



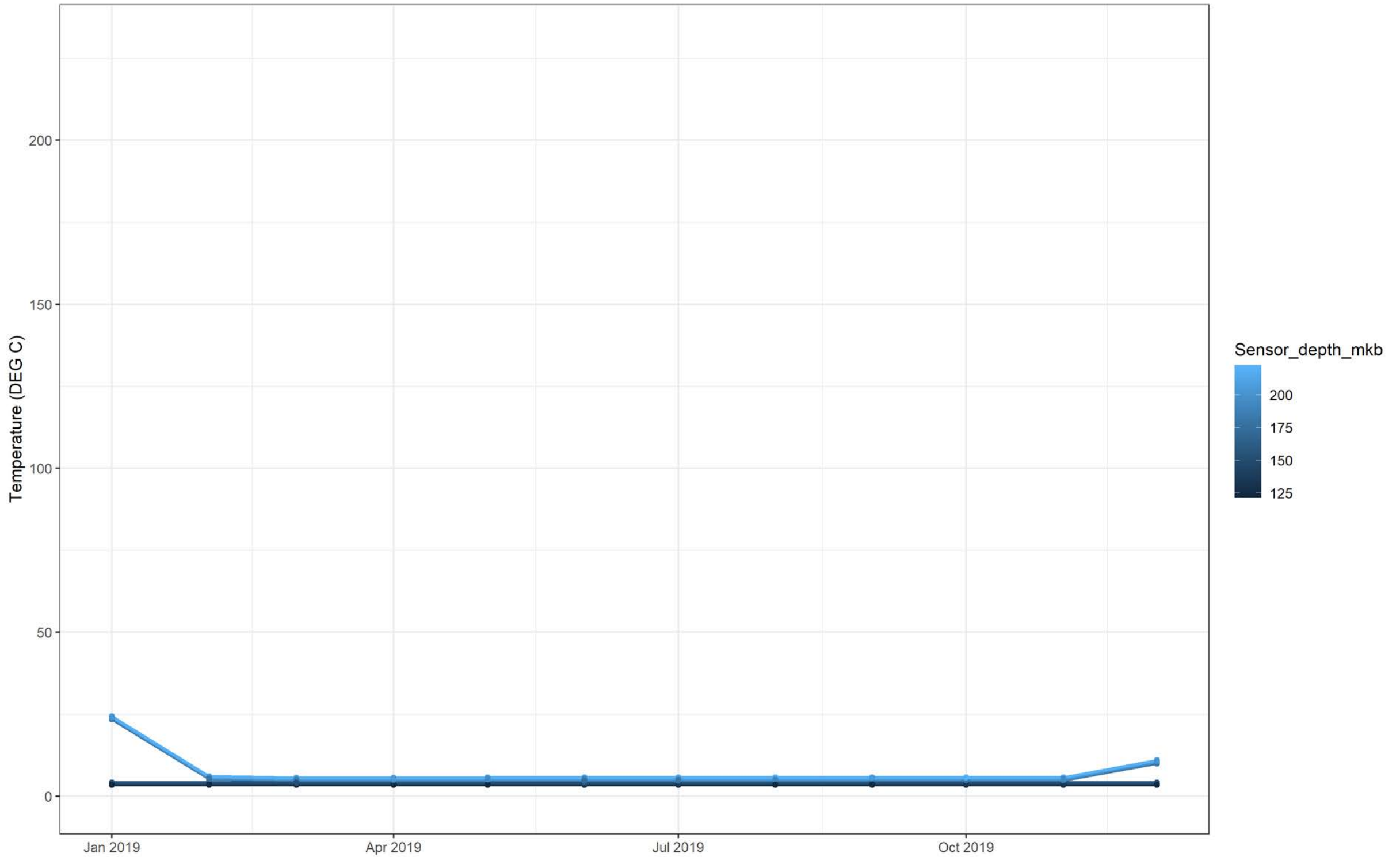
Observation Wells

Temperature vs Time Plots

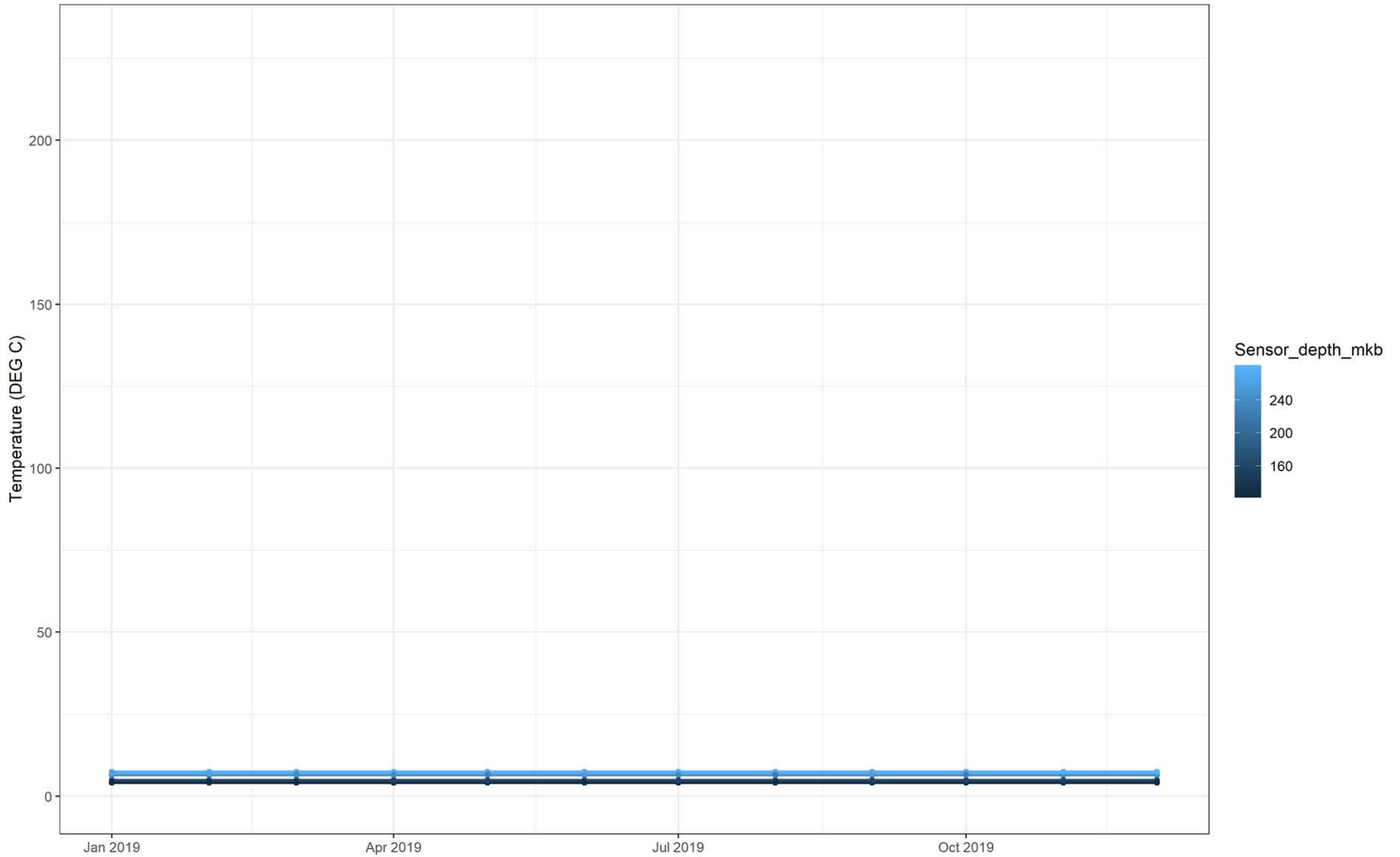
2019 Data



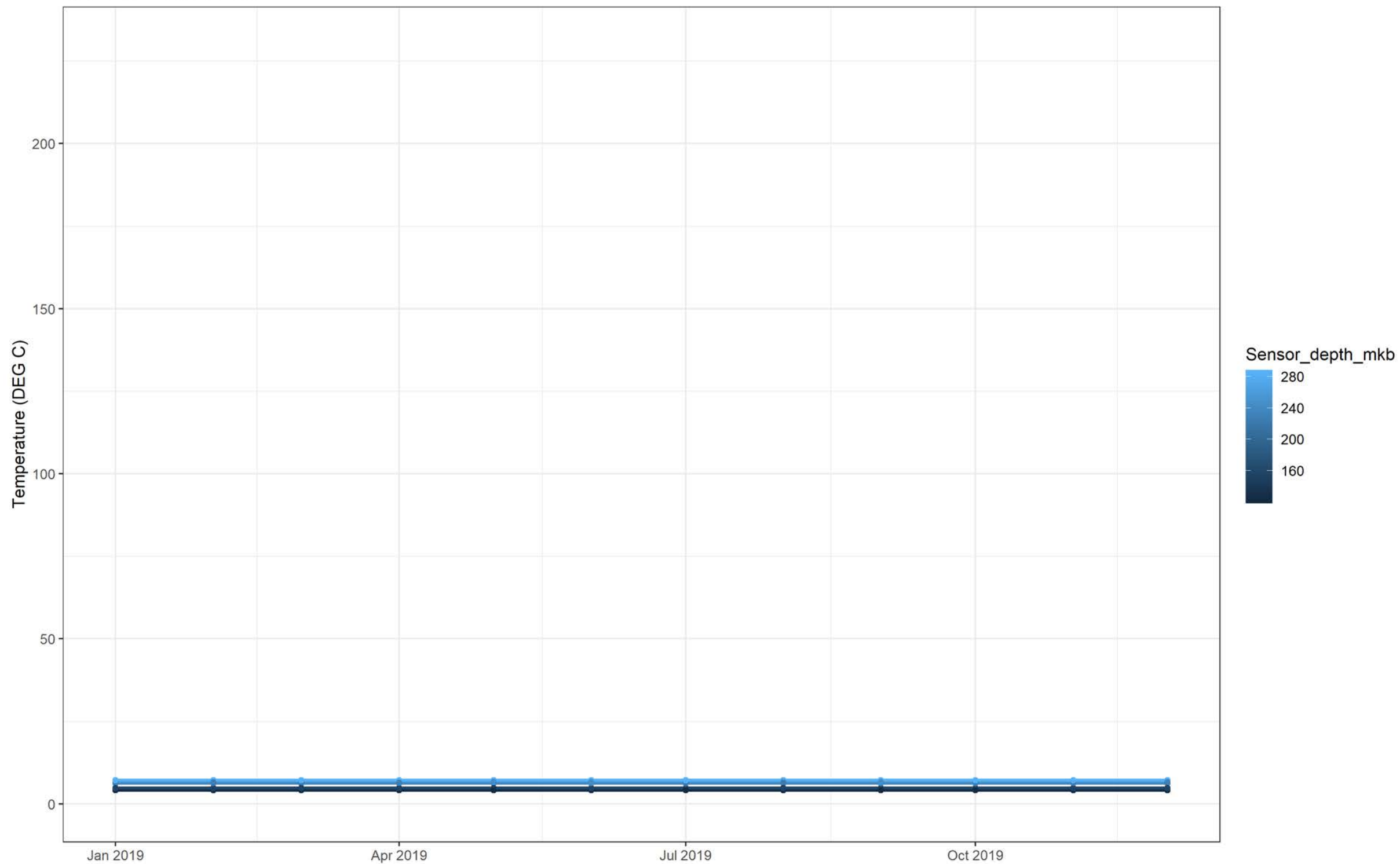
00/01-06-086-06W4/0



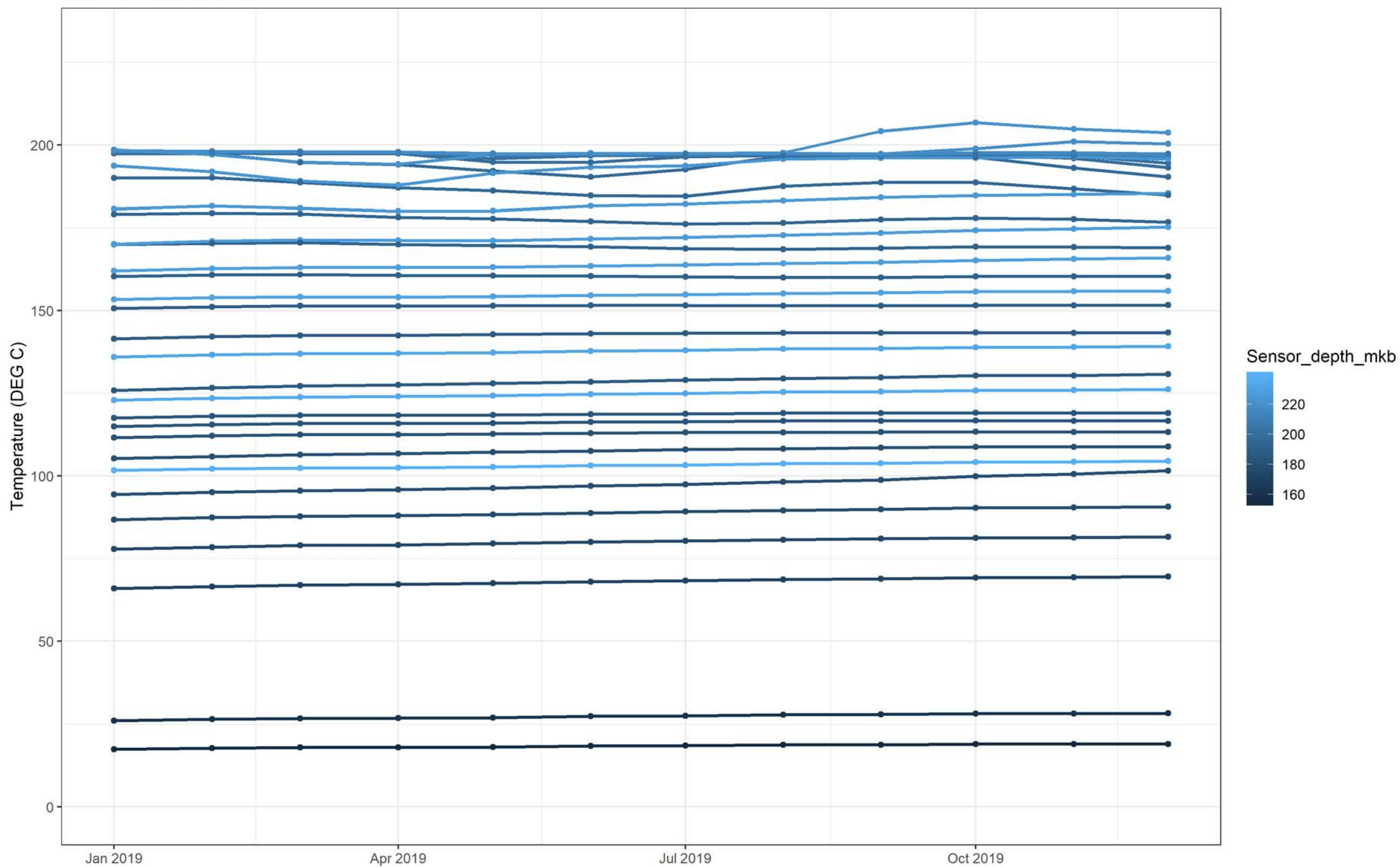
00/01-16-084-06W4/0



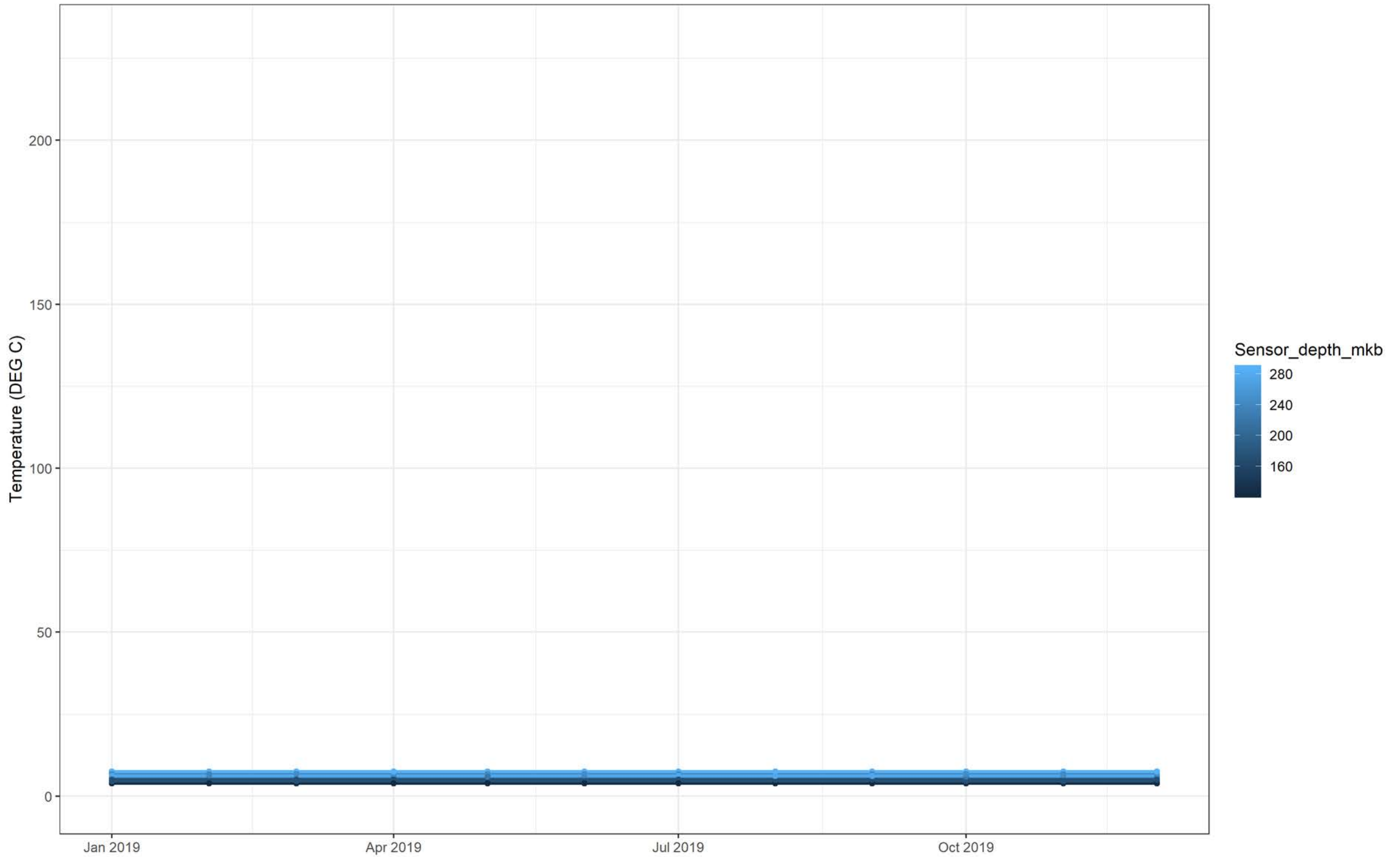
00/01-20-084-06W4/0



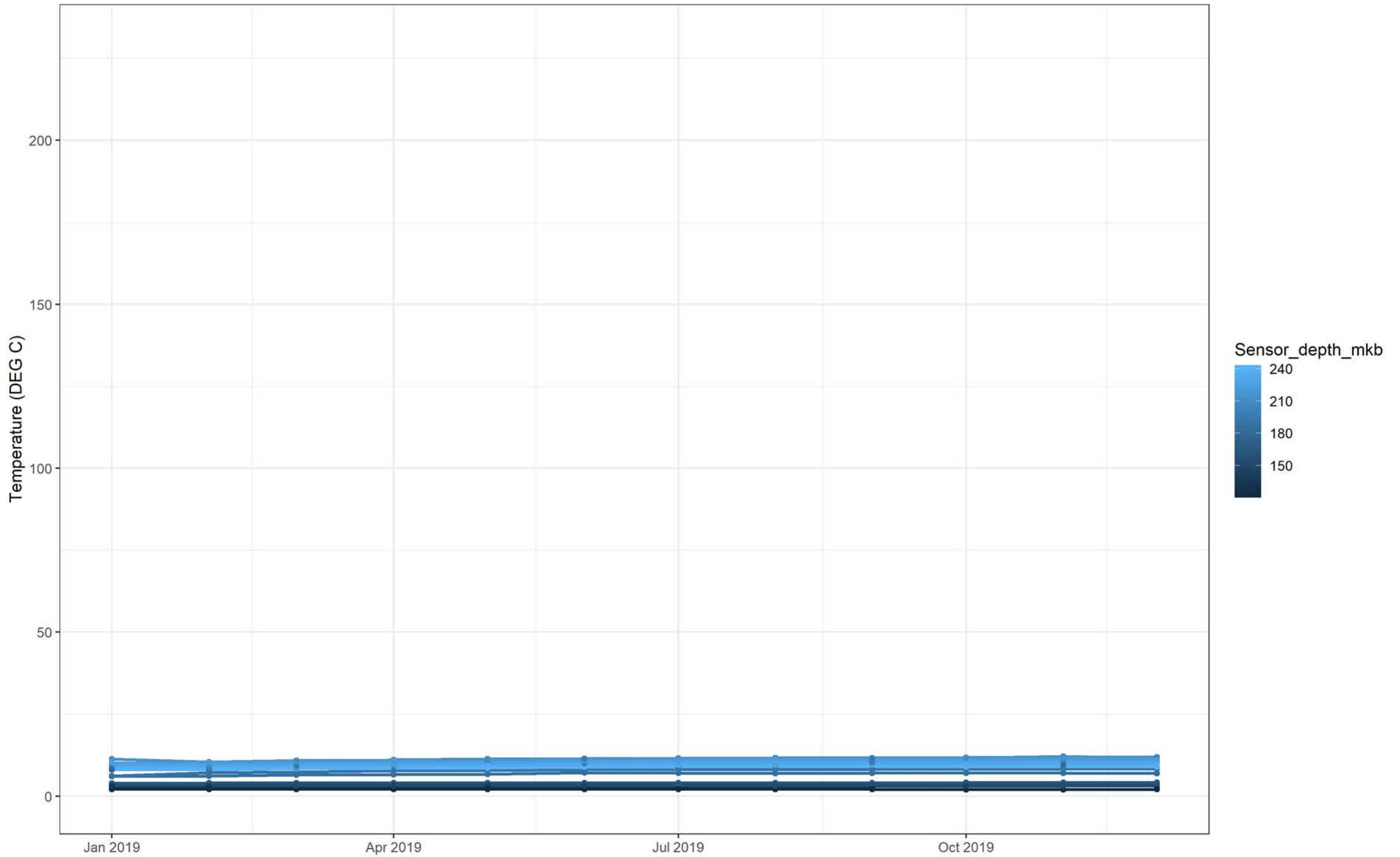
00/01-31-085-06W4/0



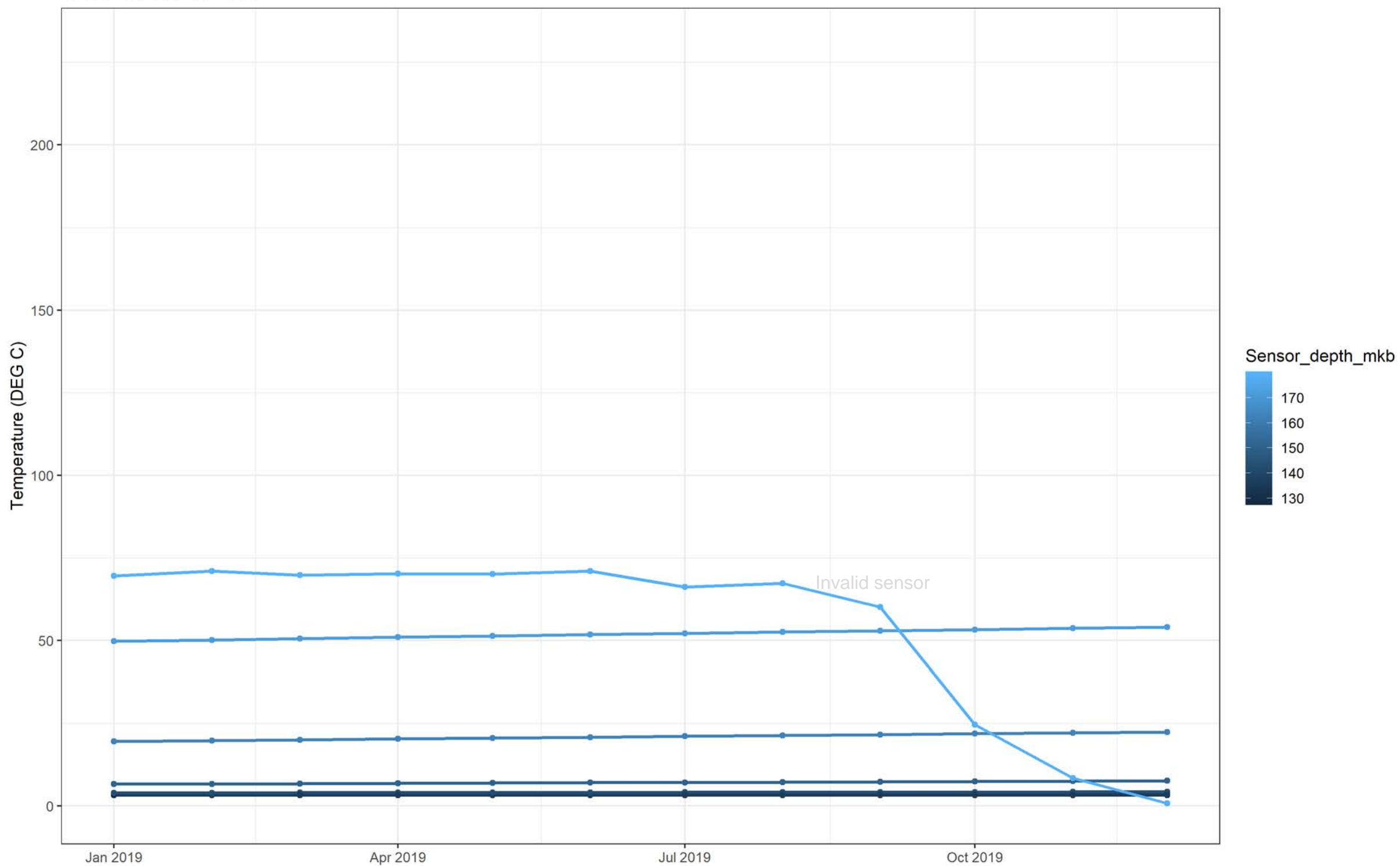
00/01-33-084-06W4/0



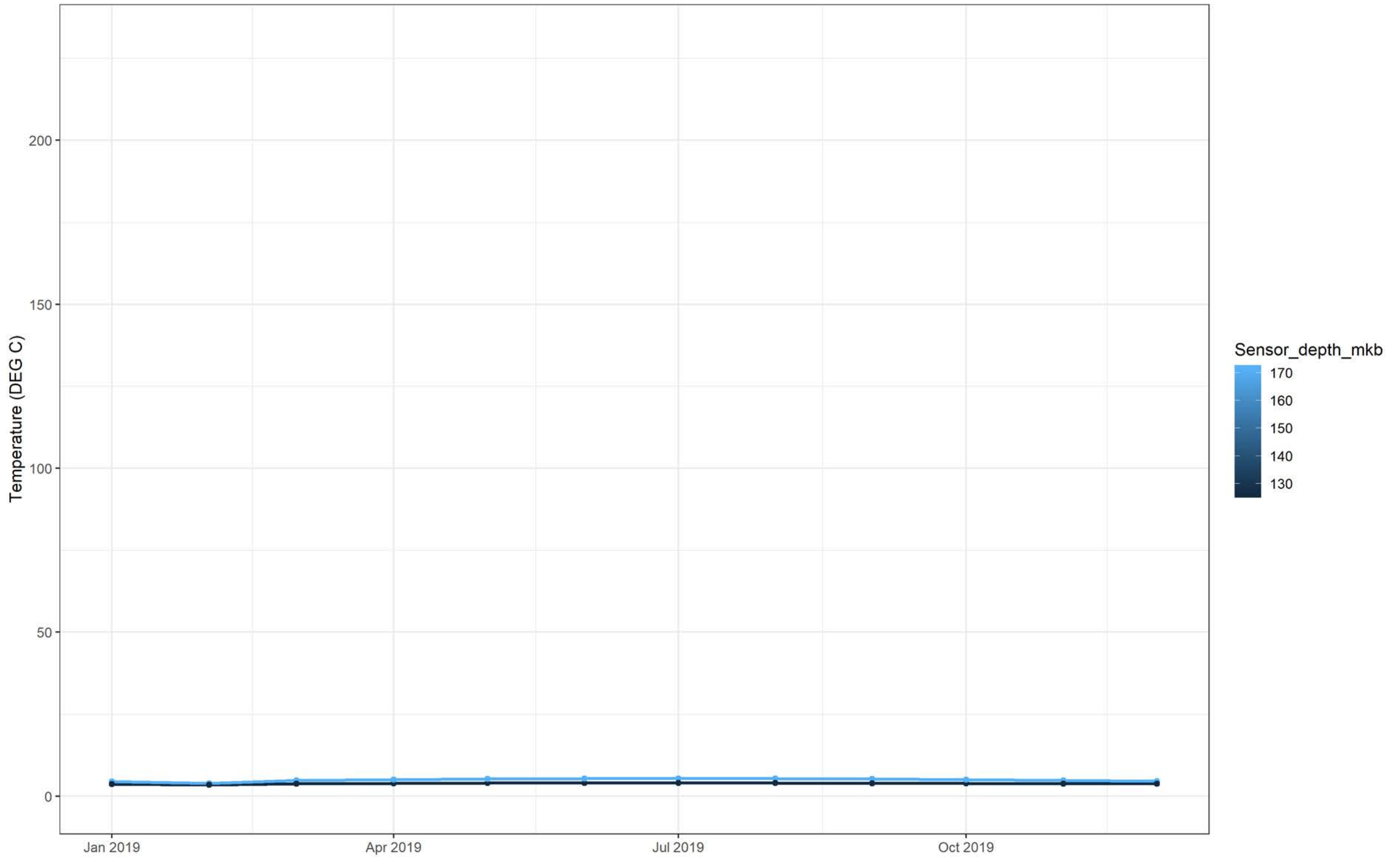
00/02-32-085-06W4/0



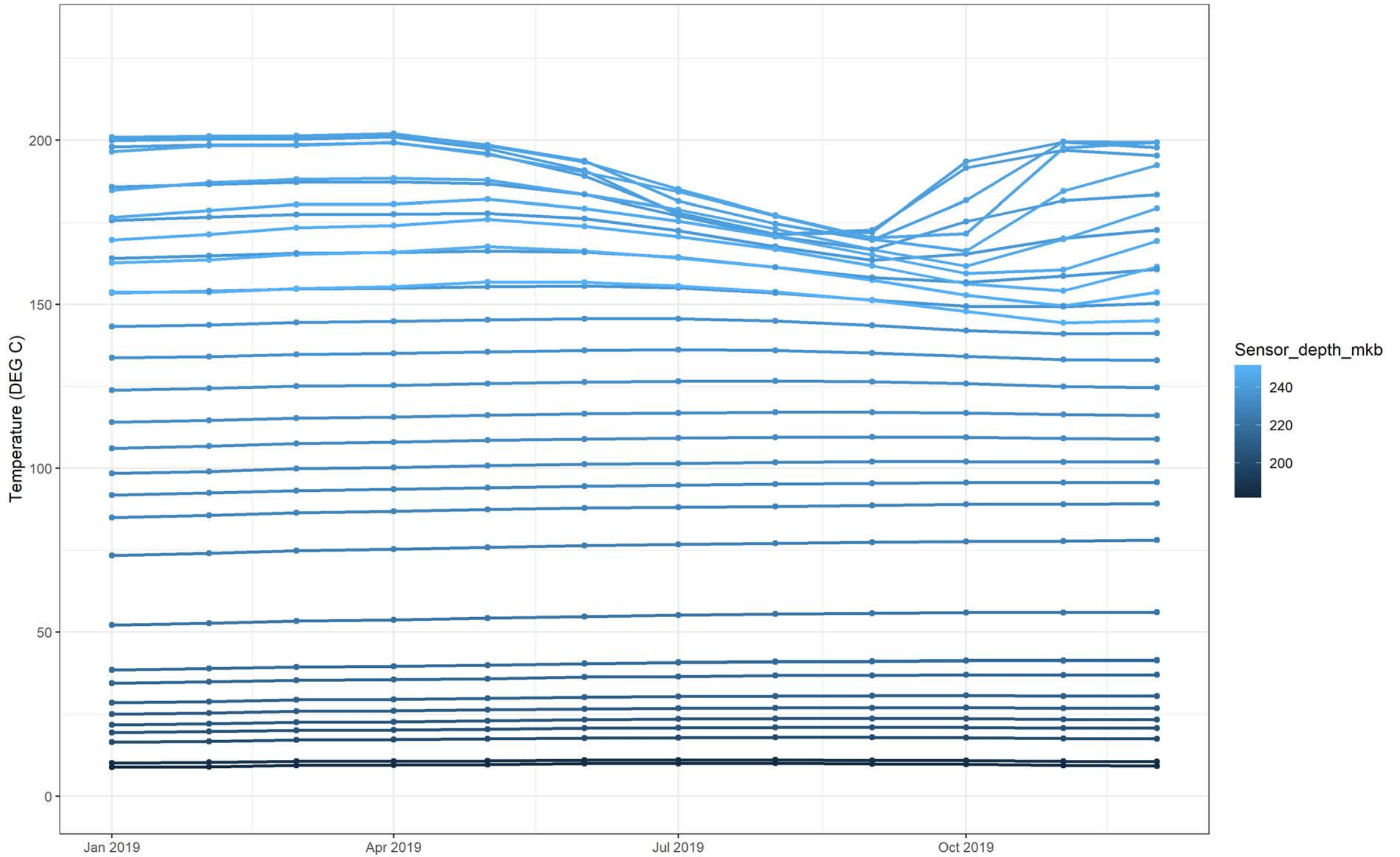
00/03-32-085-06W4/0



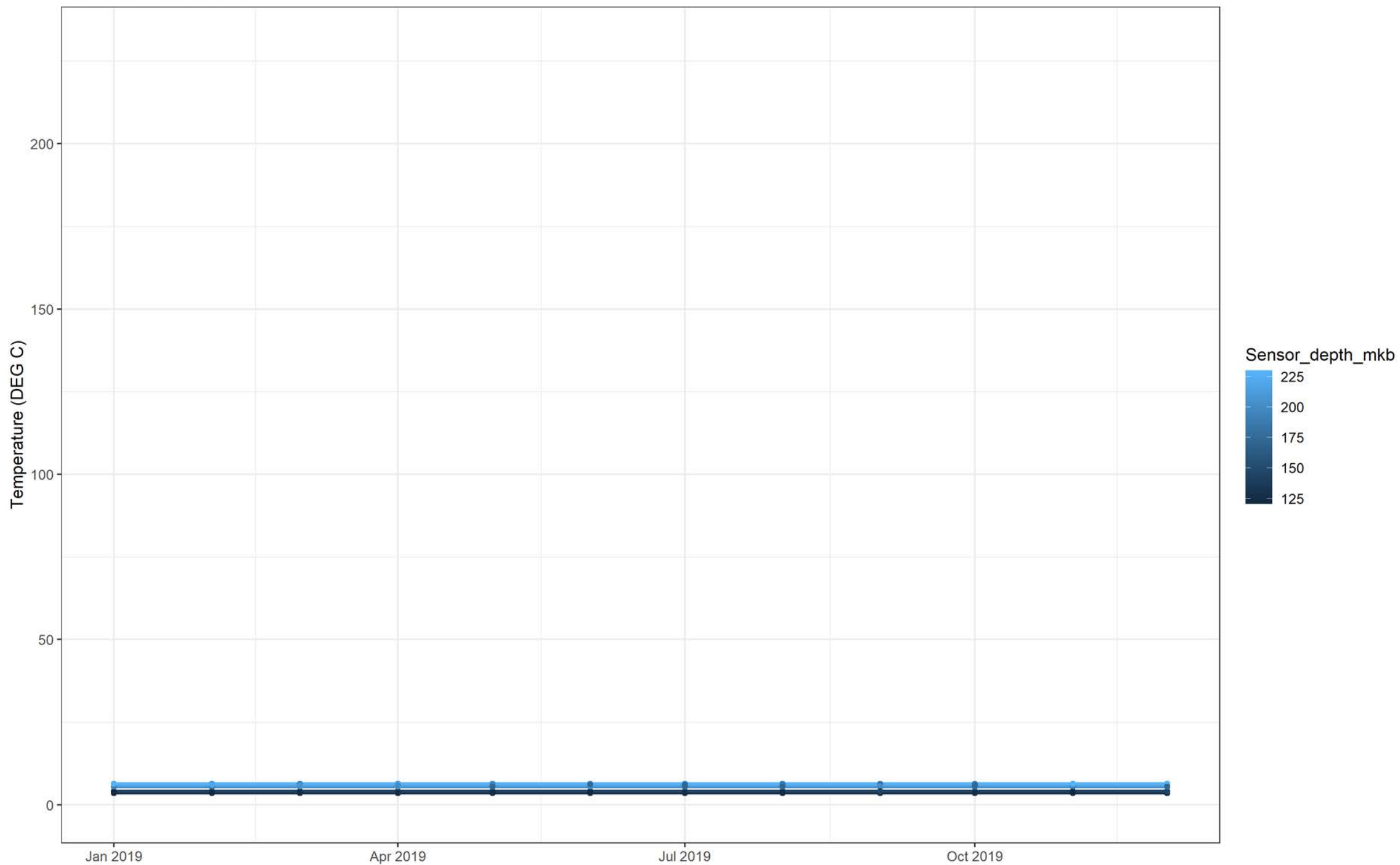
00/04-28-085-06W4/0



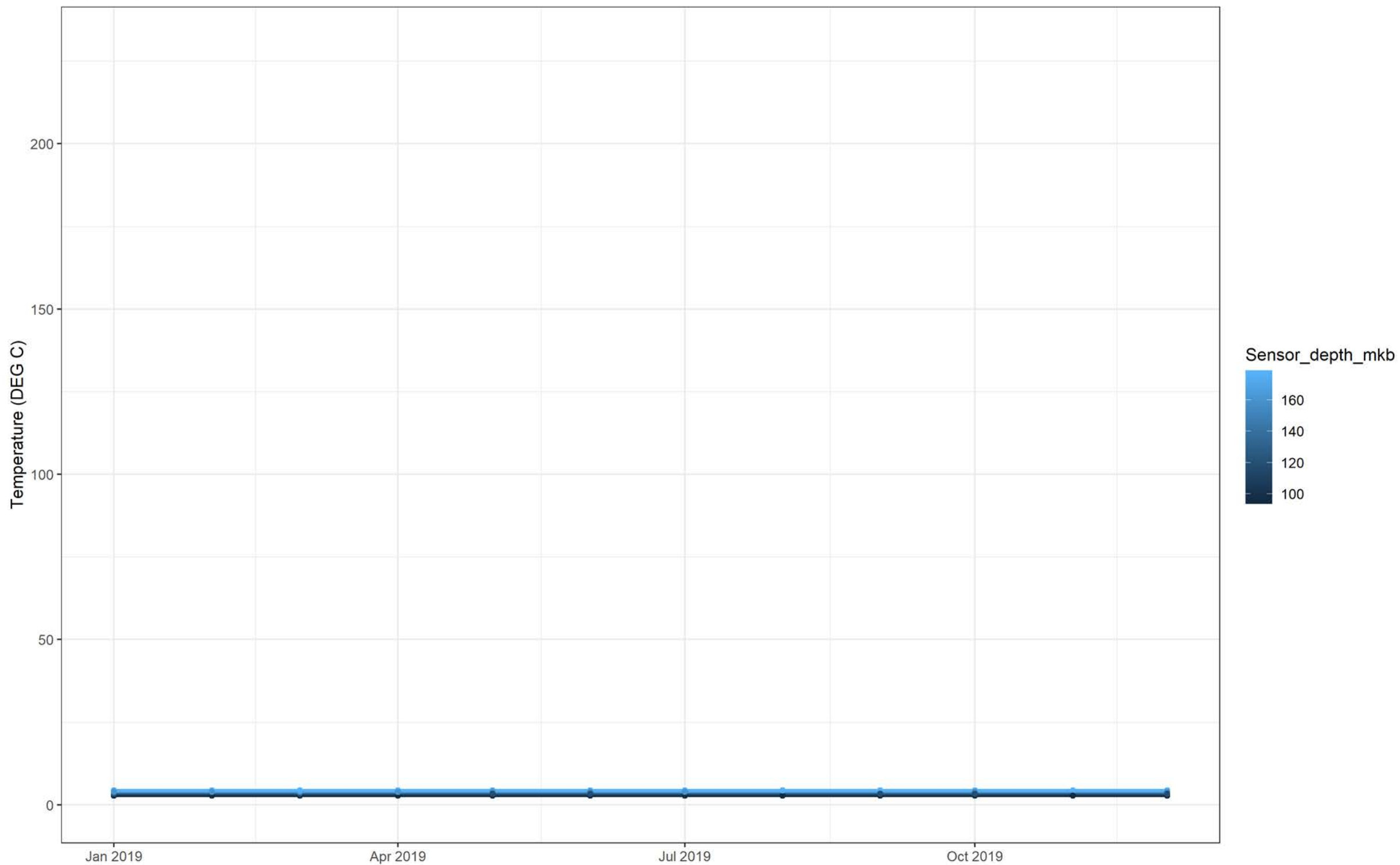
00/04-32-085-06W4/0



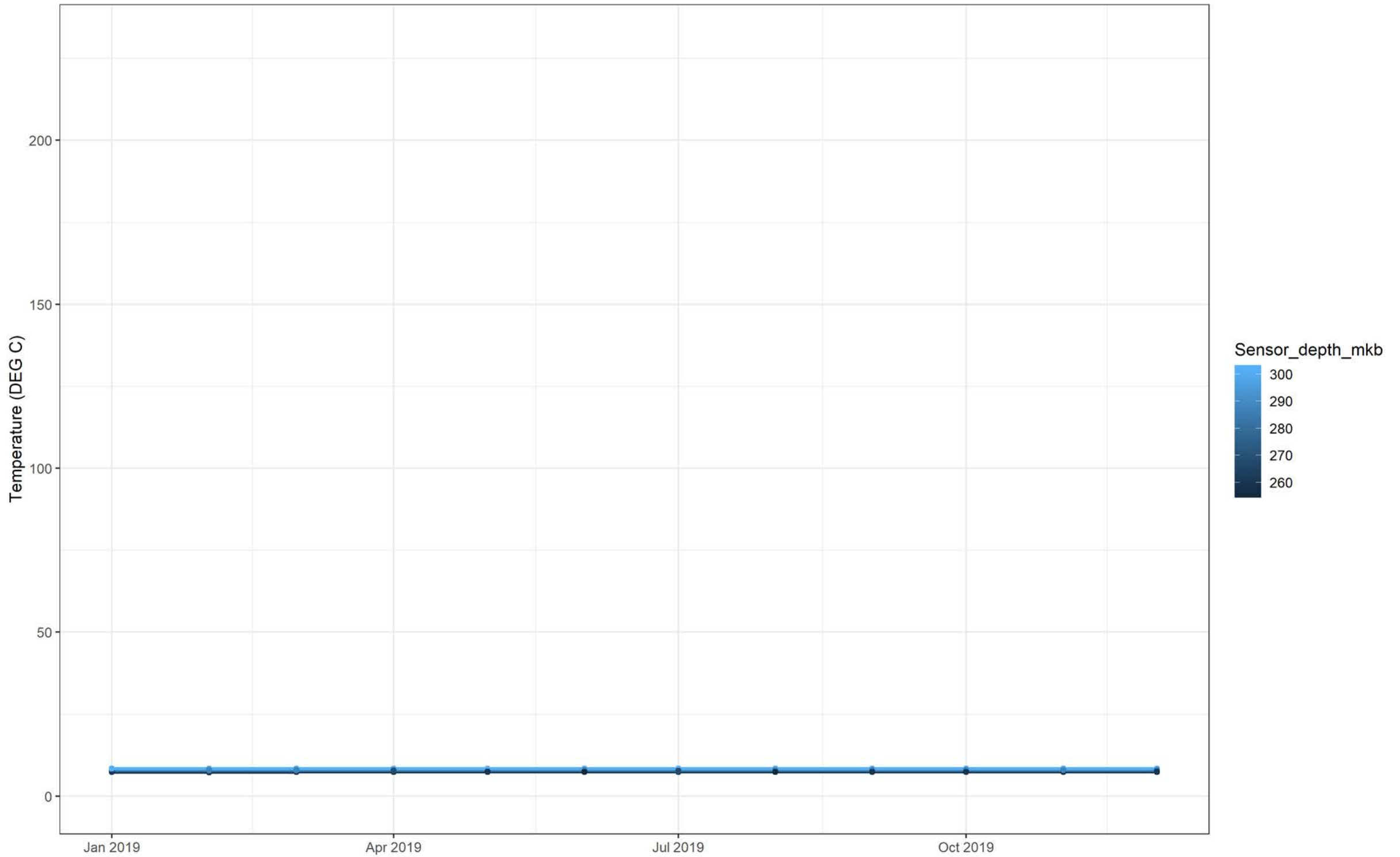
00/04-33-085-06W4/0



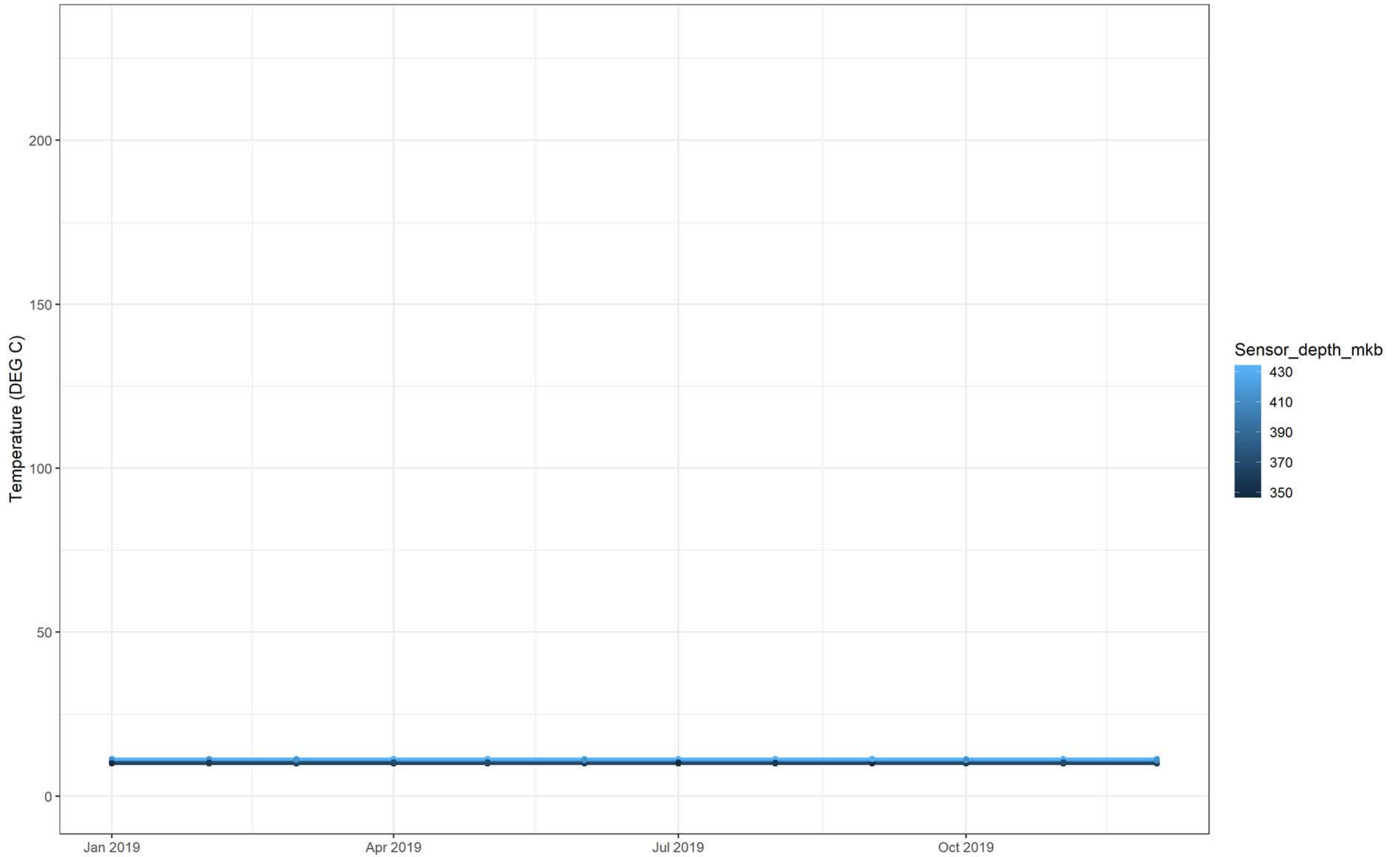
00/05-08-086-06W4/0



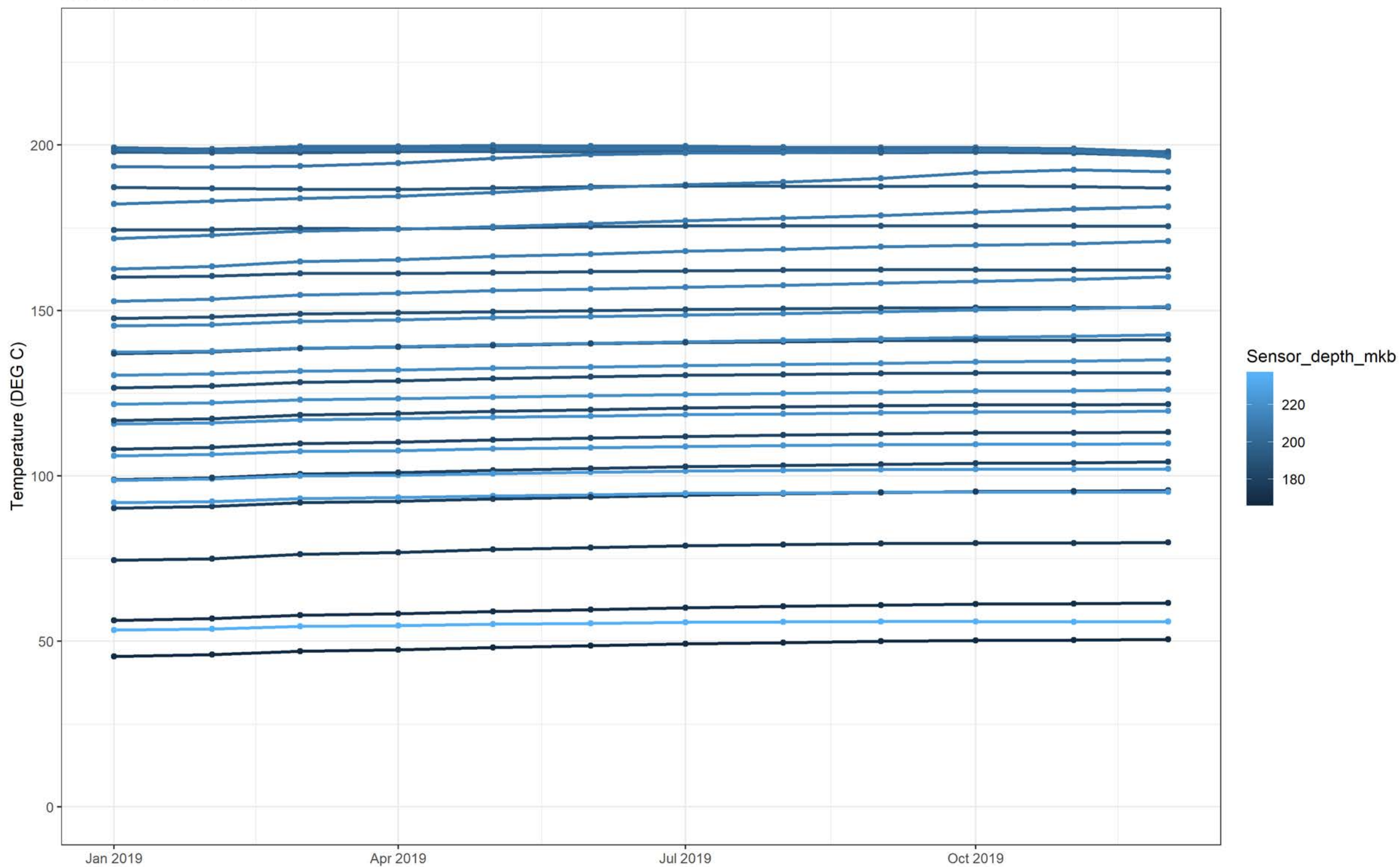
00/05-13-084-07W4/0



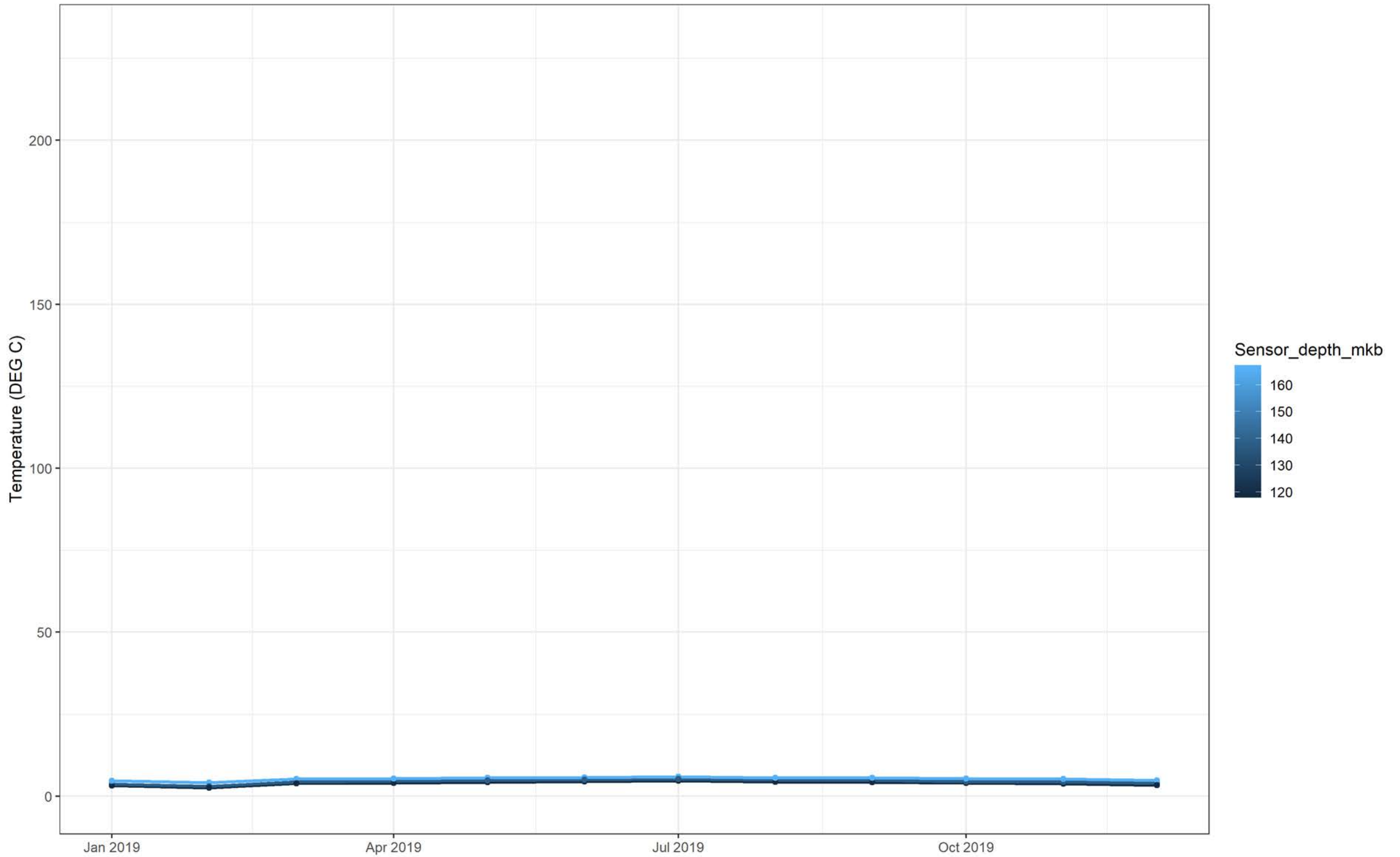
00/05-22-084-07W4/0



