

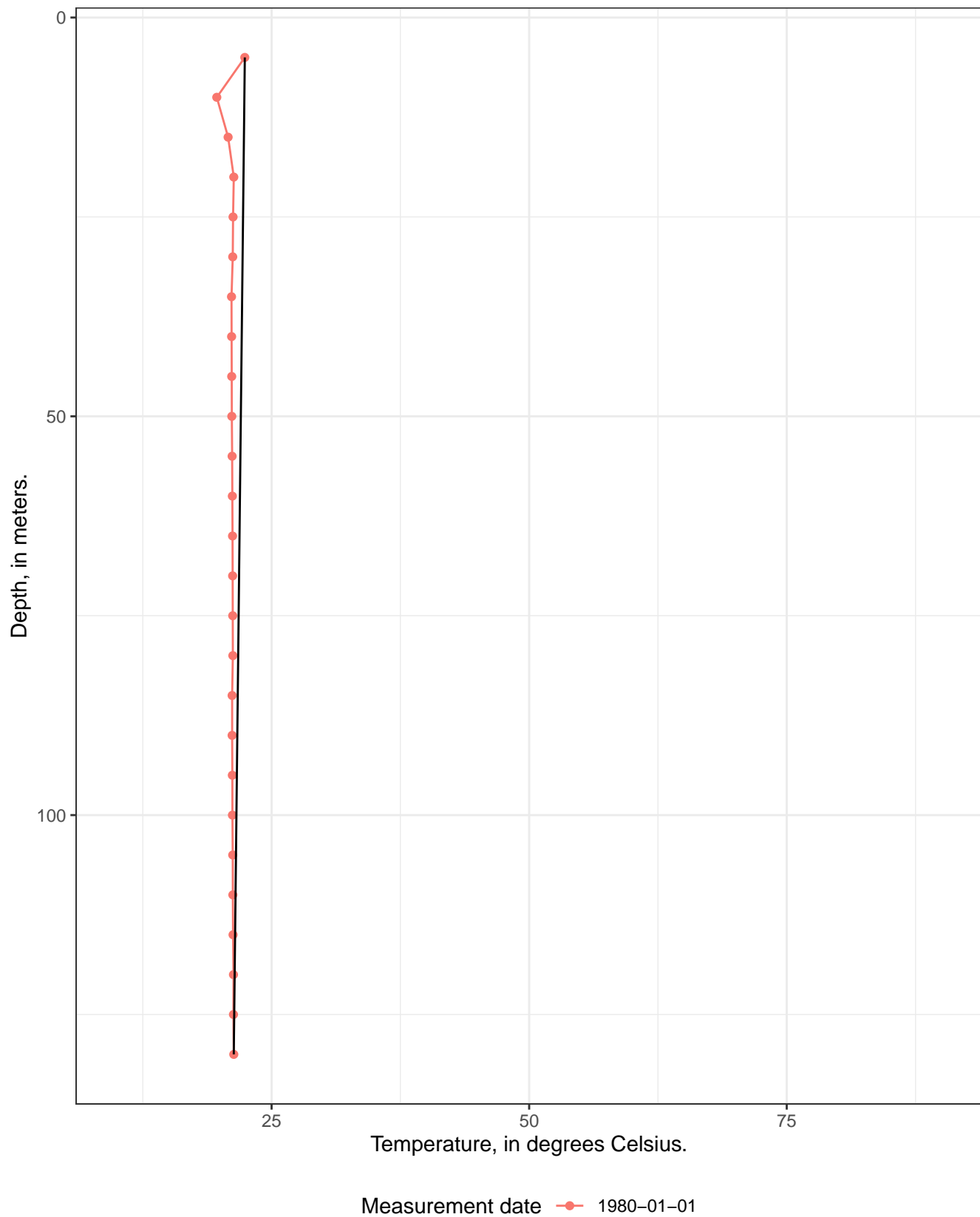
Figure S1. Plots of all 379 temperature profiles.

EXPLANATION

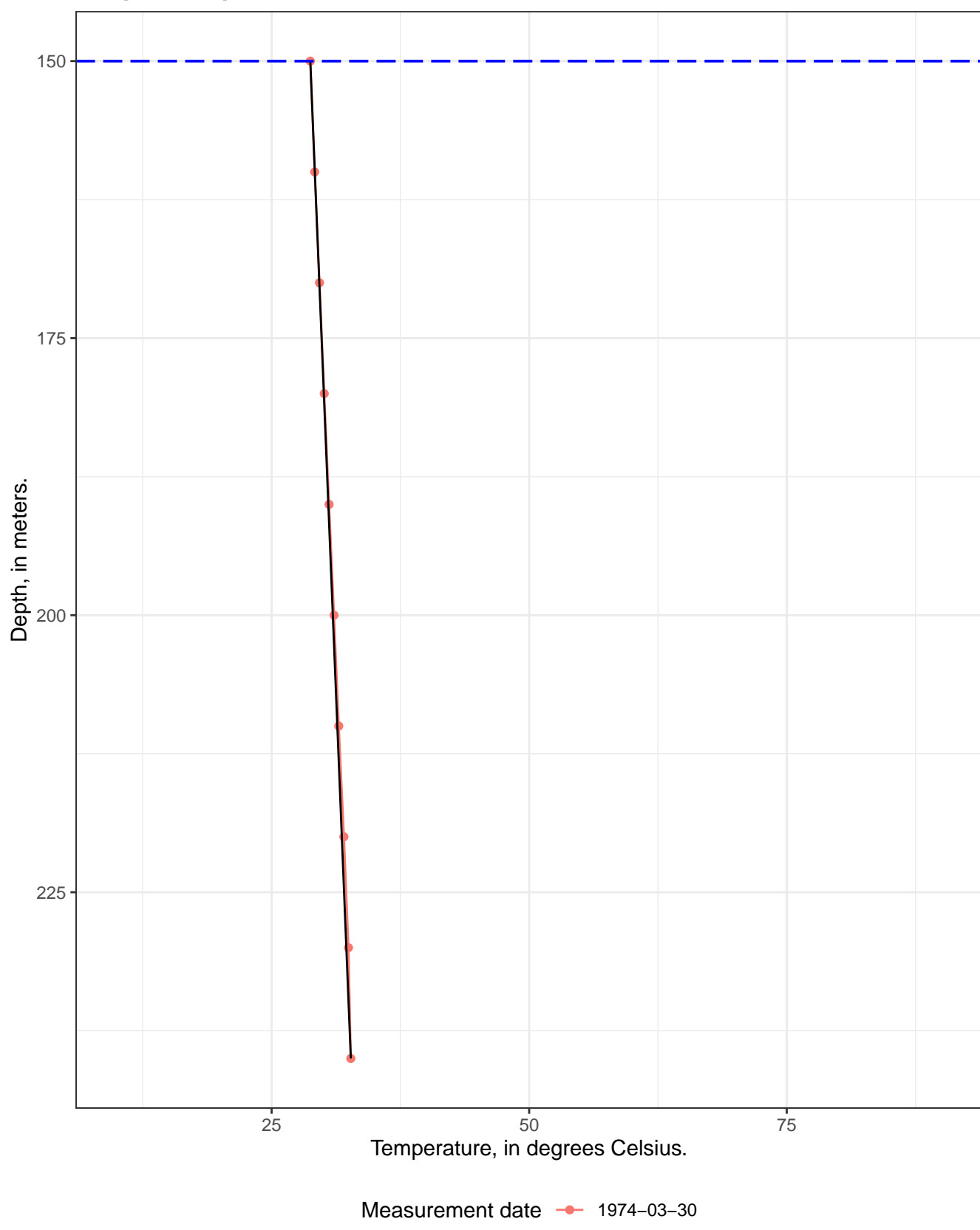
- Estimated depth to water table
- Measured temperature
- Interpolated temperature
- Linearity guide (connects shallowest and deepest measurements)

Measurement date of 0001-01-01 corresponds to an unknown date of measurement.

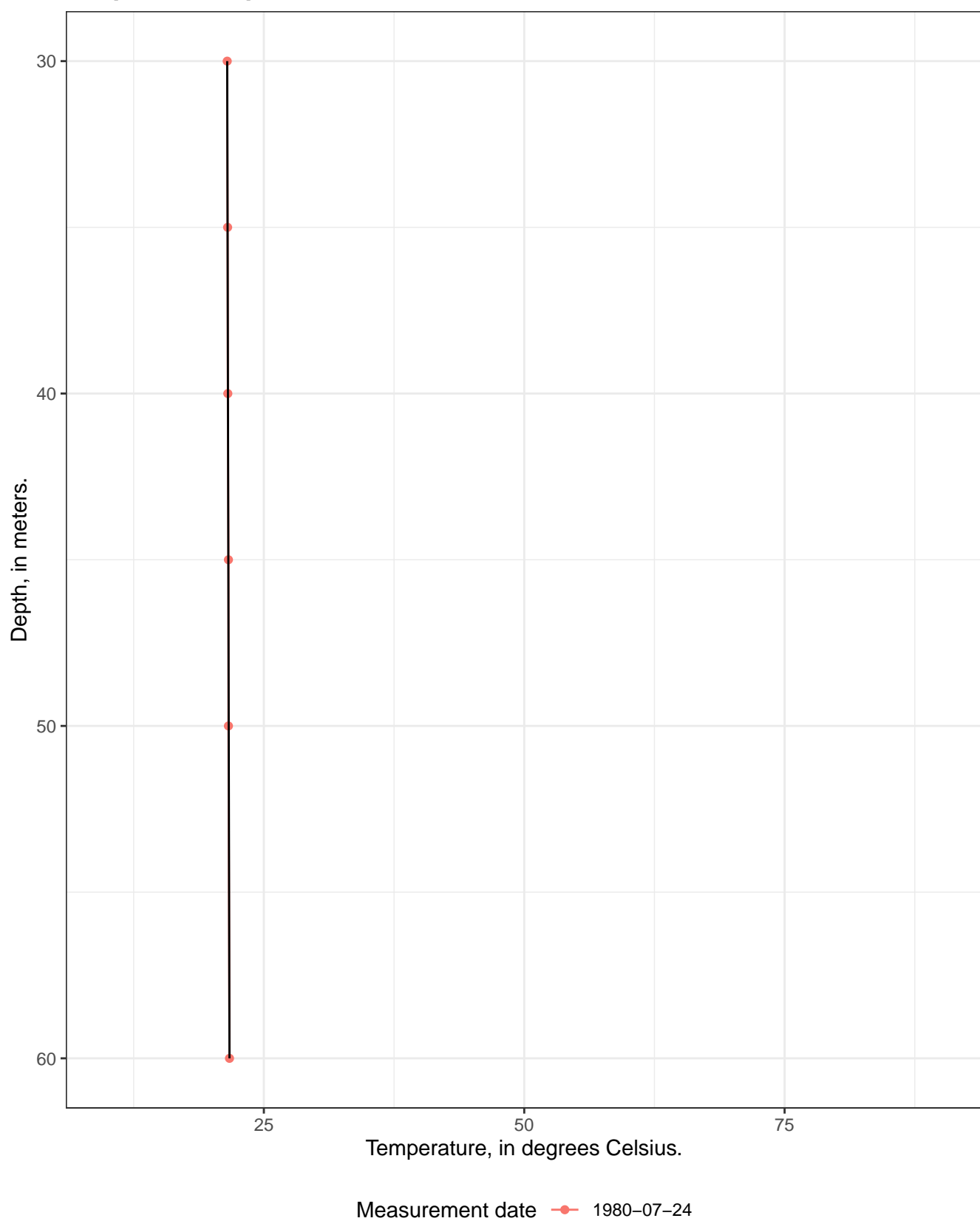
ID: 1 [A_Well]



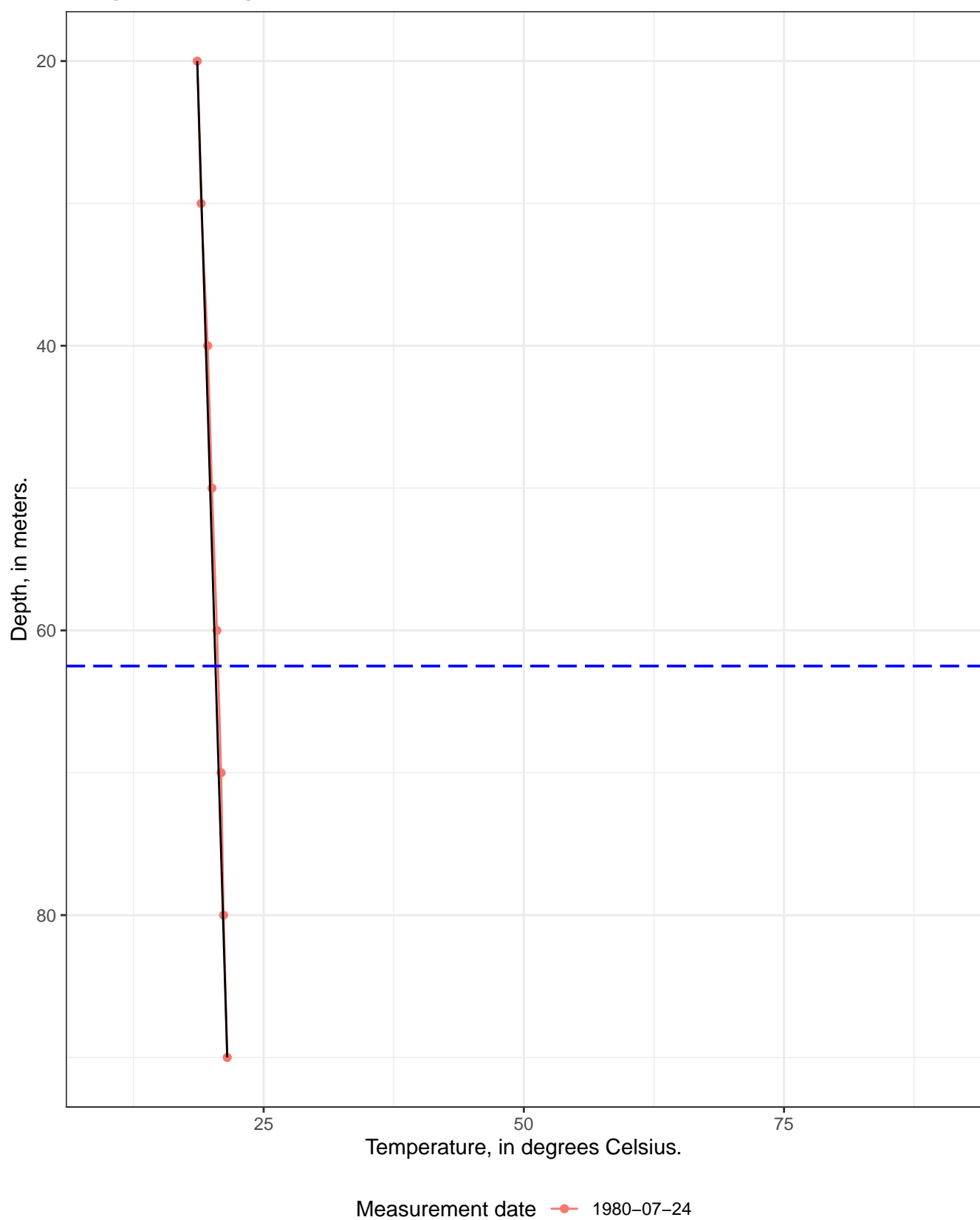
ID: 2 [Aden_Hills]



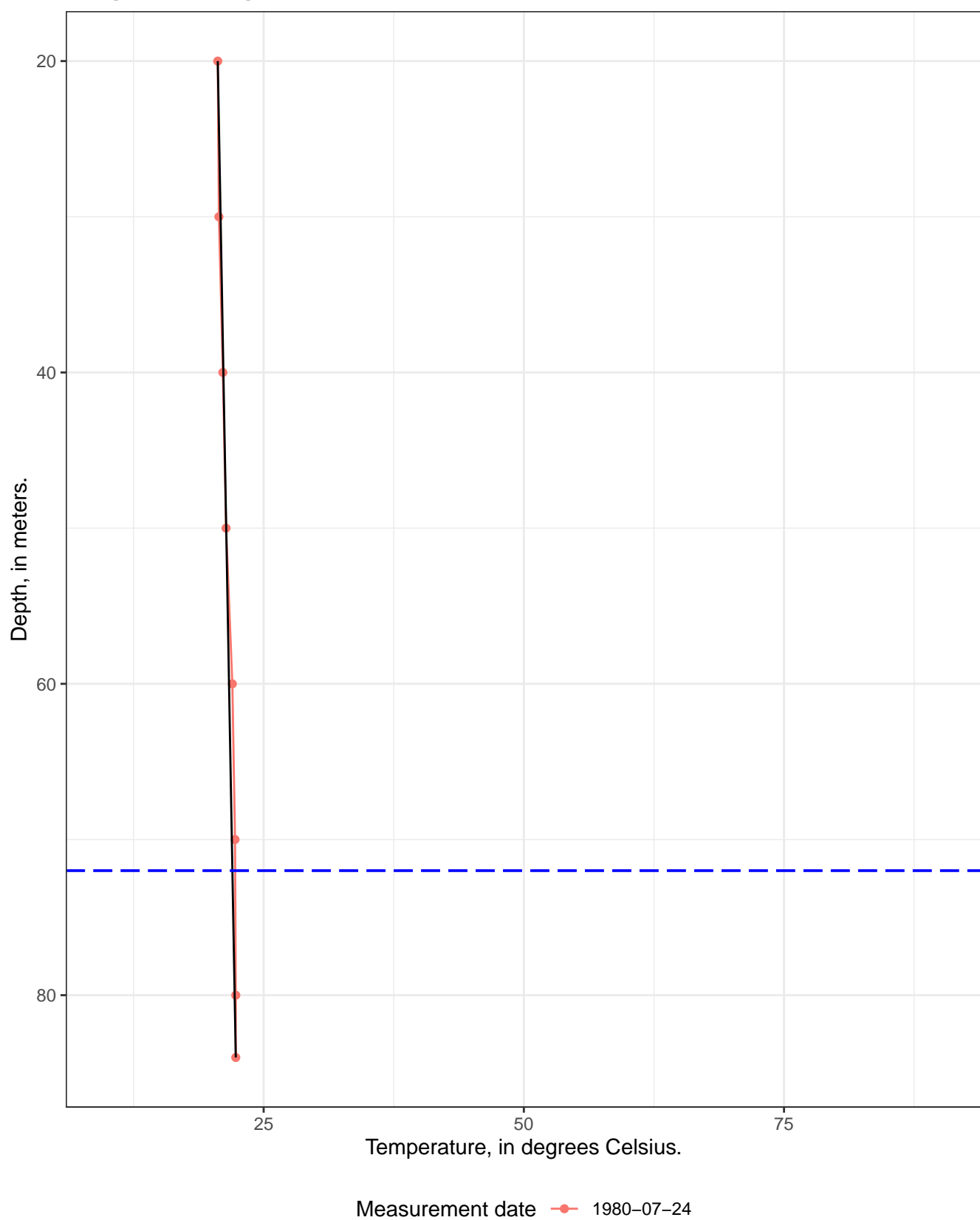
ID: 3 [Amax_80-186]



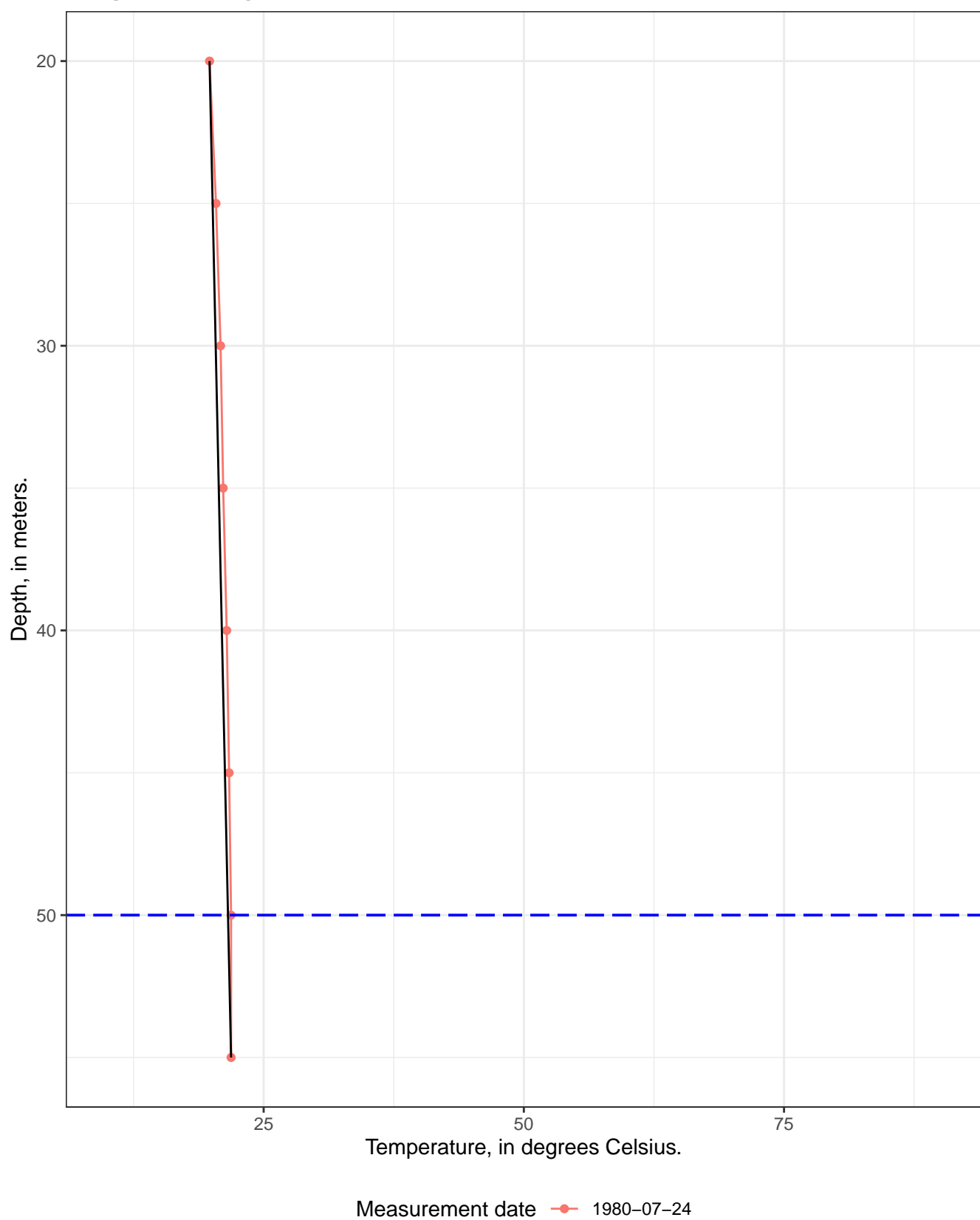
ID: 4 [Amax_80-187]



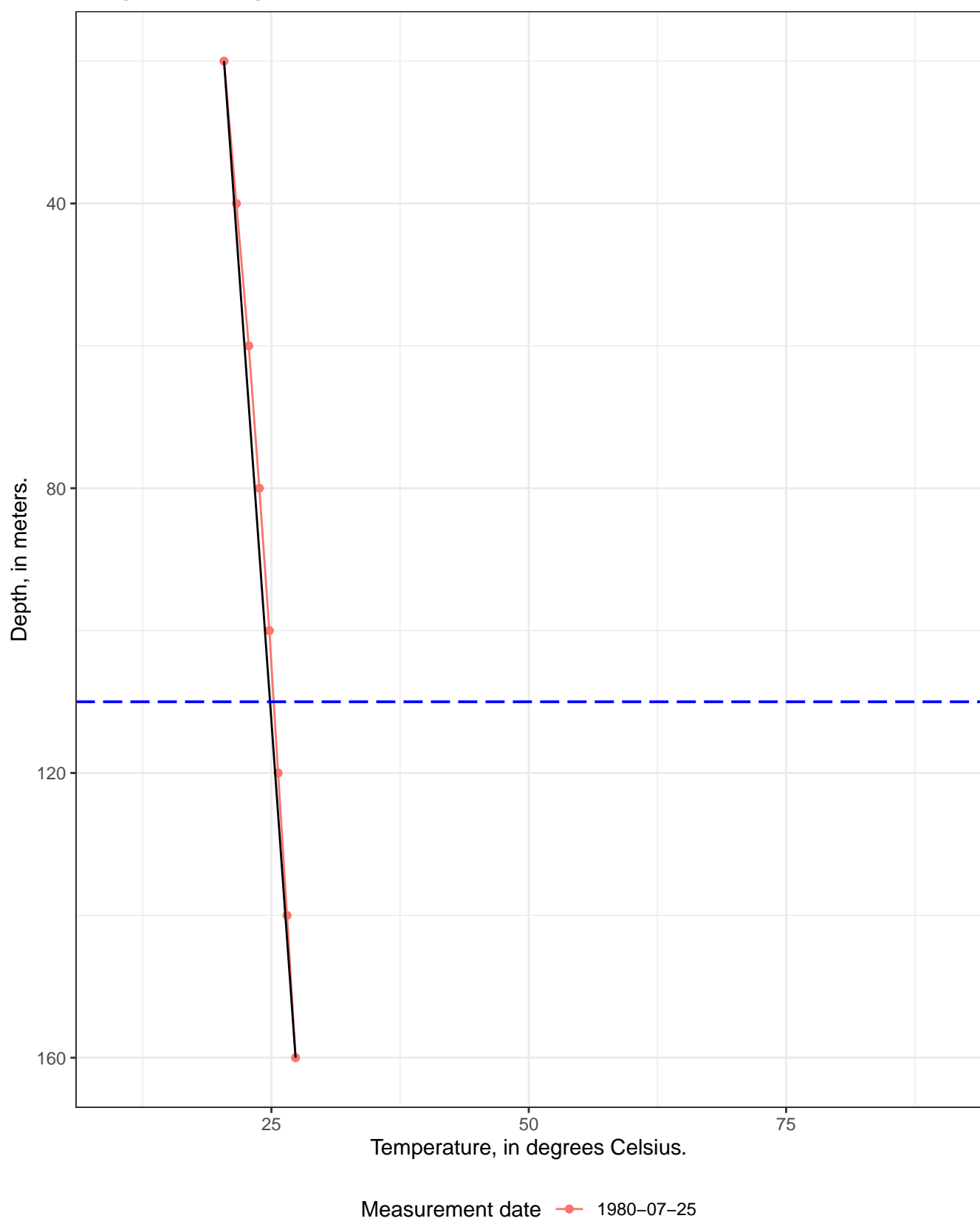
ID: 5 [Amax_80-188]



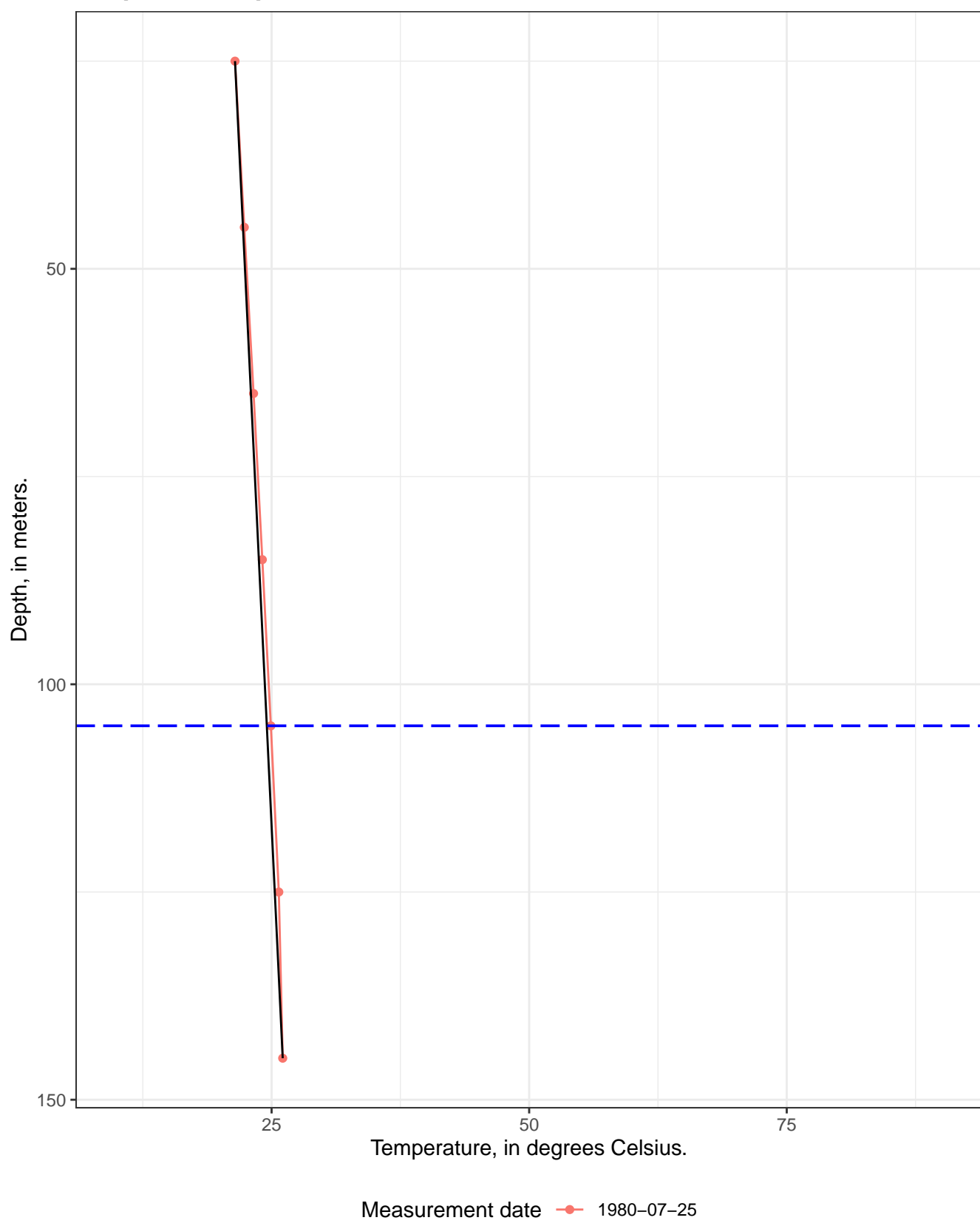
ID: 6 [Amax_80-206]



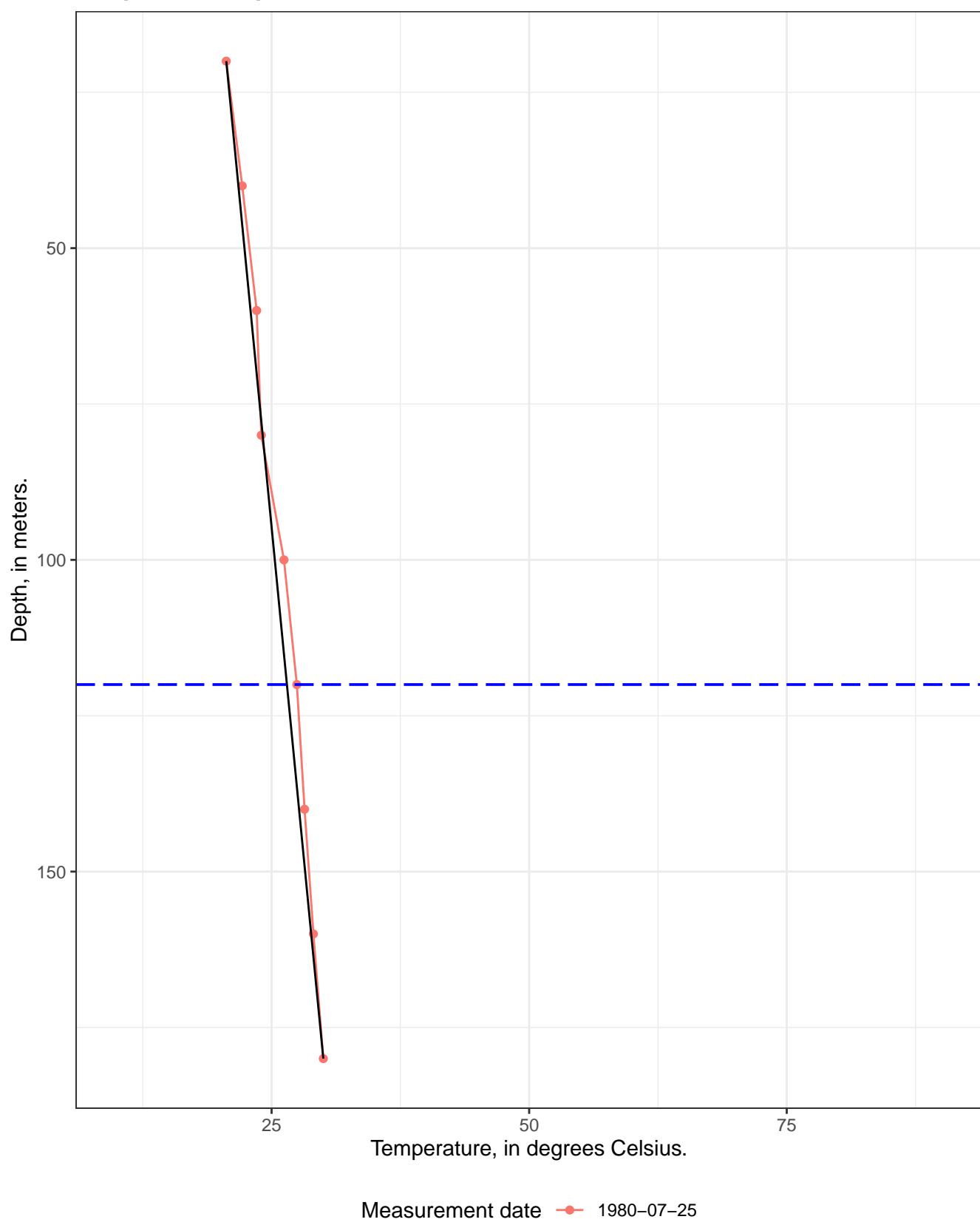
ID: 7 [Amax_80-211]



ID: 8 [Amax_80-212]

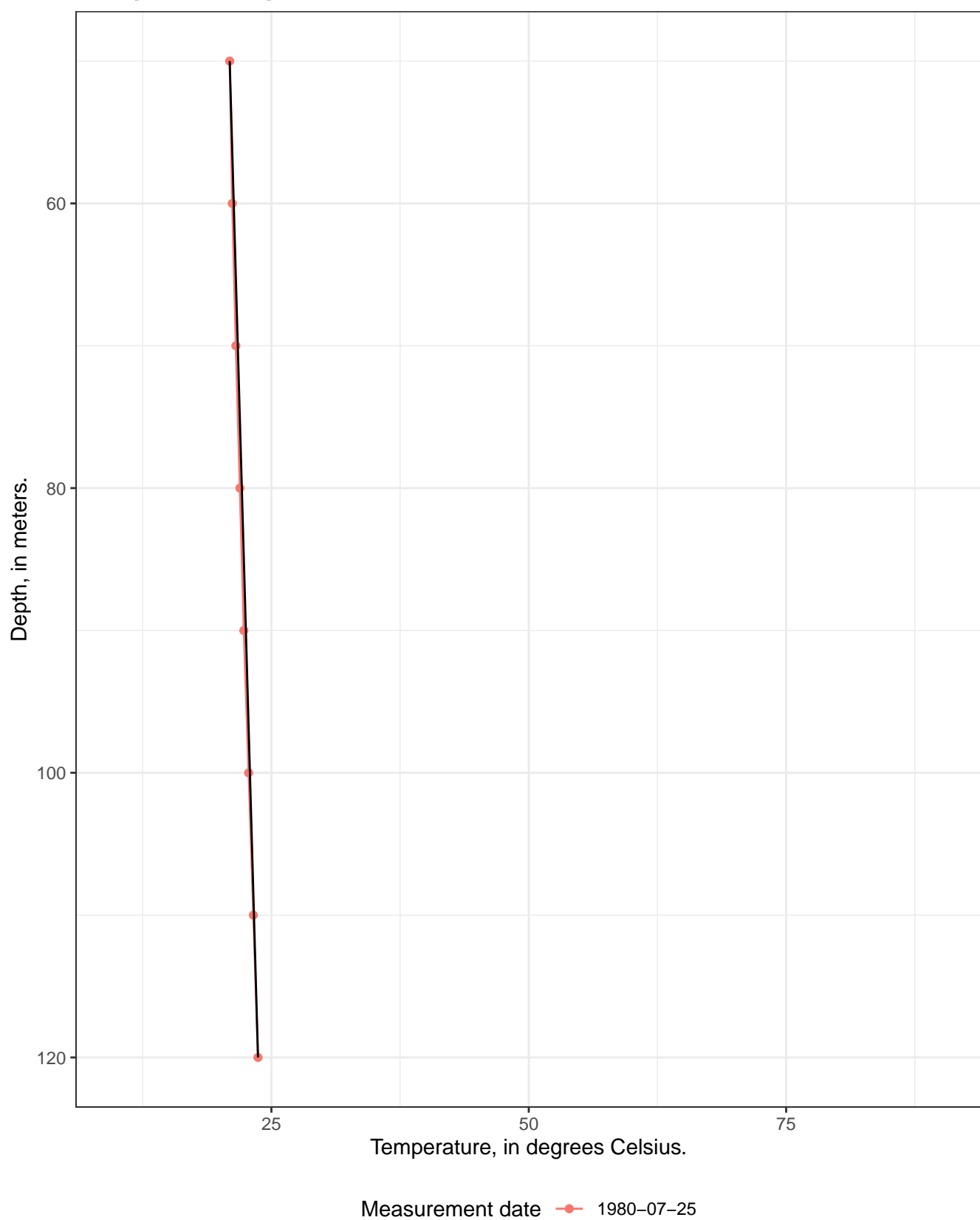


ID: 9 [Amax_80-213]

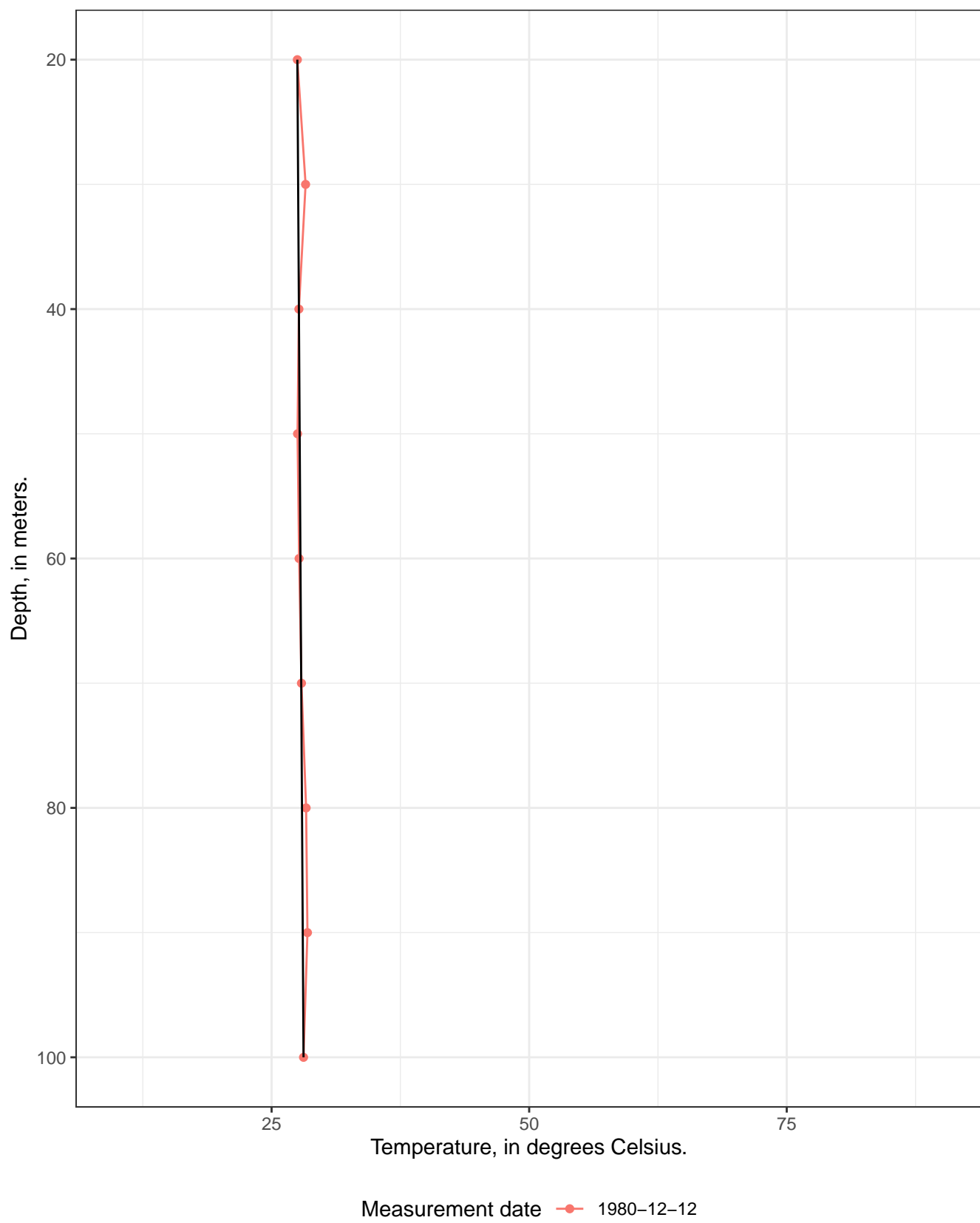


Measurement date ● 1980-07-25

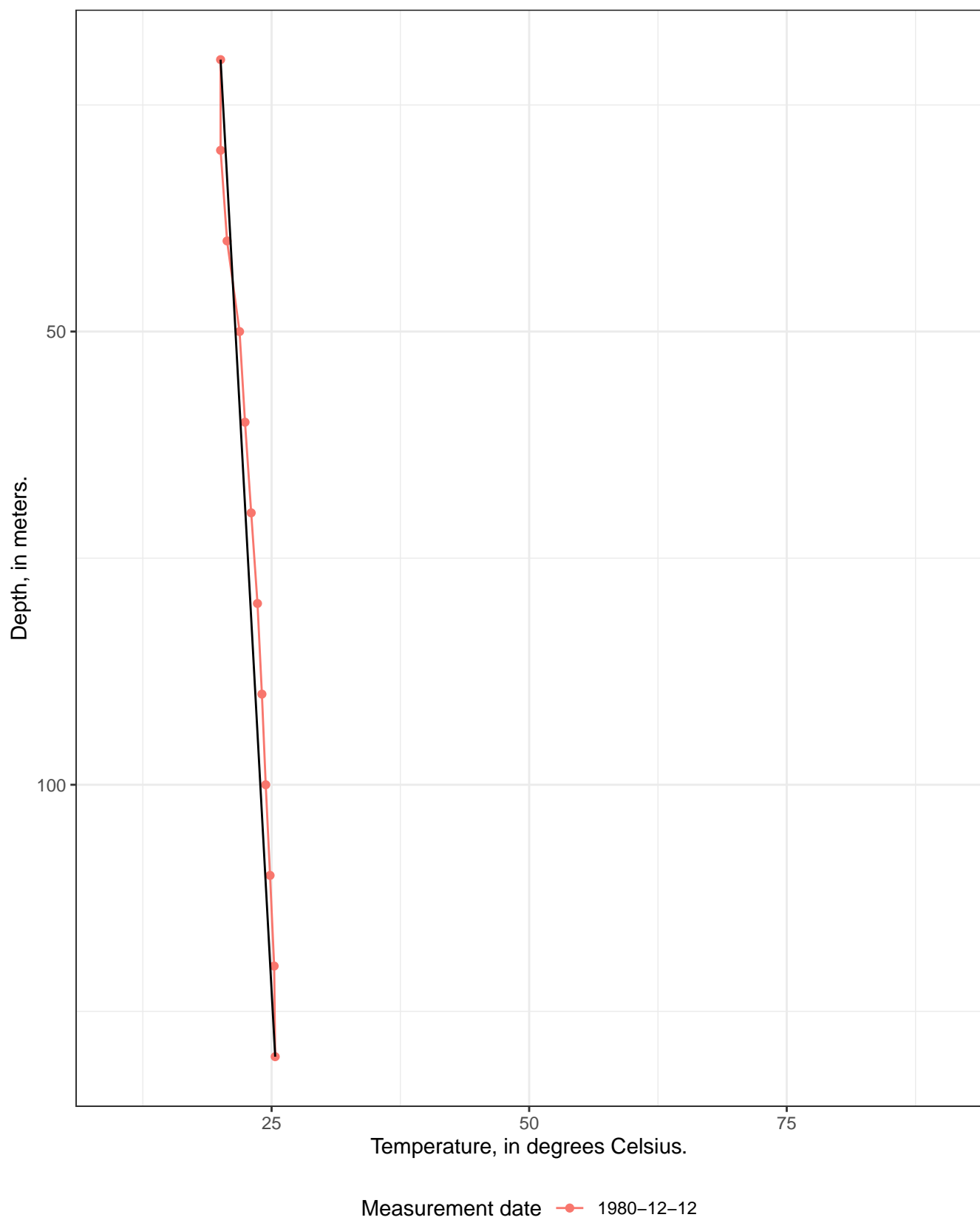
ID: 10 [Amax_80-214]



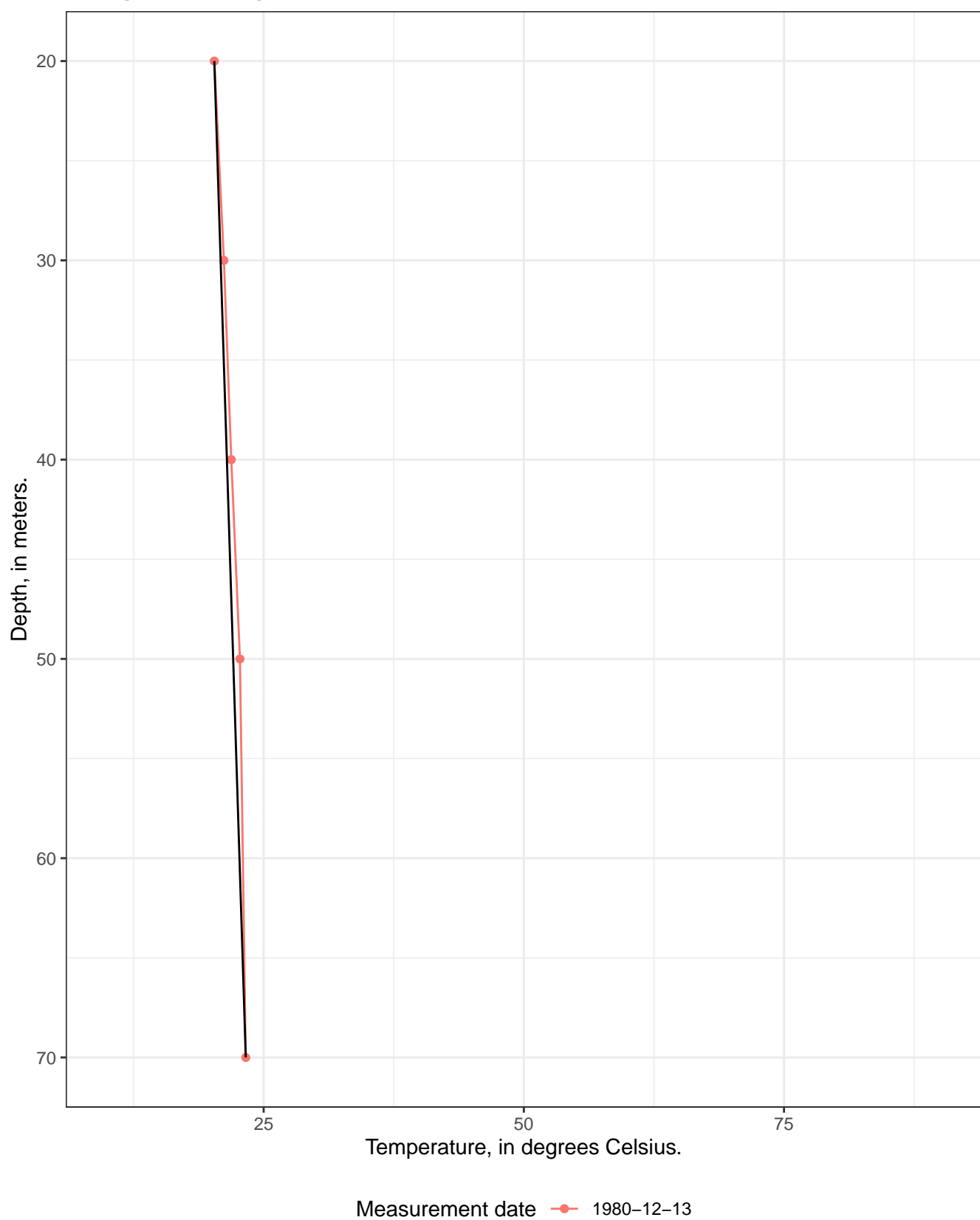
ID: 11 [Amax_80-257]



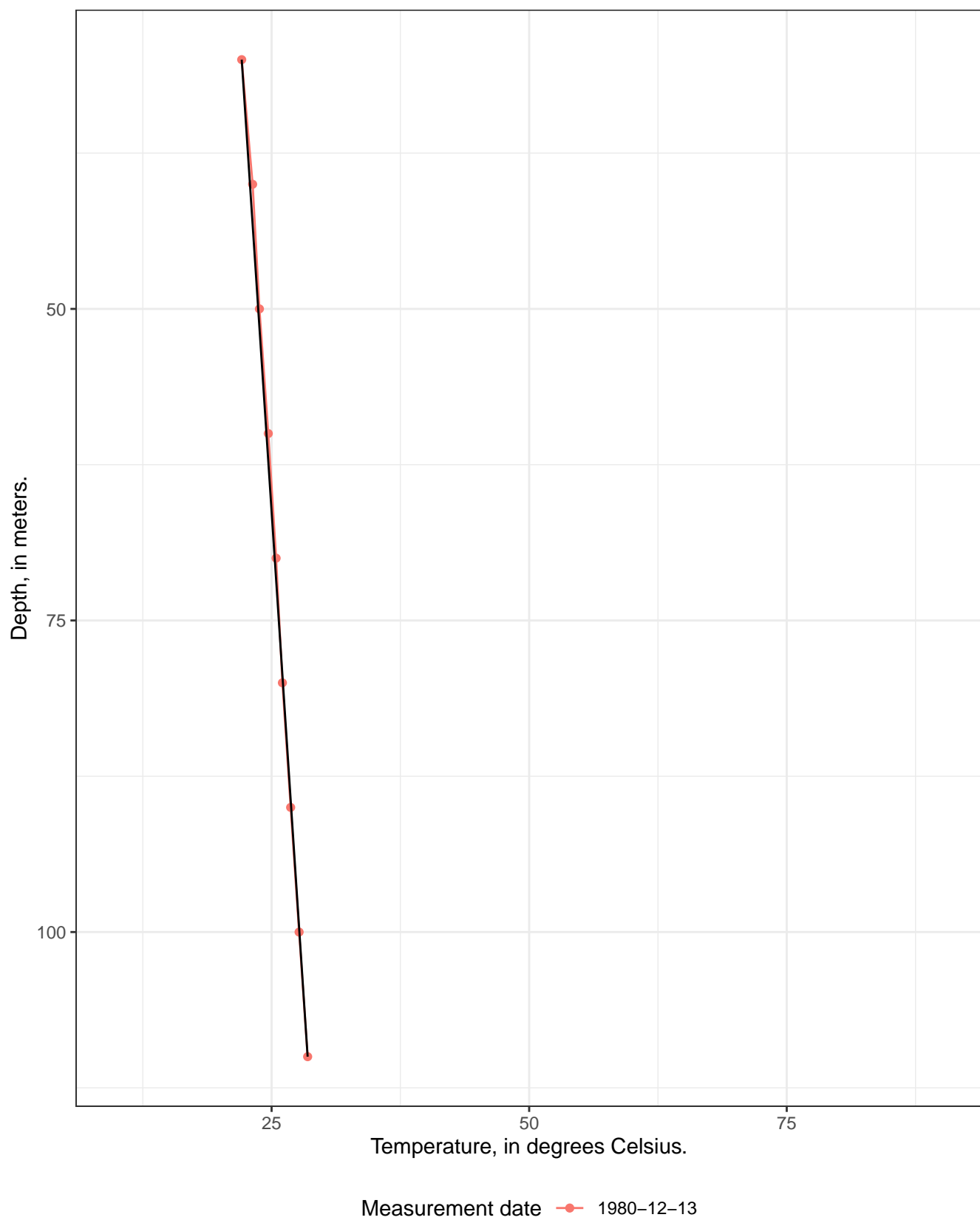
ID: 12 [Amax_80-258]



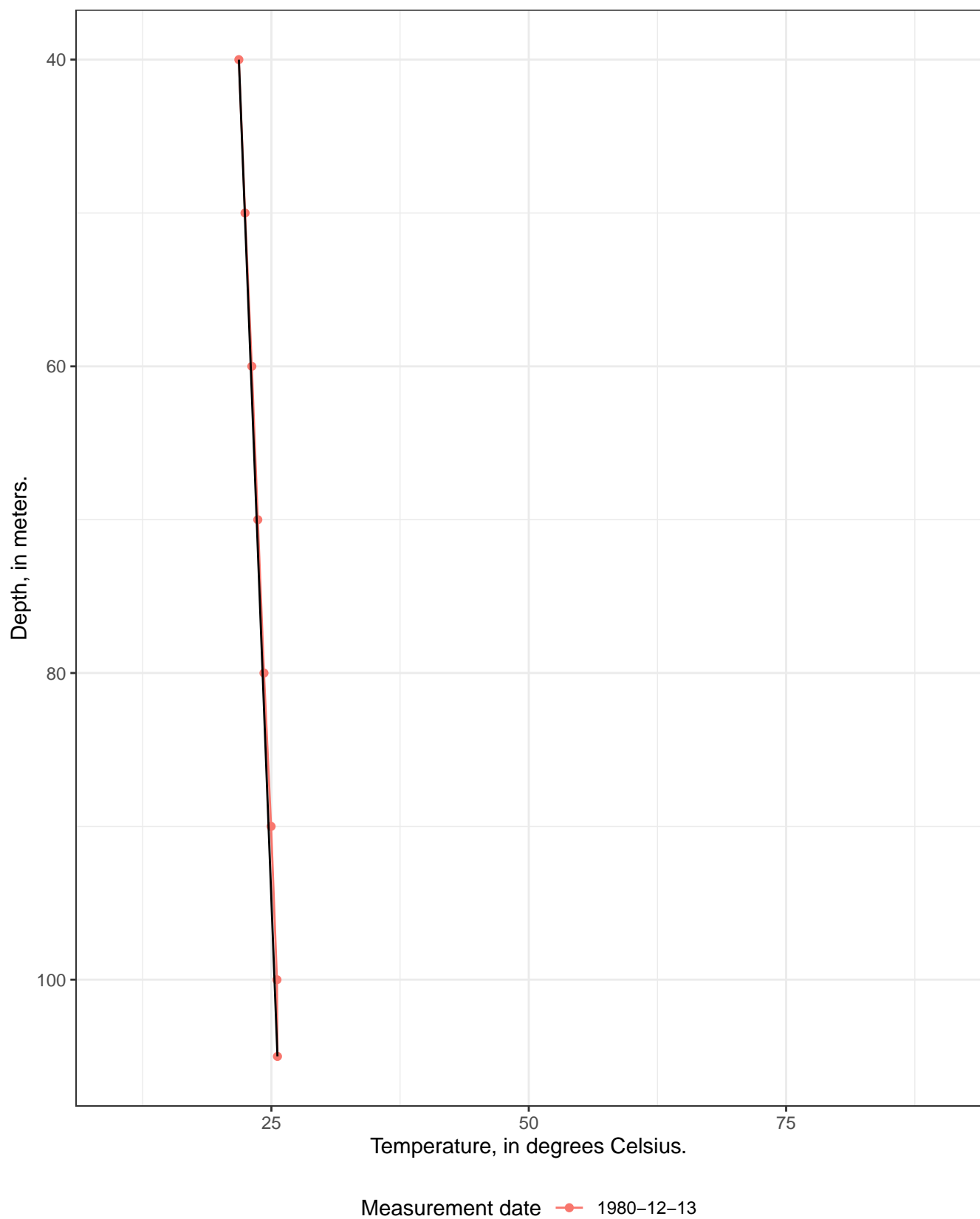
ID: 13 [Amax_80-259]



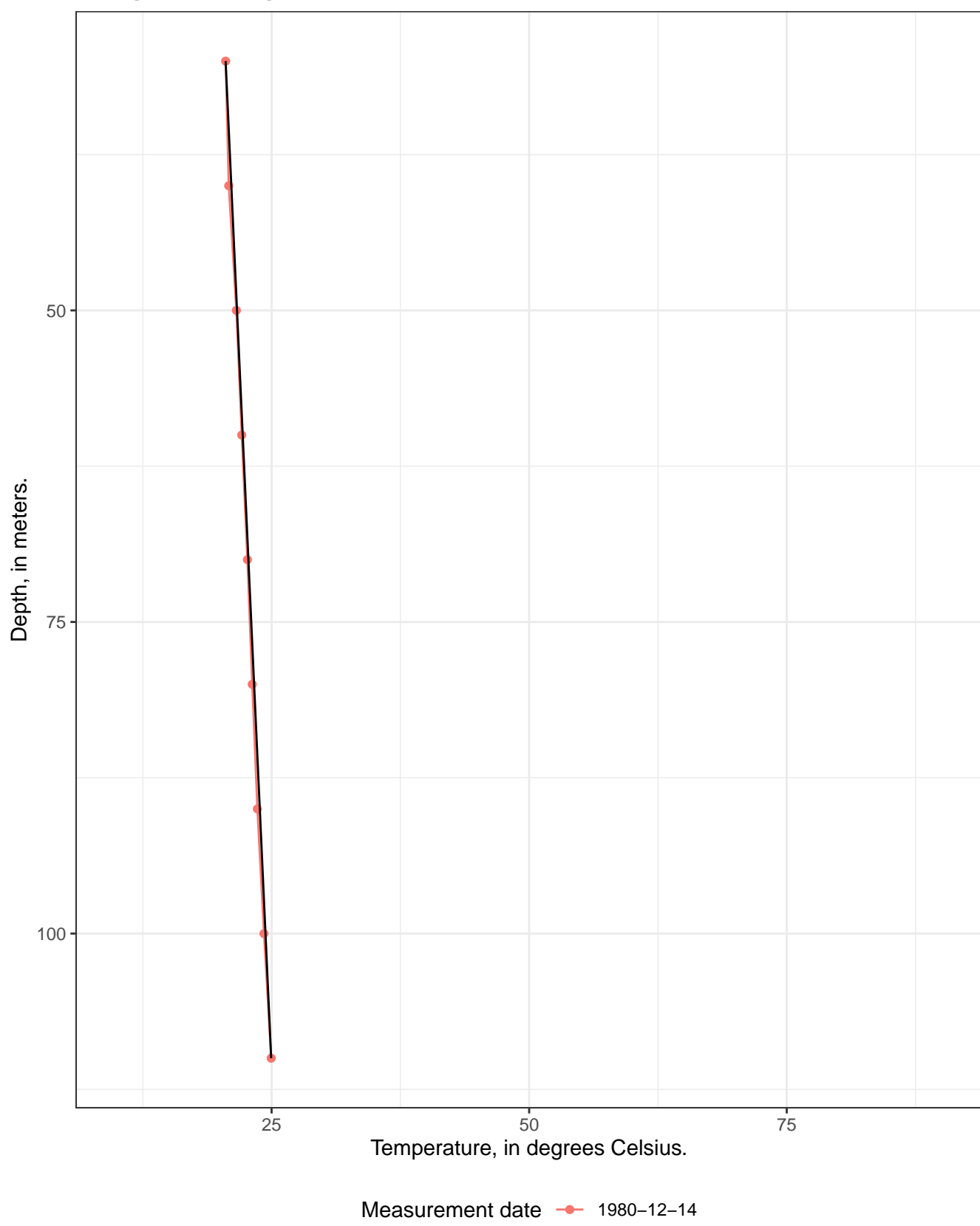
ID: 14 [Amax_80–260]



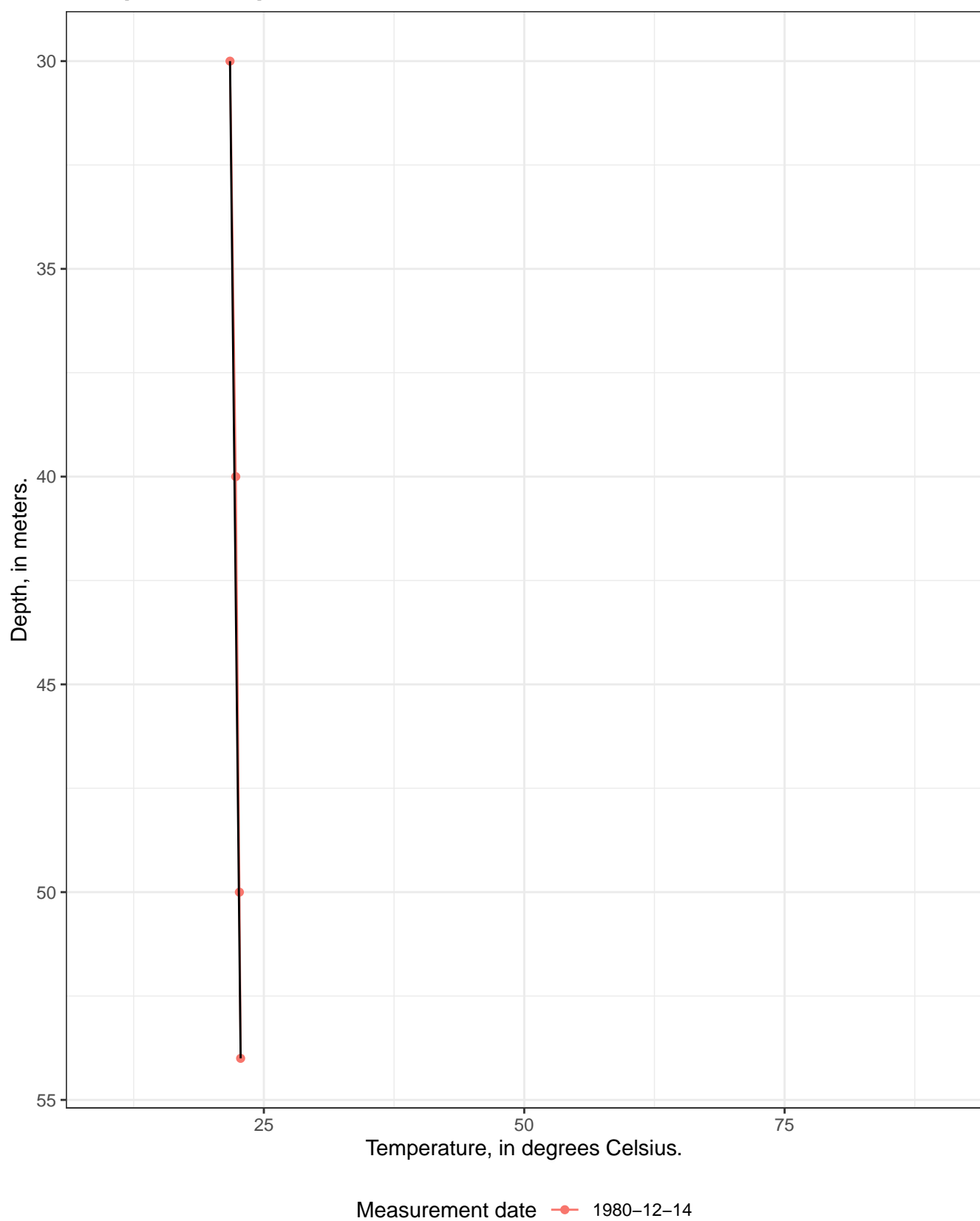
ID: 15 [Amax_80-261]



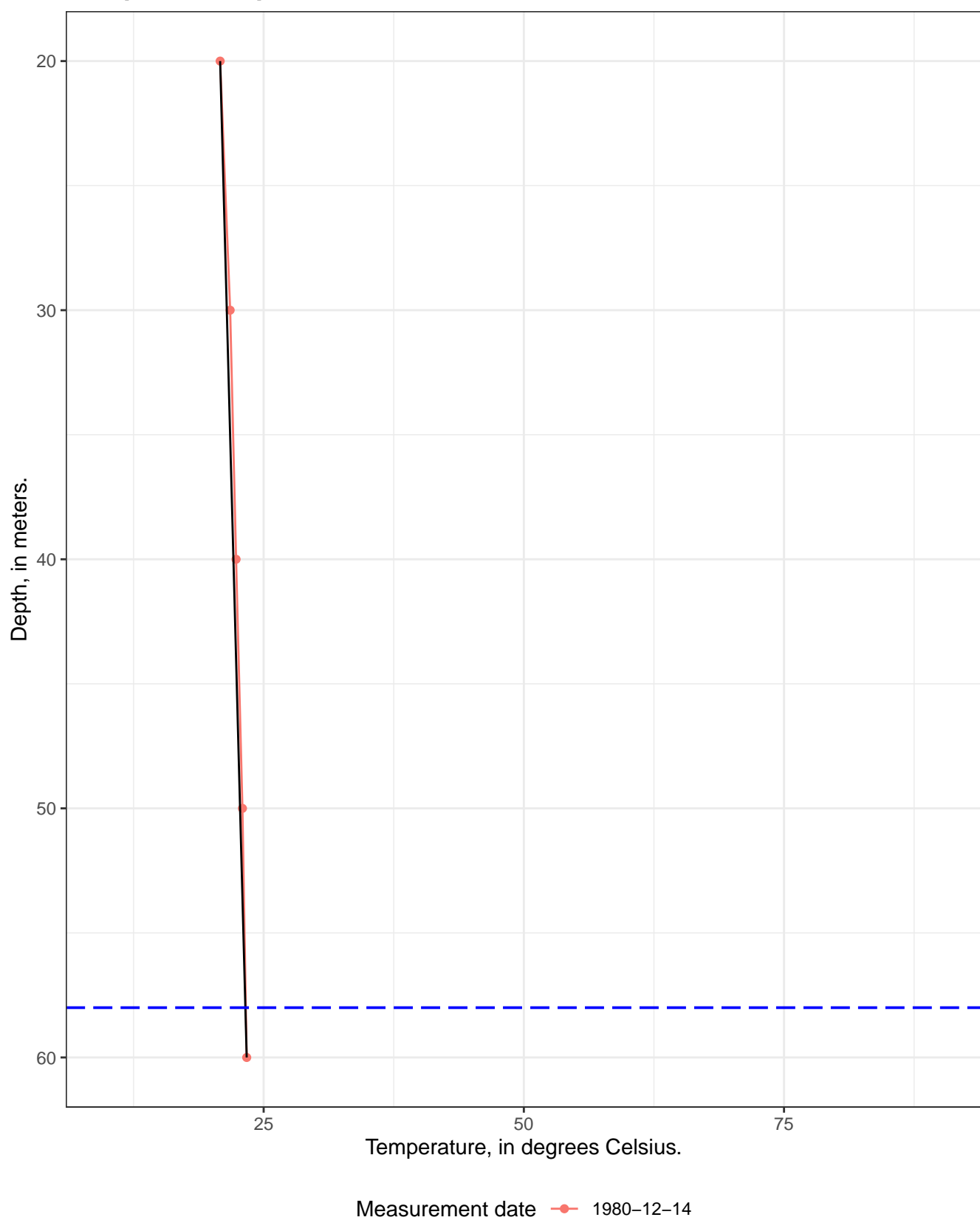
ID: 16 [Amax_80-262]



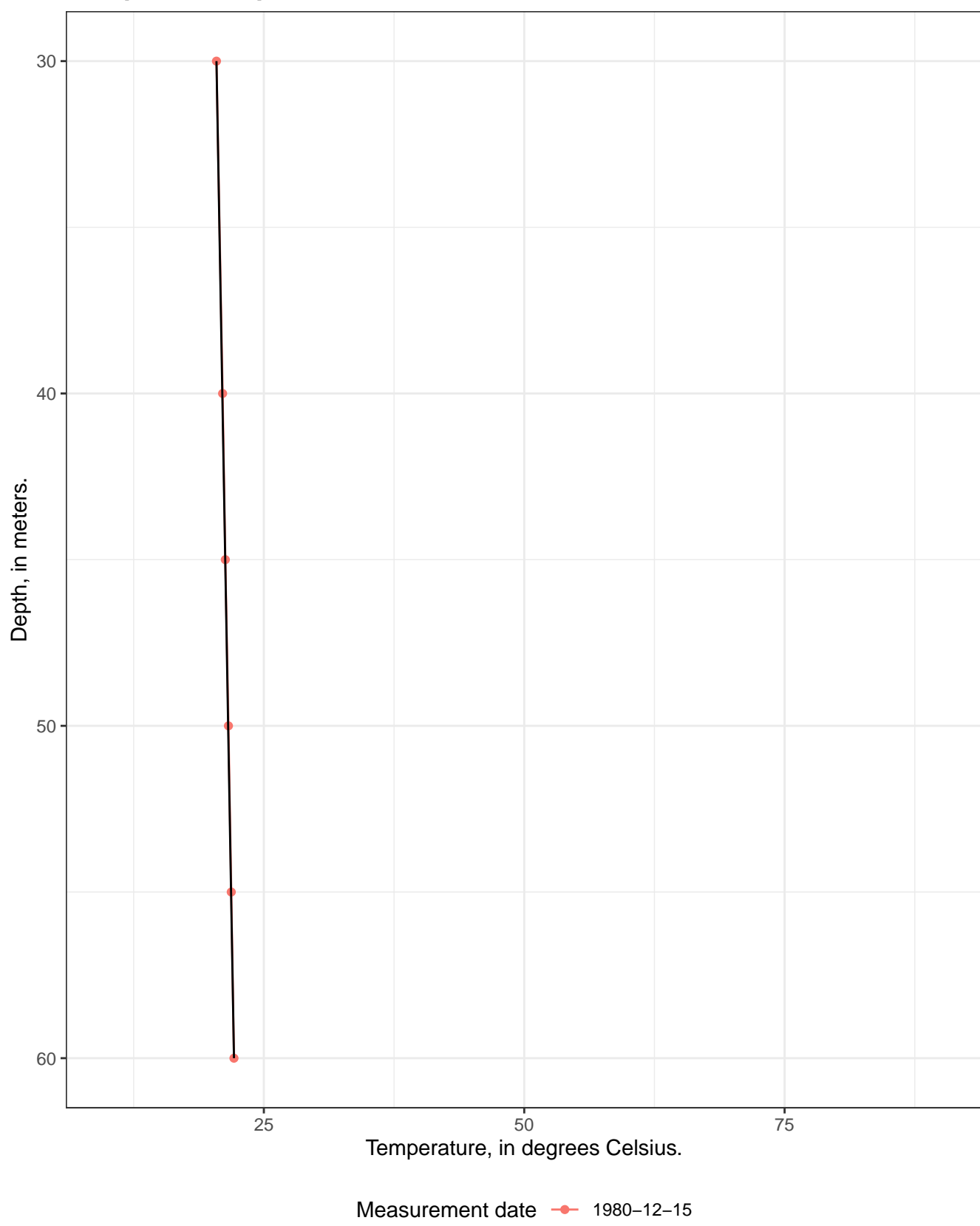
ID: 17 [Amax_80-263]



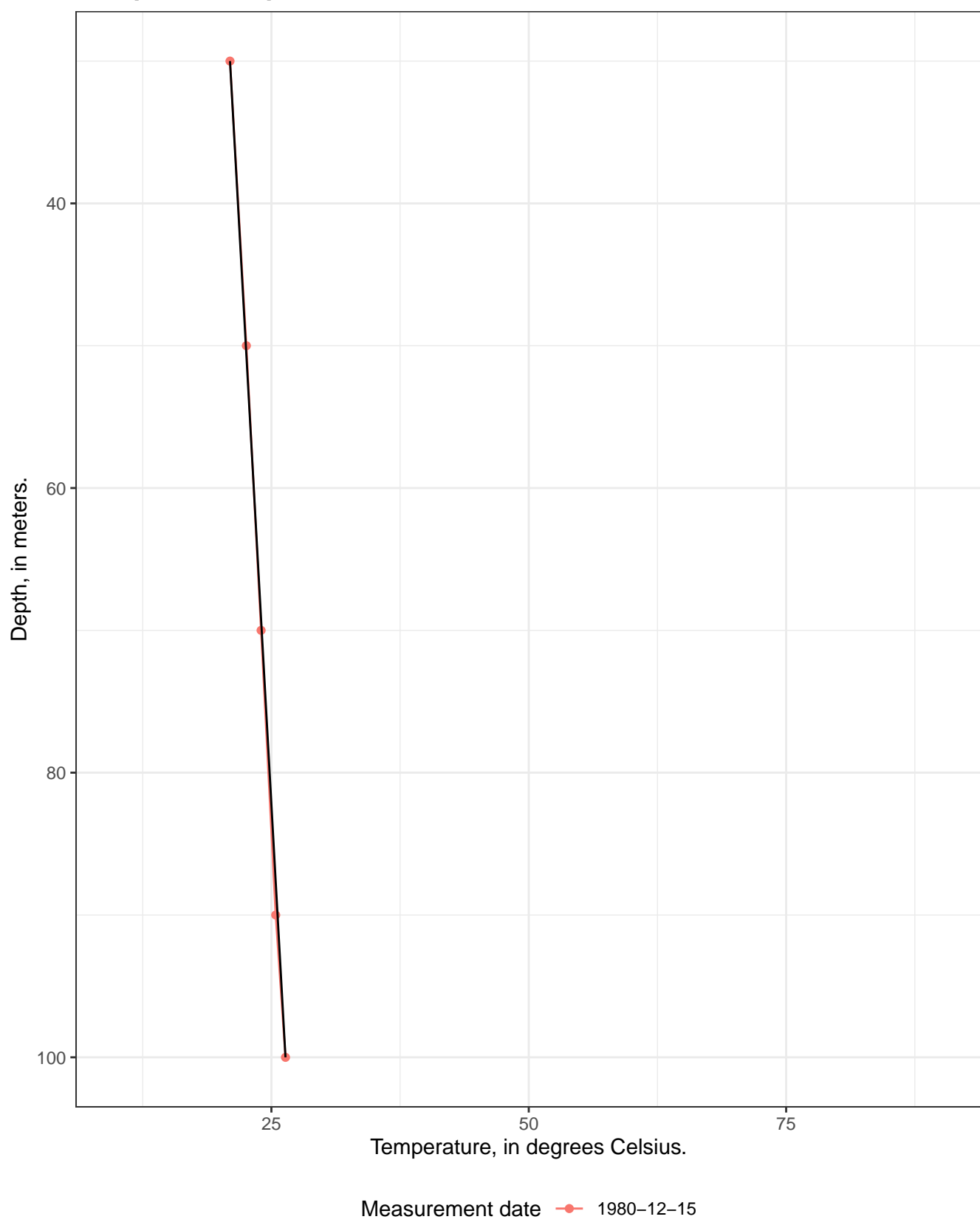
ID: 18 [Amax_80–264]



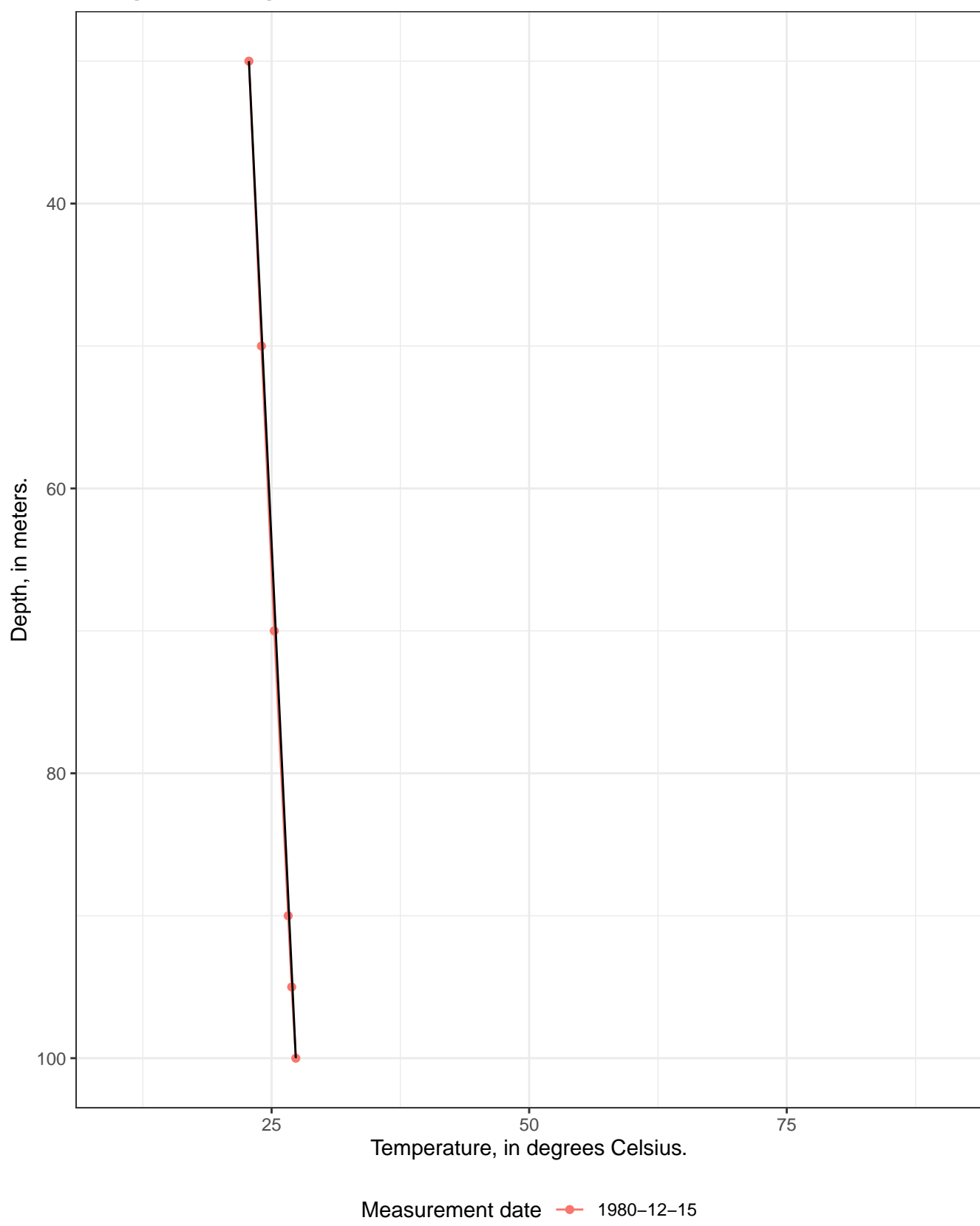
ID: 19 [Amax_80-266]



ID: 20 [Amax_80-267]

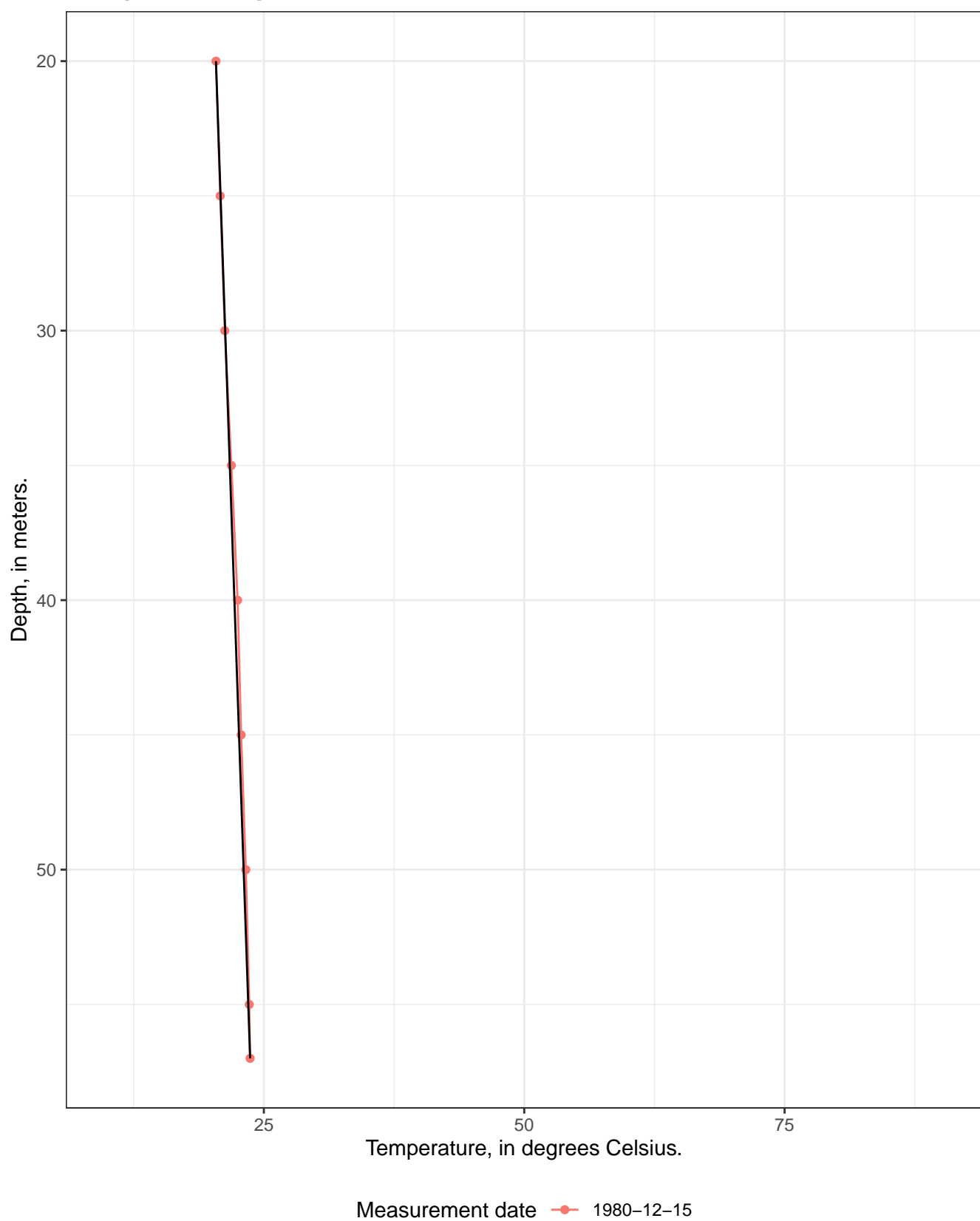


ID: 21 [Amax_80-268]

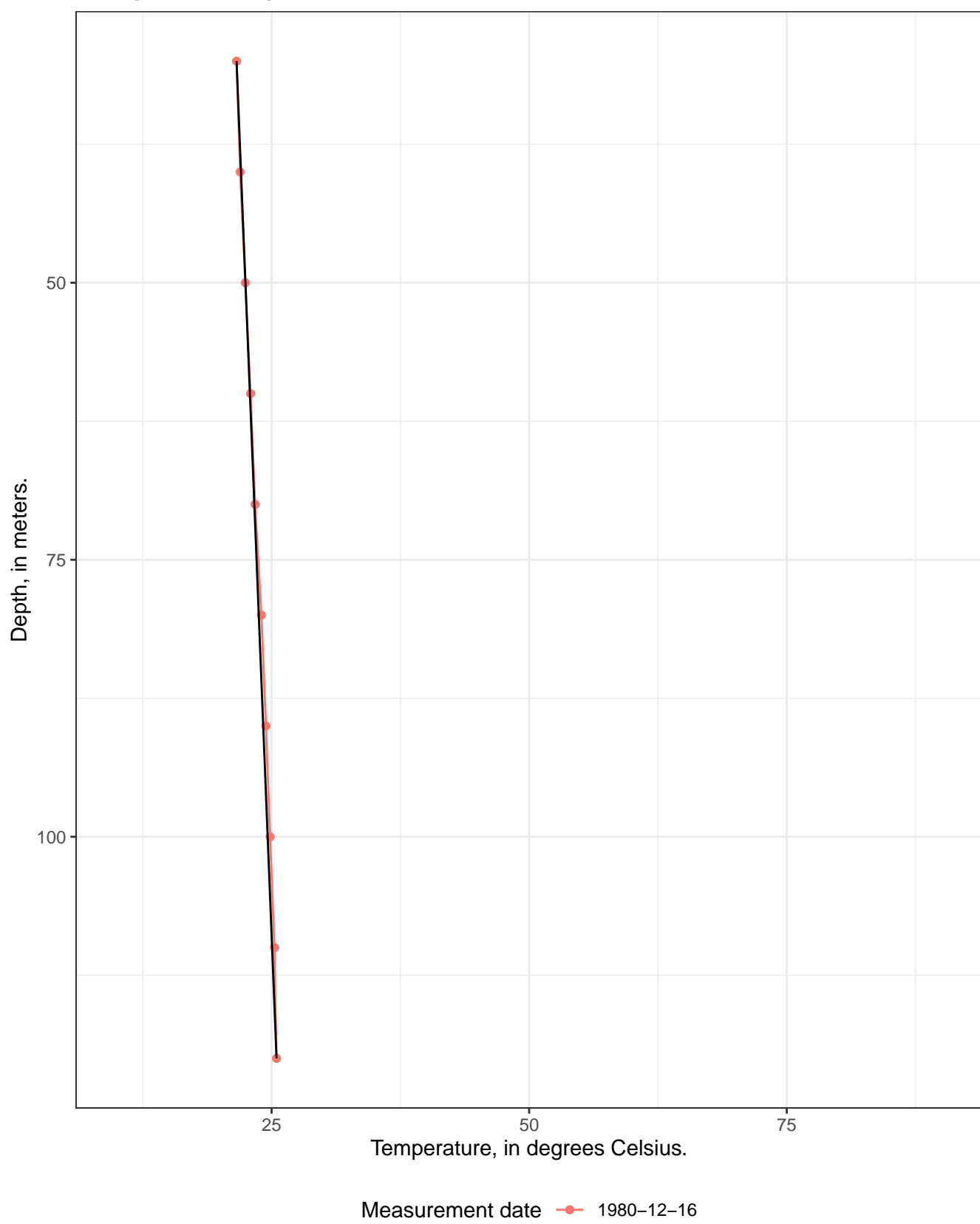


Measurement date ● 1980-12-15

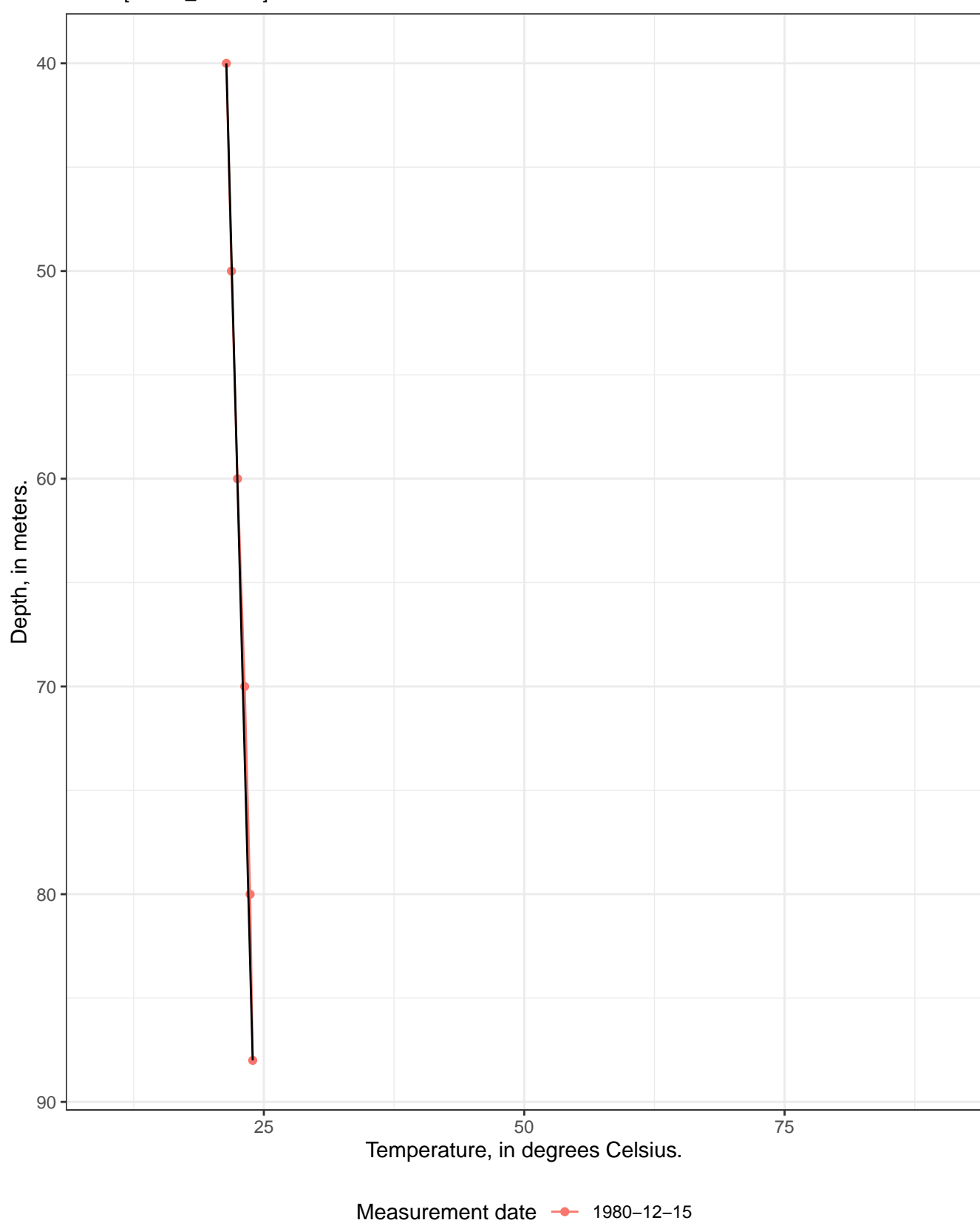
ID: 22 [Amax_80-269]



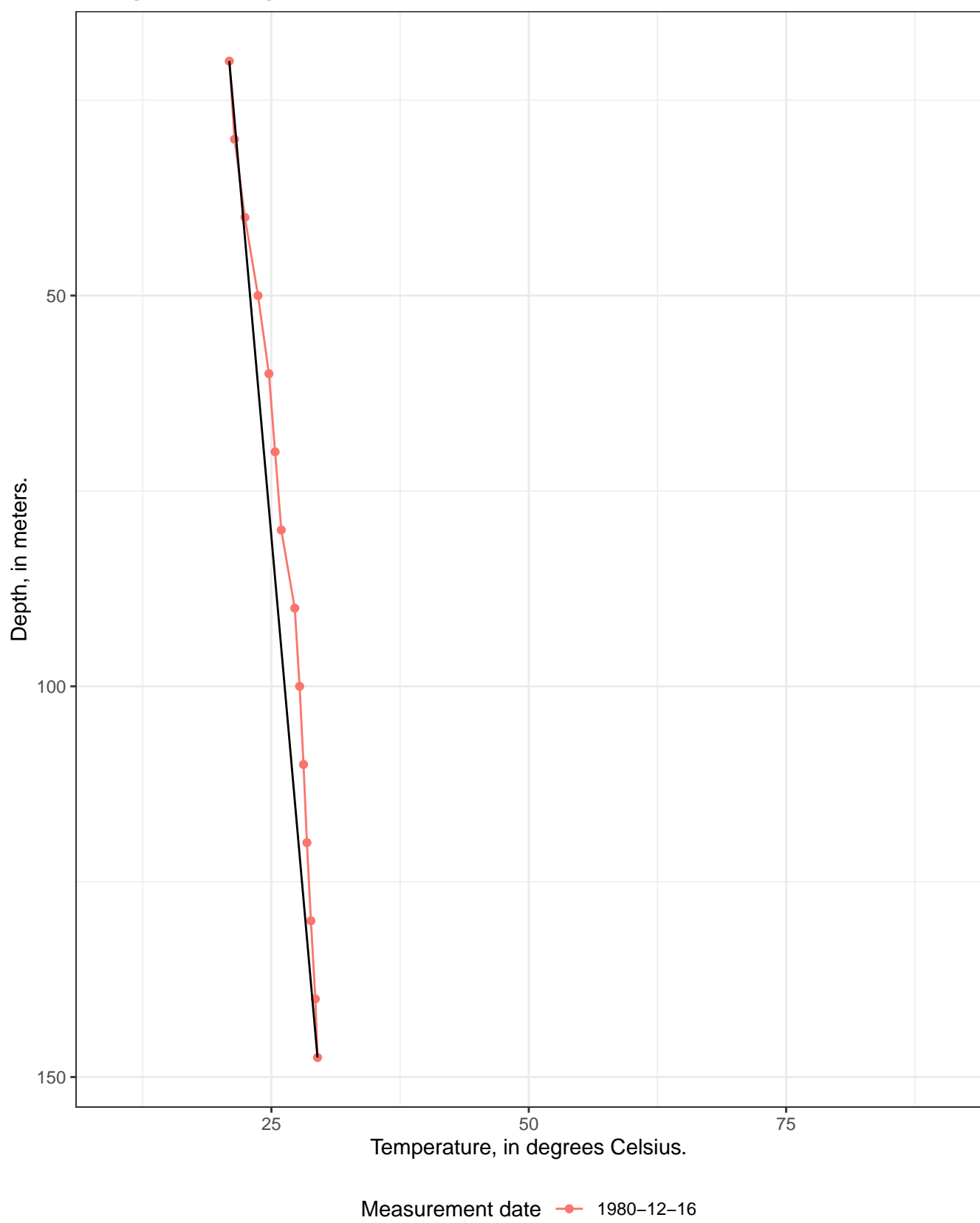
ID: 23 [Amax_80-270]



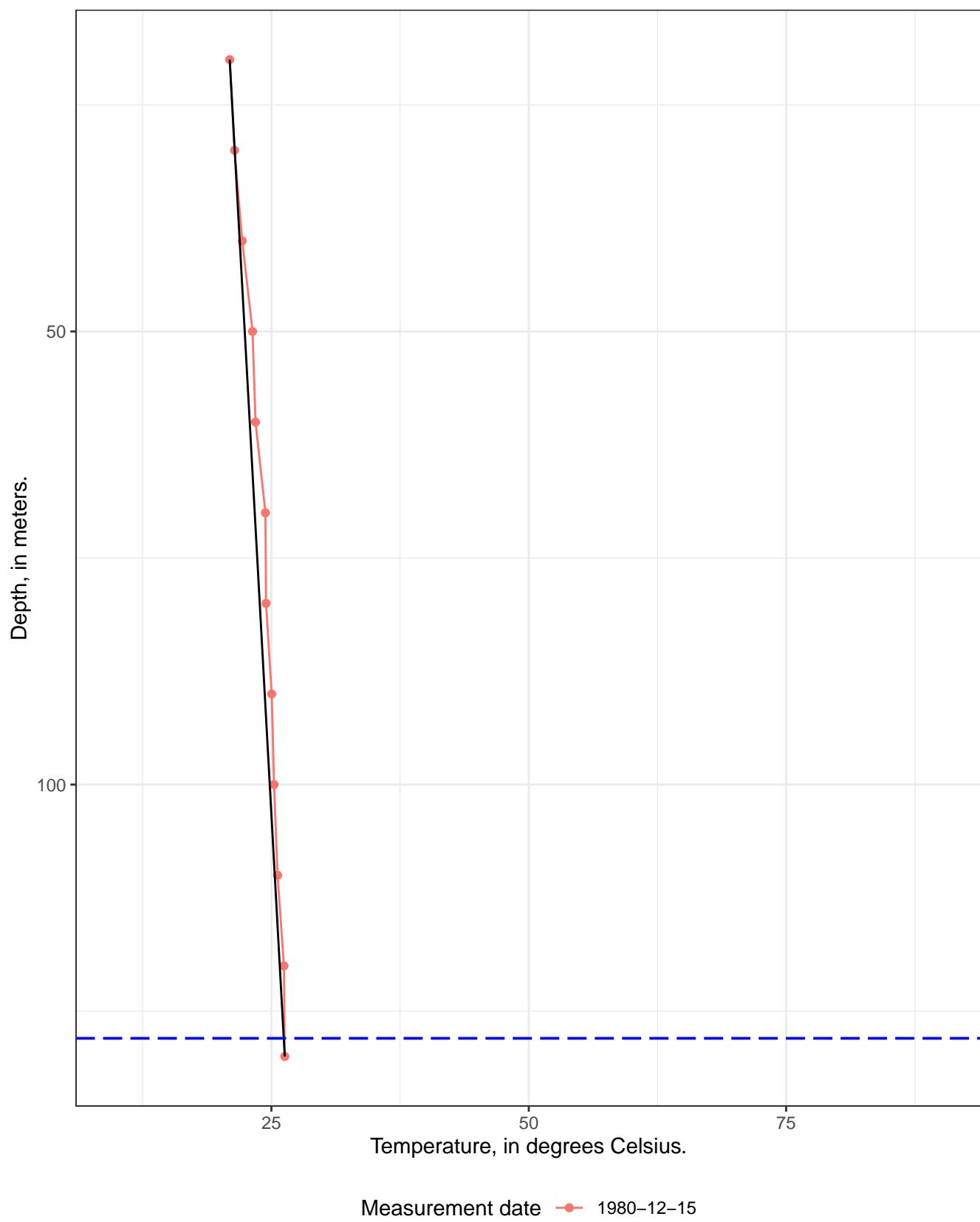
ID: 24 [AMAX_80-271]



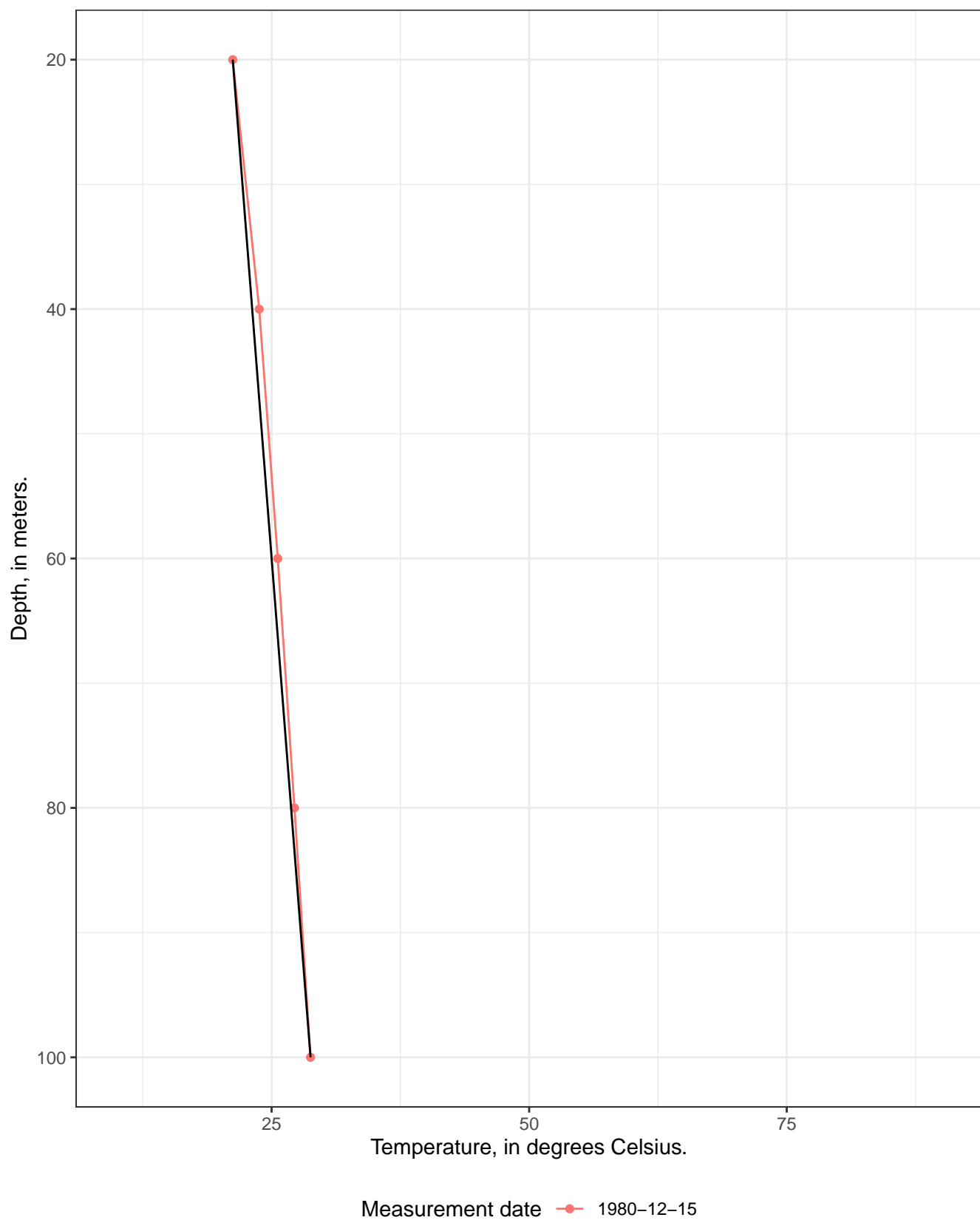
ID: 25 [Amax_80-272]



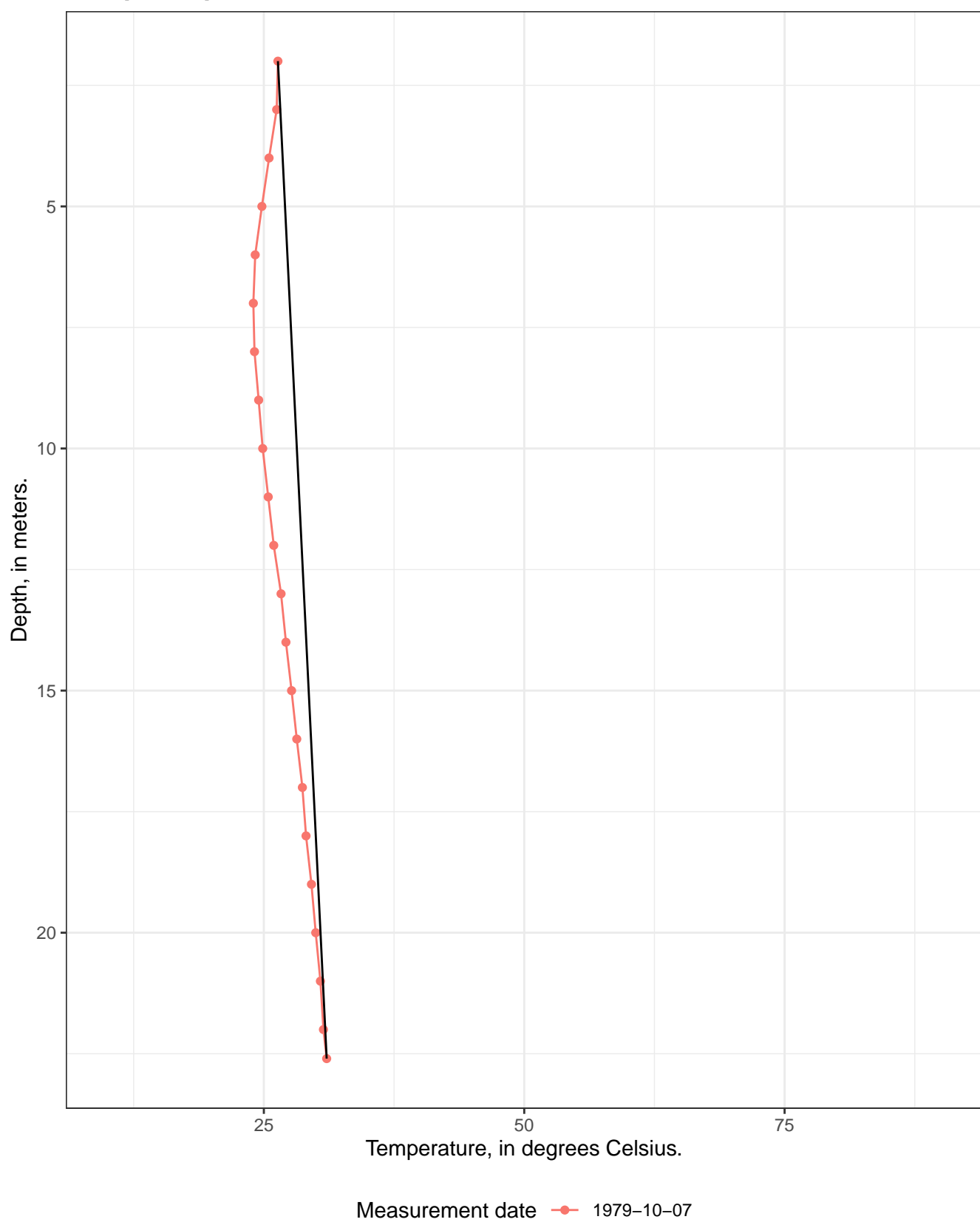
ID: 26 [Amax_80-273]



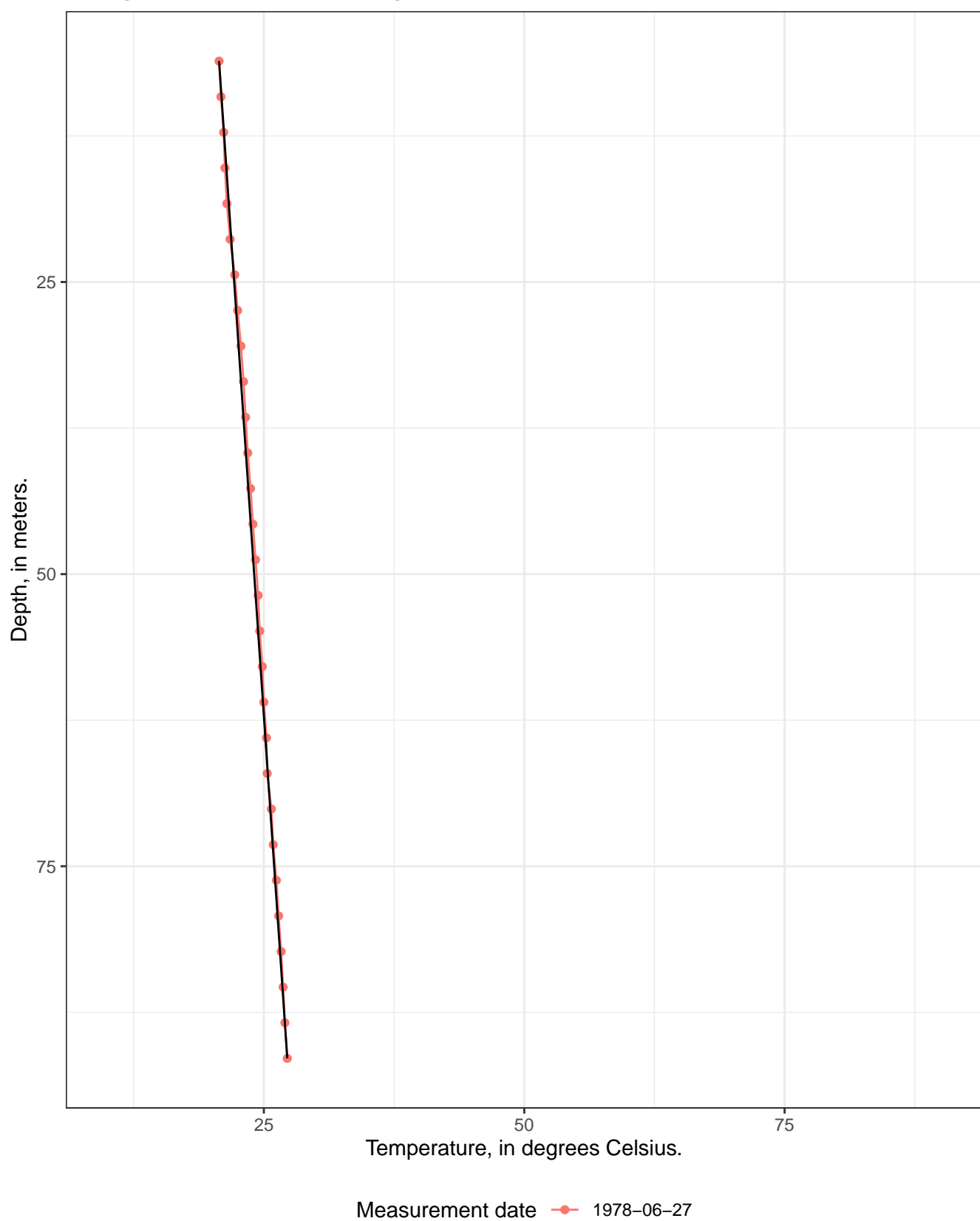
ID: 27 [AMAX_80-274]



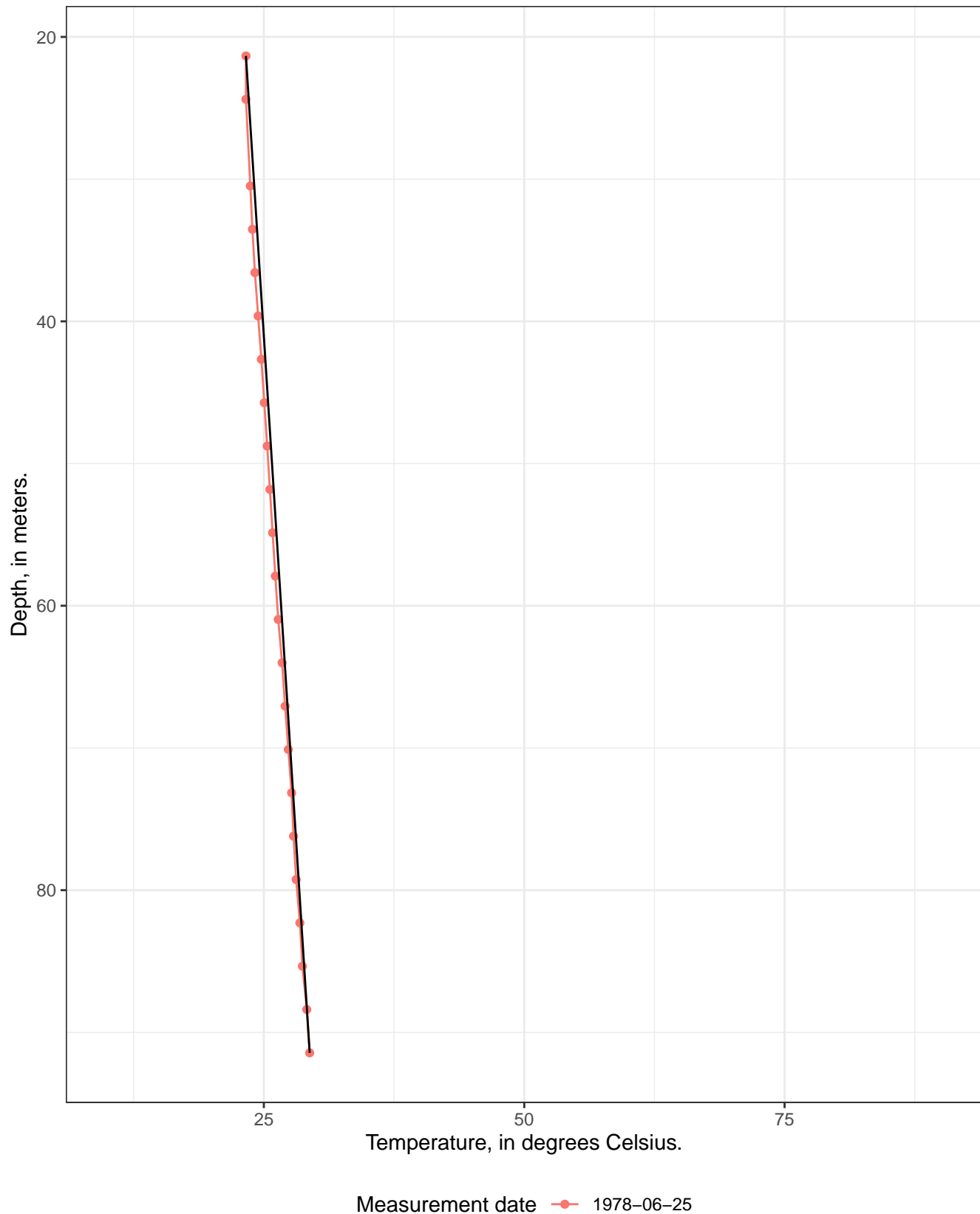
ID: 28 [AS_Well]



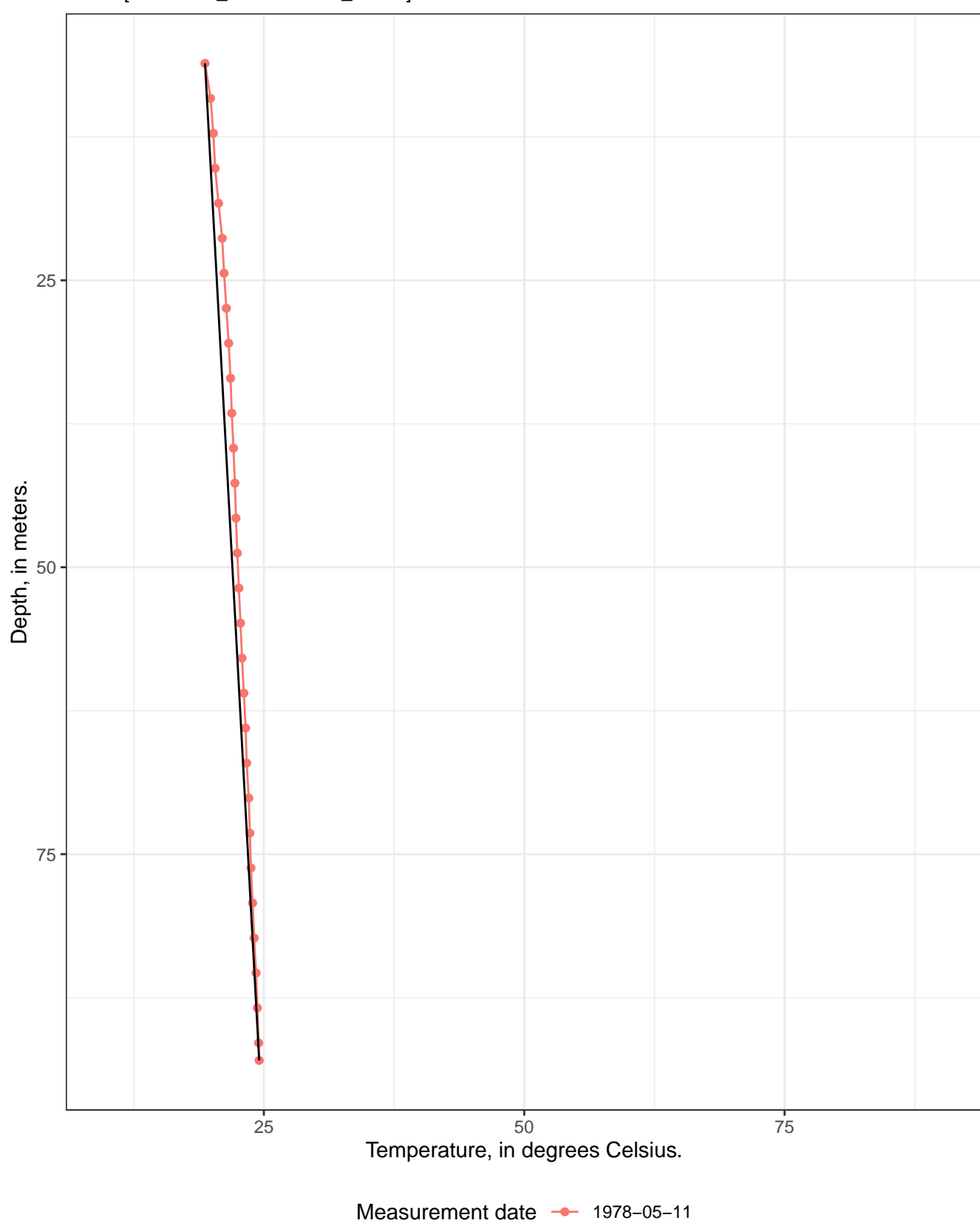
ID: 29 [ANKB-1_KILBOURNE_HOLE]



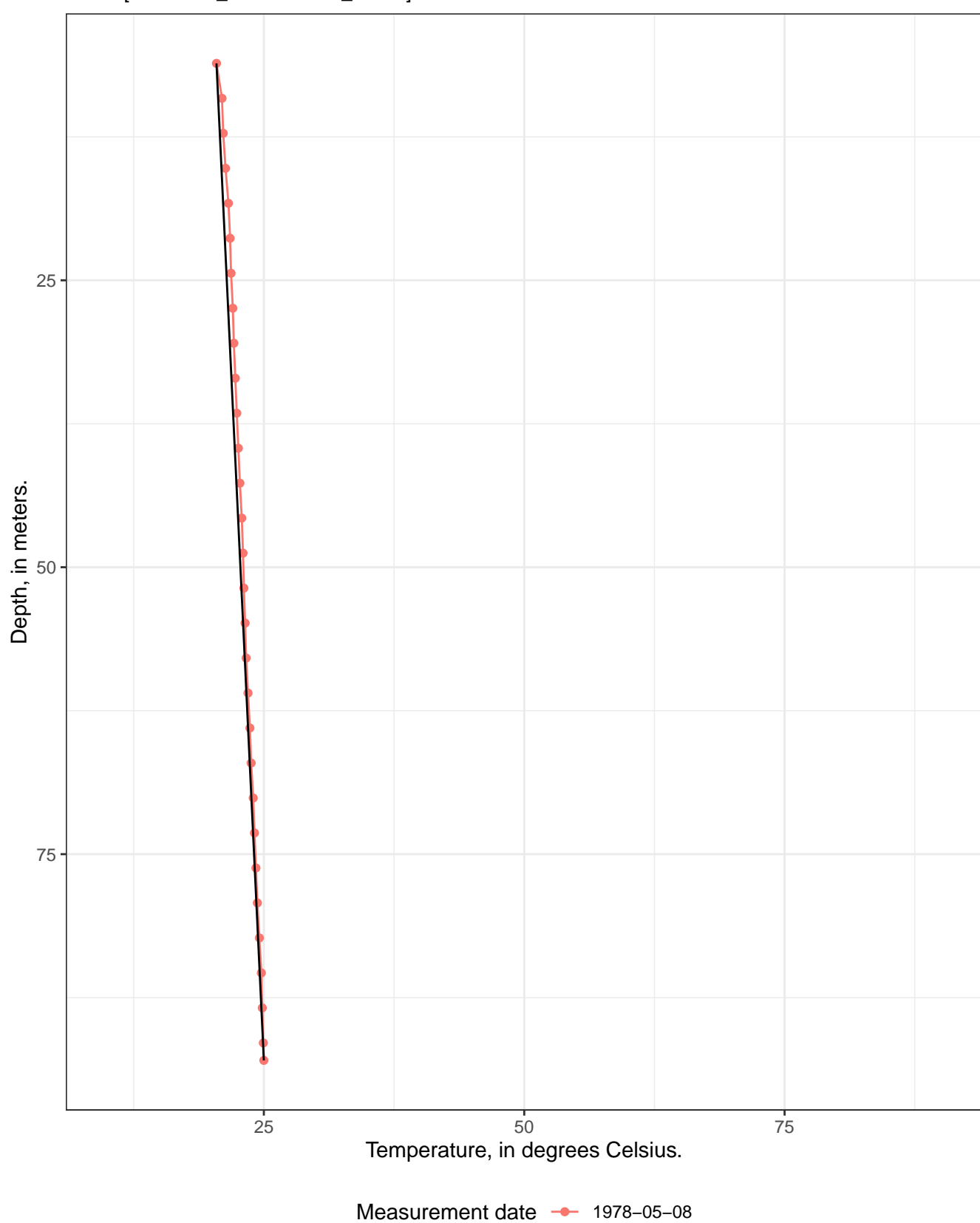
ID: 30 [ANKB-11A_KILBOURNE_HOLE]



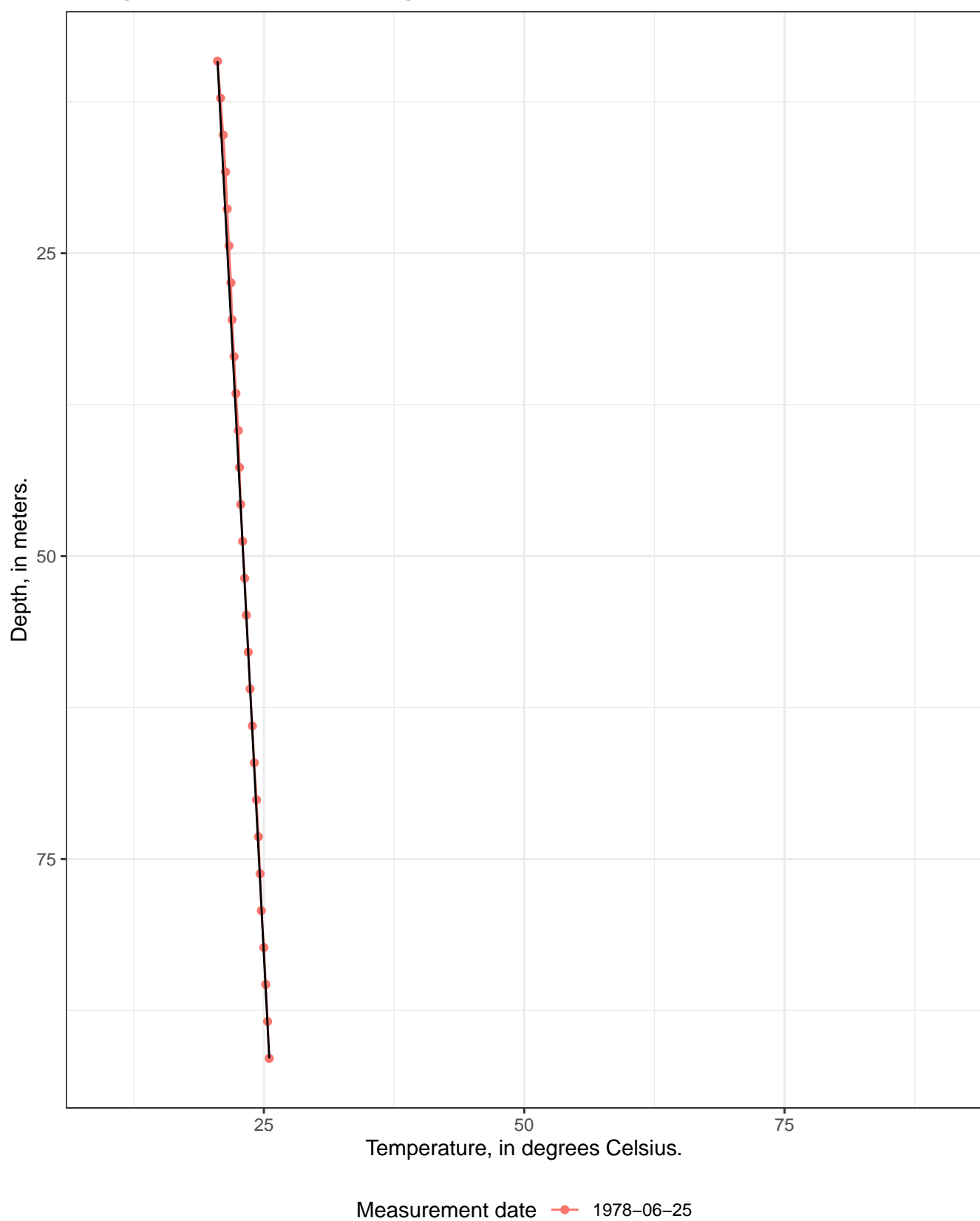
ID: 31 [ANKB-12_KILBOURNE_HOLE]



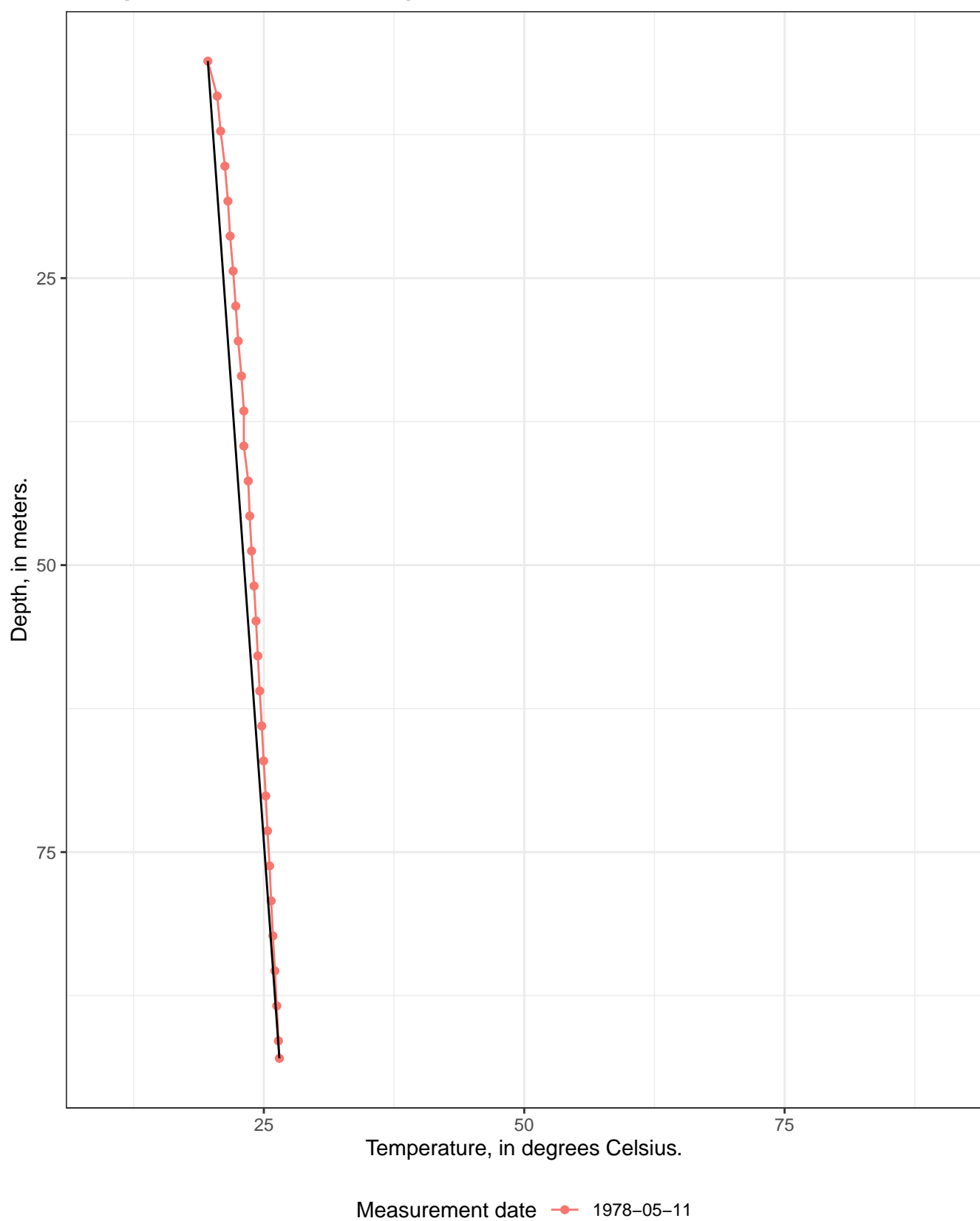
ID: 32 [ANKB-13_KILBOURNE_HOLE]



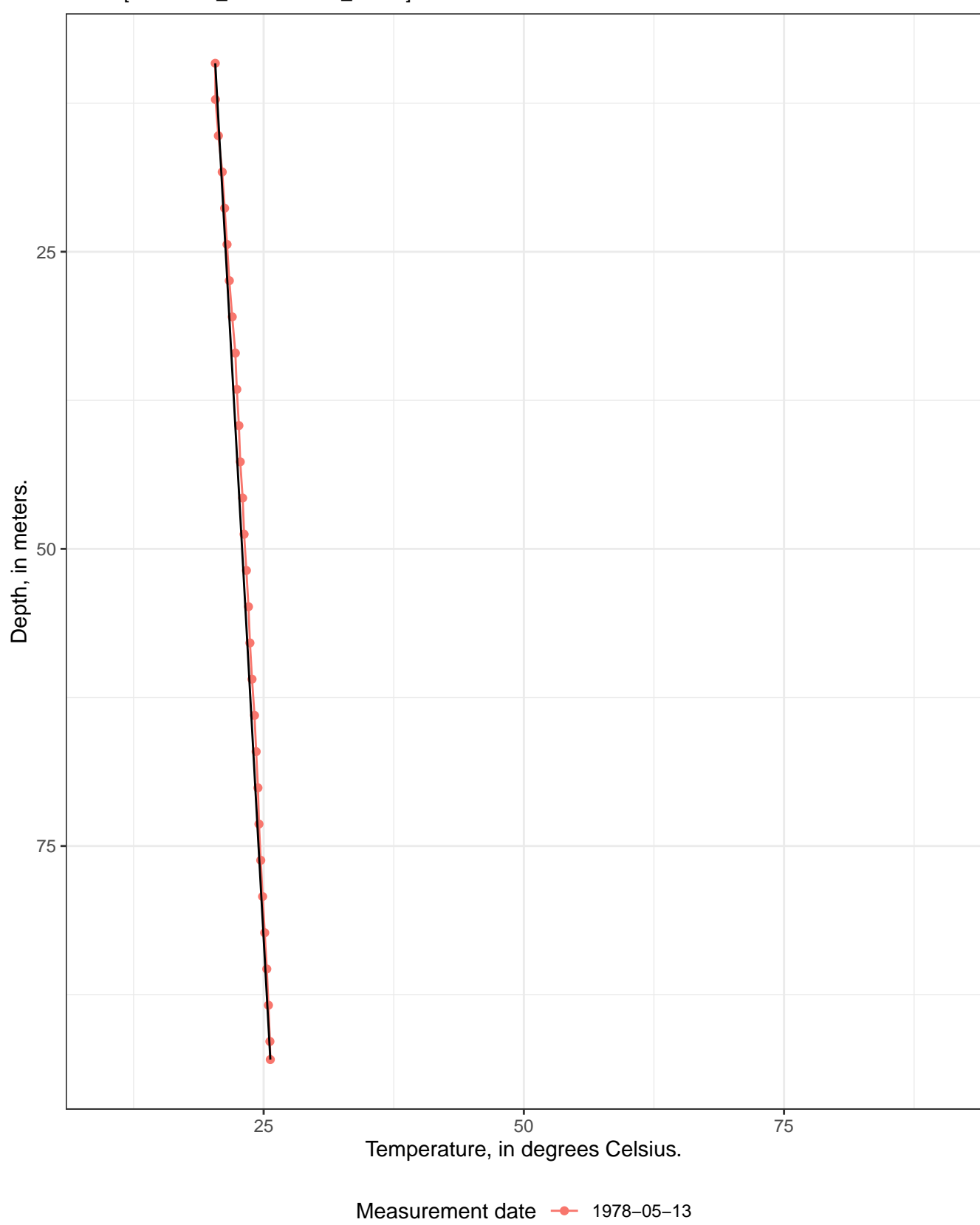
ID: 33 [ANKB-14_KILBOURNE_HOLE]



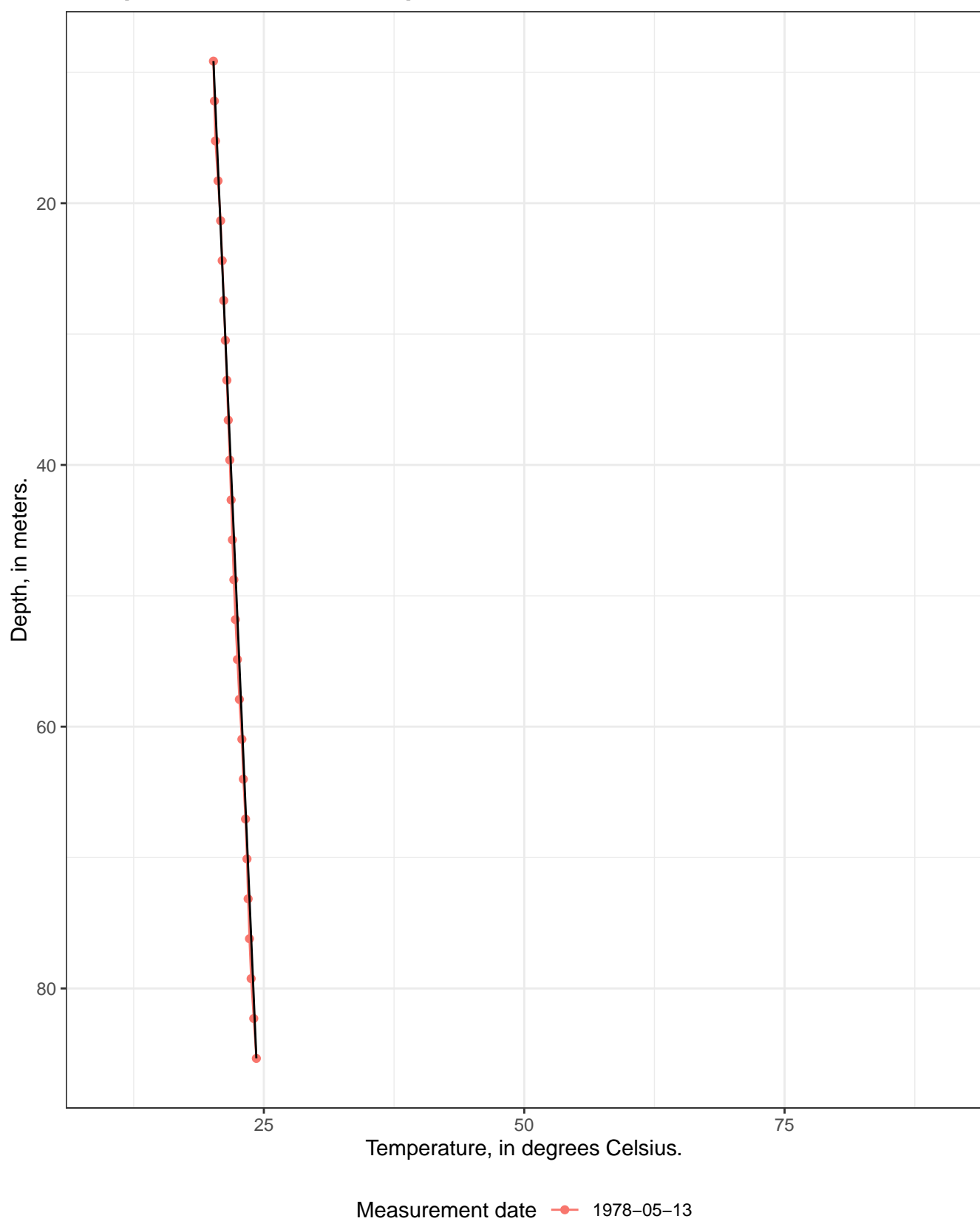
ID: 34 [ANKB-15_KILBOURNE_HOLE]



ID: 35 [ANKB-17_KILBOURNE_HOLE]

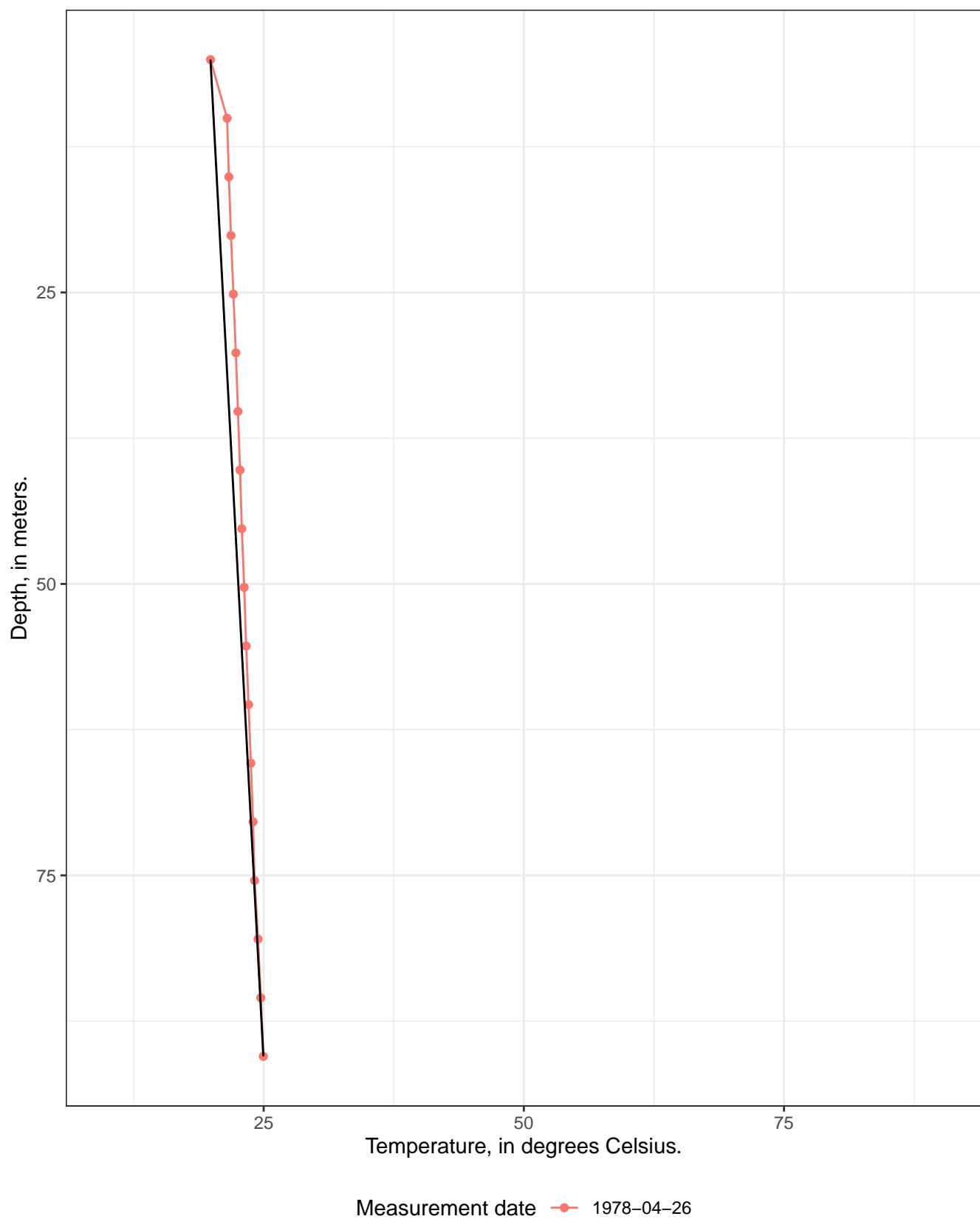


ID: 36 [ANKB-18_KILBOURNE_HOLE]

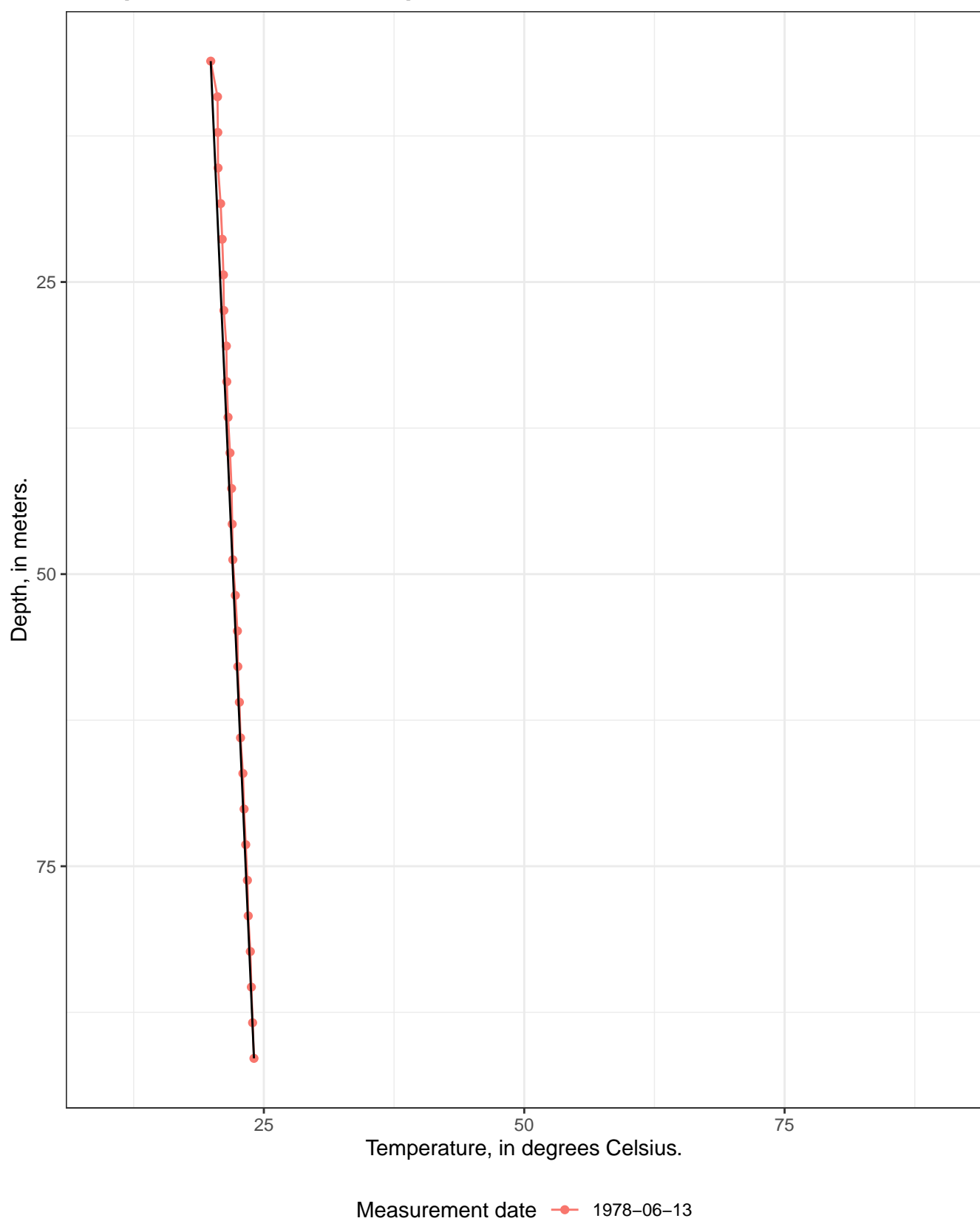


Measurement date —●— 1978-05-13

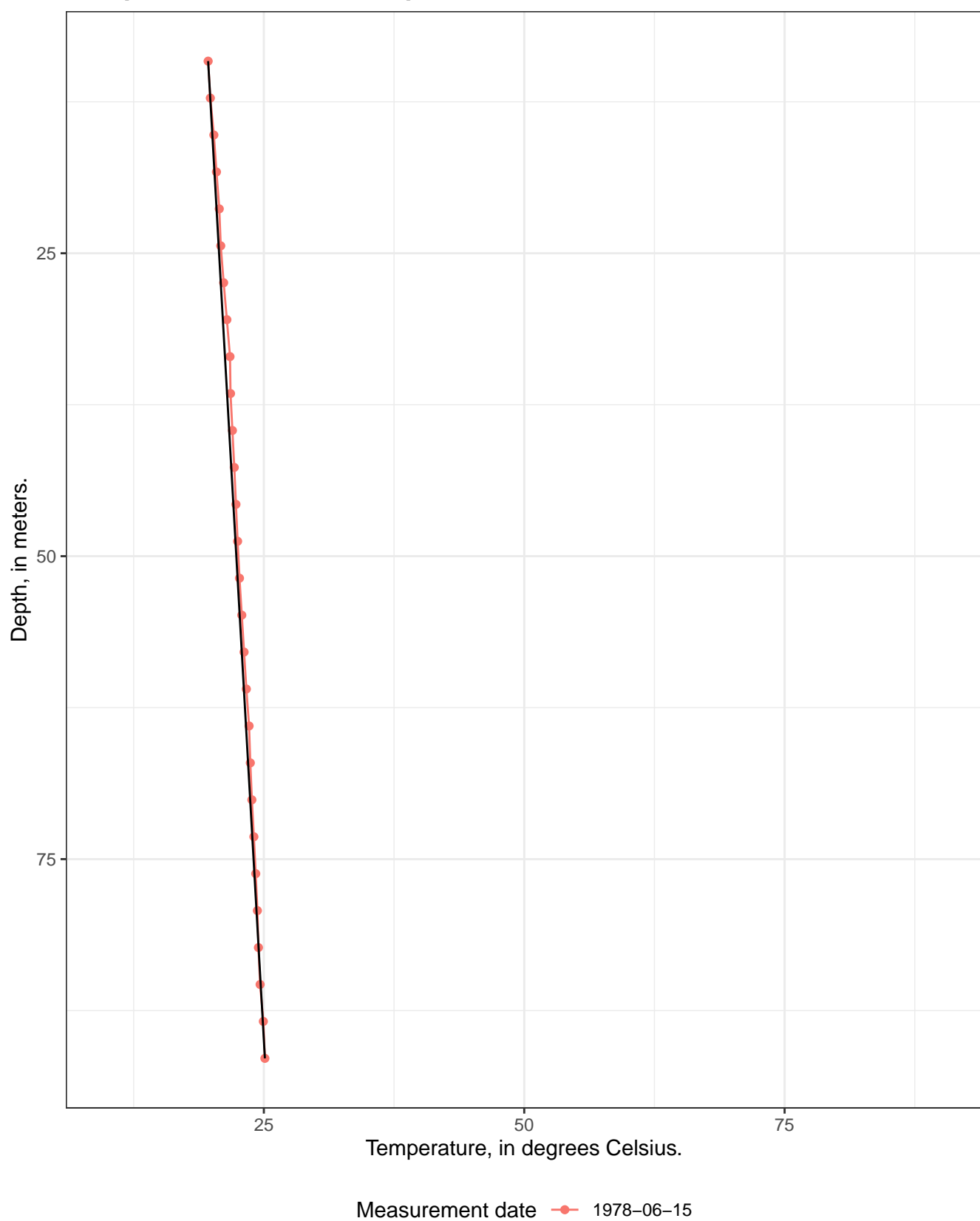
ID: 37 [ANKB-2_KILBOURNE_HOLE]



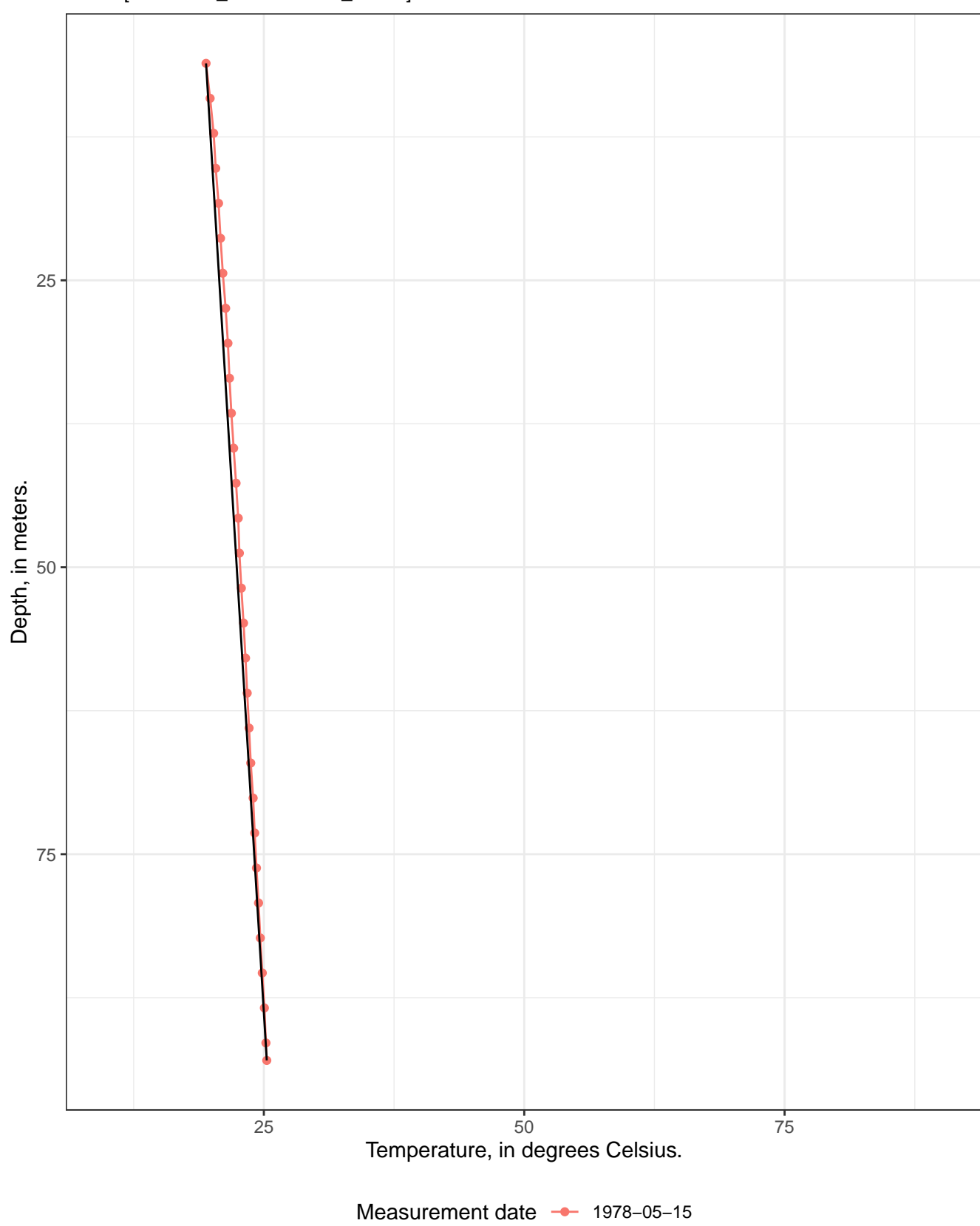
ID: 38 [ANKB-20_KILBOURNE_HOLE]



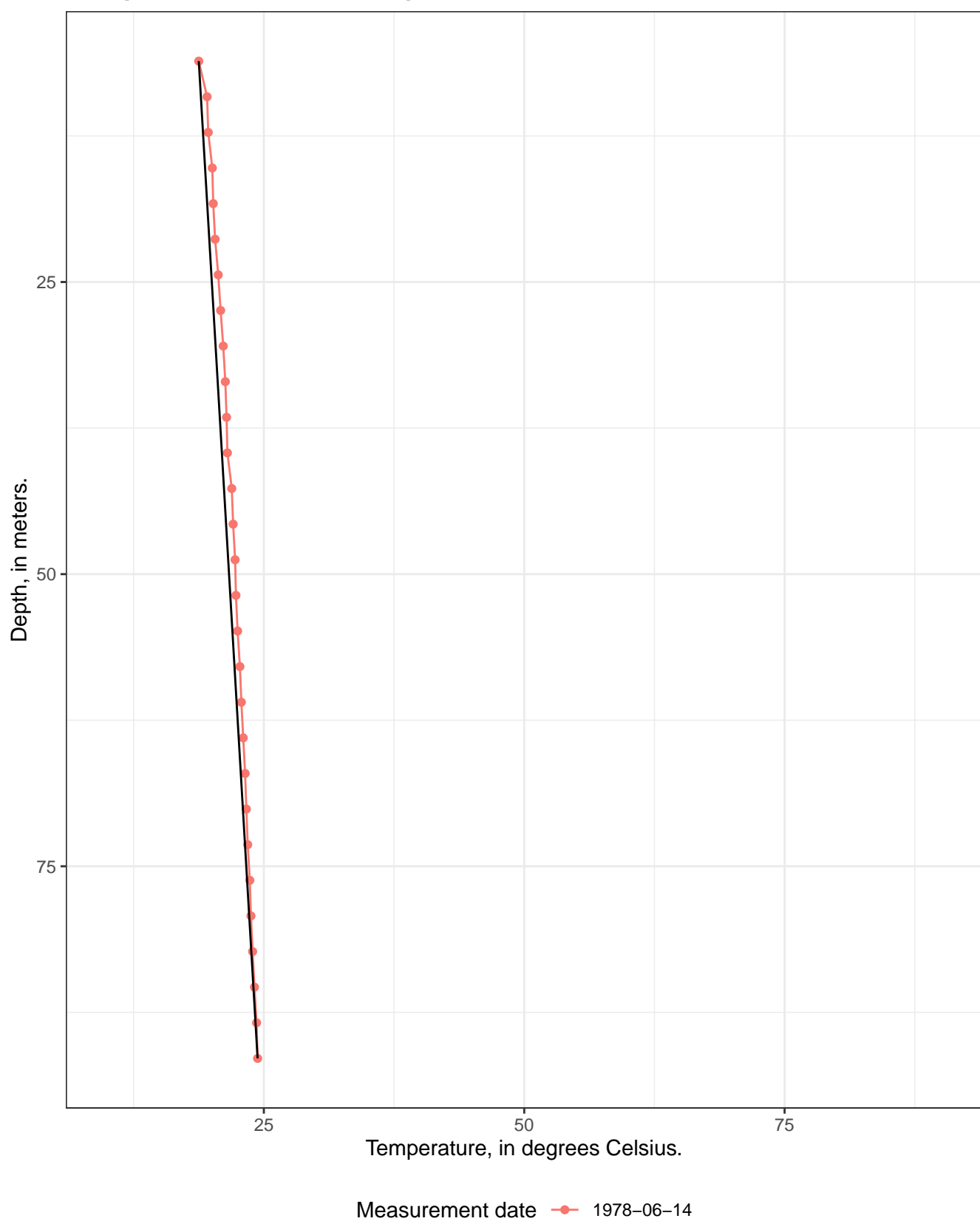
ID: 39 [ANKB-21_KILBOURNE_HOLE]



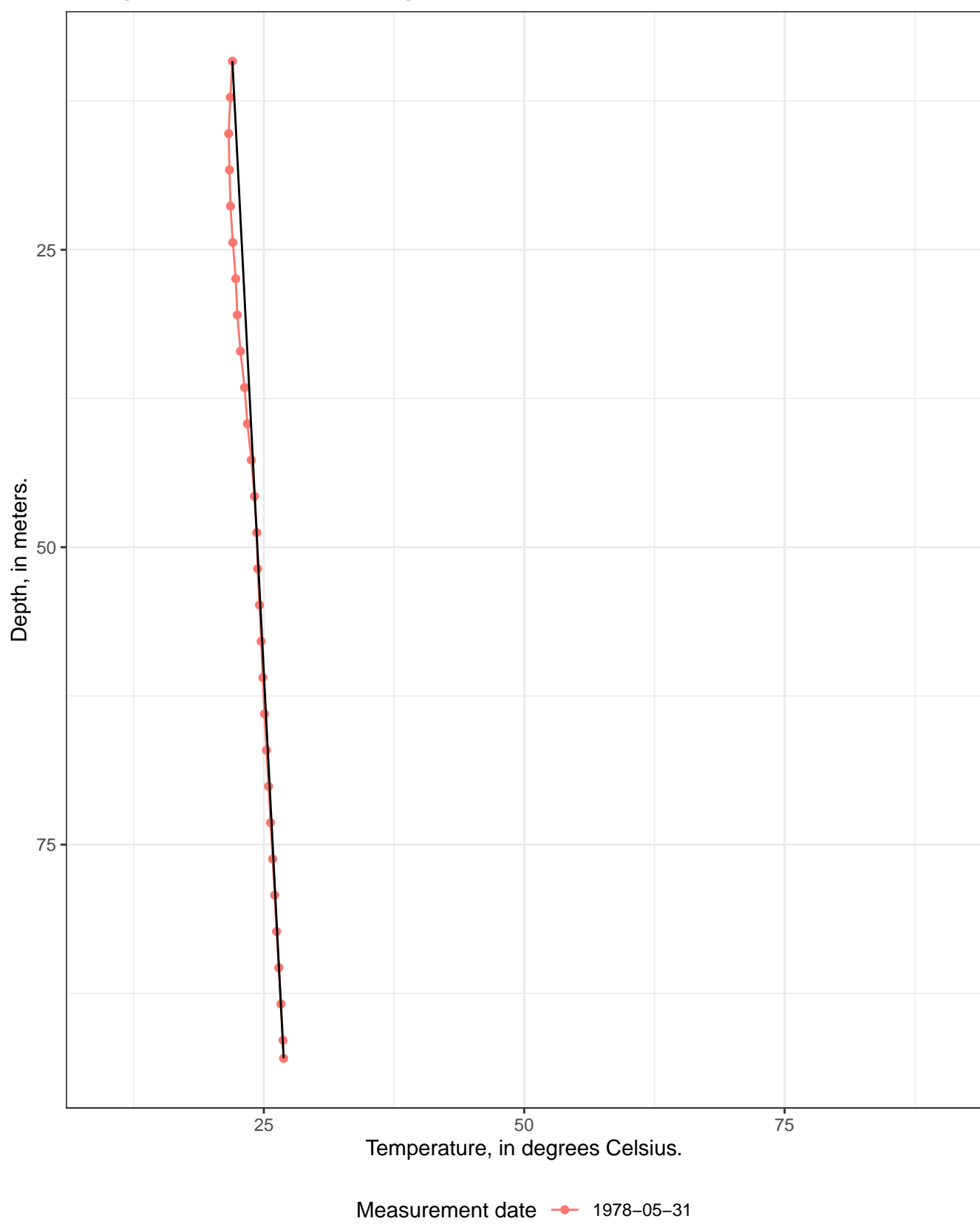
ID: 40 [ANKB-22_KILBOURNE_HOLE]



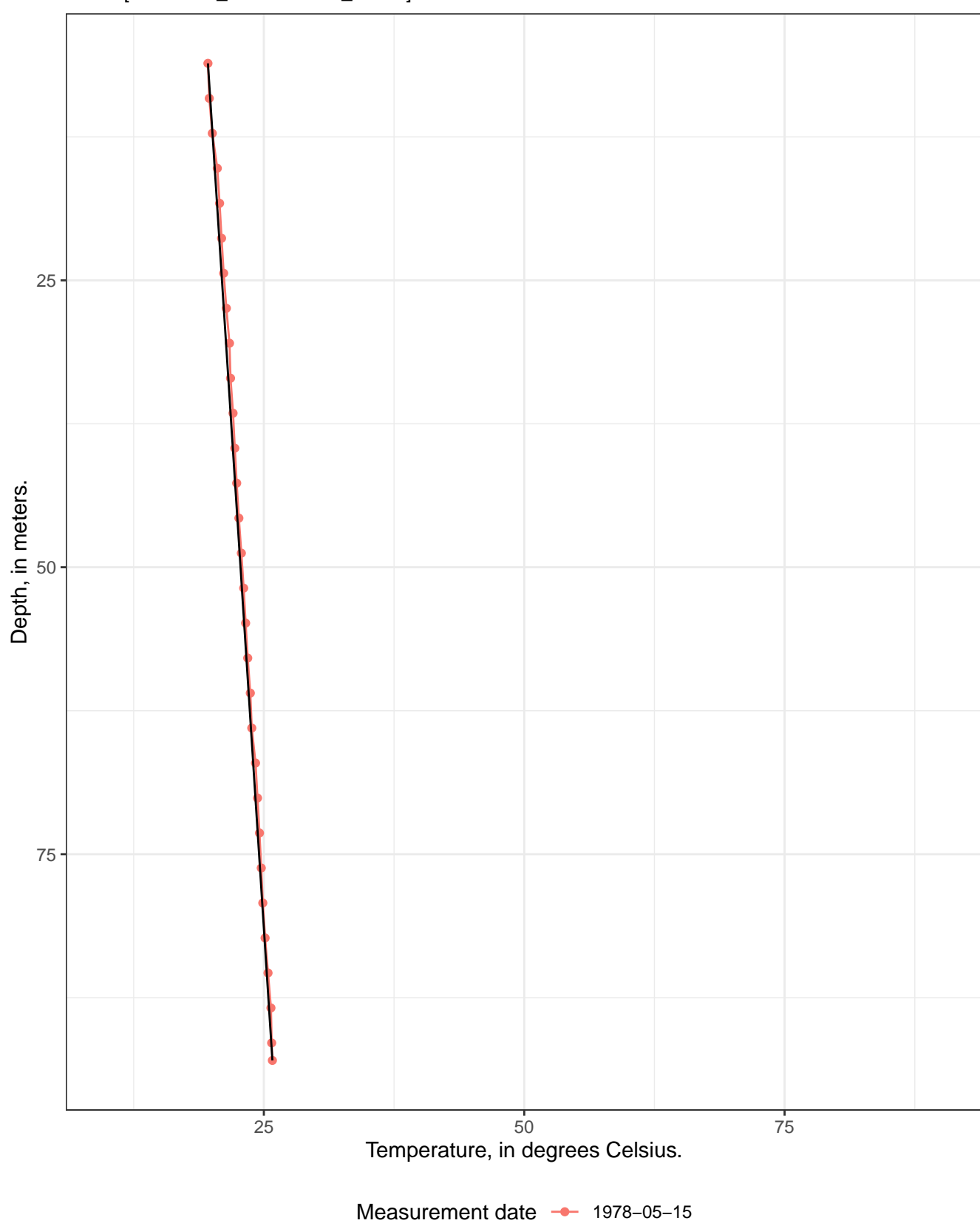
ID: 41 [ANKB-24_KILBOURNE_HOLE]



ID: 42 [ANKB-26_KILBOURNE_HOLE]

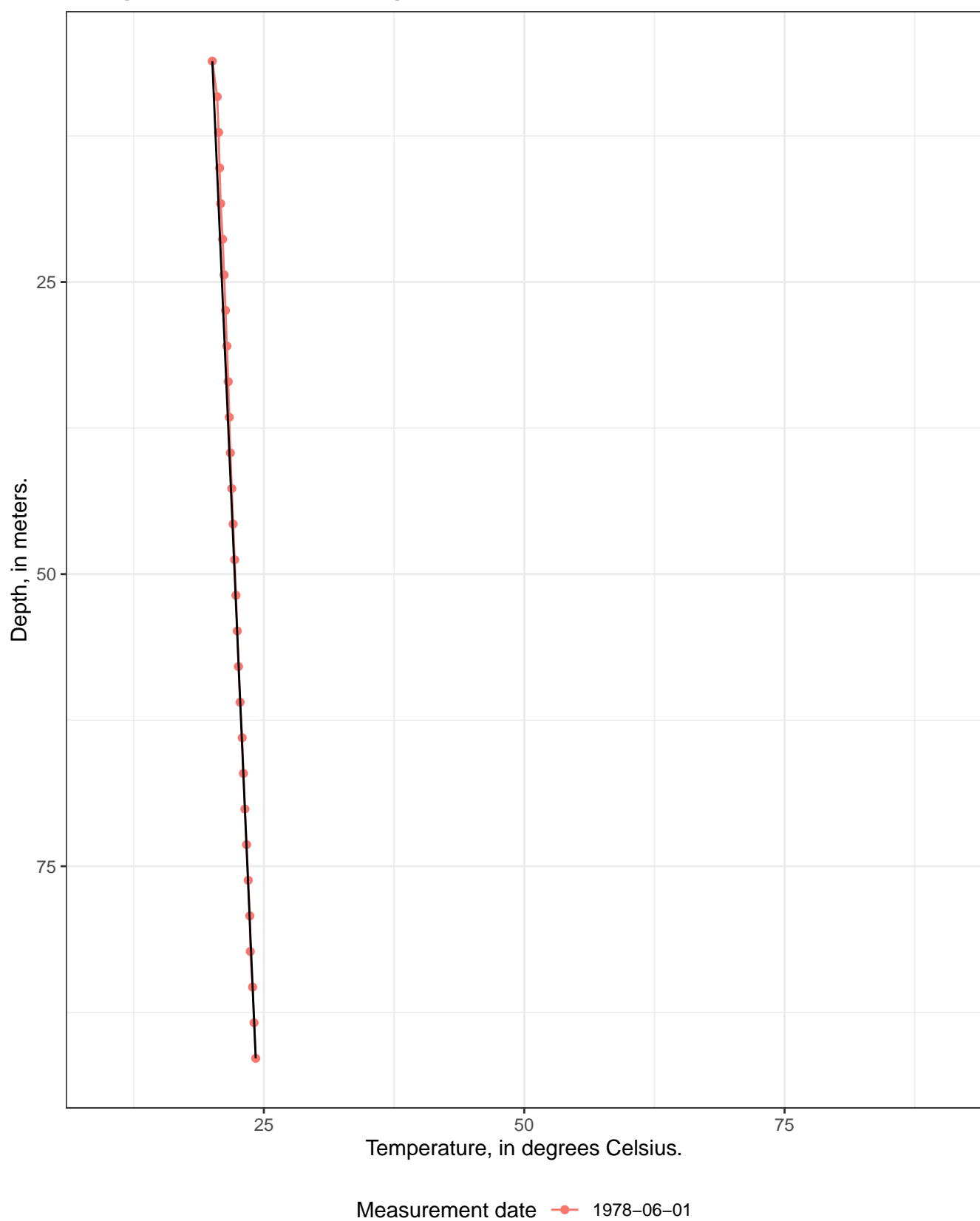


ID: 43 [ANKB-29_KILBOURNE_HOLE]

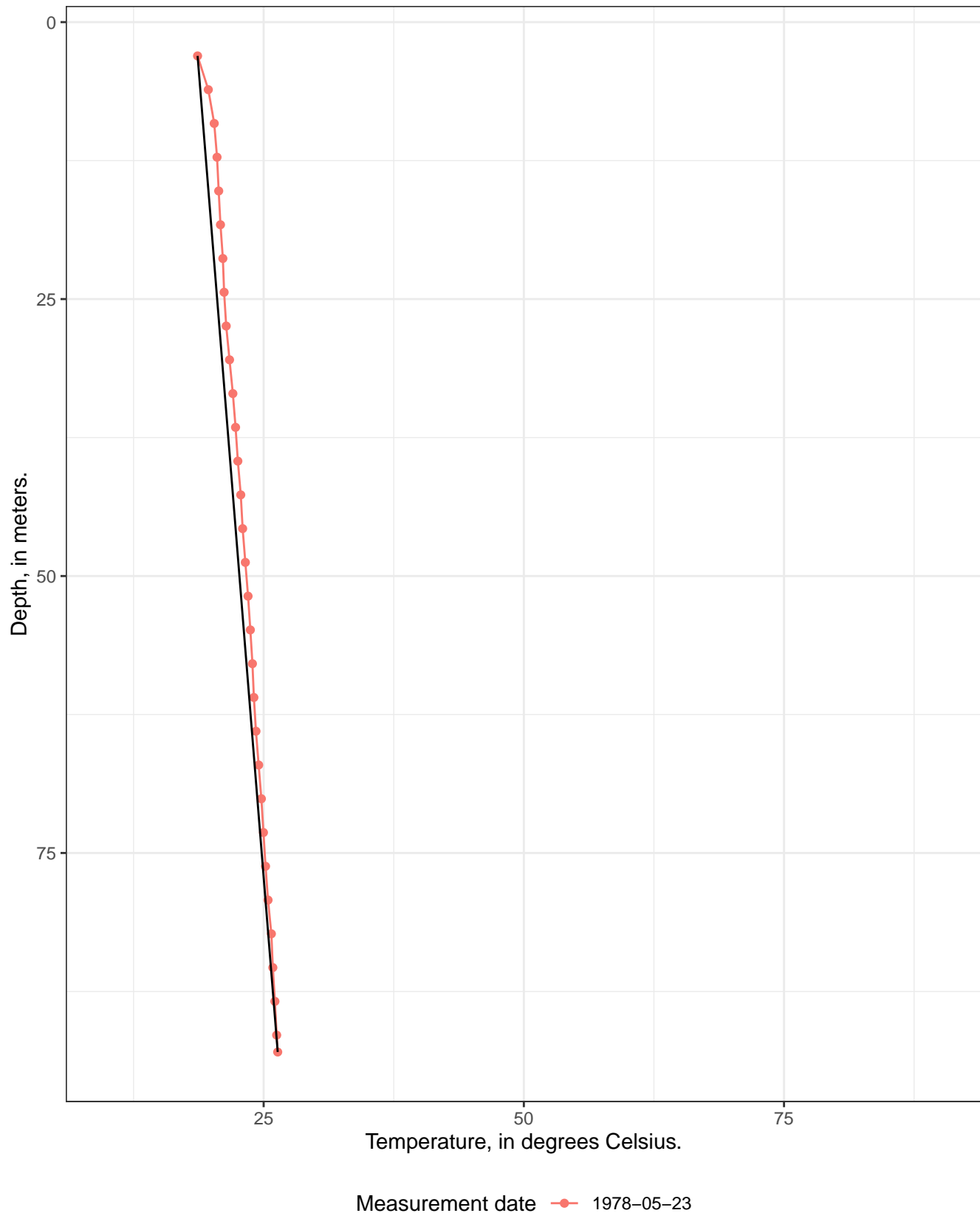


Measurement date —●— 1978-05-15

ID: 44 [ANKB-3_KILBOURNE_HOLE]

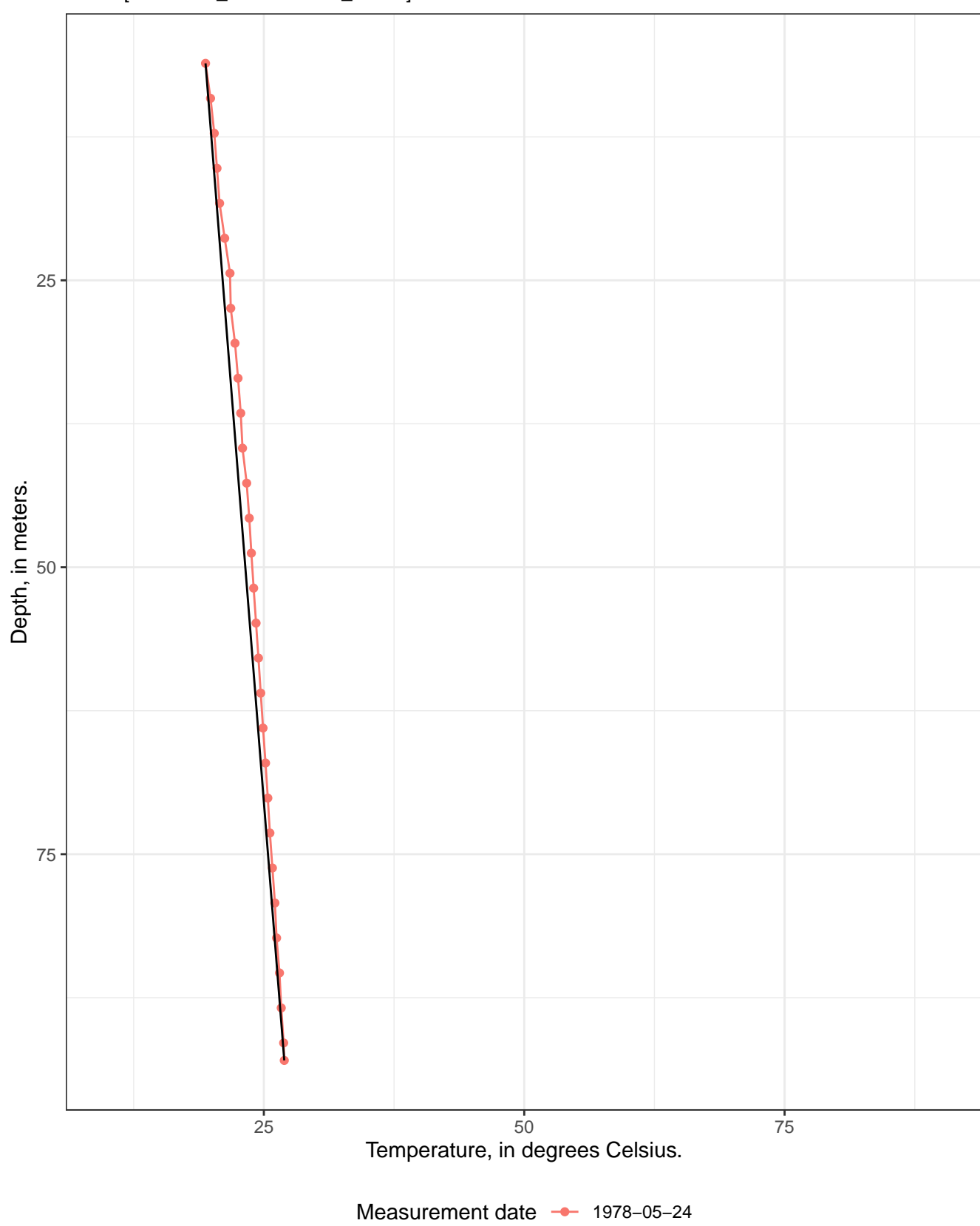


ID: 45 [ANKB-30_KILBOURNE_HOLE]

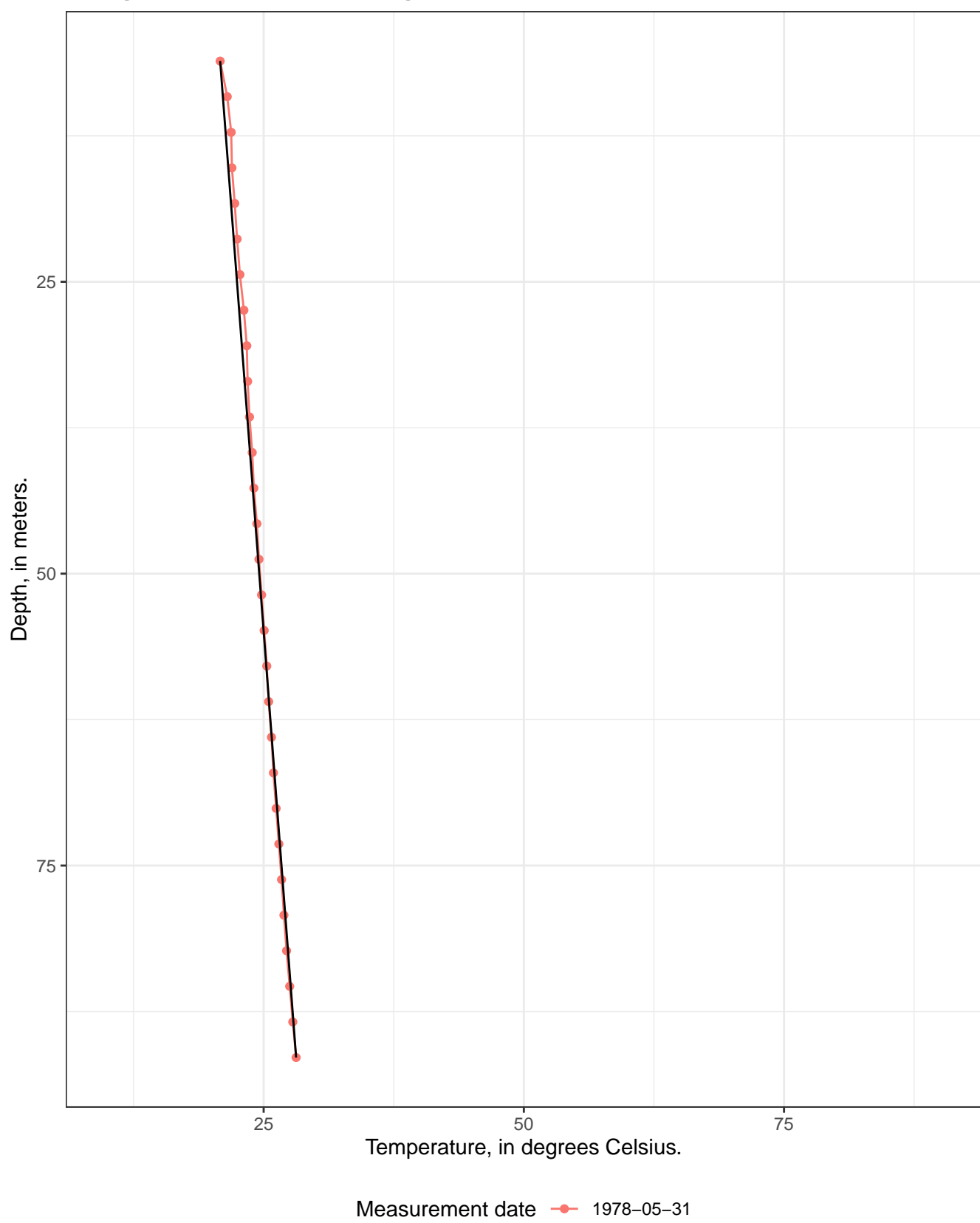


Measurement date —●— 1978-05-23

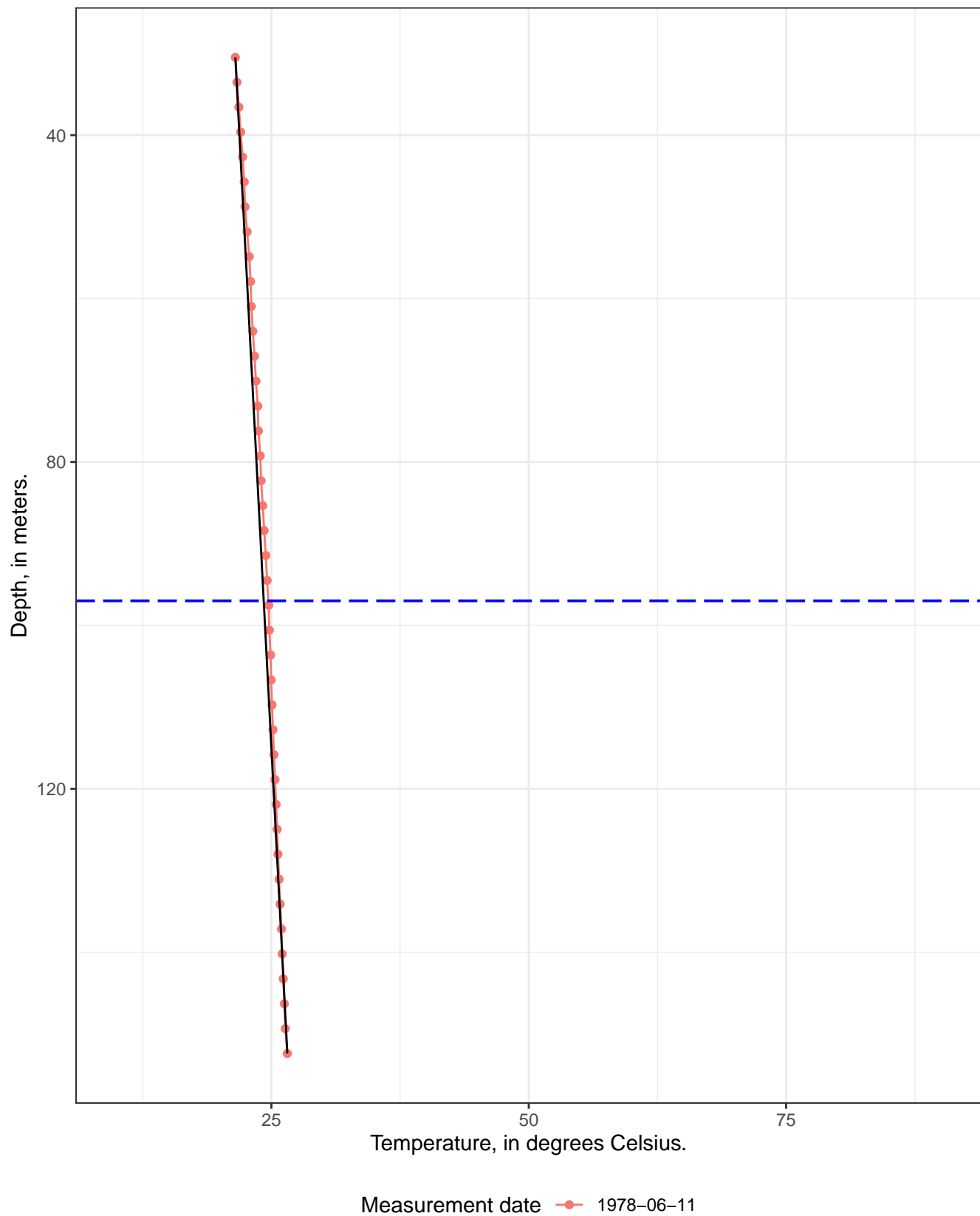
ID: 46 [ANKB-31_KILBOURNE_HOLE]



