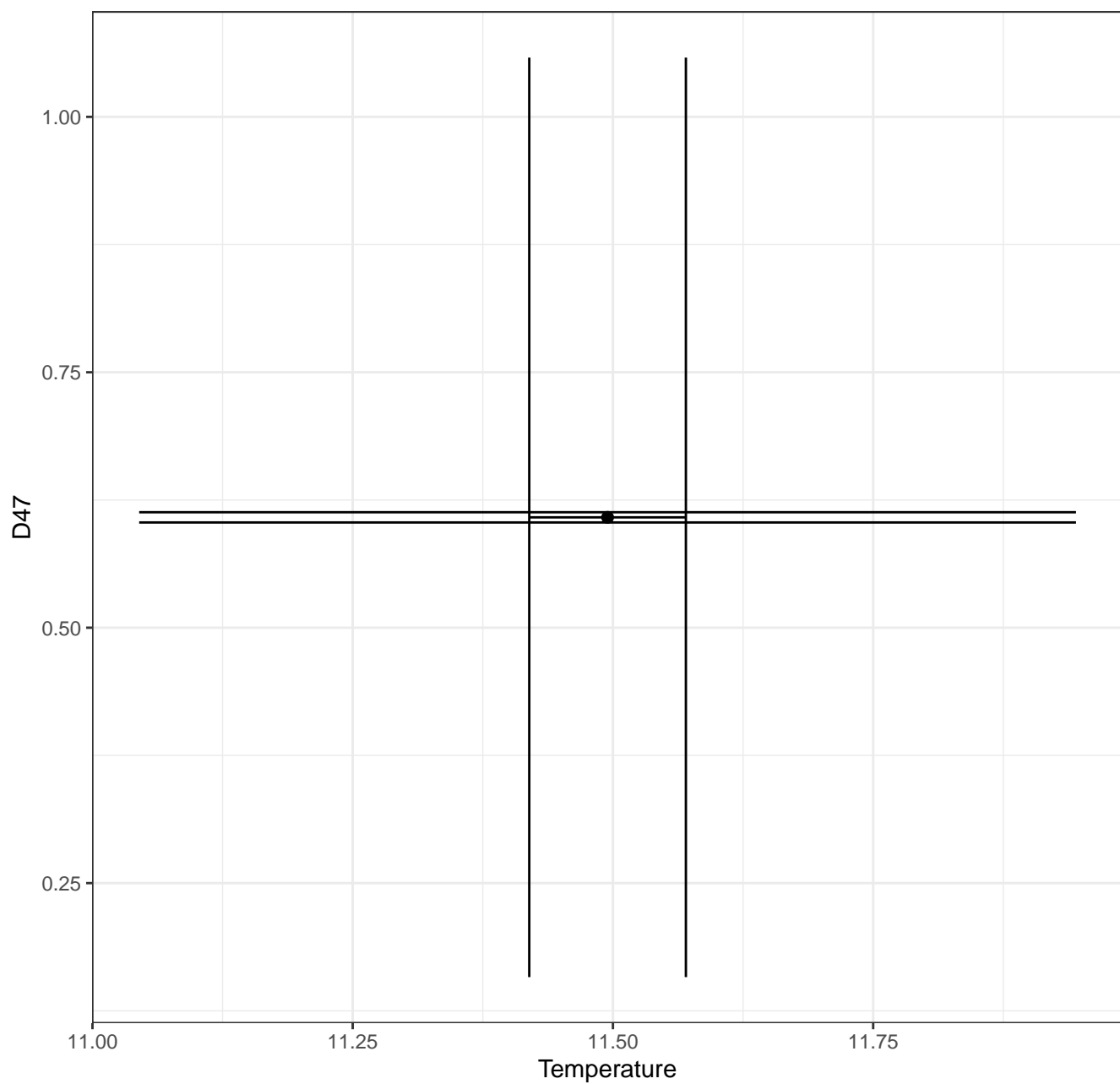
Sample Name, group: JL28'



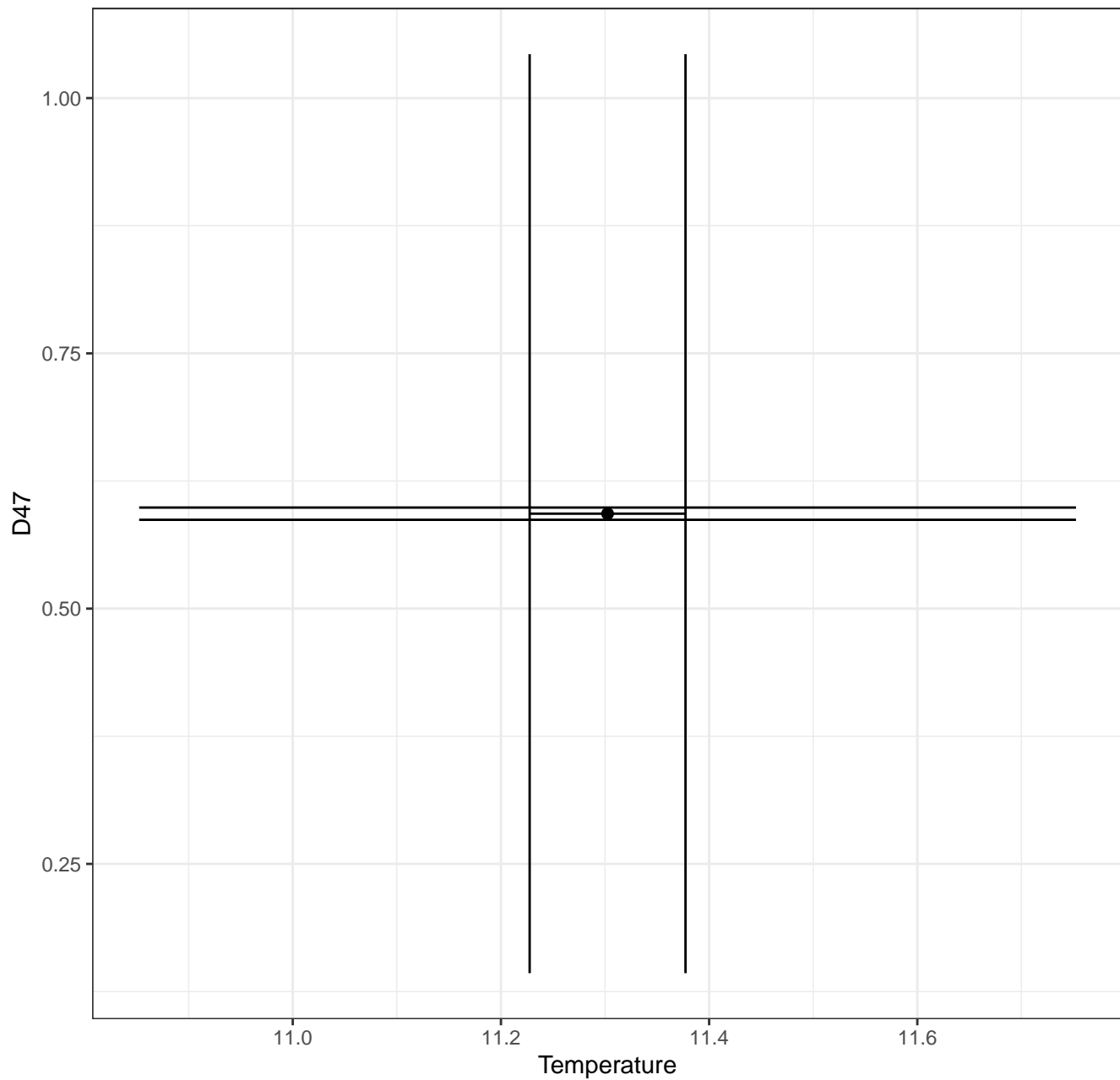
Sample Name, group: JL32'



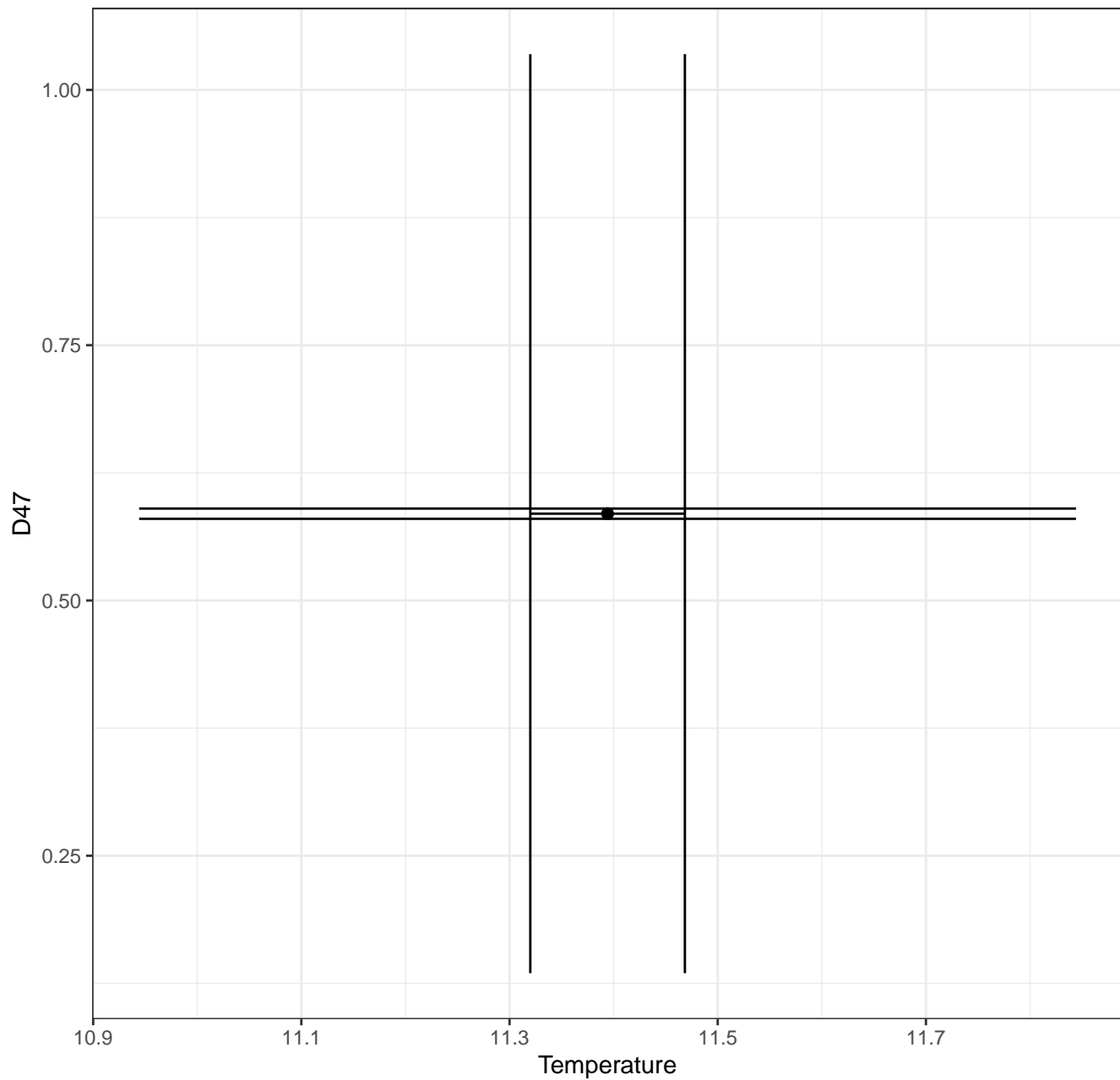
Sample Name, group: FC02A_calcite'



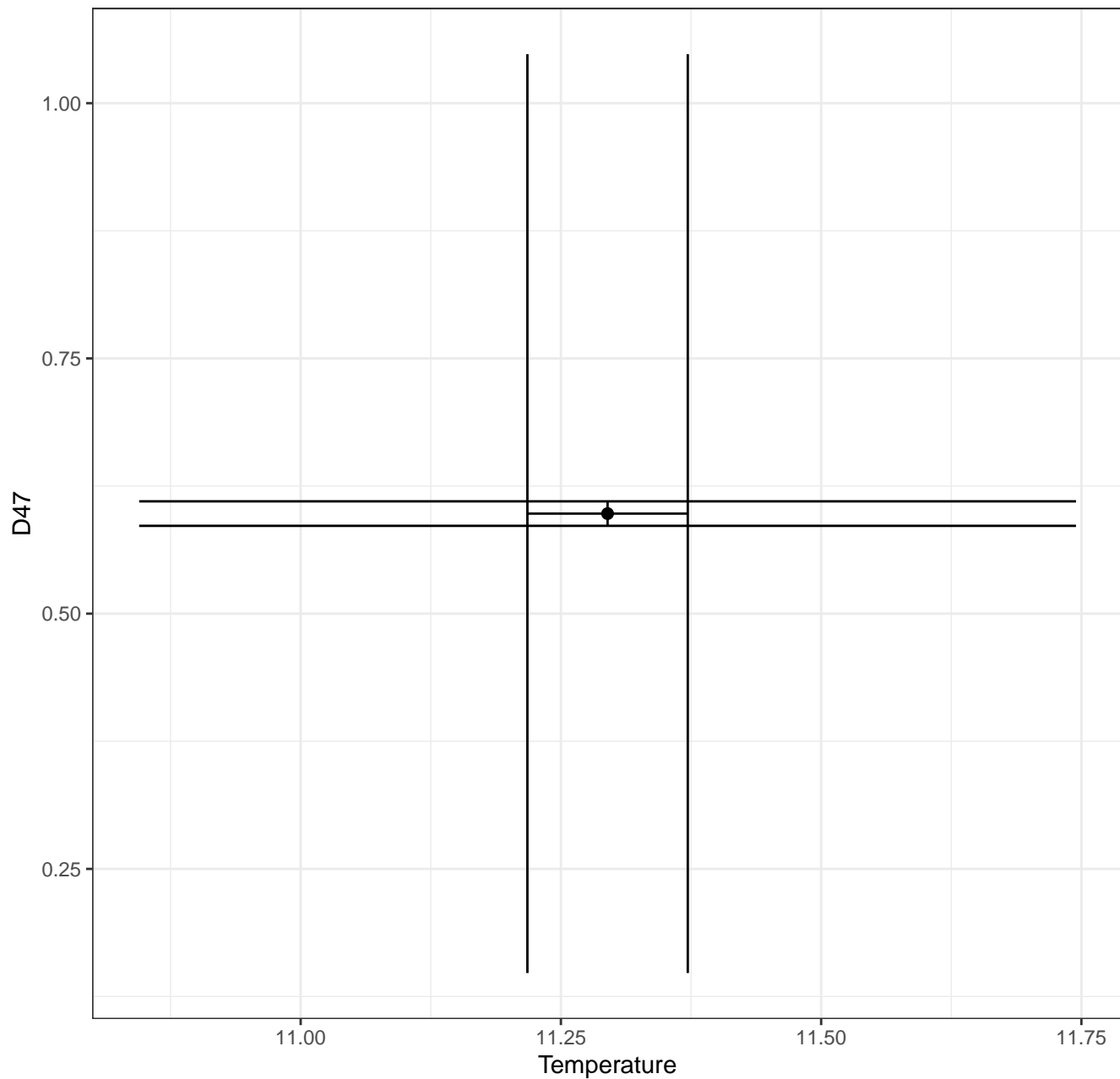
Sample Name, group: FC12D'



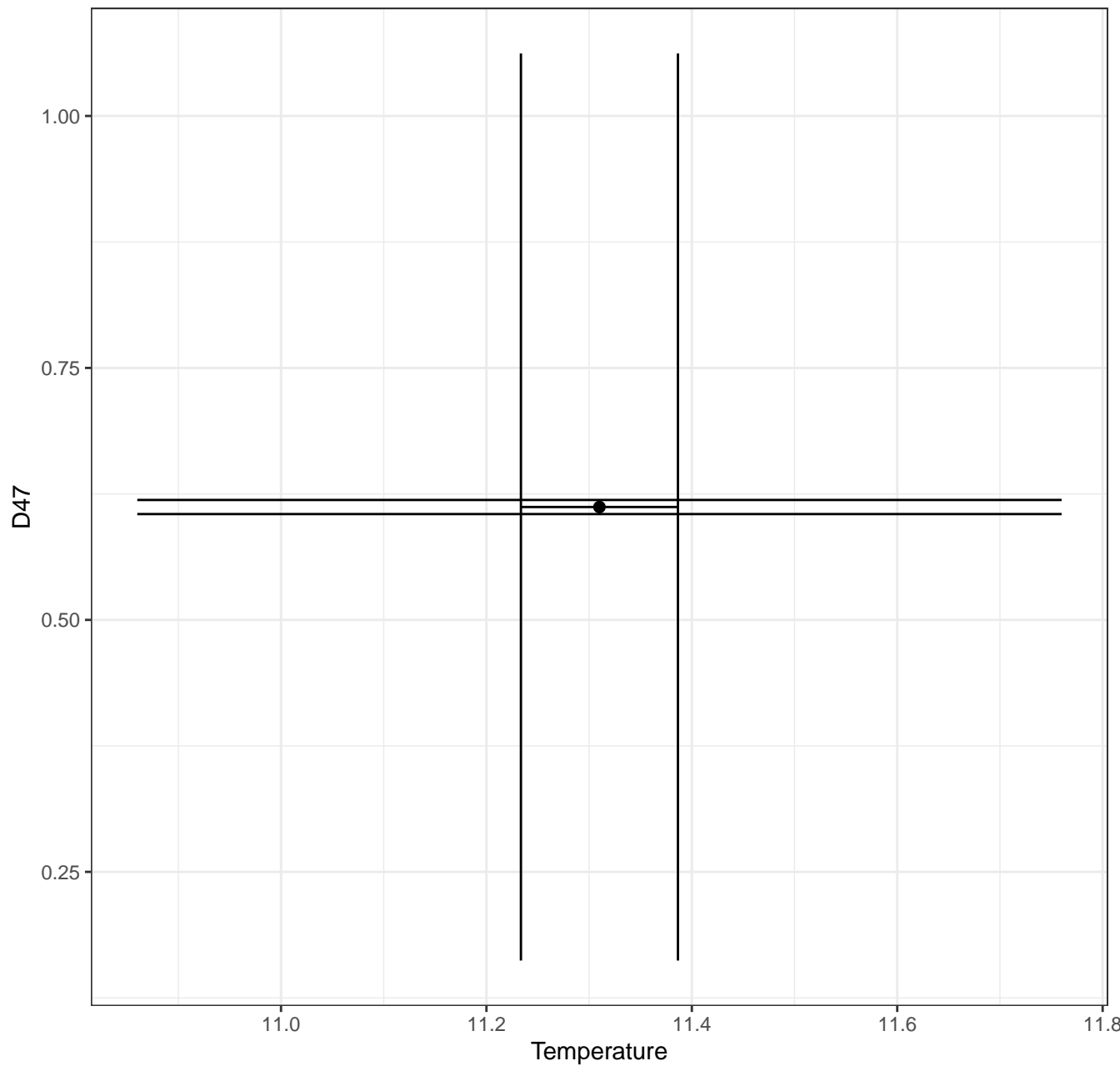
Sample Name, group: FC12E'



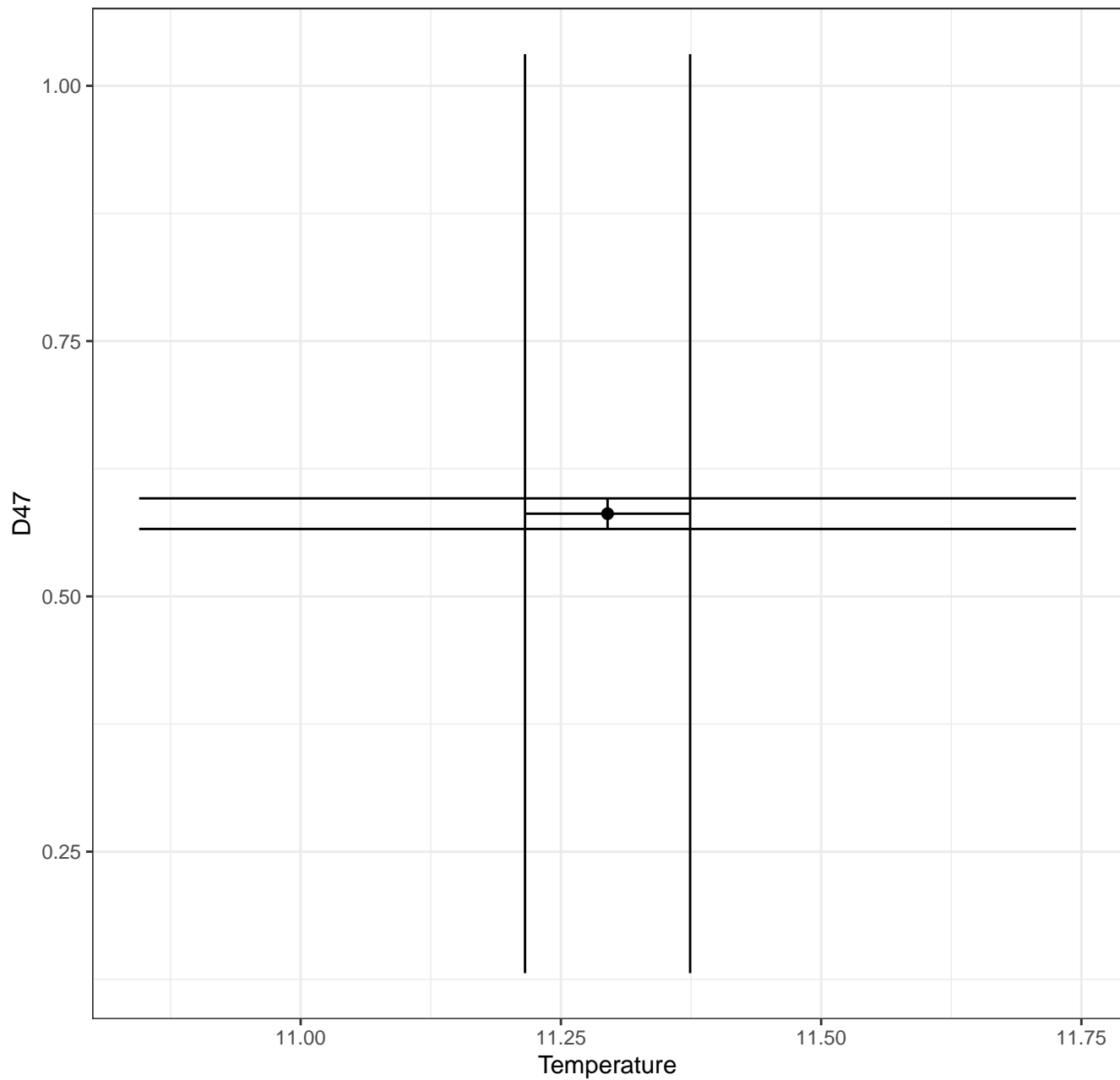
Sample Name, group: FC41A_calcite'



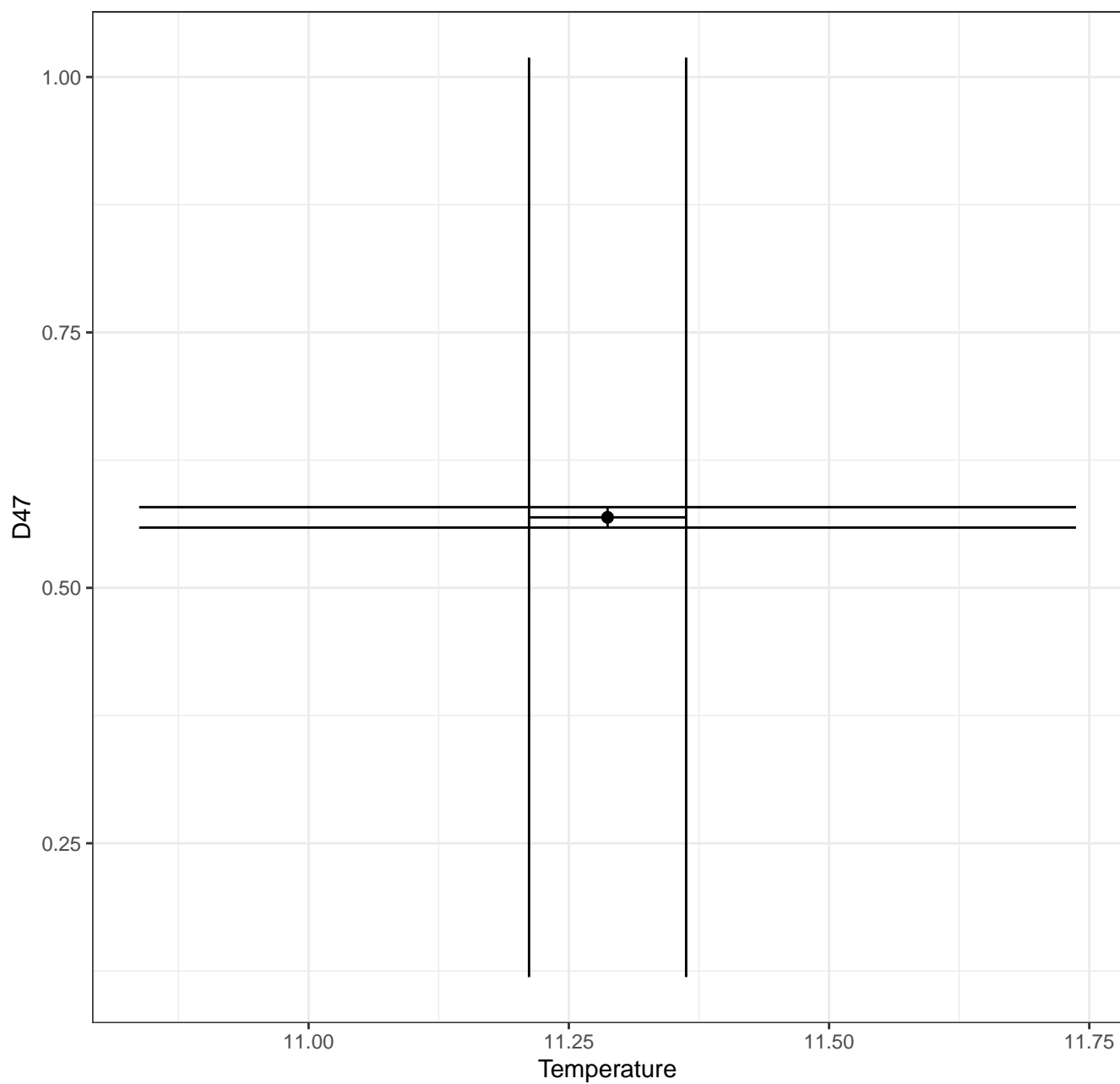
Sample Name, group: FC45B_calcite'



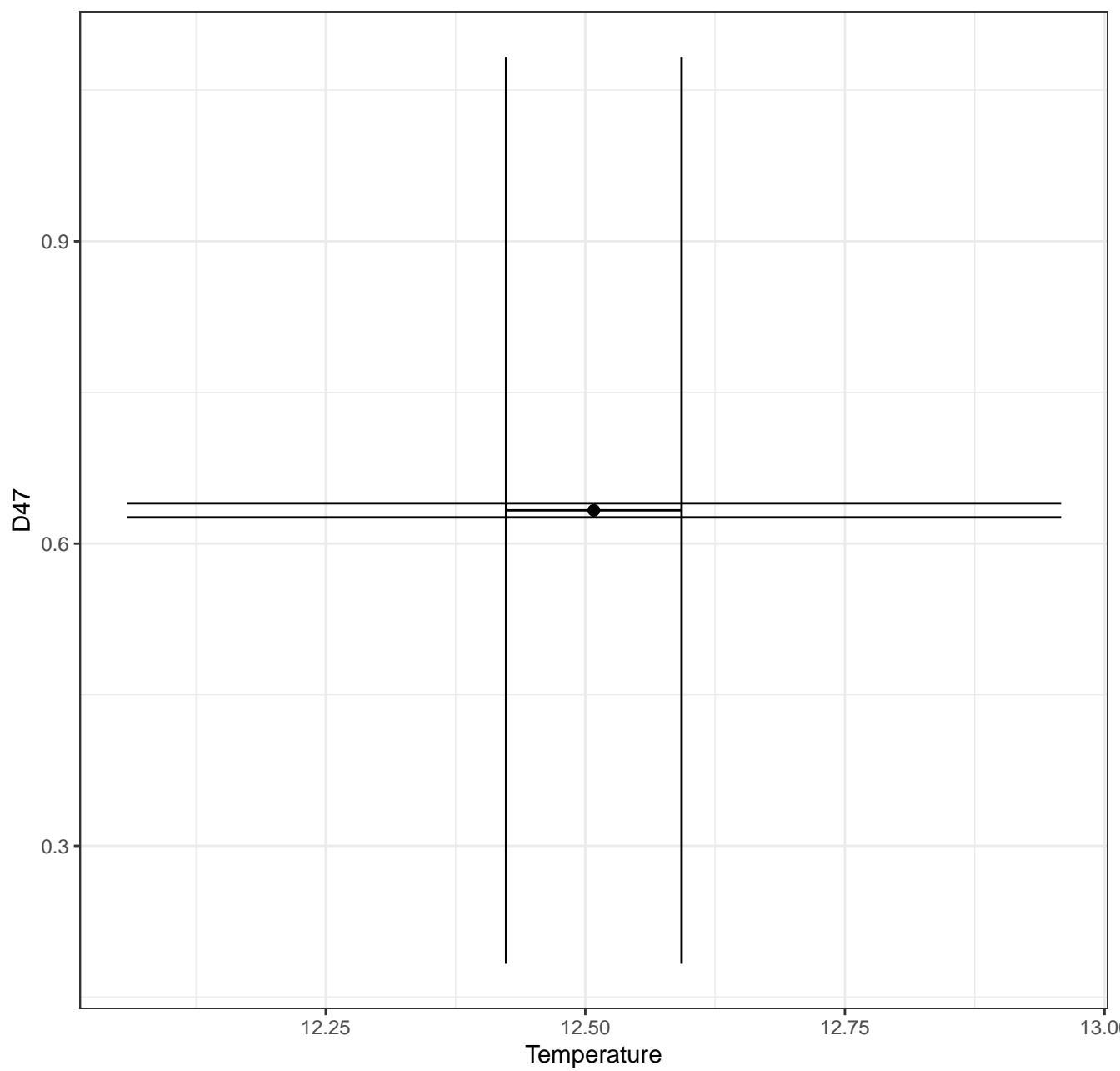
Sample Name, group: G sacculifer_t 1614m'



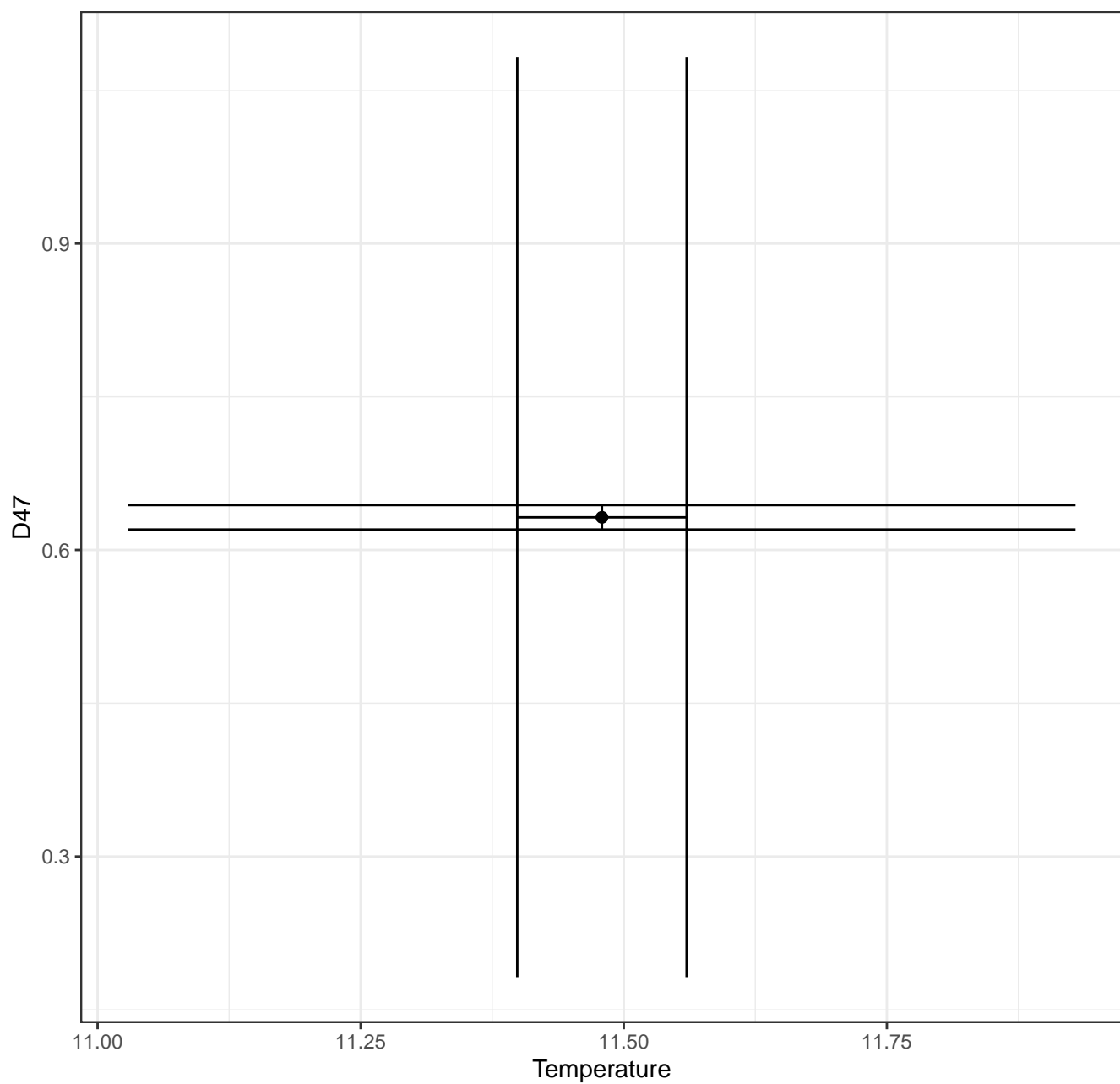
Sample Name, group: G sacculifer_t 2015m'



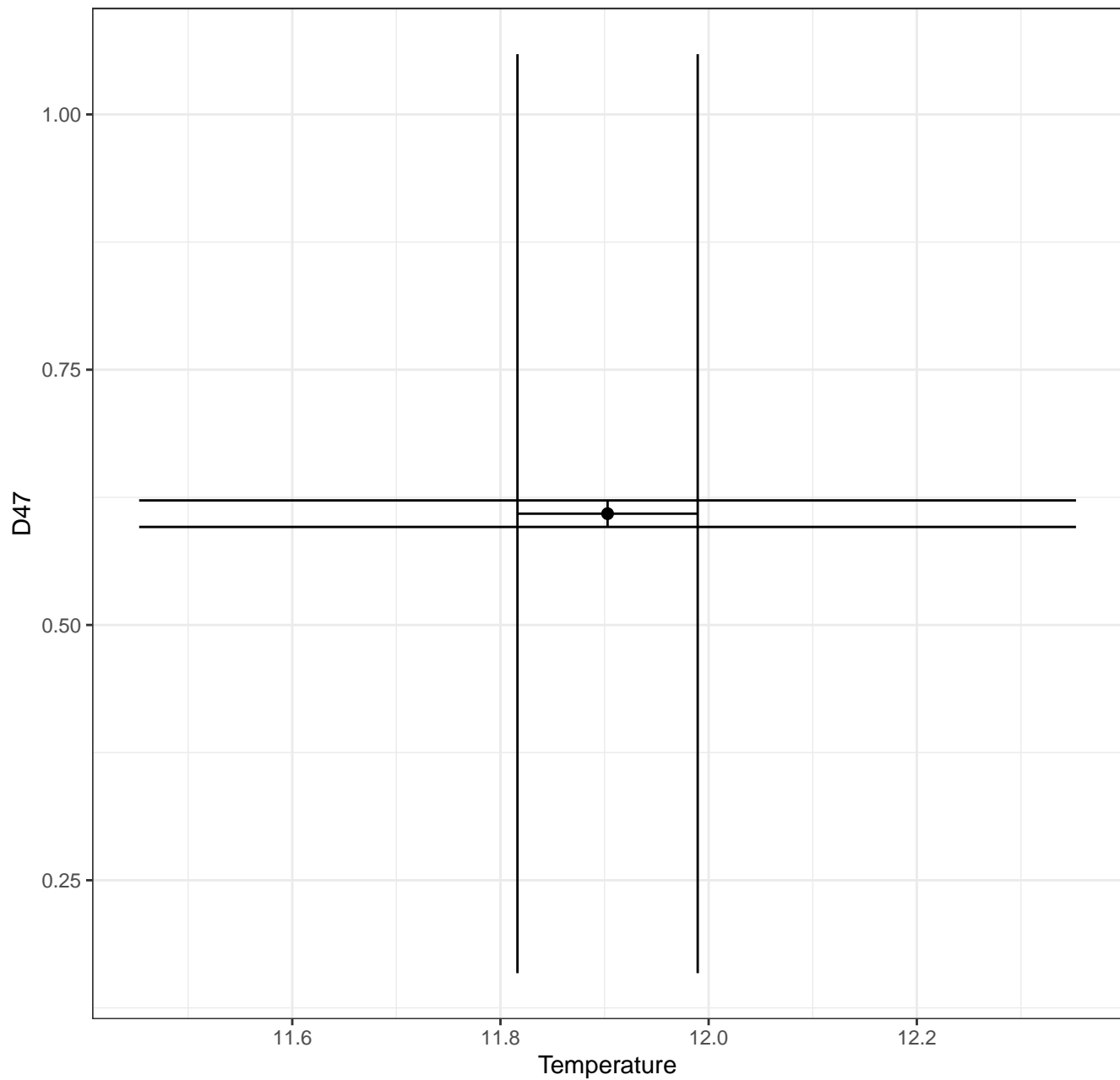
Sample Name, group: G sacculifer_t 2445m'



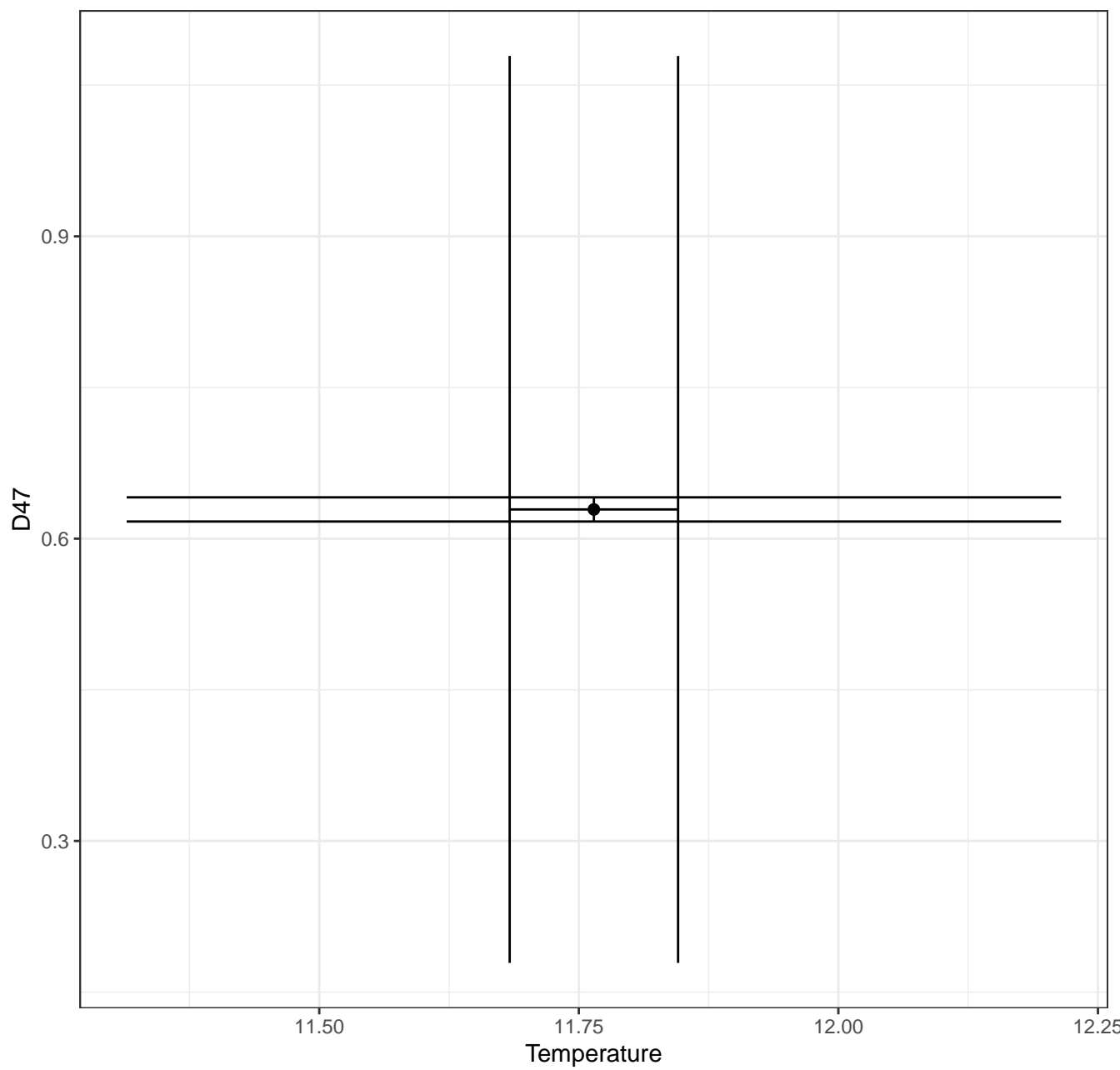
Sample Name, group: G sacculifer_t 3160m'



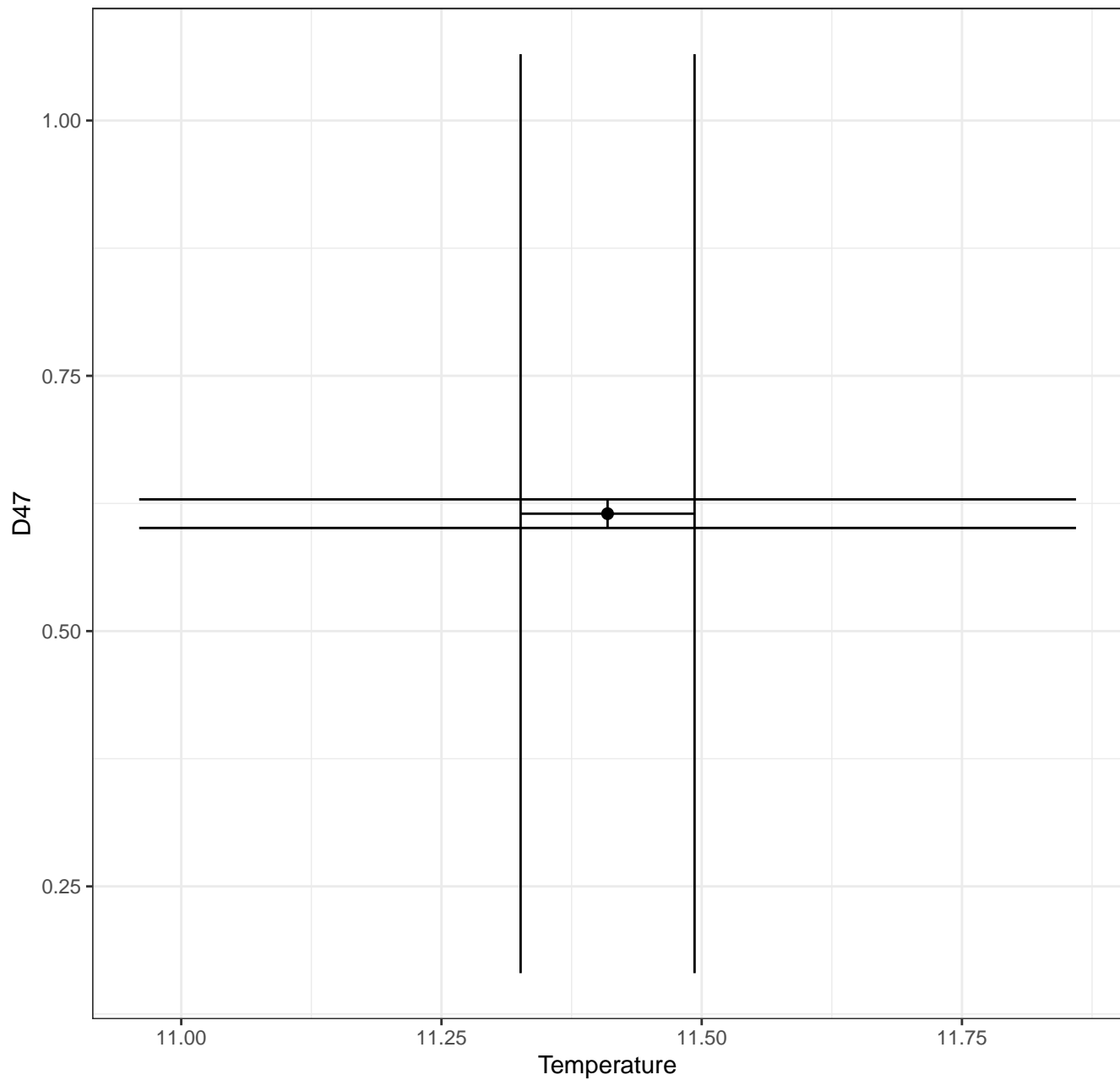
Sample Name, group: JL16'



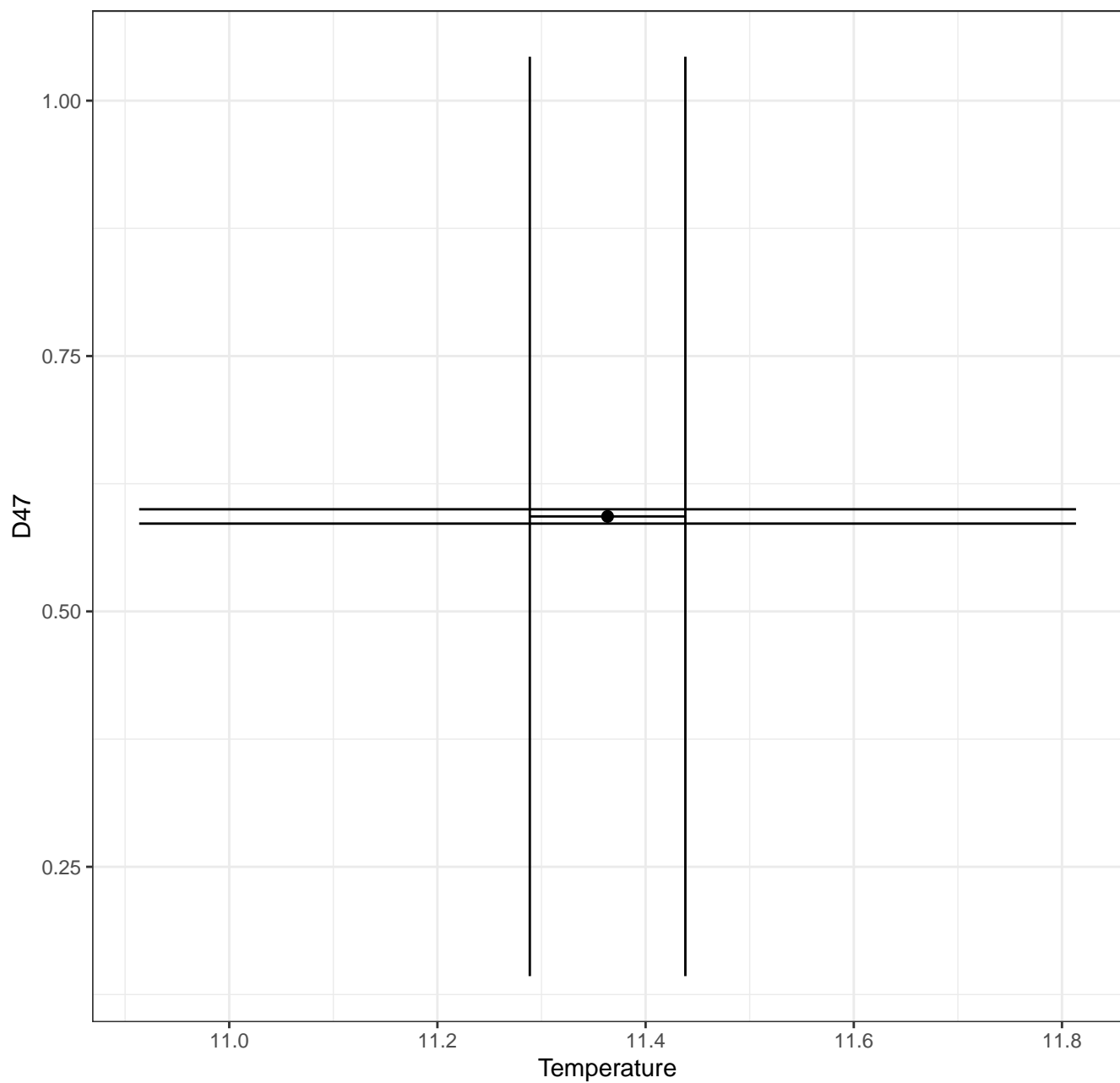
Sample Name, group: JL17'



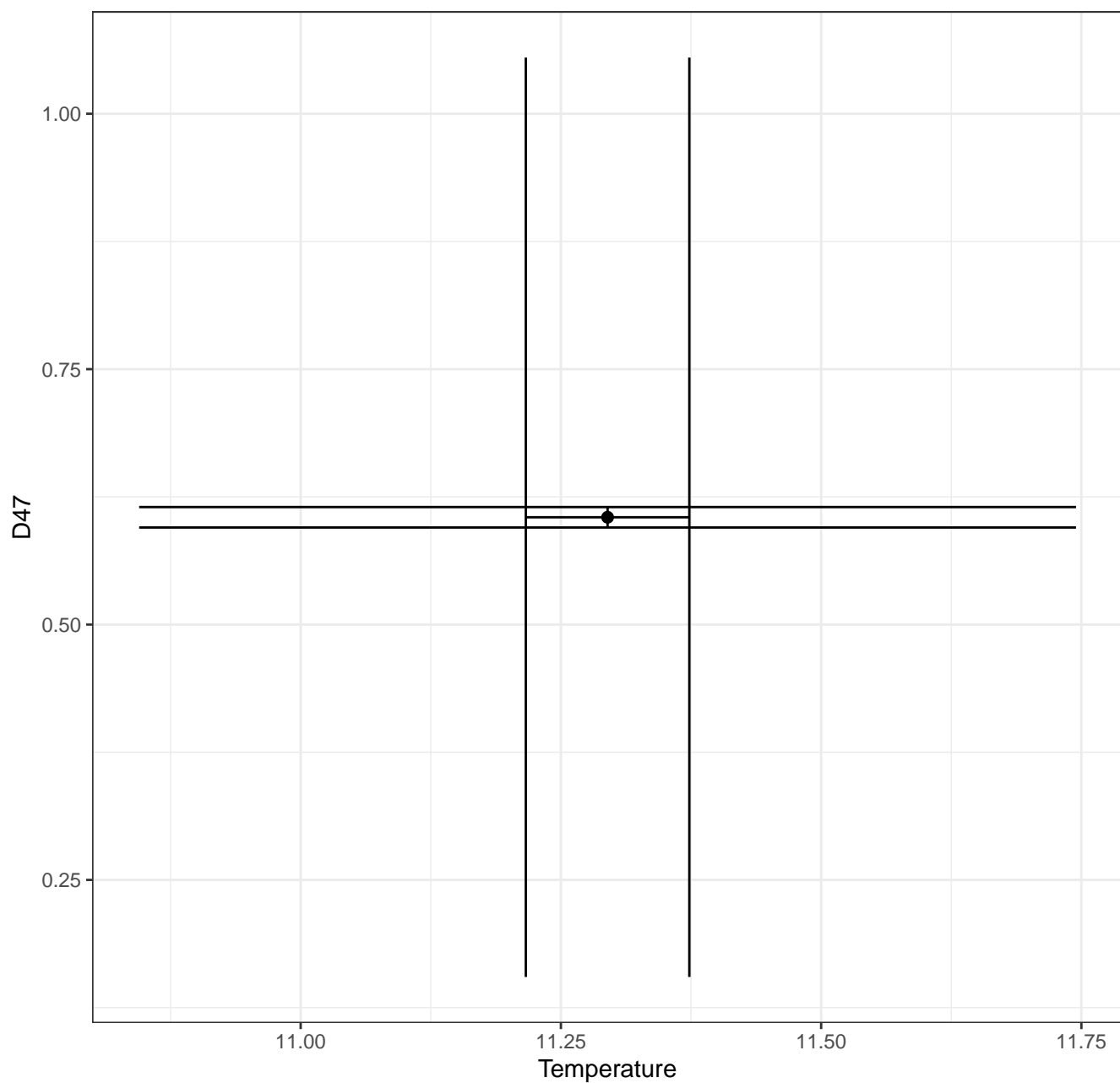
Sample Name, group: JL19'



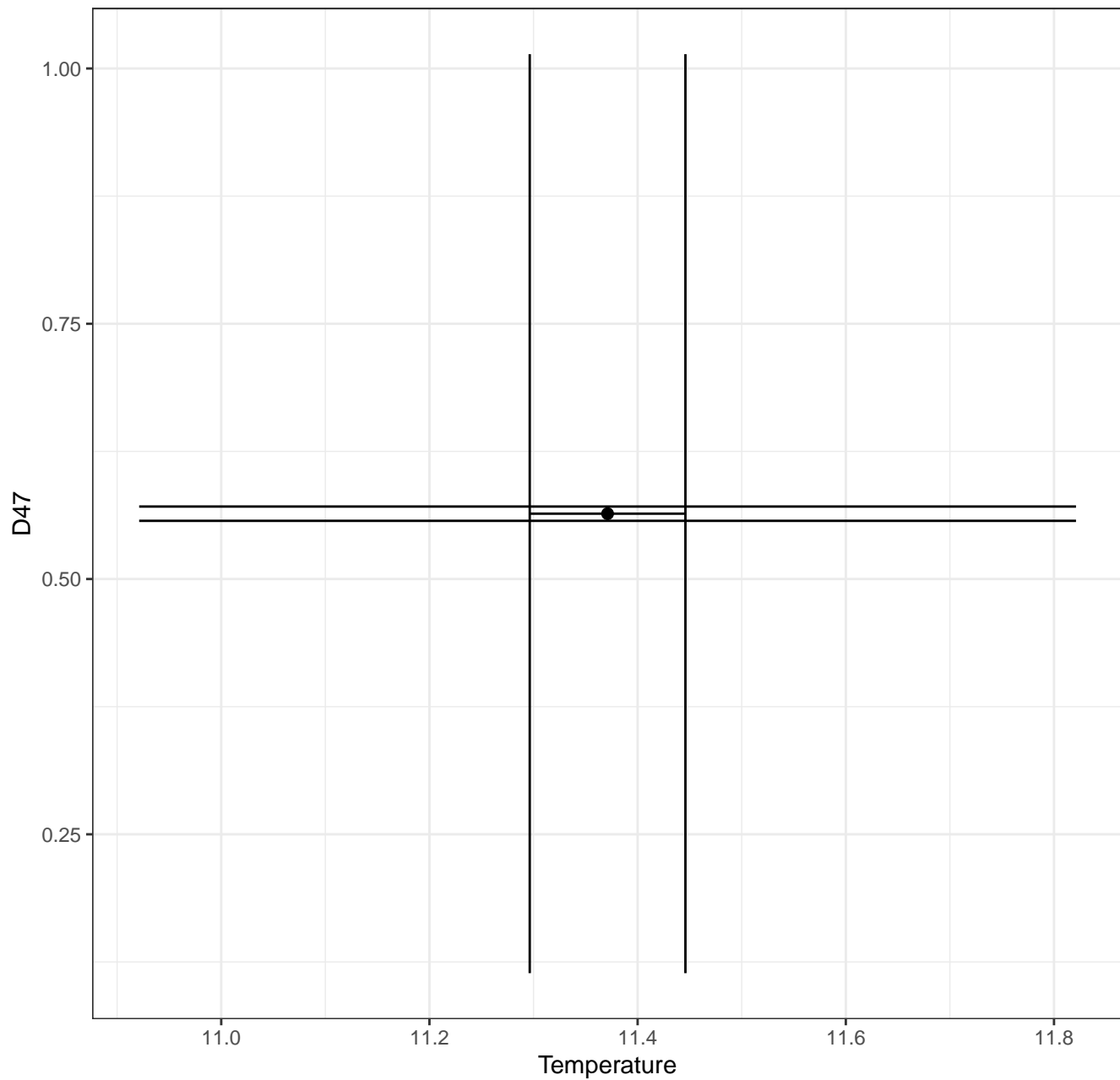
Sample Name, group: JL22'



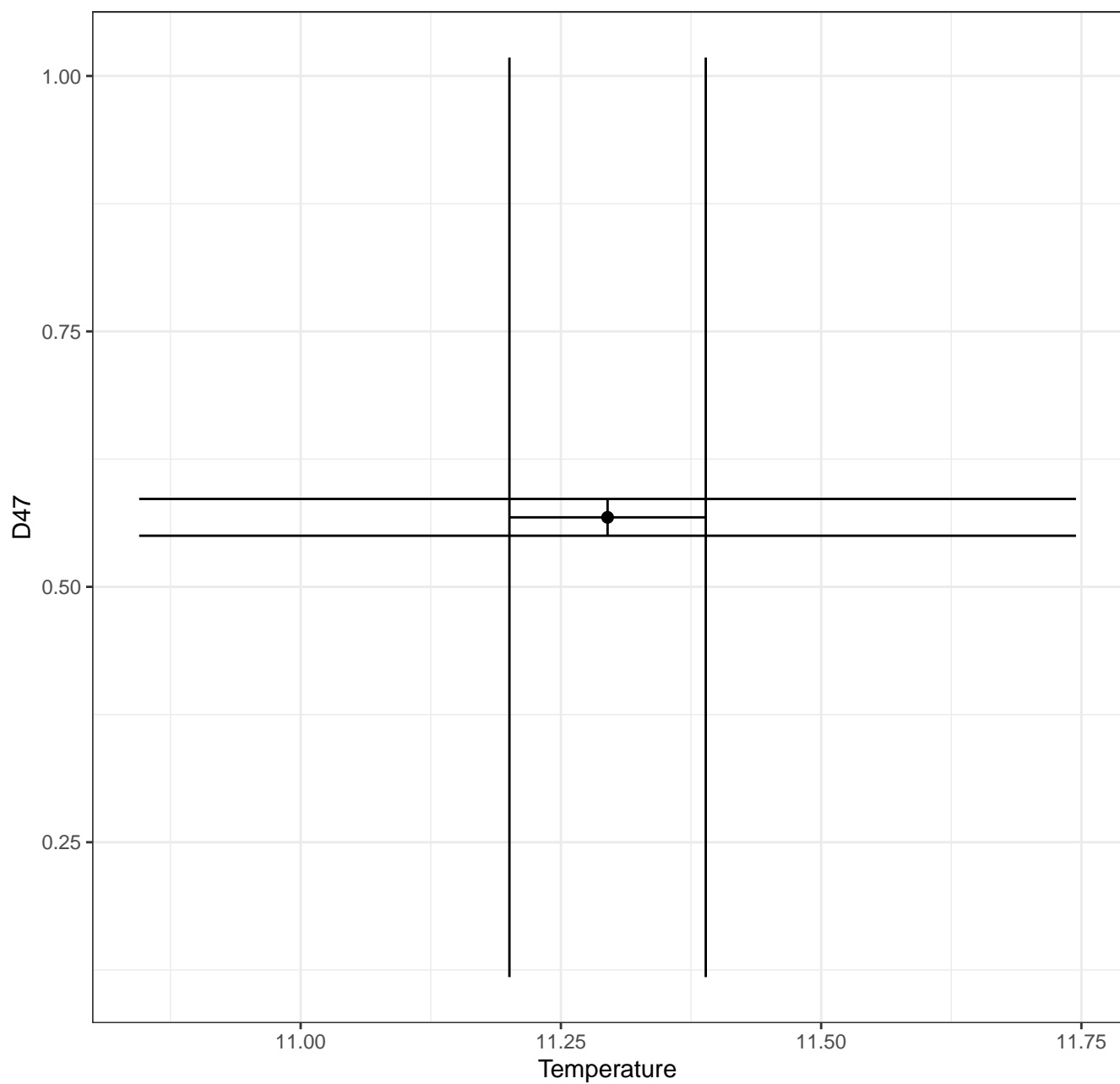
Sample Name, group: JL23'



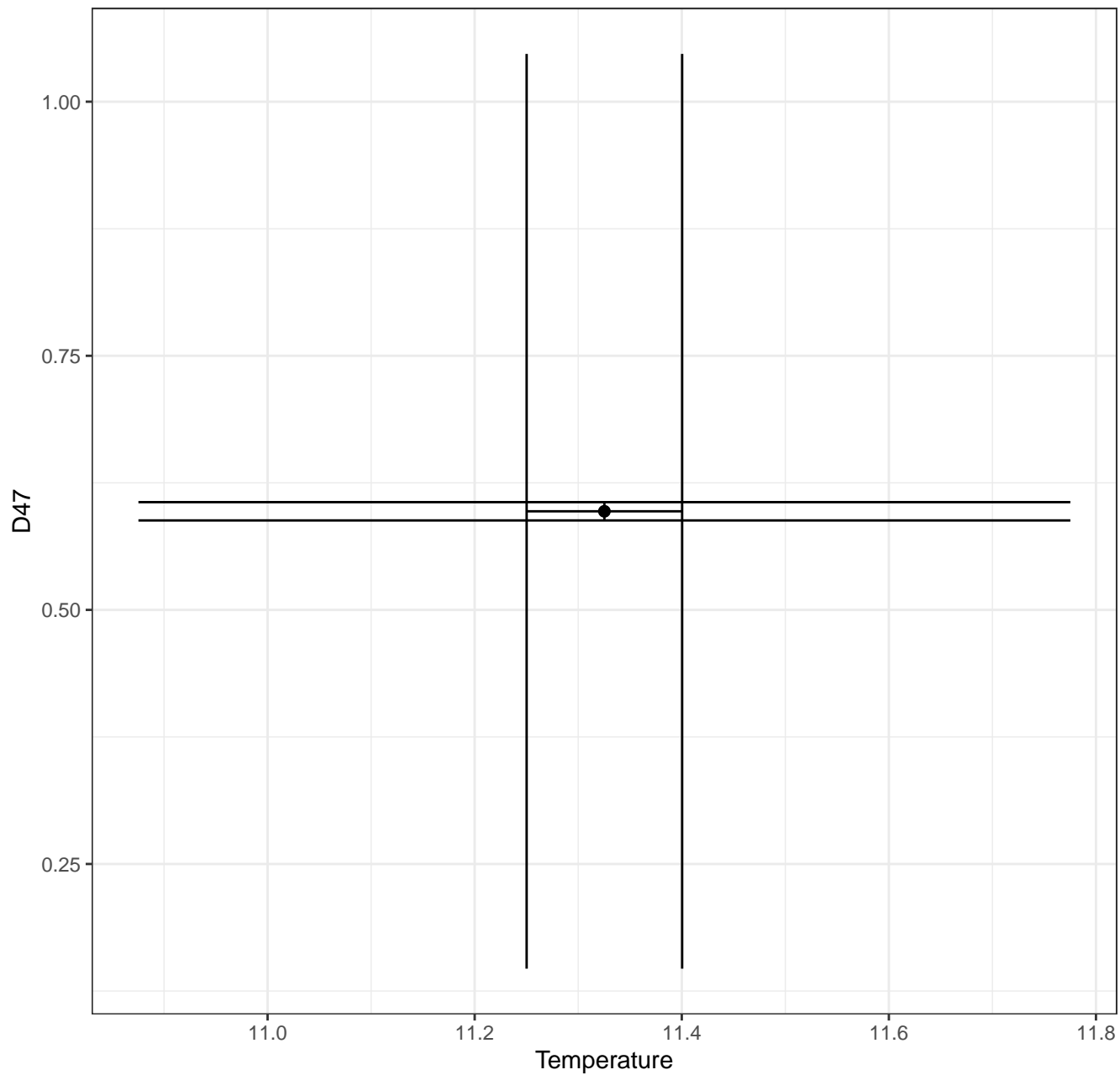
Sample Name, group: JL26'



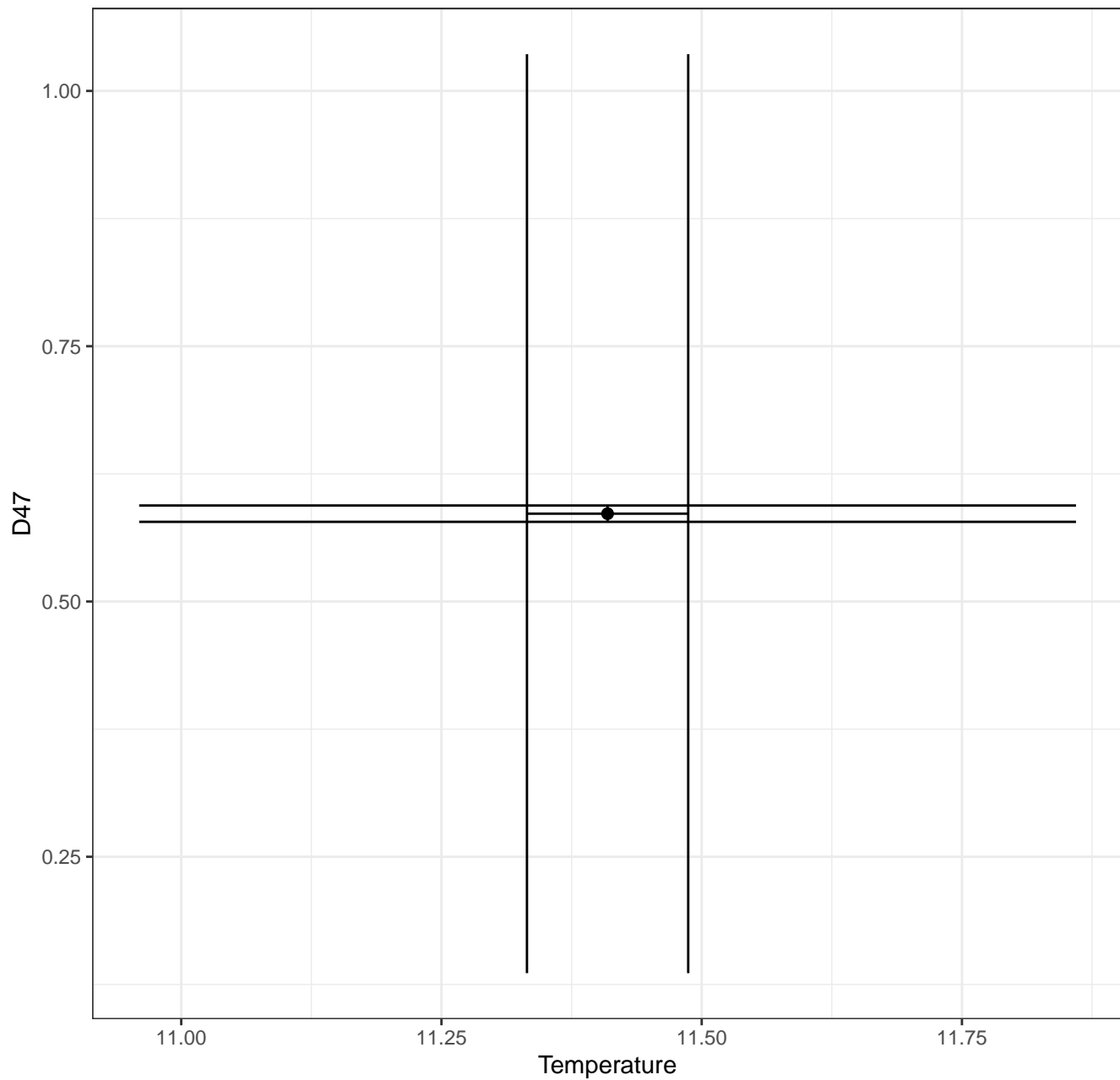
Sample Name, group: JL27'



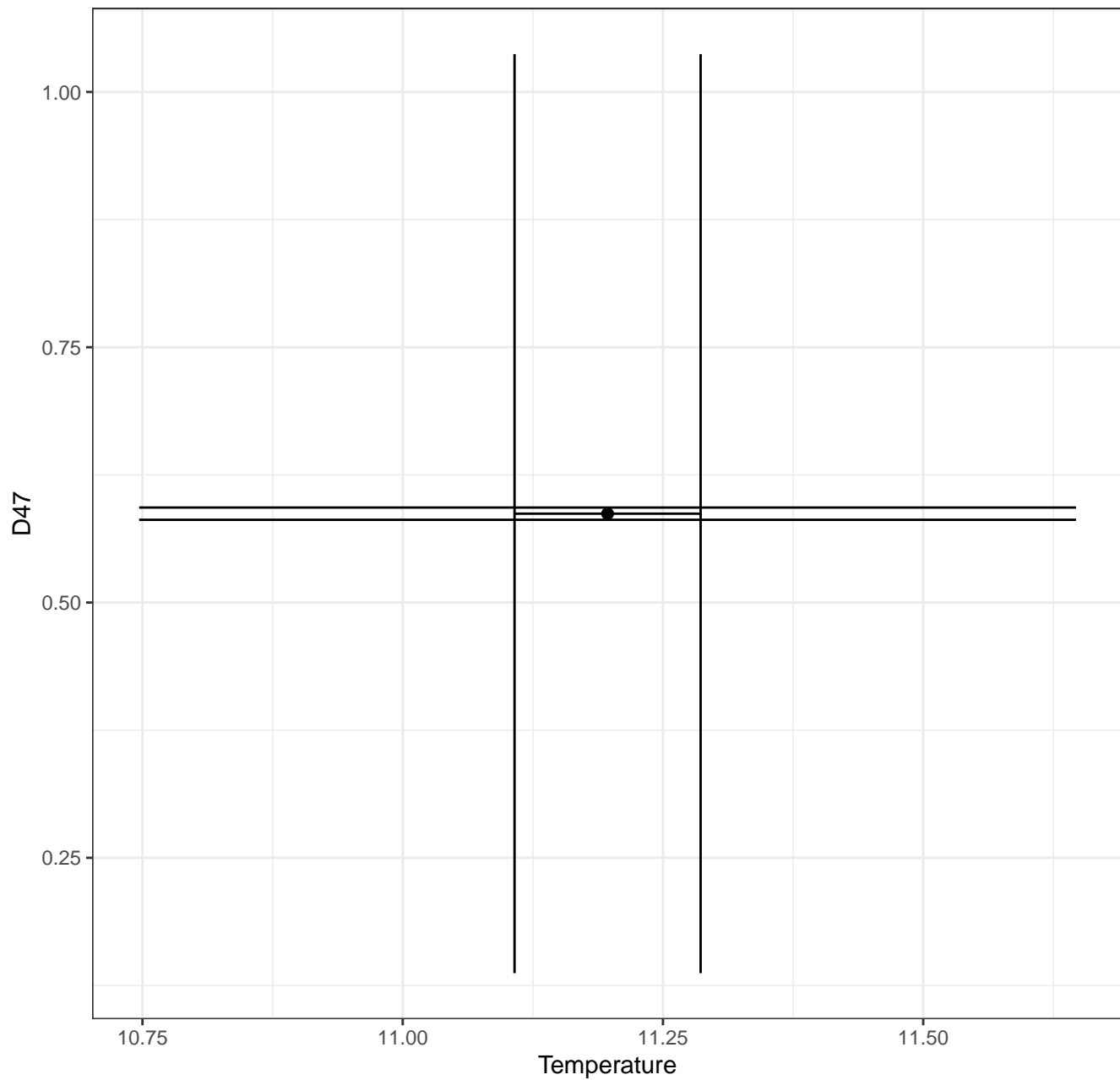
Sample Name, group: JL29'



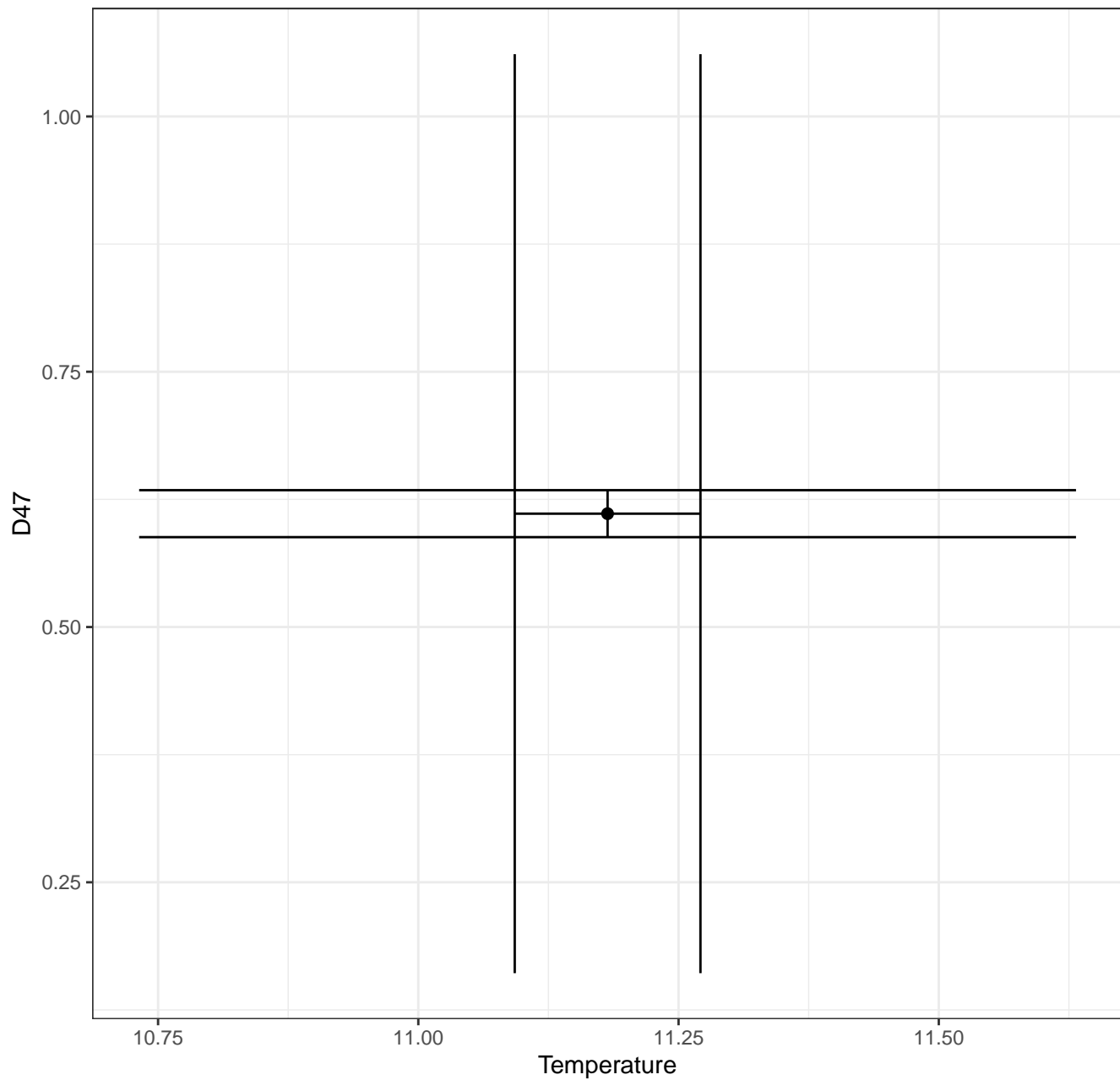
Sample Name, group: FC01C3_calcite'



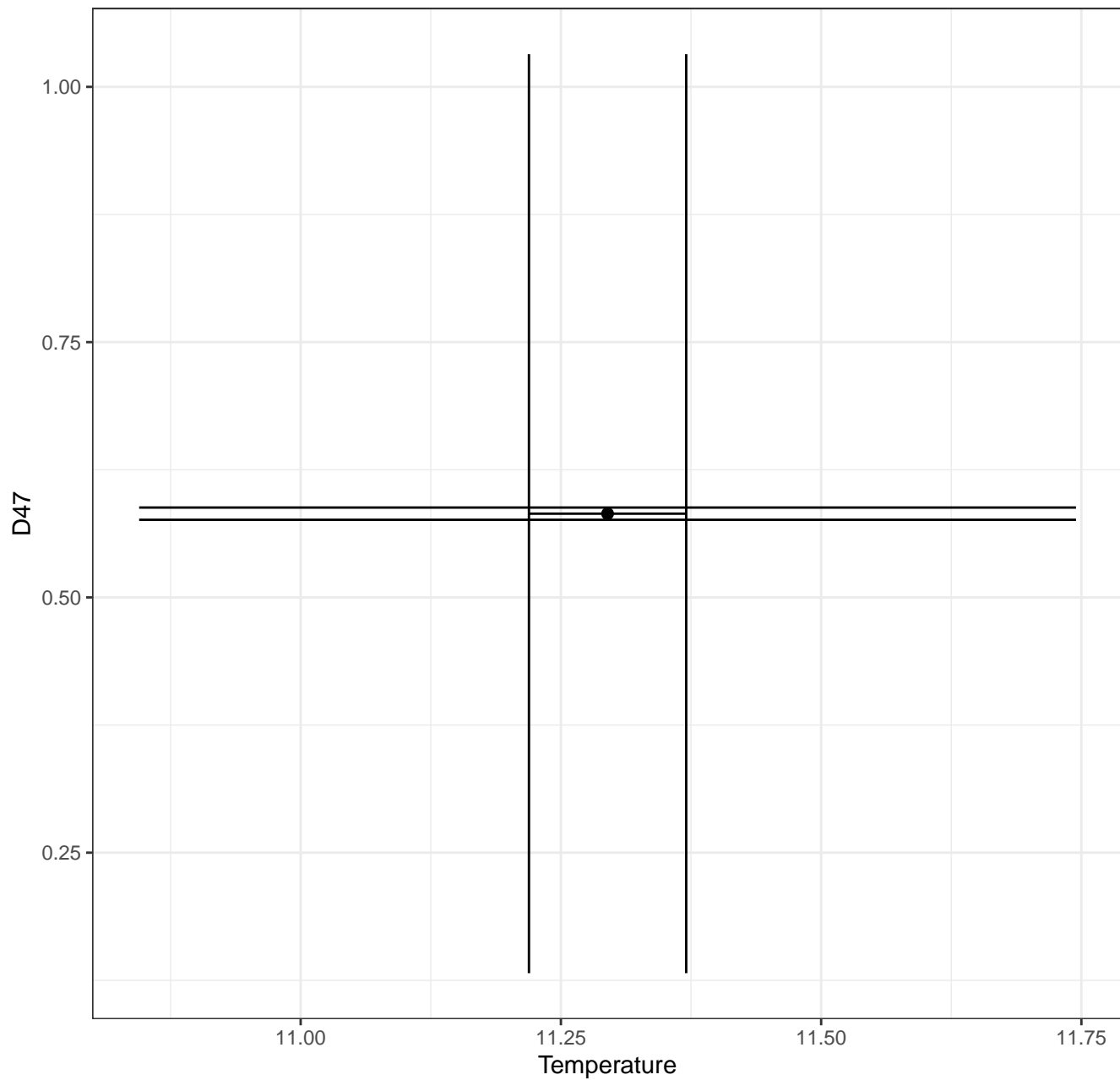
Sample Name, group: A14_11'



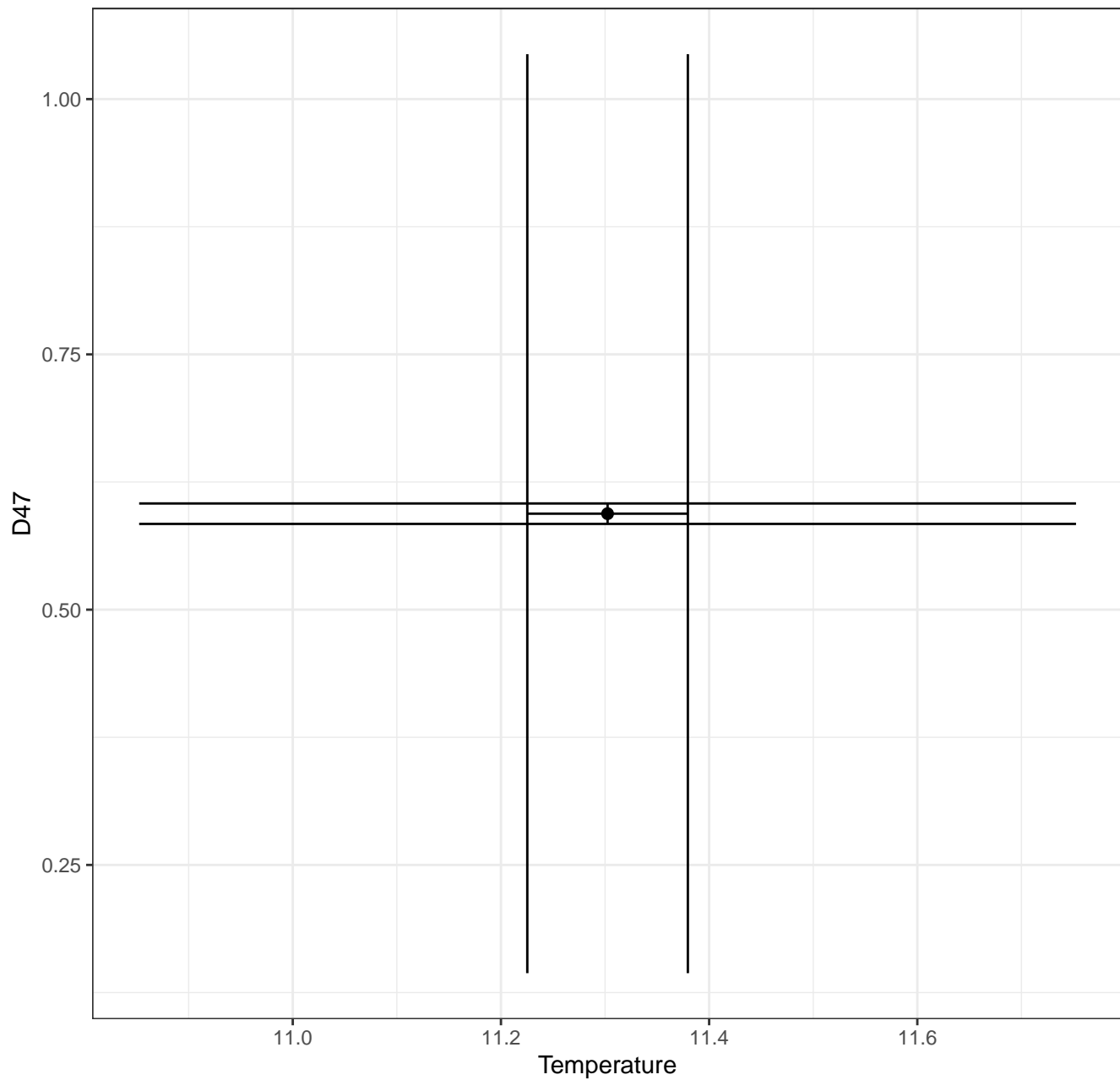
Sample Name, group: A14_12'



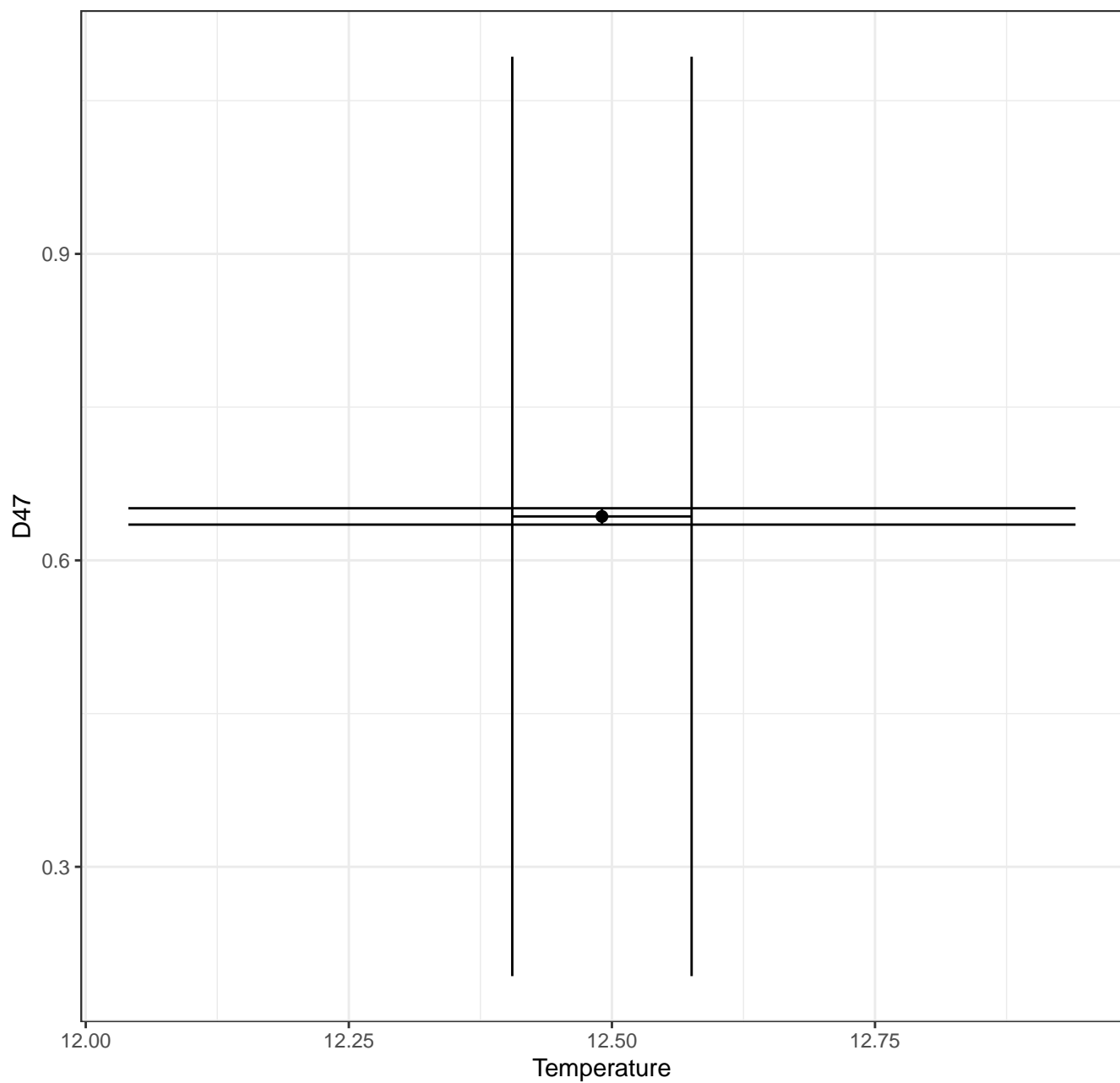
Sample Name, group: FC51A_calcite'



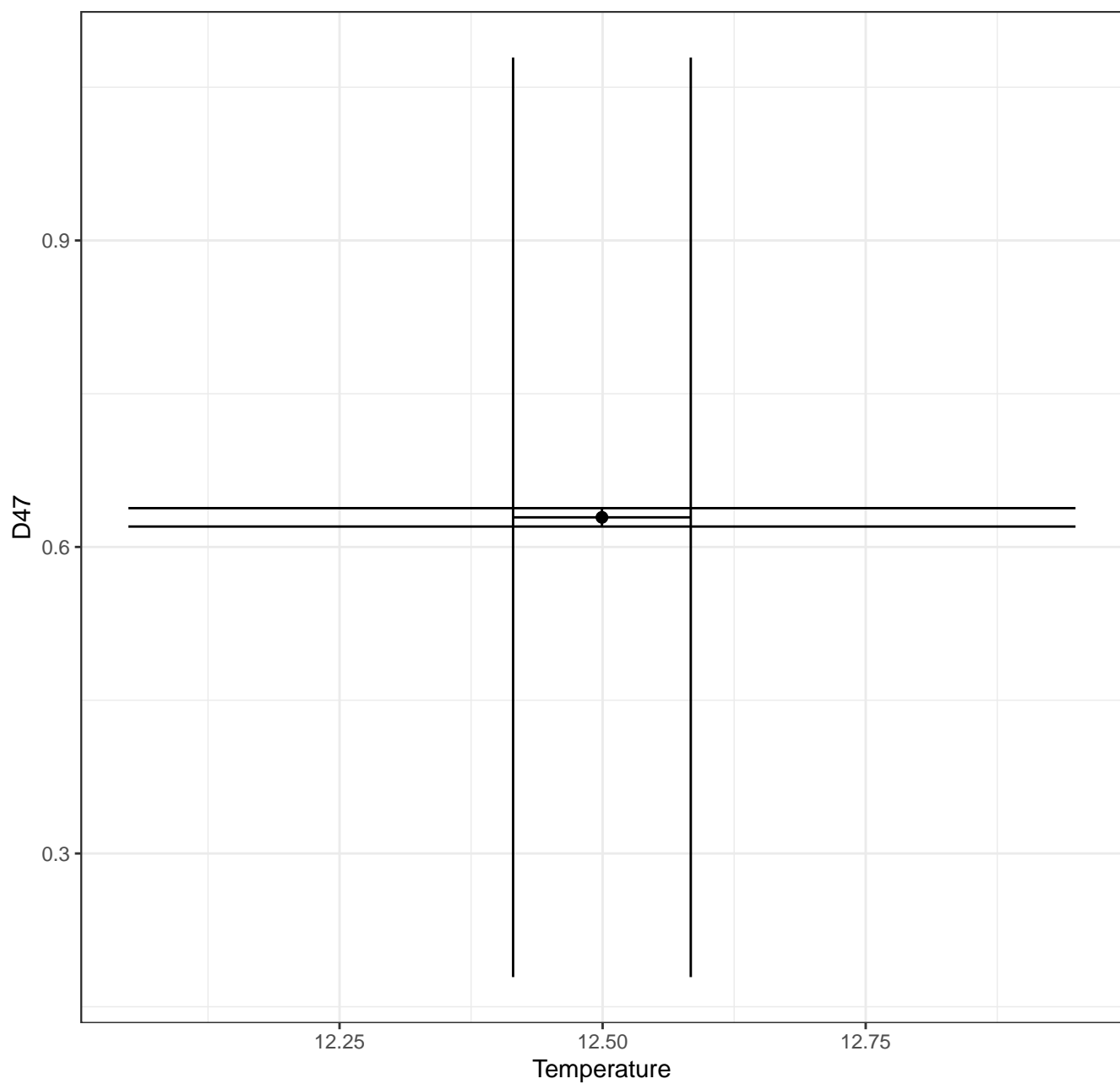
Sample Name, group: FC51C_calcite'



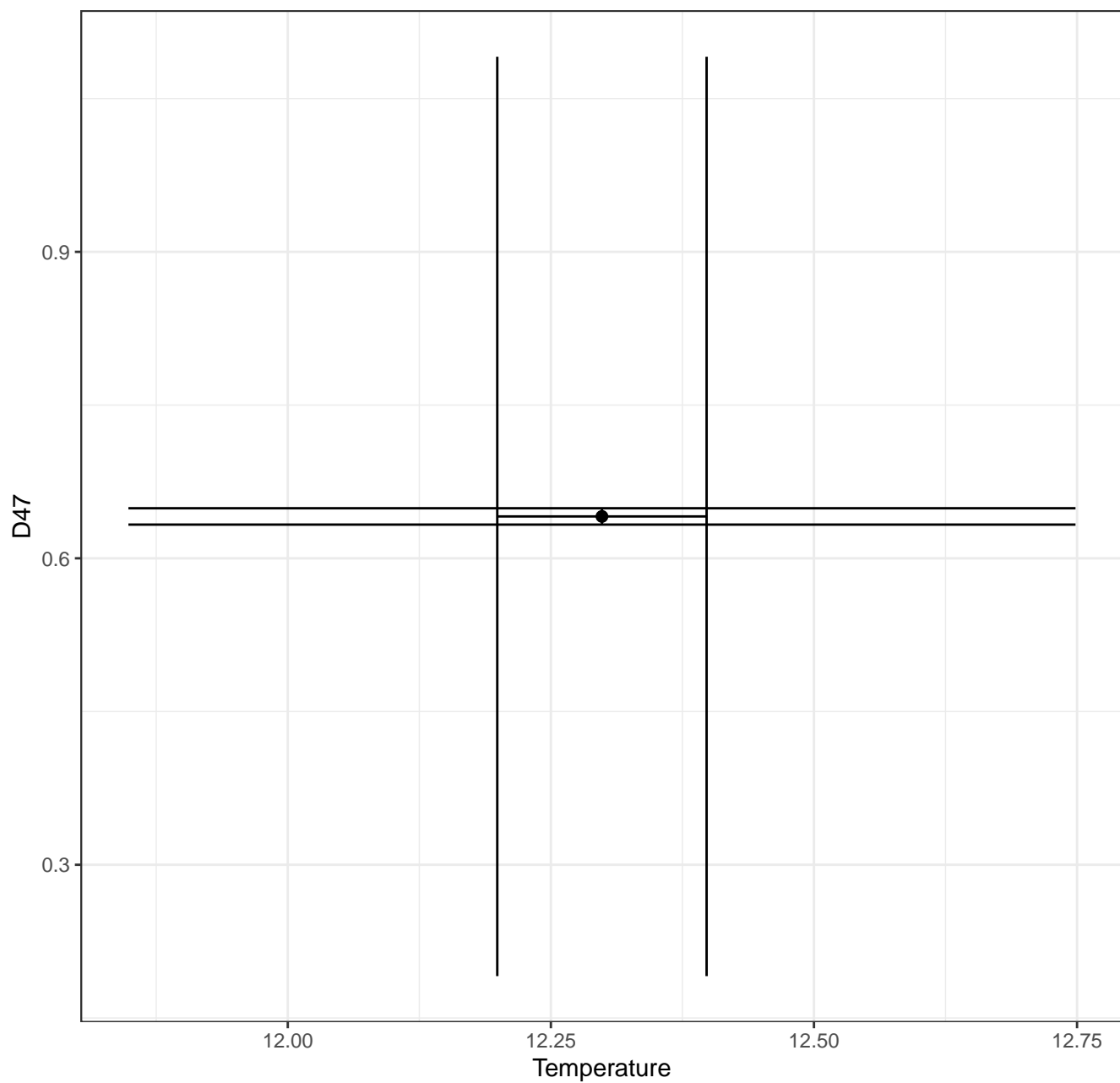
Sample Name, group: FC20F'



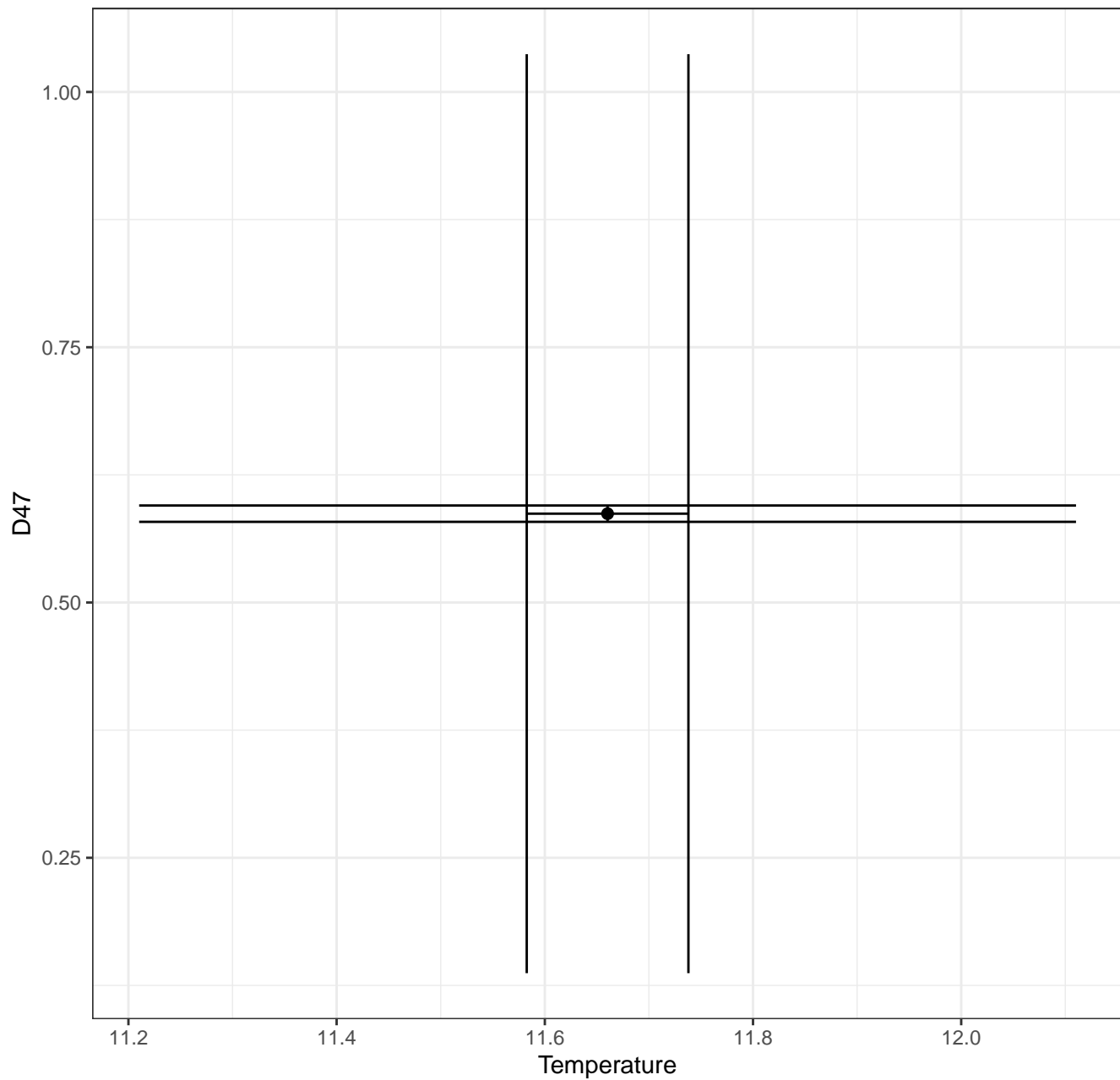
Sample Name, group: FC20G_calcite'



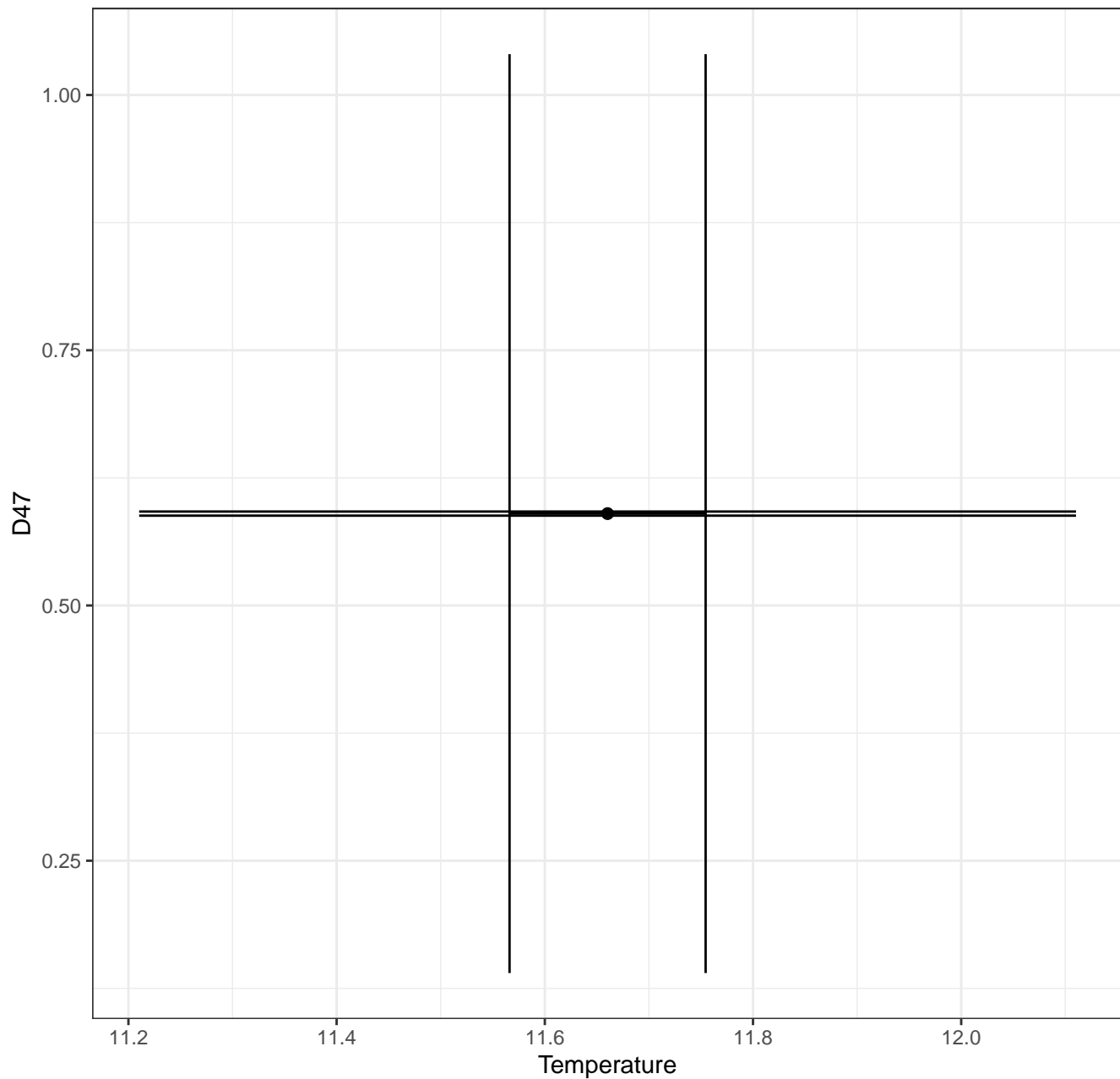
Sample Name, group: JL6'



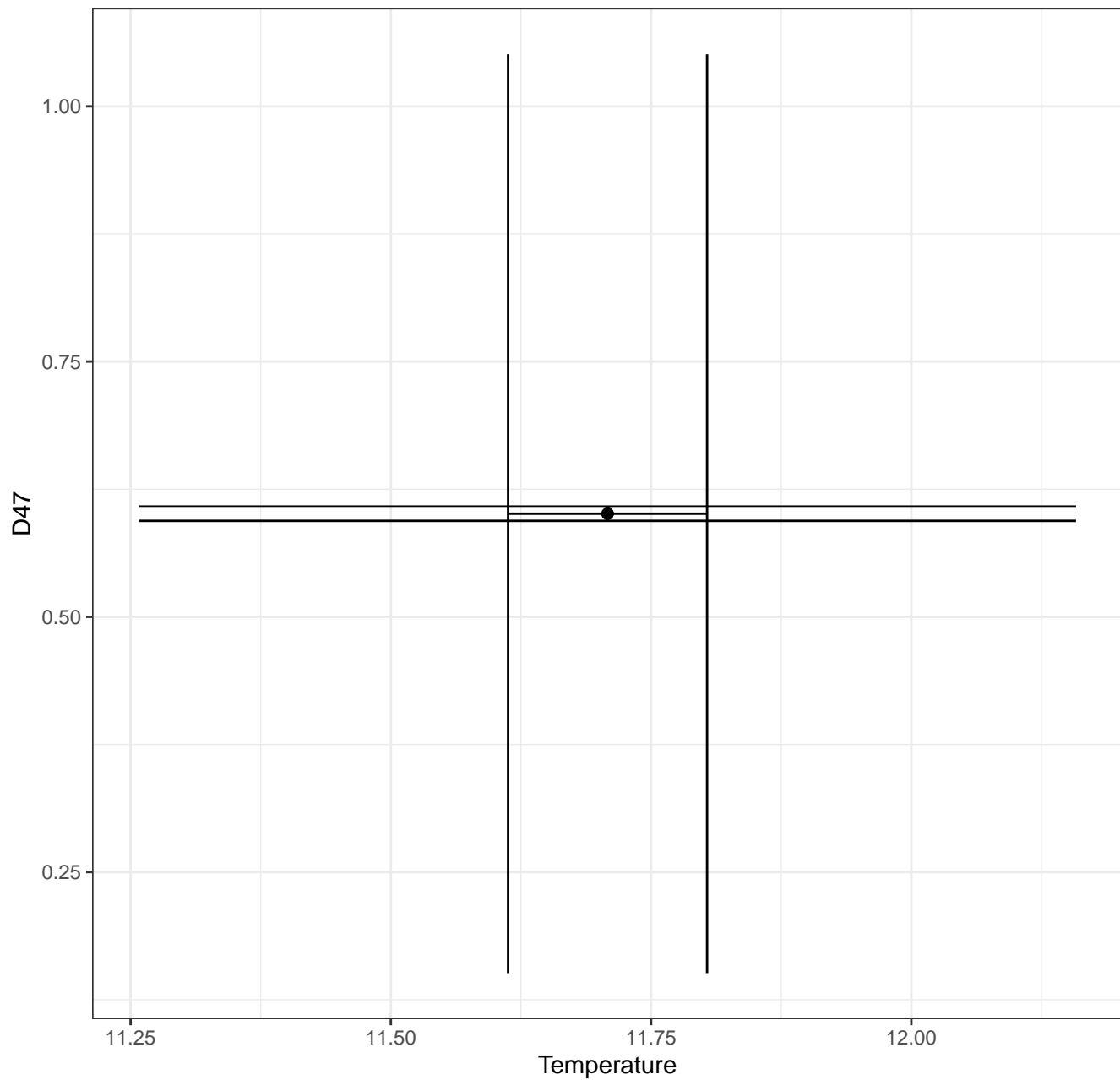
Sample Name, group: FC13A_calcite'



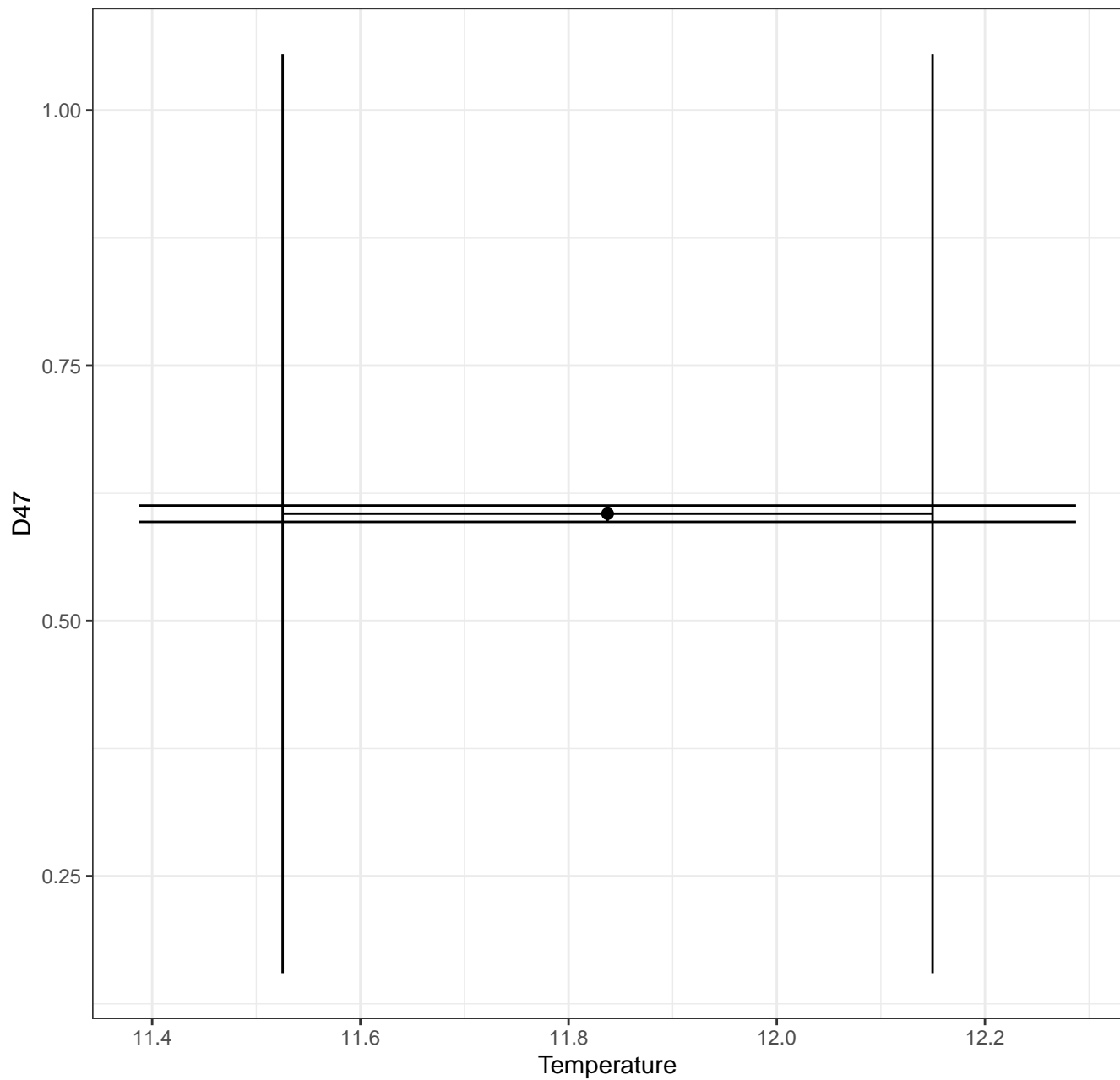
Sample Name, group: A14_10'



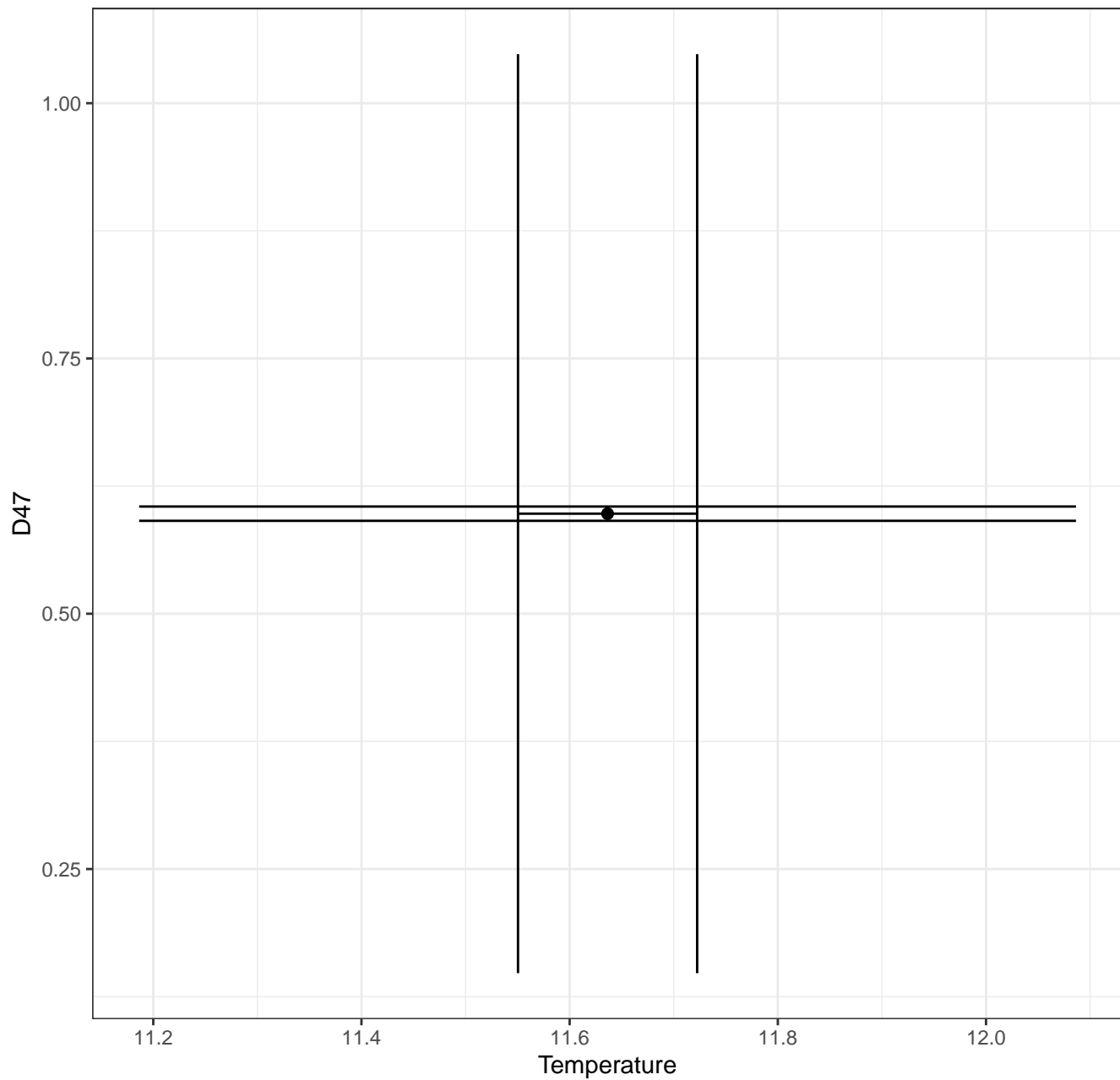
Sample Name, group: A14_9'



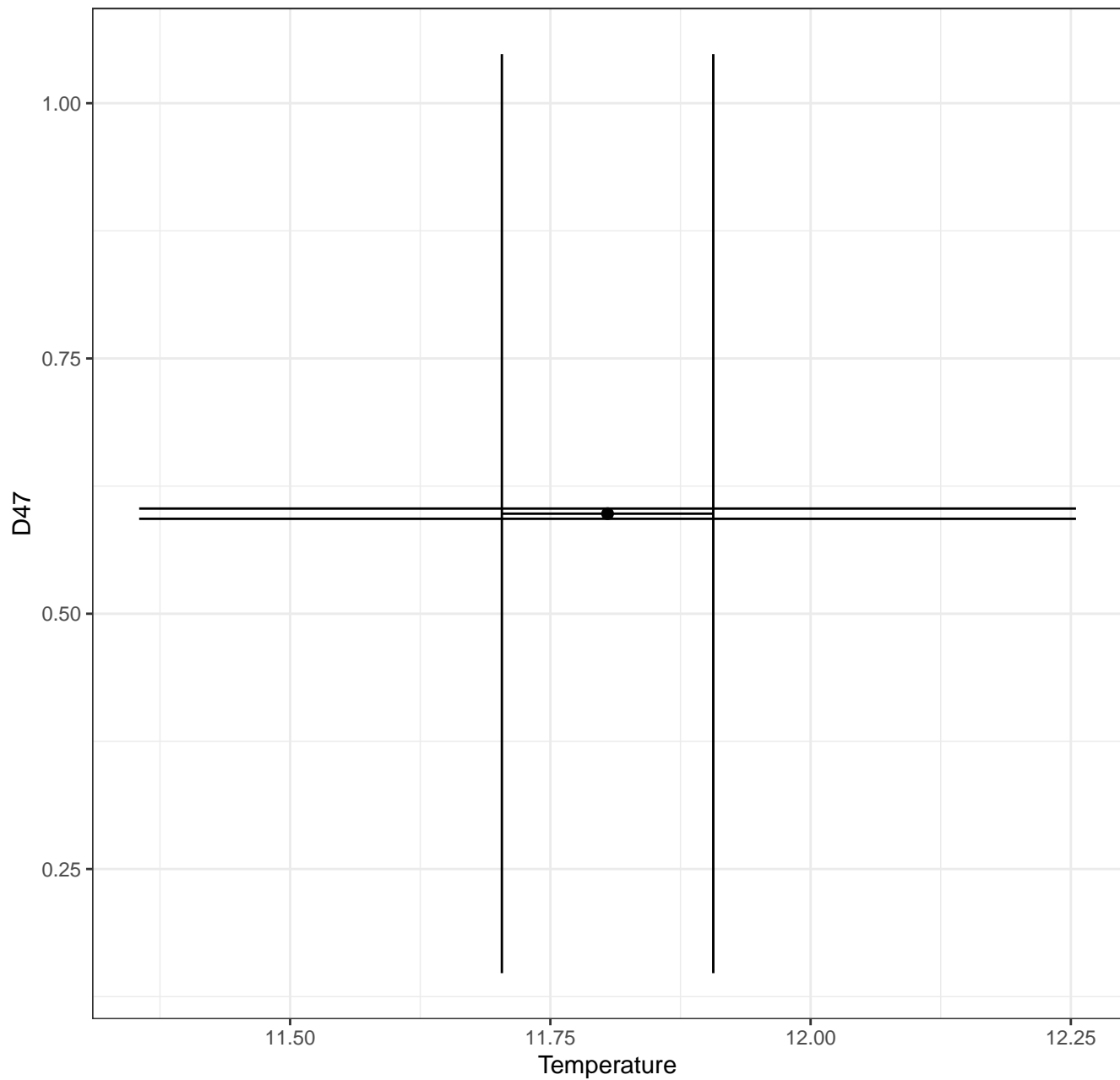
Sample Name, group: WP7_17'



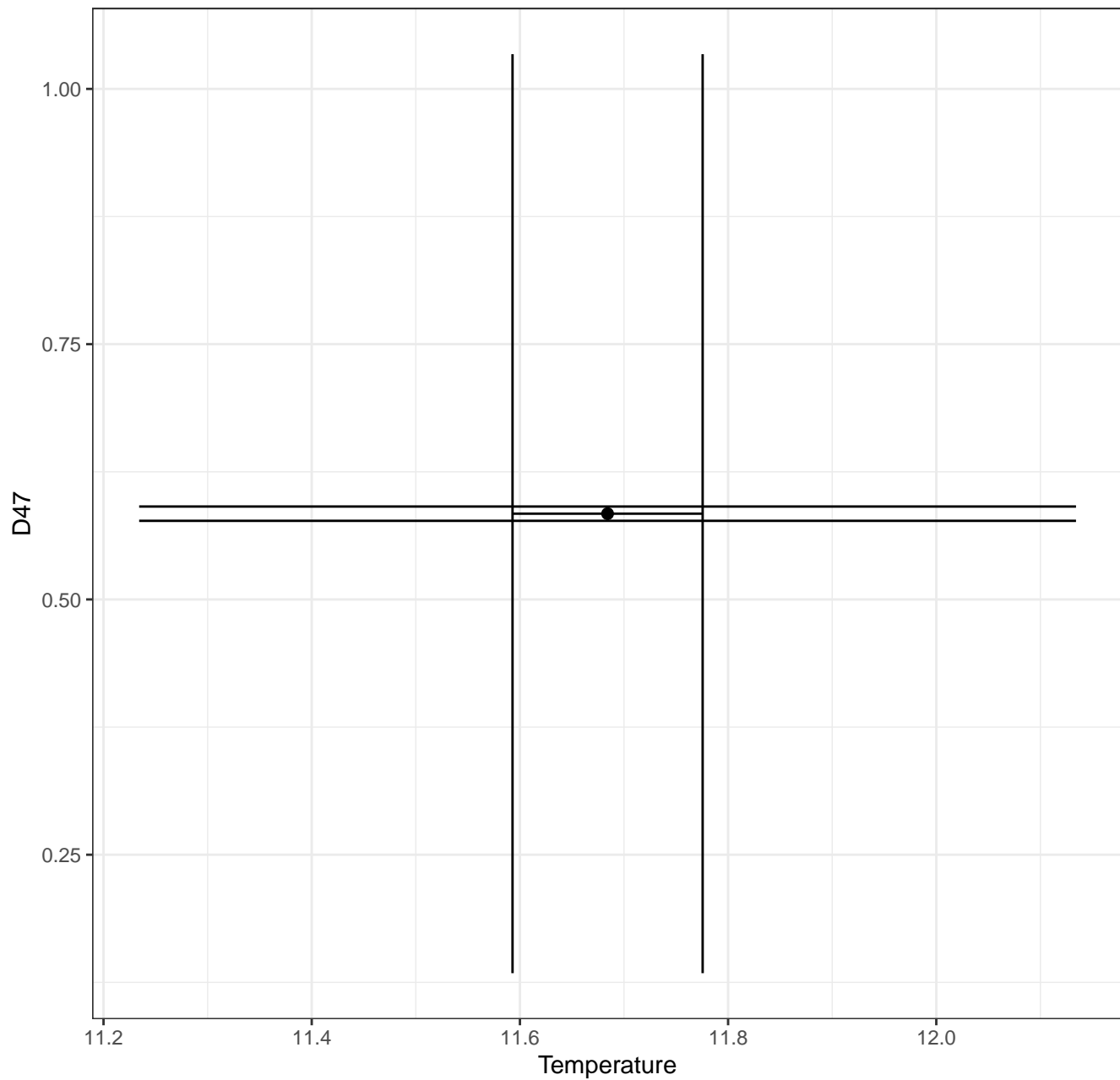
Sample Name, group: G tumida _t 2015m'



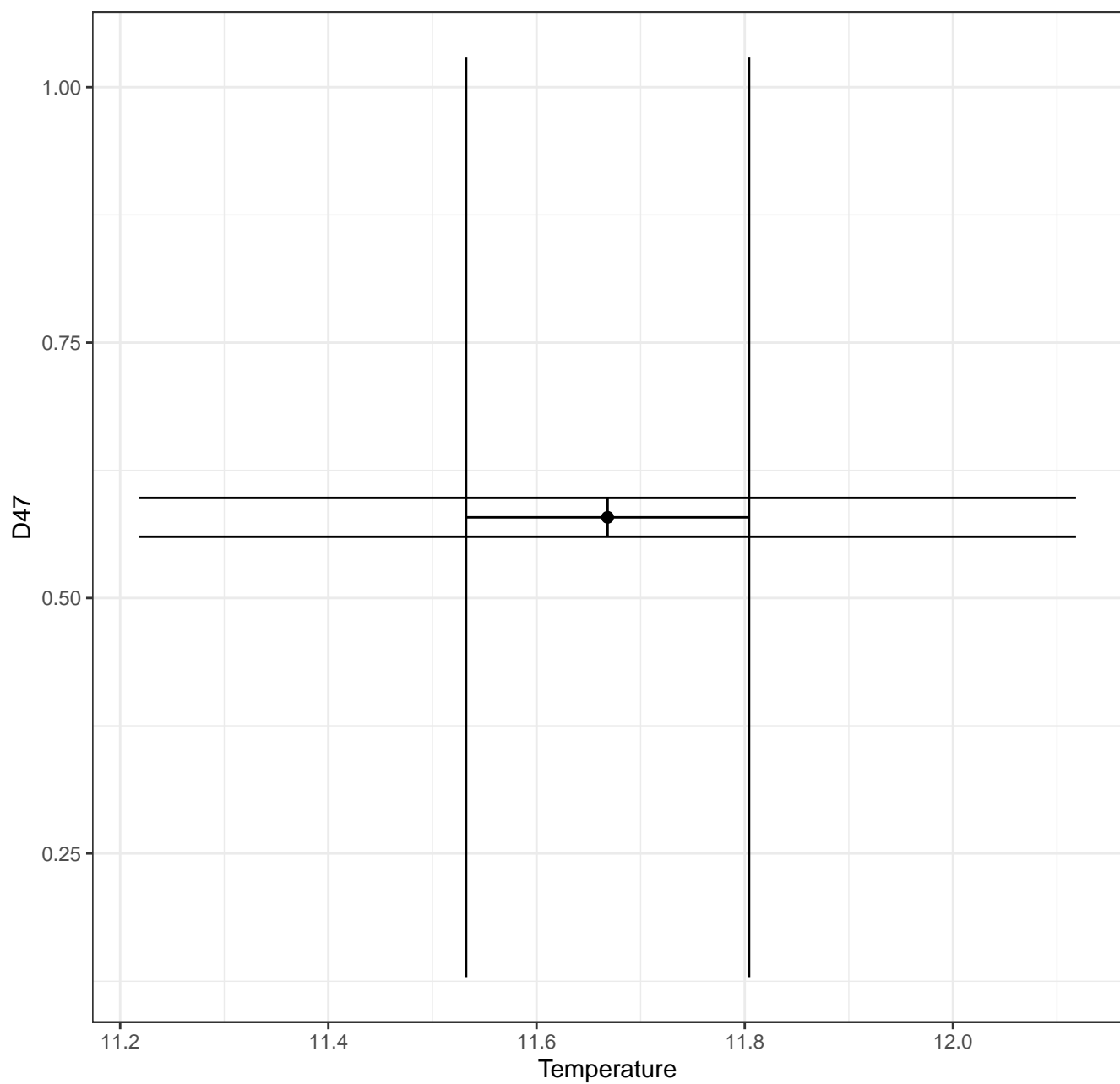
Sample Name, group: G tumida_t 2445m'



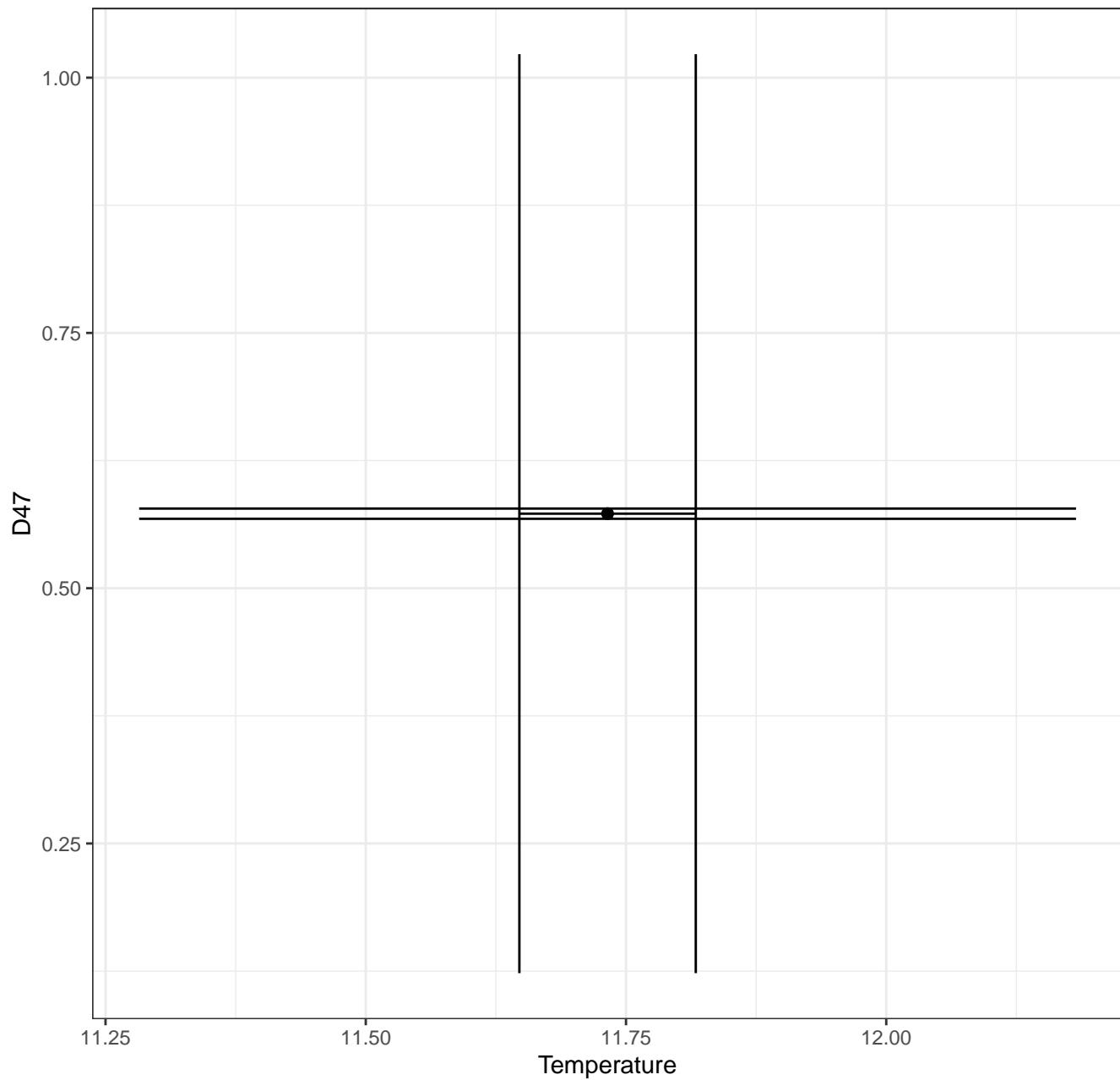
Sample Name, group: G tumida_t 3160m'



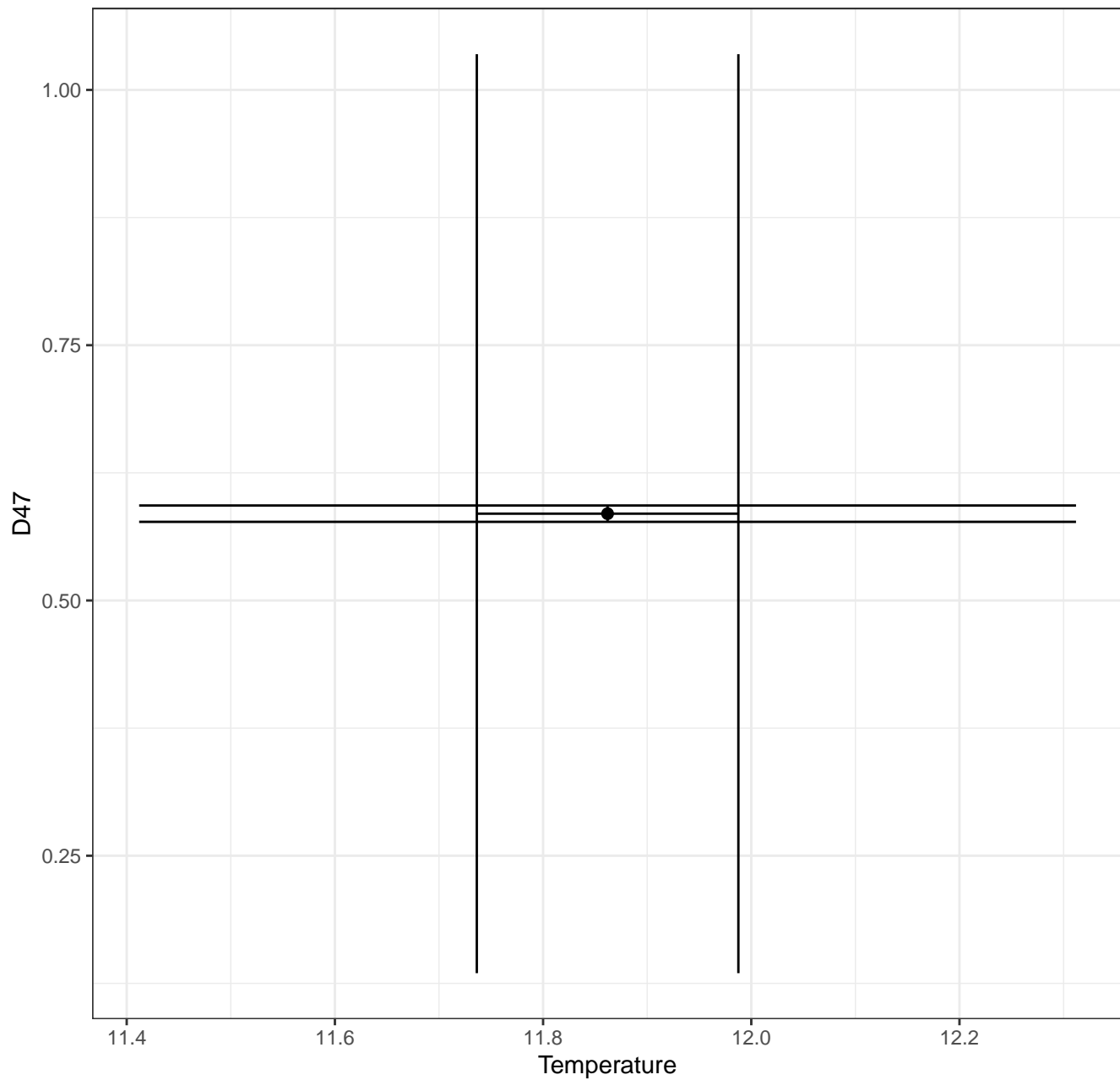
Sample Name, group: G tumida_t 3711m'



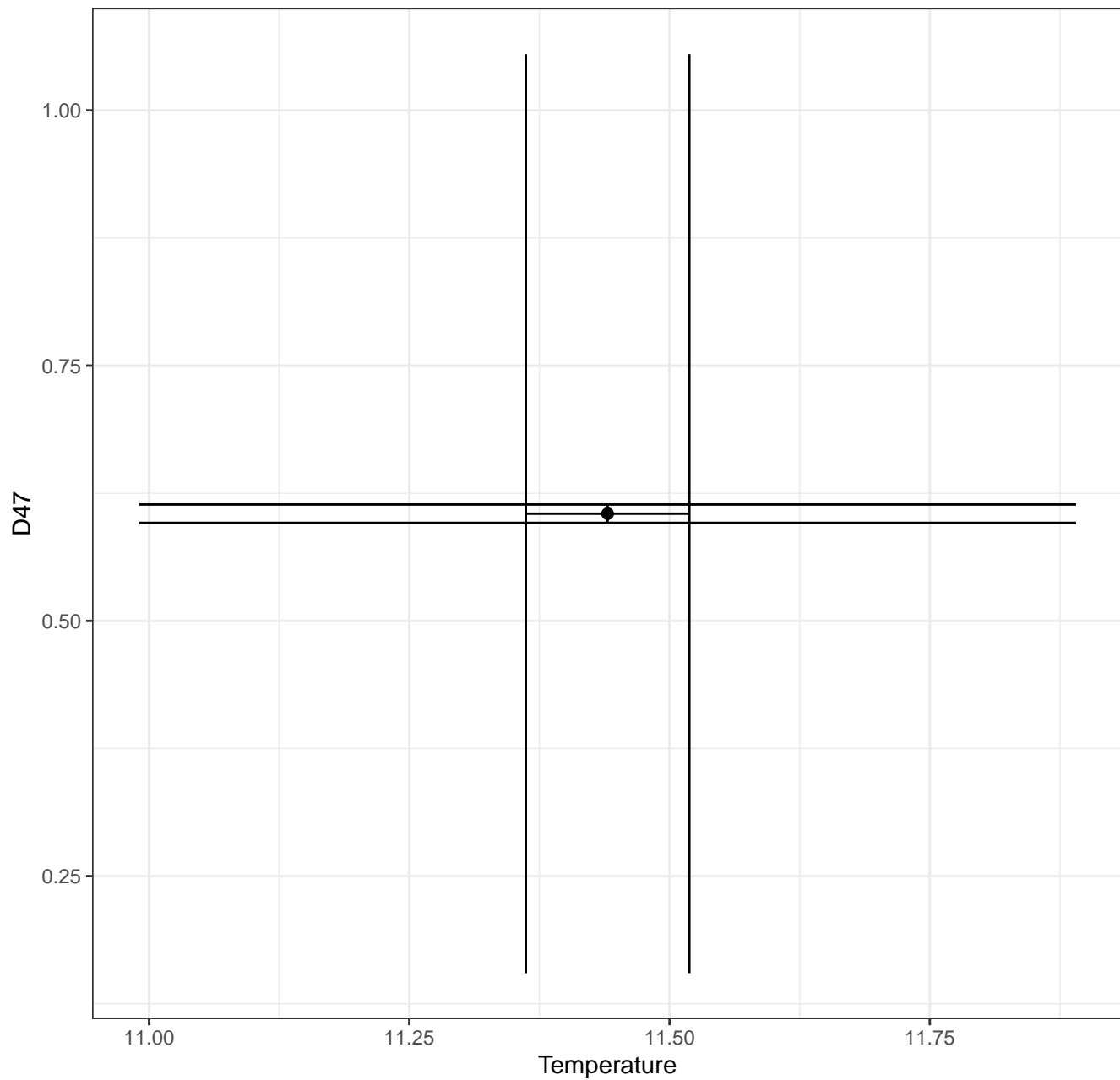
Sample Name, group: G tumida 4438m'



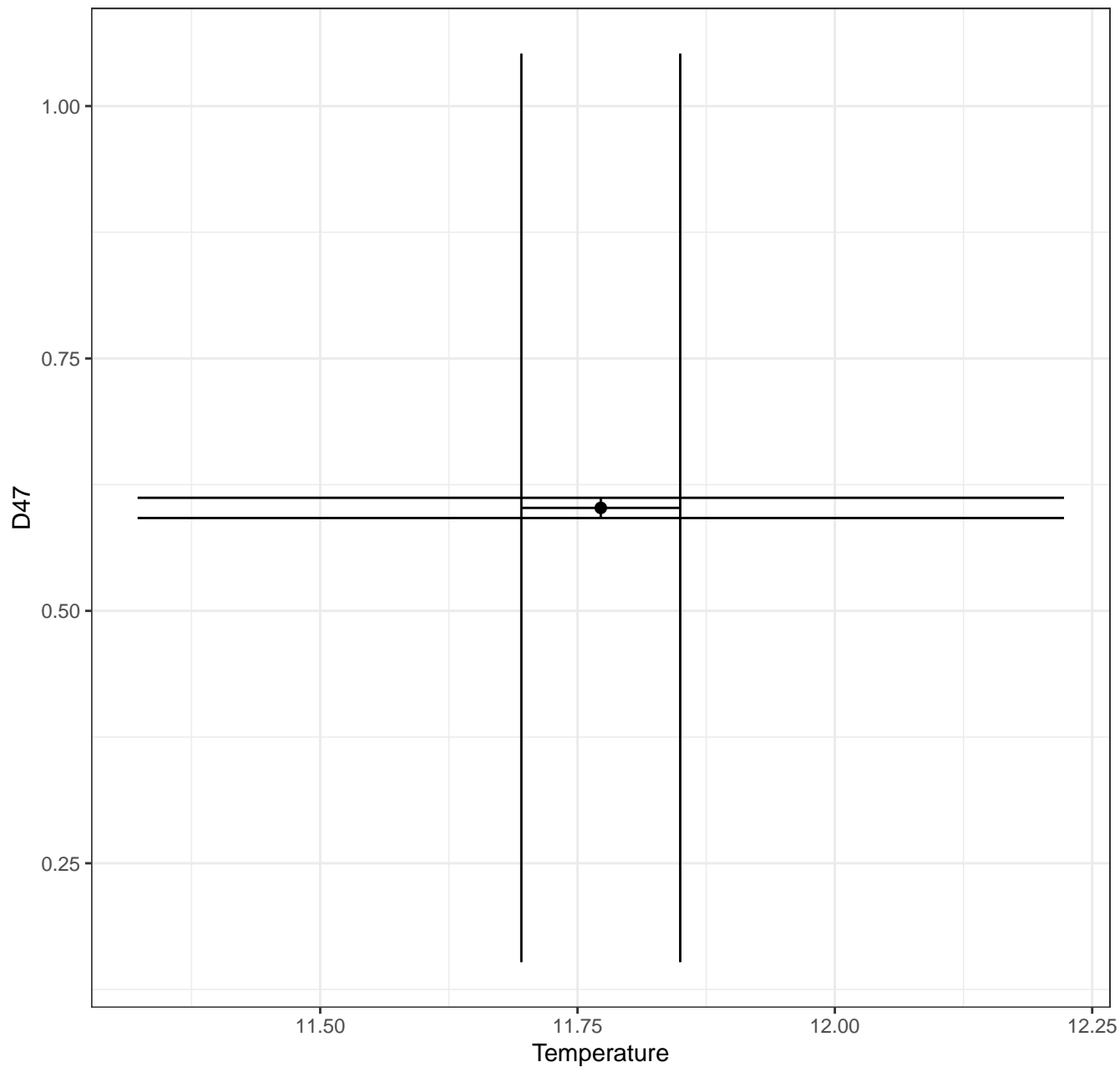
Sample Name, group: WP7_21'



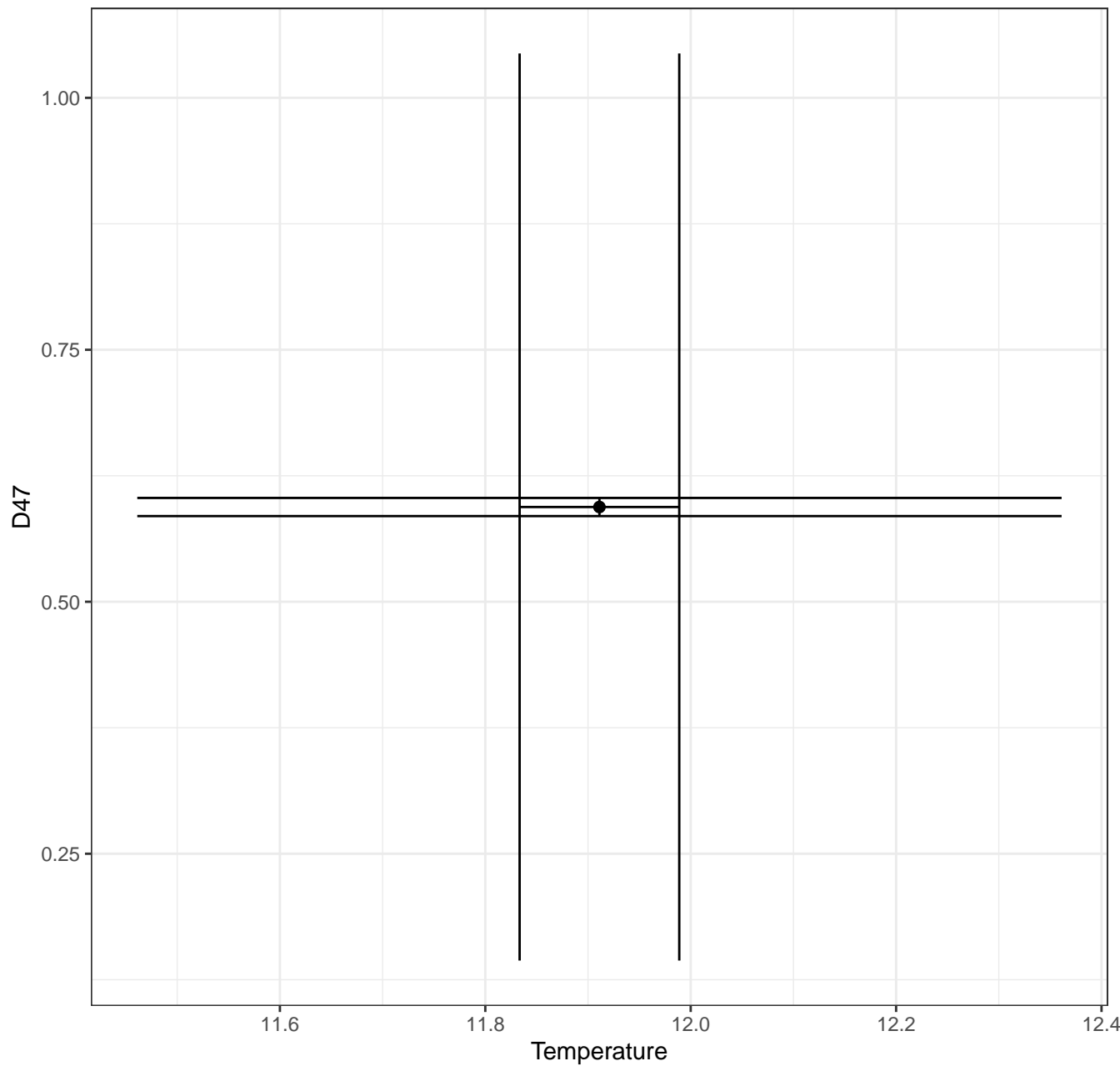
Sample Name, group: FC12F_calcite'



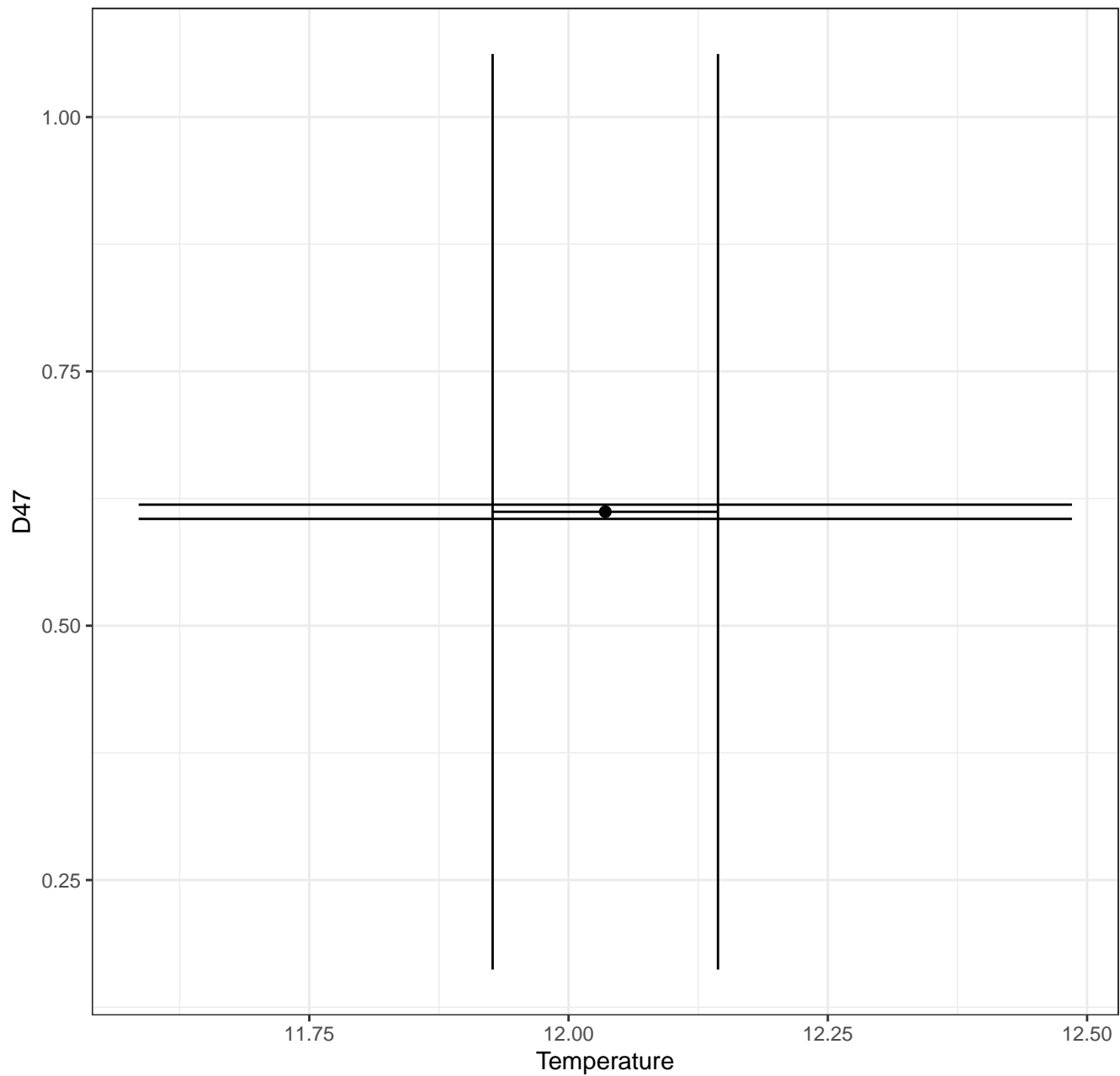
Sample Name, group: WP7_22'



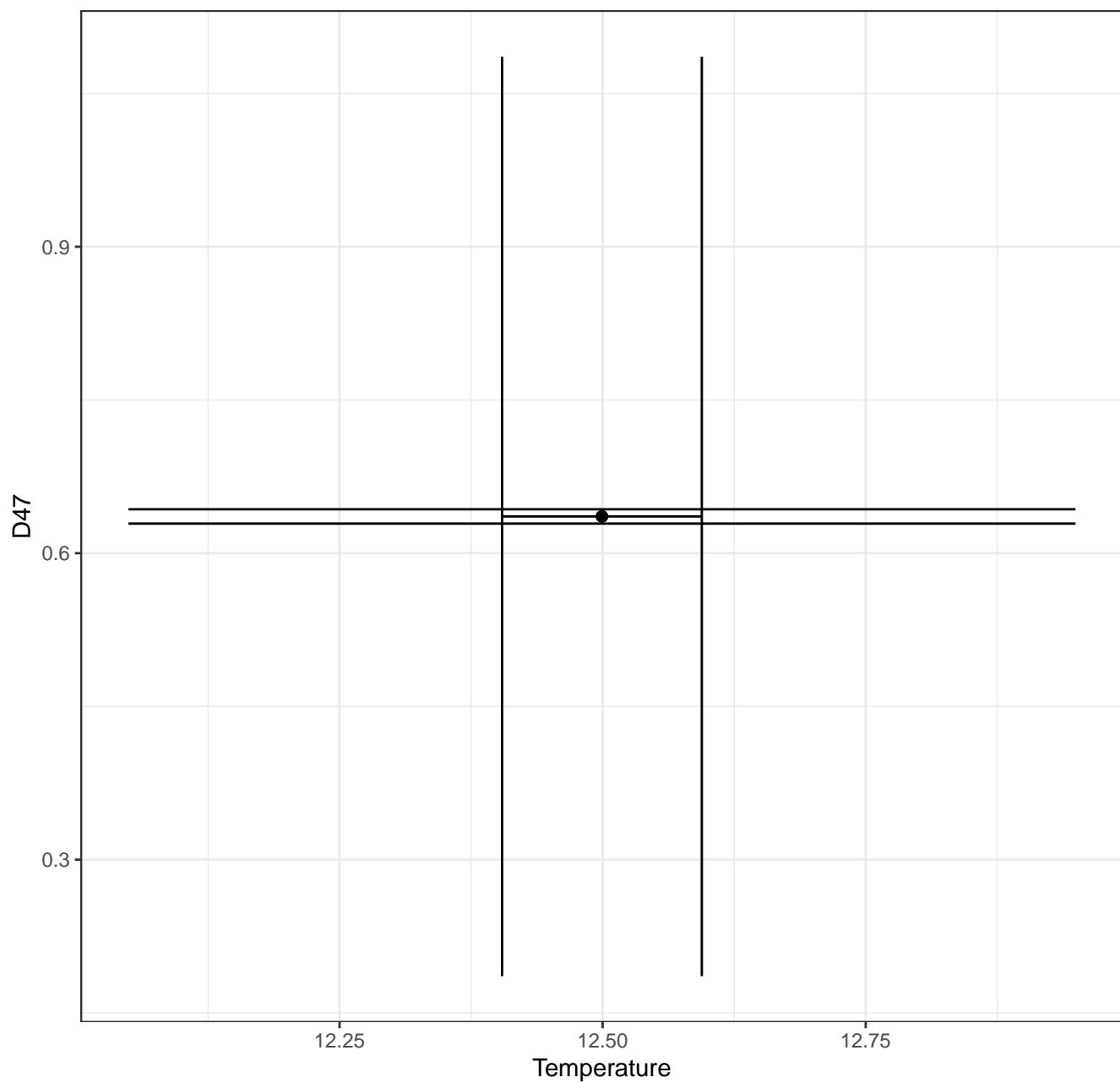
Sample Name, group: JL11'



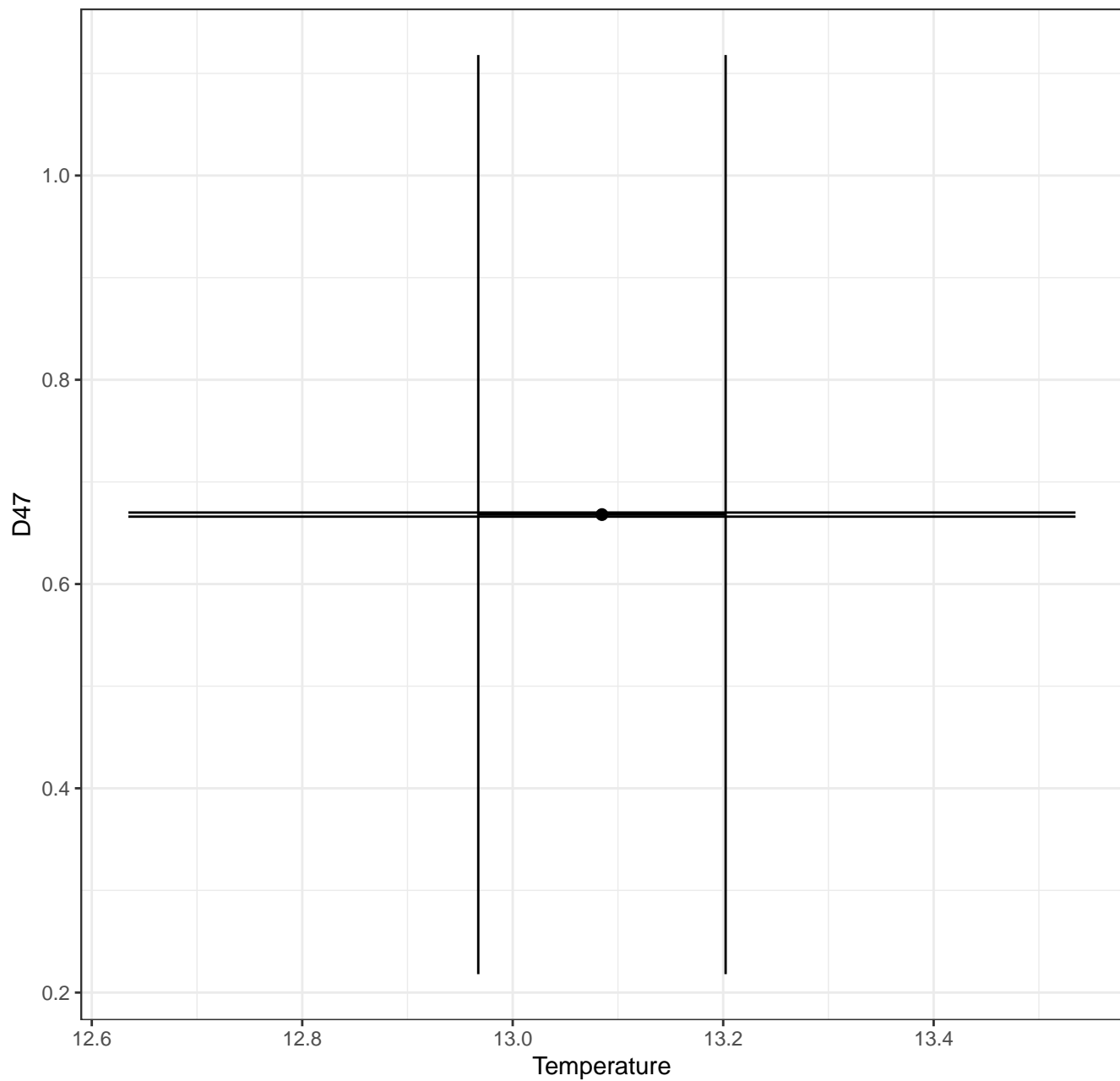
Sample Name, group: JL13'



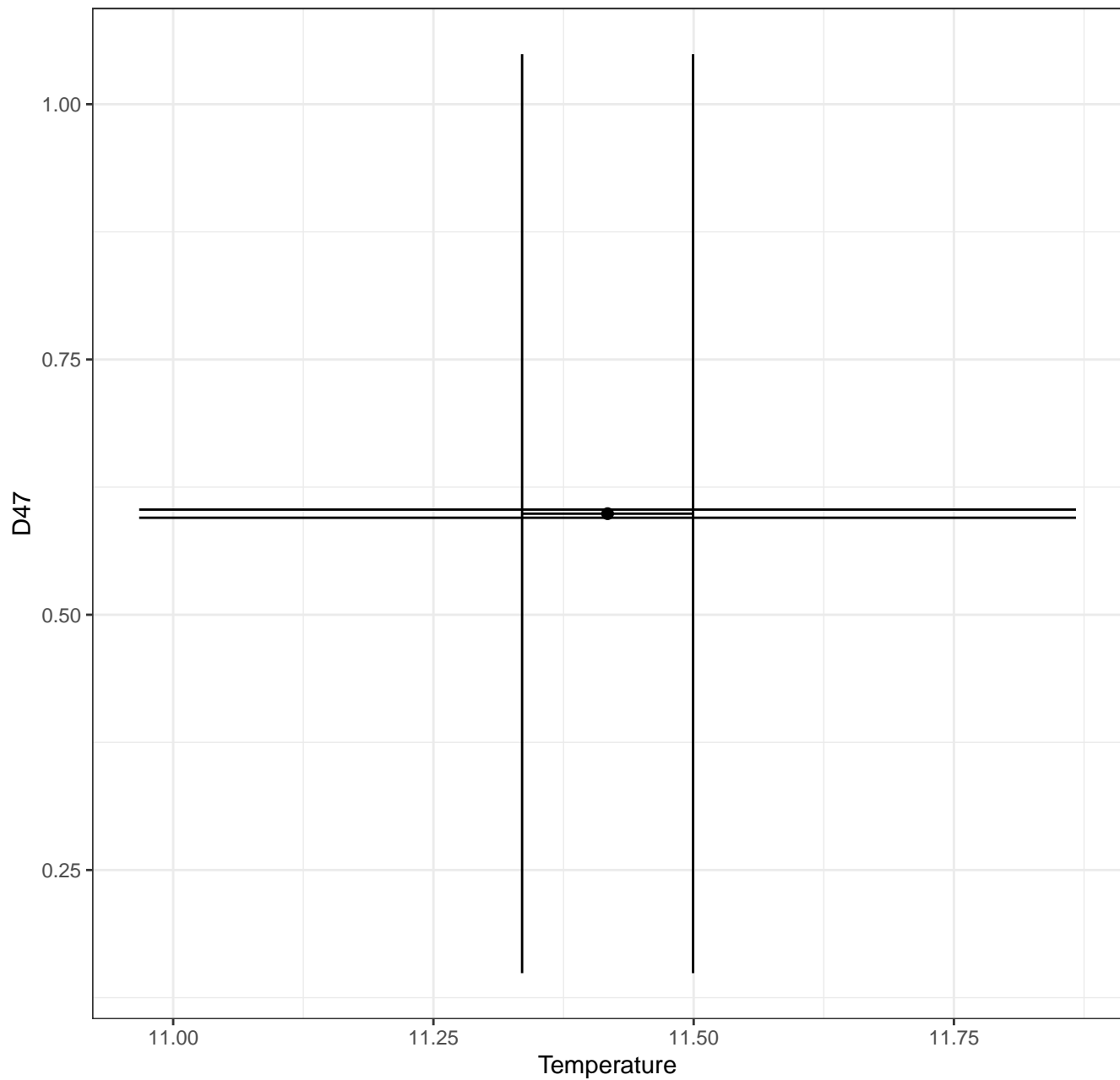
Sample Name, group: FC27F_calcite'



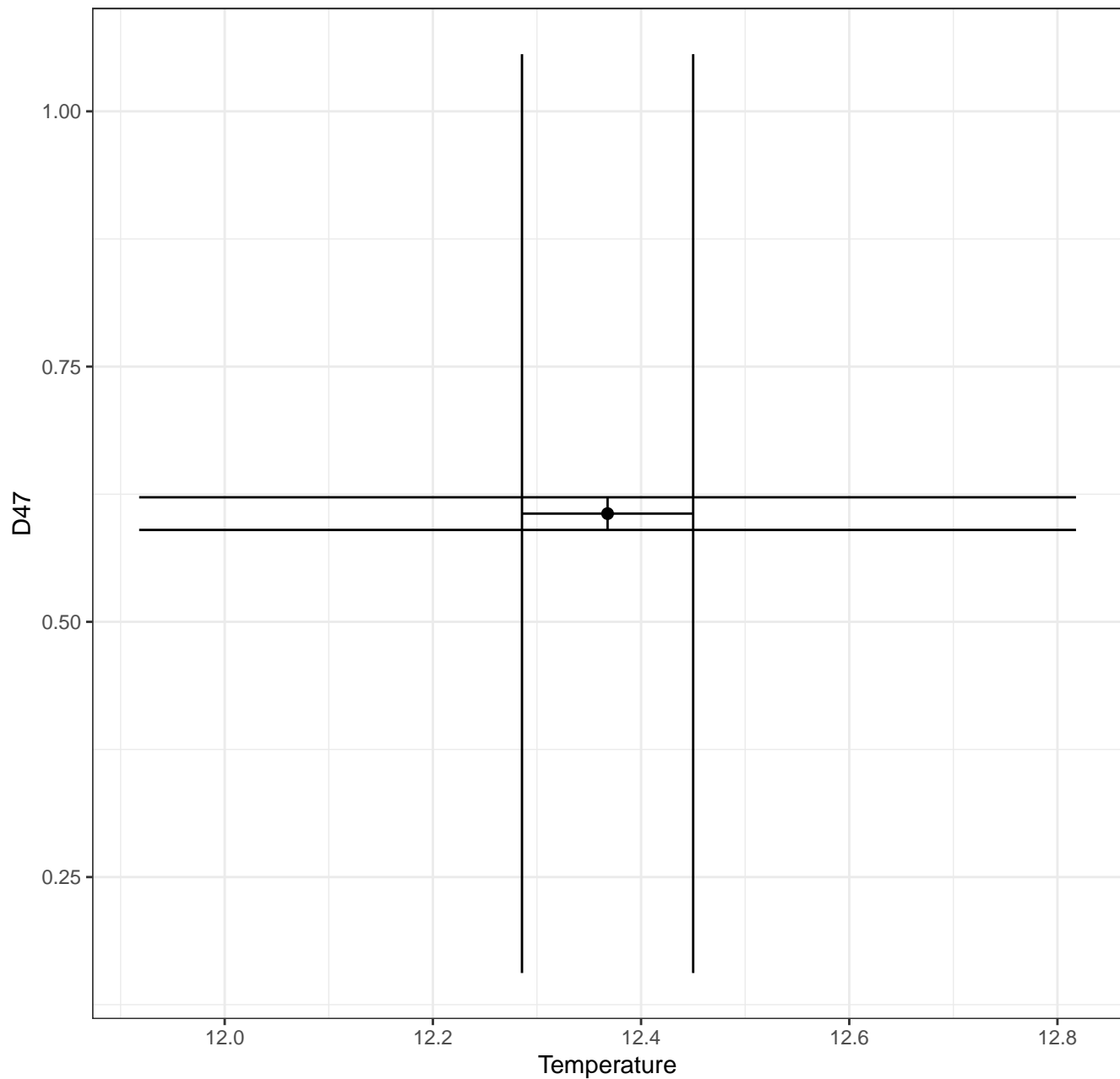
Sample Name, group: JL31'



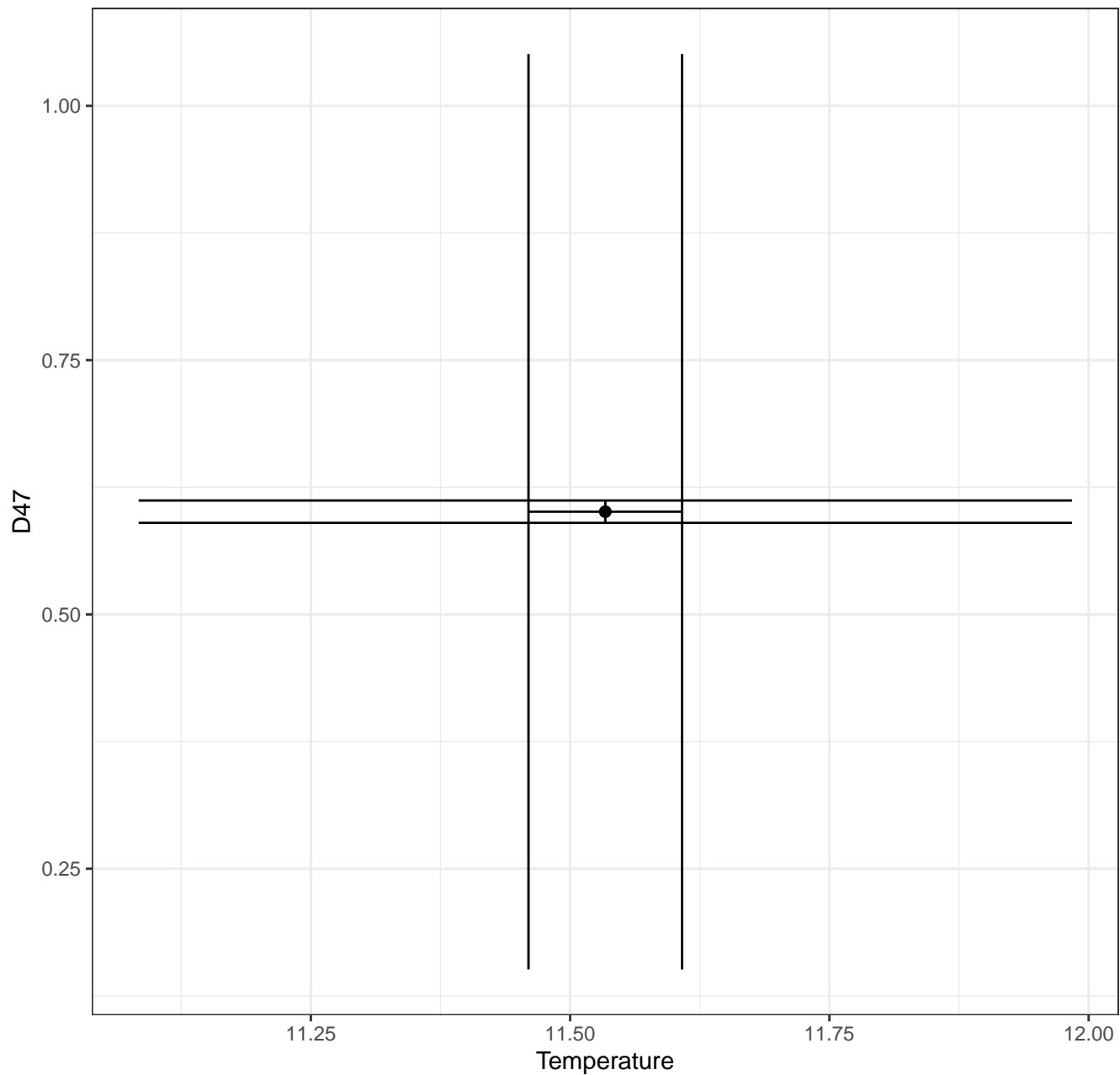
Sample Name, group: FC12_calcite'



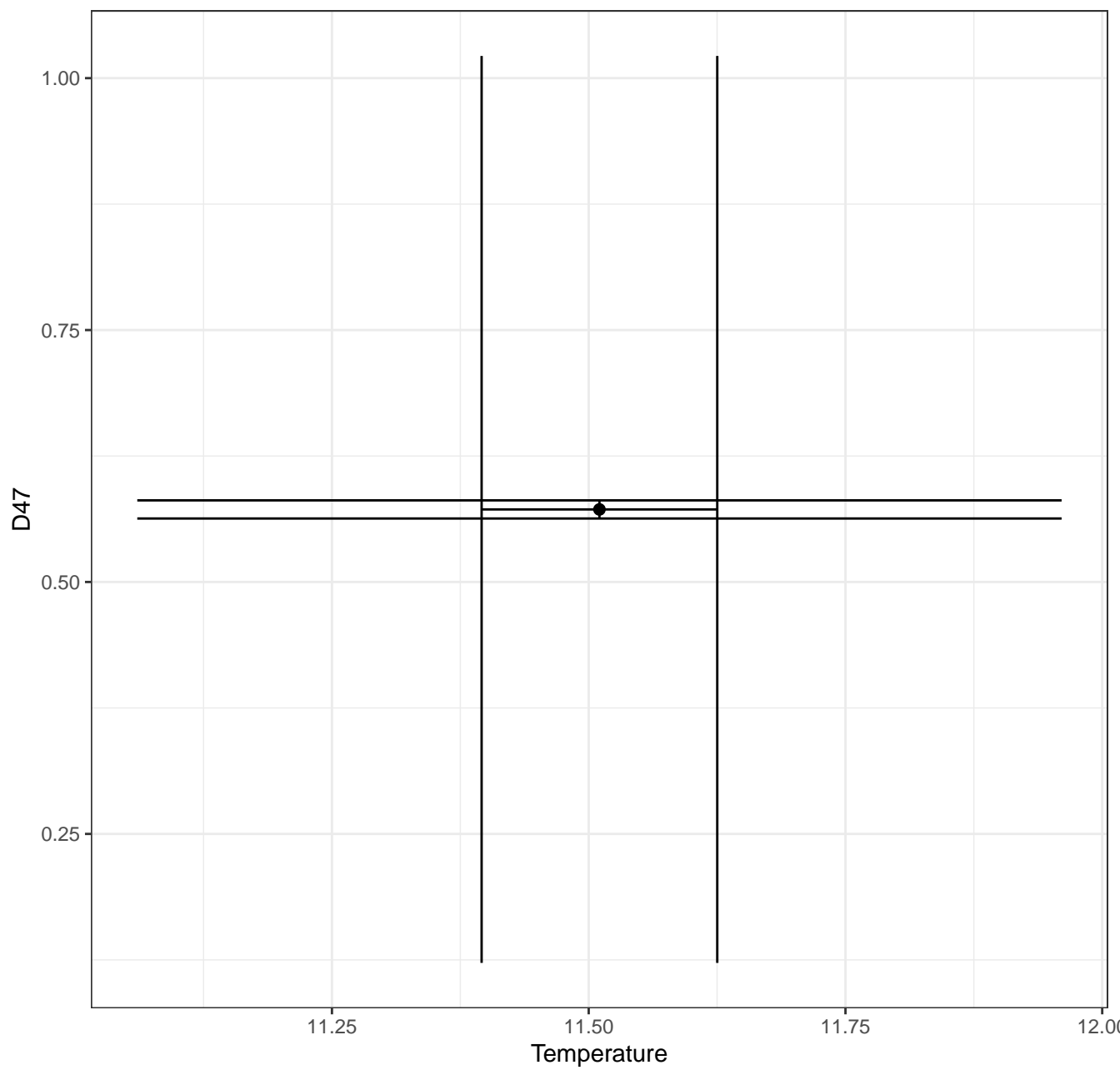
Sample Name, group: FC20A_calcite'



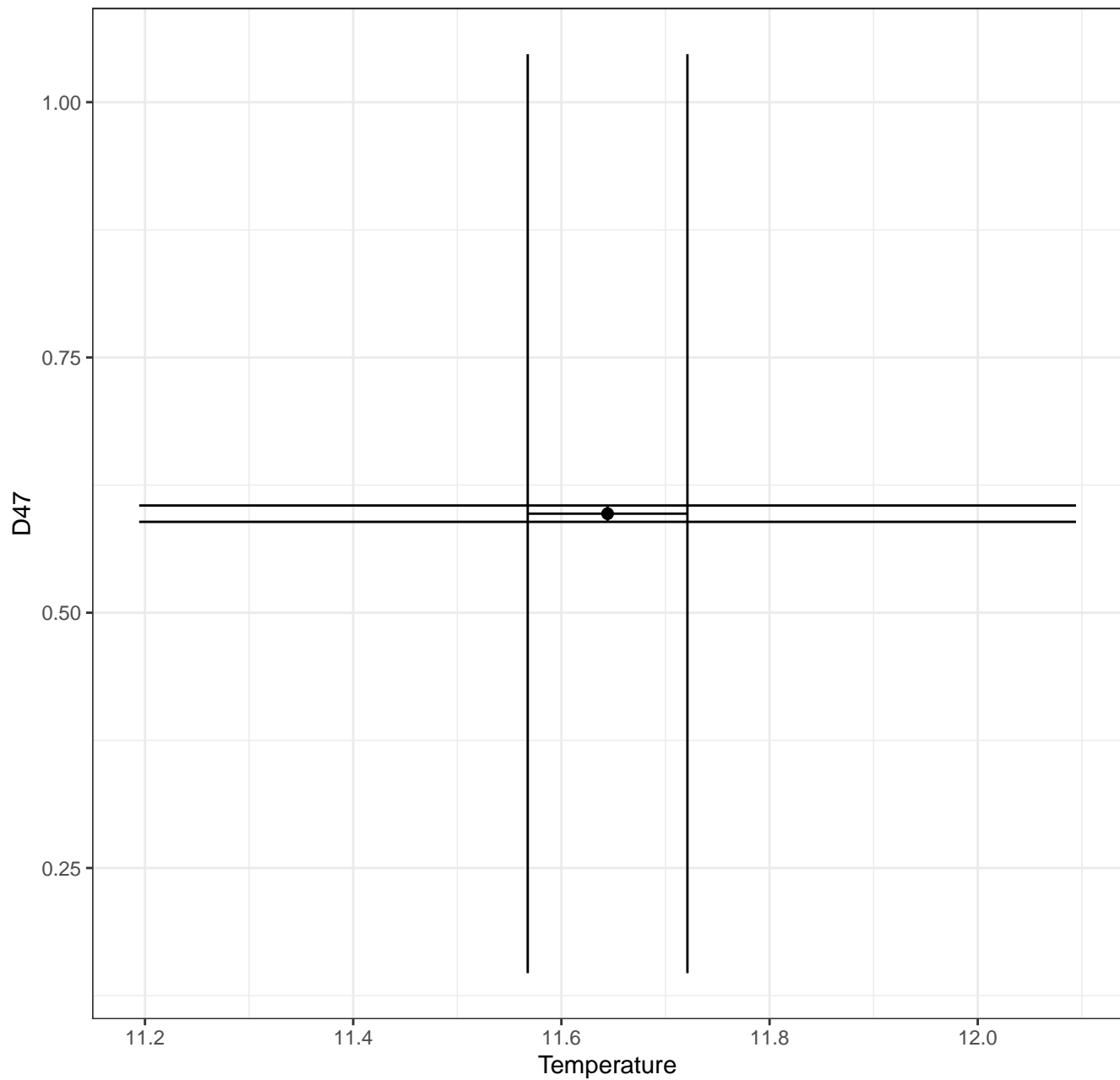
Sample Name, group: P obliq_t 1614m'