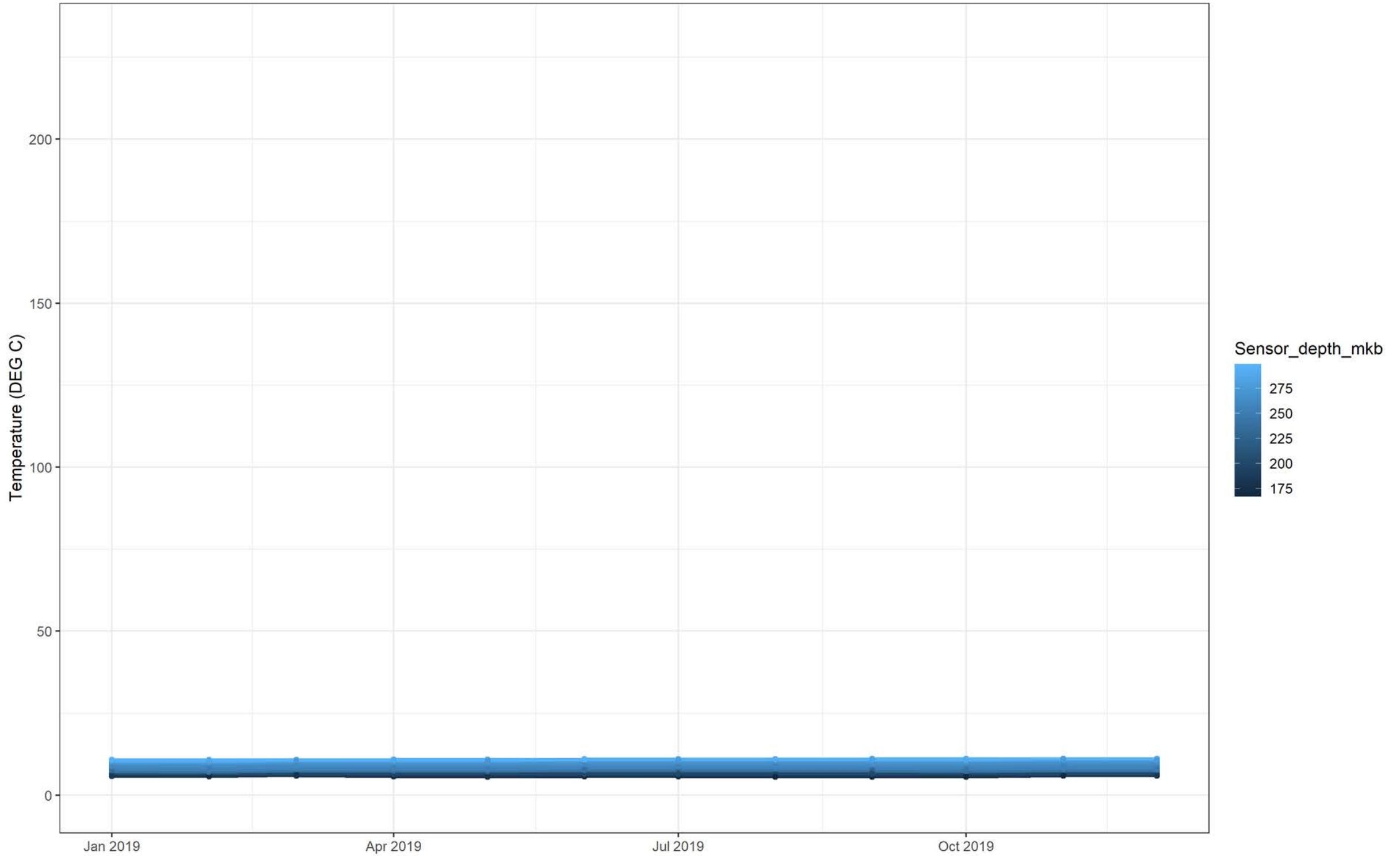
00/05-32-085-06W4/0



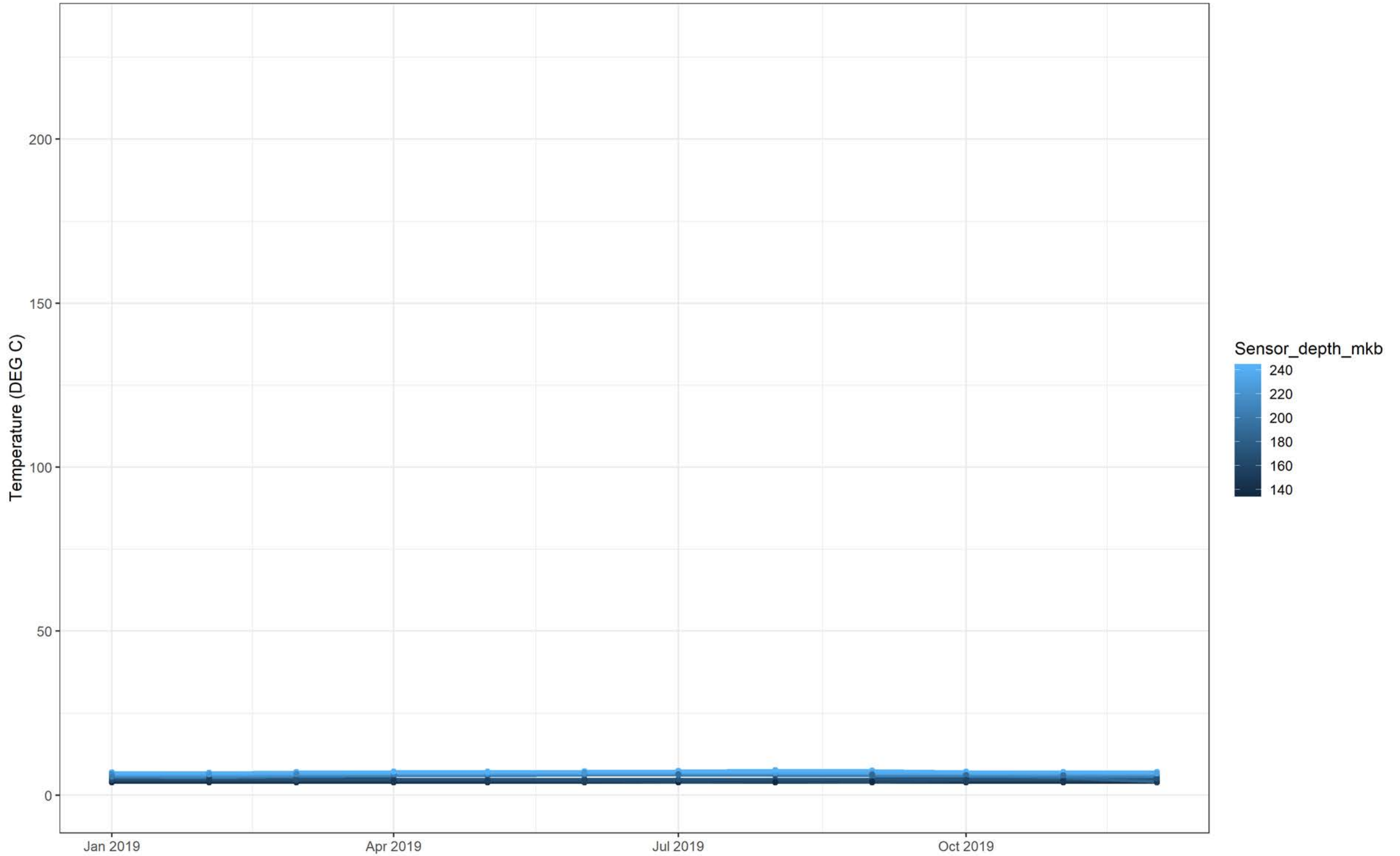
00/05-33-085-06W4/0



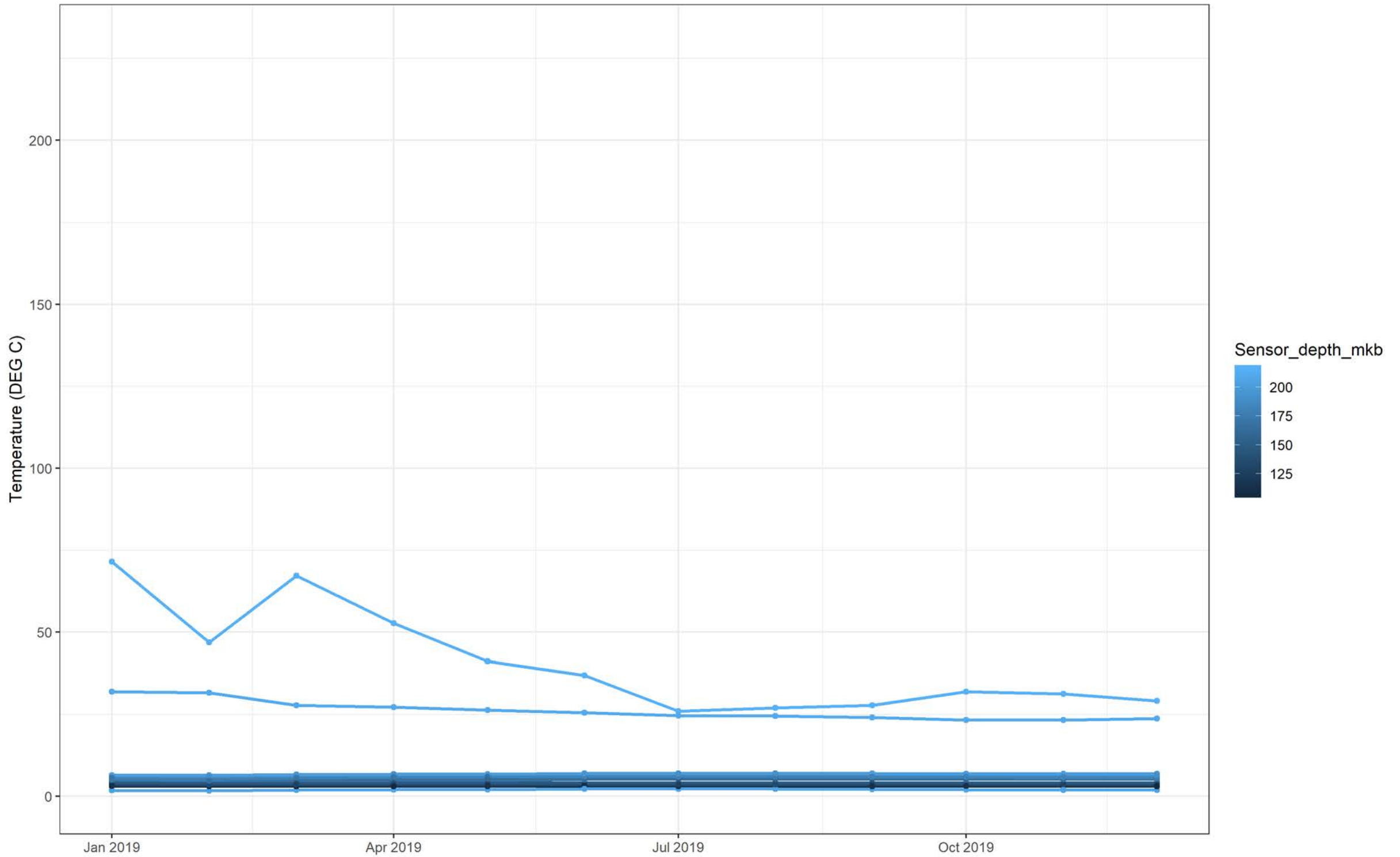
00/05-35-084-07W4/0



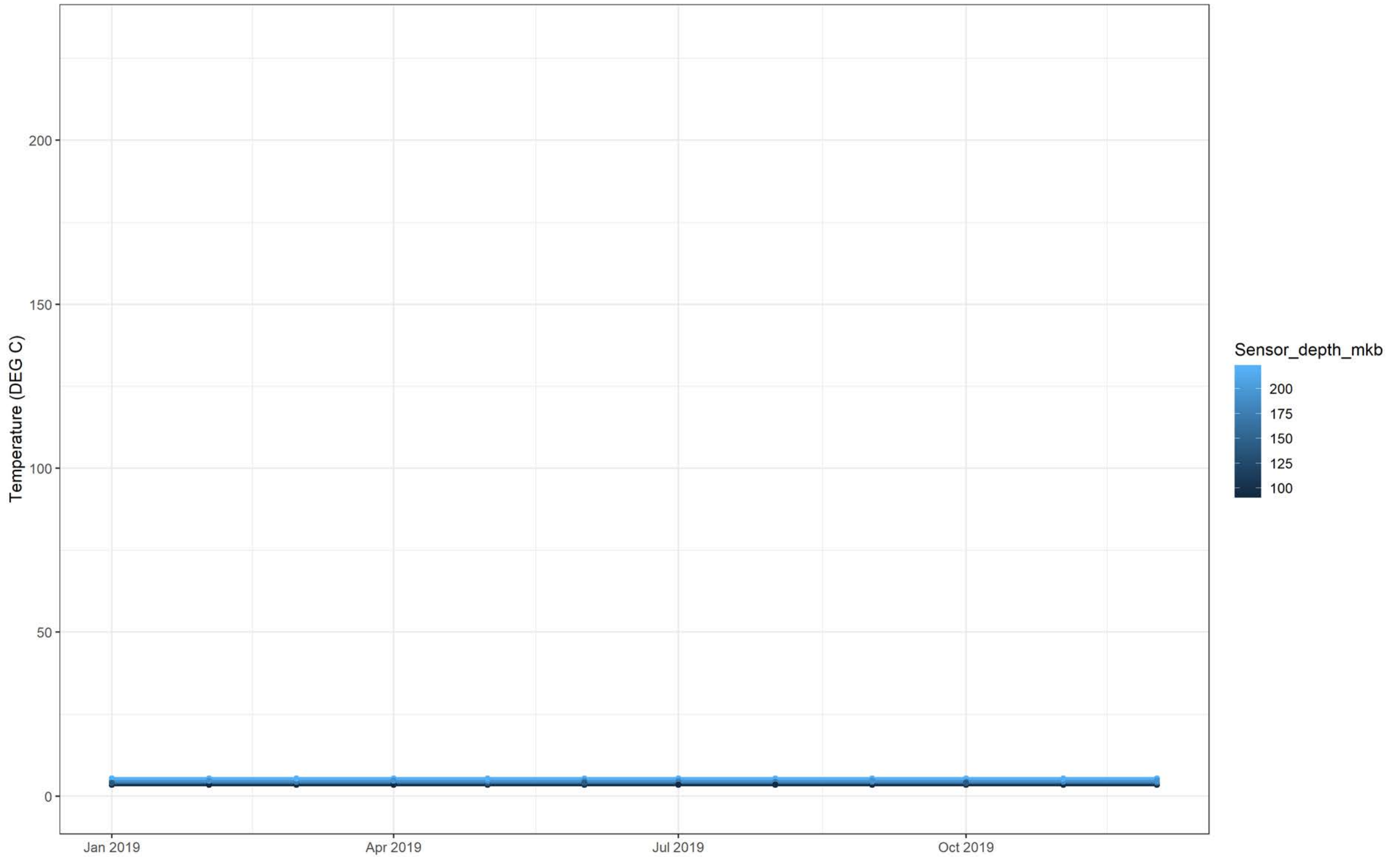
00/06-01-086-07W4/0



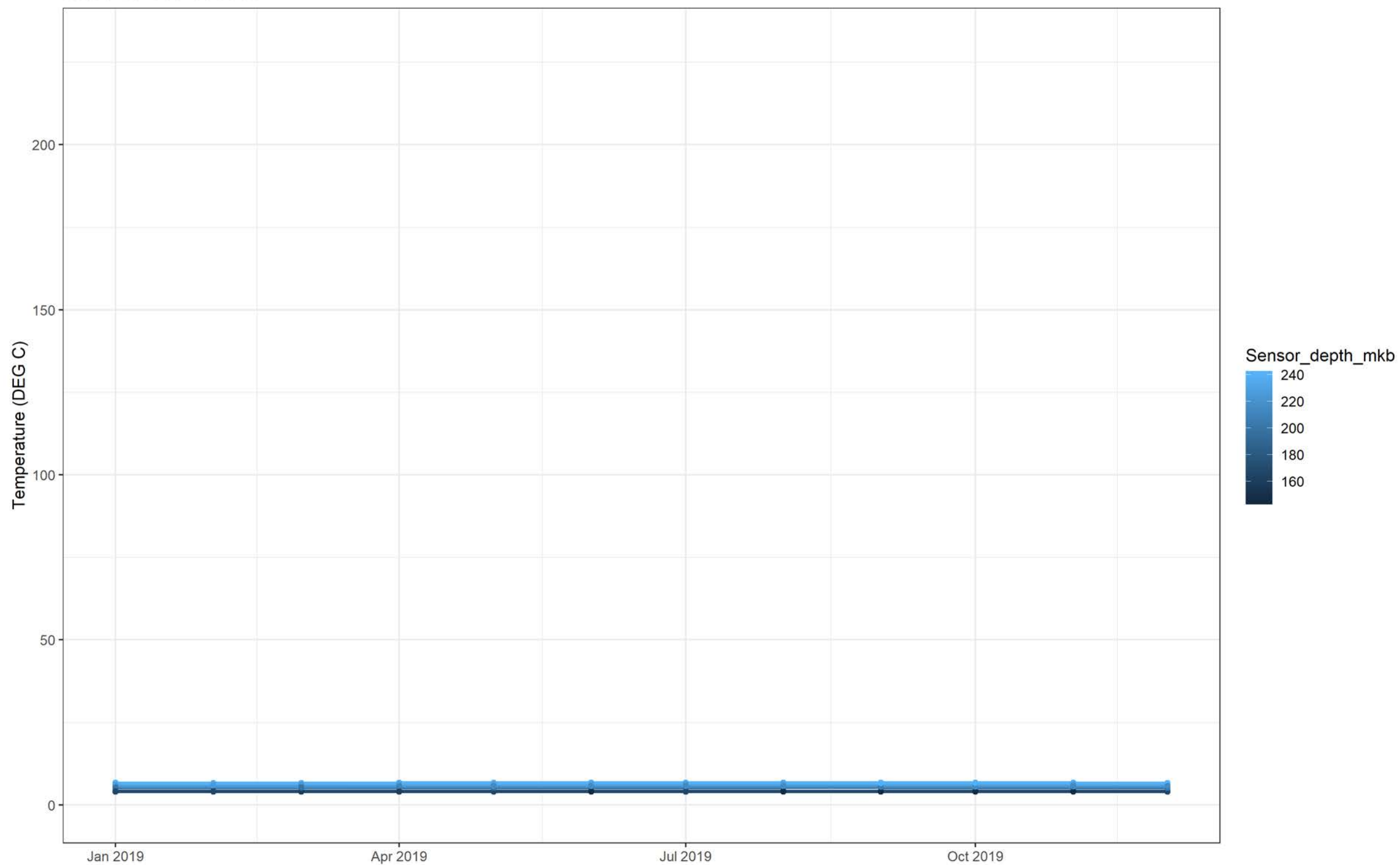
00/06-07-086-06W4/0



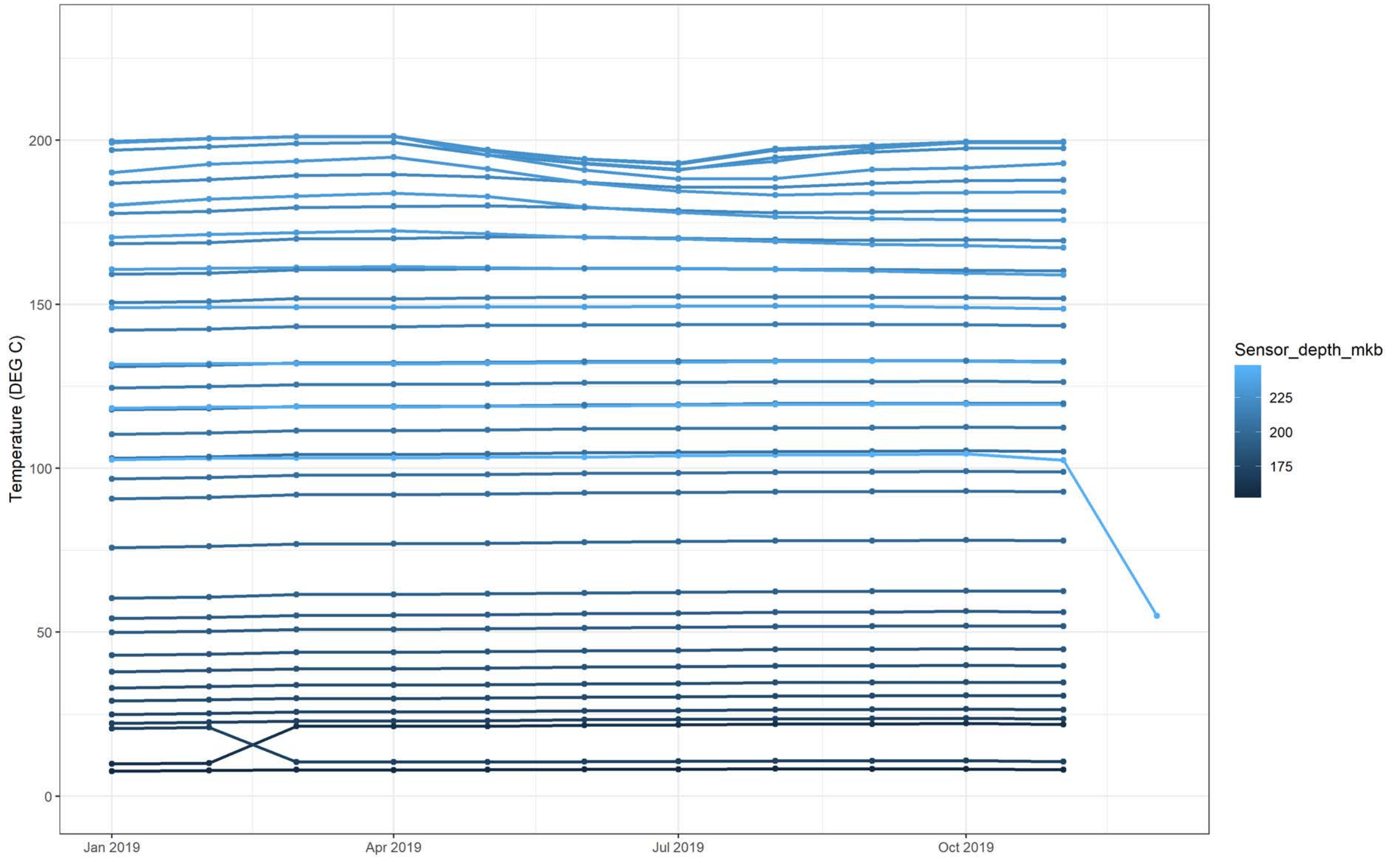
00/06-08-086-06W4/0



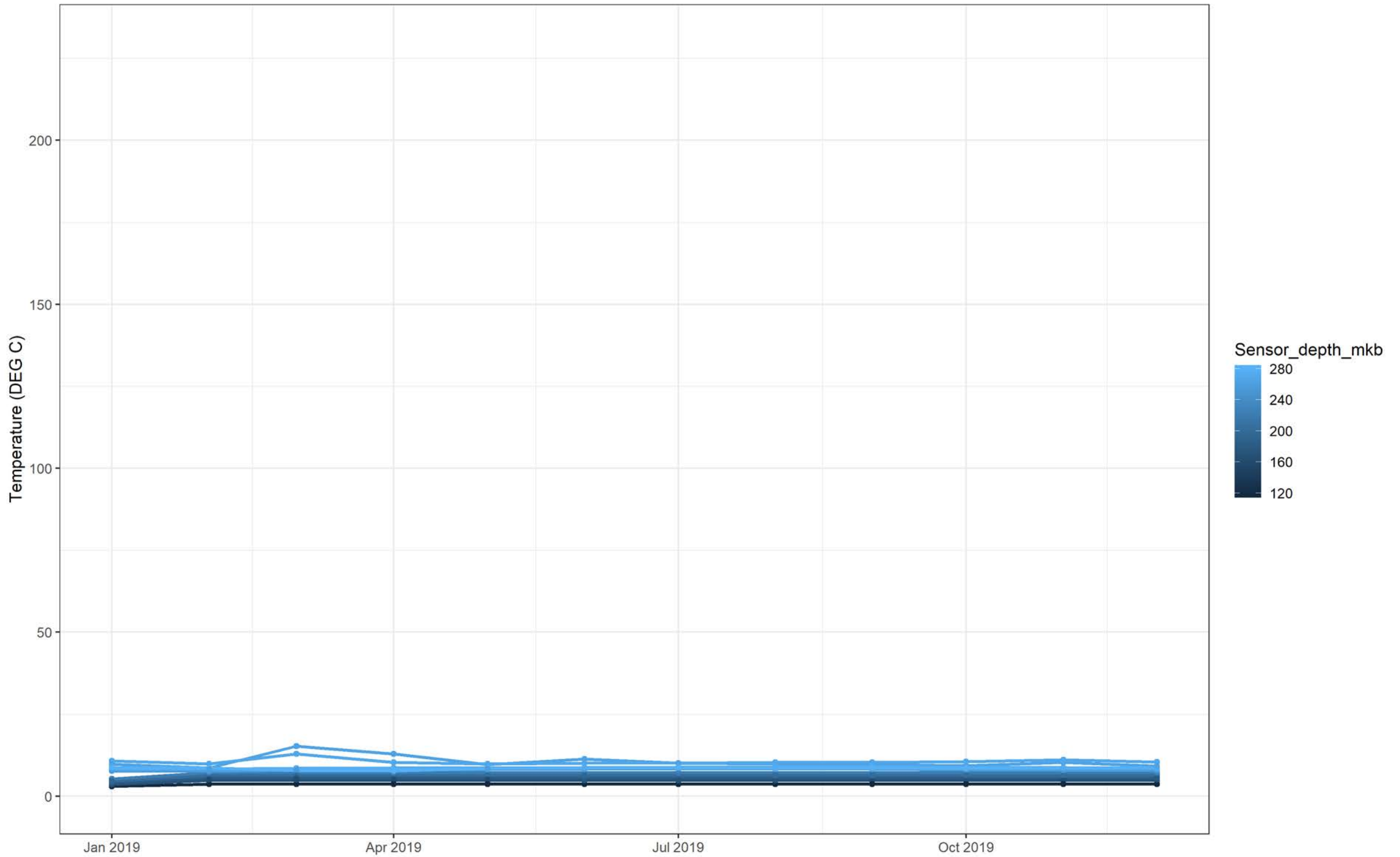
00/06-29-085-06W4/0



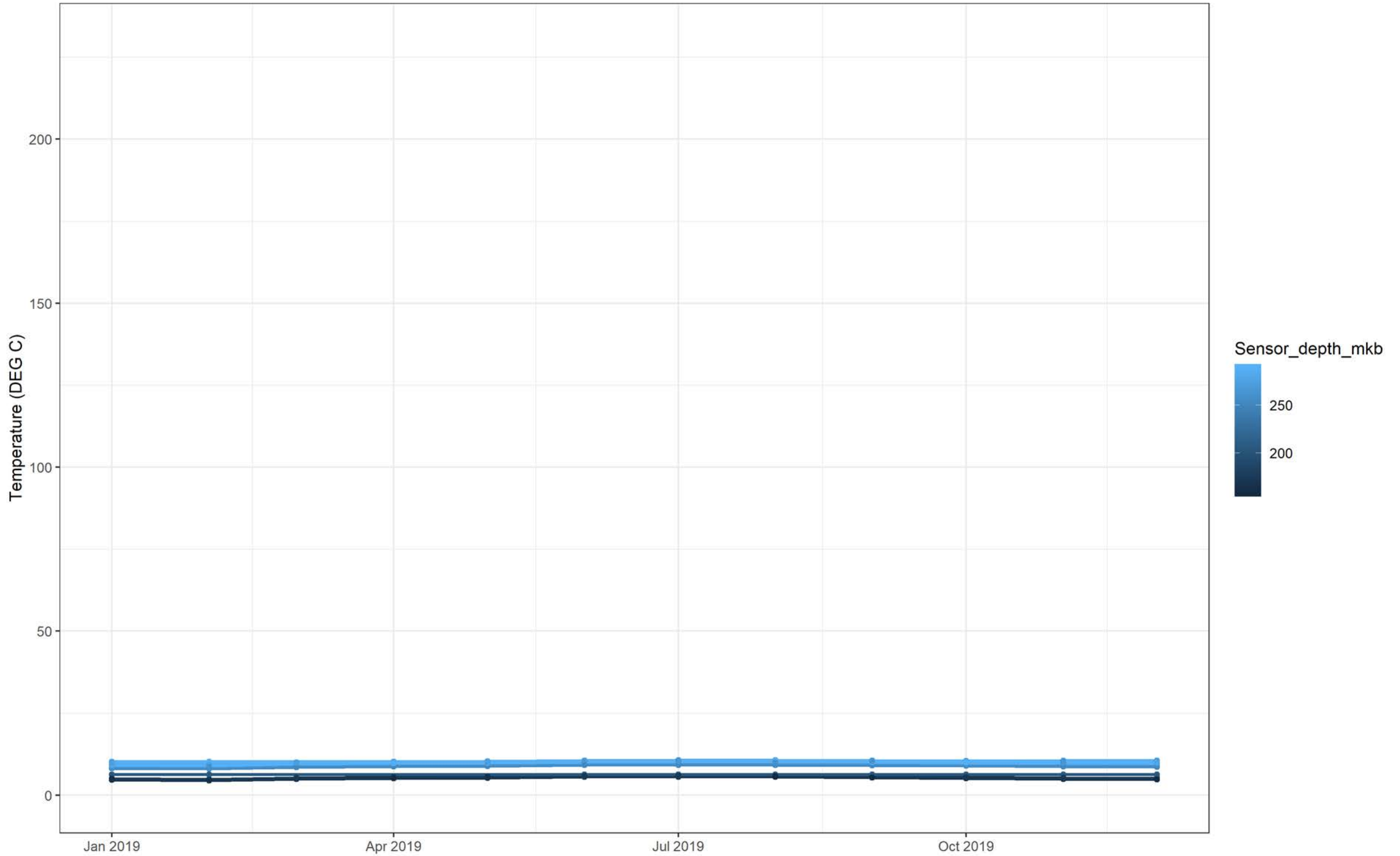
00/06-32-085-06W4/0



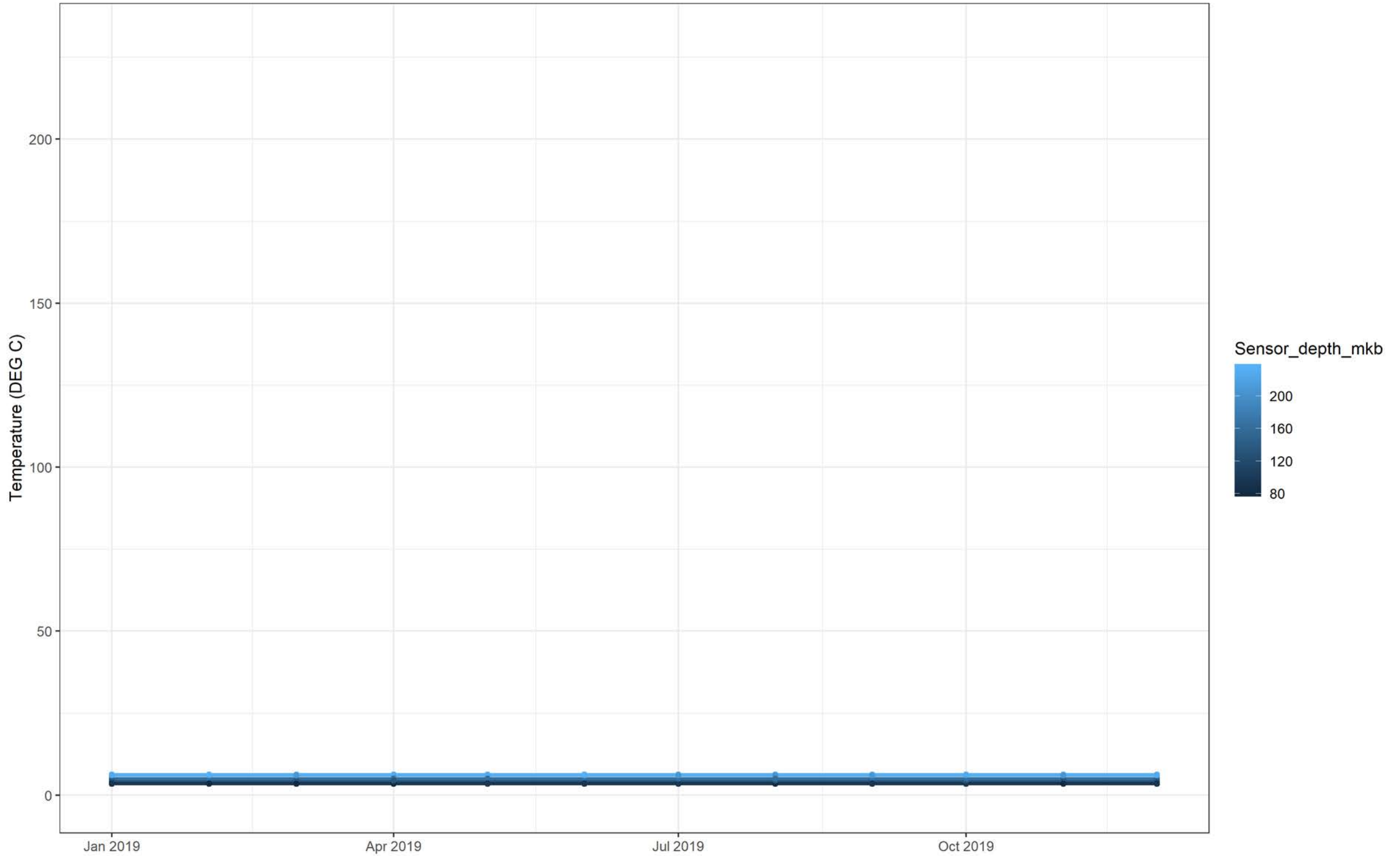
00/06-34-084-07W4/0



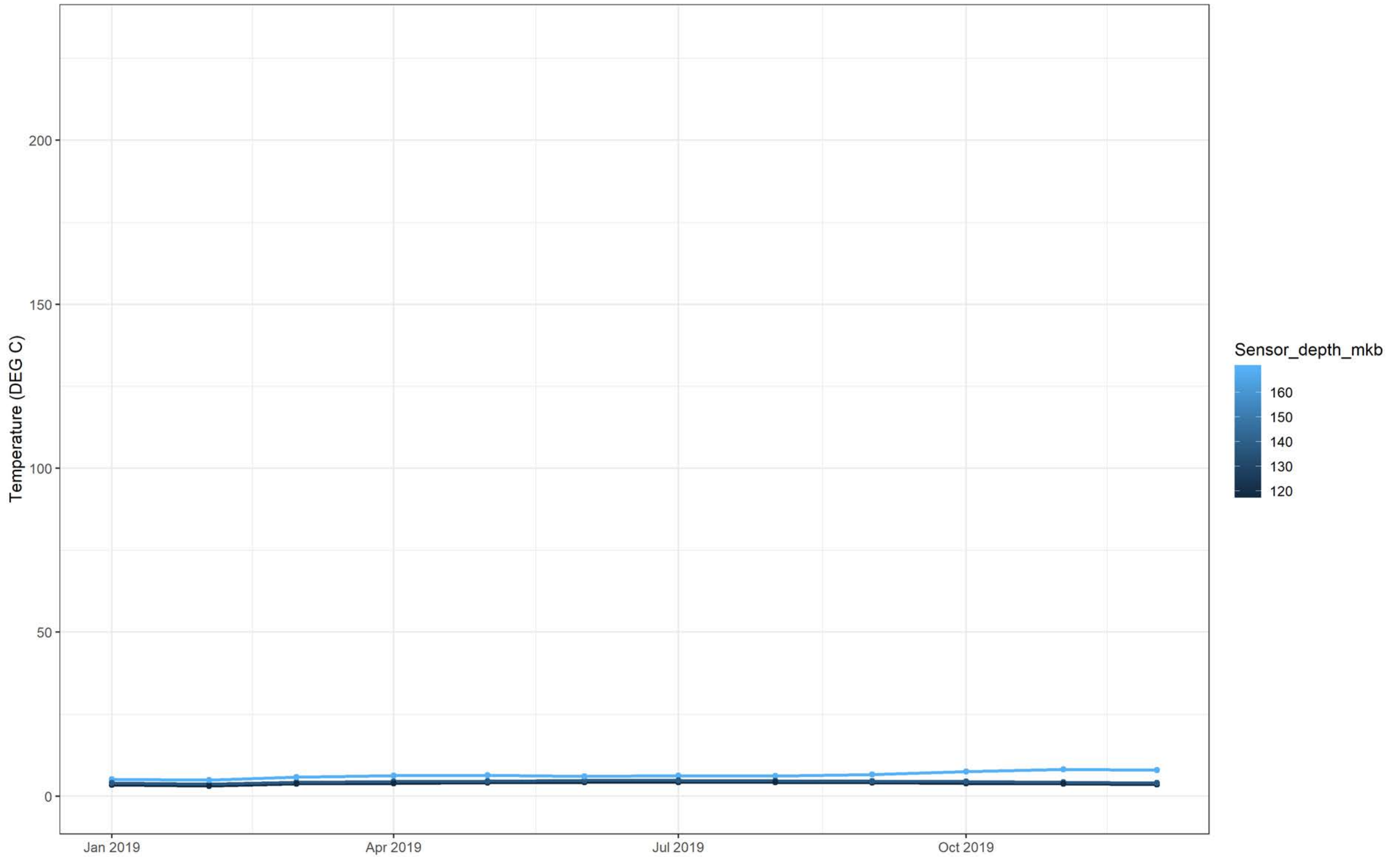
00/06-35-084-07W4/0



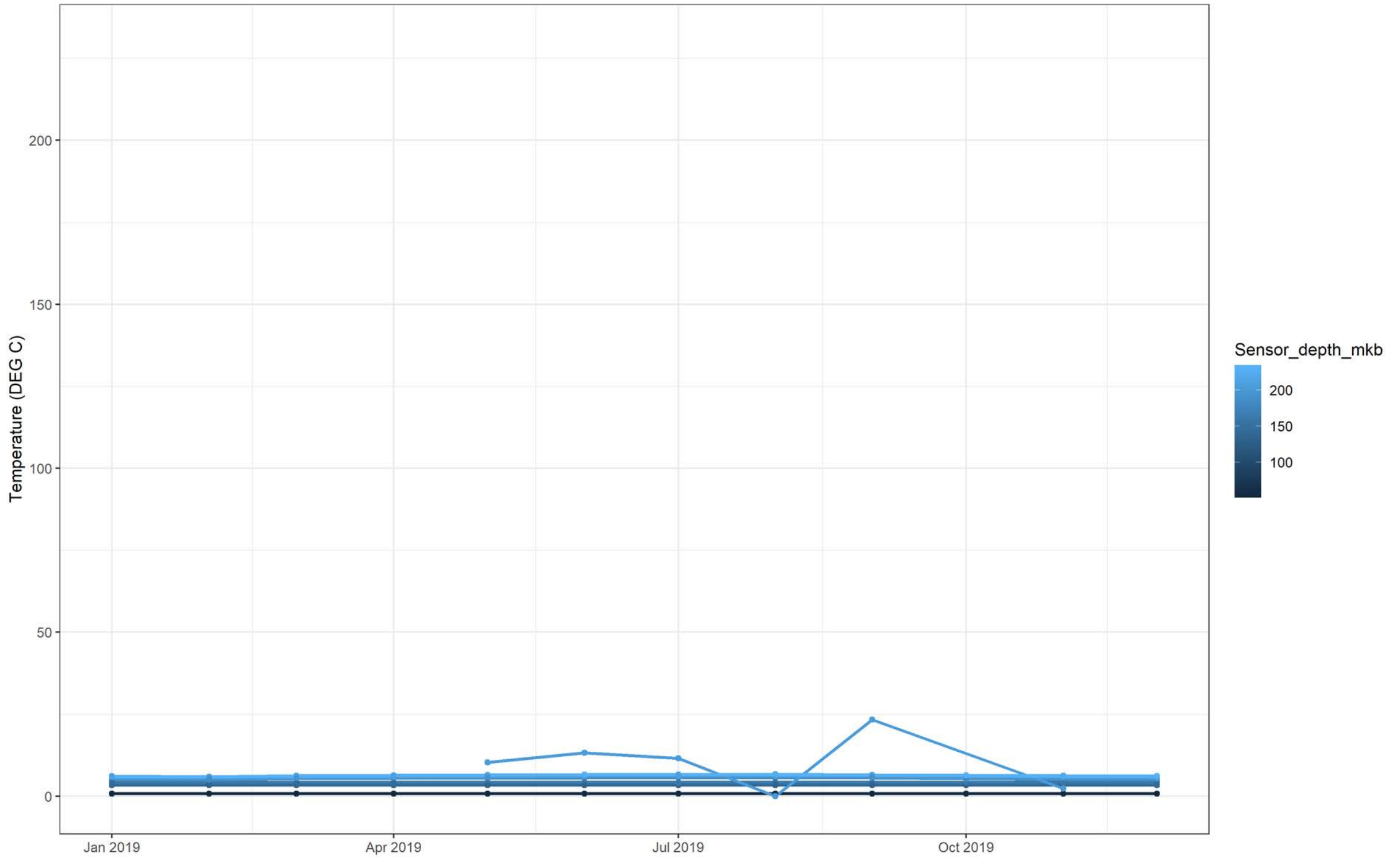
00/08-17-085-06W4/0



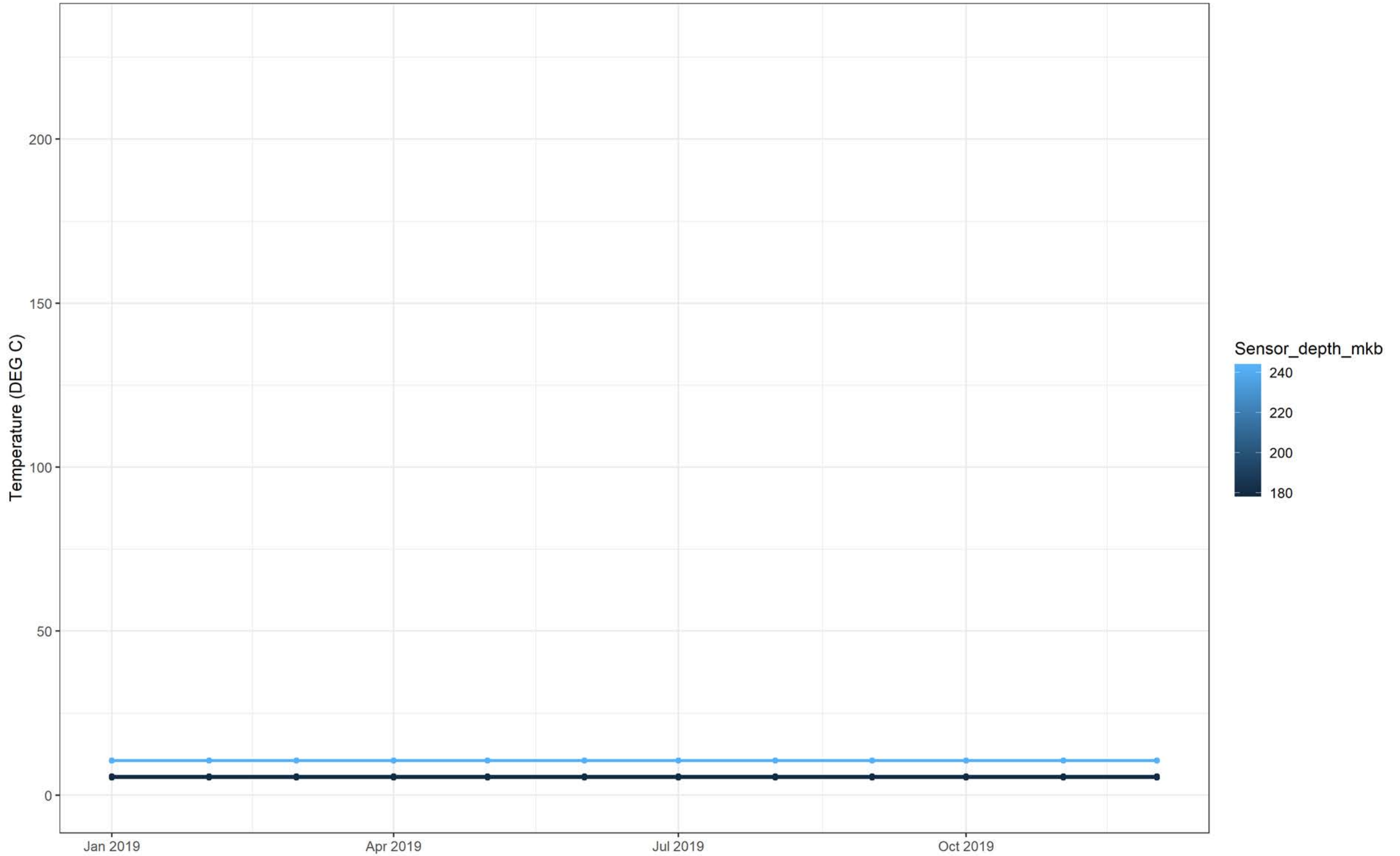
00/08-29-085-06W4/0



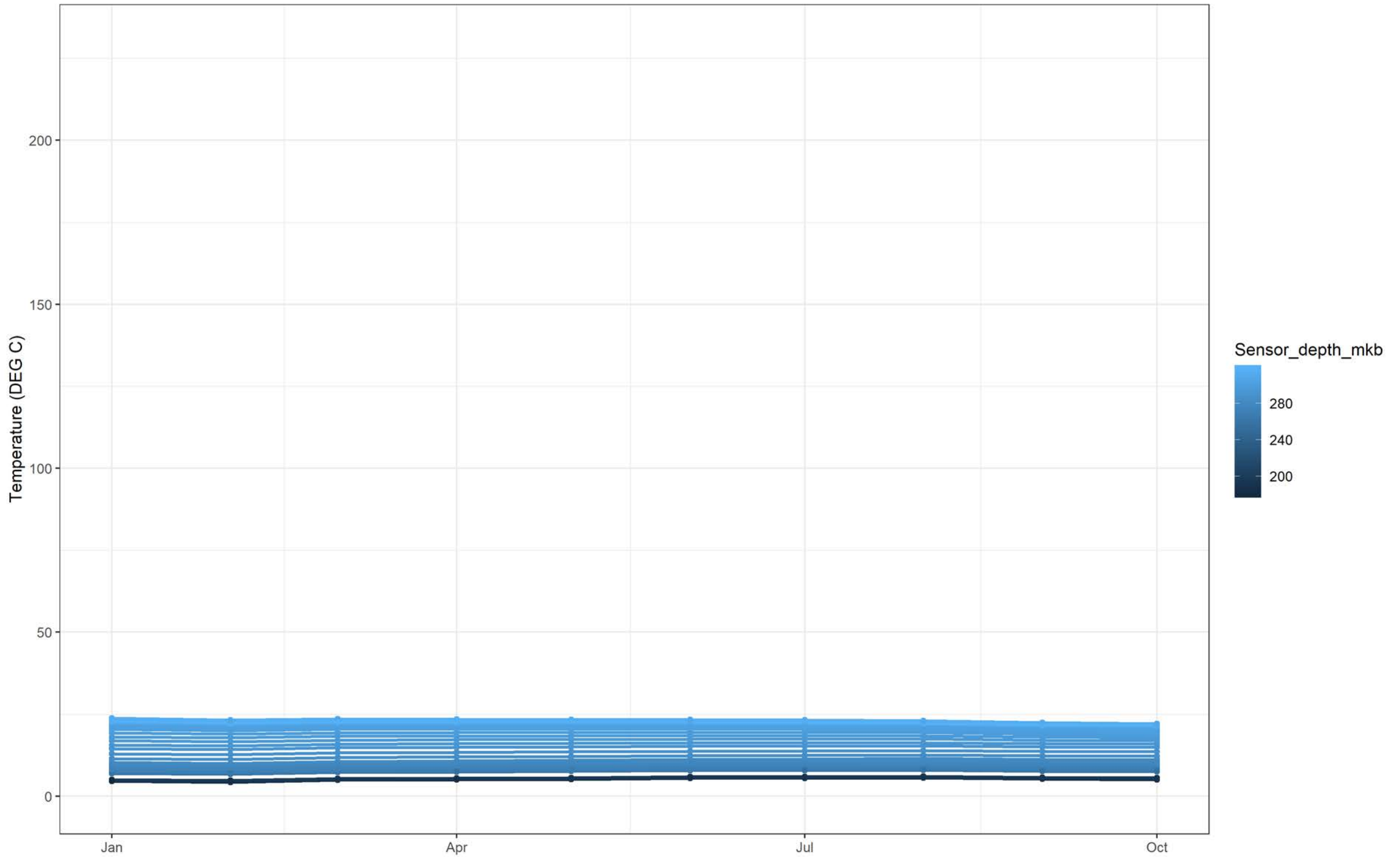
00/09-12-086-07W4/0



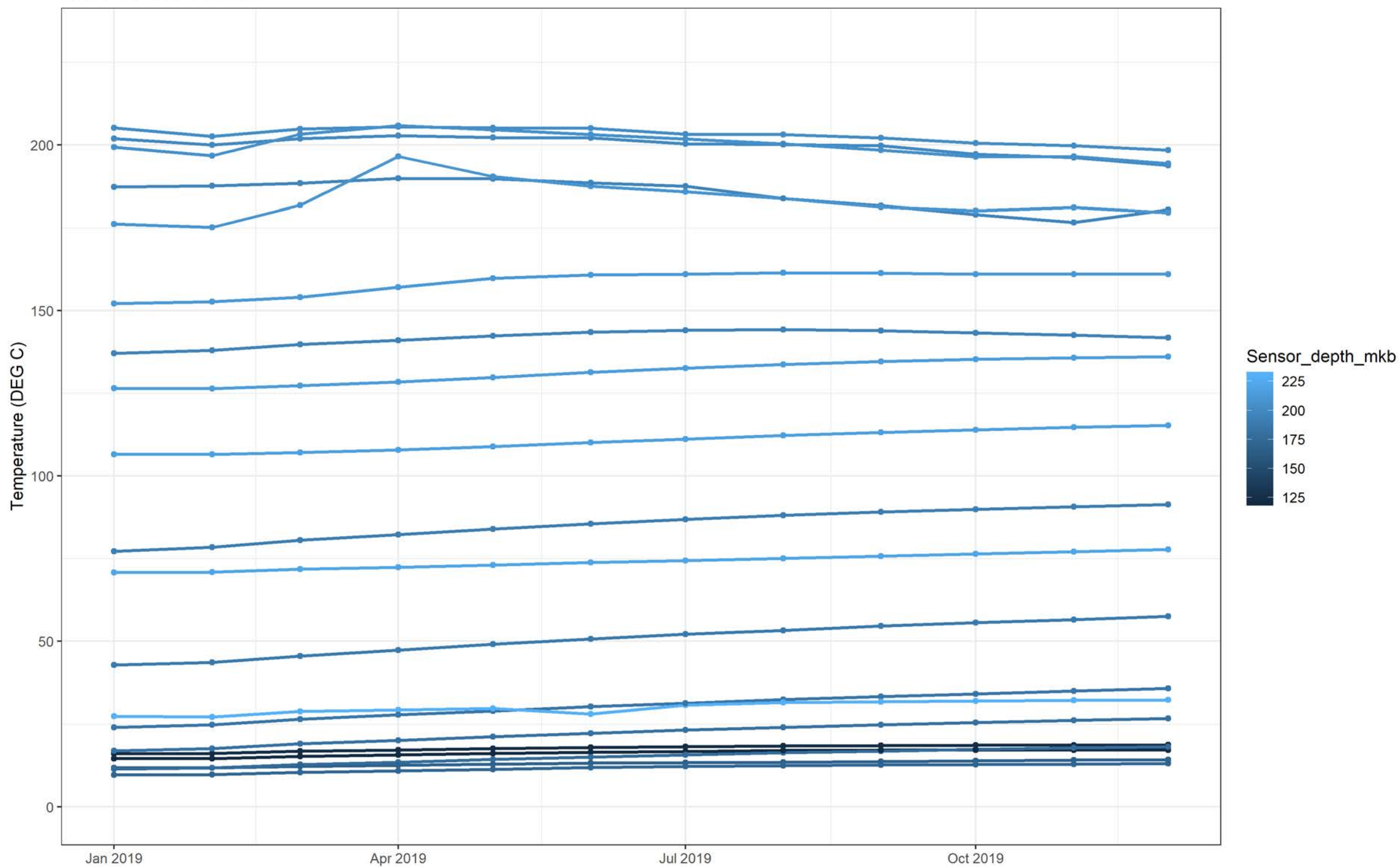
00/09-14-084-07W4/0



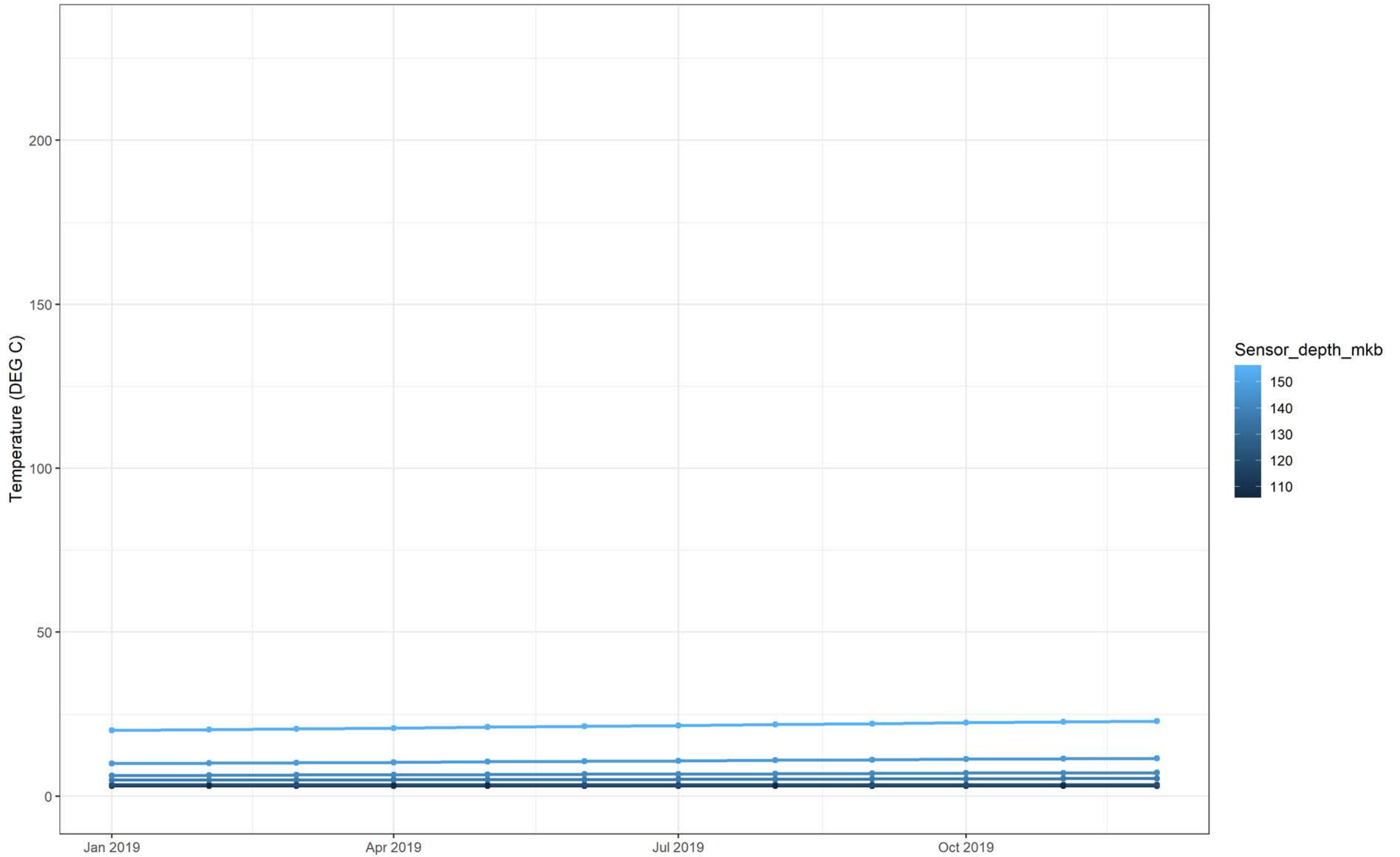
00/09-27-084-07W4/0



