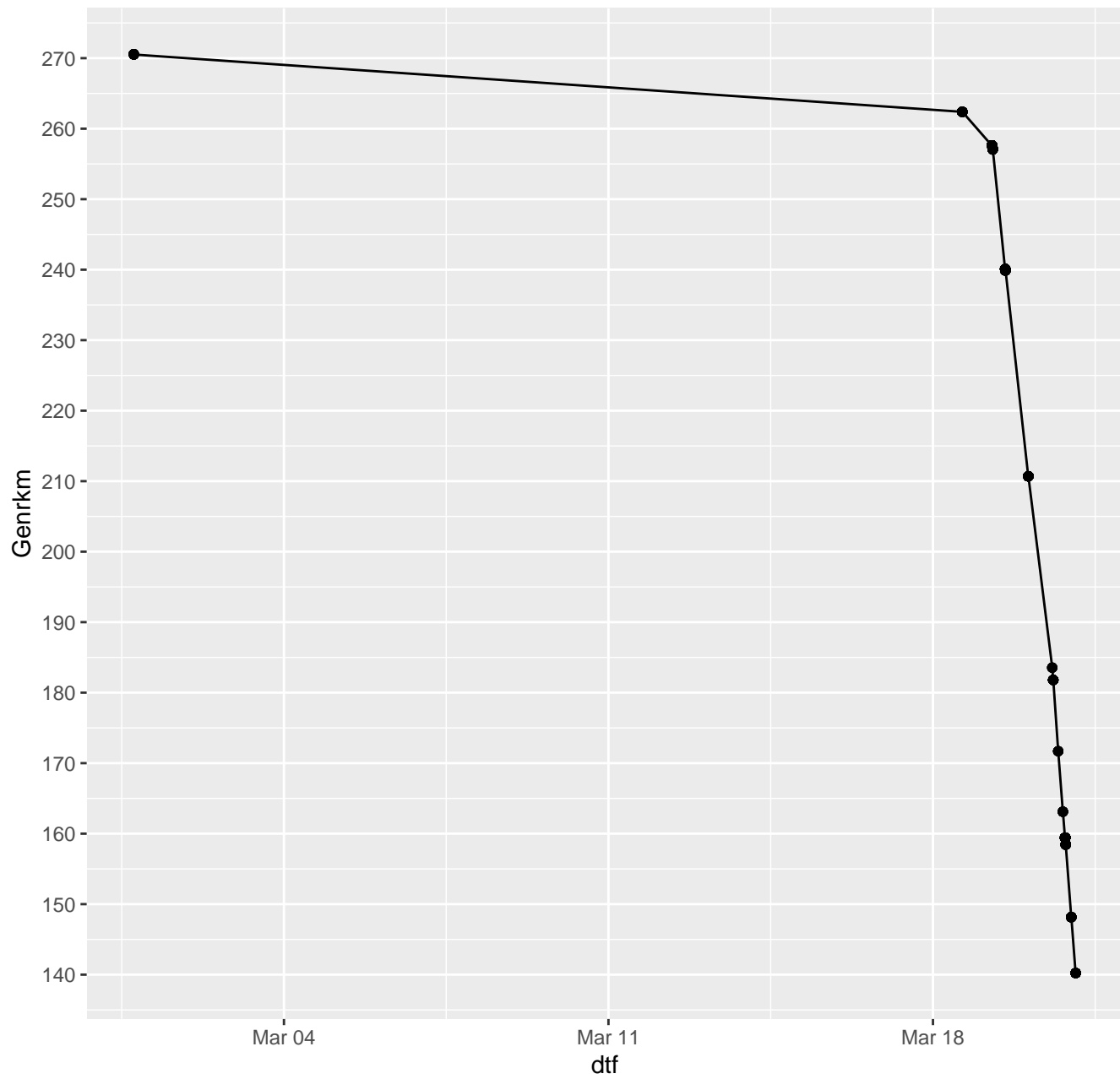
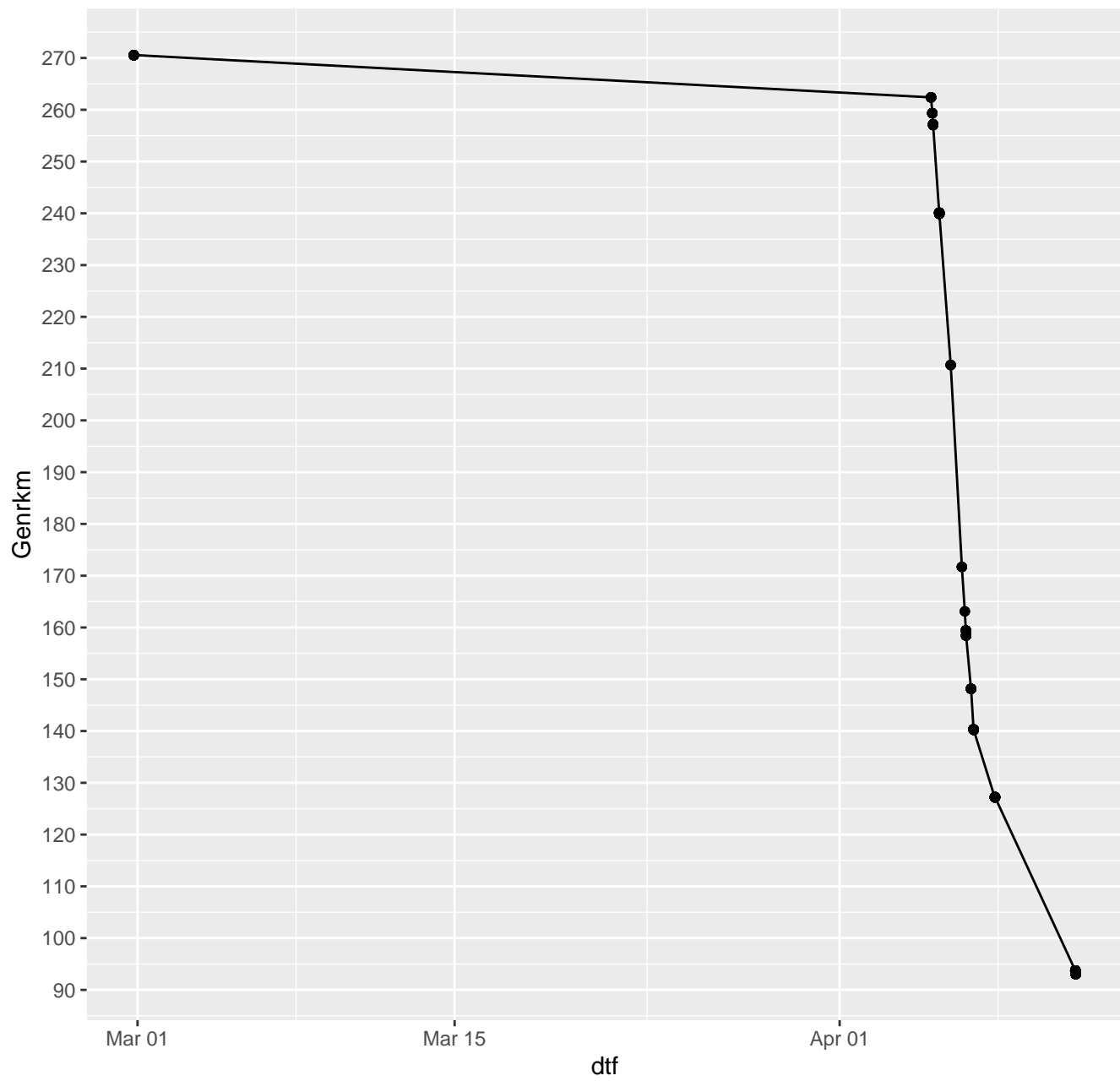