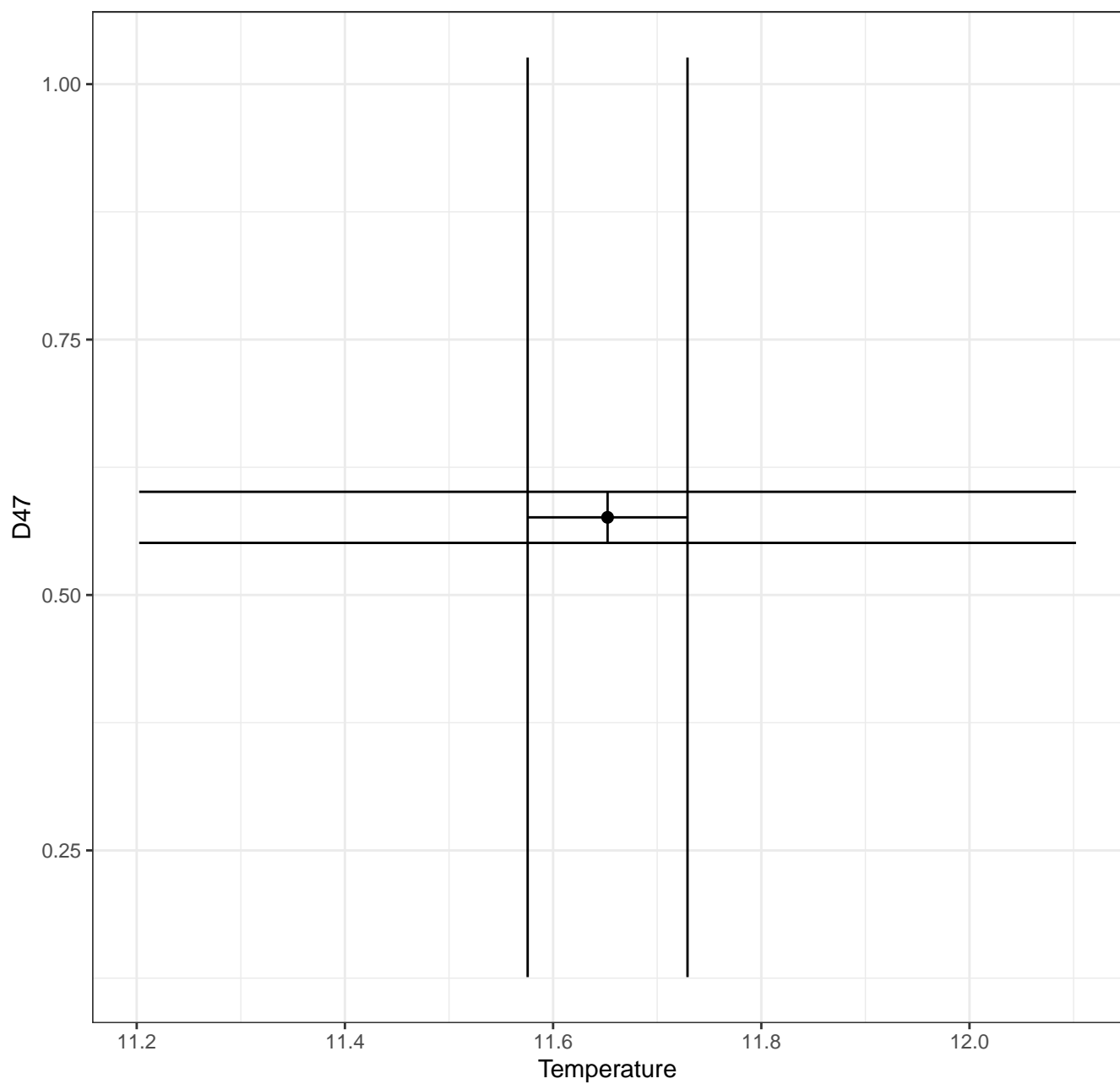
Sample Name, group: P obliq_t 2015m'



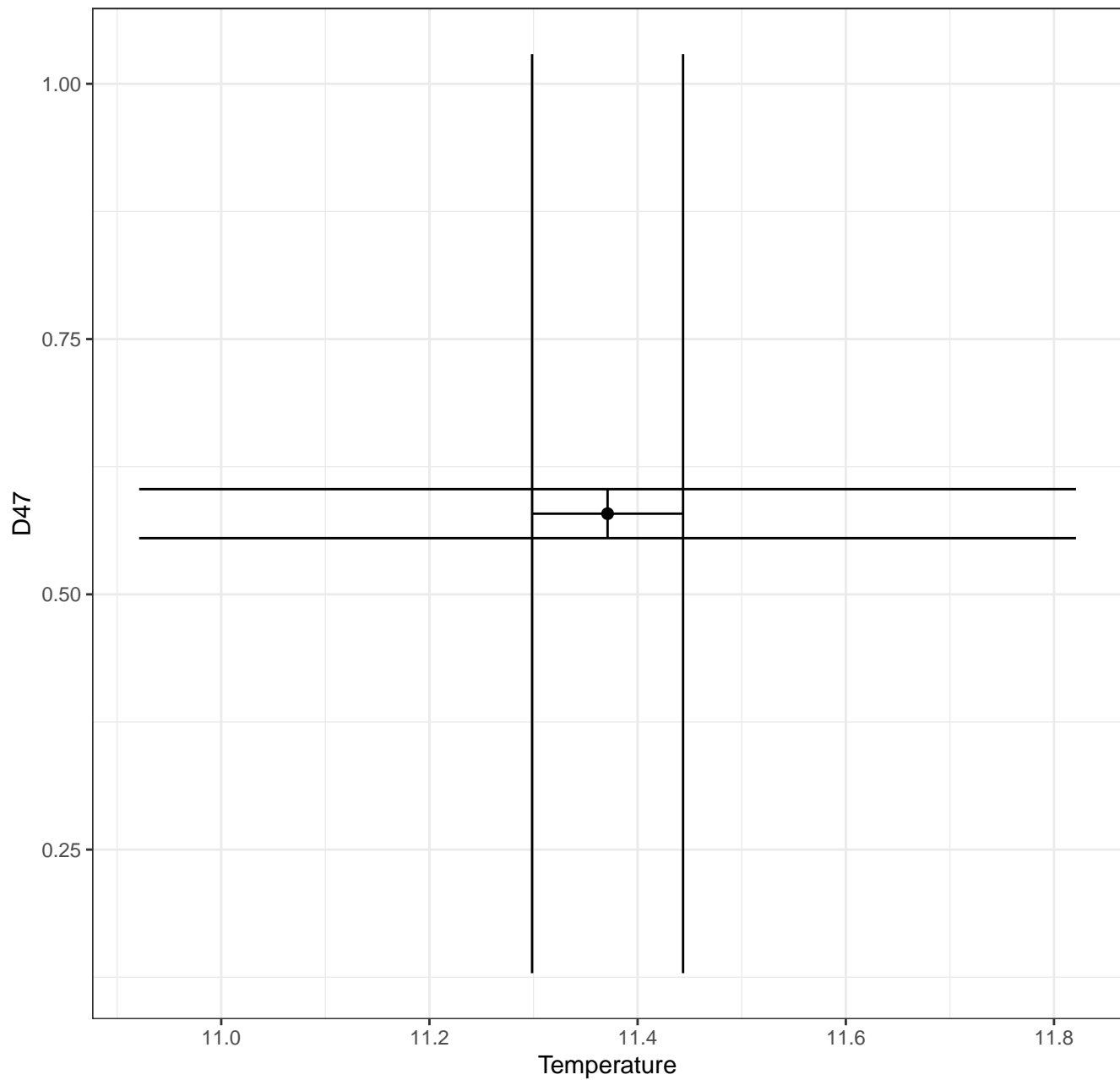
Sample Name, group: P obliq_t 2445m'



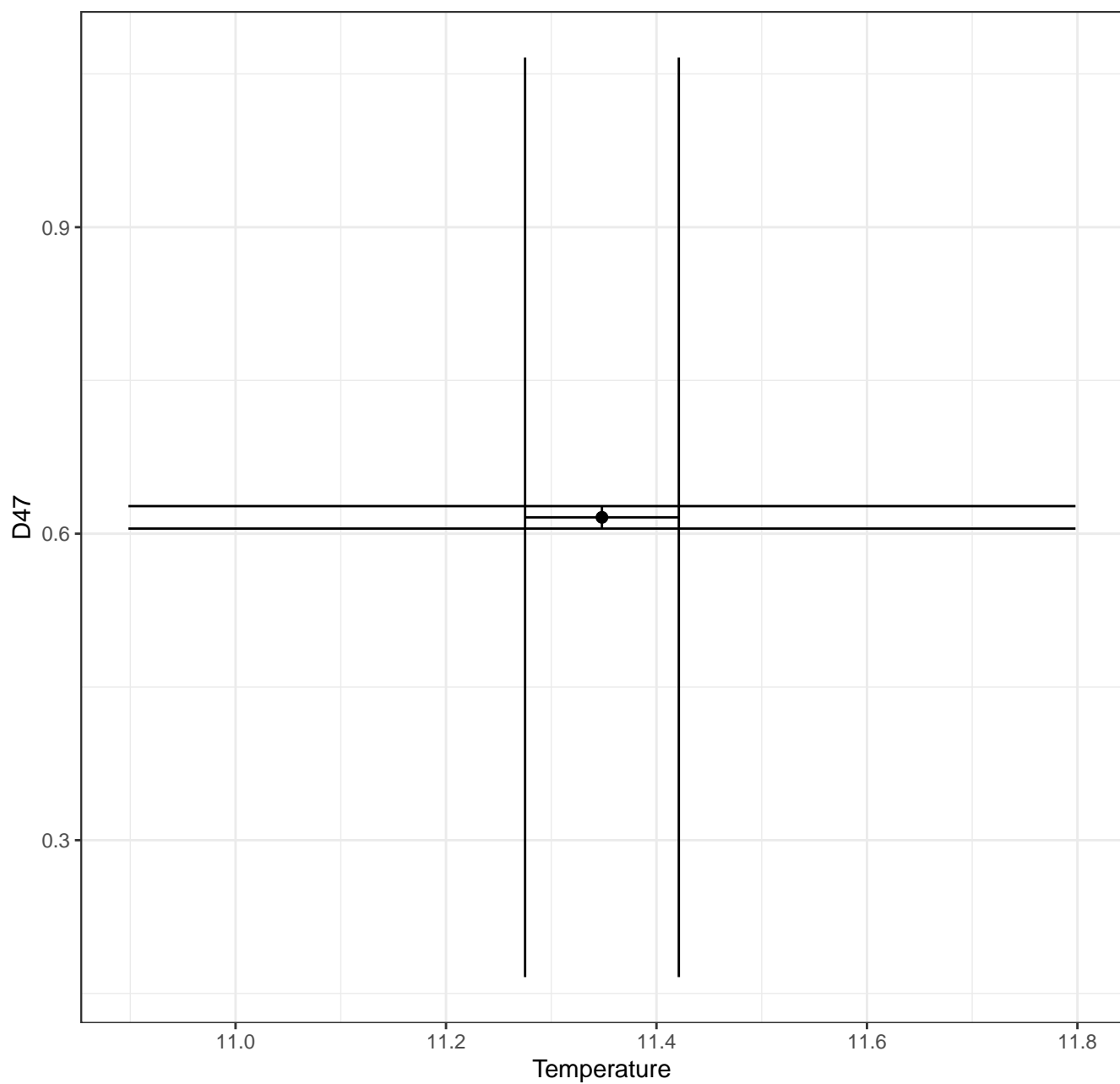
Sample Name, group: P obli 2959m'



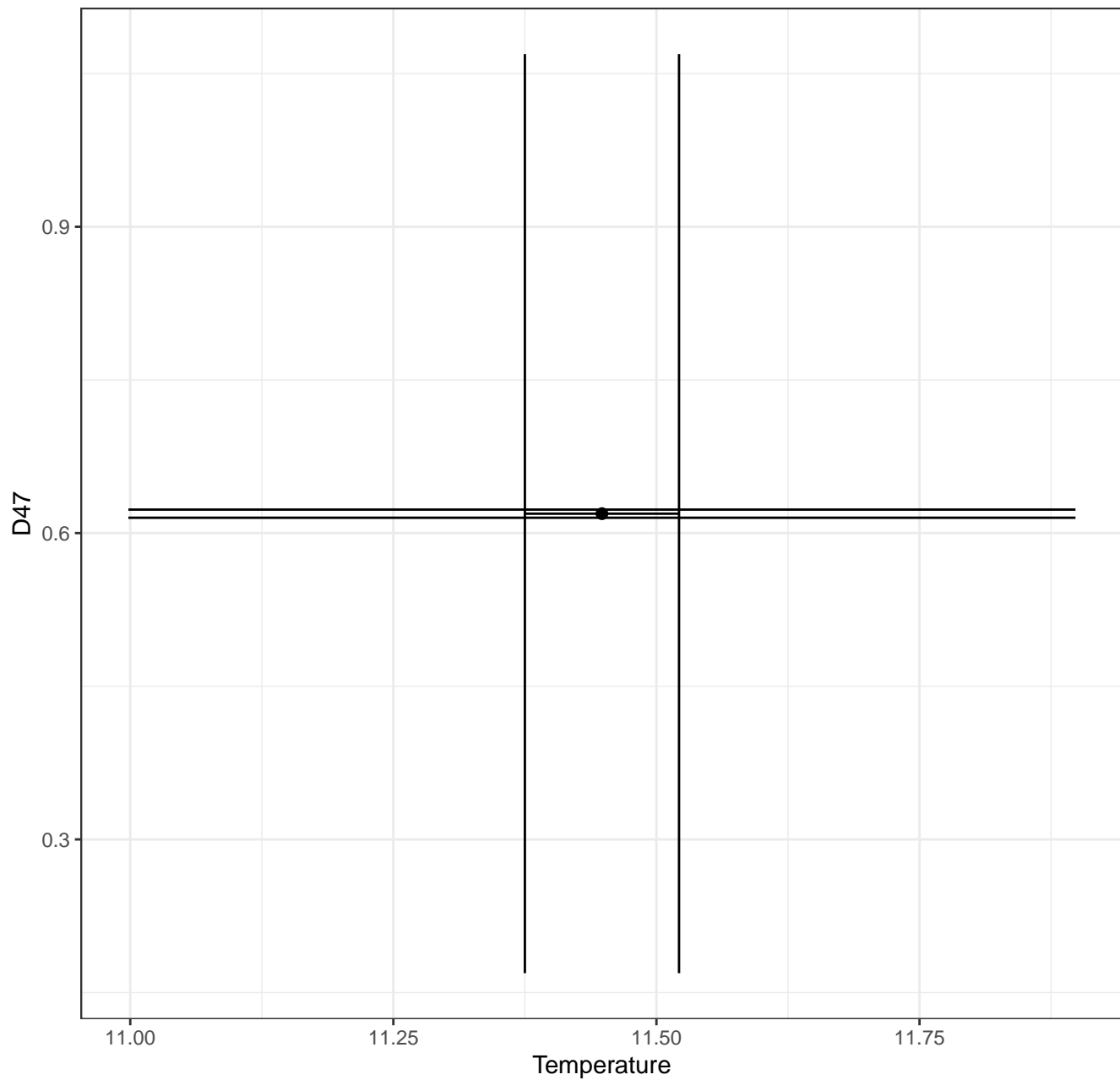
Sample Name, group: P obliq_t 3160m'



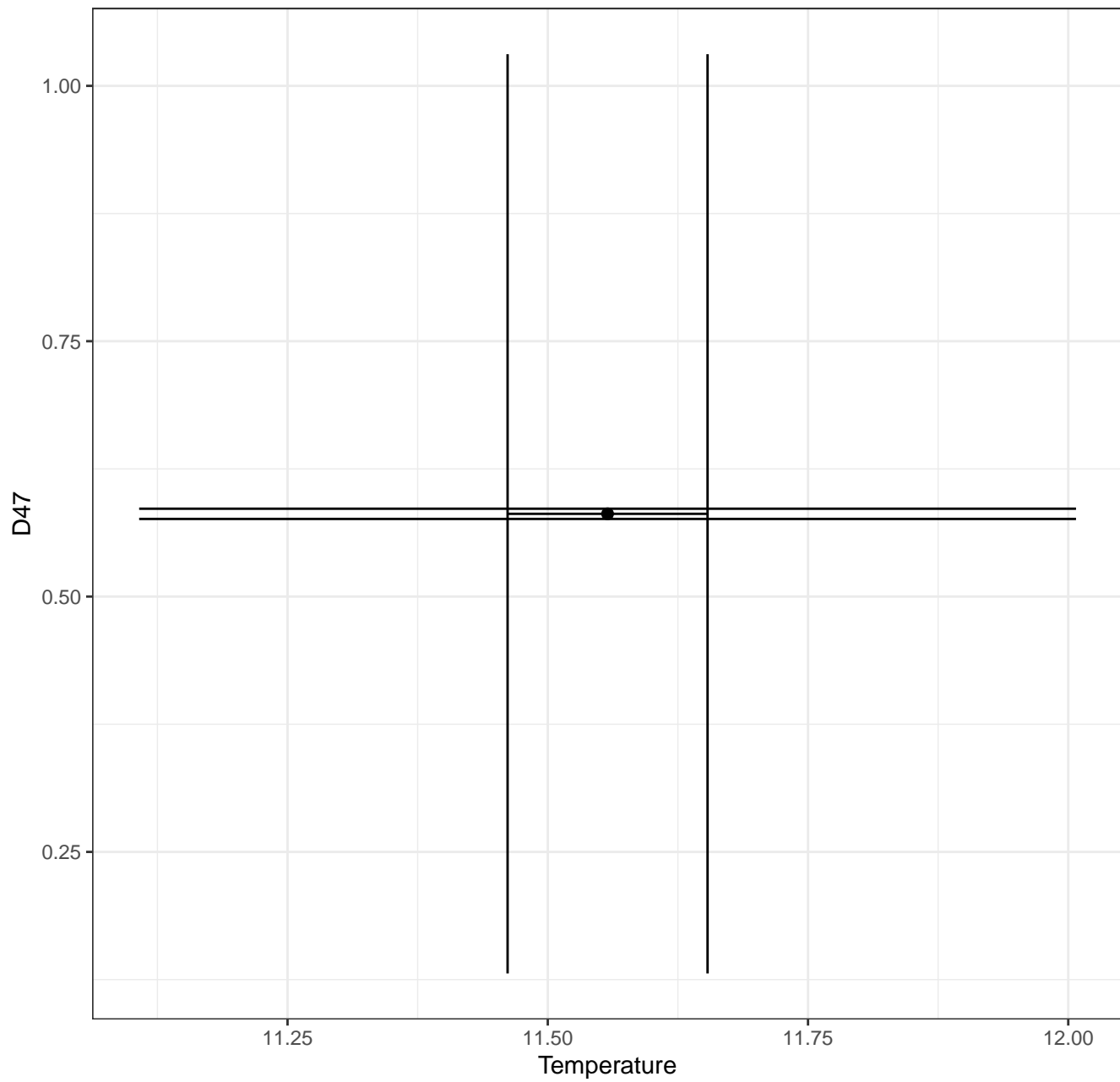
Sample Name, group: FC39C_calcite'



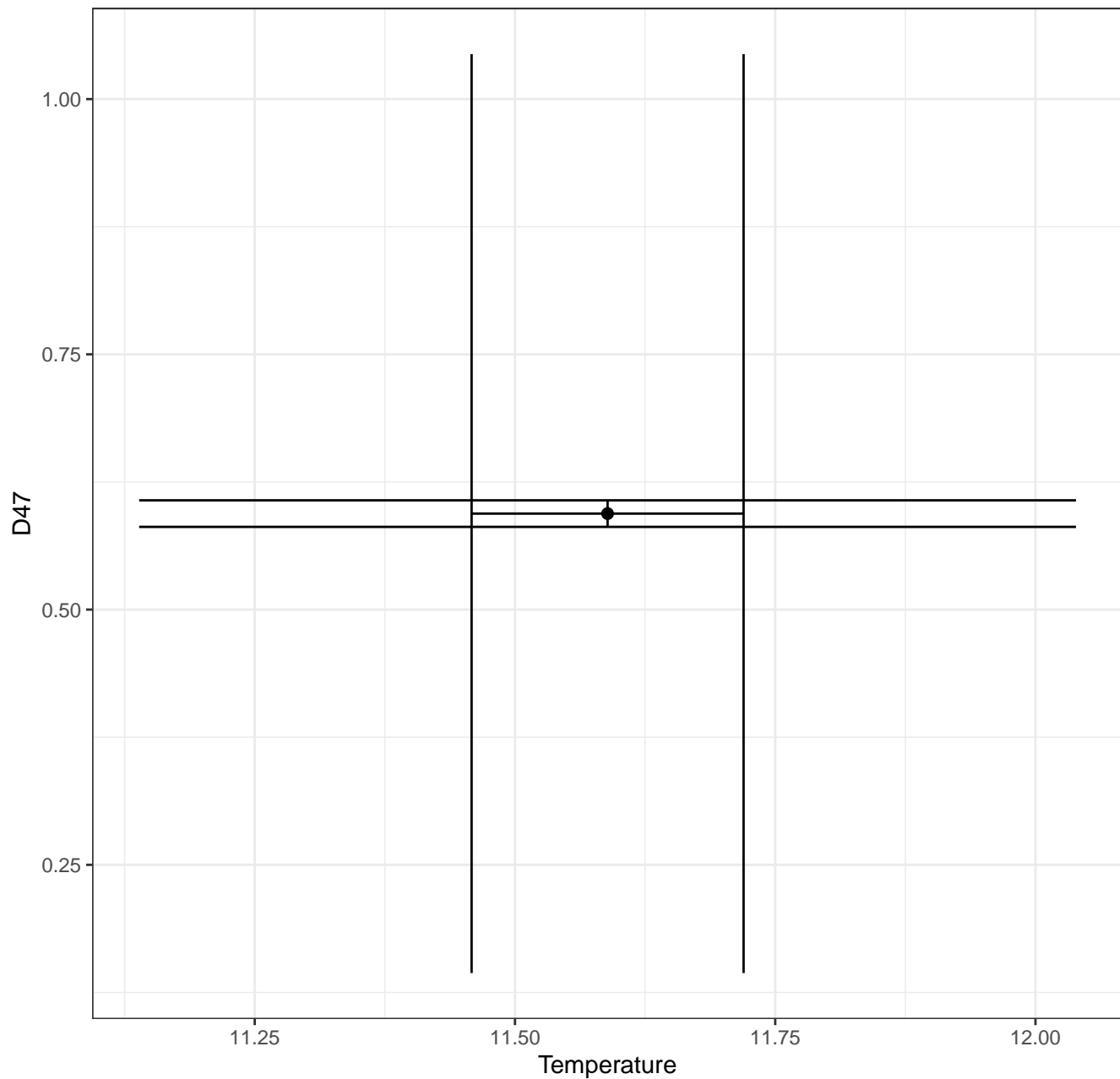
Sample Name, group: P obli_t 3411 C'



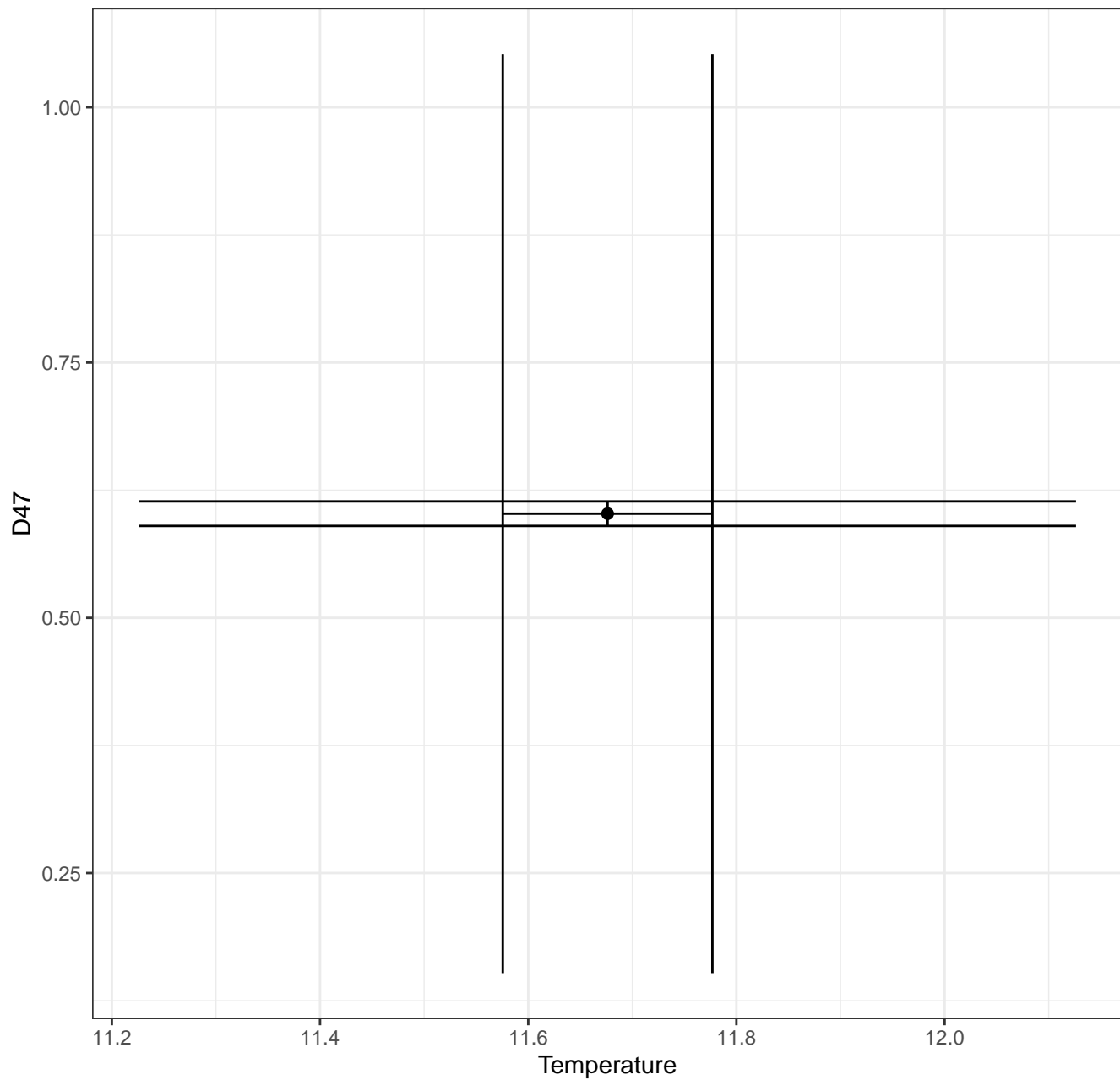
Sample Name, group: FC50A_calcite'



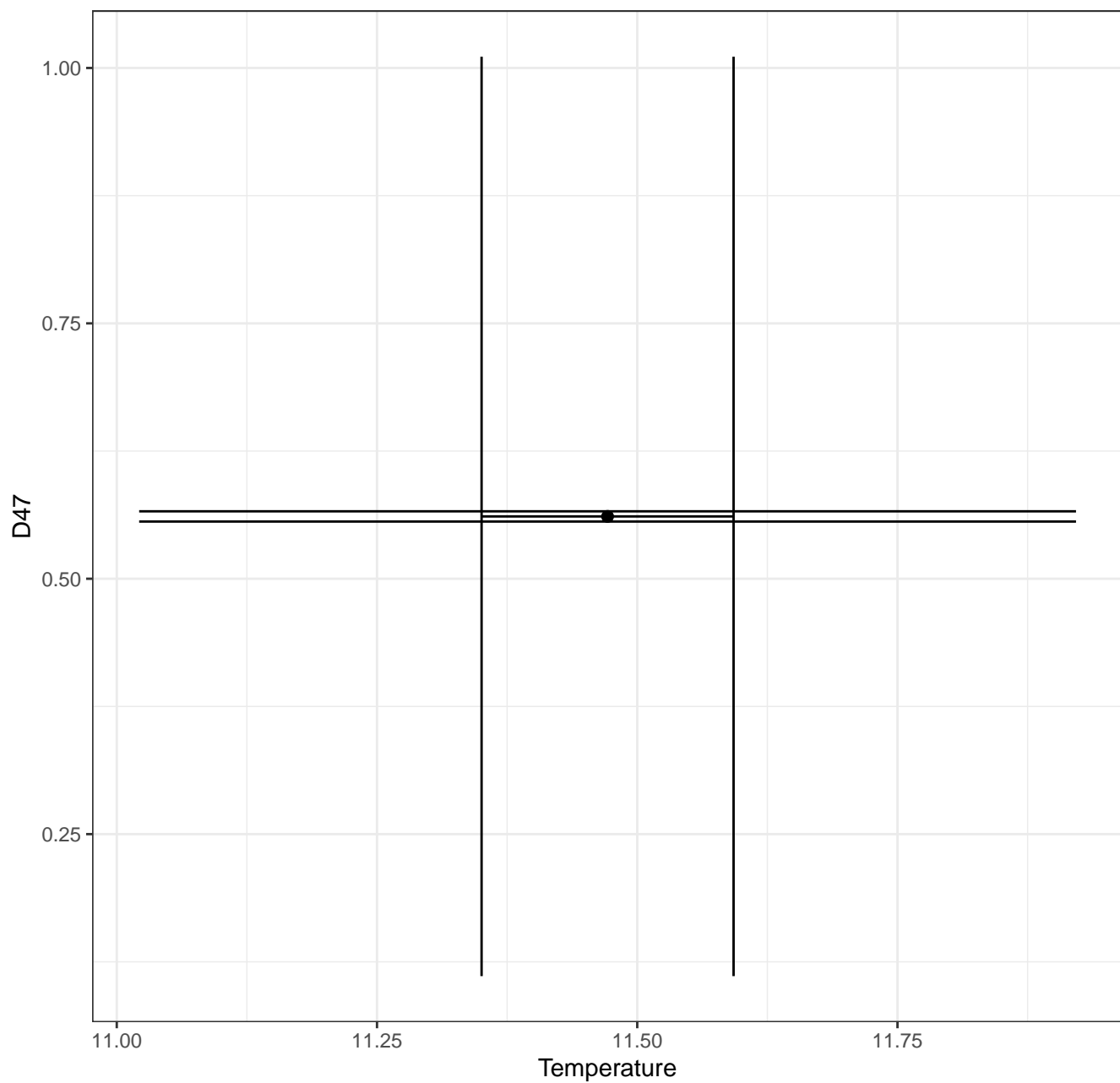
Sample Name, group: P obliq_t 3711m'



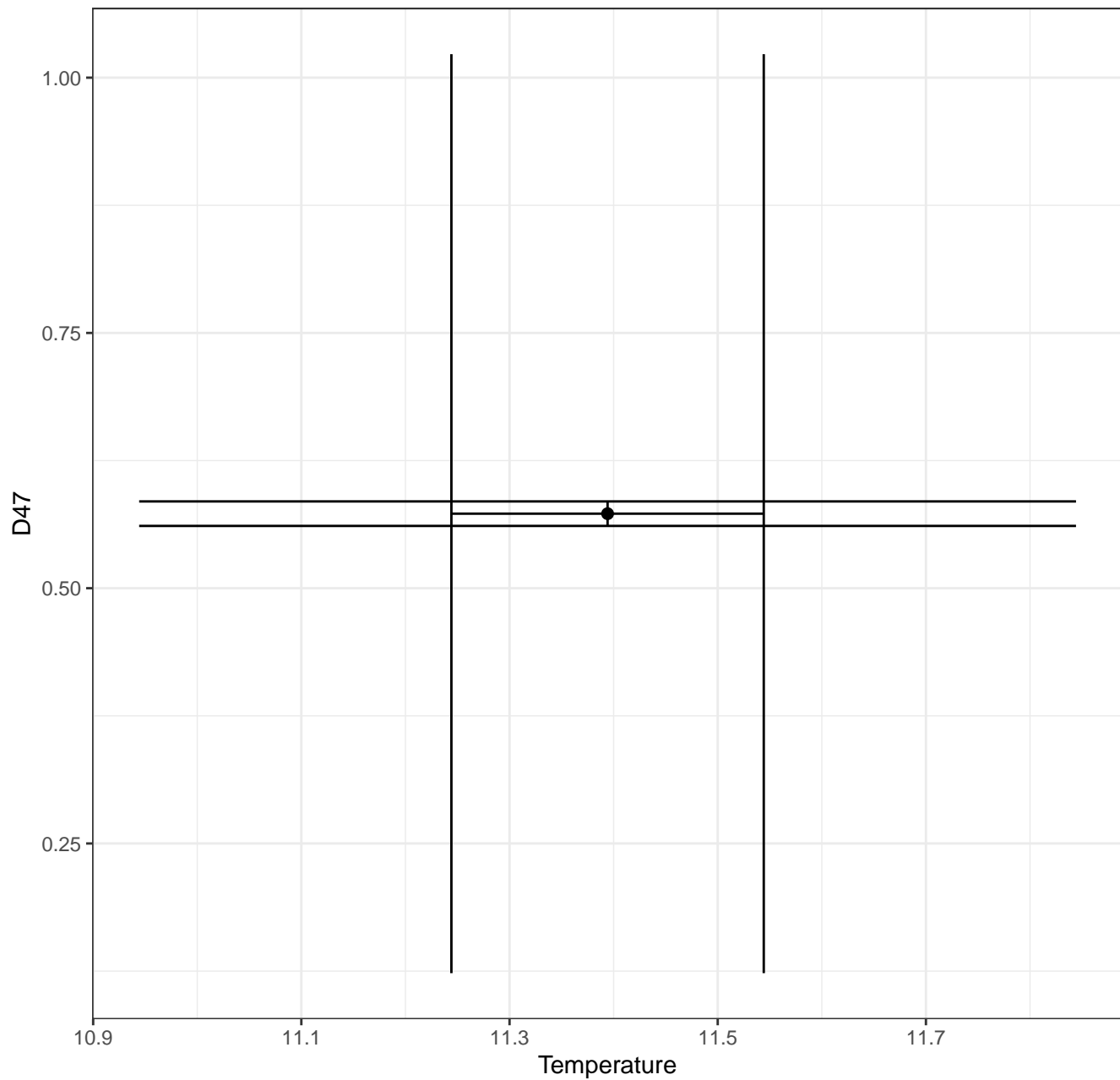
Sample Name, group: FC53A_calcite'



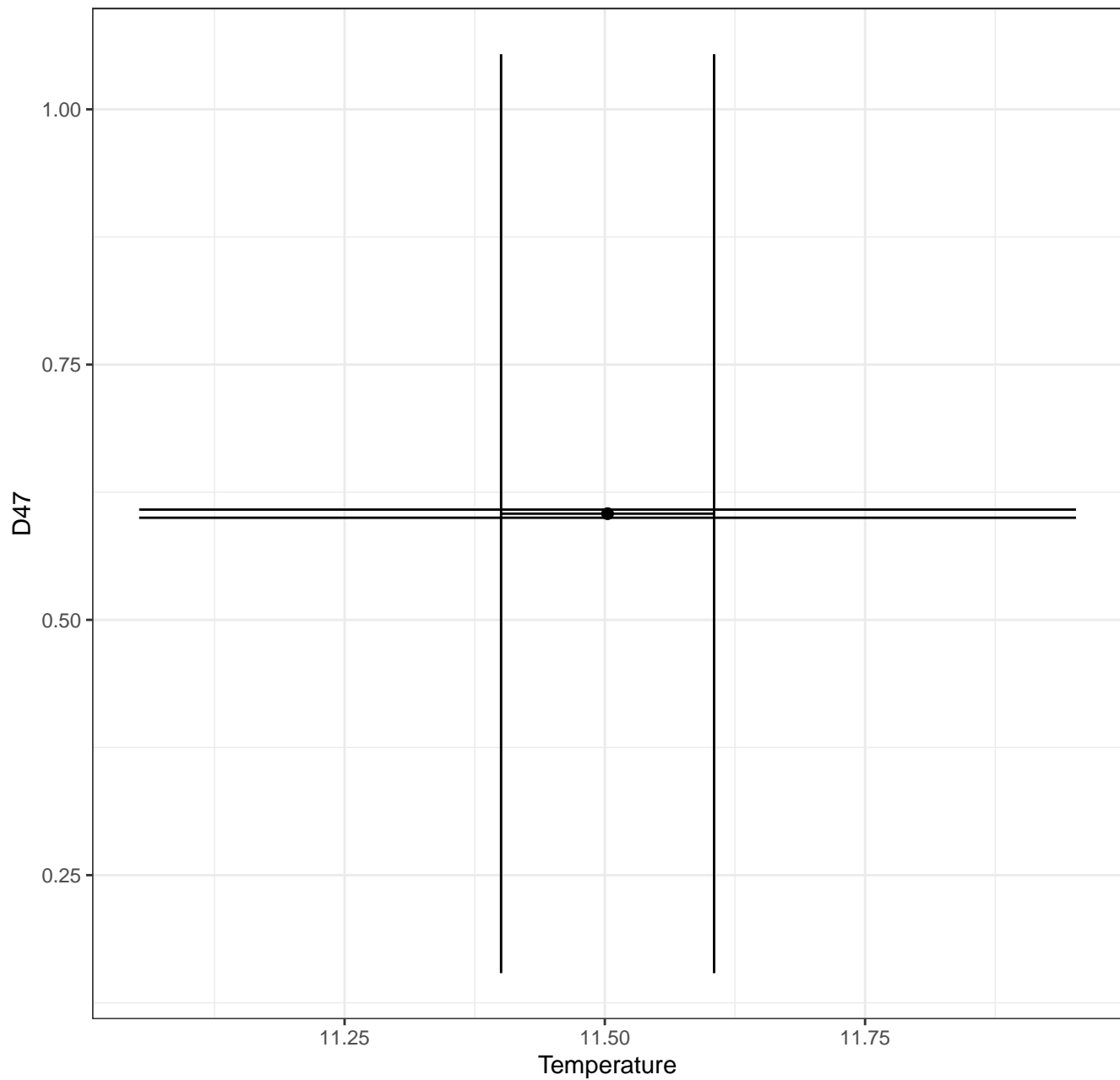
Sample Name, group: FC54A_calcite'



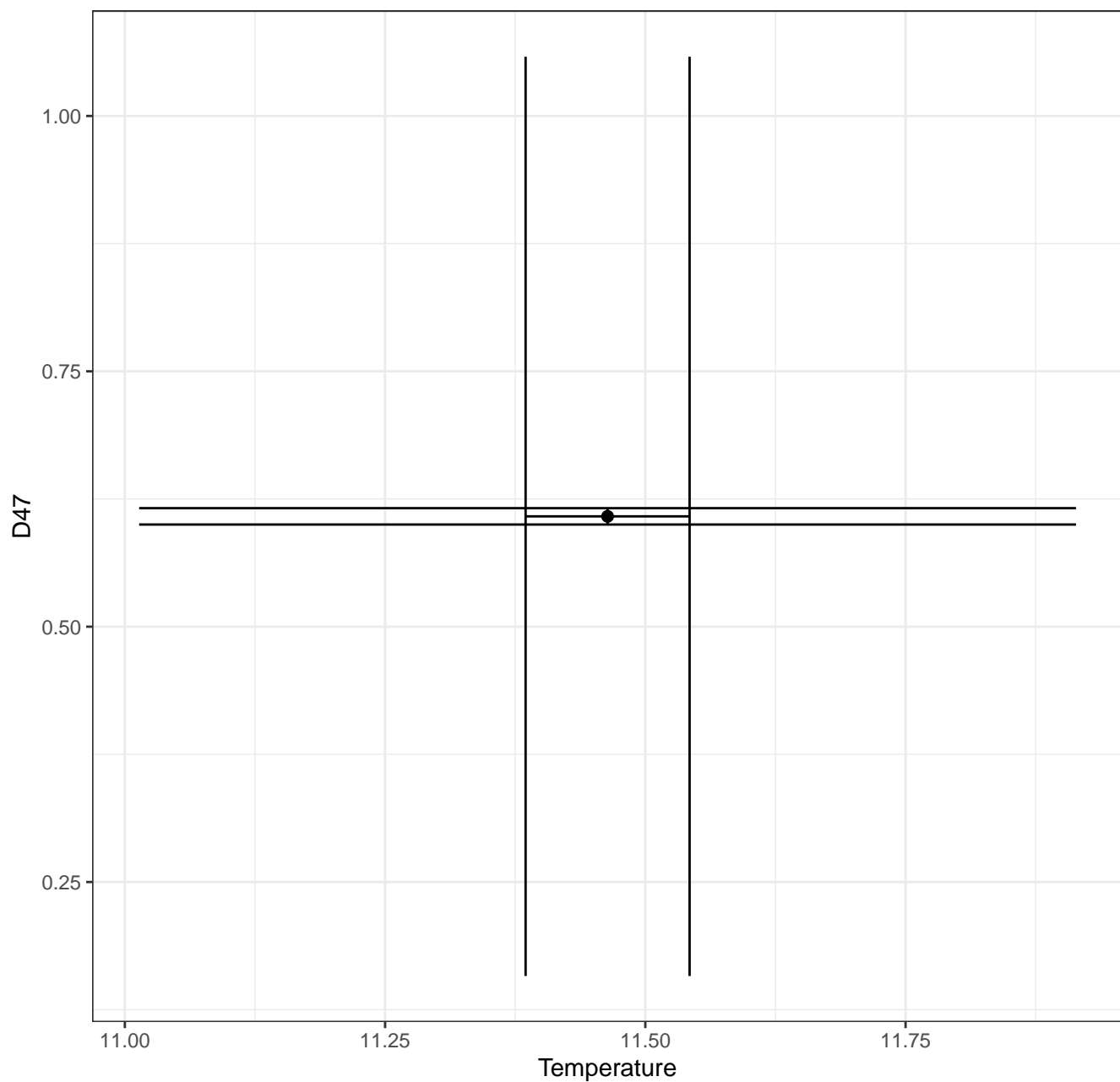
Sample Name, group: P obli_t 4438m C'



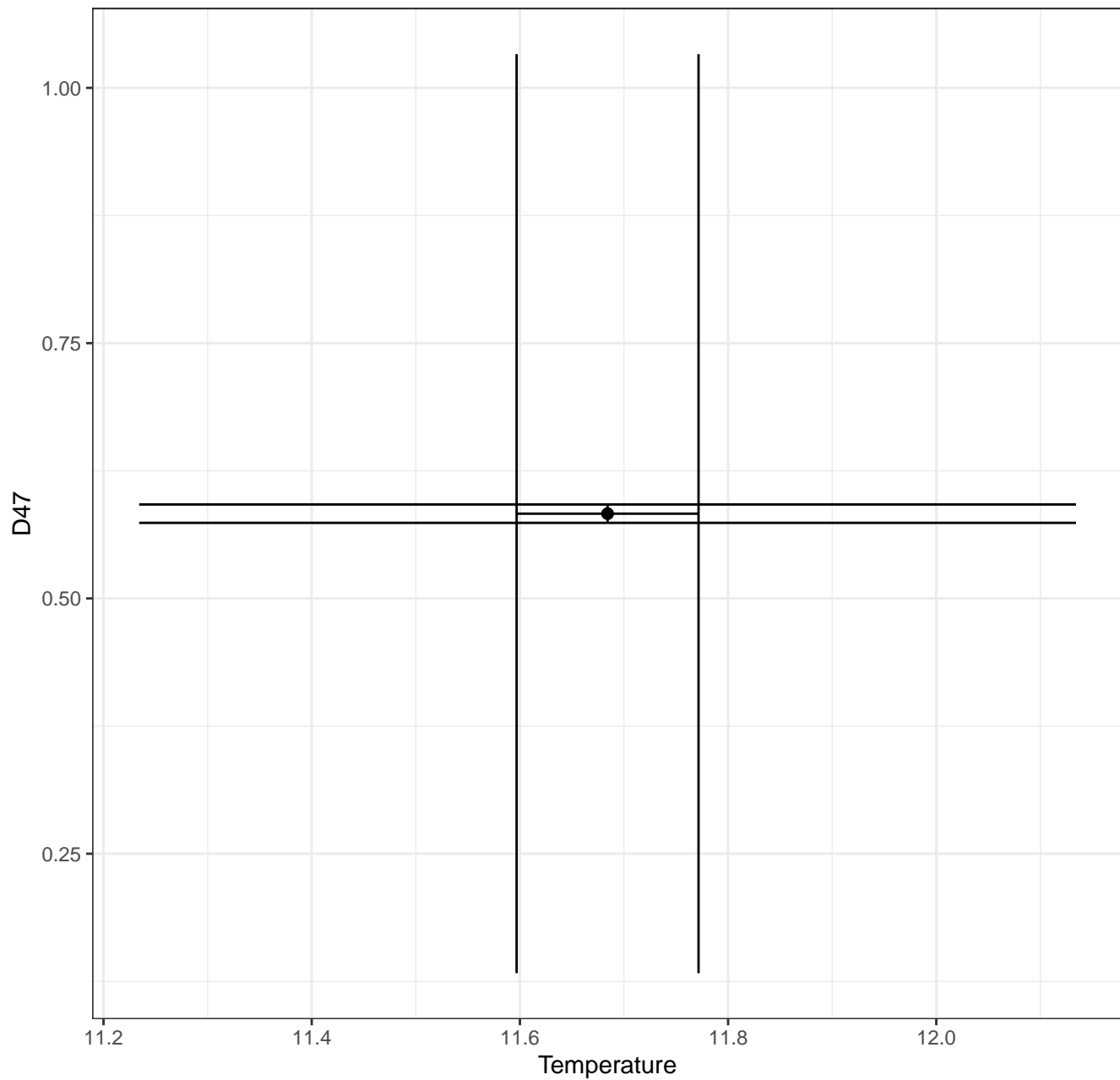
Sample Name, group: A14_16'



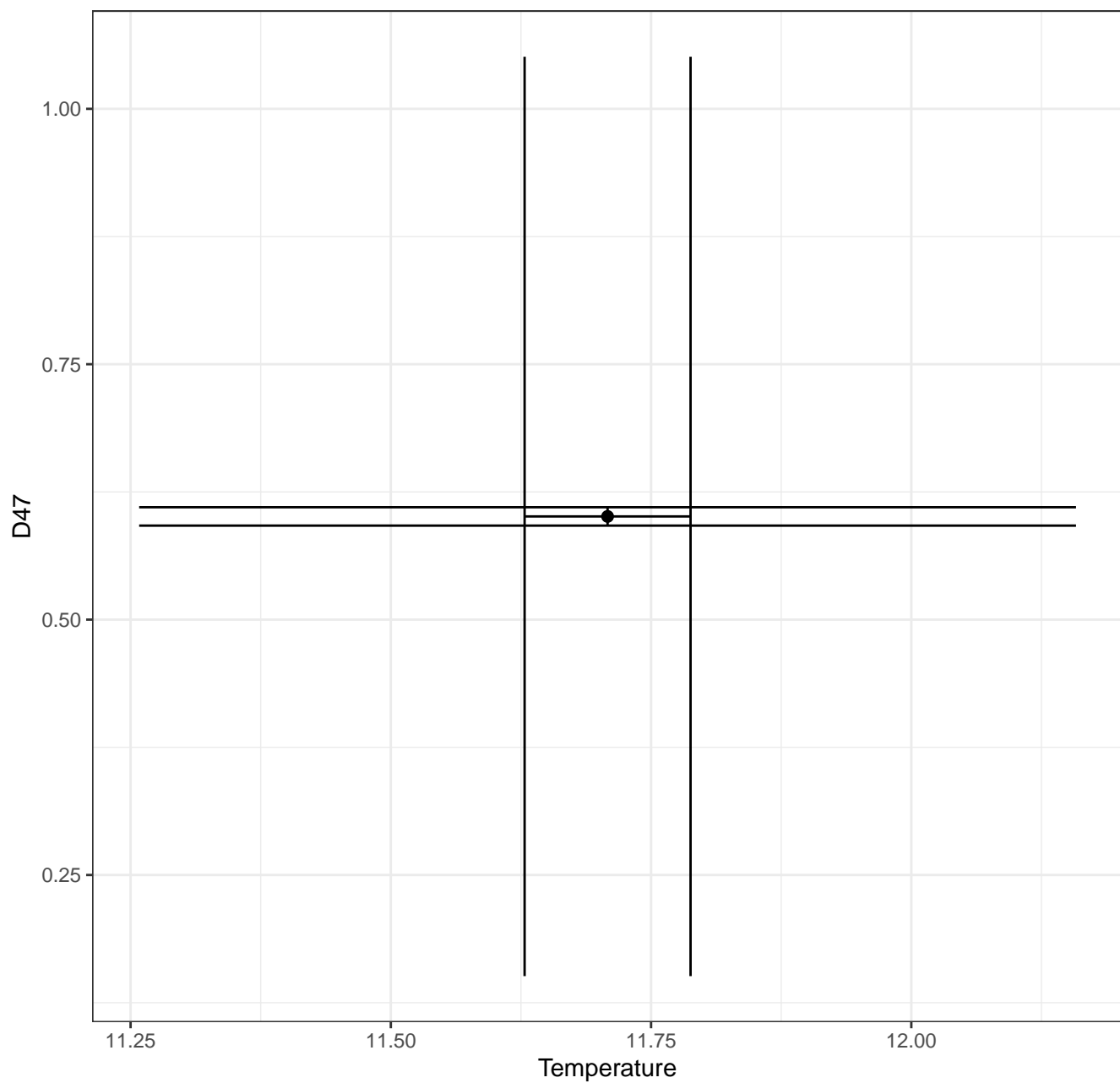
Sample Name, group: E035_8'



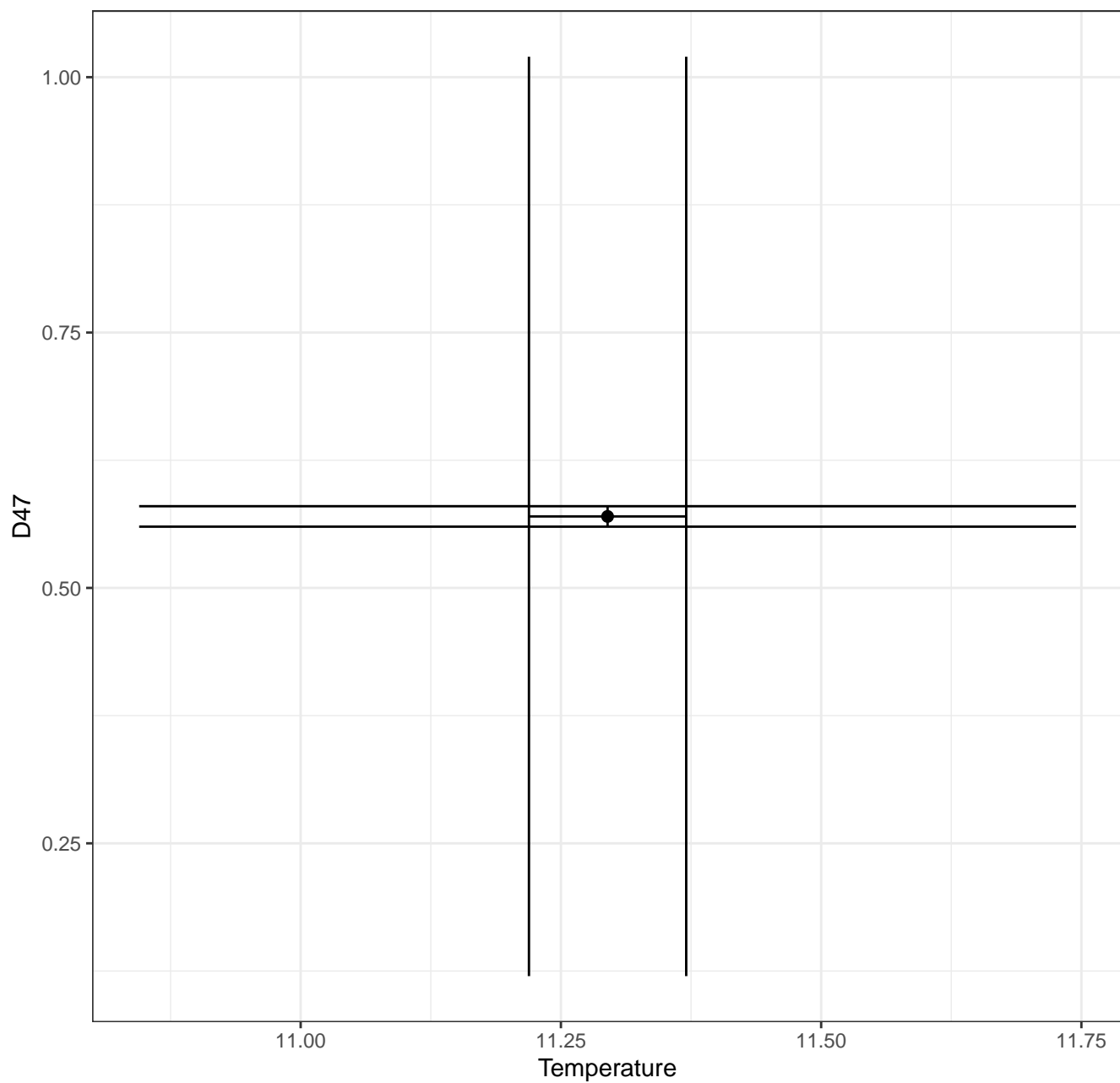
Sample Name, group: WP7_24'



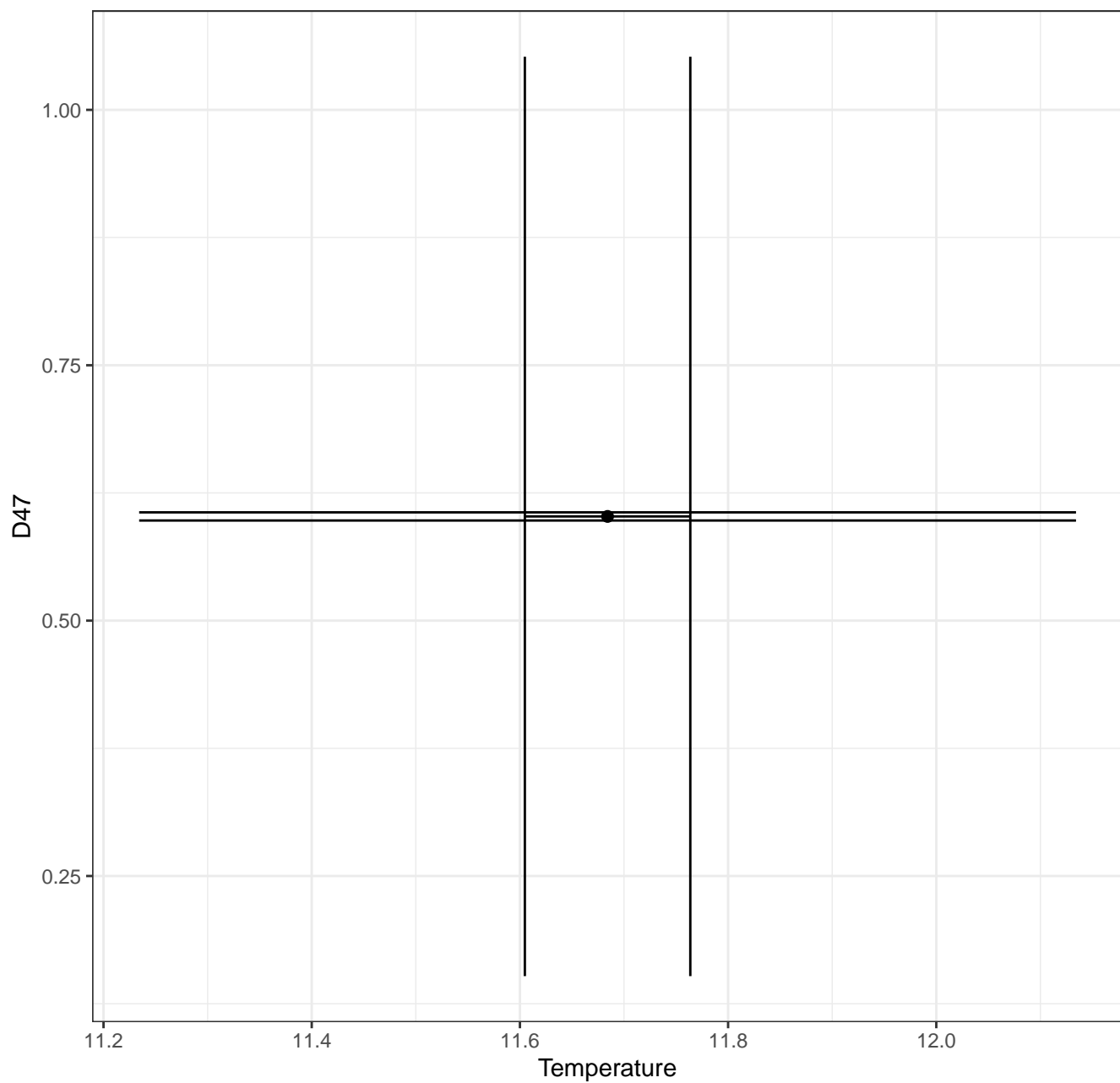
Sample Name, group: 2_5BC37 G tumida



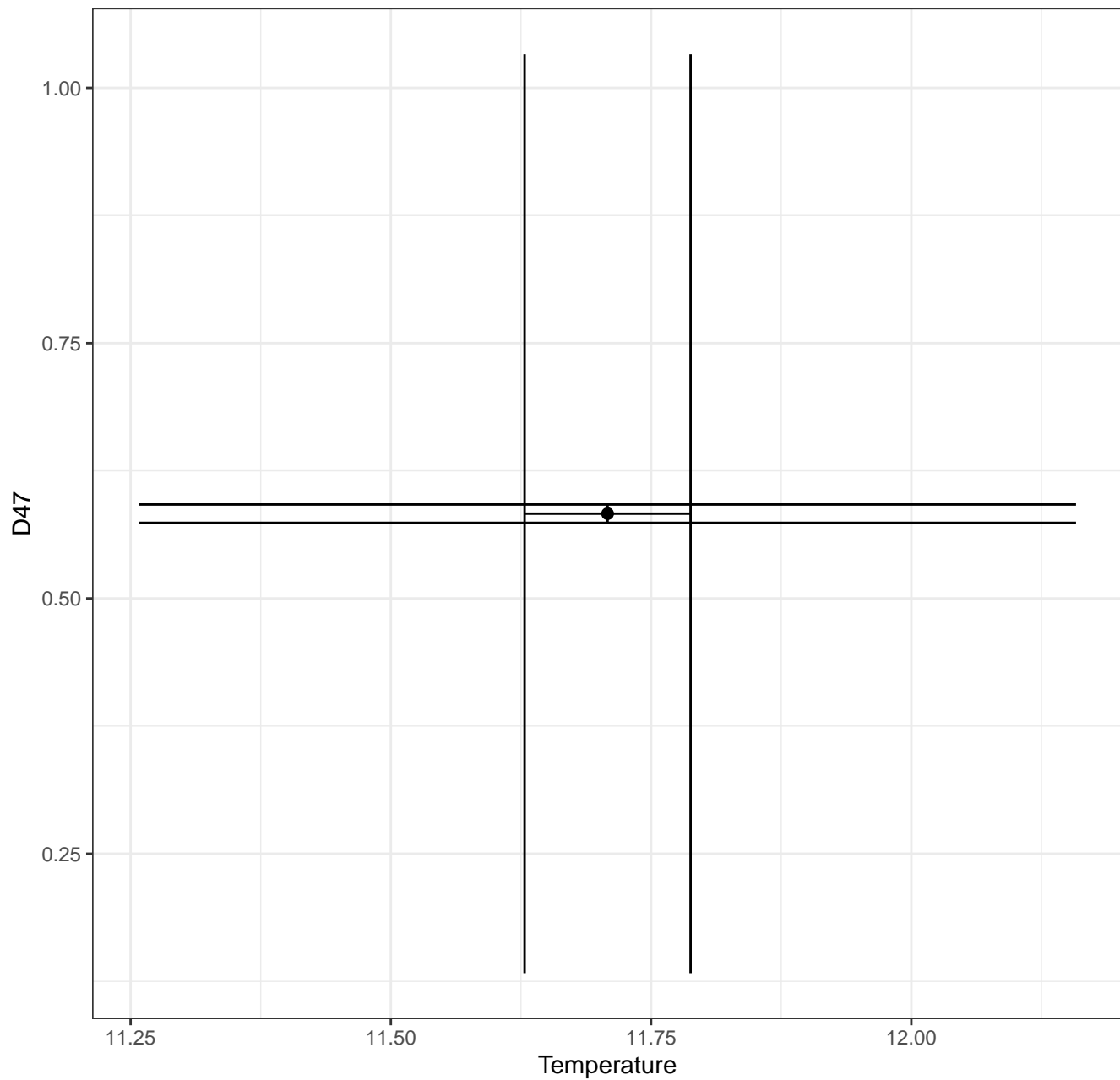
Sample Name, group: 2BC13 sacculifer



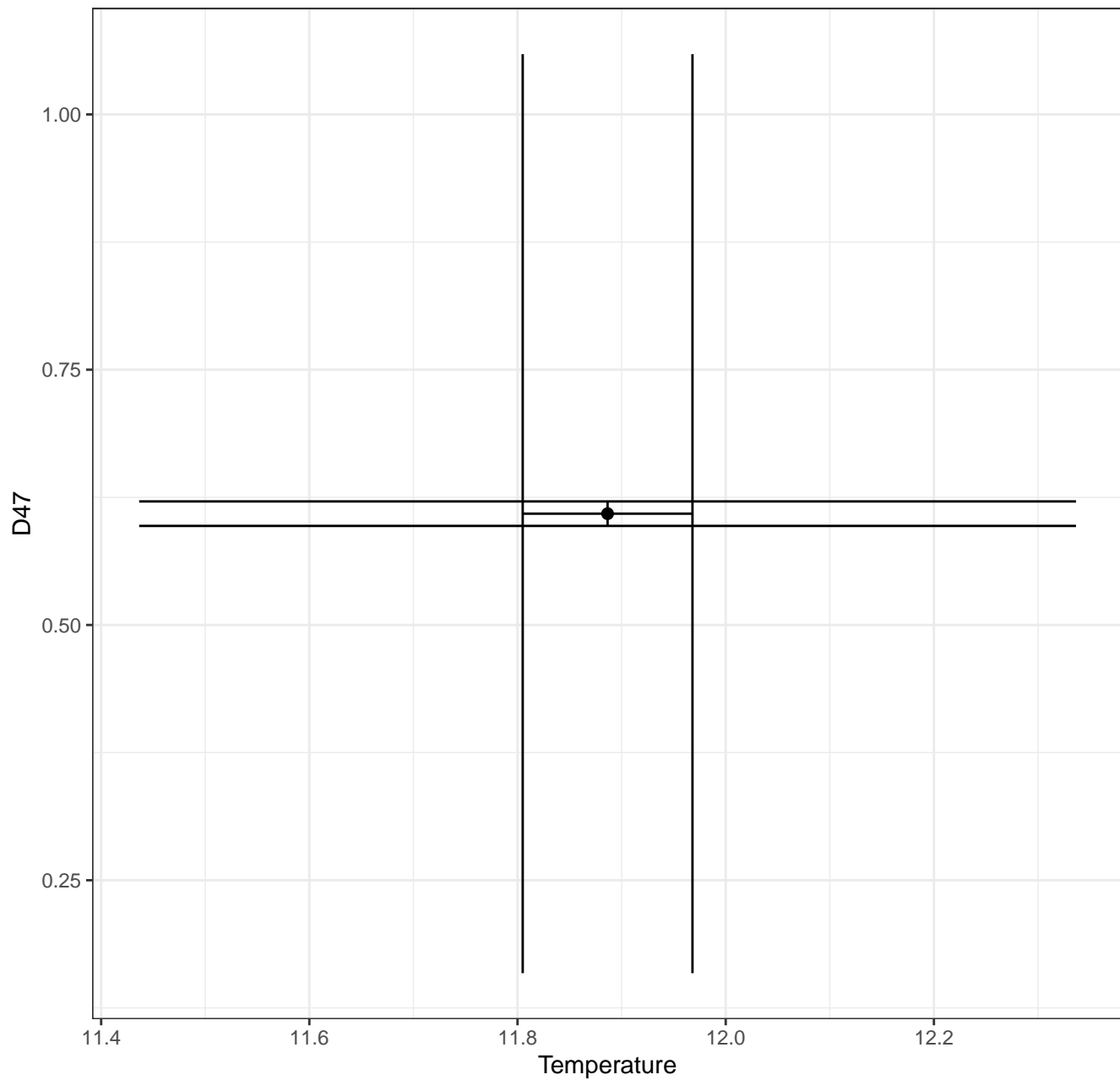
Sample Name, group: 3BC16 G tumida



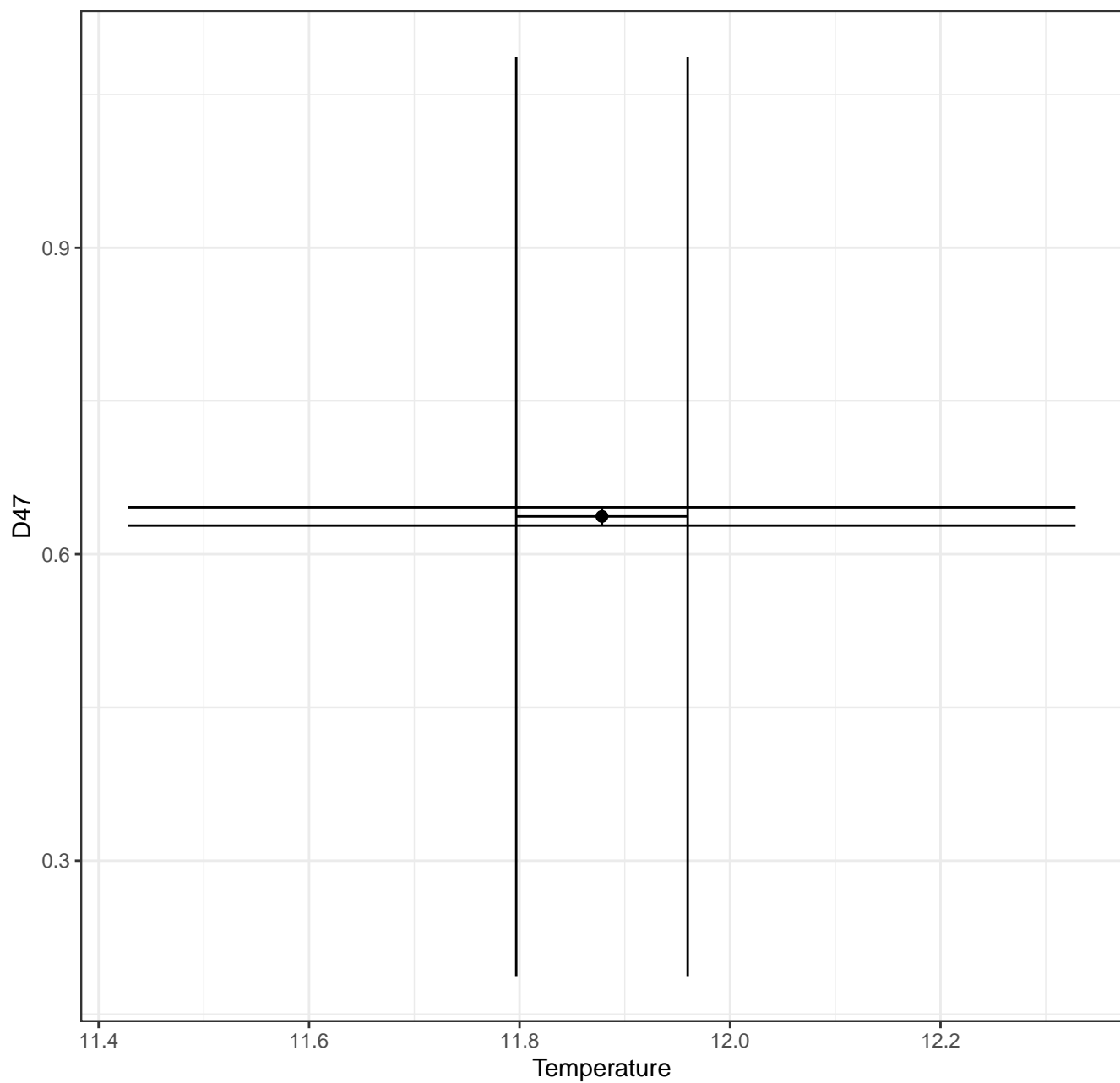
Sample Name, group: 4BC51 G tumida



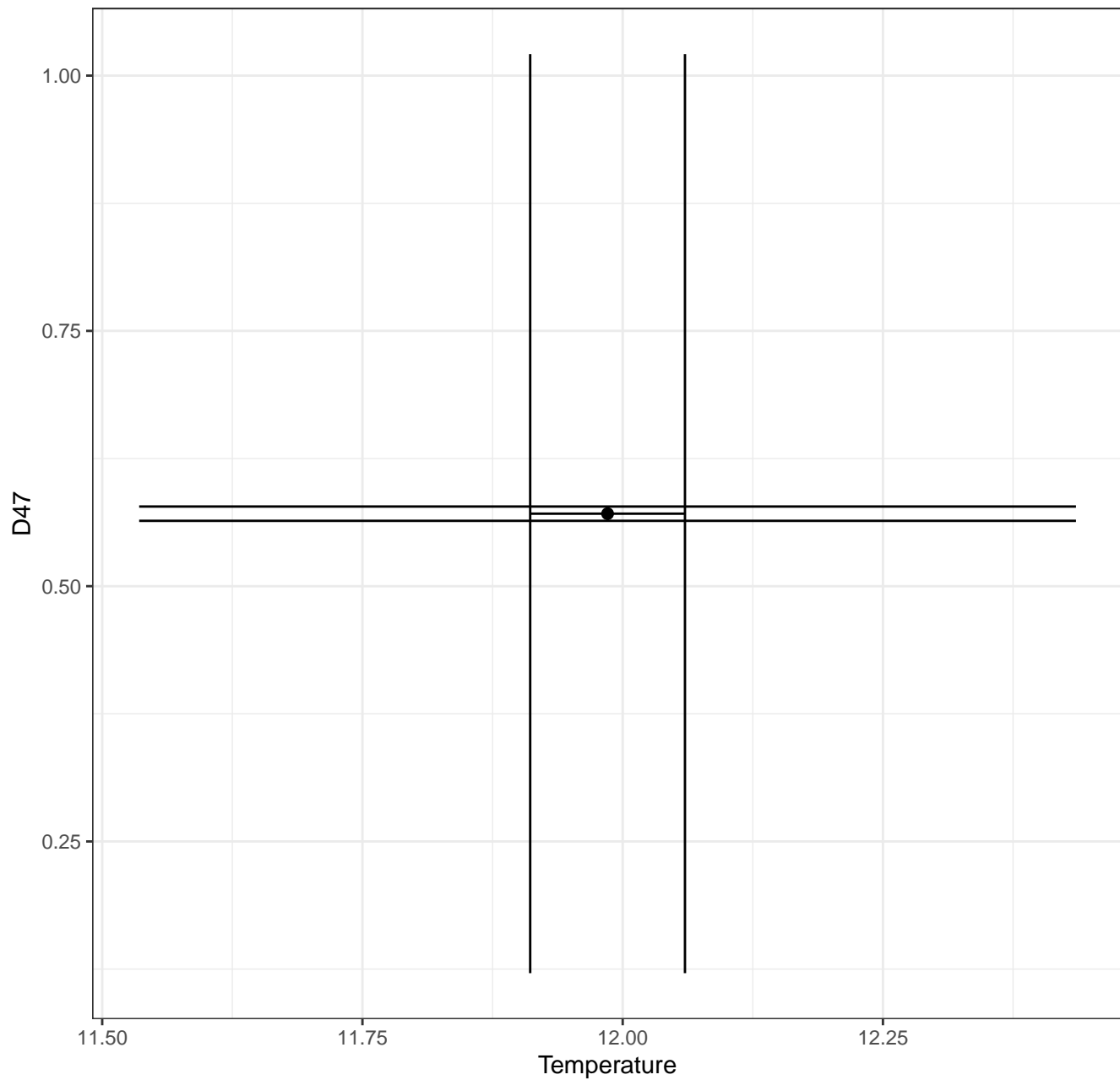
Sample Name, group: 5_5BC58 G tumida



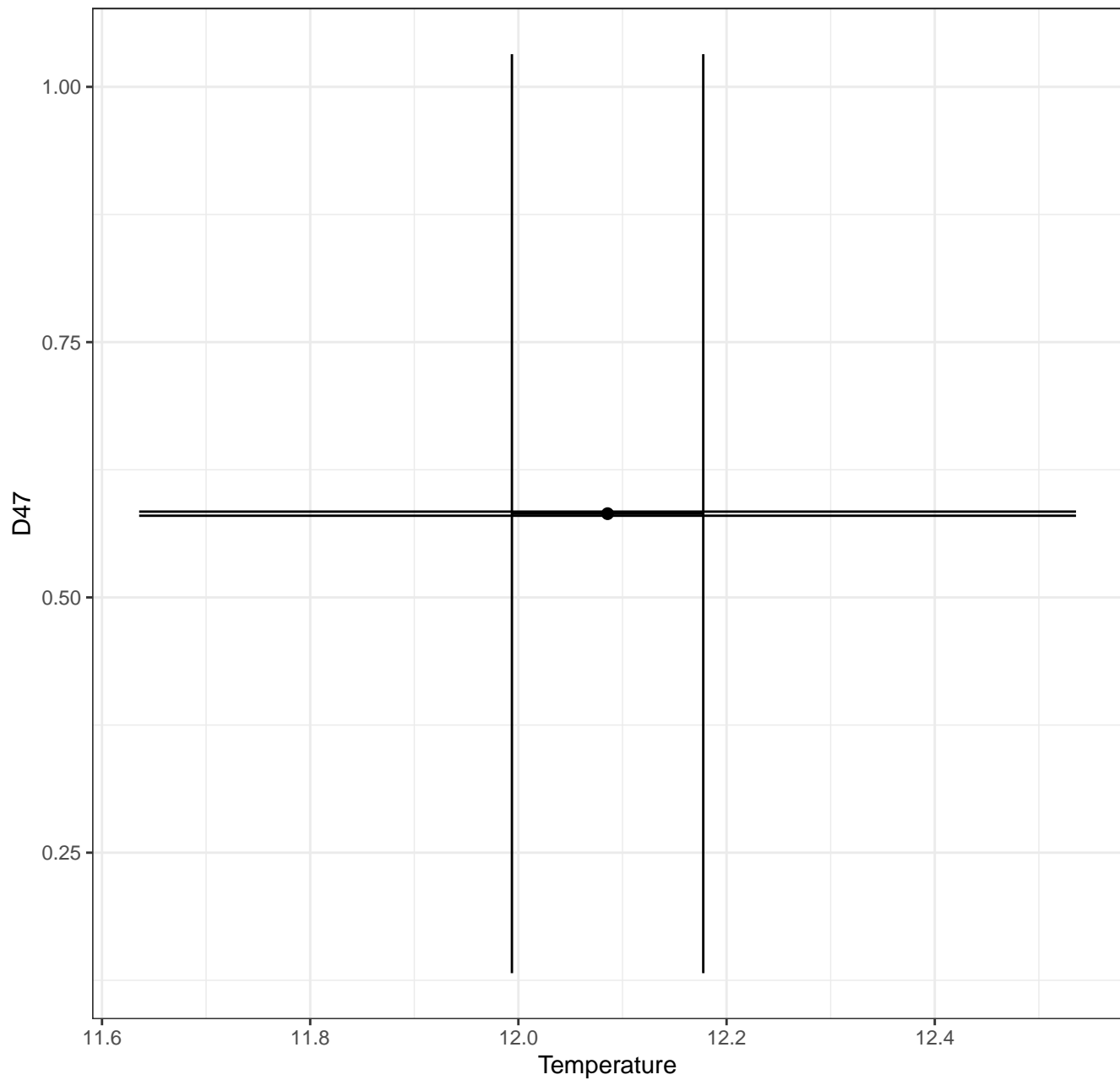
Sample Name, group: 5BC54 g tumida AT-136



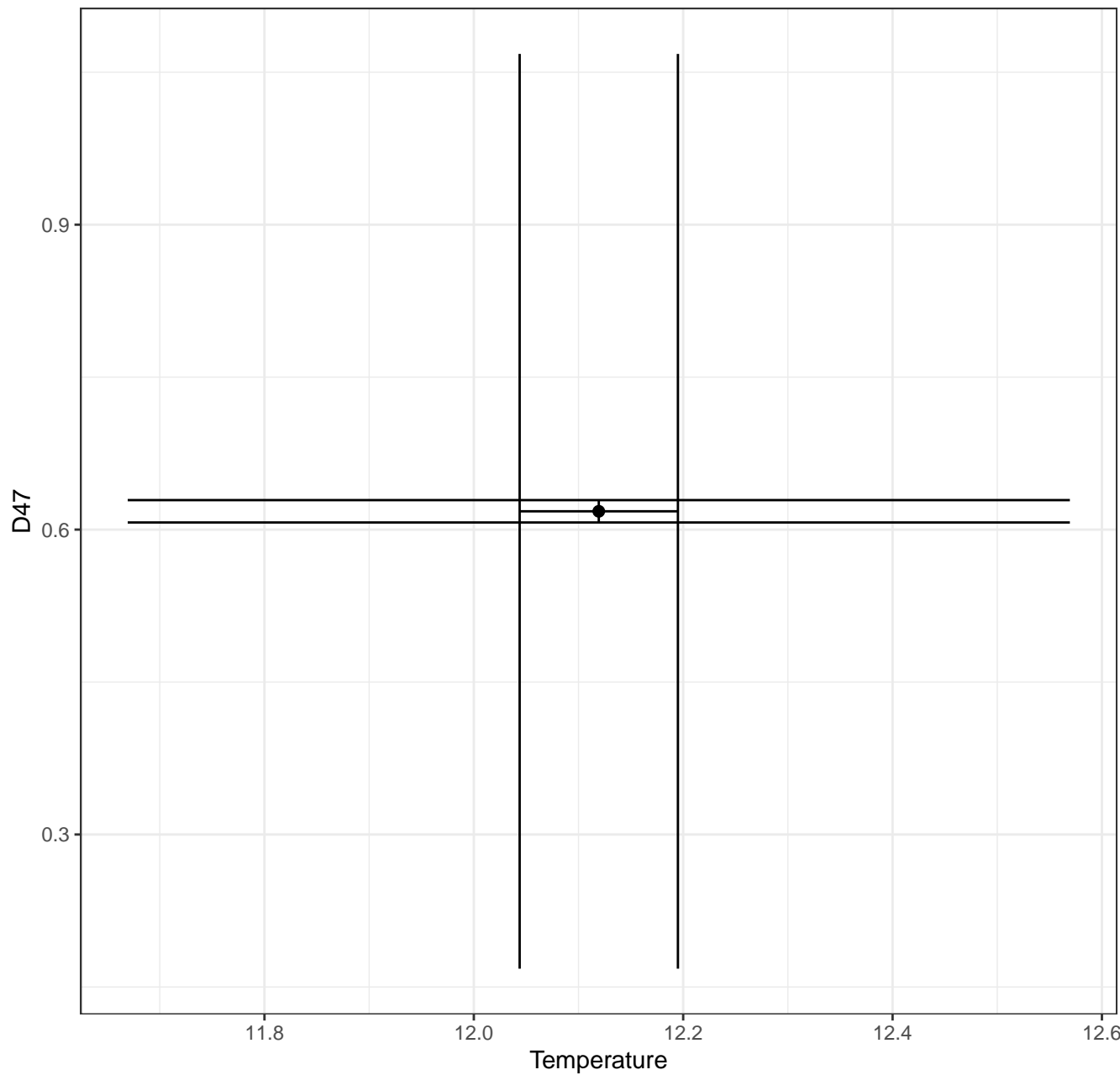
Sample Name, group: 806A 1-1_9-11 G ruber



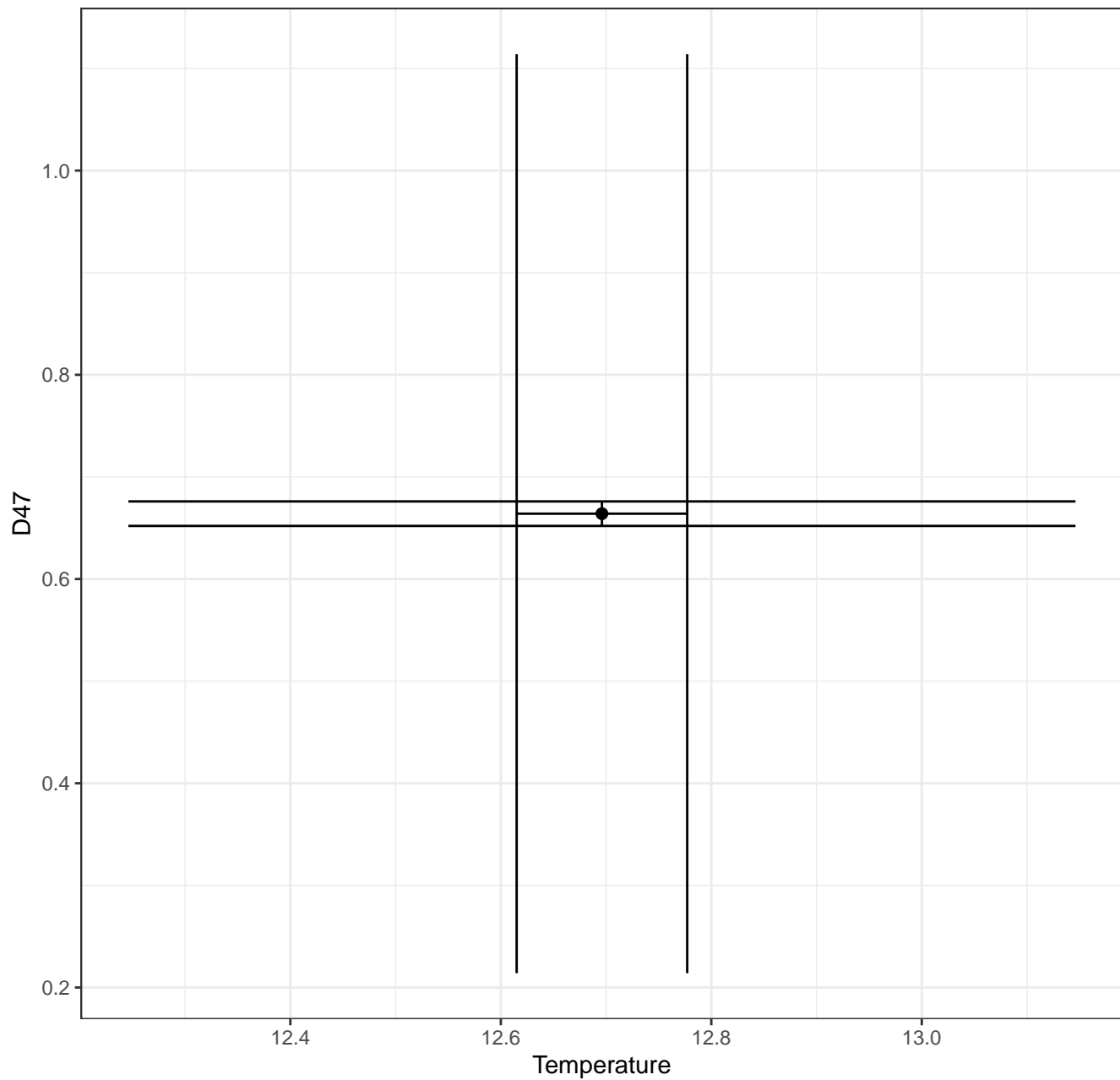
Sample Name, group: 806A 1-1_9-11 G sacculifer



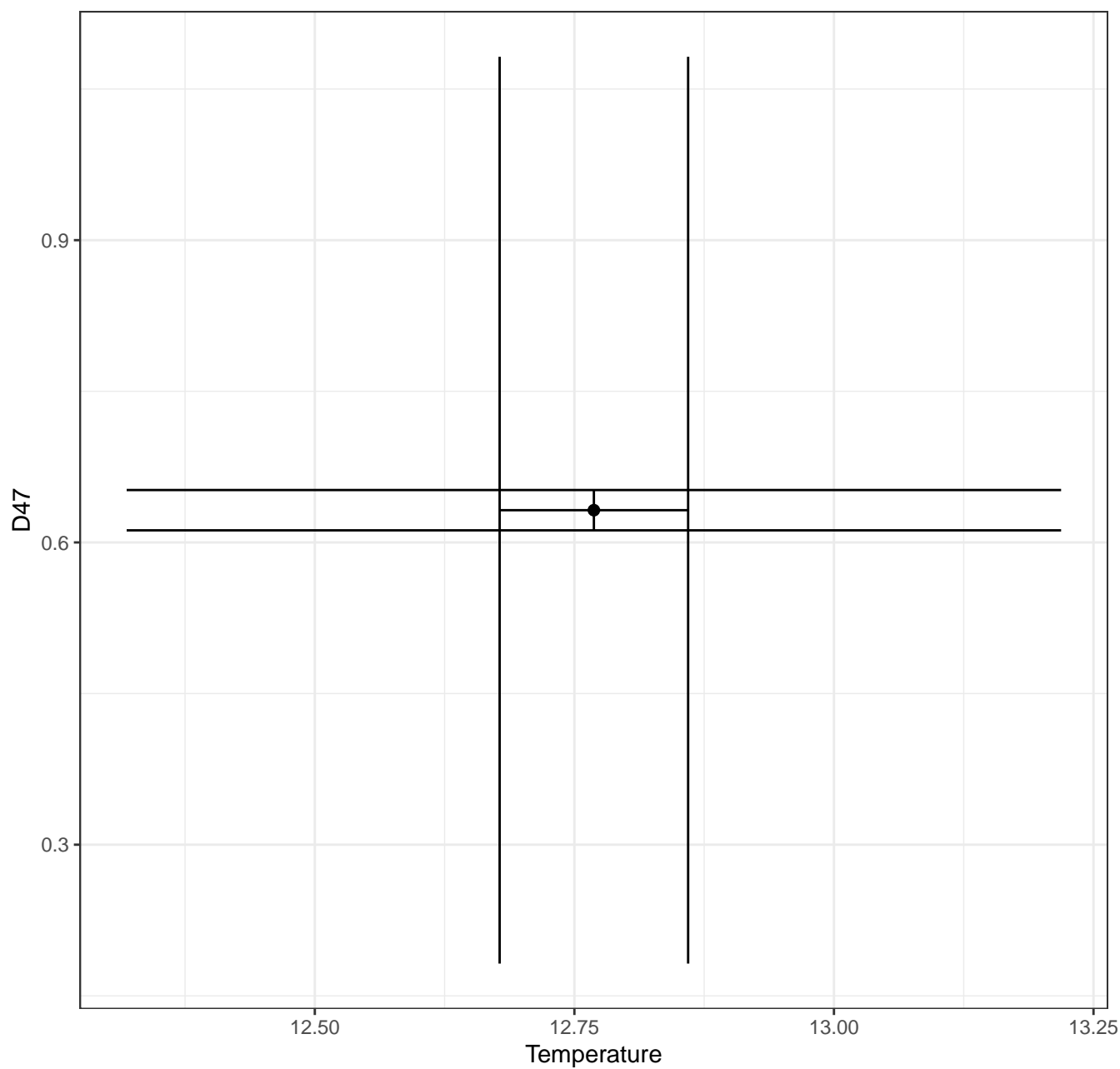
Sample Name, group: BOFS 6K



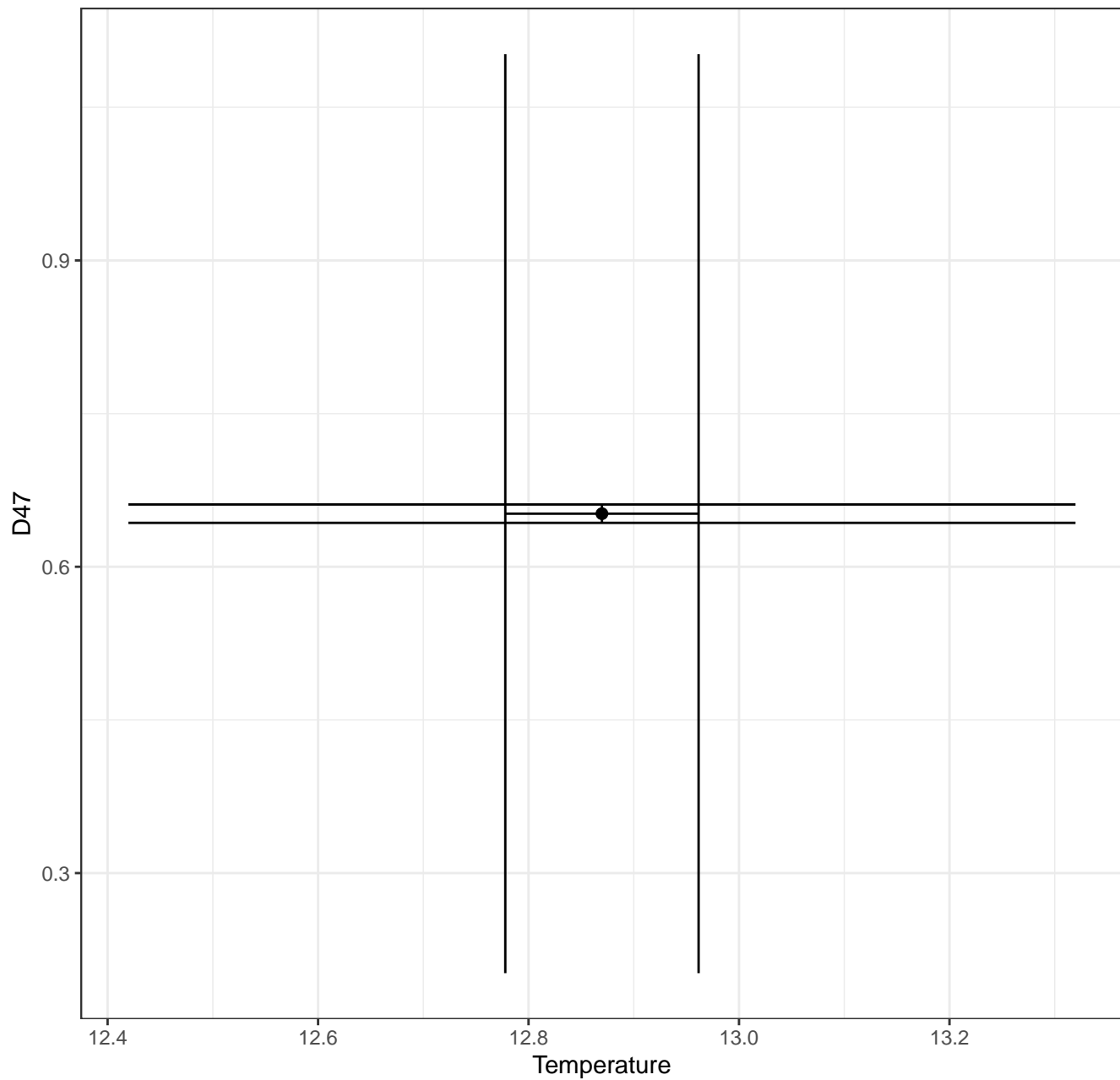
Sample Name, group: CD113 site A C MUNDULUS



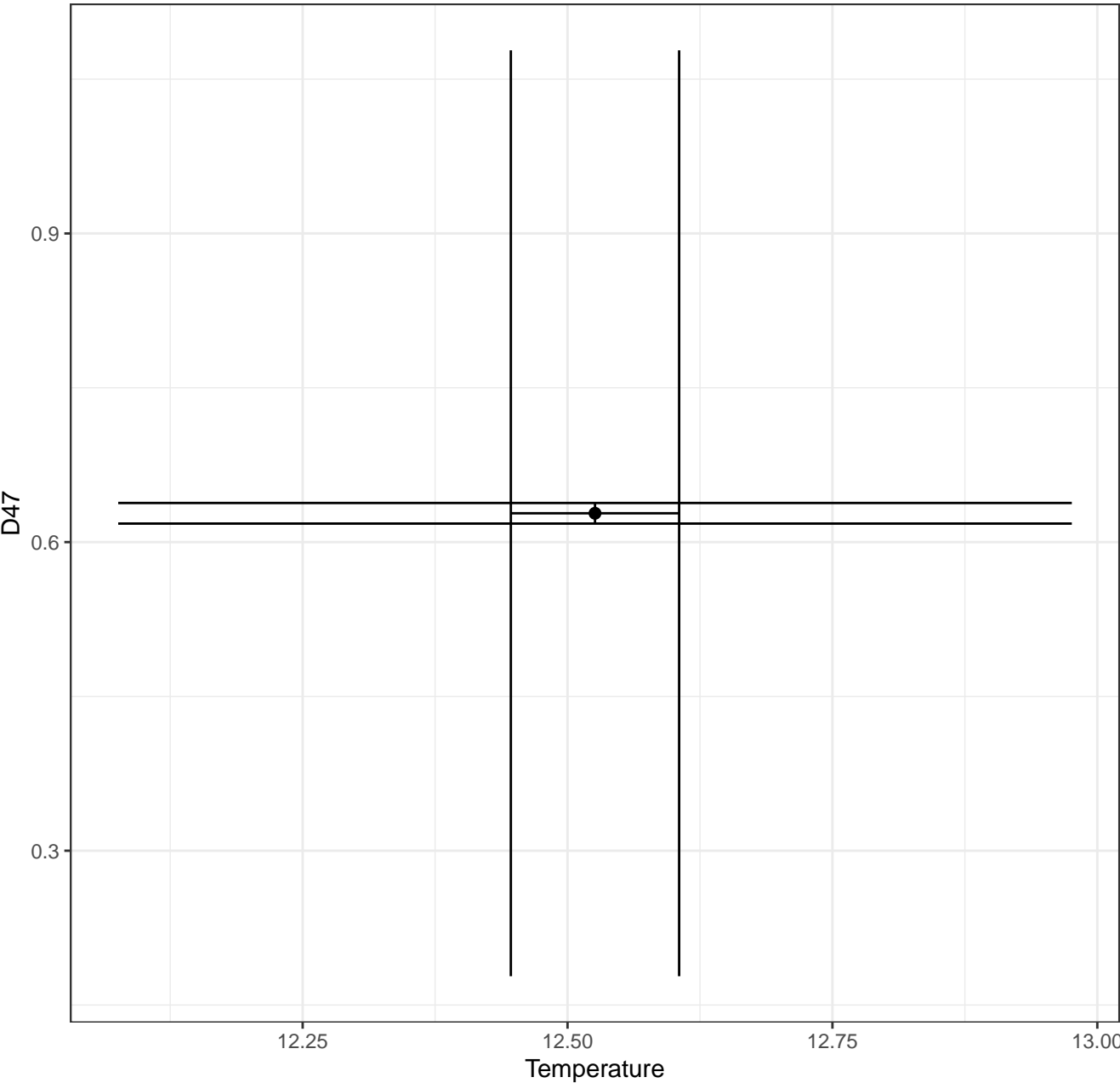
Sample Name, group: CD113 site A C WUELLERSTORFI



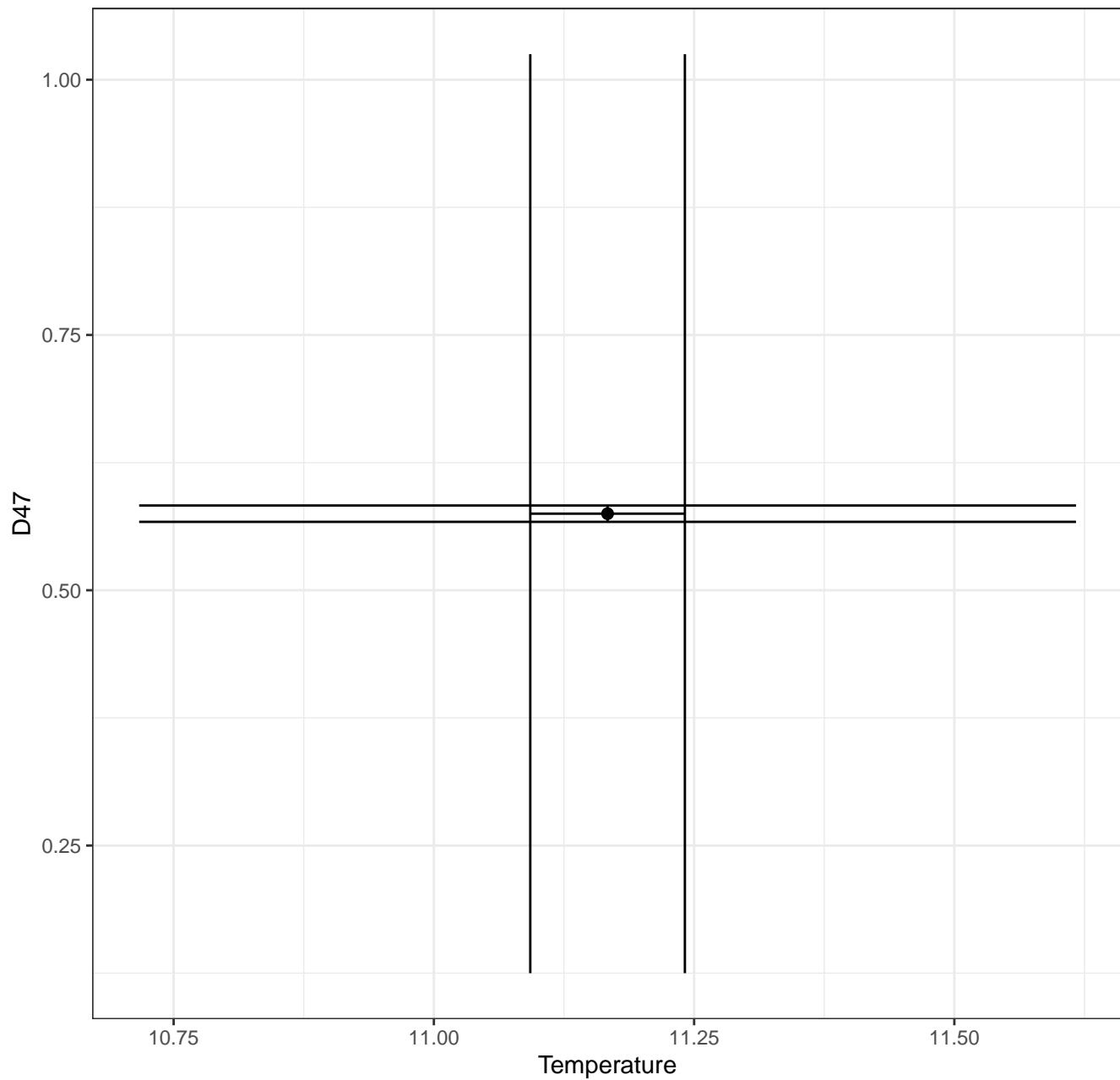
Sample Name, group: CD113 site A O UMBONATUS



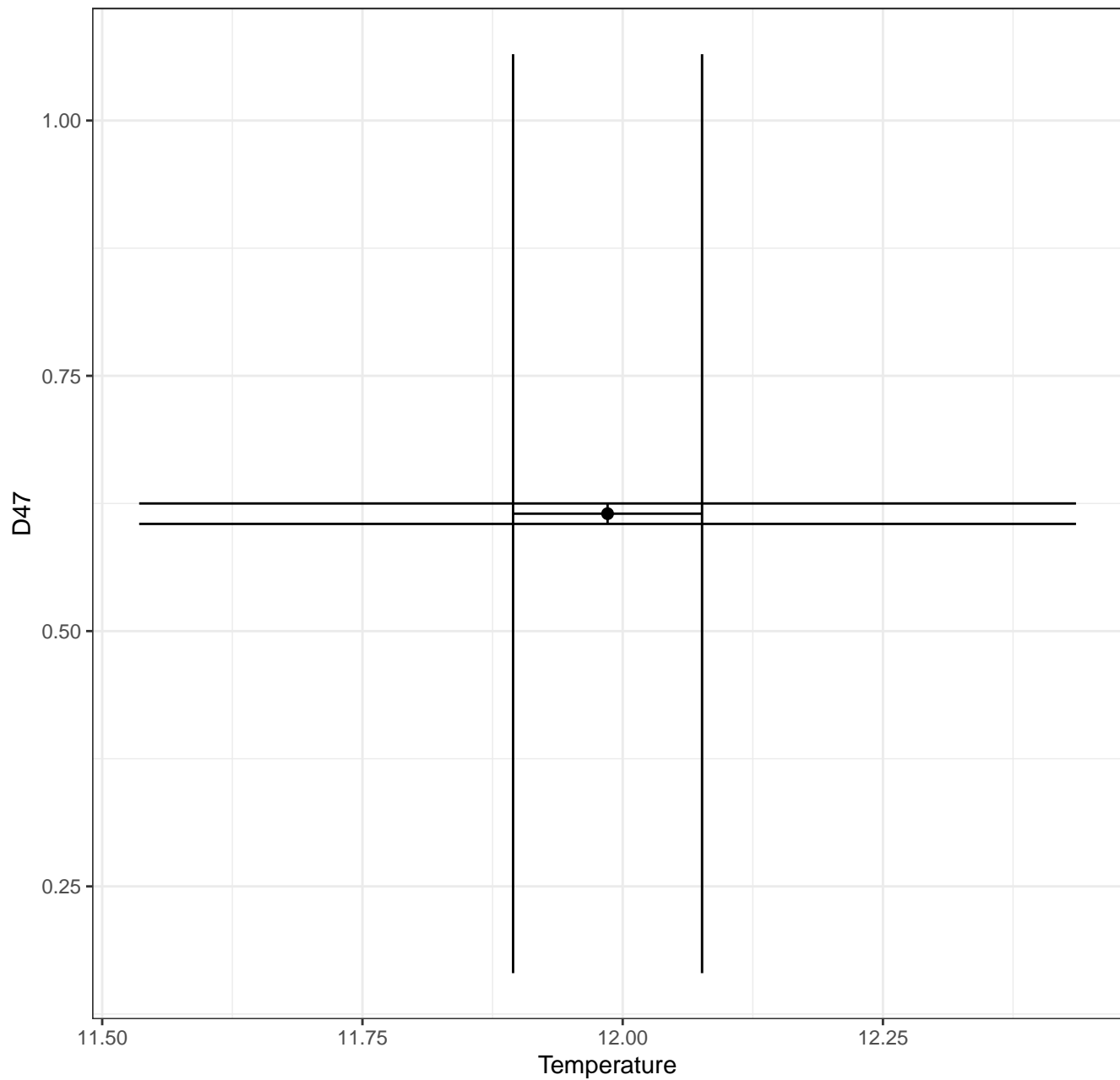
Sample Name, group: CD145 A150 G HIRSUTA CLEANED OXID



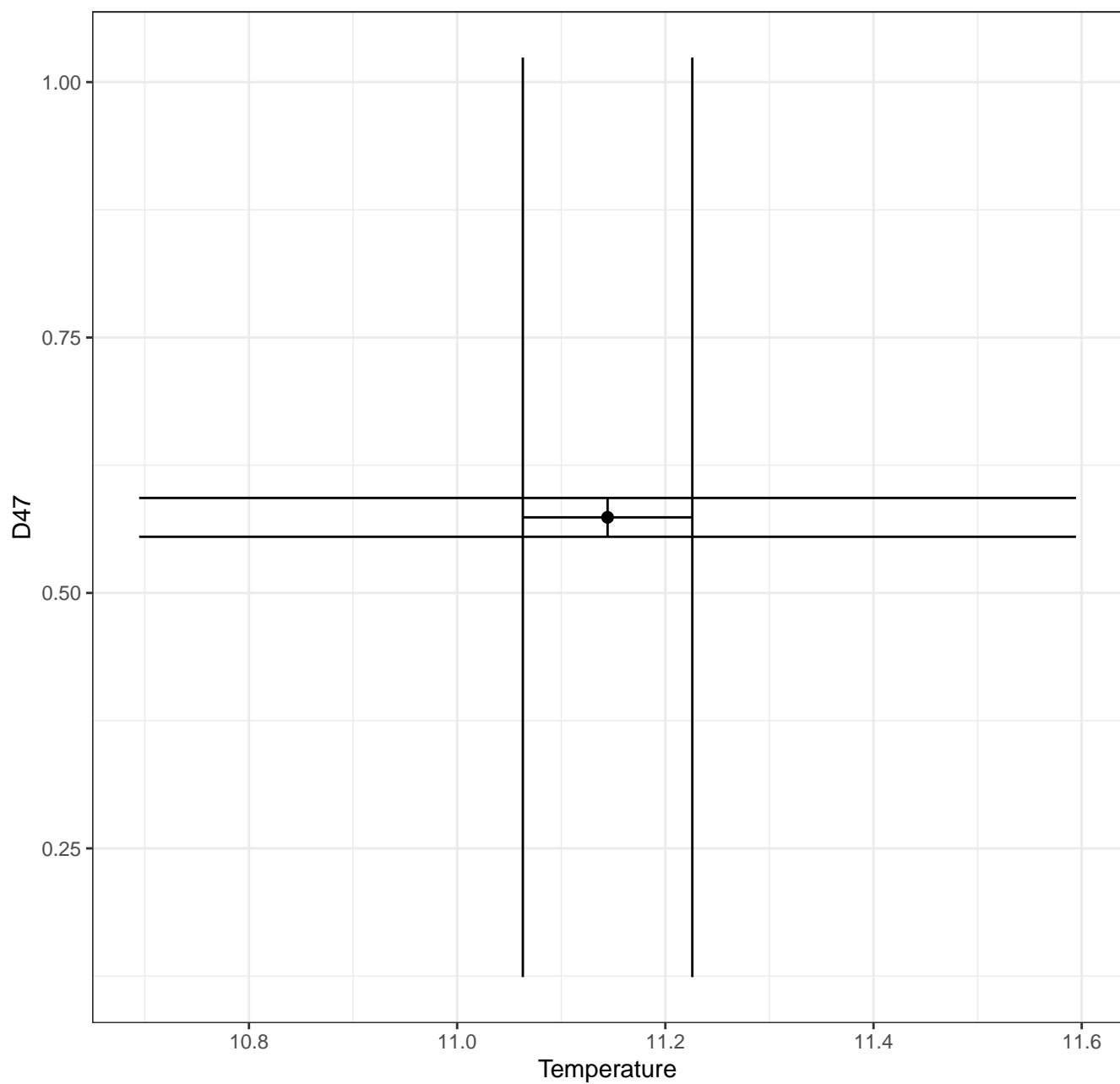
Sample Name, group: CD145 A150 g ruber



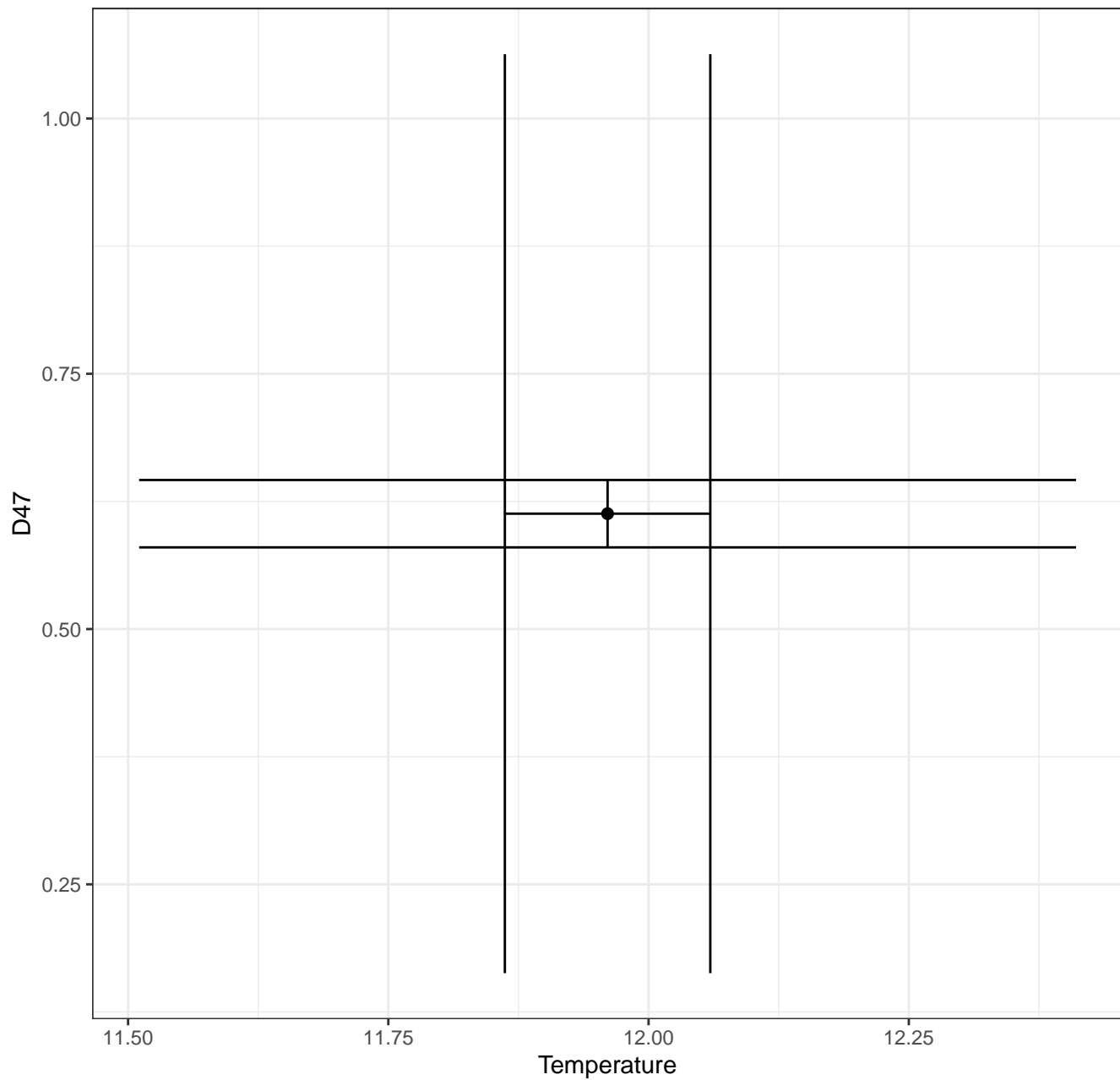
Sample Name, group: CD145 A150 UVIGERINA



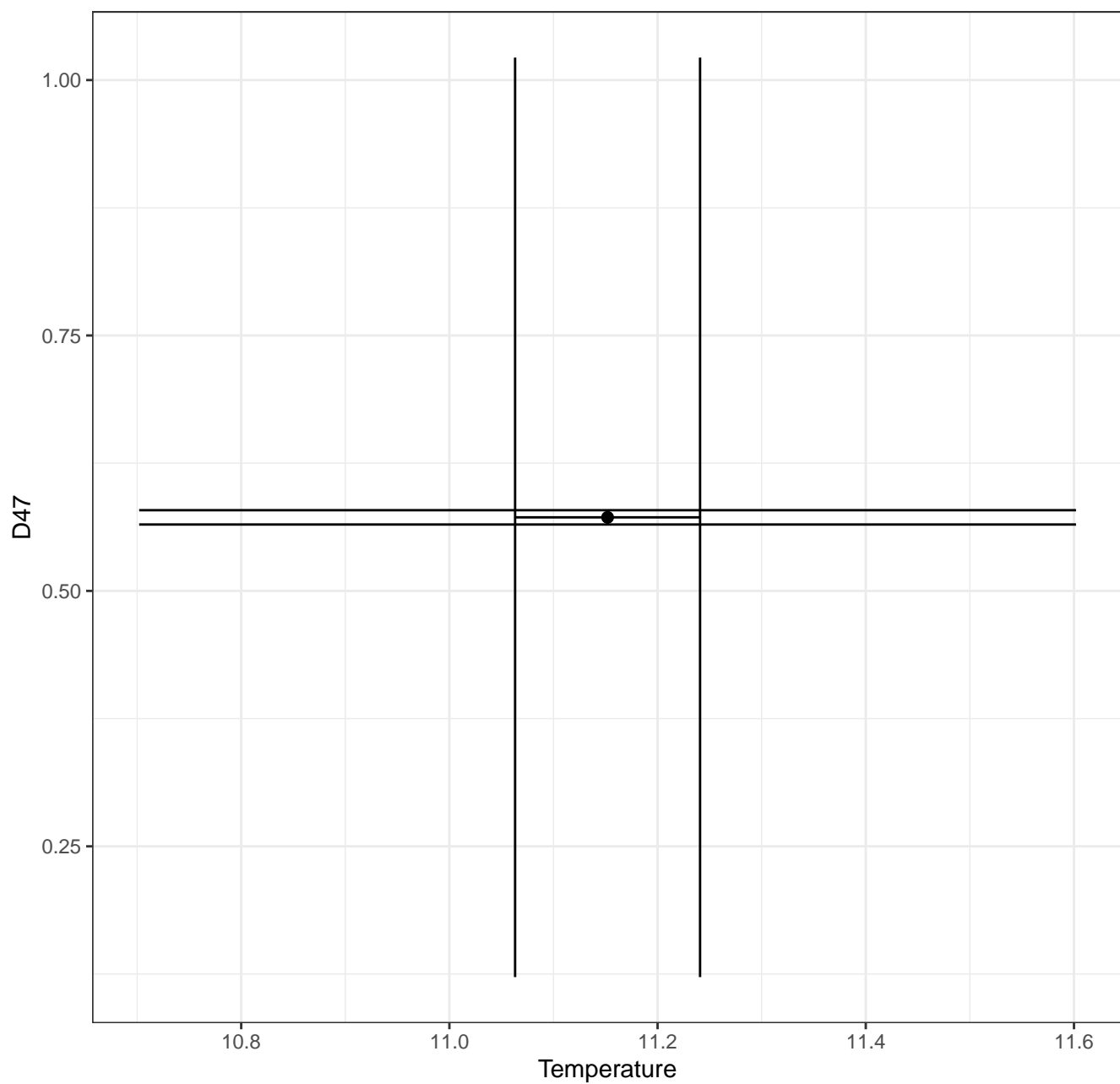
Sample Name, group: CD145 A300 0-1 CM G RUBER PLANKTIC FORAM



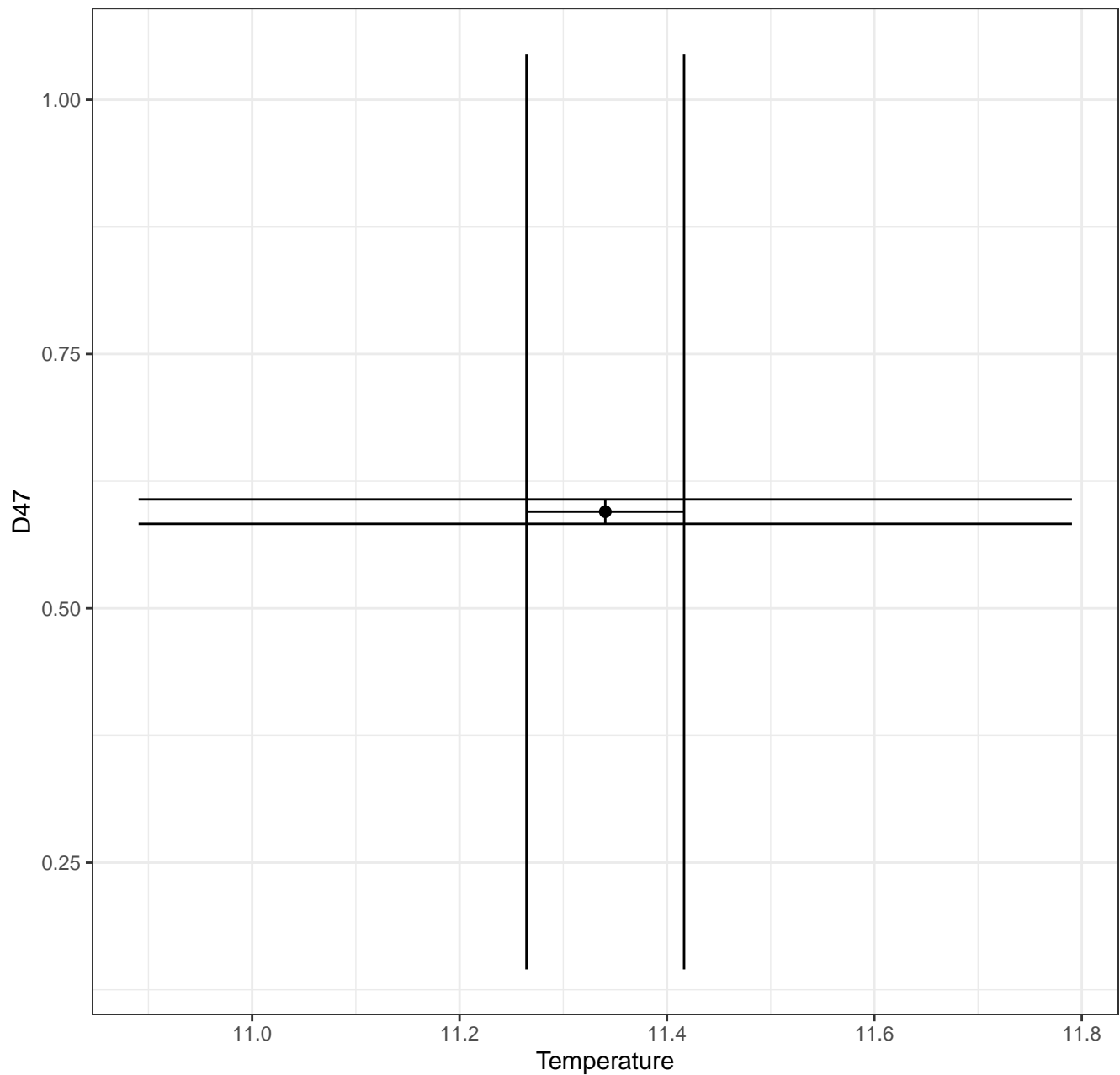
Sample Name, group: CD145 A300 0-2 UVIGERINA



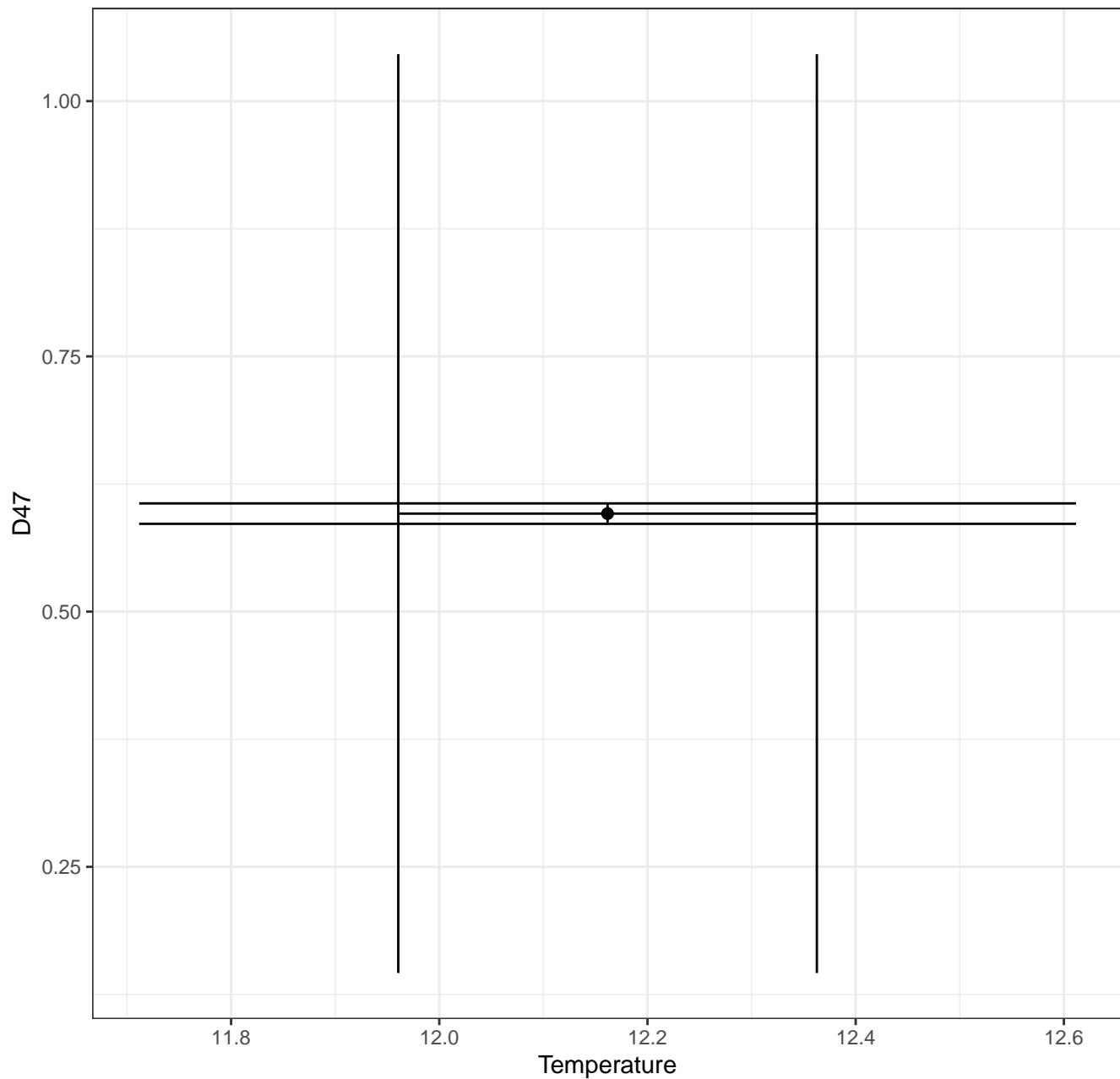
Sample Name, group: CD145 A500 0-1 CM G RUBER PLANKTIC FORAM



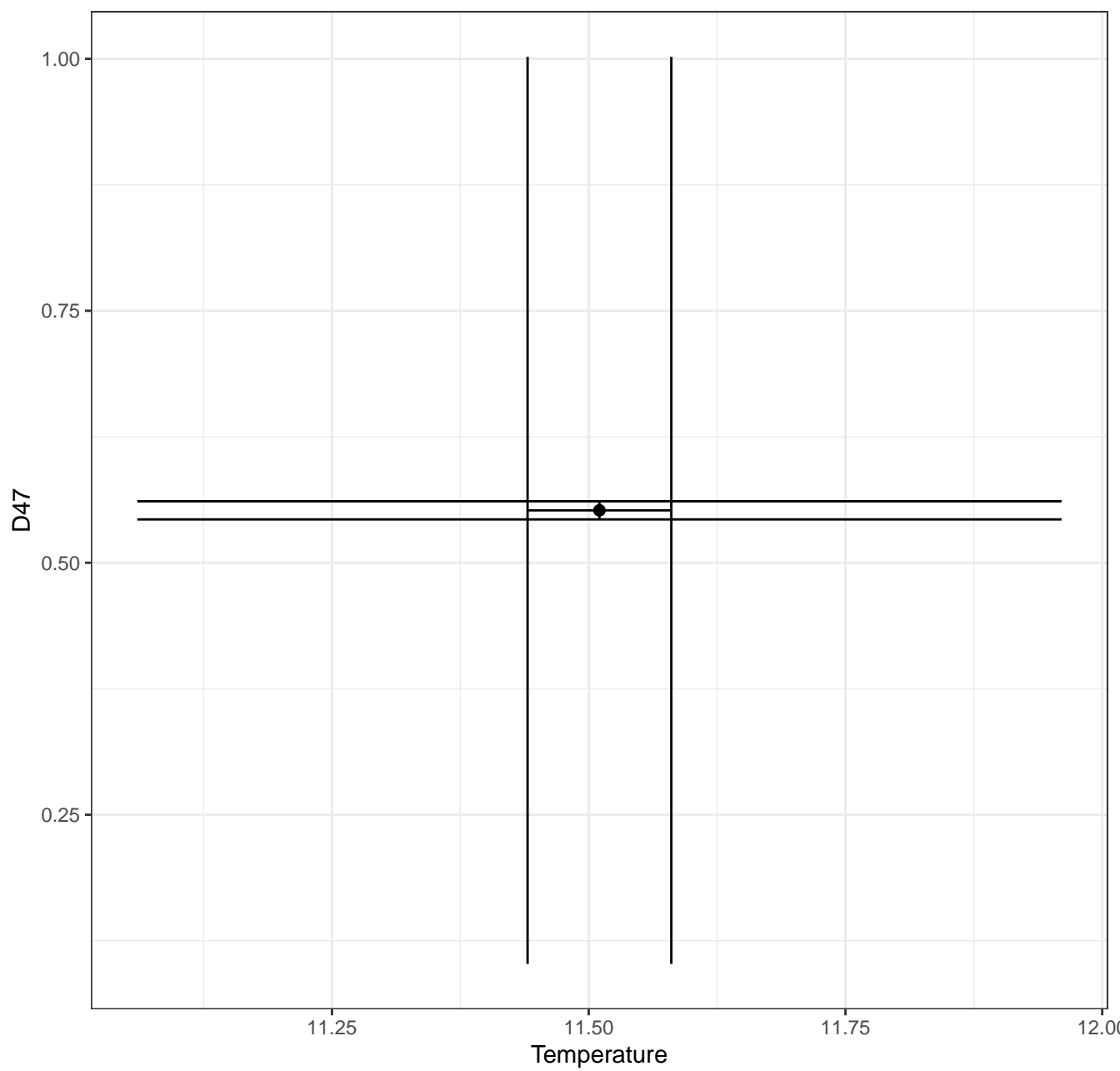
Sample Name, group: CD145 A500 P OBLIQUILOCULATA



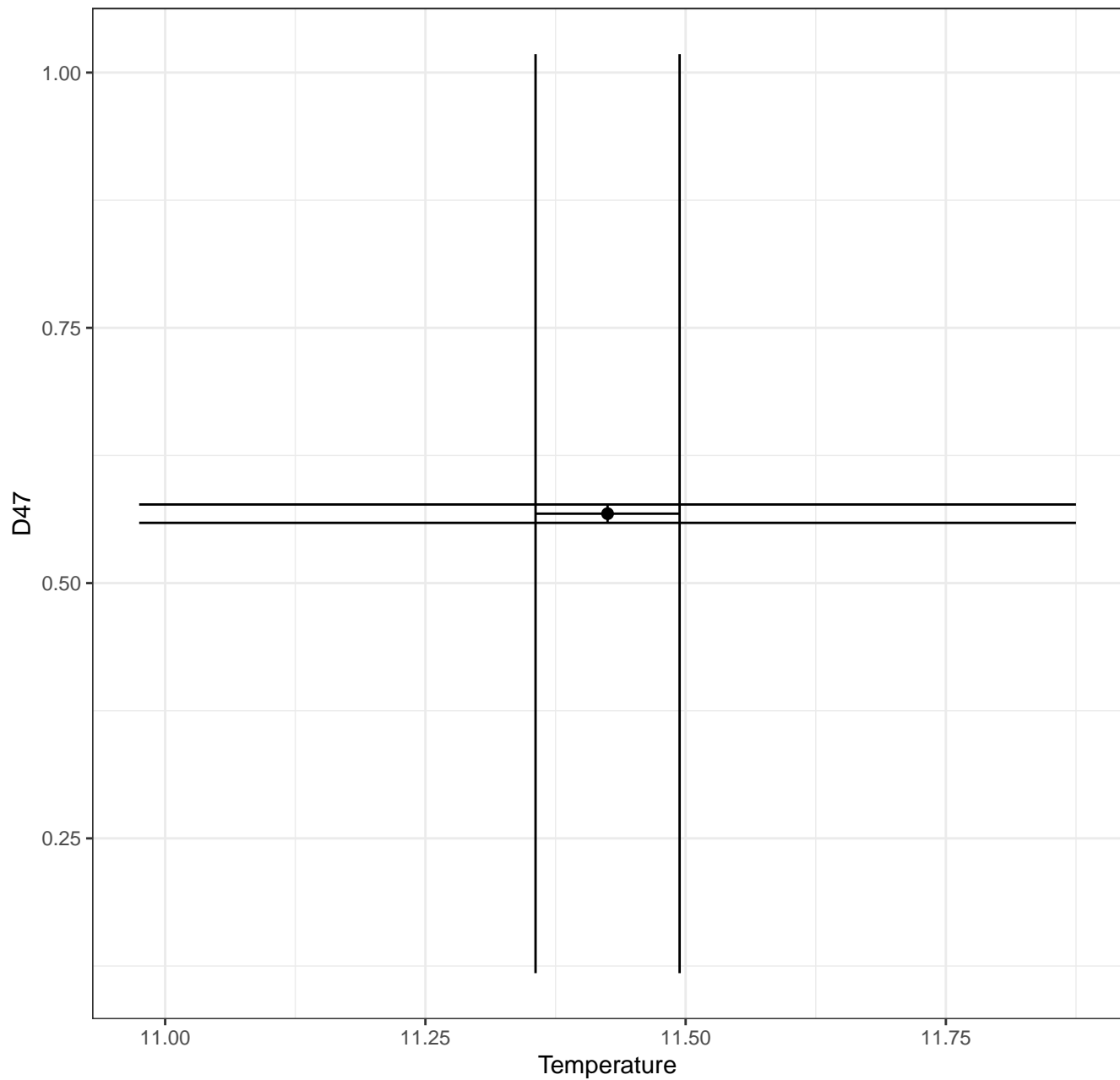
Sample Name, group: CD145 A500 UVIGERINA



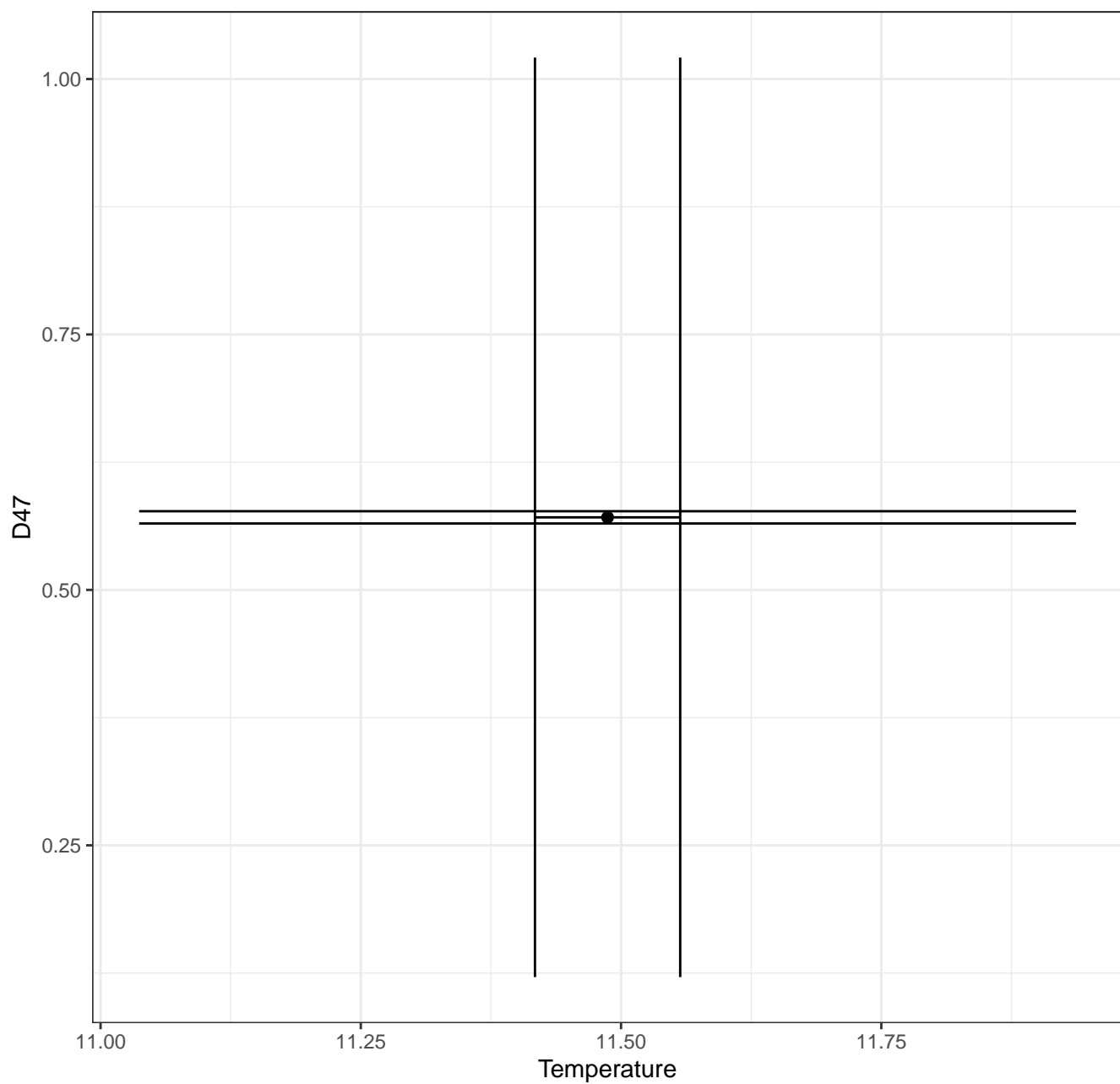
Sample Name, group: CH115-80P G SACC



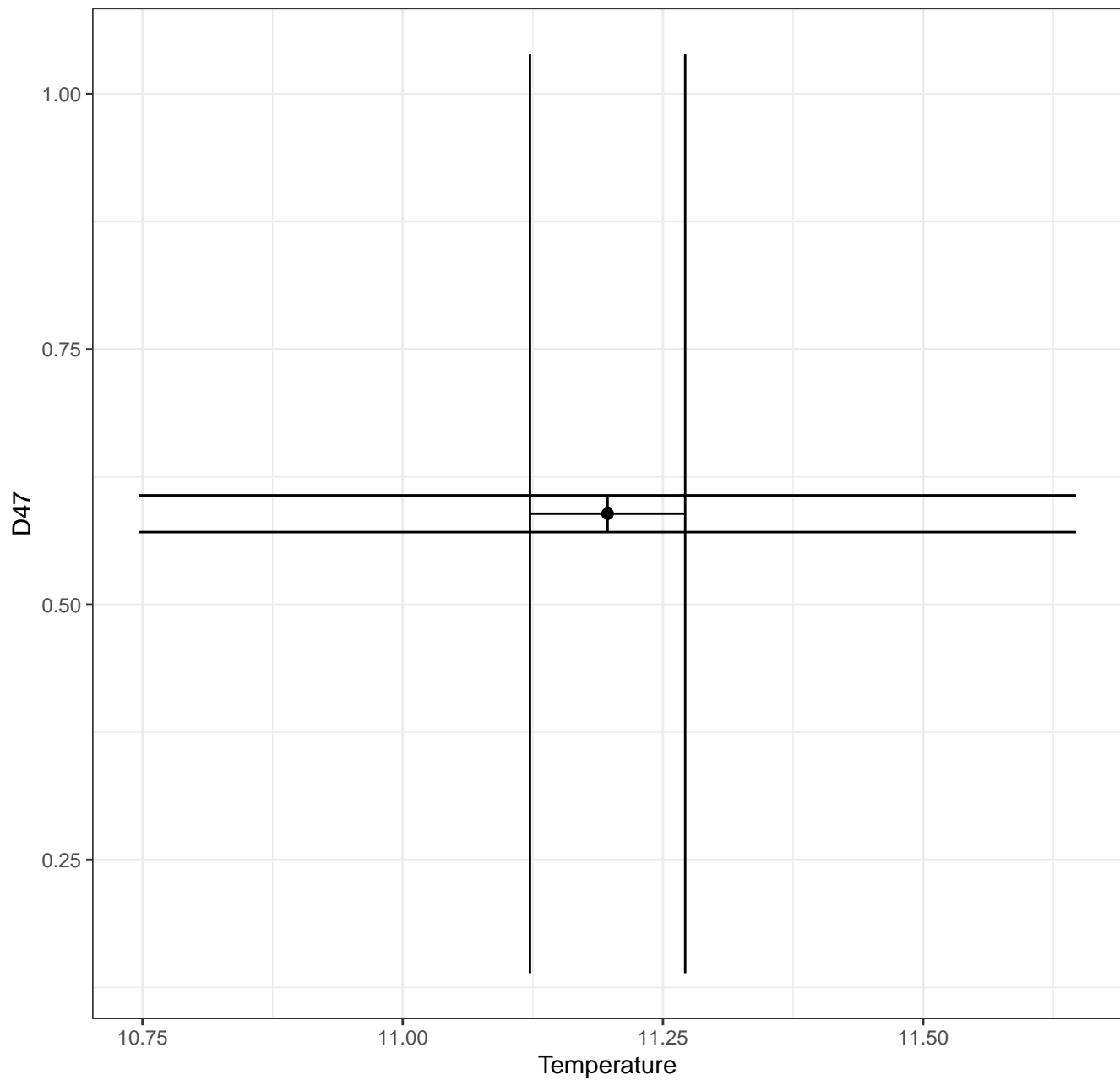
Sample Name, group: CH75-18-16 G Sacc



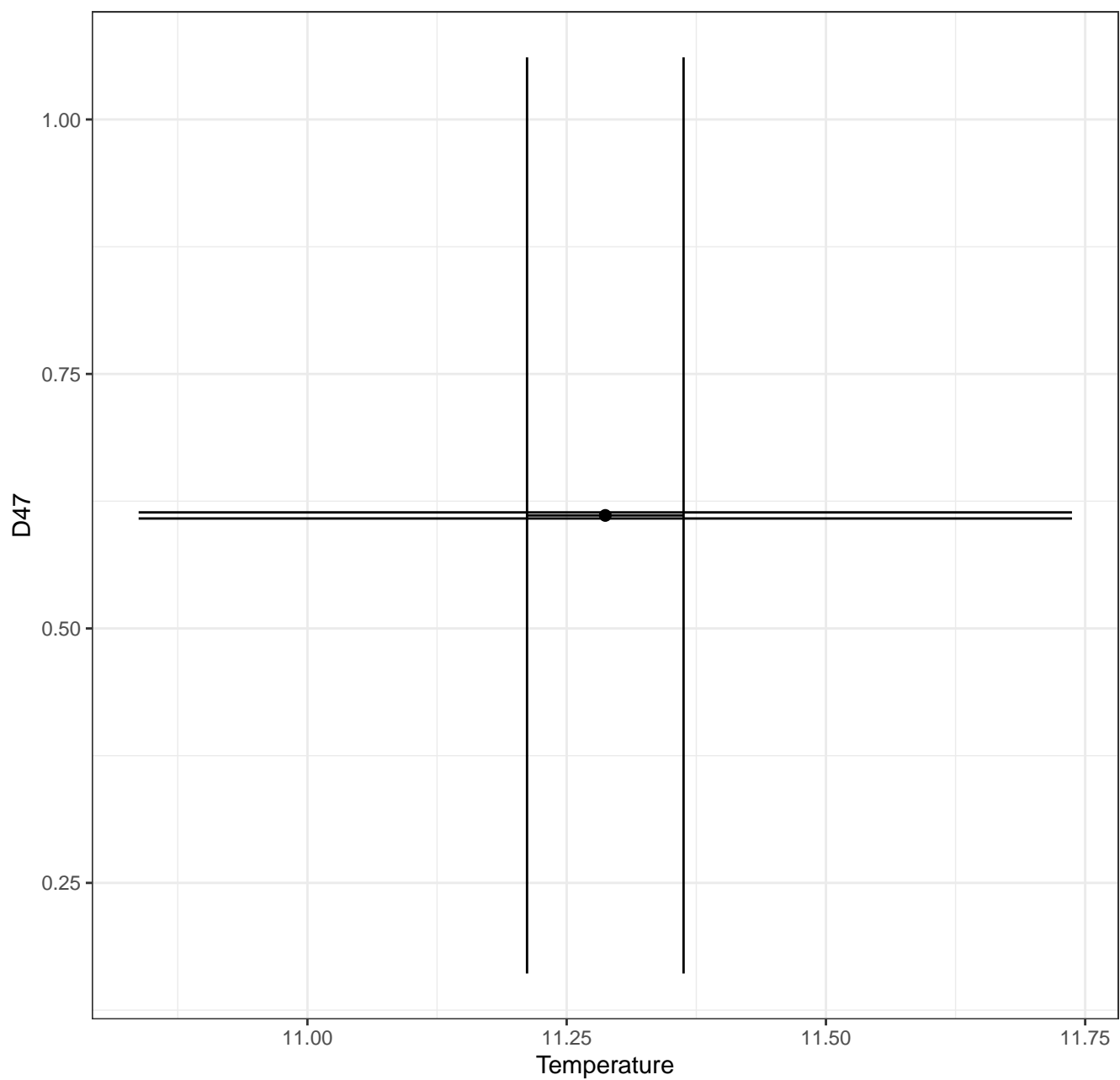
Sample Name, group: KNR-110-43PC G MENARDII



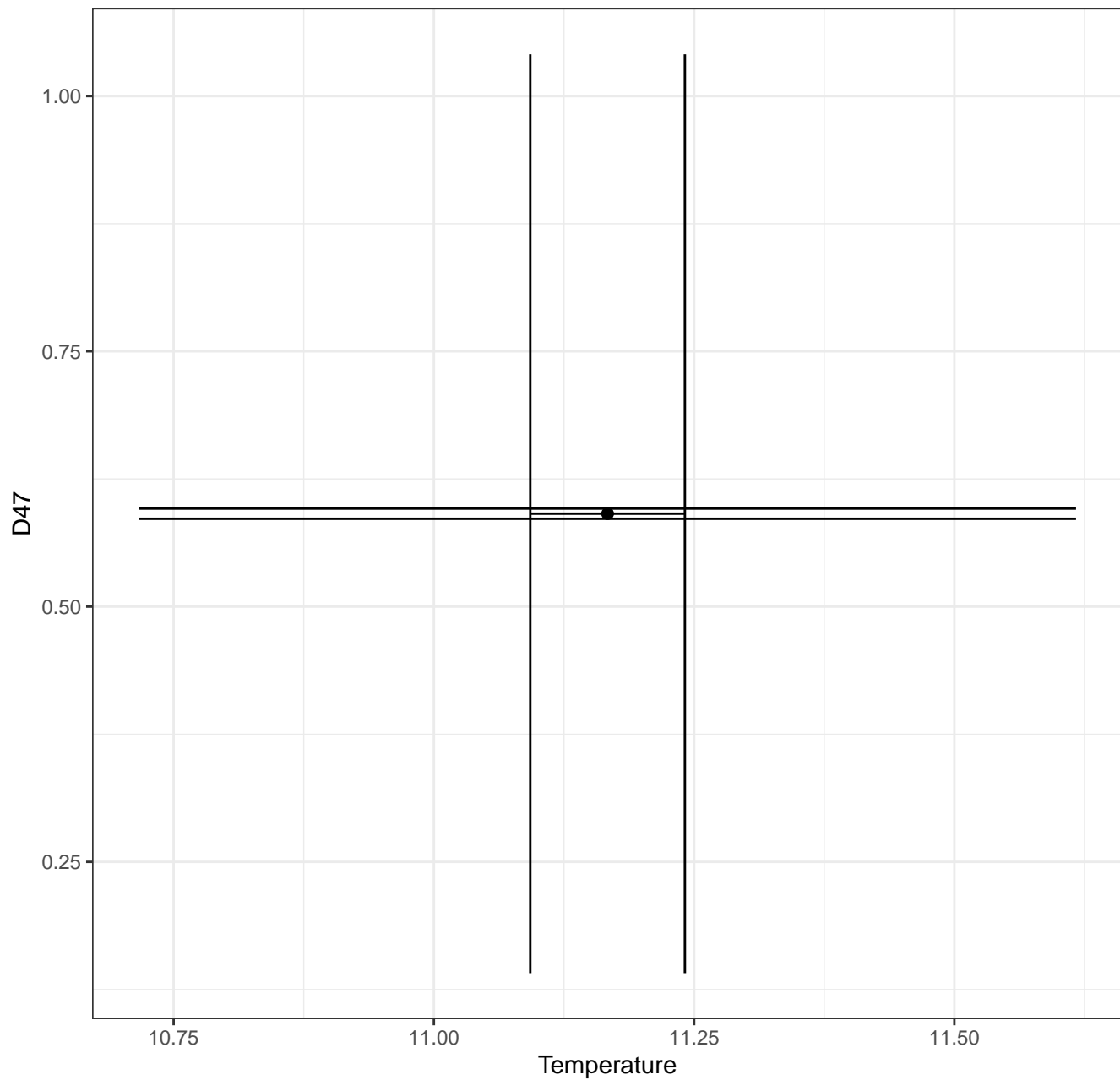
Sample Name, group: KNR110-43-PC G SACC



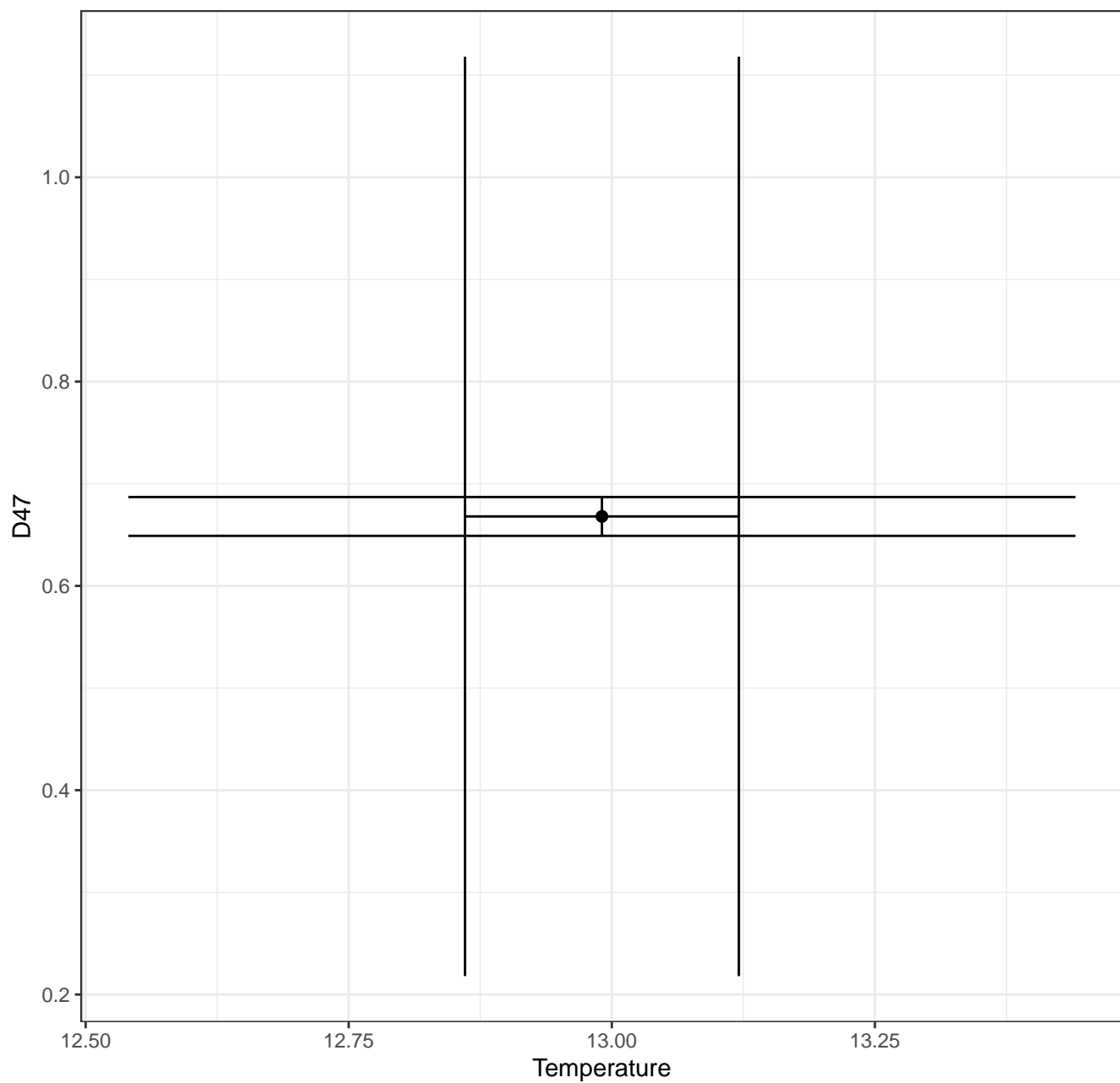
Sample Name, group: MD97-2138 0-5 bulk



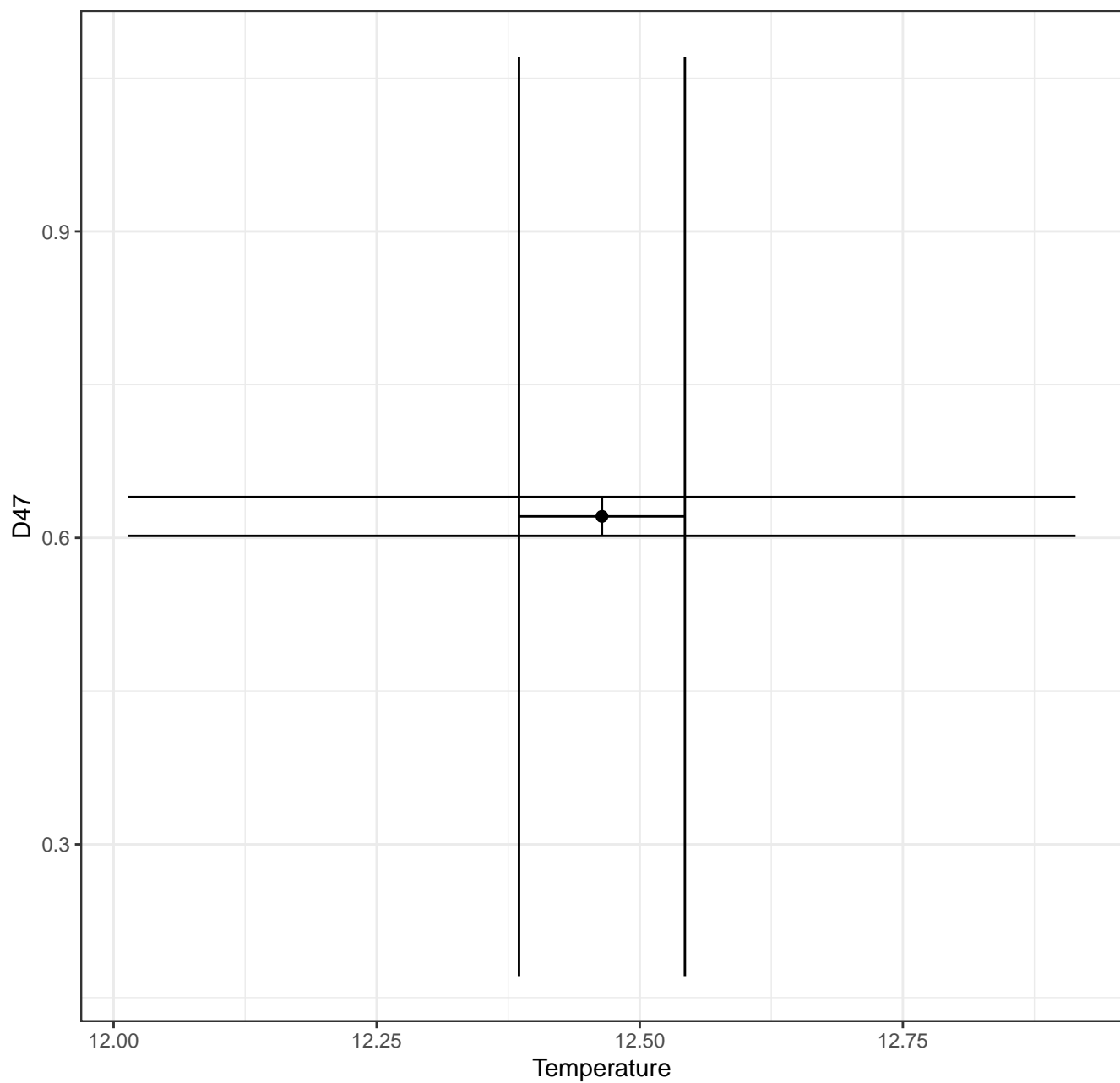
Sample Name, group: MD97-2138 g ruber 0-5 cm



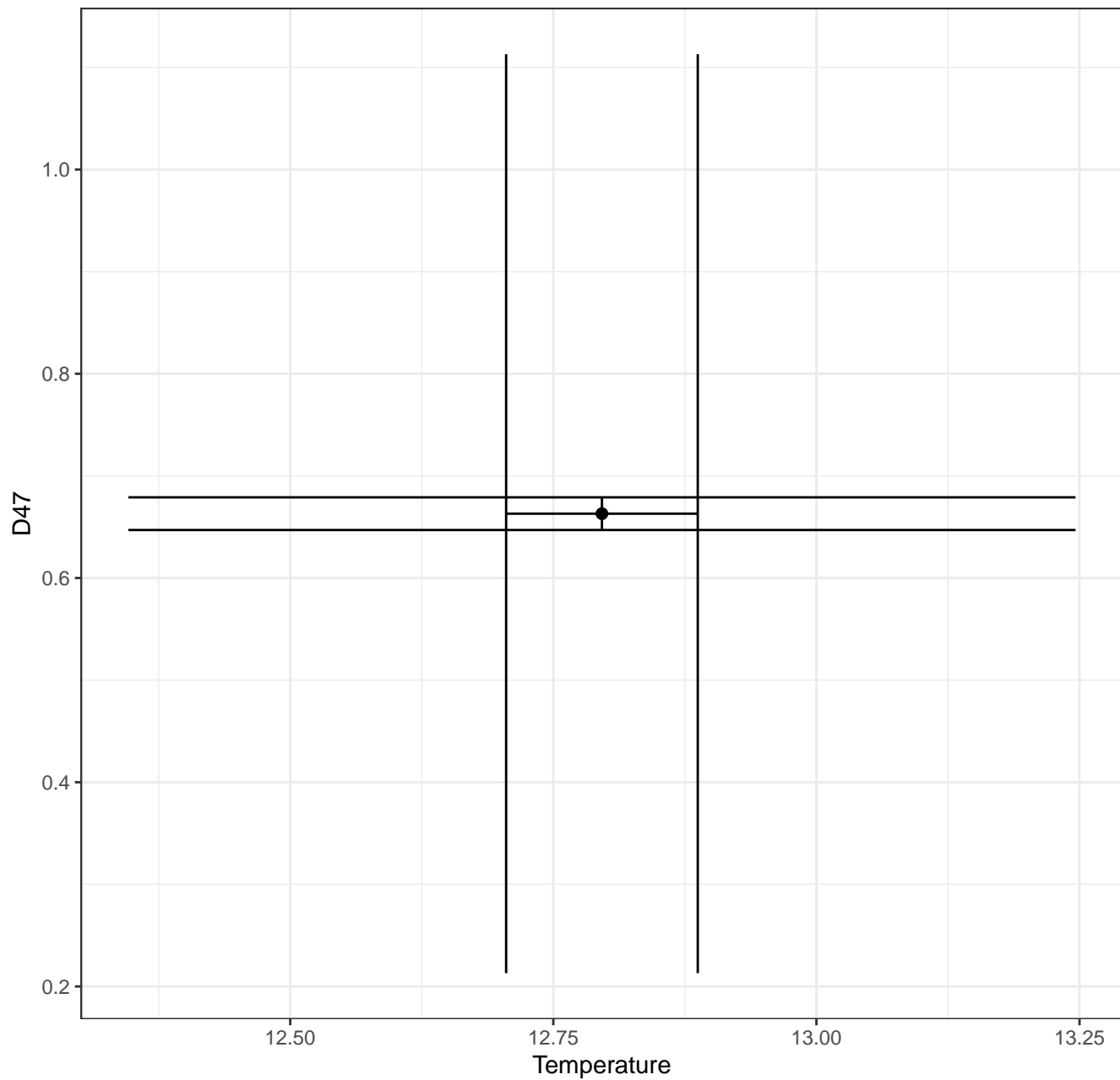
Sample Name, group: NEAP 19 HOEGLUNDINA ELEGANS



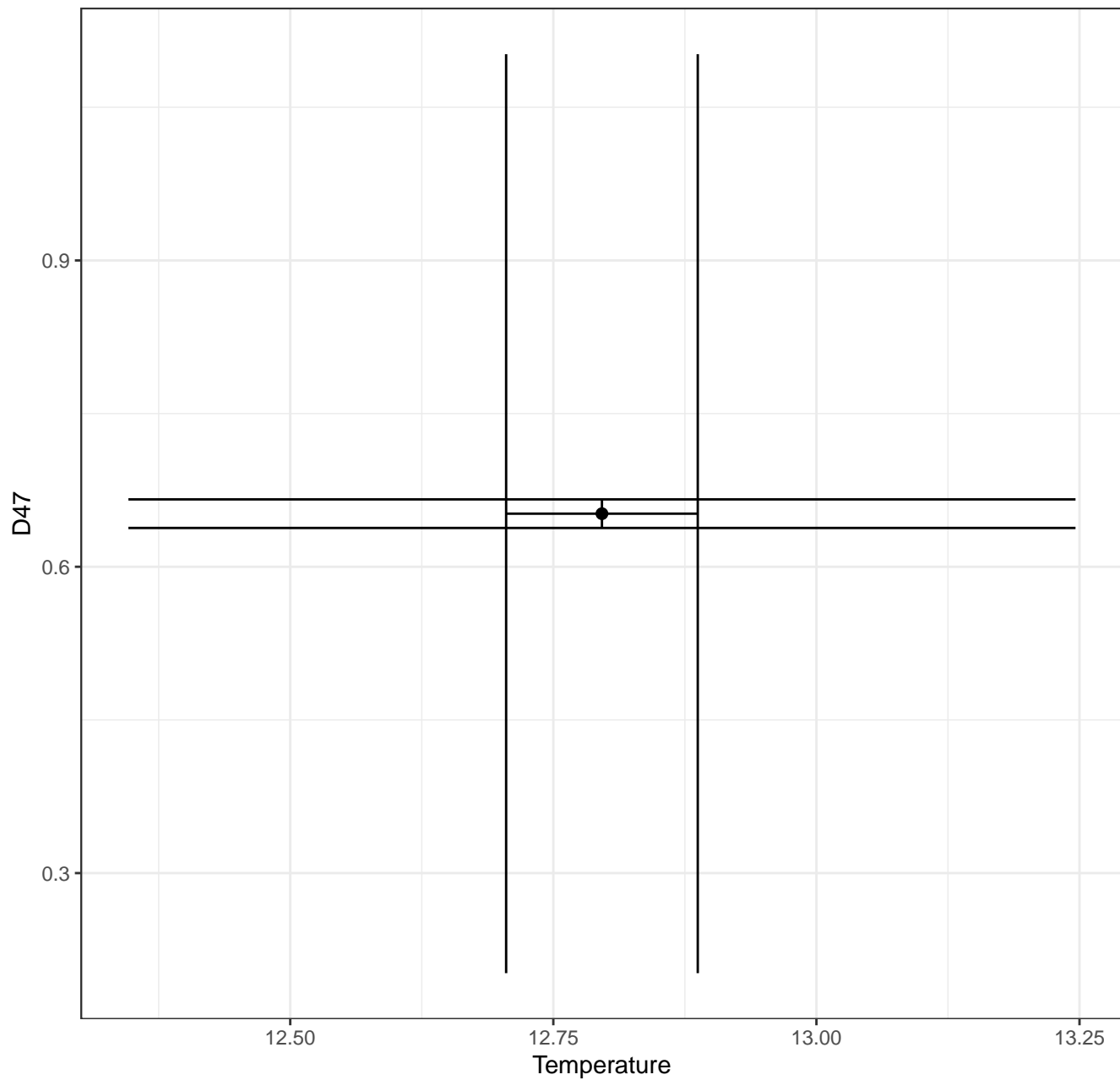
Sample Name, group: NEAP 3B G bulloides



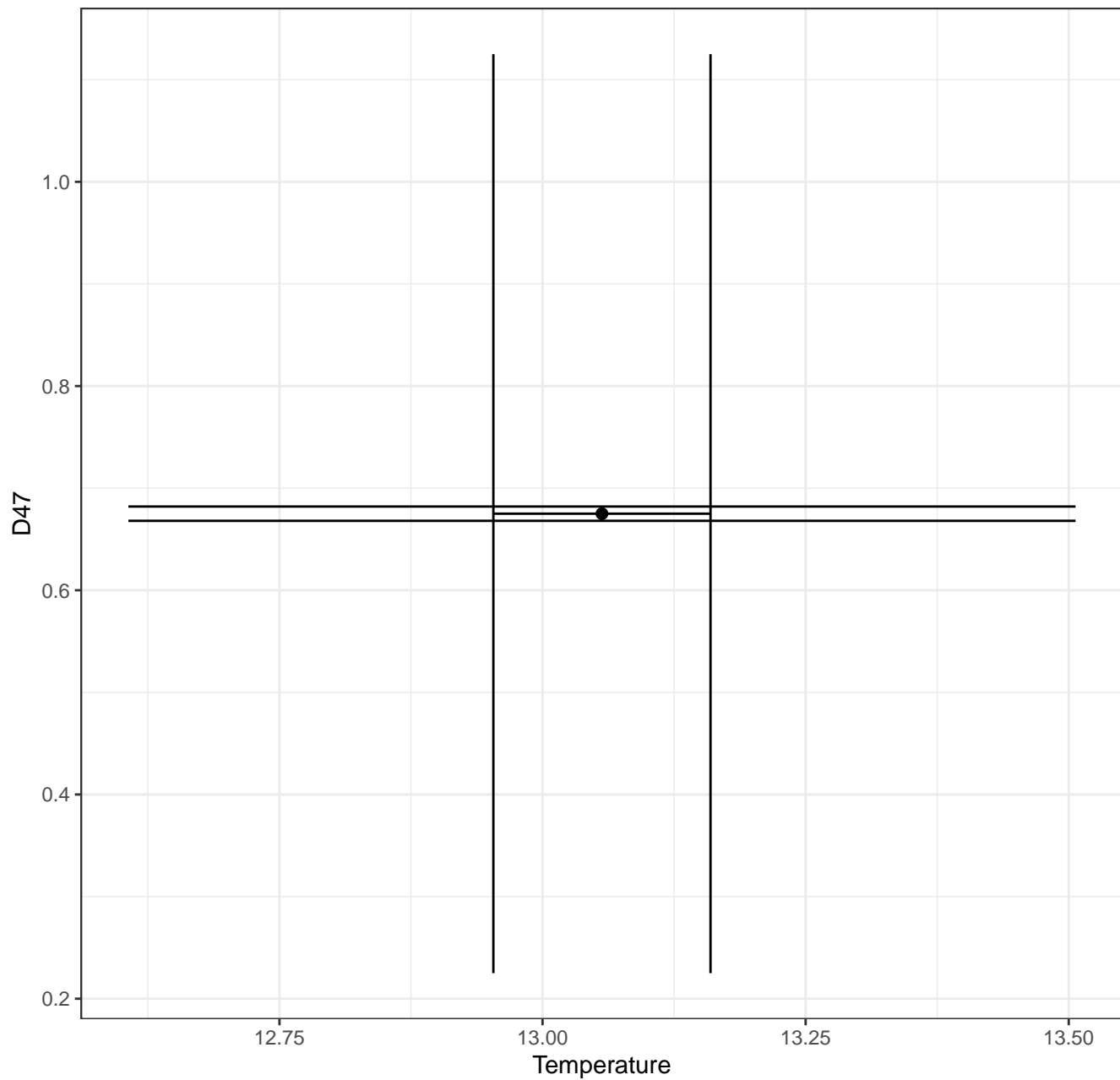
Sample Name, group: NEAP 5B



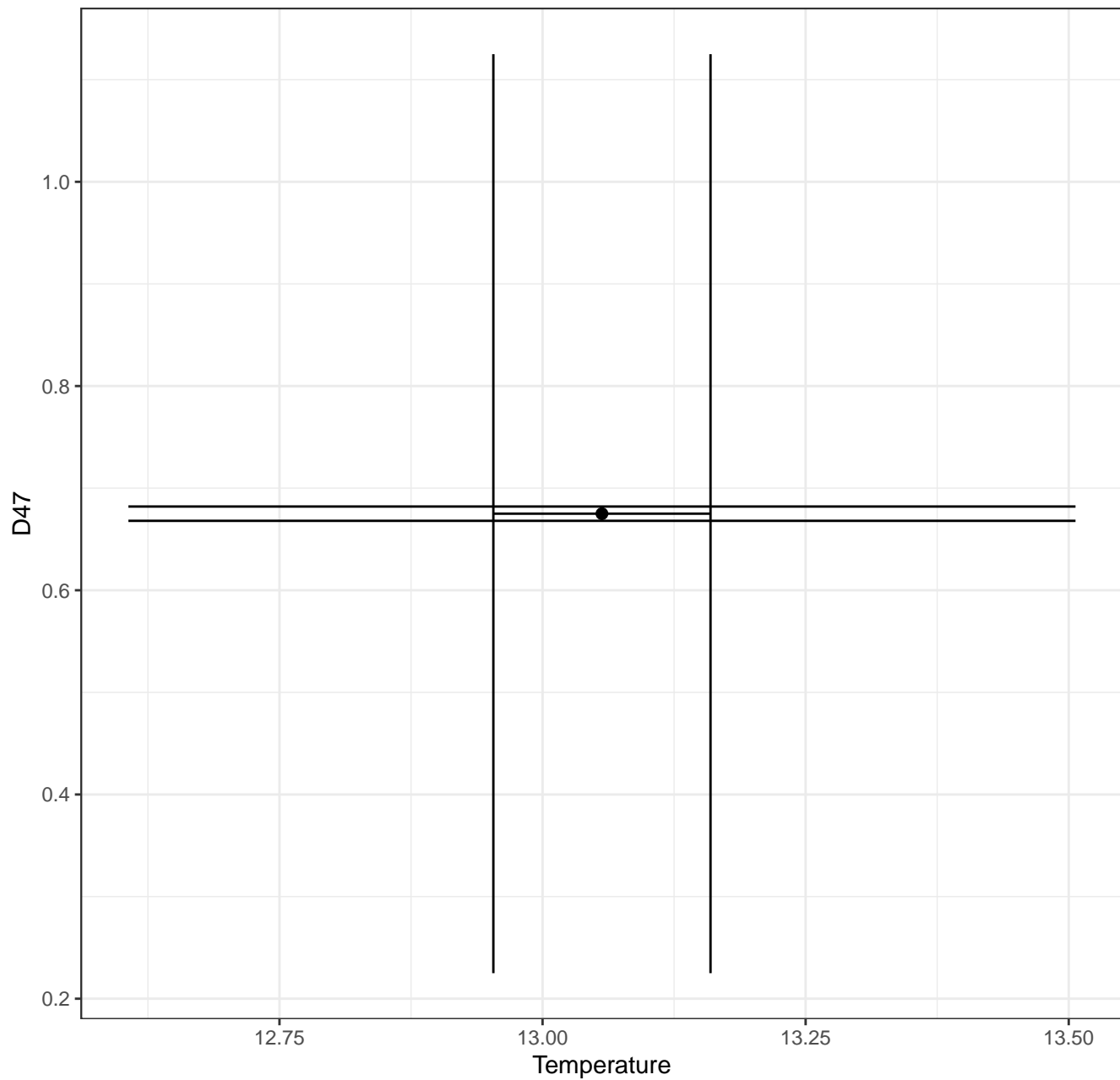
Sample Name, group: OJP 5BC 54 MIXED BENTHIC SPECIES