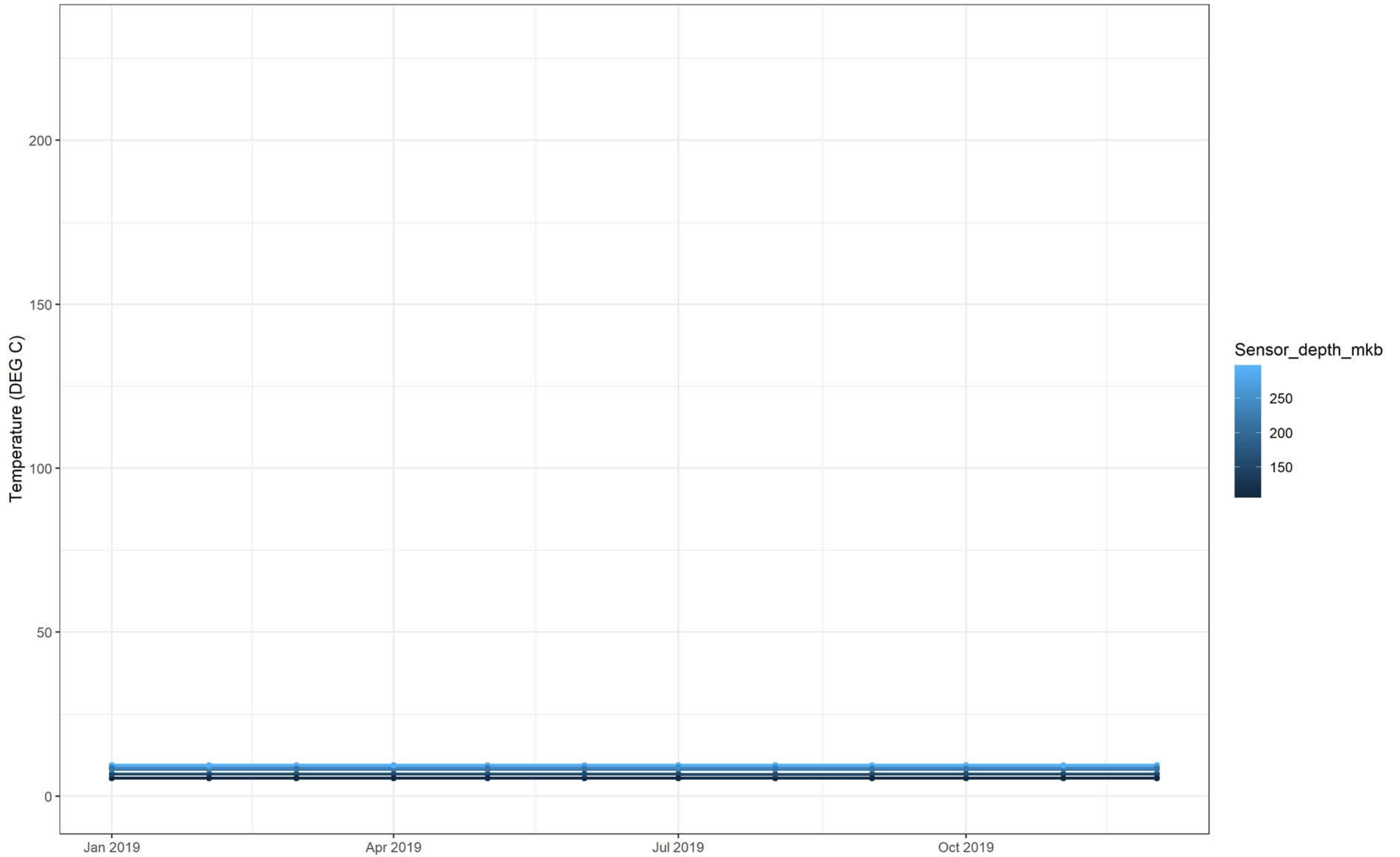
00/09-29-085-06W4/0



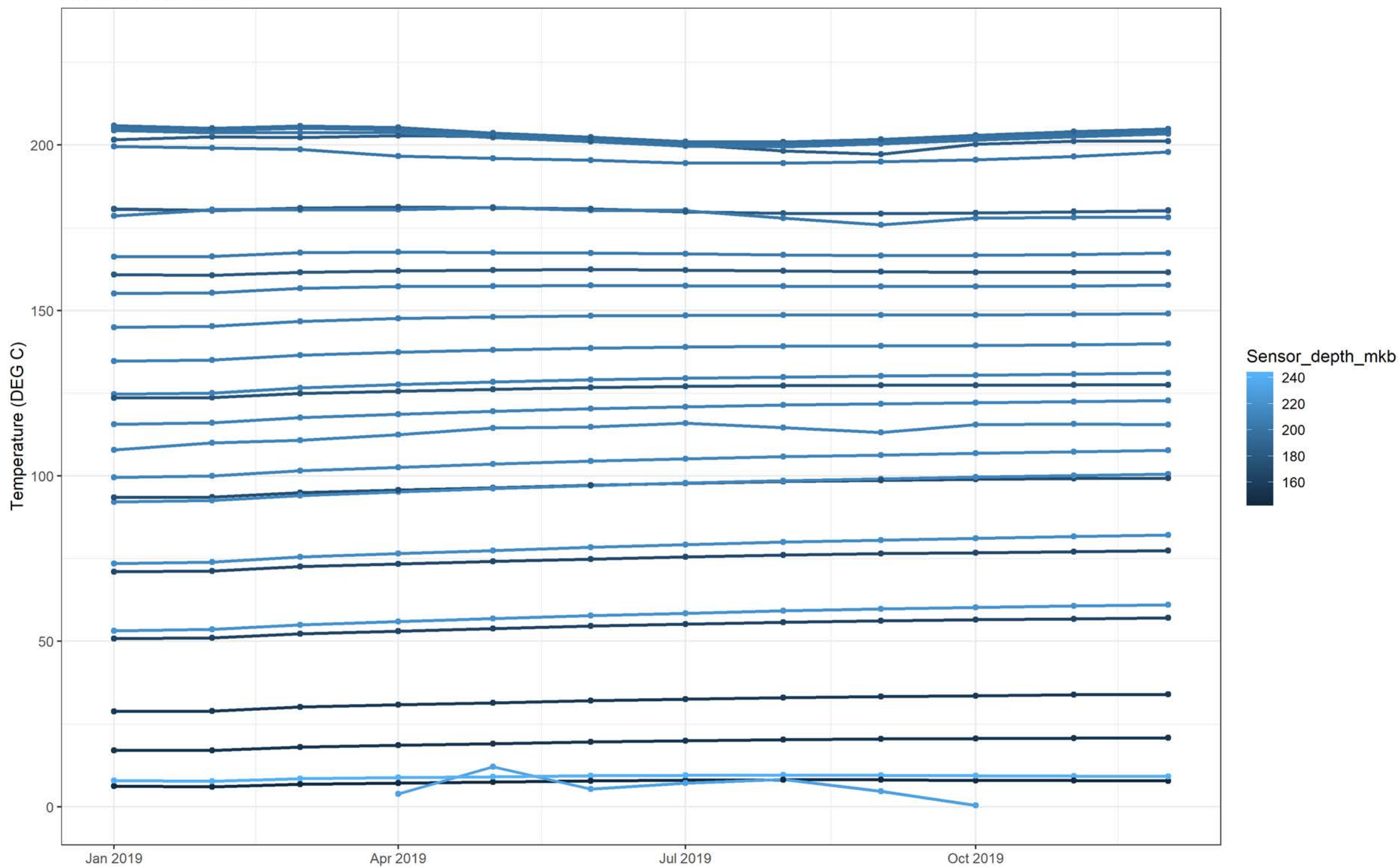
00/09-31-085-06W4/0



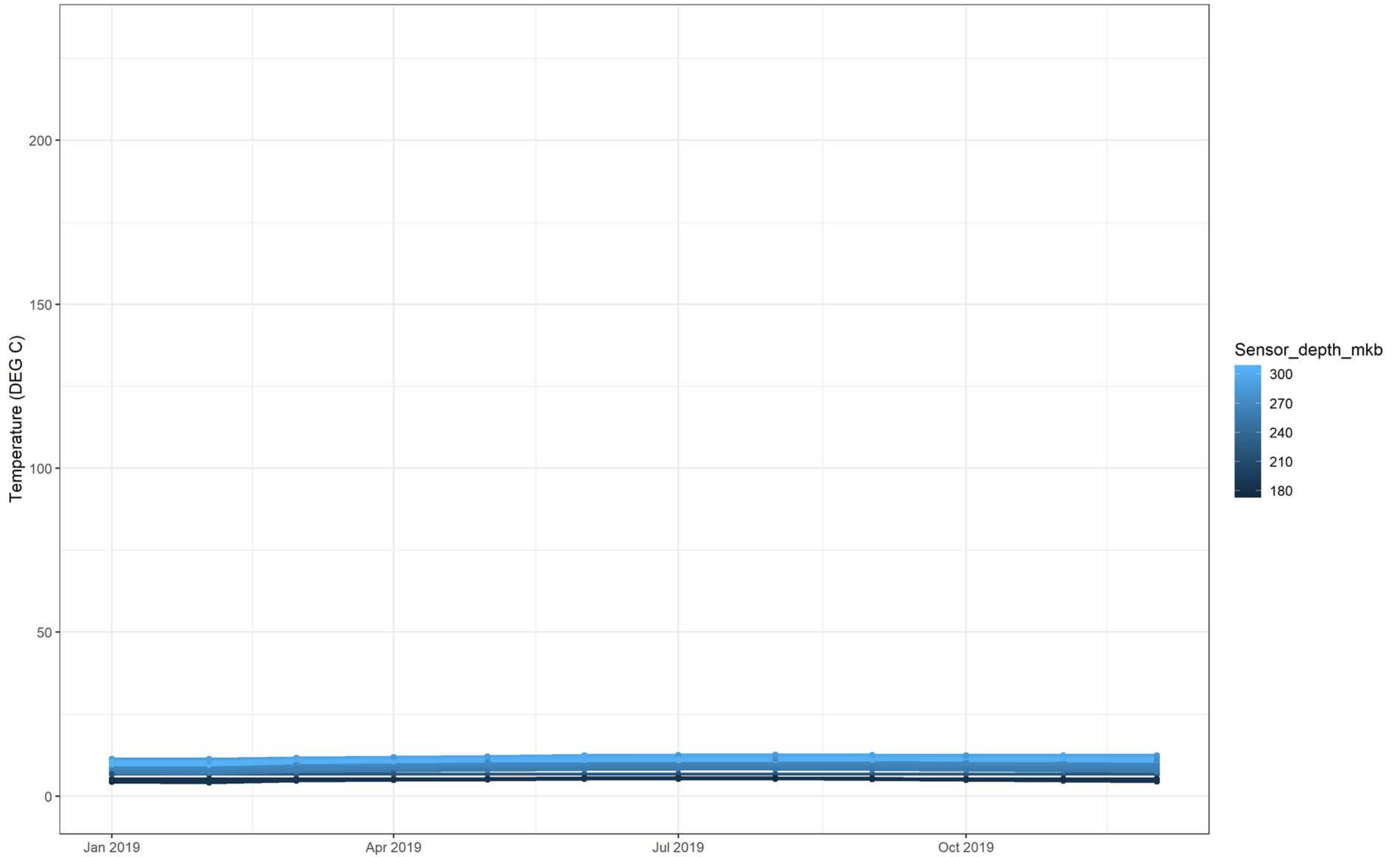
00/09-34-084-07W4/0



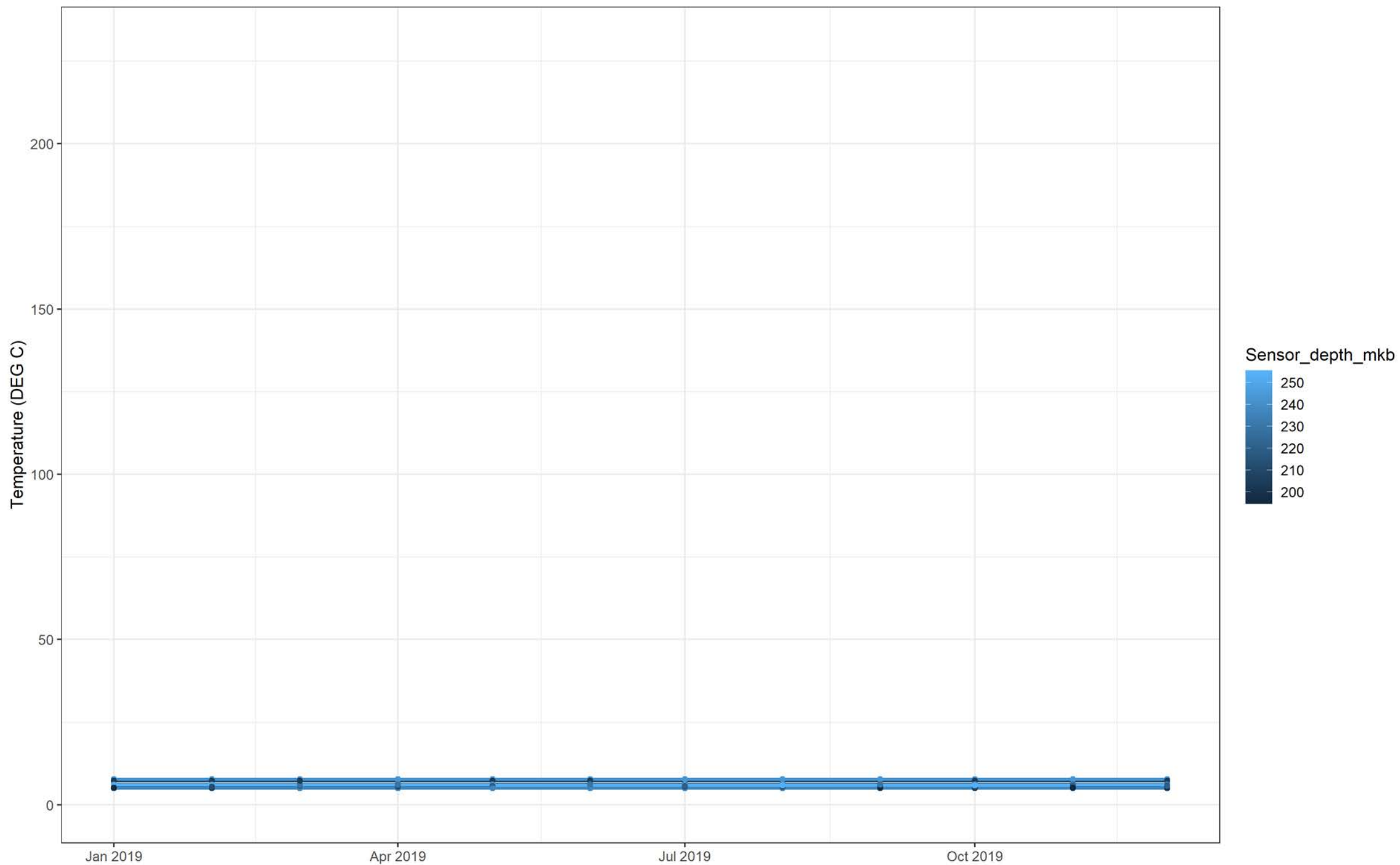
00/10-07-086-06W4/0



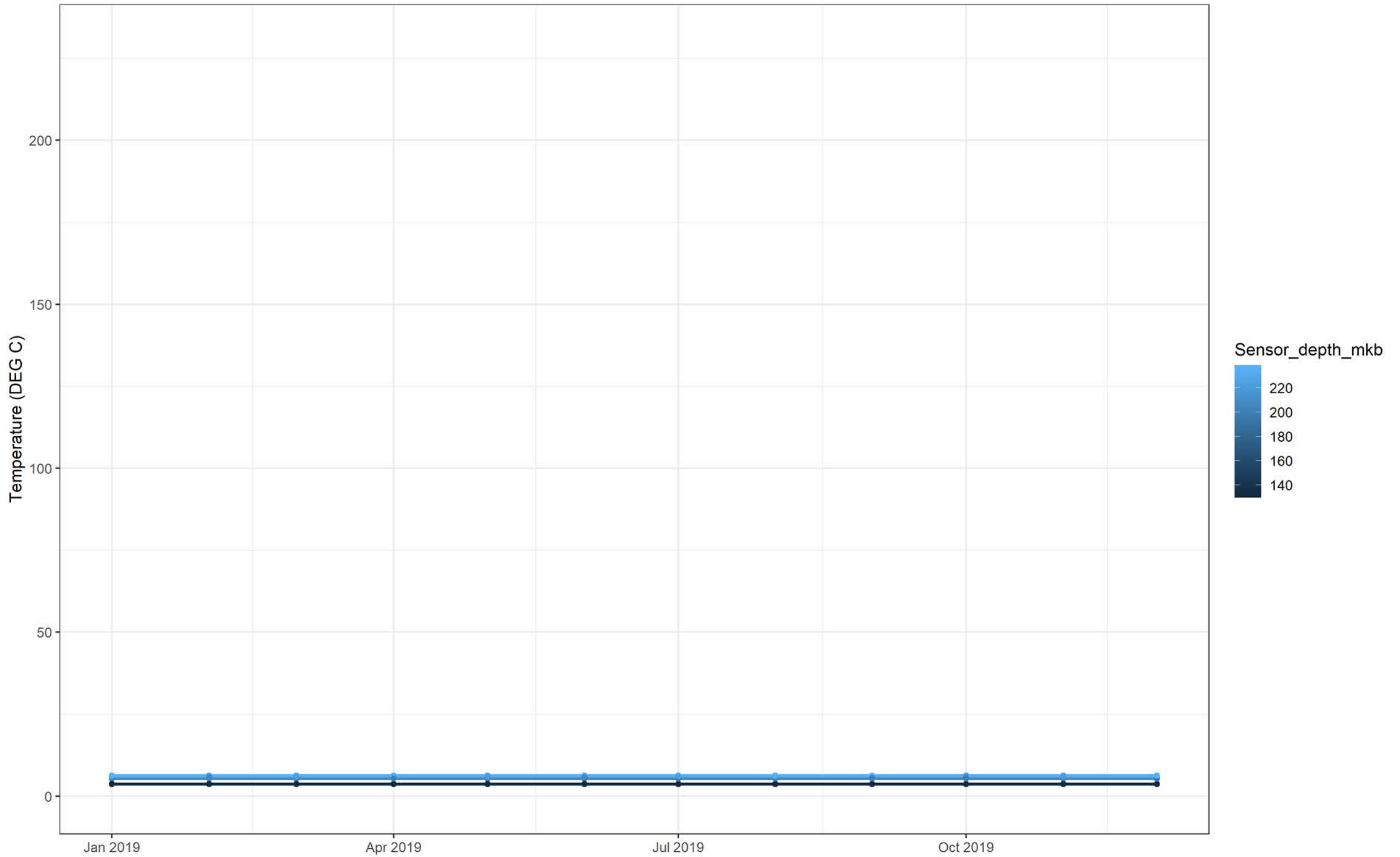
00/10-26-084-07W4/0



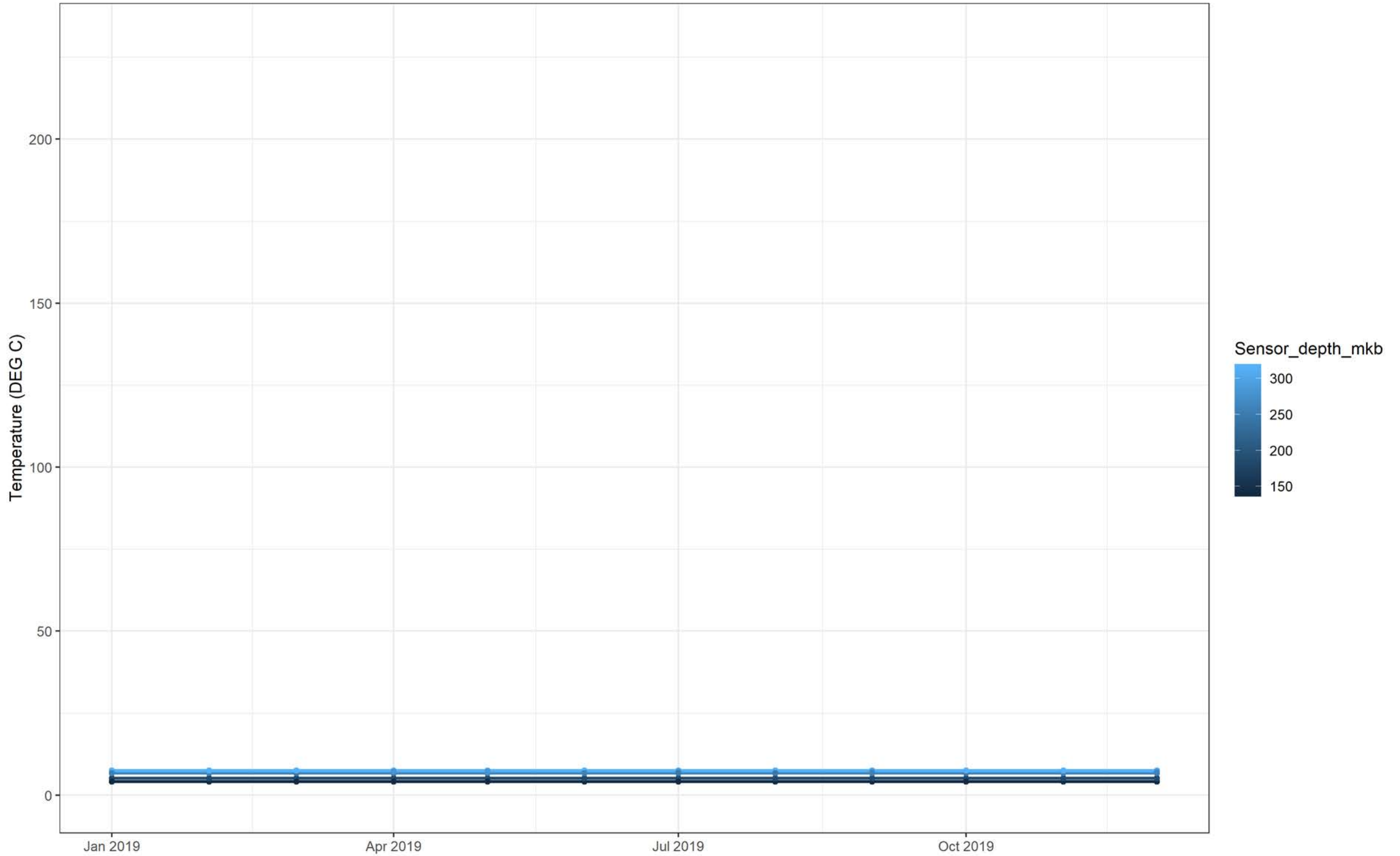
00/10-29-085-06W4/0



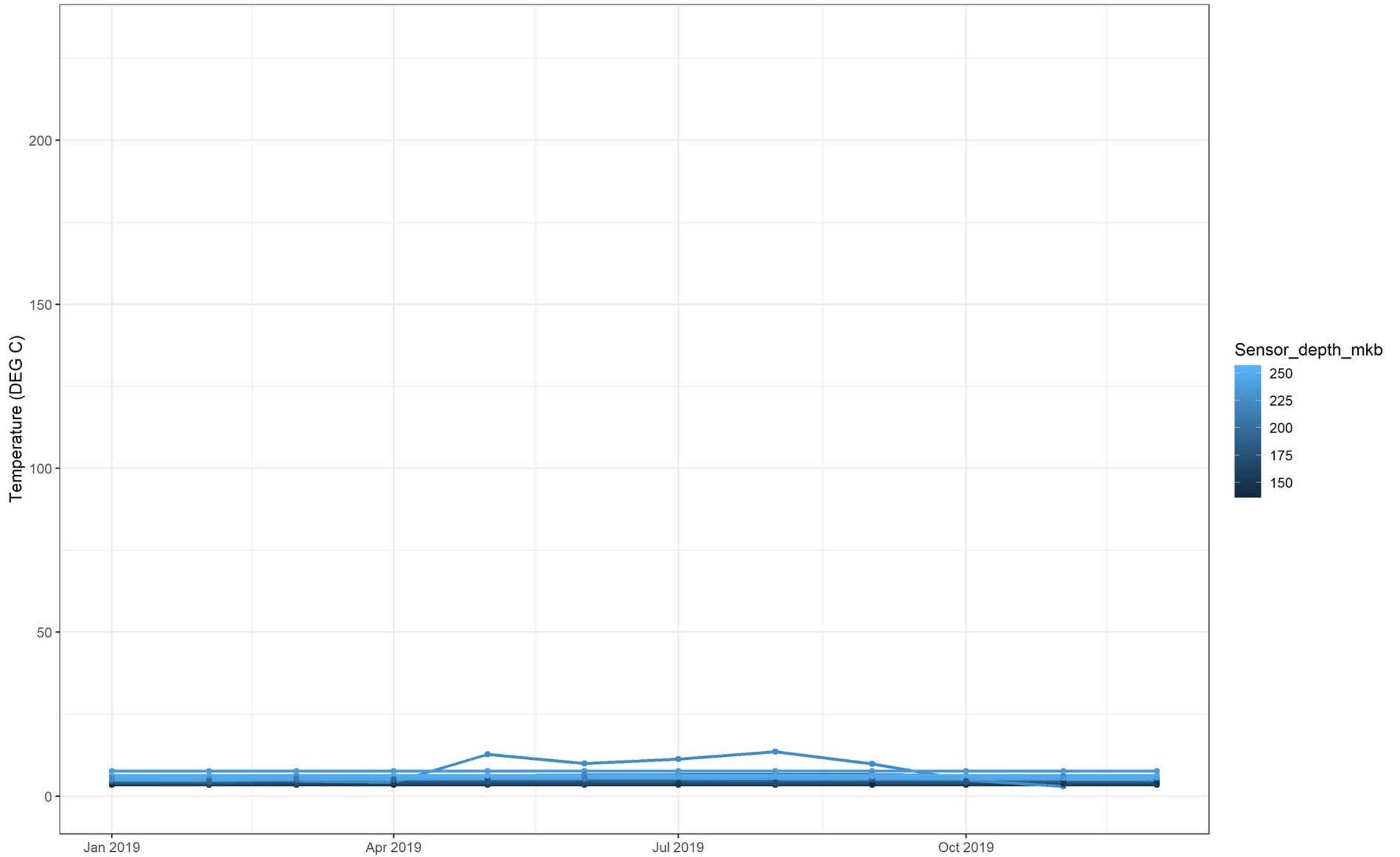
00/10-31-084-06W4/0



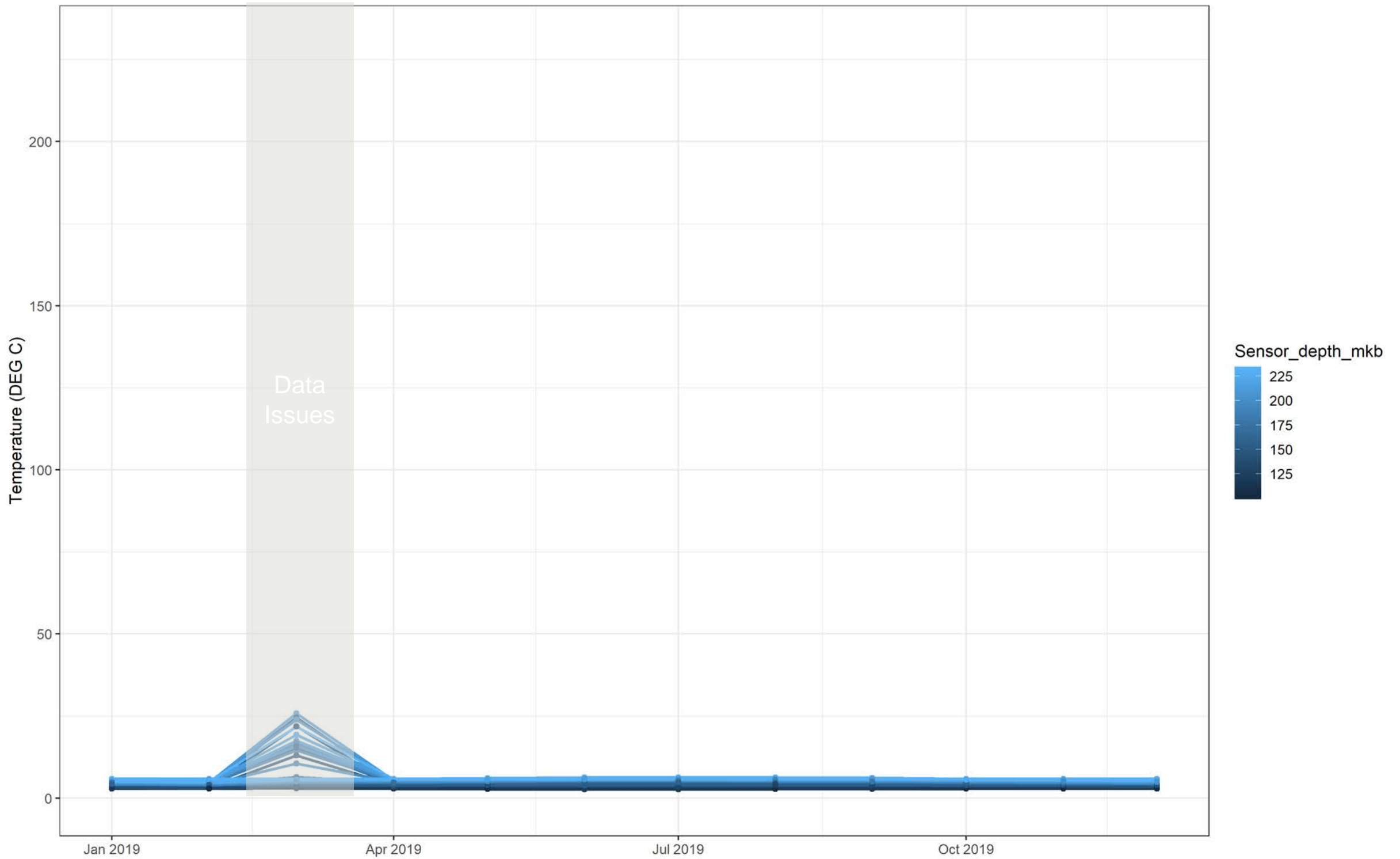
00/10-32-084-06W4/0



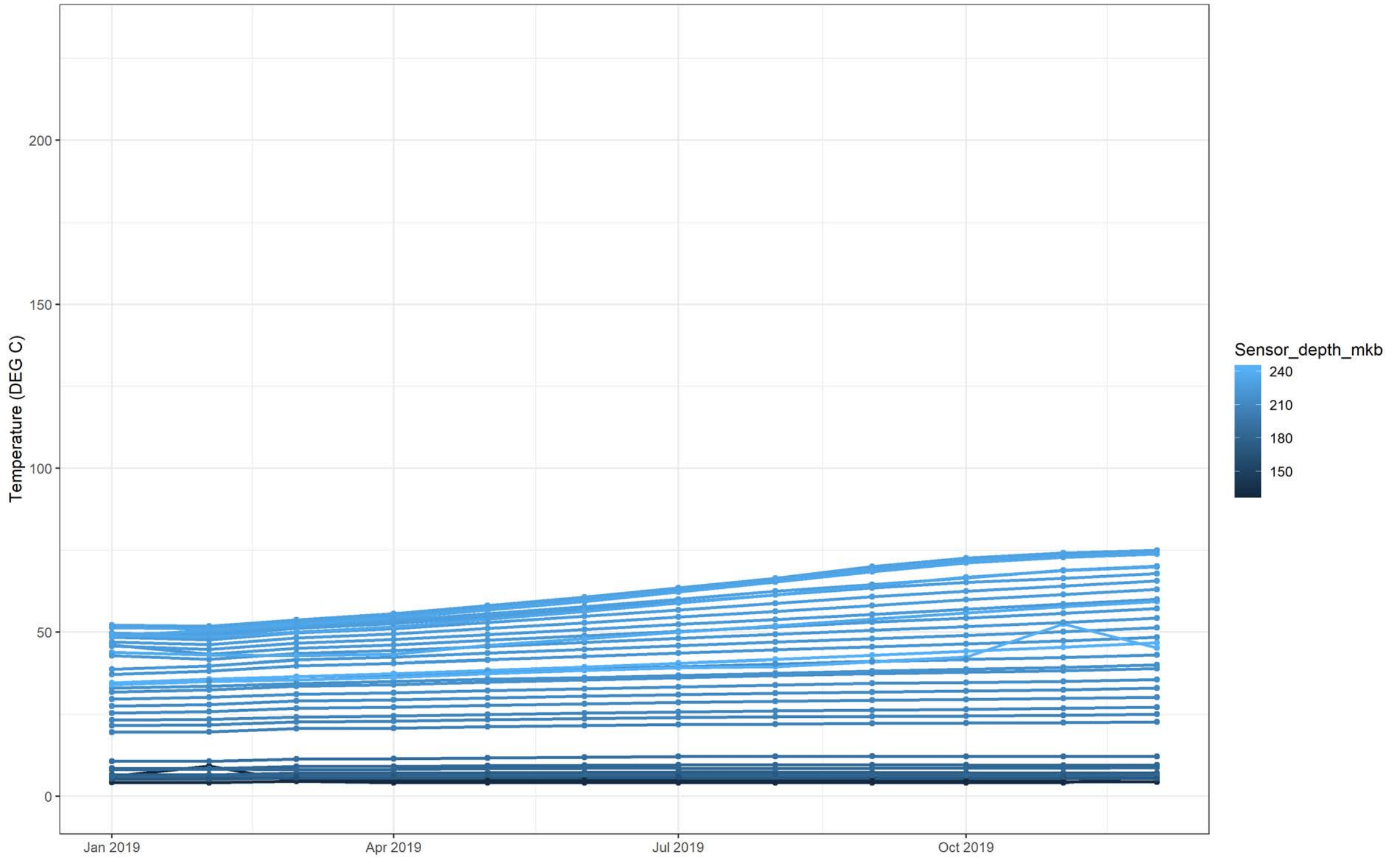
00/10-32-085-06W4/0



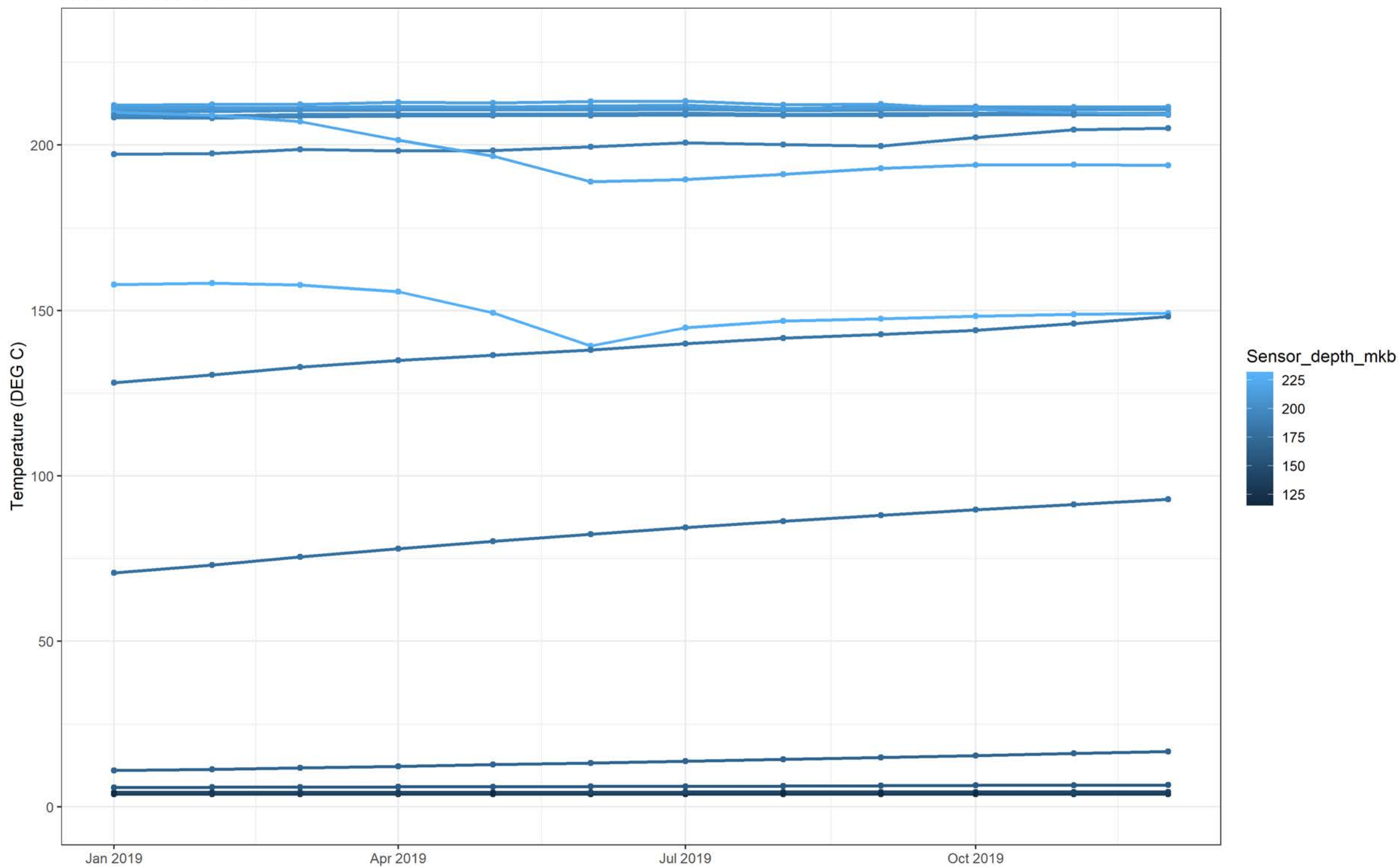
00/11-08-086-06W4/0



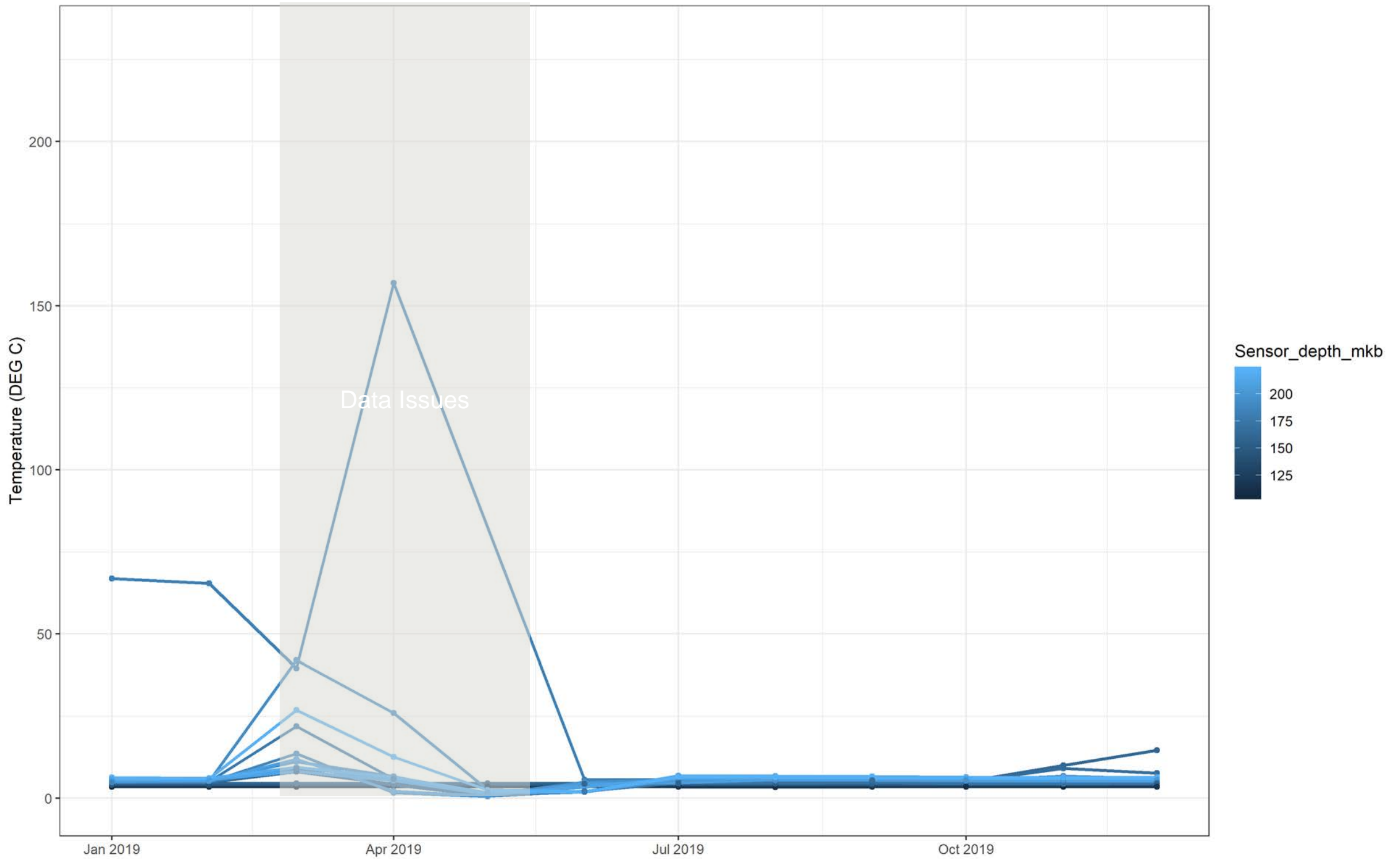
00/11-25-085-07W4/0



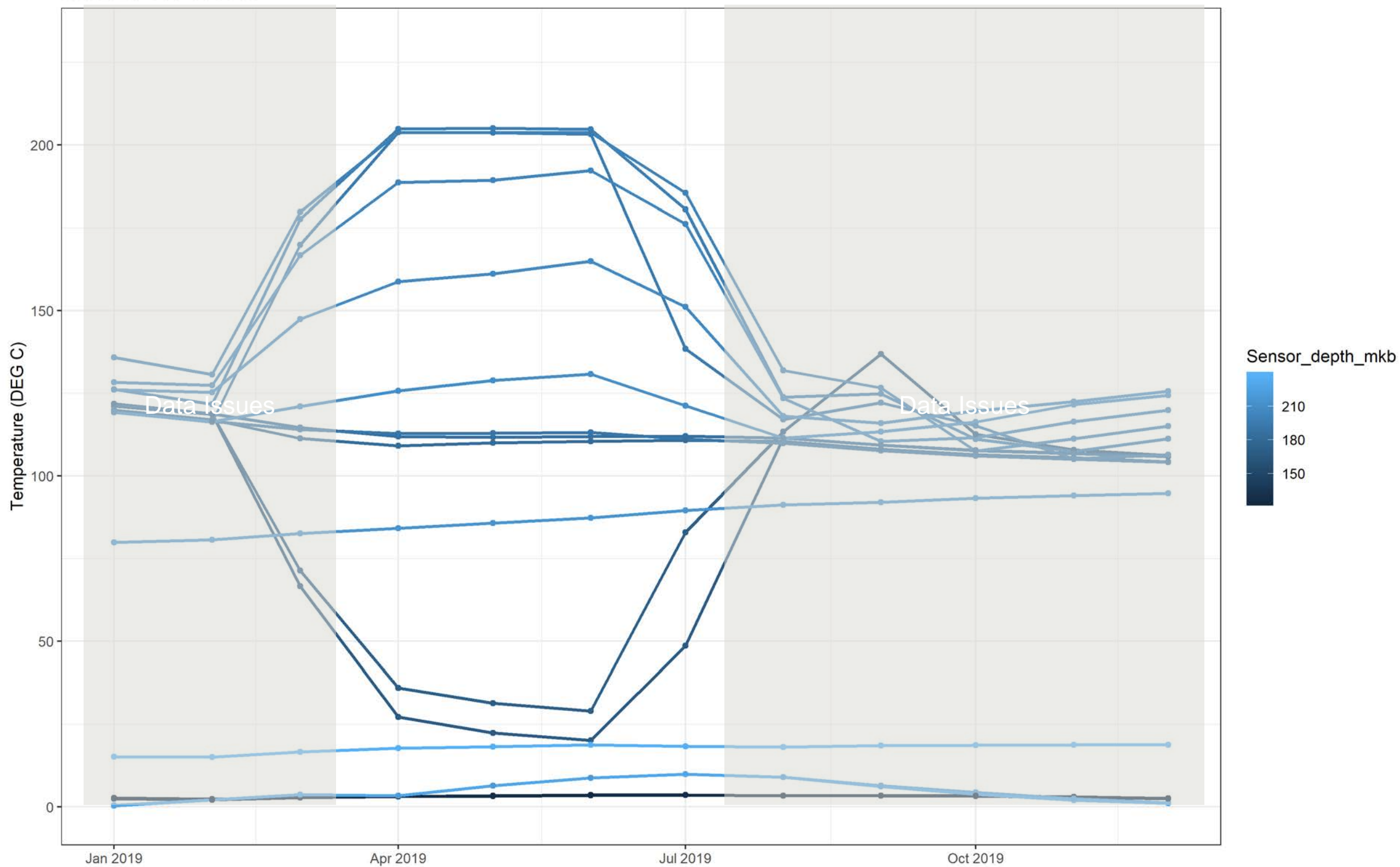
00/11-36-085-07W4/0



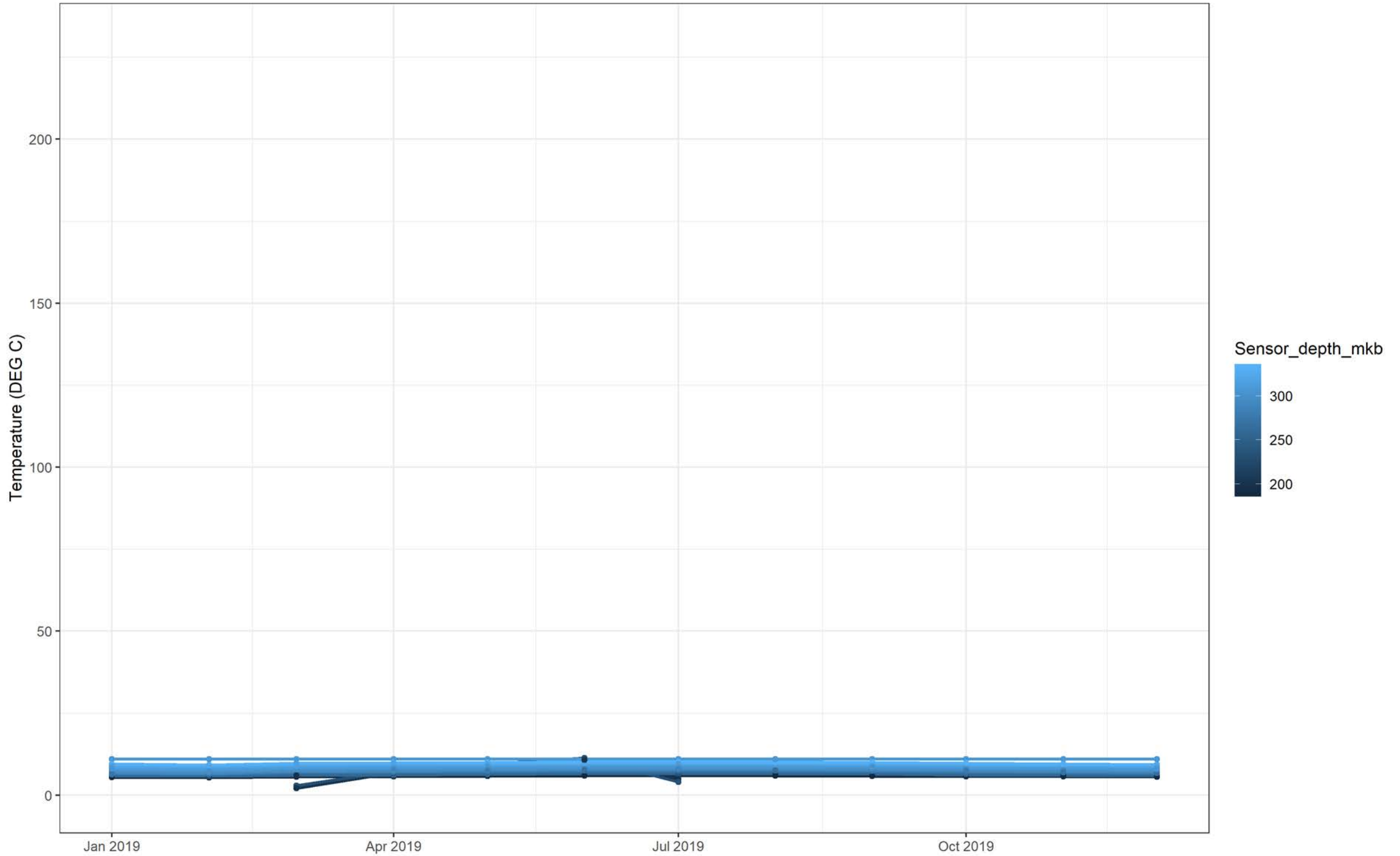
00/12-08-086-06W4/0



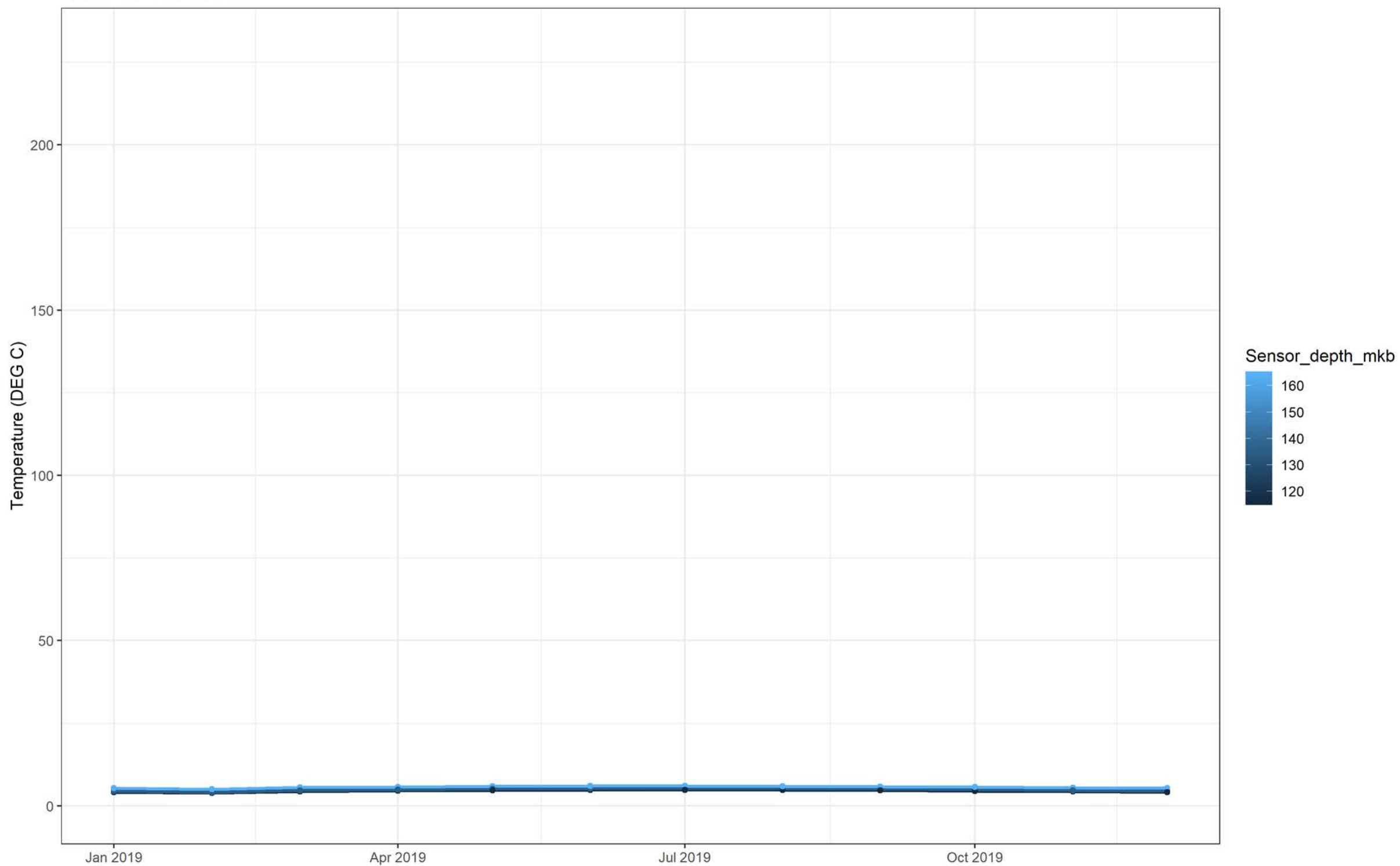
00/12-28-085-06W4/0

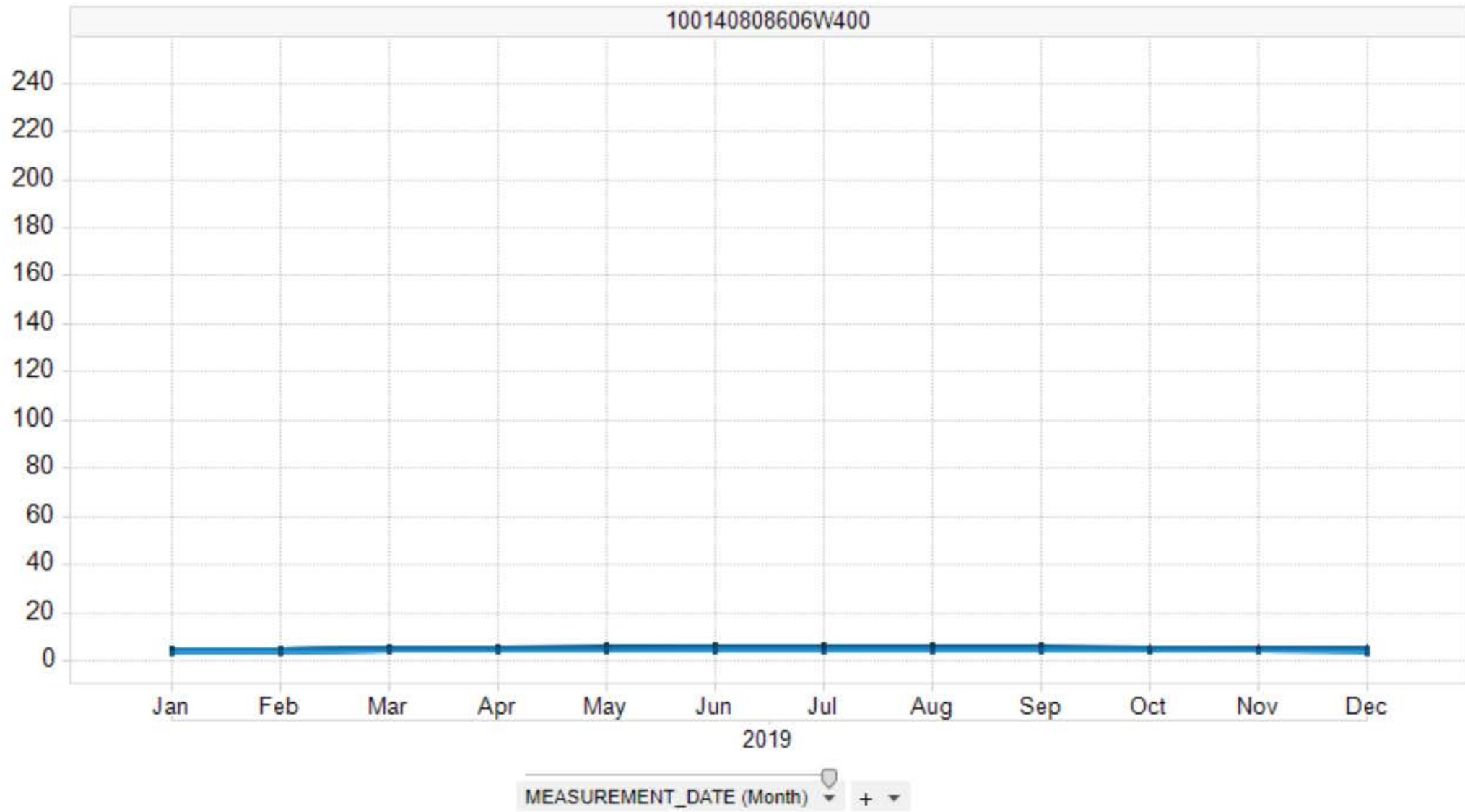


00/13-26-084-07W4/0