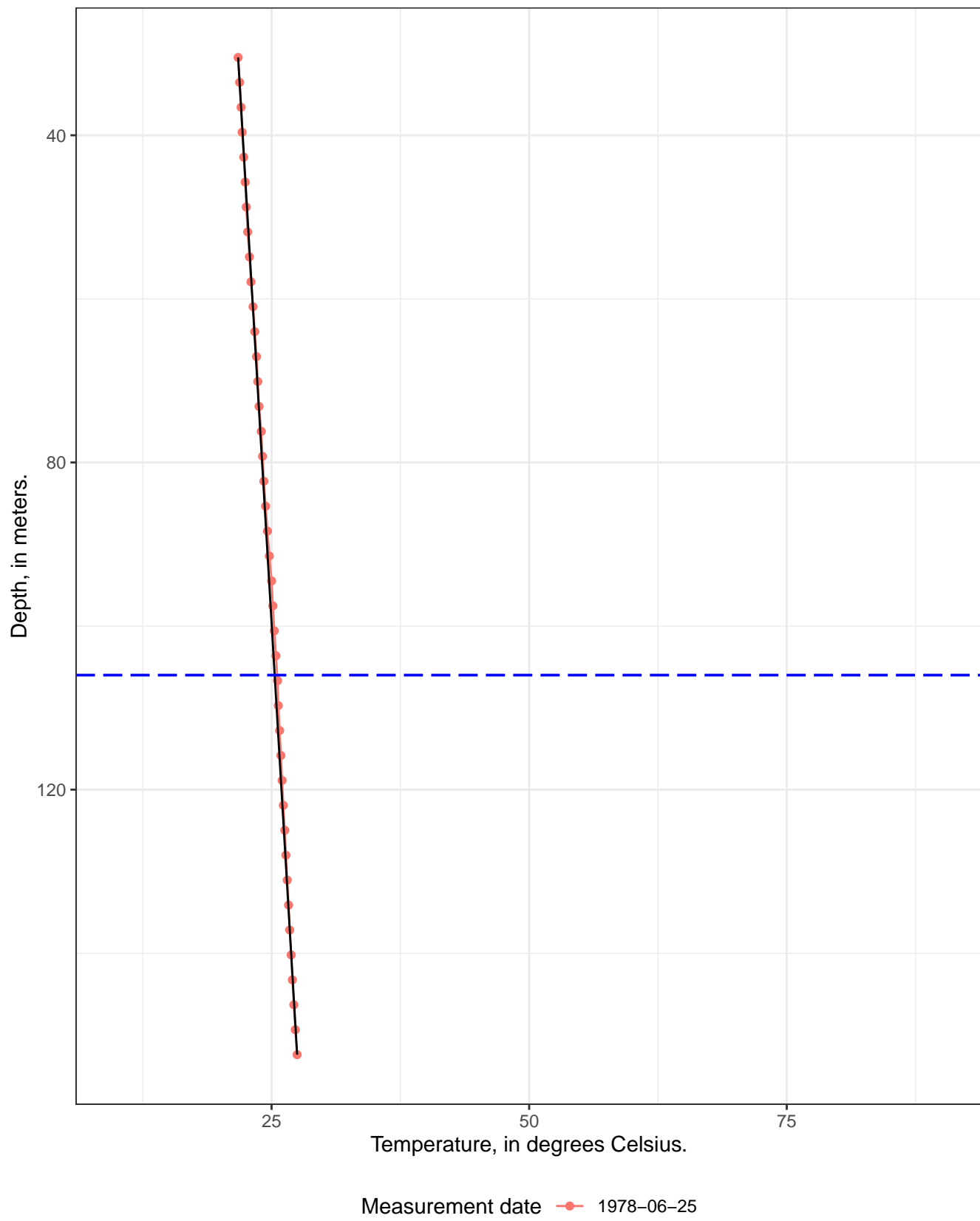
ID: 47 [ANKB-32_KILBOURNE_HOLE]



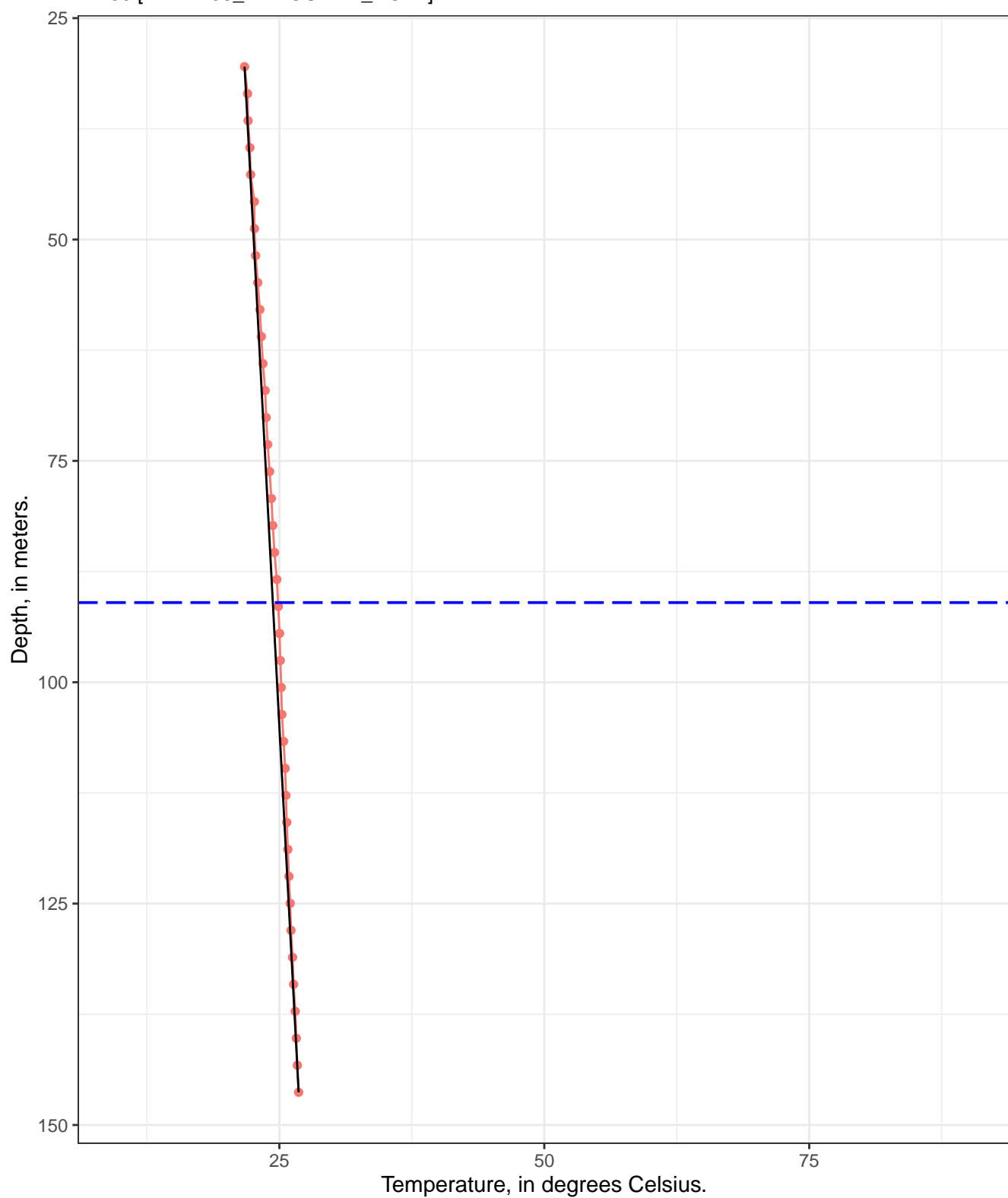
ID: 48 [ANKB-34_KILBOURNE_HOLE]



ID: 49 [ANKB-35_KILBOURNE_HOLE]

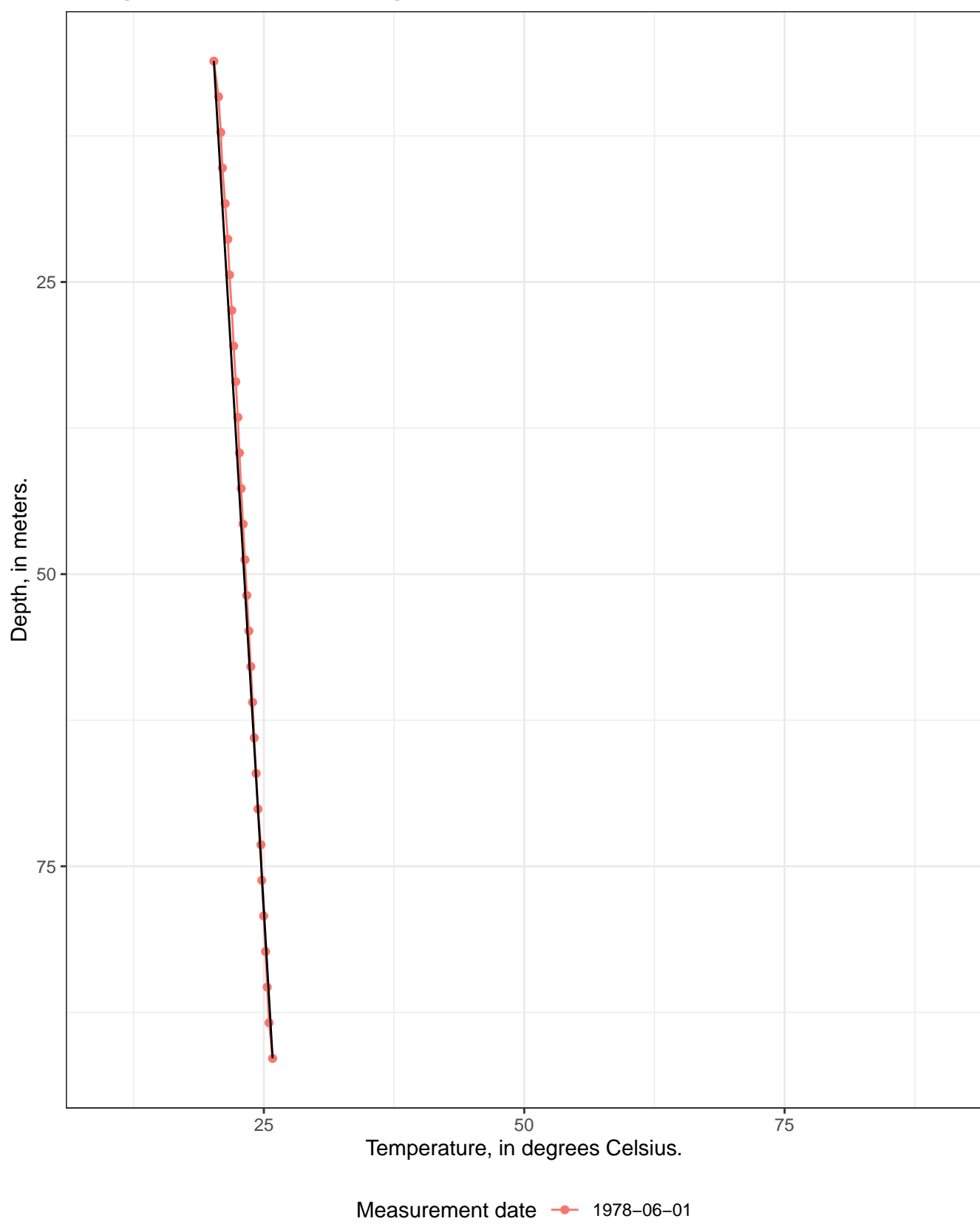


ID: 50 [ANKB-36_KILBOURNE_HOLE]

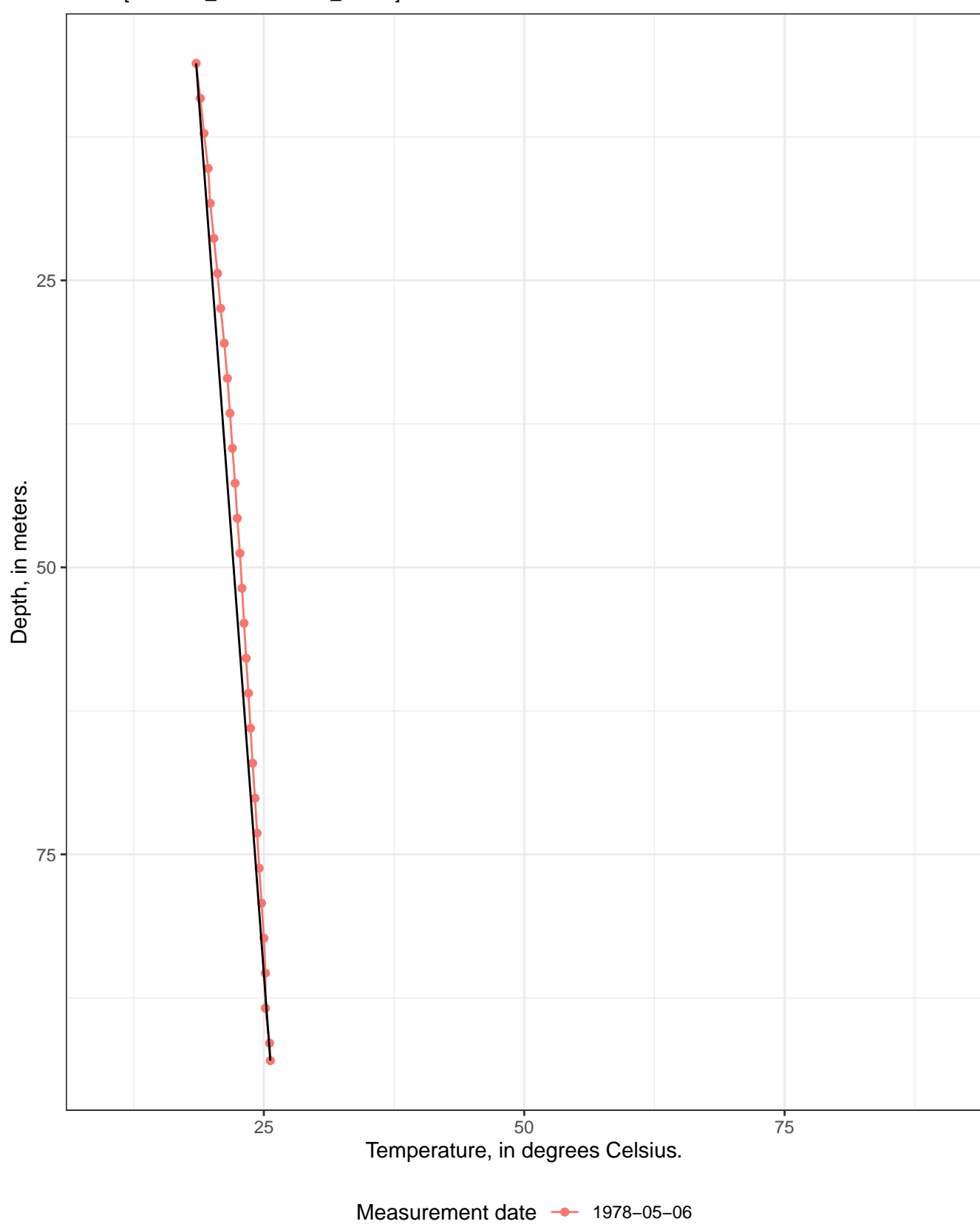


Measurement date ● 1978-06-26

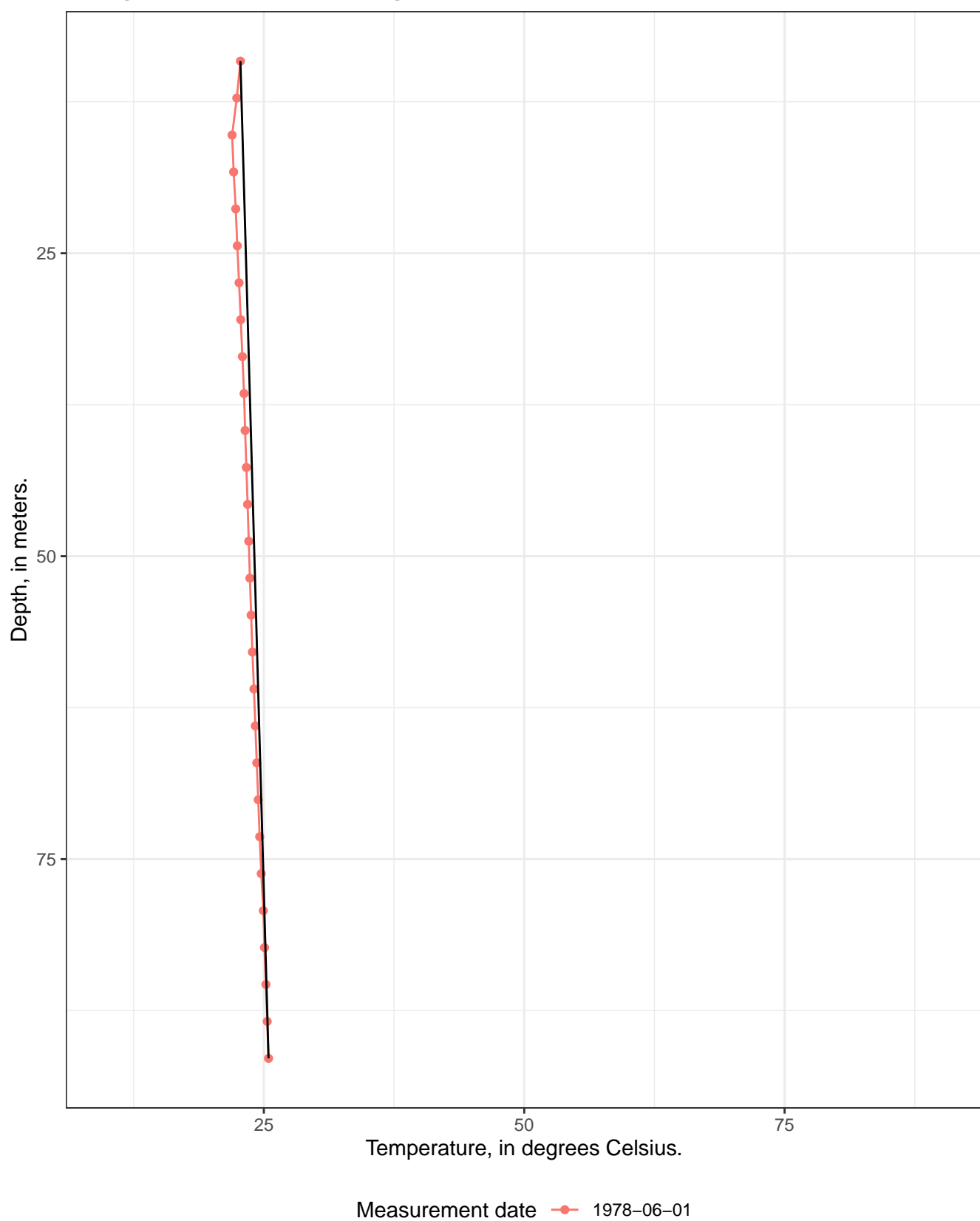
ID: 51 [ANKB-4_KILBOURNE_HOLE]



ID: 52 [ANKB-6_KILBOURNE_HOLE]

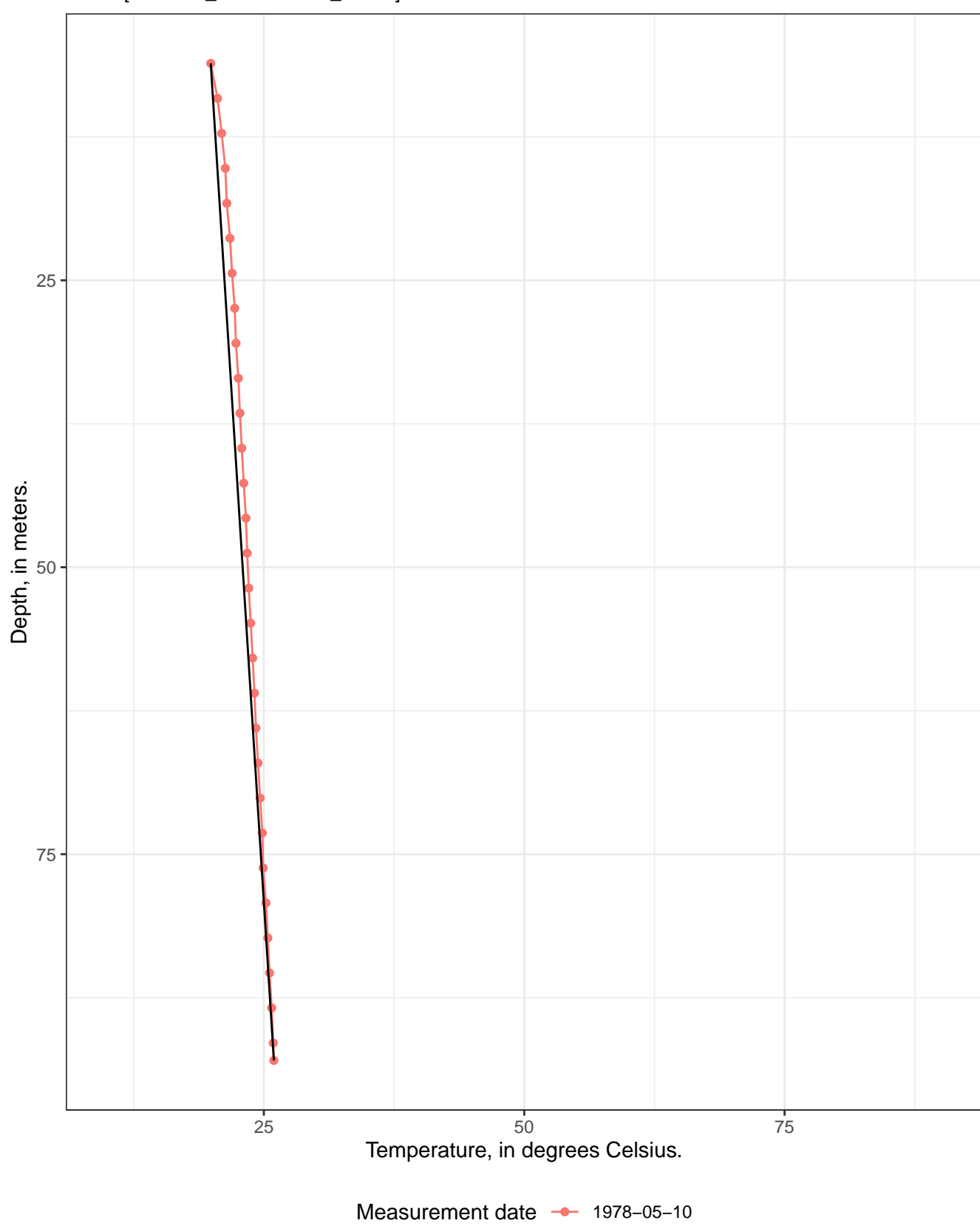


ID: 53 [ANKB-7_KILBOURNE_HOLE]

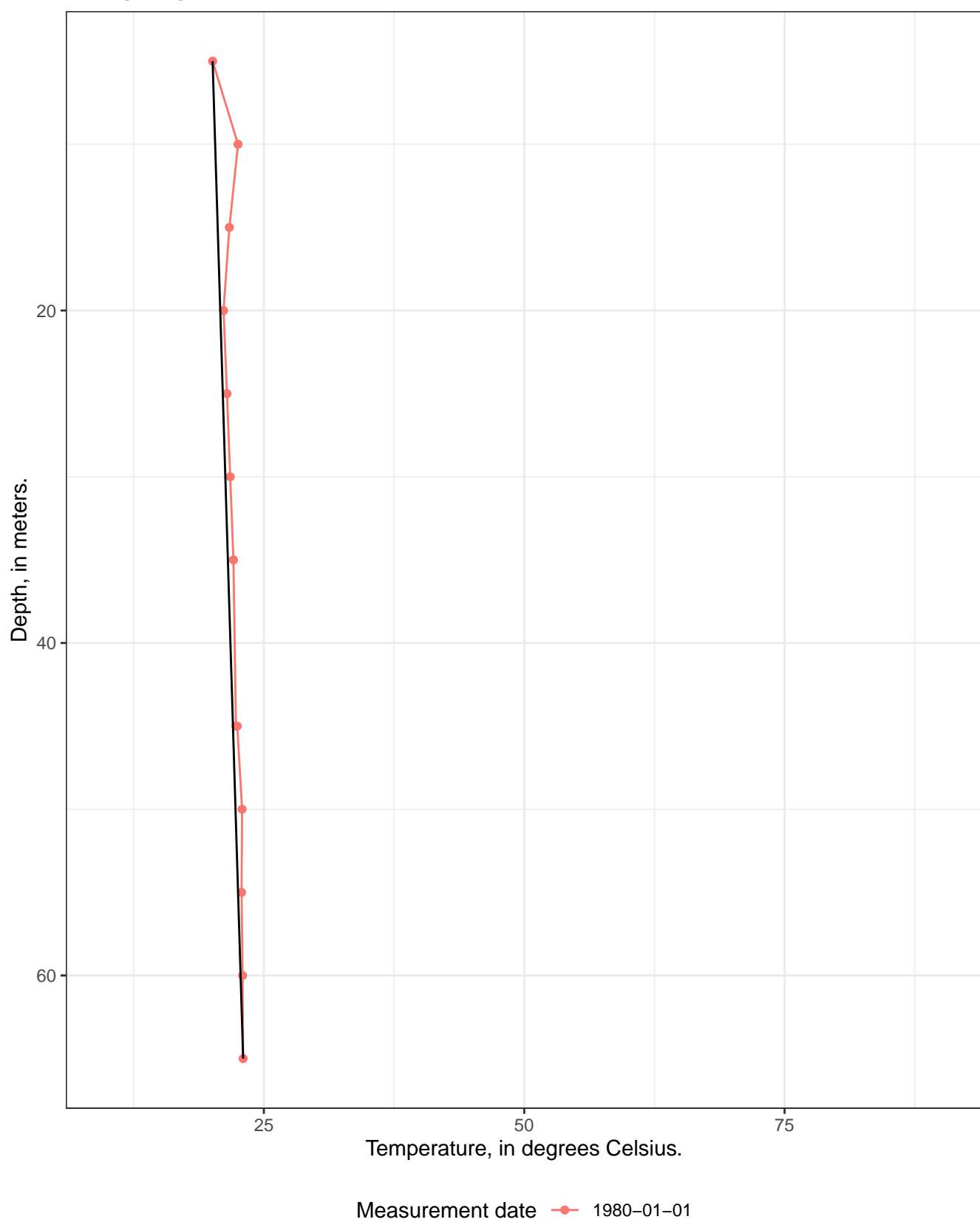


Measurement date —●— 1978-06-01

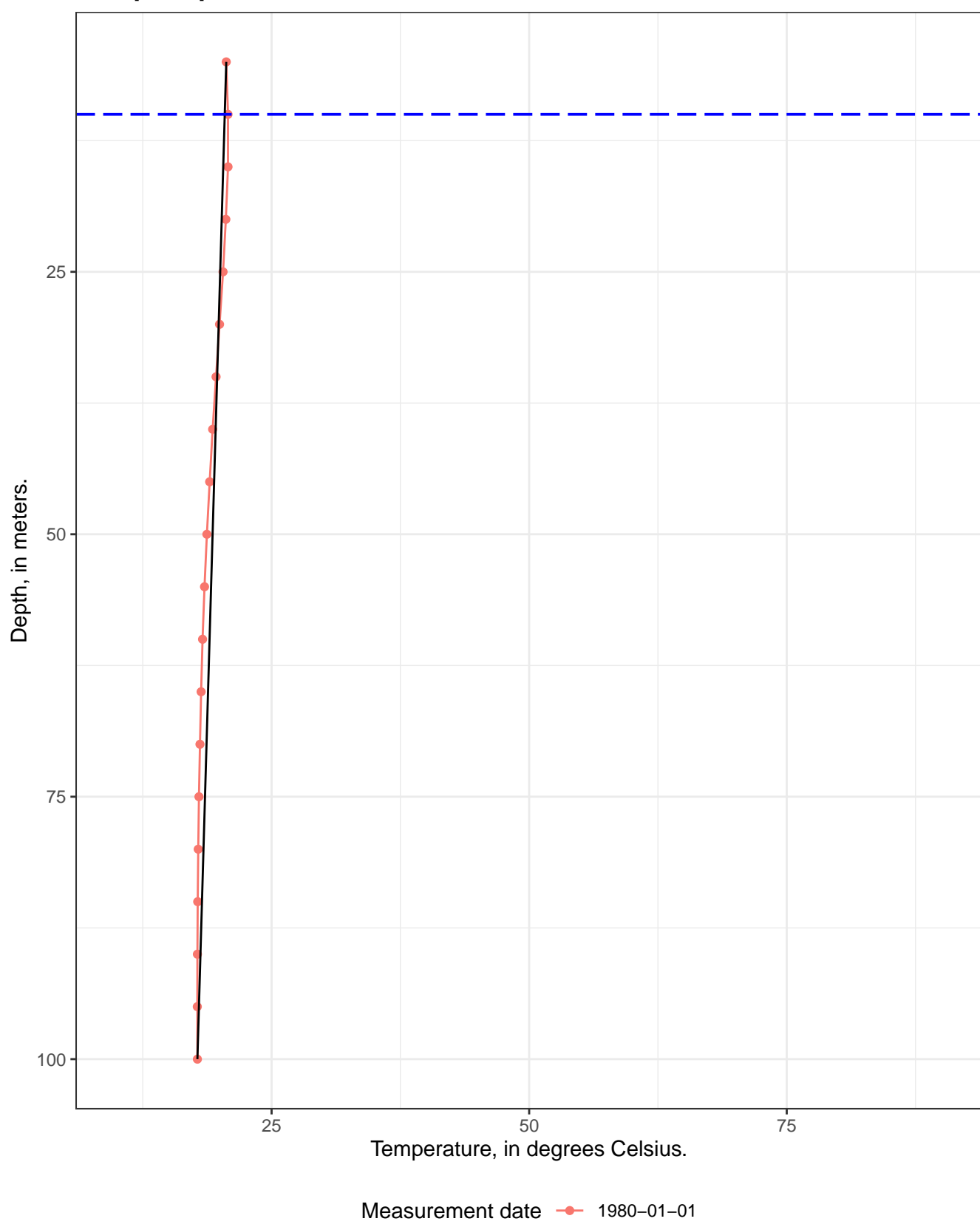
ID: 54 [ANKB-9_KILBOURNE_HOLE]



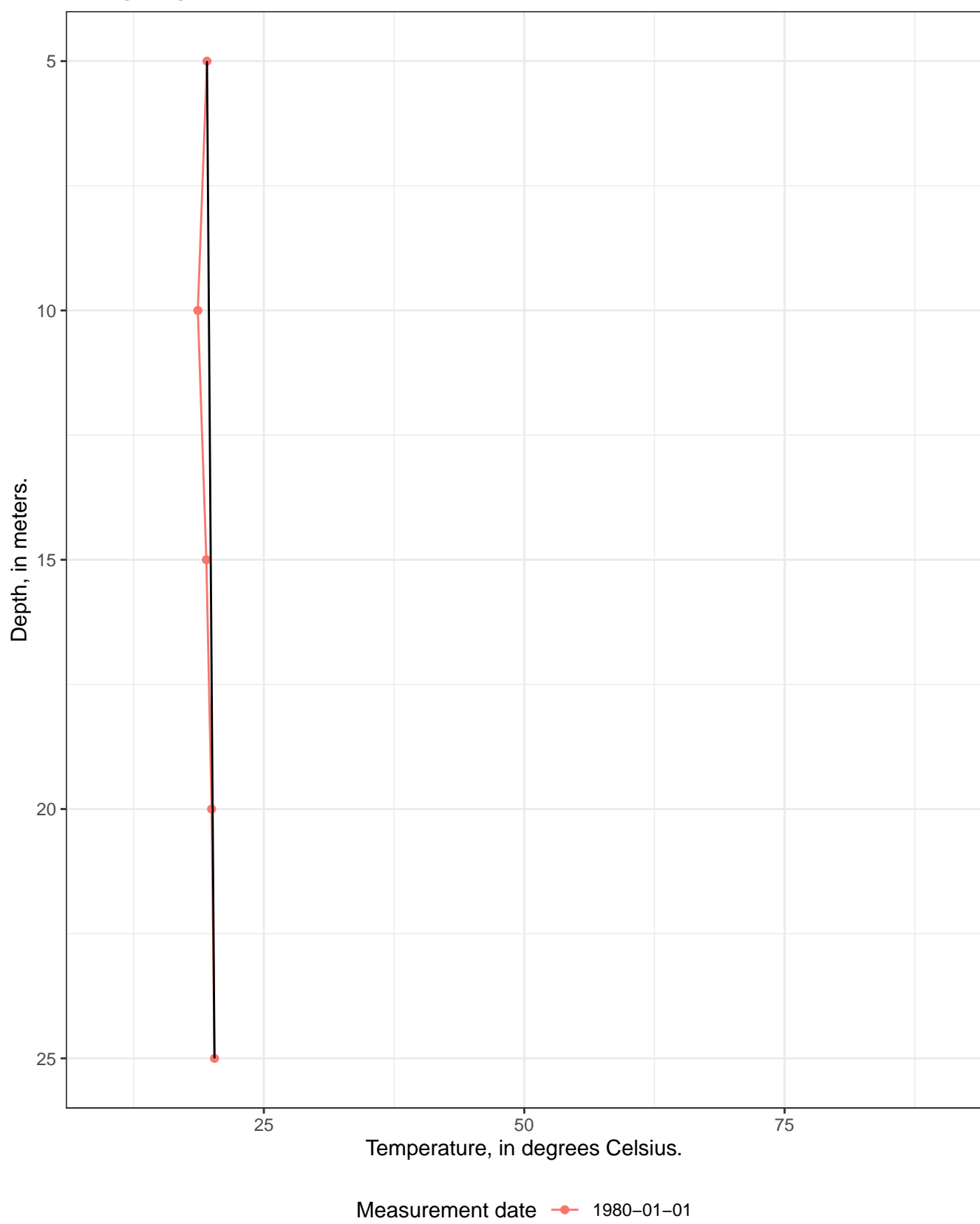
ID: 55 [DA-1]



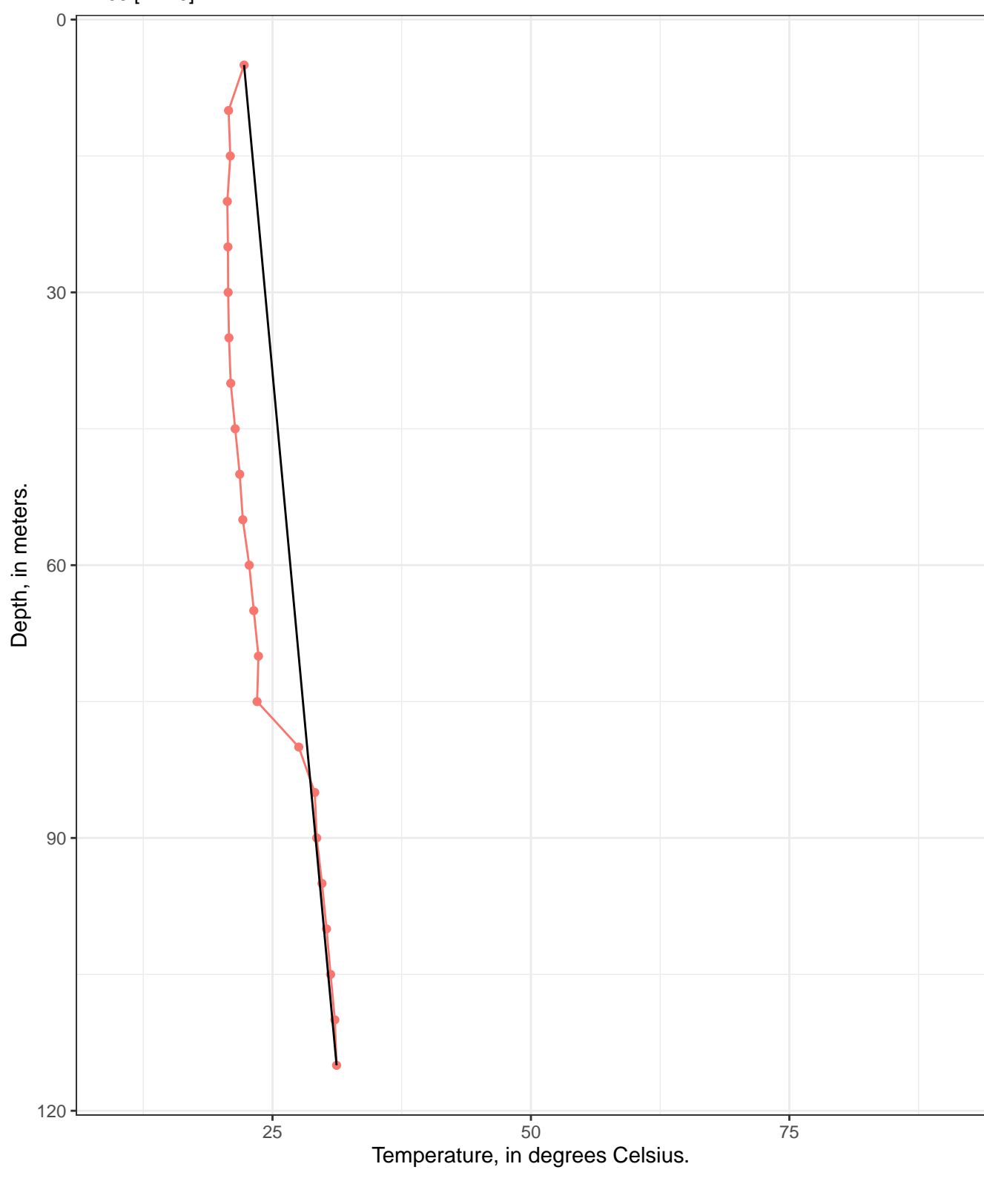
ID: 56 [DA-14]



ID: 57 [DA-2]

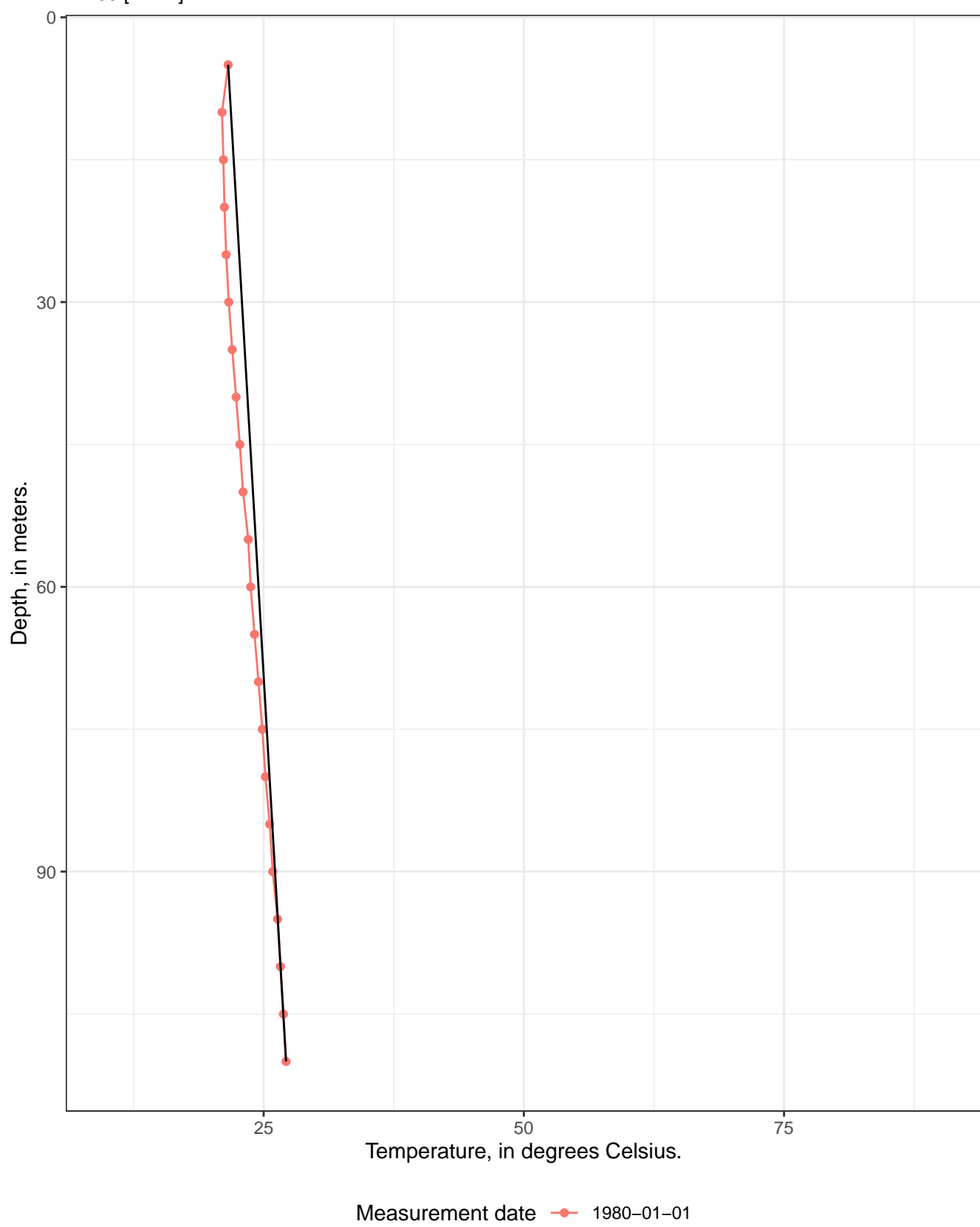


ID: 58 [DA-3]

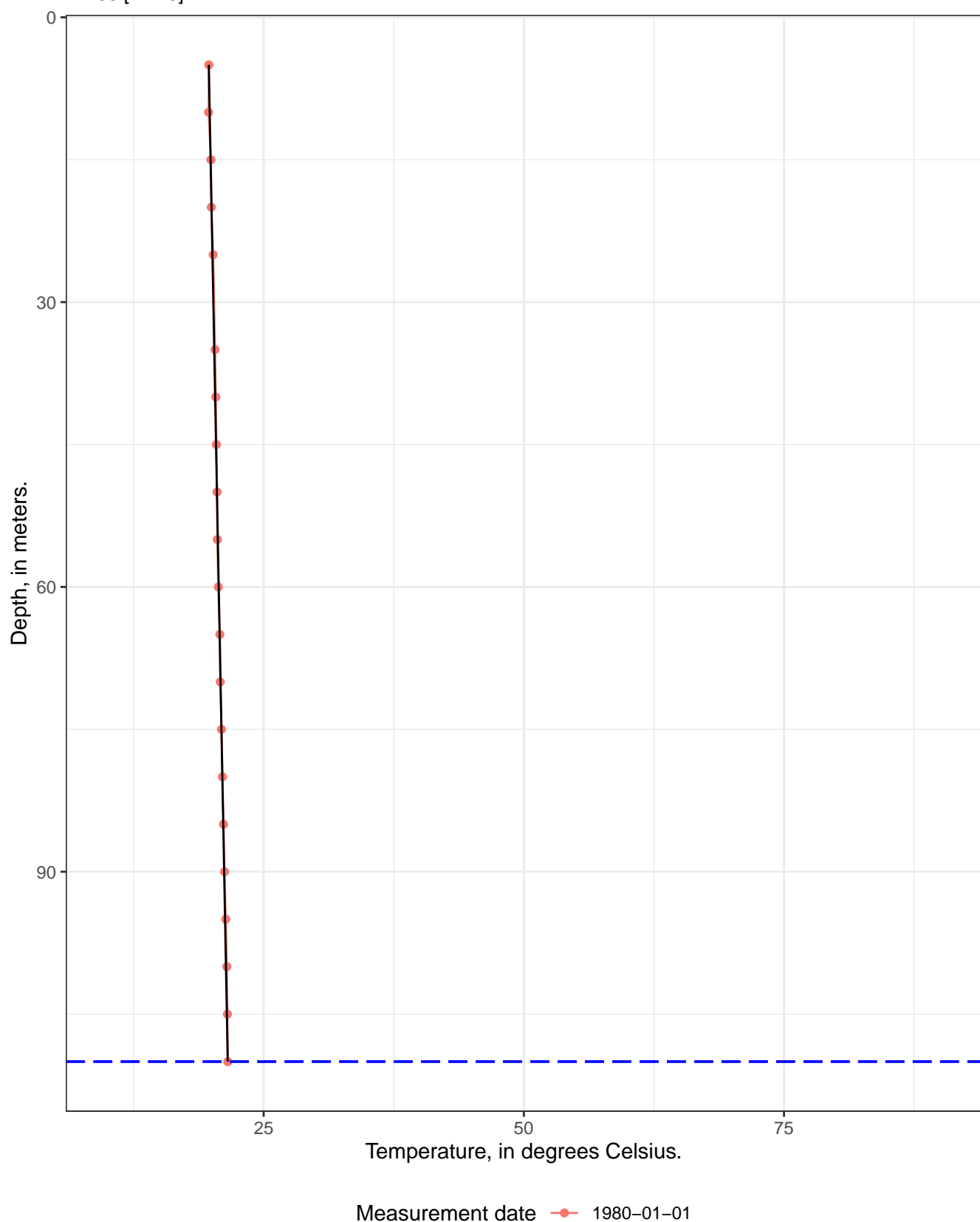


Measurement date ● 1980-01-01

ID: 59 [DA-4]

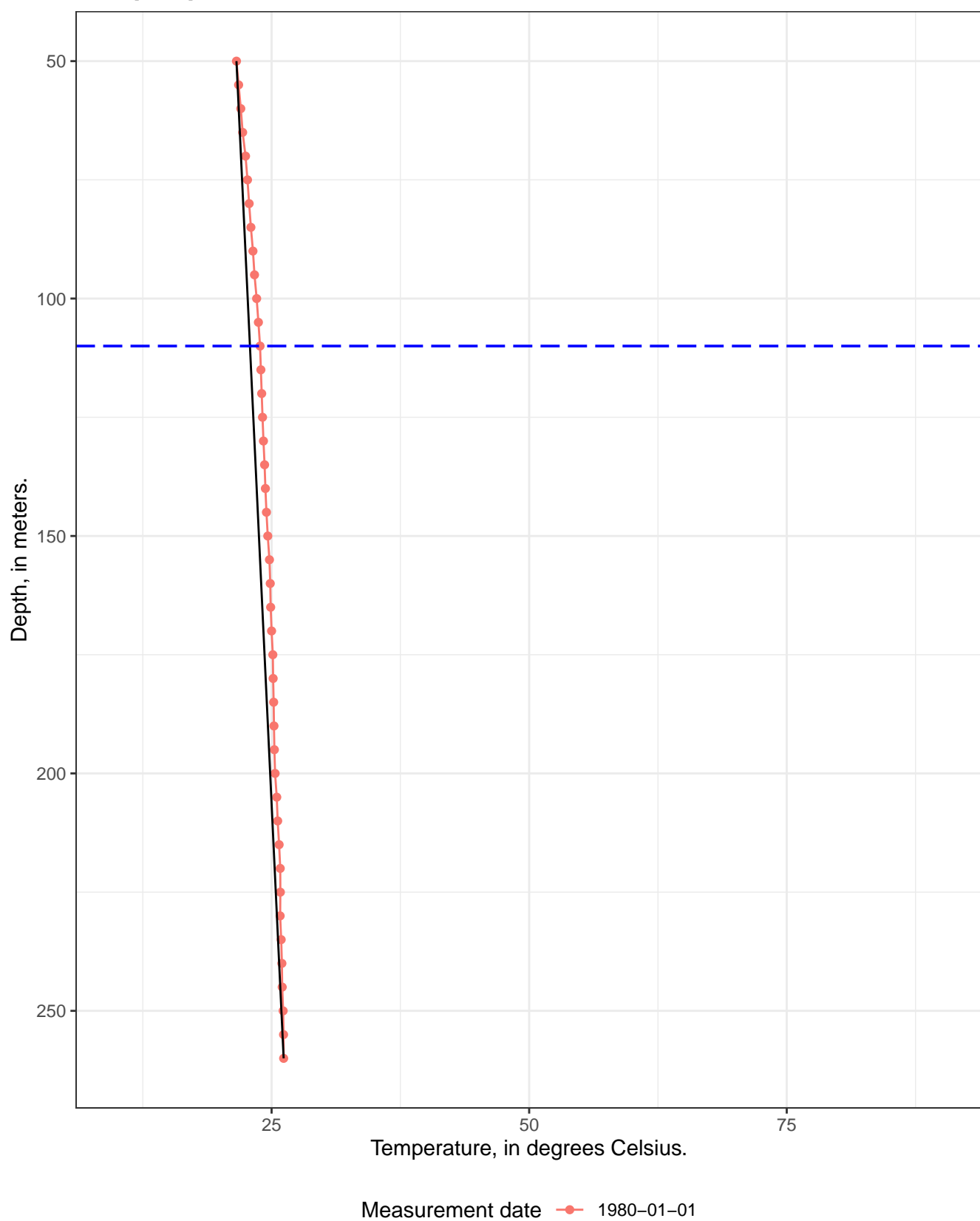


ID: 60 [DA-5]

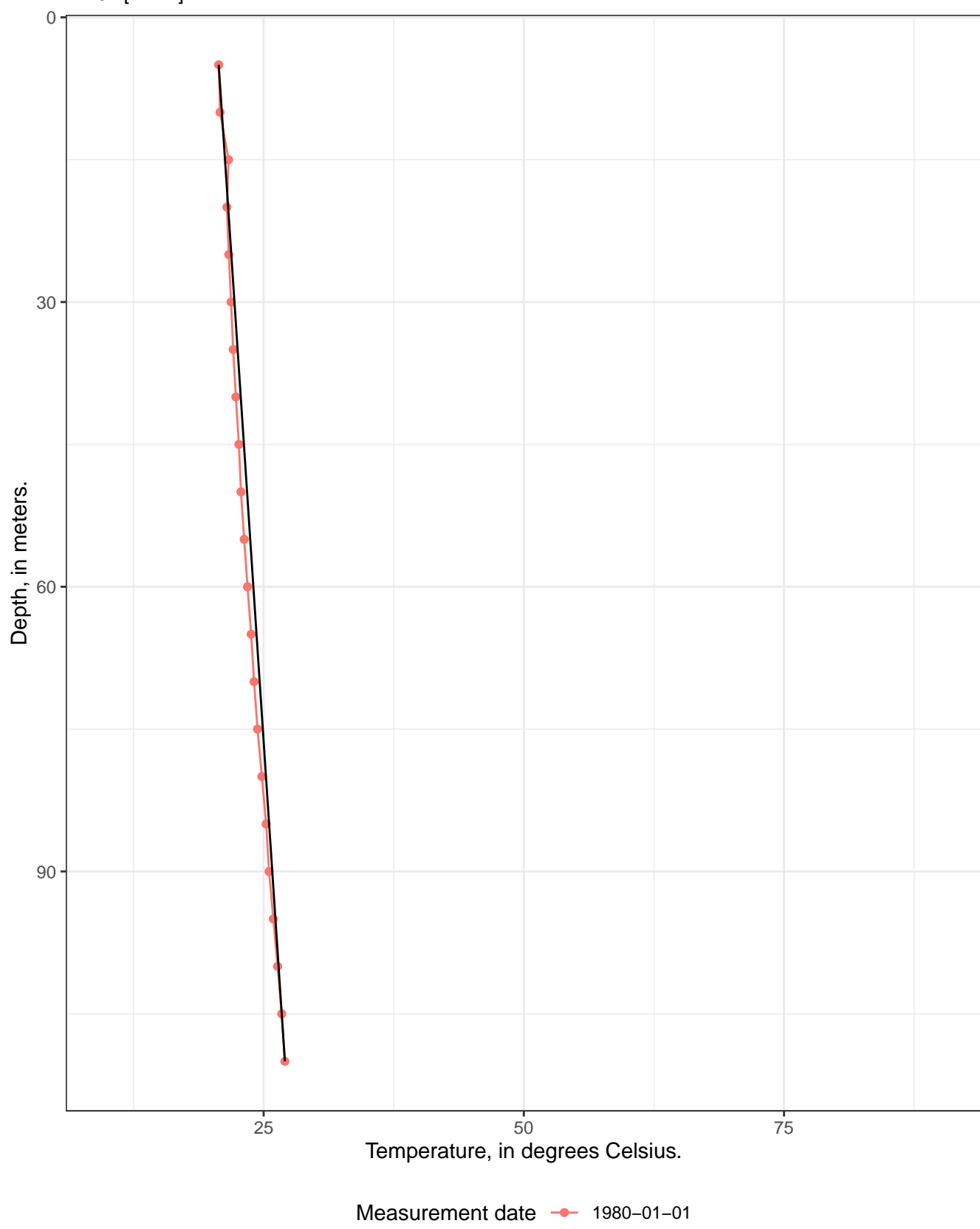


Measurement date —●— 1980-01-01

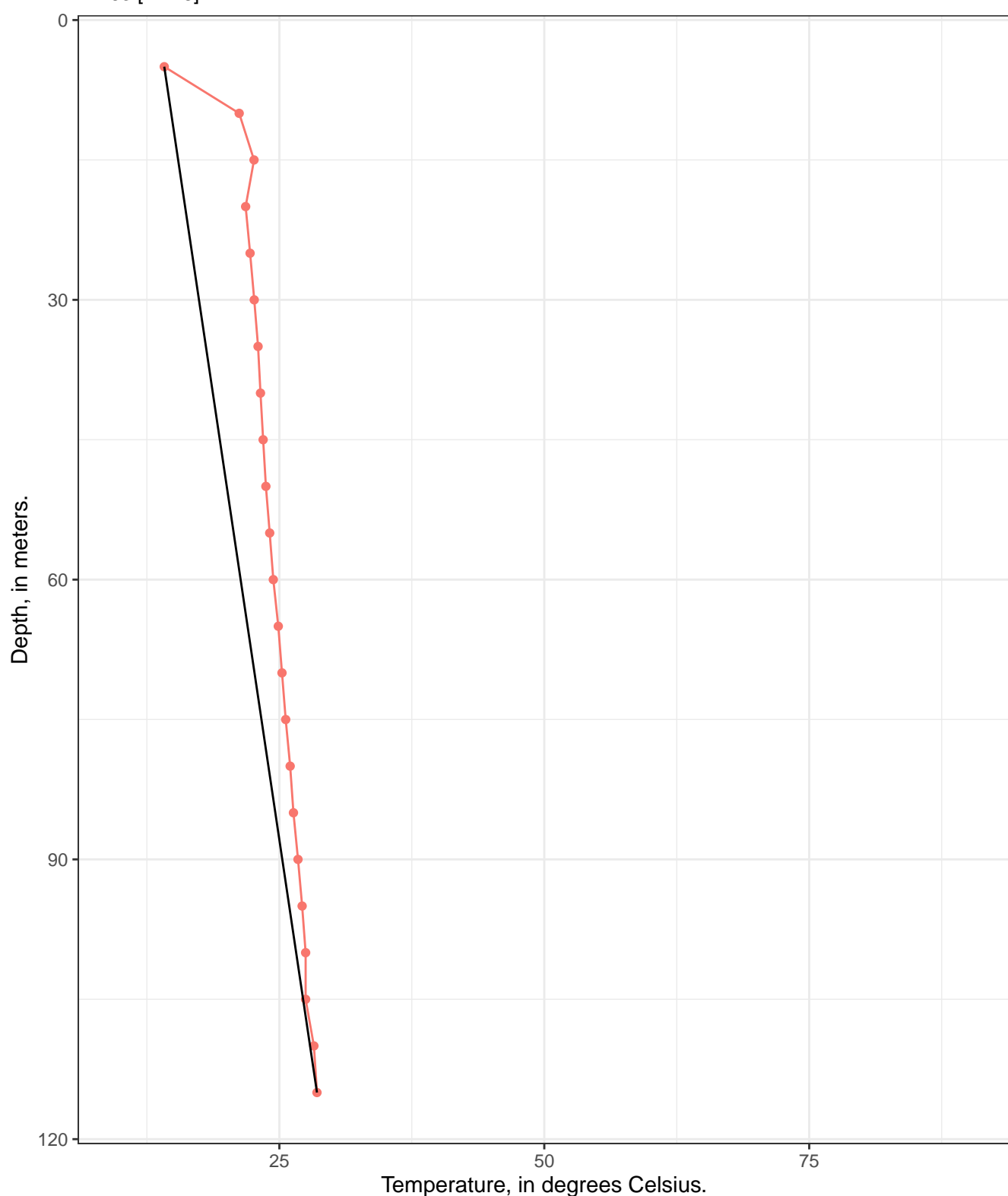
ID: 61 [DA-6]



ID: 62 [DA-7]

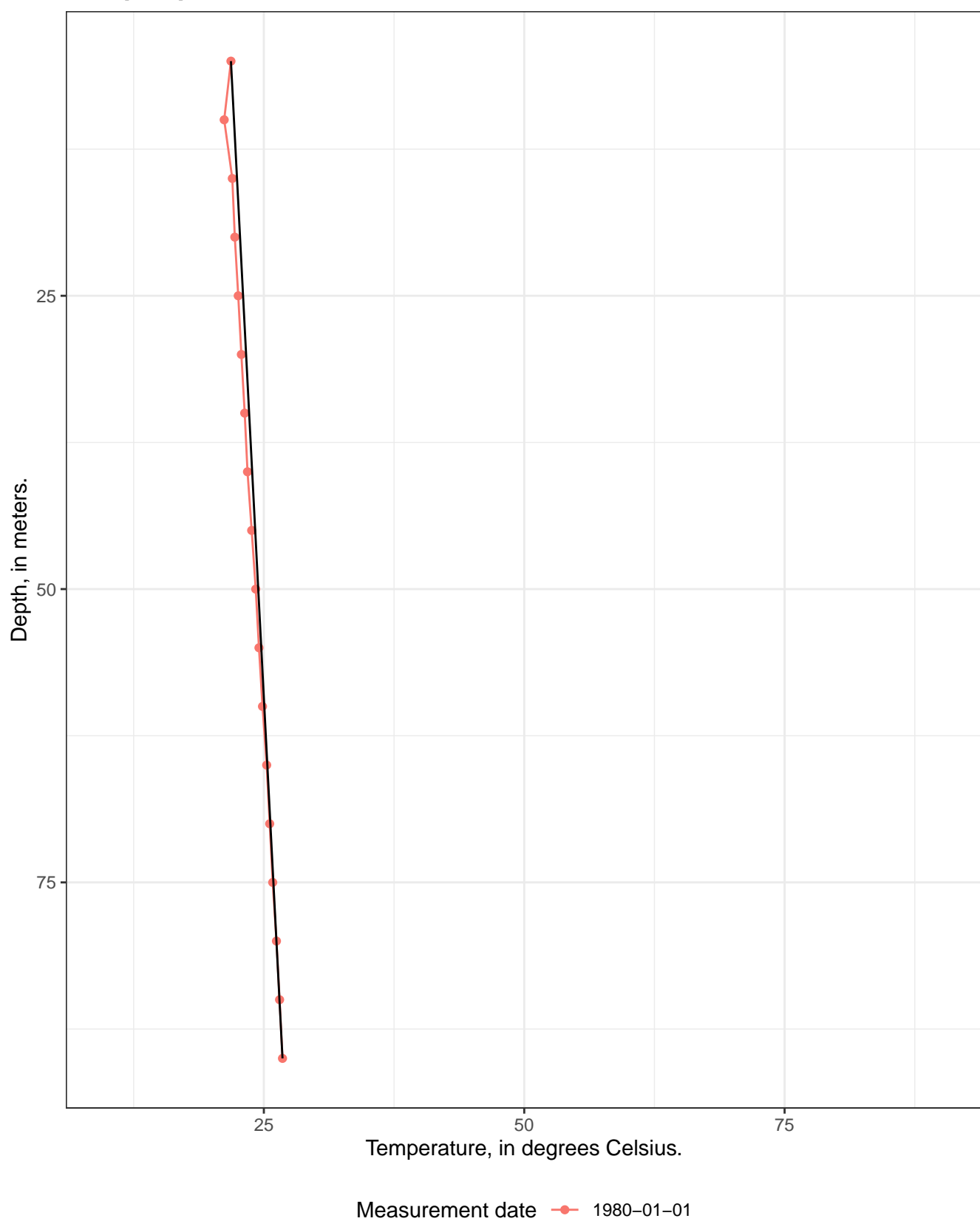


ID: 63 [DA-8]

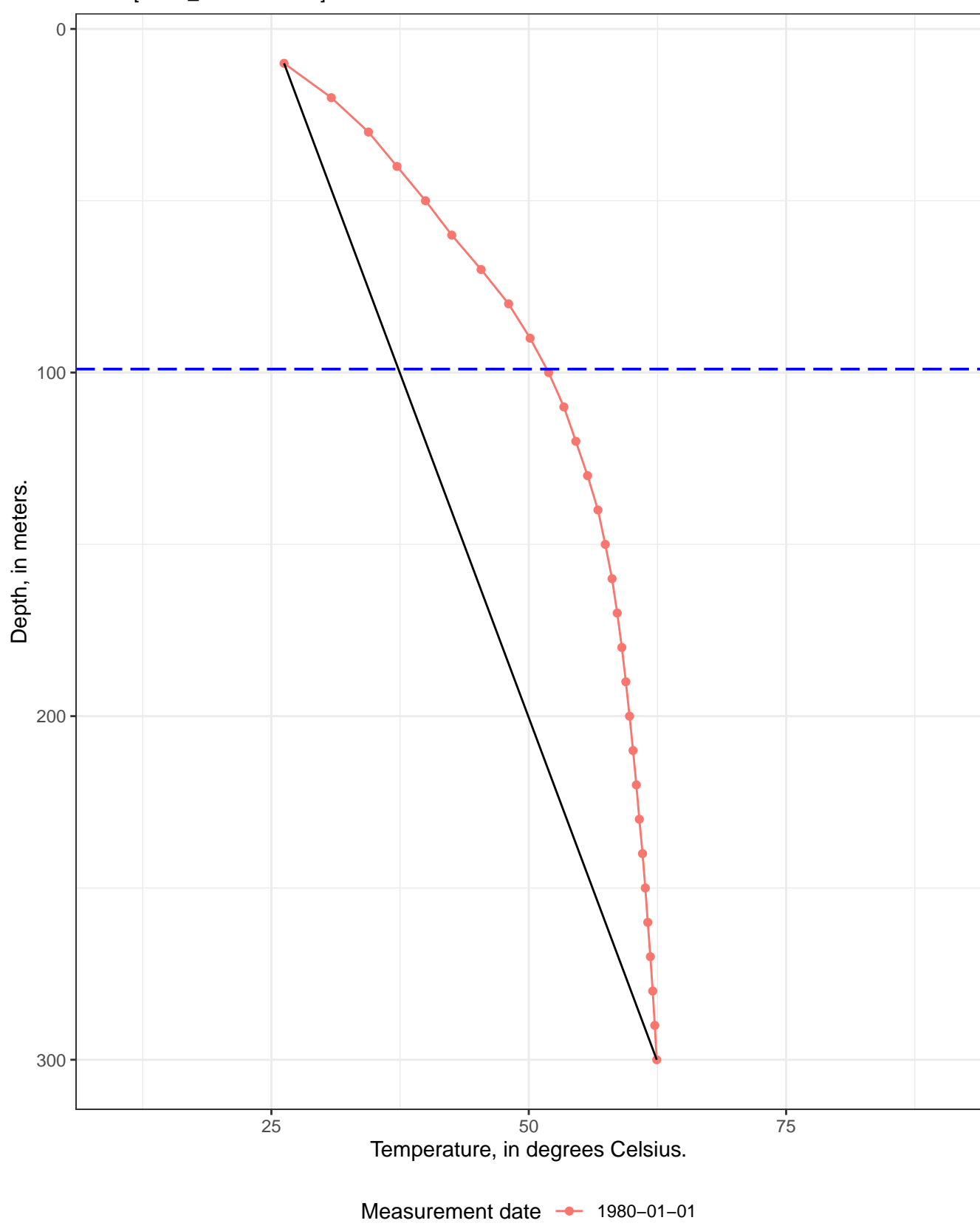


Measurement date ● 1980-01-01

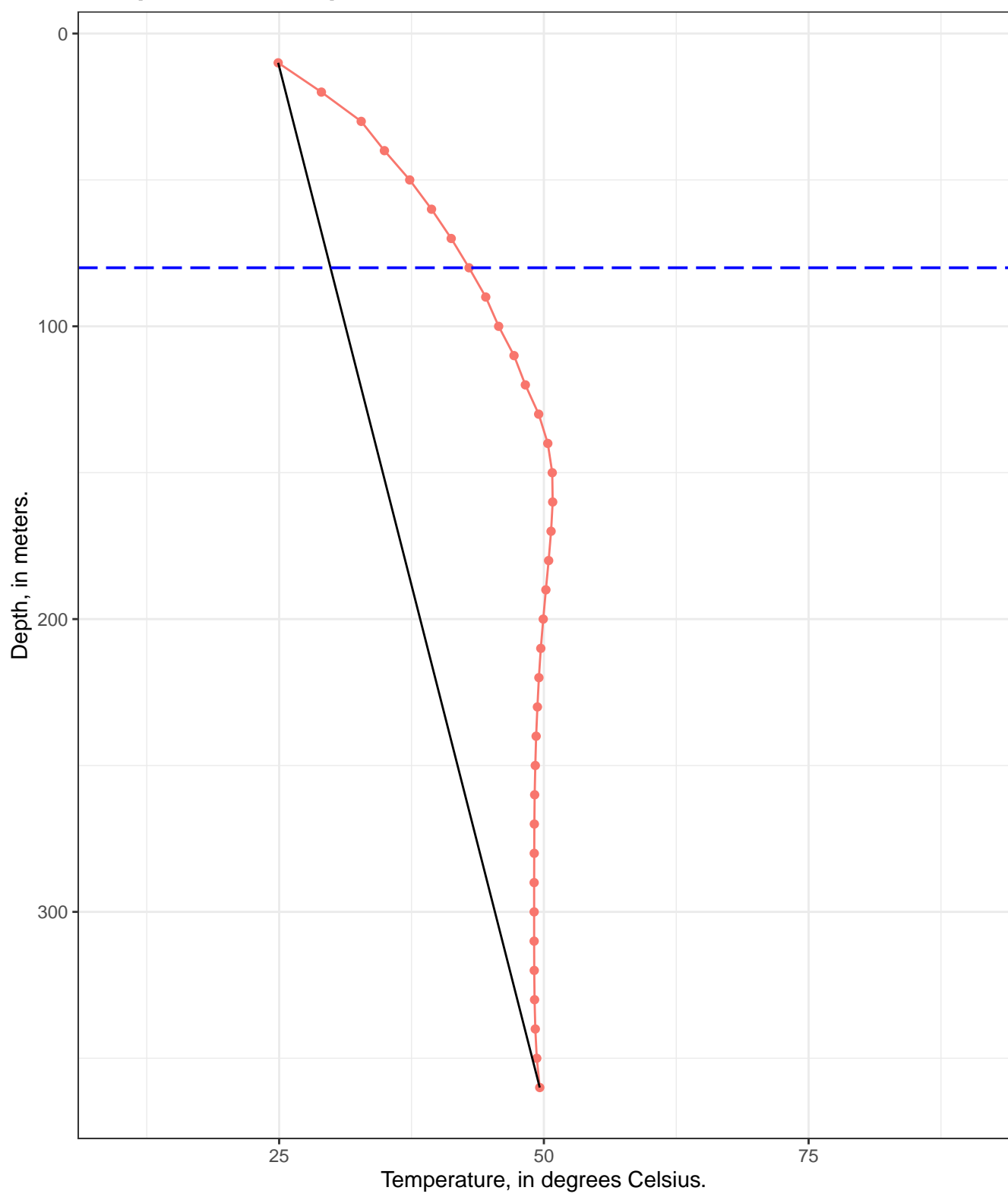
ID: 64 [DA-9]



ID: 65 [DT-1_NMSU-DG-2]

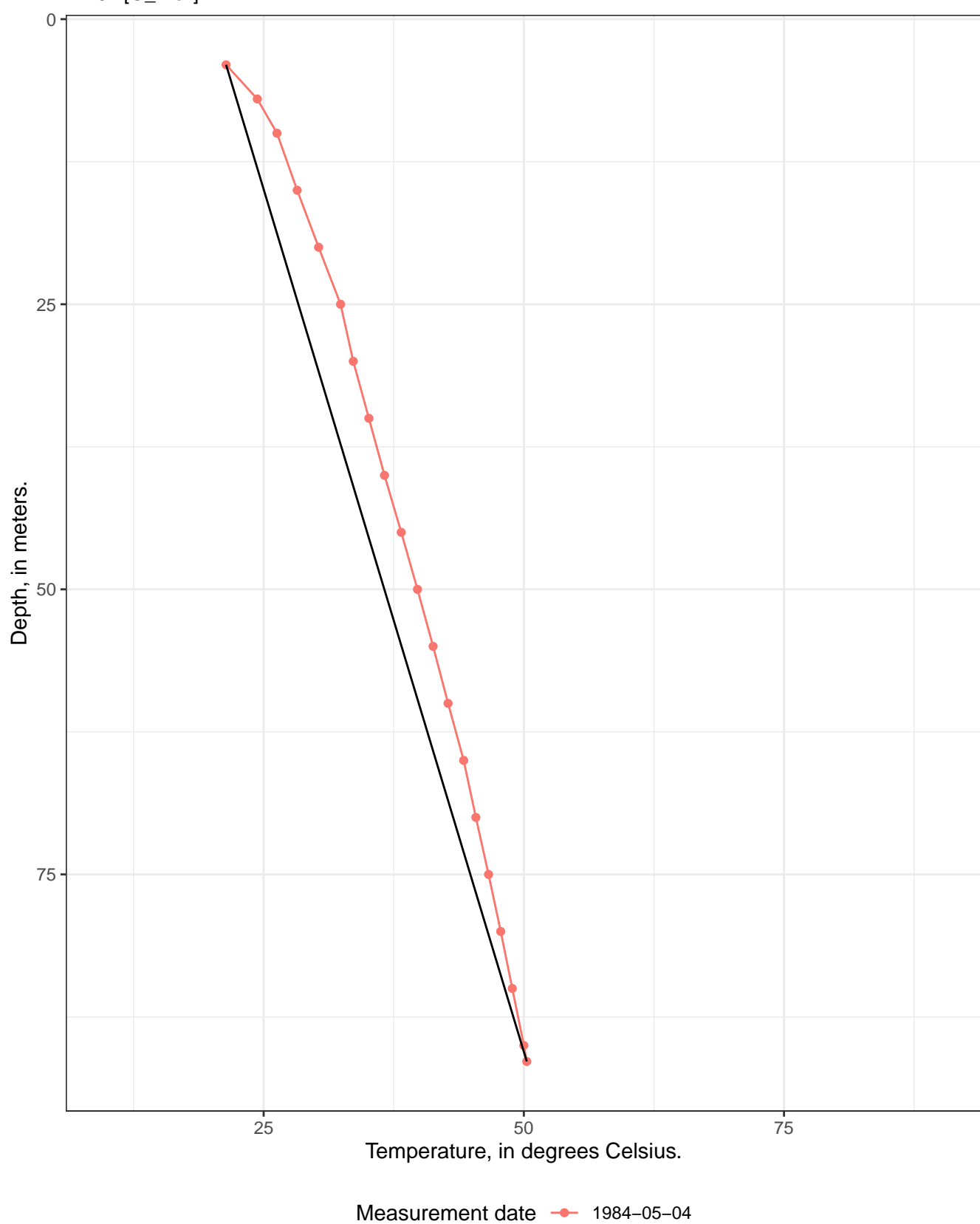


ID: 66 [DT-2_NMSU-DG-1]

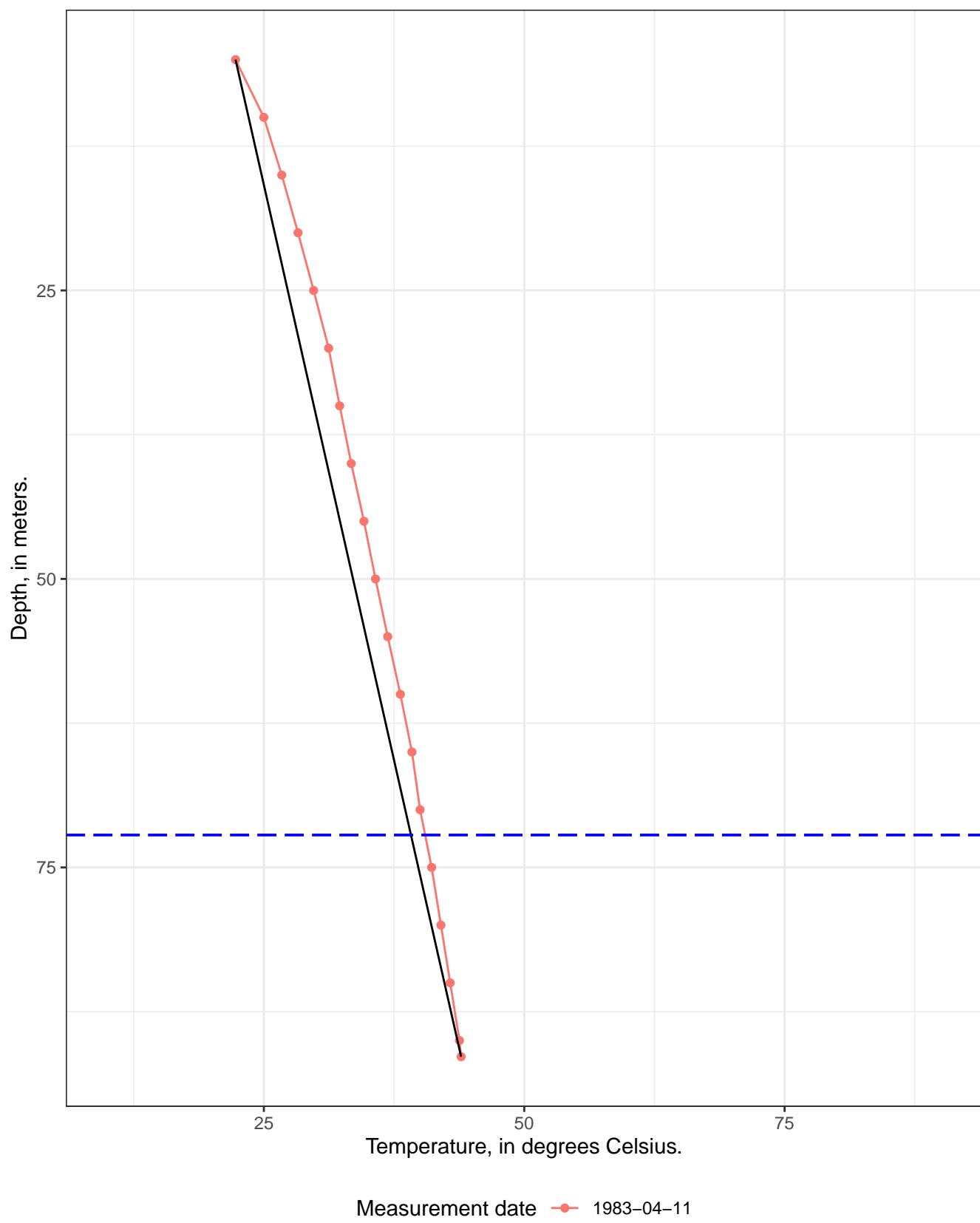


Measurement date ● 1980-01-01

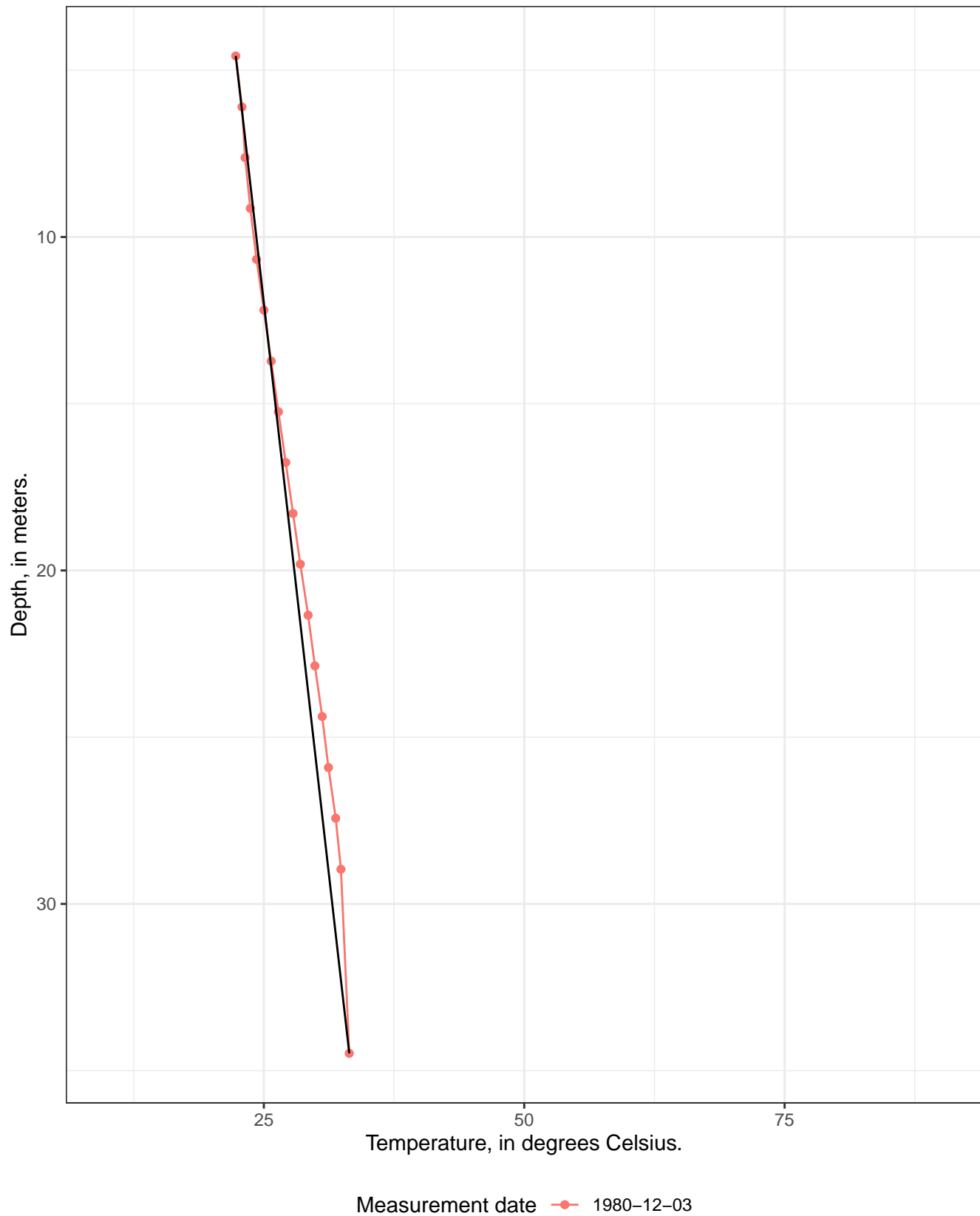
ID: 67 [G_Well]



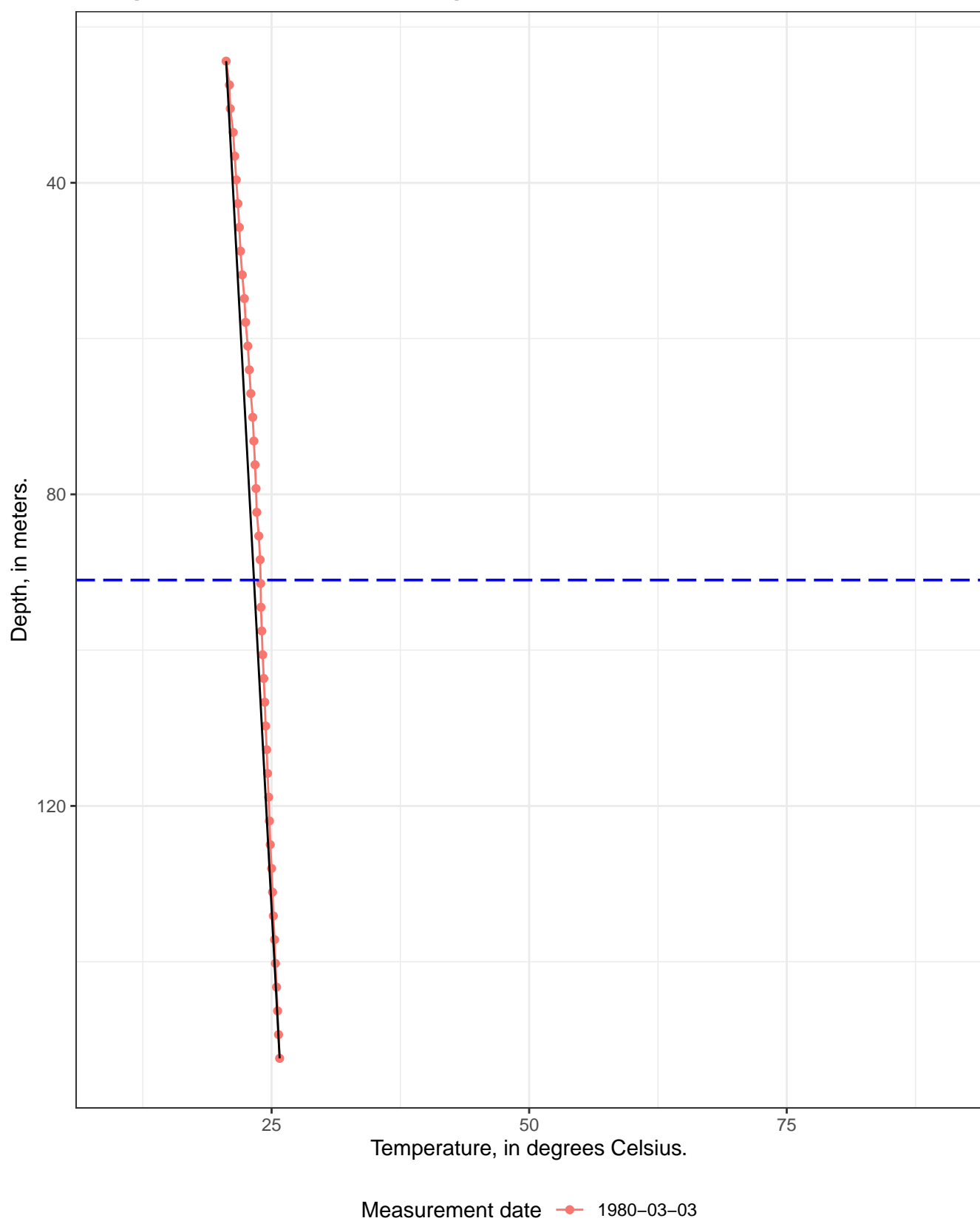
ID: 68 [GS_Well]



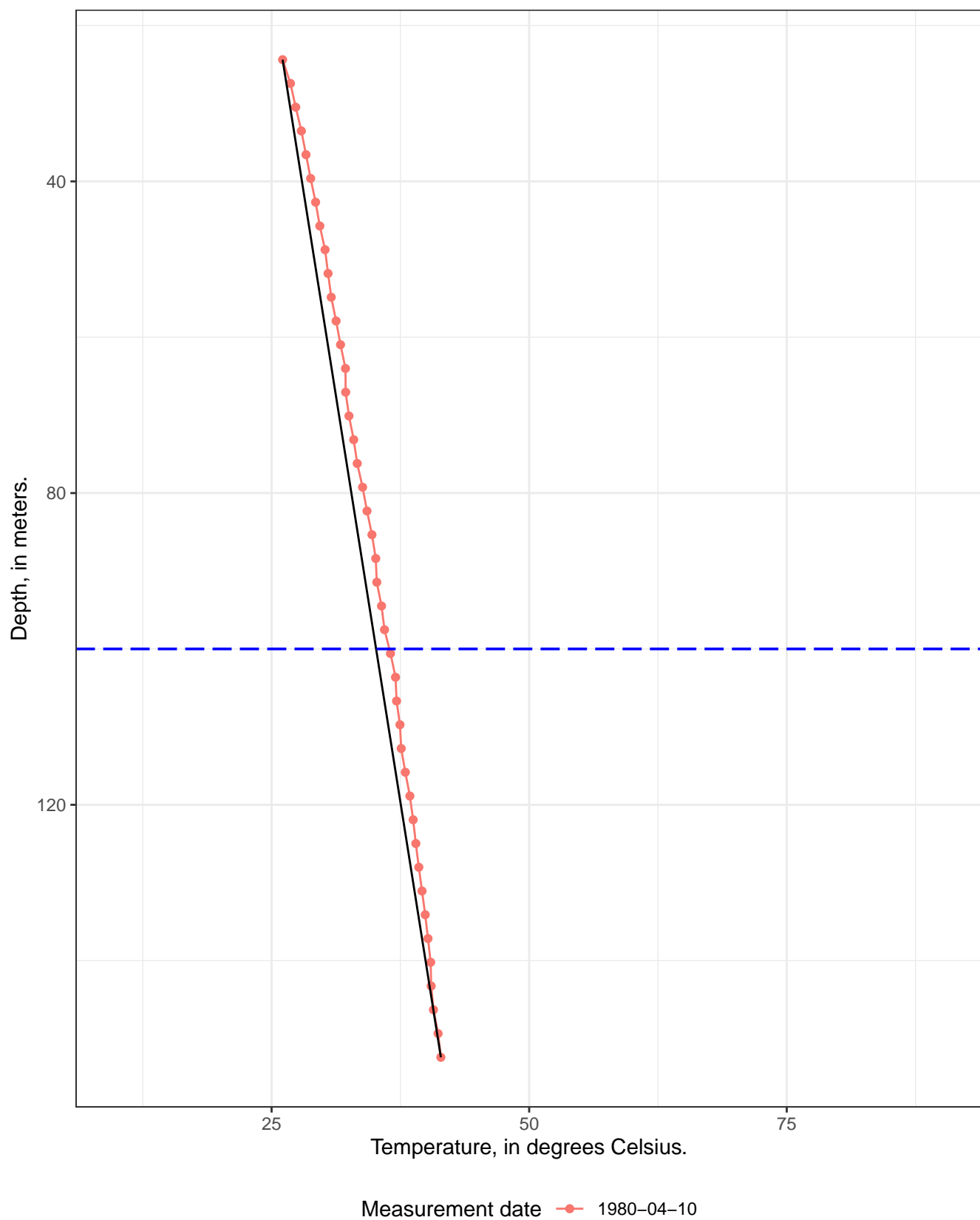
ID: 69 [GW-2_GRADIENT_Well_2]



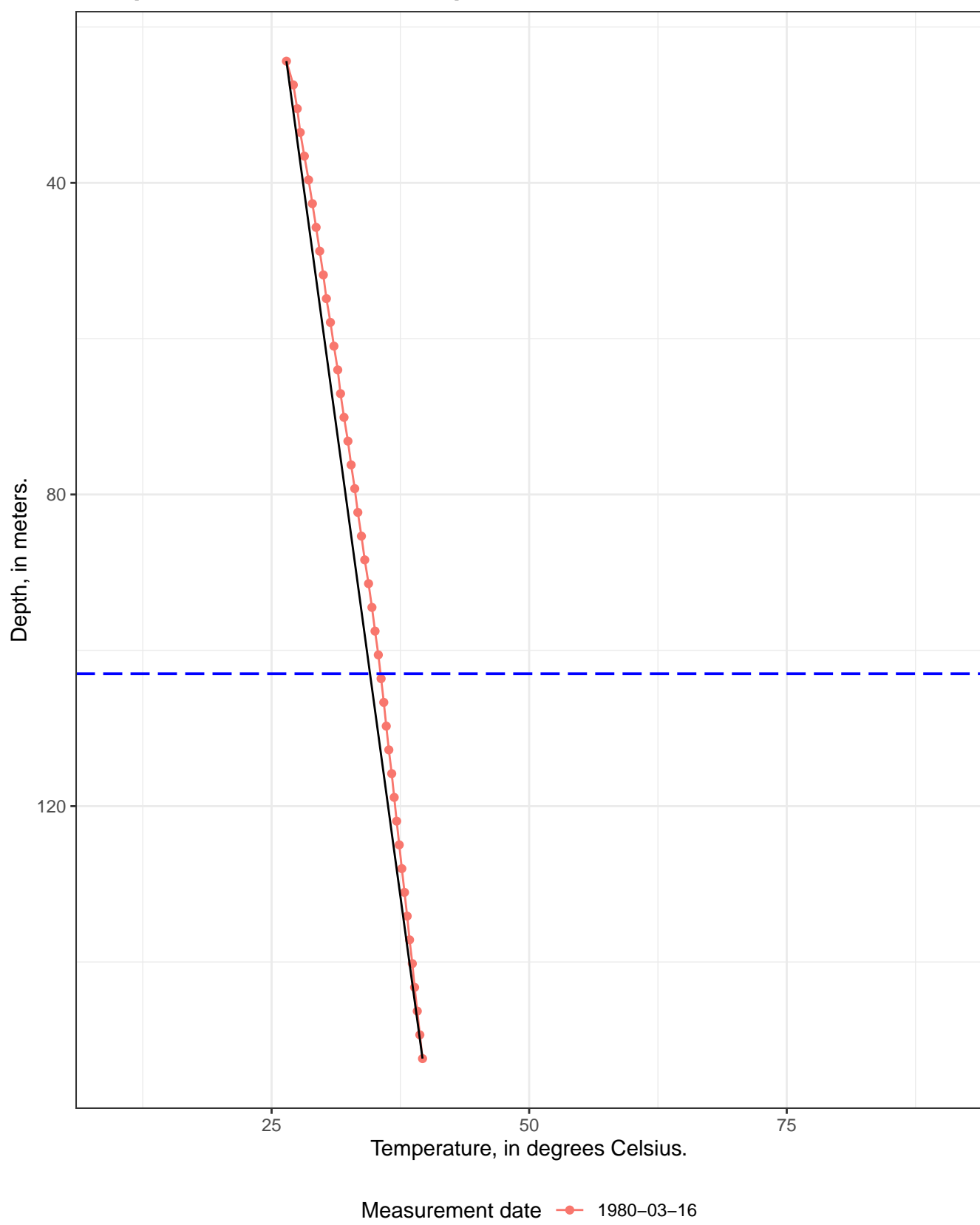
ID: 70 [H-2-80-1411_KILBOURNE_HOLE]



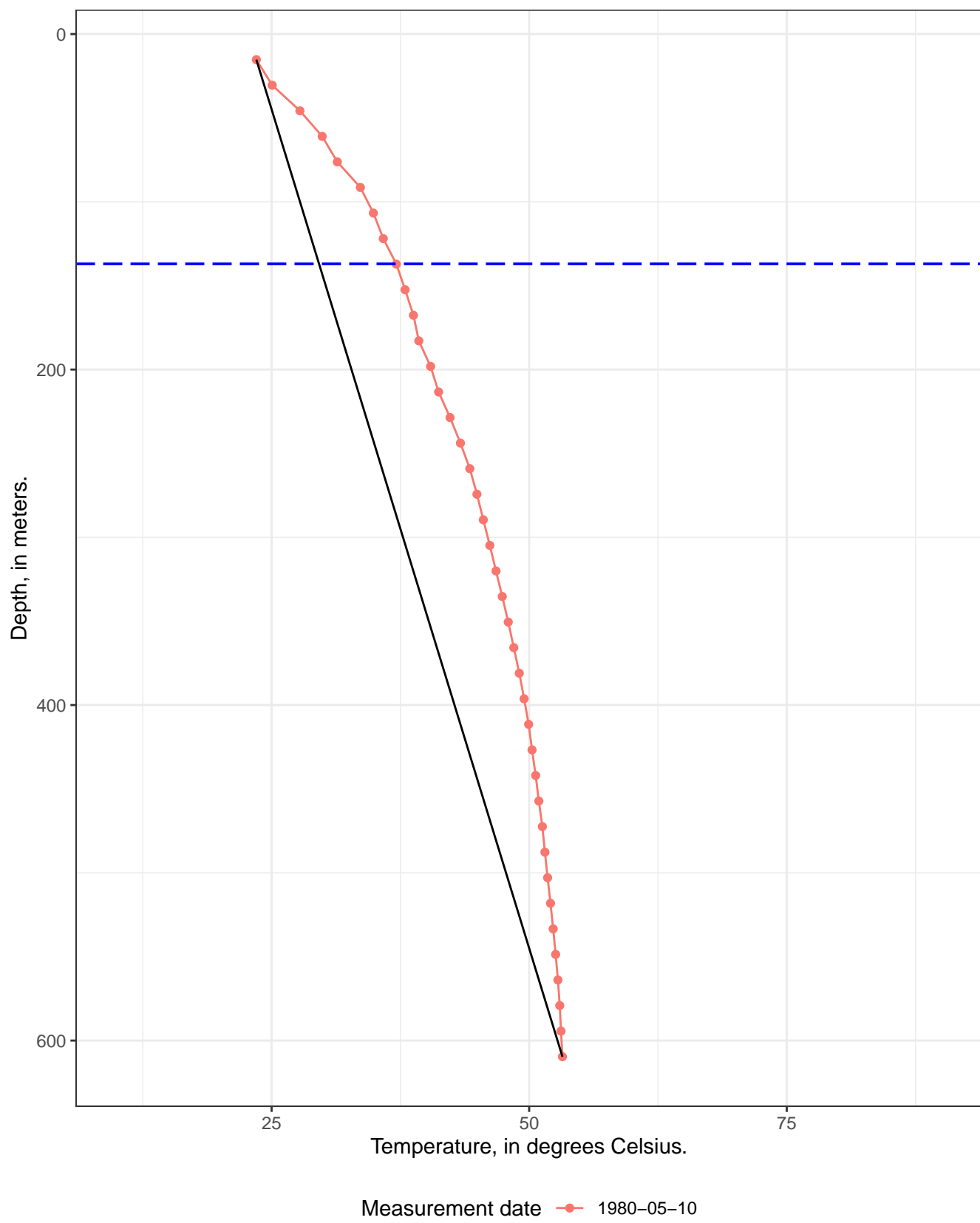
ID: 71 [H-2-80-1412_KILBOURNE_HOLE]



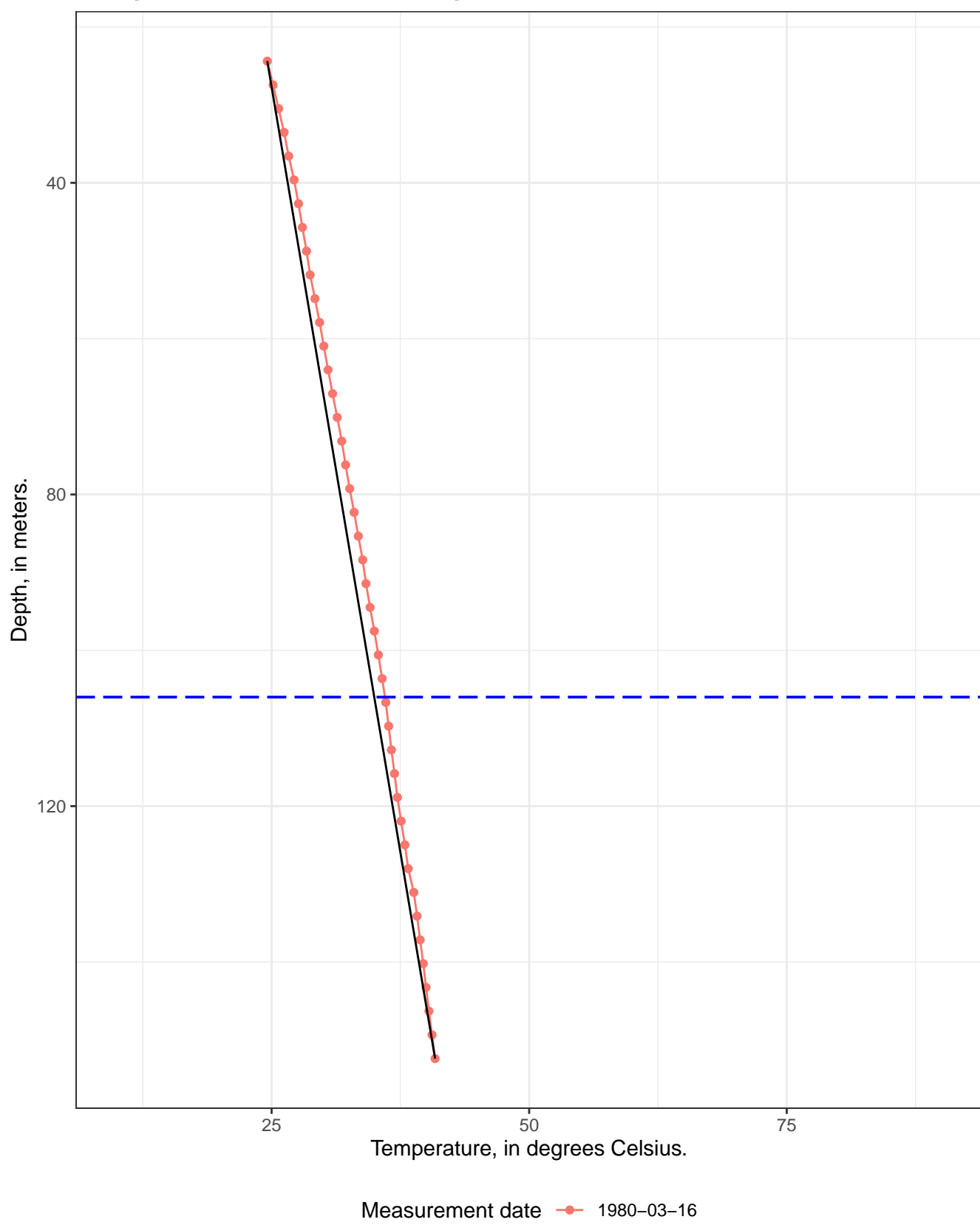
ID: 72 [H-2-80-1417_KILBOURNE_HOLE]



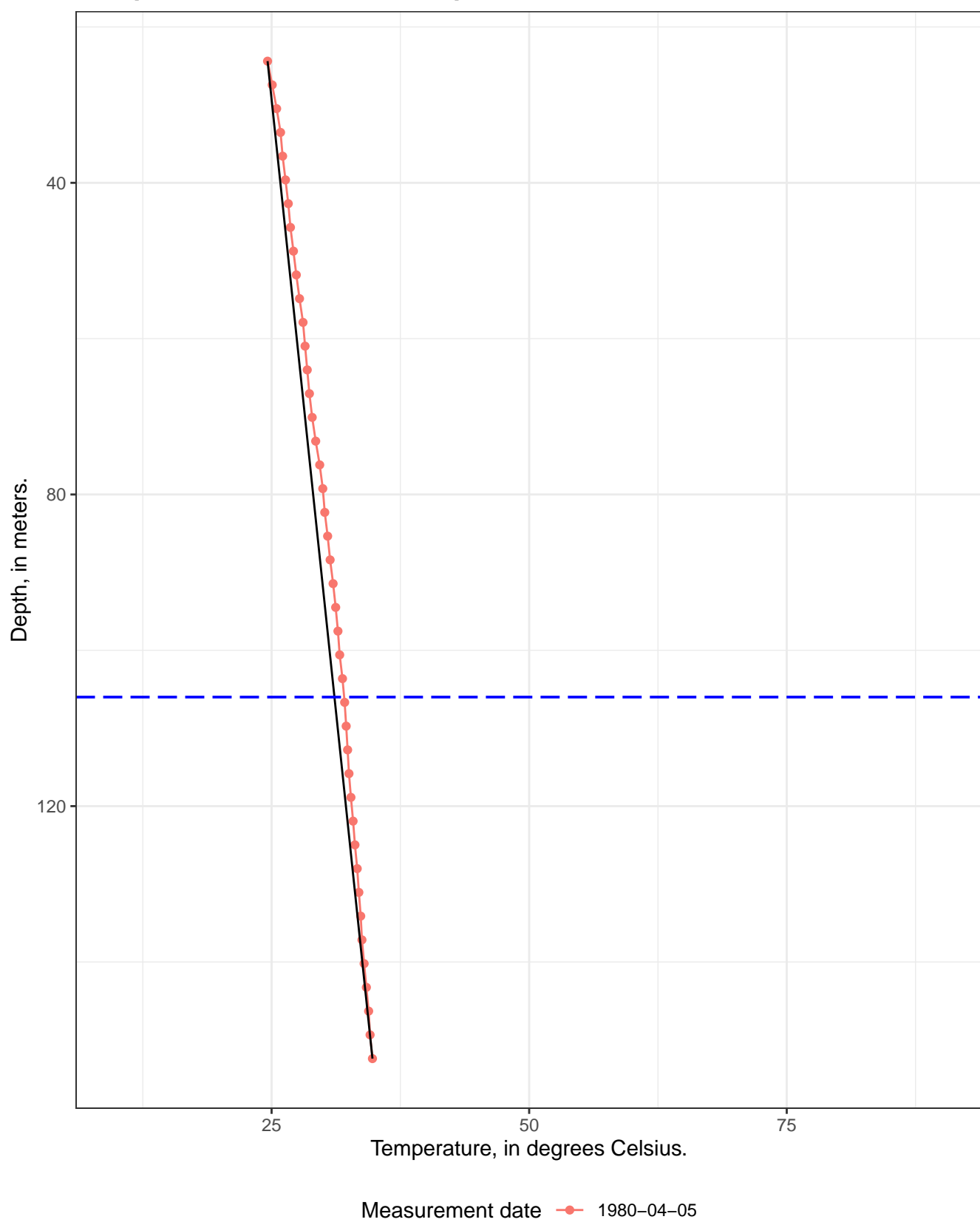
ID: 73 [H-2-80-1451_KILBOURNE_HOLE]



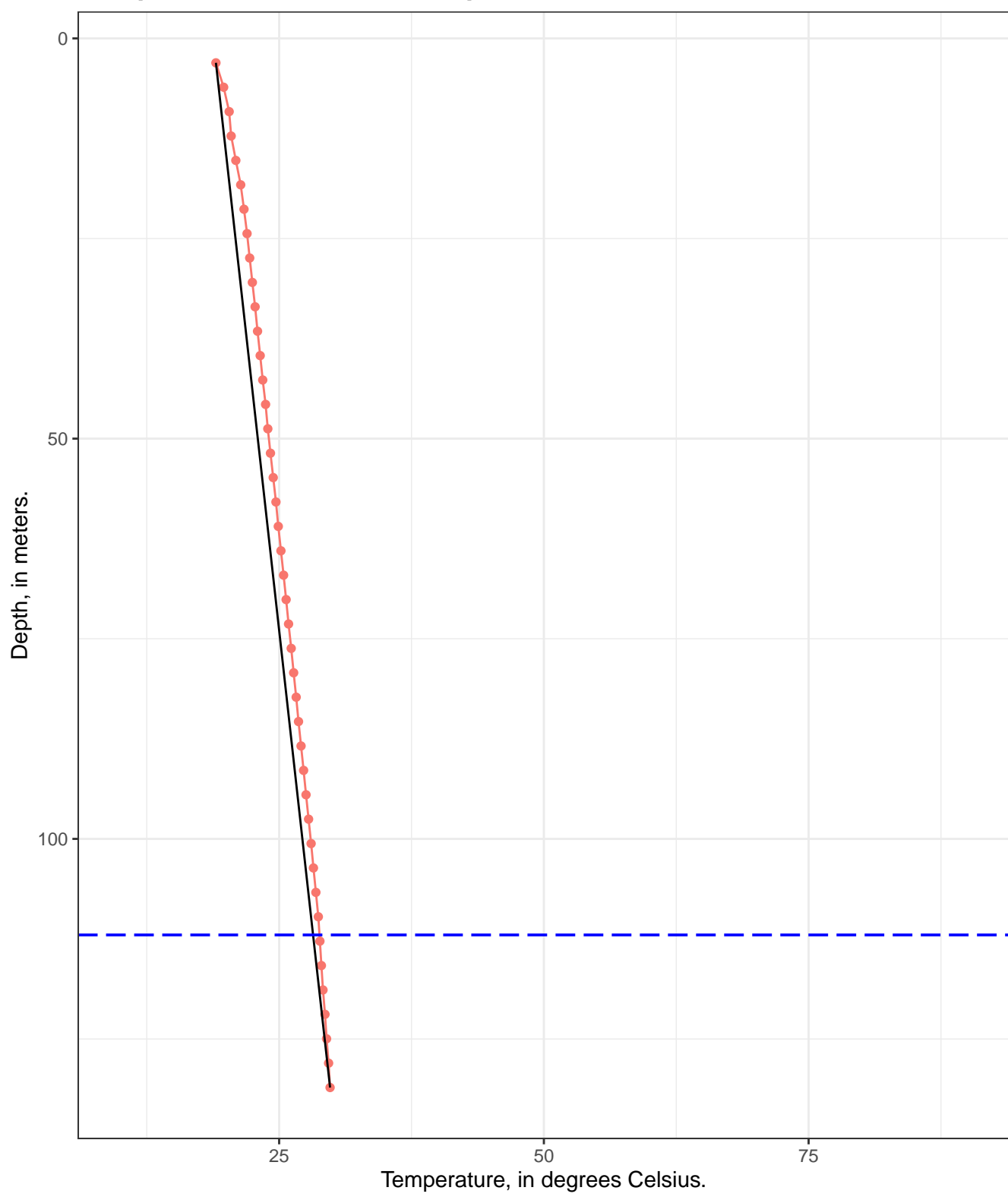
ID: 74 [H-2-80-1452_KILBOURNE_HOLE]



ID: 75 [H-2-80-1453_KILBOURNE_HOLE]

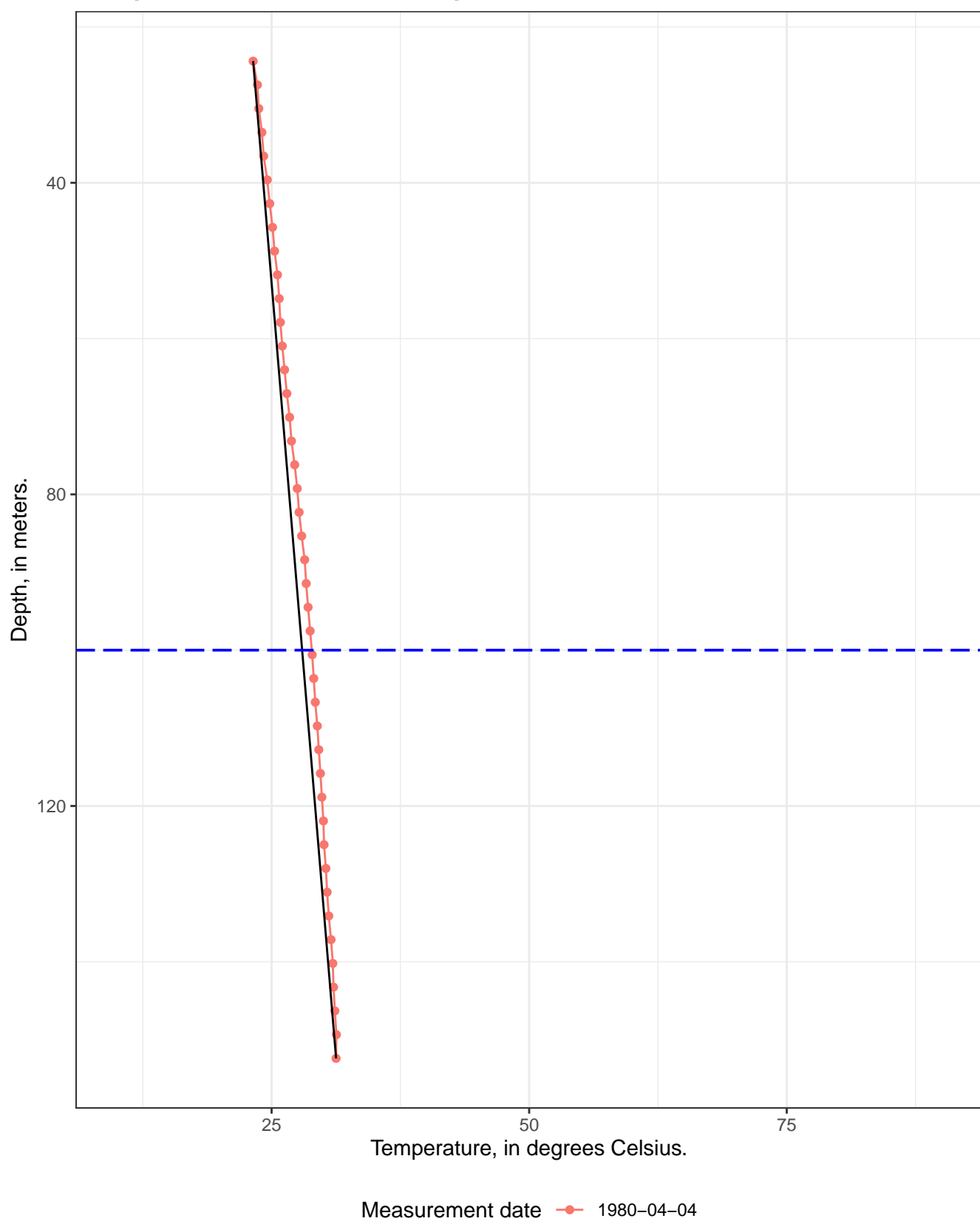


ID: 76 [H-2-80-1454_KILBOURNE_HOLE]

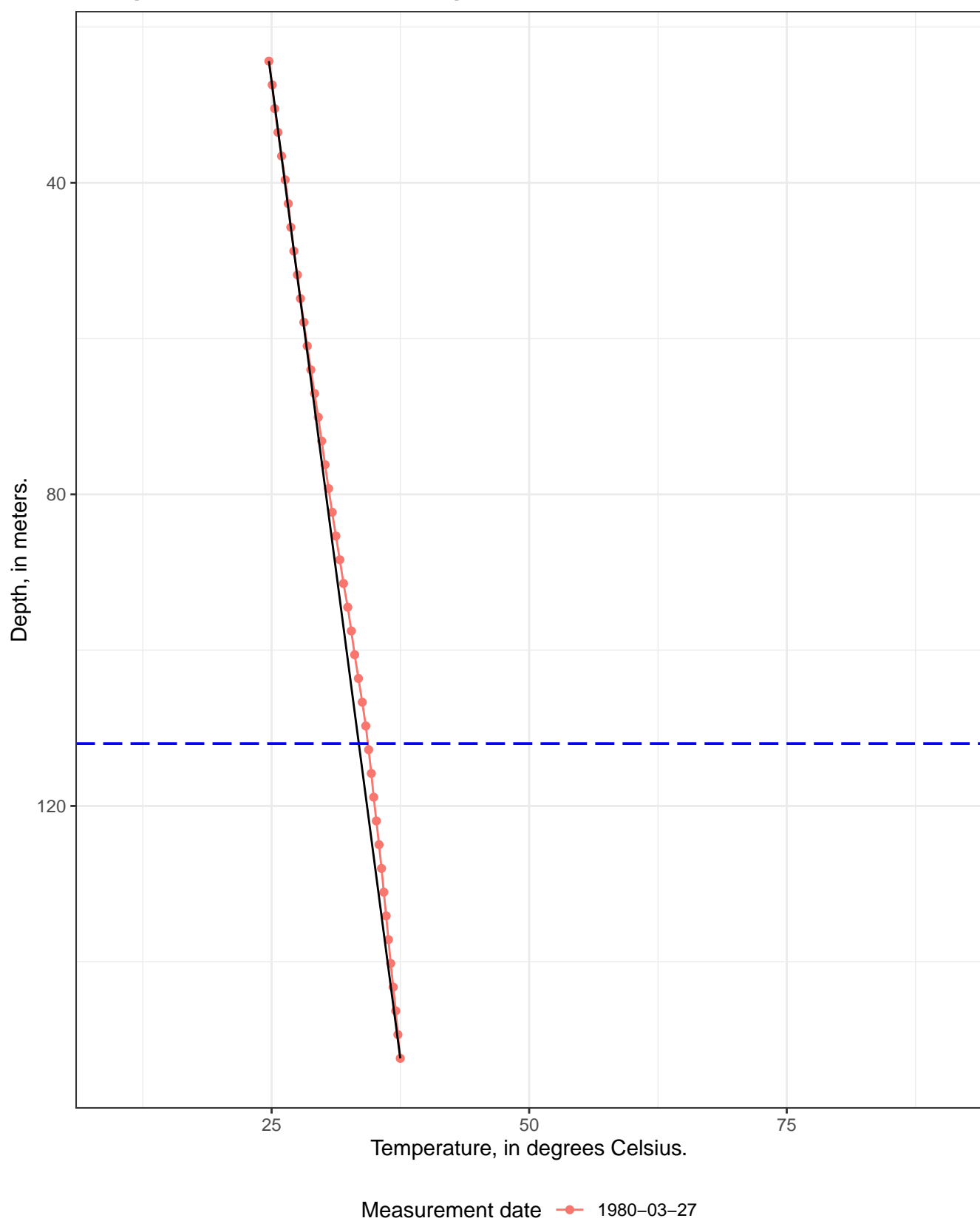


Measurement date ● 1980-04-05

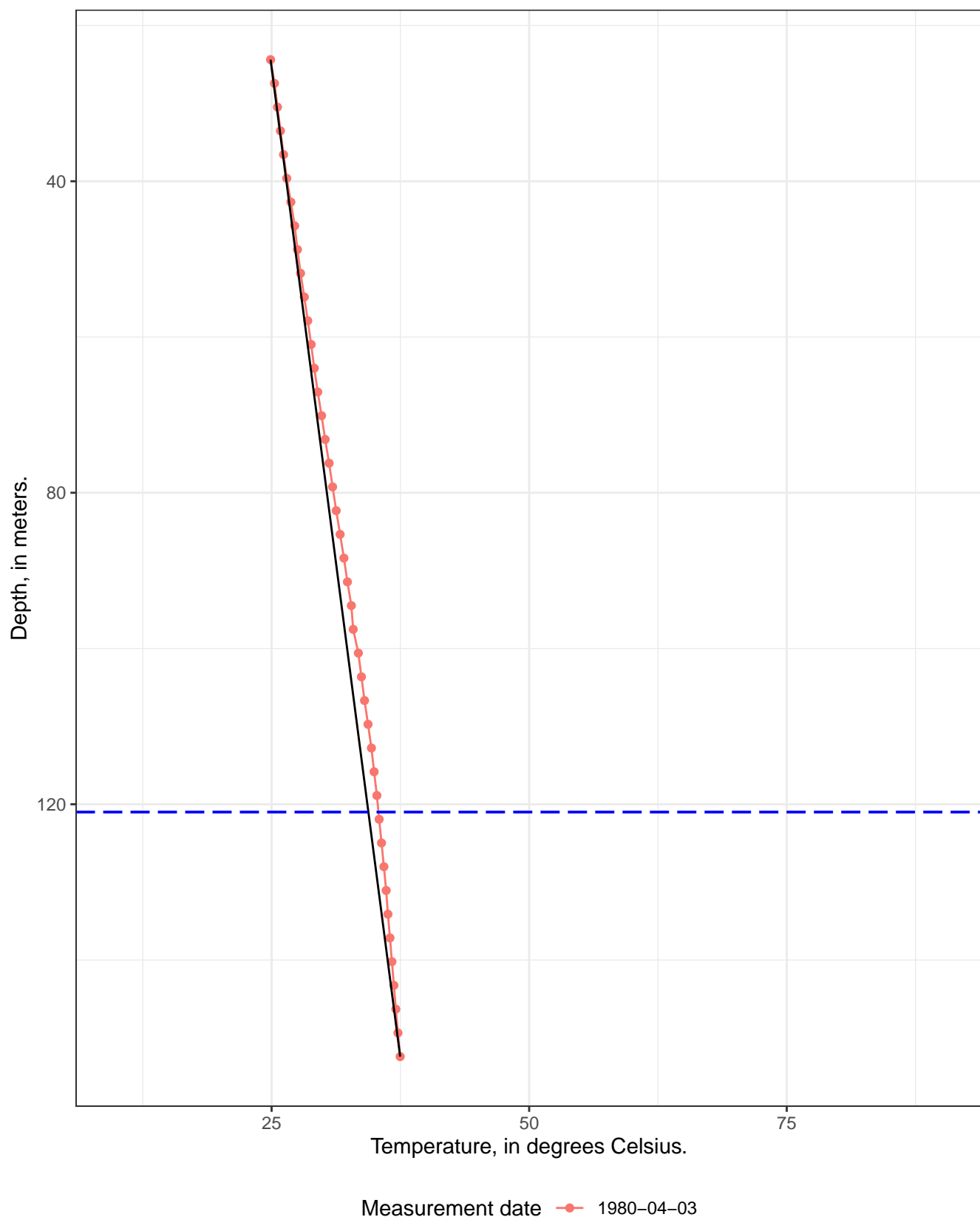
ID: 77 [H-2-80-1457_KILBOURNE_HOLE]



ID: 78 [H-2-80-1458_KILBOURNE_HOLE]

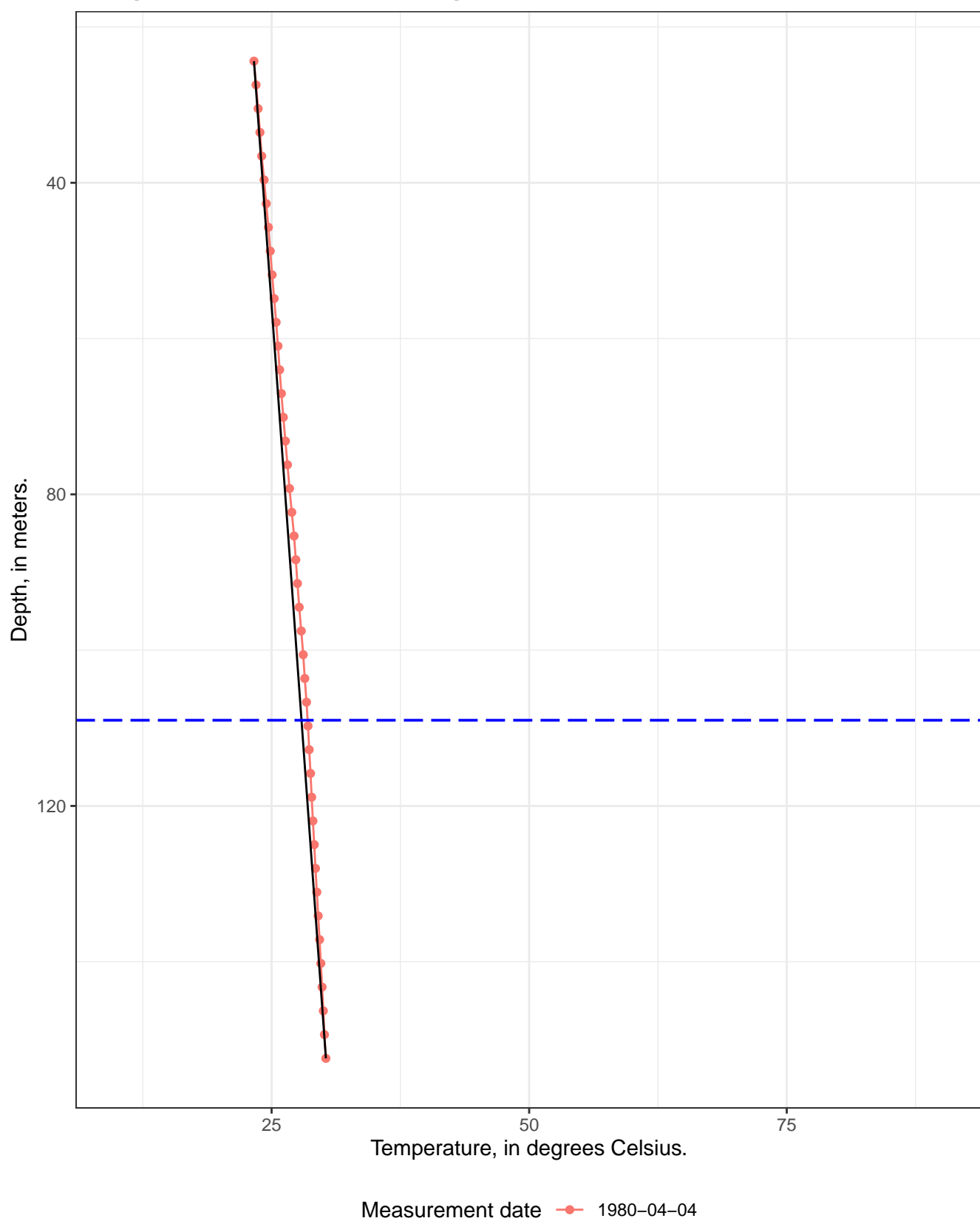


ID: 79 [H-2-80-1459_KILBOURNE_HOLE]



Measurement date ● 1980-04-03

ID: 80 [H-2-80-1460_KILBOURNE_HOLE]



ID: 81 [H-2-80-1461_KILBOURNE_HOLE]

Depth, in meters.

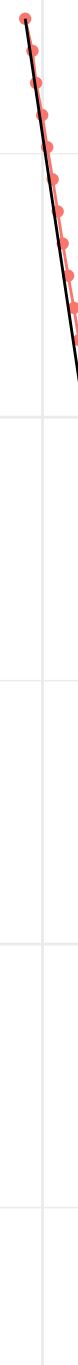
25

50

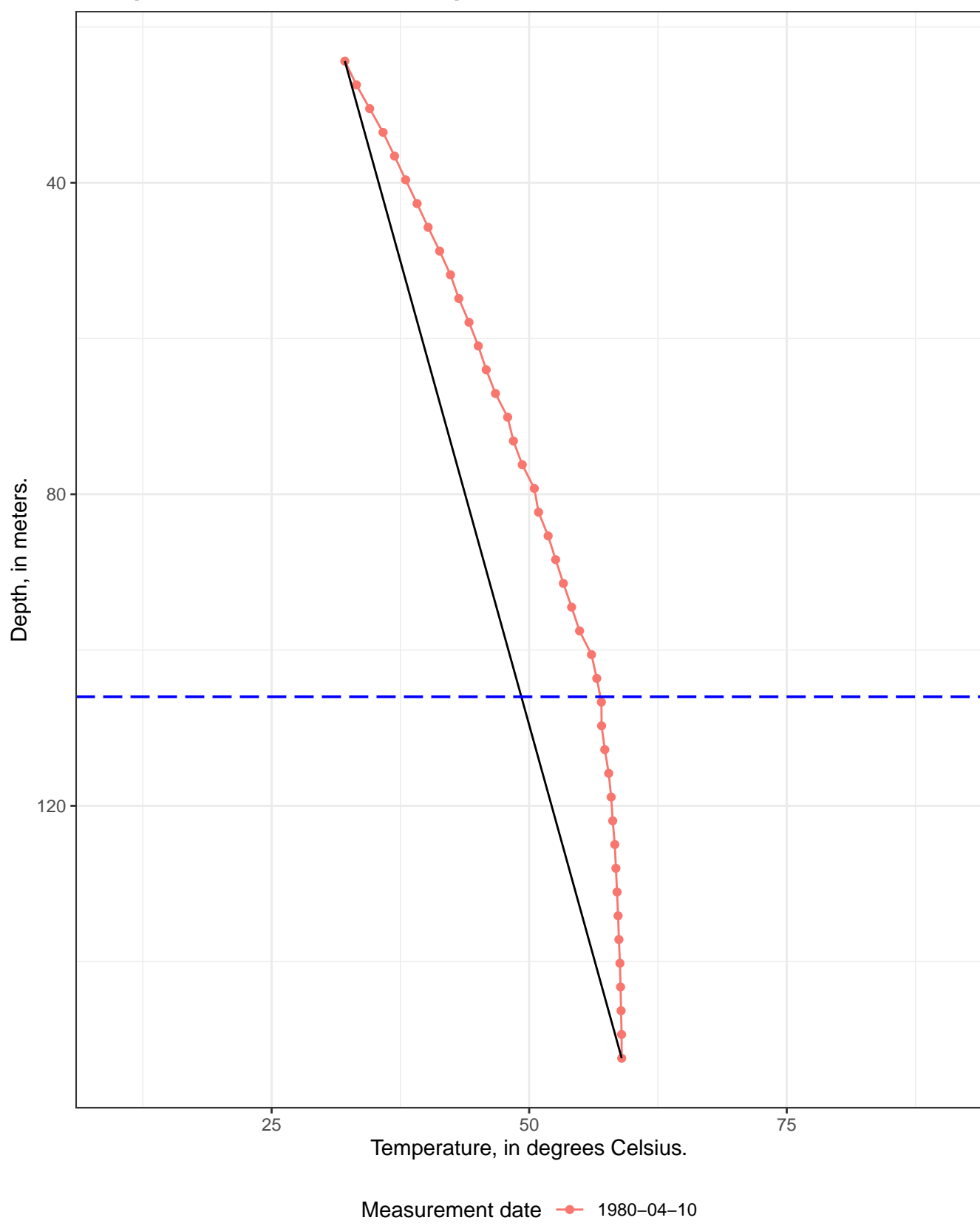
75

Temperature, in degrees Celsius.

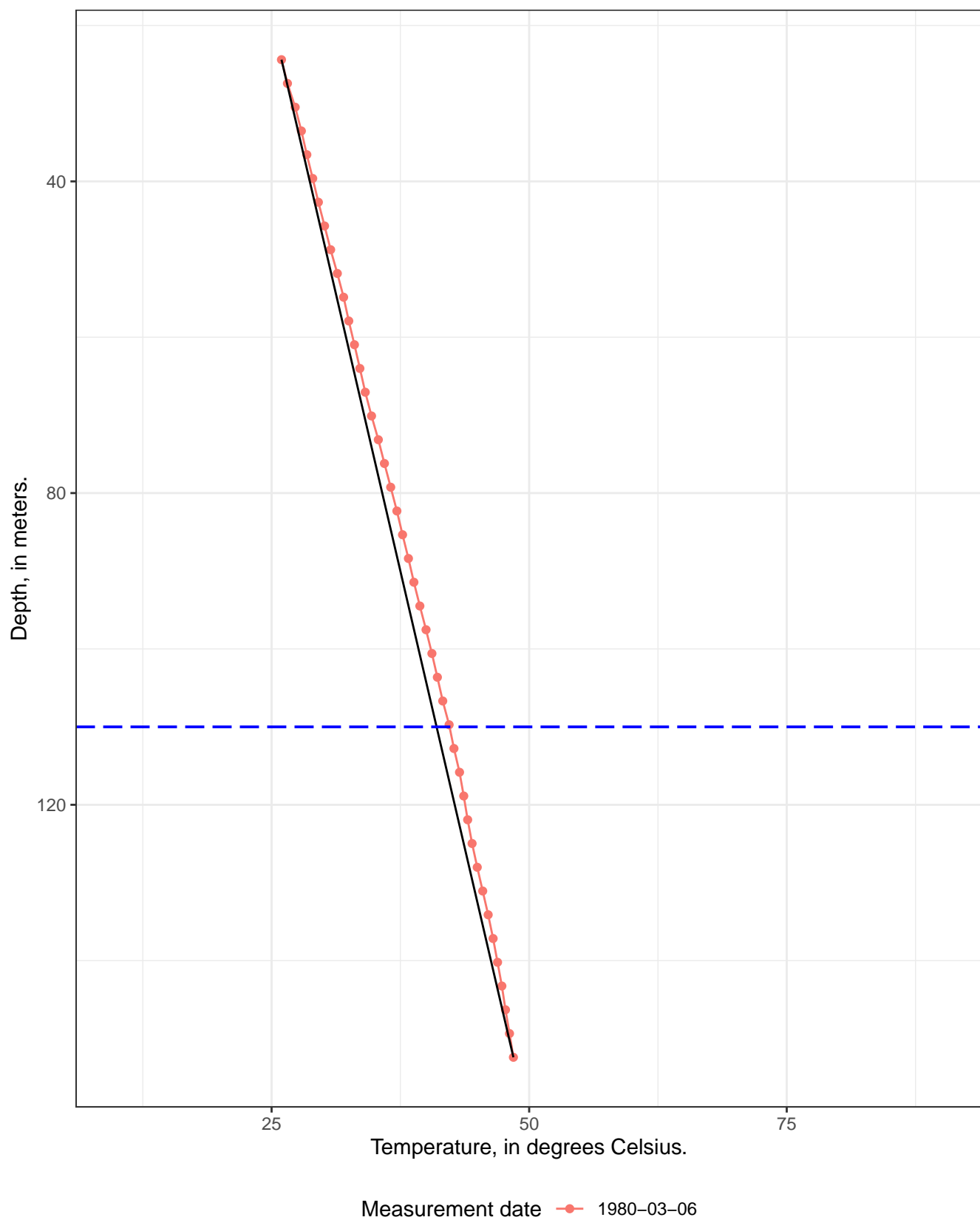
Measurement date ● 1980-05-06



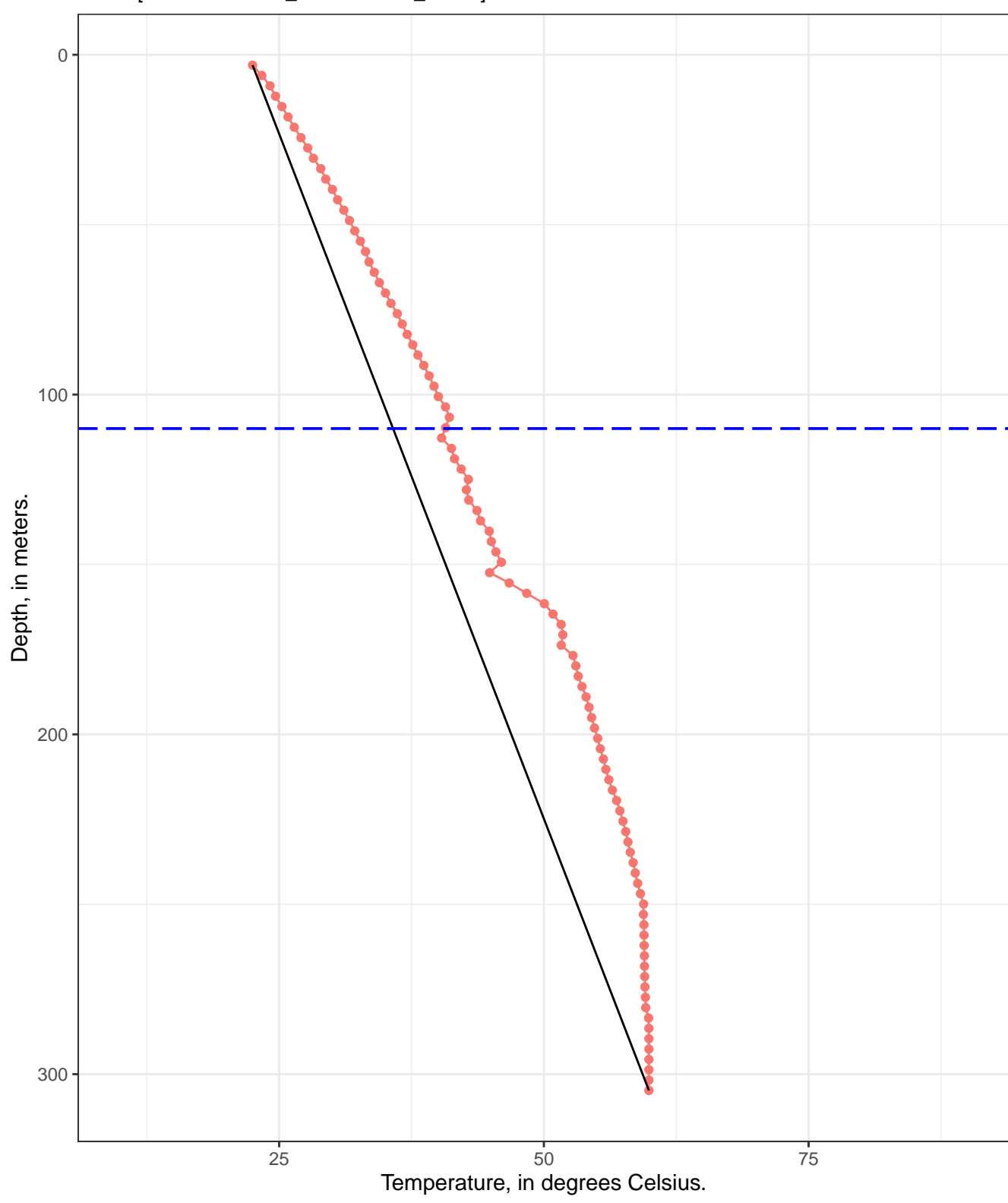
ID: 82 [H-2-80-1462_KILBOURNE_HOLE]



ID: 83 [H-2-80-1464_KILBOURNE_HOLE]

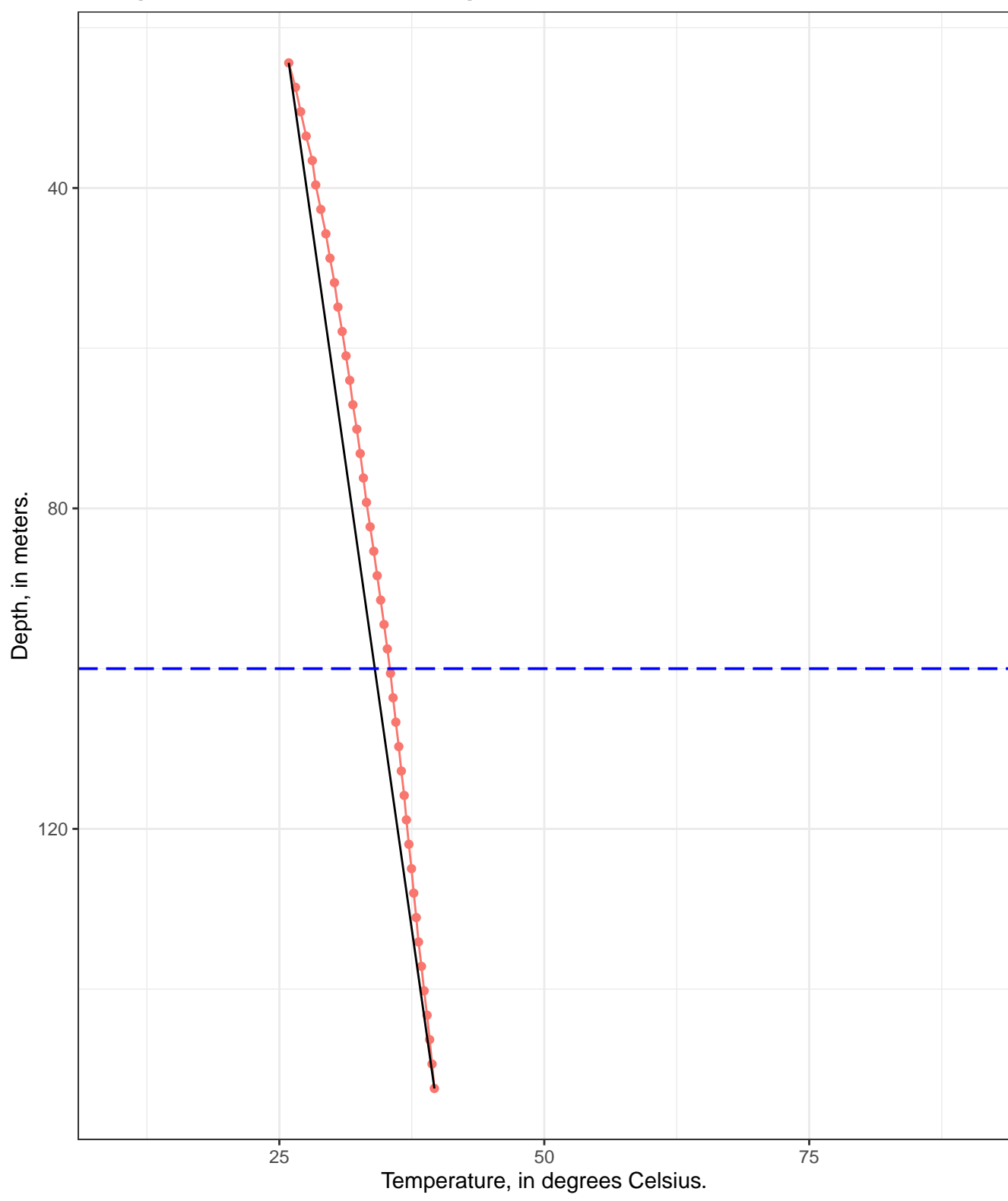


ID: 84 [H-2-80-1464B_KILBOURNE_HOLE]



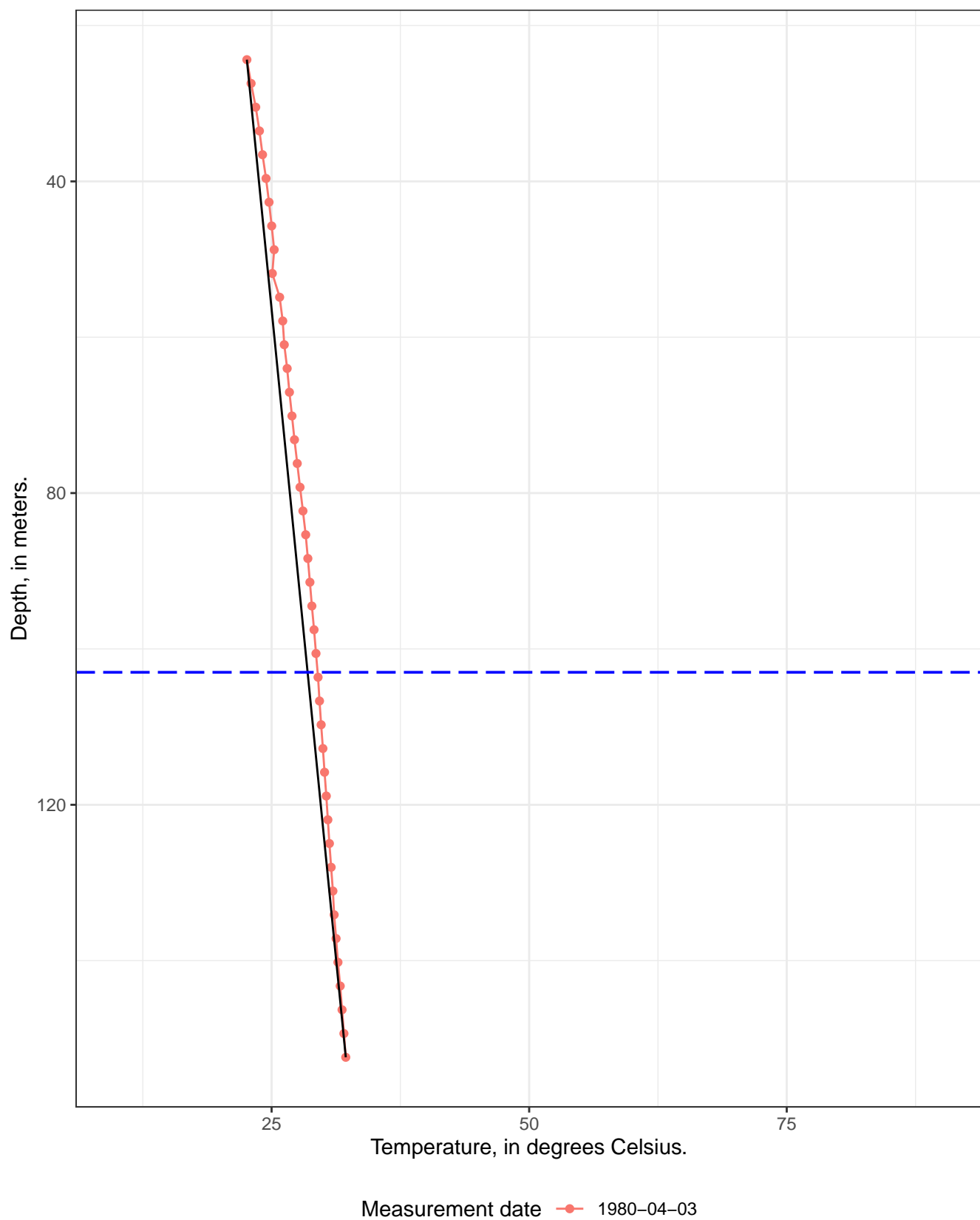
Measurement date ● 1980-05-11

ID: 85 [H-2-80-1465_KILBOURNE_HOLE]



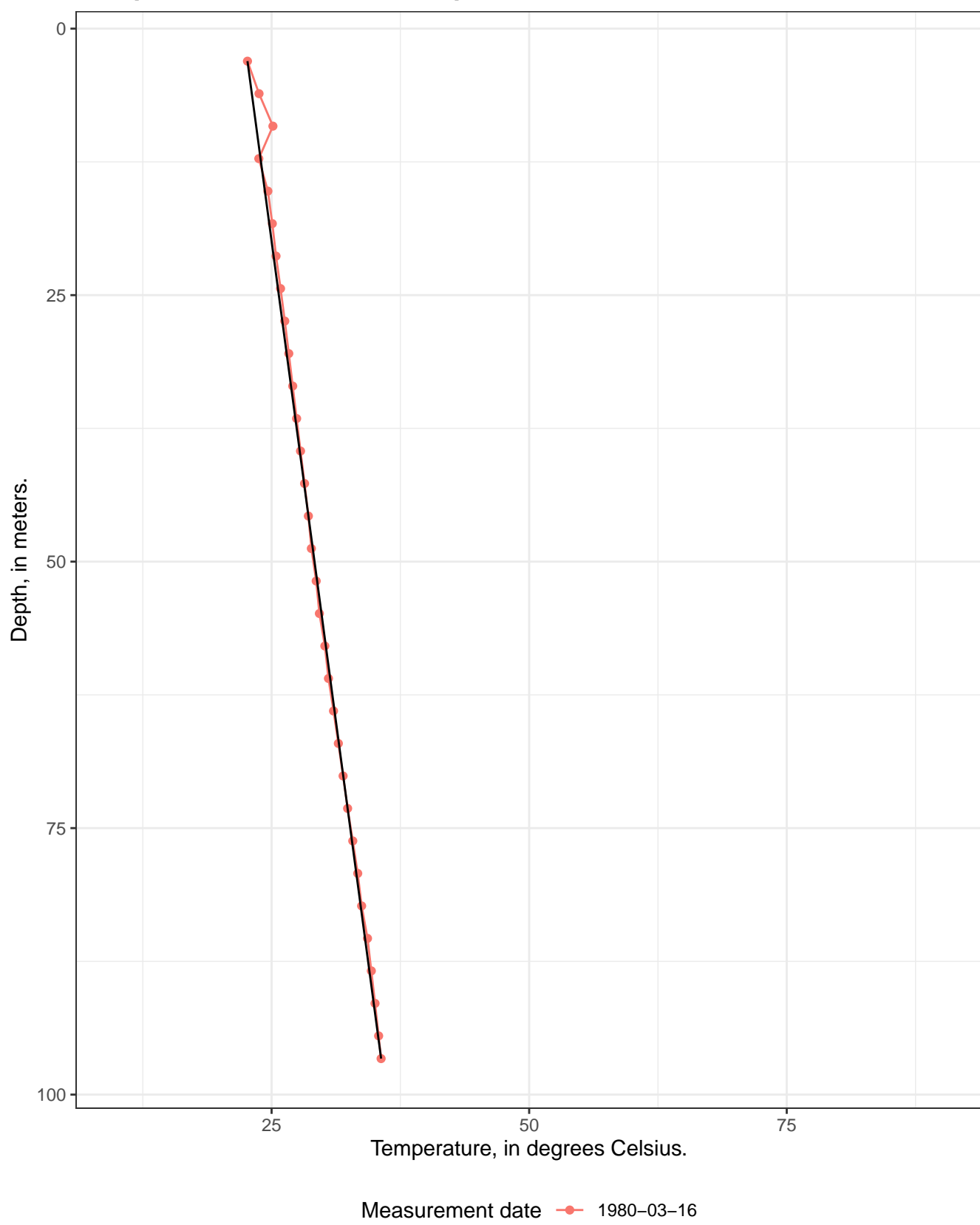
Measurement date ● 1980-03-23

ID: 86 [H-2-80-1466_KILBOURNE_HOLE]

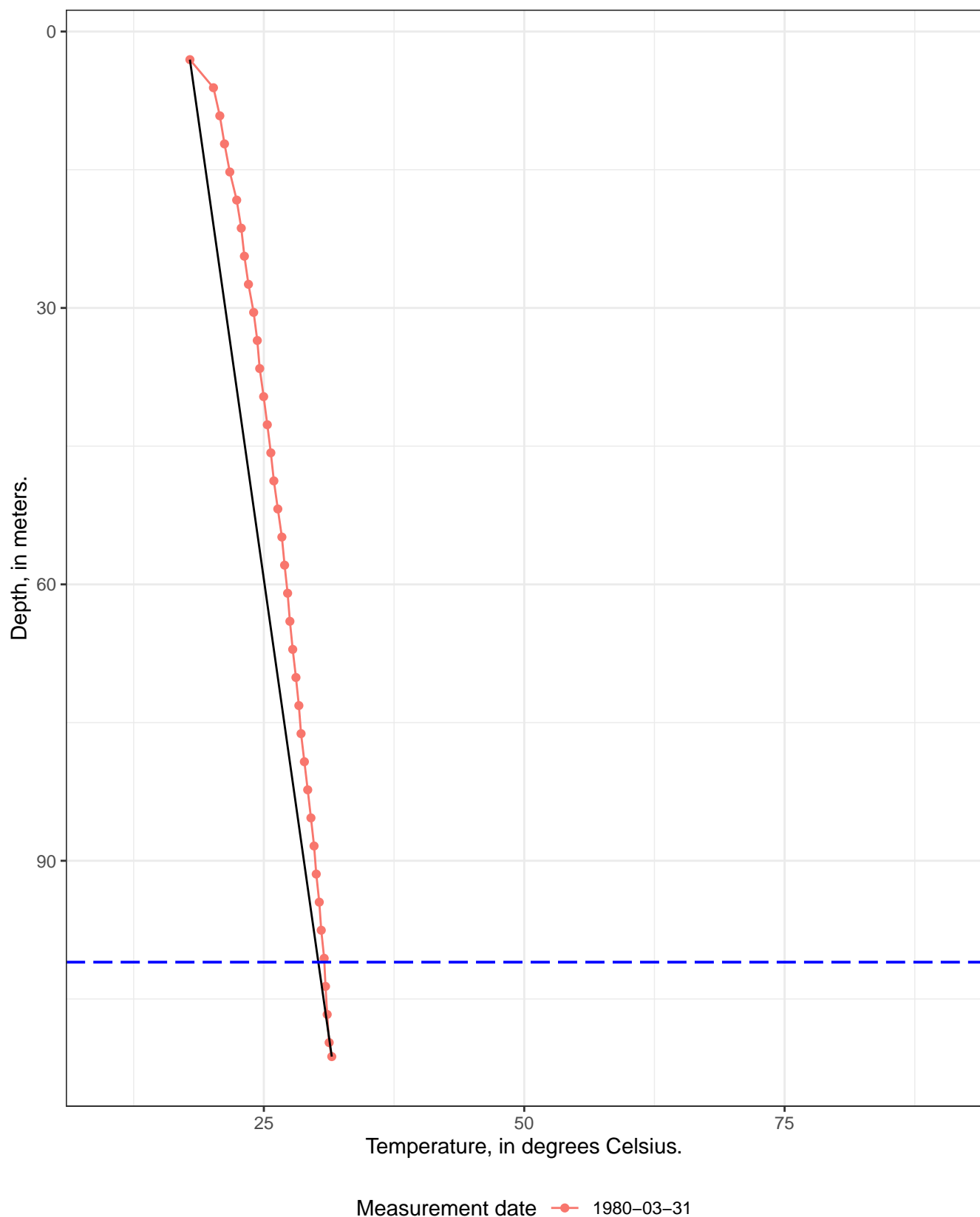


Measurement date ● 1980-04-03

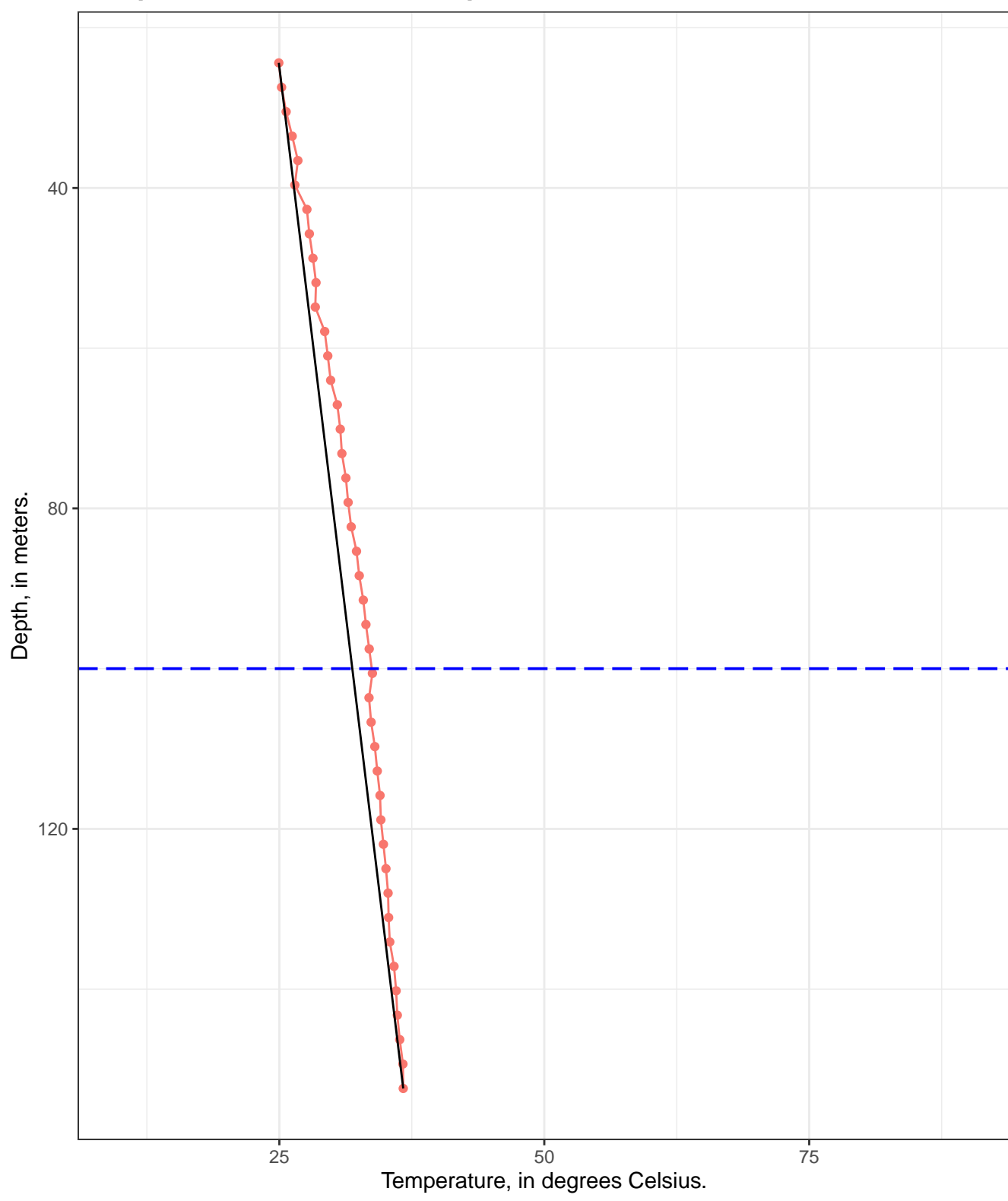
ID: 87 [H-2-80-1467_KILBOURNE_HOLE]



ID: 88 [H-2-80-1473_KILBOURNE_HOLE]

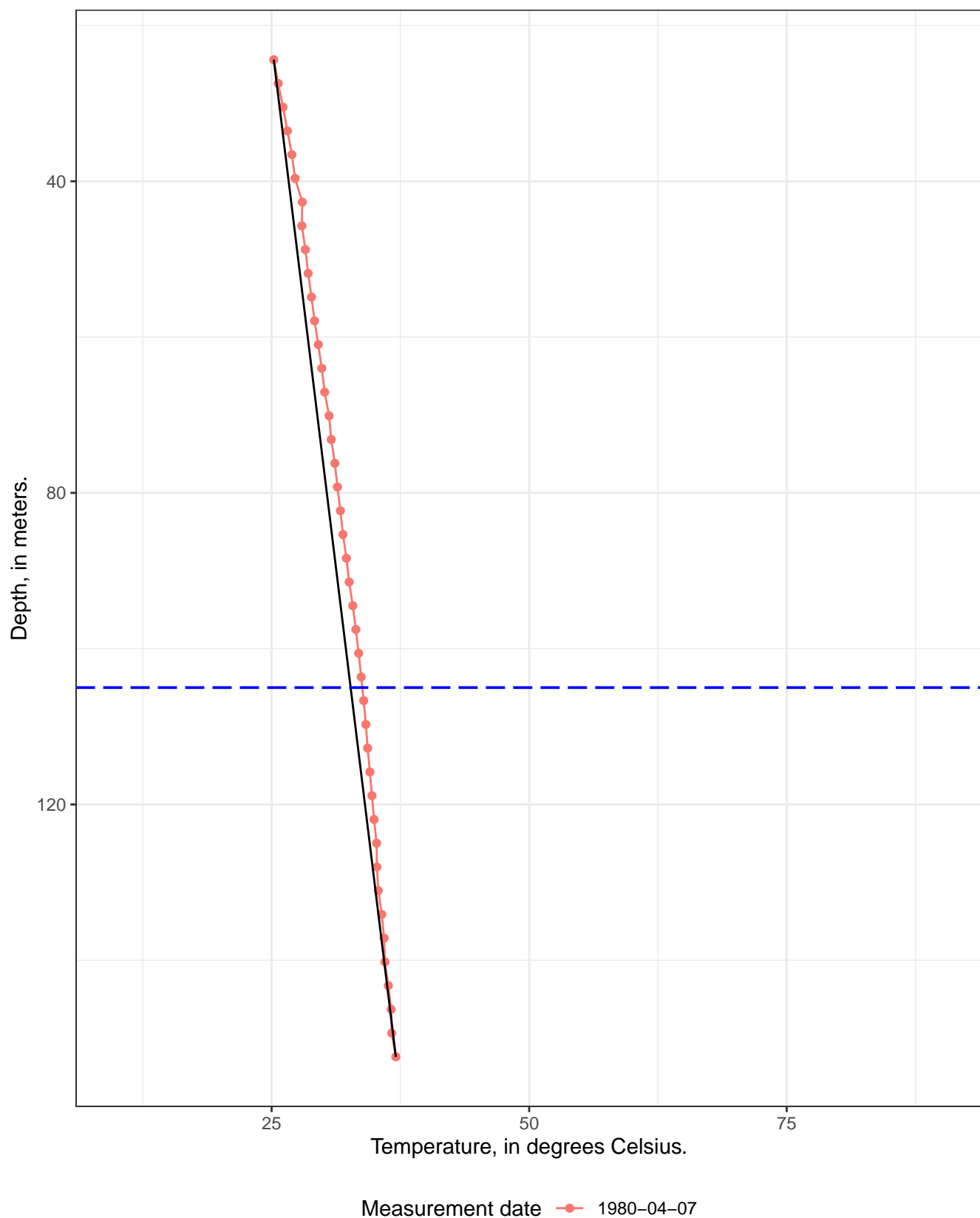


ID: 89 [H-2-80-1478_KILBOURNE_HOLE]

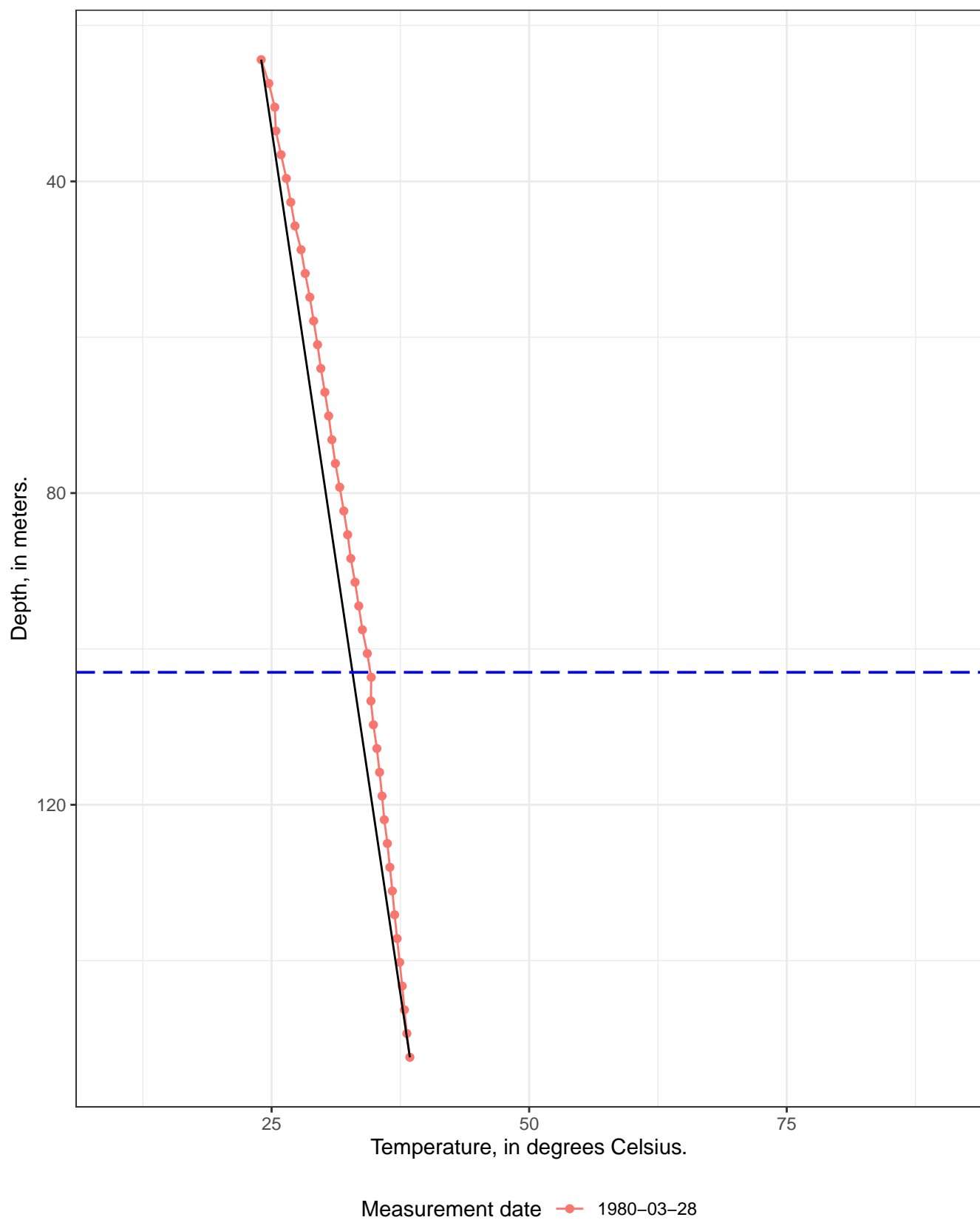


Measurement date ● 1980-04-14

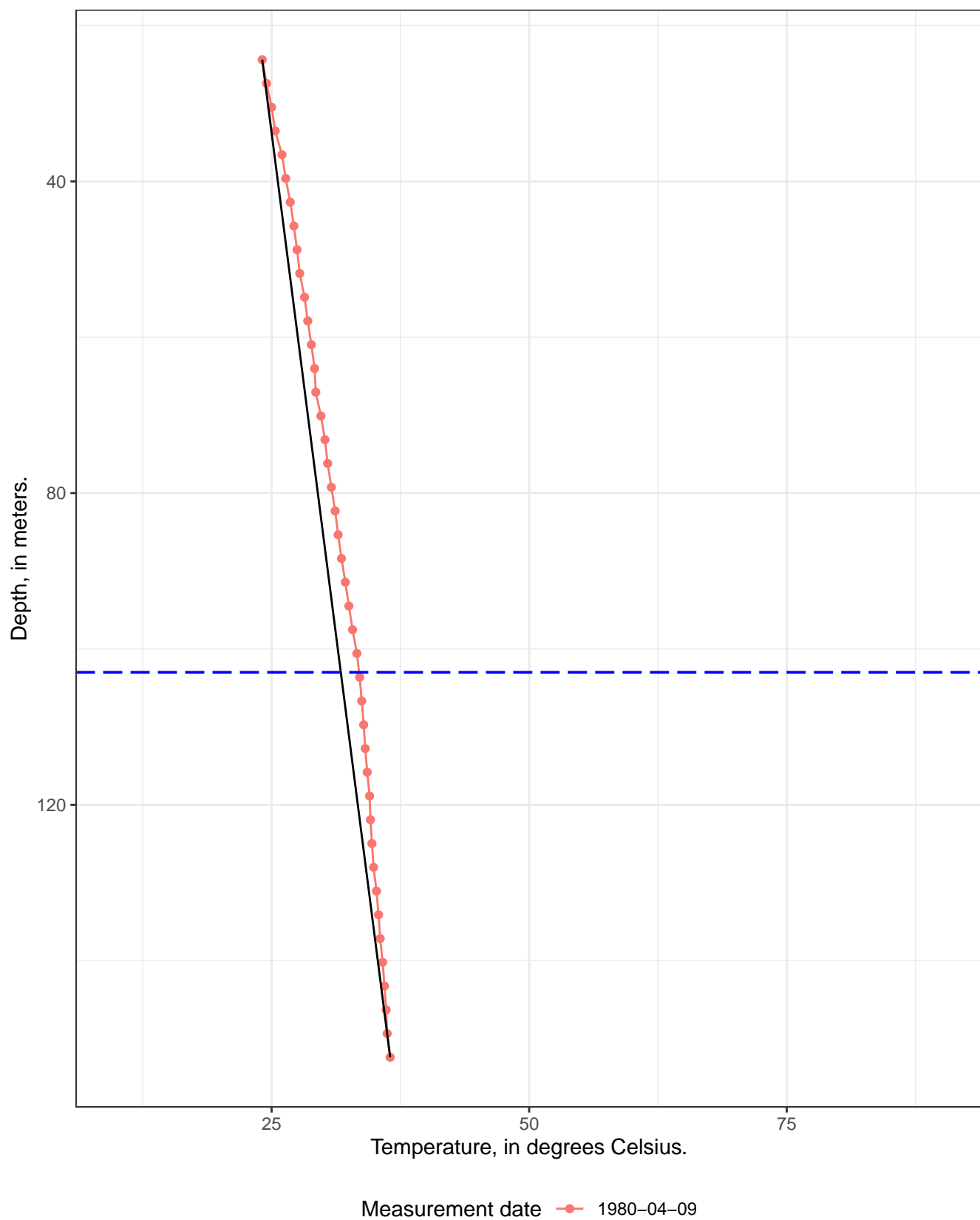
ID: 90 [H-2-80-1479_KILBOURNE_HOLE]



ID: 91 [H-2-80-1480_KILBOURNE_HOLE]

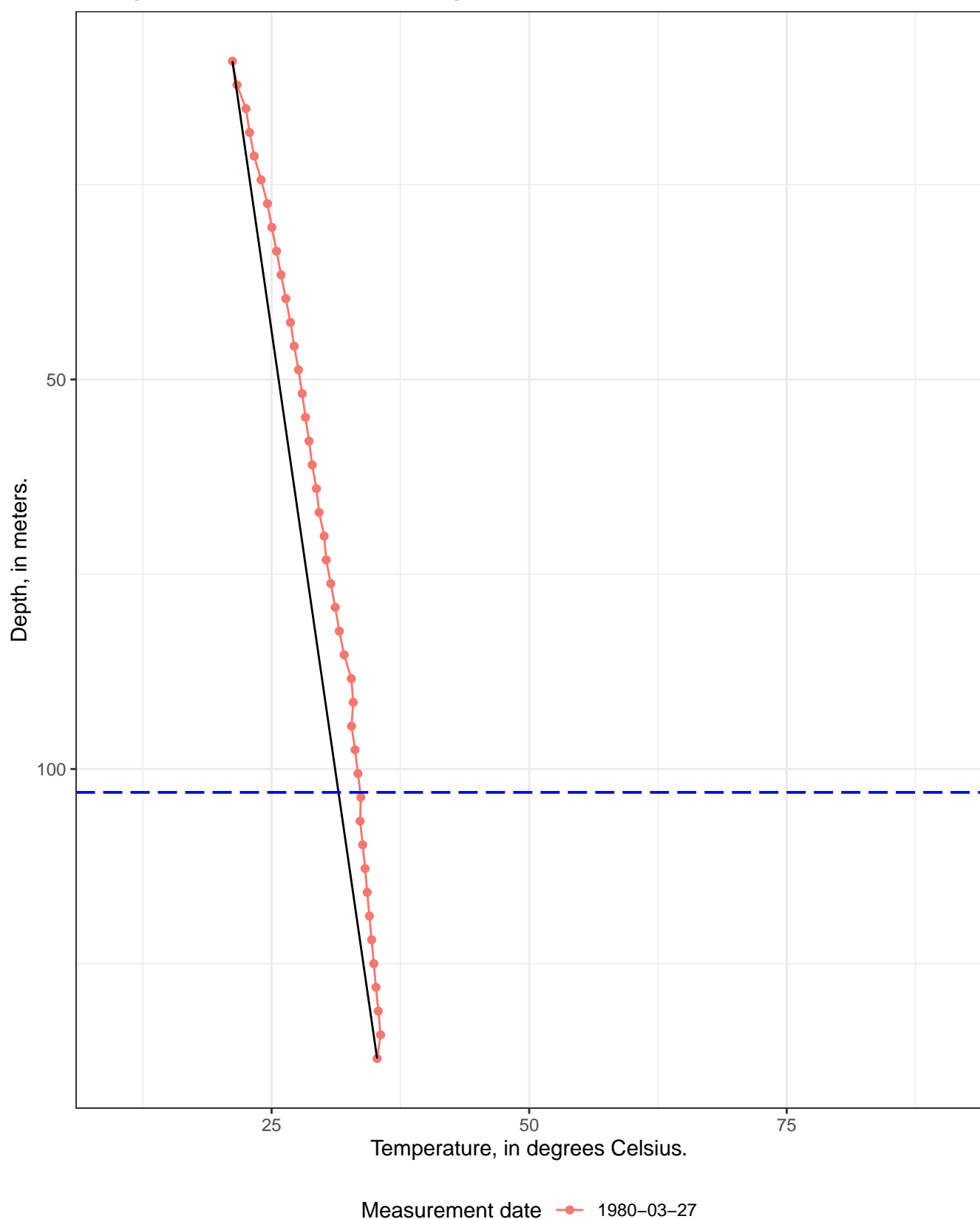


ID: 92 [H-2-80-1481_KILBOURNE_HOLE]

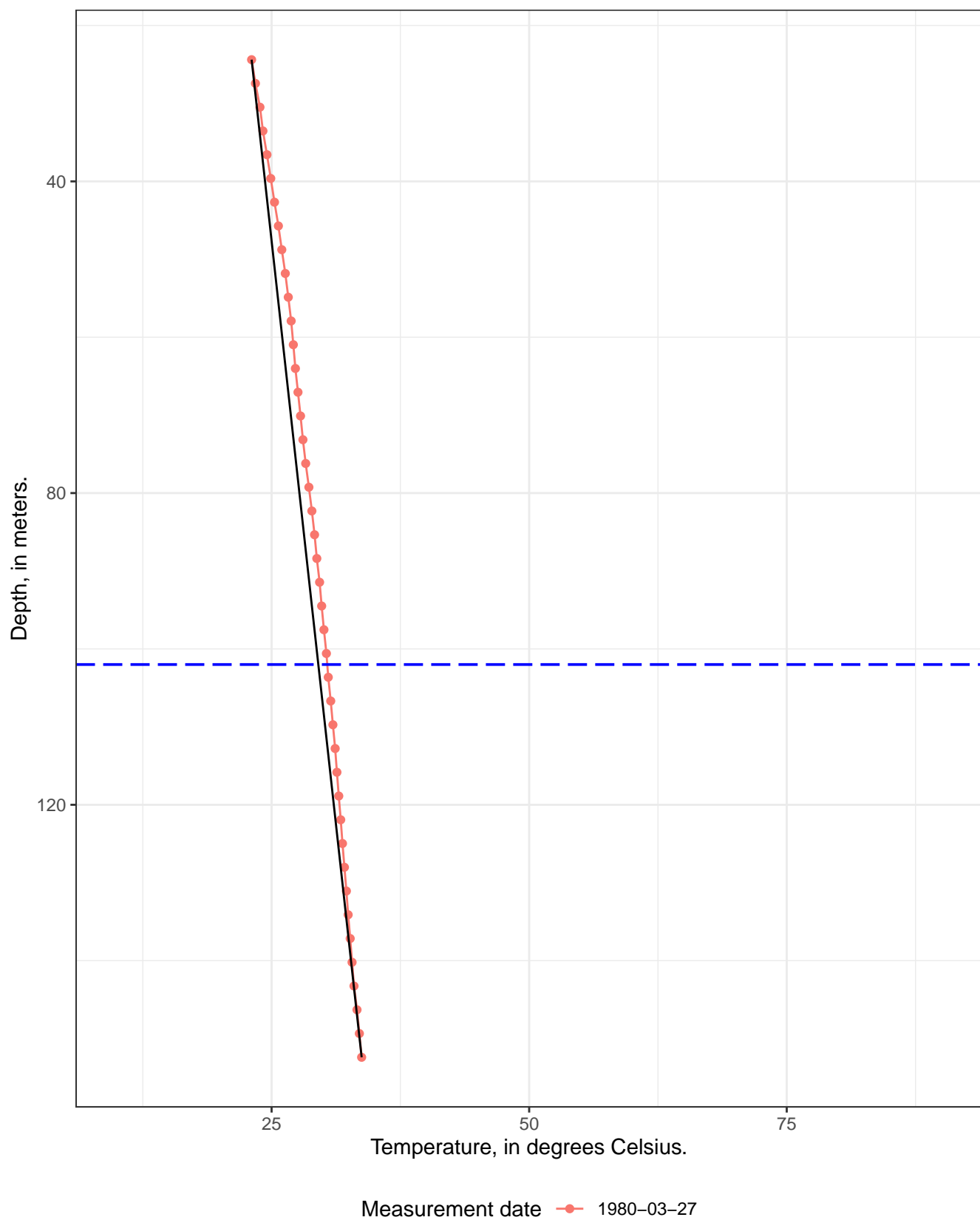


Measurement date ● 1980-04-09

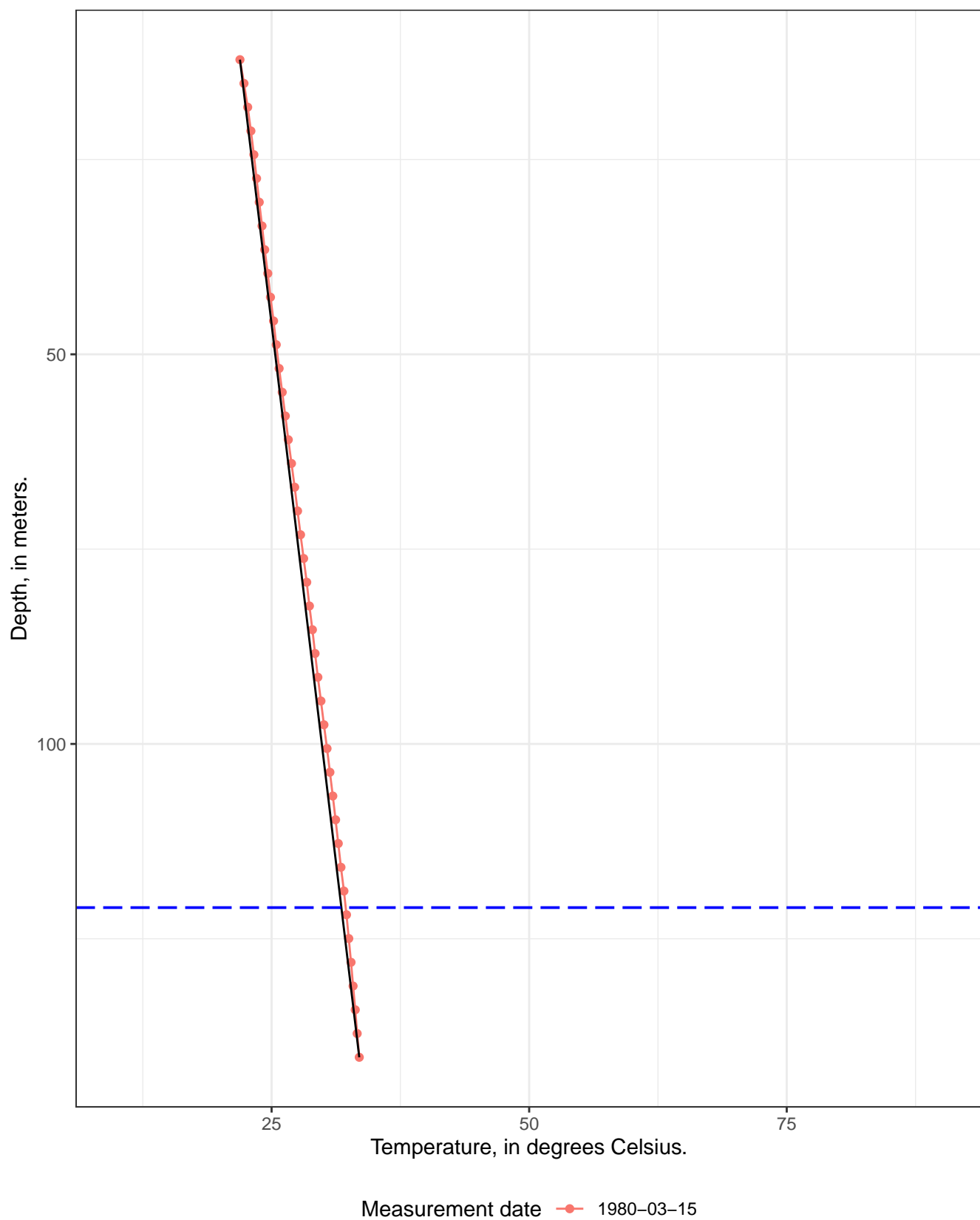
ID: 93 [H-2-80-1482_KILBOURNE_HOLE]