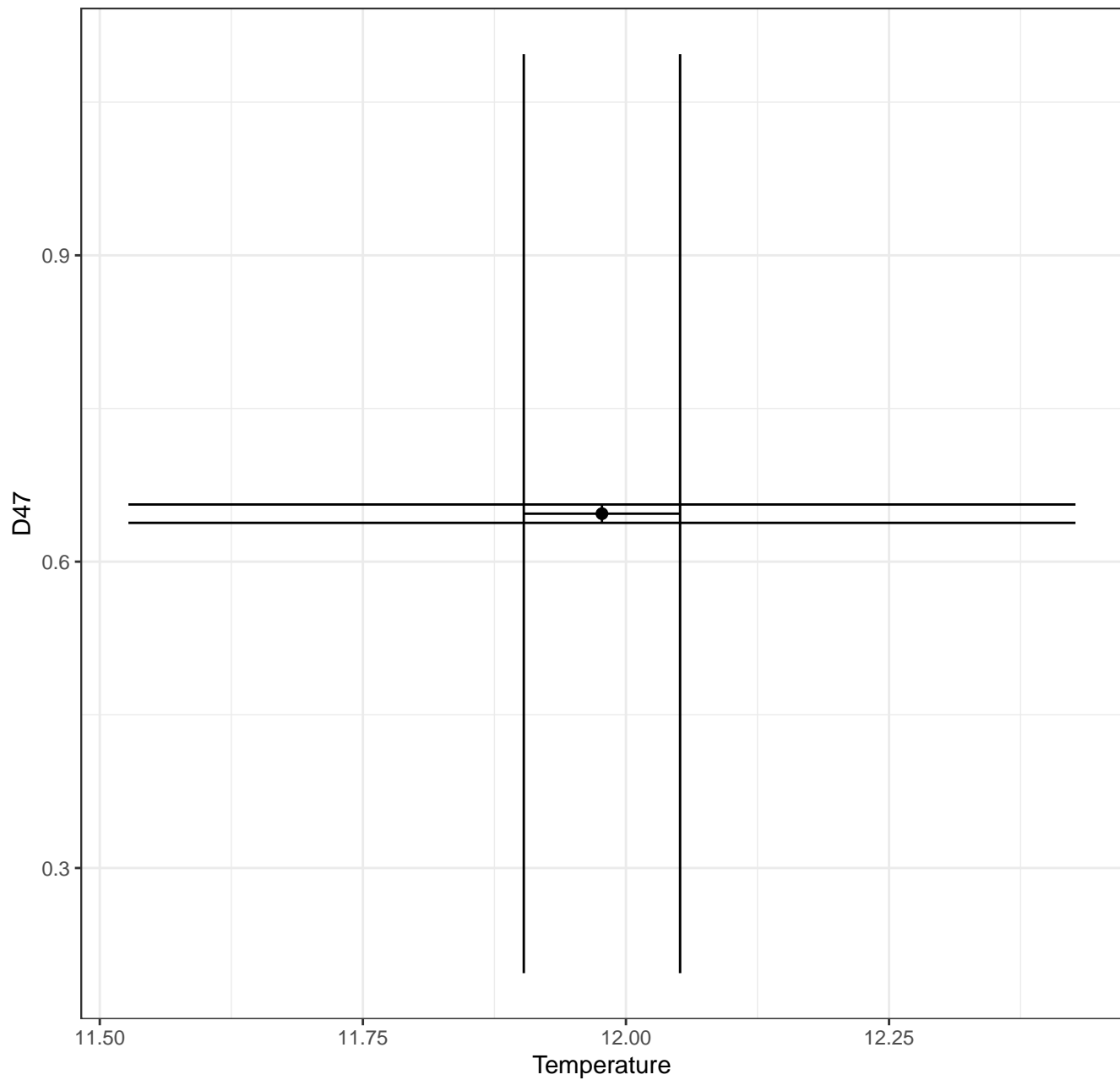
Sample Name, group: PS1243 O umbonatus



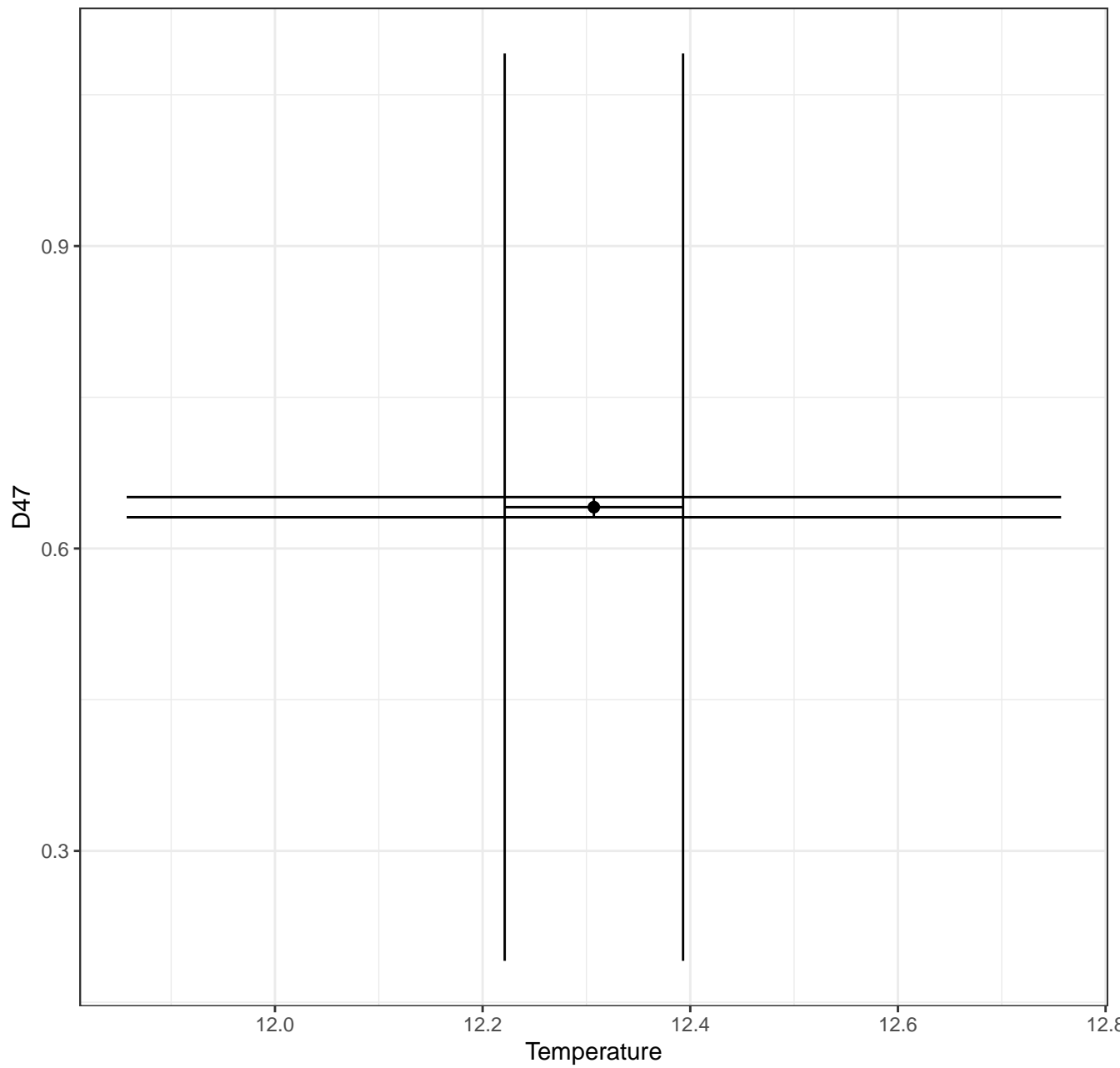
Sample Name, group: PS1243 wuellerstorfi



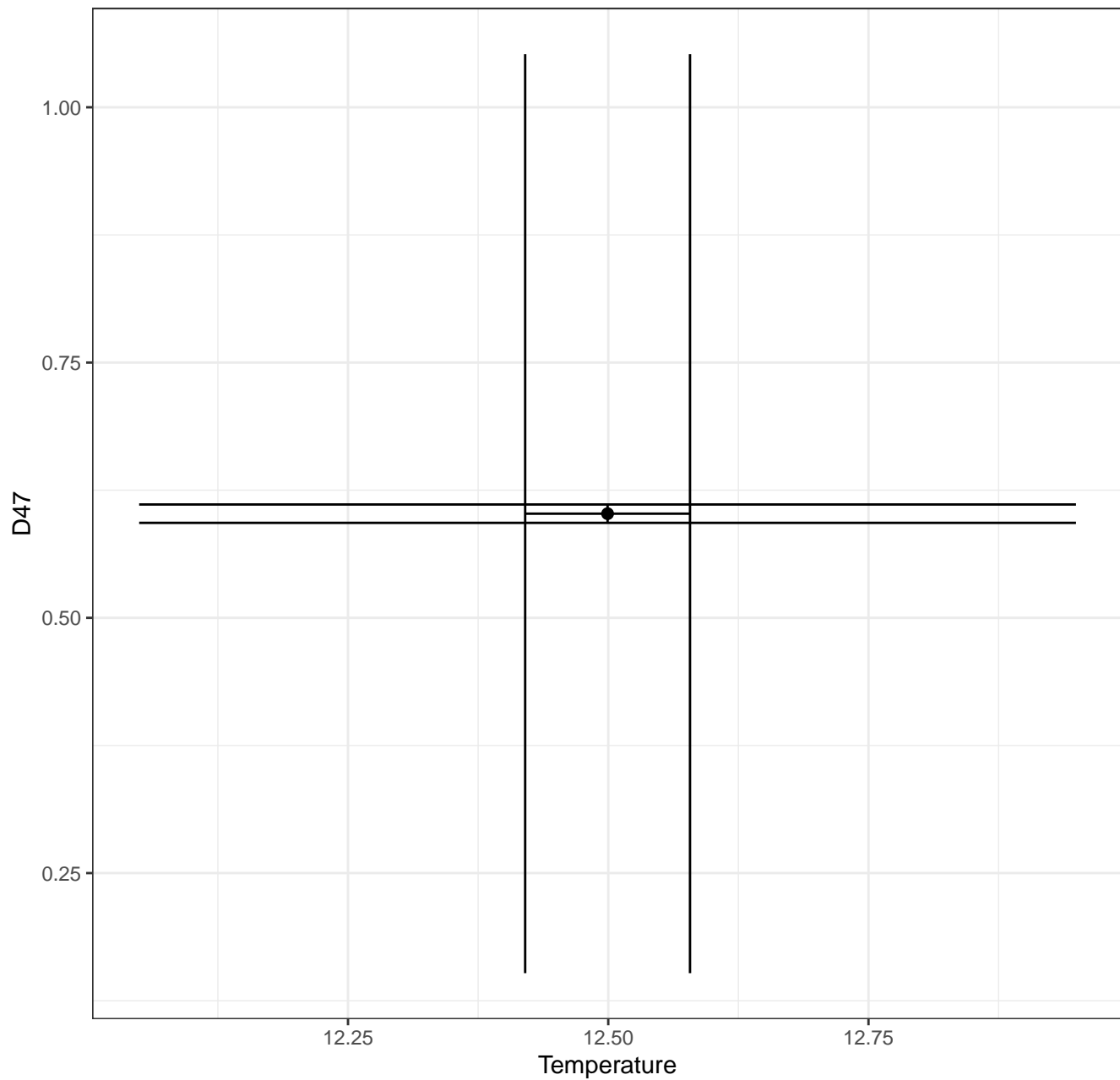
Sample Name, group: T90 10B G BULLOIDES



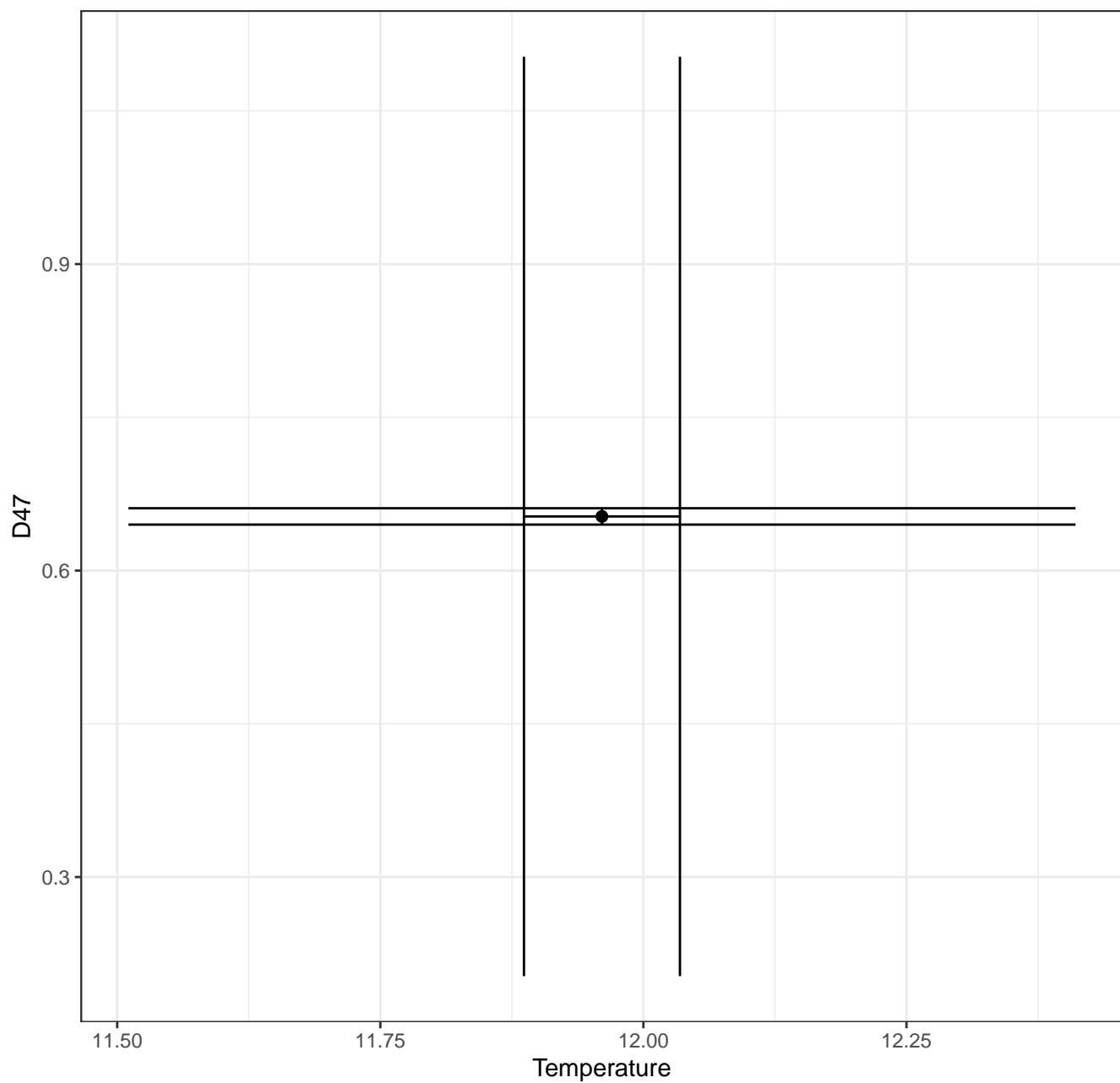
Sample Name, group: T90 10B G truncatulinoides



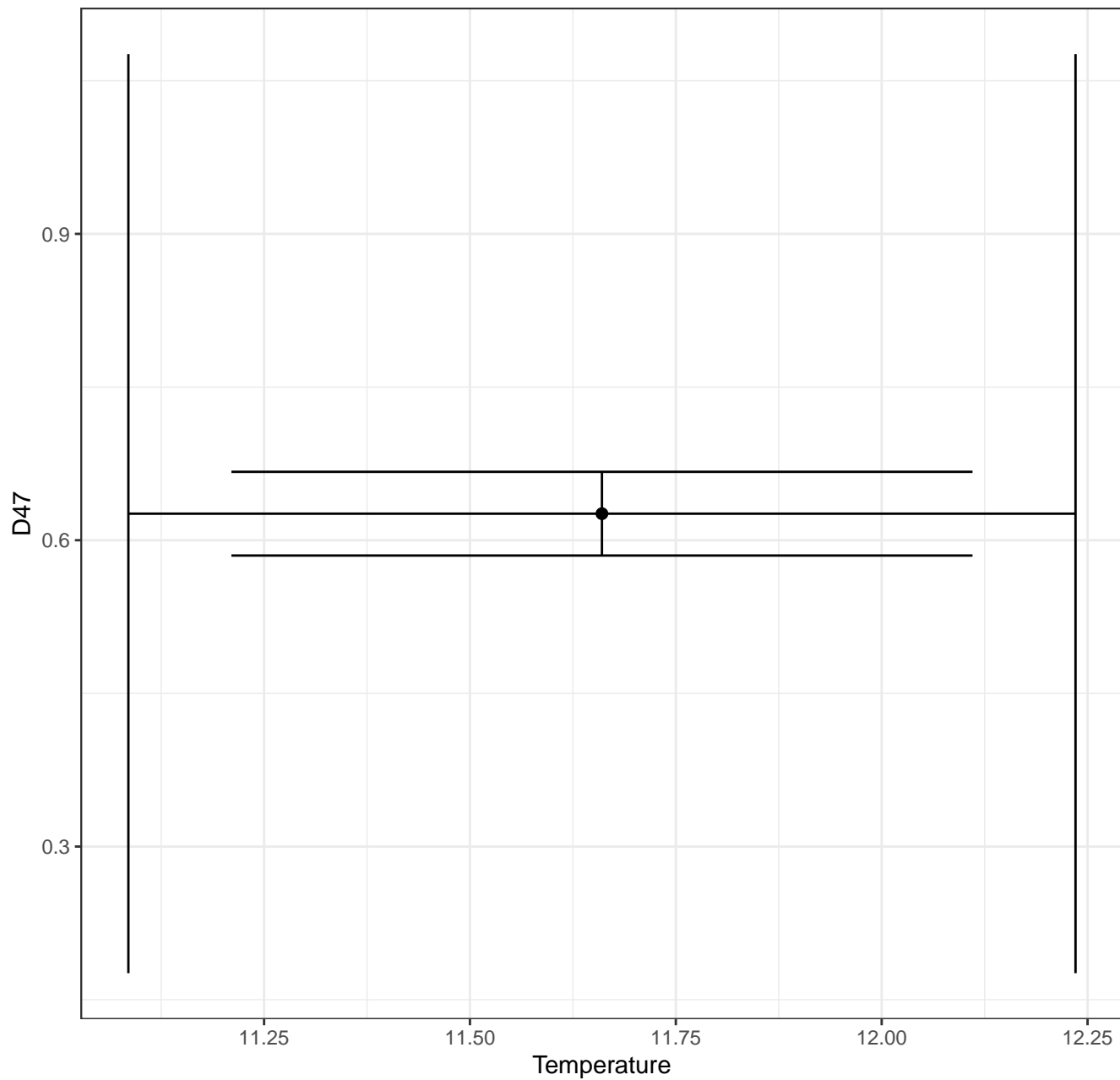
Sample Name, group: T90 g hirsuta



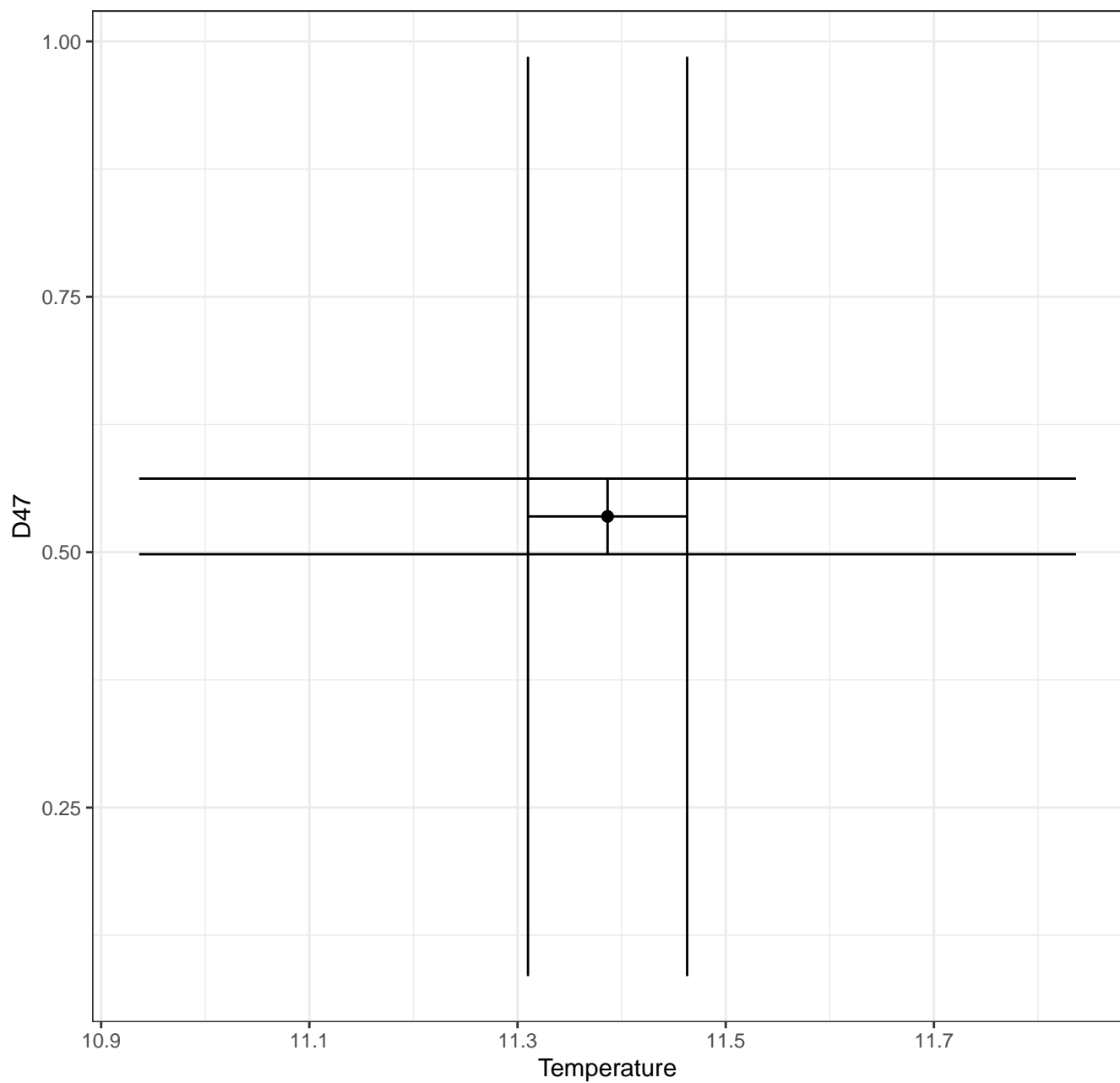
Sample Name, group: V24-109 G ruber



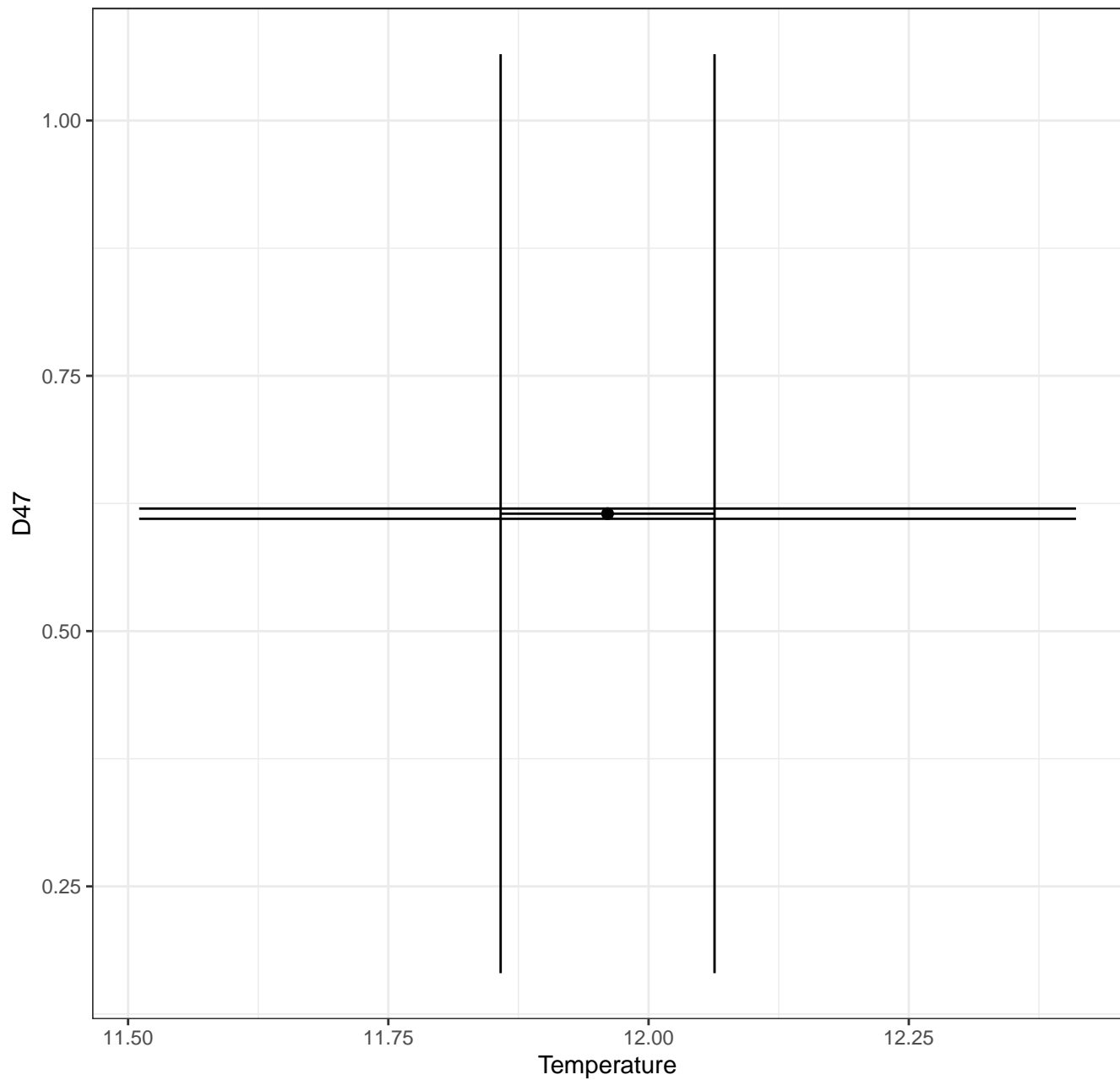
Sample Name, group: V24-109 G sacc without sac



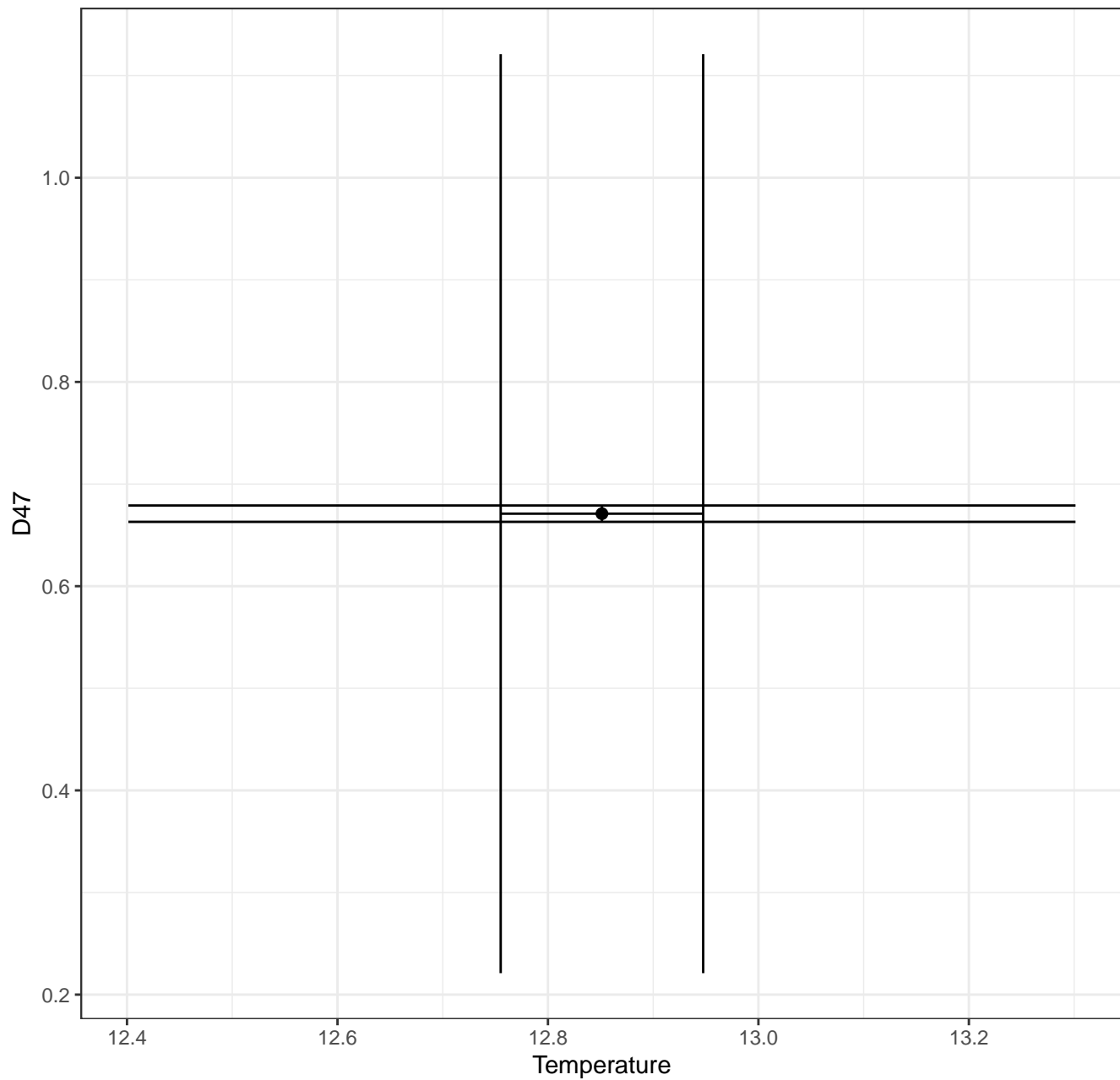
Sample Name, group: V26-46-G sacc



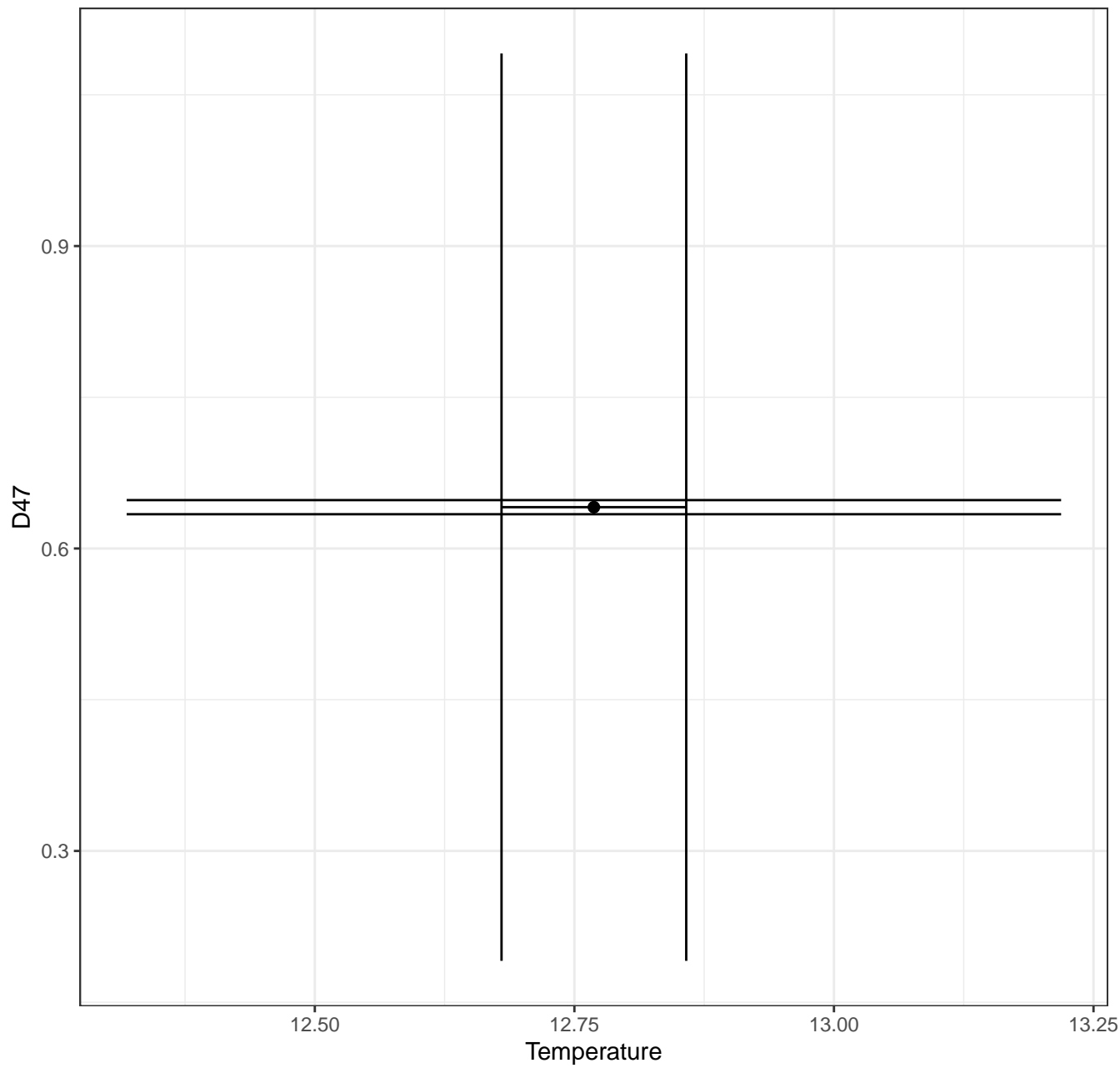
Sample Name, group: B1



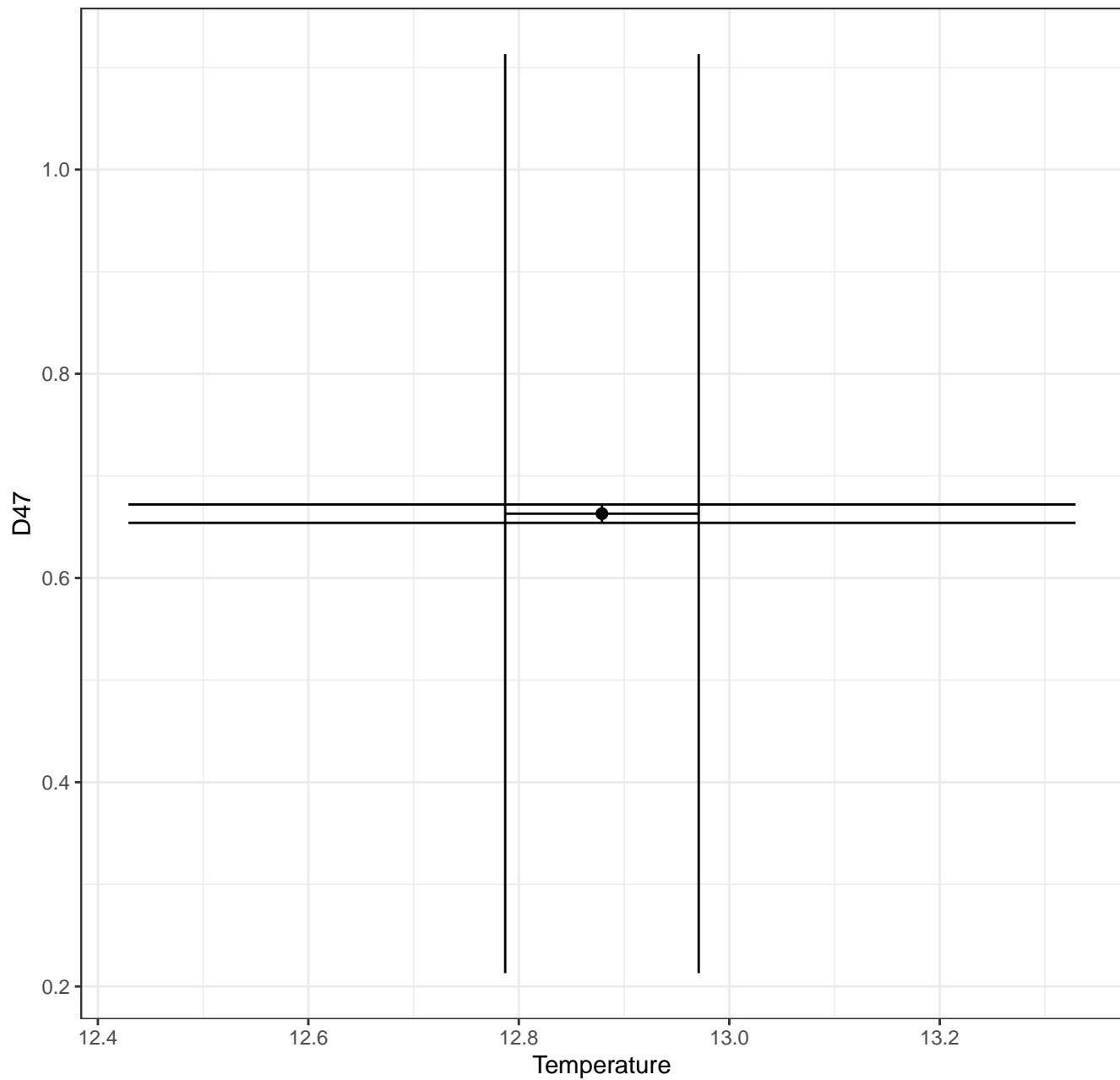
Sample Name, group: B5



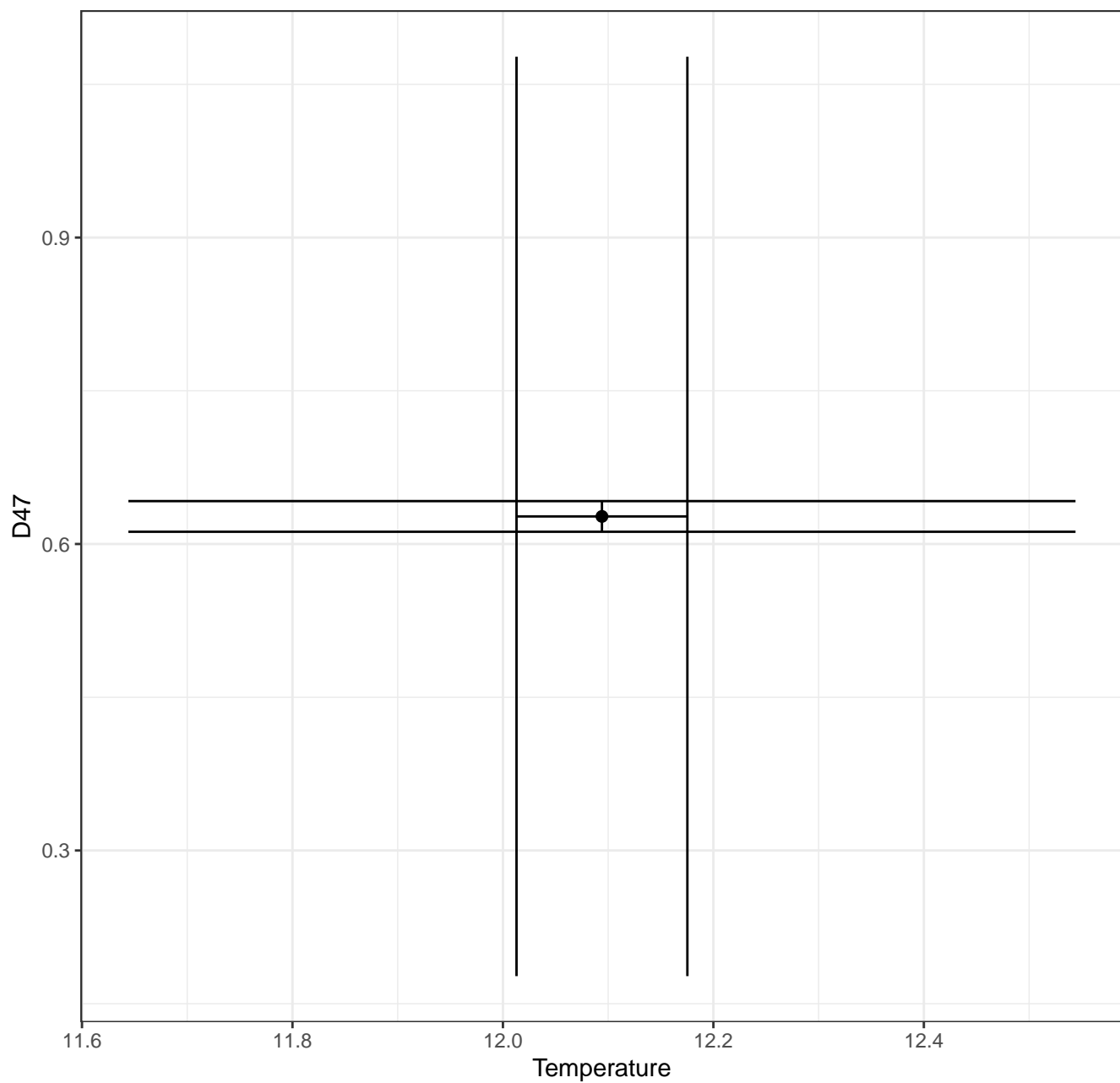
Sample Name, group: B9



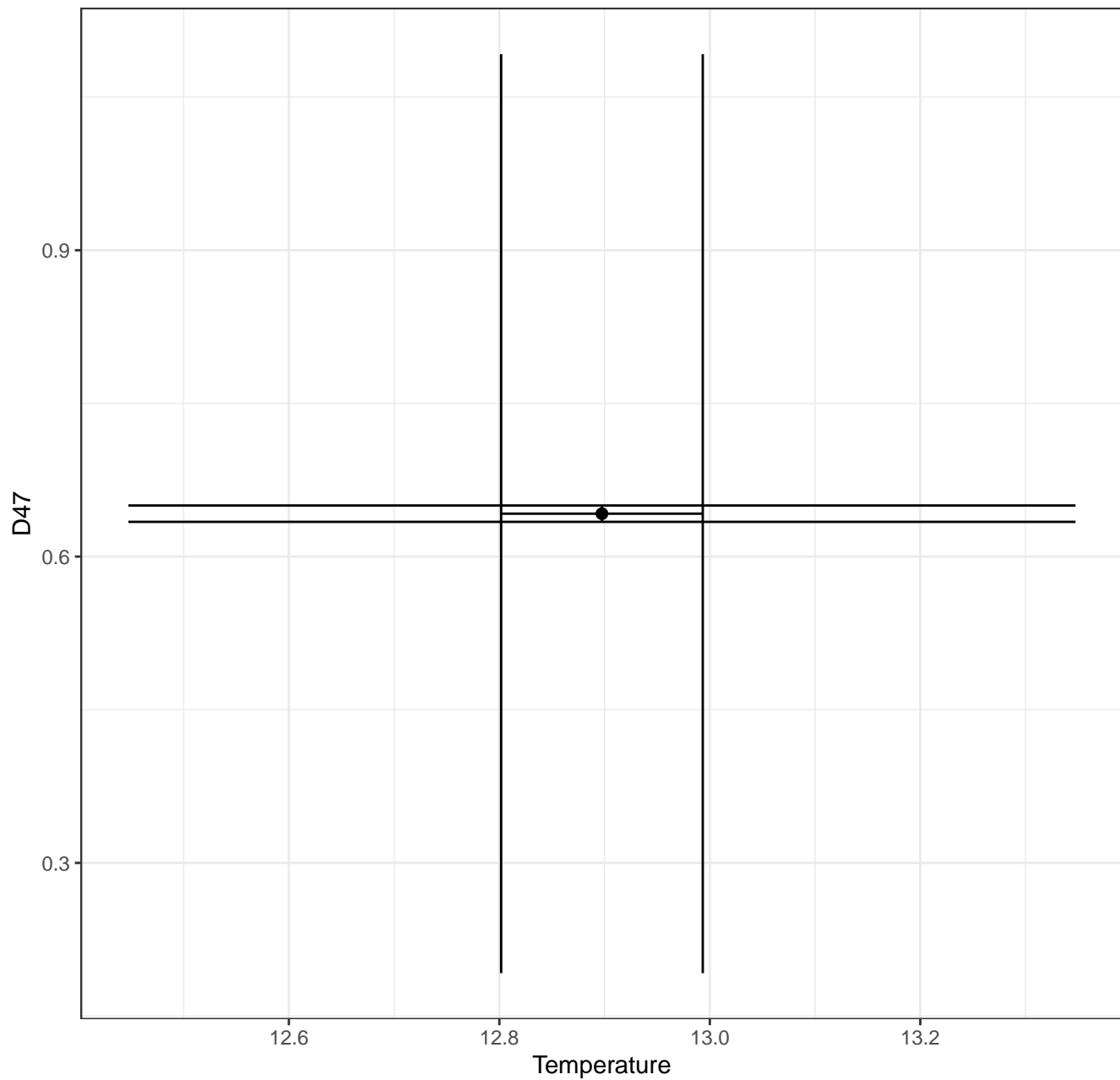
Sample Name, group: B10 aragonite



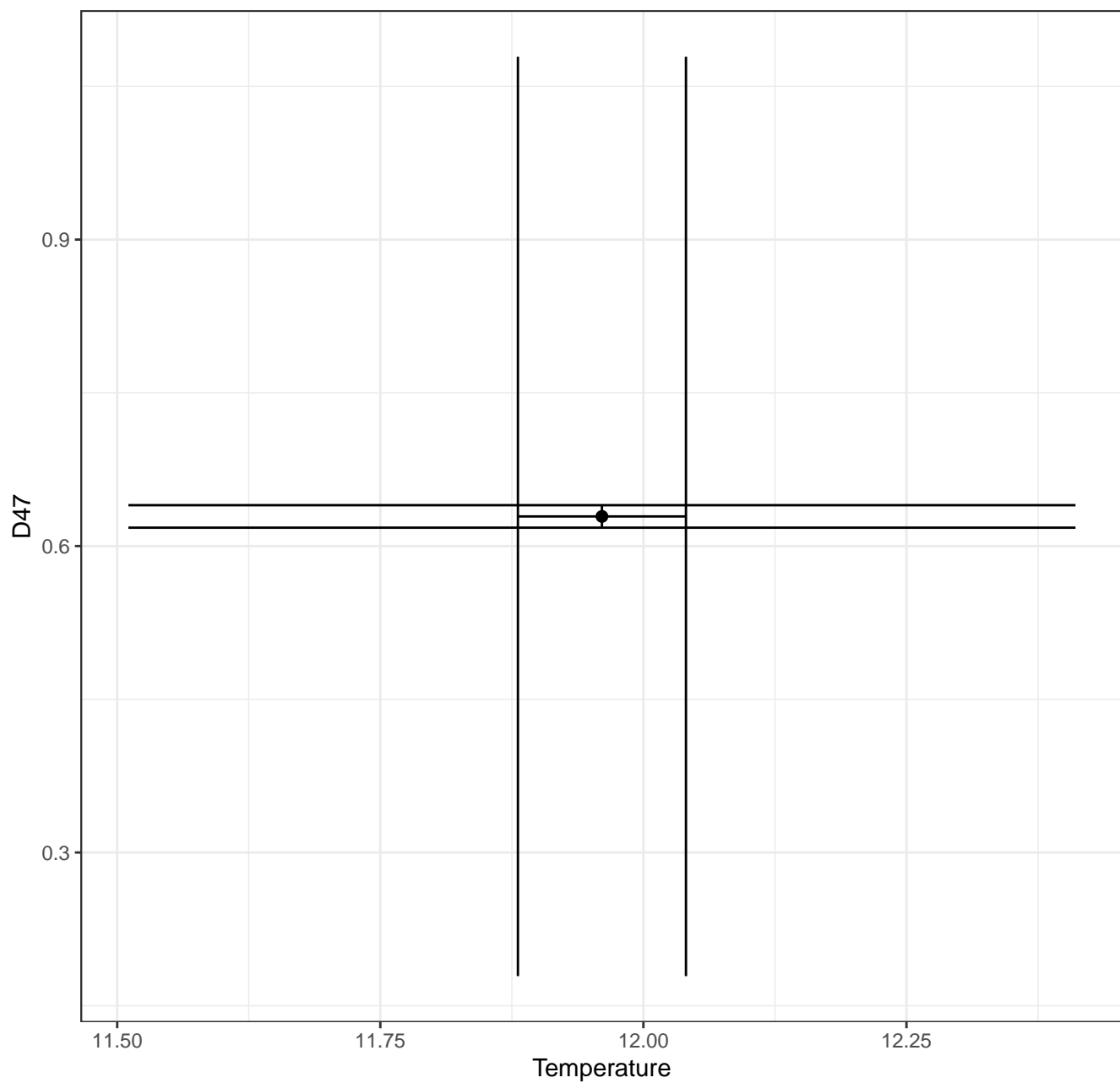
Sample Name, group: B2 aragonite



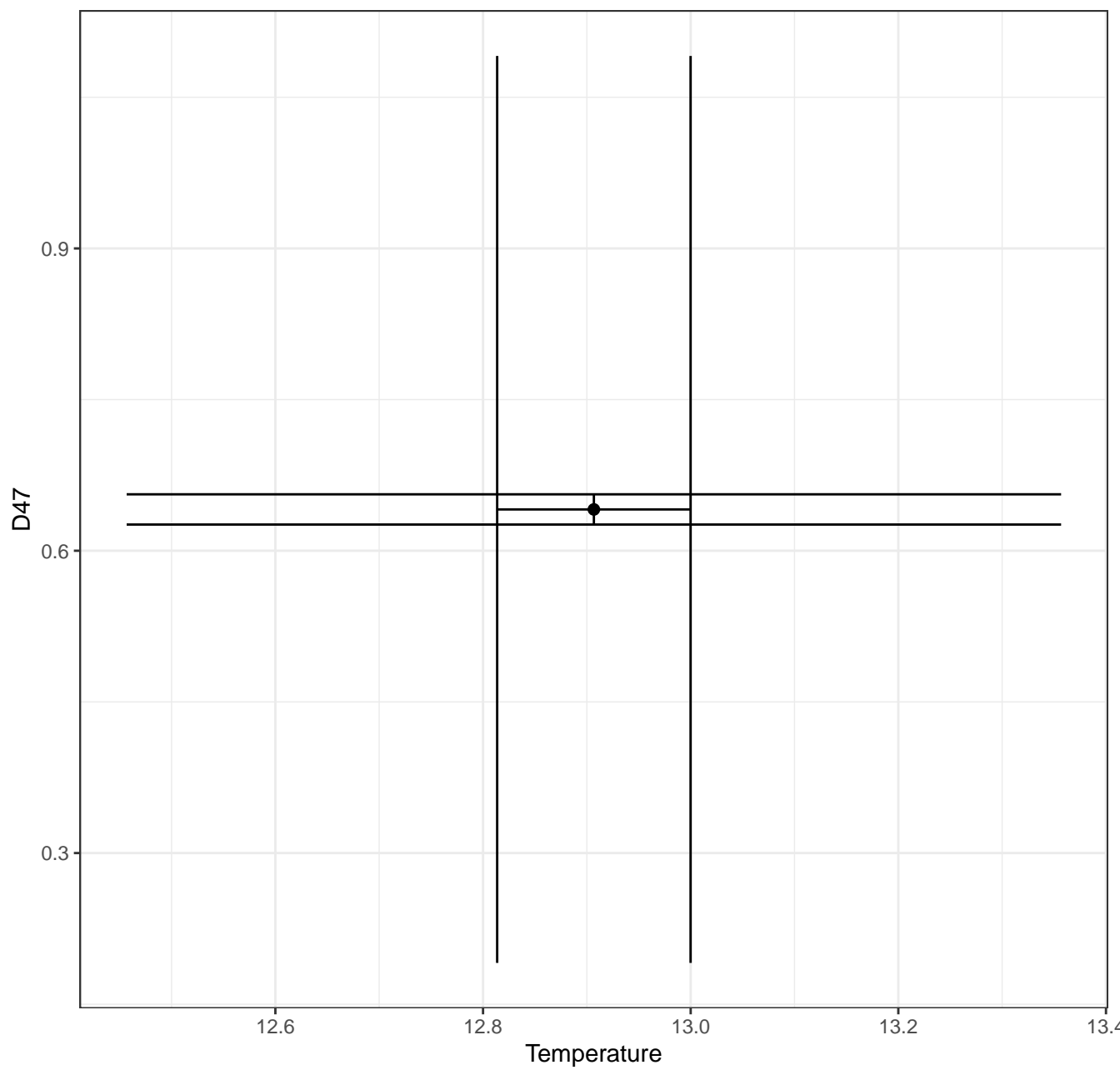
Sample Name, group: B6 aragonite



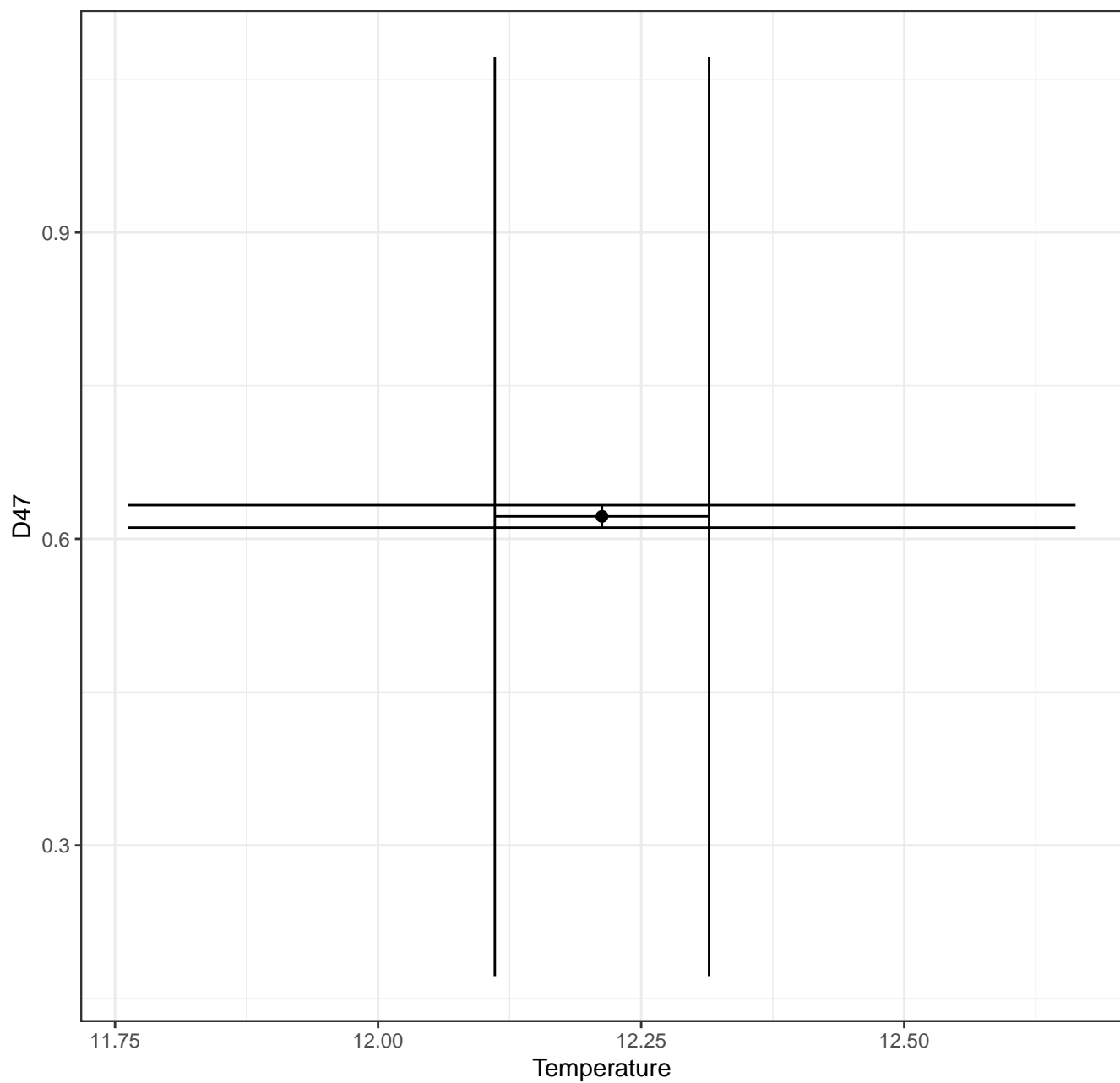
Sample Name, group: B3



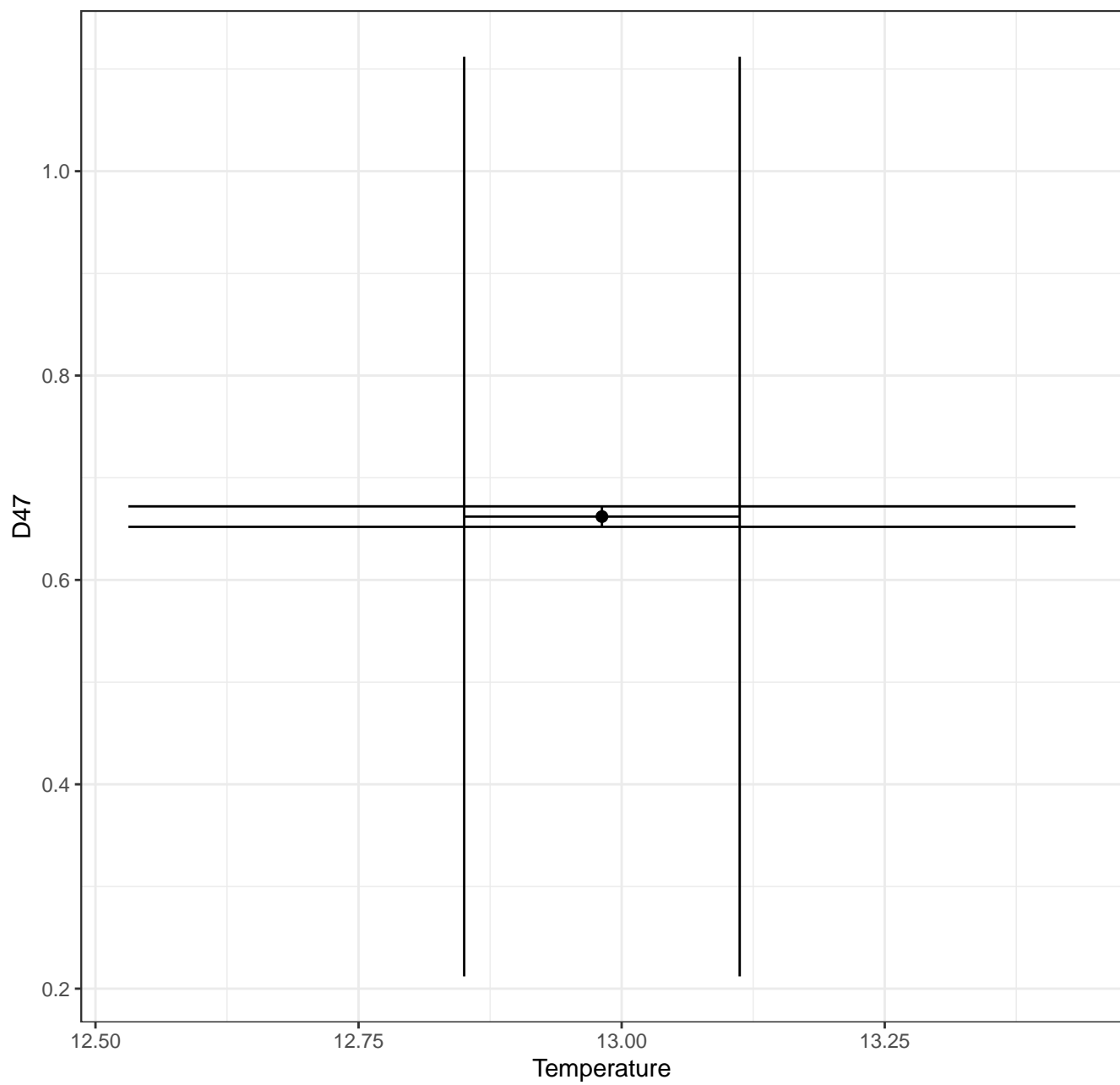
Sample Name, group: B11



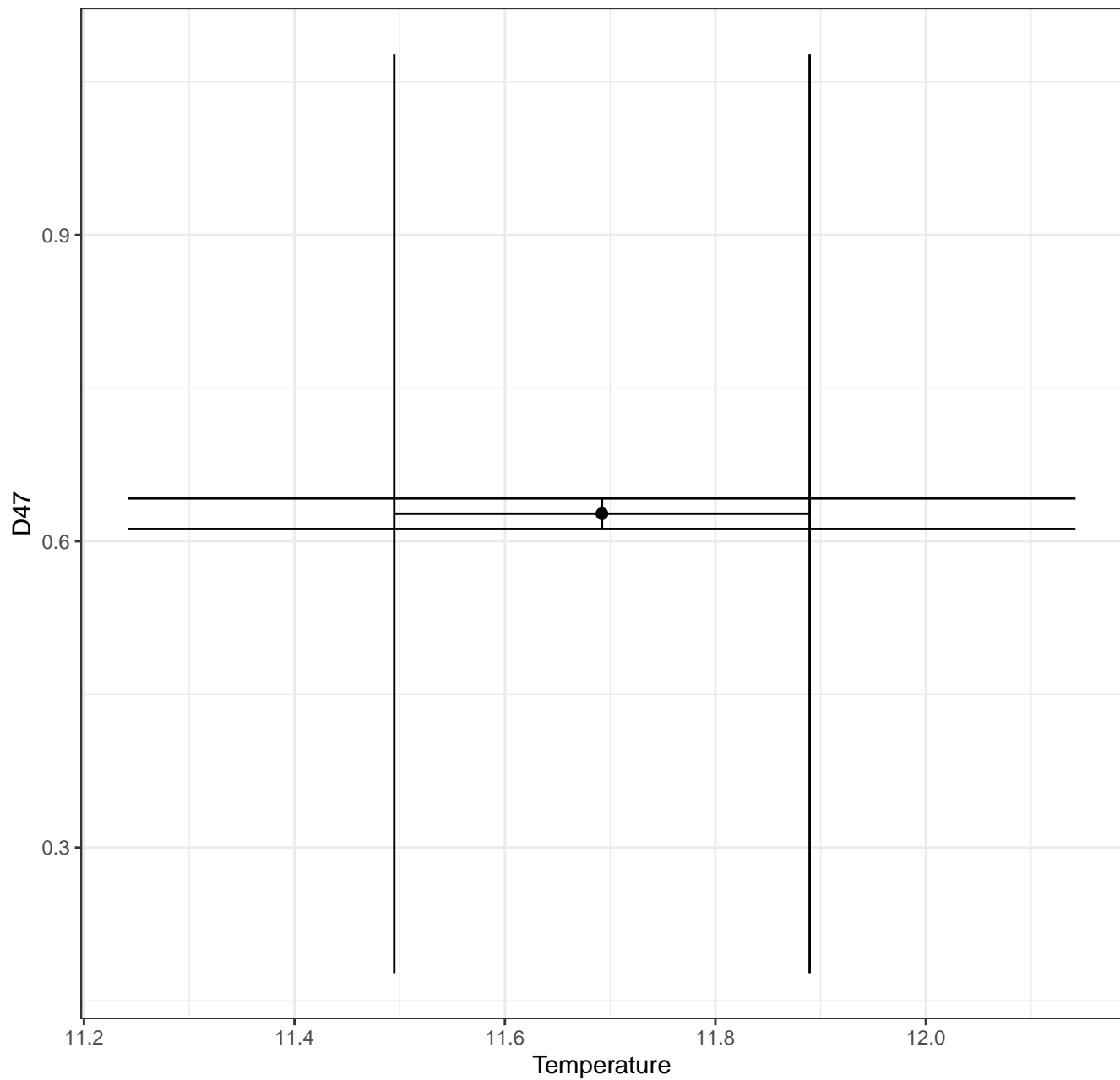
Sample Name, group: B4



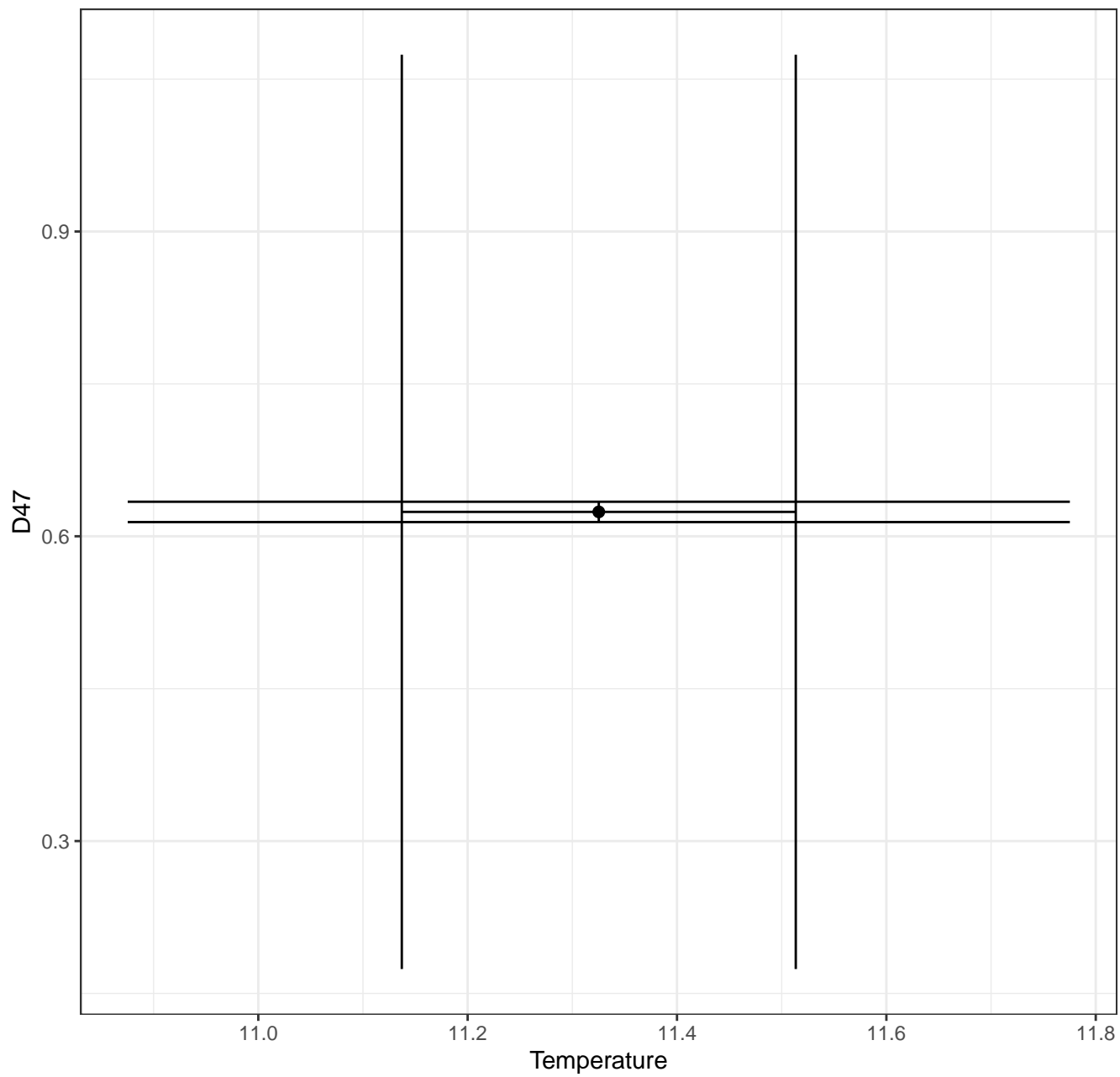
Sample Name, group: B7



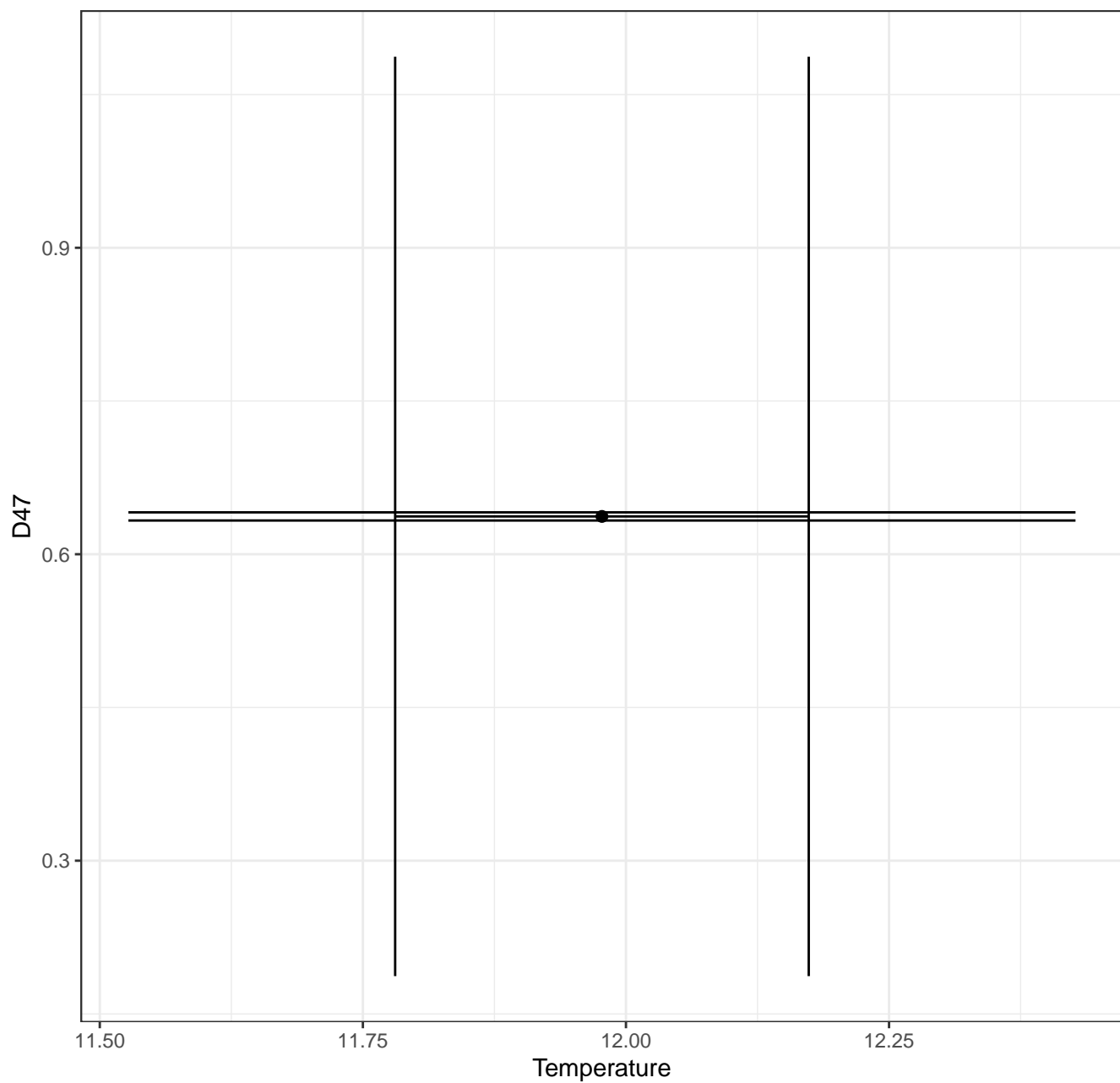
Sample Name, group: Pipahai Lake



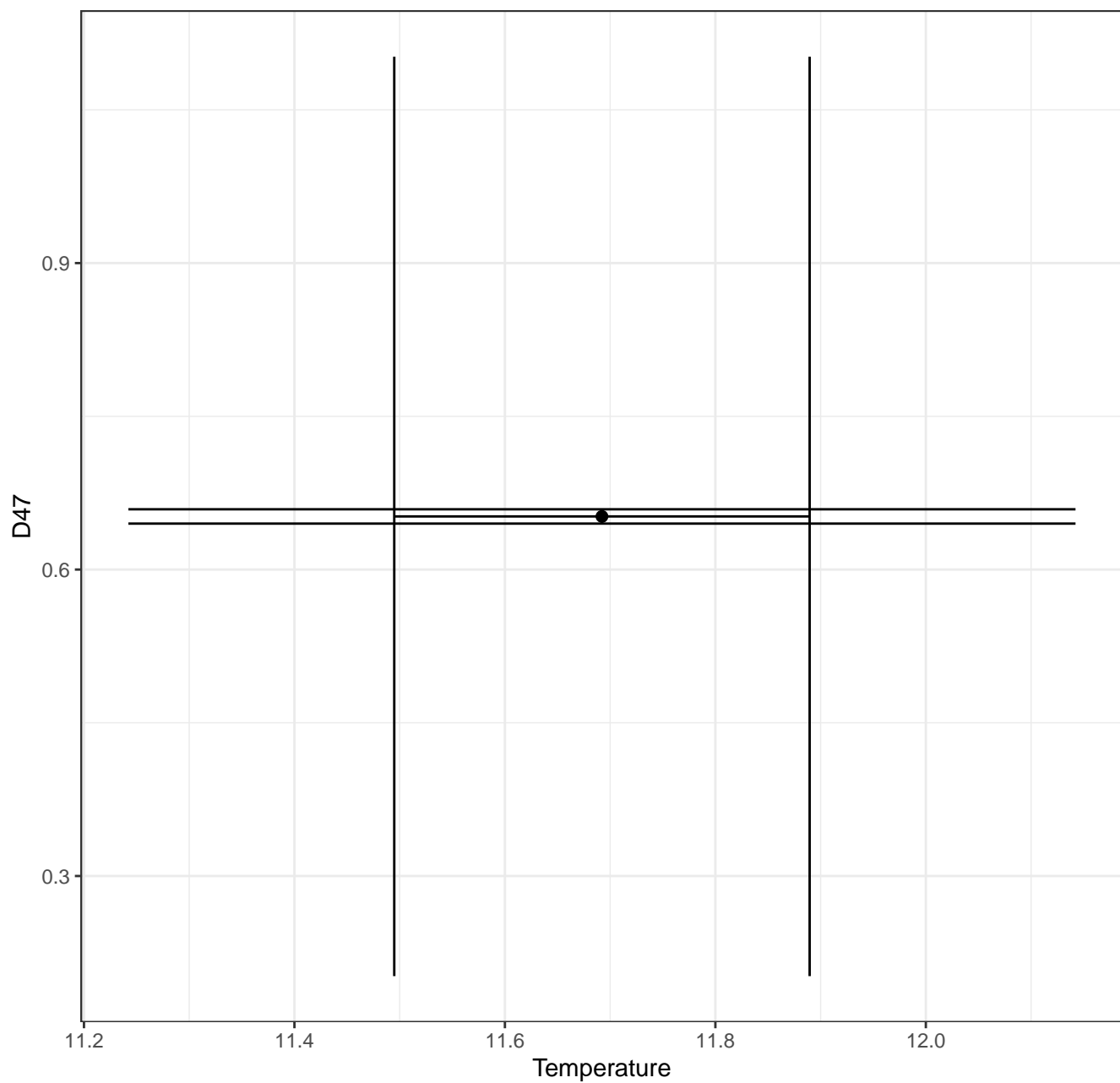
Sample Name, group: Chagan Lake



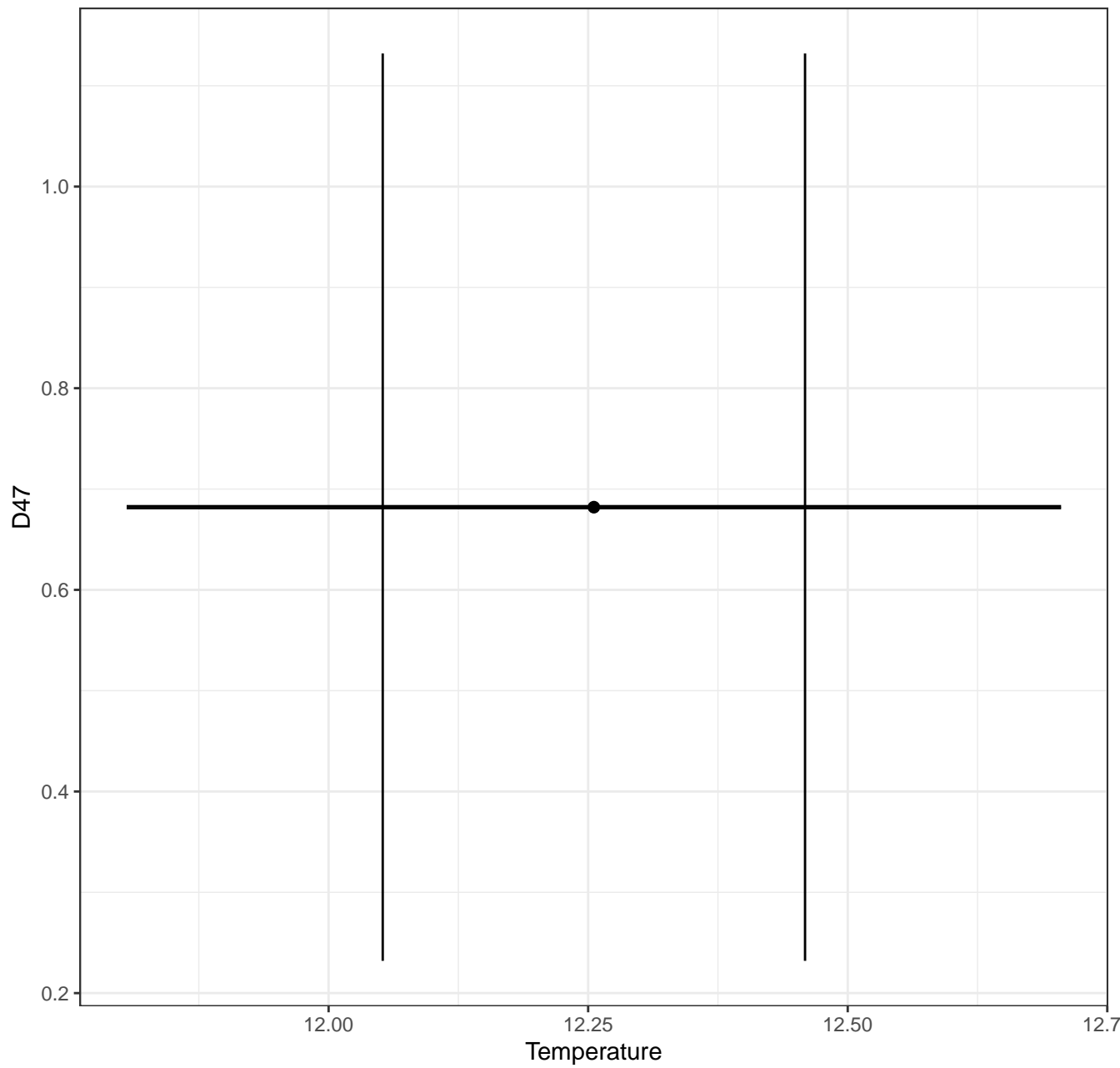
Sample Name, group: Gahai Lake



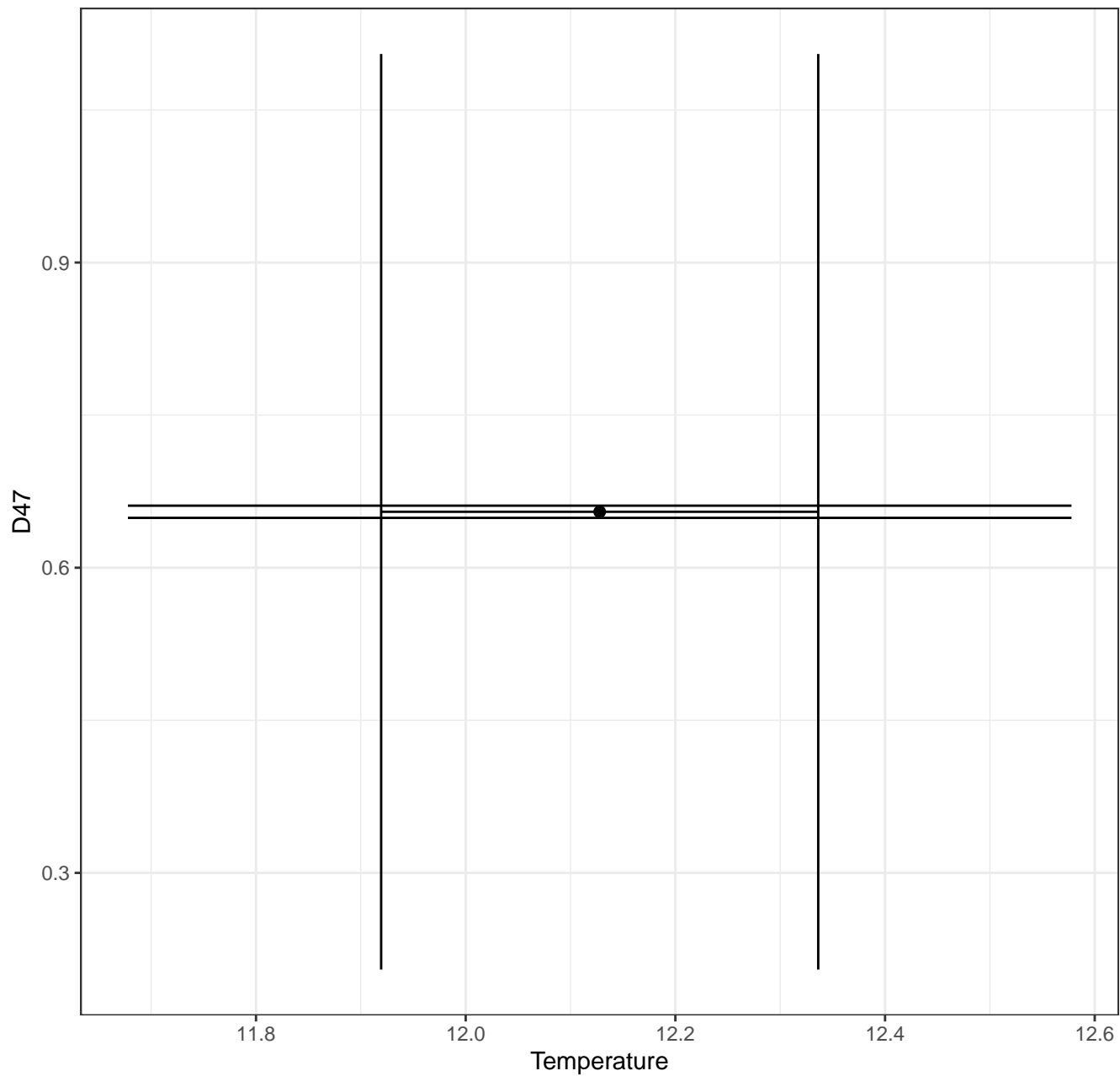
Sample Name, group: Qinghai Lake



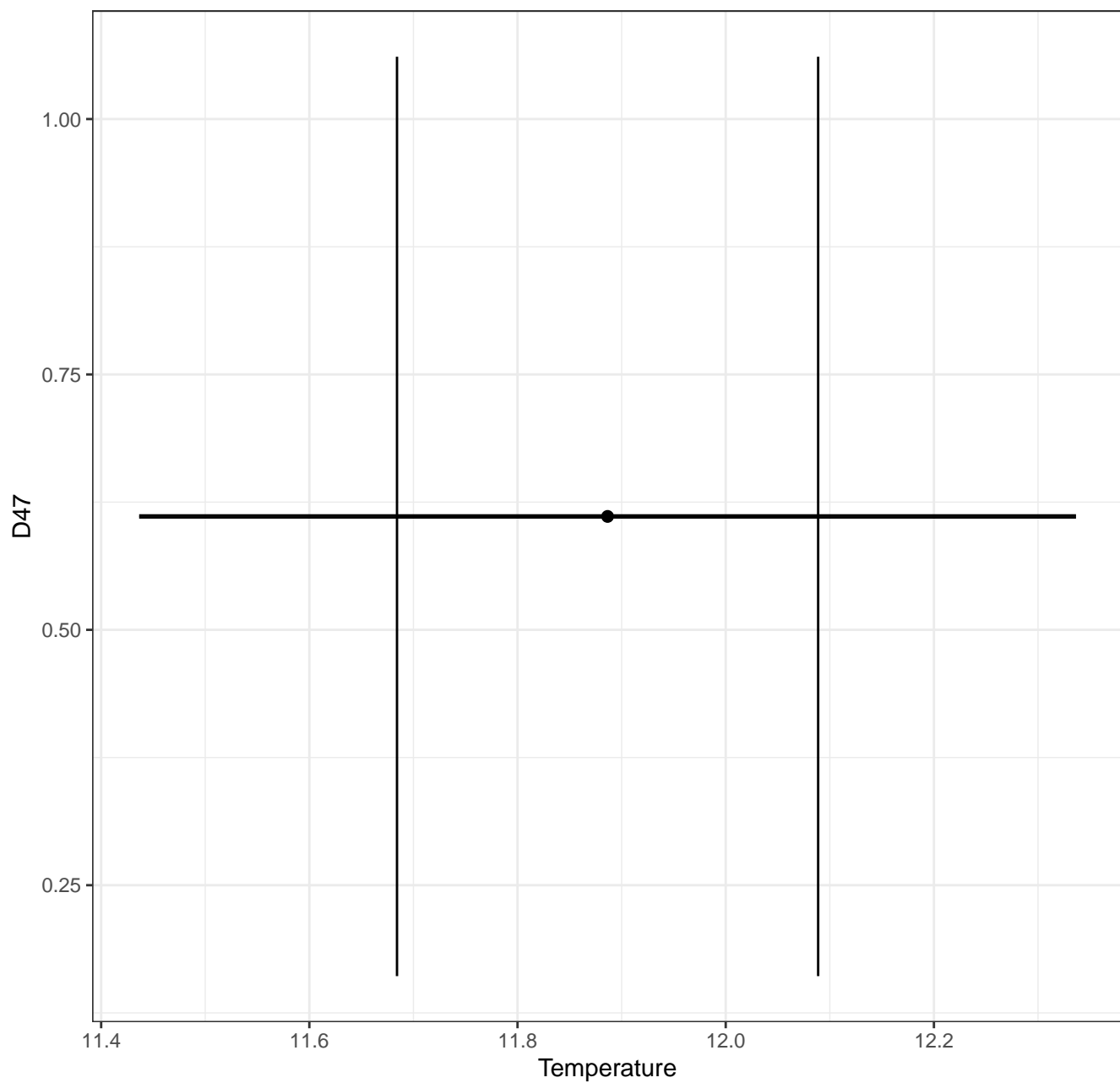
Sample Name, group: Kuhai Lake



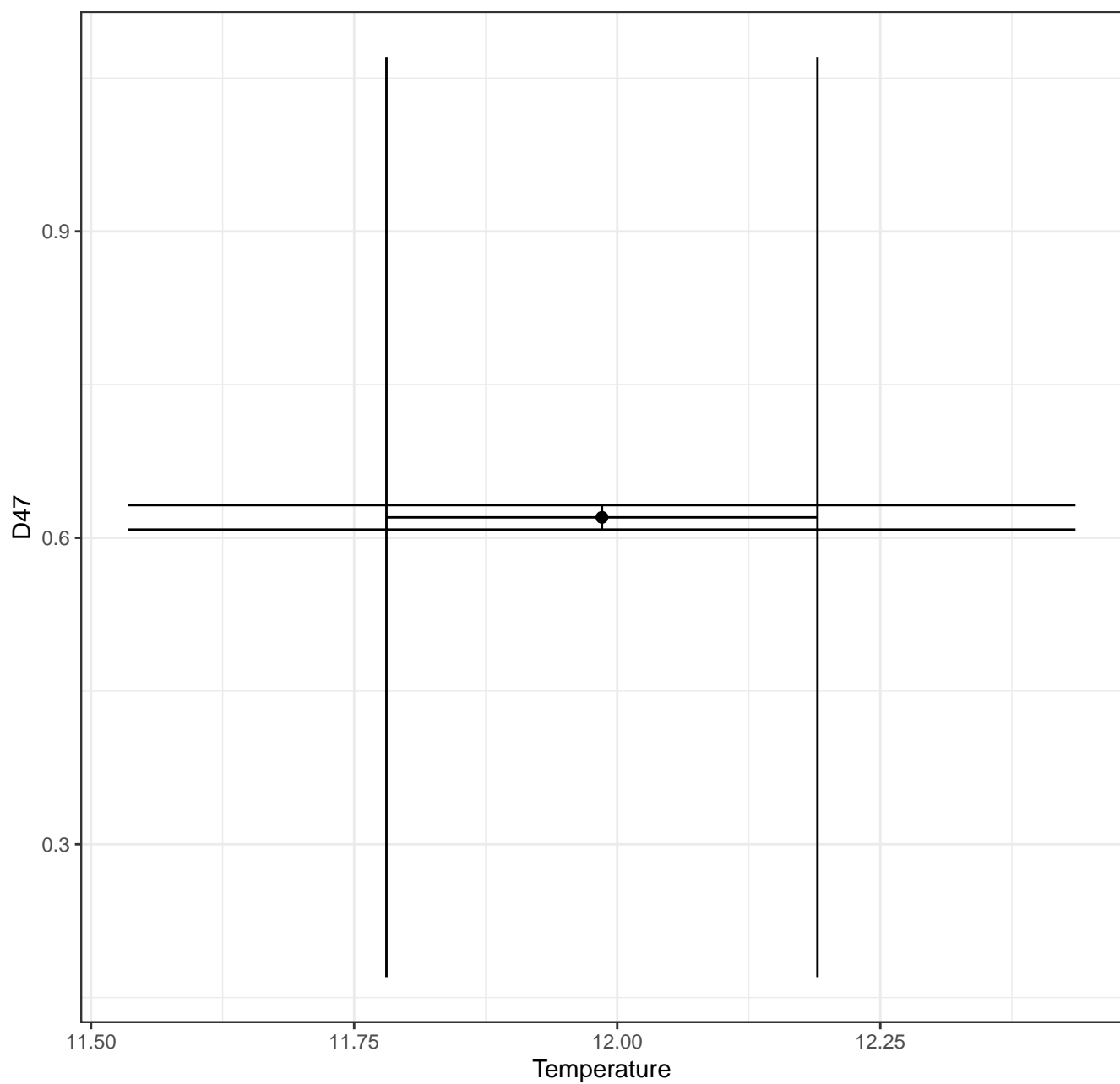
Sample Name, group: Eling Lake



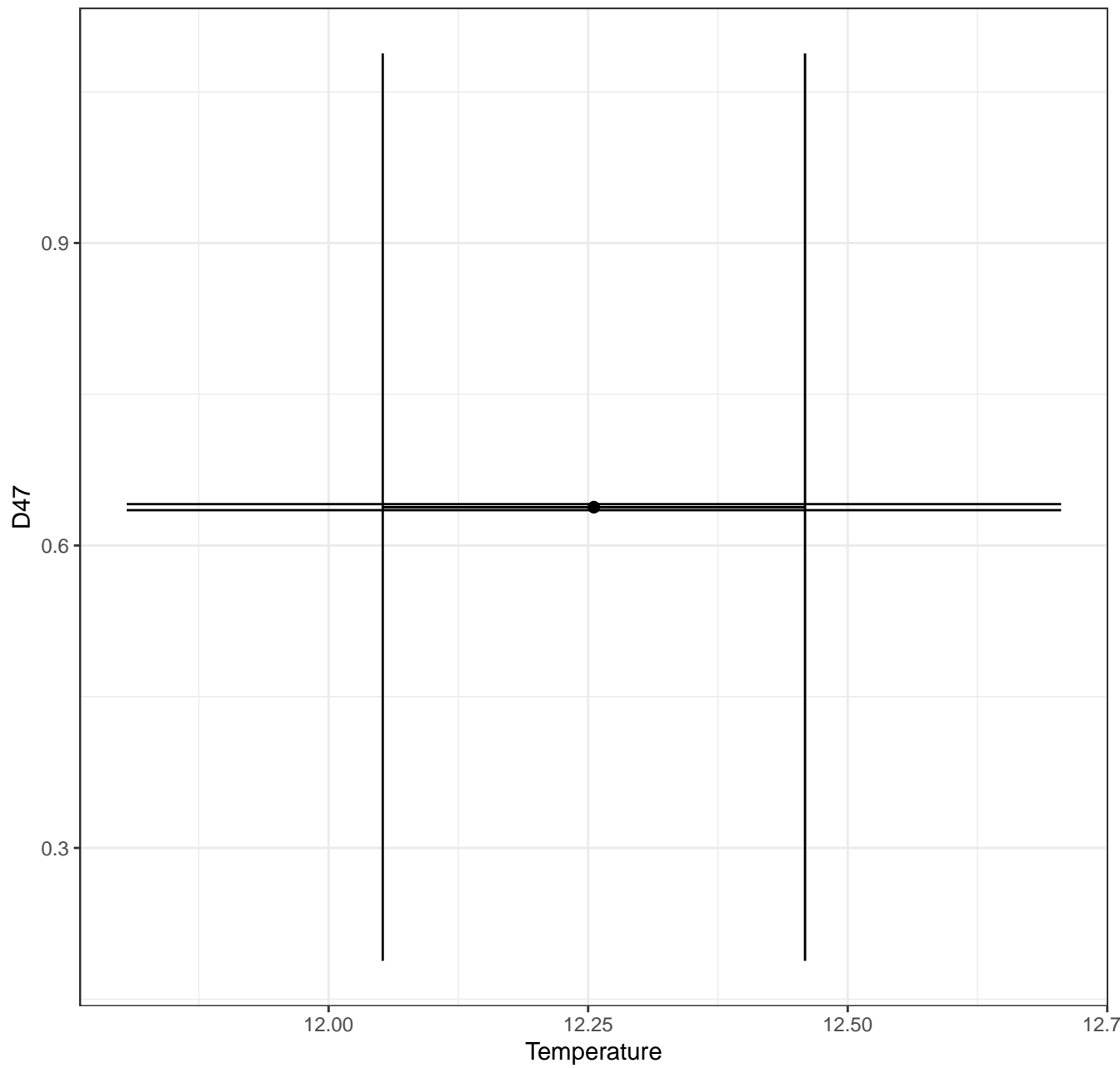
Sample Name, group: Zhaling Lake



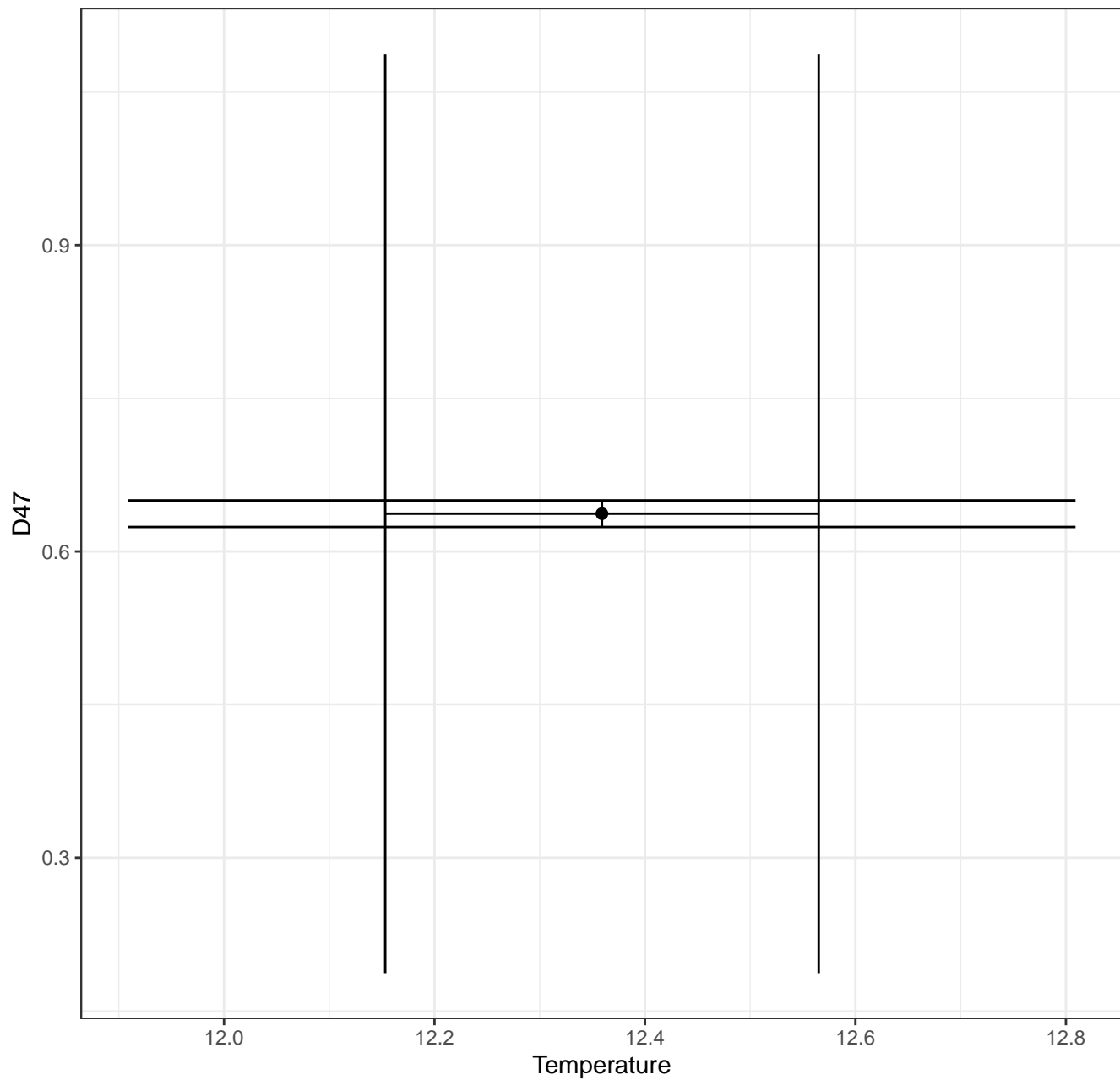
Sample Name, group: Xingxinghai Lake



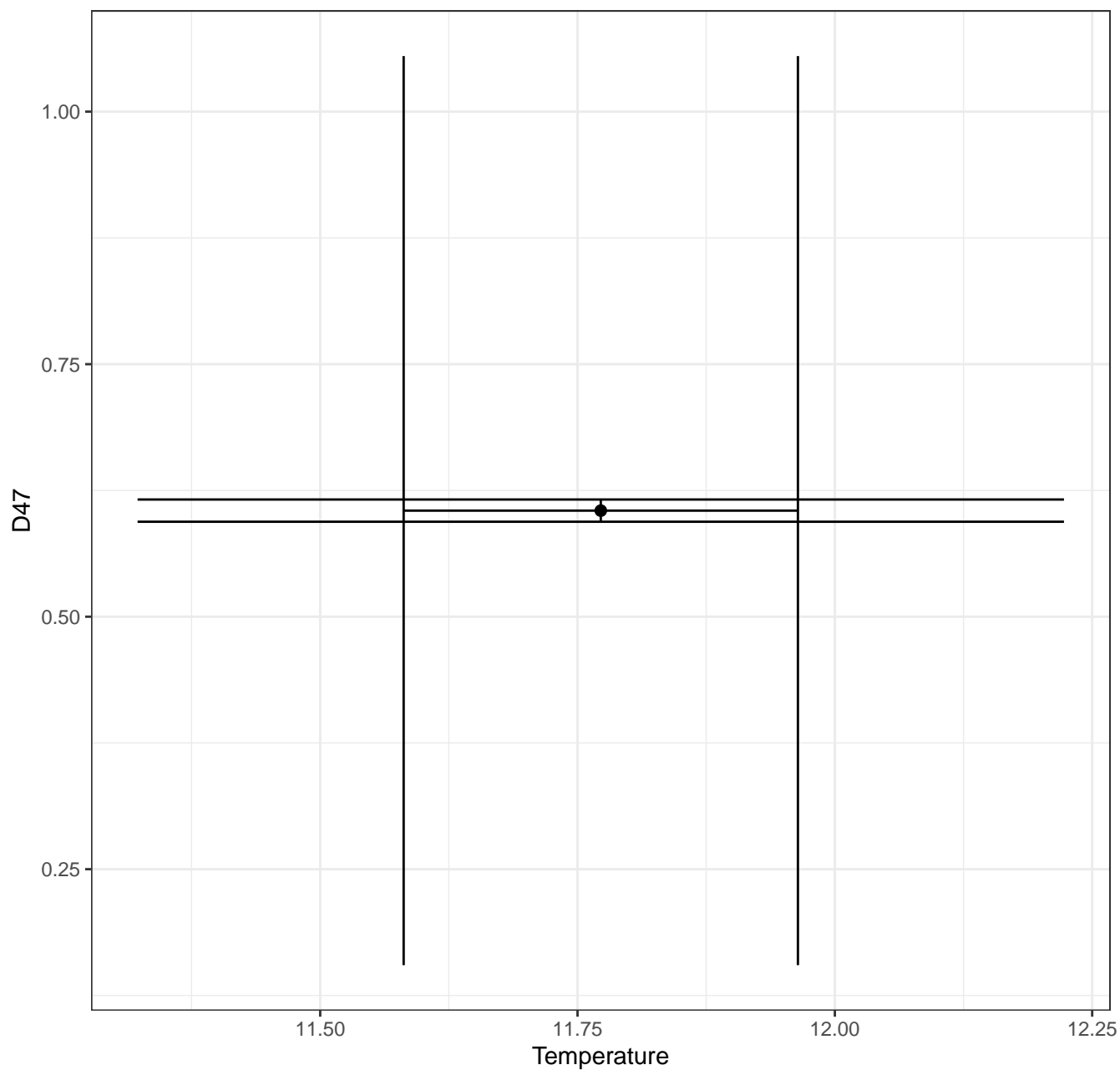
Sample Name, group: Koucha Lake



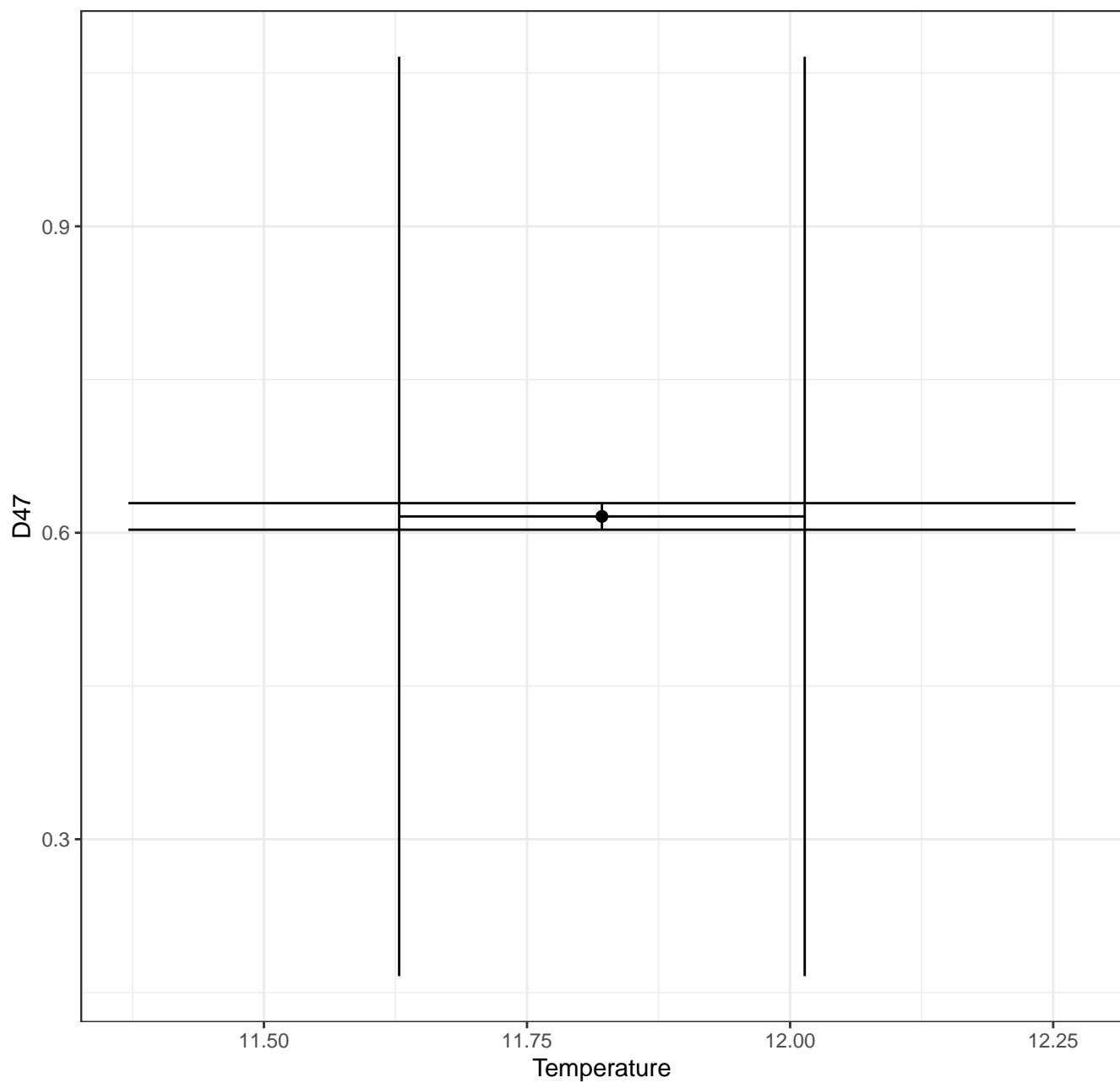
Sample Name, group: Donggi Cona



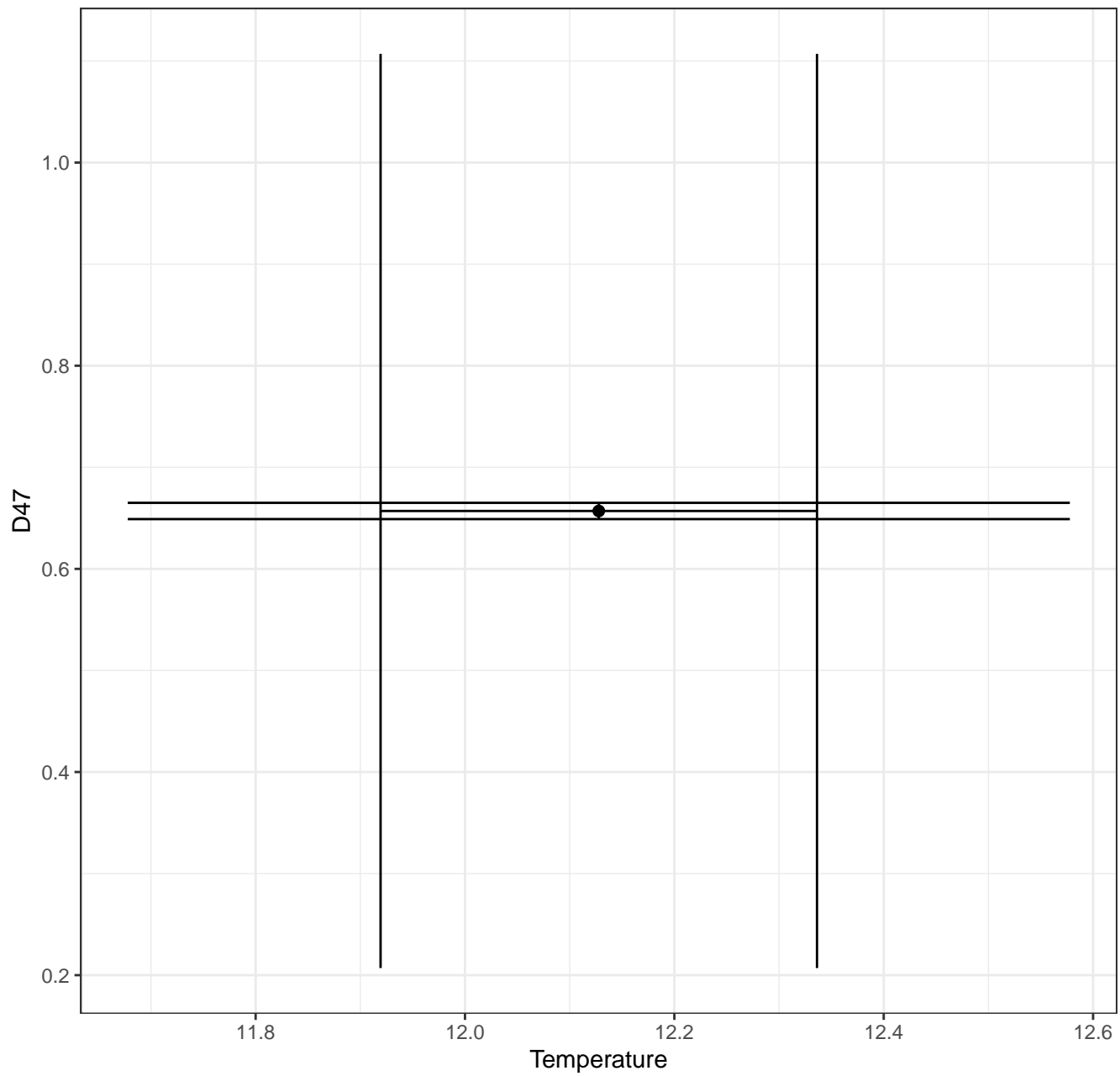
Sample Name, group: Gahai Lake2



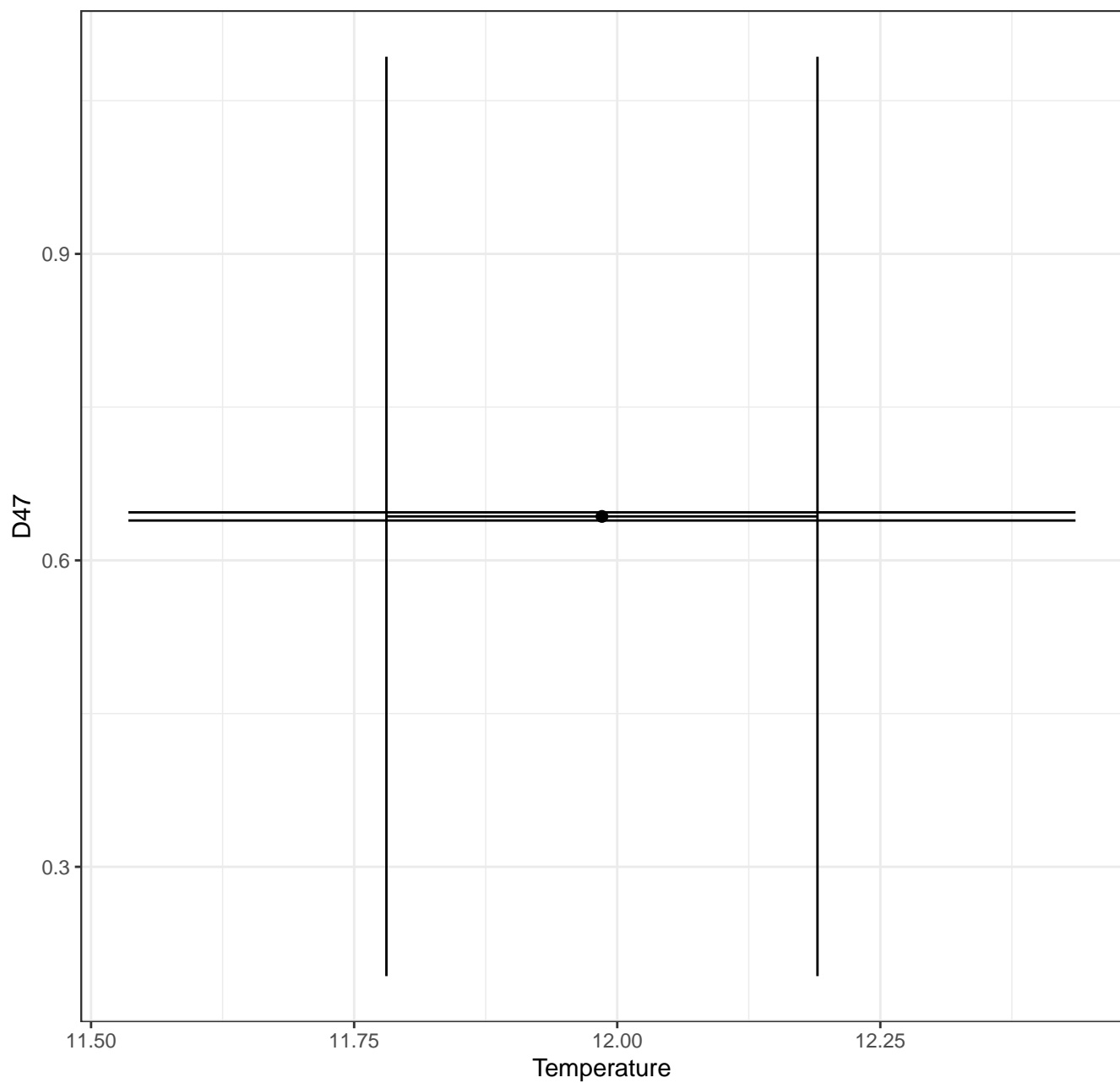
Sample Name, group: Tuosu Lake



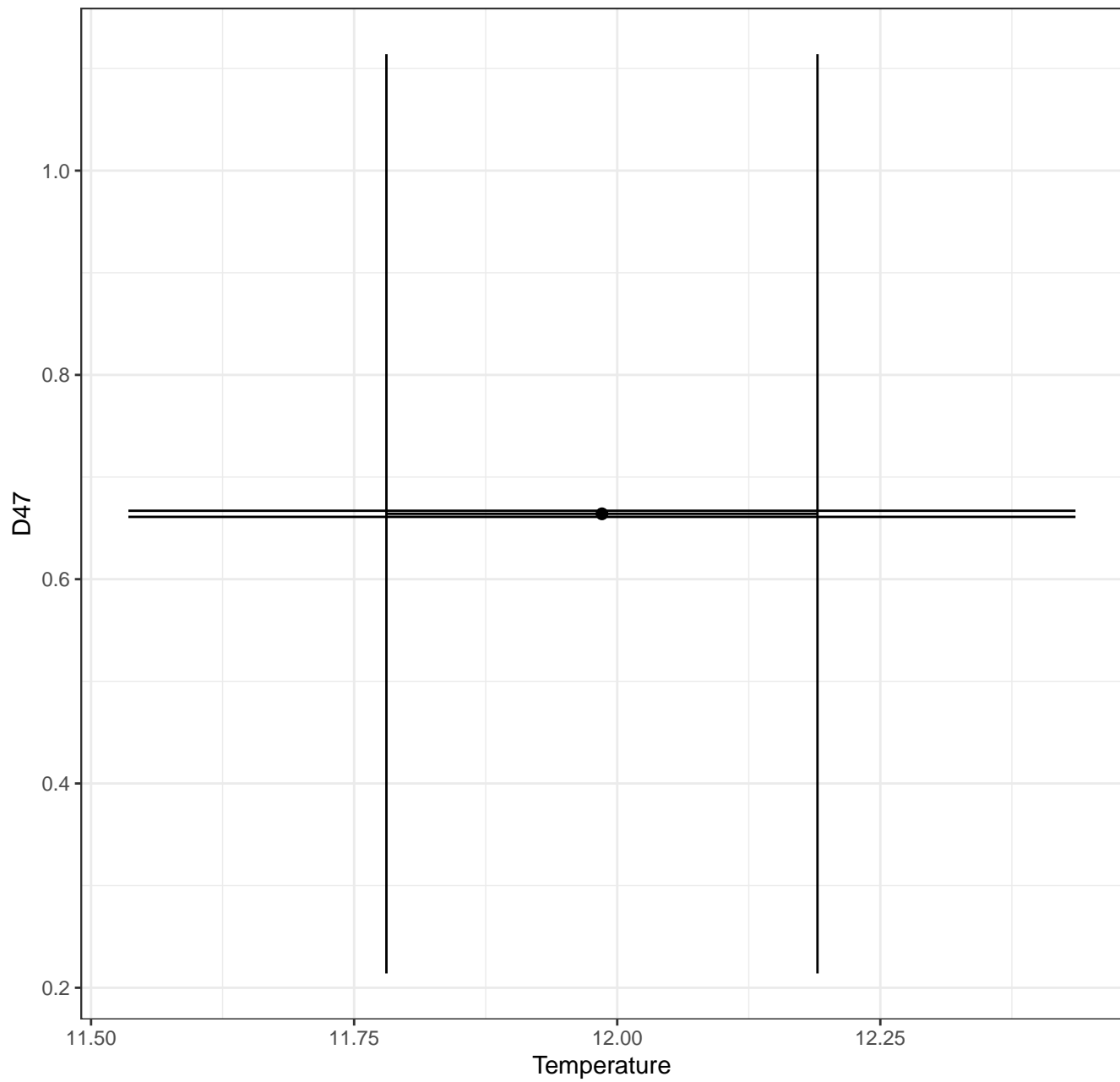
Sample Name, group: Hala Lake



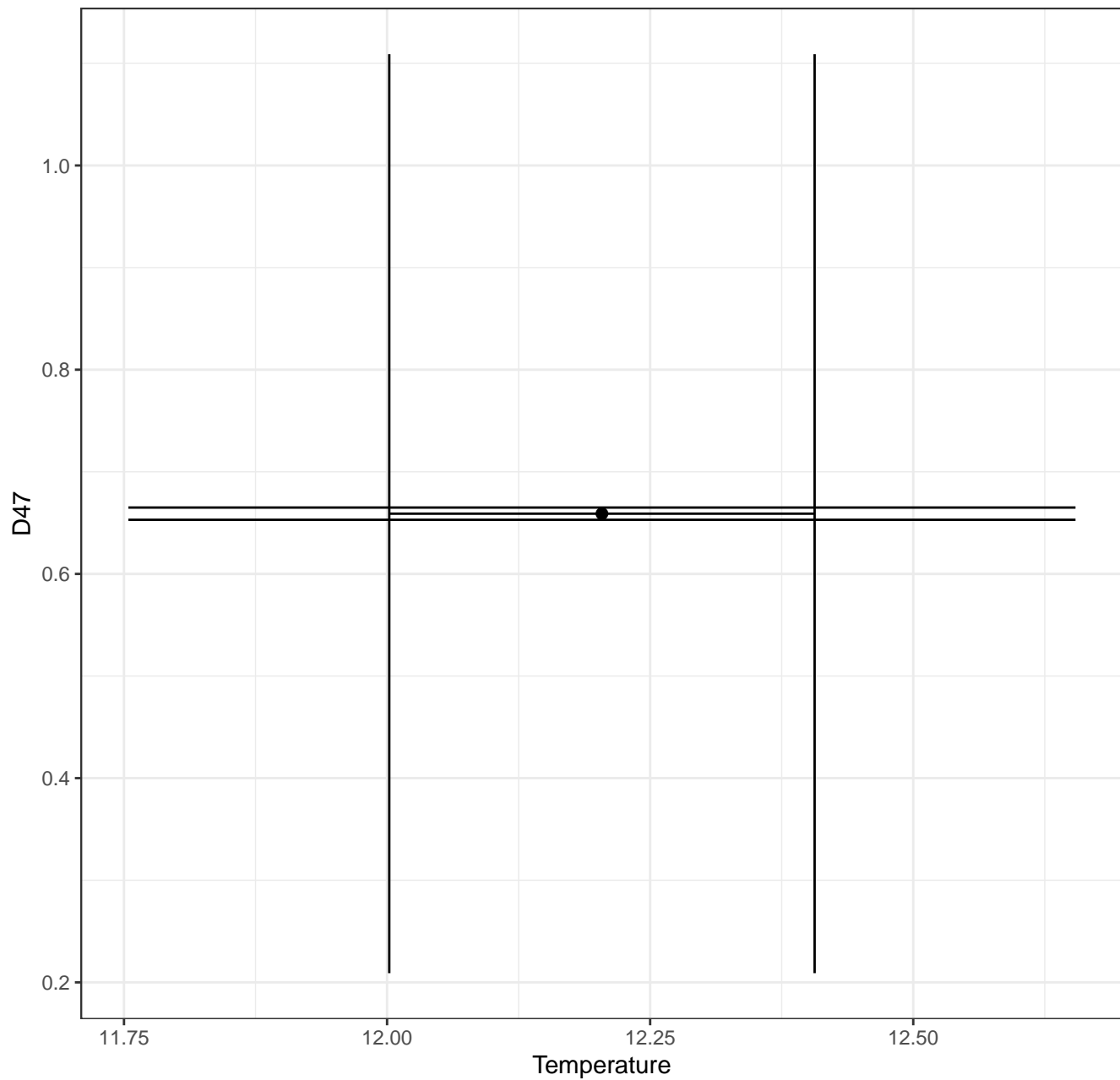
Sample Name, group: Cuona Lake



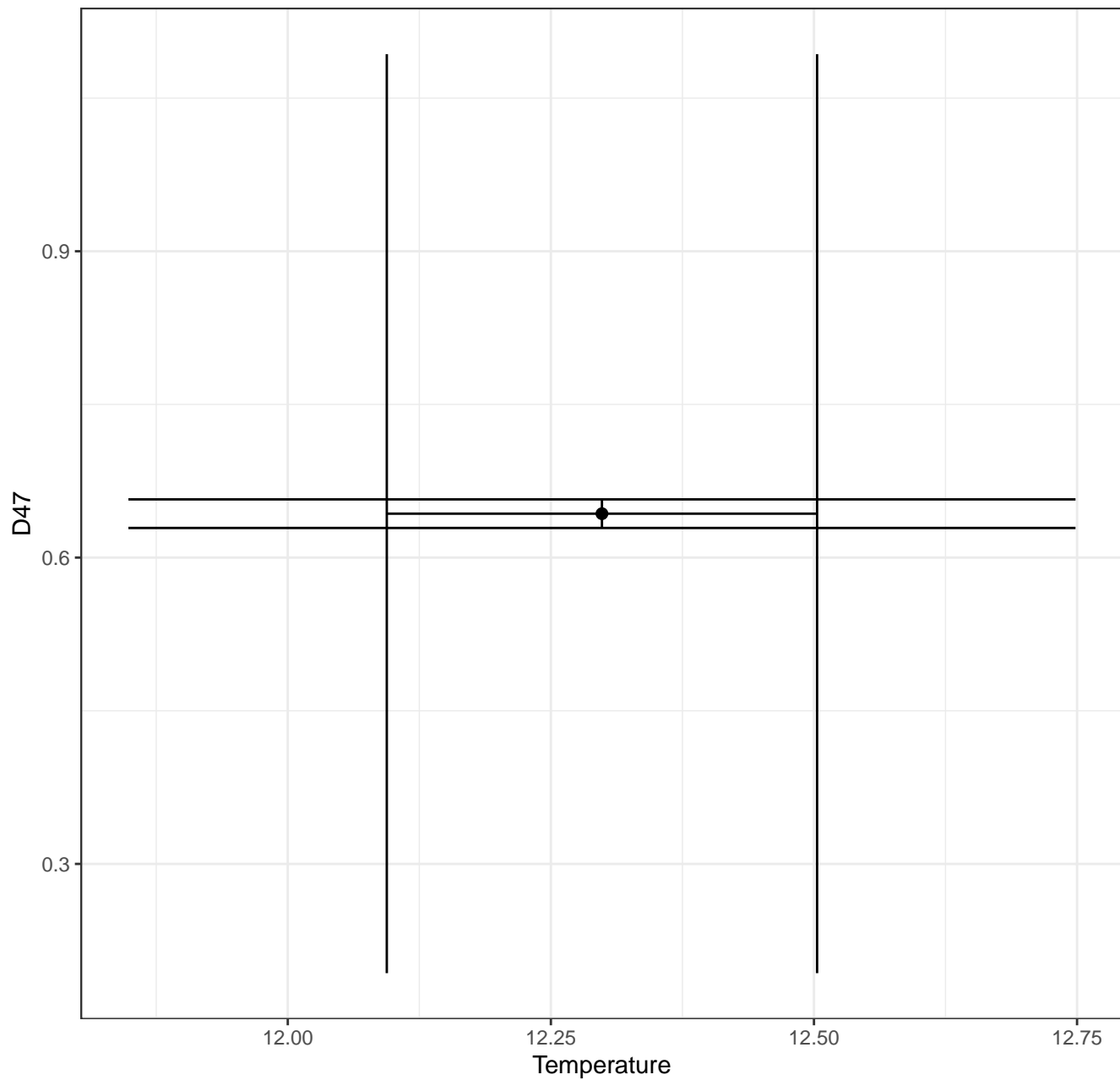
Sample Name, group: Pengco



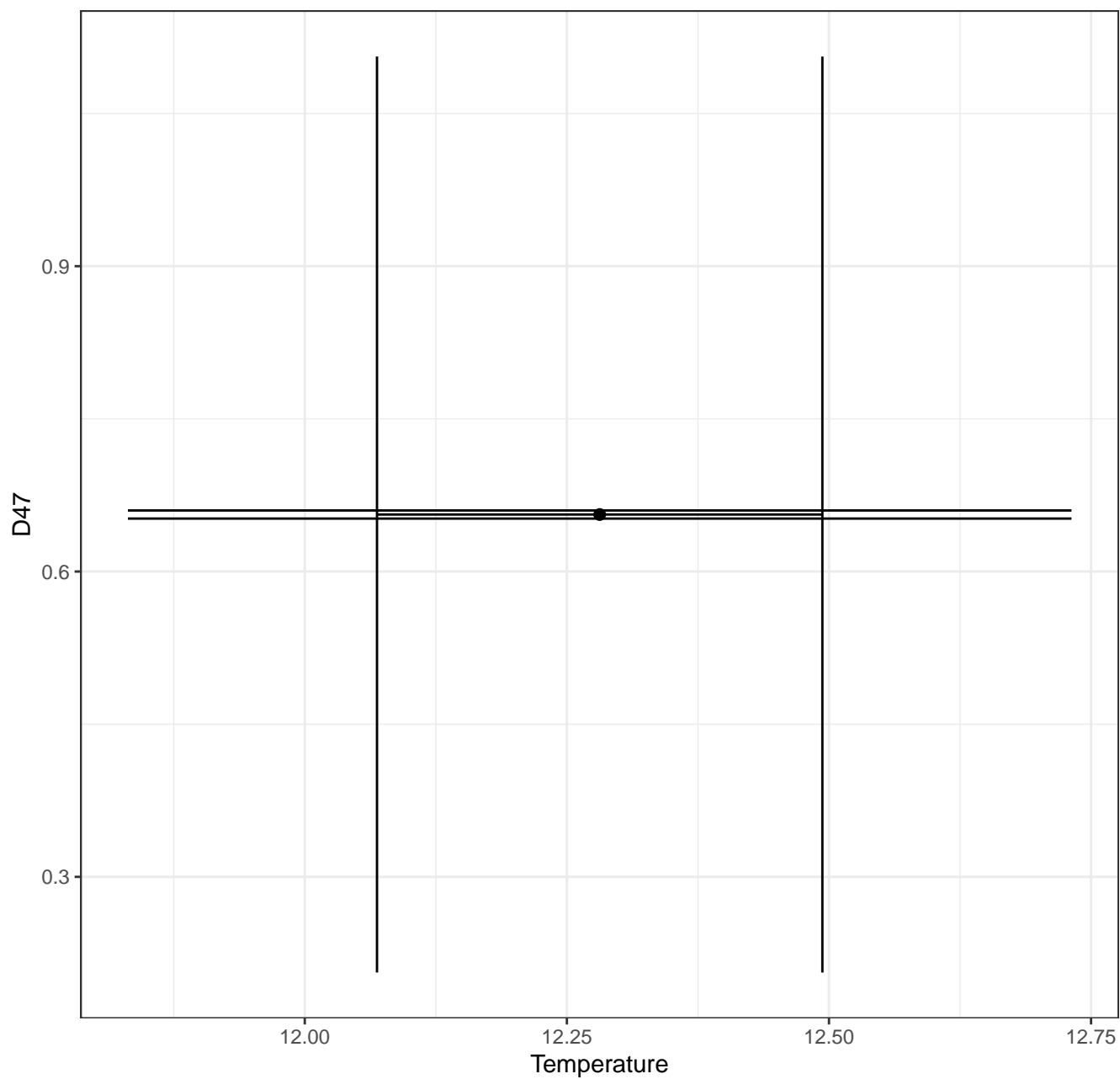
Sample Name, group: Jiangco



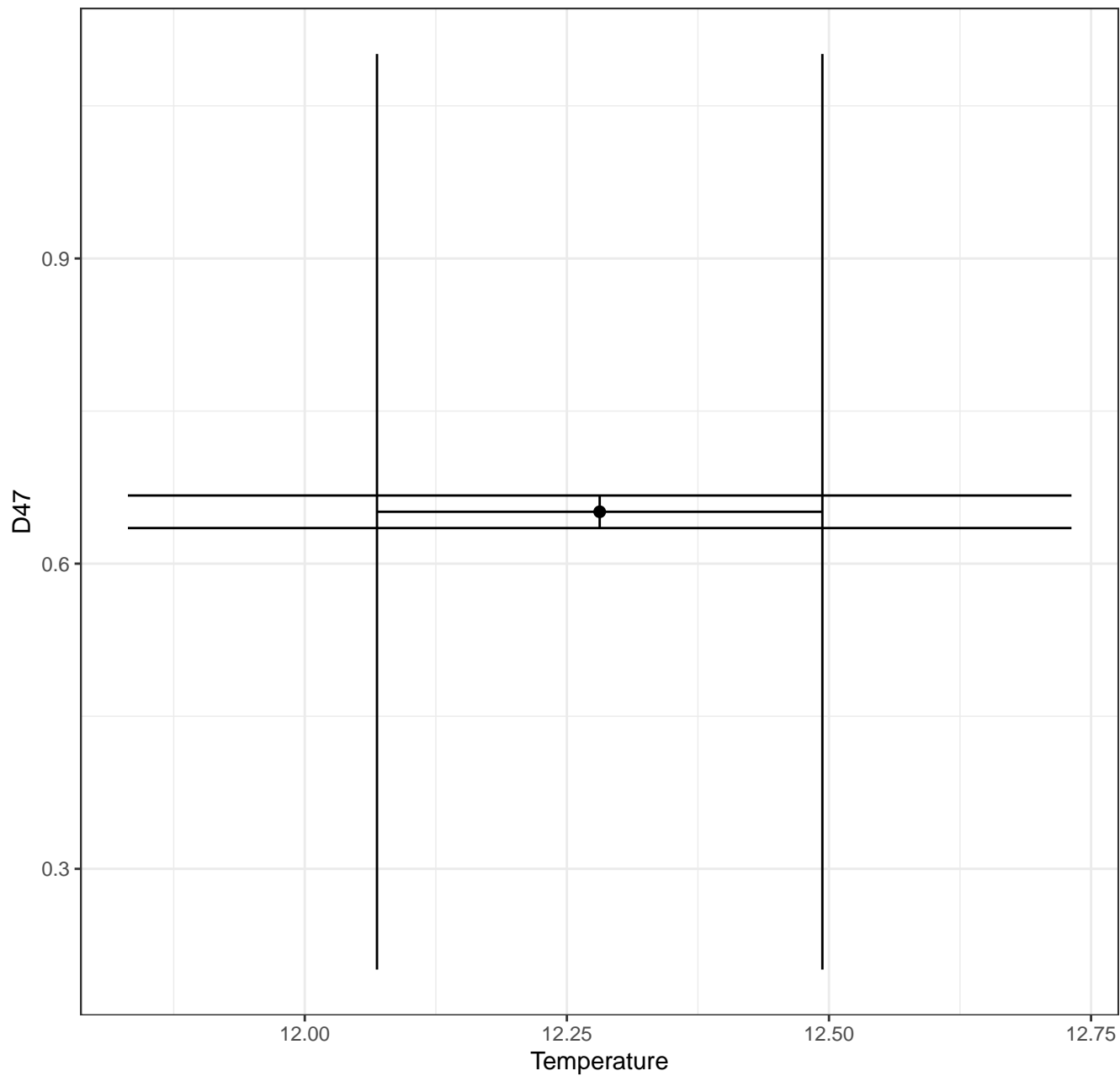
Sample Name, group: Bamuco



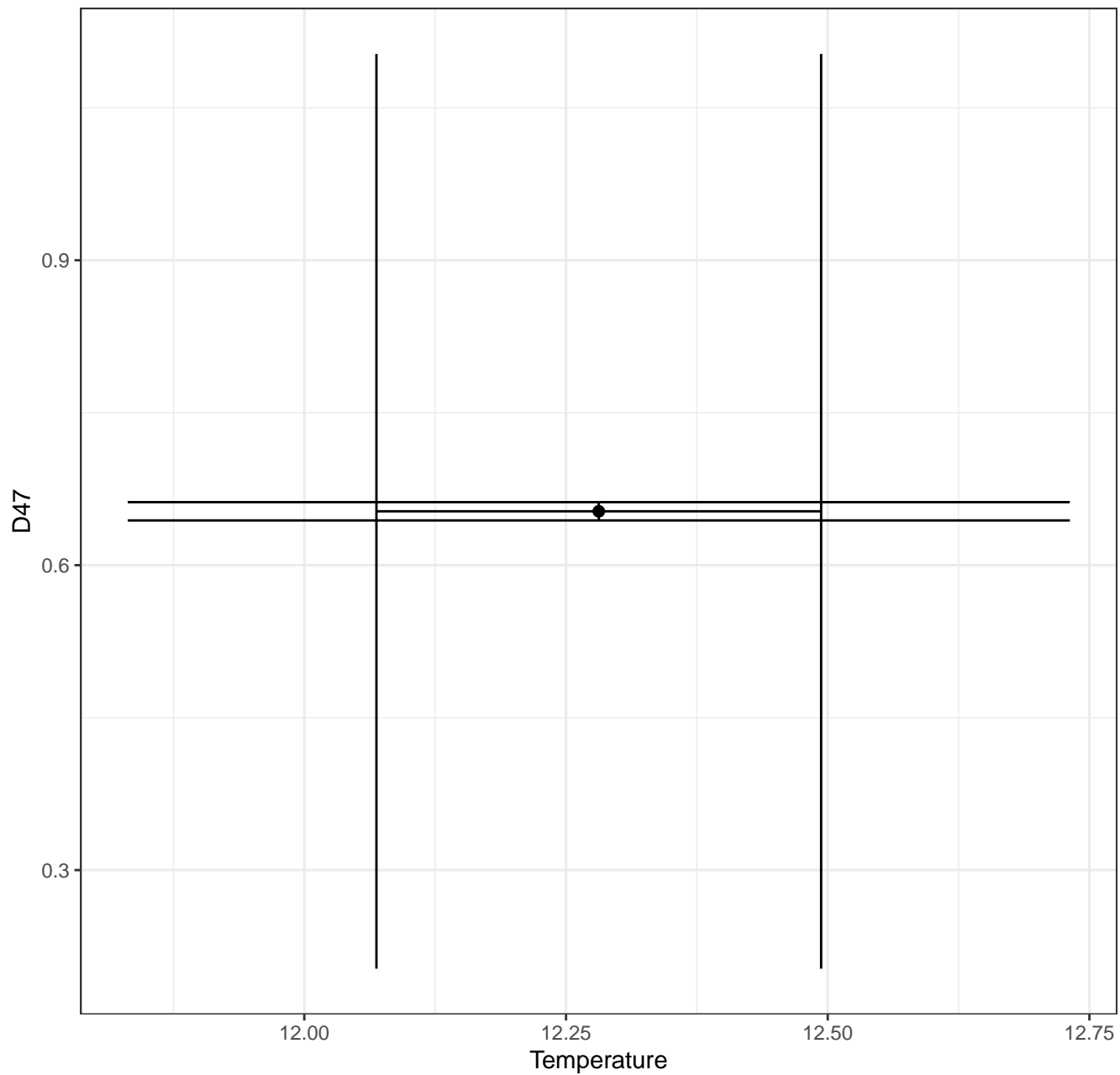
Sample Name, group: Shenco



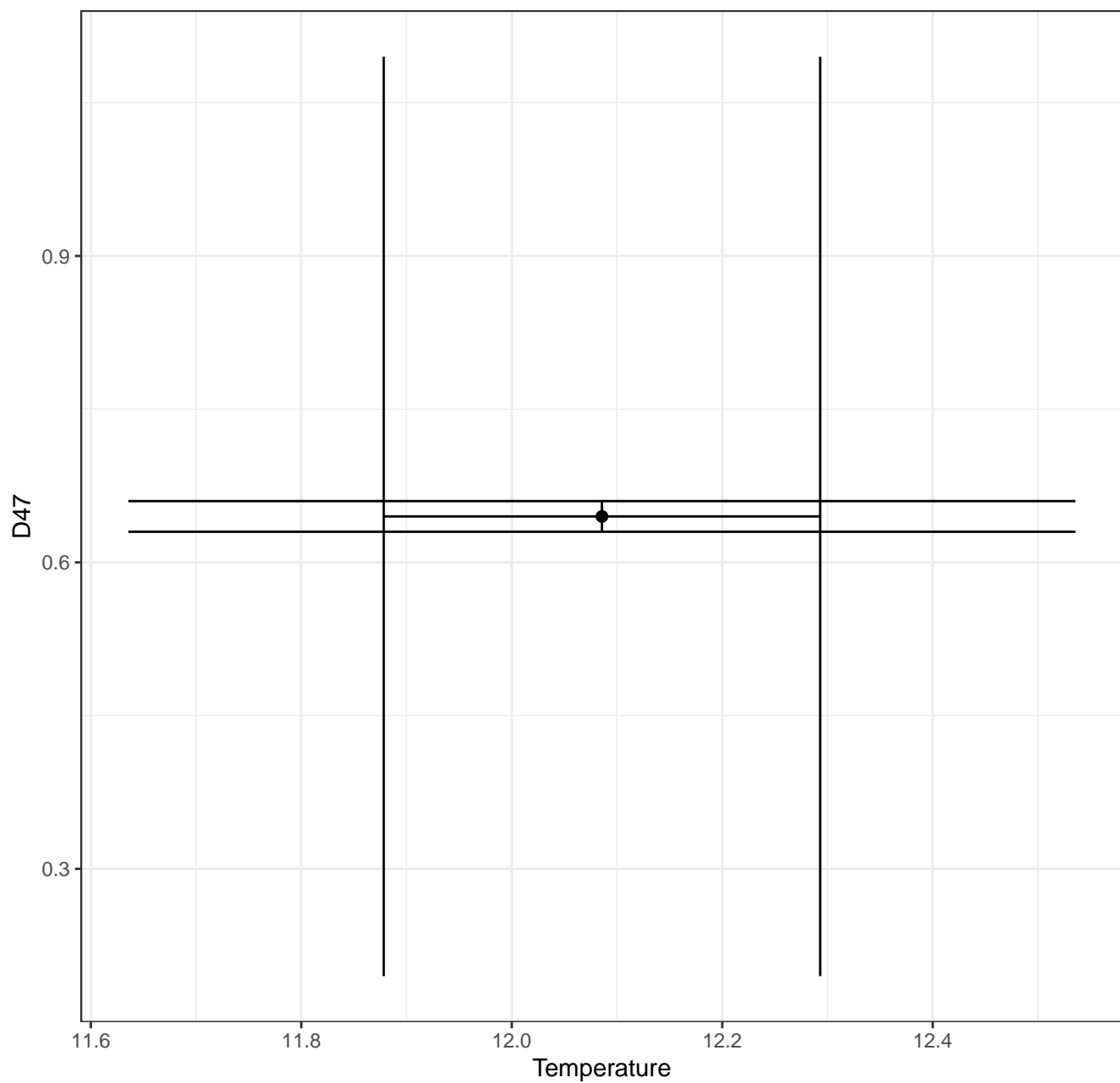
Sample Name, group: Selinco



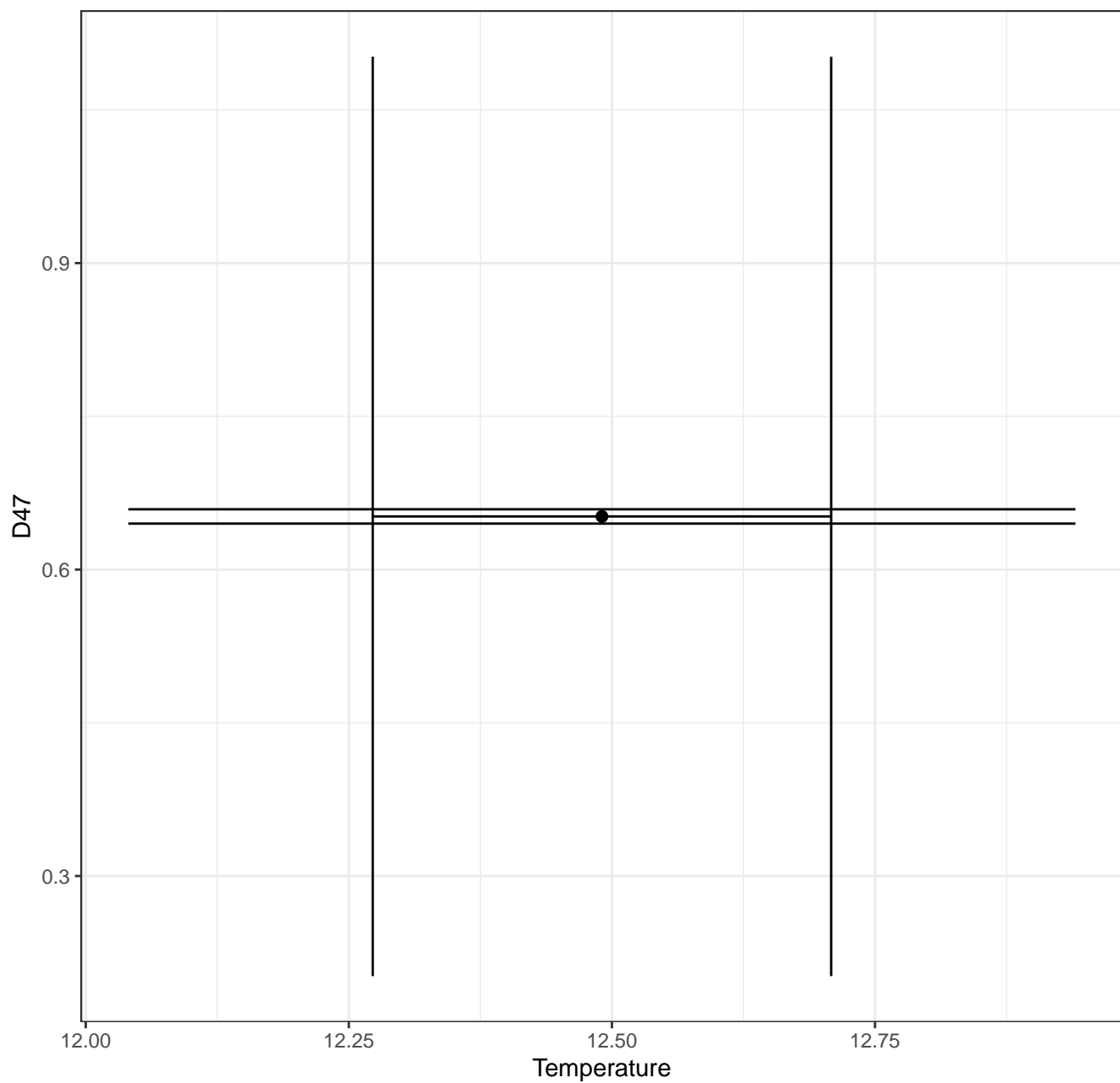
Sample Name, group: Dazeco



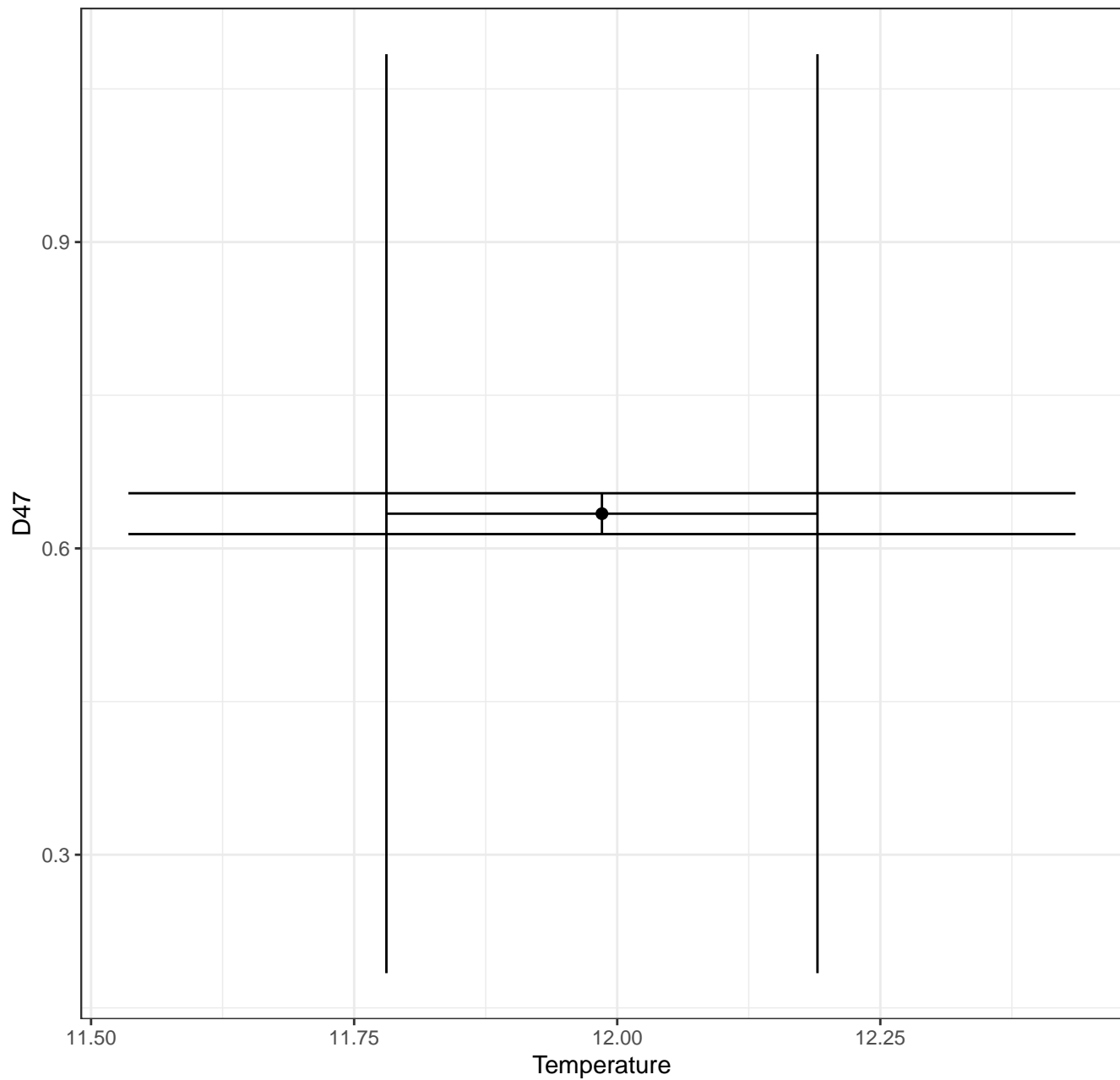
Sample Name, group: Zharinanmuco



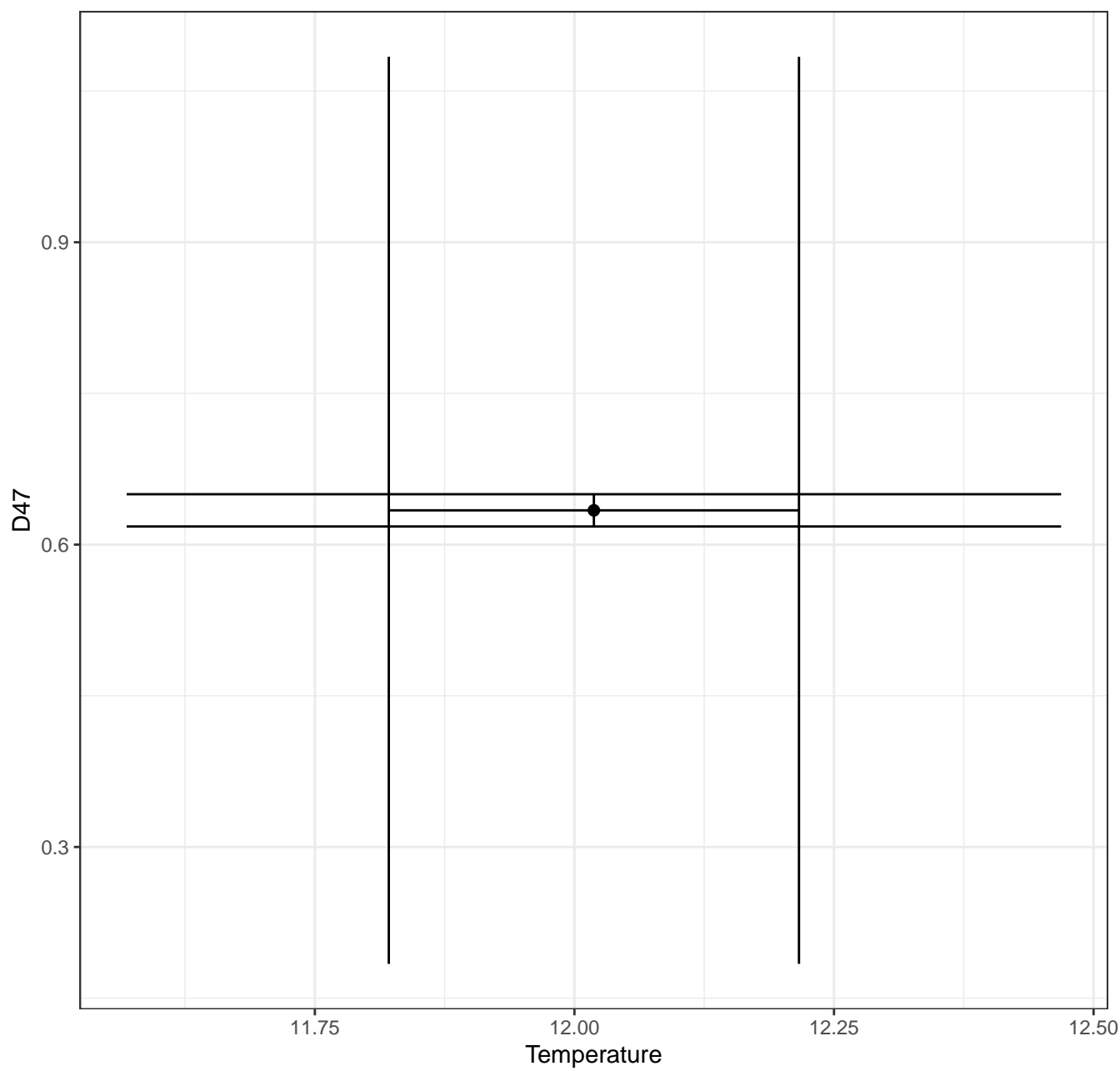
Sample Name, group: Dajiaco



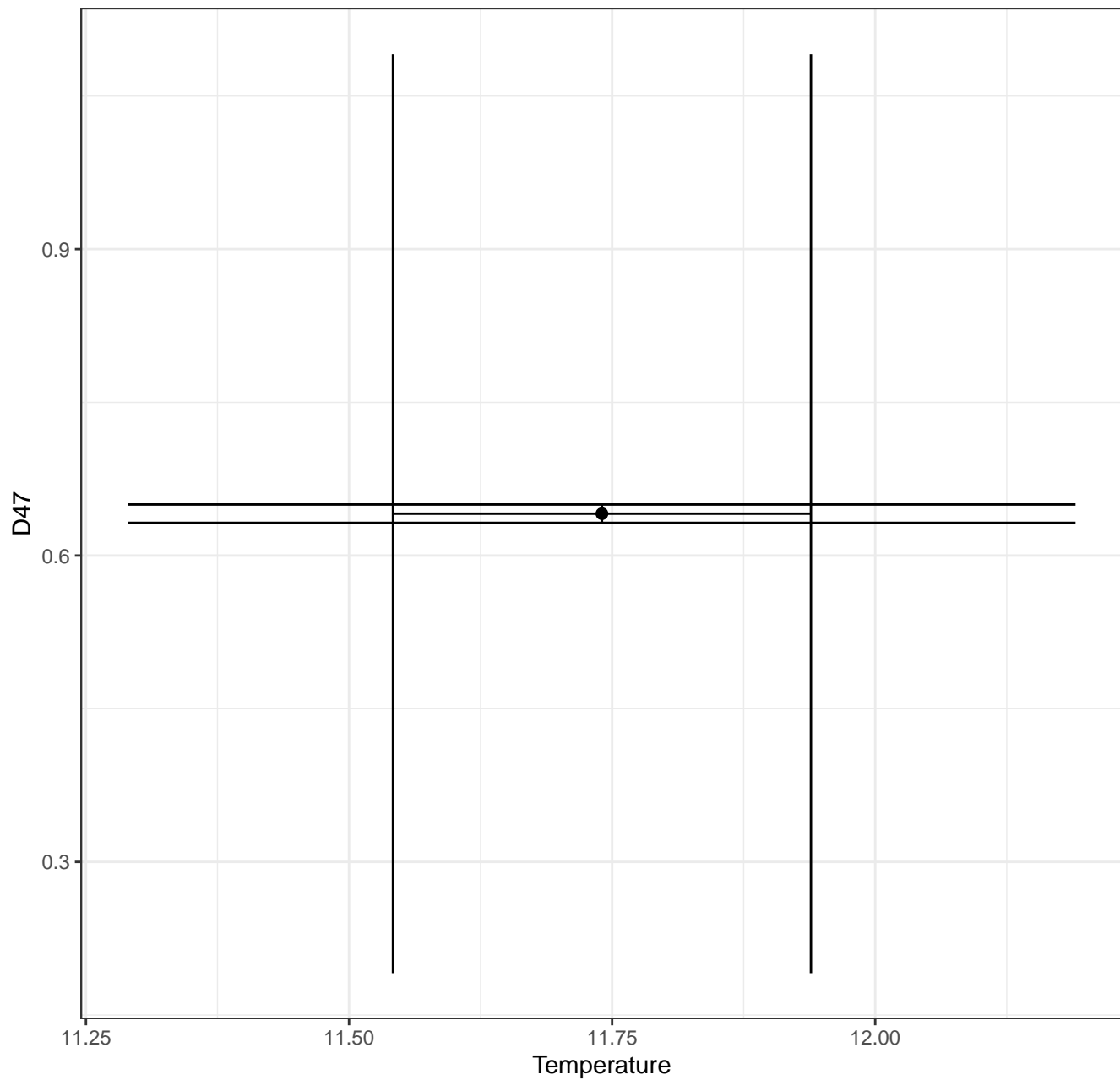
Sample Name, group: Angrenjinco



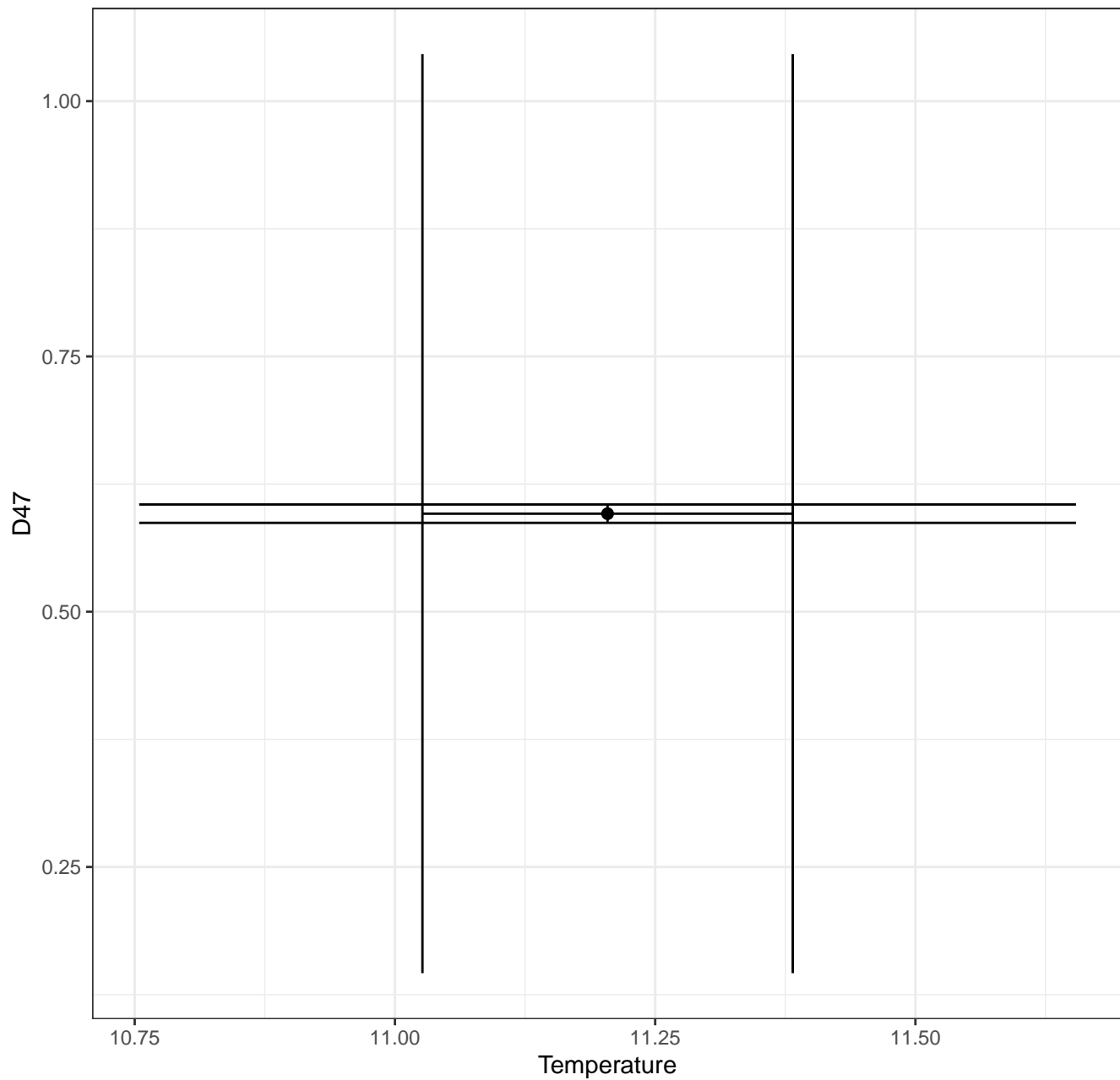
Sample Name, group: Langco



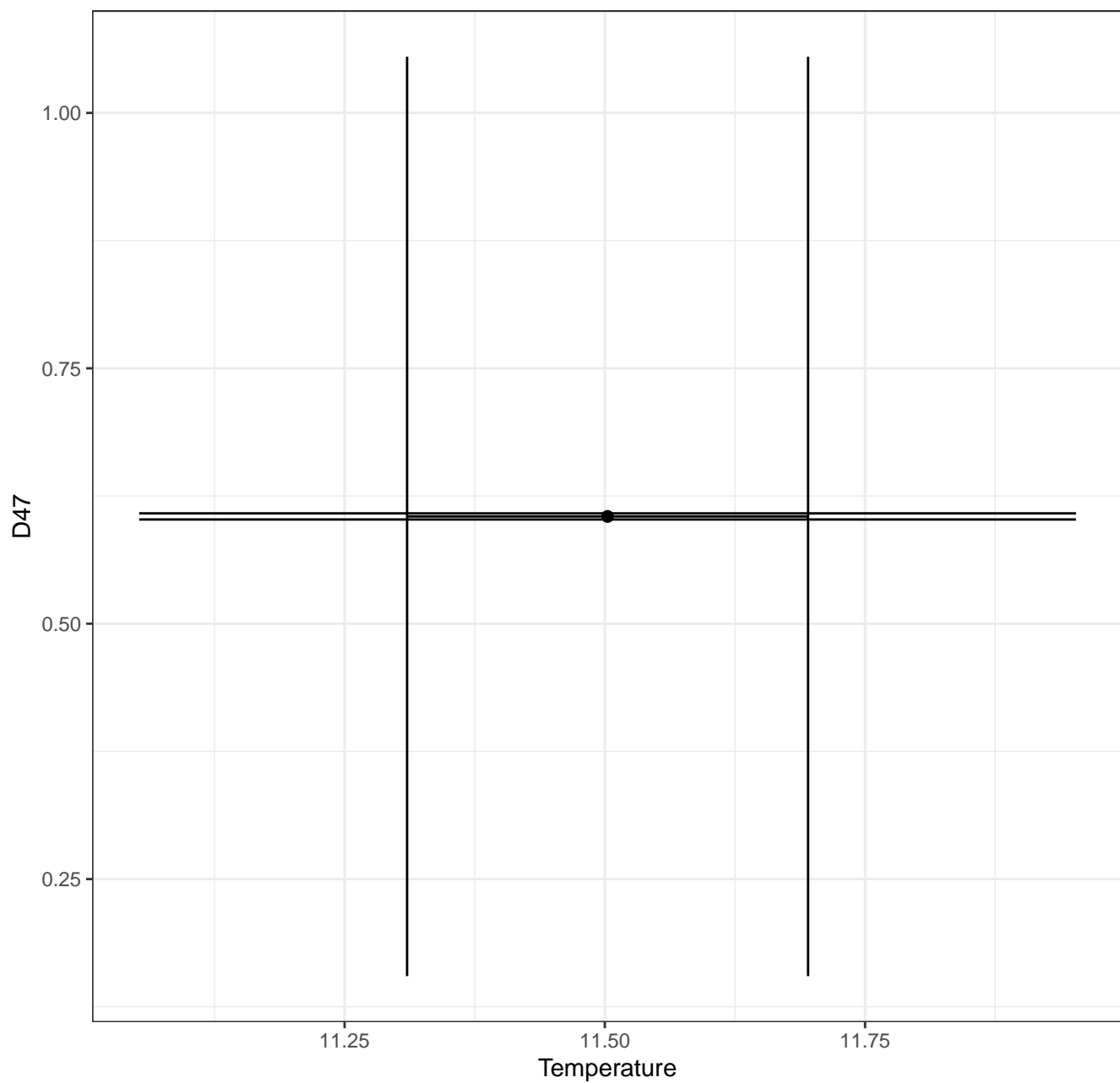
Sample Name, group: Sailimu Lake



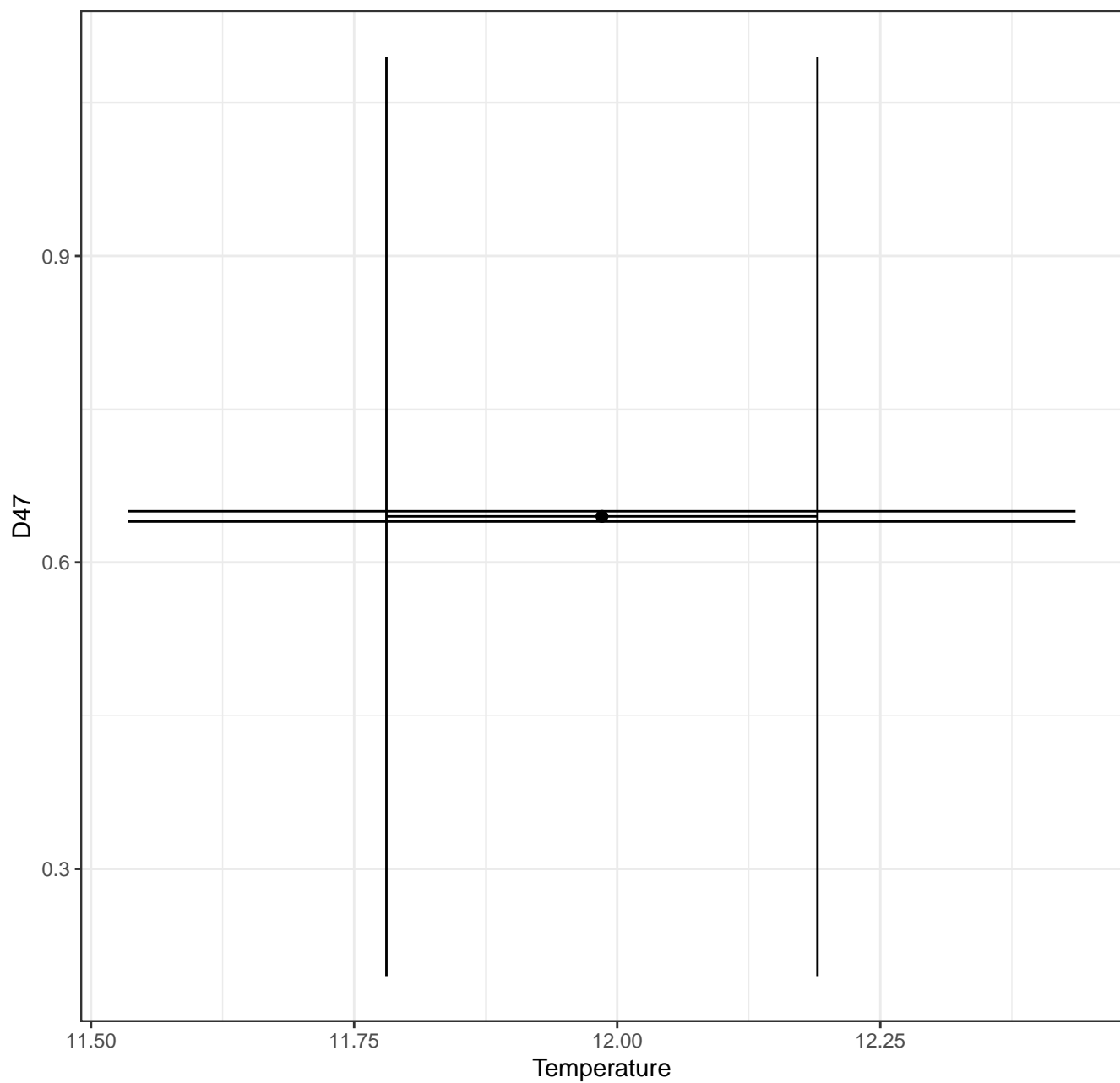
Sample Name, group: Ailike Lake



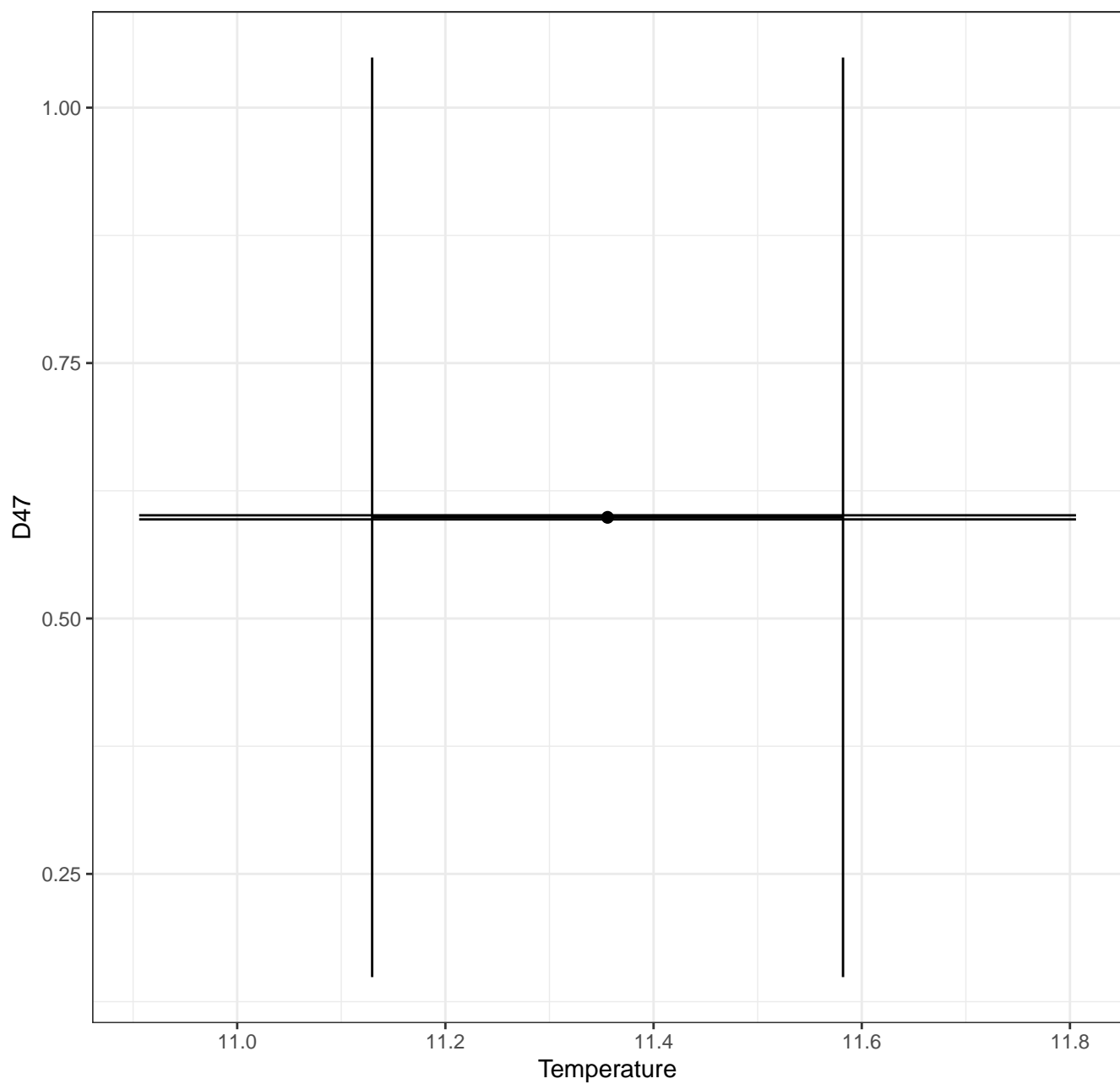
Sample Name, group: Wulungu Lake



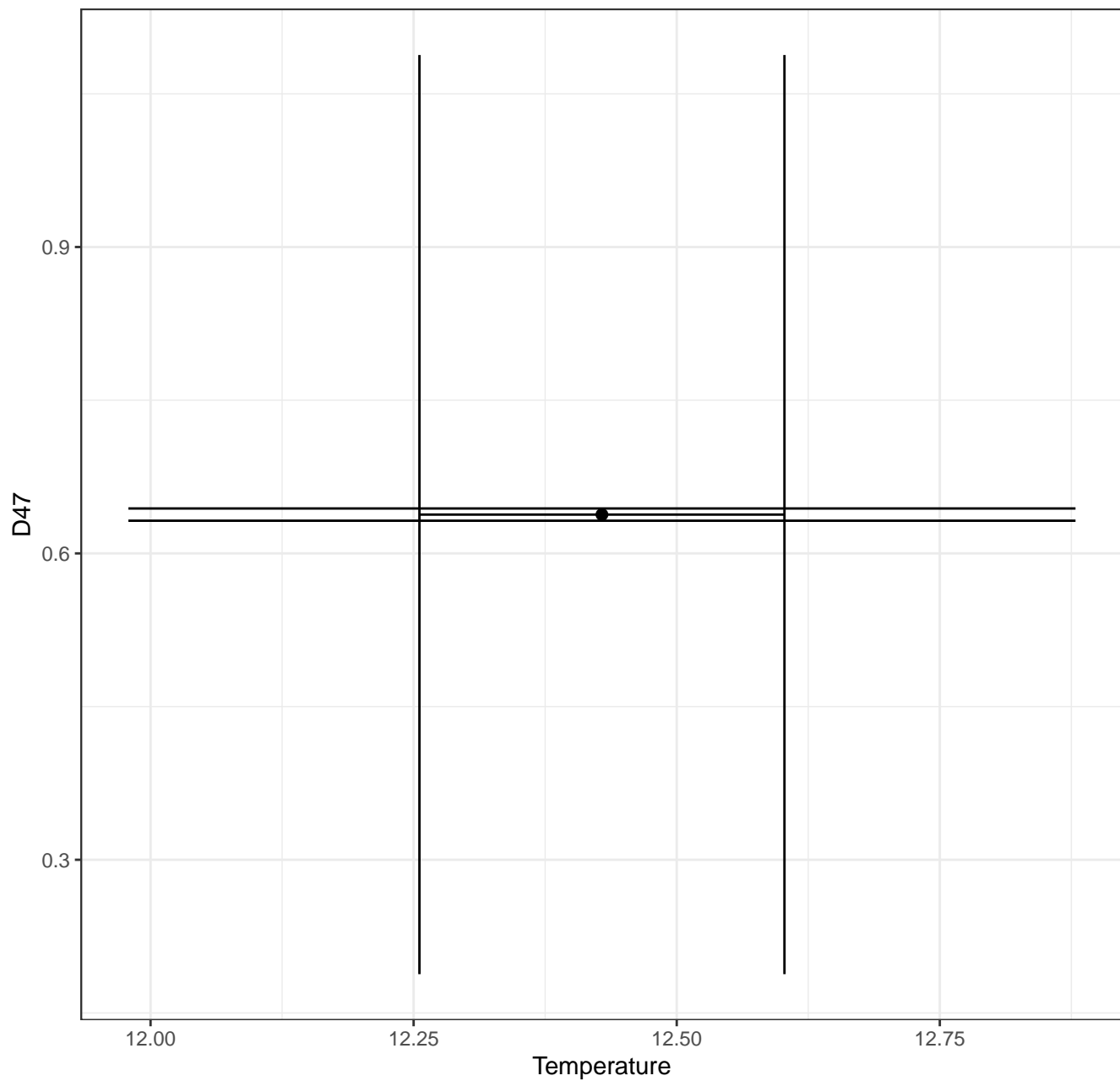
Sample Name, group: Suga Lake



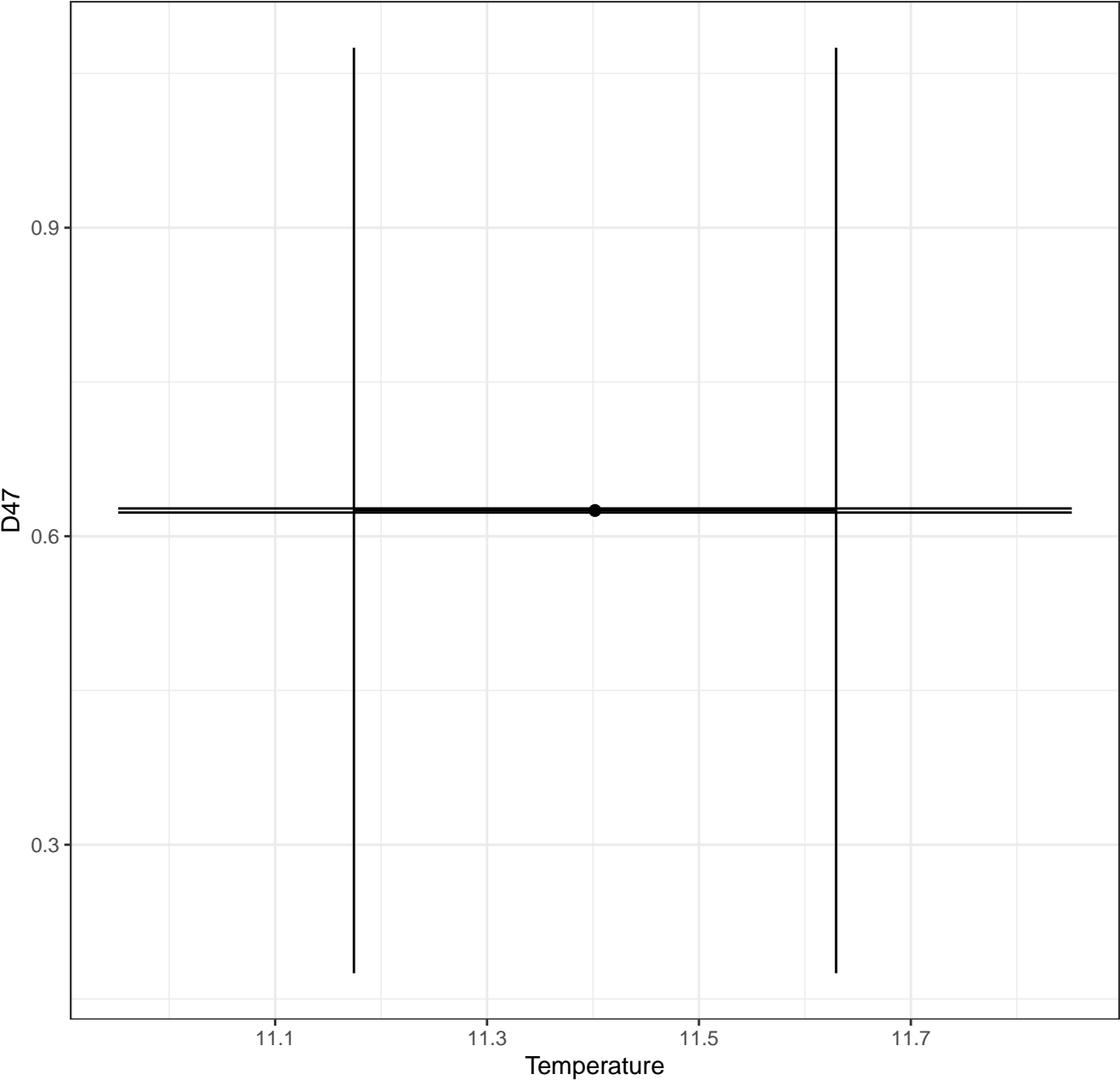
Sample Name, group: Micrite – 'EP Priyadarsi'