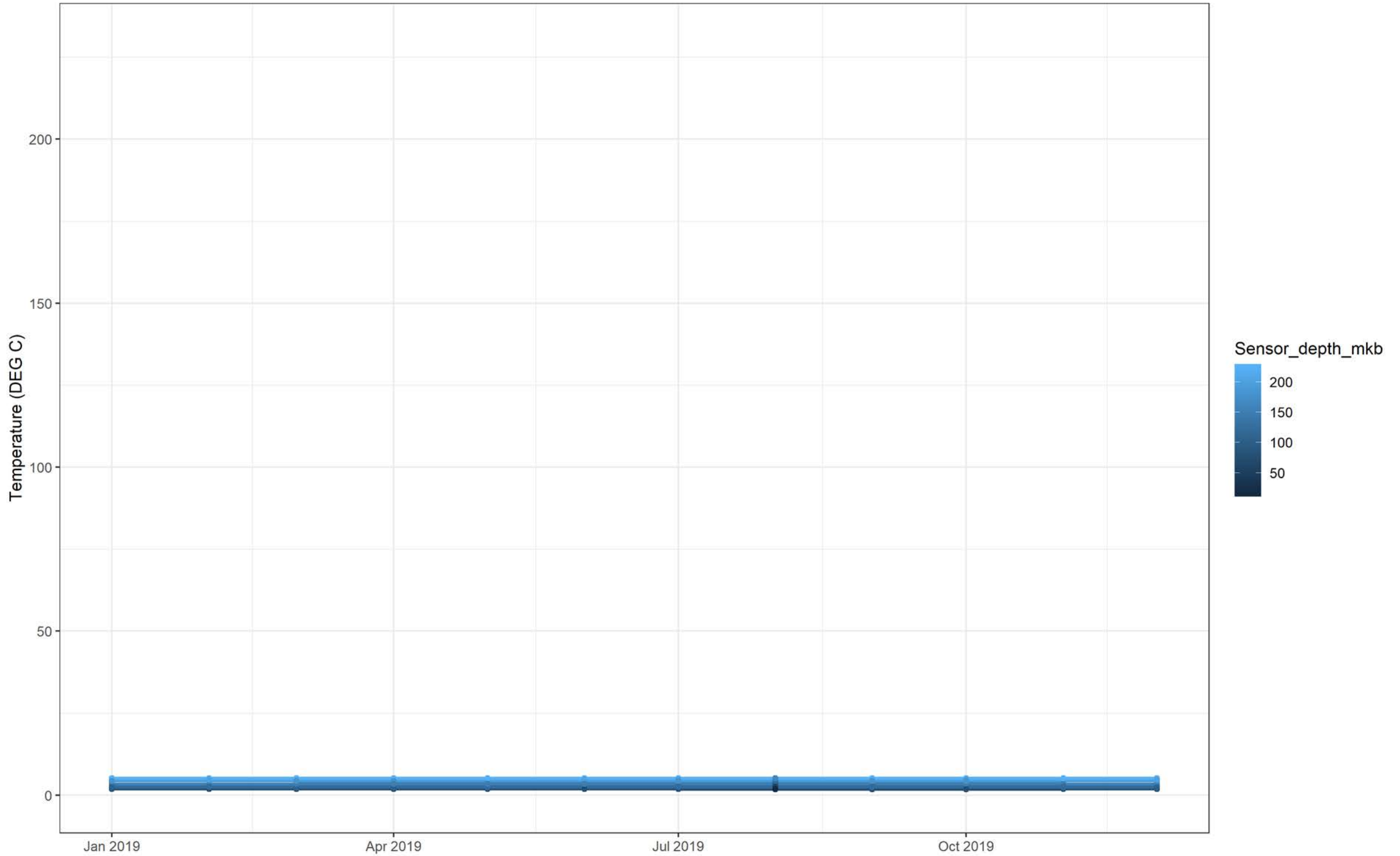


00/13-28-085-06W4/0

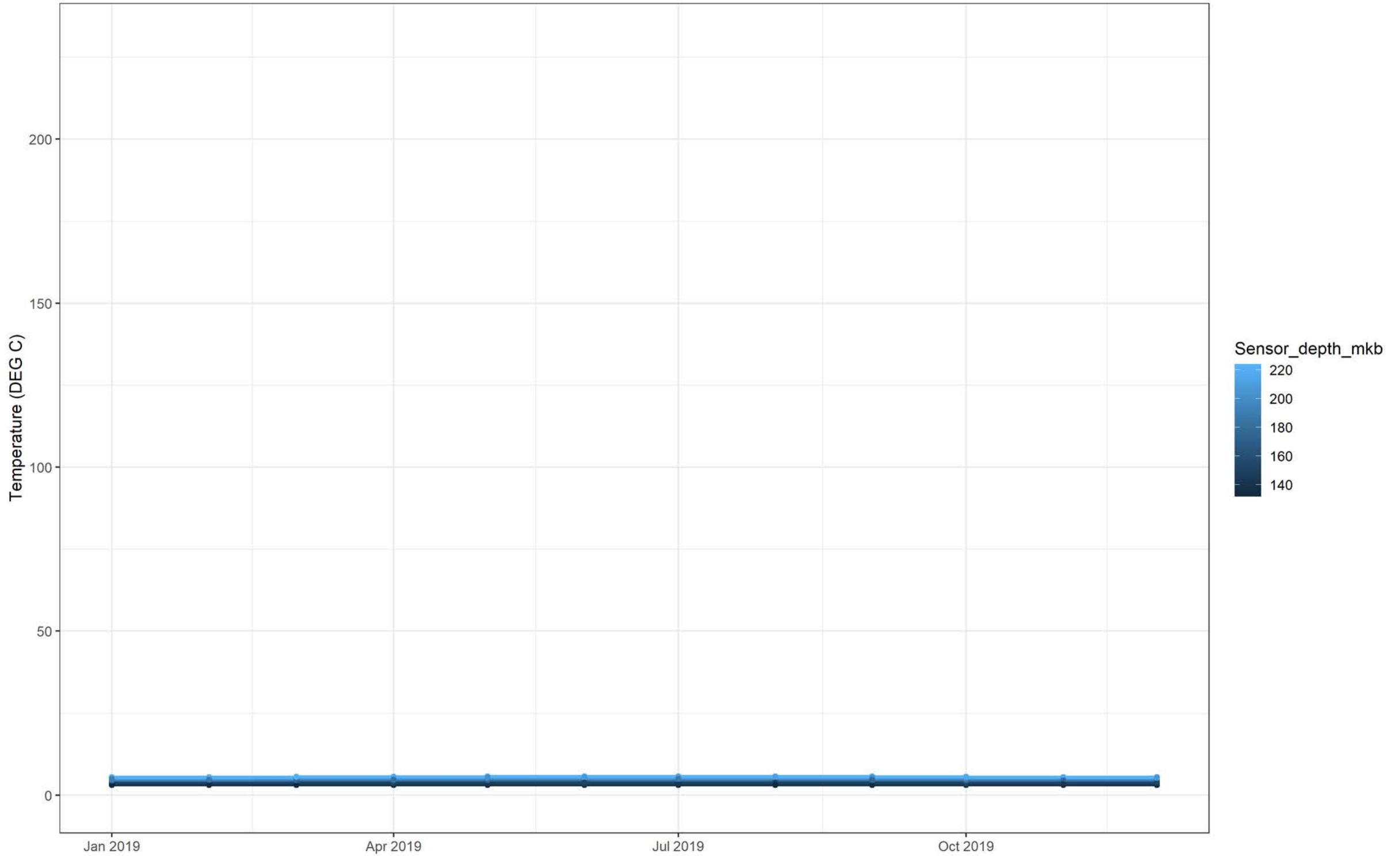




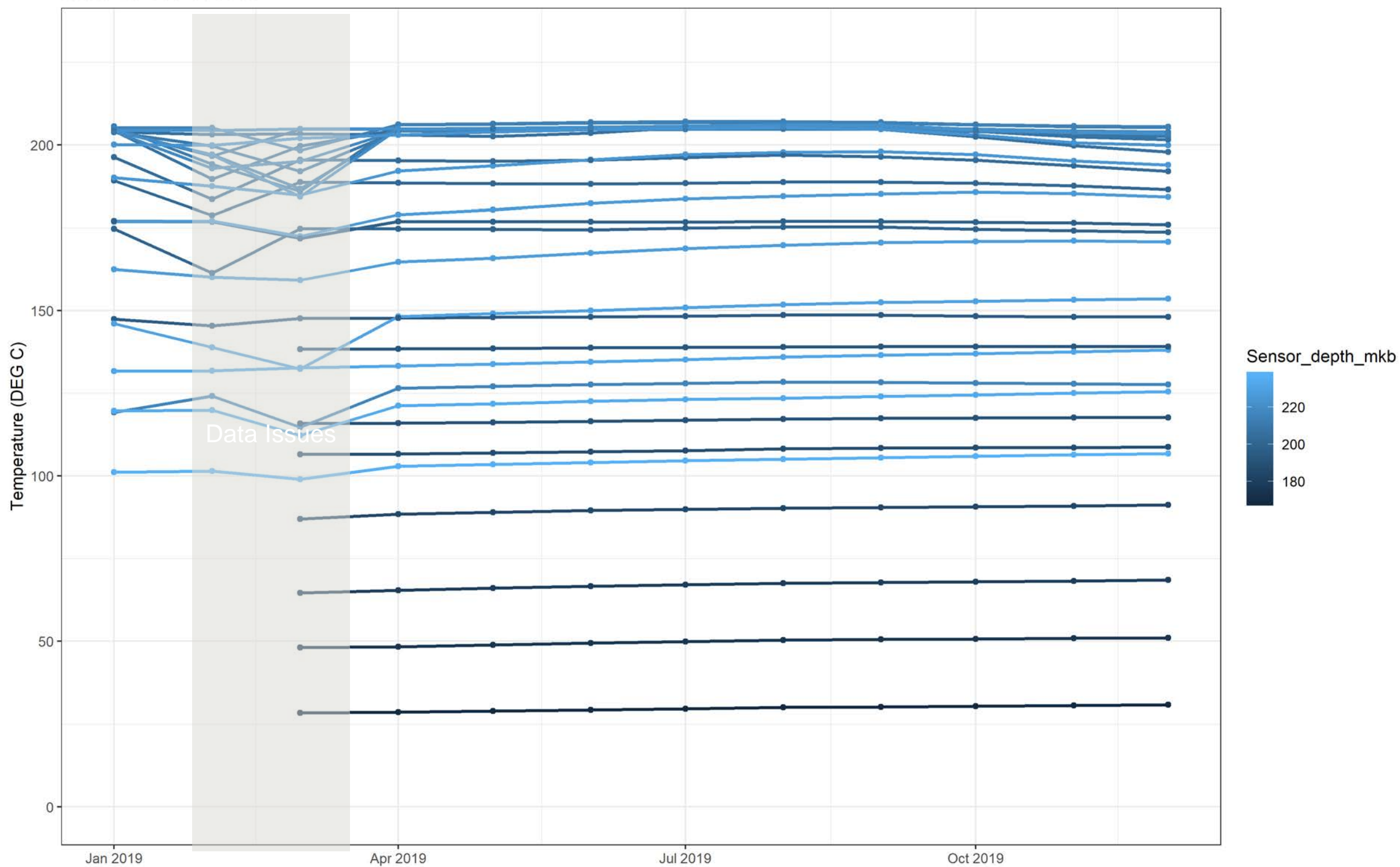
00/14-17-086-06W4/0



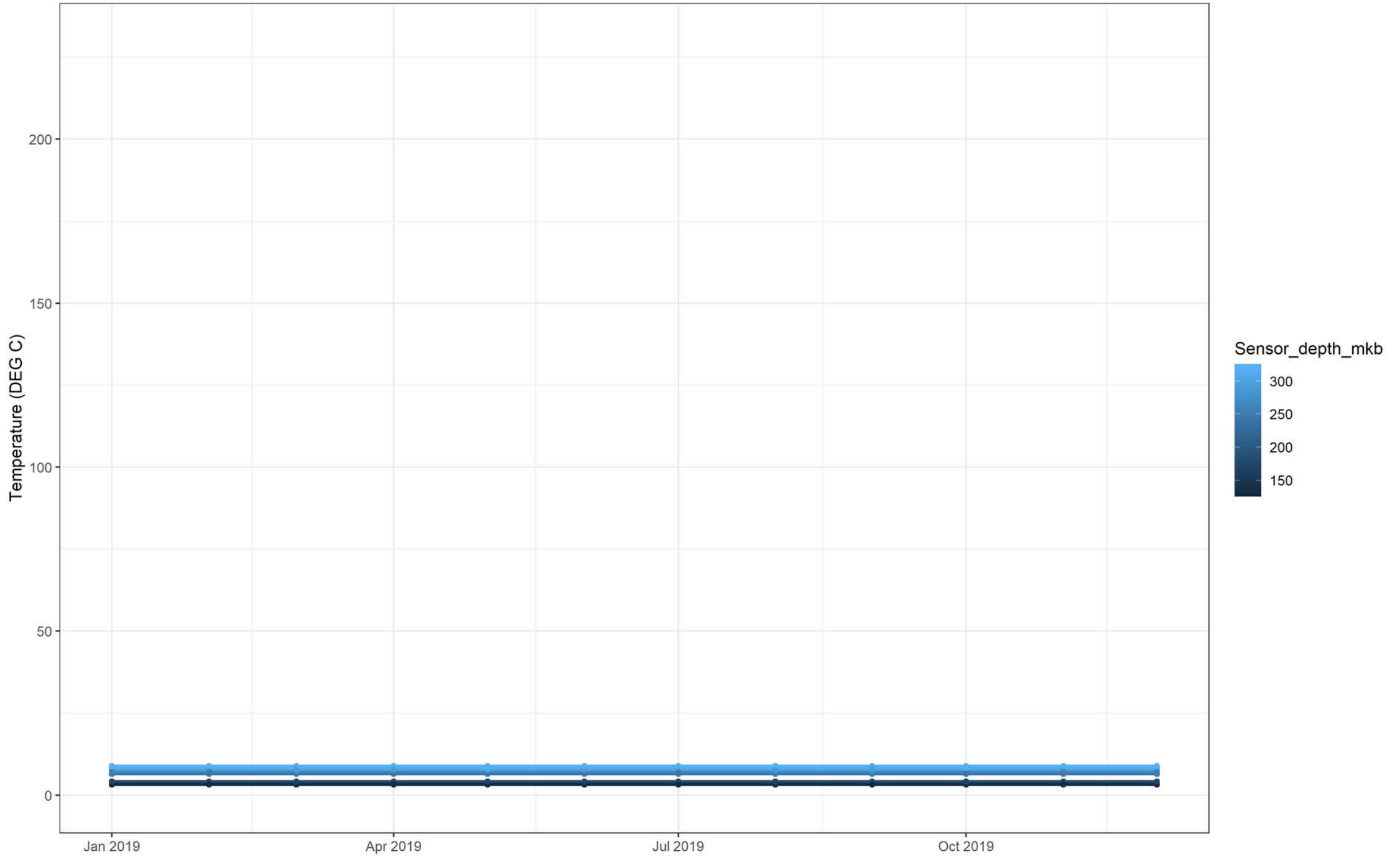
00/14-32-085-06W4/0



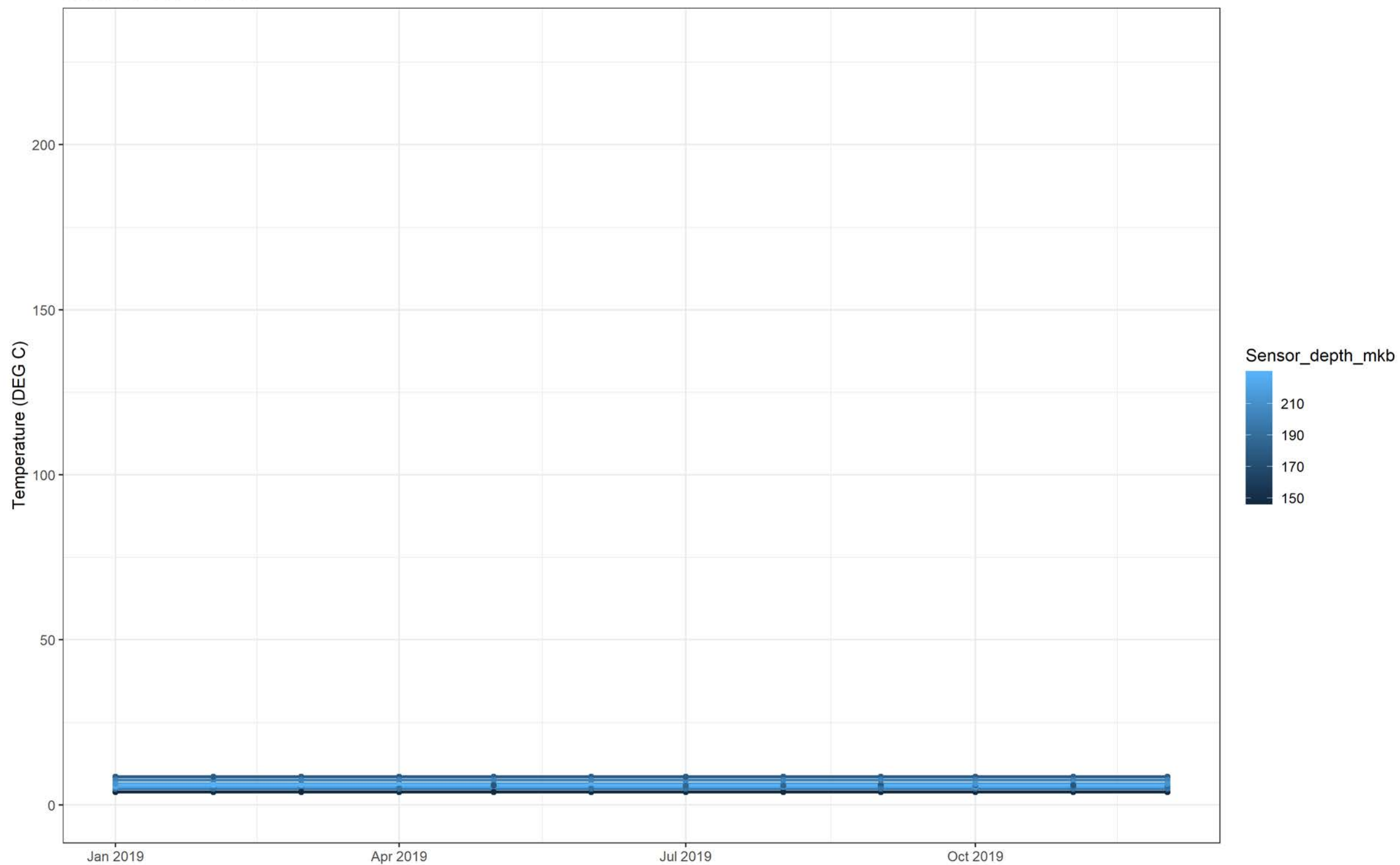
00/15-25-085-07W4/0



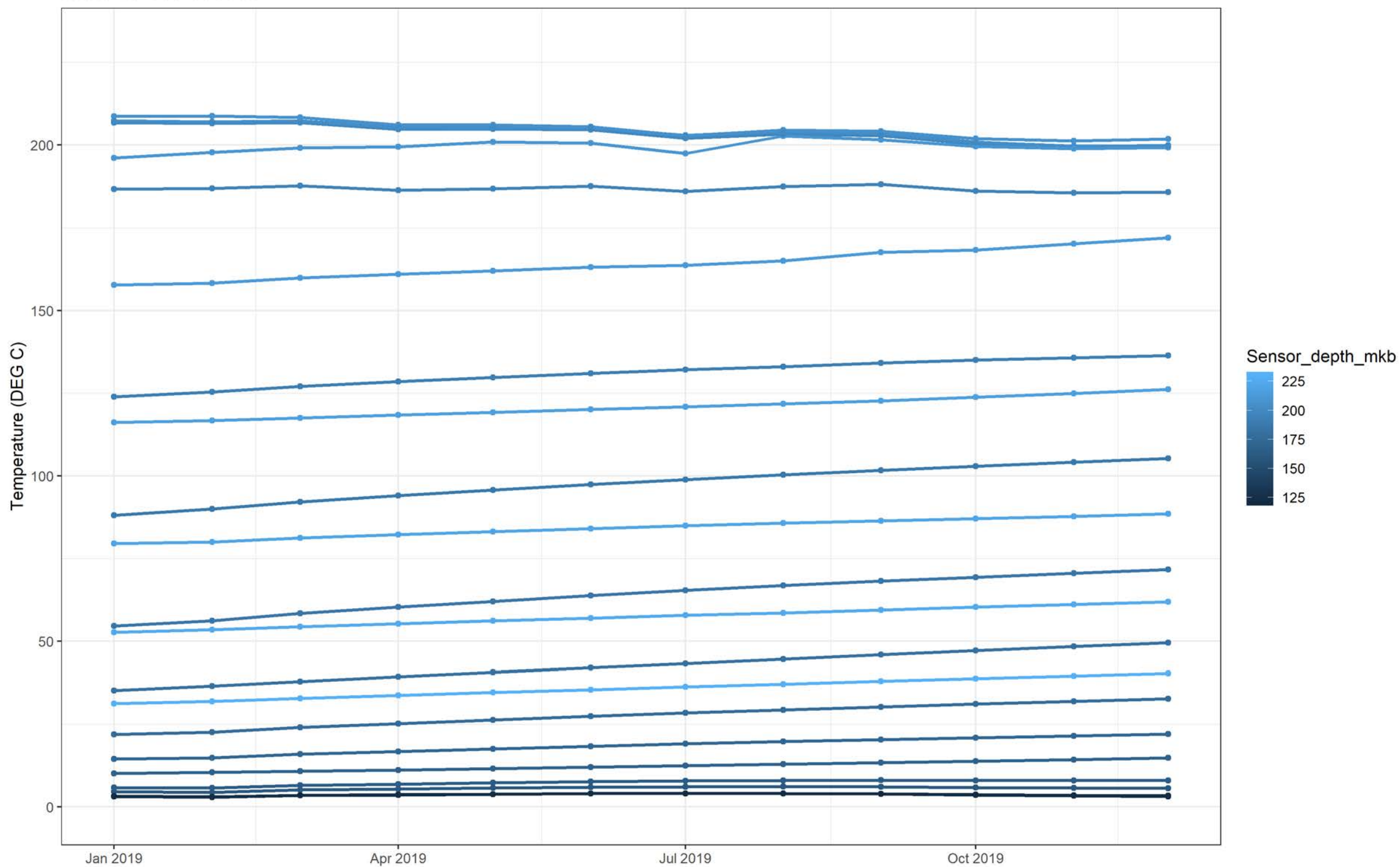
00/15-27-084-07W4/0



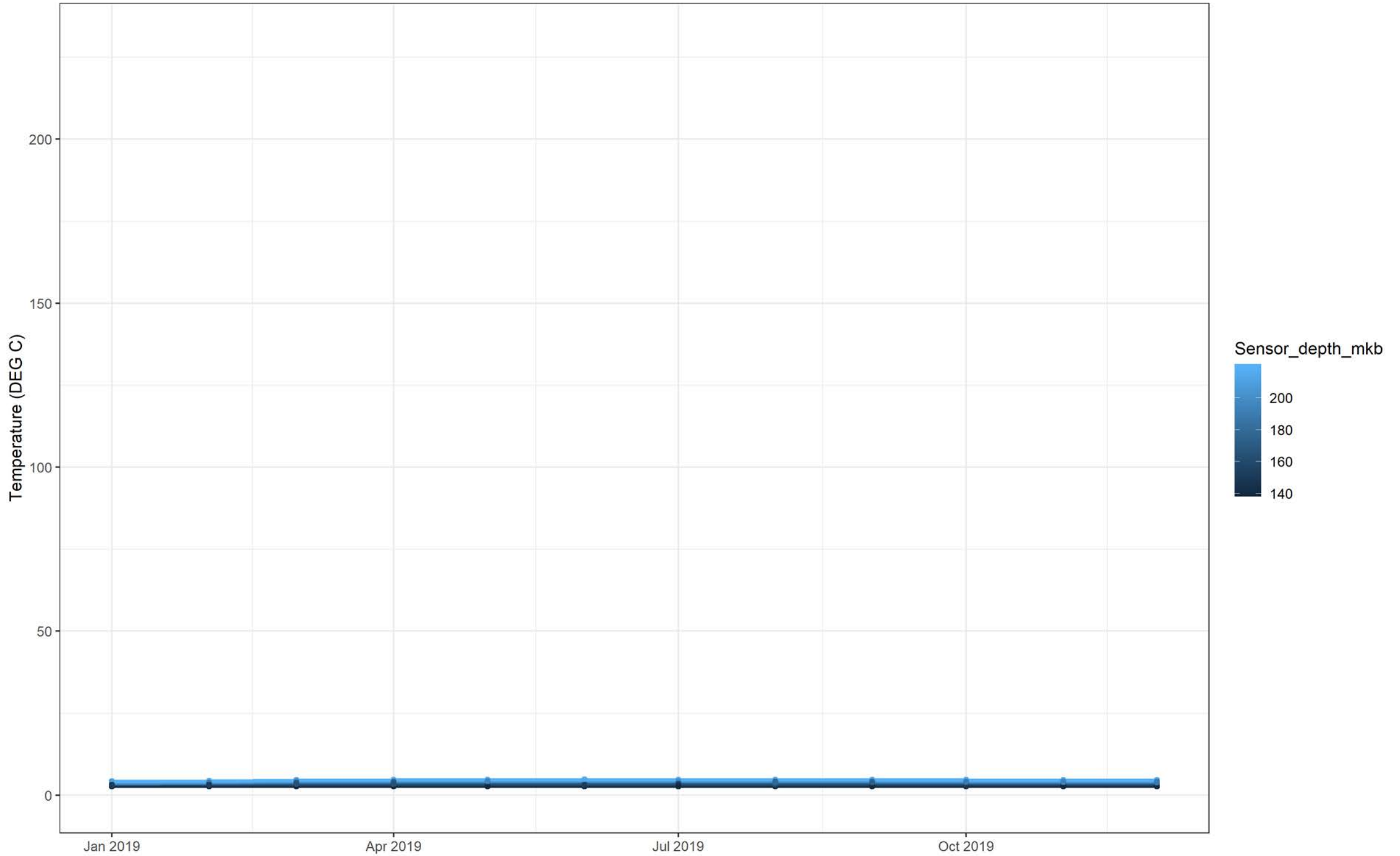
00/15-29-085-06W4/0



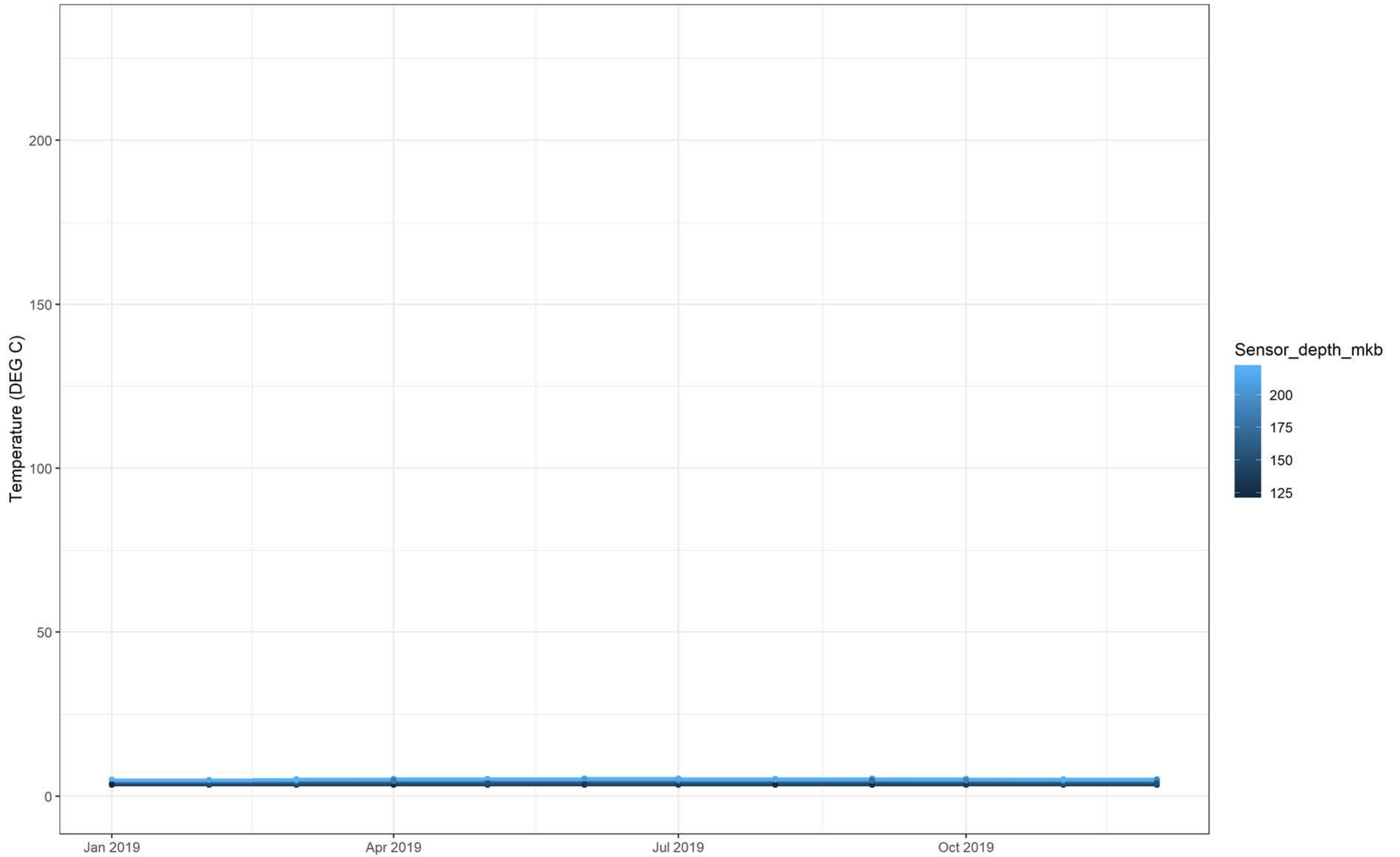
00/16-29-085-06W4/0



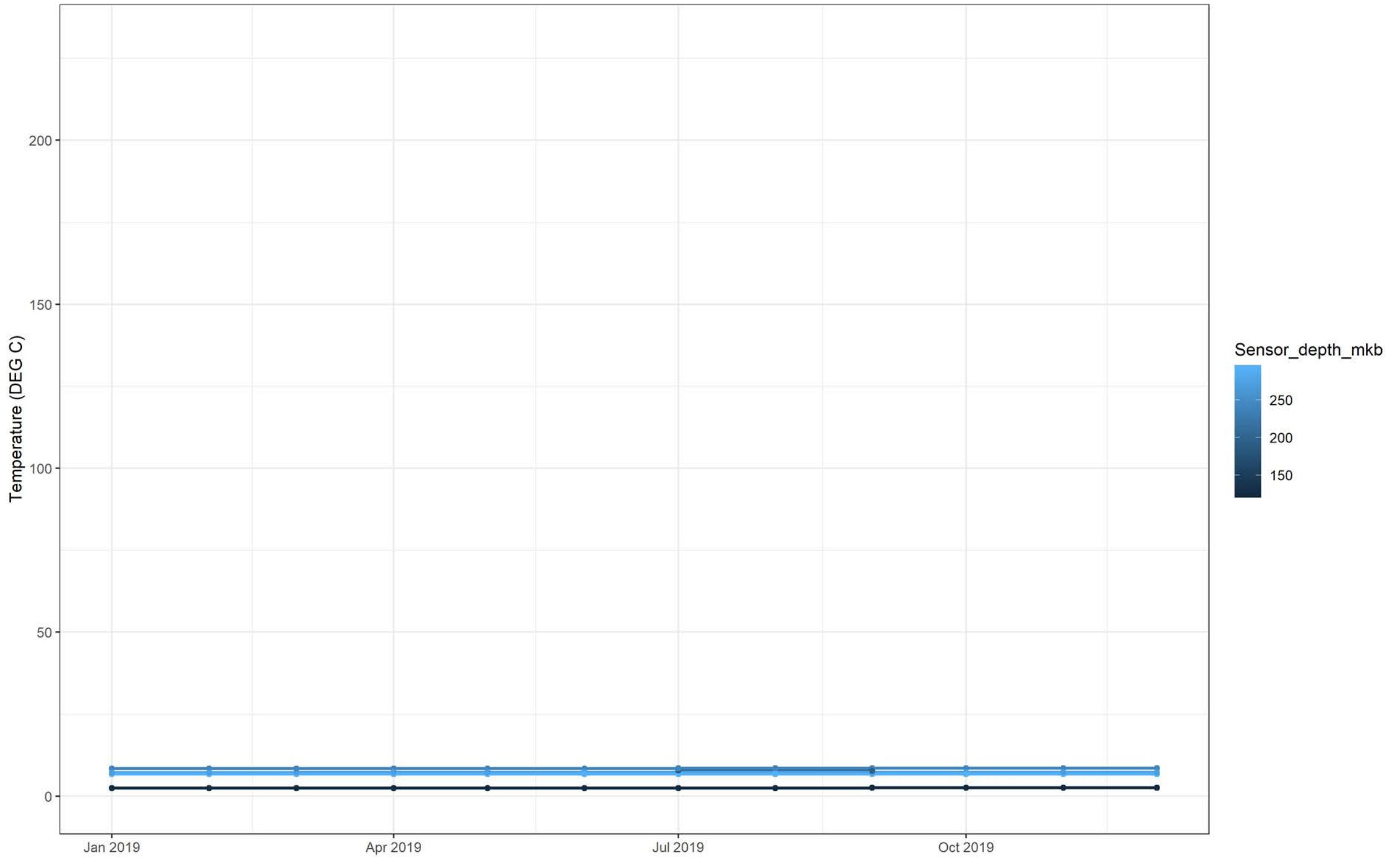
00/16-31-085-06W4/0



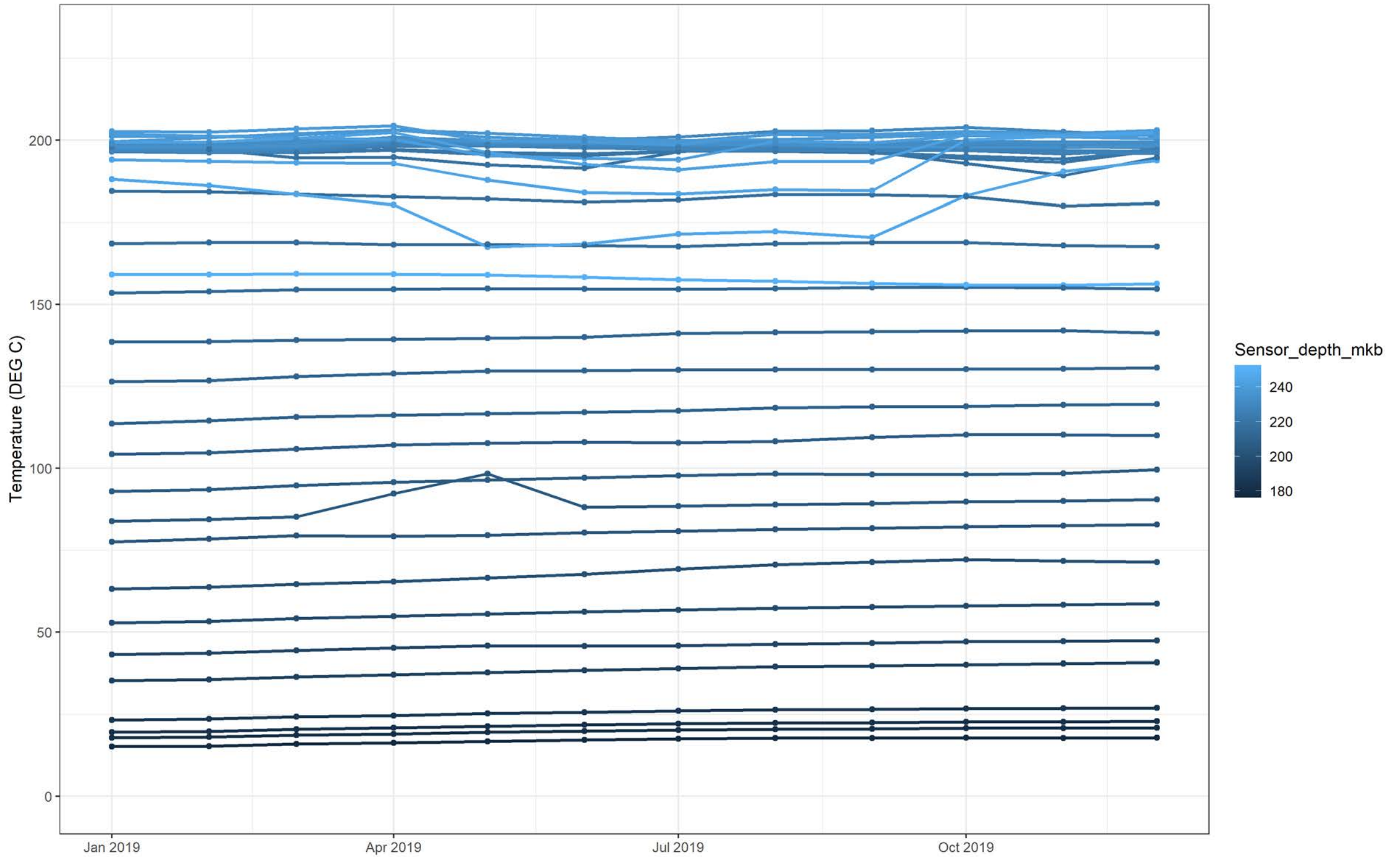
02/01-06-086-06W4/0



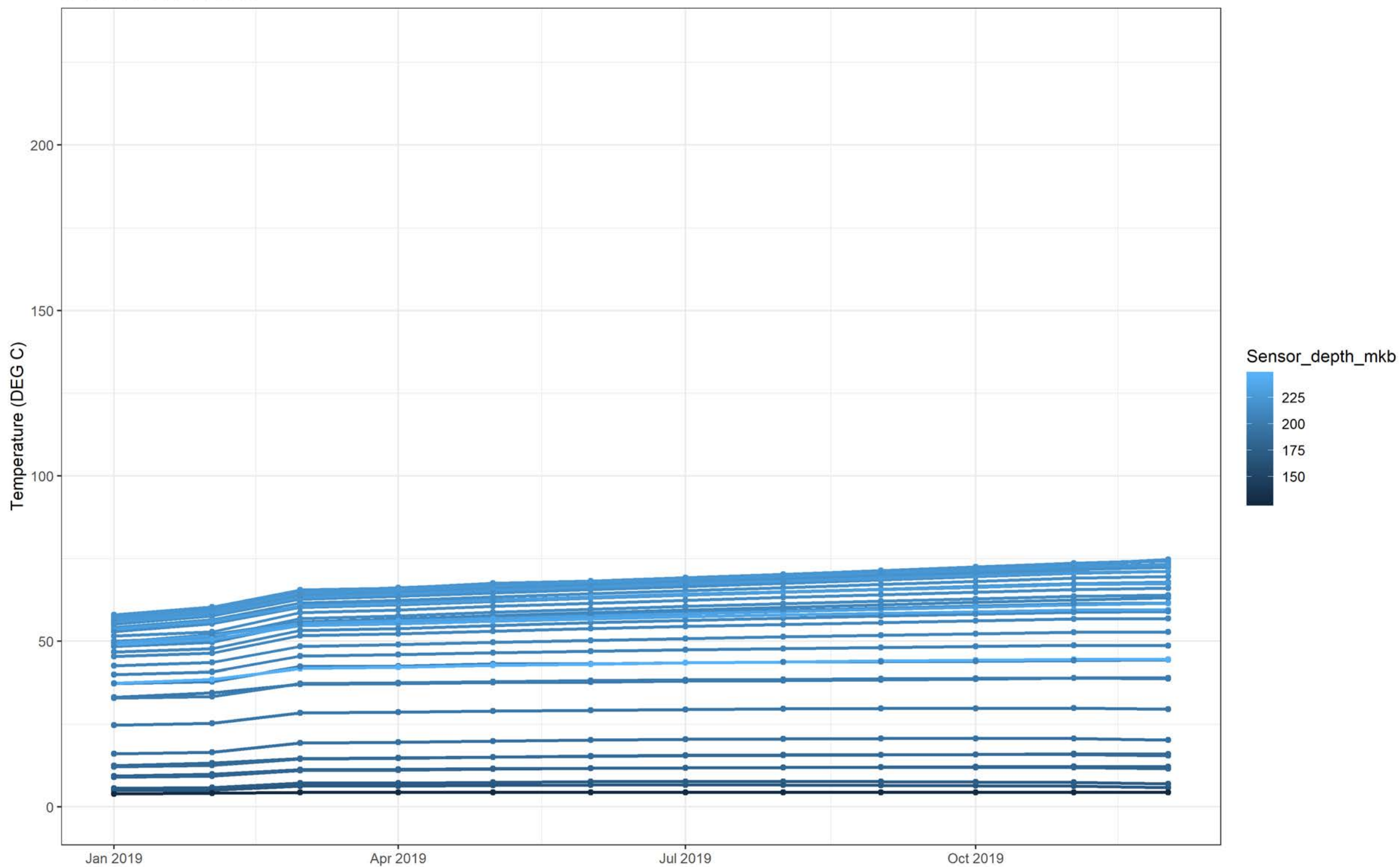
02/01-21-085-06W4/0



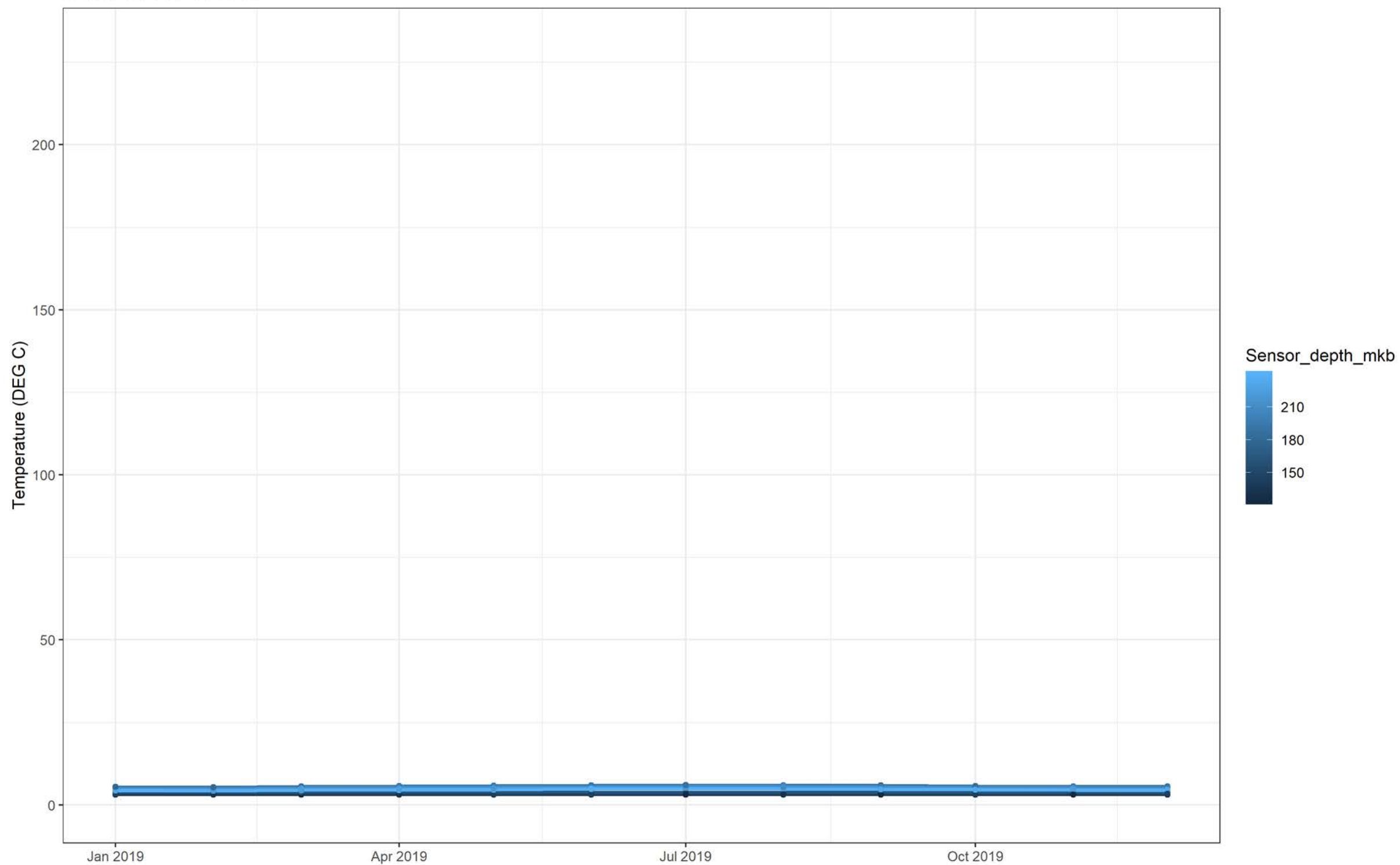
02/01-31-085-06W4/0



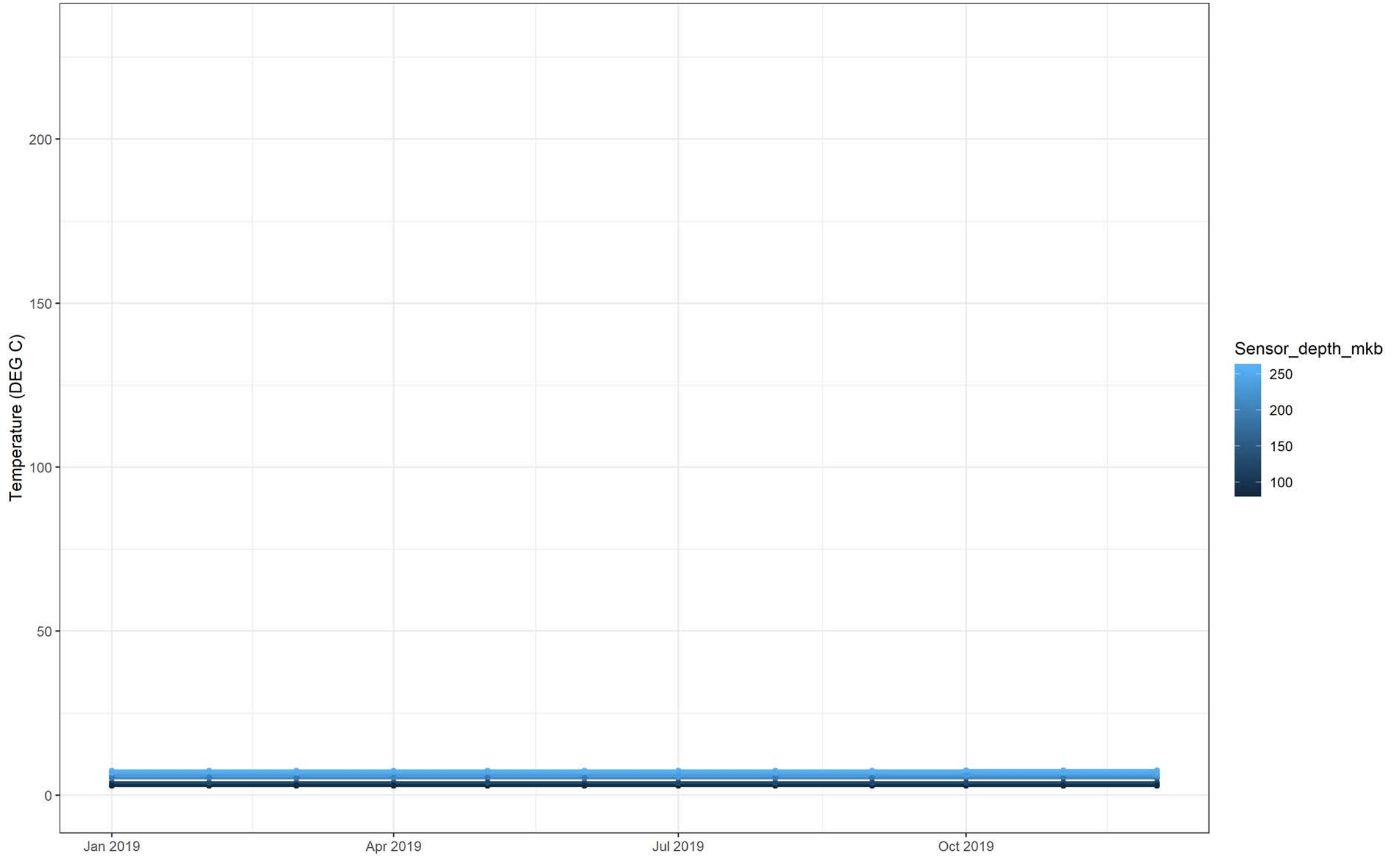
02/01-36-085-07W4/0



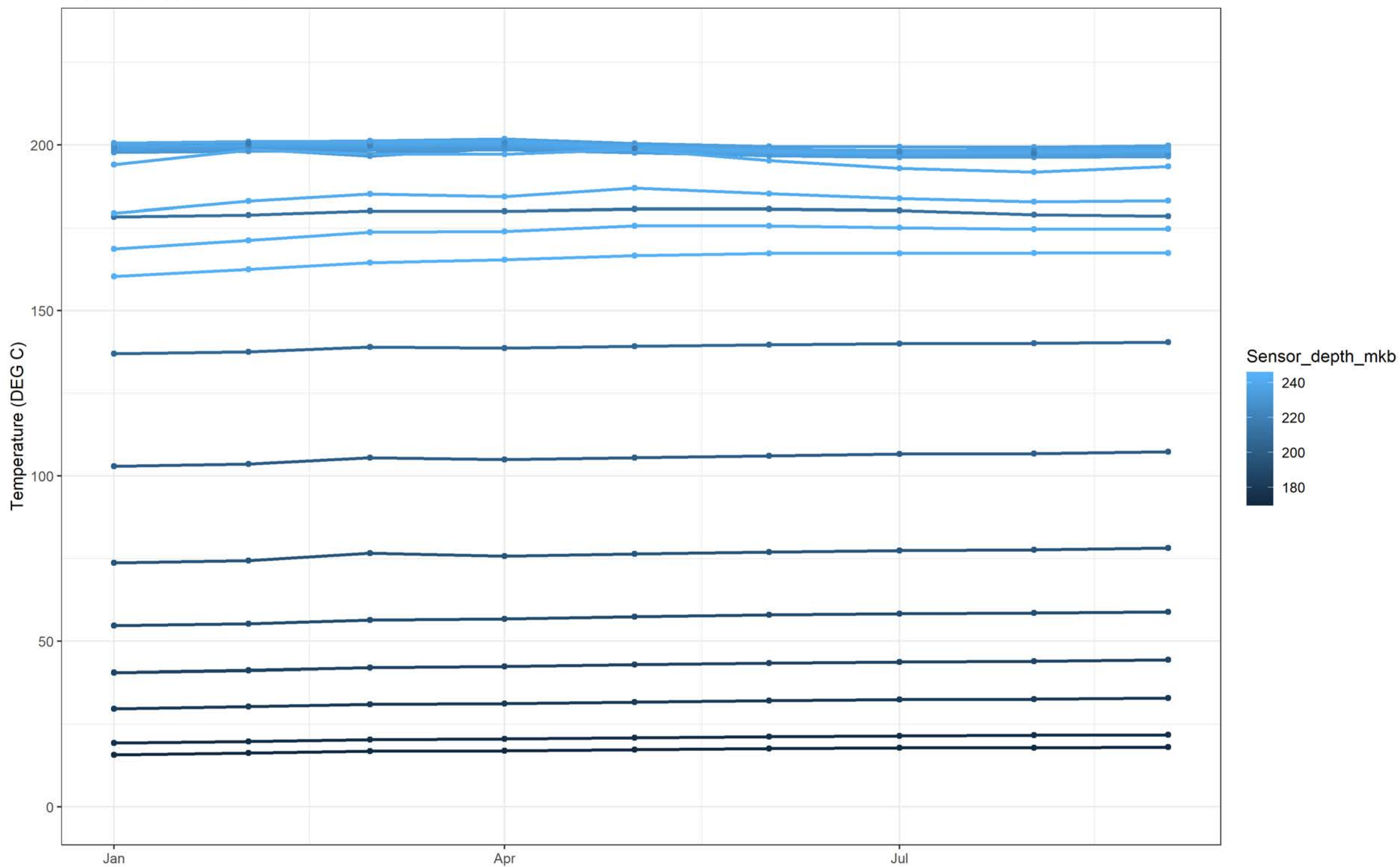
02/02-32-085-06W4/0



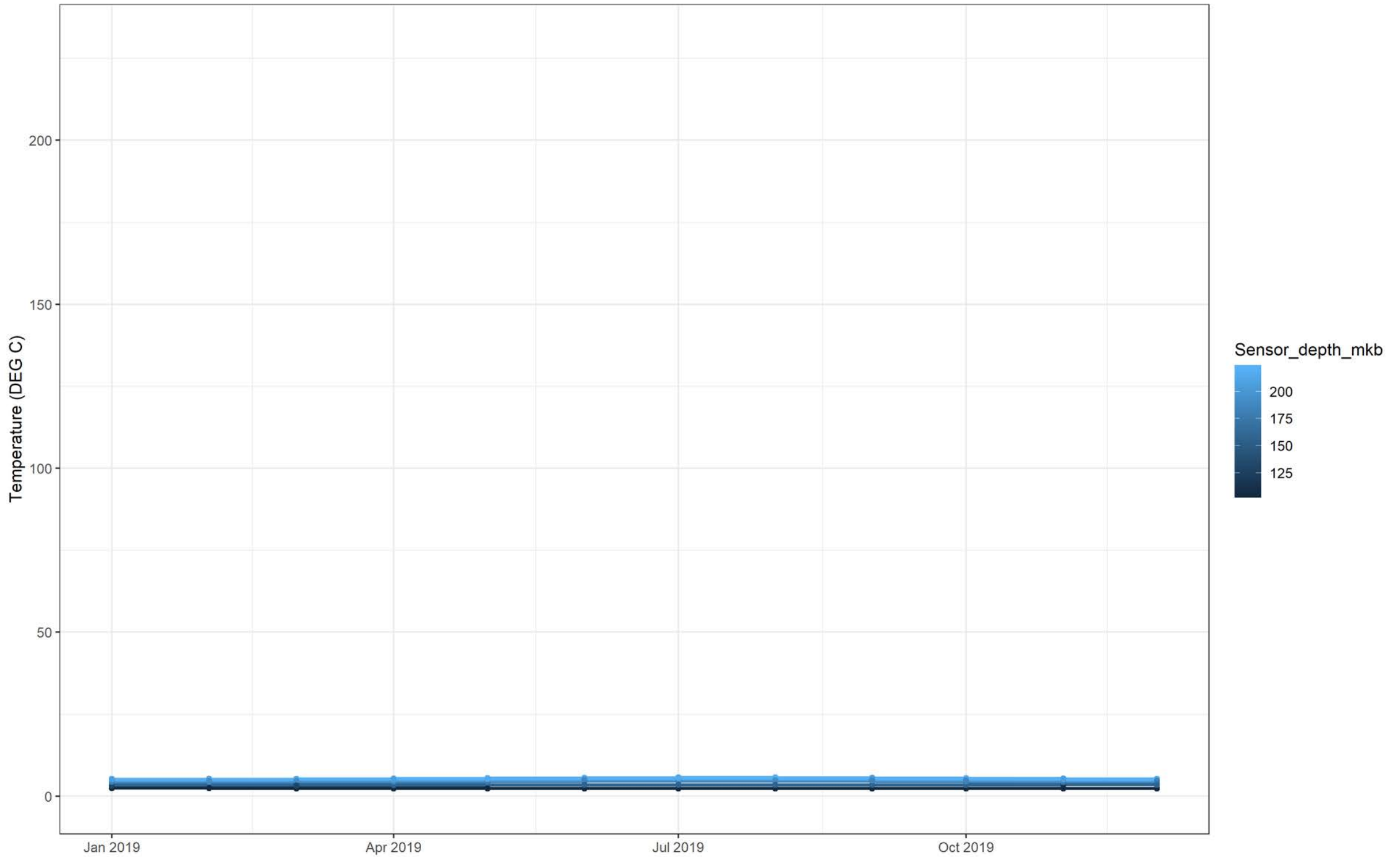
02/04-22-085-06W4/0



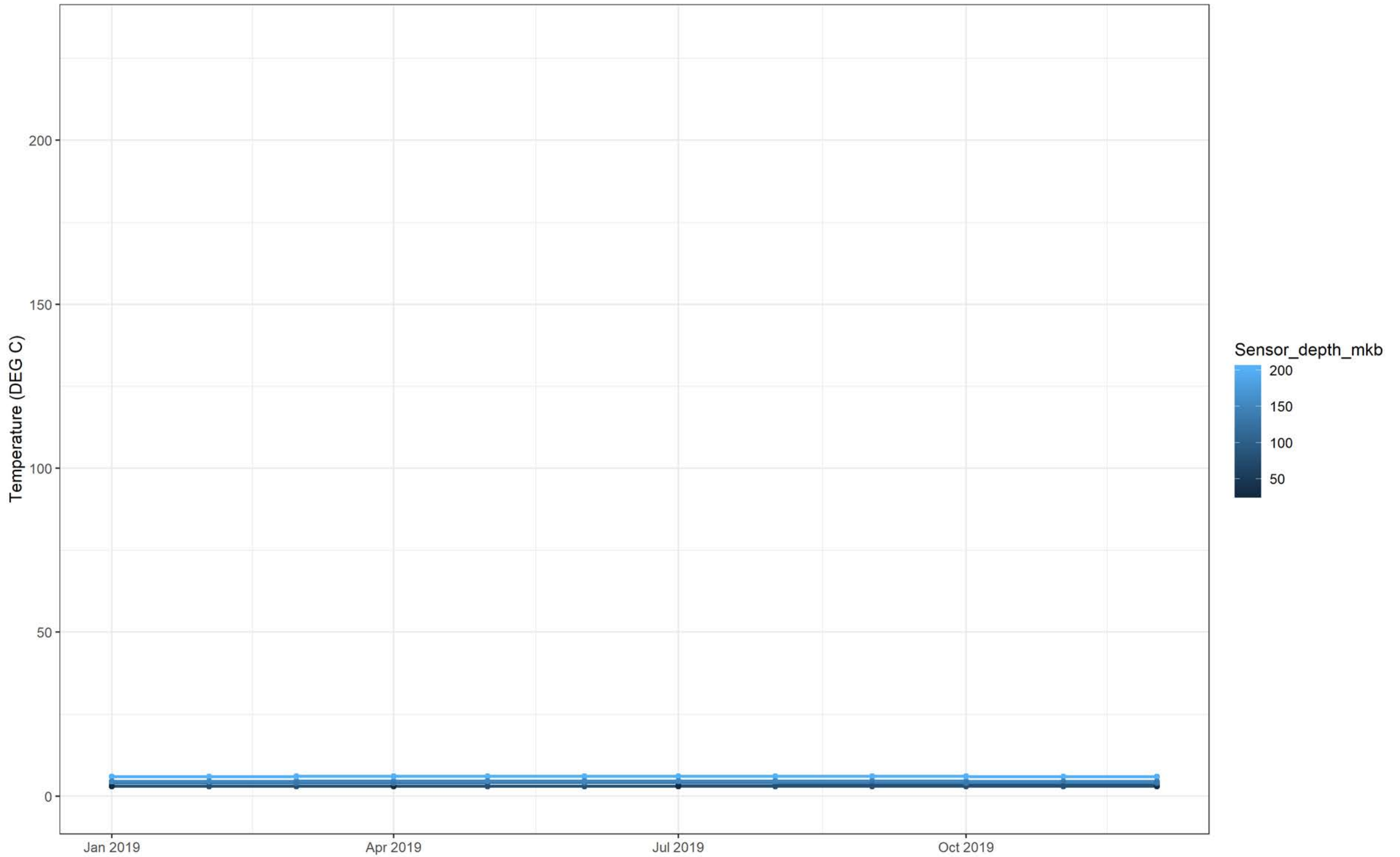