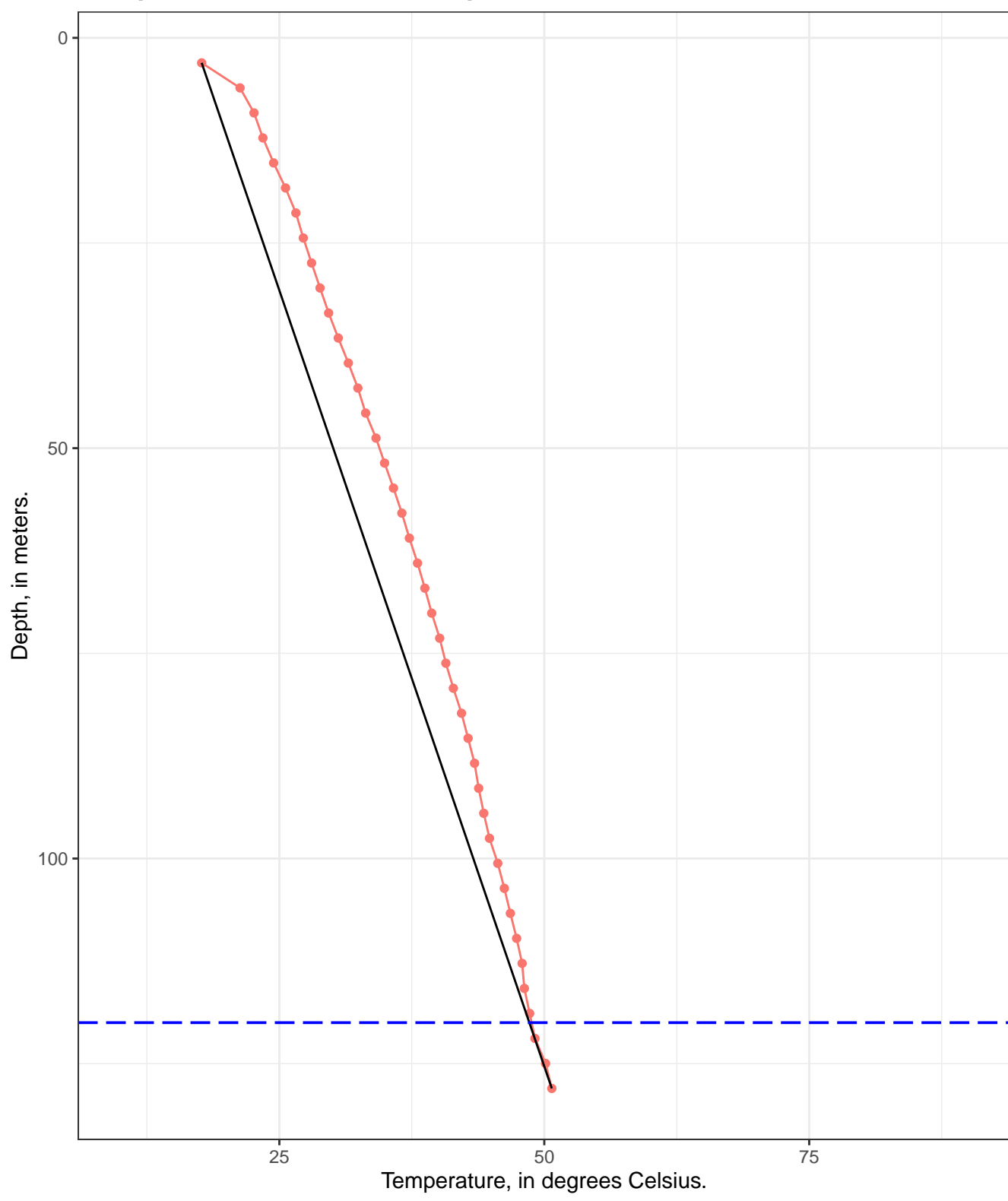
ID: 94 [H-2-80-1483_KILBOURNE_HOLE]



ID: 95 [H-2-80-1484_KILBOURNE_HOLE]

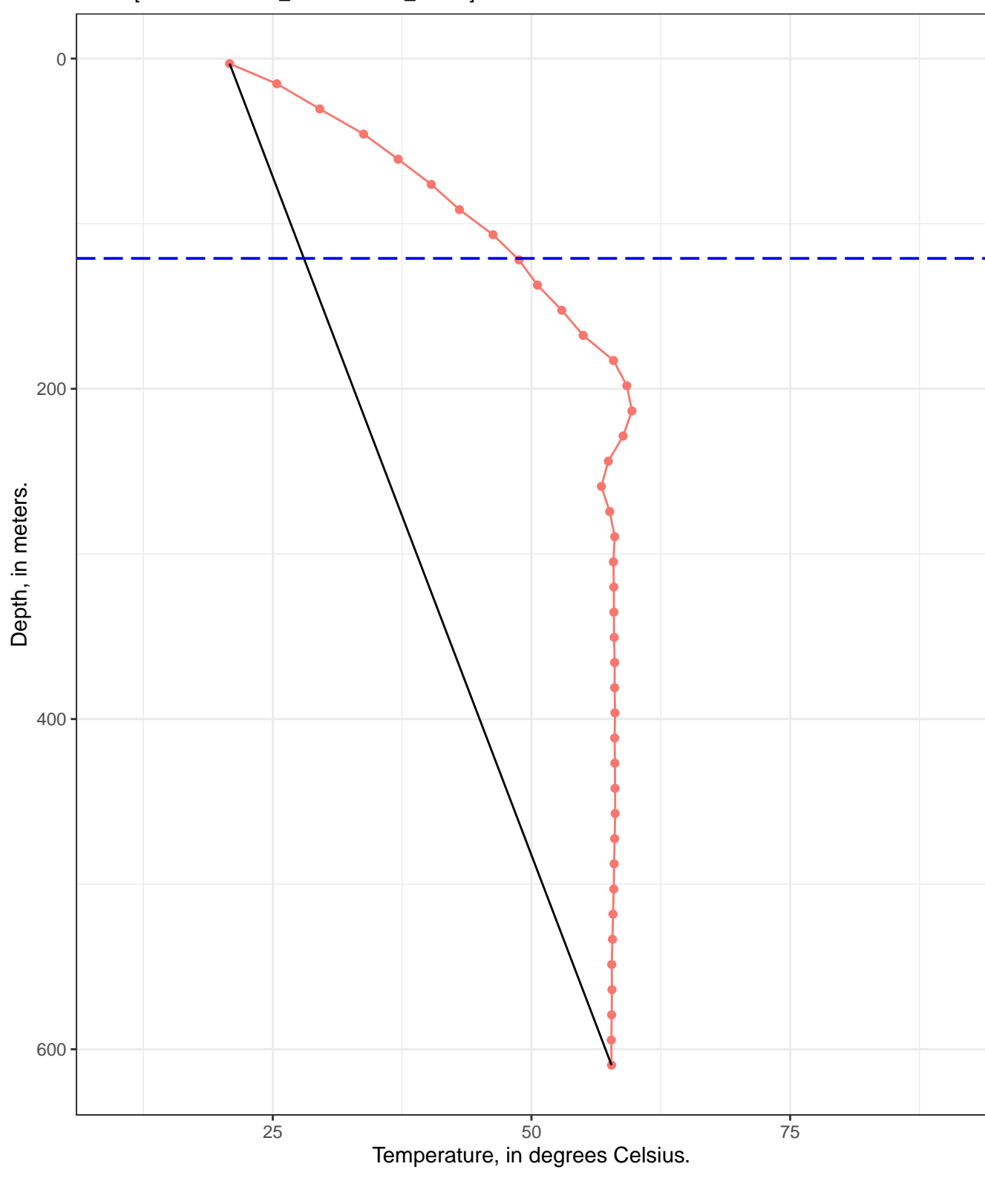


ID: 96 [H-2-80-1485_KILBOURNE_HOLE]



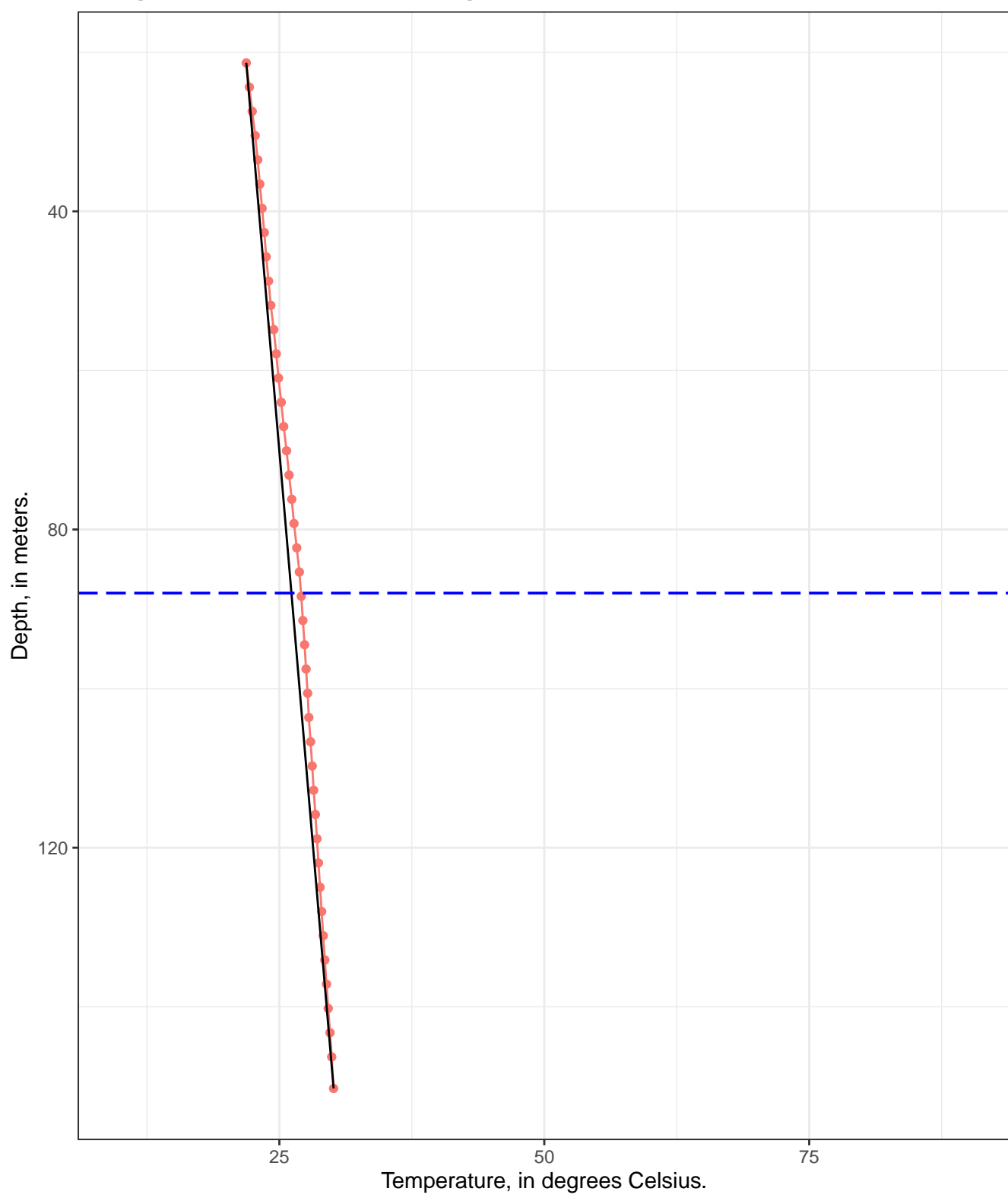
Measurement date ● 1980-03-11

ID: 97 [H-2-80-1485B_KILBOURNE_HOLE]



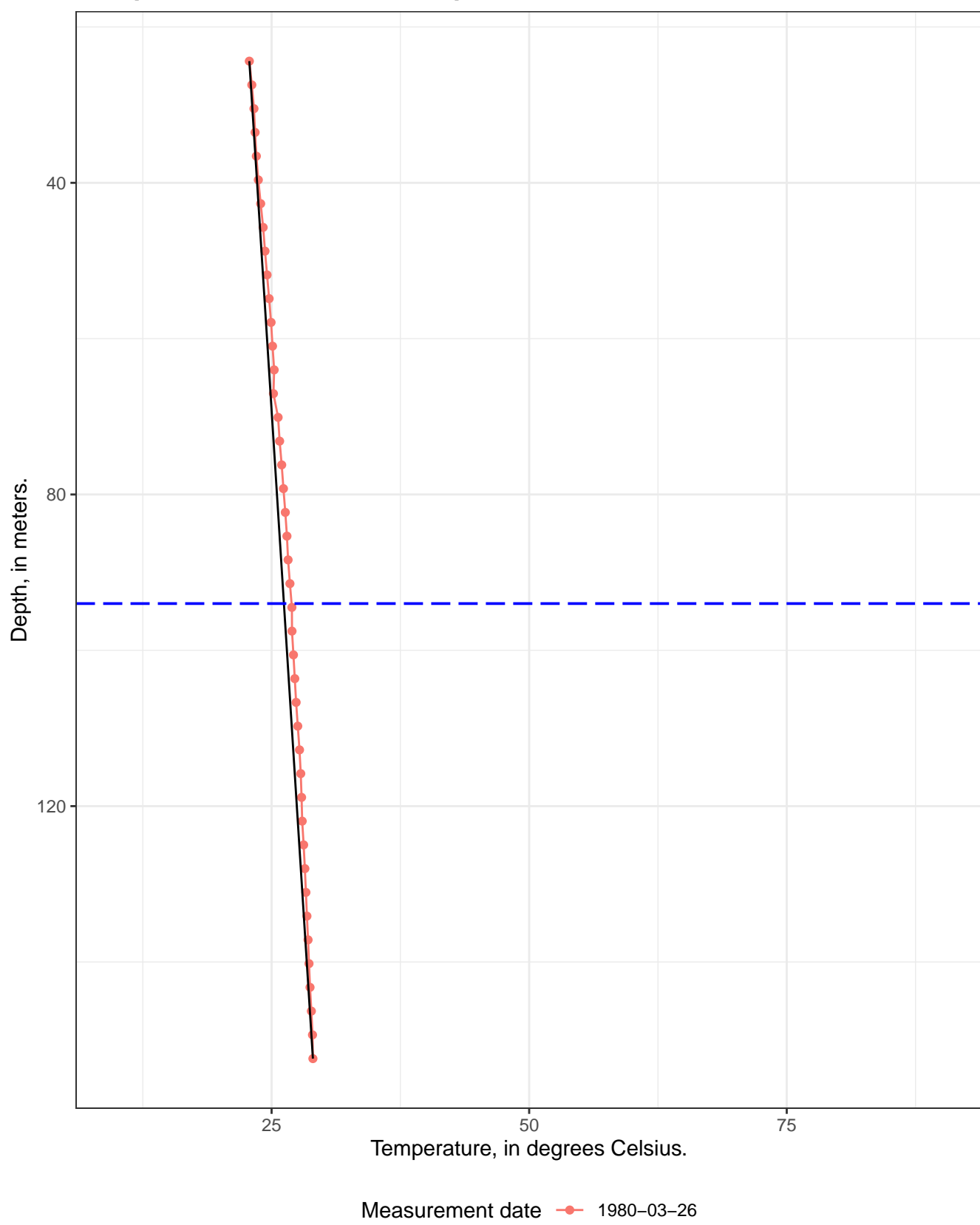
Measurement date ● 1980-03-11

ID: 98 [H-2-80-1488_KILBOURNE_HOLE]

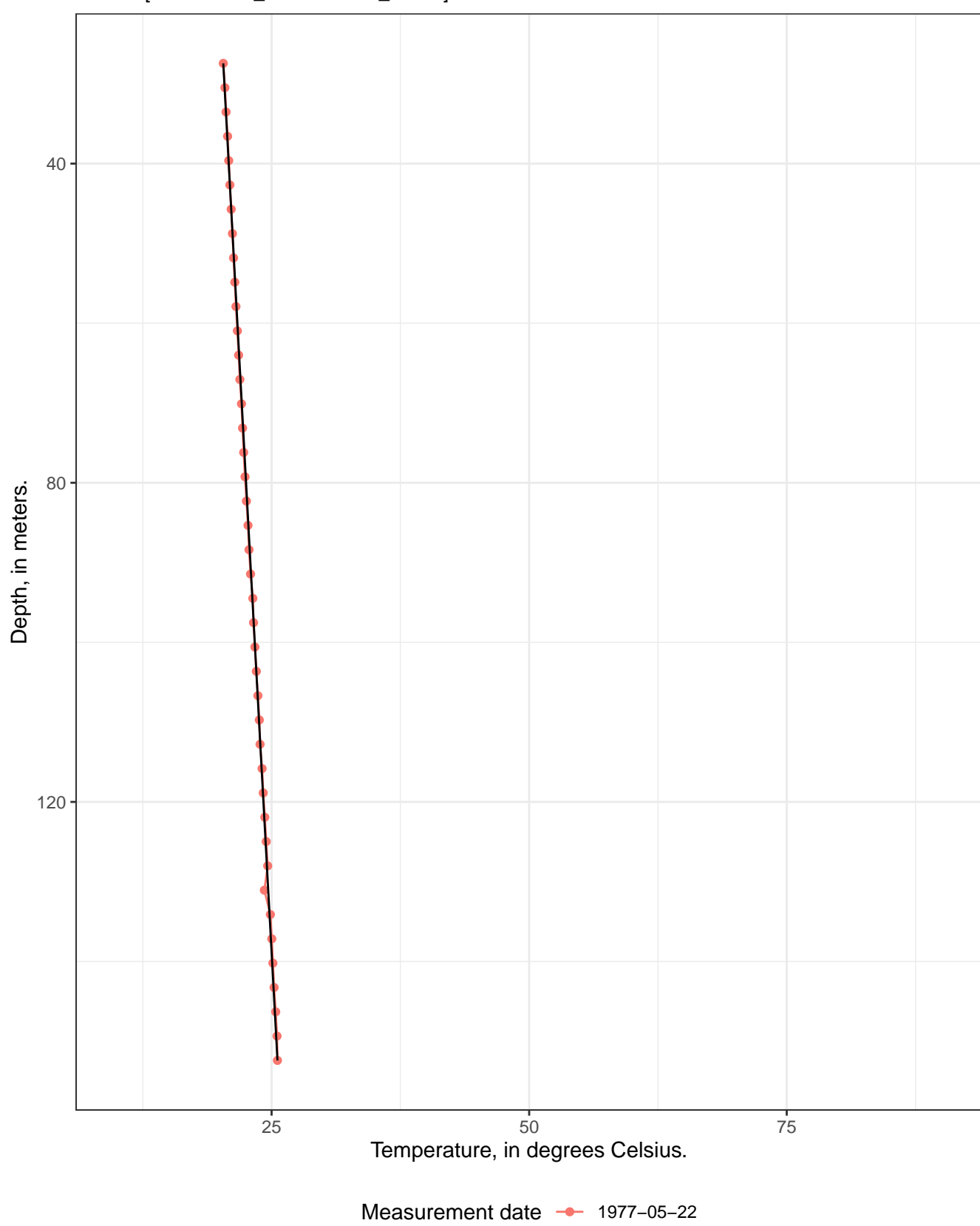


Measurement date ● 1980-03-21

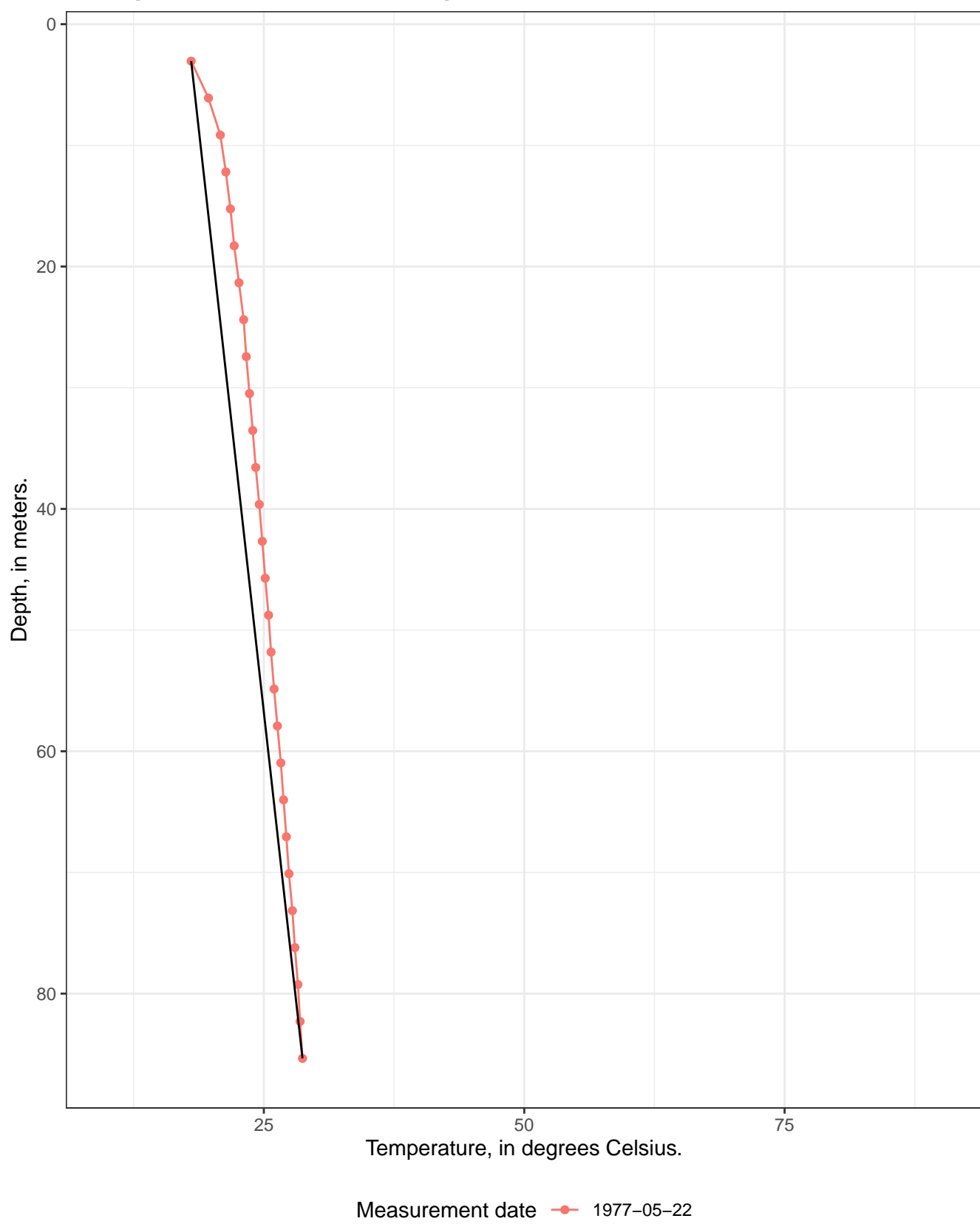
ID: 99 [H-2-80-1495_KILBOURNE_HOLE]



ID: 100 [H-22-76-1_KILBOURNE_HOLE]

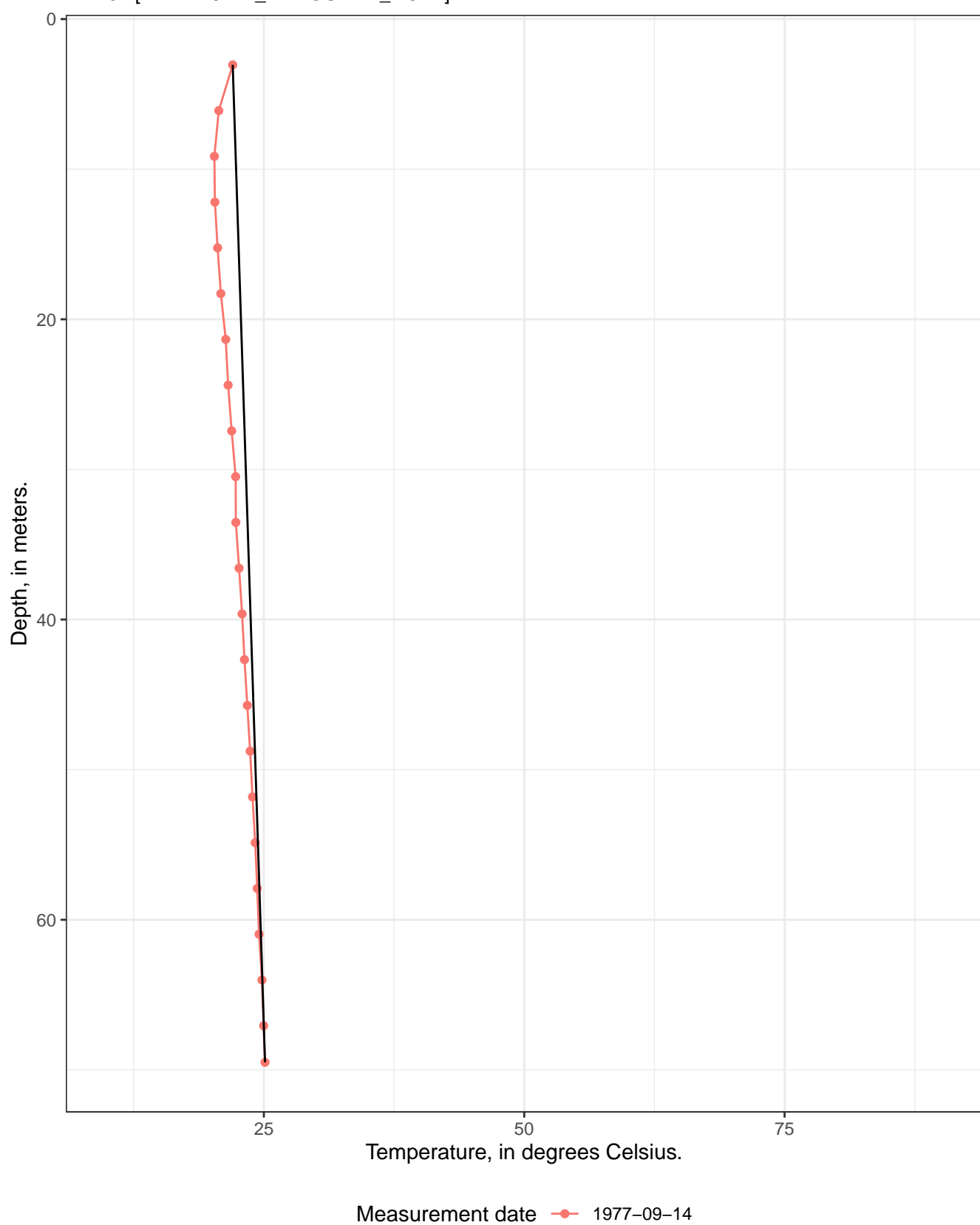


ID: 101 [H-22-76-10_KILBOURNE_HOLE]

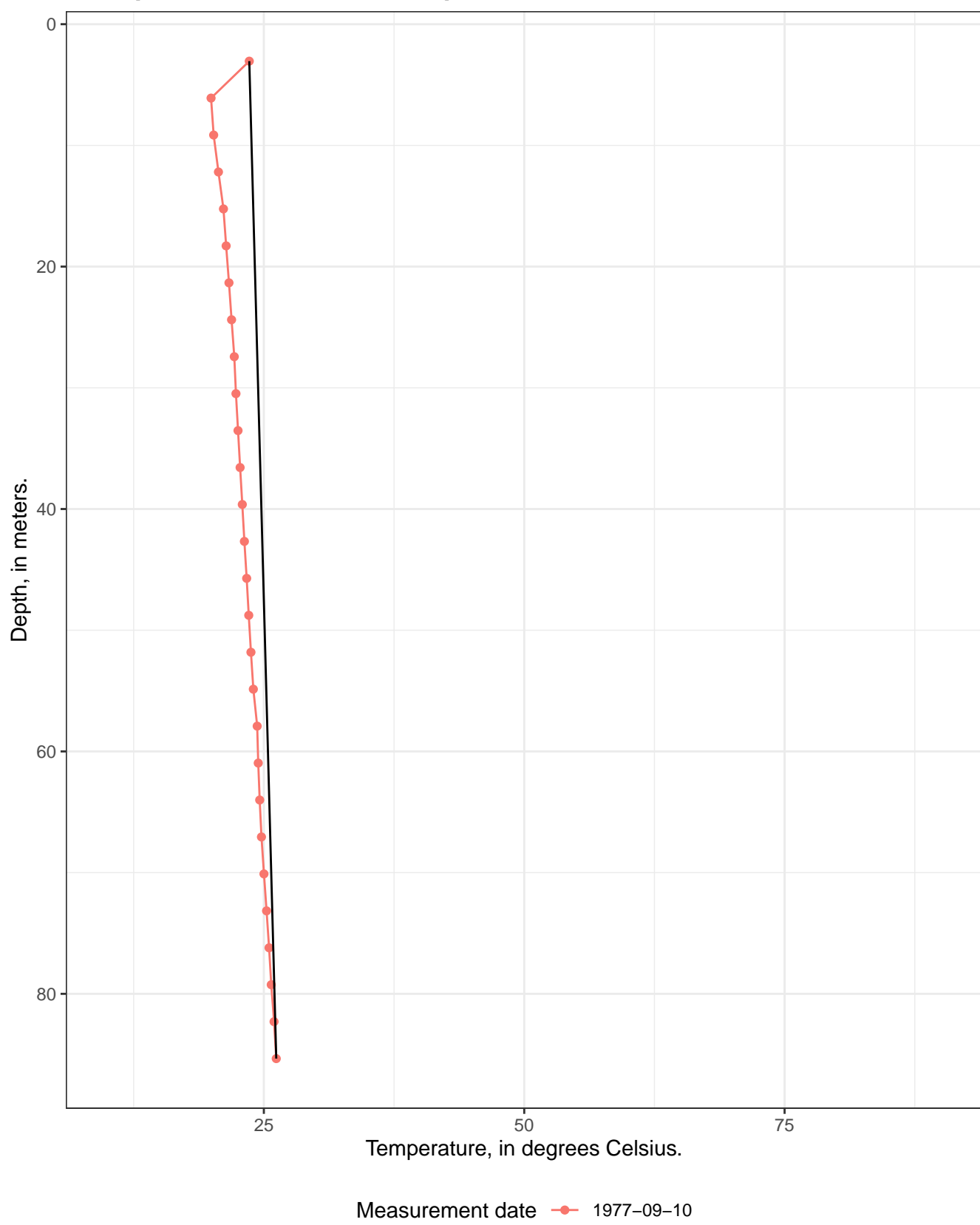


Measurement date ● 1977-05-22

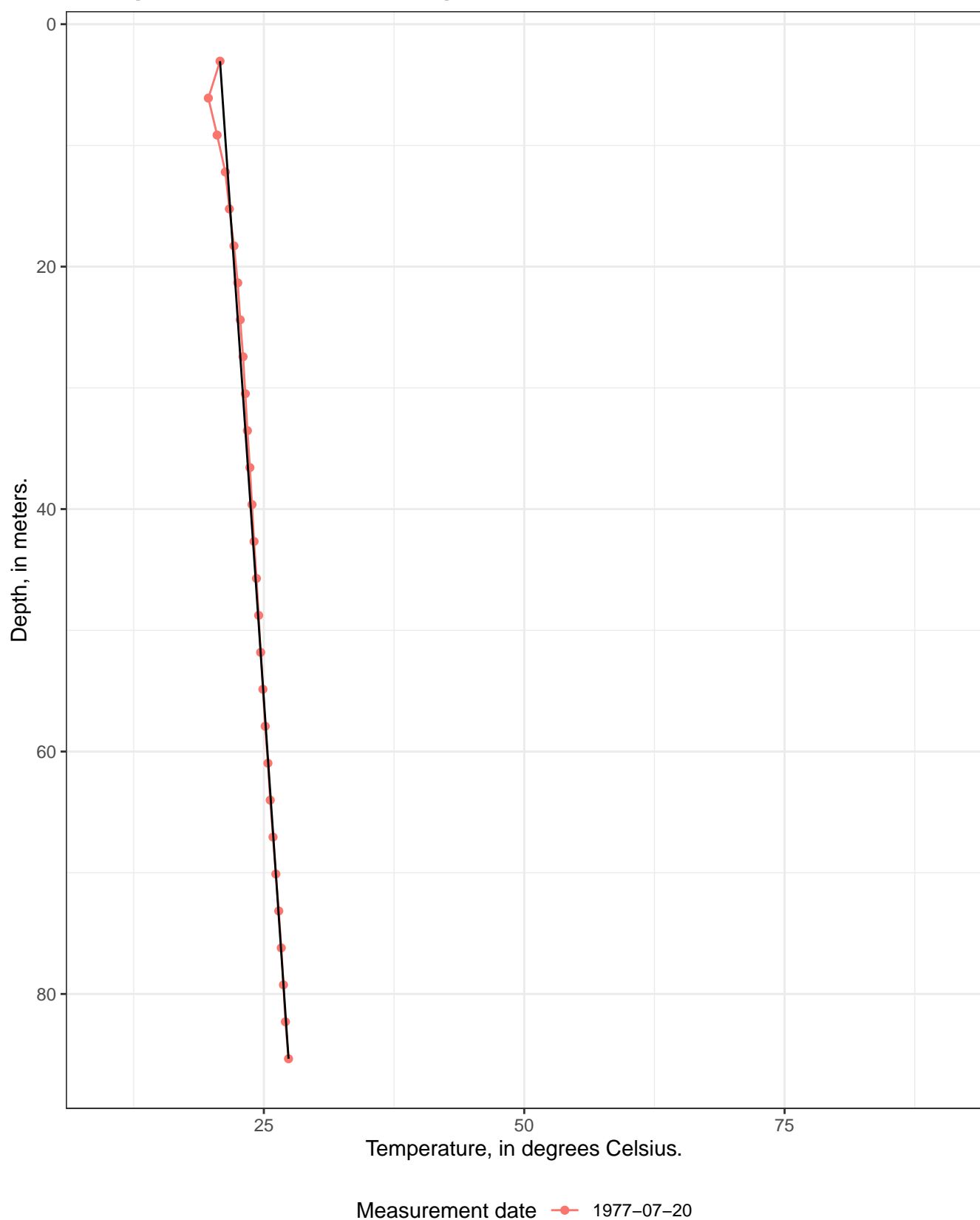
ID: 102 [H-22-76-11_KILBOURNE_HOLE]



ID: 103 [H-22-76-12_KILBOURNE_HOLE]

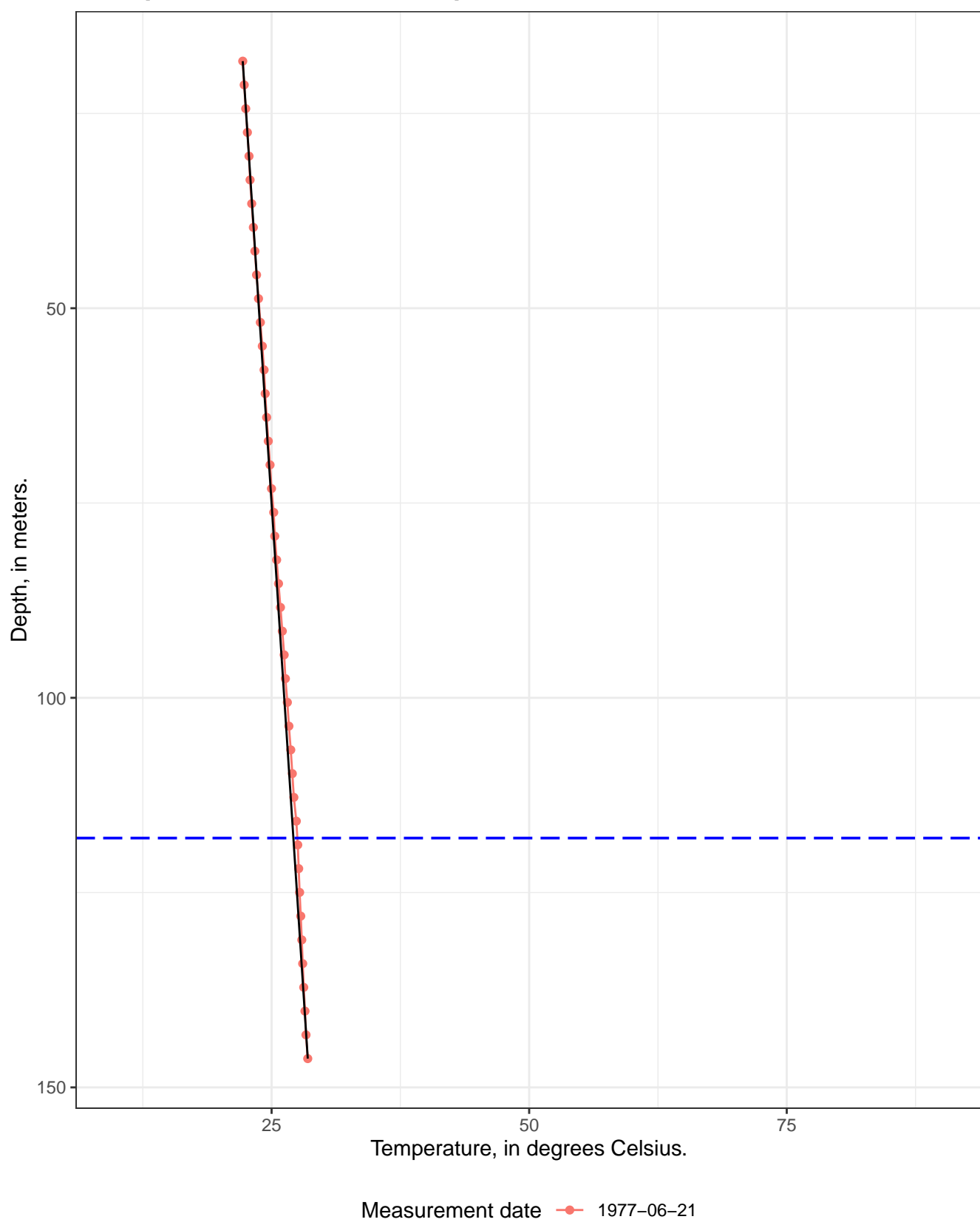


ID: 104 [H-22-76-14_KILBOURNE_HOLE]

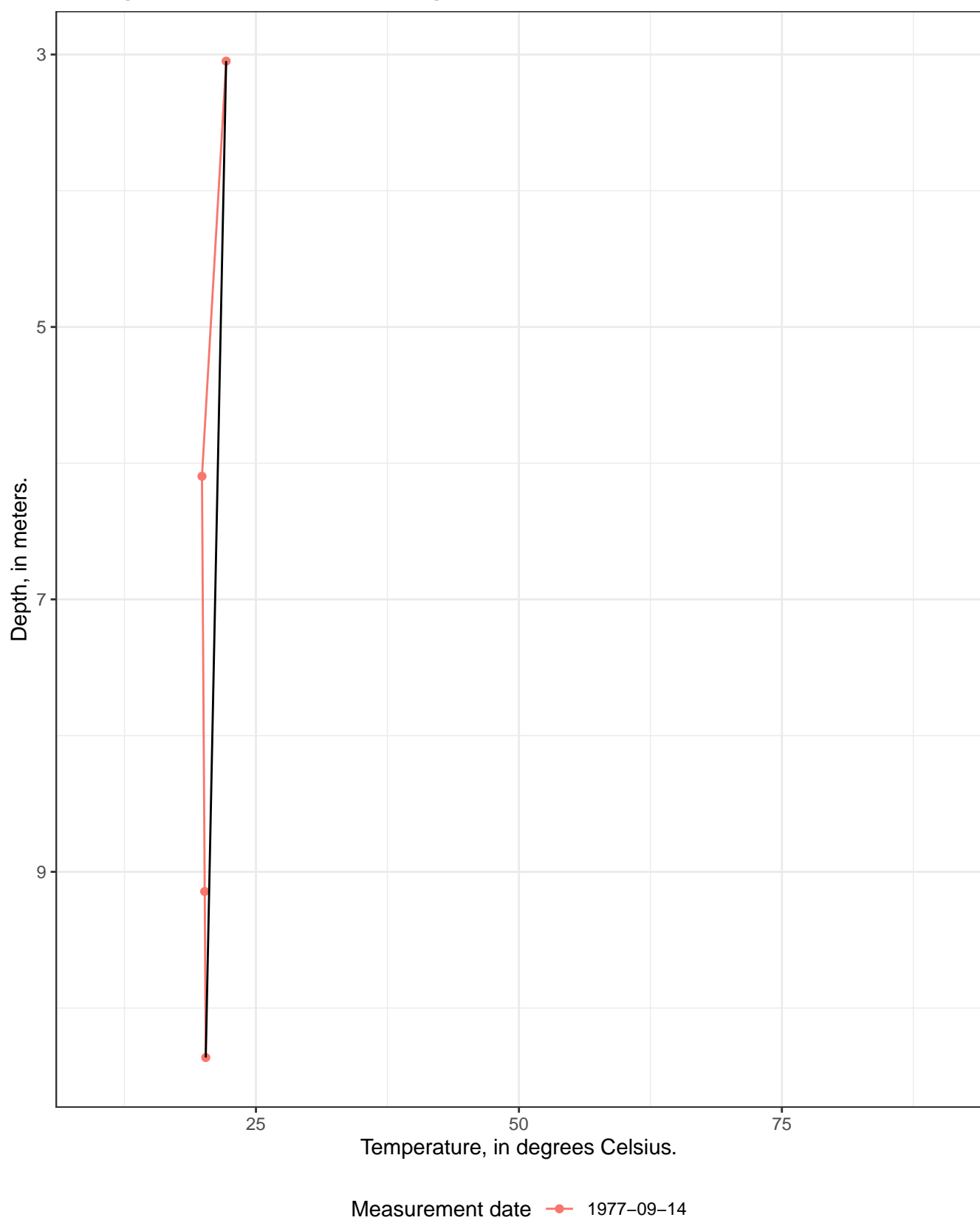


Measurement date ● 1977-07-20

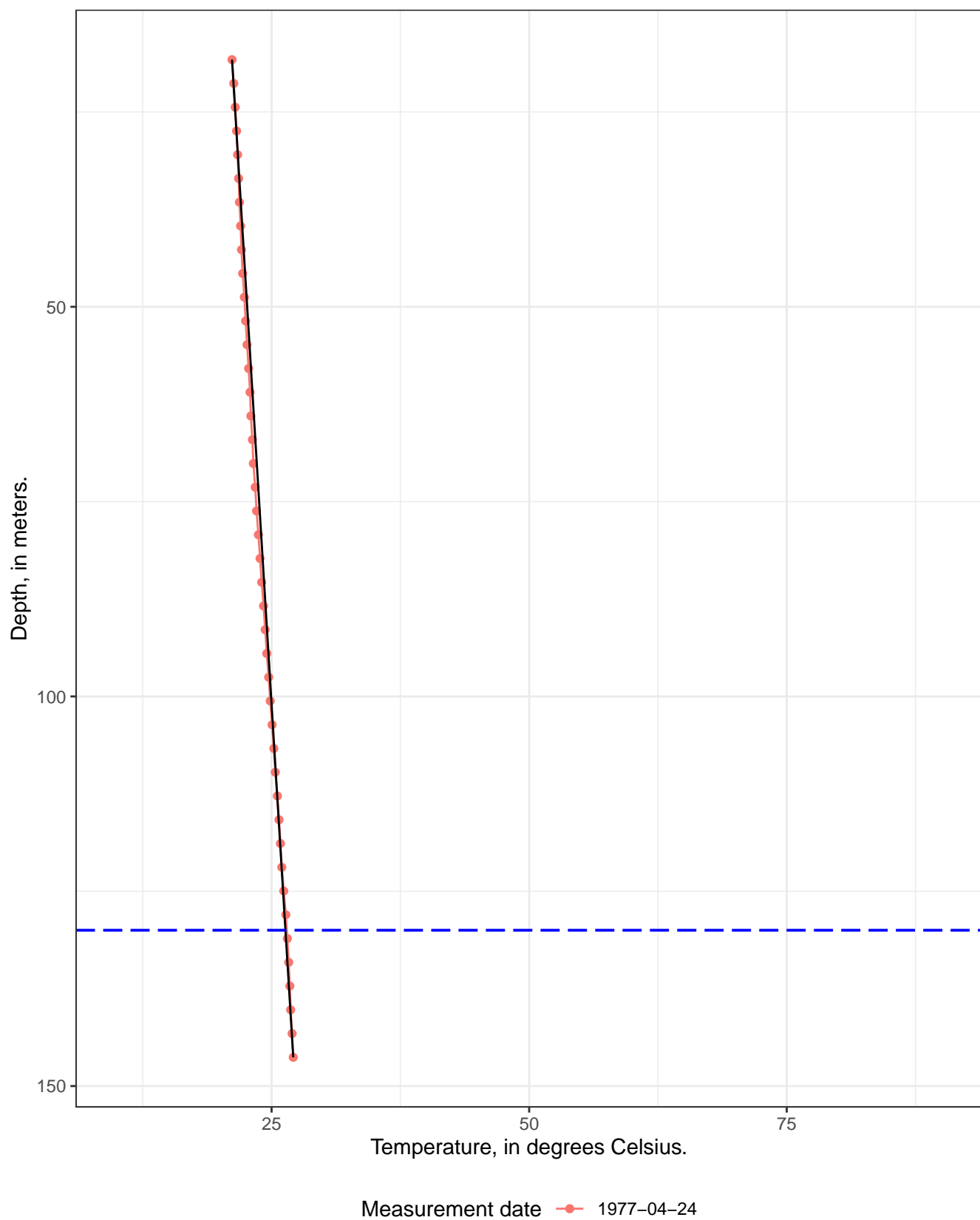
ID: 105 [H-22-76-15_KILBOURNE_HOLE]



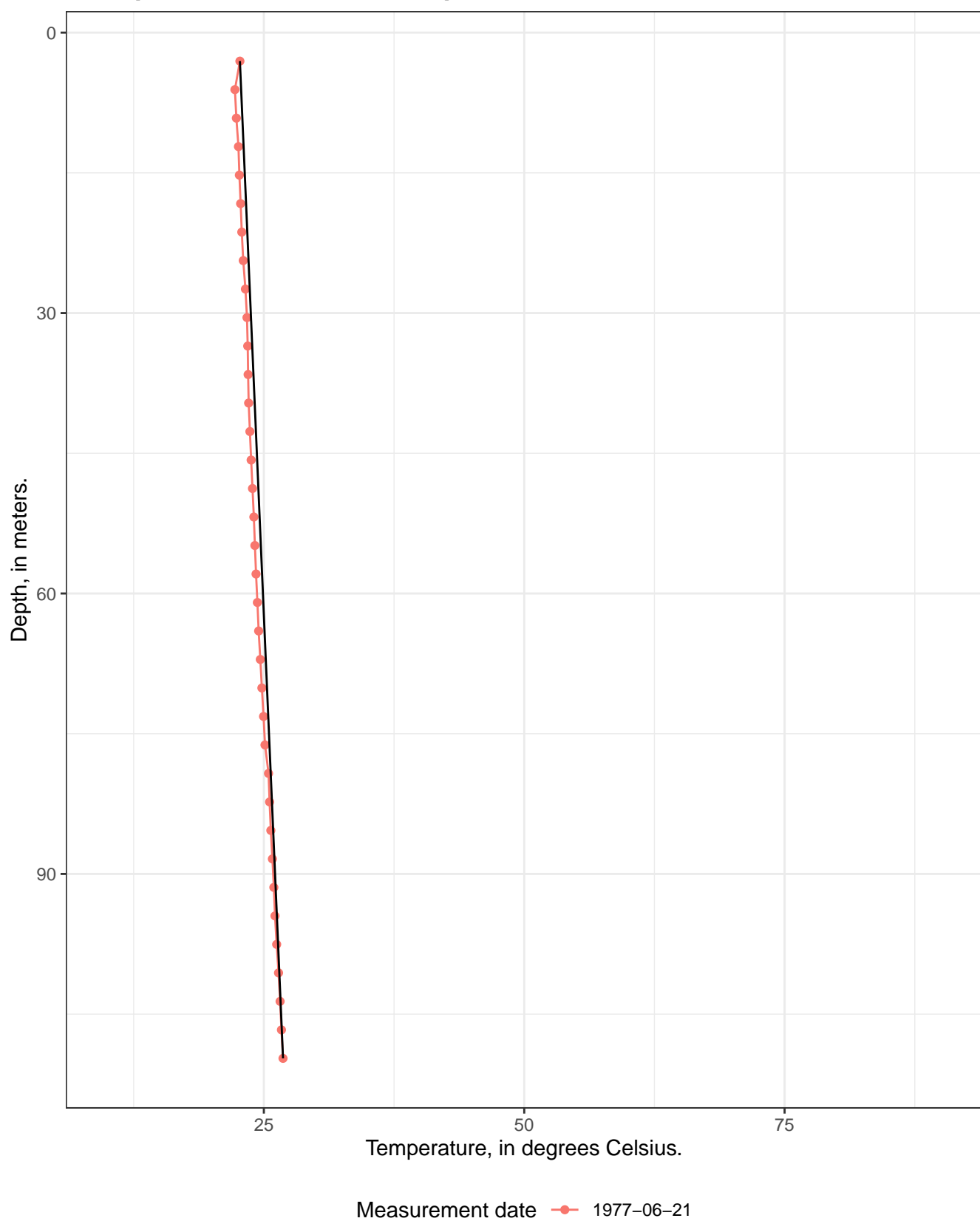
ID: 106 [H-22-76-16_KILBOURNE_HOLE]



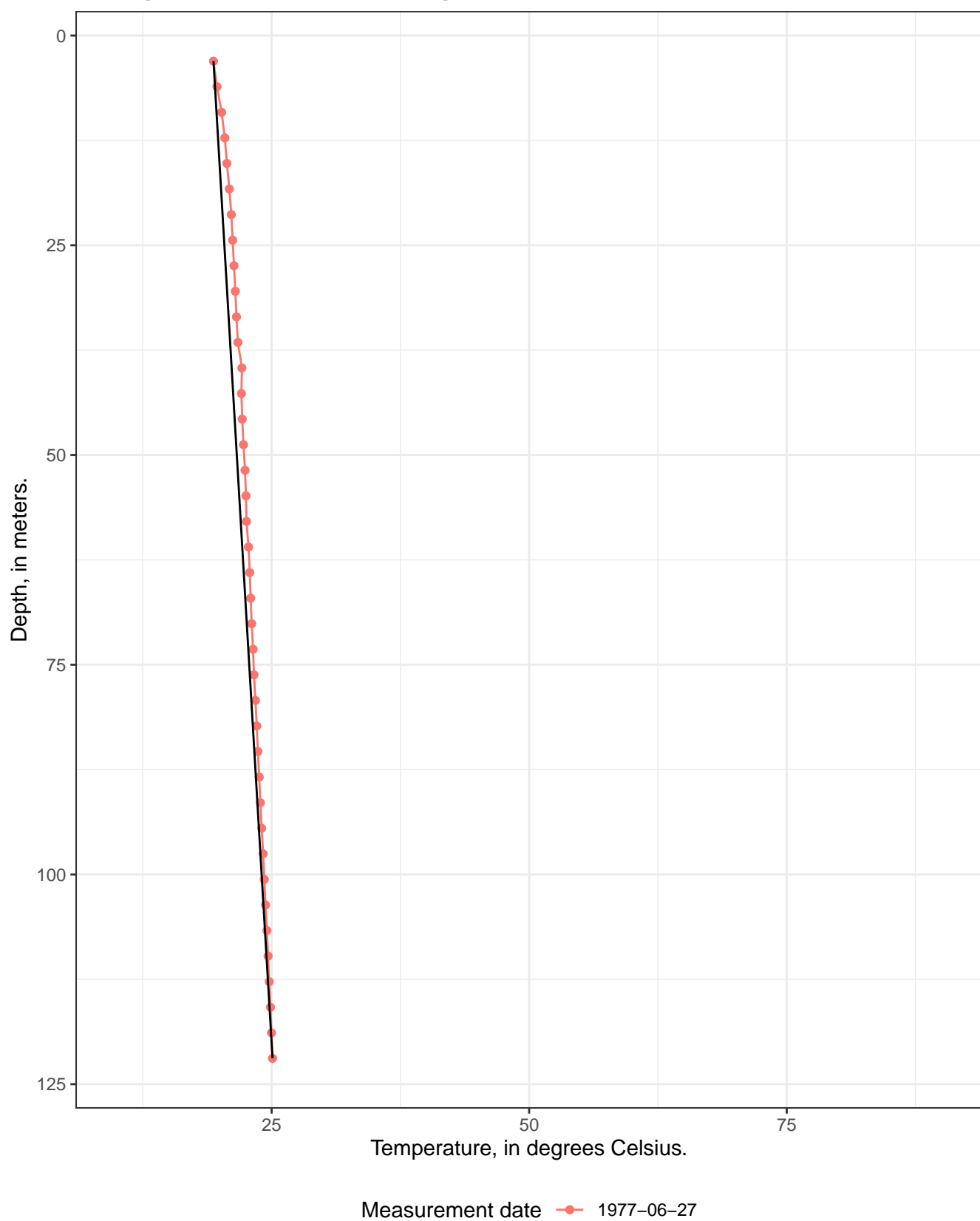
ID: 107 [H-22-76-18_KILBOURNE_HOLE]



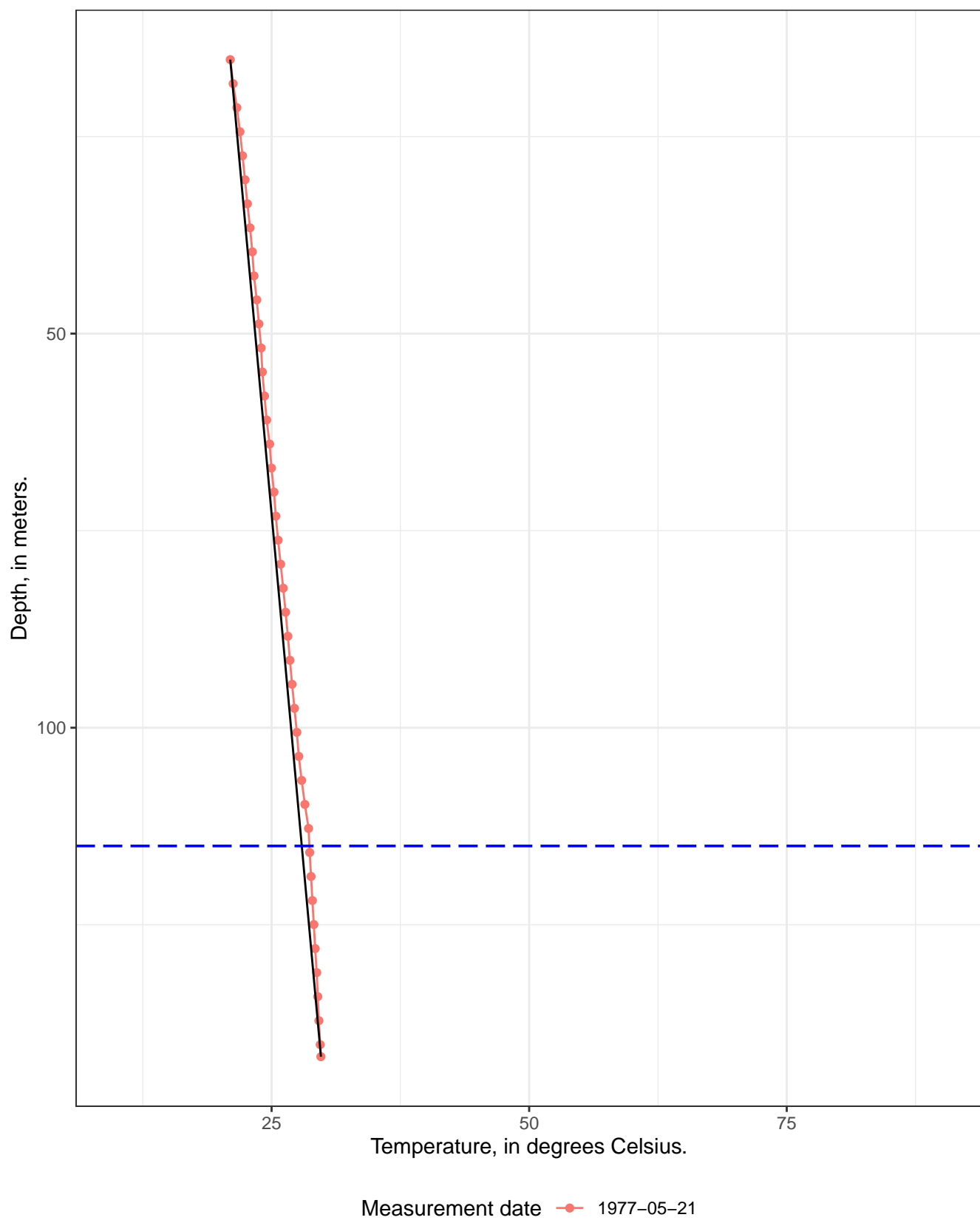
ID: 108 [H-22-76-19_KILBOURNE_HOLE]



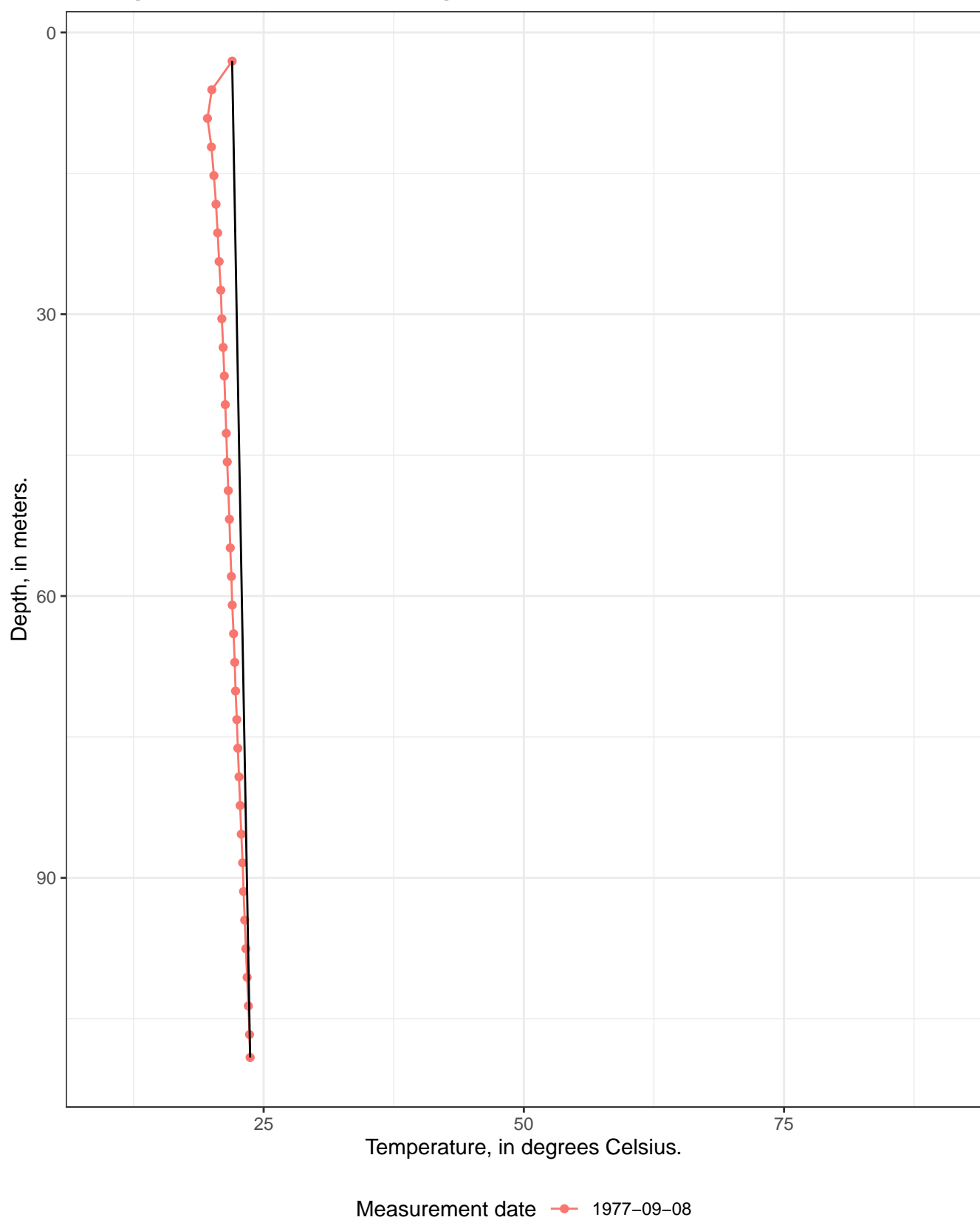
ID: 109 [H-22-76-2_KILBOURNE_HOLE]



ID: 110 [H-22-76-20_KILBOURNE_HOLE]

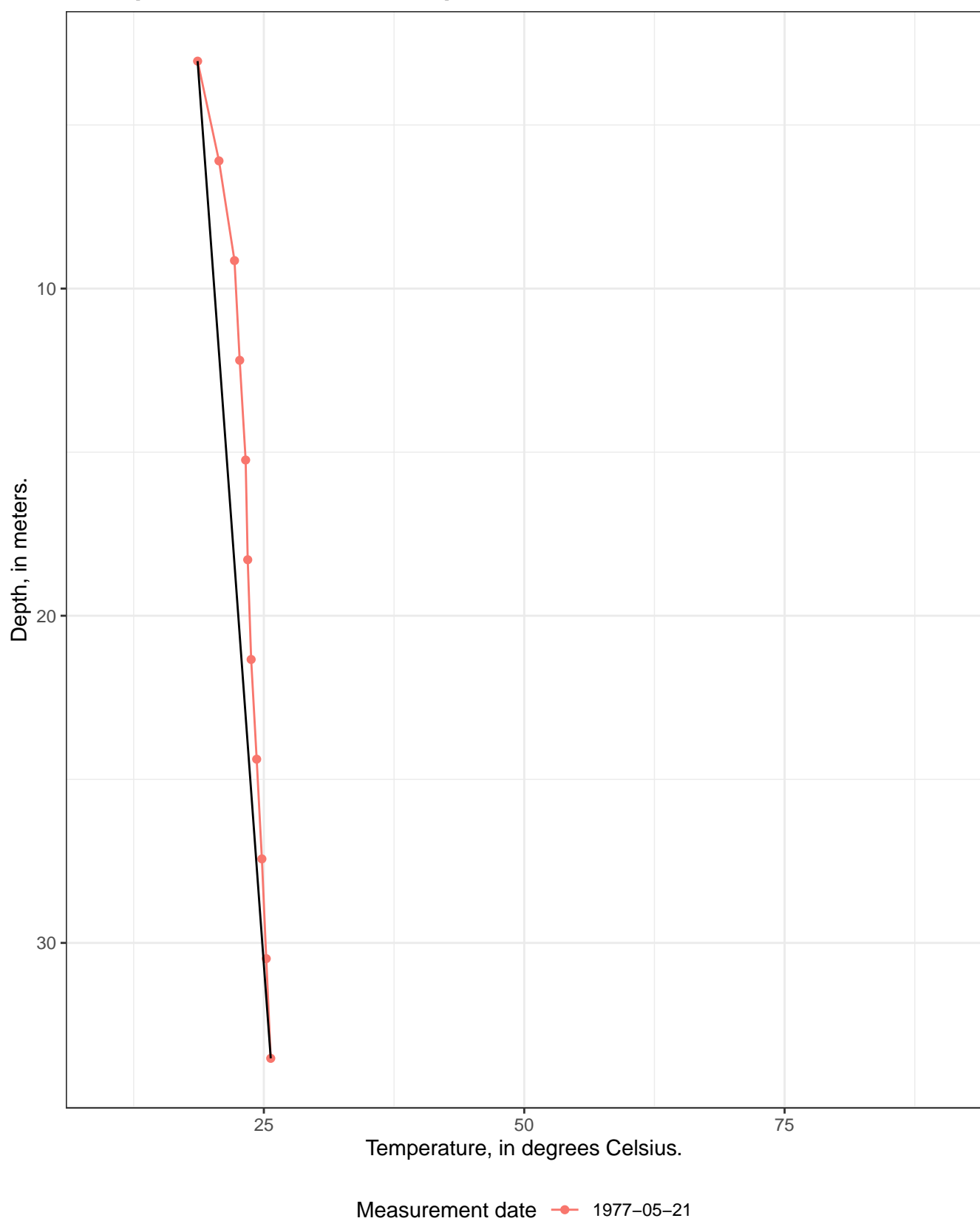


ID: 111 [H-22-76-23_KILBOURNE_HOLE]

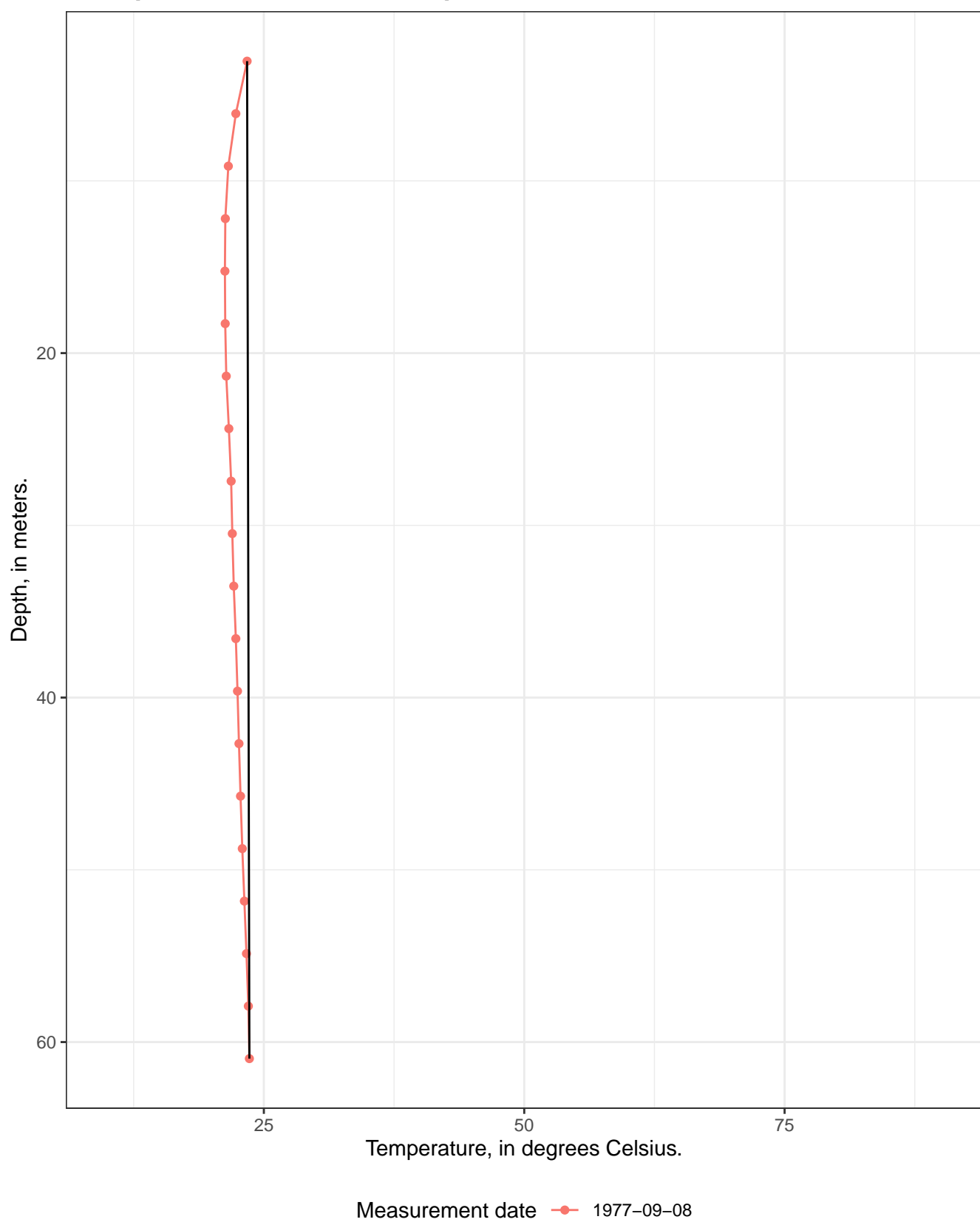


Measurement date —●— 1977-09-08

ID: 112 [H-22-76-24_KILBOURNE_HOLE]

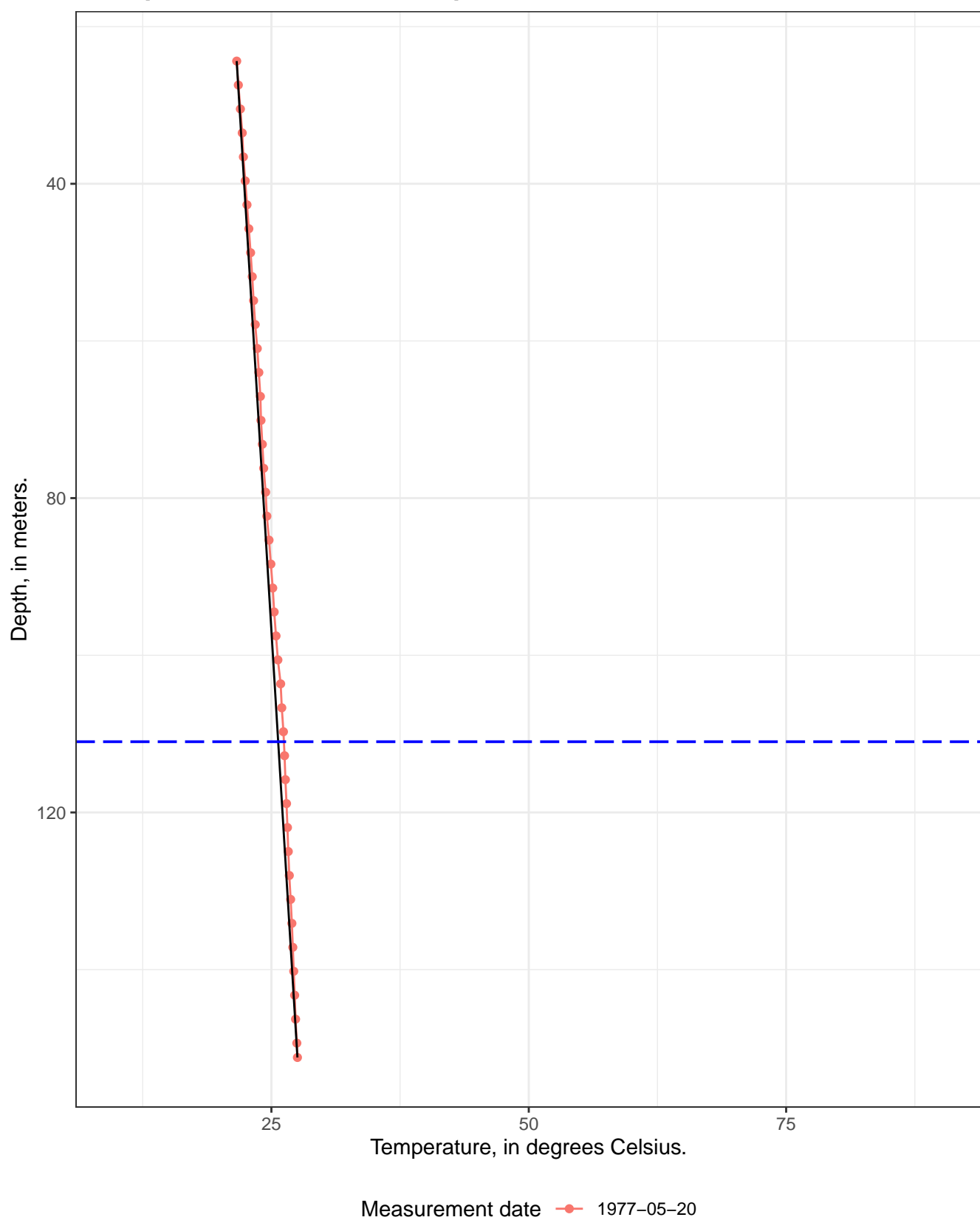


ID: 113 [H-22-76-25_KILBOURNE_HOLE]

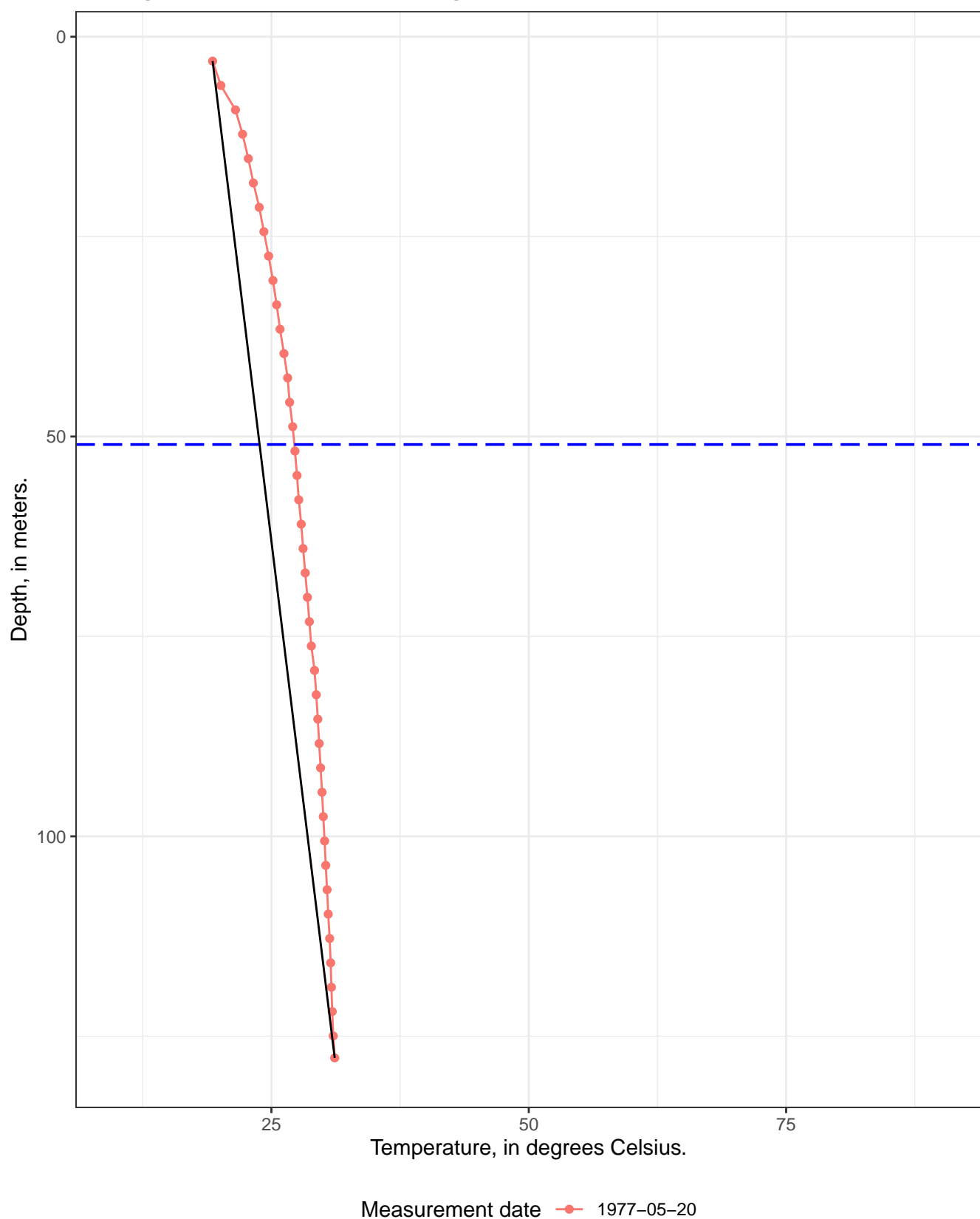


Measurement date —●— 1977-09-08

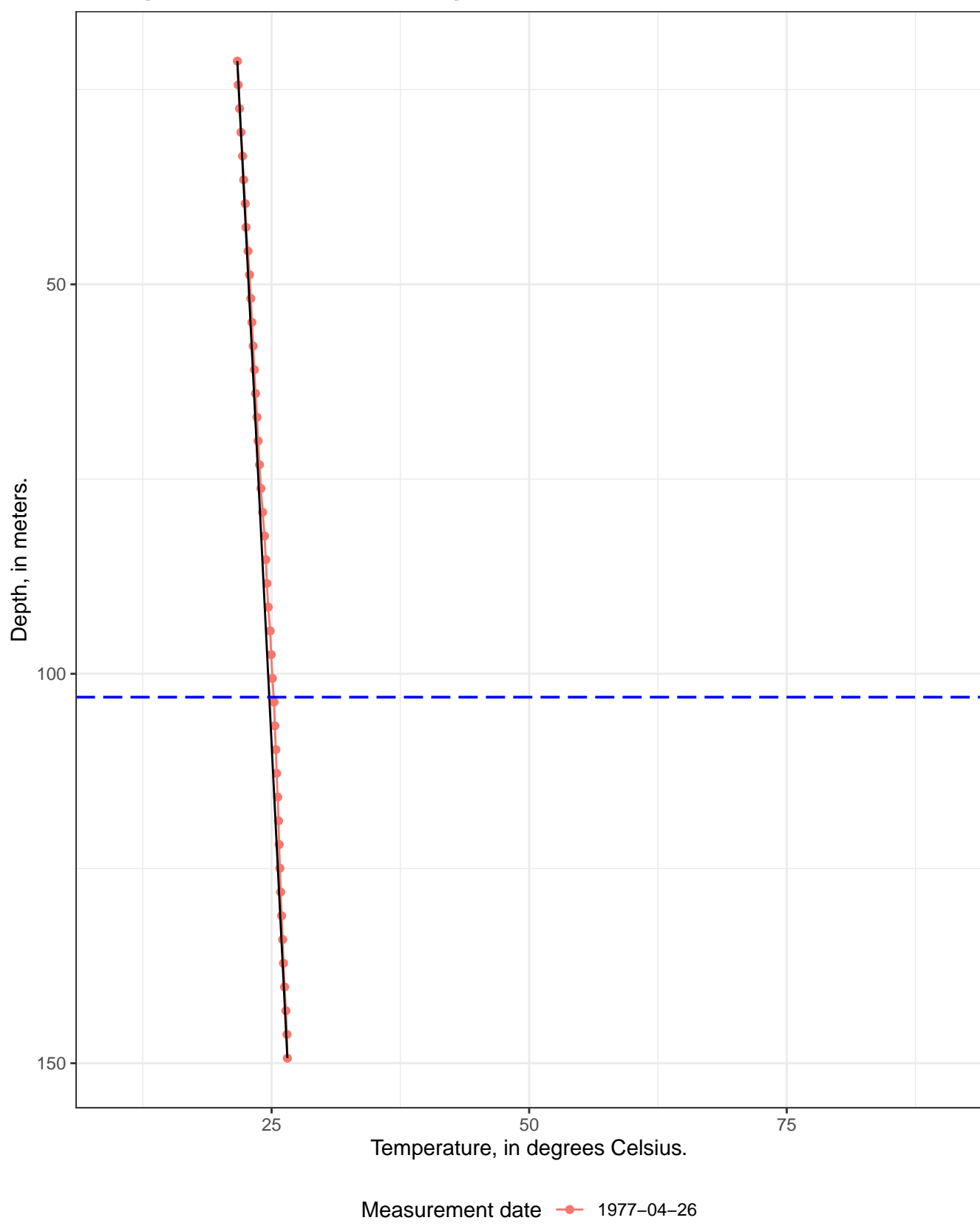
ID: 114 [H-22-76-26_KILBOURNE_HOLE]



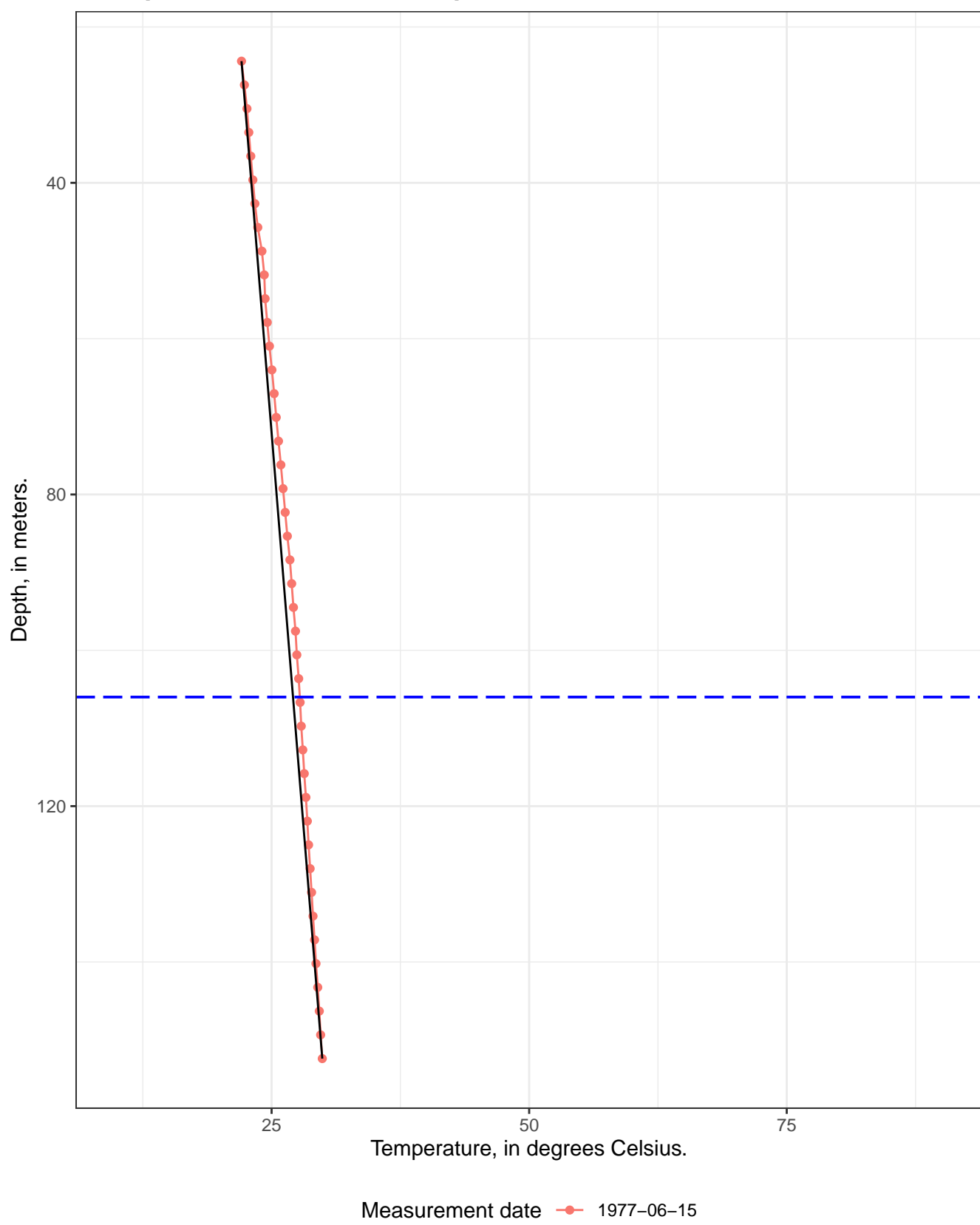
ID: 115 [H-22-76-27_KILBOURNE_HOLE]



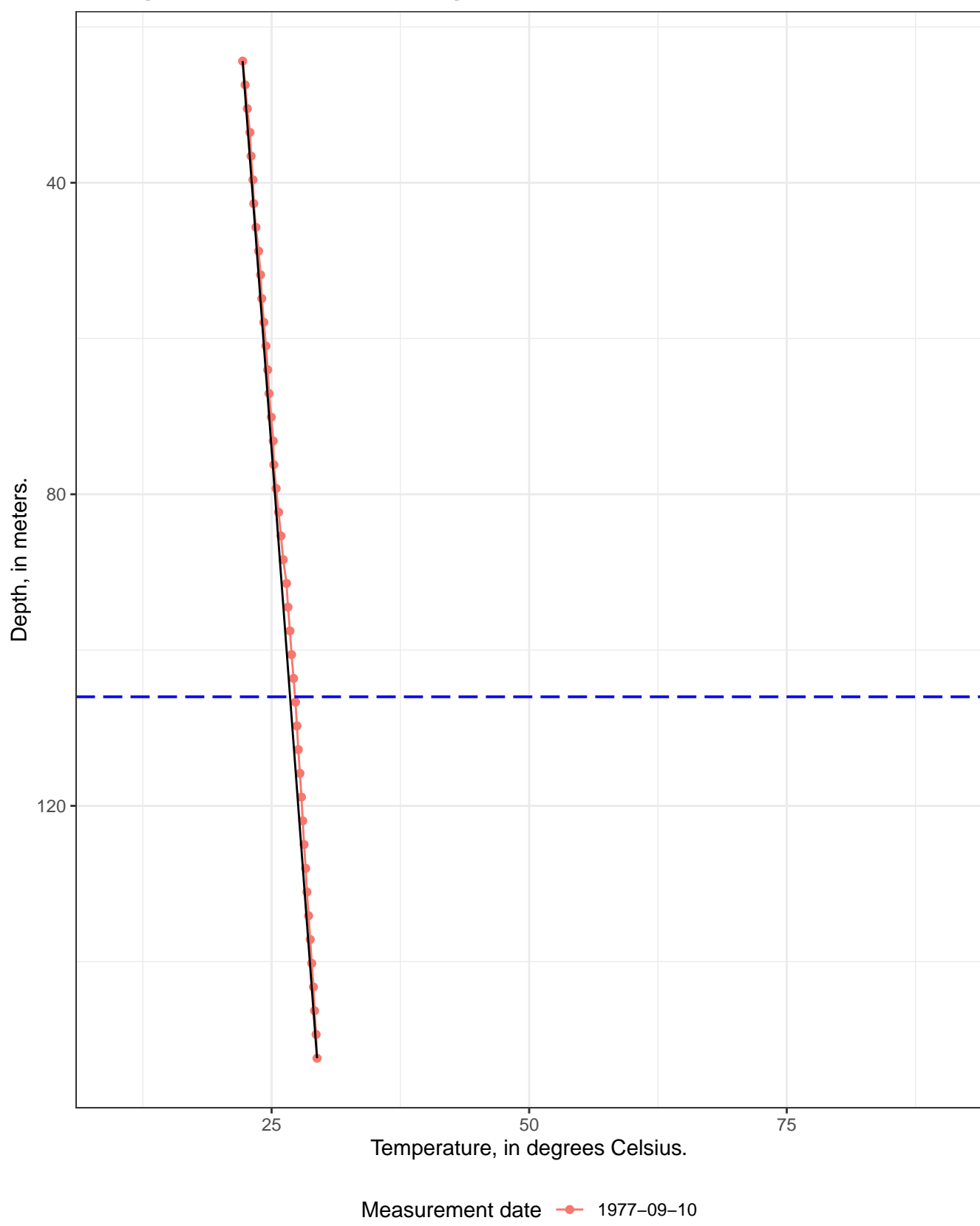
ID: 116 [H-22-76-28_KILBOURNE_HOLE]



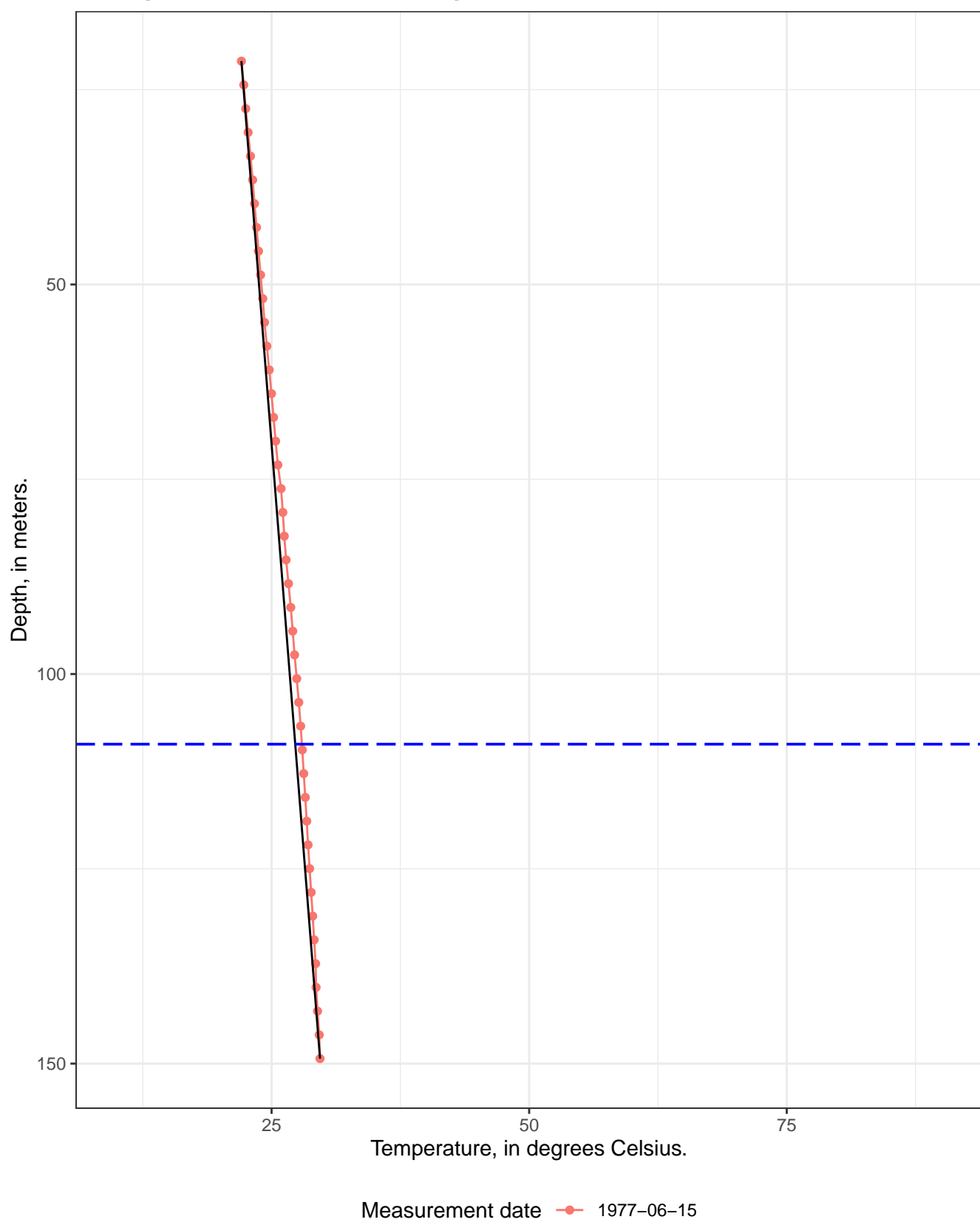
ID: 117 [H-22-76-29_KILBOURNE_HOLE]



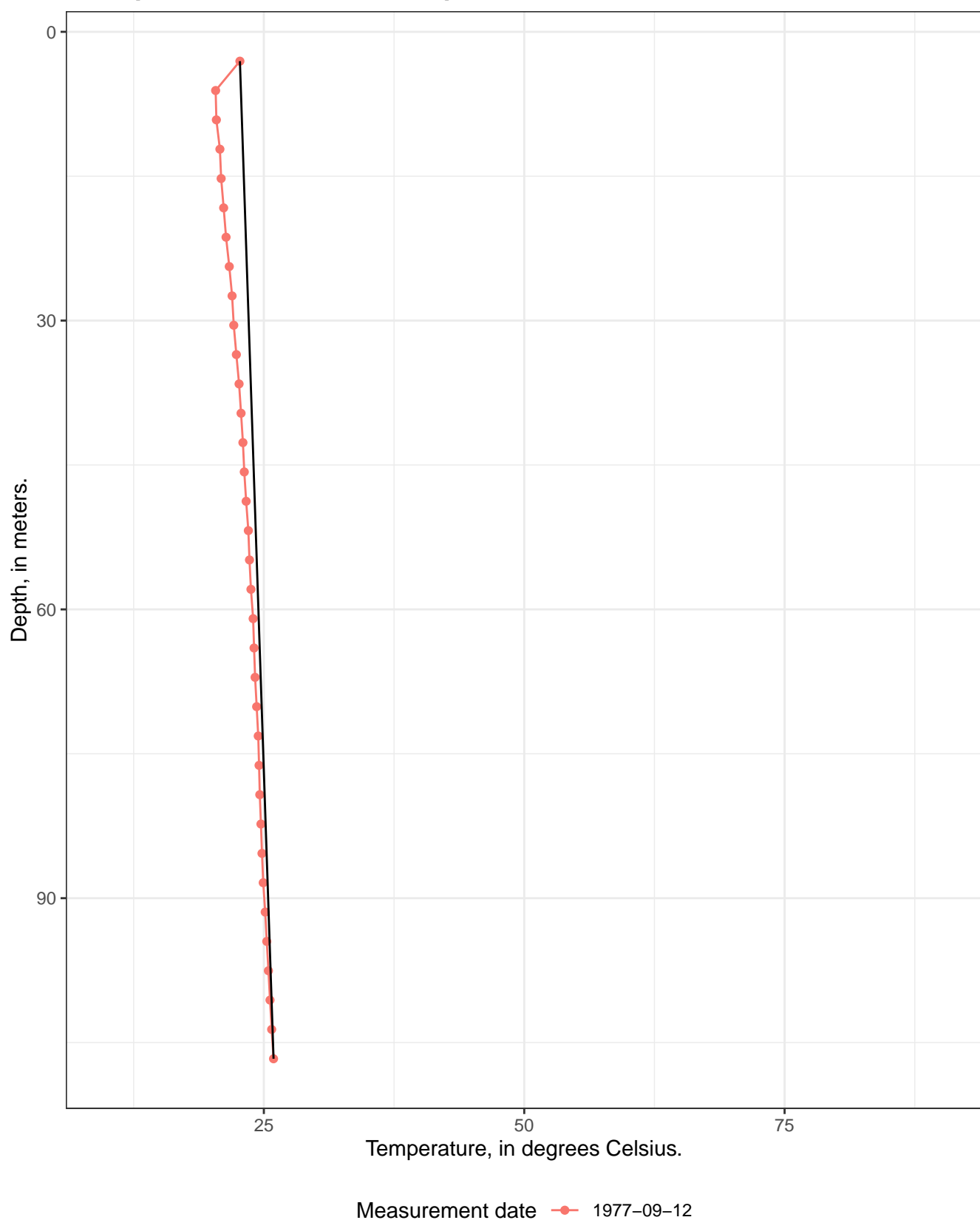
ID: 118 [H-22-76-30_KILBOURNE_HOLE]



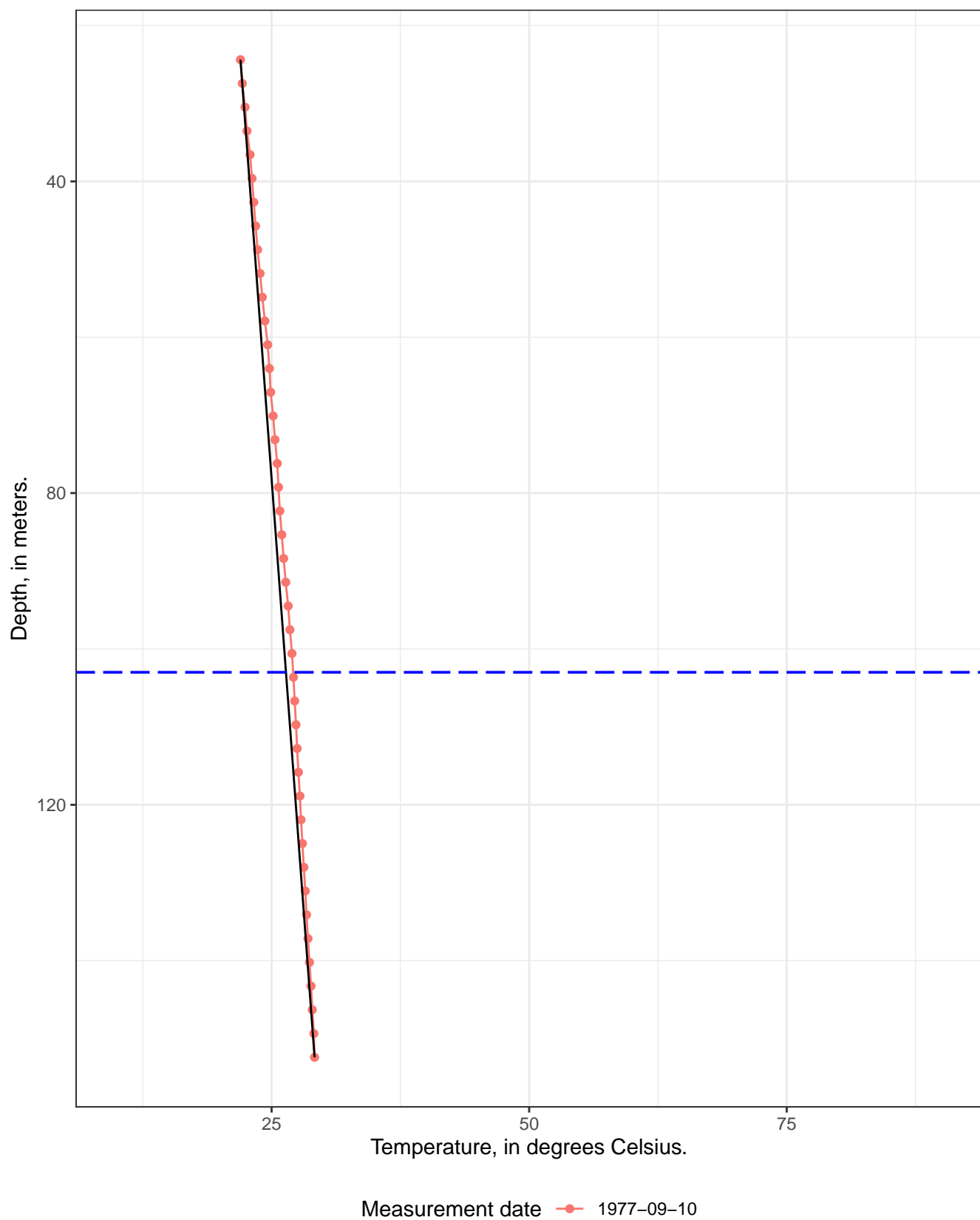
ID: 119 [H-22-76-31_KILBOURNE_HOLE]



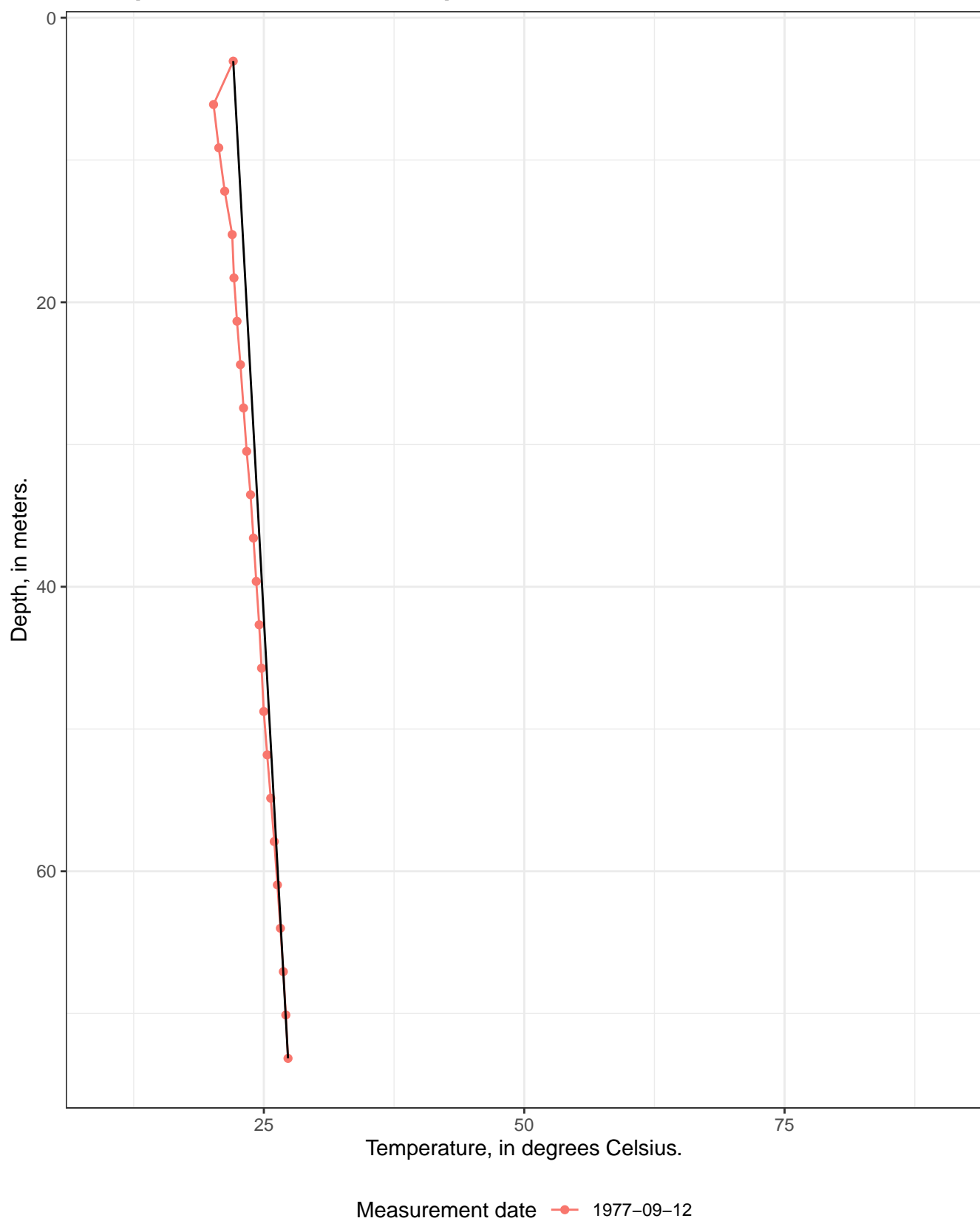
ID: 120 [H-22-76-32_KILBOURNE_HOLE]



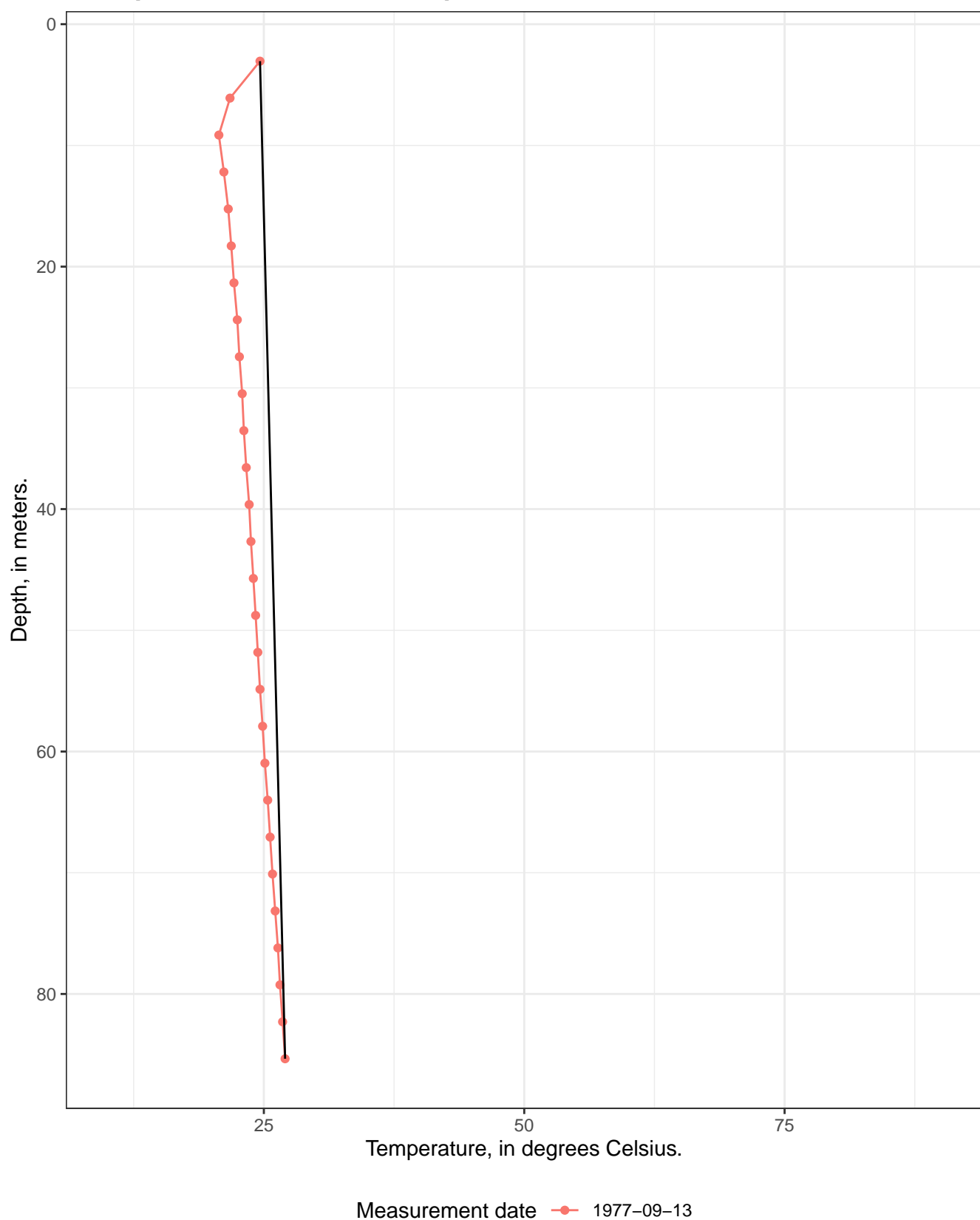
ID: 121 [H-22-76-33_KILBOURNE_HOLE]



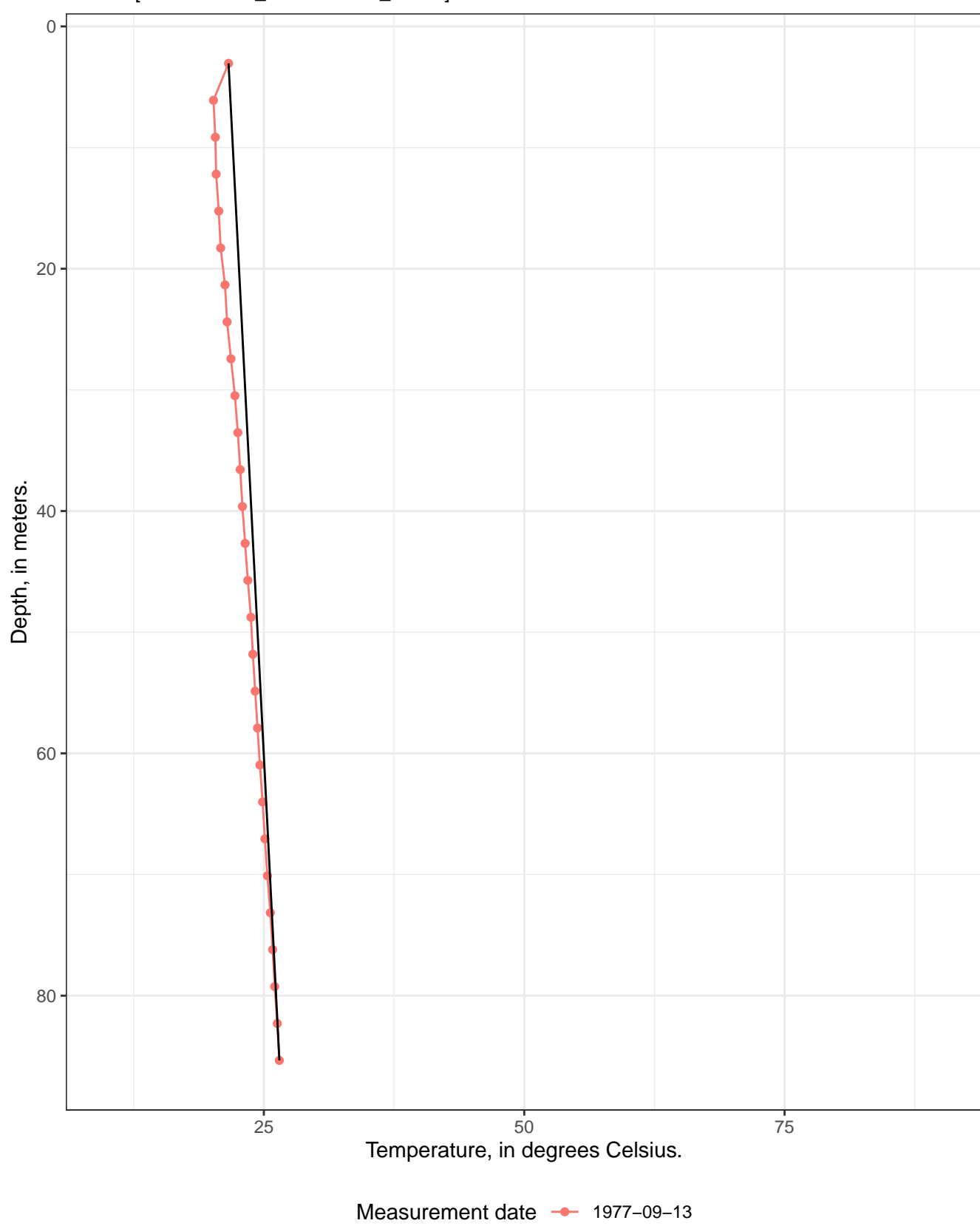
ID: 122 [H-22-76-34_KILBOURNE_HOLE]



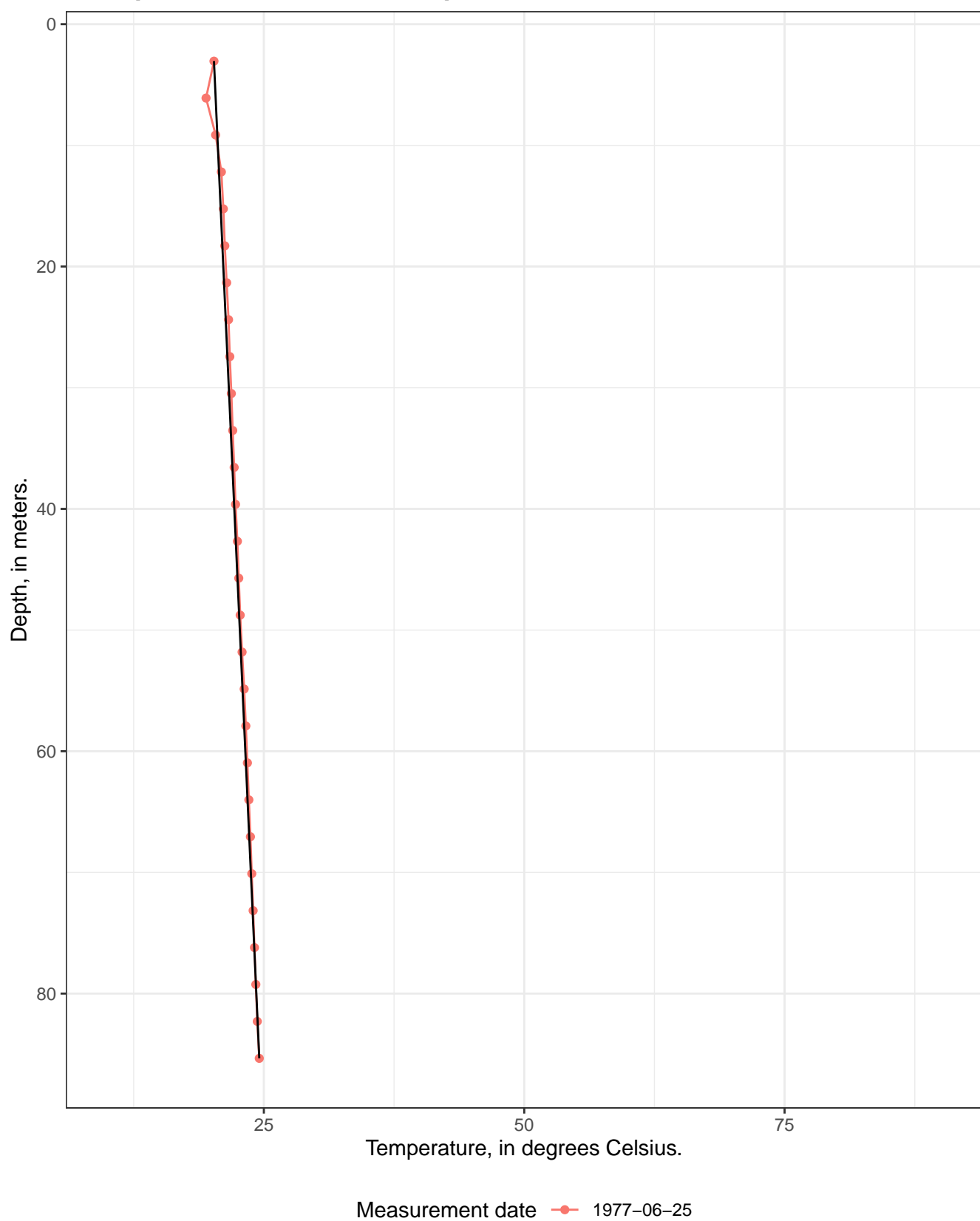
ID: 123 [H-22-76-39_KILBOURNE_HOLE]



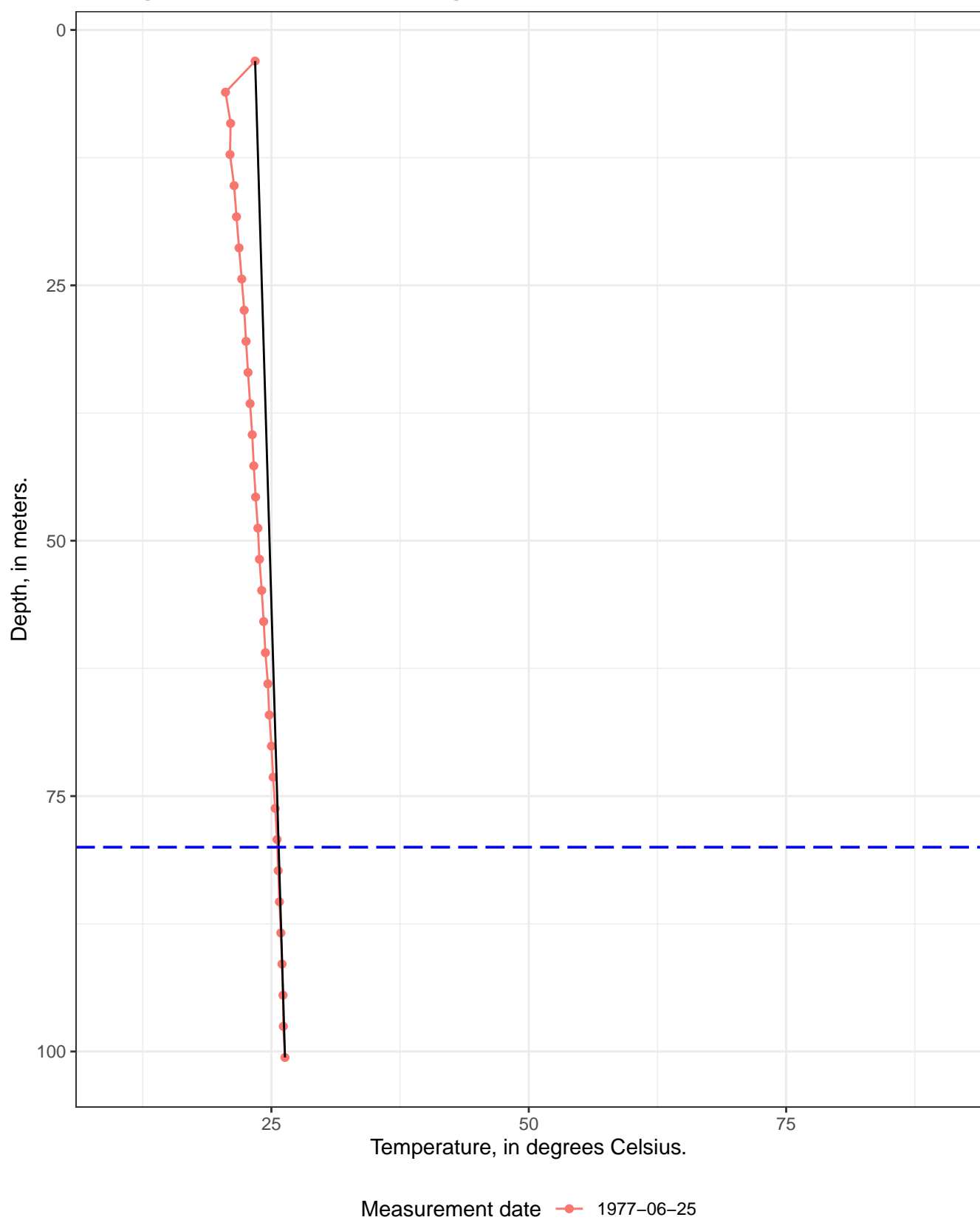
ID: 124 [H-22-76-40_KILBOURNE_HOLE]



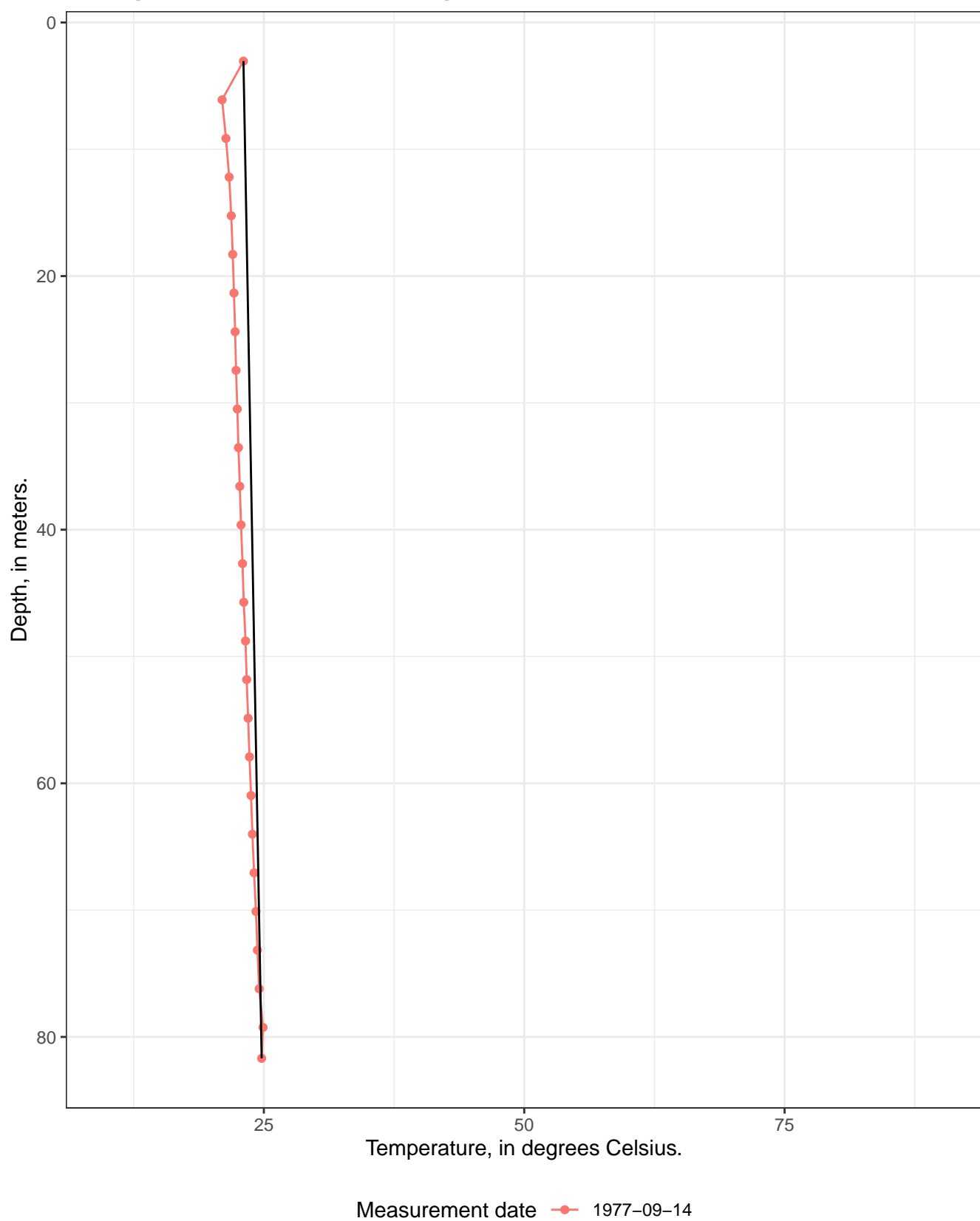
ID: 125 [H-22-76-41_KILBOURNE_HOLE]



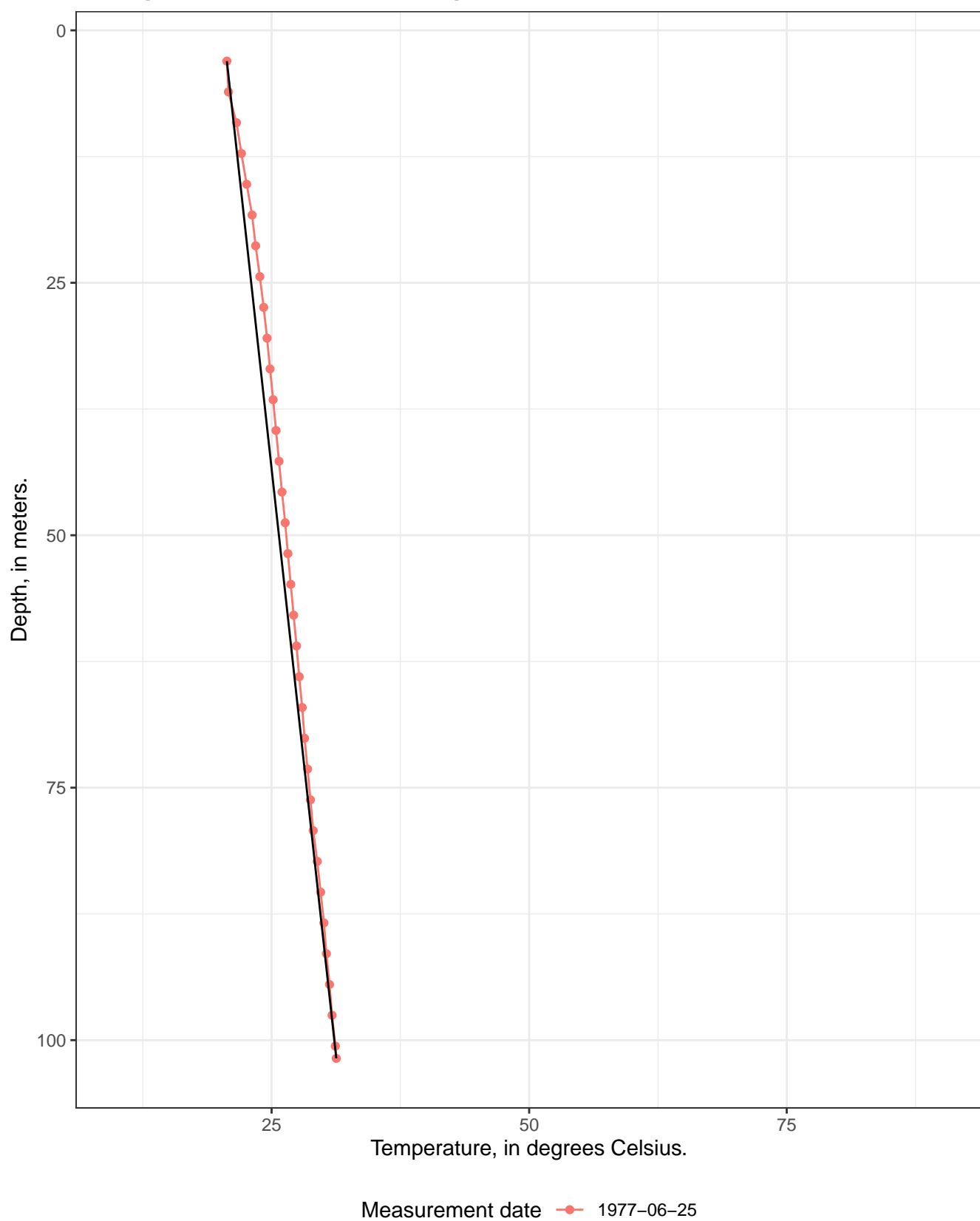
ID: 126 [H-22-76-43_KILBOURNE_HOLE]



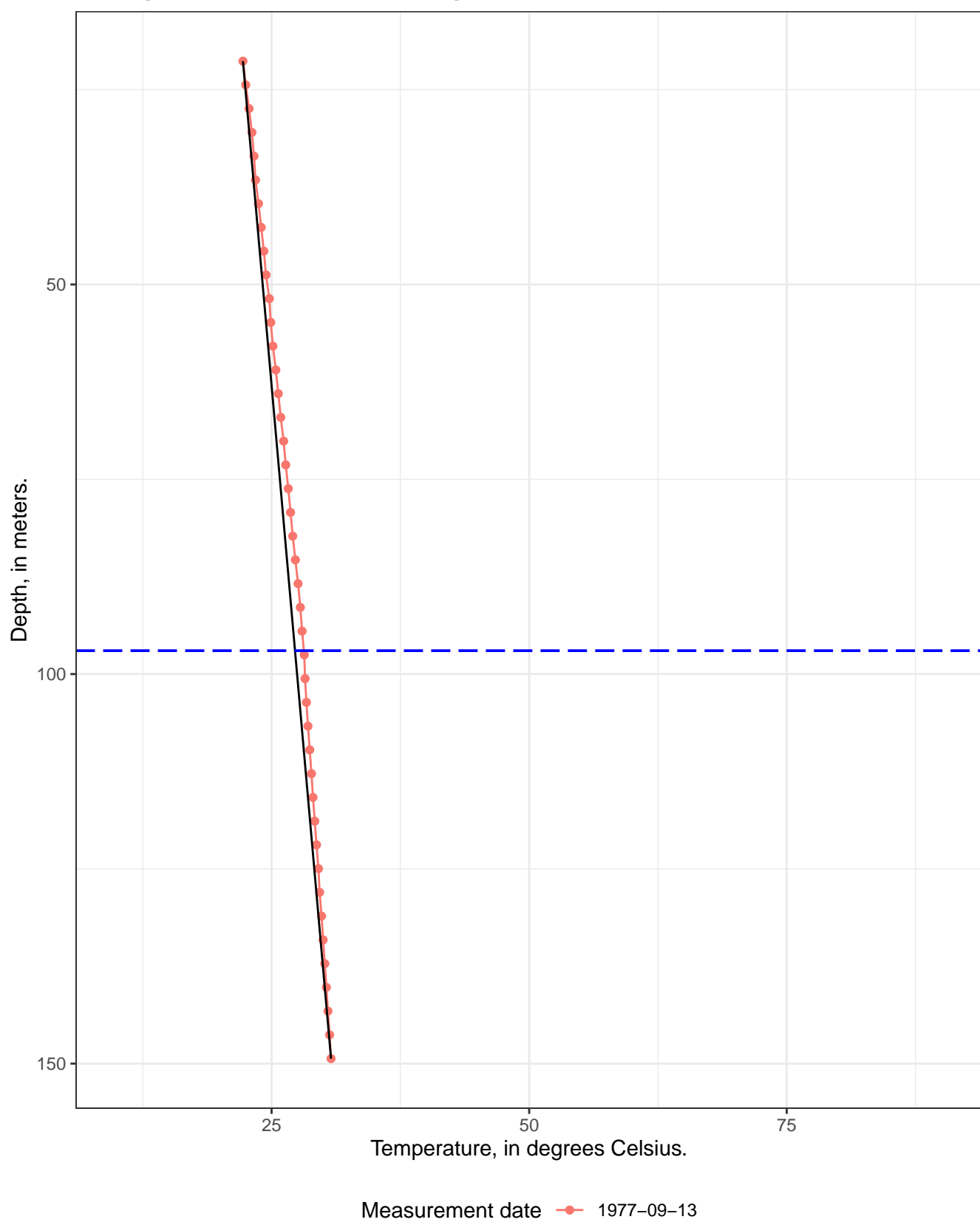
ID: 127 [H-22-76-44_KILBOURNE_HOLE]



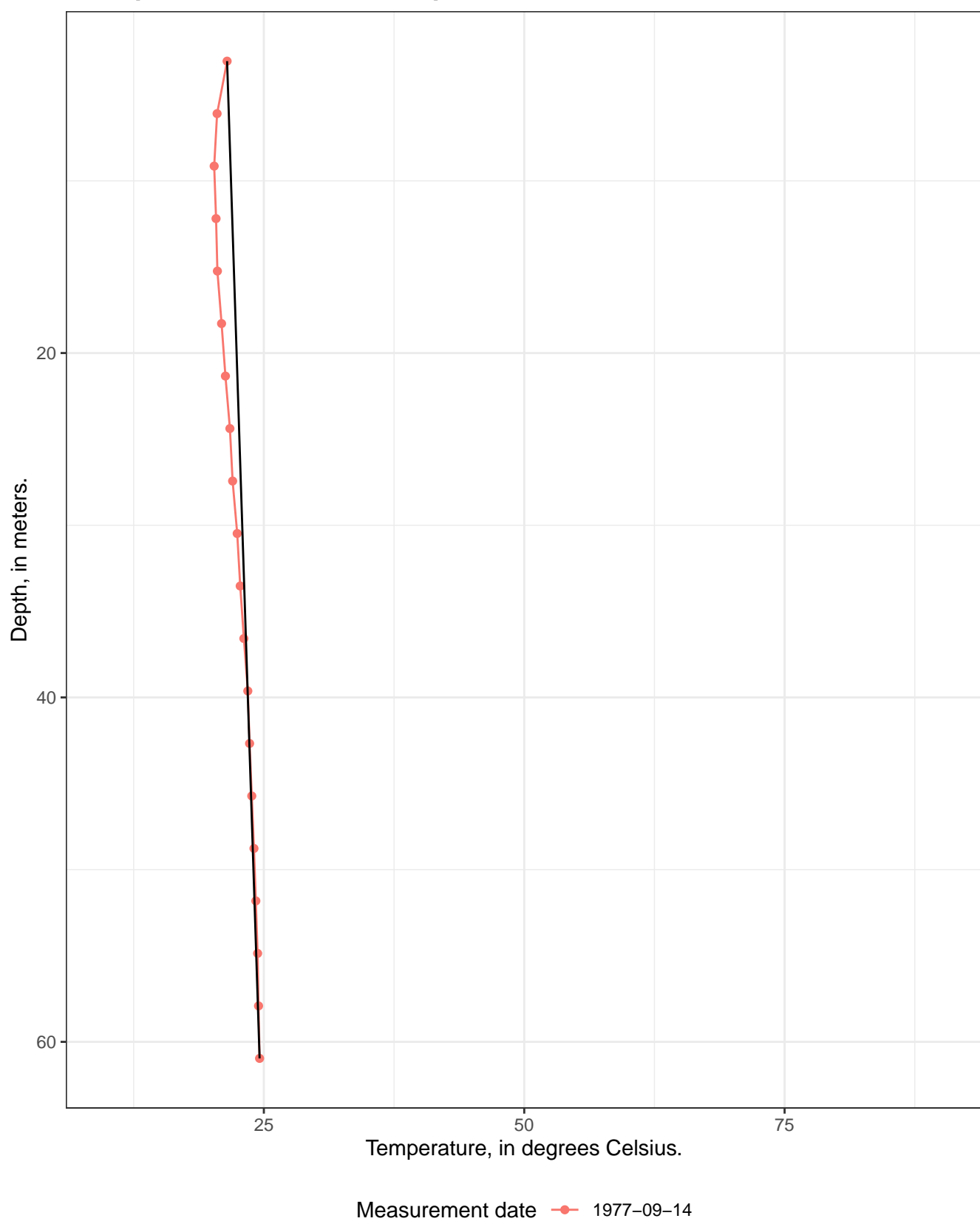
ID: 128 [H-22-76-47_KILBOURNE_HOLE]



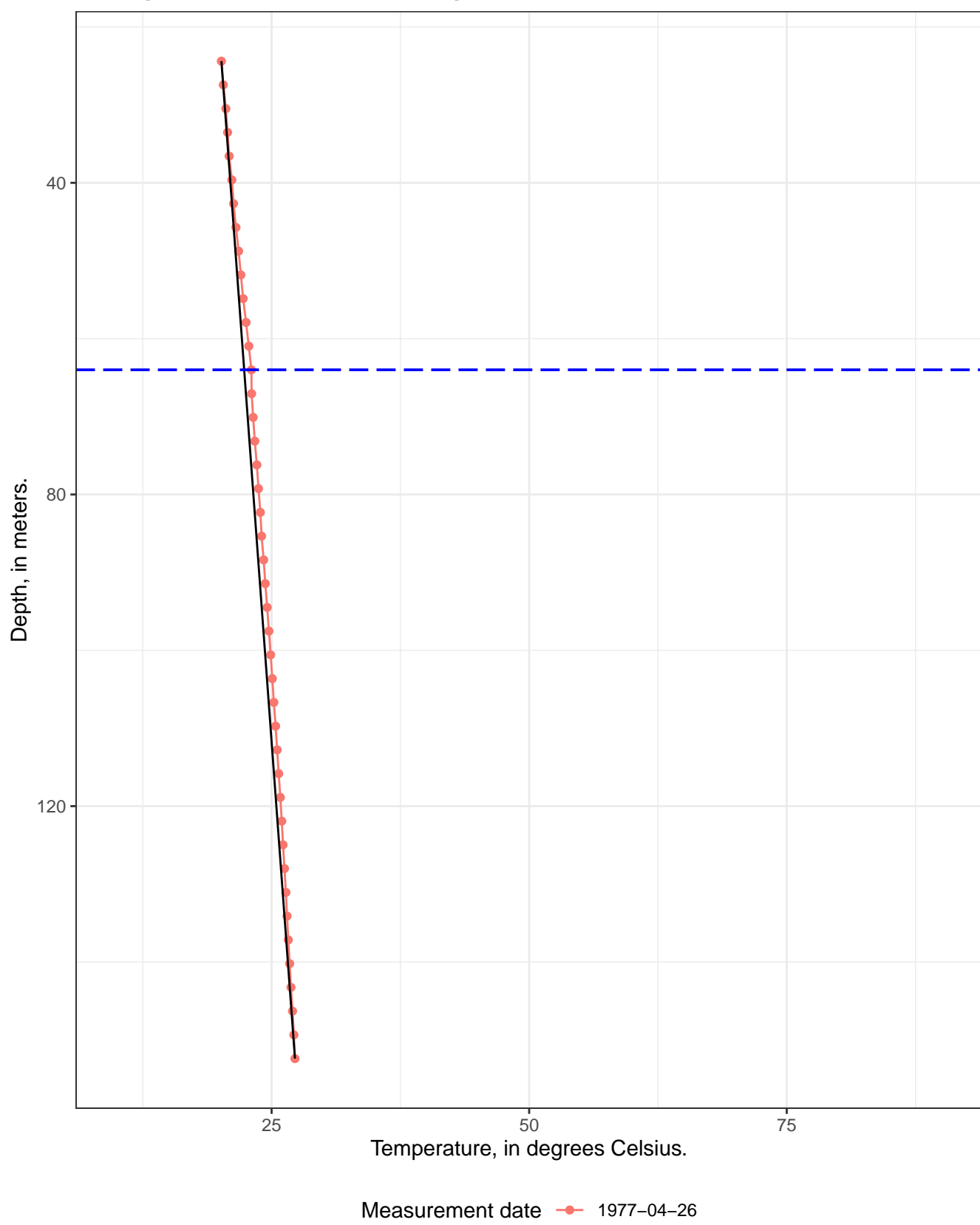
ID: 129 [H-22-76-49_KILBOURNE_HOLE]



ID: 130 [H-22-76-5_KILBOURNE_HOLE]

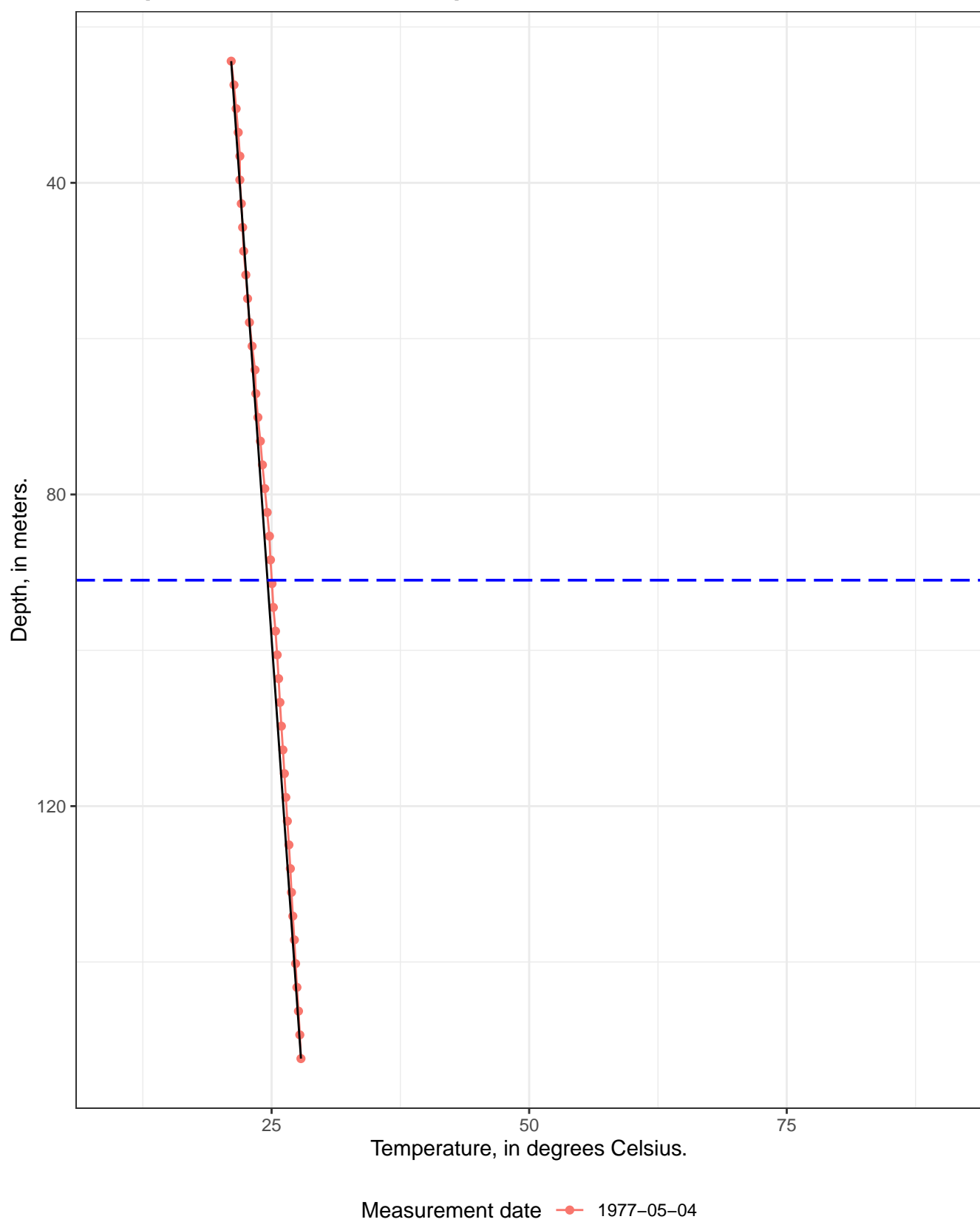


ID: 131 [H-22-76-52_KILBOURNE_HOLE]

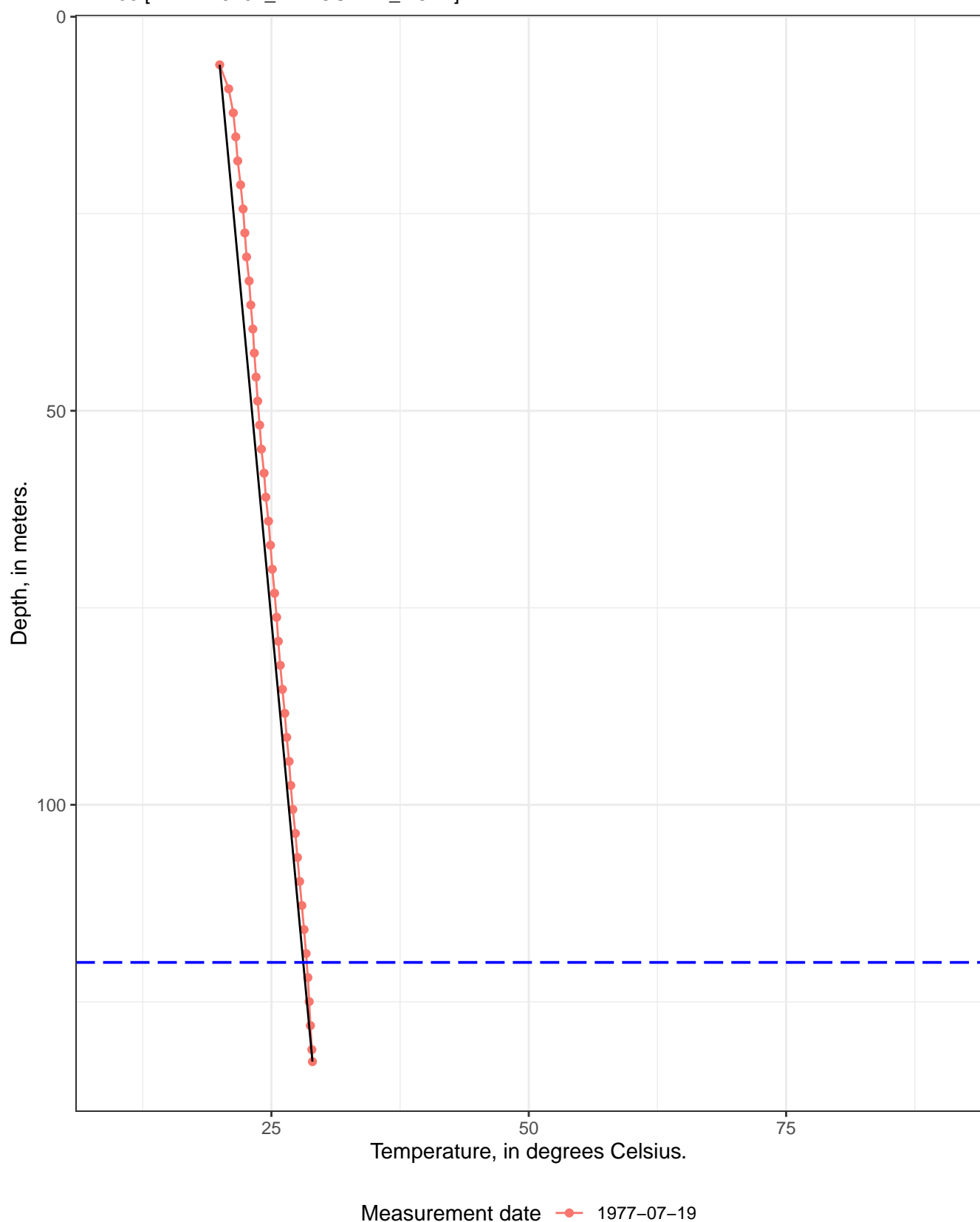


Measurement date ● 1977-04-26

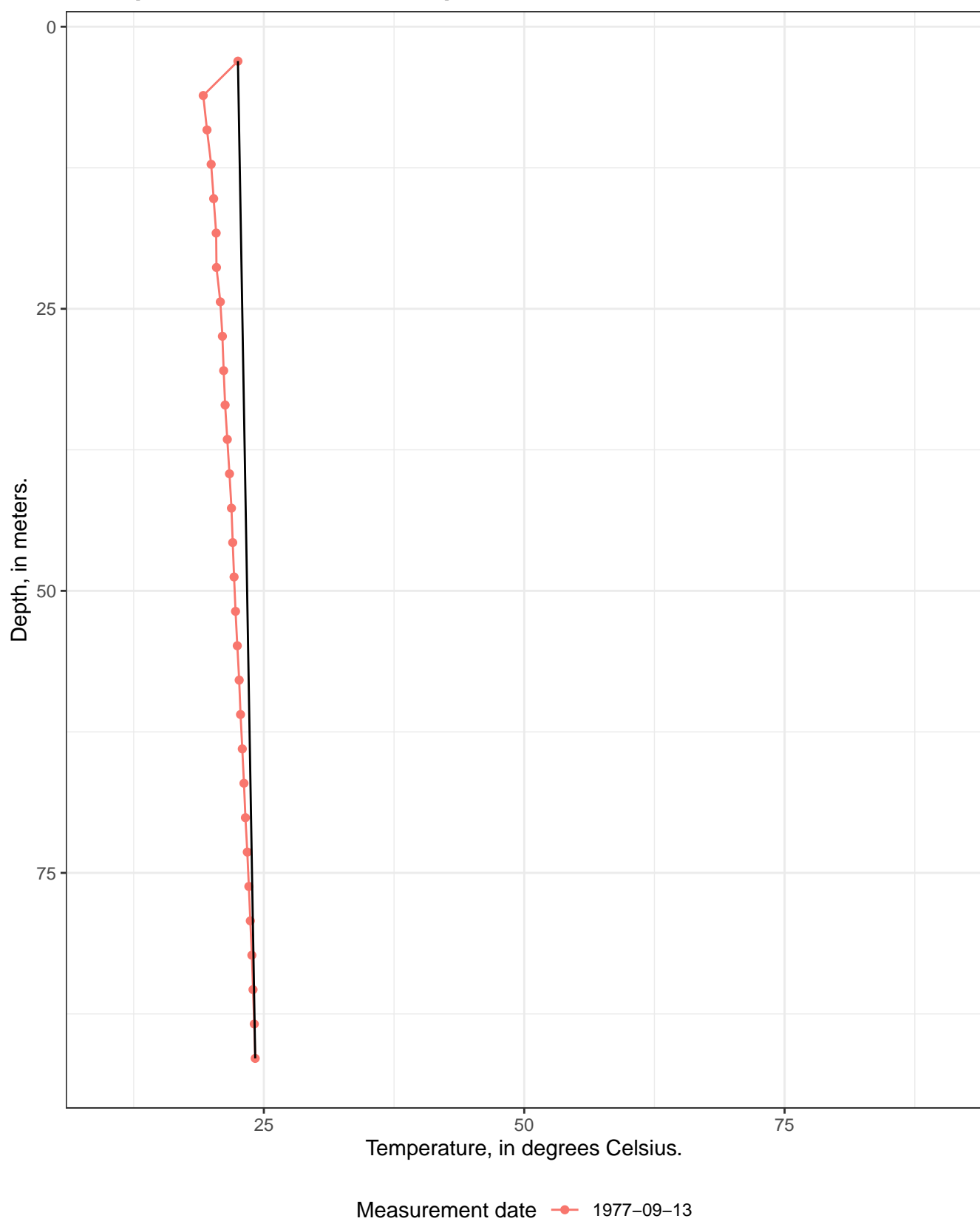
ID: 132 [H-22-76-53_KILBOURNE_HOLE]



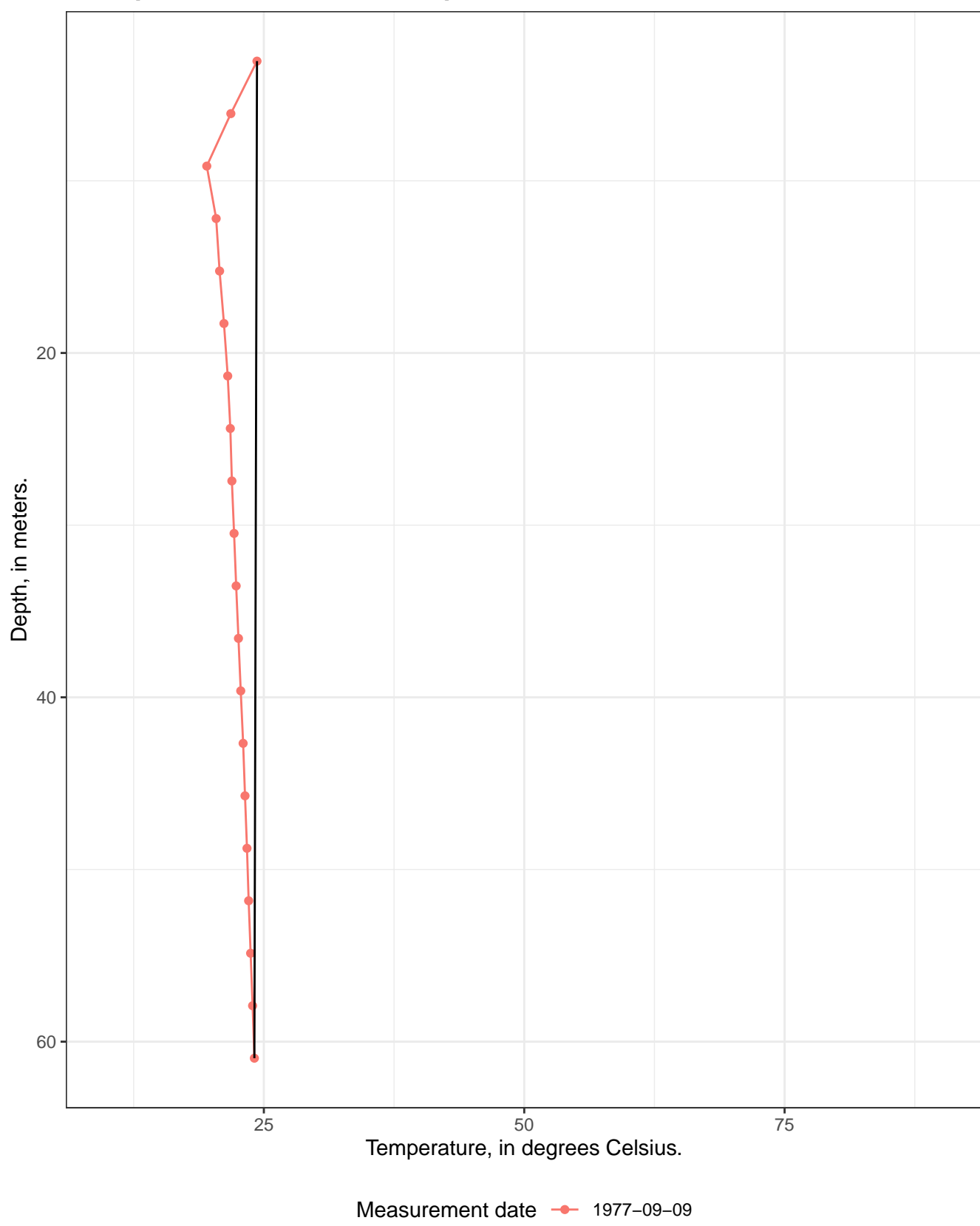
ID: 133 [H-22-76-54_KILBOURNE_HOLE]



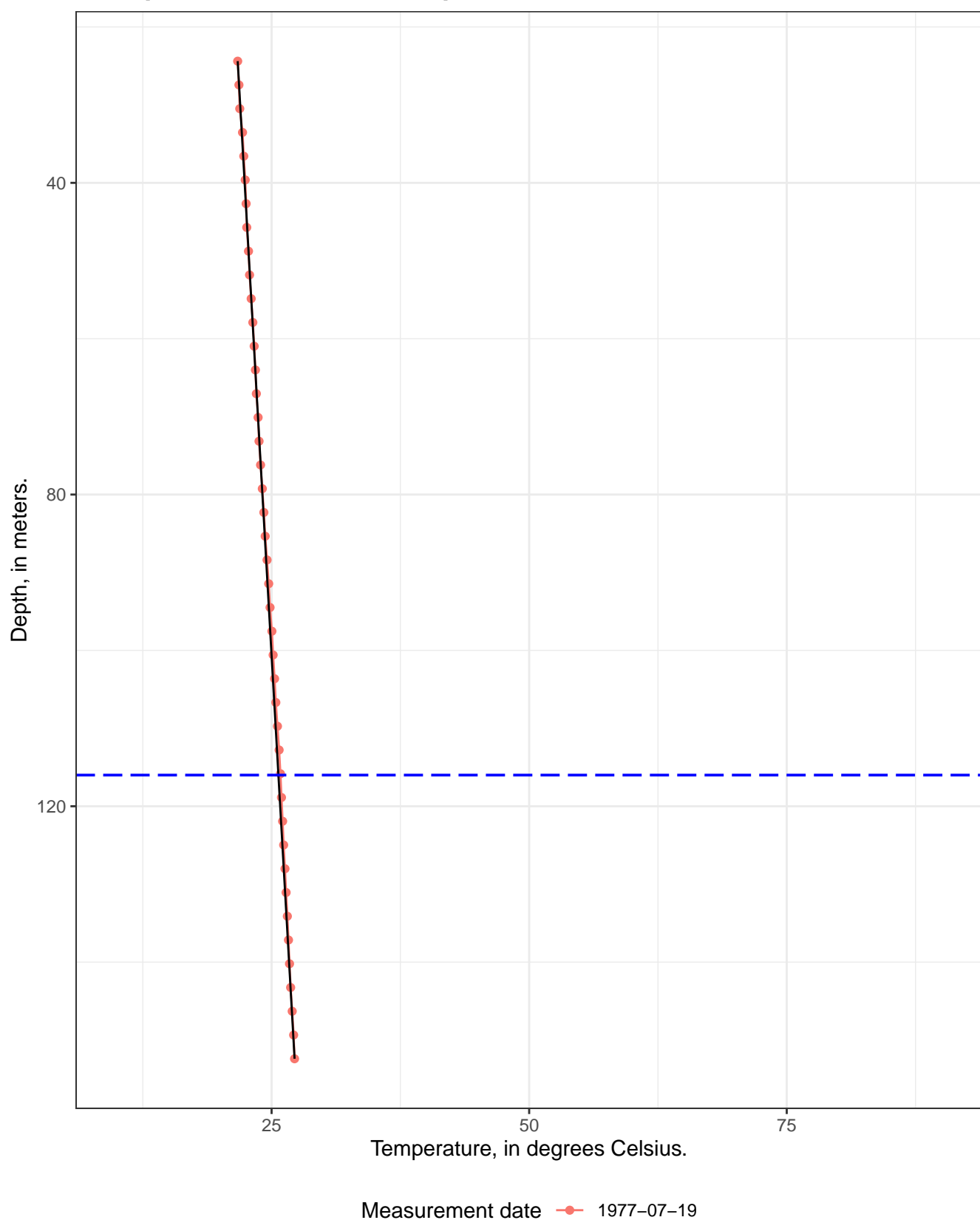
ID: 134 [H-22-76-55_KILBOURNE_HOLE]



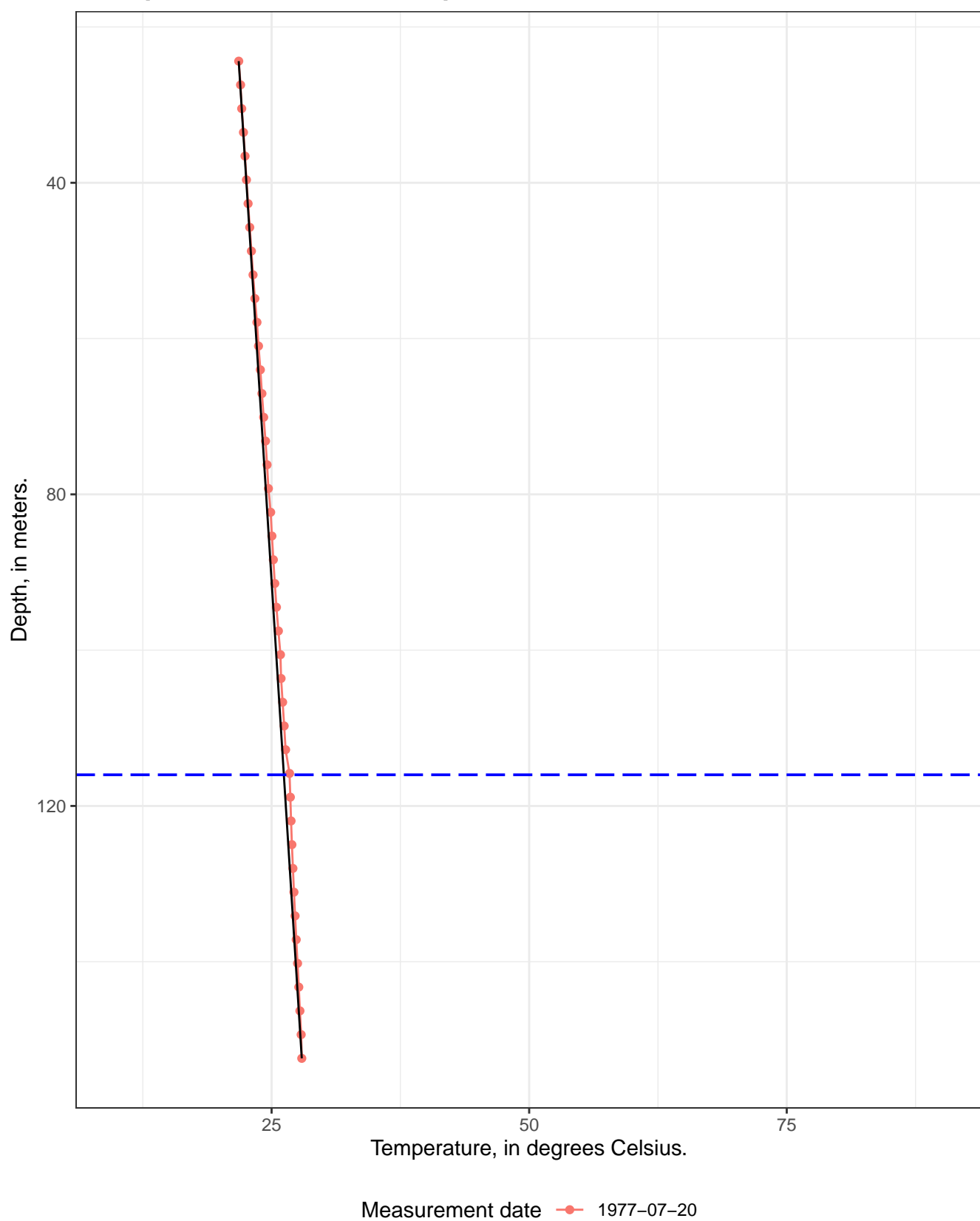
ID: 135 [H-22-76-60_KILBOURNE_HOLE]



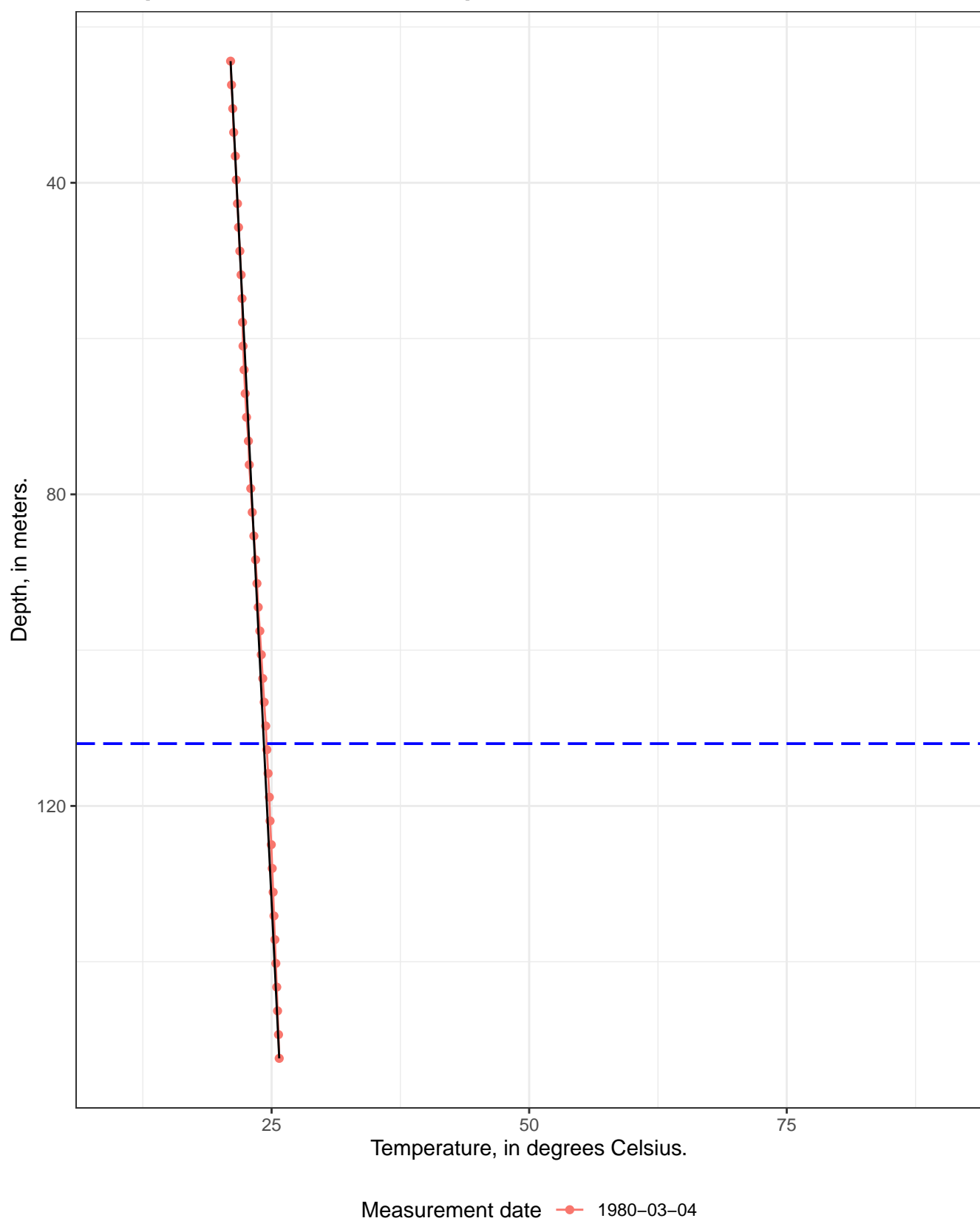
ID: 136 [H-22-76-8_KILBOURNE_HOLE]



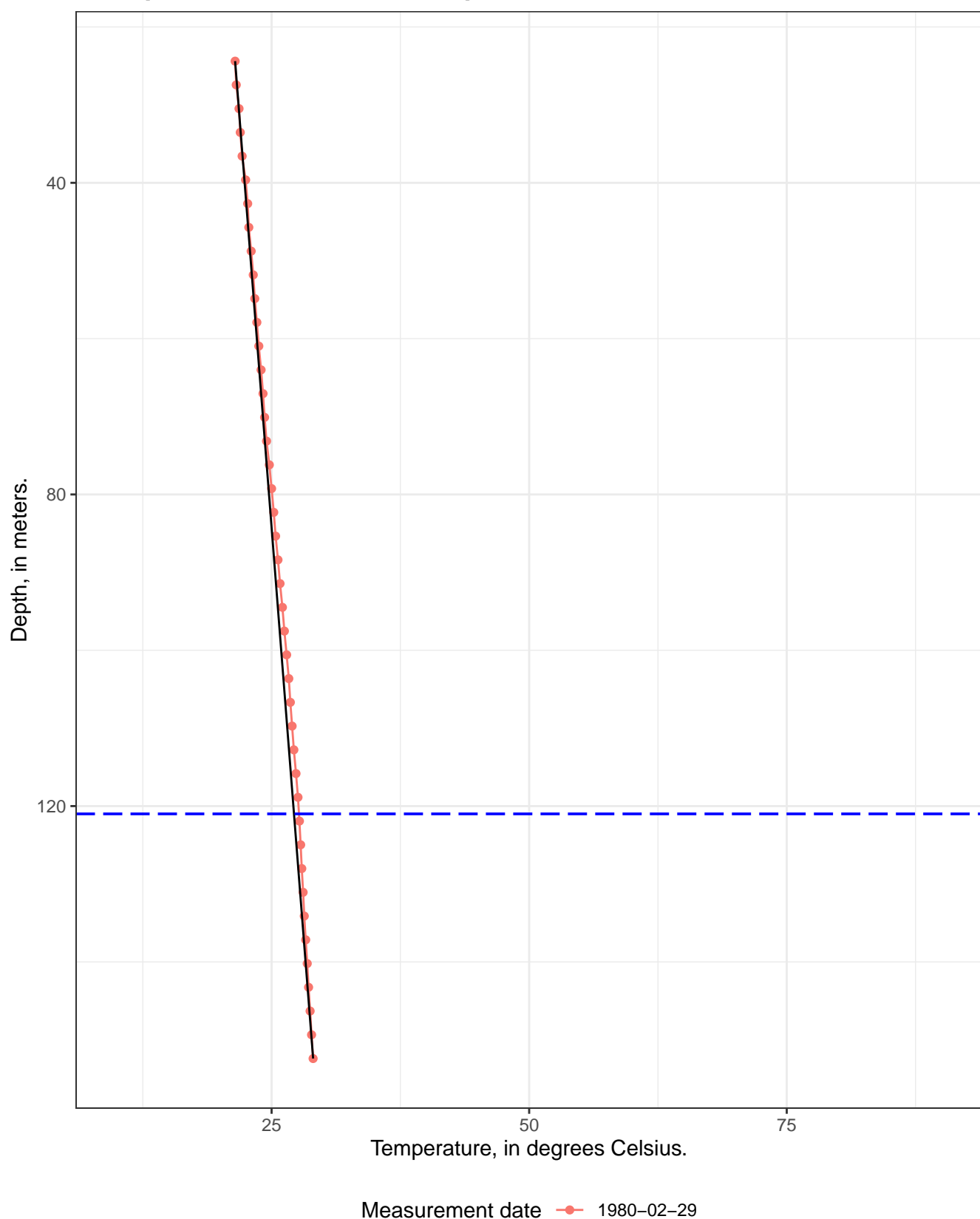
ID: 137 [H-22-76-9_KILBOURNE_HOLE]



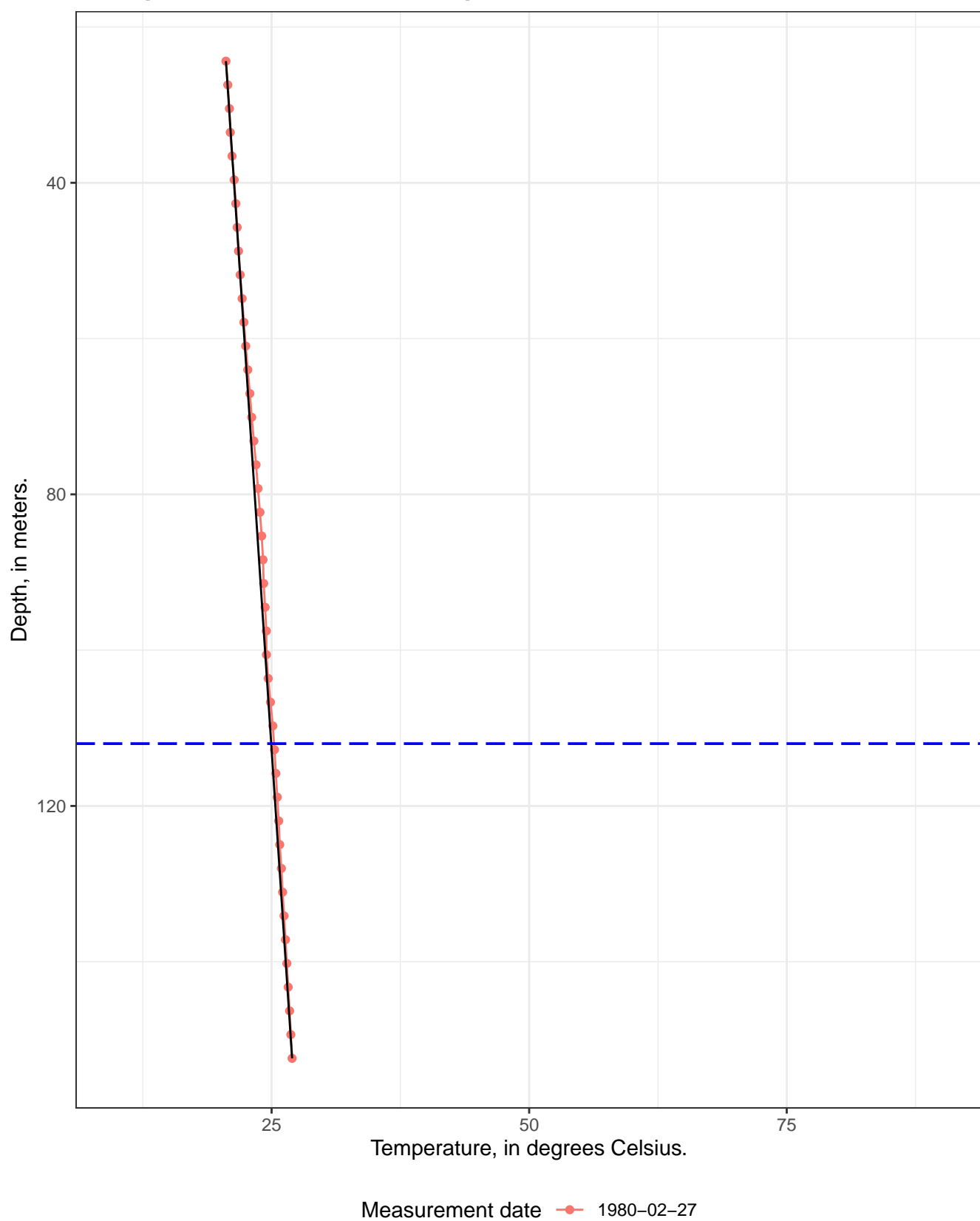
ID: 138 [H-3-80-1307_KILBOURNE_HOLE]



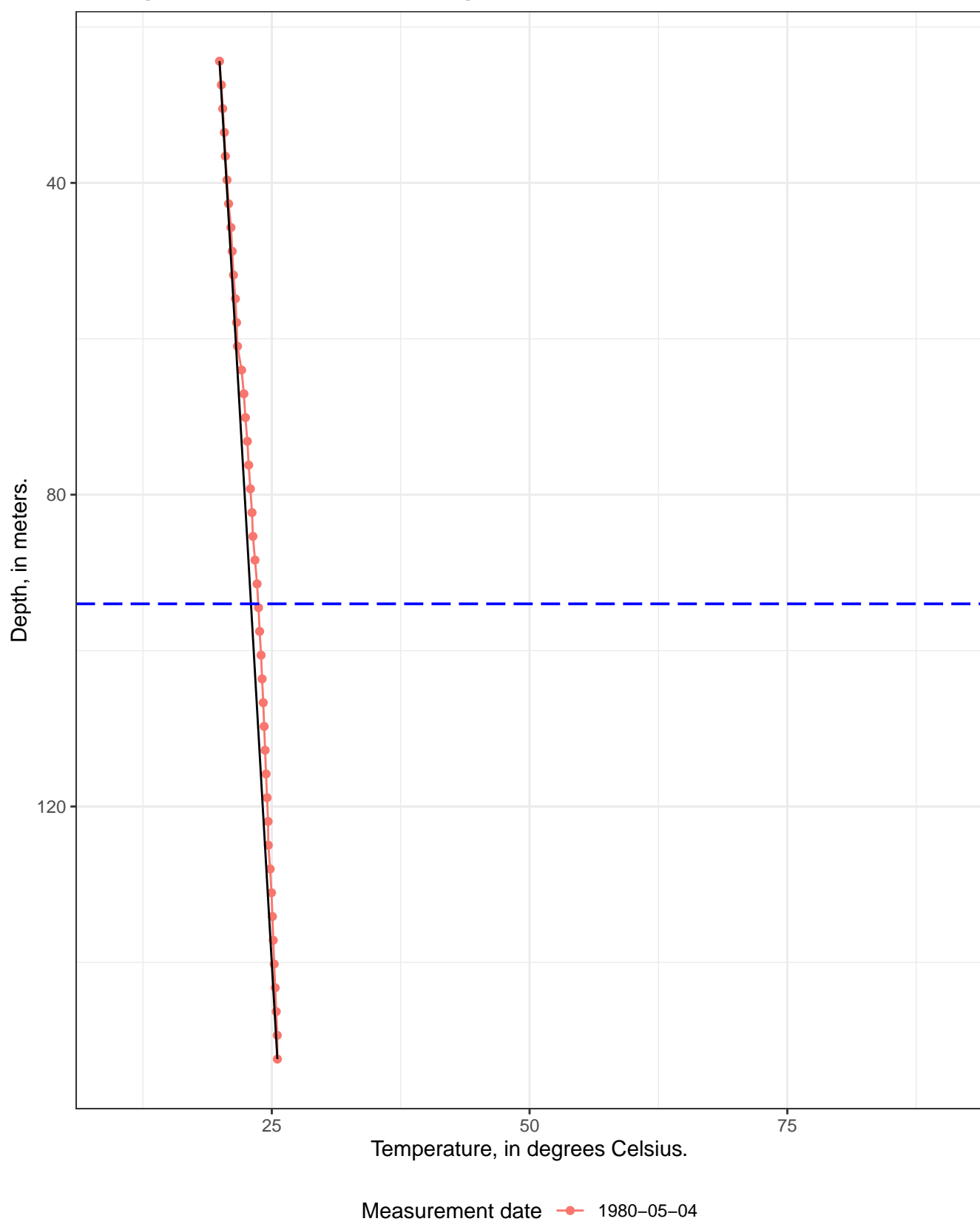
ID: 139 [H-3-80-1308_KILBOURNE_HOLE]



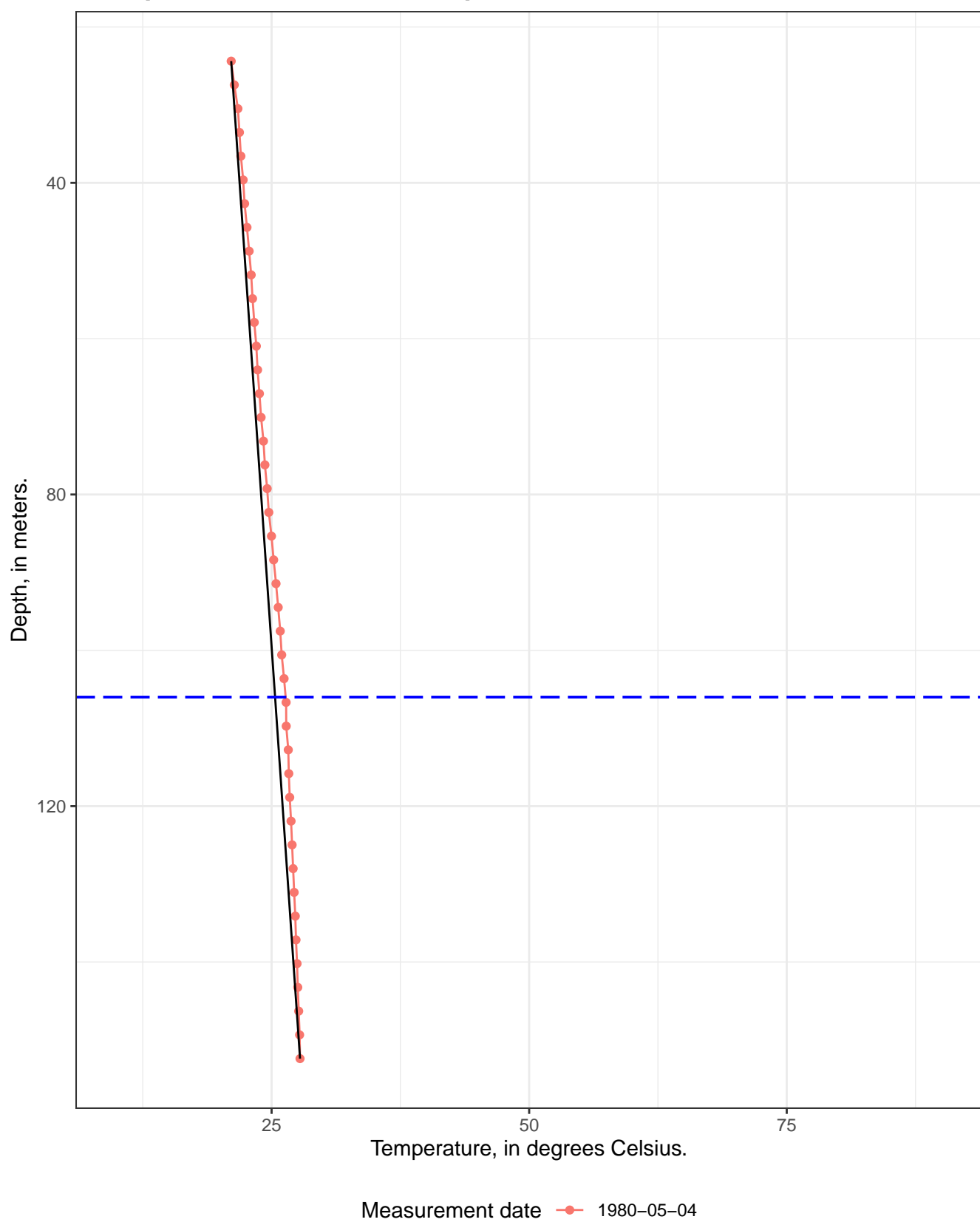
ID: 140 [H-3-80-1309_KILBOURNE_HOLE]