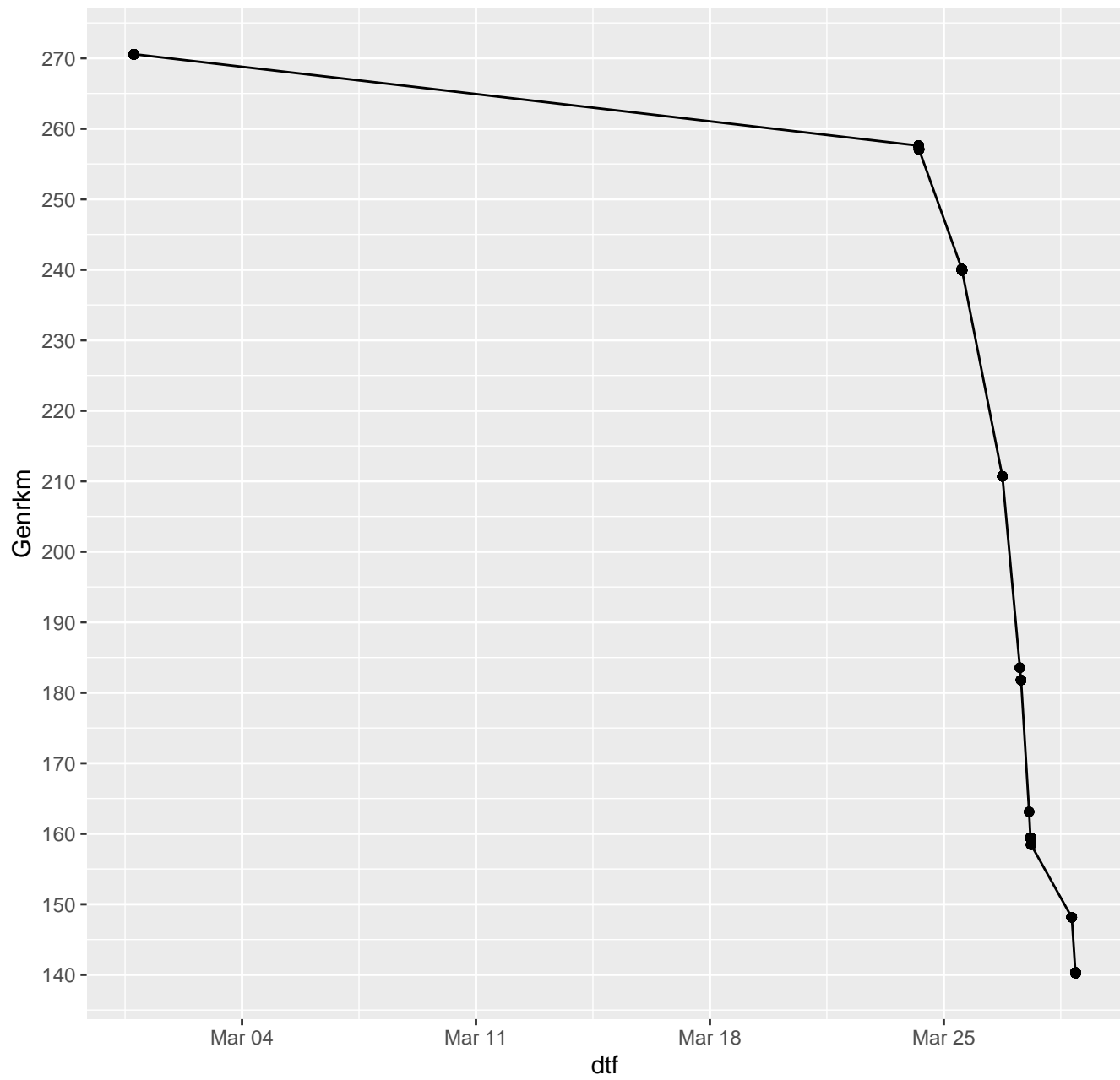
BA5B



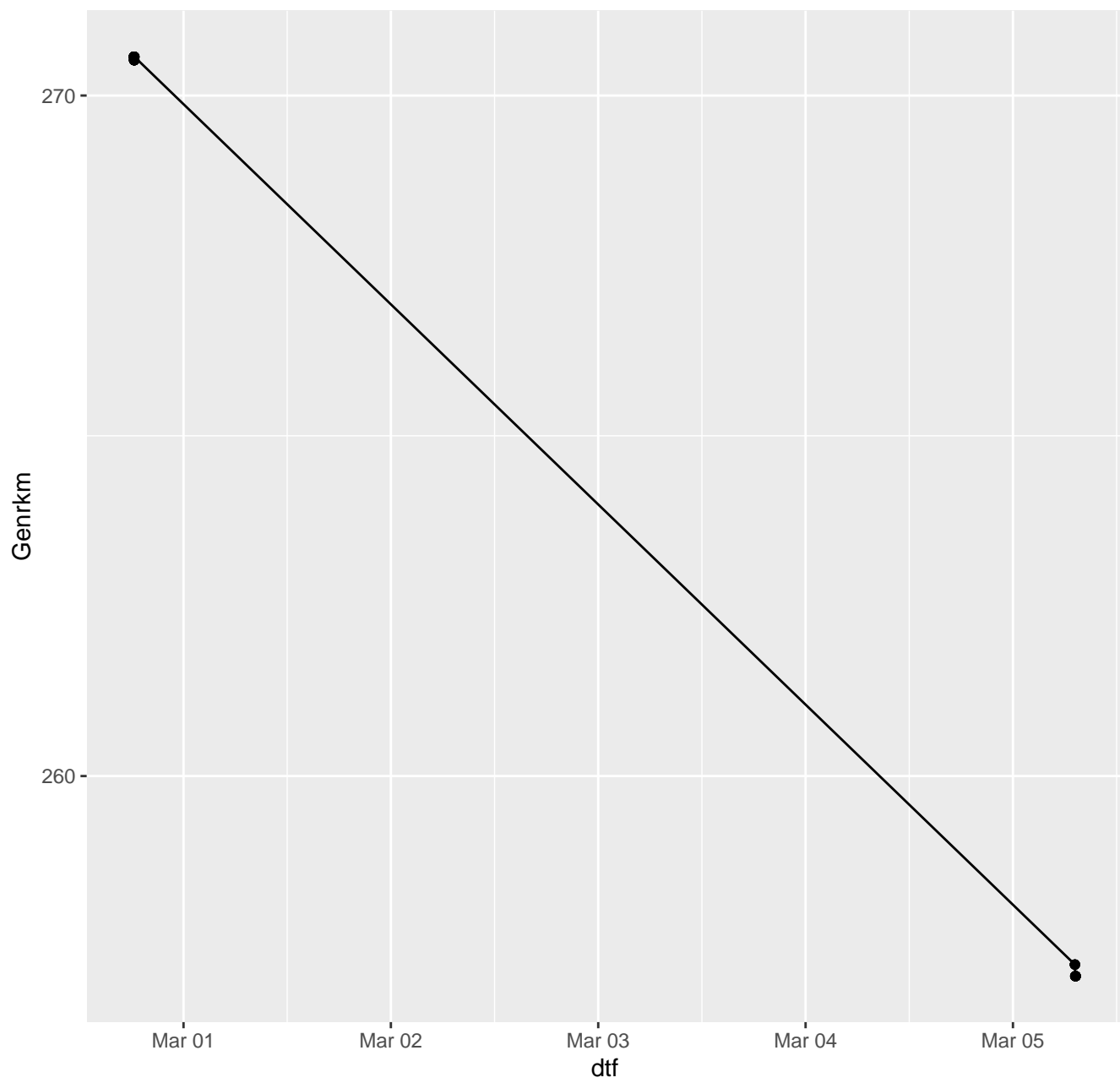
BA62



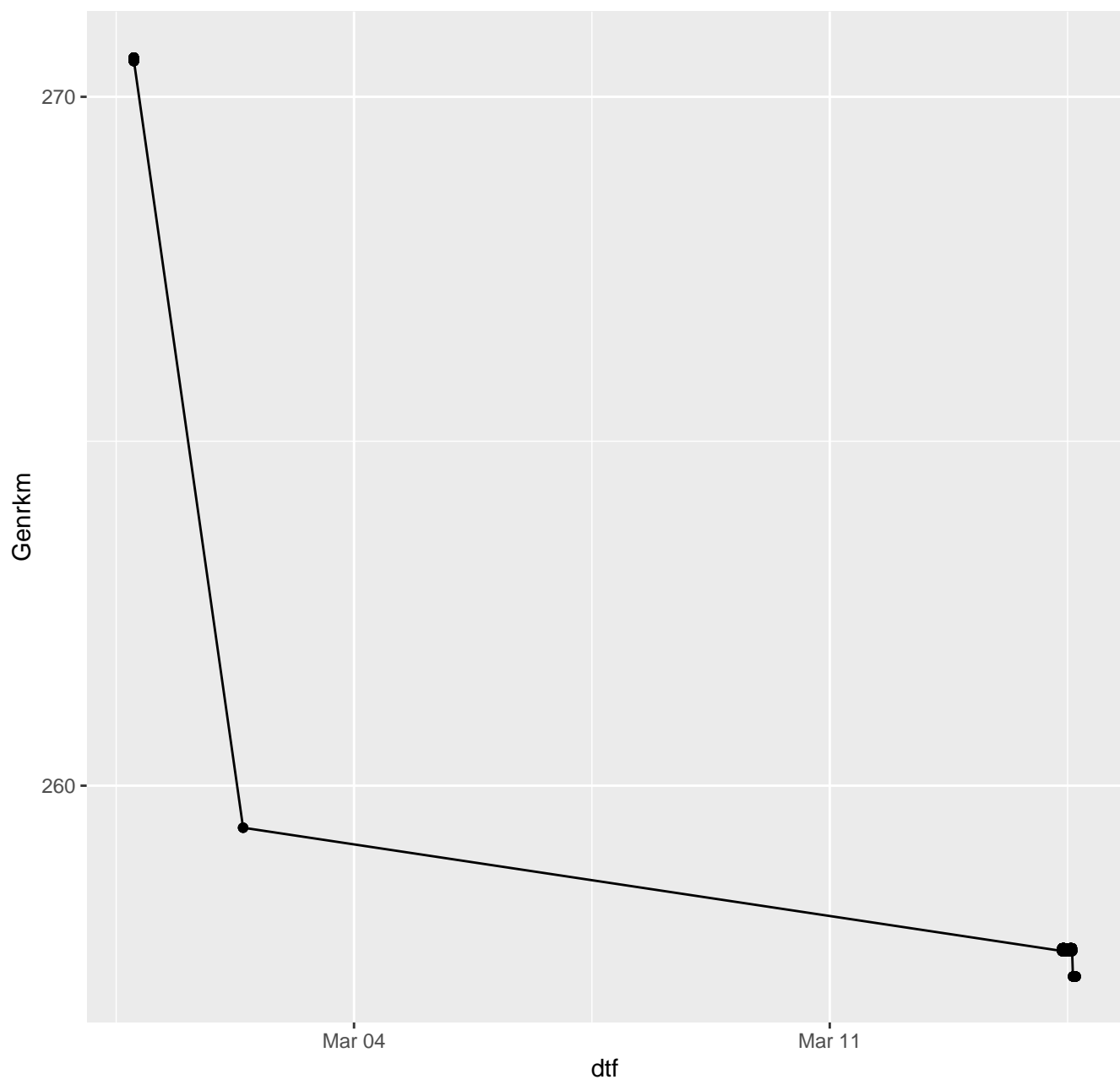
BA64



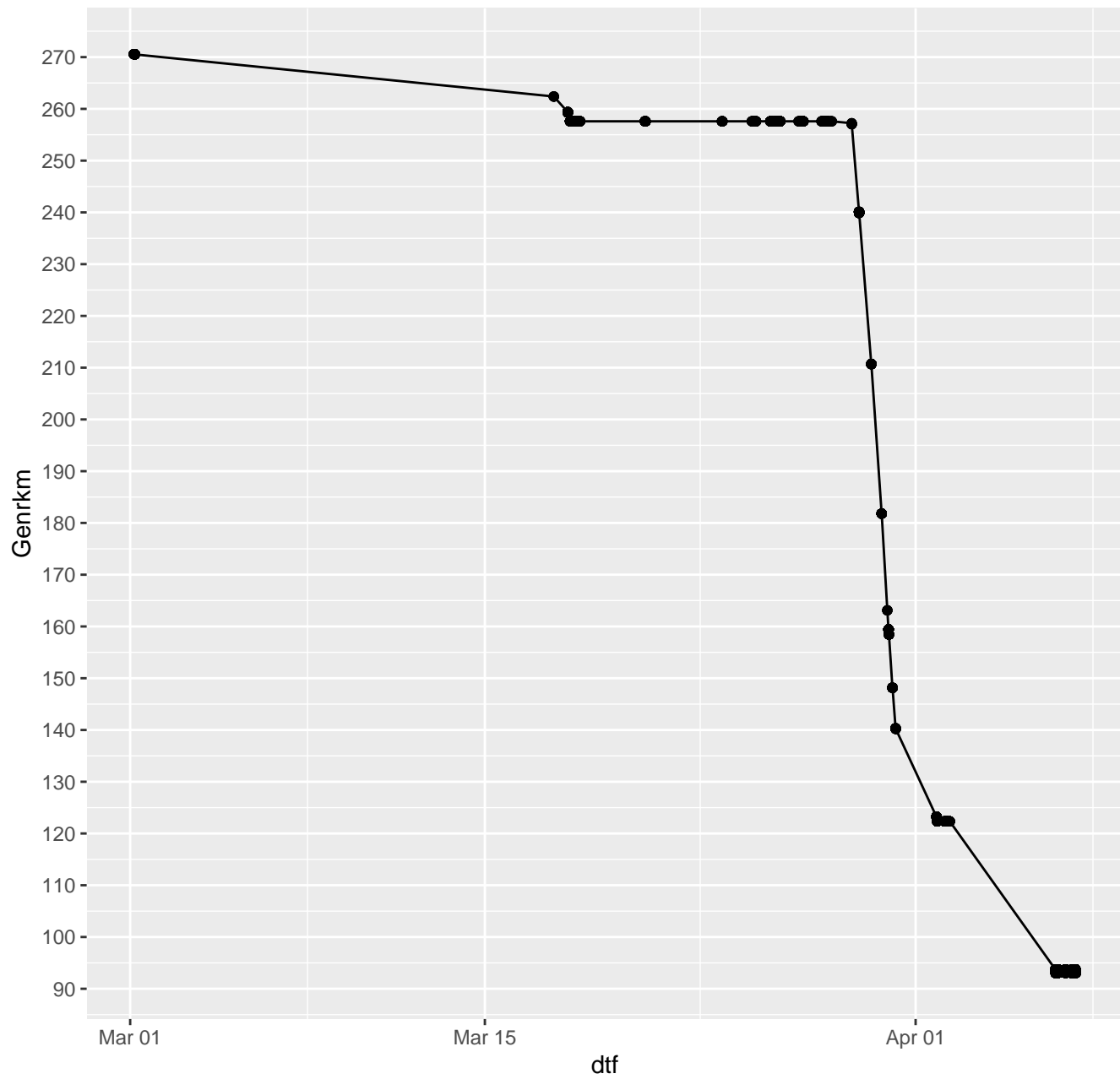
BA65



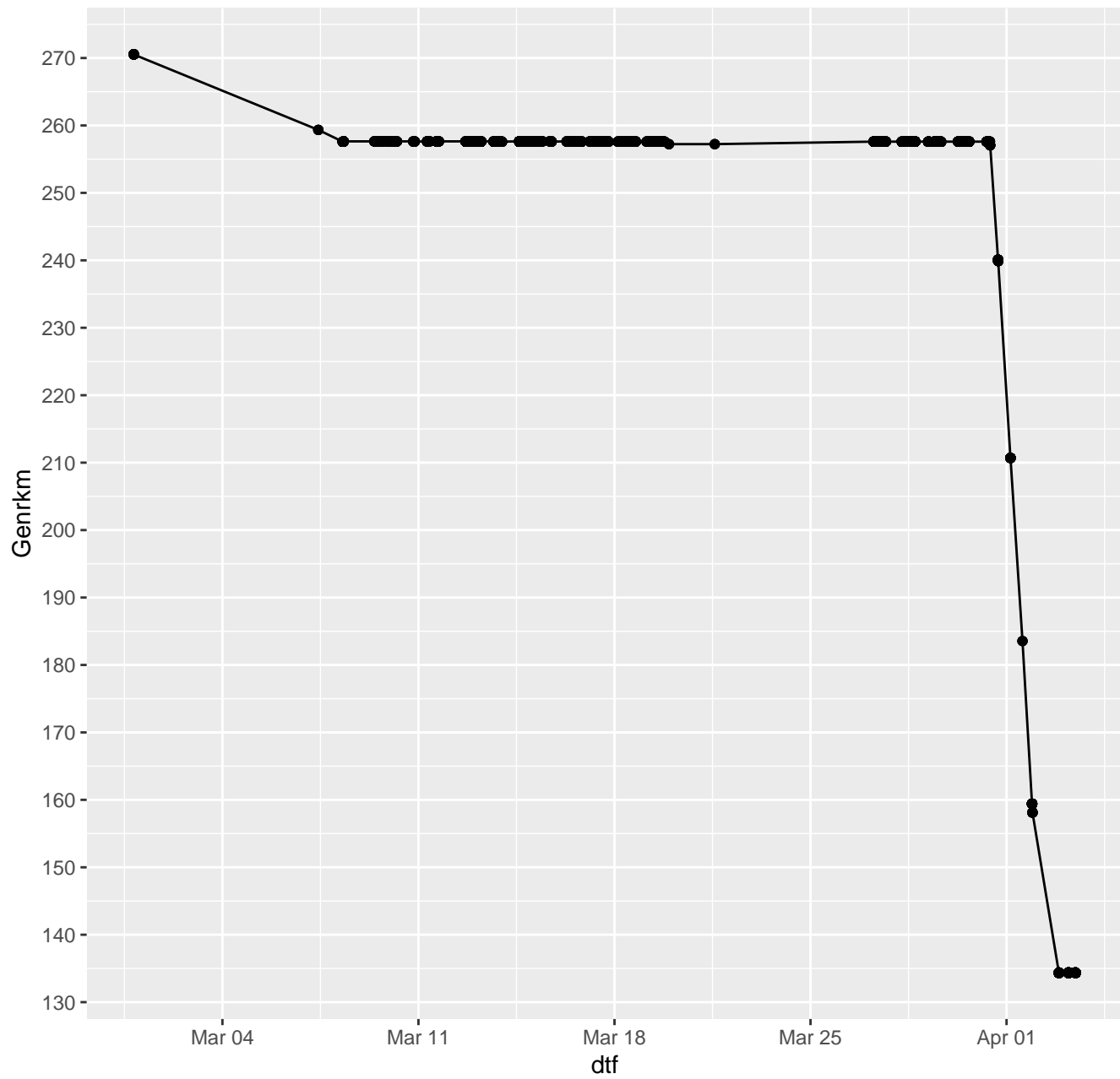
BA66



BA68



BA69



BA6B

Genrkm

06:30

06:45

07:00

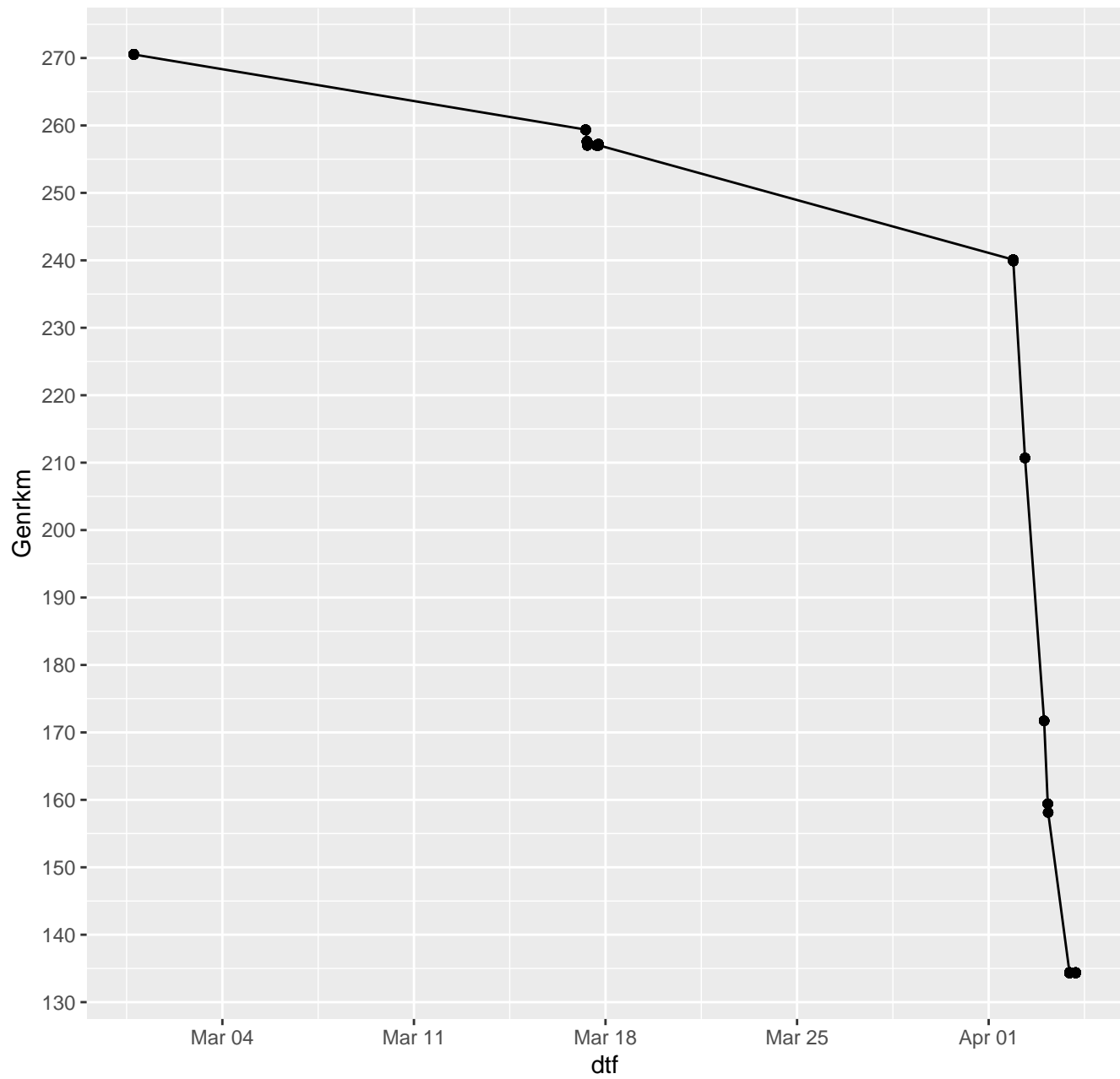
07:15

dtf

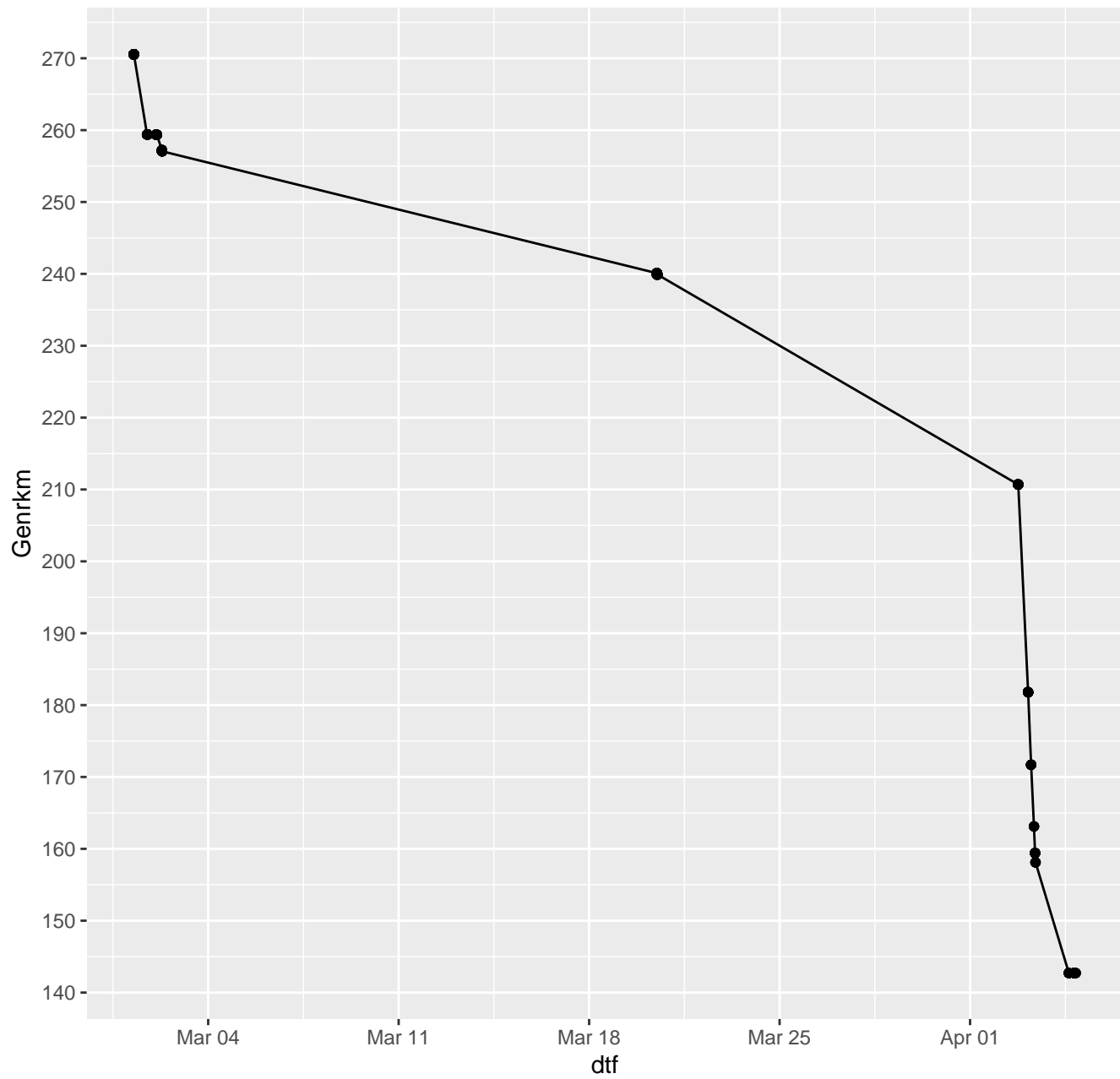




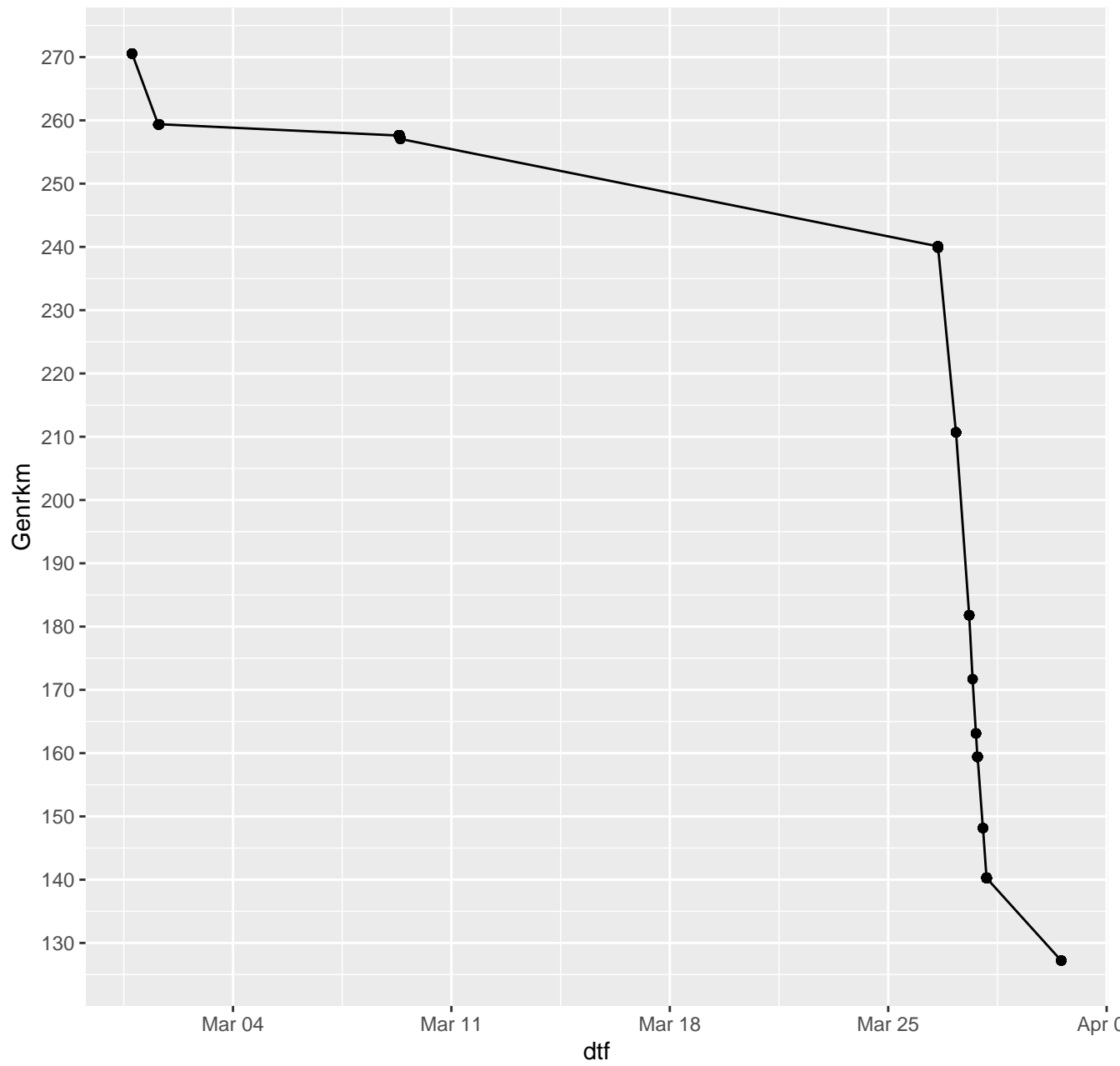
BA6C



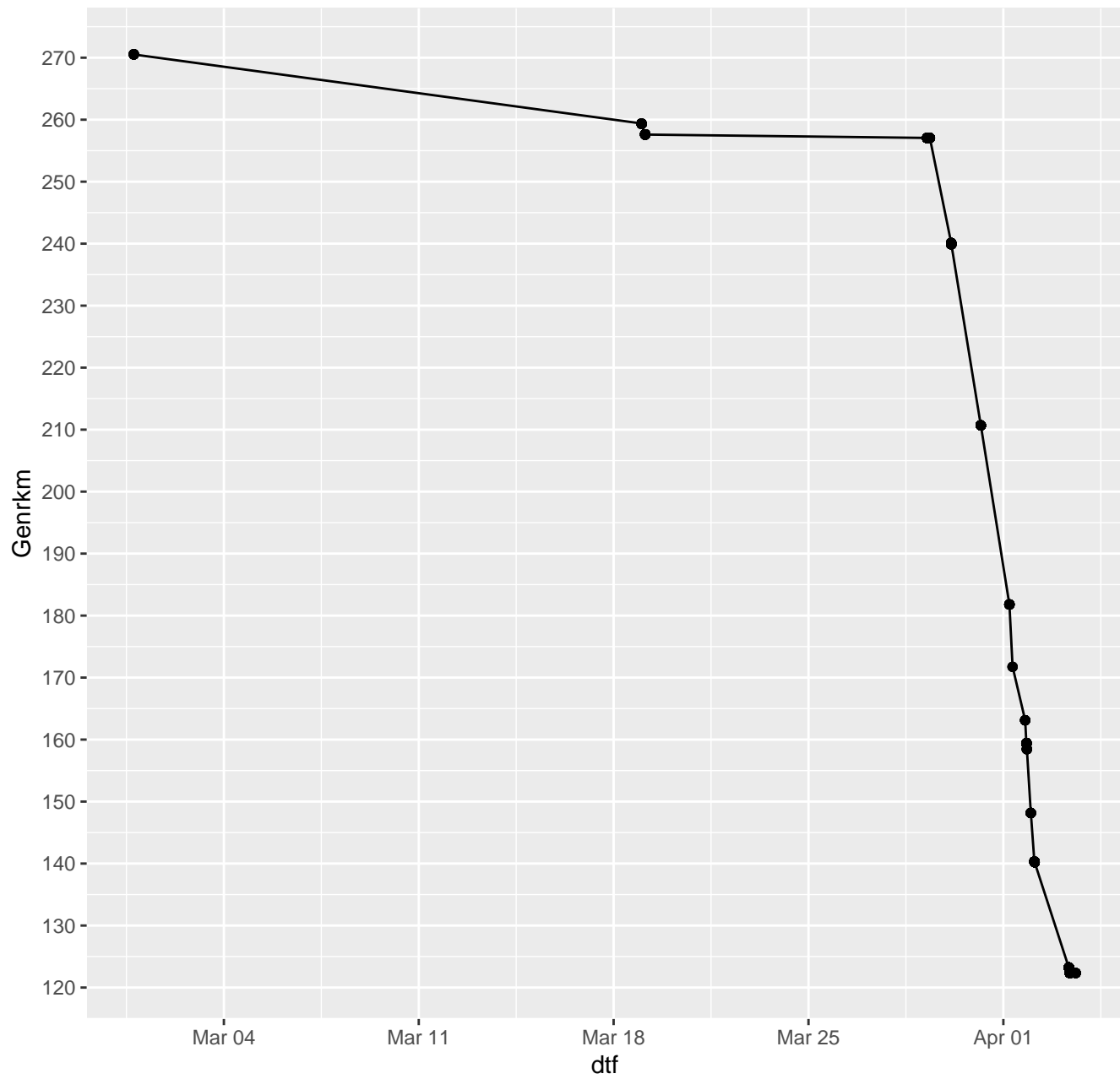
BA6E



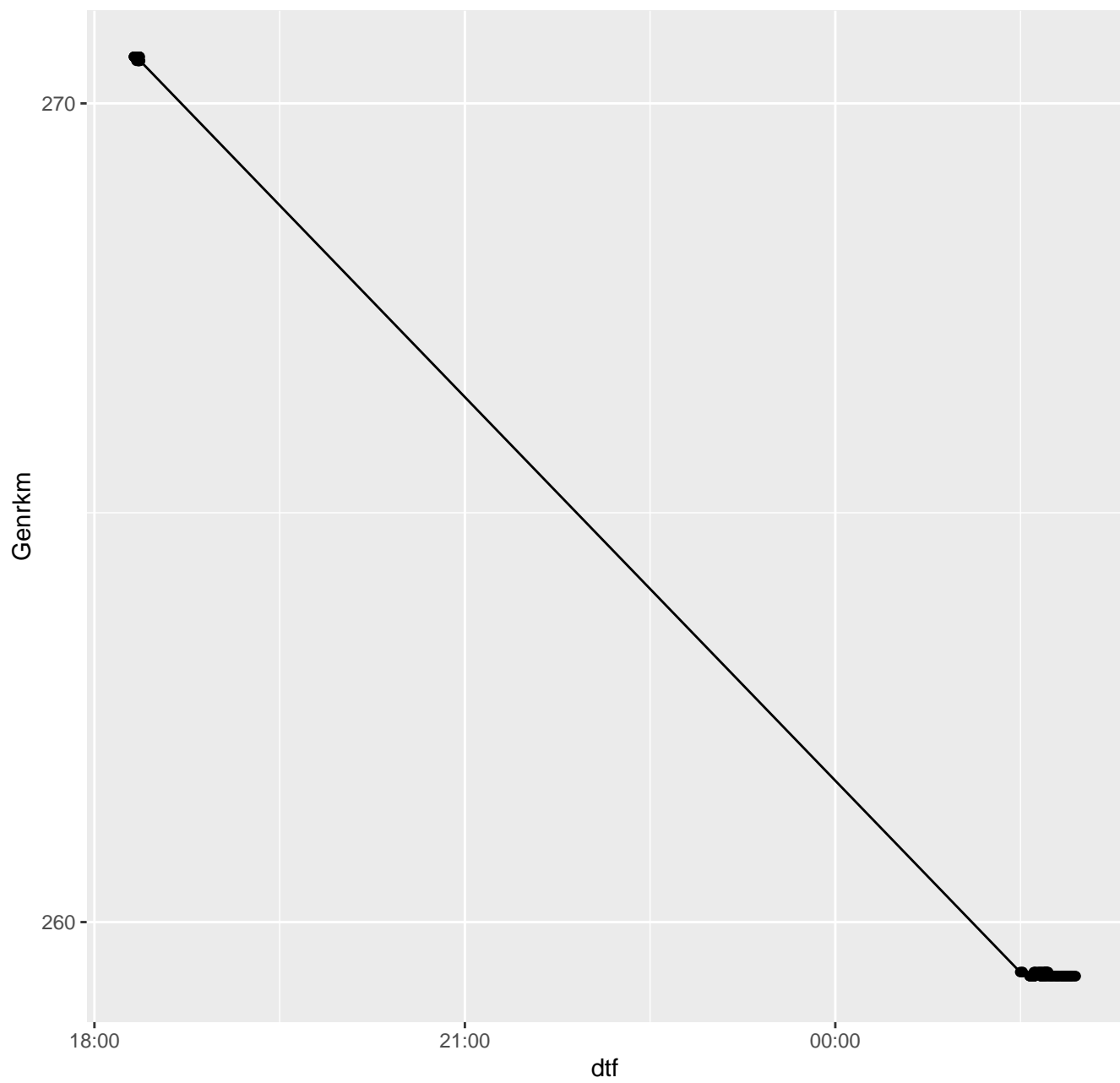
BA72



BA74



BA76



BA7A

Genrkm

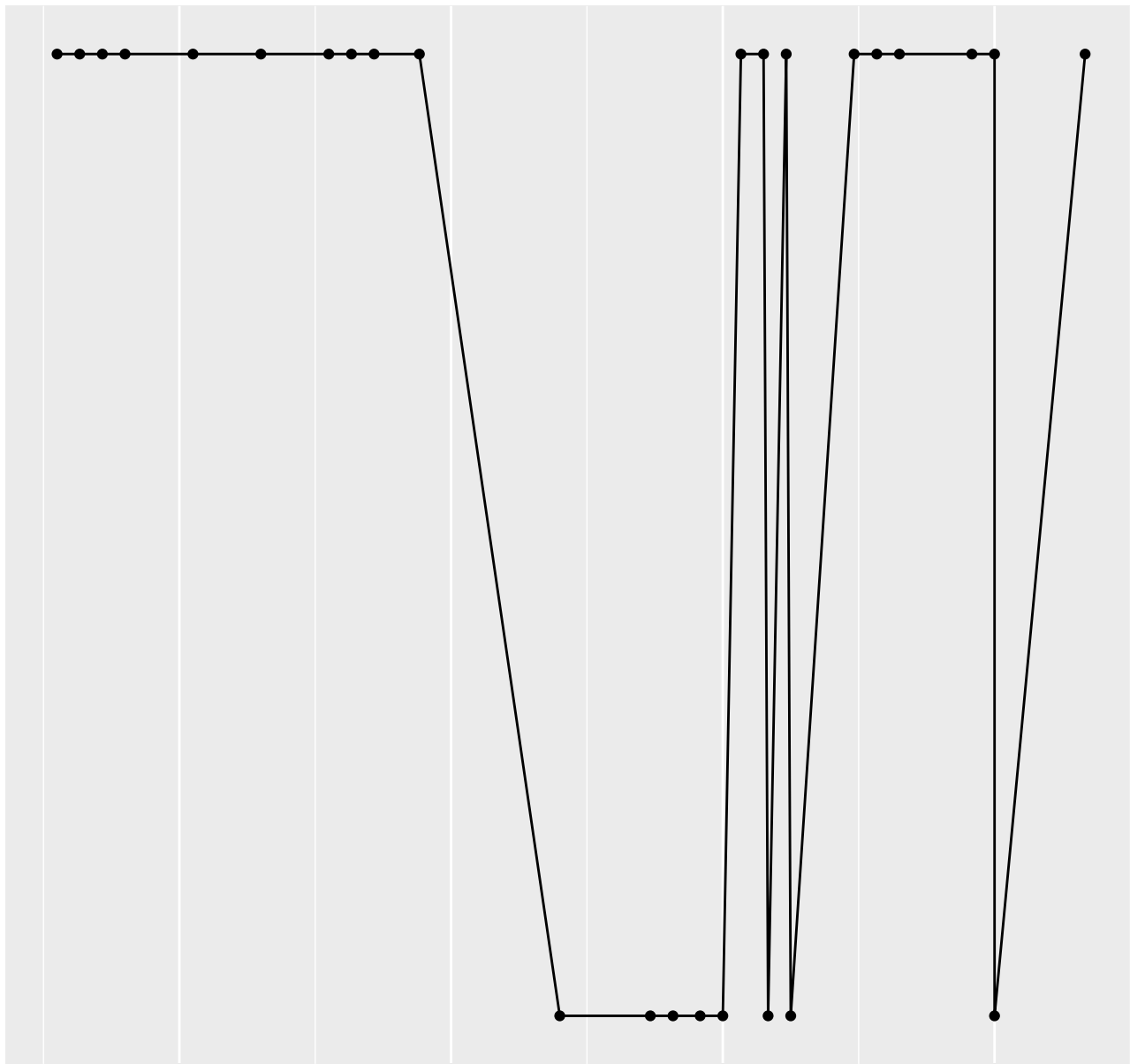
18:22

18:23

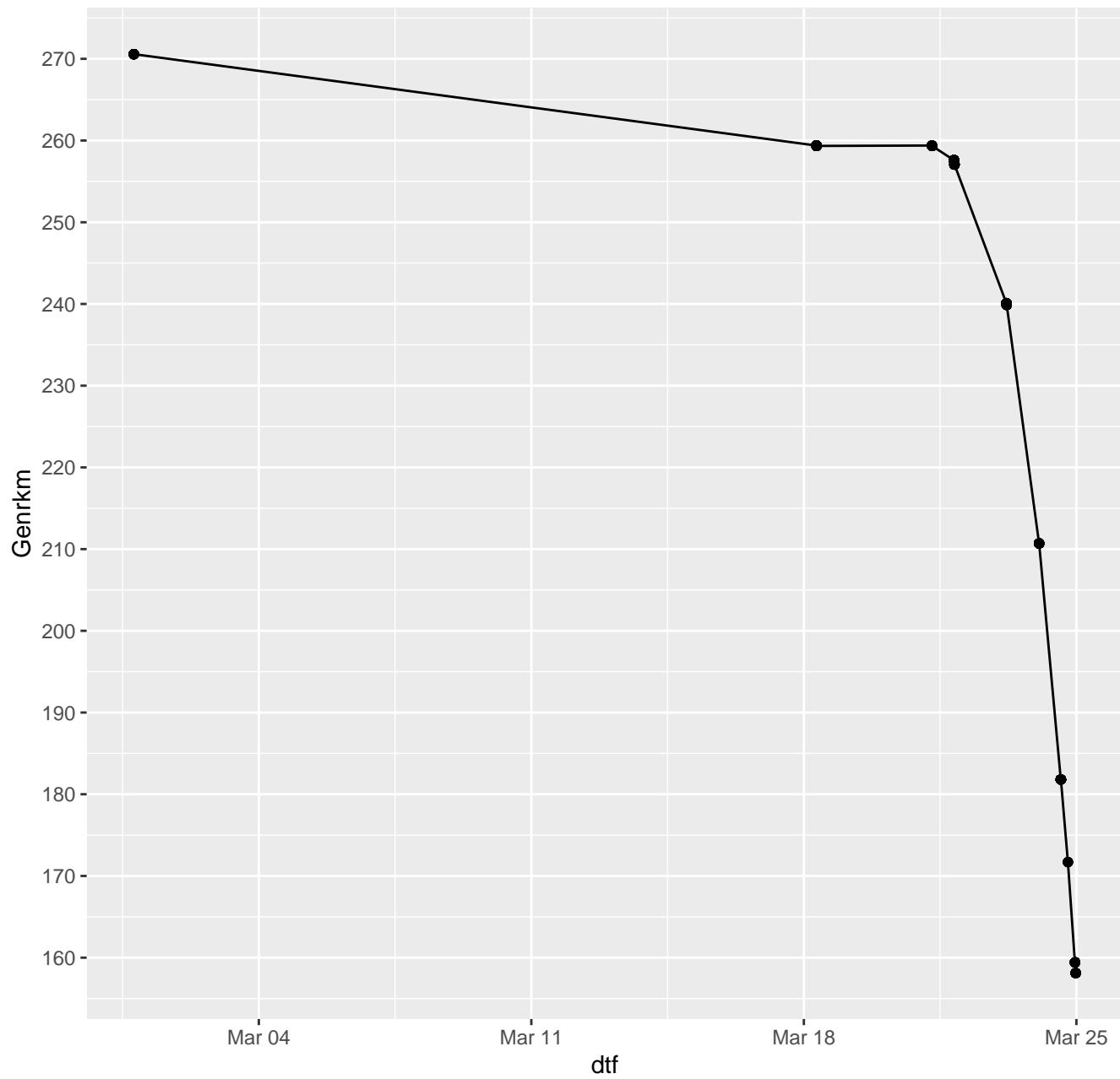
18:24

18:25

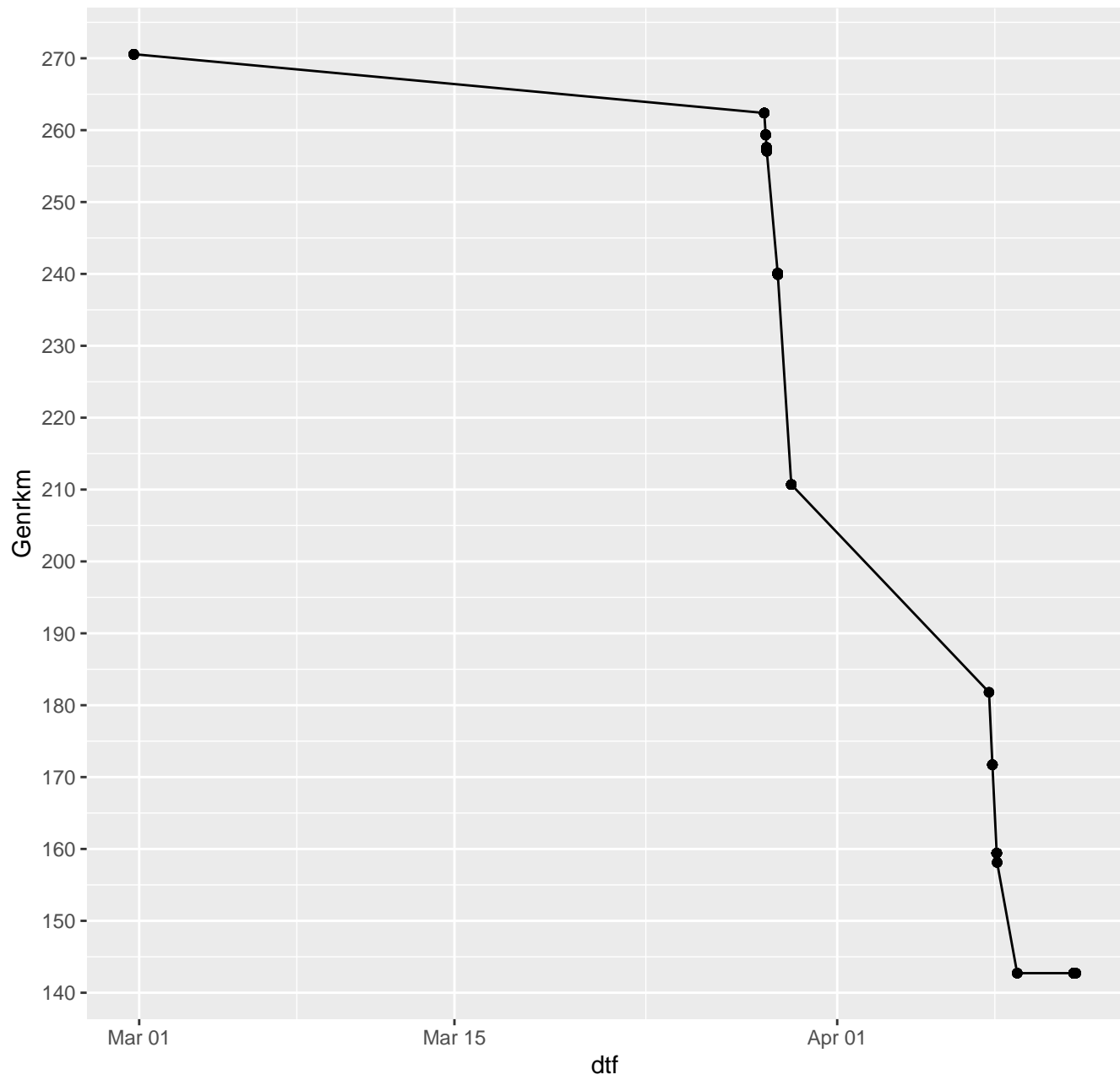
dtf



BA84

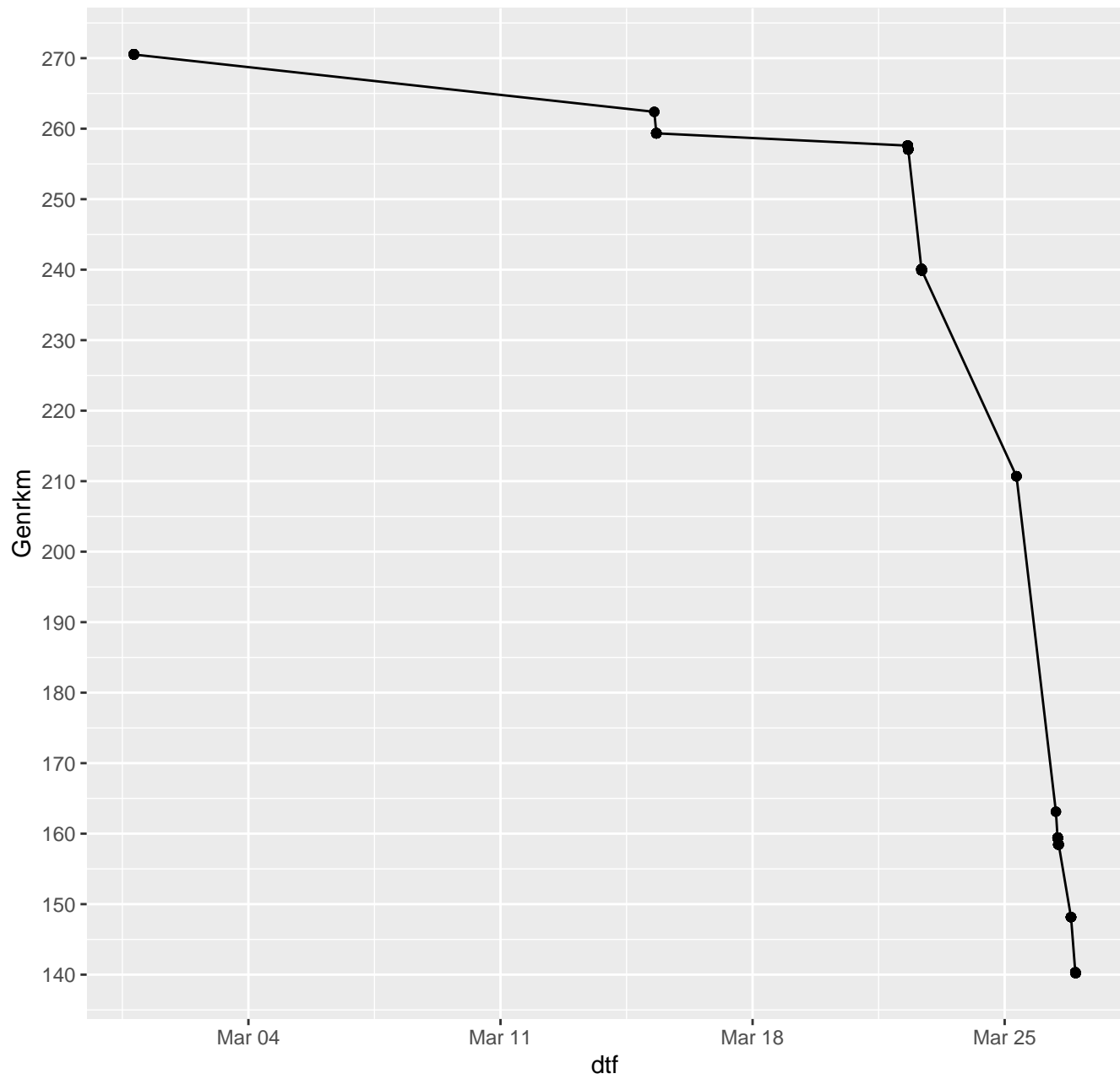


BA85

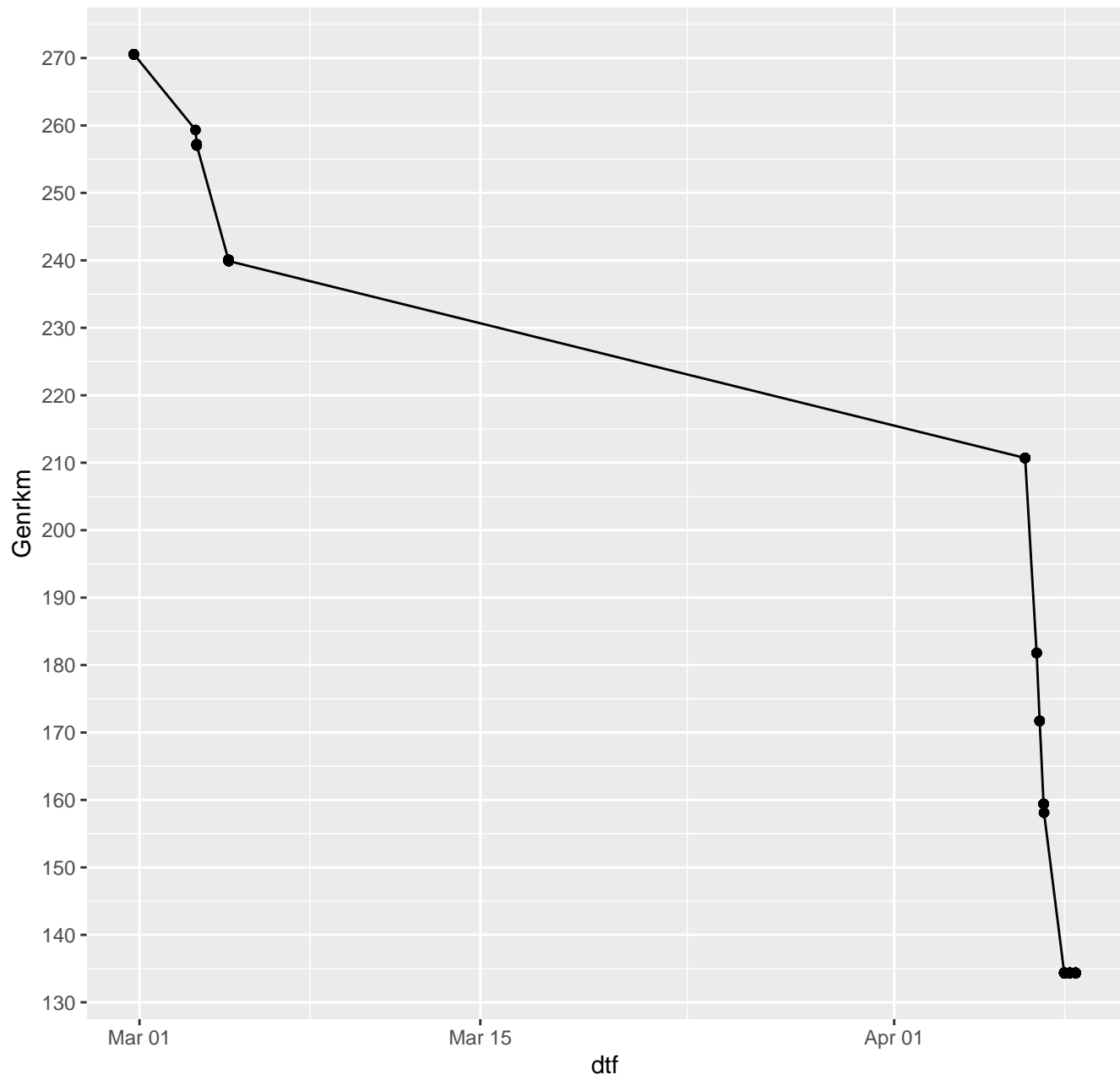




BA86



BA89



BA8D

Genrkm

18:19

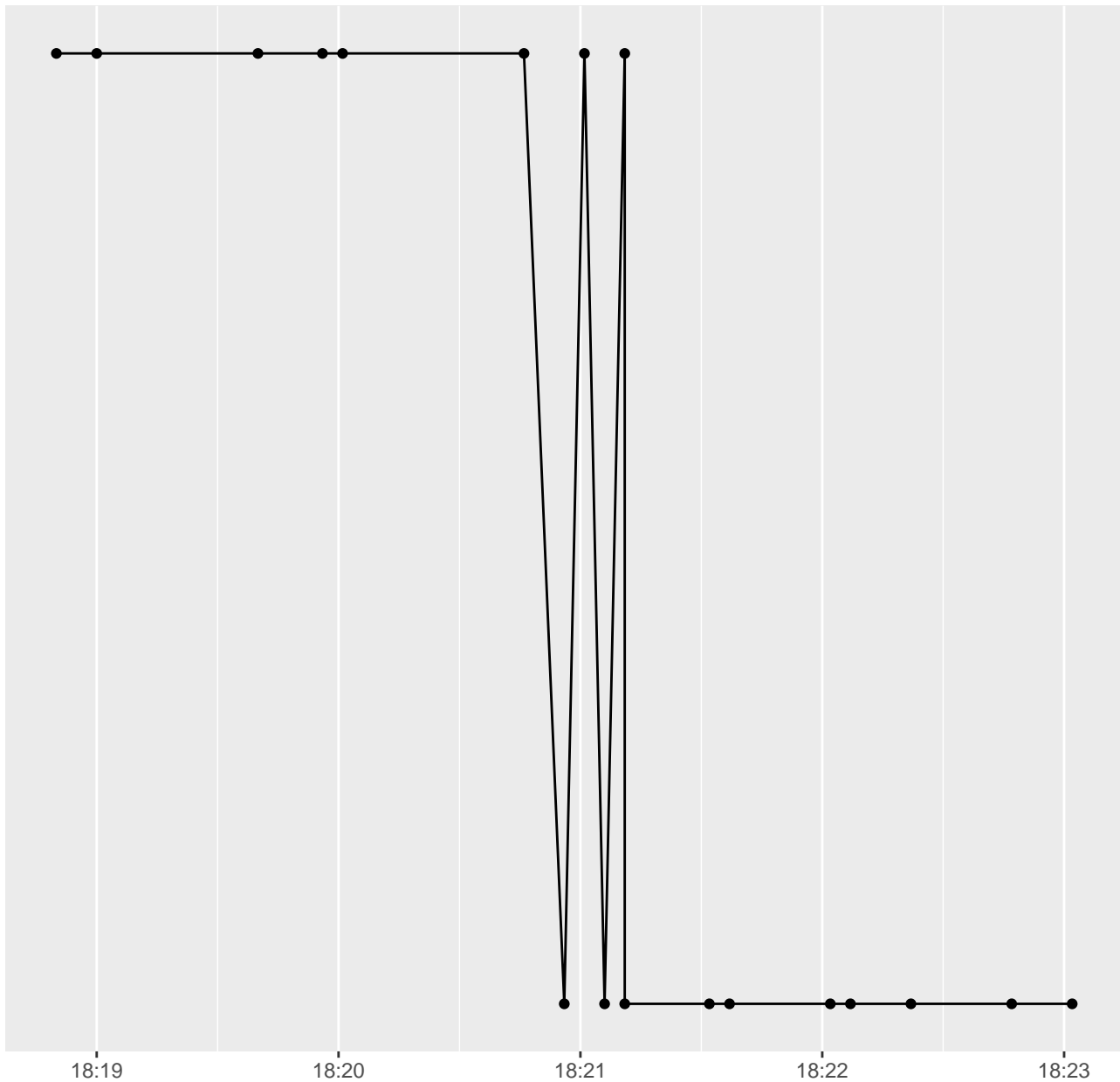
18:20

18:21

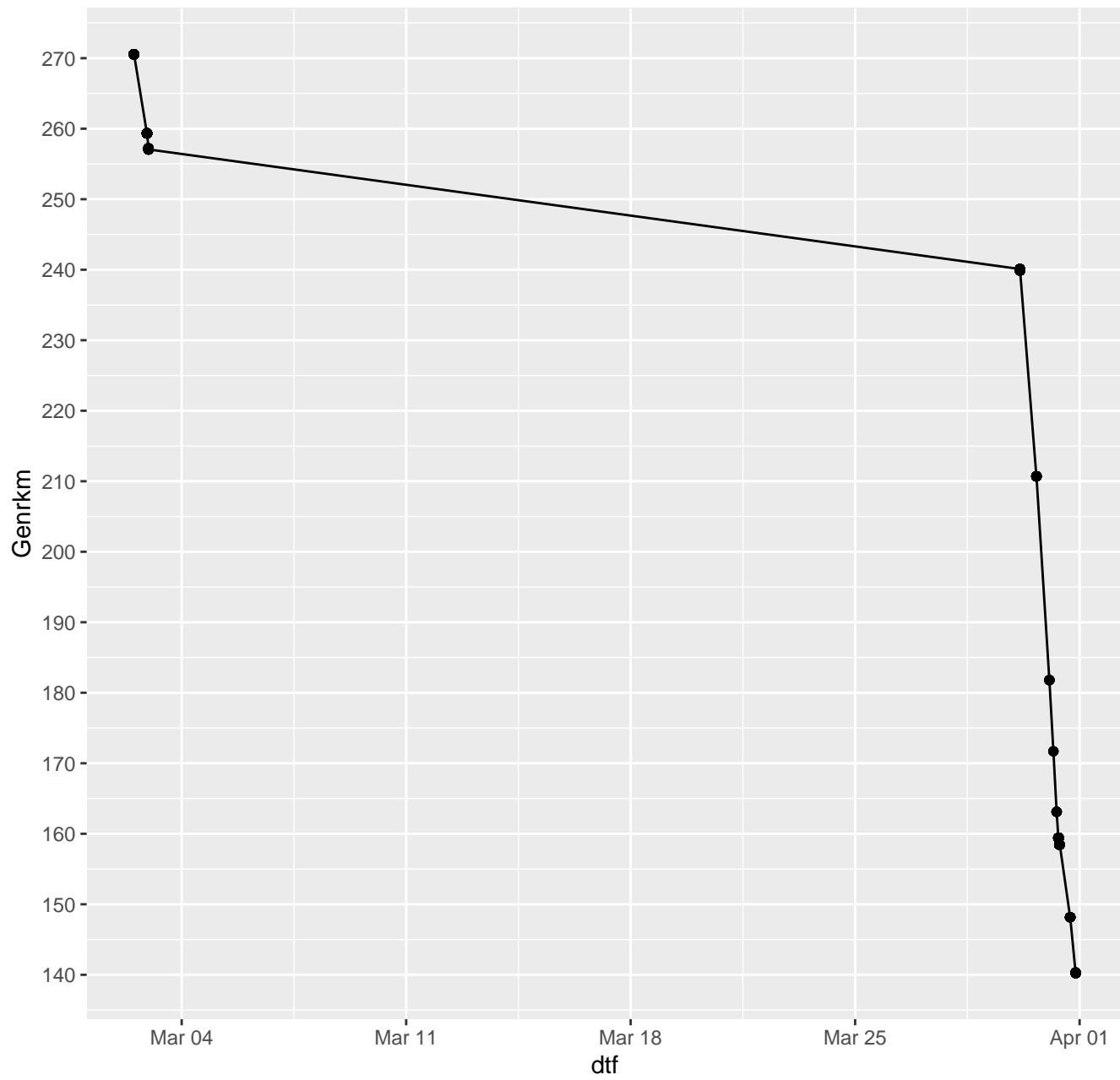
18:22

18:23

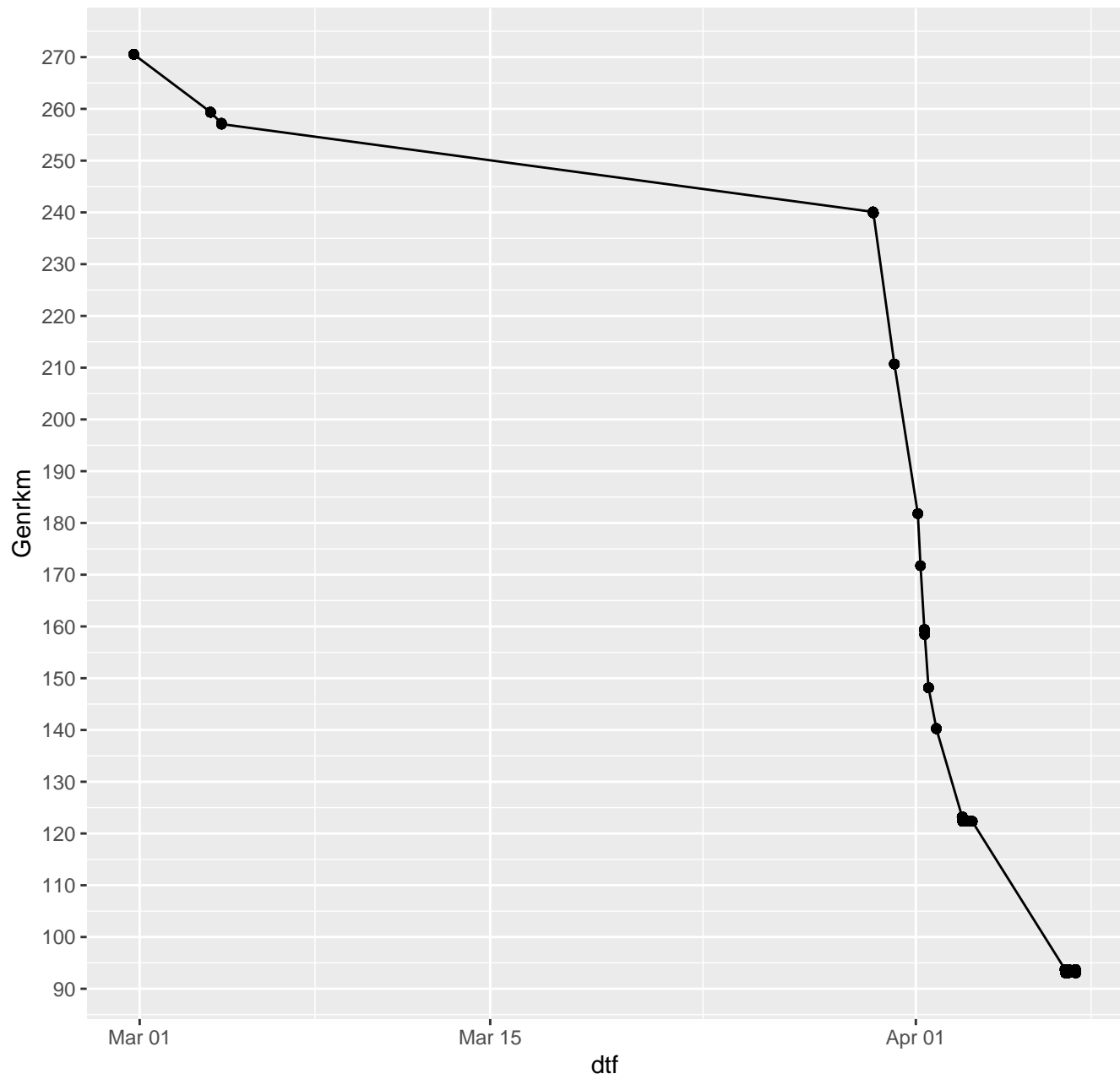
dtf



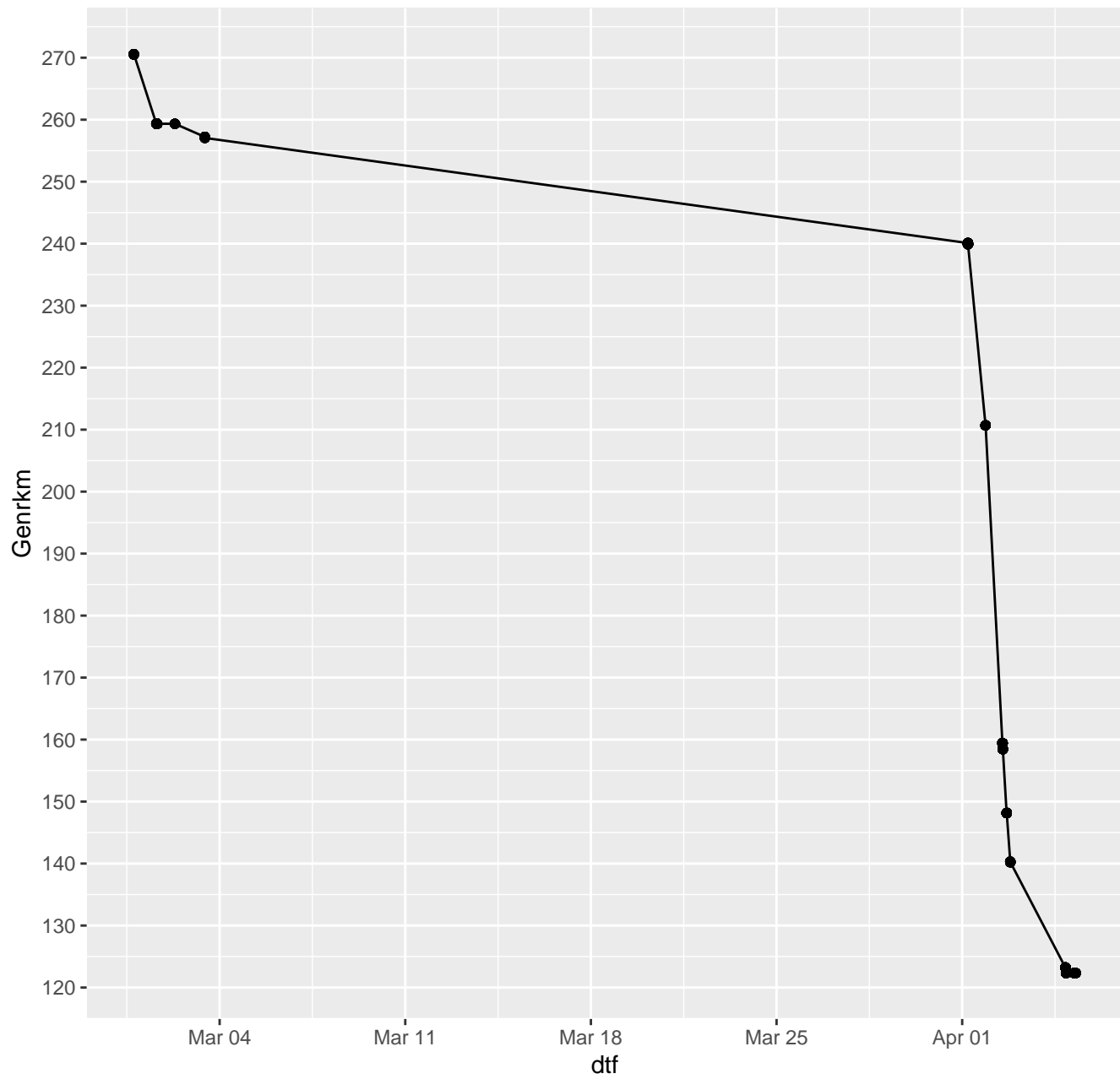
BA90



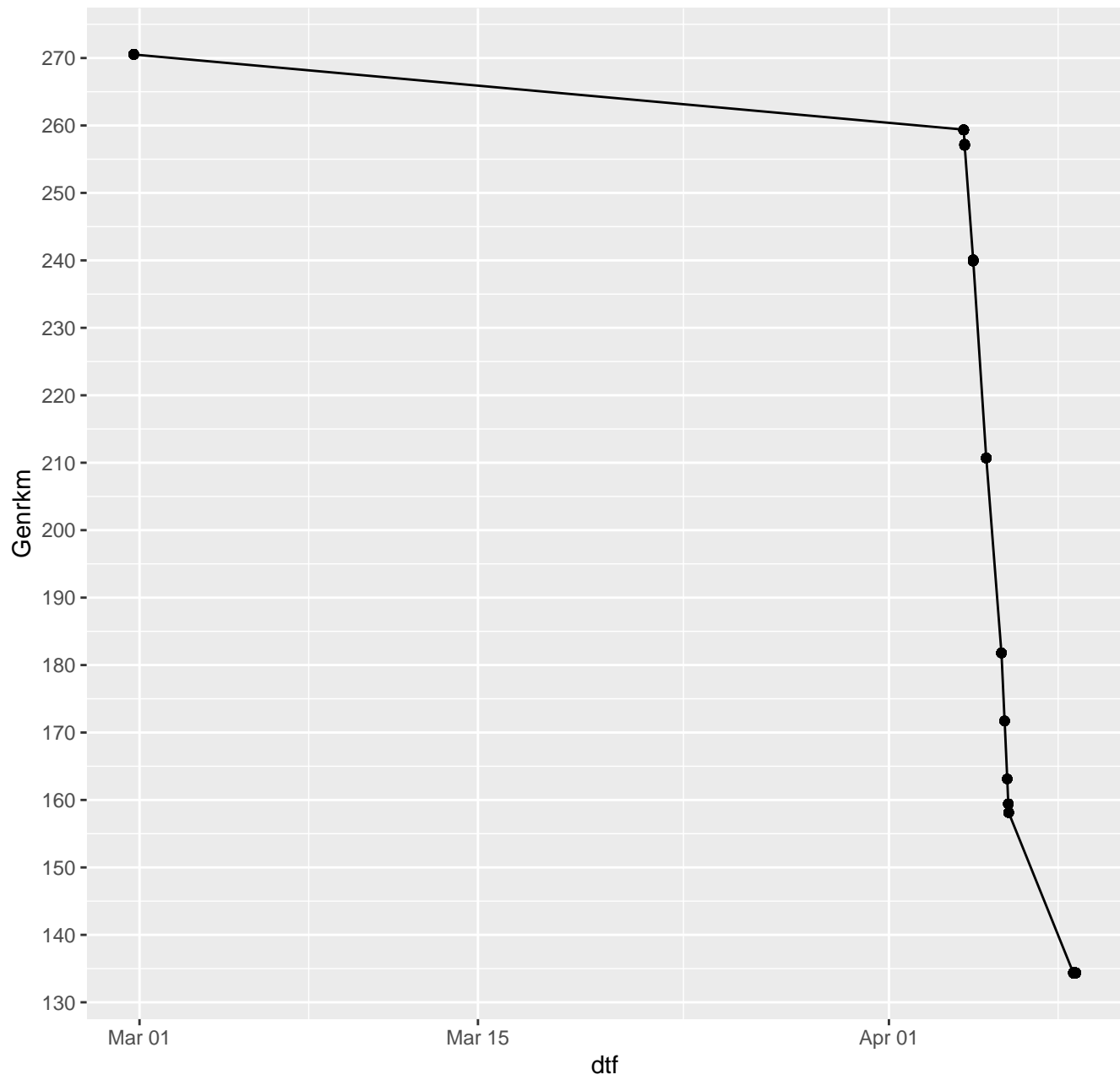