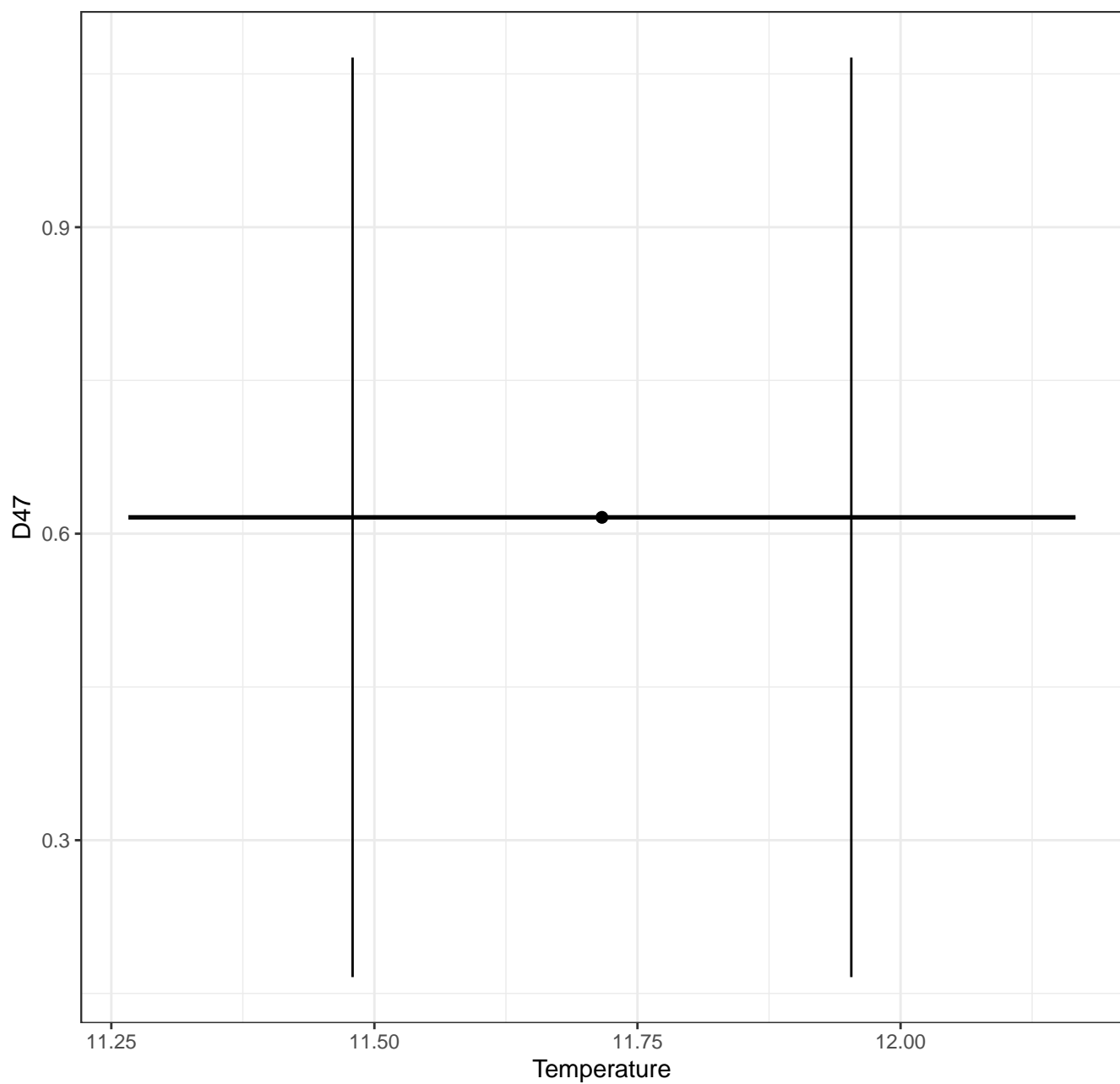
Sample Name, group: Micrite - 'Kusai'



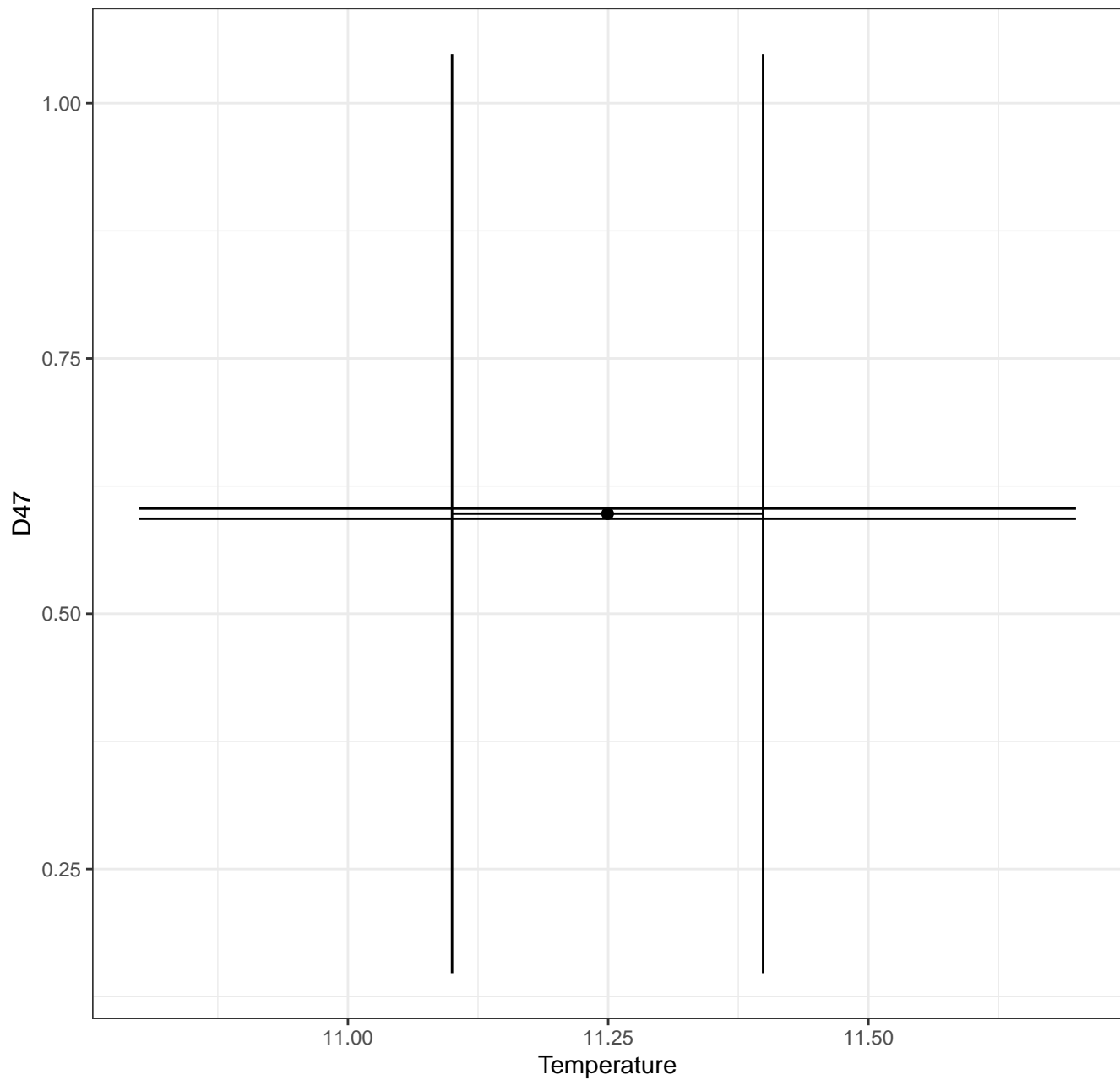
Sample Name, group: Micrite – 'LC Priyadarsi'



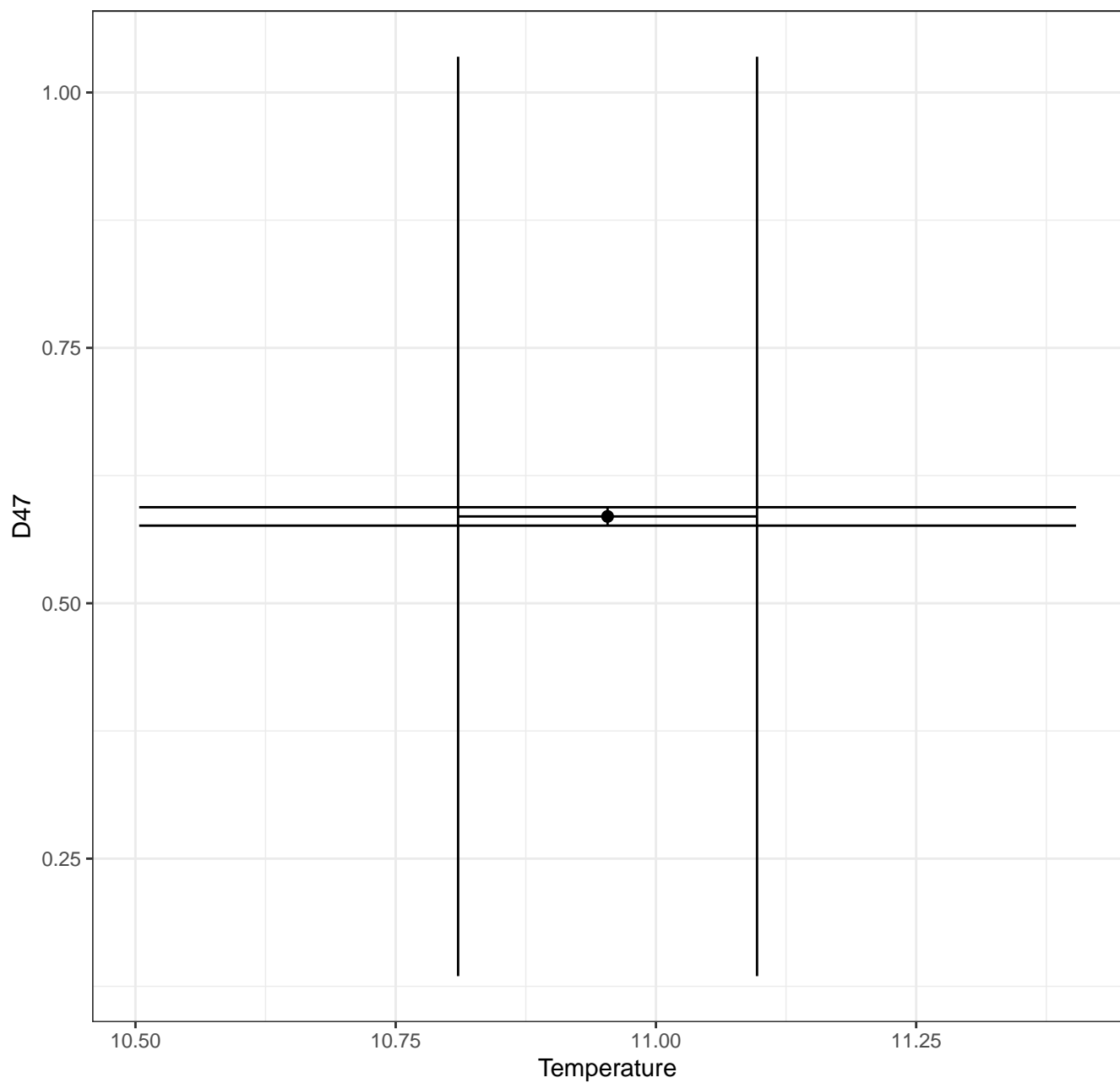
Sample Name, group: Micrite – 'LS Priyadarsi'



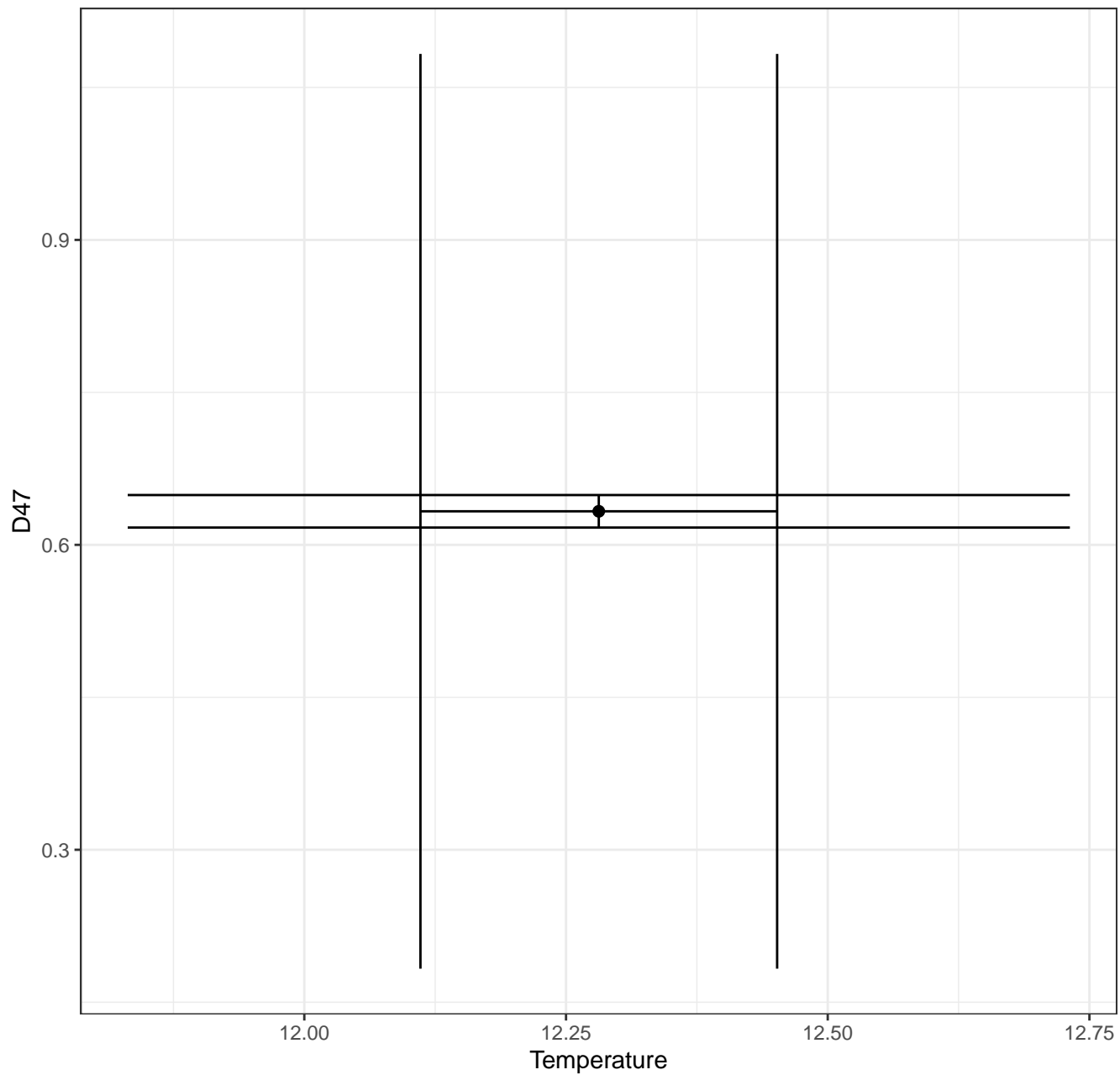
Sample Name, group: Micrite – 'ZACA LAKE 8-09-0'



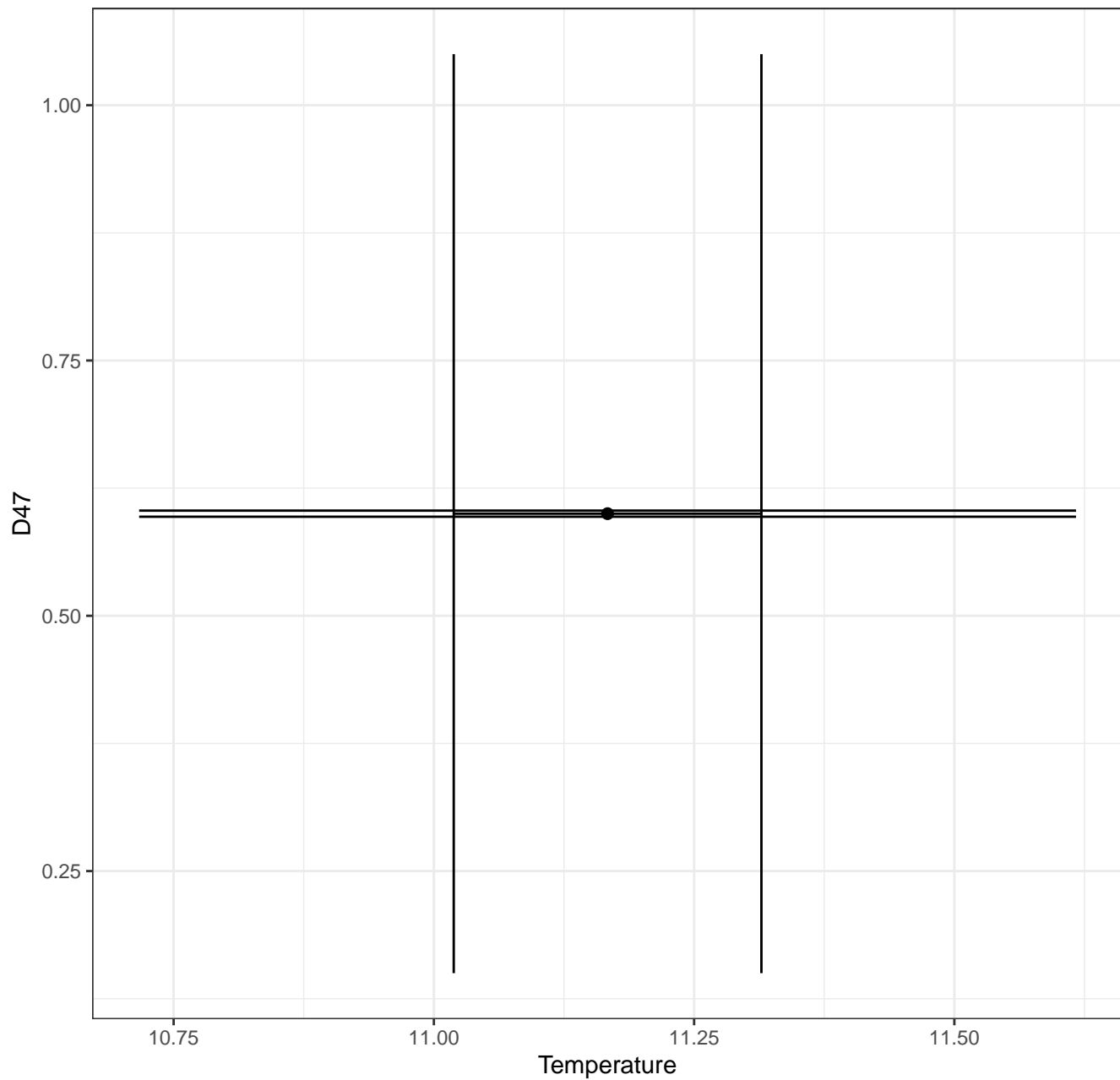
Sample Name, group: Microbialite – 'Bacalar'



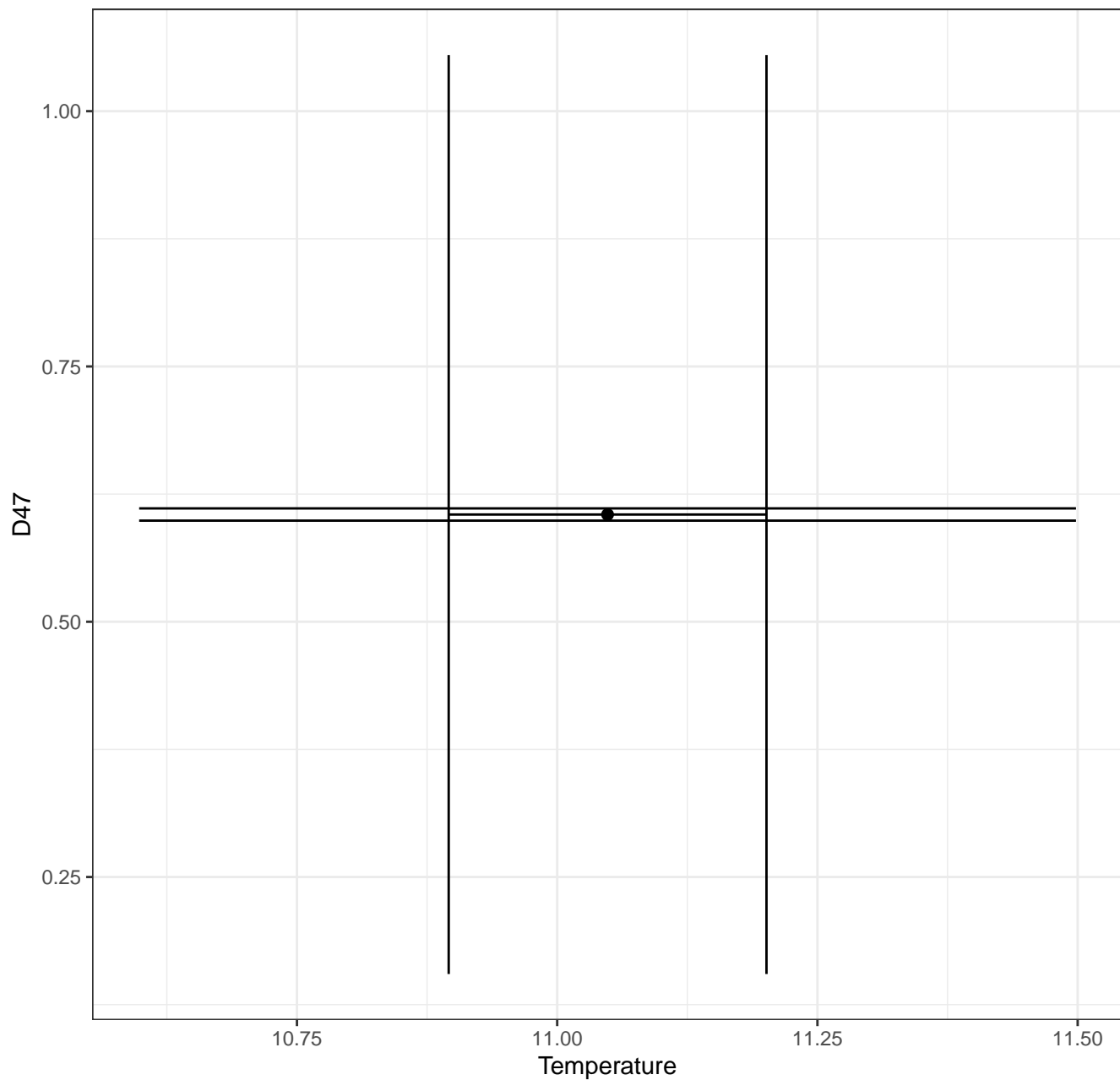
Sample Name, group: Microbialite – 'LAGSAR1'



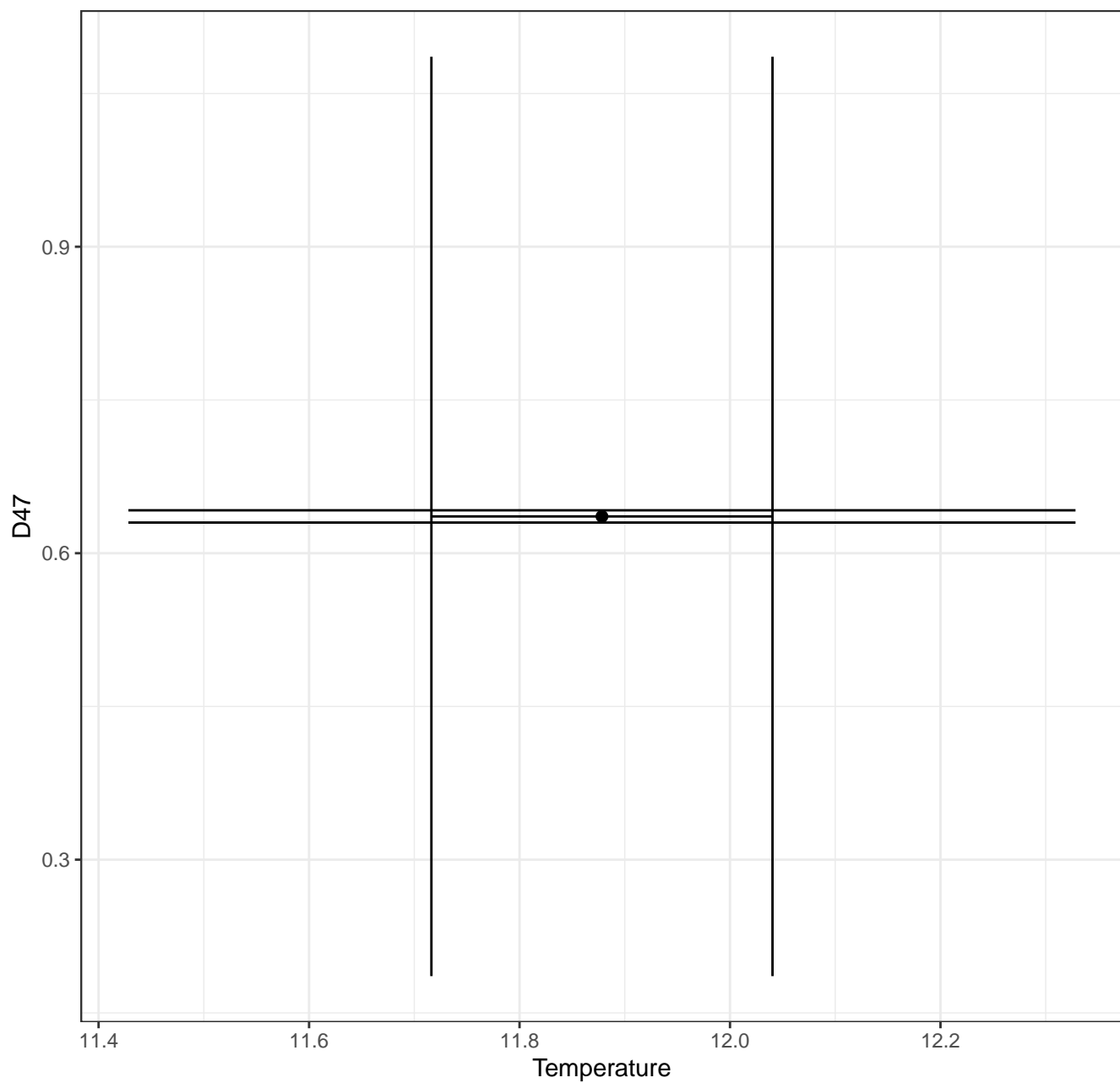
Sample Name, group: Microbialite – 'Namico'



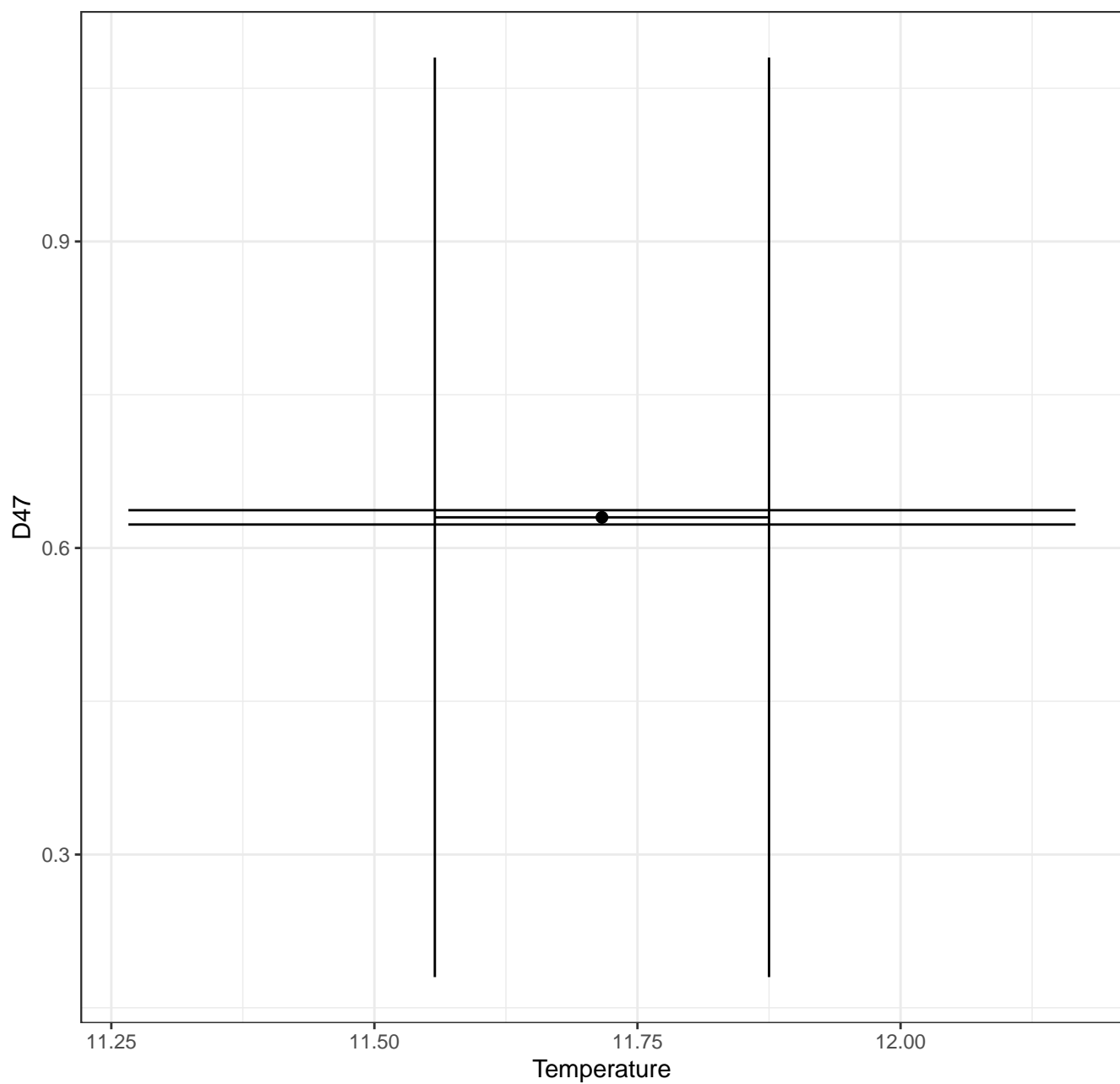
Sample Name, group: Microbialite – 'Samico'



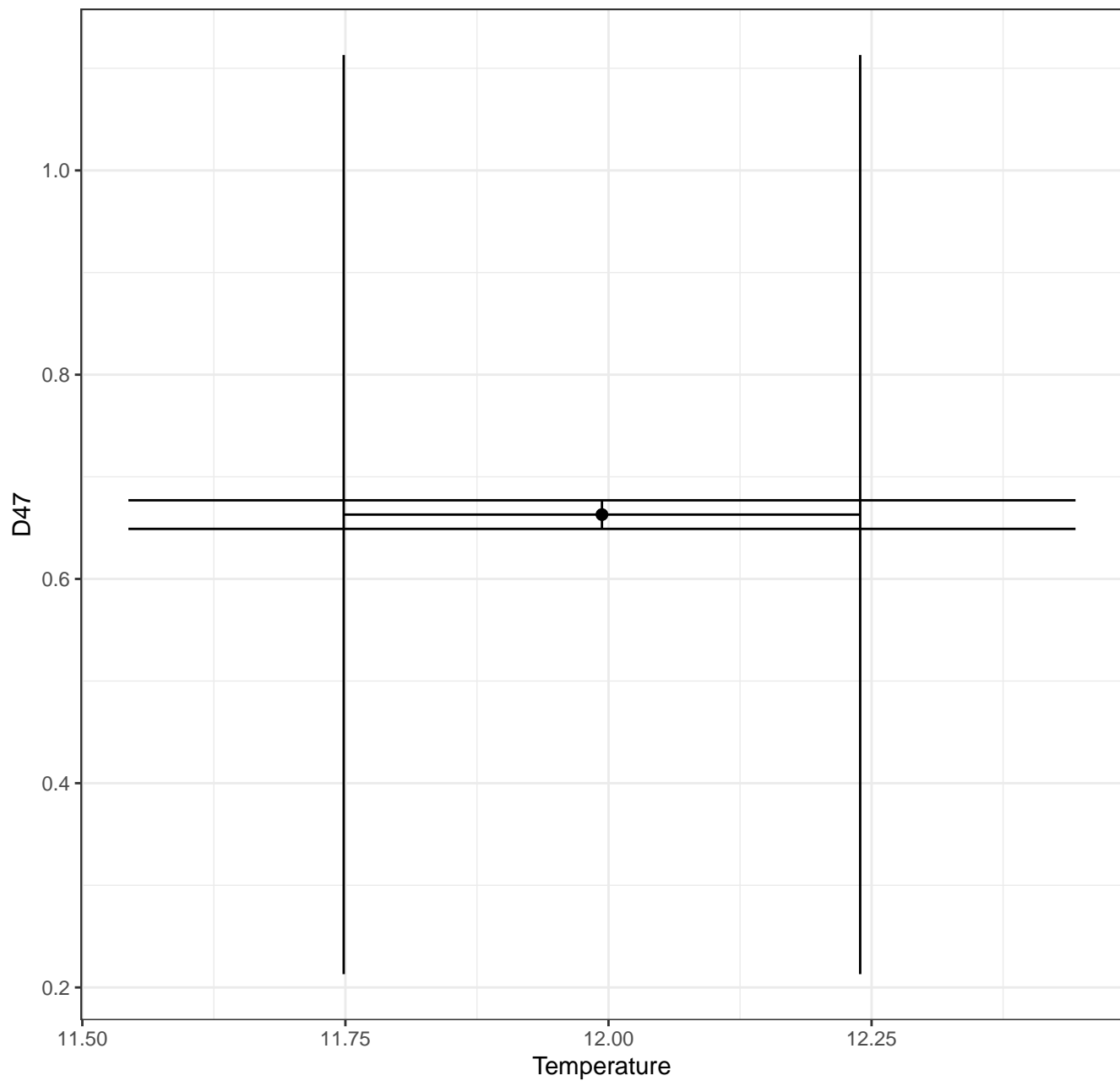
Sample Name, group: Microbialites – 'Kelly Lake'



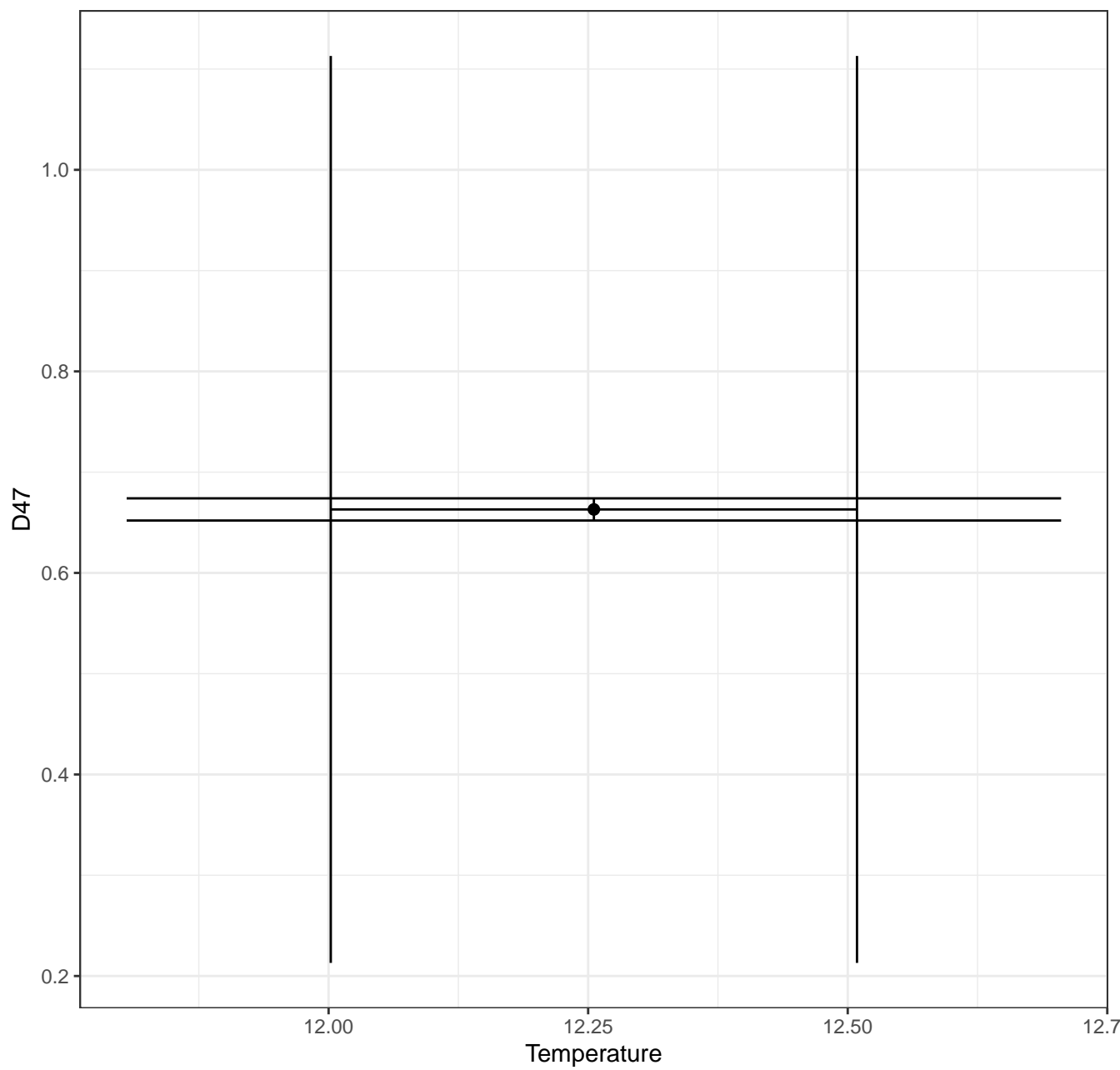
Sample Name, group: Microbialites – 'Pavillion Lake'



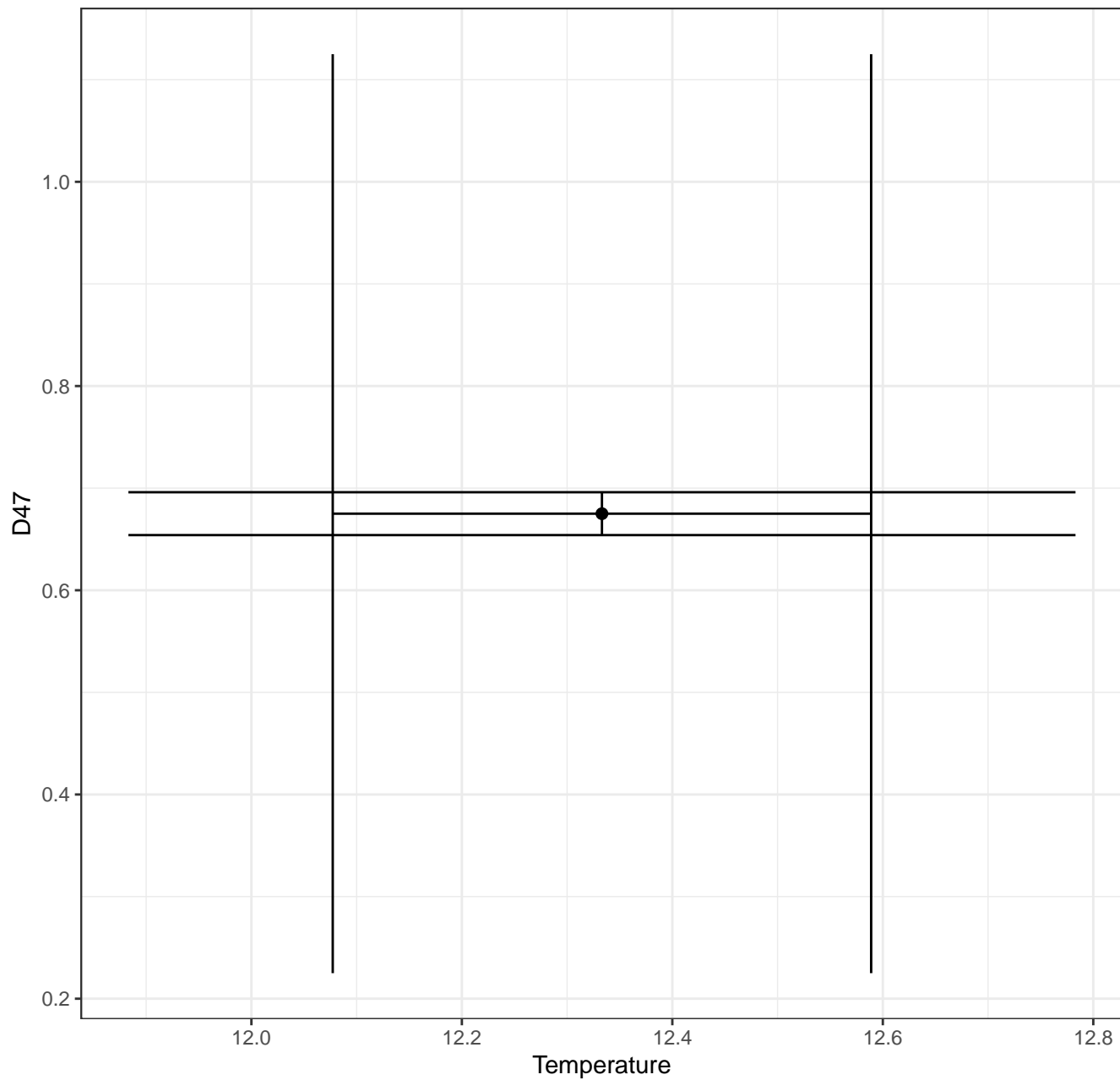
Sample Name, group: Micrite – BE



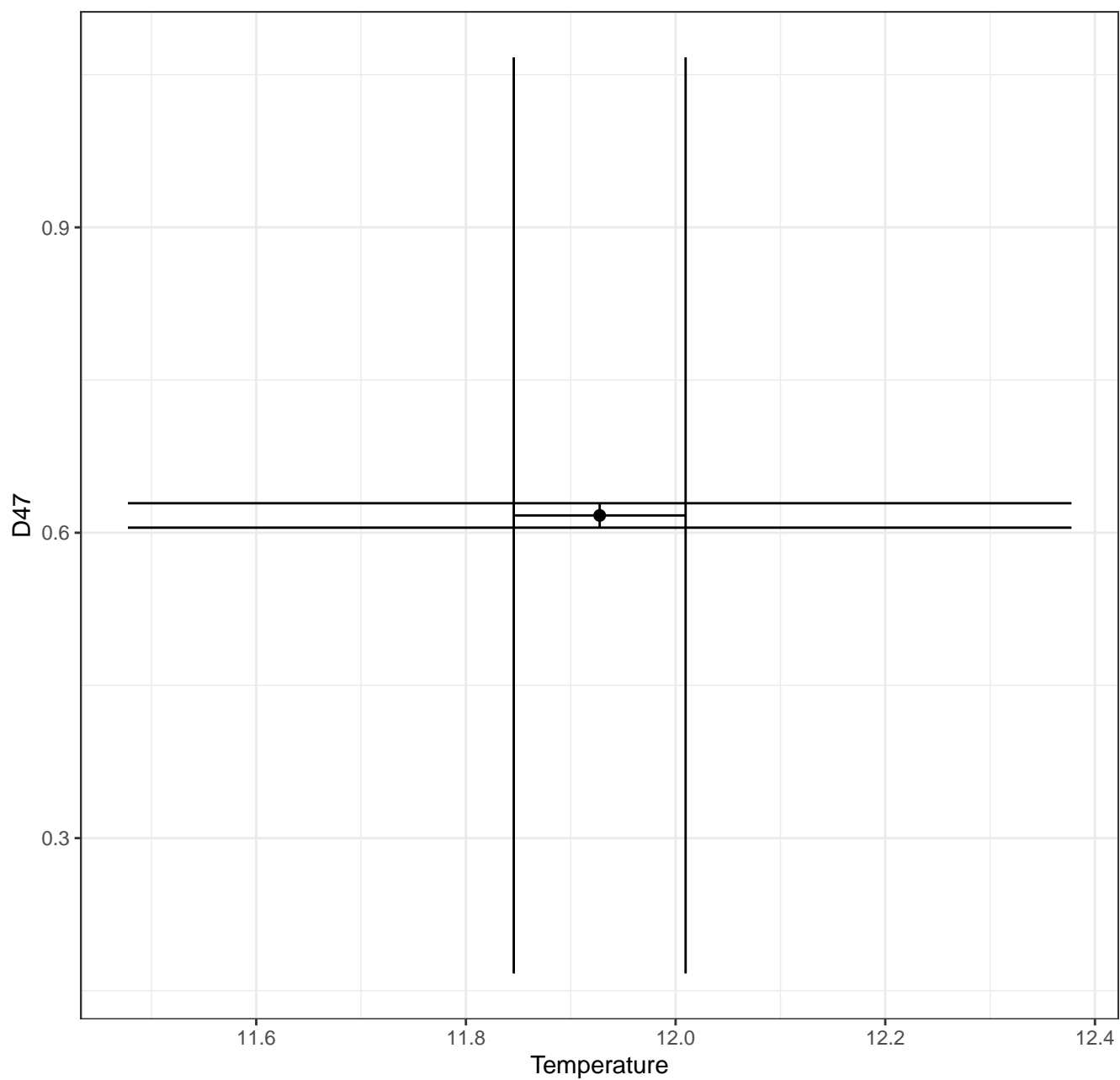
Sample Name, group: Micrite – EM



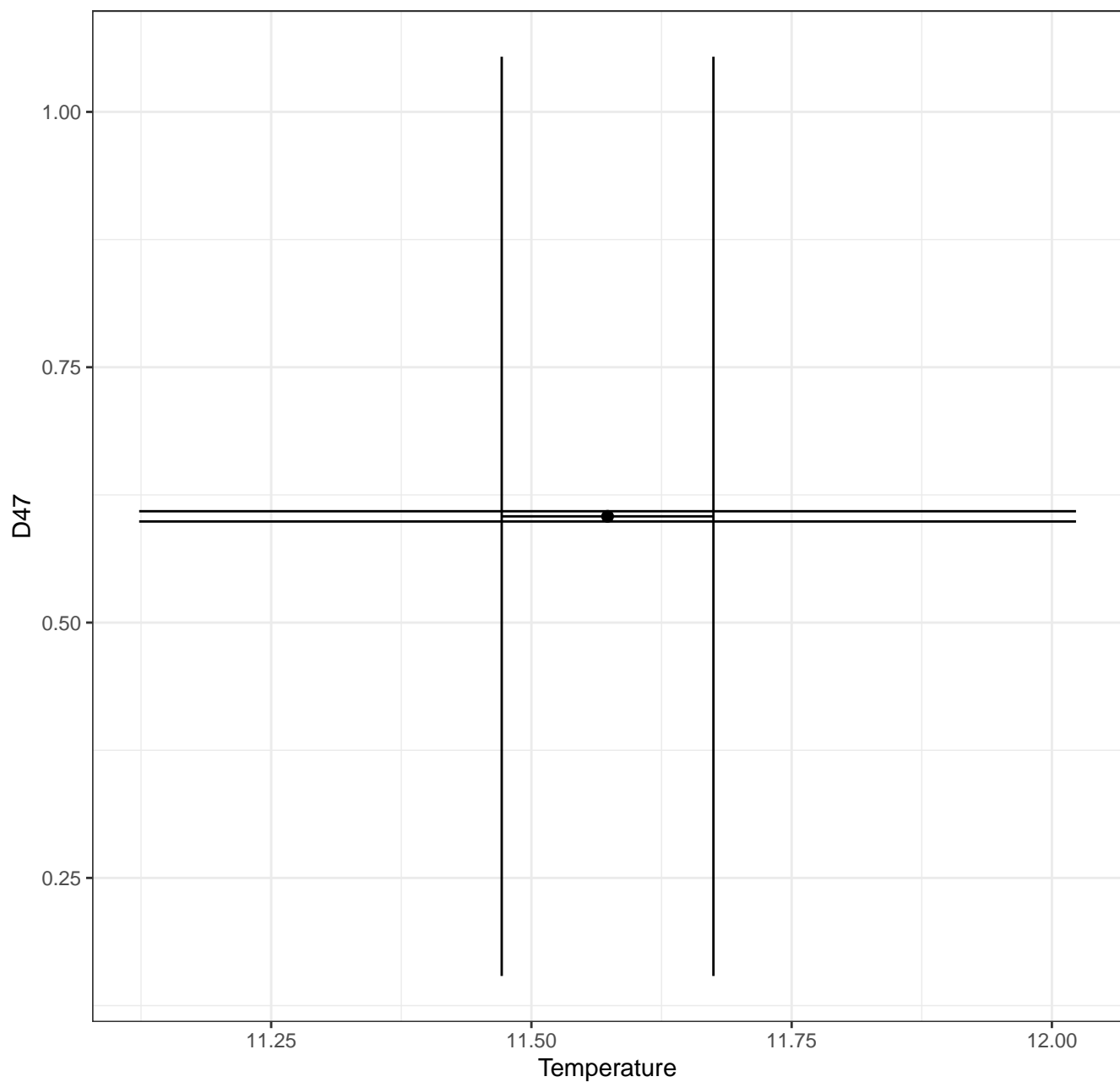
Sample Name, group: Micrite – SG



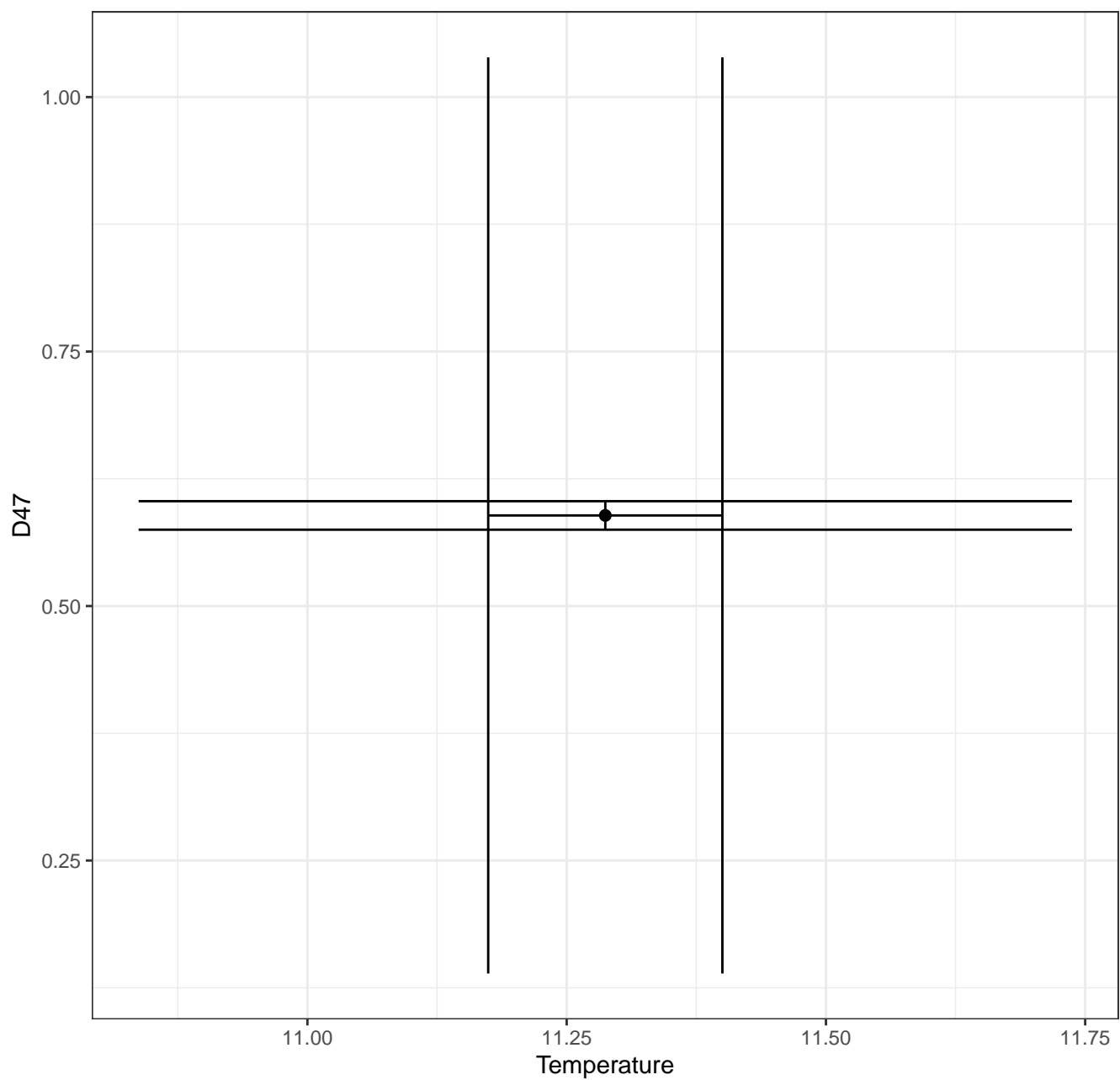
Sample Name, group: Bivalve – 'Red Rock'



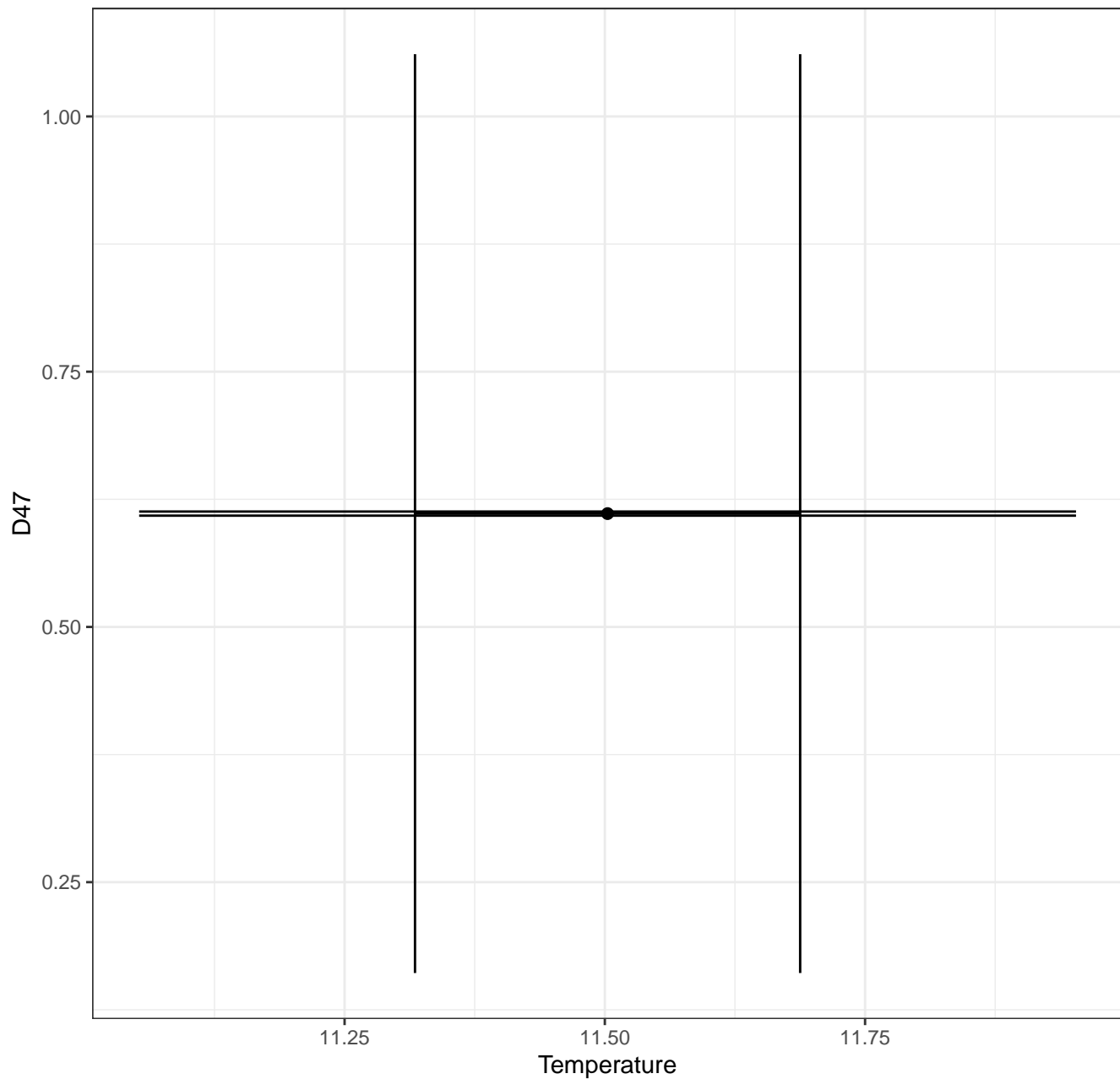
Sample Name, group: Bivalve – 'Colorado River Avg'



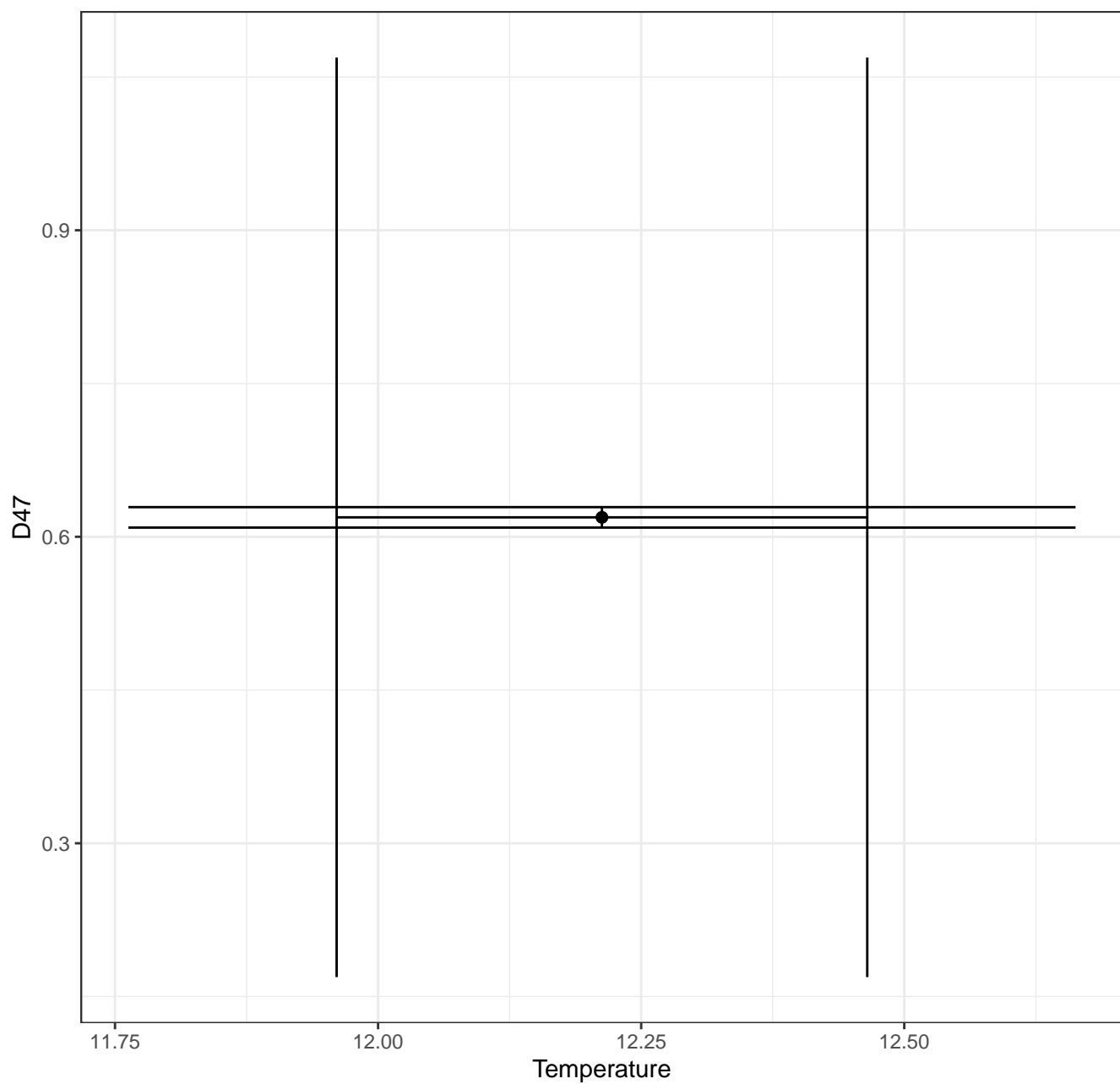
Sample Name, group: Bivalve – 'Vail Avg'



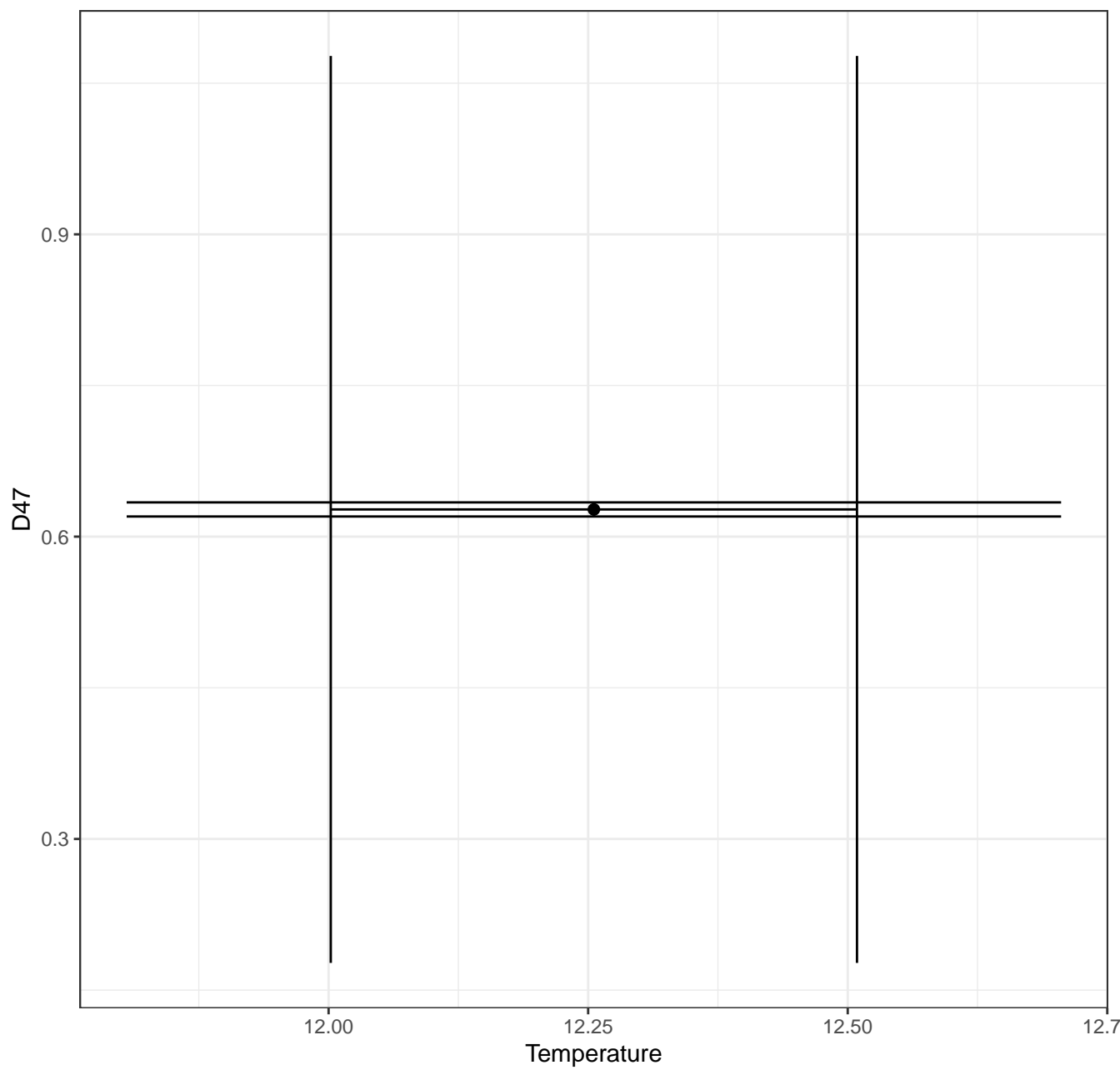
Sample Name, group: Bivalves2 – Wulungu Lake



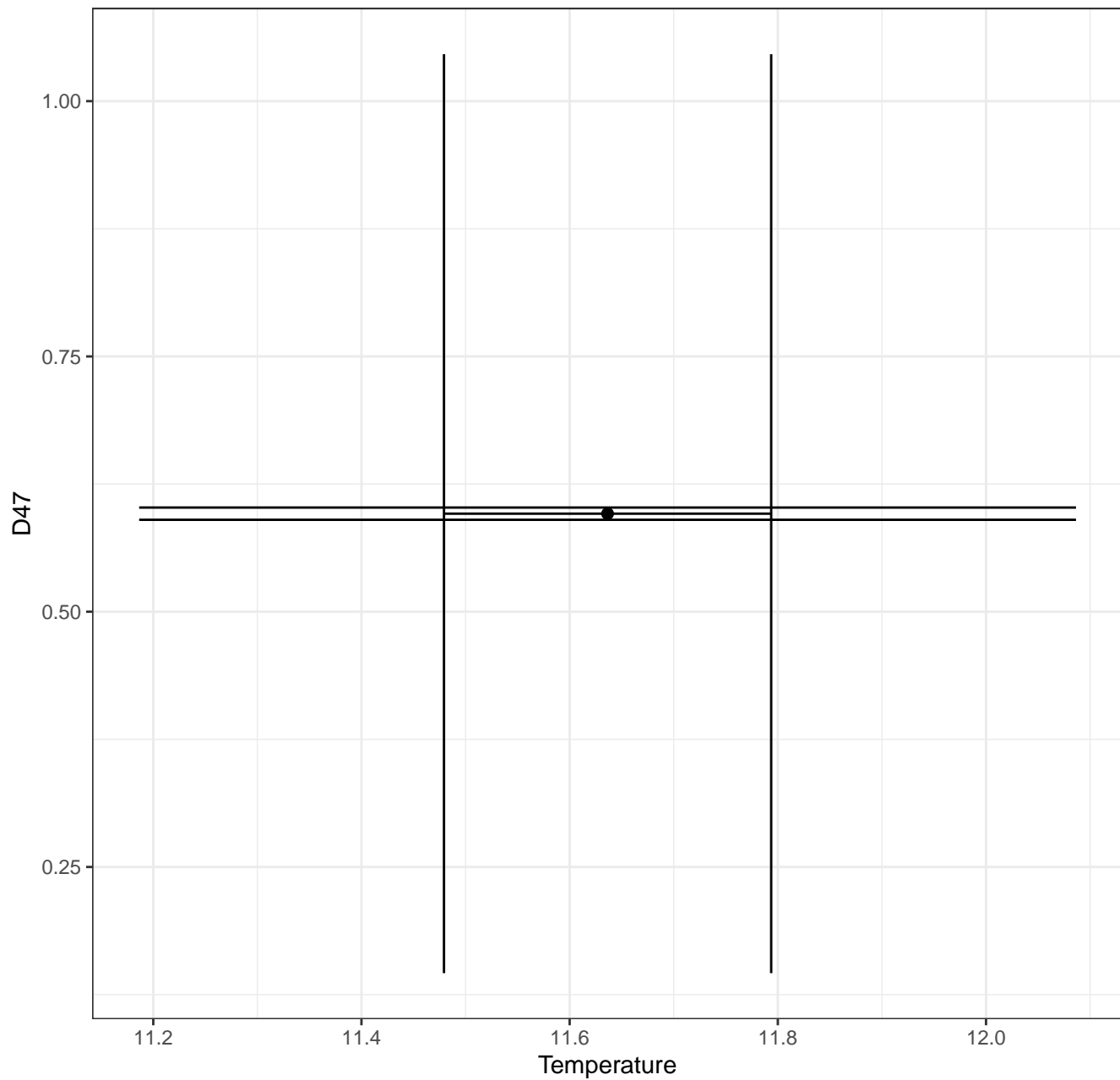
Sample Name, group: Gastropod – 'LFSCR – Left Fork Santa Clara River'



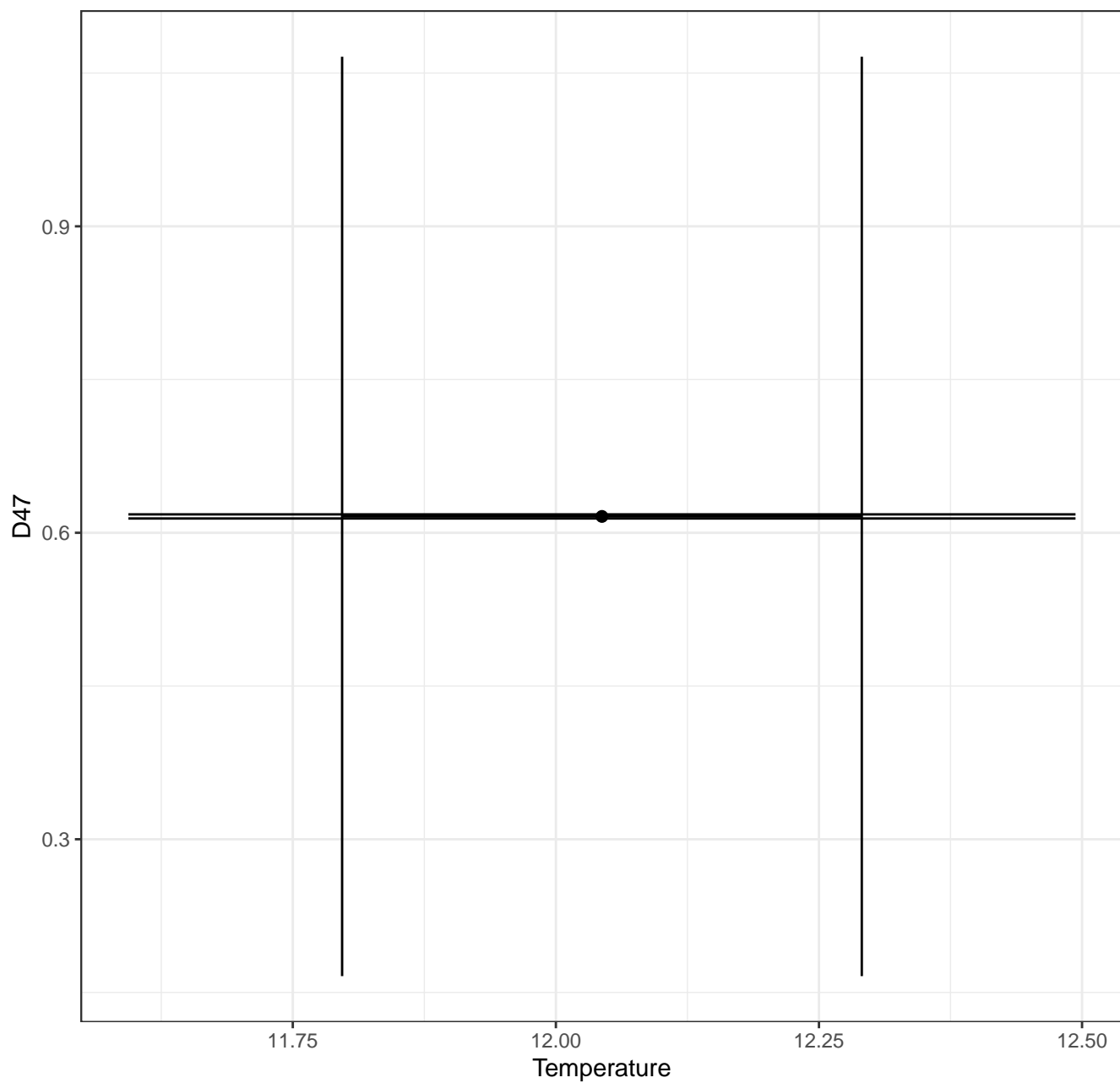
Sample Name, group: Gastropod – 'Painter Spring – A'



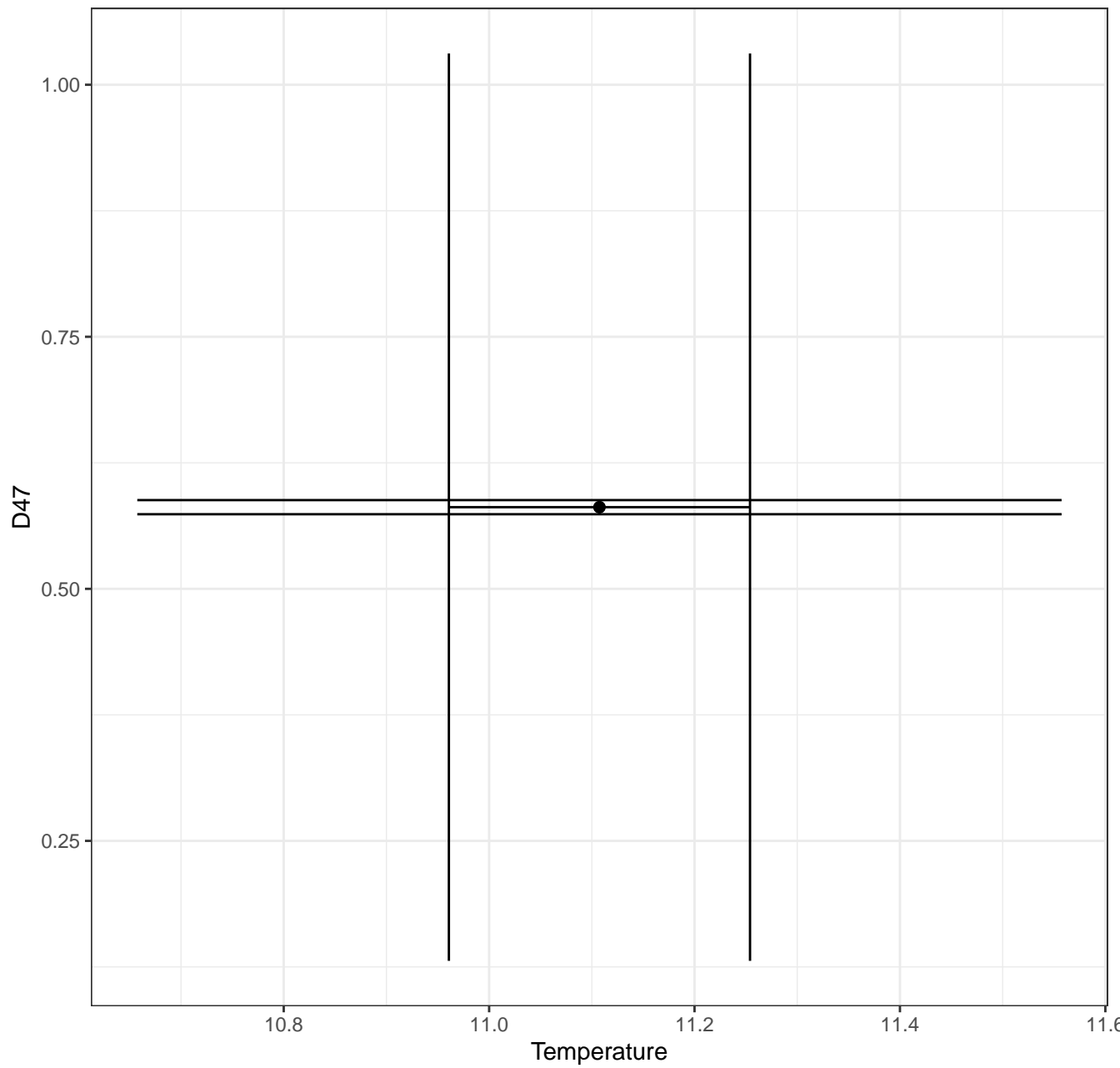
Sample Name, group: Gastropod – 'WMM2 – A'



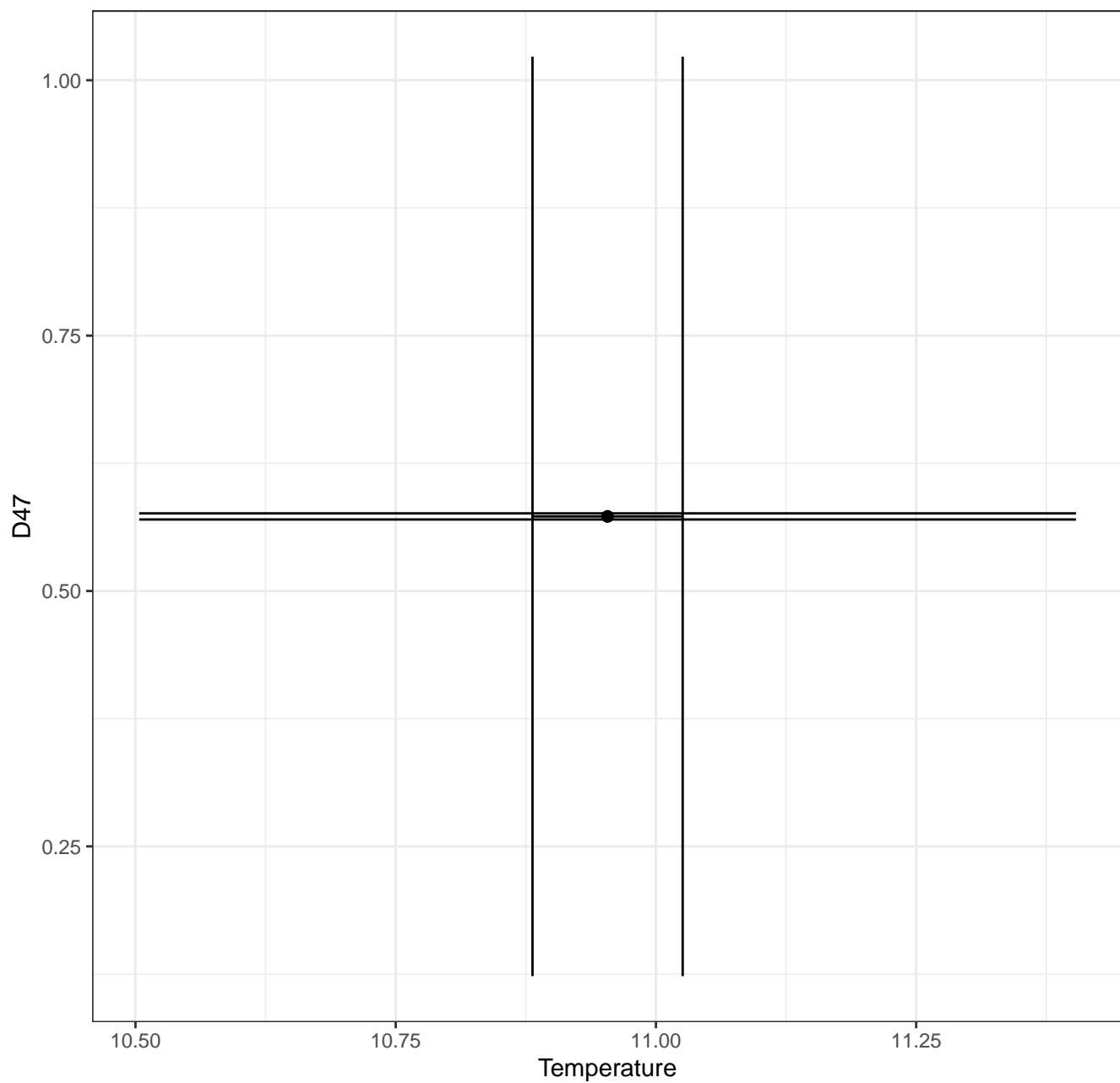
Sample Name, group: Gastropod – 'Modern Stagnicola – Clear Lake'



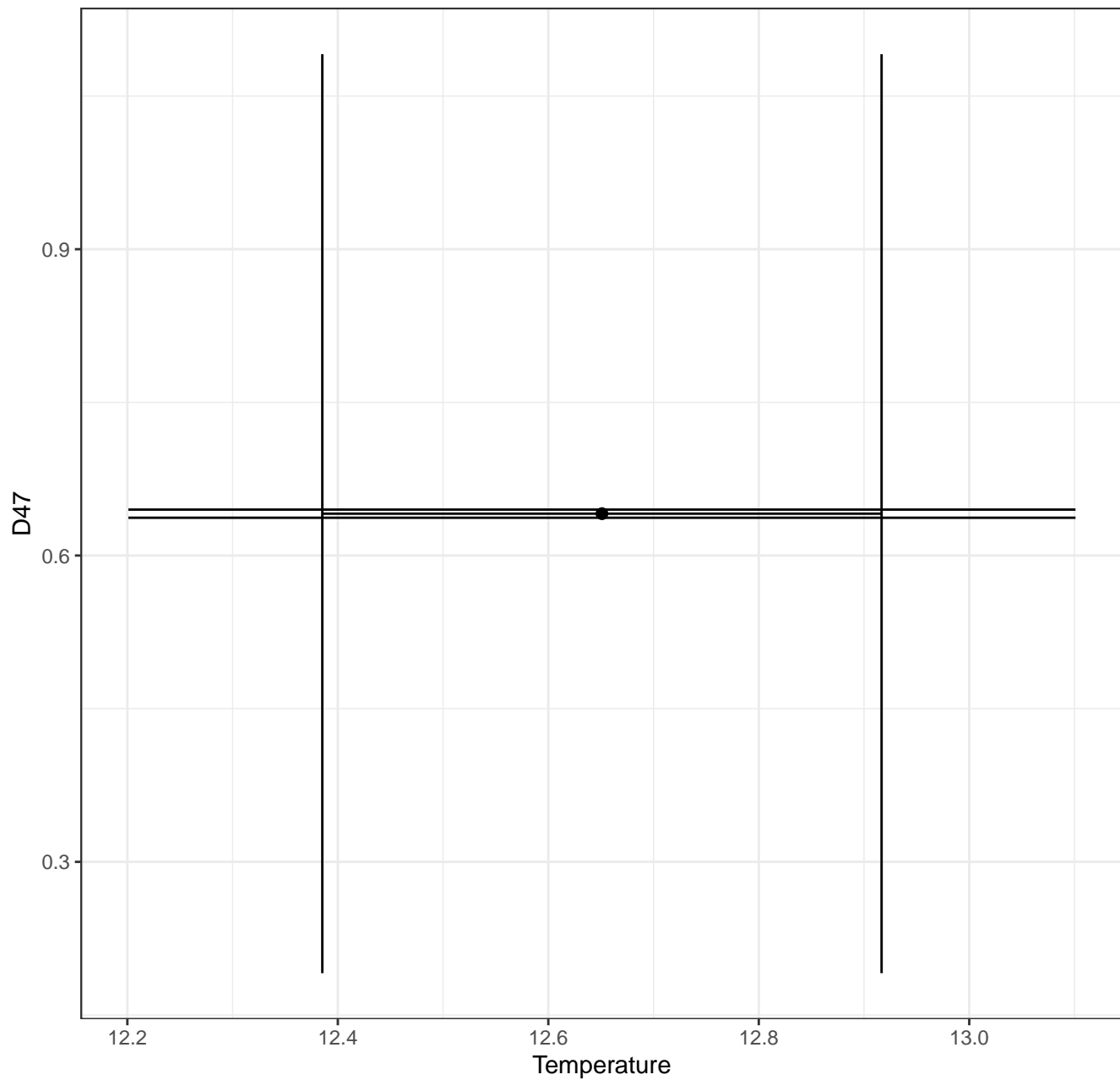
Sample Name, group: Gastropod – 'Cohen Gast Tang'



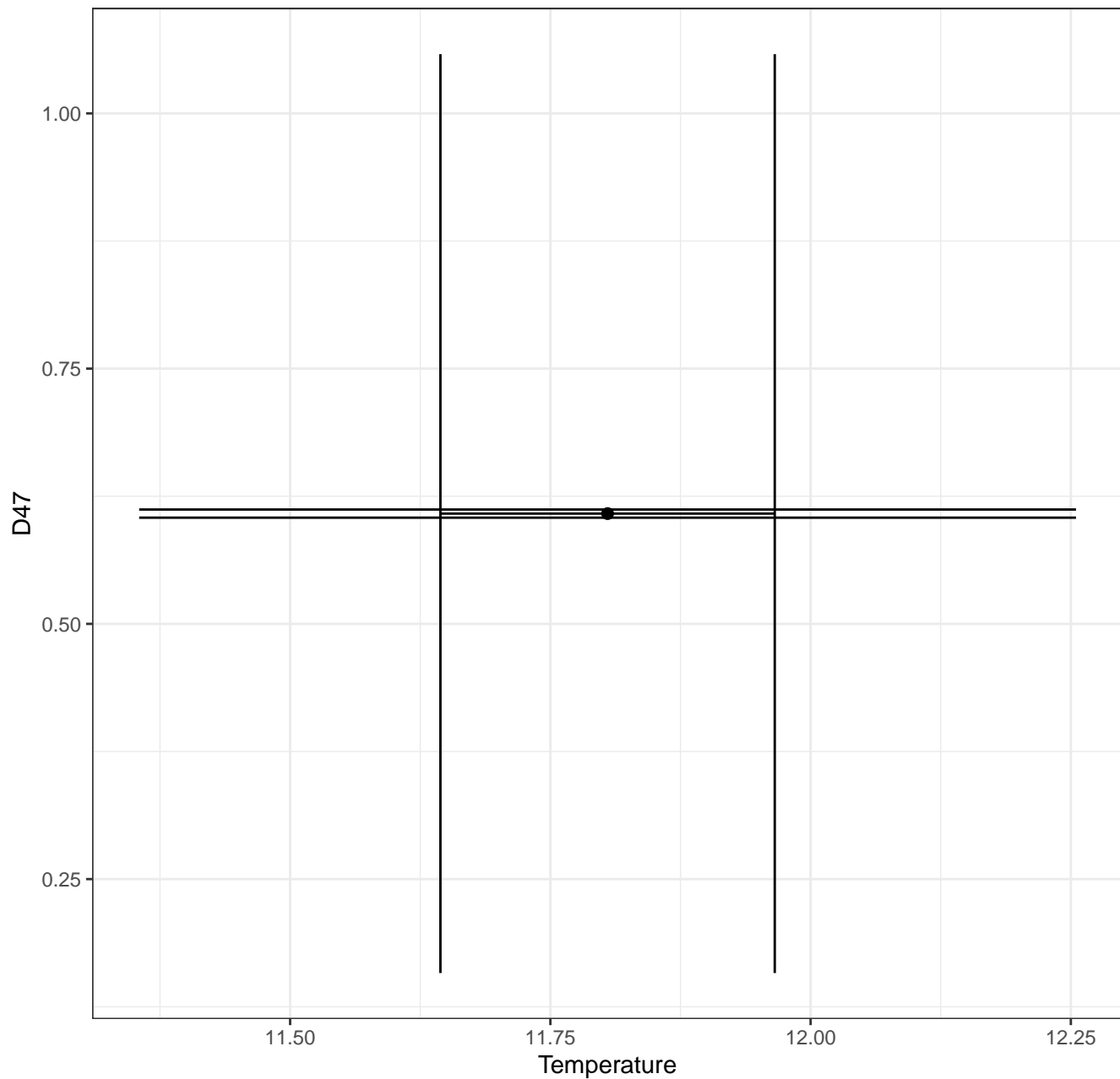
Sample Name, group: Gastropod – 'TOW Avg'



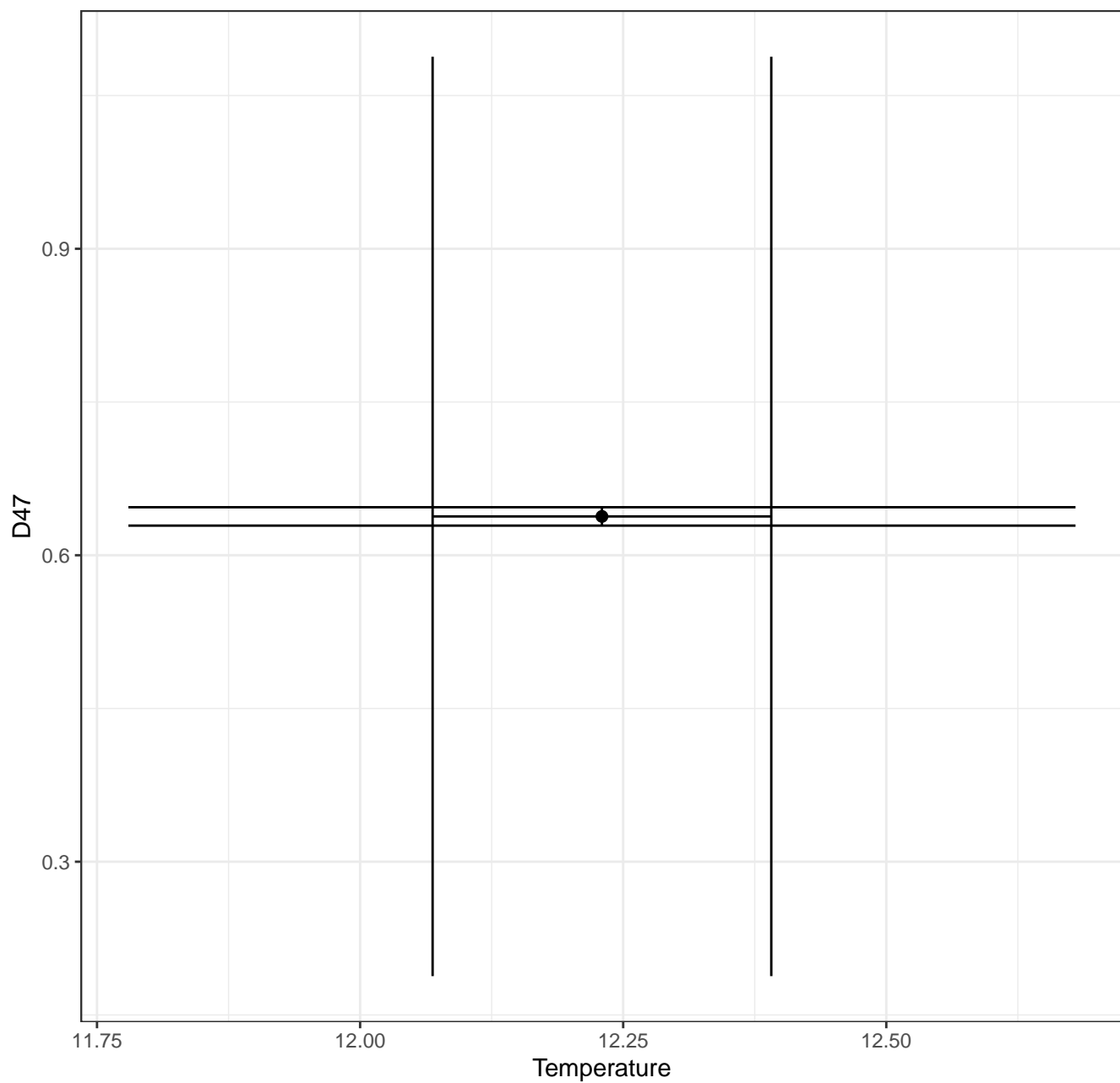
Sample Name, group: Gastropod – 'DK-93-07 Avg'



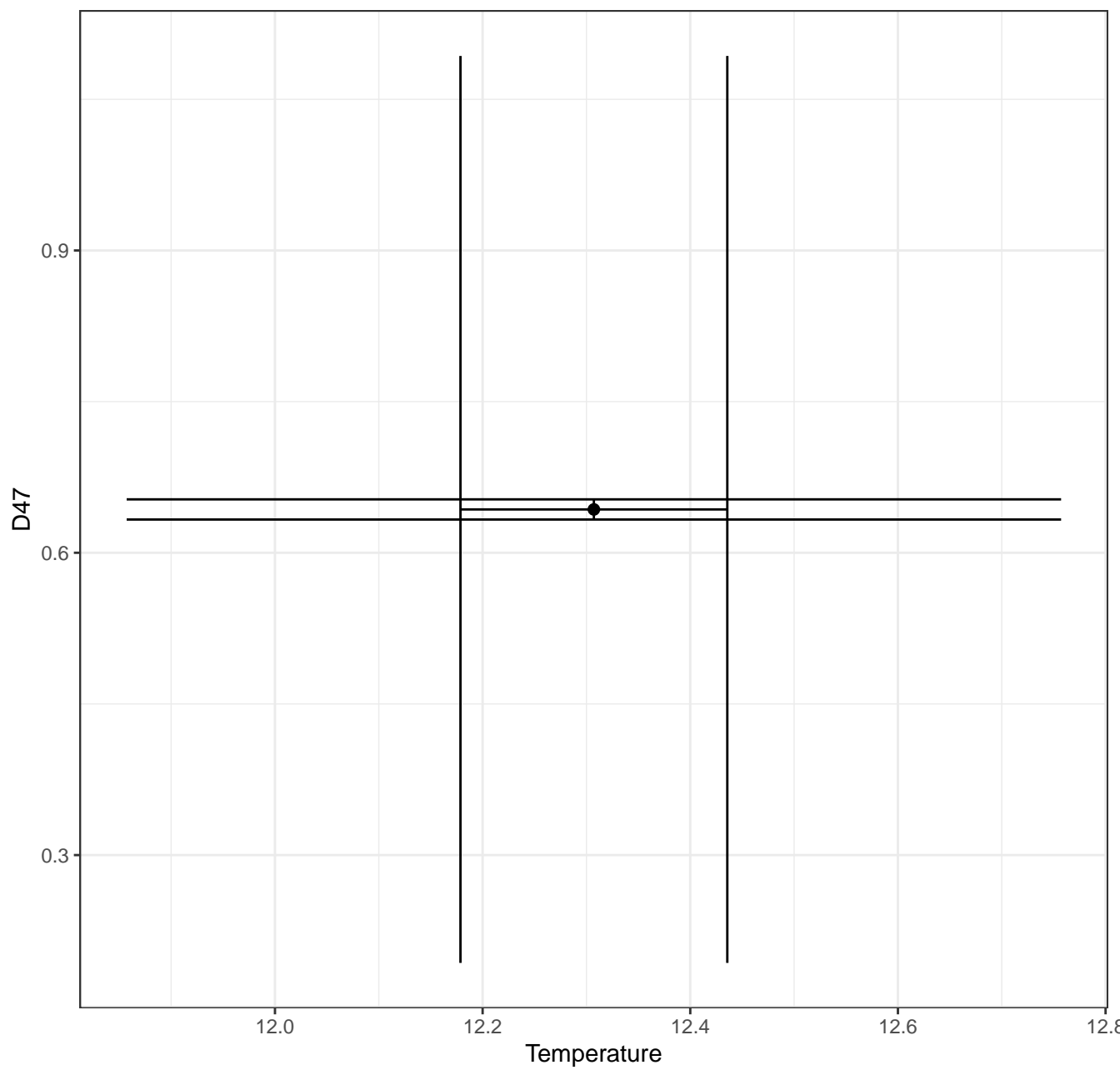
Sample Name, group: Gastropods1 – CJ



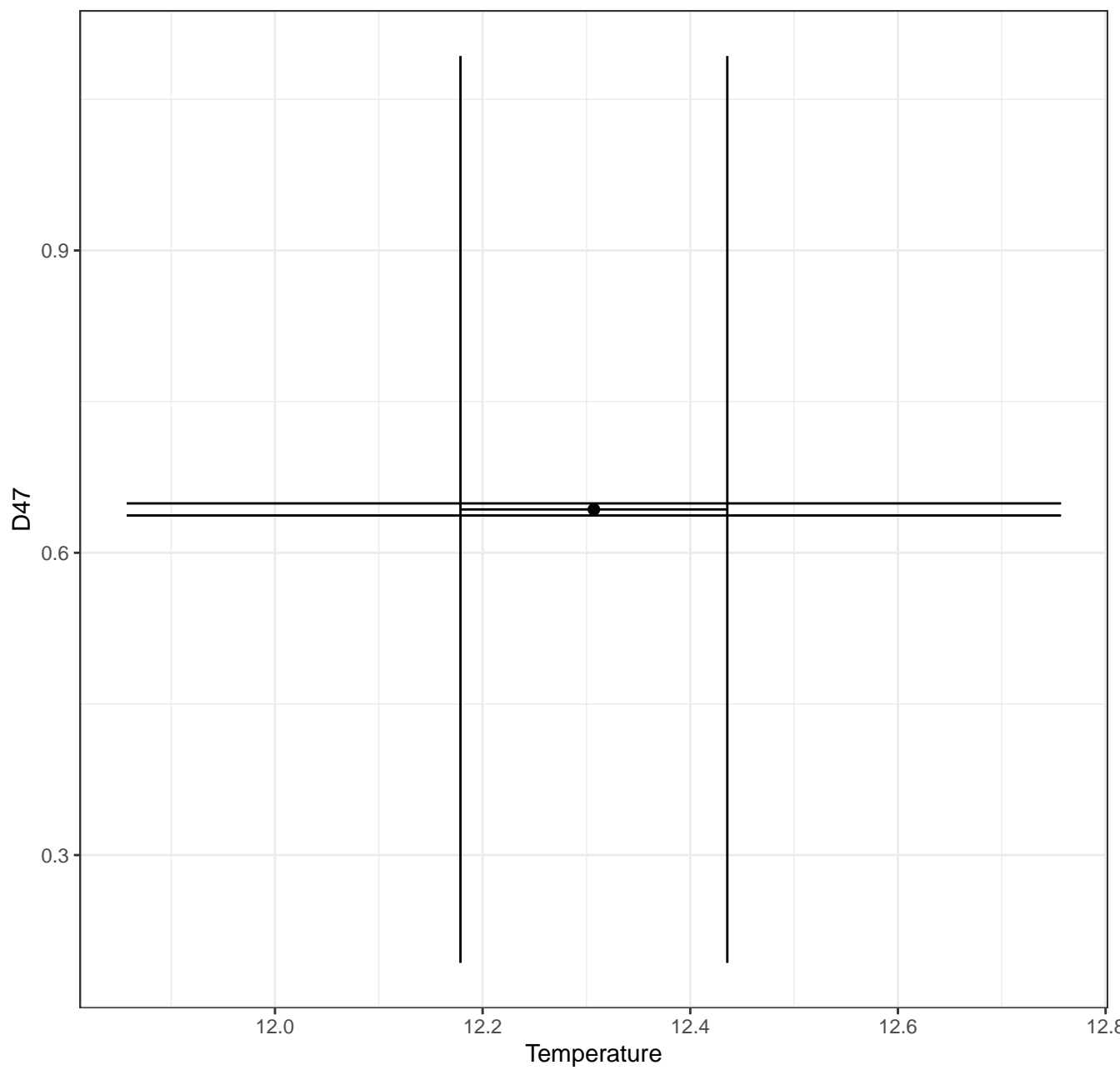
Sample Name, group: Gastropods1 – T-16



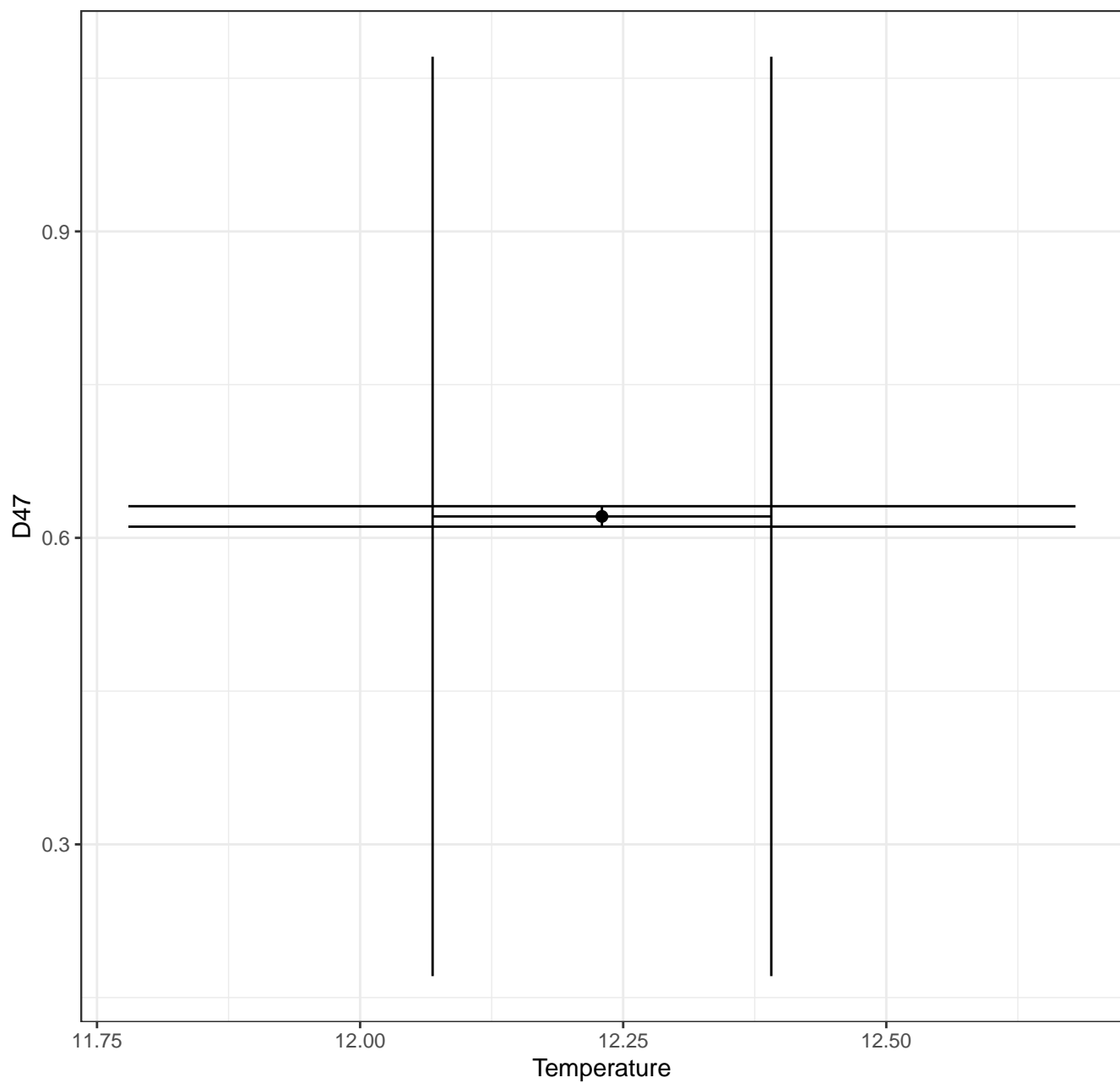
Sample Name, group: Gastropods1 – YAM 16–2



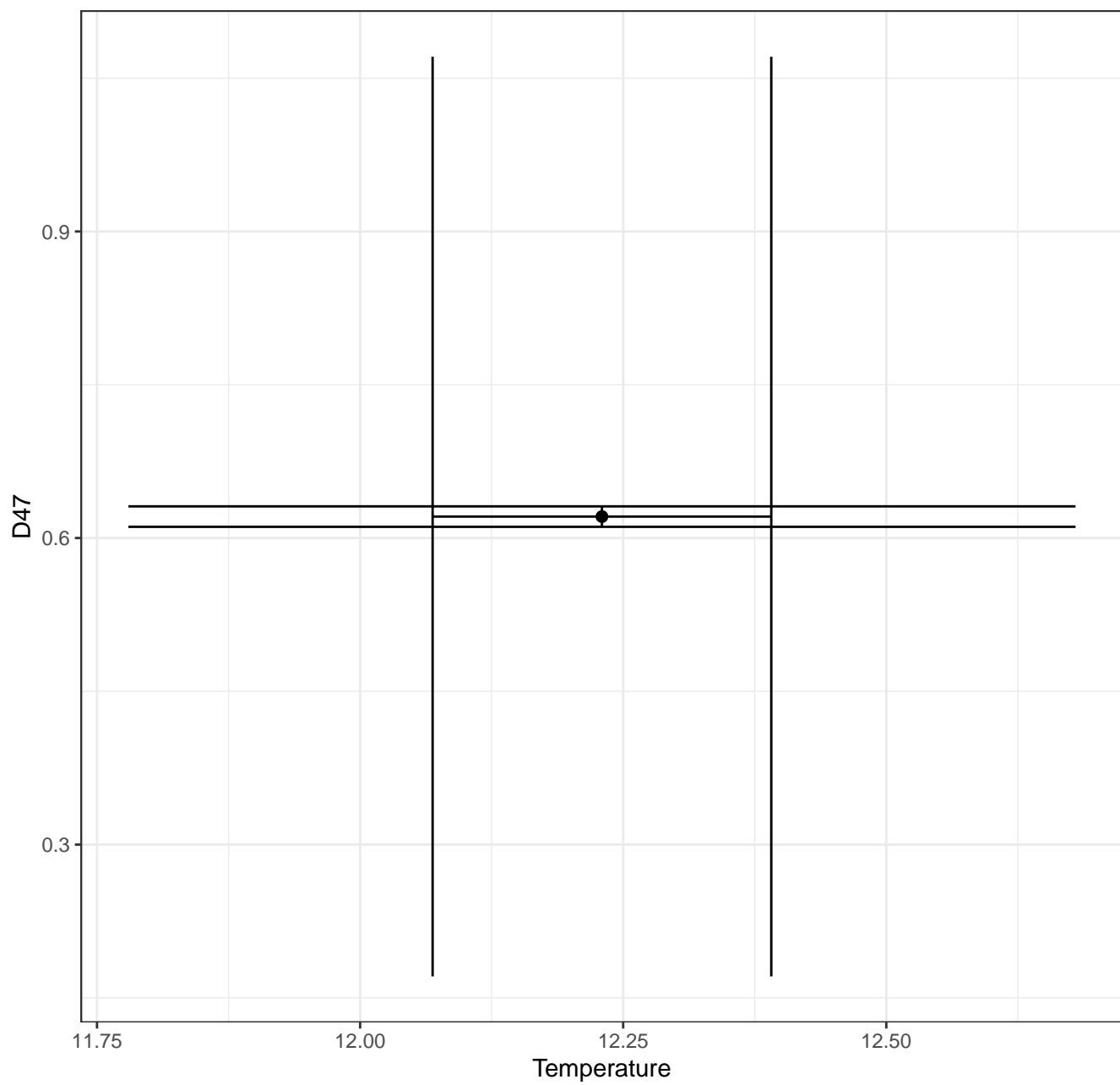
Sample Name, group: Gastropods1 – YAM 16–3



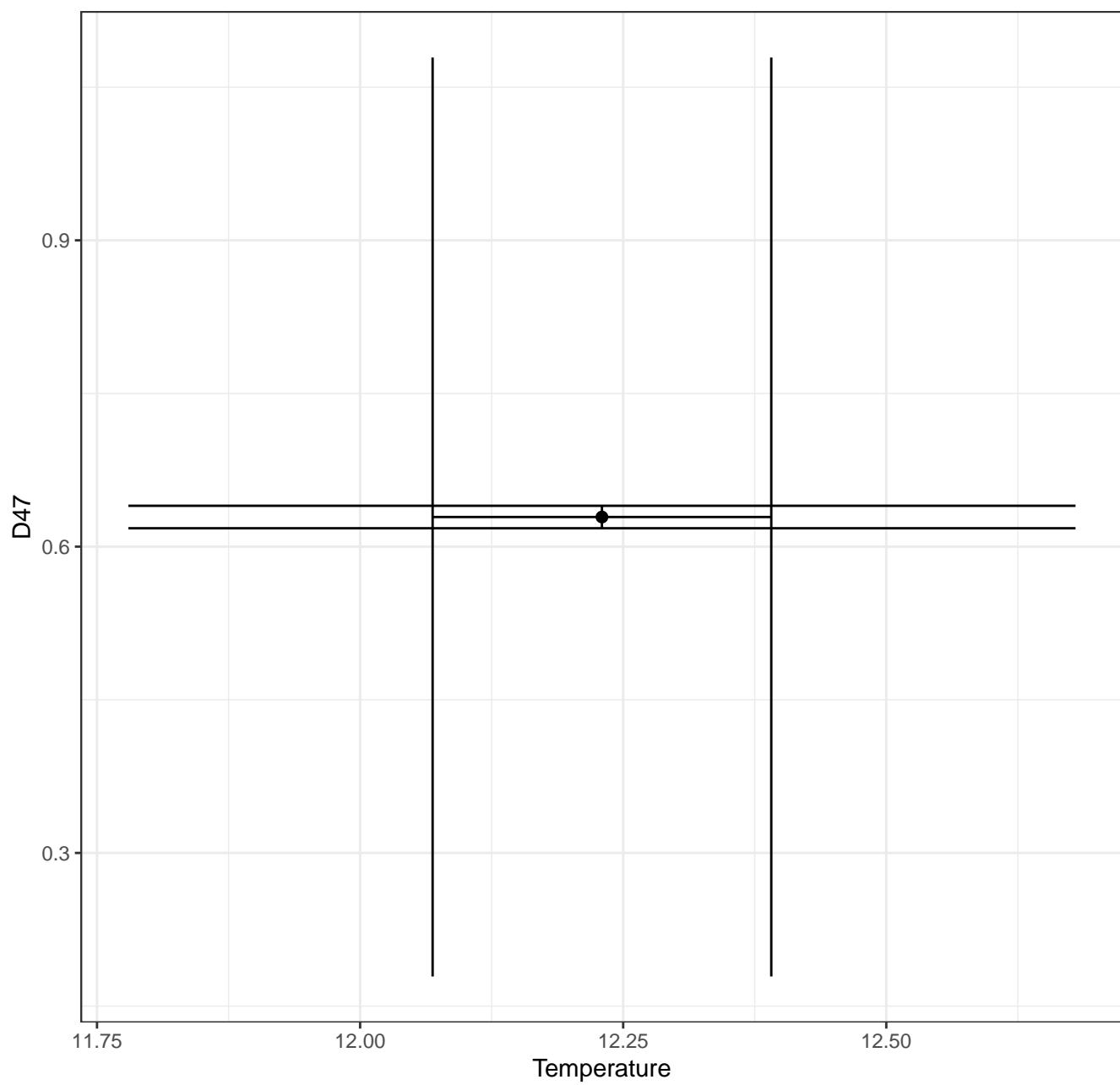
Sample Name, group: nrc 10-108-2



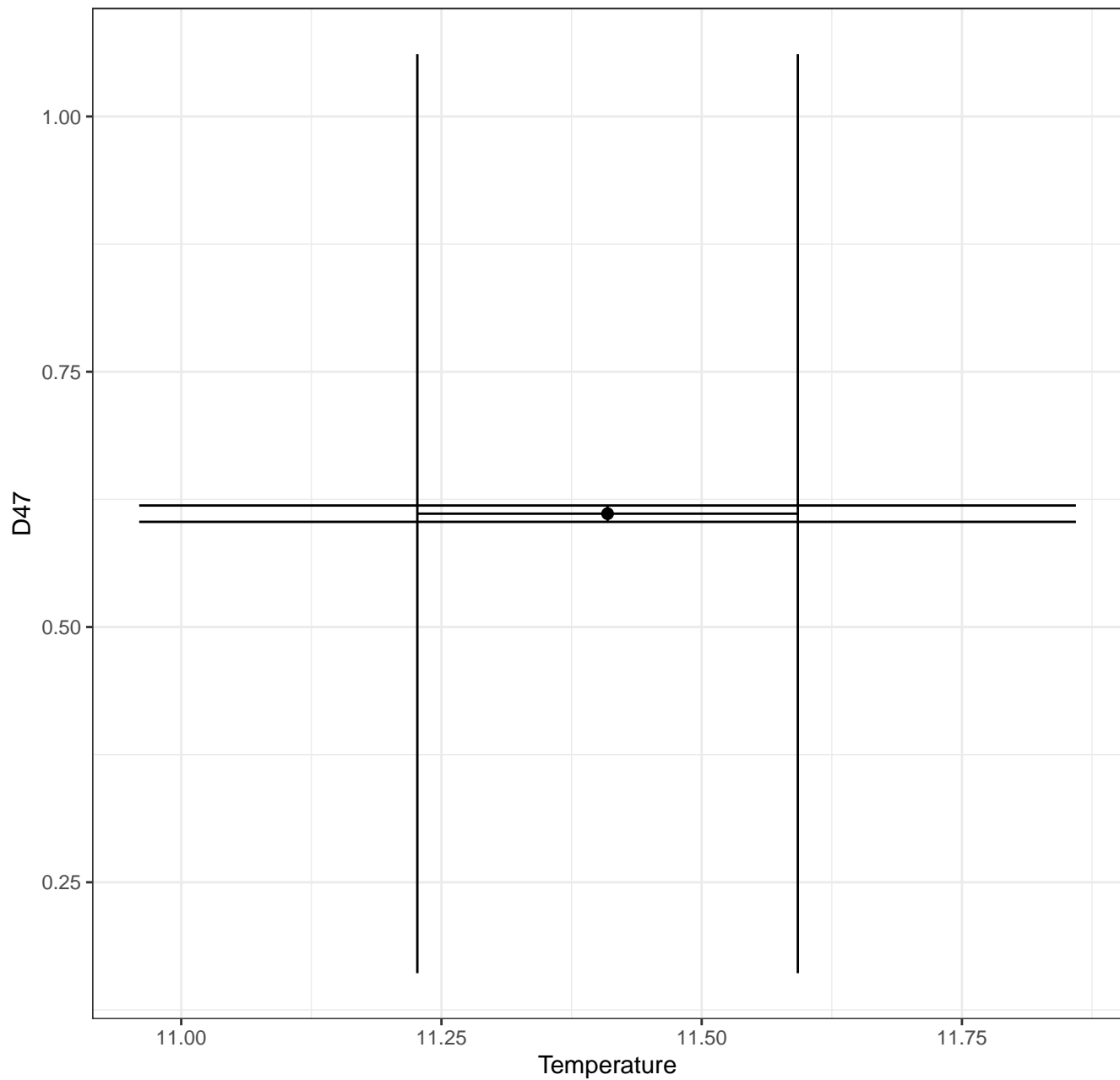
Sample Name, group: Tsangpo 27



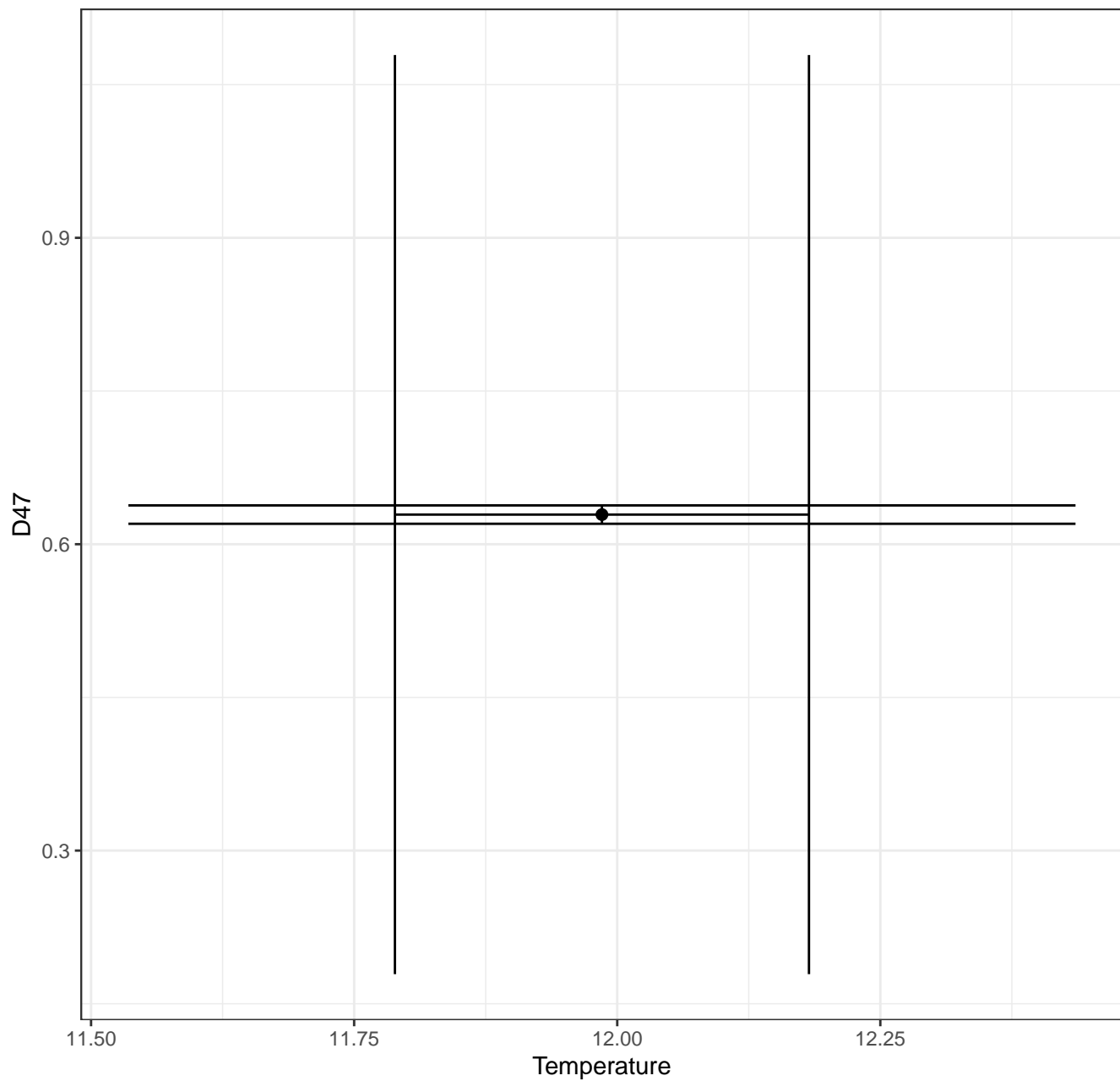
Sample Name, group: Zhongba 10-7-2



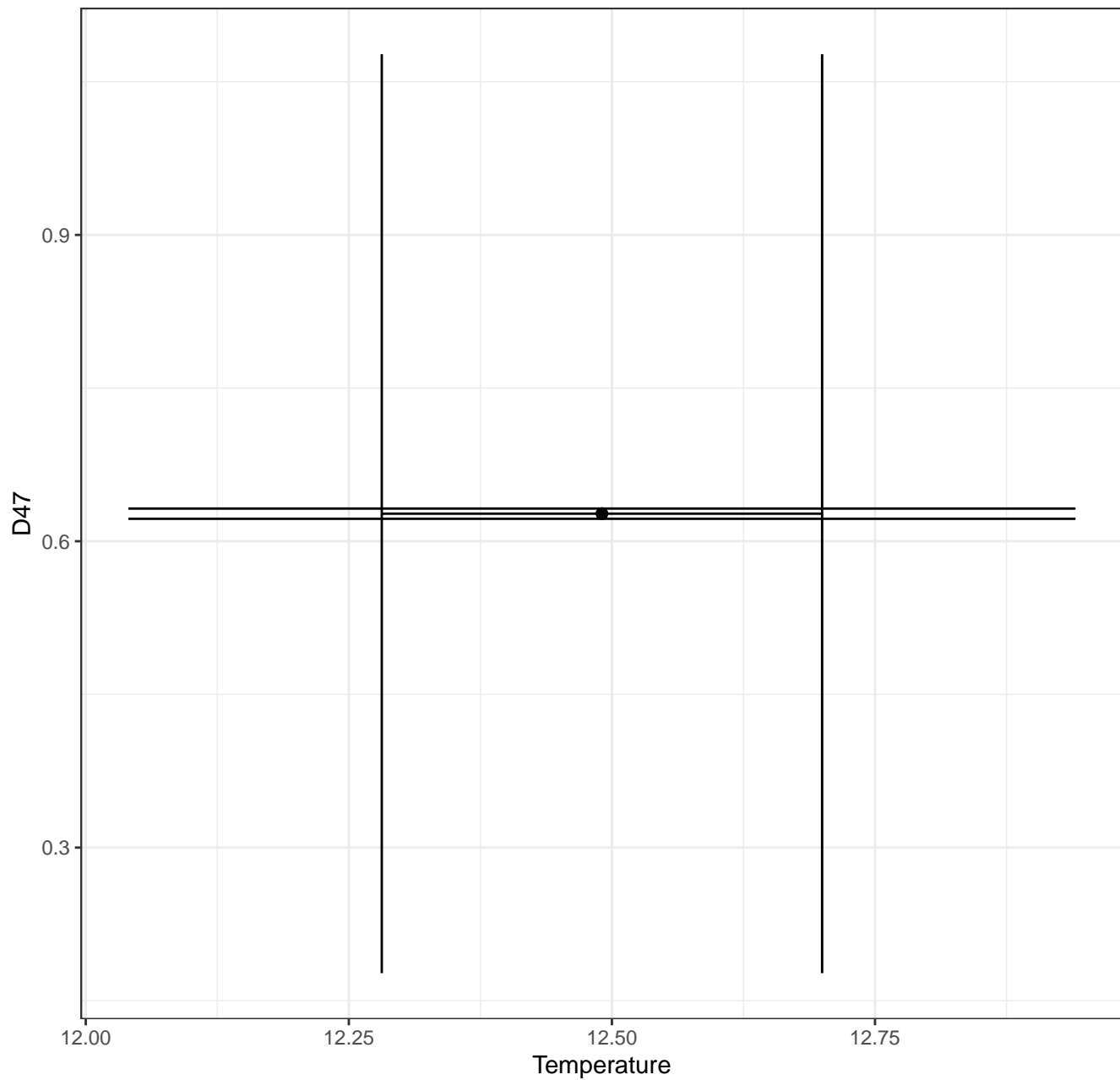
Sample Name, group: Gastropods3 – Bosten Lake



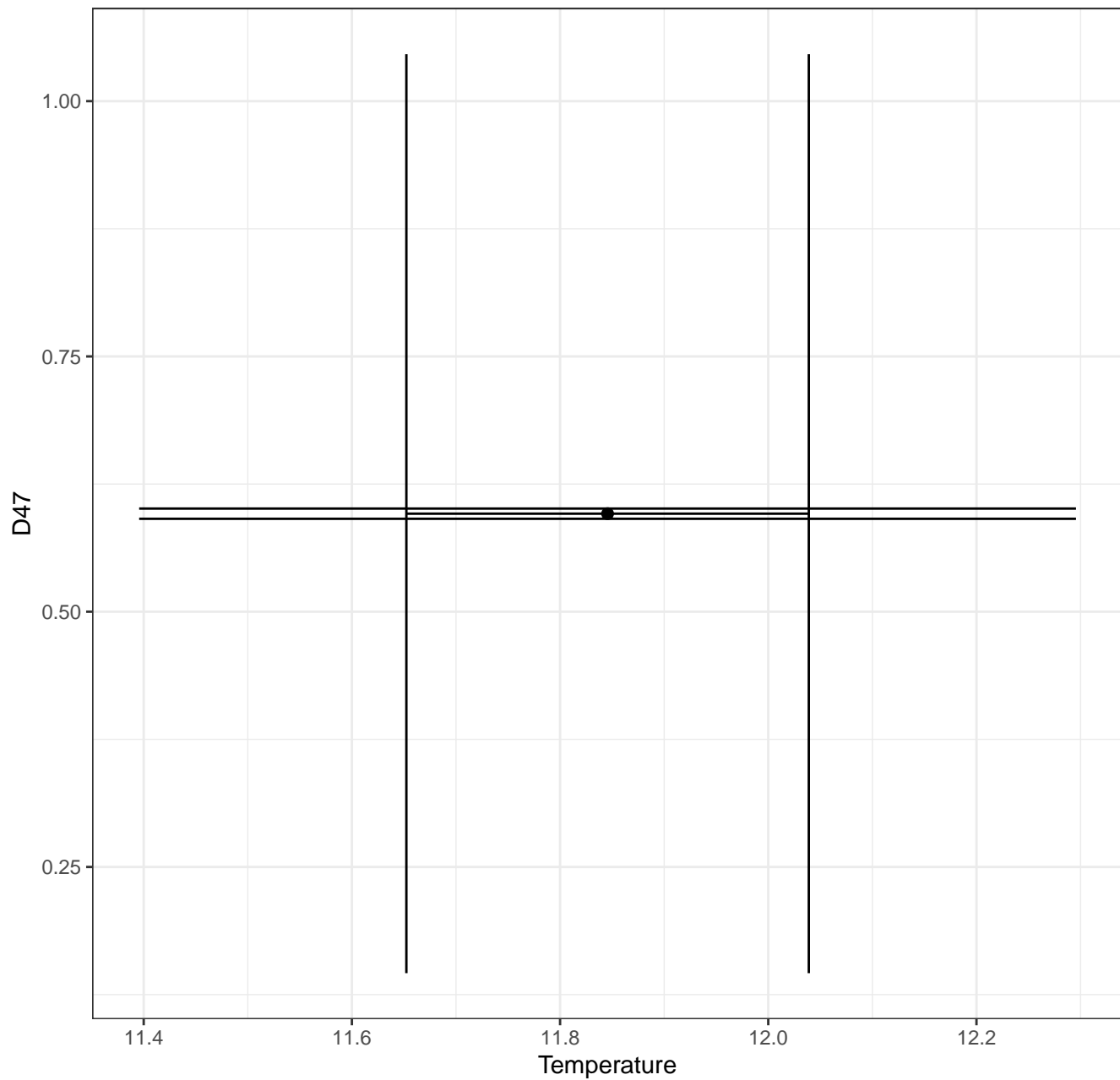
Sample Name, group: Gastropods3 – Cuona Lake



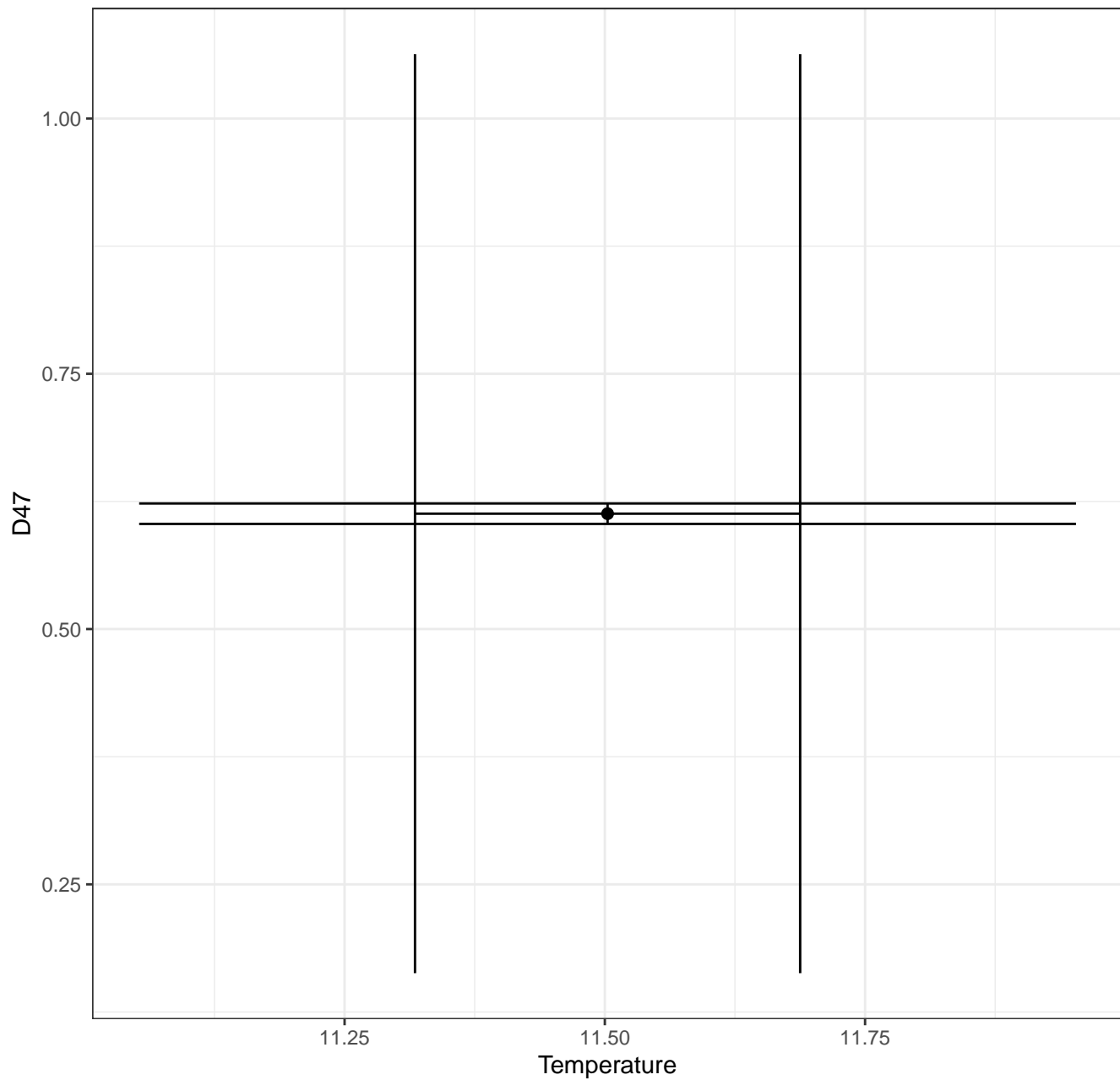
Sample Name, group: Gastropods3 – Dajia Co



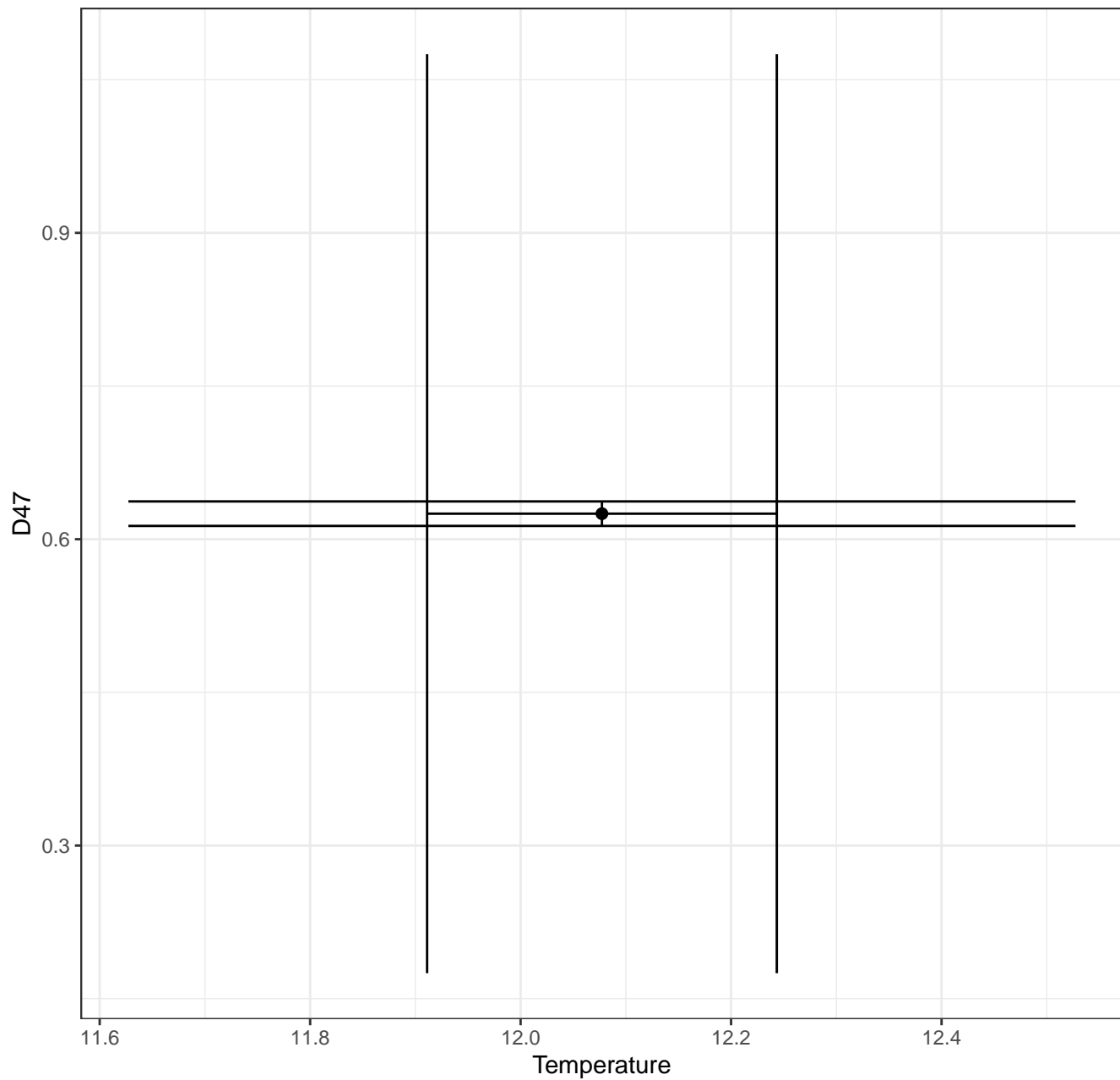
Sample Name, group: Gastropods3 – Jinzihai Lake



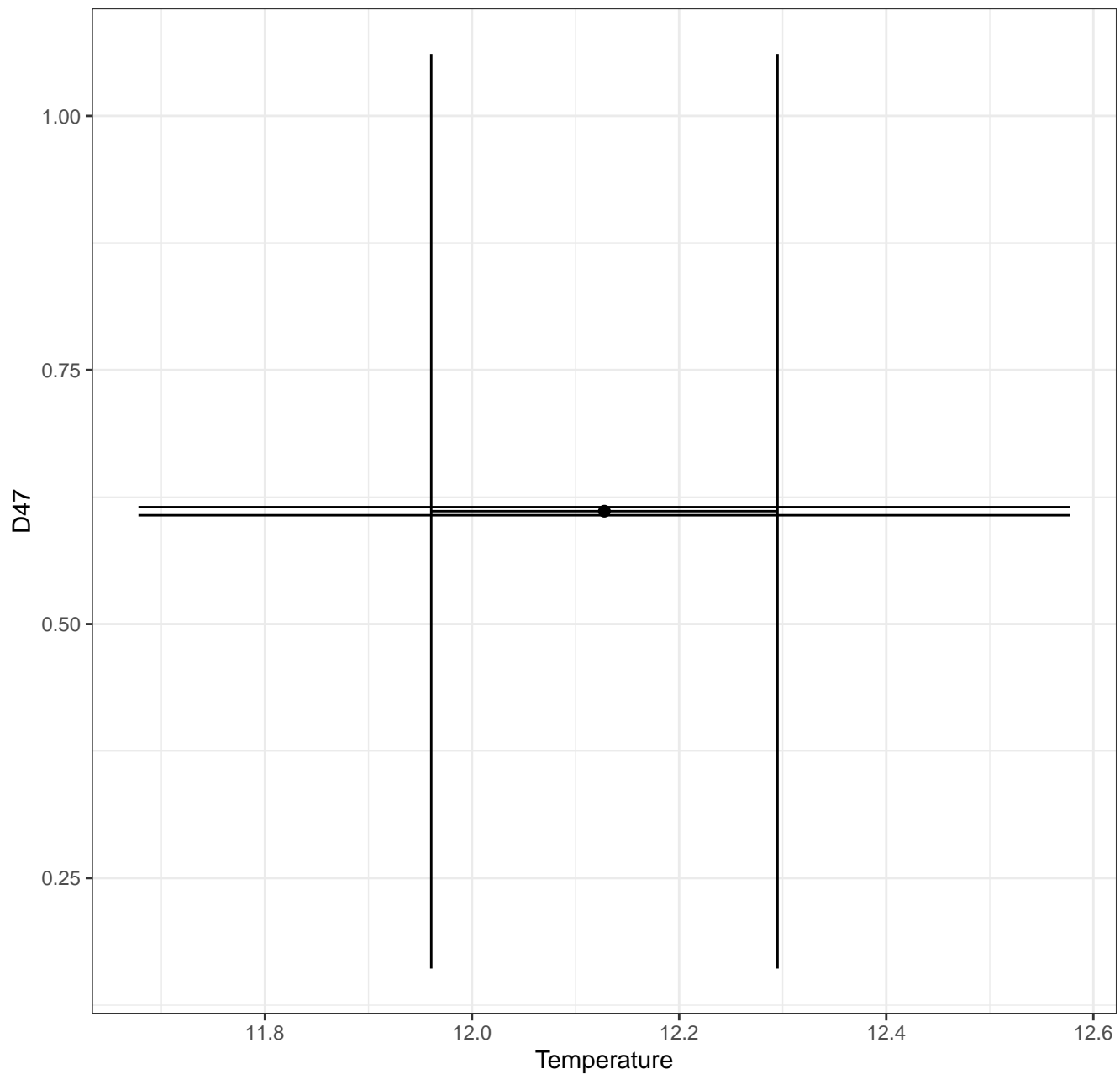
Sample Name, group: Gastropods3 – Wulungu Lake



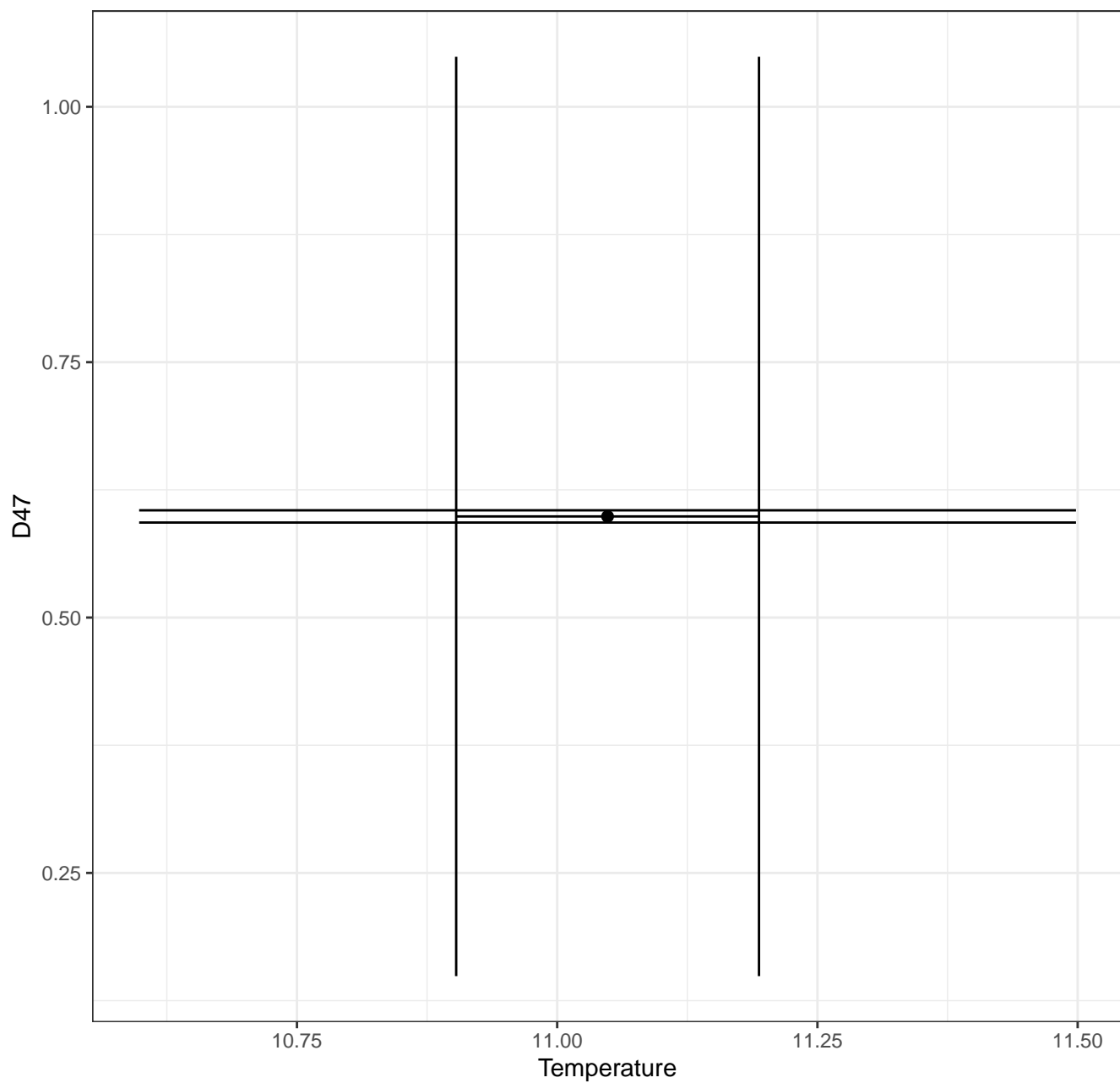
Sample Name, group: Micrite – 'Andy Cohen – 2A' LAGUNA



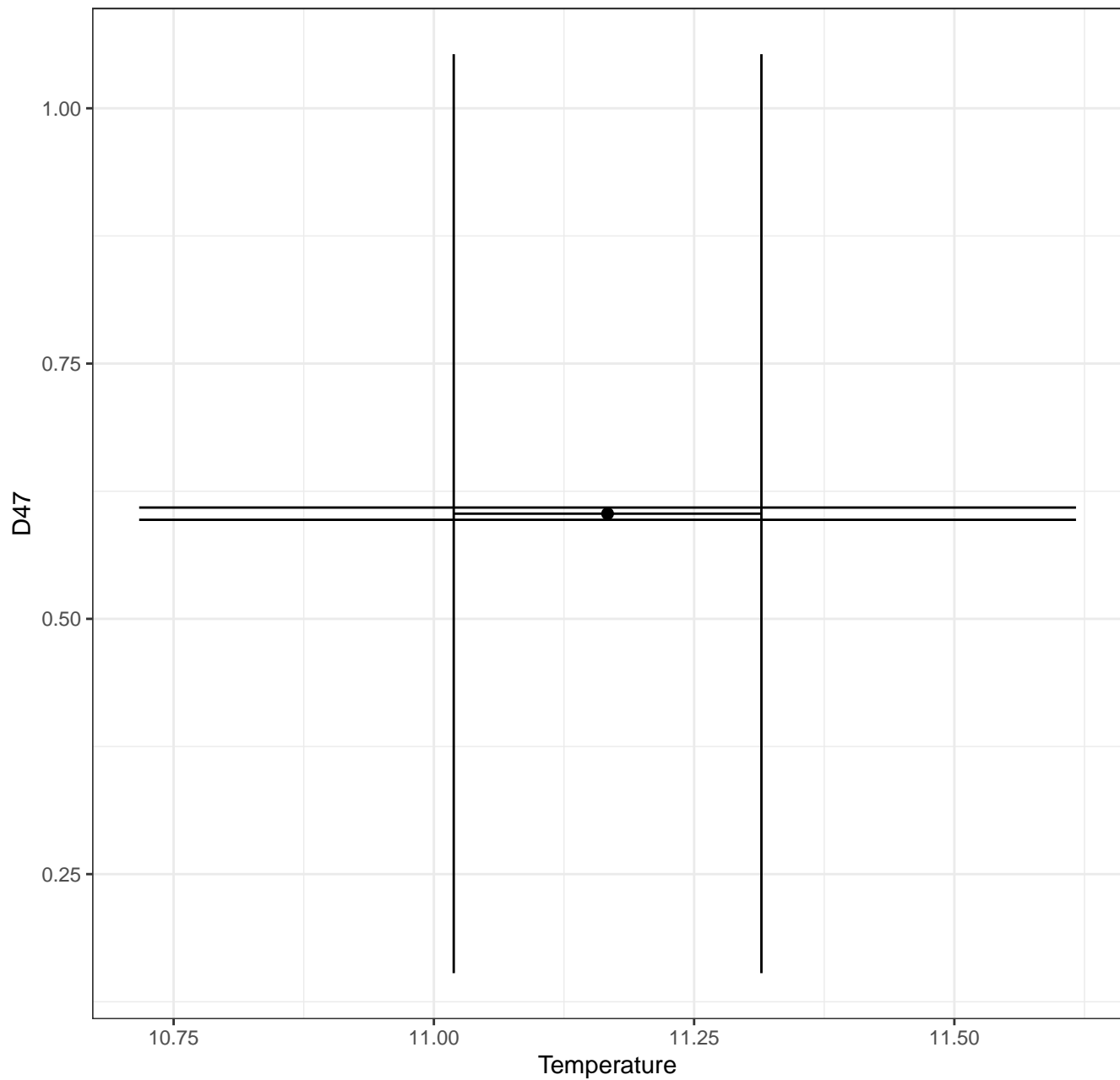
Sample Name, group: Micrite – 'Andy Cohen – 2B' MAR



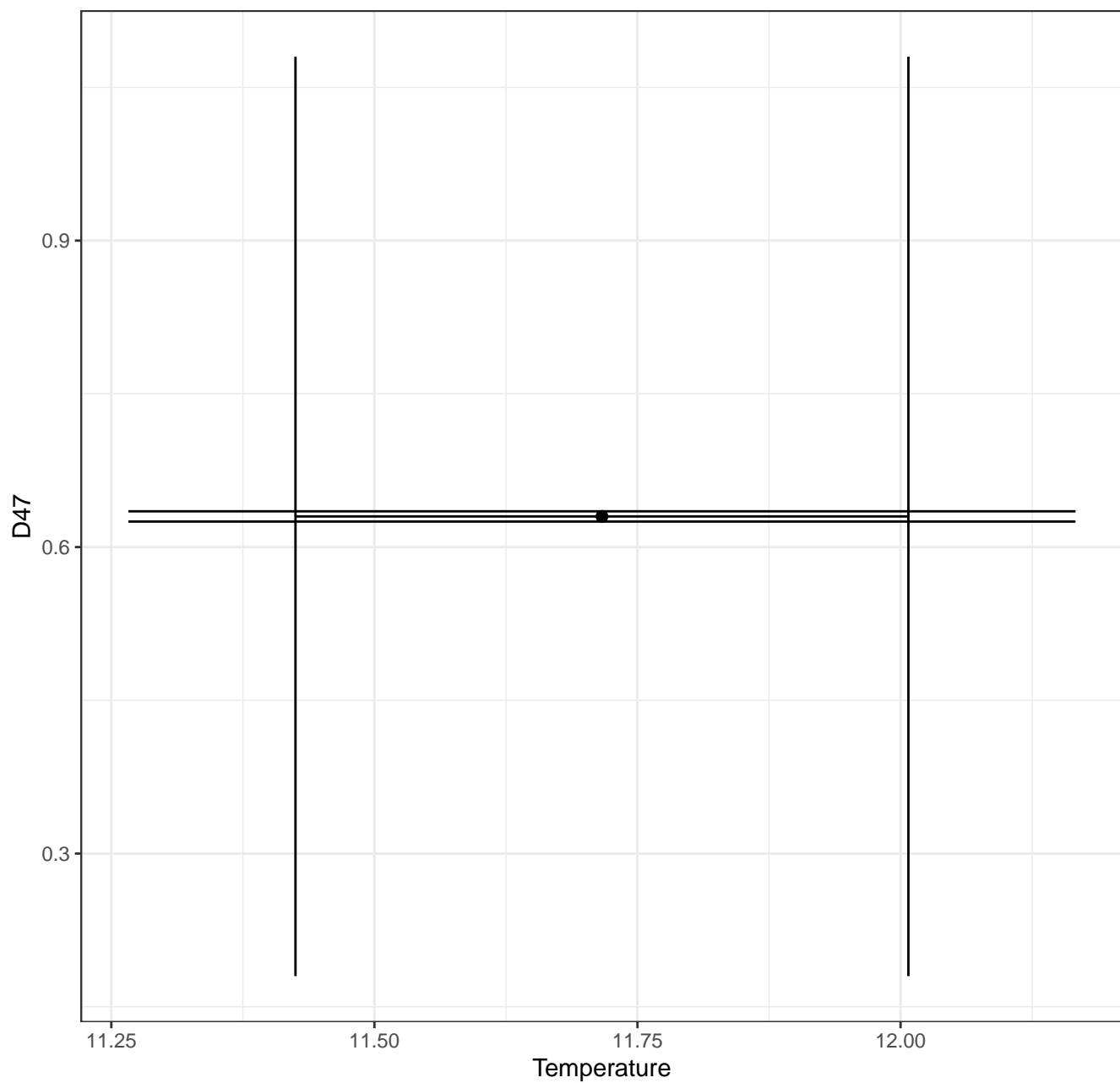
Sample Name, group: Ooid – 'Spiral Jetty'



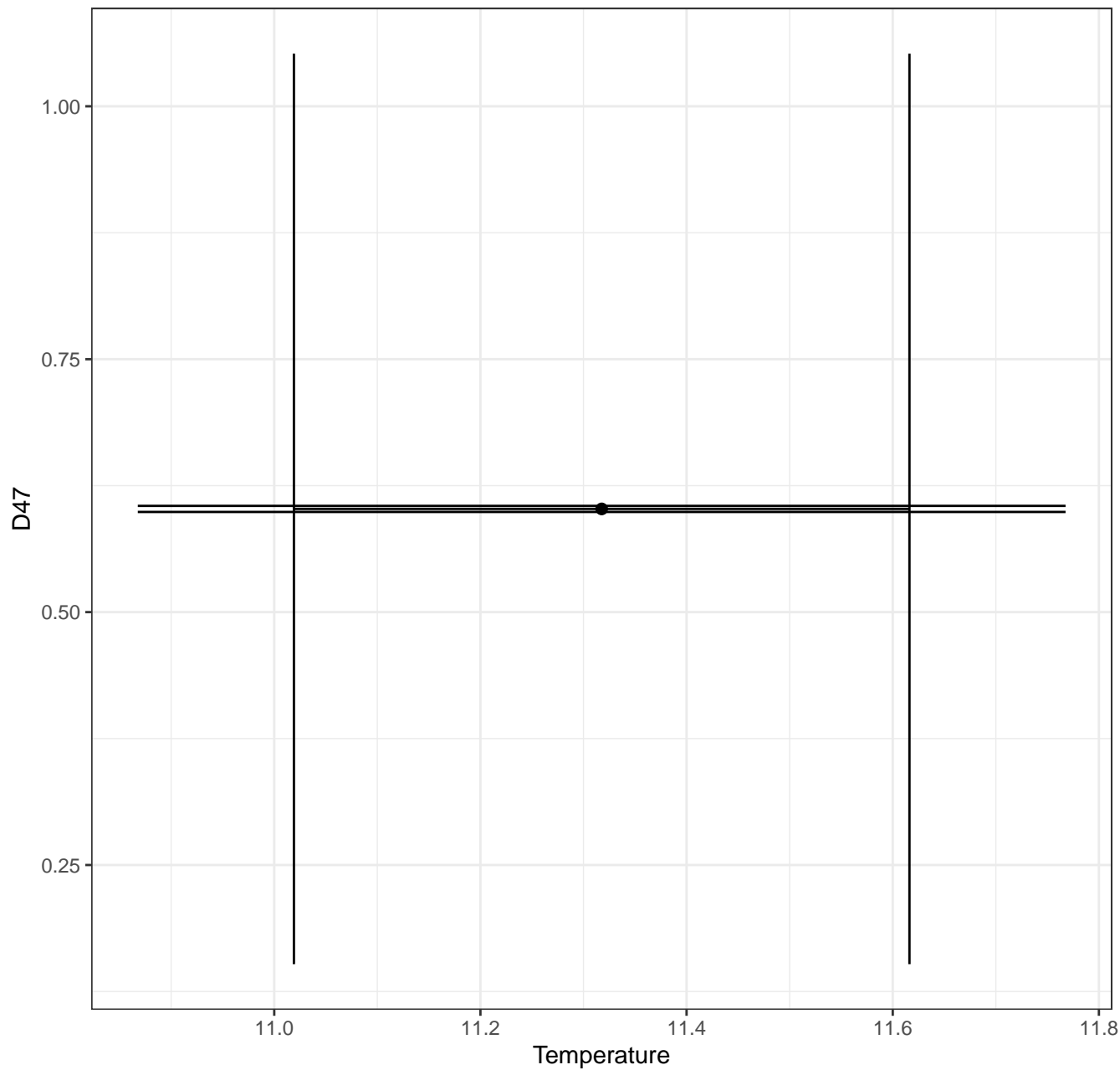
Sample Name, group: Ooid – 'Antelope Island'



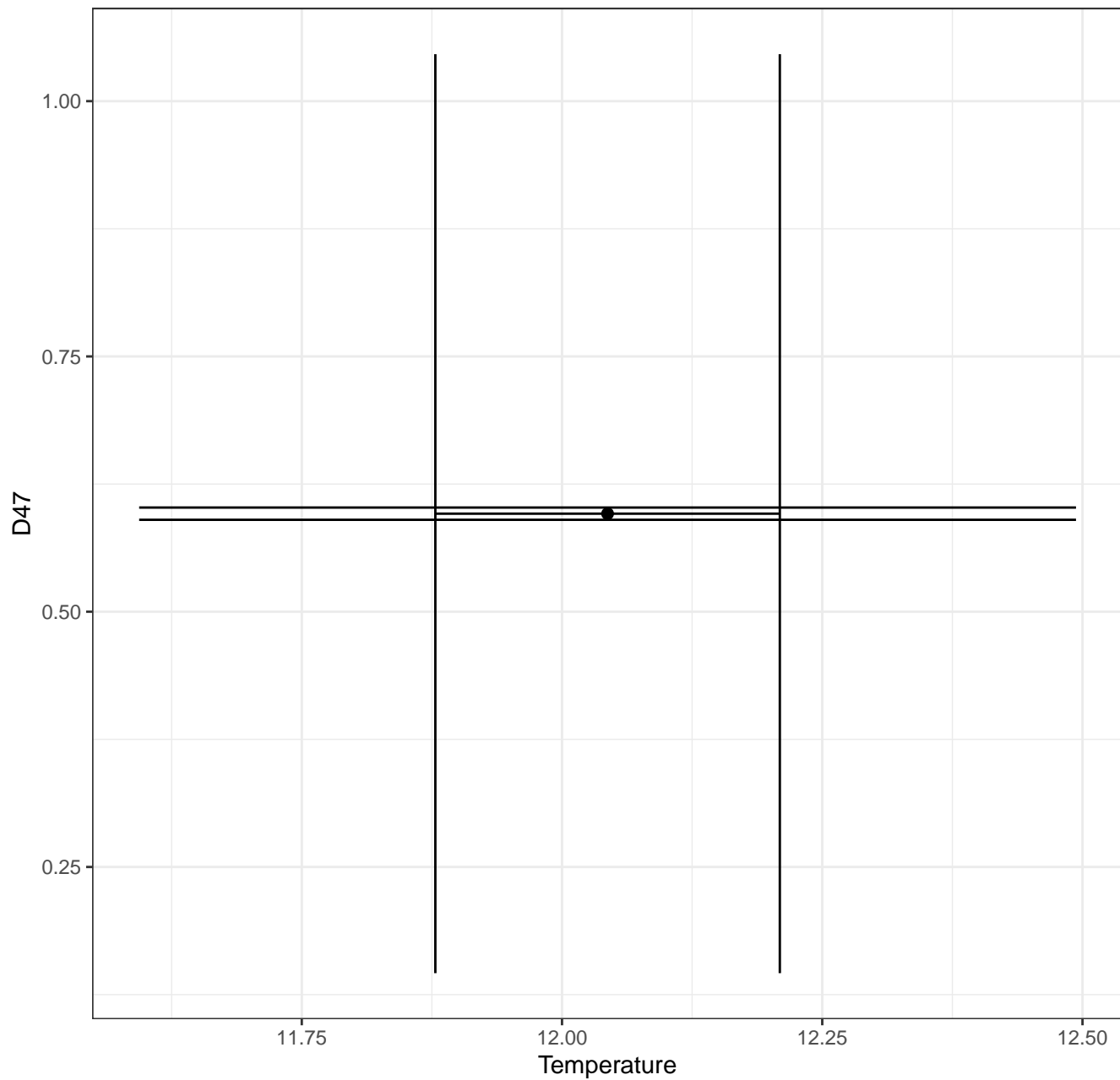
Sample Name, group: Tufa – 'ModernPlayaSV'



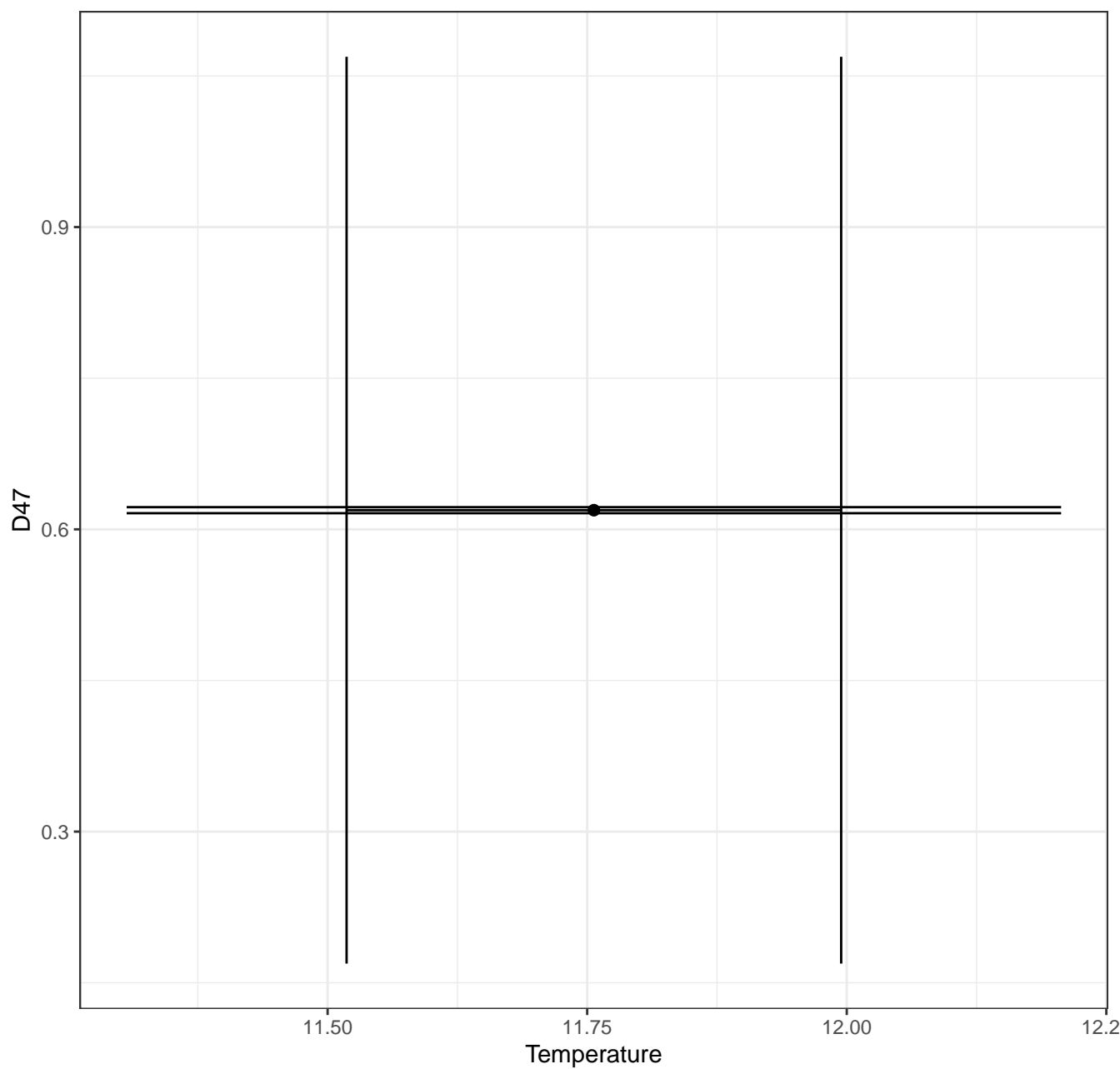
Sample Name, group: Tufa – 'WLTT – ZA'



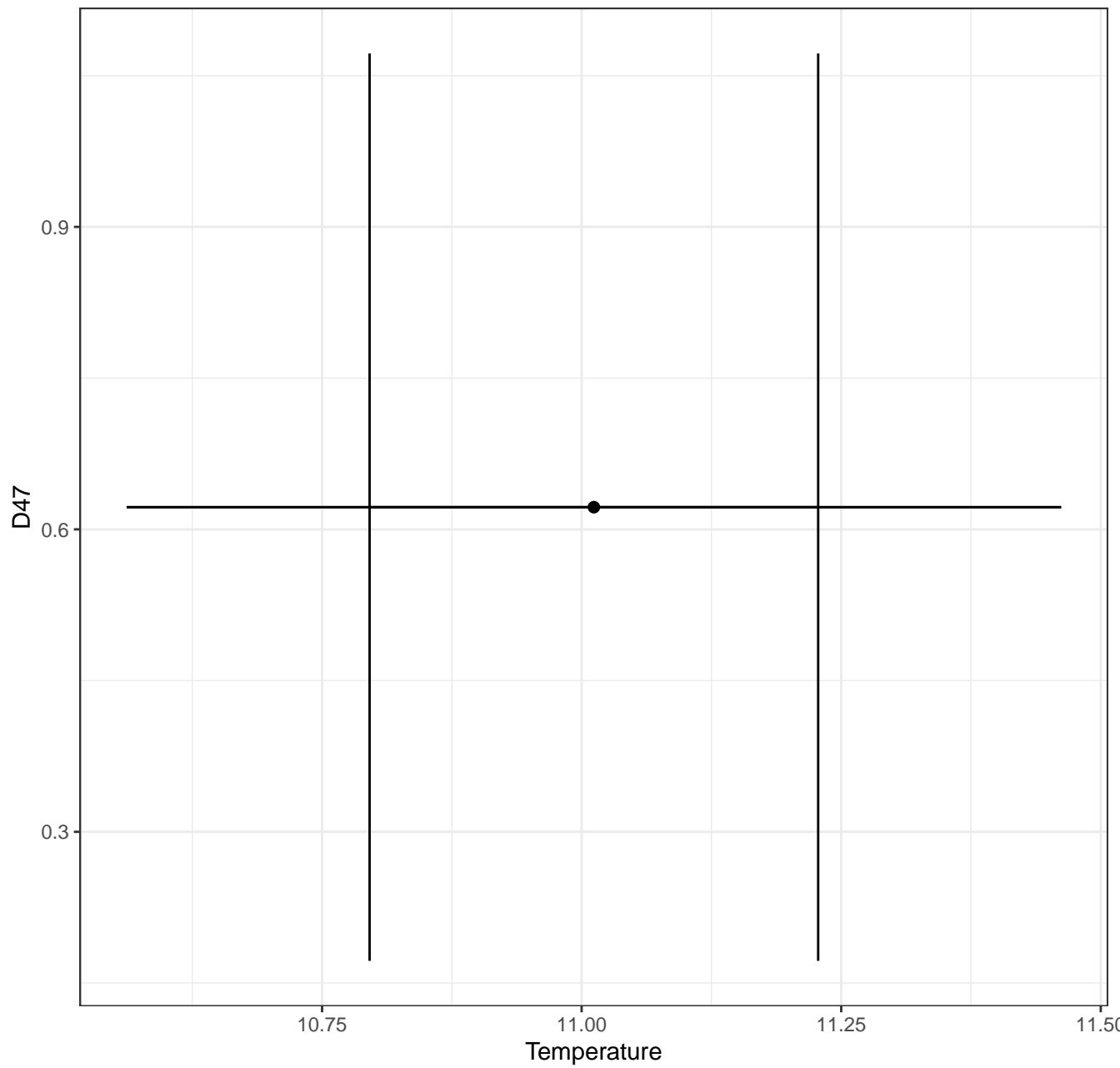
Sample Name, group: Kailas



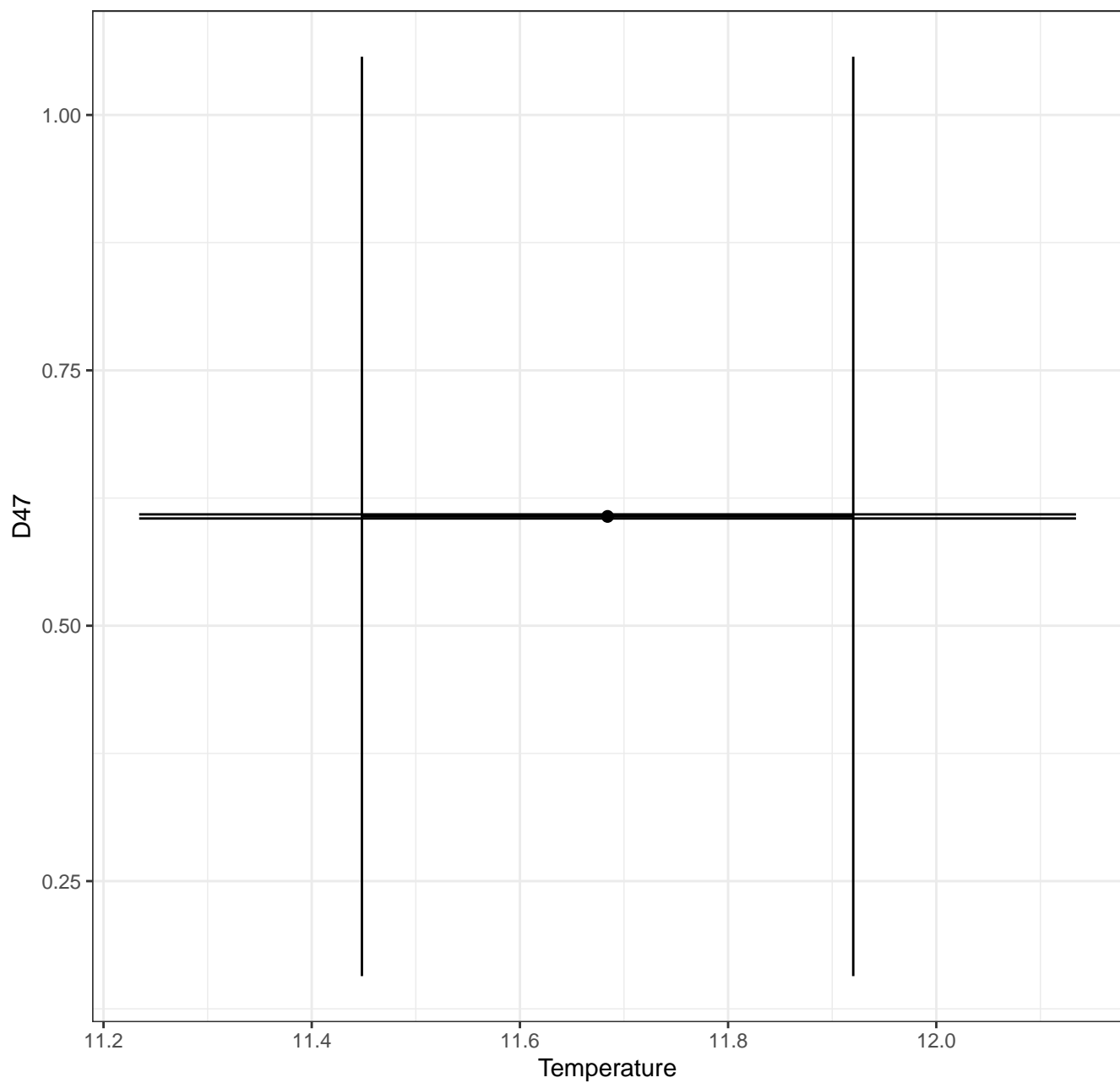
Sample Name, group: Tufa3 – 'CR – Lake Crowley CA'



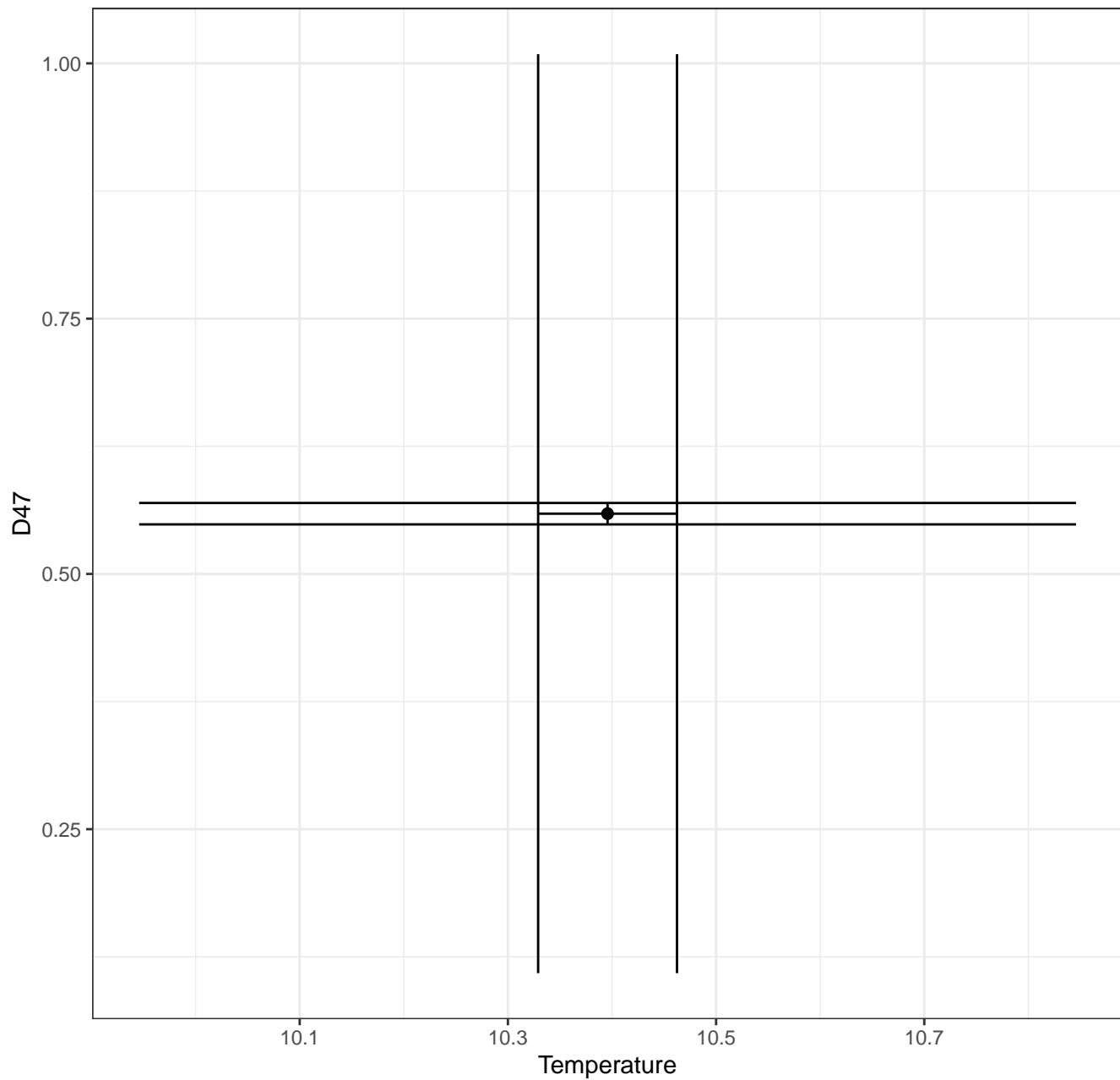
Sample Name, group: Tufa3 – 'ME – Lake Mead NV'