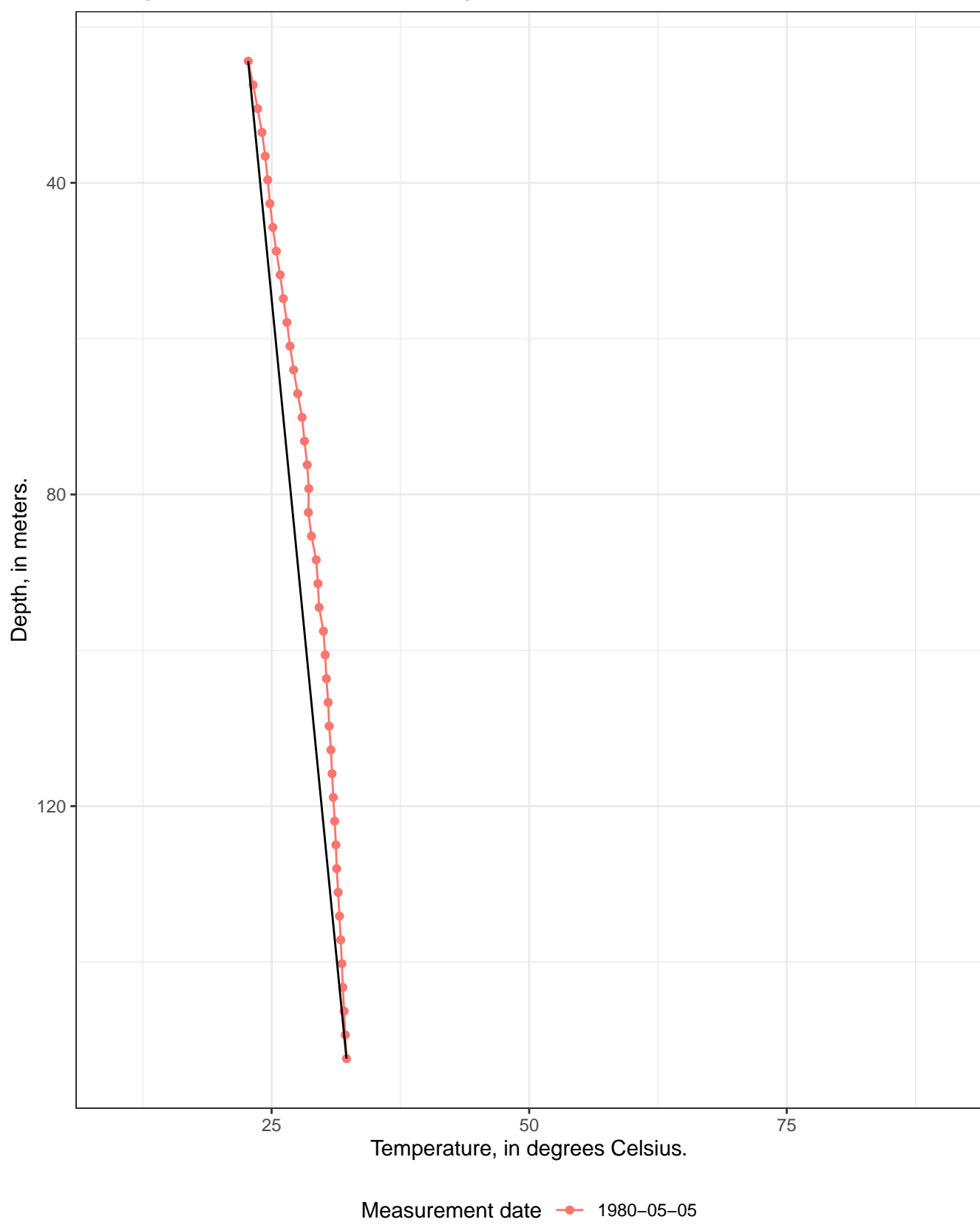
ID: 141 [H-3-80-1314_KILBOURNE_HOLE]



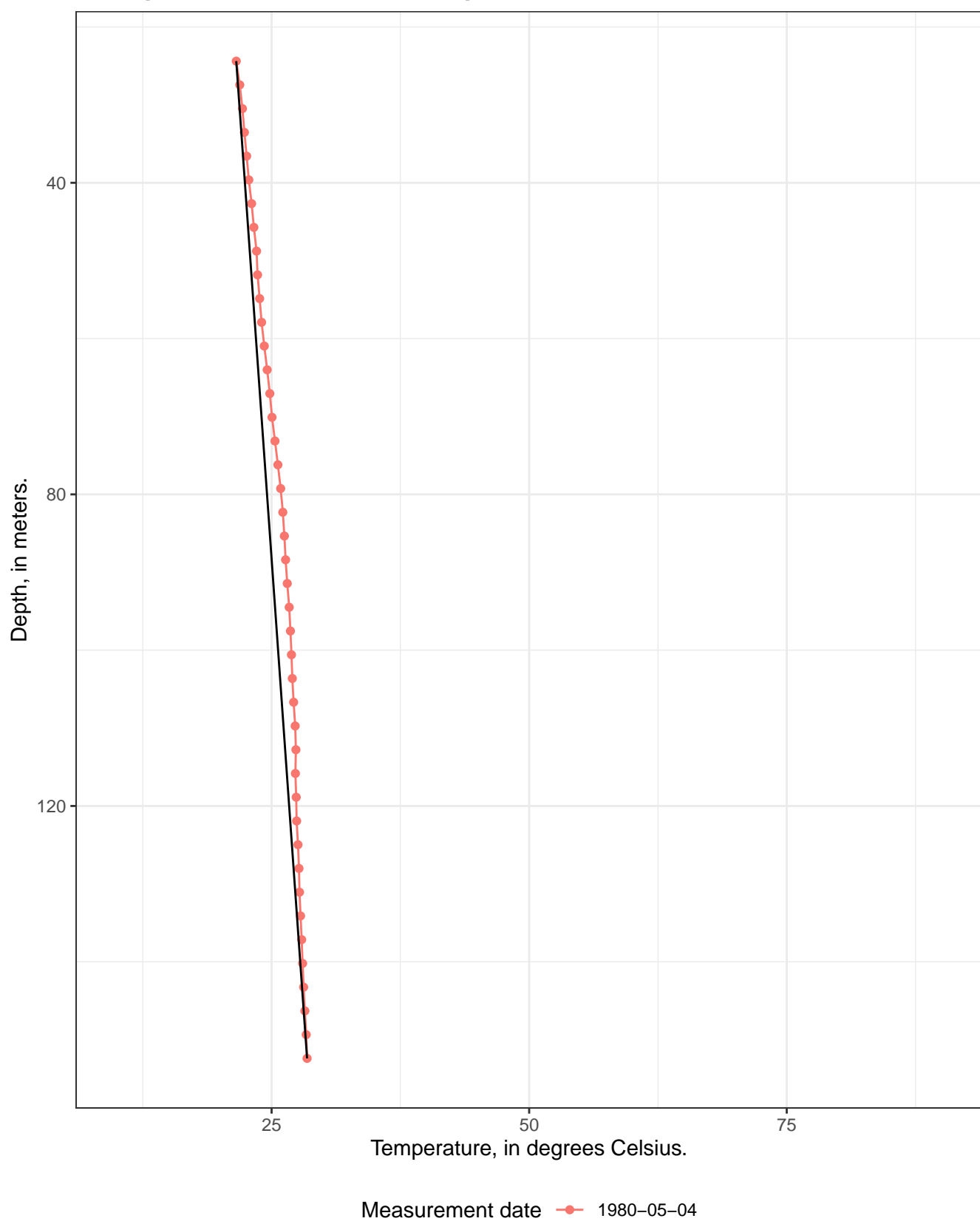
ID: 142 [H-3-80-1317_KILBOURNE_HOLE]



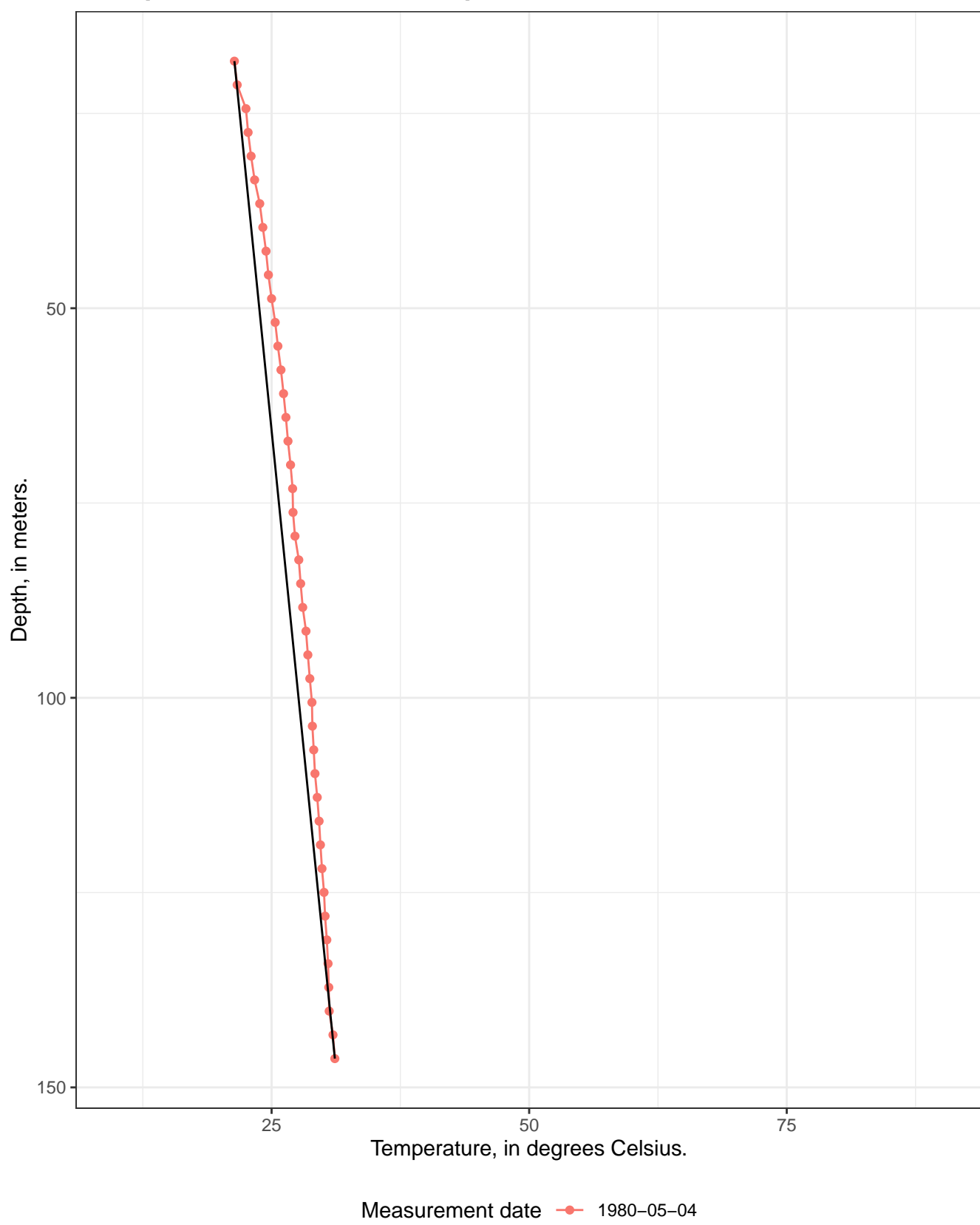
ID: 143 [H-3-80-1335_KILBOURNE_HOLE]



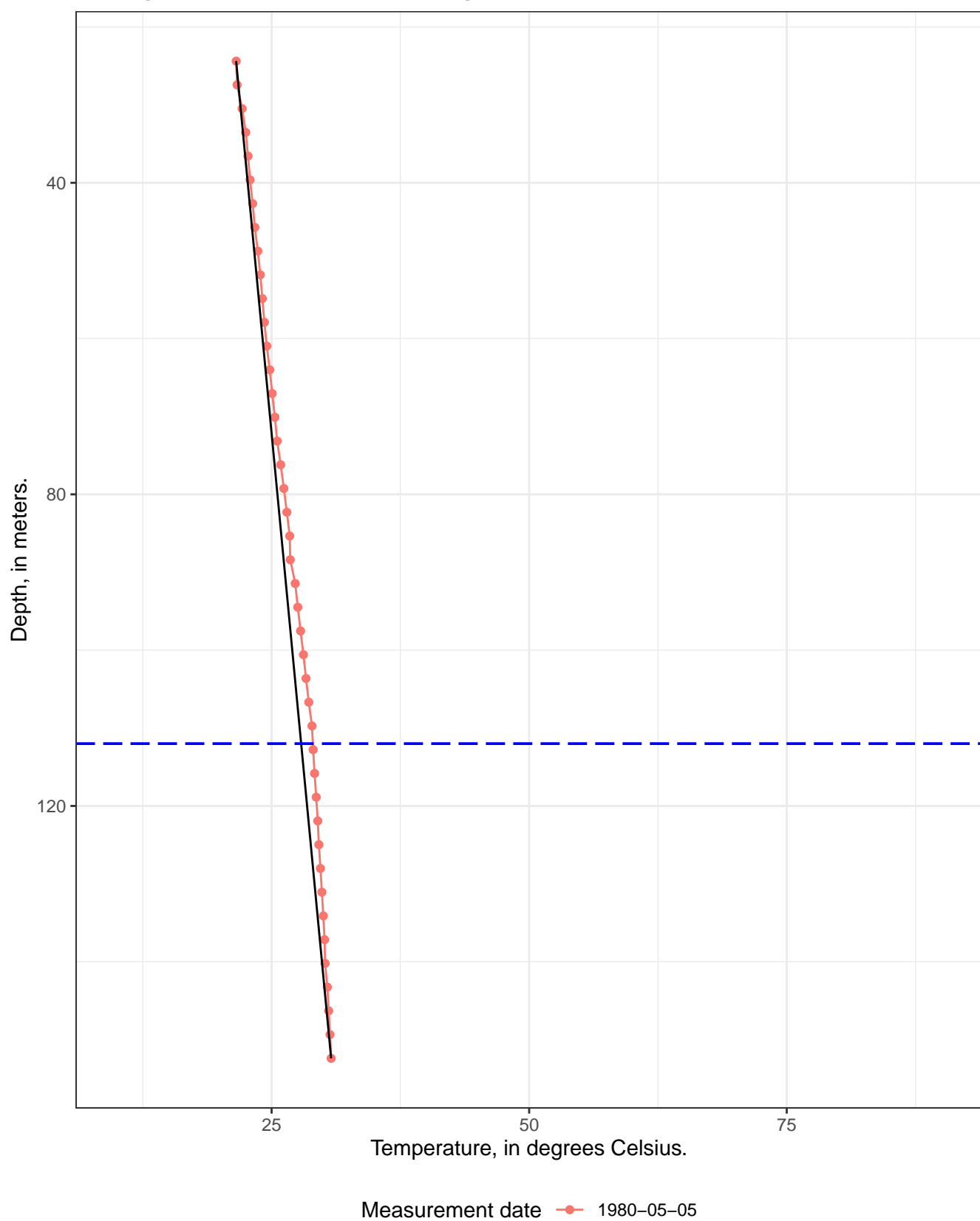
ID: 144 [H-3-80-1337_KILBOURNE_HOLE]



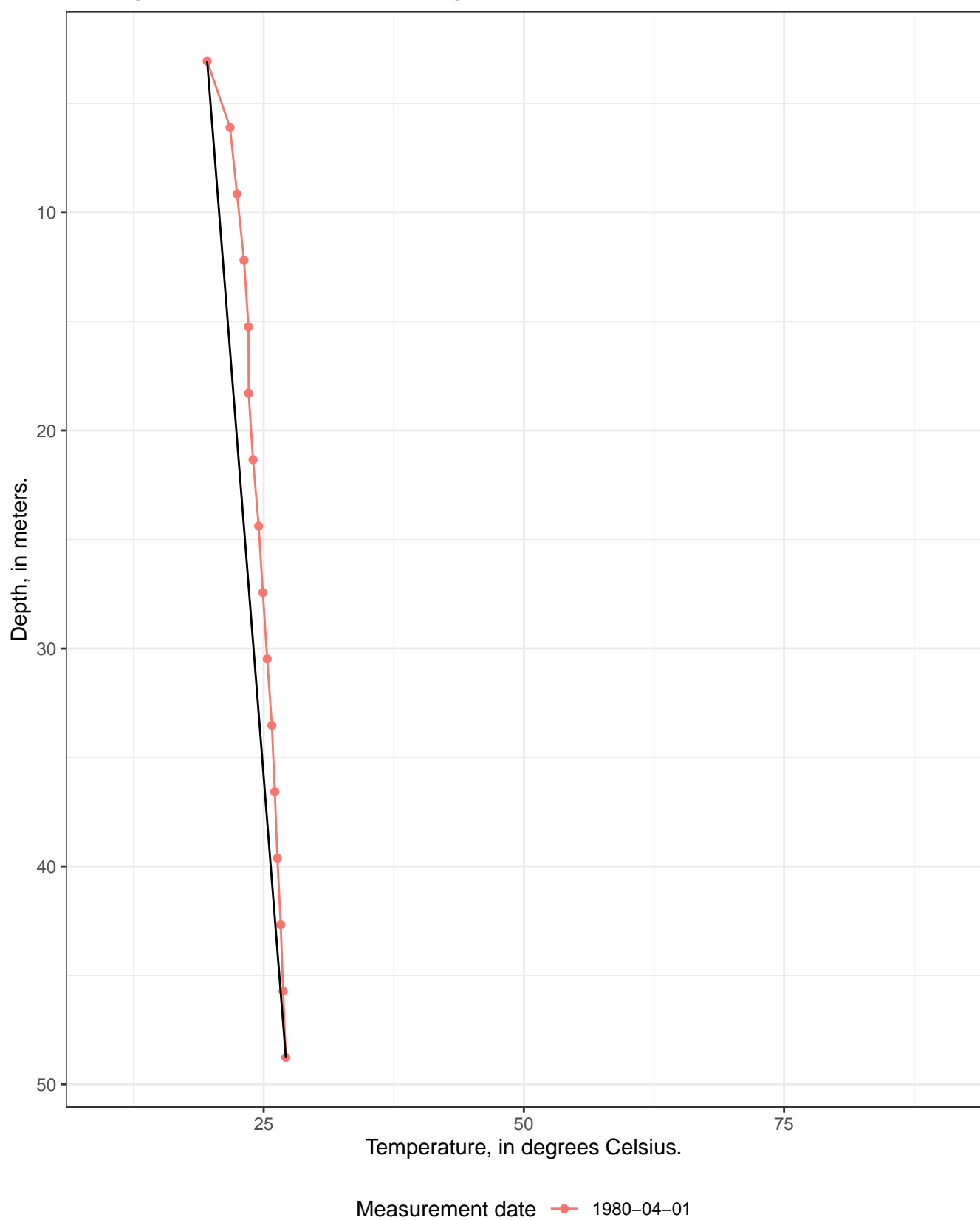
ID: 145 [H-3-80-1338_KILBOURNE_HOLE]



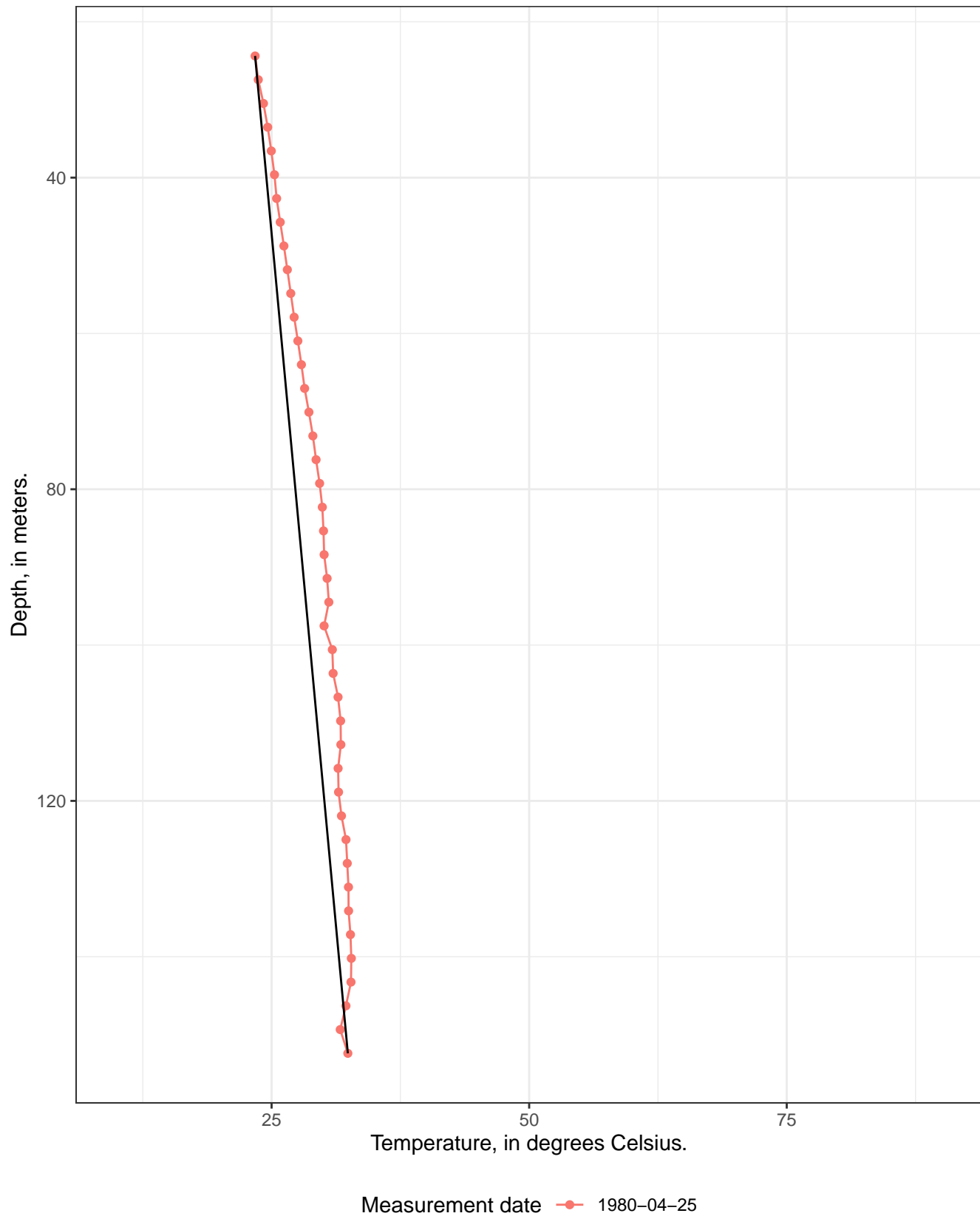
ID: 146 [H-3-80-1342_KILBOURNE_HOLE]



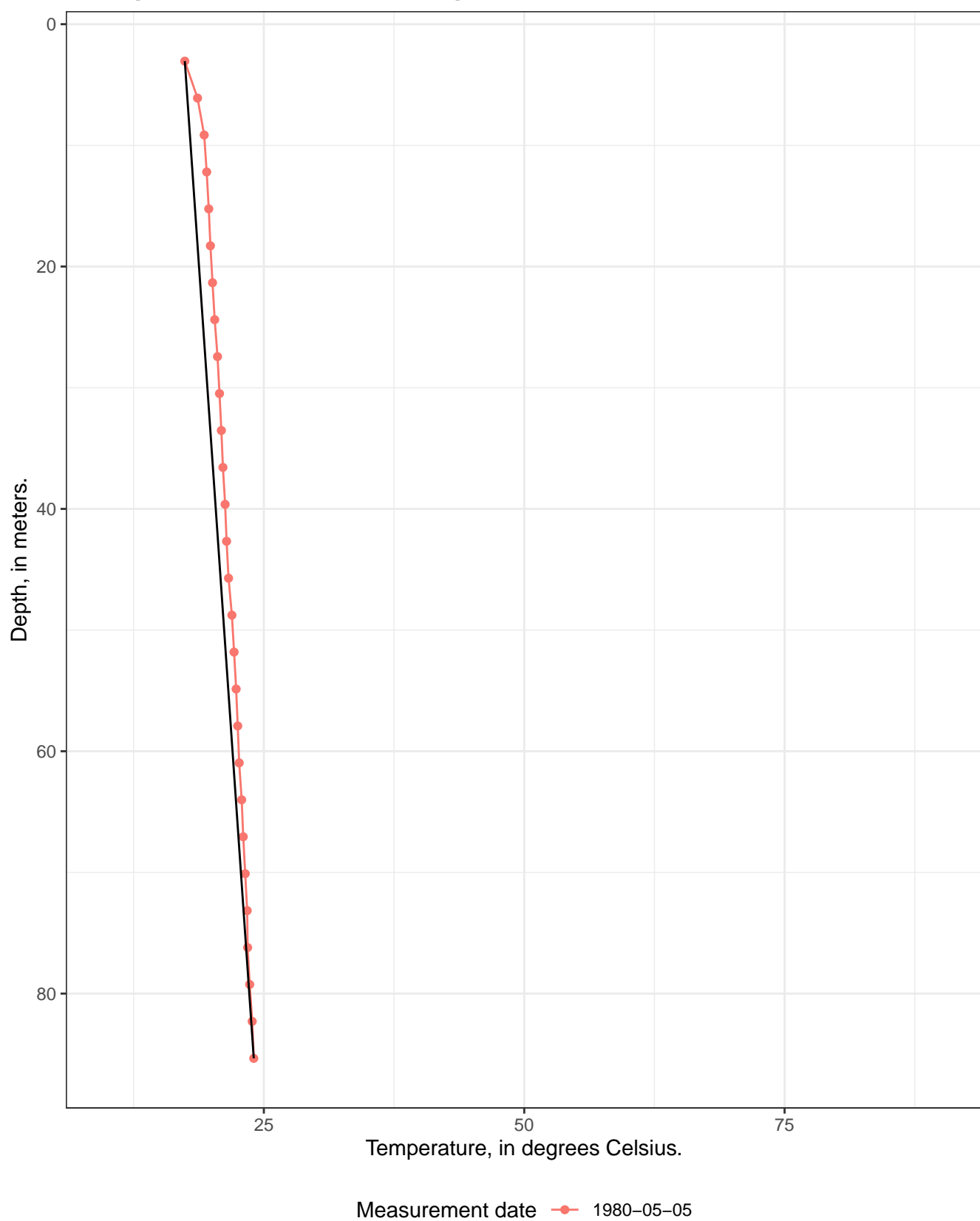
ID: 147 [H-3-80-1345_KILBOURNE_HOLE]



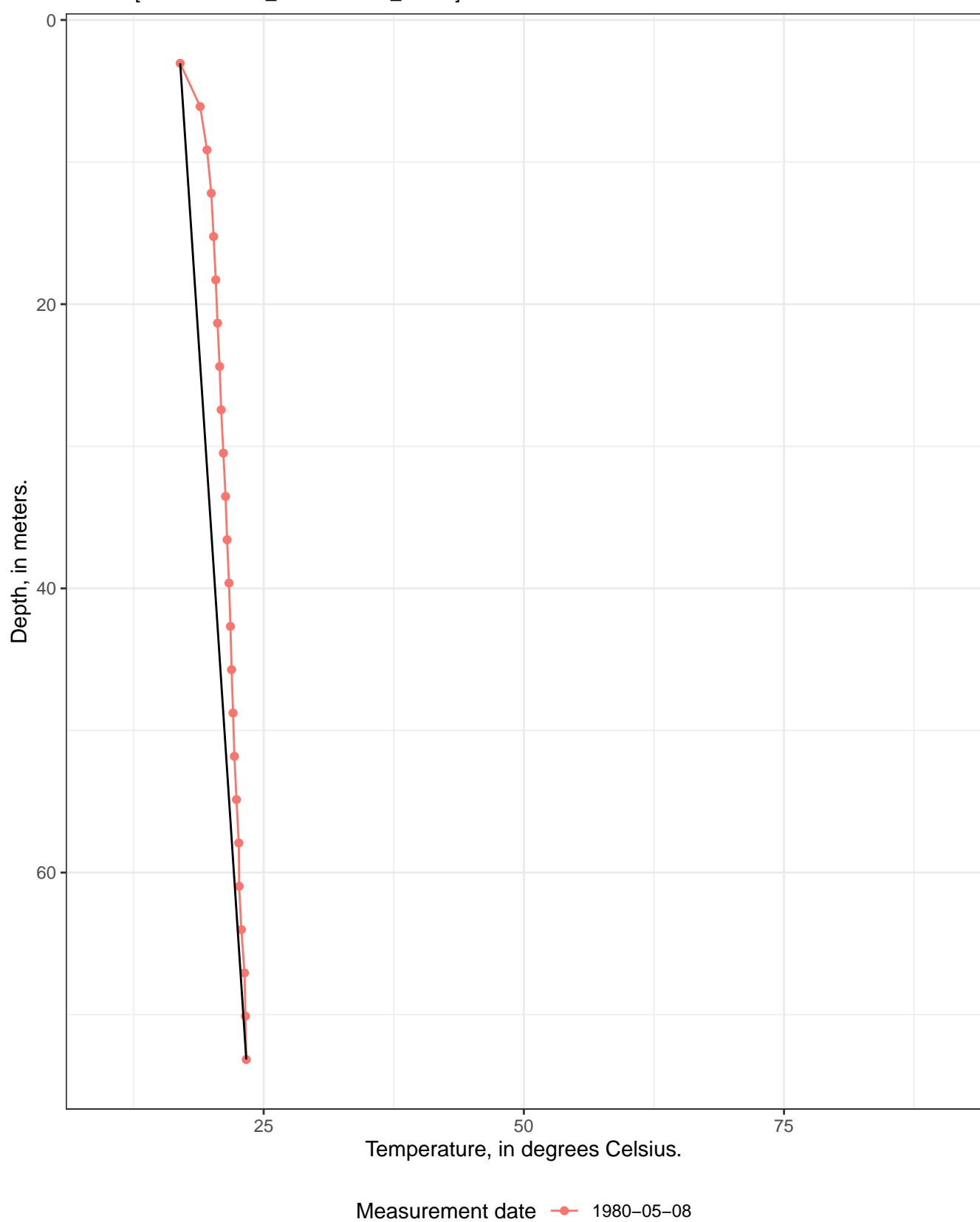
ID: 148 [H-3-80-1345A_KILBOURNE_HOLE]



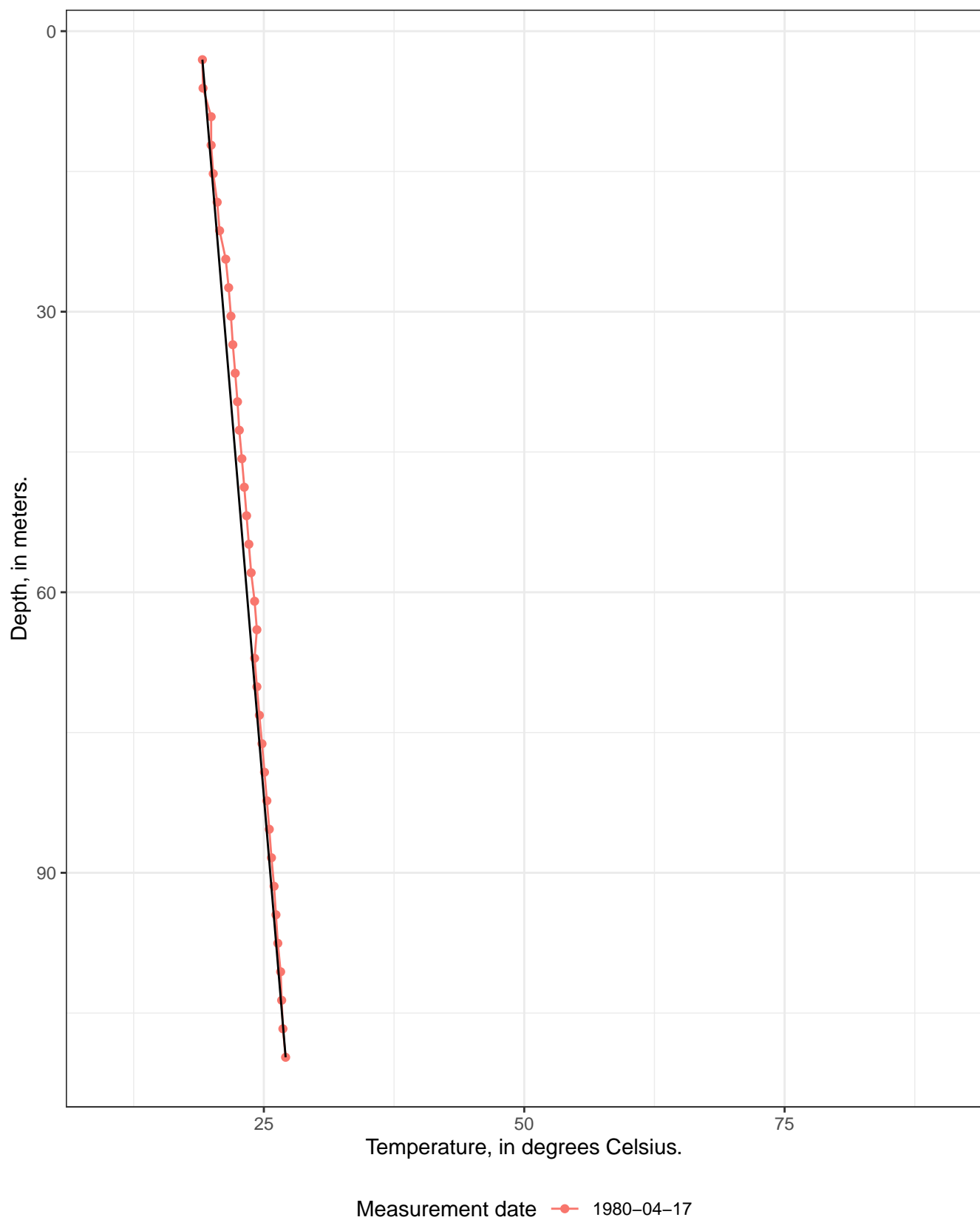
ID: 149 [H-4-80-1205_KILBOURNE_HOLE]



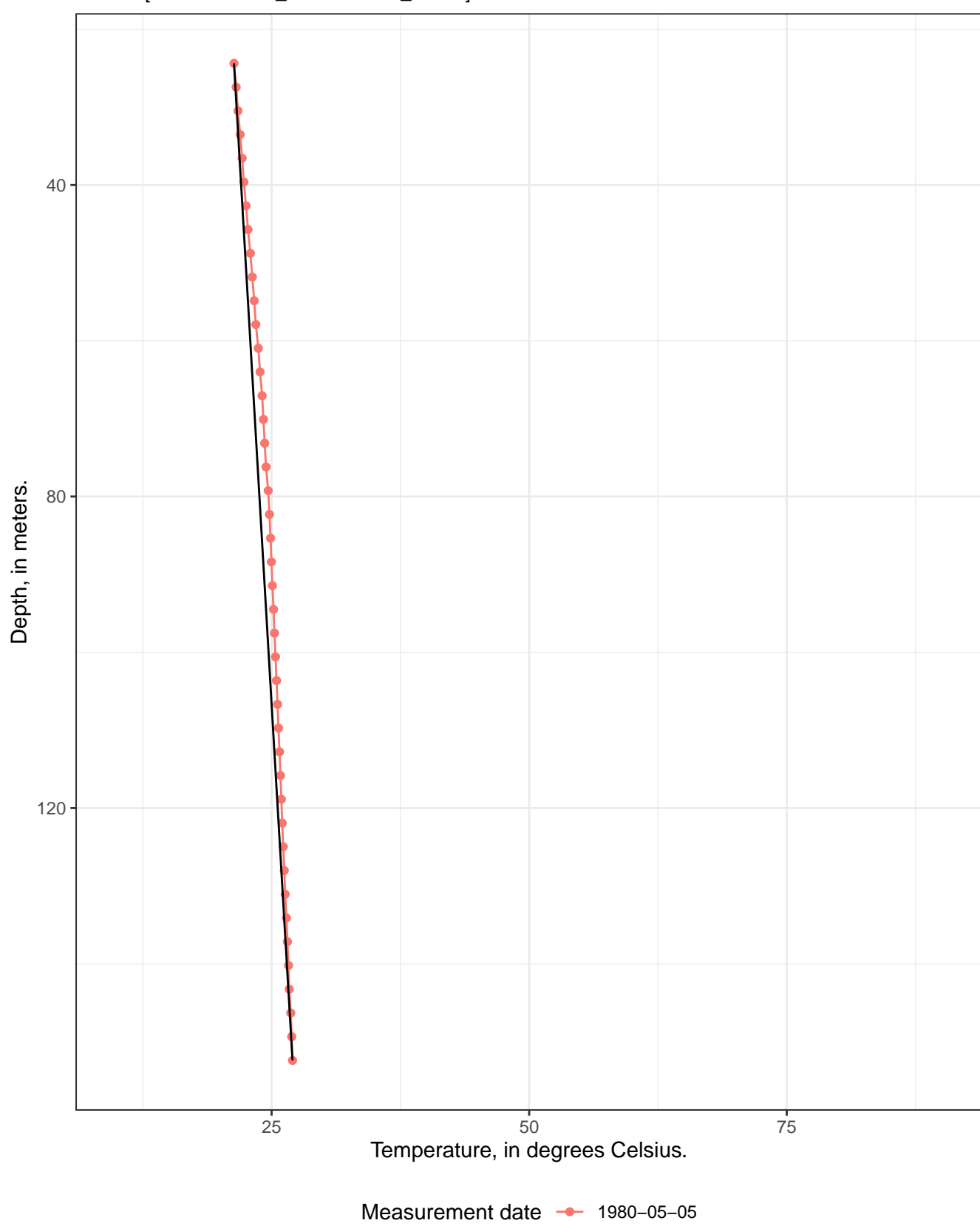
ID: 150 [H-4-80-1218_KILBOURNE_HOLE]



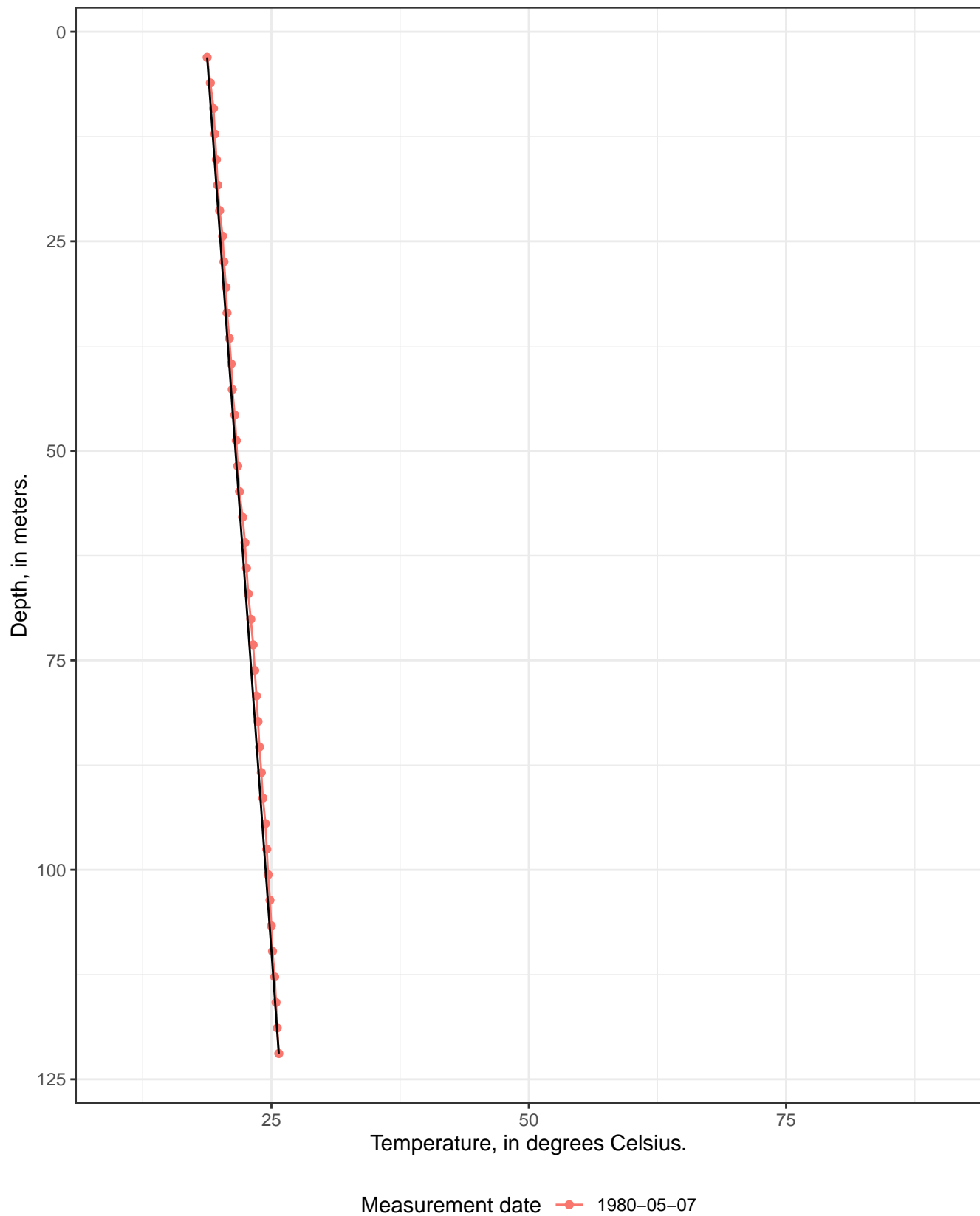
ID: 151 [H-4-80-1220_KILBOURNE_HOLE]



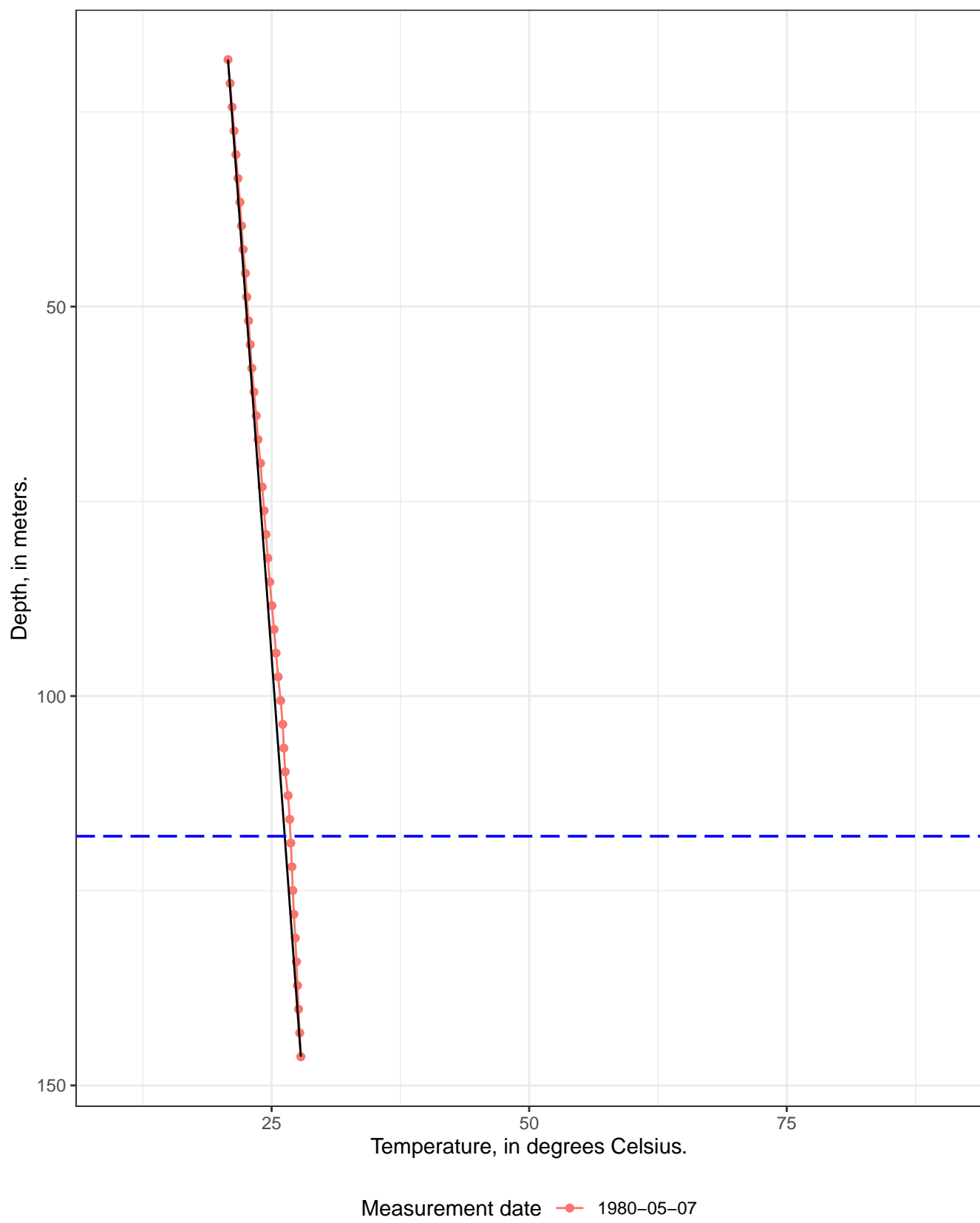
ID: 152 [H-4-80-1221_KILBOURNE_HOLE]



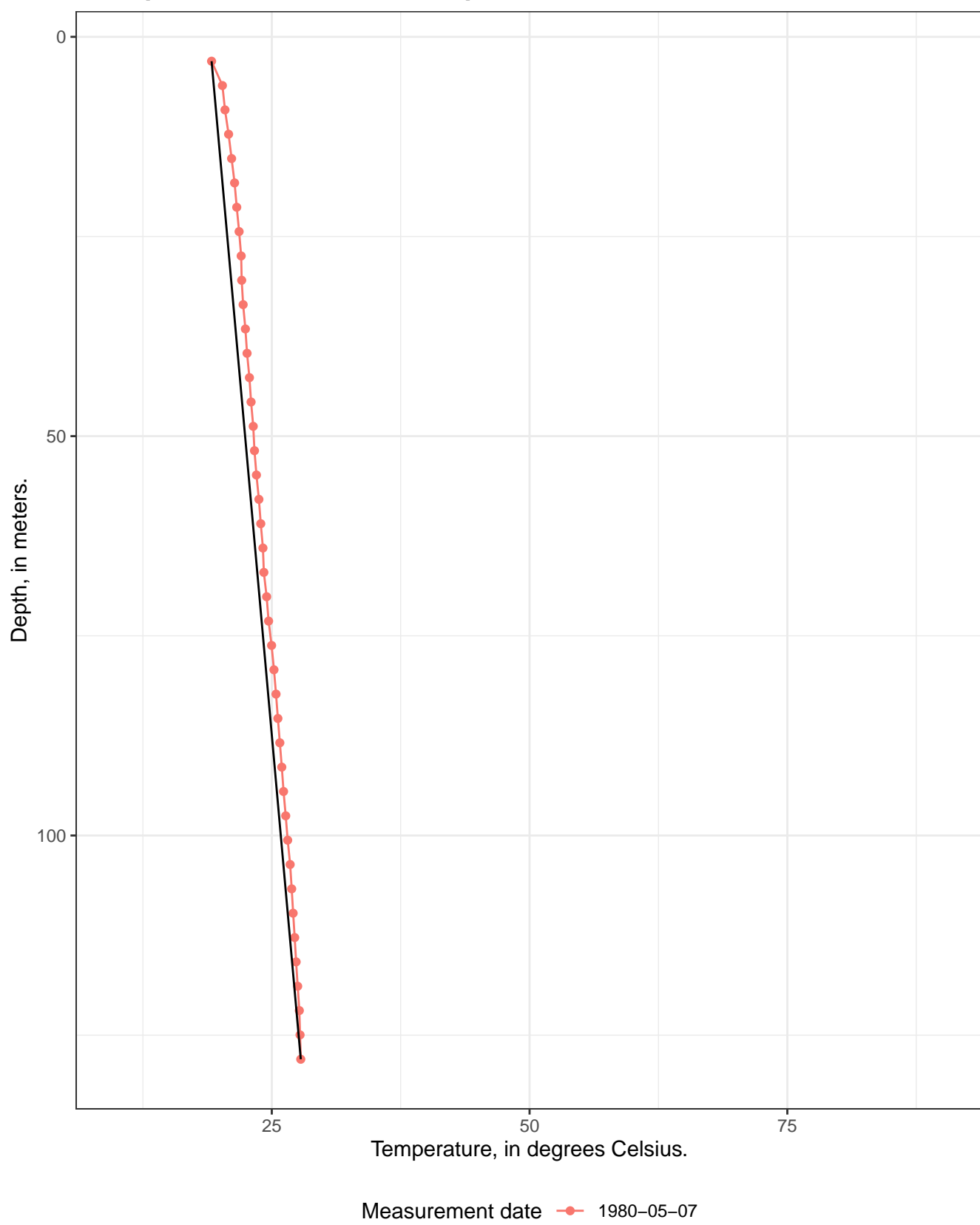
ID: 153 [H-4-80-1222_KILBOURNE_HOLE]



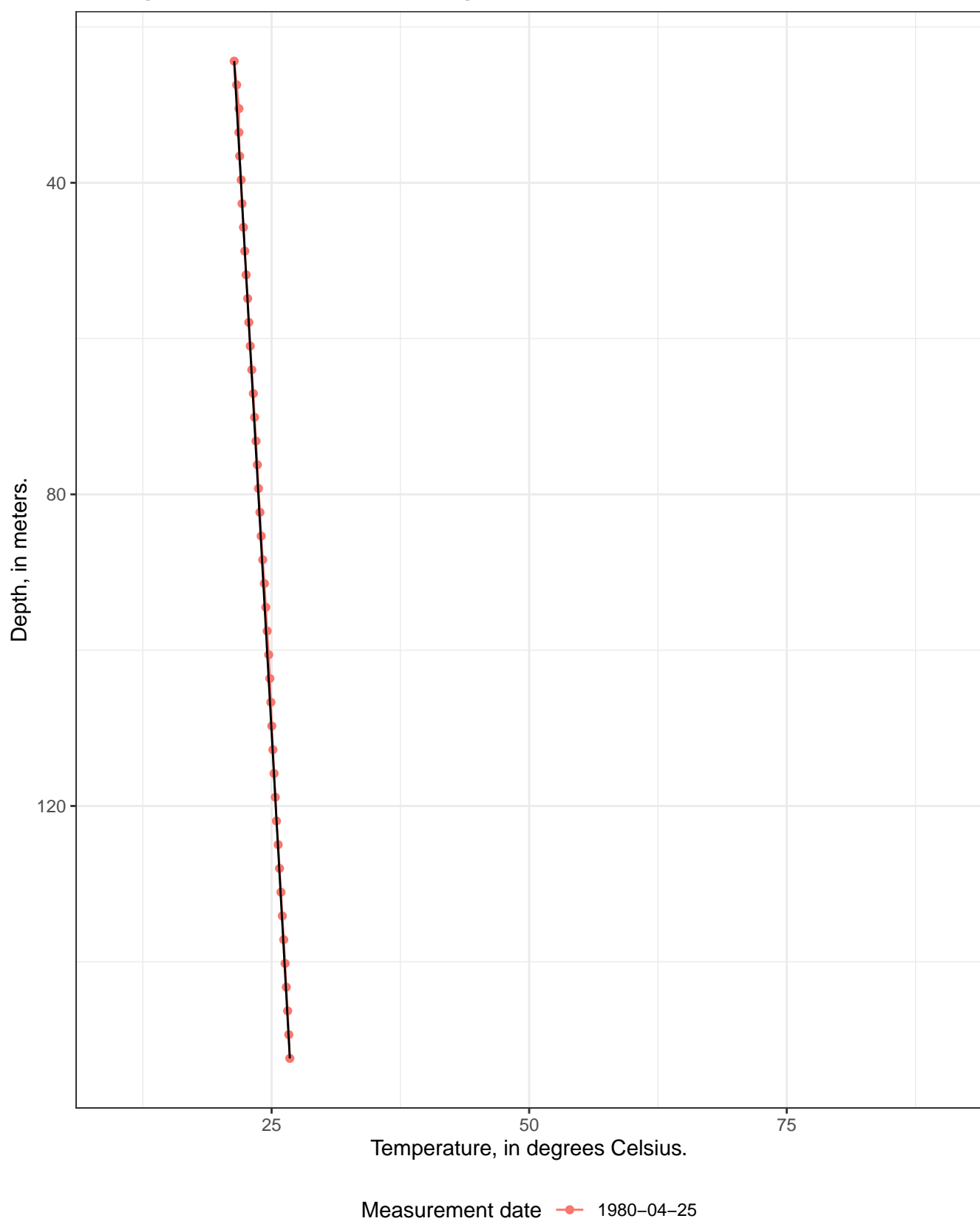
ID: 154 [H-4-80-1224_KILBOURNE_HOLE]



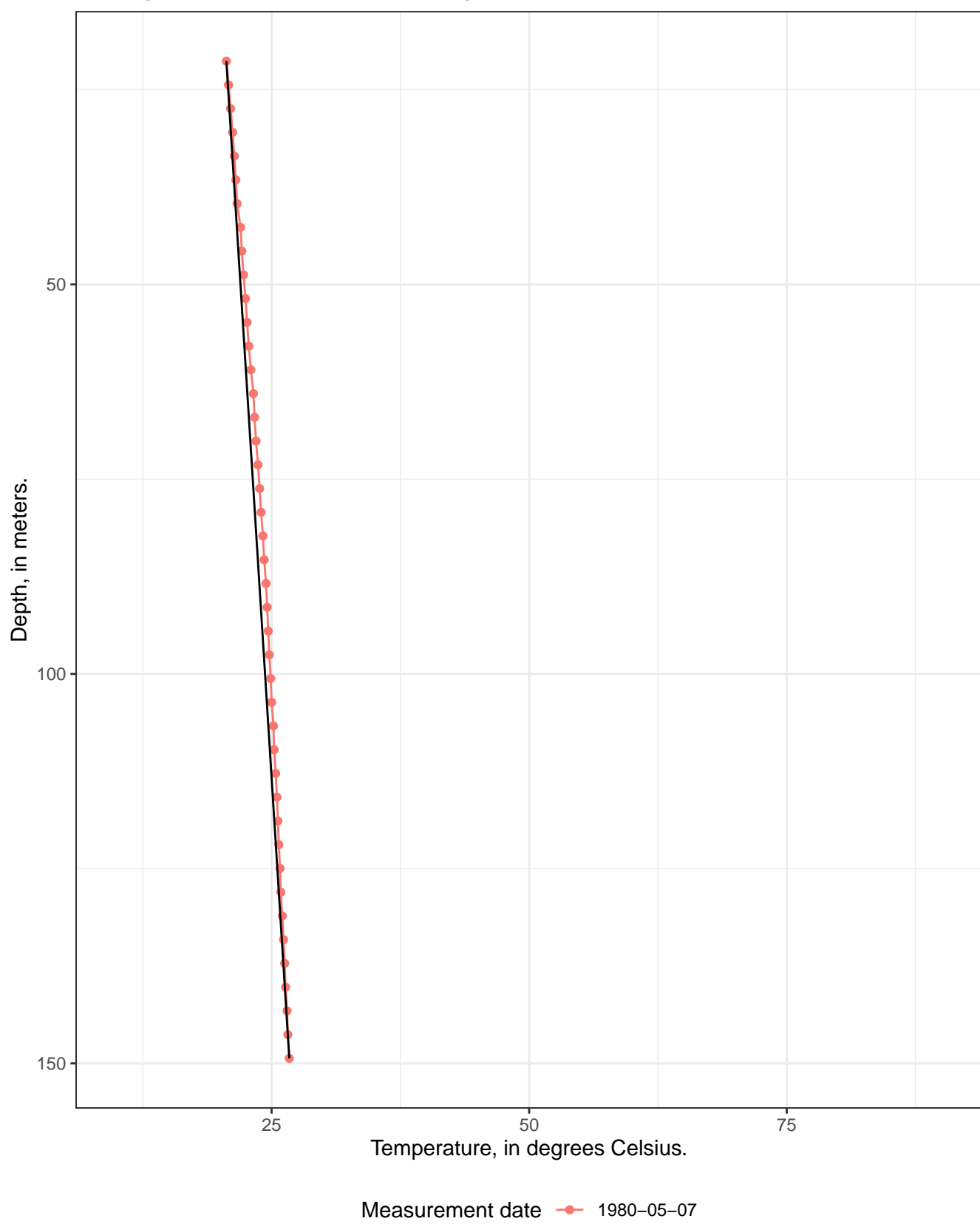
ID: 155 [H-4-80-1225_KILBOURNE_HOLE]



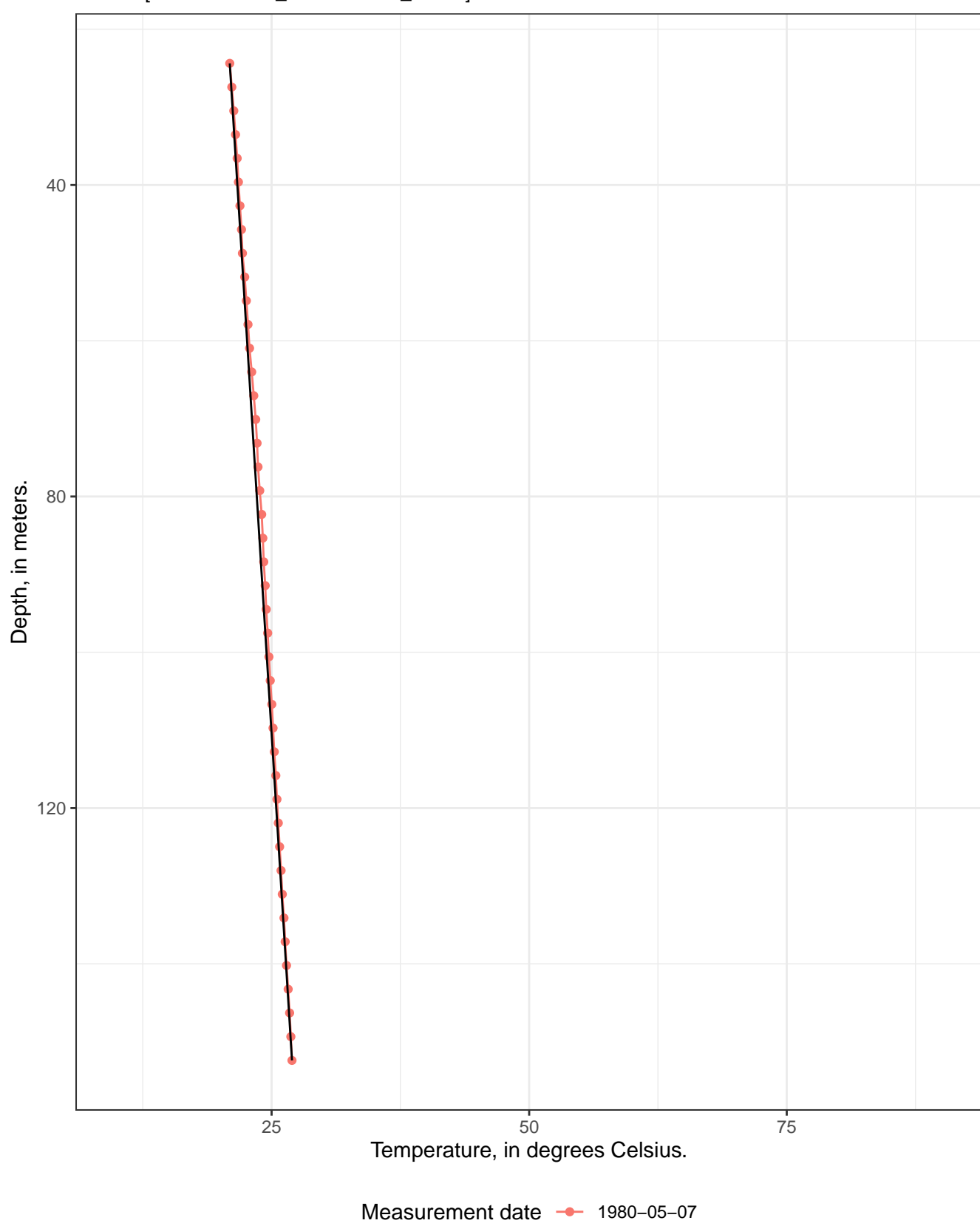
ID: 156 [H-4-80-1227_KILBOURNE_HOLE]



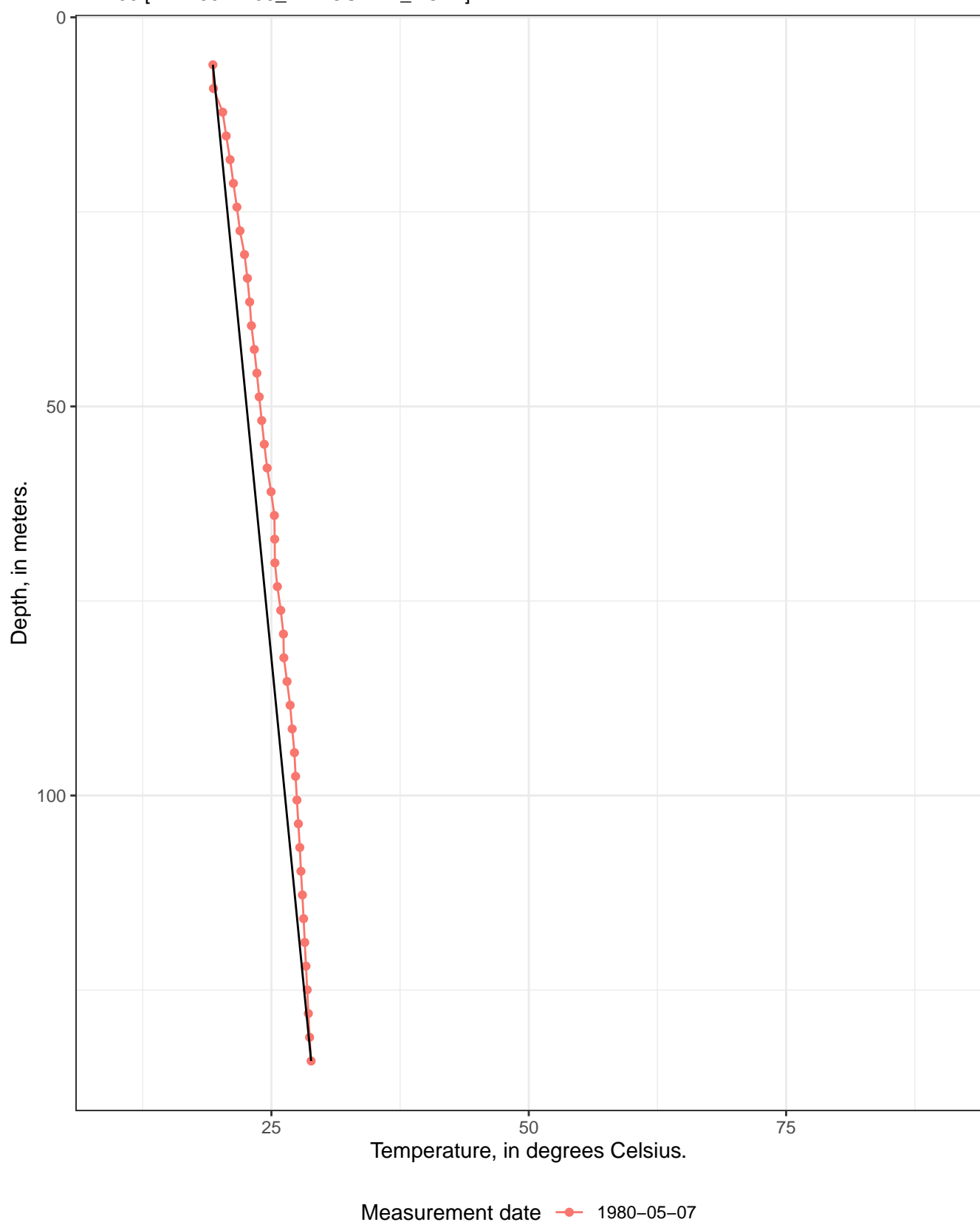
ID: 157 [H-4-80-1228_KILBOURNE_HOLE]



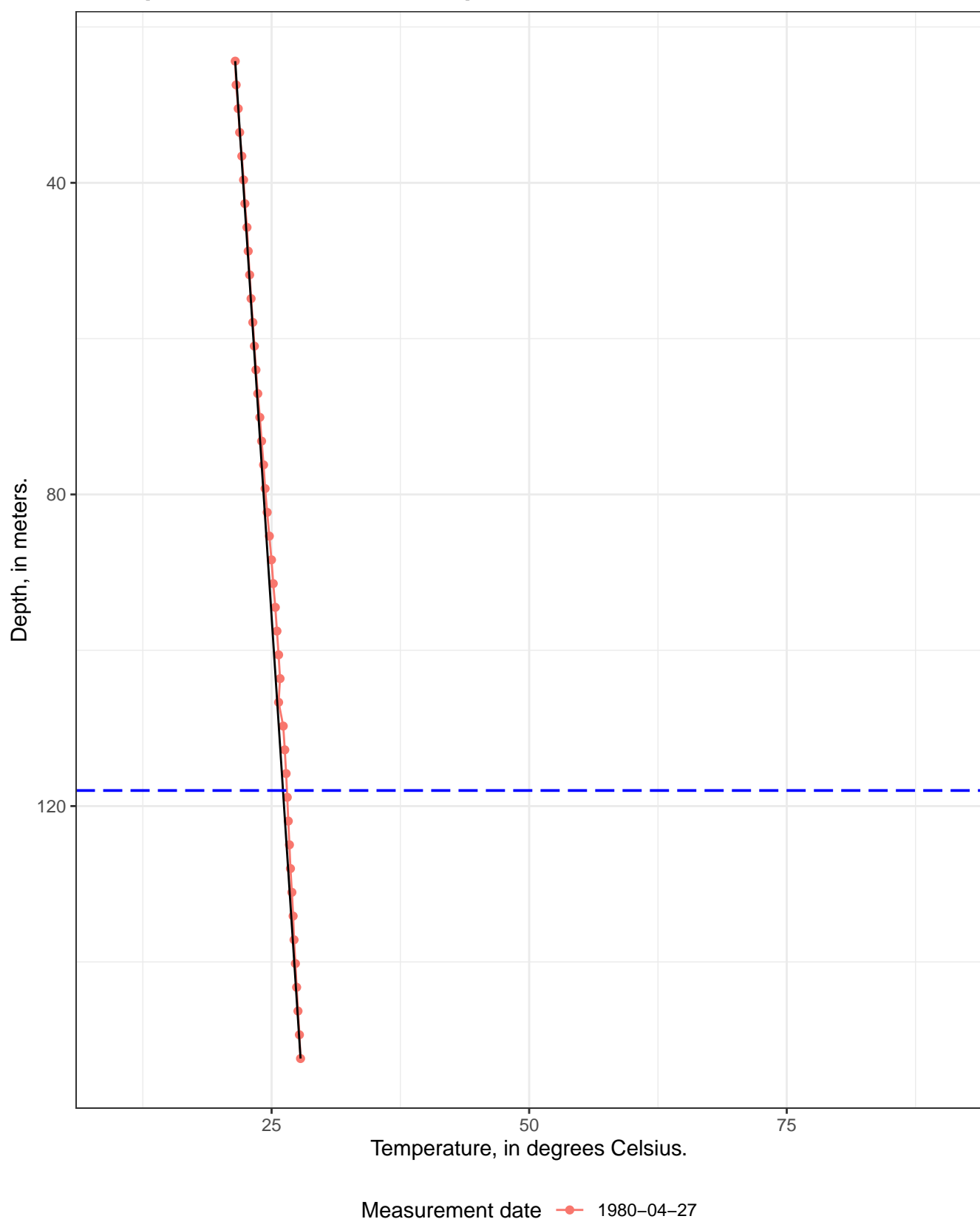
ID: 158 [H-4-80-1229_KILBOURNE_HOLE]



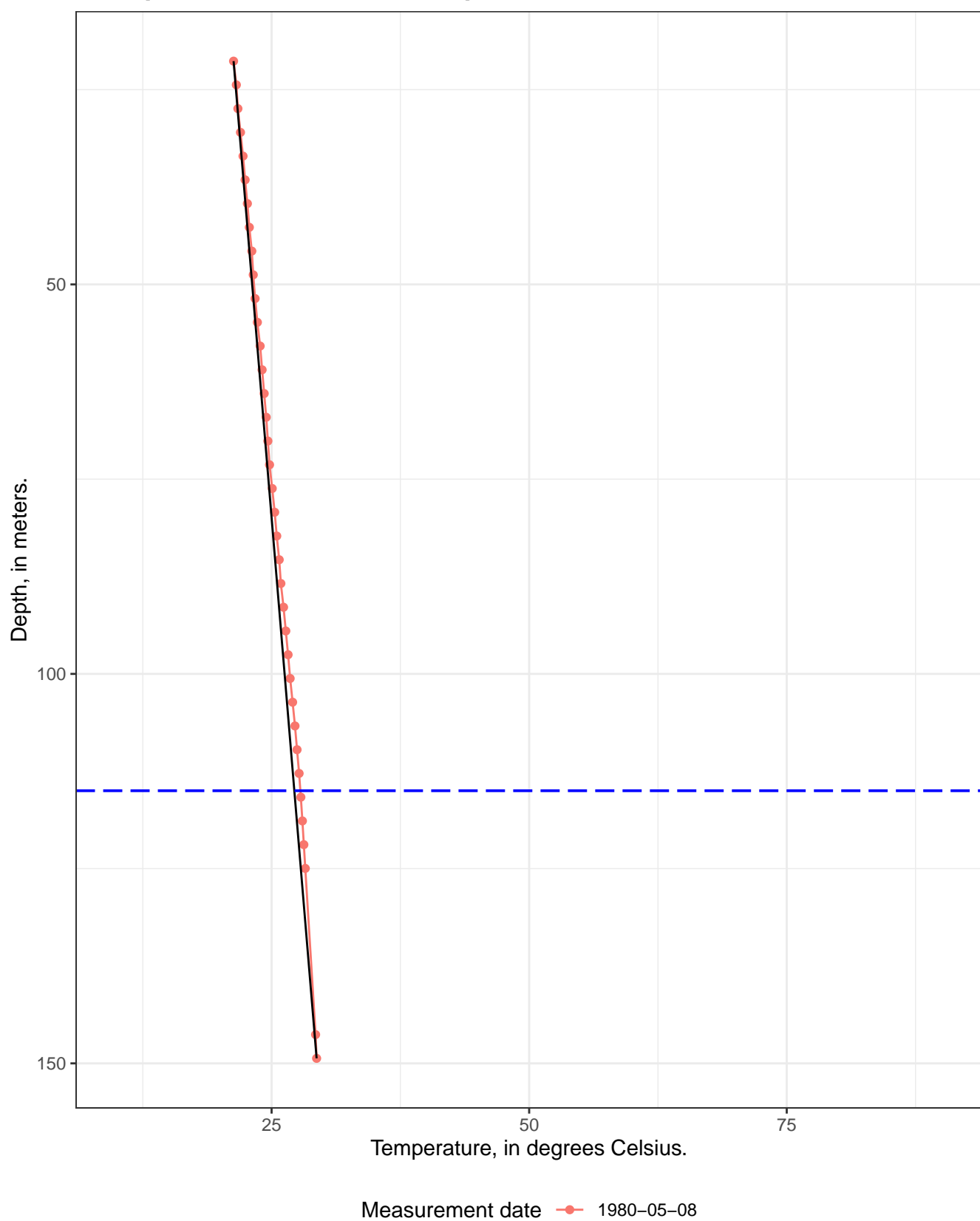
ID: 159 [H-4-80-1236_KILBOURNE_HOLE]



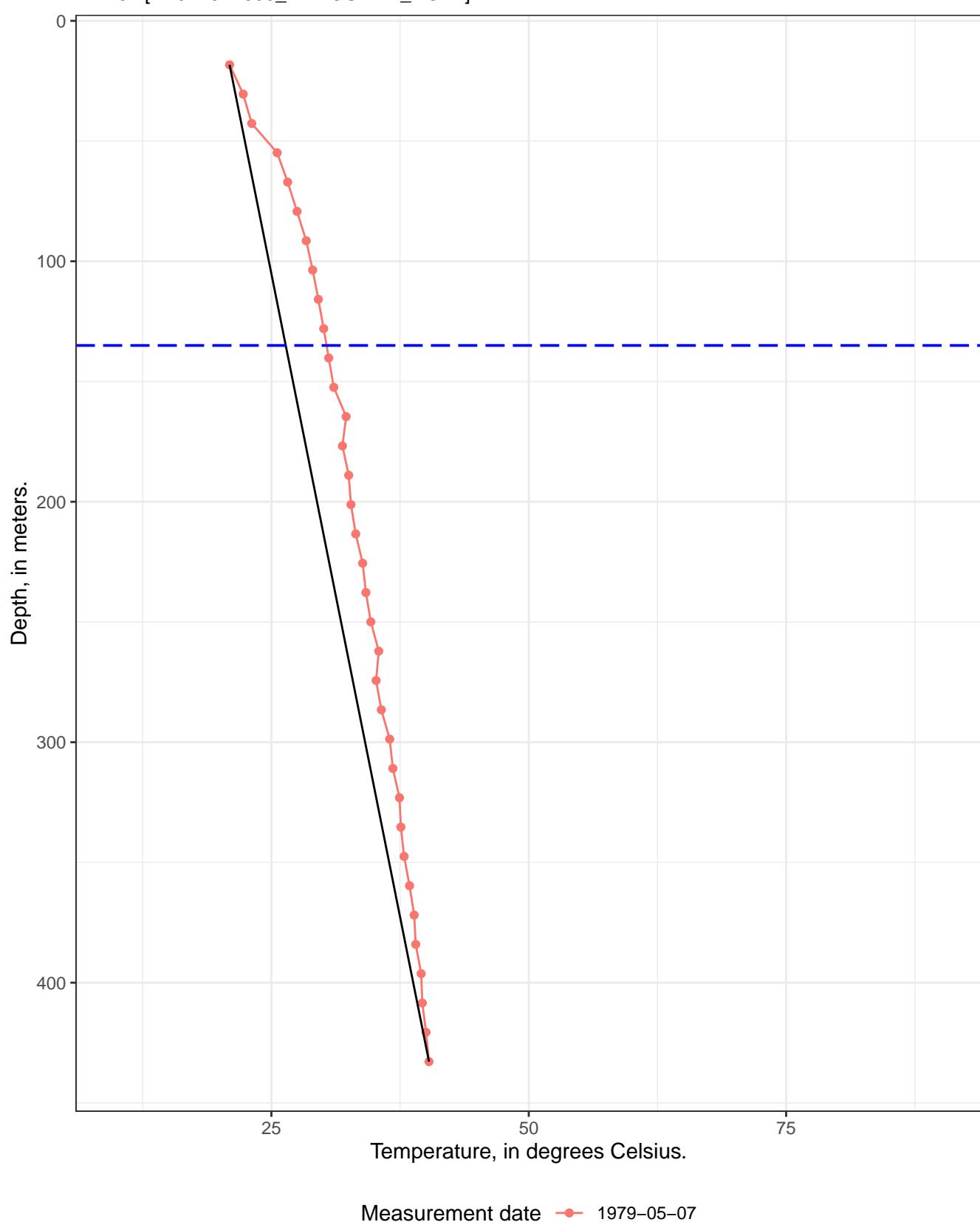
ID: 160 [H-4-80-1239_KILBOURNE_HOLE]



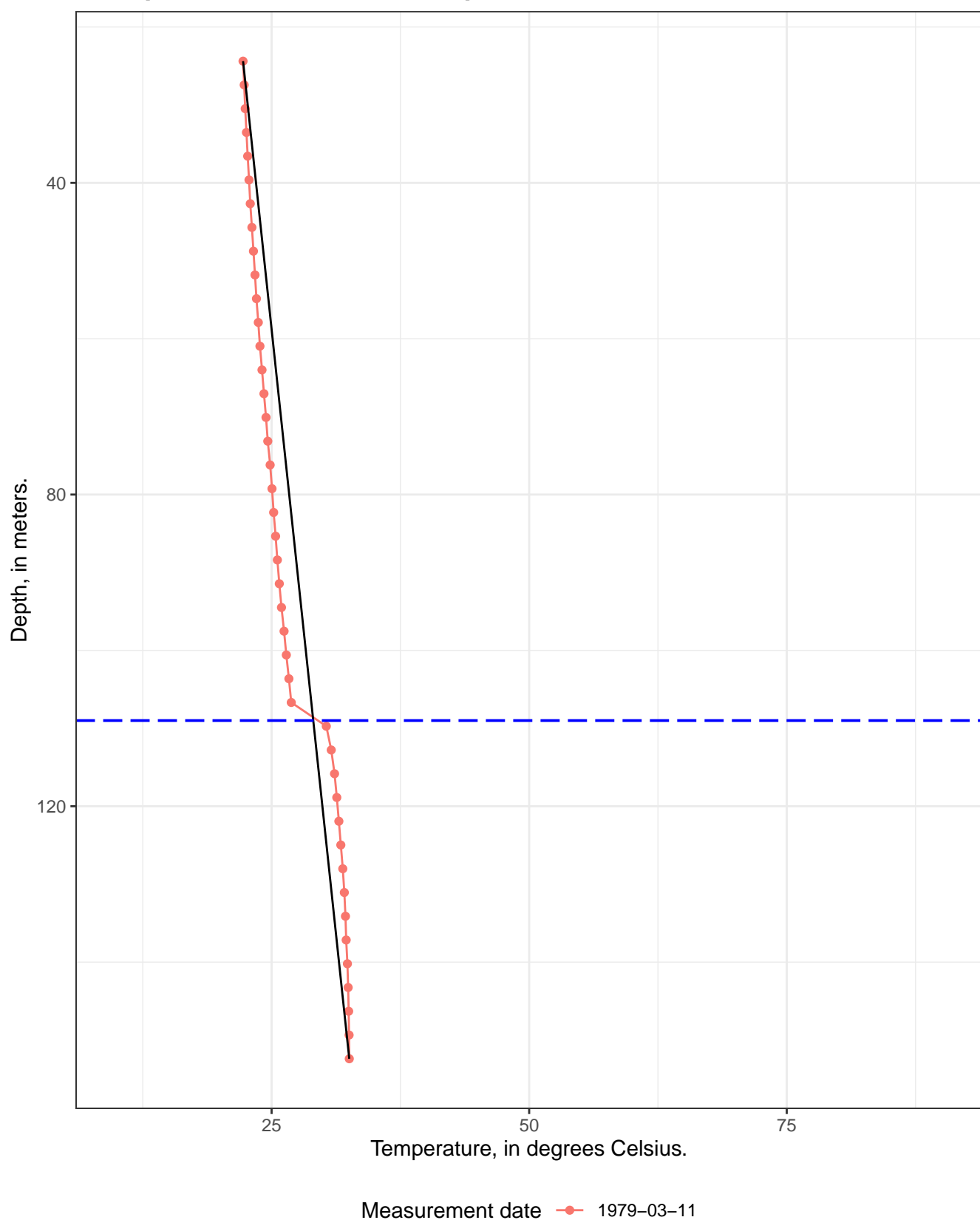
ID: 161 [H-4-80-1242_KILBOURNE_HOLE]



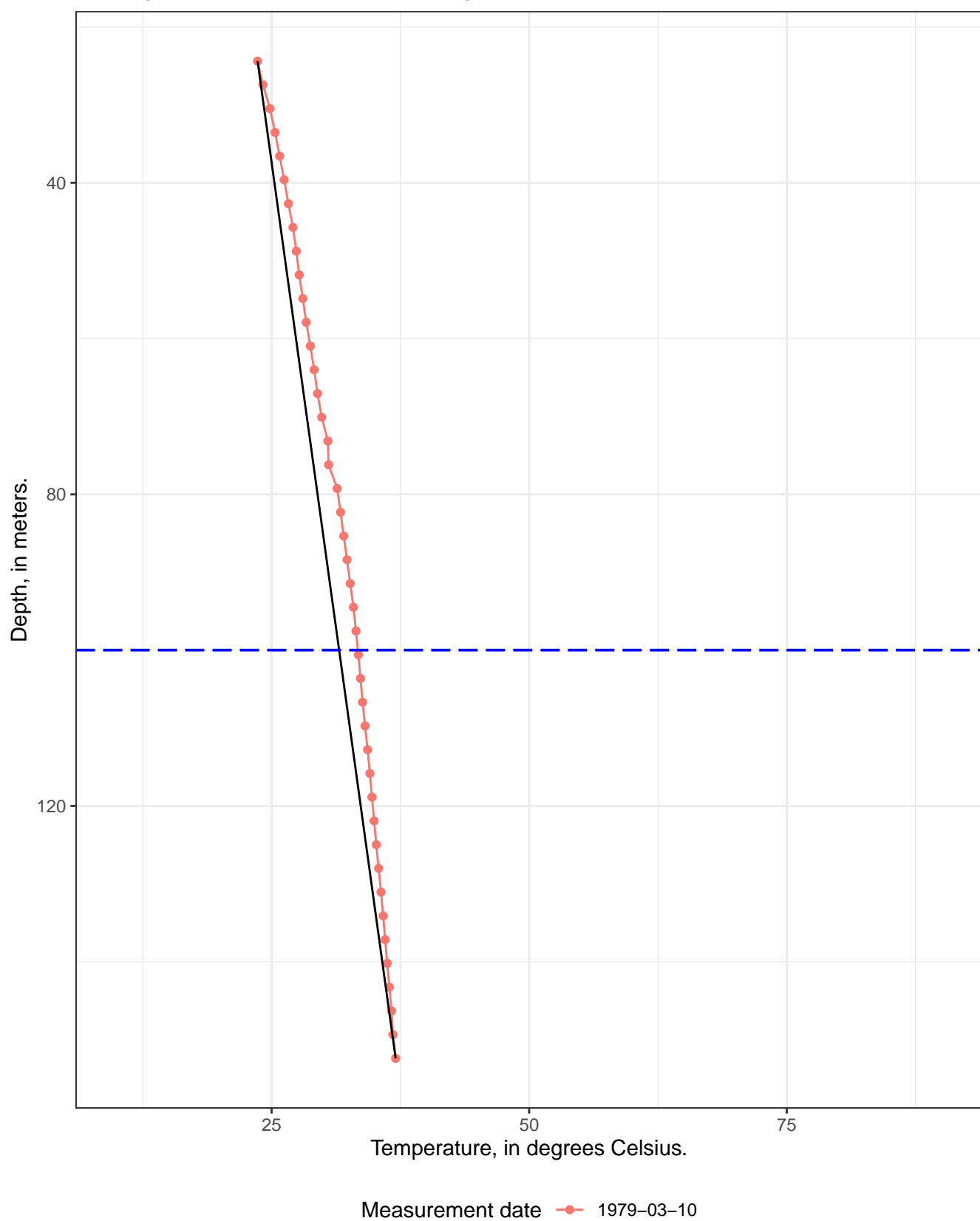
ID: 162 [H-6-78-1000_KILBOURNE_HOLE]



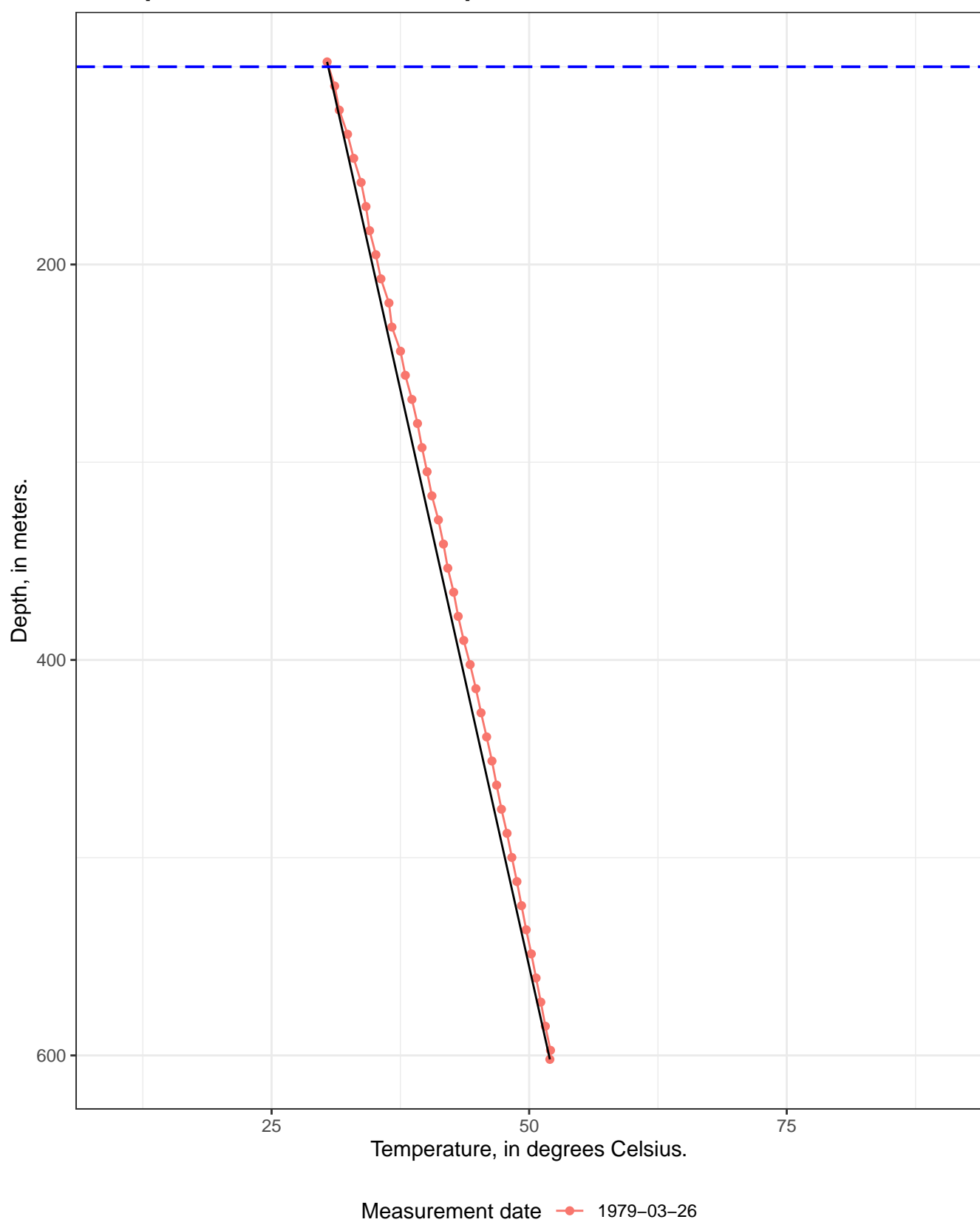
ID: 163 [H-6-78-1010_KILBOURNE_HOLE]



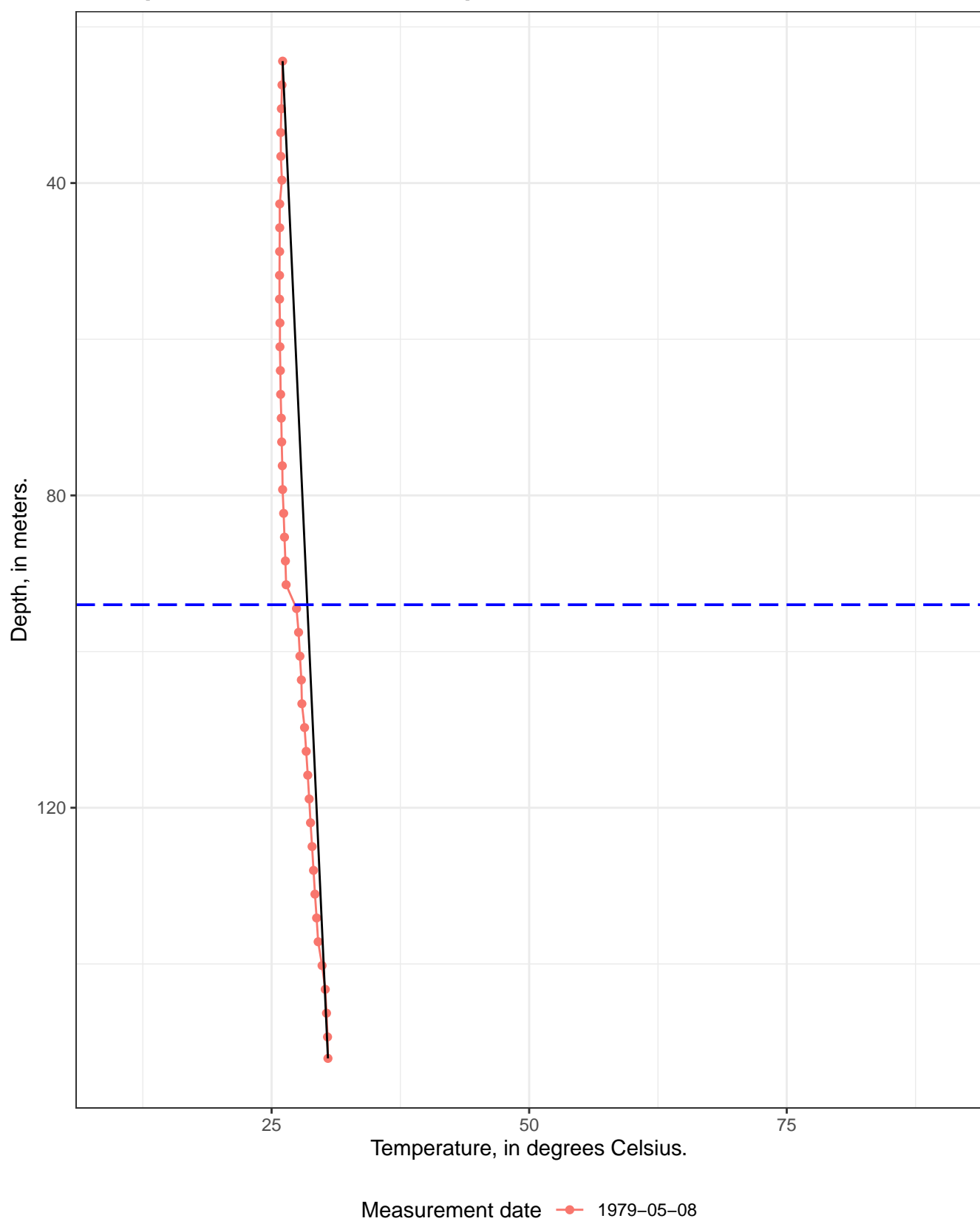
ID: 164 [H-6-78-1013_KILBOURNE_HOLE]



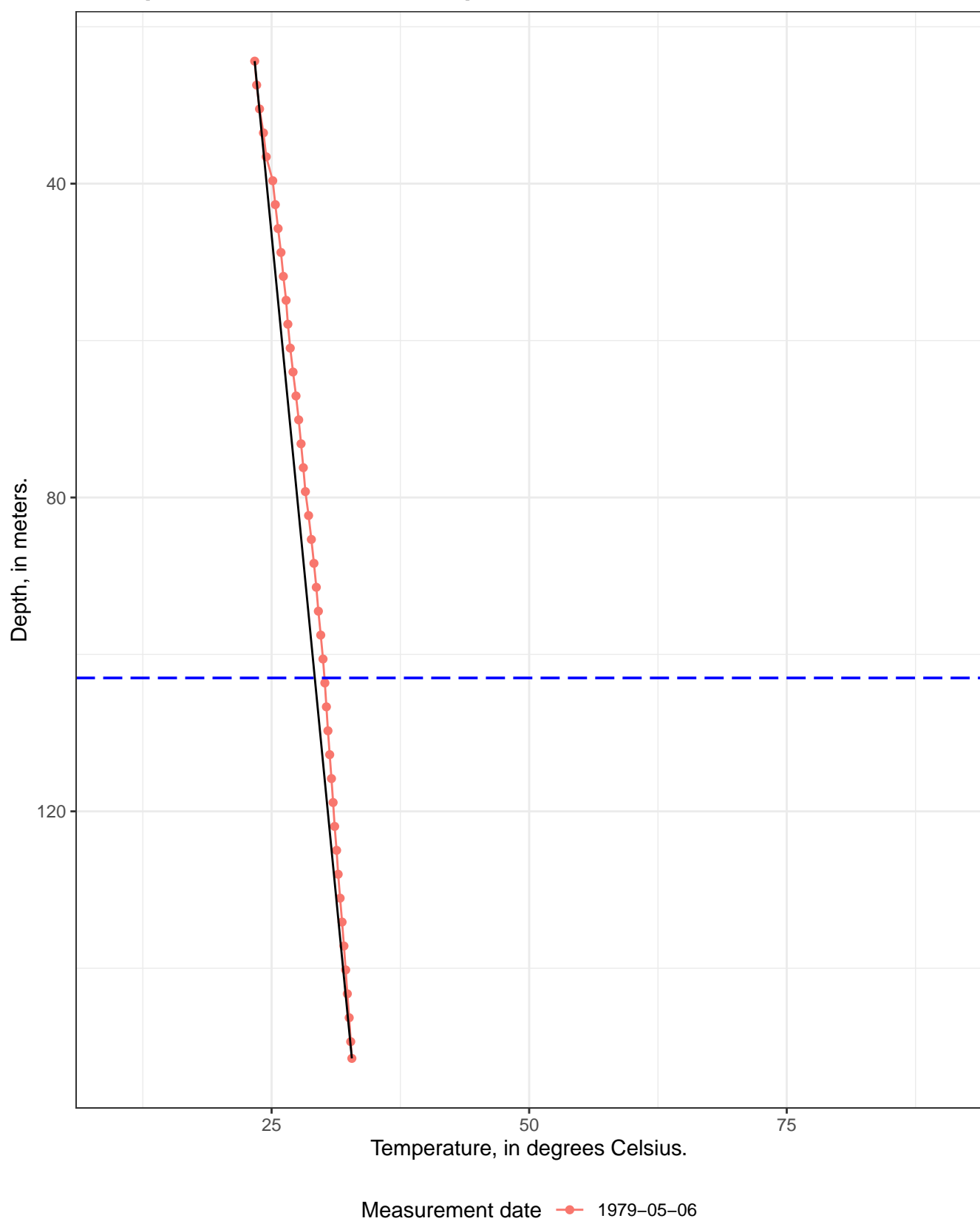
ID: 165 [H-6-78-1014_KILBOURNE_HOLE]



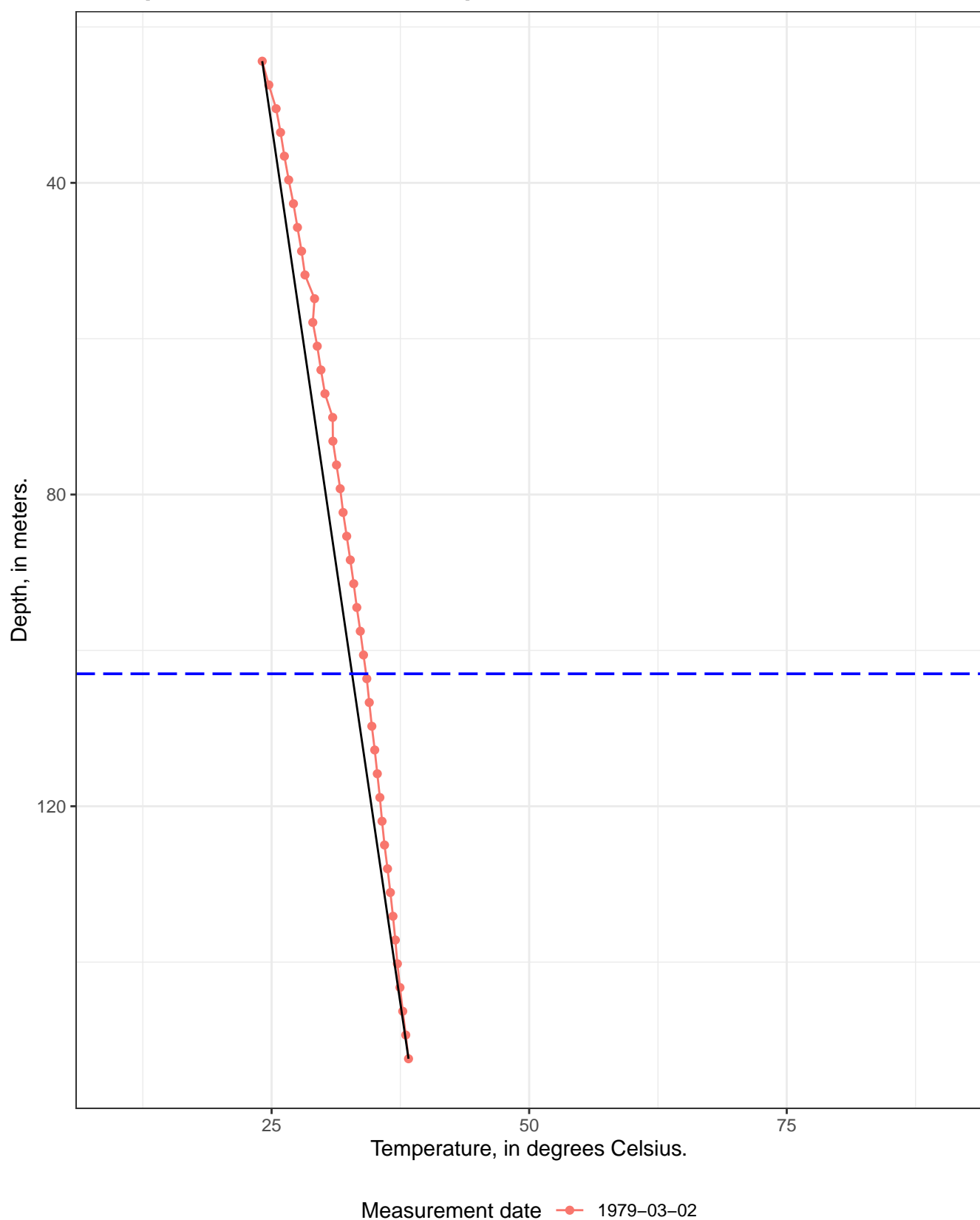
ID: 166 [H-6-78-1015_KILBOURNE_HOLE]



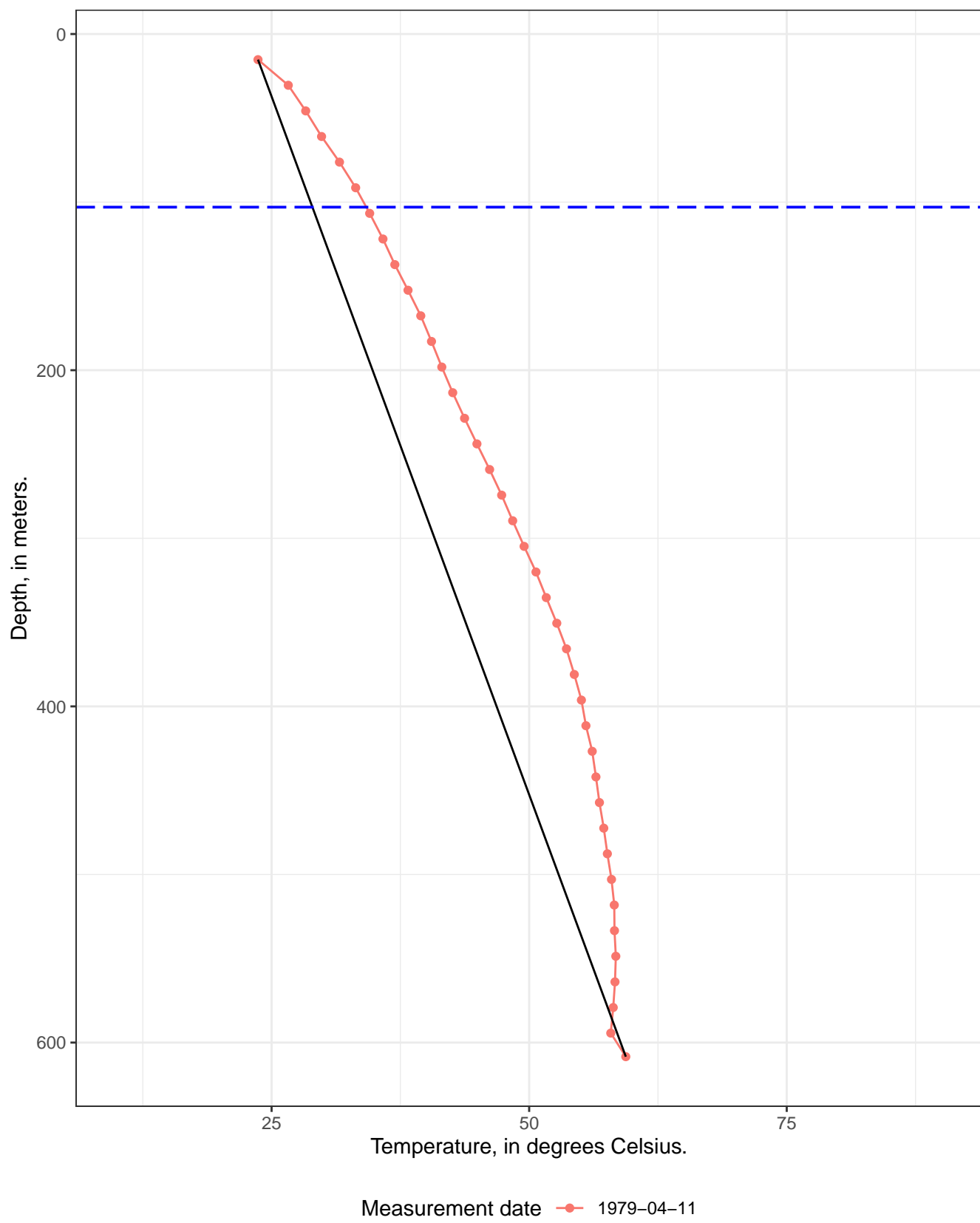
ID: 167 [H-6-78-1016_KILBOURNE_HOLE]



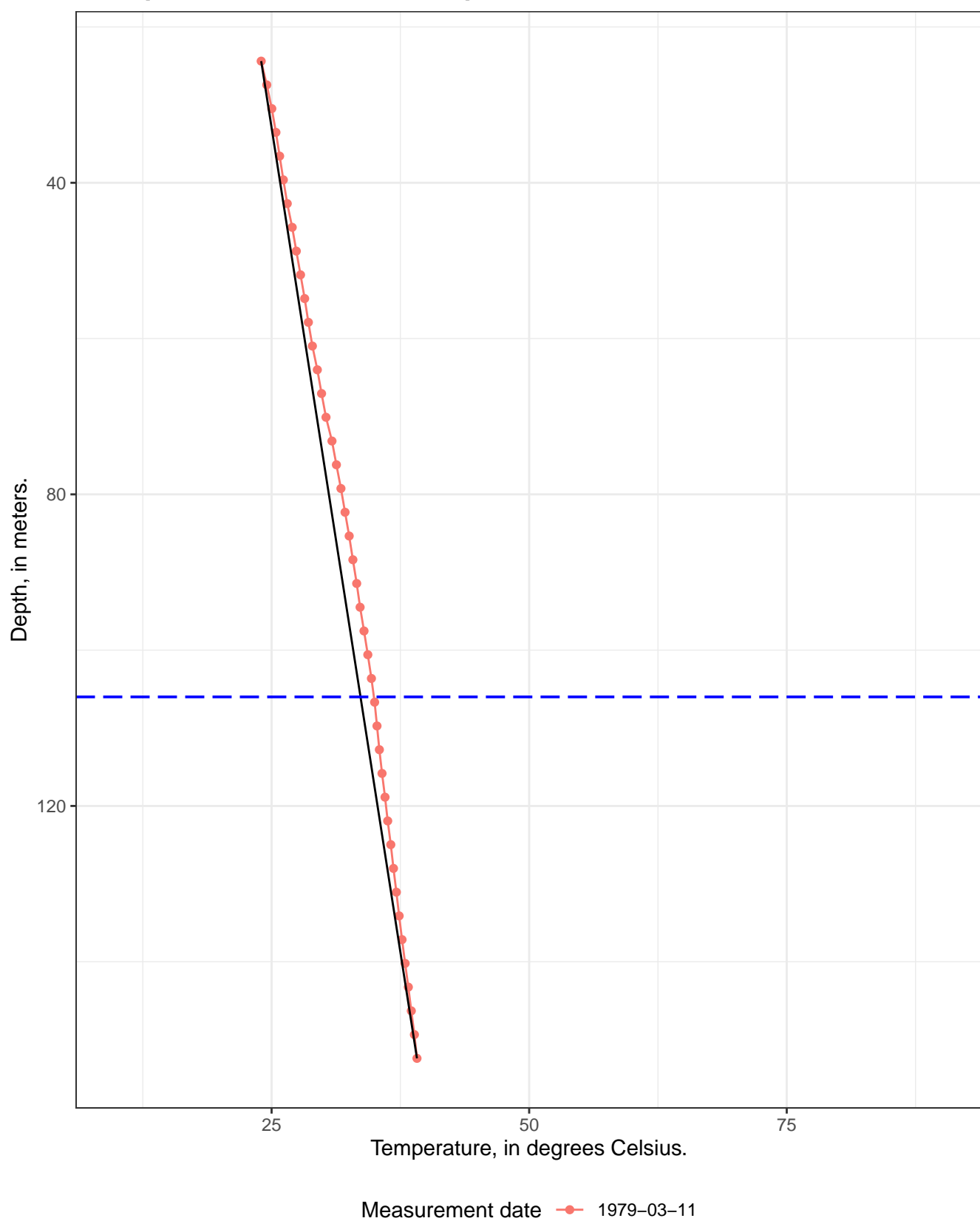
ID: 168 [H-6-78-1017_KILBOURNE_HOLE]



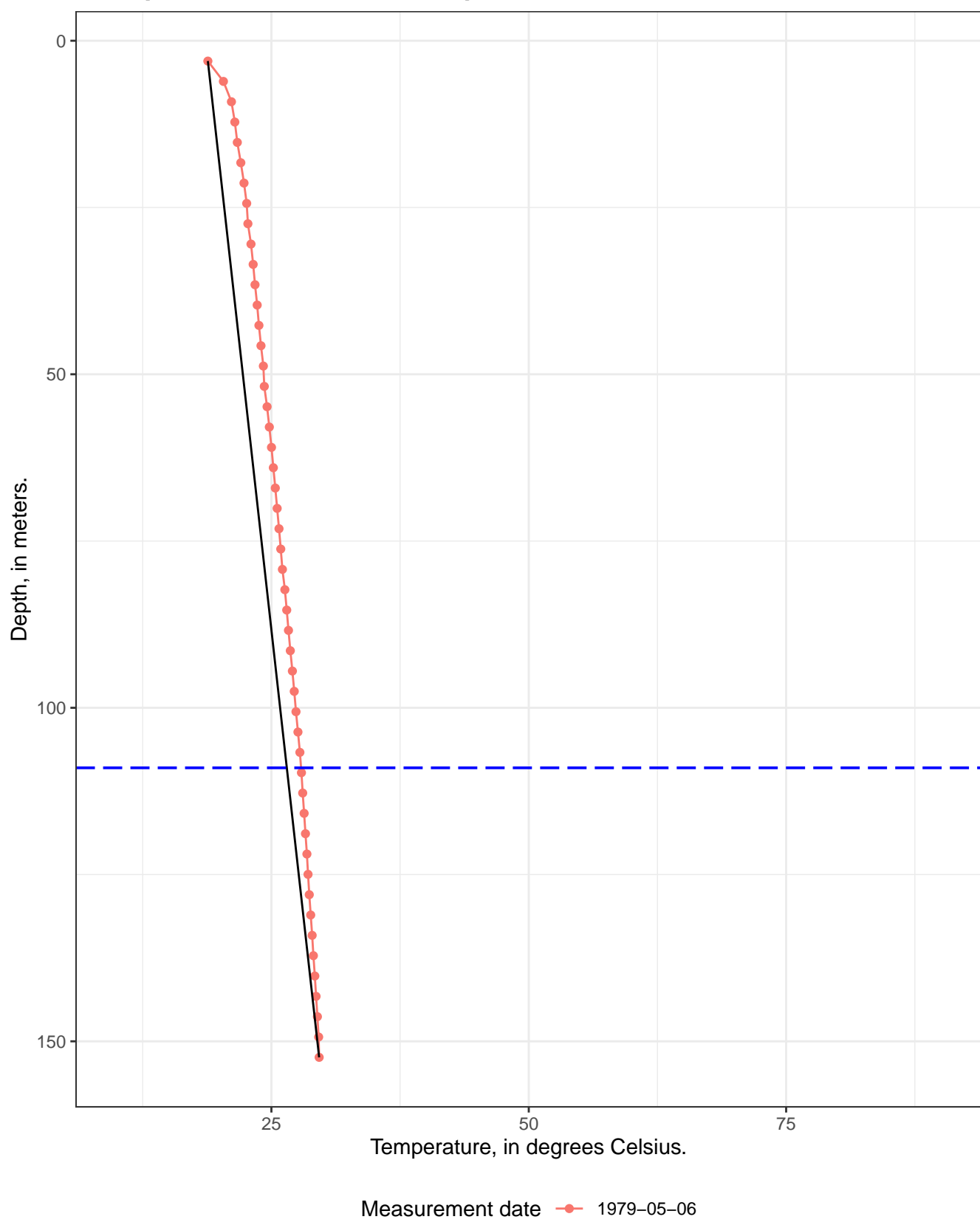
ID: 169 [H-6-78-1017A_KILBOURNE_HOLE]



ID: 170 [H-6-78-1018_KILBOURNE_HOLE]

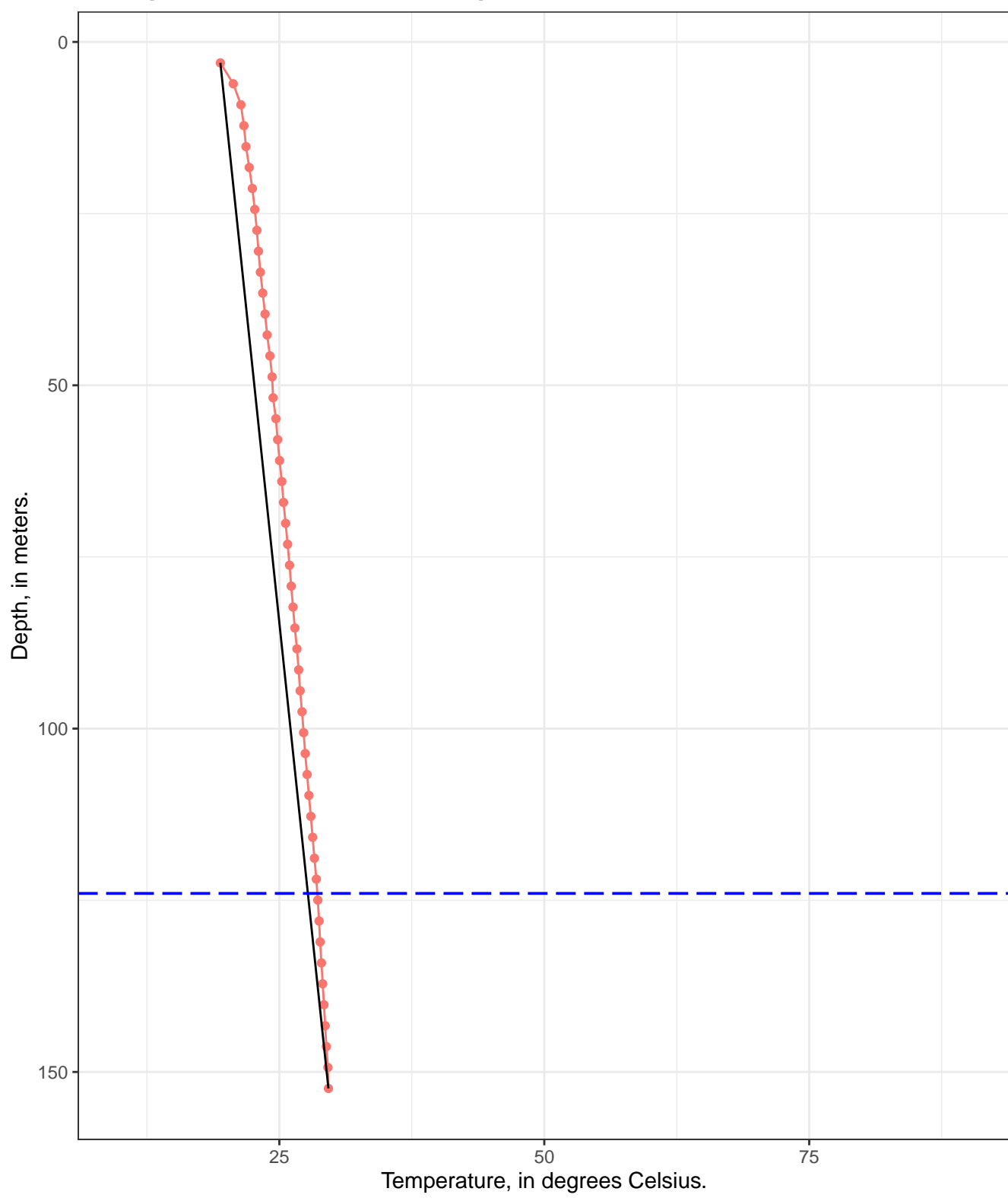


ID: 171 [H-6-78-1019_KILBOURNE_HOLE]



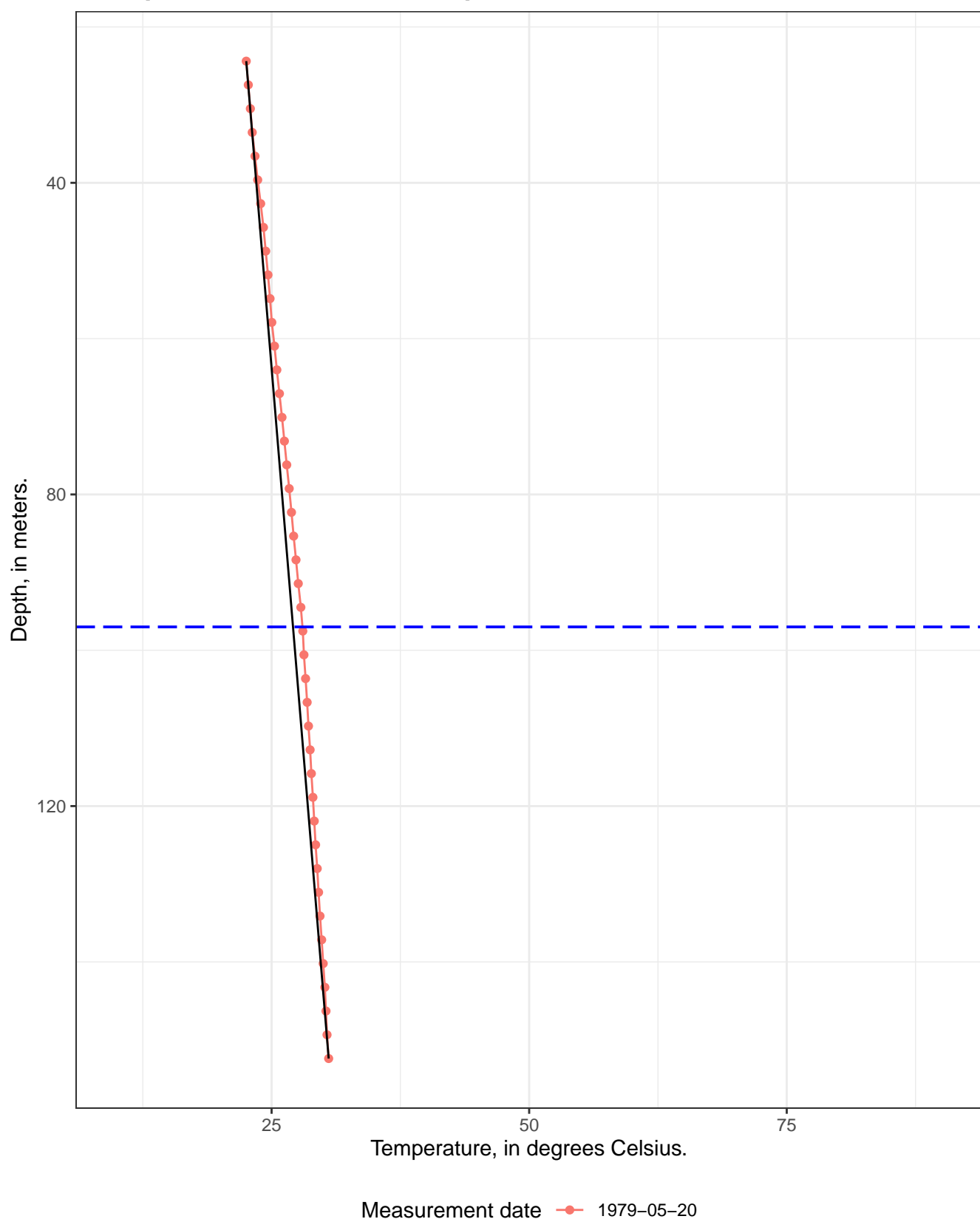
Measurement date ● 1979-05-06

ID: 172 [H-6-78-1020_KILBOURNE_HOLE]

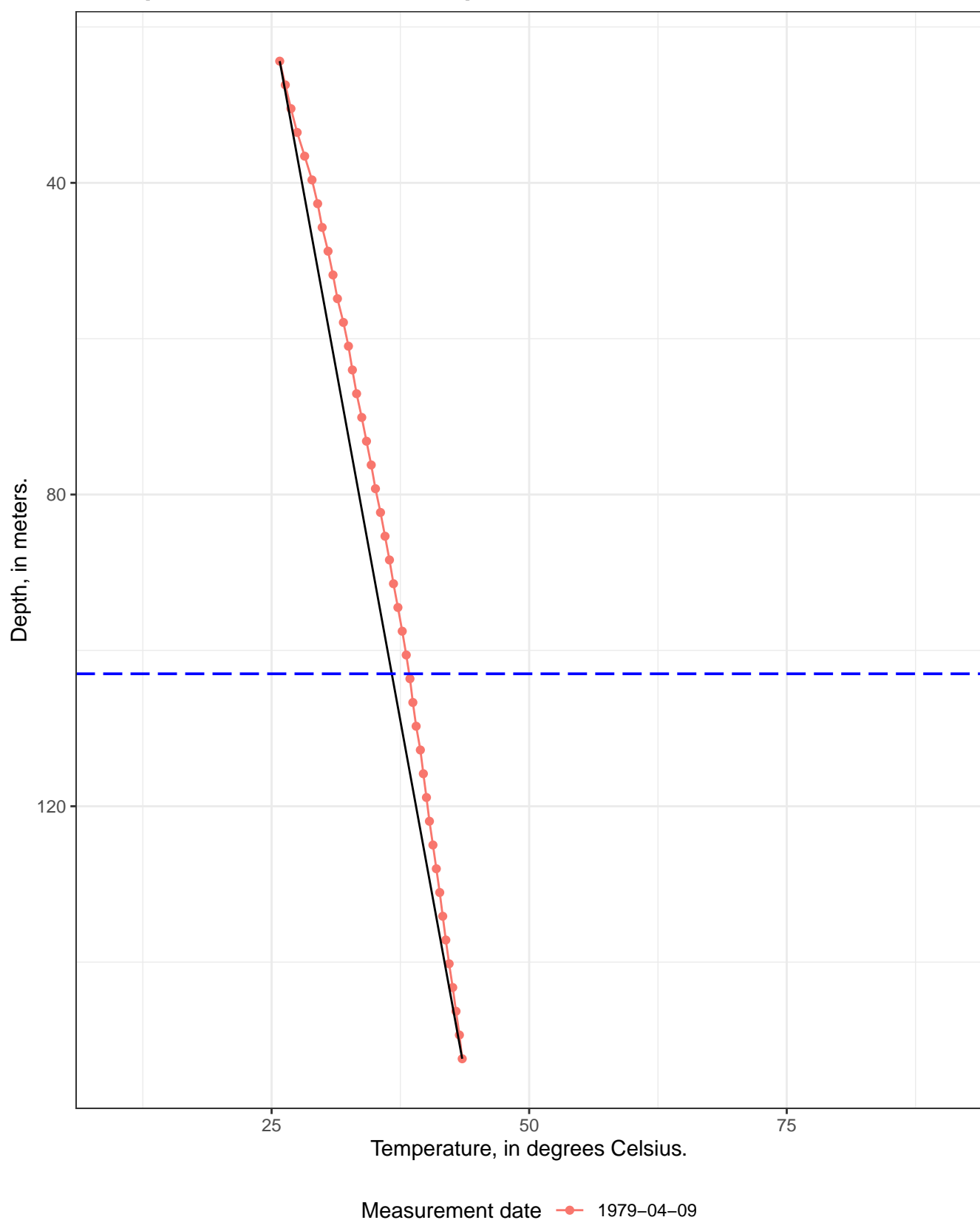


Measurement date ● 1979-05-06

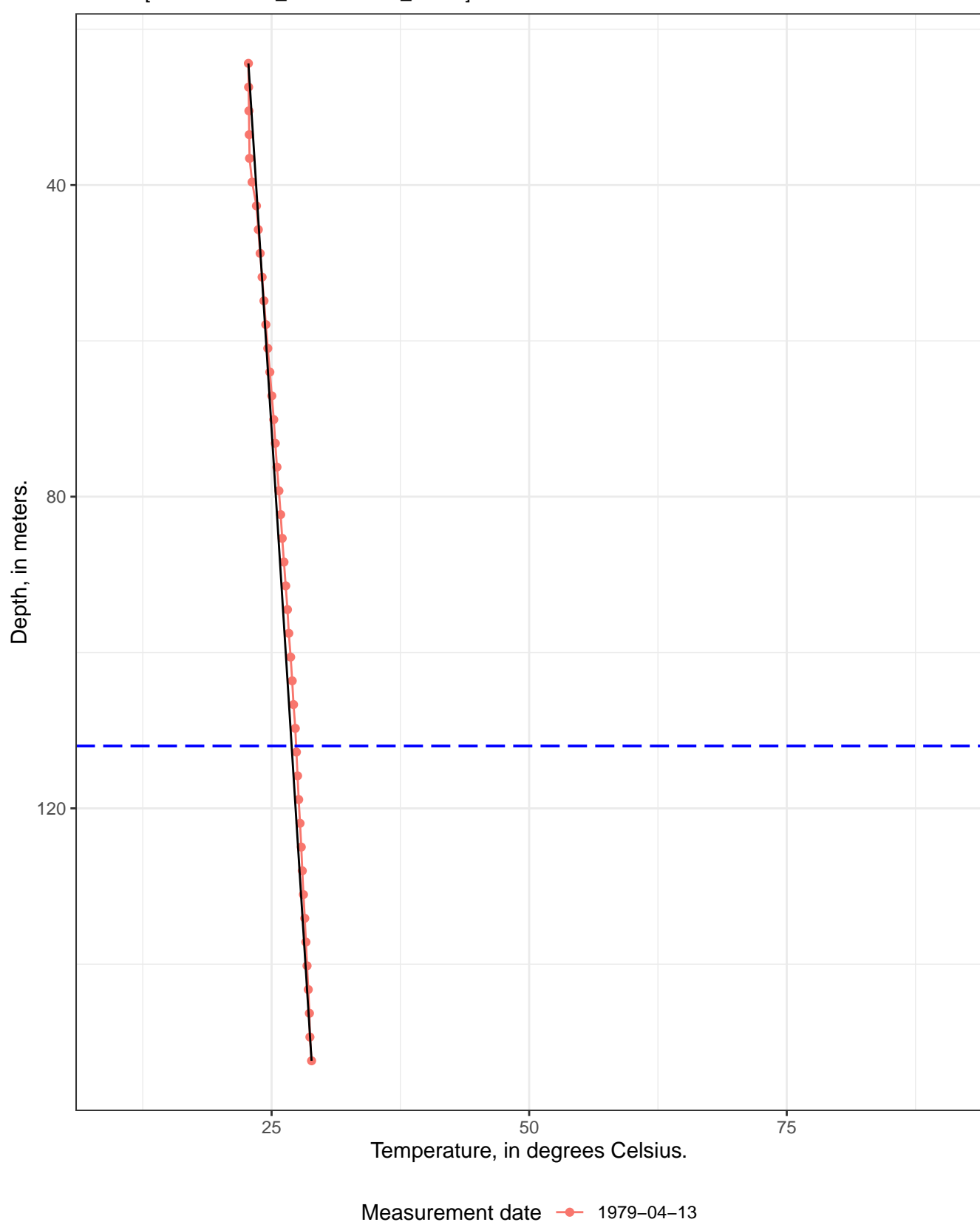
ID: 173 [H-6-78-1021_KILBOURNE_HOLE]



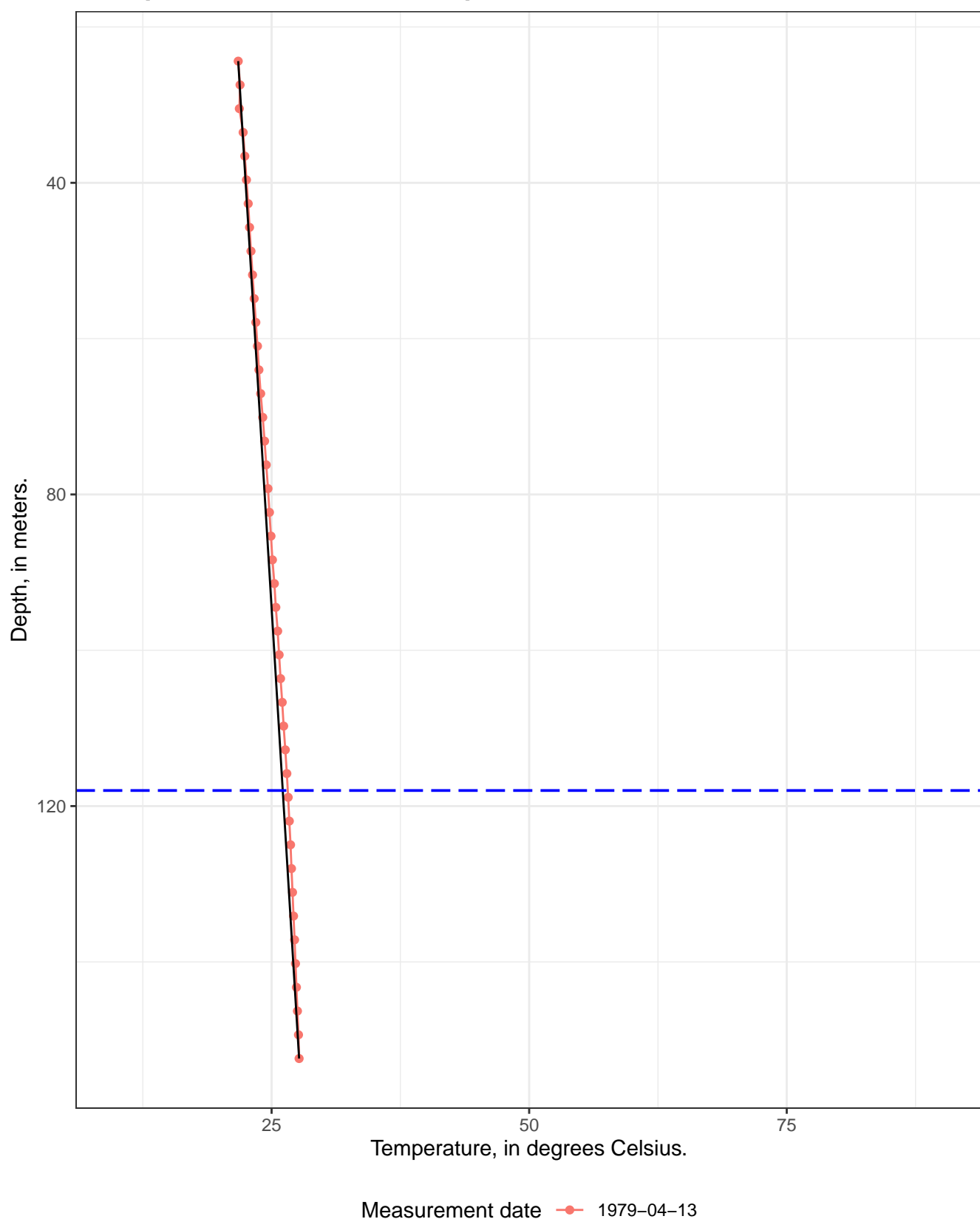
ID: 174 [H-6-78-1023_KILBOURNE_HOLE]



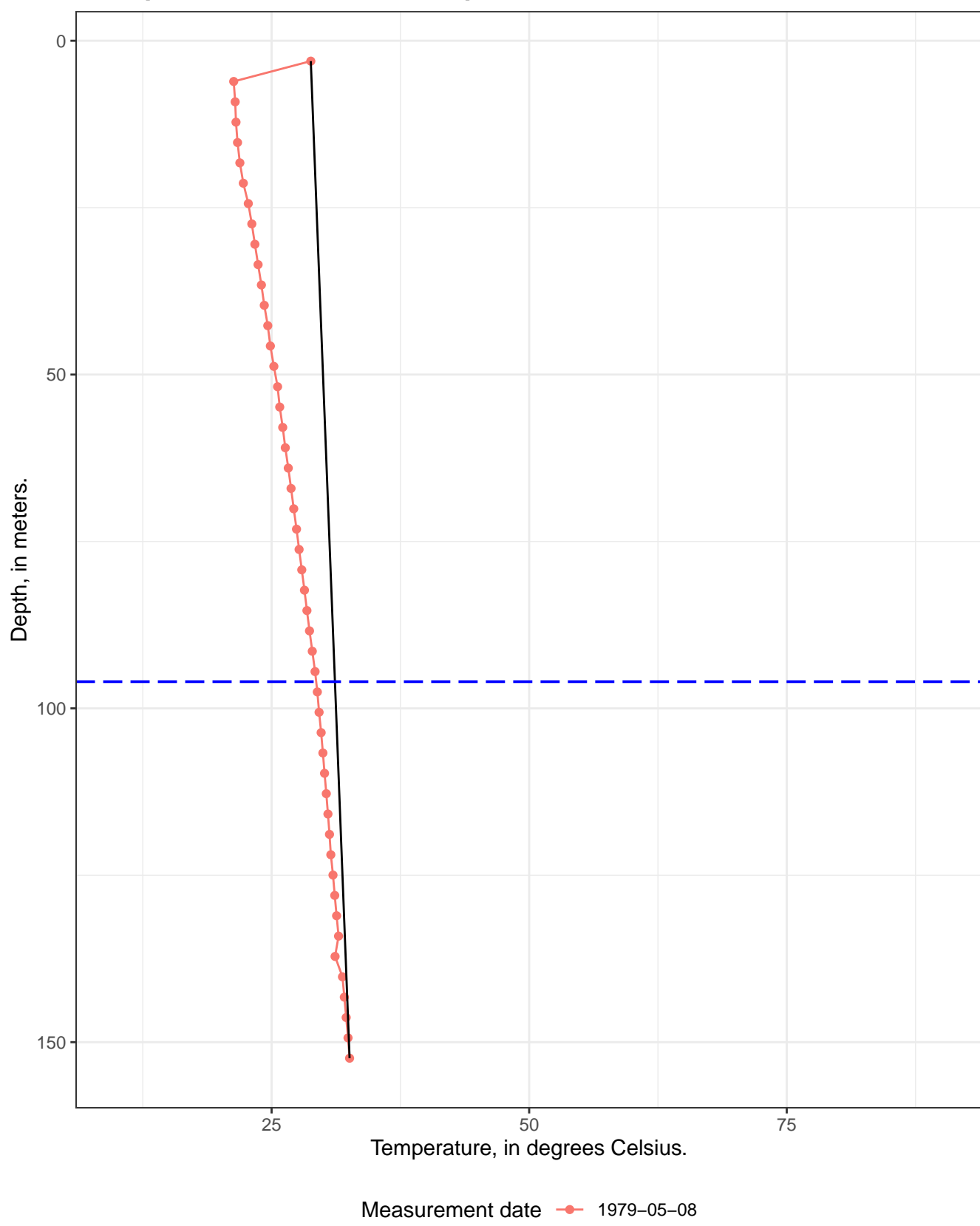
ID: 175 [H-6-78-1025_KILBOURNE_HOLE]



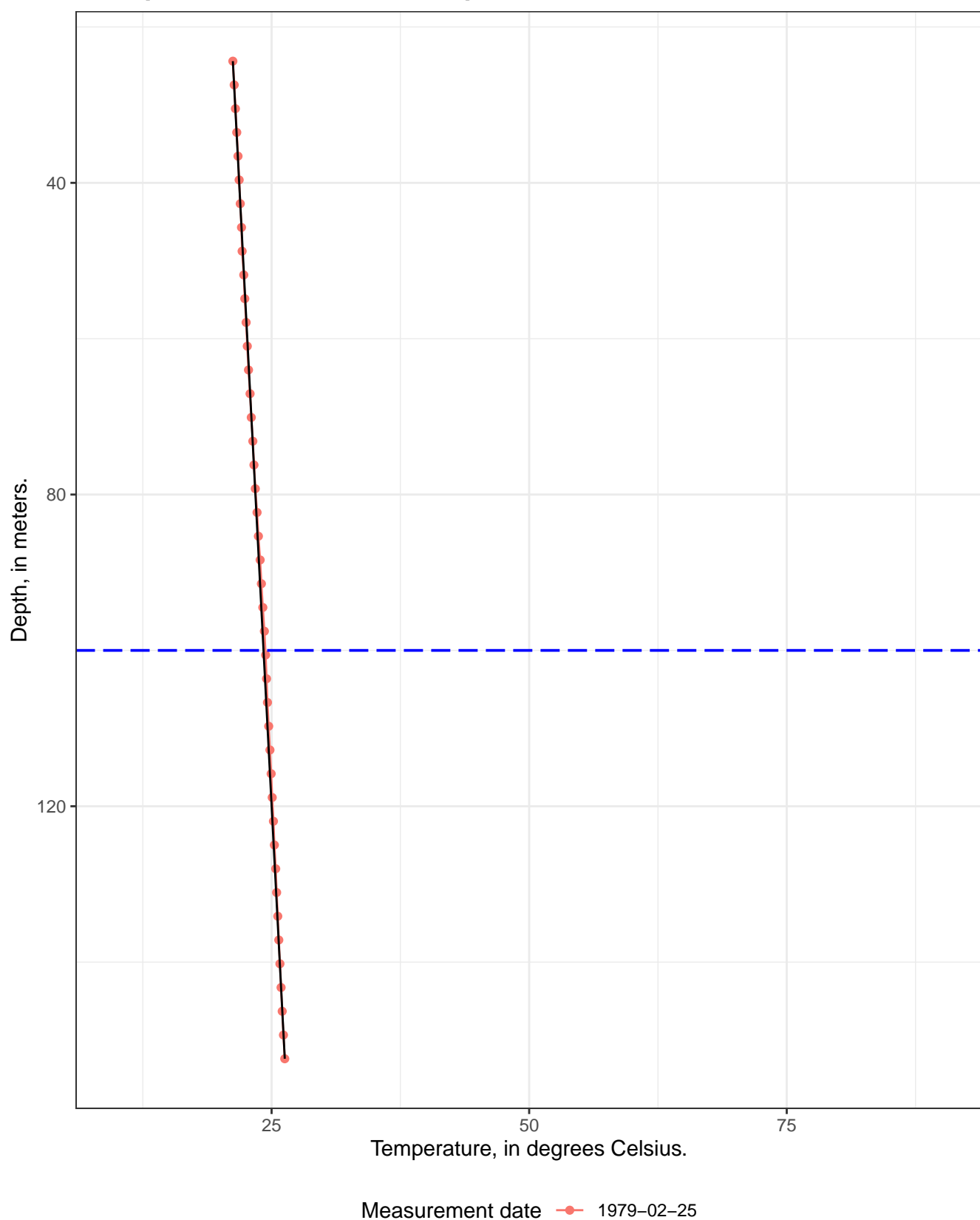
ID: 176 [H-6-78-1027_KILBOURNE_HOLE]



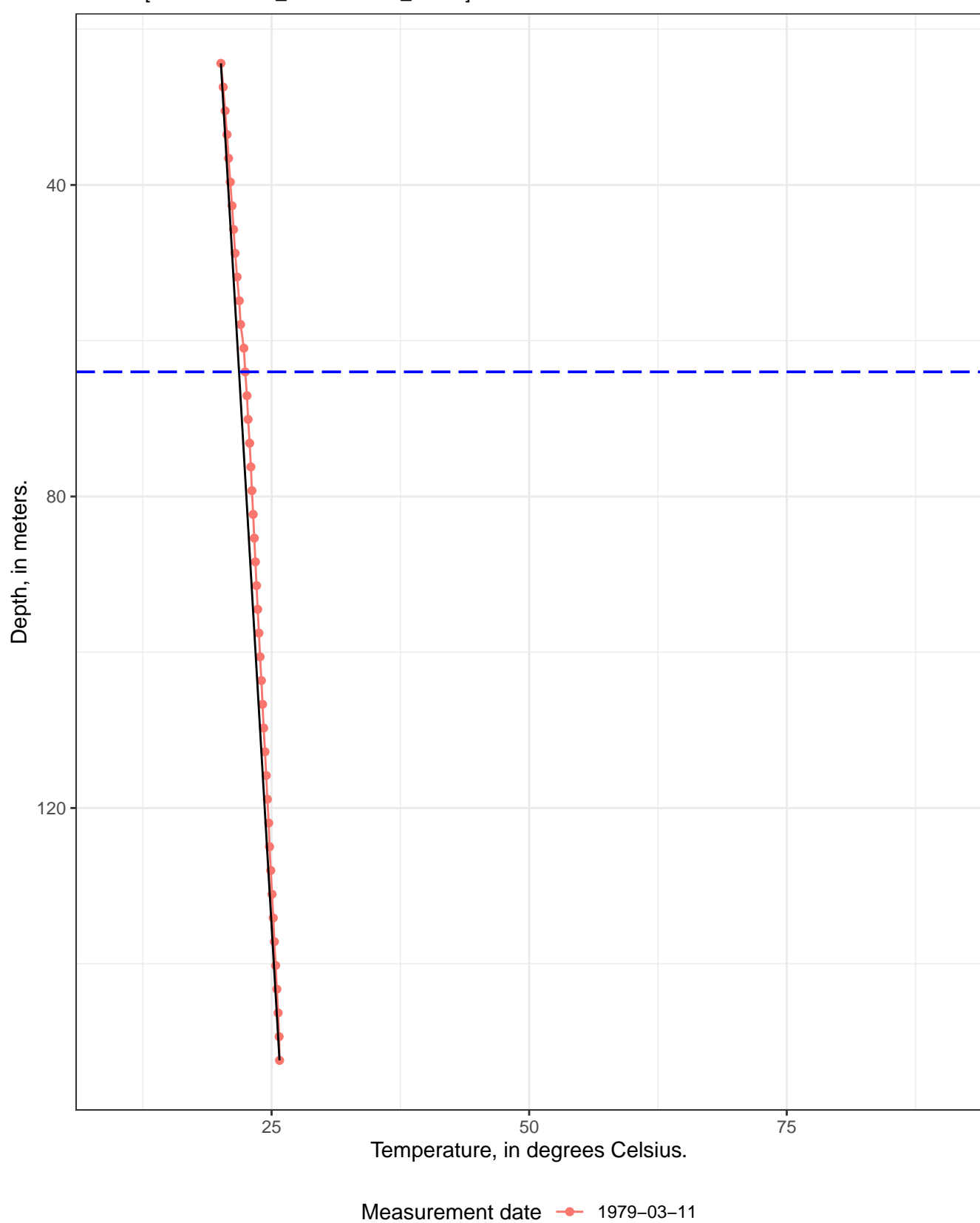
ID: 177 [H-6-78-1033_KILBOURNE_HOLE]



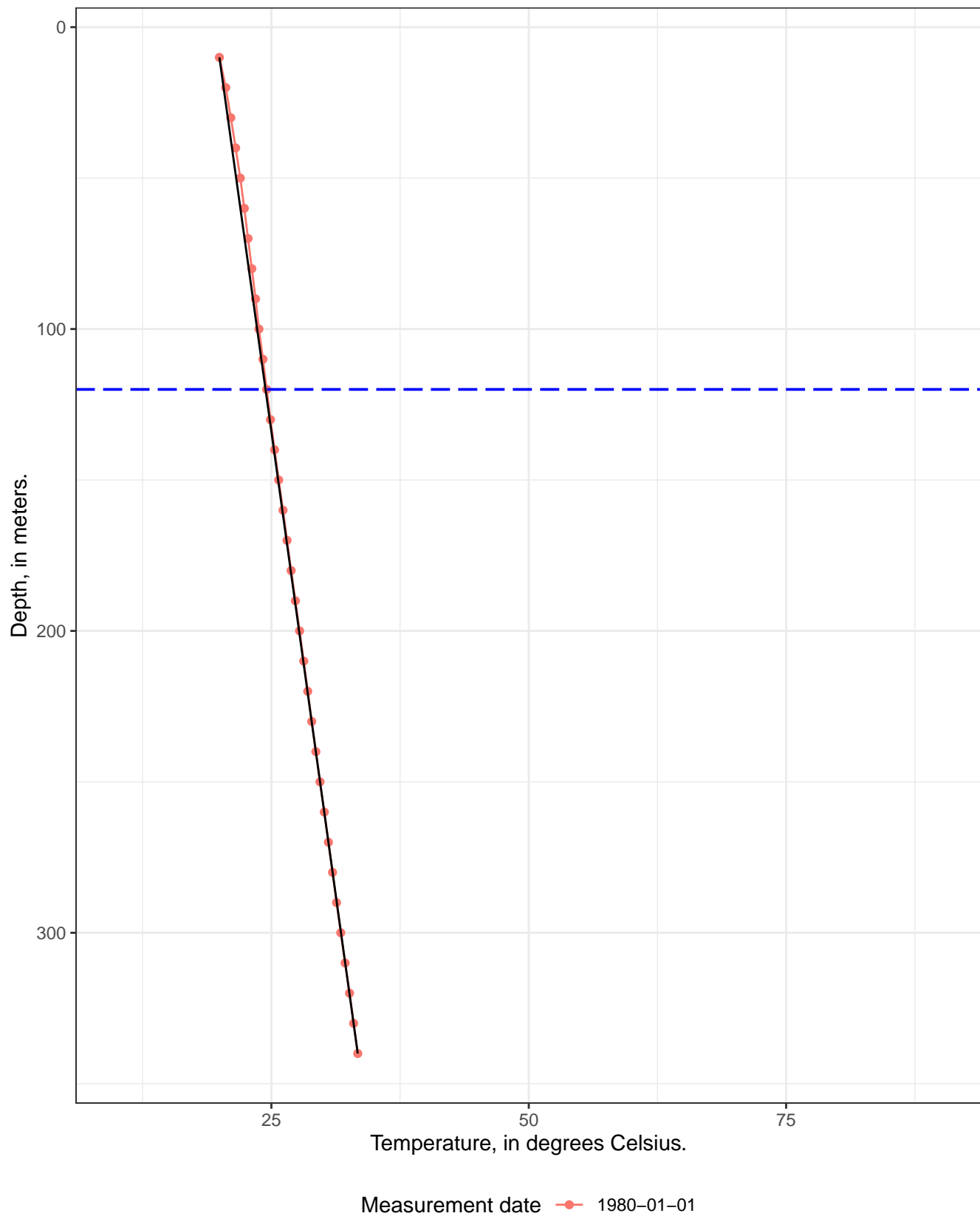
ID: 178 [H-6-78-1037_KILBOURNE_HOLE]



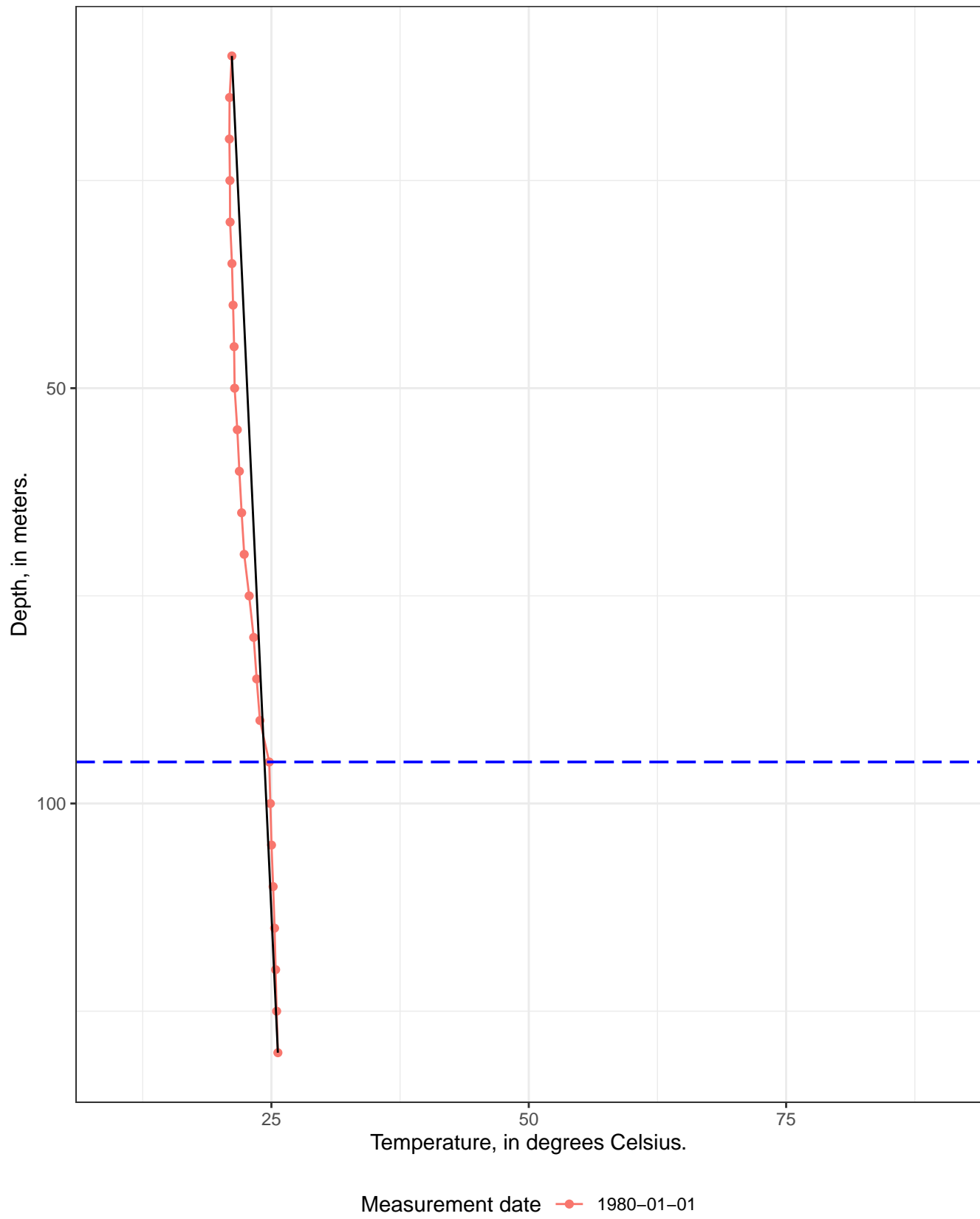
ID: 179 [H-6-78-1038_KILBOURNE_HOLE]



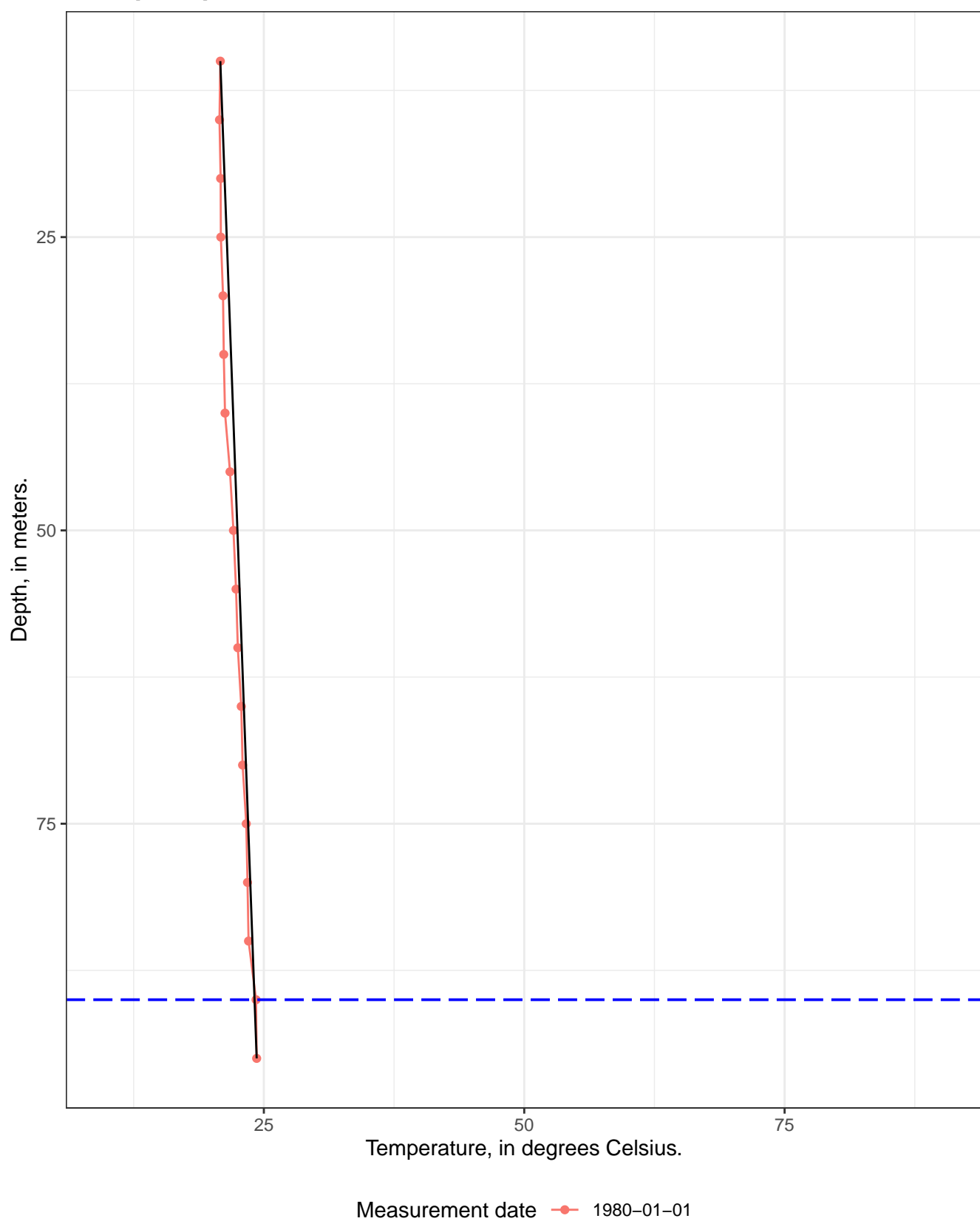
ID: 180 [HA_Well]



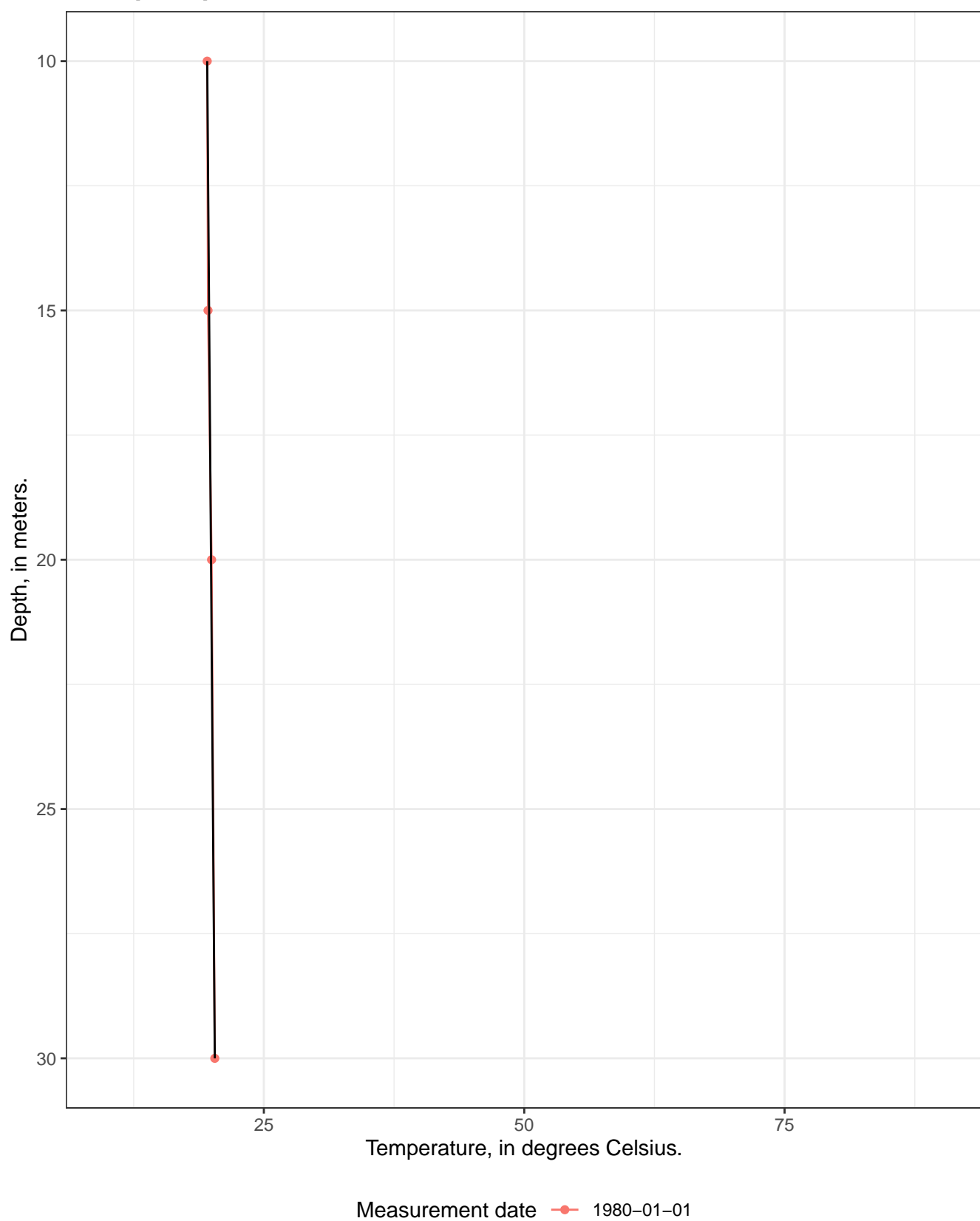
ID: 181 [Hole_1]



ID: 182 [Hole_2]

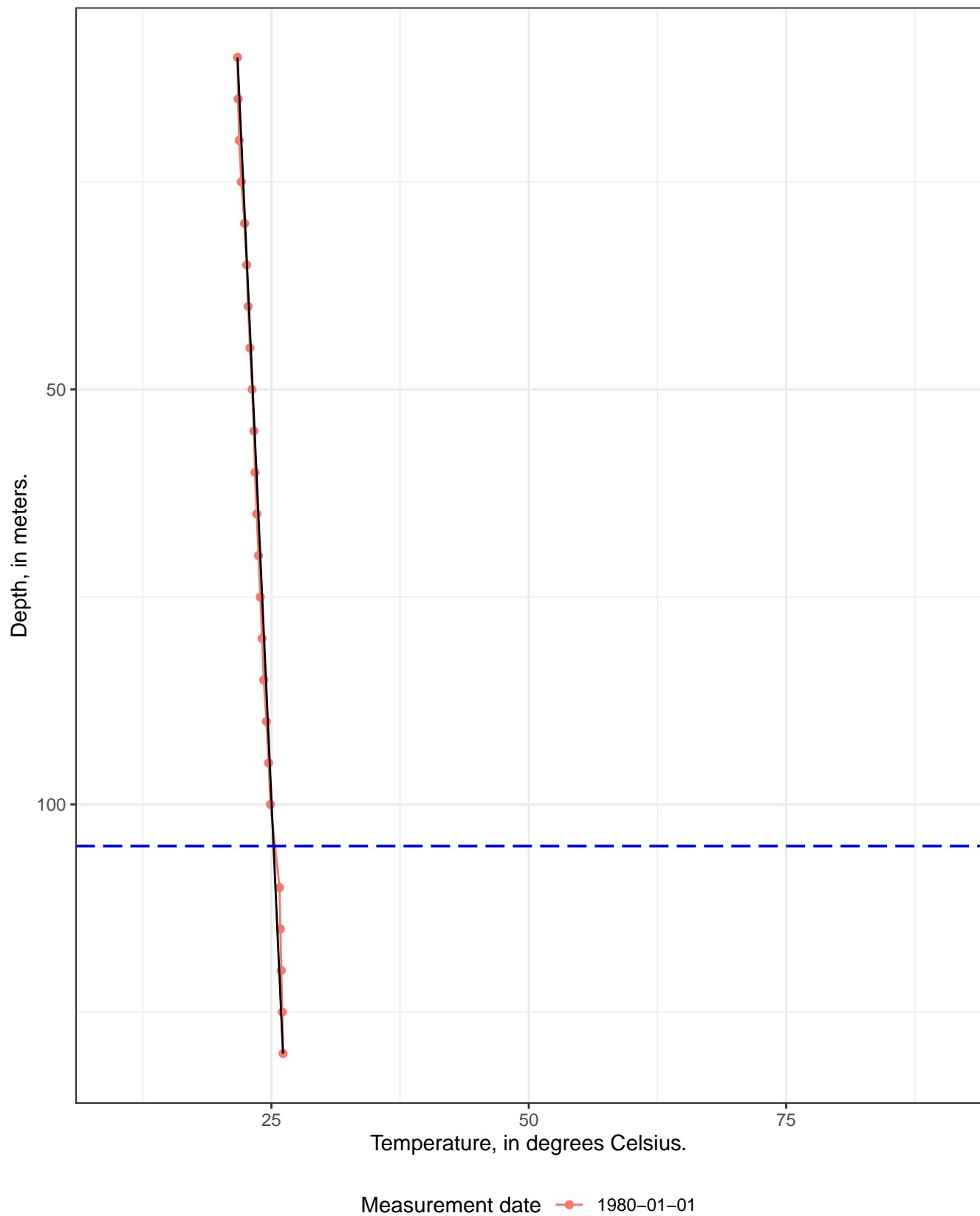


ID: 183 [Hole_3]

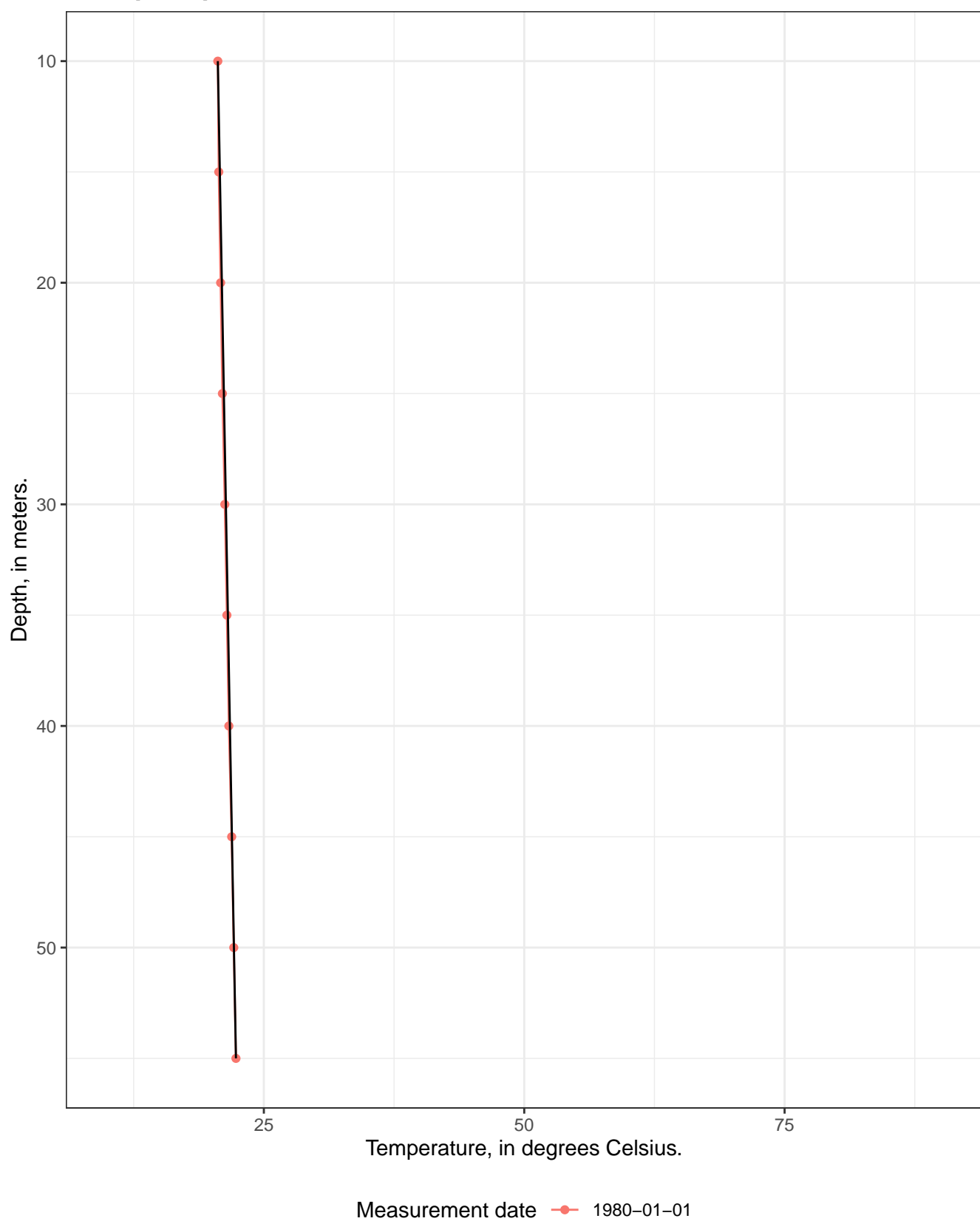


Measurement date —●— 1980-01-01

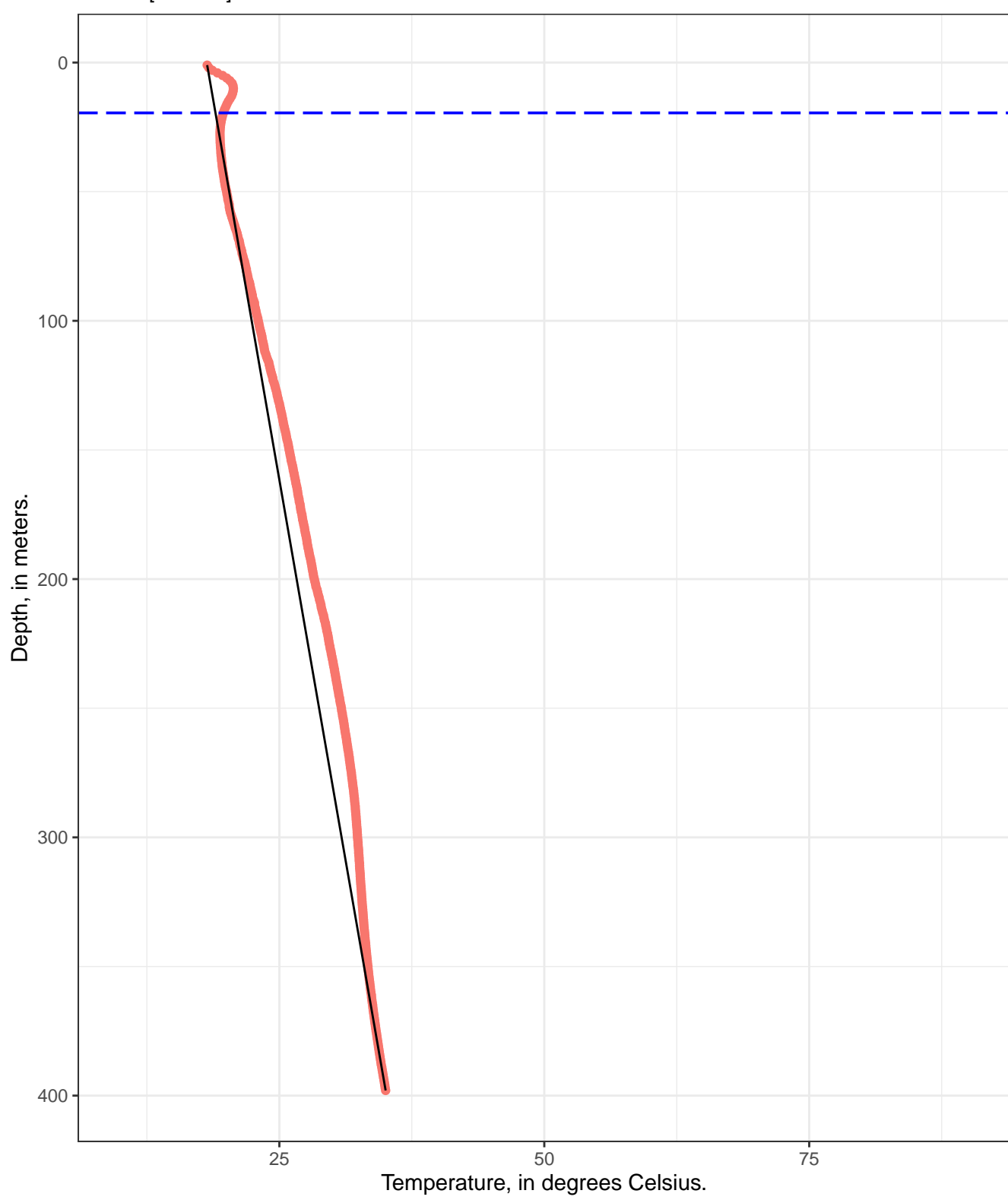
ID: 184 [Hole_4]



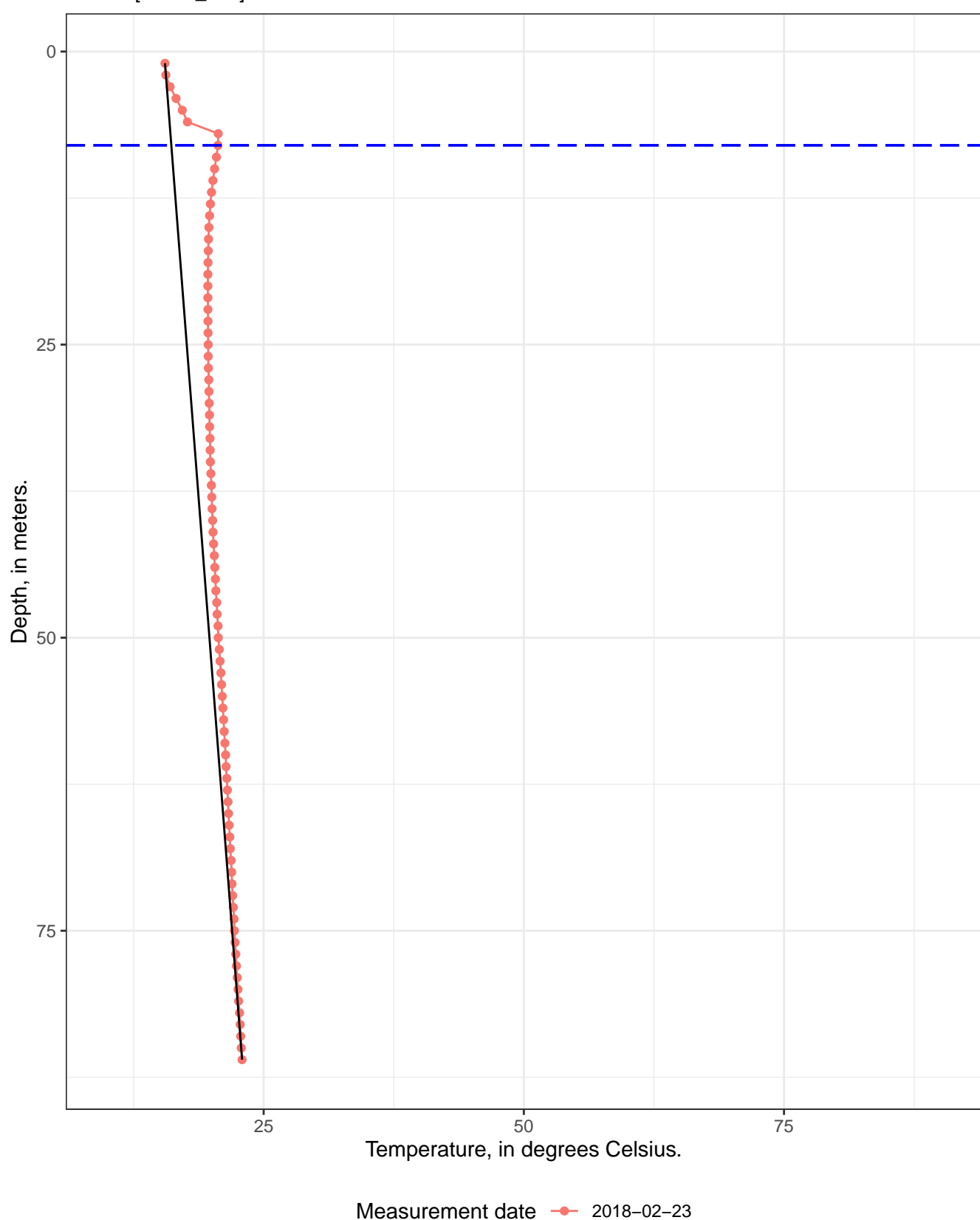
ID: 185 [Hole_5]



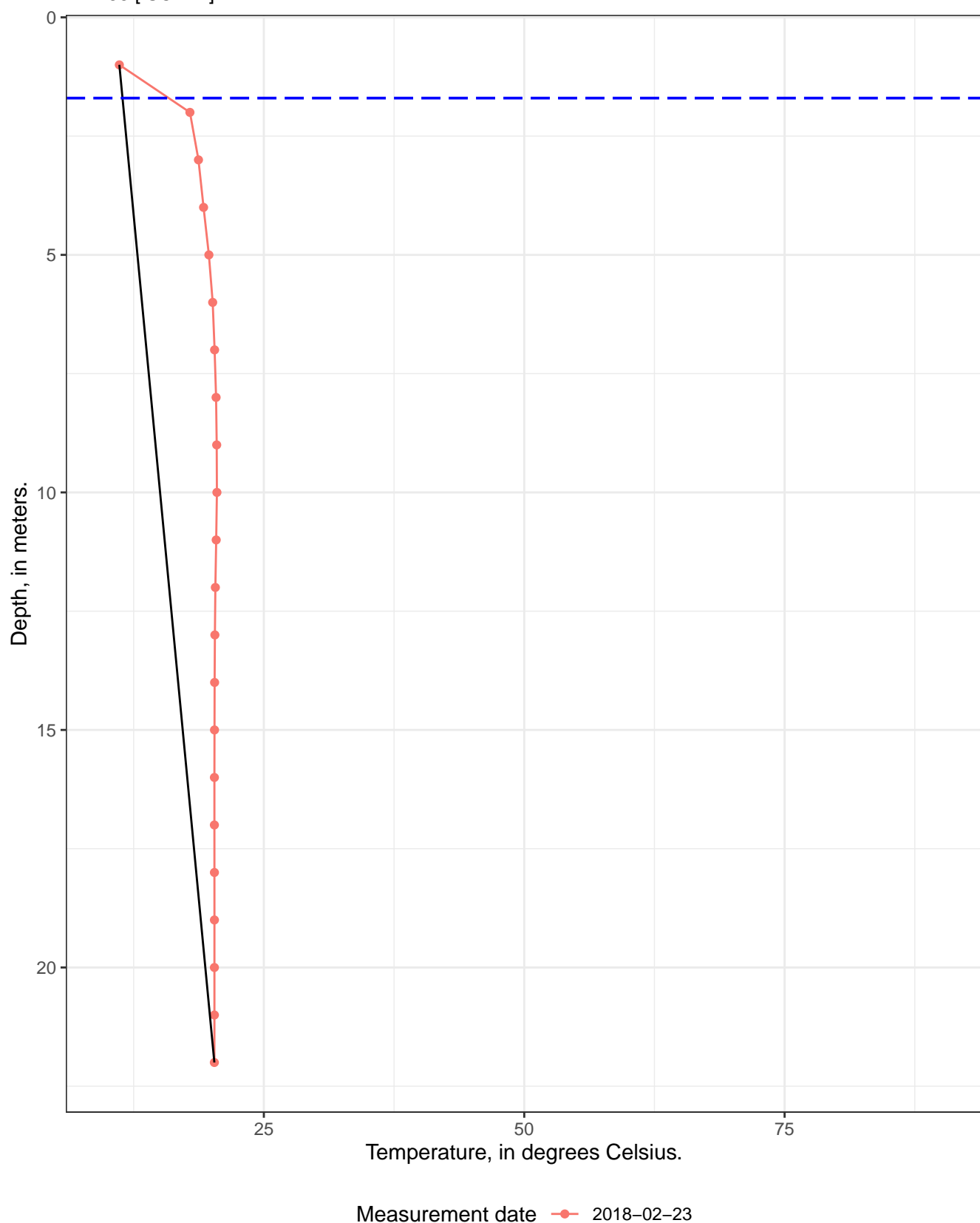
ID: 186 [ISC-1D]



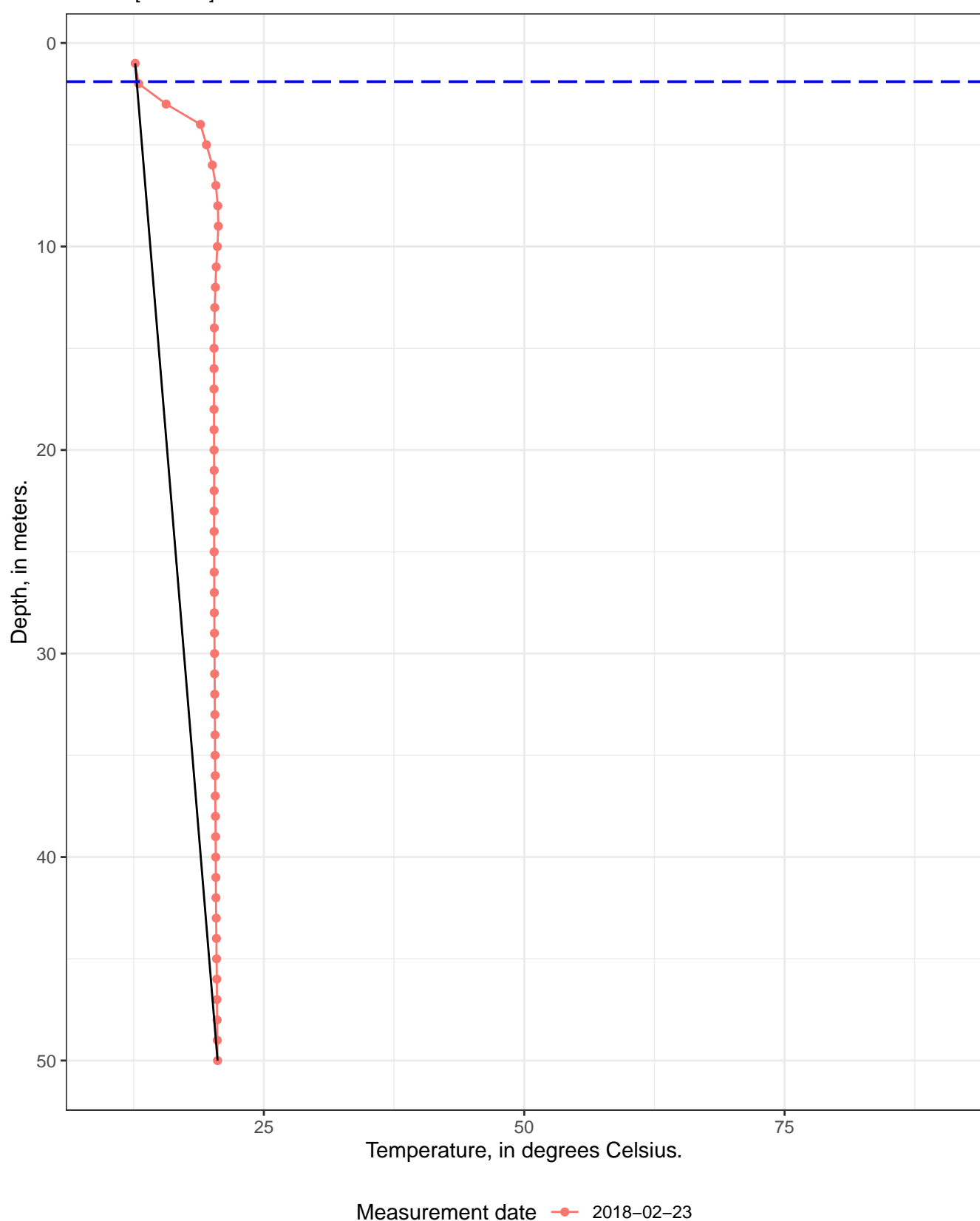
ID: 187 [ISC-2_160]