BA97



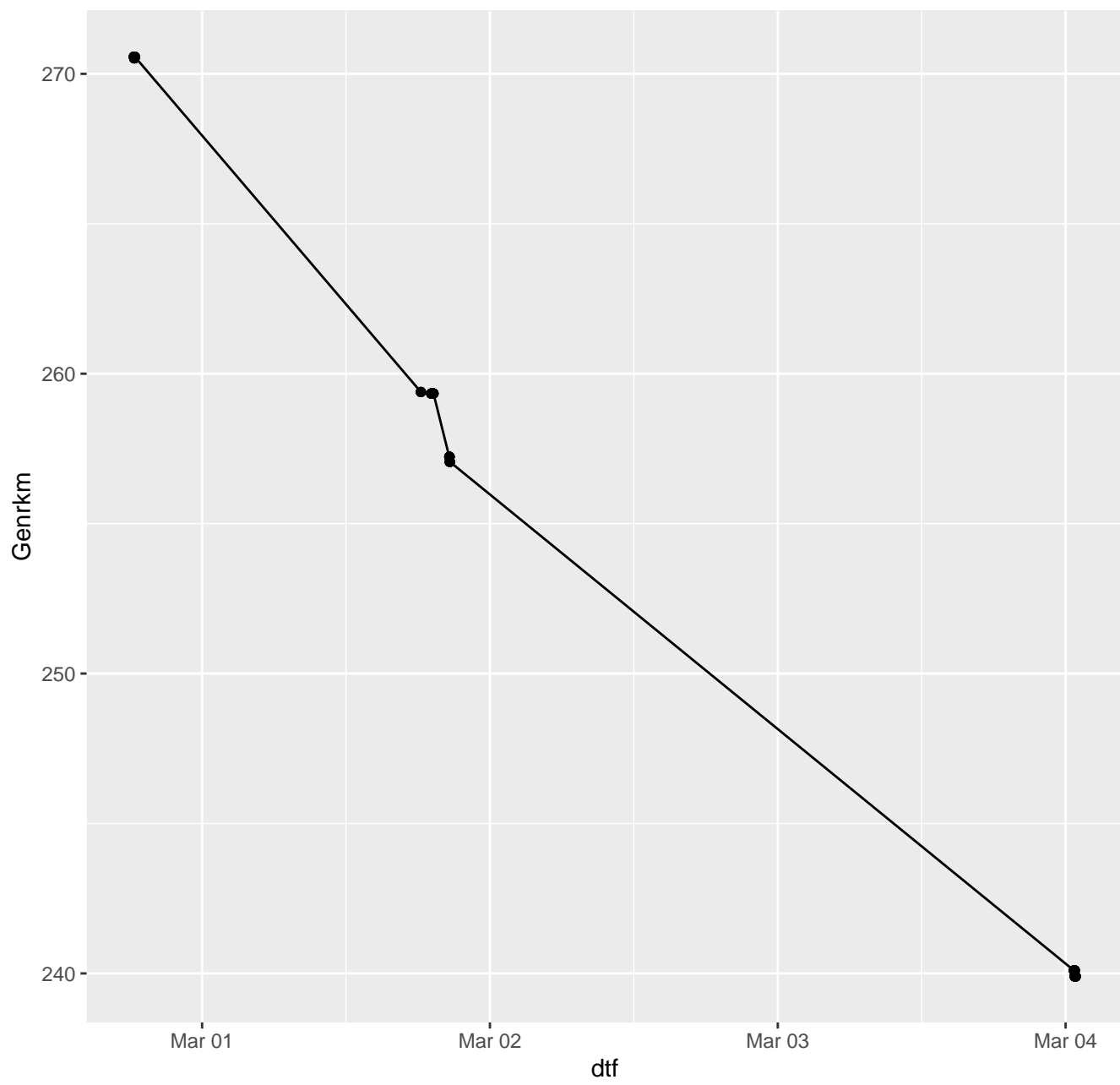
BA98



BA99

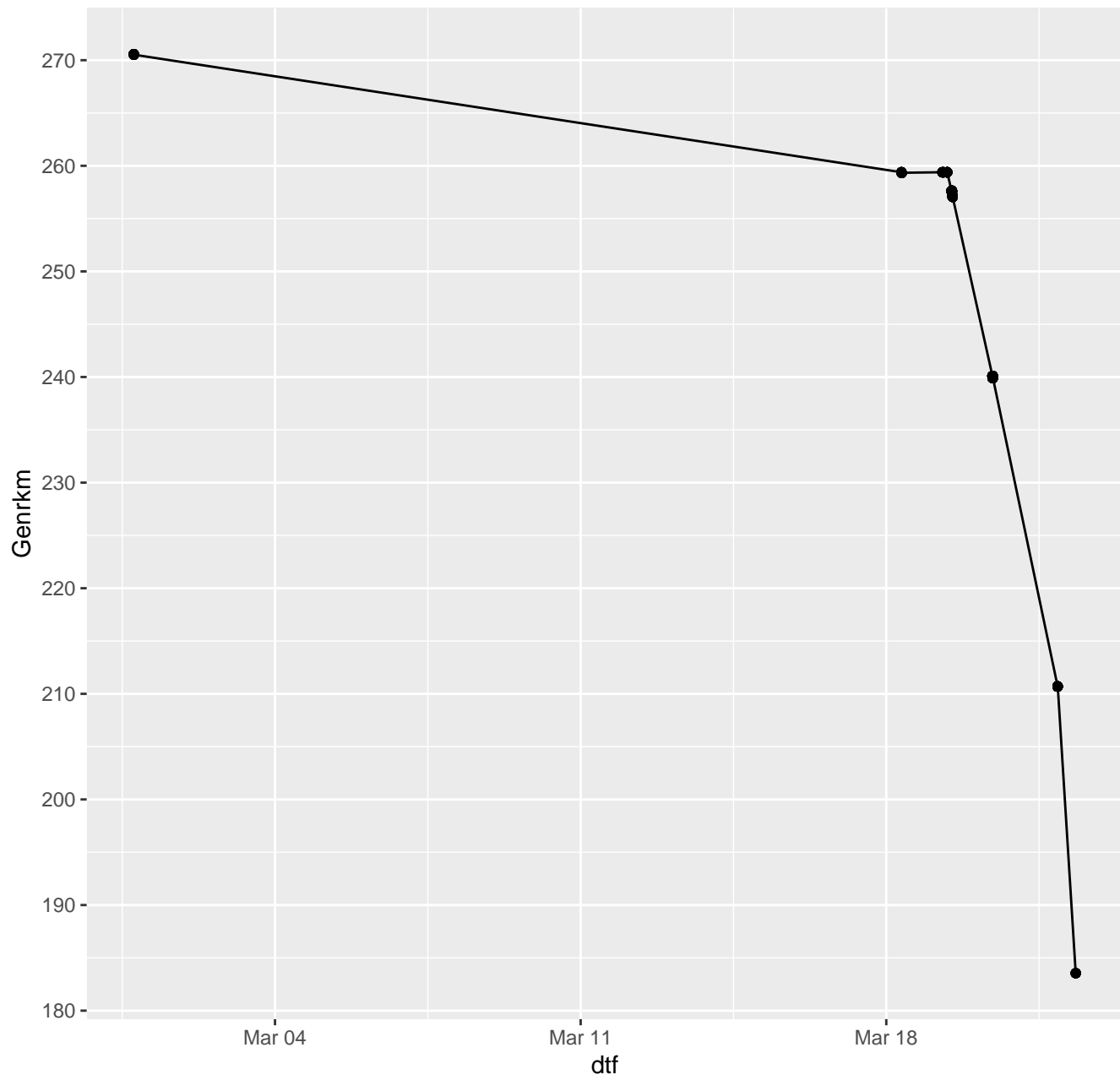


BA9E

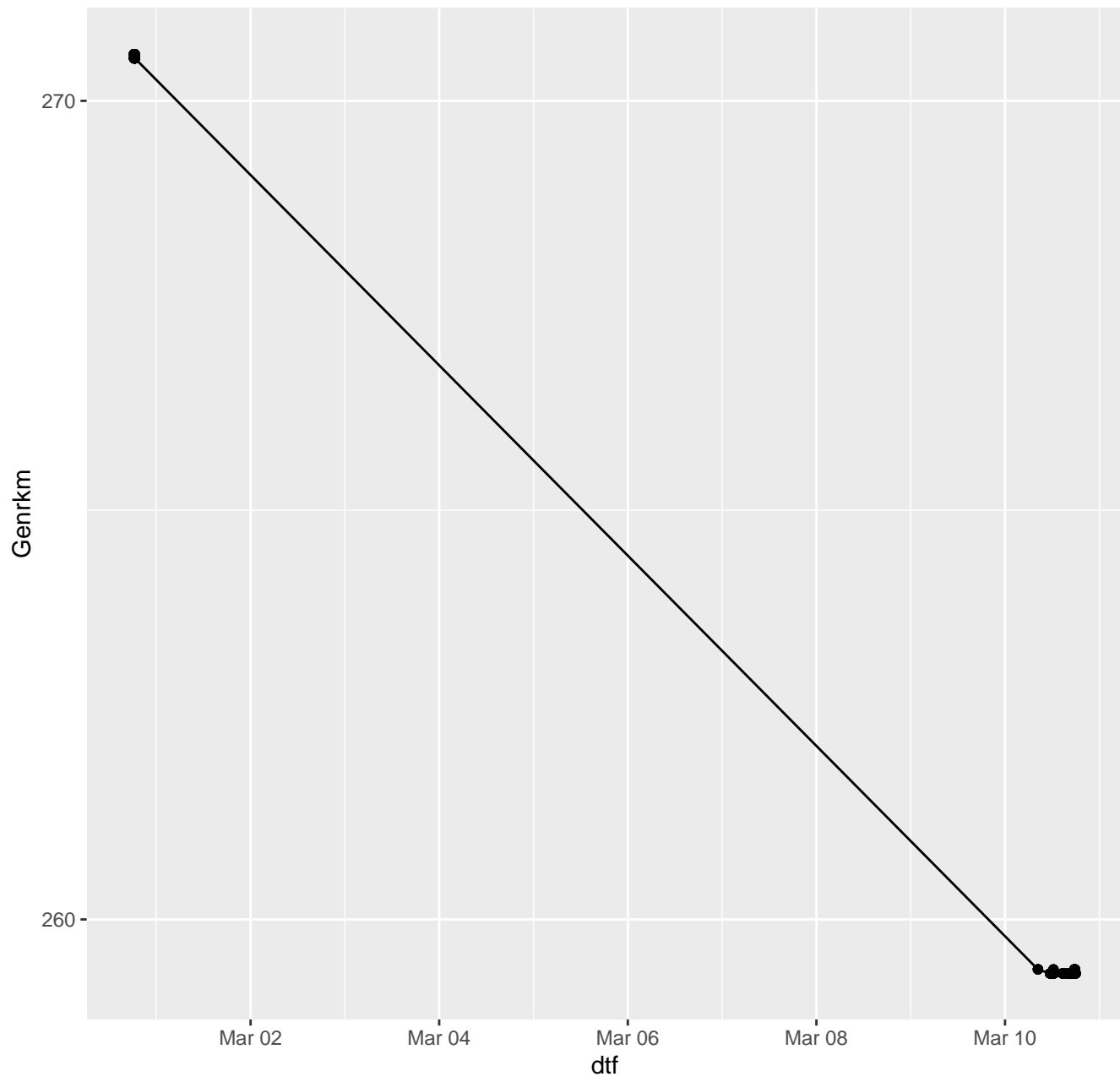




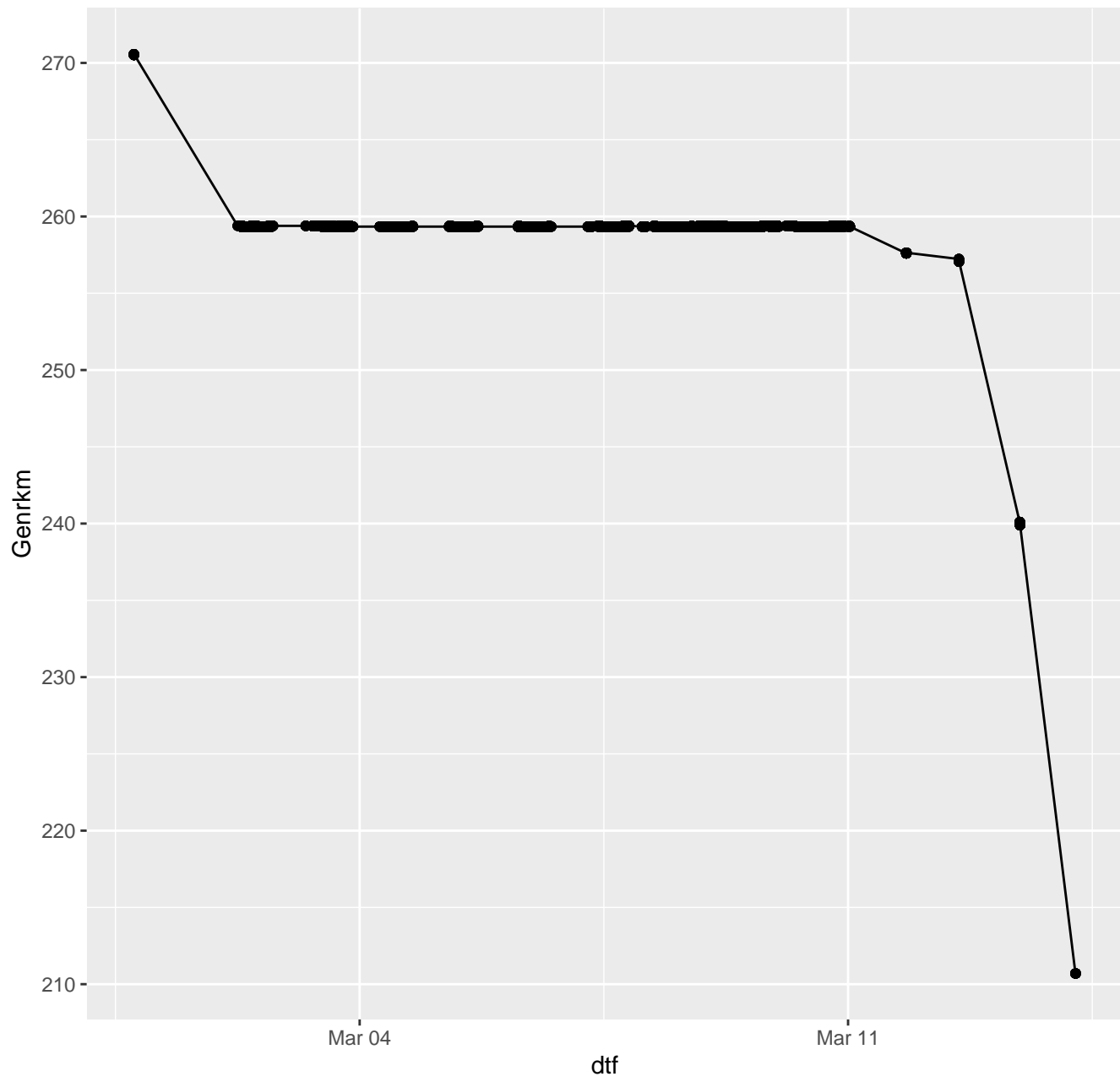
BAB0



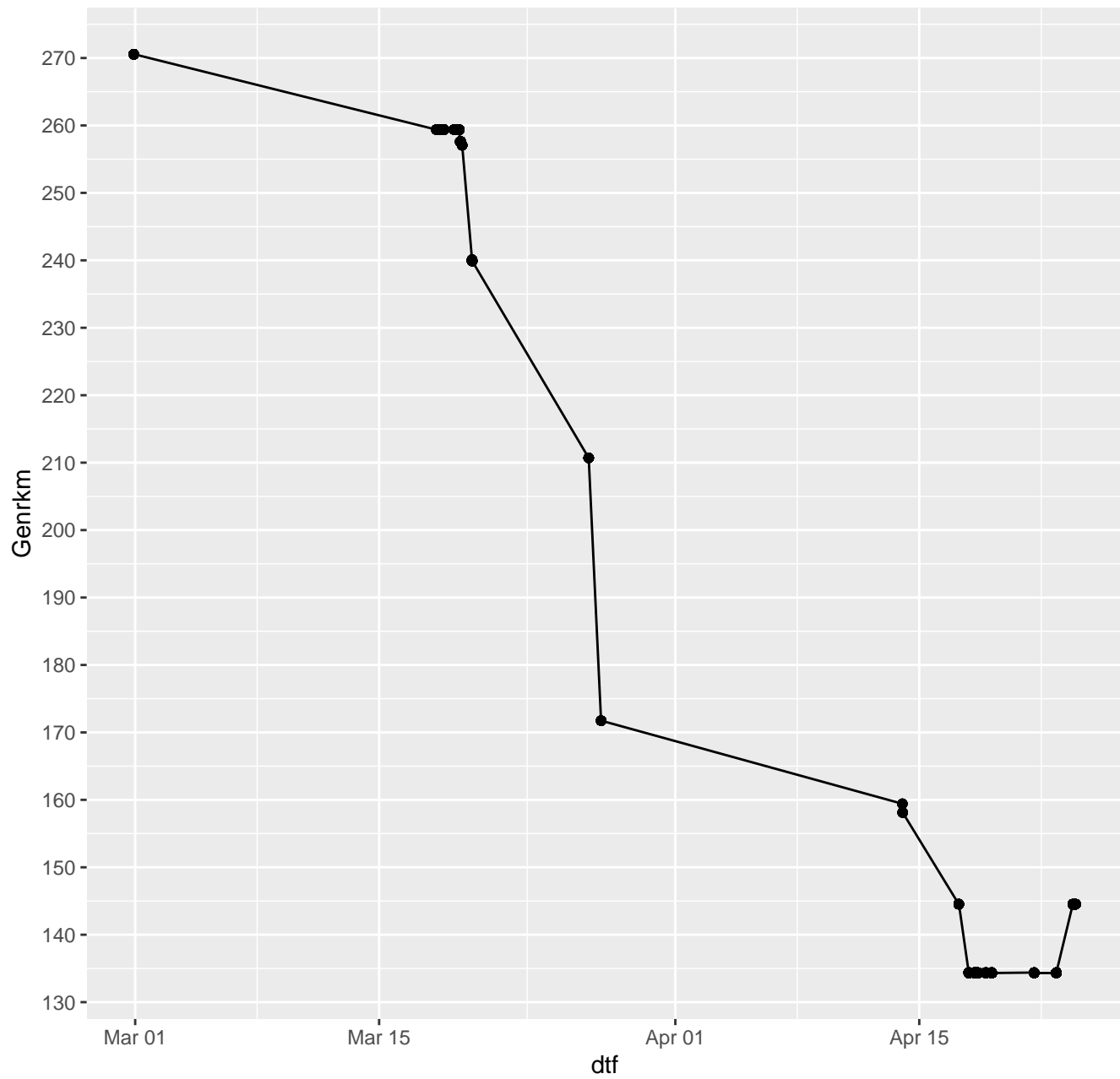
BAB3



BAB7



BAB8



BABD

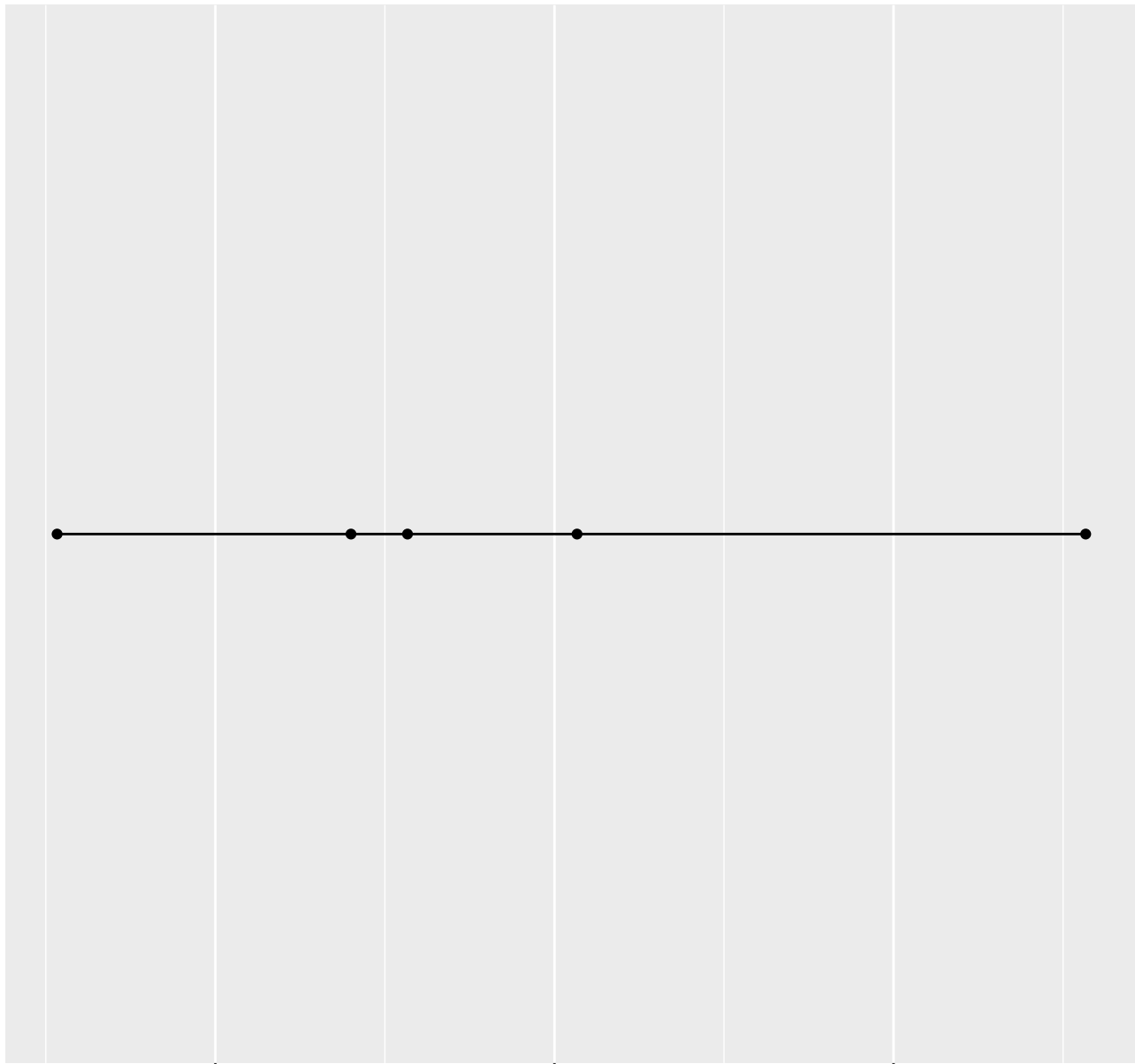
Genrkm

13:08:30

13:09:00

13:09:30

dtf



BAC2

Genrkm

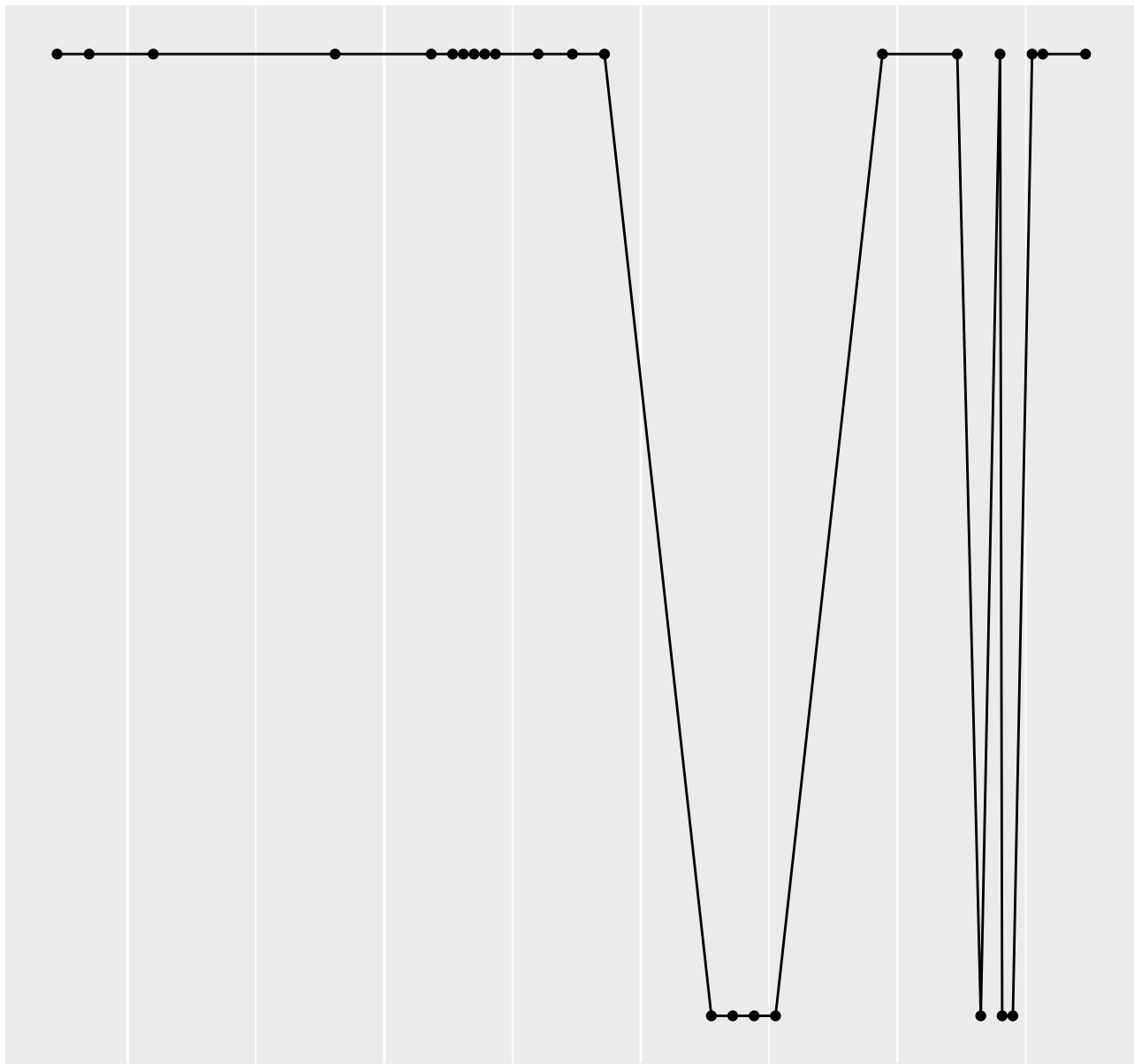
18:24

18:26

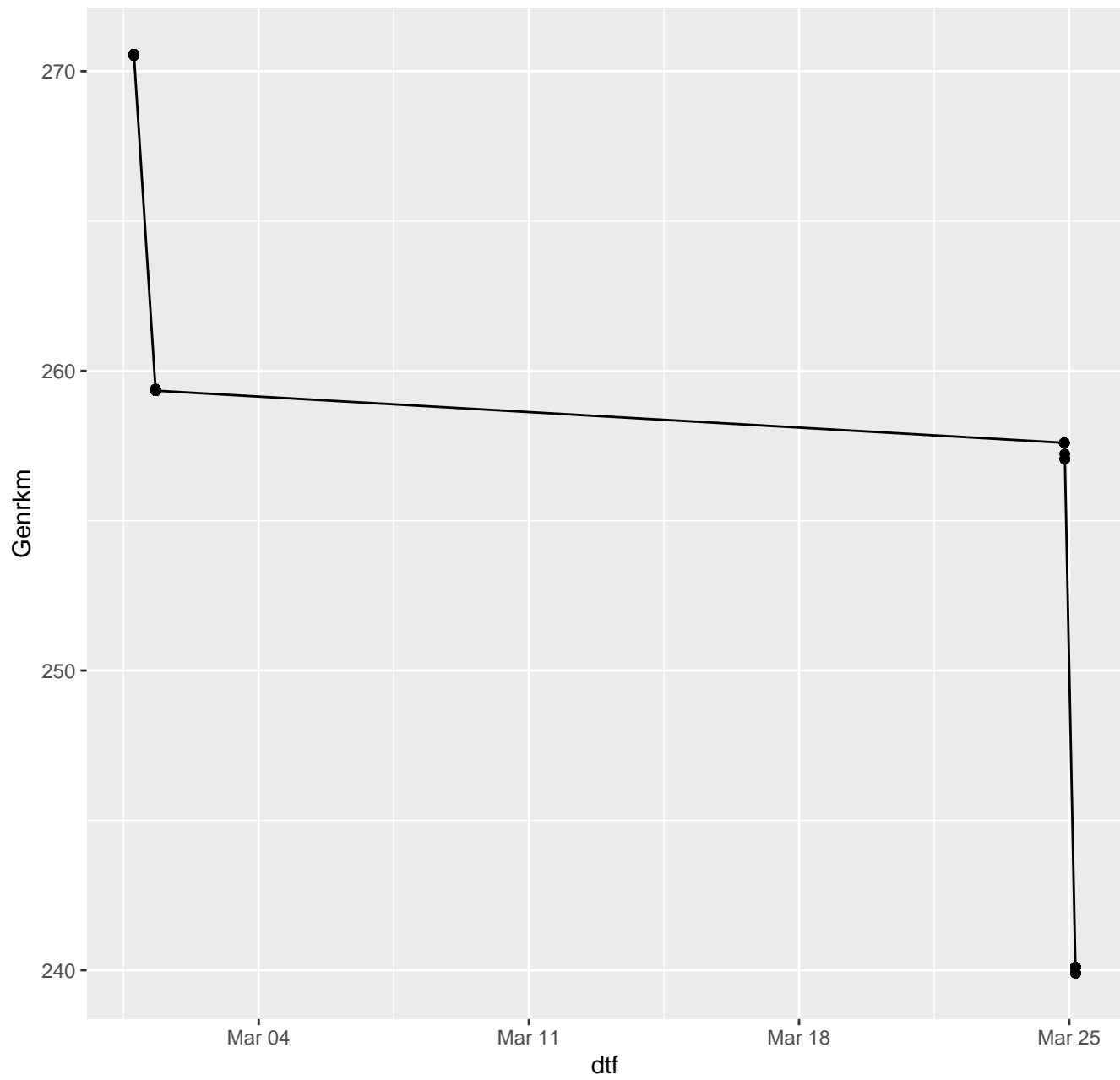
18:28

18:30

dtf



BAC8



BAC9

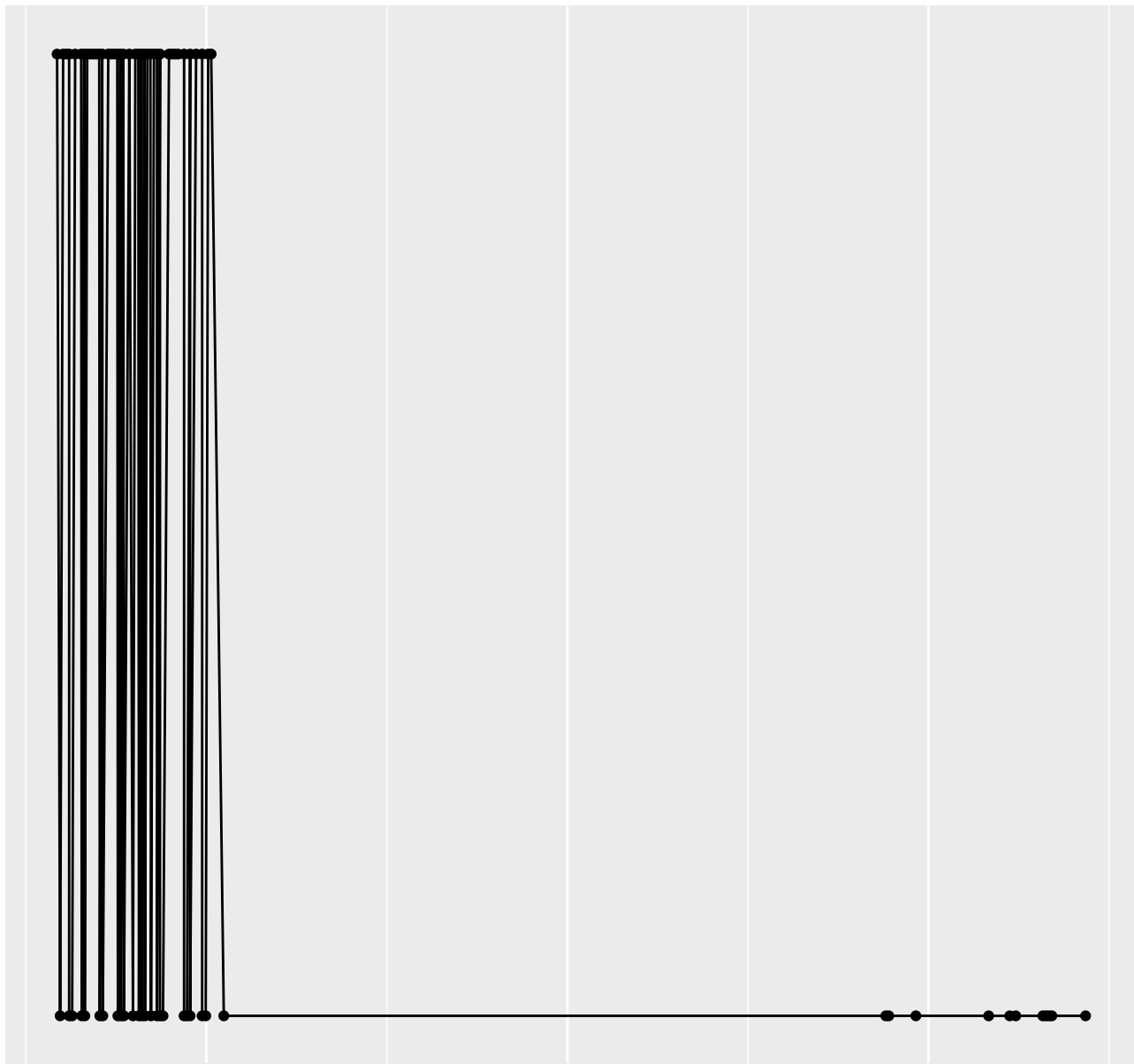
Genrkm

18:30

18:40

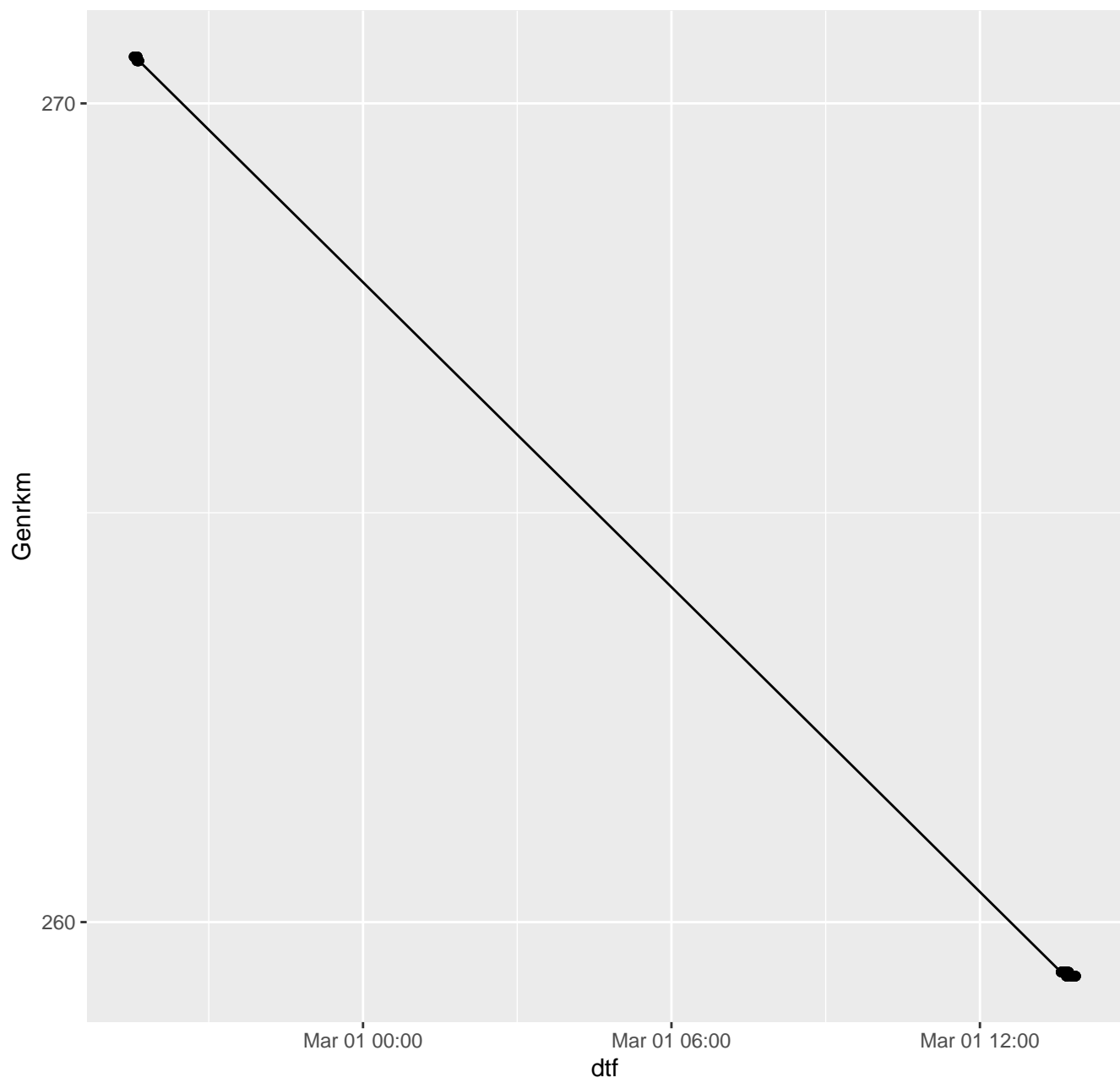
18:50

dtf

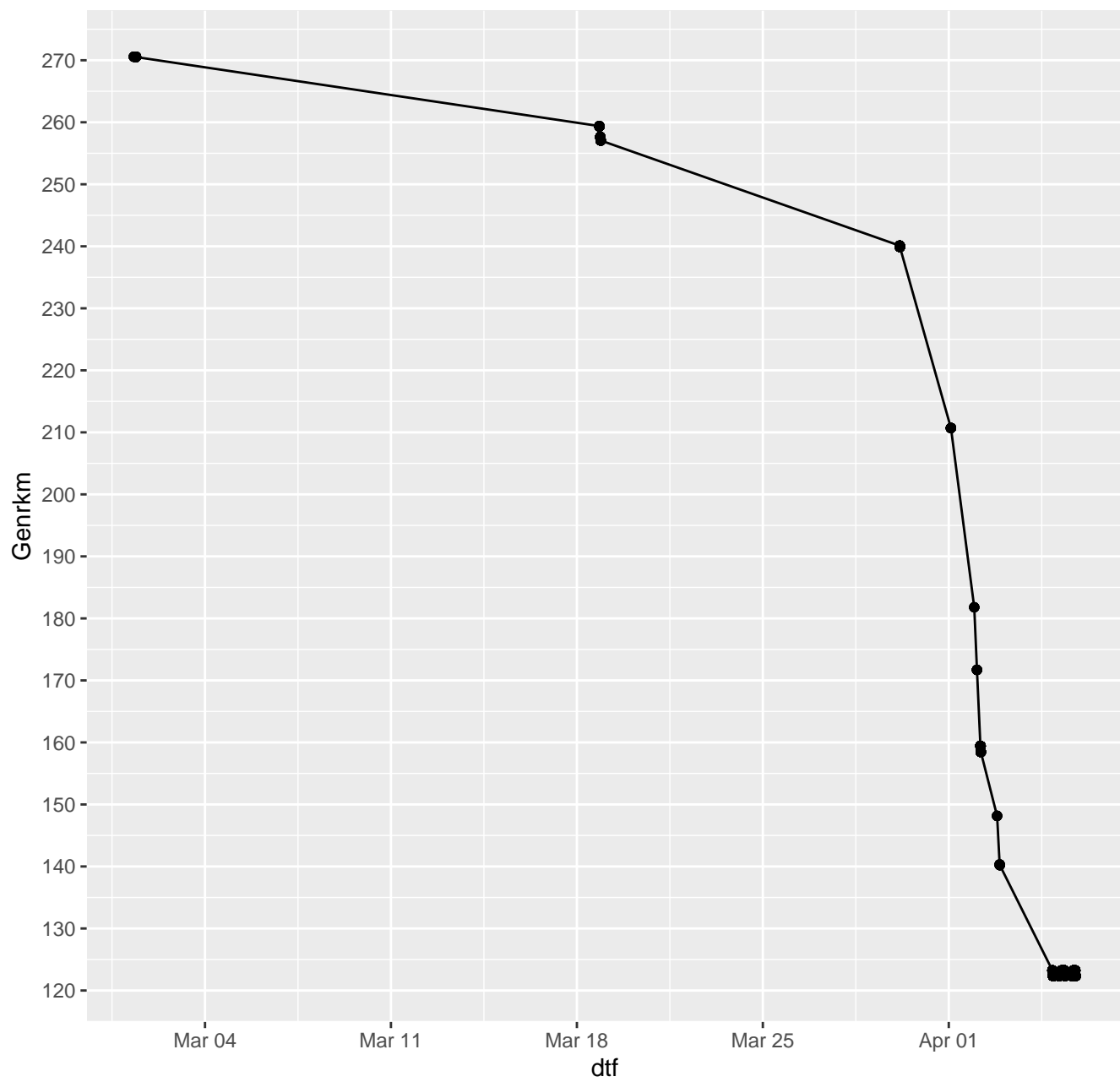




BACB



BACC



BACE

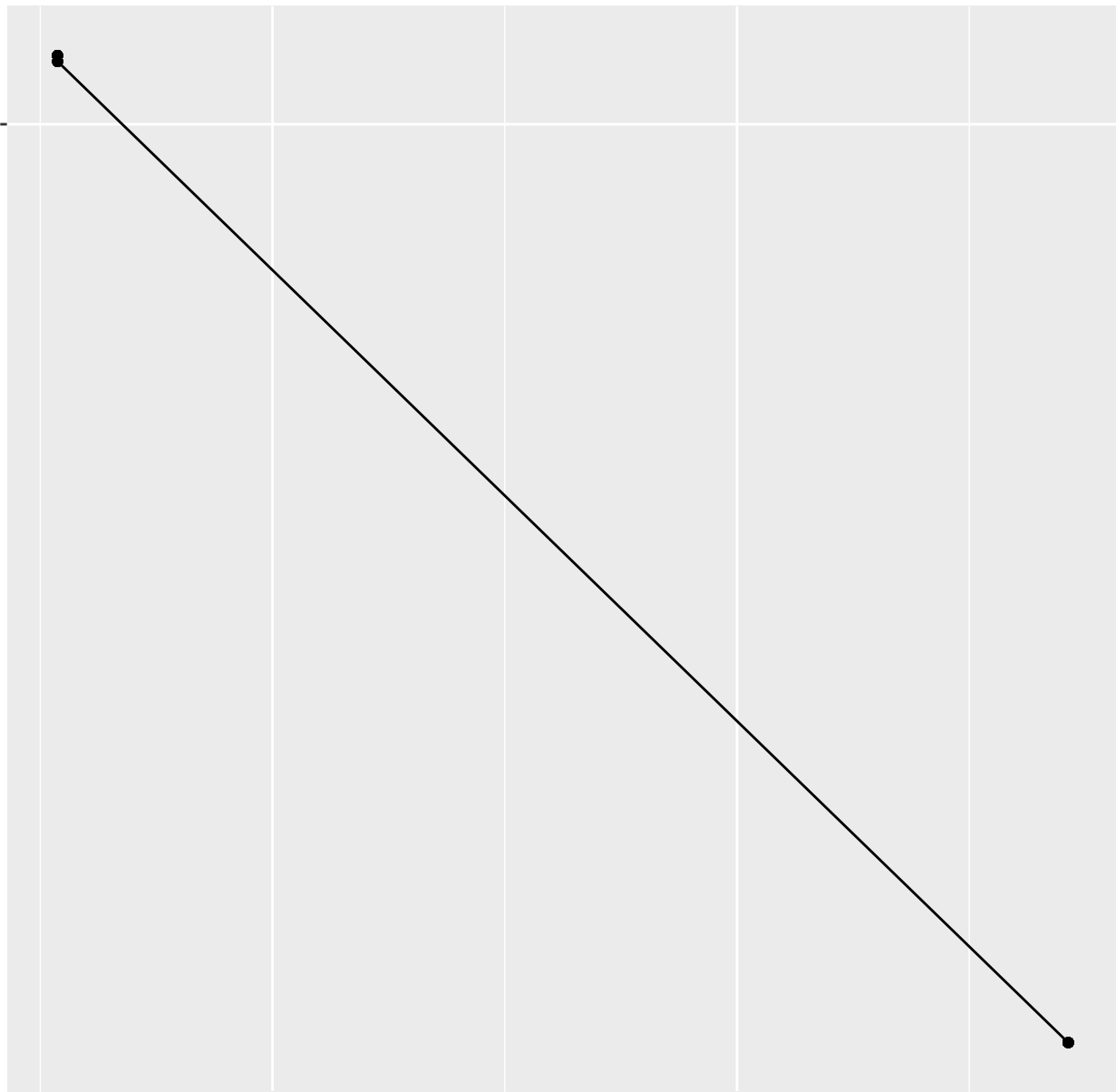
Genrkm

270

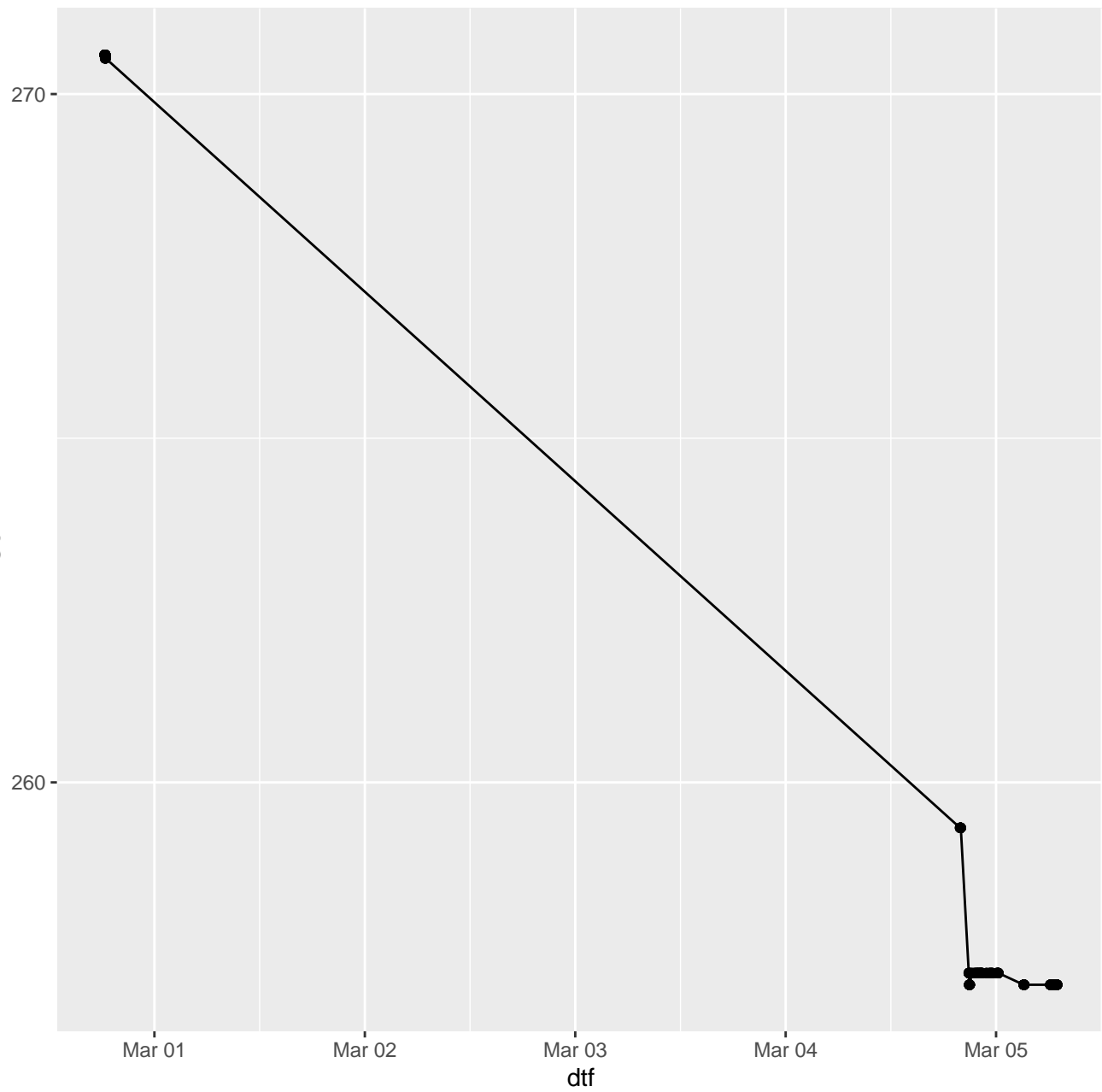
Mar 04

Mar 11

dtf



BAD0



BAD2

Genrkm

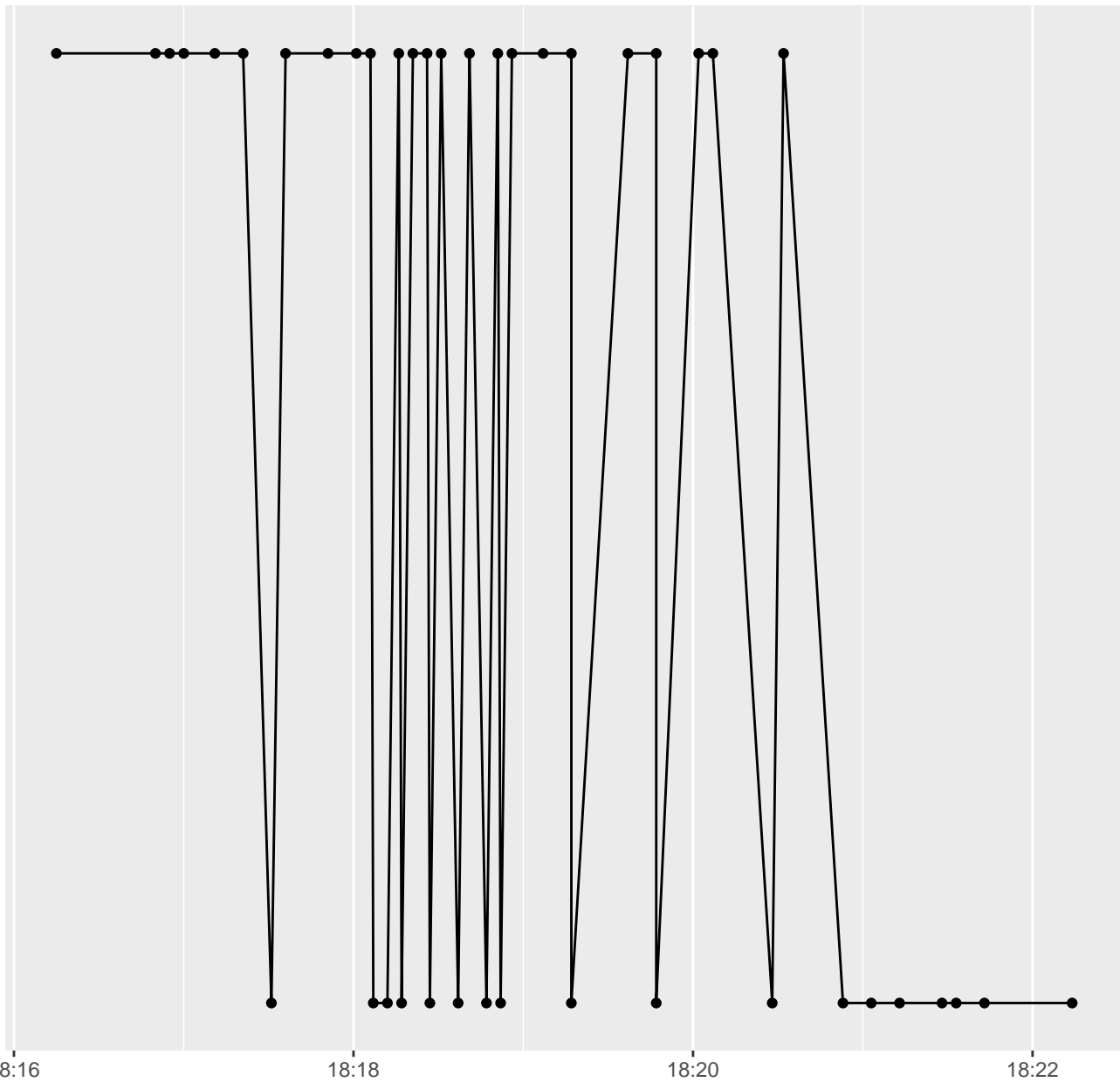
18:16

18:18

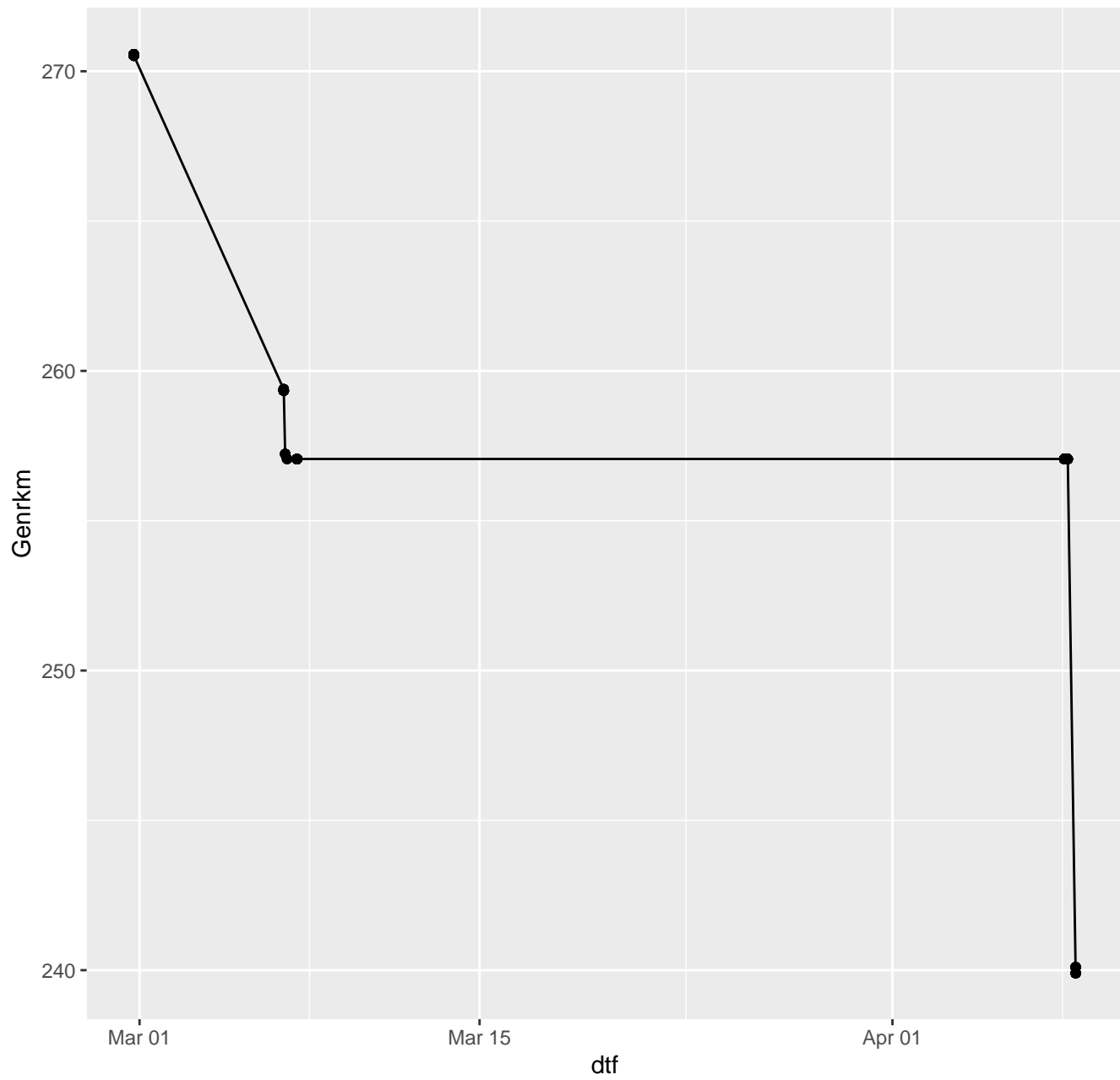
dtf

18:20

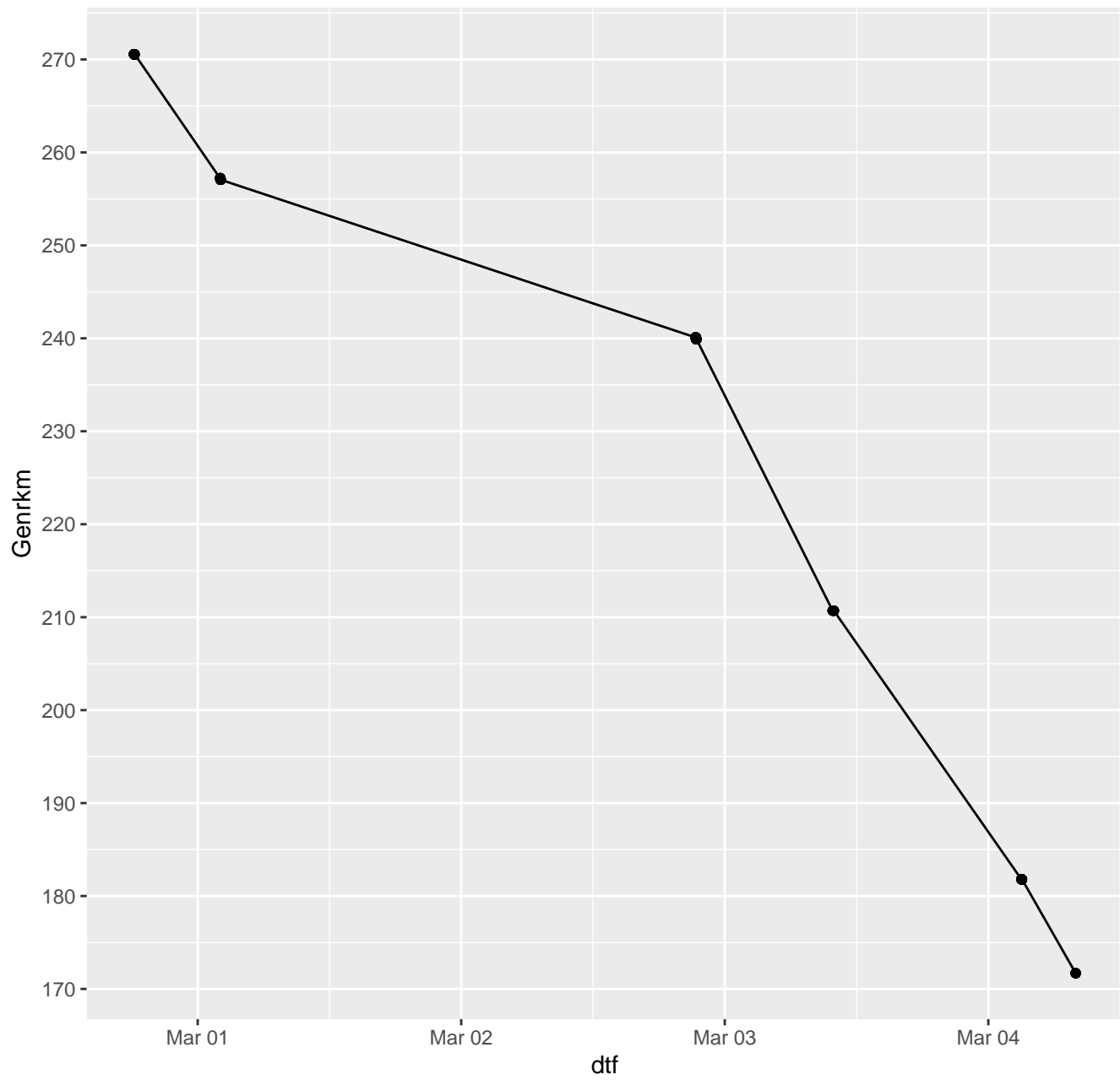
18:22



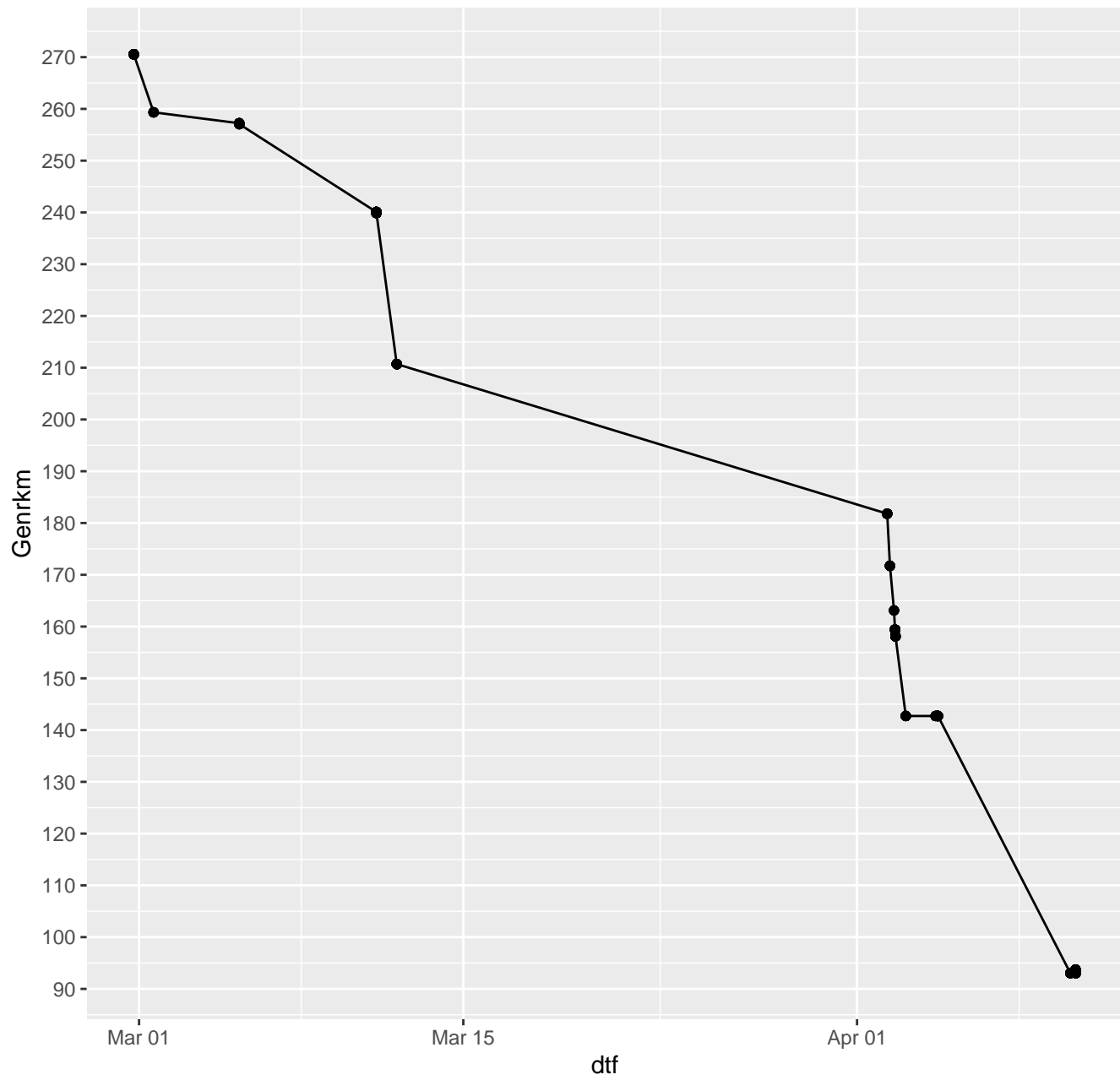
BAD3



BAD8

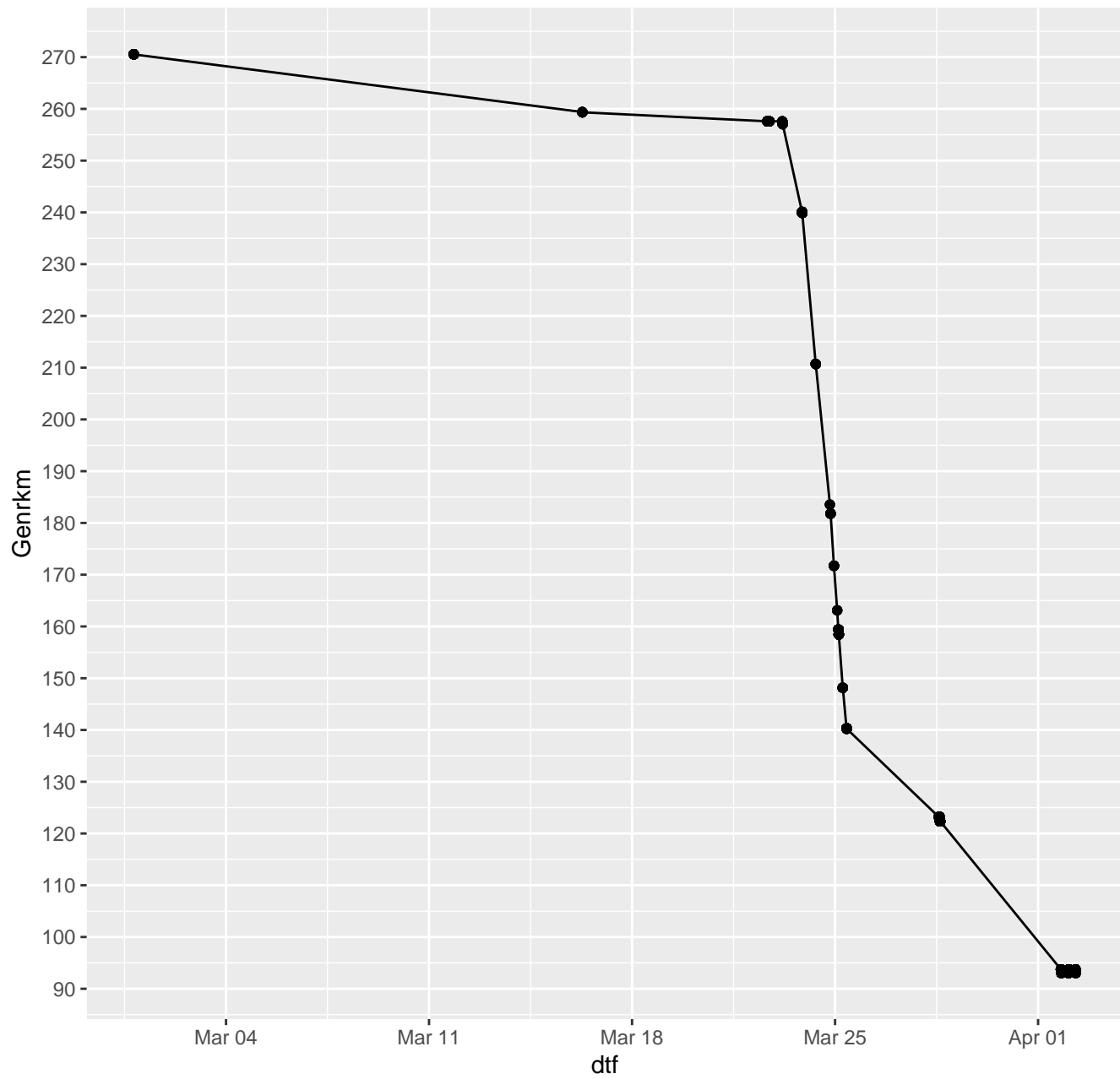