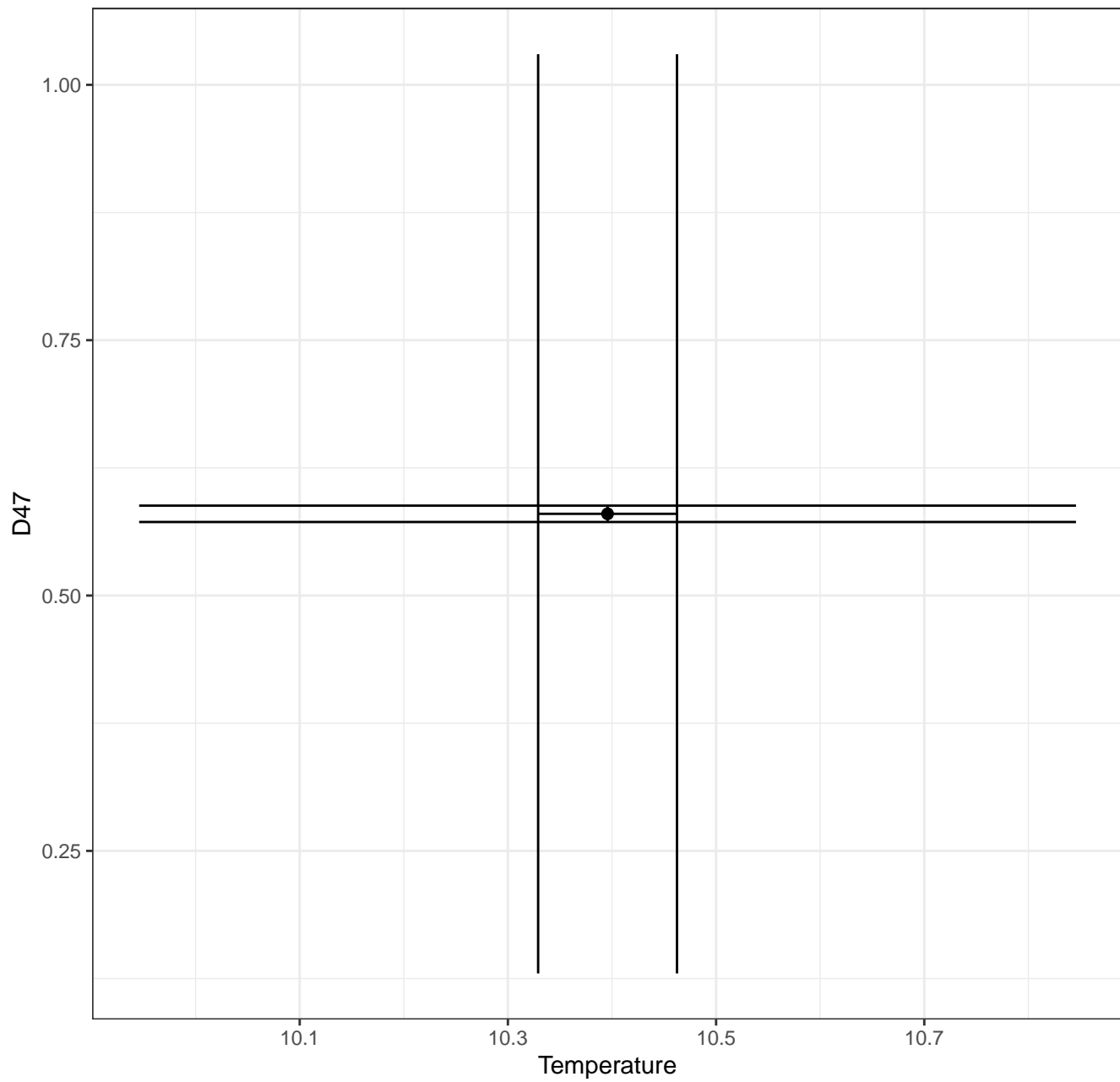
Sample Name, group: Tufa3 – 'MO – Mono Lake CA'



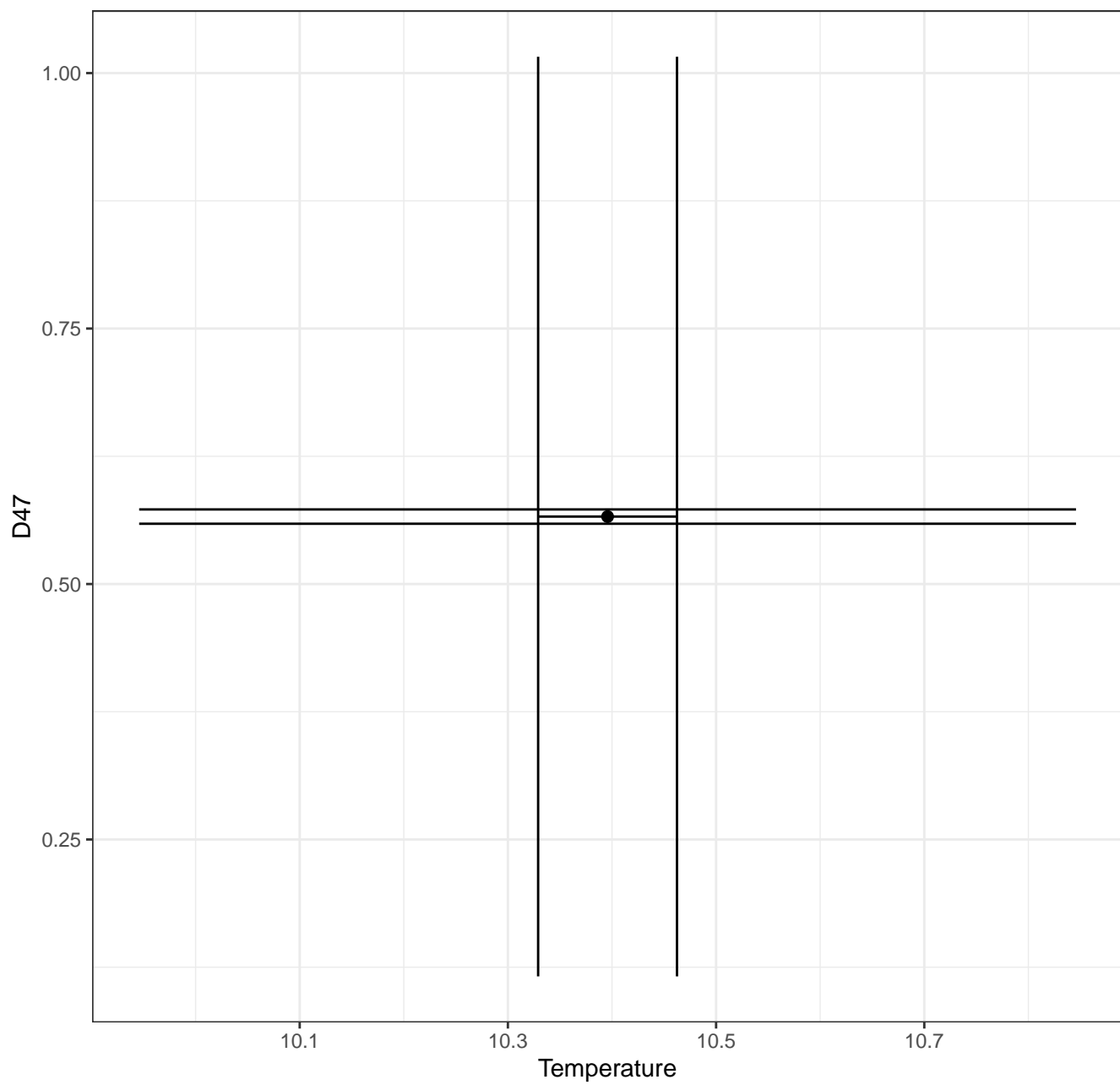
Sample Name, group: Elephant E



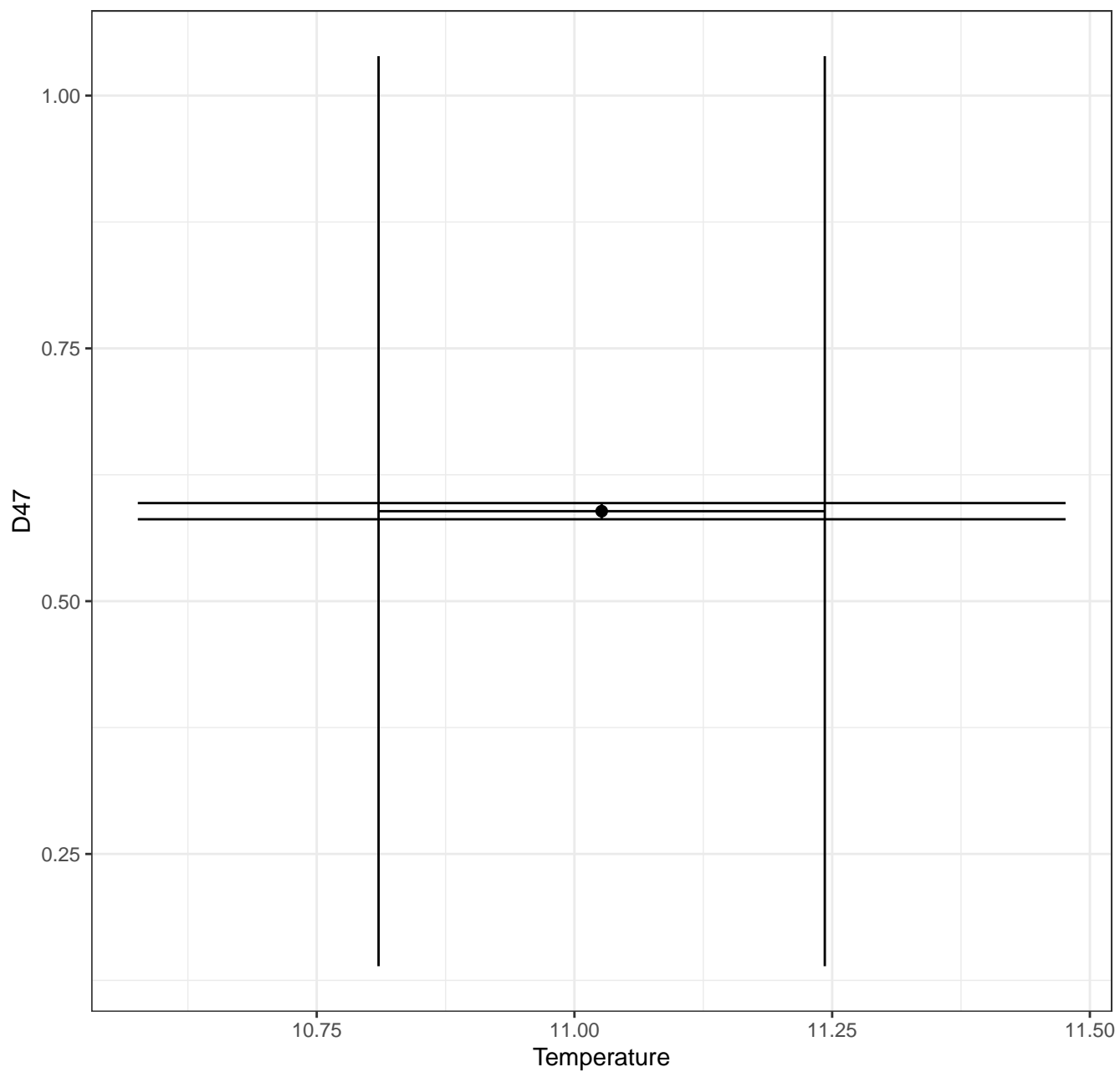
Sample Name, group: White Rhinoceros



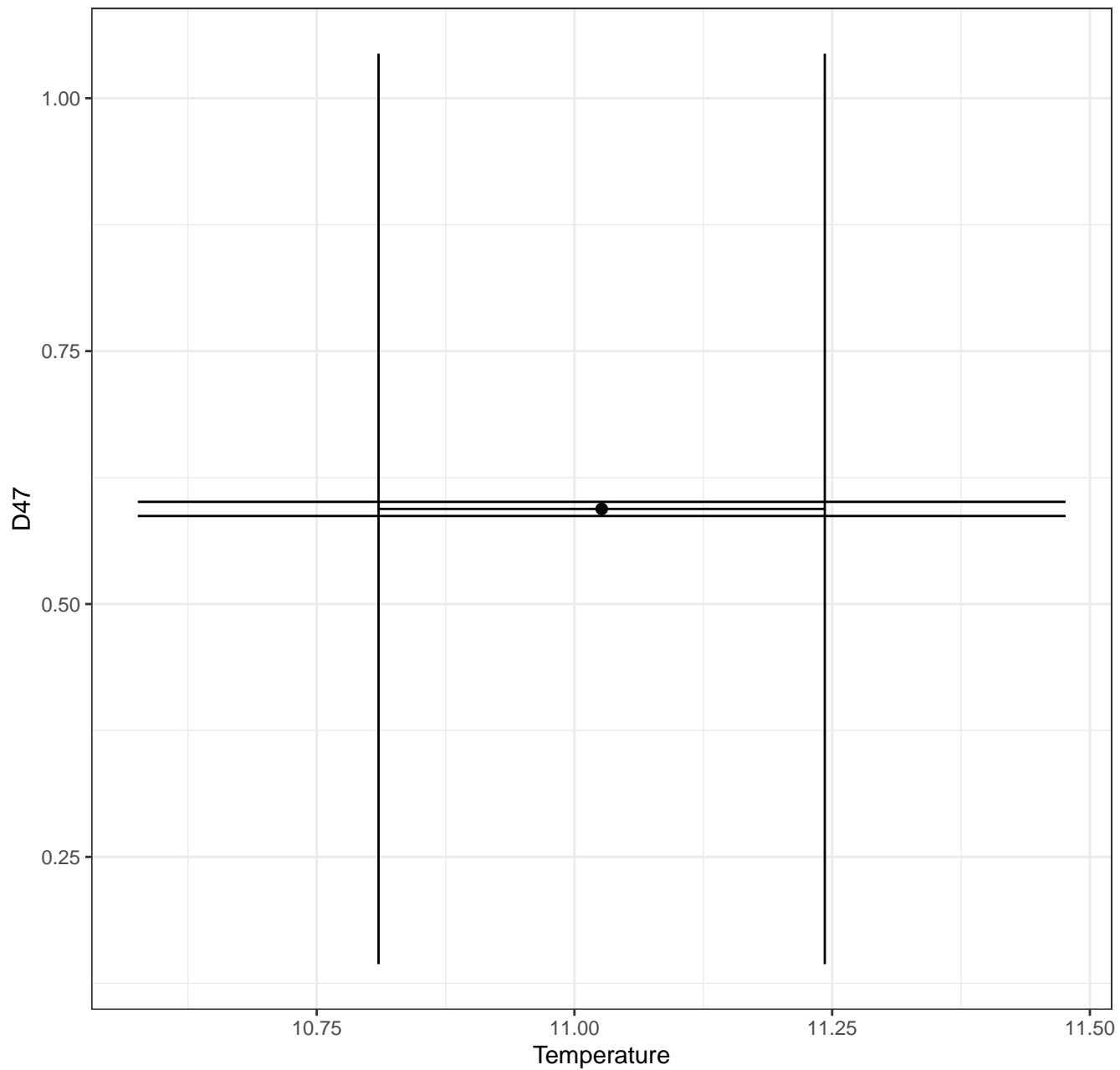
Sample Name, group: Indian Elephant



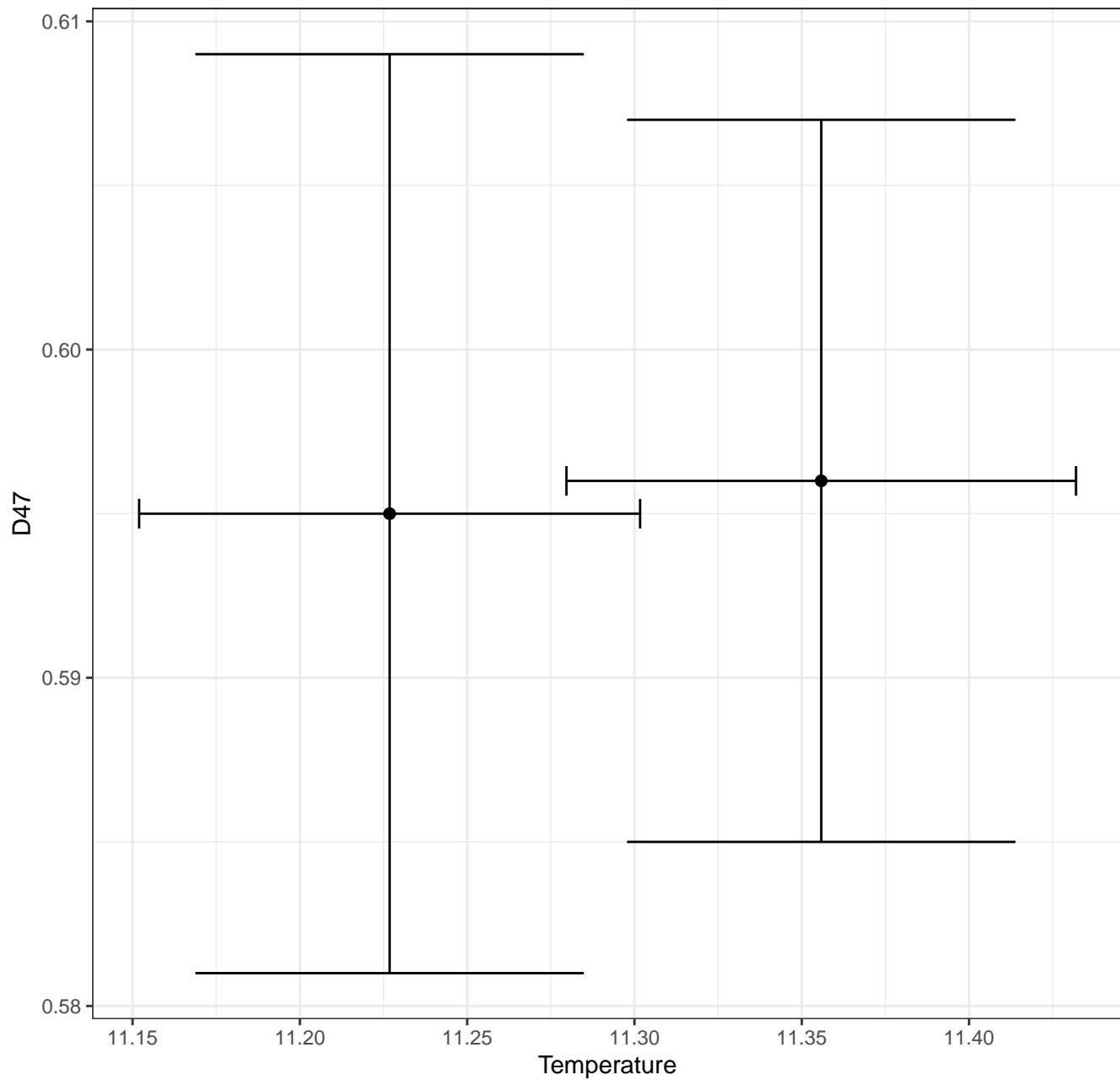
Sample Name, group: Nile Crocodile



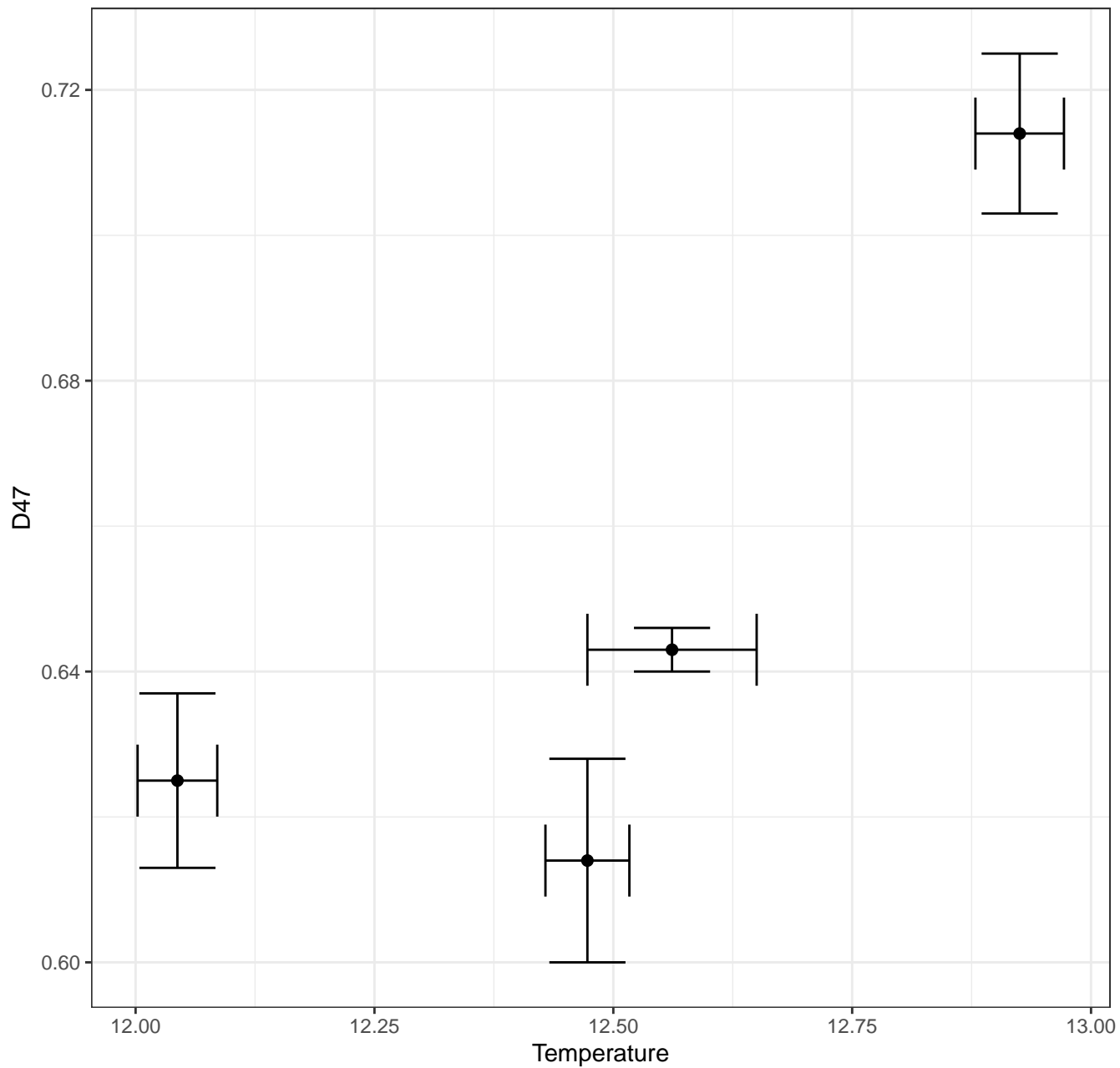
Sample Name, group: American Alligator



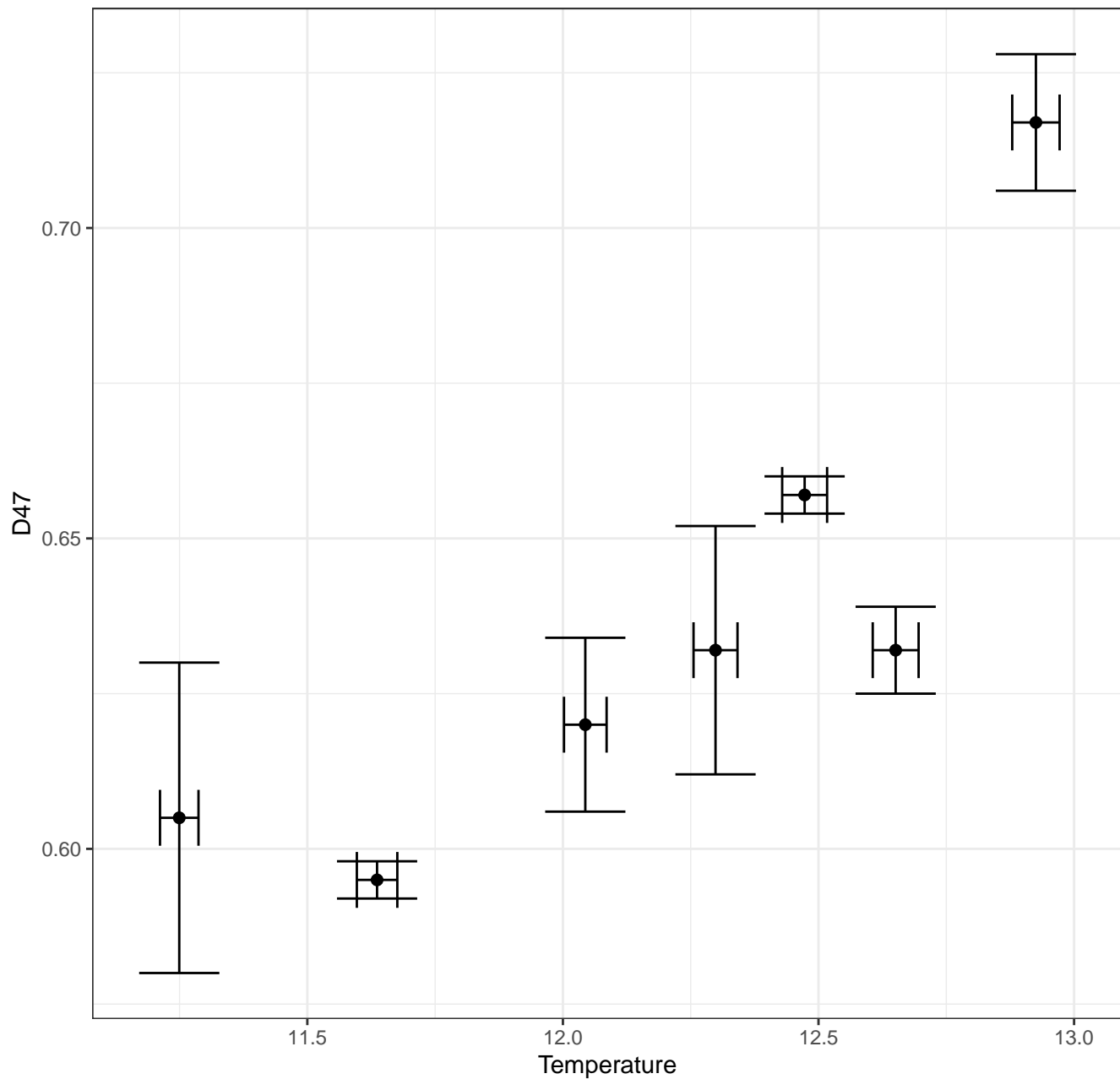
Sample Name, group: Sand Tiger Shark



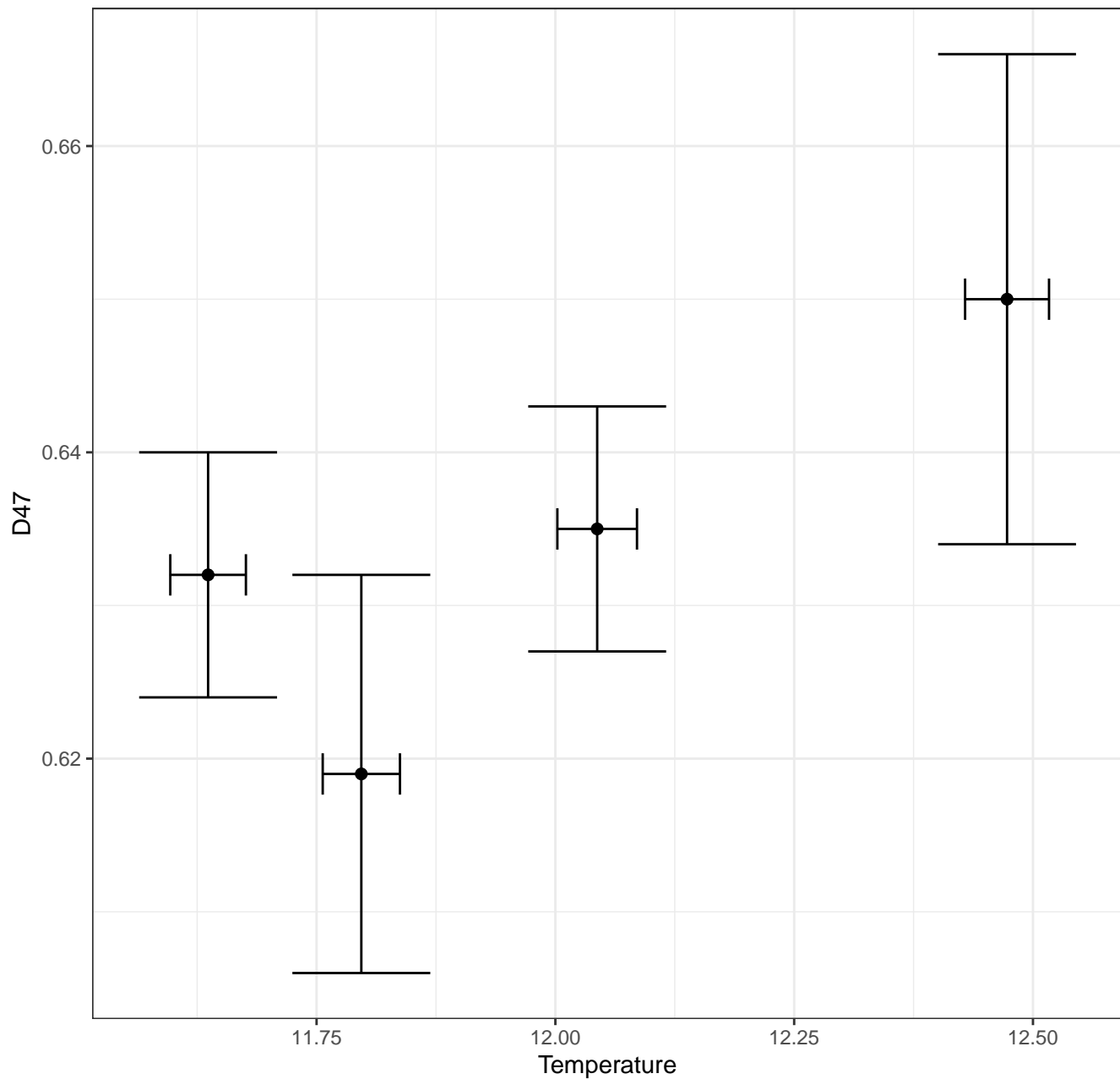
Sample Name, group: *Arctica islandica*



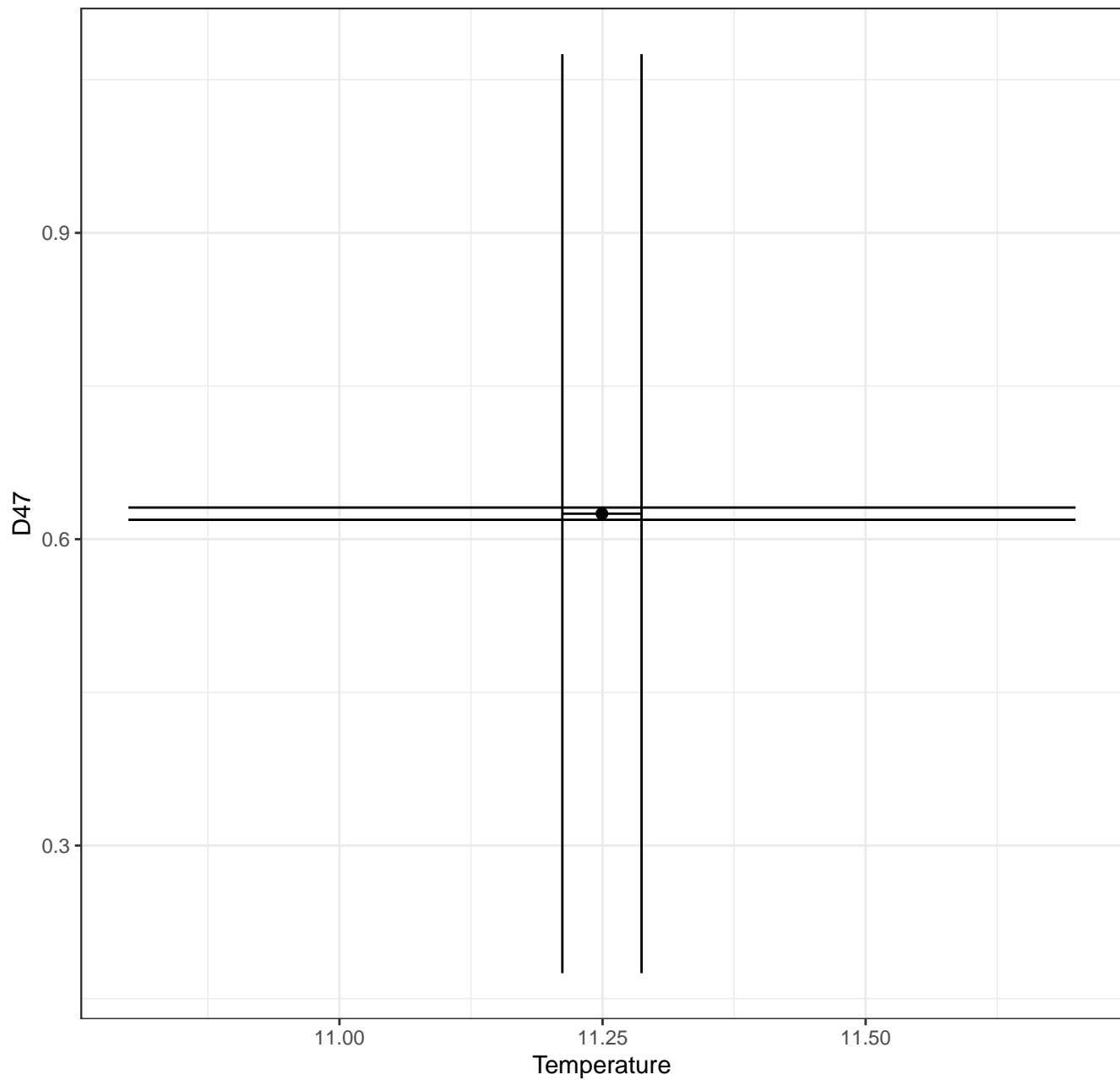
Sample Name, group: *Mytilus edulis*



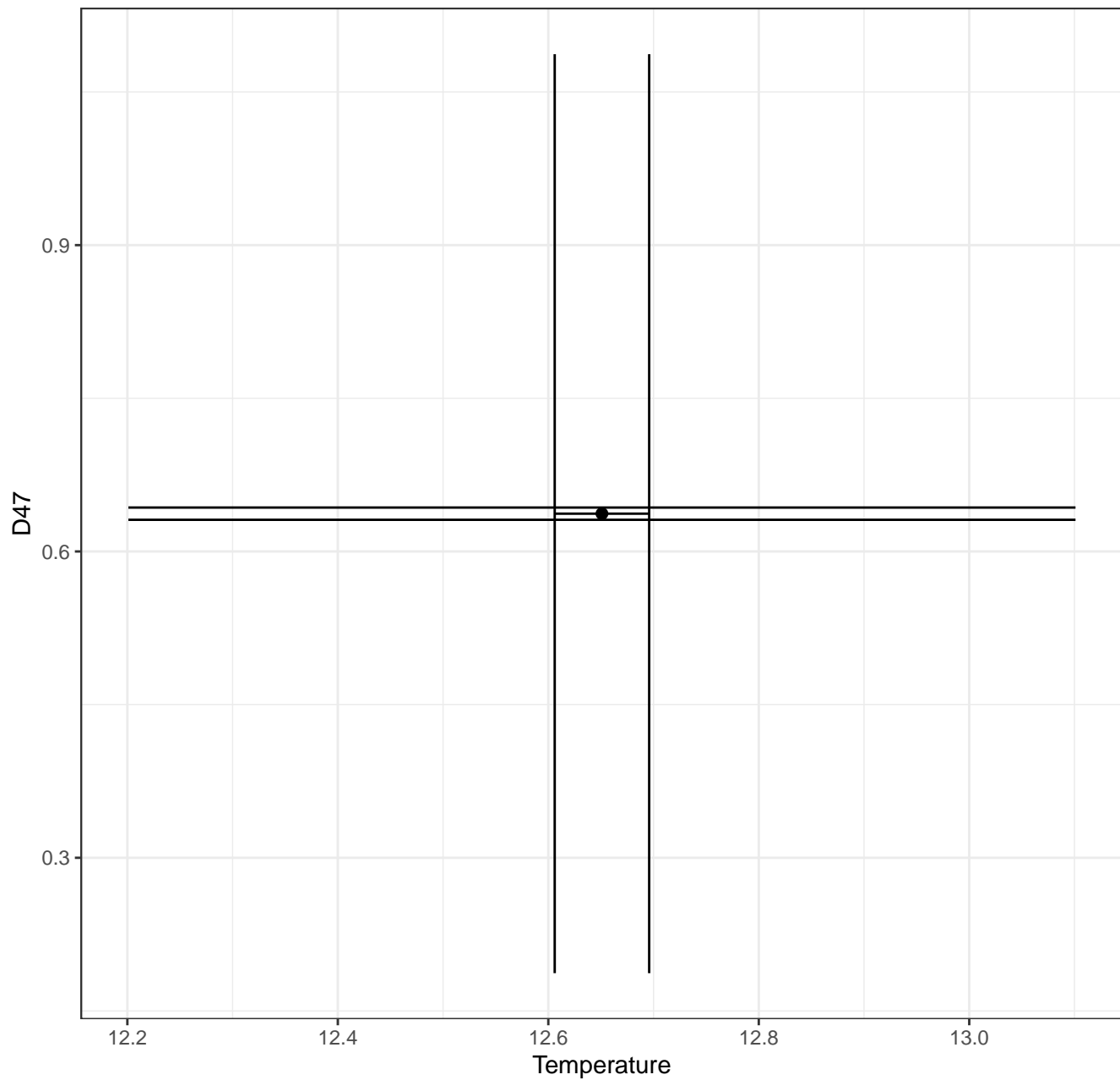
Sample Name, group: Pecten maximus



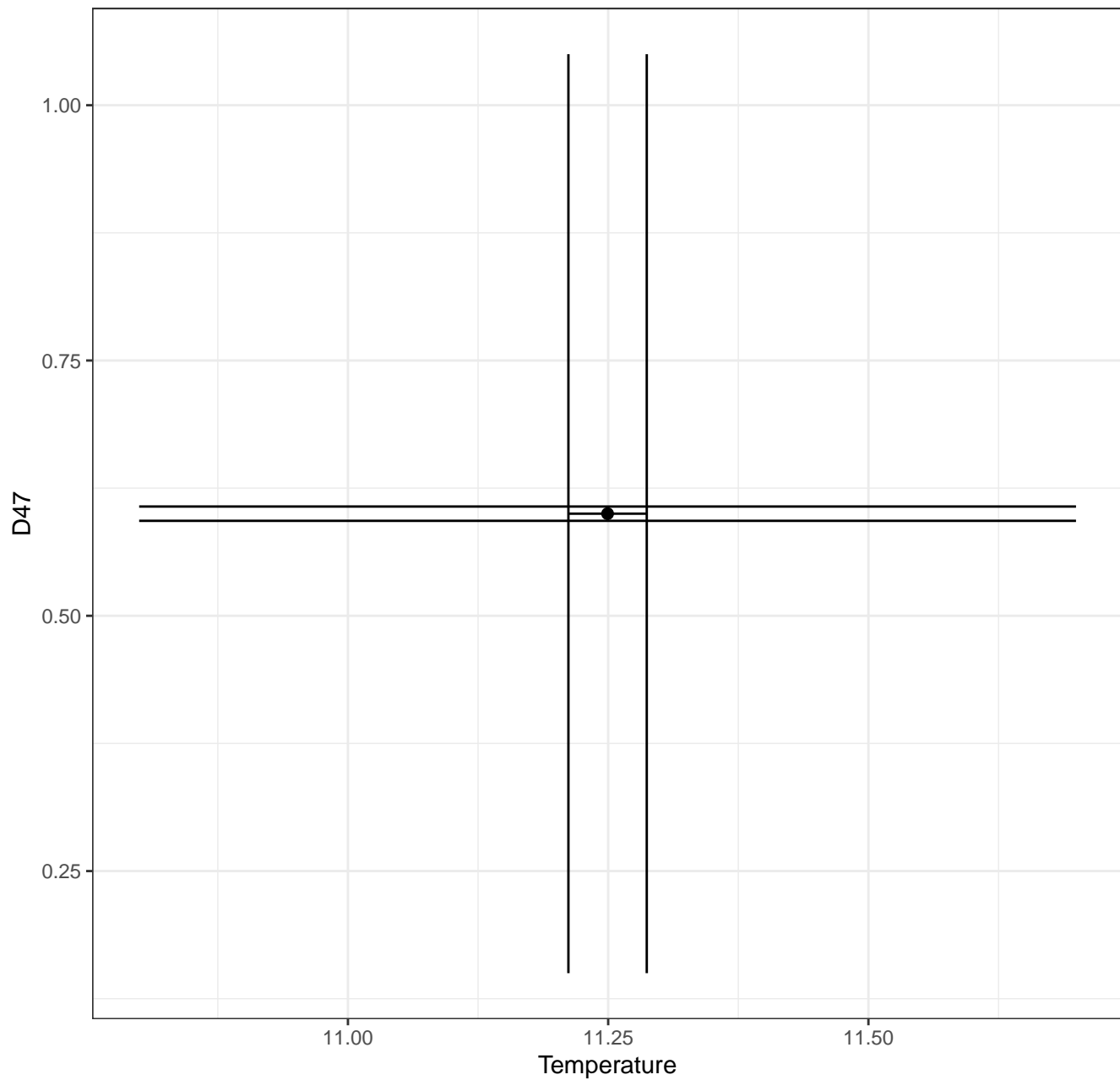
Sample Name, group: Argopecten irradians



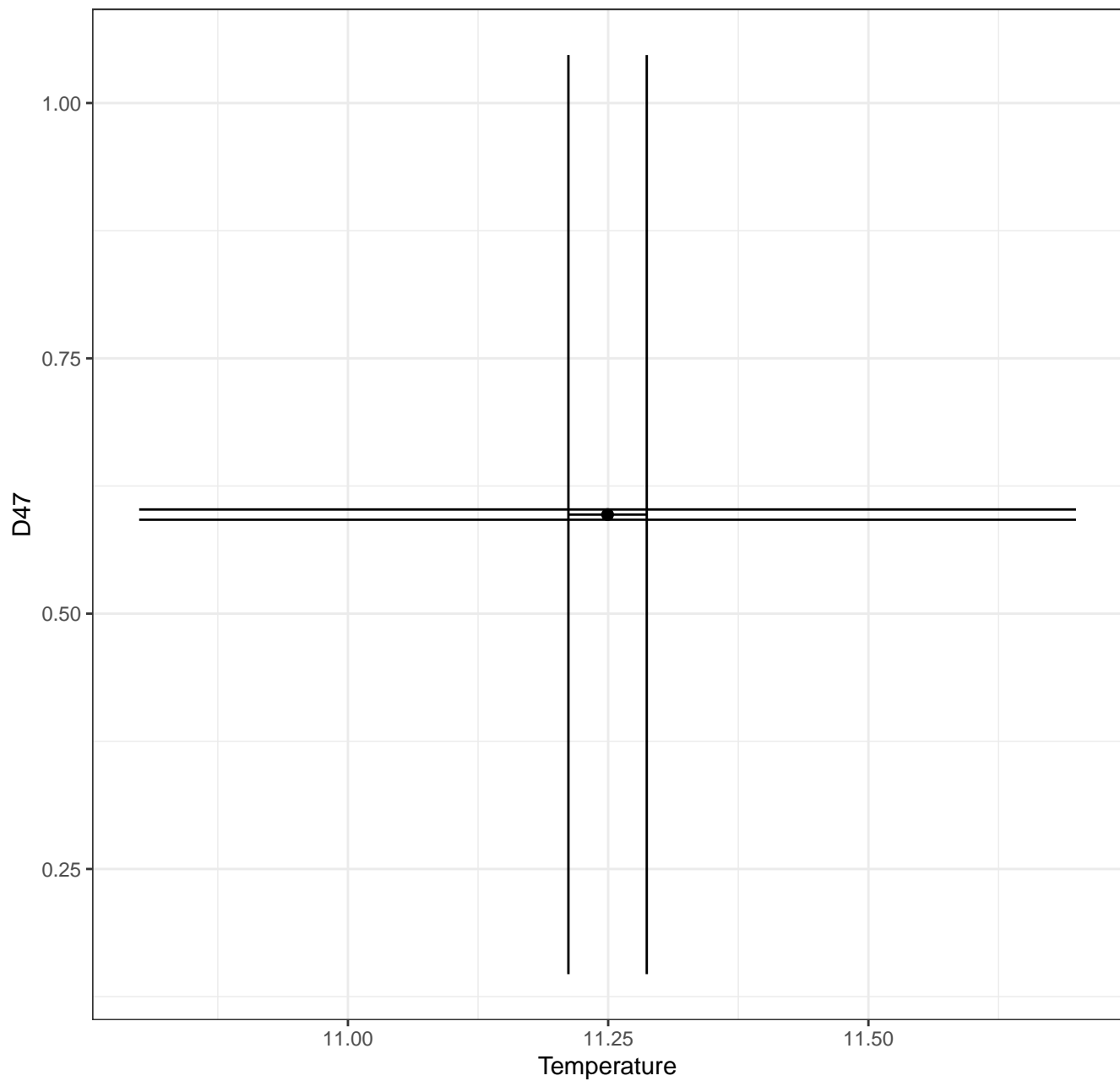
Sample Name, group: Mercinaria mercinaria



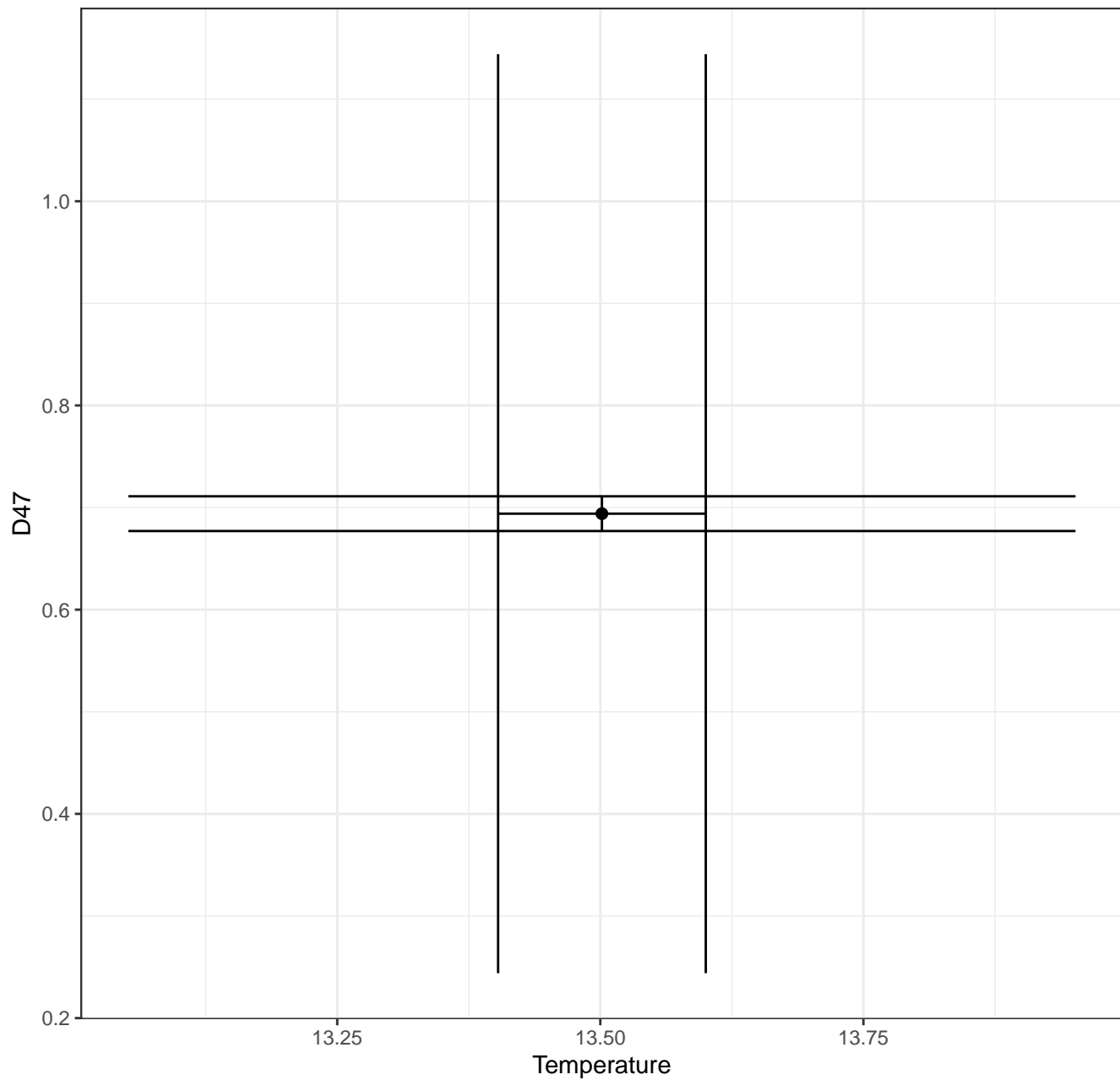
Sample Name, group: Mya arenaria



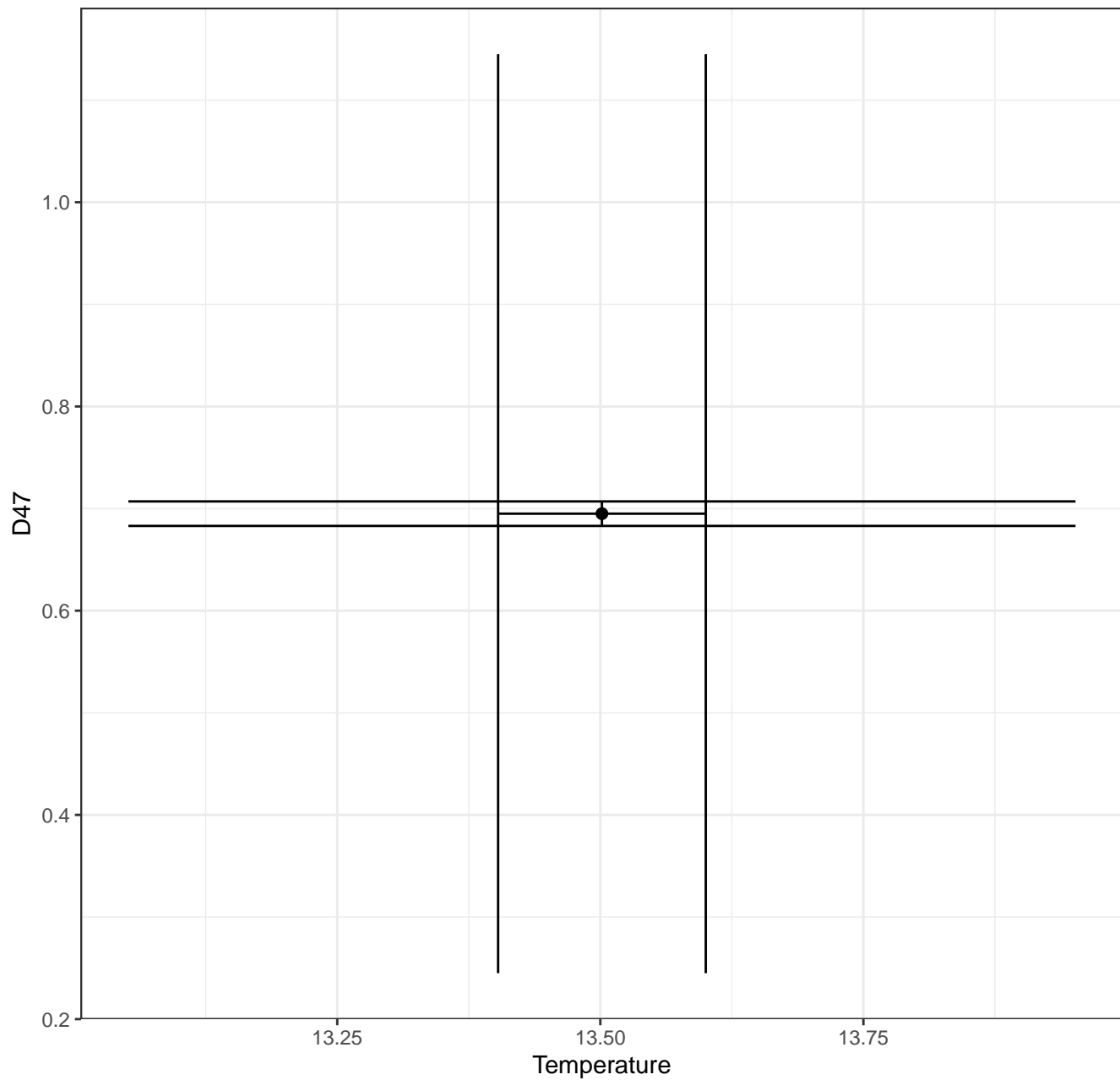
Sample Name, group: Crassostrea virginica



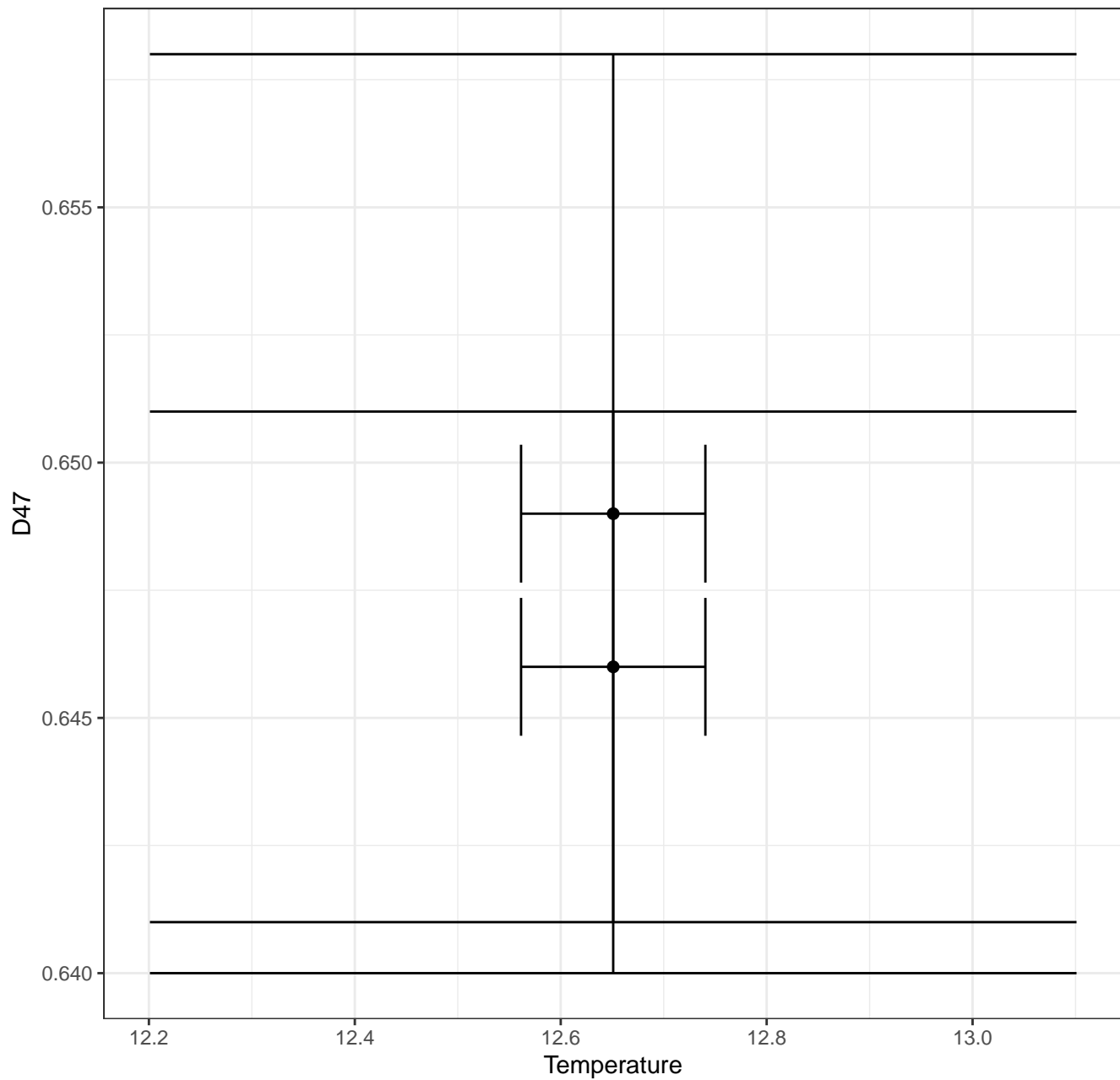
Sample Name, group: Laternula elliptica



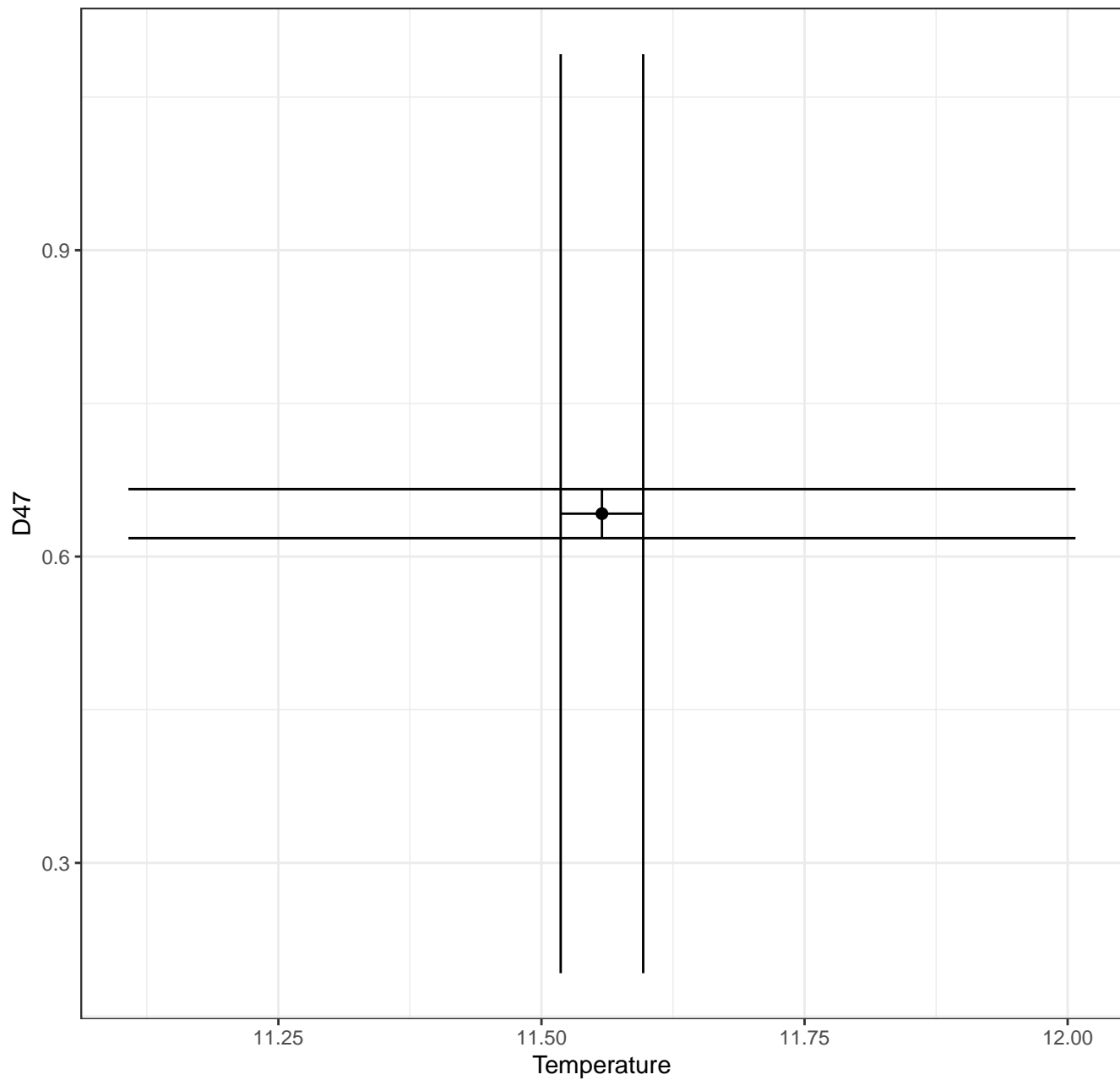
Sample Name, group: Adamssium colbecki



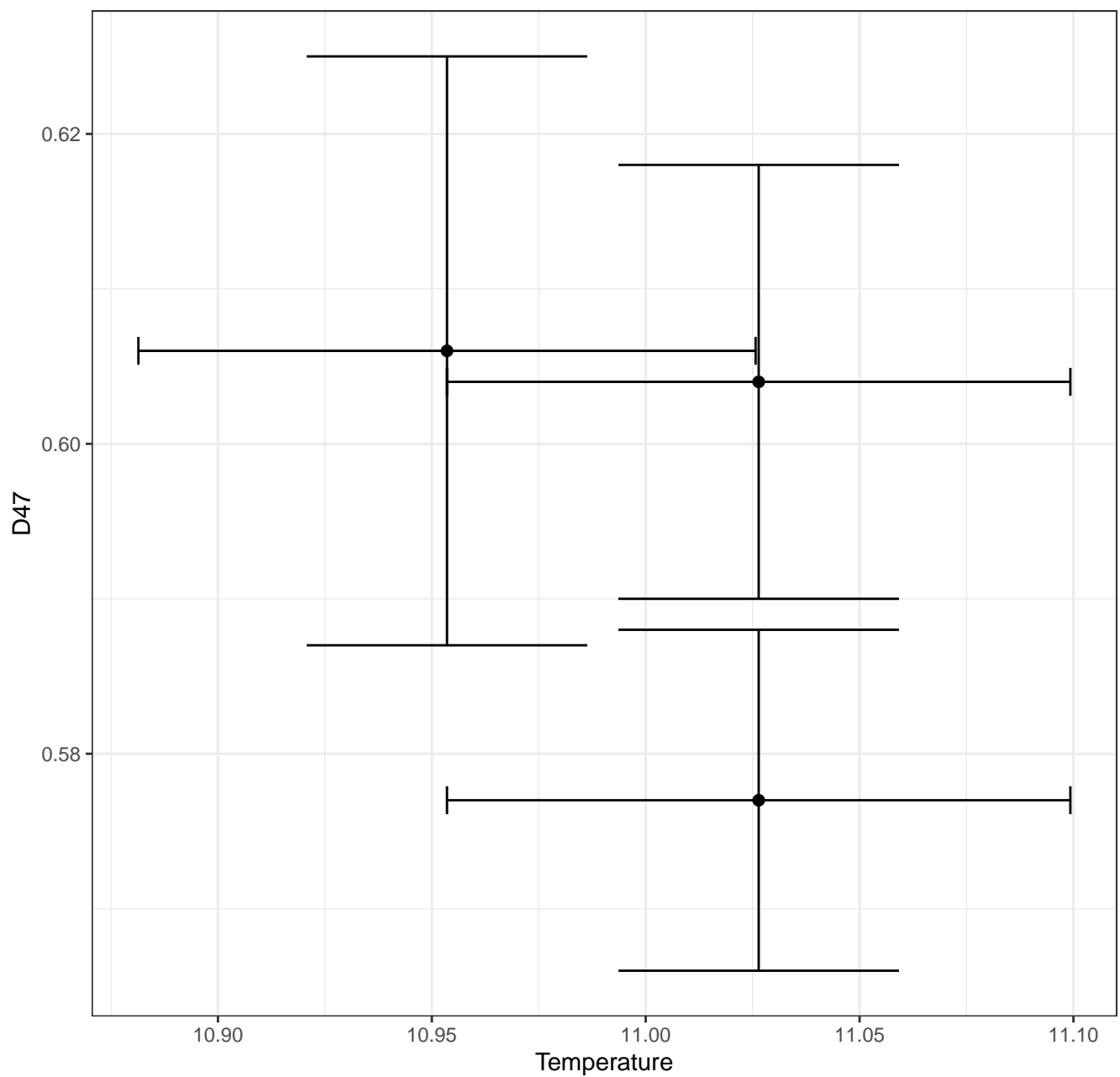
Sample Name, group: Mytilus sp.



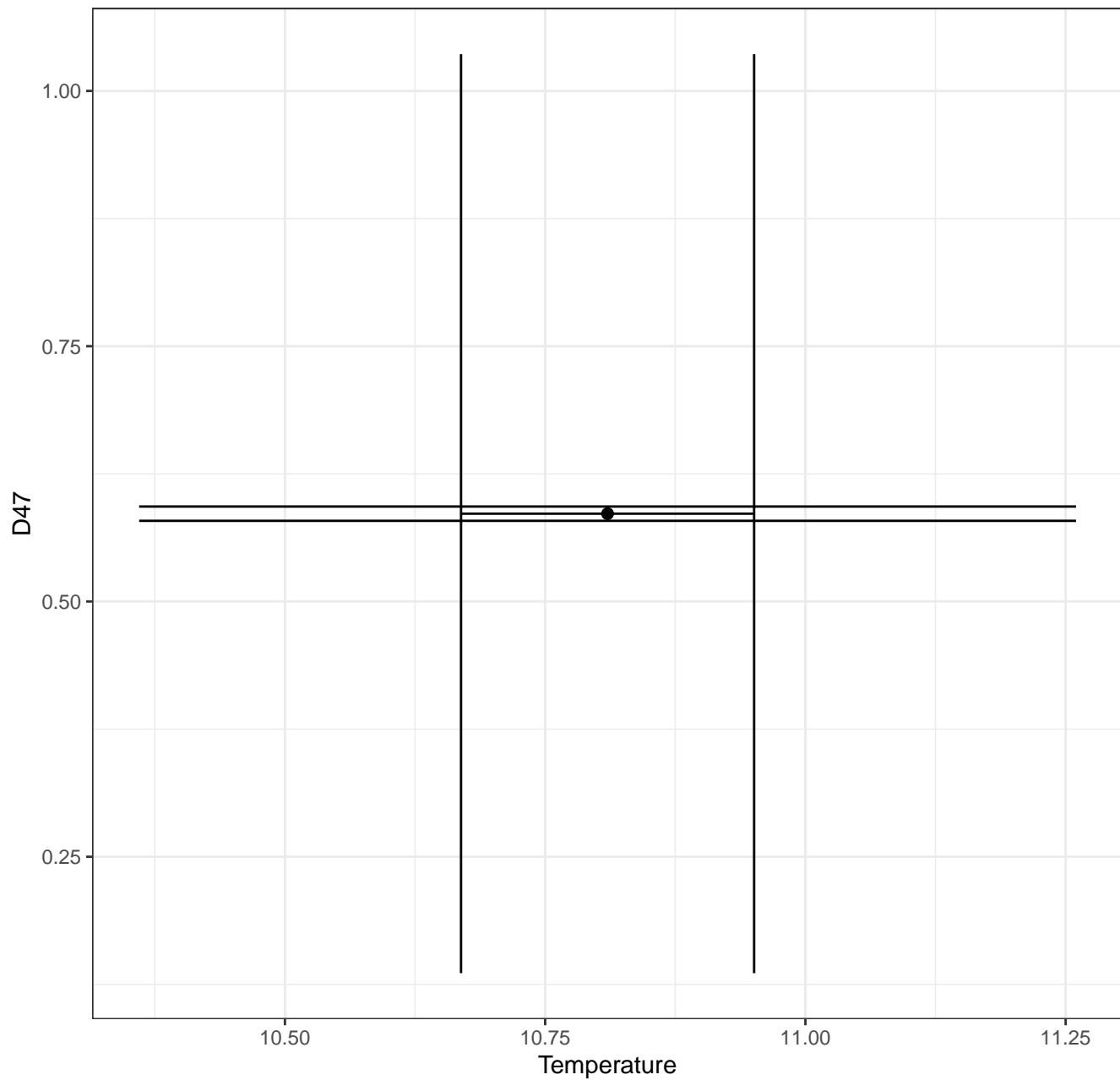
Sample Name, group: *Mytilus californianus*



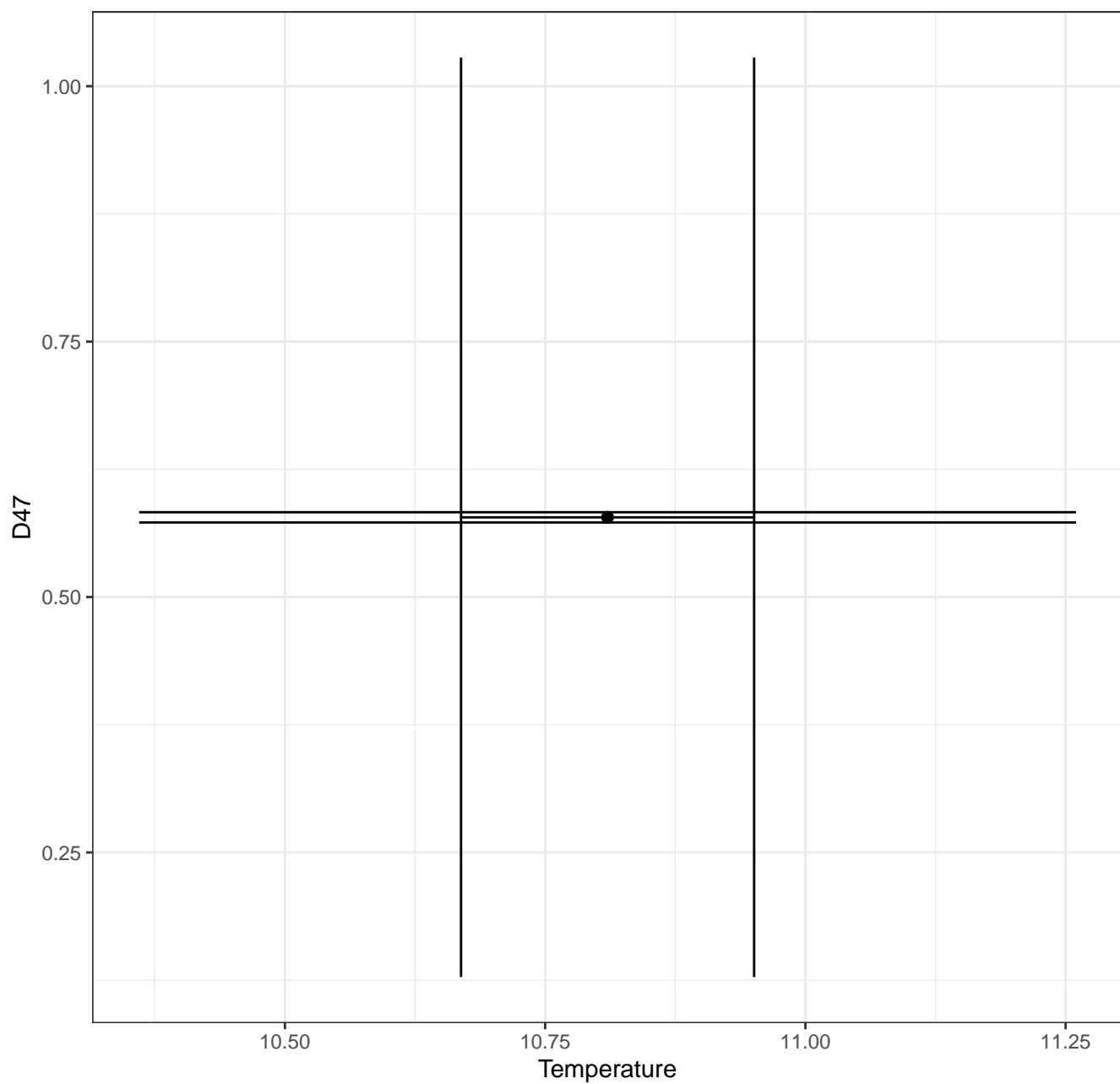
Sample Name, group: *Tridacna gigas*



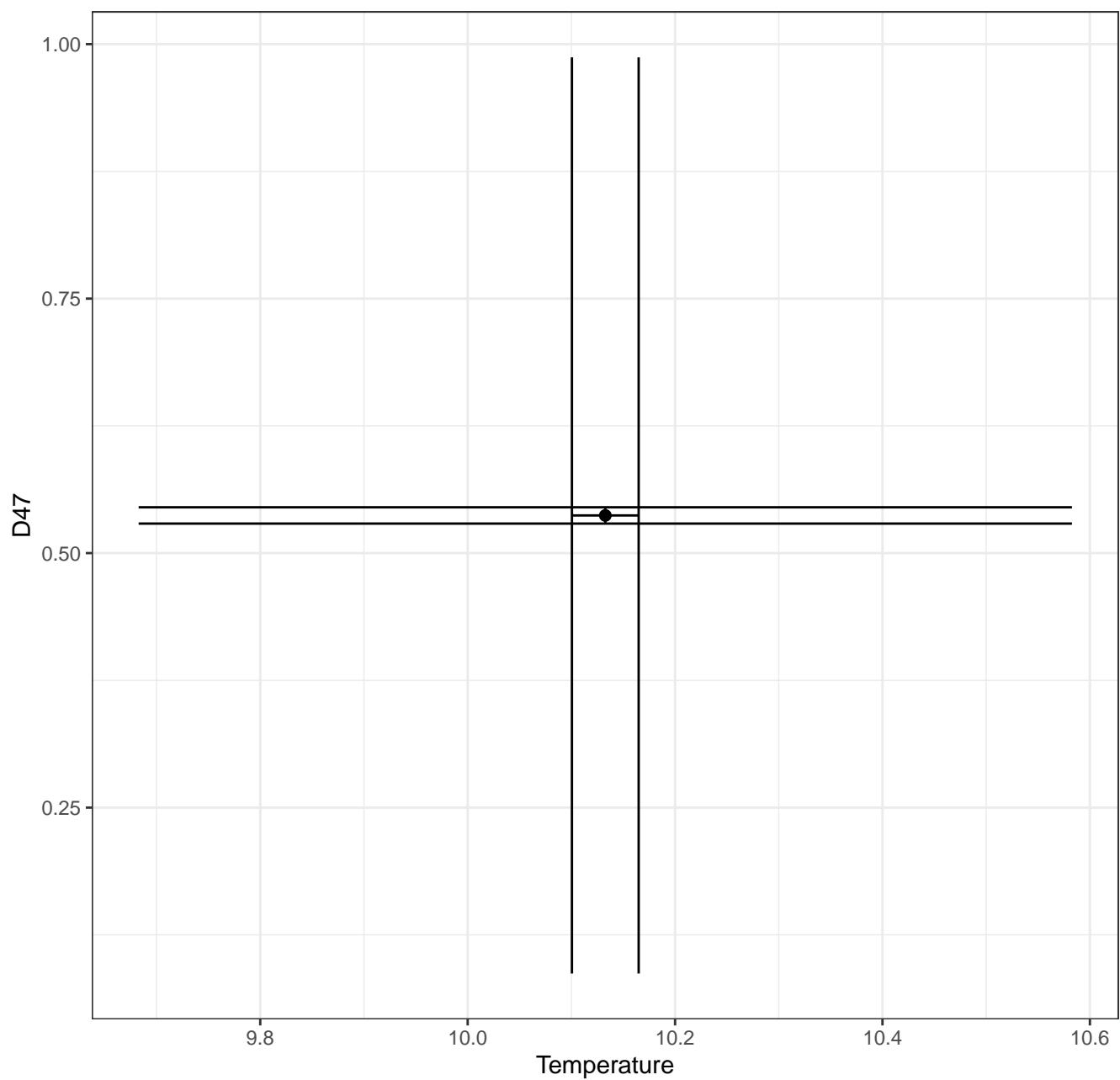
Sample Name, group: American alligator



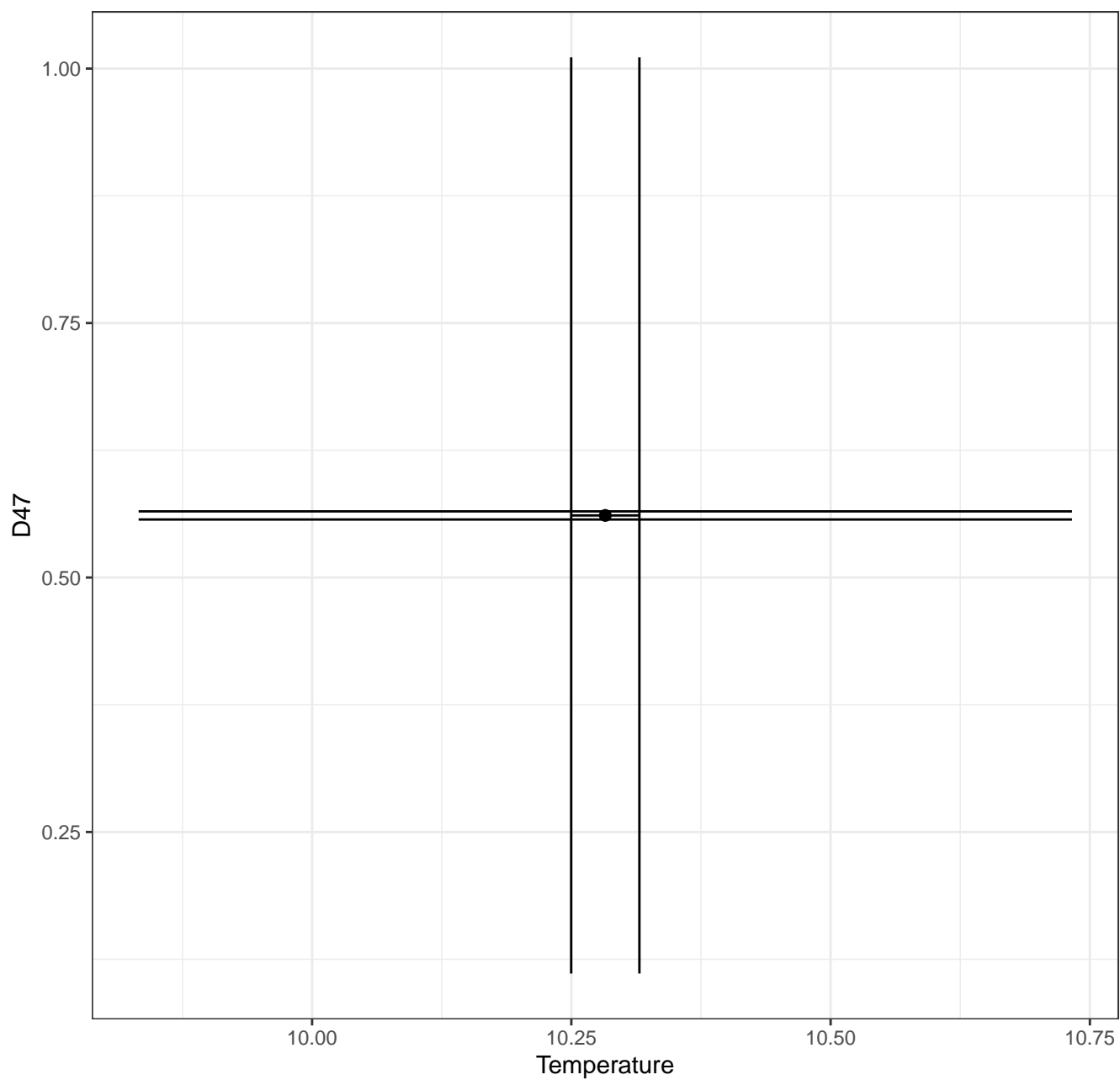
Sample Name, group: American crocodile'



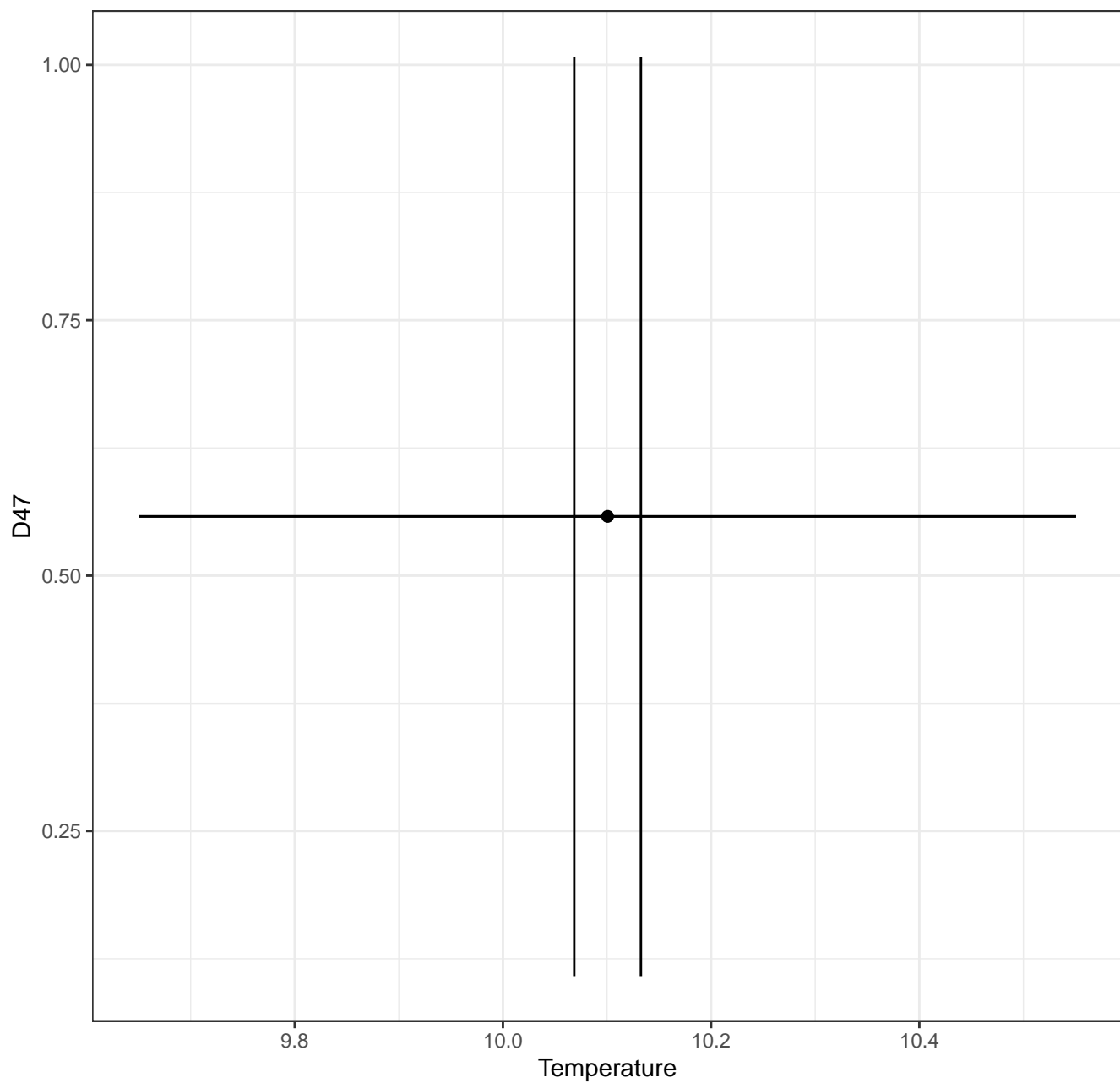
Sample Name, group: Asian fairy bluebird'



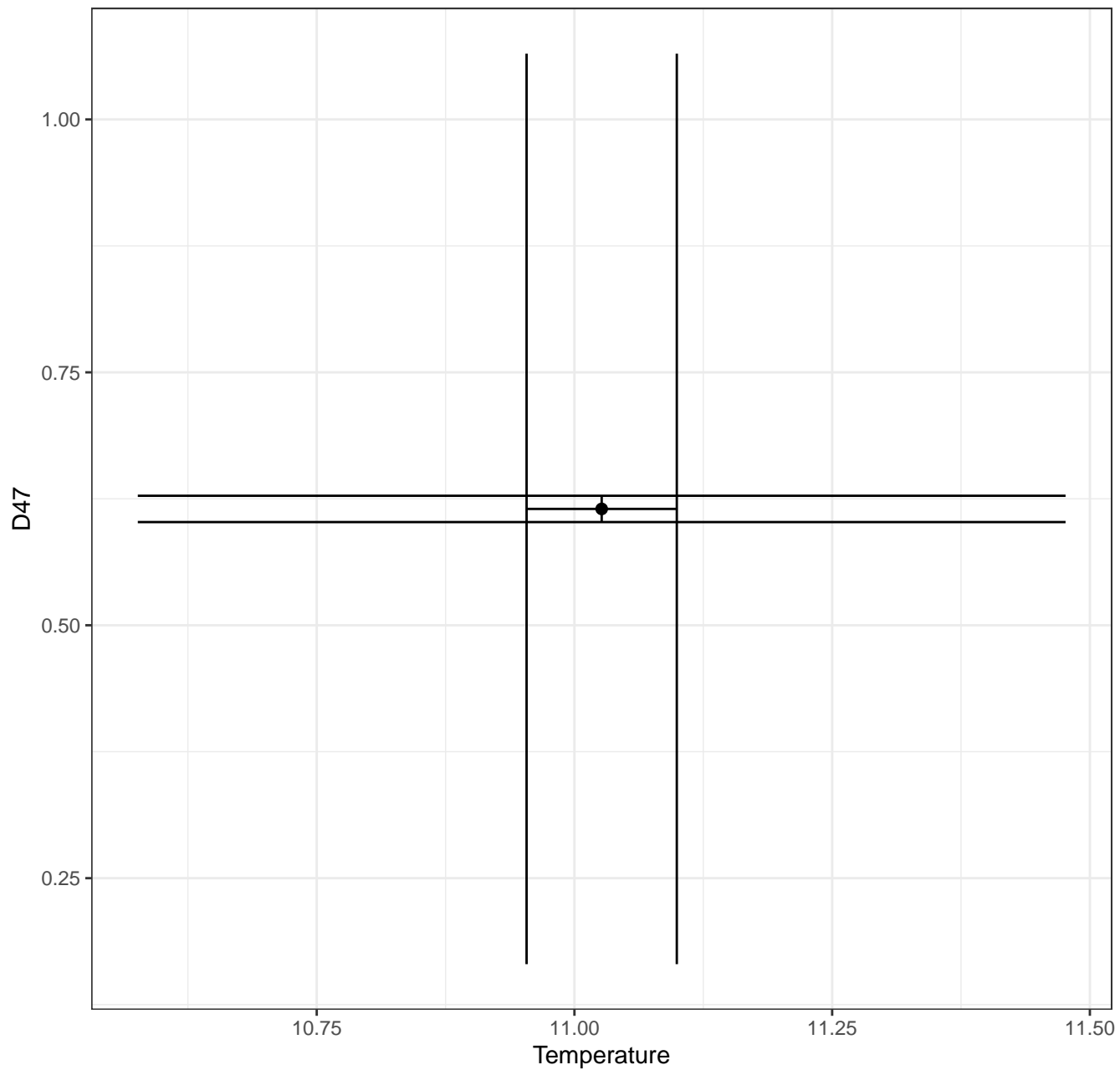
Sample Name, group: Barn owl'



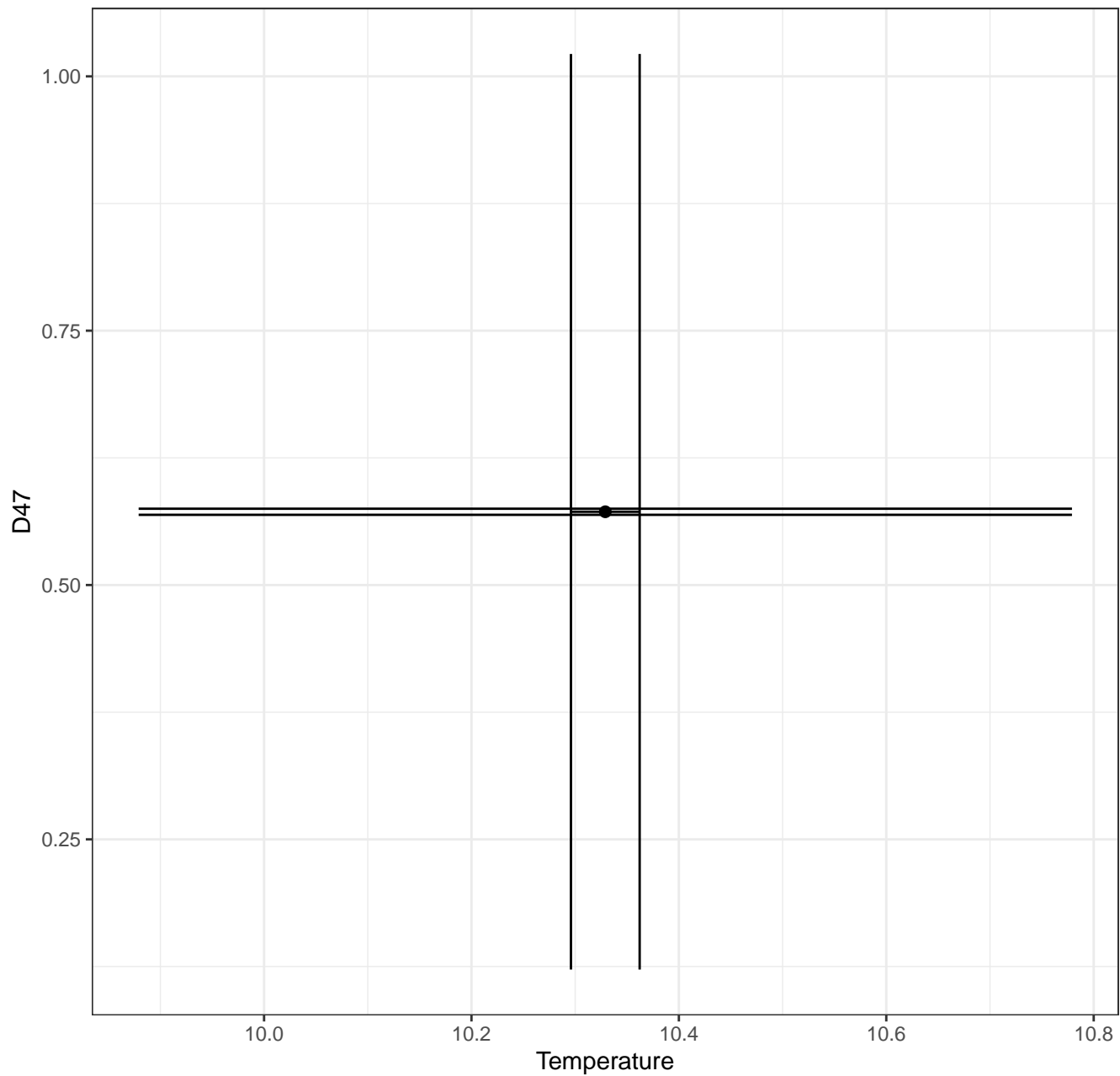
Sample Name, group: Chicken



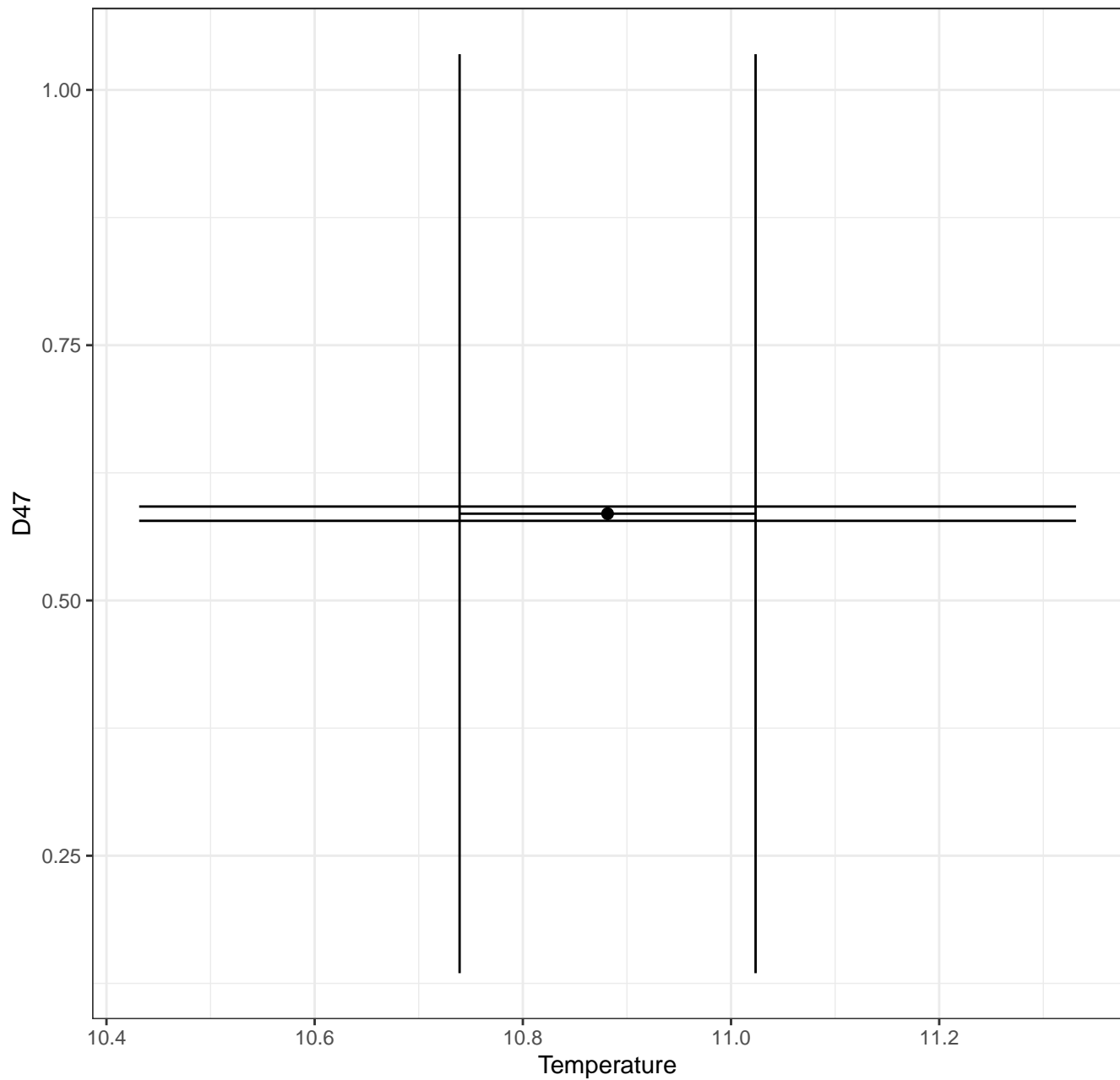
Sample Name, group: Corn snake'



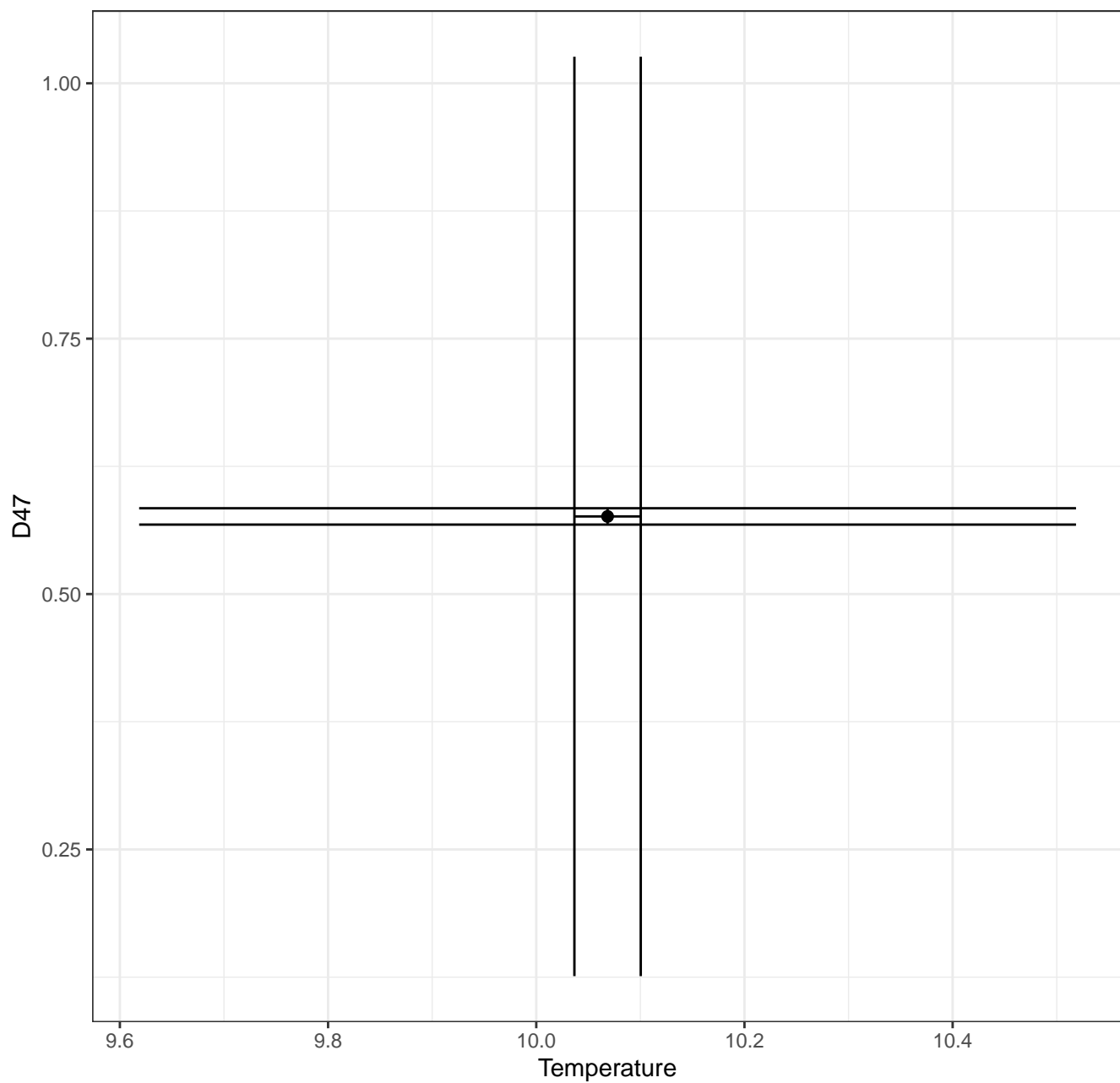
Sample Name, group: Emu



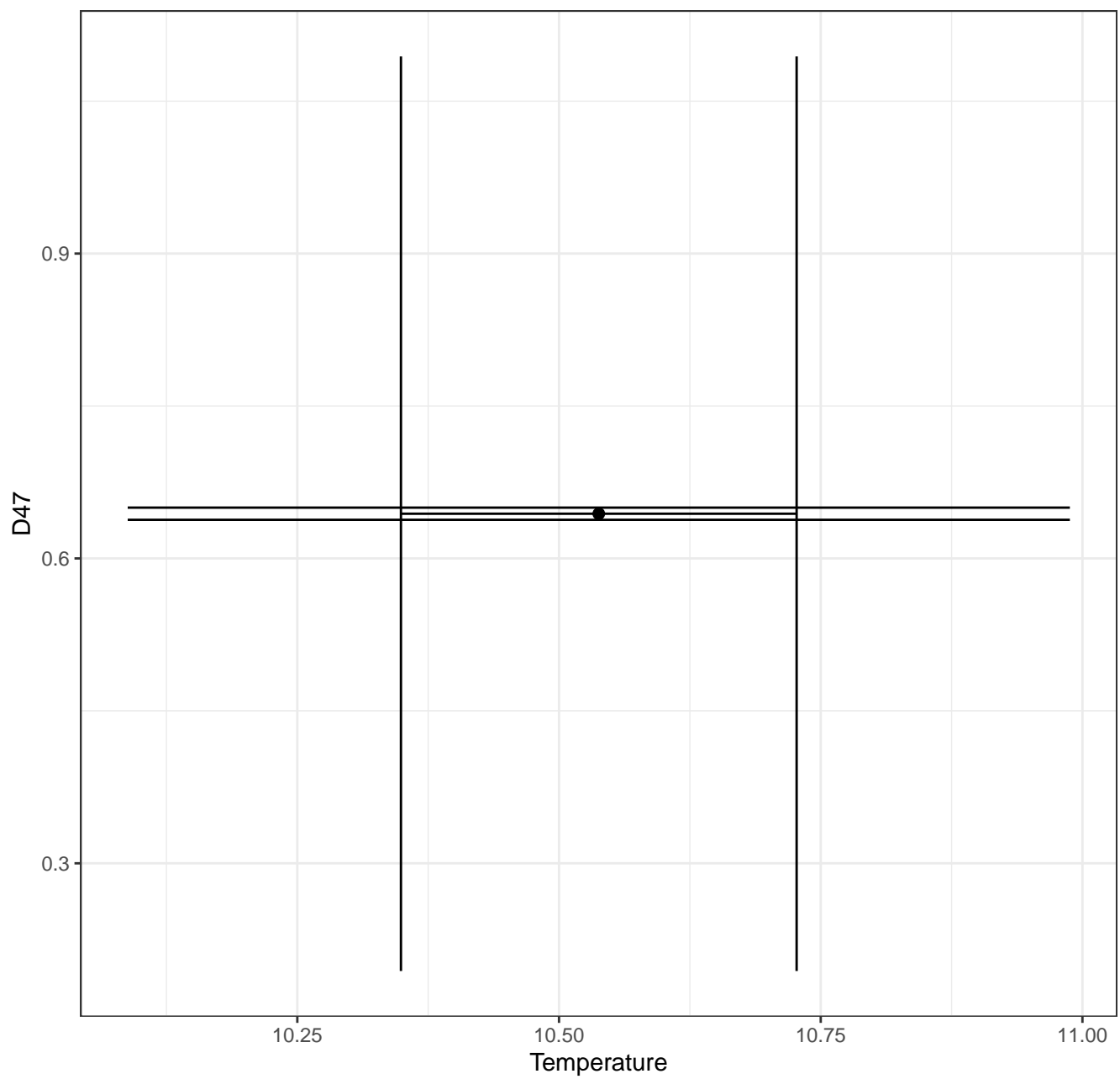
Sample Name, group: Galapagos tortoise



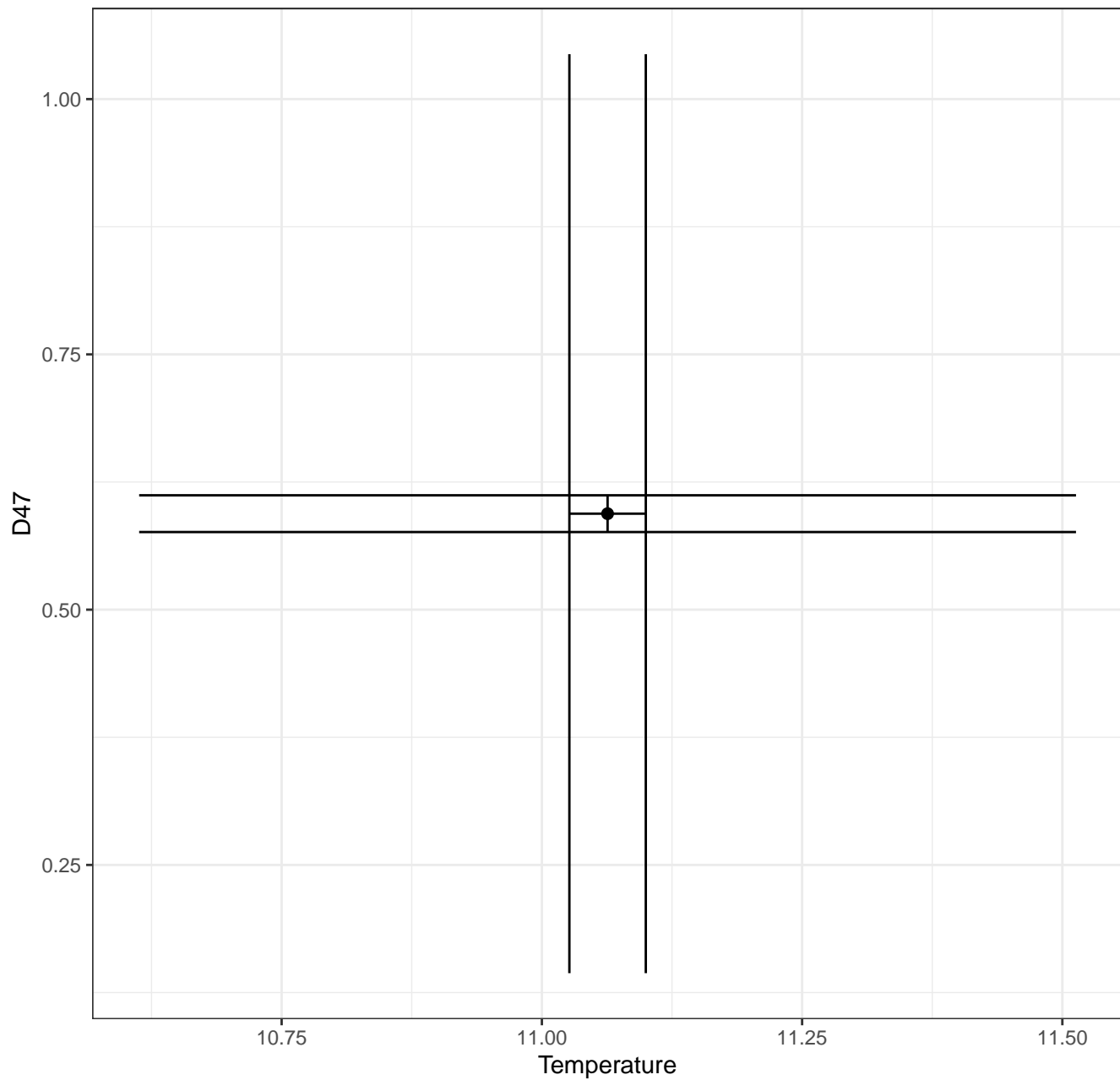
Sample Name, group: Masked lapwing



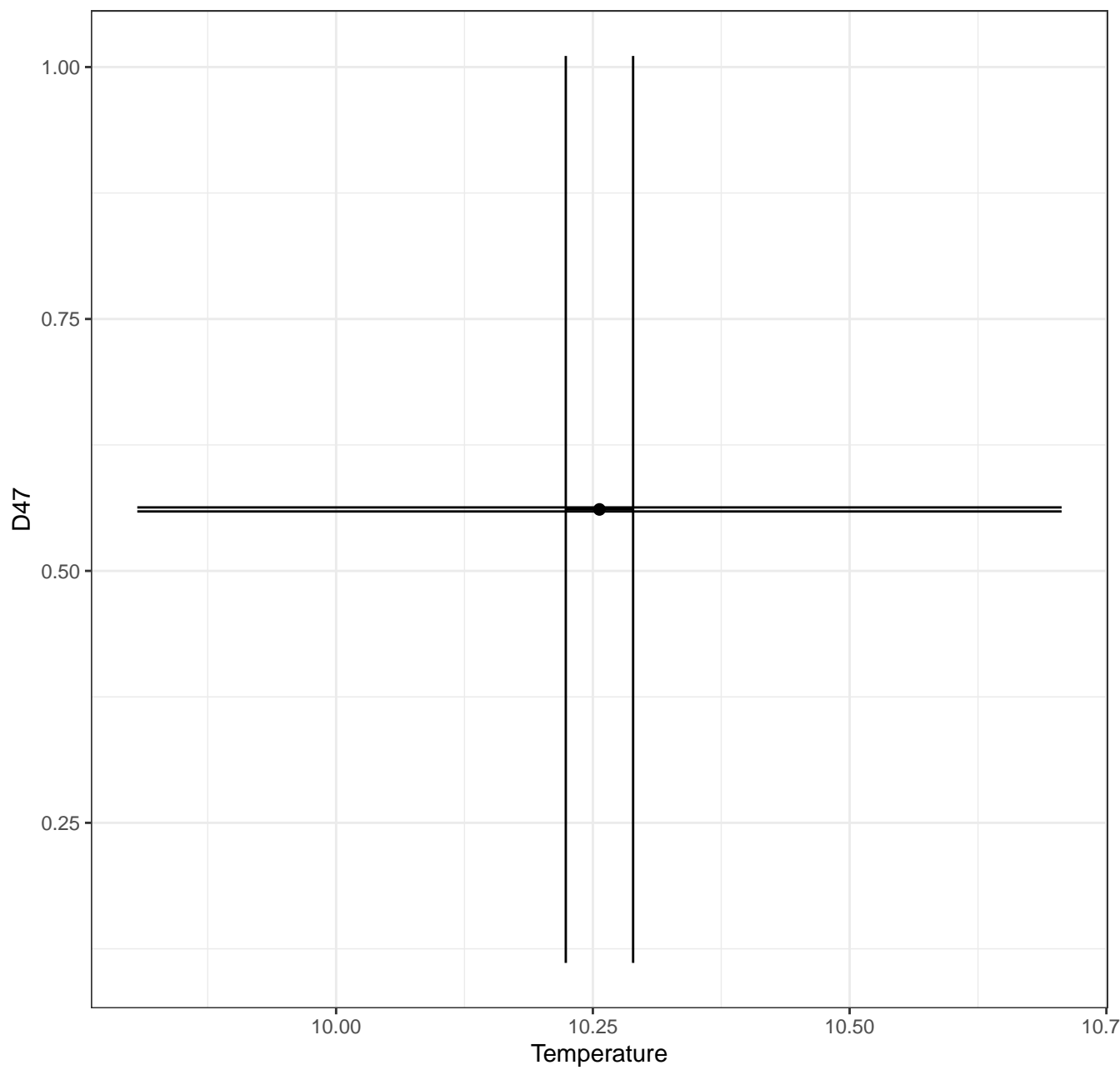
Sample Name, group: Monitor lizard'



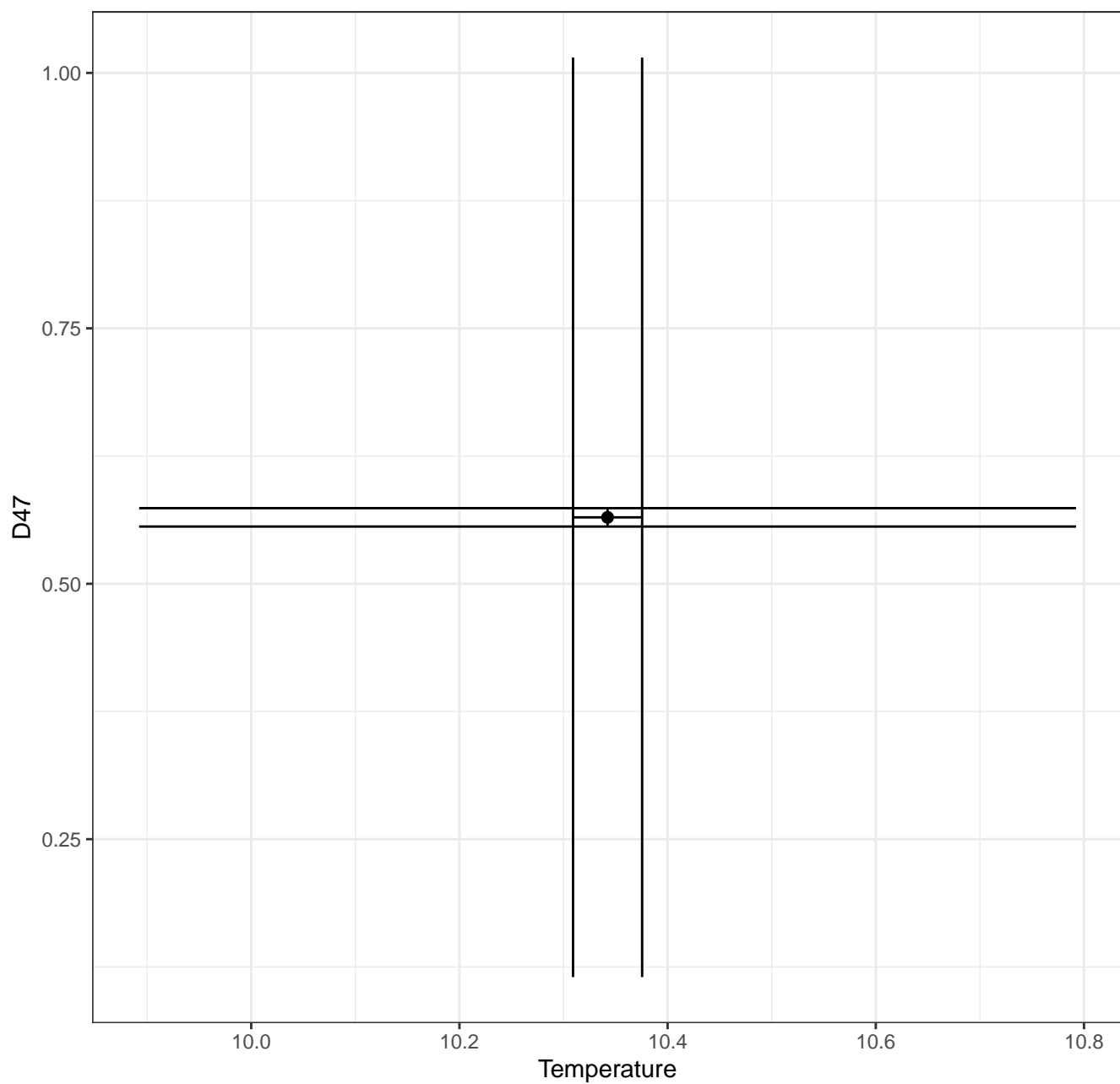
Sample Name, group: Nile Crocodile'



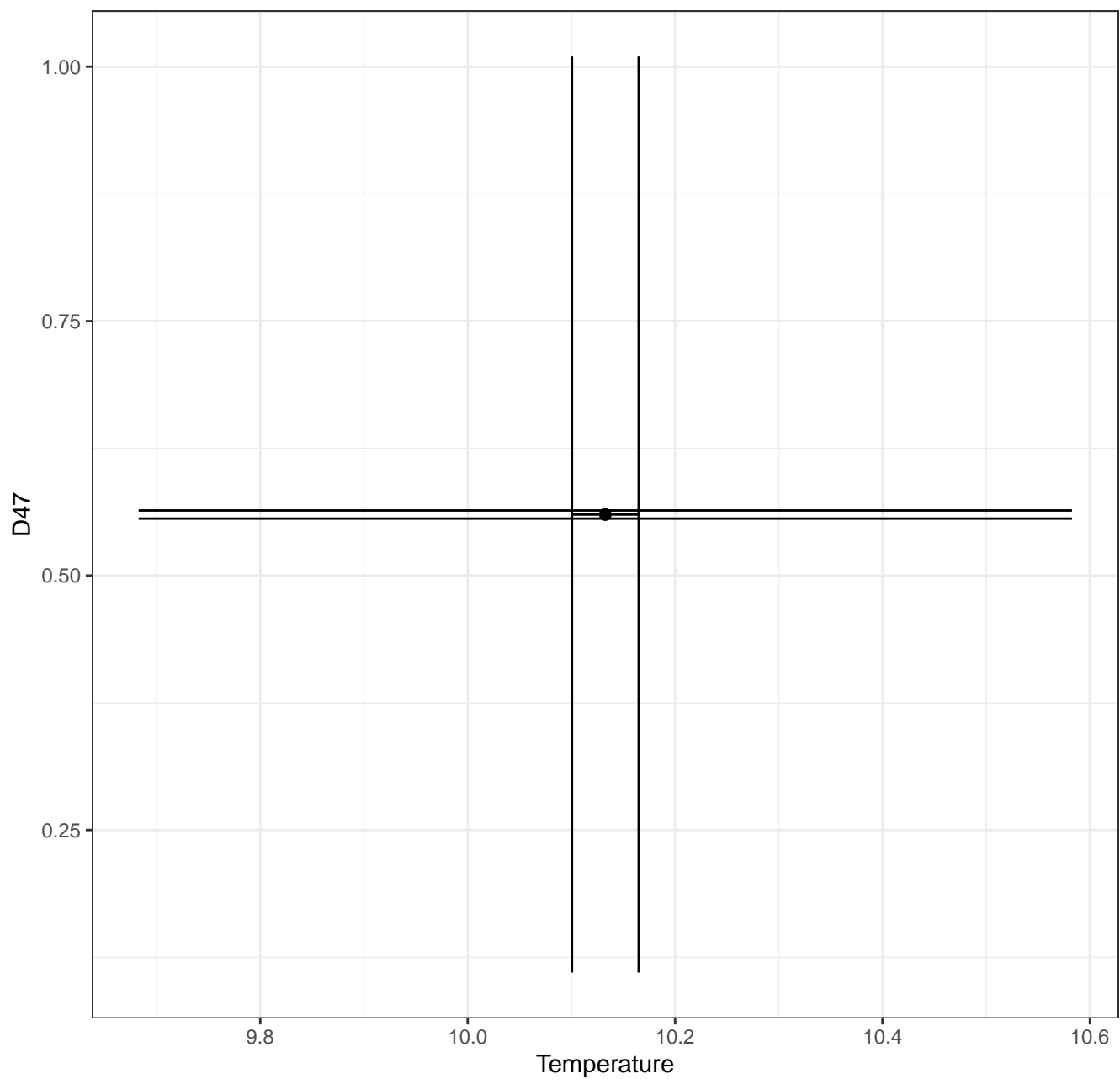
Sample Name, group: Ostrich egg'



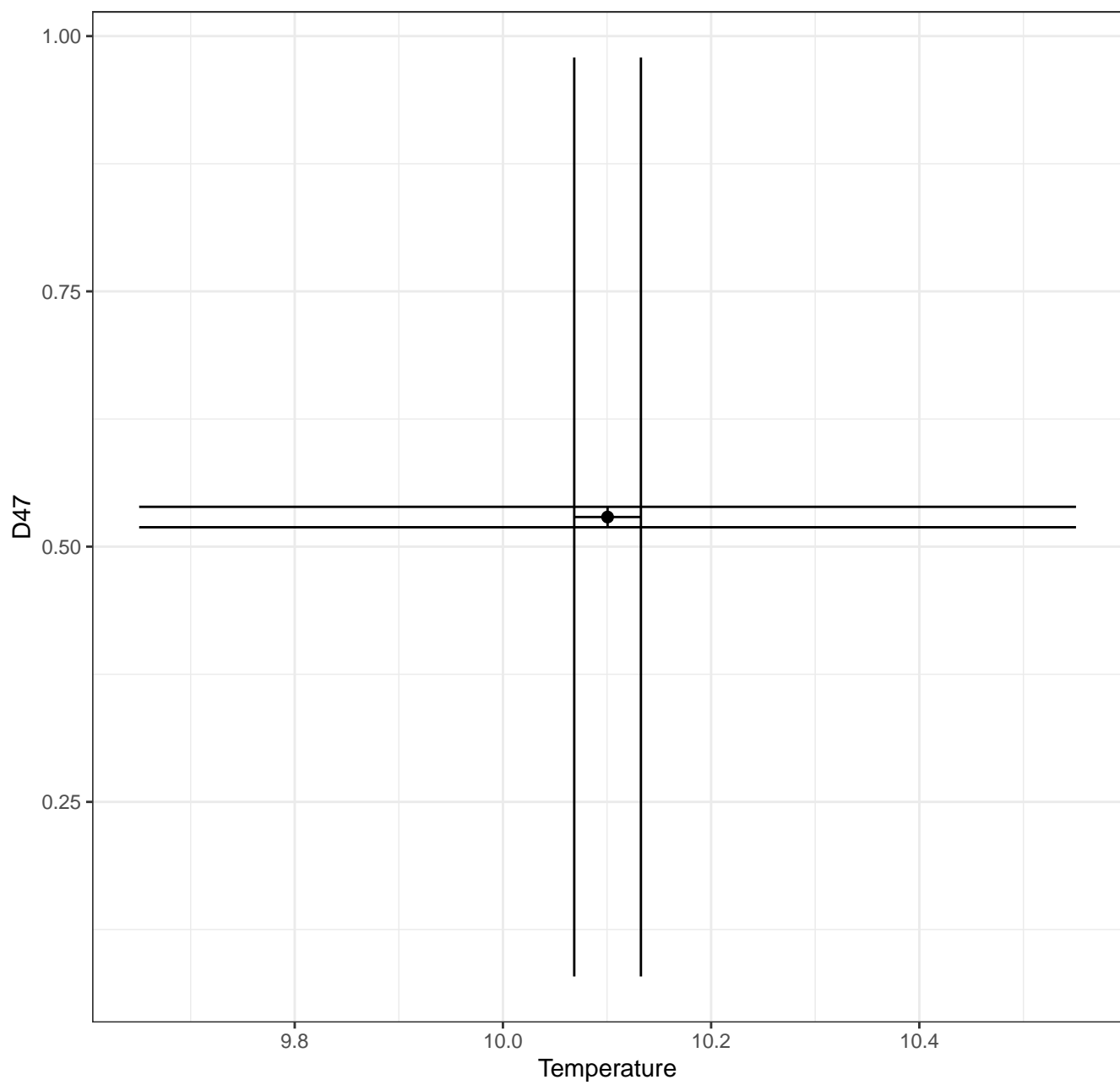
Sample Name, group: Penguin'



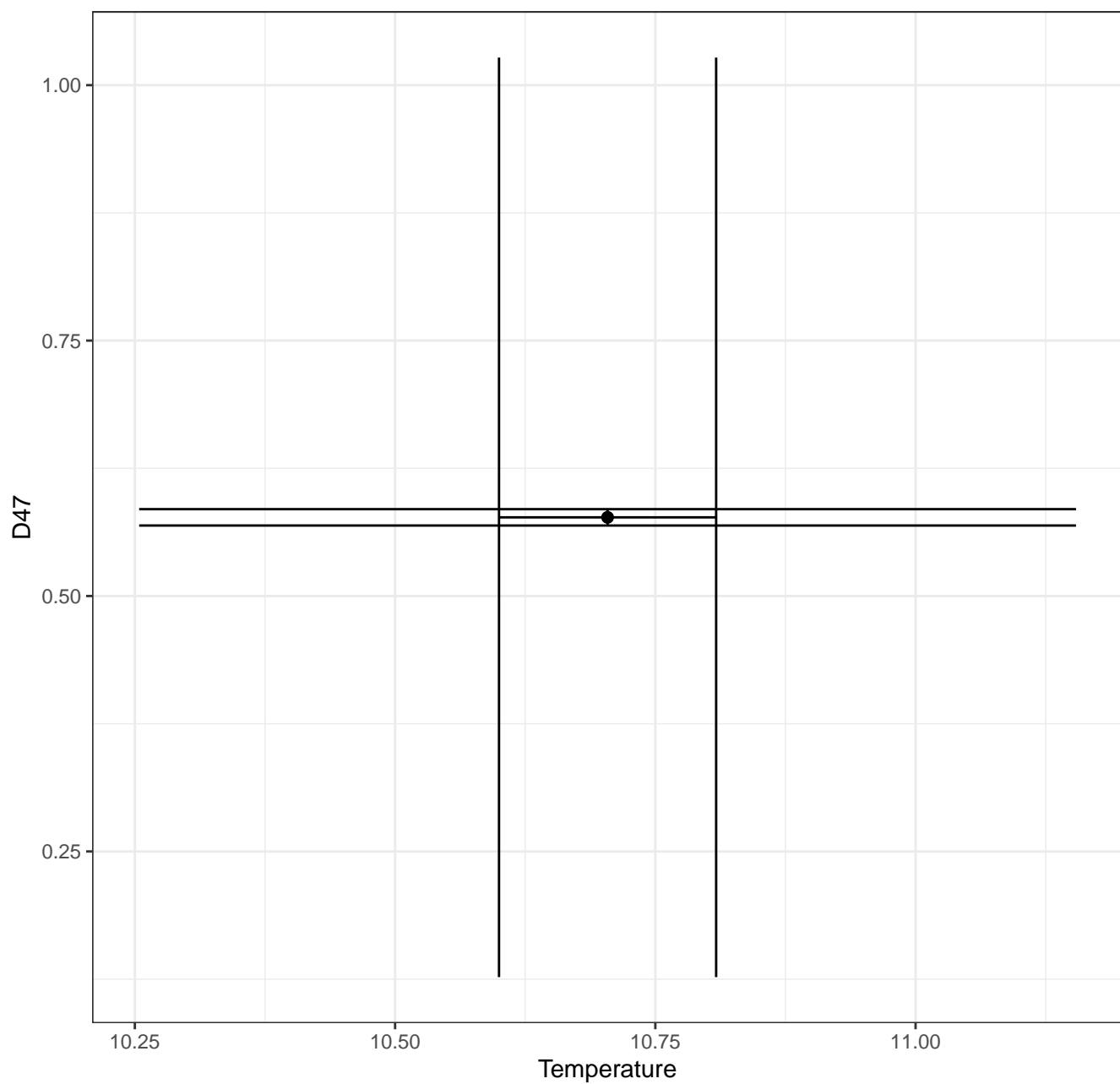
Sample Name, group: Rock pigeon



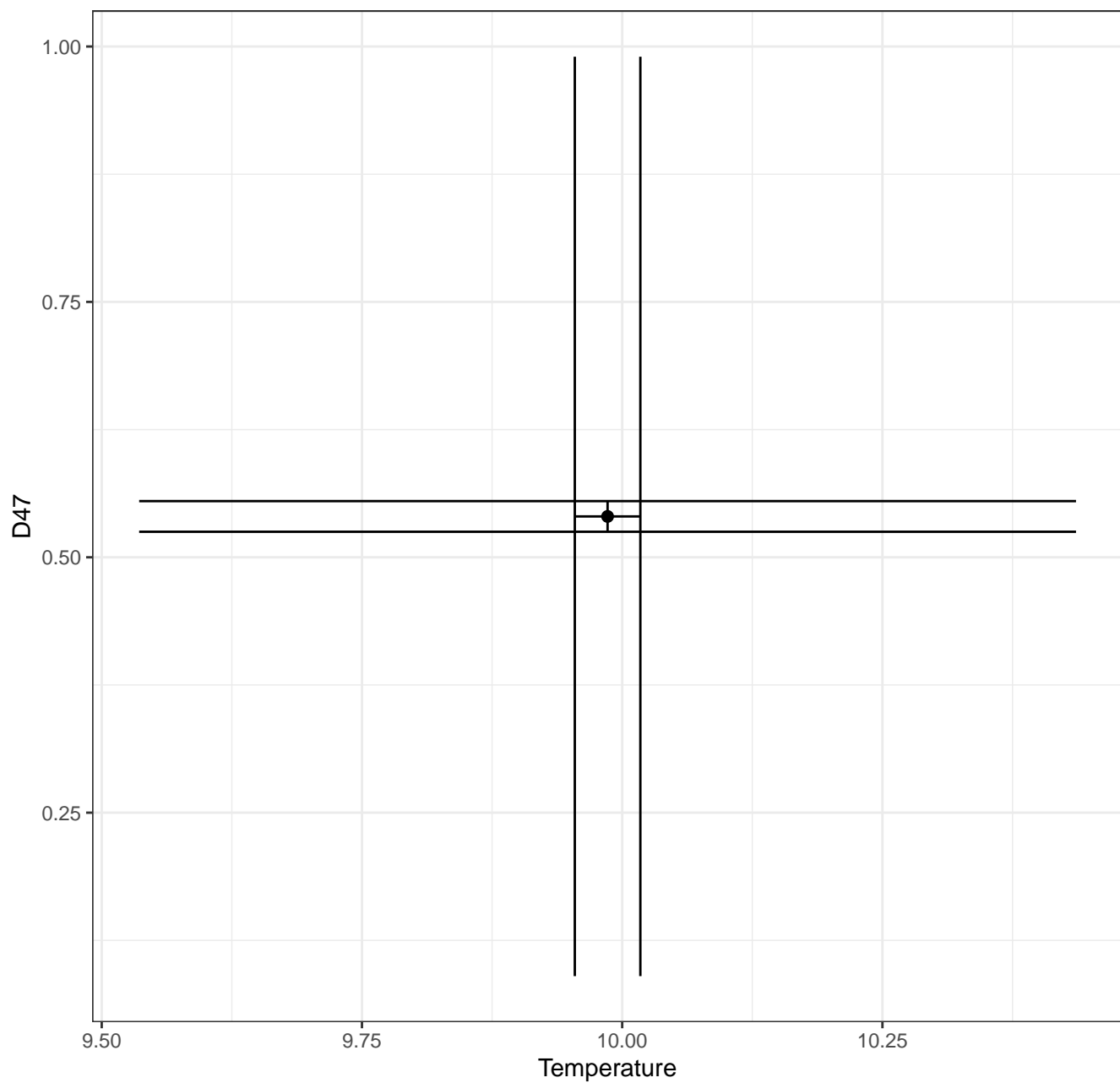
Sample Name, group: Quail



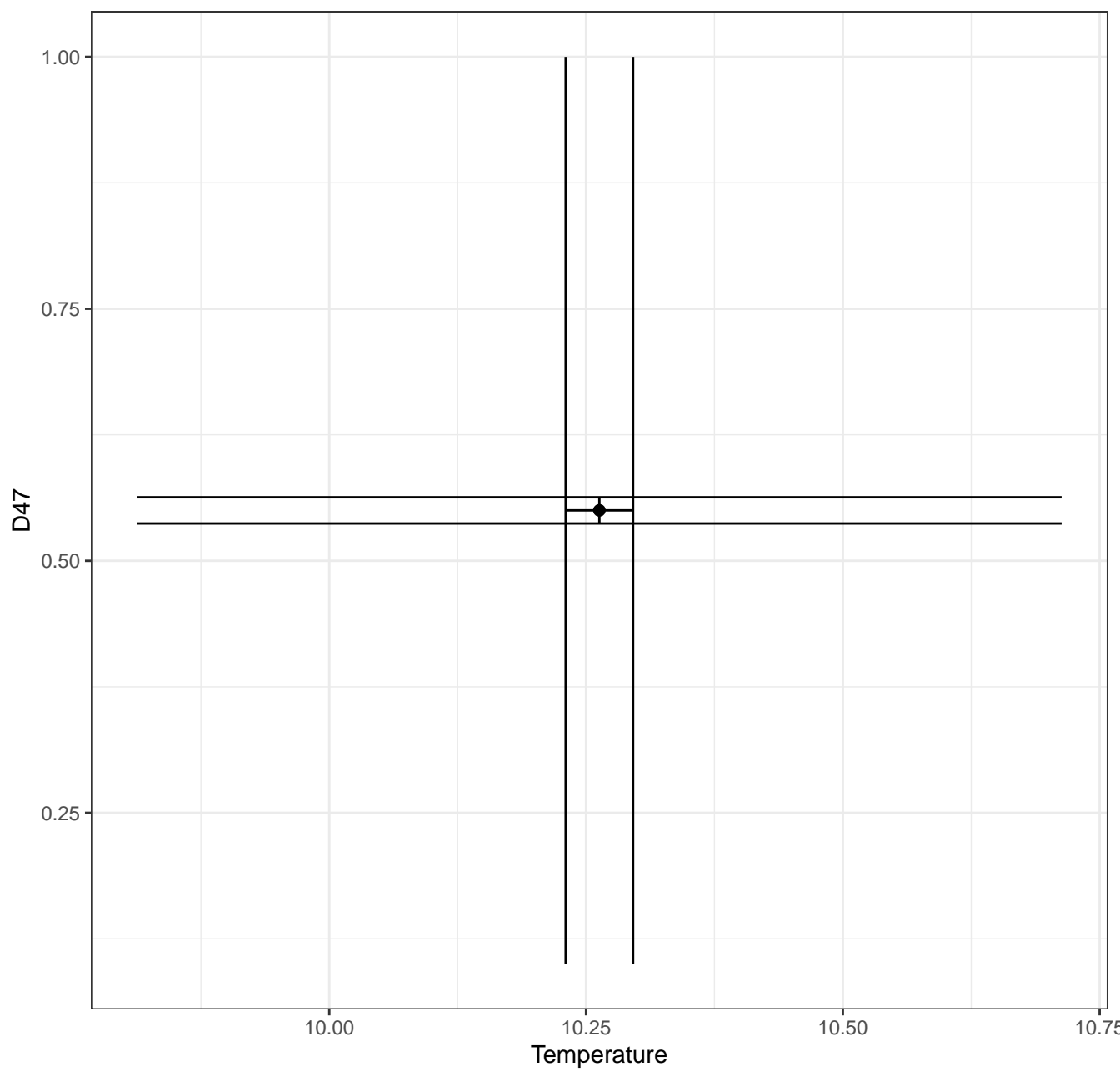
Sample Name, group: Radiated tortoise'



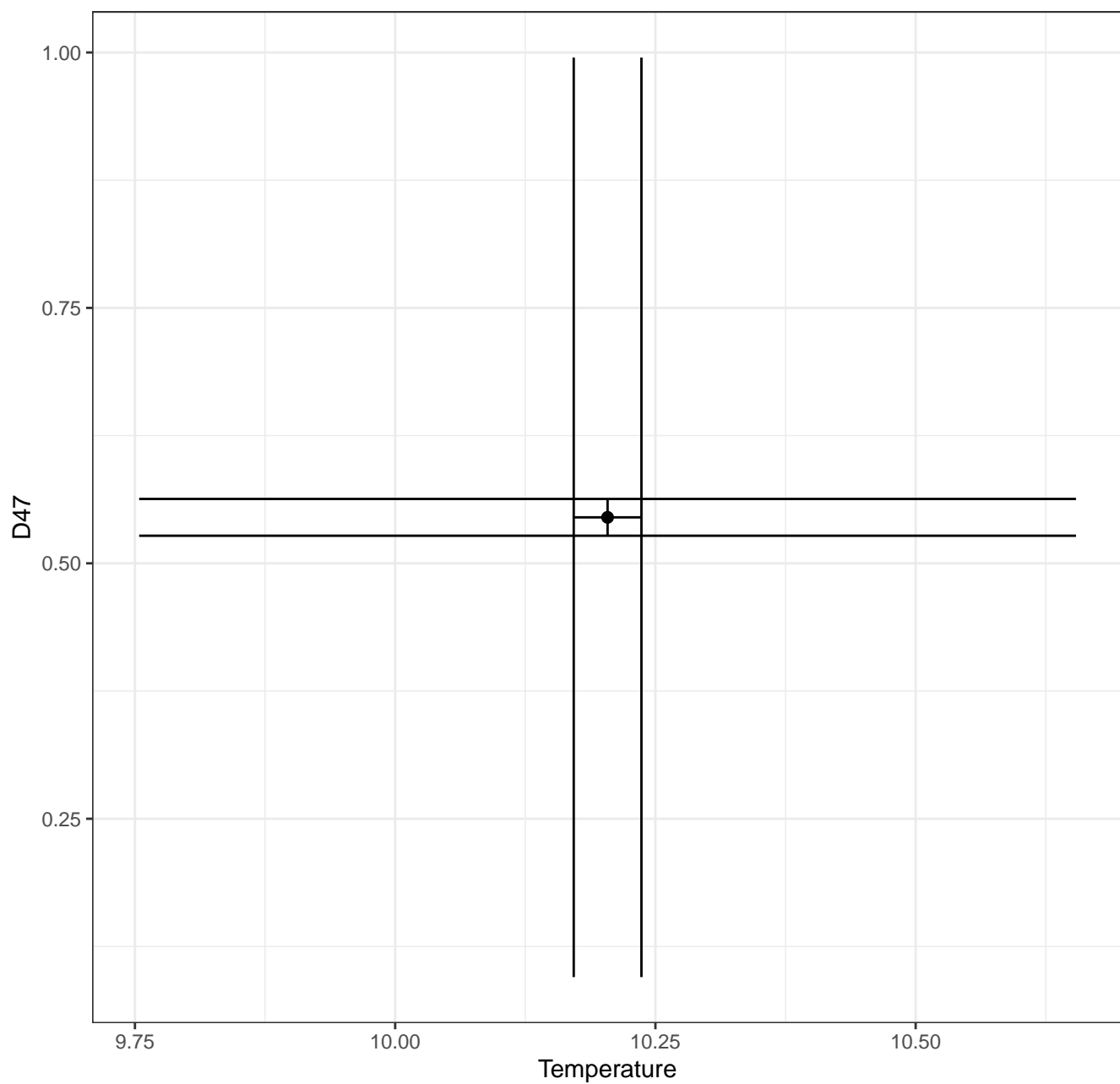
Sample Name, group: Sparrow'



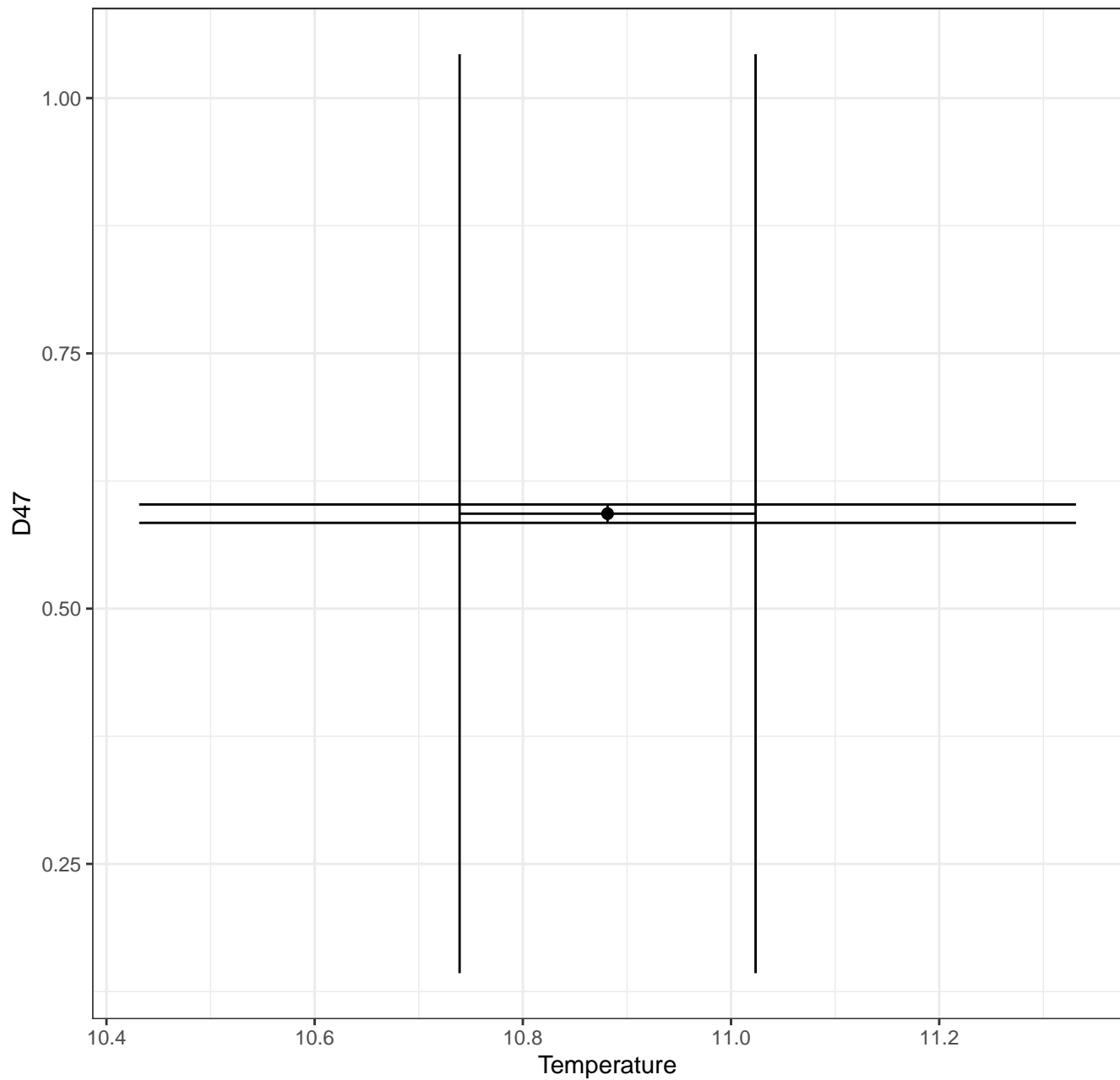
Sample Name, group: Swan'



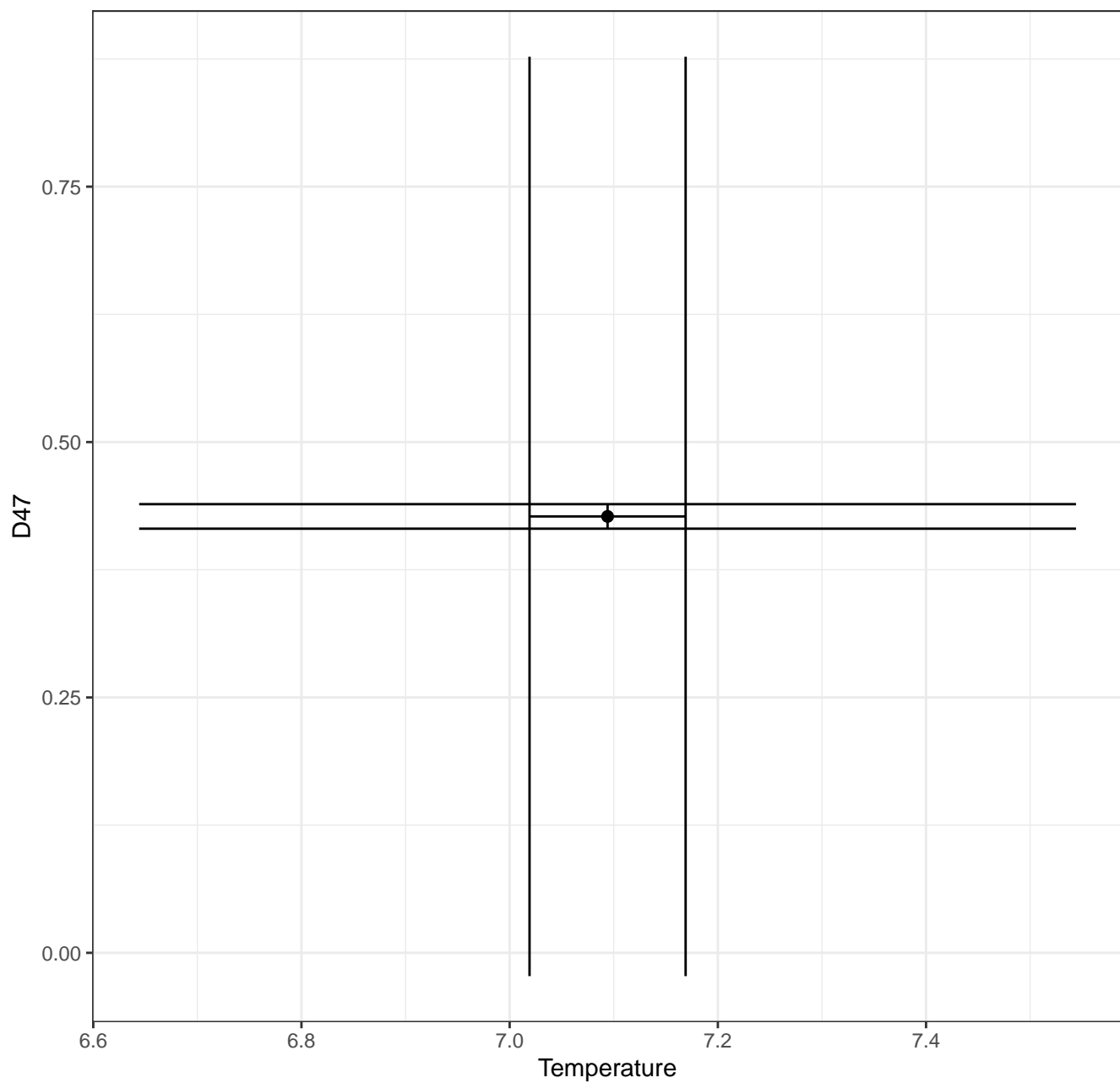
Sample Name, group: Turkey vulture'



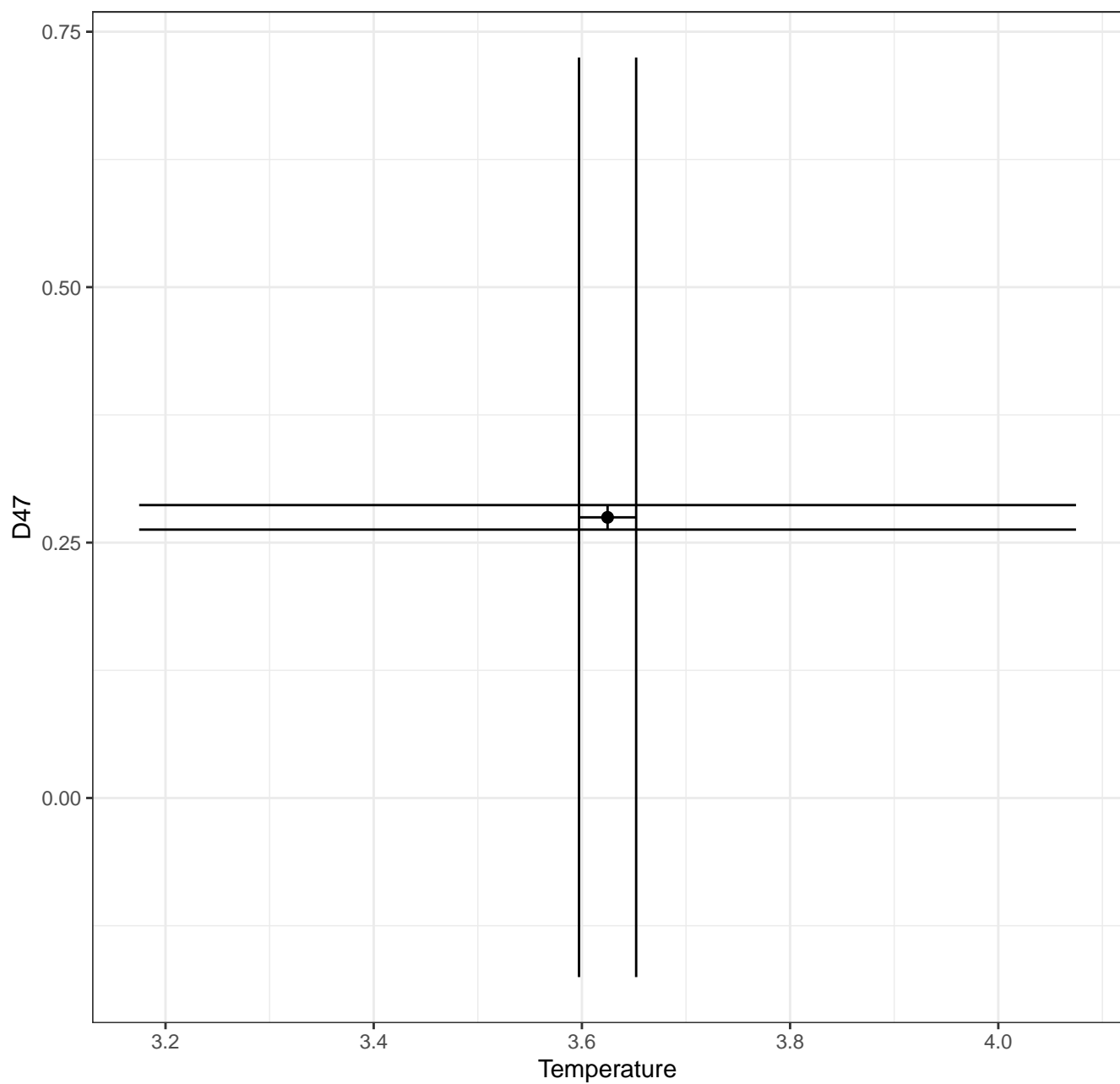
Sample Name, group: Turtle'