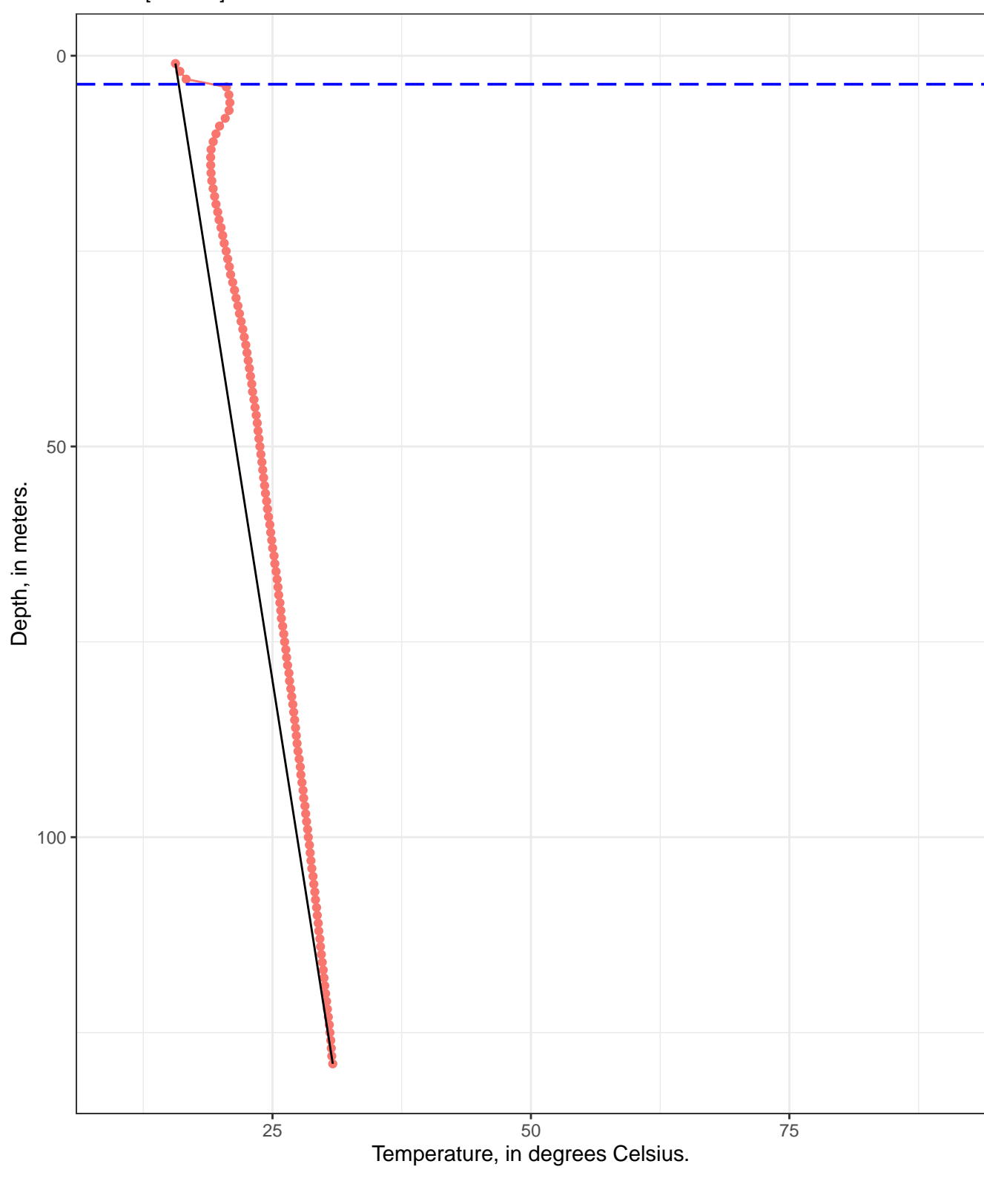
ID: 188 [ISC-4A]



ID: 189 [ISC-4B]

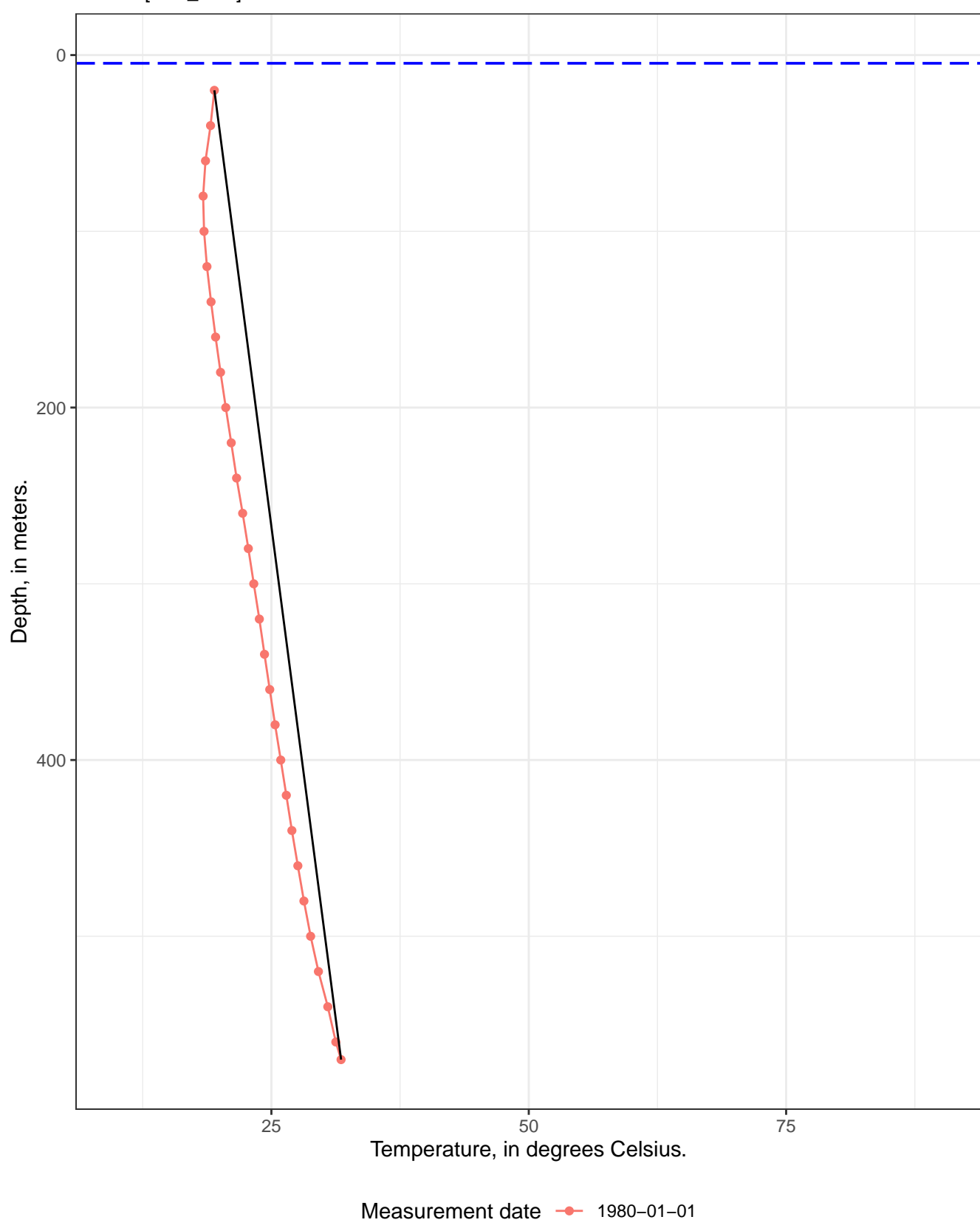


ID: 190 [ISC-7B]

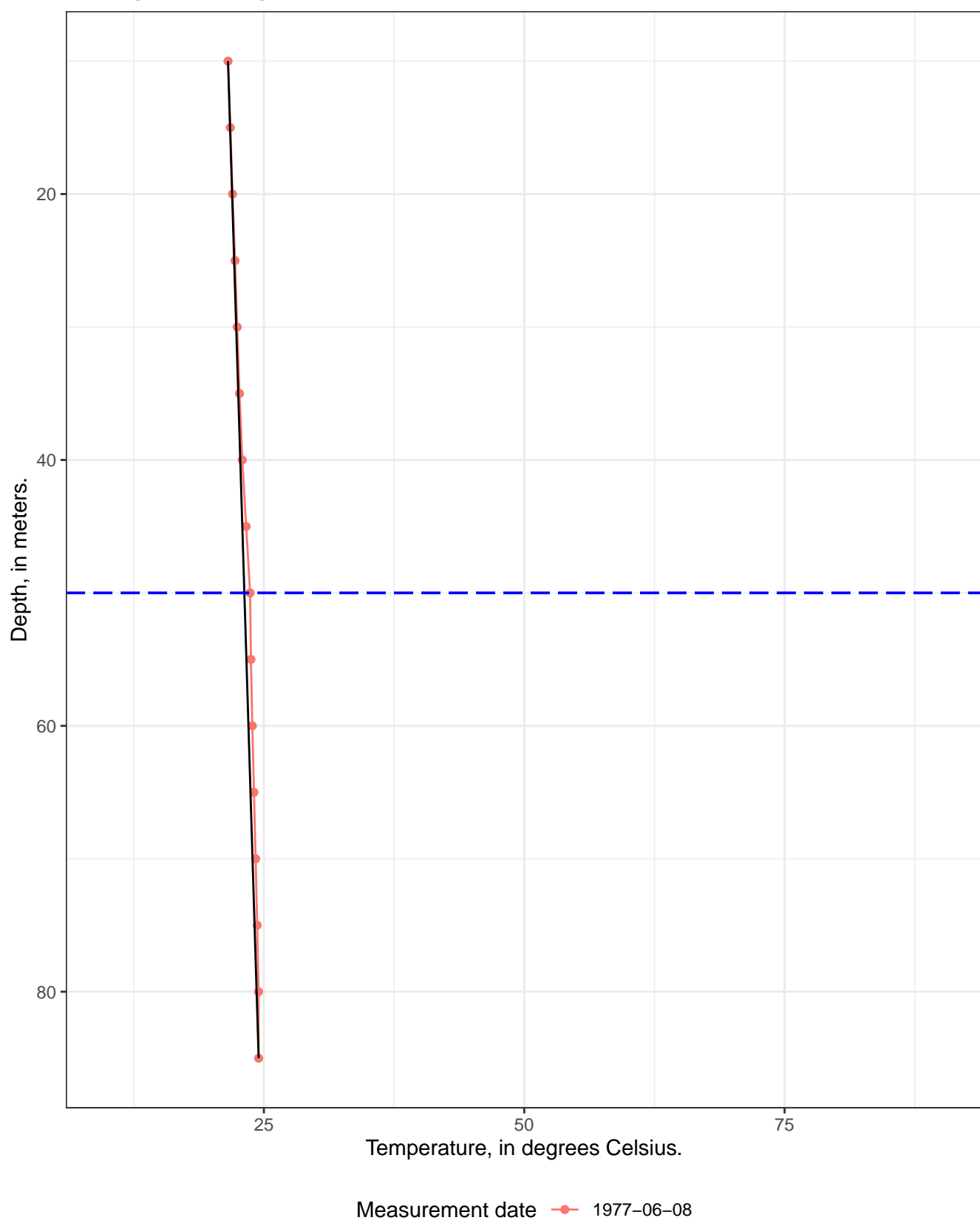


Measurement date ● 2018-02-23

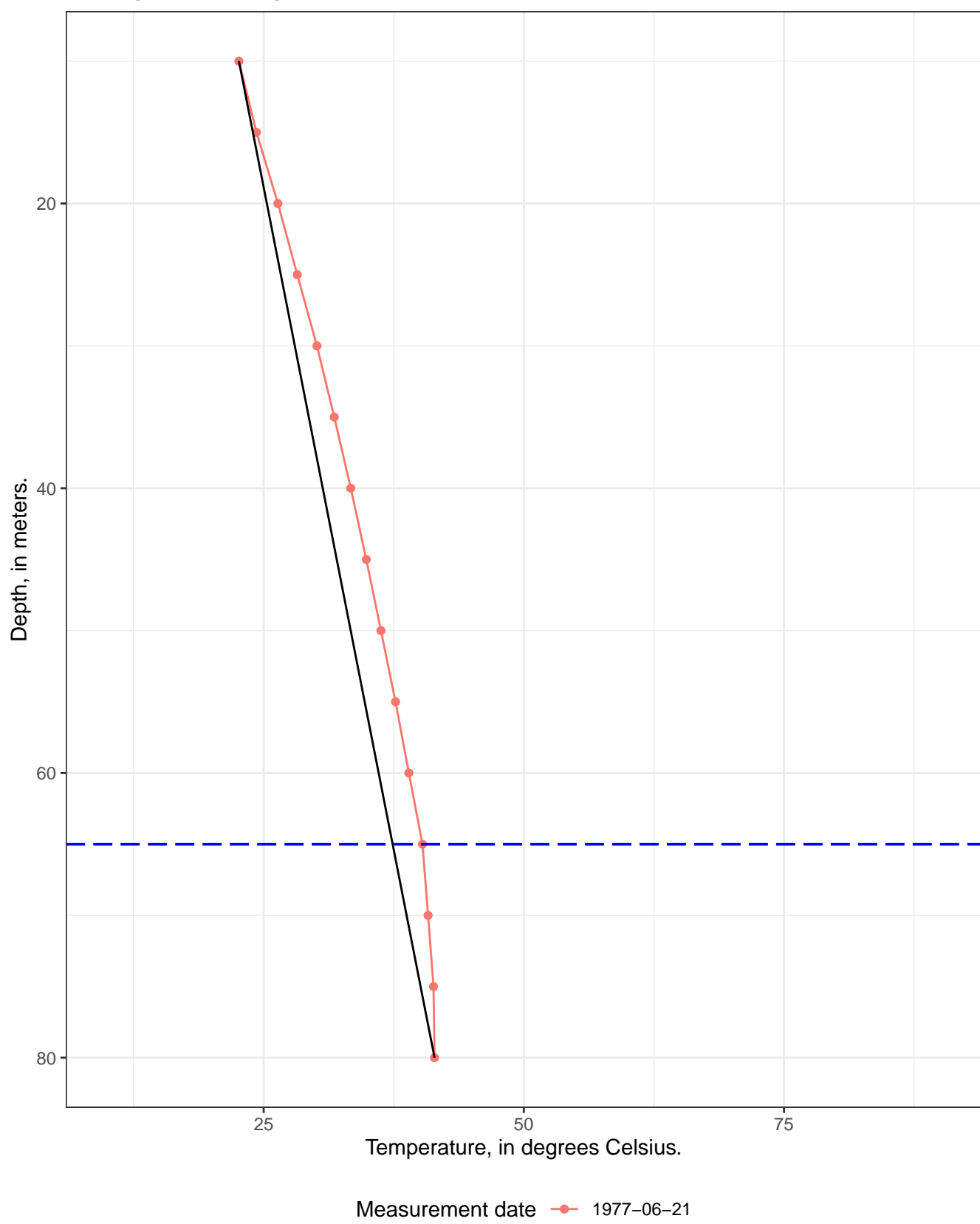
ID: 191 [LEP_Well]



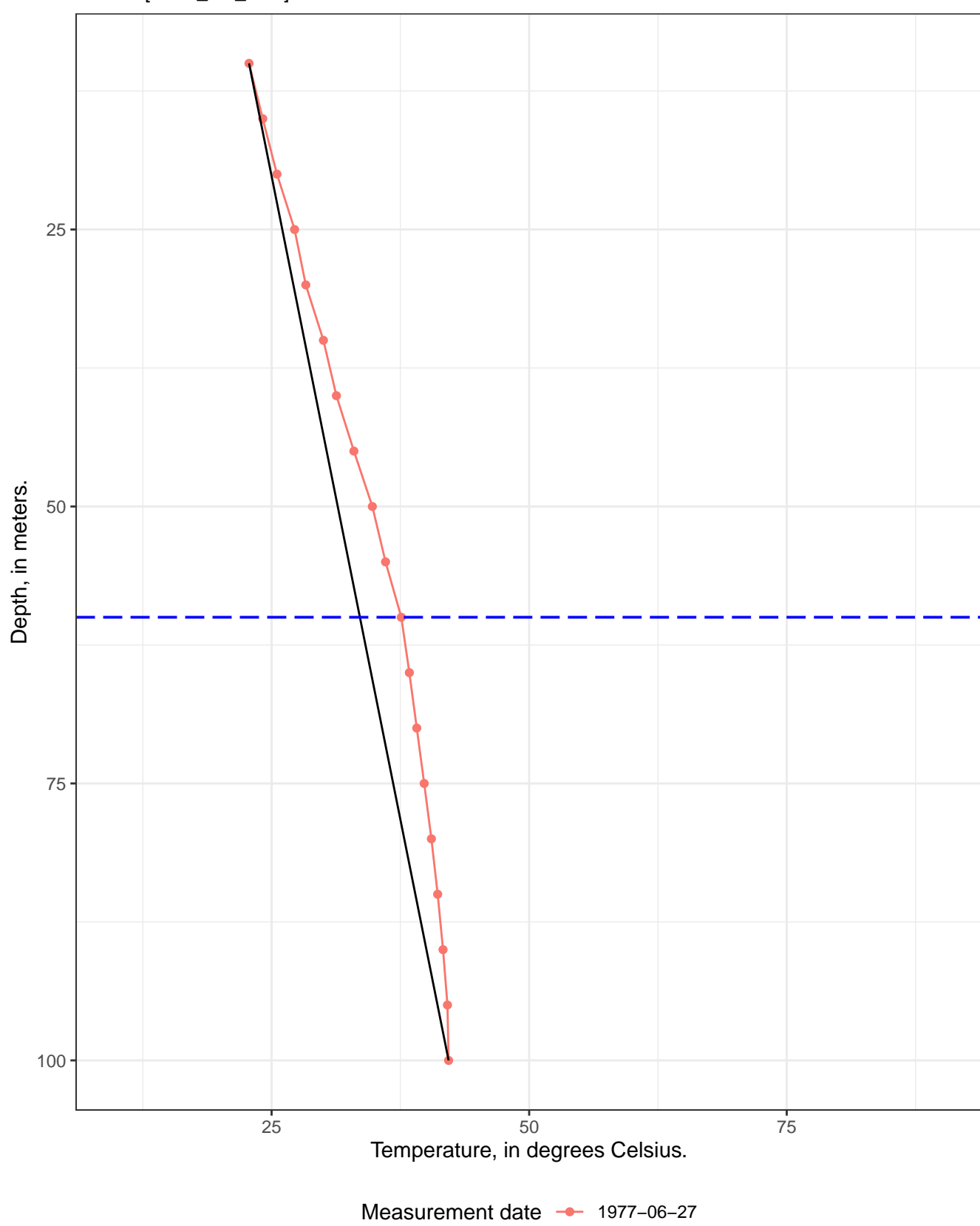
ID: 192 [LA-1_S_Well]



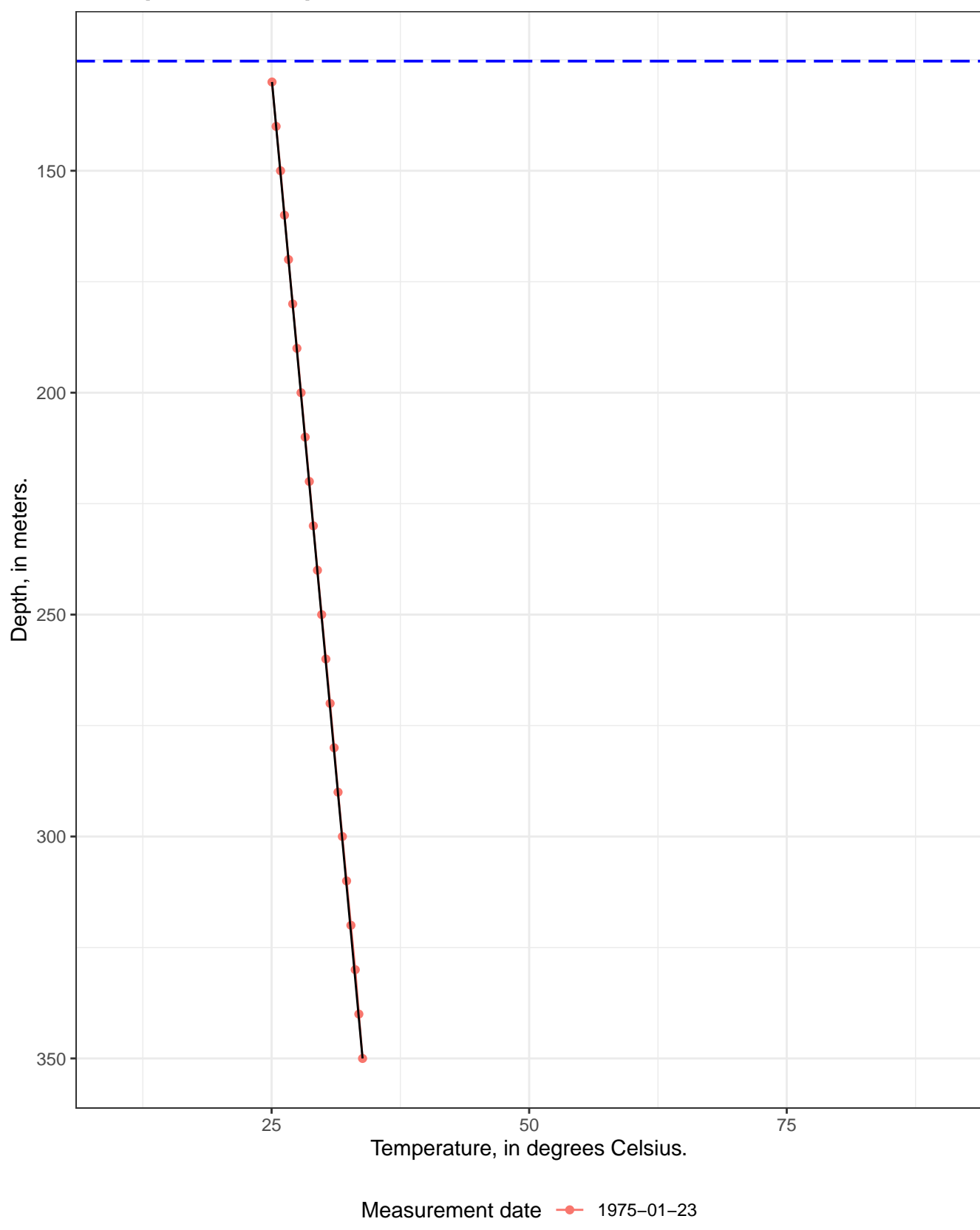
ID: 193 [LA-2_NH_Well]



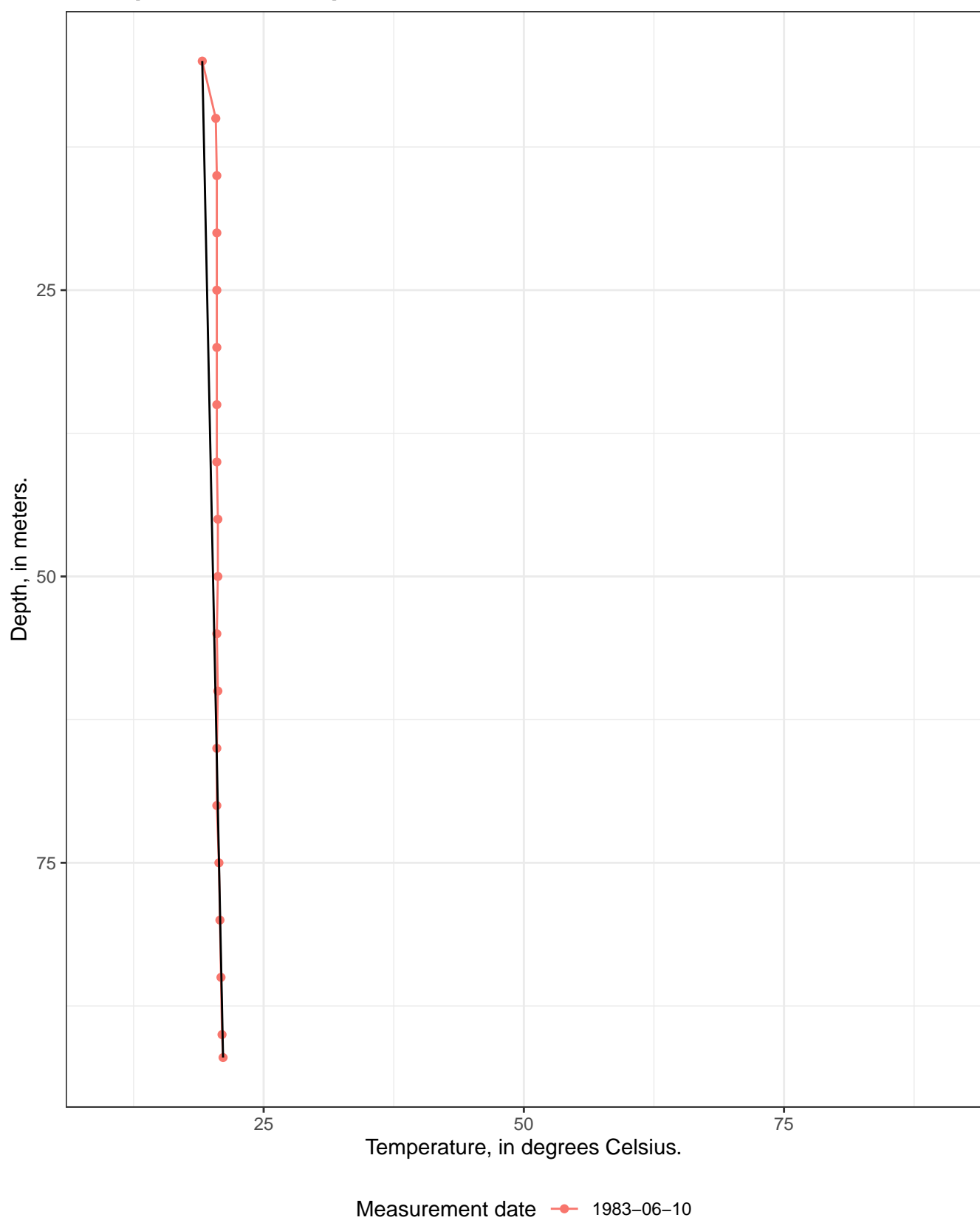
ID: 194 [LA-3_HK_Well]



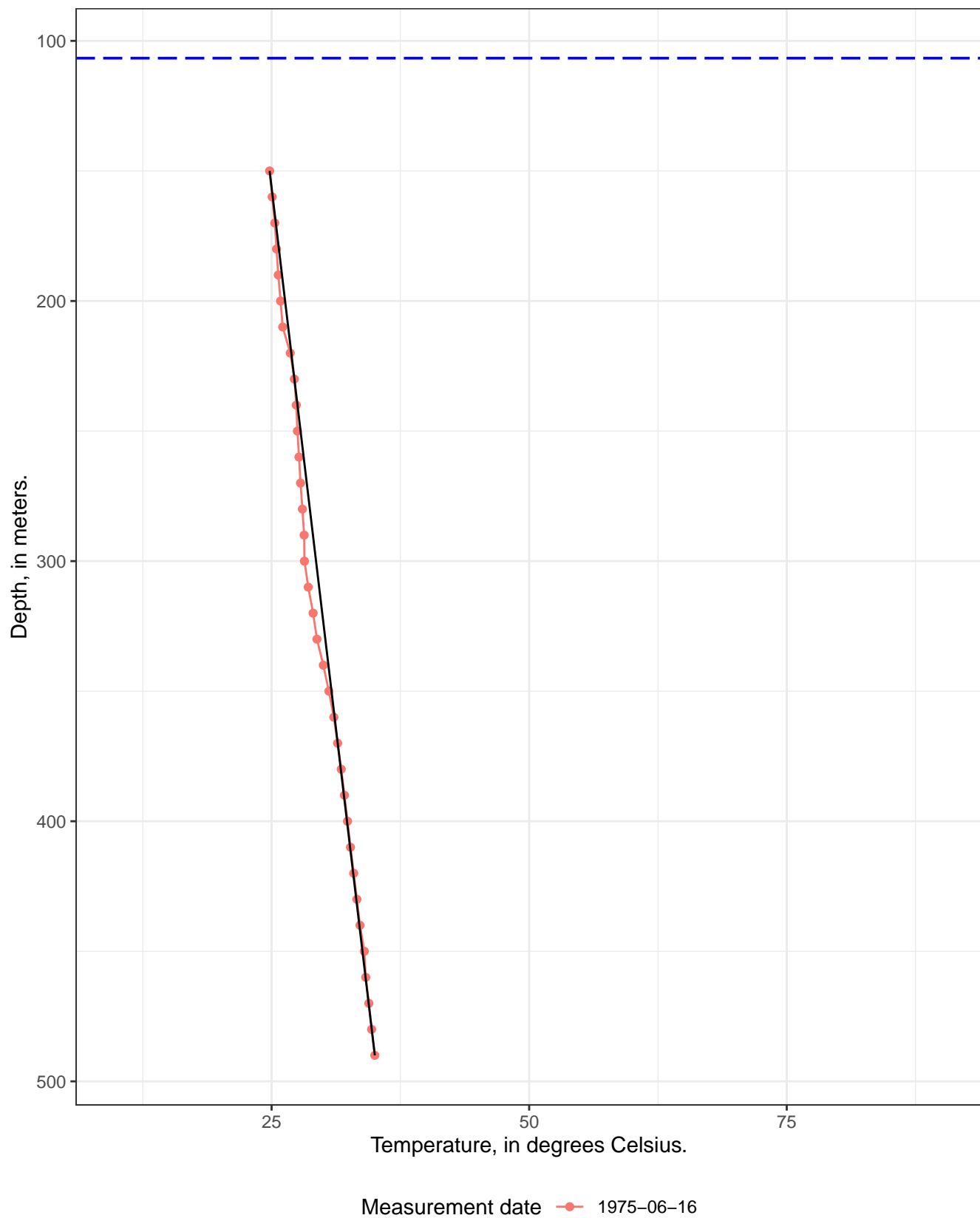
ID: 195 [Las_Cruces_N_E]



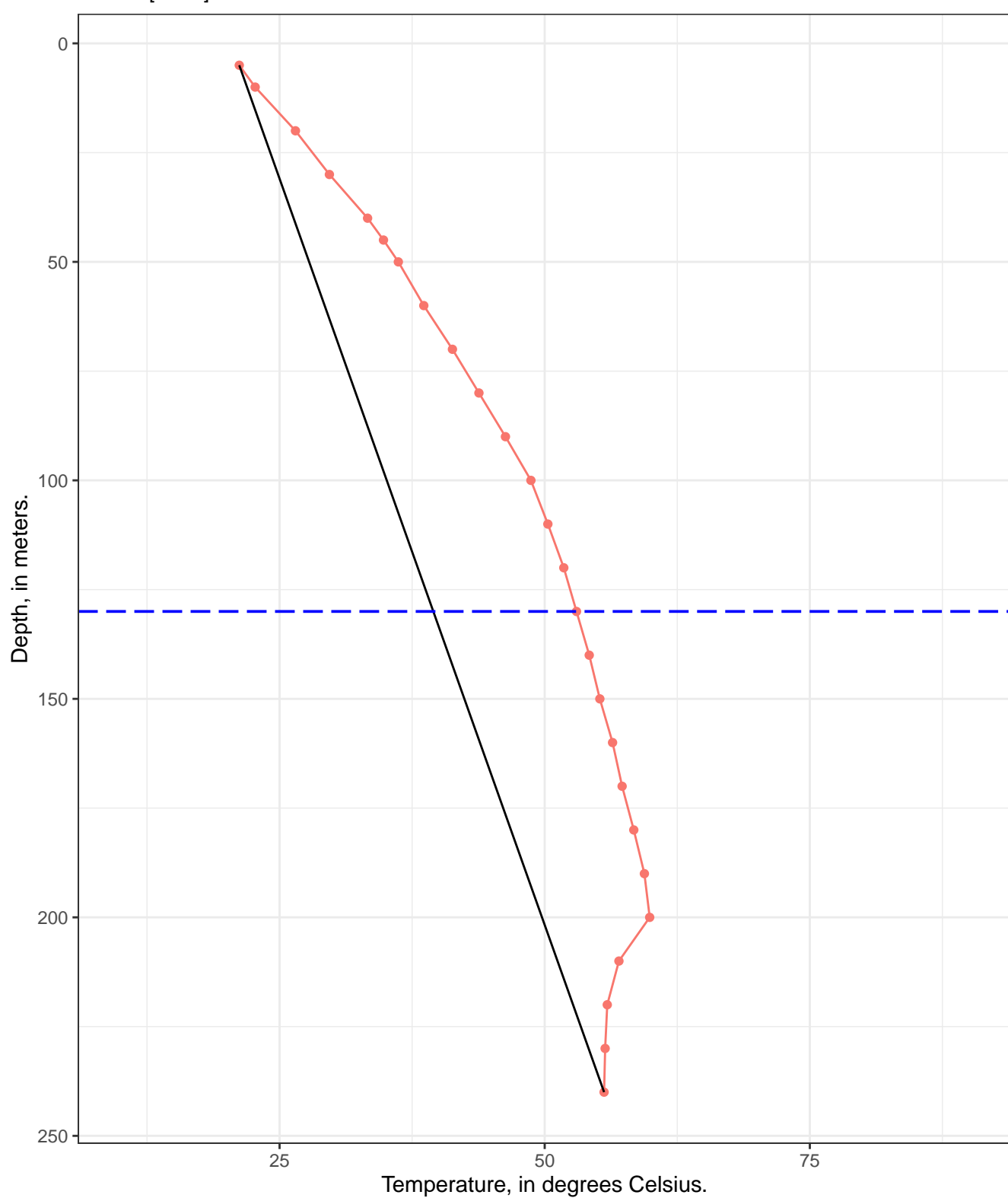
ID: 196 [Las_Cruces_RD_Test]



ID: 197 [Las_Cruces_S_W]

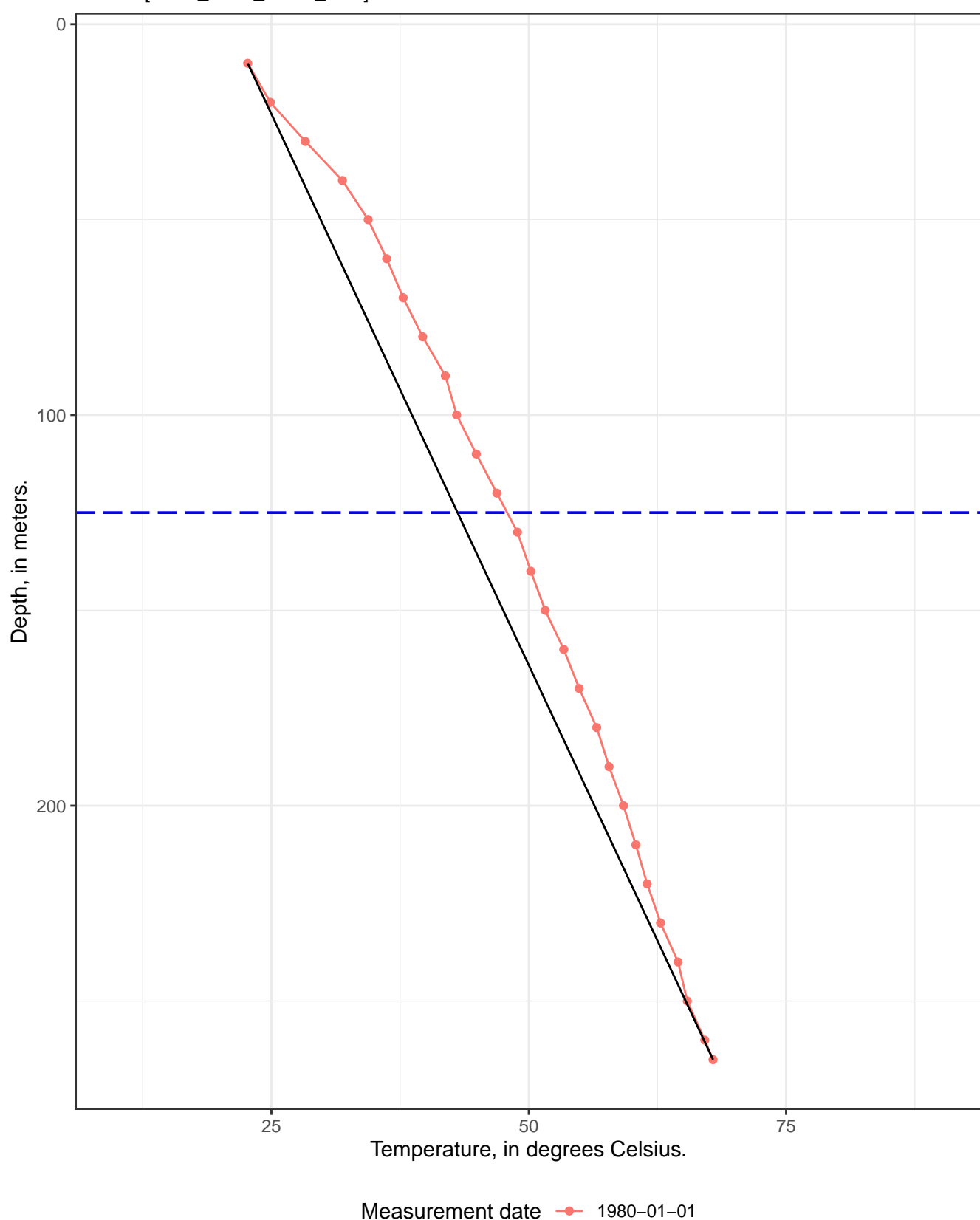


ID: 198 [LC-1]



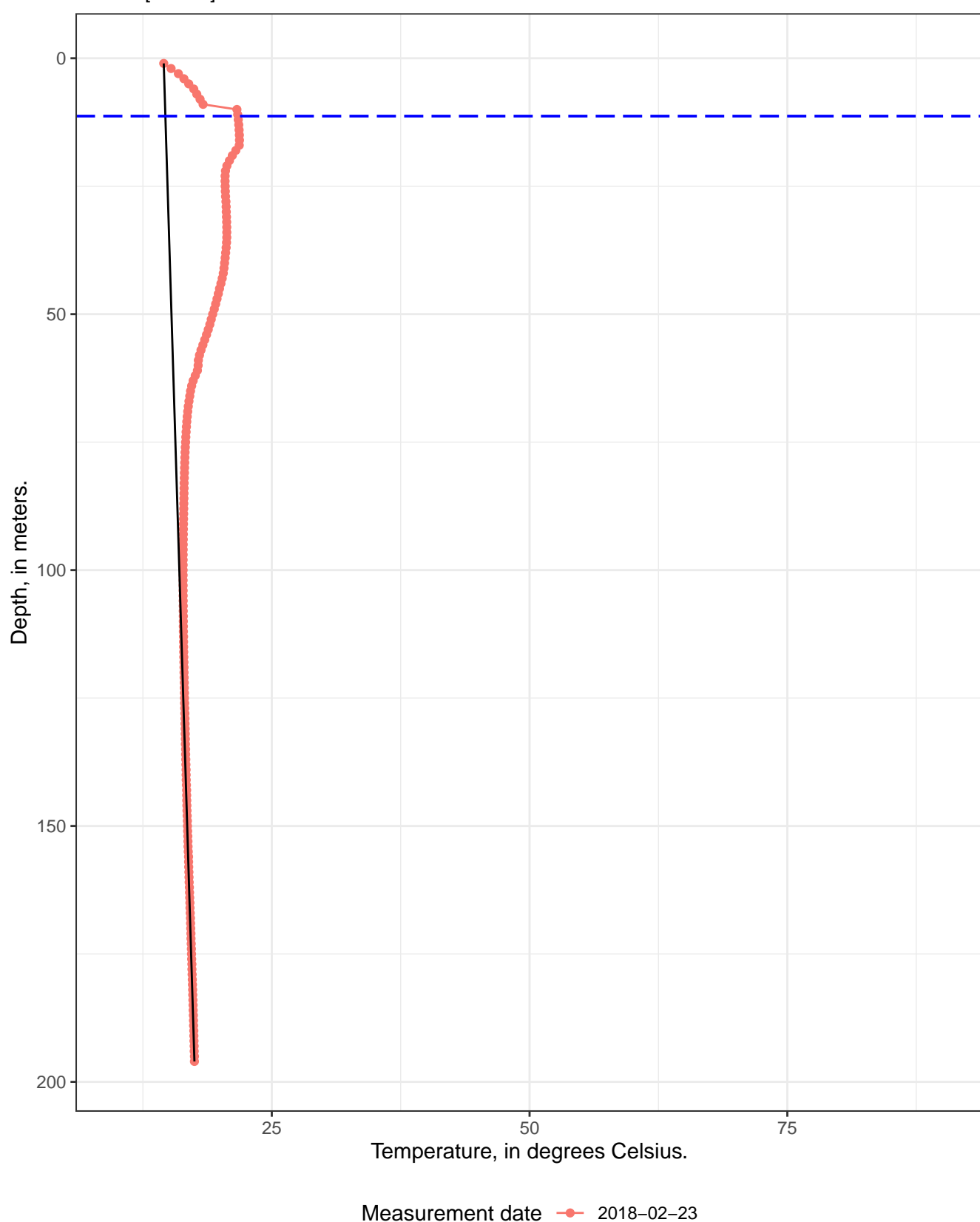
Measurement date ● 0001-01-01

ID: 199 [LC-2_CITY_TEST_Well]

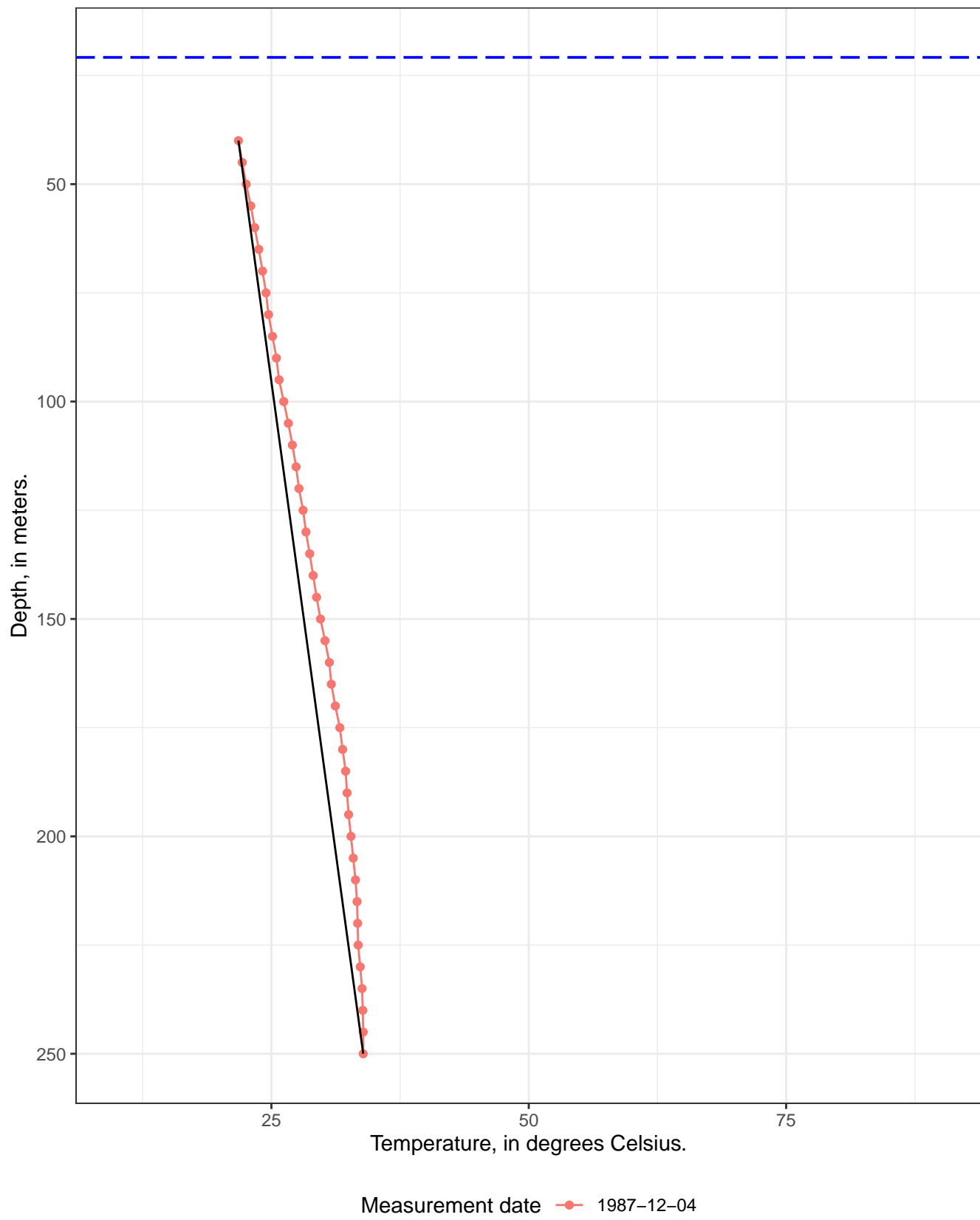


Measurement date ● 1980-01-01

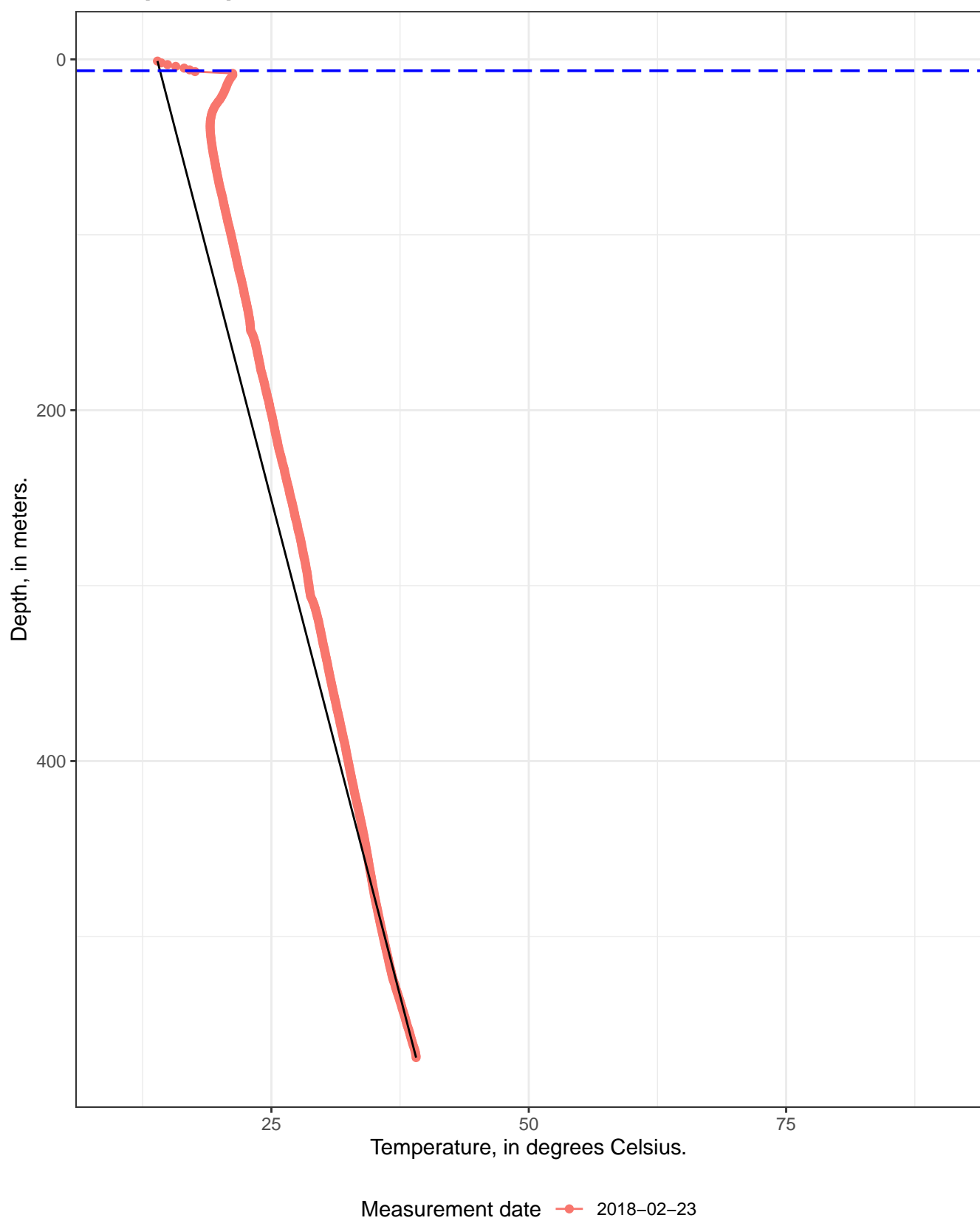
ID: 200 [LC-2F]



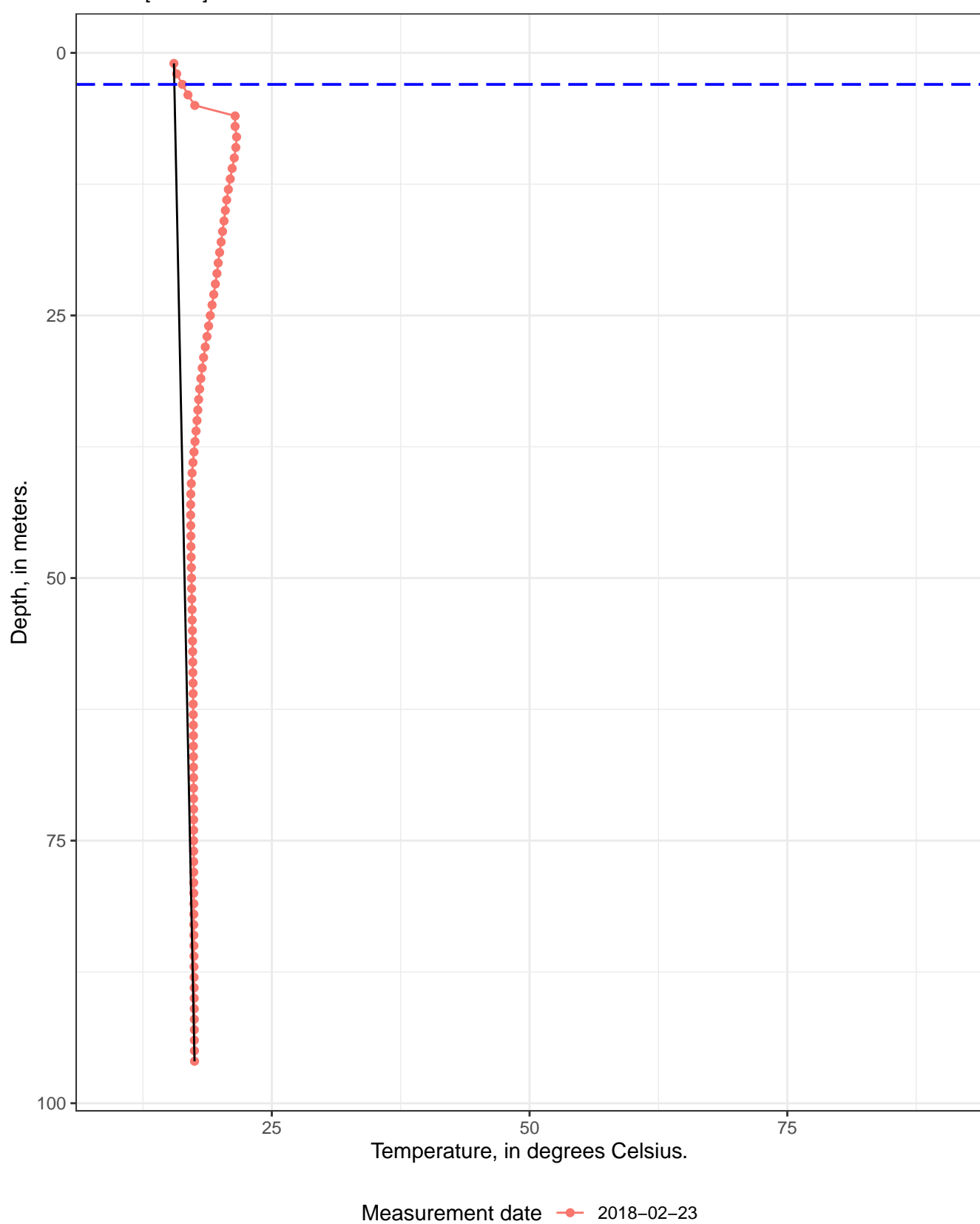
ID: 201 [L_Well_RADIUM_Springs]



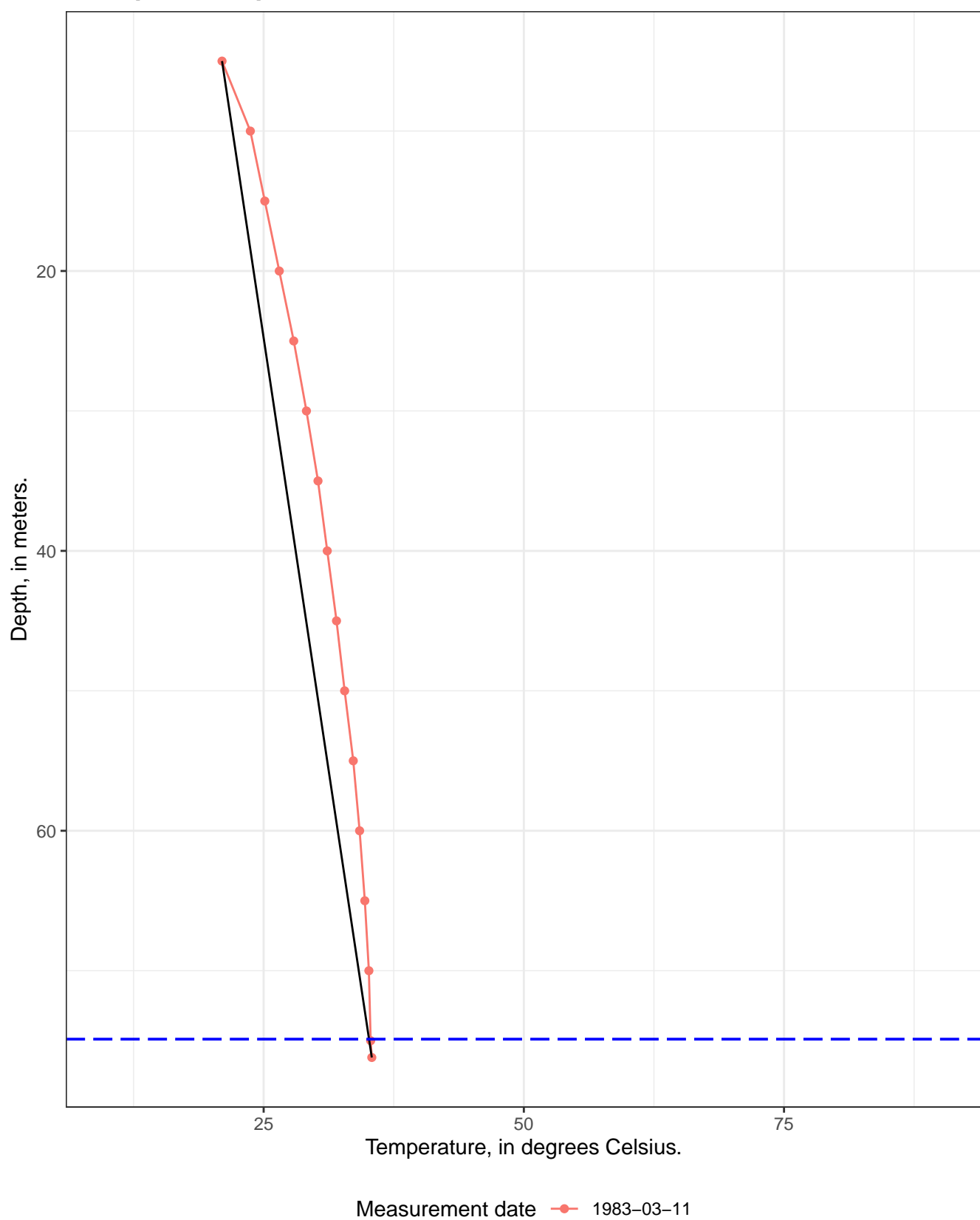
ID: 202 [LMV-2B]



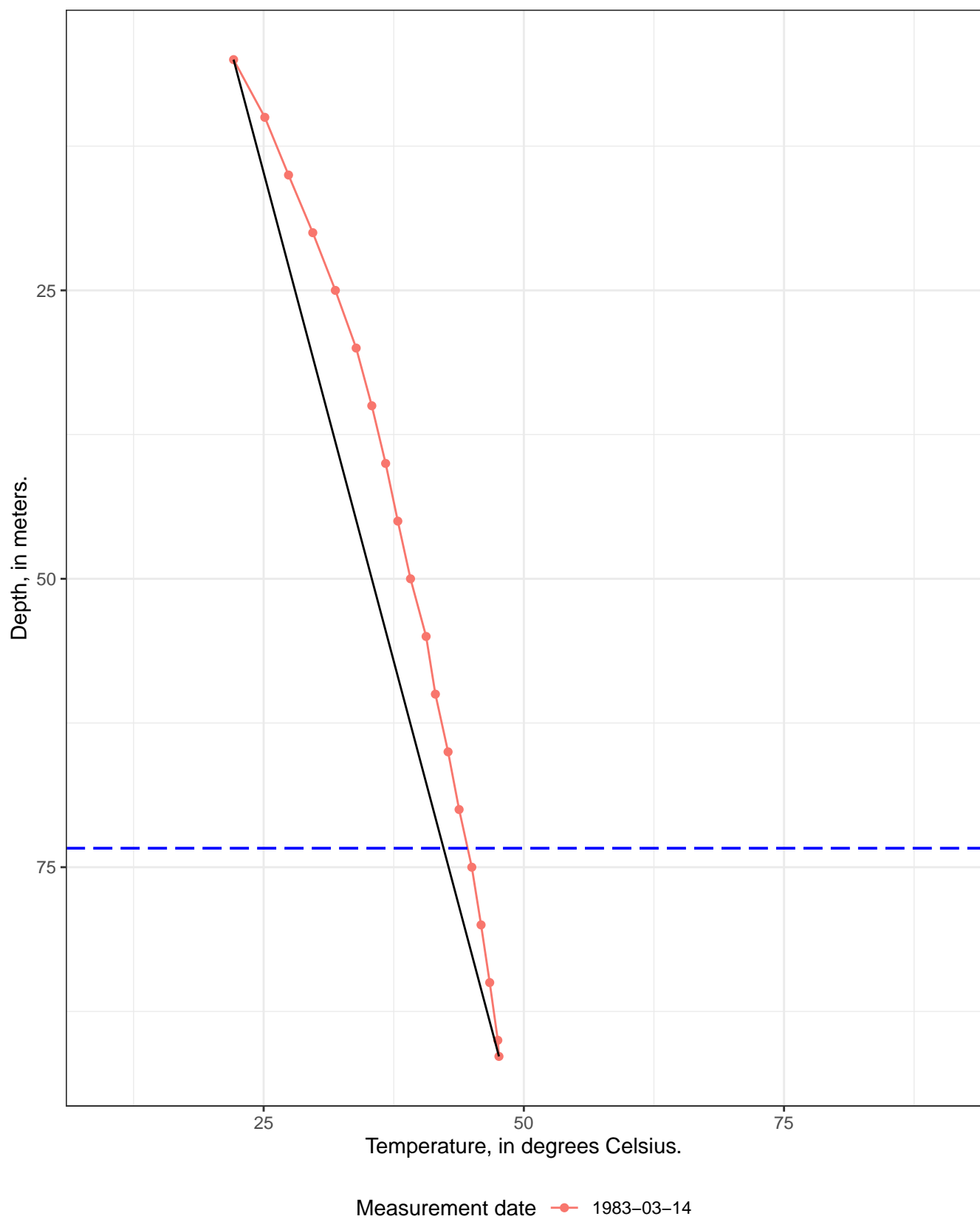
ID: 203 [M-2A]



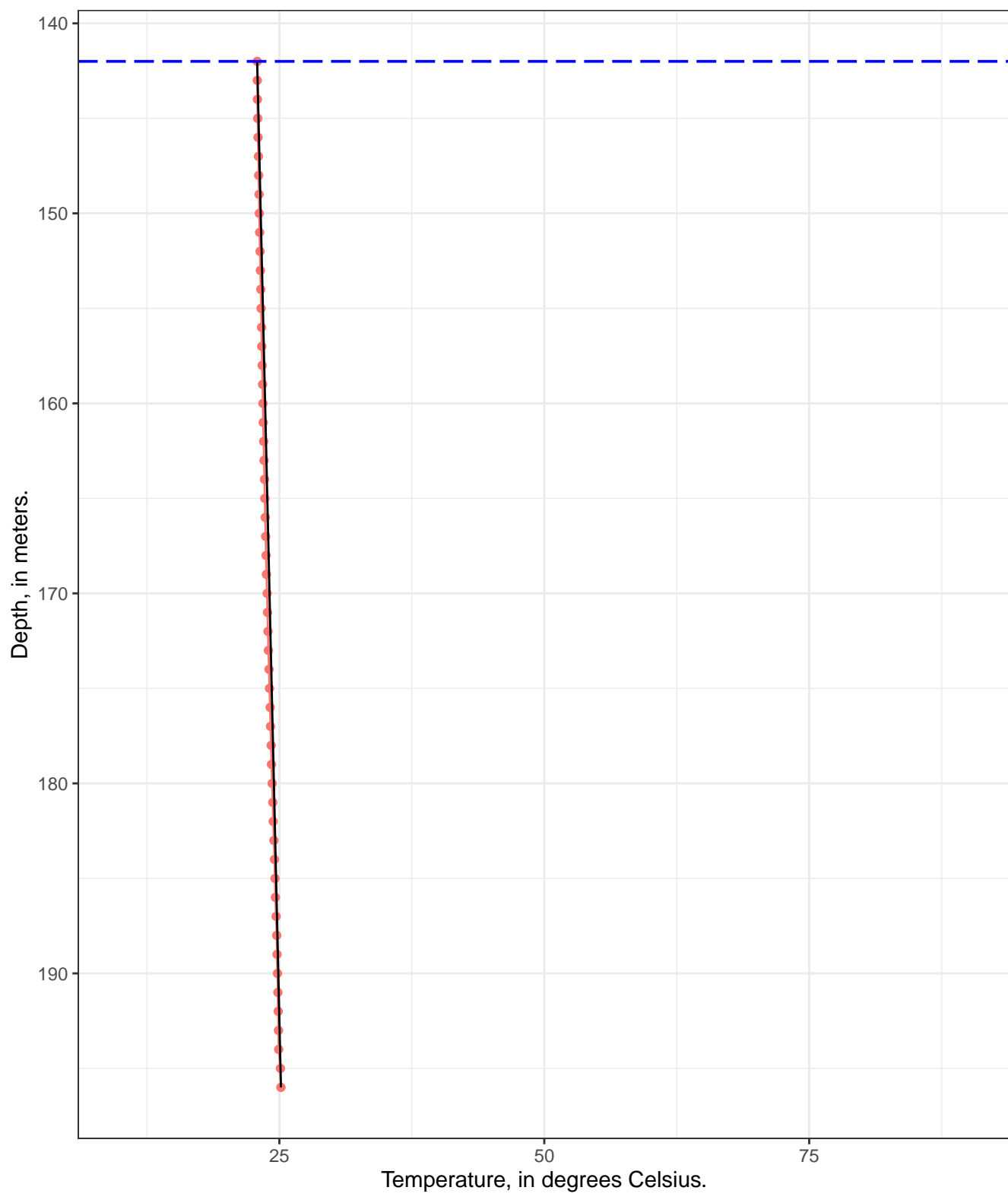
ID: 204 [MSDL-TG-1]



ID: 205 [MSDL-TG-2]

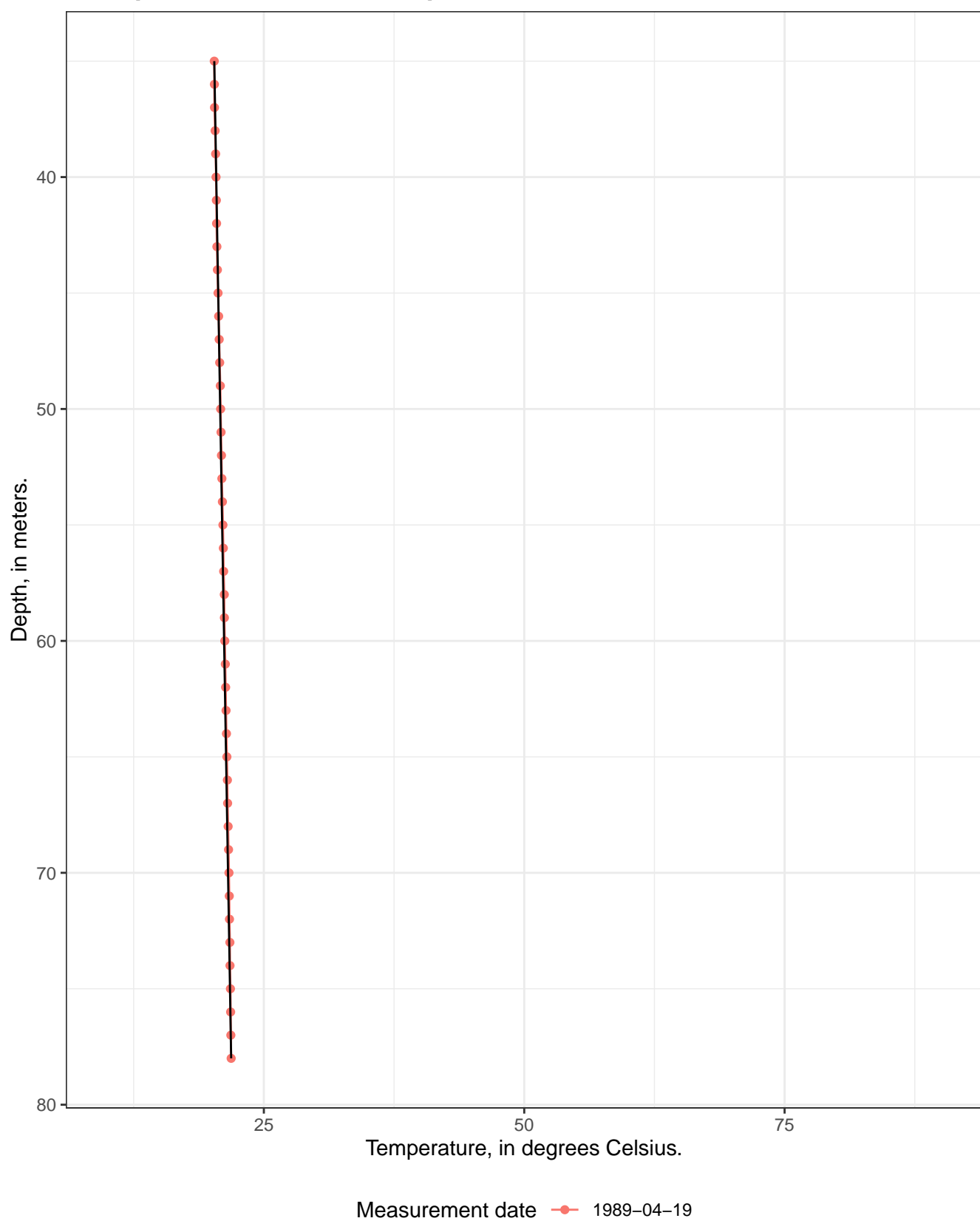


ID: 206 [NASA-WSTF_BLM-2-630]



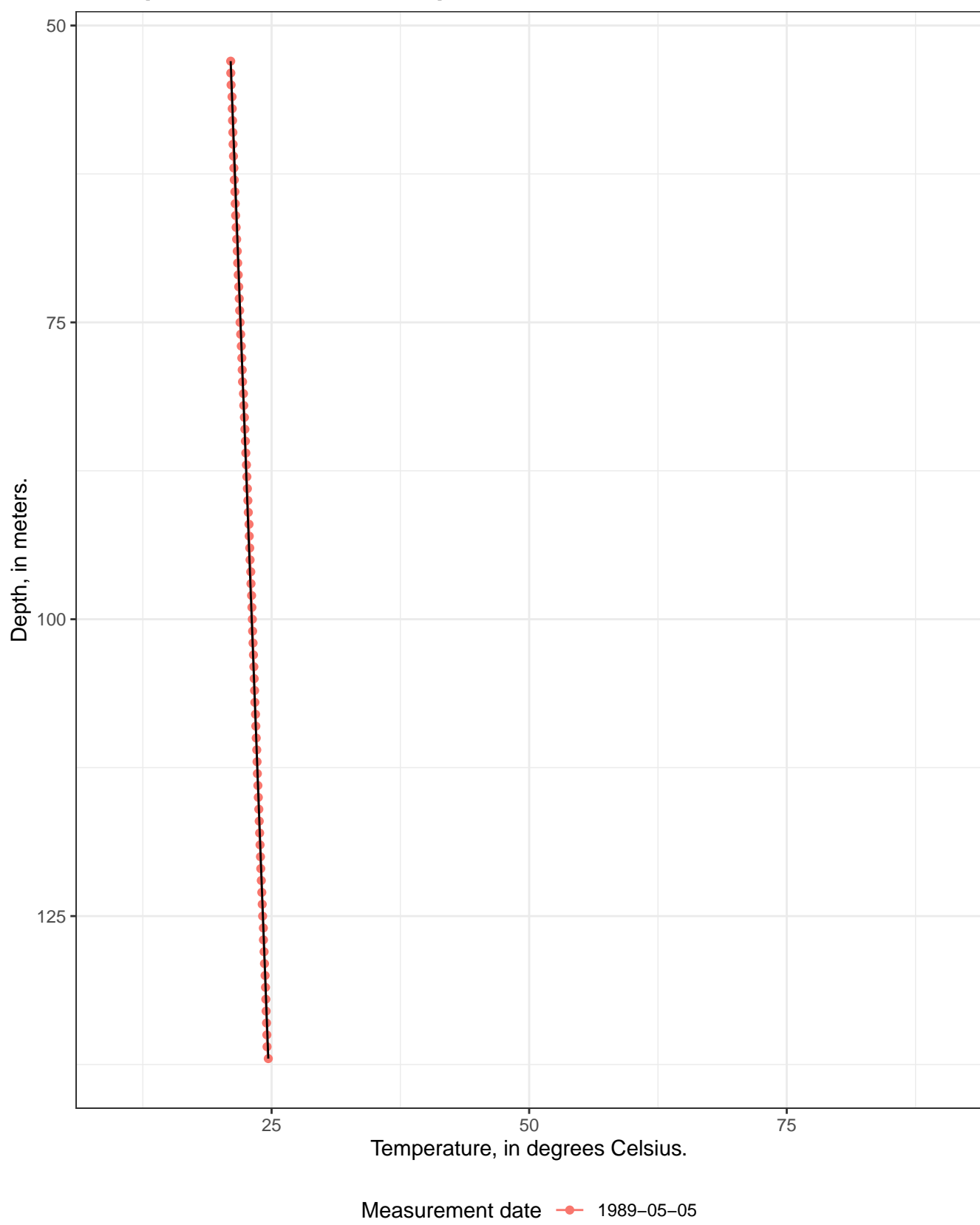
Measurement date ● 1989-04-13

ID: 207 [NASA-WSTF_BLM-200-D-240]



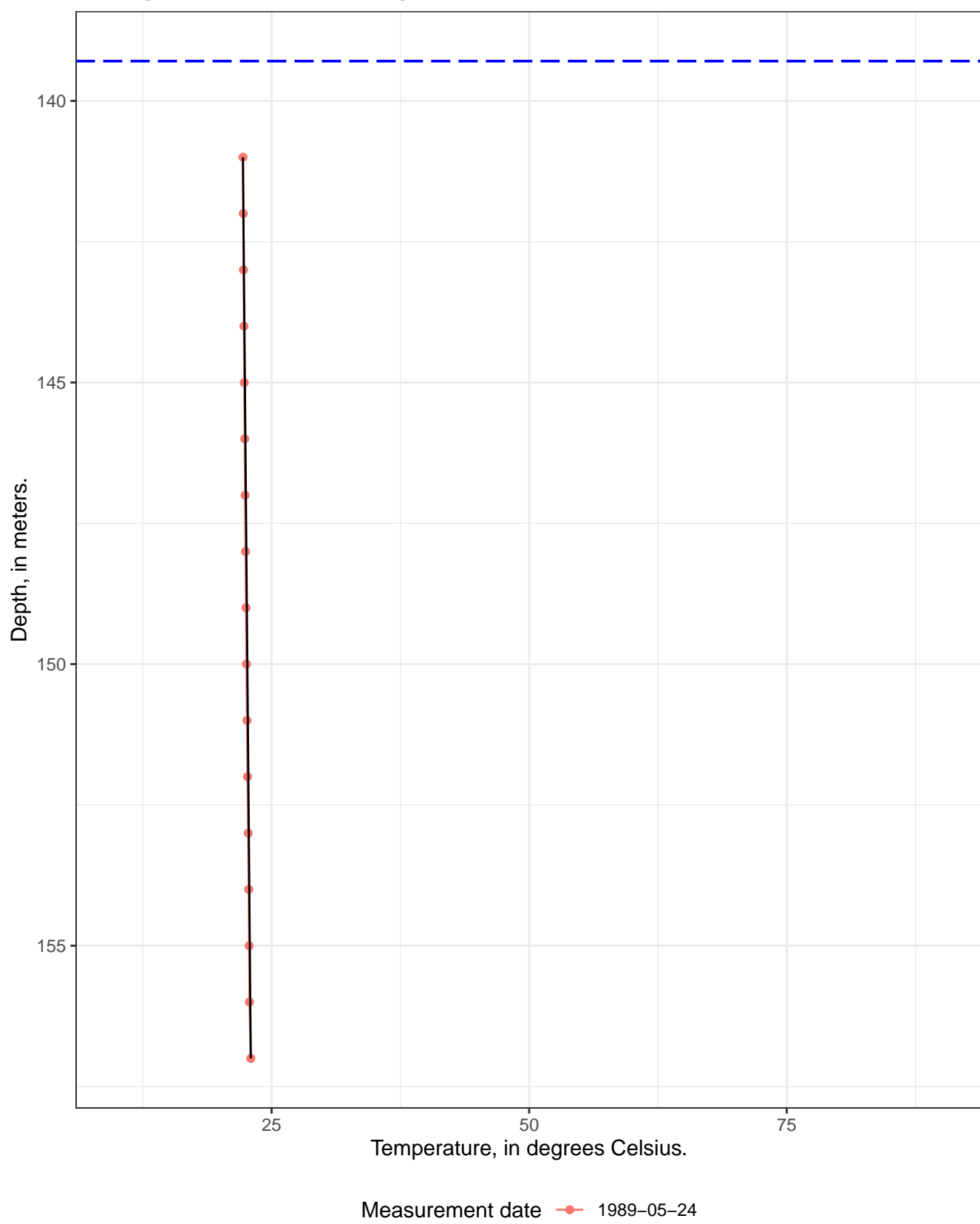
Measurement date —●— 1989-04-19

ID: 208 [NASA-WSTF_BLM-600-C-437]

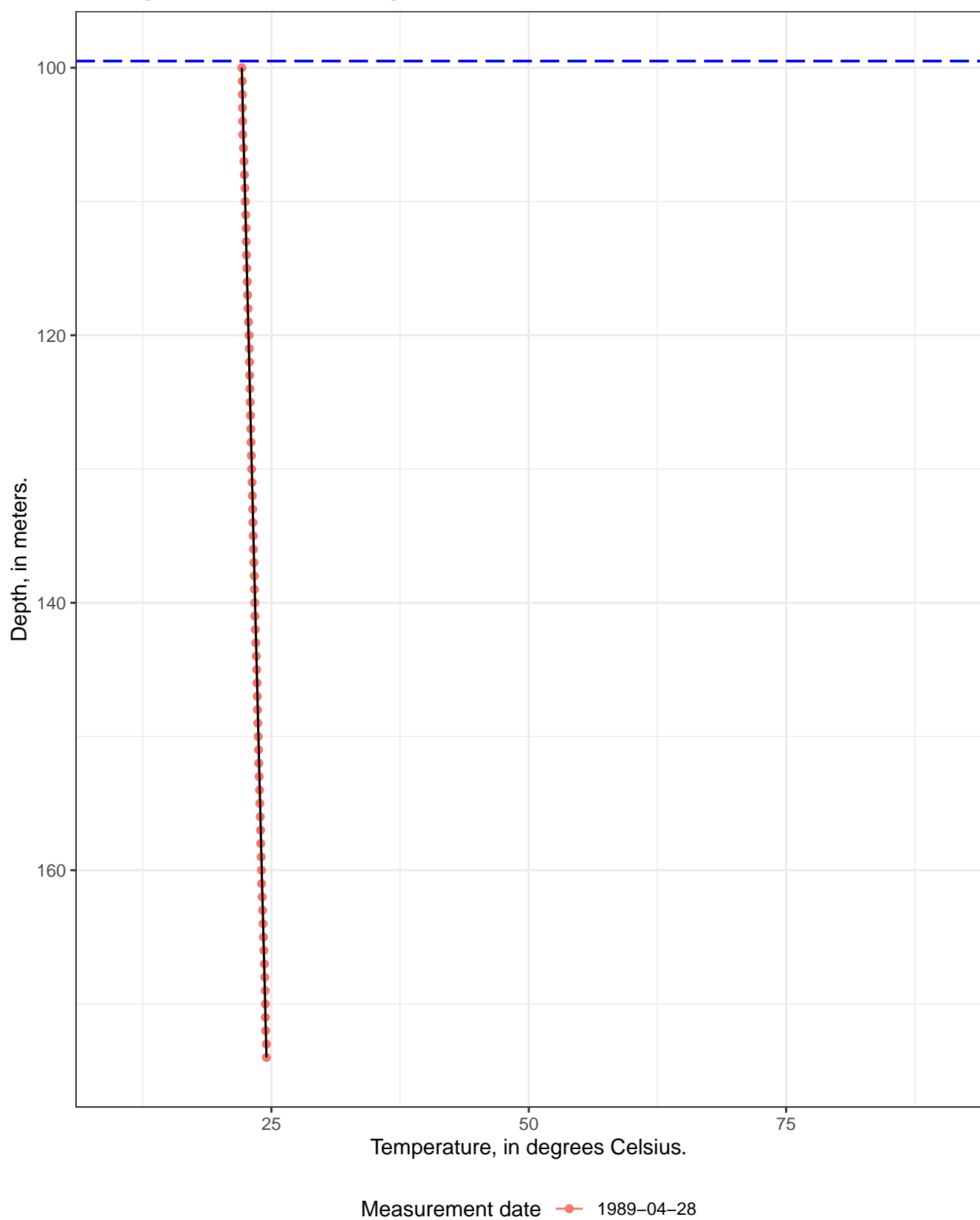


Measurement date ● 1989-05-05

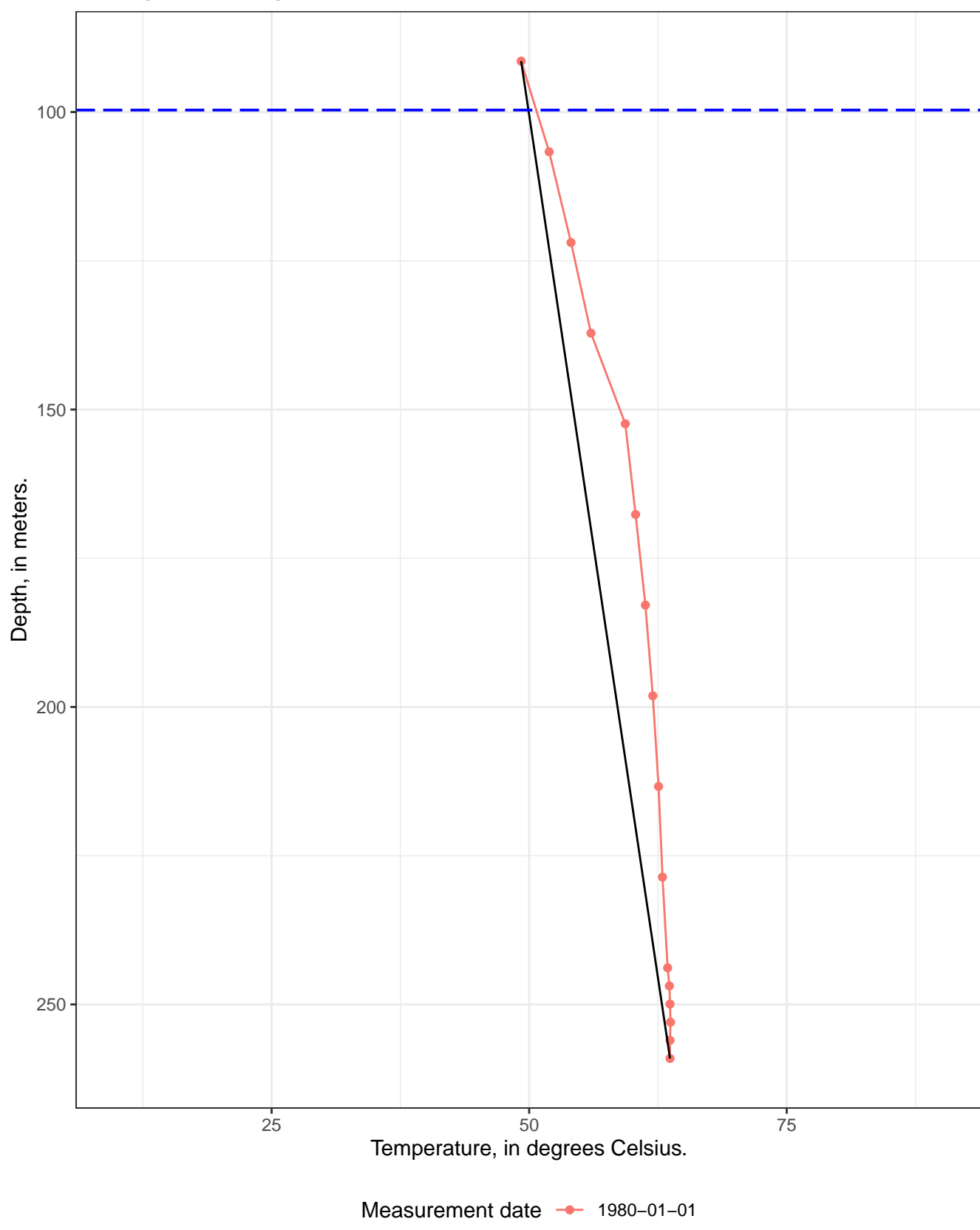
ID: 209 [NASA_WSTF_BLM-17-493]



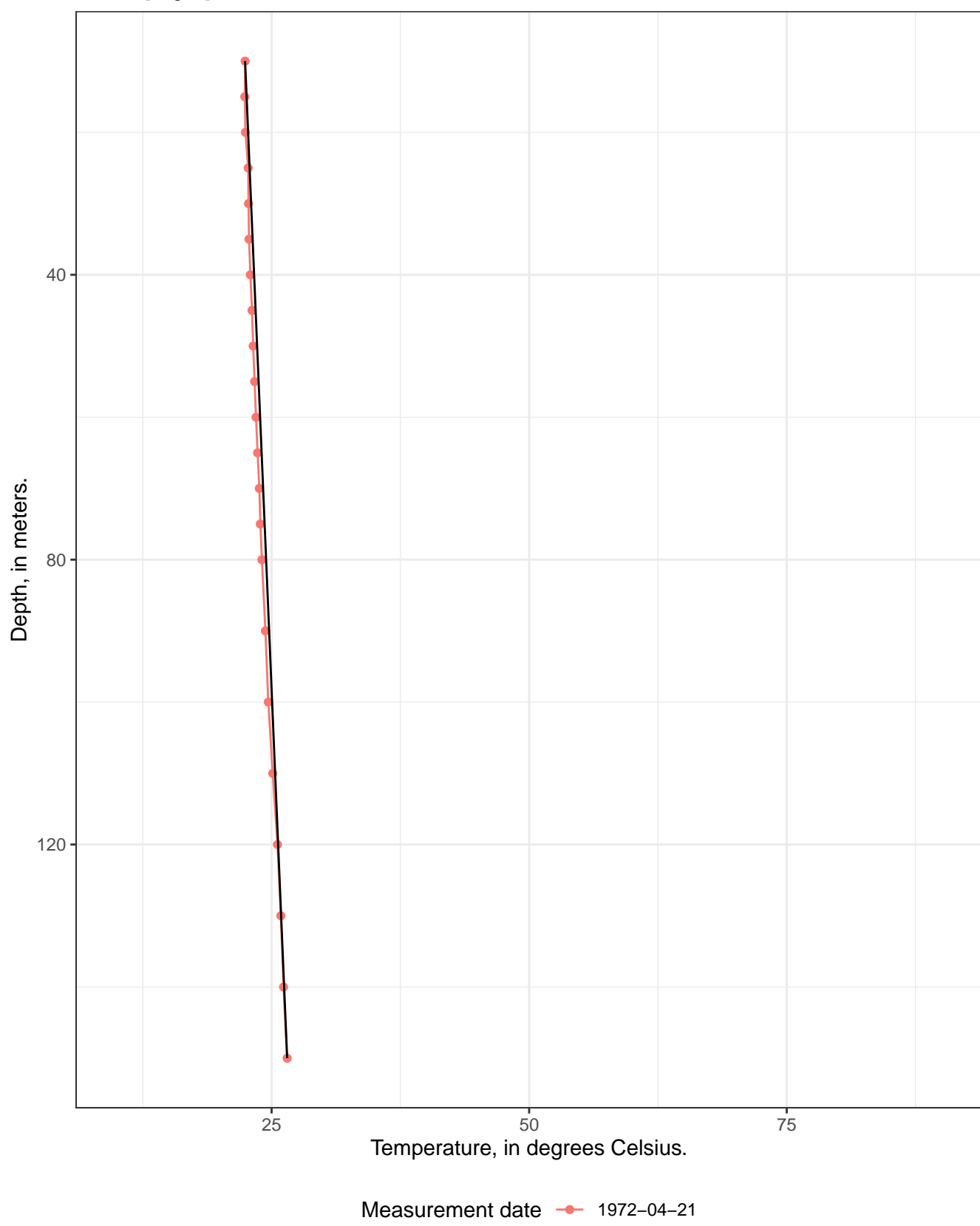
ID: 210 [NASA_WSTF_BLM-JPZ-2]



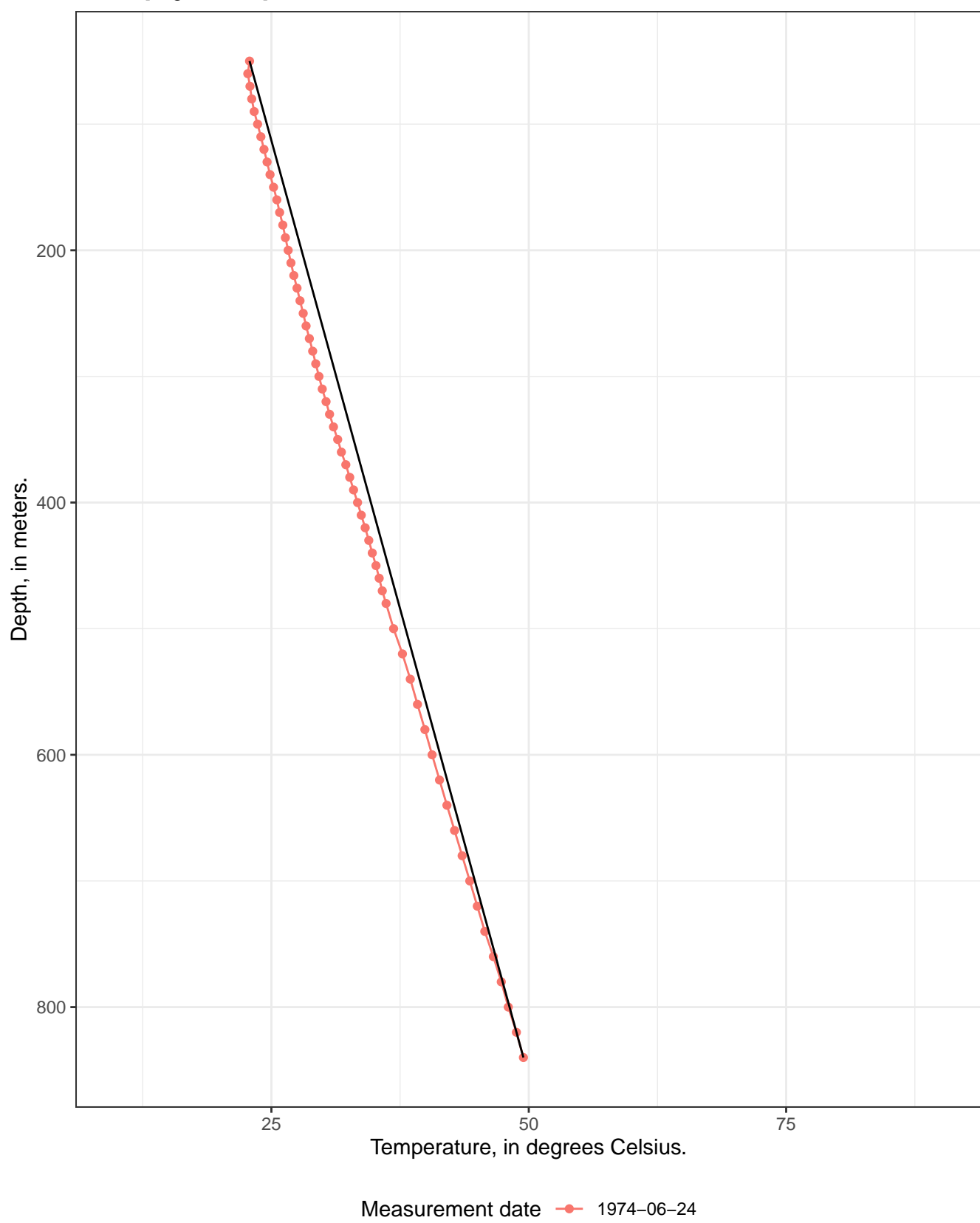
ID: 211 [NMSU-OW-1]



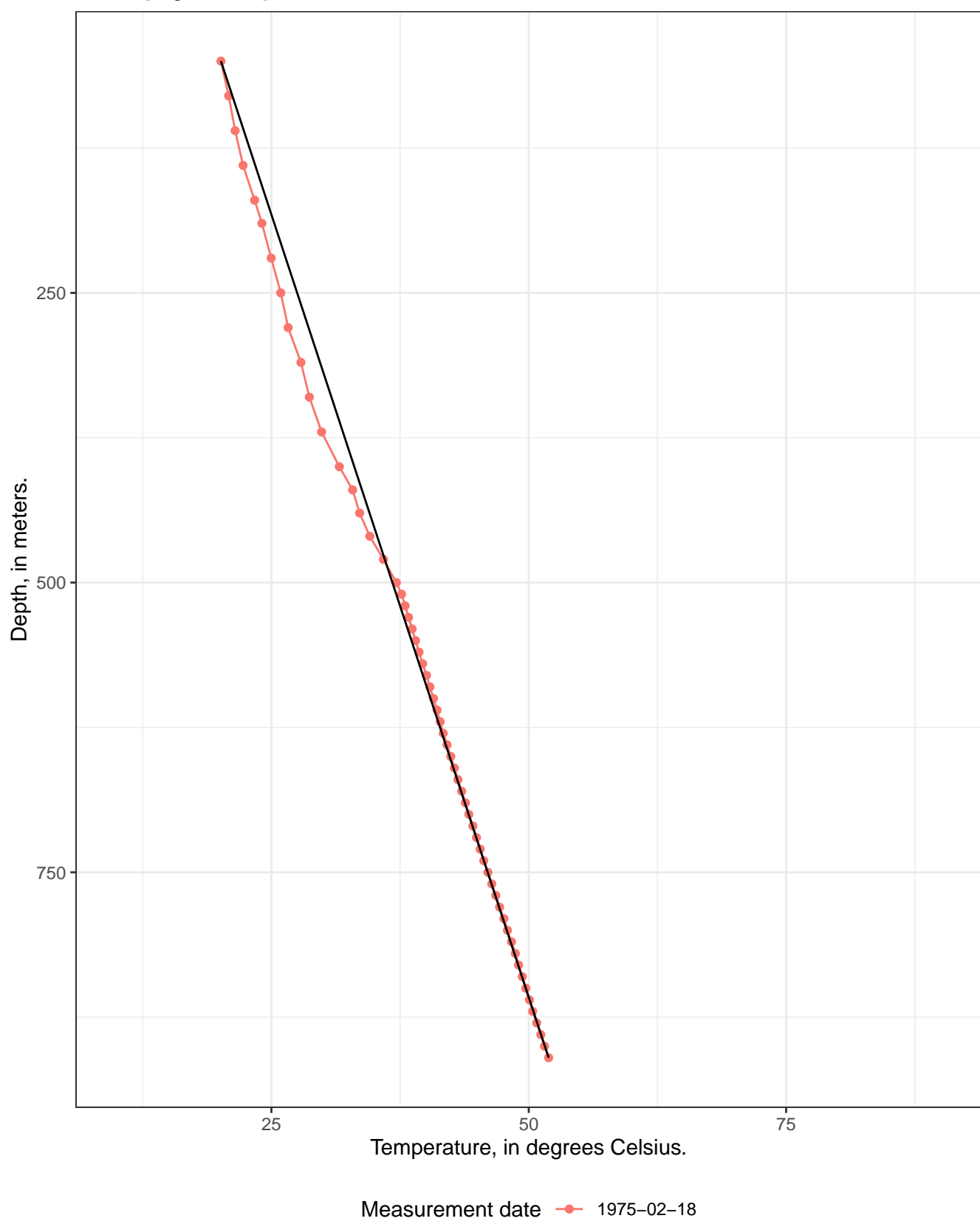
ID: 212 [Organ]



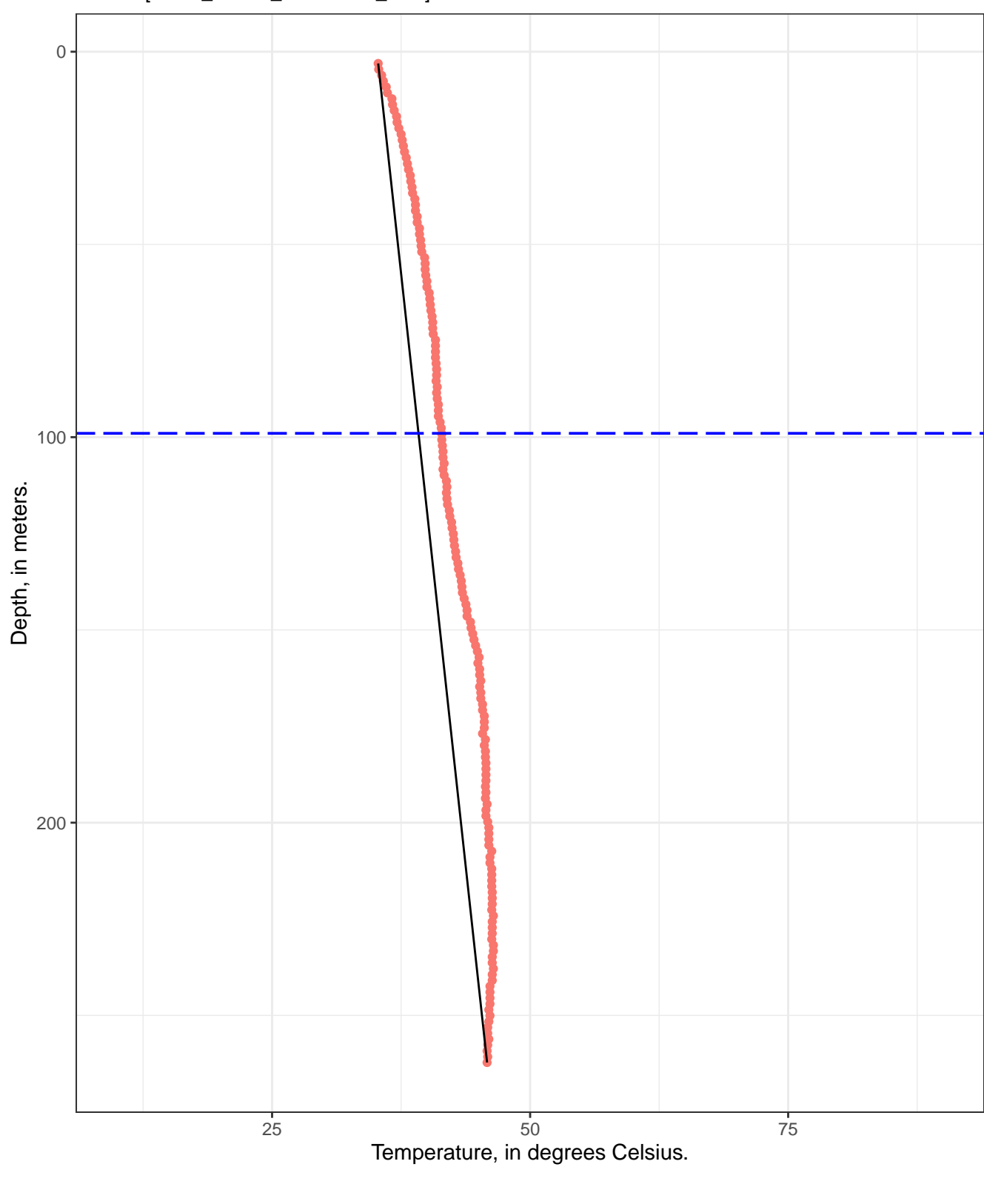
ID: 213 [Organ_N_1]



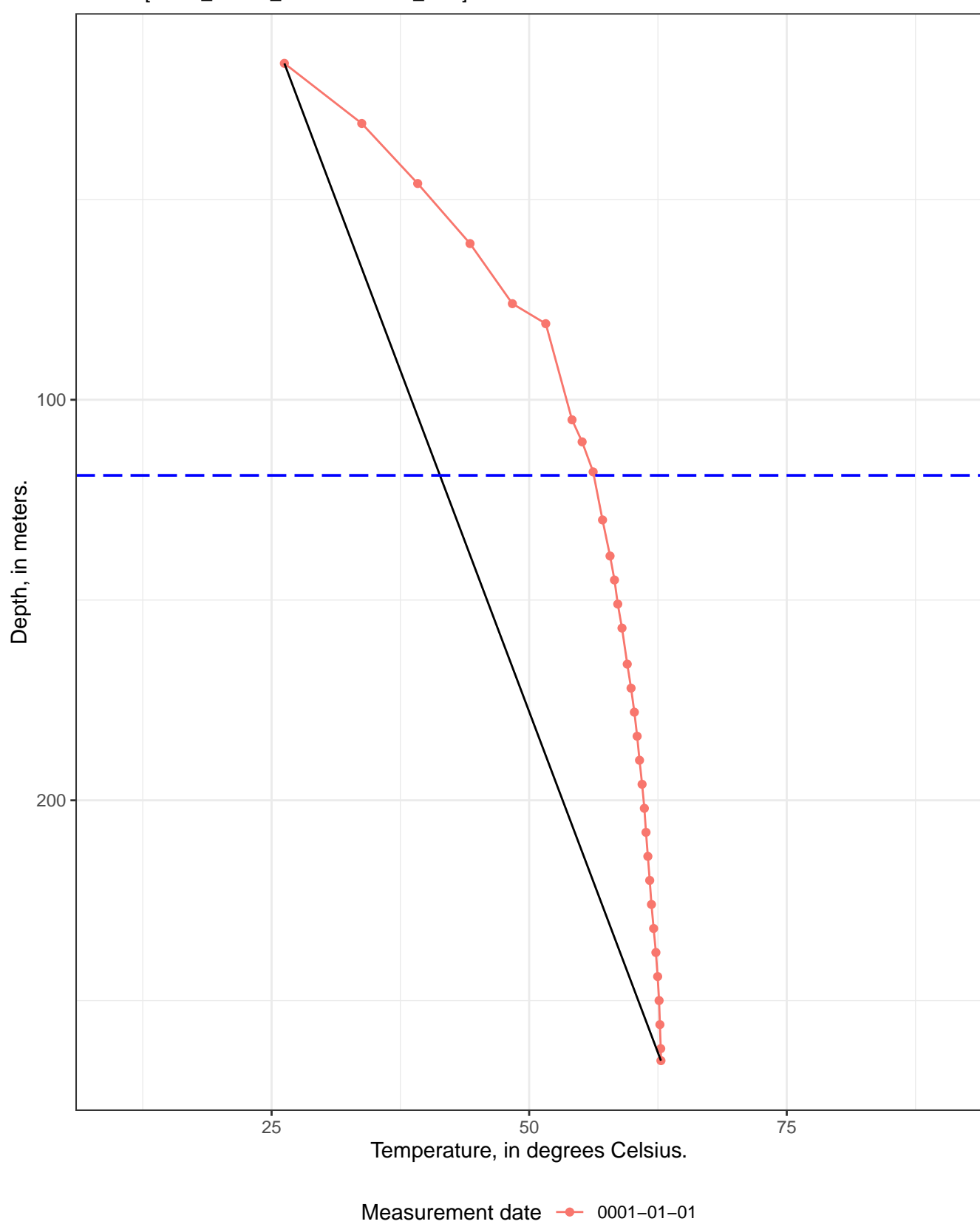
ID: 214 [Organ_N_2]



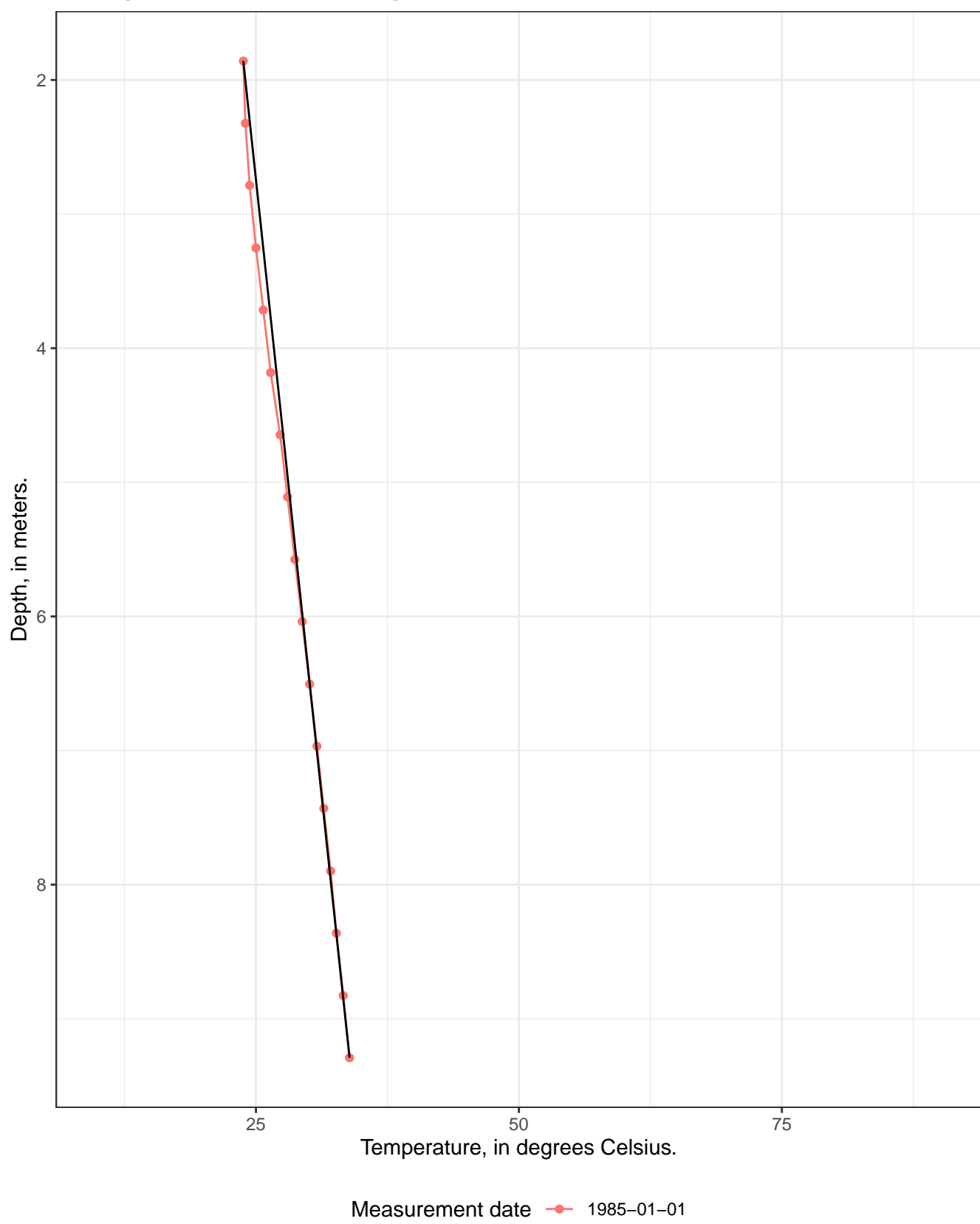
ID: 215 [PG-1_NMSU_Production_Well]



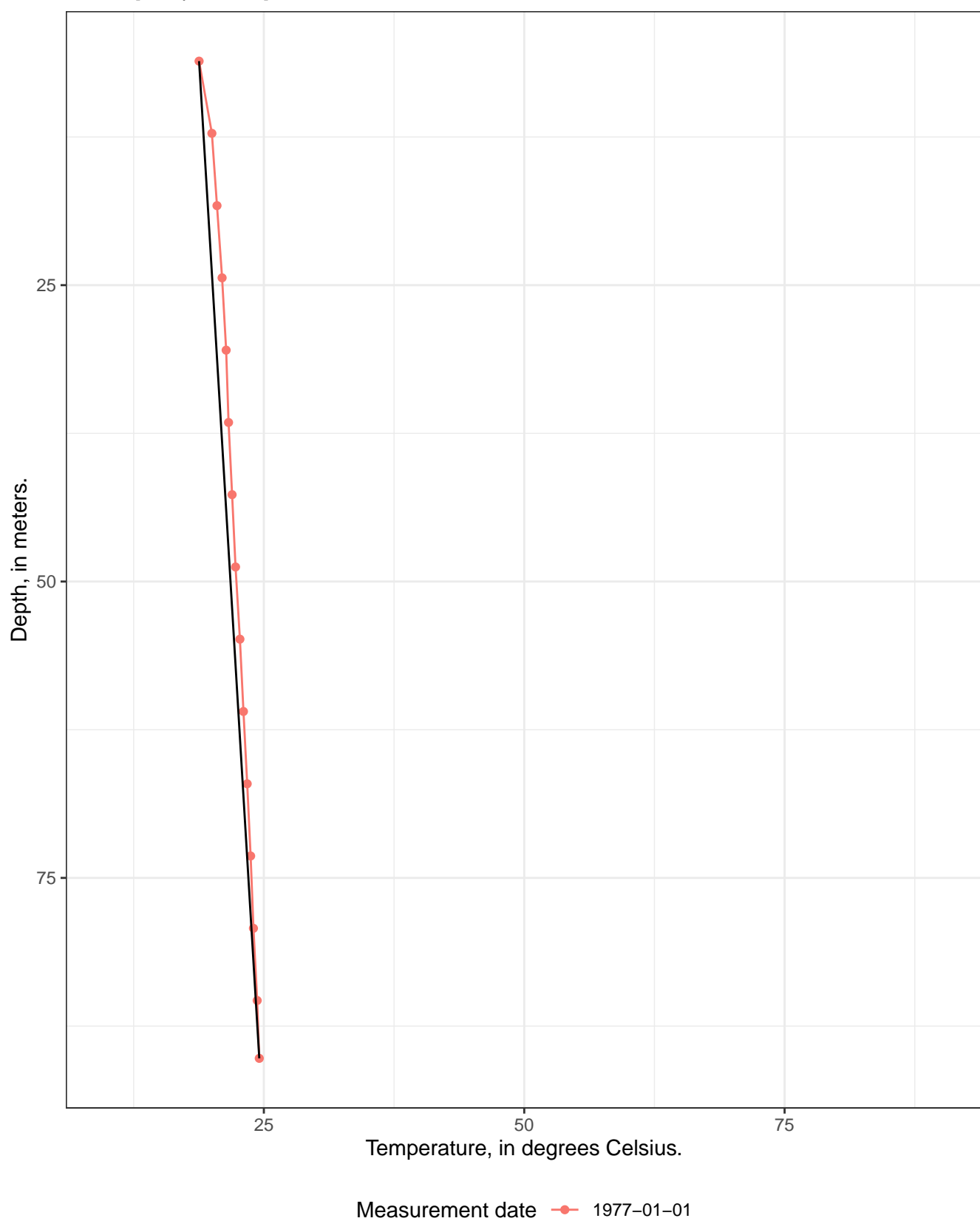
ID: 216 [PG-3_NMSU_PRODUCTION_Well]



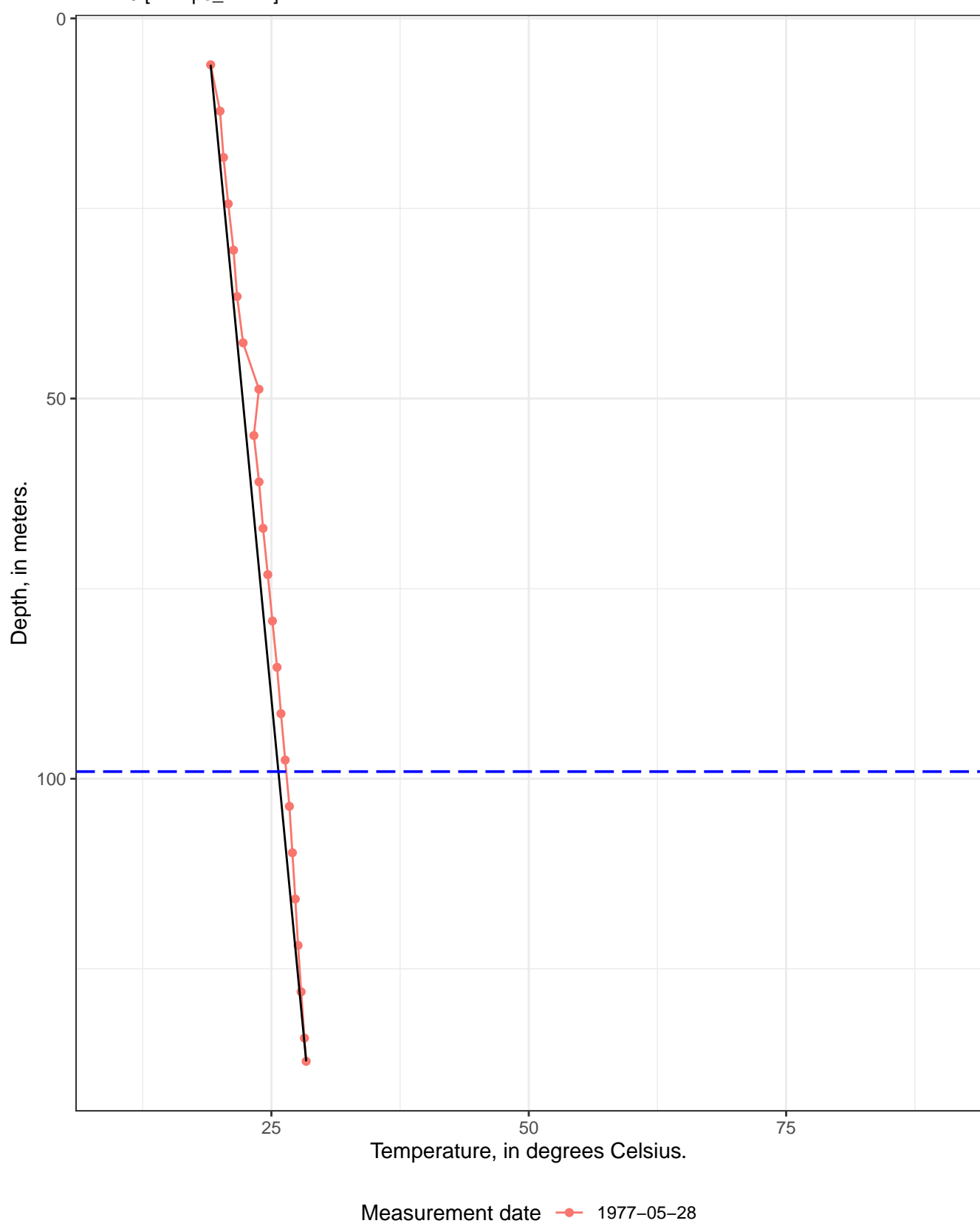
ID: 217 [PG-4_NMSU_PRODUCTION]



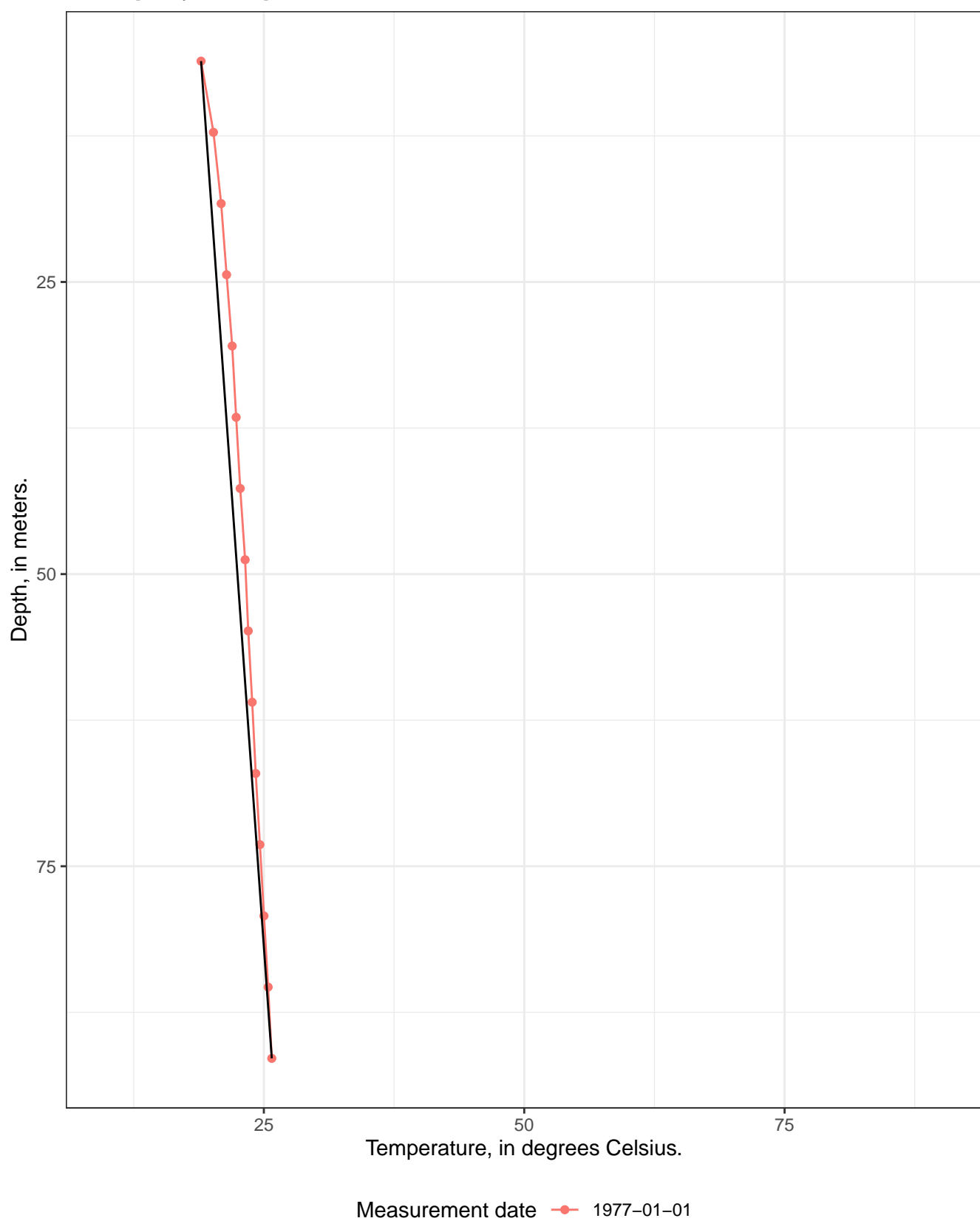
ID: 218 [Phillips_KH-1]



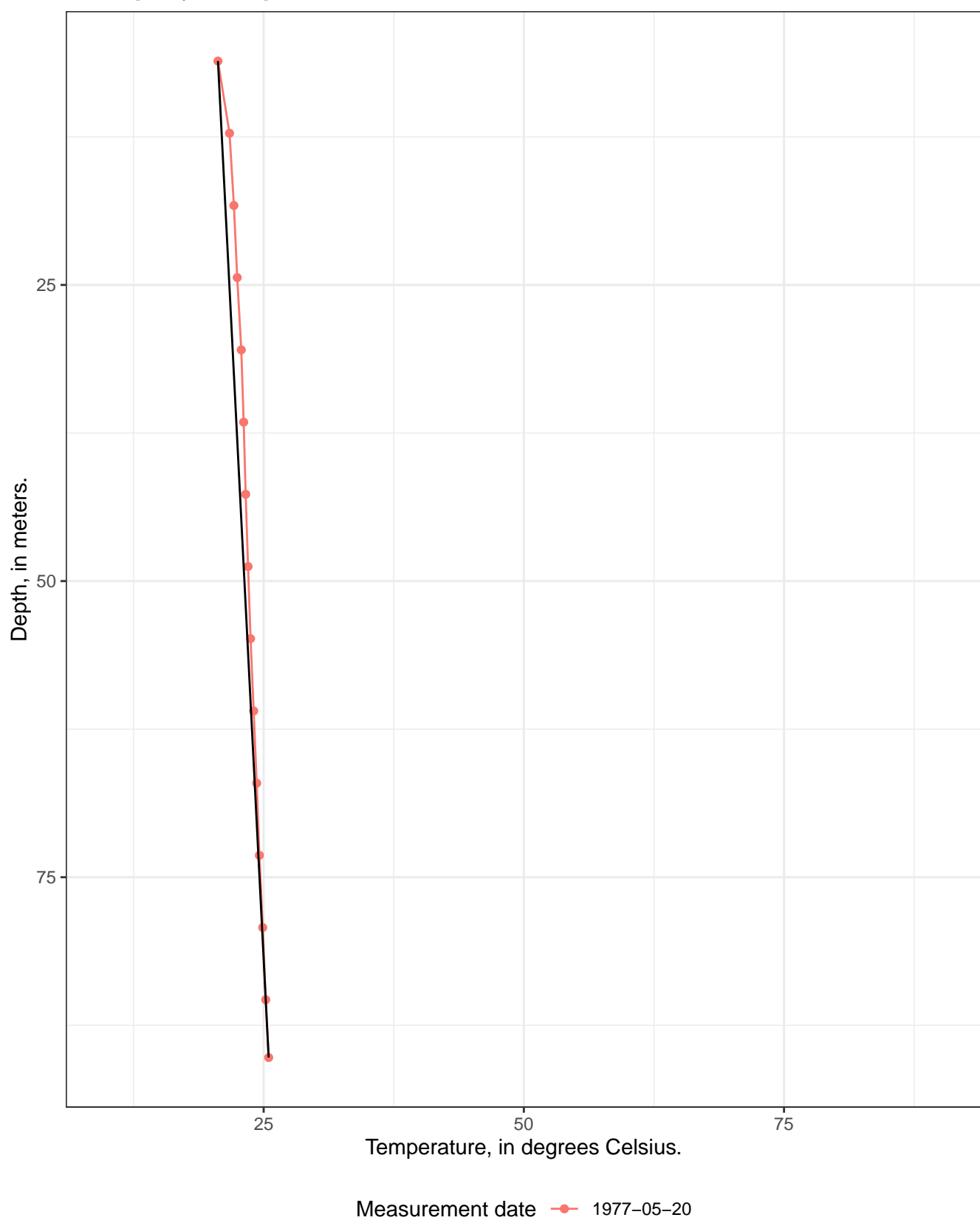
ID: 219 [Phillips_KH-2]



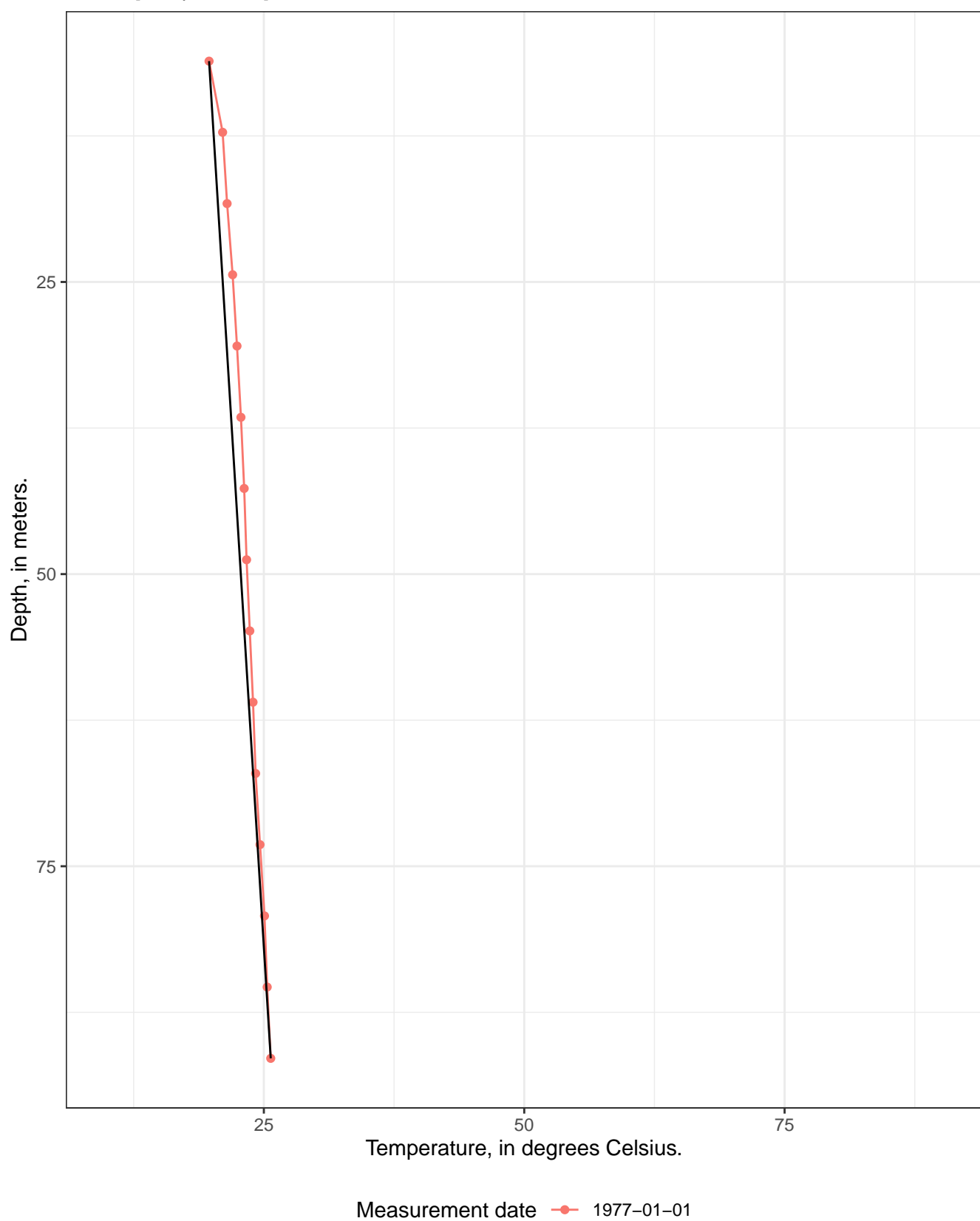
ID: 220 [Phillips_KH-3]



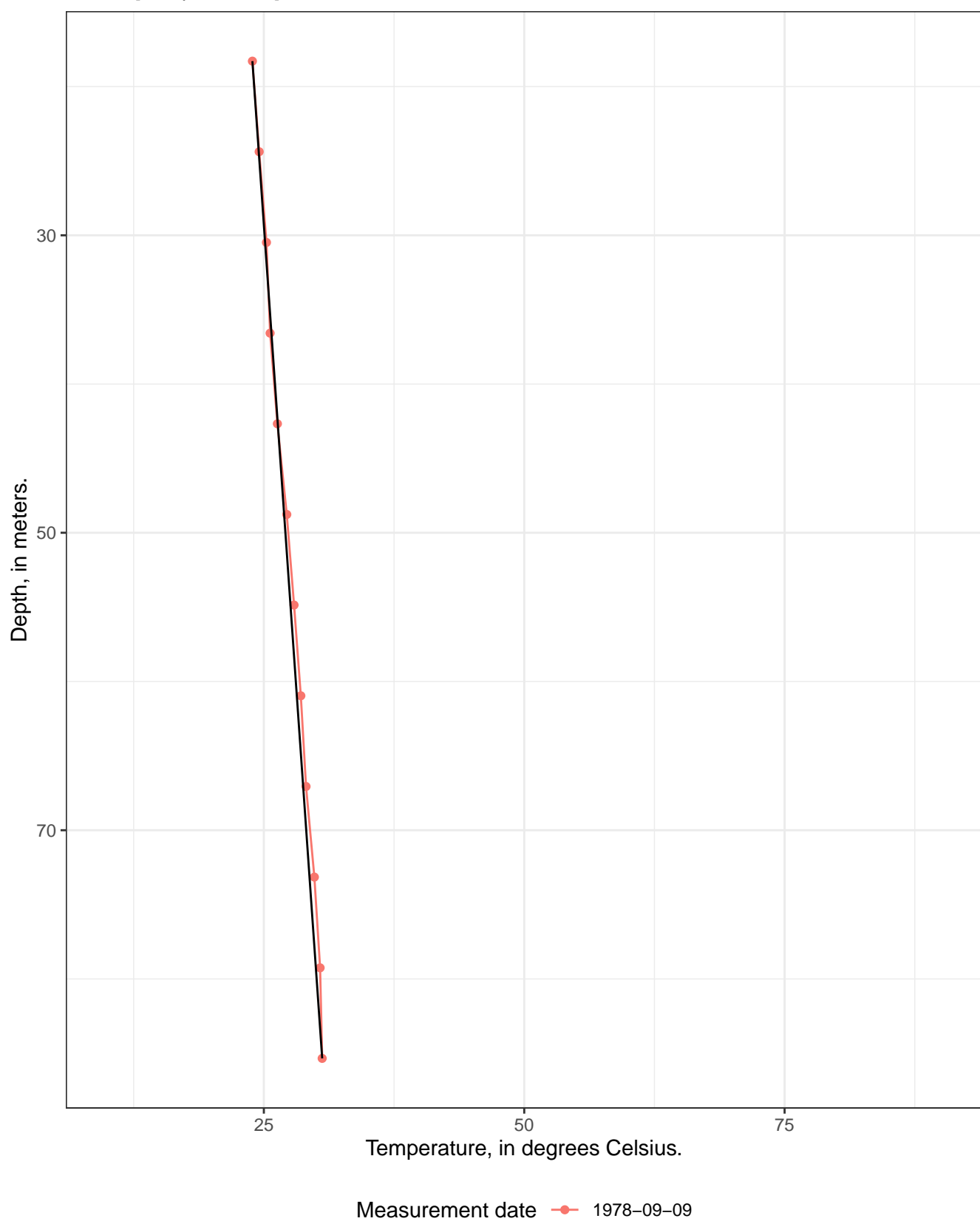
ID: 221 [Phillips_KH-4]



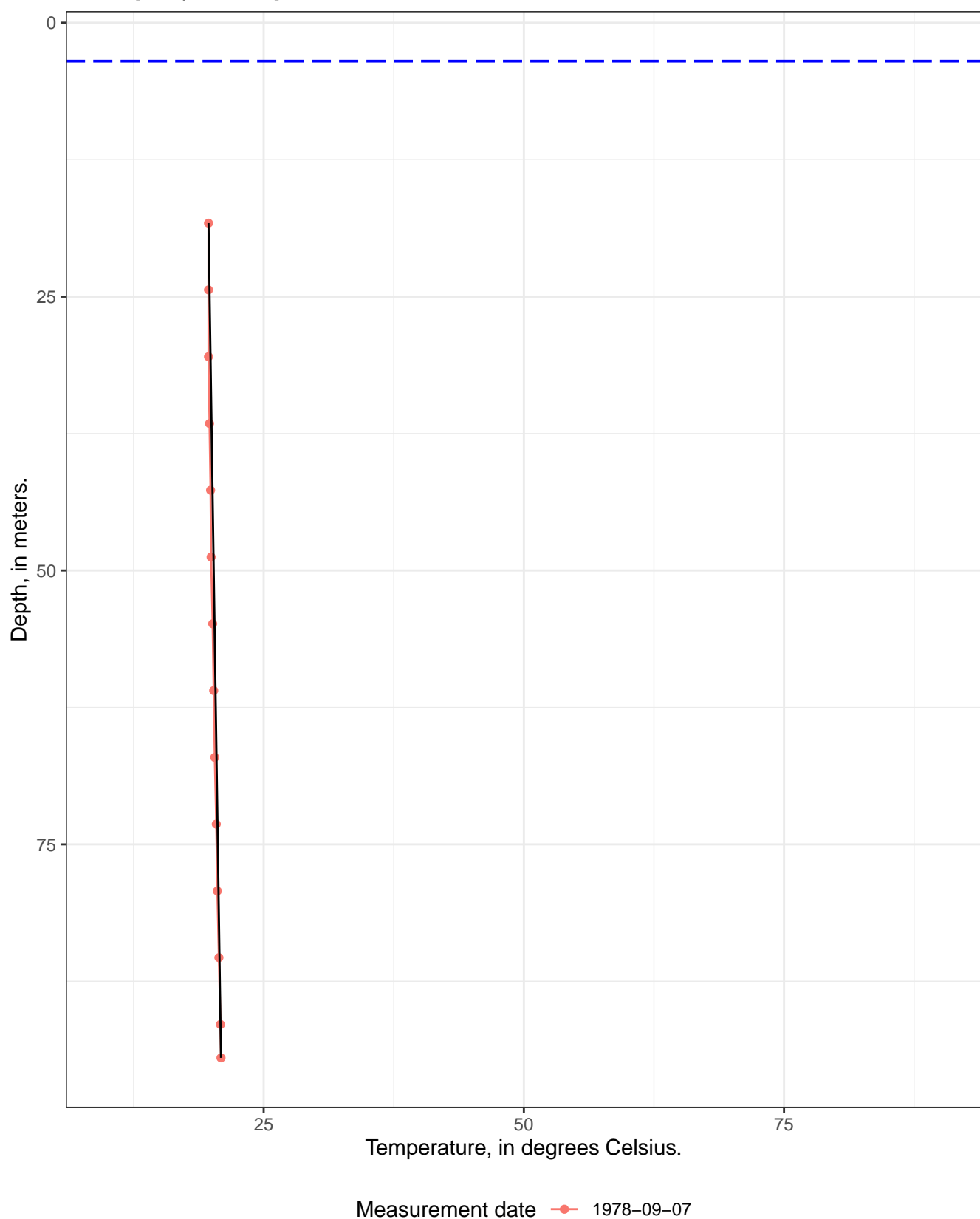
ID: 222 [Phillips_KH-5]



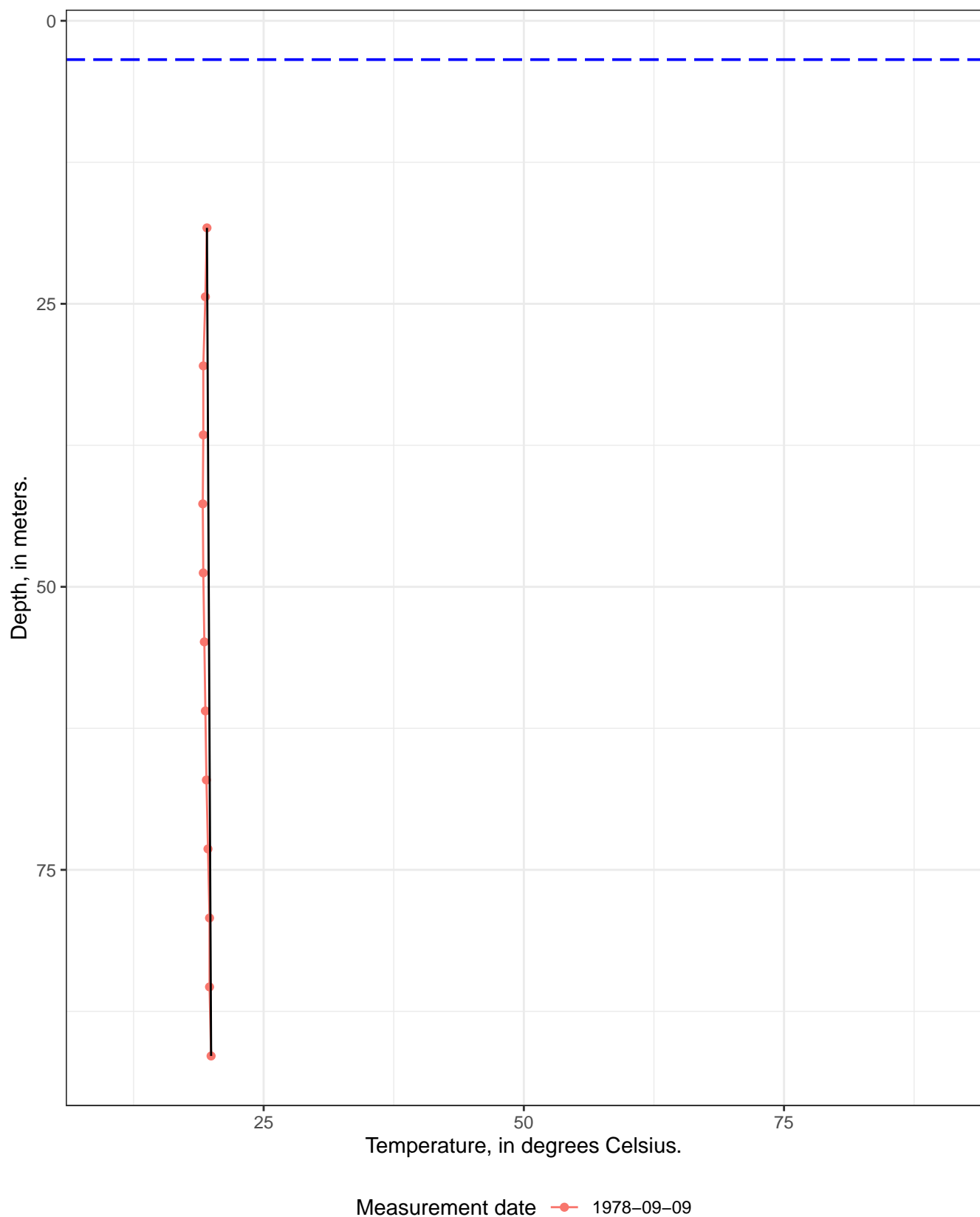
ID: 223 [Phillips_RS-10]



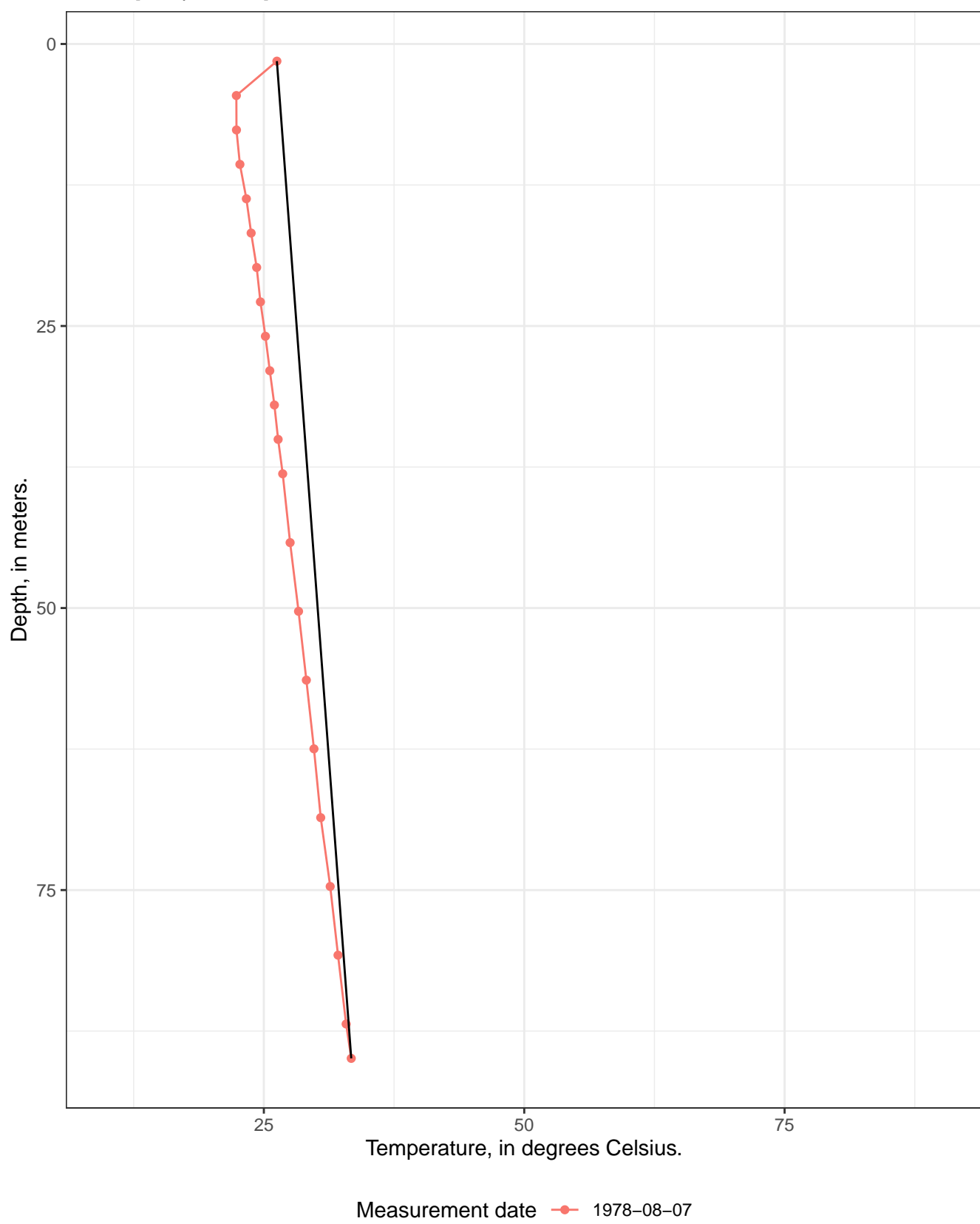
ID: 224 [Phillips_RS-11]



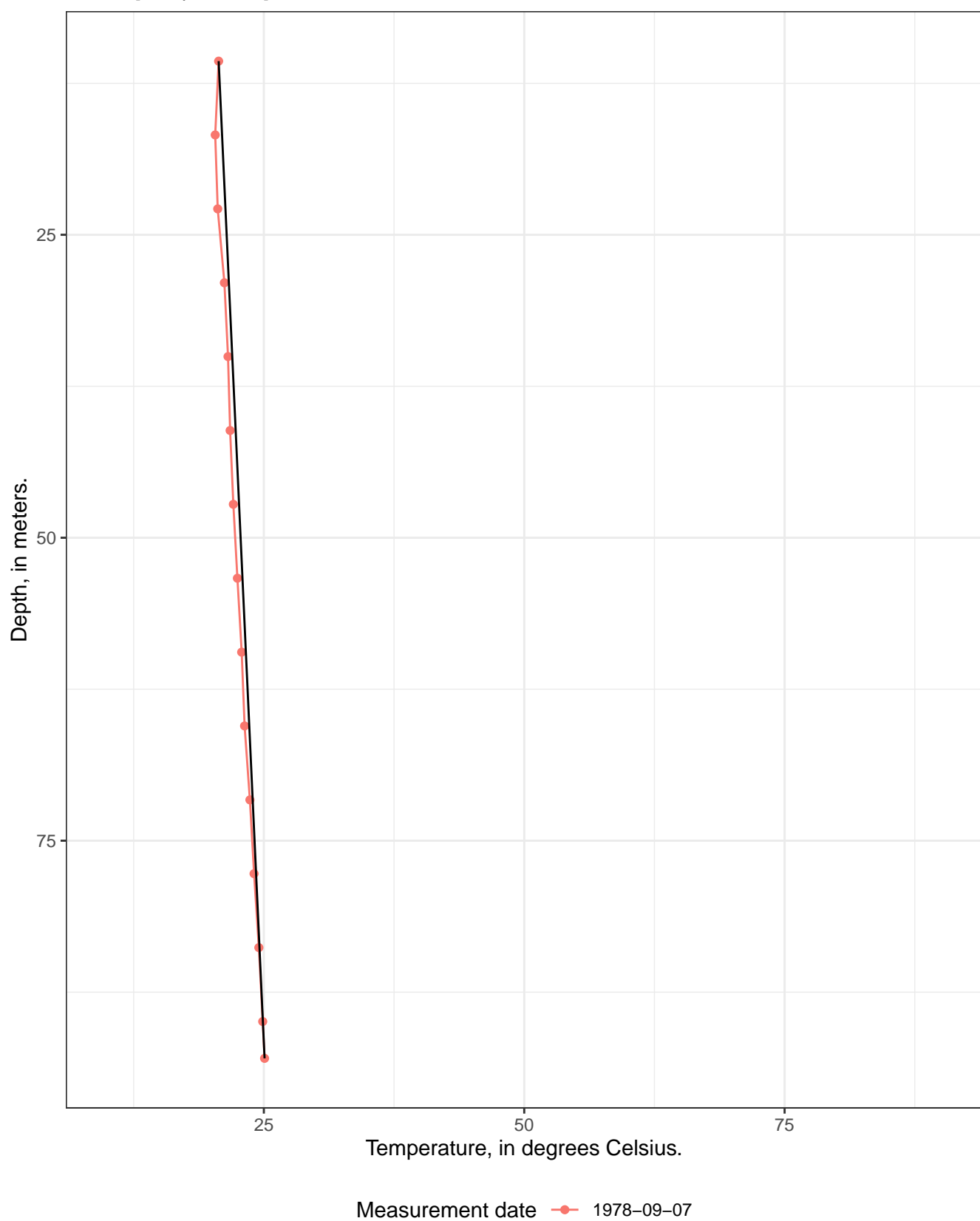
ID: 225 [Phillips_RS-12]



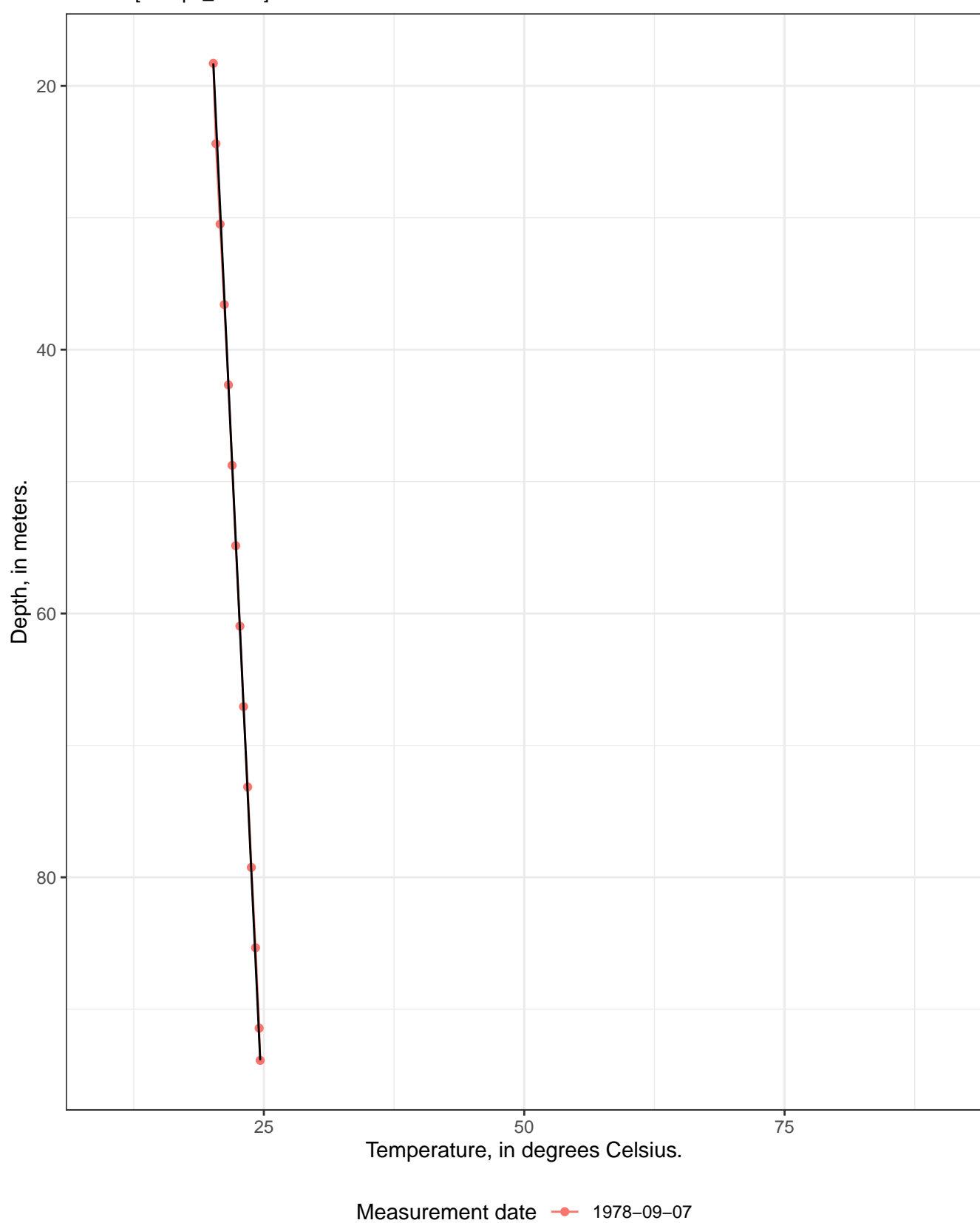
ID: 226 [Phillips_RS-3]



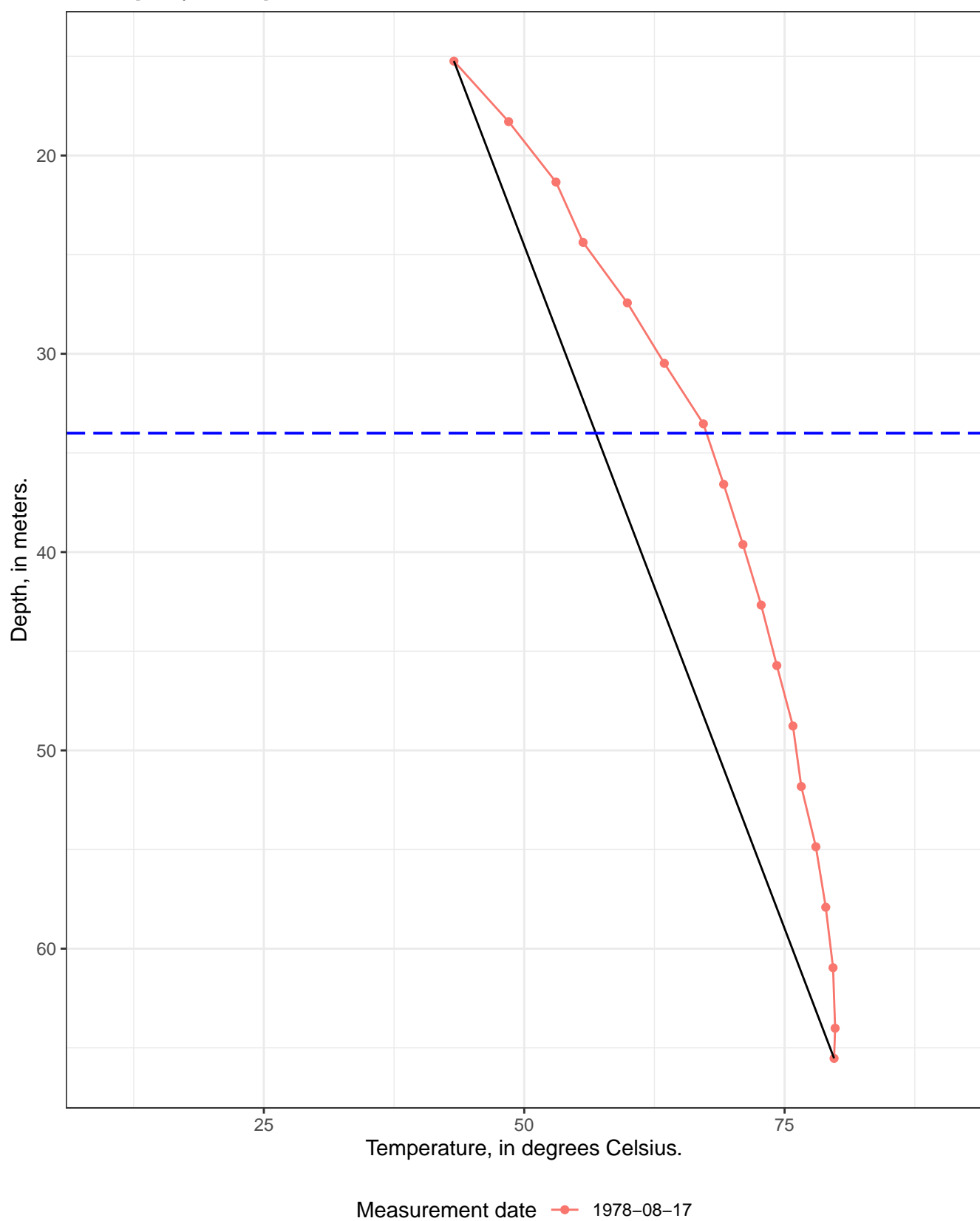
ID: 227 [Phillips_RS-4]



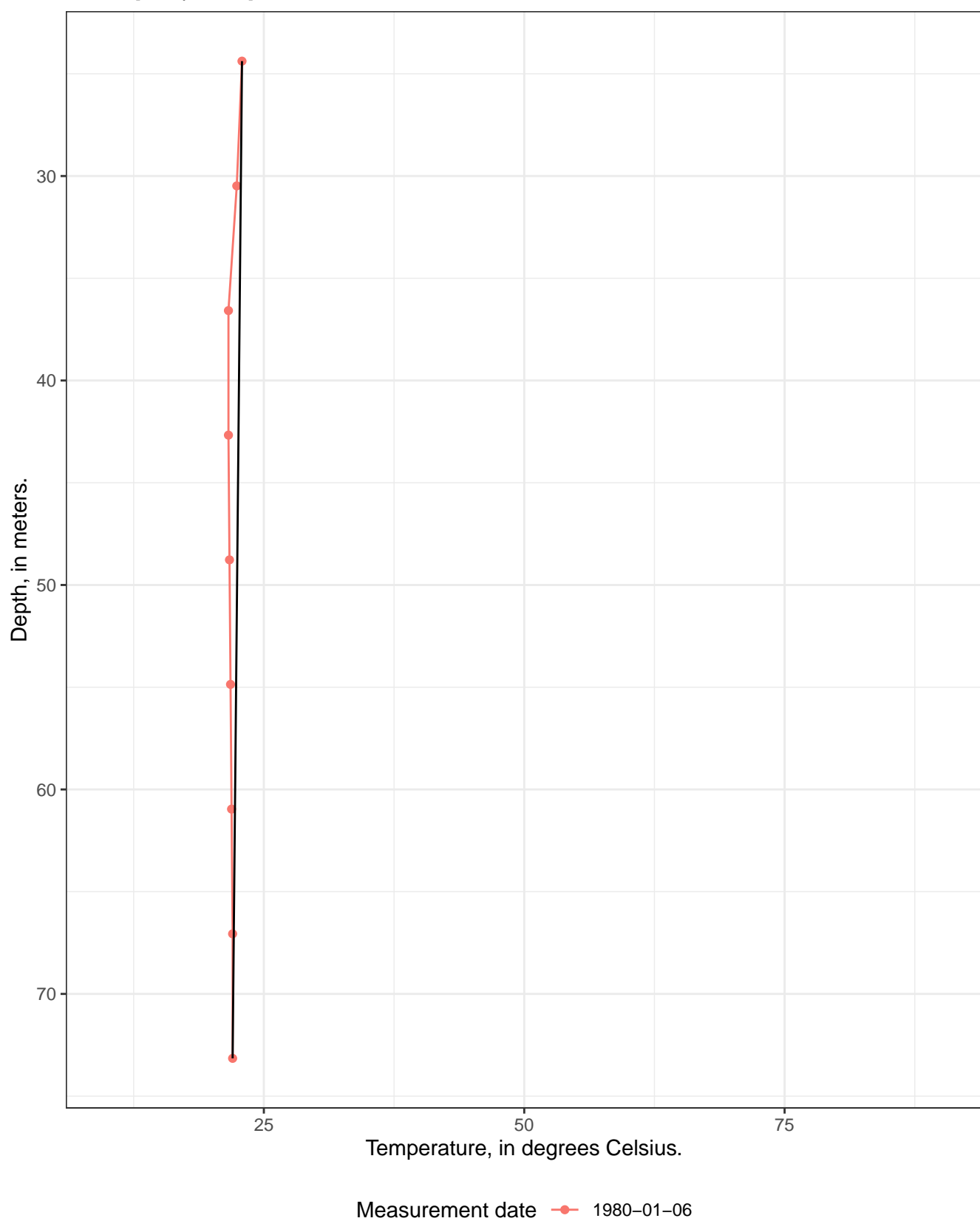
ID: 228 [Phillips_RS-7]



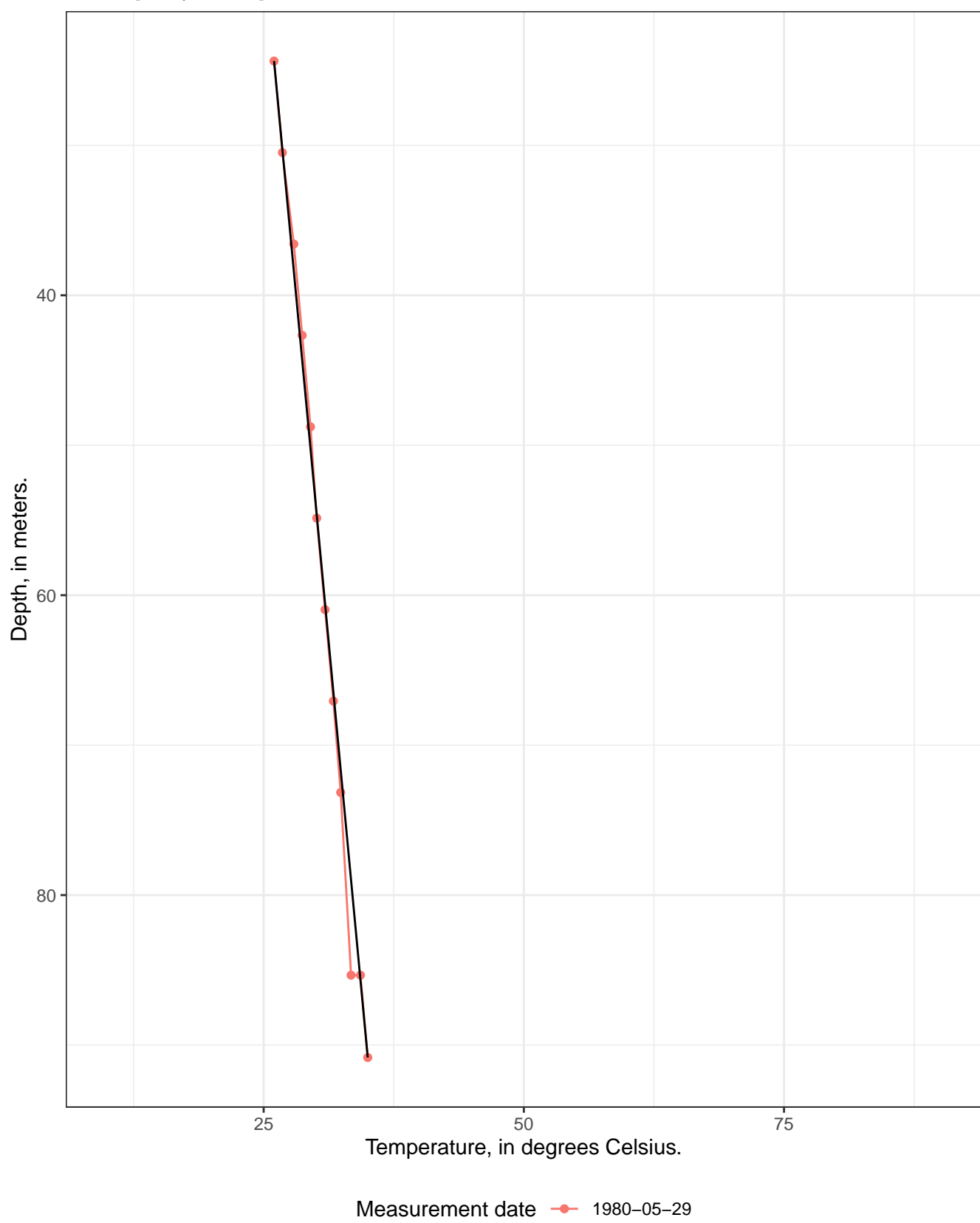
ID: 229 [Phillips_RS-9]



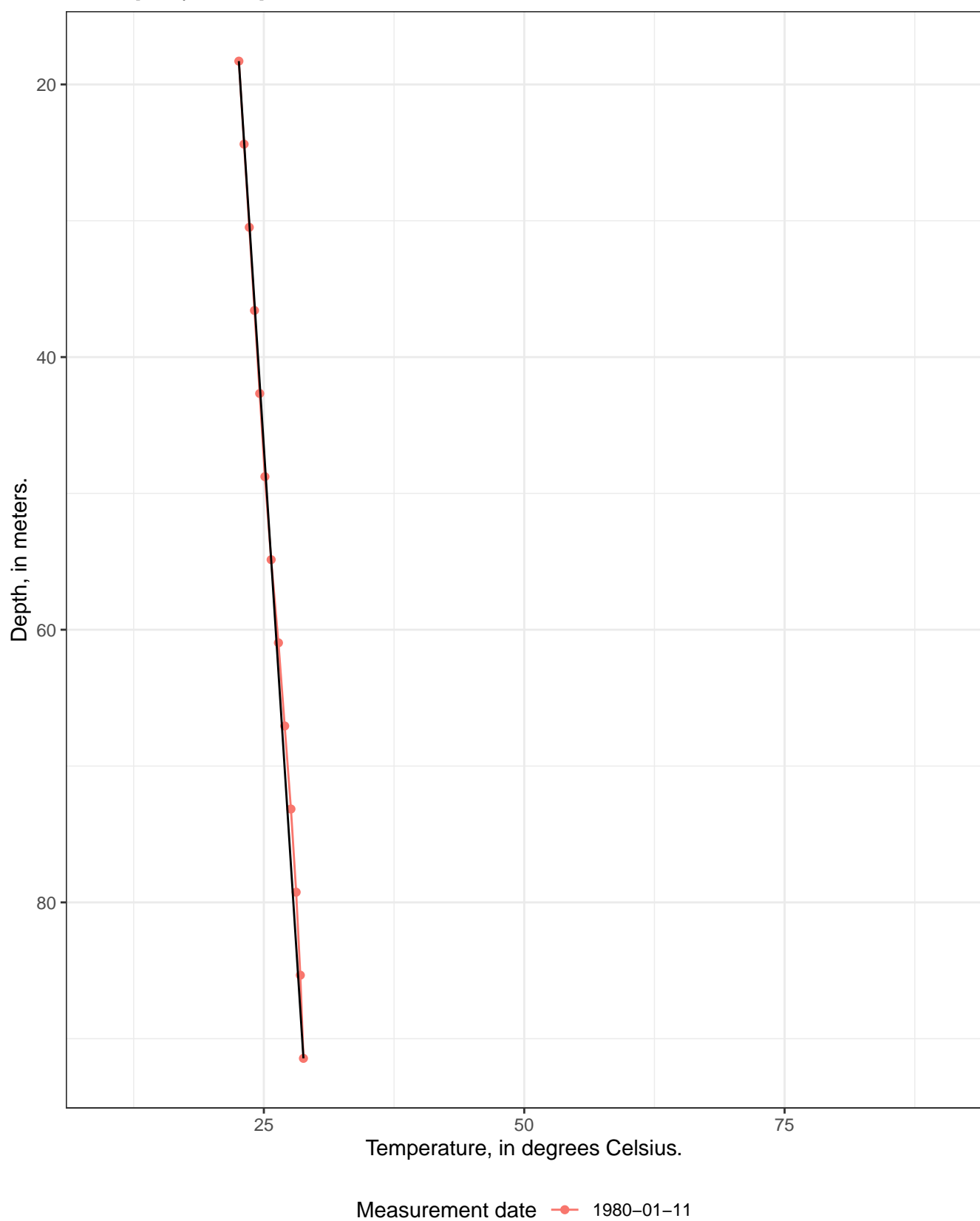
ID: 230 [Phillips_T-1]



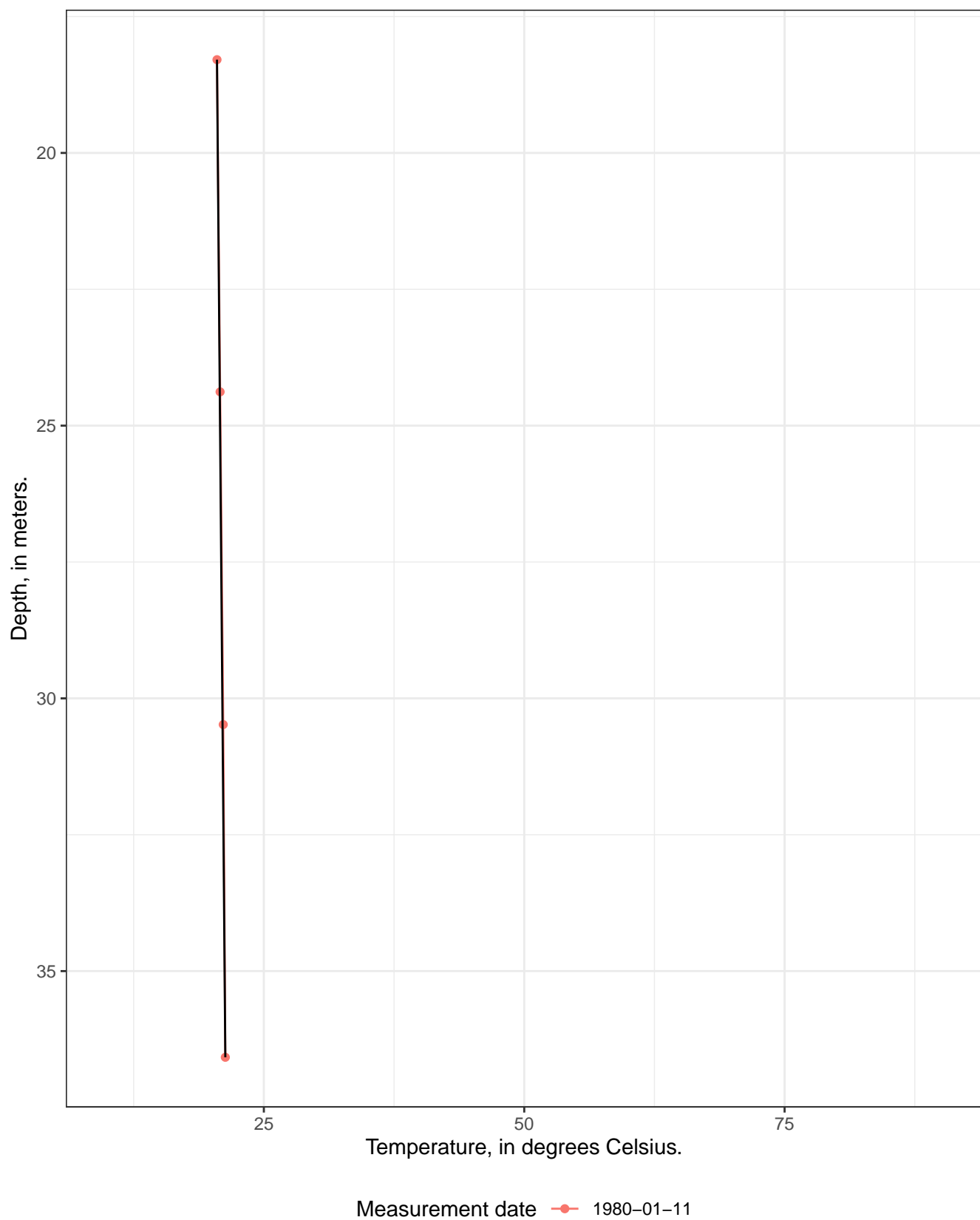
ID: 231 [Phillips_T-10]



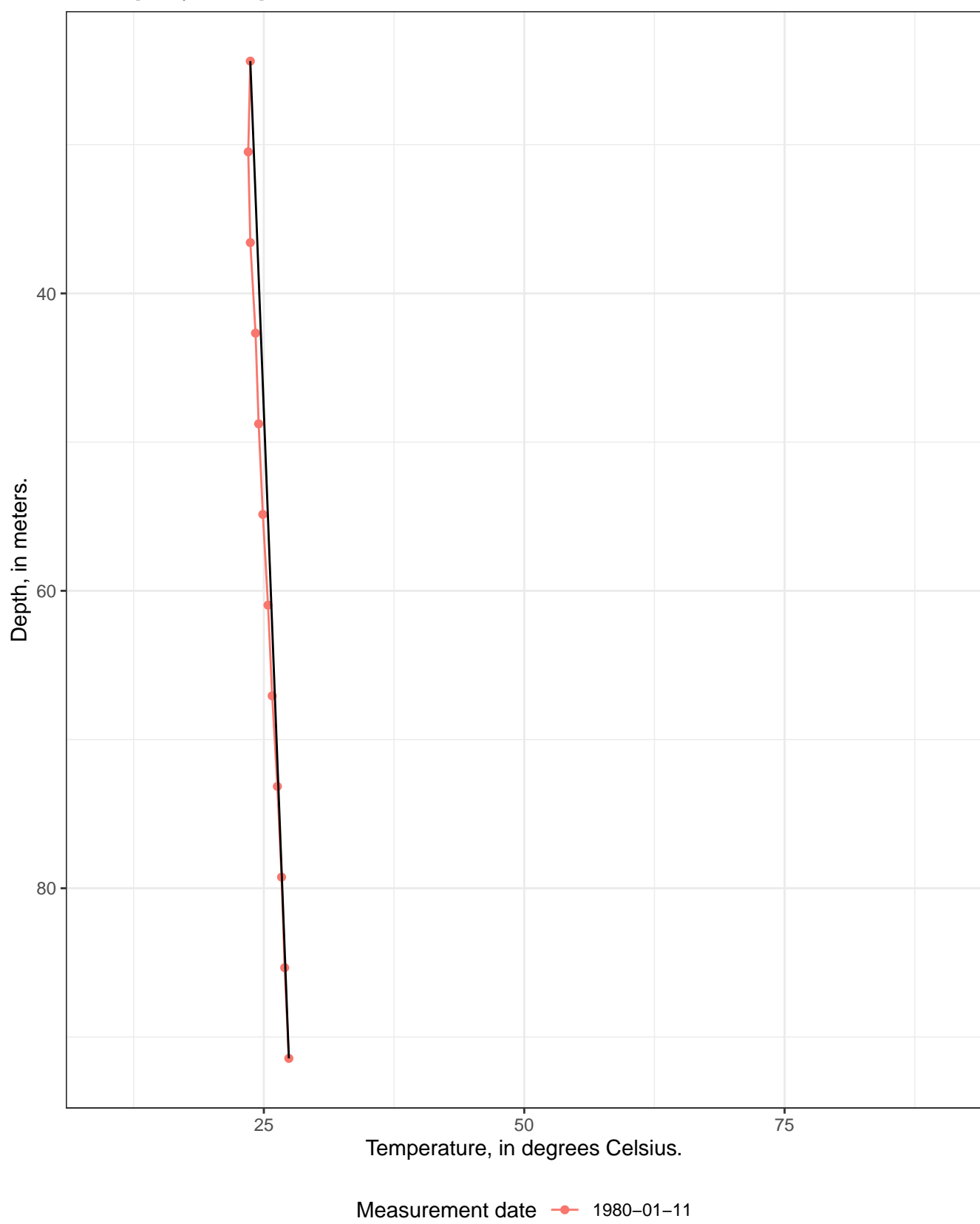
ID: 232 [Phillips_T-11]



ID: 233 [Phillips_T-12]

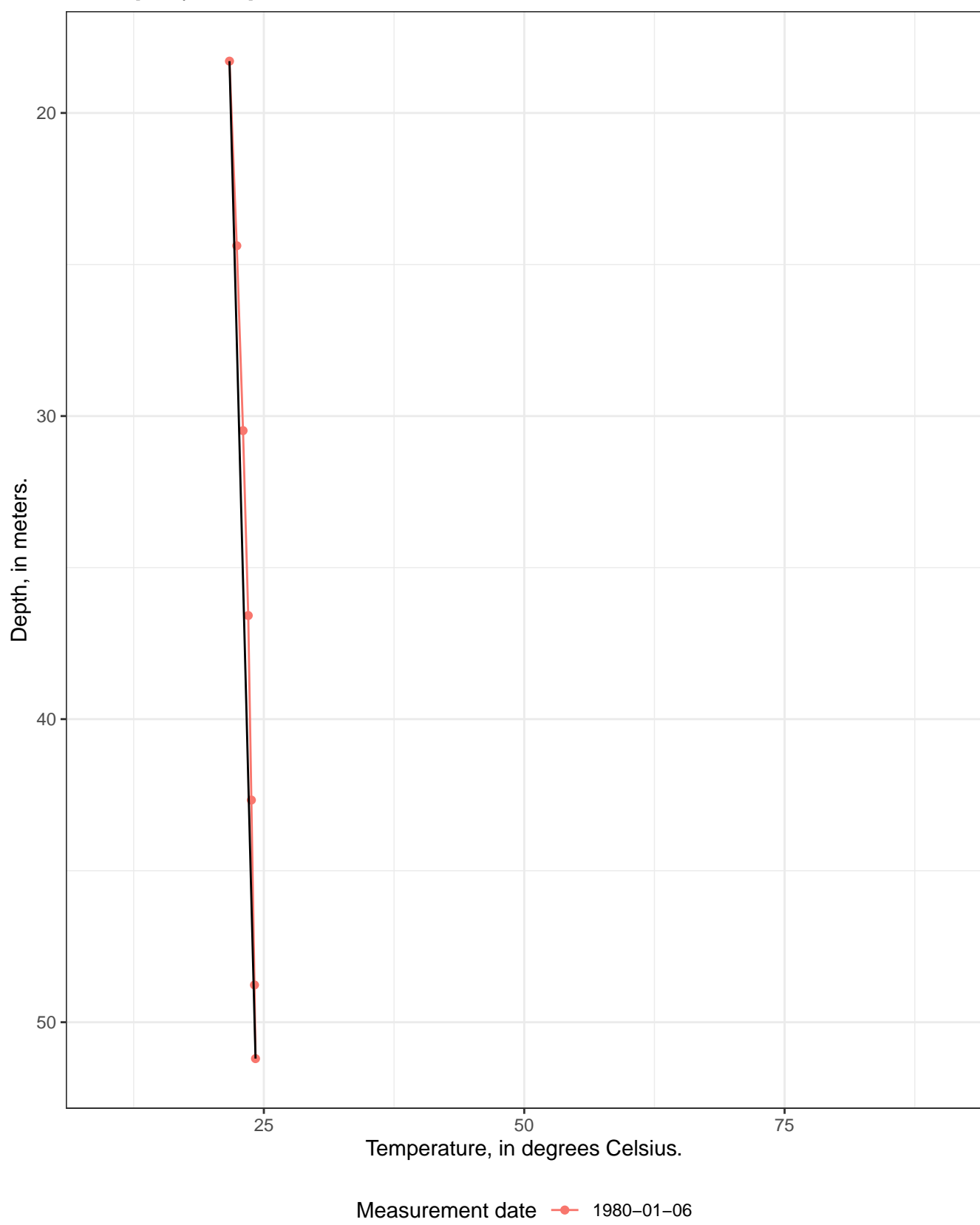


ID: 234 [Phillips_T-13]

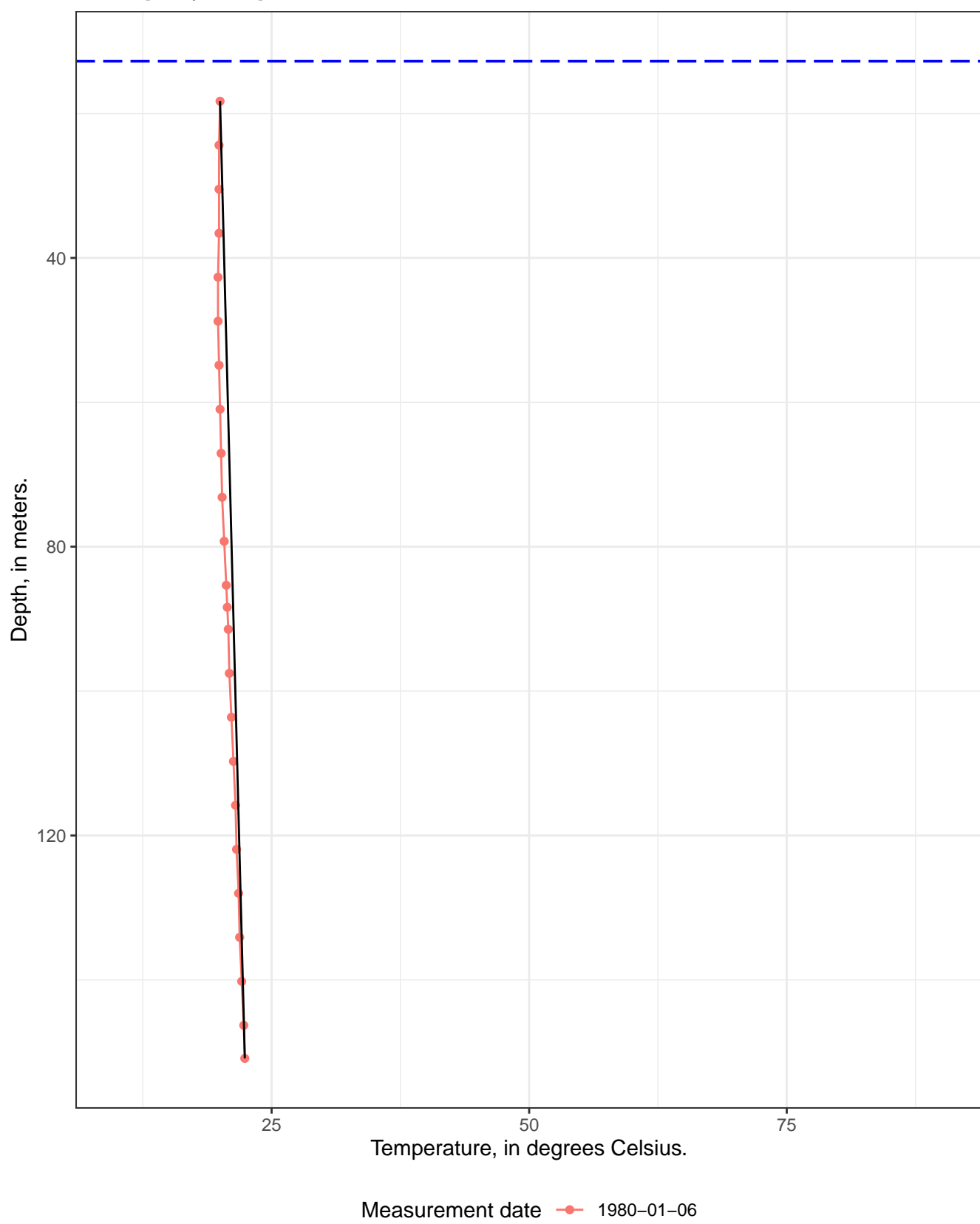


Measurement date —●— 1980-01-11

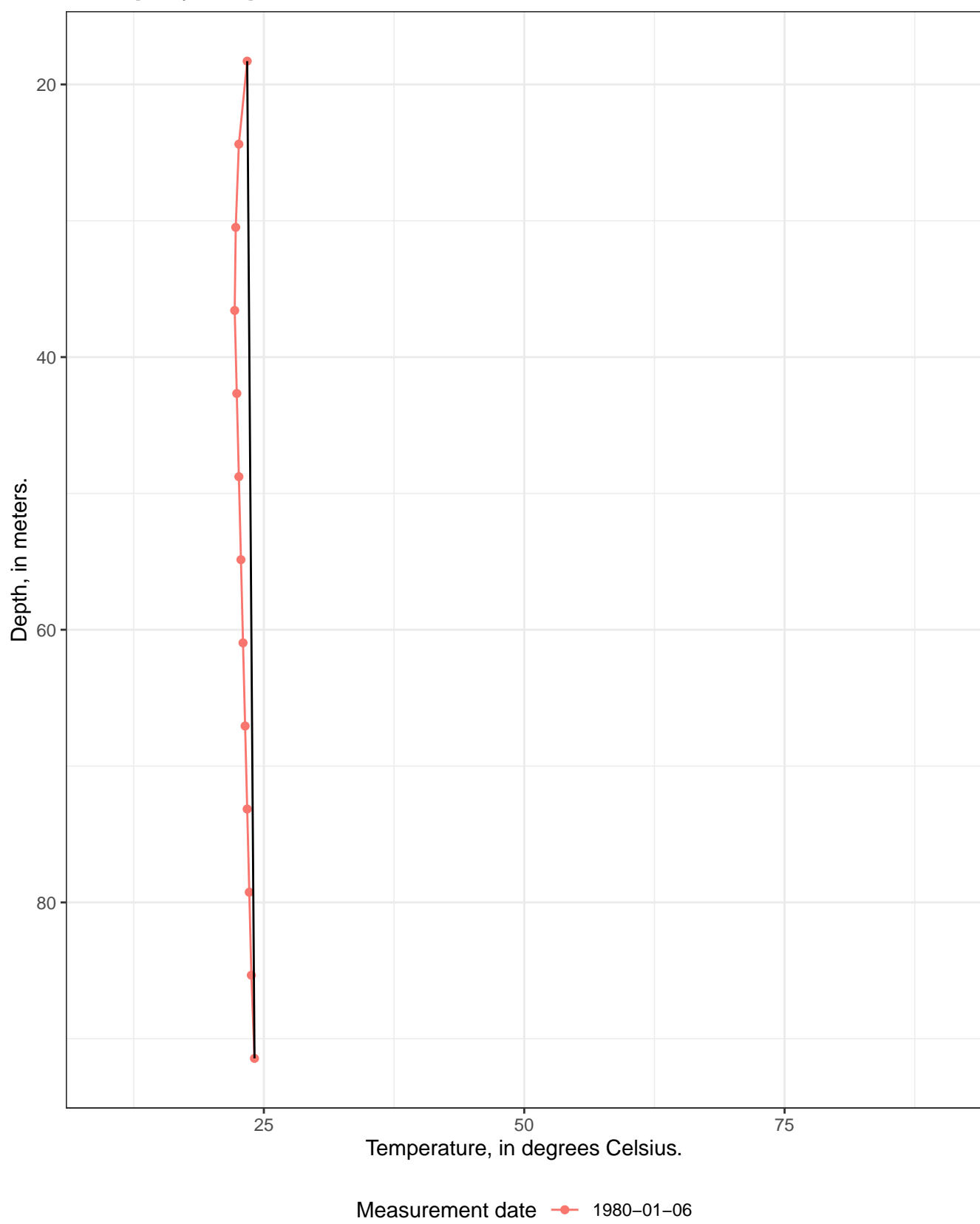
ID: 235 [Phillips_T-2]