BADB





BADC



BAE4

Genrkm

Mar 02

Mar 03

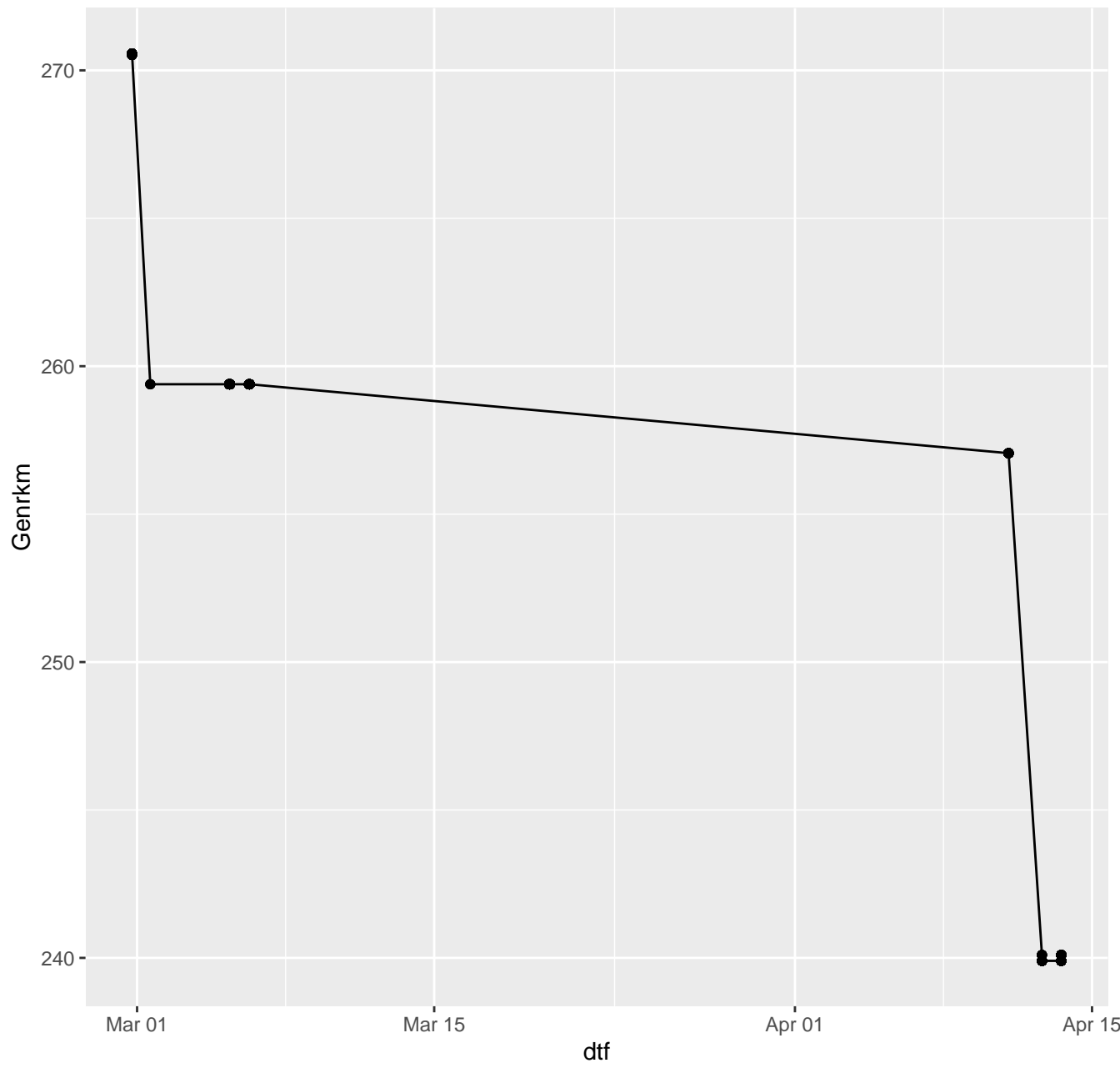
Mar 04

Mar 05

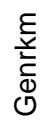
dtf



BAE6



BAE8



18:18

18:20

18:22

dtf

BAE9

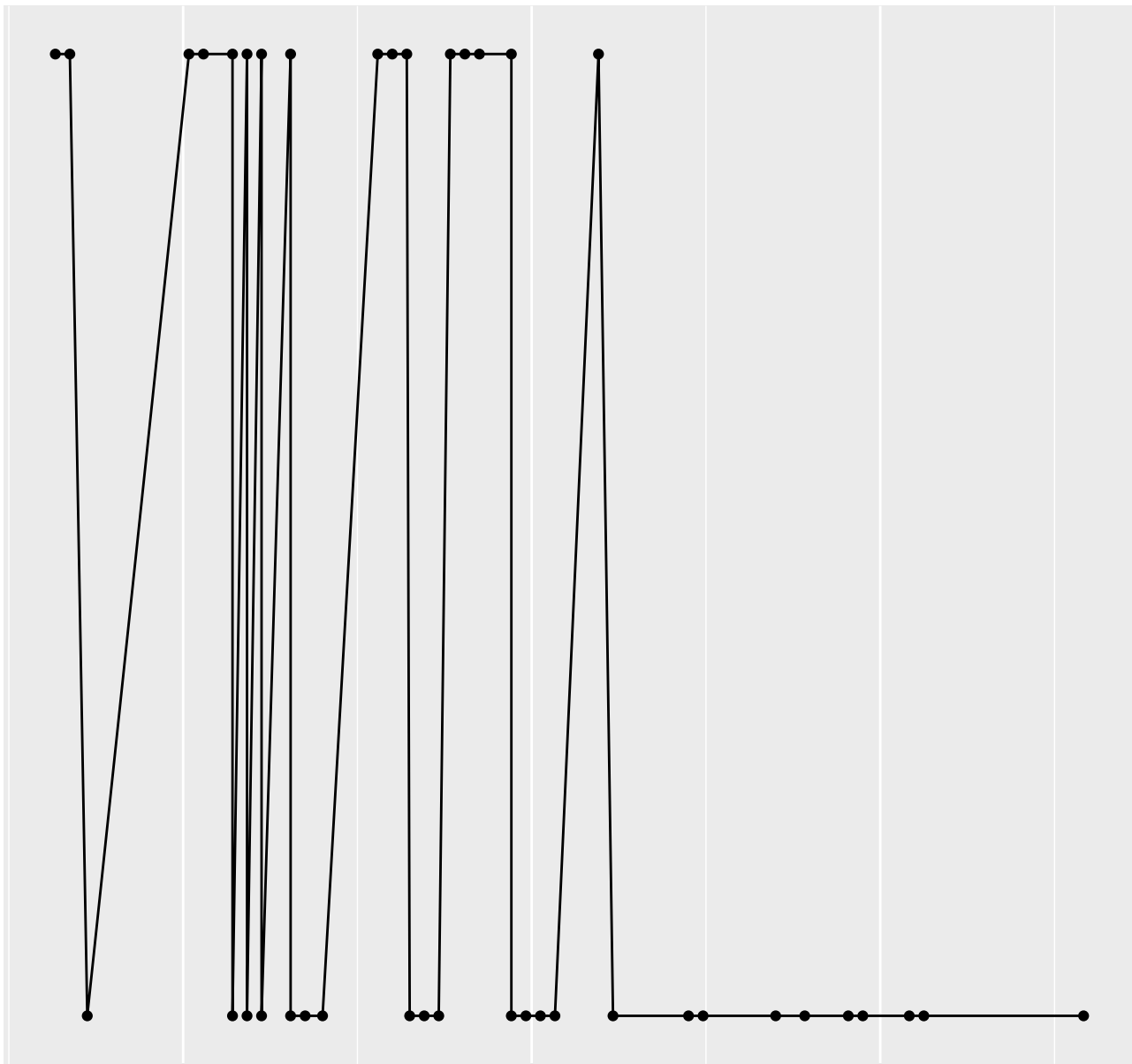
Genrkm

18:18

18:20

18:22

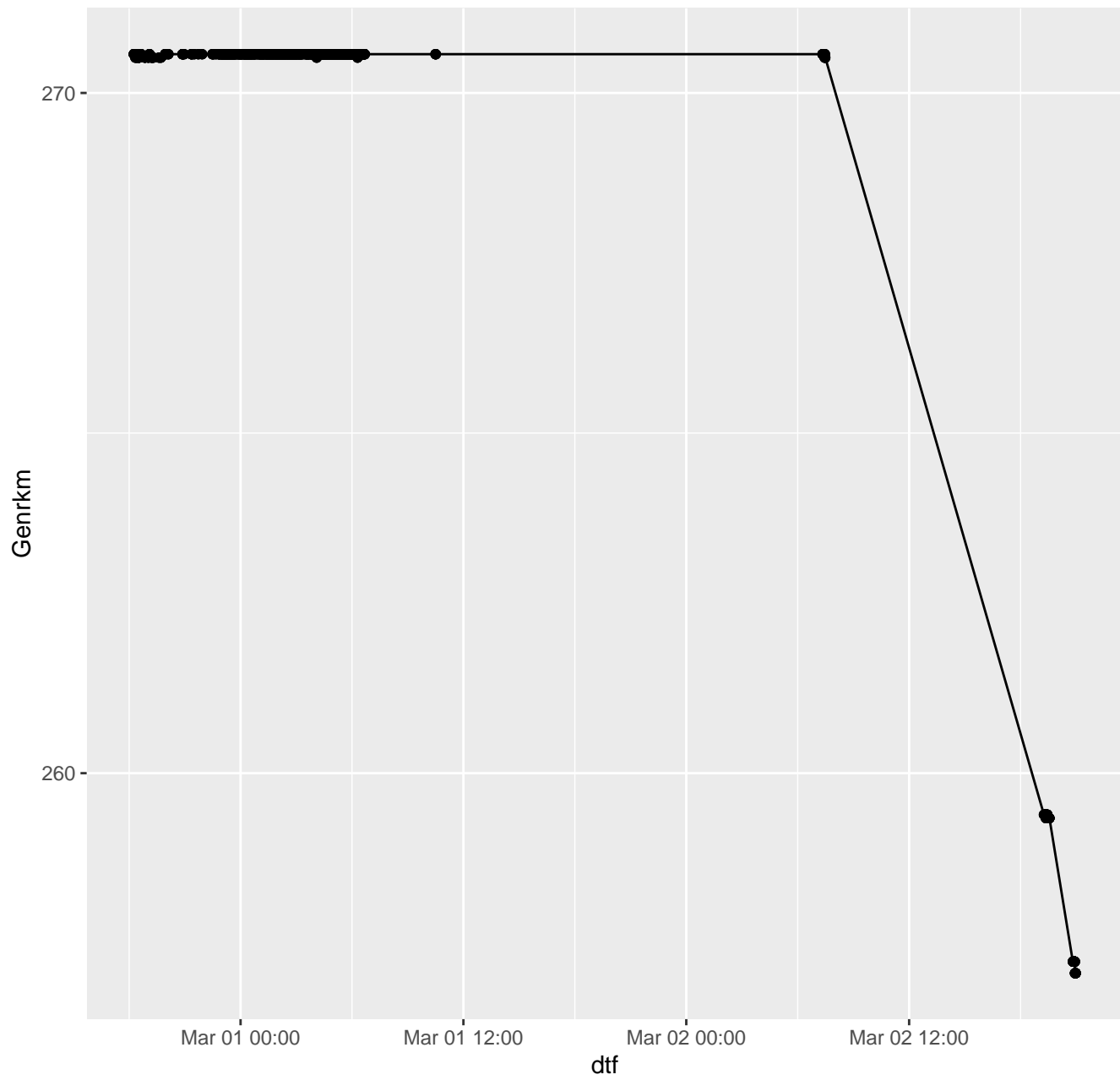
dtf



18:33

dtf

BAED



BAEE

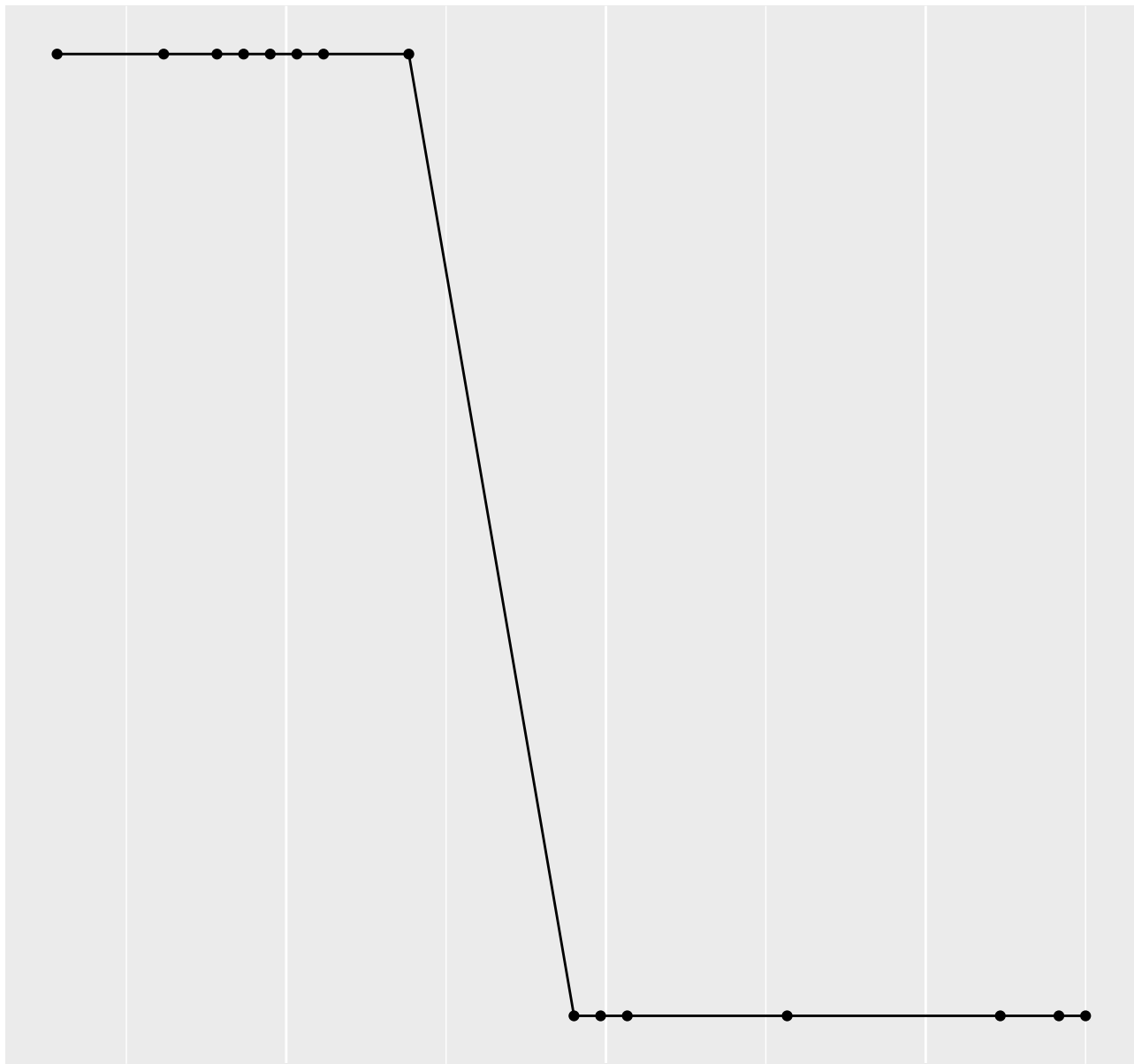
Genrkm

18:13

18:14

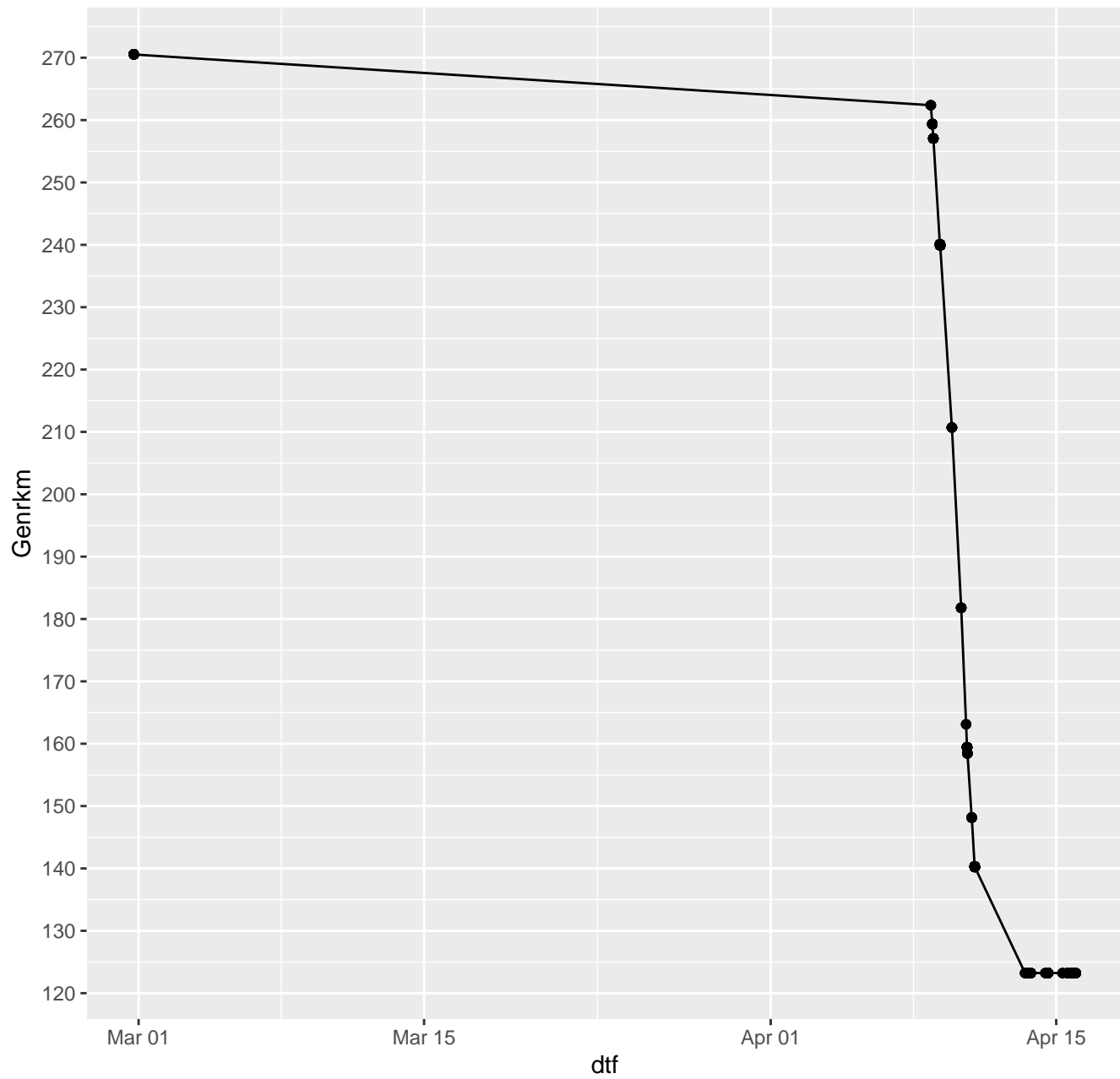
18:15

dtf

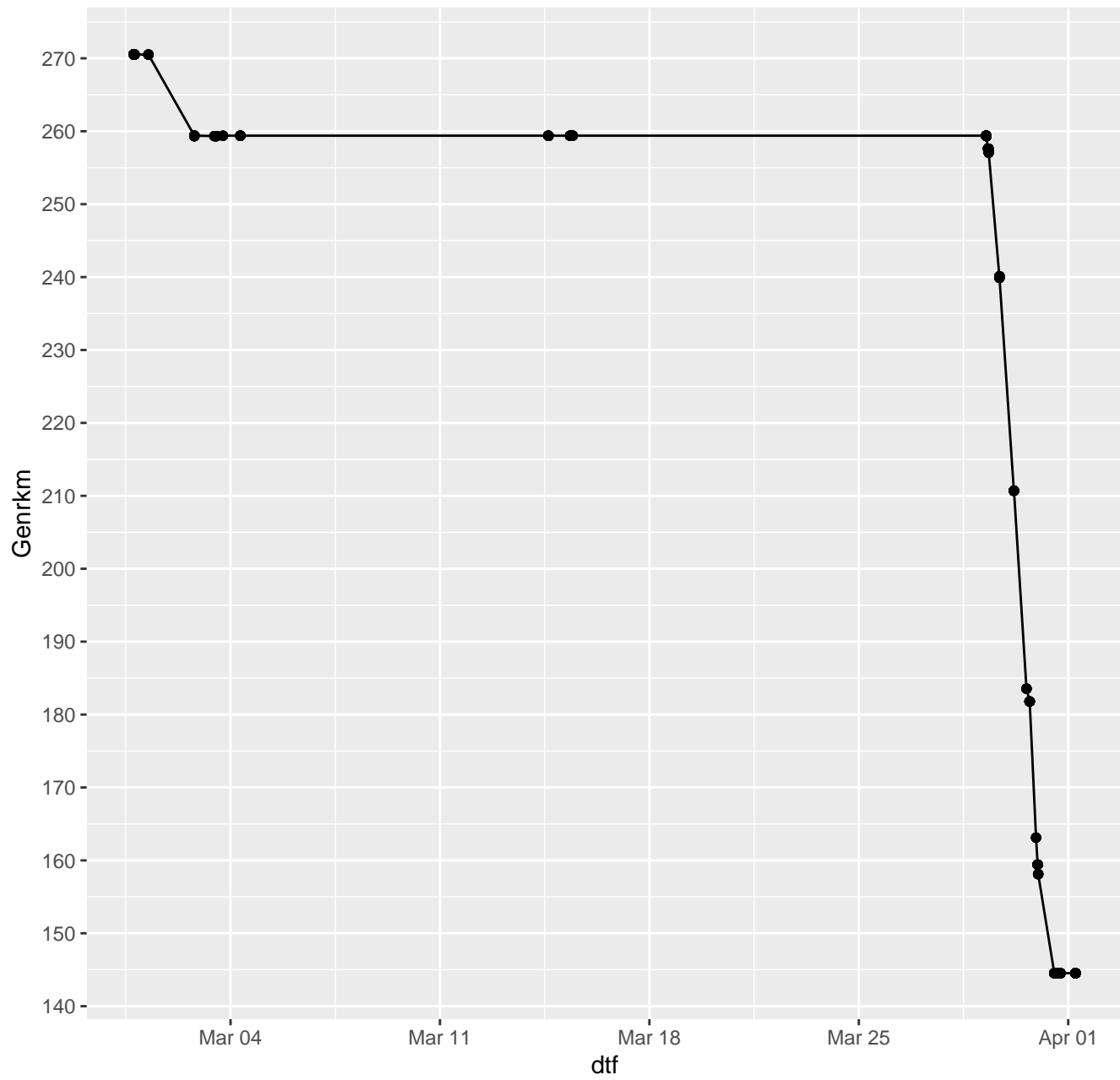




# BAFA



BB0A



BB12

Genrkm

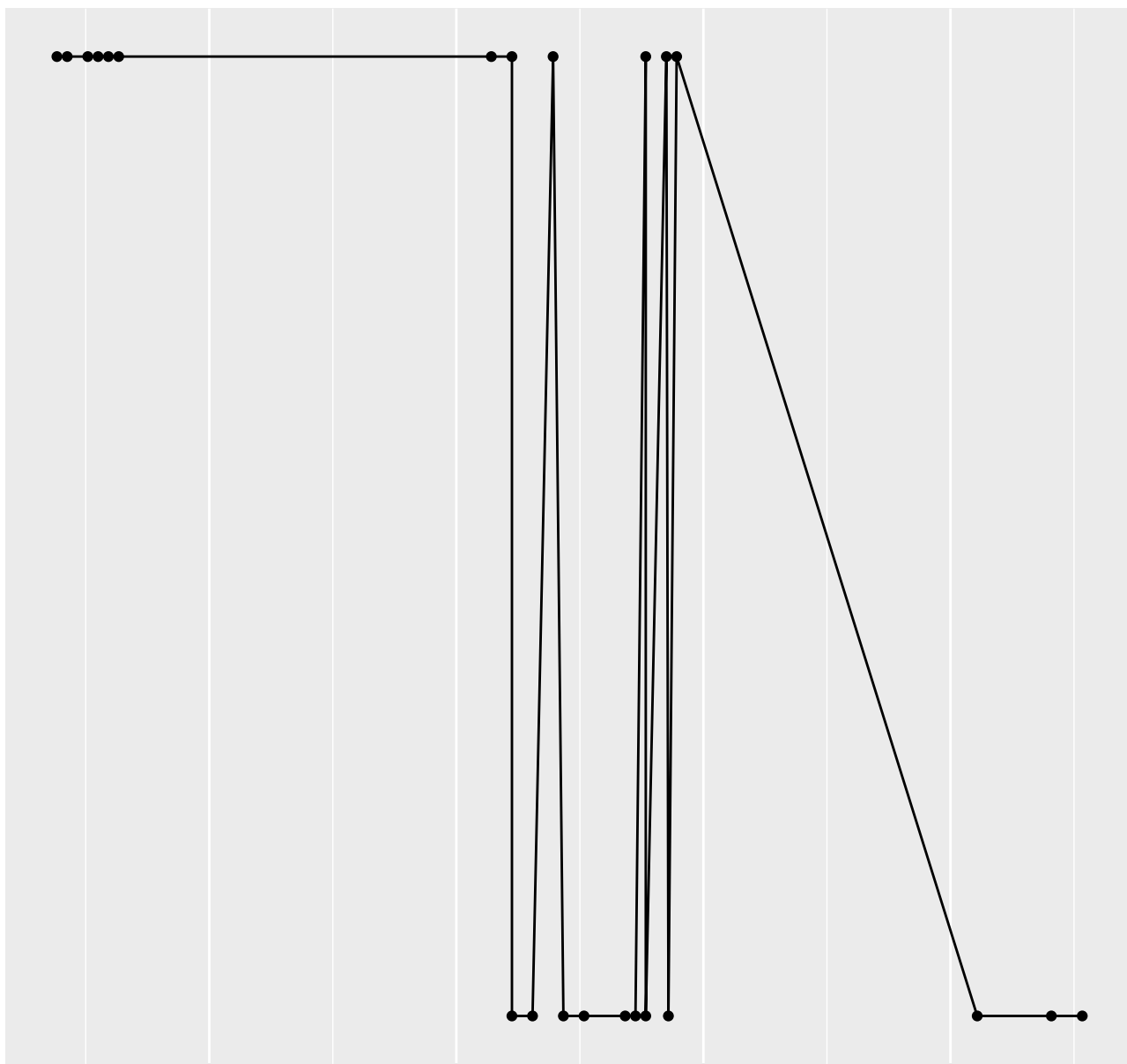
02:50

02:52

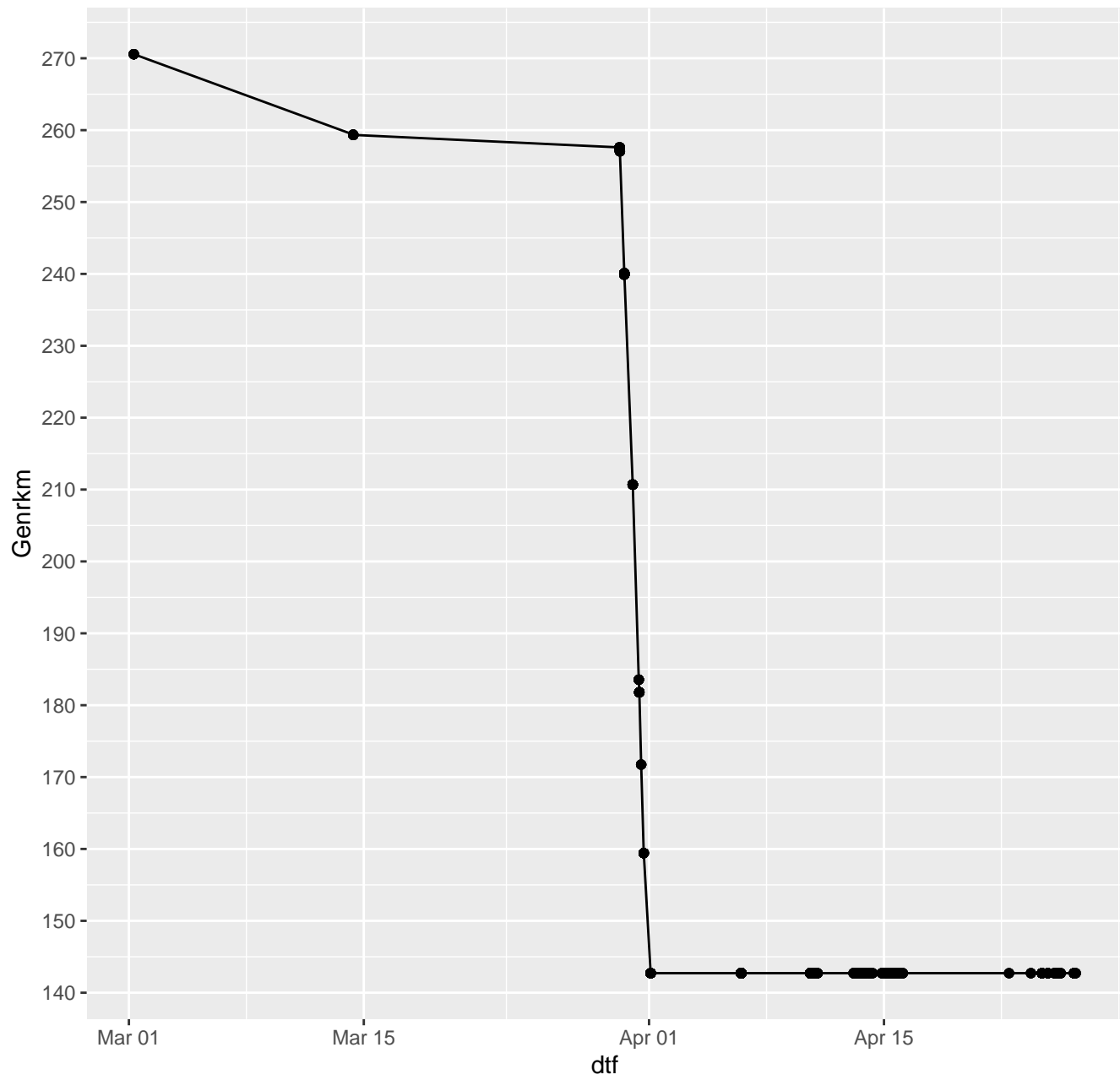
02:54

02:56

dtf



BB14



BB16

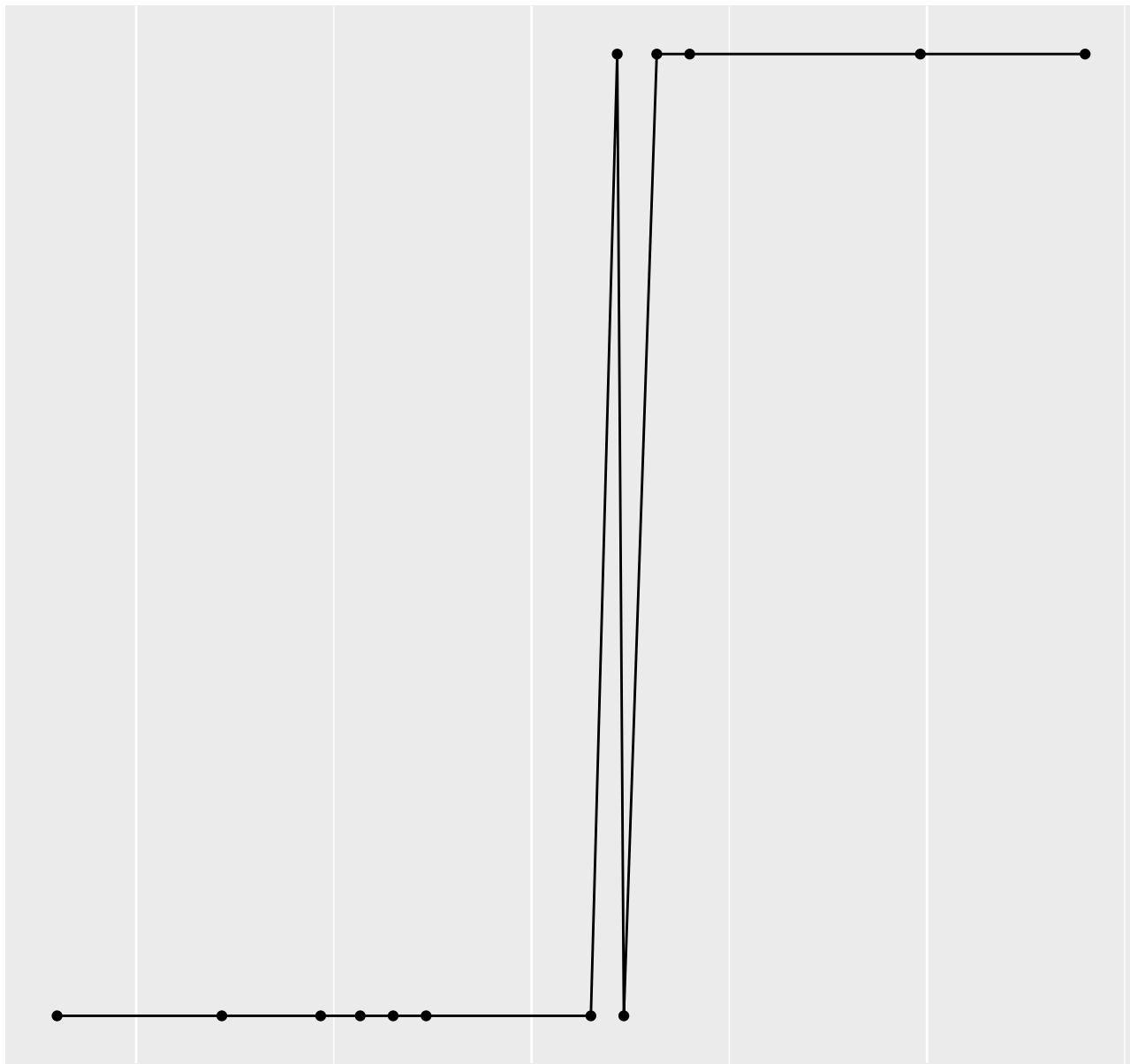
Genrkm

18:53

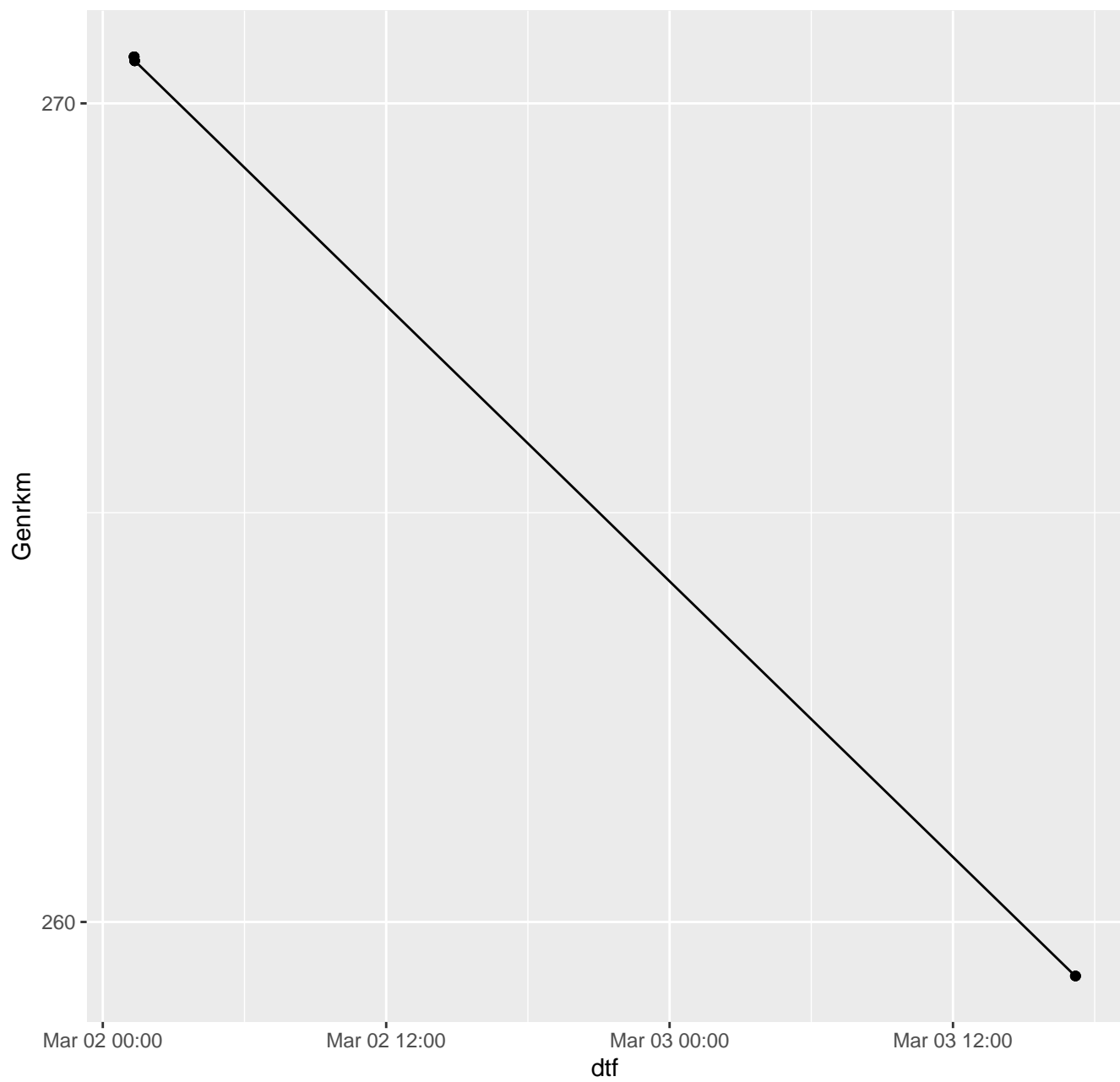
18:54

18:55

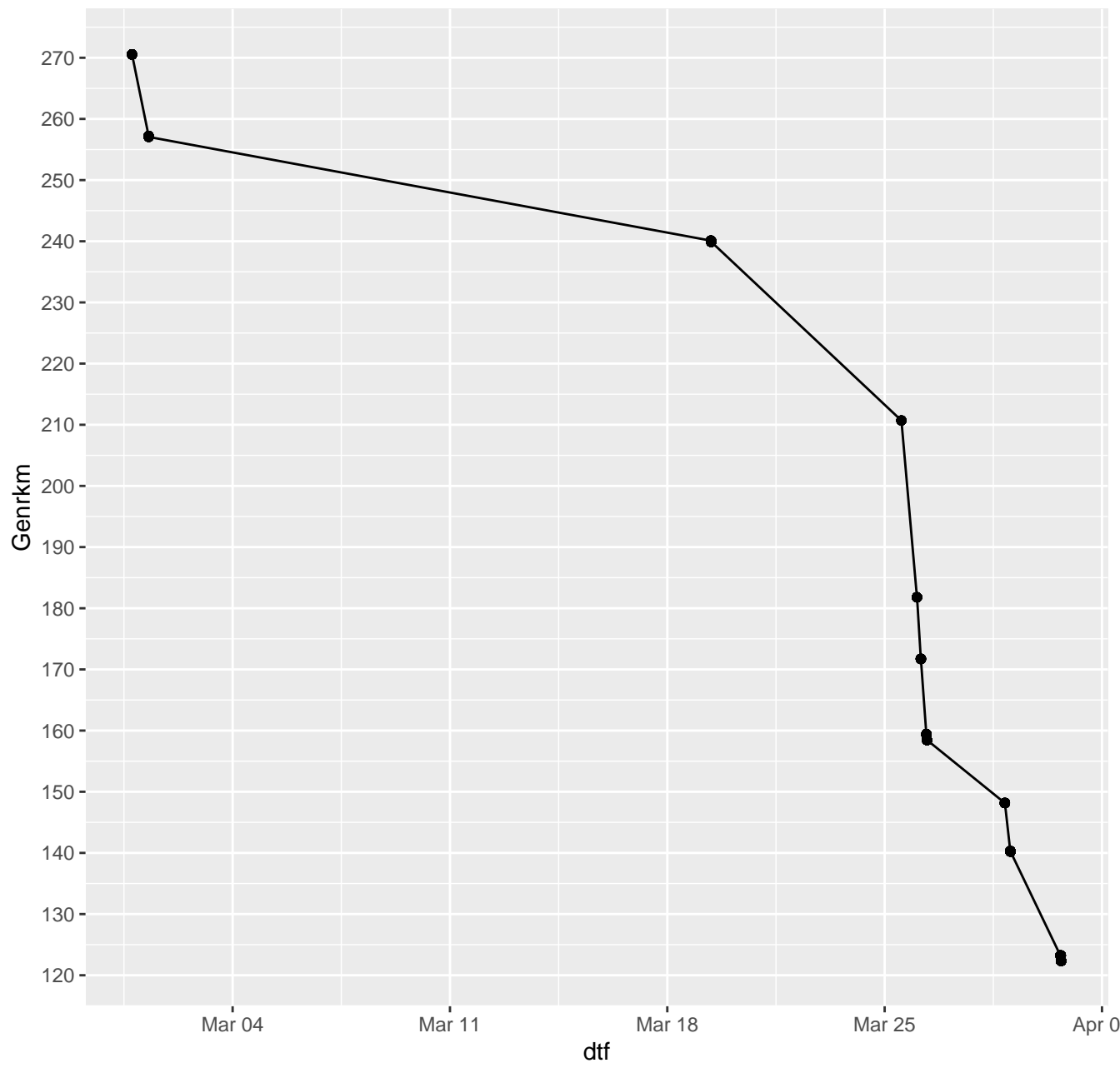
dtf



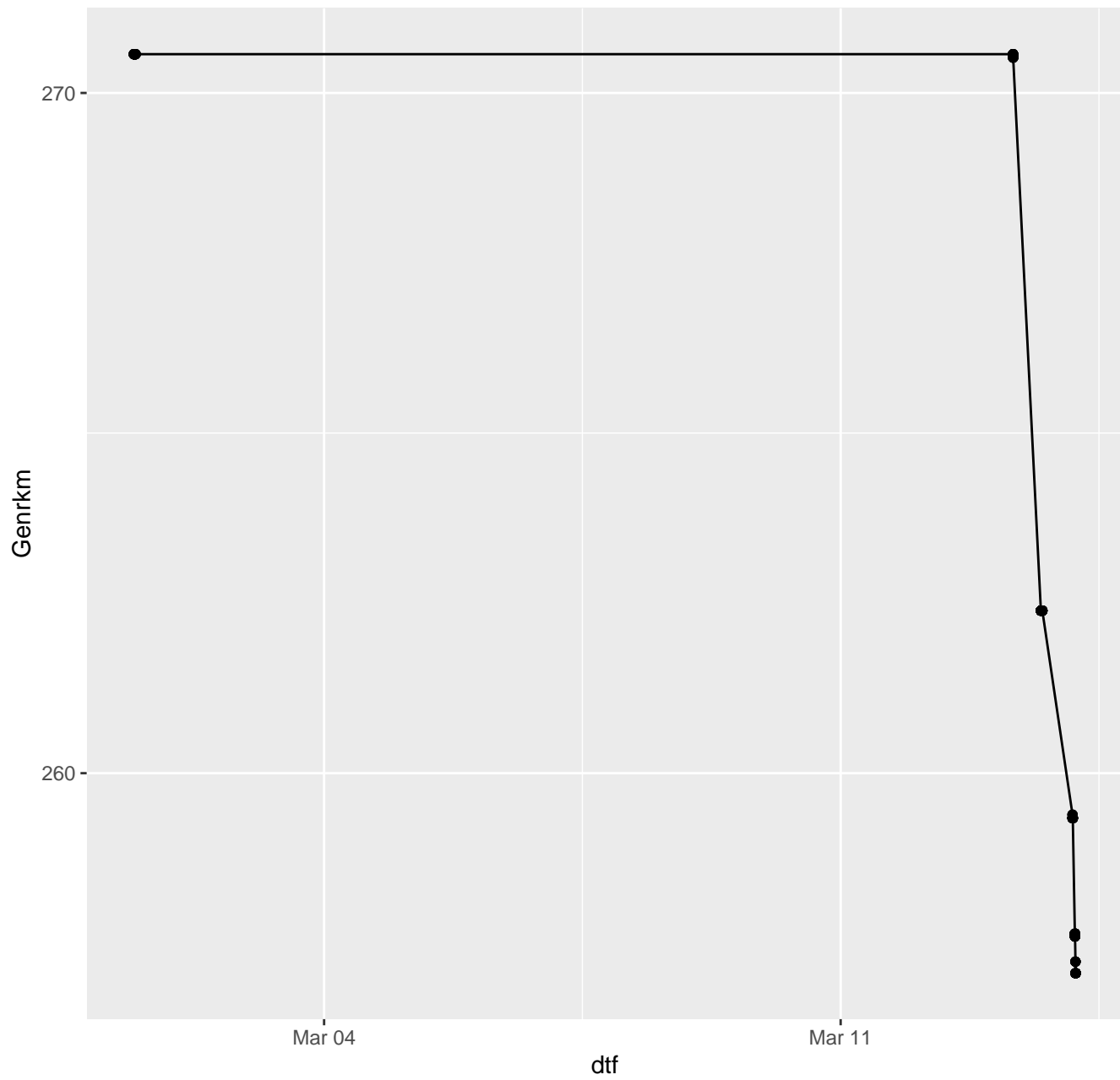
BB1A



BB24

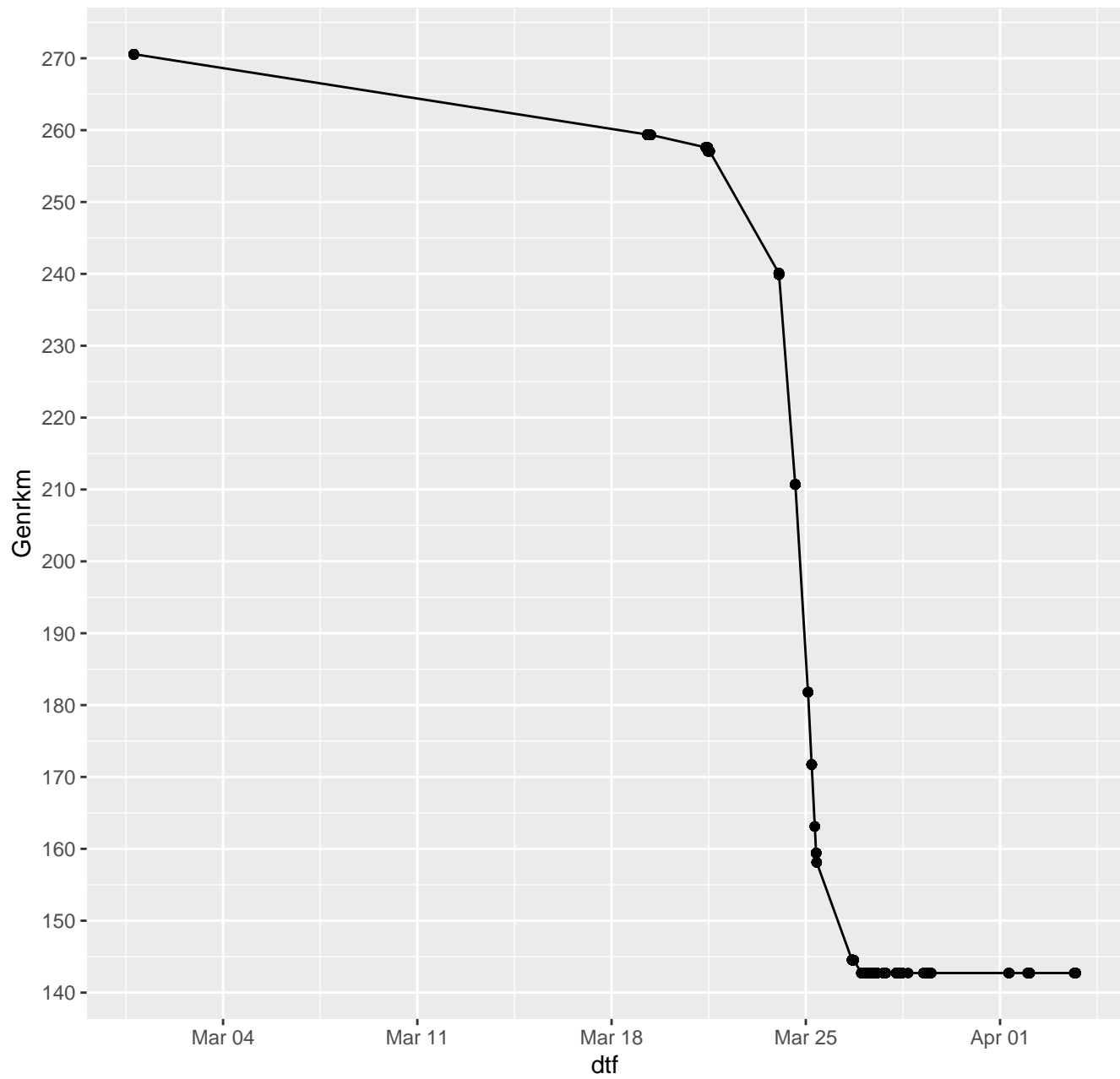


BB25





BB26



BB28

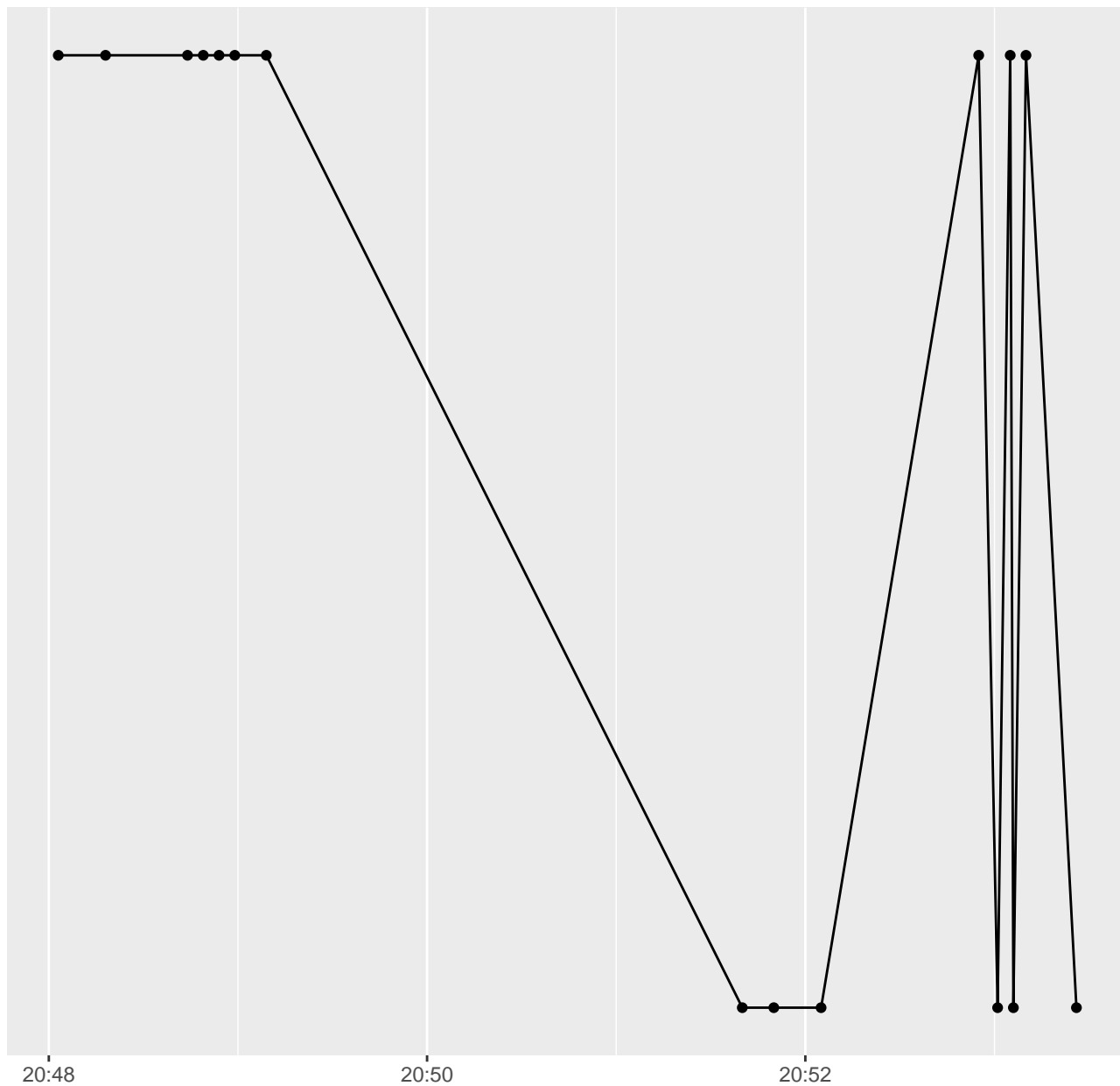
Genrkm

20:48

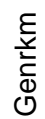
20:50

dtf

20:52



BB29