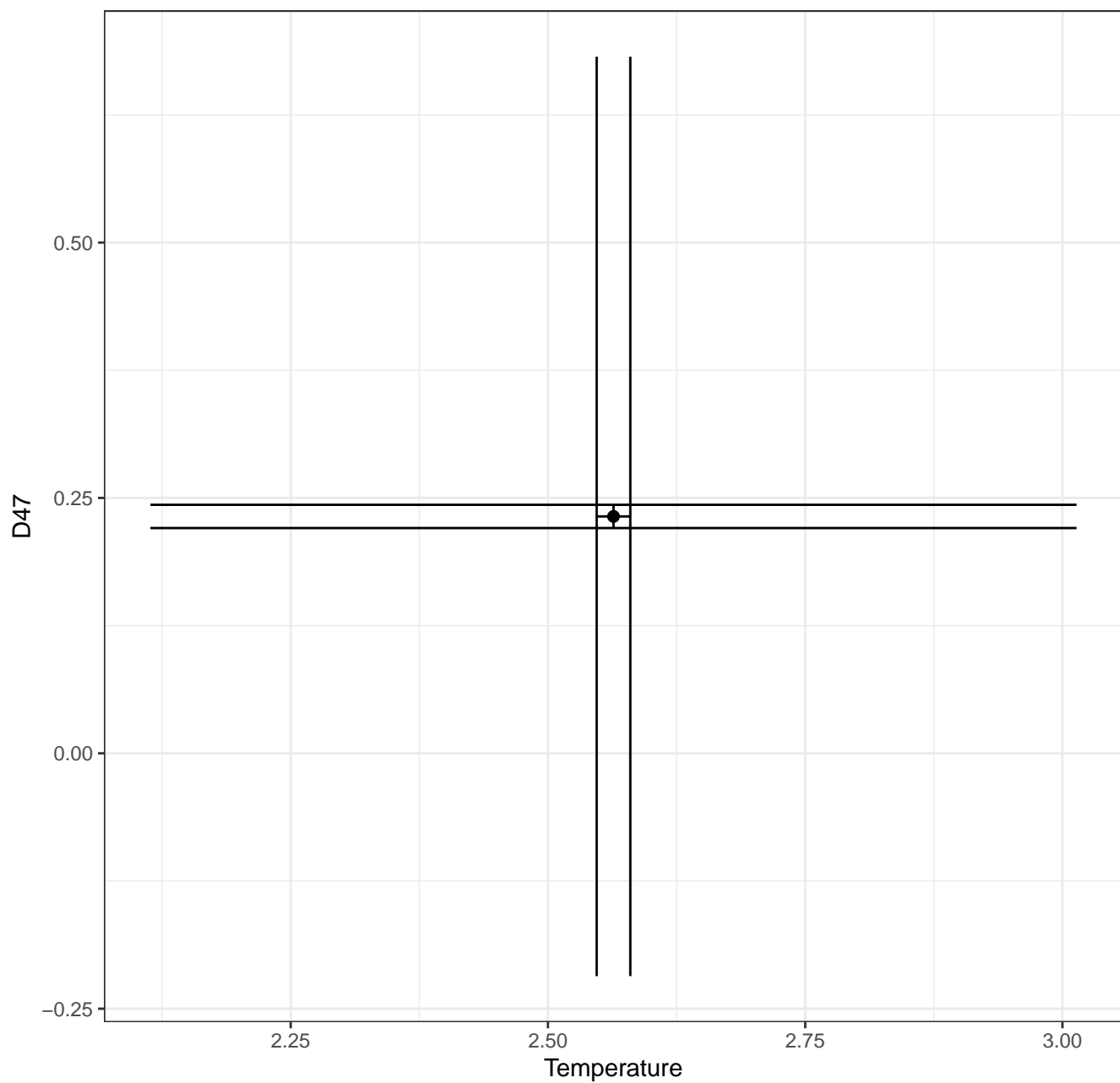
Sample Name, group: IPGP_100-A3



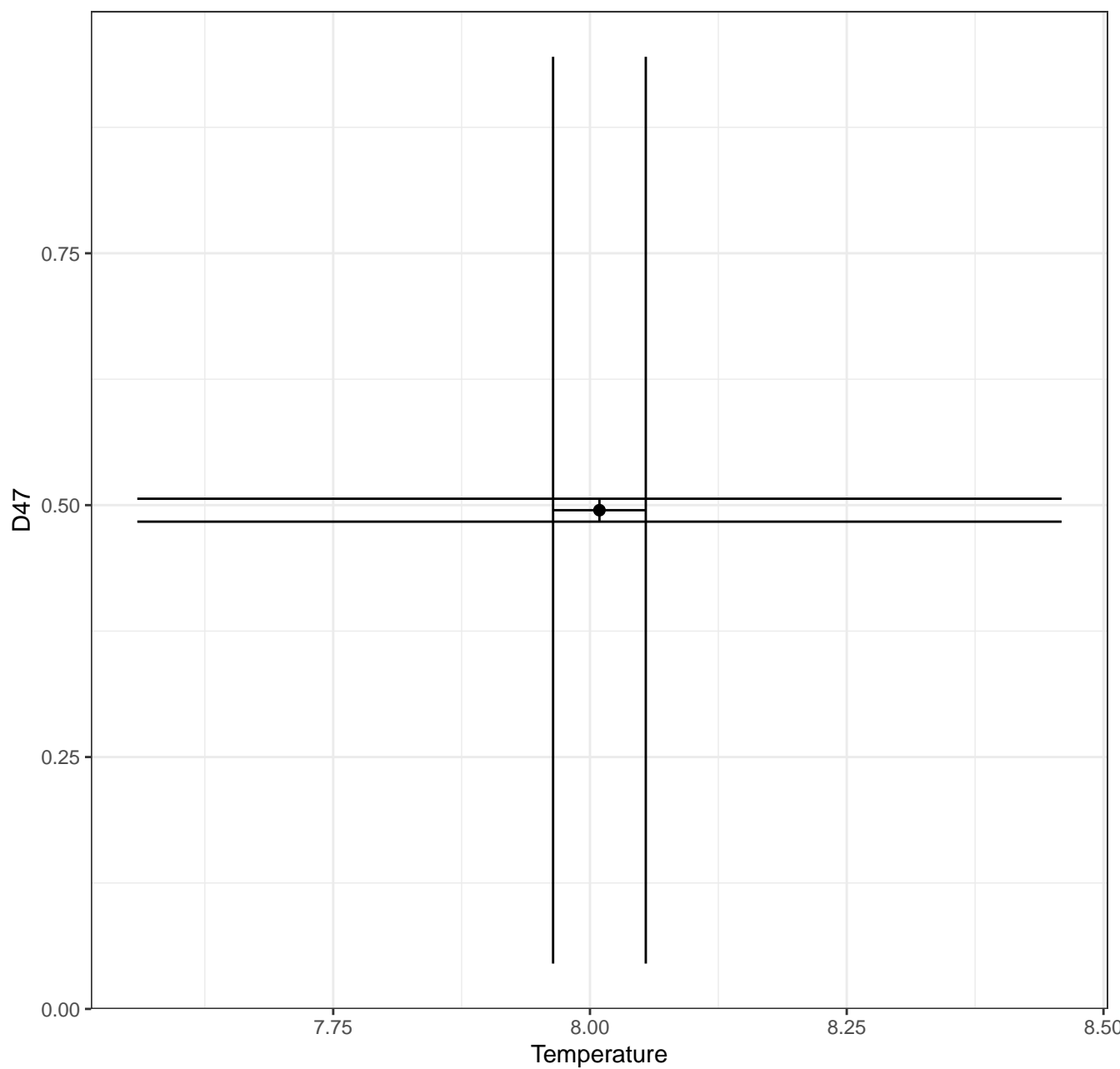
Sample Name, group: IPGP_250-A5



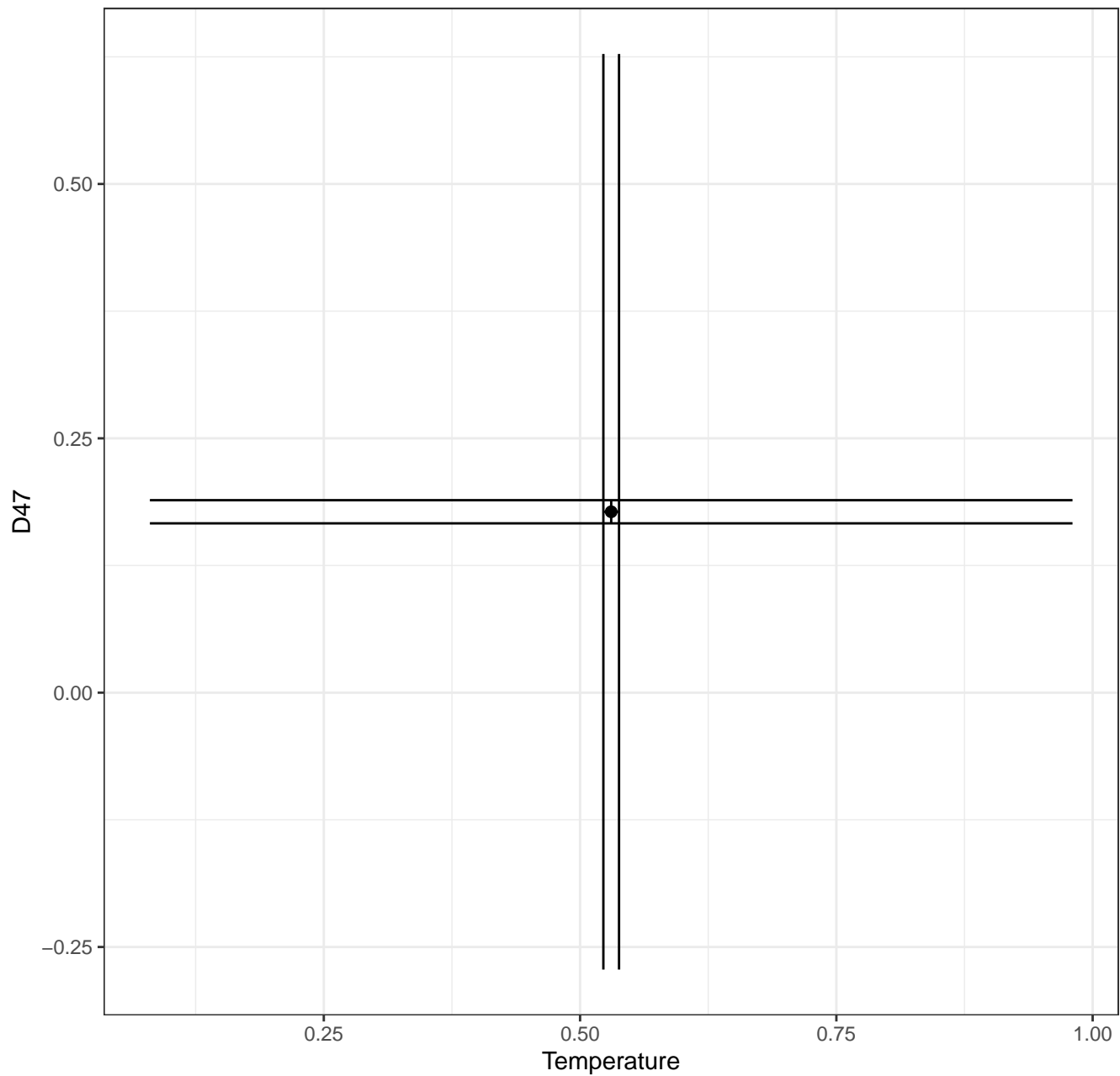
Sample Name, group: IPGP_350-A9



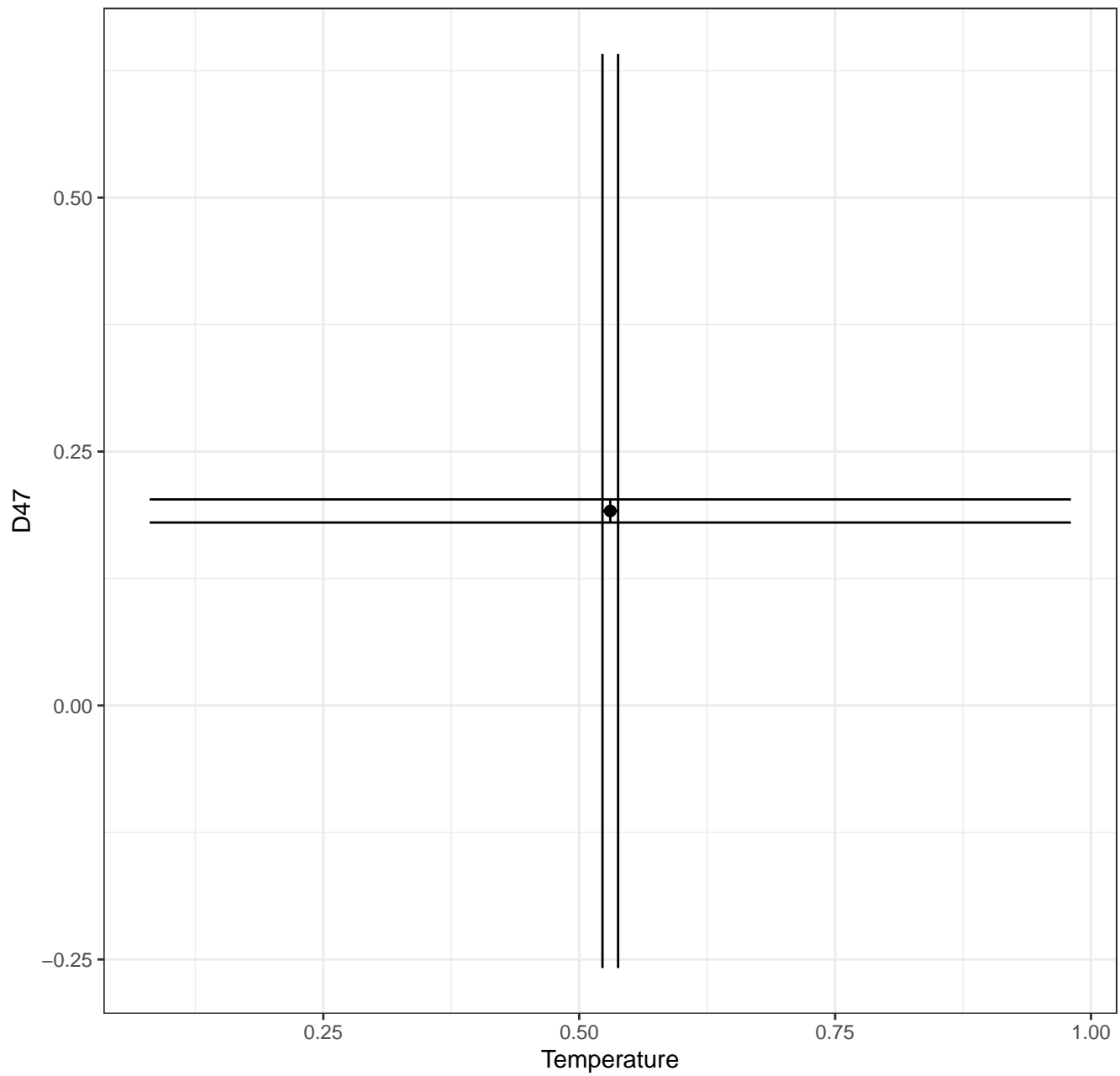
Sample Name, group: IPGP_80-1



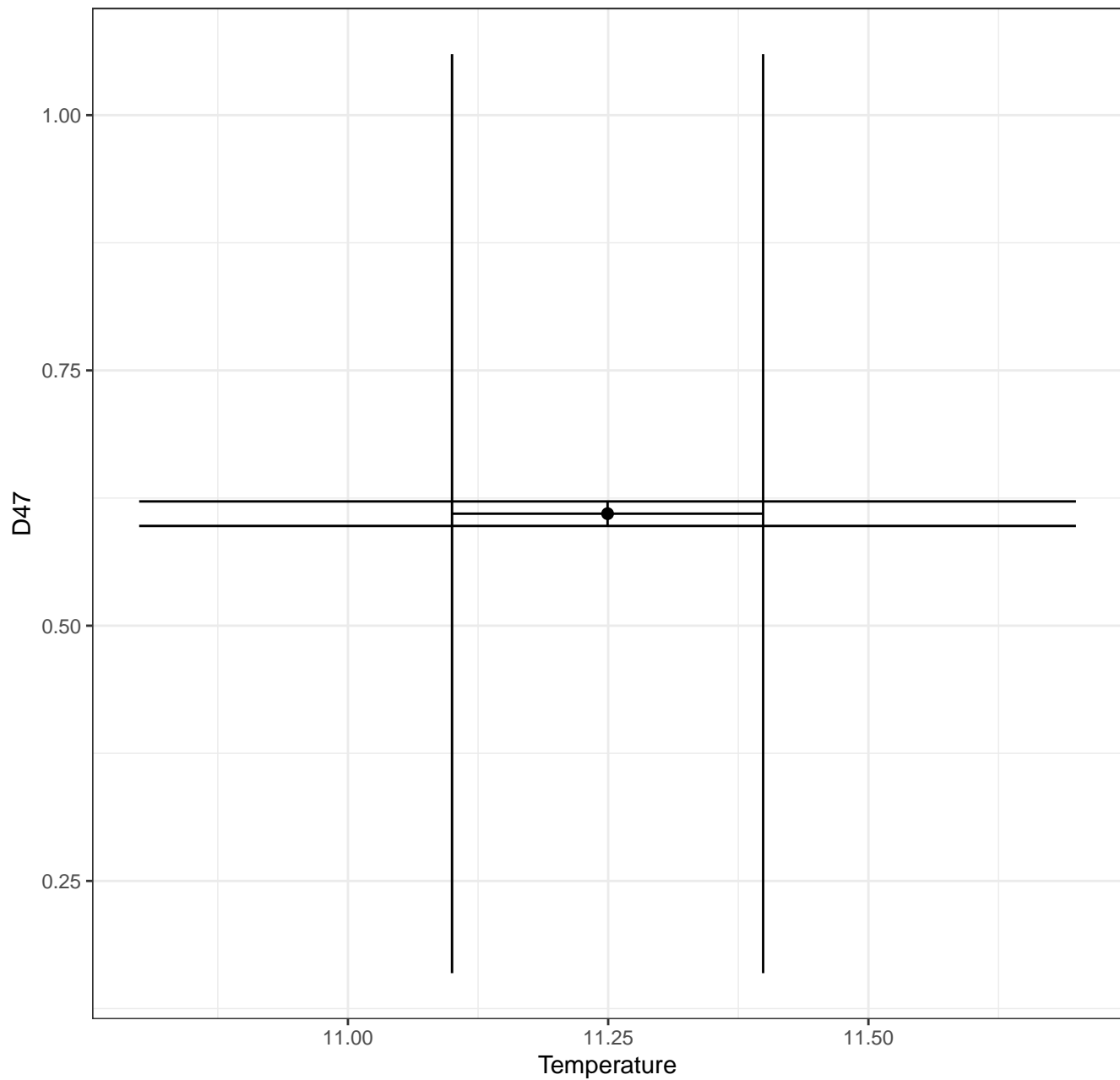
Sample Name, group: ETH-1-1100-SAM



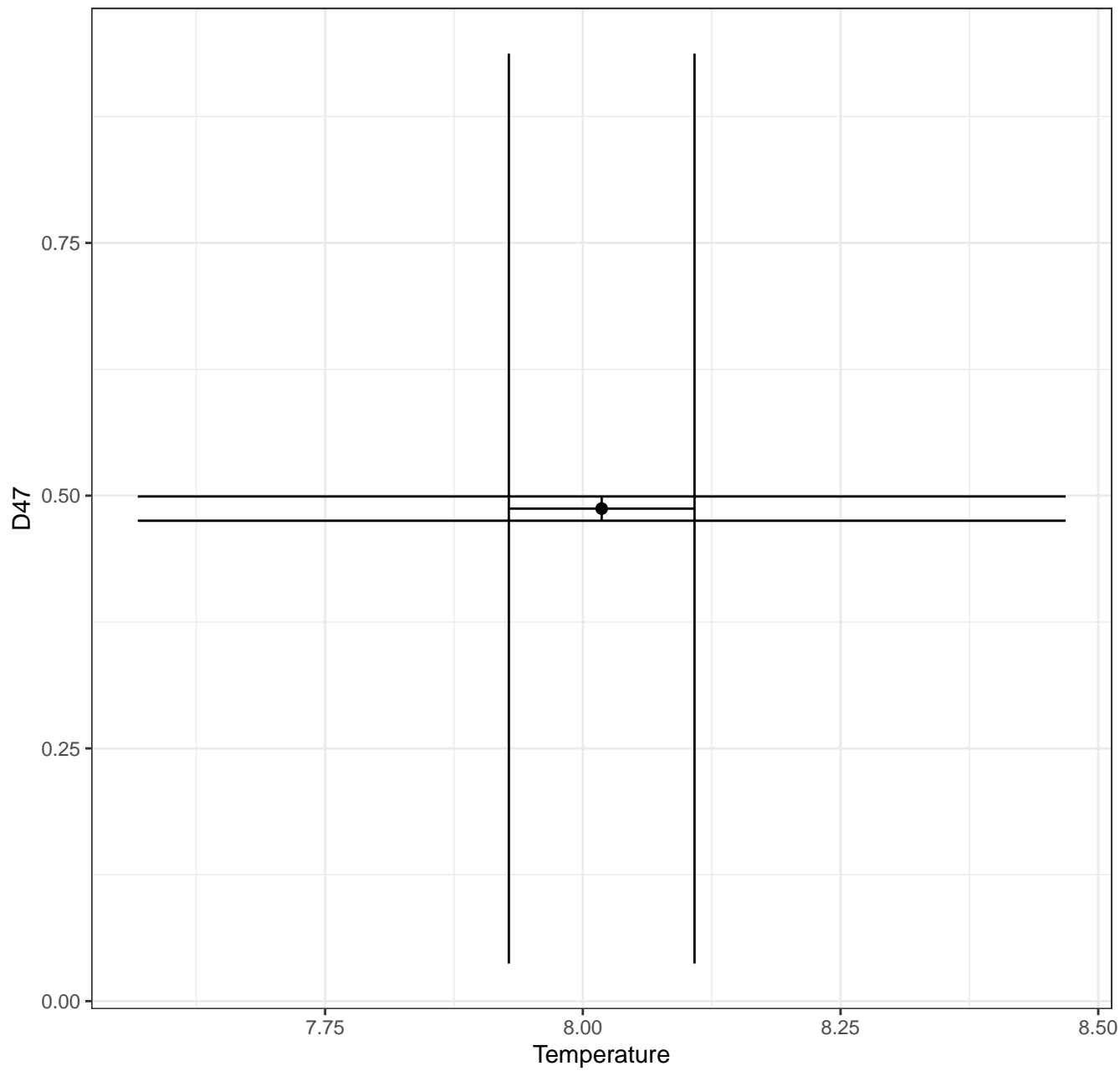
Sample Name, group: ETH-2-1100-SAM



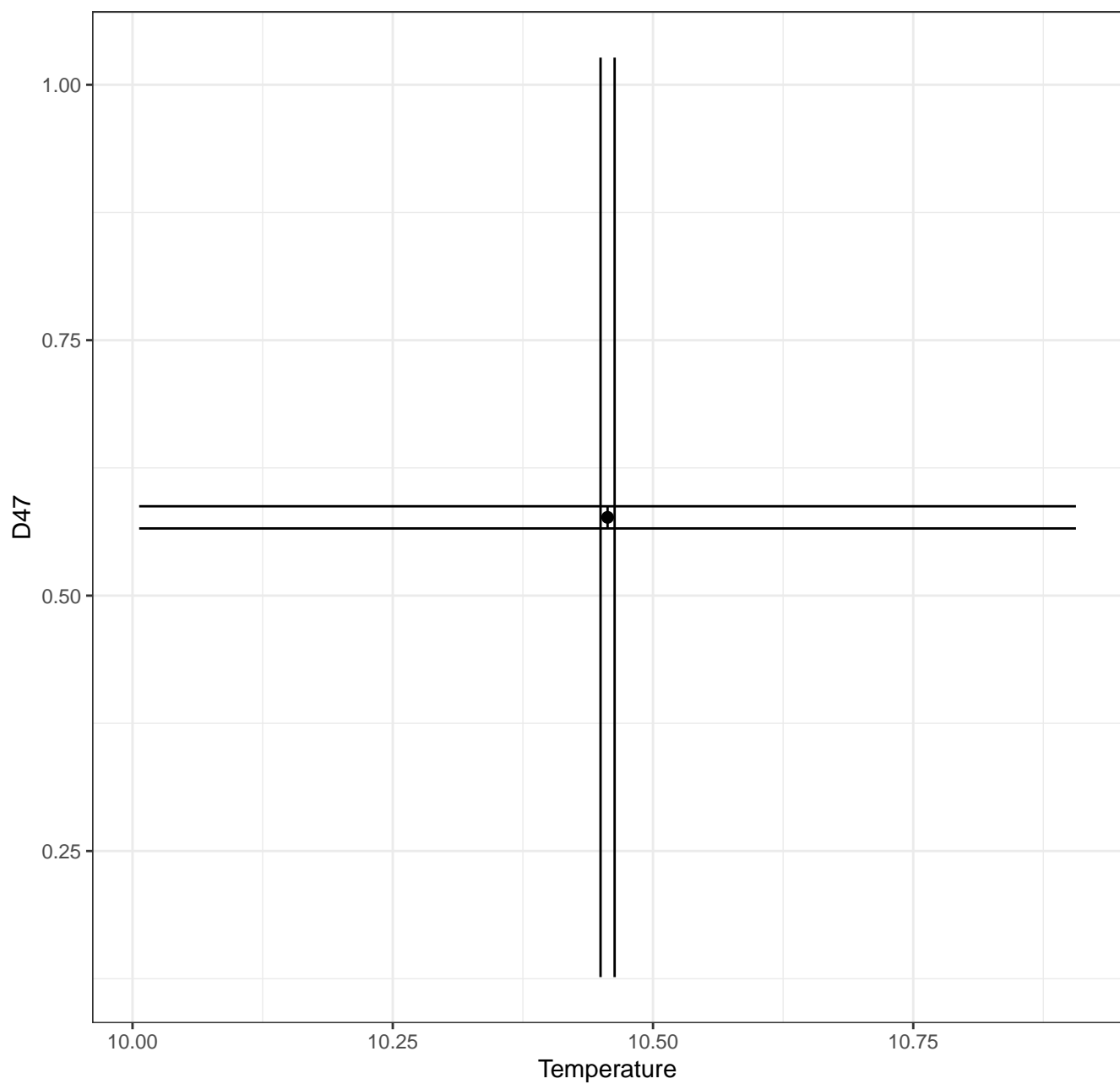
Sample Name, group: HT_25C



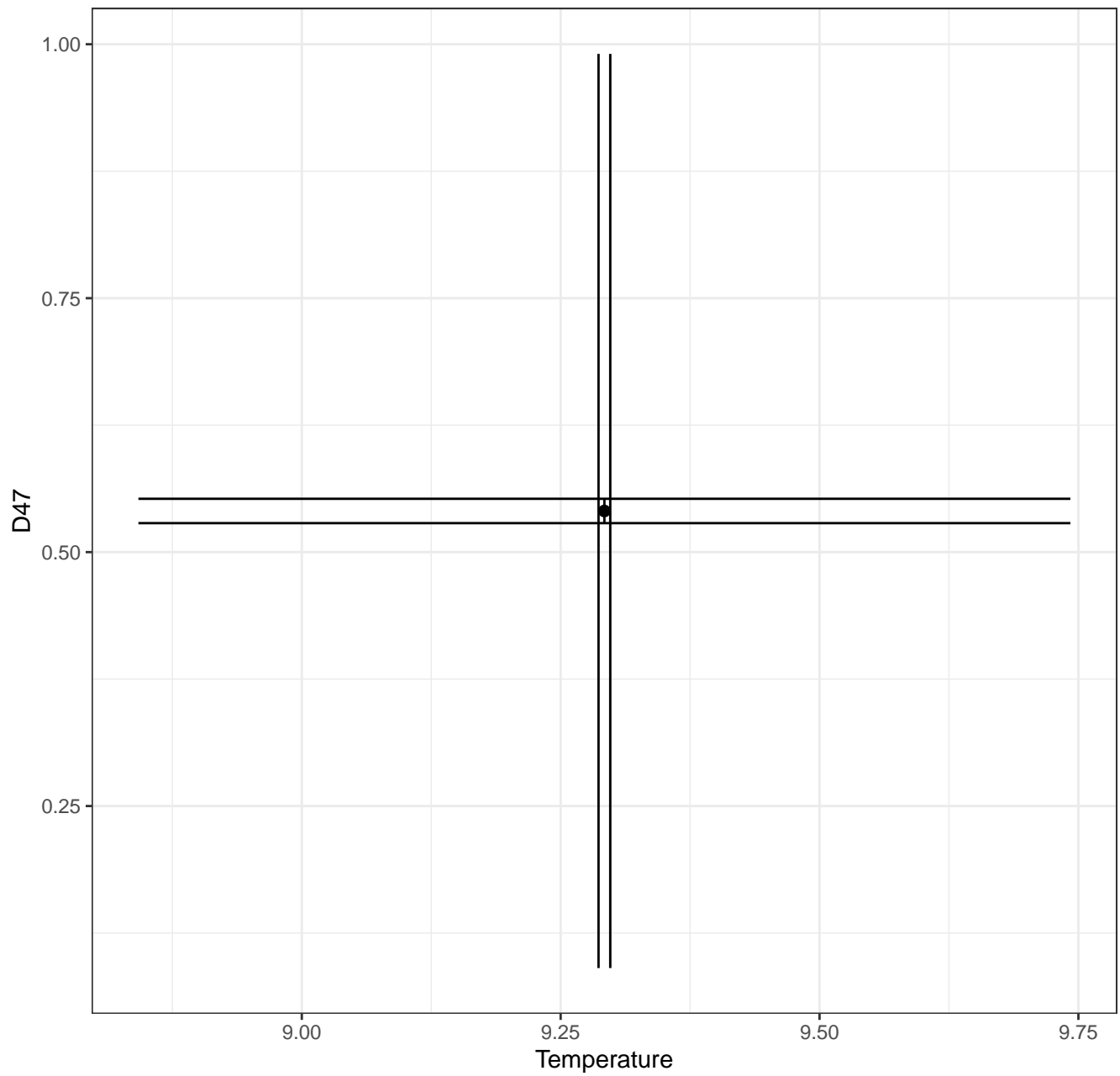
Sample Name, group: HT_80C



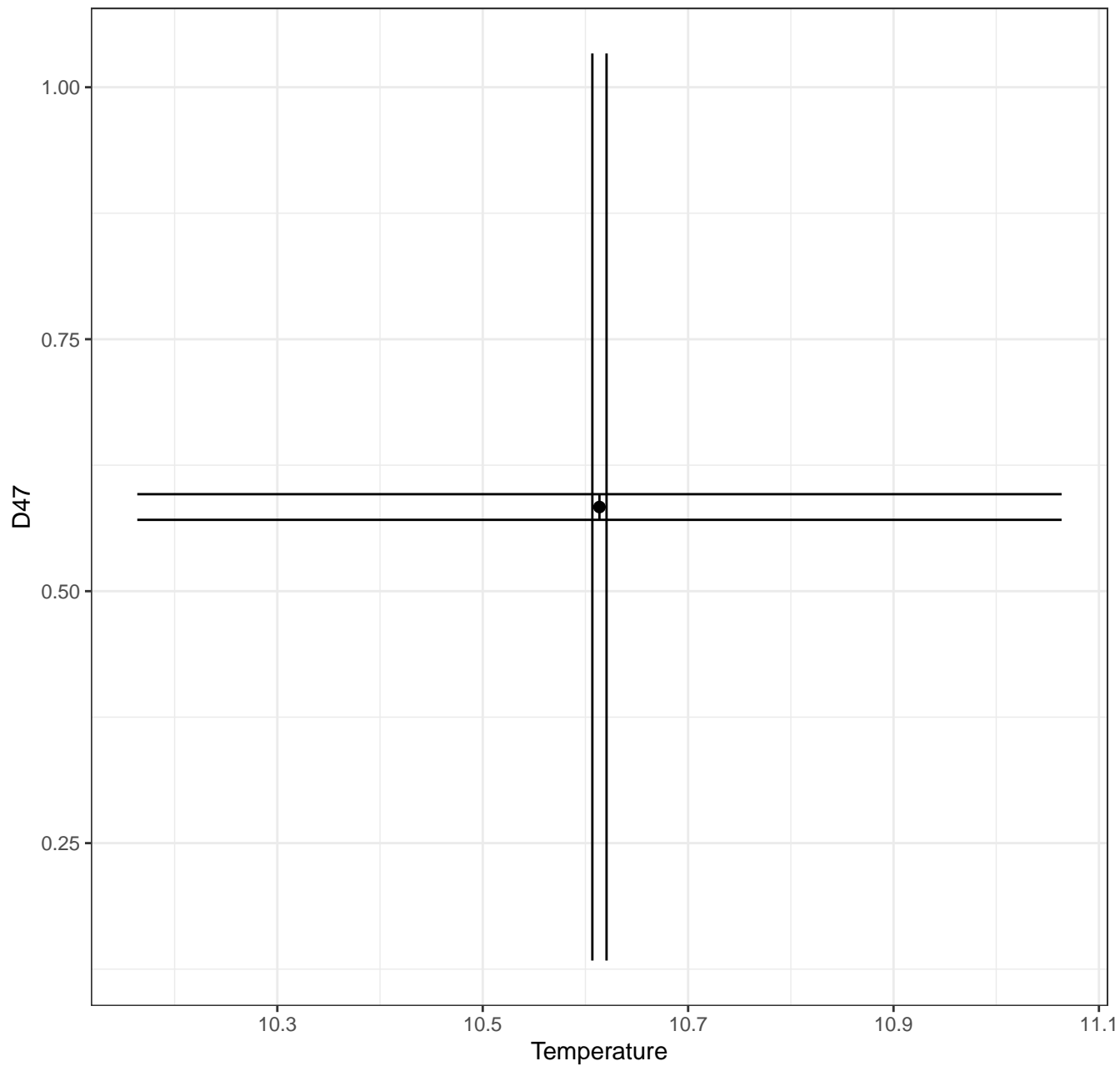
Sample Name, group: AQUA_BORRA



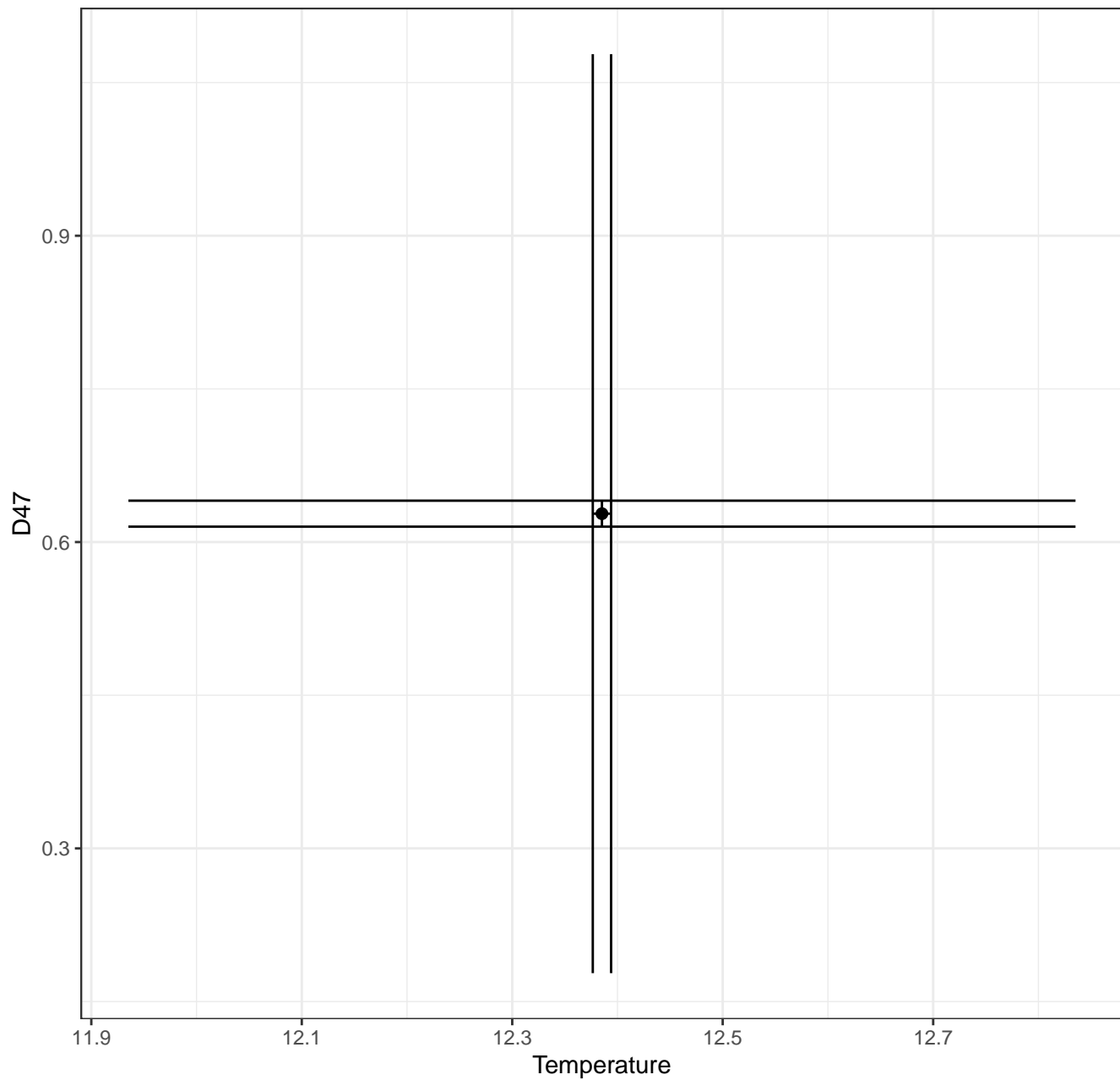
Sample Name, group: BUK_4



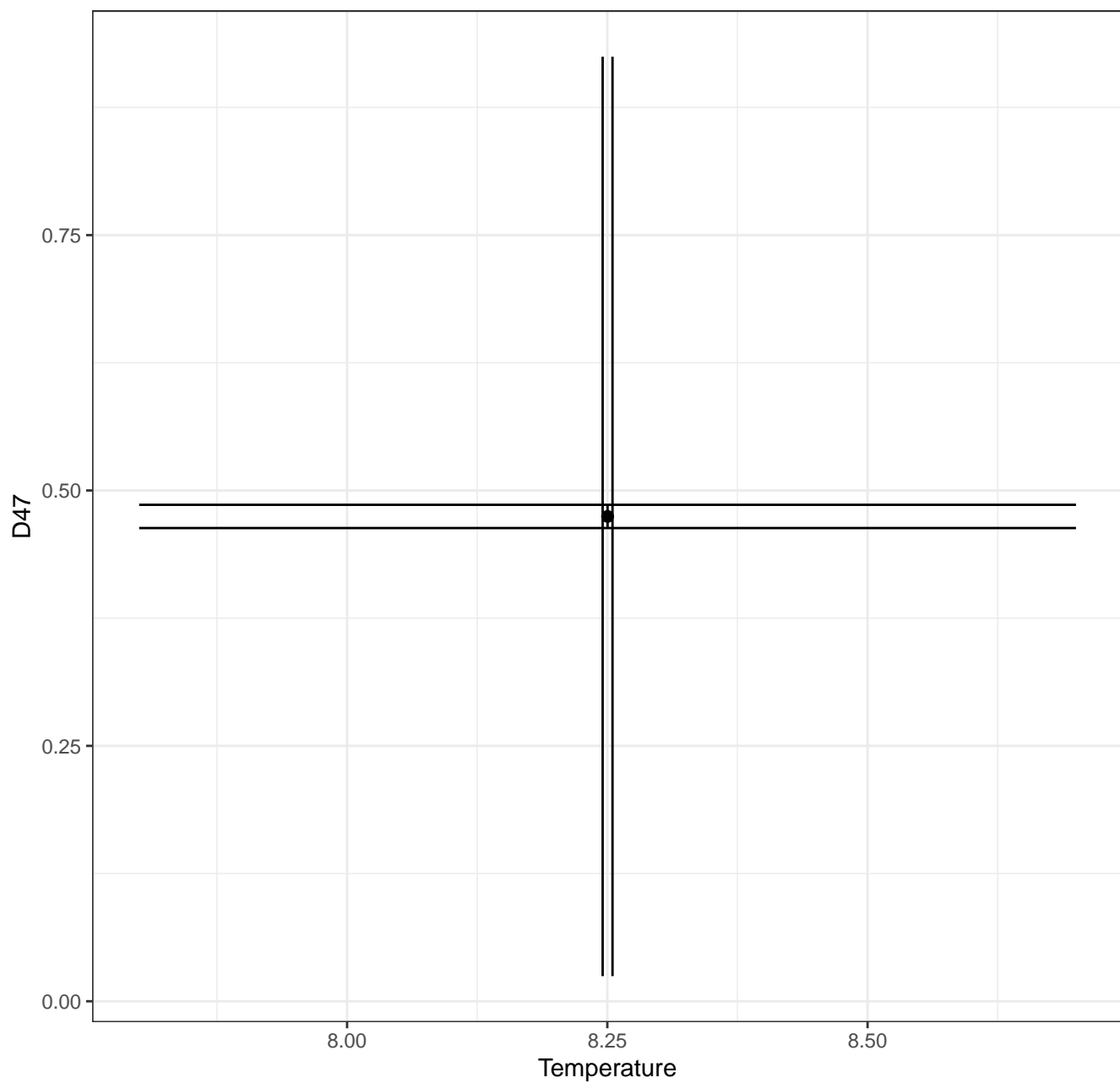
Sample Name, group: CANARIAN



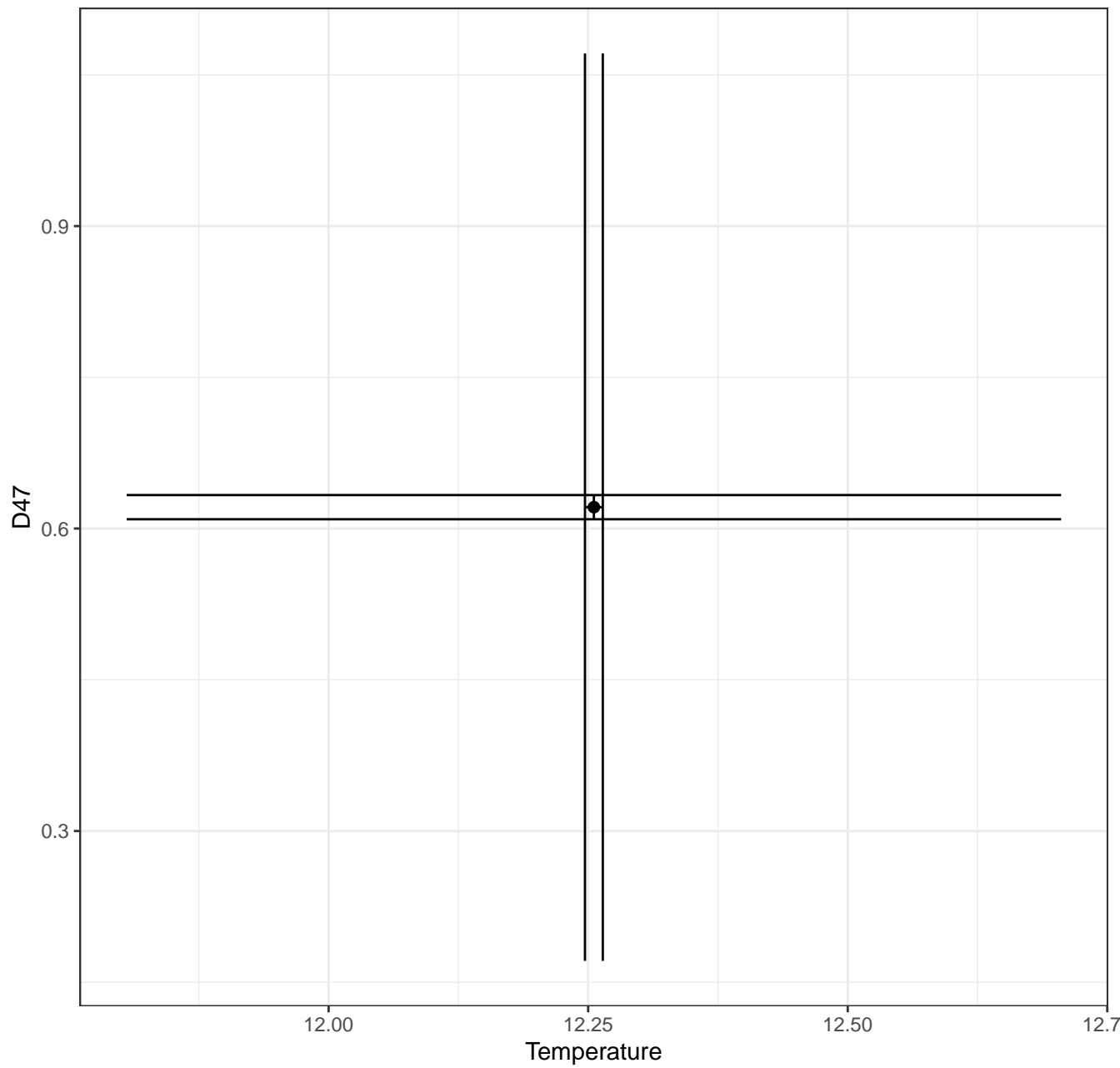
Sample Name, group: CANNATOPPA



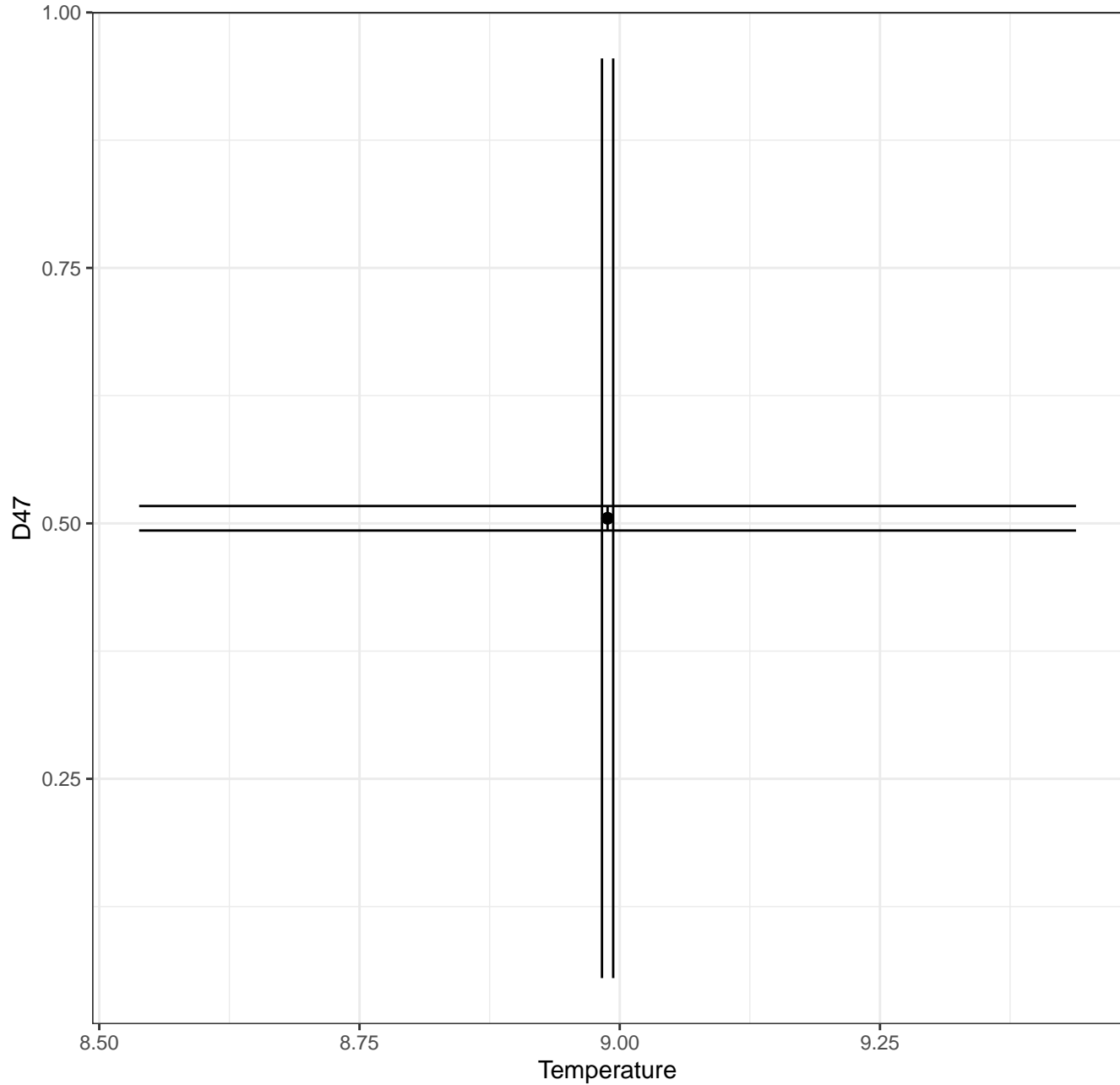
Sample Name, group: IGAL



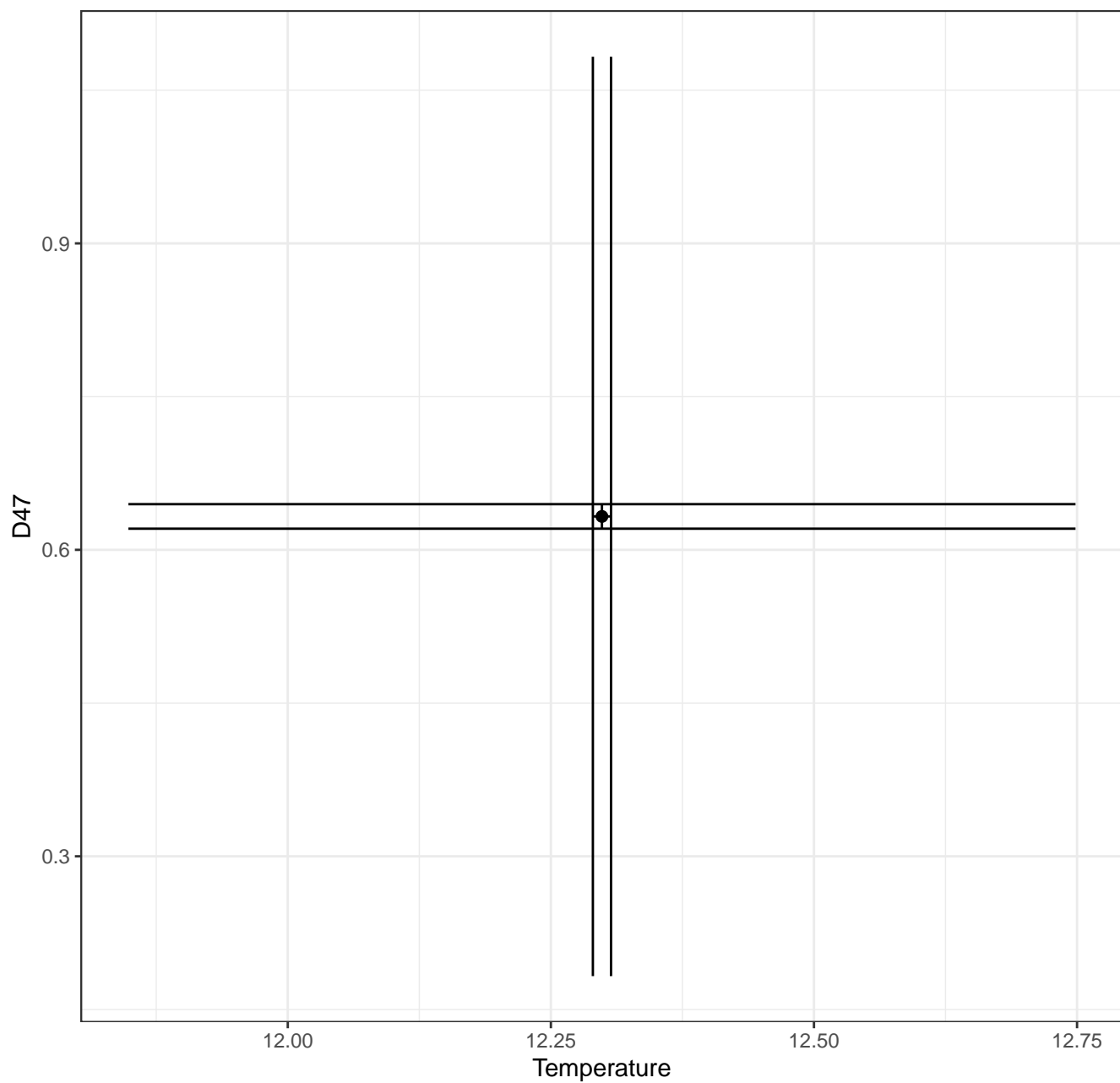
Sample Name, group: LAPIGNA



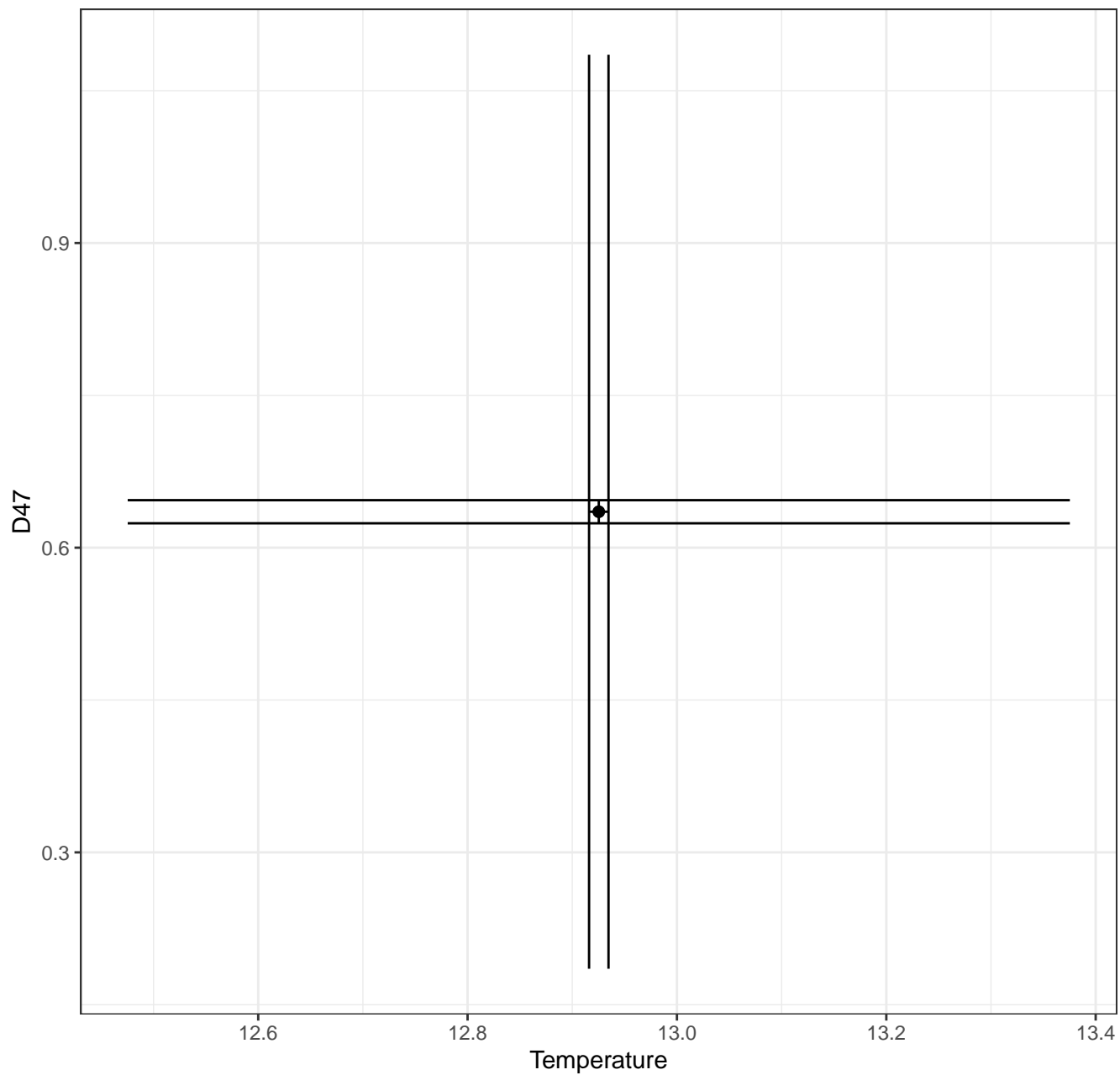
Sample Name, group: NG_2



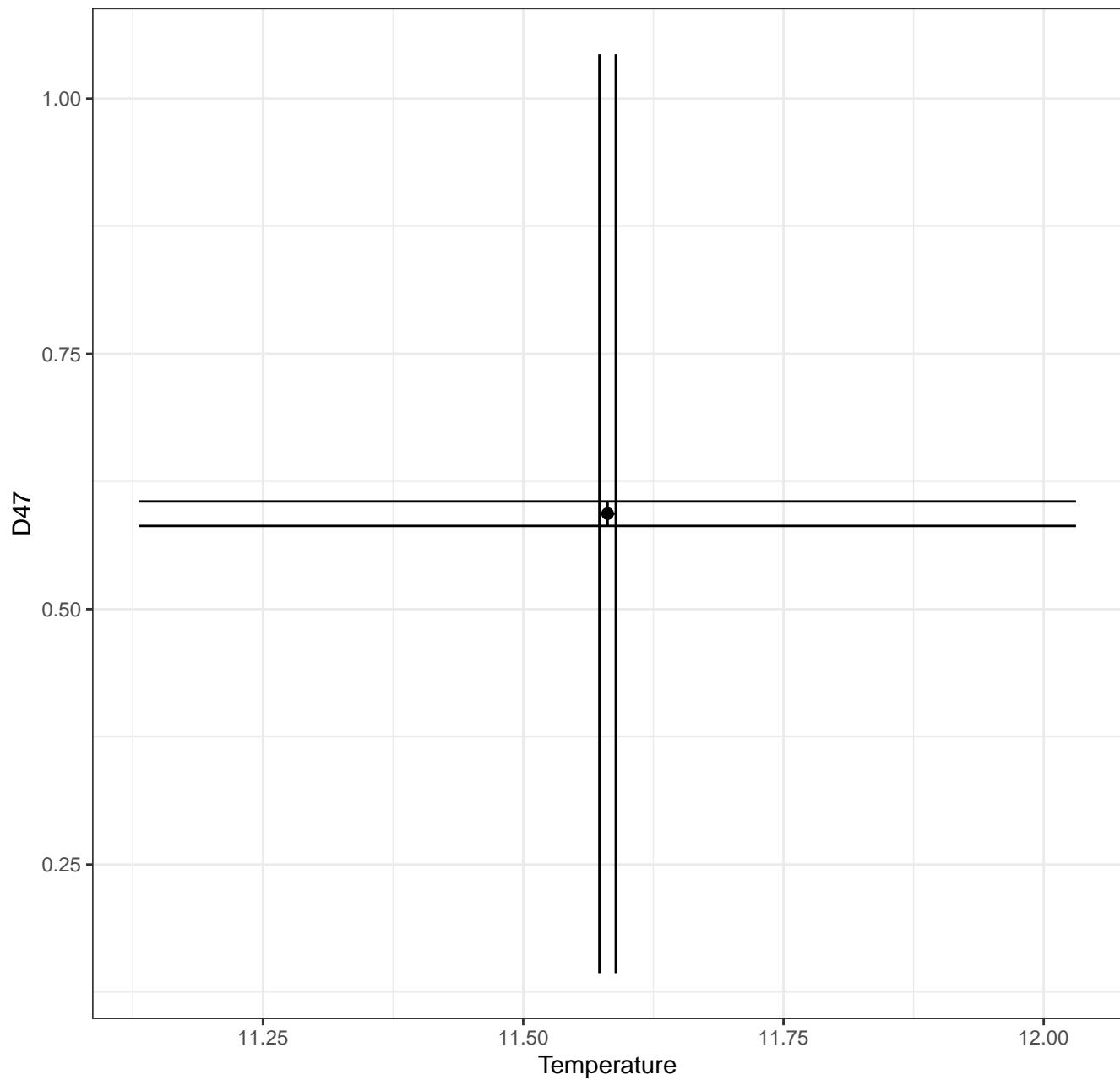
Sample Name, group: P5_SUMMER



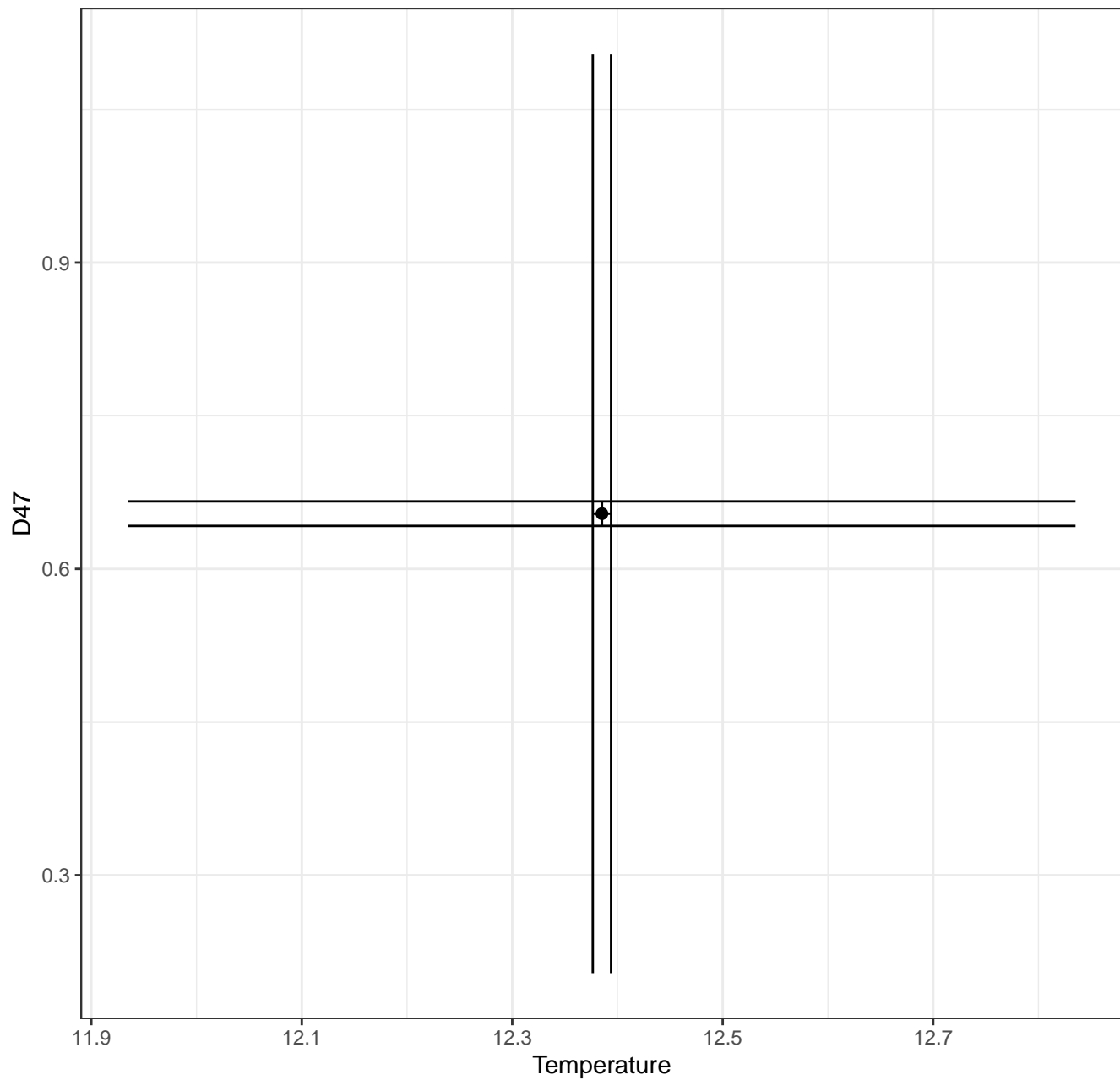
Sample Name, group: P5_WINTER



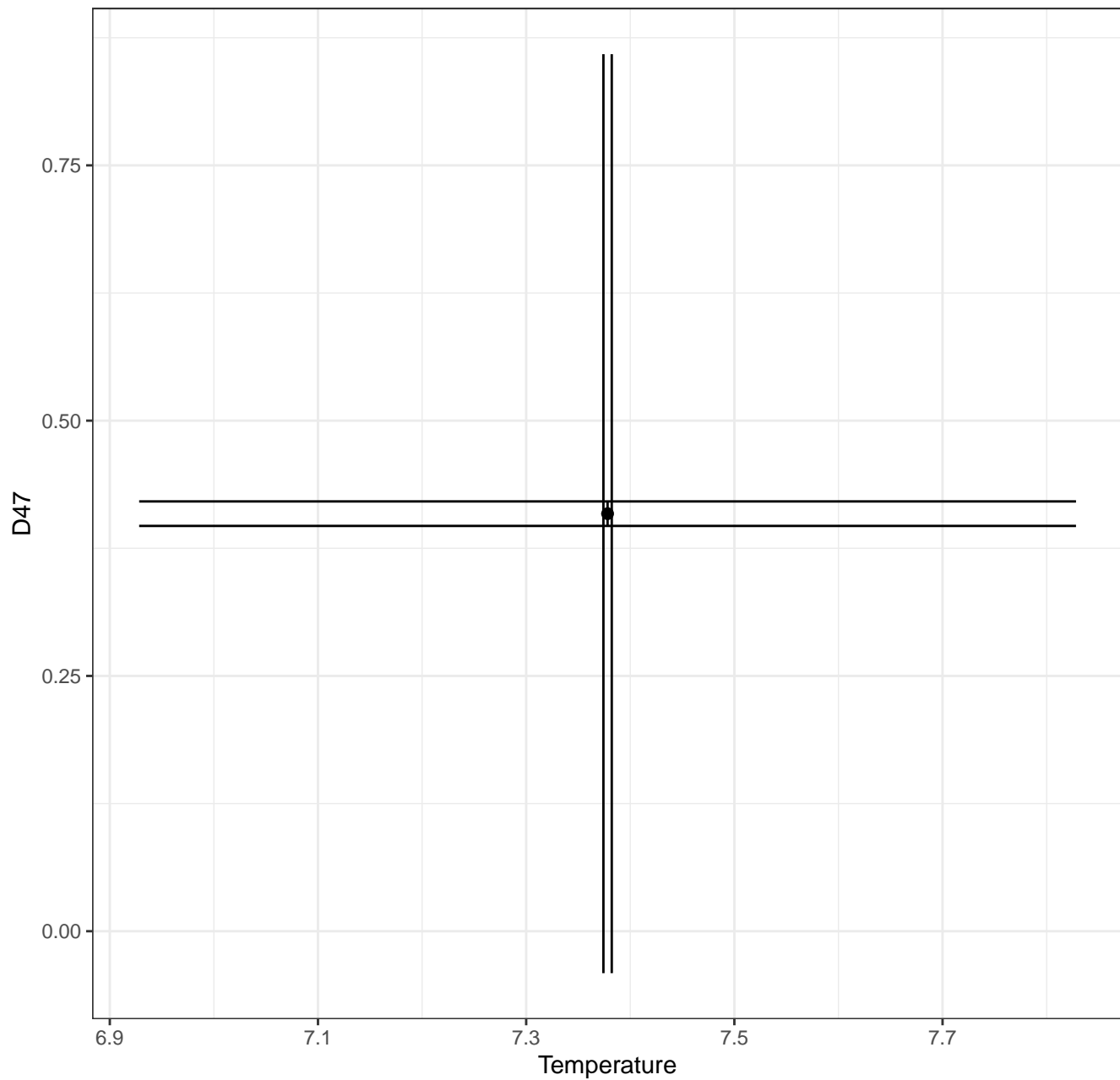
Sample Name, group: SARTEANO



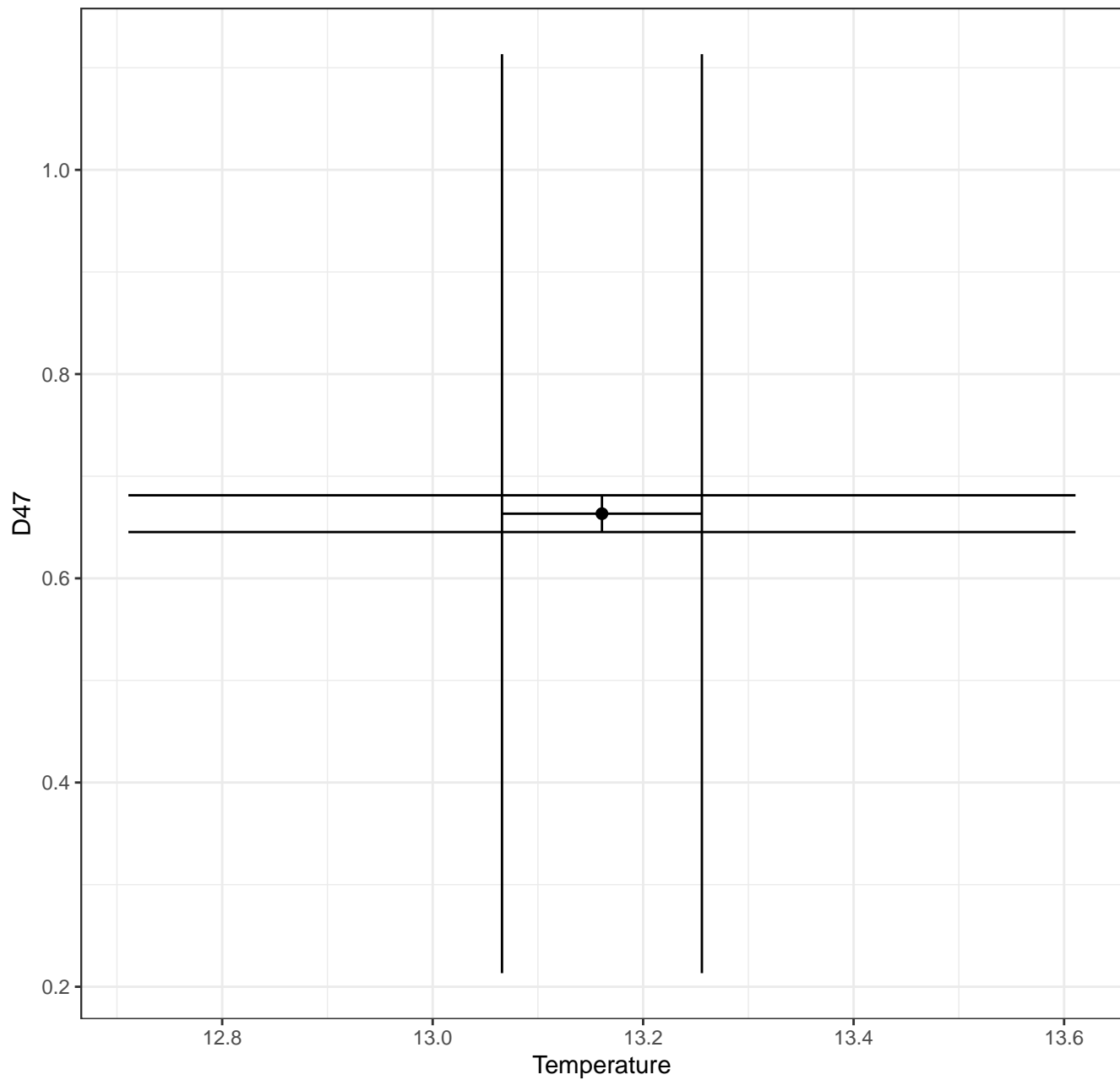
Sample Name, group: SZAL



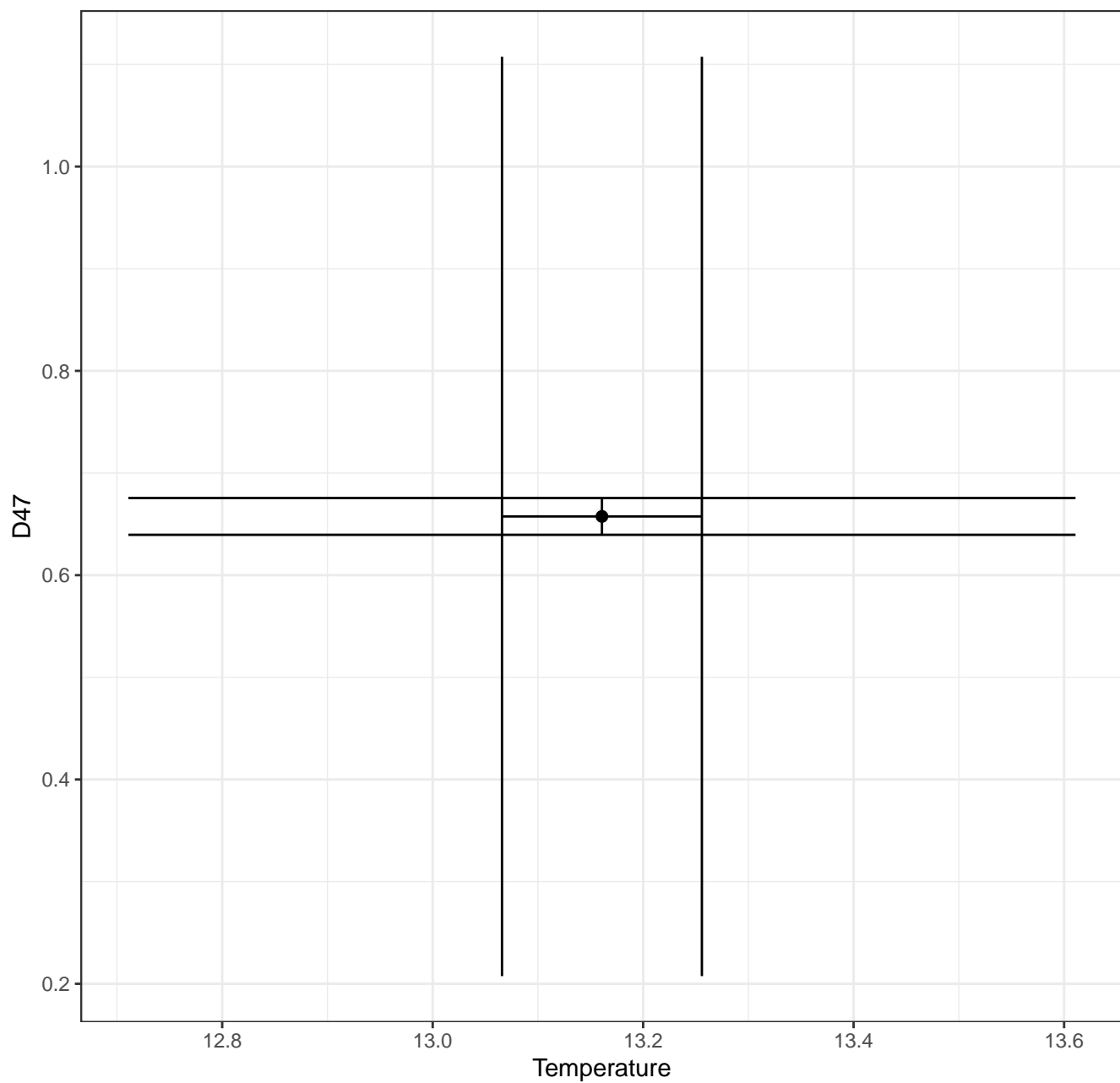
Sample Name, group: TURA



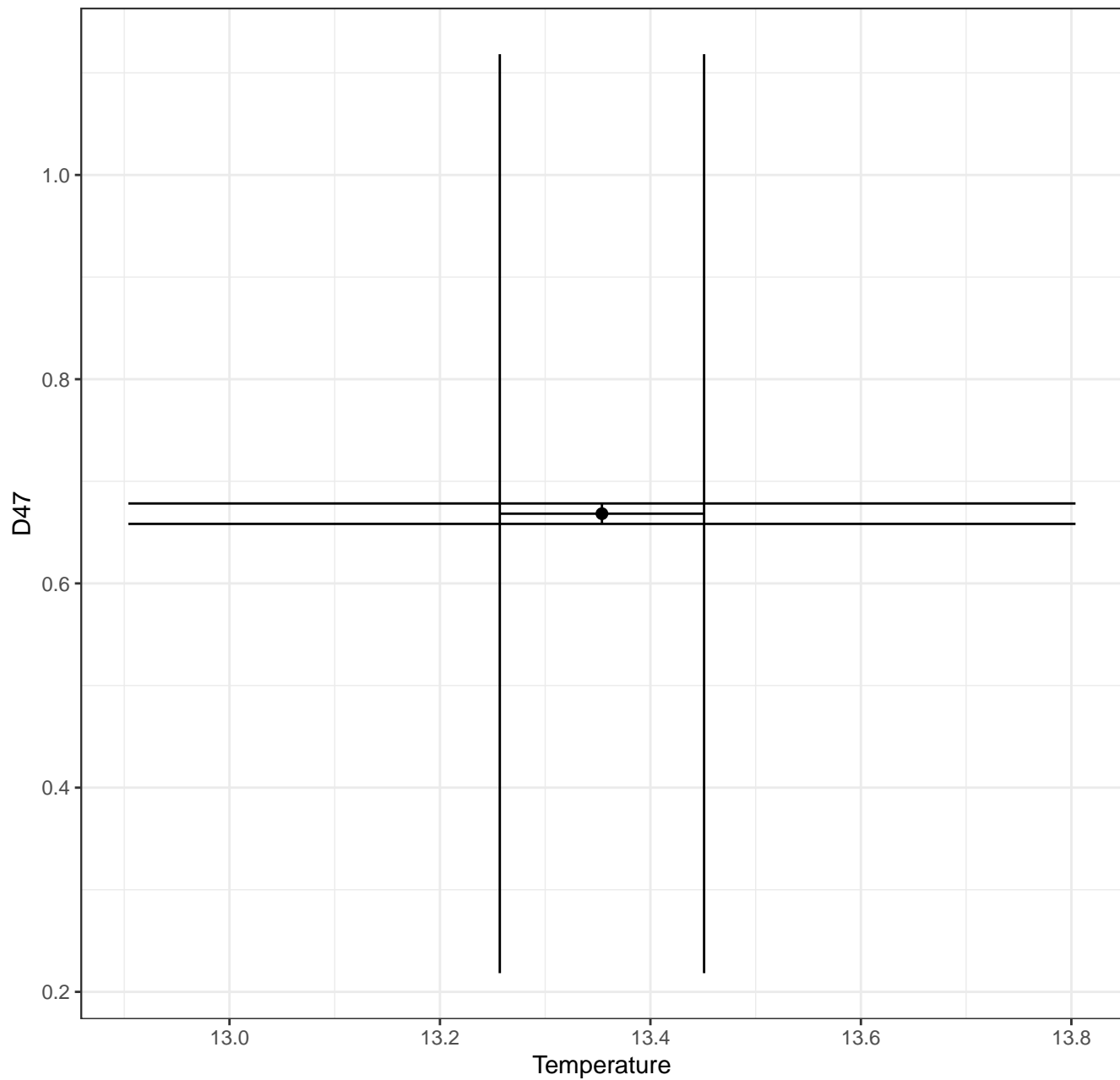
Sample Name, group: LF2012-9_7-A



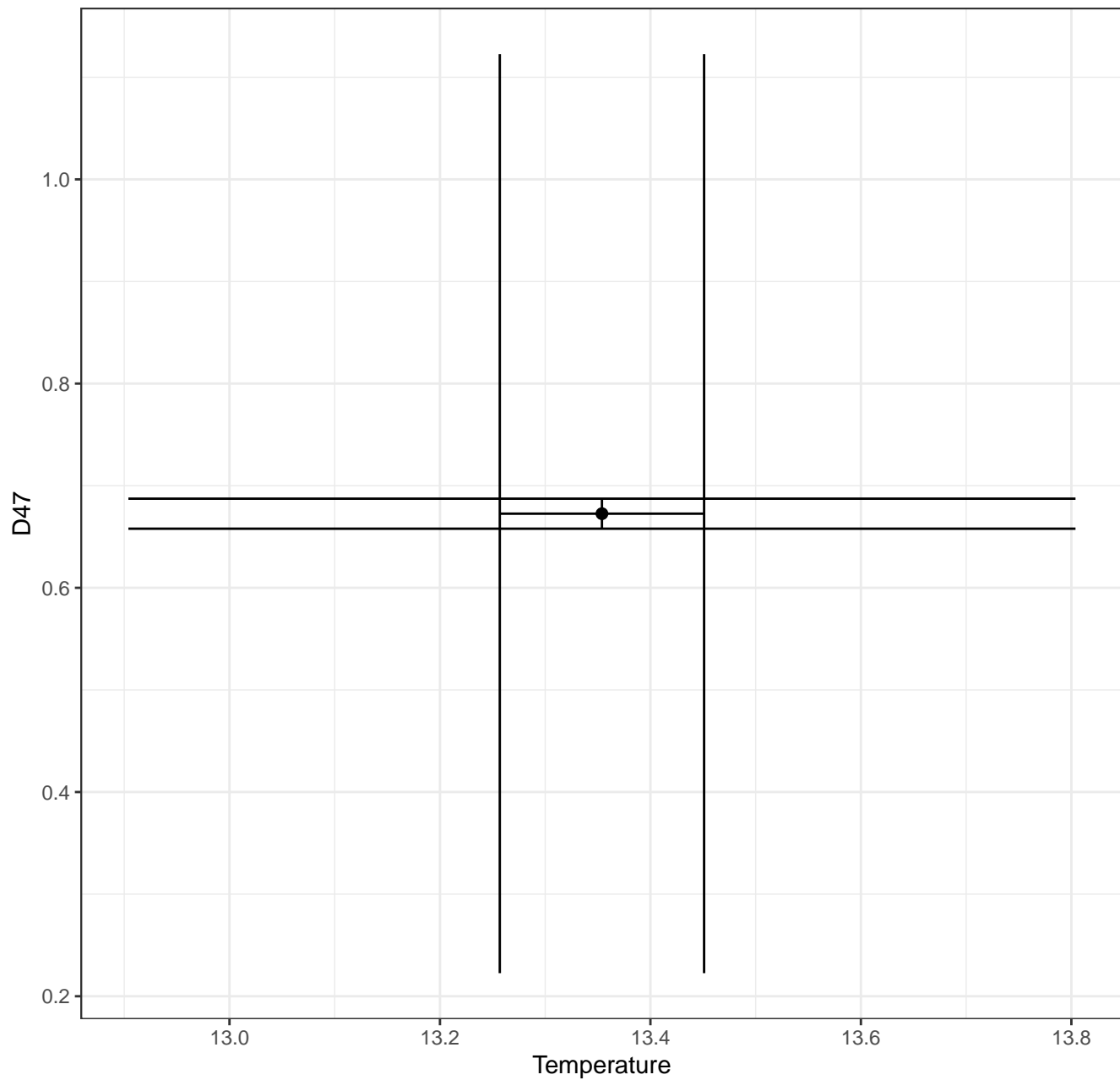
Sample Name, group: LF2012-D1-A



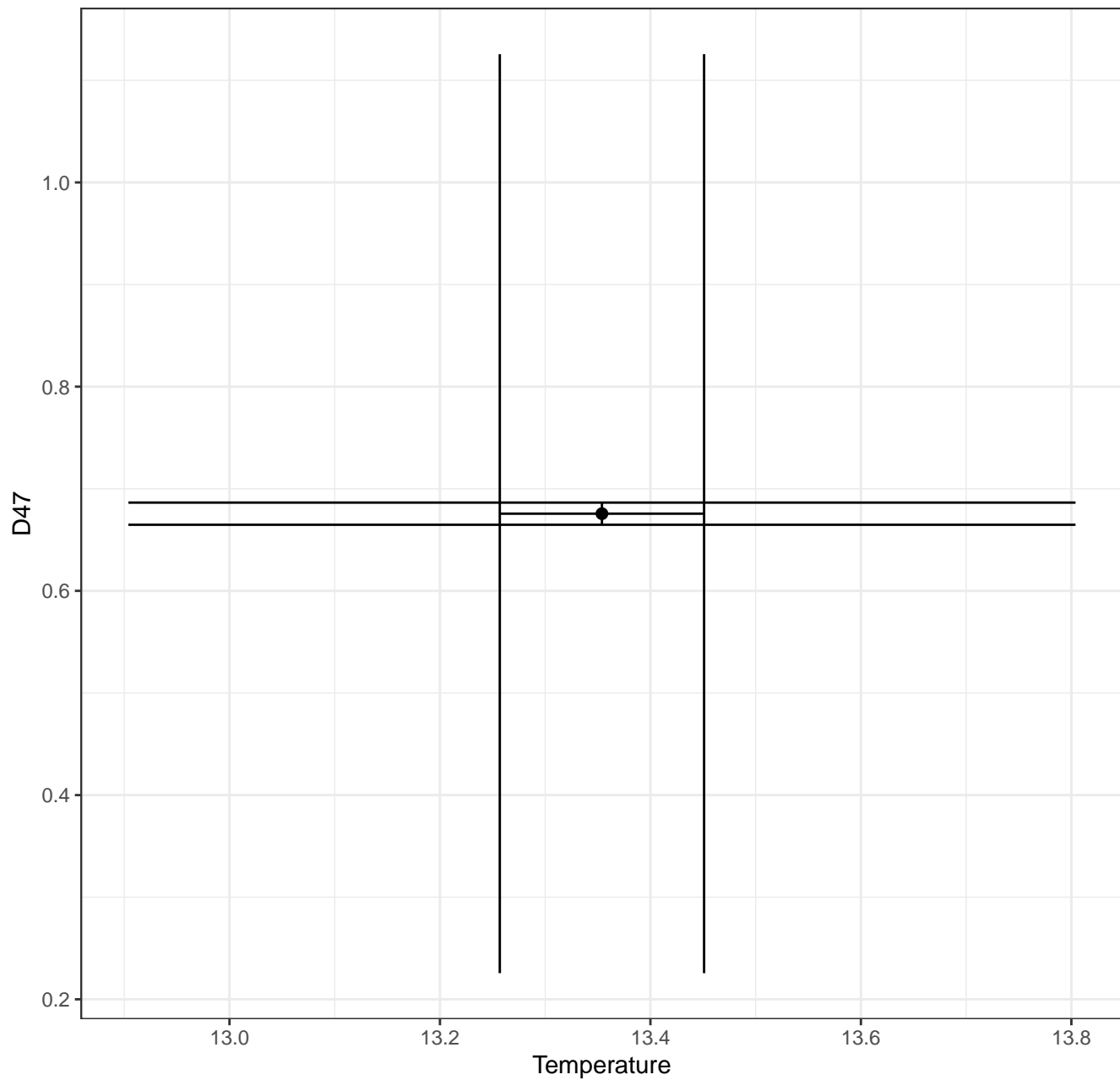
Sample Name, group: LJ2010-12A-Z1A



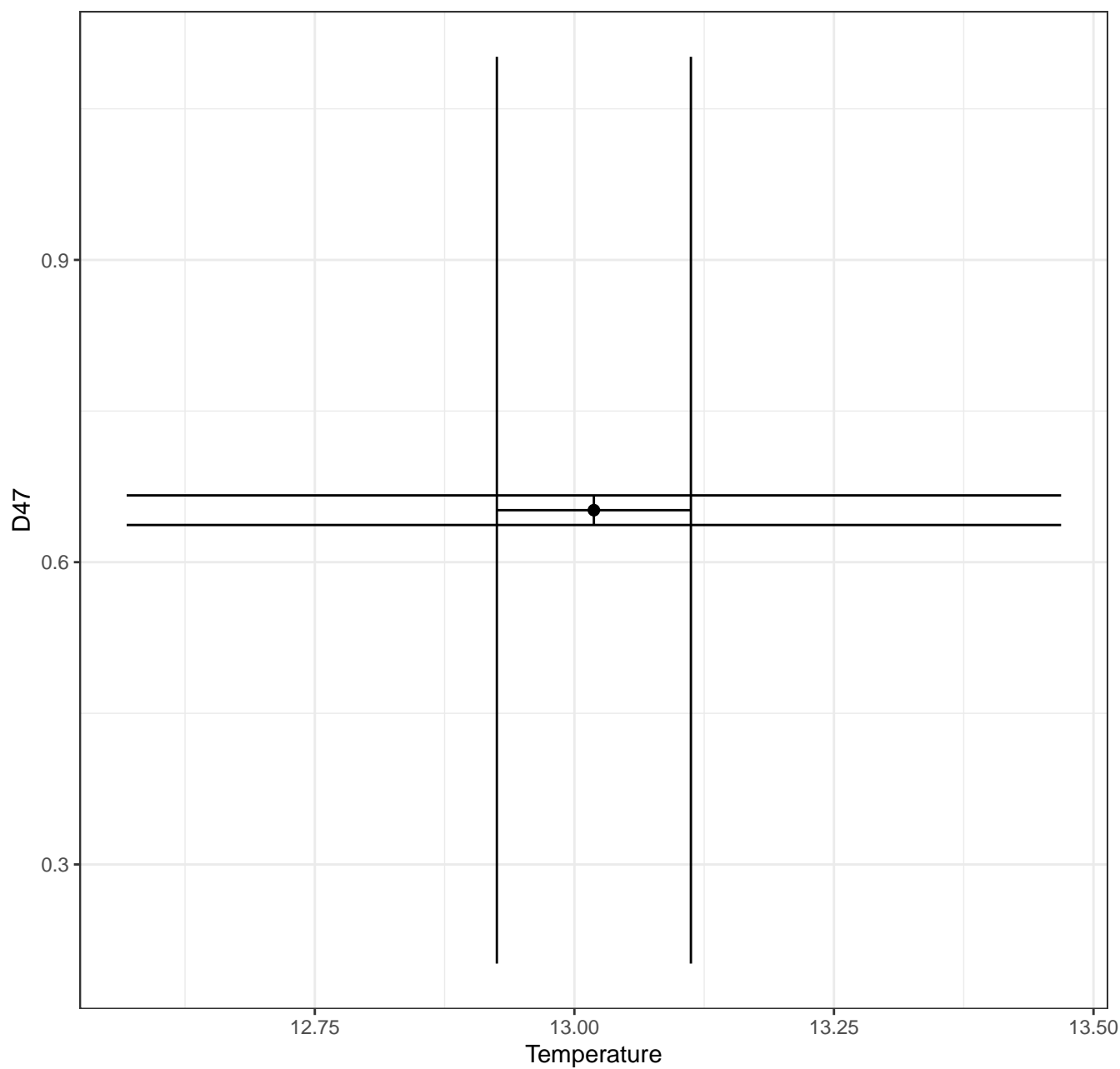
Sample Name, group: LJ2010-12A-Z2A



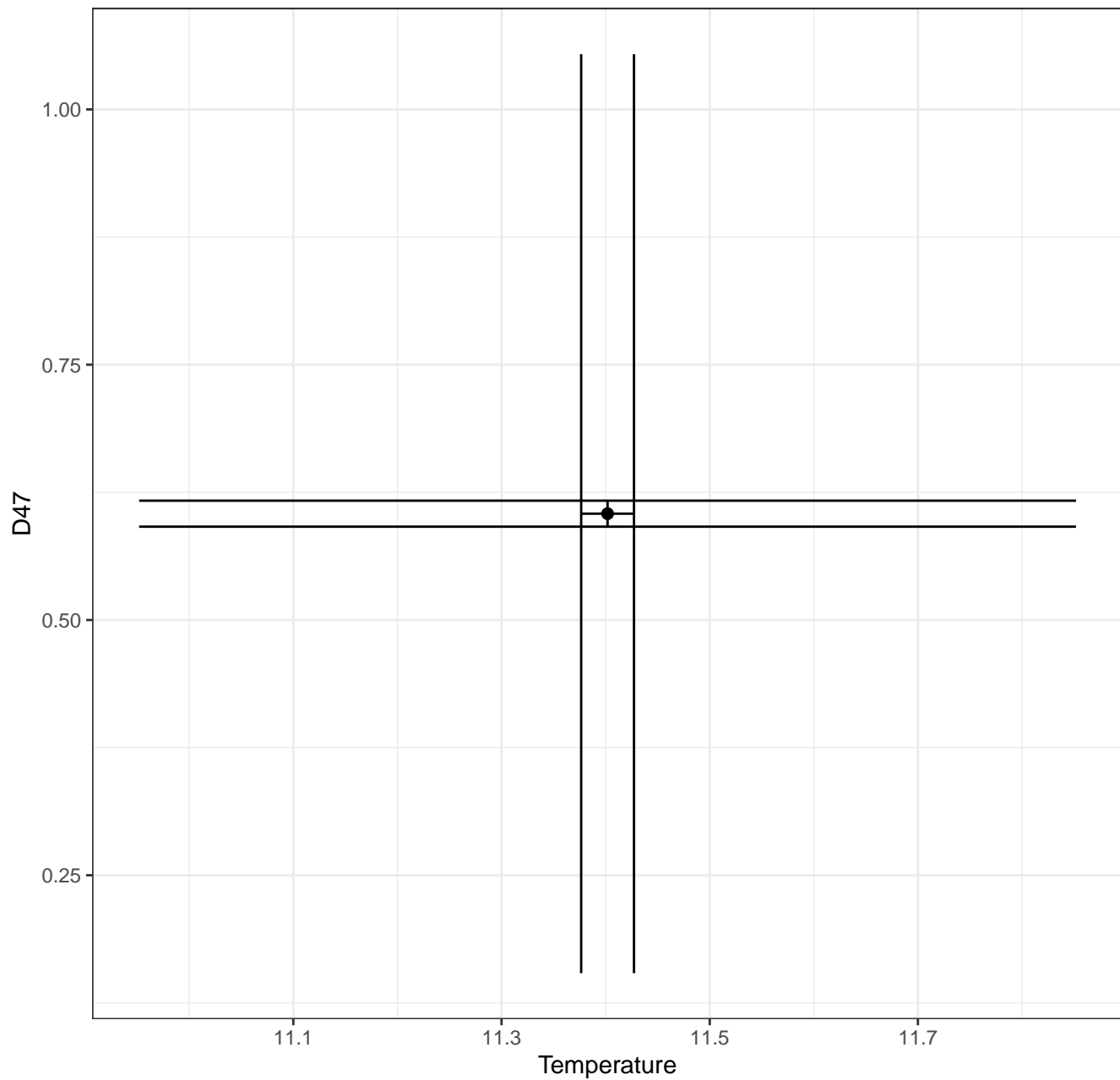
Sample Name, group: LJ2010-5B-A



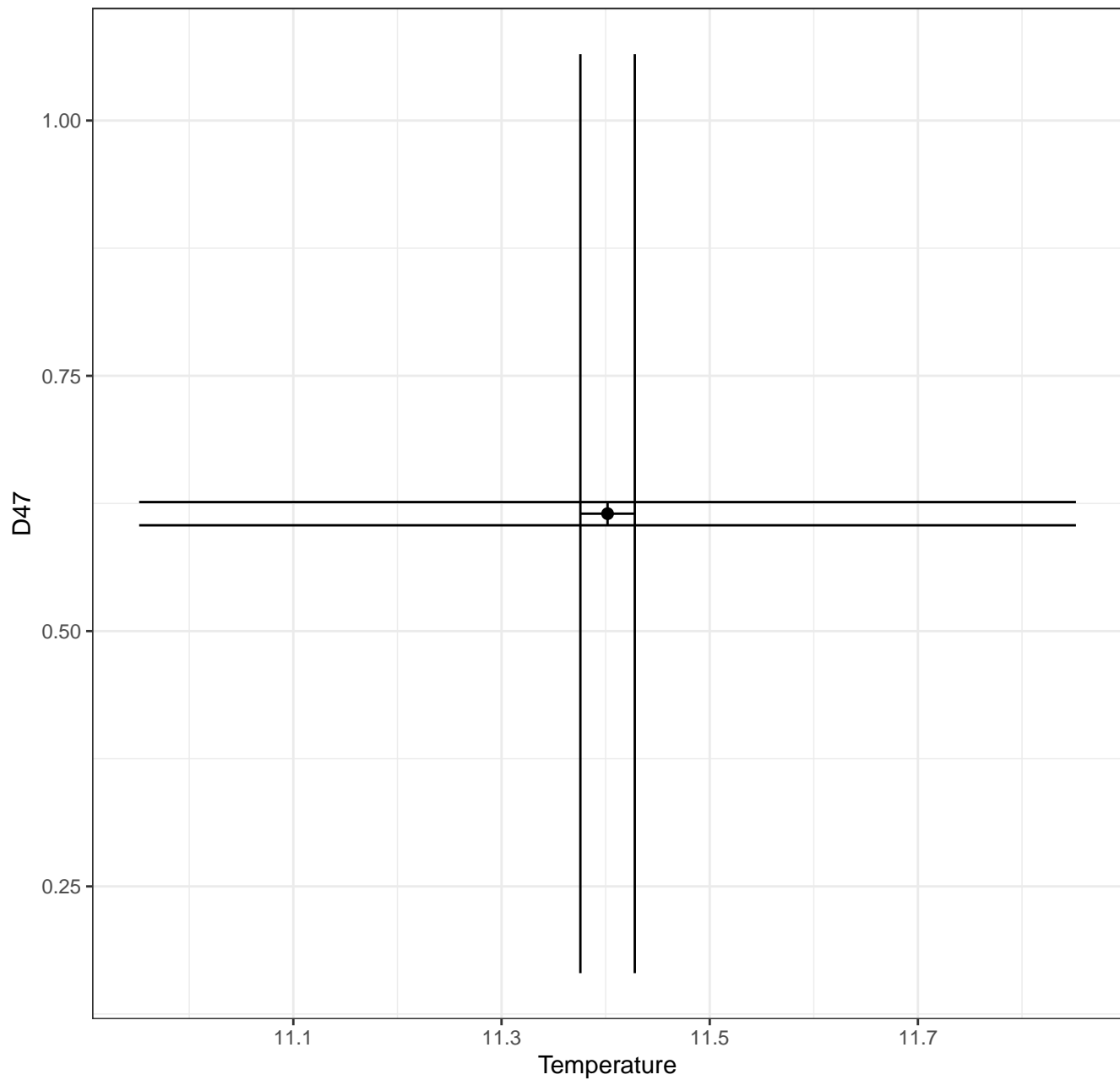
Sample Name, group: LV26NOV10-2A



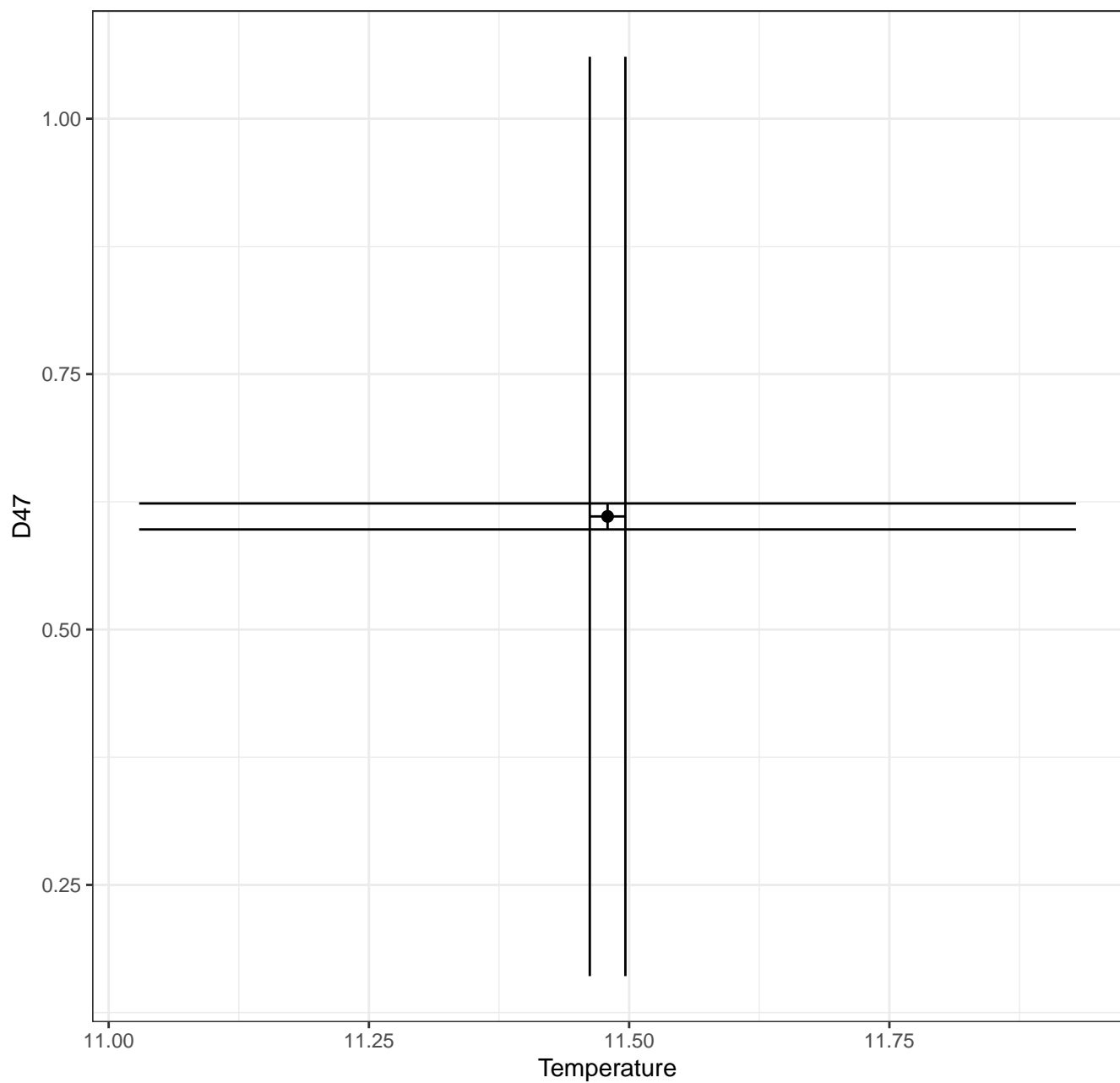
Sample Name, group: UWCP14_20C_9



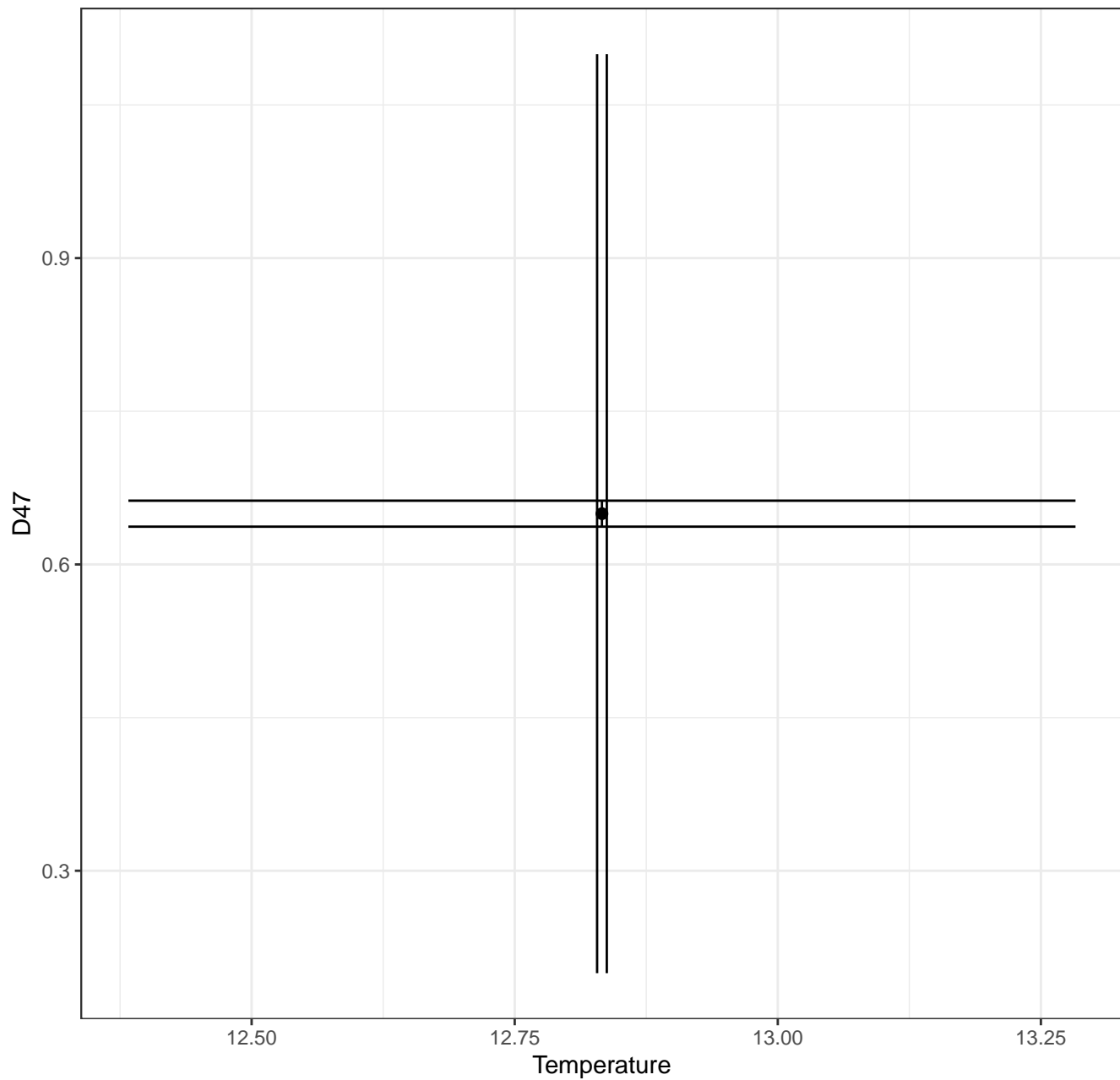
Sample Name, group: UWCP14_20C_CA_11



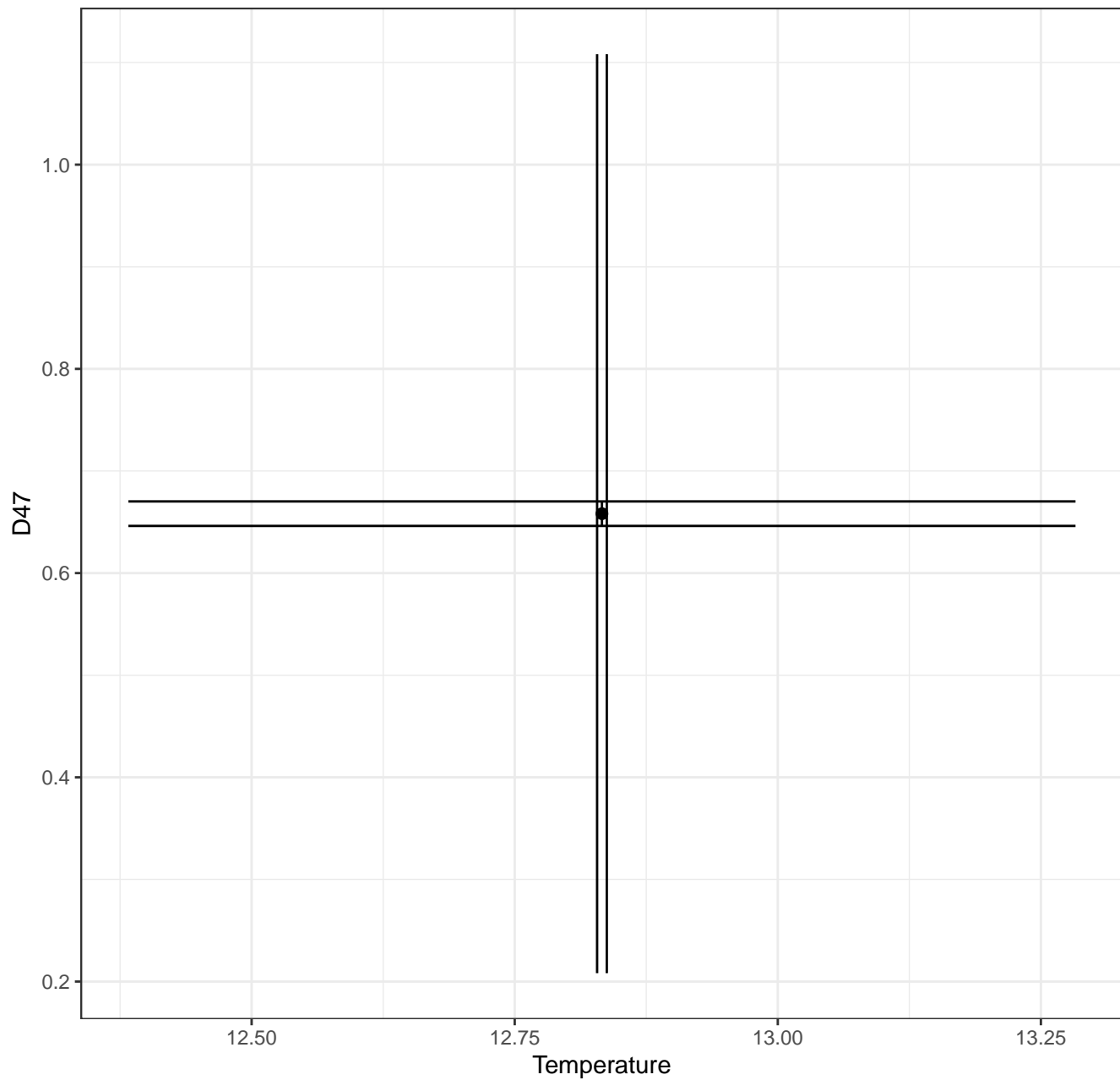
Sample Name, group: UWCP14_21C_1



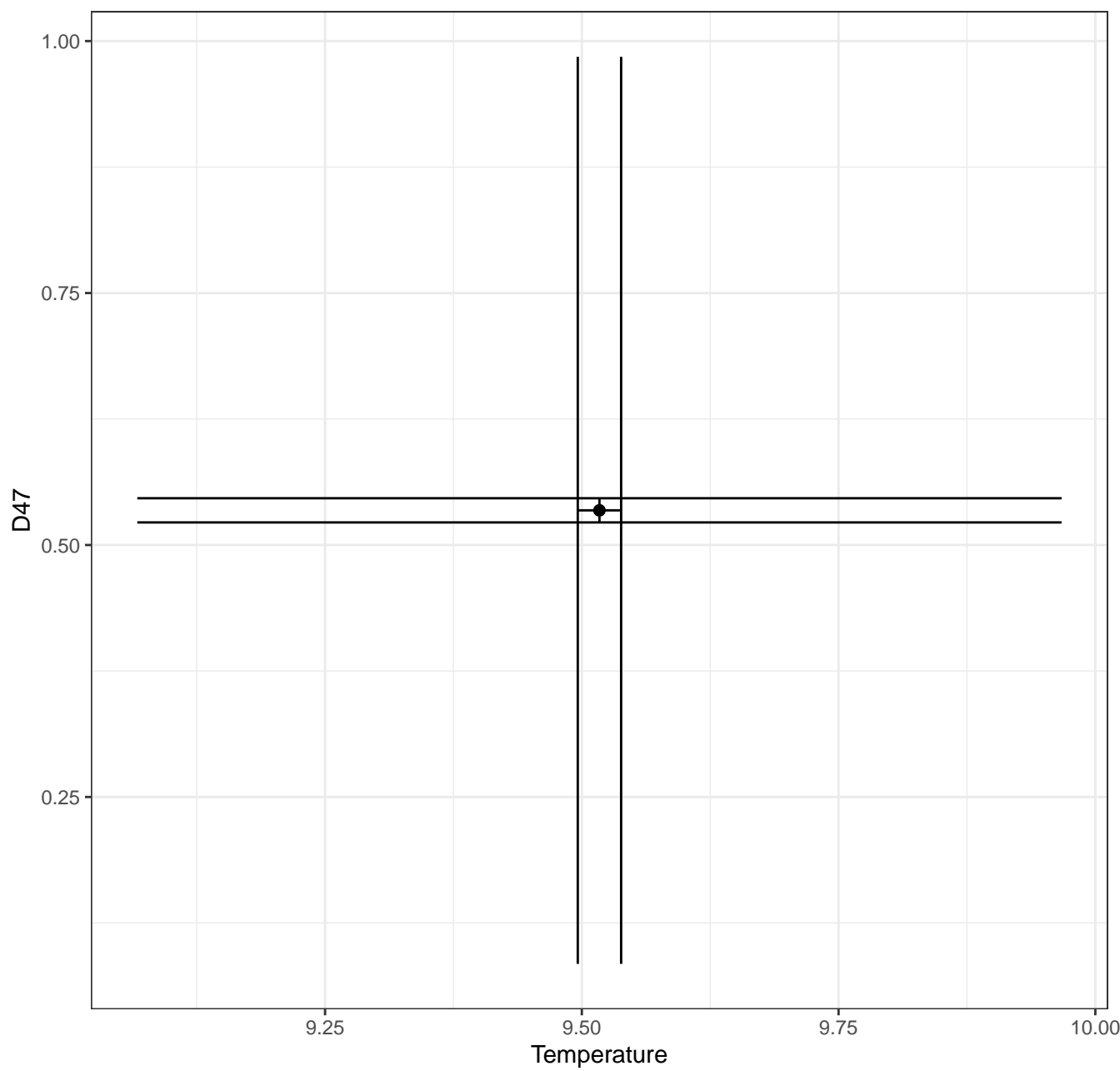
Sample Name, group: UWCP14_4C_3



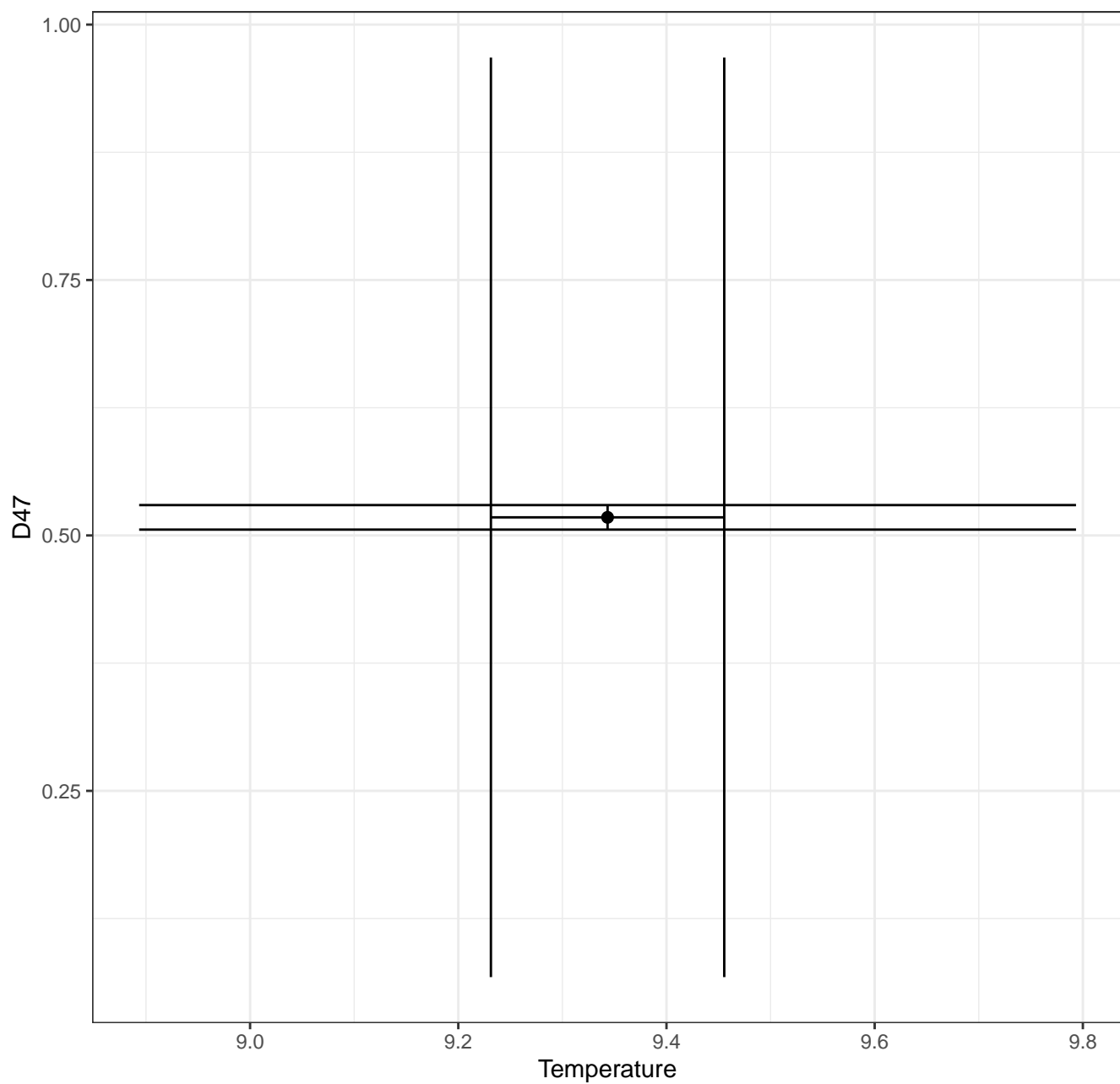
Sample Name, group: UWCP14_4C_4



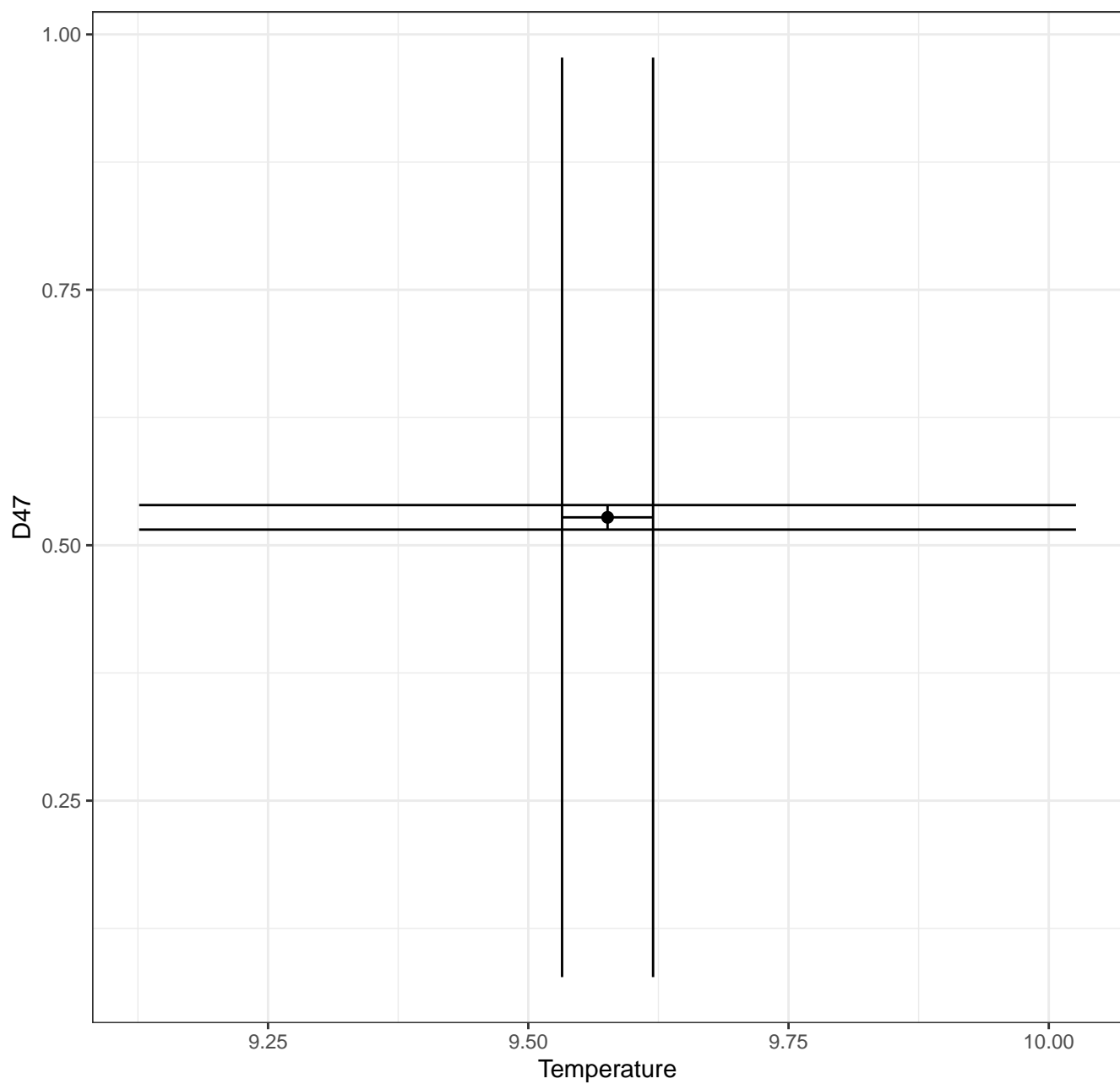
Sample Name, group: UWCP14_50C_2



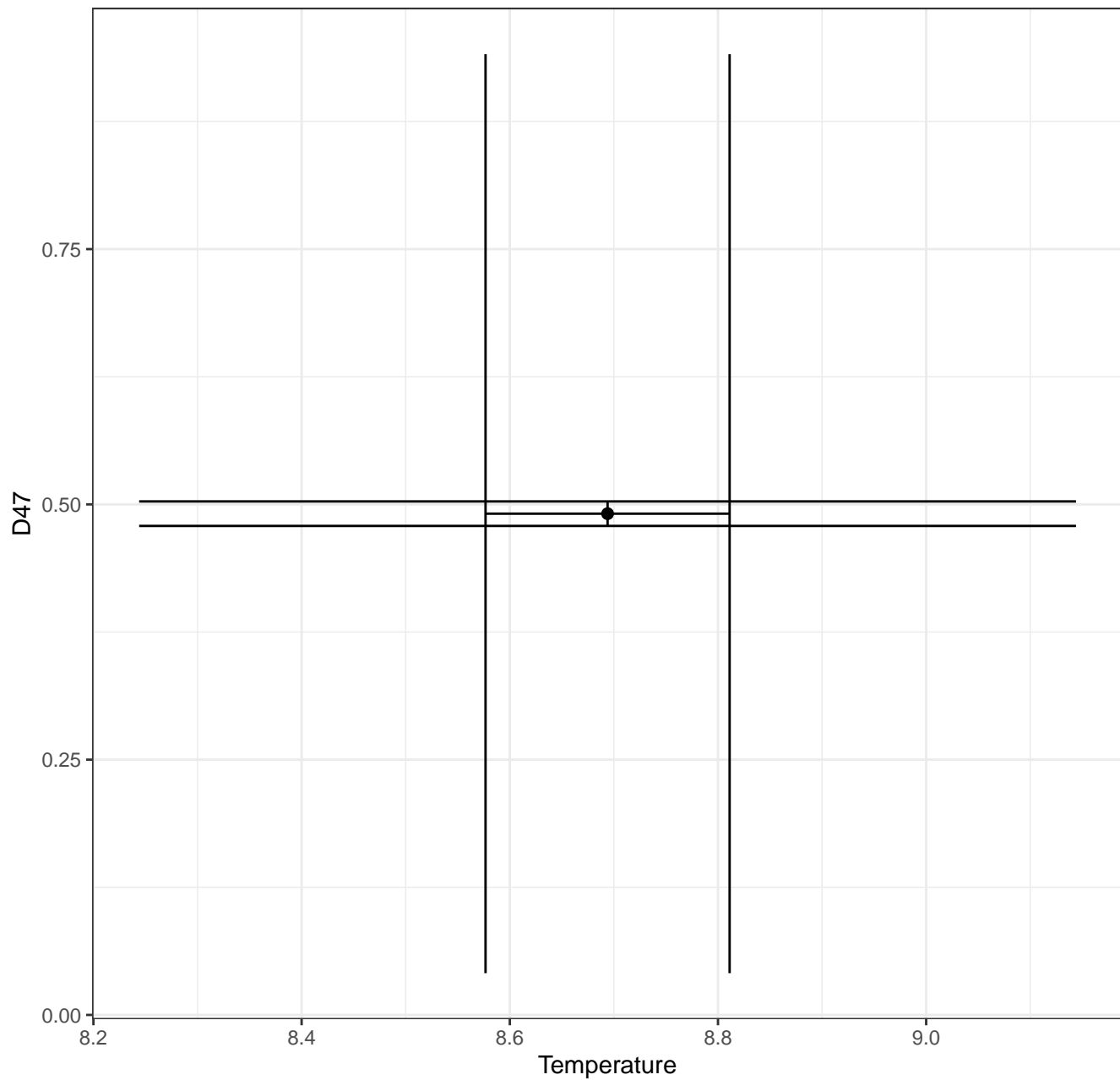
Sample Name, group: UWCP14_50C_7



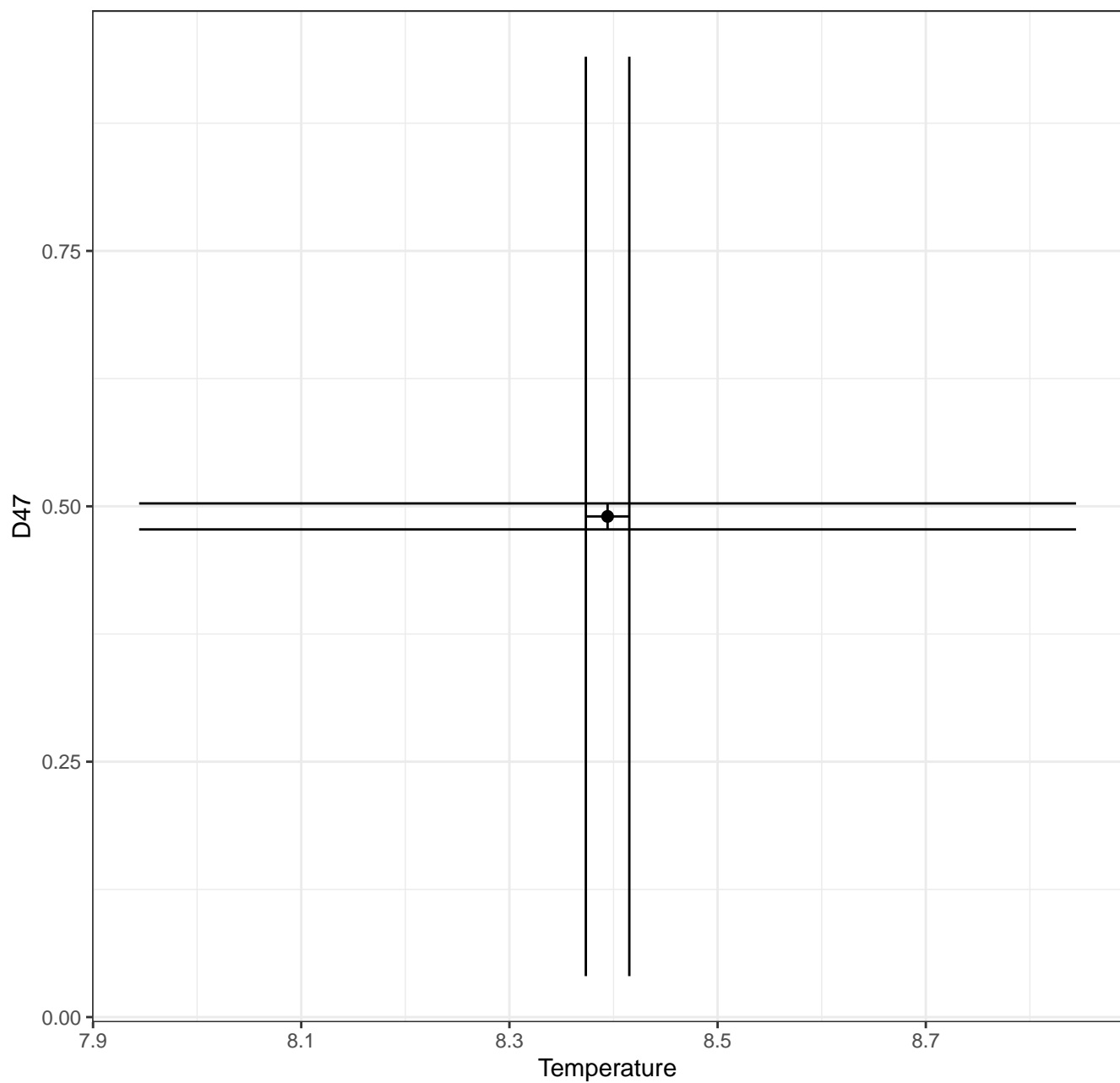
Sample Name, group: UWCP14_50C_CA_11



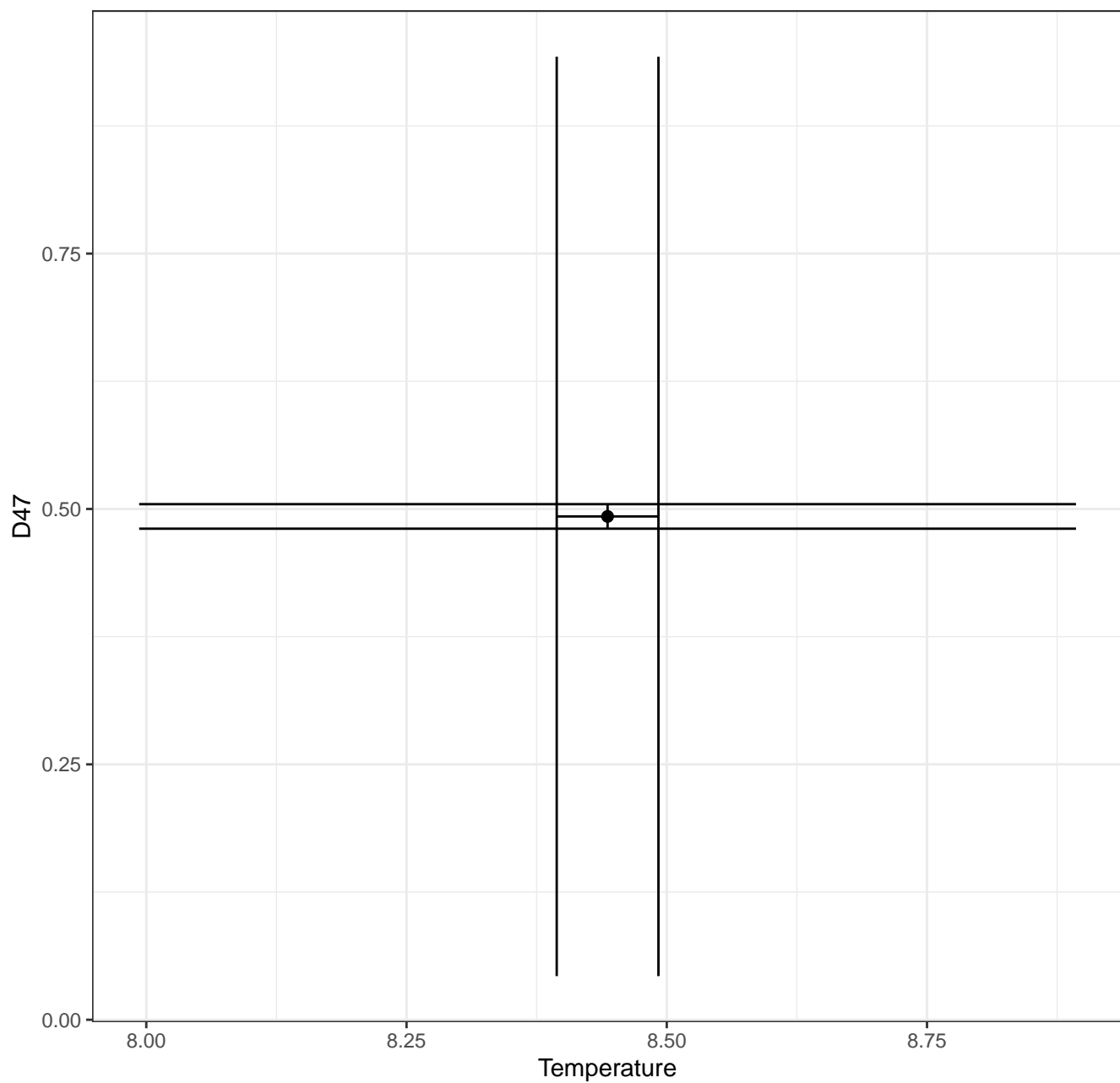
Sample Name, group: UWCP14_60C_2



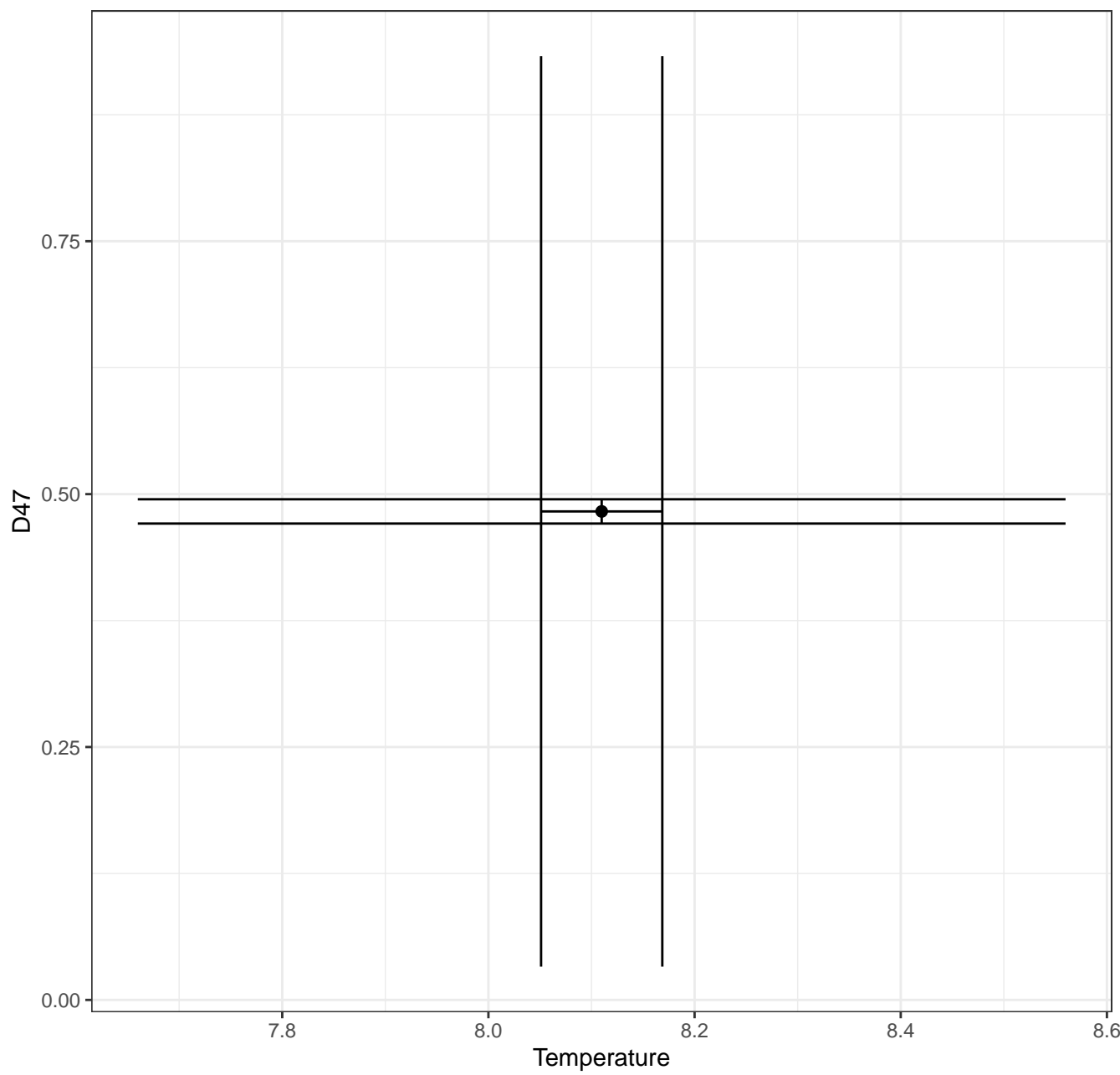
Sample Name, group: UWCP14_70C_4



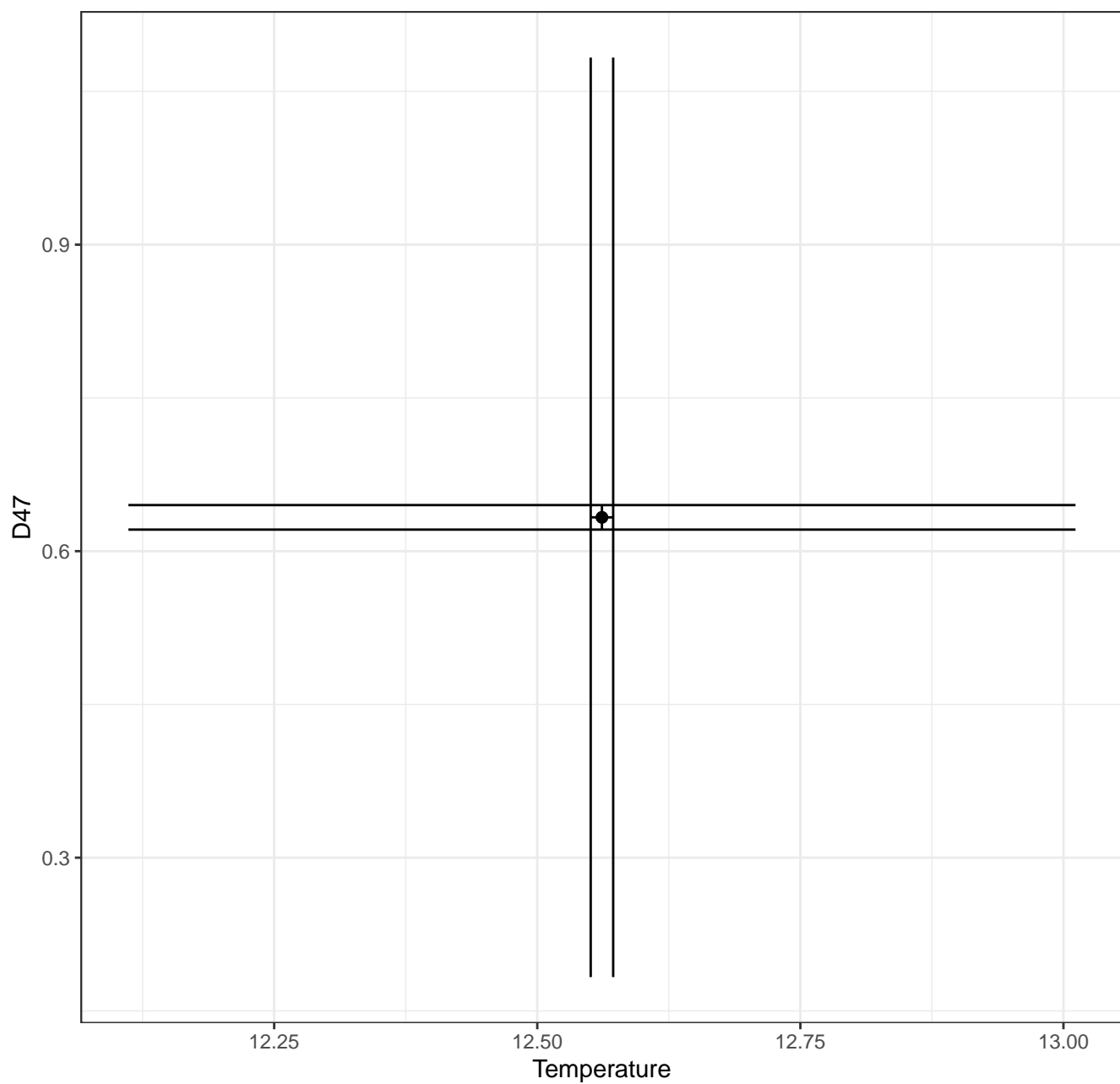
Sample Name, group: UWCP14_70C_CA_4



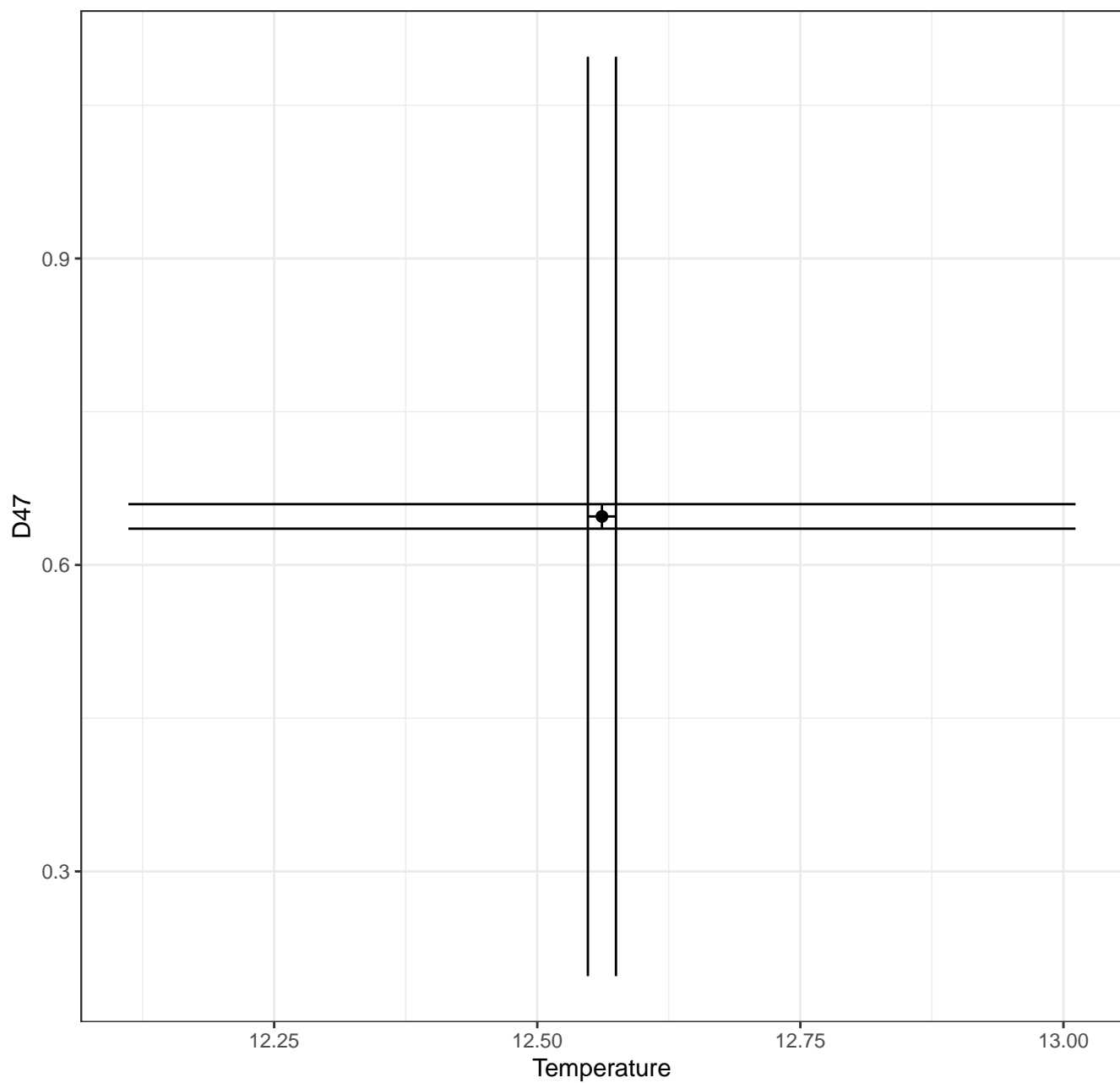
Sample Name, group: UWCP14_80C_2



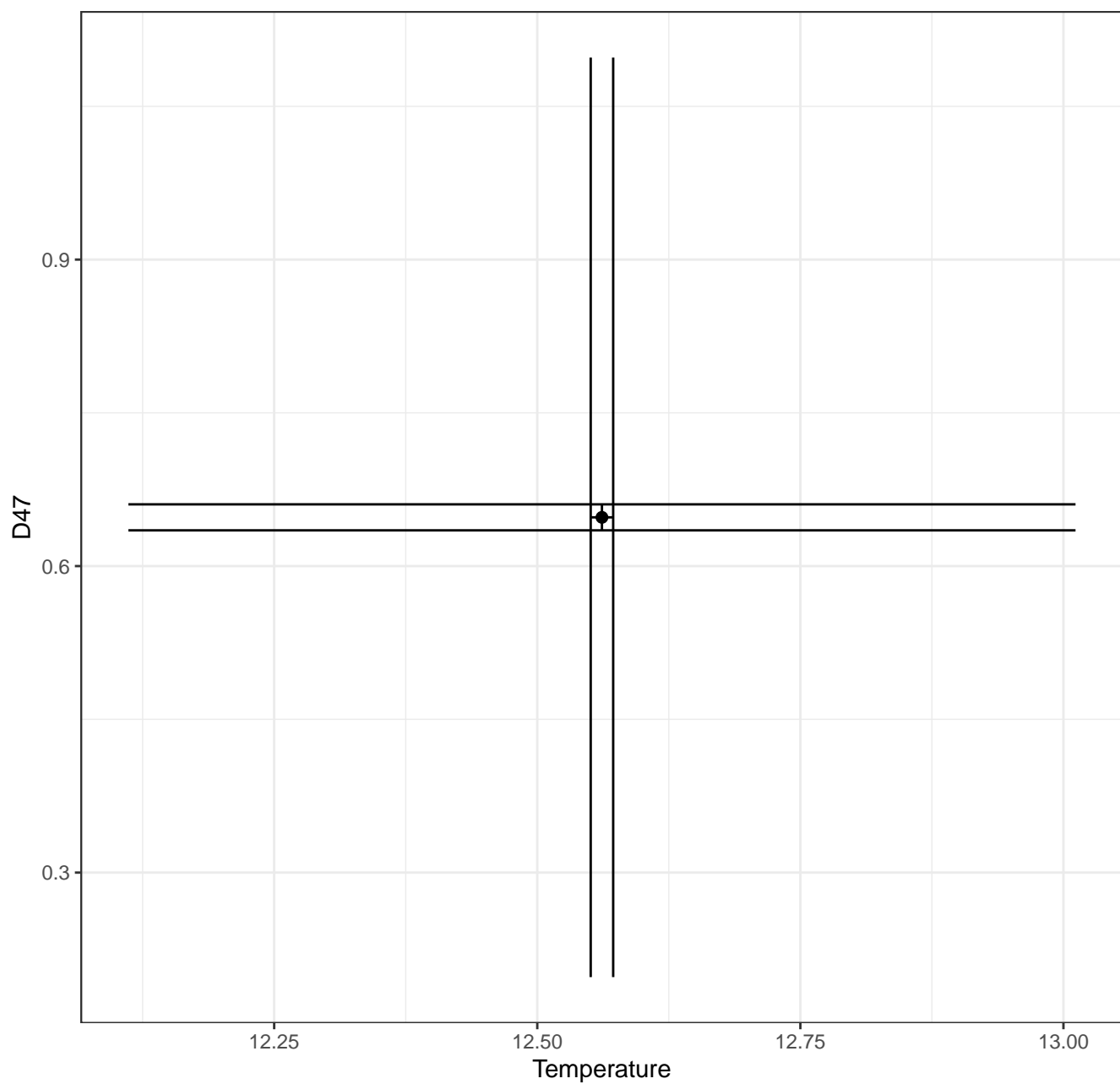
Sample Name, group: UWCP14_8C_2



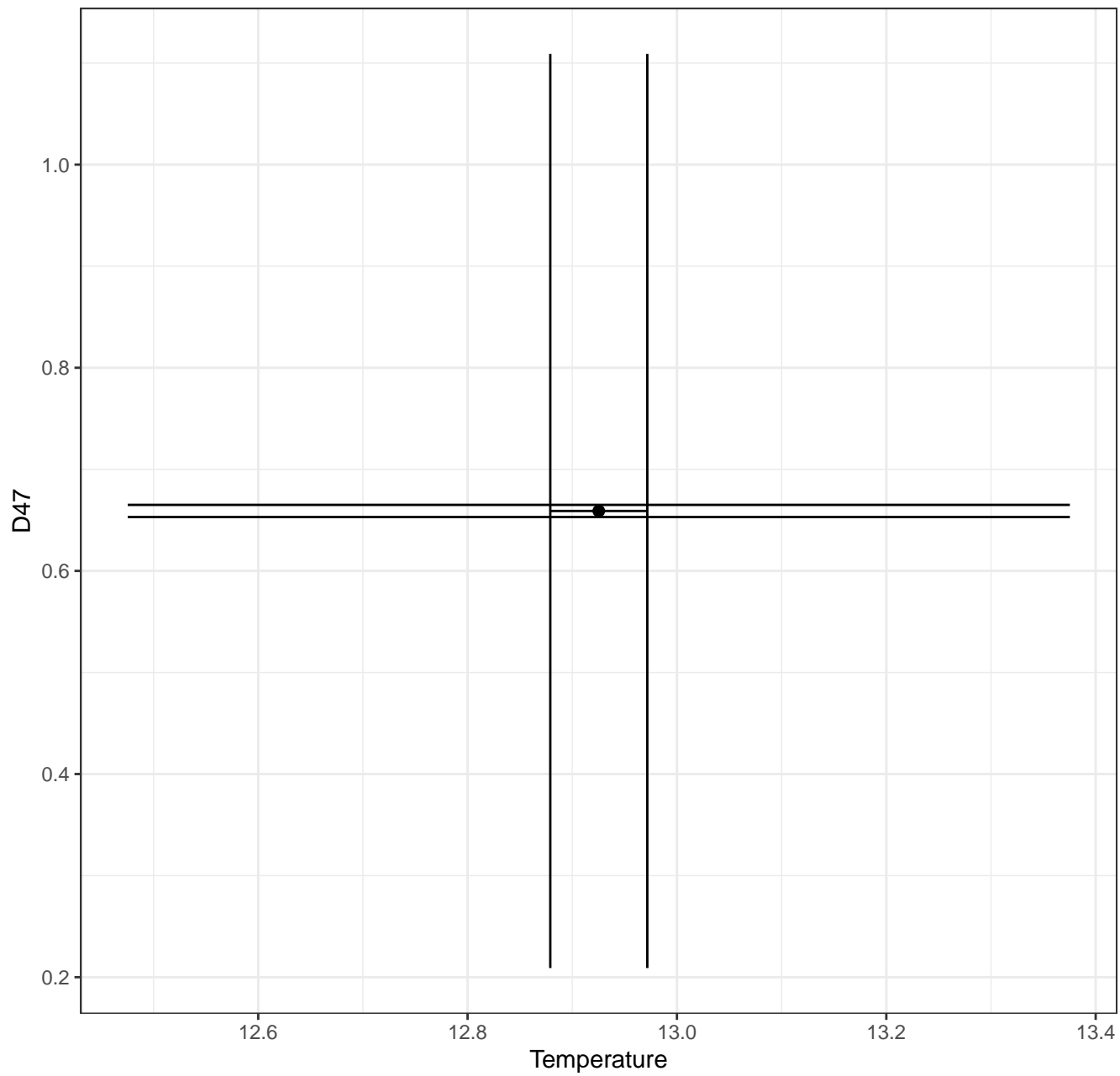
Sample Name, group: UWCP14_8C_6



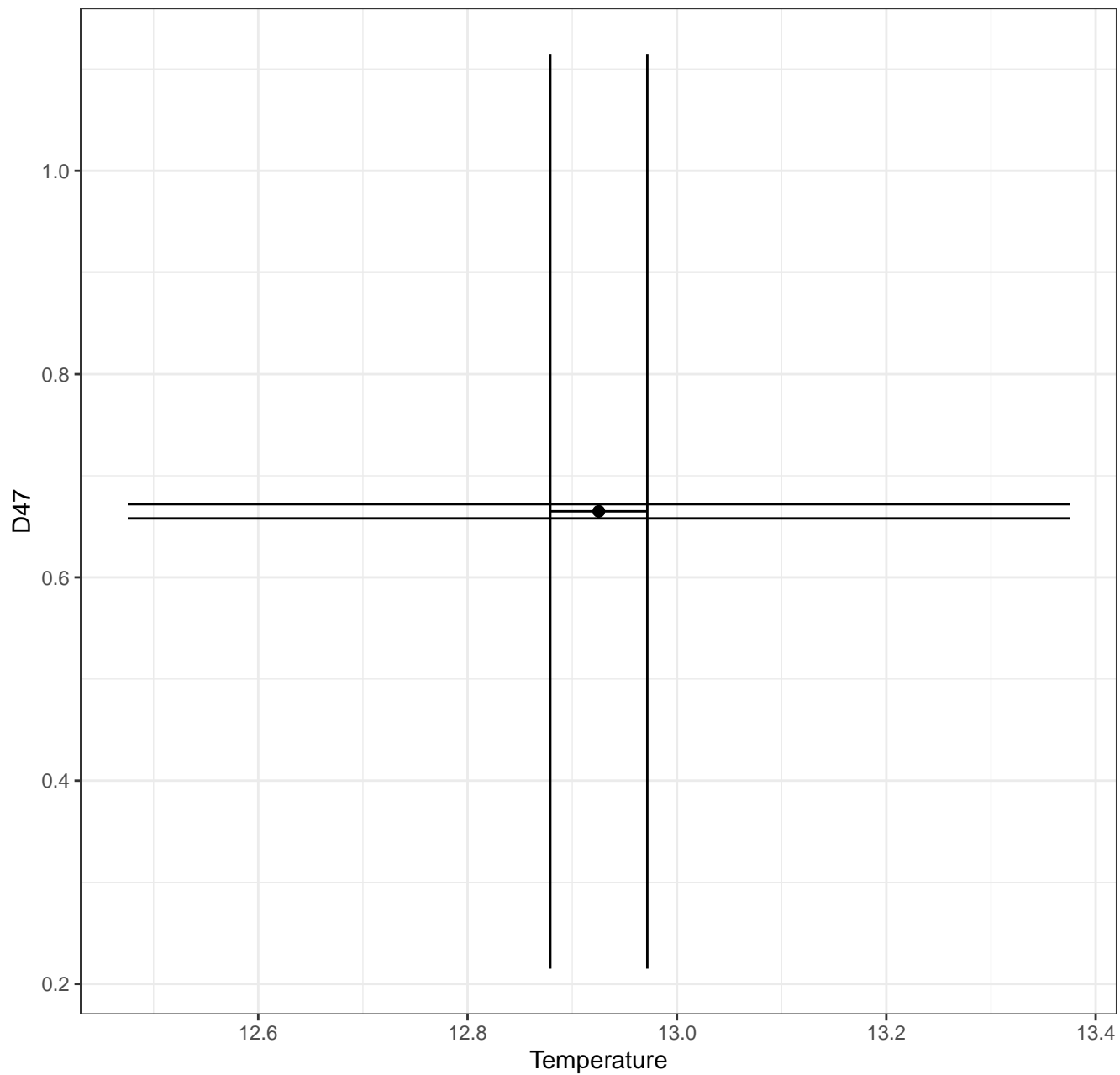
Sample Name, group: UWCP14_8C_CA_4



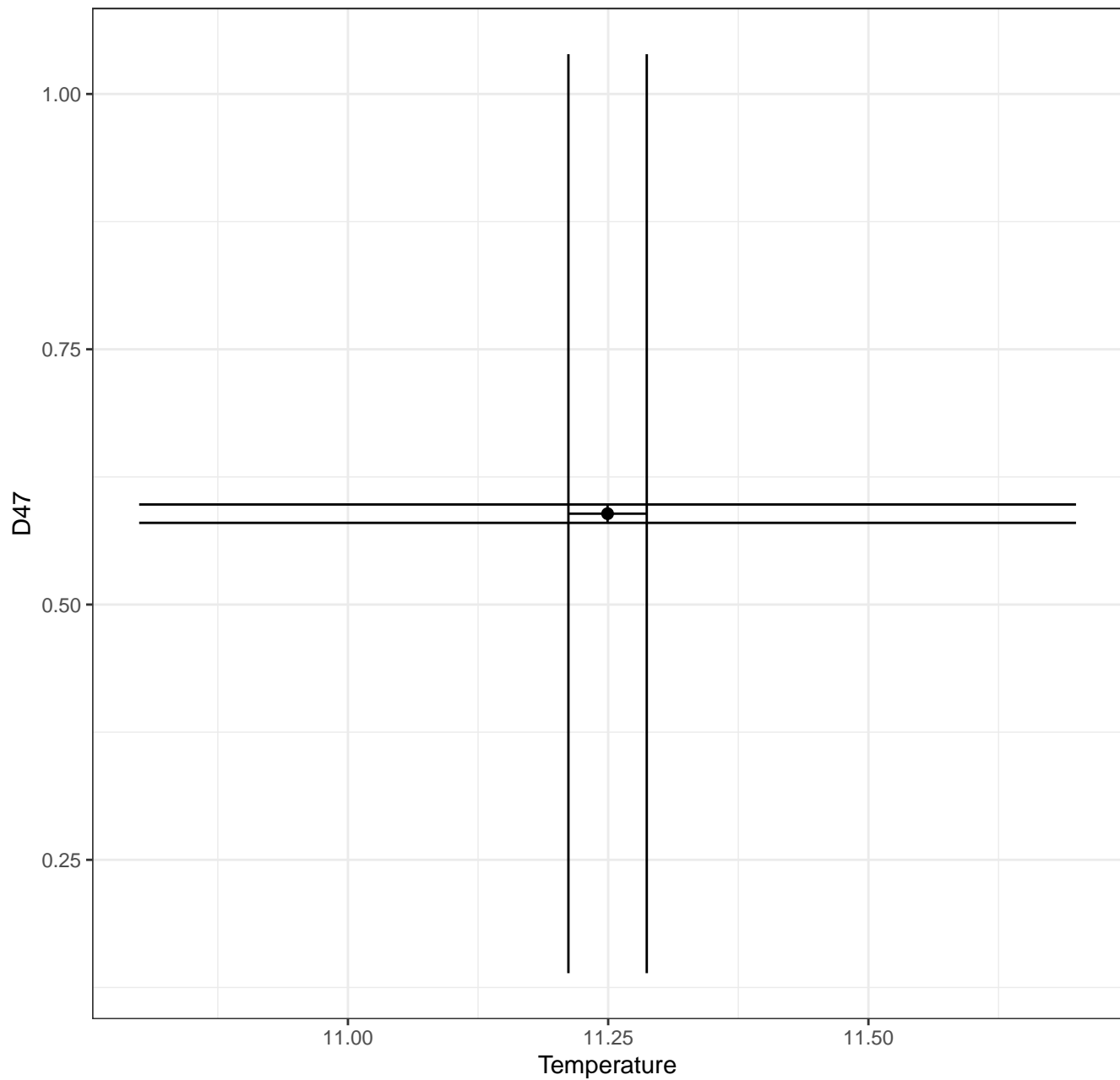
Sample Name, group: CA5_05



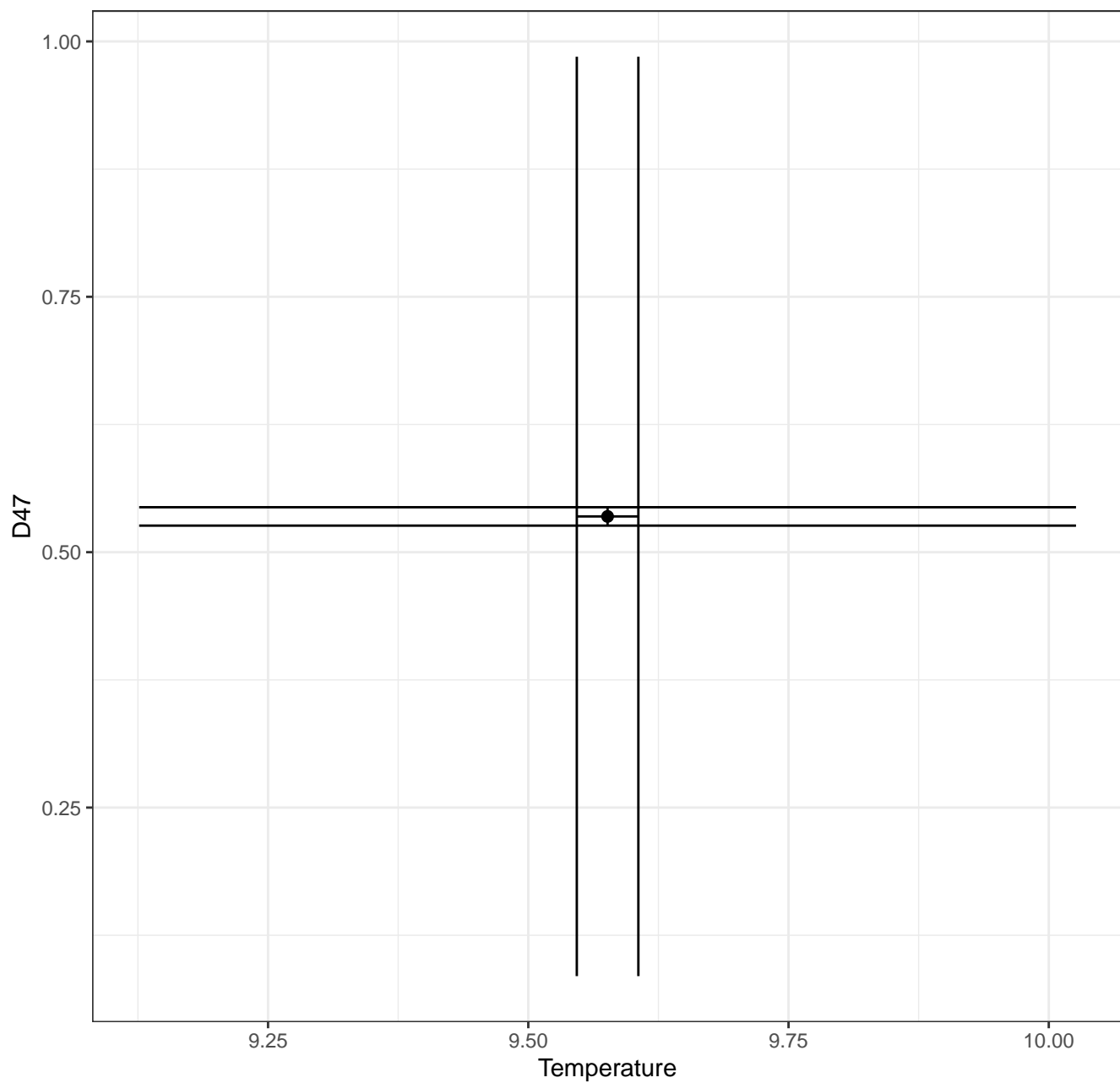
Sample Name, group: CA5_07



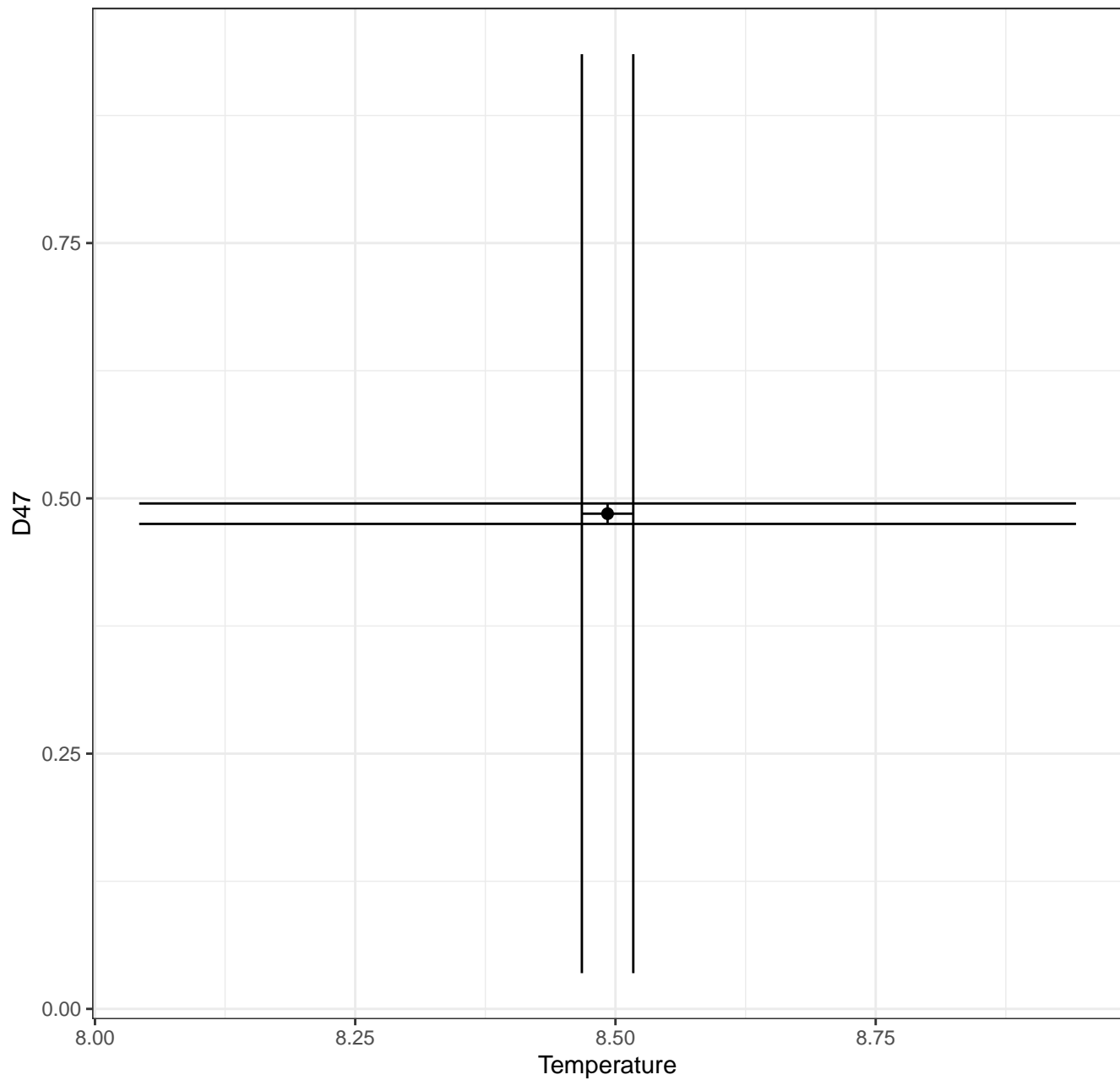
Sample Name, group: CA25



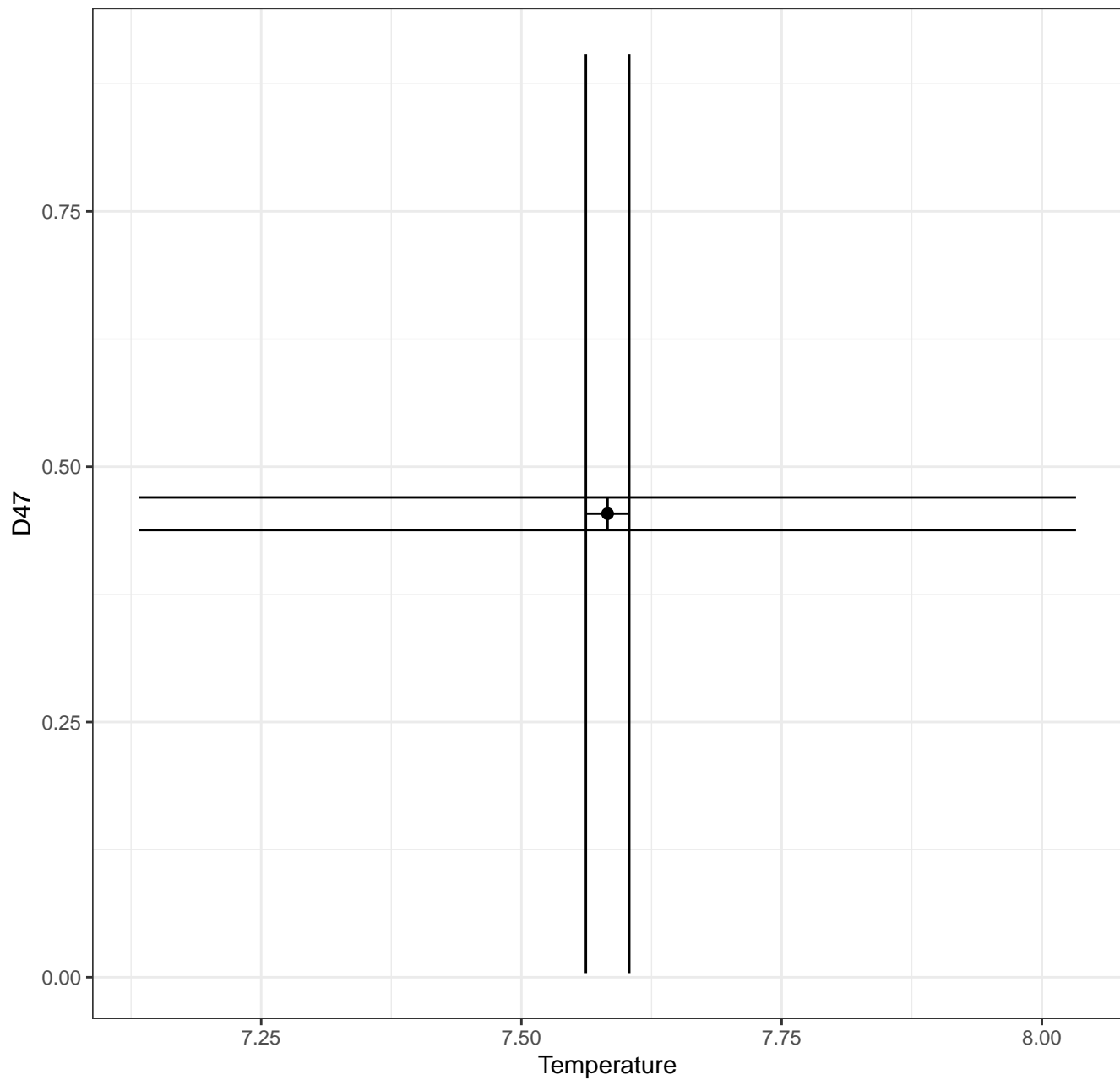
Sample Name, group: CA50



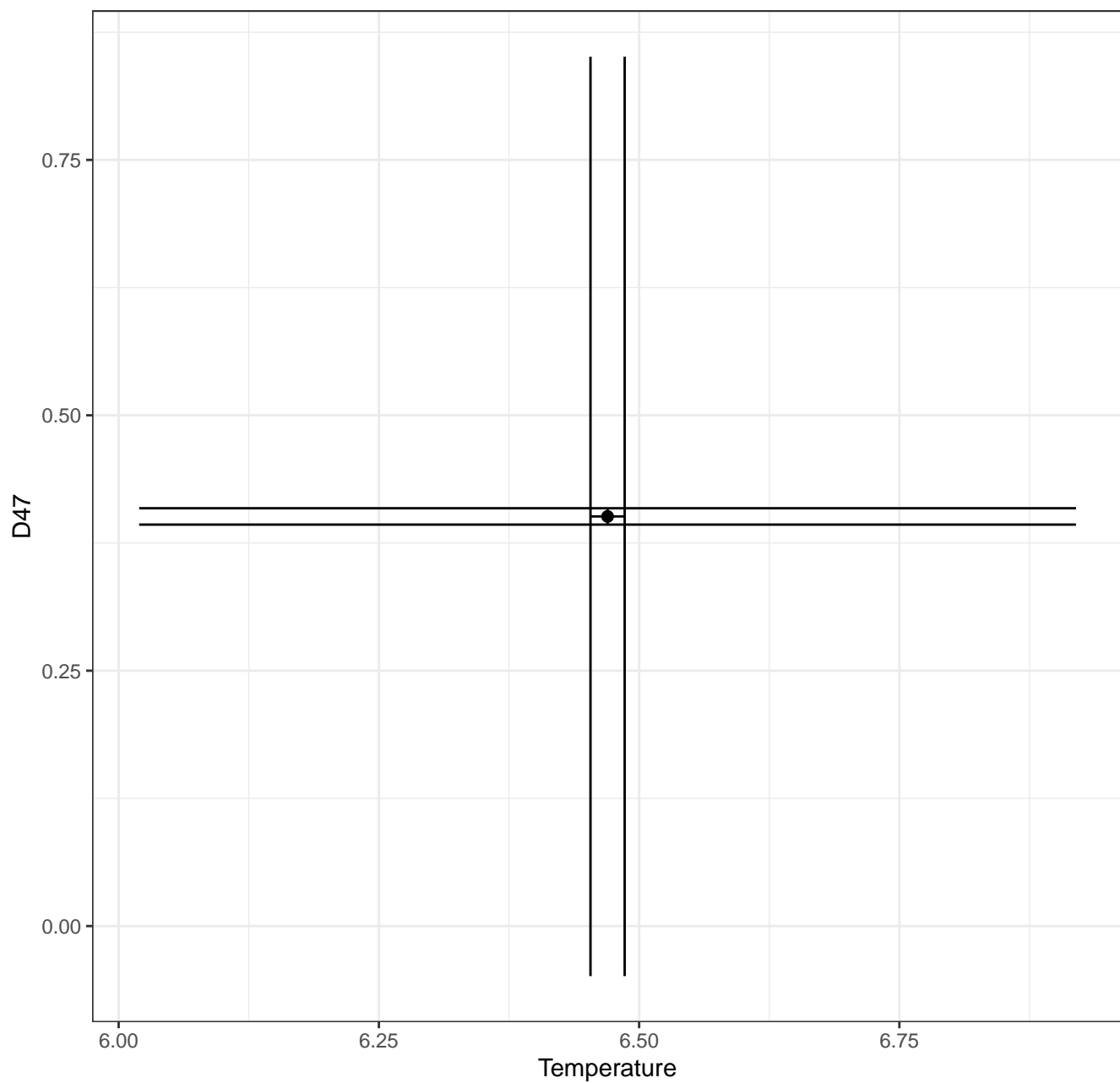
Sample Name, group: CA70



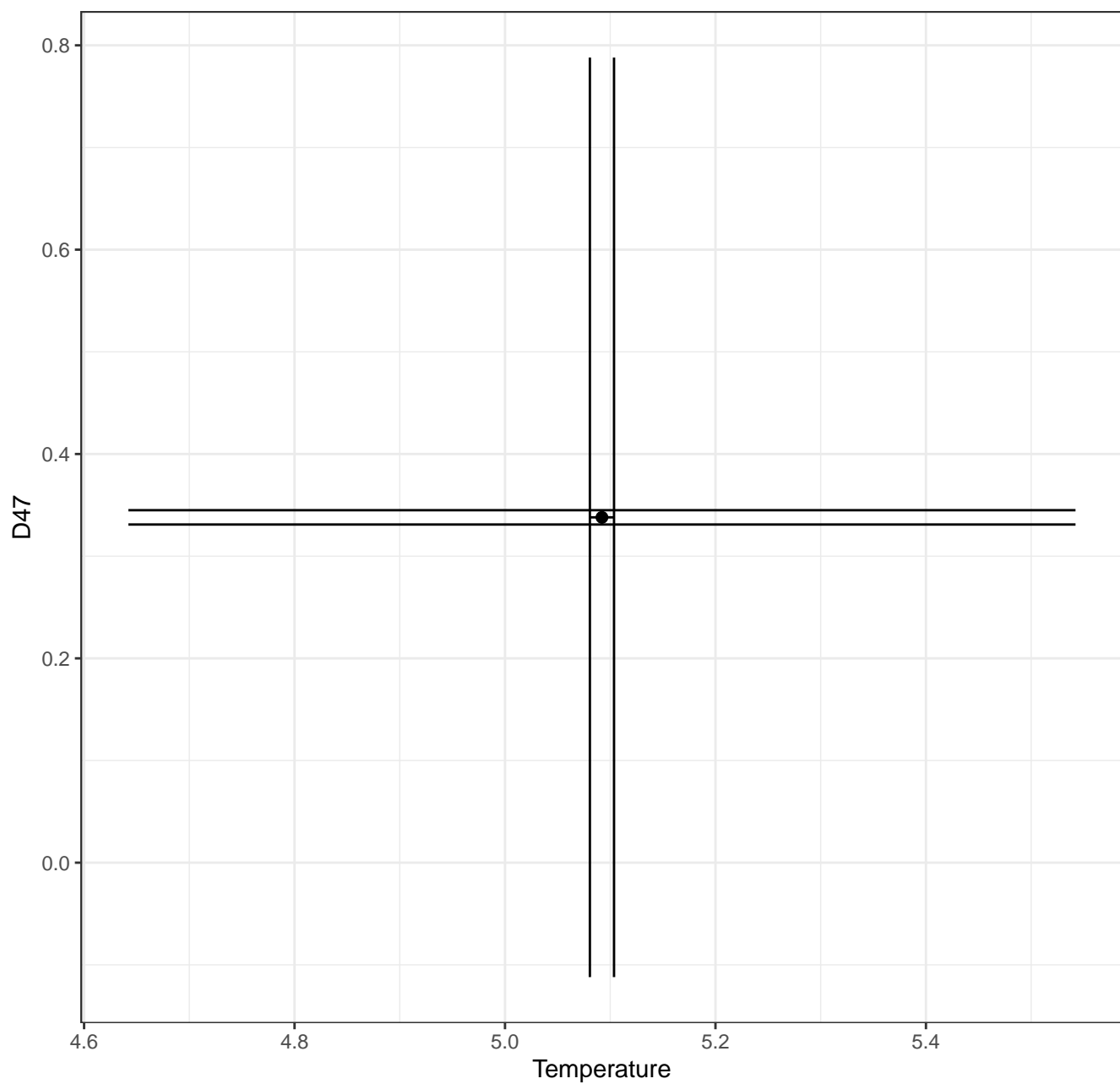
Sample Name, group: CA90



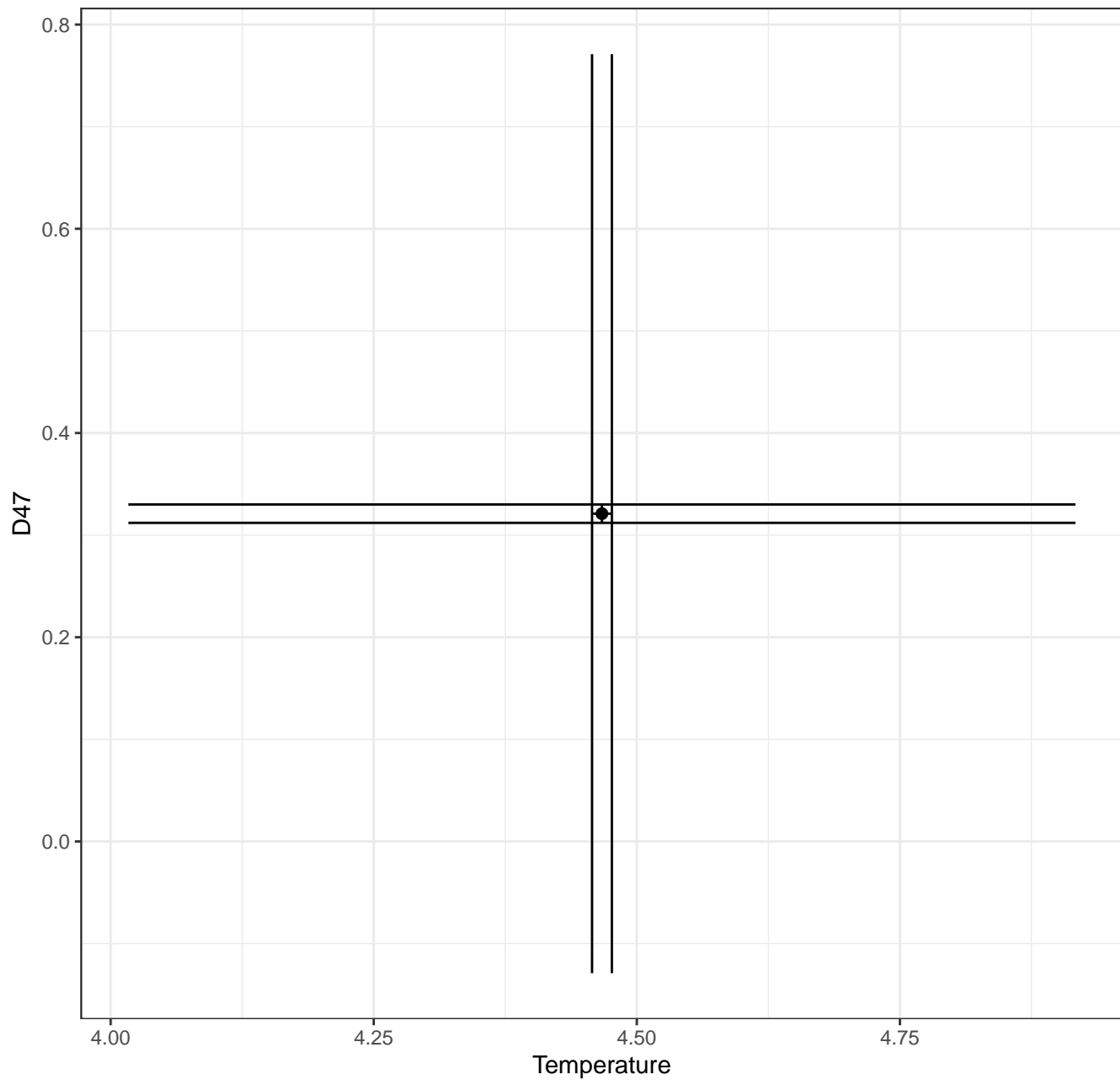
Sample Name, group: CA120



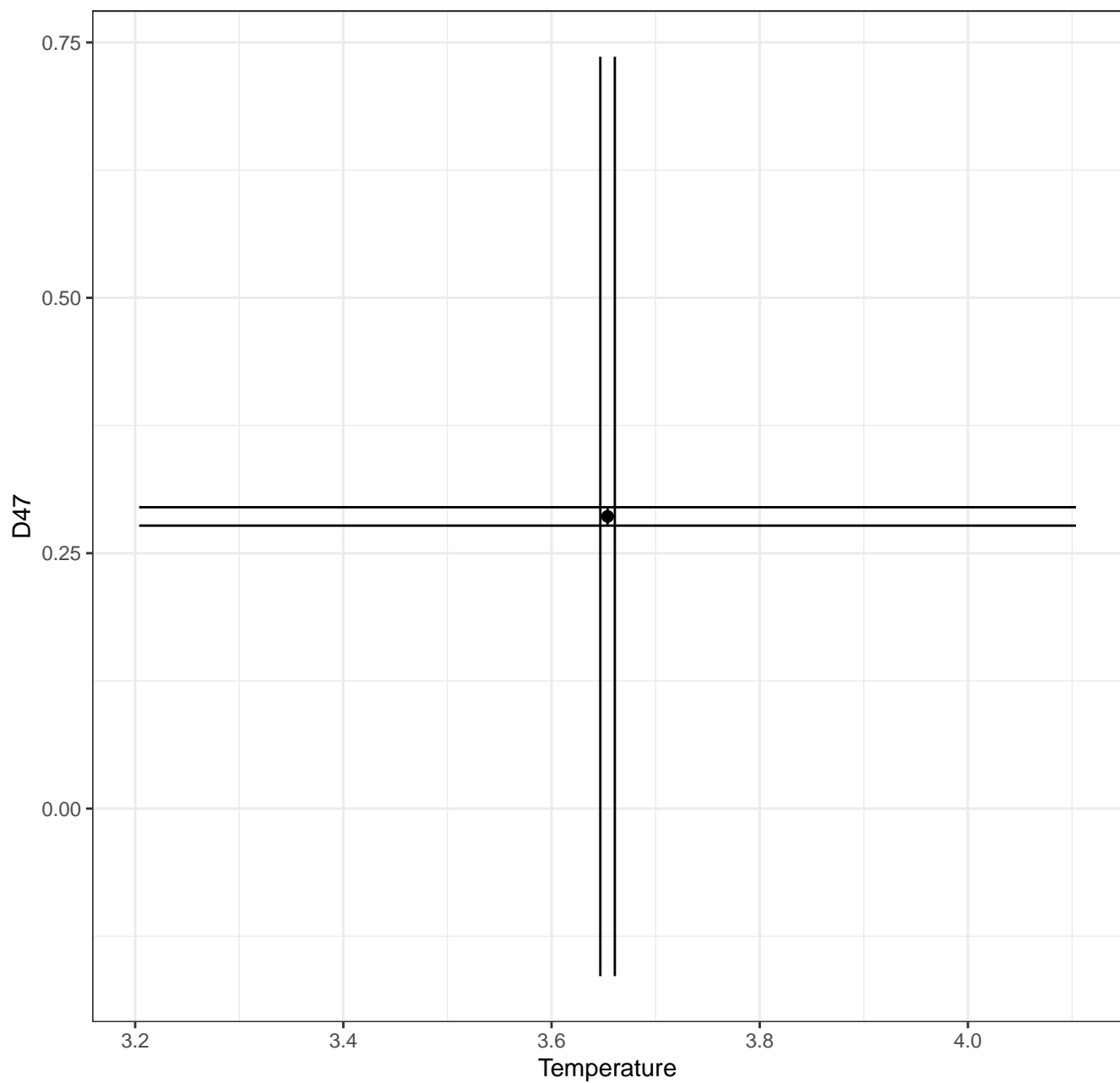
Sample Name, group: CA170



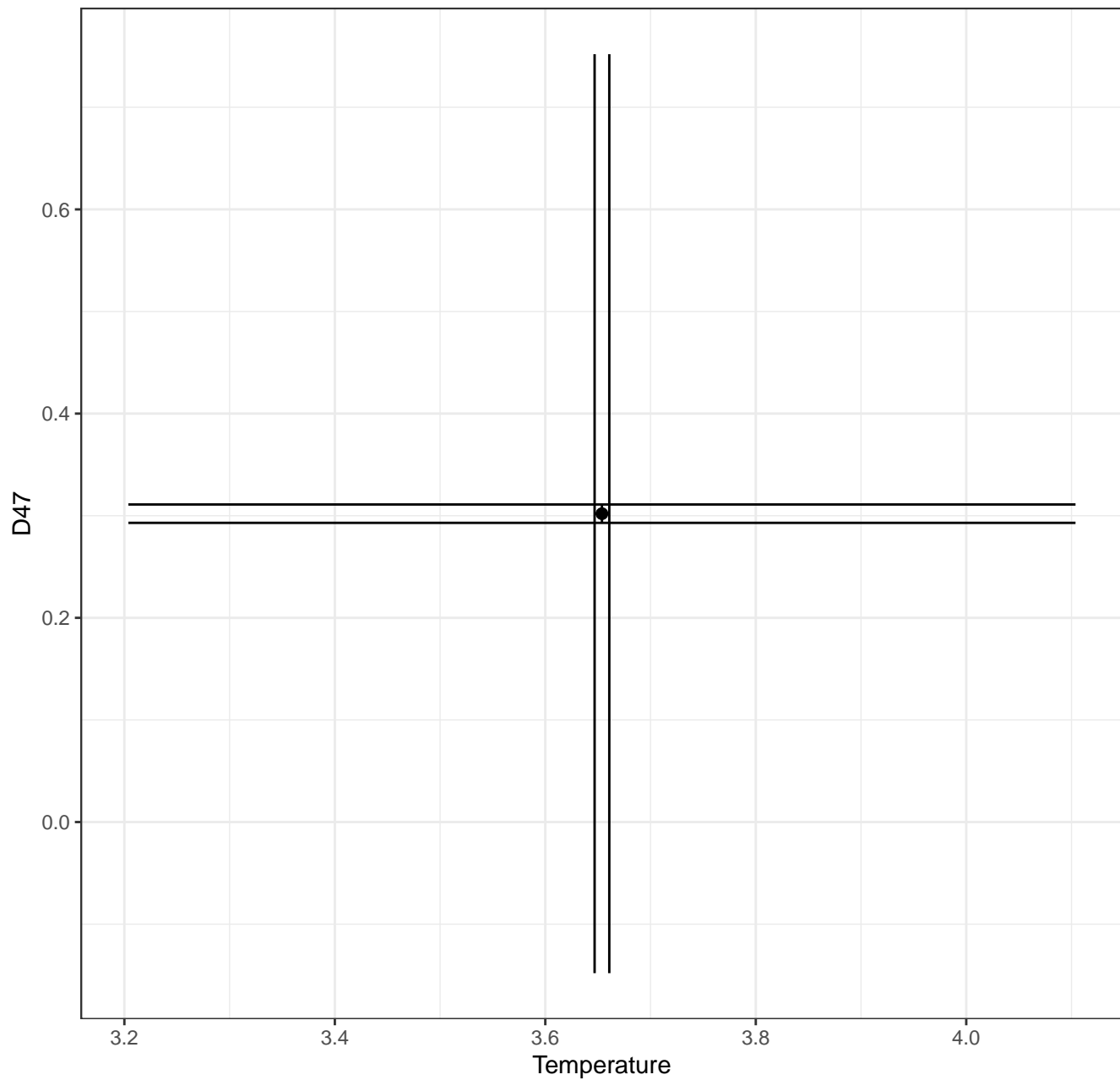
Sample Name, group: CA200



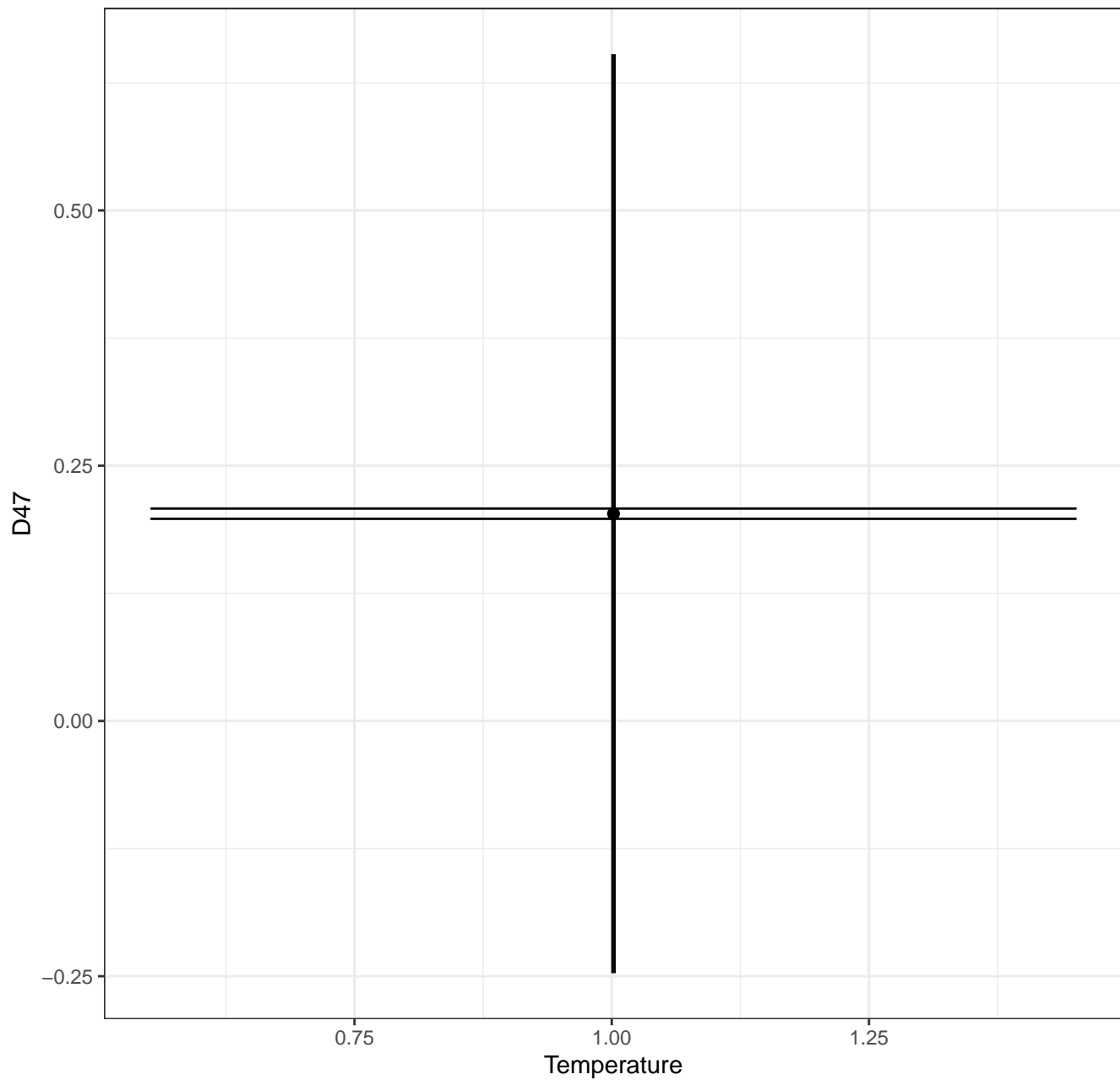
Sample Name, group: CA250_06



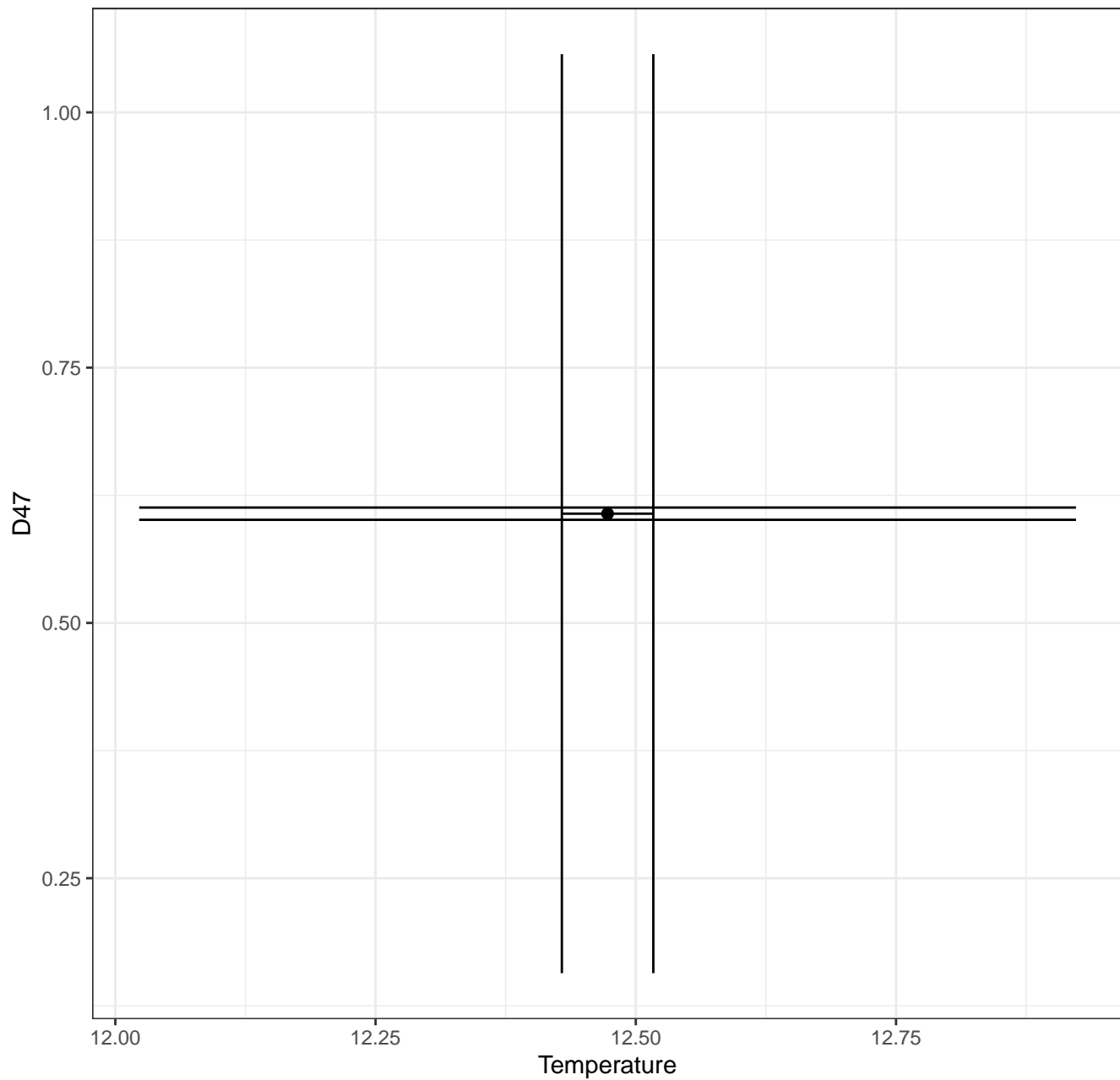
Sample Name, group: CA250_09



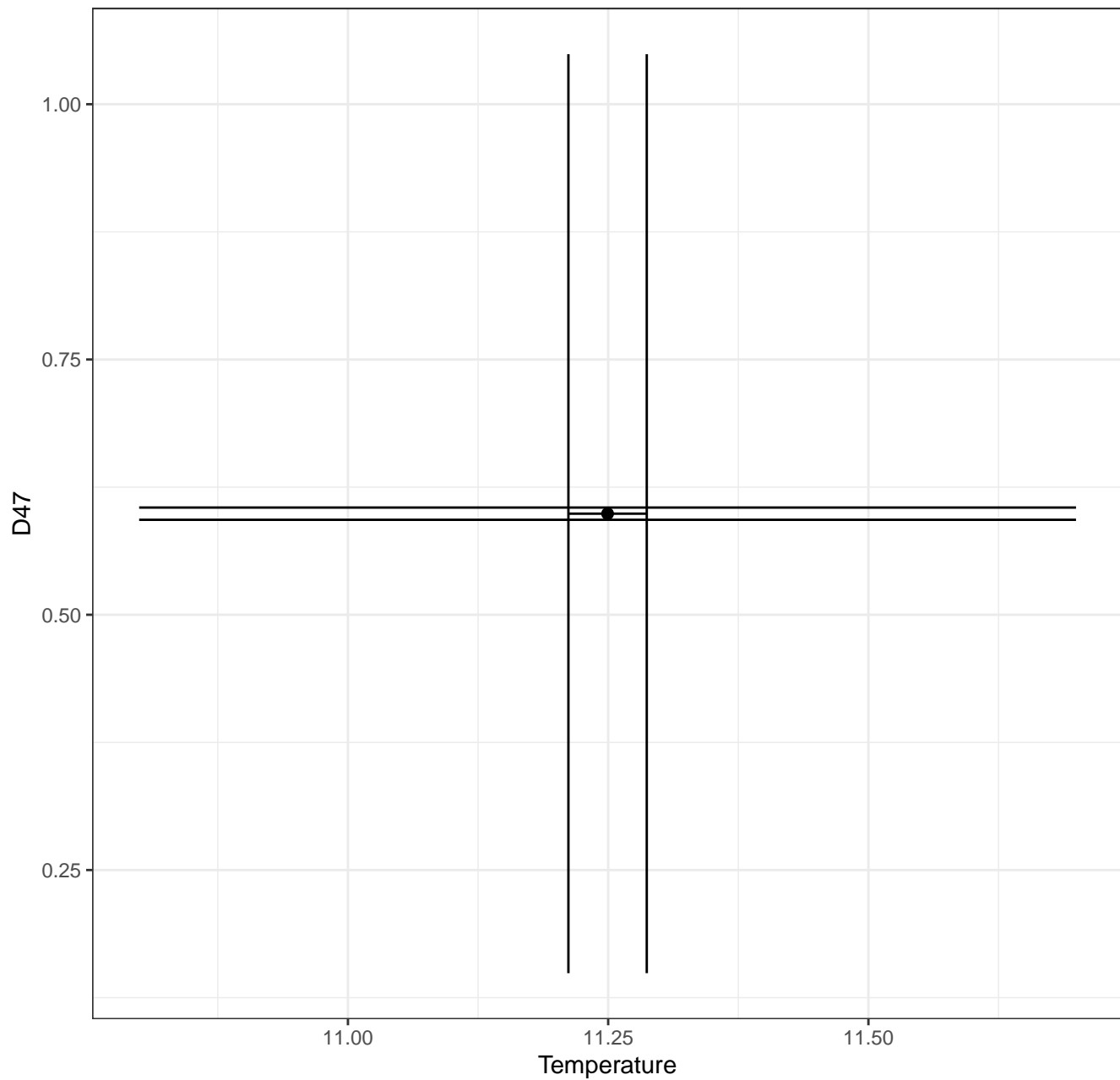
Sample Name, group: CA726



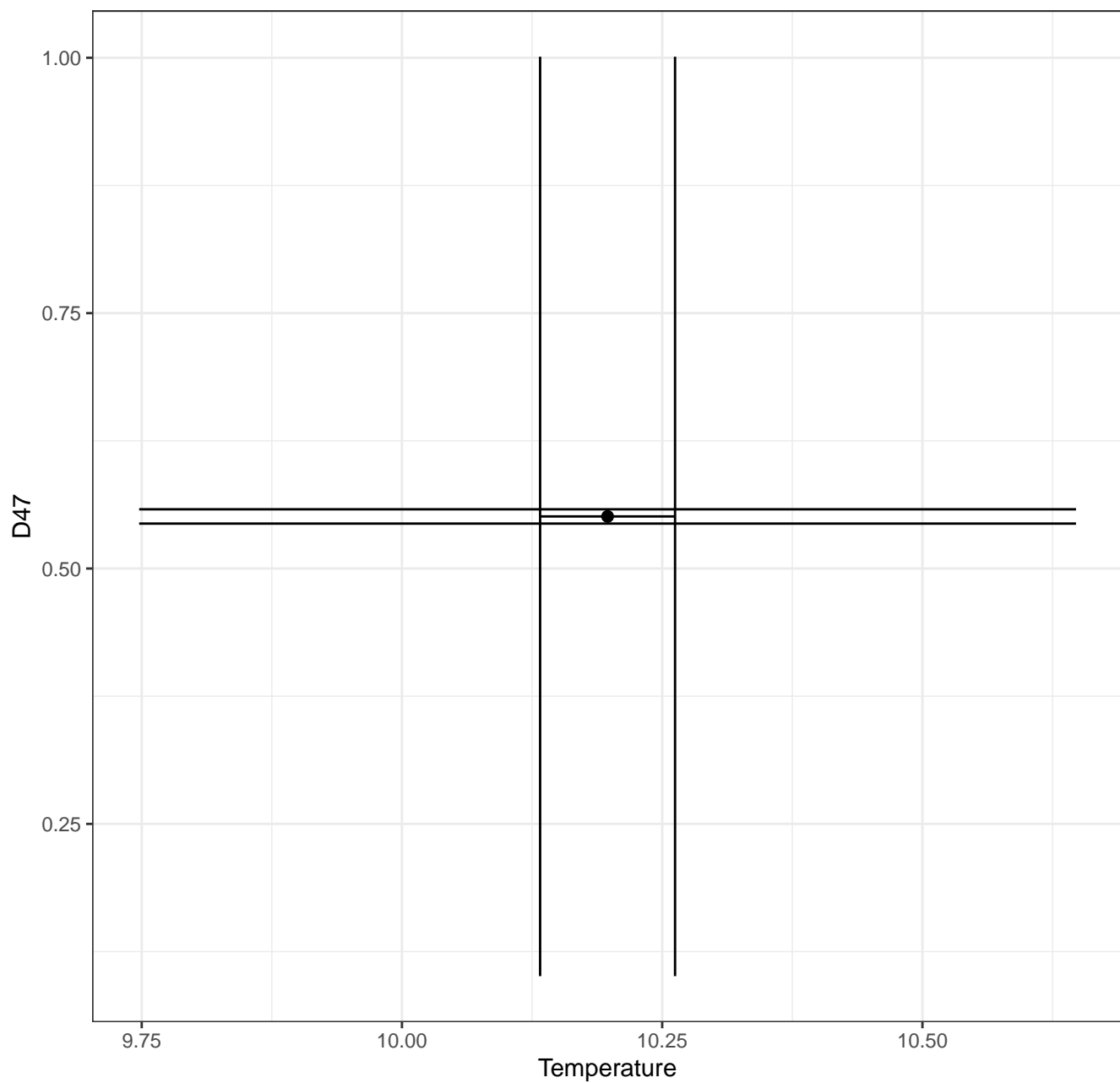
Sample Name, group: 10C'