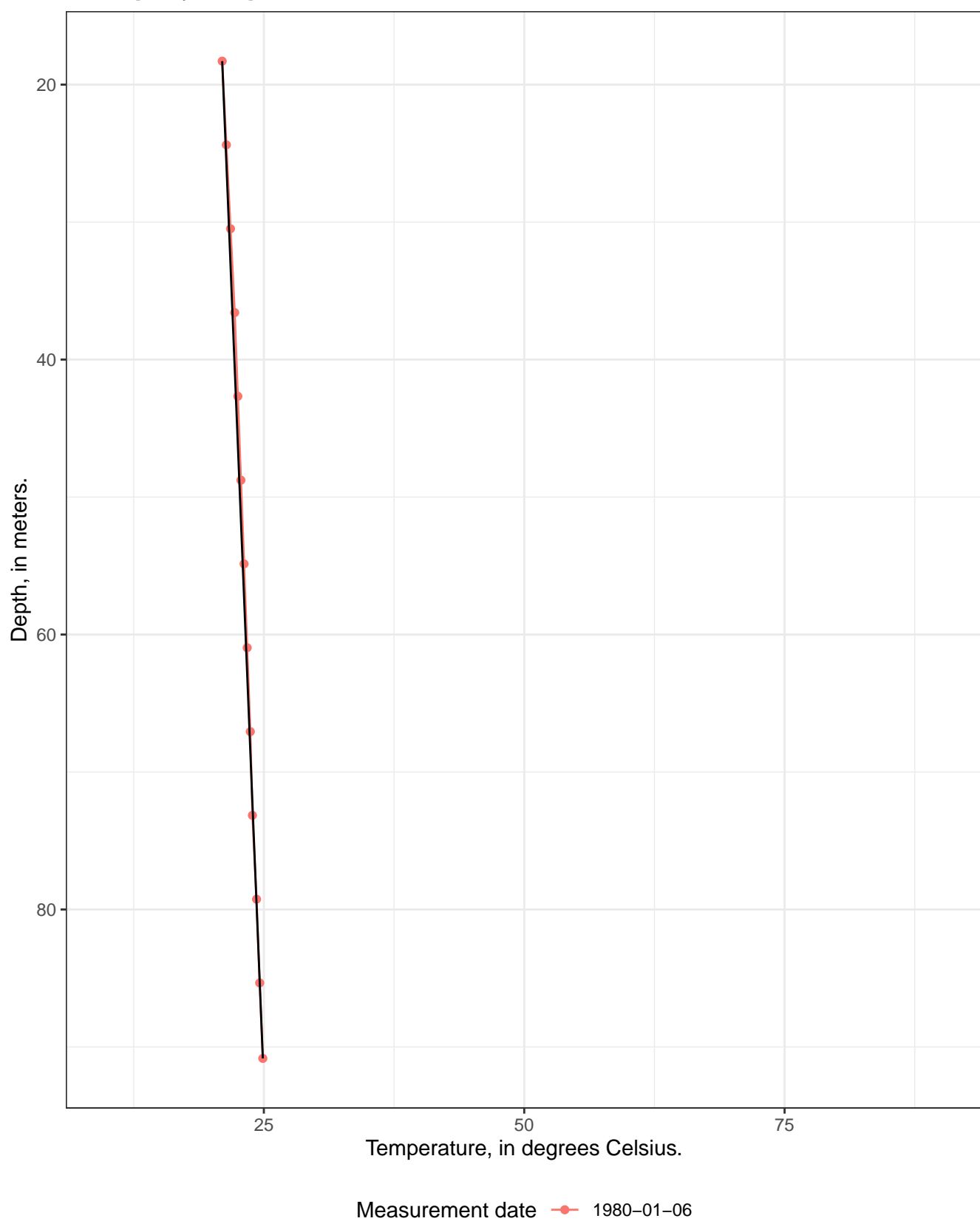
ID: 236 [Phillips_T-3]



ID: 237 [Phillips_T-5]

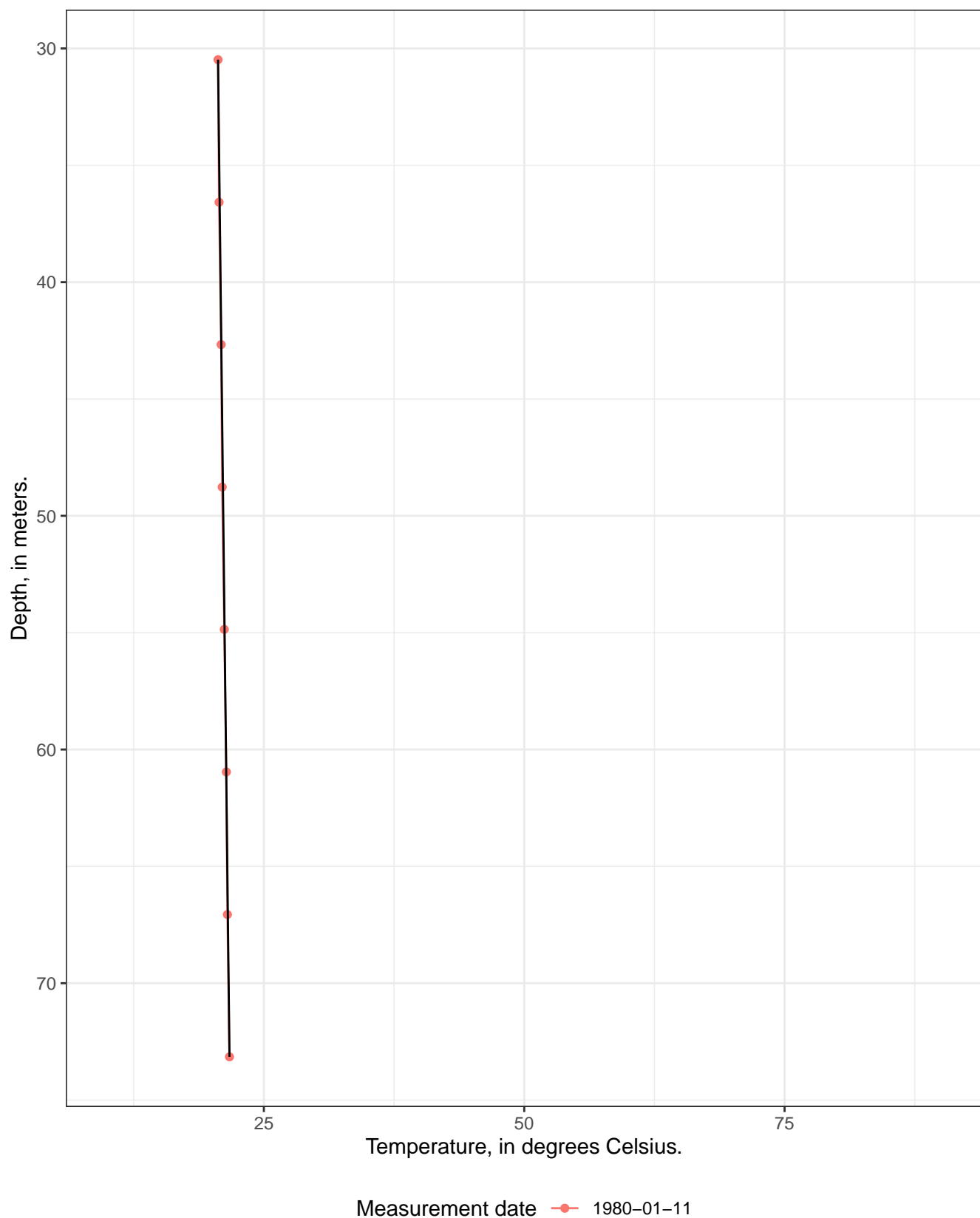


ID: 238 [Phillips_T-6]

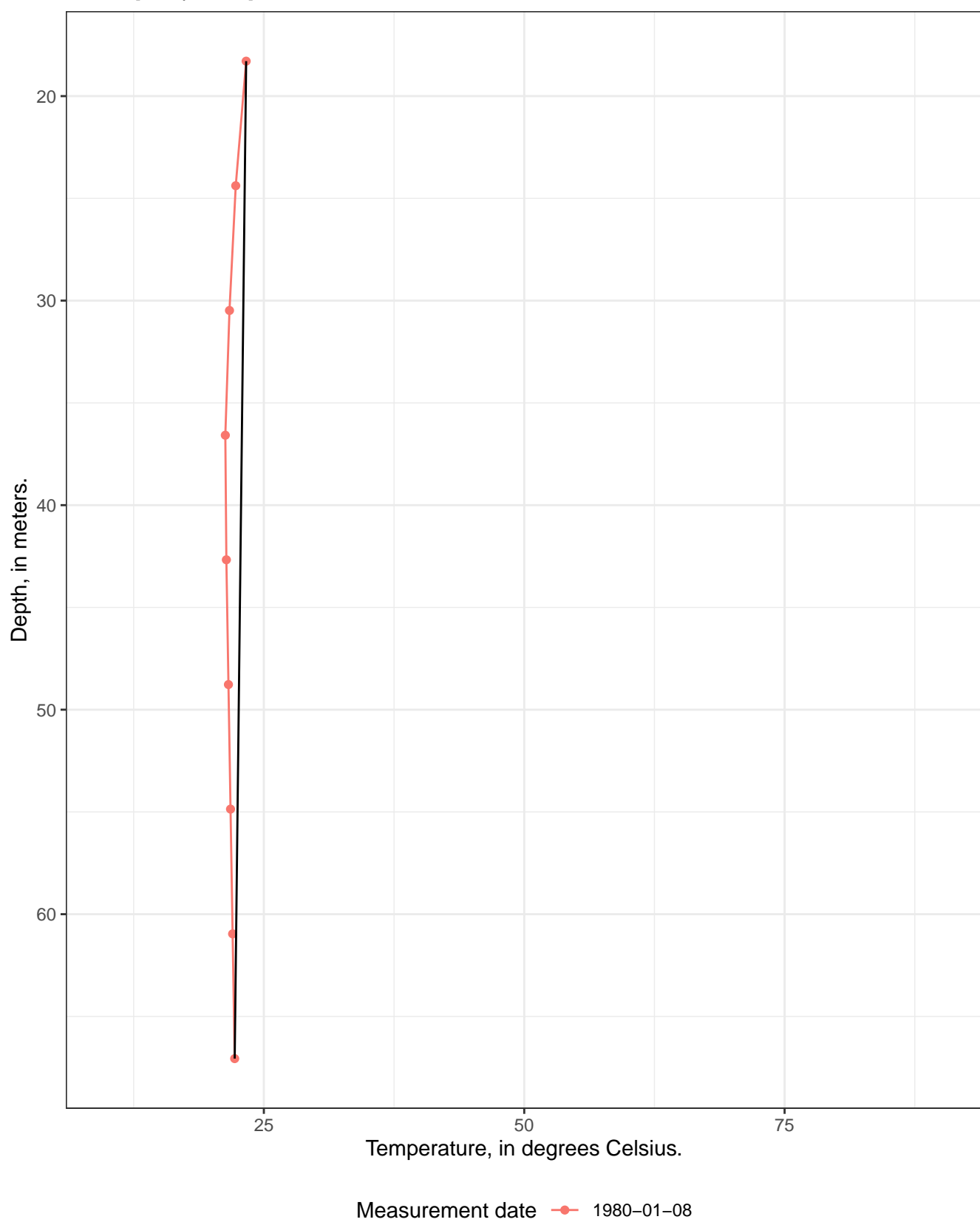


Measurement date ● 1980-01-06

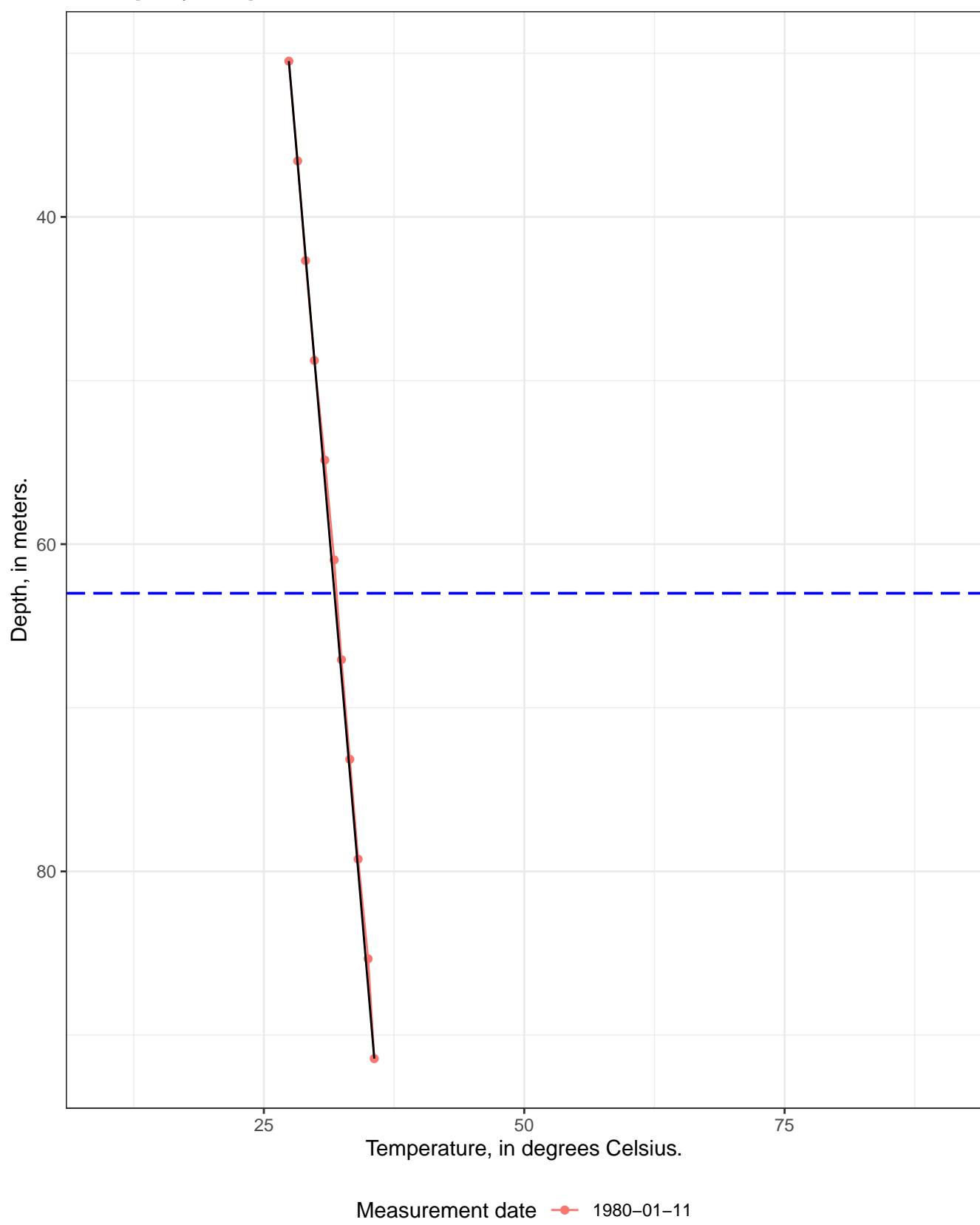
ID: 239 [Phillips_T-7]



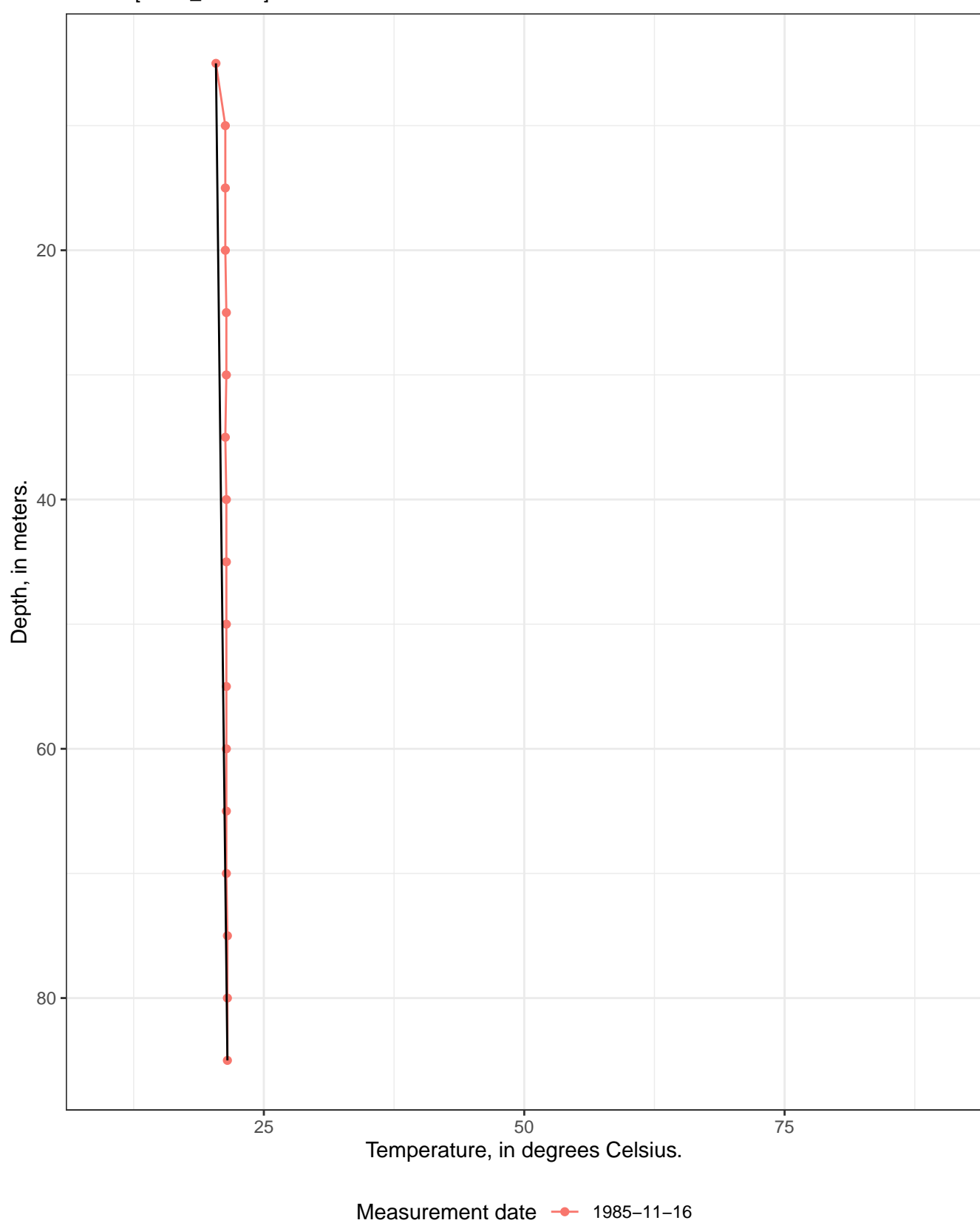
ID: 240 [Phillips_T-8]



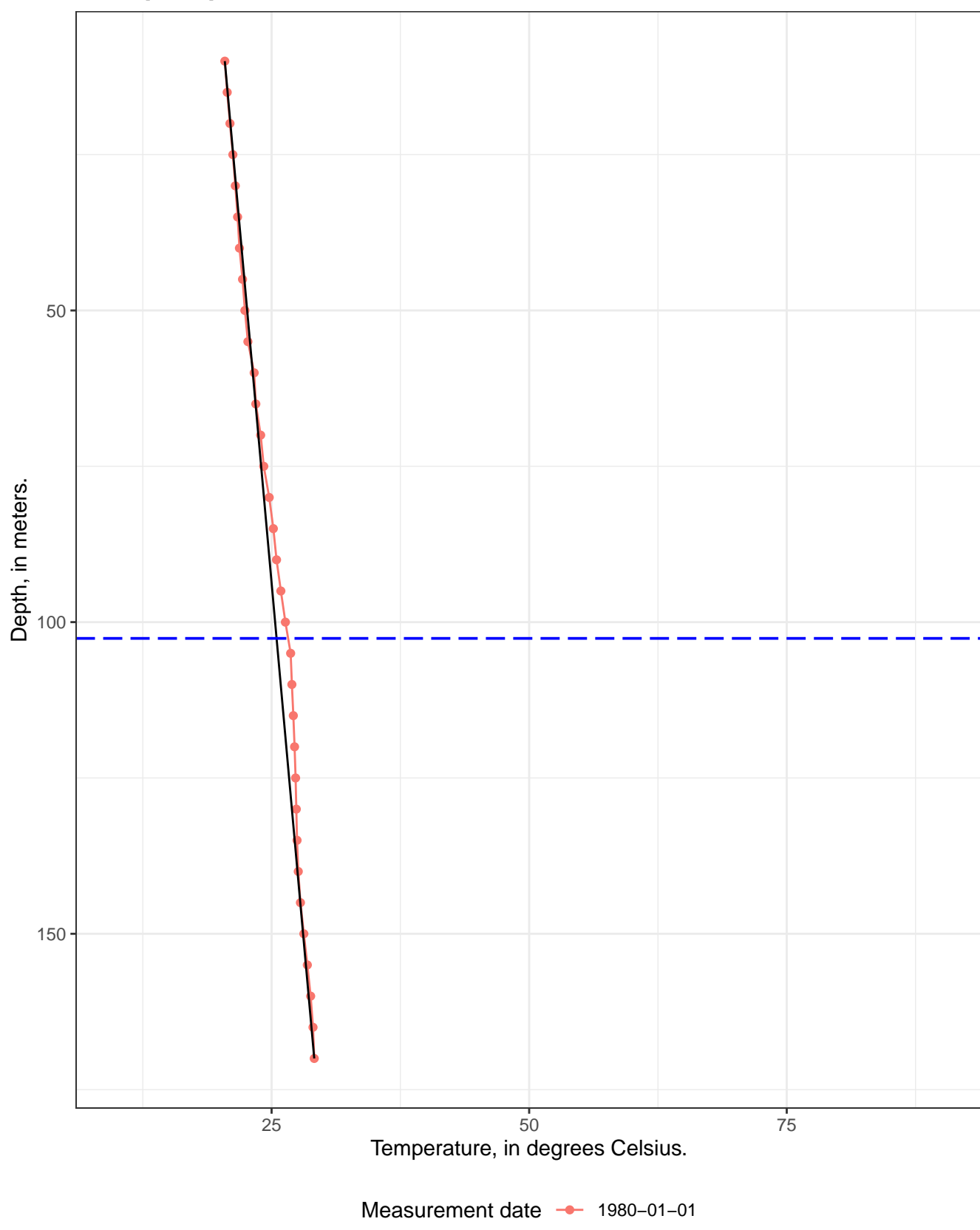
ID: 241 [Phillips_T-9]



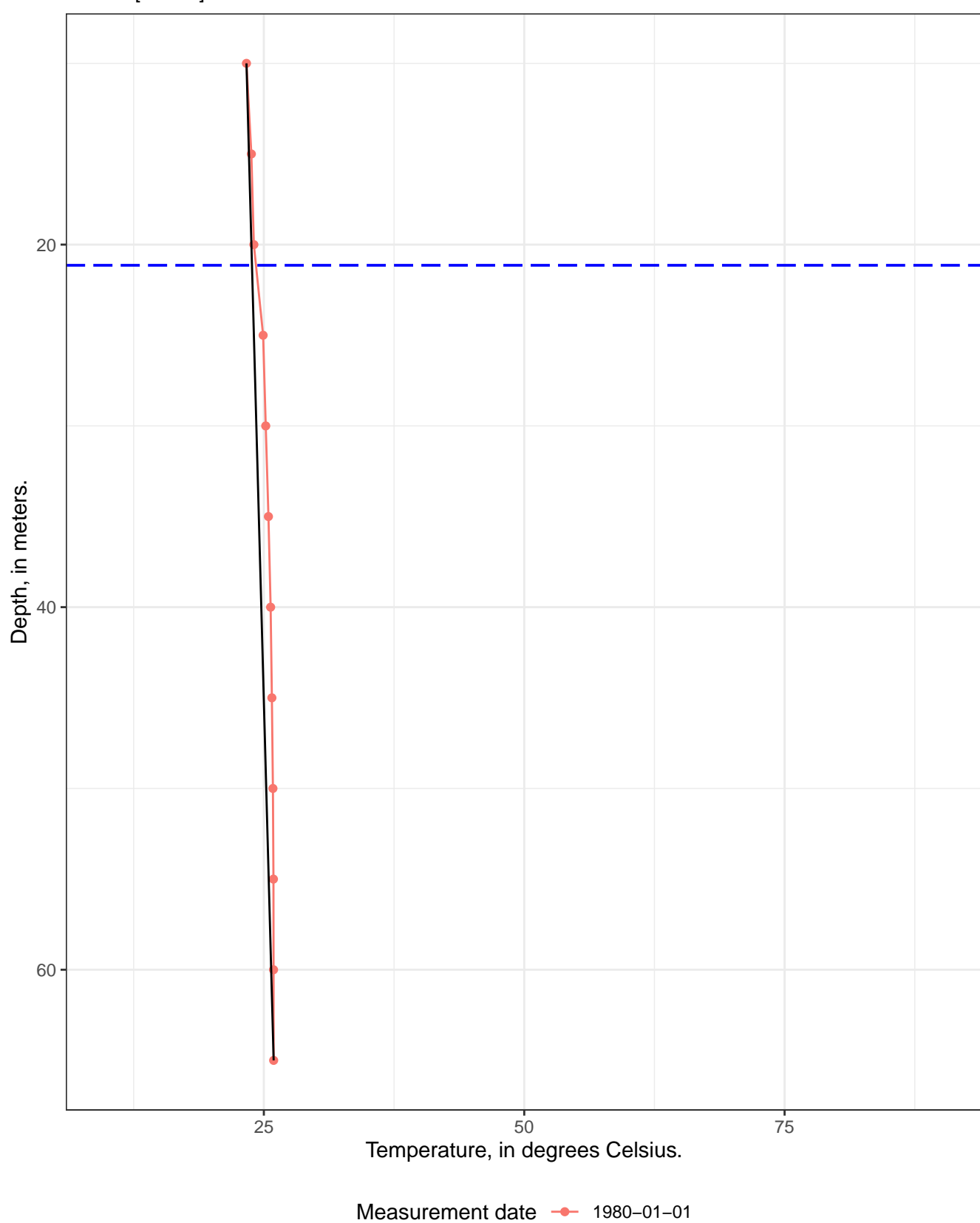
ID: 242 [SD-5_SWNM]



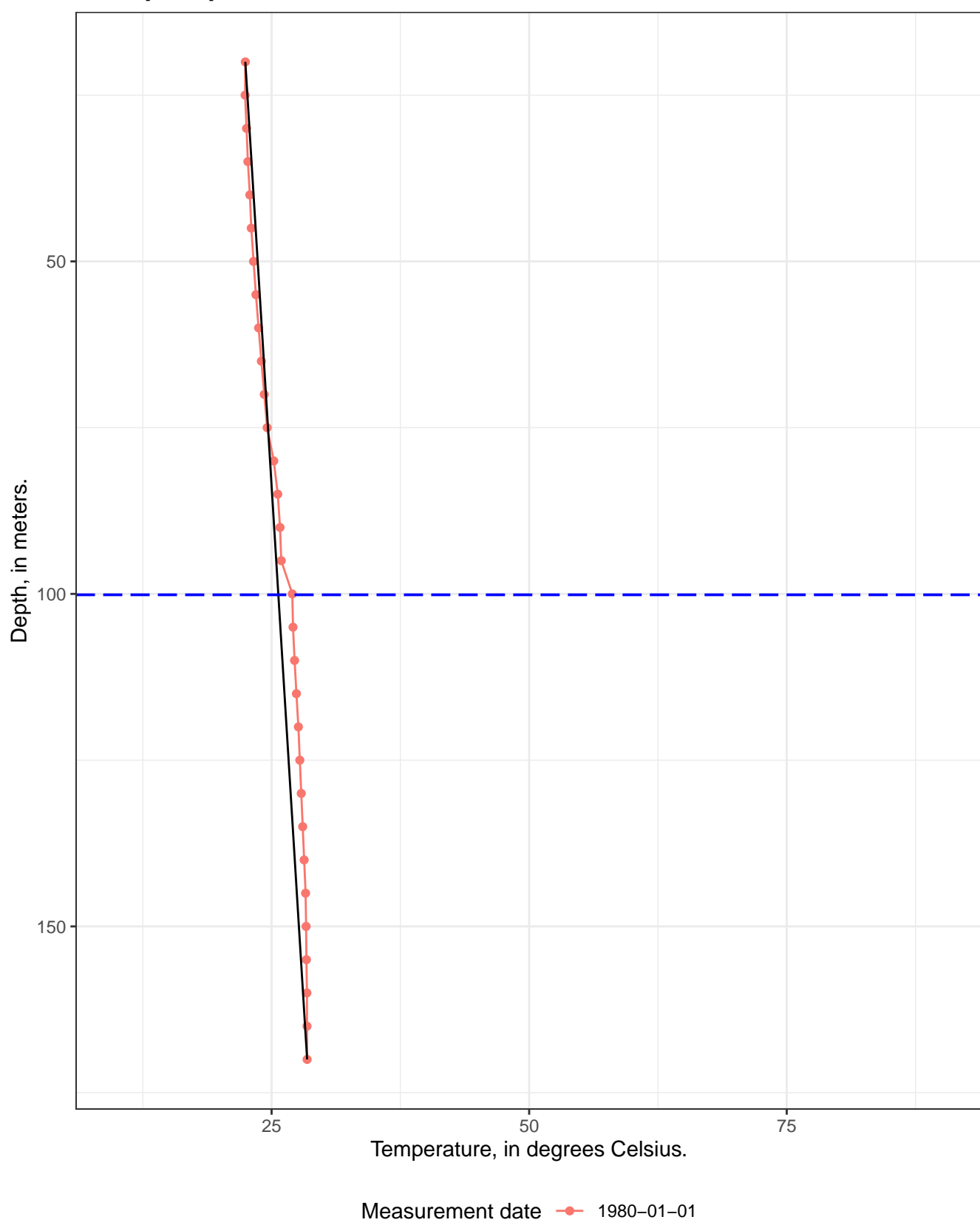
ID: 243 [ST-10]



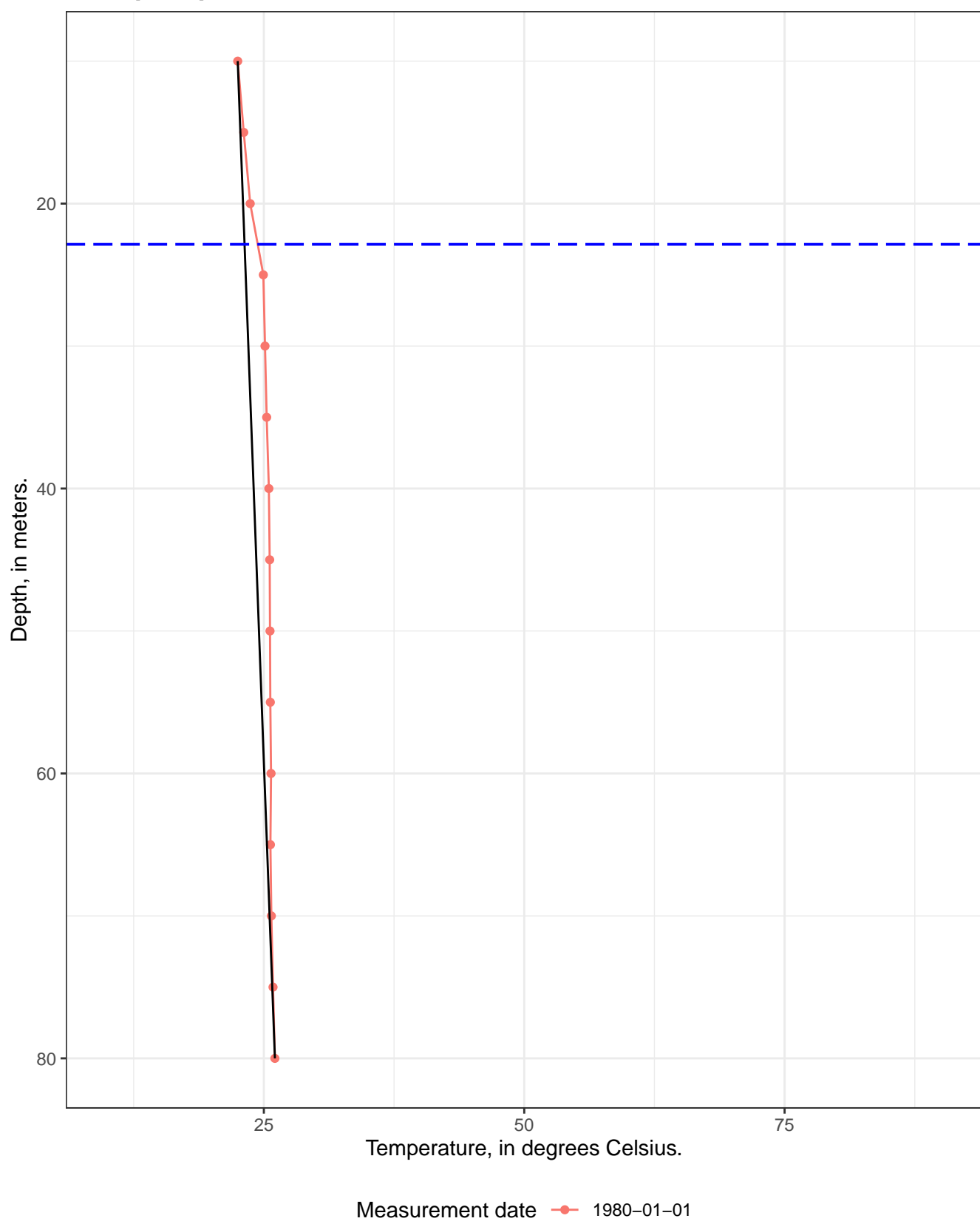
ID: 244 [ST-12]



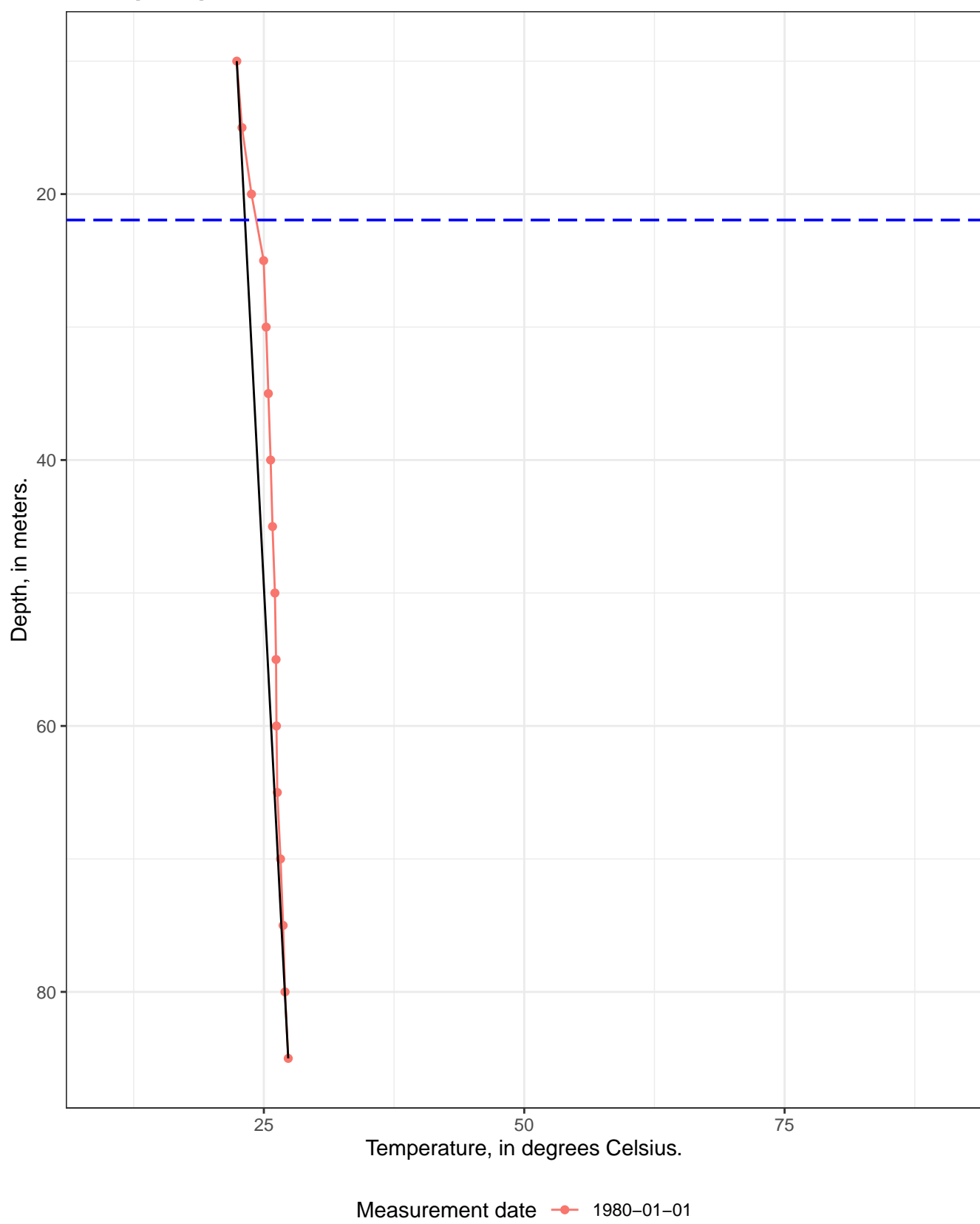
ID: 245 [ST-14]



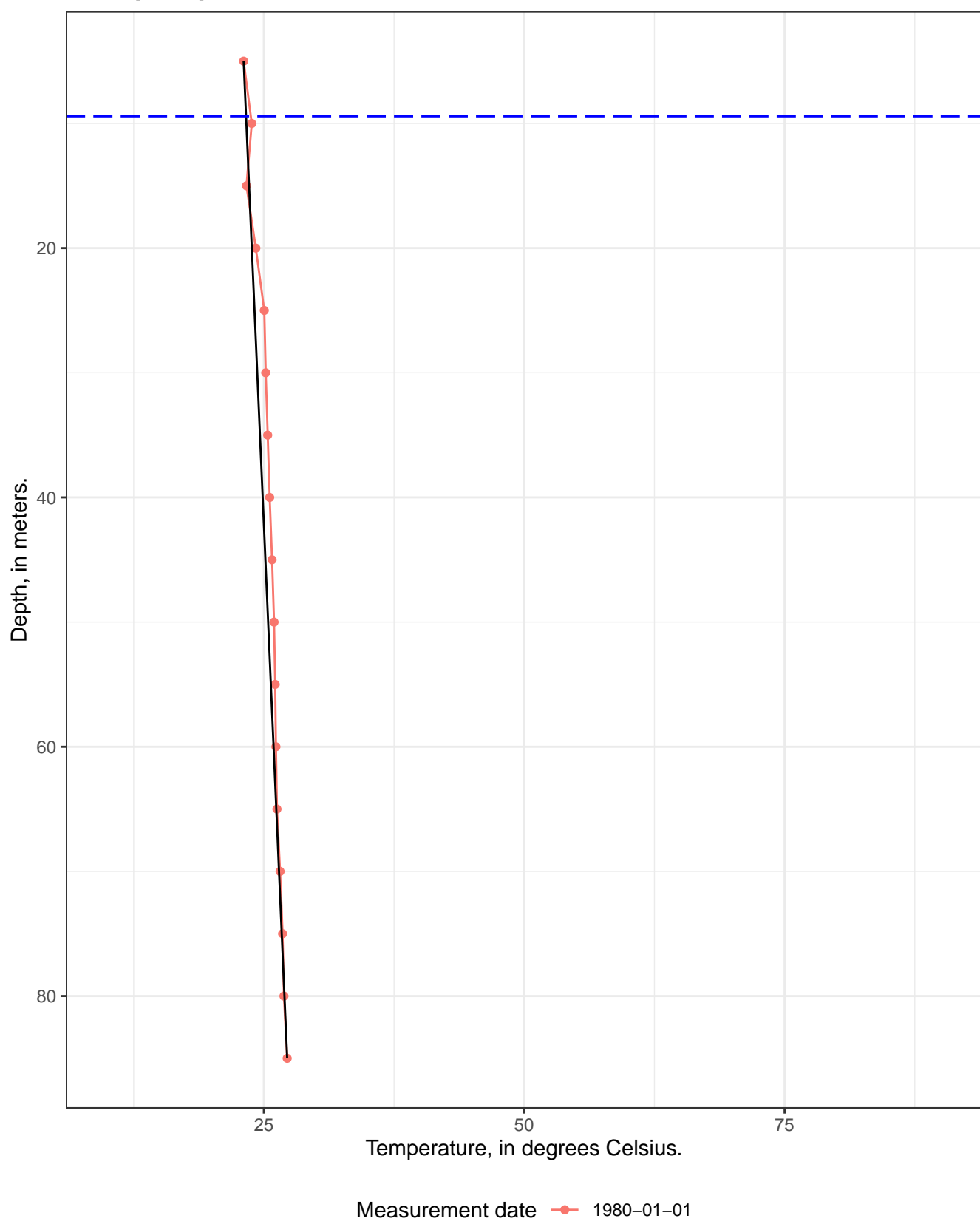
ID: 246 [ST-15]



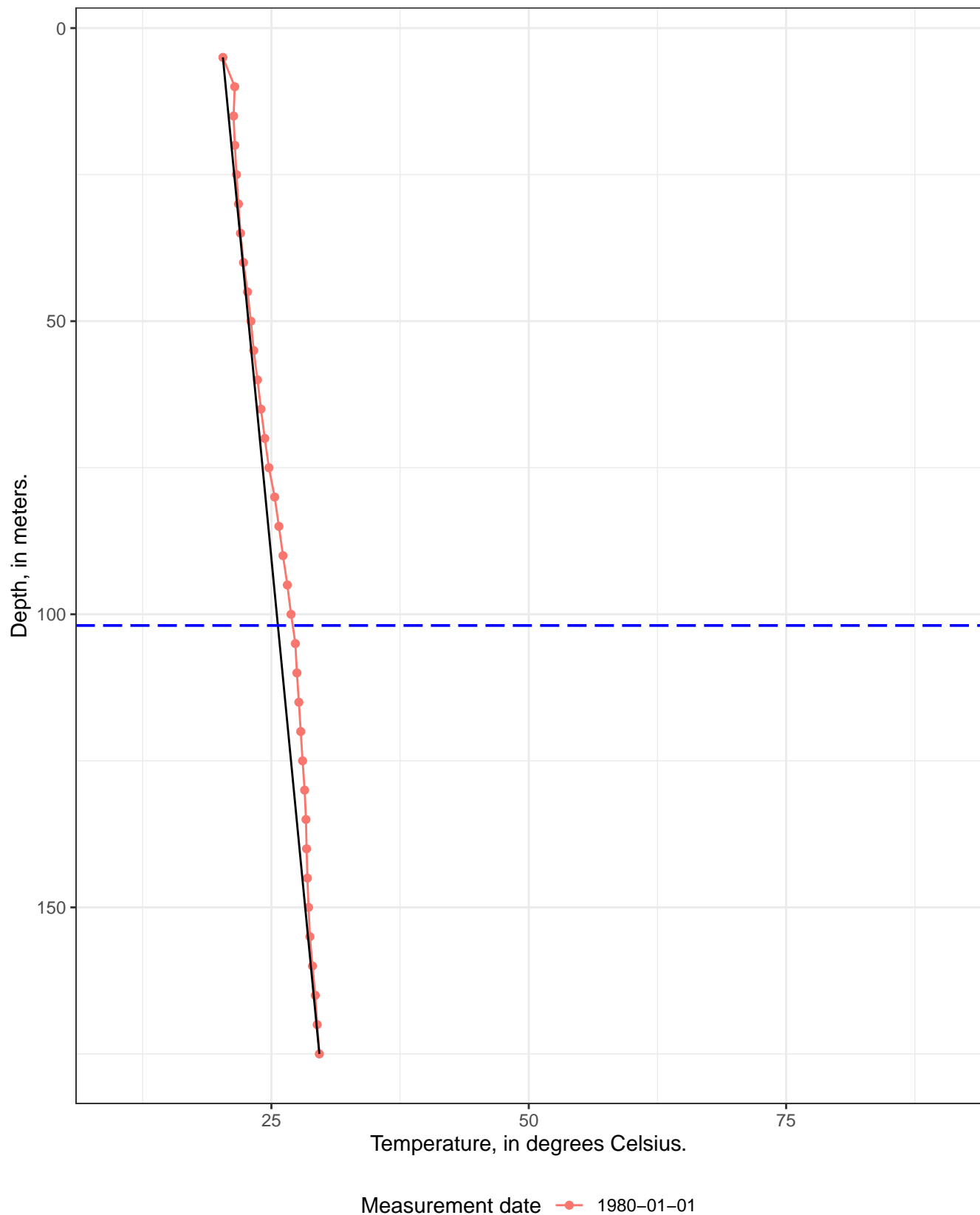
ID: 247 [ST-21]



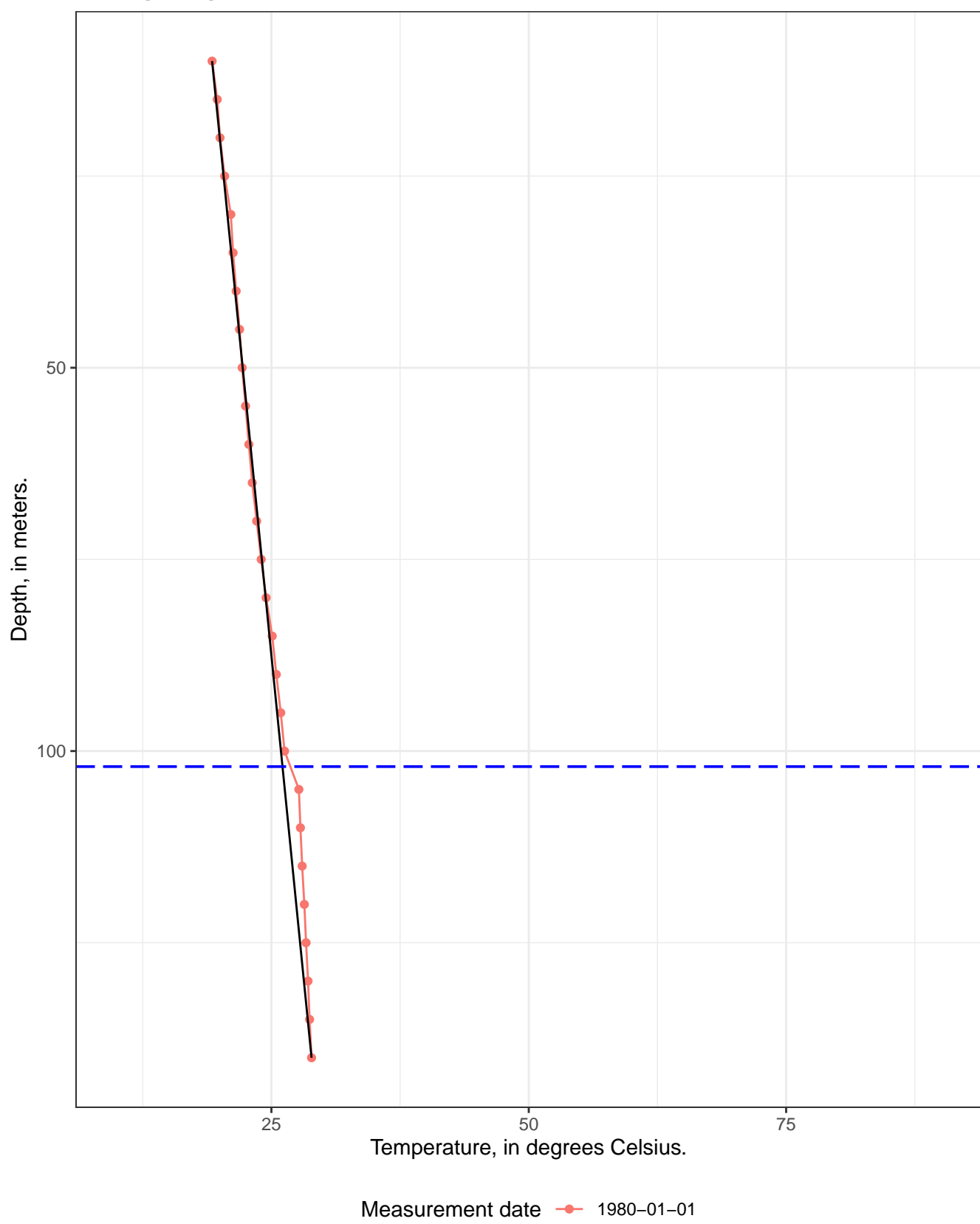
ID: 248 [ST-23]



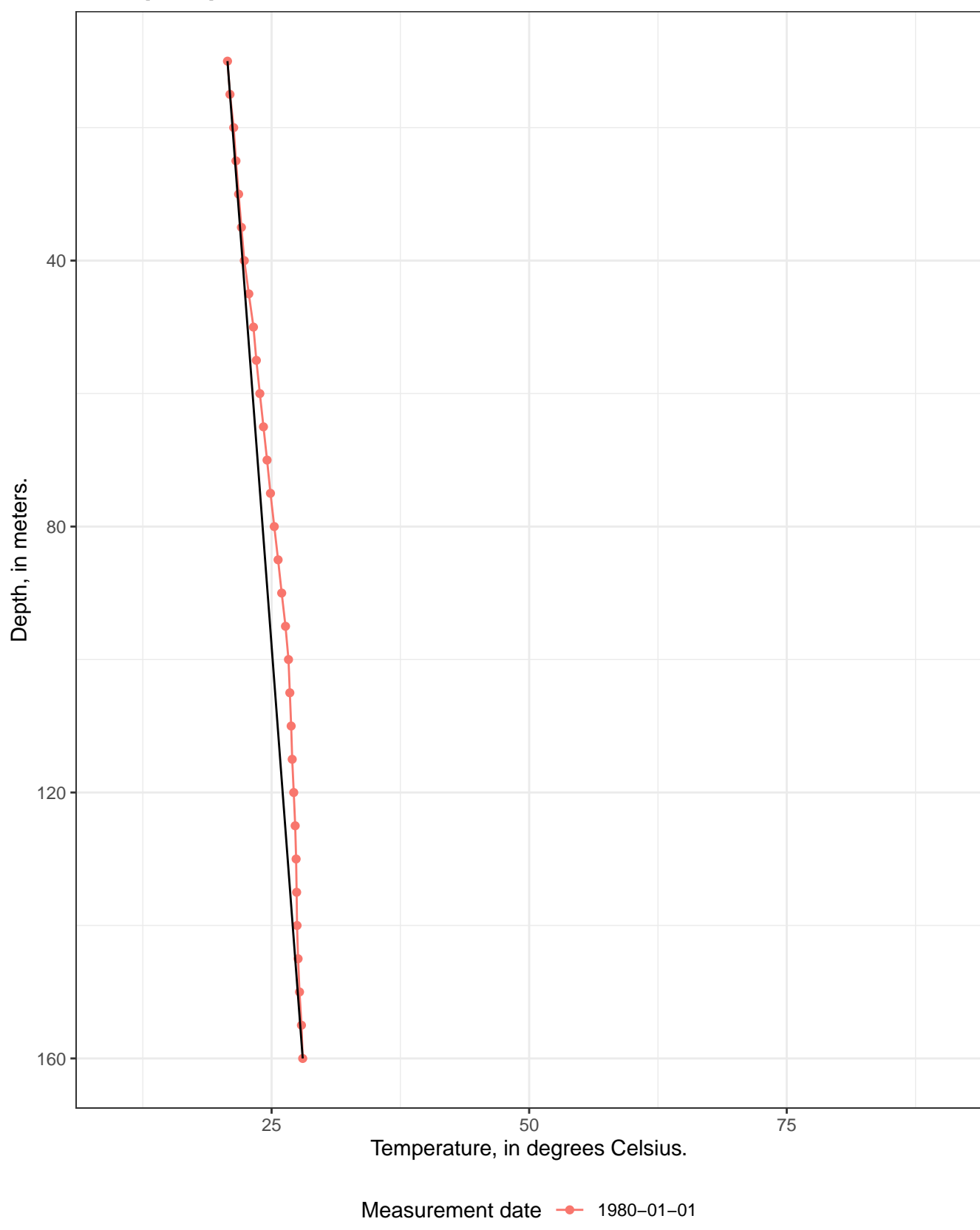
ID: 249 [ST-25]



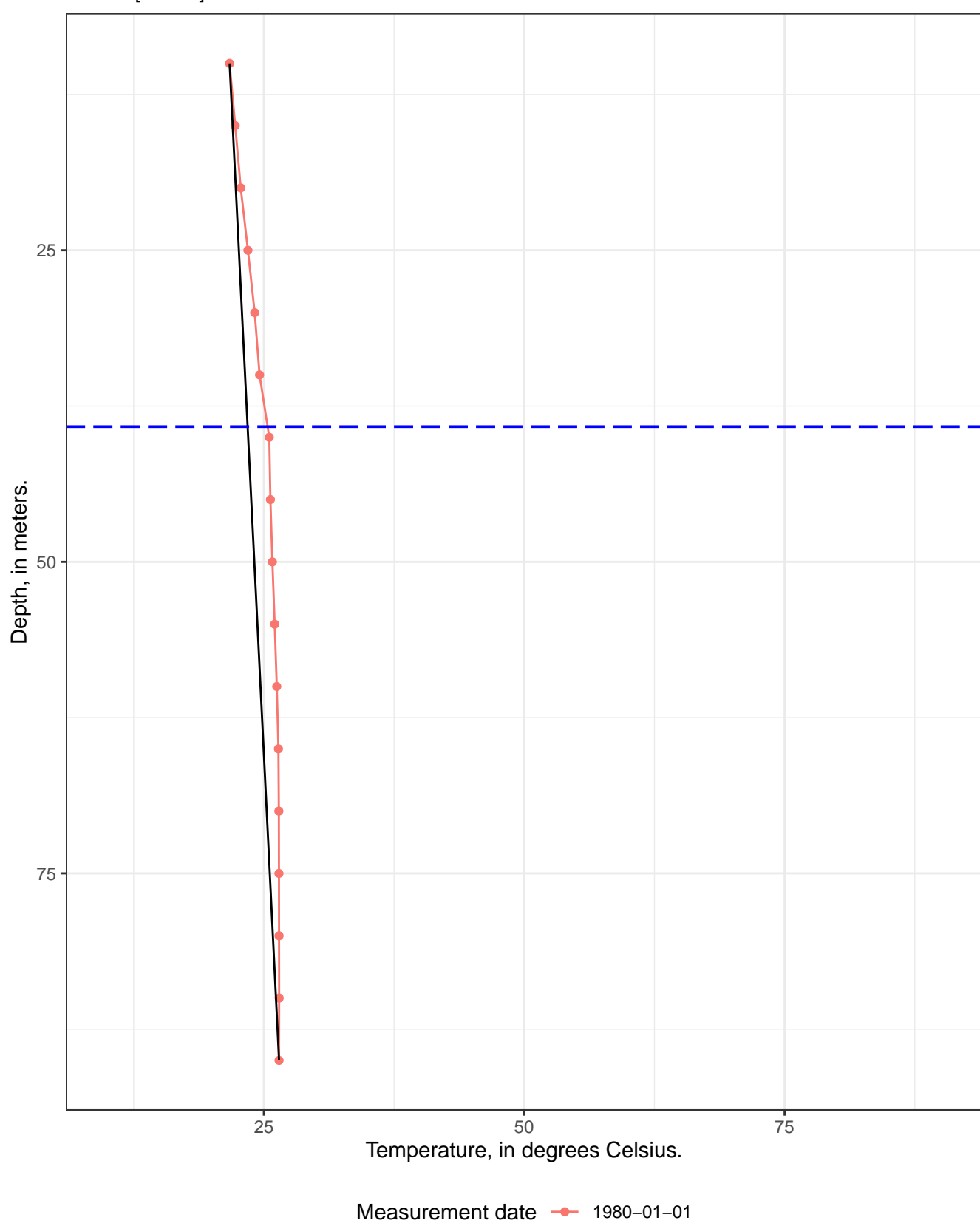
ID: 250 [ST-26]



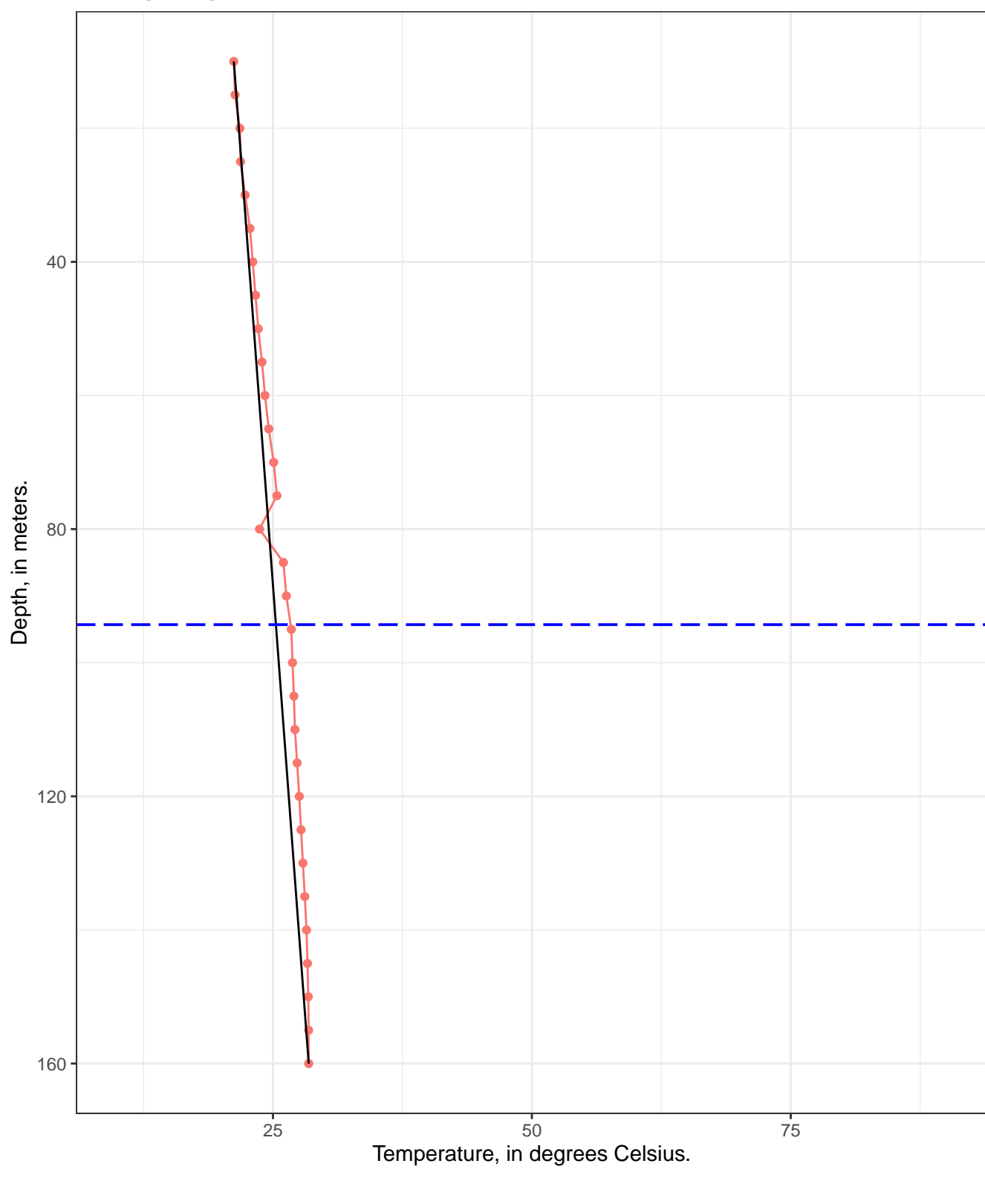
ID: 251 [ST-27]



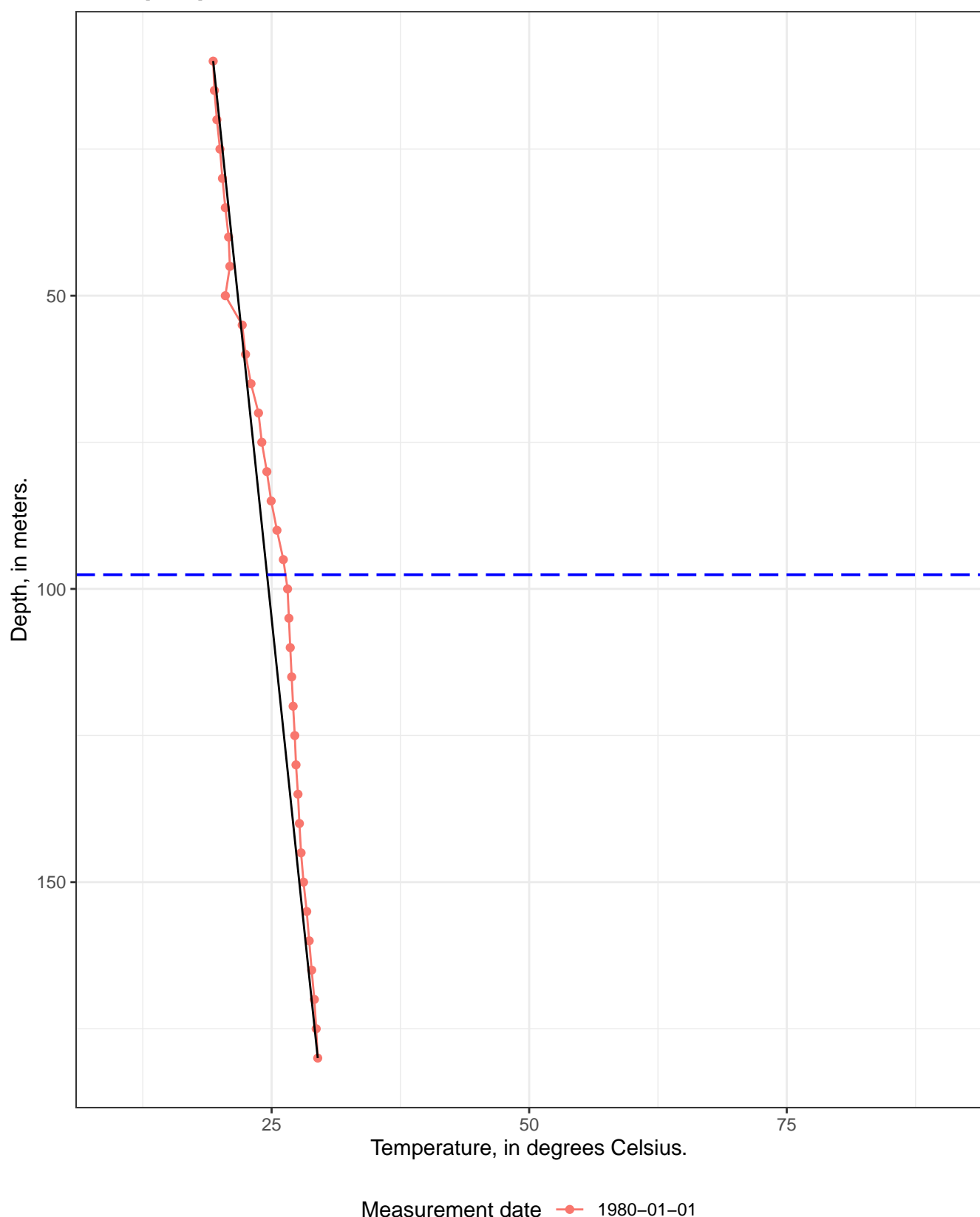
ID: 252 [ST-28]



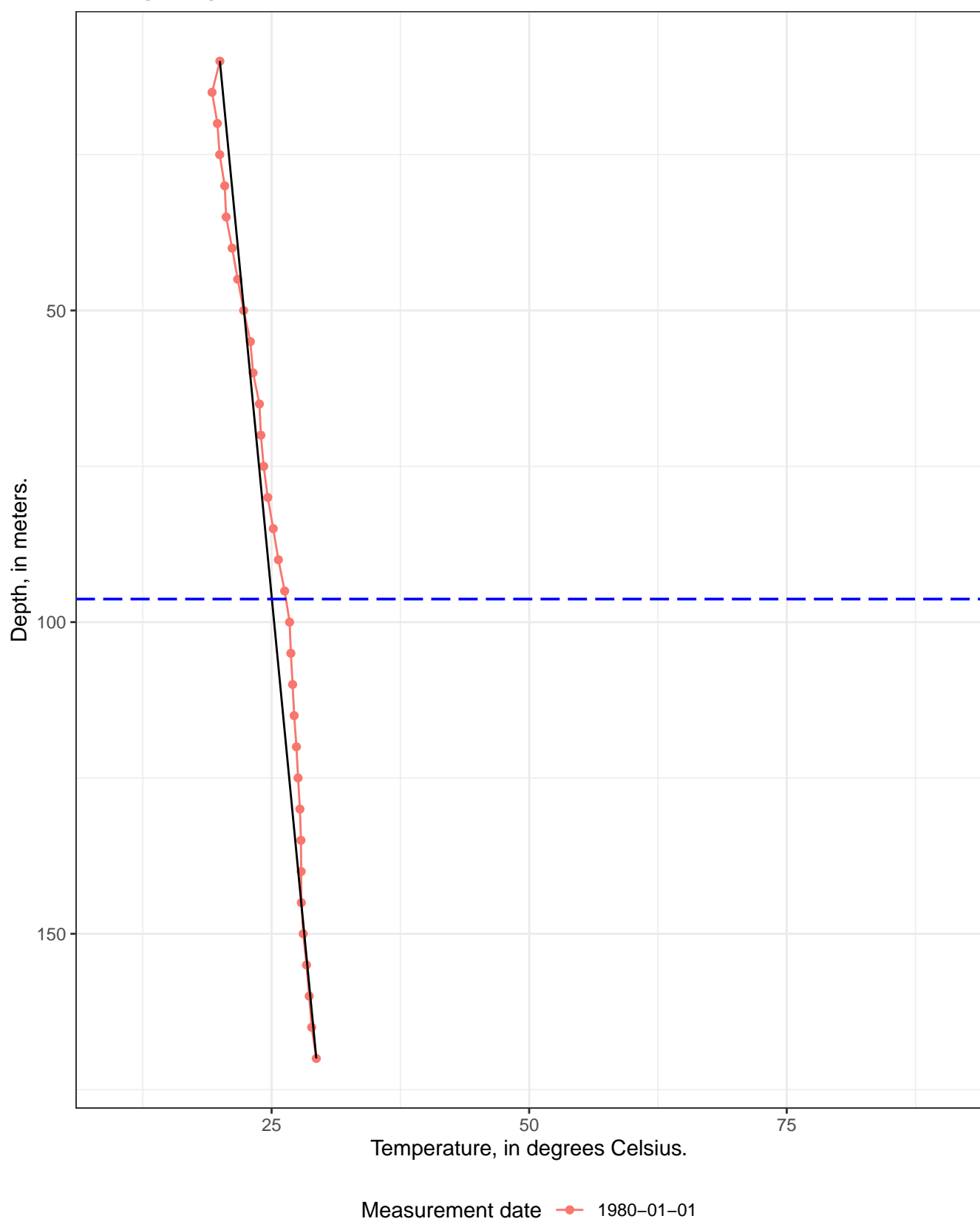
ID: 253 [ST-29]



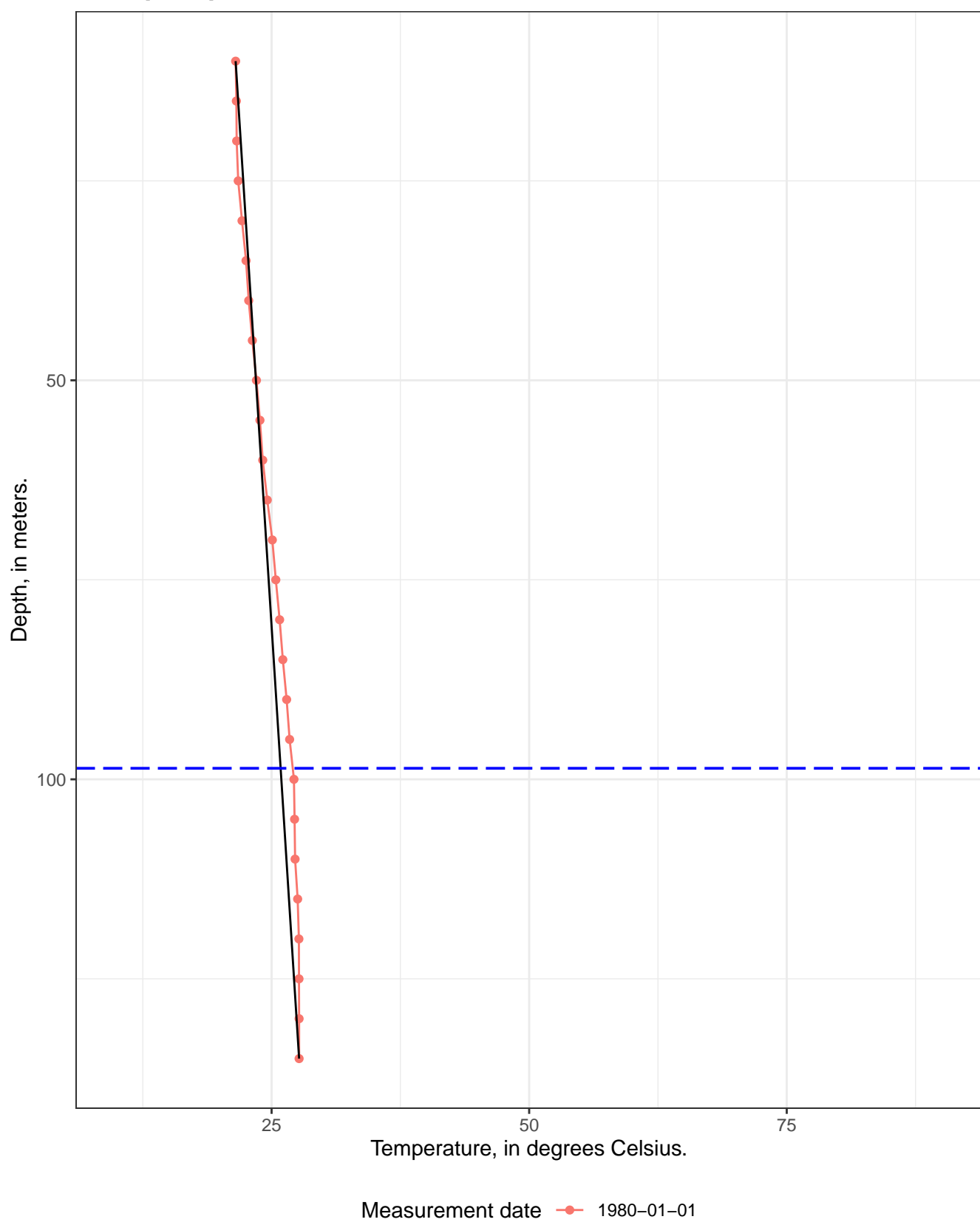
ID: 254 [ST-3]



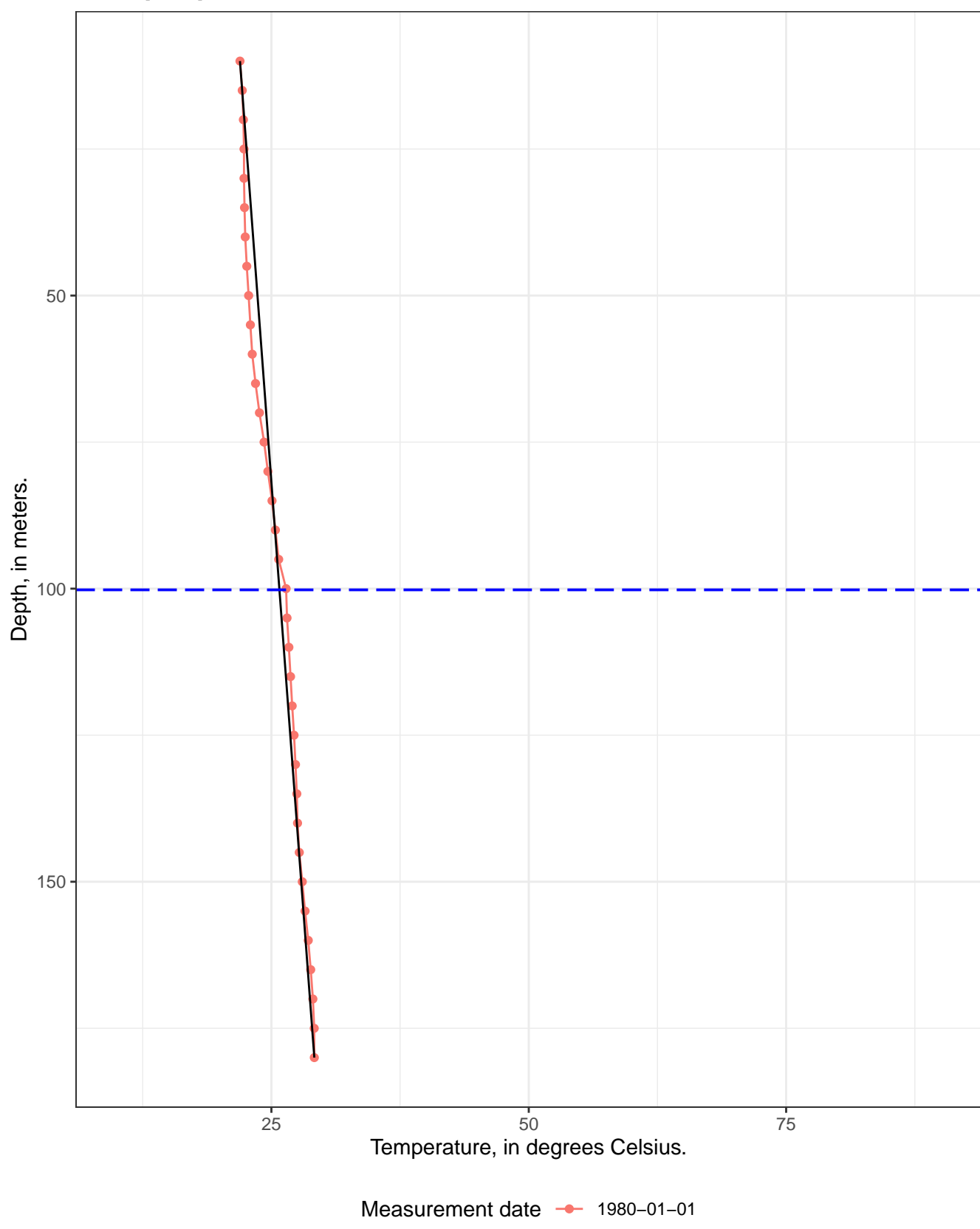
ID: 255 [ST-30]



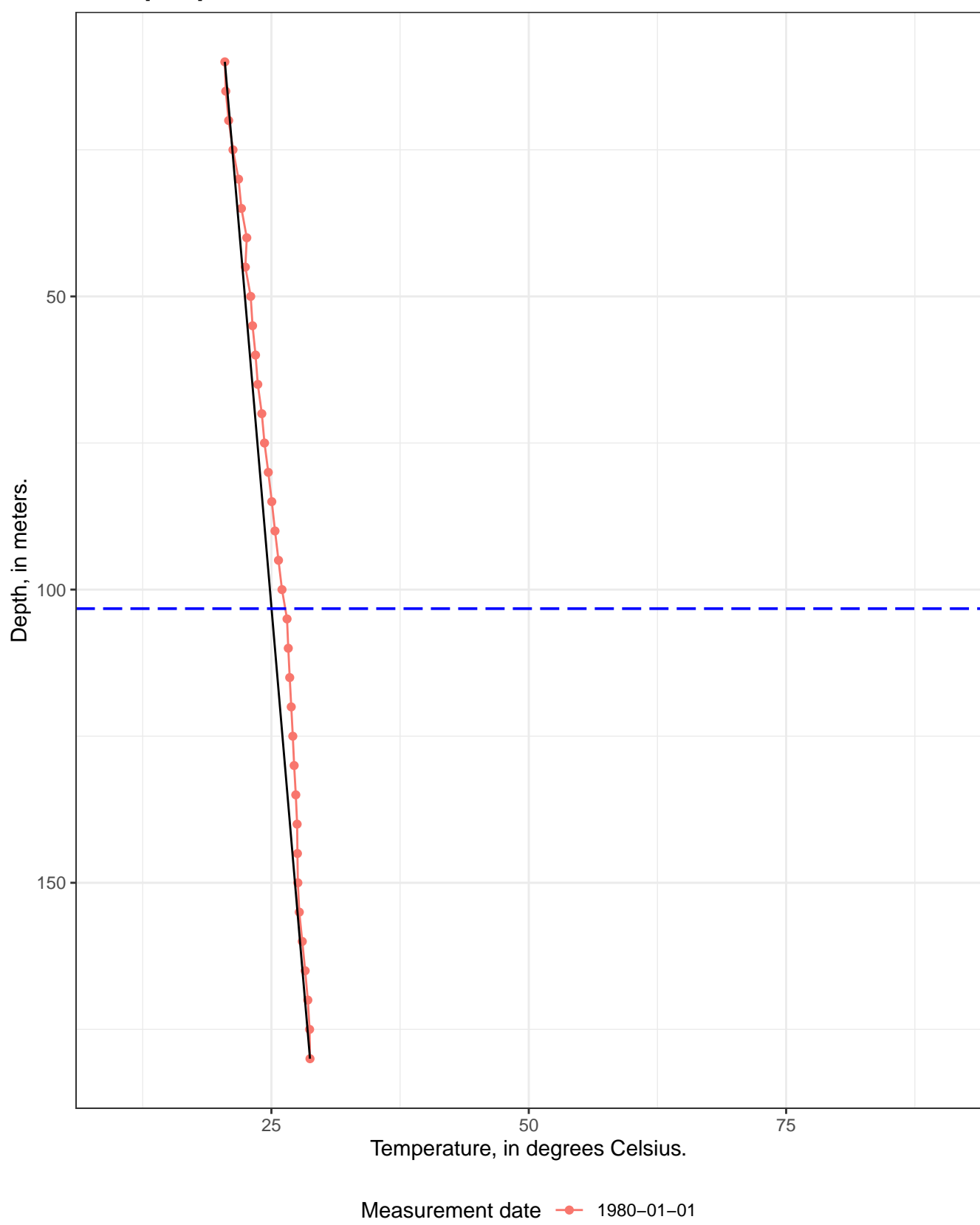
ID: 256 [ST-31]



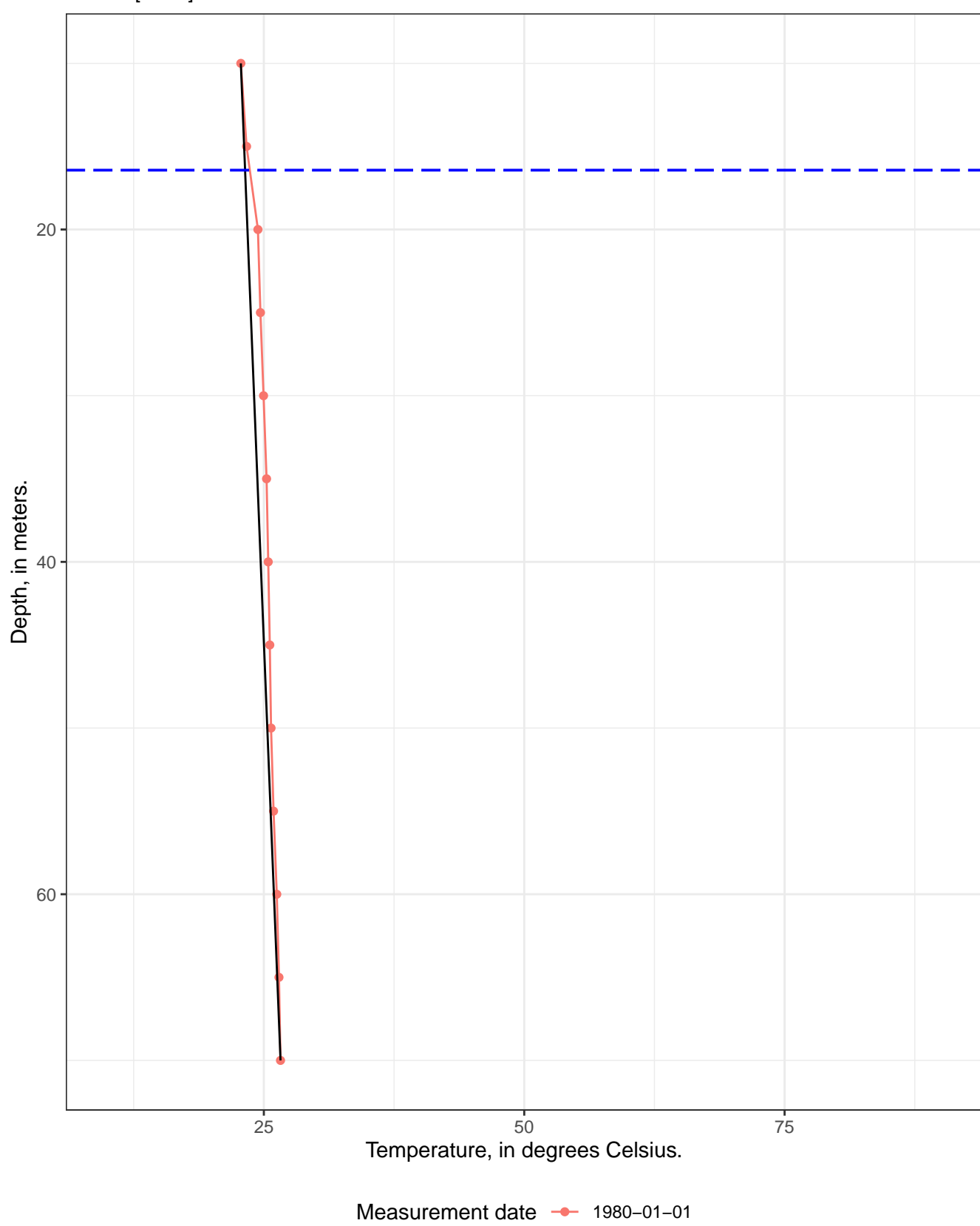
ID: 257 [ST-5]



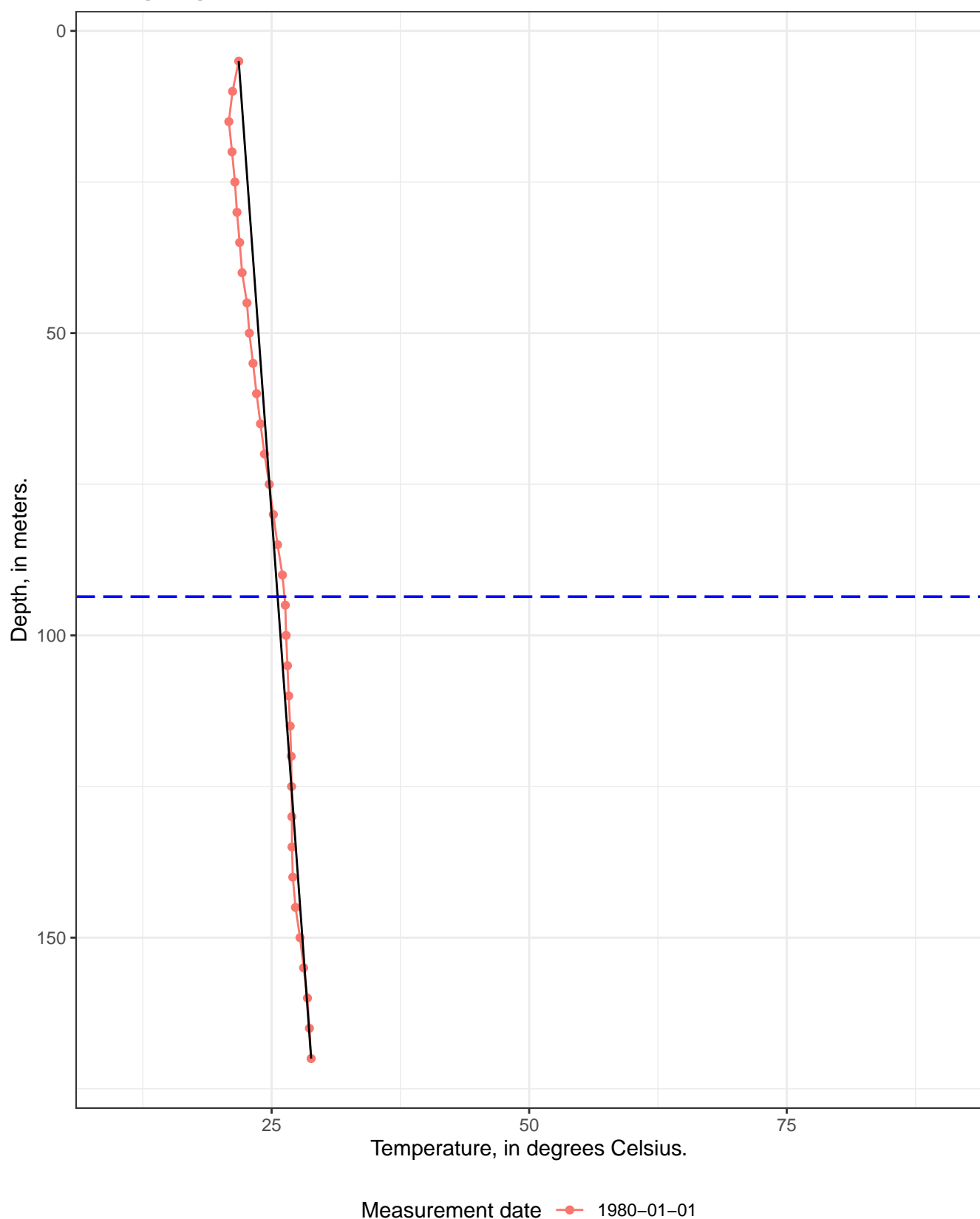
ID: 258 [ST-6]



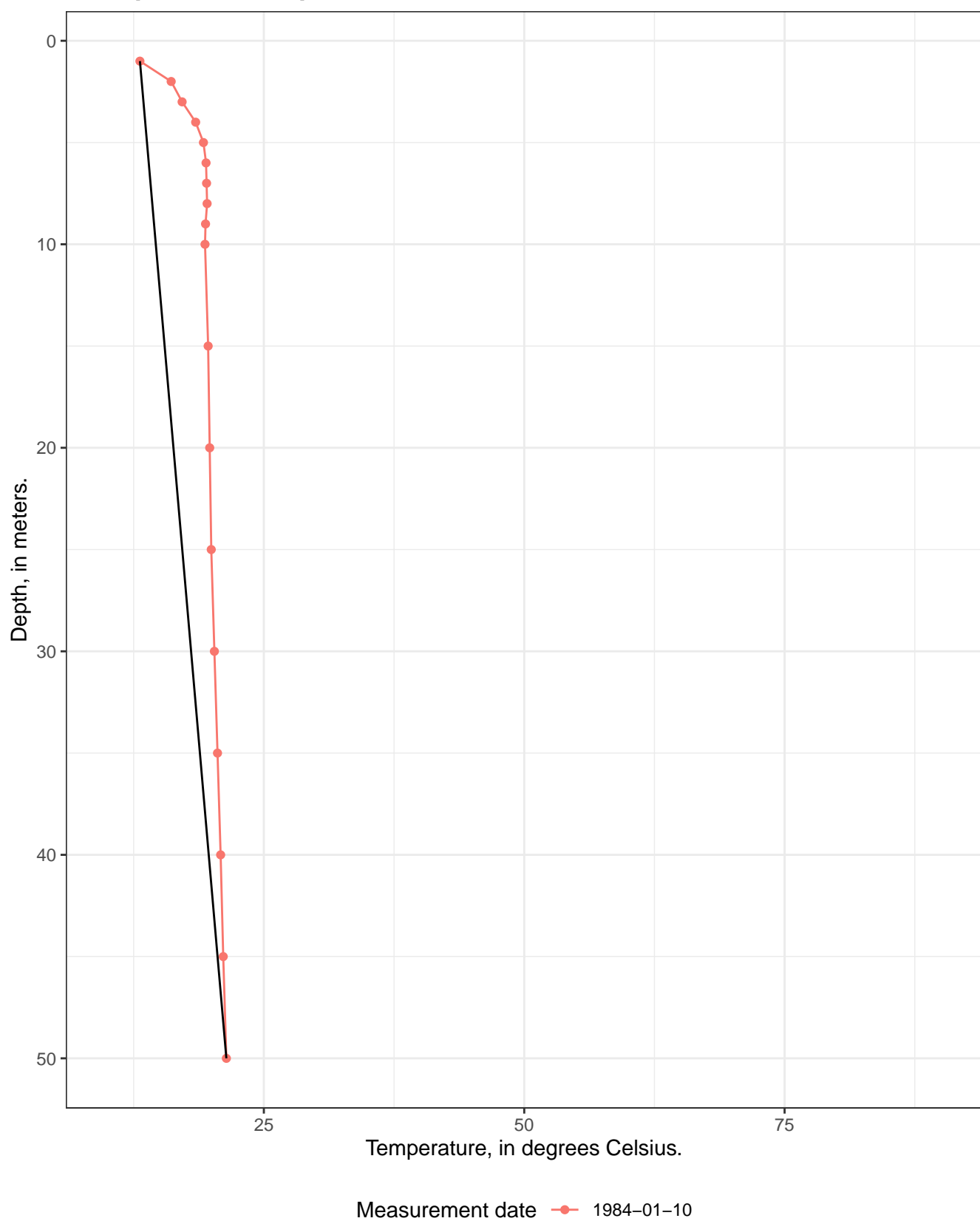
ID: 259 [ST-7]



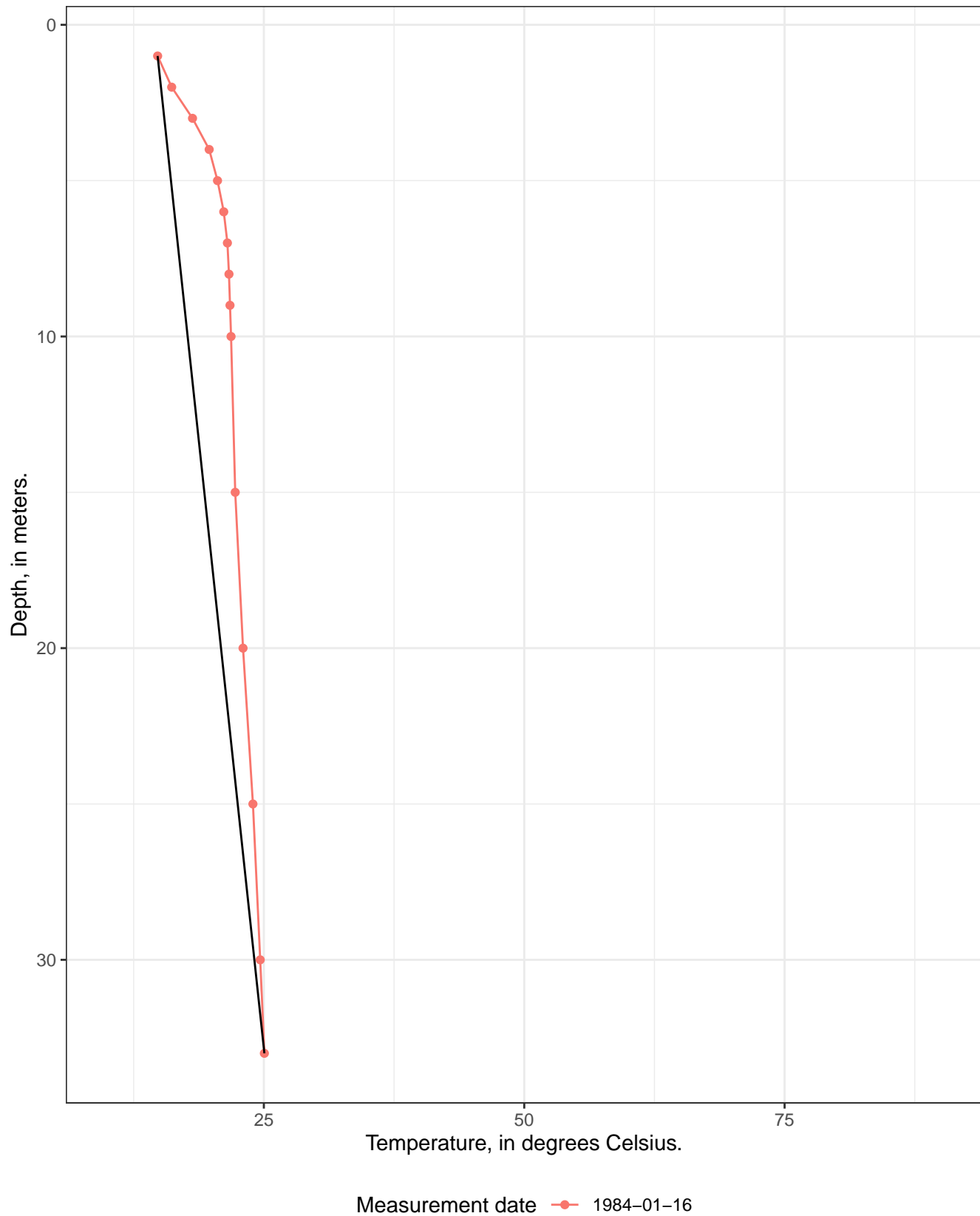
ID: 260 [ST-9]



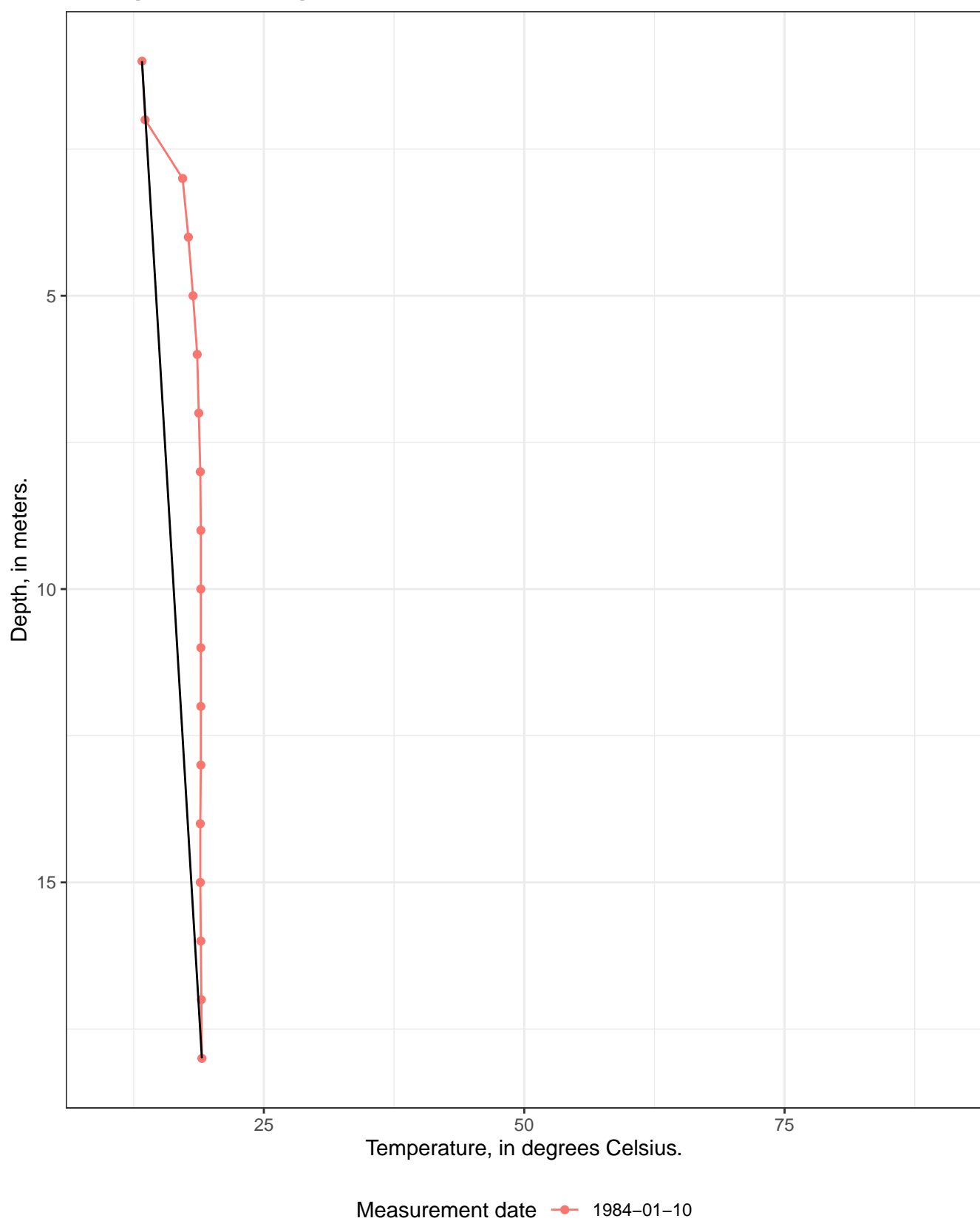
ID: 261 [TG-117_NMSUEI]



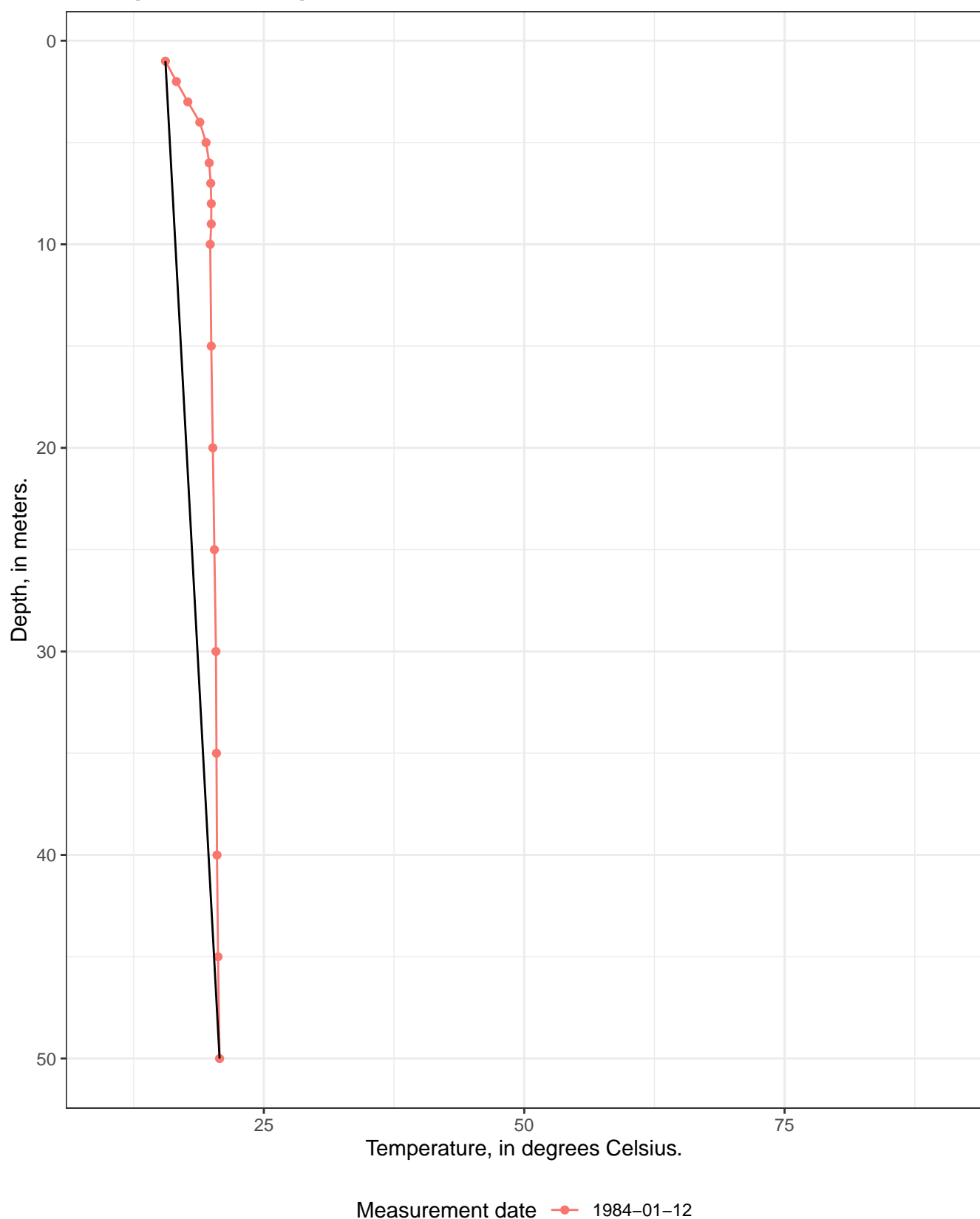
ID: 262 [TG-118_NMSUEI]



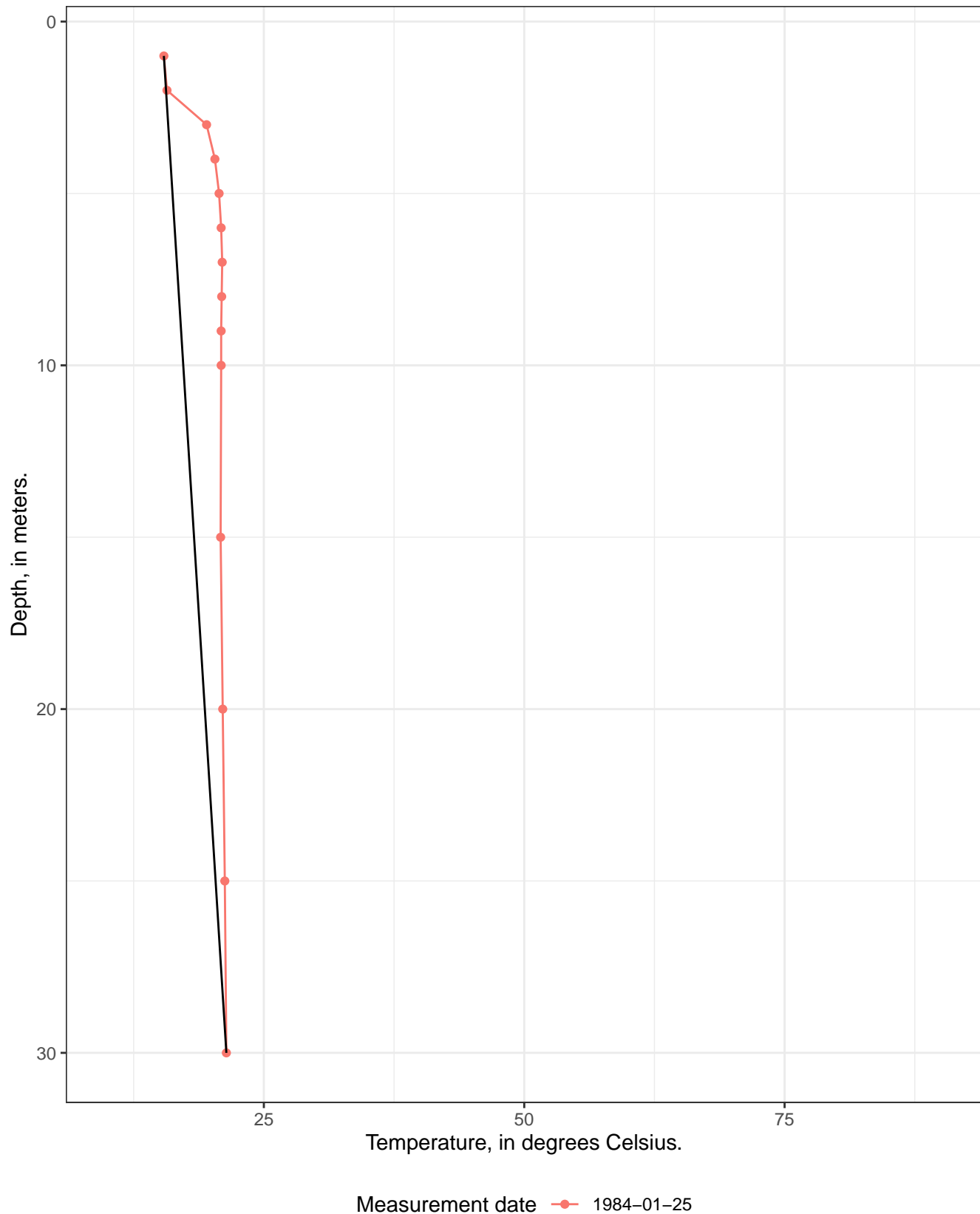
ID: 263 [TG-119_NMSUEI]



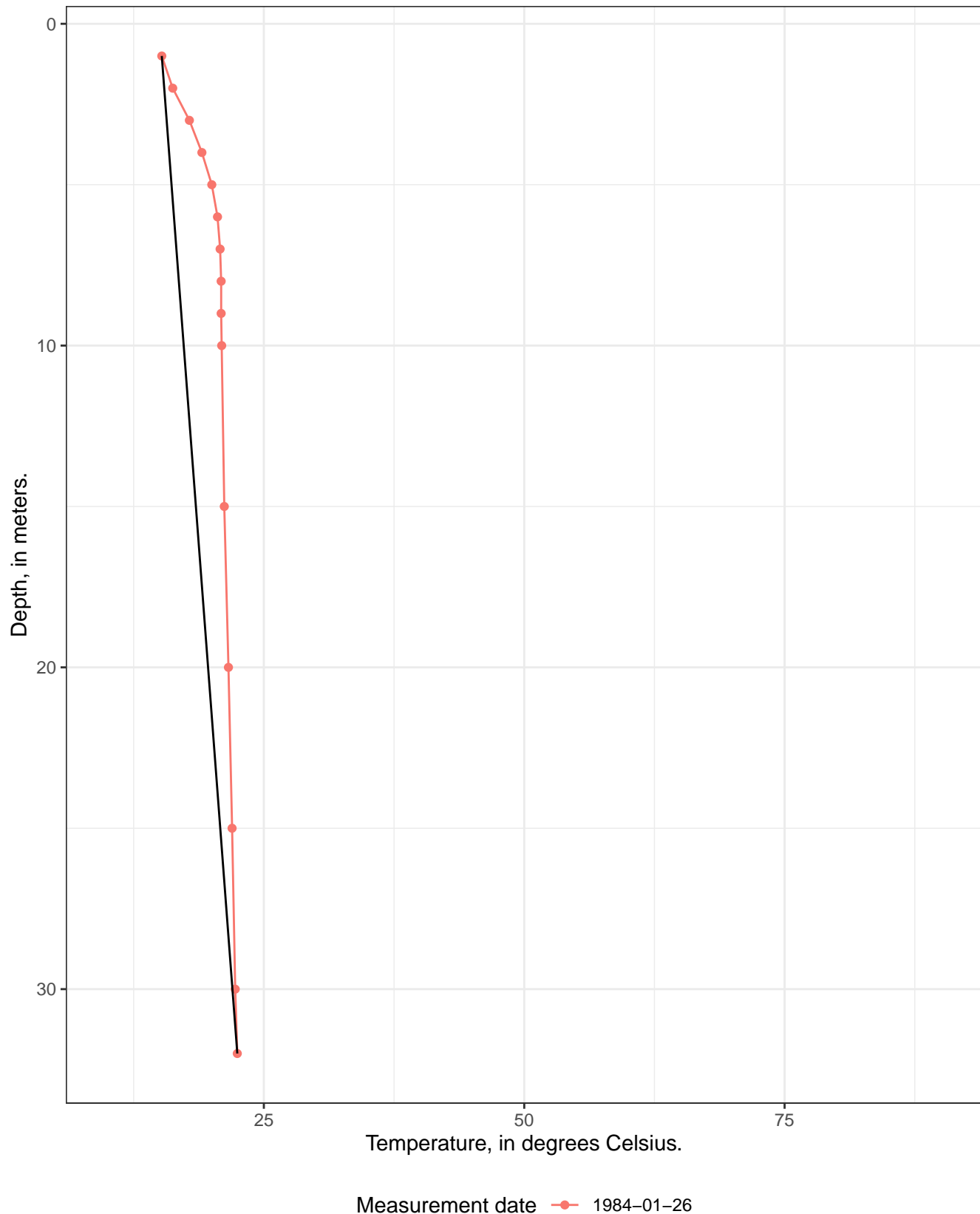
ID: 264 [TG-122_NMSUEI]



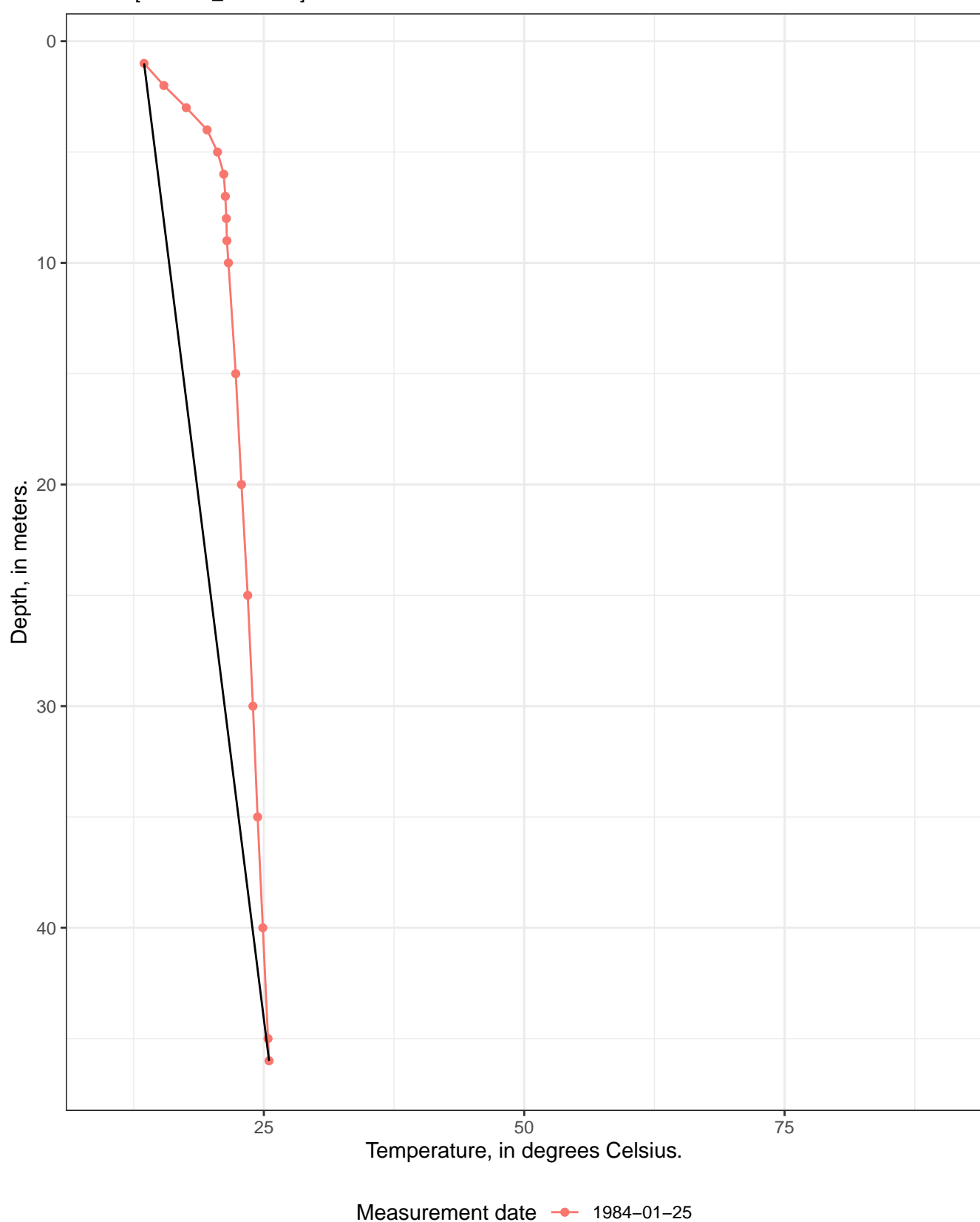
ID: 265 [TG-123_NMSUEI]



ID: 266 [TG-124_NMSUEI]

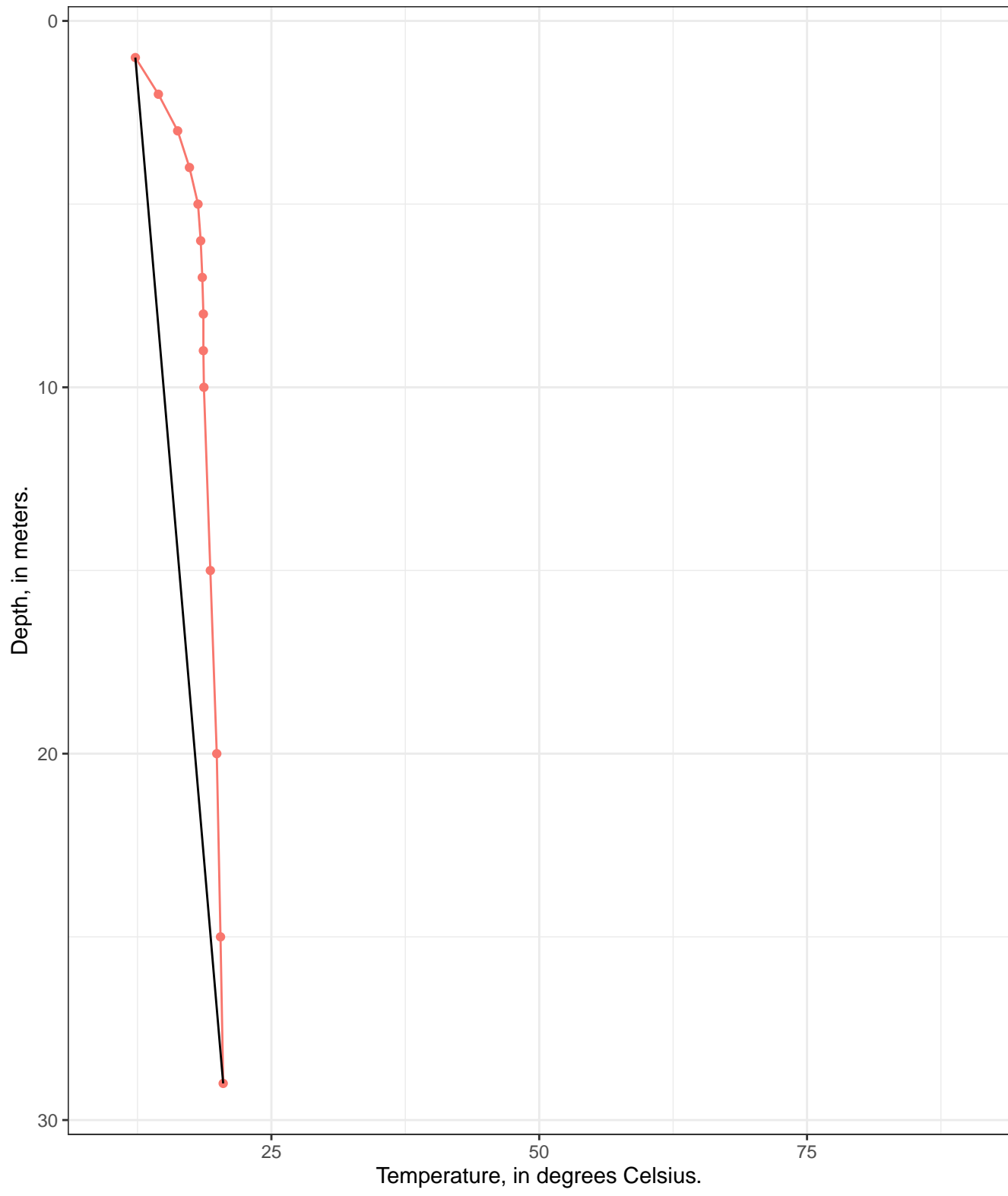


ID: 267 [TG-125_NMSUEI]

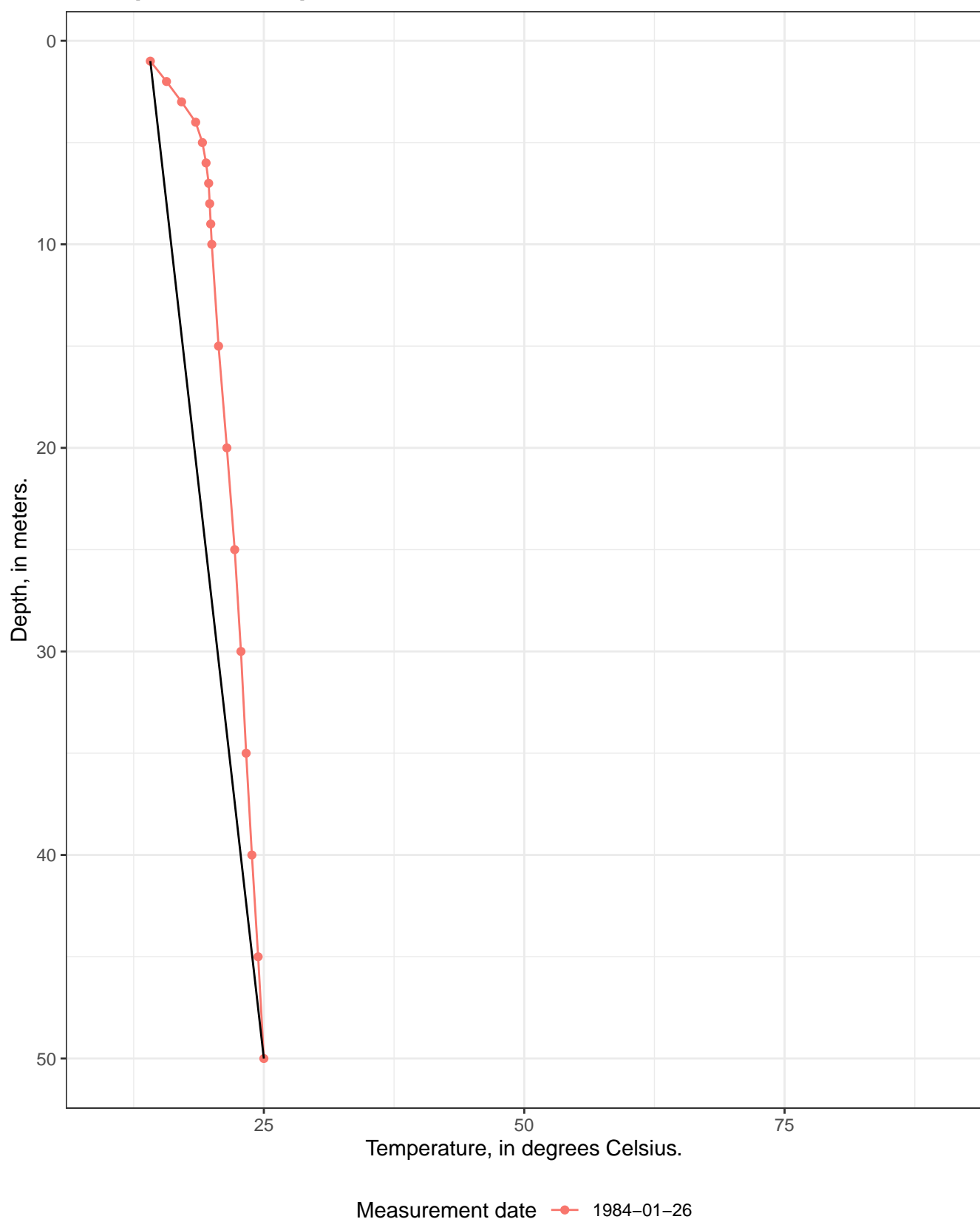


Measurement date —●— 1984-01-25

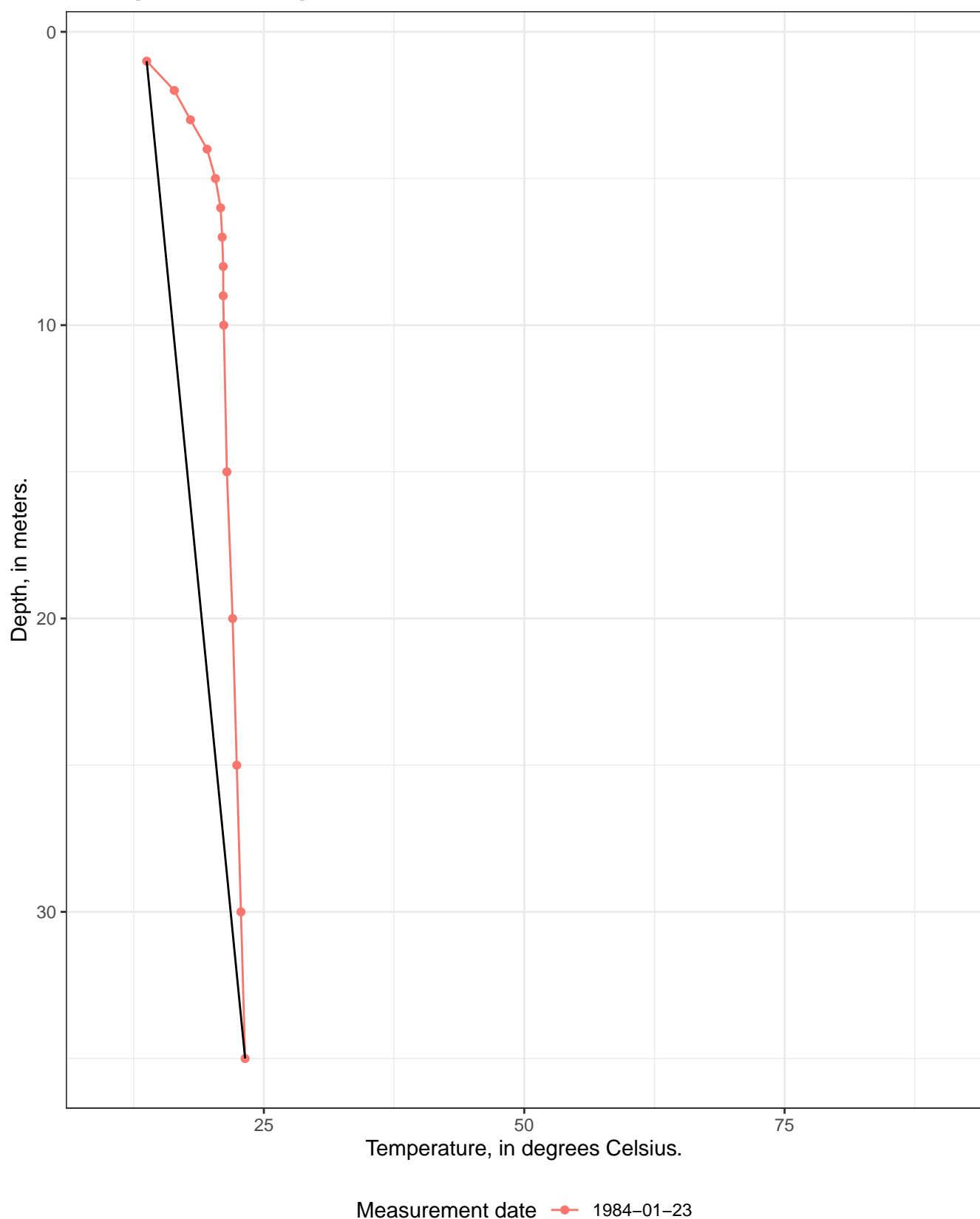
ID: 268 [TG-126_NMSUEI]



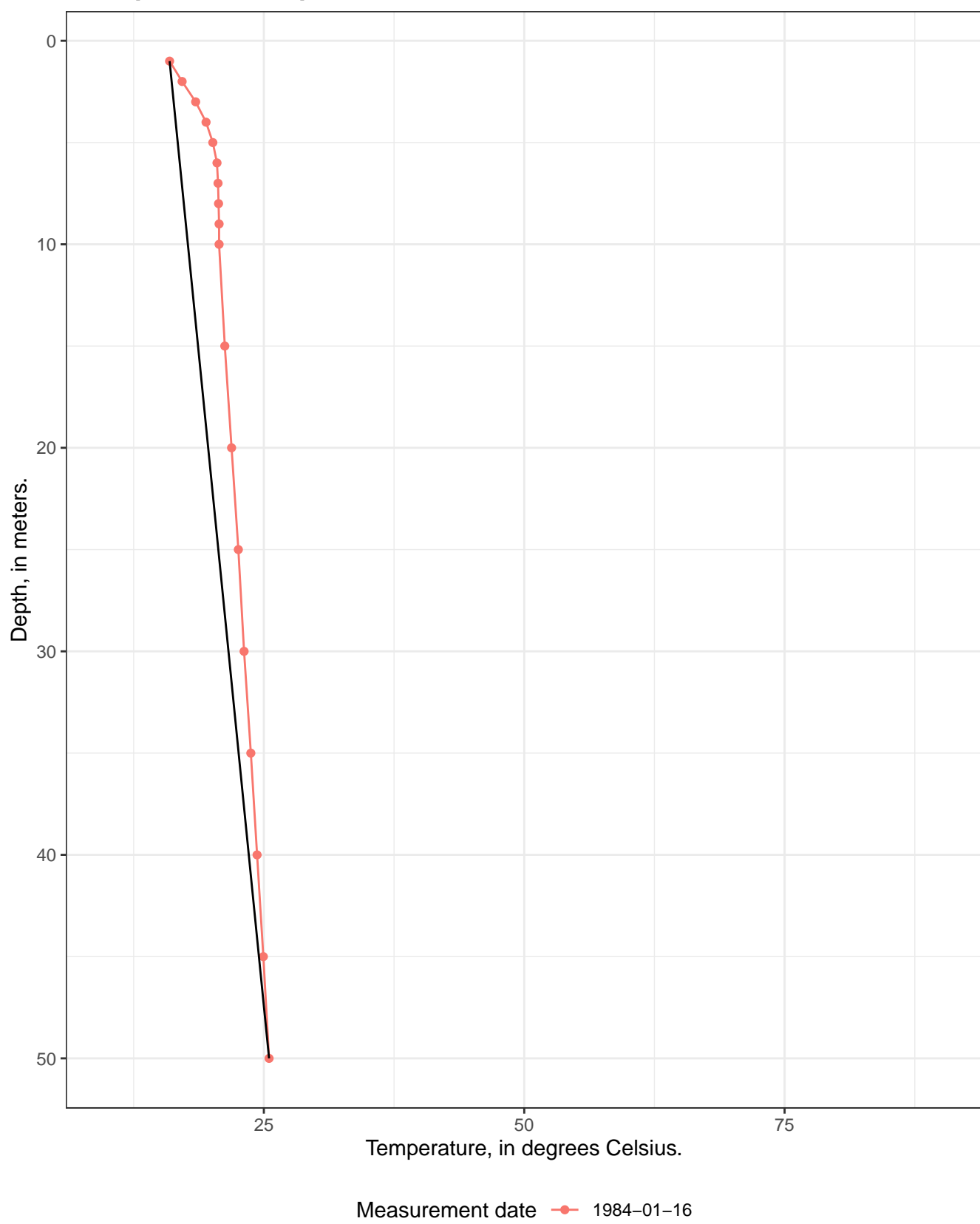
ID: 269 [TG-127_NMSUEI]



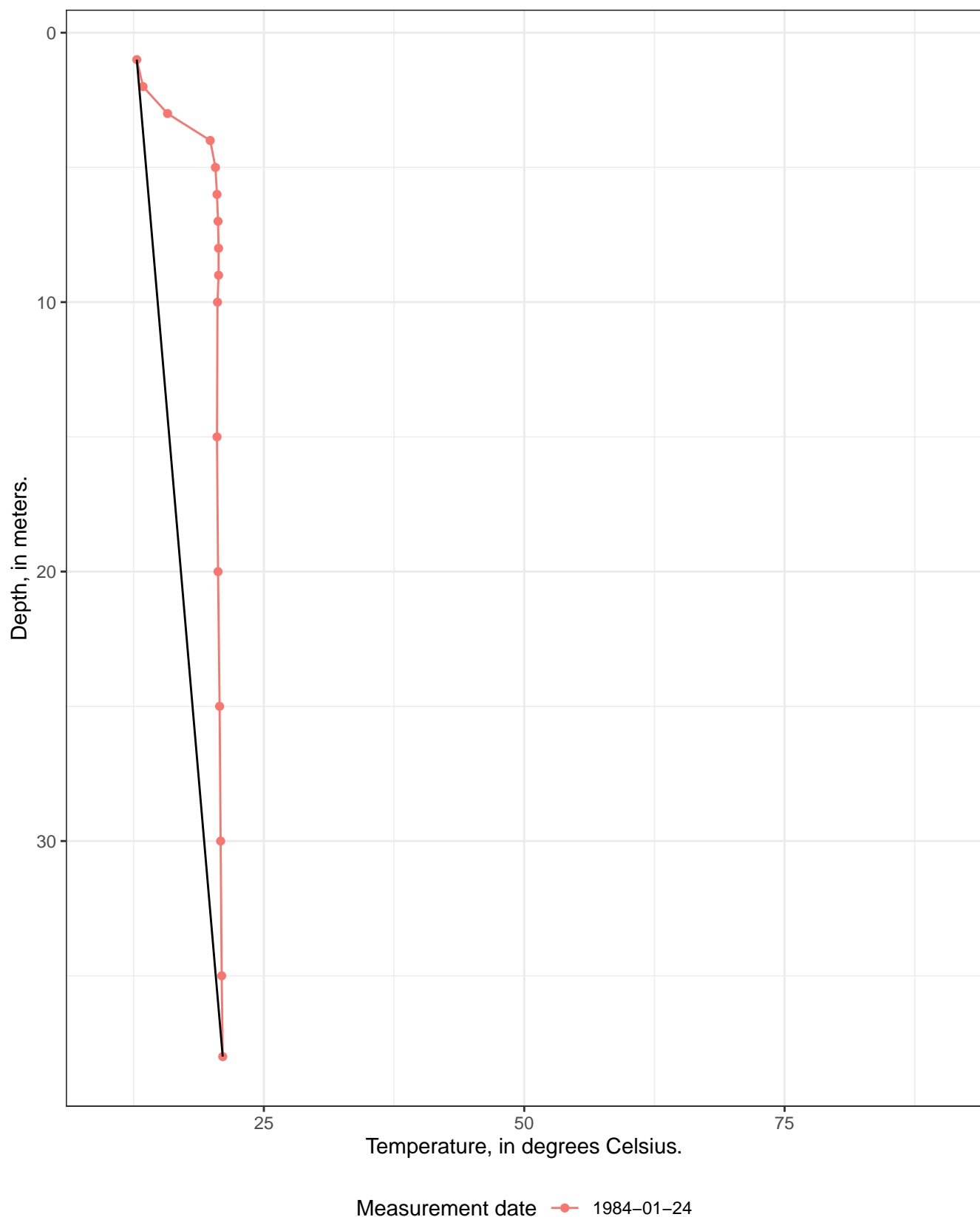
ID: 270 [TG-128_NMSUEI]



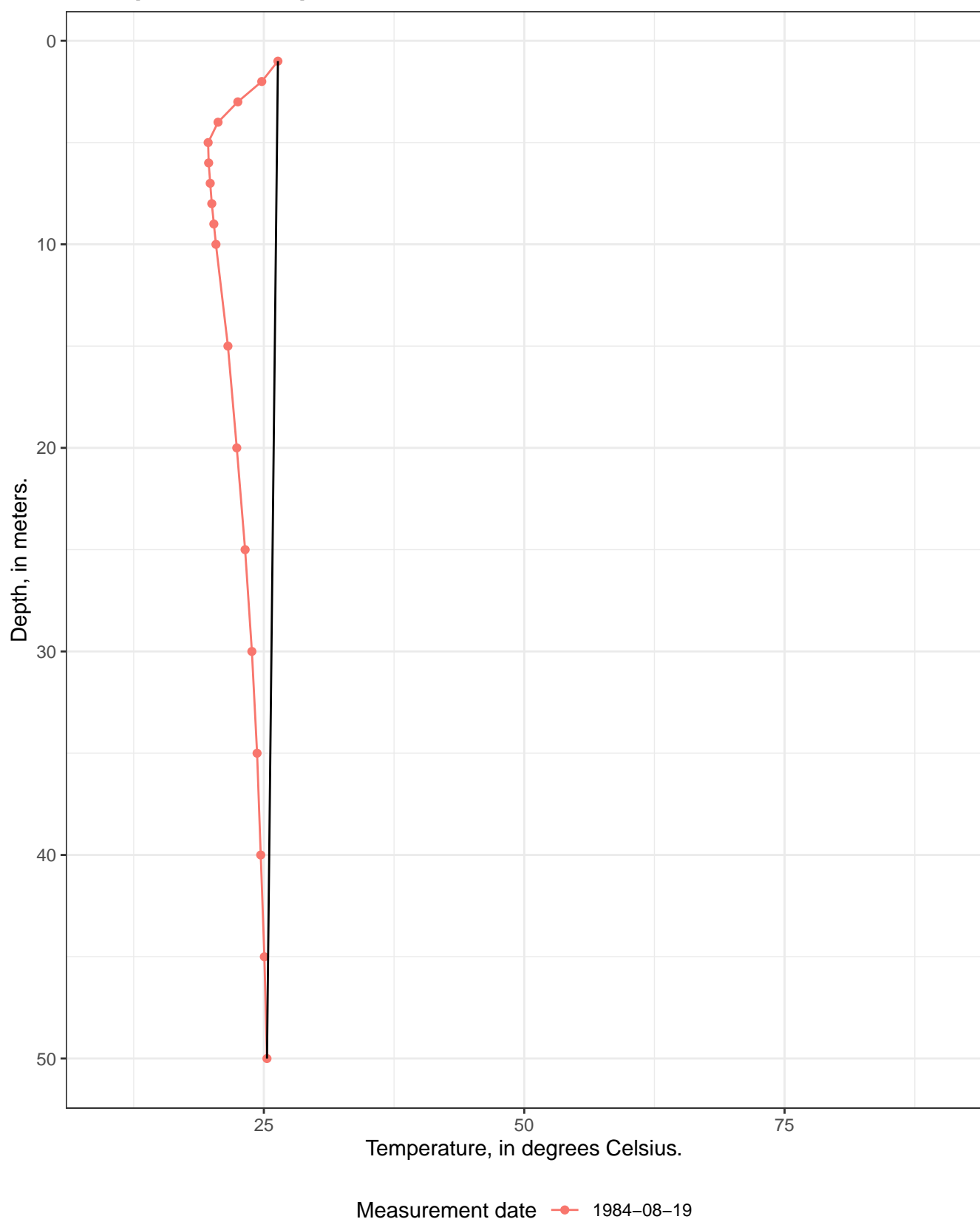
ID: 271 [TG-129_NMSUEI]



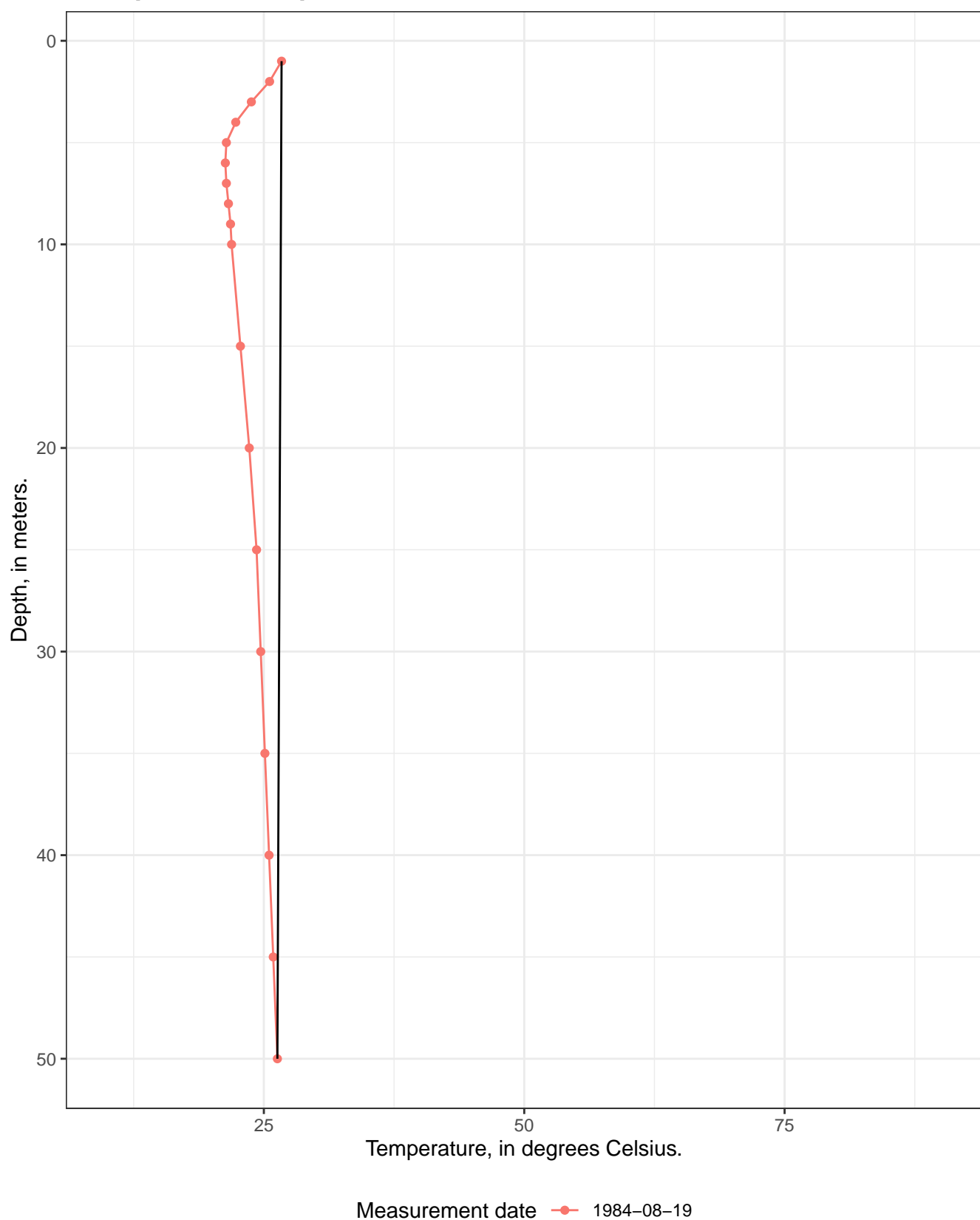
ID: 272 [TG-130_NMSUEI]



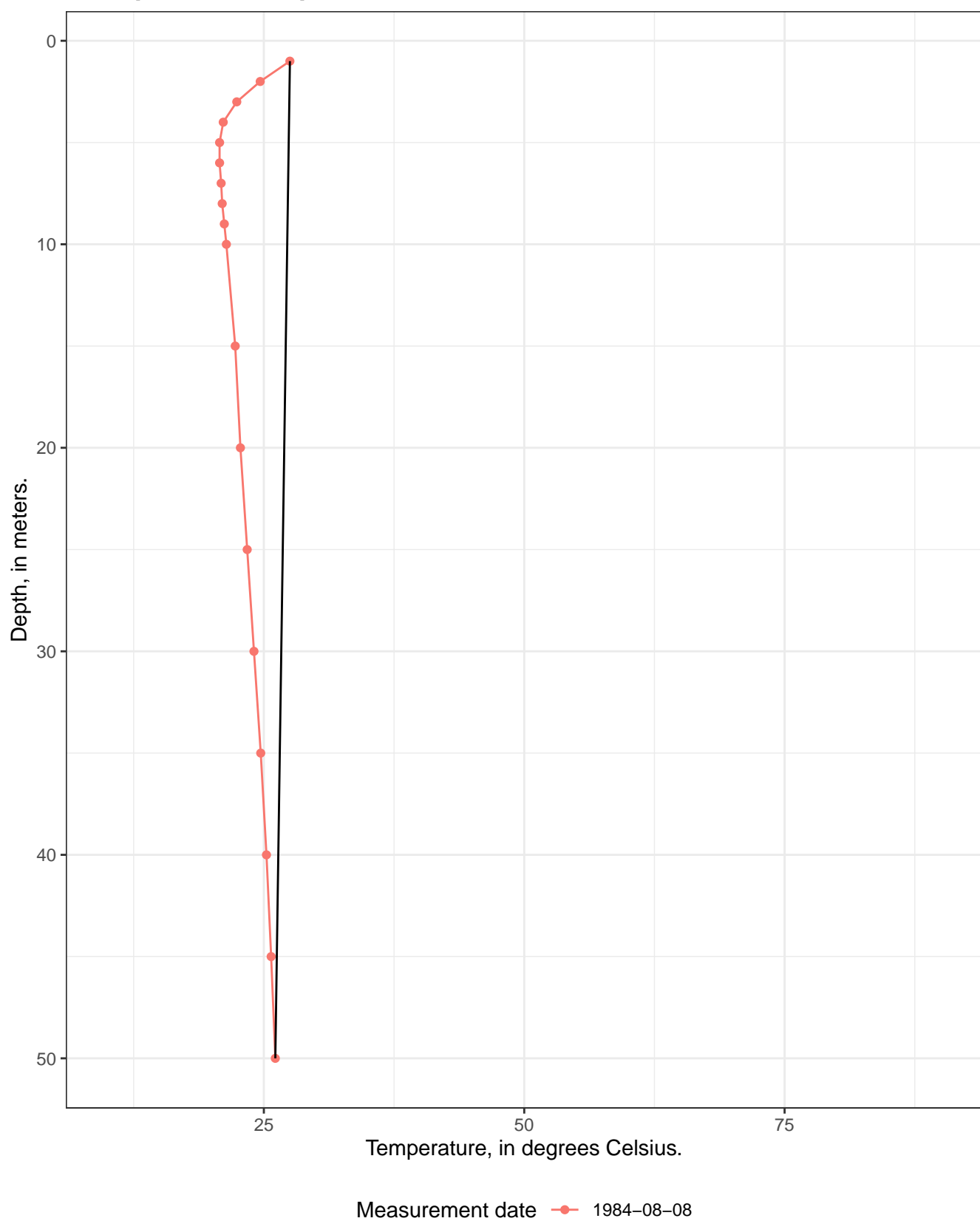
ID: 273 [TG-132_NMSUEI]



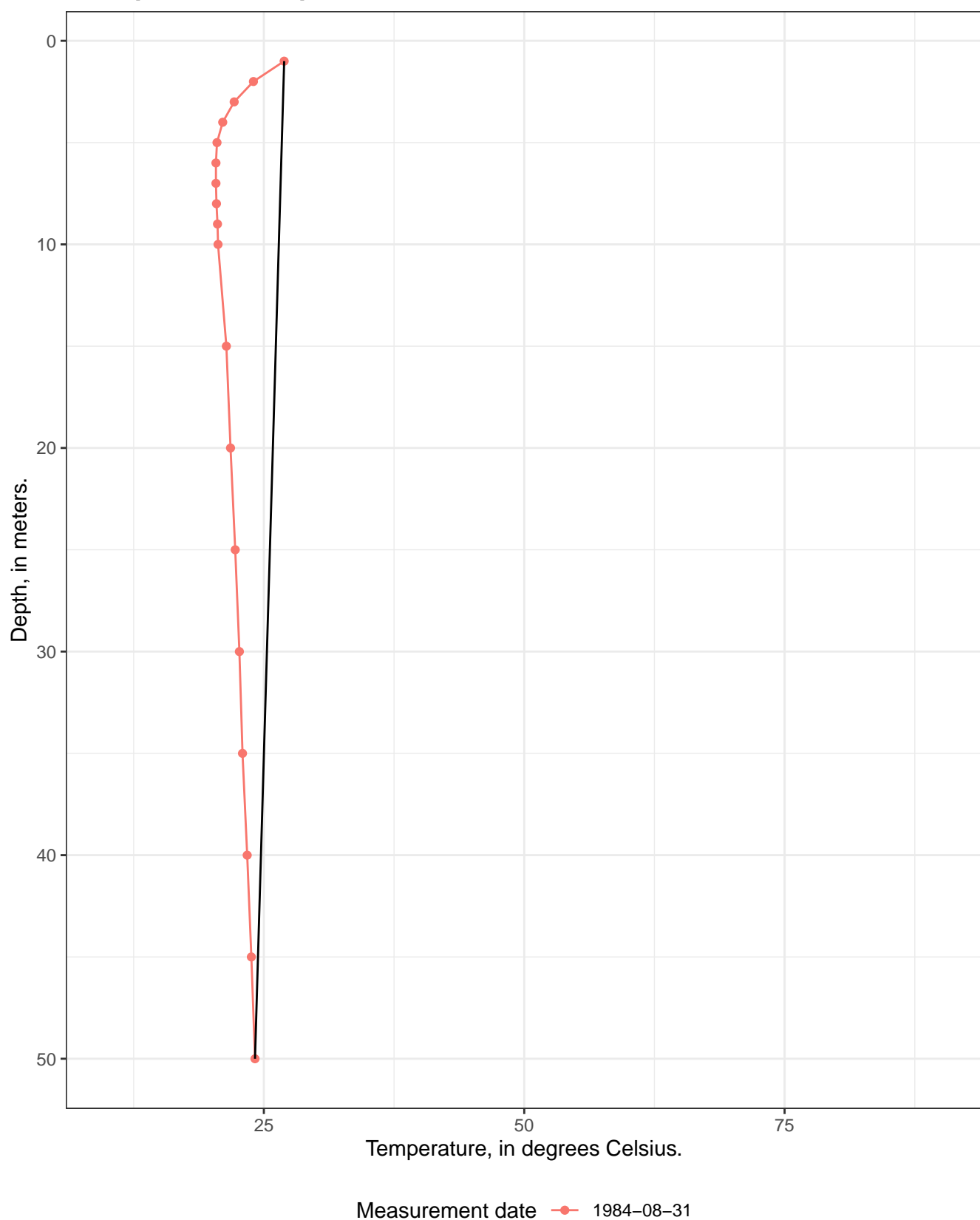
ID: 274 [TG-134_NMSUEI]



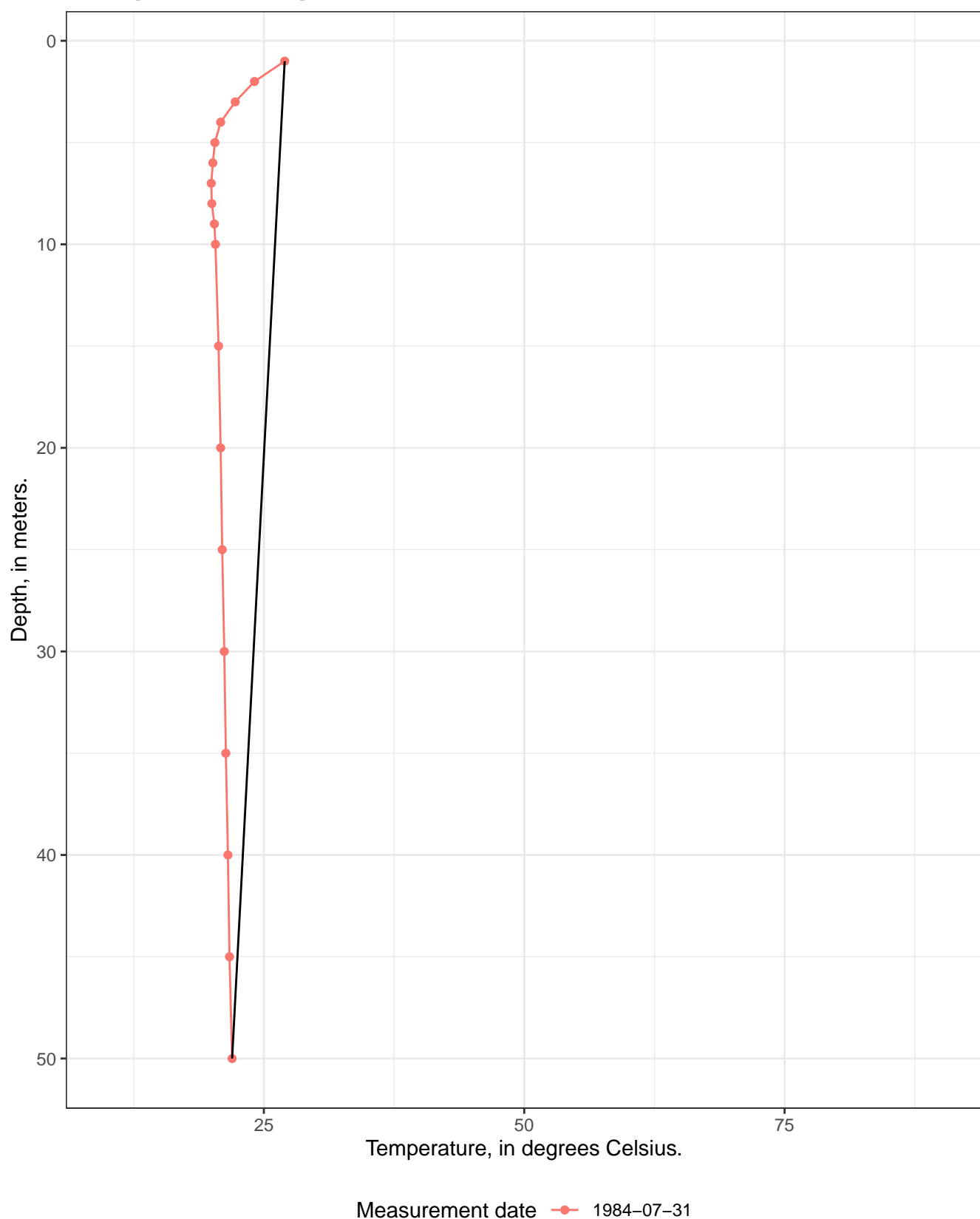
ID: 275 [TG-143_NMSUEI]



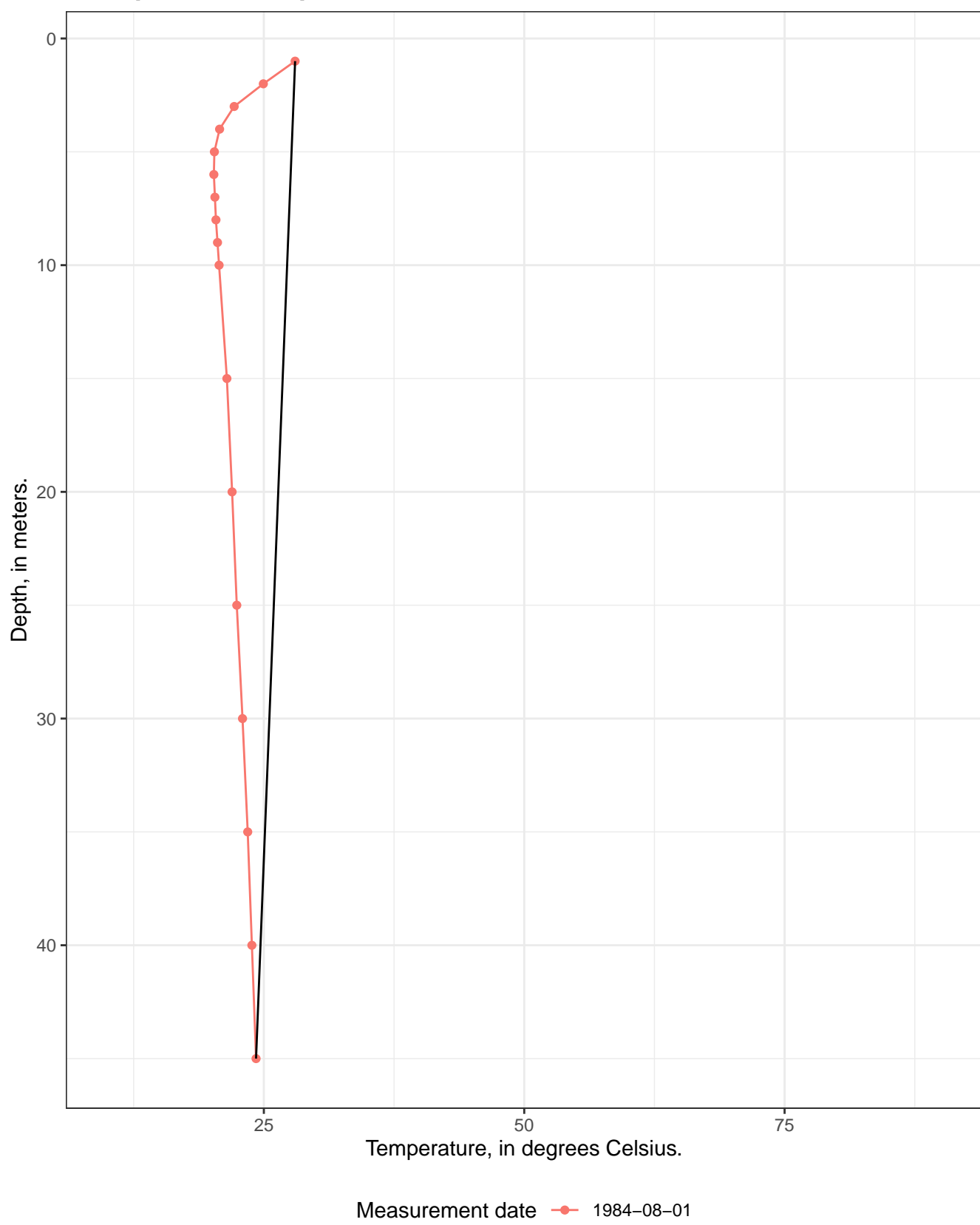
ID: 276 [TG-144_NMSUEI]



ID: 277 [TG-145_NMSUEI]

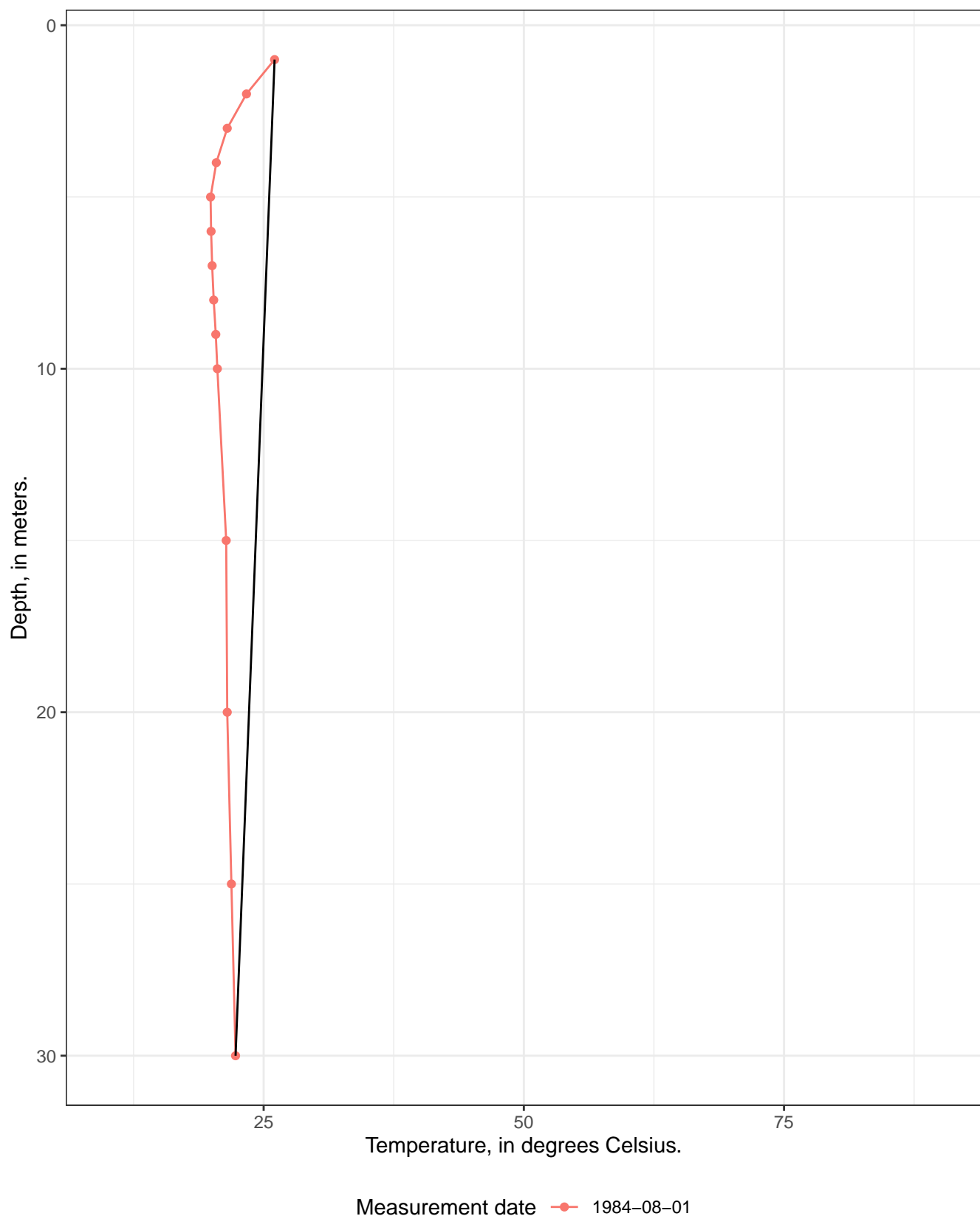


ID: 278 [TG-146_NMSUEI]

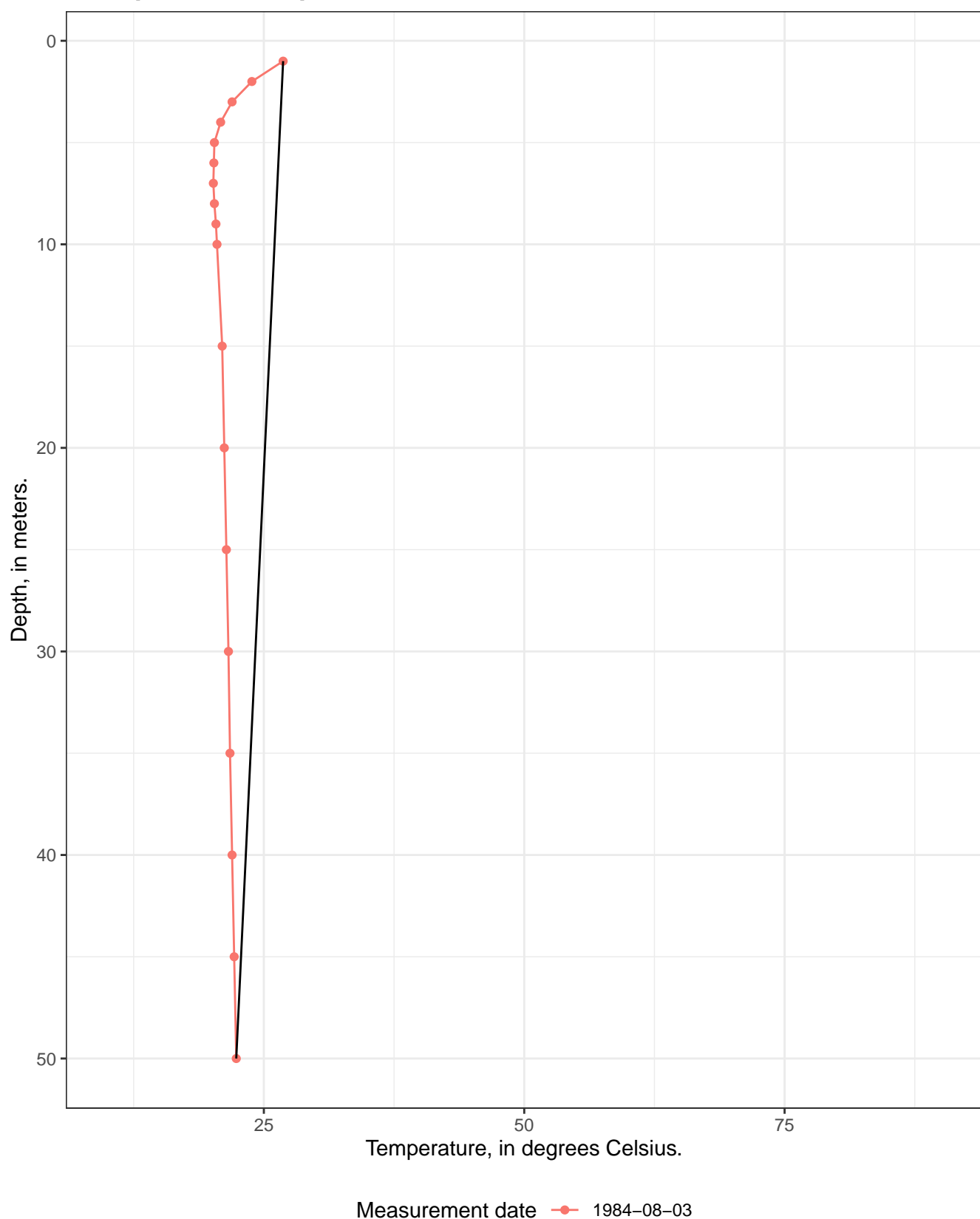


Measurement date —●— 1984-08-01

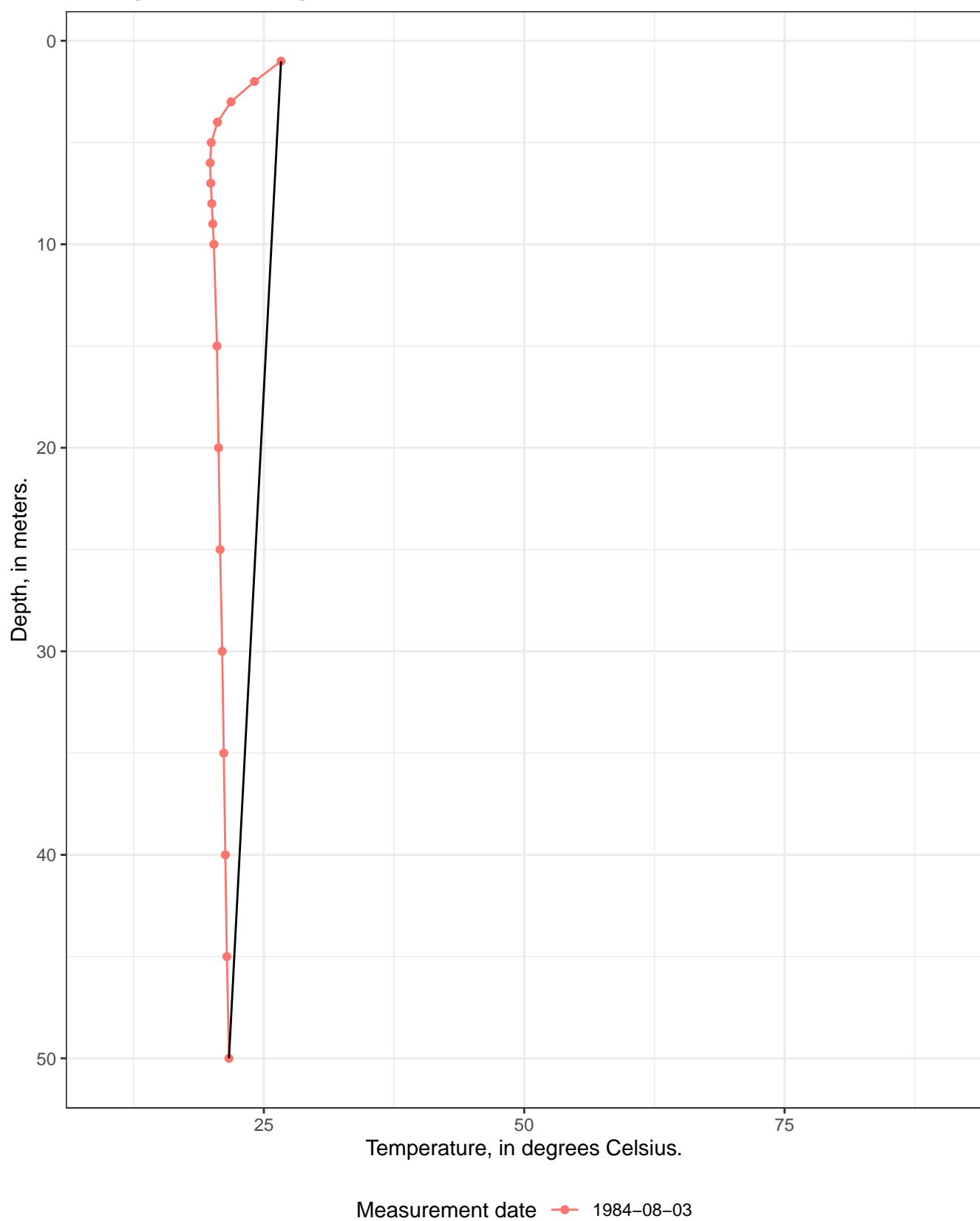
ID: 279 [TG-147_NMSUEI]



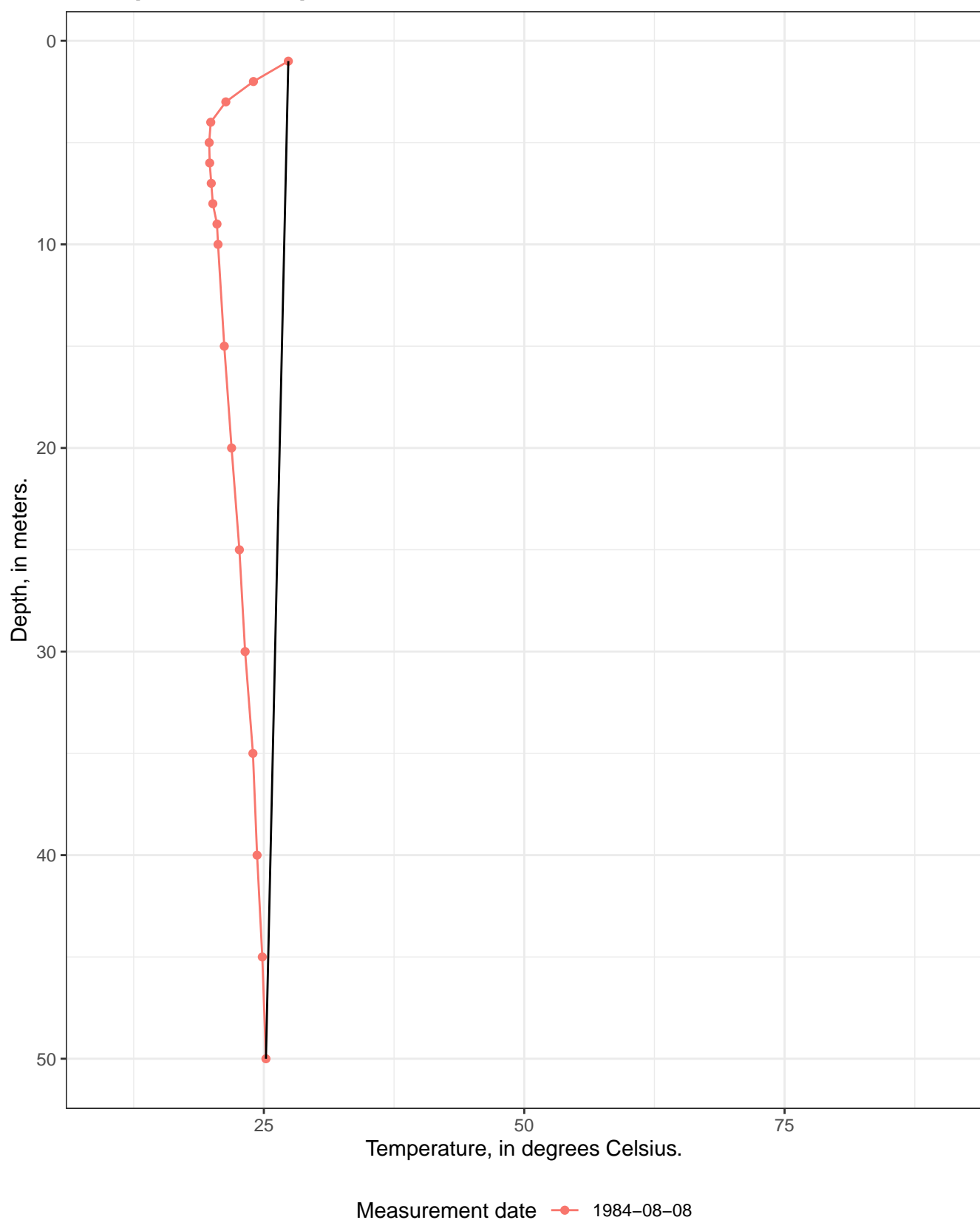
ID: 280 [TG-148_NMSUEI]



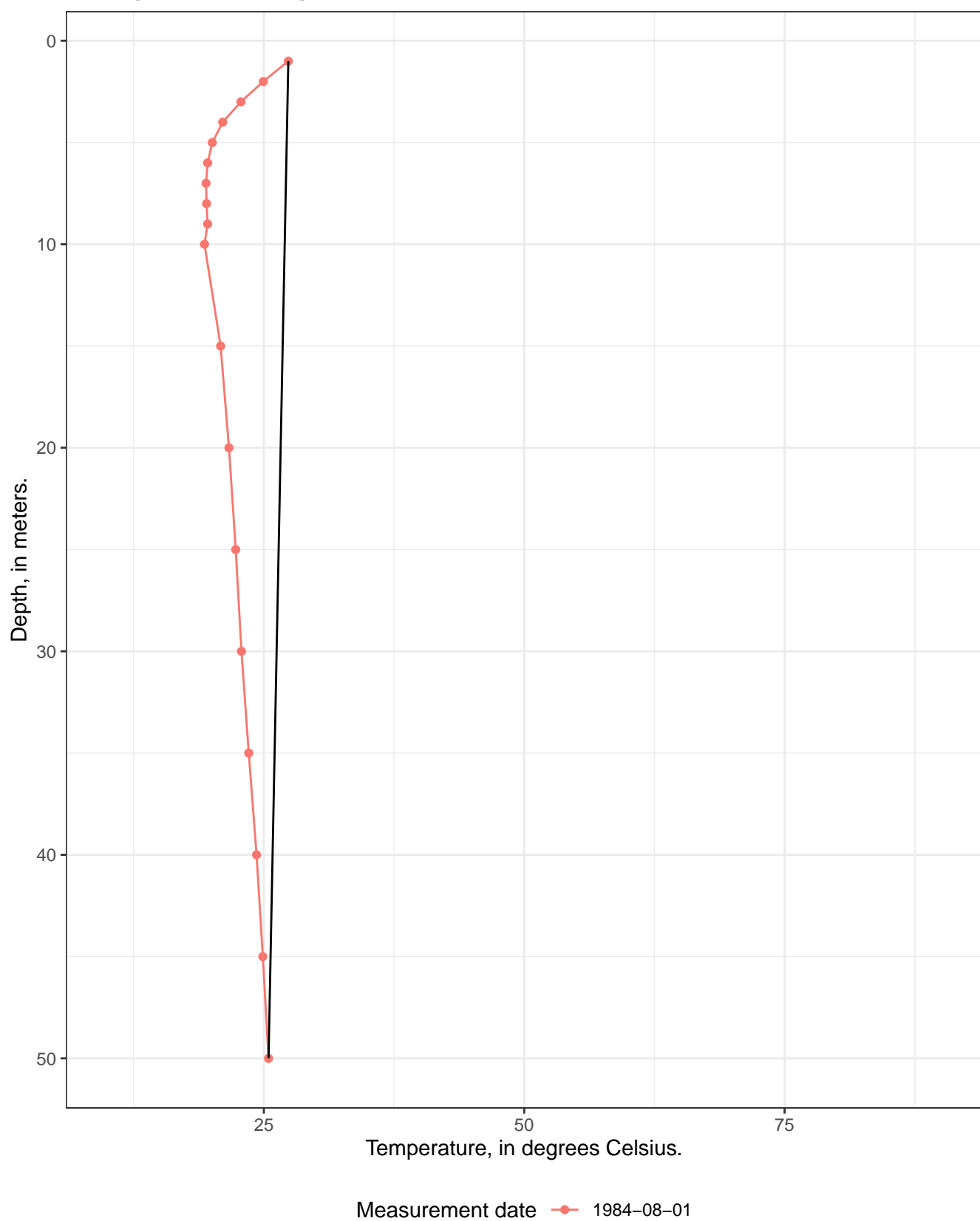
ID: 281 [TG-149_NMSUEI]



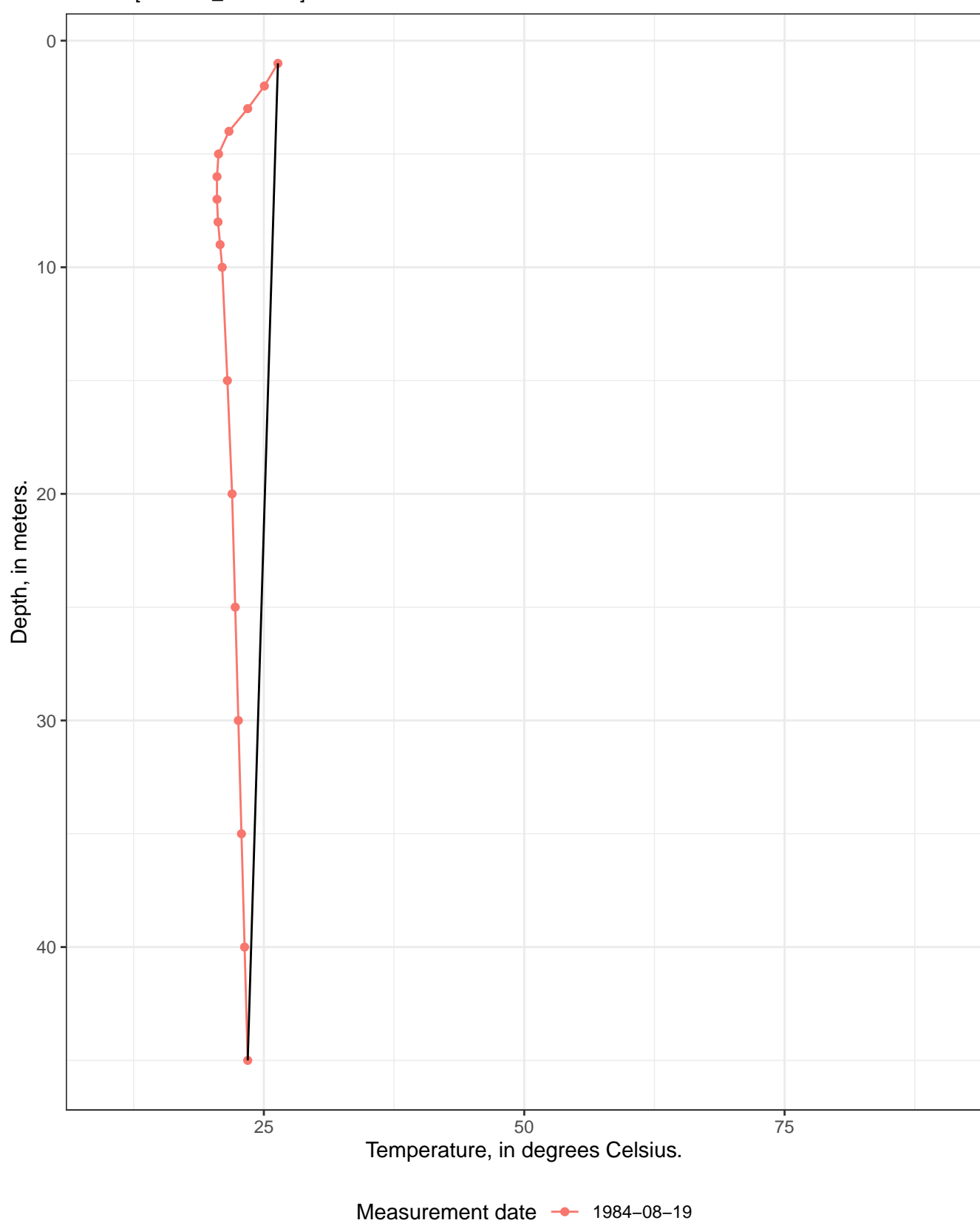
ID: 282 [TG-150_NMSUEI]