02/04-32-085-06W4/0



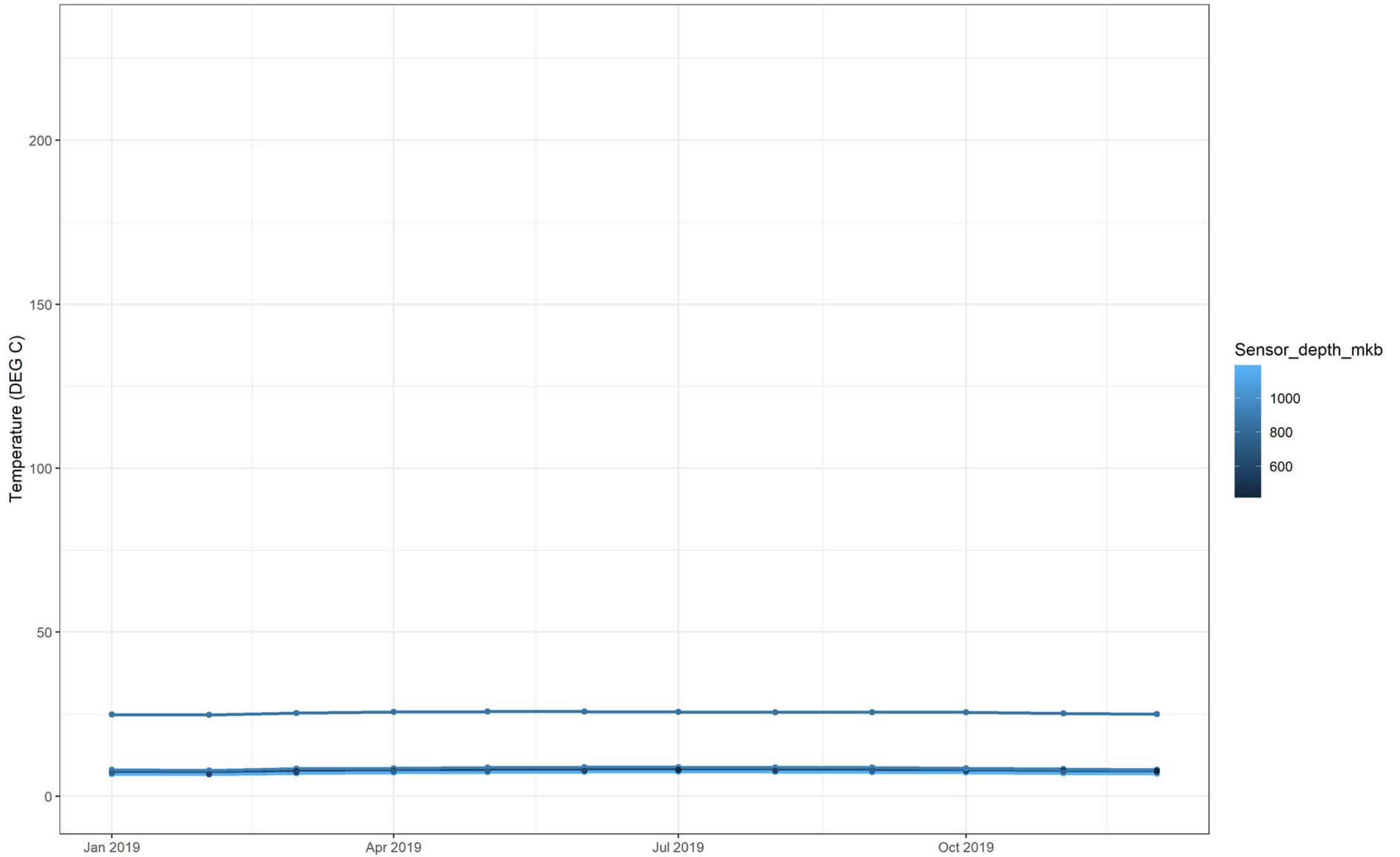
02/05-08-086-06W4/0



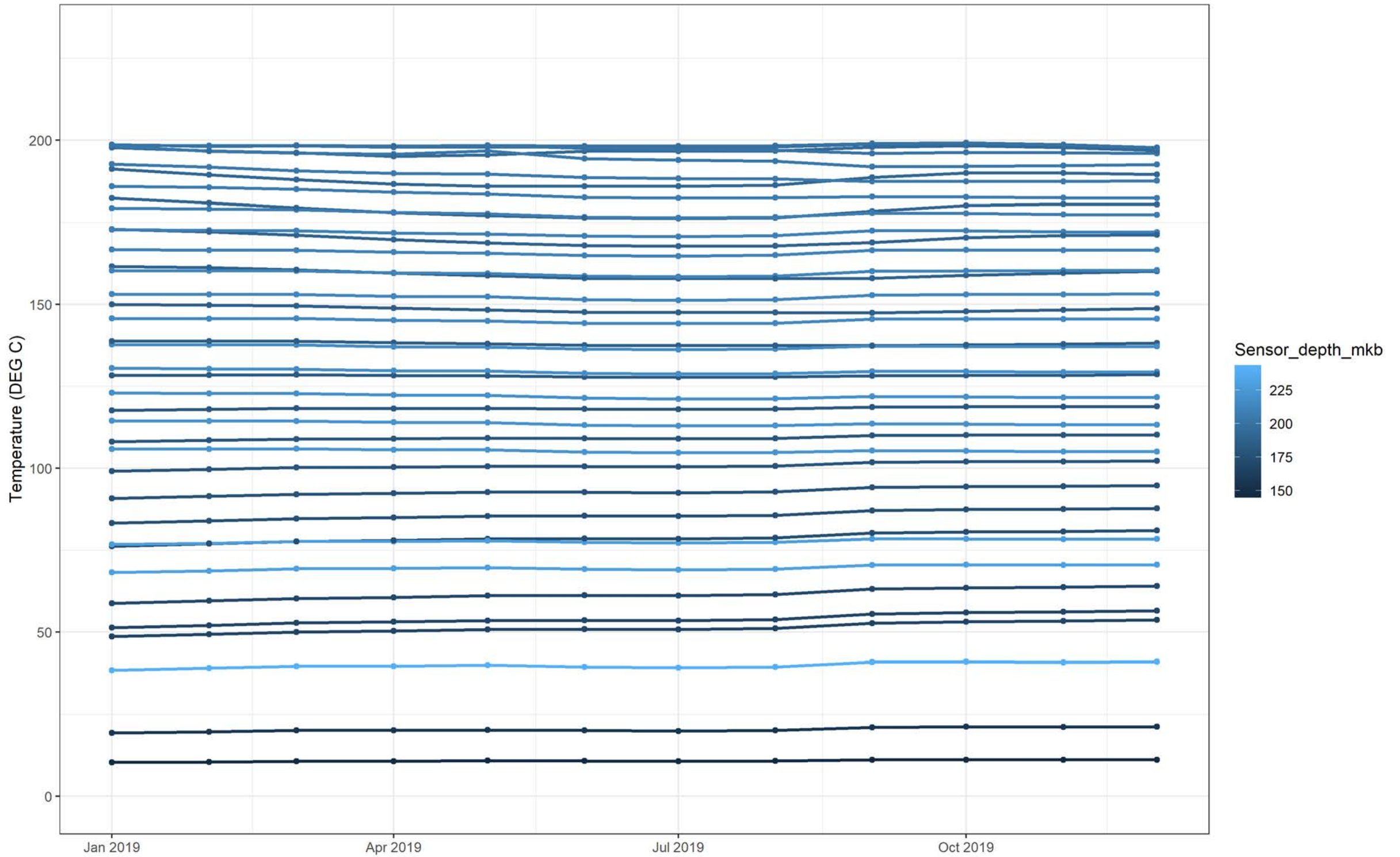
02/05-26-084-07W4/0



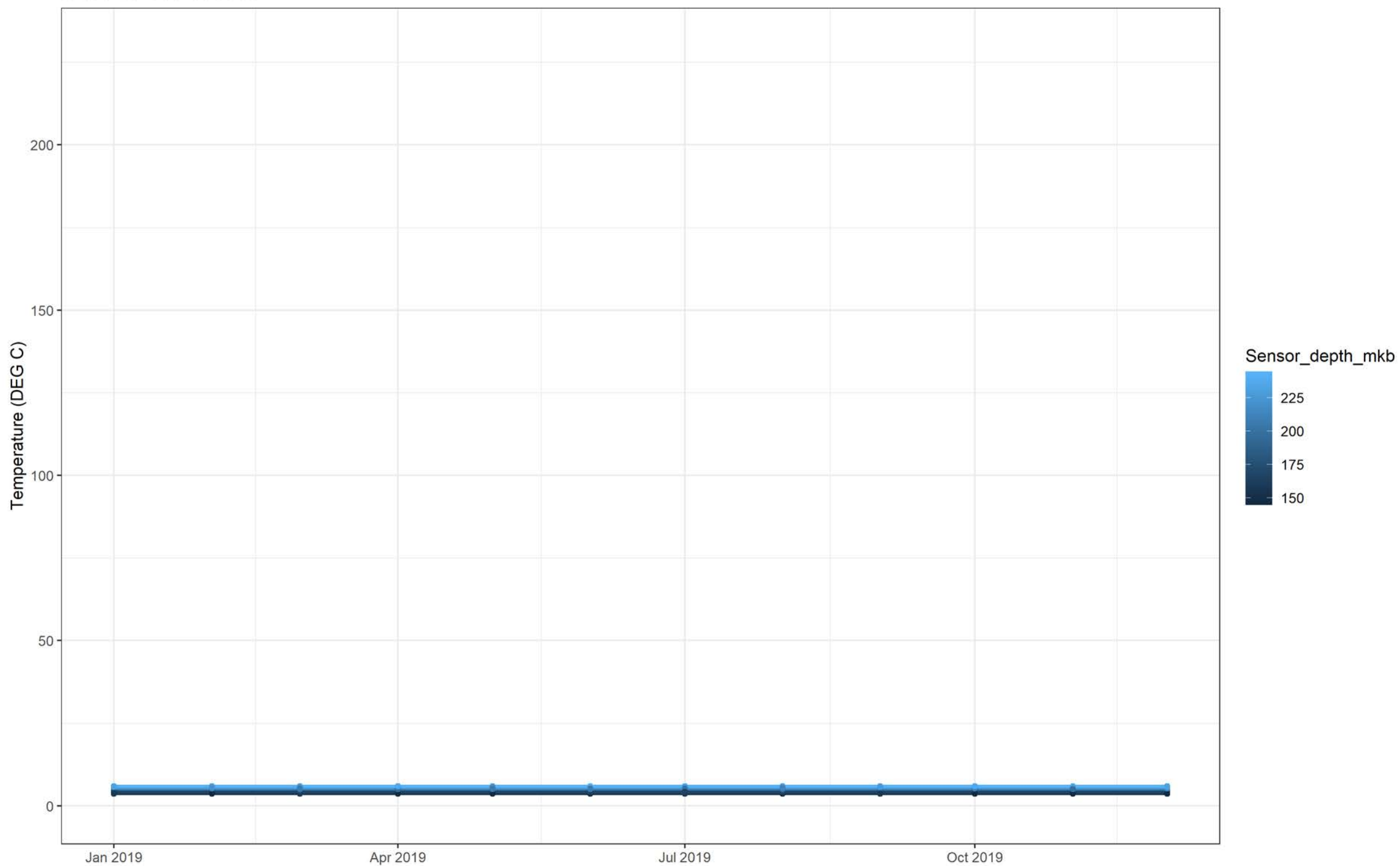
02/05-29-085-06W4/0



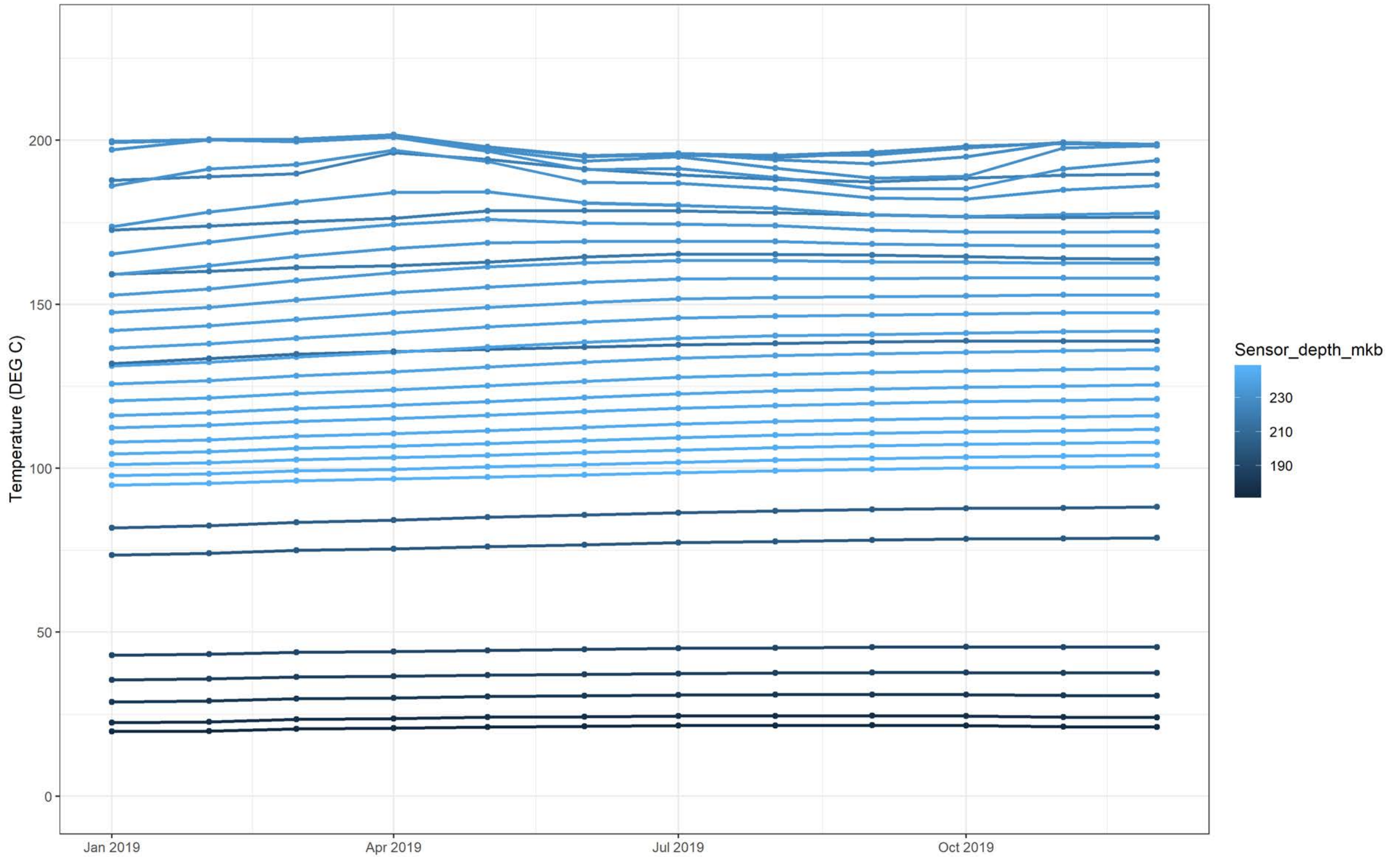
02/05-32-085-06W4/0



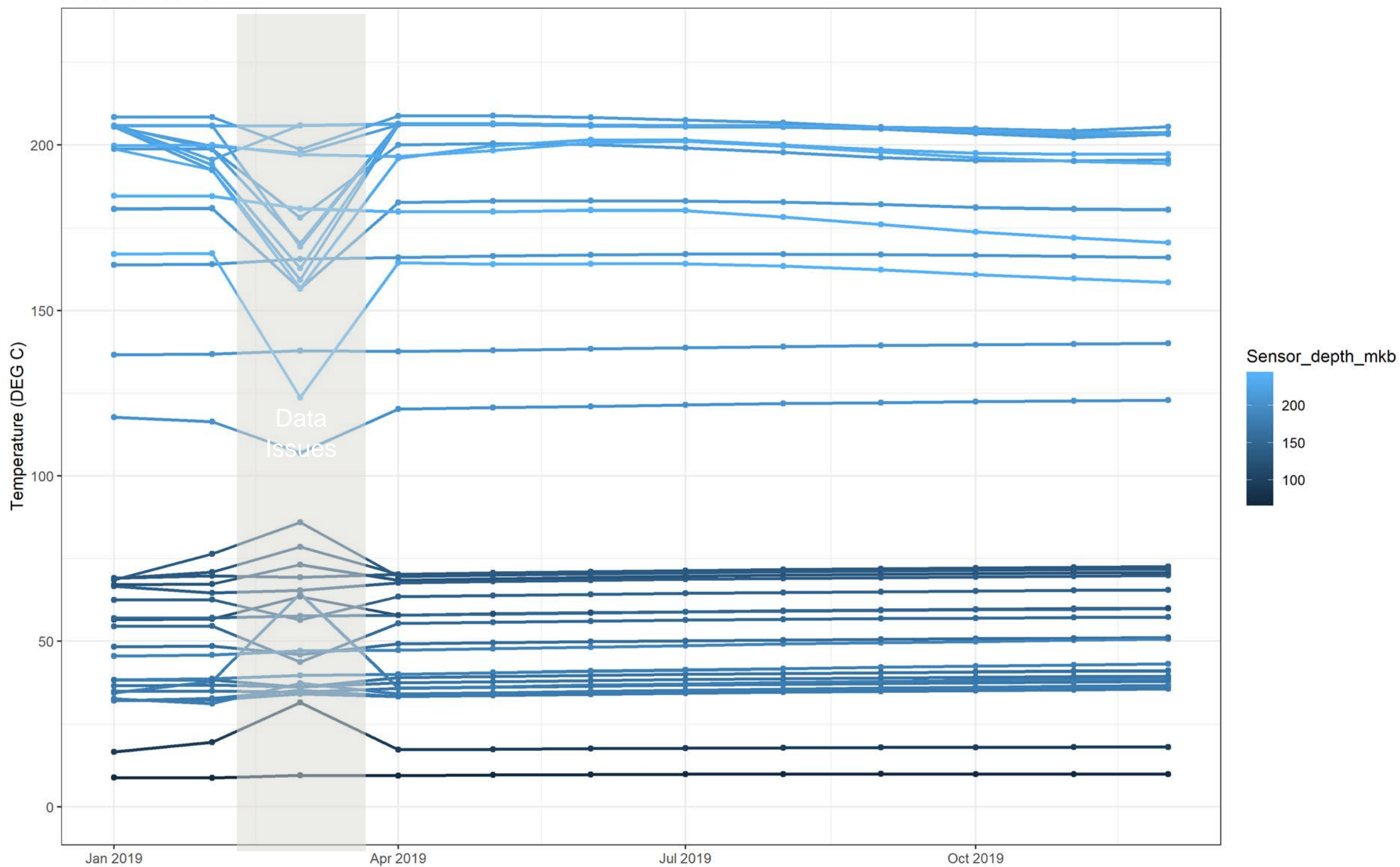
02/06-29-085-06W4/0



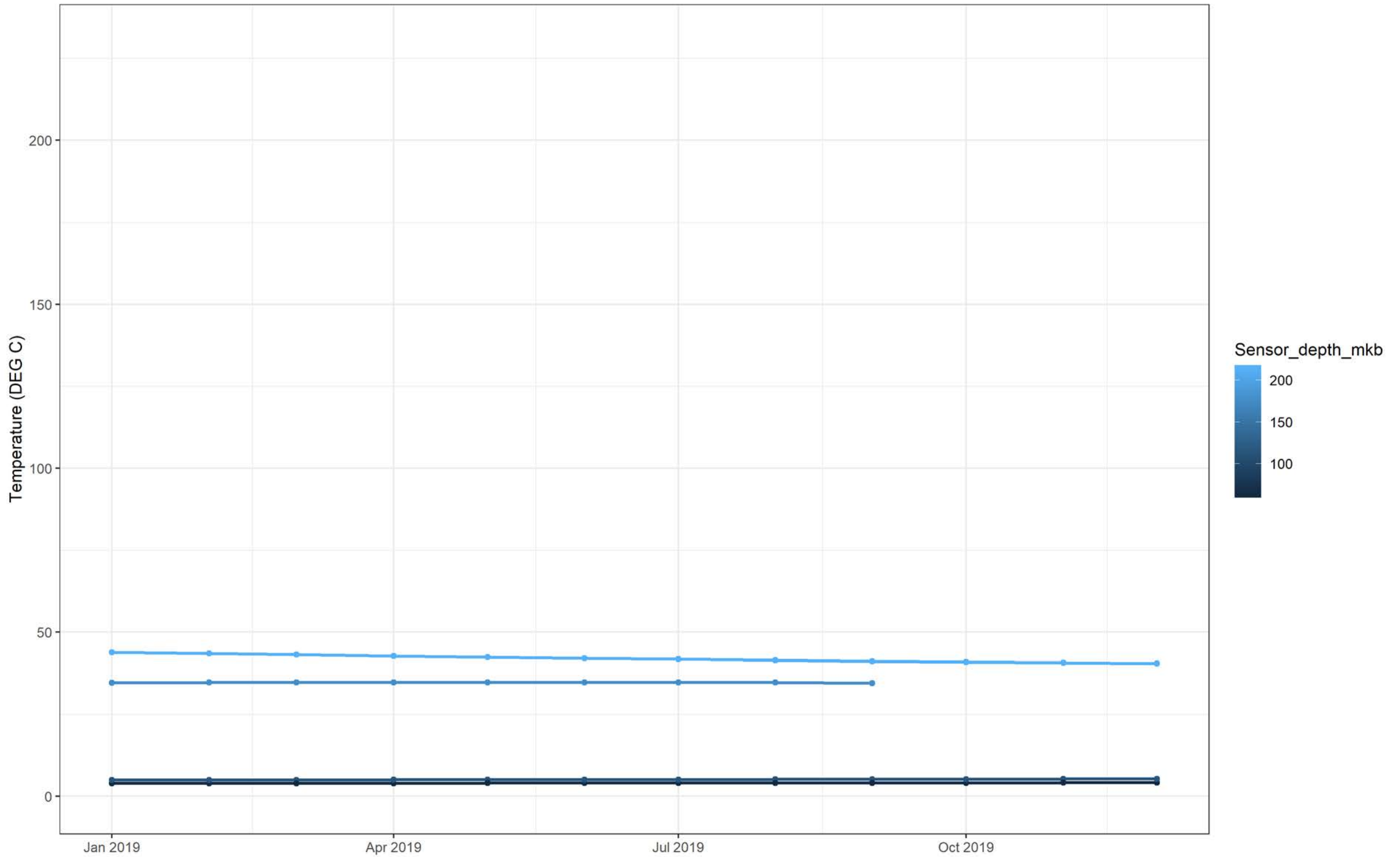
02/06-32-085-06W4/0



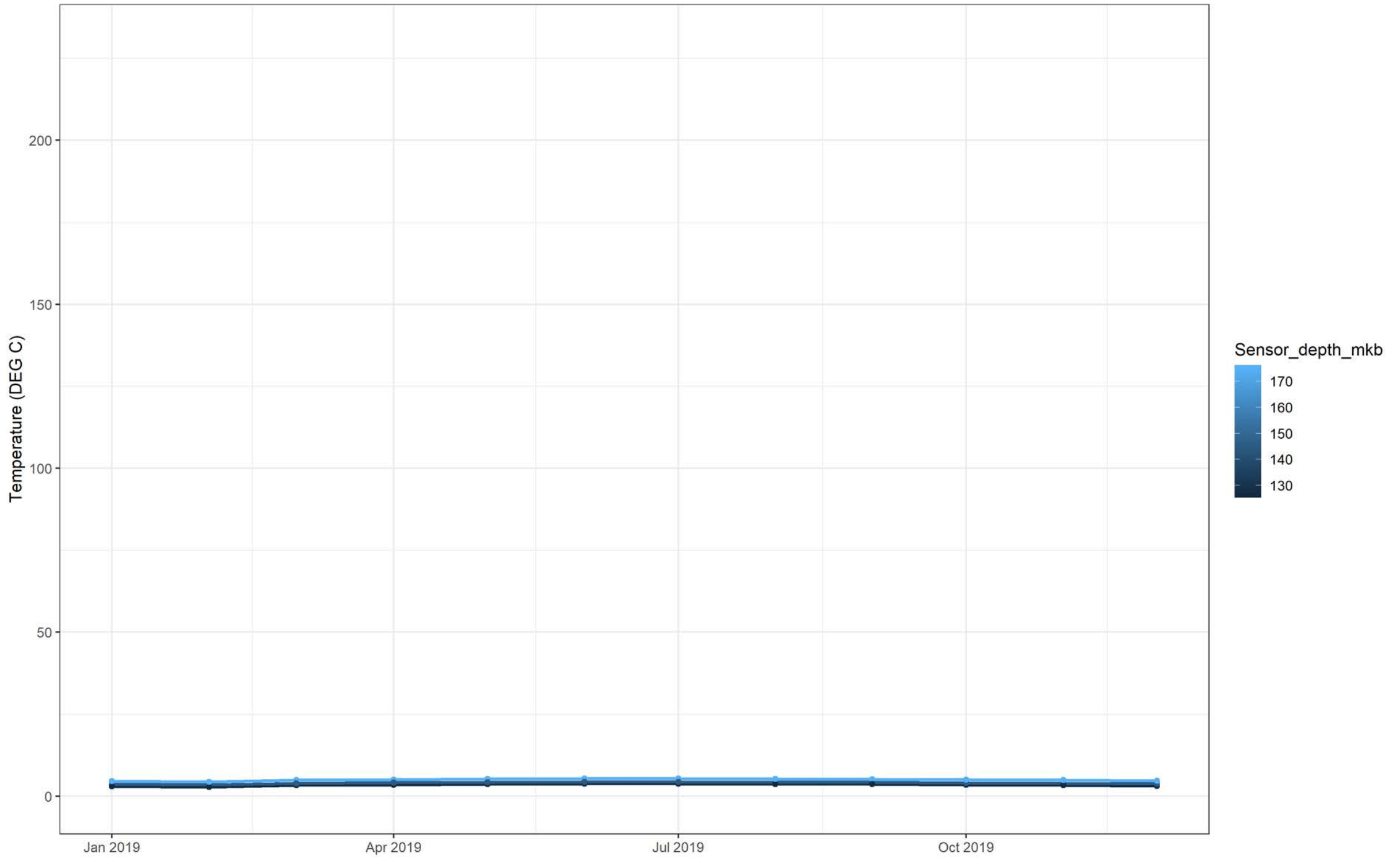
02/09-25-085-07W4/0



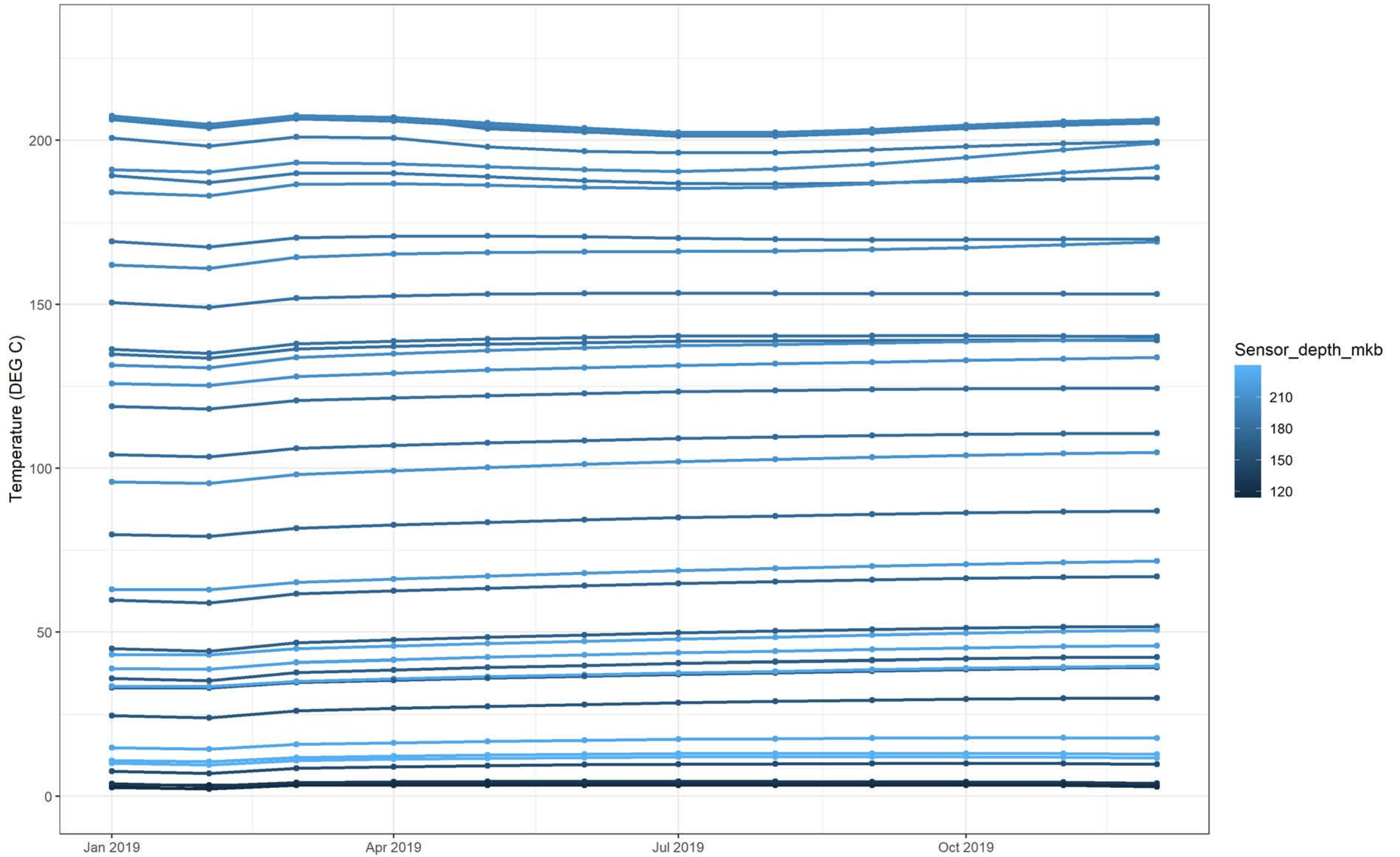
02/09-28-085-06W4/0



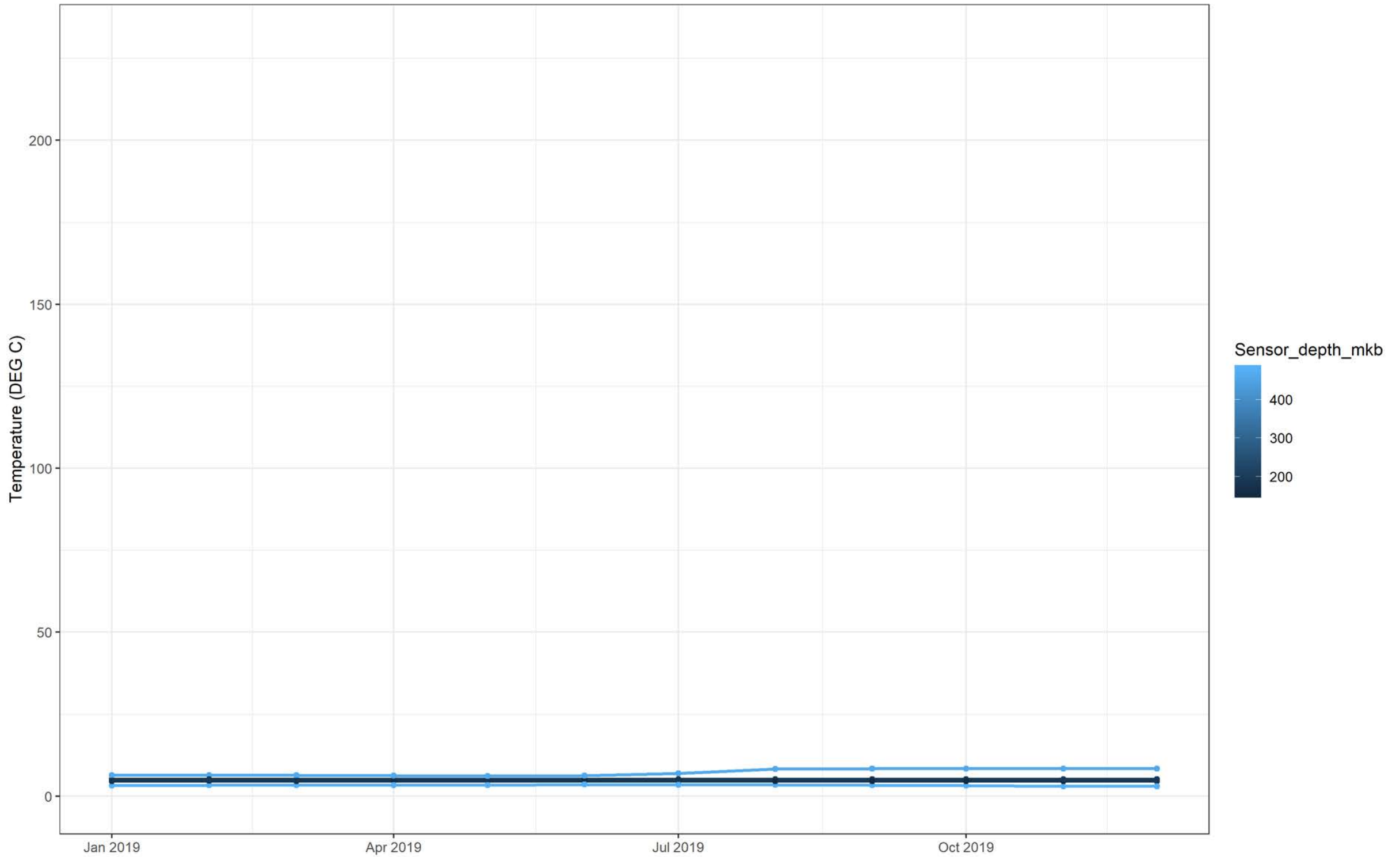
02/09-29-085-06W4/0



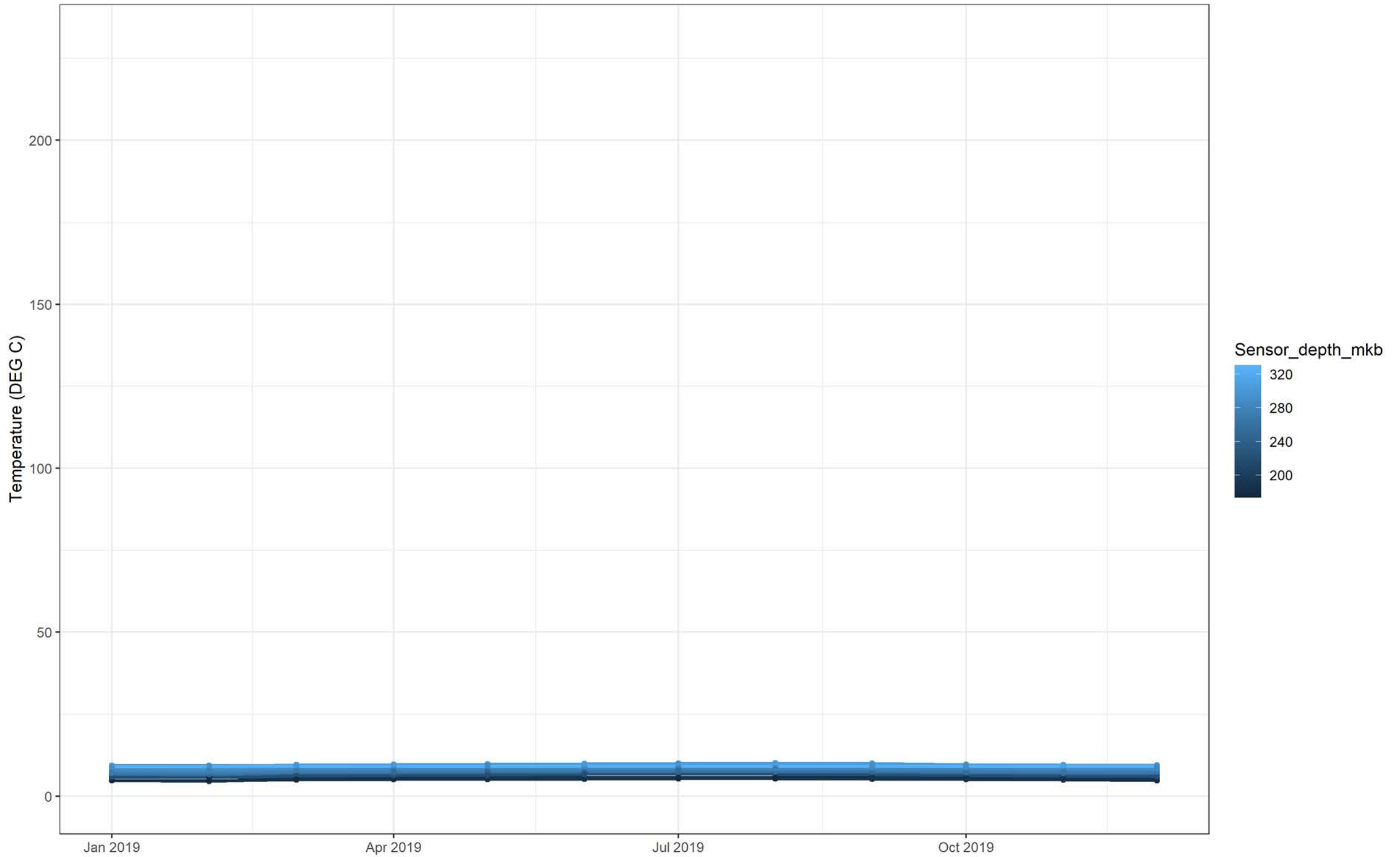
02/10-07-086-06W4/0



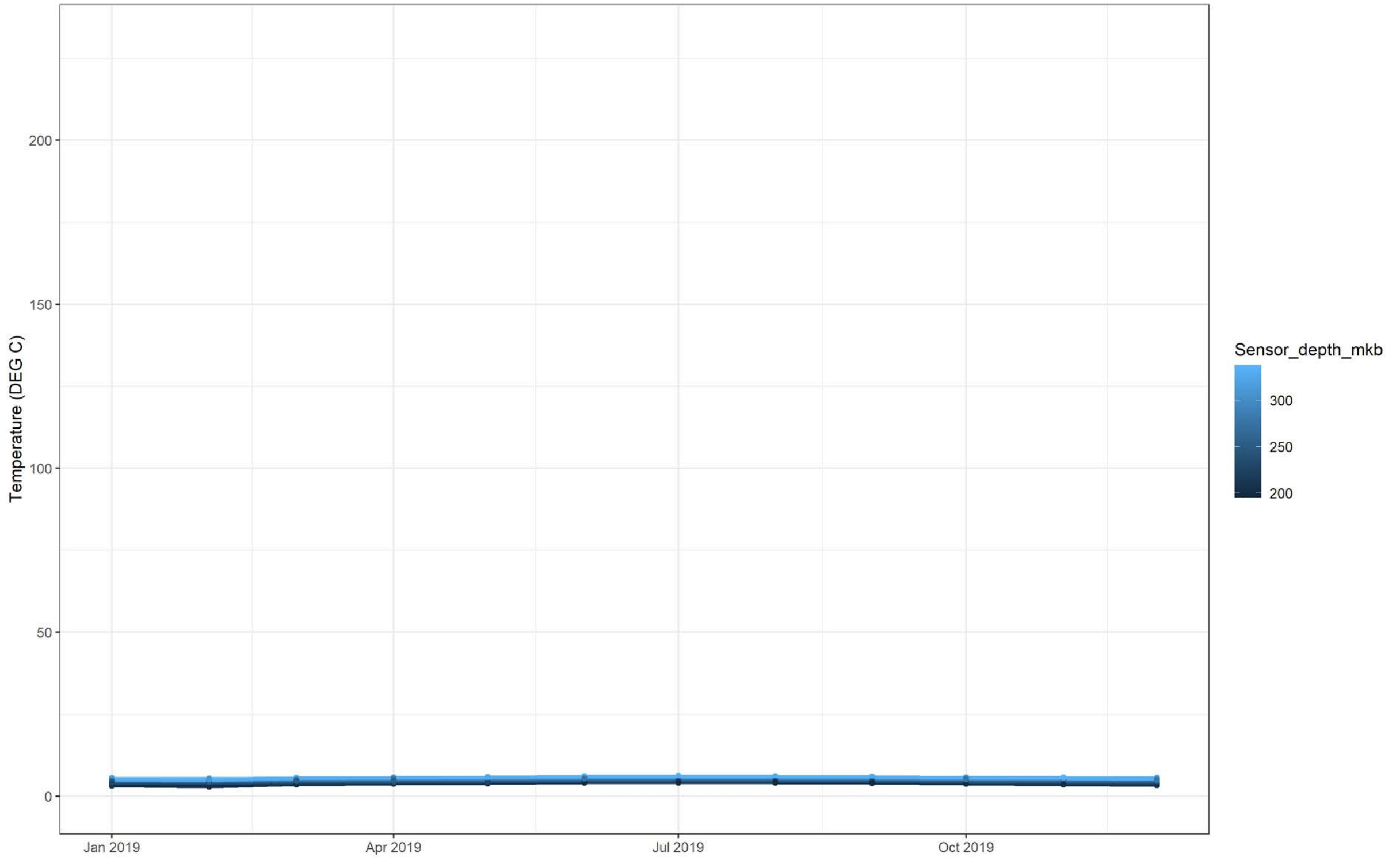
02/11-20-085-06W4/0



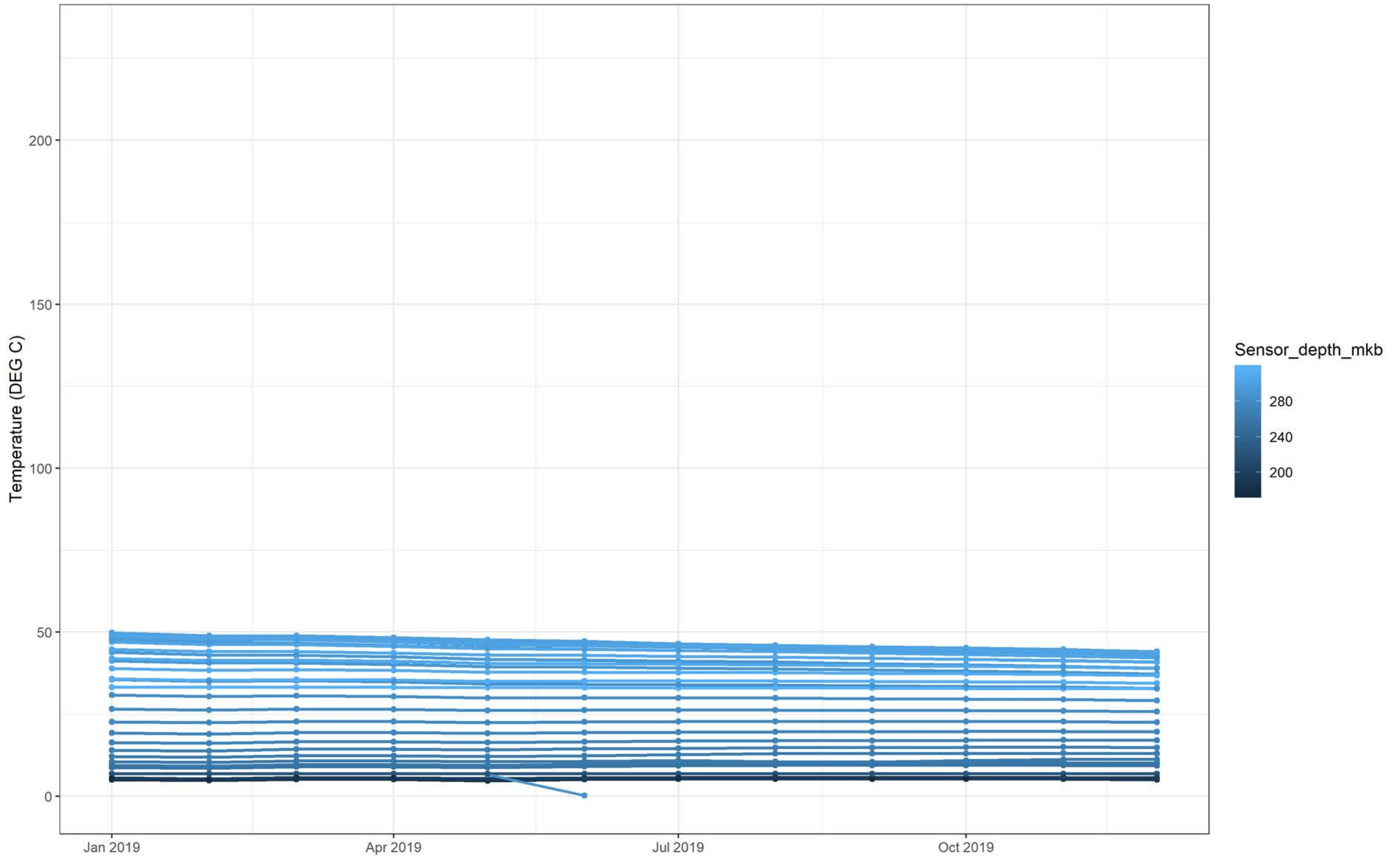
02/11-26-084-07W4/0



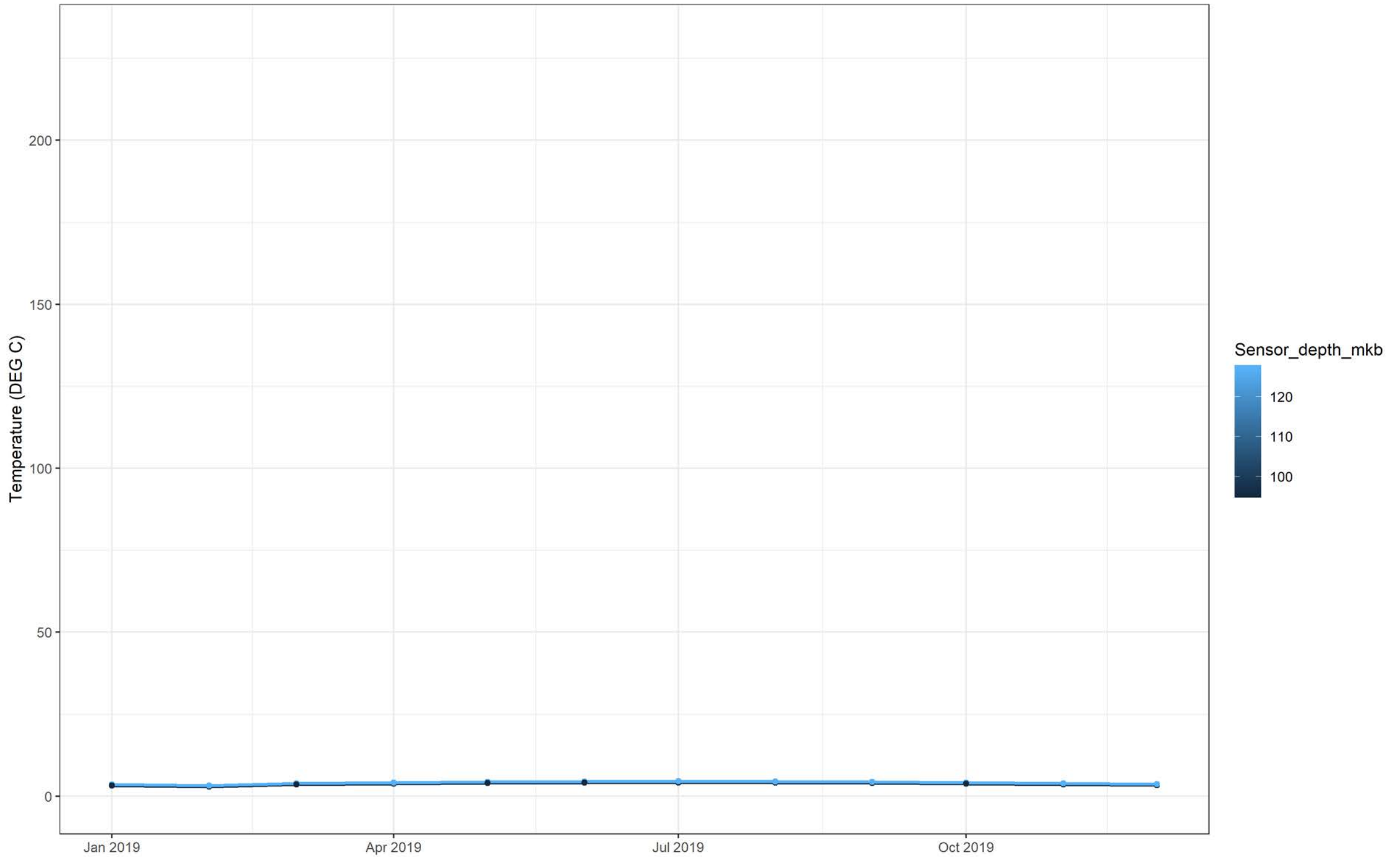
02/12-29-085-06W4/0



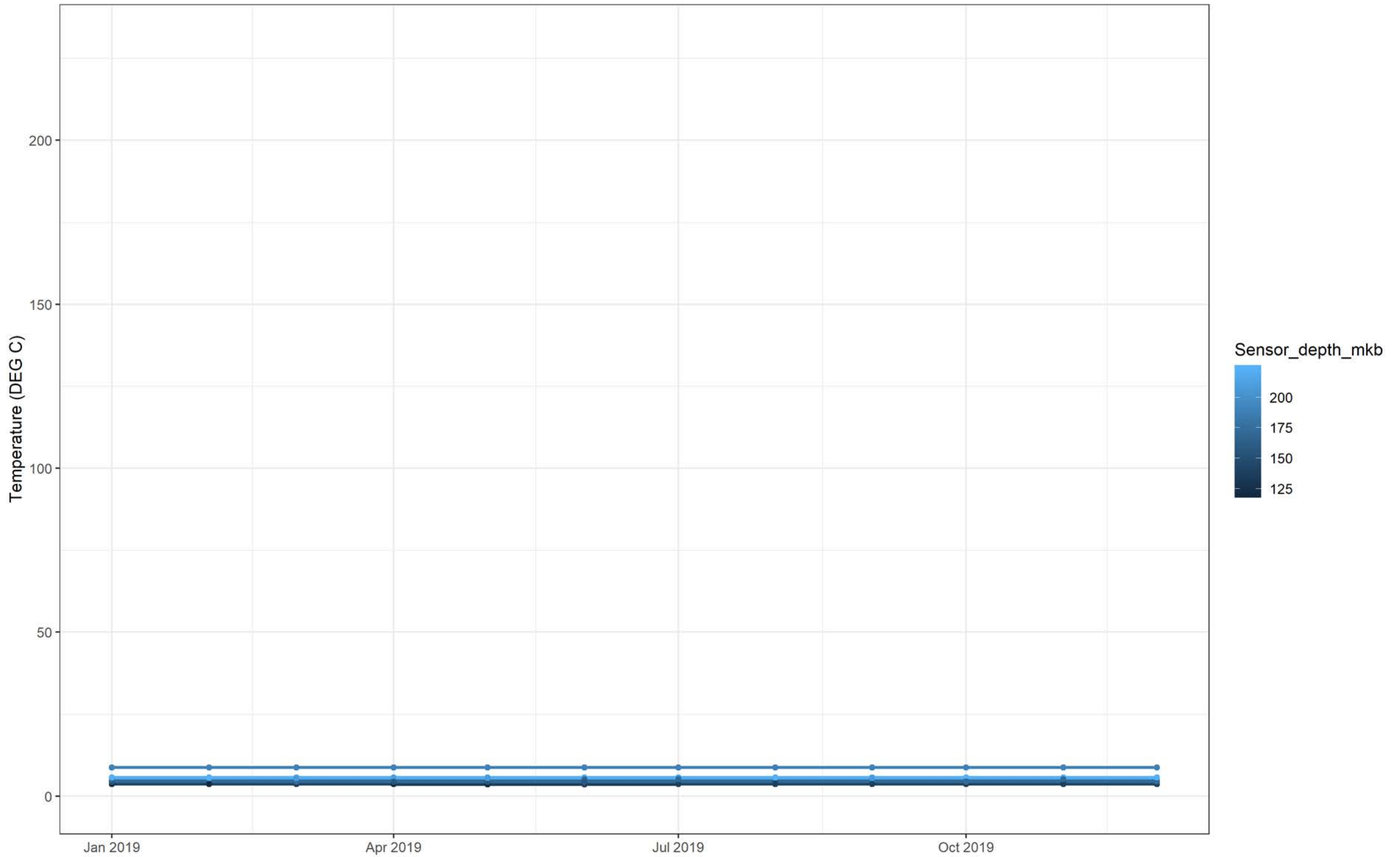
02/15-27-084-07W4/0



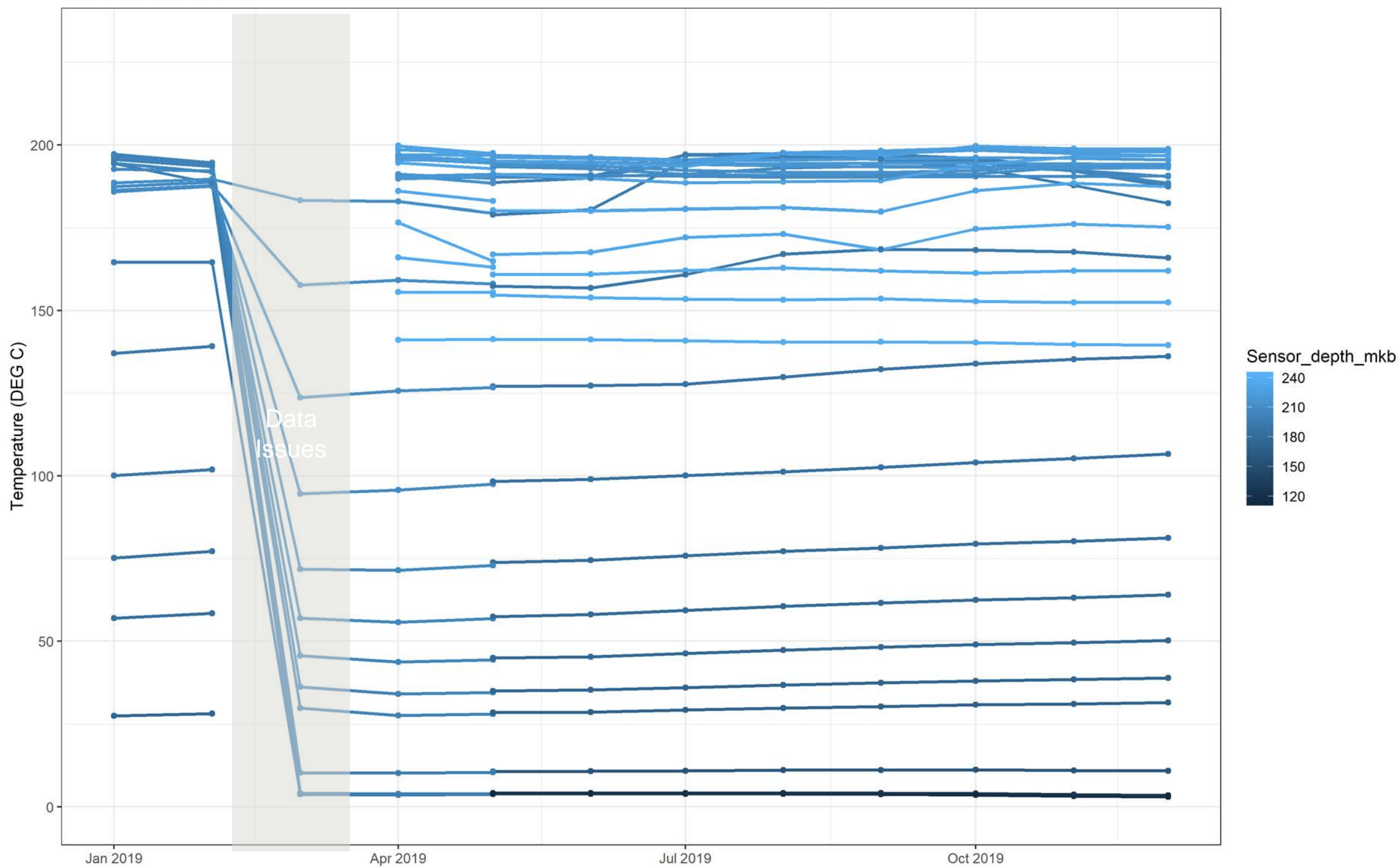