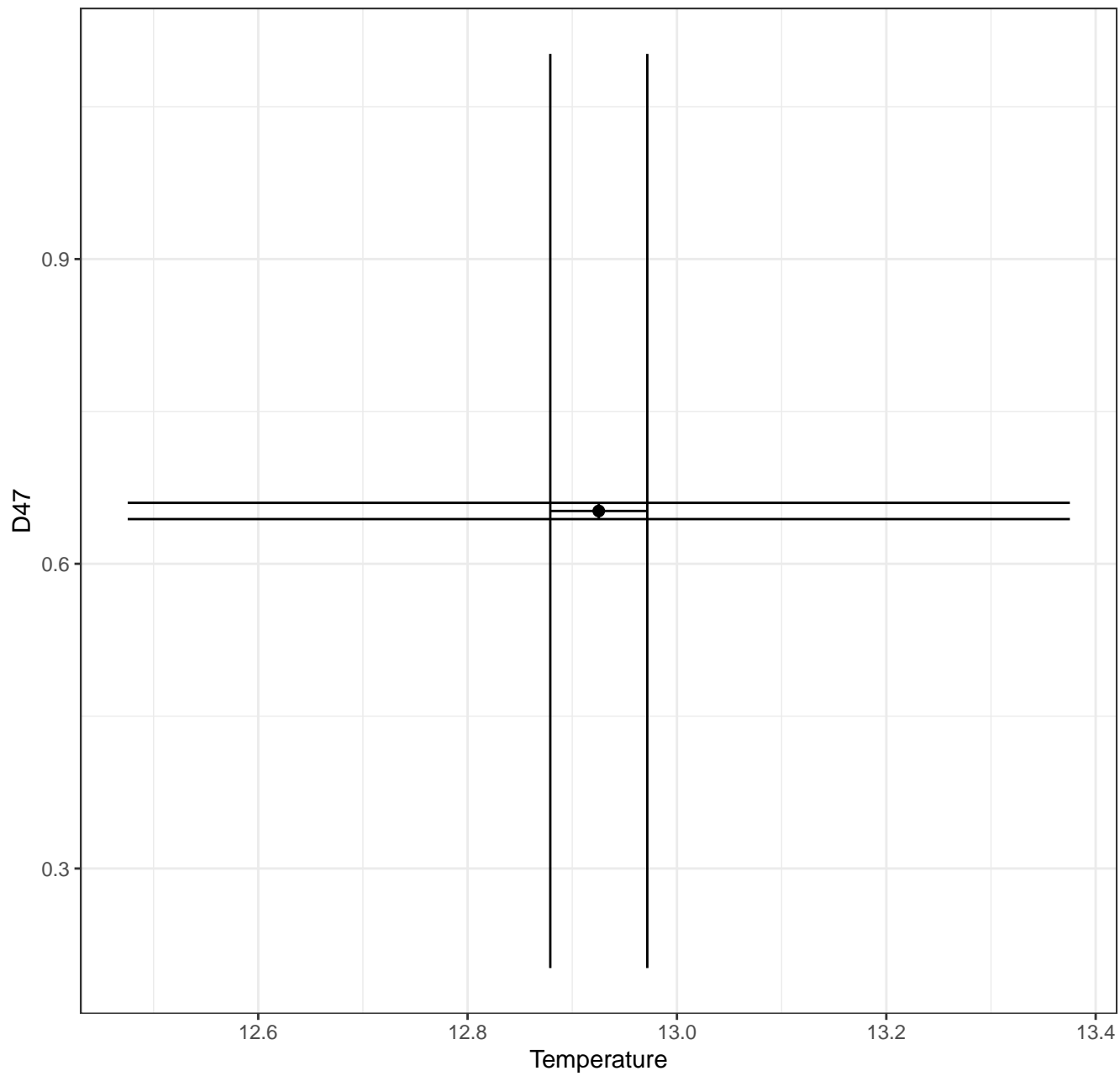
Sample Name, group: 25C'



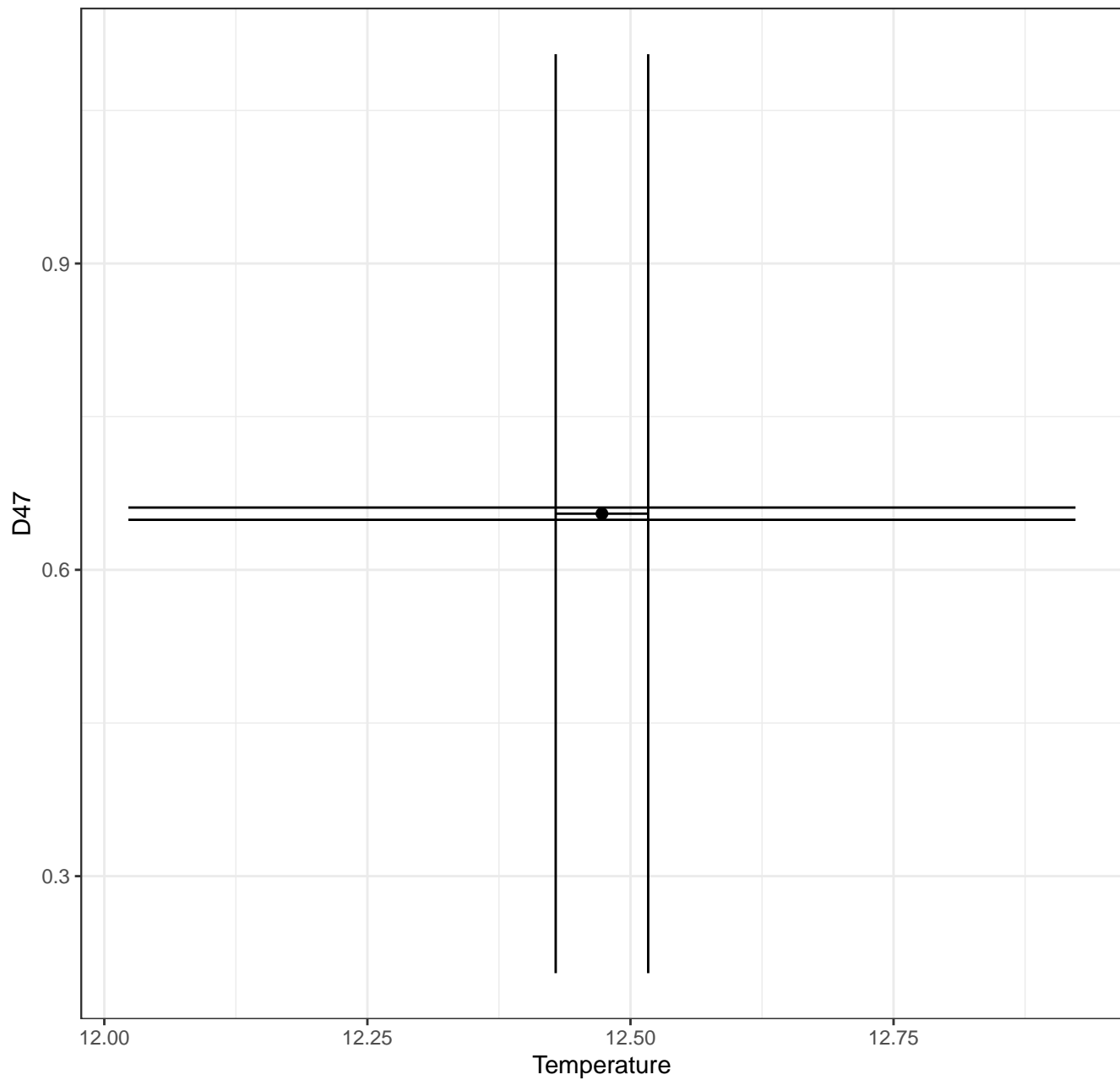
Sample Name, group: 40C'



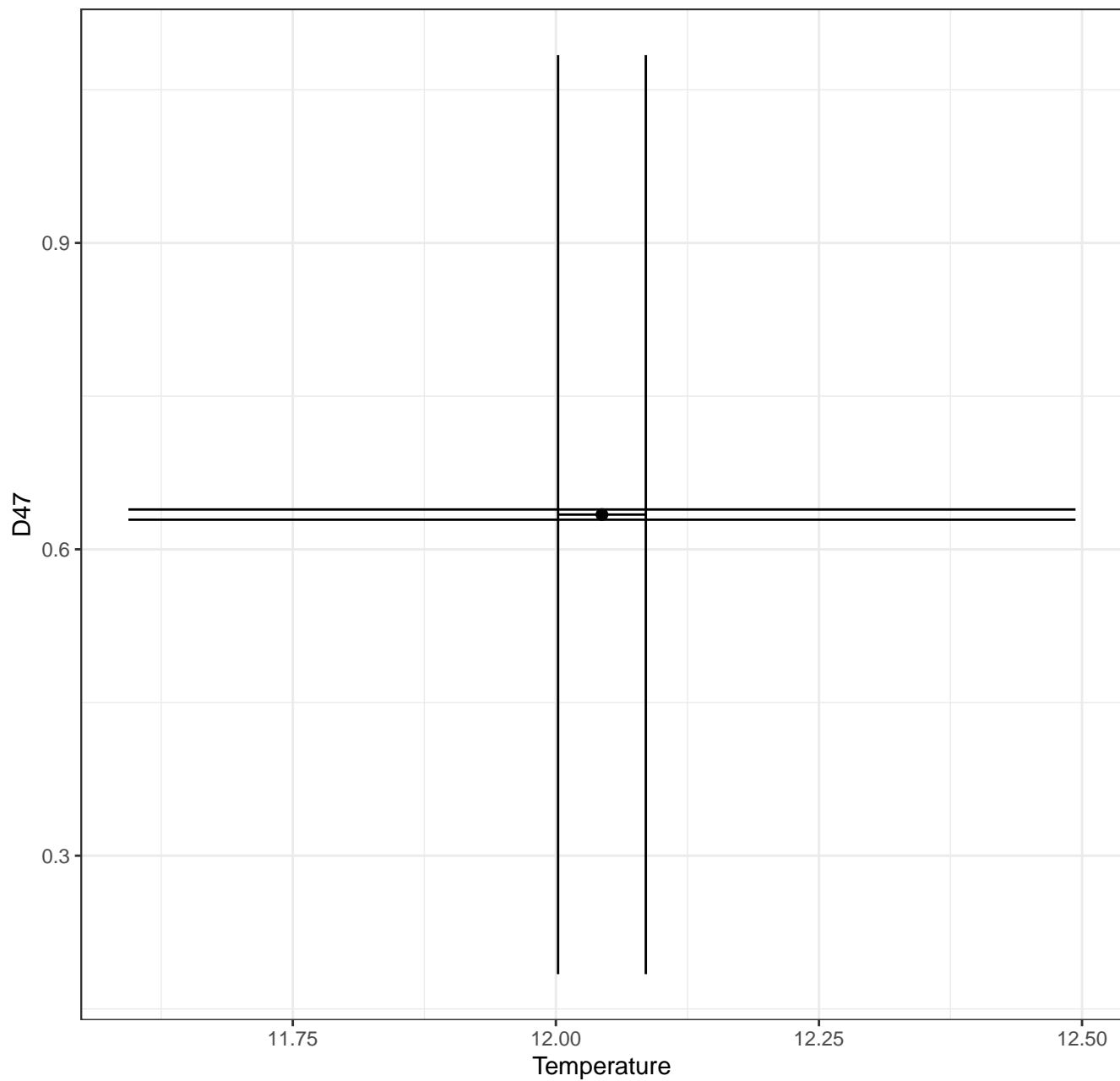
Sample Name, group: 5C'



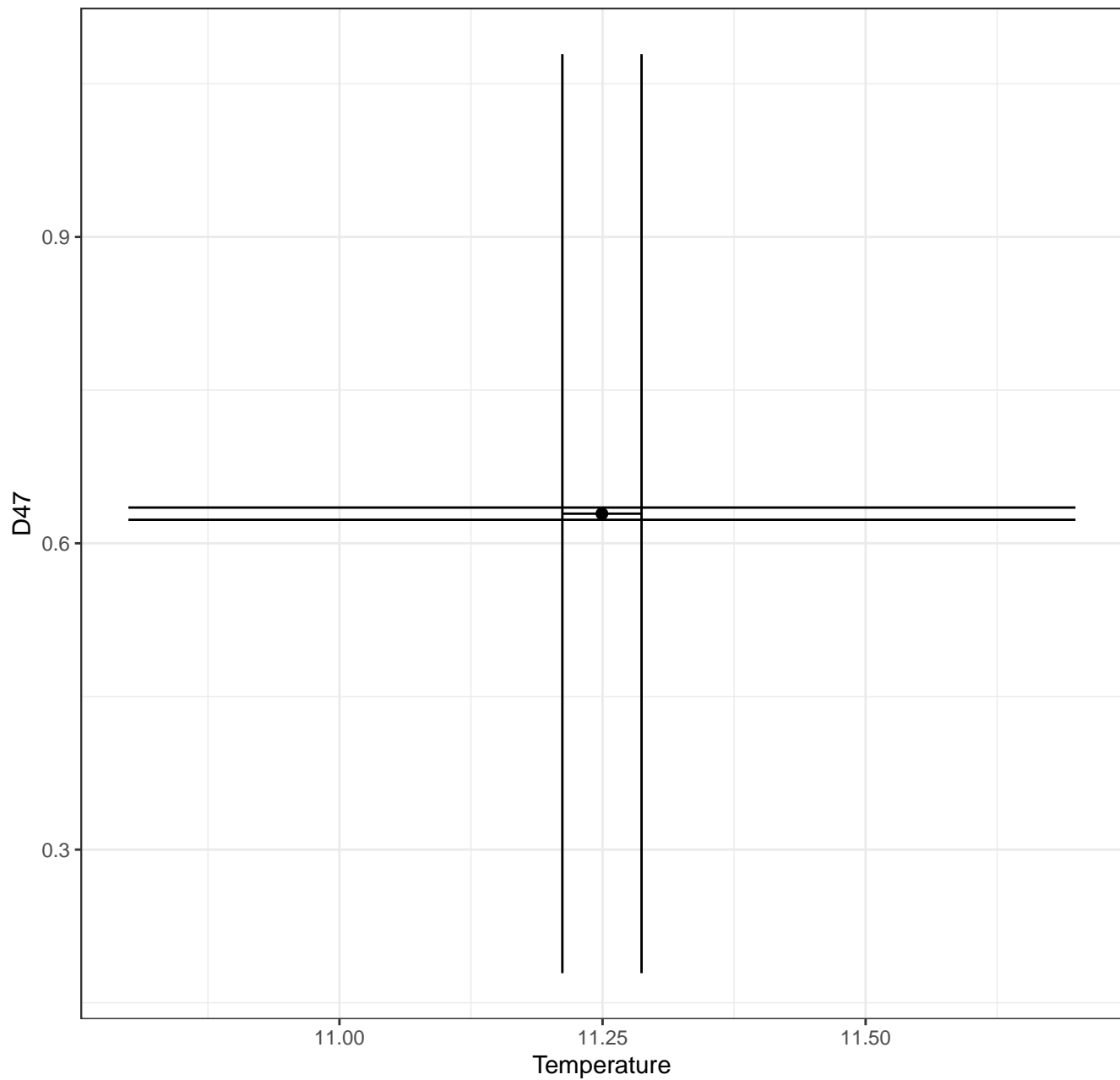
Sample Name, group: 8.3 – 5C



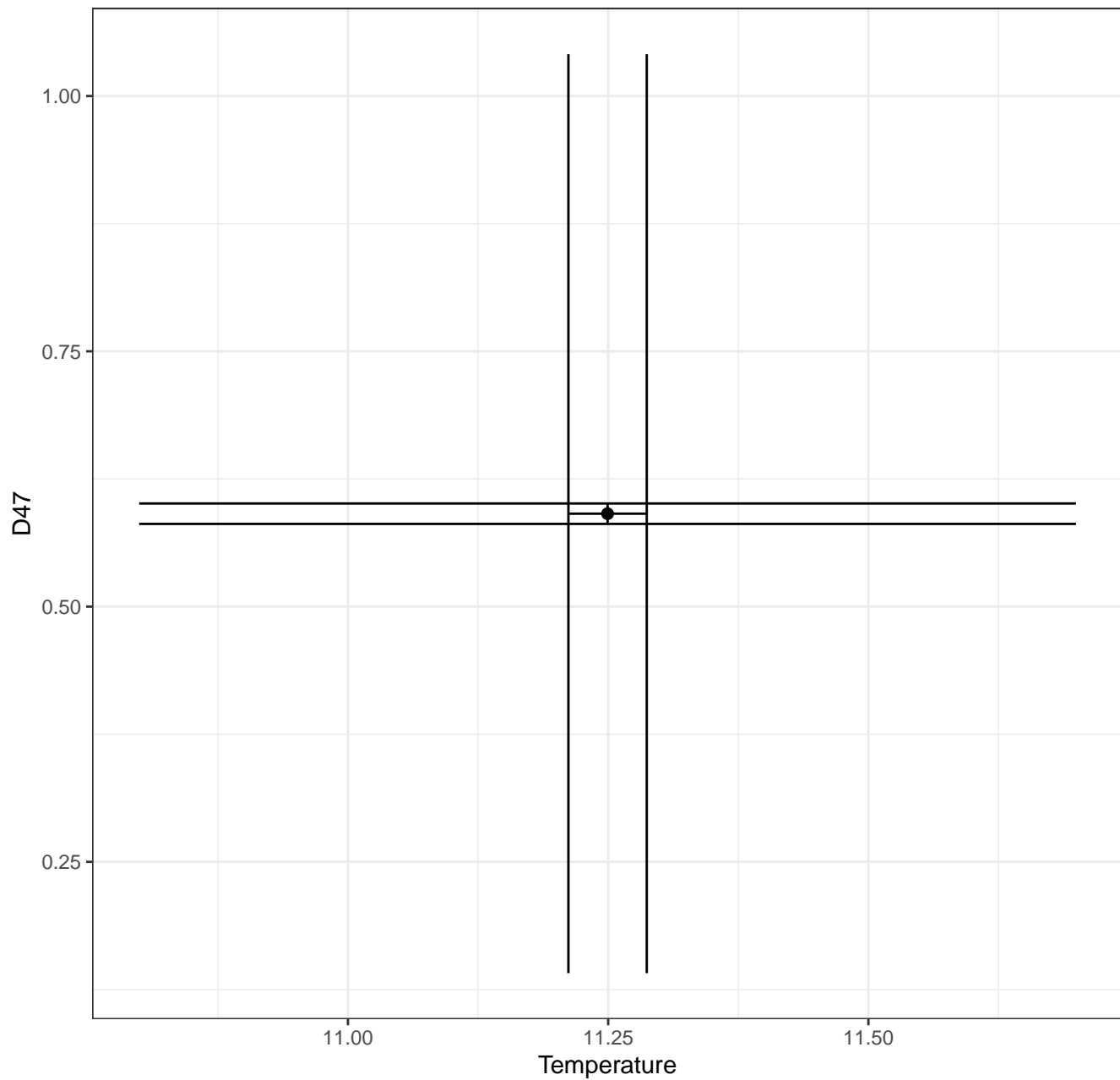
Sample Name, group: 8.3 – 10 C



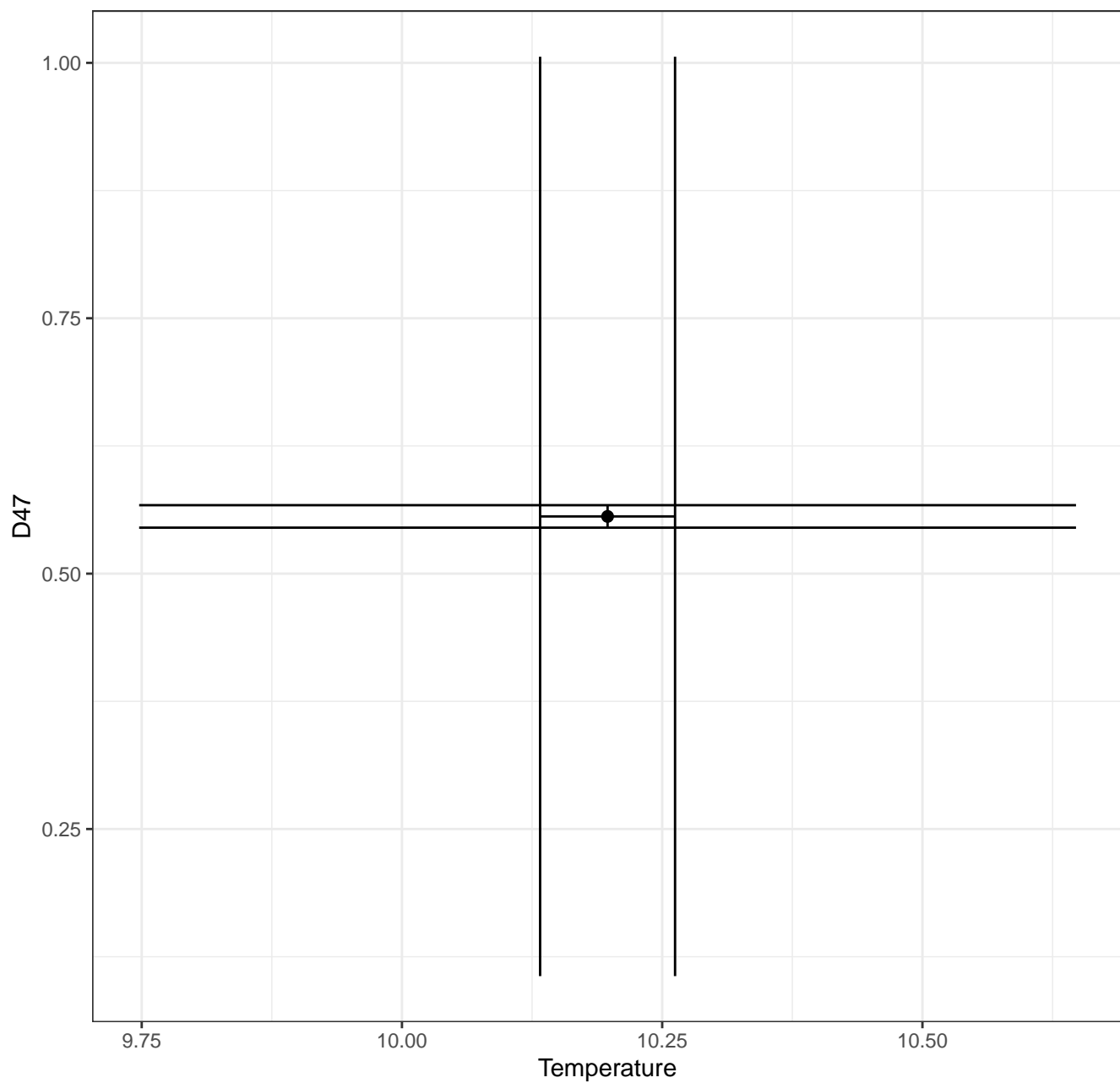
Sample Name, group: 8.3 – 15 C



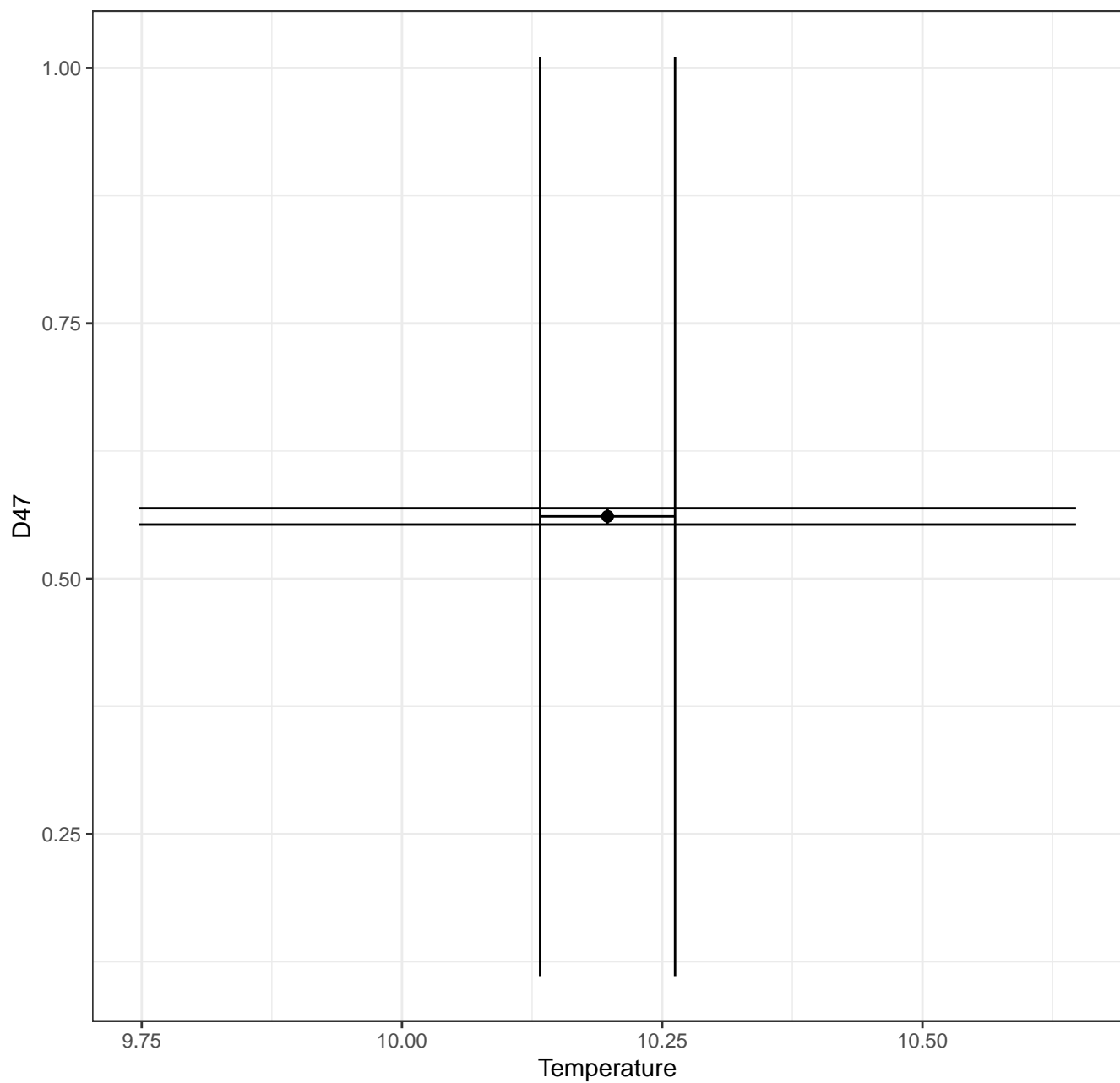
Sample Name, group: 8.3 – 25 C



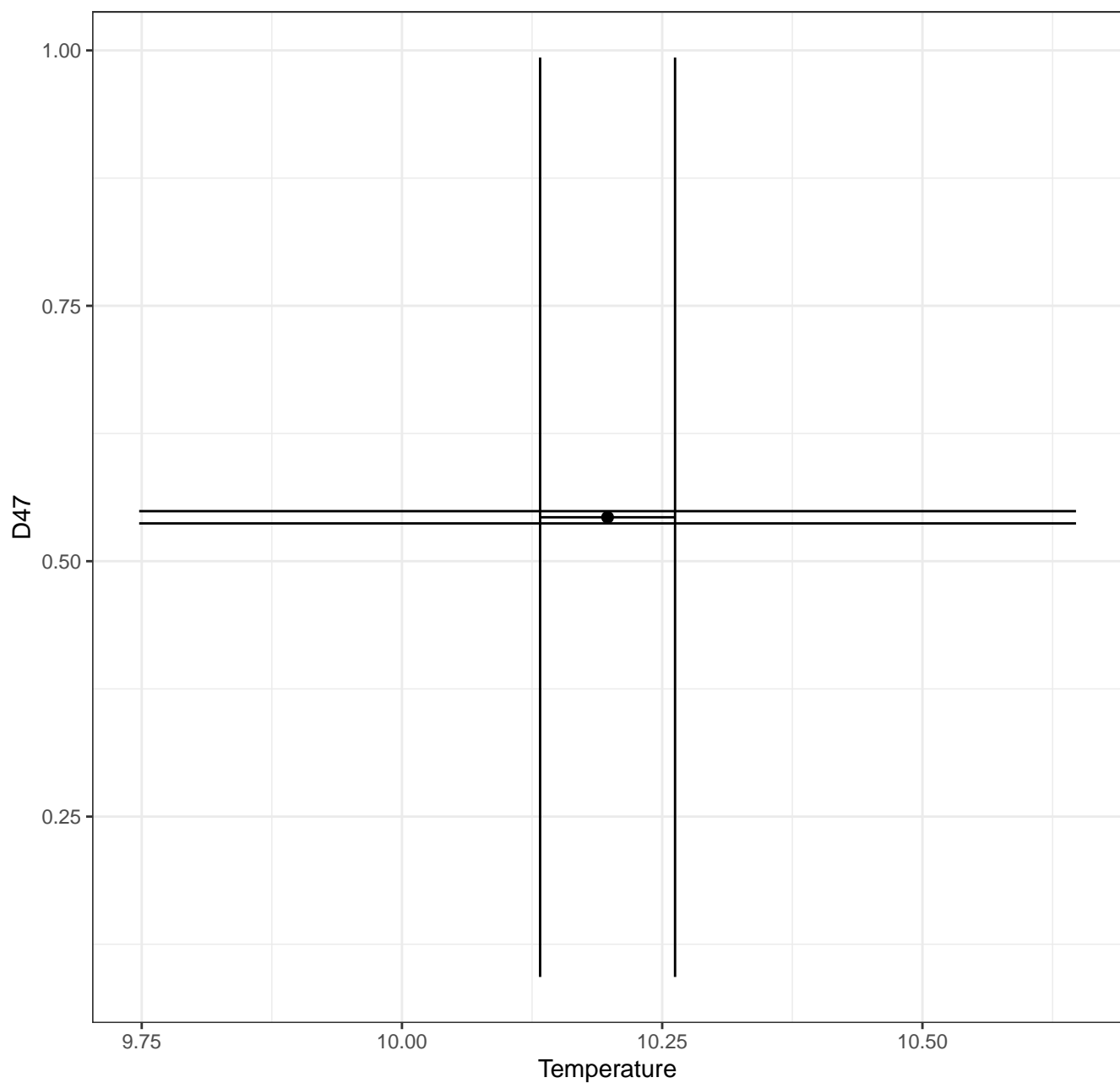
Sample Name, group: 40 C Tank 2'



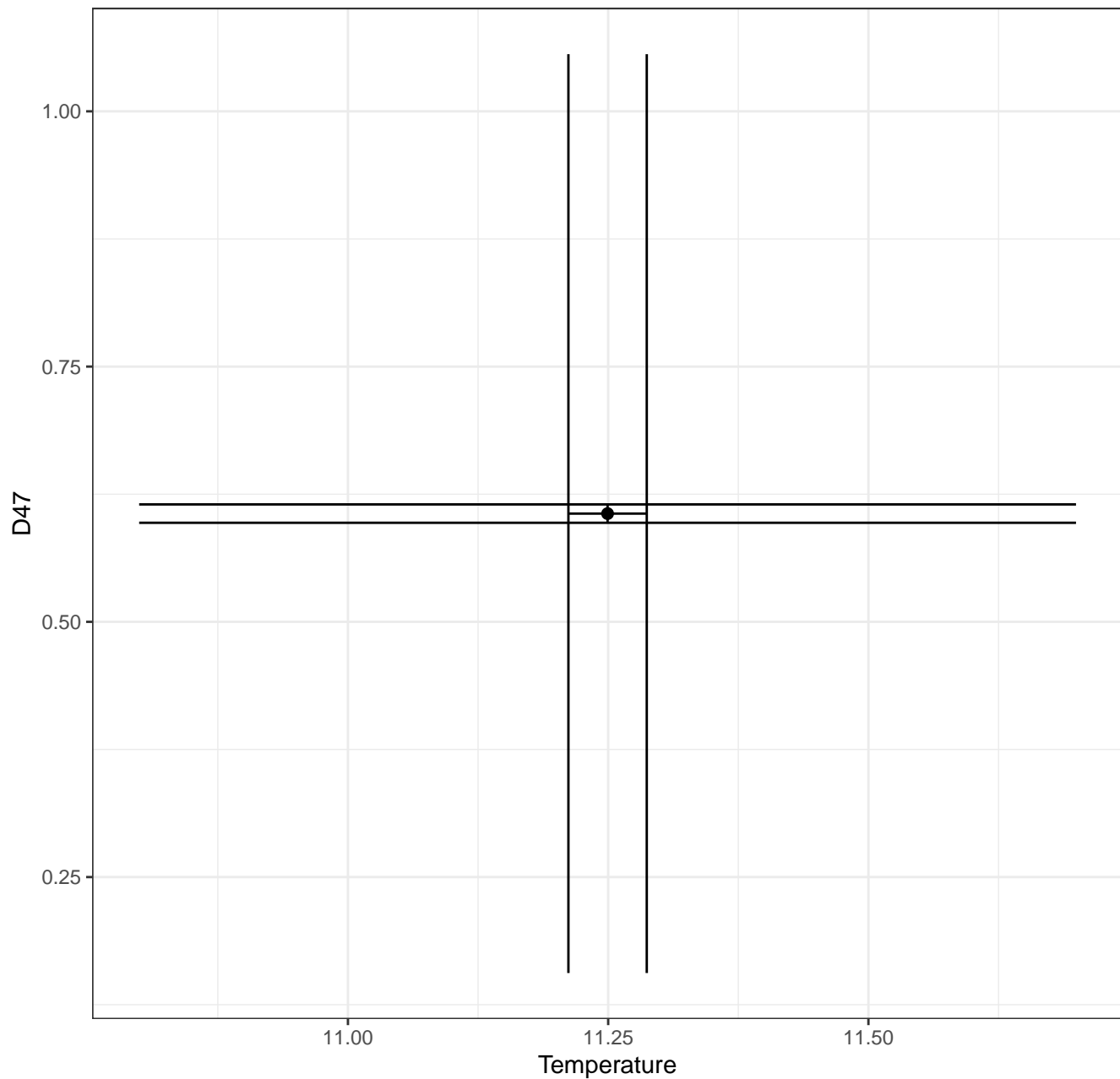
Sample Name, group: 40 C Tank 3'



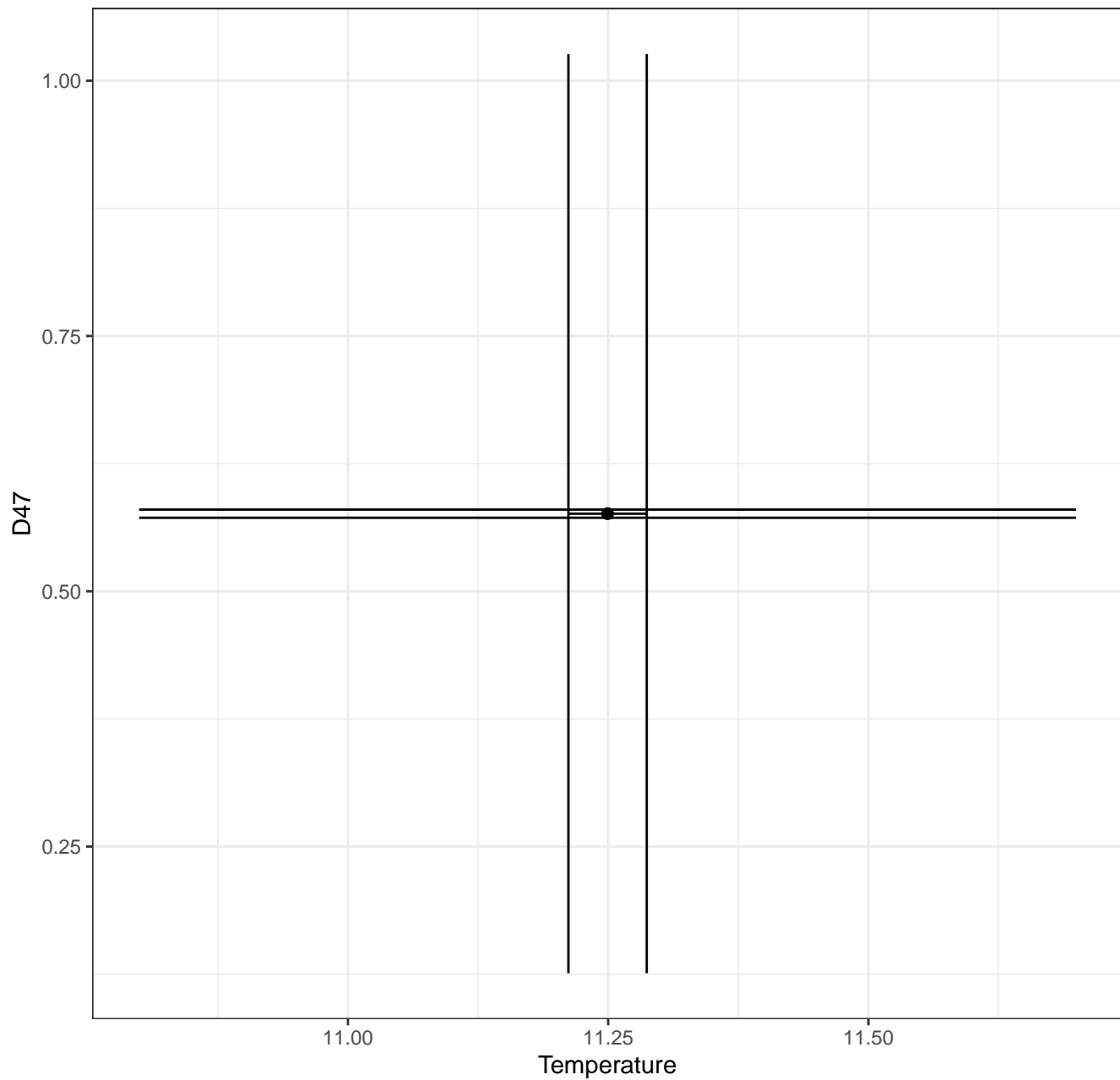
Sample Name, group: 40 C Tank 4'



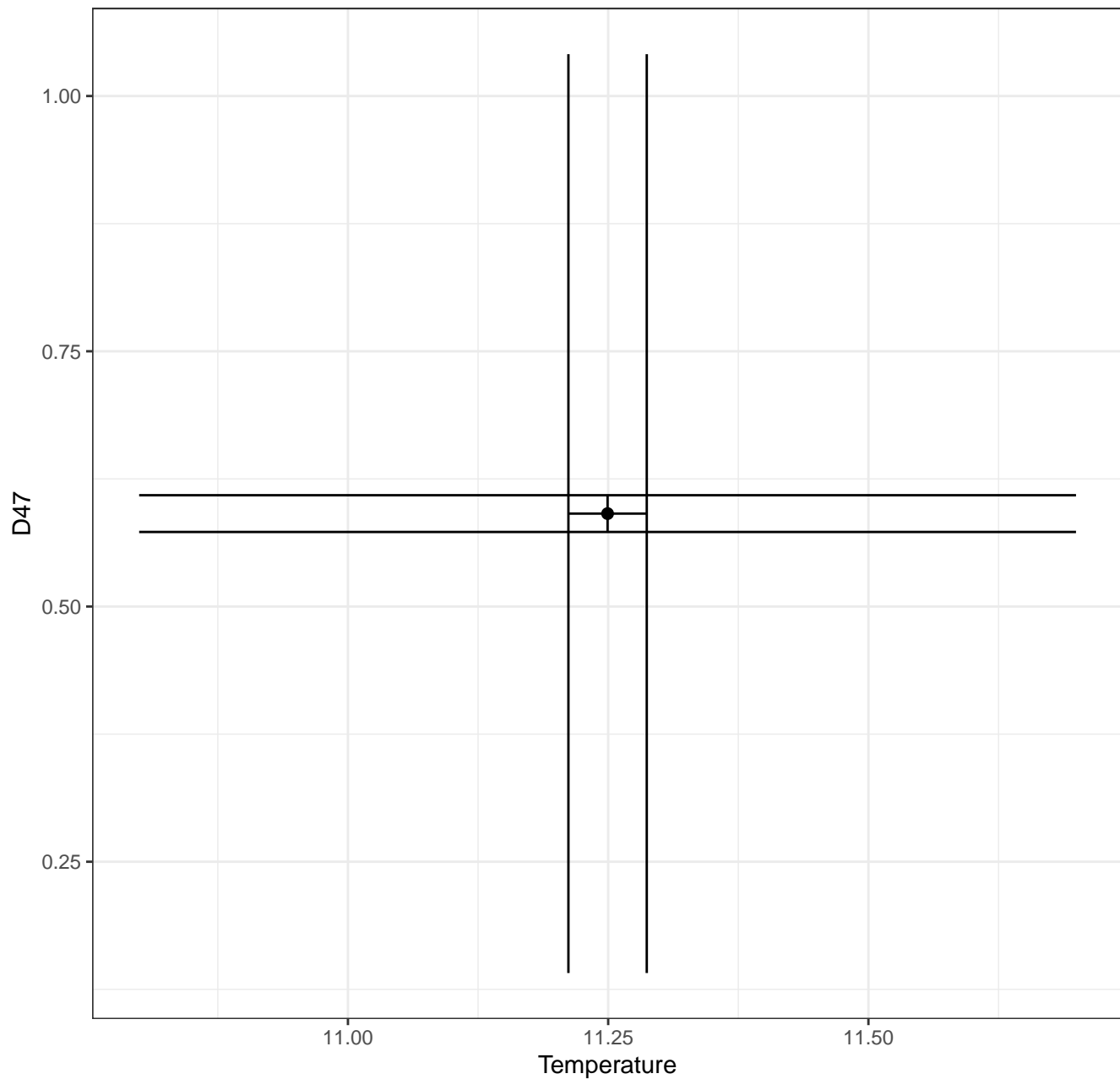
Sample Name, group: UCLA Tank 1 25 C'



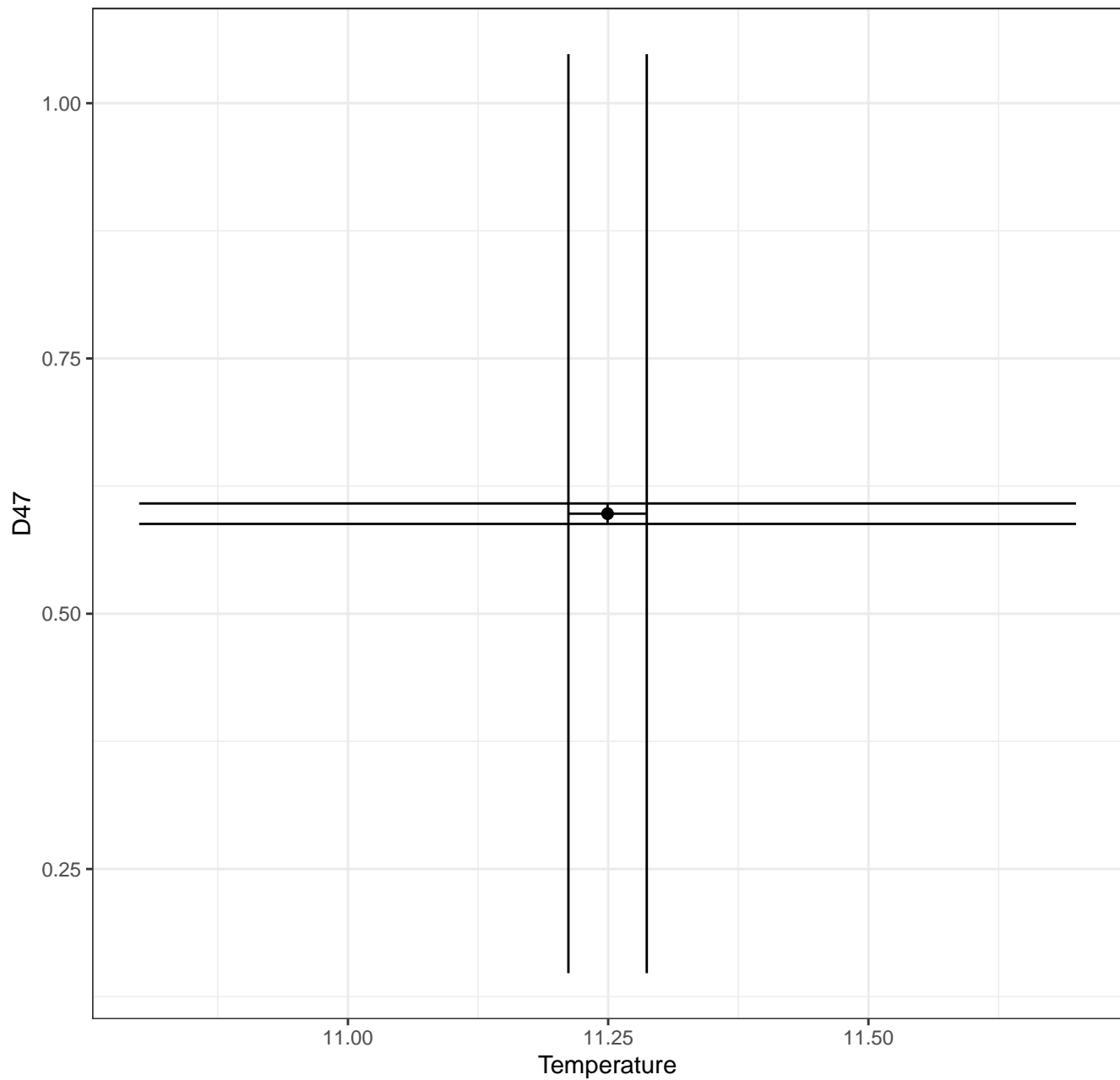
Sample Name, group: UCLA Tank 2 25C'



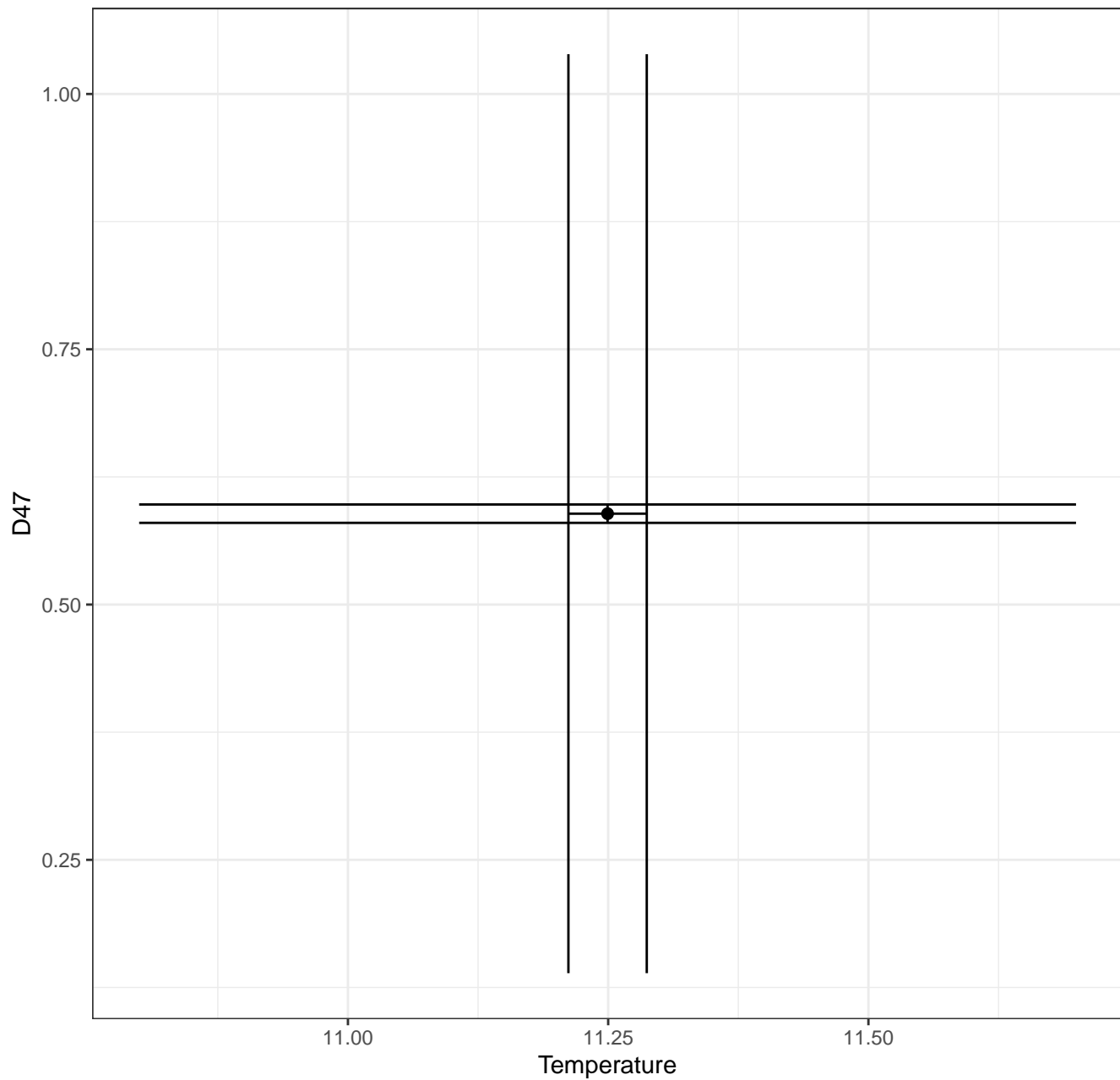
Sample Name, group: UCLA Tank 3 25C'



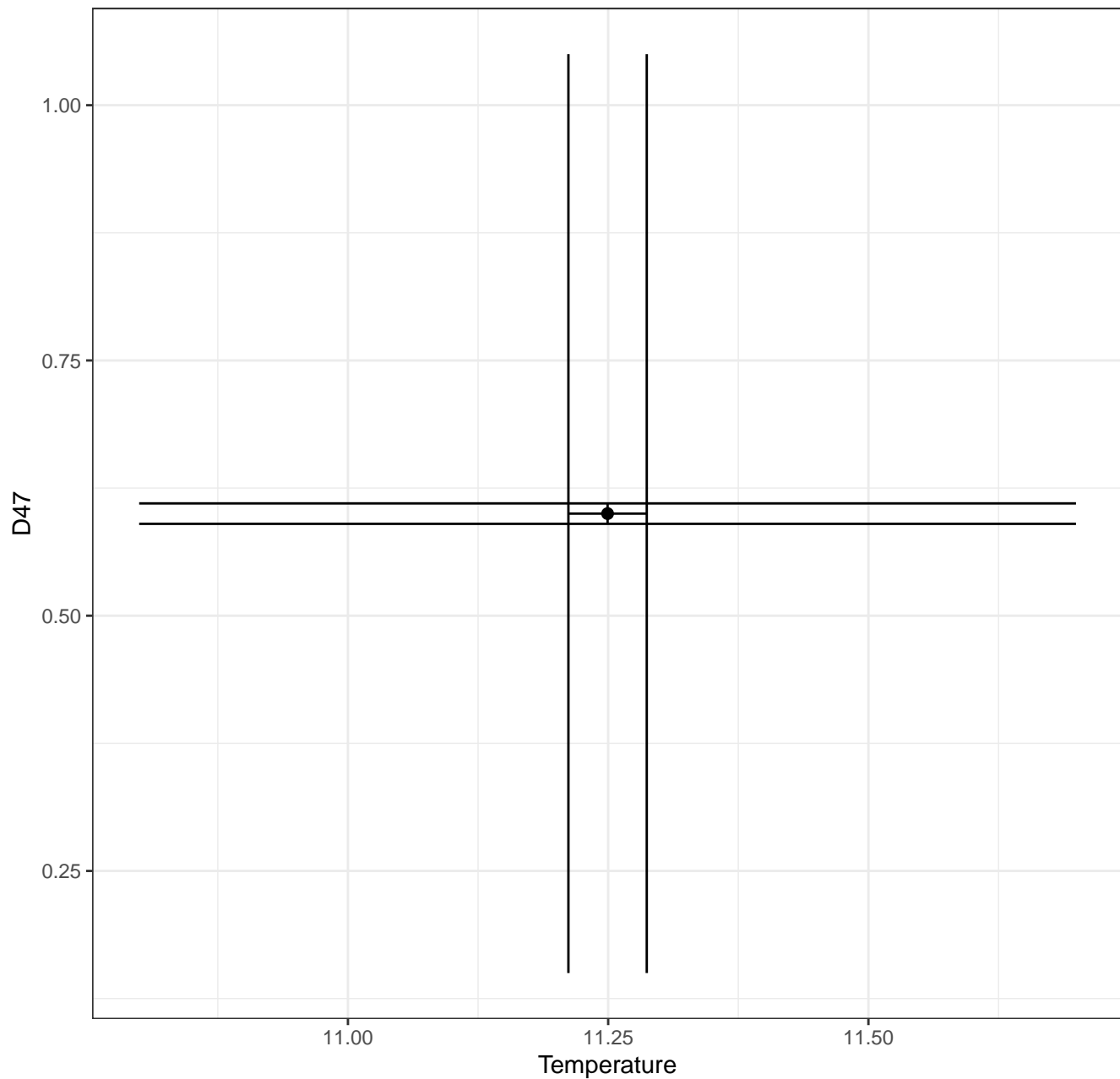
Sample Name, group: UCLA Tank 4 25C'



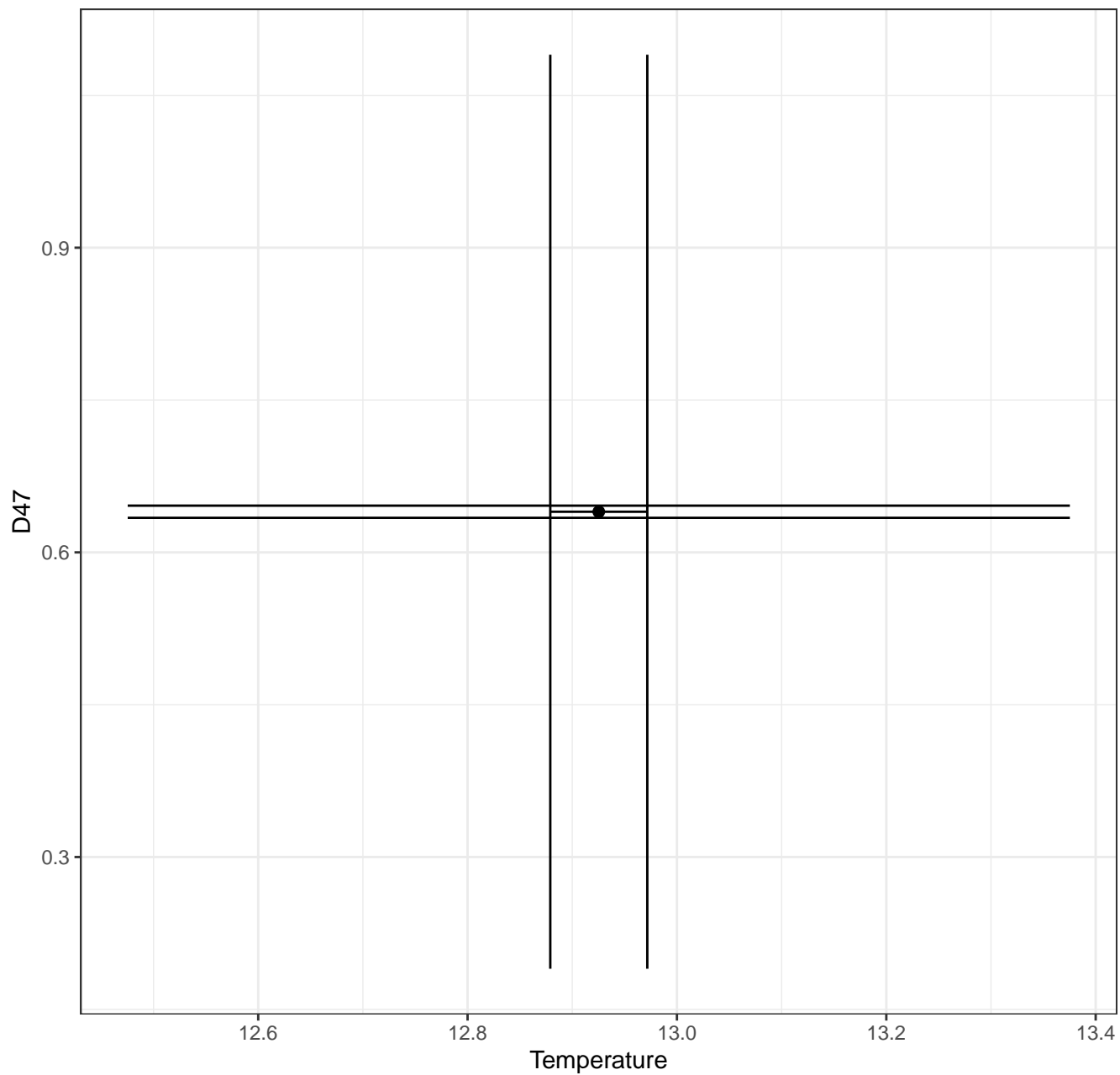
Sample Name, group: 25C Aragonite'



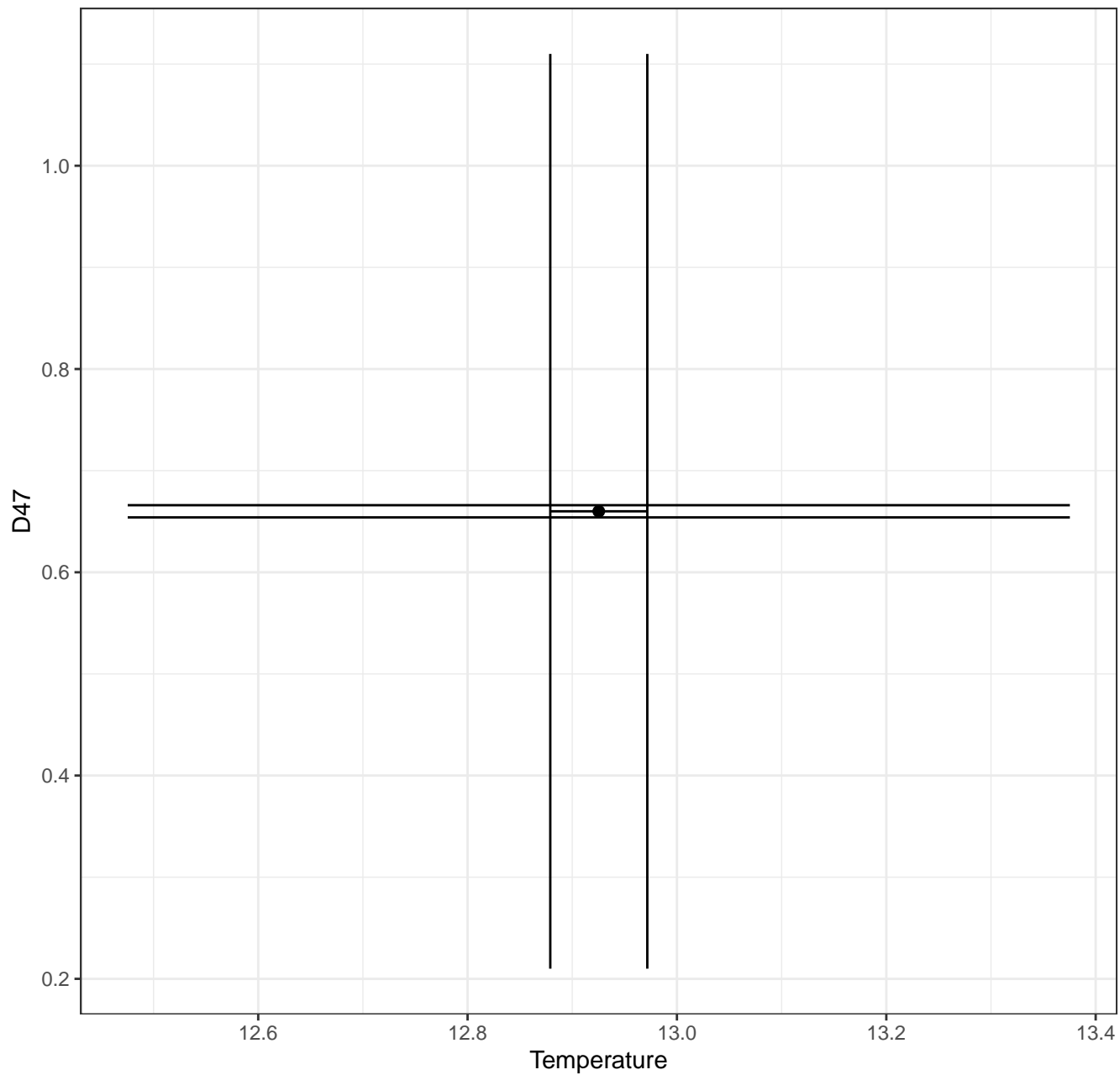
Sample Name, group: 25C Calcite'



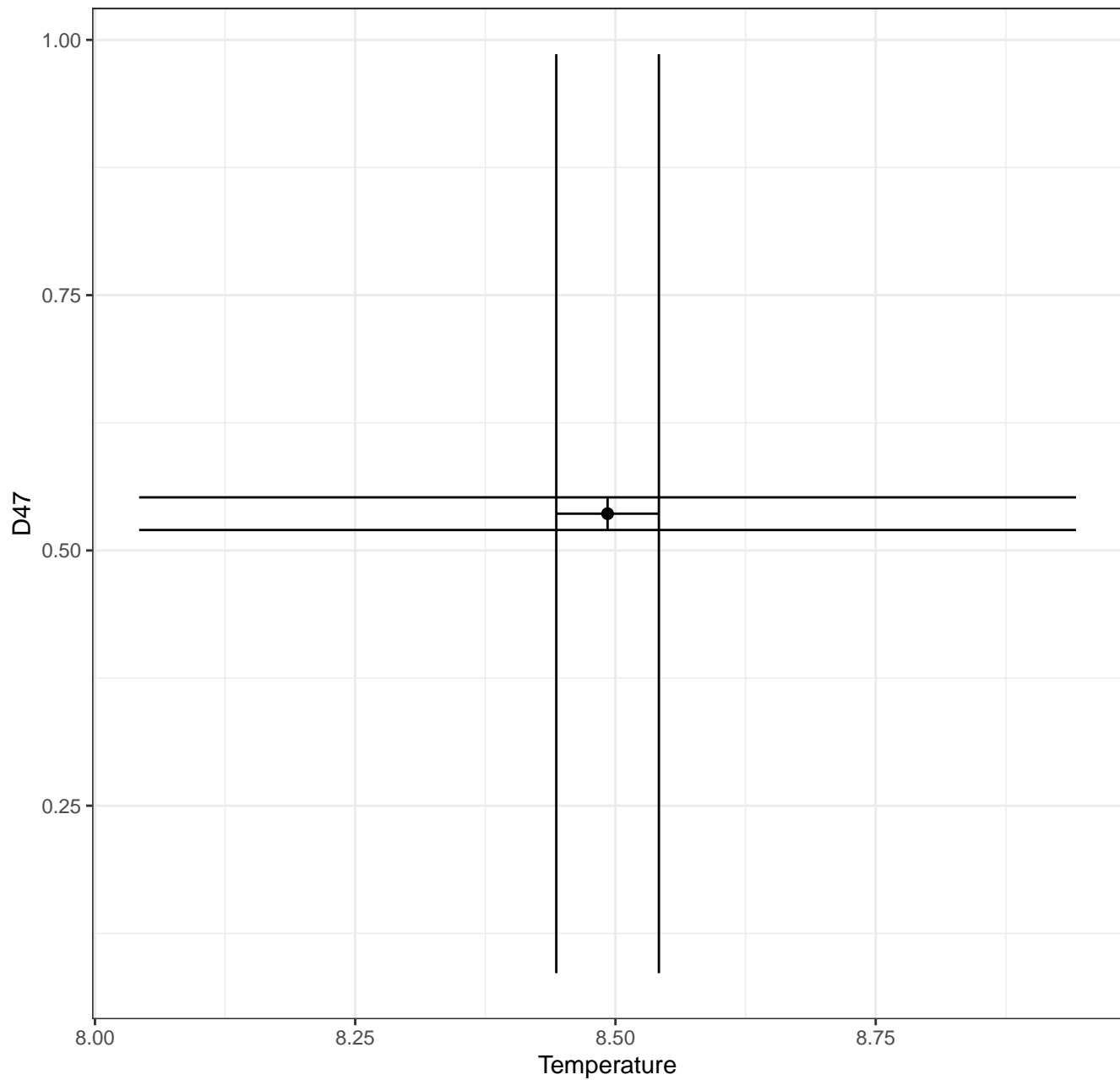
Sample Name, group: 5C Aragonite'



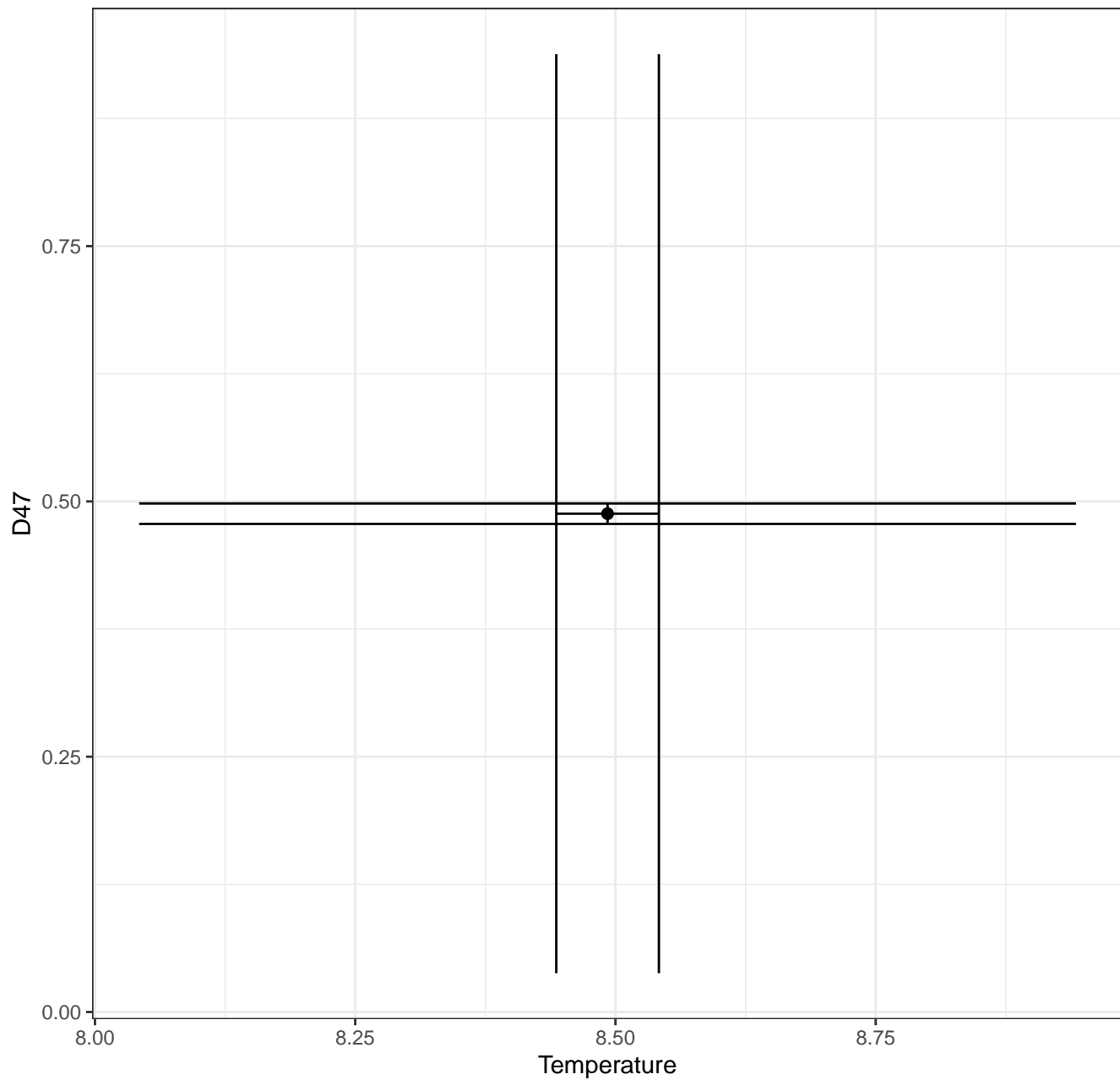
Sample Name, group: 5C Calcite'



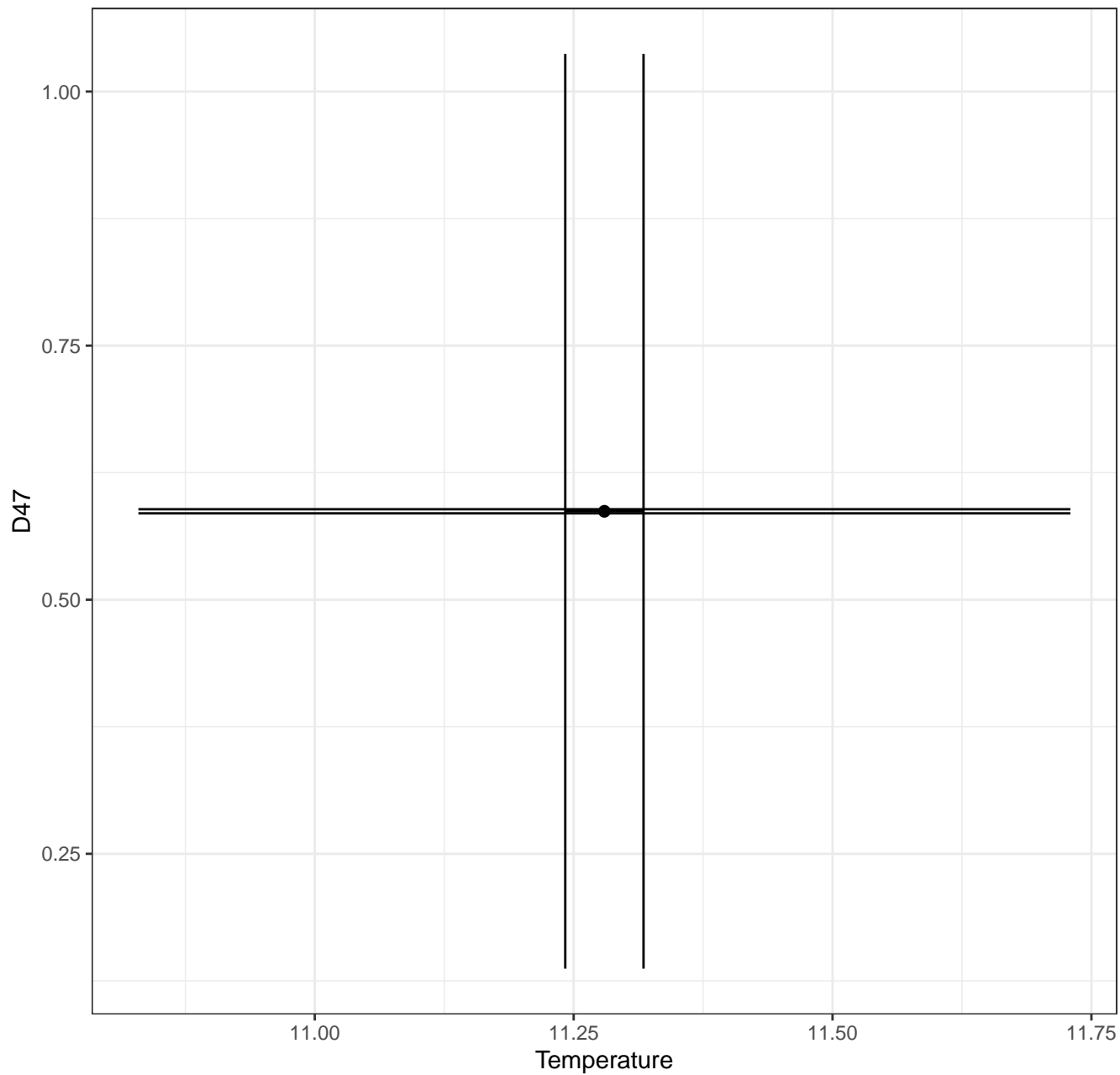
Sample Name, group: 70C Aragonite



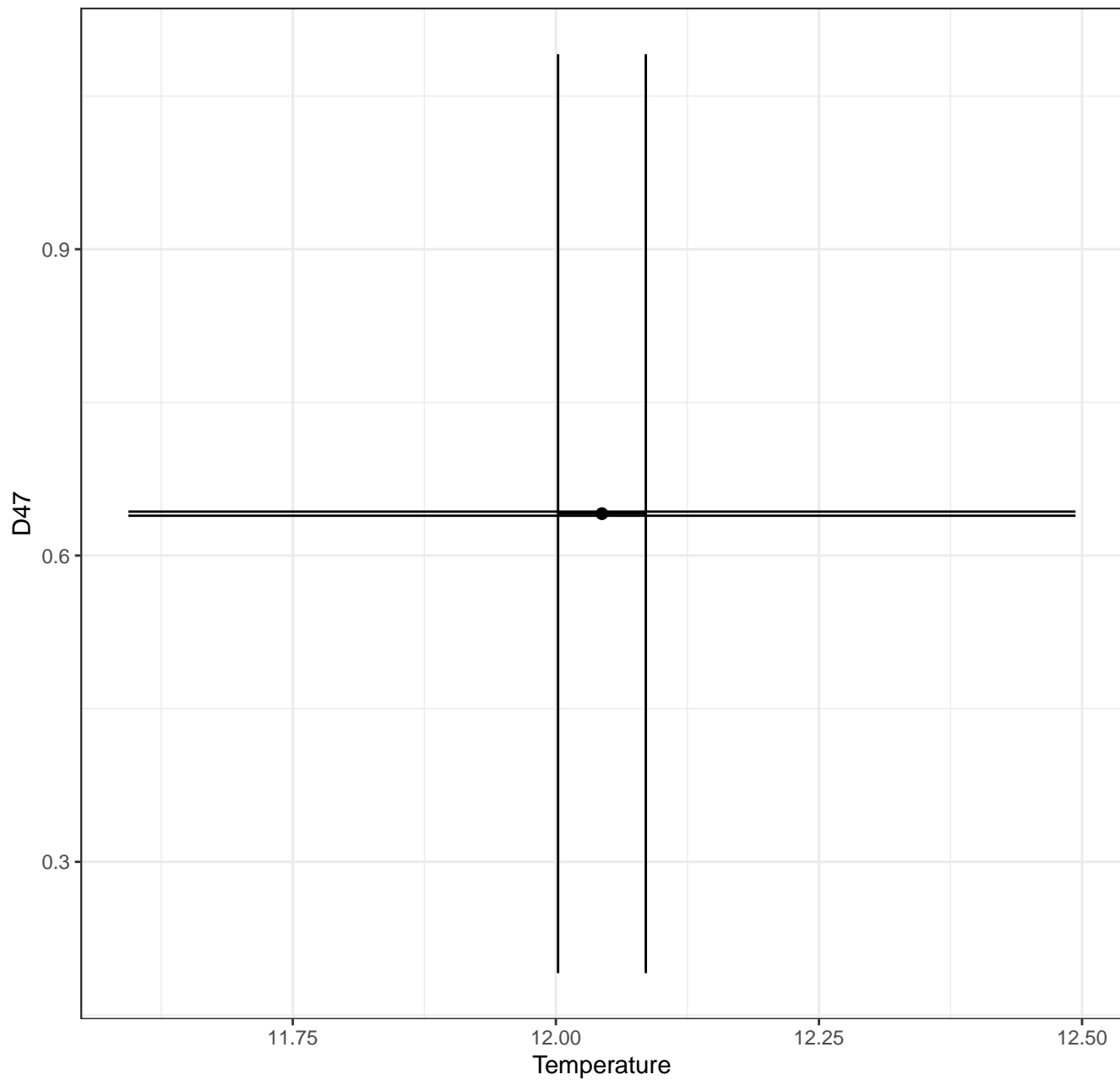
Sample Name, group: 70C Calcite



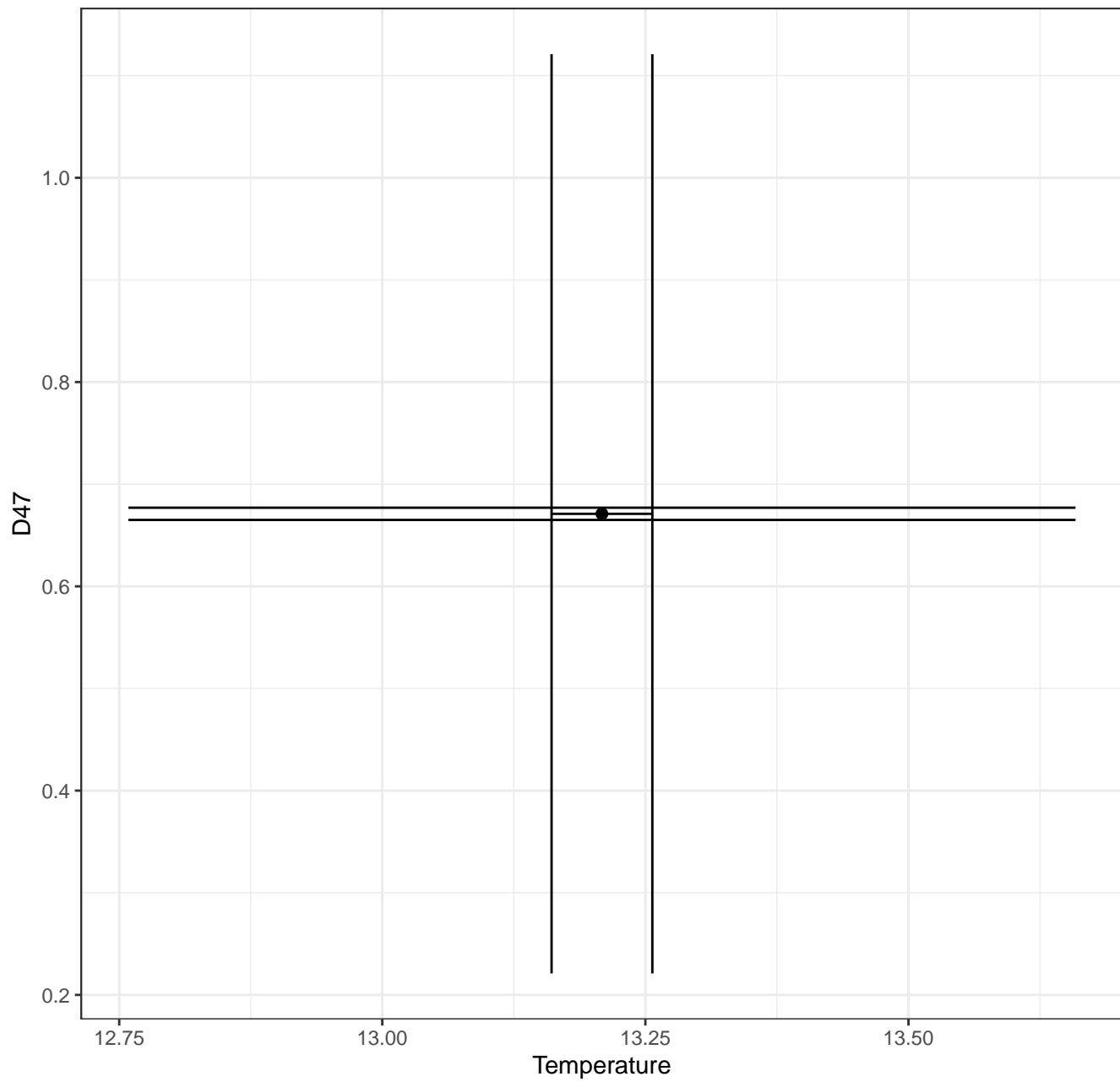
Sample Name, group: DC-1



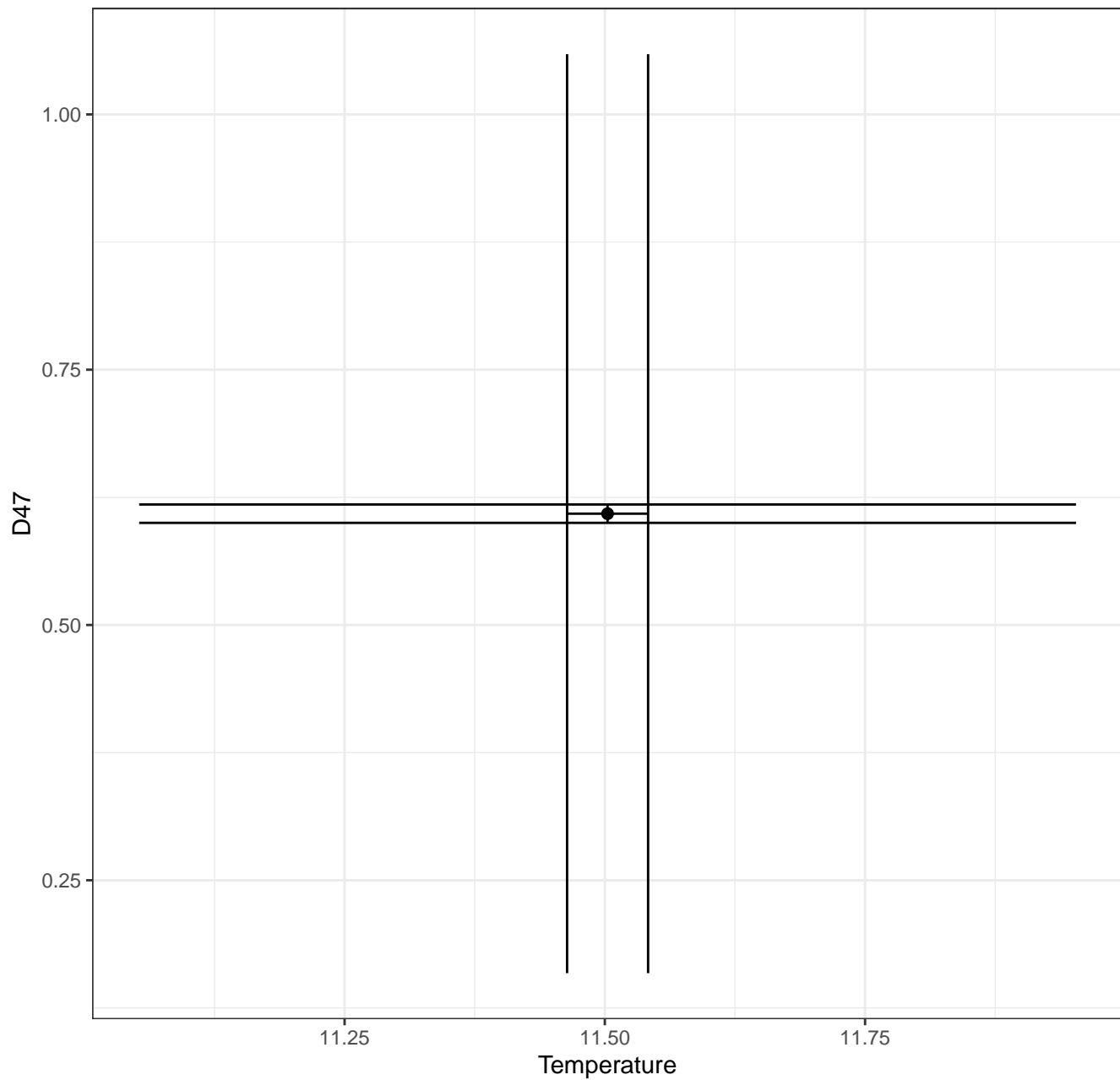
Sample Name, group: DC-15



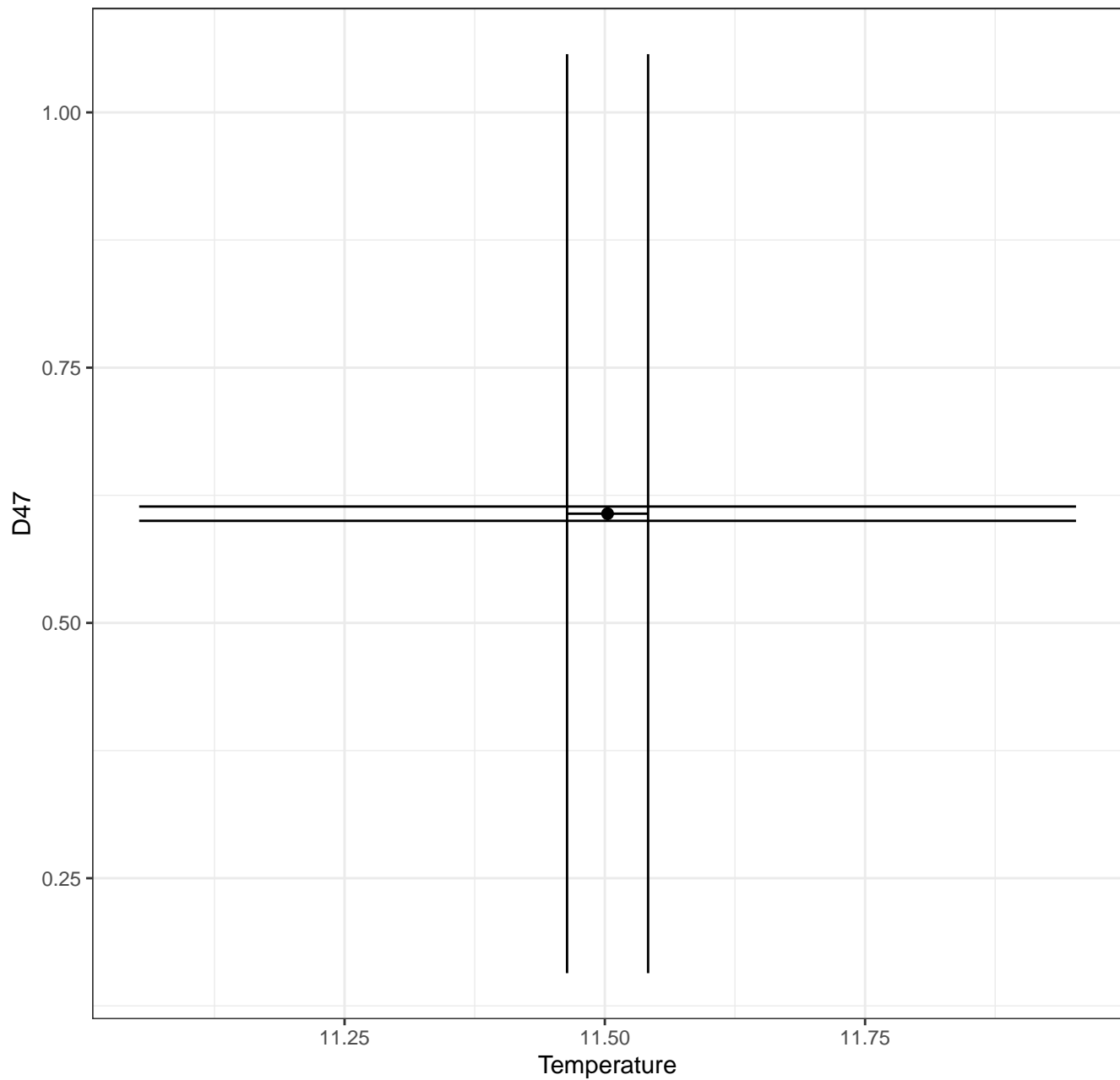
Sample Name, group: DC-2



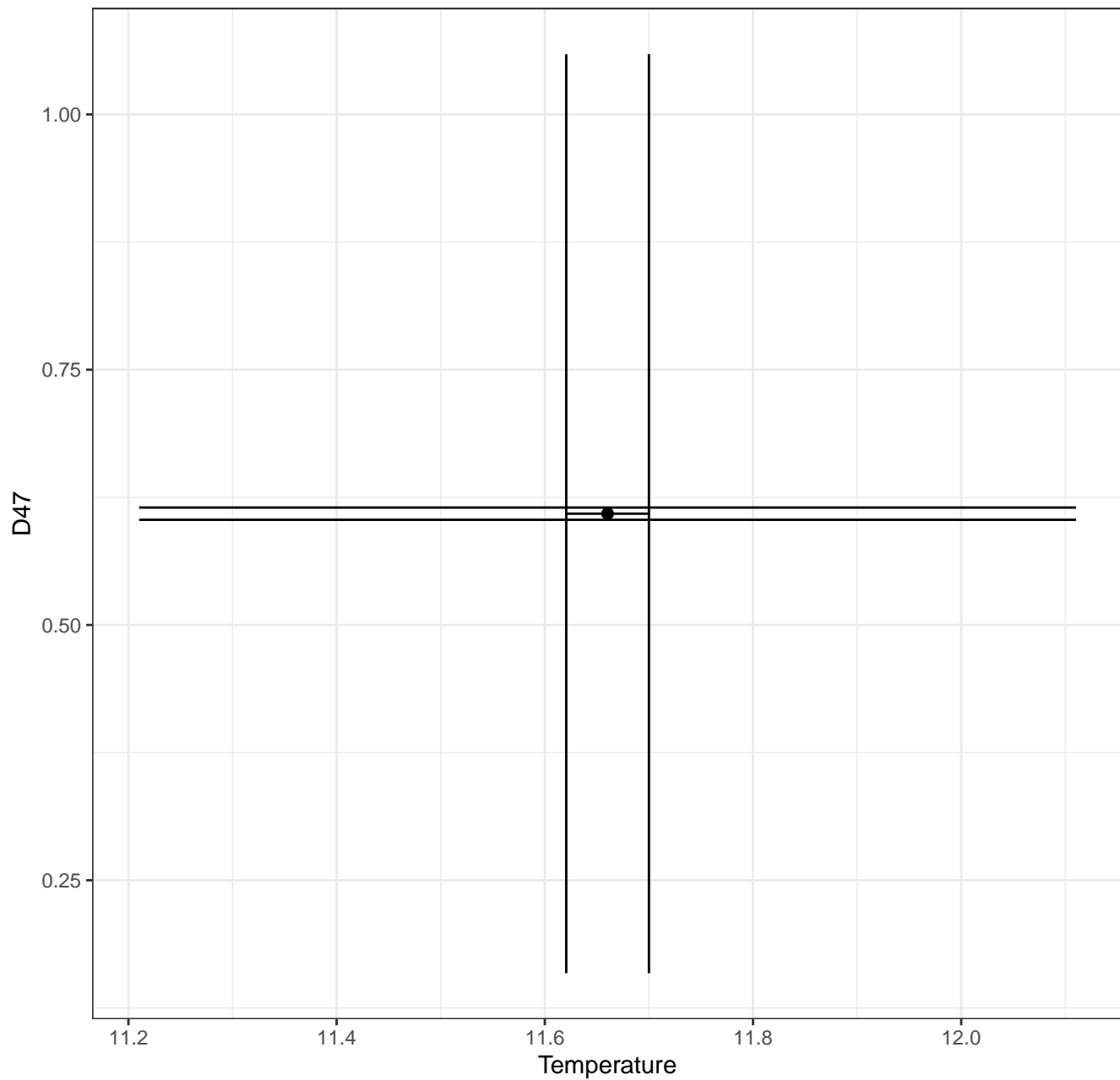
Sample Name, group: DC-3 bulk



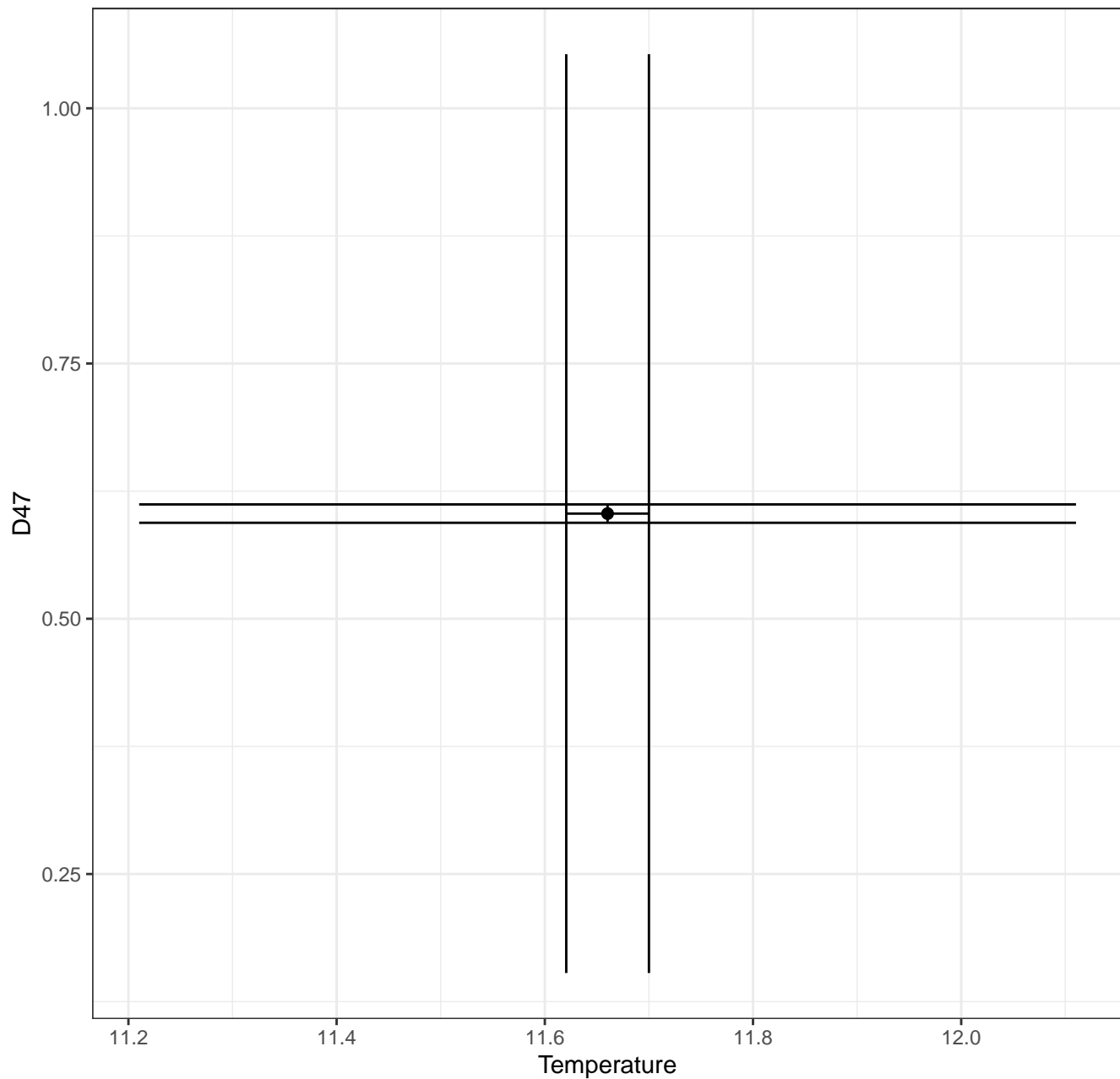
Sample Name, group: DC-3 tube



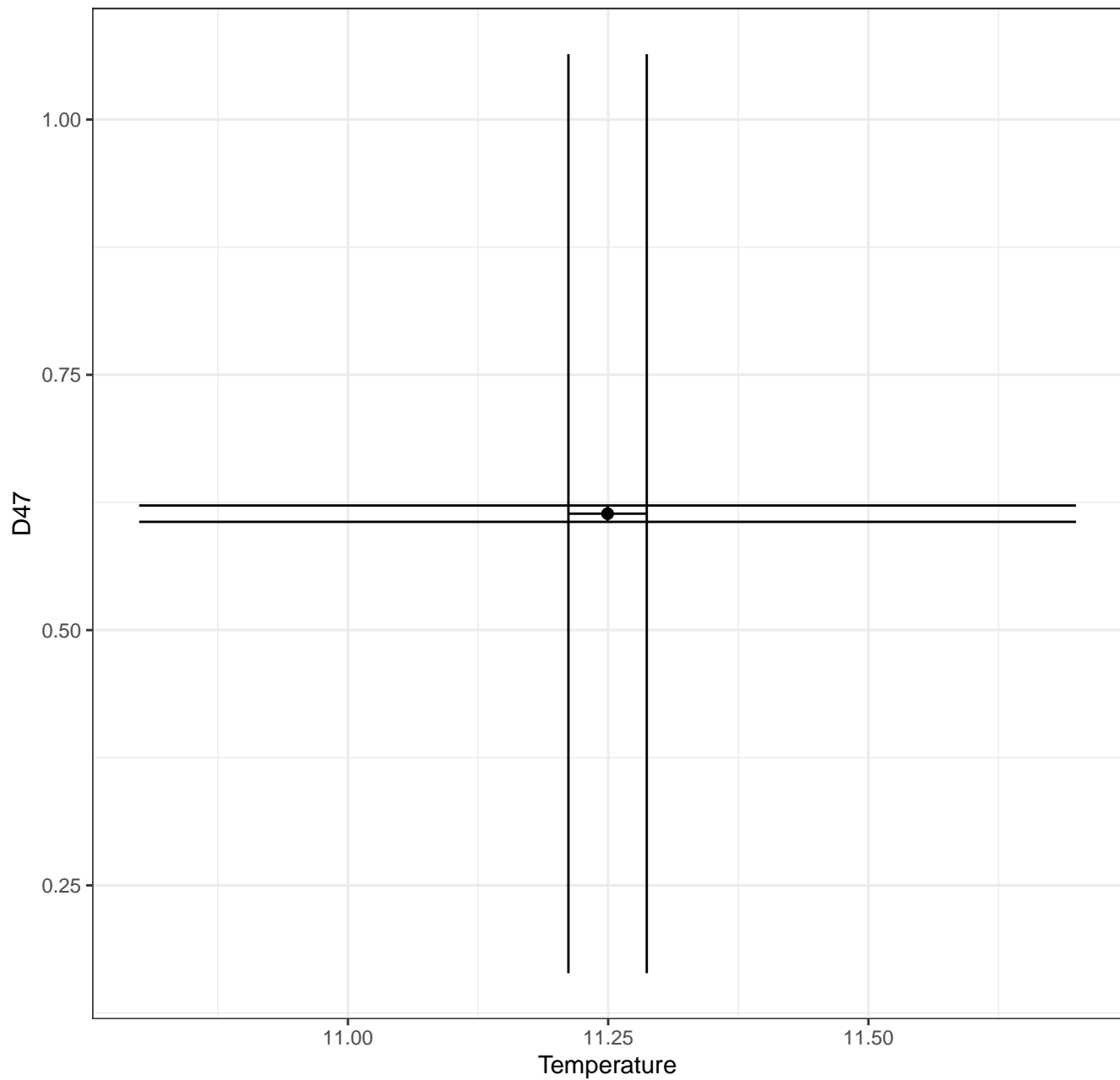
Sample Name, group: DSC-4 bulk



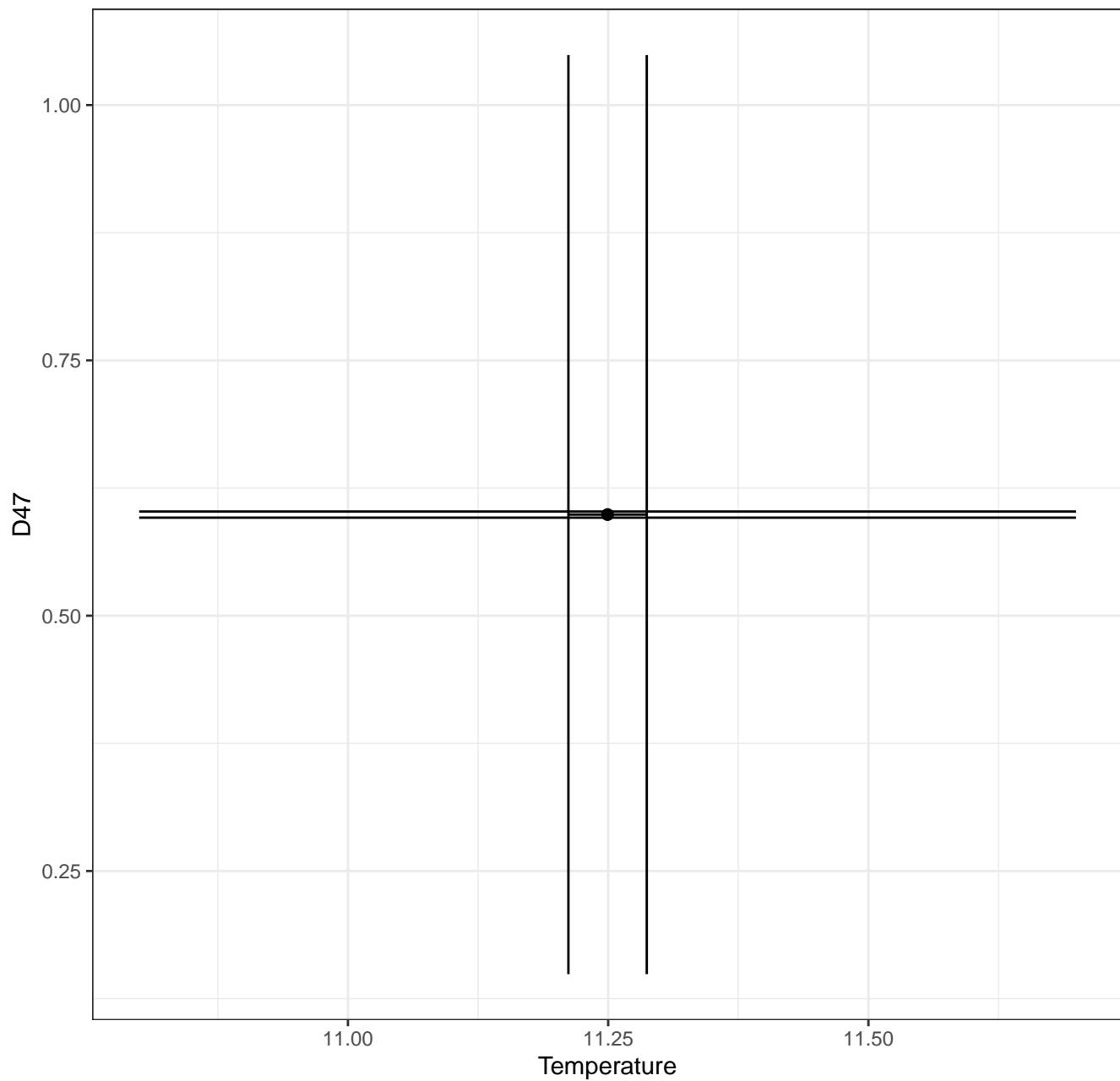
Sample Name, group: DSC-4 stir bar



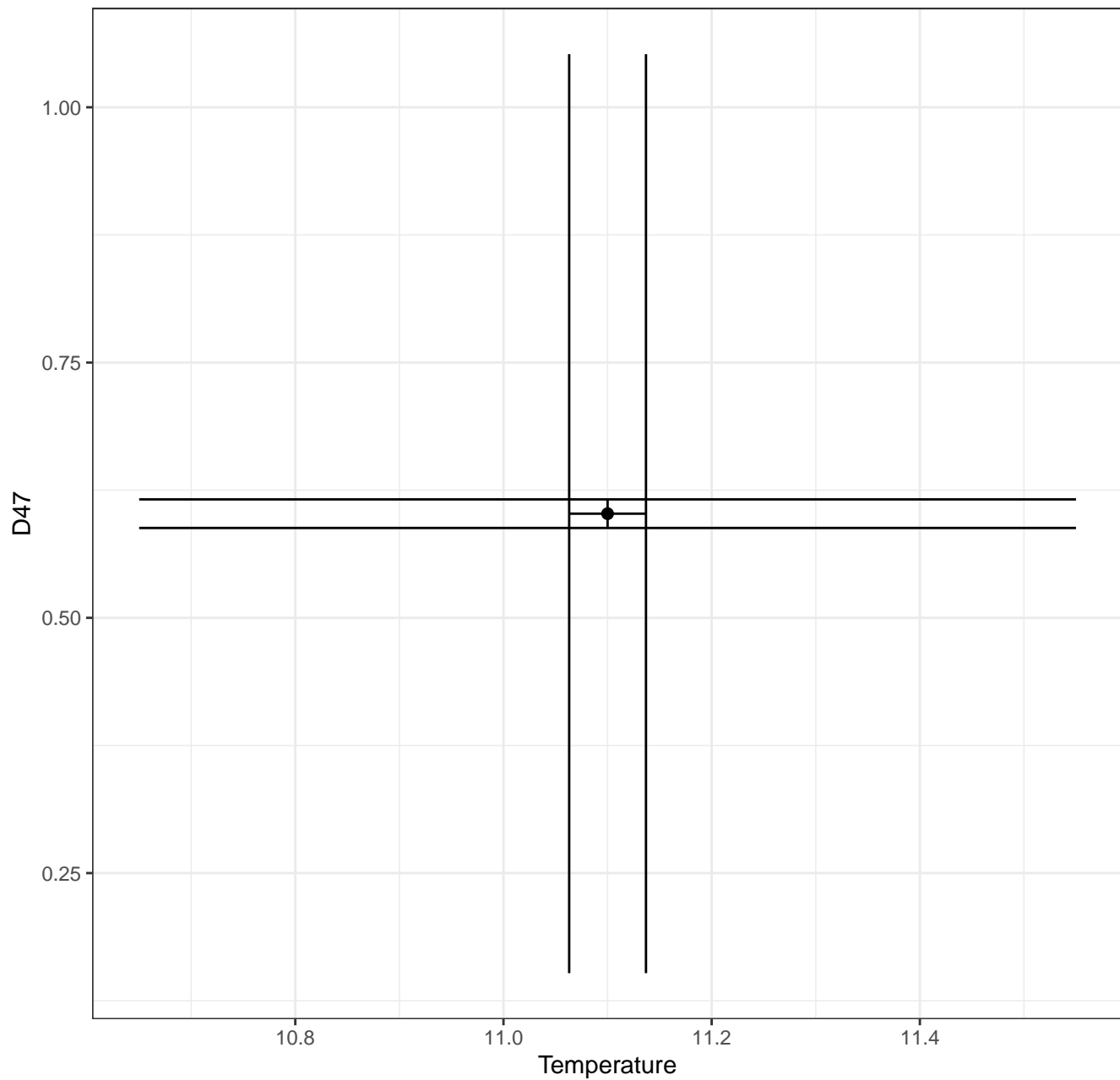
Sample Name, group: 25 hdi-1-2



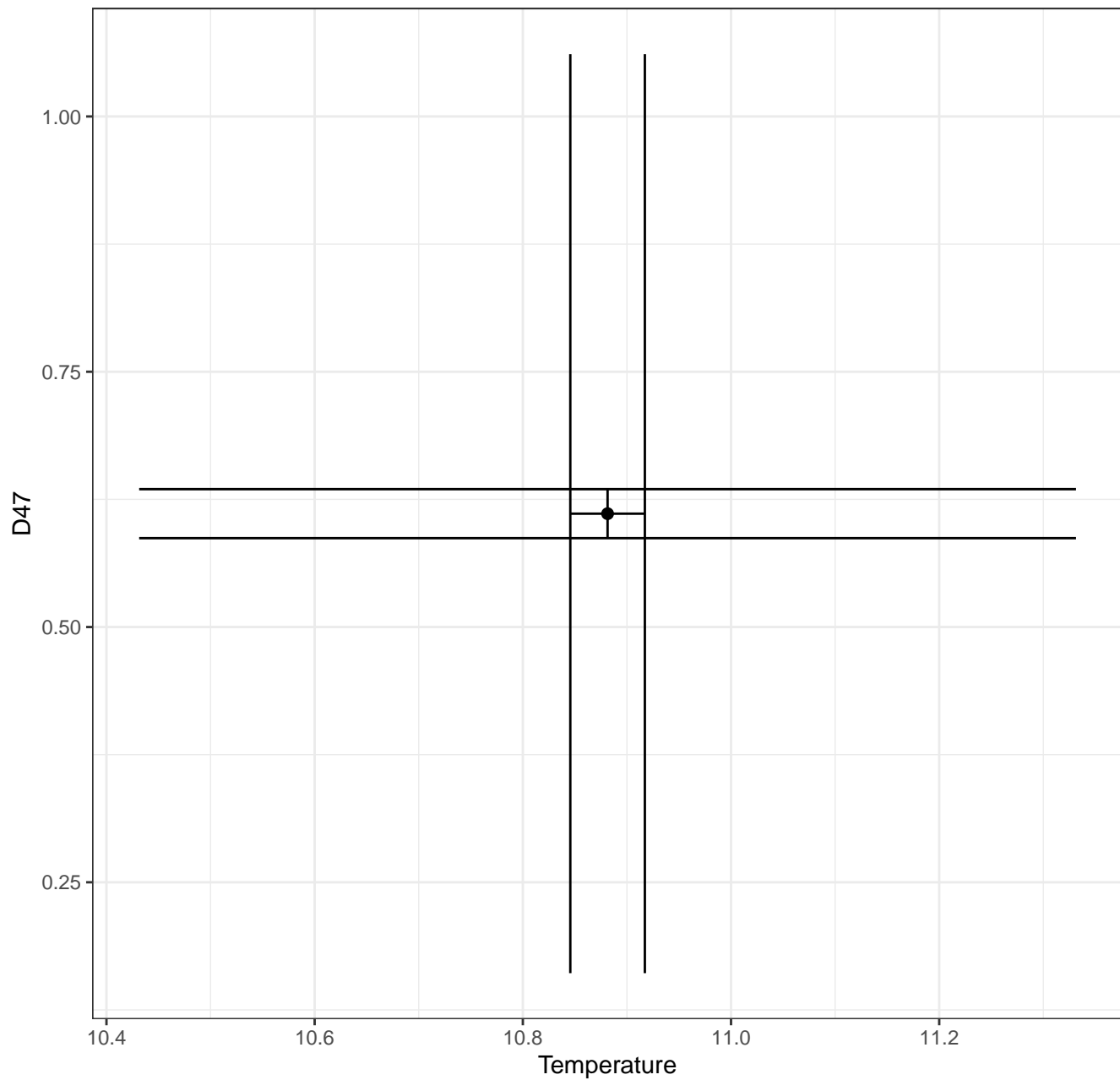
Sample Name, group: 25 evaps



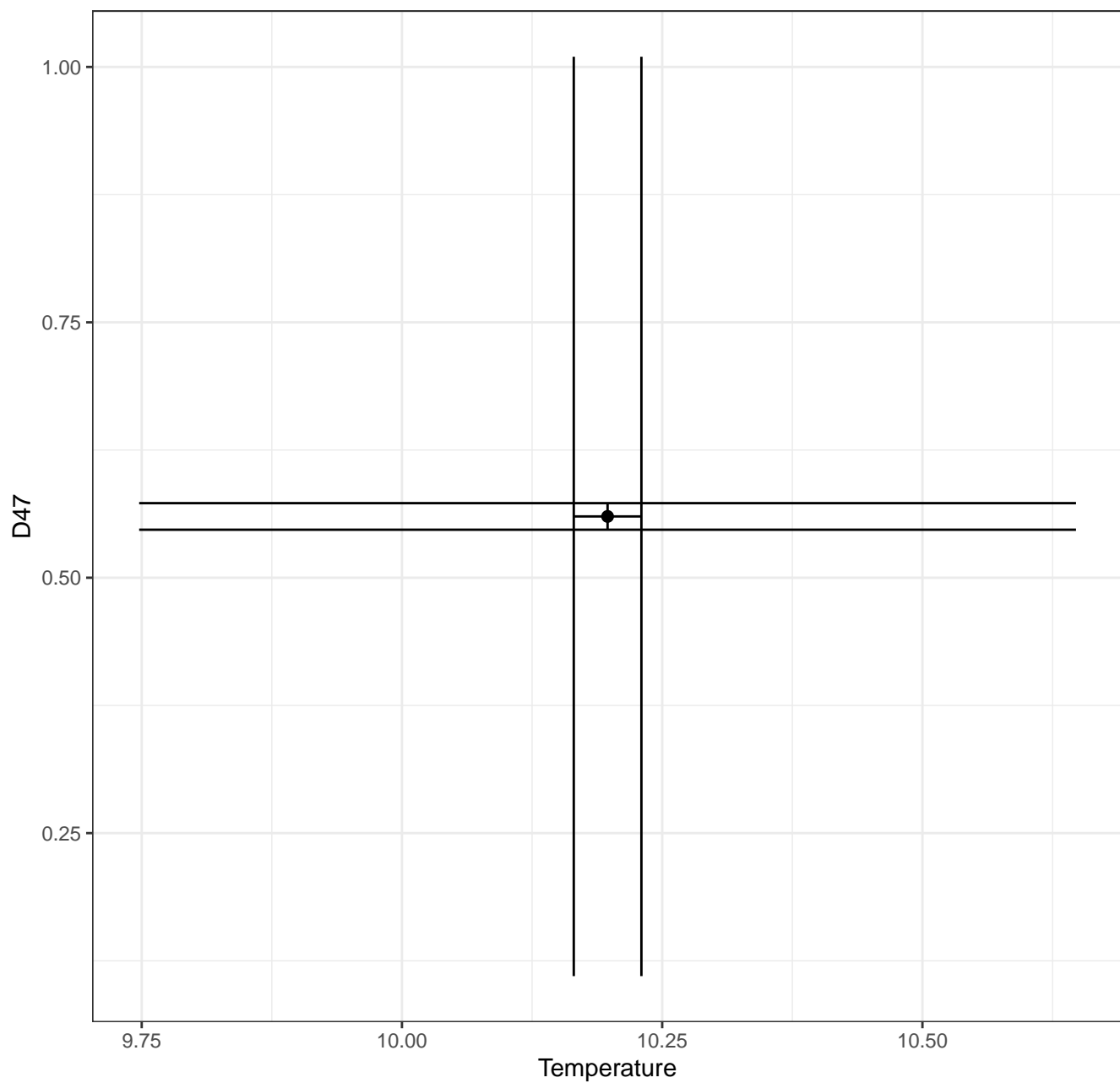
Sample Name, group: NL_UCLA_10



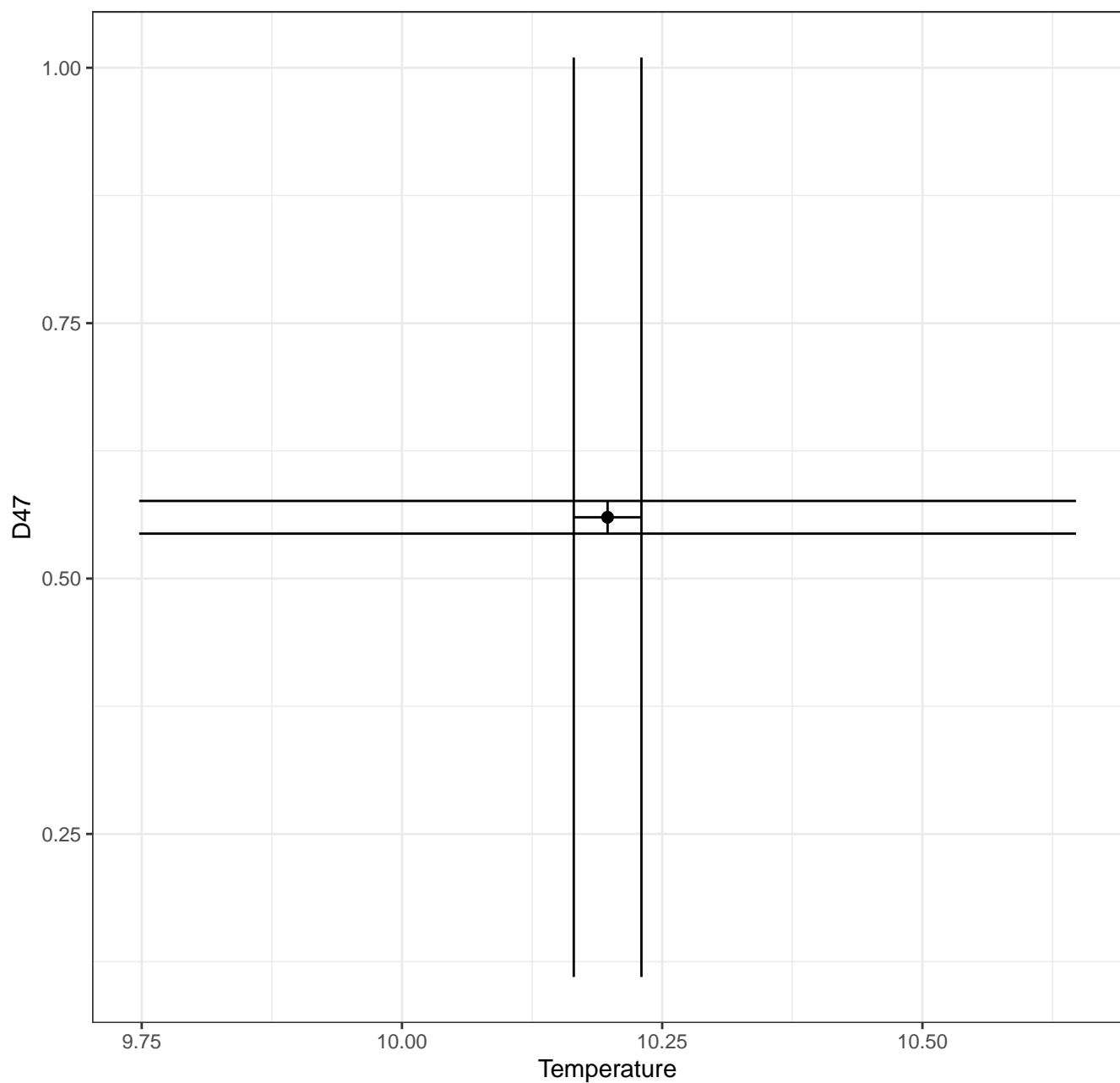
Sample Name, group: NL_18



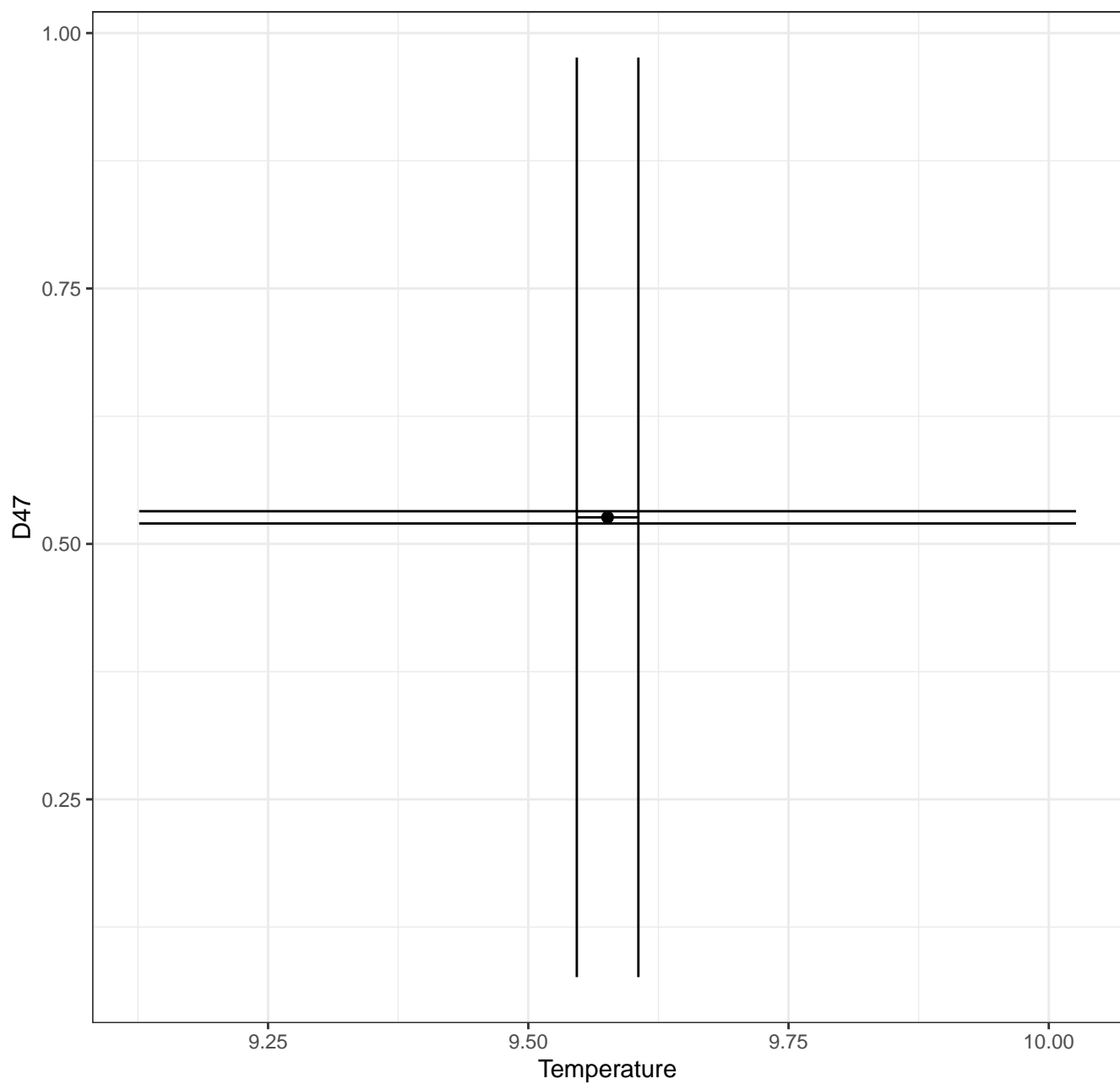
Sample Name, group: NL_1112



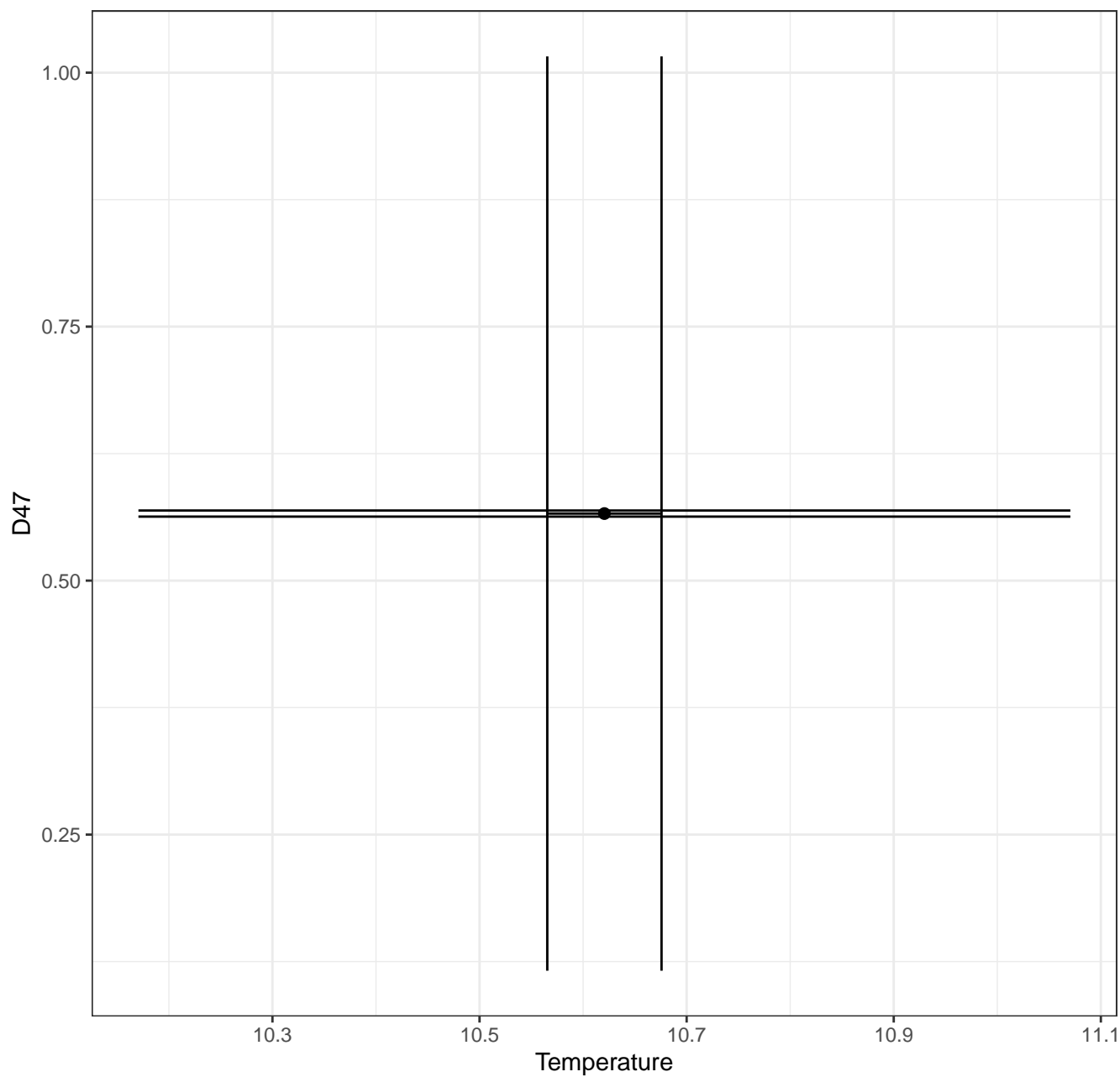
Sample Name, group: NL_353637



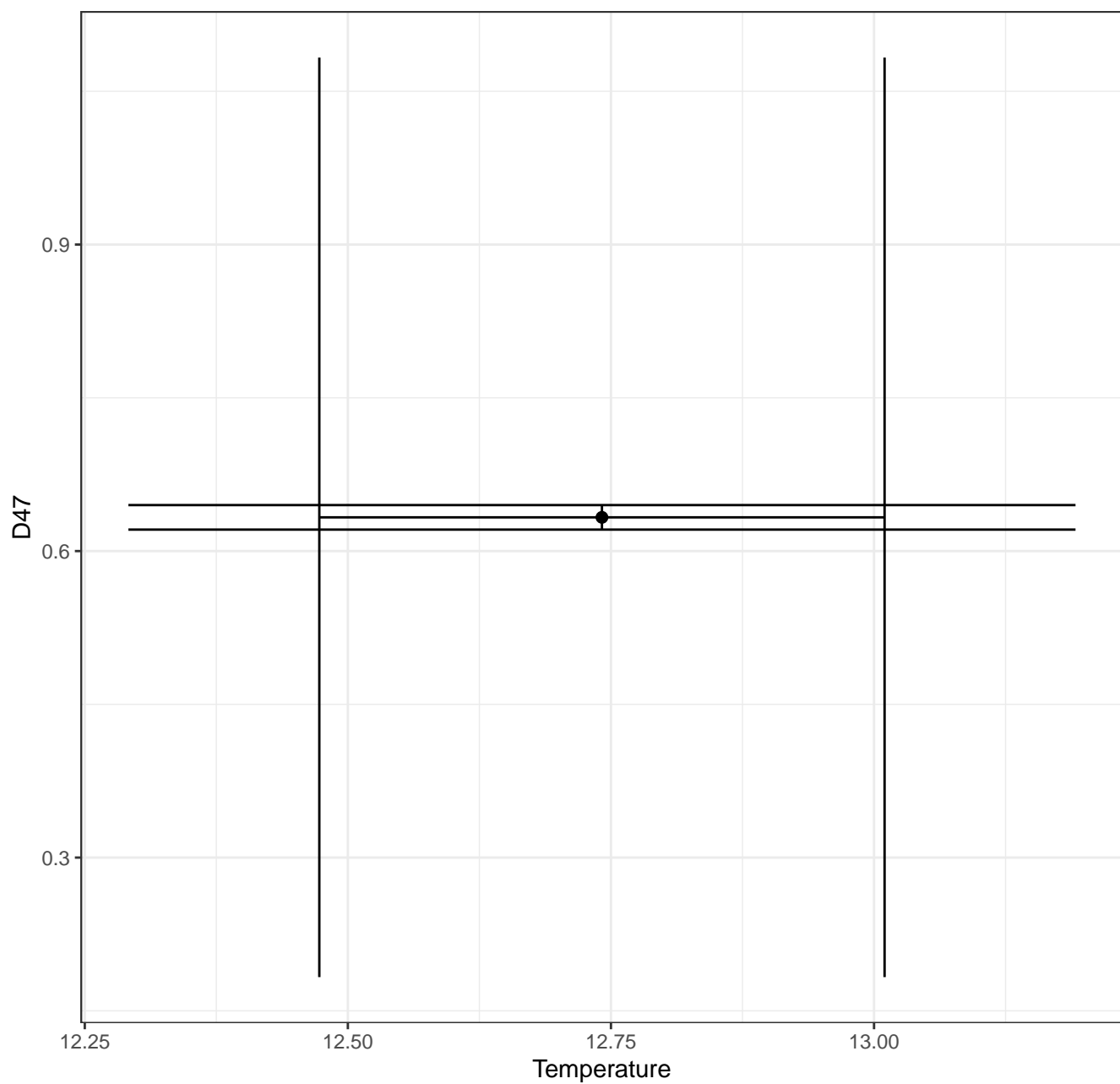
Sample Name, group: NL_UCLA_4



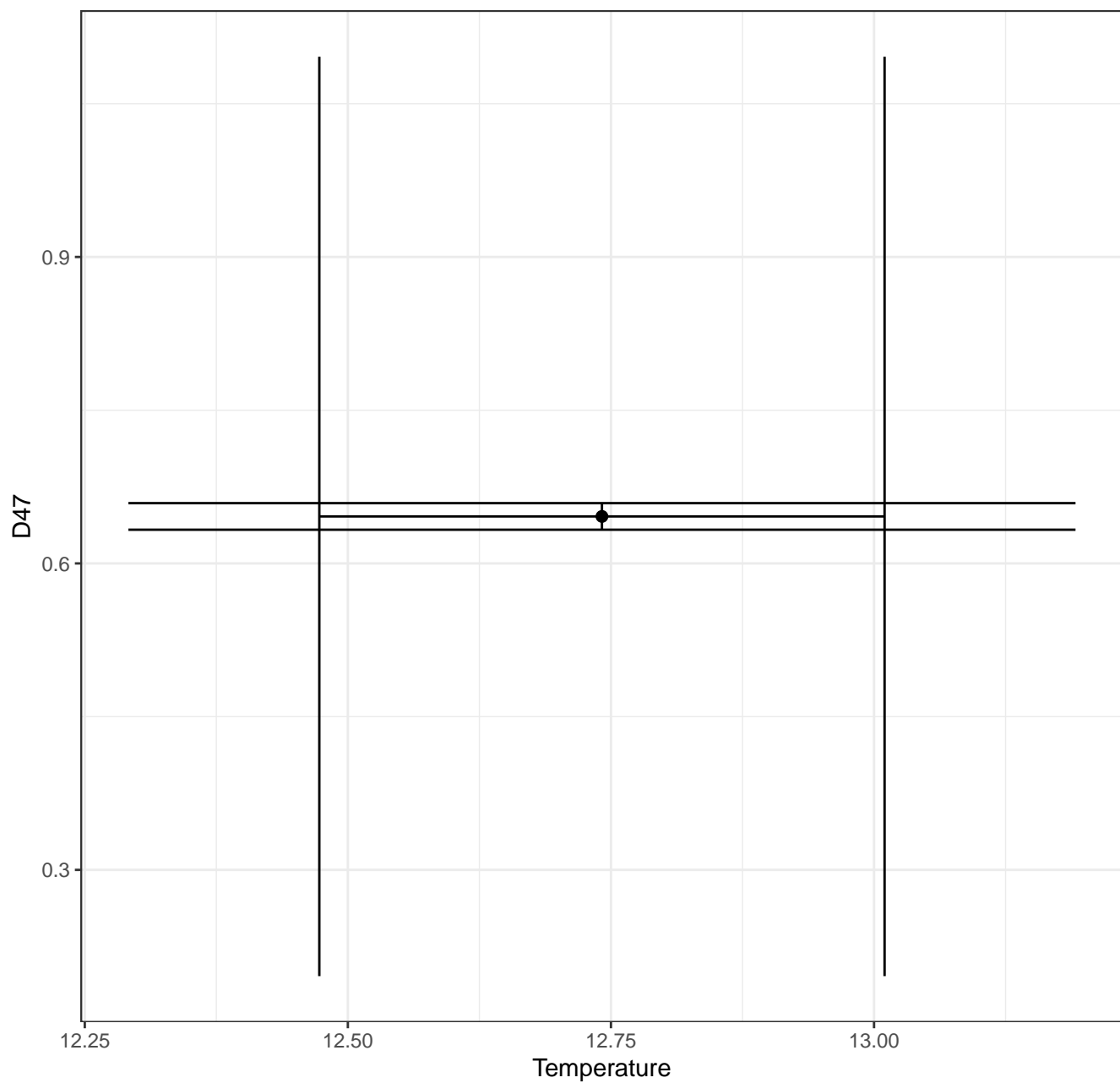
Sample Name, group: DH-2 Average



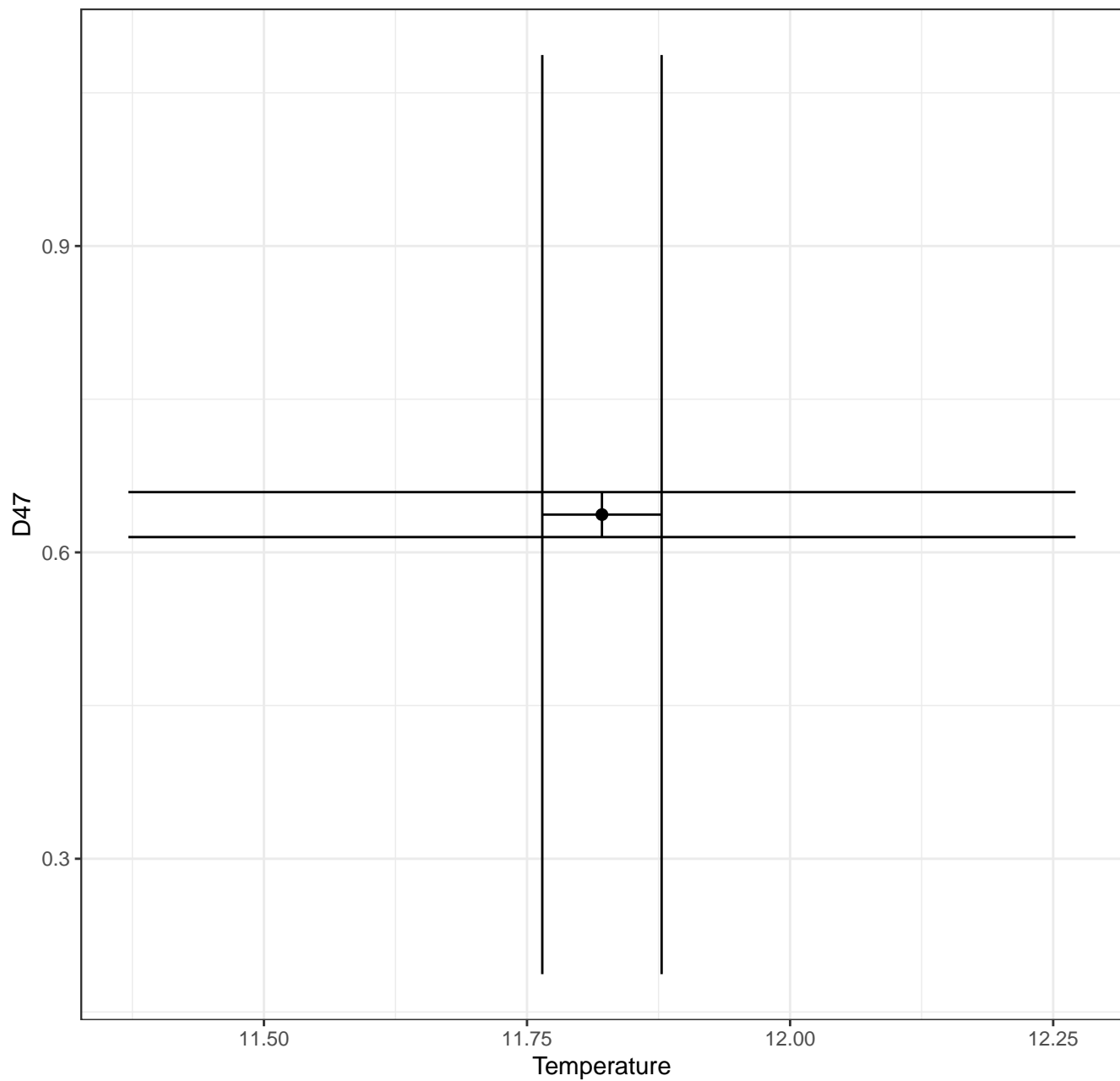
Sample Name, group: AK-HIP'



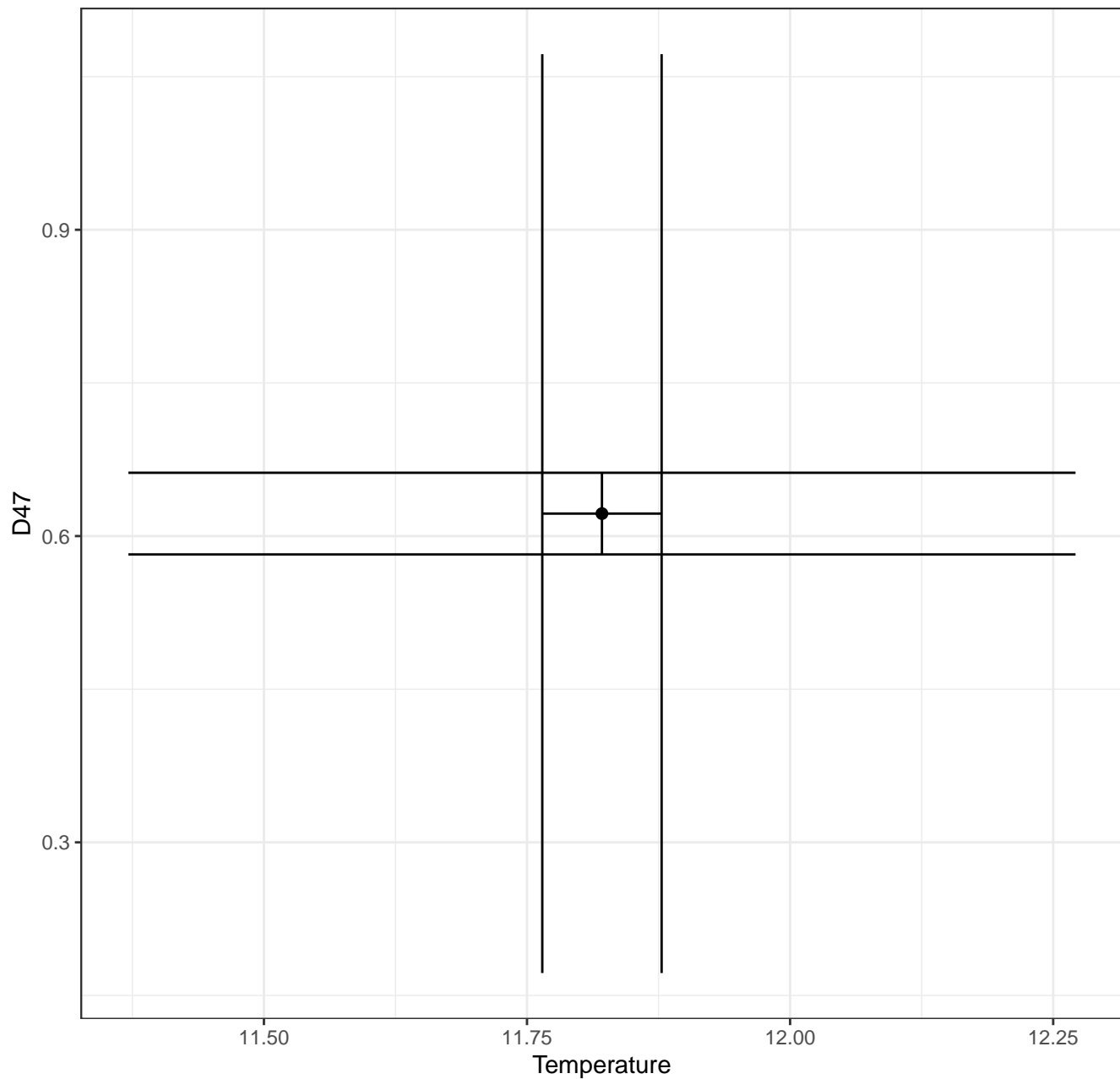
Sample Name, group: AK-OPH'



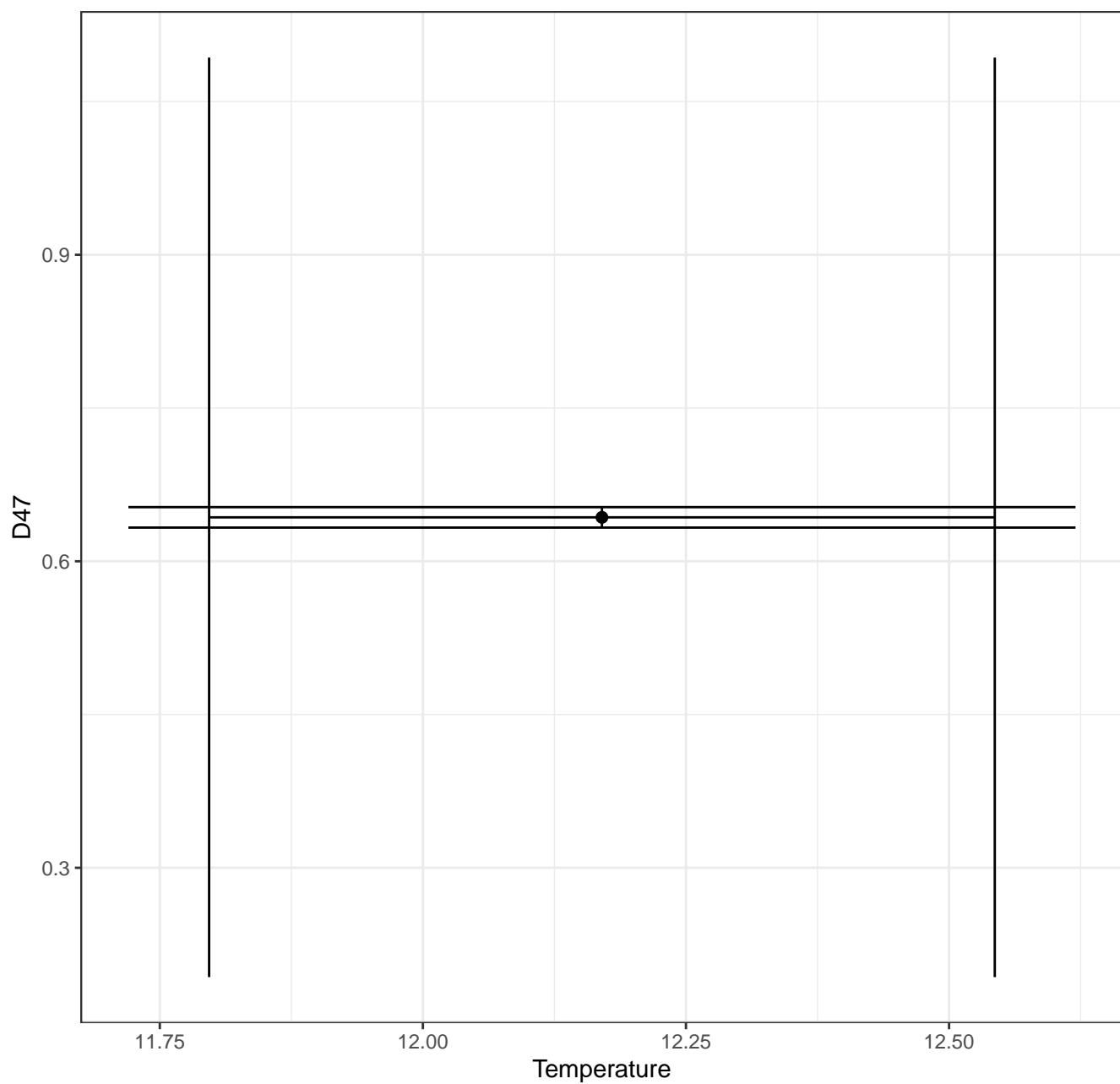
Sample Name, group: BS-SA-1'



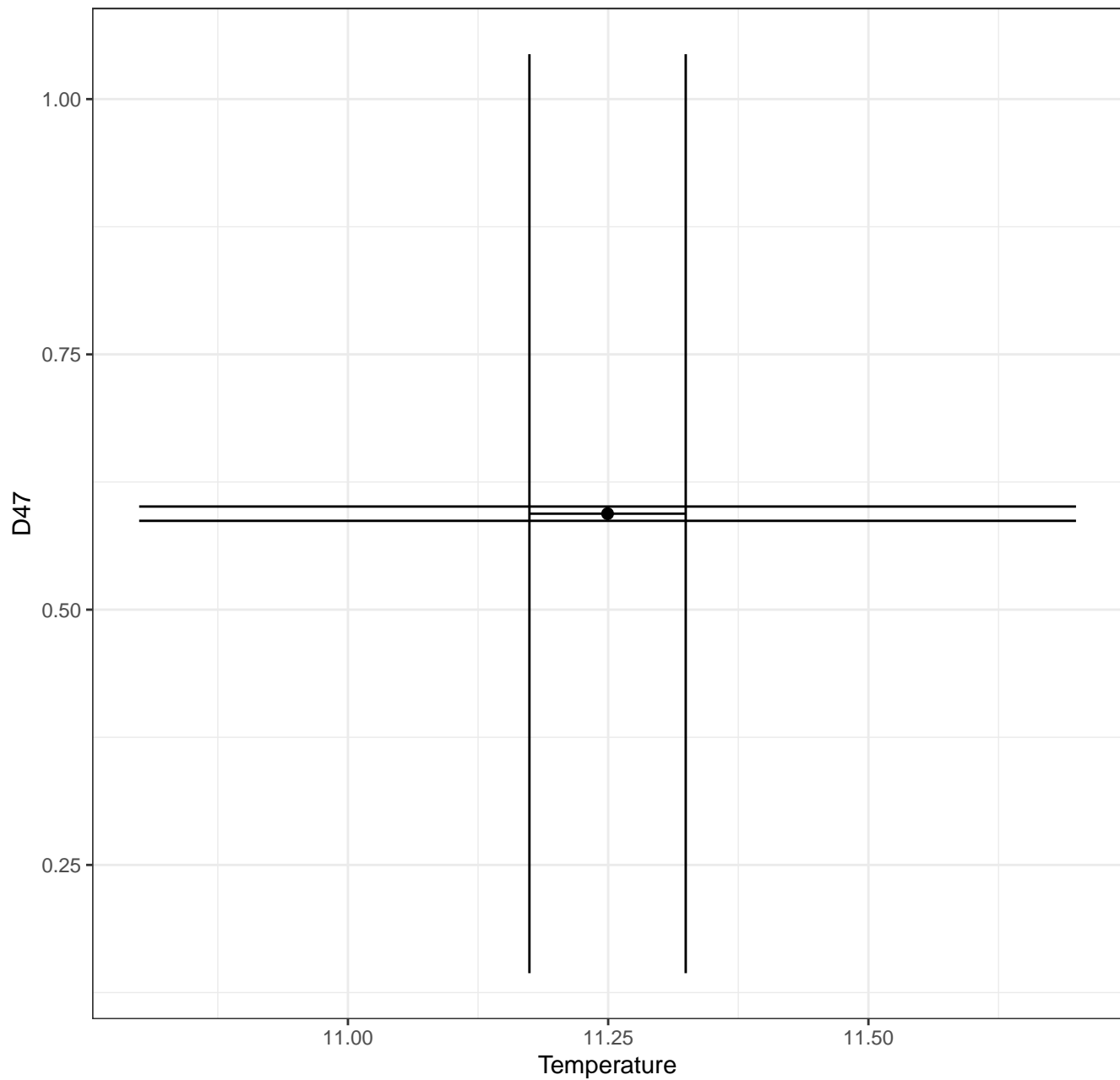
Sample Name, group: BS-SA-2'



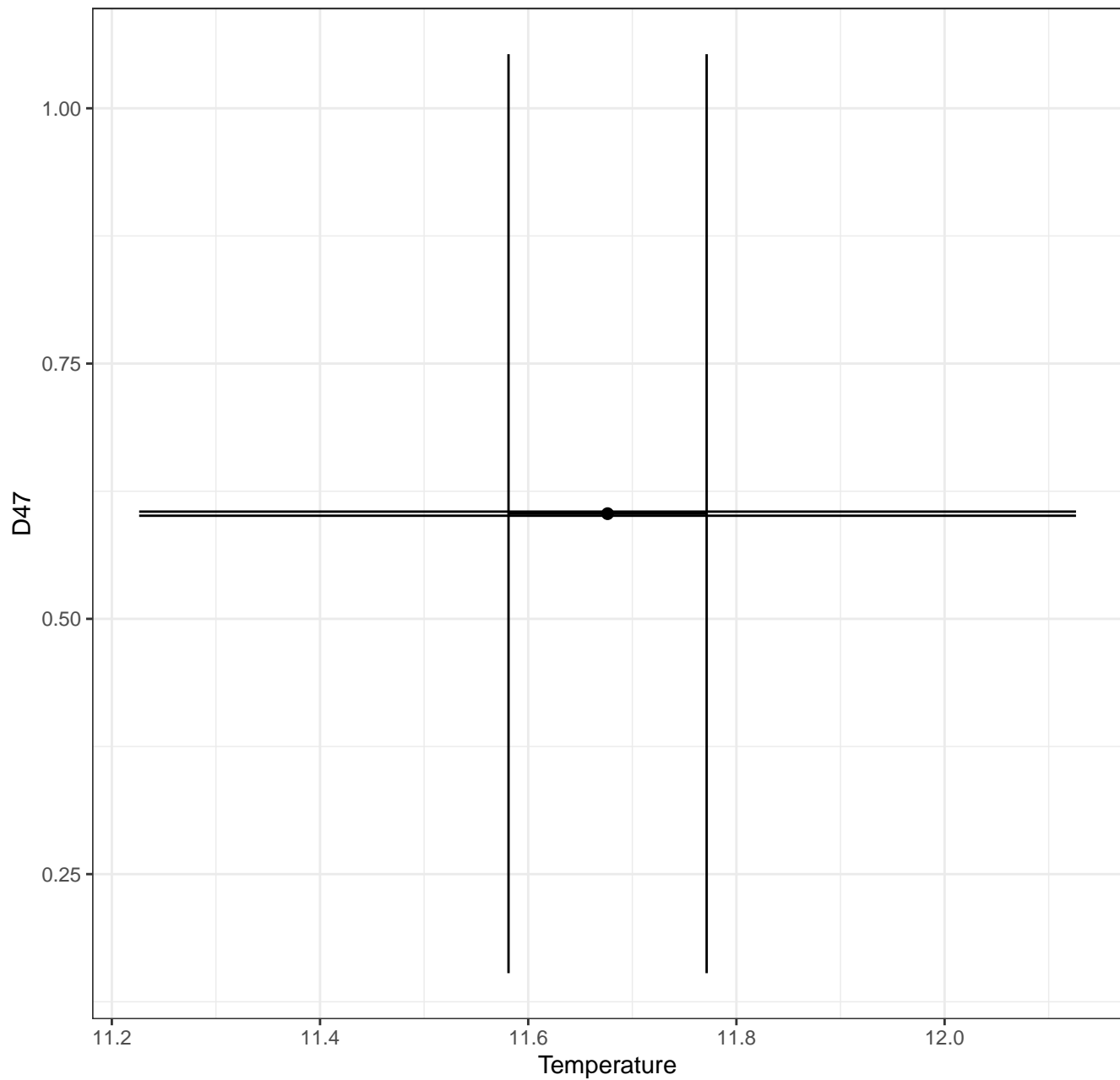
Sample Name, group: ODO-FER'



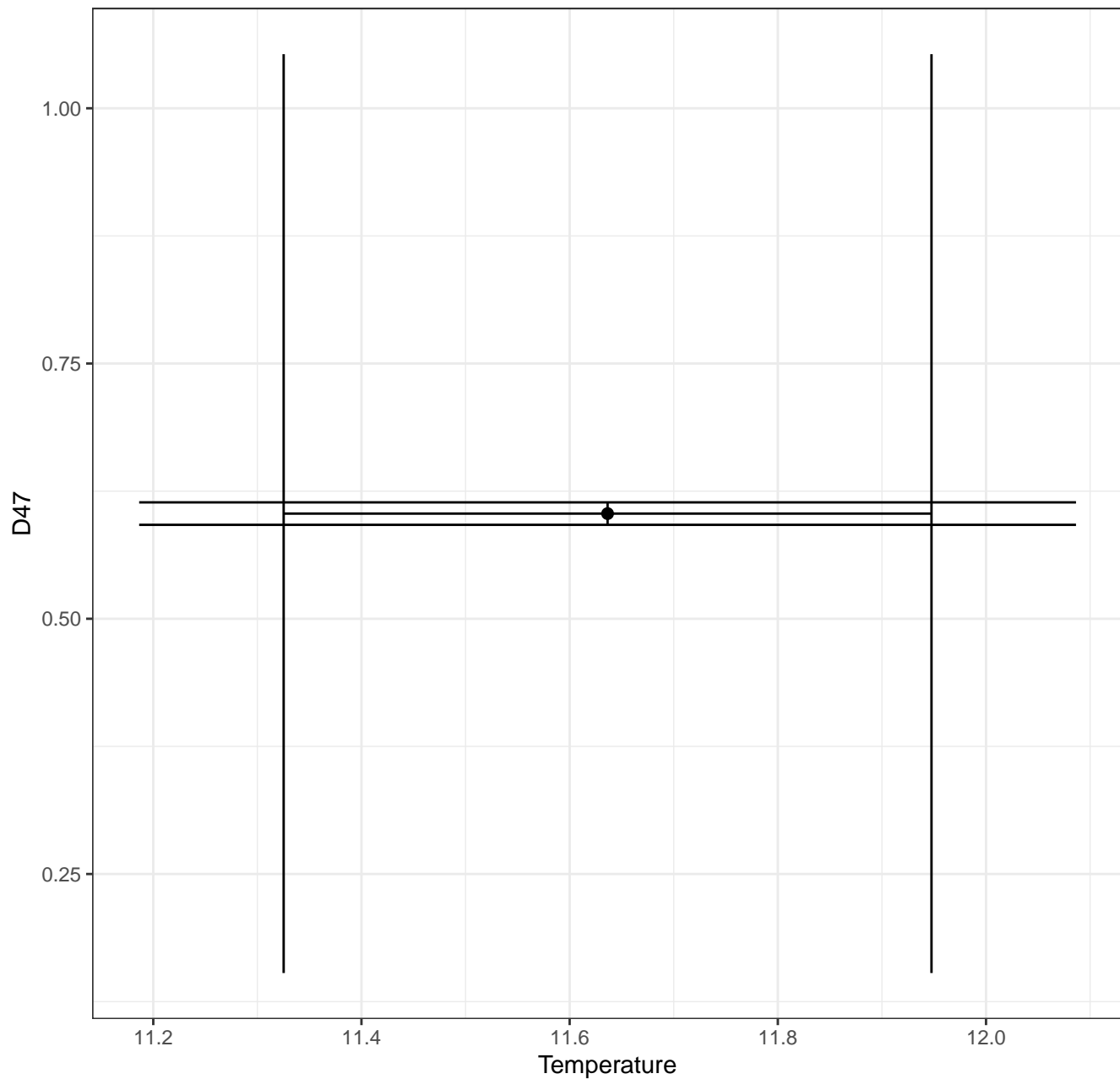
Sample Name, group: STS-2'



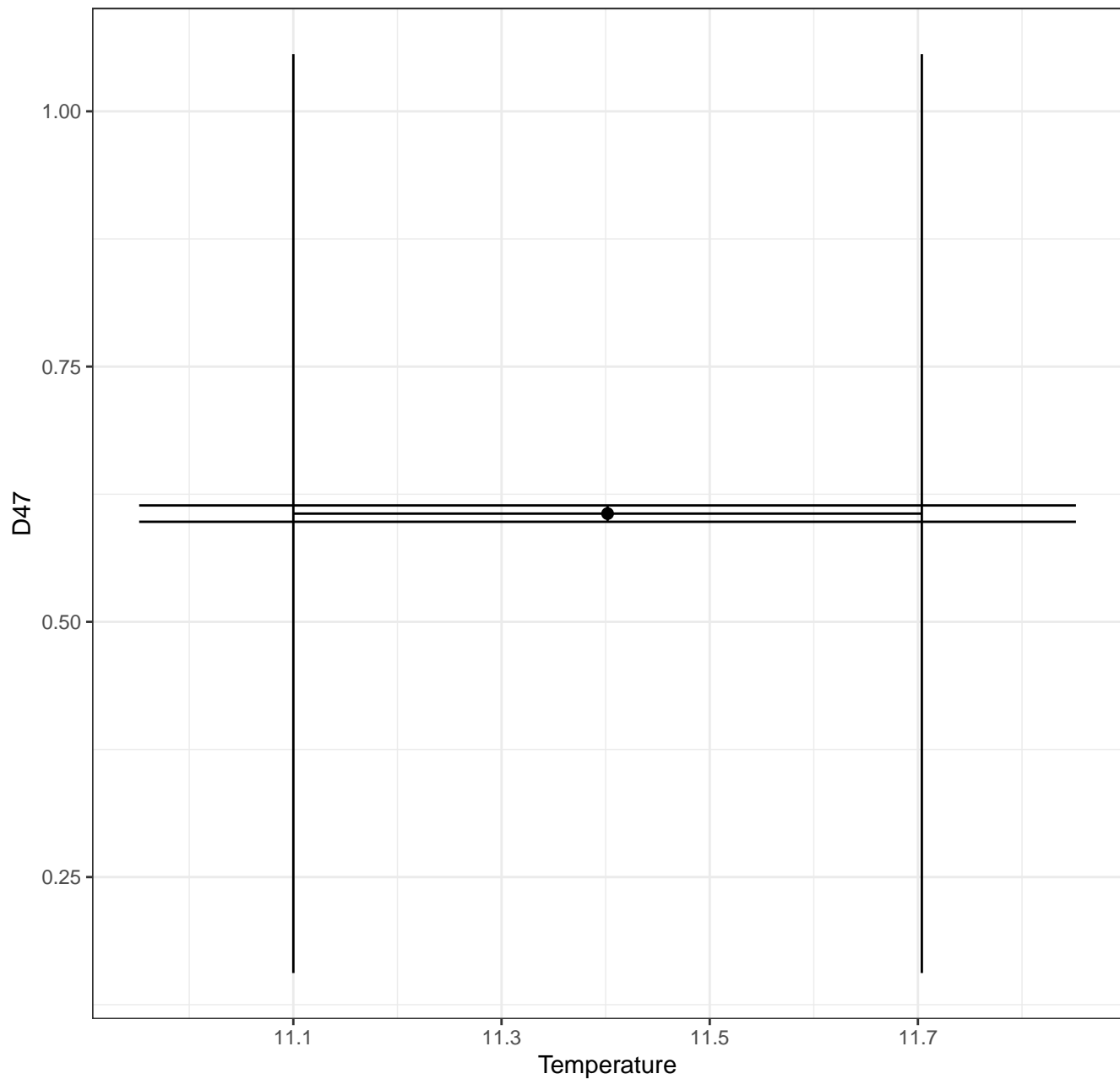
Sample Name, group: TS-SA-1'



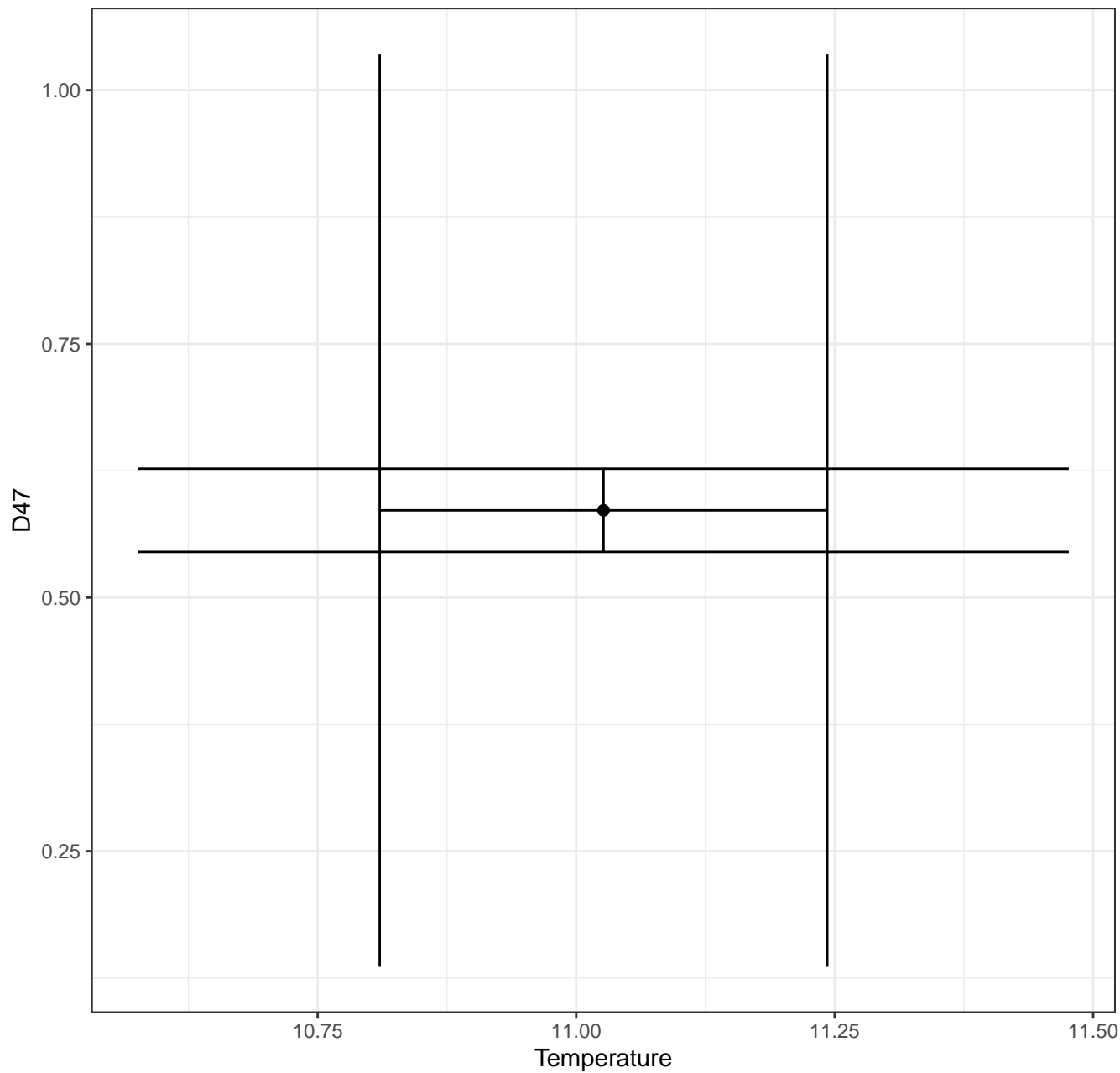
Sample Name, group: MK-NJ-1'