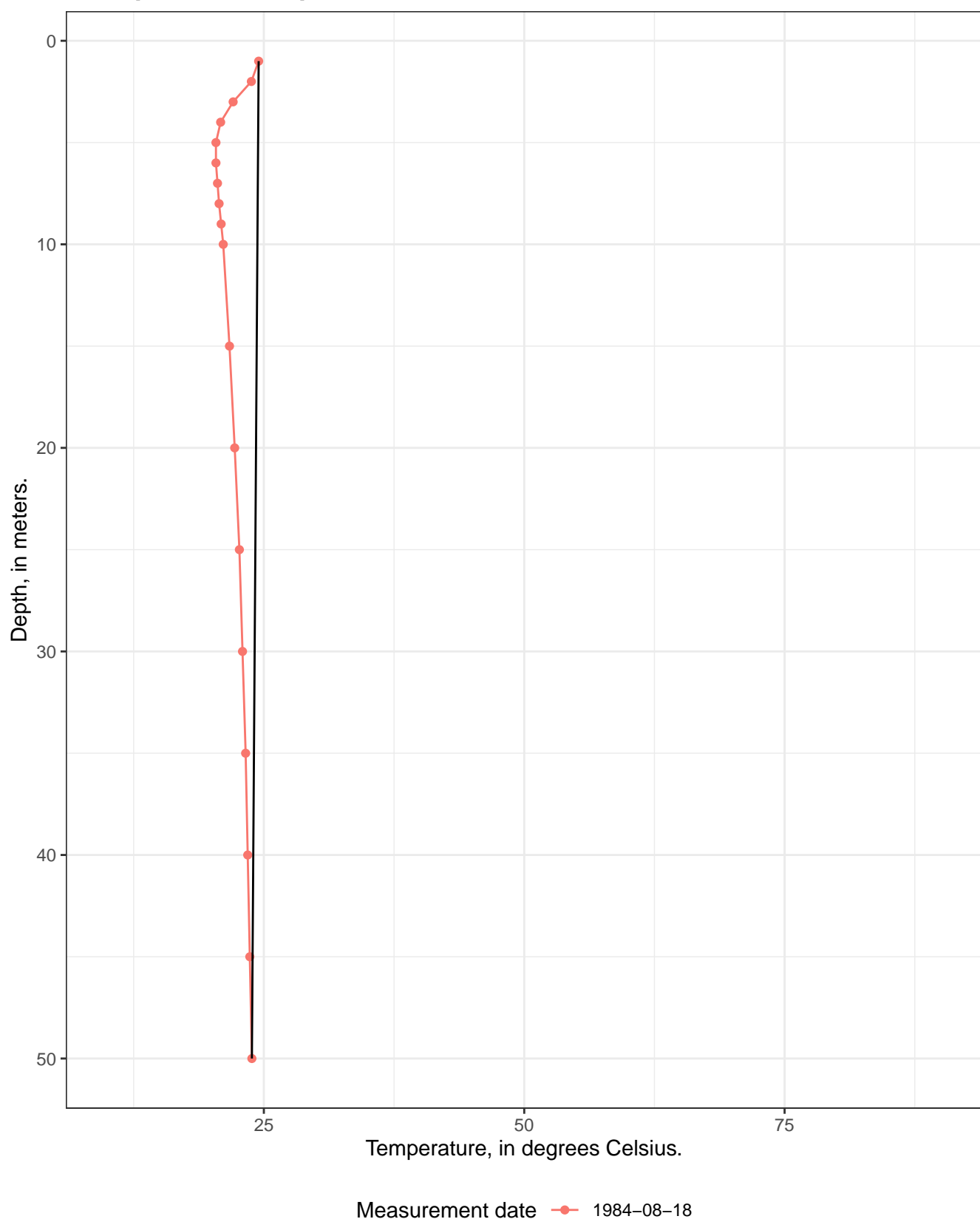
ID: 283 [TG-151_NMSUEI]



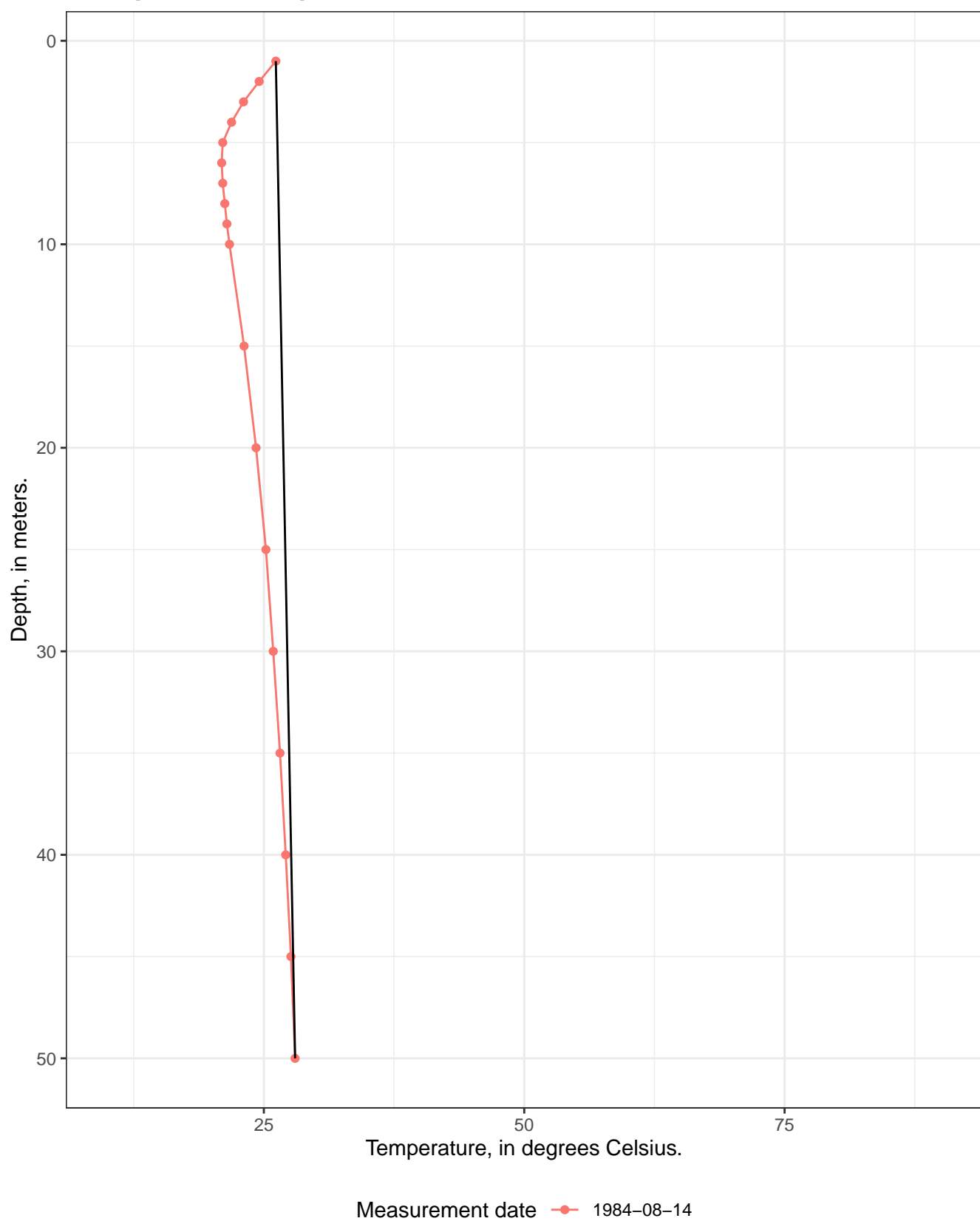
ID: 284 [TG-153_NMSUEI]



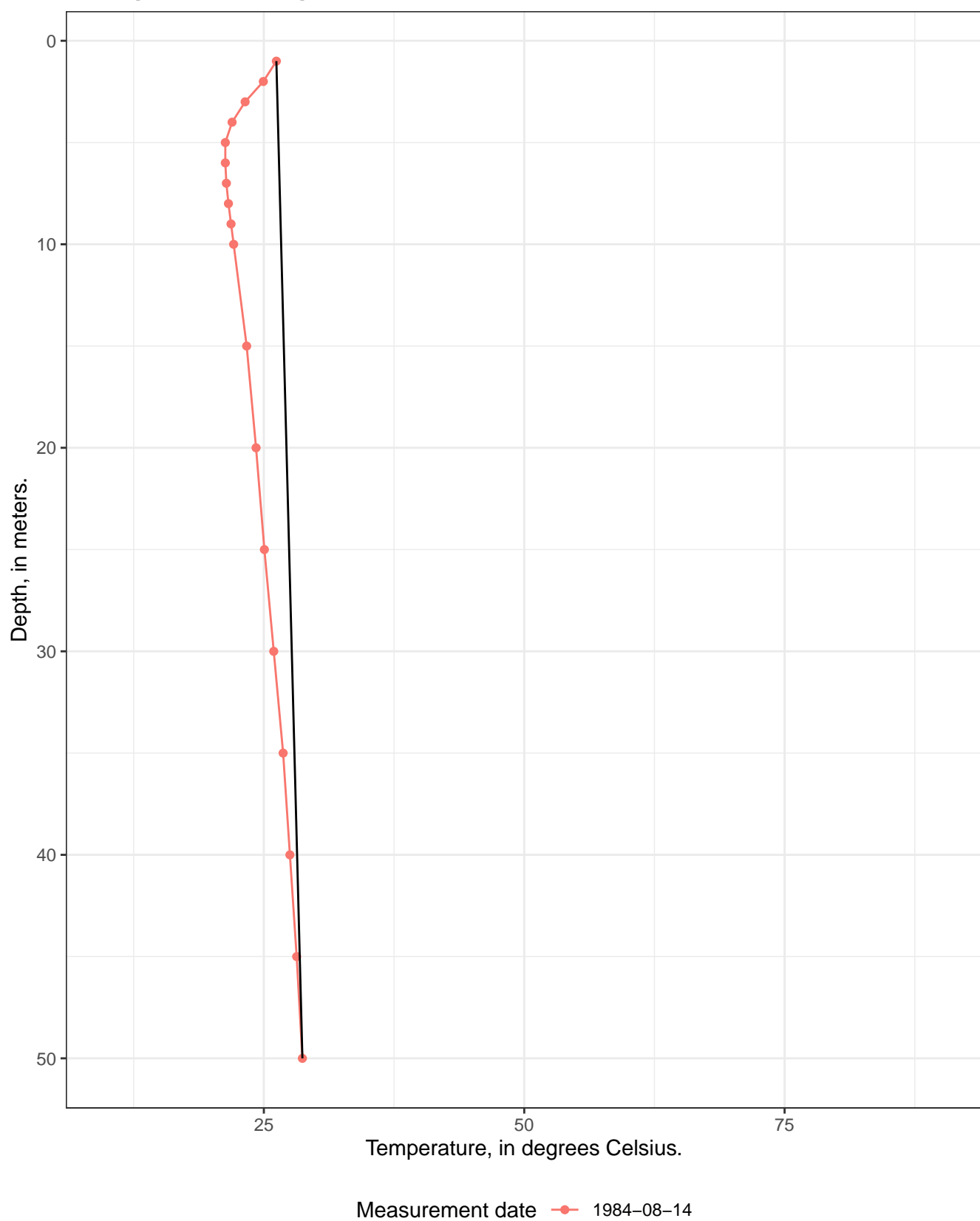
ID: 285 [TG-154_NMSUEI]



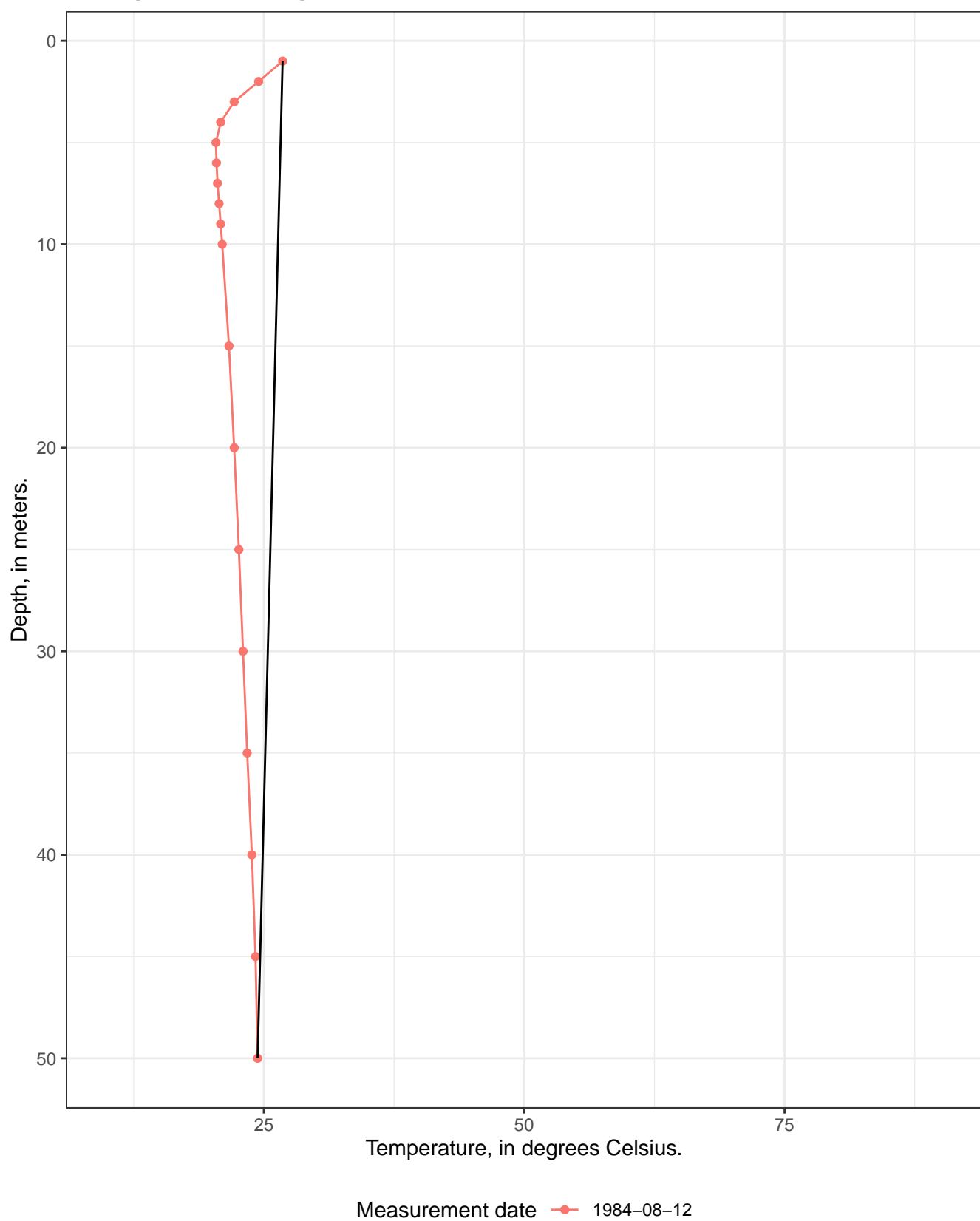
ID: 286 [TG-155_NMSUEI]



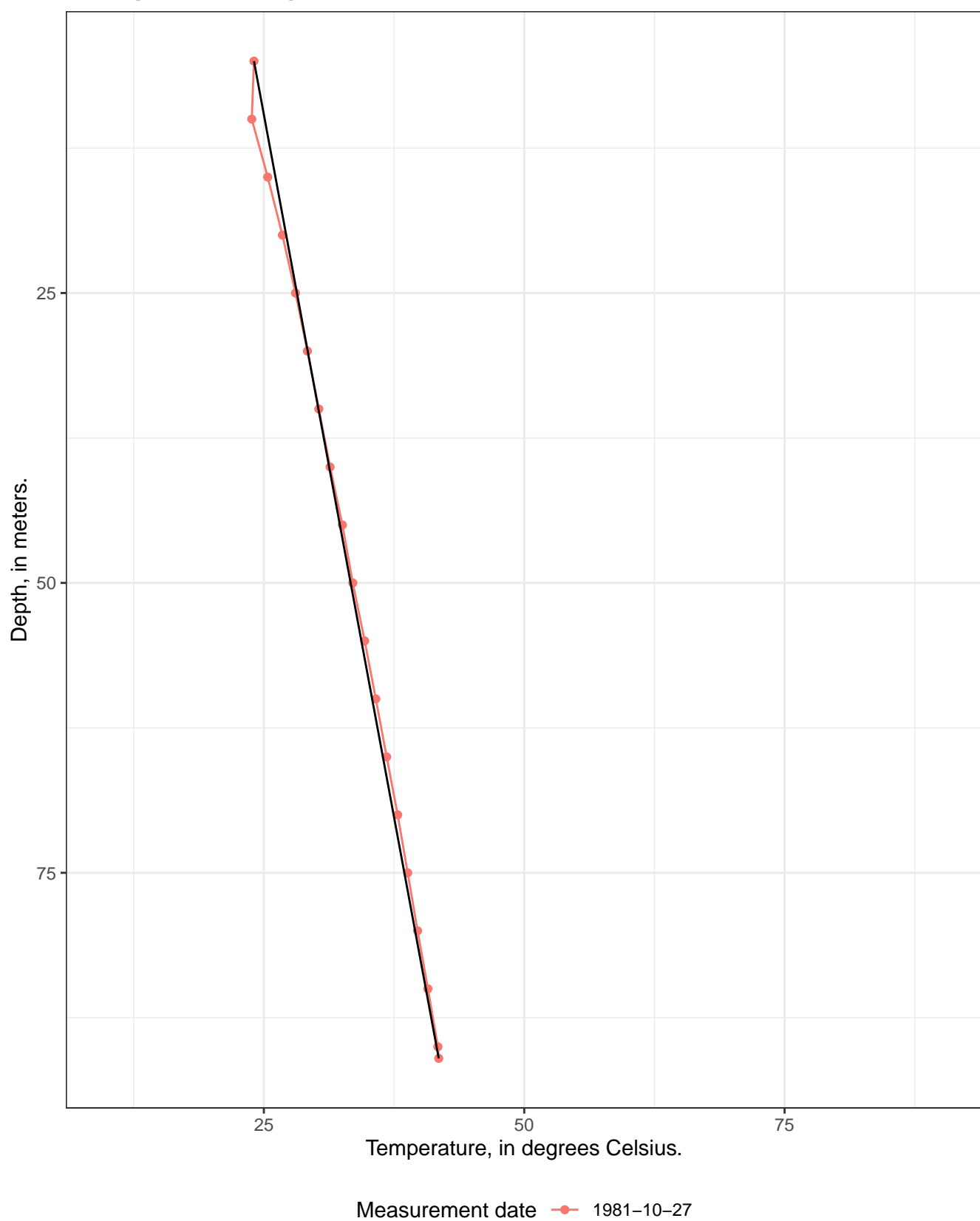
ID: 287 [TG-156_NMSUEI]



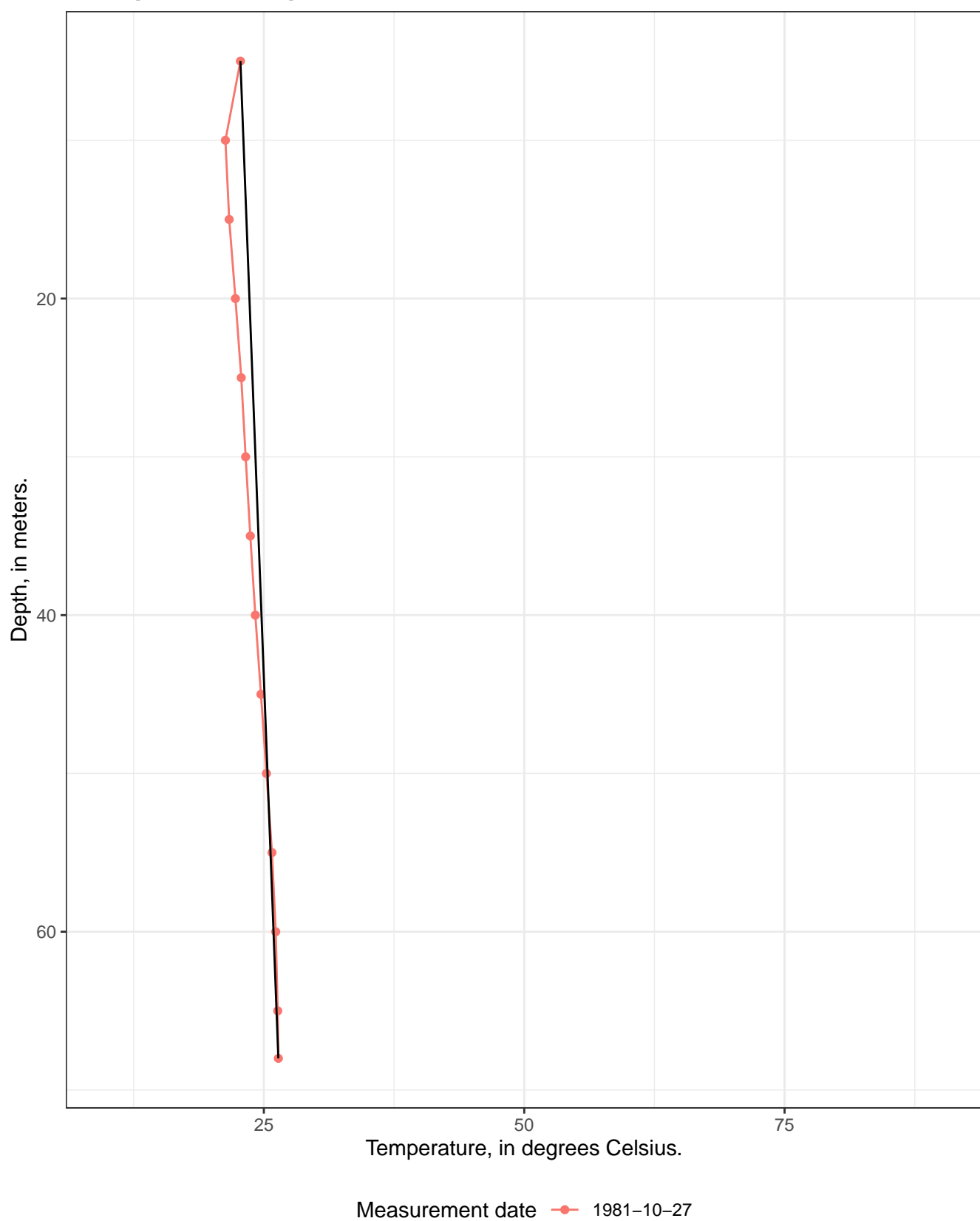
ID: 288 [TG-157_NMSUEI]



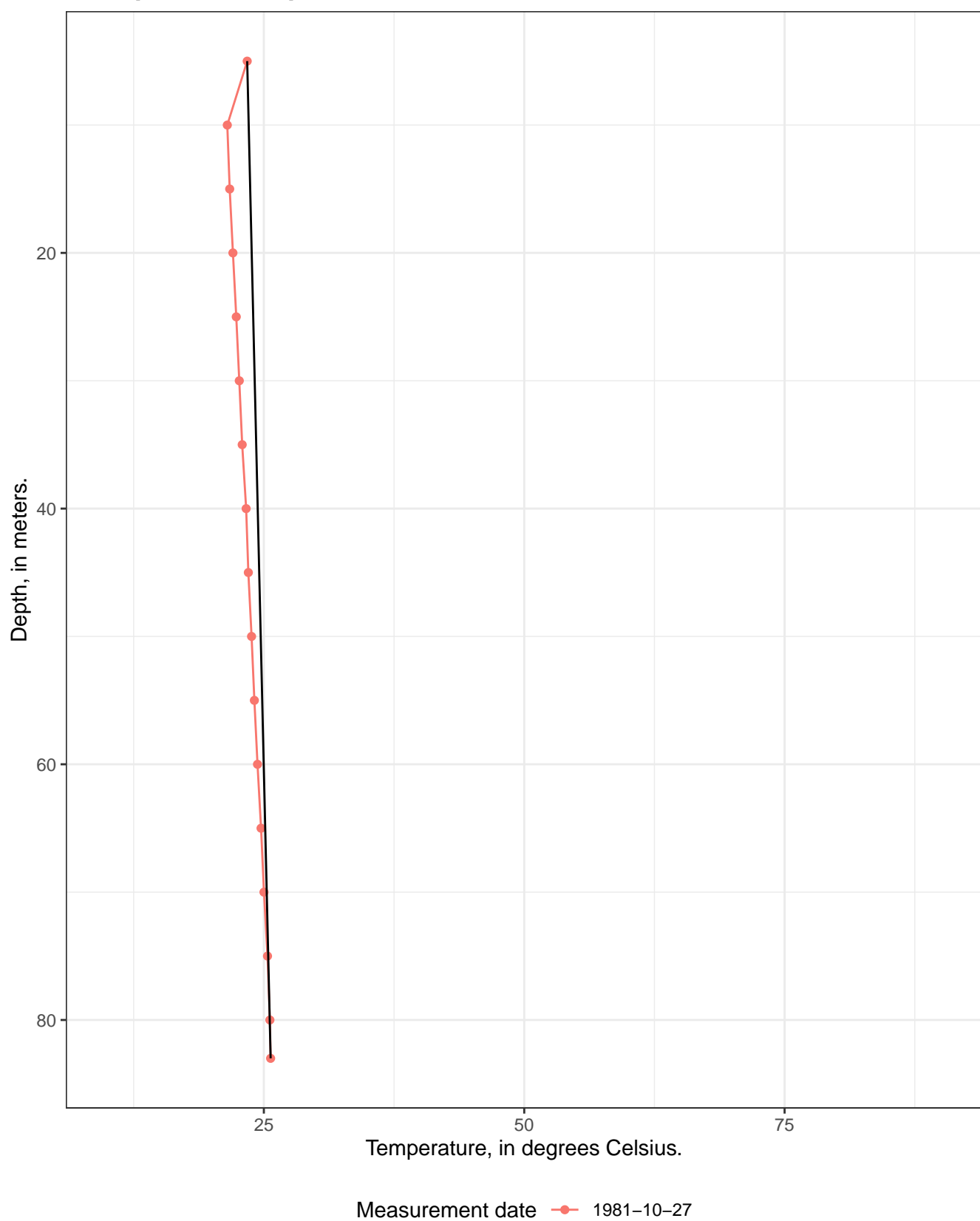
ID: 289 [TG-25_NMSUEI]



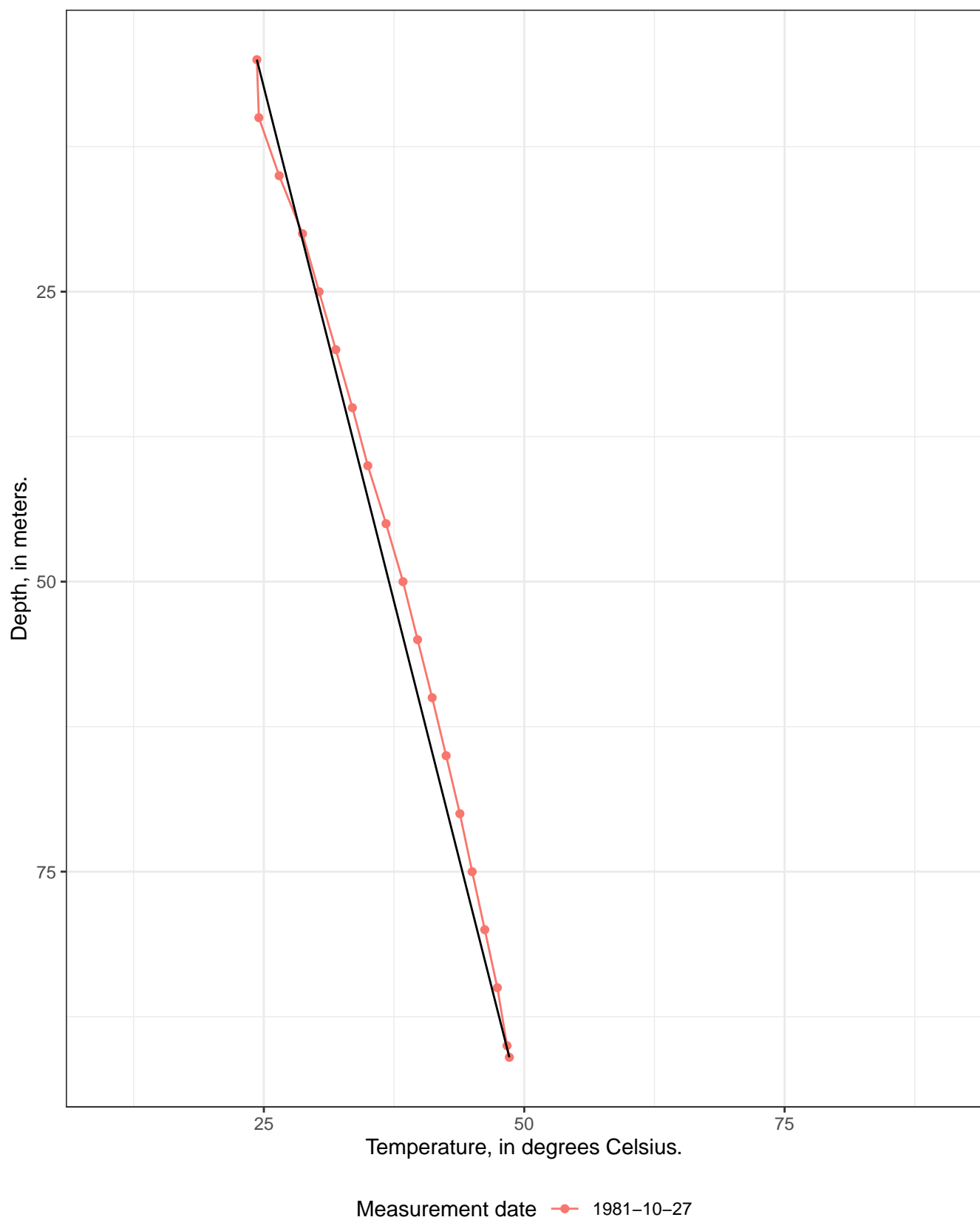
ID: 290 [TG-26_NMSUEI]



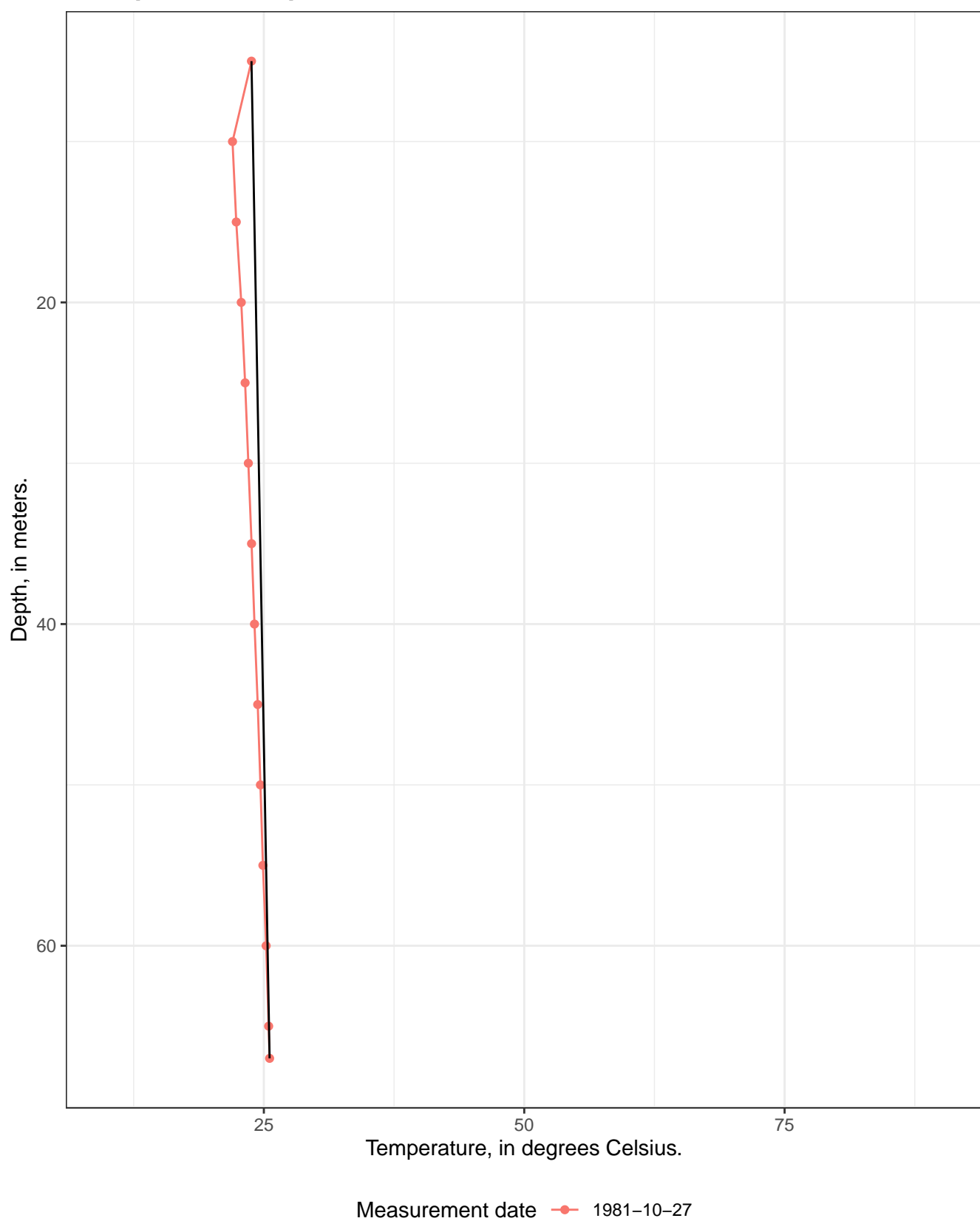
ID: 291 [TG-27_NMSUEI]



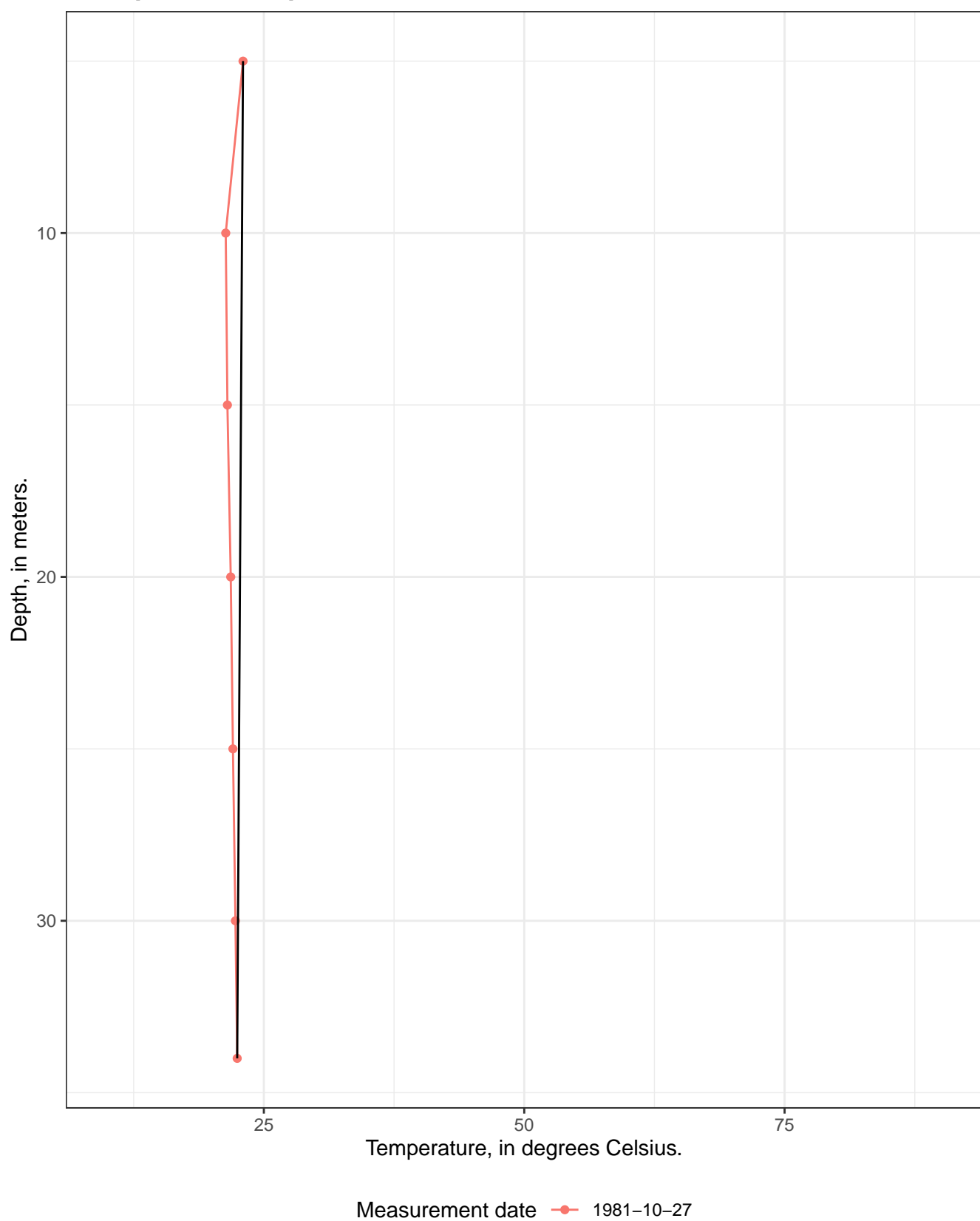
ID: 292 [TG-28_NMSUEI]



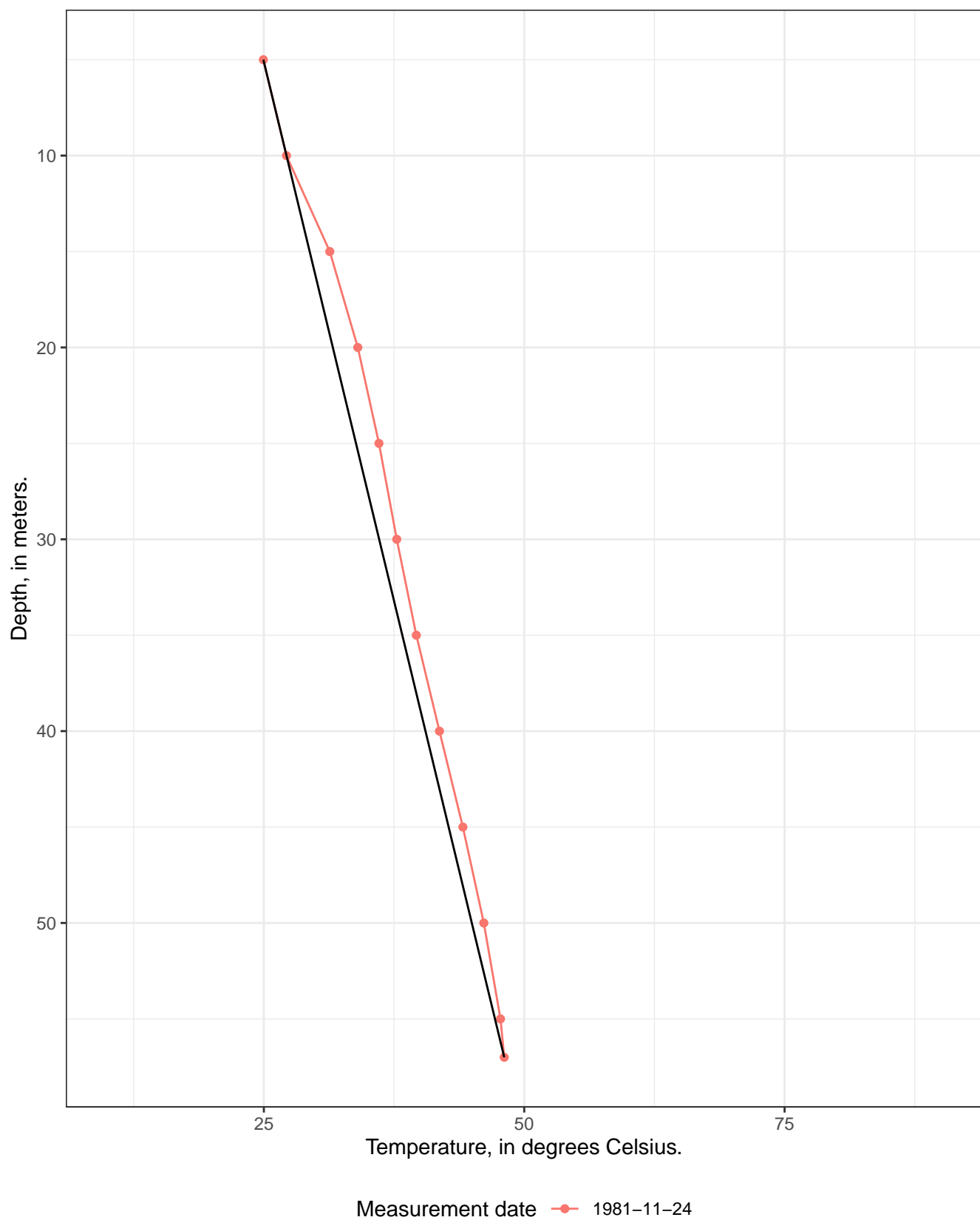
ID: 293 [TG-29_NMSUEI]



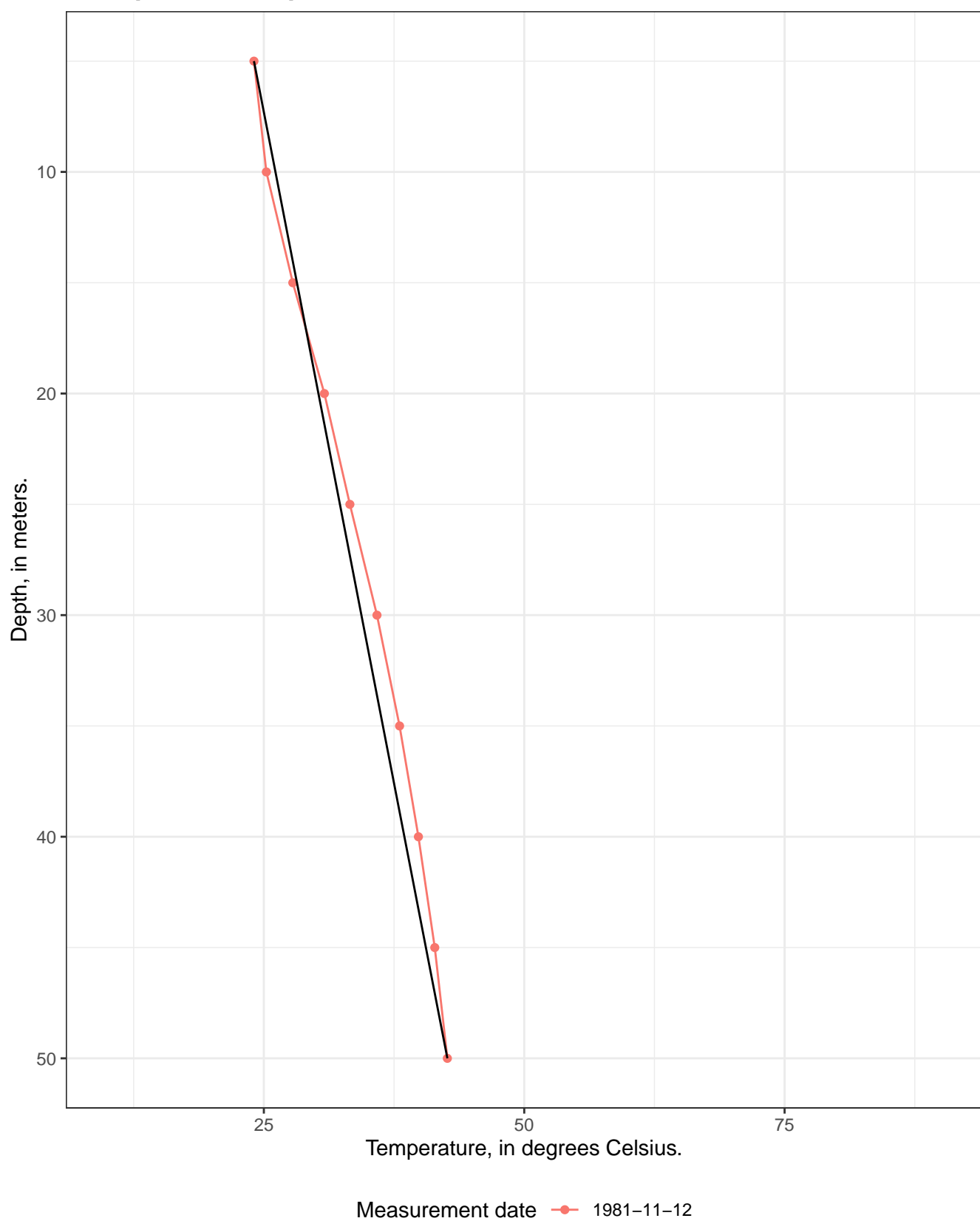
ID: 294 [TG-30_NMSUEI]



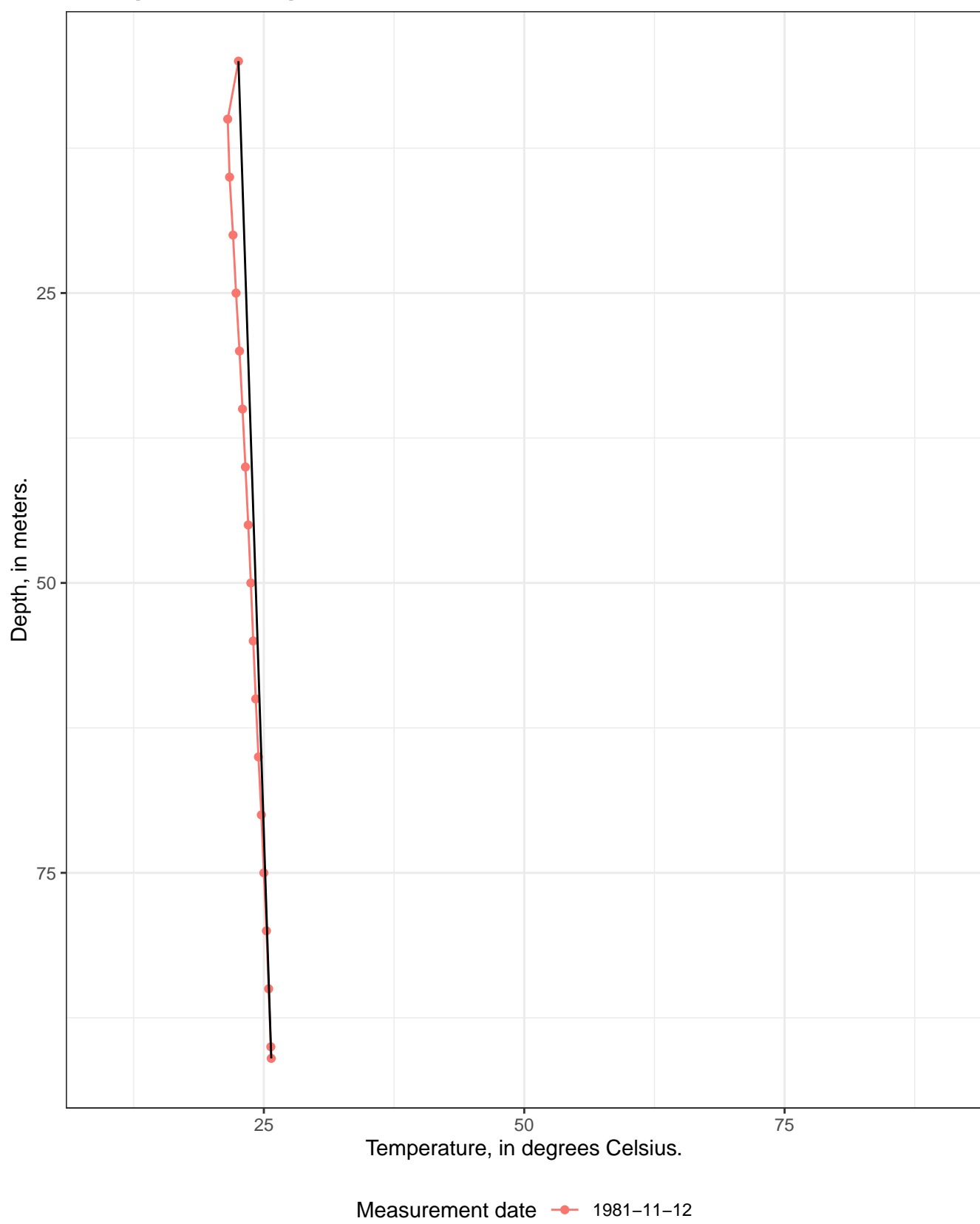
ID: 295 [TG-31_NMSUEI]



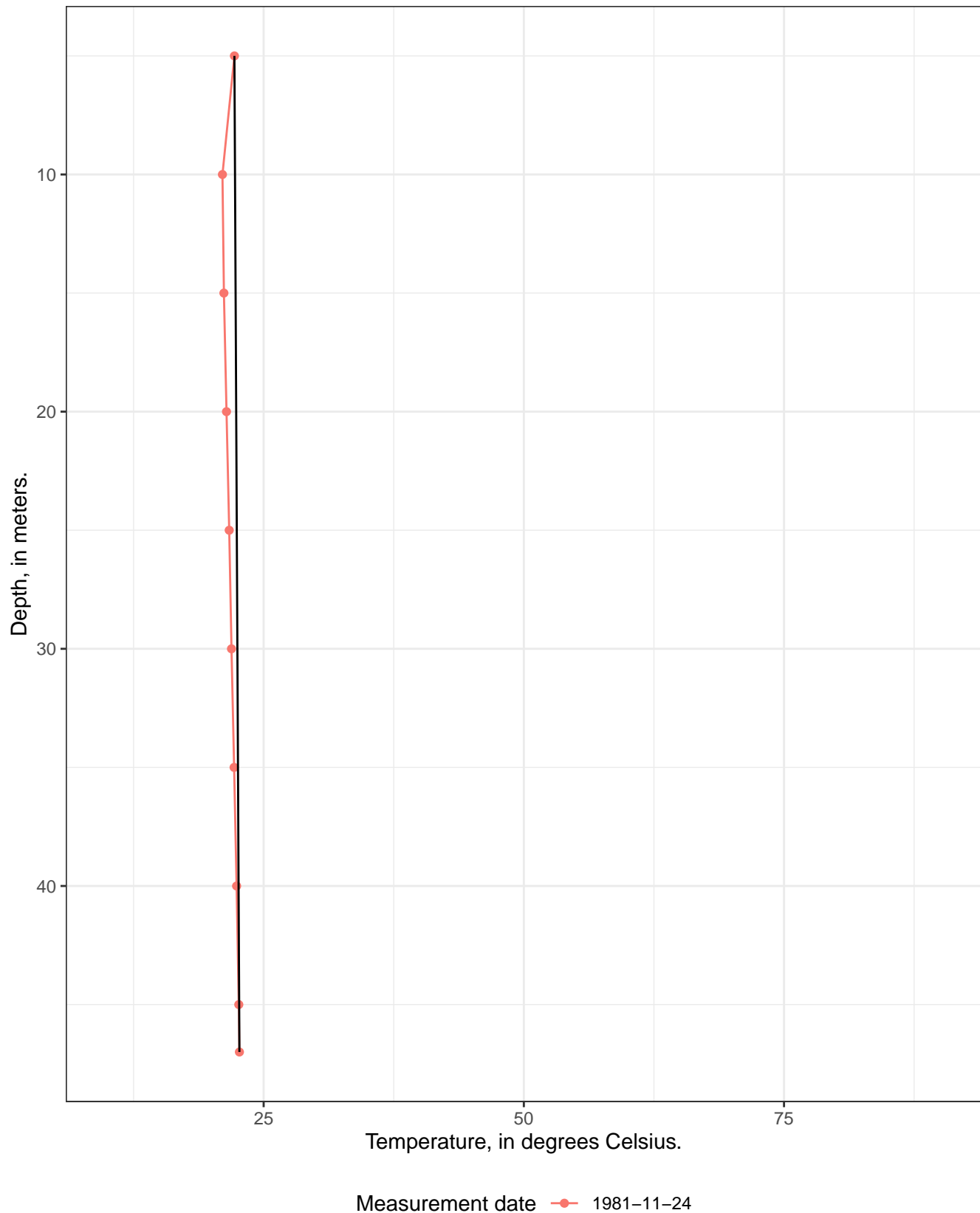
ID: 296 [TG-32_NMSUEI]



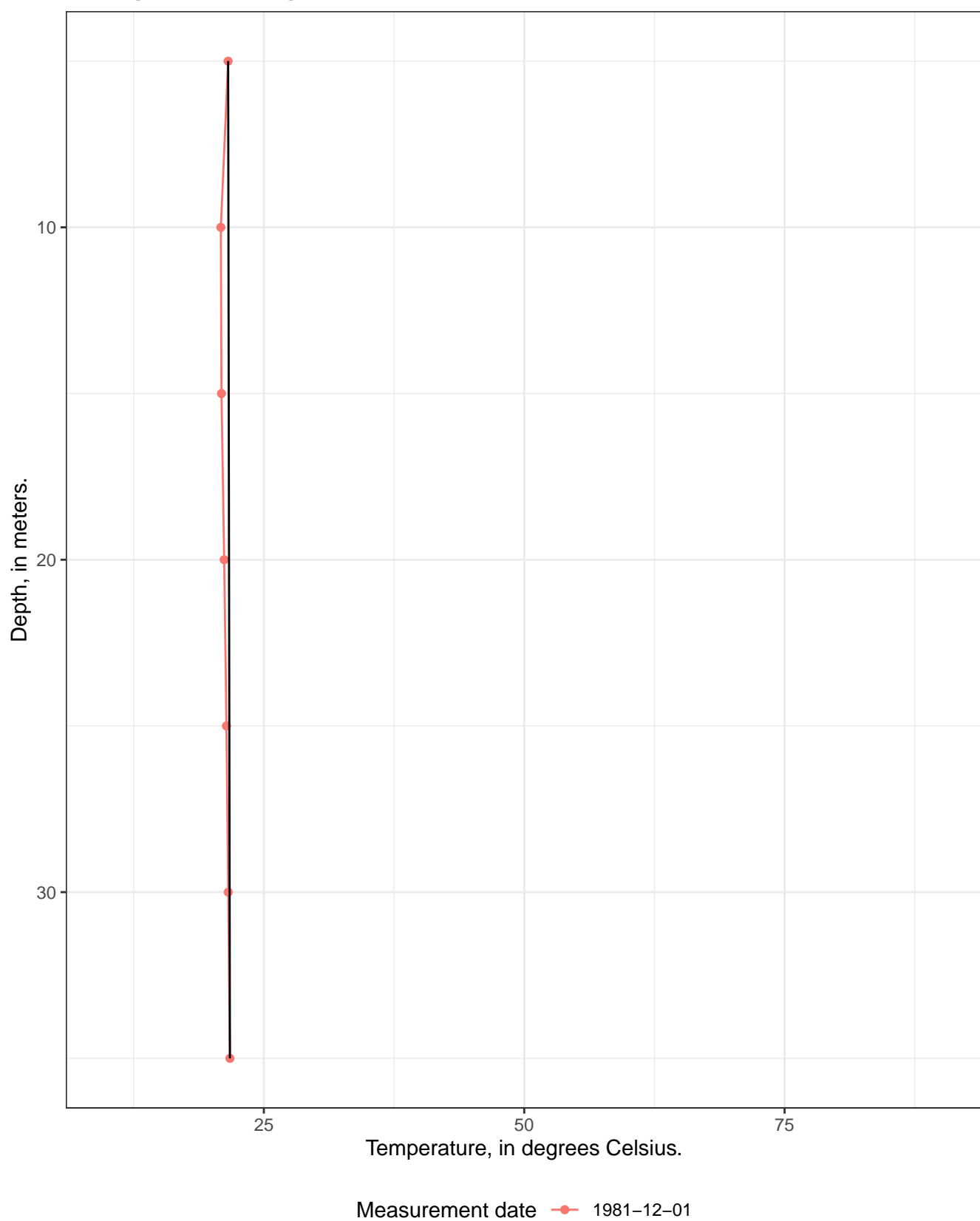
ID: 297 [TG-33_NMSUEI]



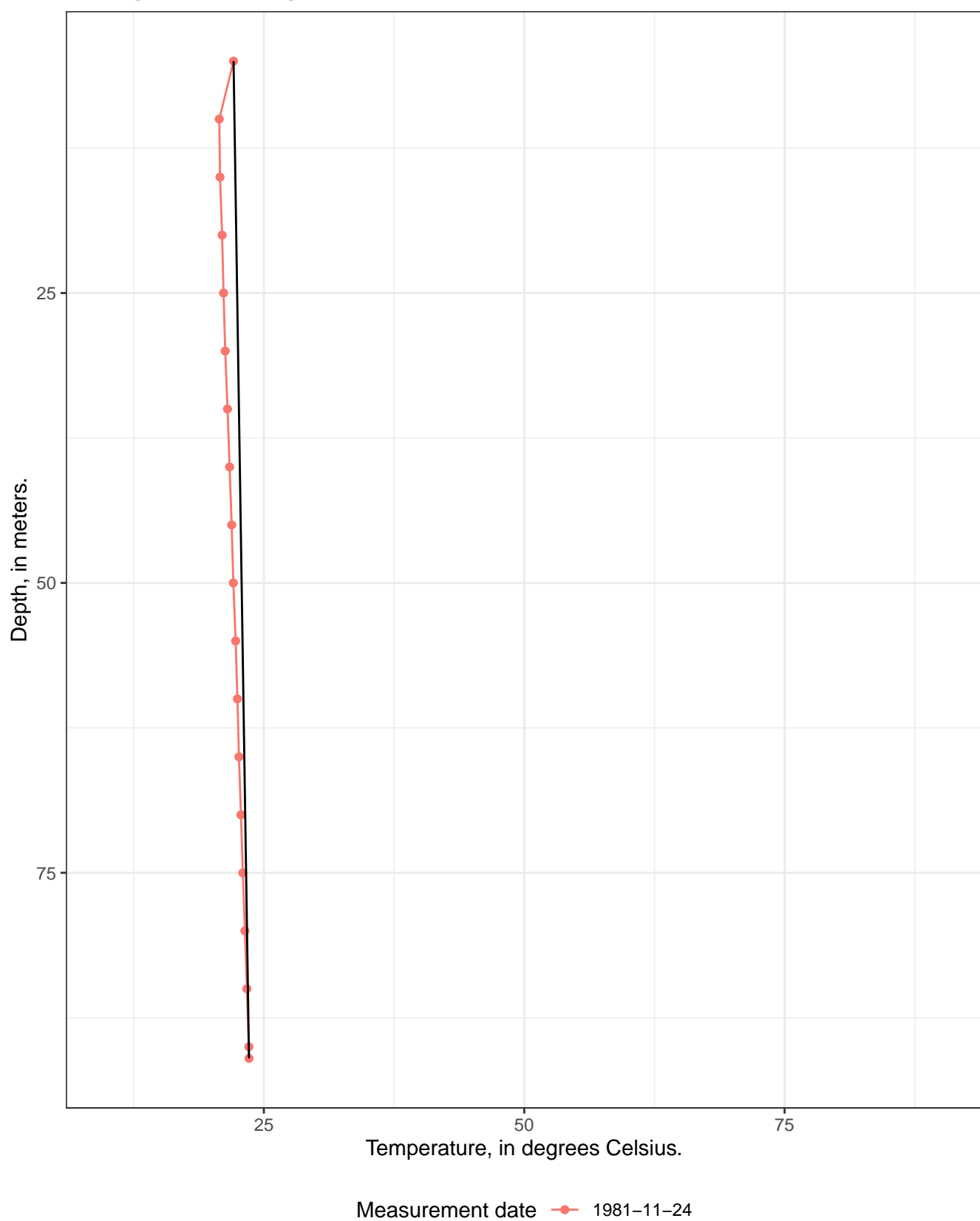
ID: 298 [TG-34_NMSUEI]



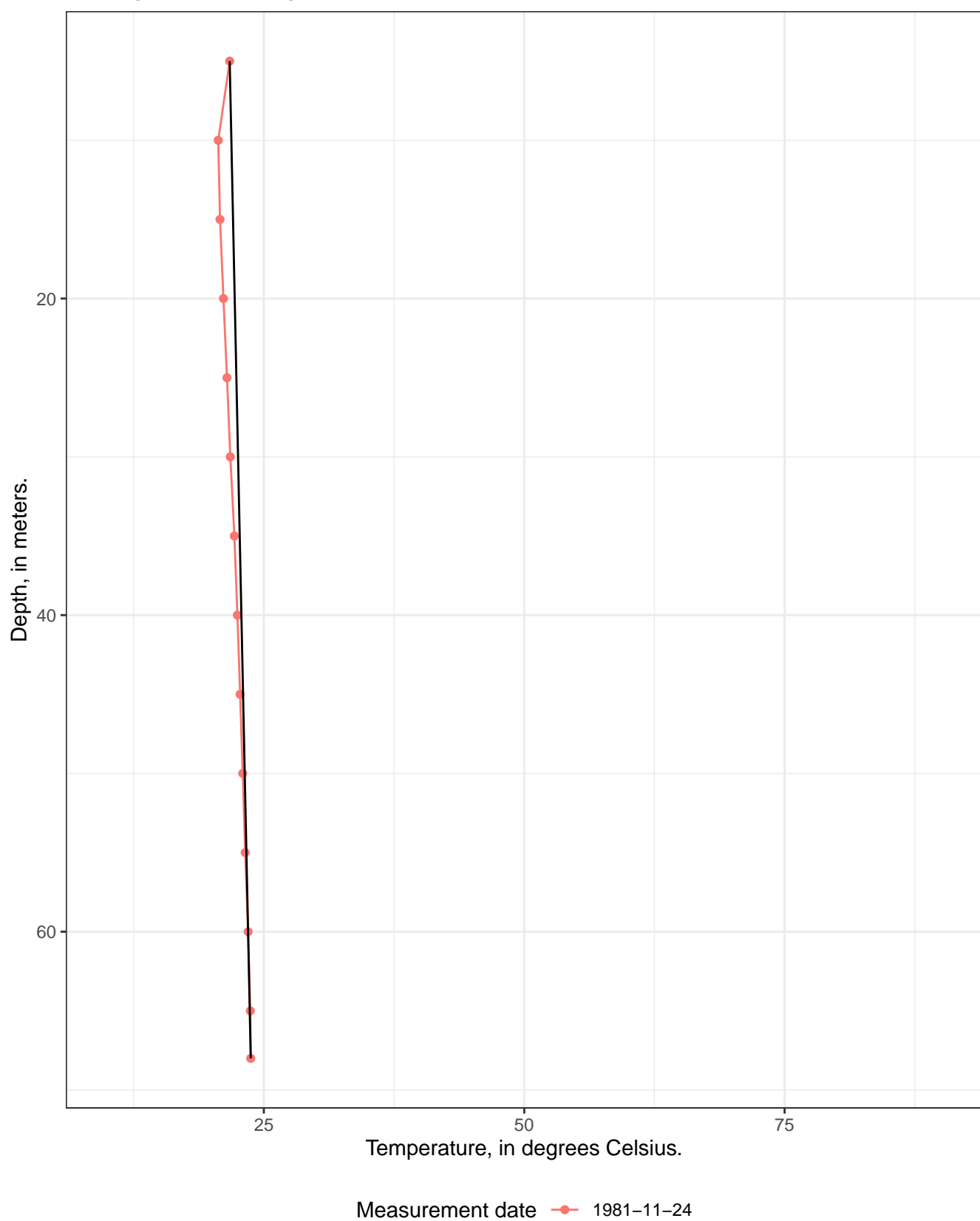
ID: 299 [TG-36_NMSUEI]



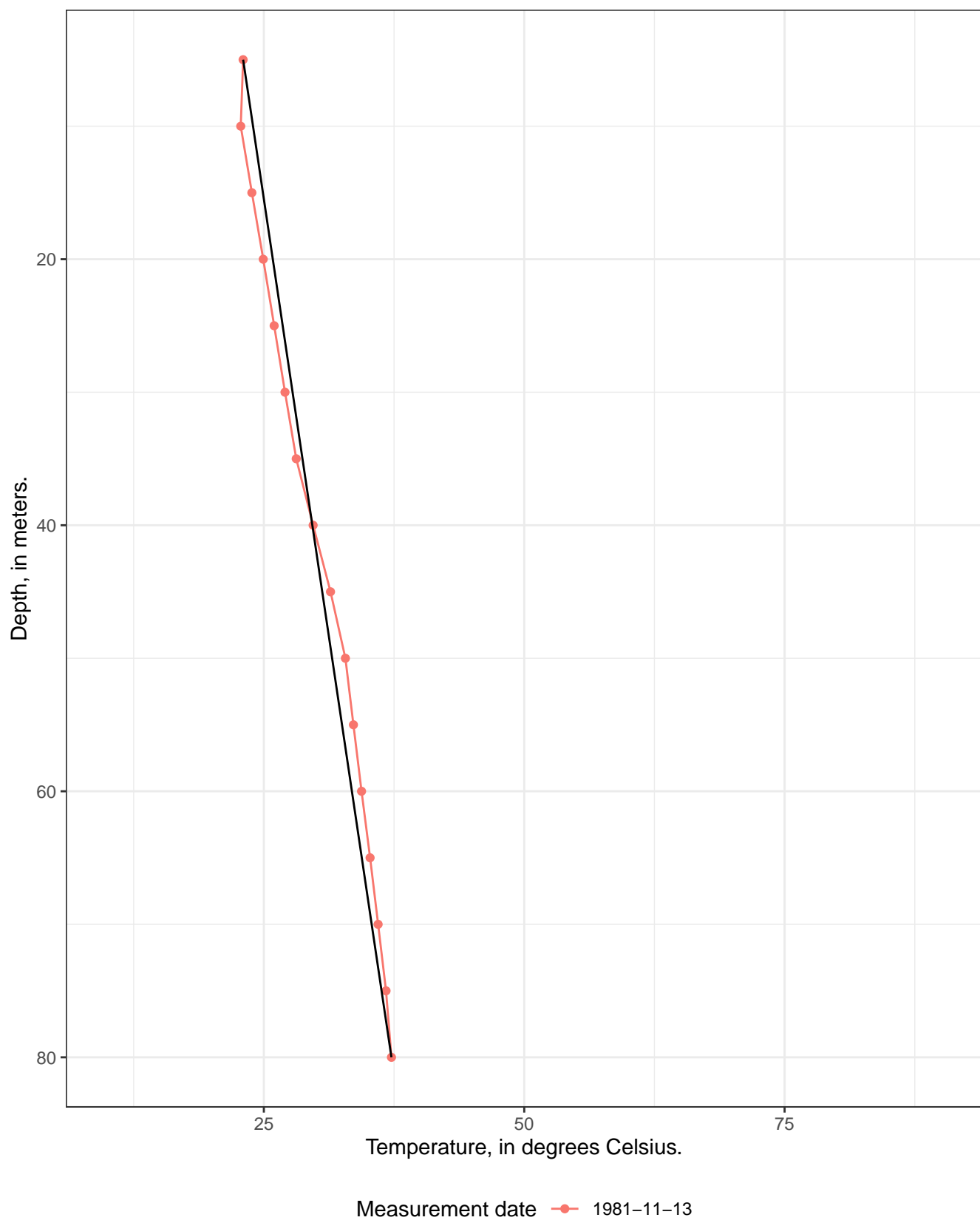
ID: 300 [TG-38_NMSUEI]



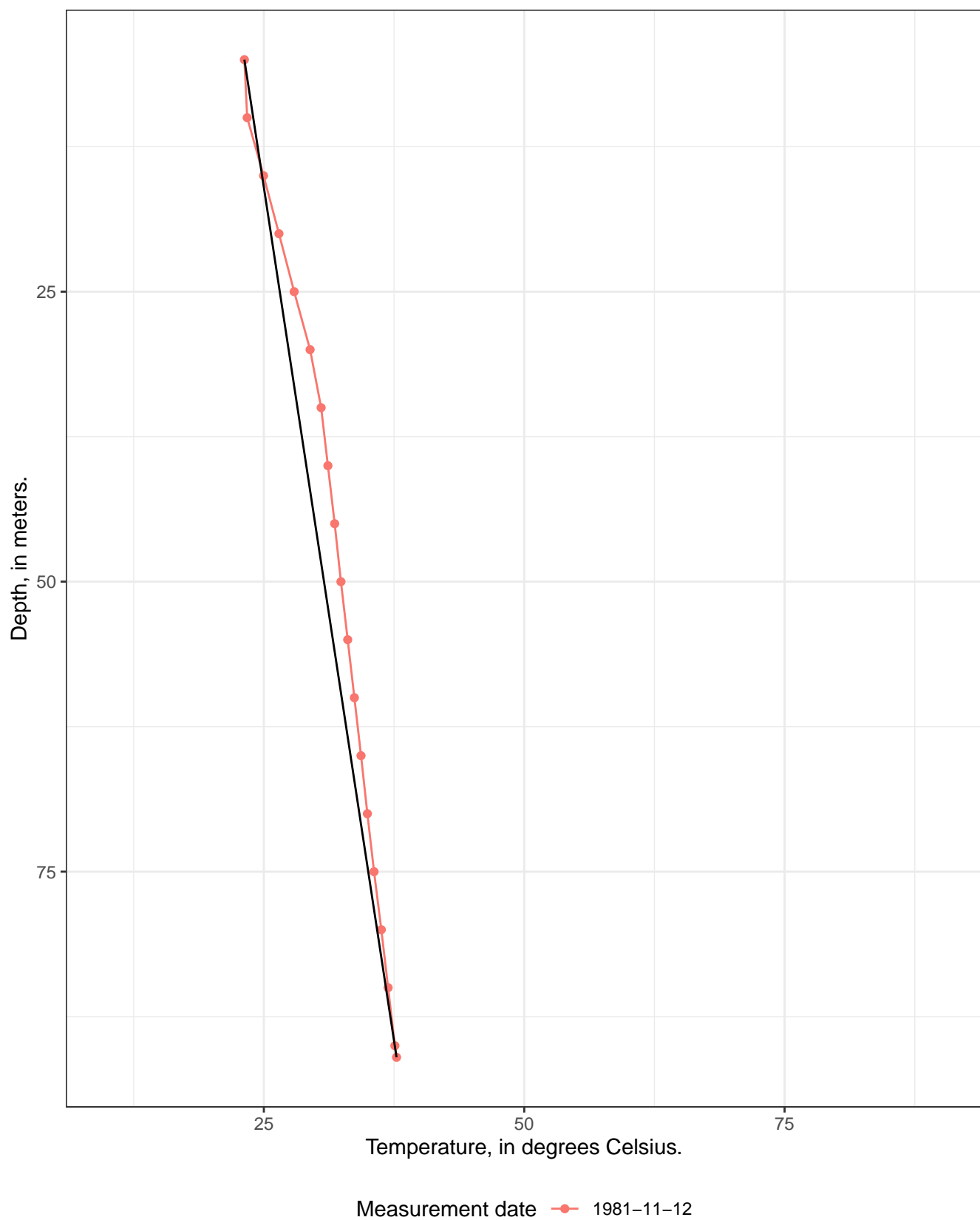
ID: 301 [TG-40_NMSUEI]



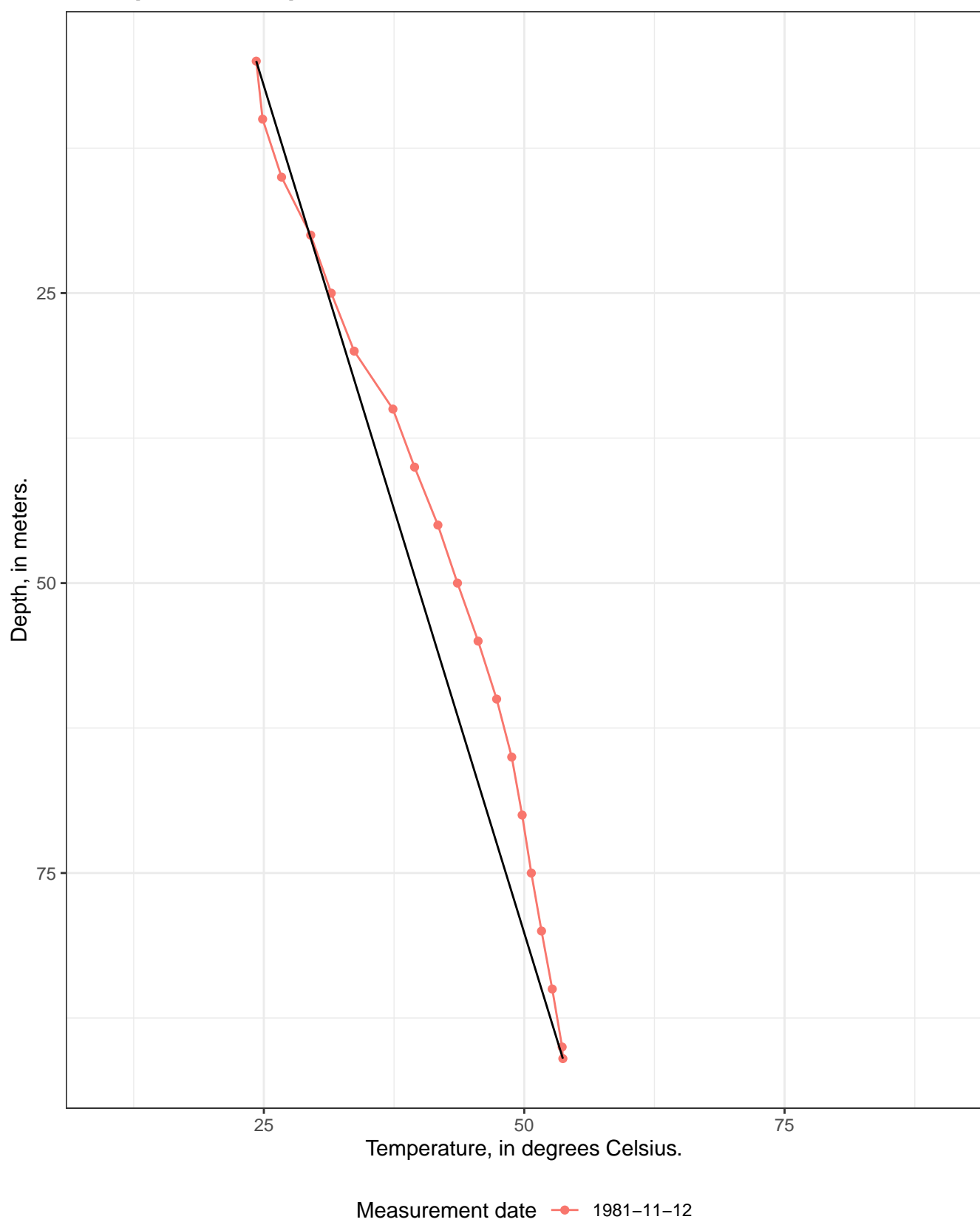
ID: 302 [TG-41_NMSUEI]



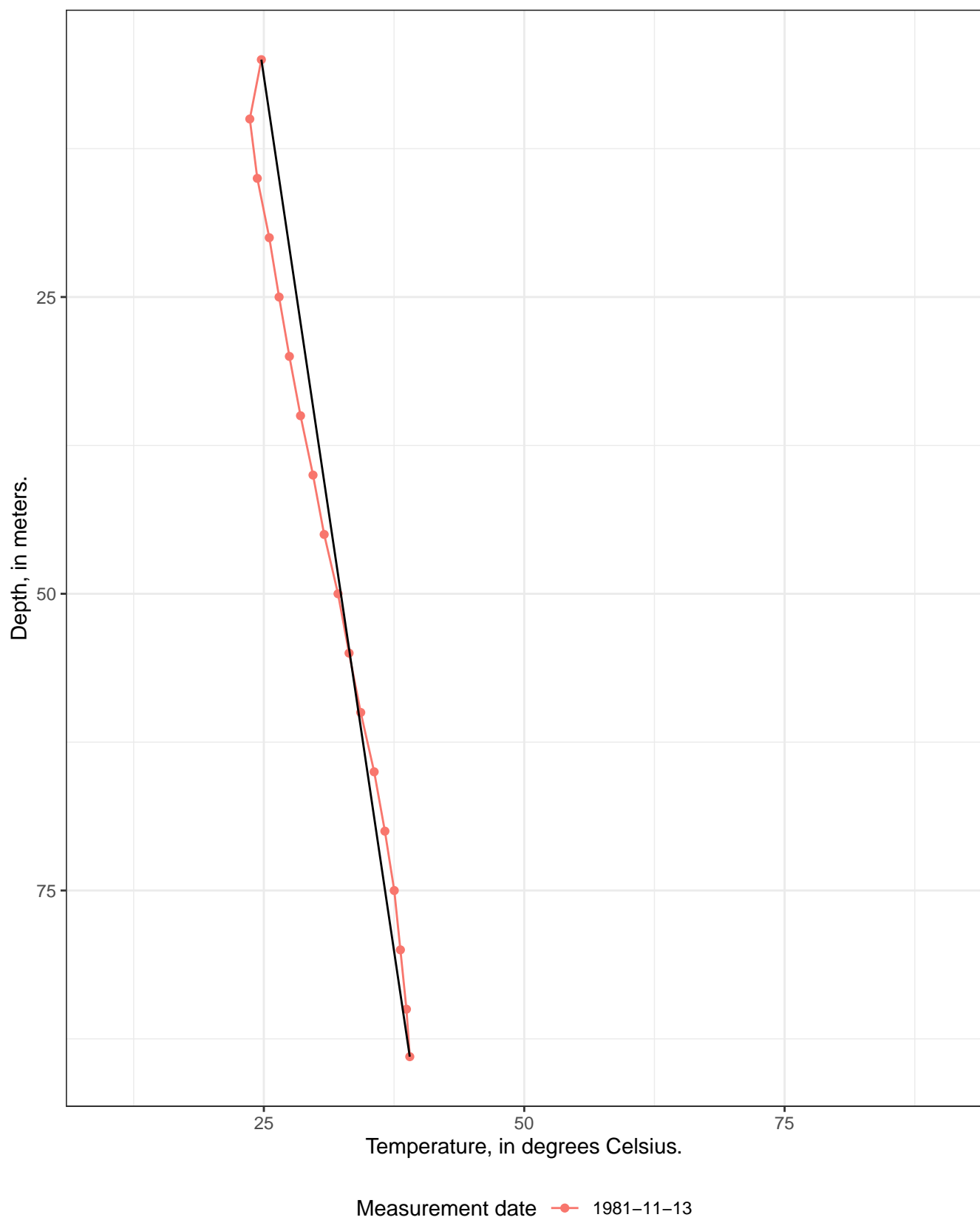
ID: 303 [TG-42_NMSUEI]



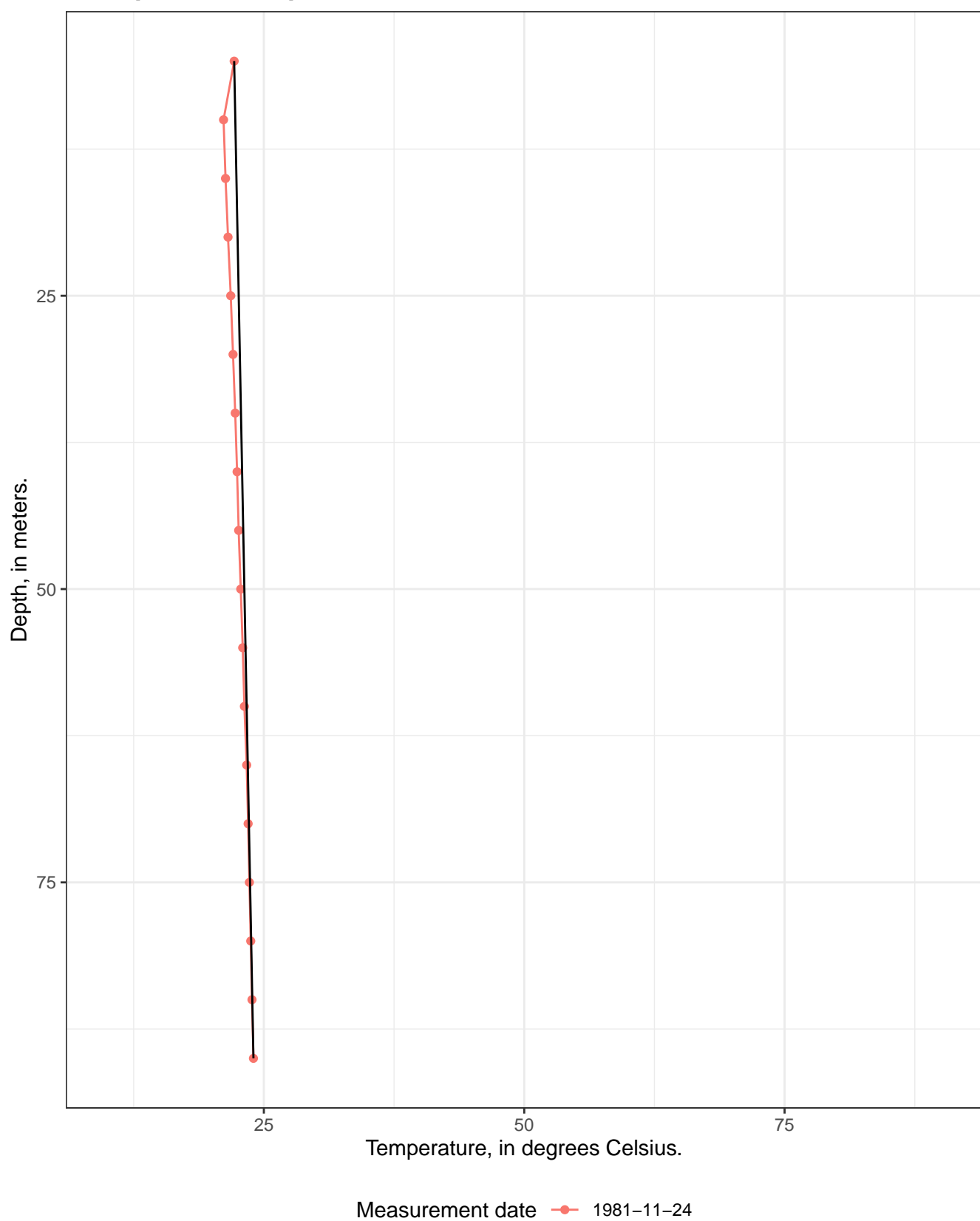
ID: 304 [TG-43_NMUSEI]



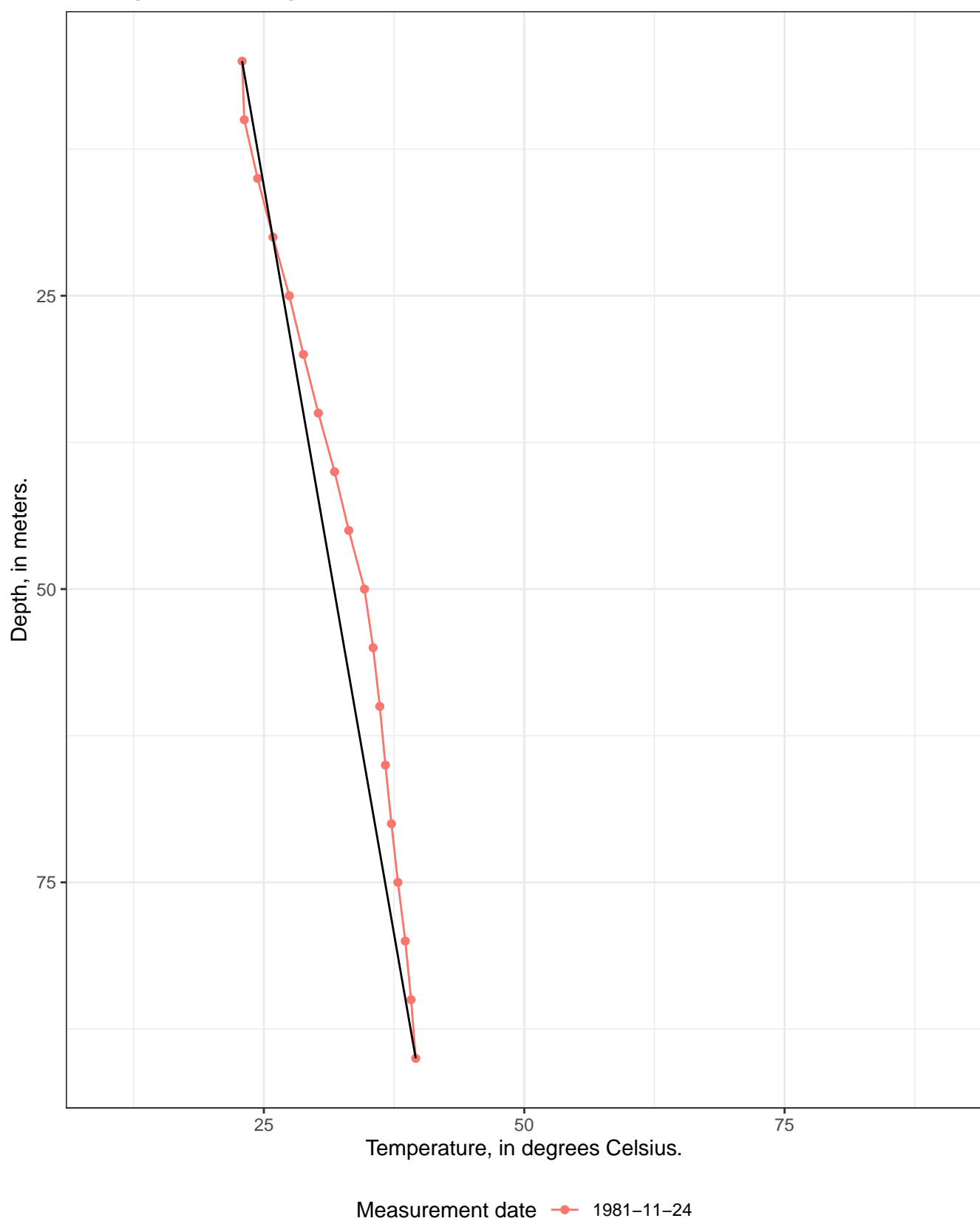
ID: 305 [TG-44_NMSUEI]



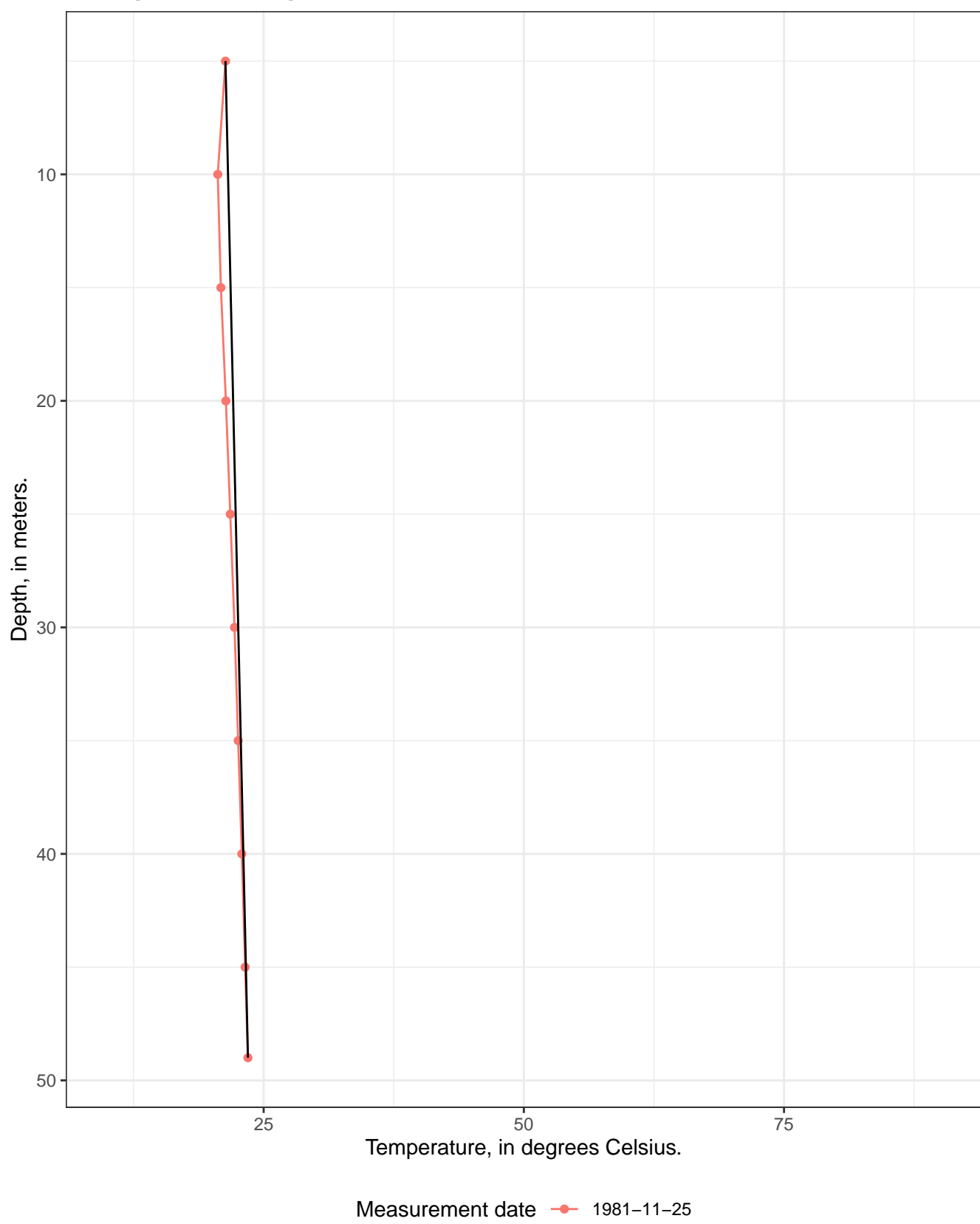
ID: 306 [TG-45_NMSUEI]



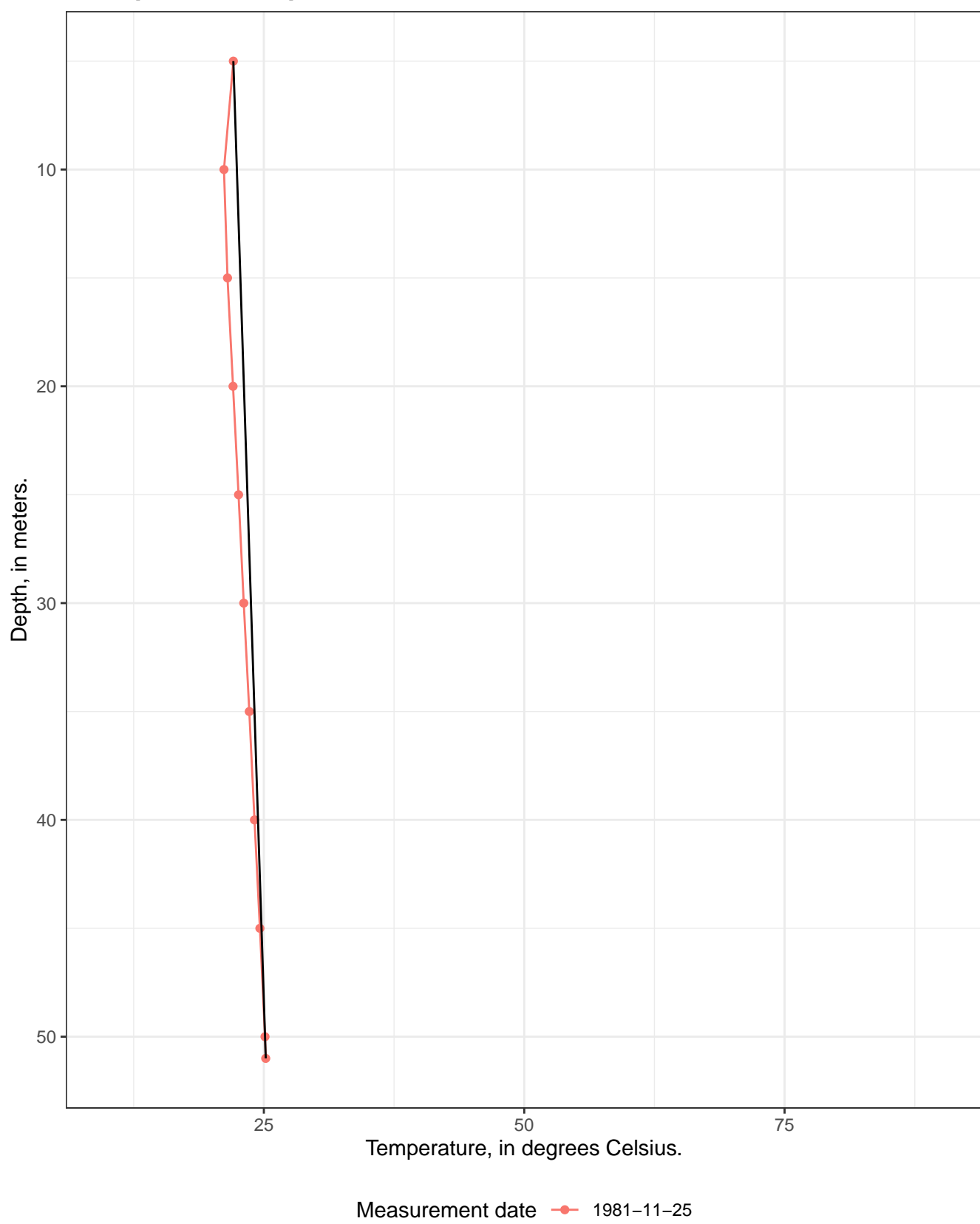
ID: 307 [TG-46_NMSUEI]



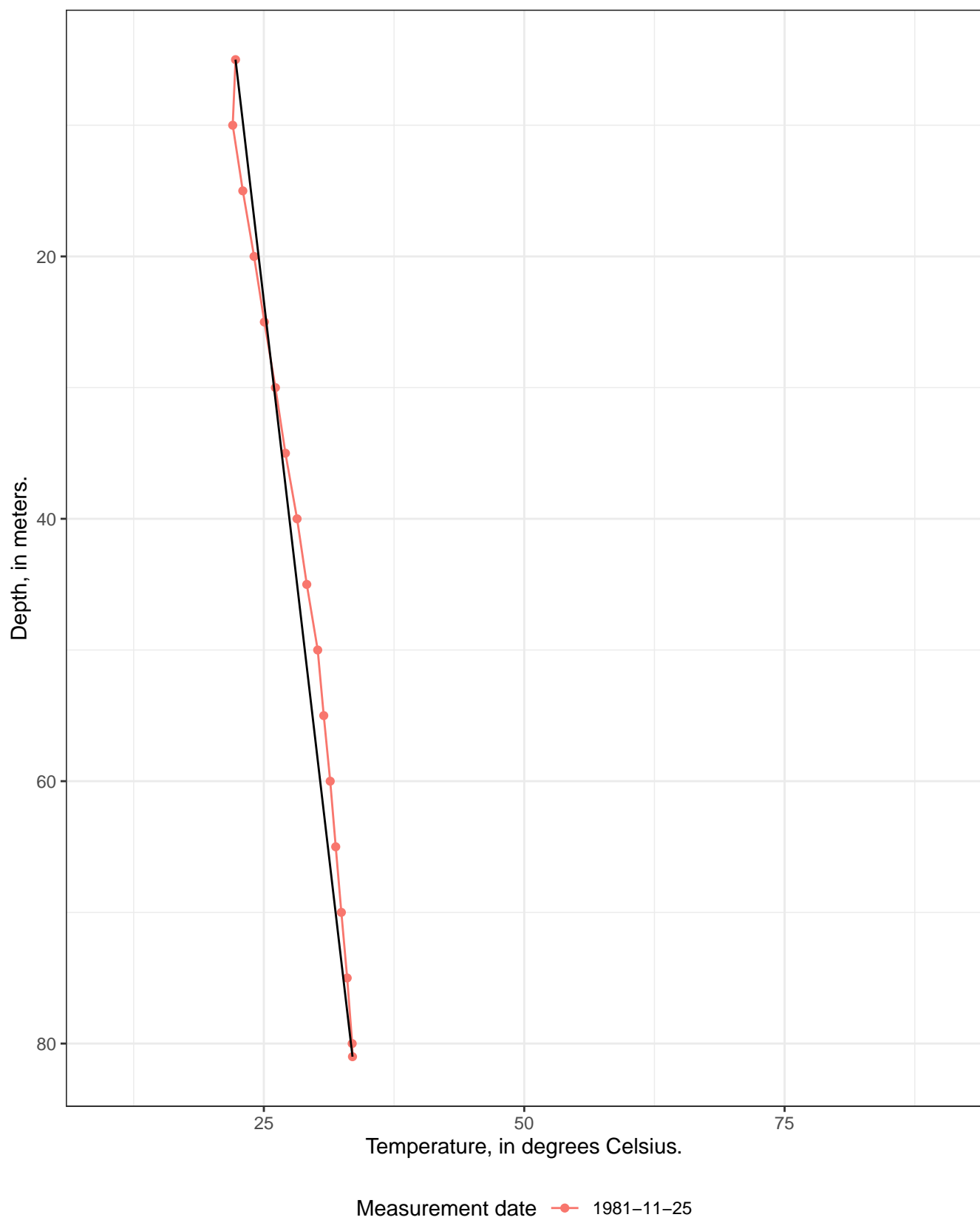
ID: 308 [TG-47_NMSUEI]



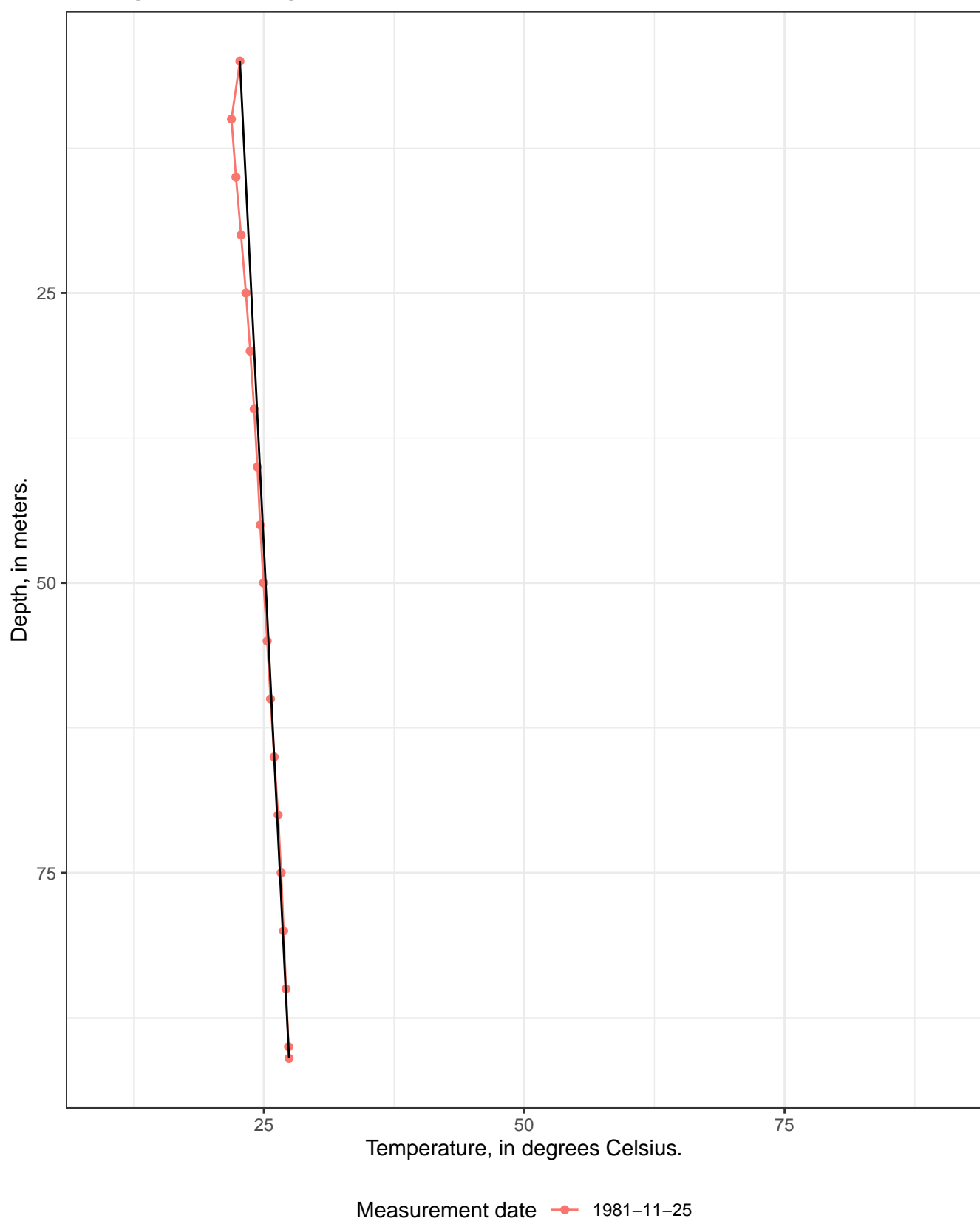
ID: 309 [TG-50_NMSUEI]



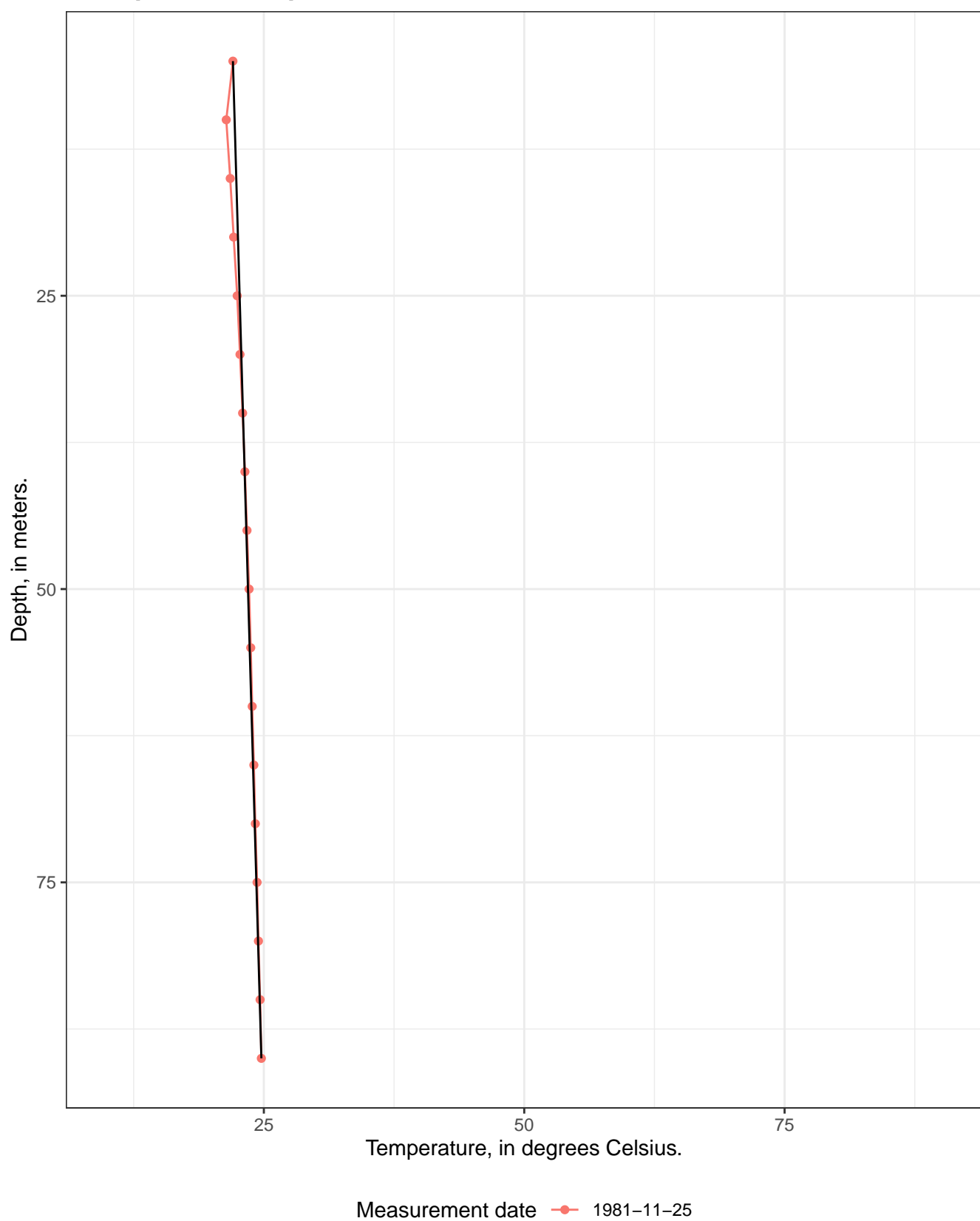
ID: 310 [TG-51_NMSUEI]



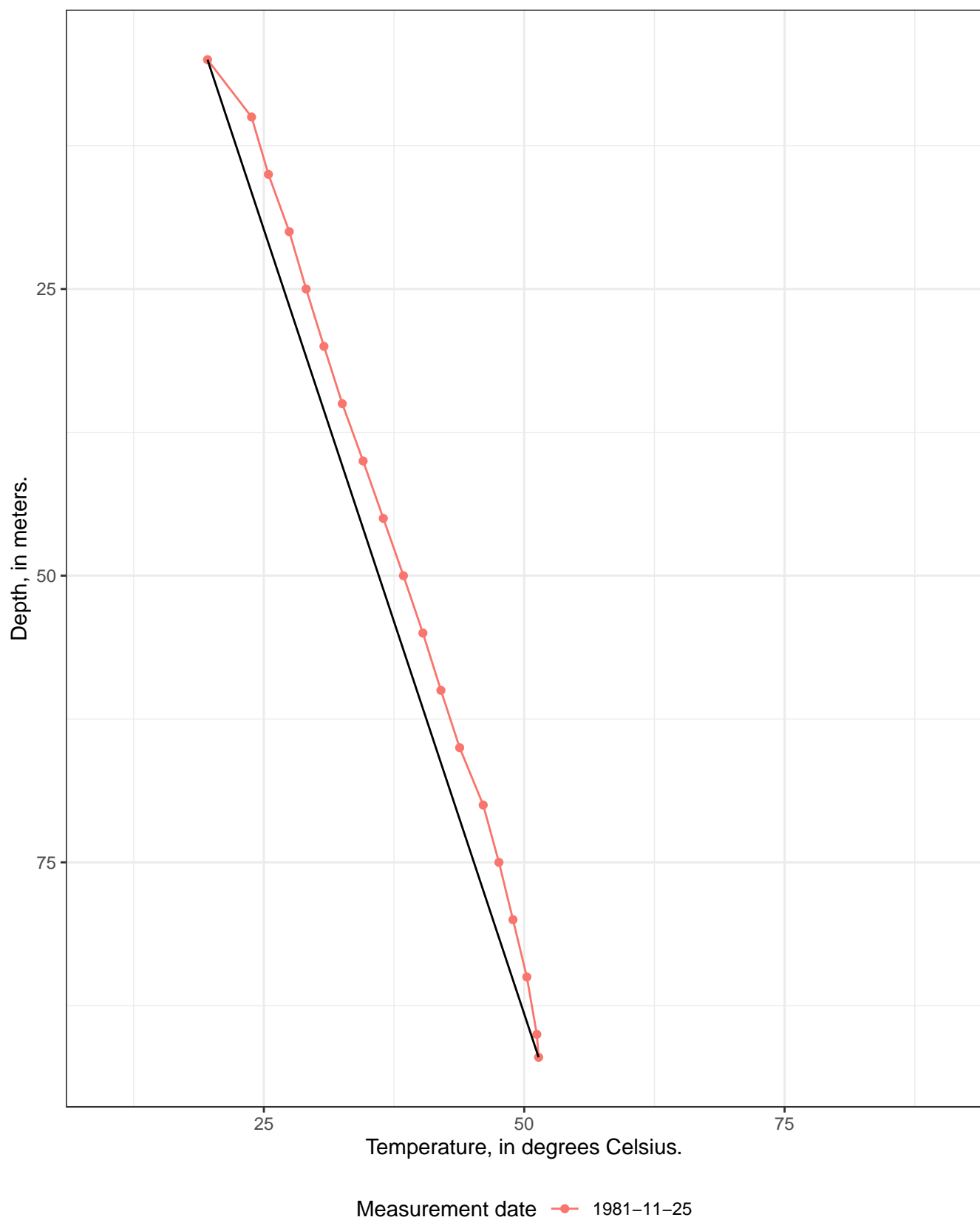
ID: 311 [TG-52_NMSUEI]



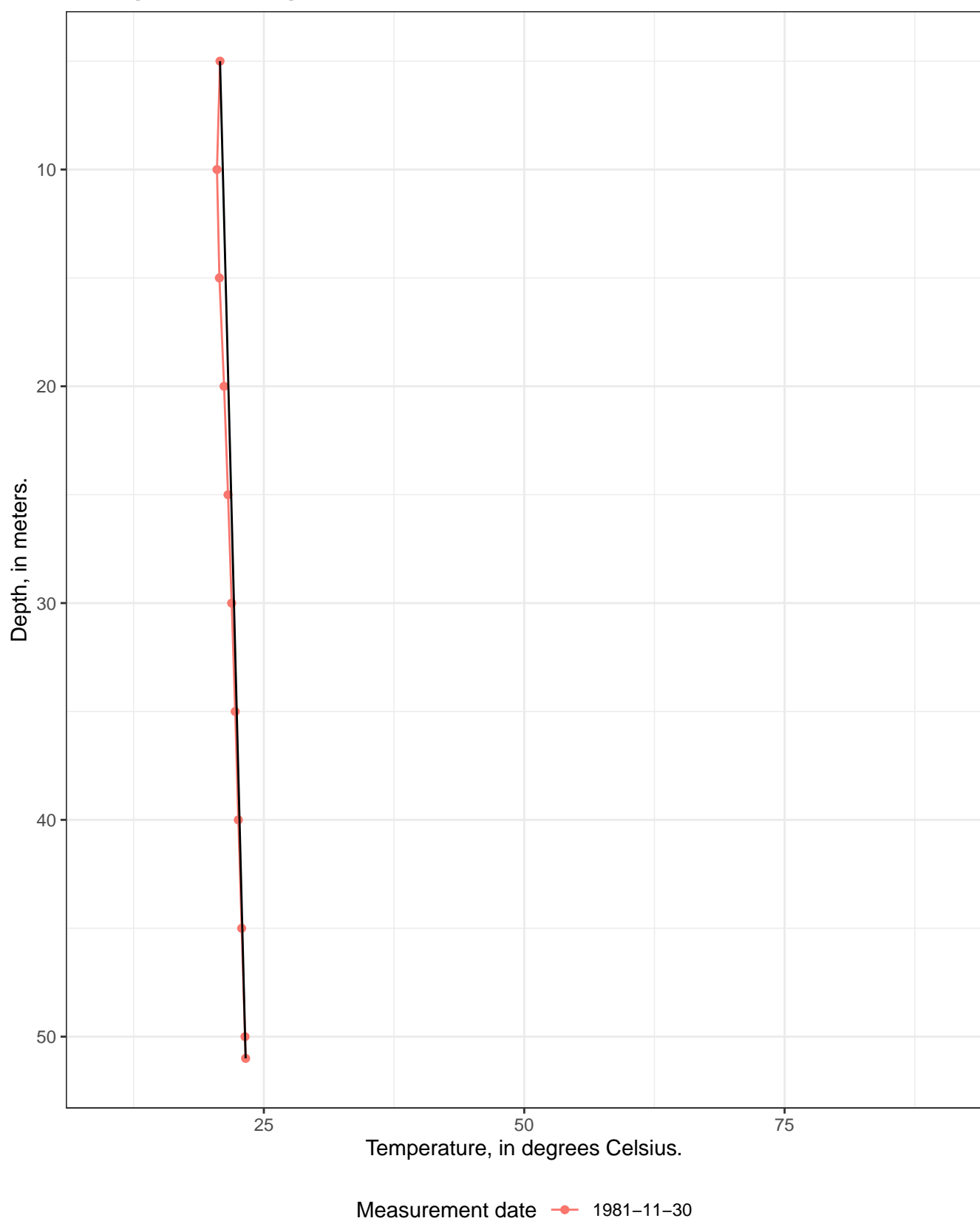
ID: 312 [TG-53_NMSUEI]



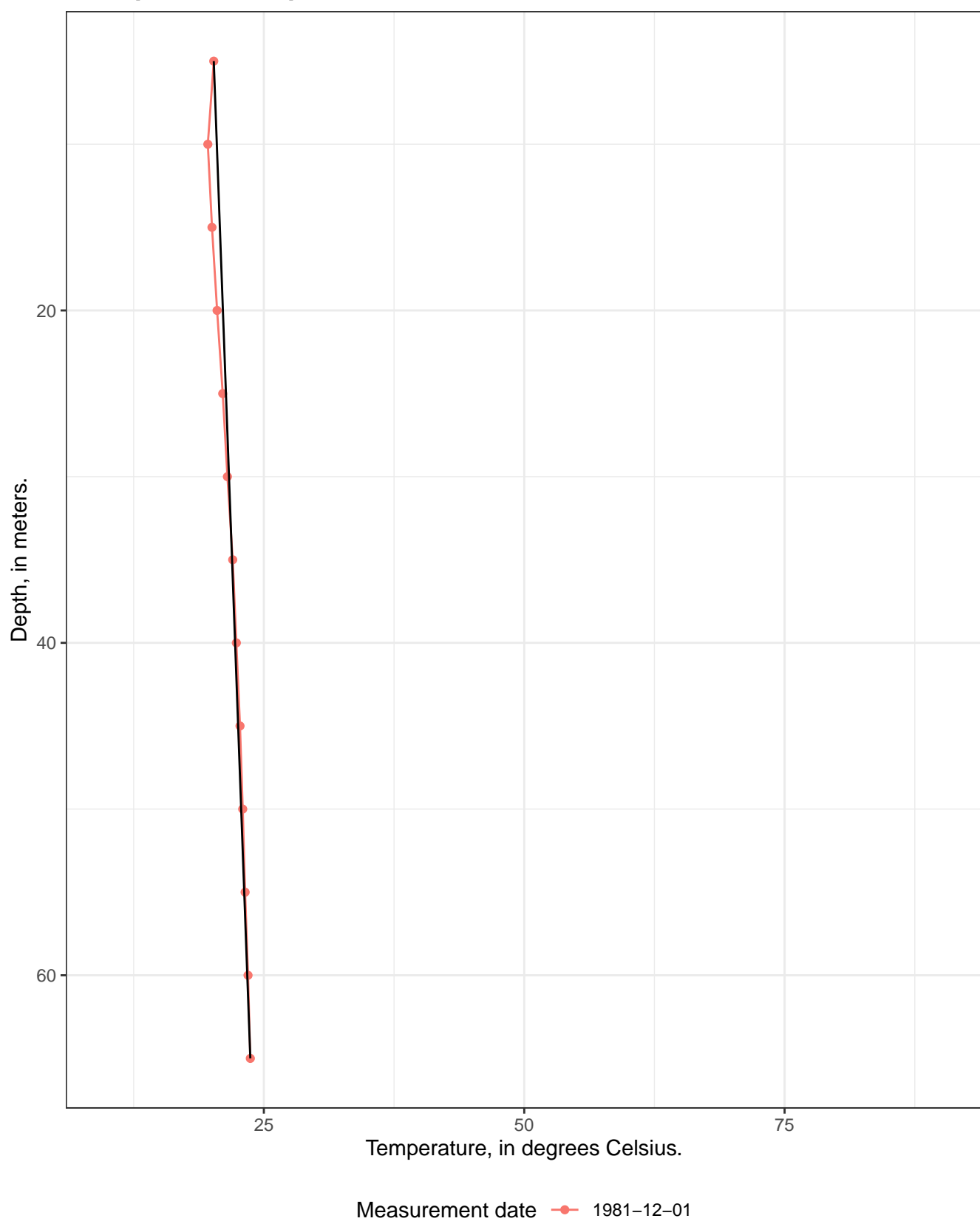
ID: 313 [TG-54_NMSUEI]



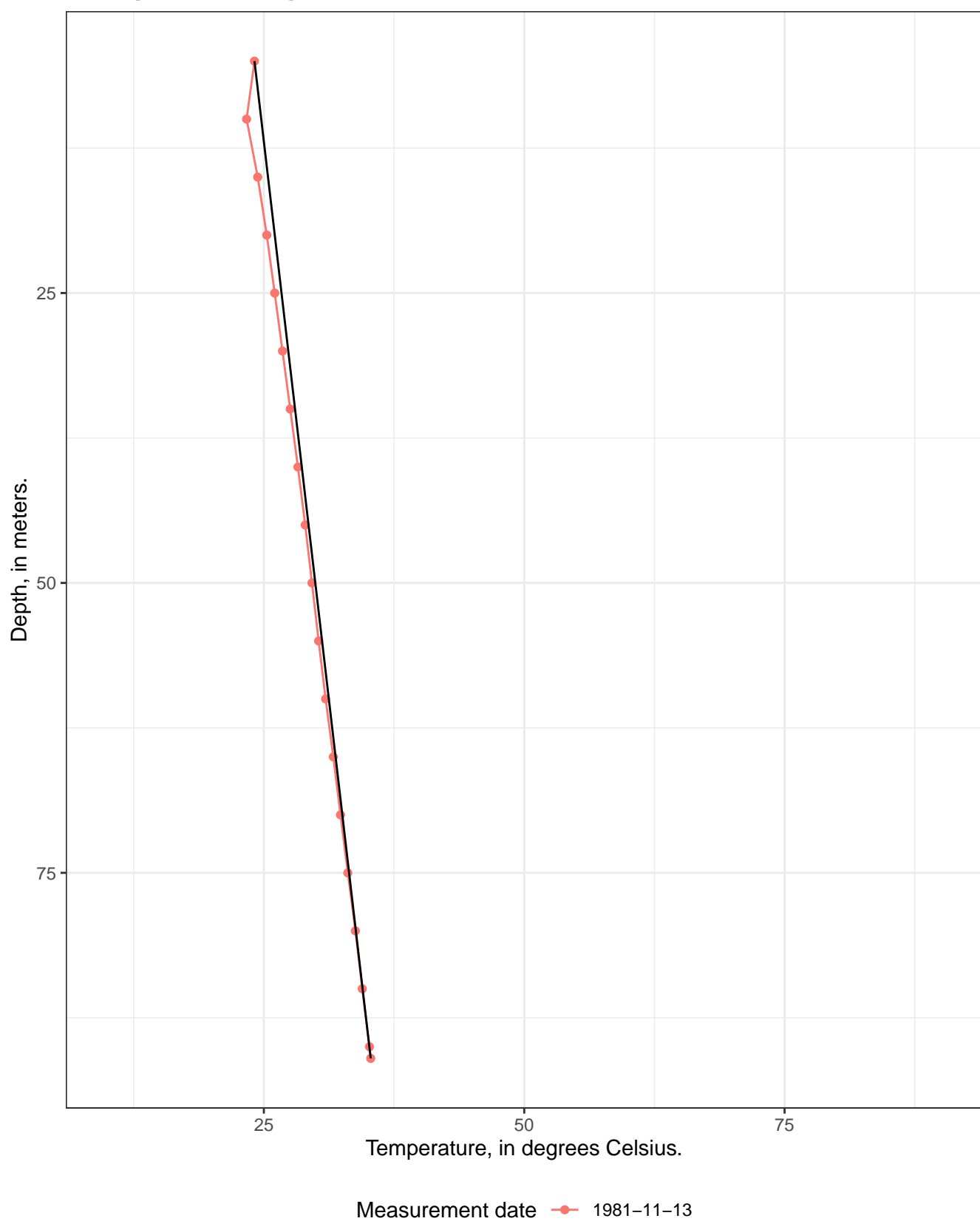
ID: 314 [TG-55_NMSUEI]



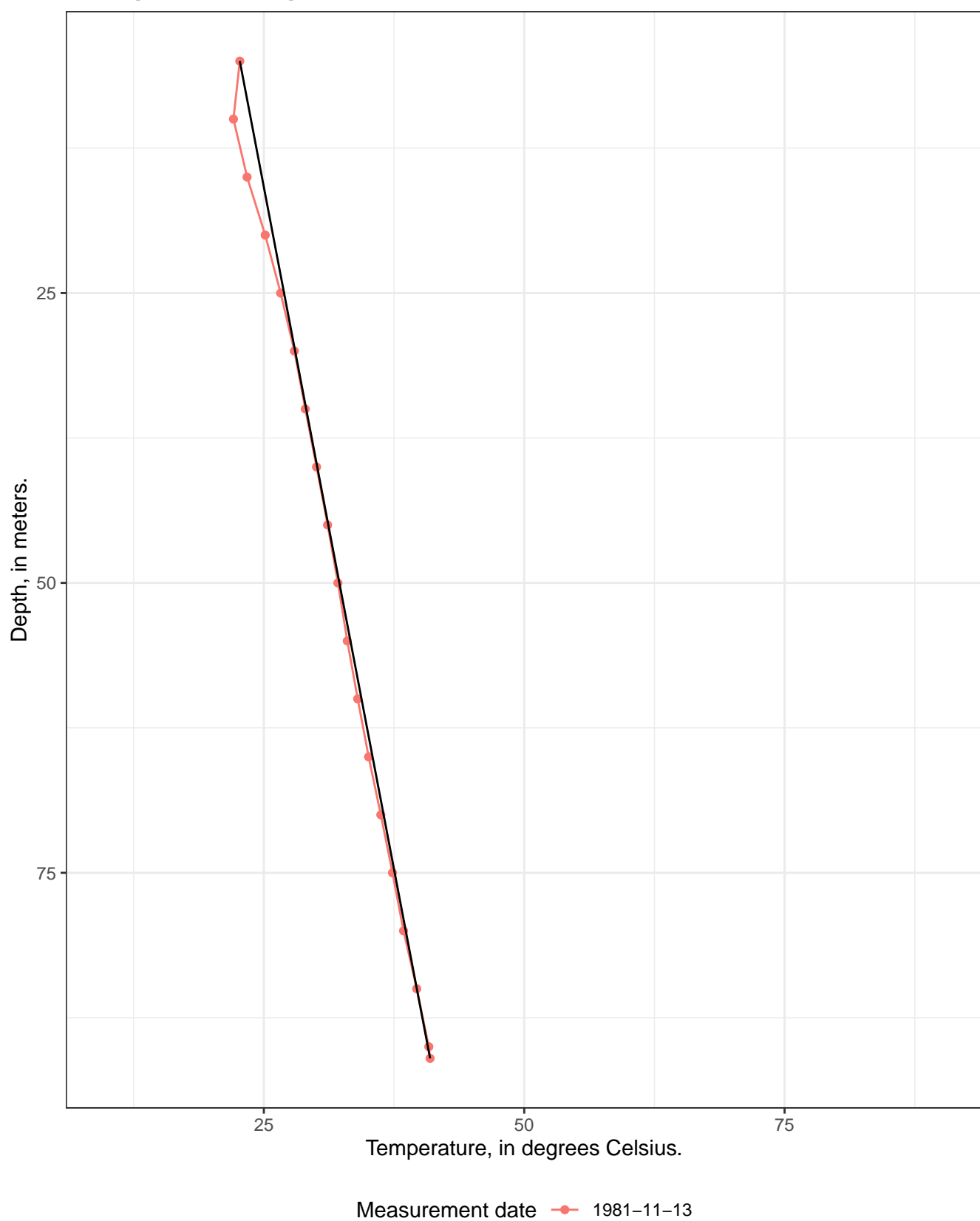
ID: 315 [TG-58_NMSUEI]



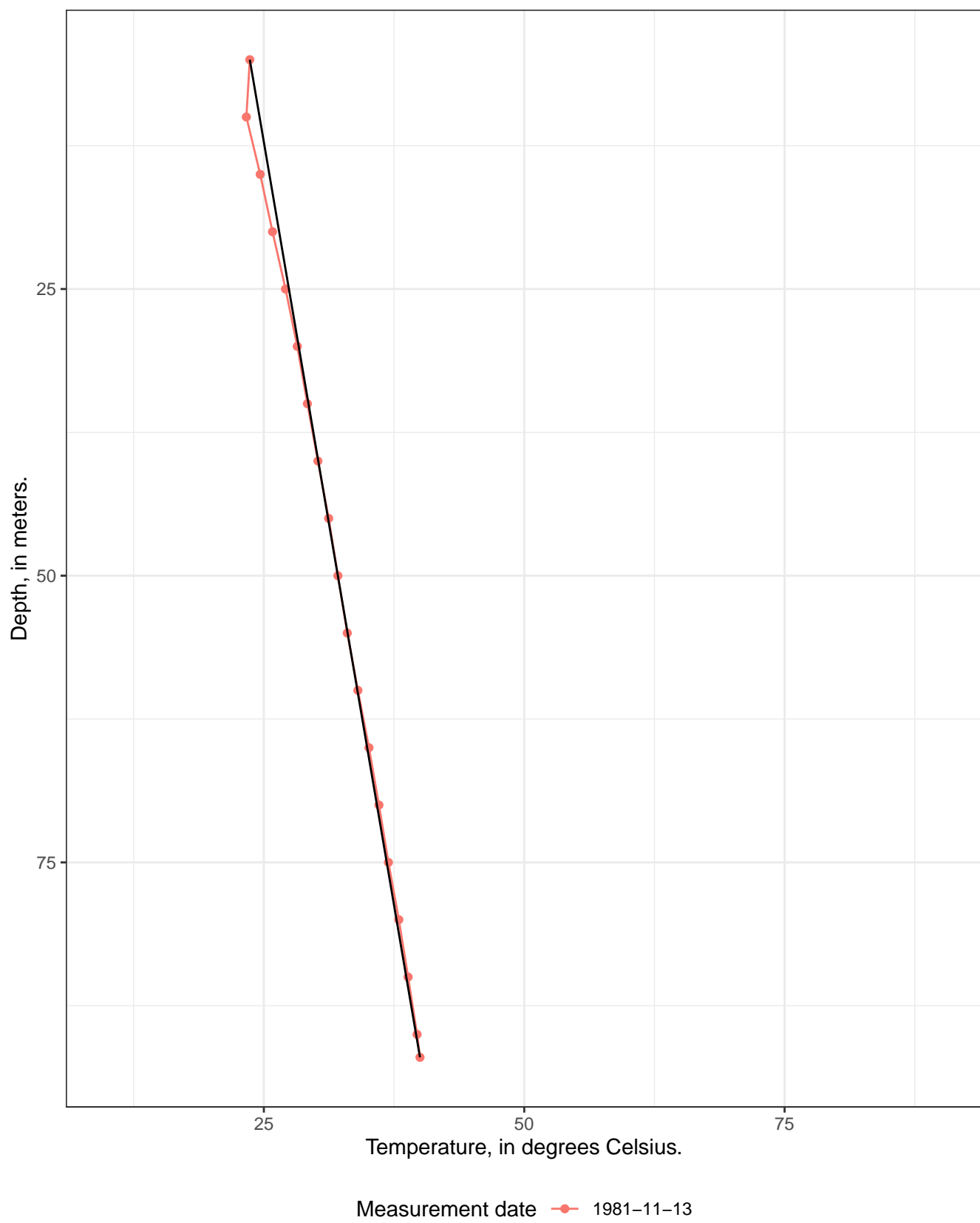
ID: 316 [TG-62_NMSUEI]



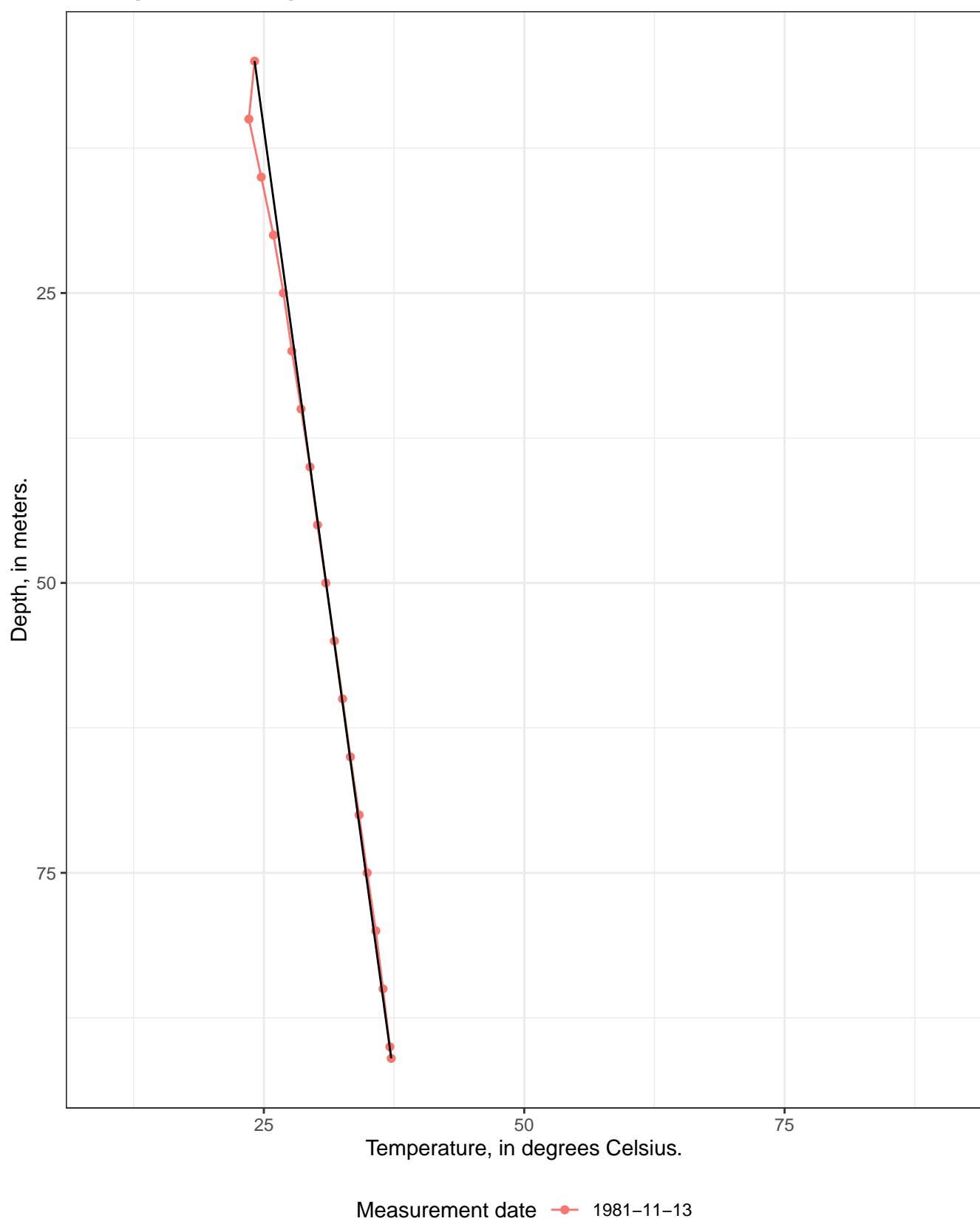
ID: 317 [TG-63_NMSUEI]



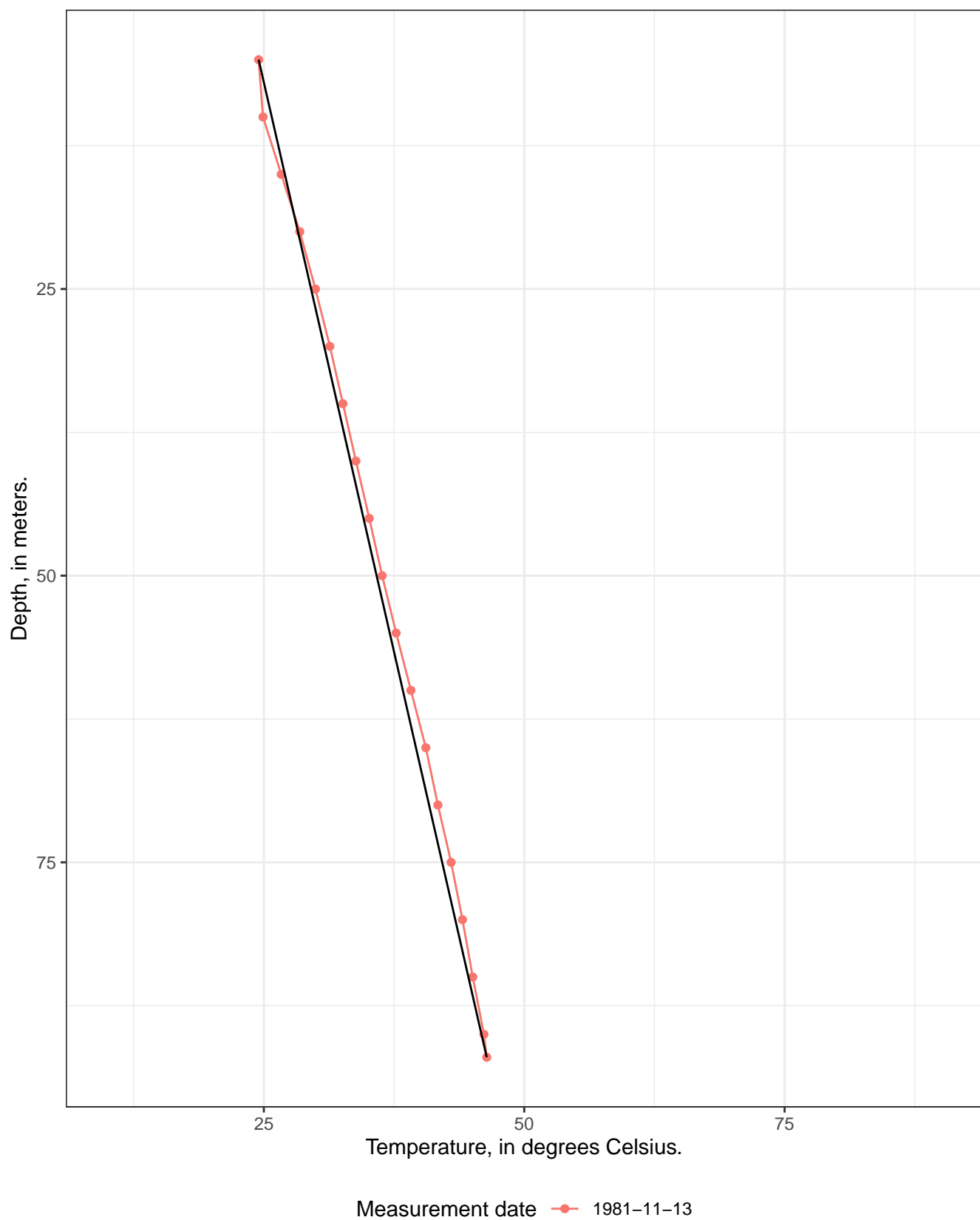
ID: 318 [TG-64_NMSUEI]



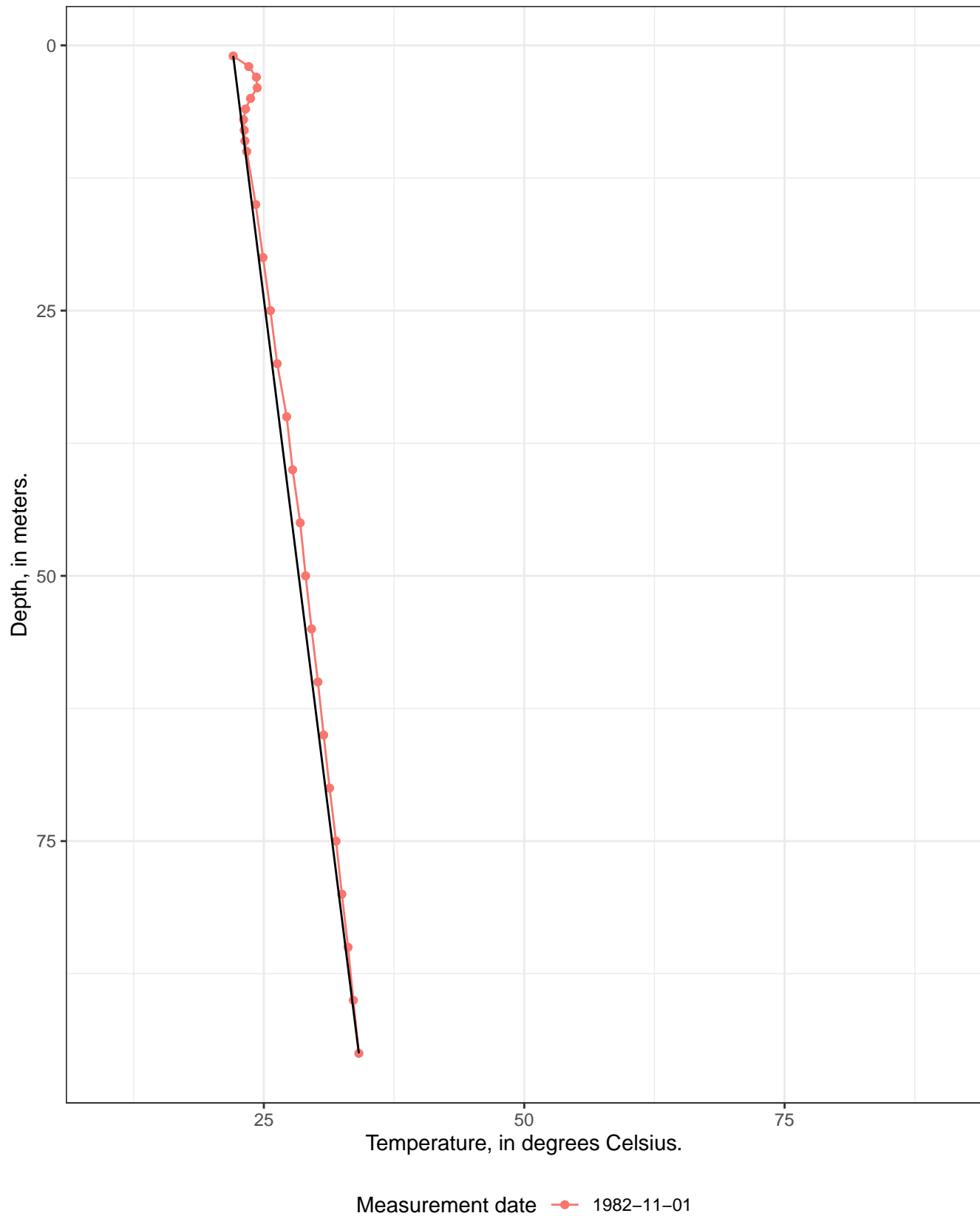
ID: 319 [TG-65_NMSUEI]



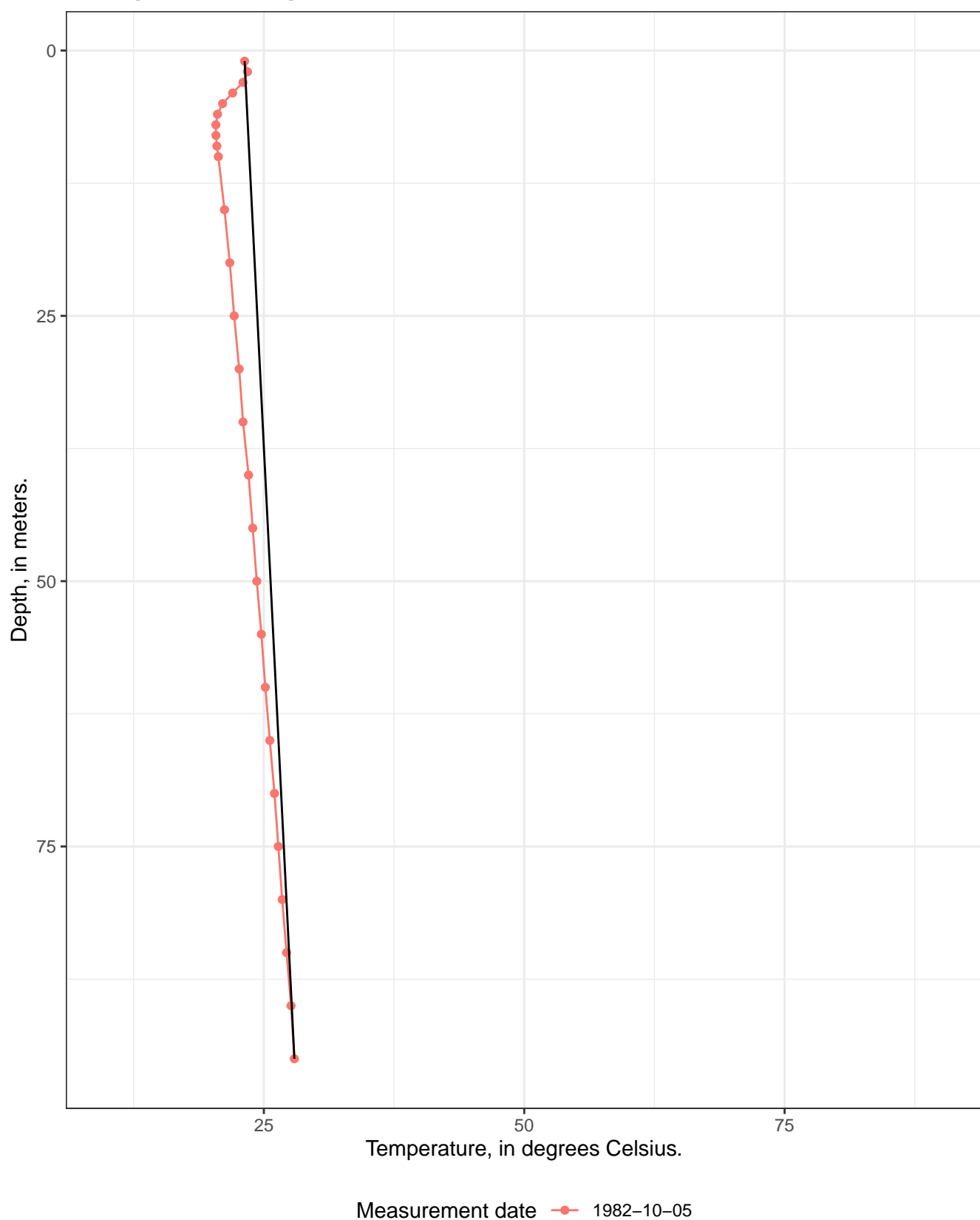
ID: 320 [TG-67_NMSUEI]



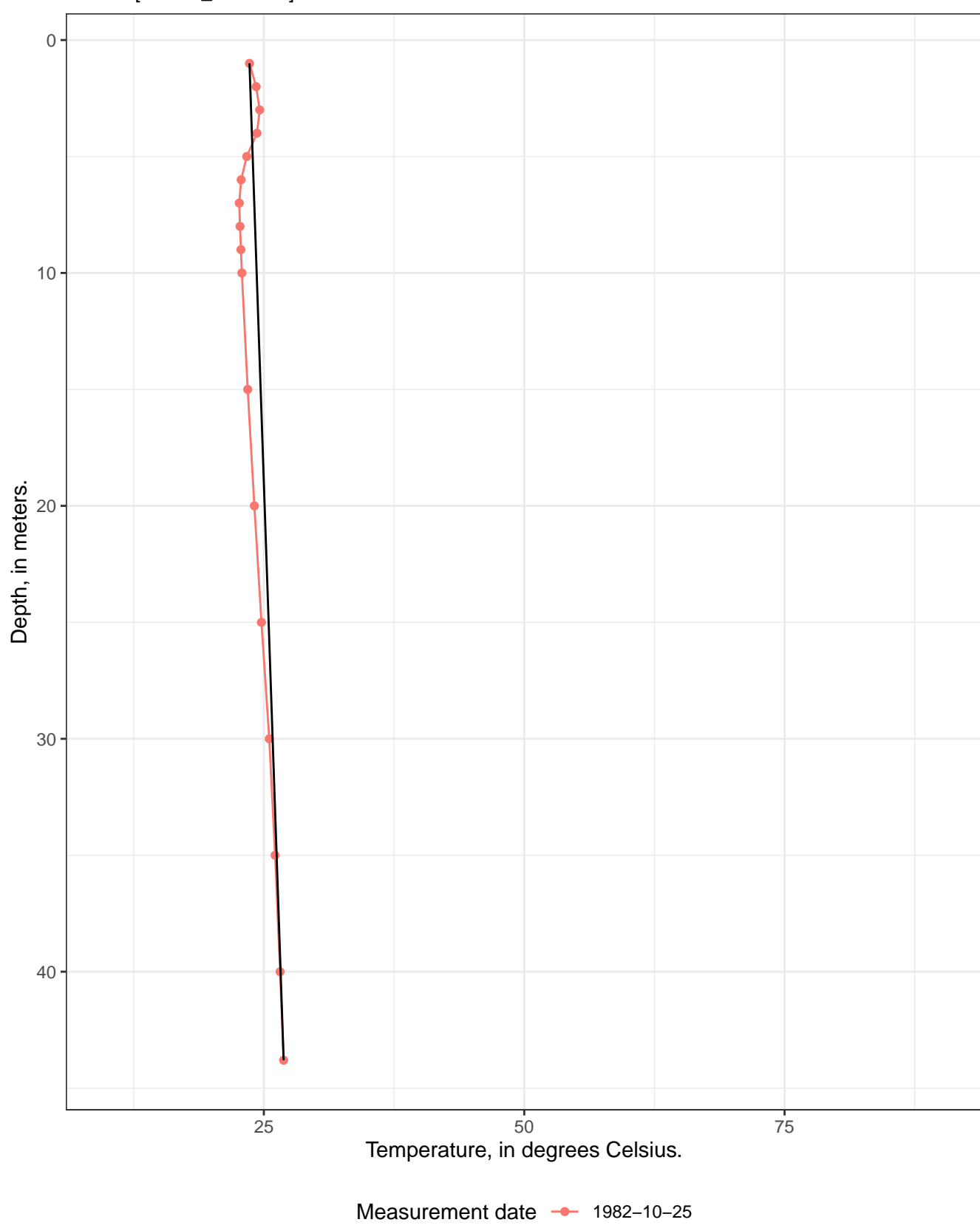
ID: 321 [TG-68_NMSUEI]



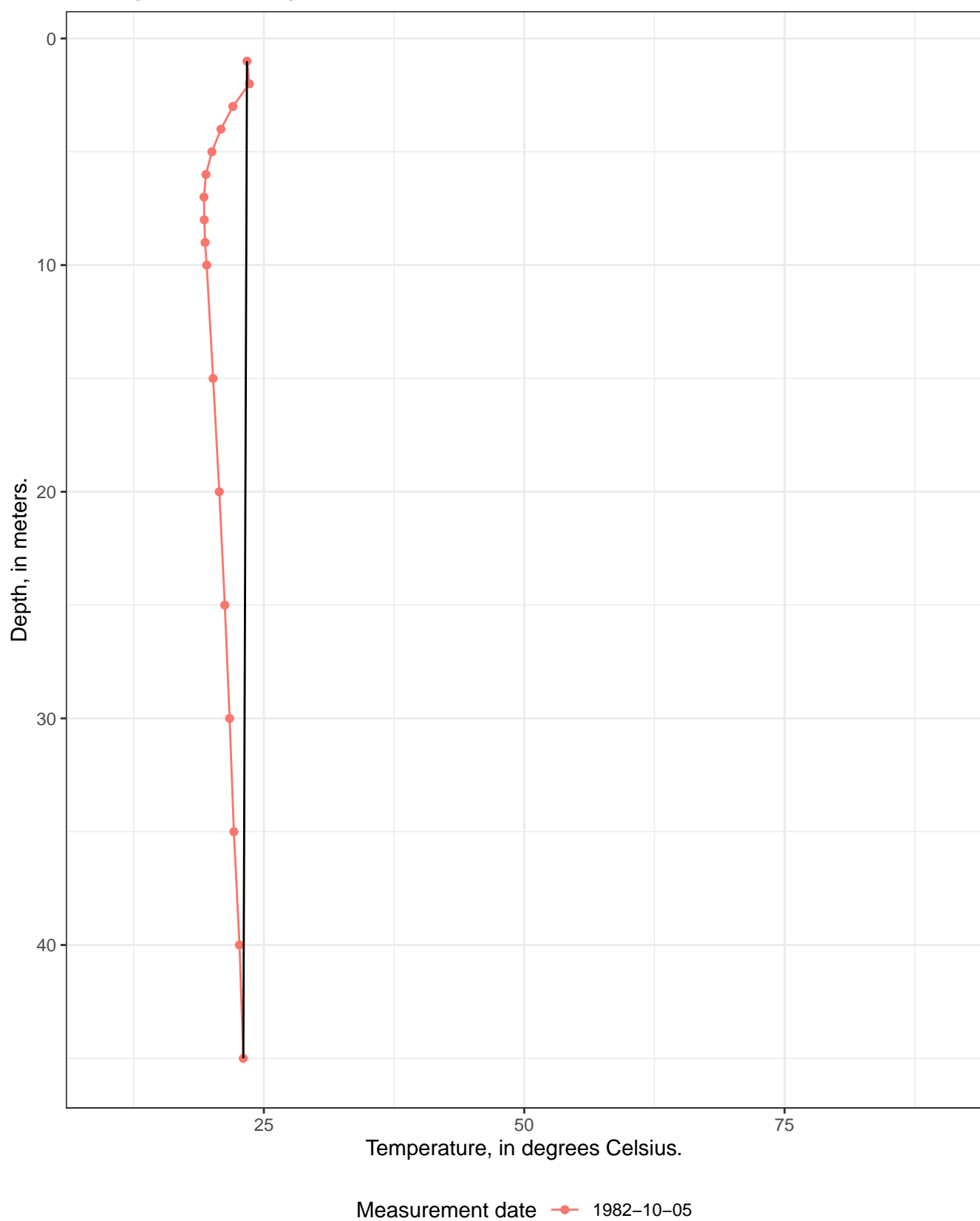
ID: 322 [TG-69_NMSUEI]



ID: 323 [TG-70_NMSUEI]

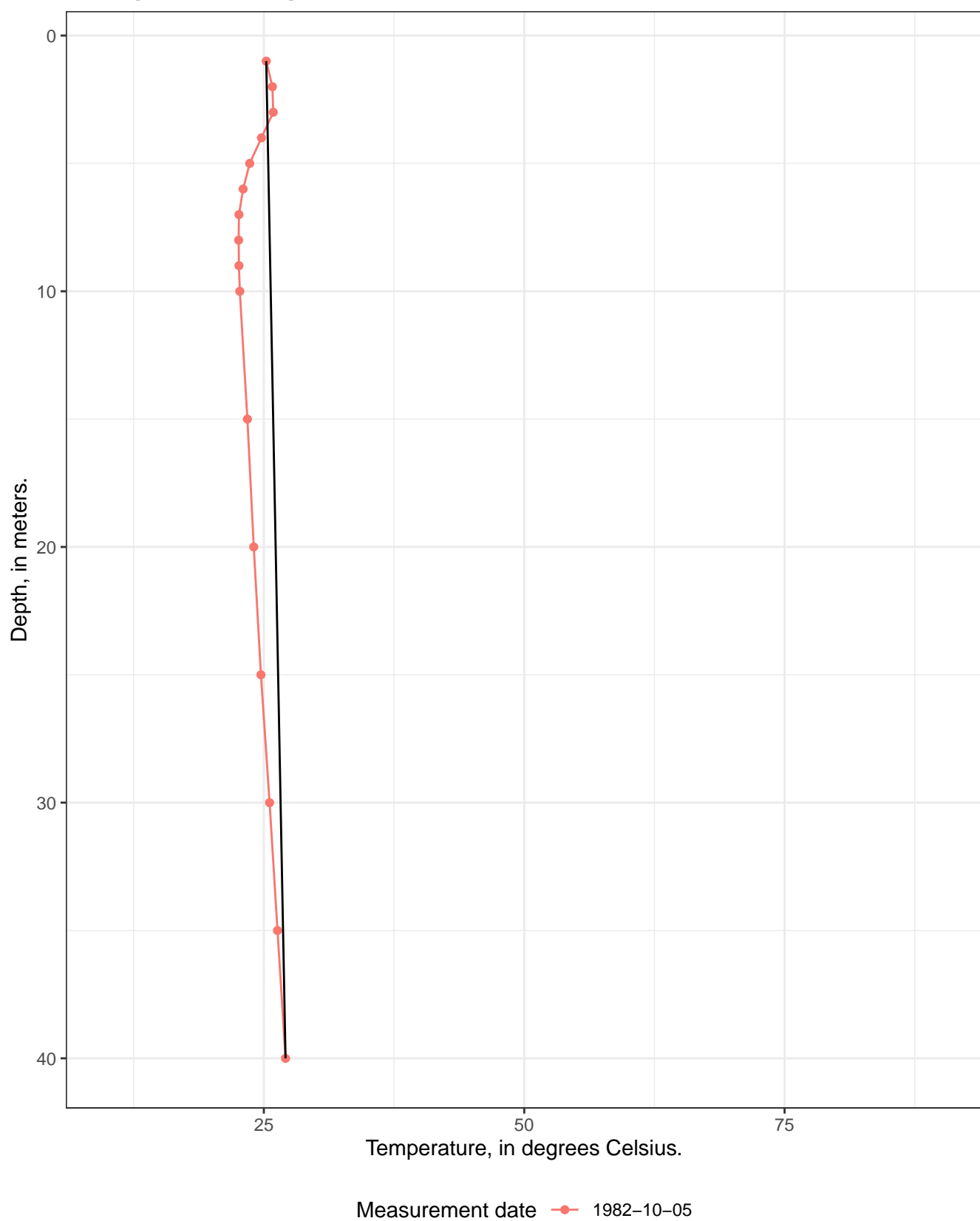


ID: 324 [TG-71_NMSUEI]

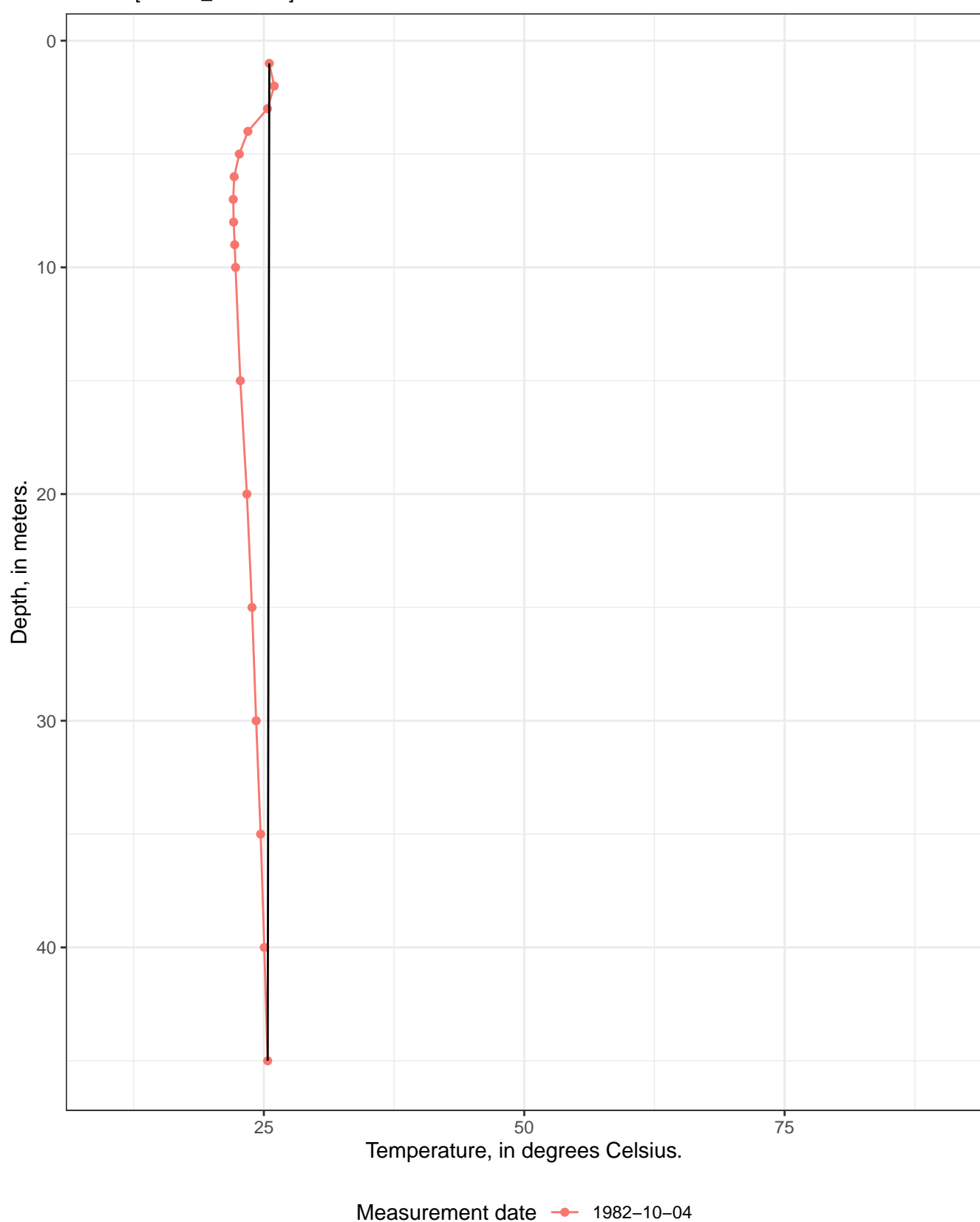


Measurement date —●— 1982-10-05

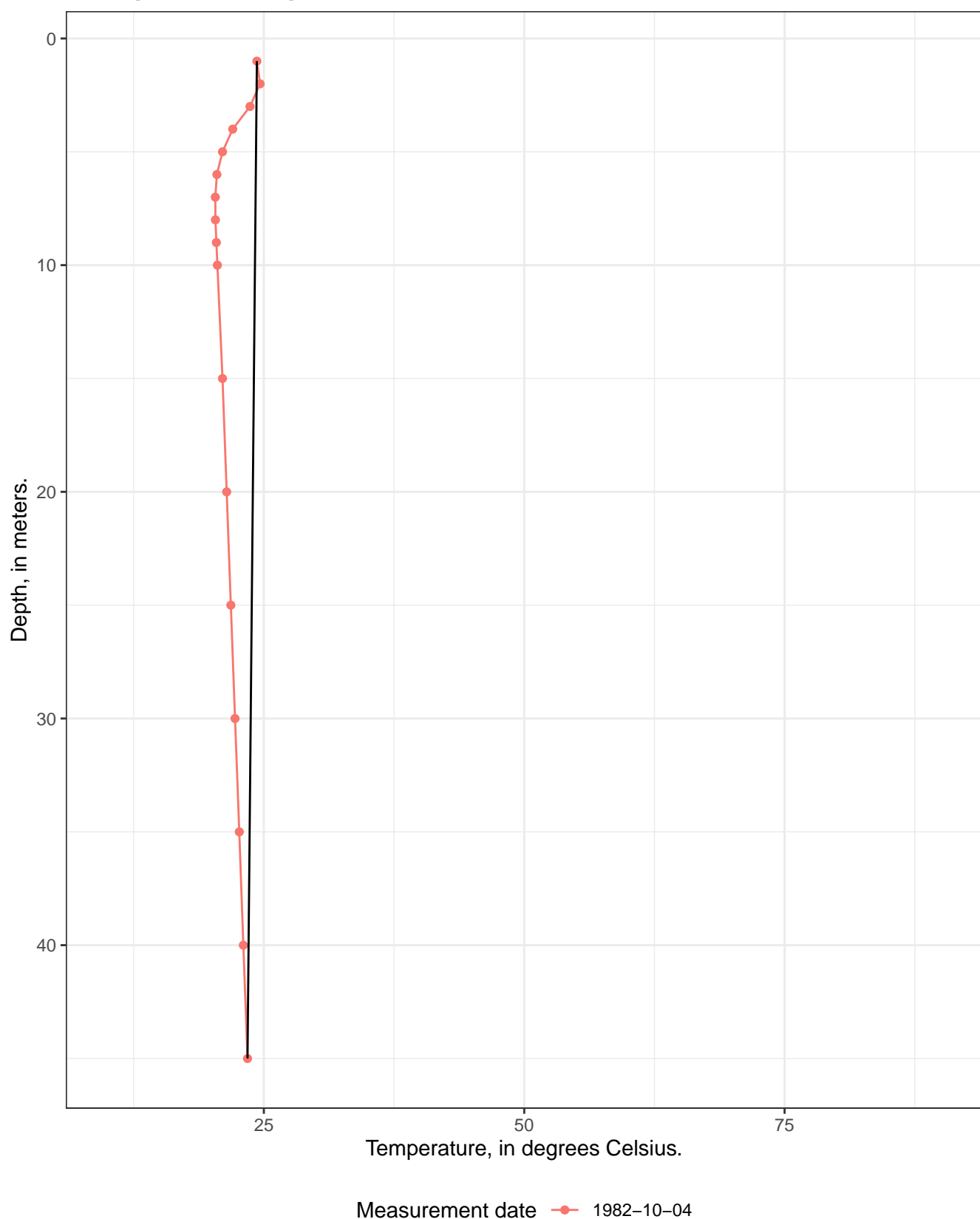
ID: 325 [TG-72_NMSUEI]



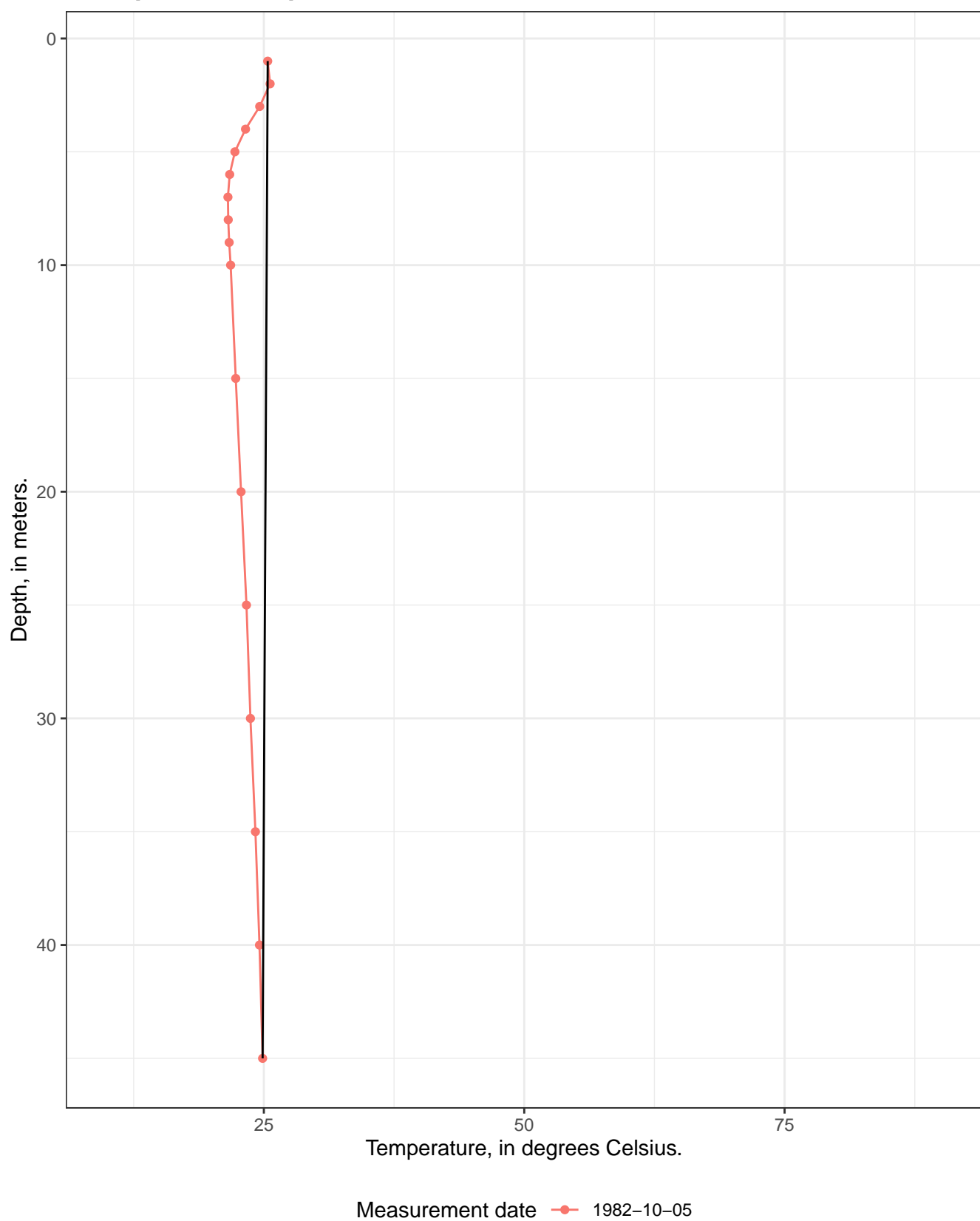
ID: 326 [TG-73_NMSUEI]



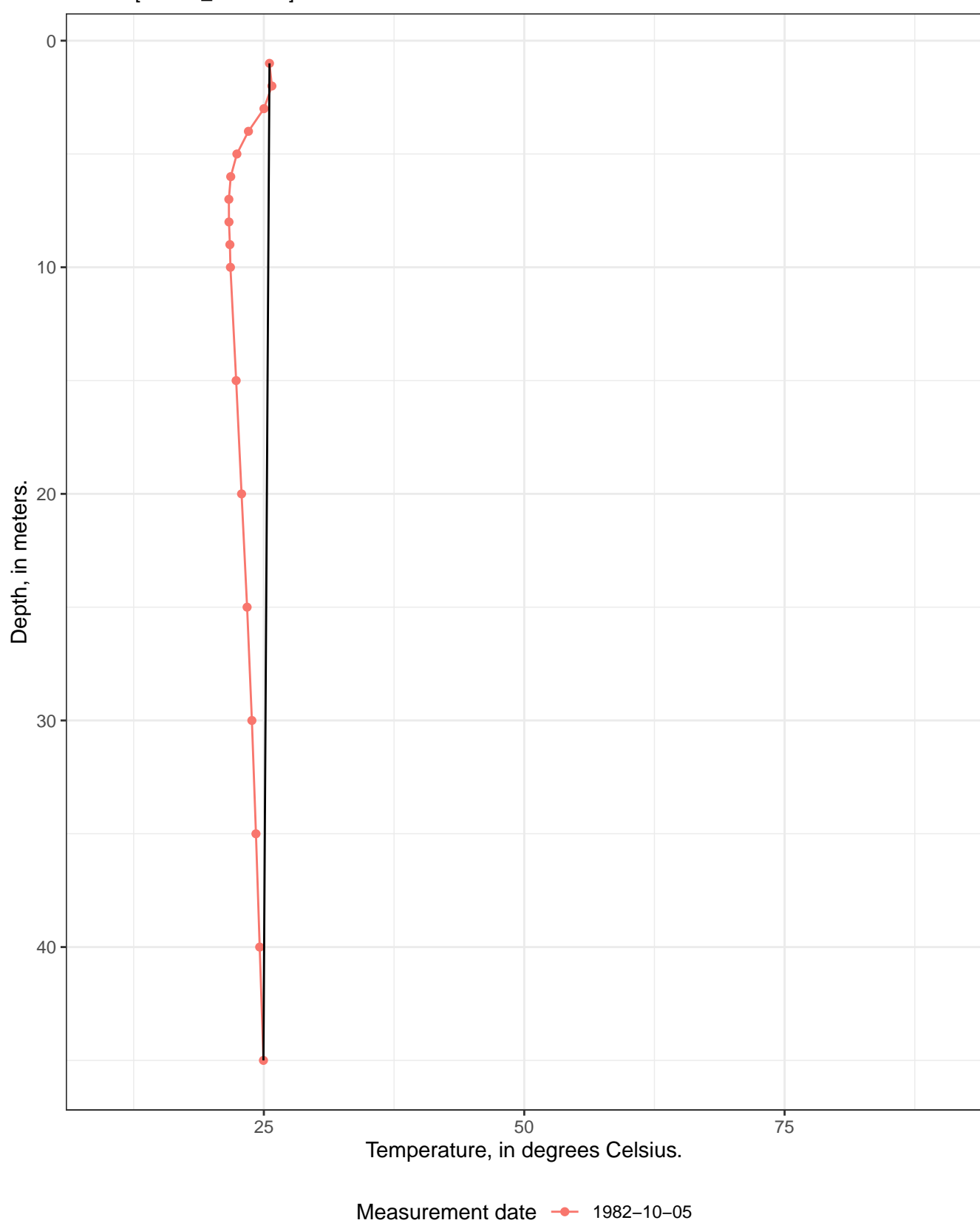
ID: 327 [TG-74_NMSUEI]



ID: 328 [TG-76_NMSUEI]

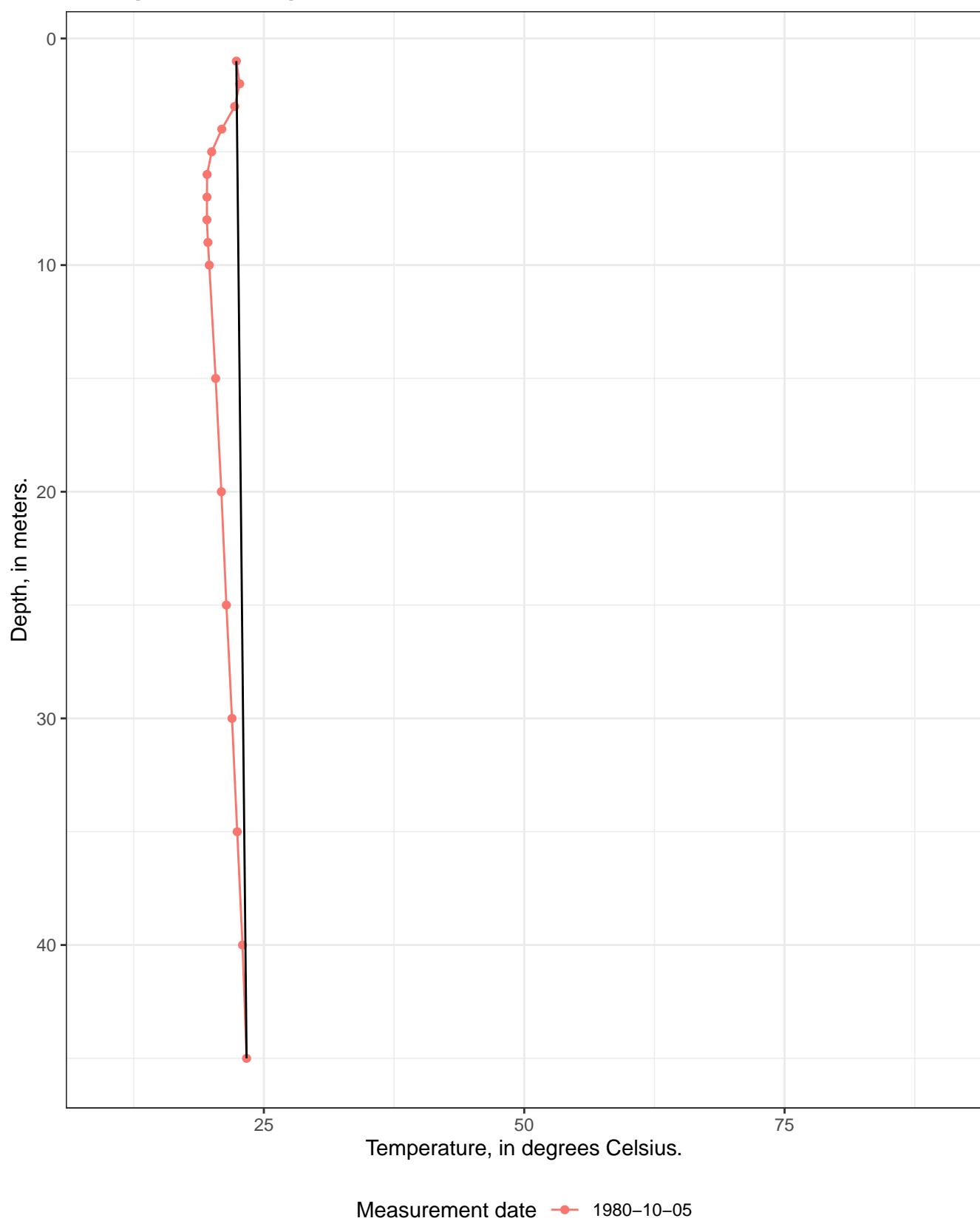


ID: 329 [TG-77_NMSUEI]

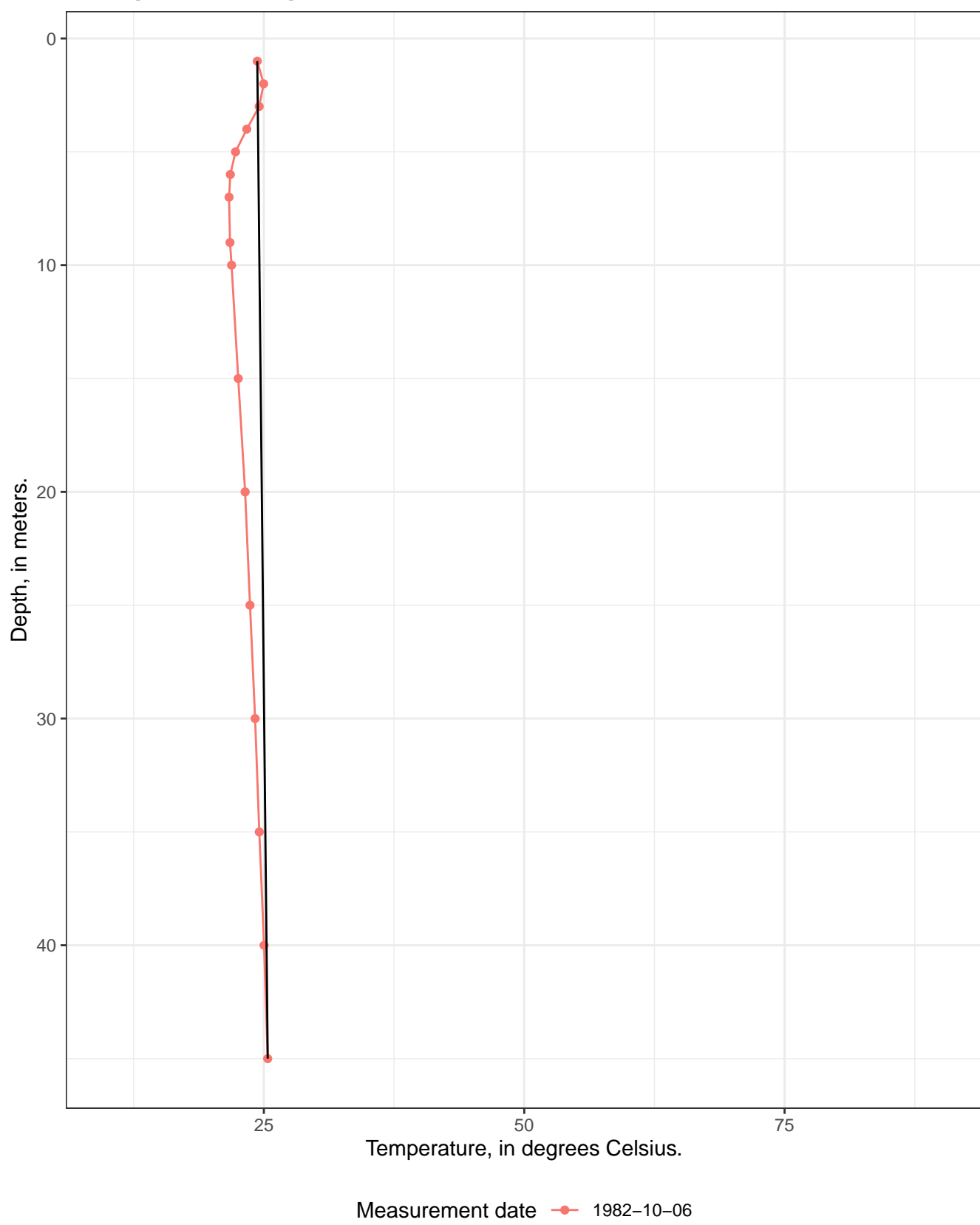


Measurement date —●— 1982-10-05

ID: 330 [TG-79_NMSUEI]