02/15-29-085-06W4/0

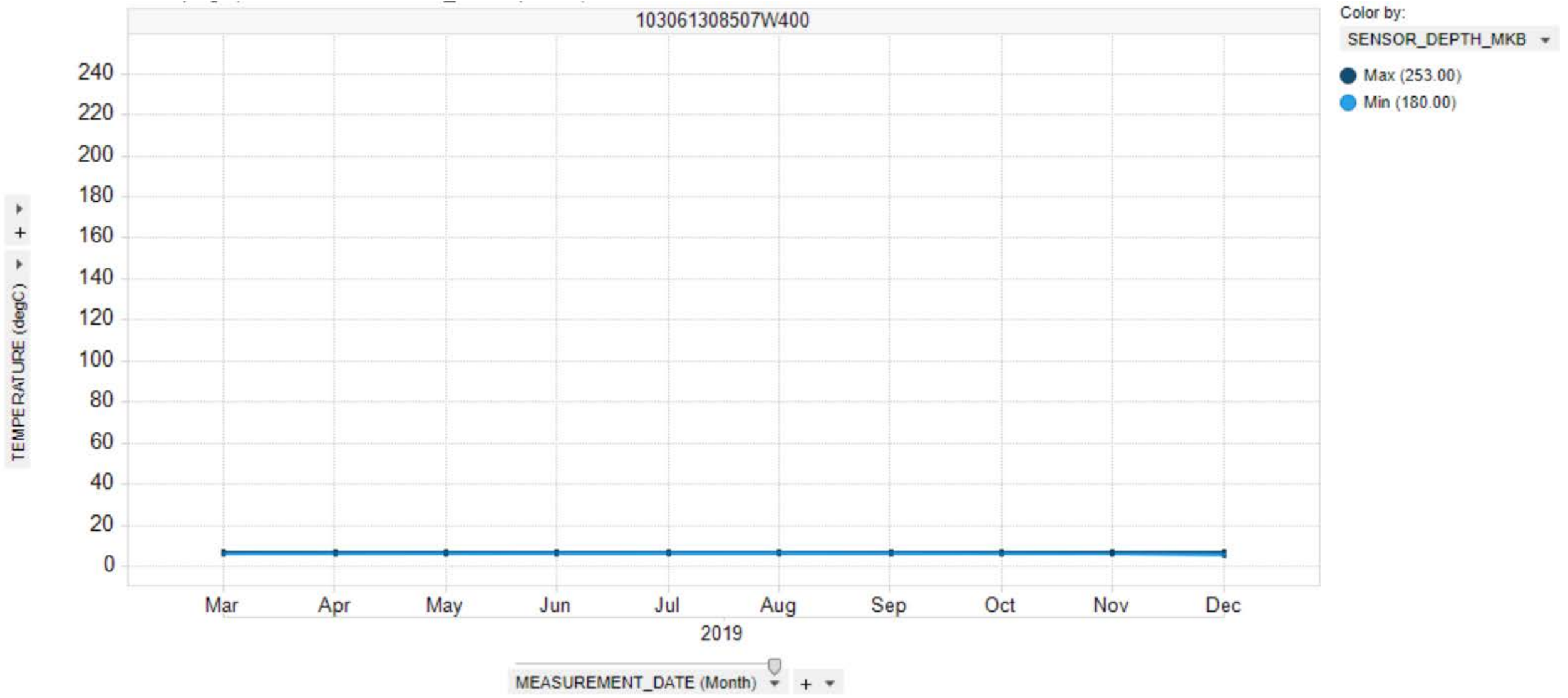


03/02-32-085-06W4/0

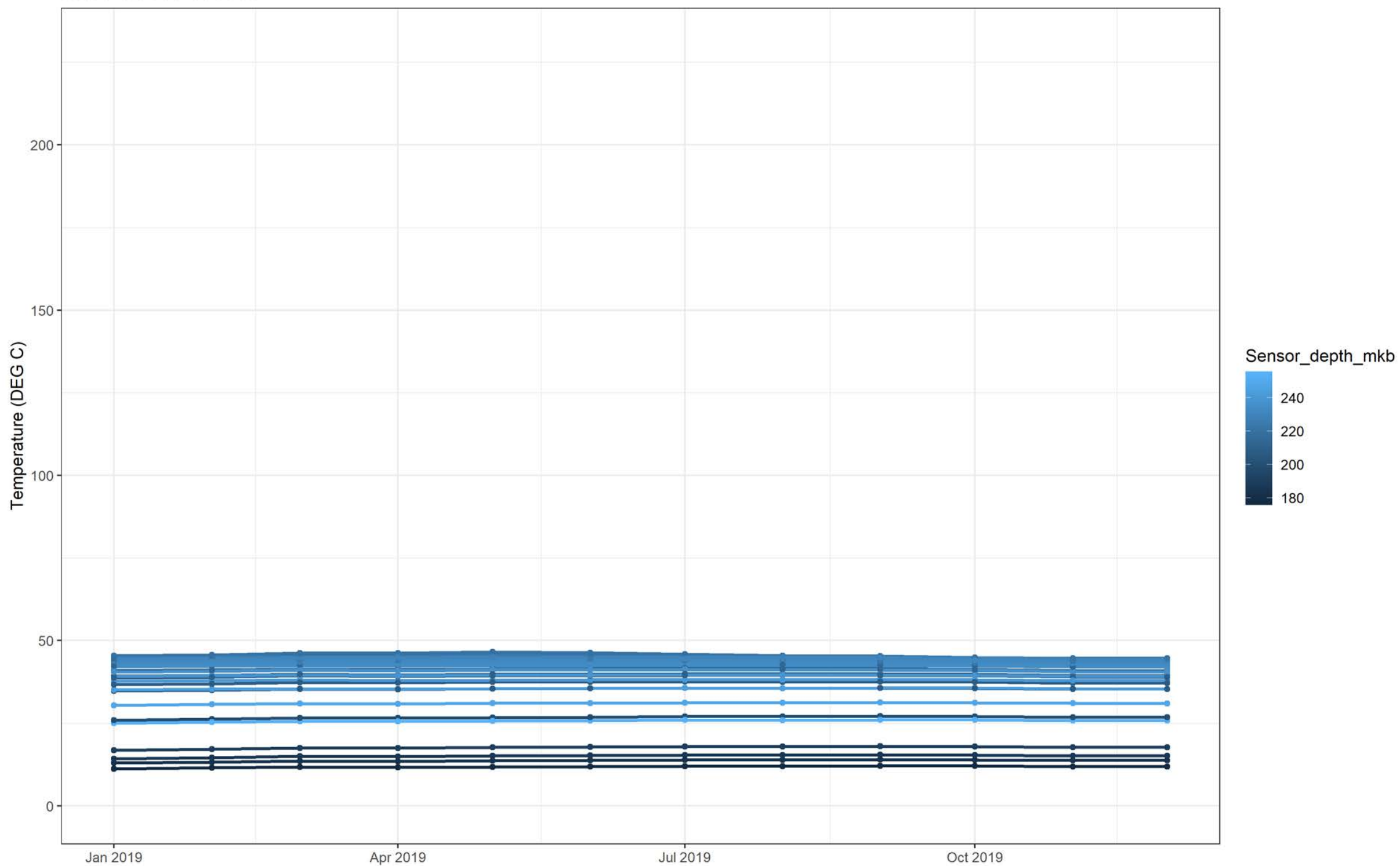


03/05-32-085-06W4/0

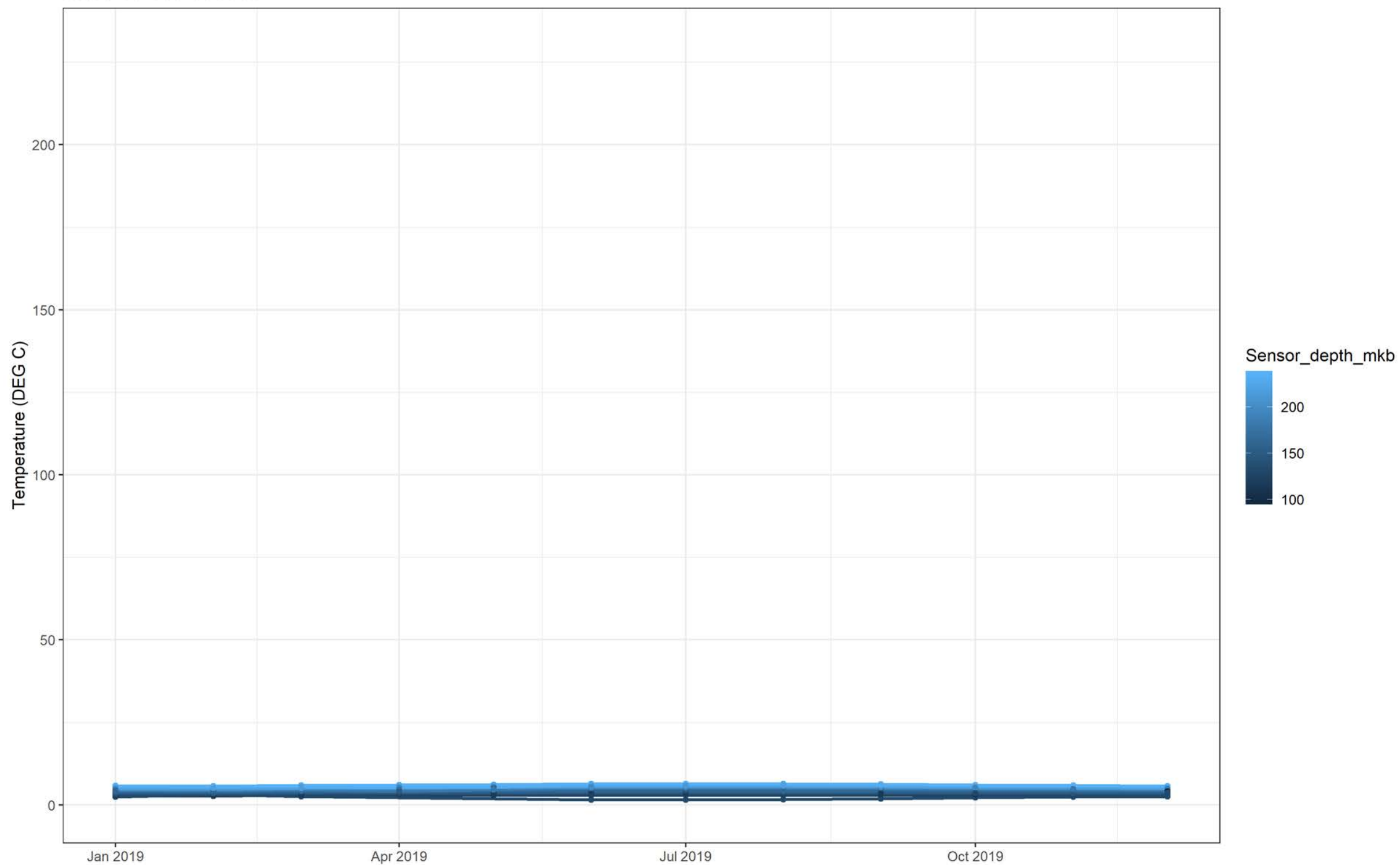




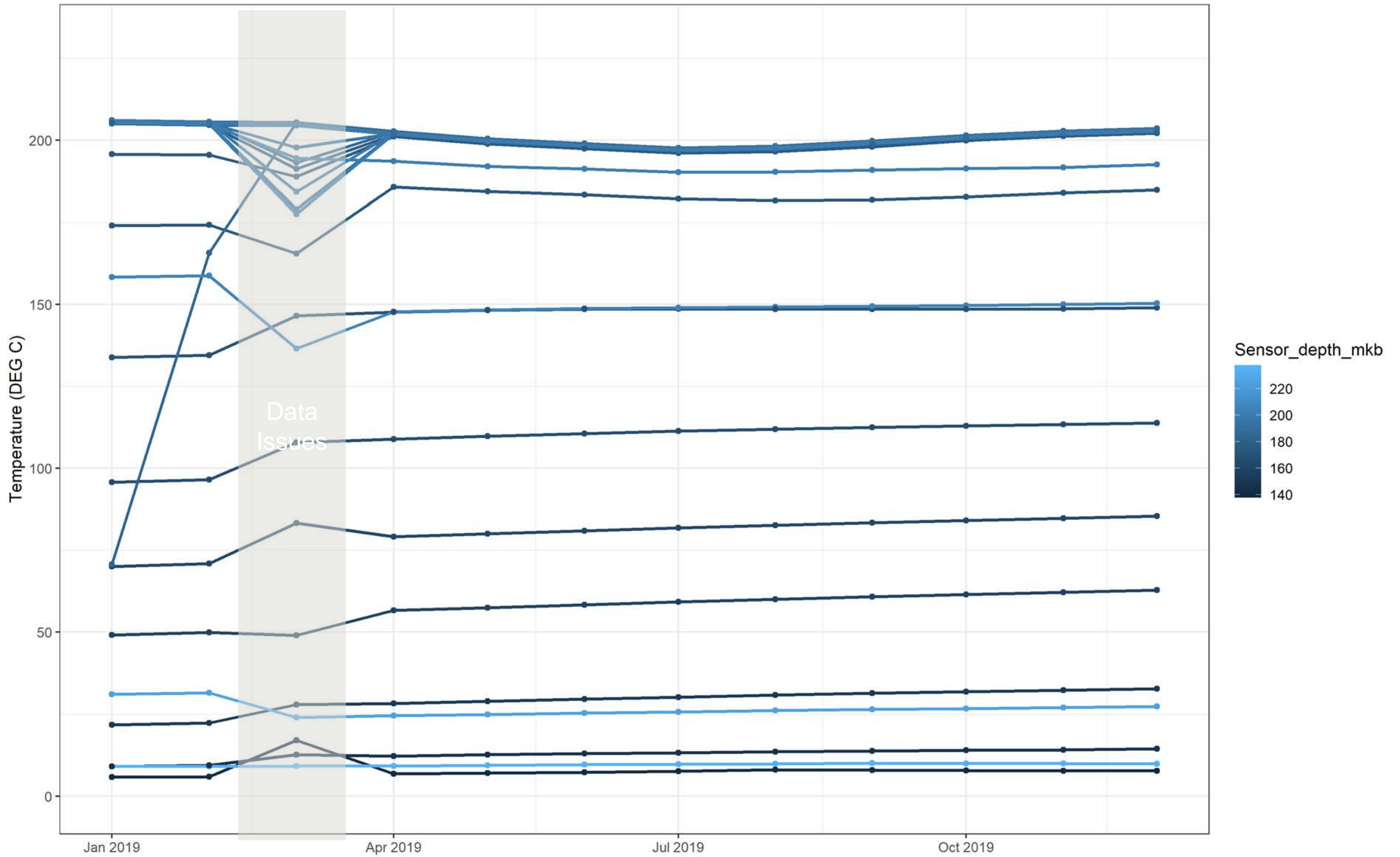
03/06-32-085-06W4/0



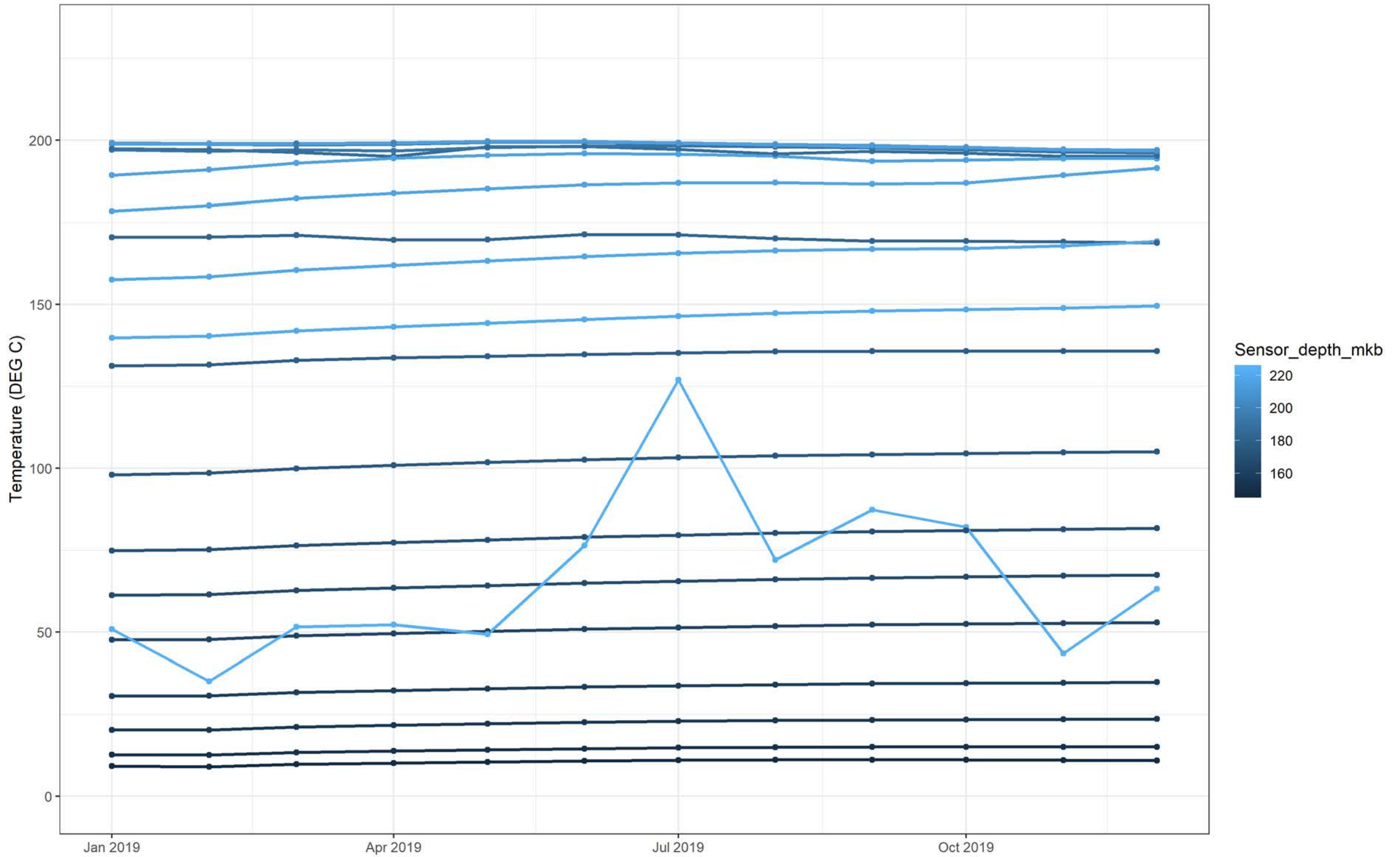
03/08-07-086-06W4/0



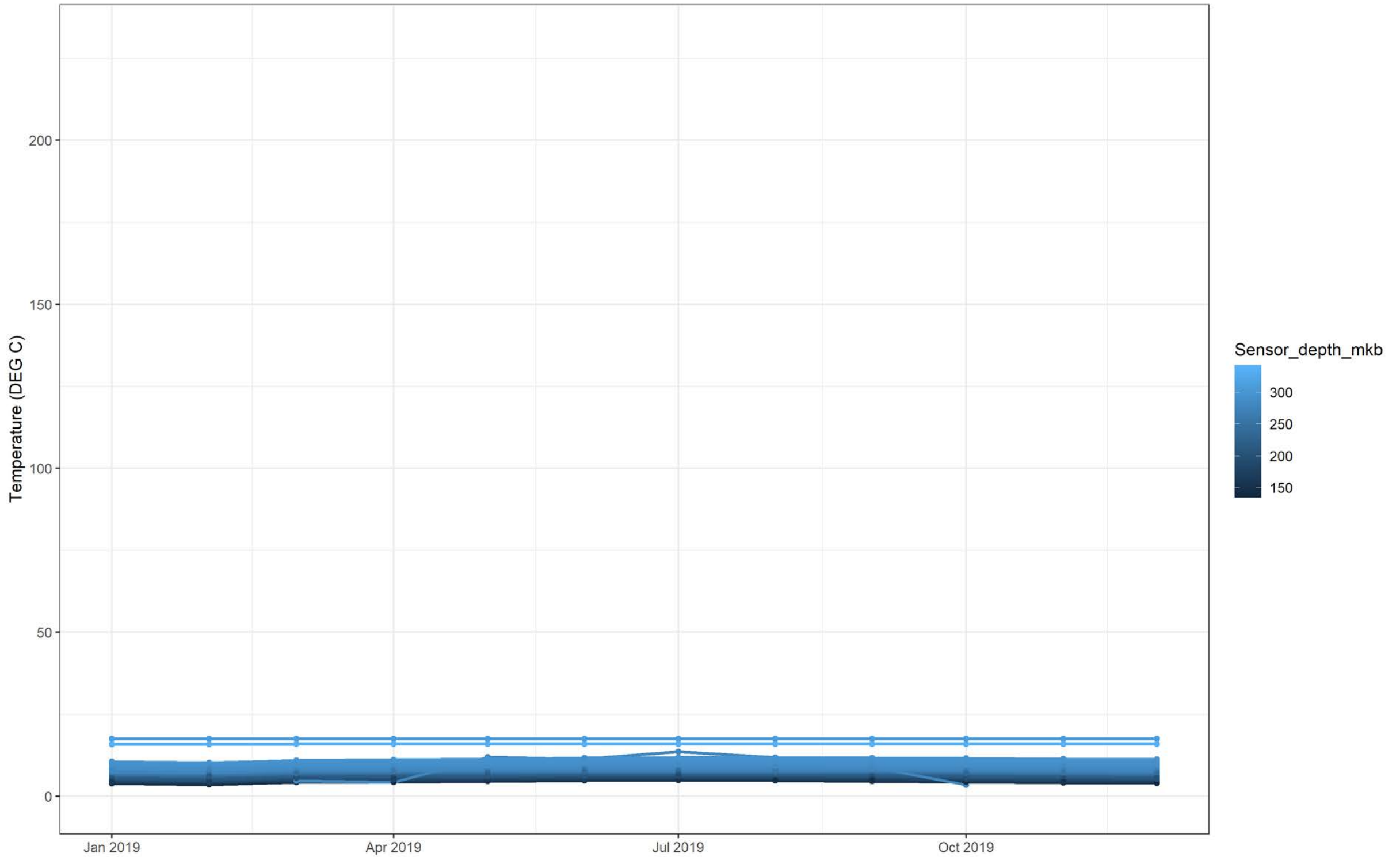
03/09-07-086-06W4/0



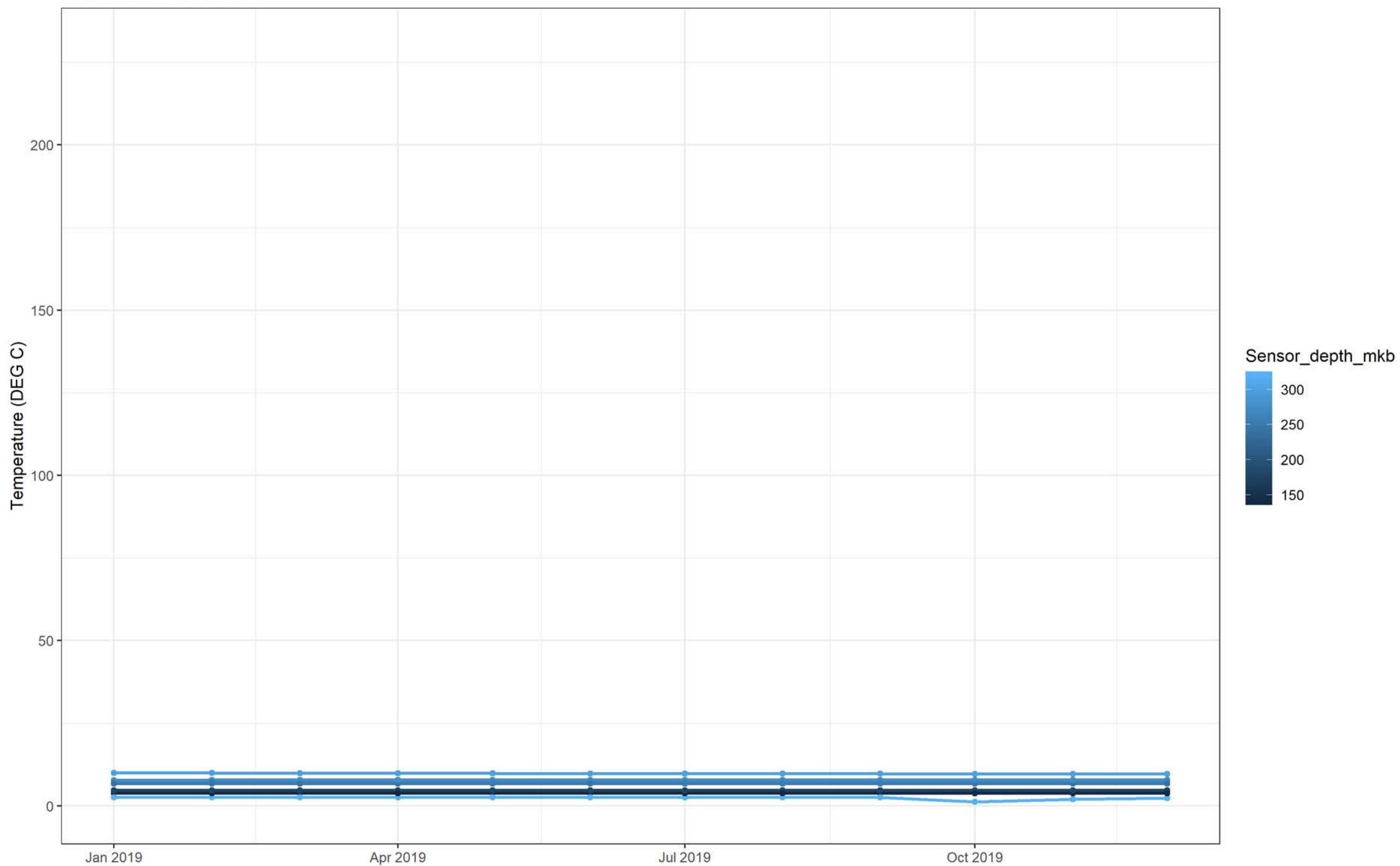
03/09-31-085-06W4/0



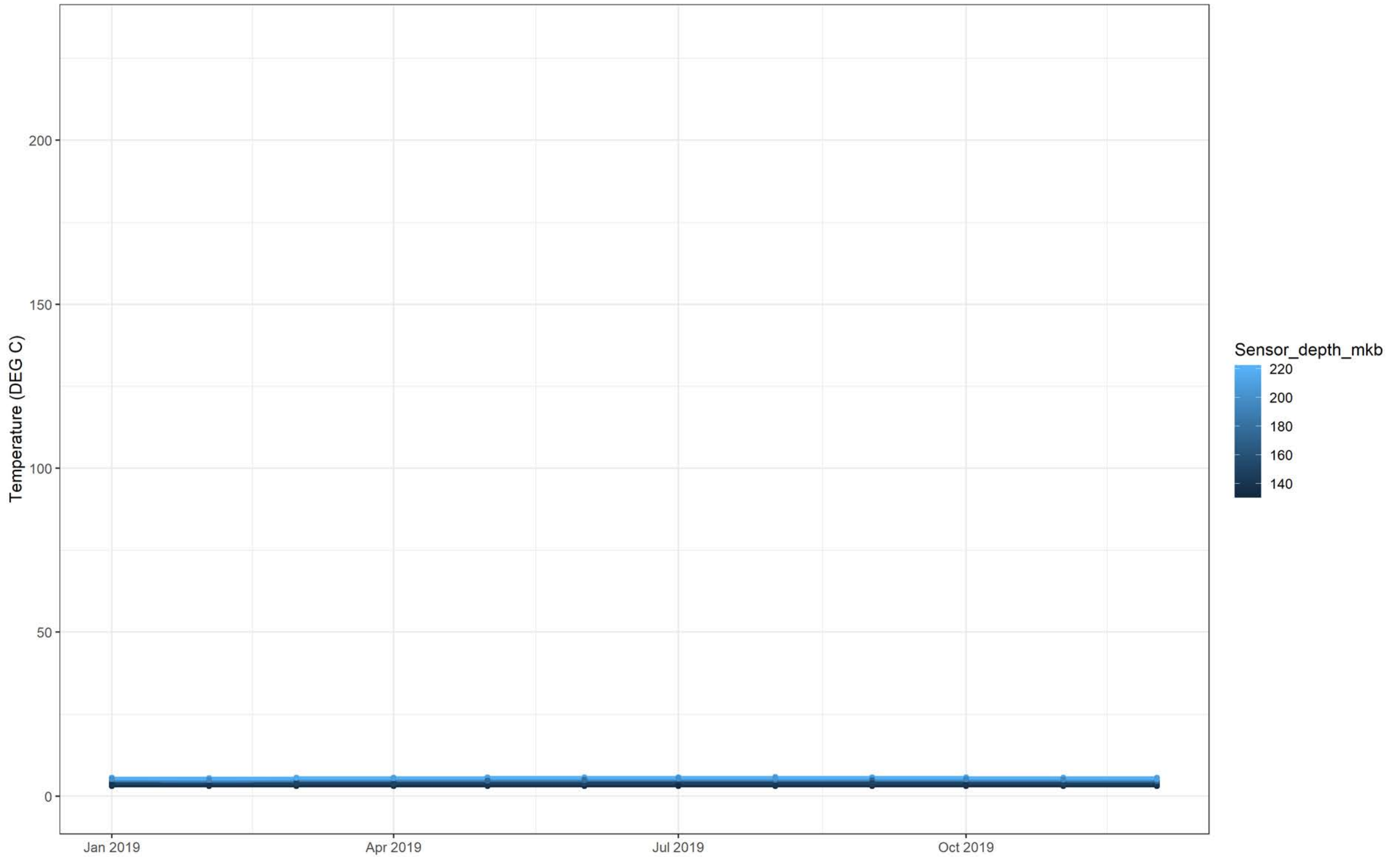
03/10-27-084-07W4/0



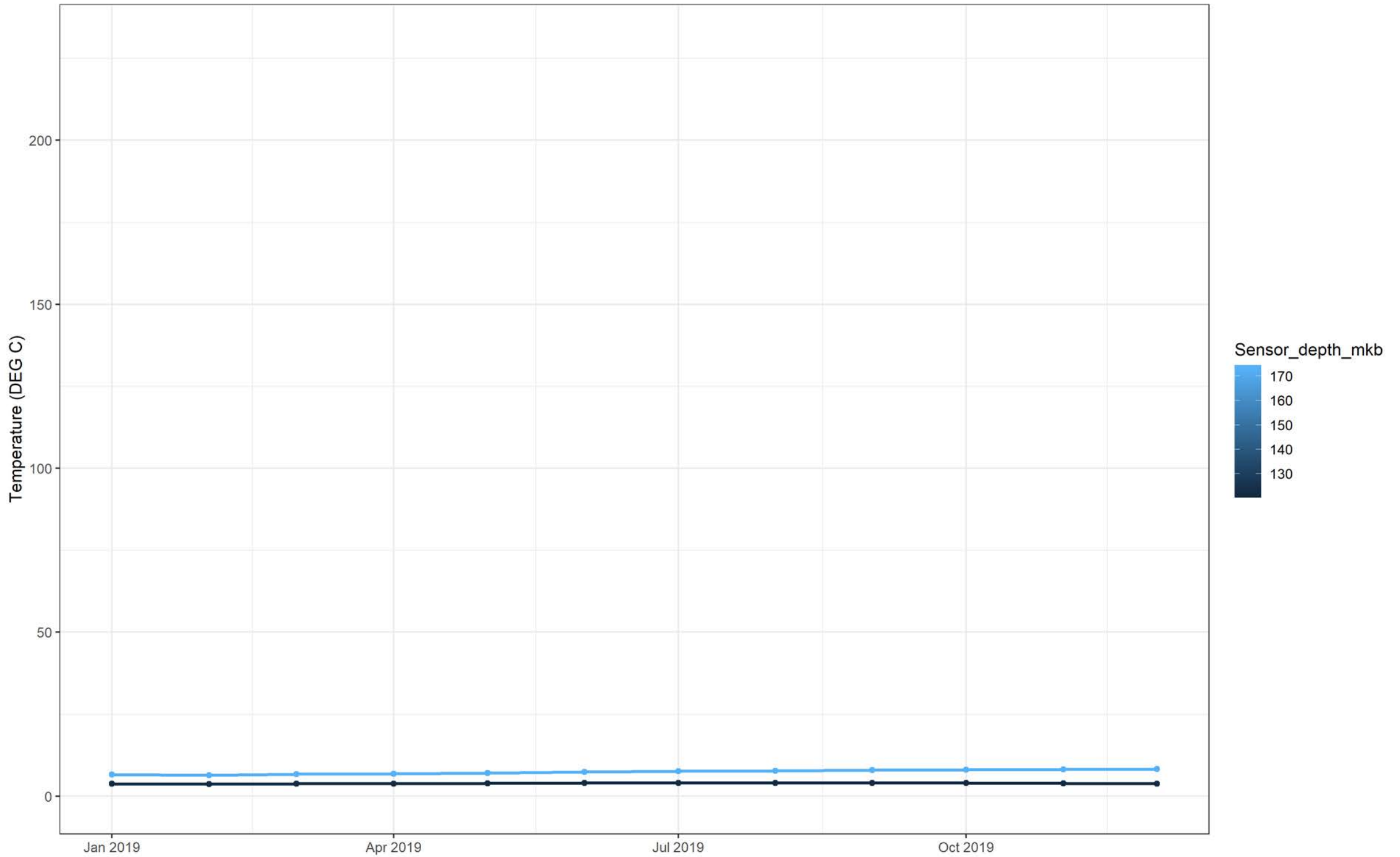
03/11-26-084-07W4/0



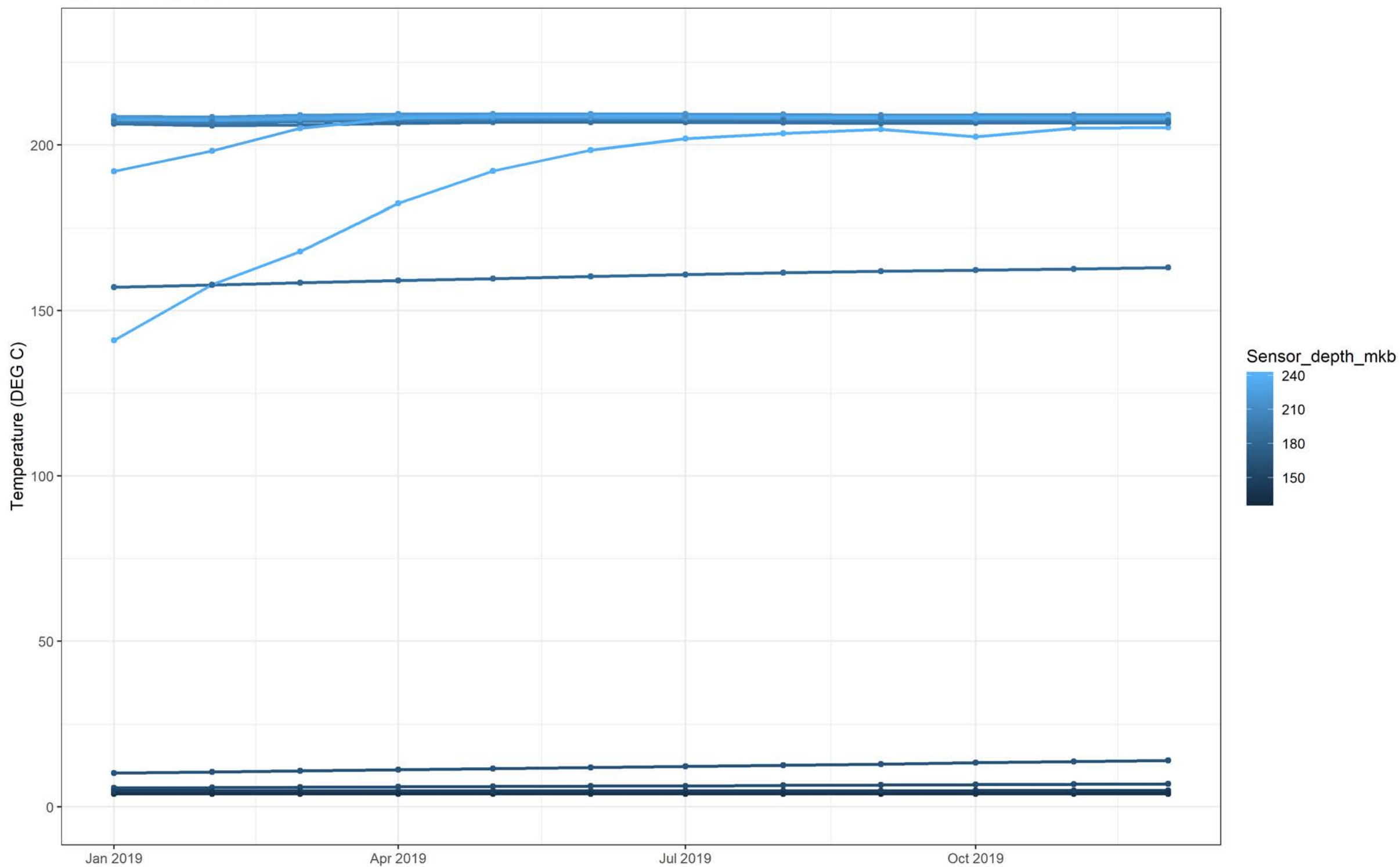
03/11-32-085-06W4/0



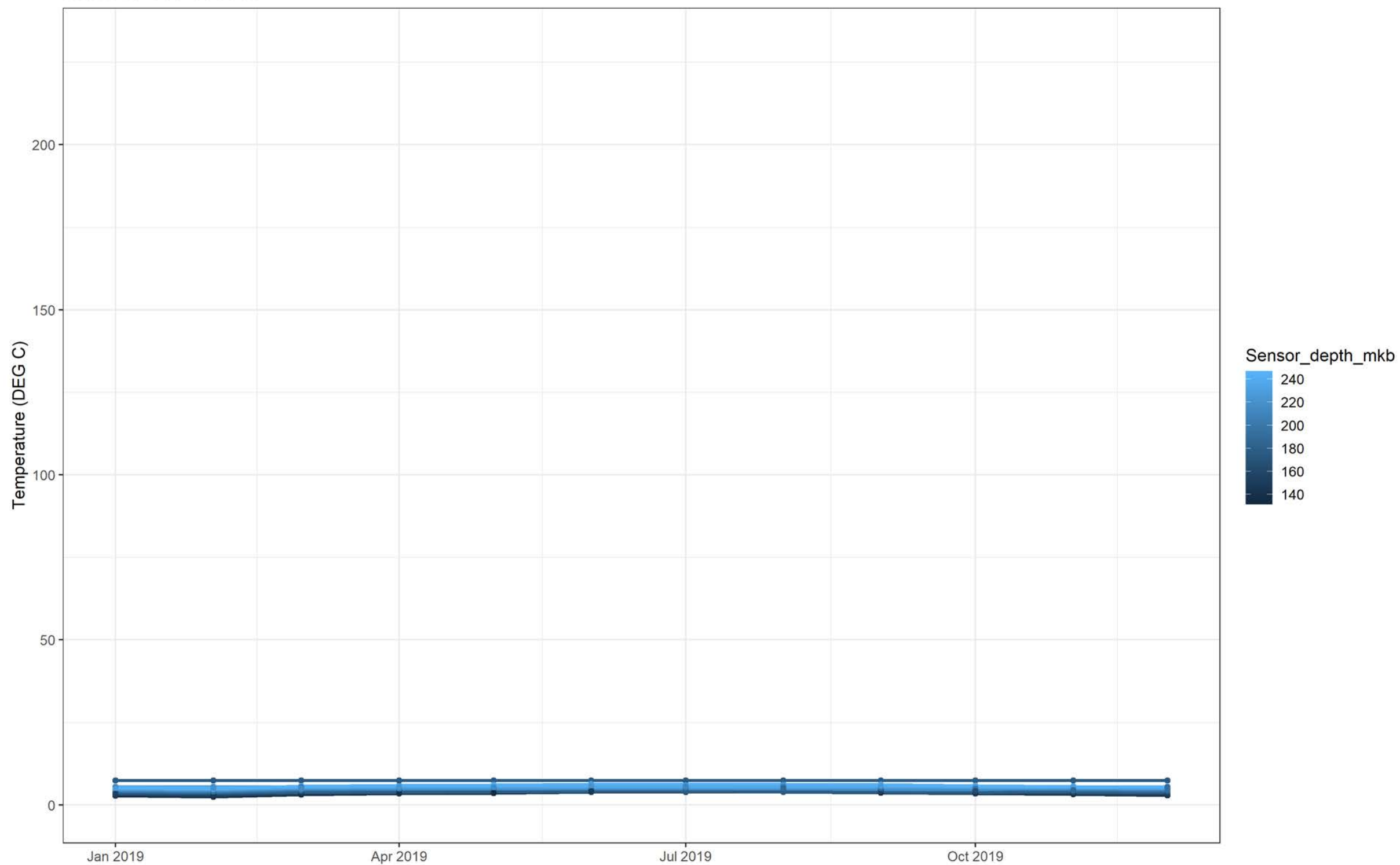
03/12-28-085-06W4/0



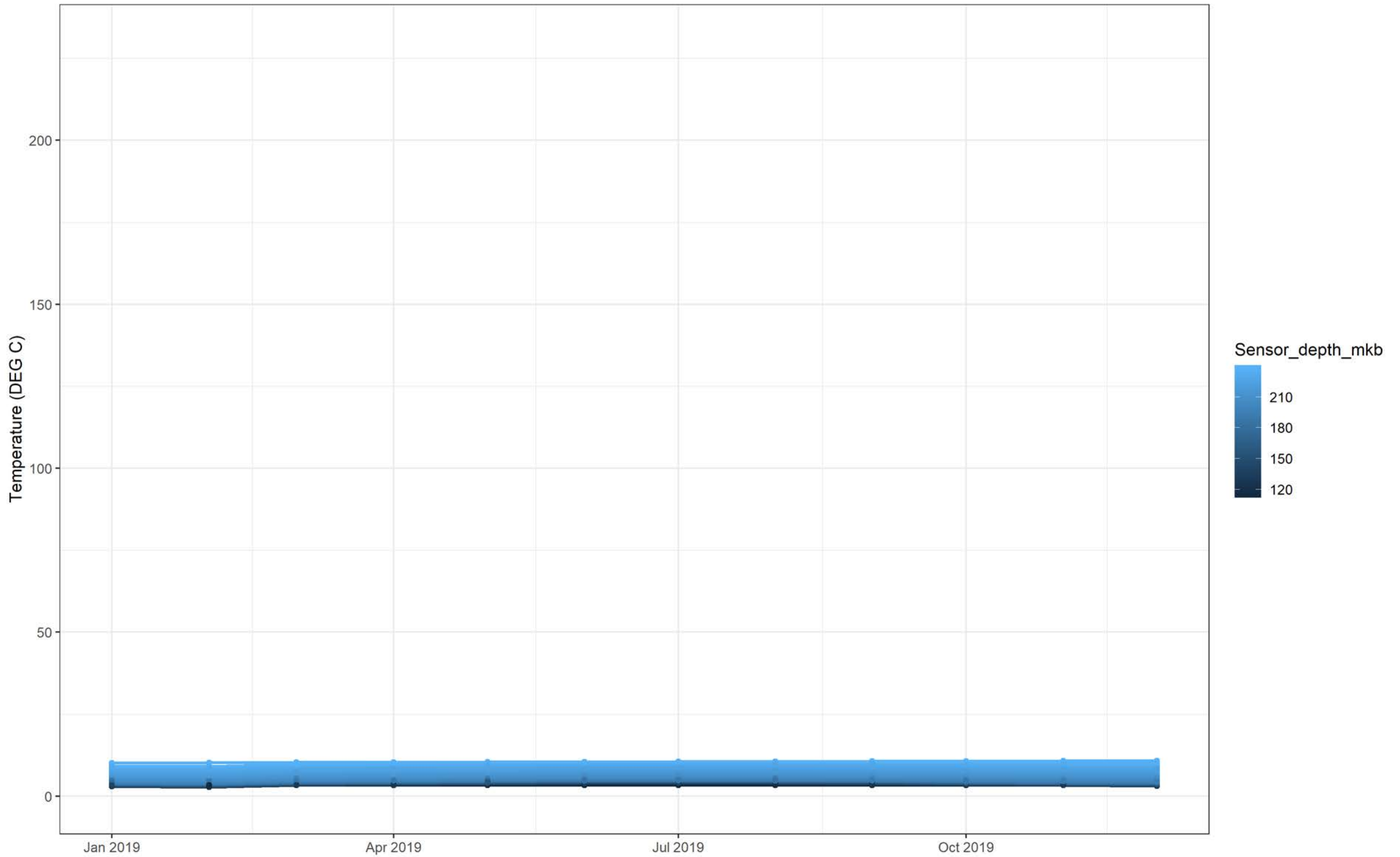
03/13-36-085-07W4/0



03/14-29-085-06W4/0

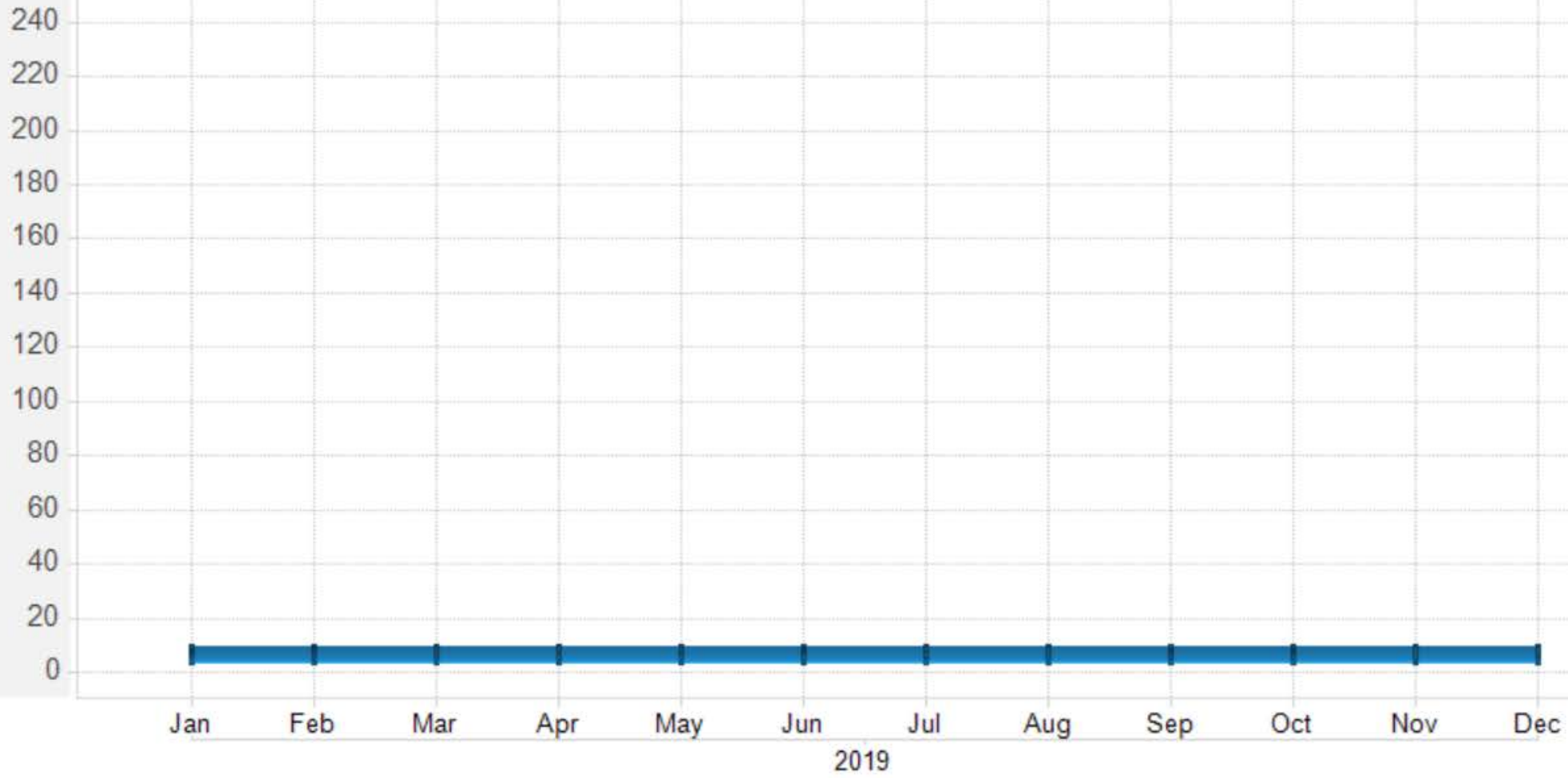


03/15-29-085-06W4/0



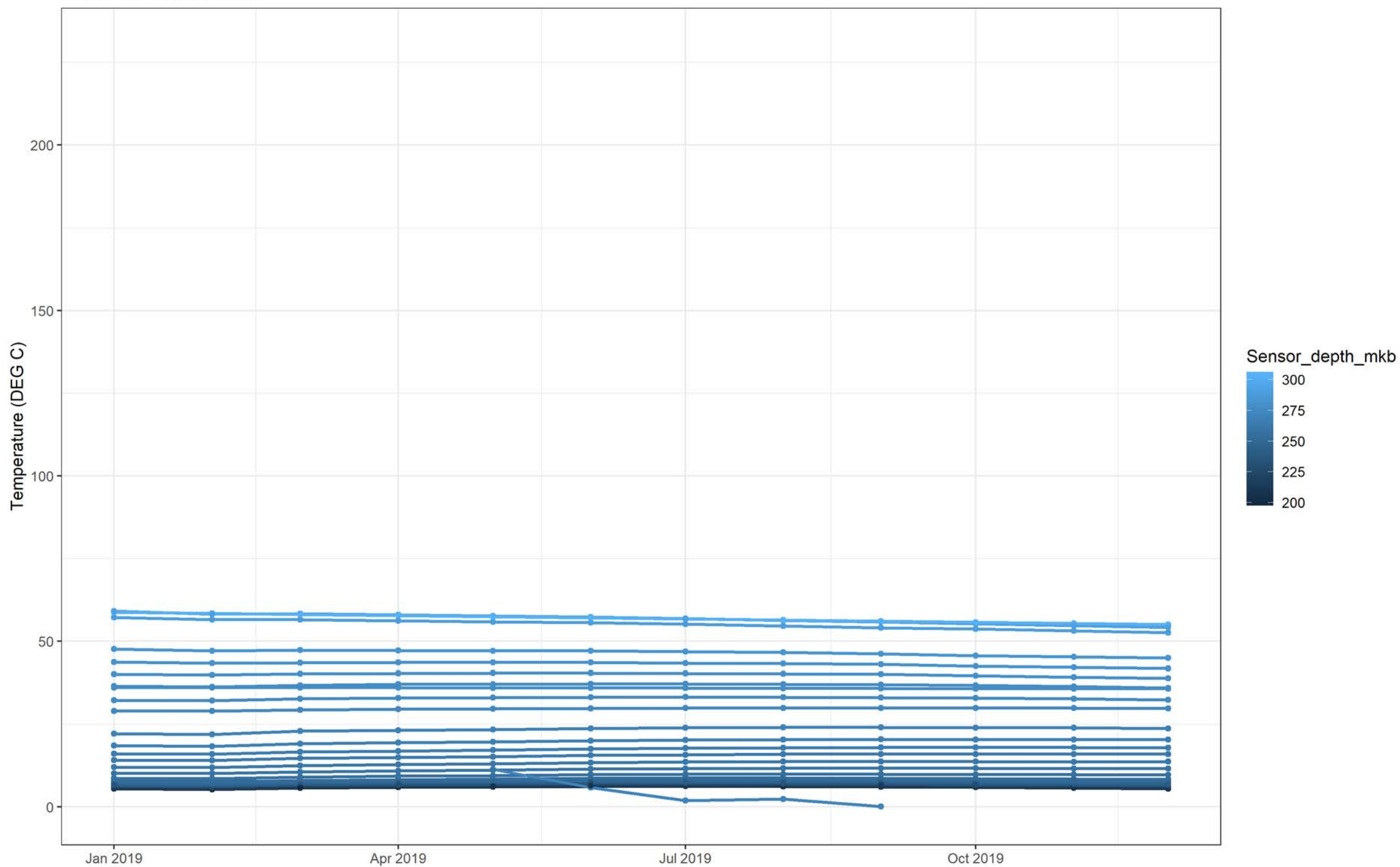
104023208506W400

Color by:
SENSOR_DEPTH_MKB
● Max (295.90)
● Min (144.90)