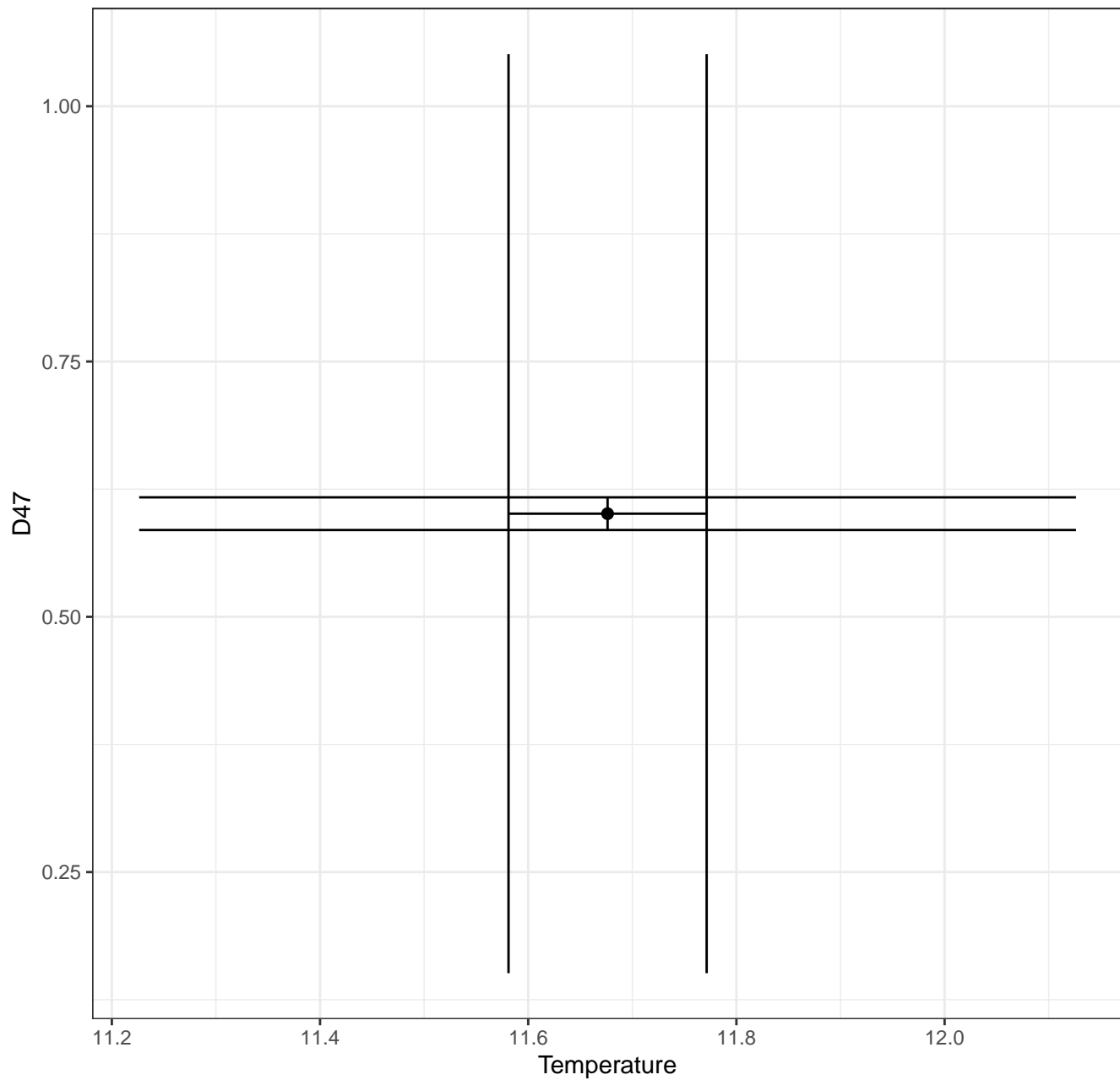
Sample Name, group: JP-OXY'



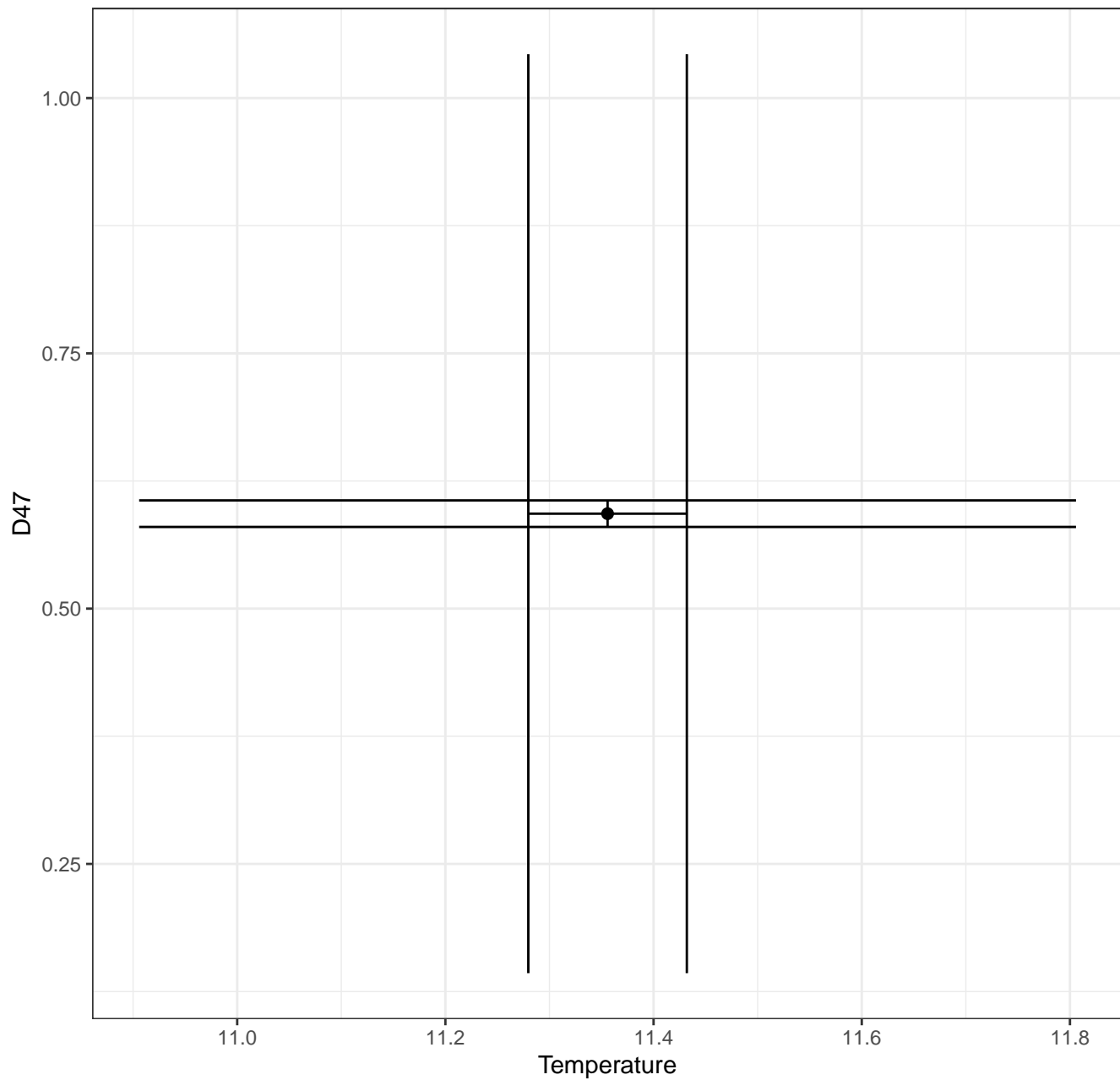
Sample Name, group: SP-FL-1'



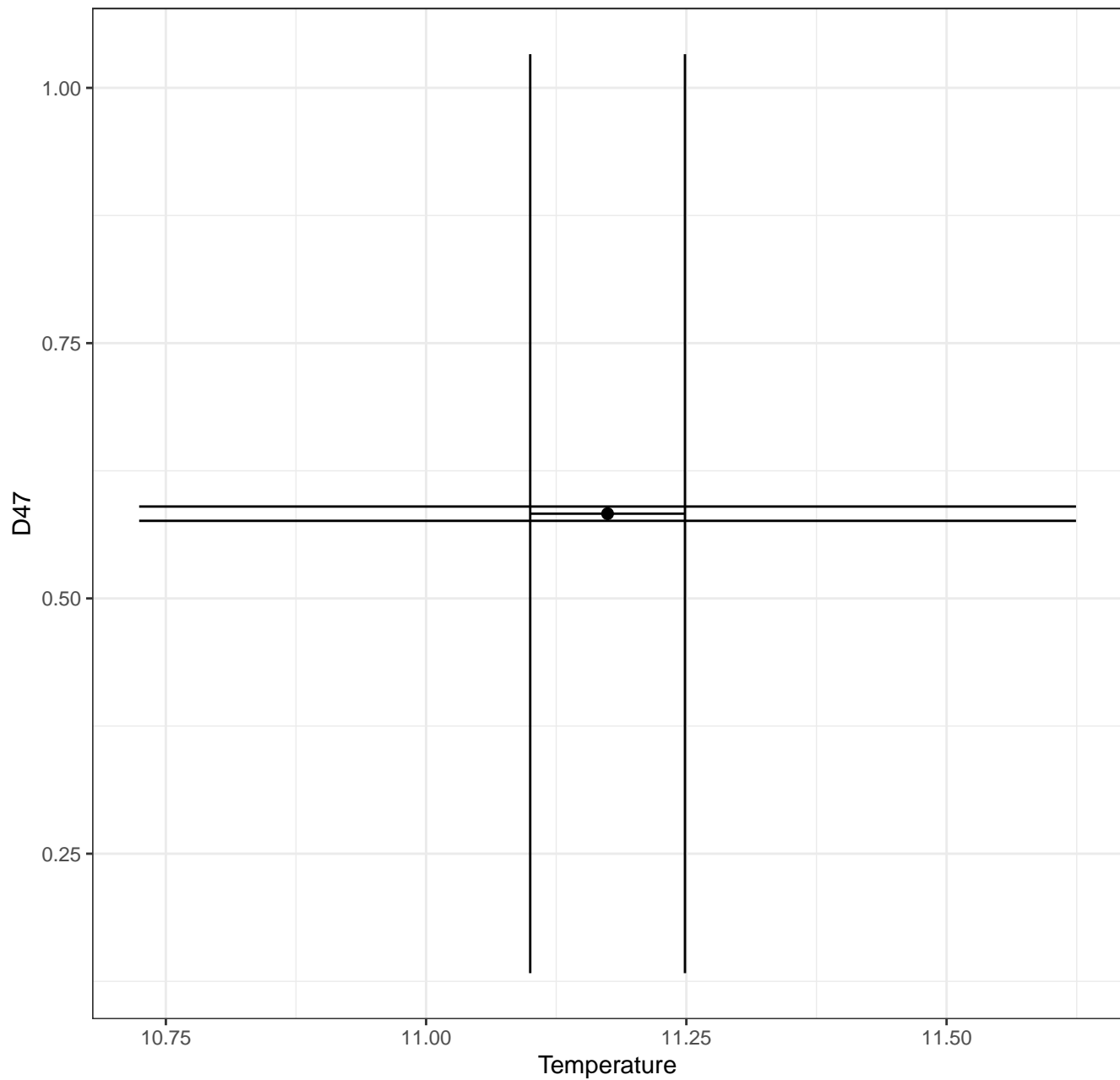
Sample Name, group: GAL-CUV'



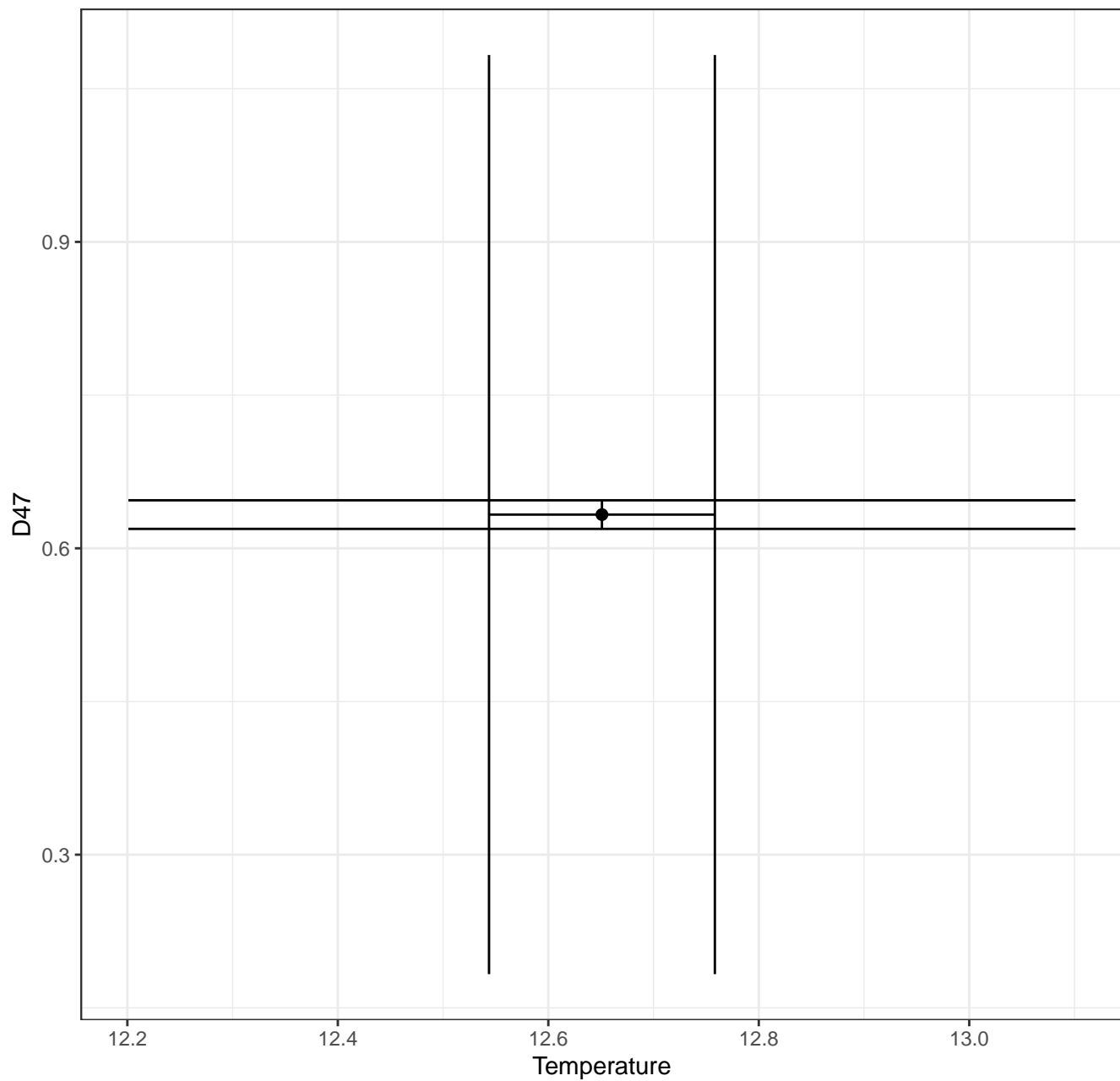
Sample Name, group: Long Aqua'



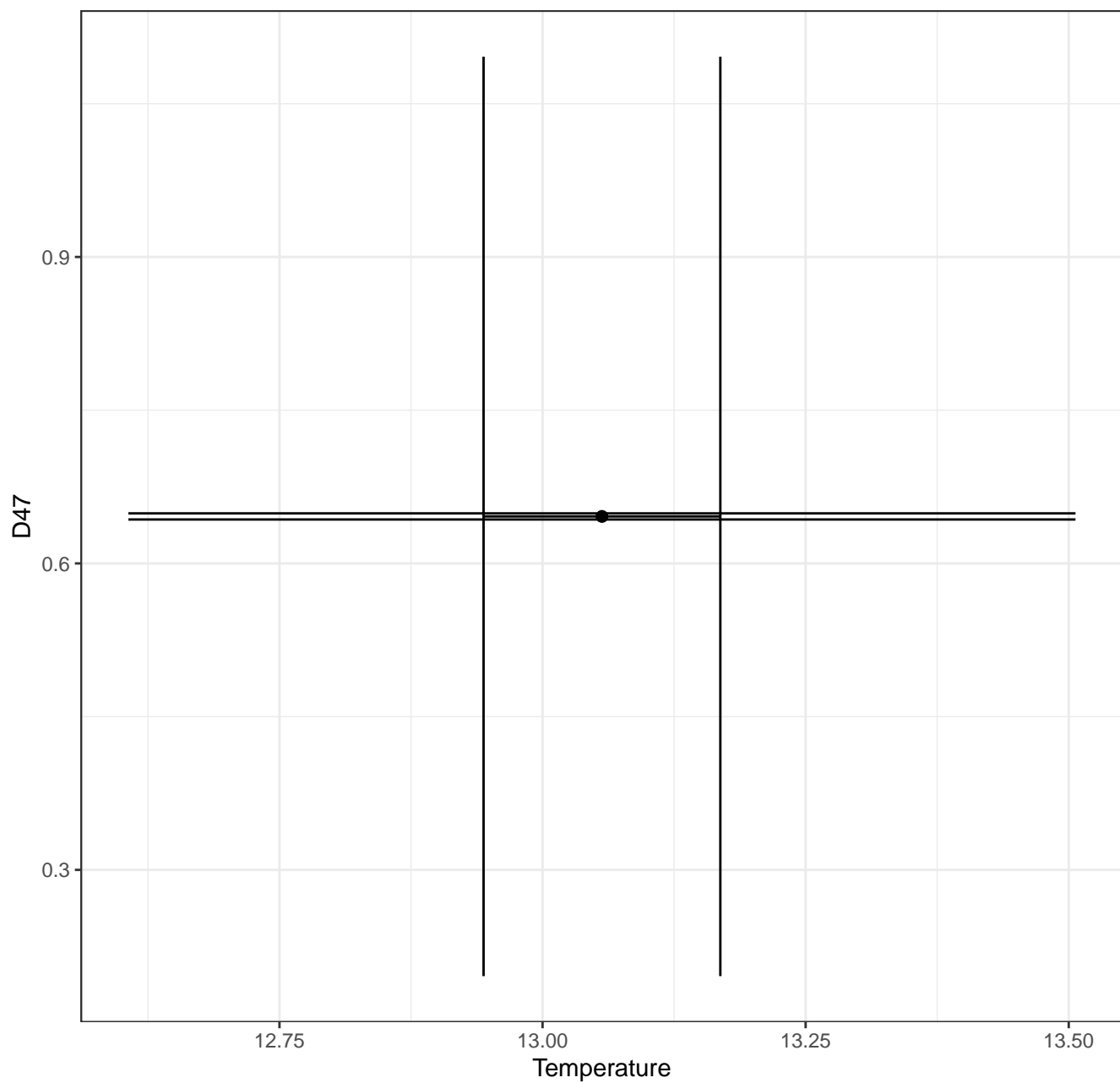
Sample Name, group: AQ-TAR



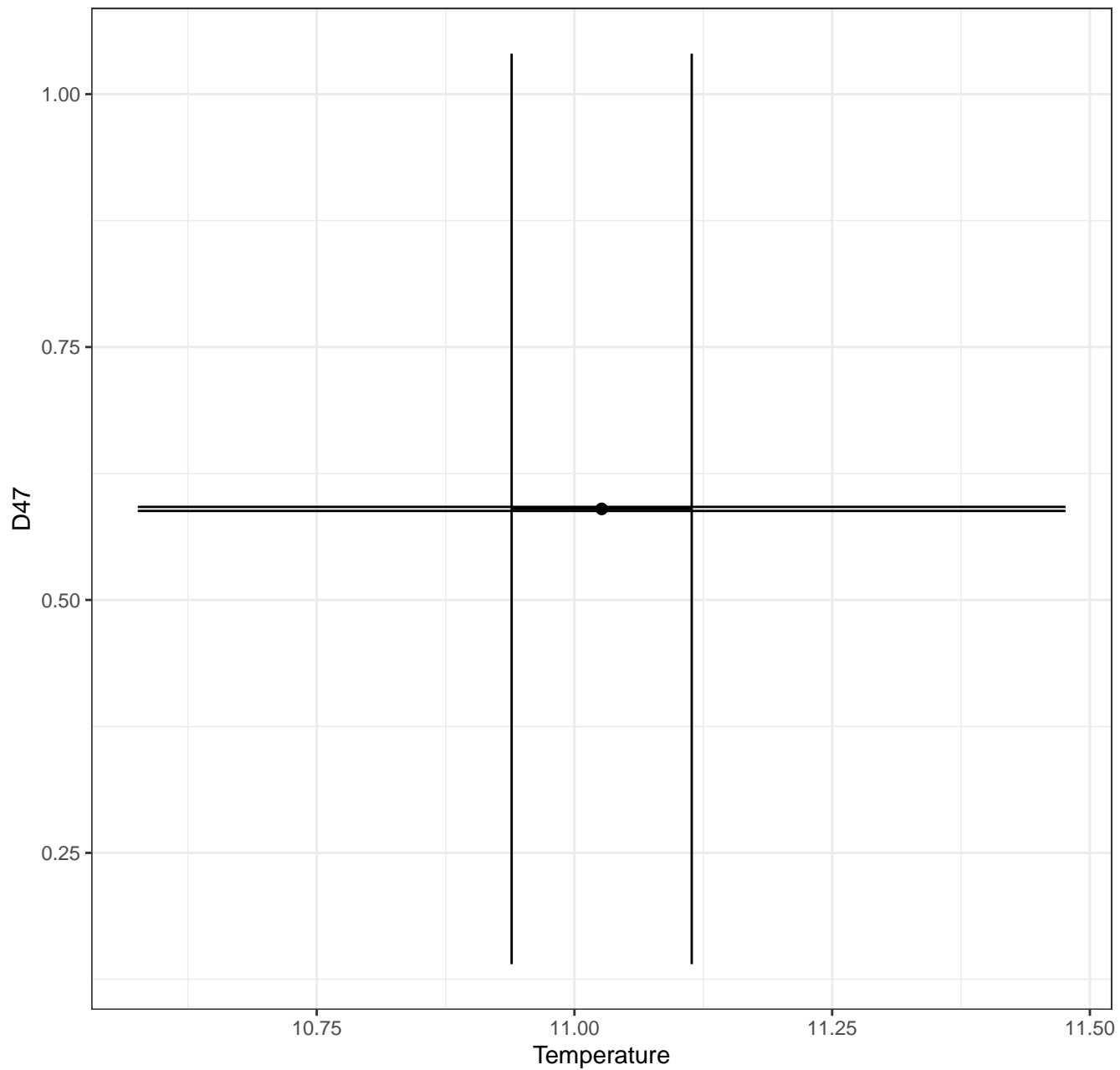
Sample Name, group: S-1



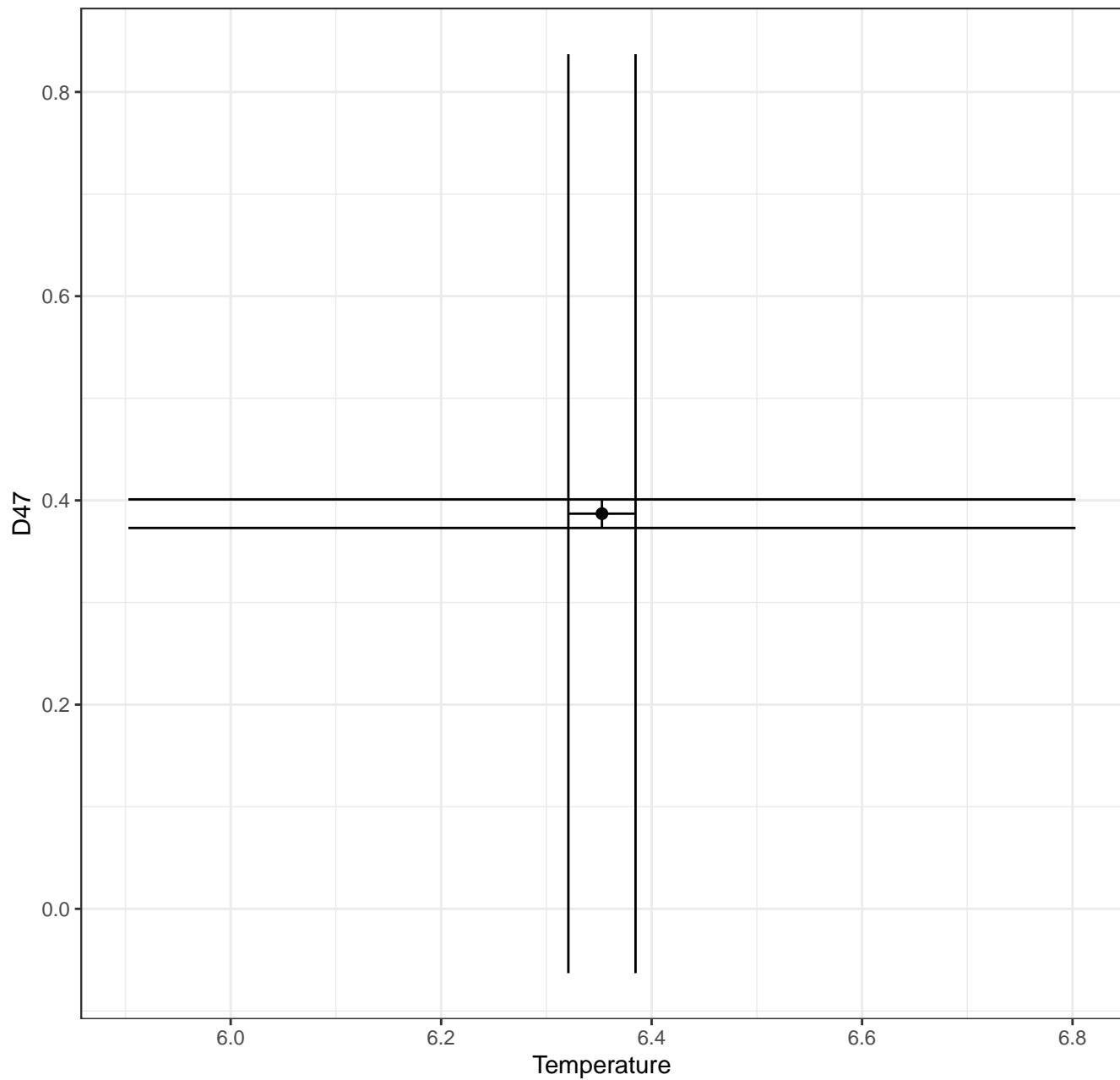
Sample Name, group: S-6



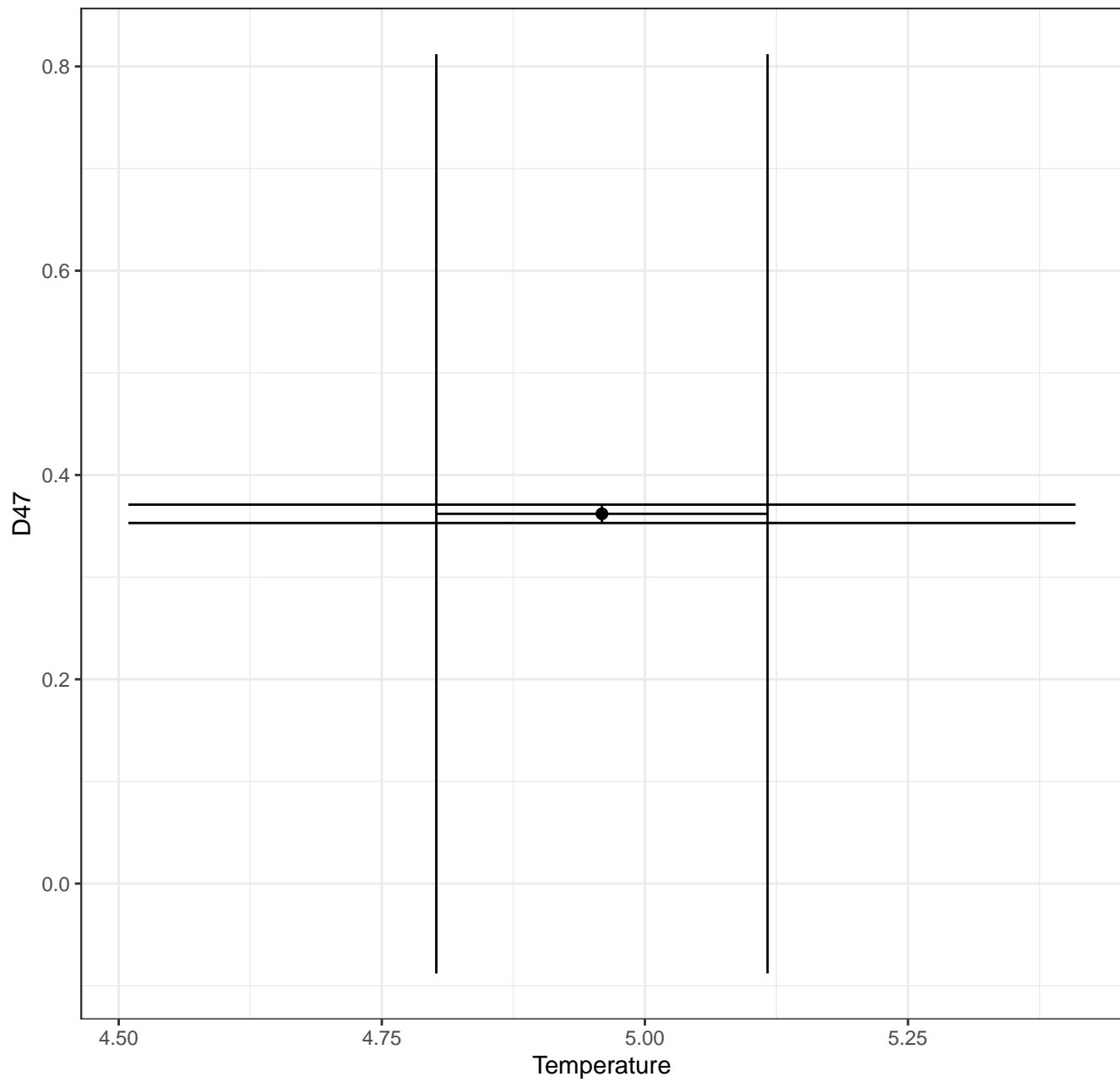
Sample Name, group: S-7



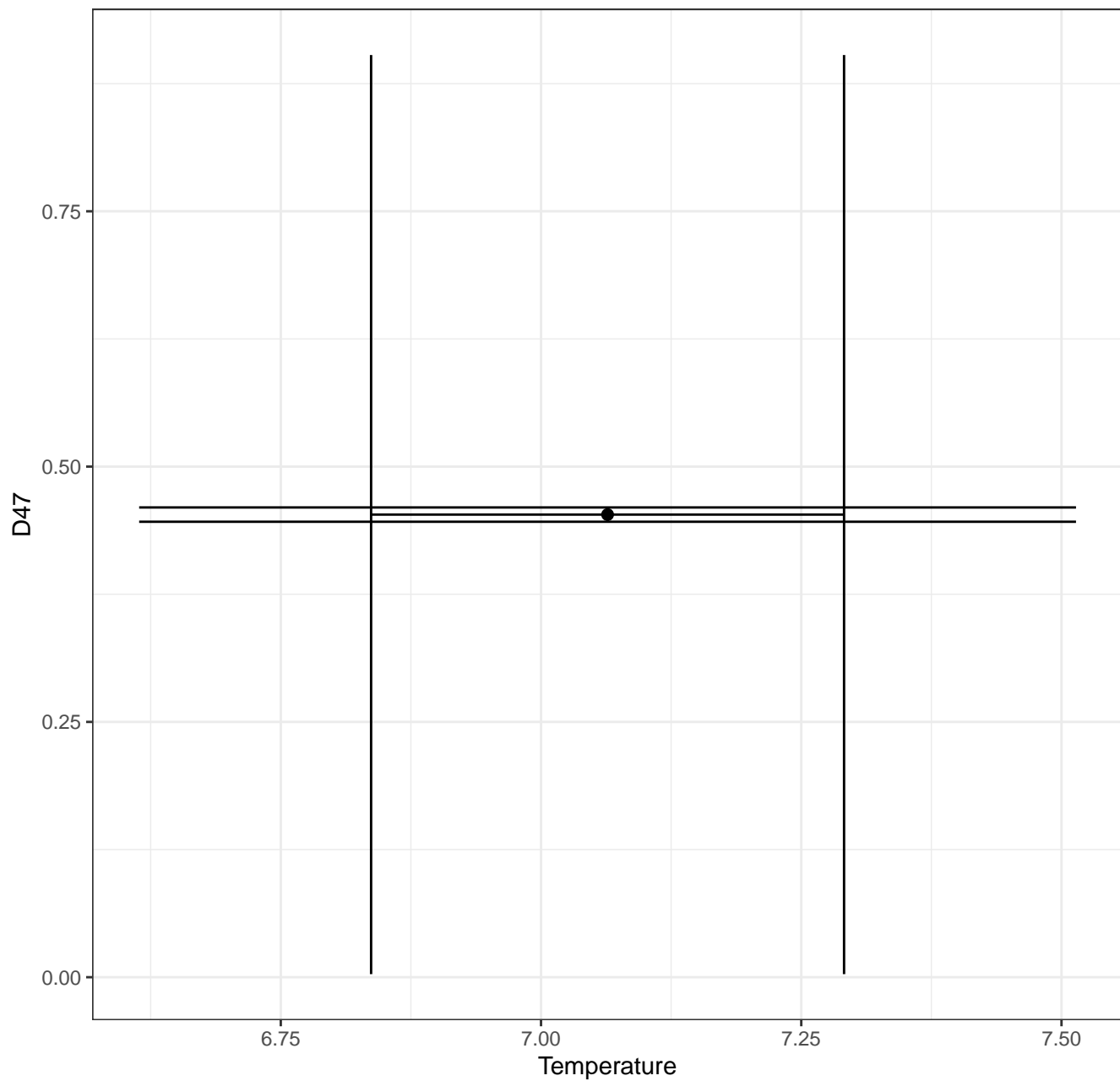
Sample Name, group: 4-86_5 D2



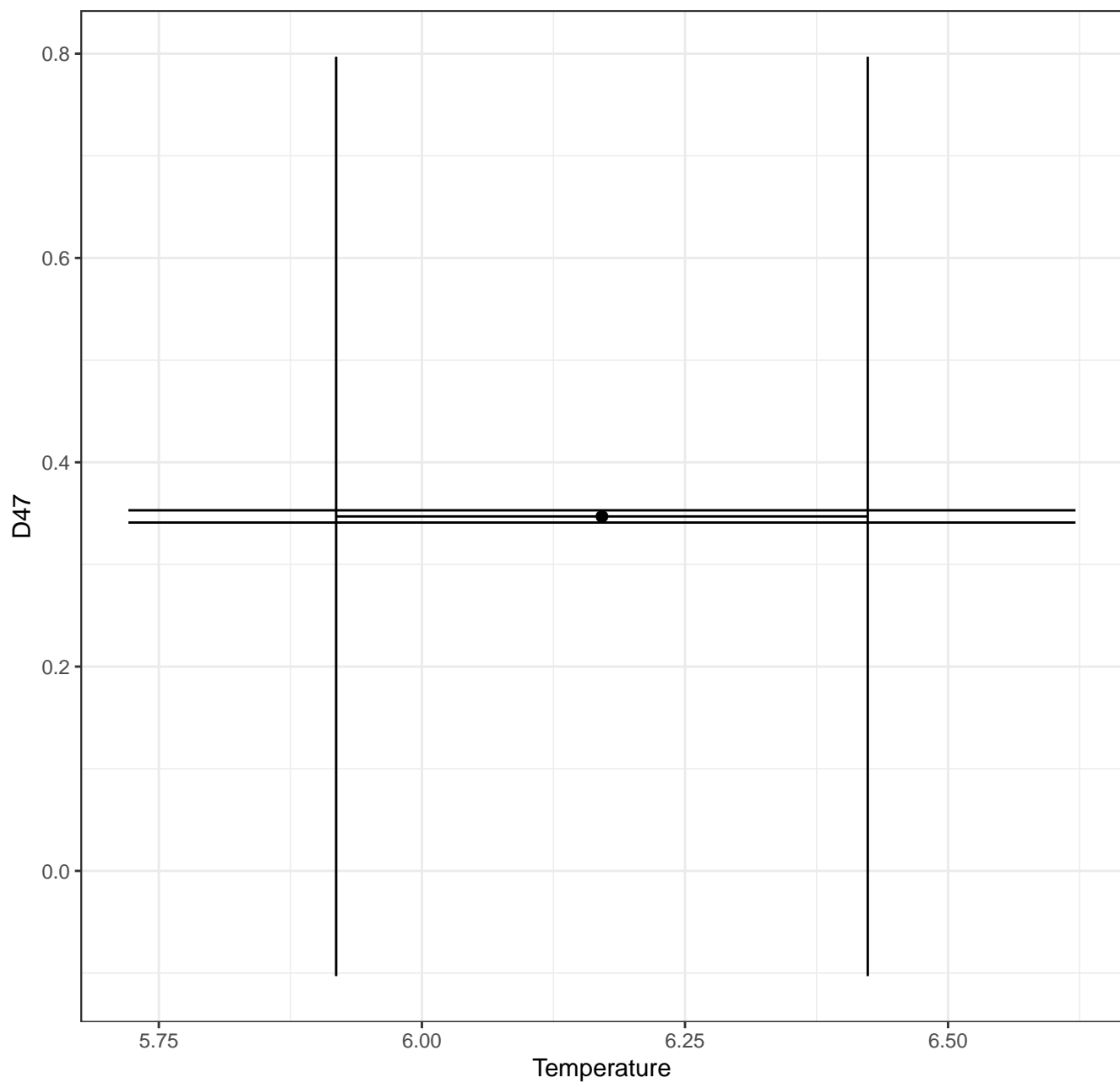
Sample Name, group: 4-86_5 D3



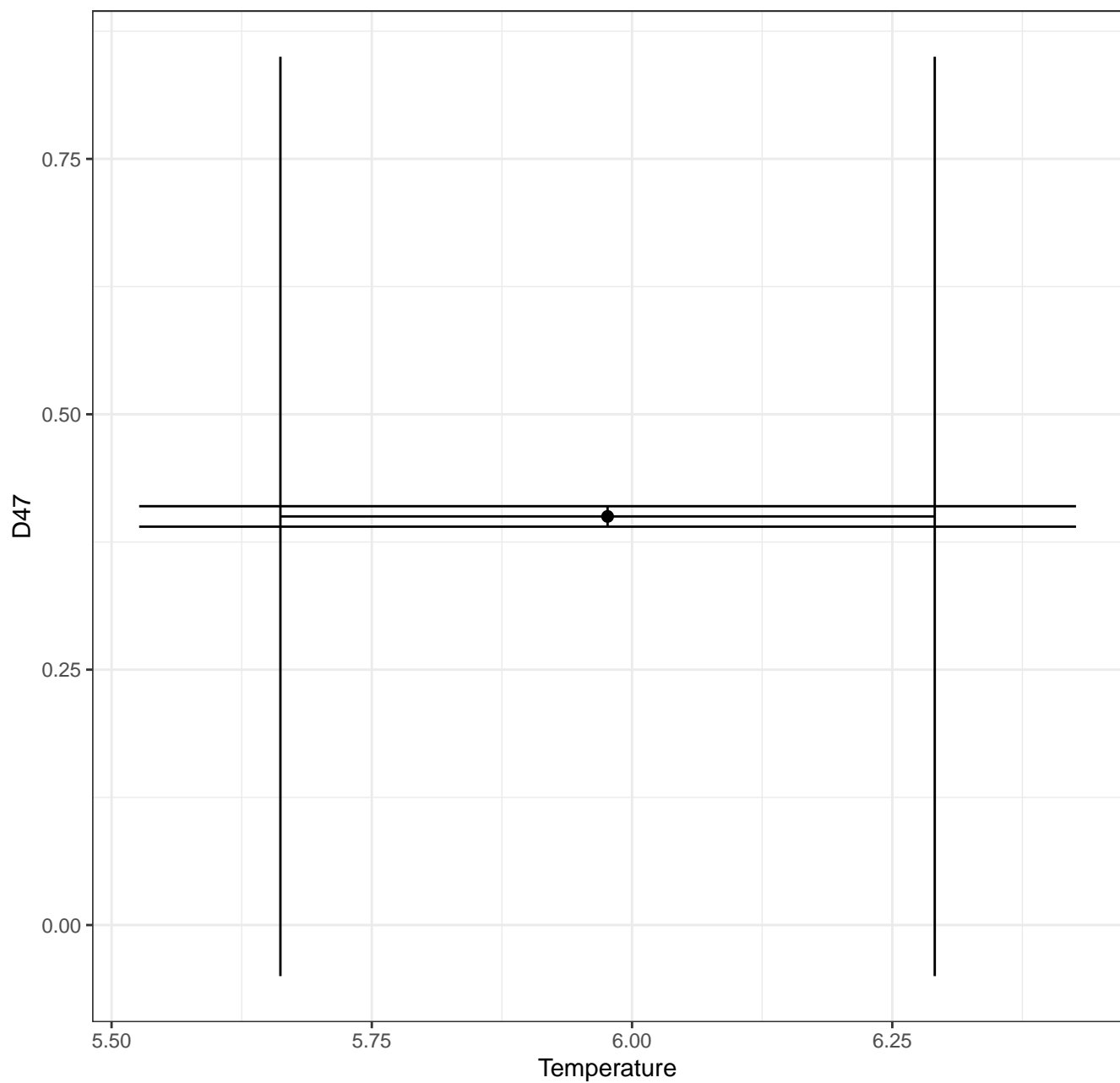
Sample Name, group: 6-184 D2B



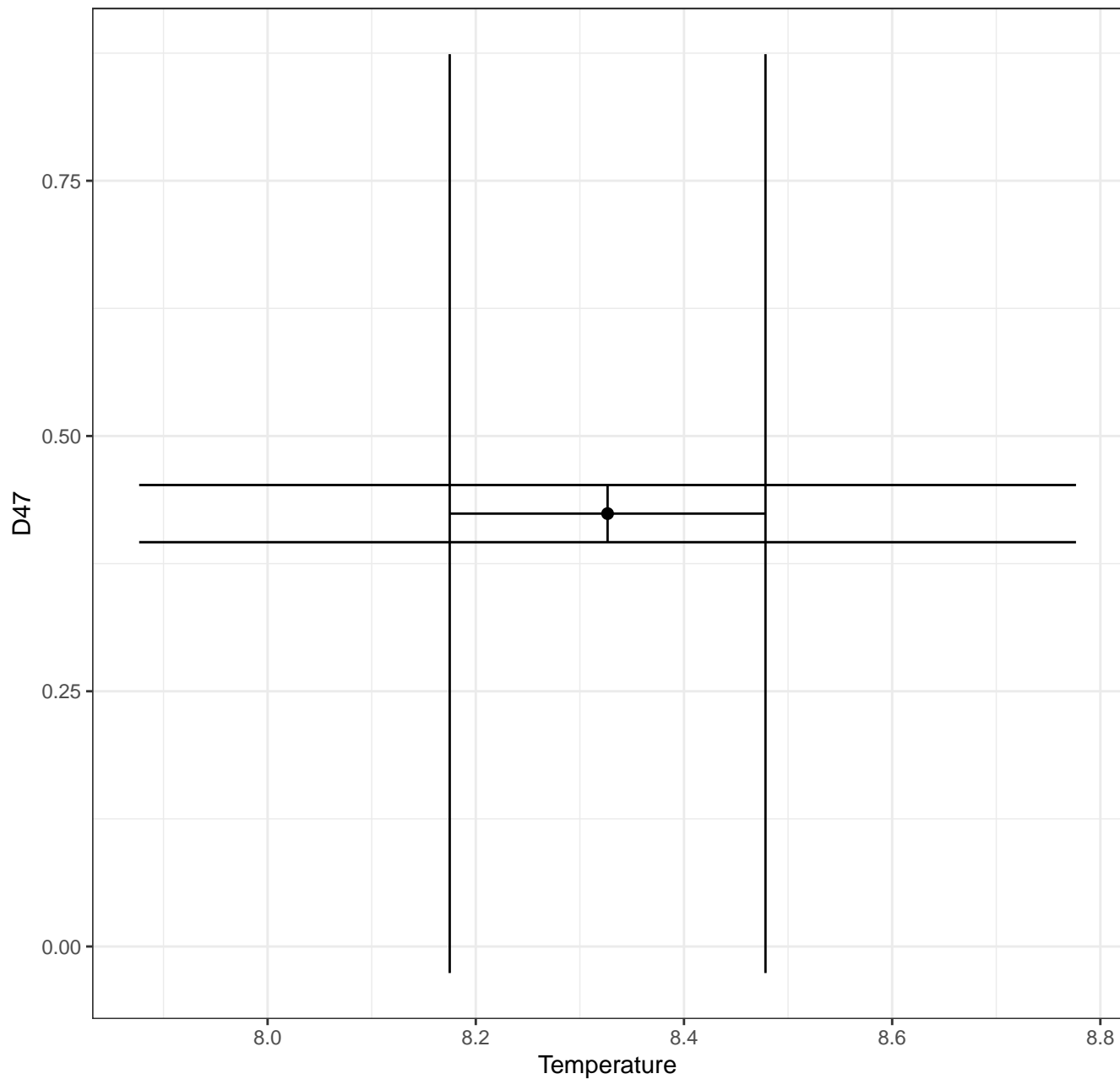
Sample Name, group: 6-216 D3



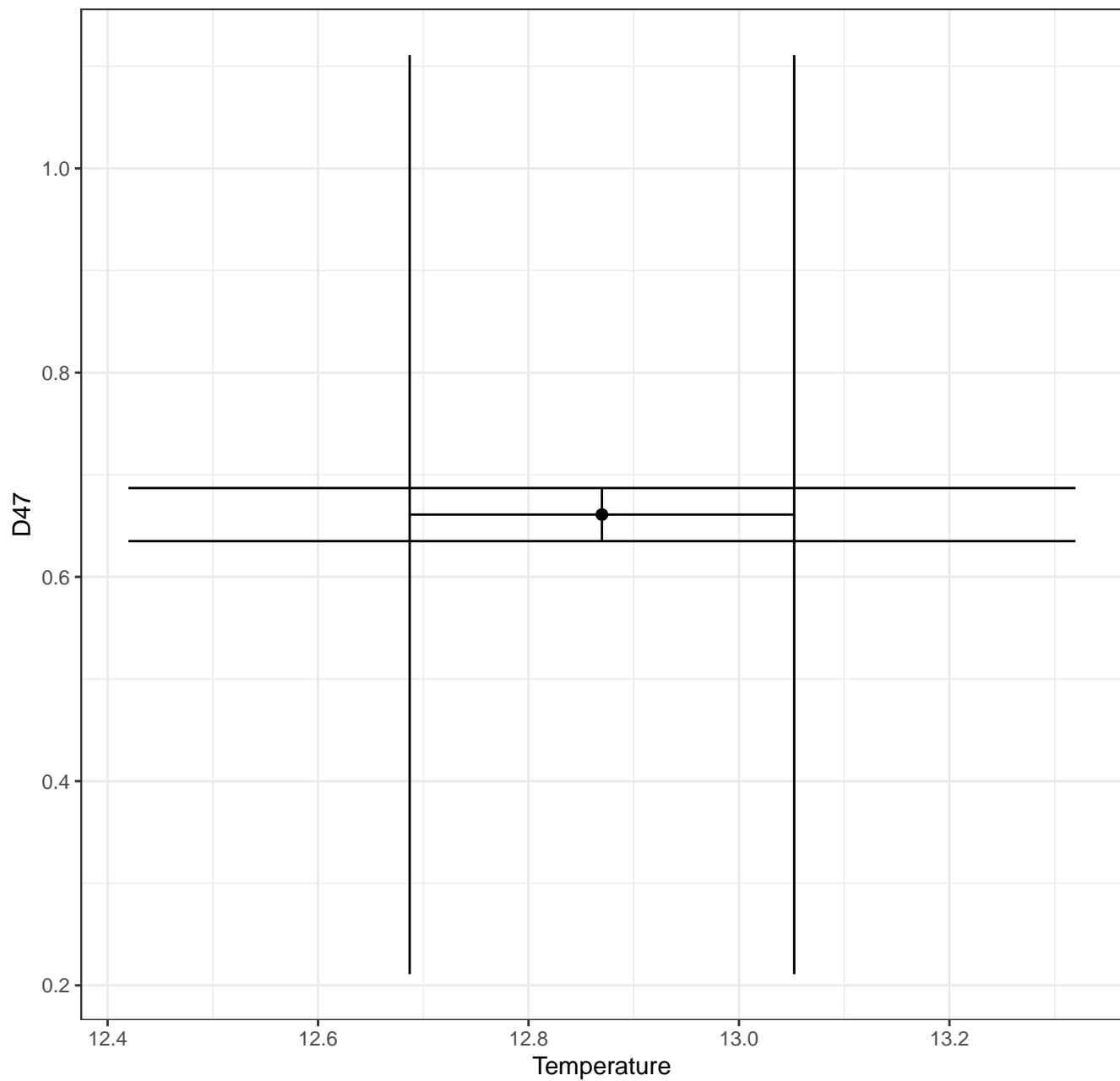
Sample Name, group: P184-D3



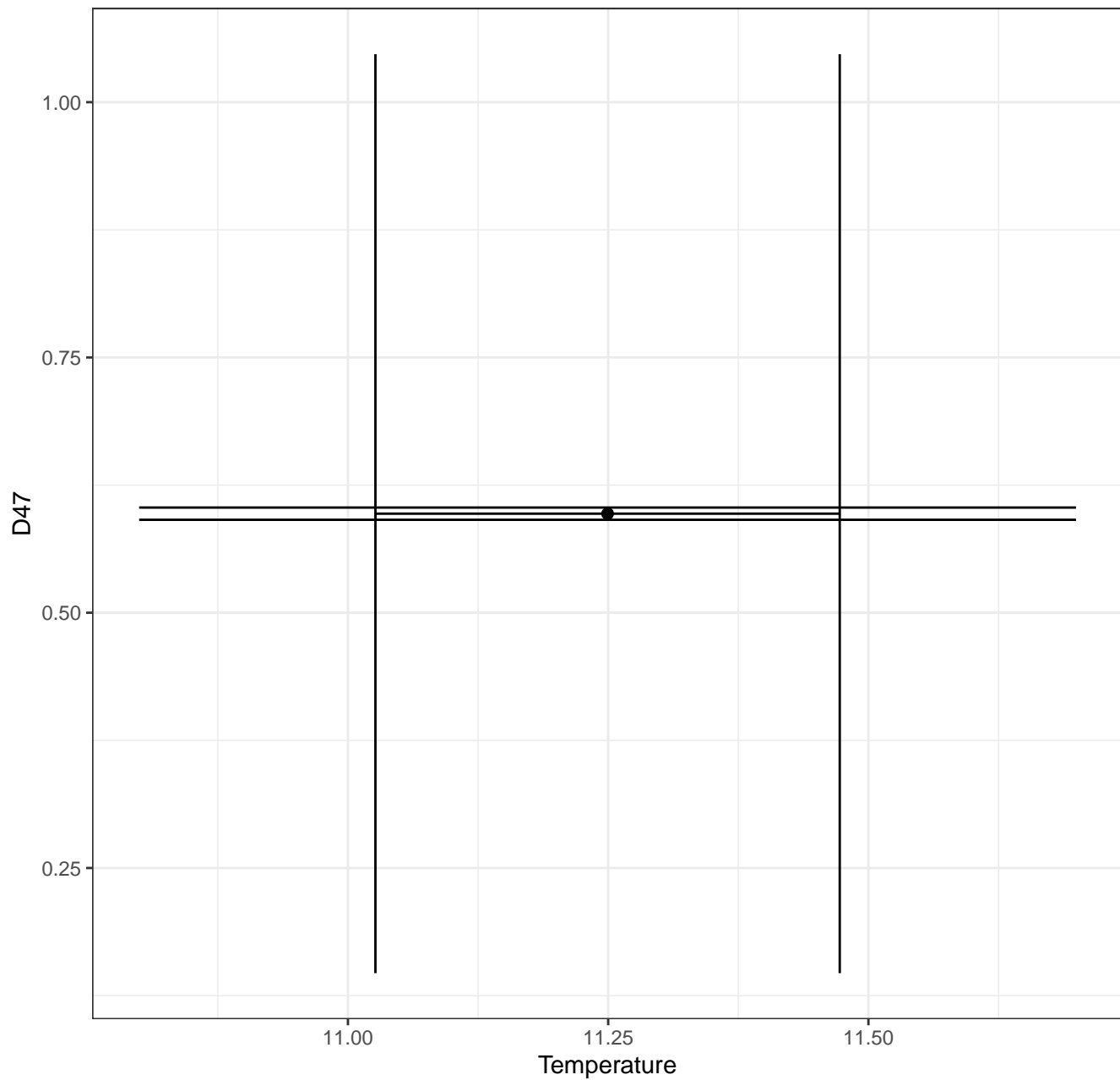
Sample Name, group: R1-116-D2



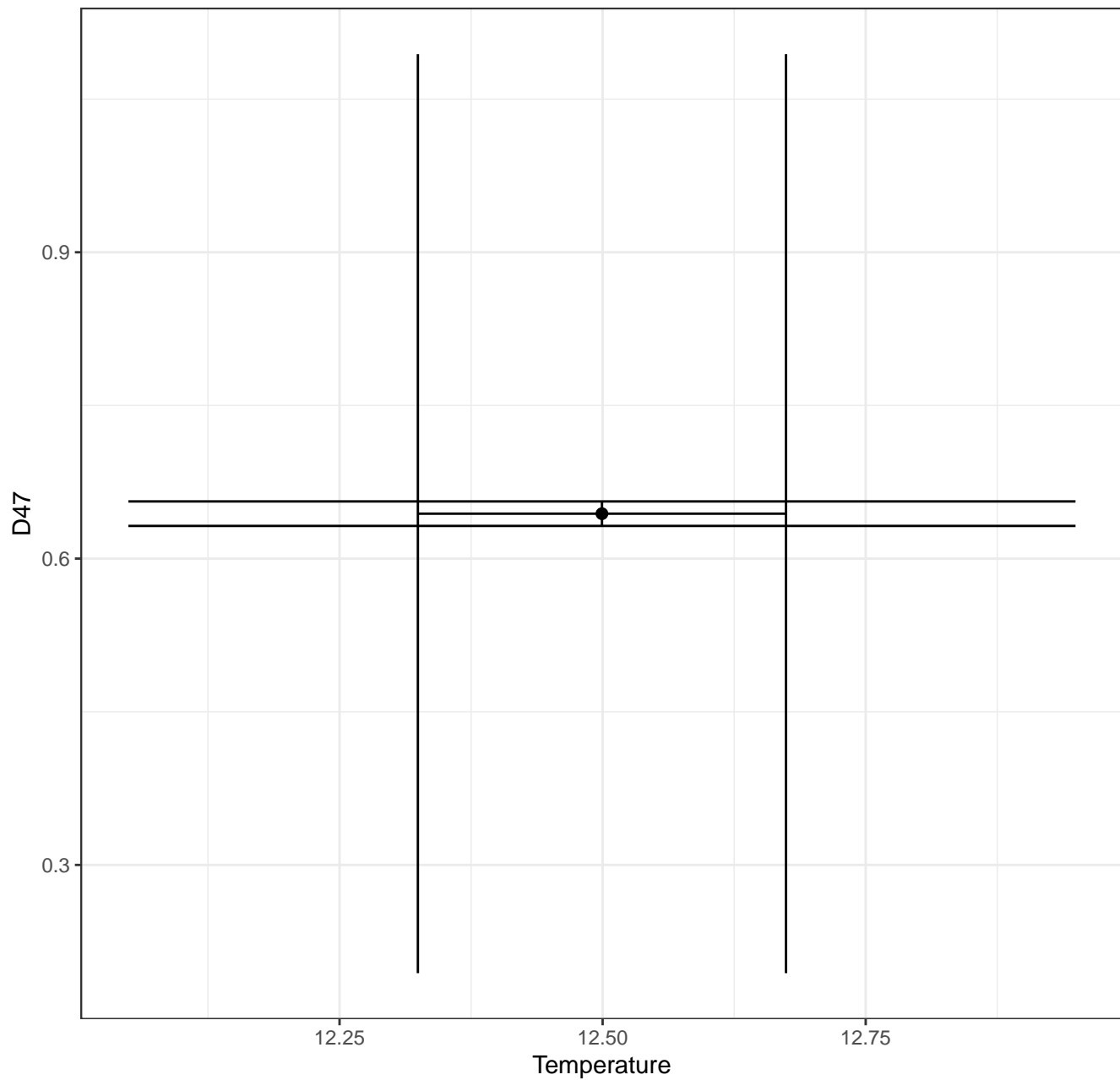
Sample Name, group: 11070_003



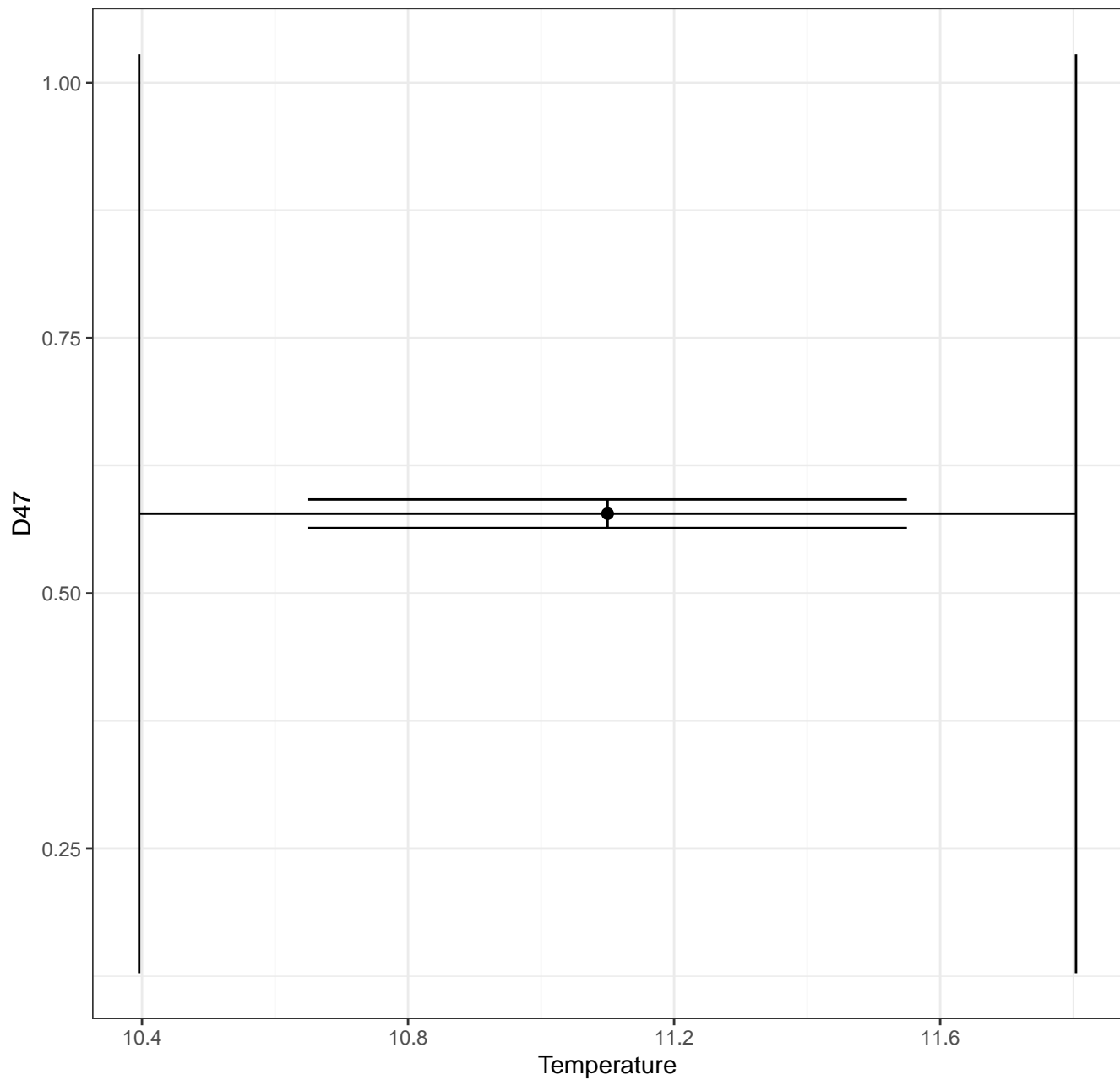
Sample Name, group: 26509



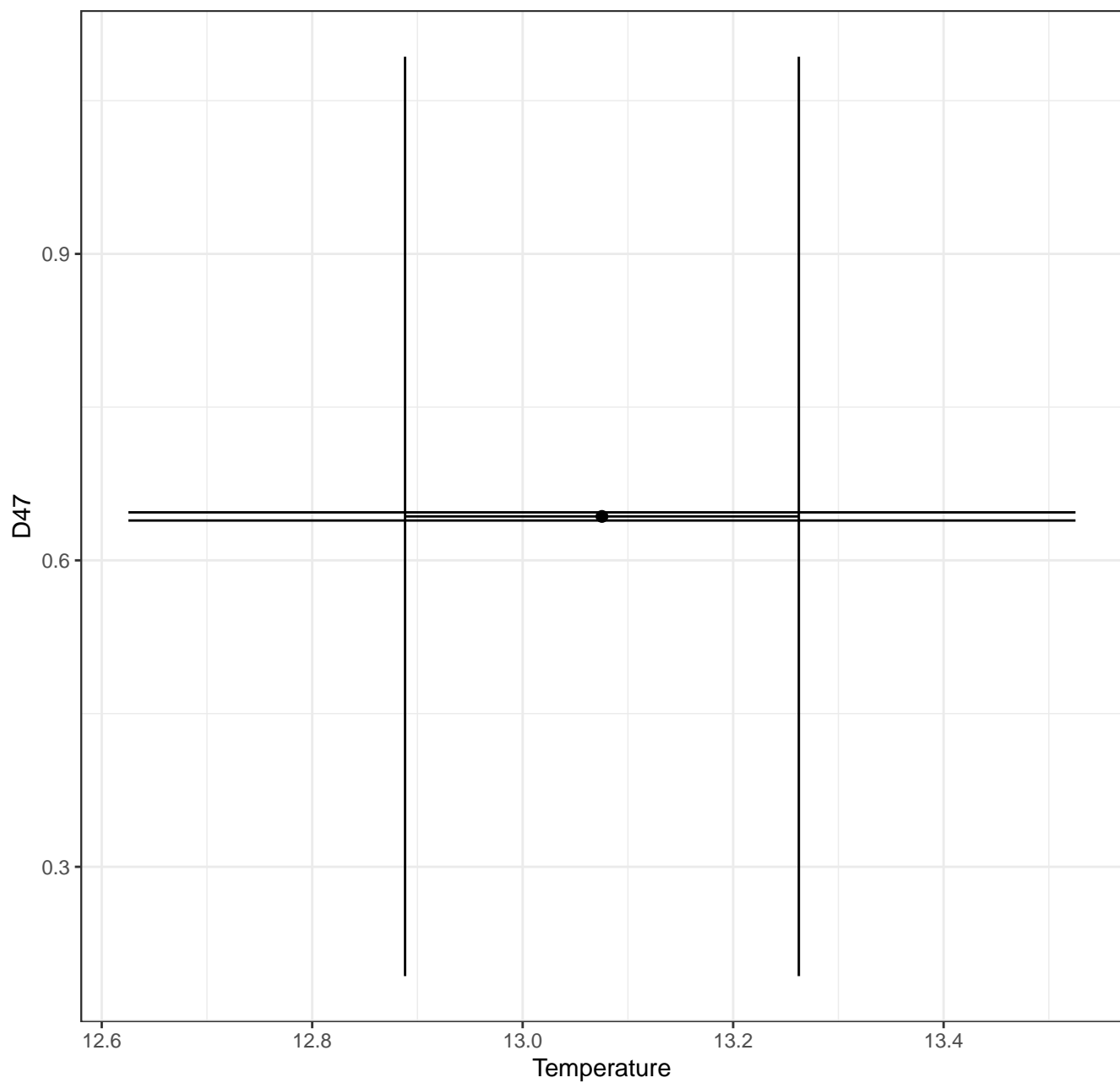
Sample Name, group: 58251_001



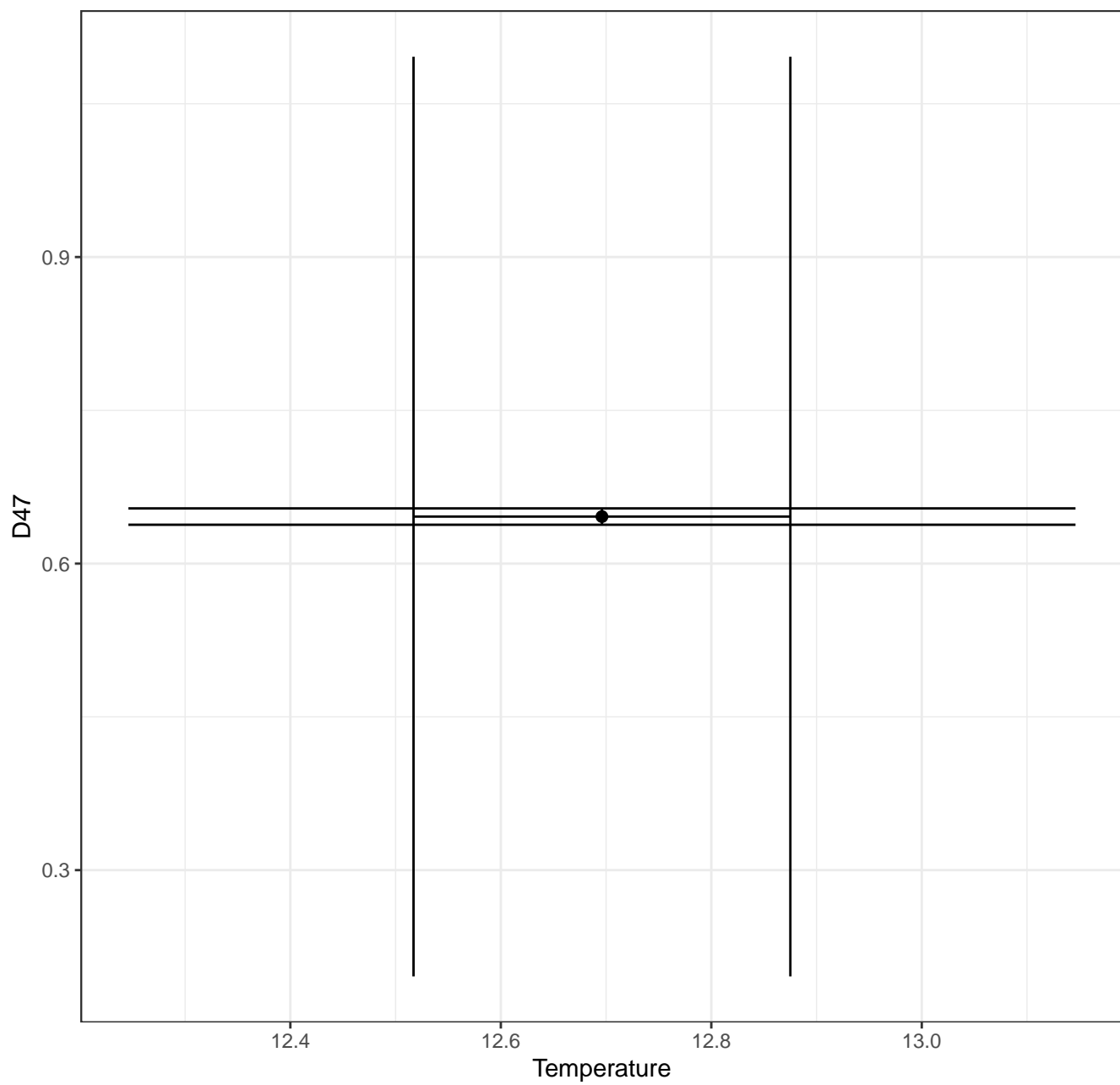
Sample Name, group: 58825_001



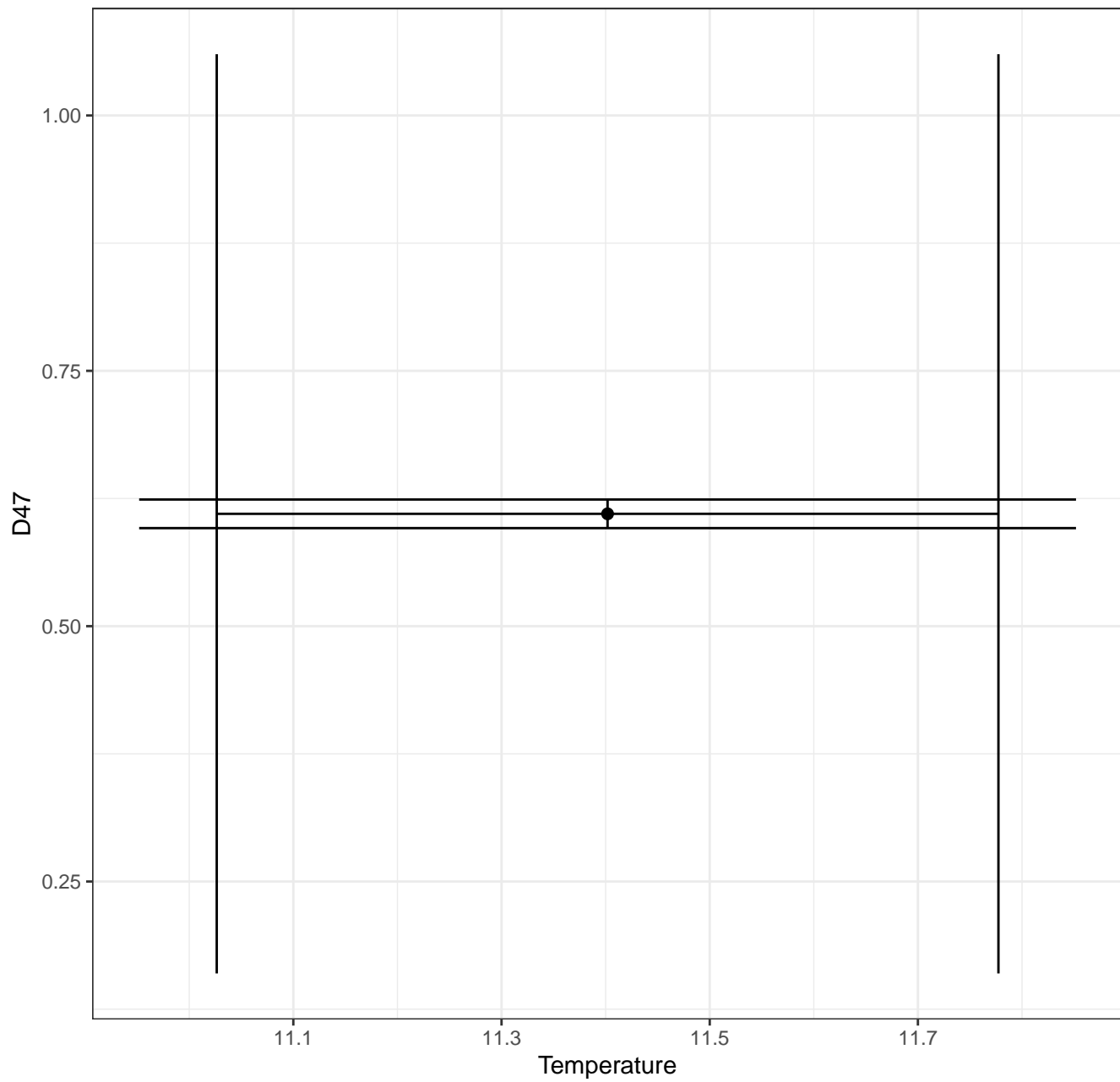
Sample Name, group: 58834_001



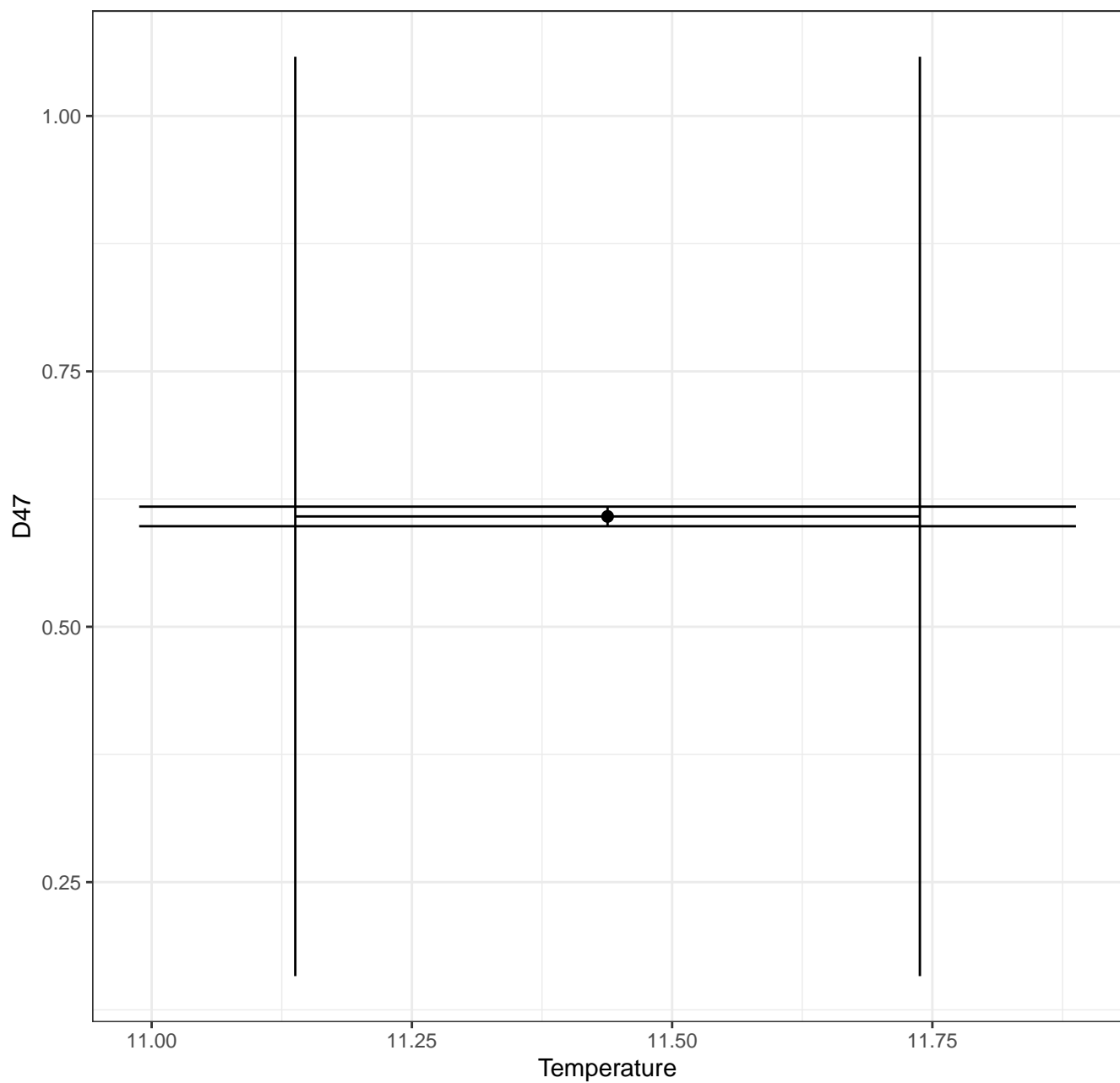
Sample Name, group: 58835_001



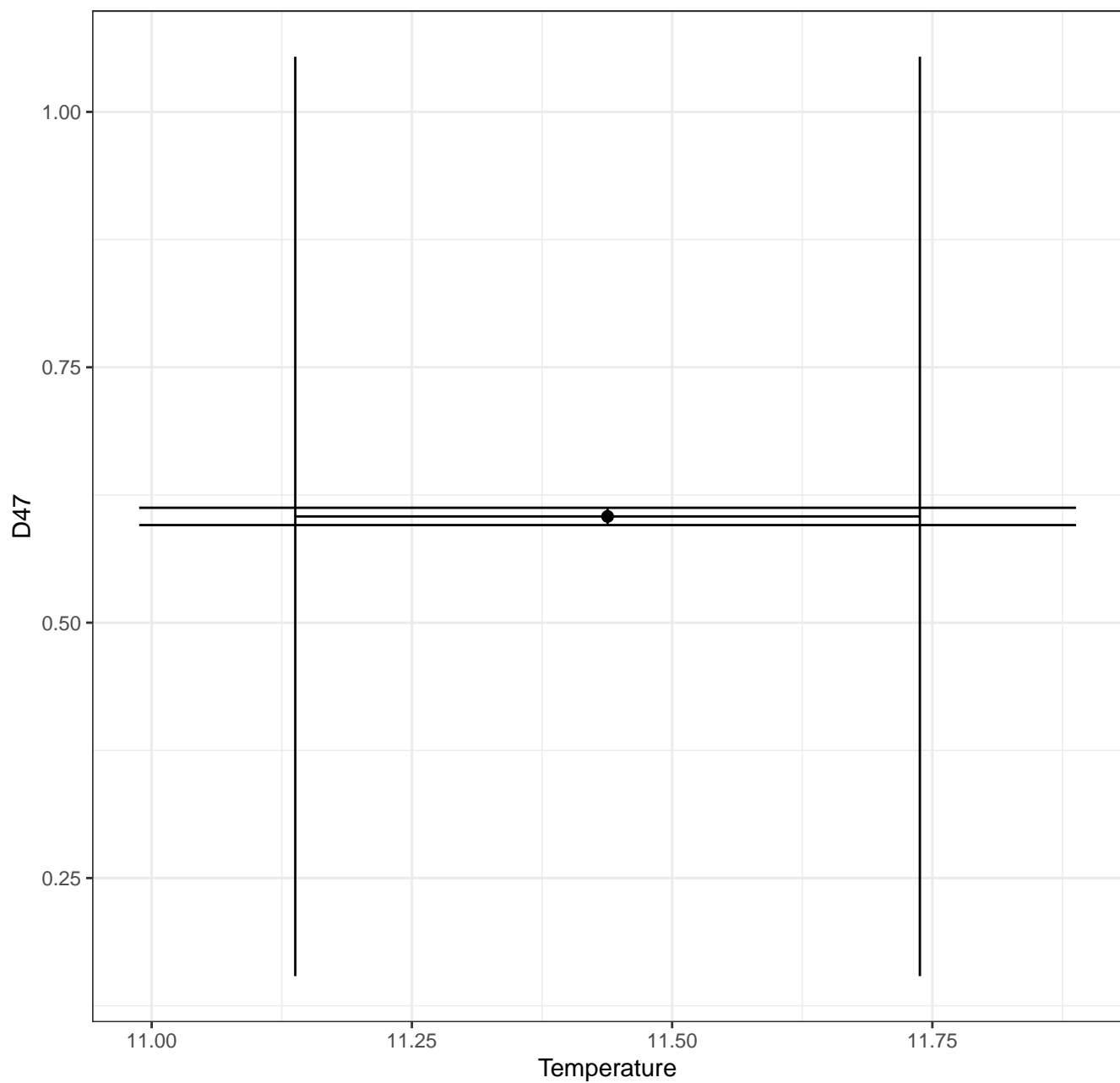
Sample Name, group: 58836_001



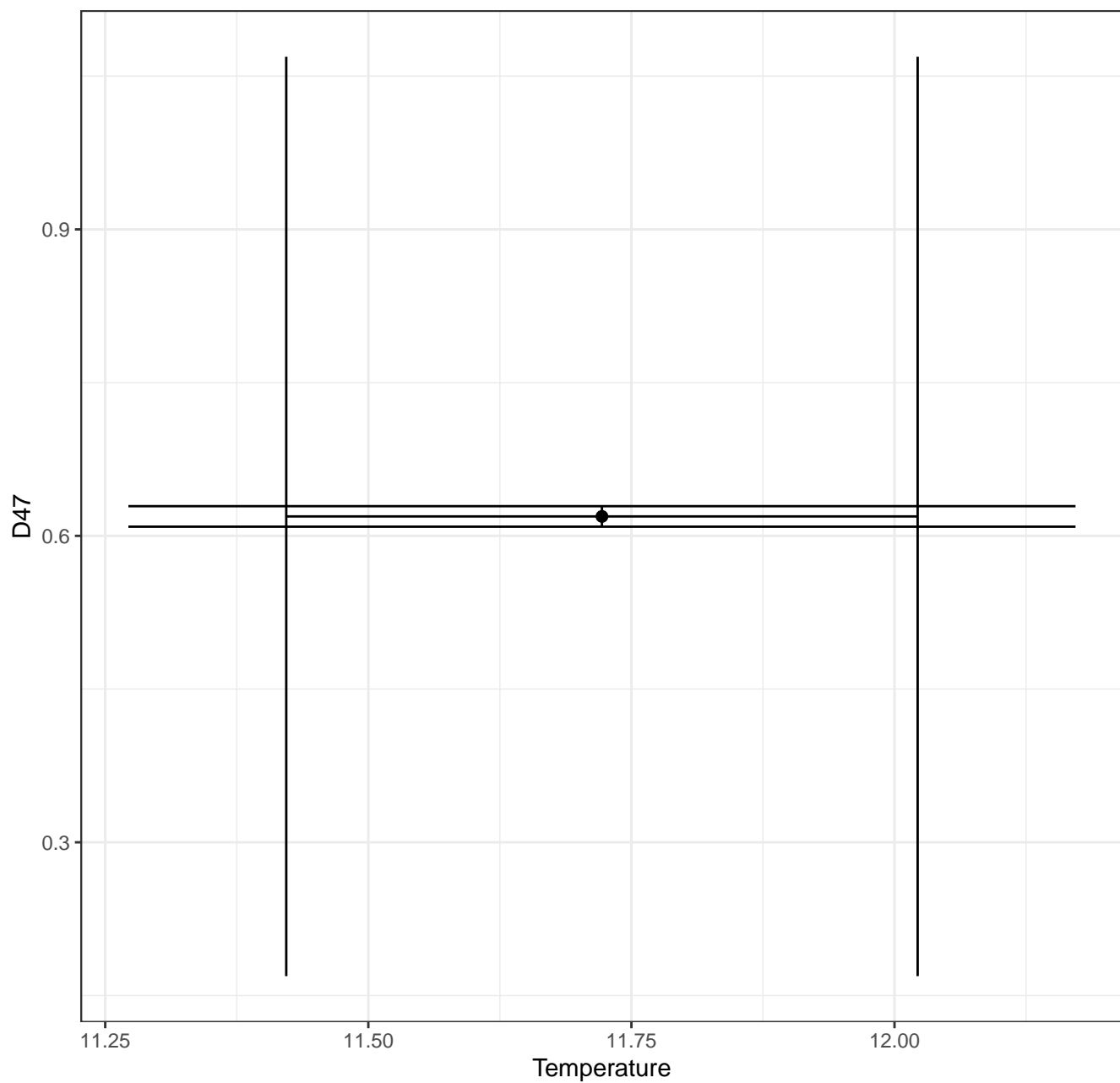
Sample Name, group: LGA-2-1



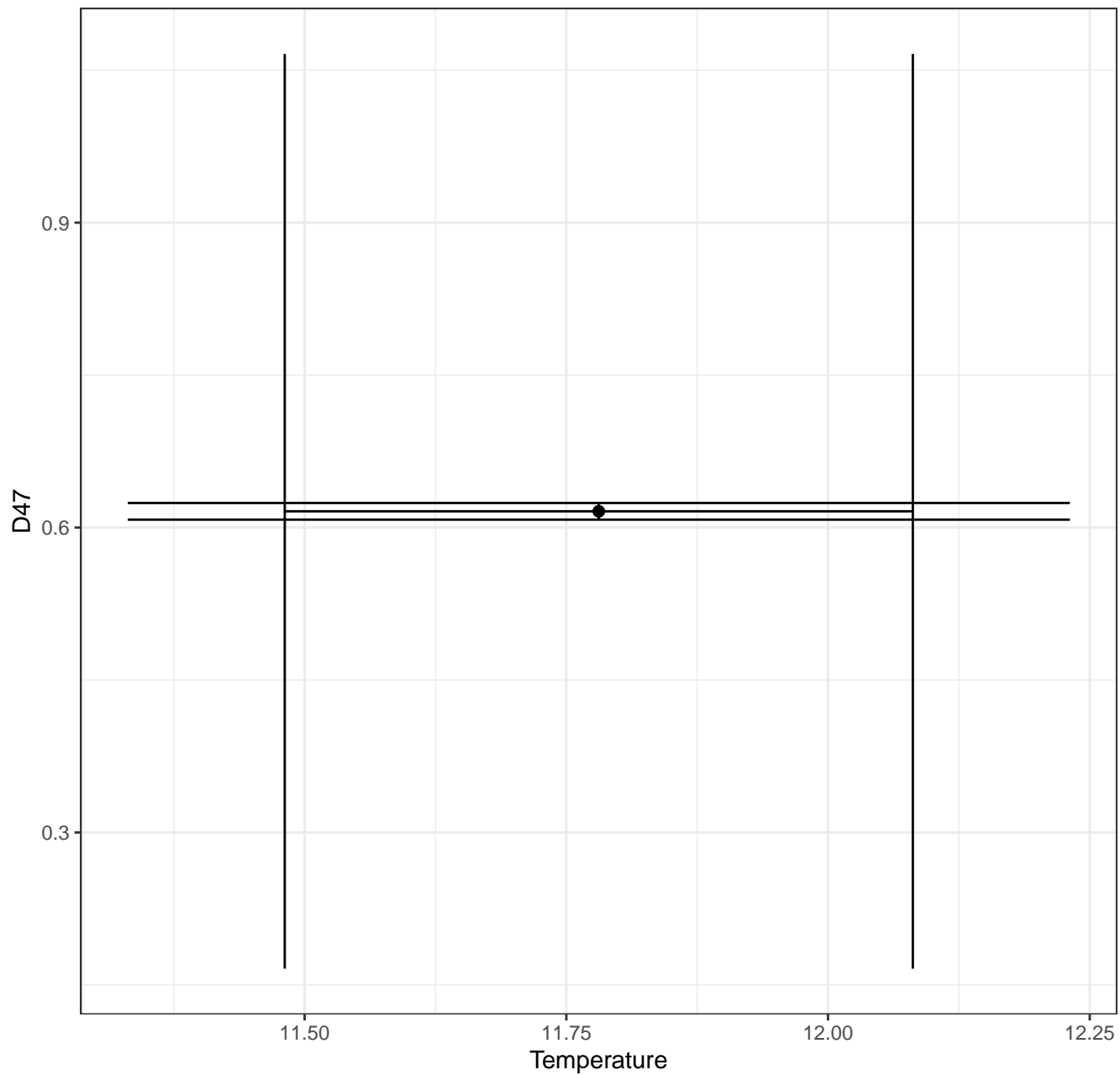
Sample Name, group: LGA-3-1



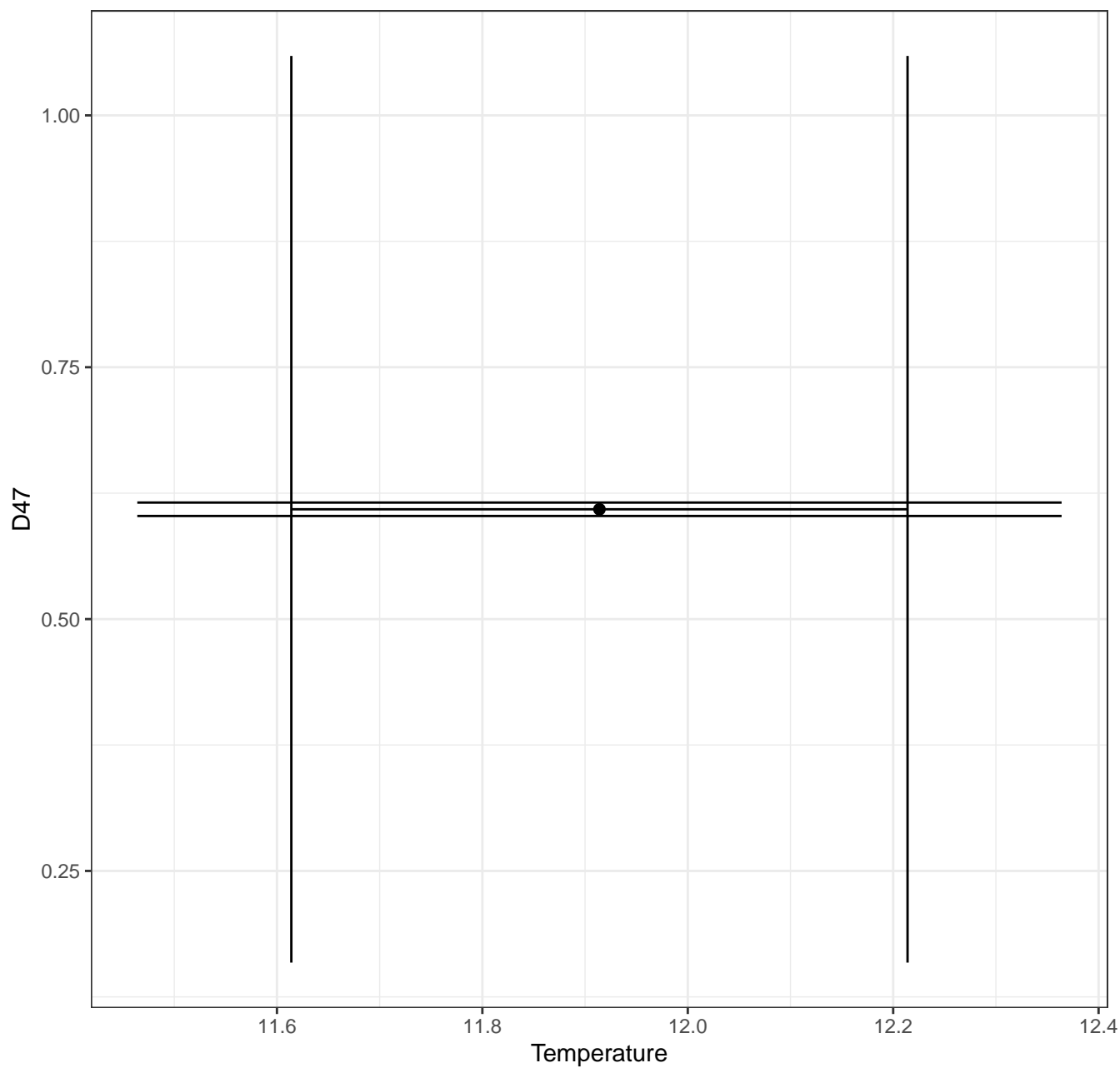
Sample Name, group: Holl S9



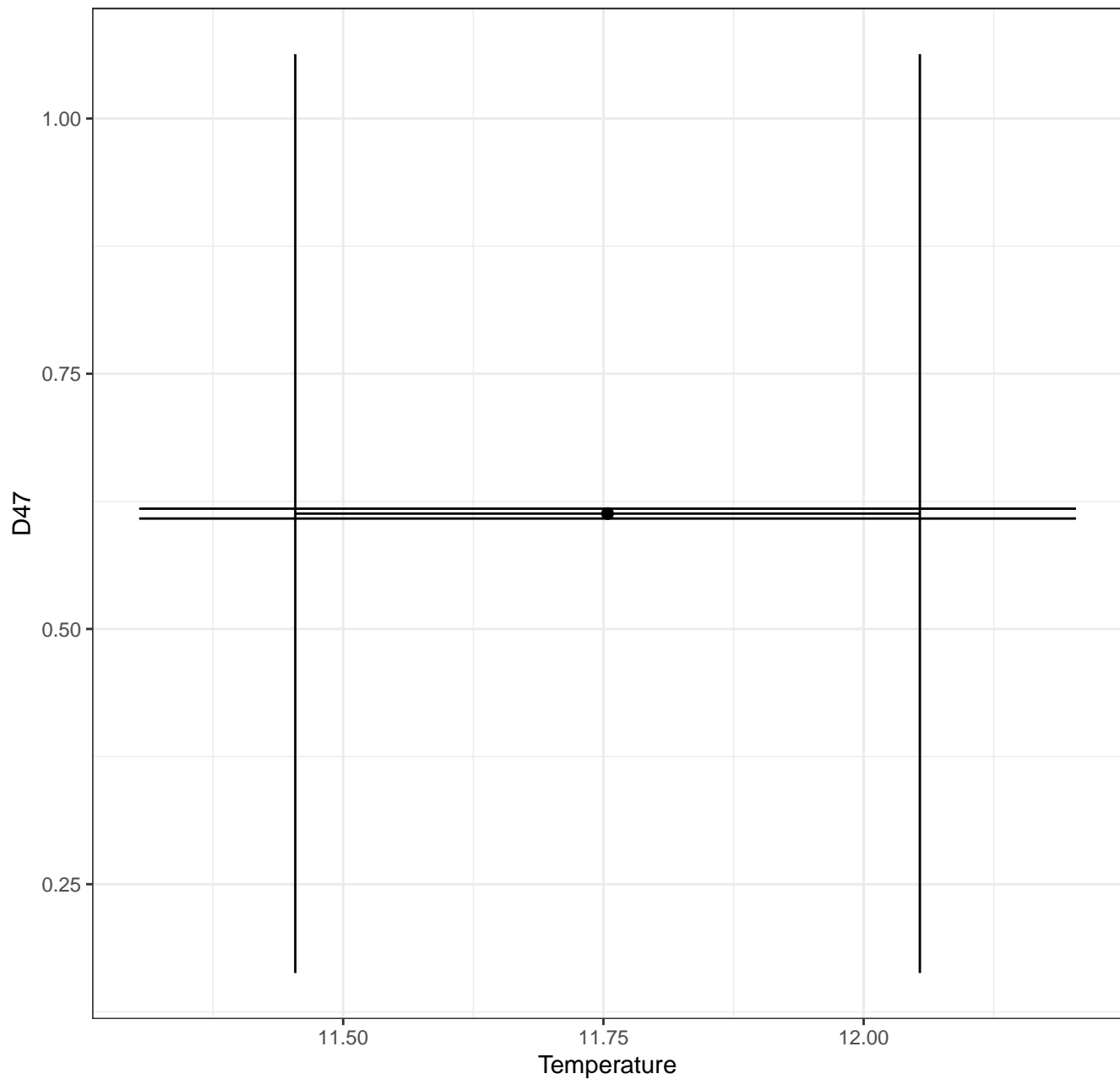
Sample Name, group: Nuss MM S11



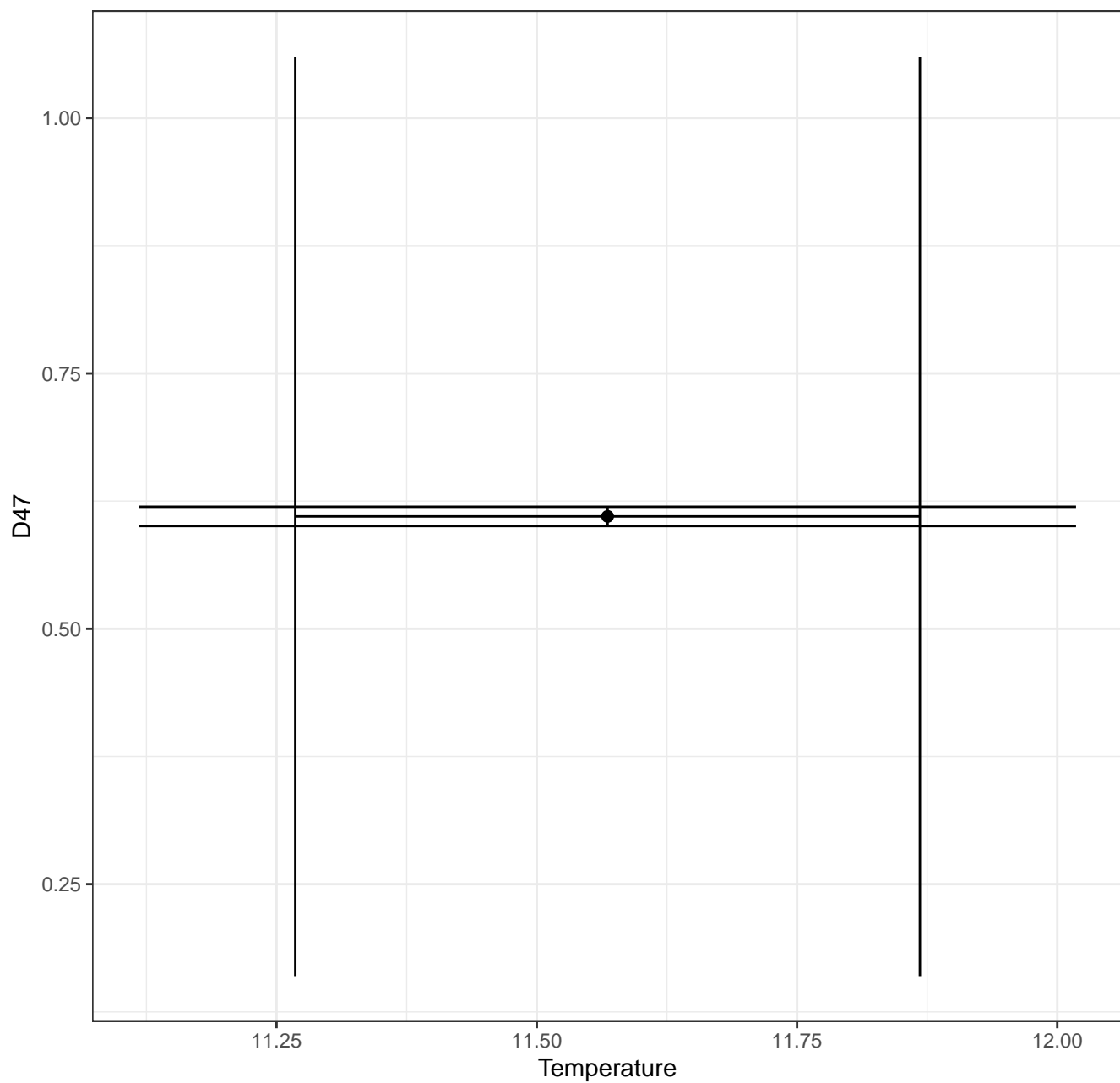
Sample Name, group: OfG MM S1



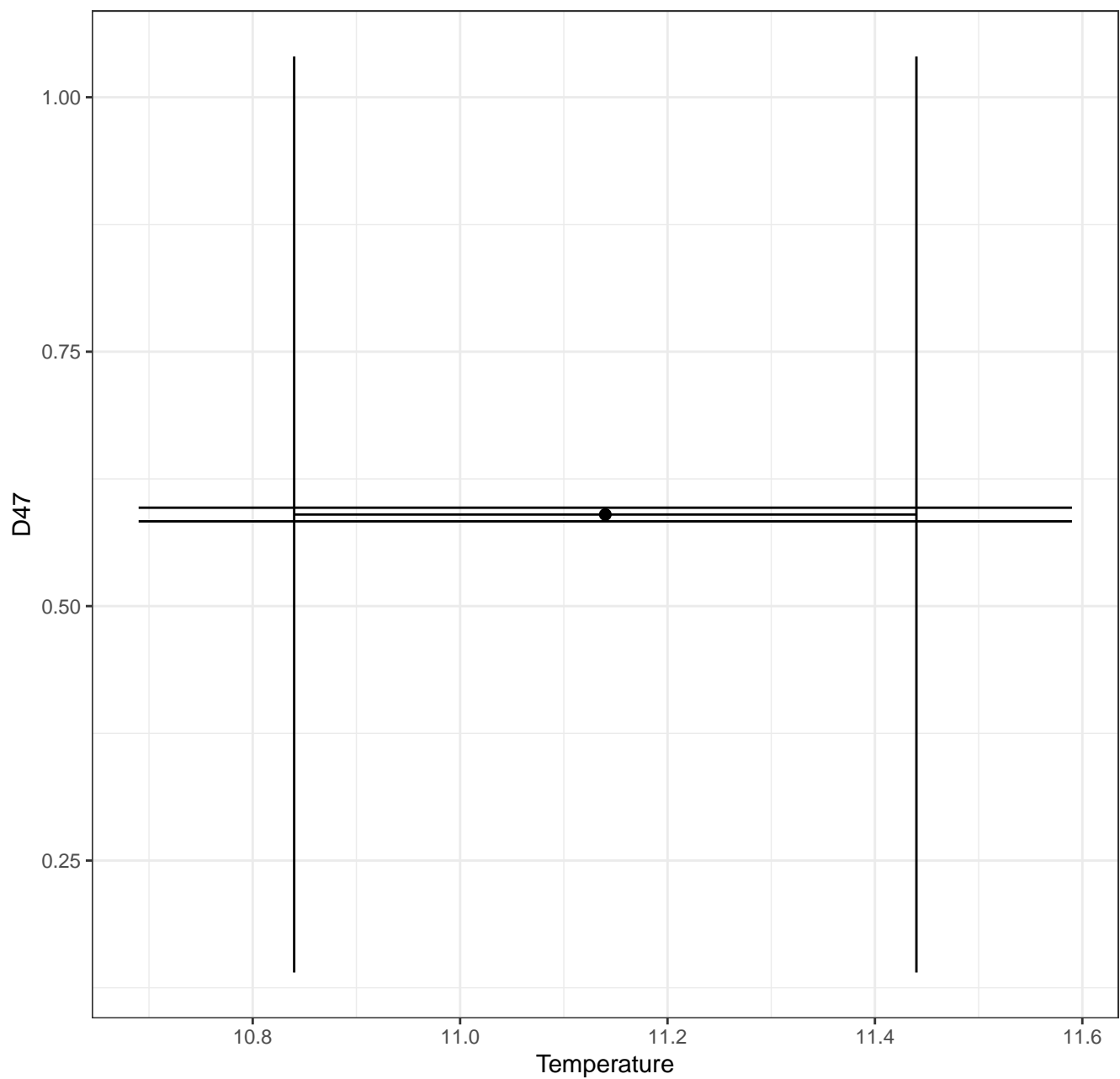
Sample Name, group: Zaj MM S1



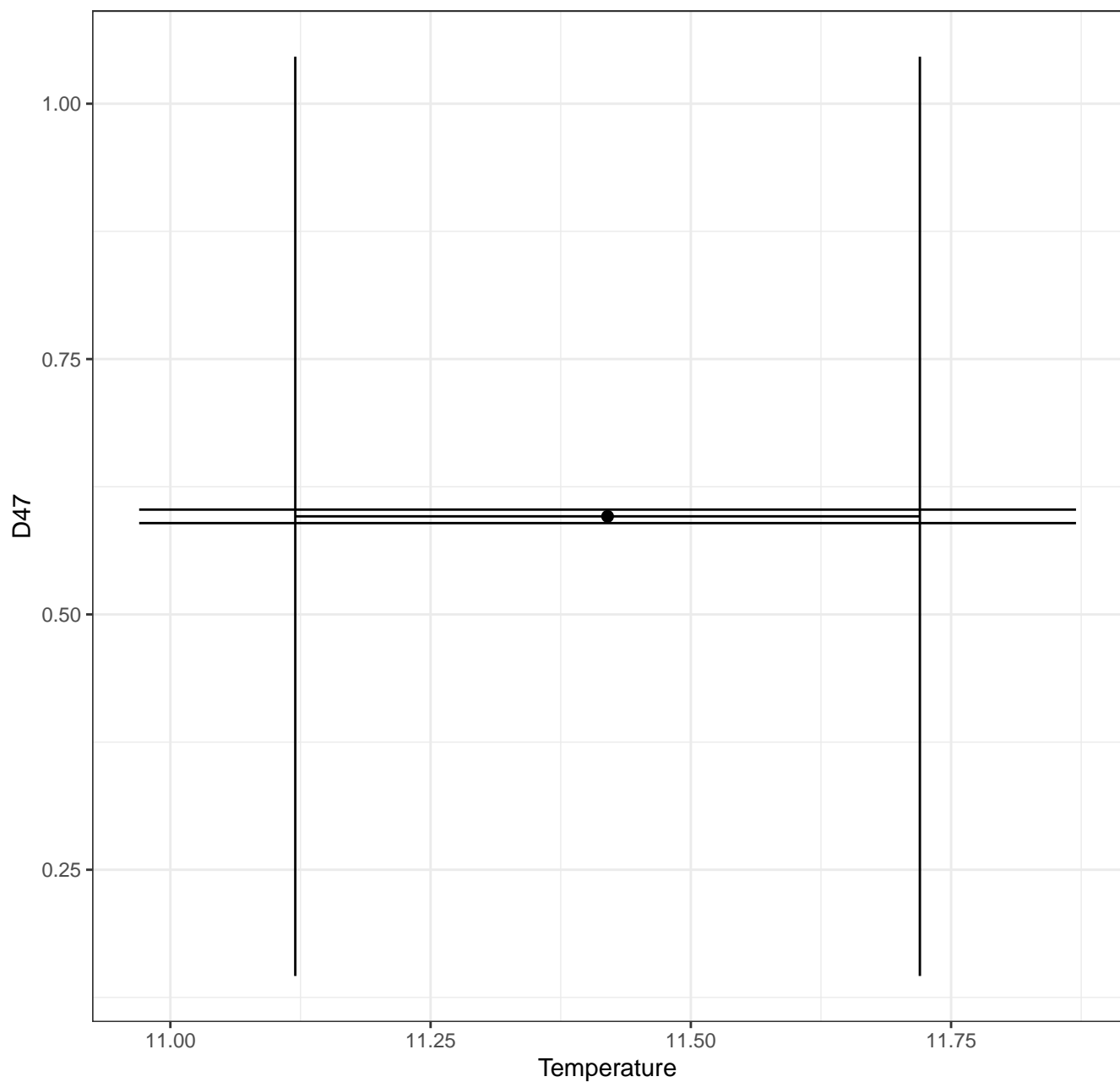
Sample Name, group: Lingtai S M 01



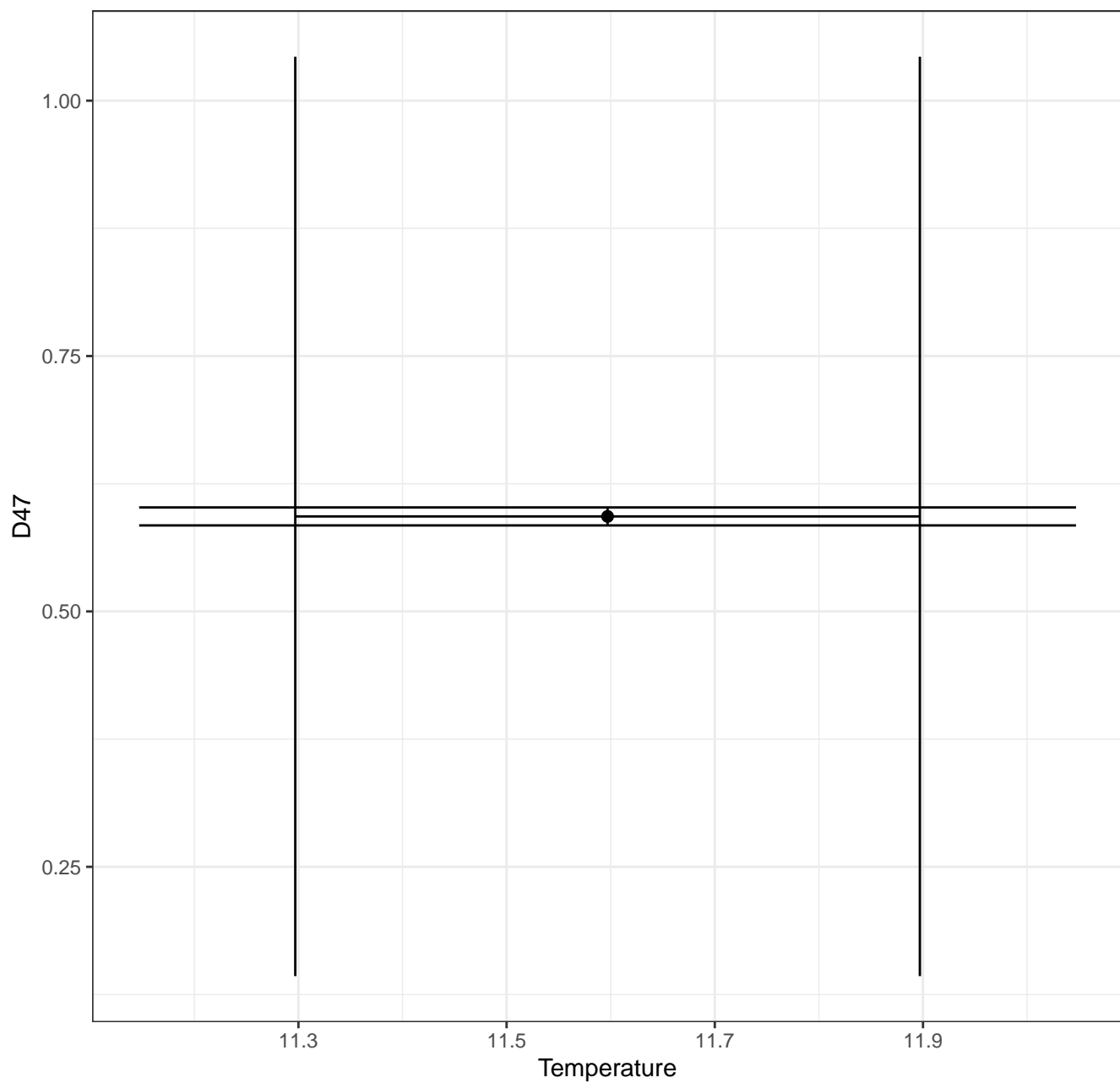
Sample Name, group: Mangshan S M 01



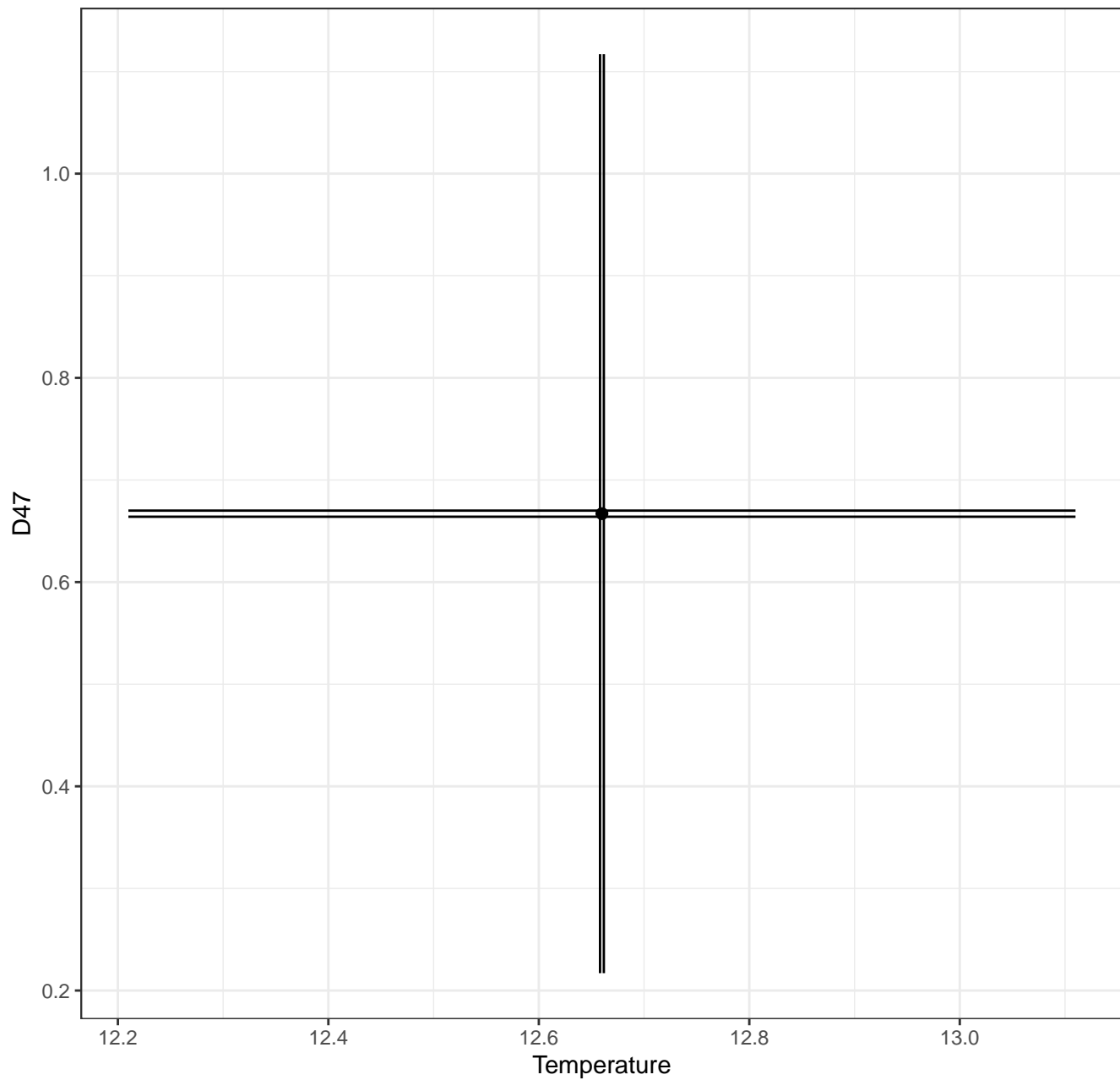
Sample Name, group: Xifeng S M 01



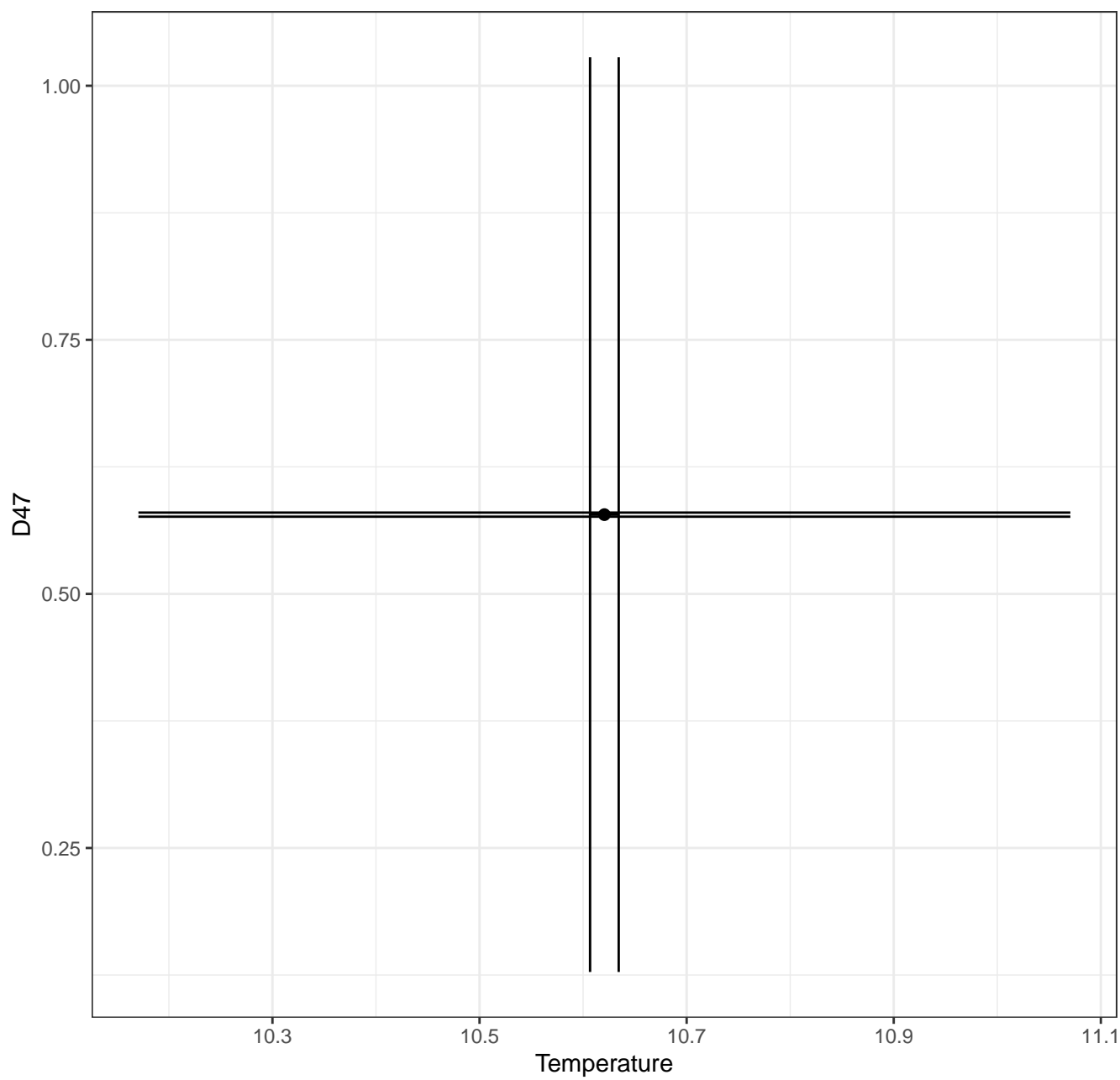
Sample Name, group: Yichuan S M 01



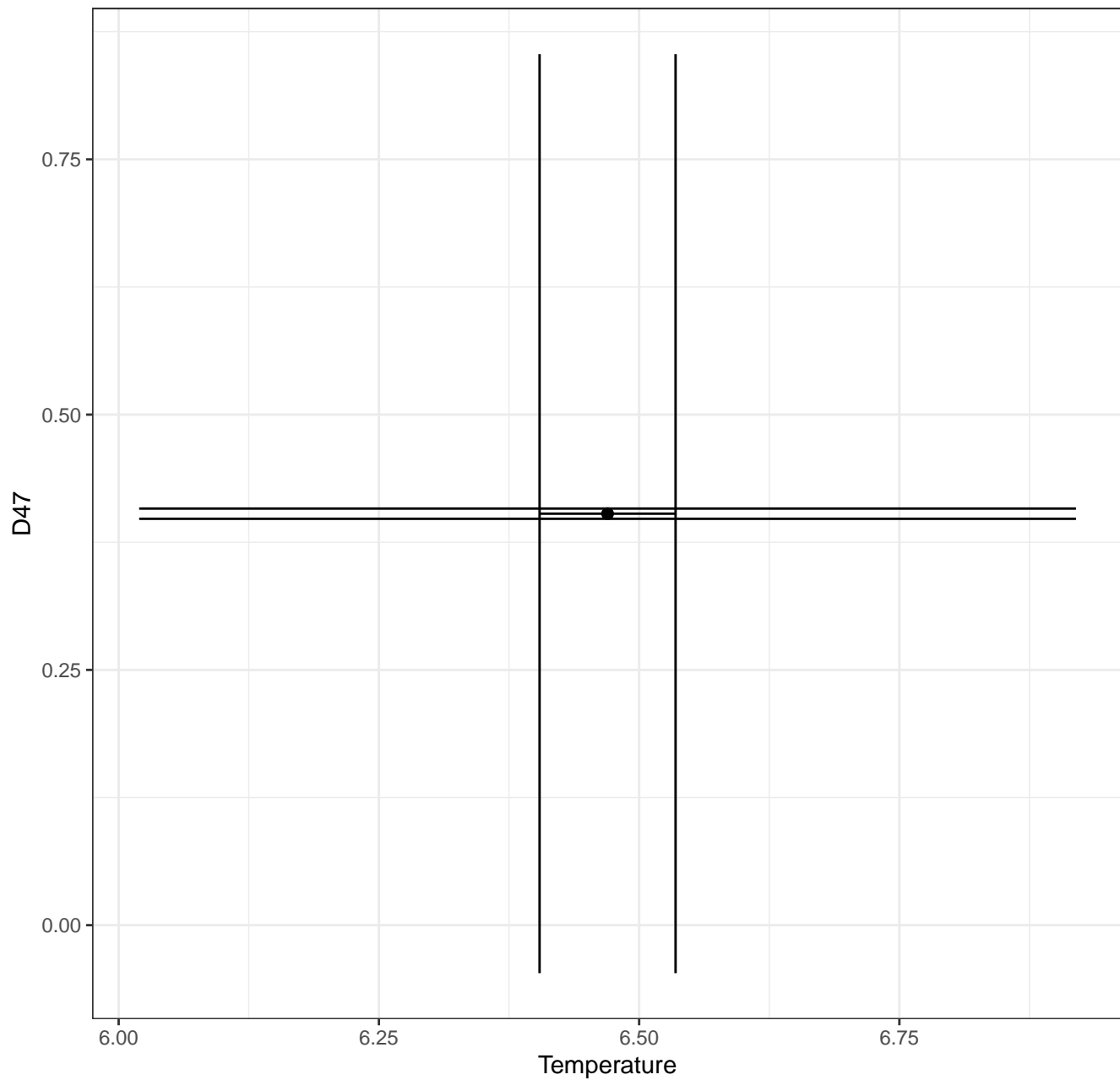
Sample Name, group: Laghetto Basso LGB-2



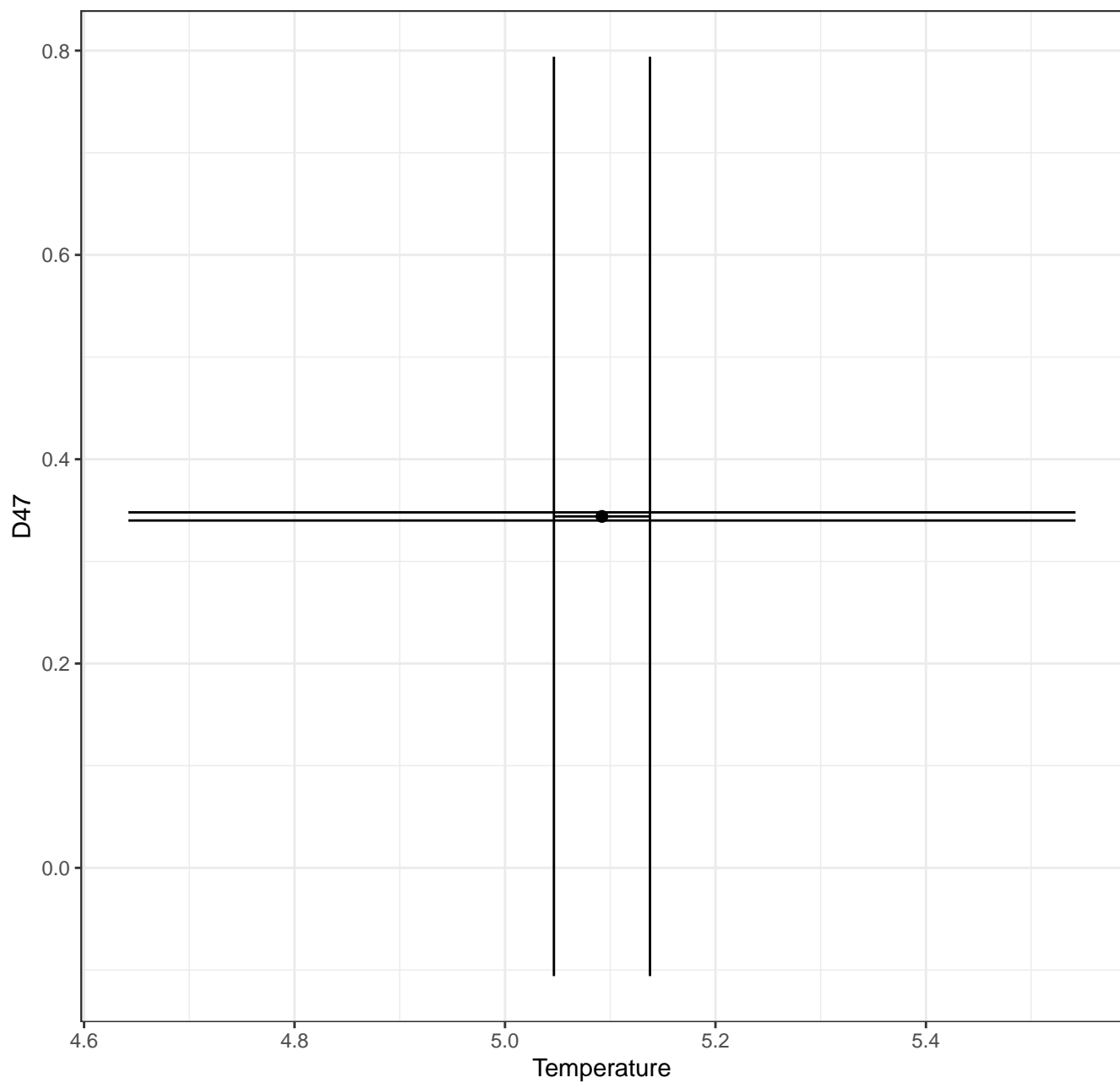
Sample Name, group: DHC2-8 total



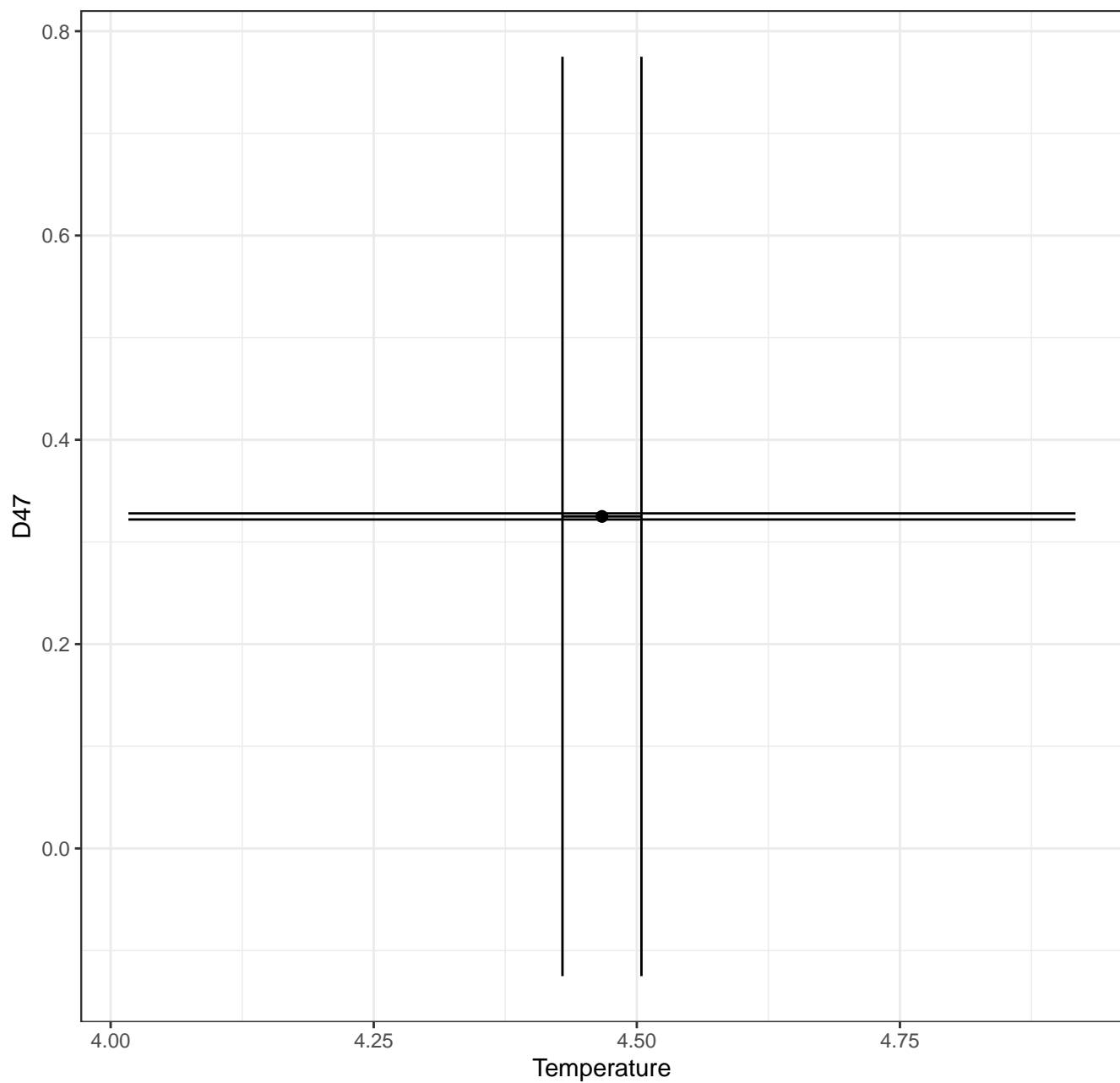
Sample Name, group: CA 120



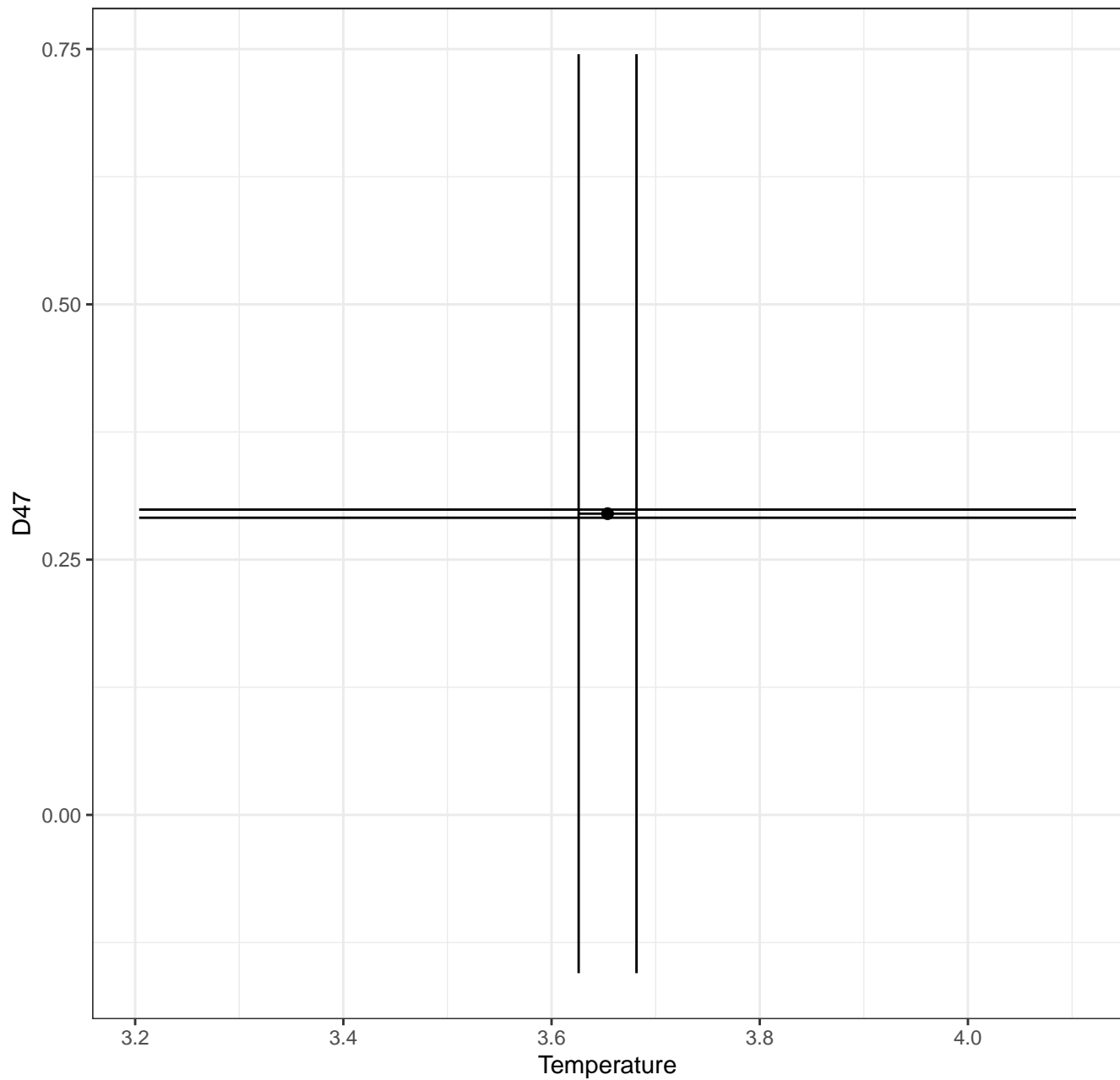
Sample Name, group: CA 170



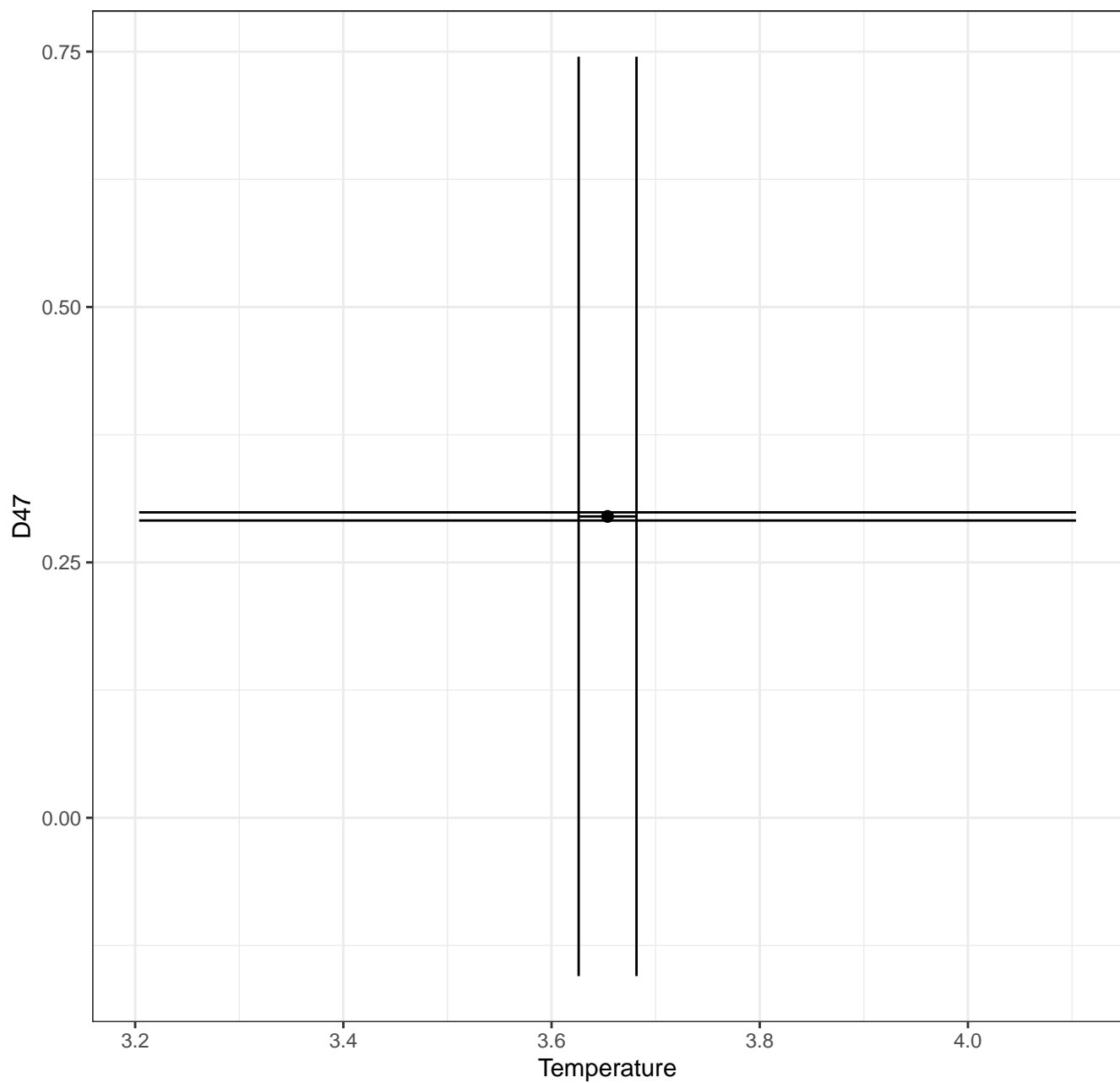
Sample Name, group: CA 200



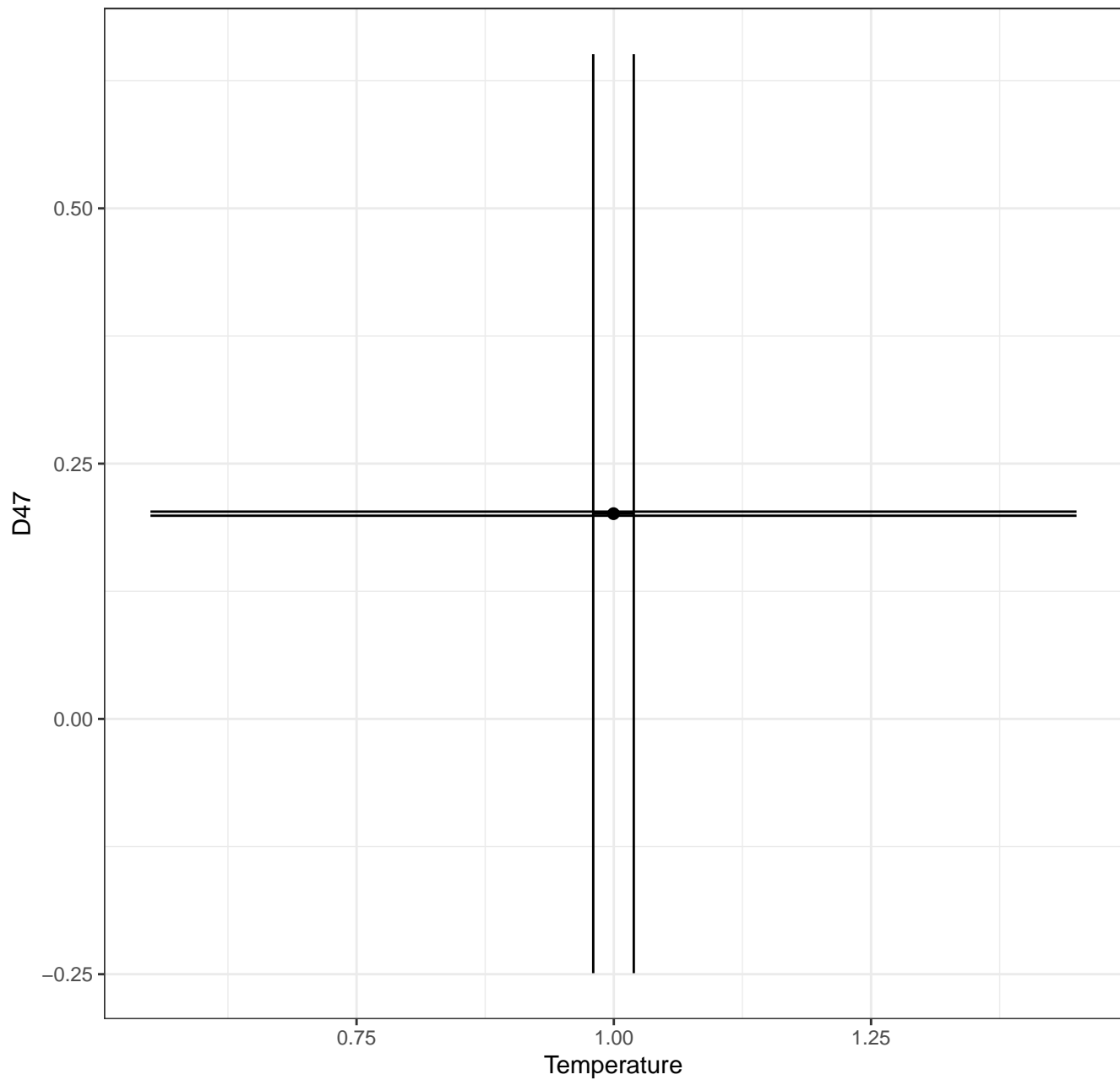
Sample Name, group: CA 250A



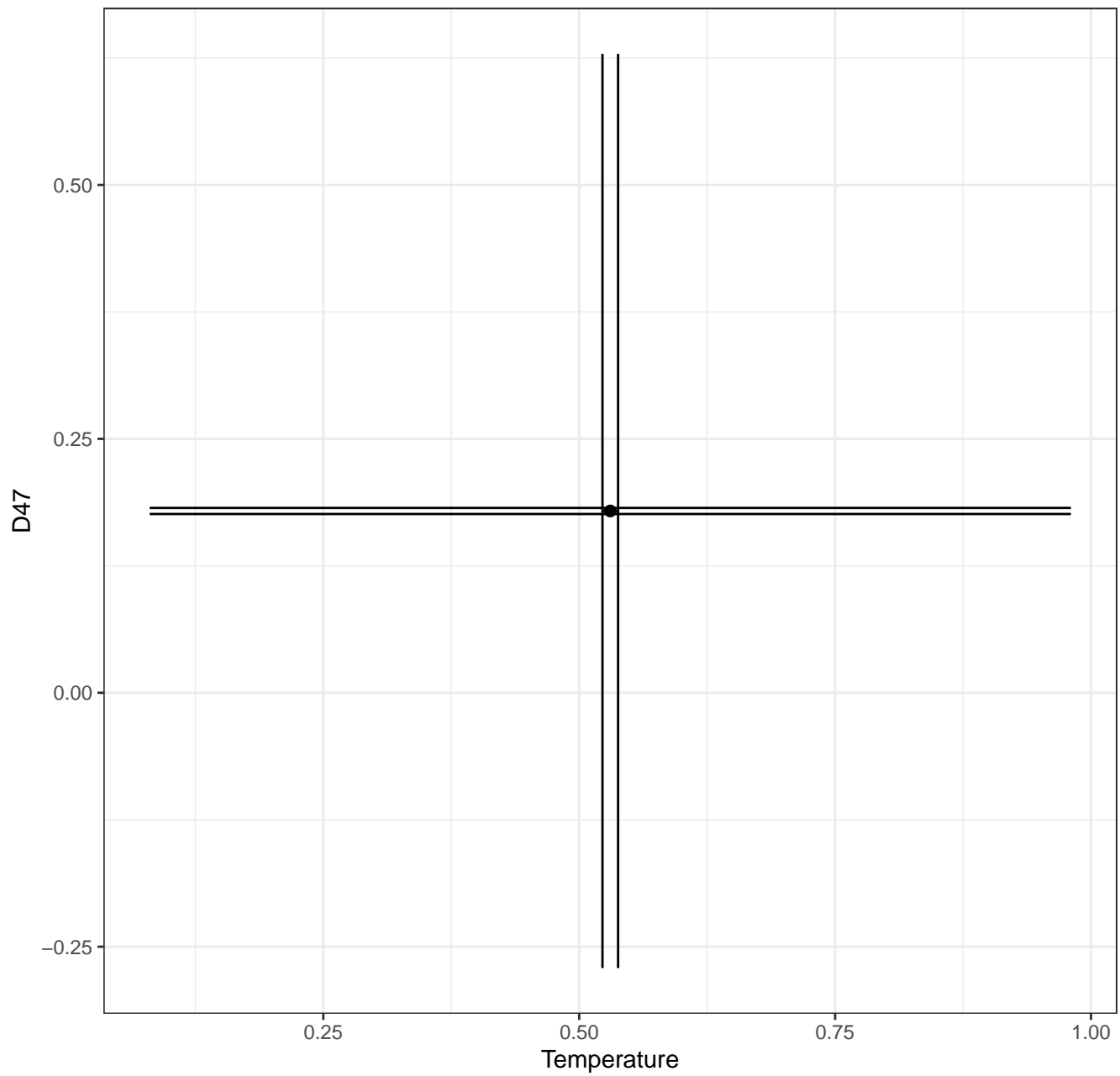
Sample Name, group: CA 250B



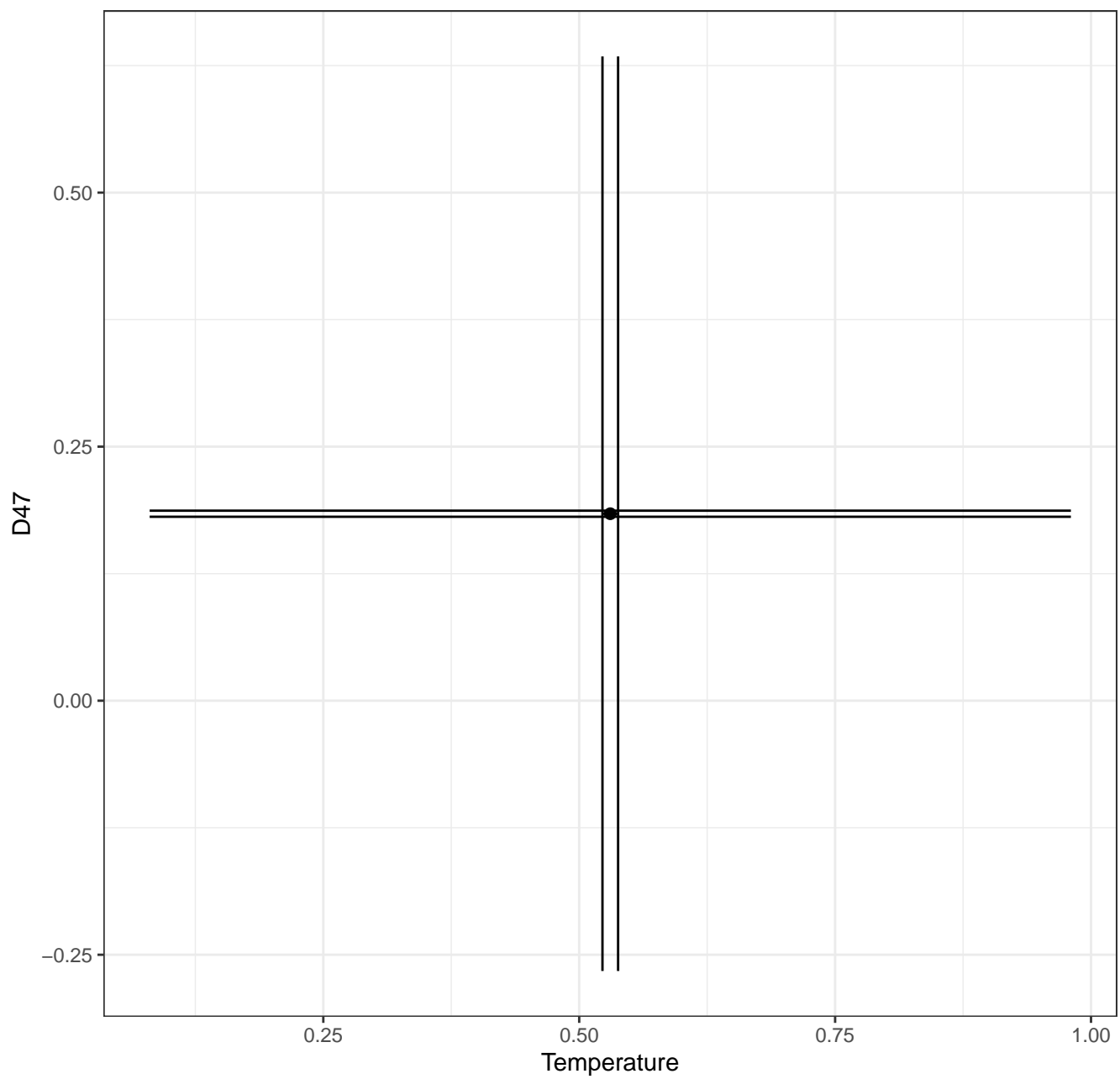
Sample Name, group: CM 351 total



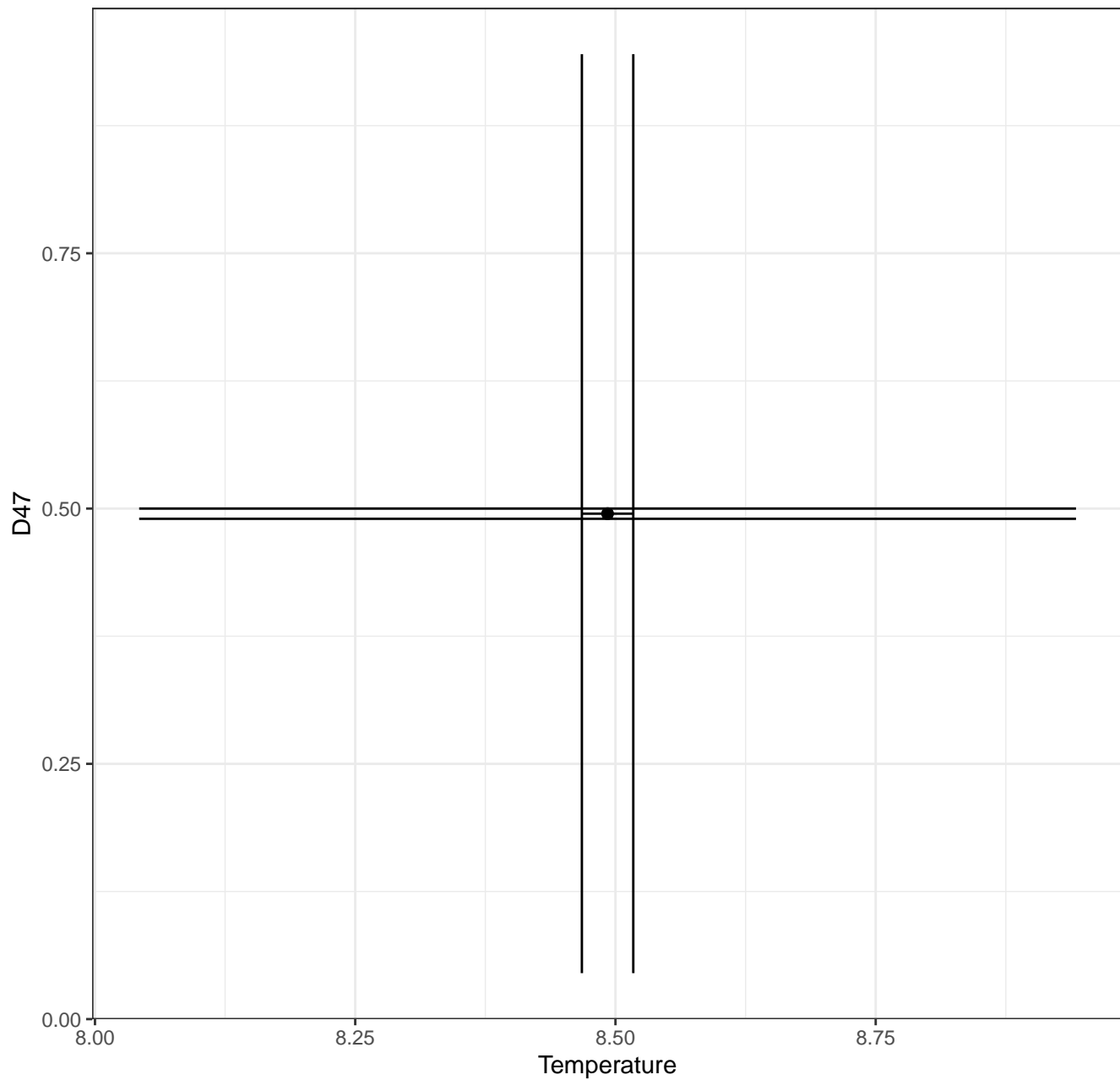
Sample Name, group: ETH 1-1100



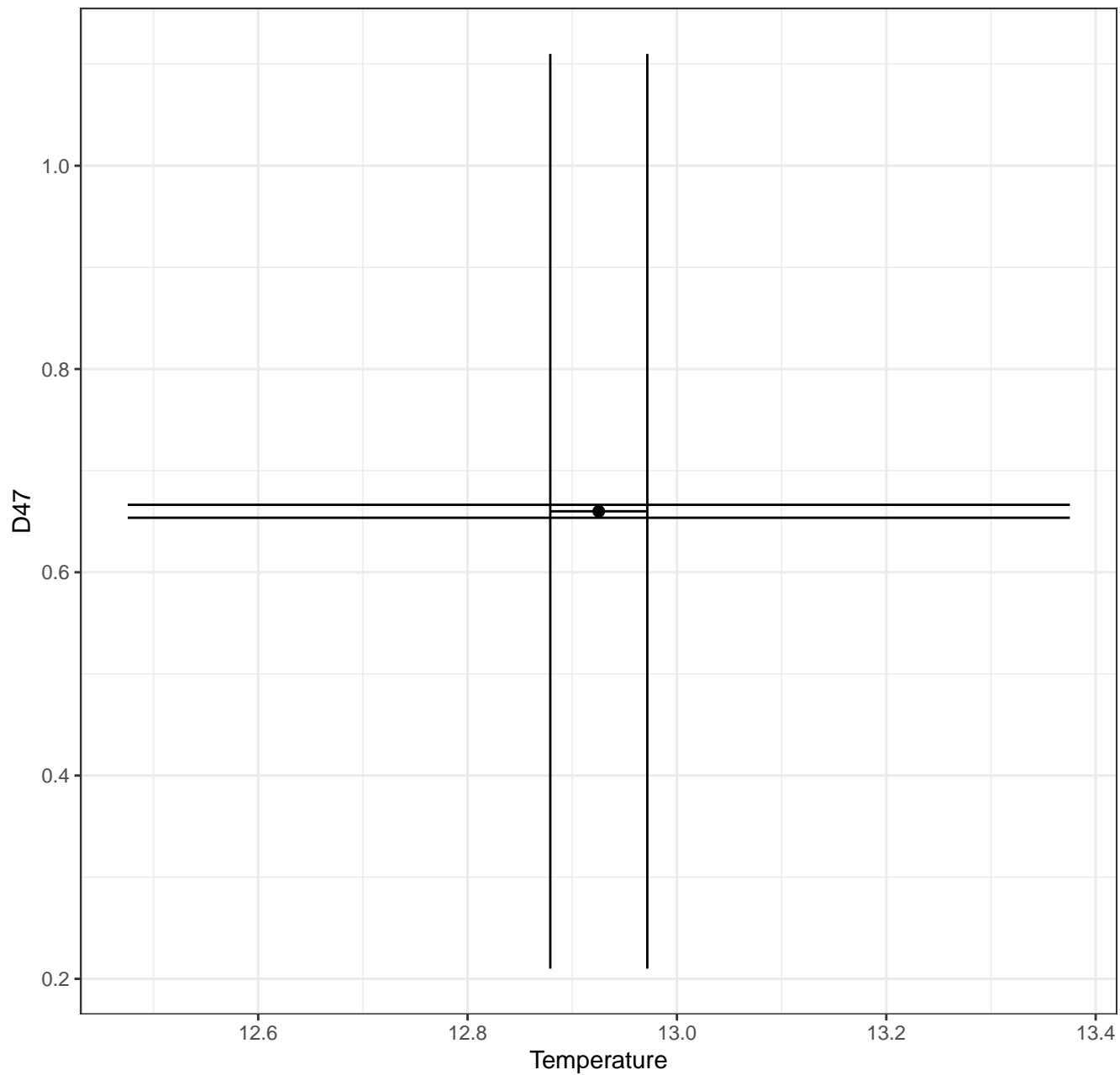
Sample Name, group: ETH 2-1100



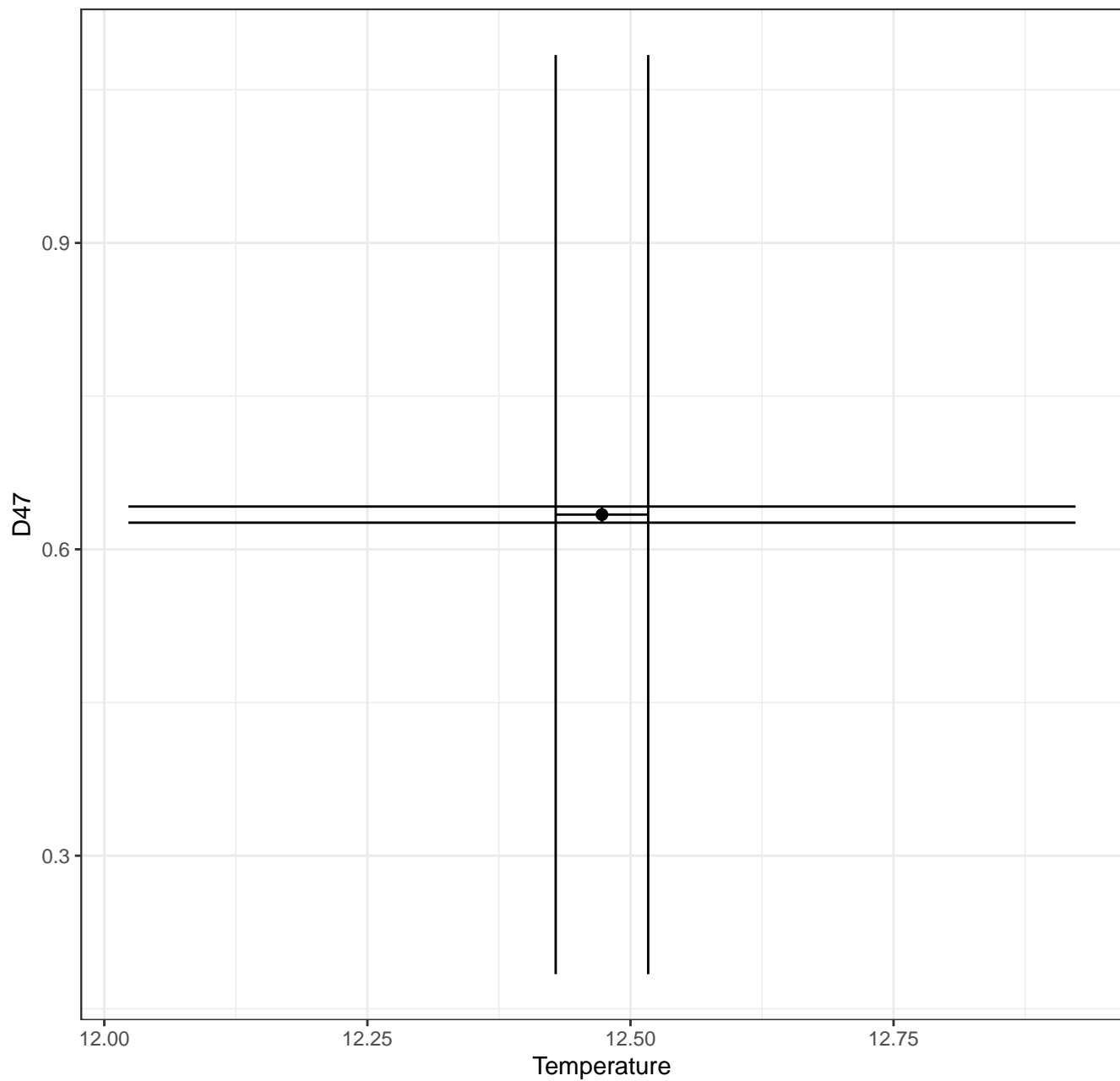
Sample Name, group: 70C



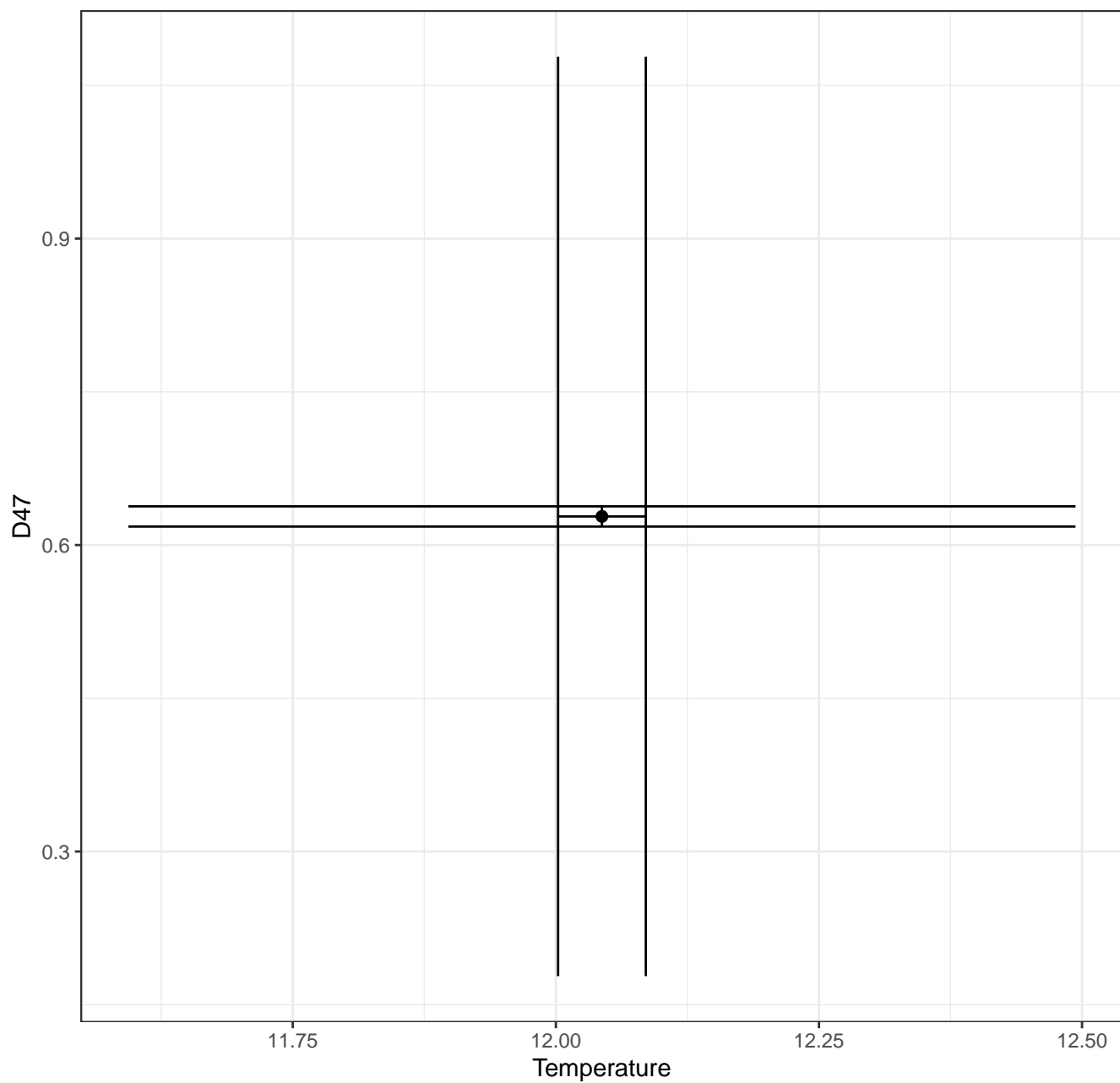
Sample Name, group: 5



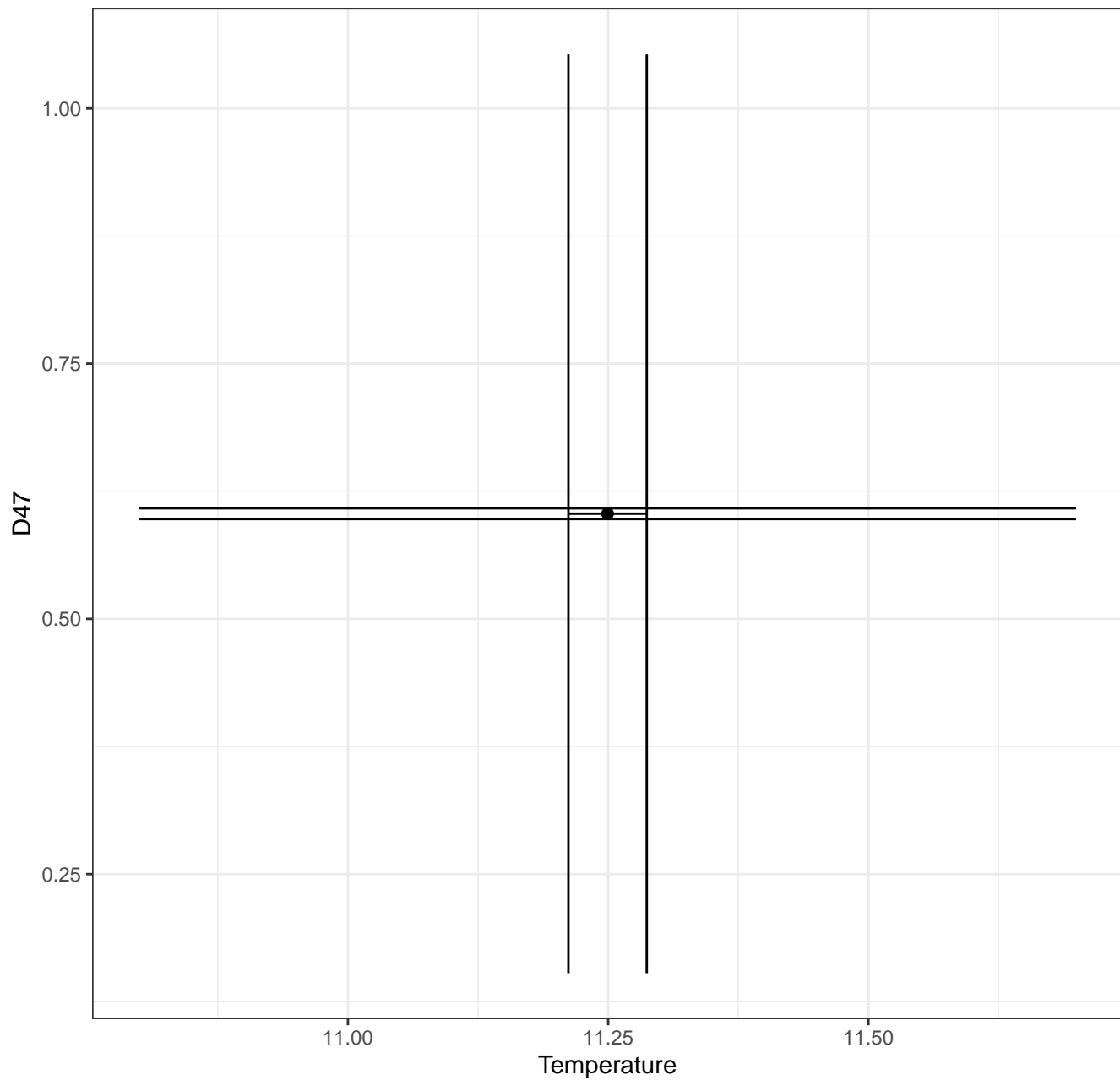
Sample Name, group: 10



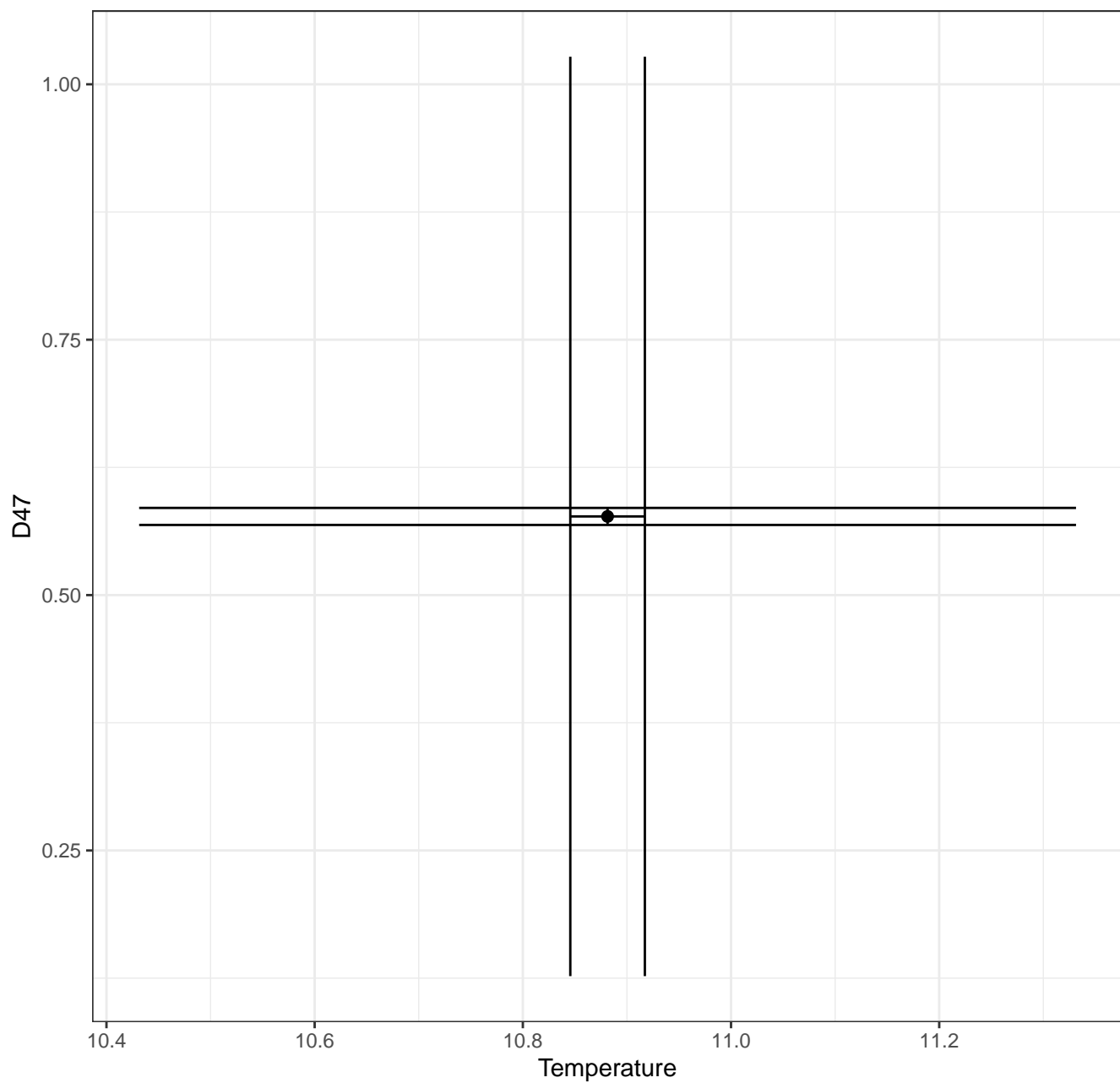
Sample Name, group: 15



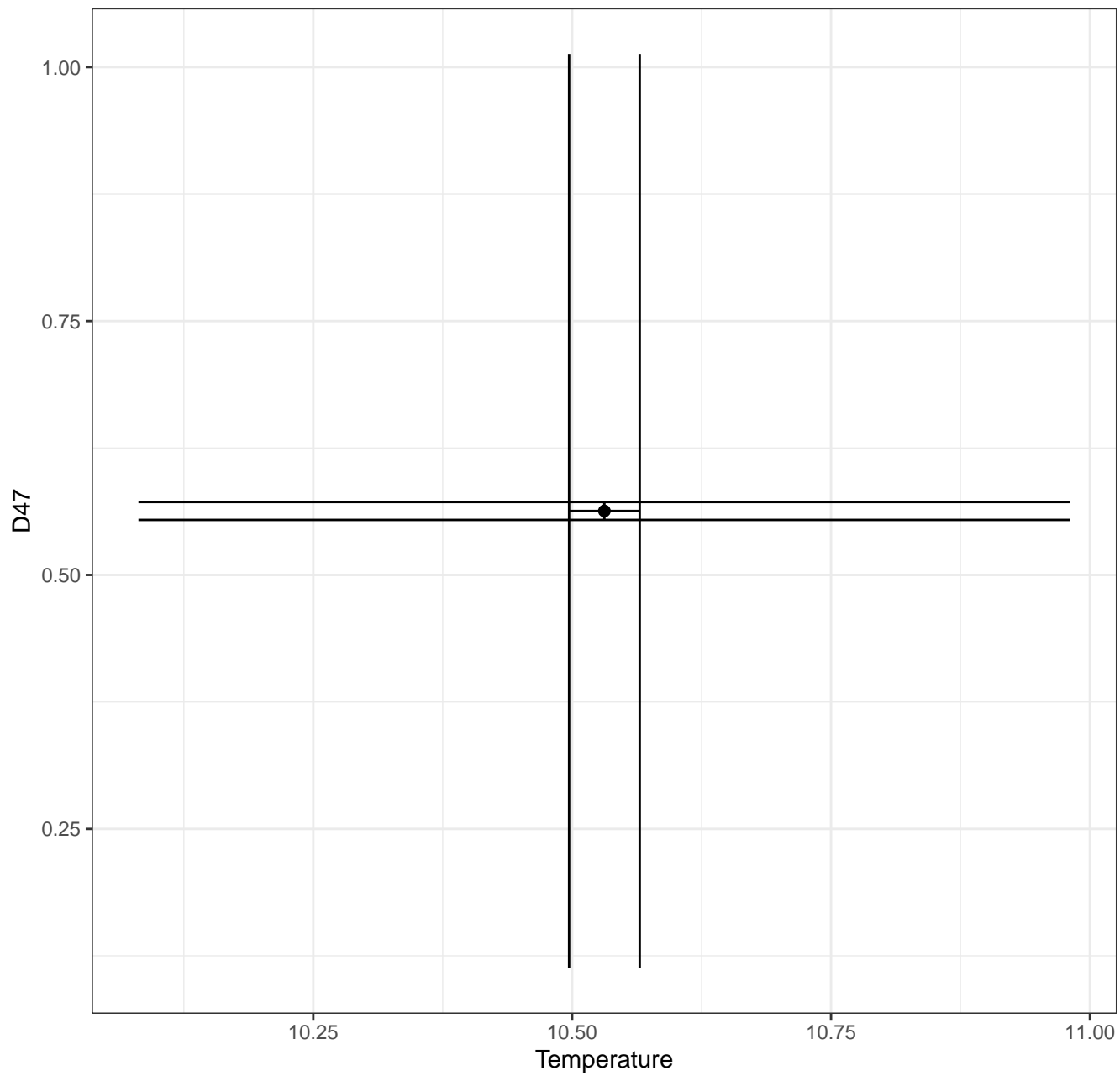
Sample Name, group: 25



Sample Name, group: 30



Sample Name, group: 35



Sample Name, group: 65