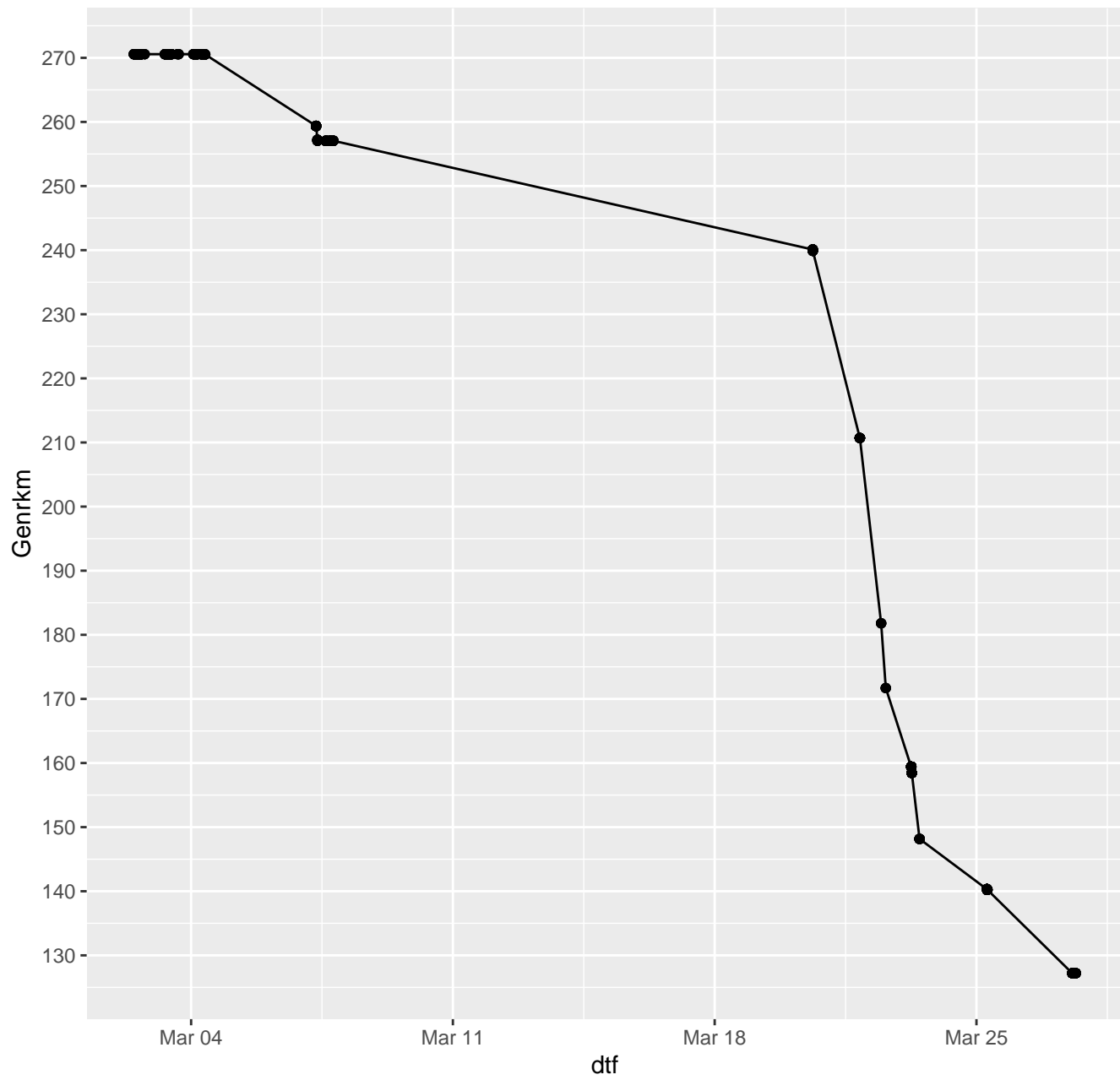
06:00

06:10

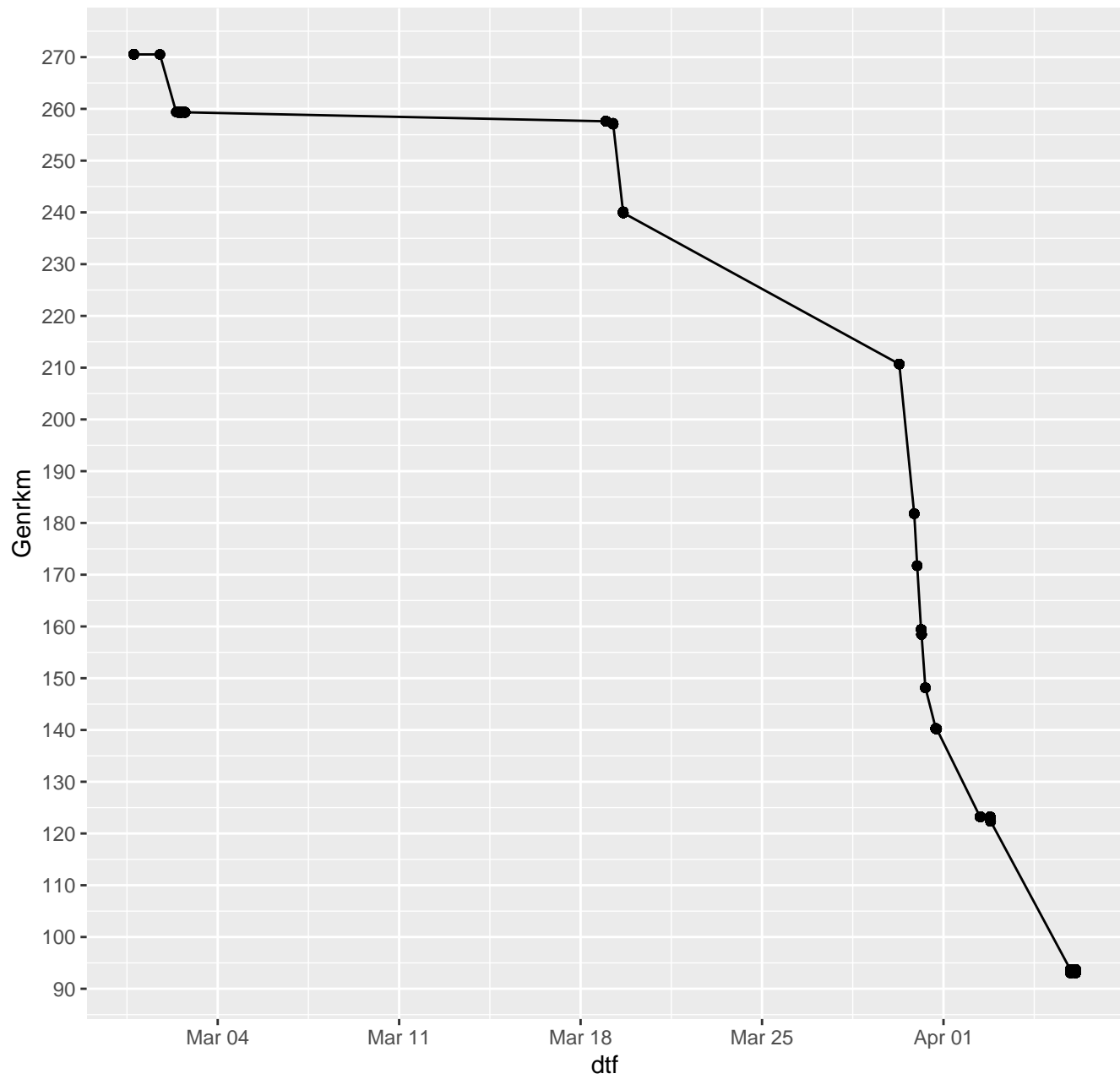
06:20

dtf

BB2A



BB2C



BB2D

Genrkm

18:24

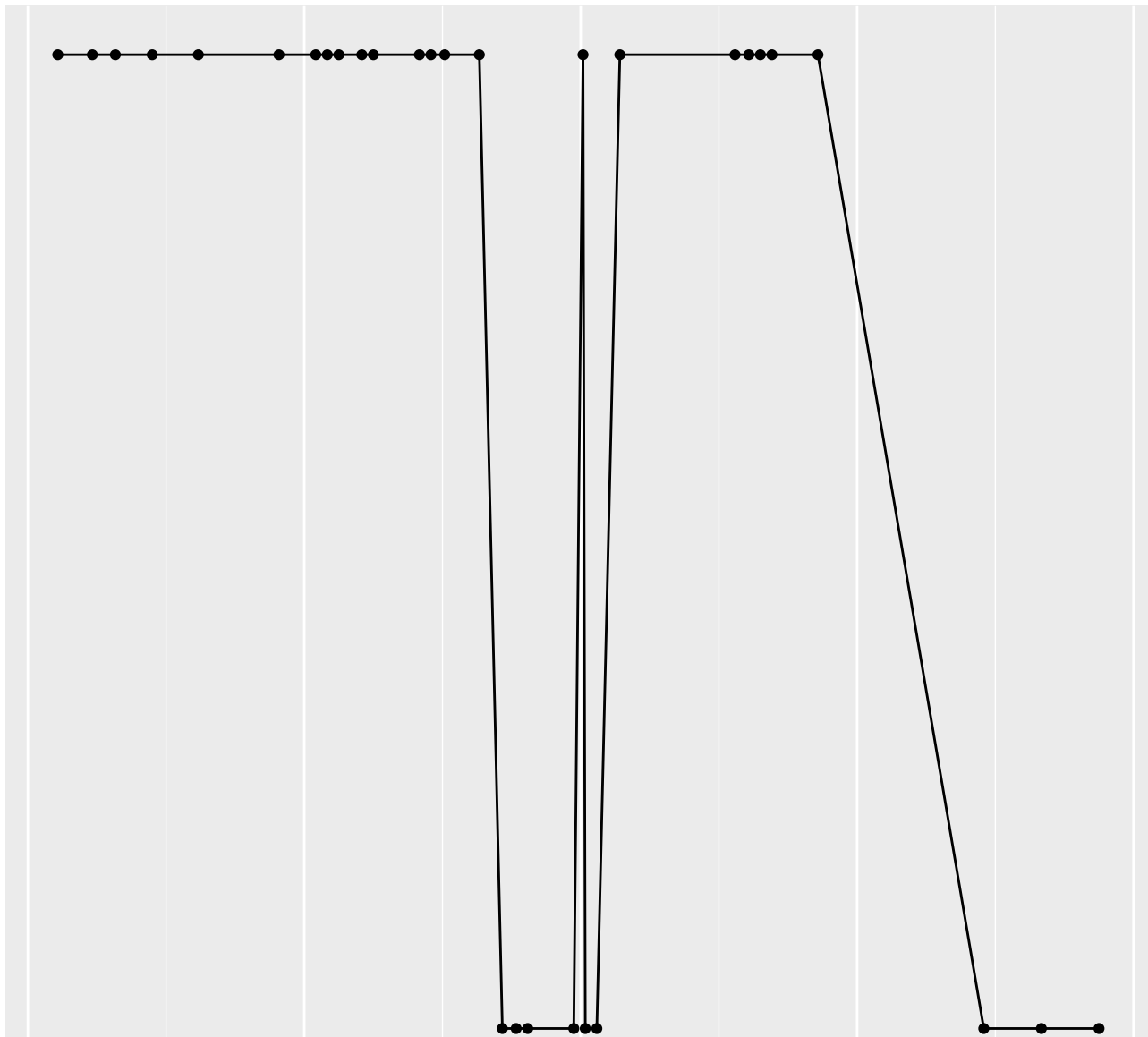
18:26

18:28

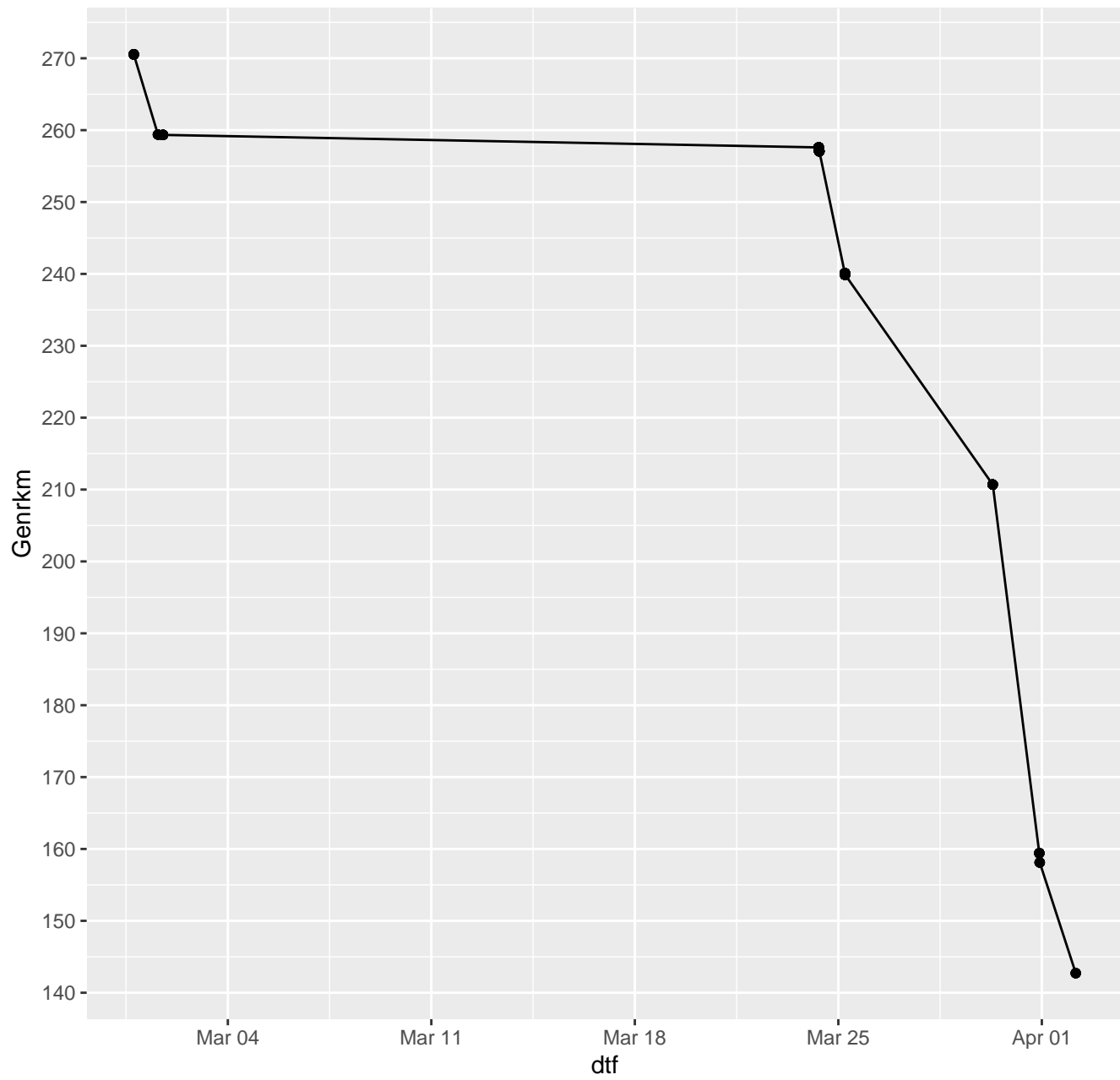
18:30

18:32

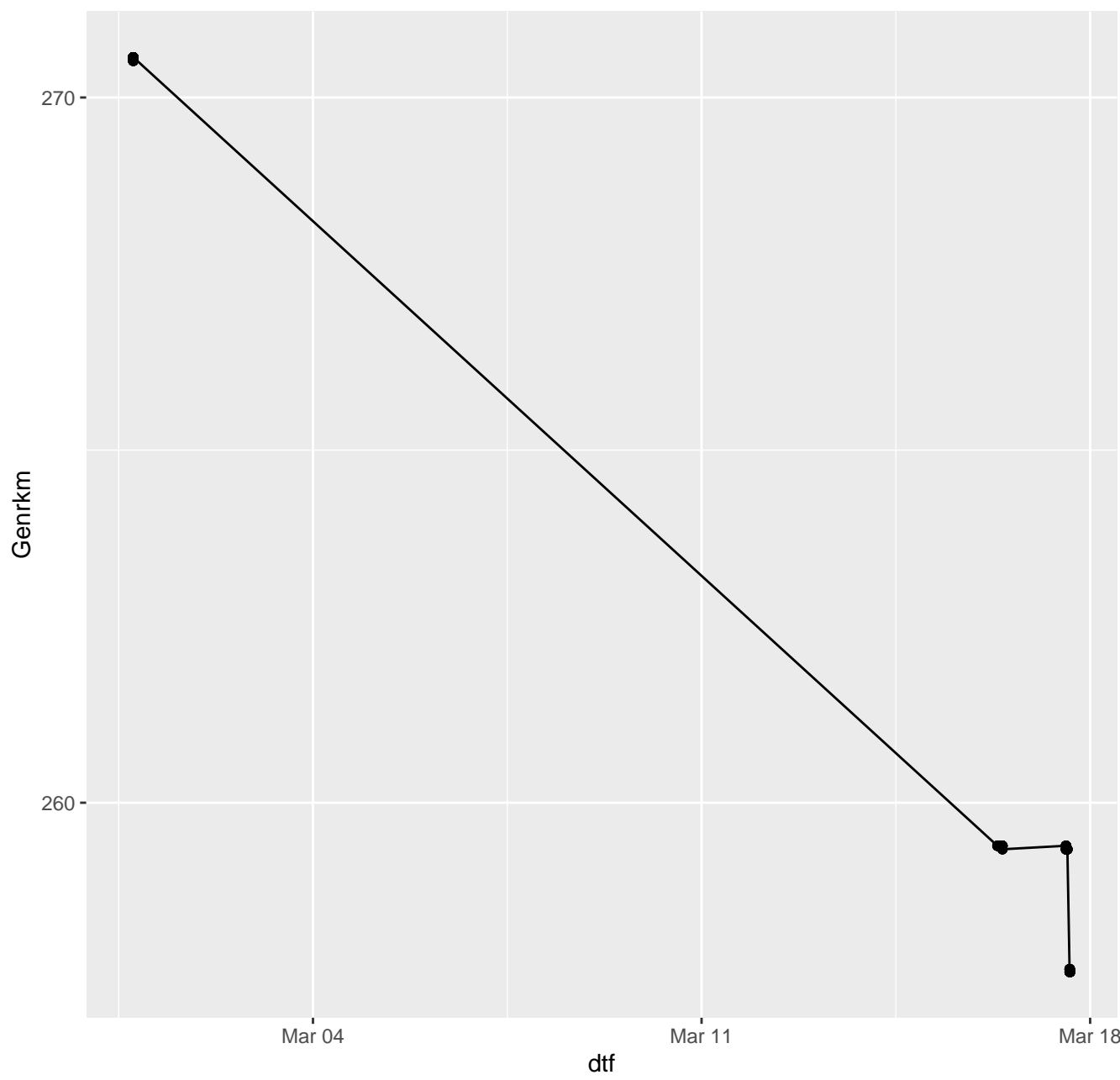
dtf



BB32

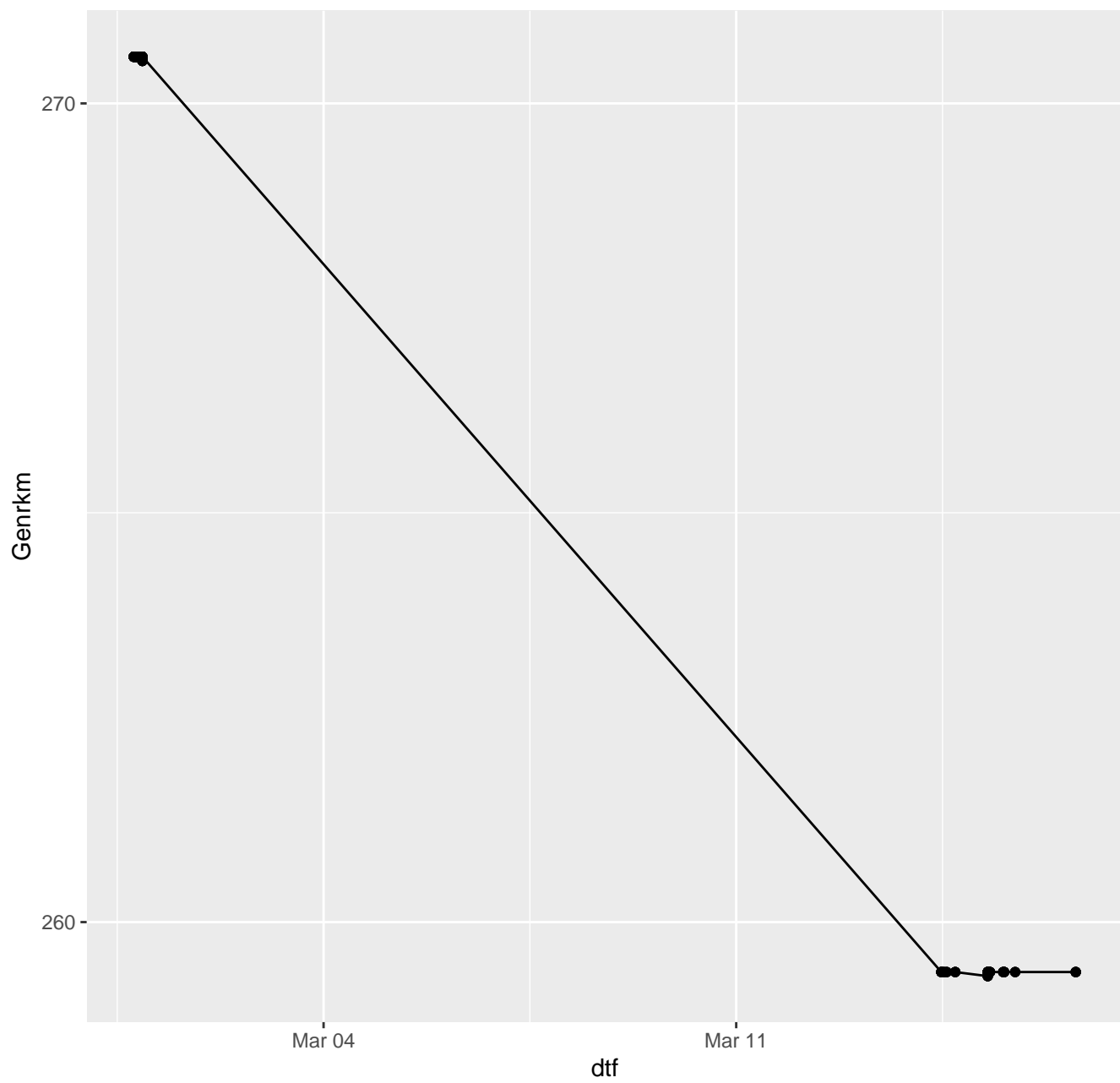


BB34

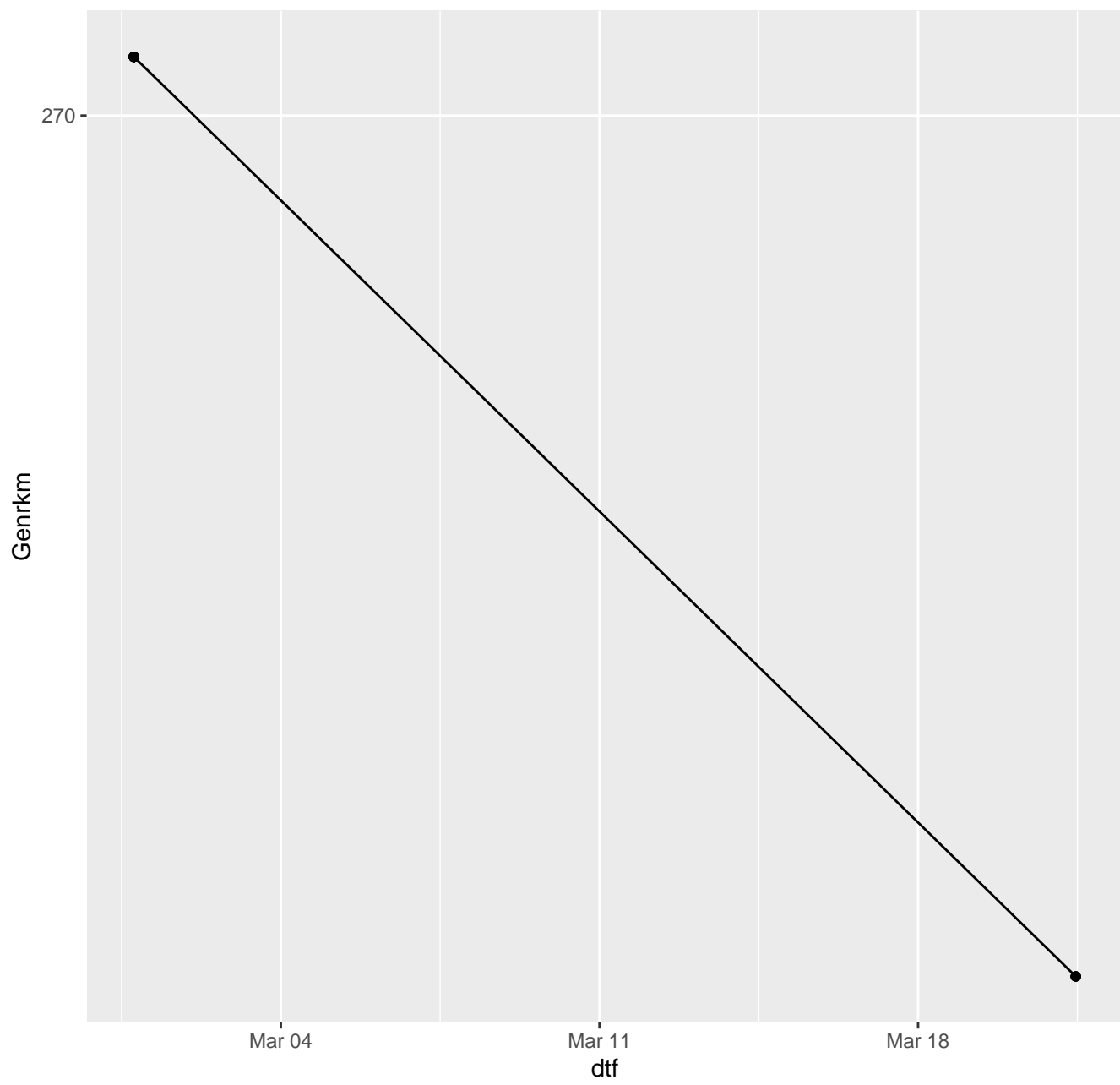




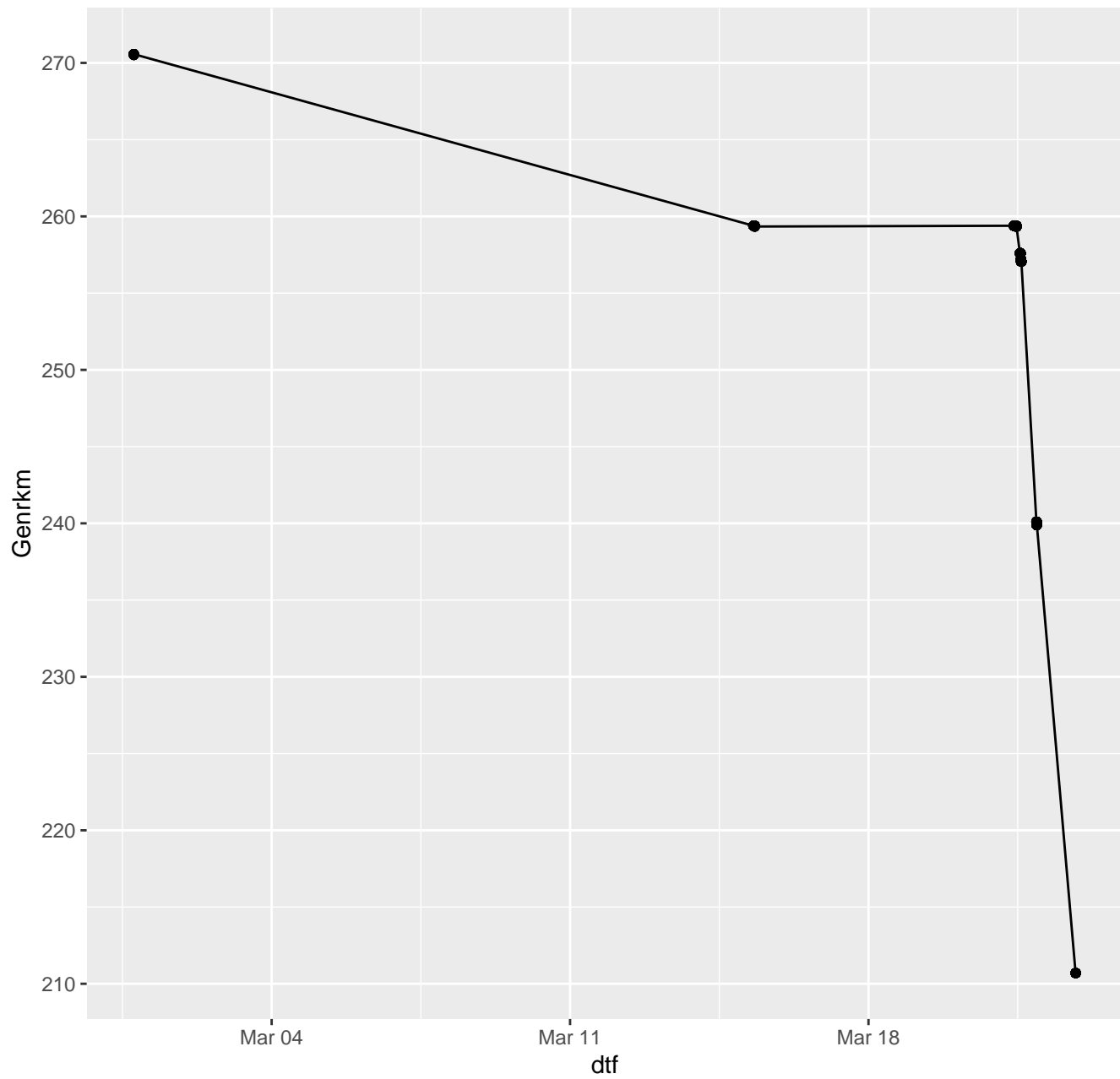
BB3A



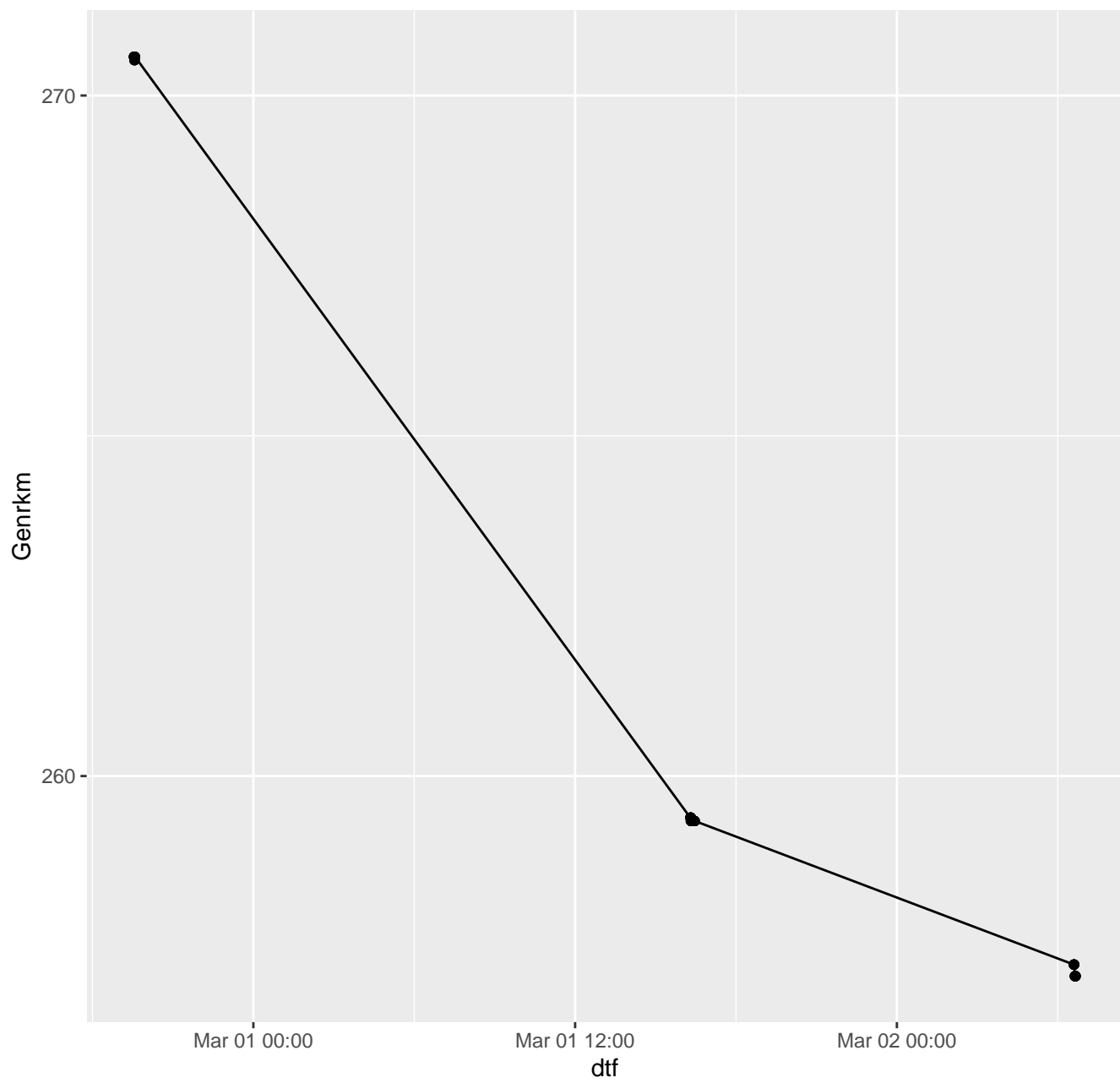
BB42



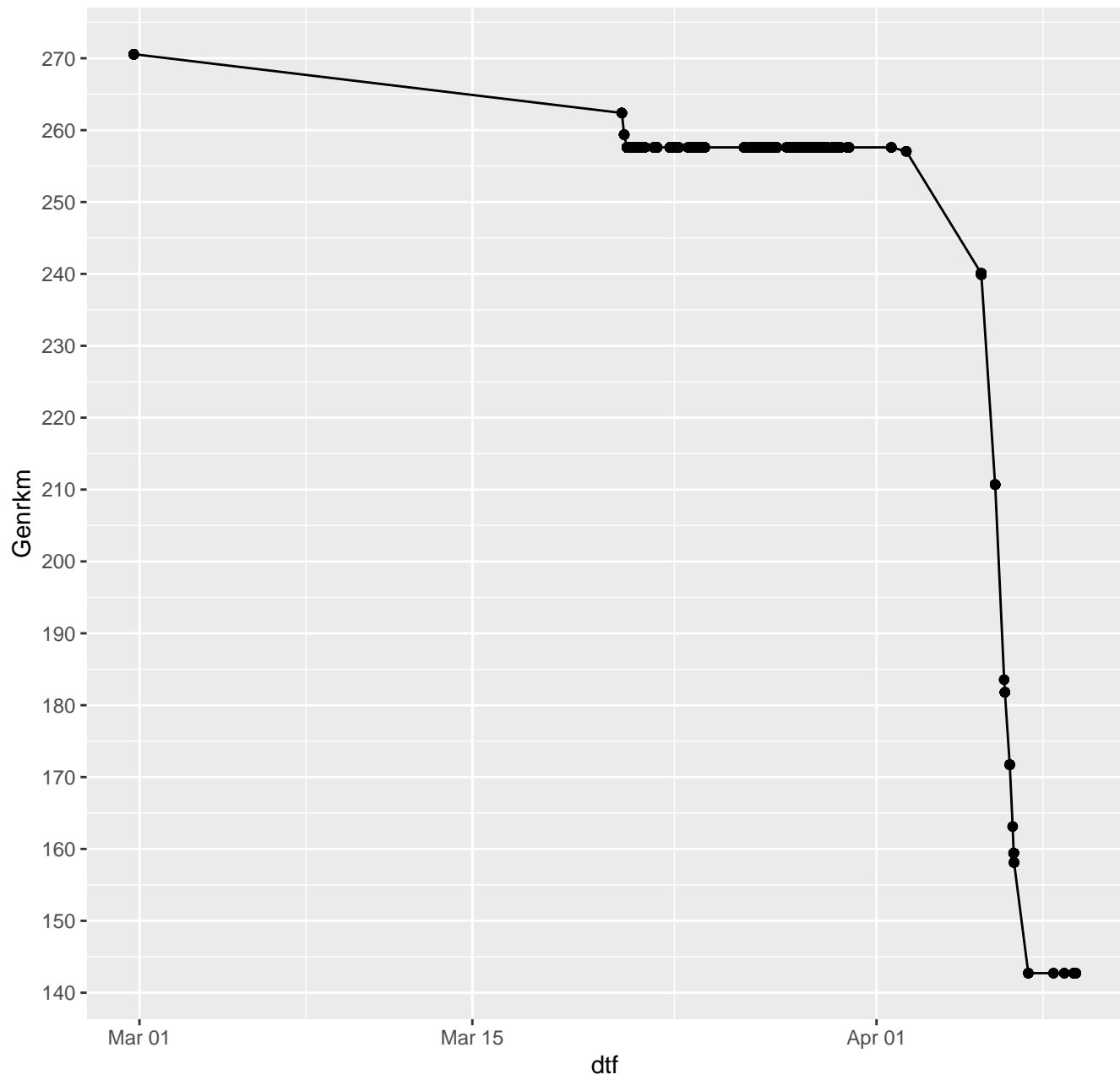
BB44



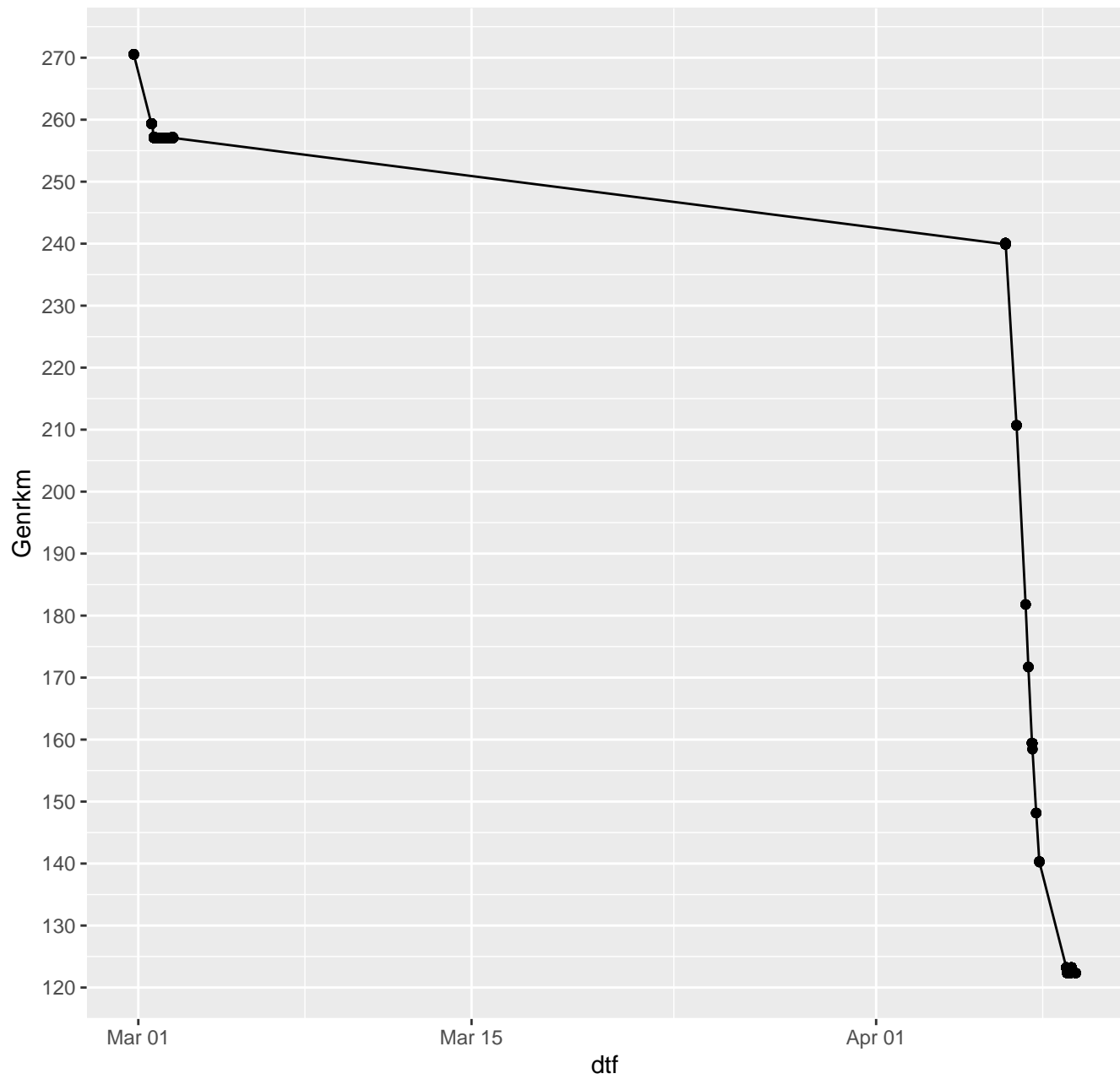
BB45



BB46



BB48



BB4B

Genrkm

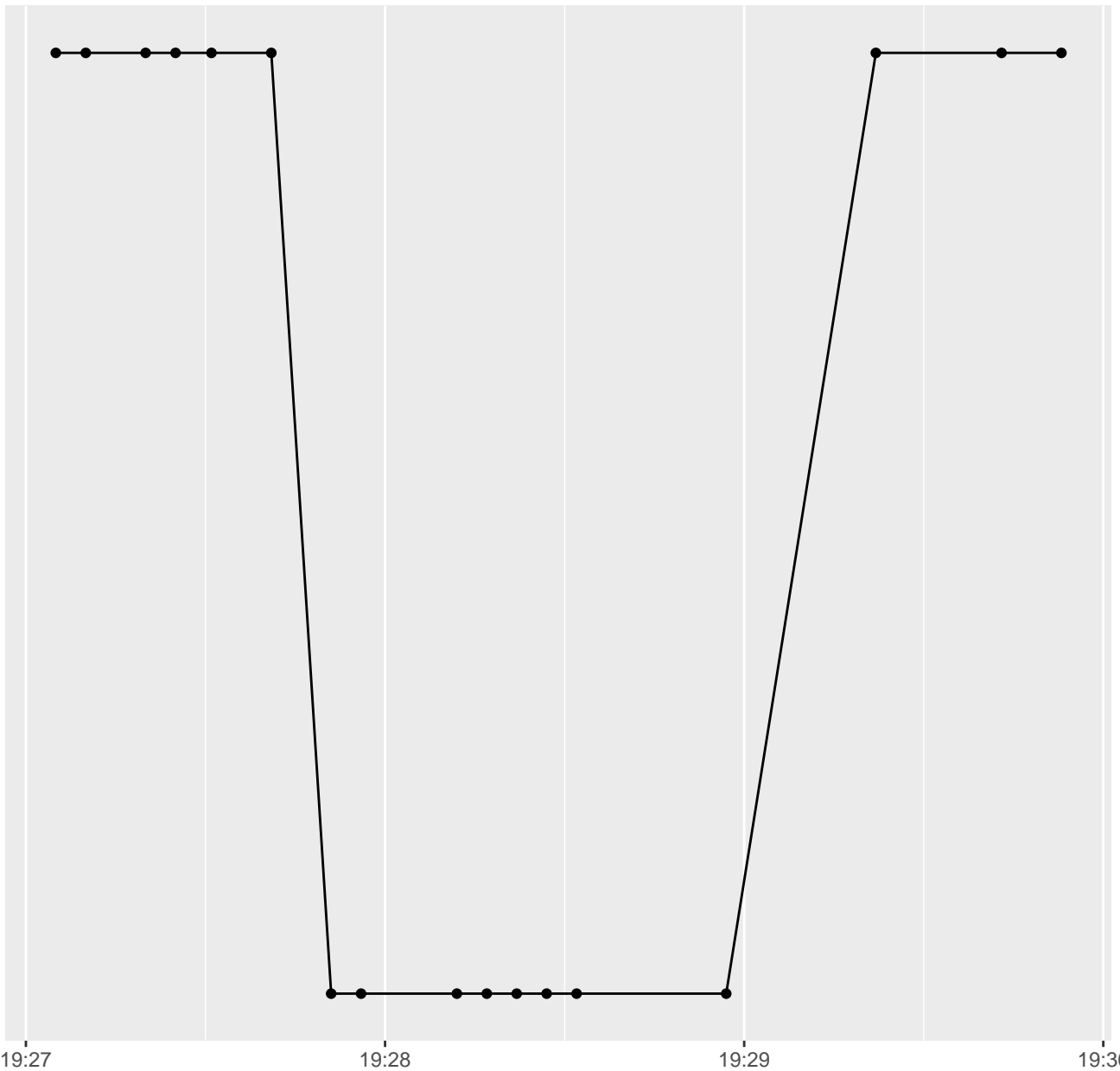
19:27

19:28

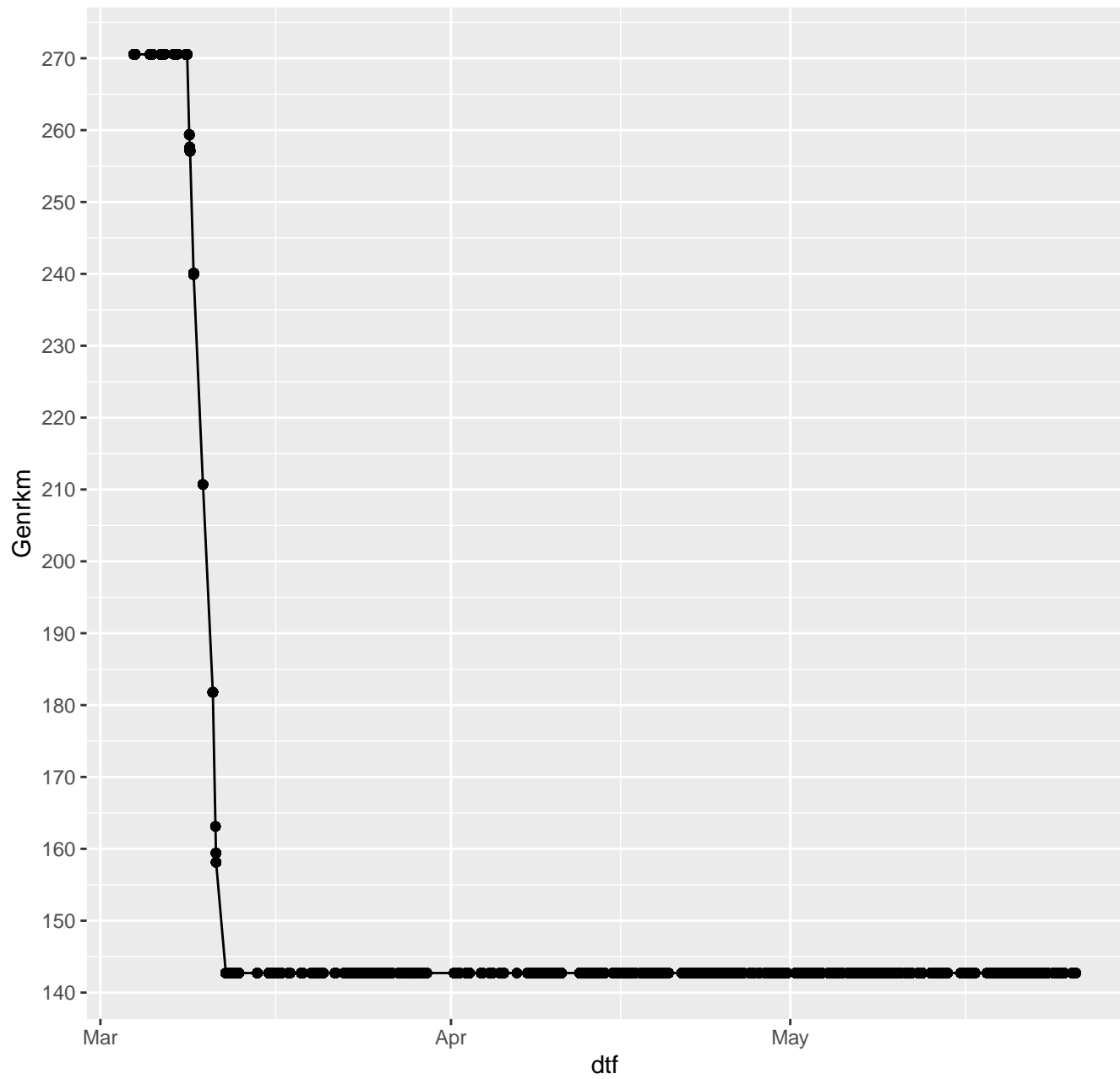
19:29

19:30

dtf



BB4D





BB50

Genrkm

Mar 03

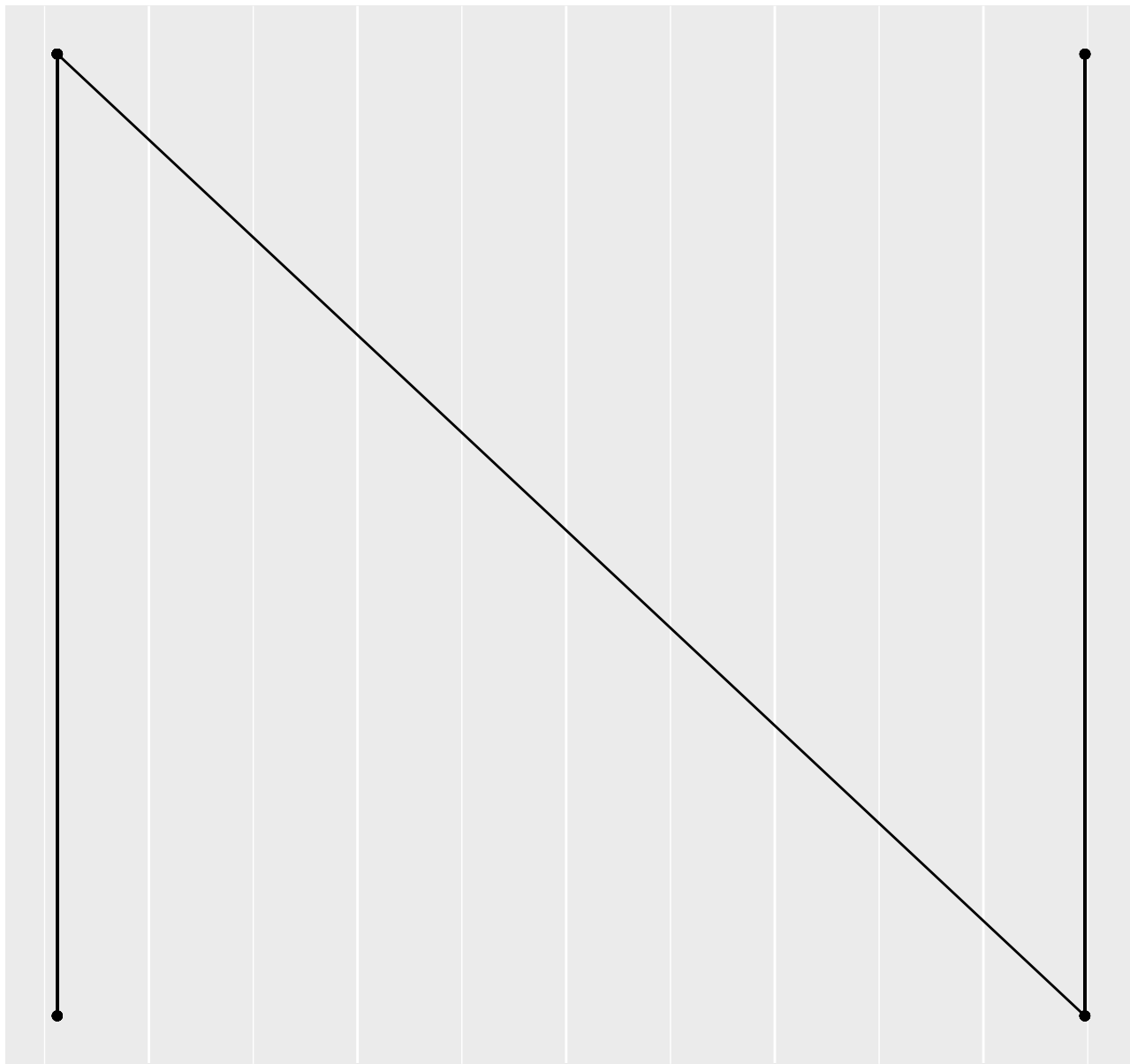
Mar 05

Mar 07

Mar 09

Mar 11

dtf



BB51

Genrkm

19:00

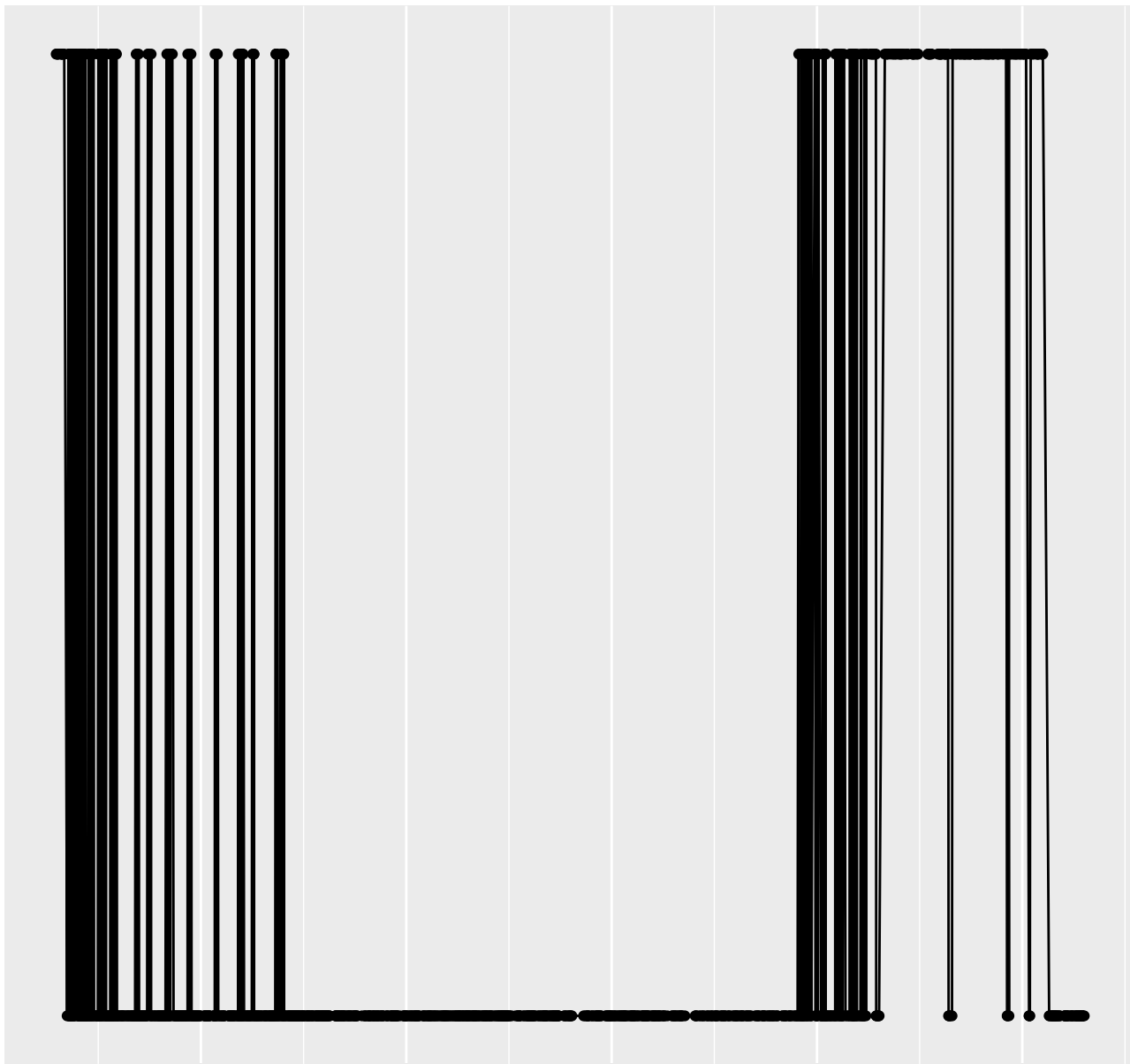
20:00

21:00

22:00

23:00

dtf



BB53

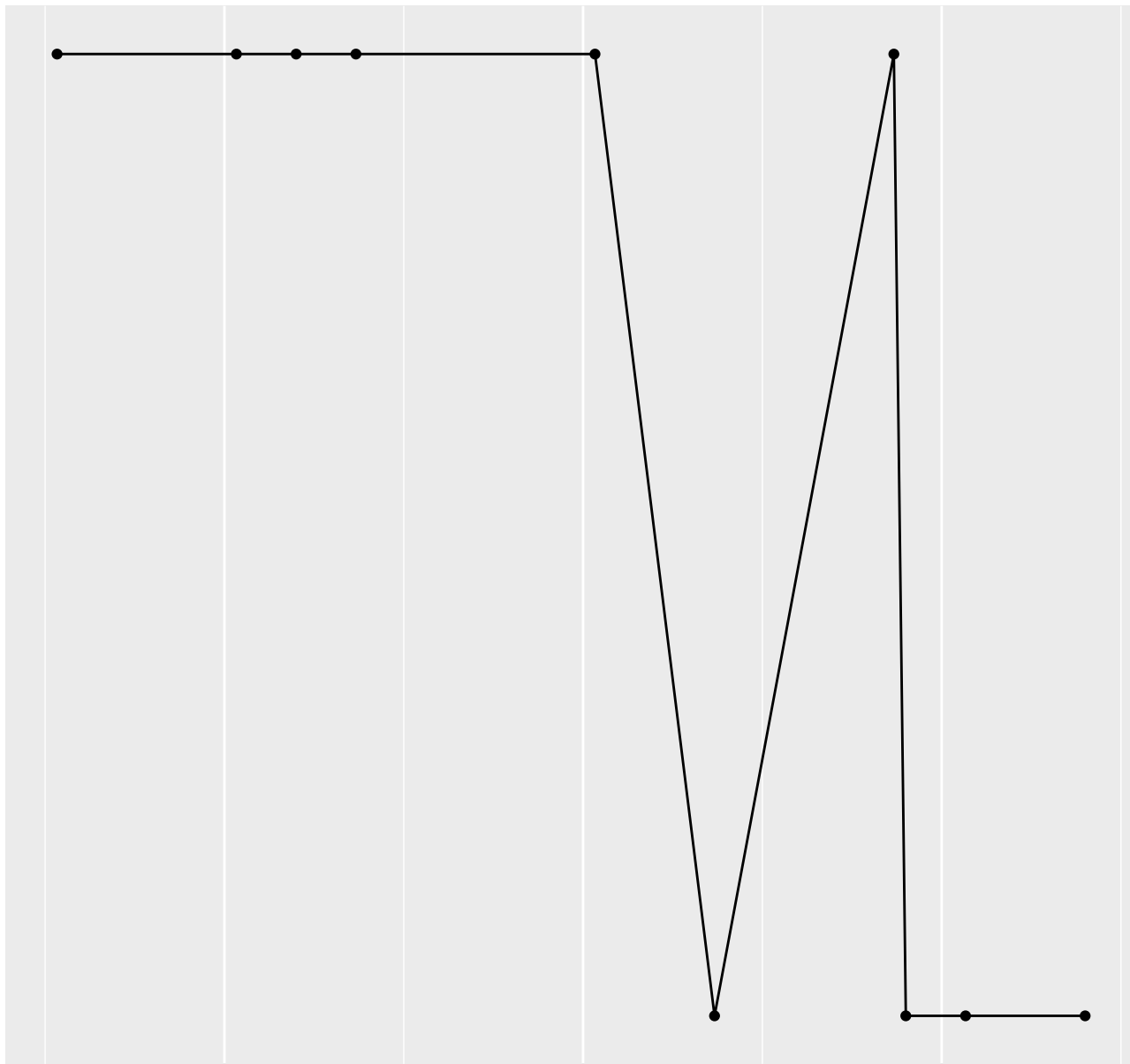
Genrkm

07:13:30

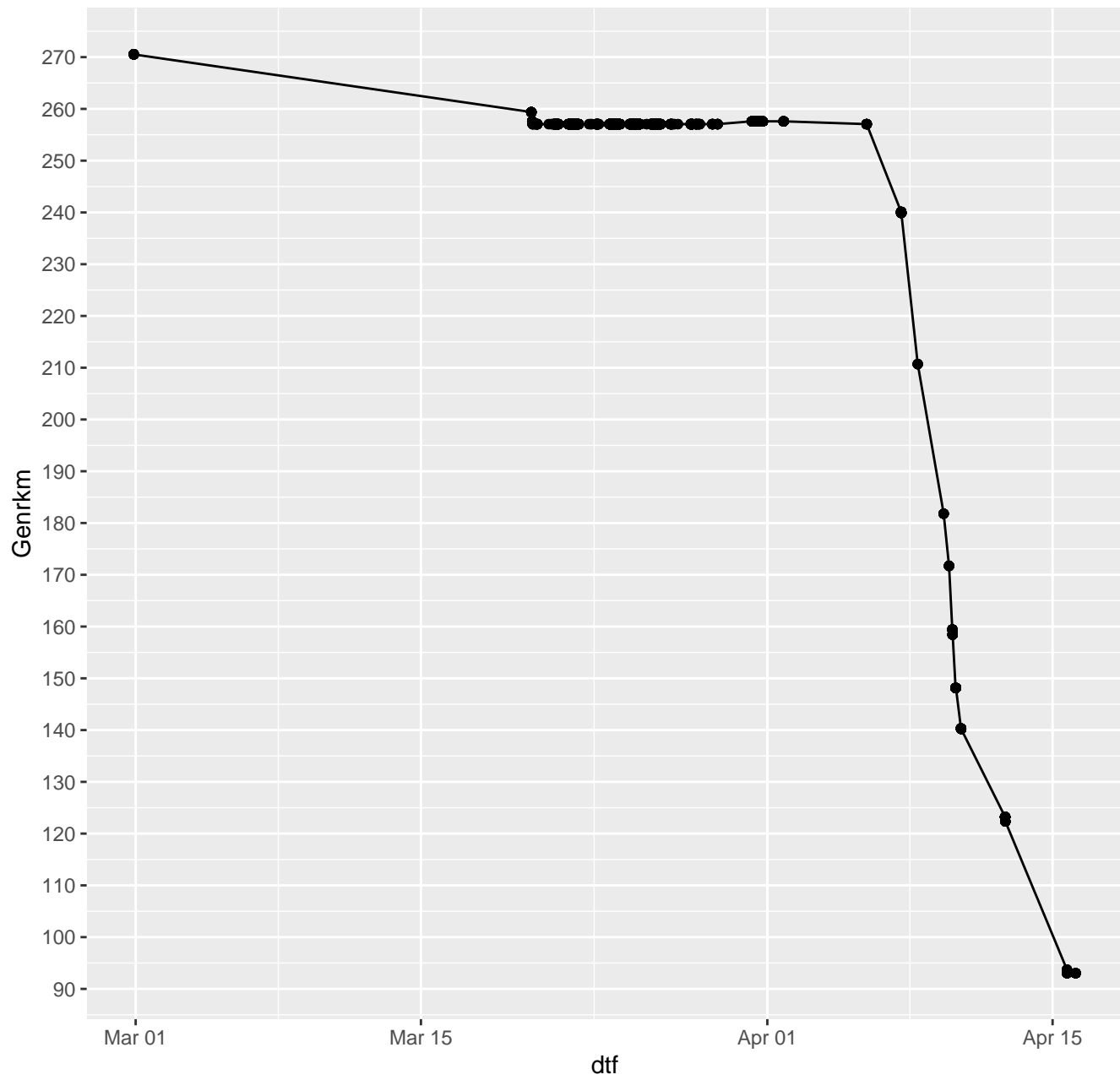
07:14:00

07:14:30