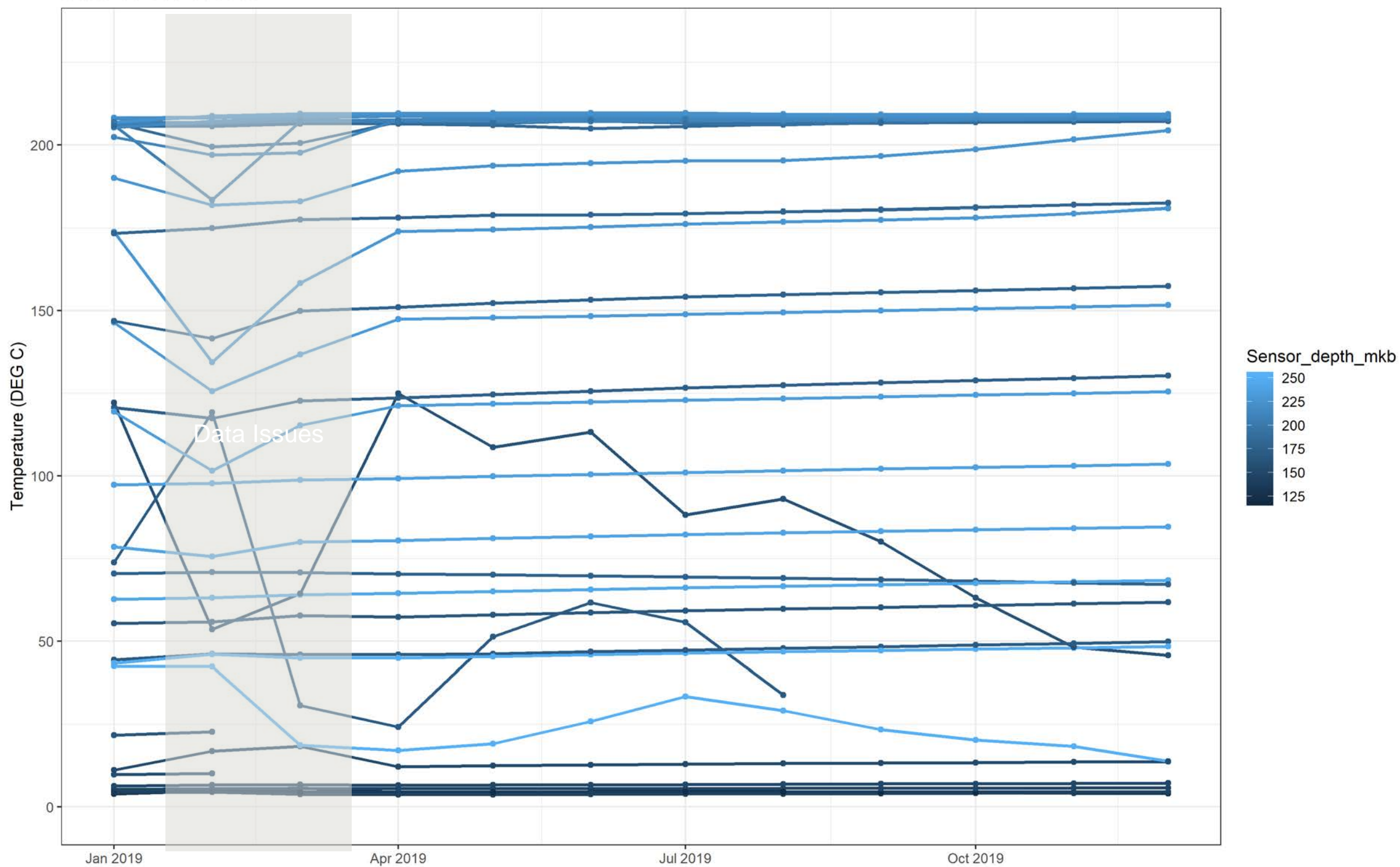


MEASUREMENT_DATE (Month) +

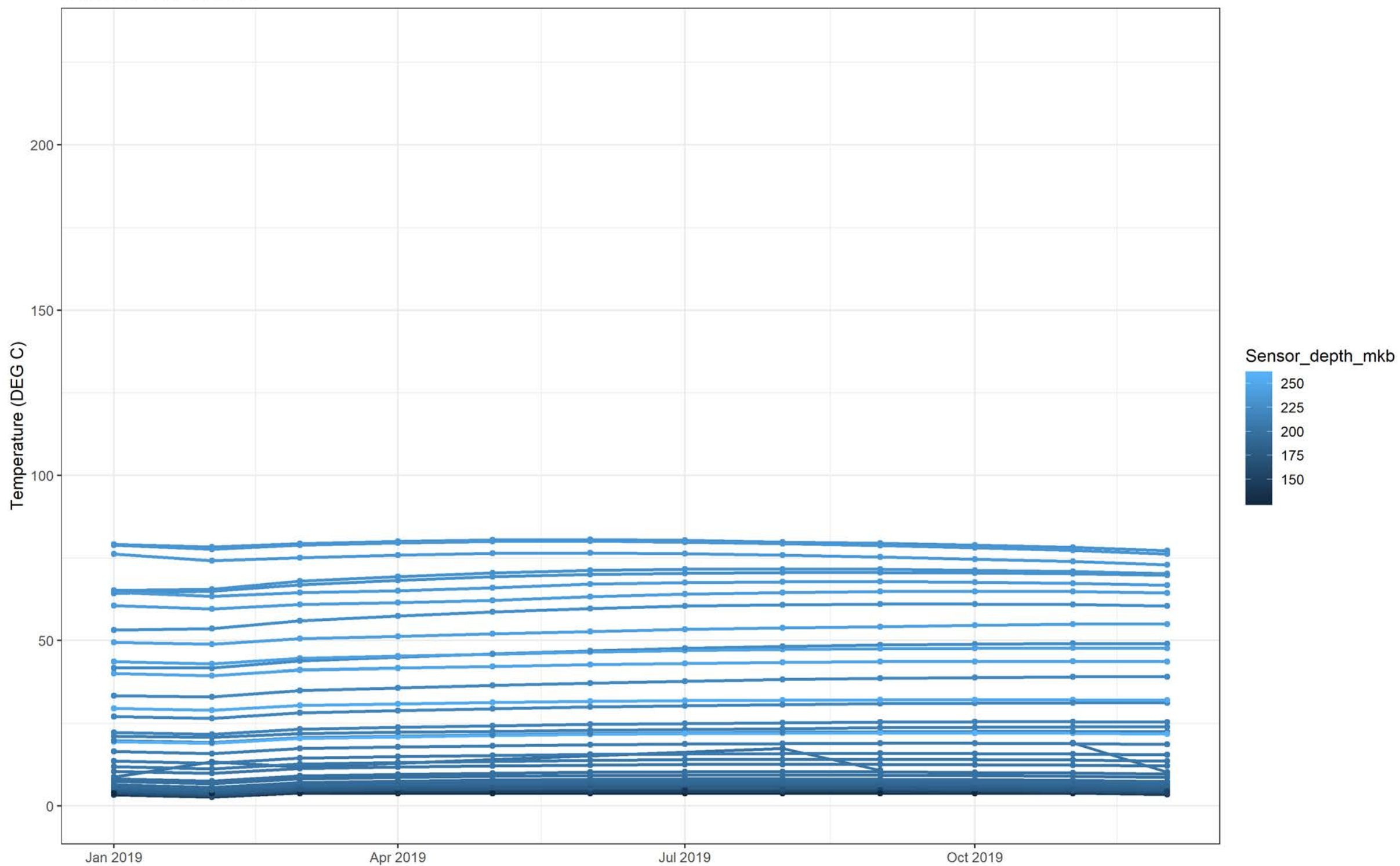
04/10-27-084-07W4/0



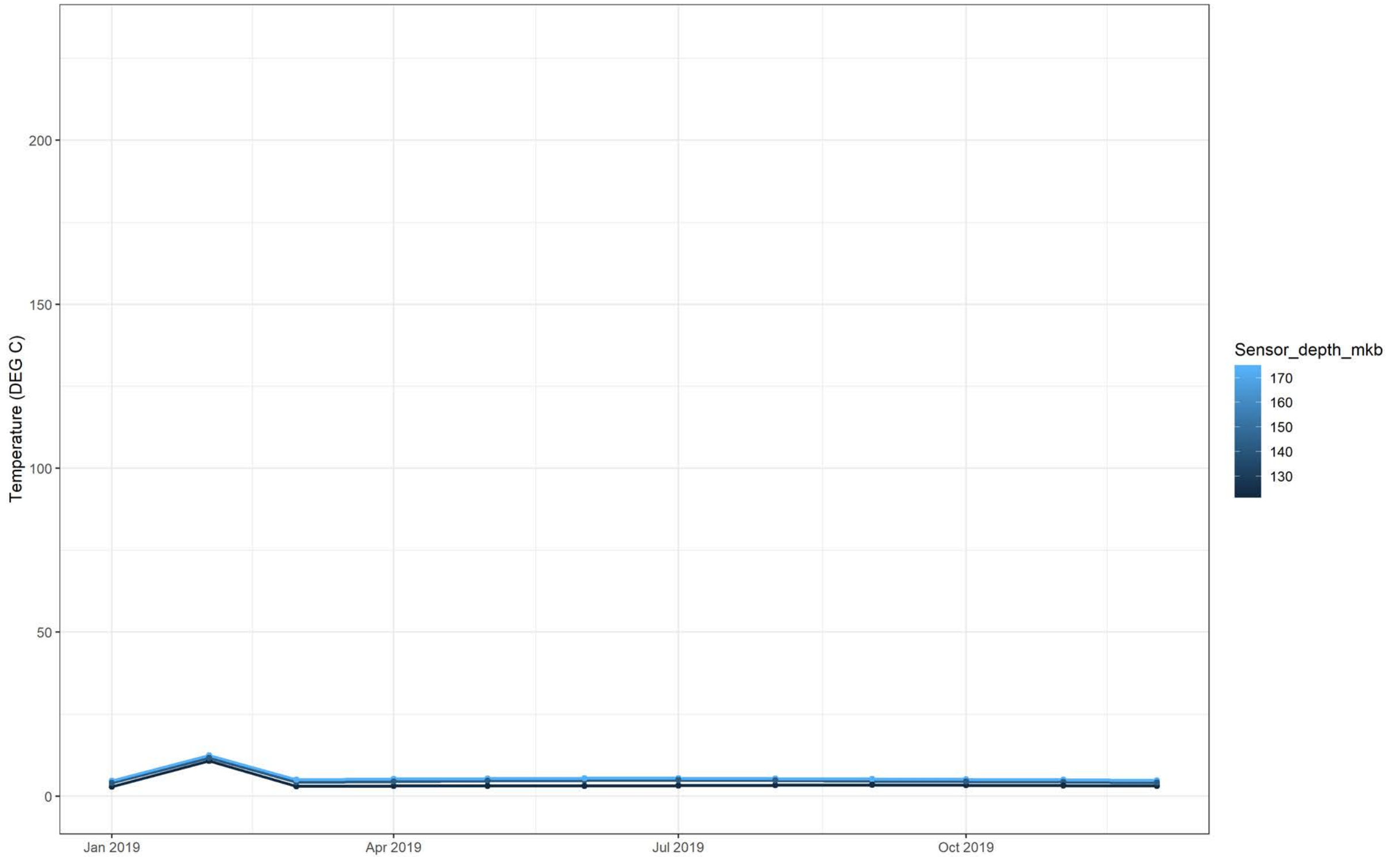
04/13-36-085-07W4/0



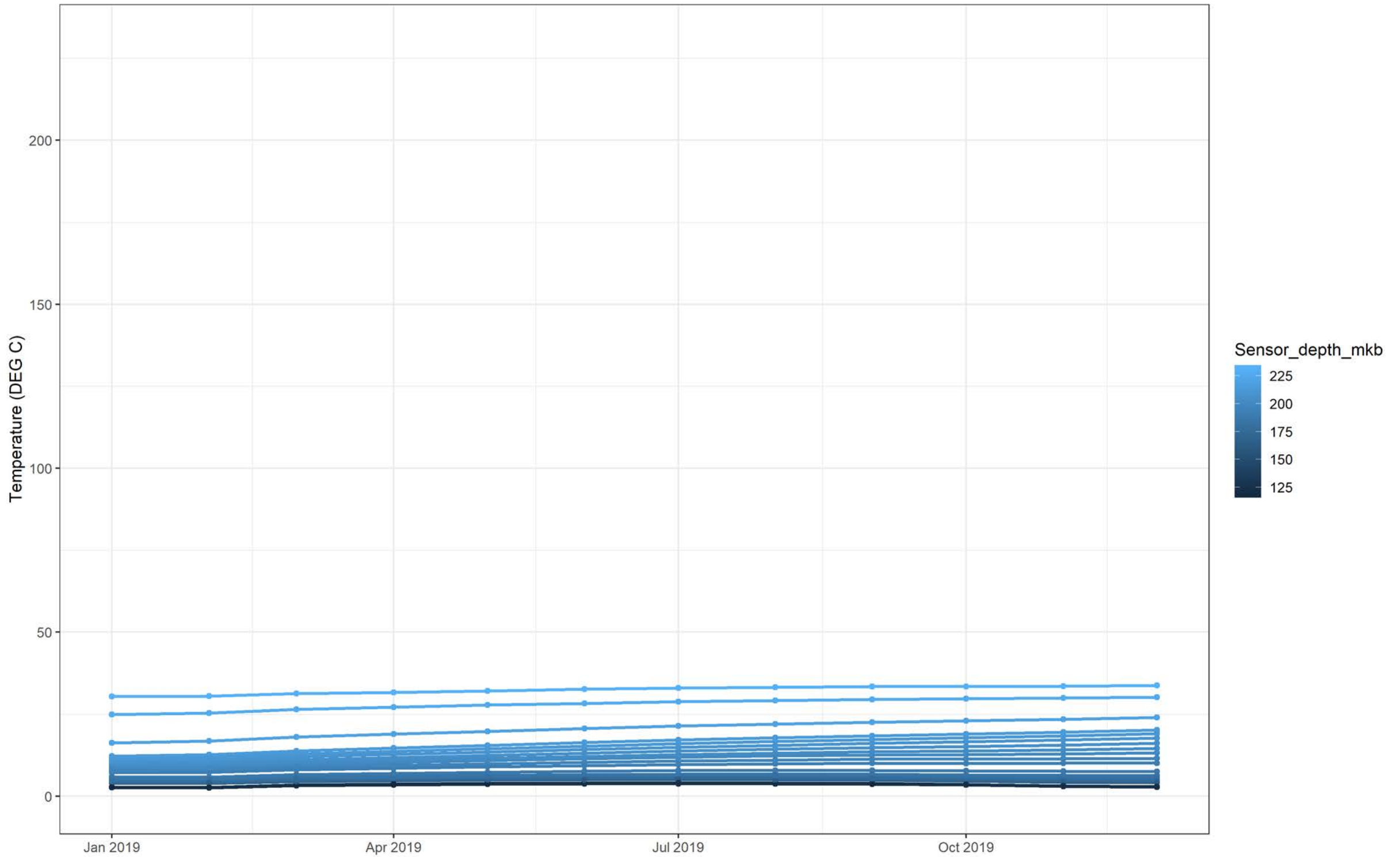
04/14-29-085-06W4/0



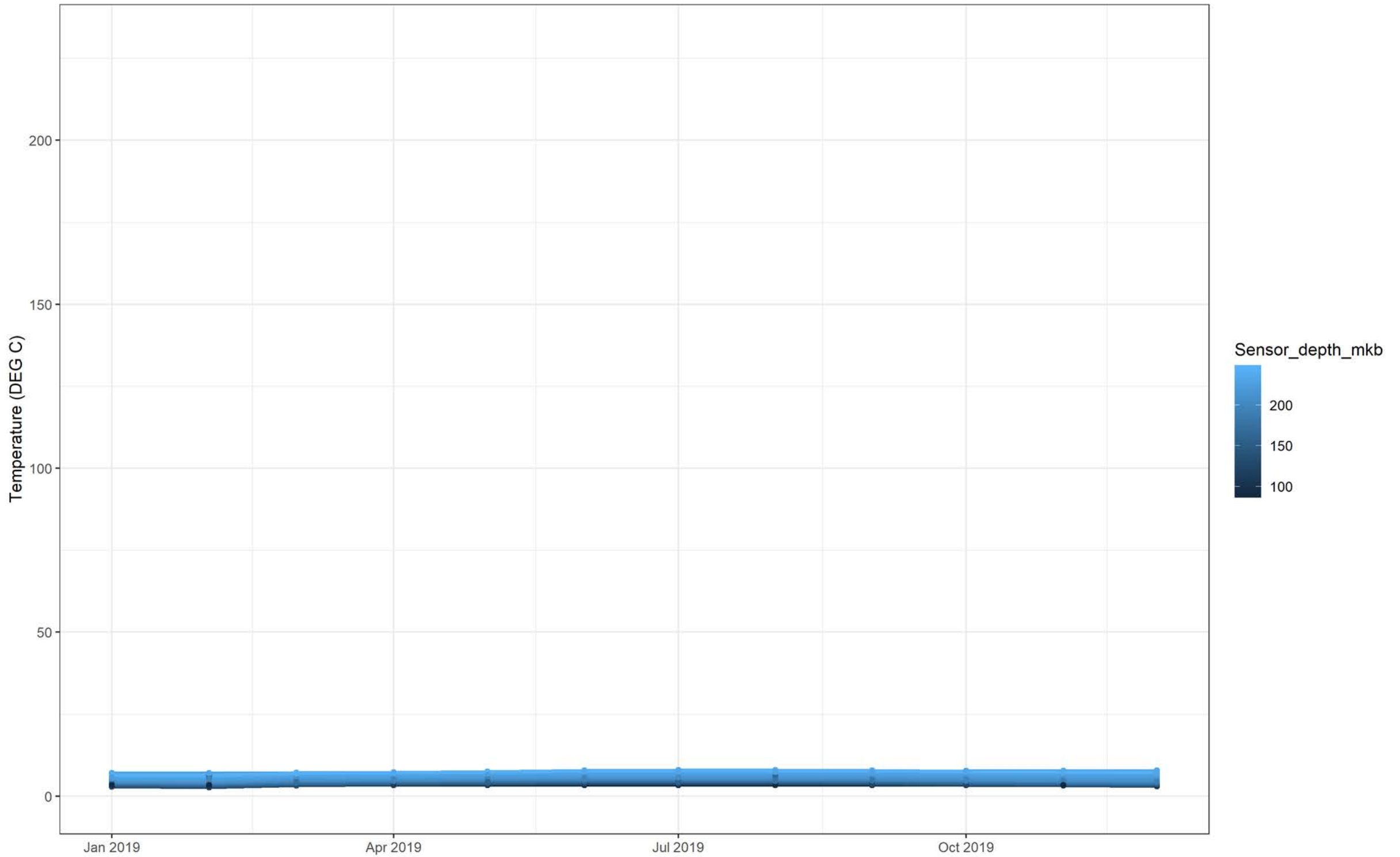
05/06-28-085-06W4/0



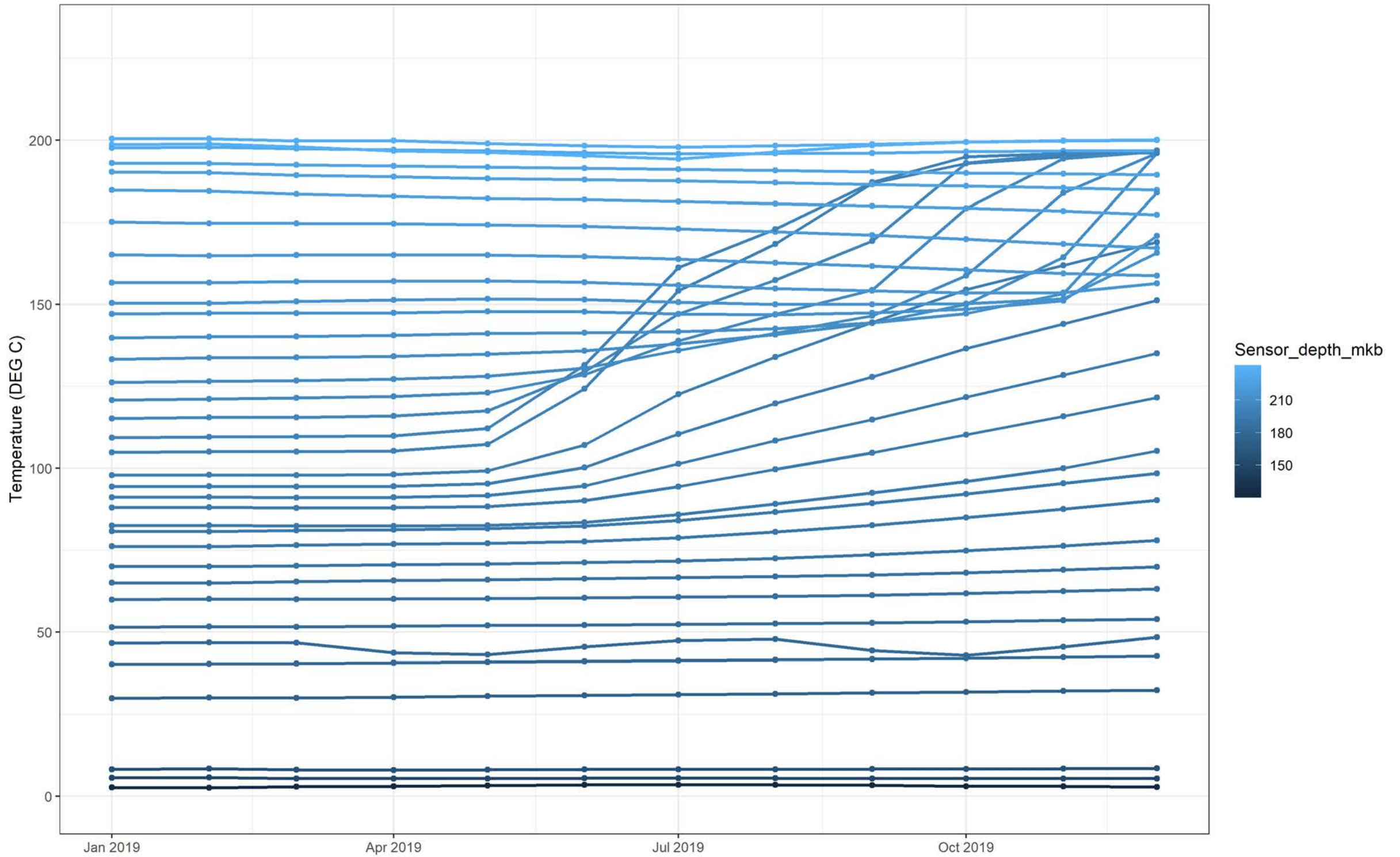
05/11-28-085-06W4/0



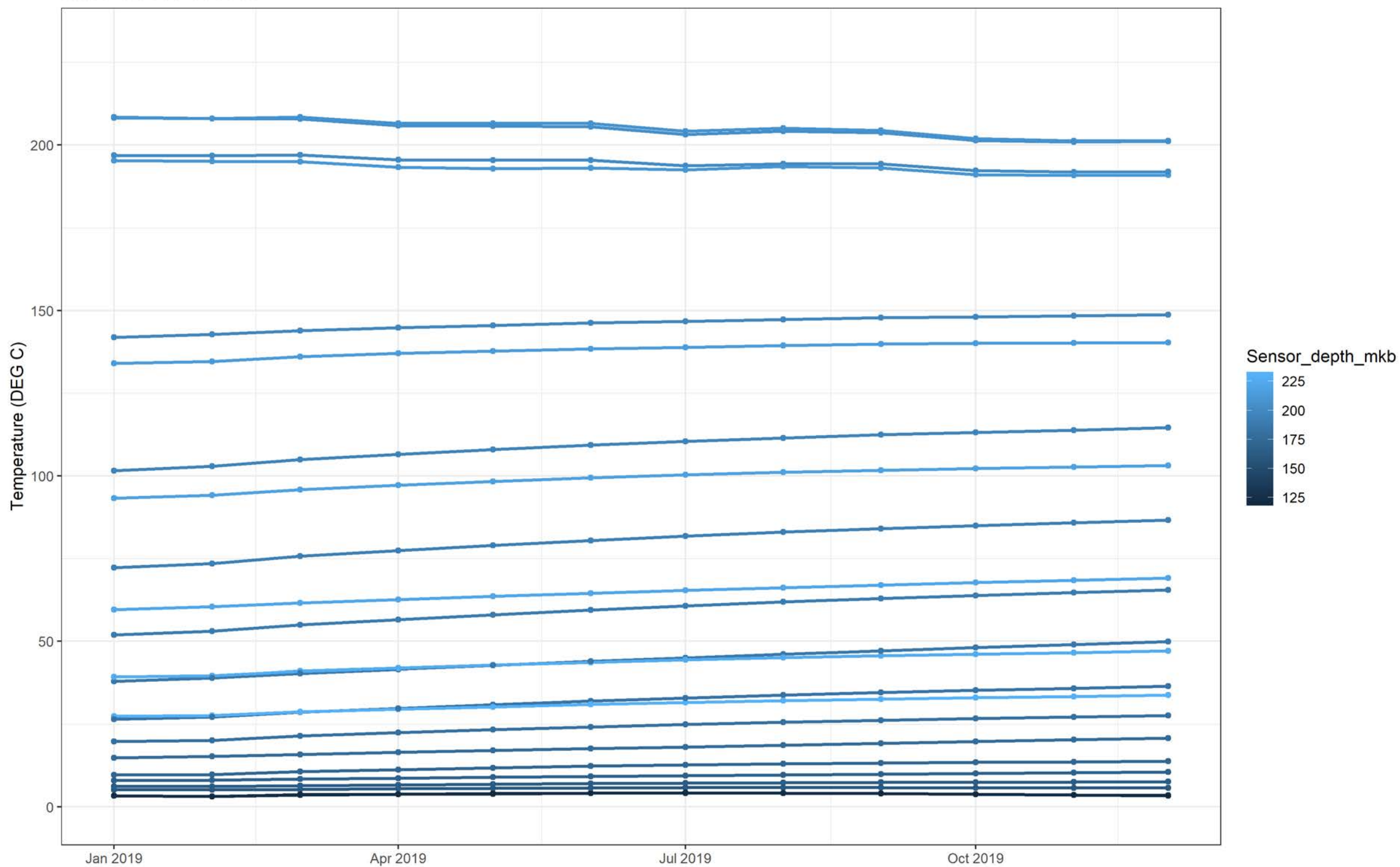
05/14-29-085-06W4/0

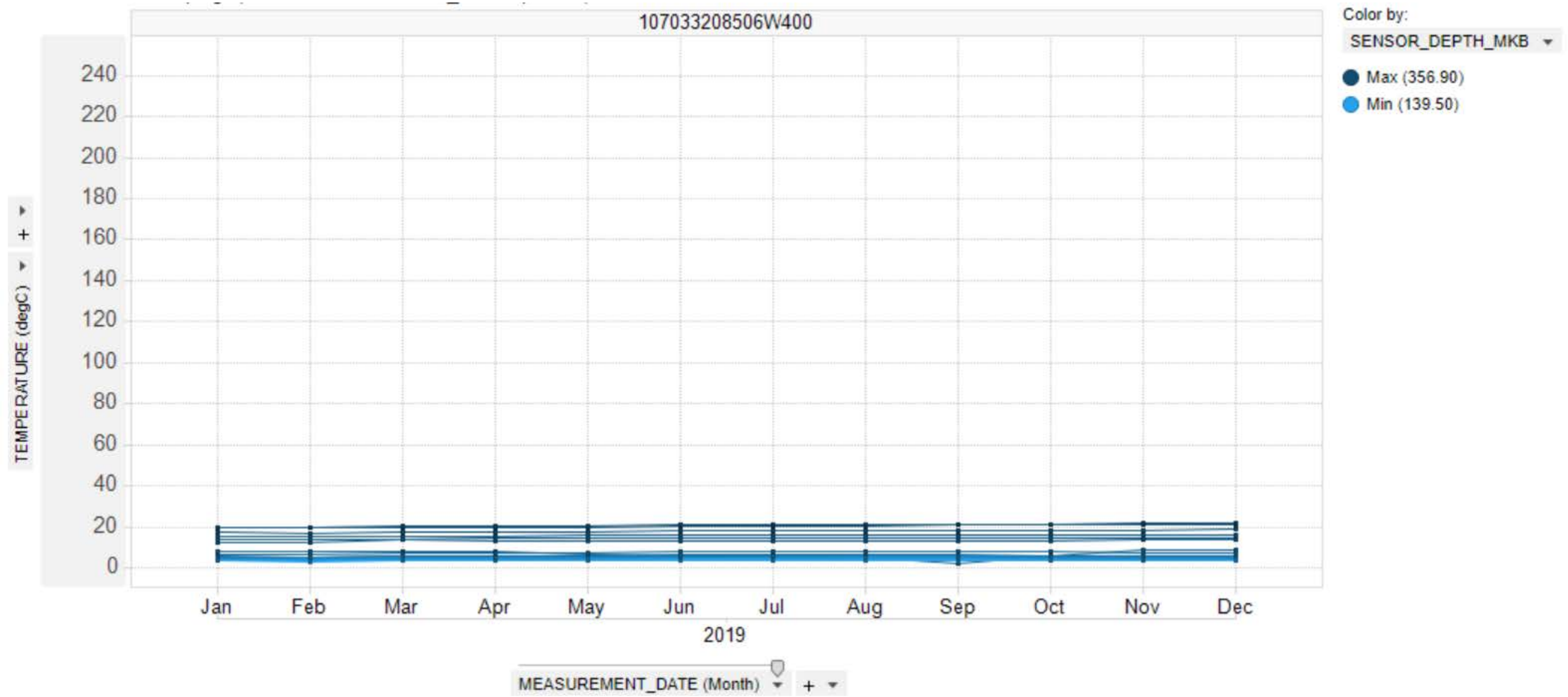


06/03-32-085-06W4/0

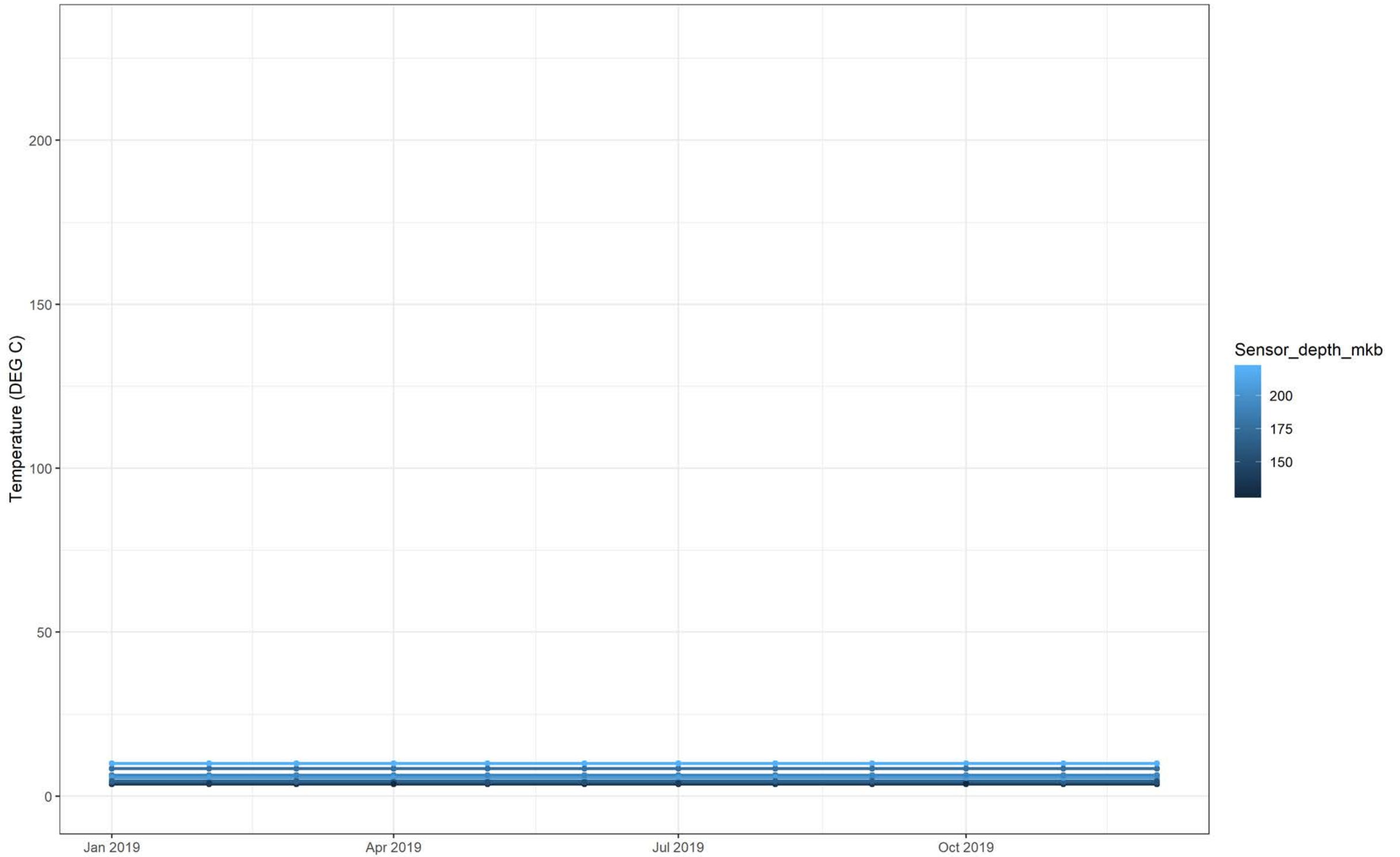


07/01-32-085-06W4/0

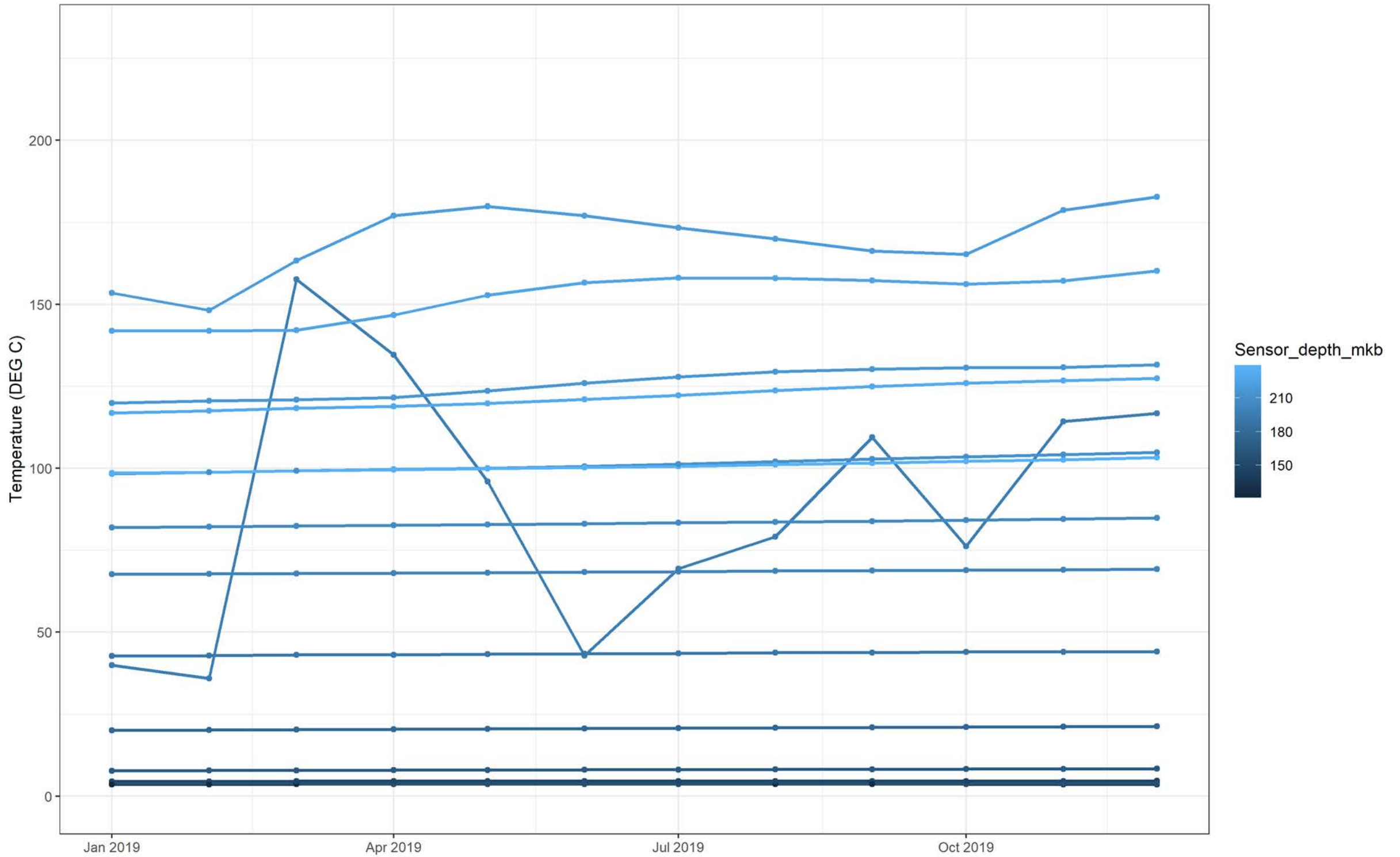




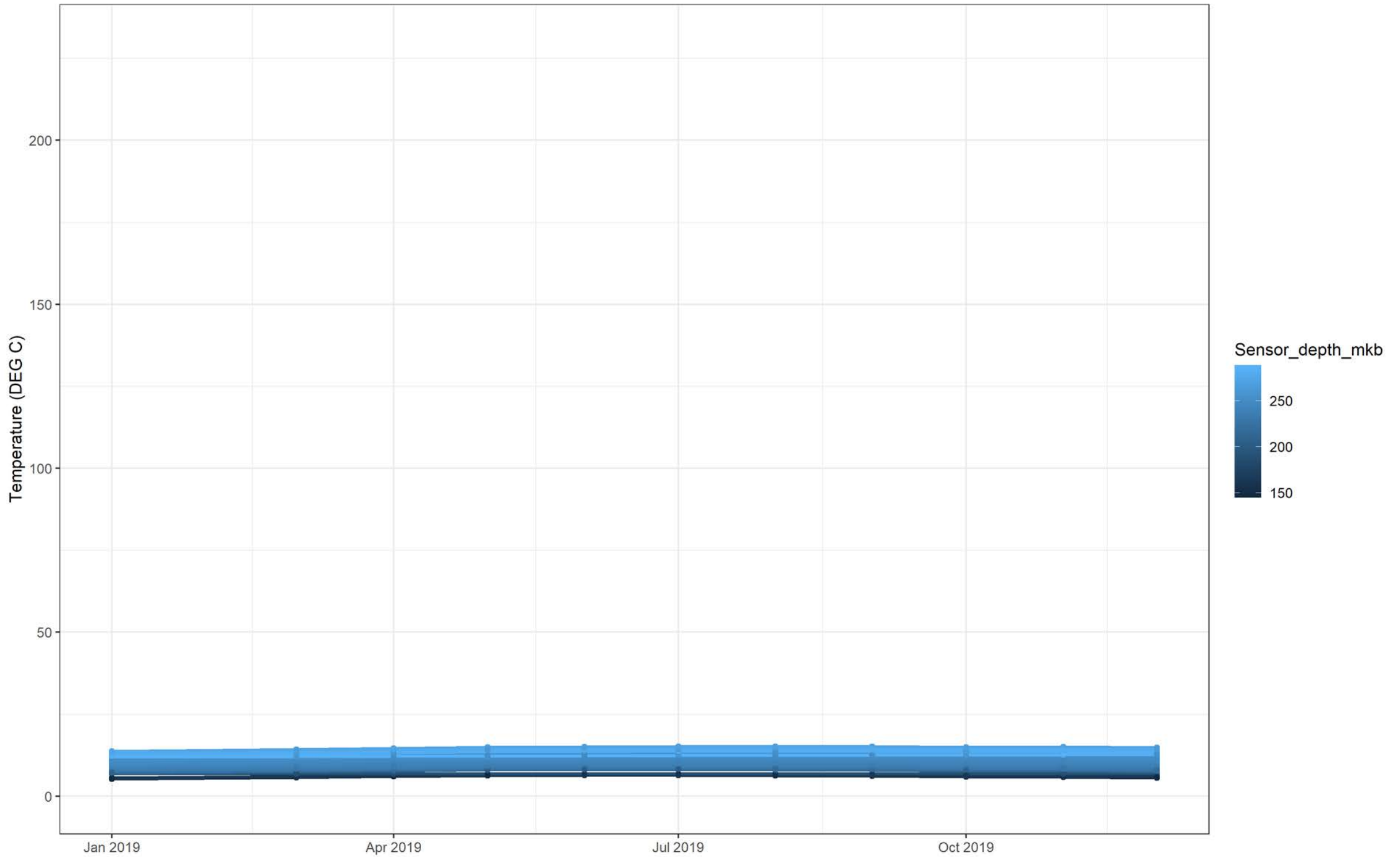
08/01-32-085-06W4/0



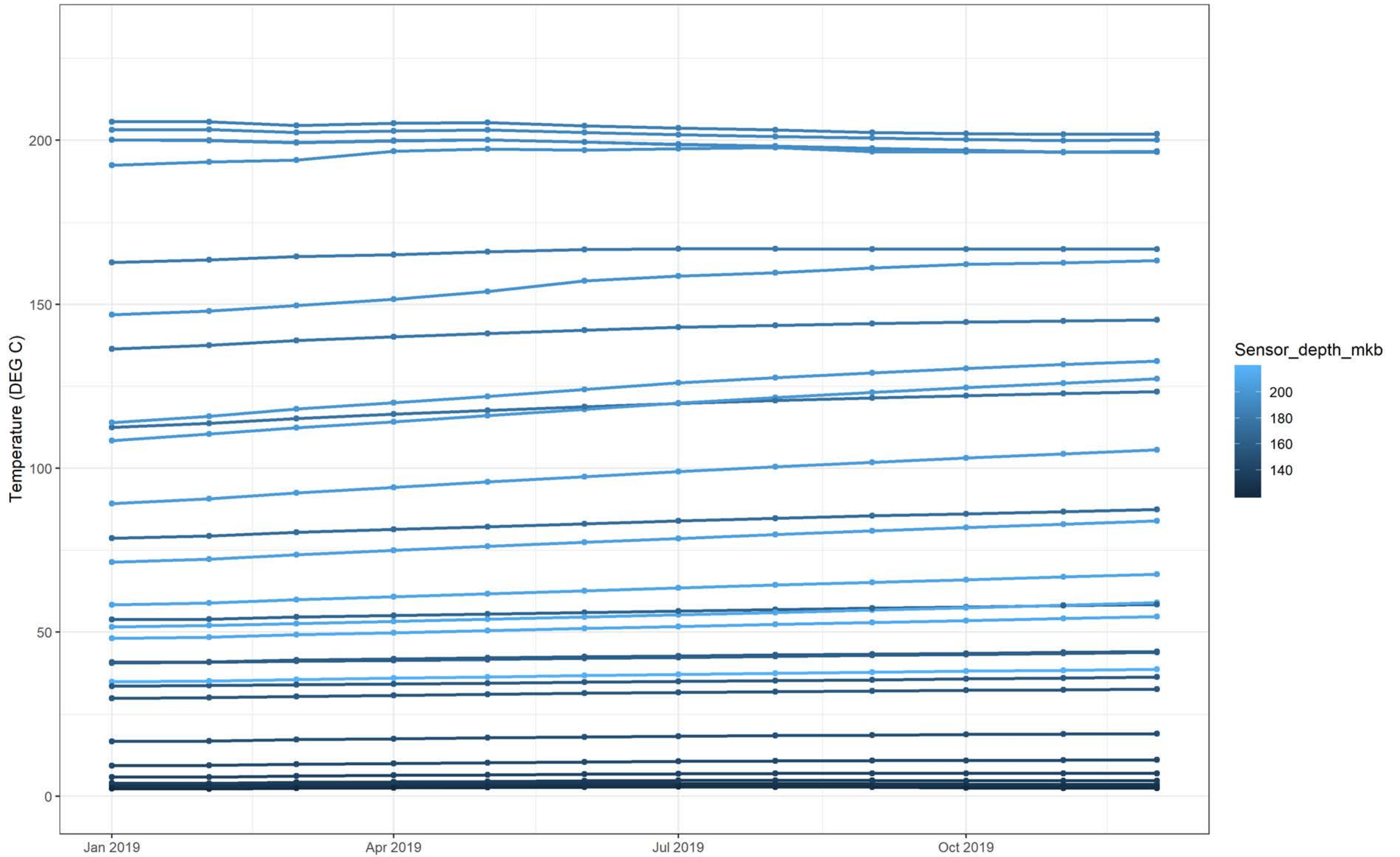
09/06-32-085-06W4/0



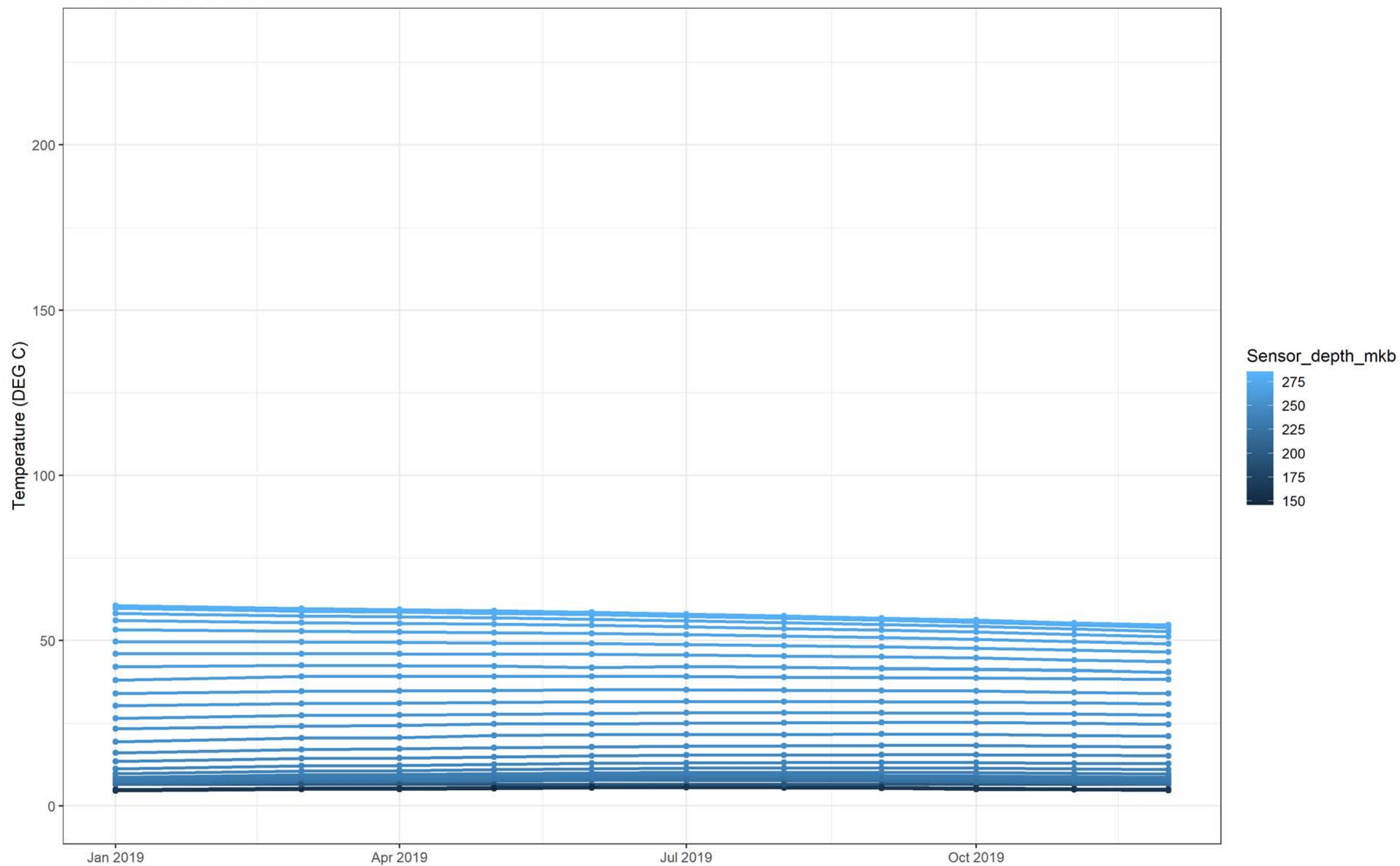
09/12-35-084-07W4/0

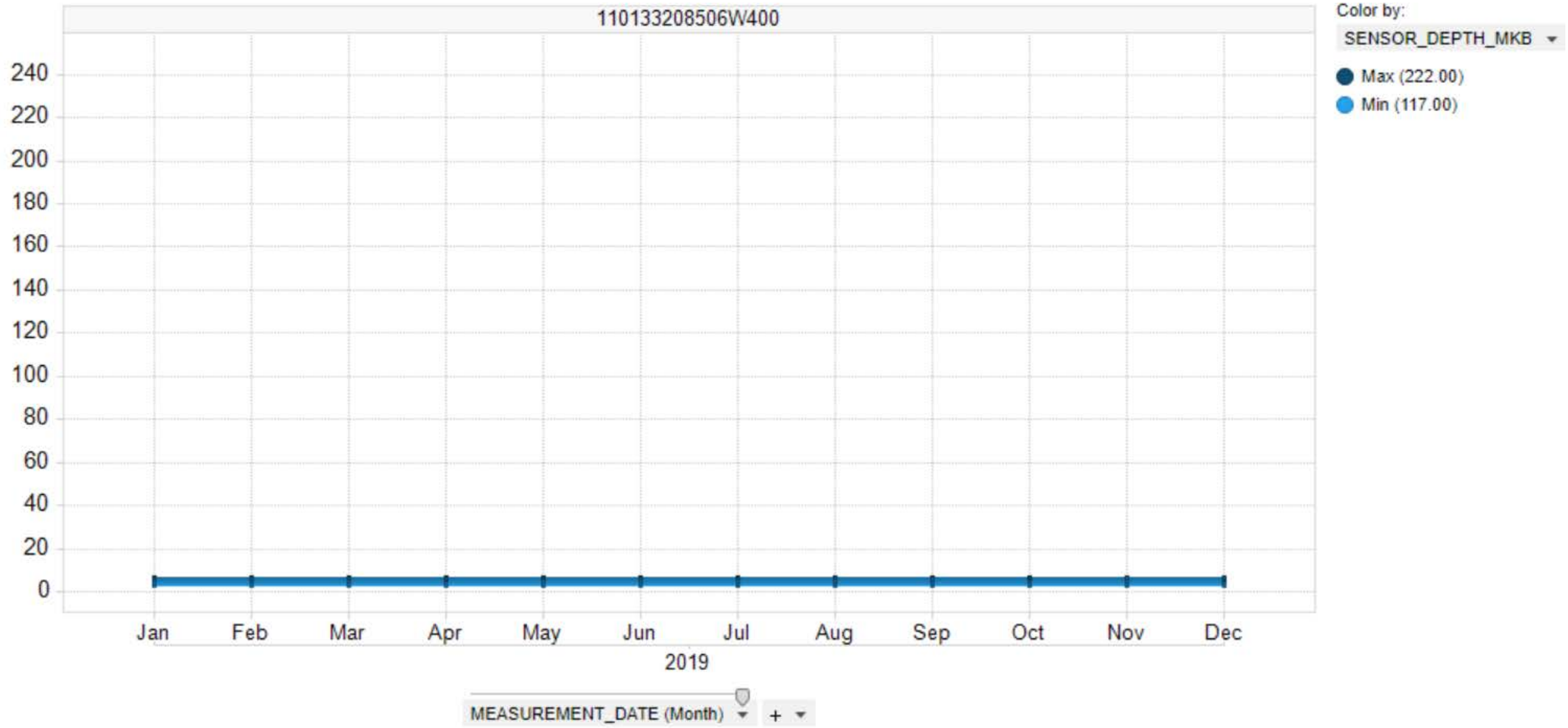


09/13-32-085-06W4/0

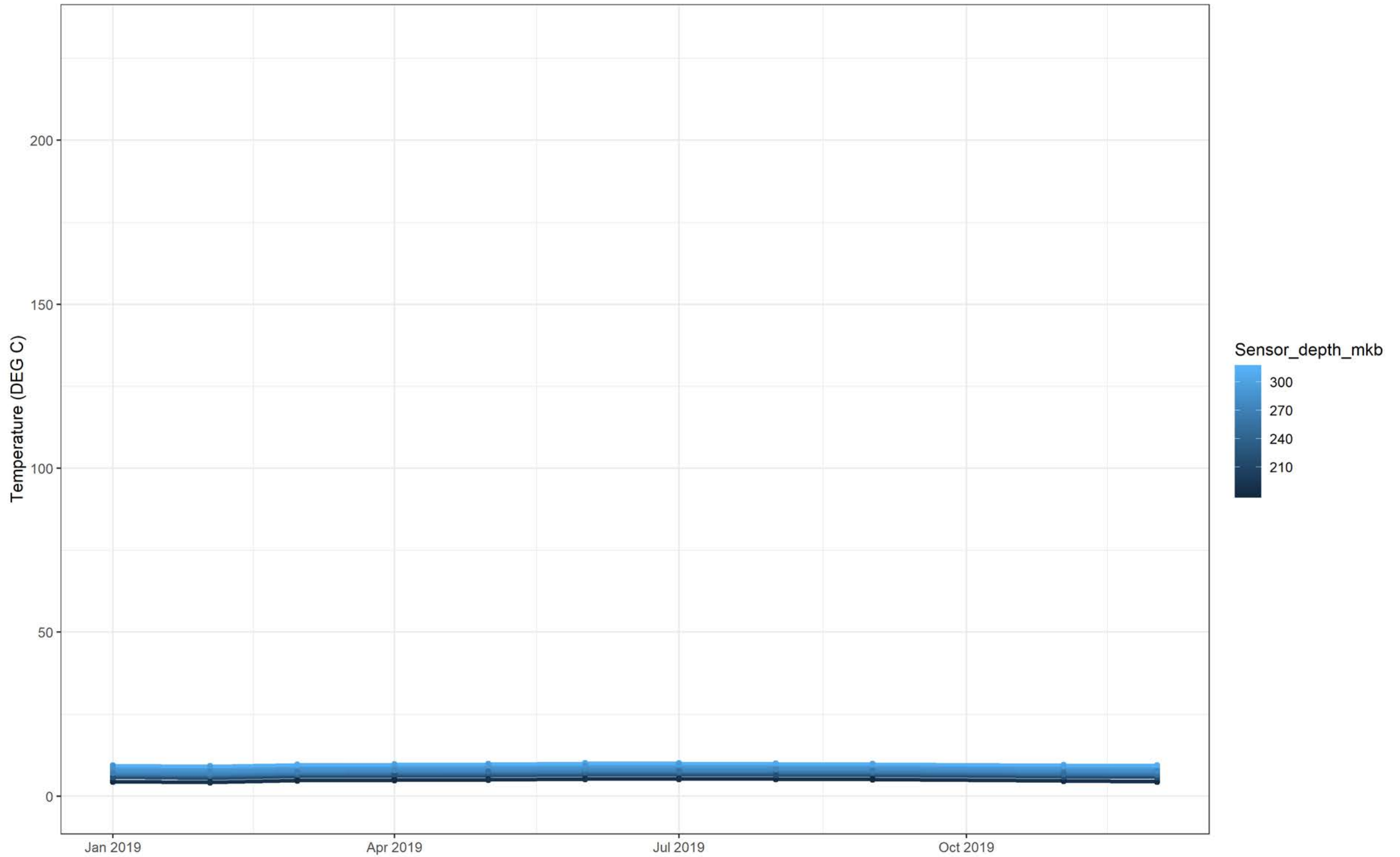


10/11-35-084-07W4/0

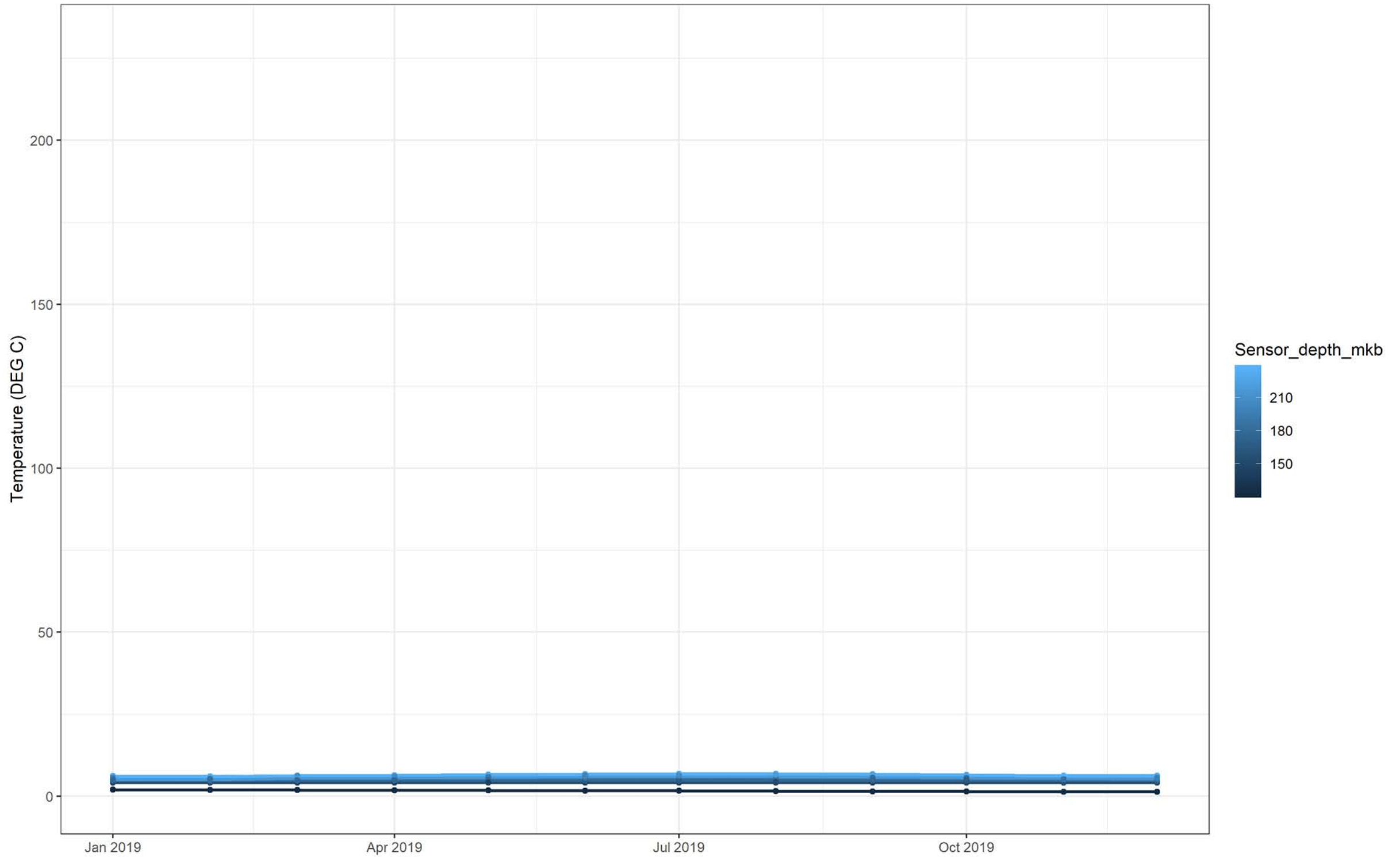




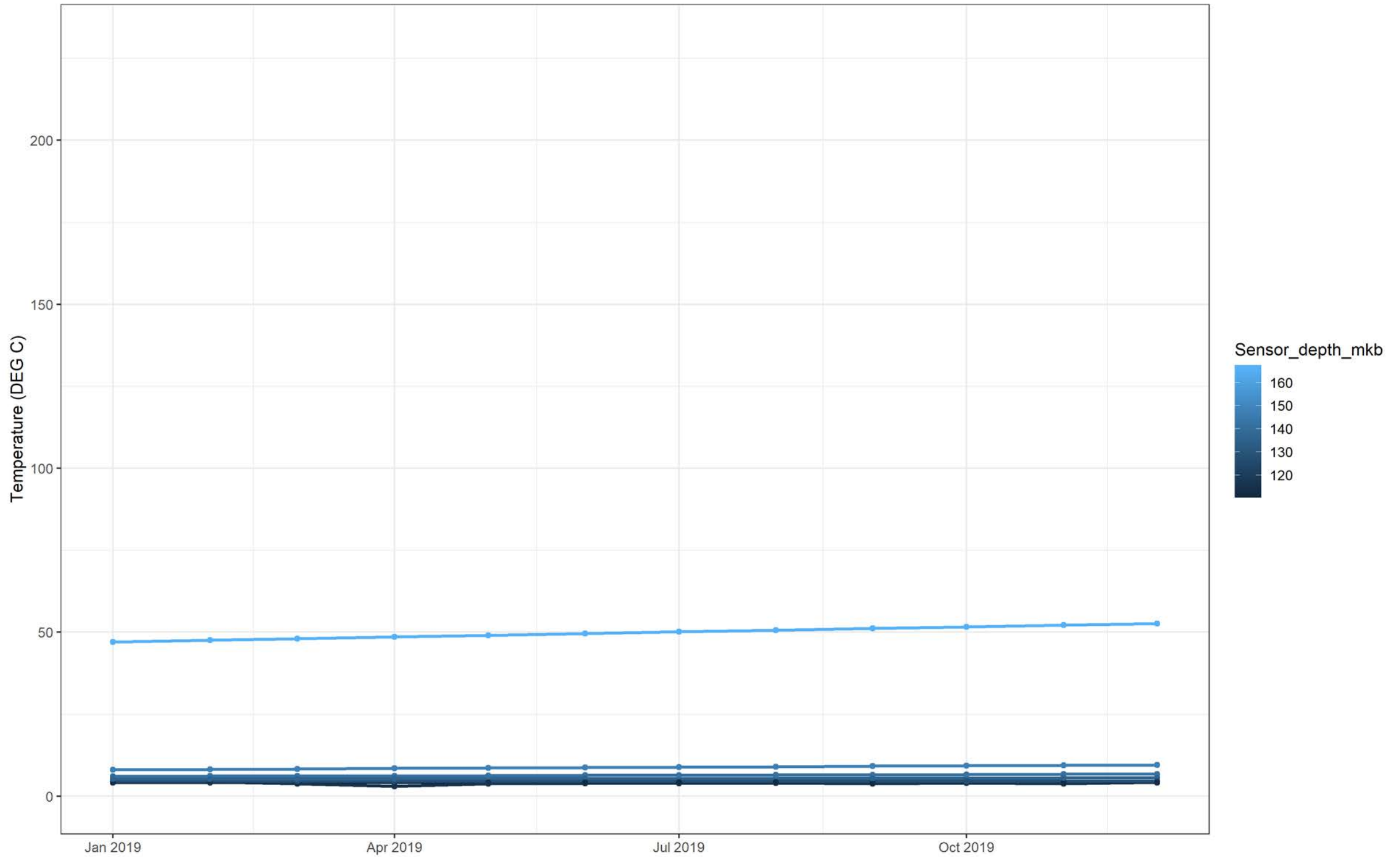
11/06-26-084-07W4/0