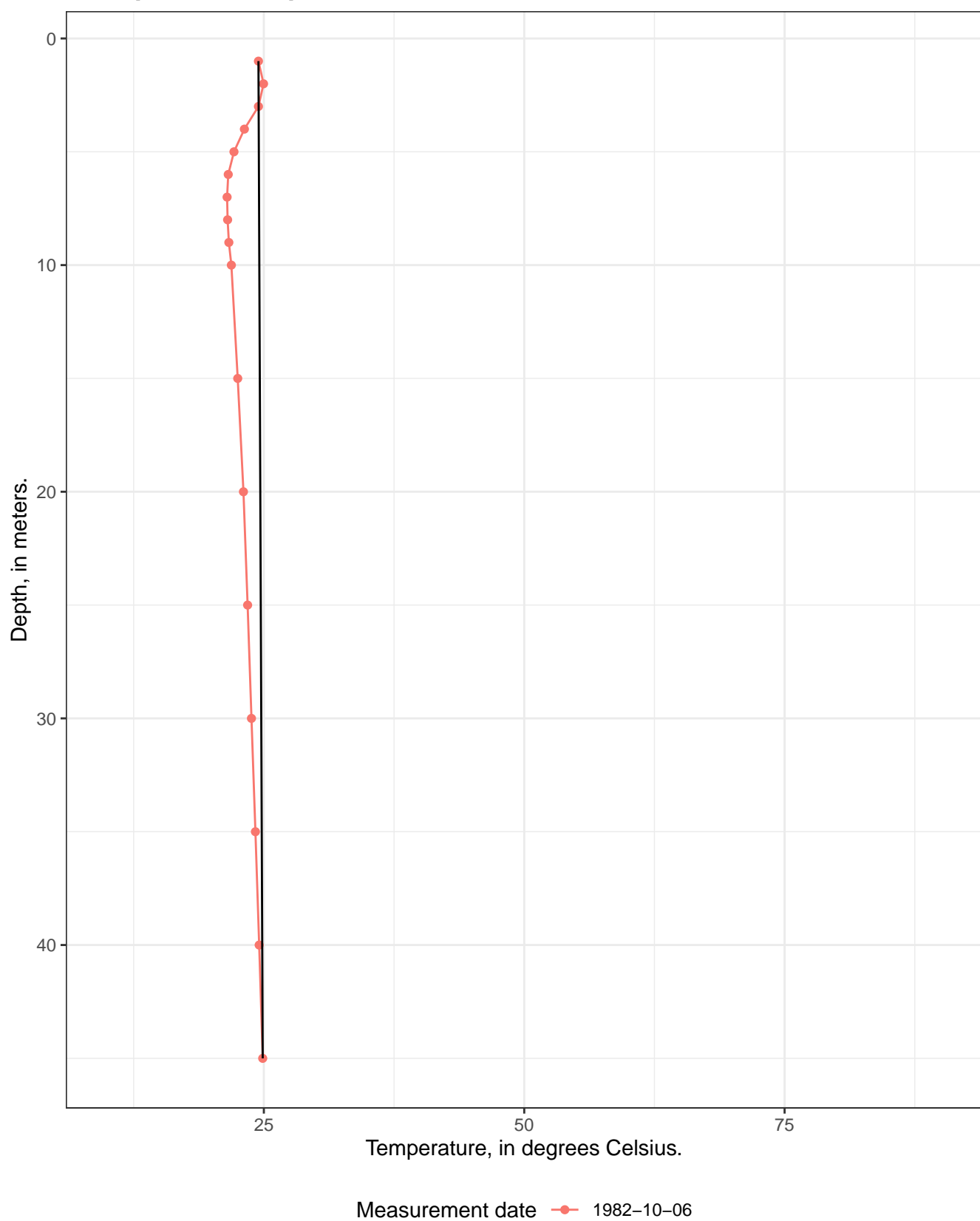


ID: 331 [TG-80_NMSUEI]

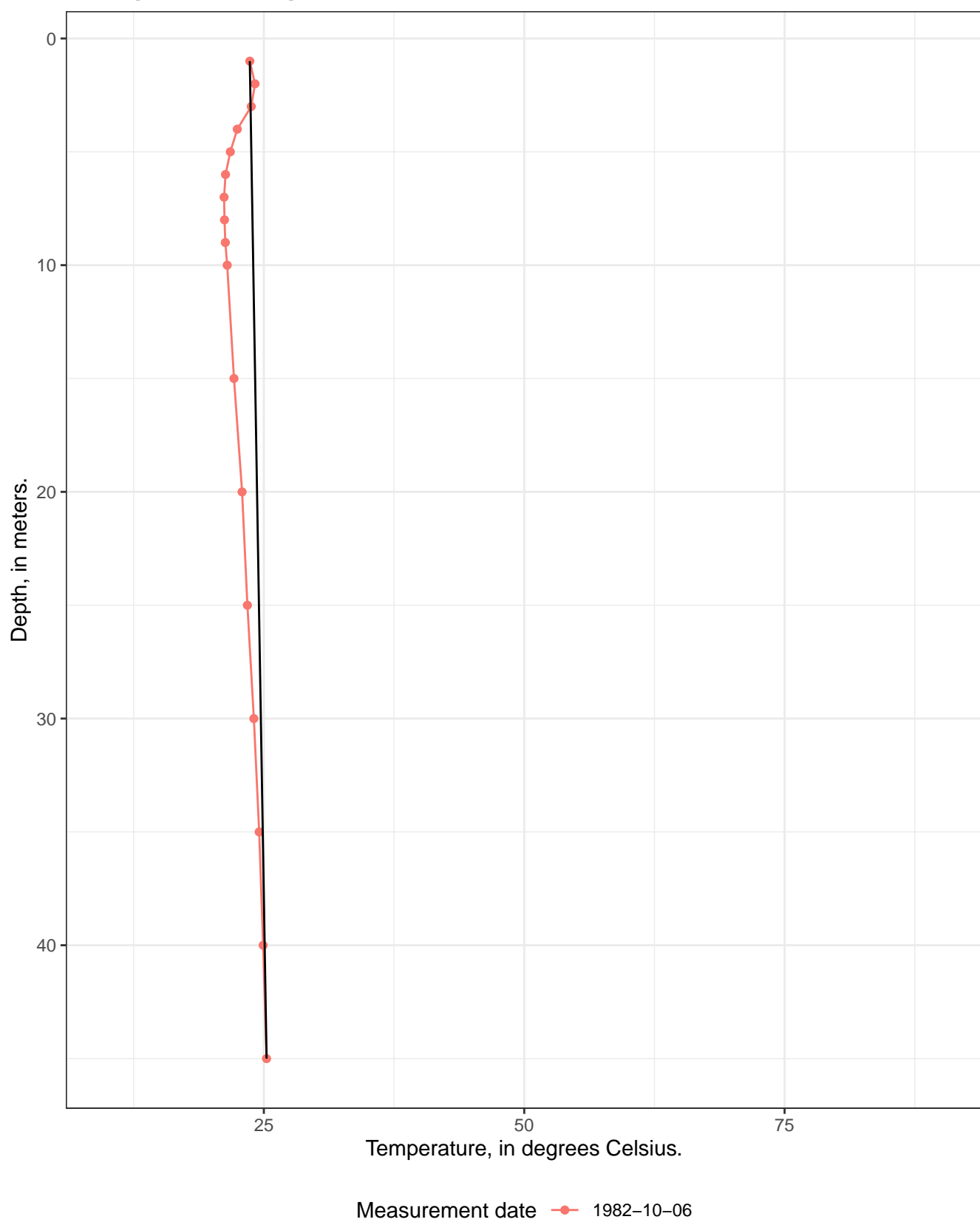


Measurement date ● 1982-10-06

ID: 332 [TG-81_NMSUEI]

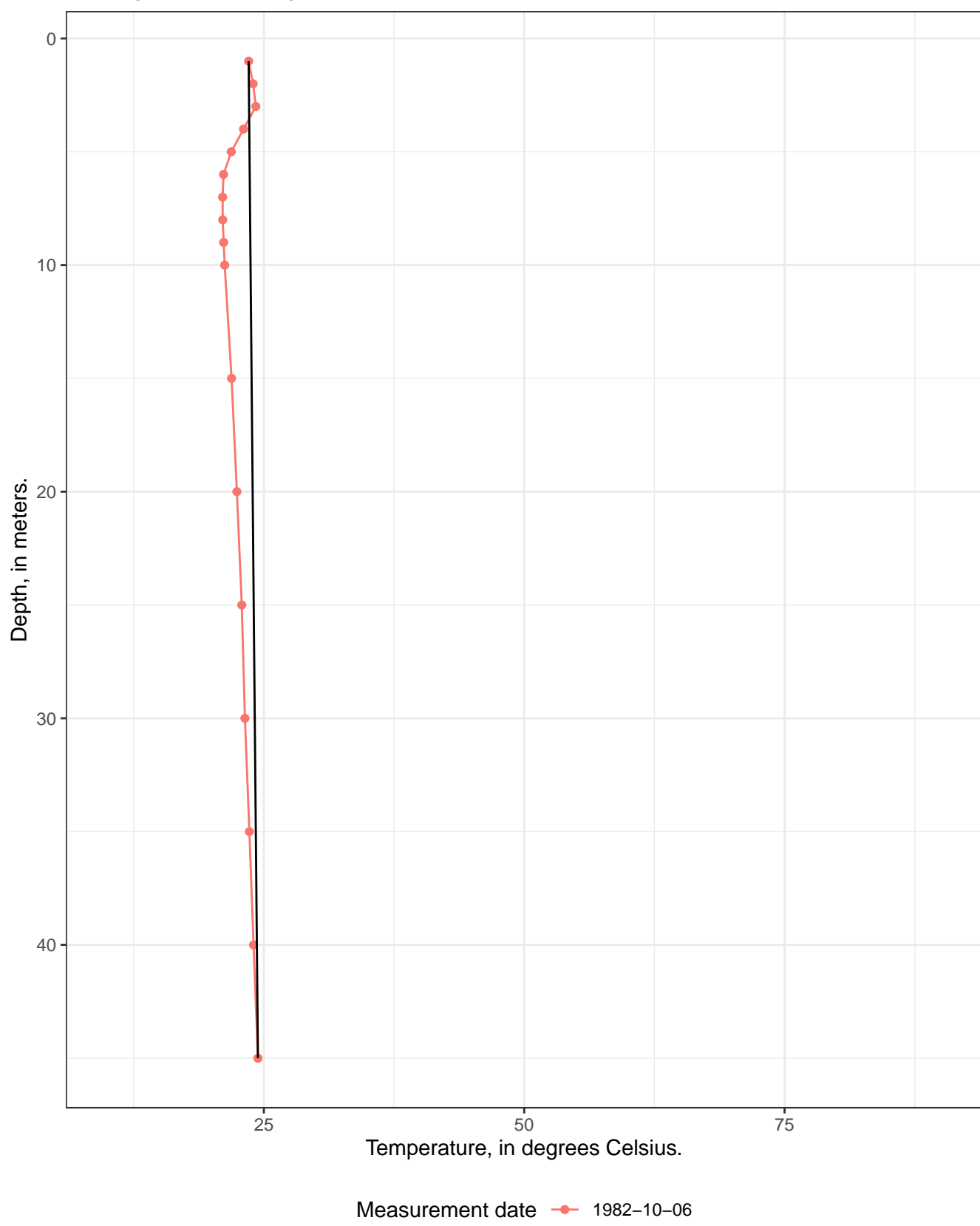


ID: 333 [TG-82_NMSUEI]

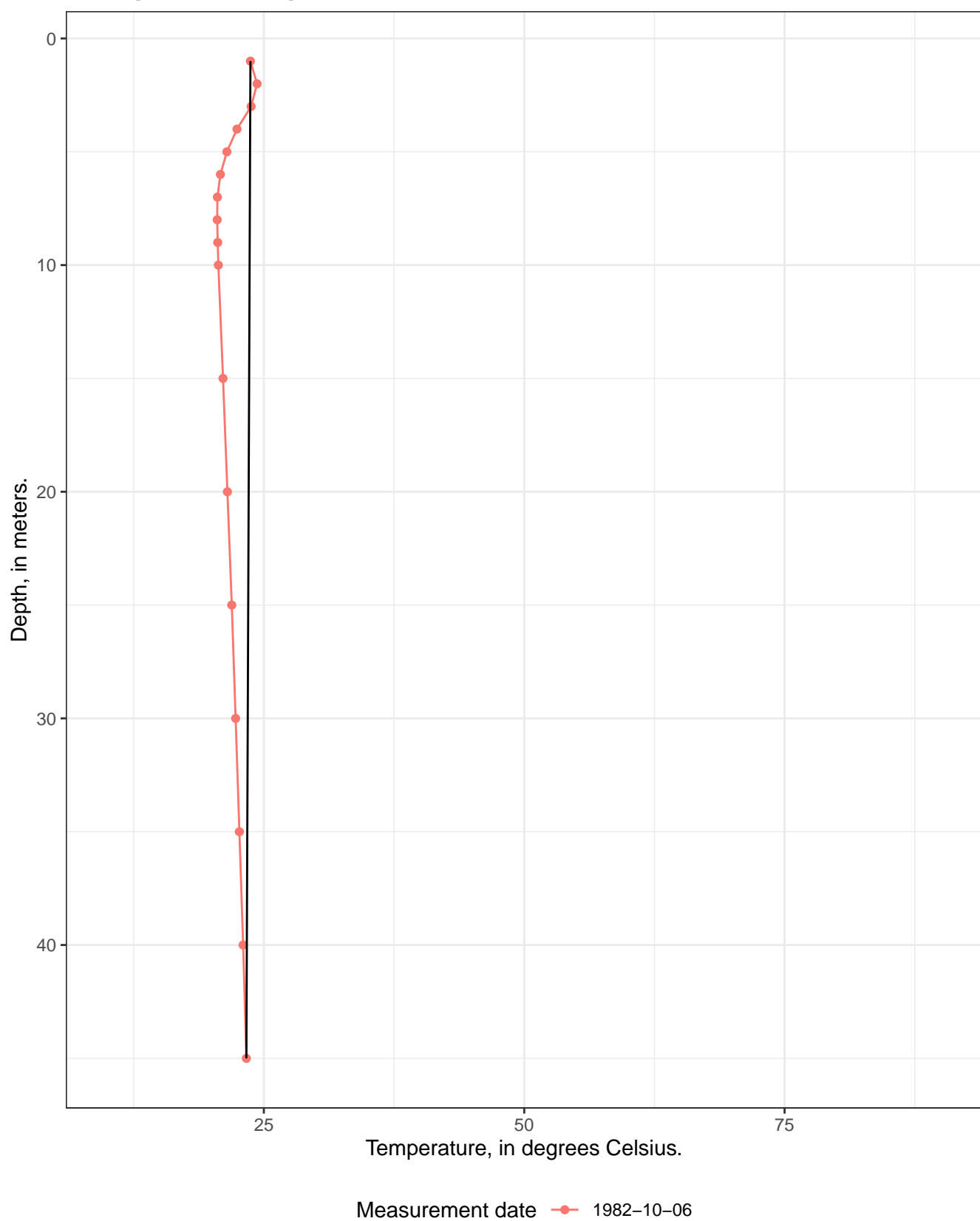


Measurement date ● 1982-10-06

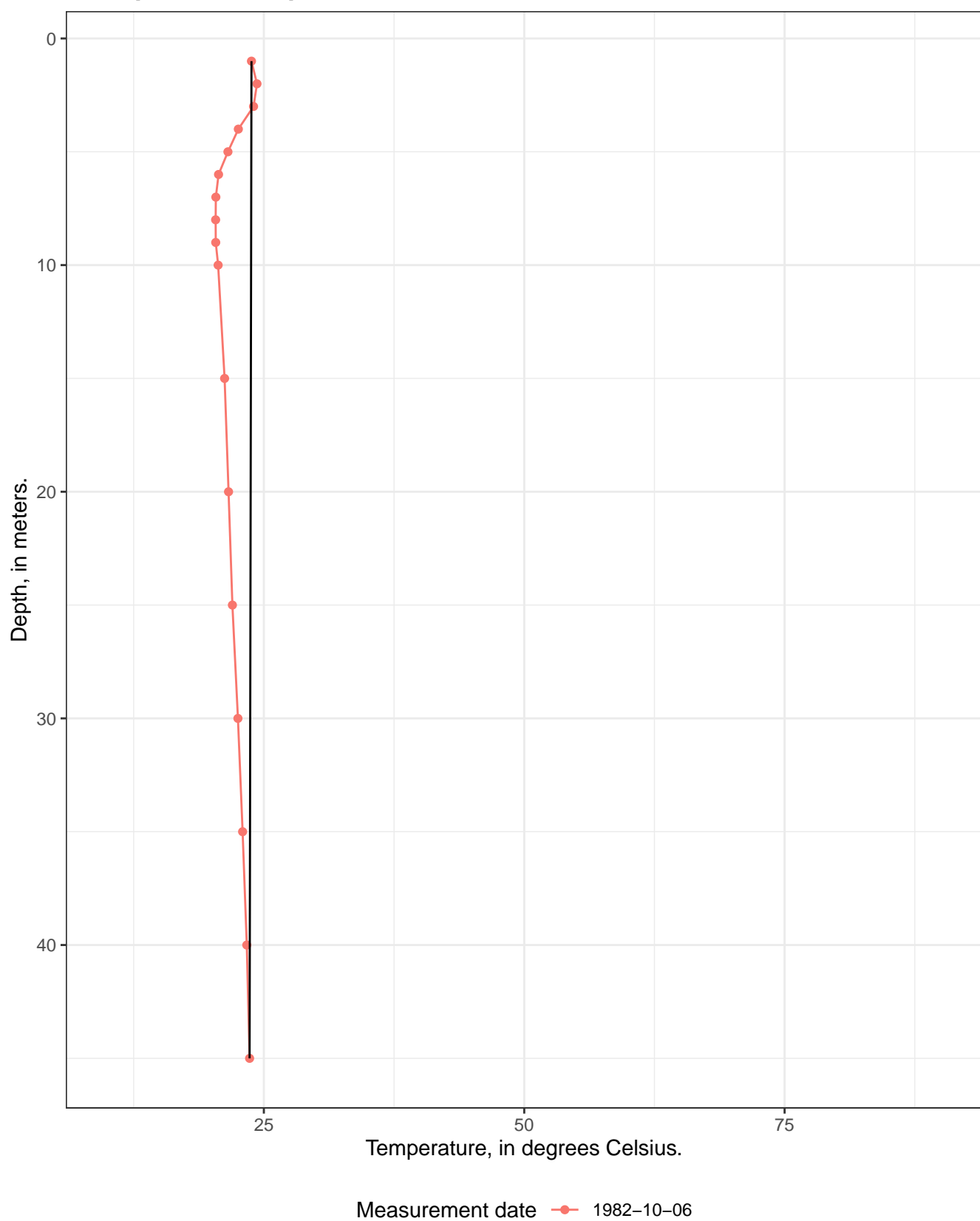
ID: 334 [TG-83_NMSUEI]



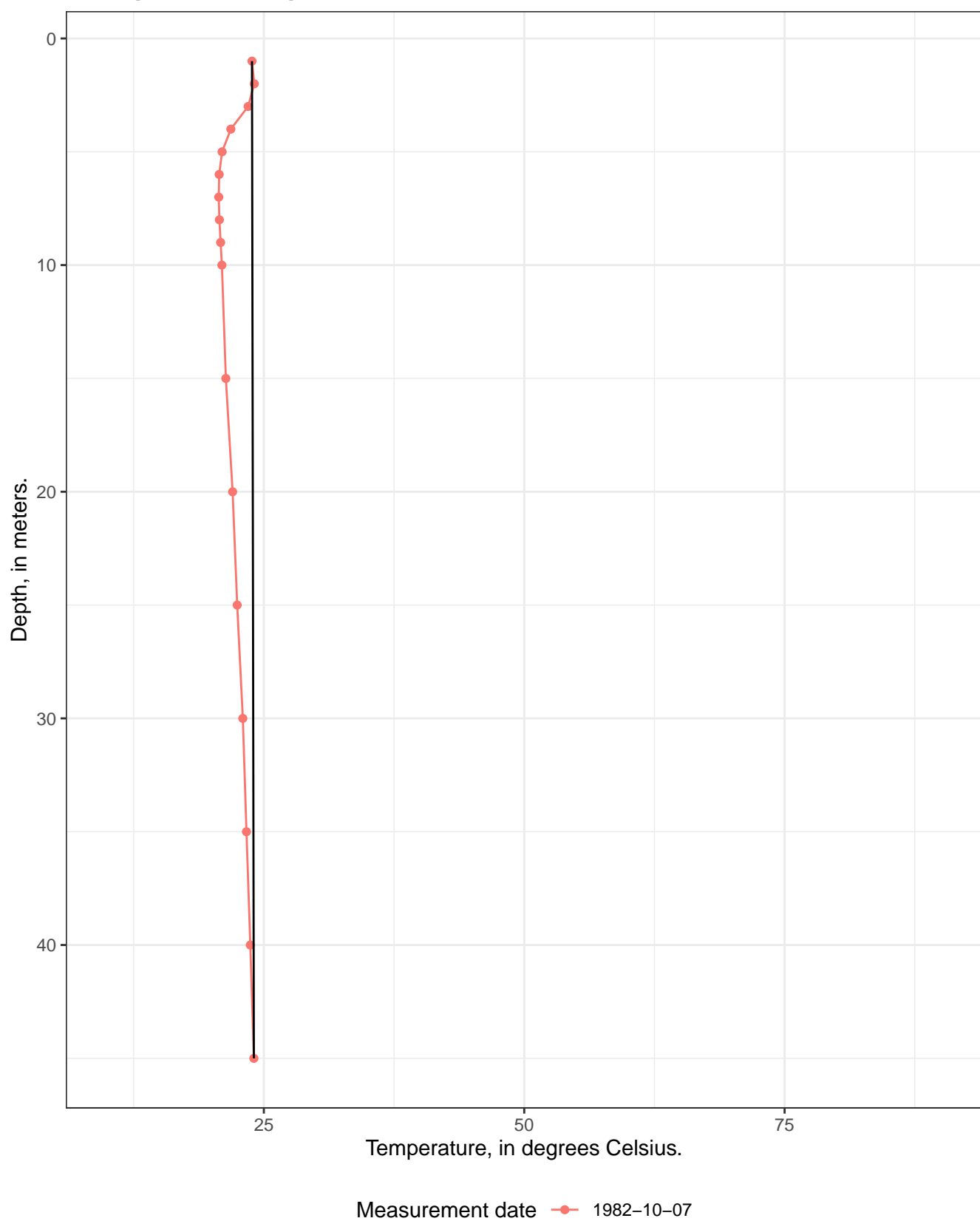
ID: 335 [TG-84_NMSUEI]



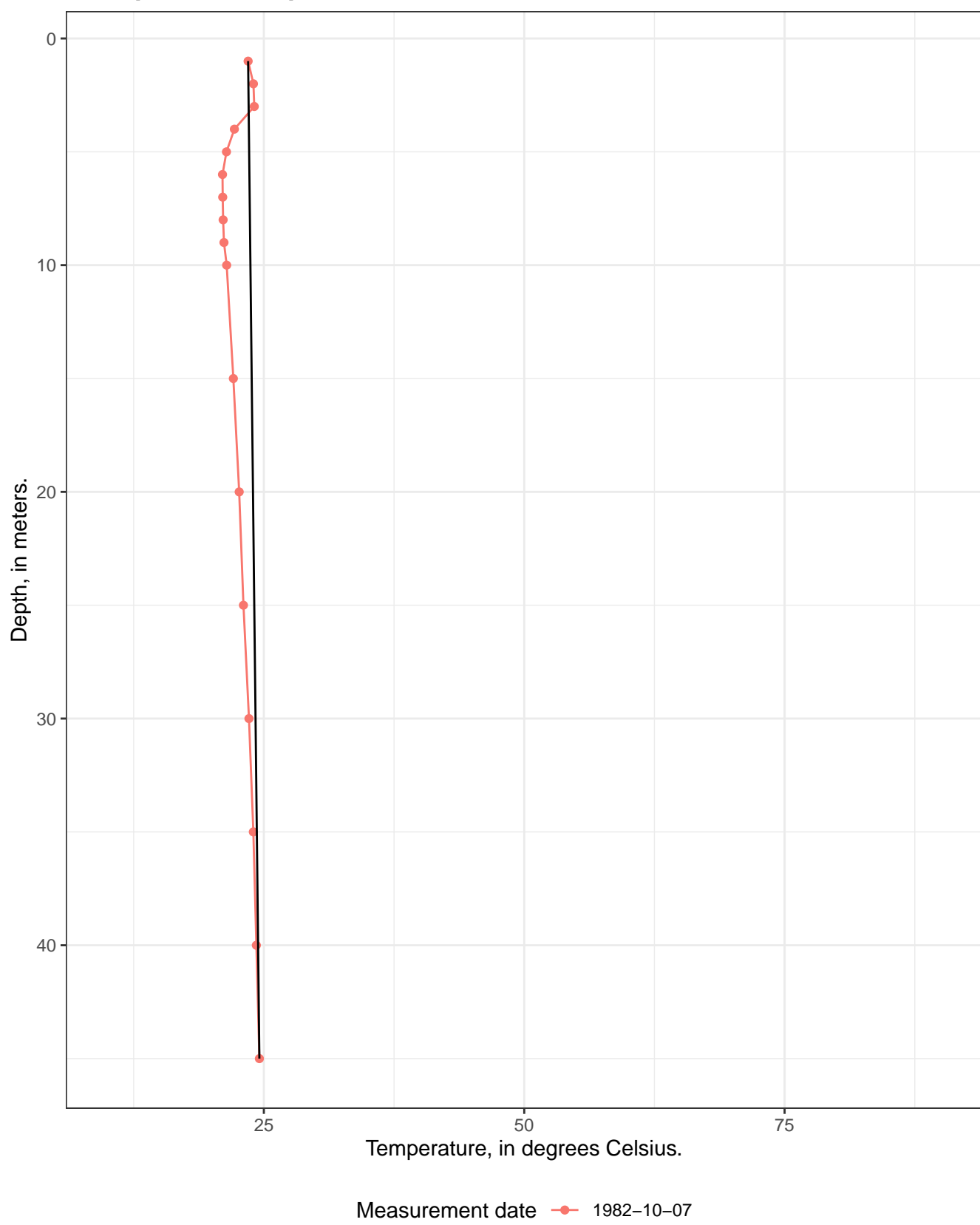
ID: 336 [TG-85_NMSUEI]



ID: 337 [TG-86_NMSUEI]

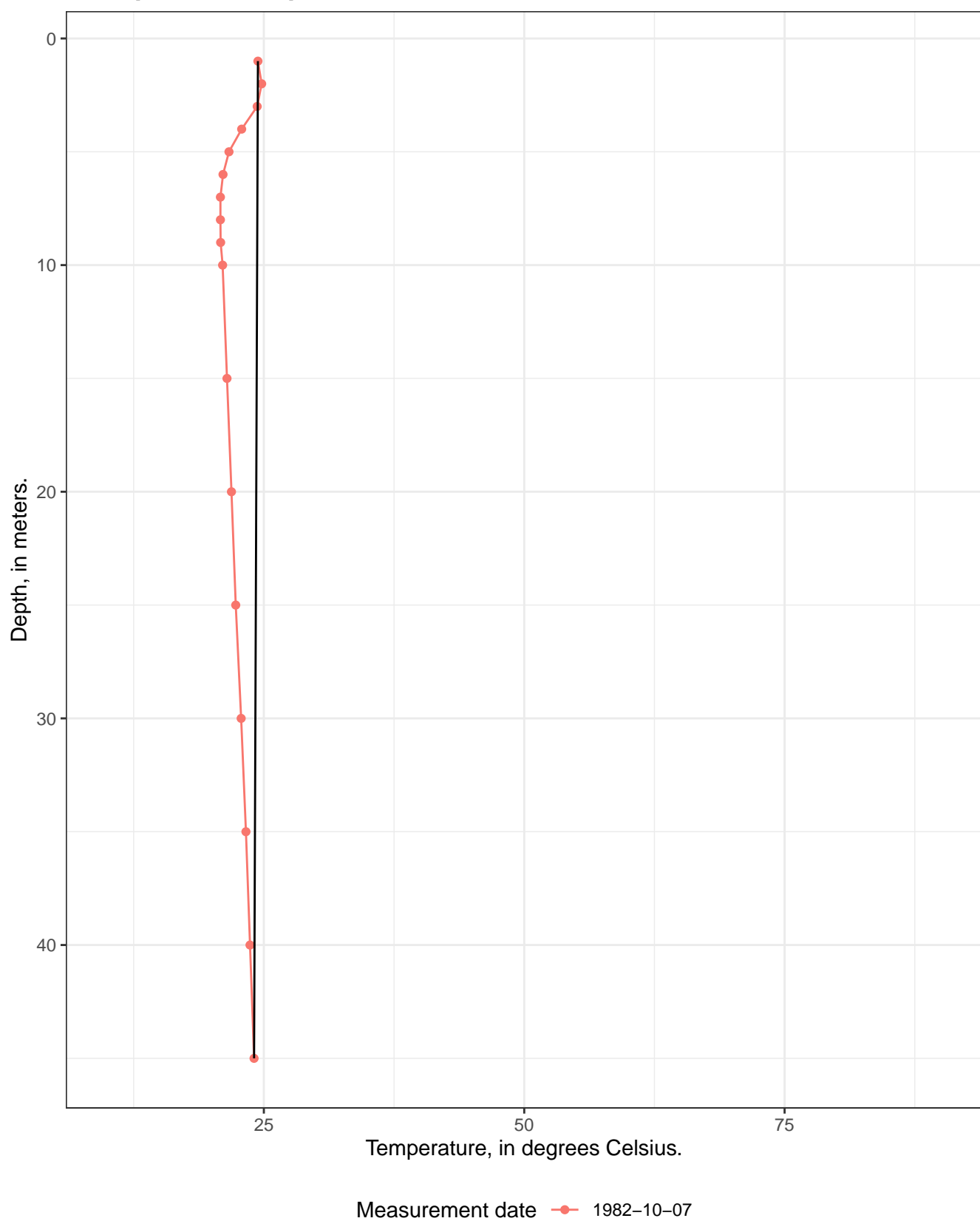


ID: 338 [TG-87_NMSUEI]

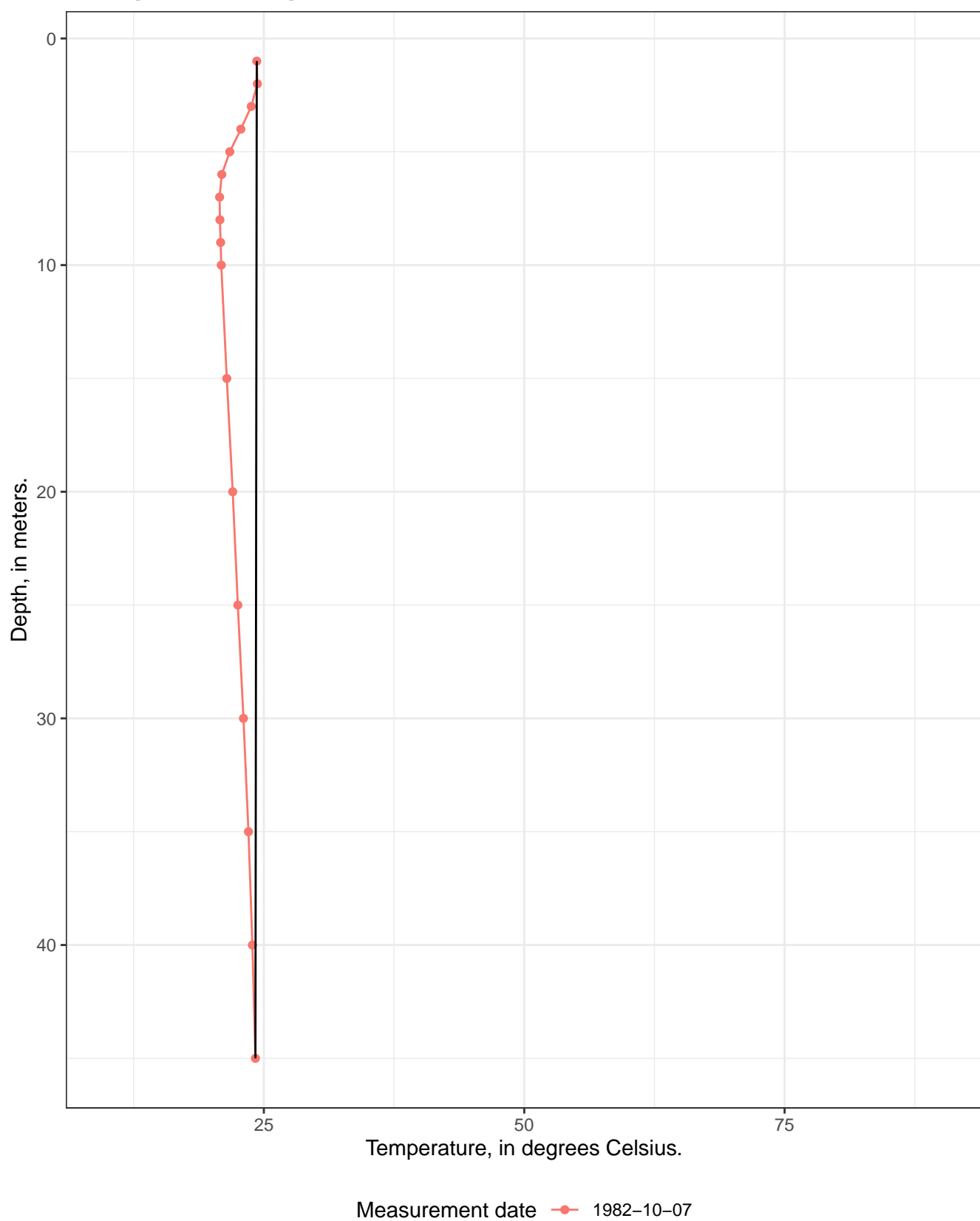


Measurement date ● 1982-10-07

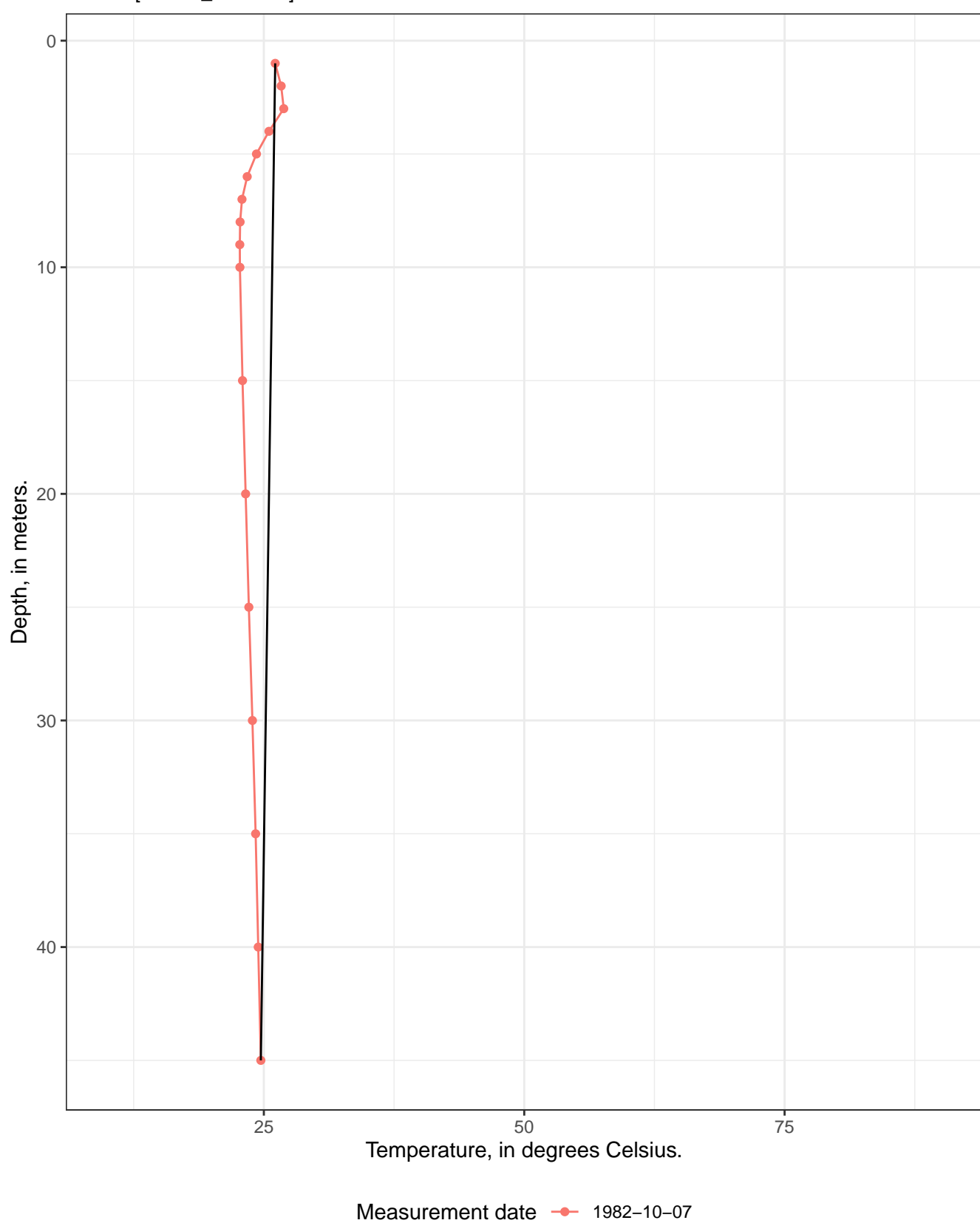
ID: 339 [TG-88_NMSUEI]



ID: 340 [TG-89_NMSUEI]

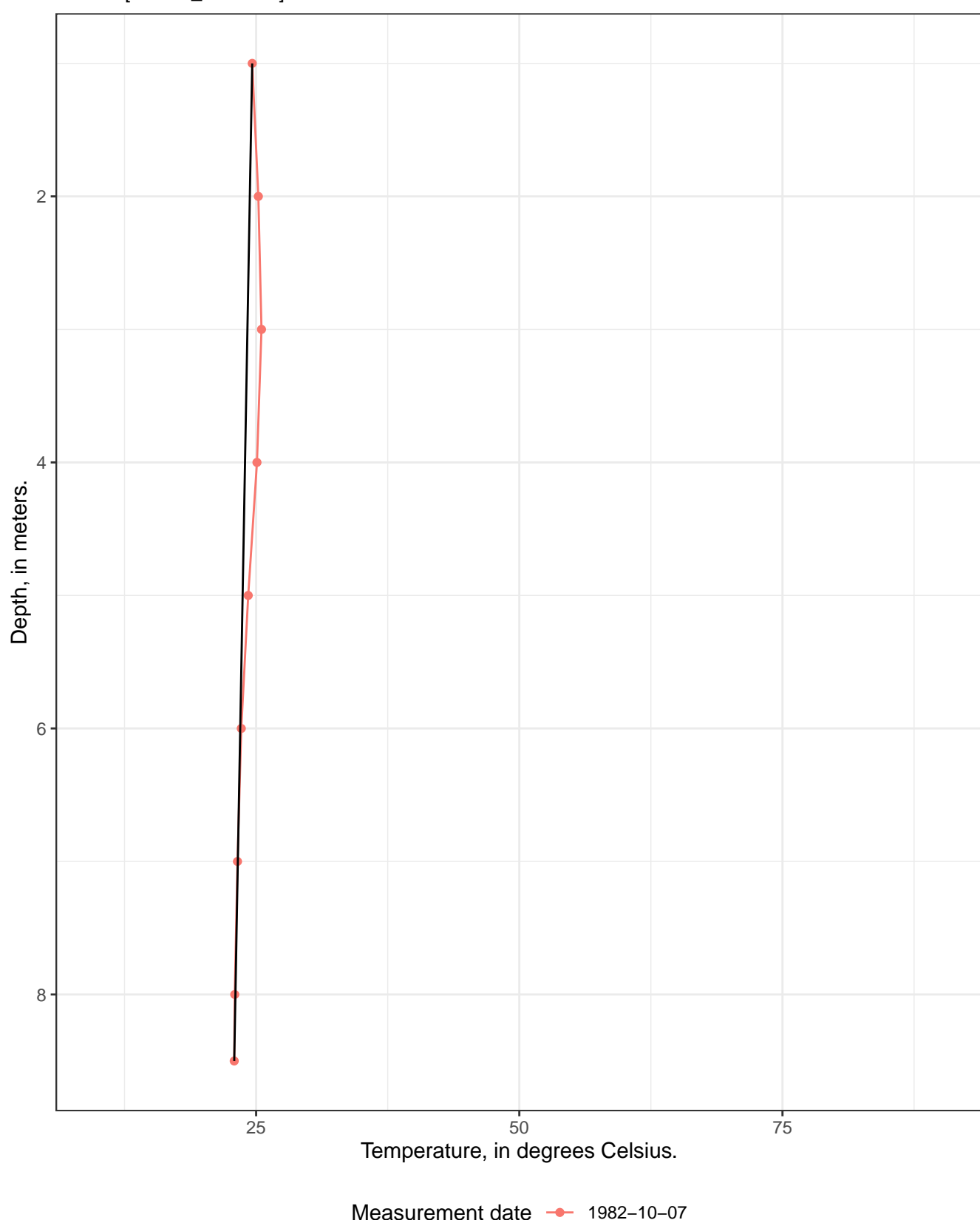


ID: 341 [TG-90_NMSUEI]

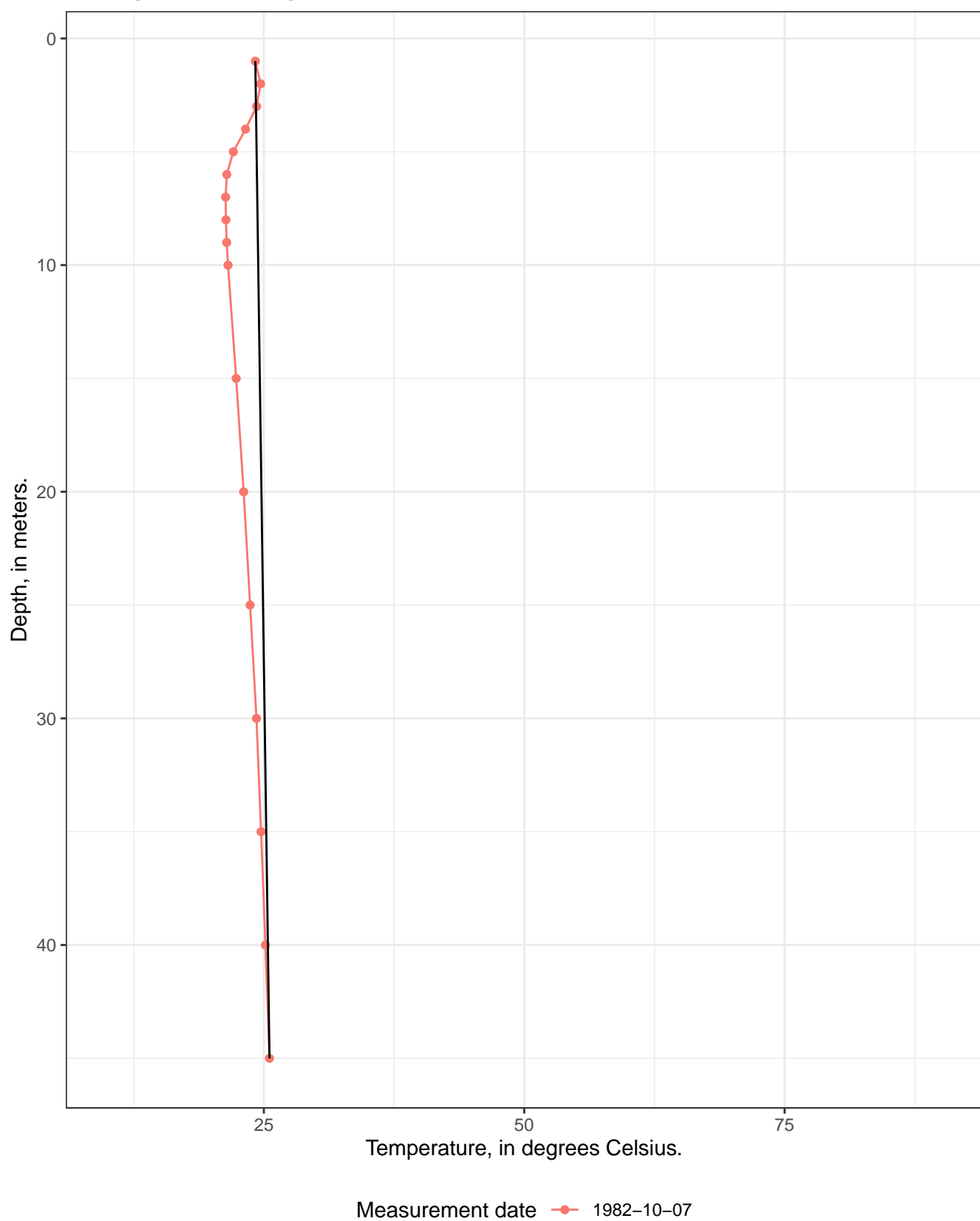


Measurement date —●— 1982-10-07

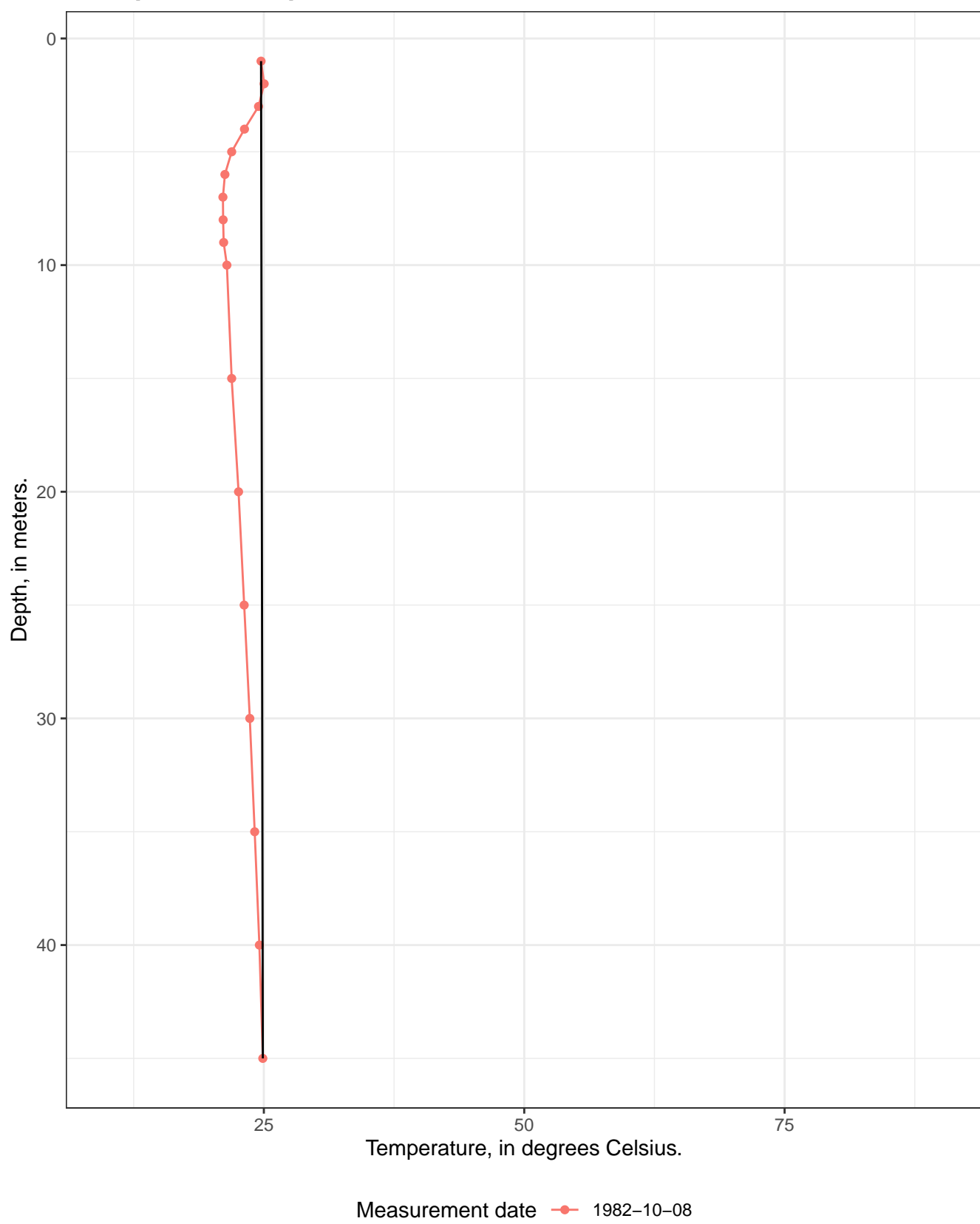
ID: 342 [TG-91_NMSUEI]



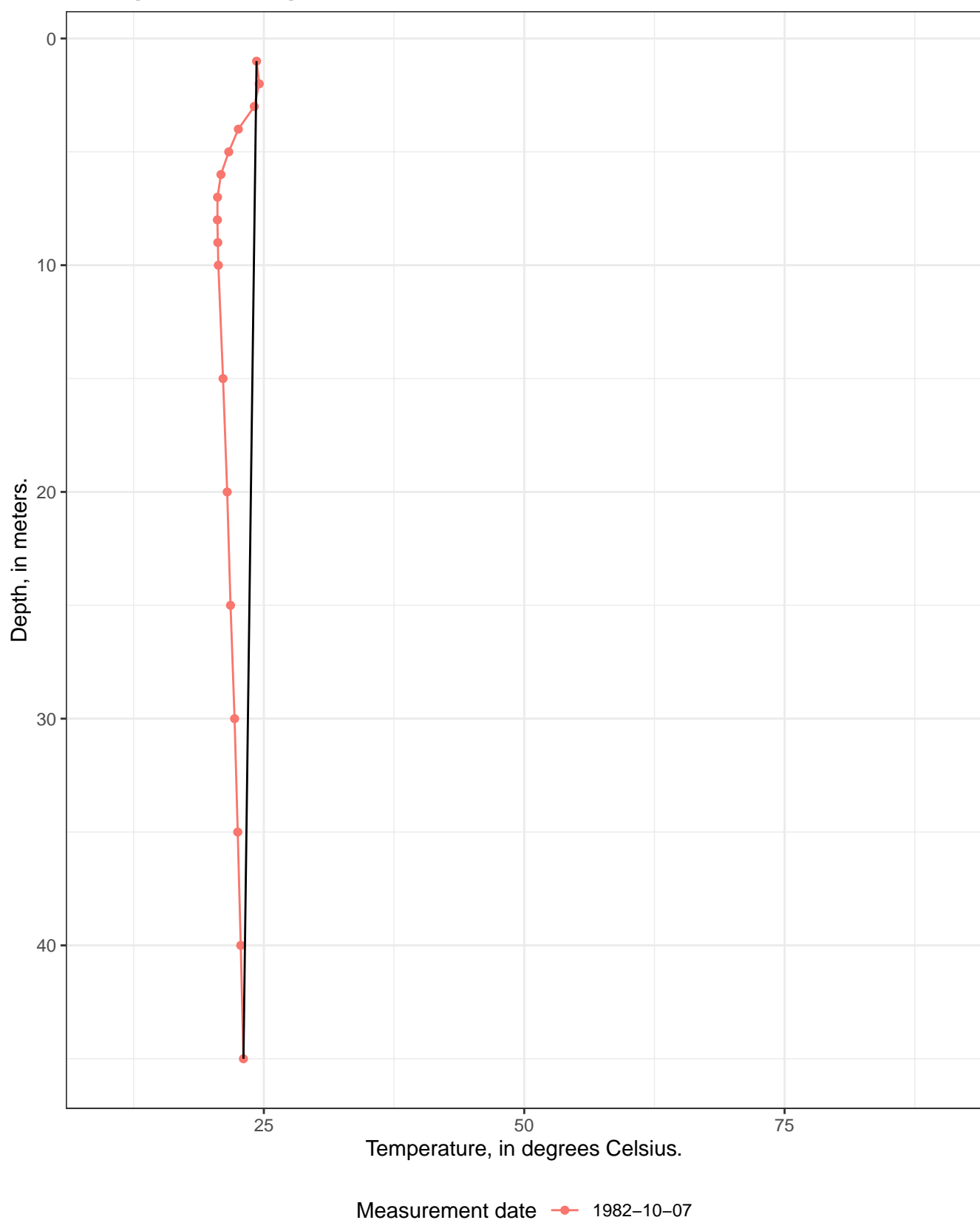
ID: 343 [TG-92_NMSUEI]



ID: 344 [TG-93_NMSUEI]

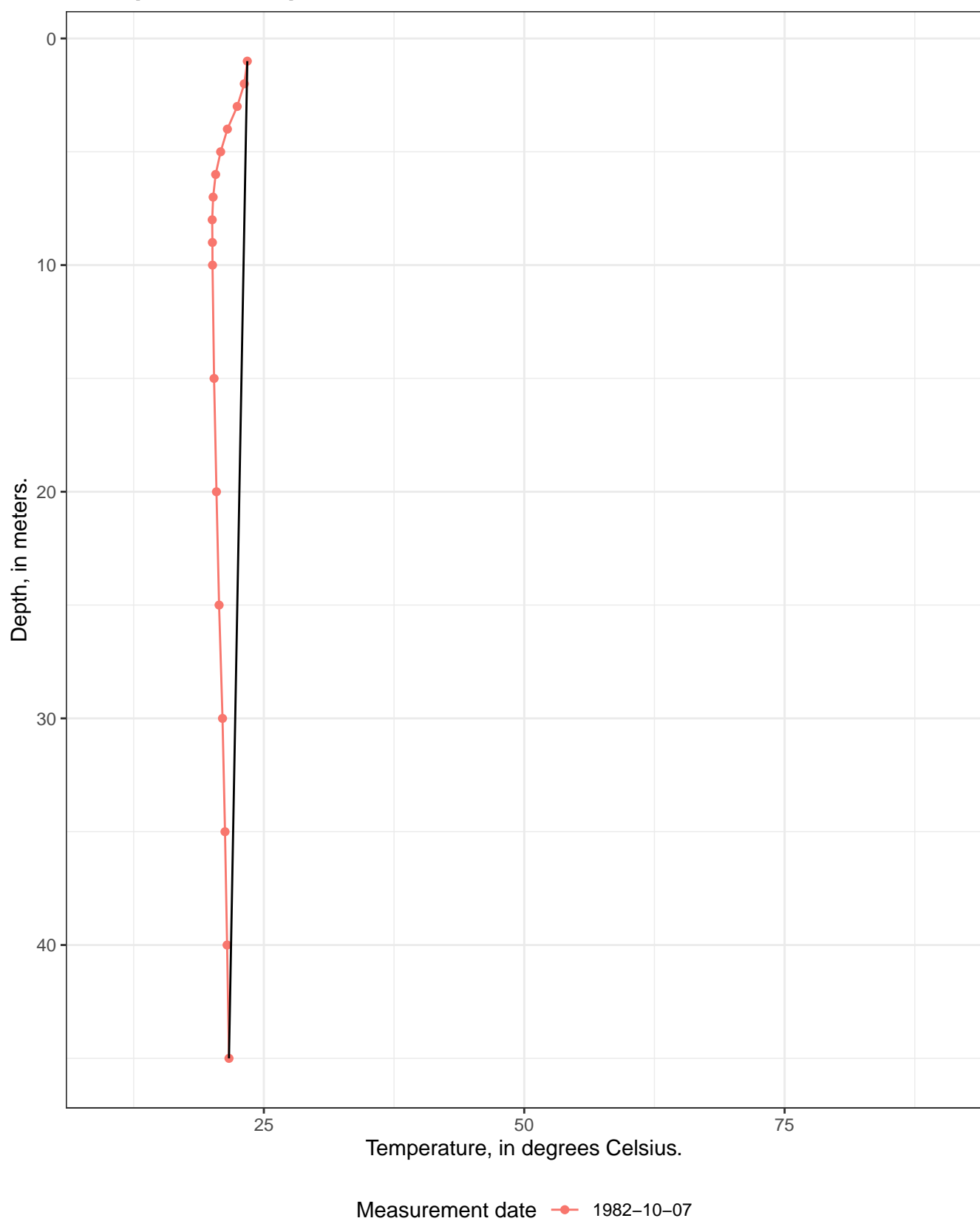


ID: 345 [TG-94_NMSUEI]

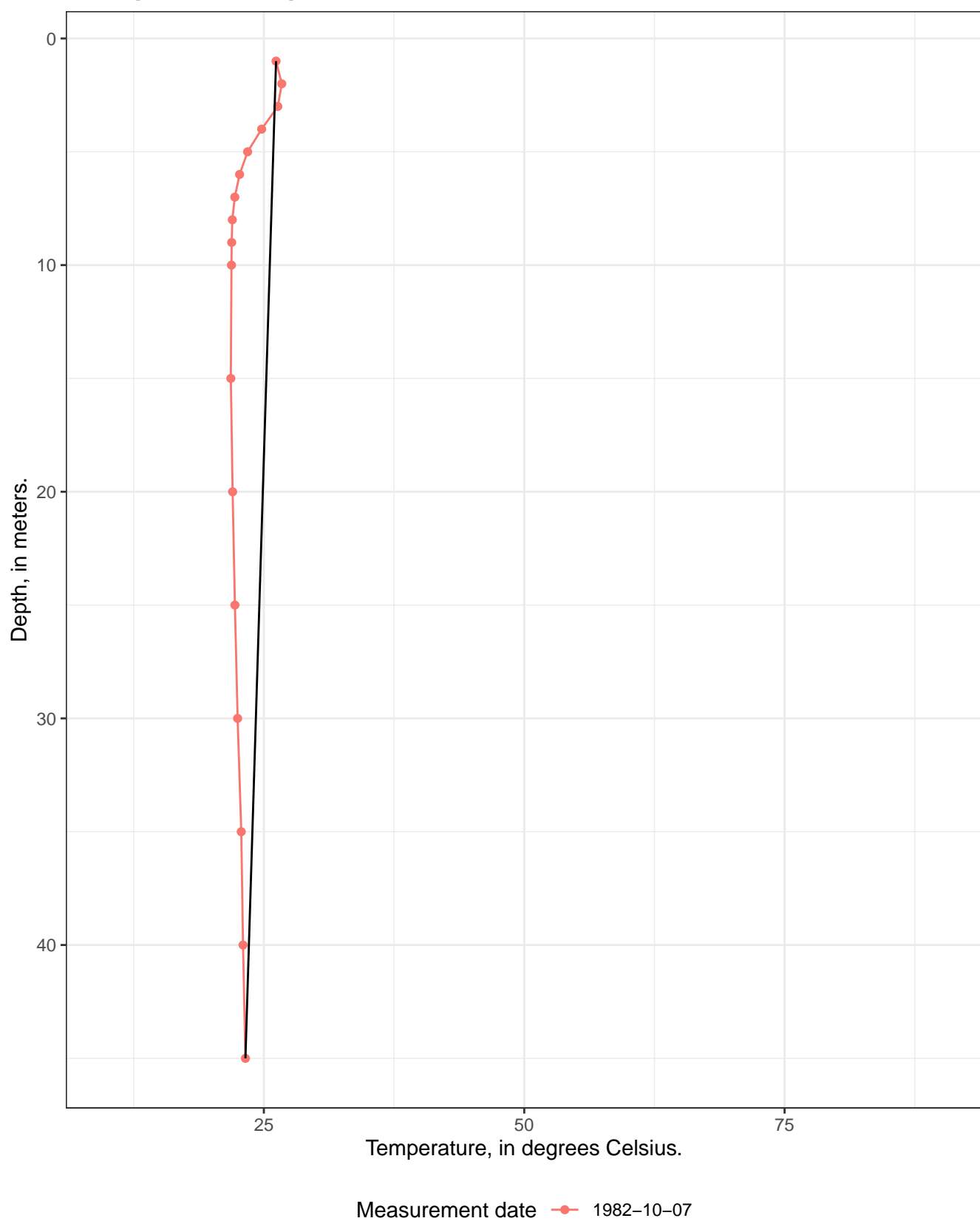


Measurement date —●— 1982-10-07

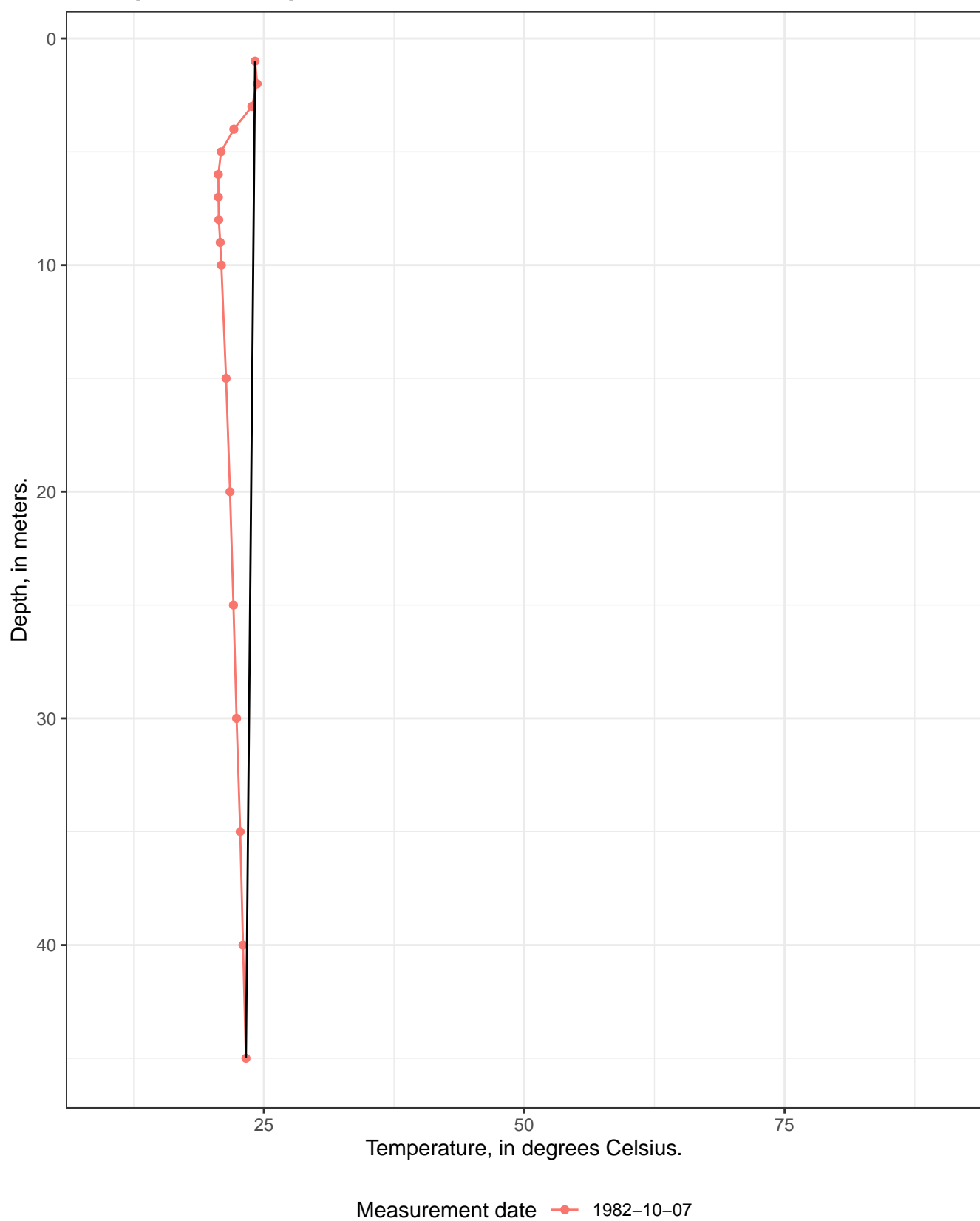
ID: 346 [TG-95_NMSUEI]



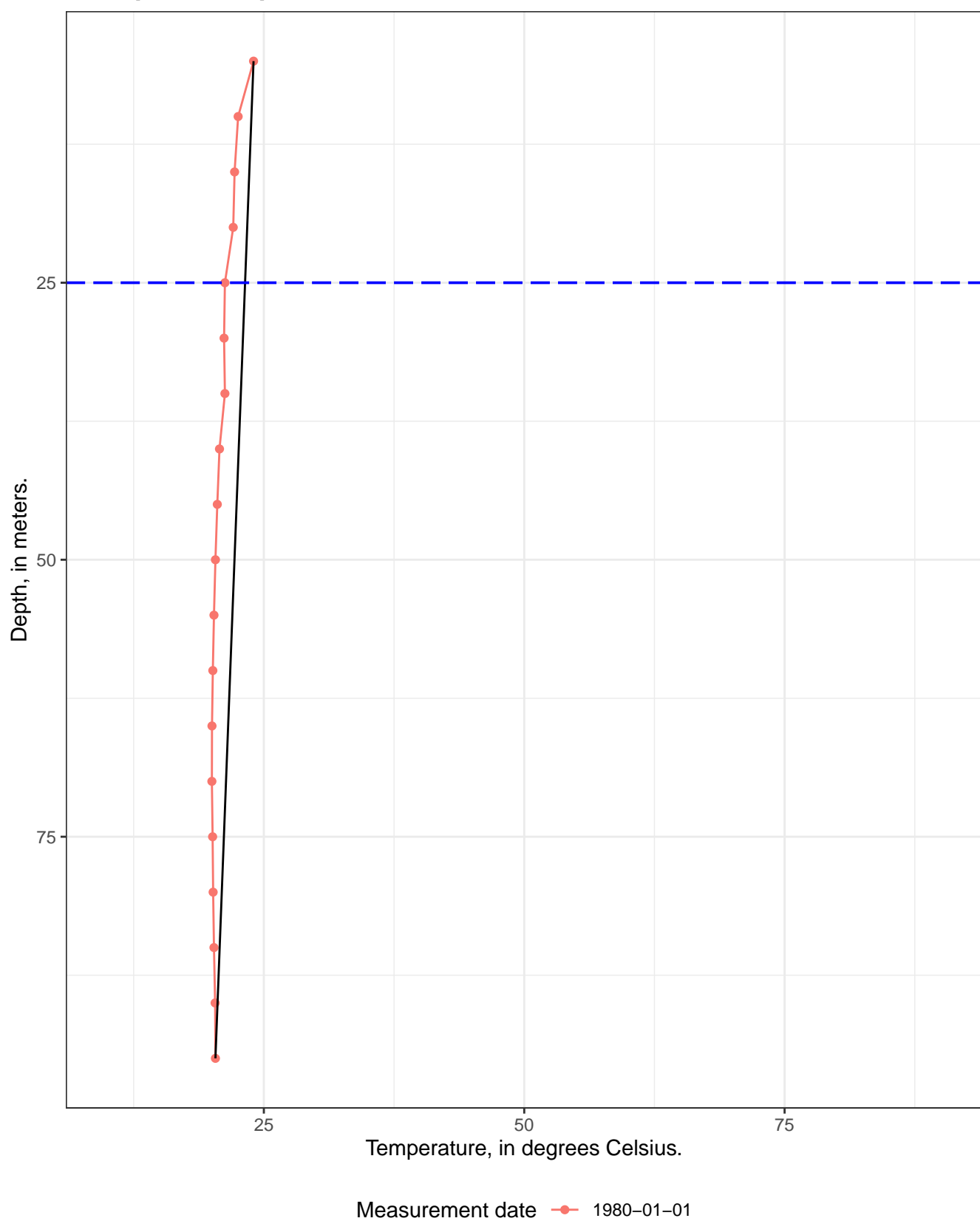
ID: 347 [TG-96_NMSUEI]



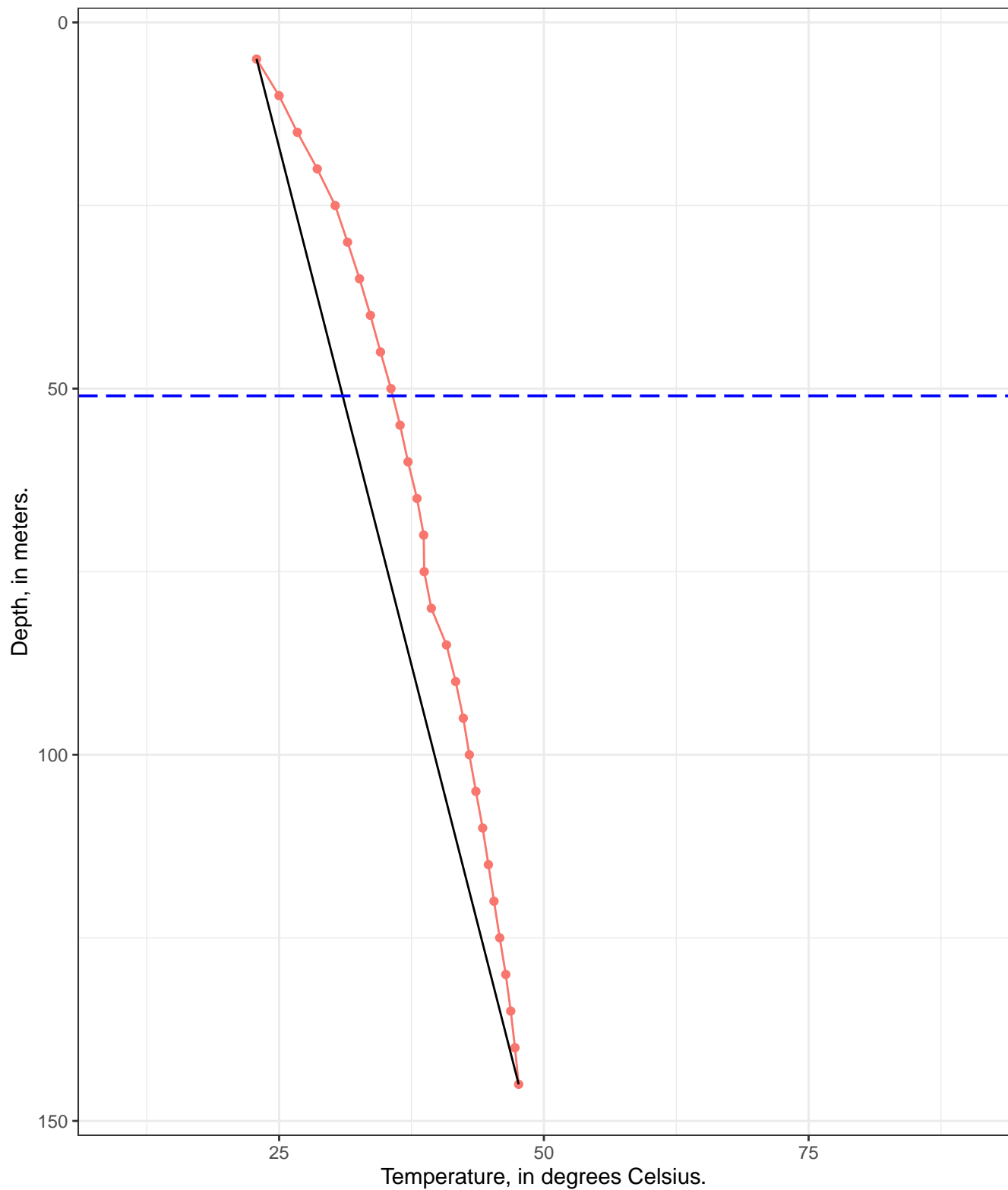
ID: 348 [TG-97_NMSUEI]



ID: 349 [TG-NMSU-1]

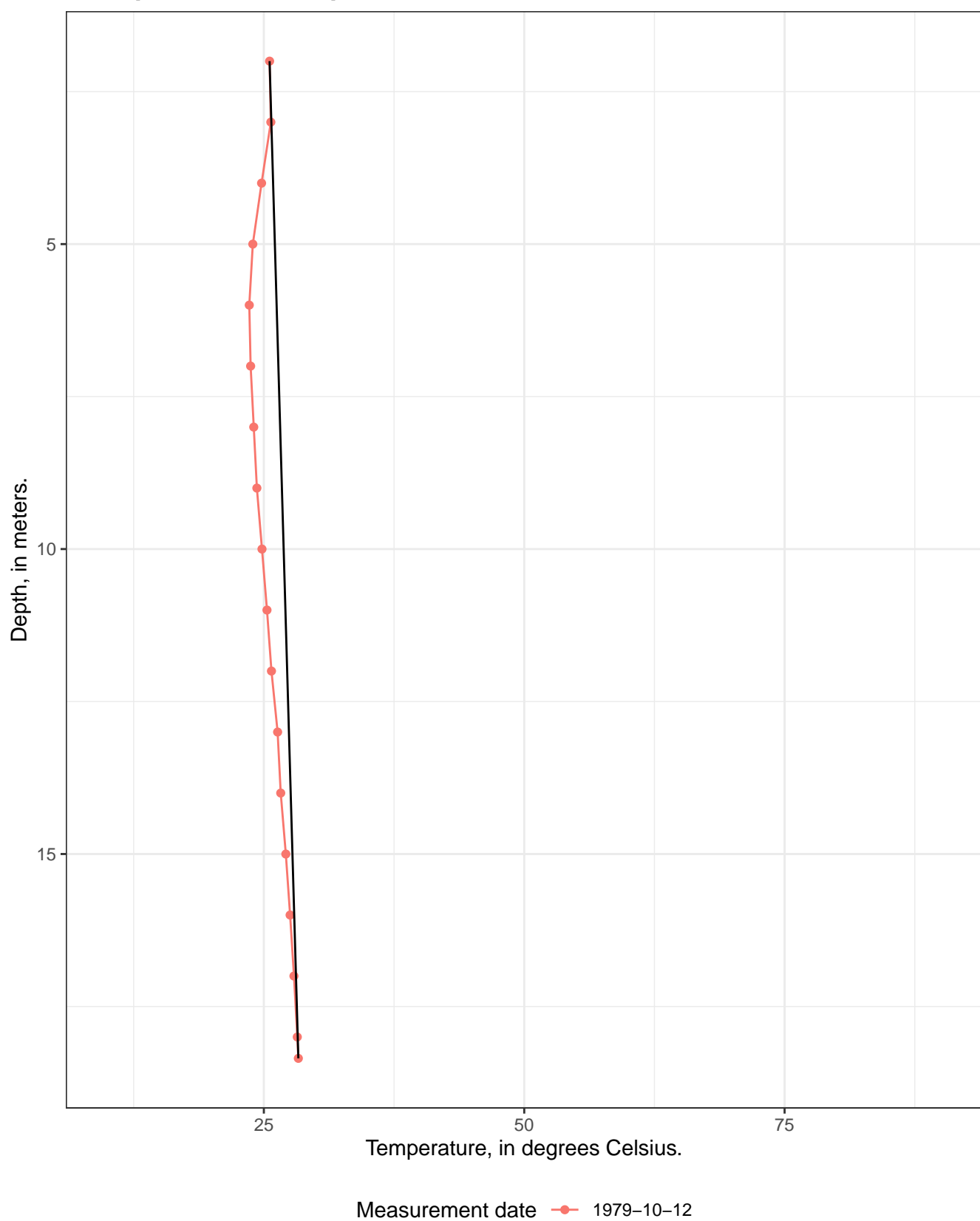


ID: 350 [TG-NMSU-10_PG-2]

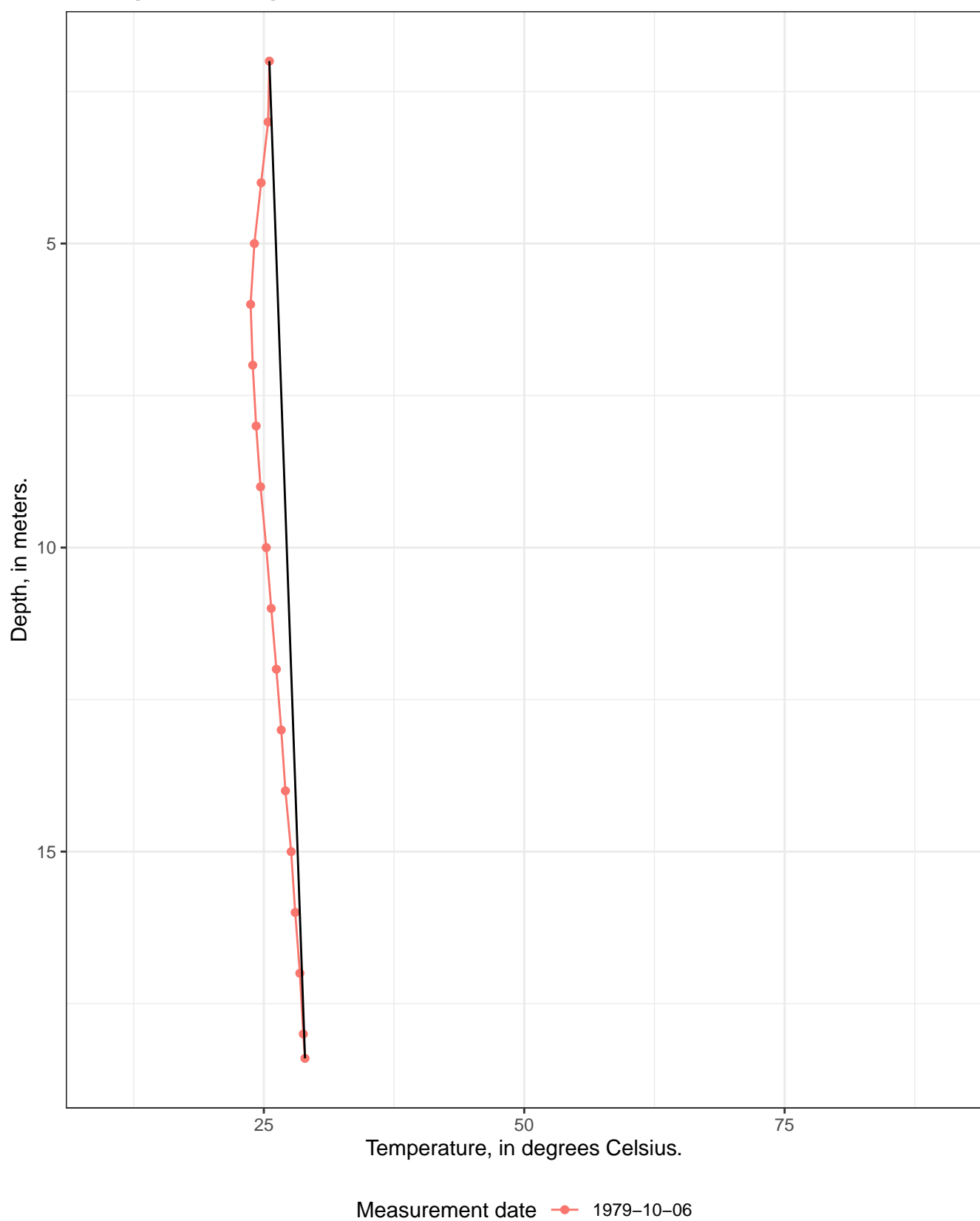


Measurement date ● 1980-01-01

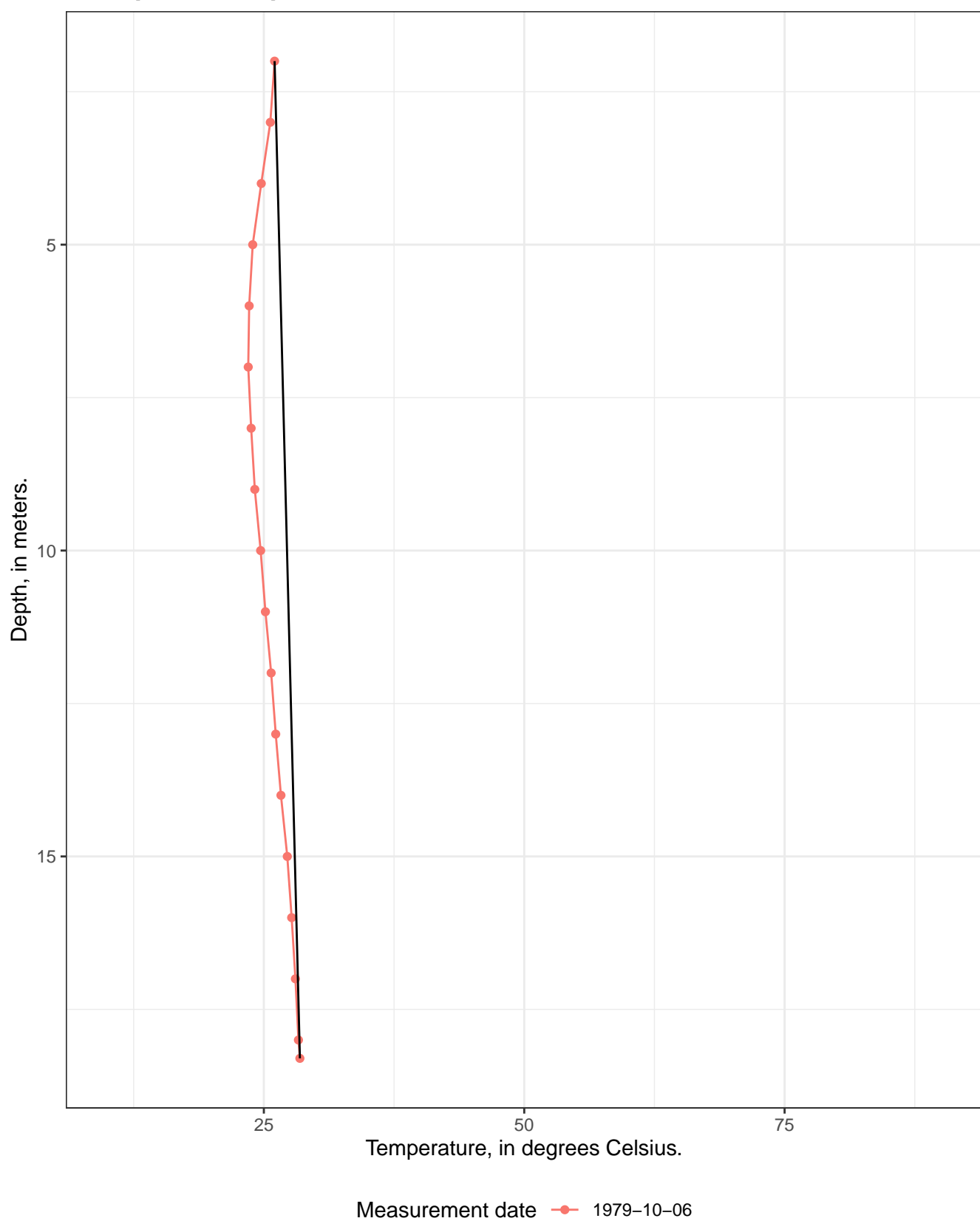
ID: 351 [TG-NMSU-11_LAH1]



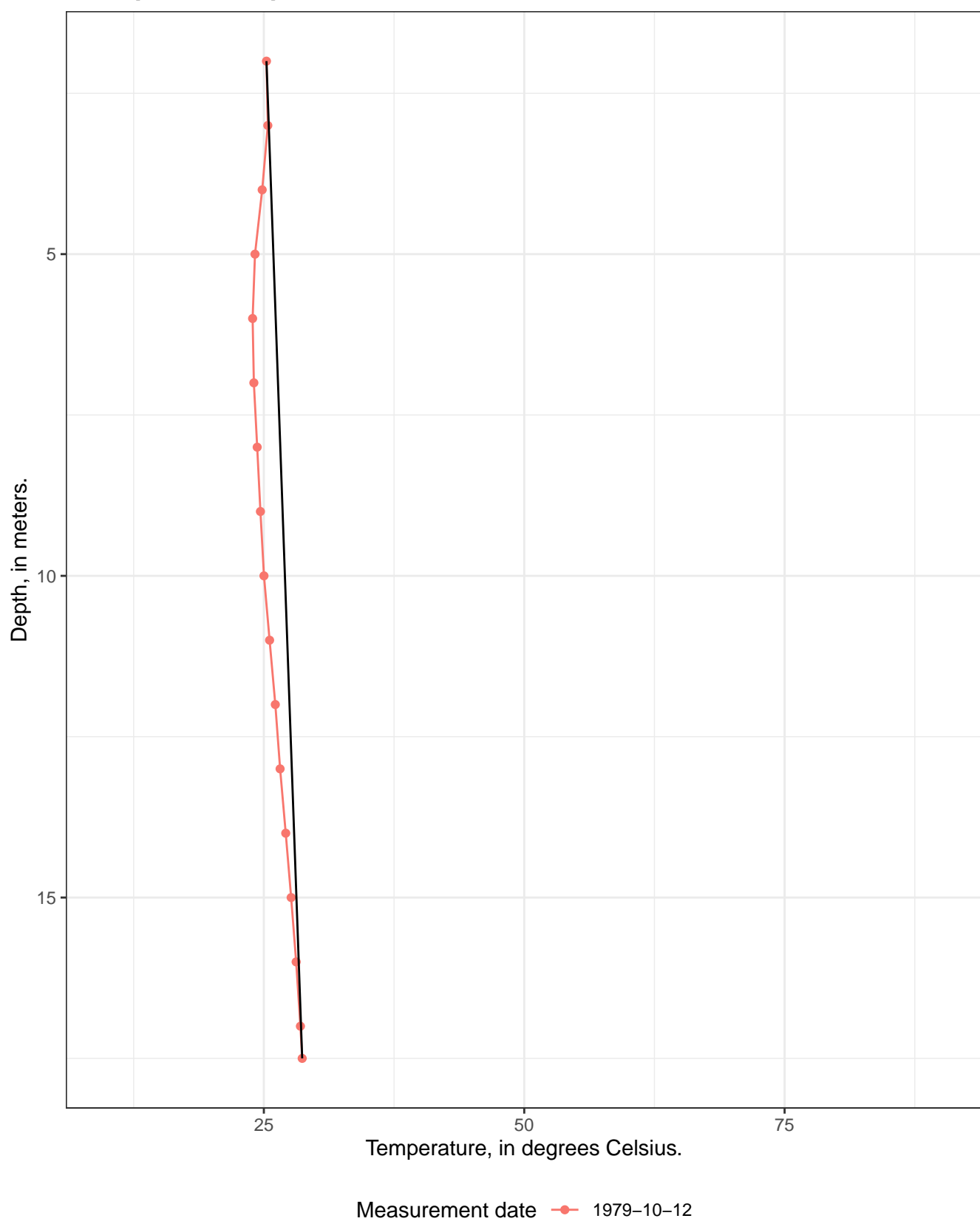
ID: 352 [TG-NMSU-12]



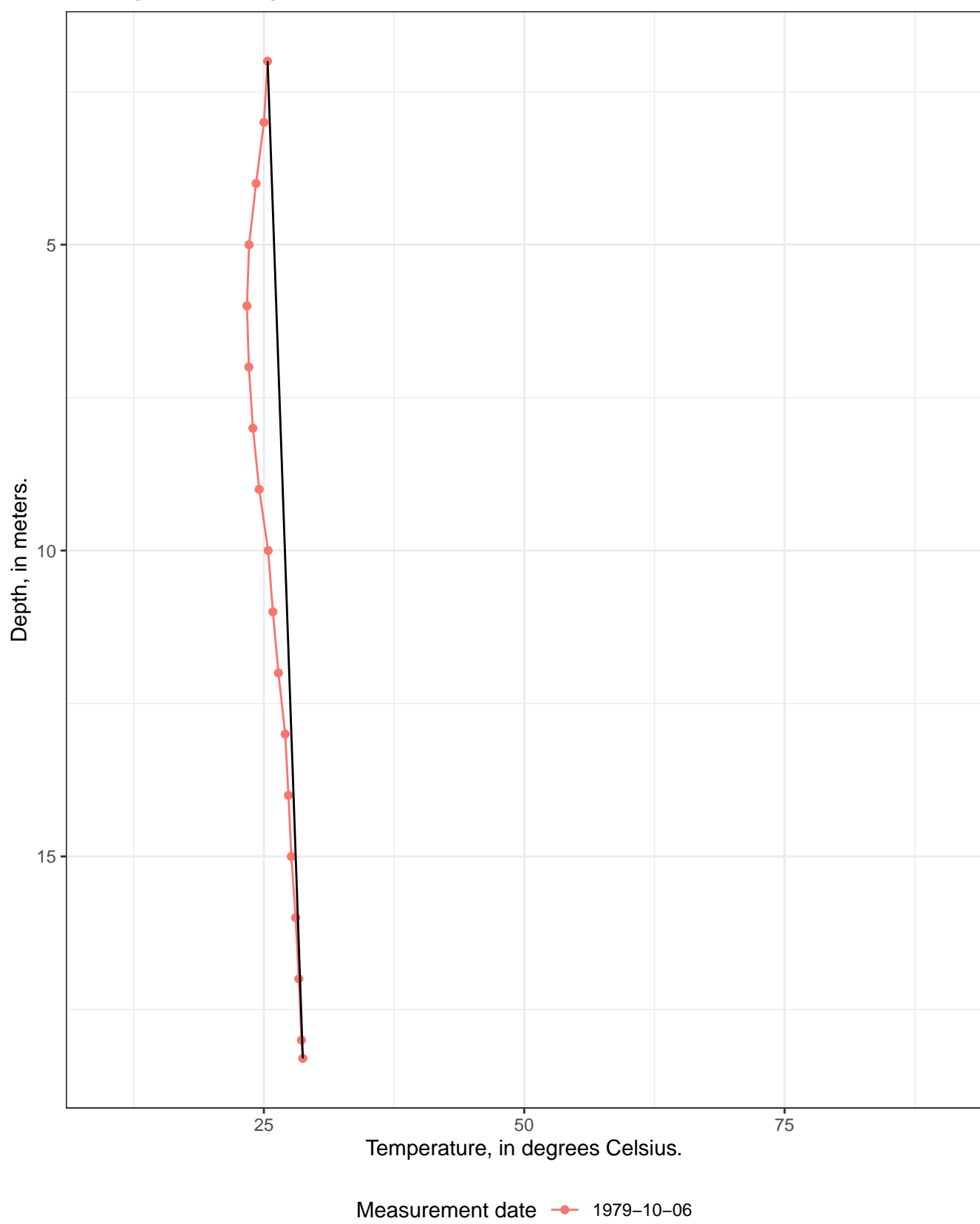
ID: 353 [TG-NMSU-13]



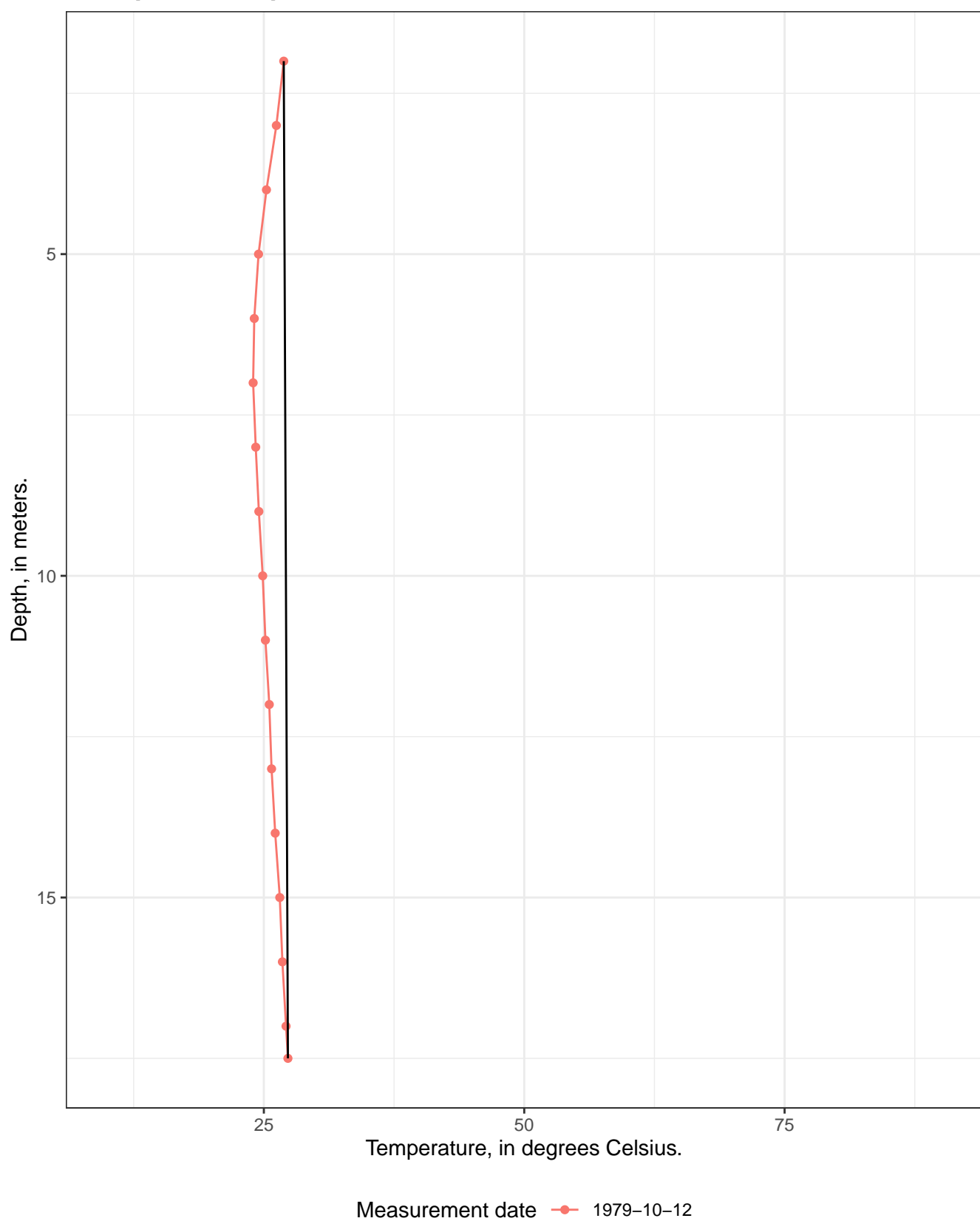
ID: 354 [TG-NMSU-14]



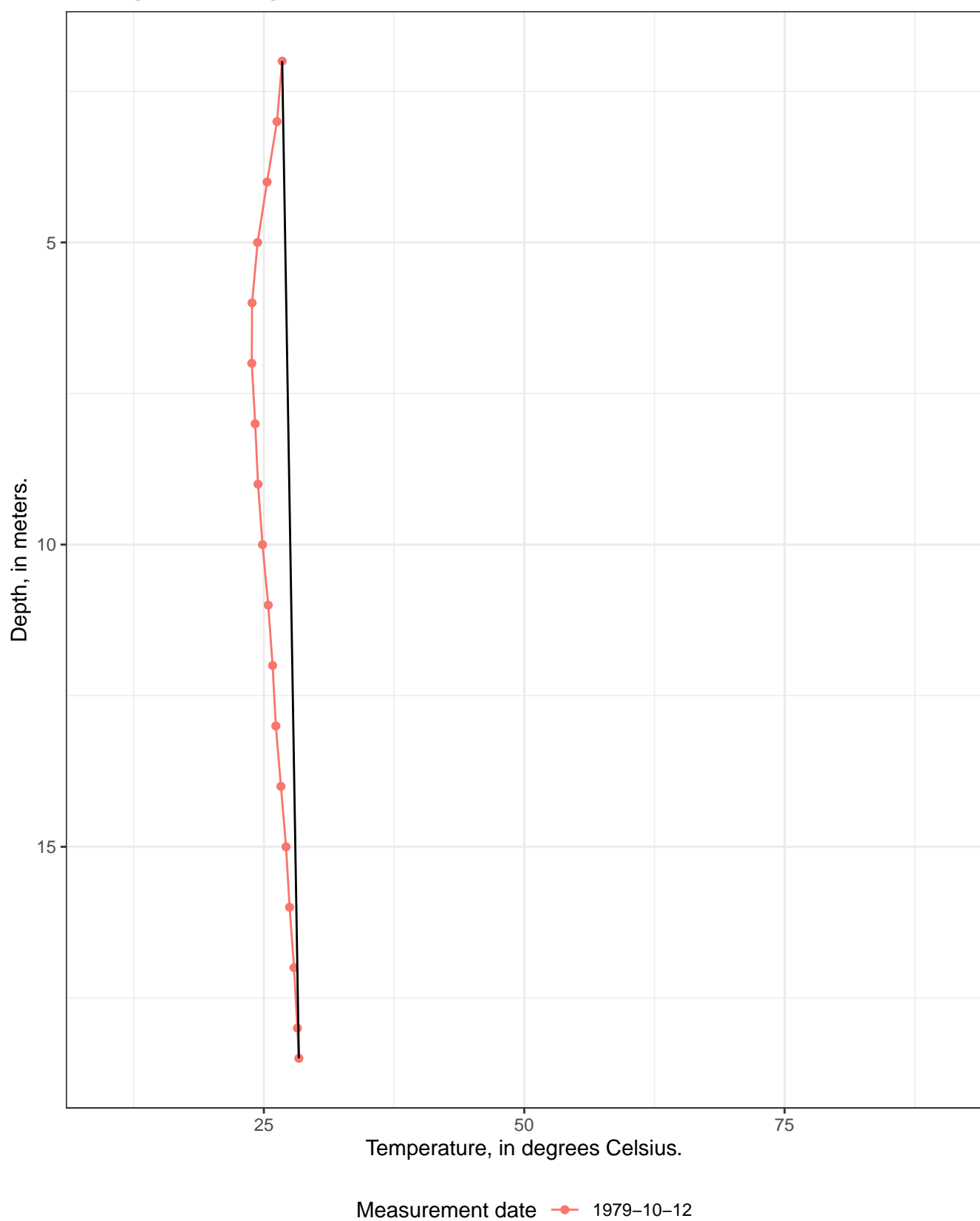
ID: 355 [TG-NMSU-15]



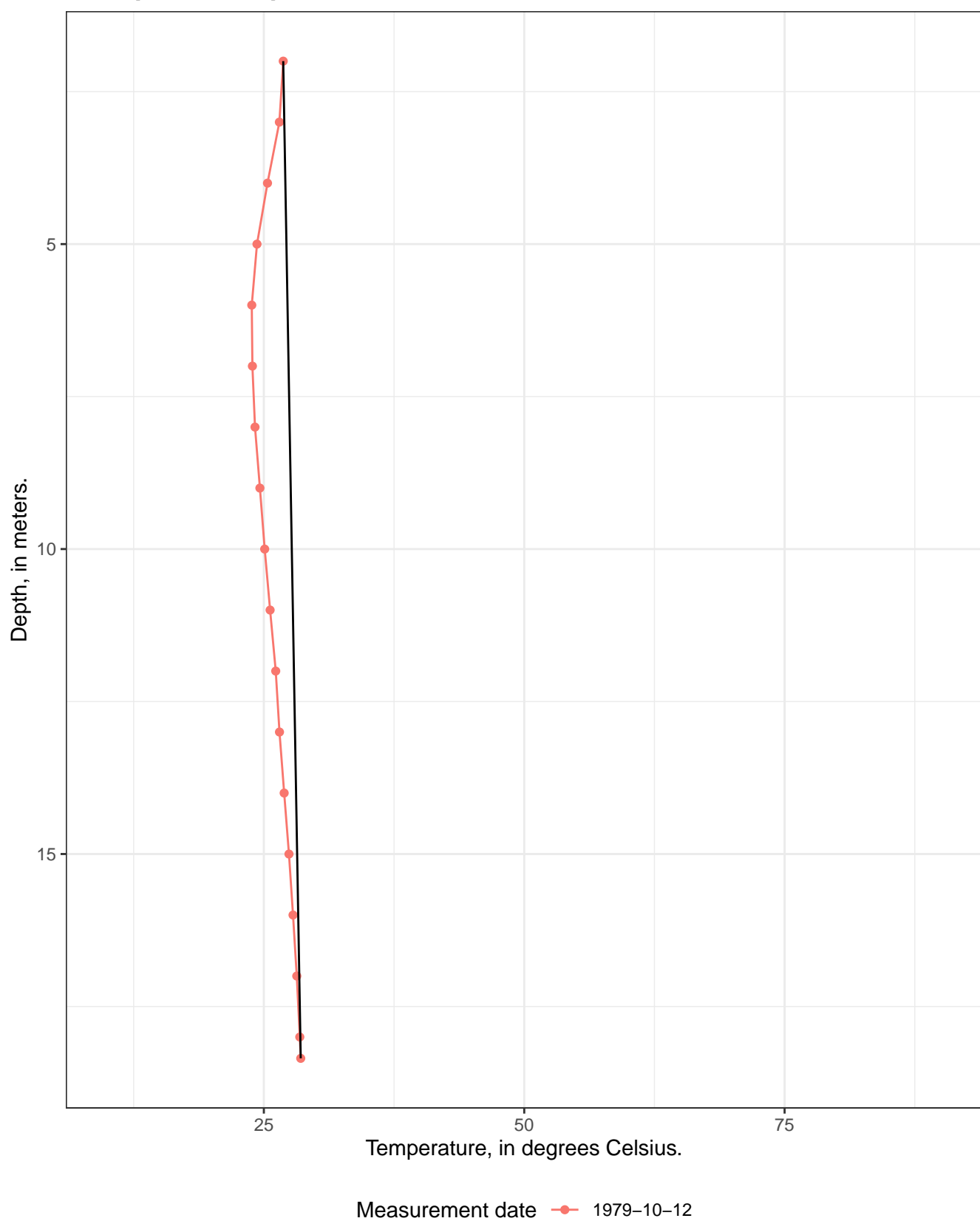
ID: 356 [TG-NMSU-16]



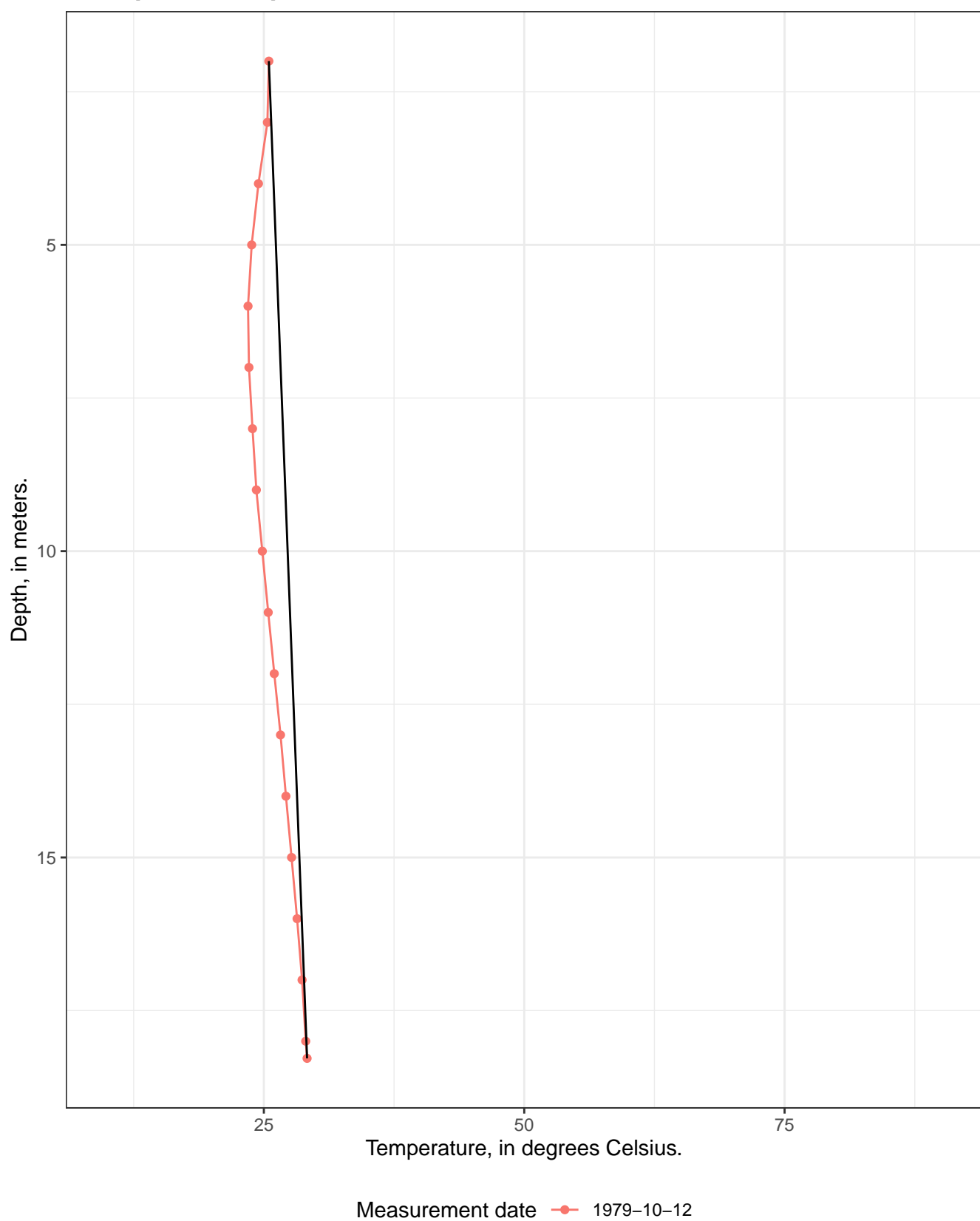
ID: 357 [TG-NMSU-17]



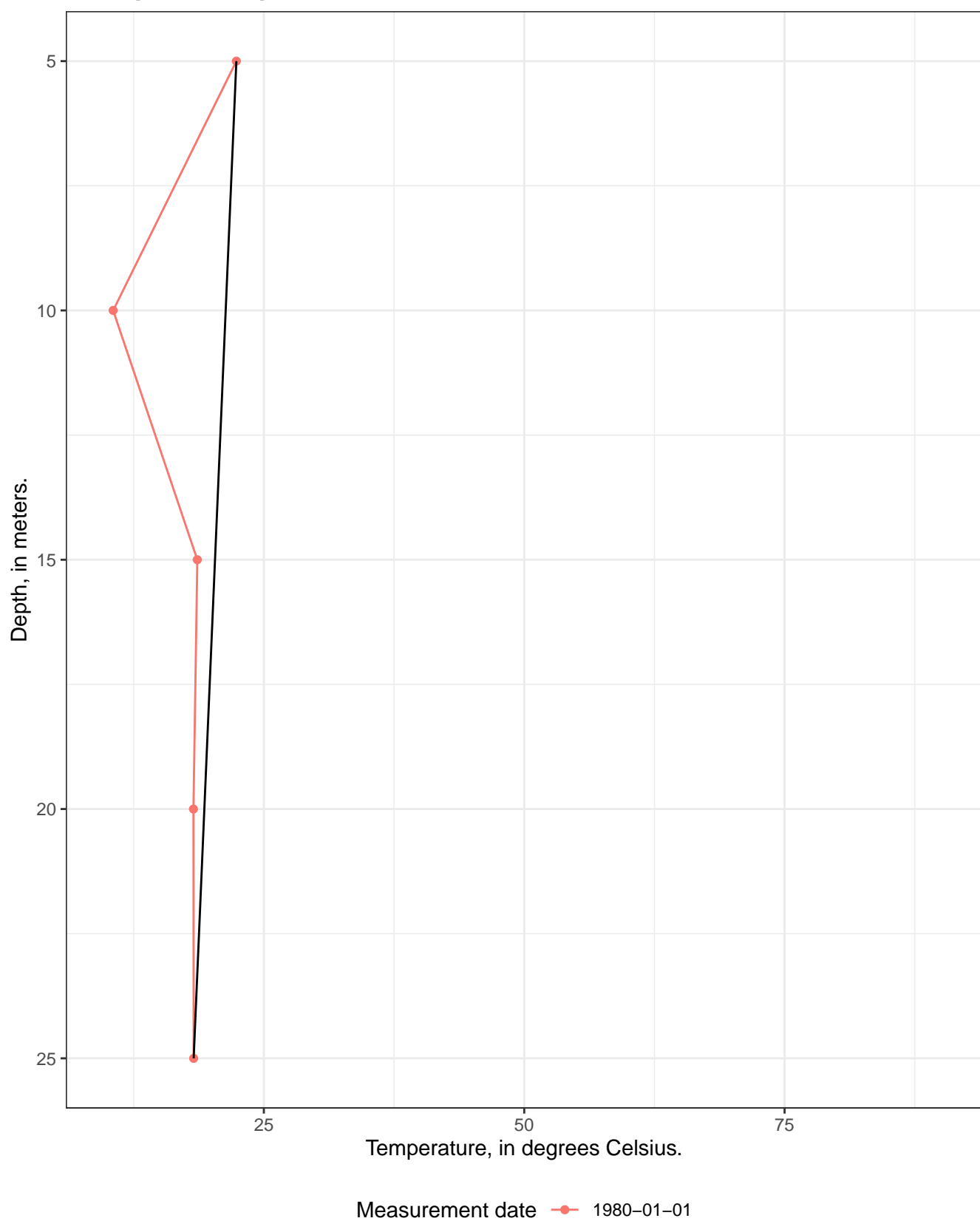
ID: 358 [TG-NMSU-18]

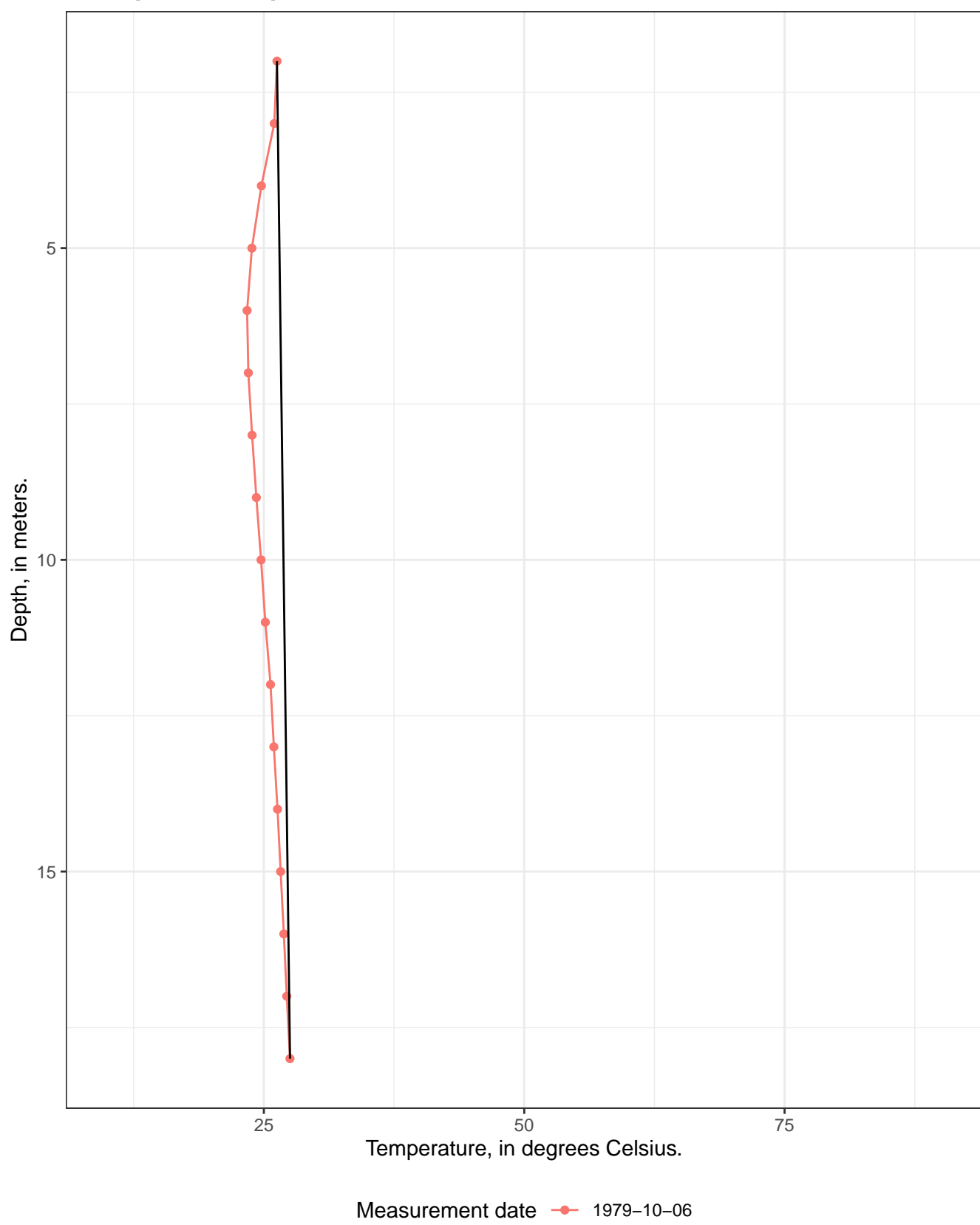


ID: 359 [TG-NMSU-19]

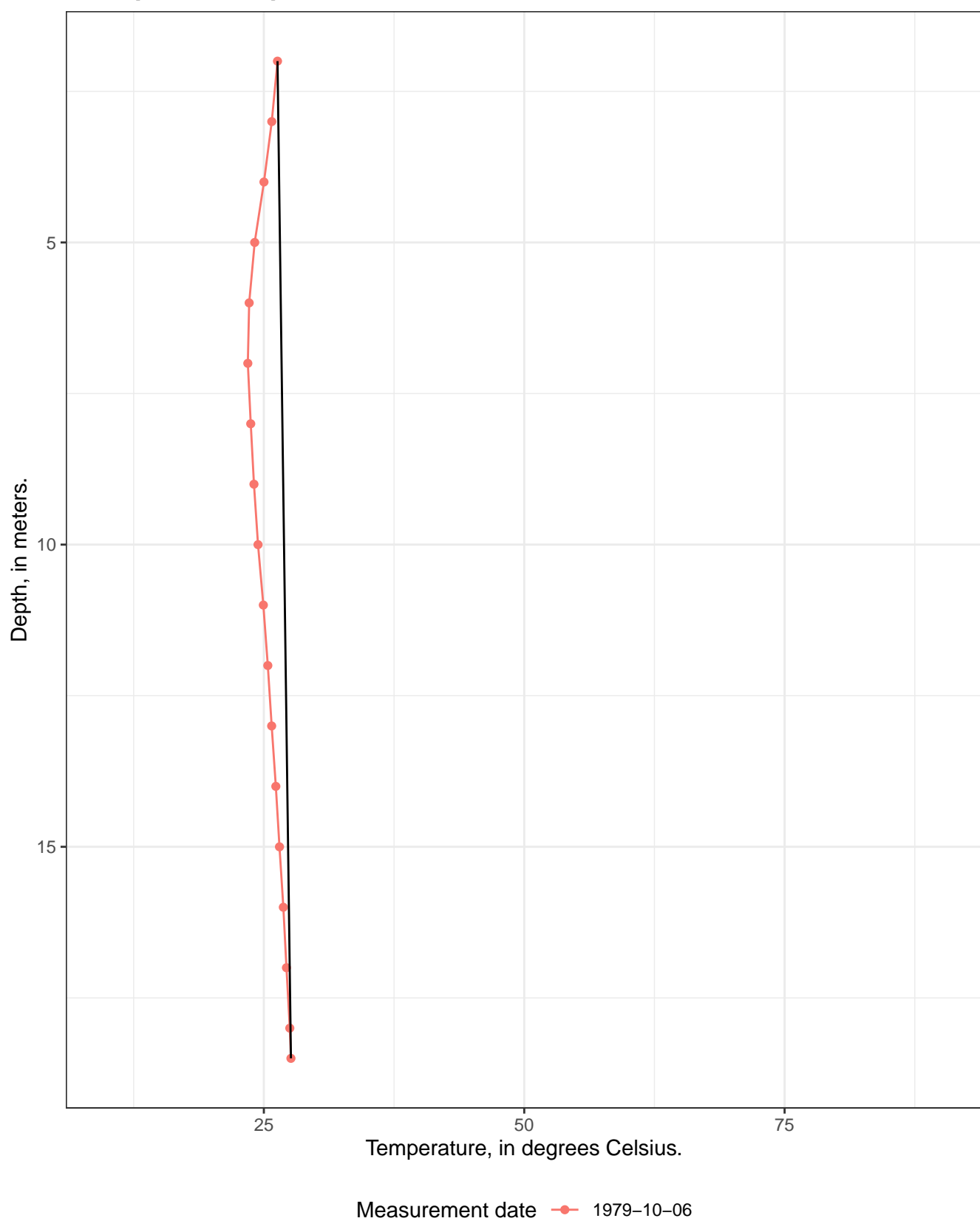


ID: 360 [TG-NMSU-2]

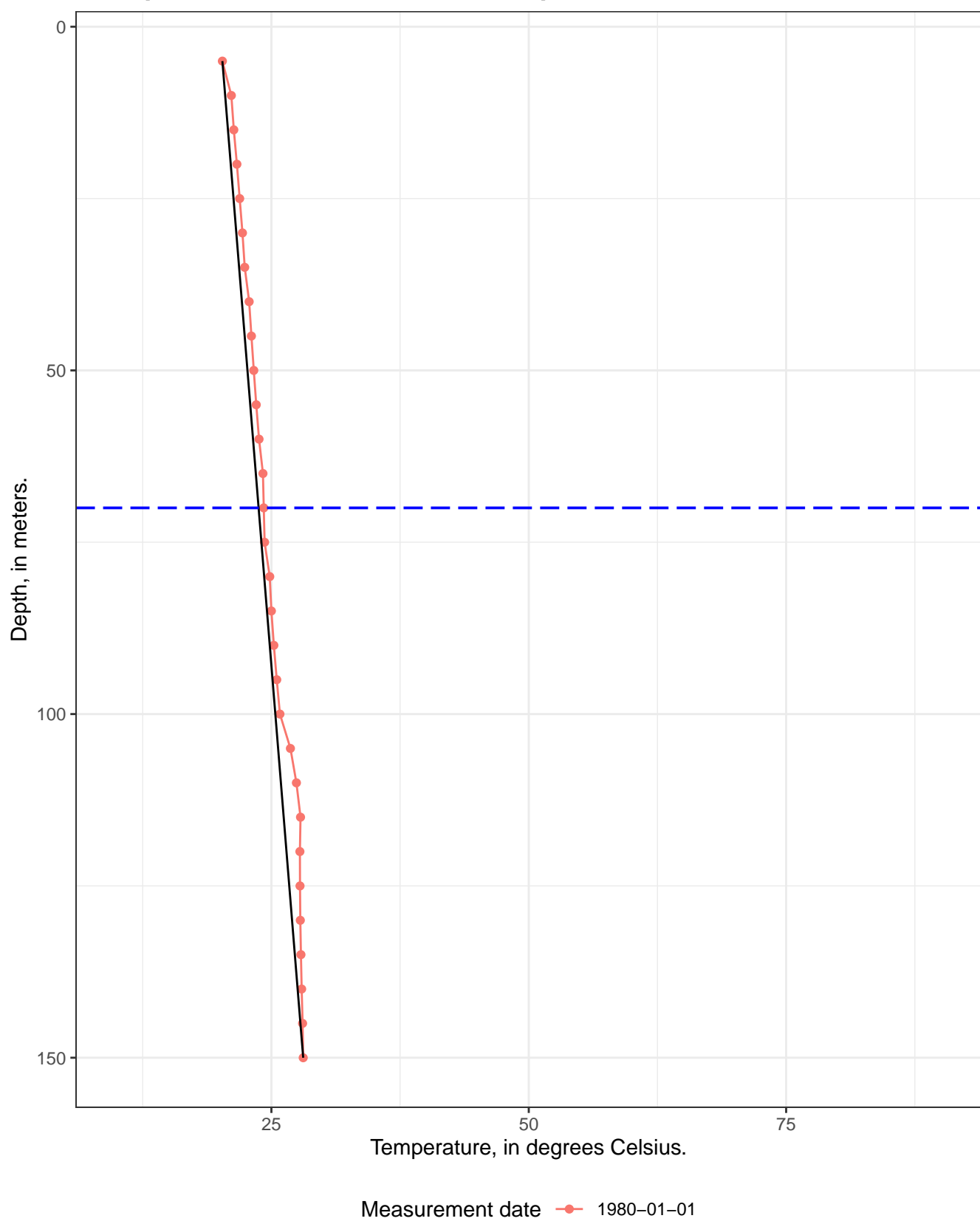




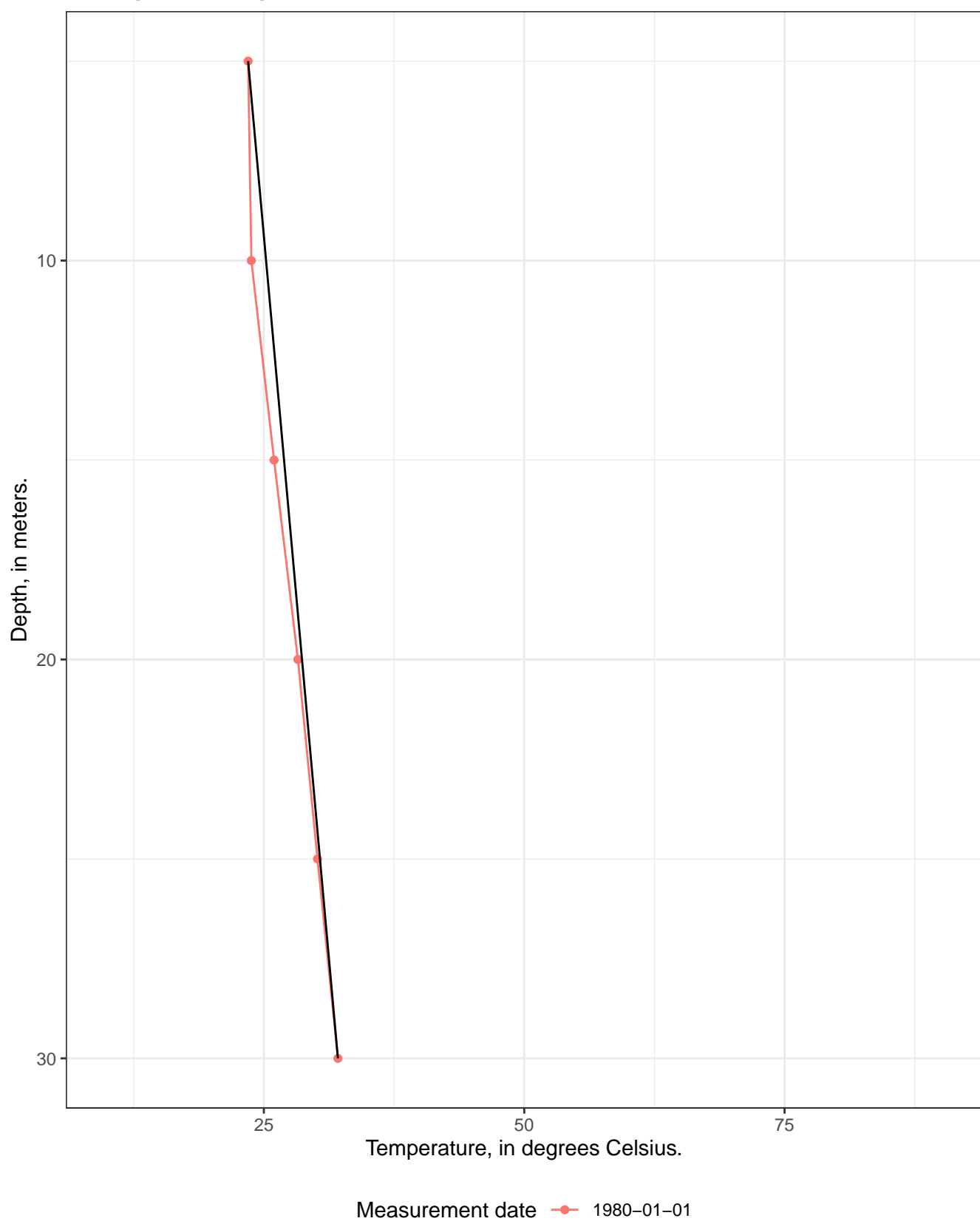
ID: 362 [TG-NMSU-21]



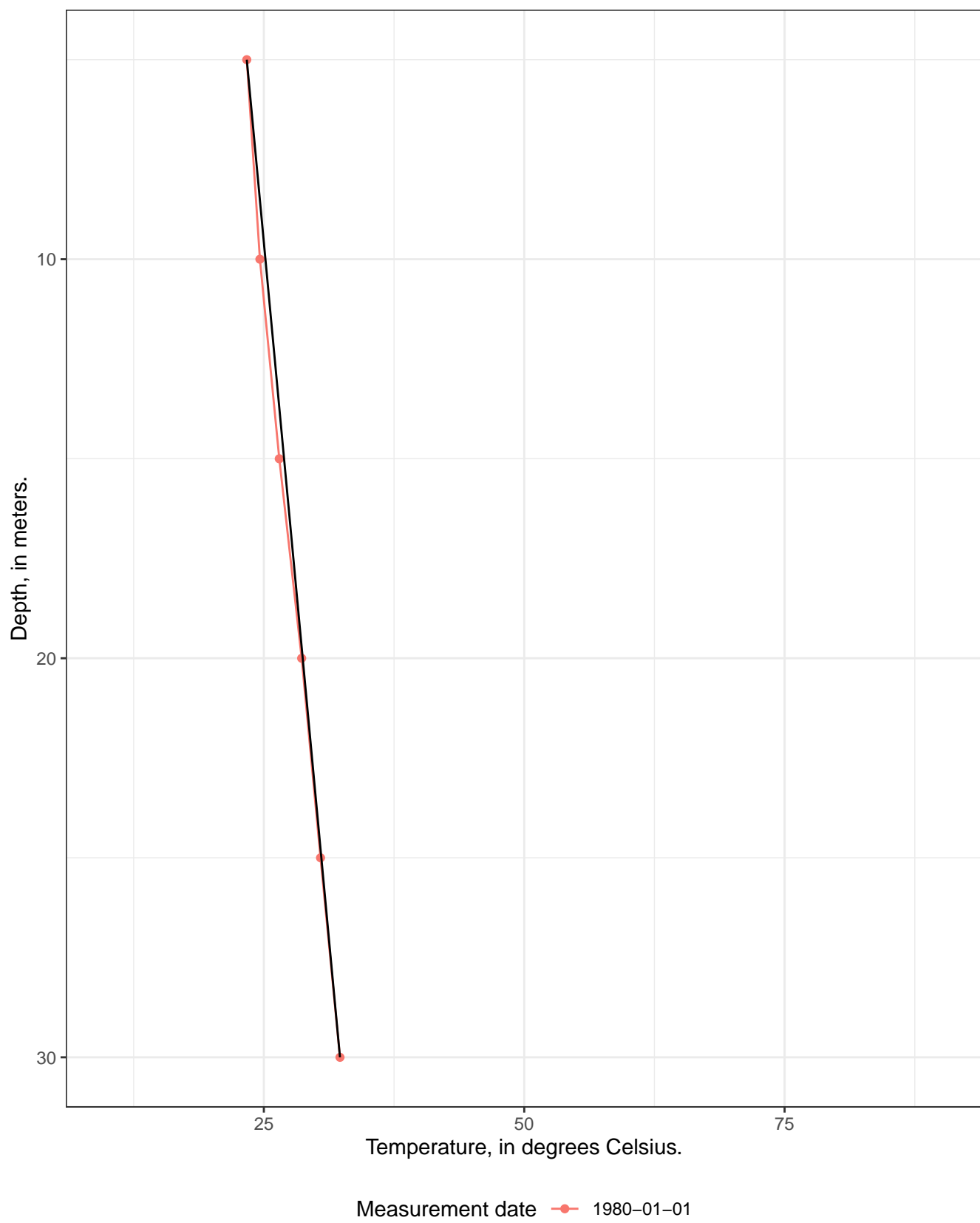
ID: 363 [TG-NMSU-3_GOLF_COURSE_Well_GD-1]



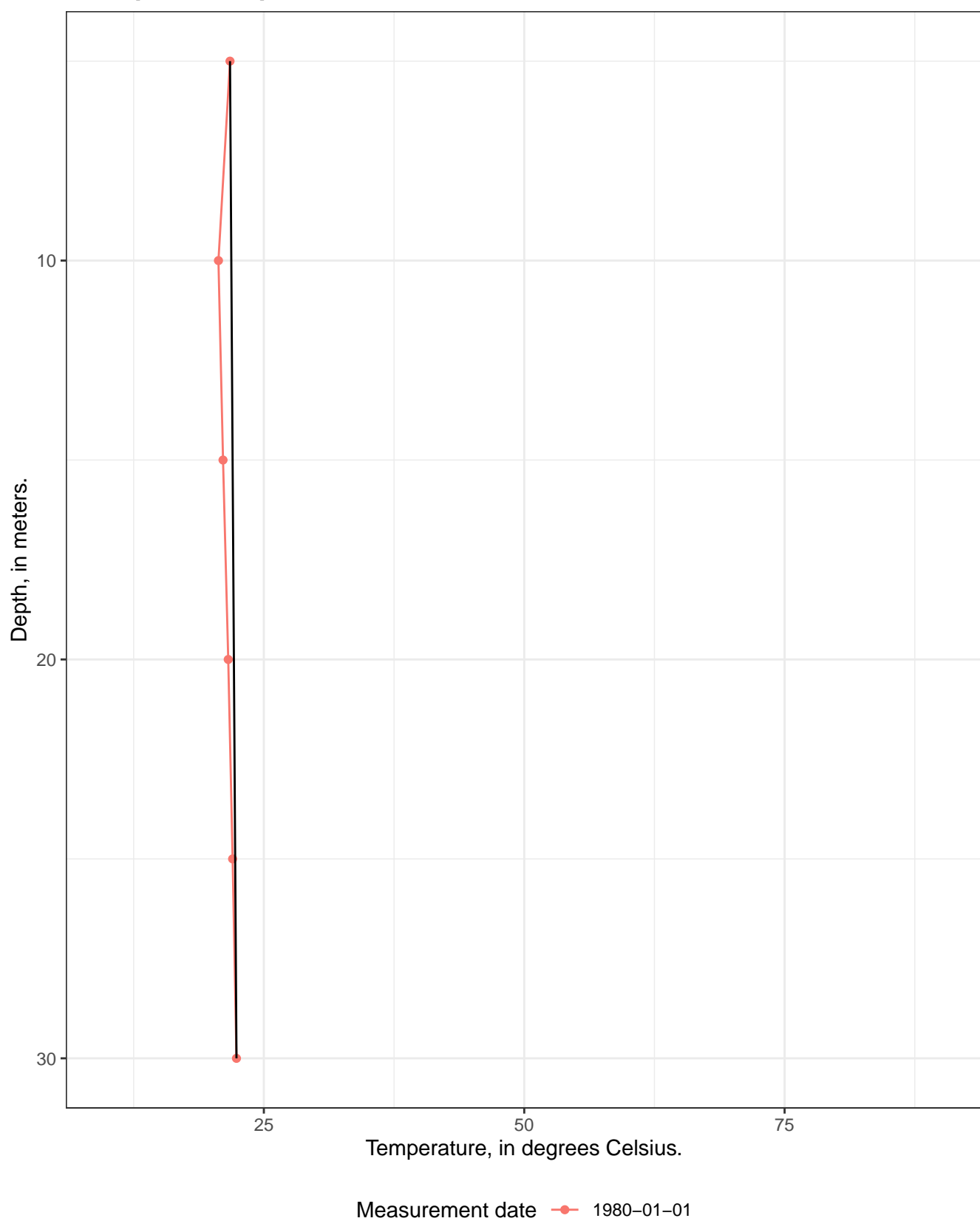
ID: 364 [TG-NMSU-4]



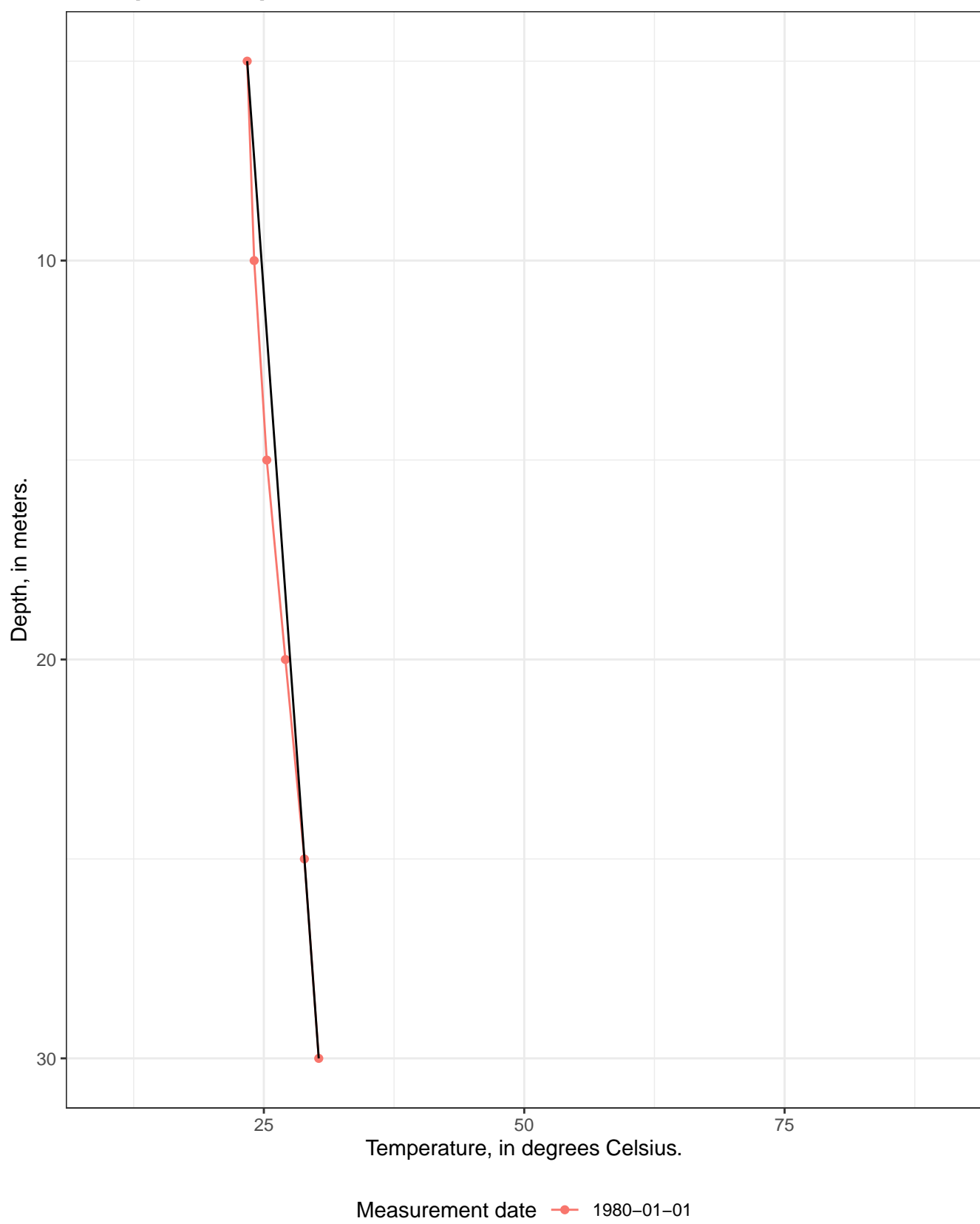
ID: 365 [TG-NMSU-5]



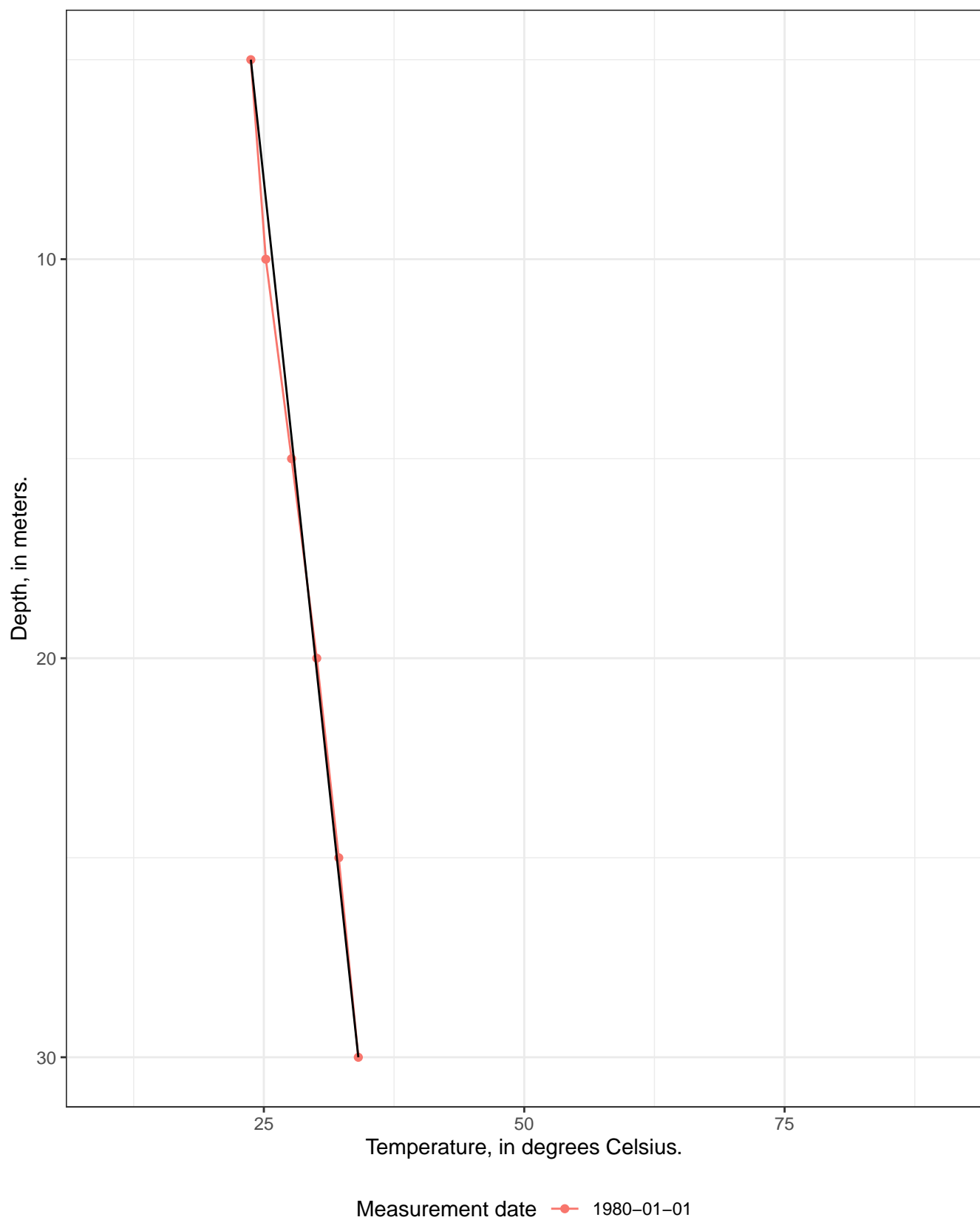
ID: 366 [TG-NMSU-6]



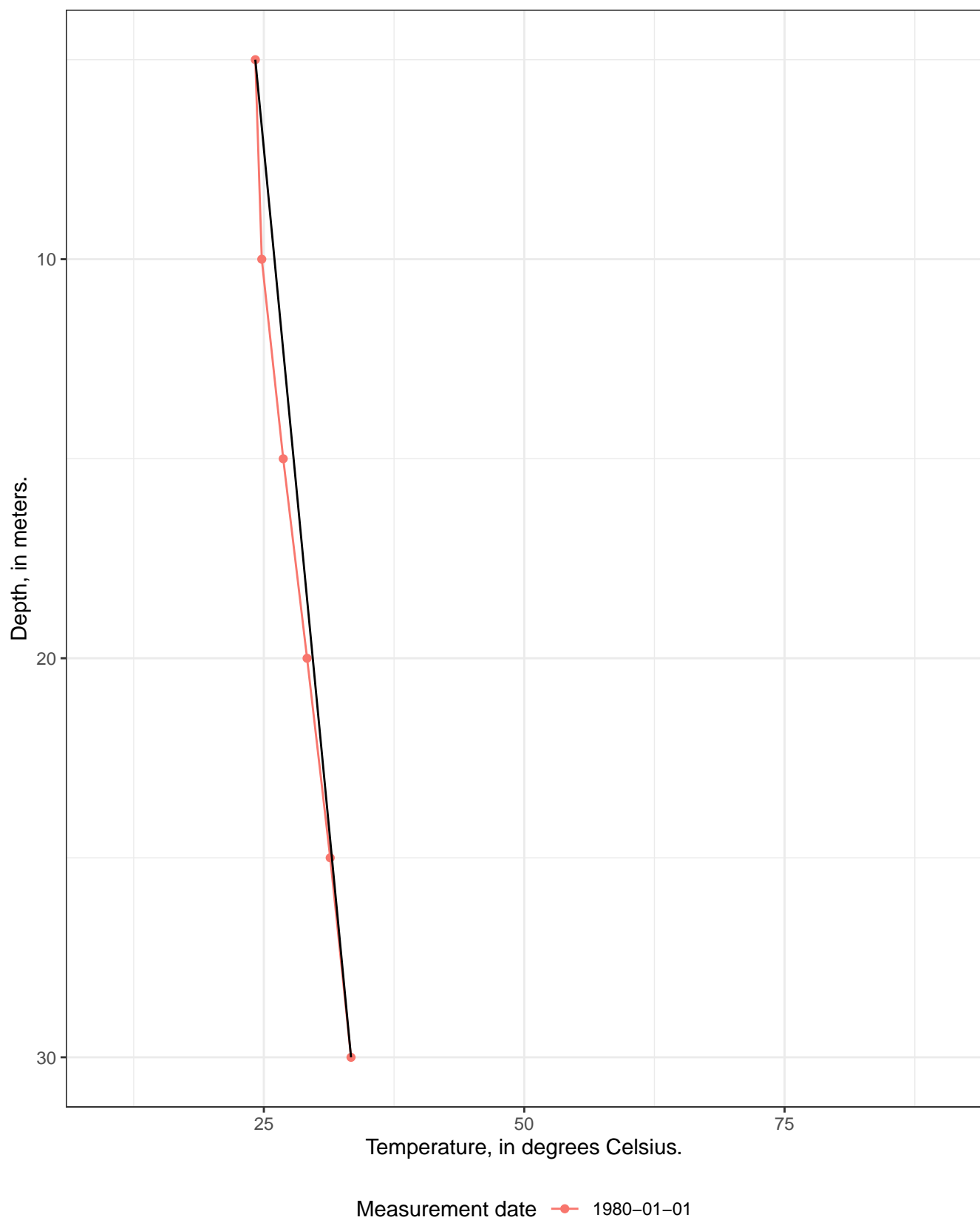
ID: 367 [TG-NMSU-7]



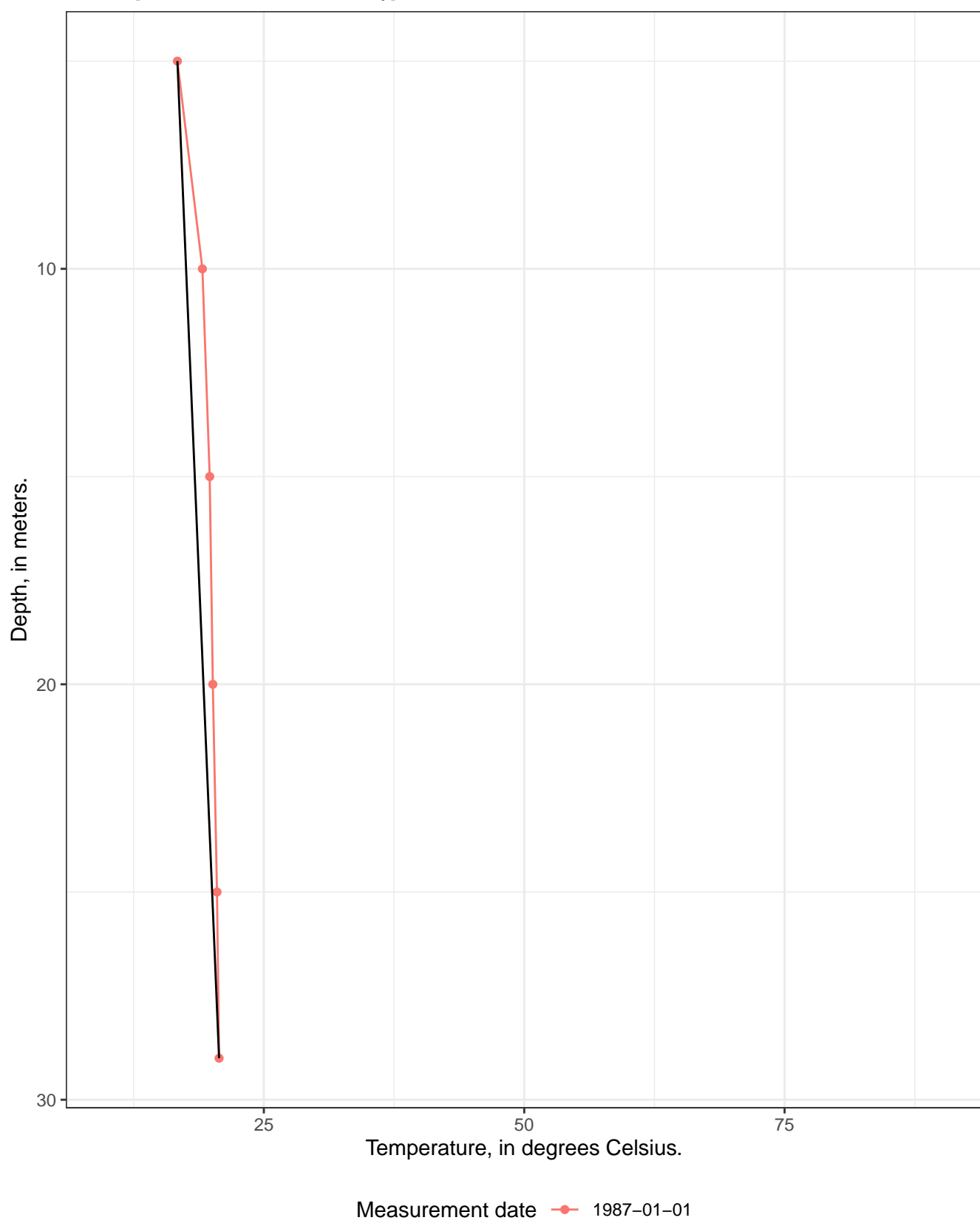
ID: 368 [TG-NMSU-8]



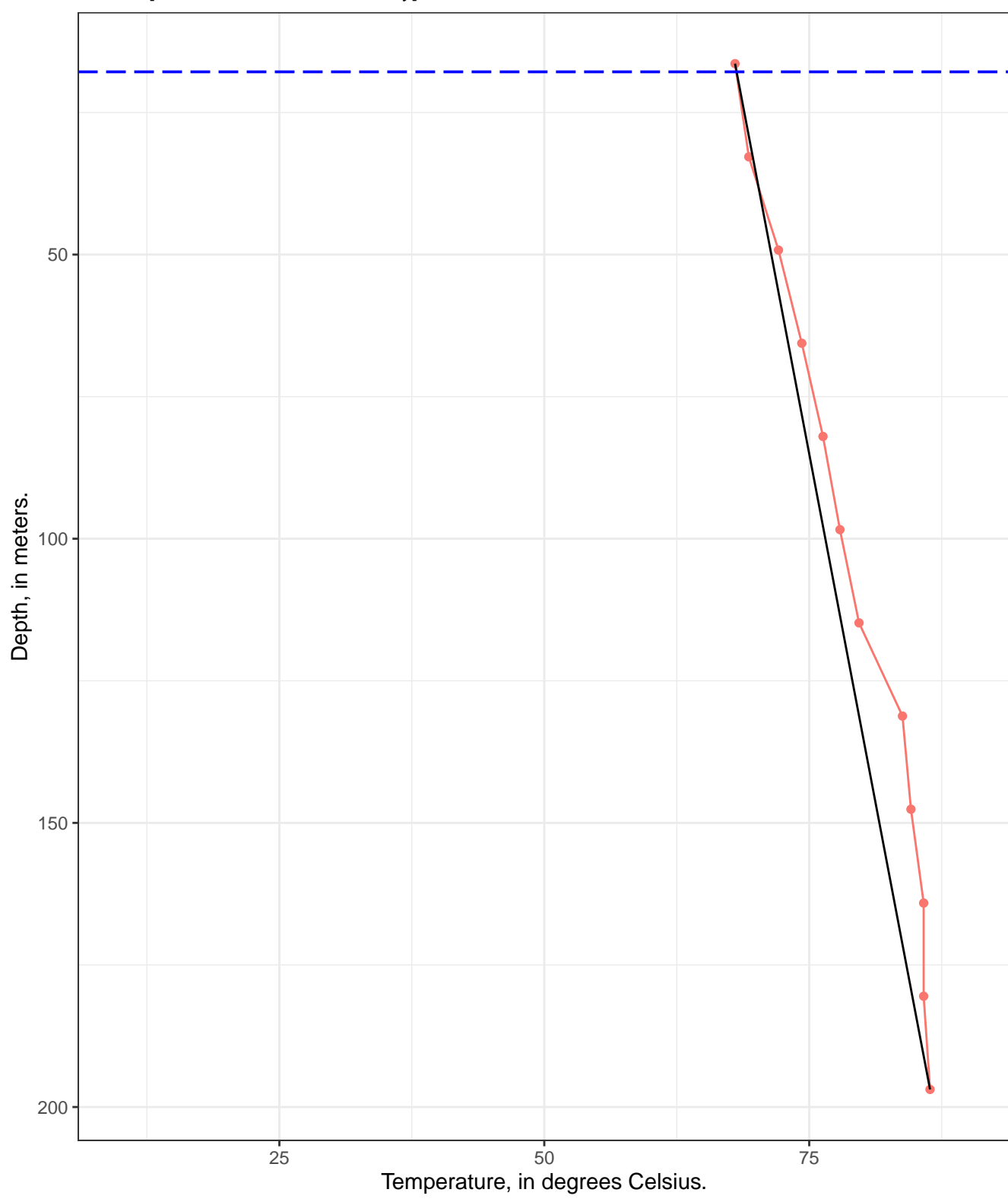
ID: 369 [TG-NMSU-9]



ID: 370 [WHIT-1_Dona-Ana_County]

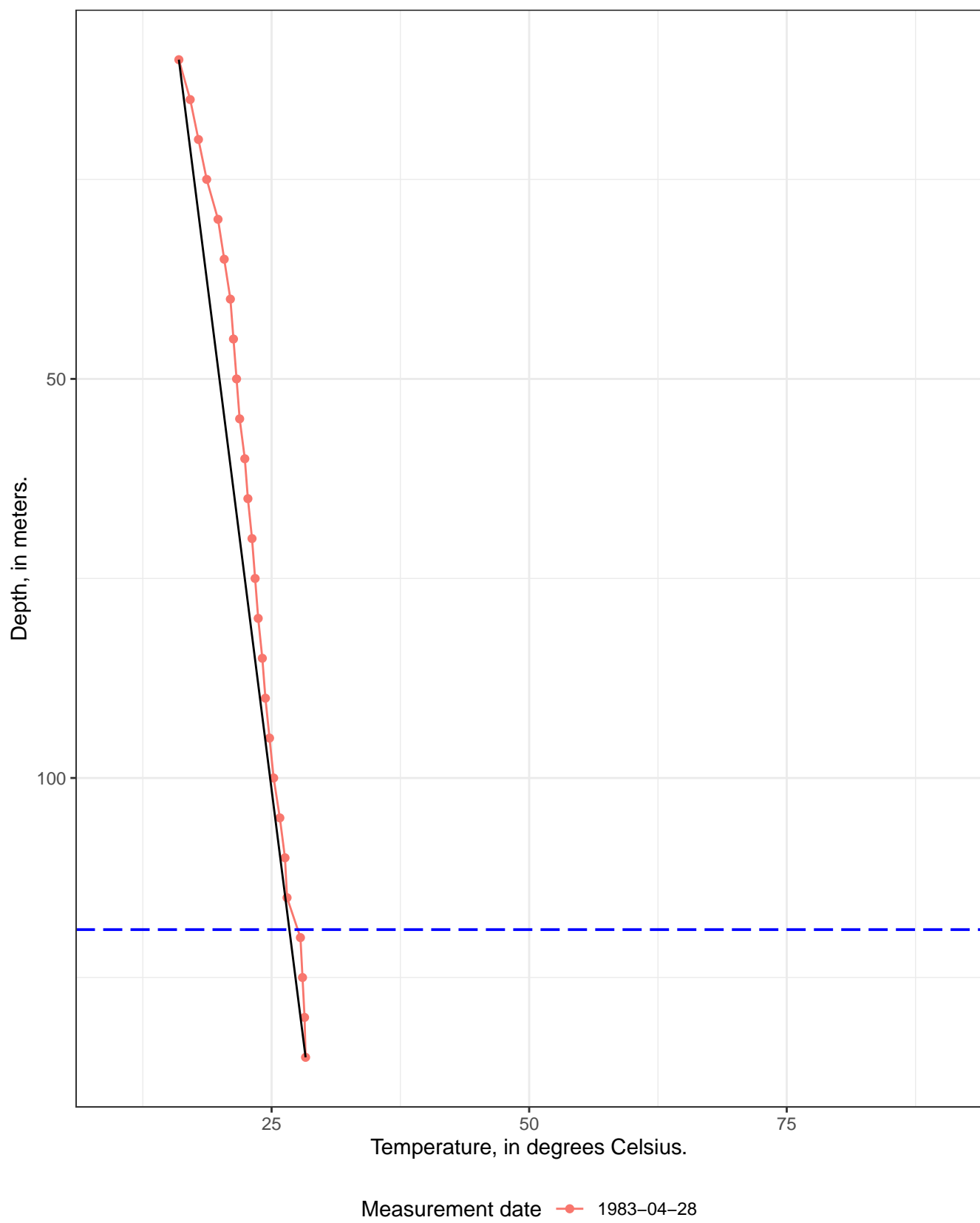


ID: 371 [WHIT-6_Dona_Anna_County]

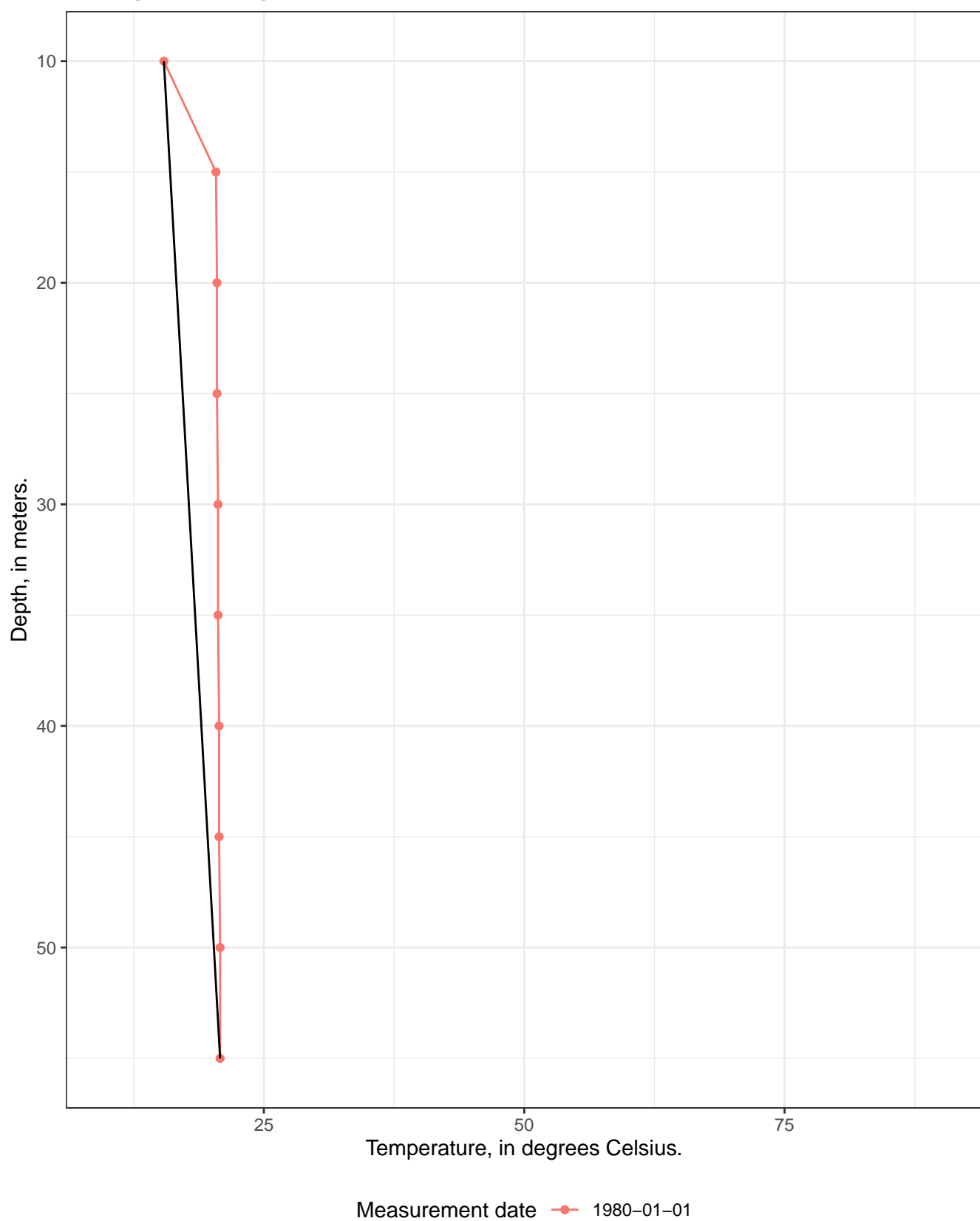


Measurement date ● 1987-01-01

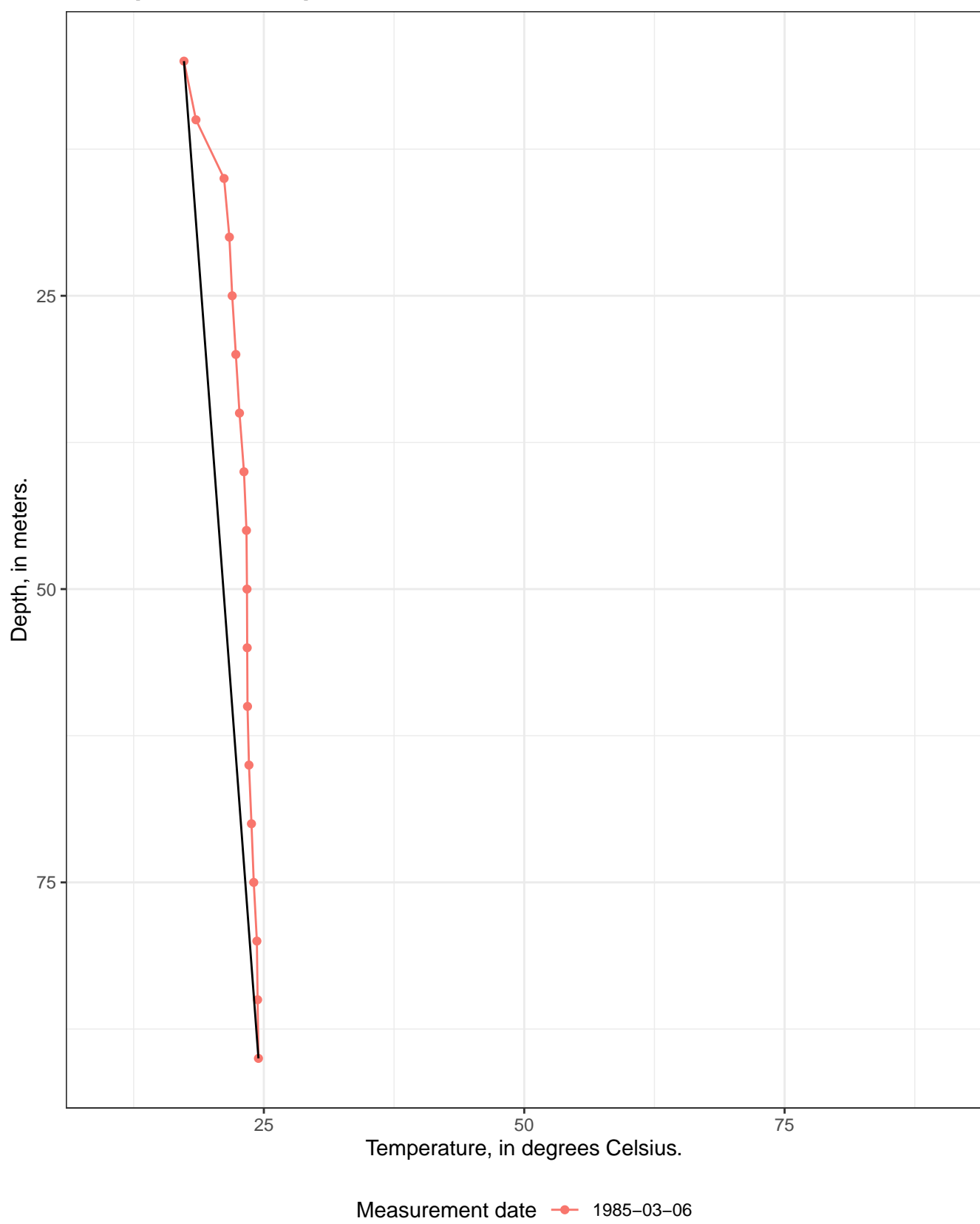
ID: 372 [W_Well_East_of_Vado]



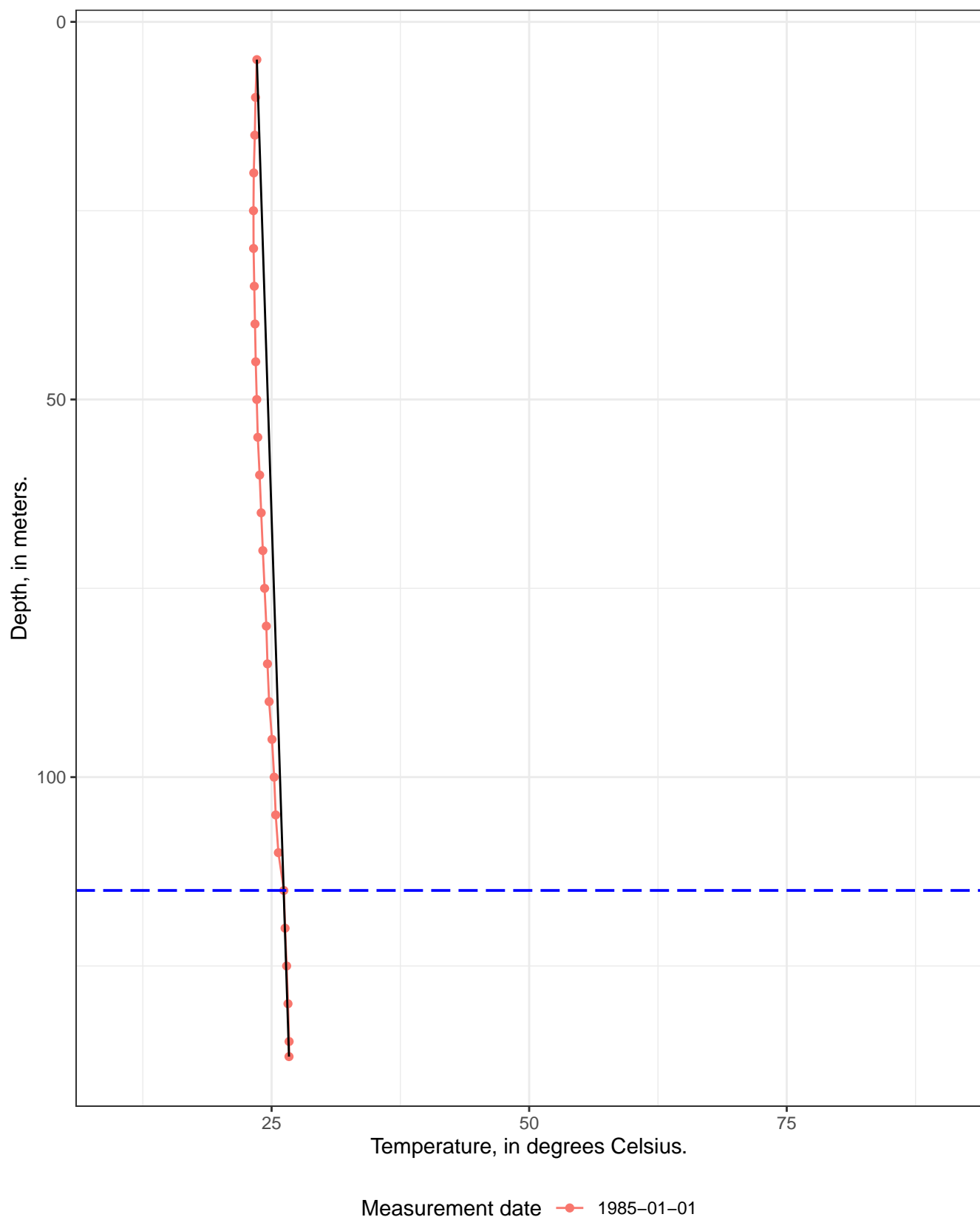
ID: 373 [WSMR-B-21]



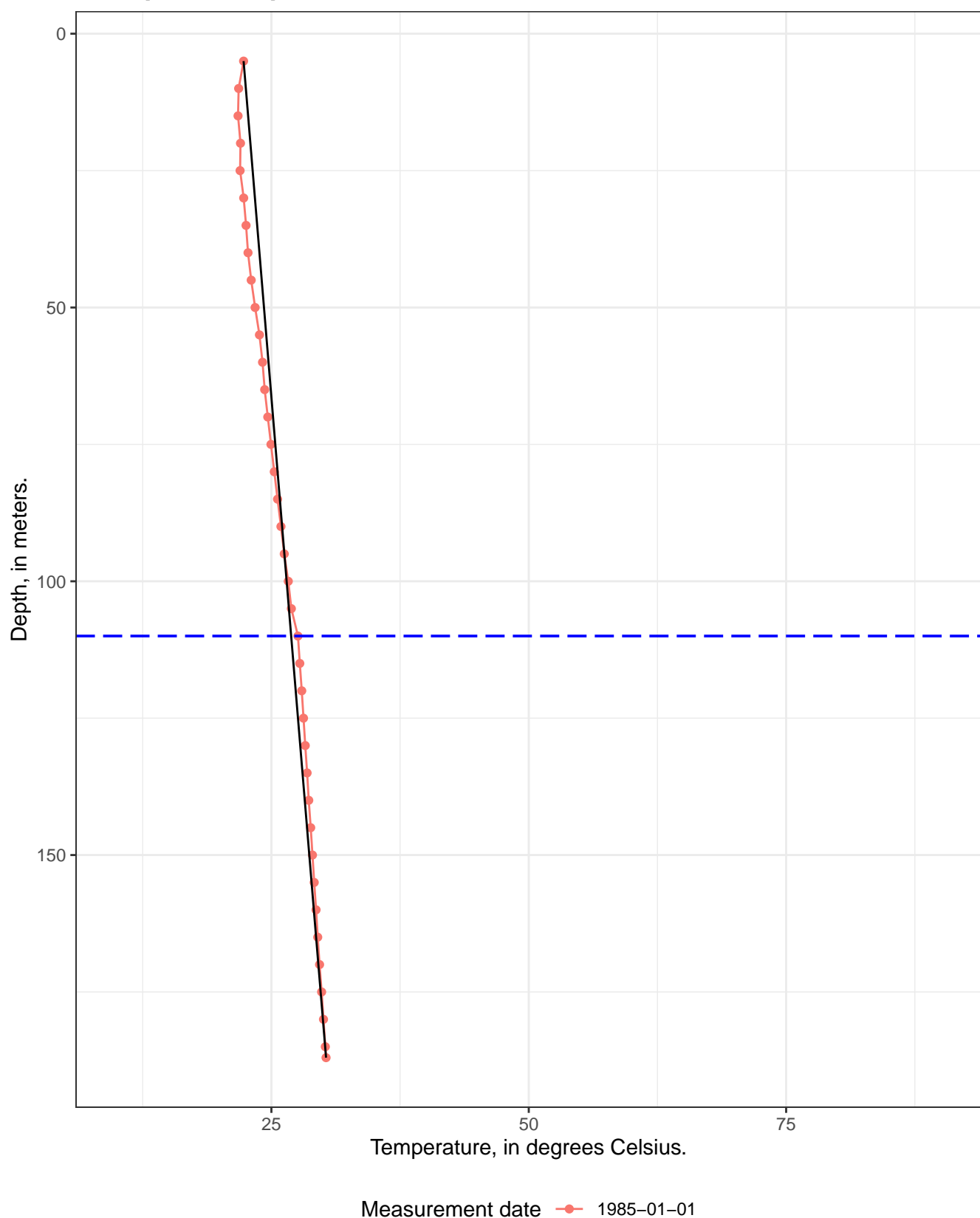
ID: 374 [WSMR-BLM_Well]



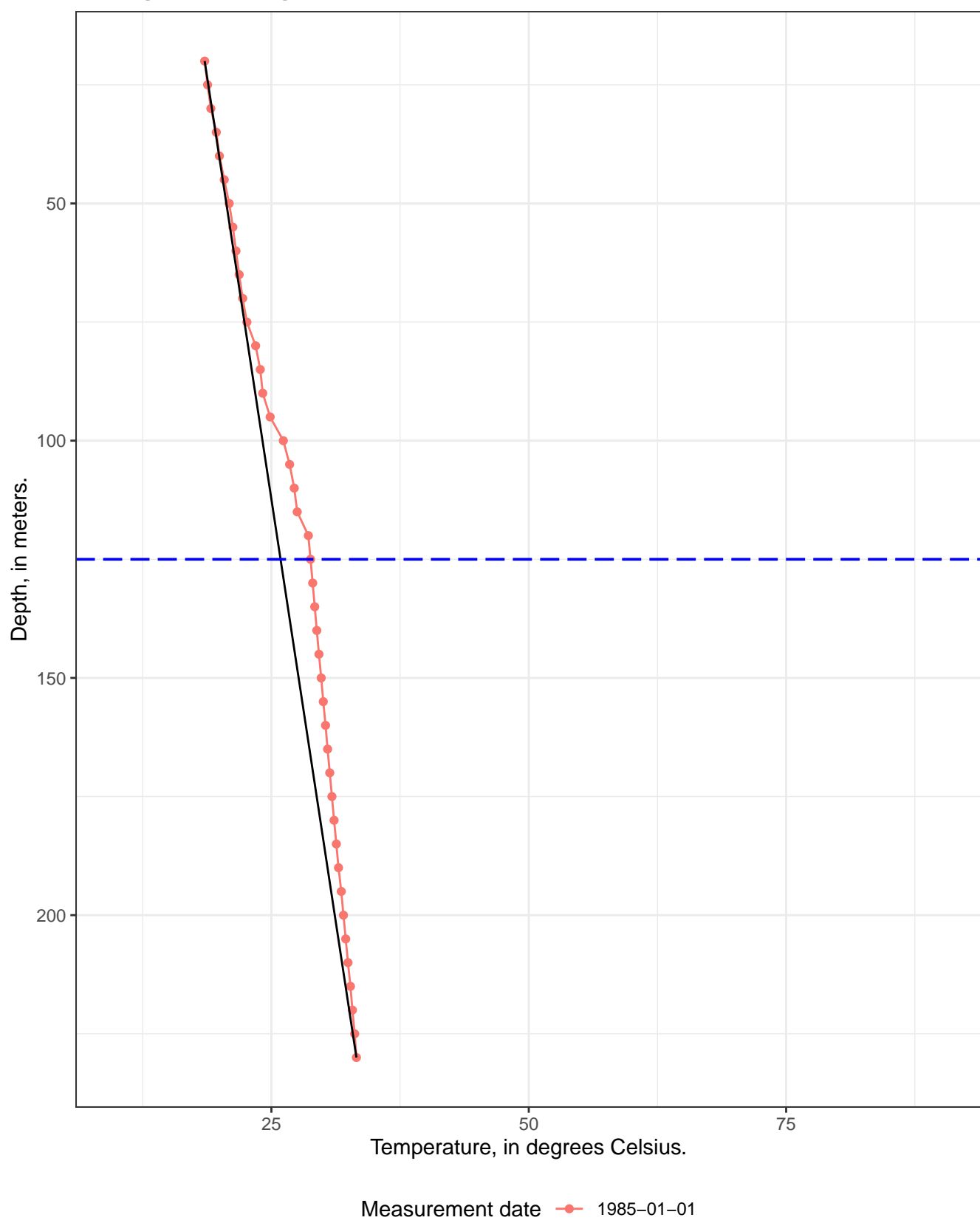
ID: 375 [WSMR-HBNM-1]



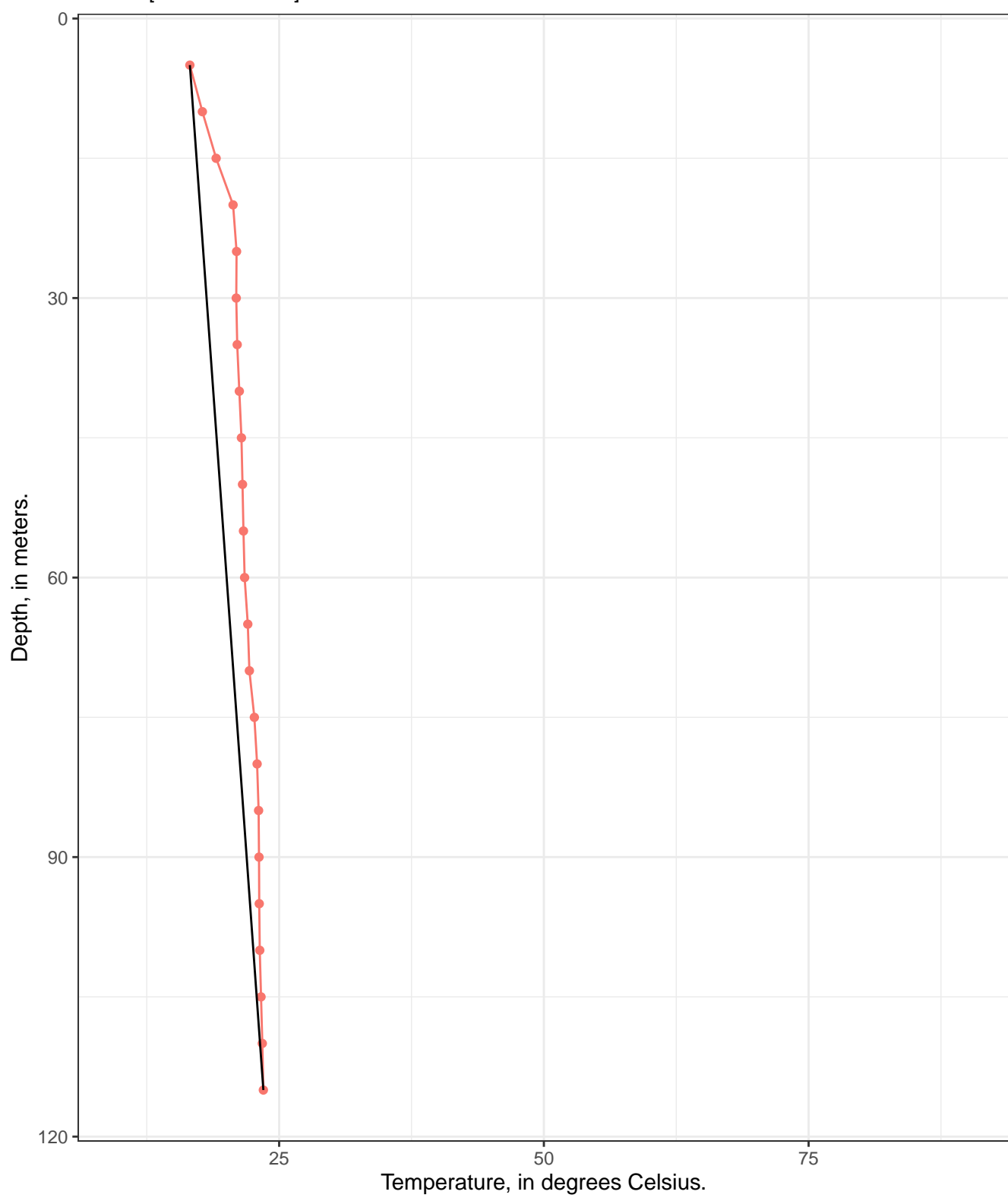
ID: 376 [WSMR-K-14]



ID: 377 [WSMR-KT-13]



ID: 378 [WSMR-OS-12]



ID: 379 [WSMR-T-6]