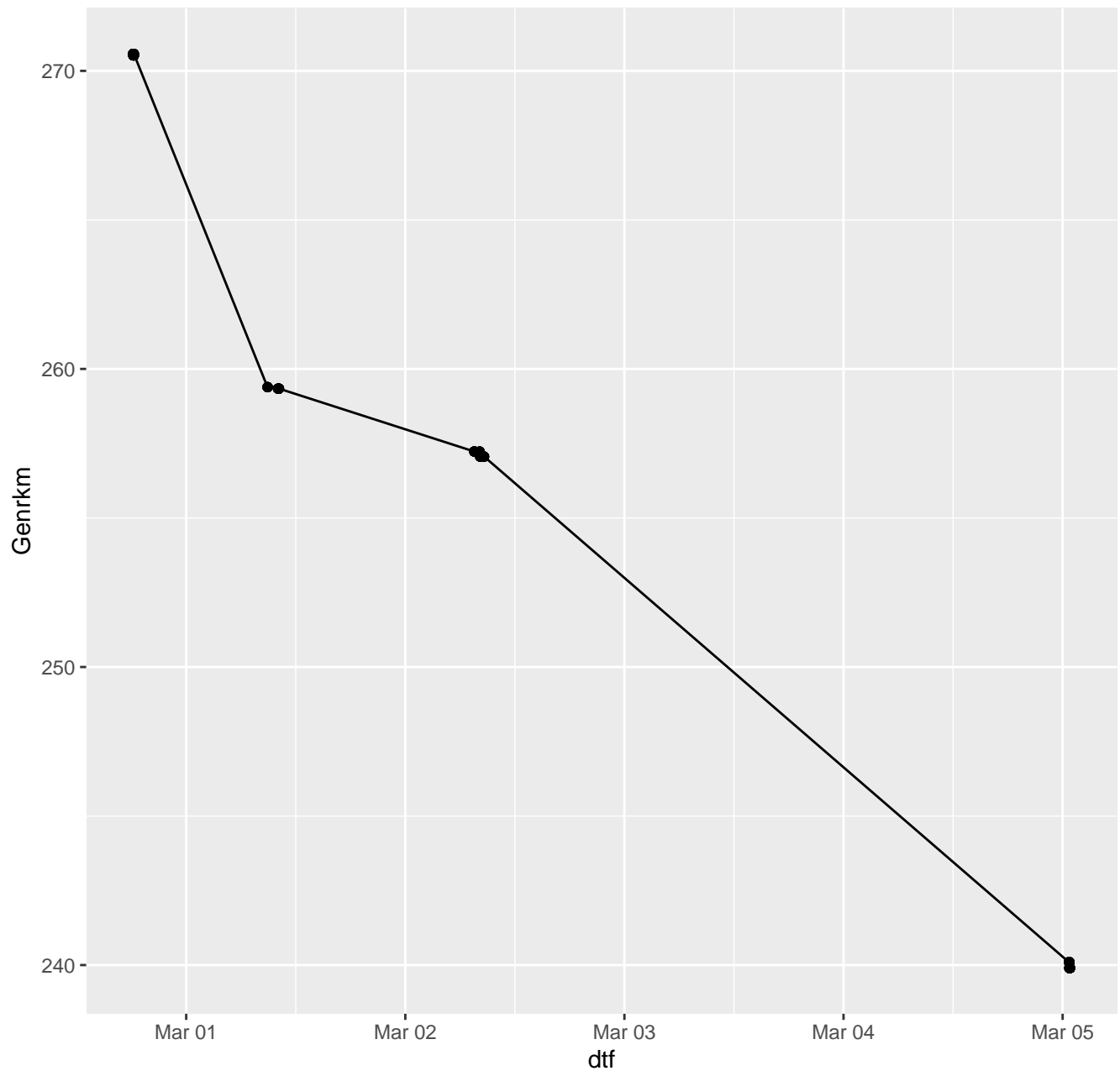
dtf



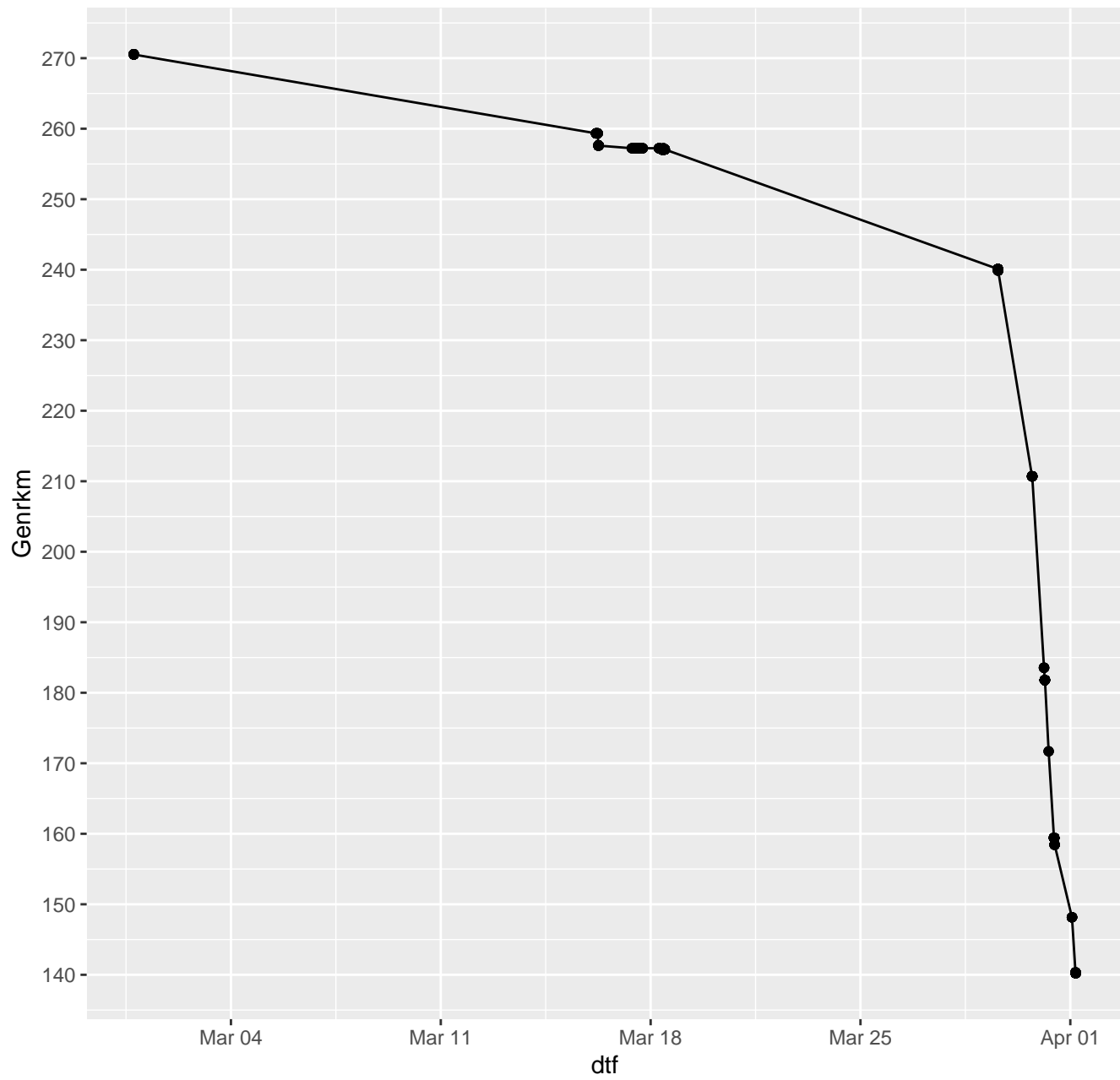
BB57



BB59



BB5C



BB64

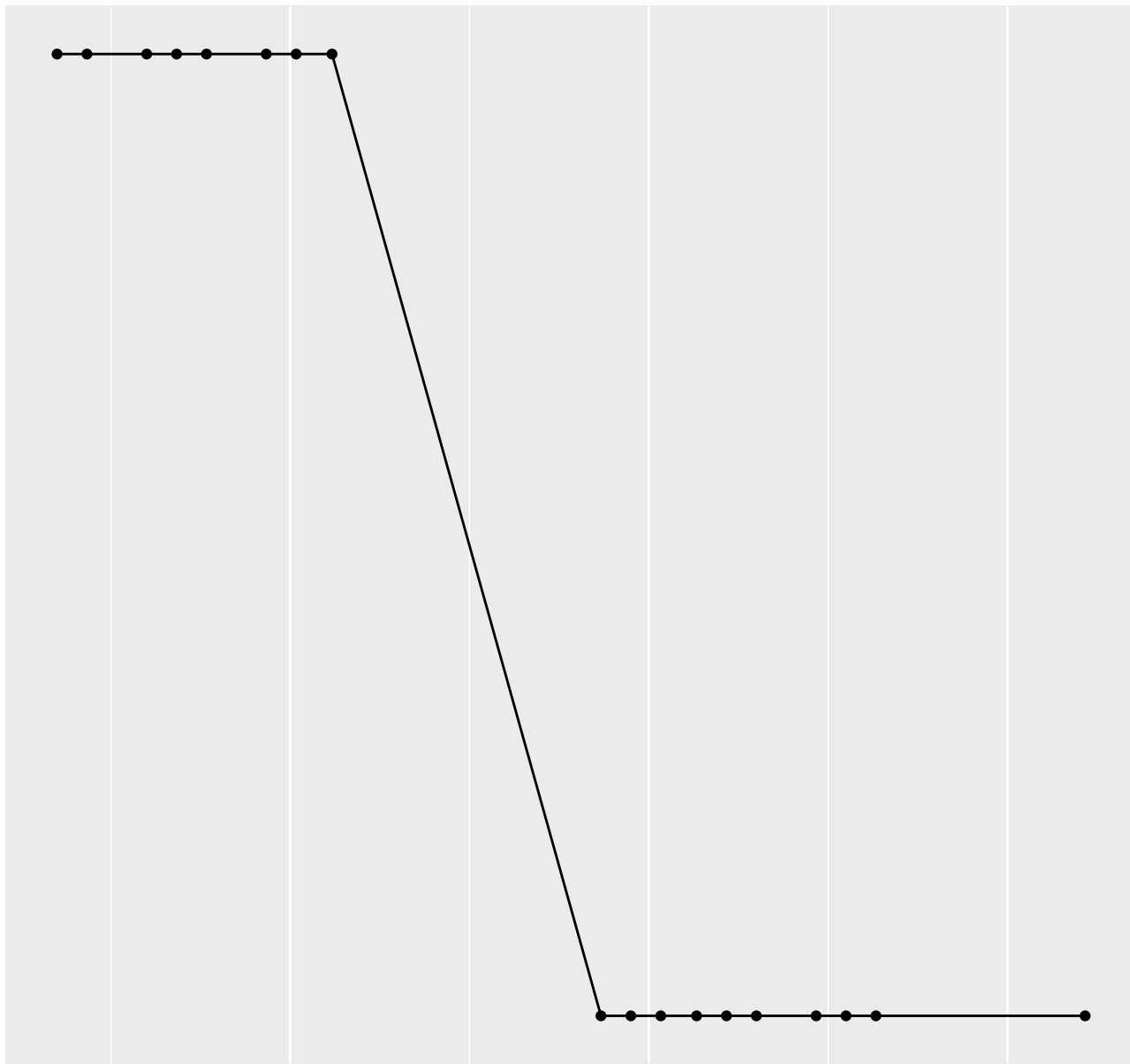
Genrkm

23:24

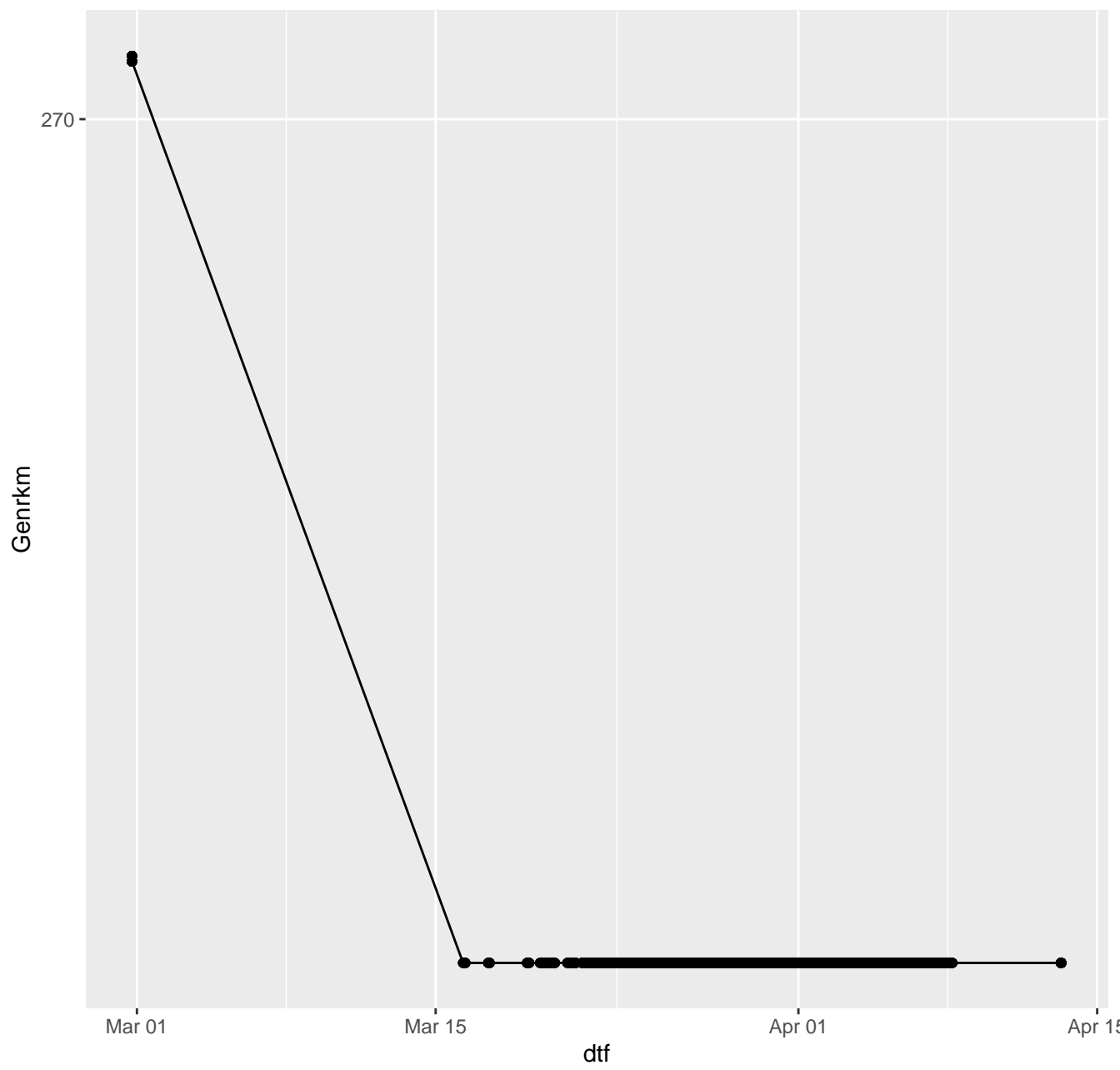
23:25

23:26

dtf

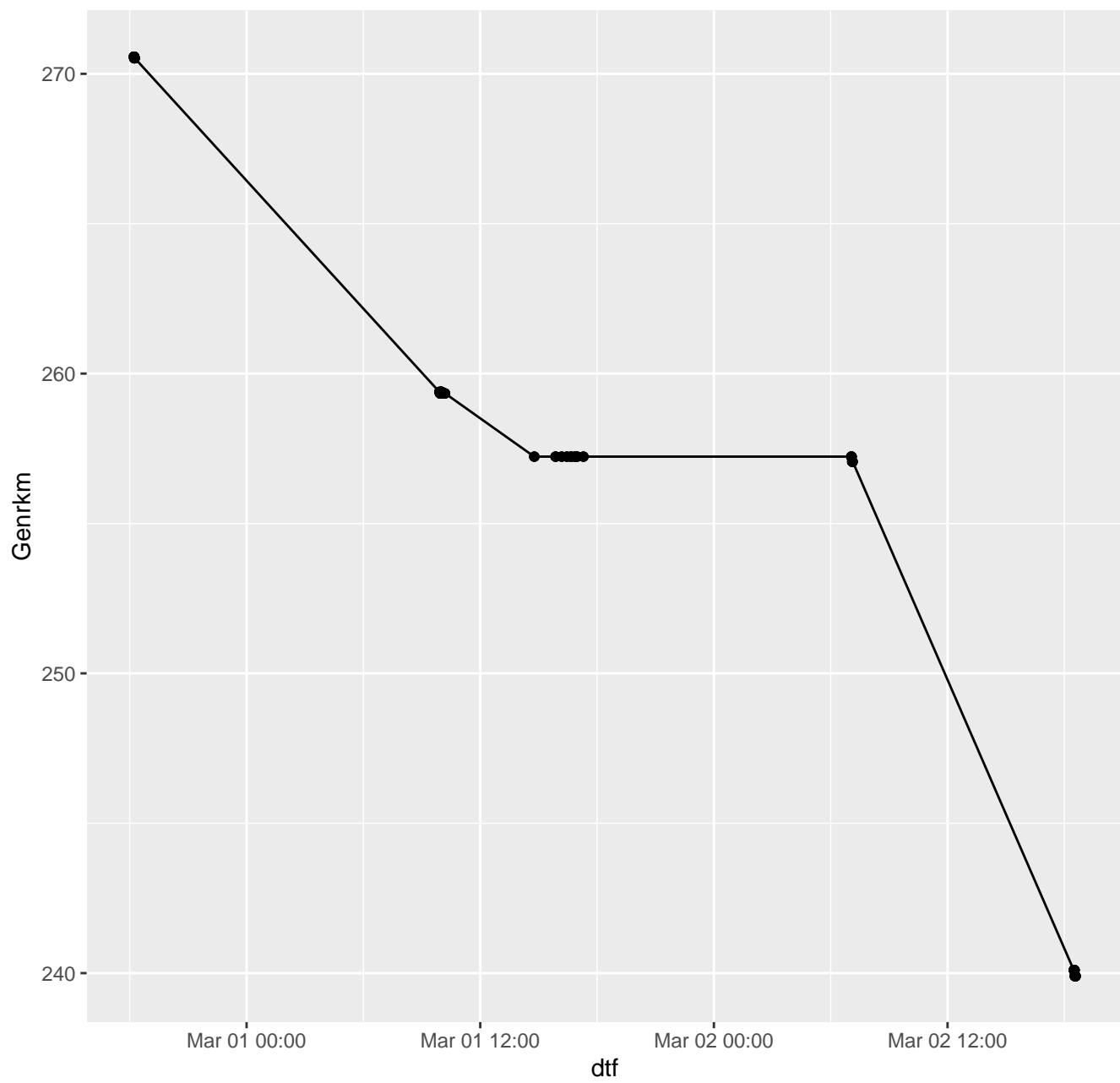


BB68

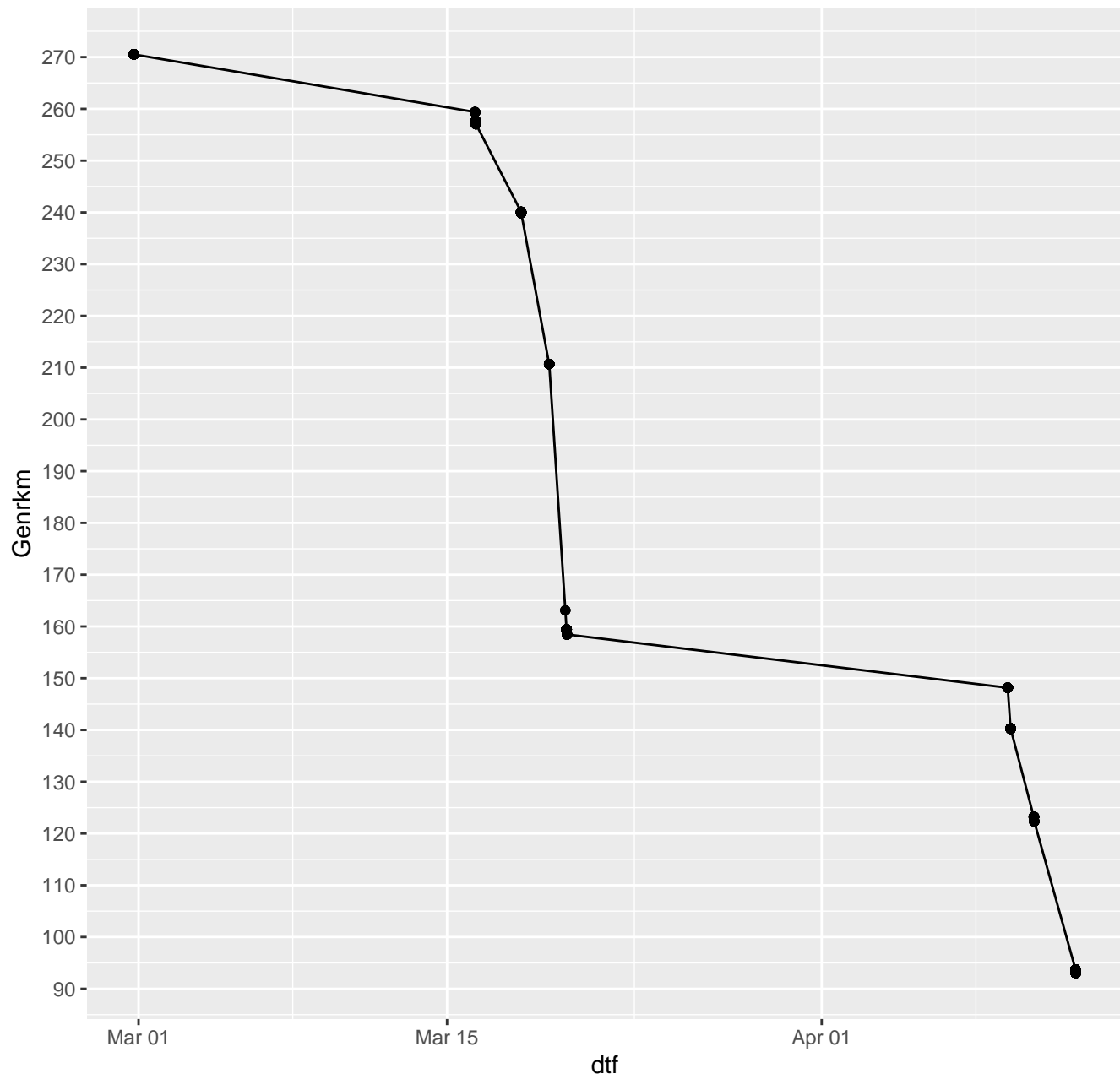




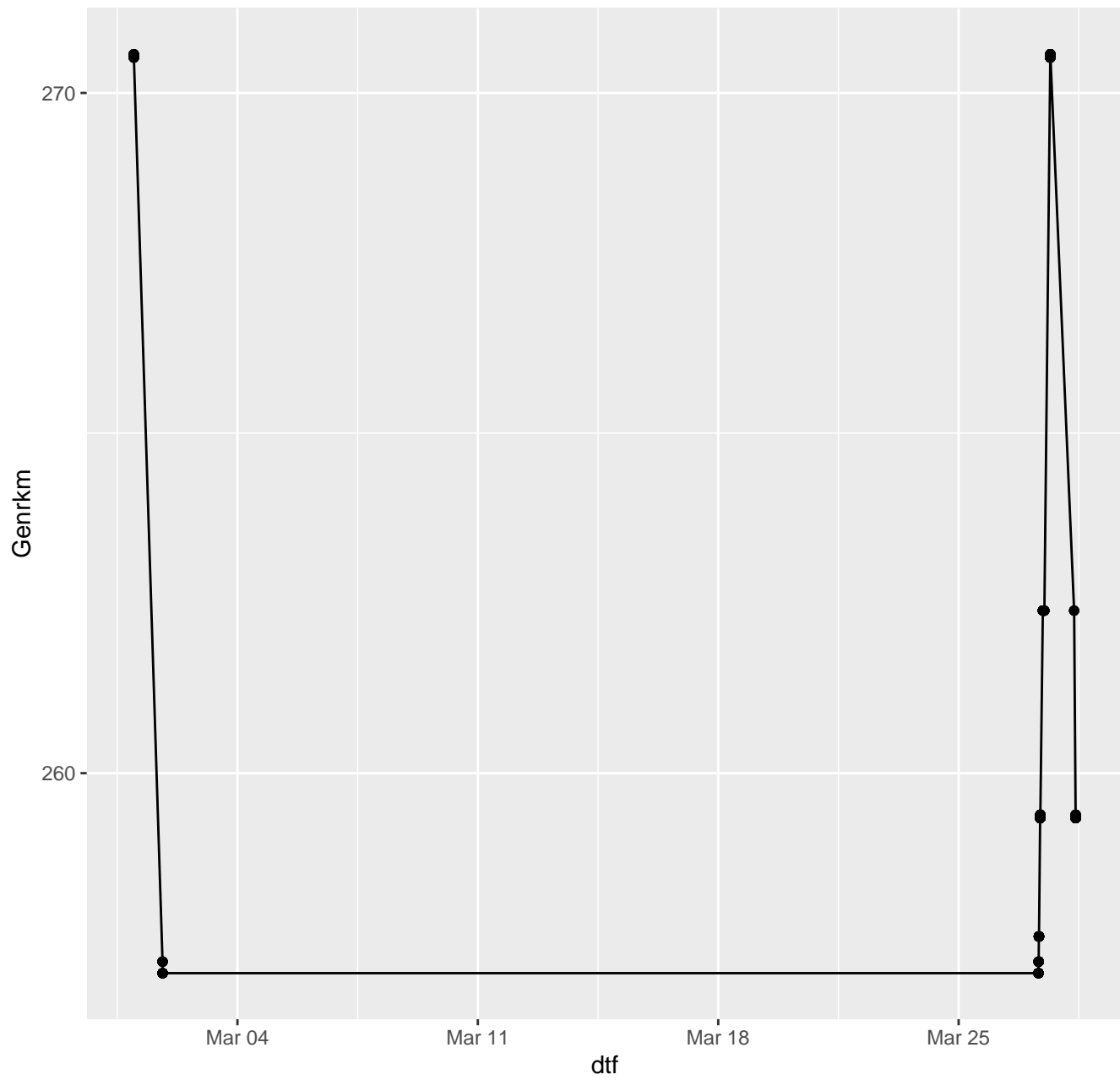
BB6D



BB72



BB74



BB76

Genrkm

18:18

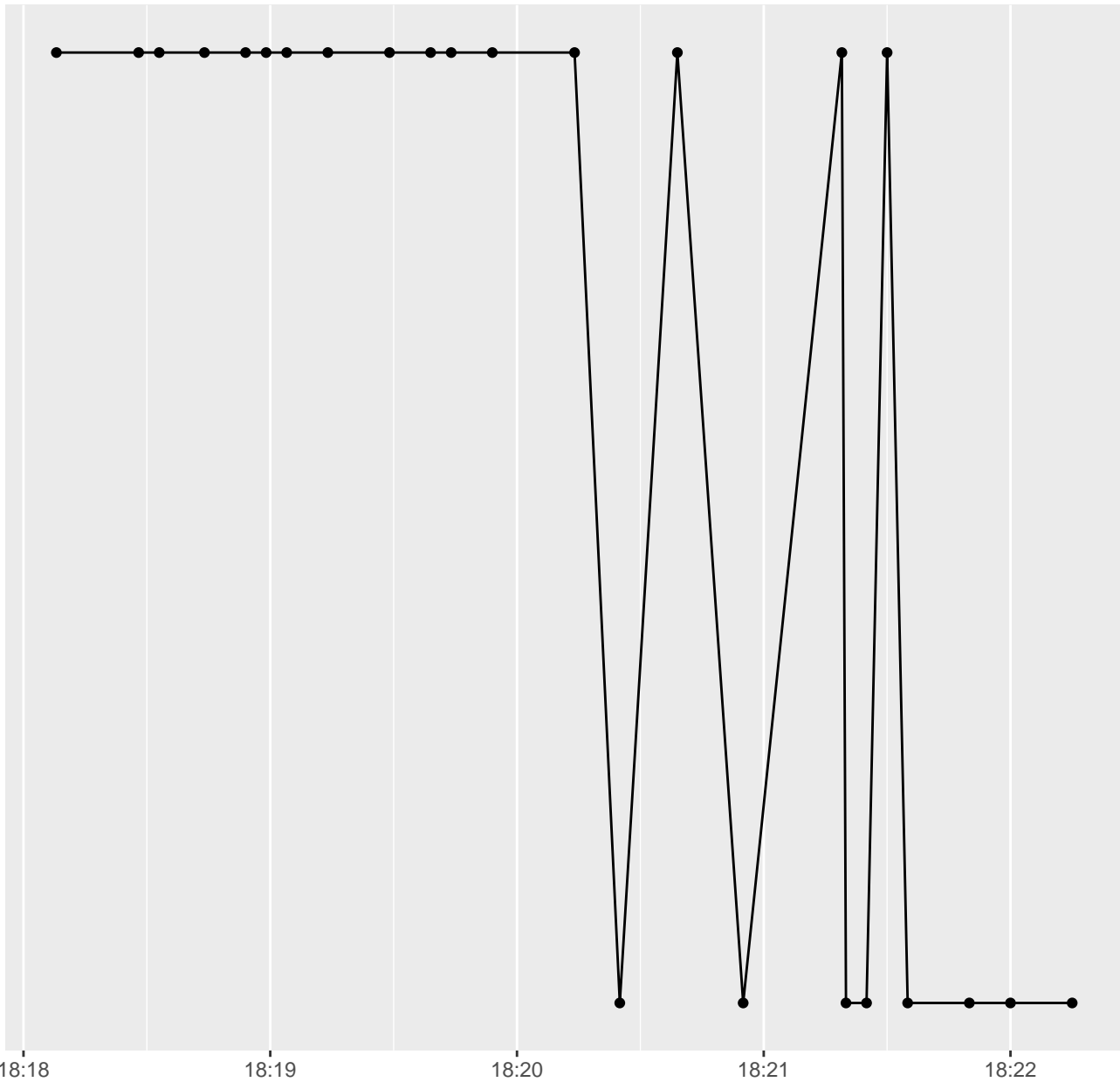
18:19

18:20

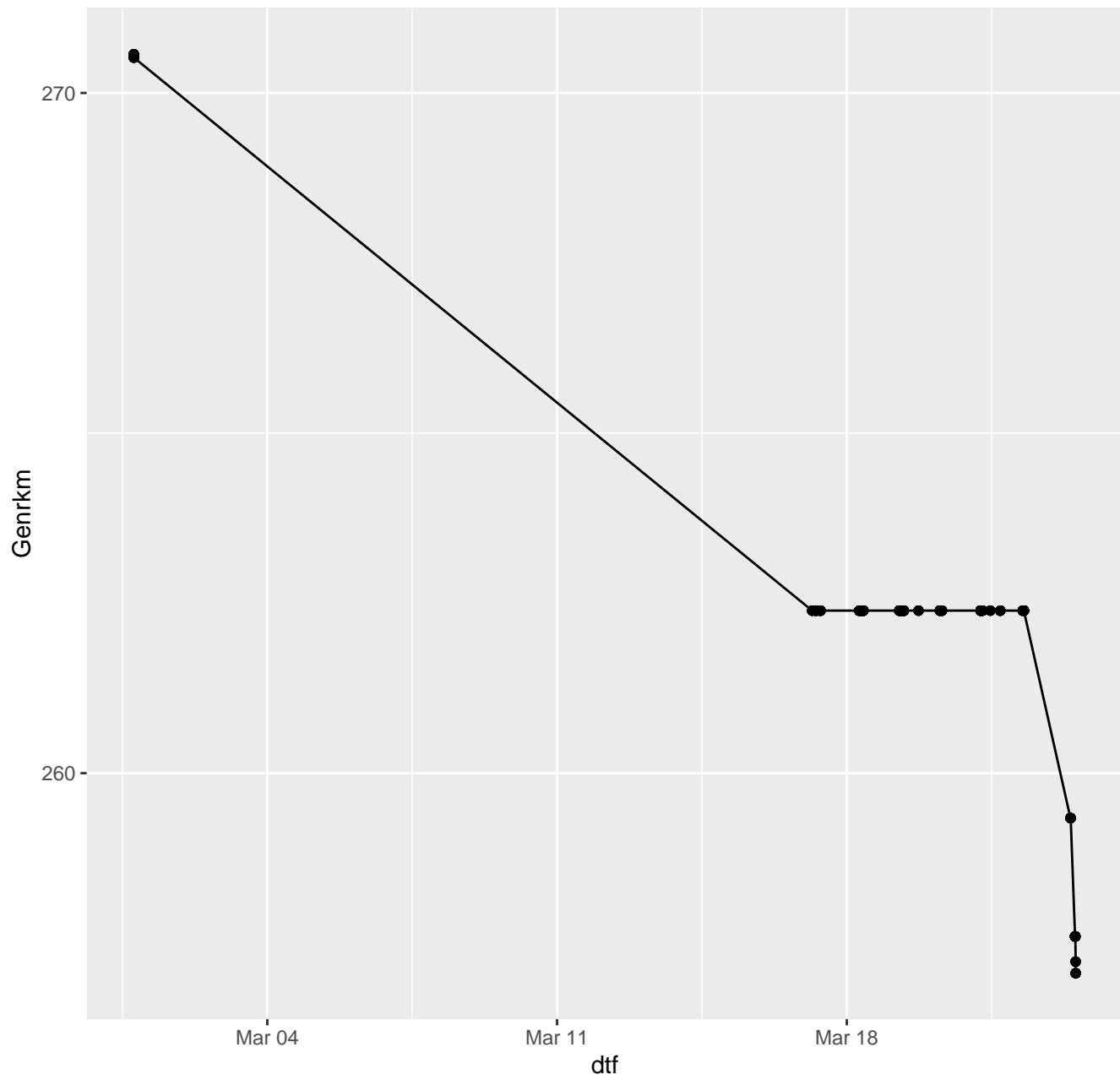
18:21

18:22

dtf



BB92



BB94

Genrkm

19:00

20:00

21:00

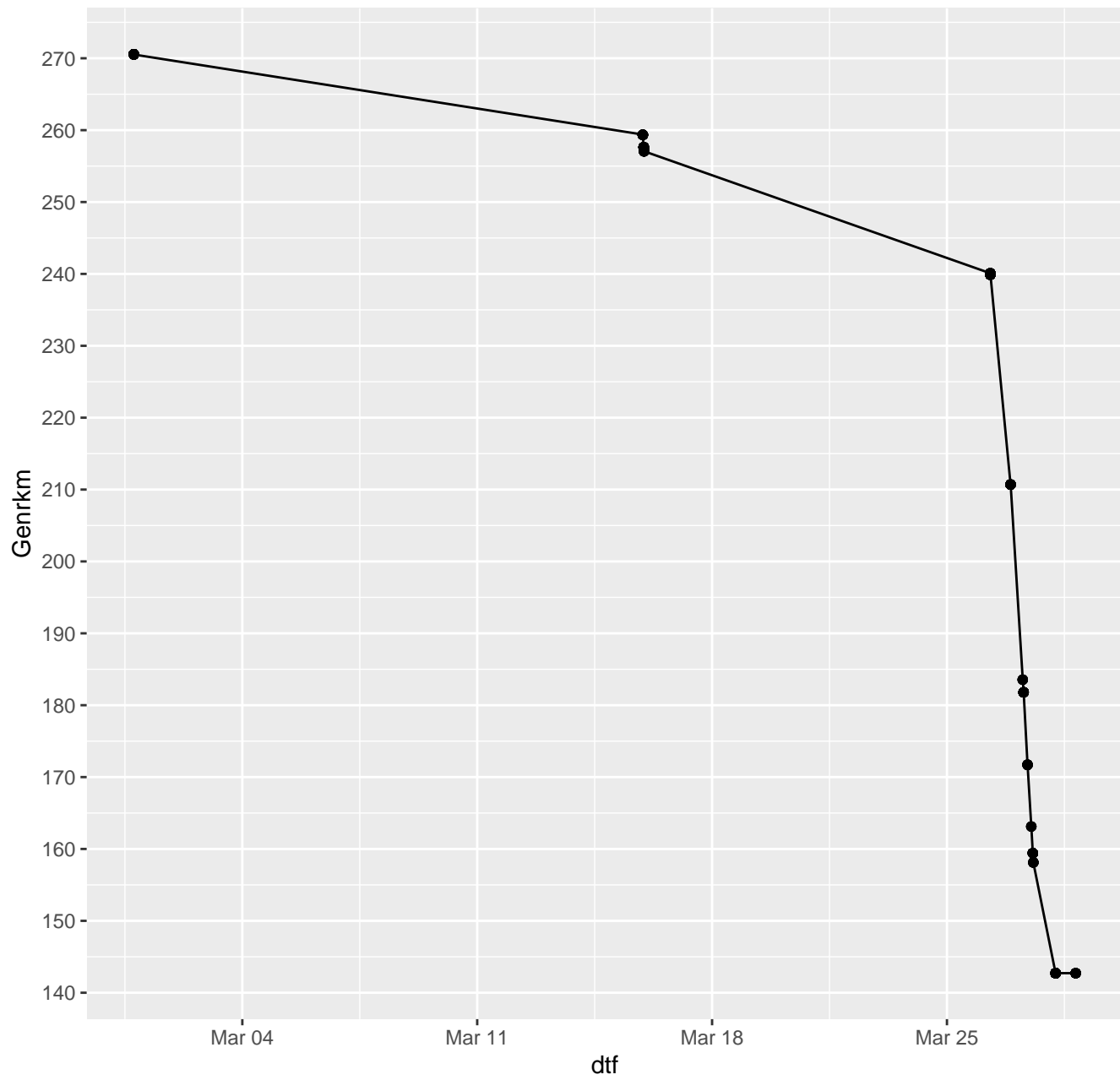
22:00

23:00

dtf



BBA4



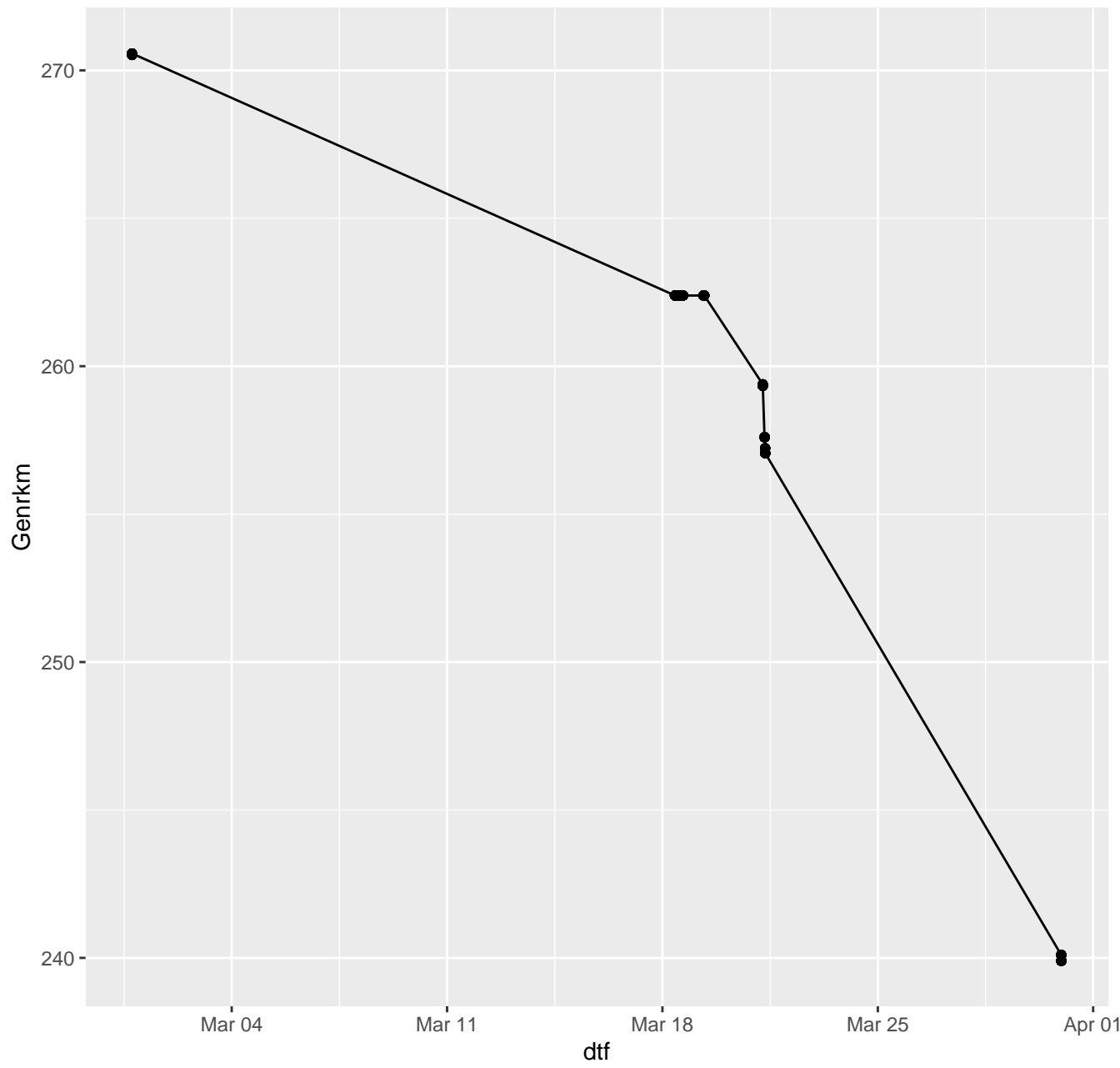
The graph displays the time difference (dtf) between two clocks over a period from 18:16 to 18:20. The x-axis is labeled 'dtf' and has major ticks at 18:16, 18:17, 18:18, 18:19, and 18:20. The y-axis represents the time difference in seconds, ranging from -10 to 10. The graph shows a series of vertical lines indicating sudden changes in the time difference, with horizontal segments indicating periods of constant difference. The differences are mostly at the top and bottom of the scale, with some intermediate values.