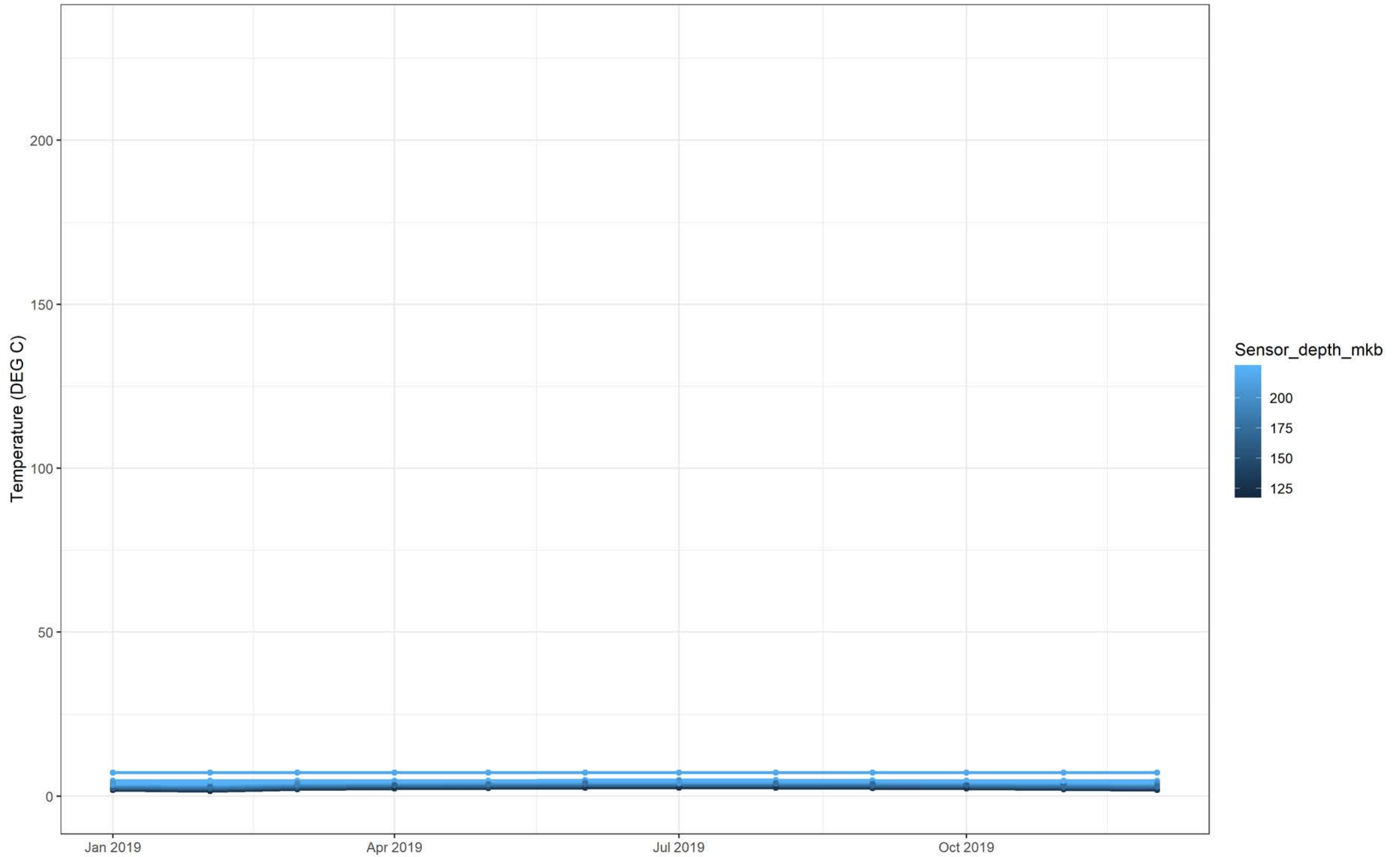
11/06-32-085-06W4/0



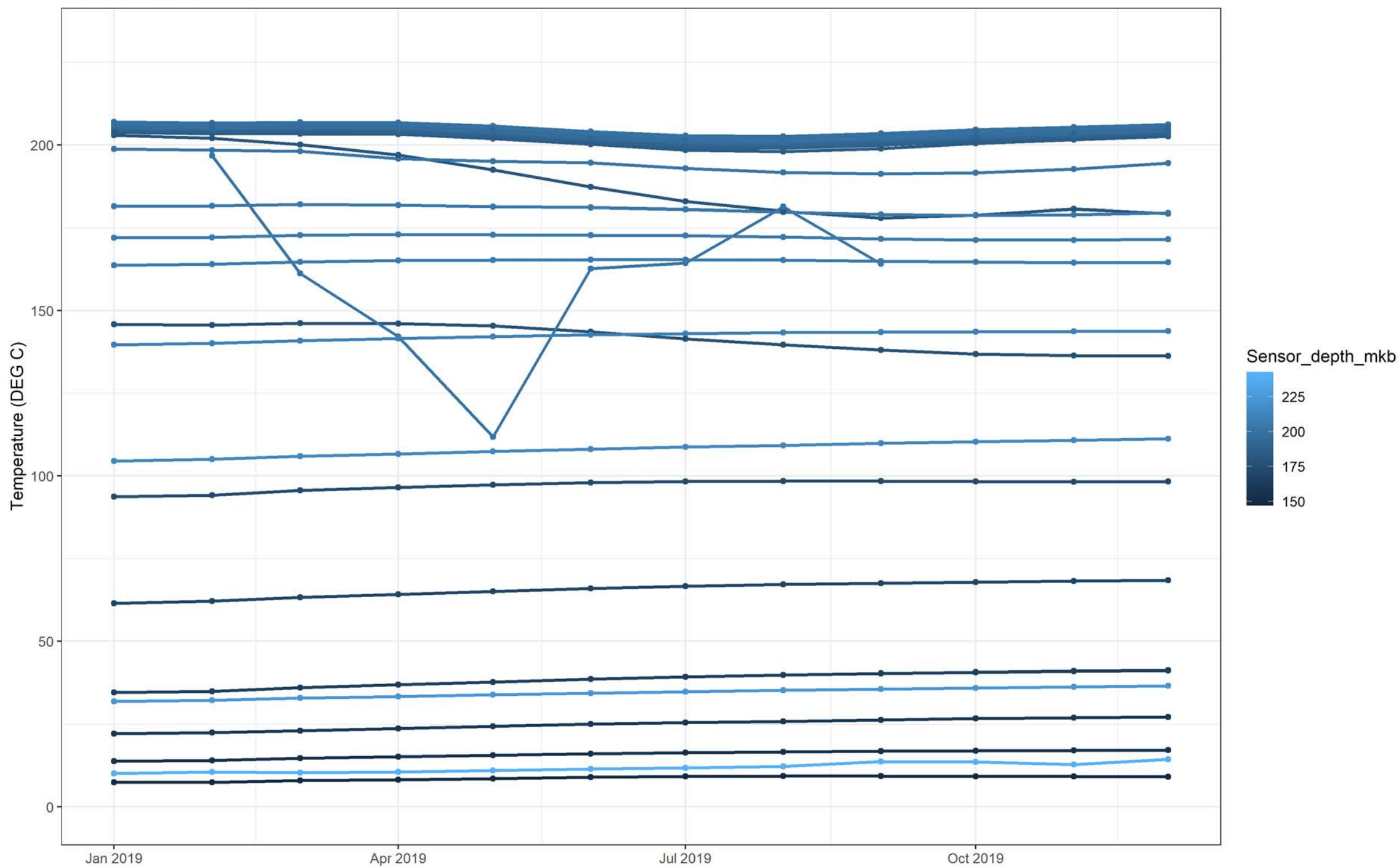
11/06-36-085-07W4/0



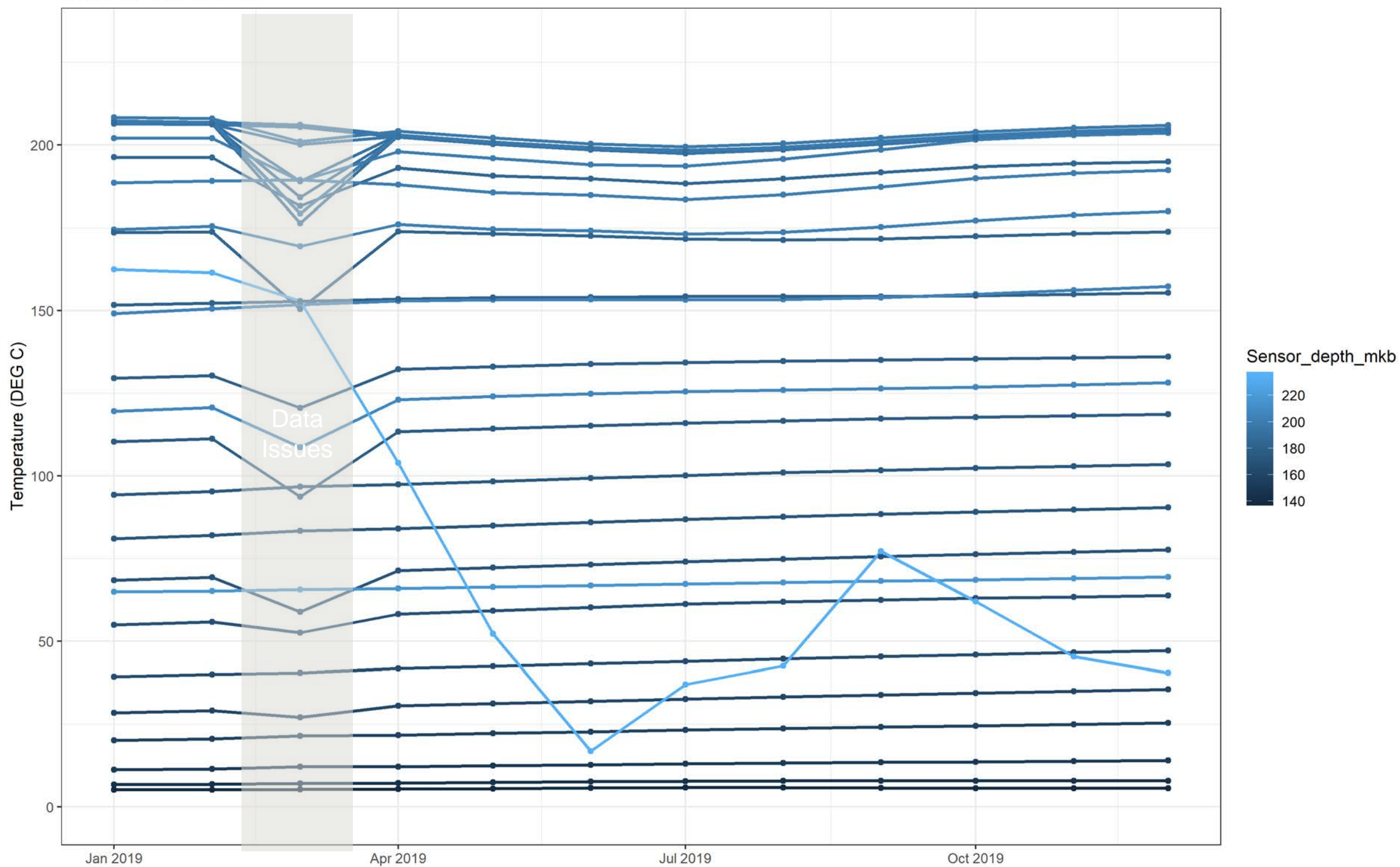
11/13-32-085-06W4/0



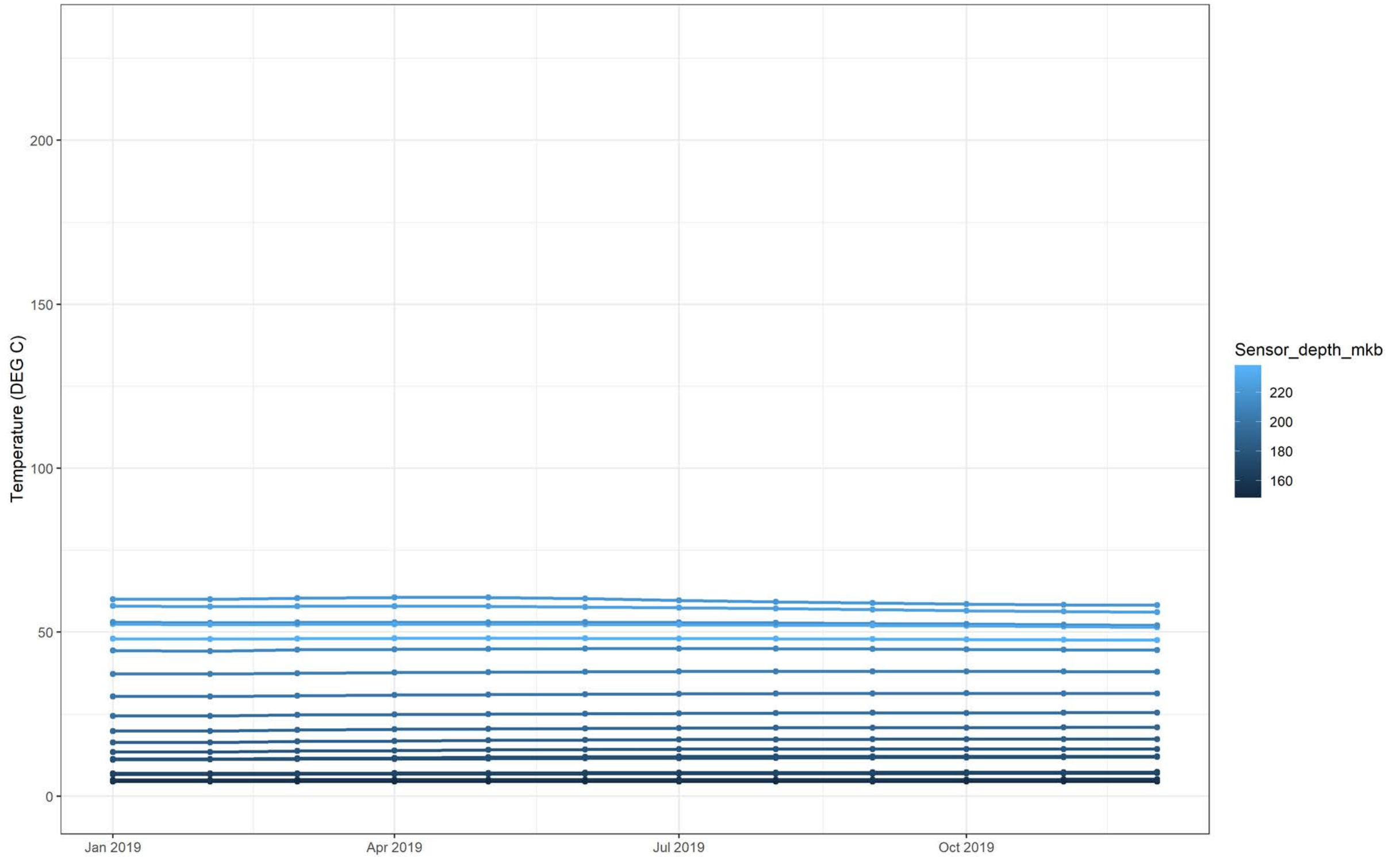
11/15-07-086-06W4/0



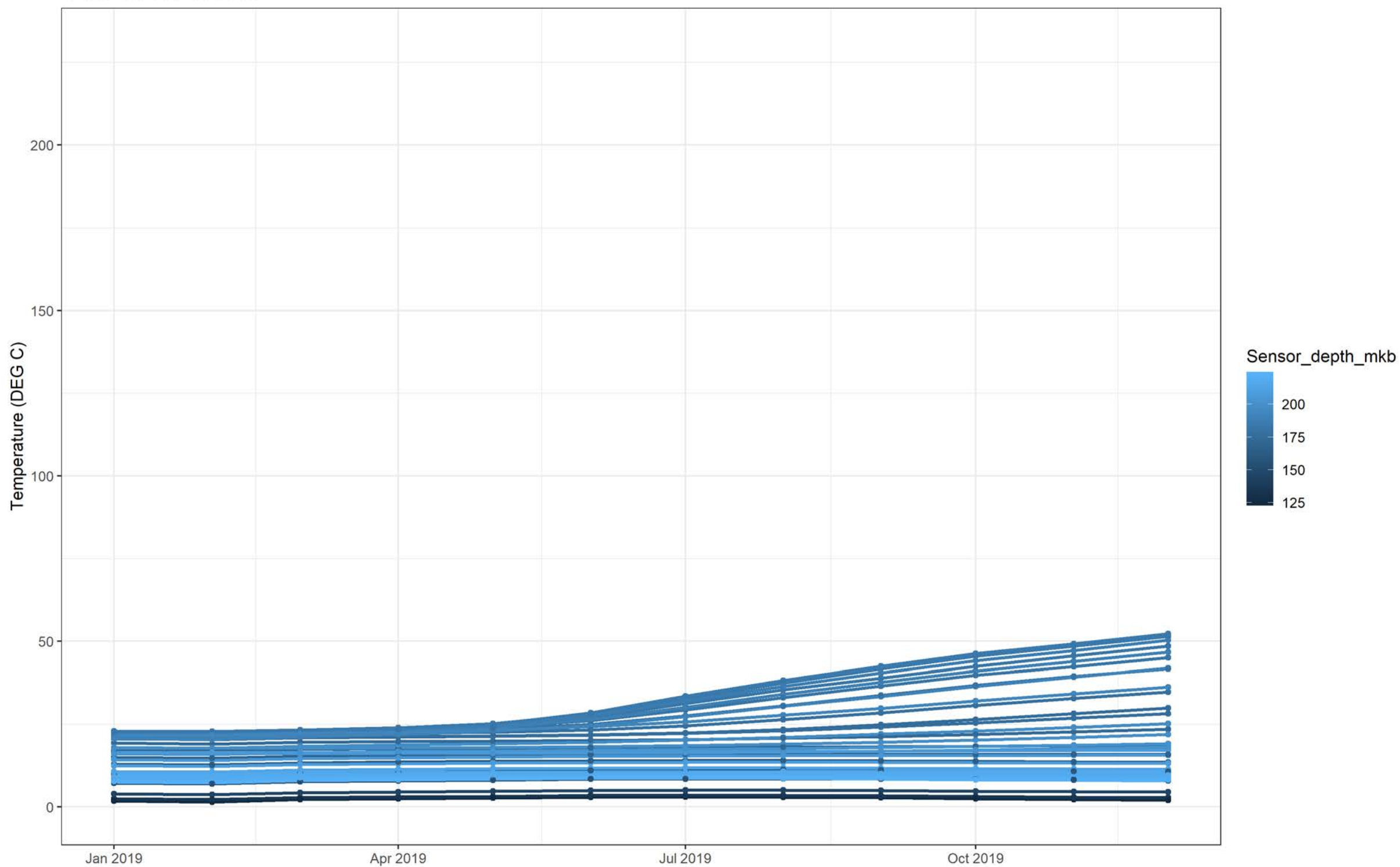
11/16-07-086-06W4/0



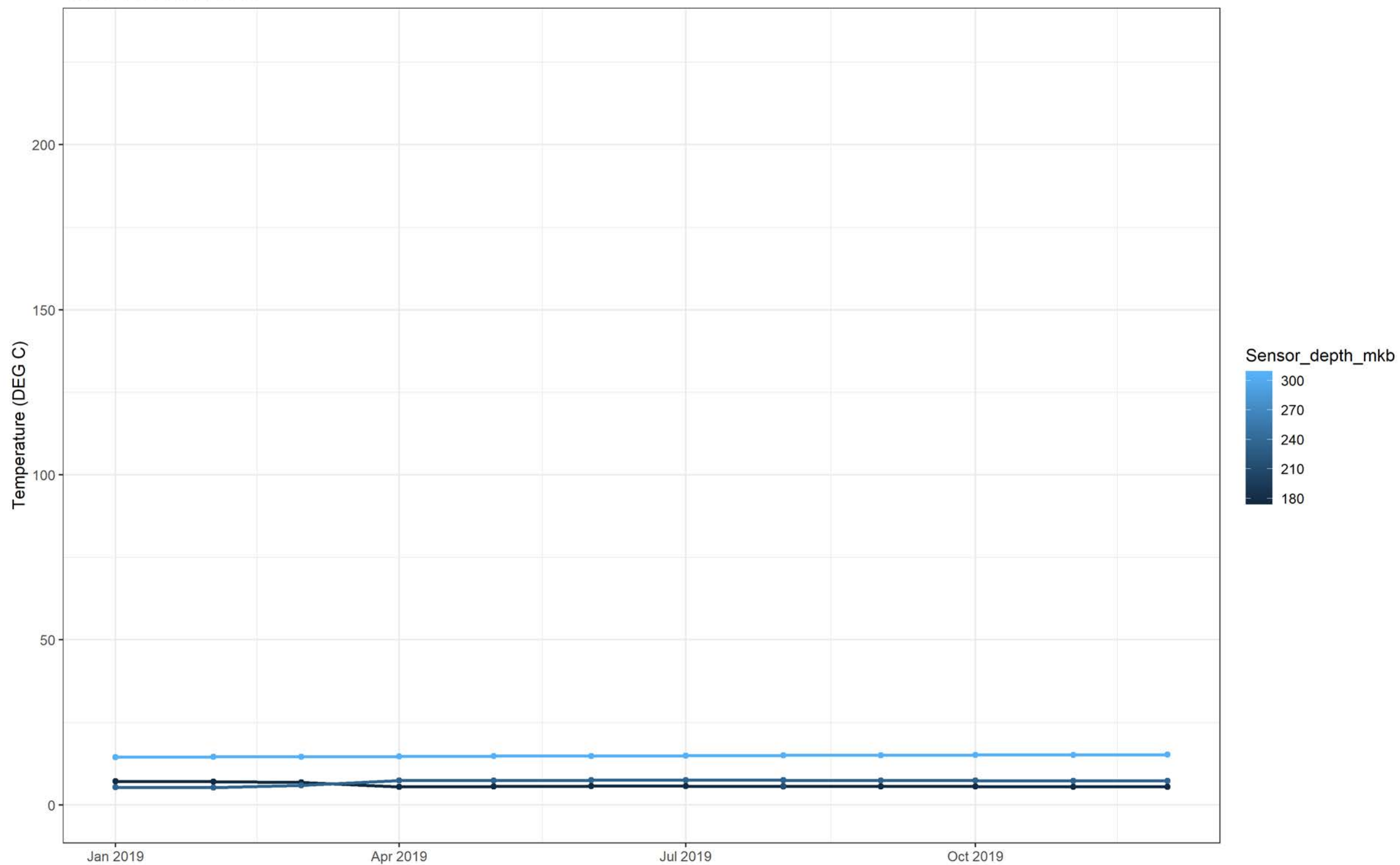
12/06-32-085-06W4/0



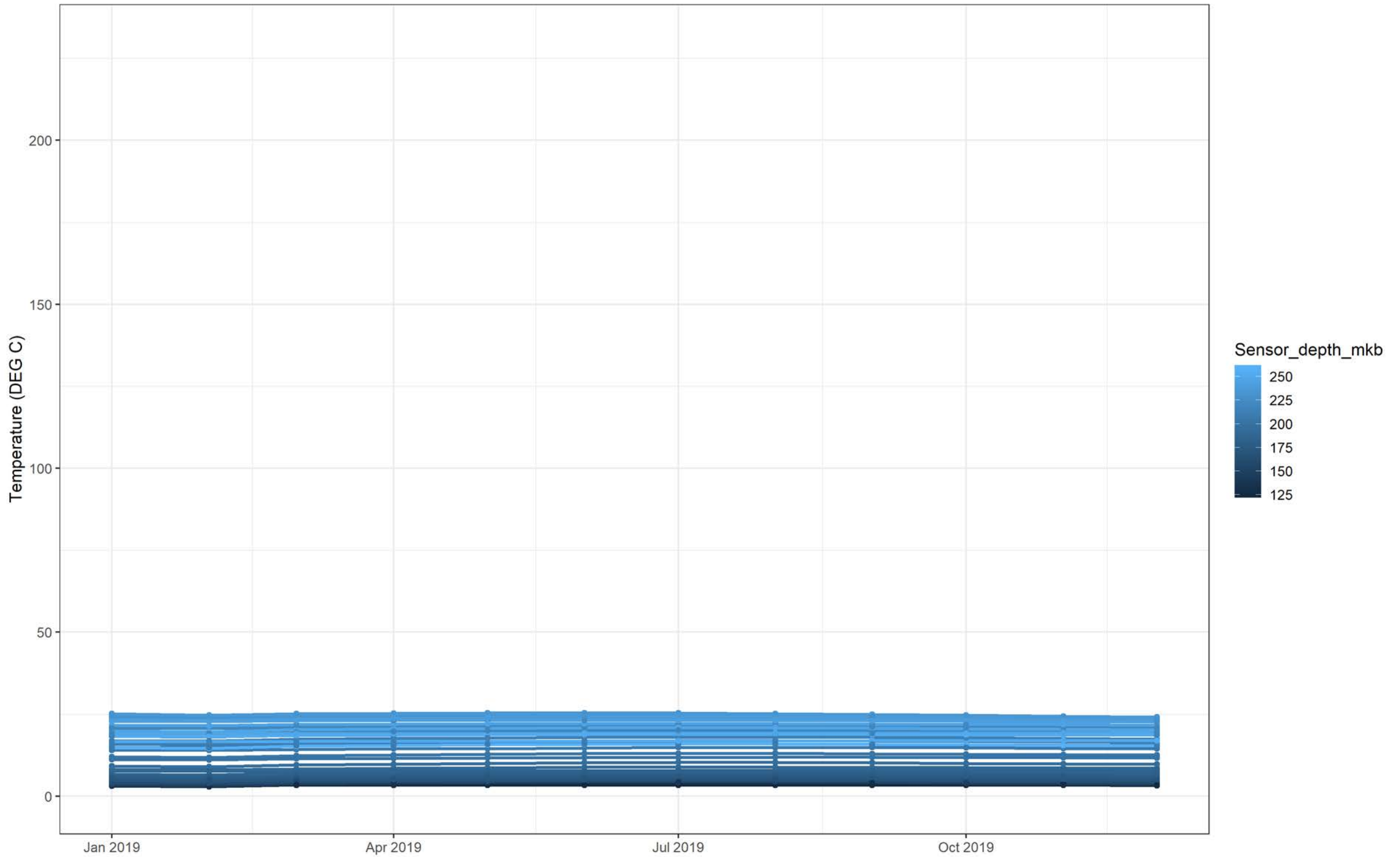
12/13-32-085-06W4/0



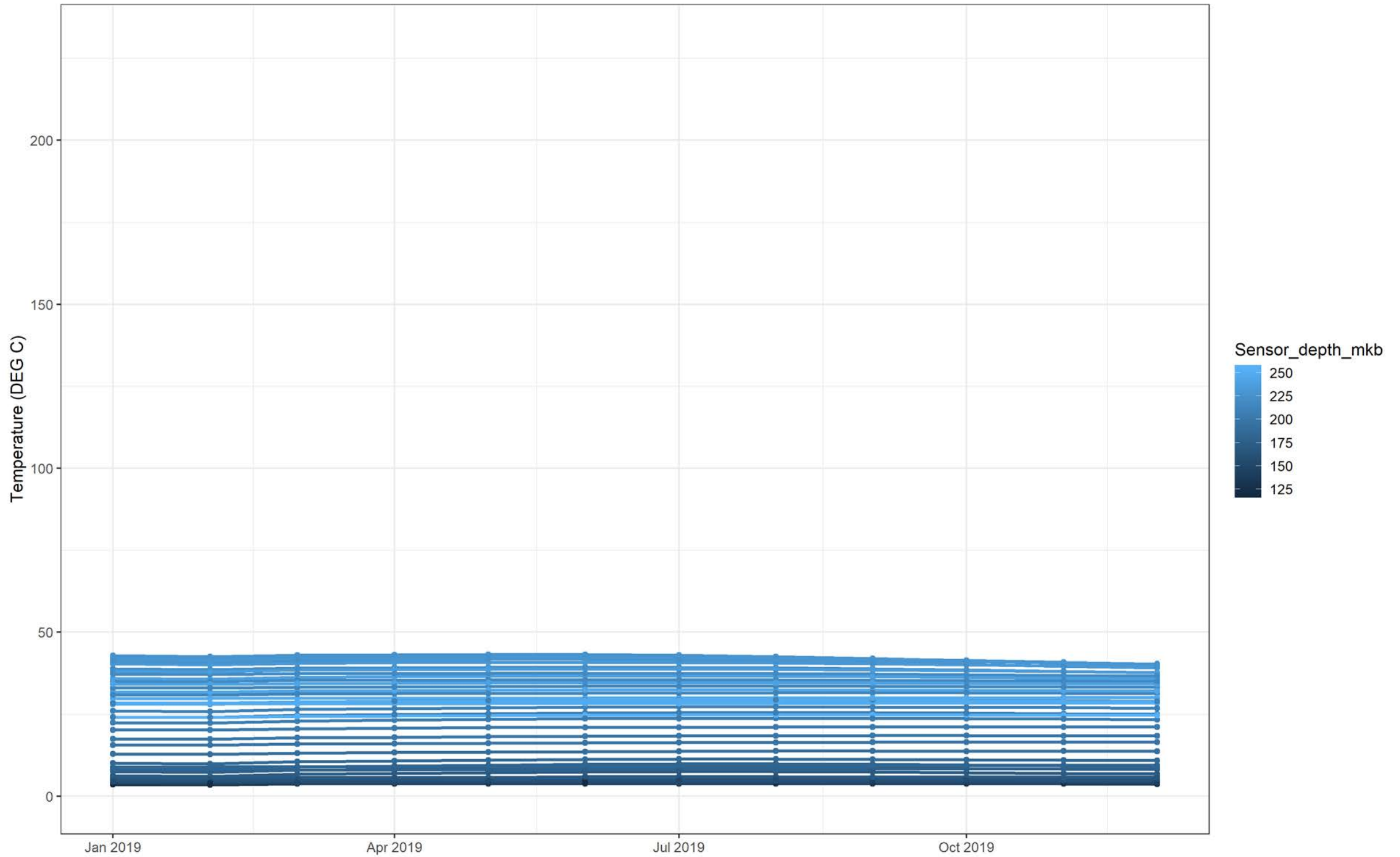
13/01-34-084-07W4/0



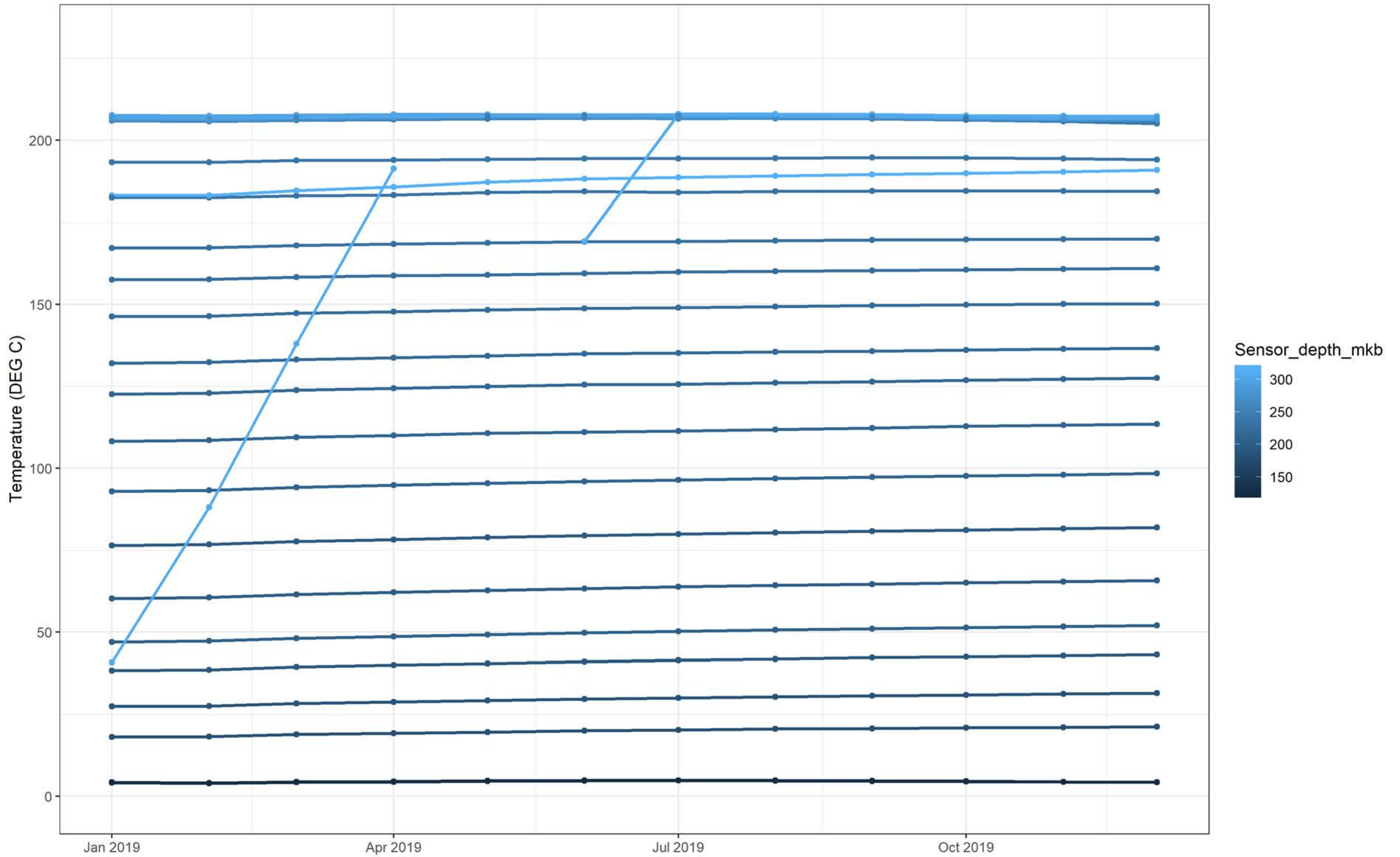
17/06-32-085-06W4/0



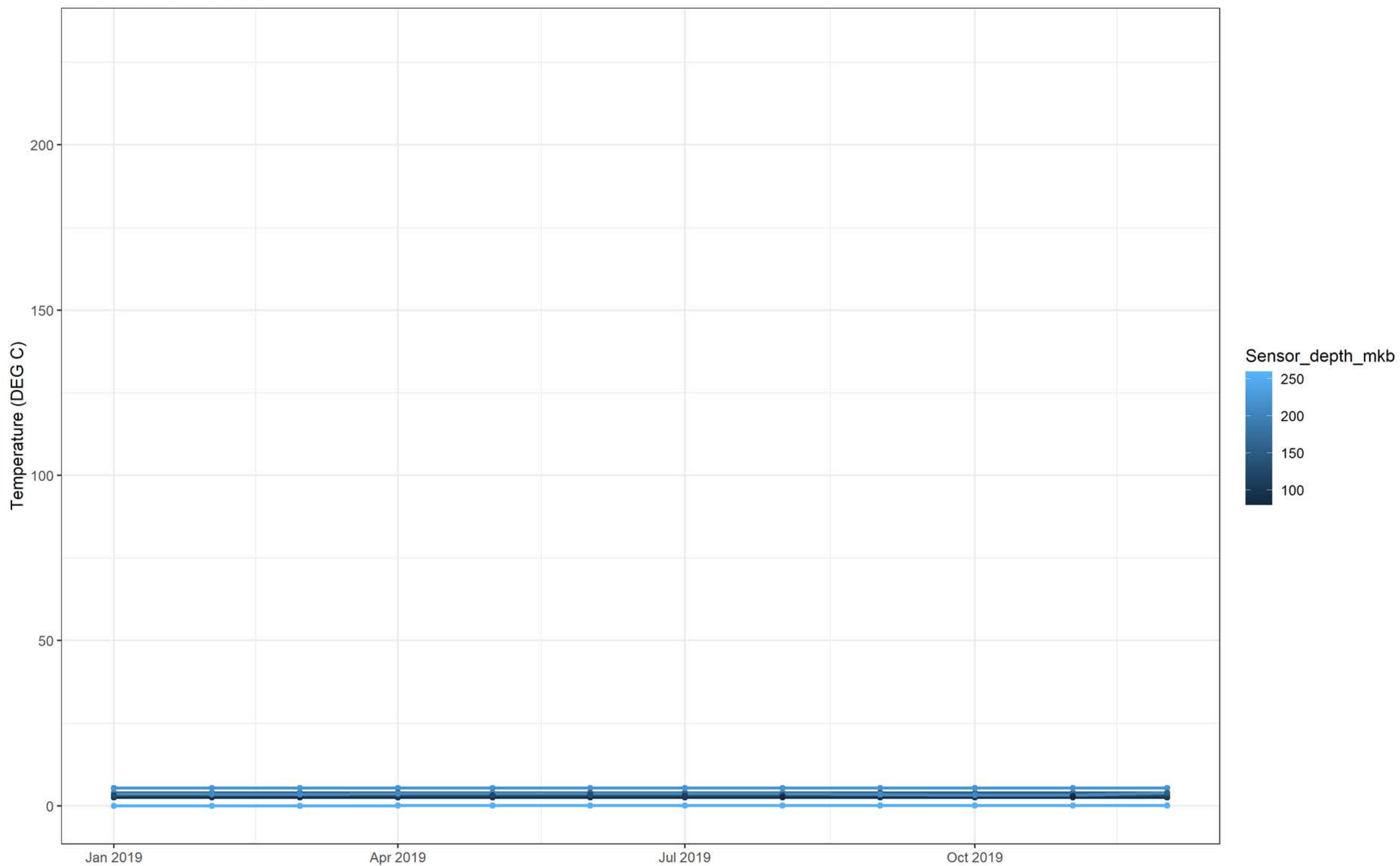
18/06-32-085-06W4/0



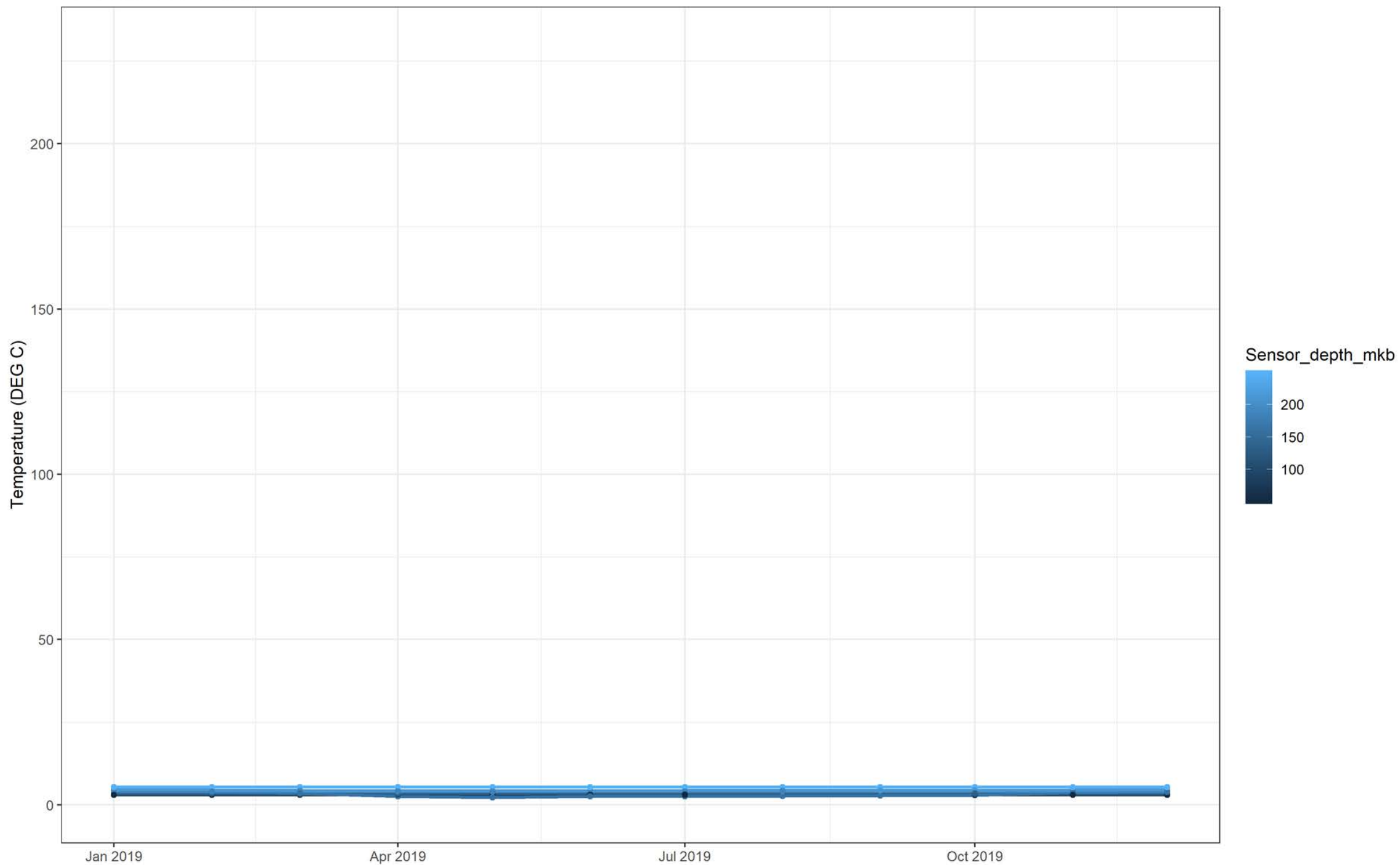
22/06-36-085-07W4/0



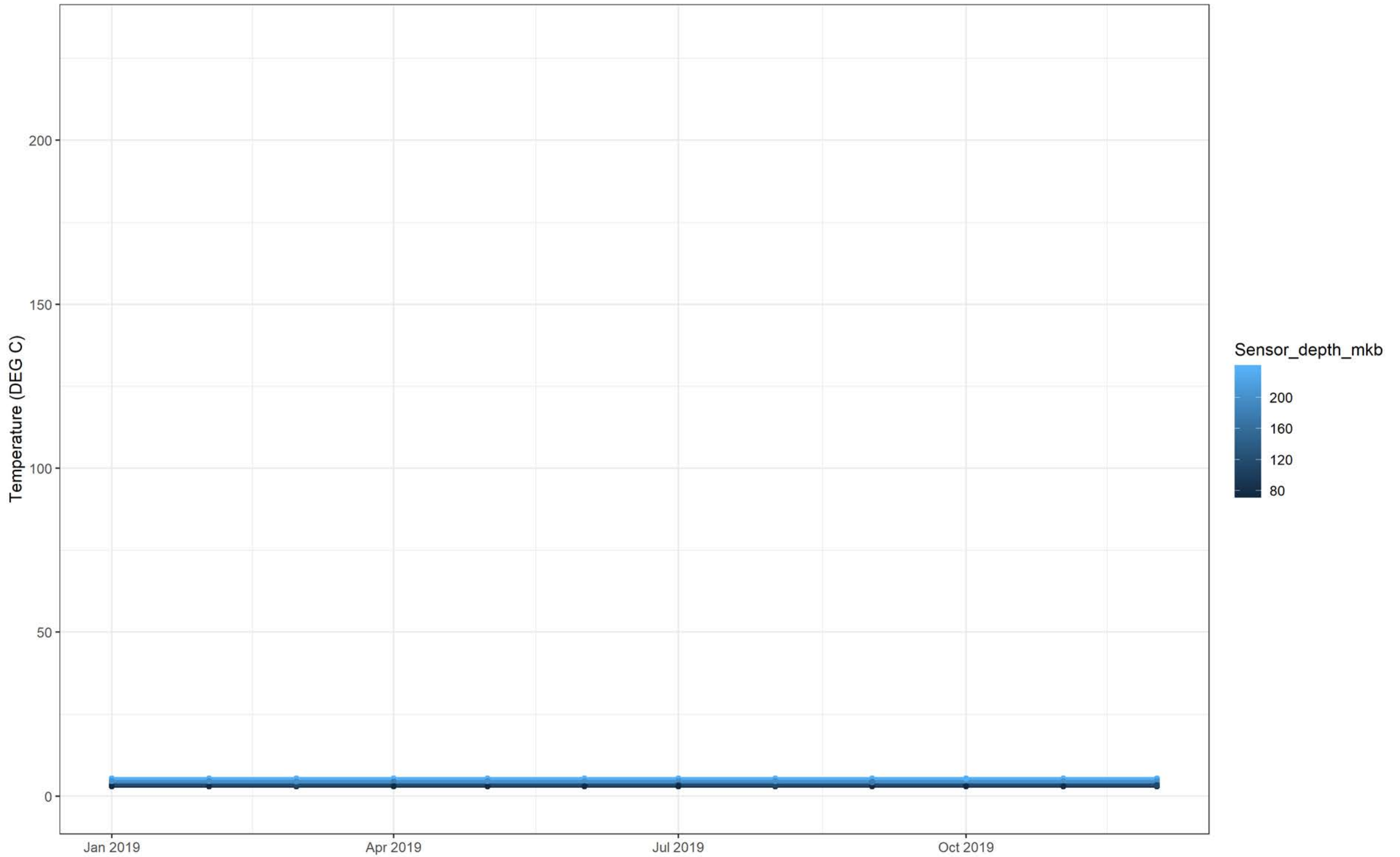
AA/08-30-085-06W4/0

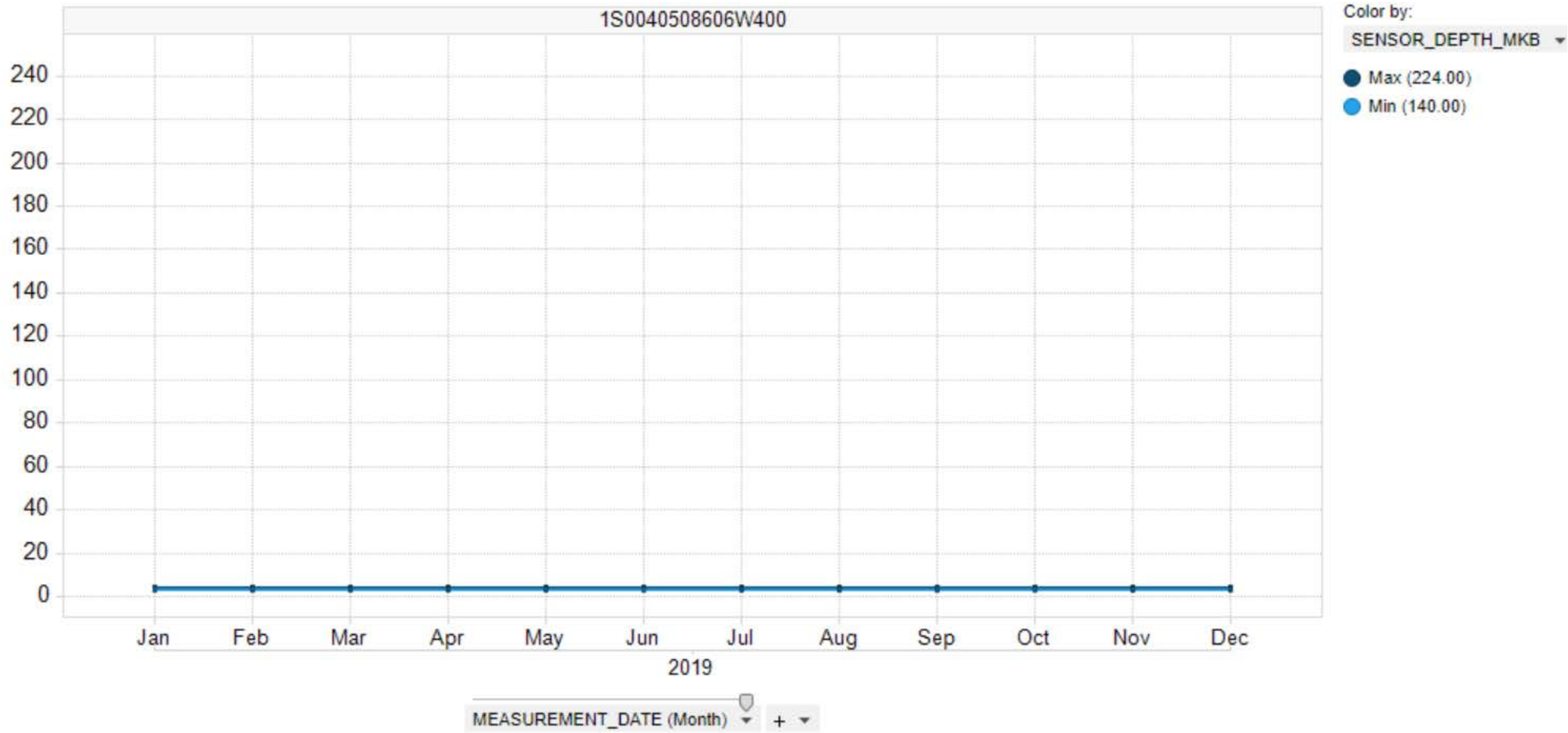


AA/10-29-085-06W4/0

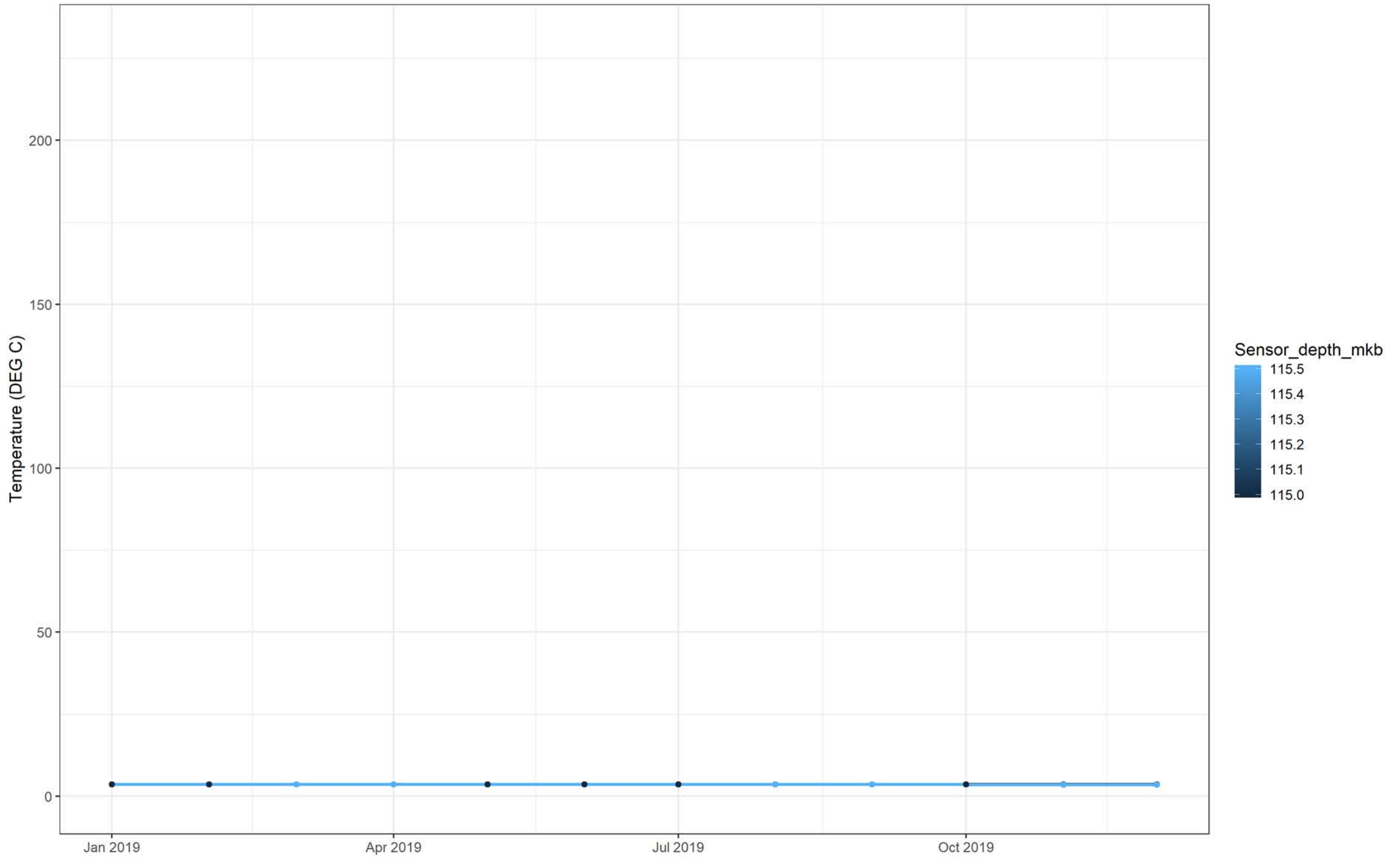


F2/02-32-085-06W4/0

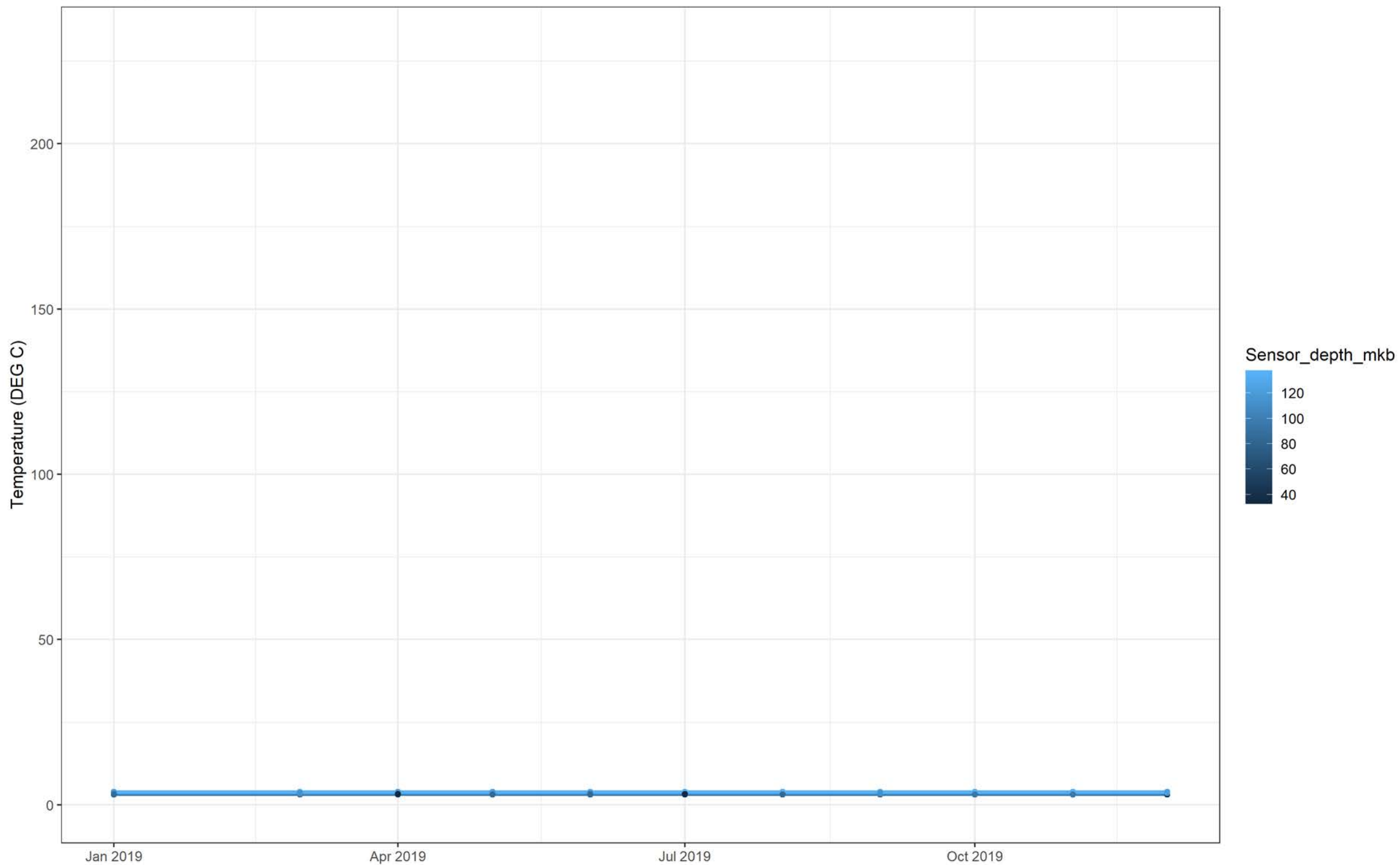




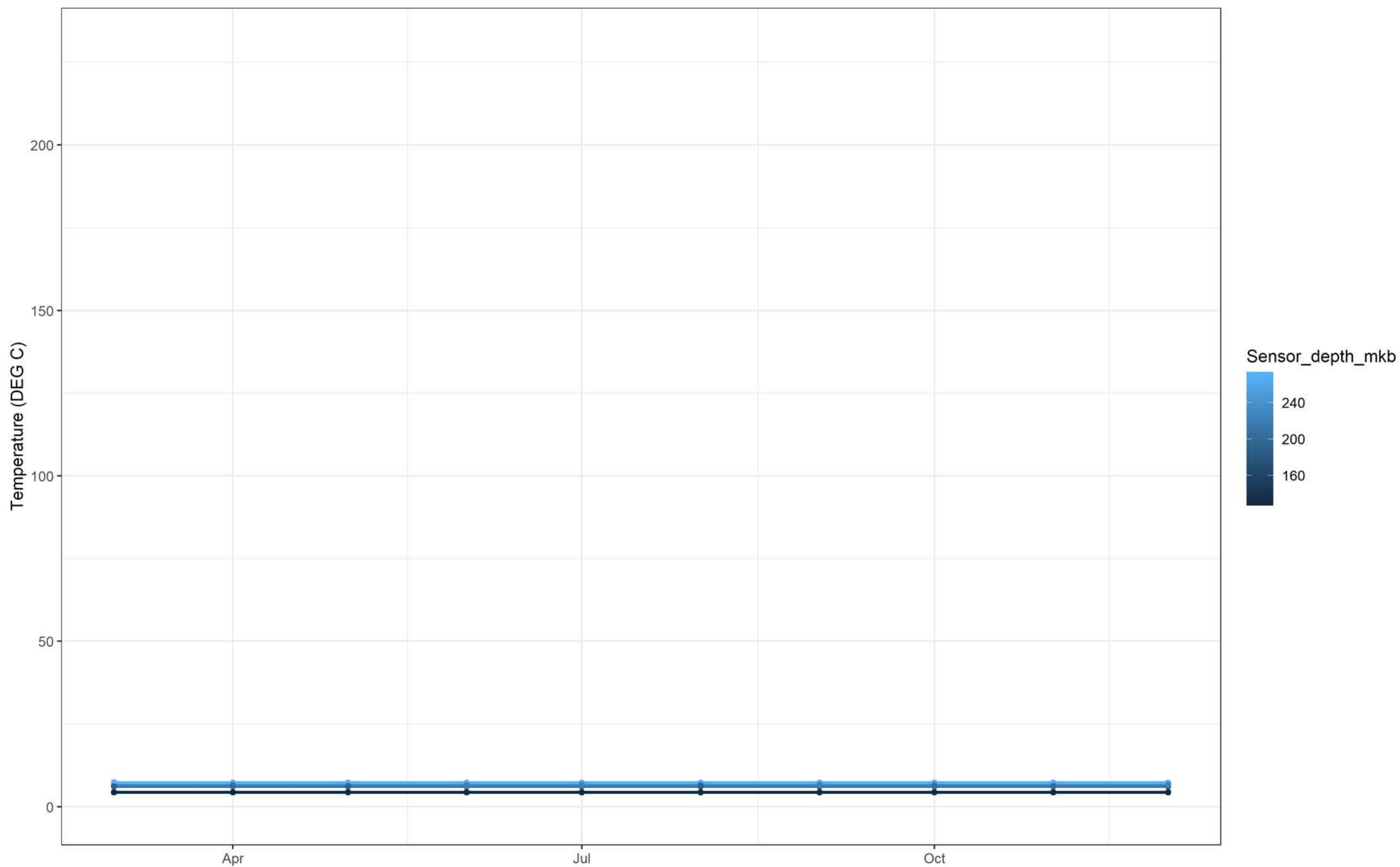
WM/04-33-085-06W4/0



WP/09-04-084-04W4/0



00/01-30-084-06W4/0



00/14-36-084-07W4/0