Time (approx.)	dtf (approx.)
18:15:50	10
18:15:55	10
18:16:00	10
18:16:05	10
18:16:10	10
18:16:15	10
18:16:20	10
18:16:25	10
18:16:30	10
18:16:35	10
18:16:40	10
18:16:45	10
18:16:50	10
18:16:55	10
18:17:00	10
18:17:05	10
18:17:10	10
18:17:15	10
18:17:20	10
18:17:25	10
18:17:30	10
18:17:35	10
18:17:40	10
18:17:45	10
18:17:50	10
18:17:55	10
18:18:00	10
18:18:05	10
18:18:10	10
18:18:15	10
18:18:20	10
18:18:25	10
18:18:30	10
18:18:35	10
18:18:40	10
18:18:45	10
18:18:50	10
18:18:55	10
18:19:00	10
18:19:05	10
18:19:10	10
18:19:15	10
18:19:20	10
18:19:25	10
18:19:30	10
18:19:35	10
18:19:40	10
18:19:45	10
18:19:50	10
18:19:55	10
18:20:00	10

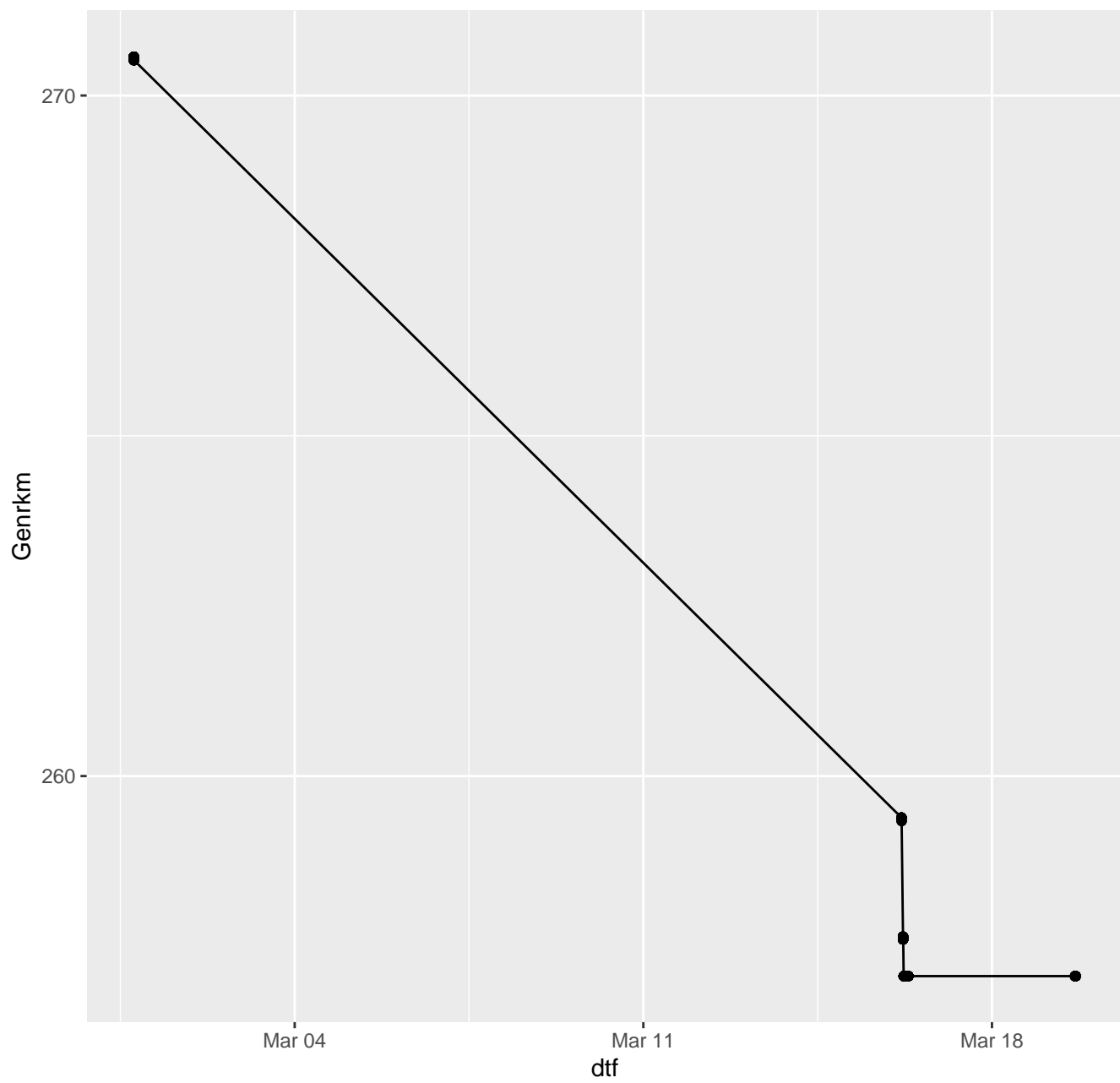
18:20



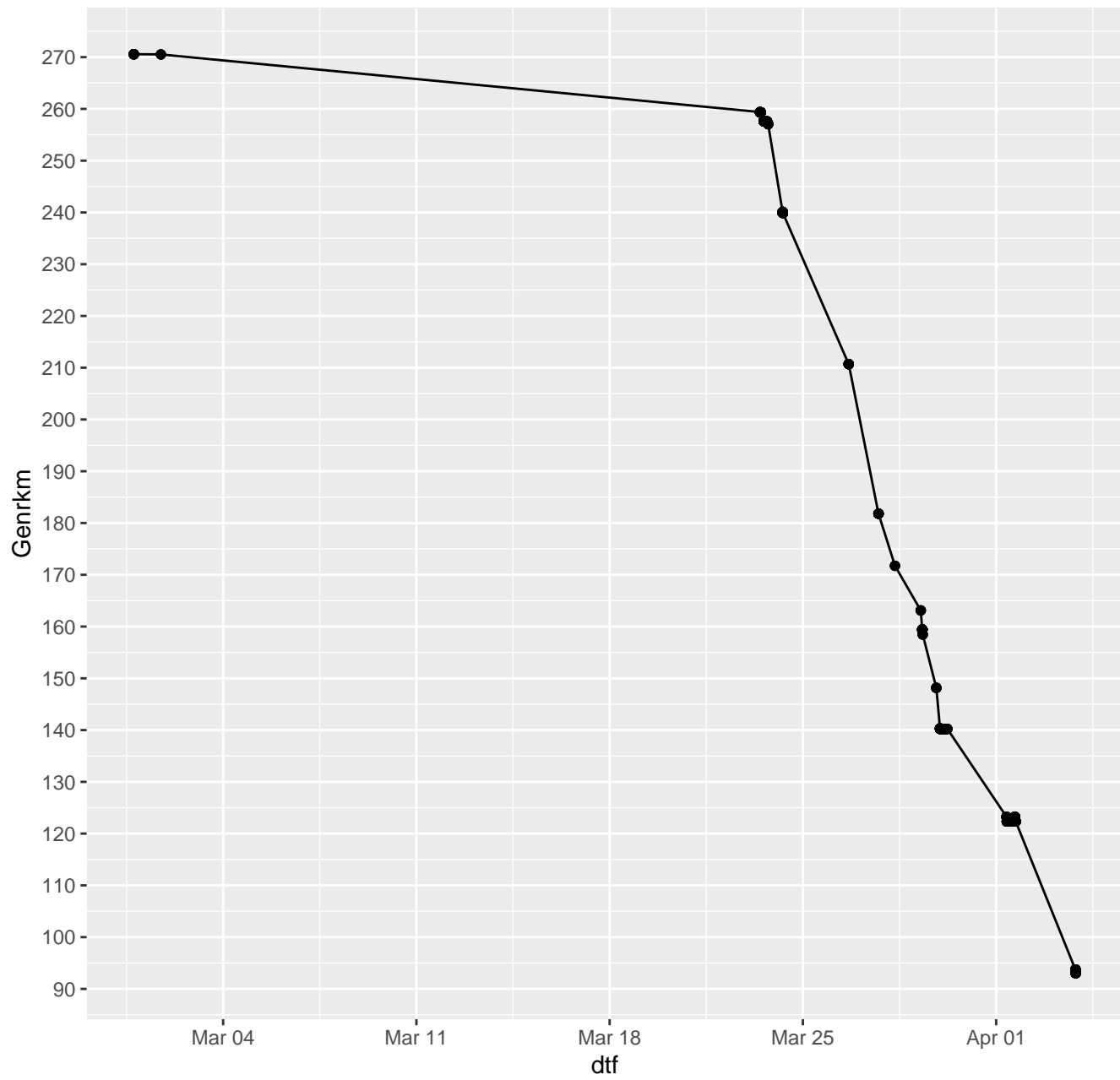
BBA8



BBAC



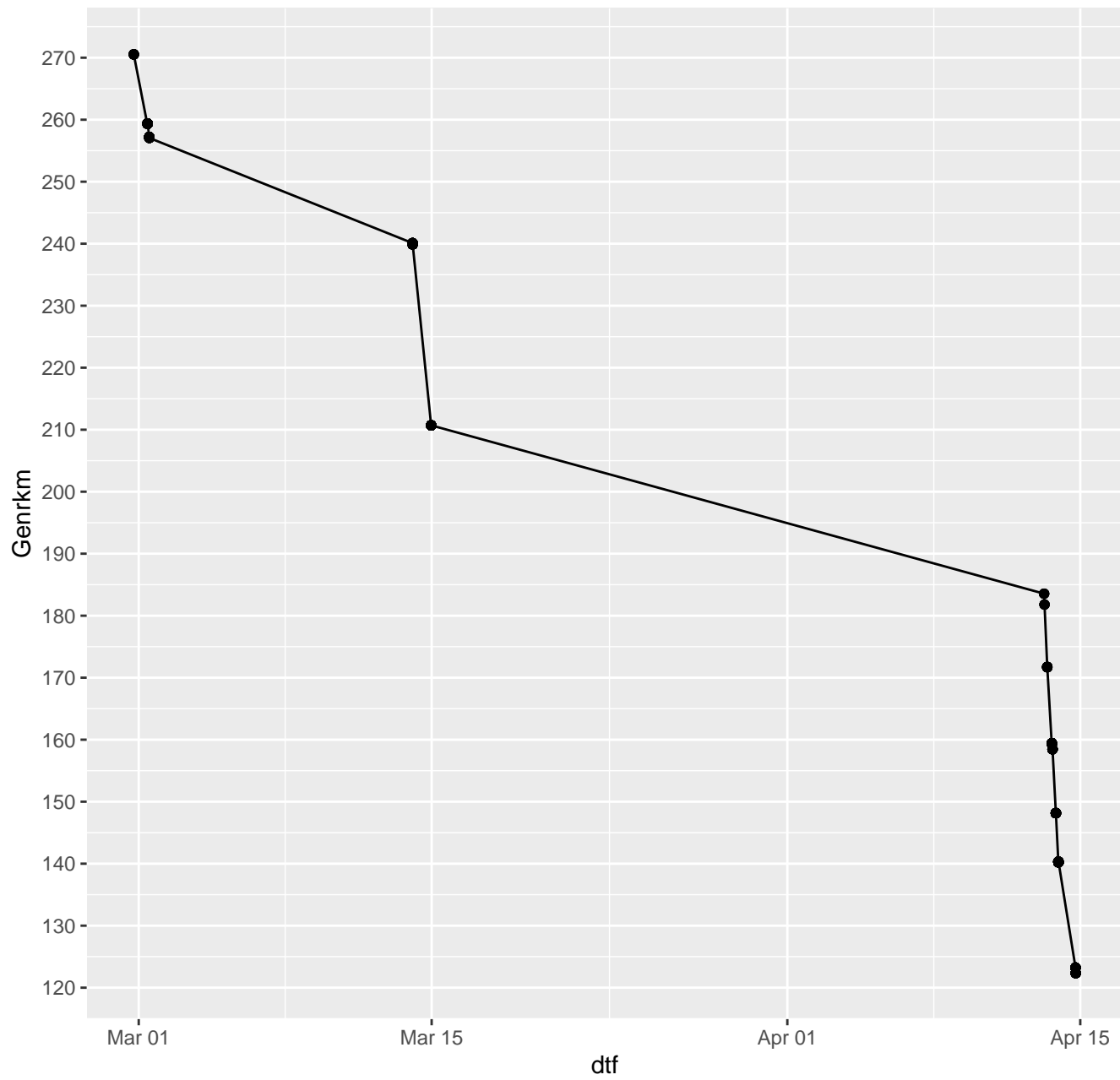
BBB2



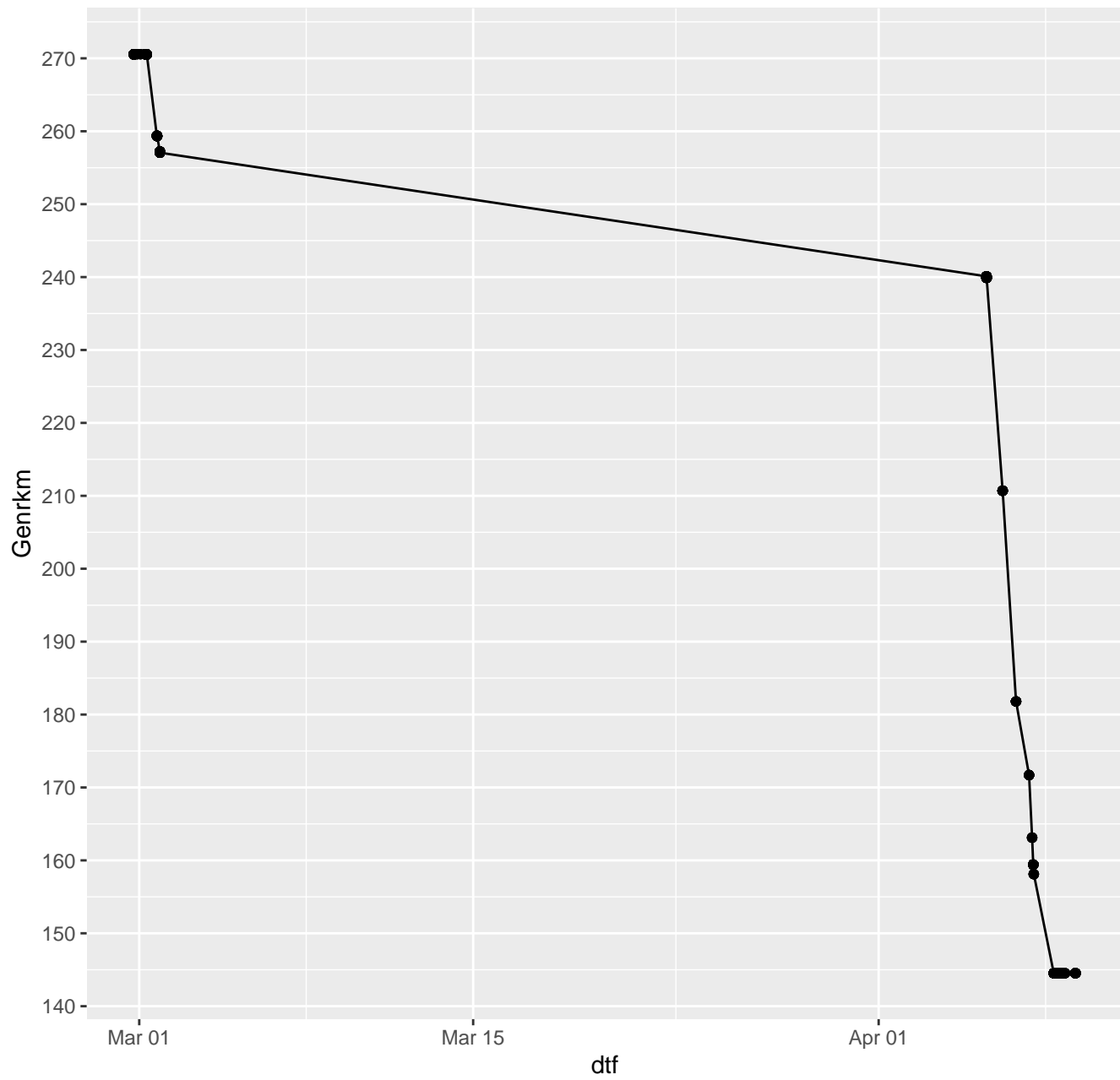
The graph displays the time difference (dtf) between two clocks over a period from 18:20 to 18:50. The x-axis is labeled 'dtf' and has major ticks at 18:20, 18:30, 18:40, and 18:50. The y-axis represents the time difference. The graph shows a series of vertical lines at the top and bottom, indicating periods where the clocks are synchronized or have a constant offset. A significant jump in the time difference occurs around 18:40, where it increases sharply and then remains constant for a short period before decreasing again.

The graph displays the time difference (dtf) between two clocks over a period from 18:20 to 18:50. The x-axis is labeled 'dtf' and has major ticks at 18:20, 18:30, 18:40, and 18:50. The y-axis represents the time difference. The graph shows a series of vertical lines at the top and bottom, indicating periods where the clocks are synchronized or have a constant offset. A significant jump in the time difference occurs around 18:40, where it increases sharply and then remains constant for a short period before decreasing again.

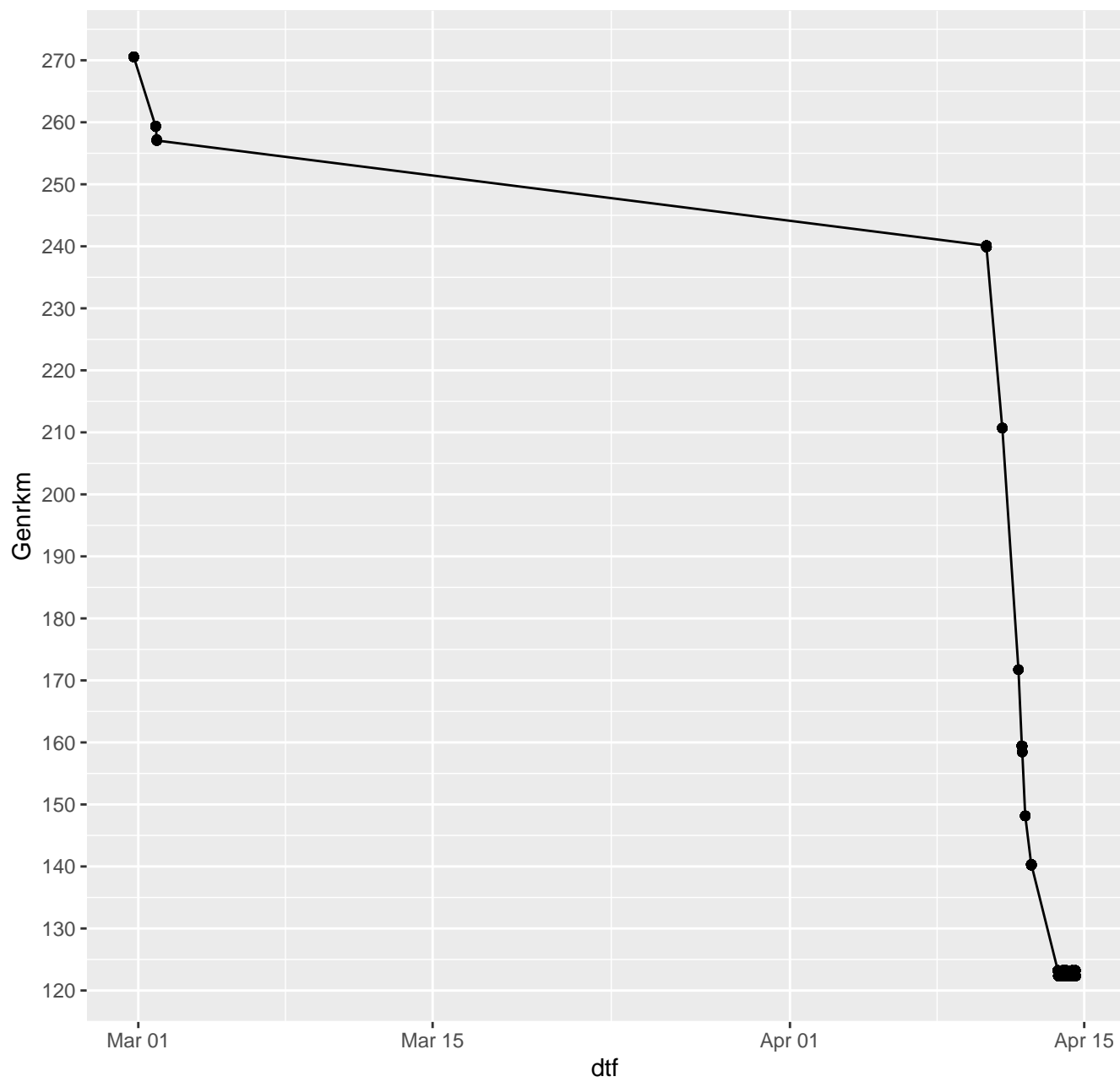
BBB5



BBB6



# BBCA



BBD2

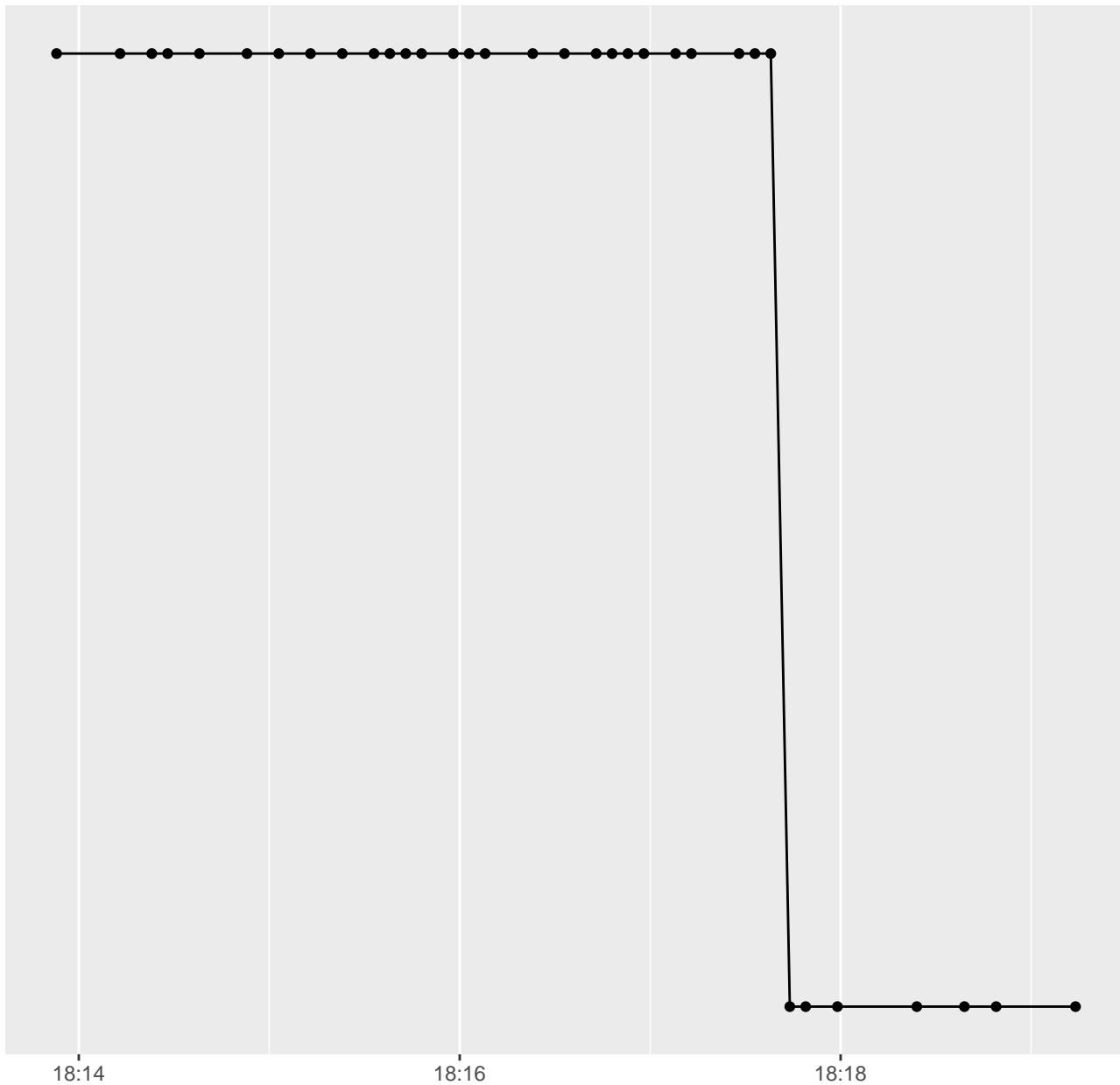
Genrkm

18:14

18:16

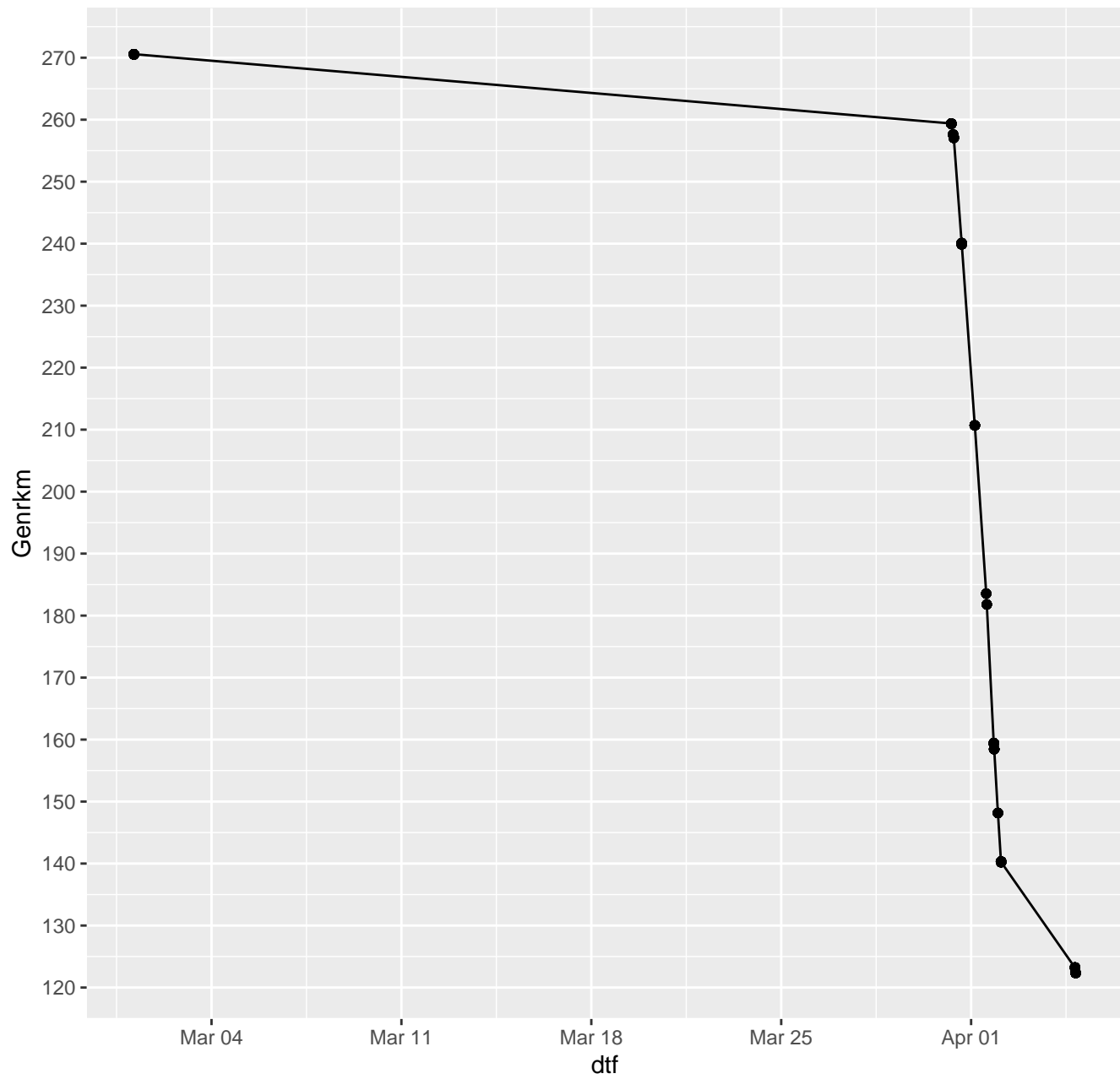
dtf

18:18

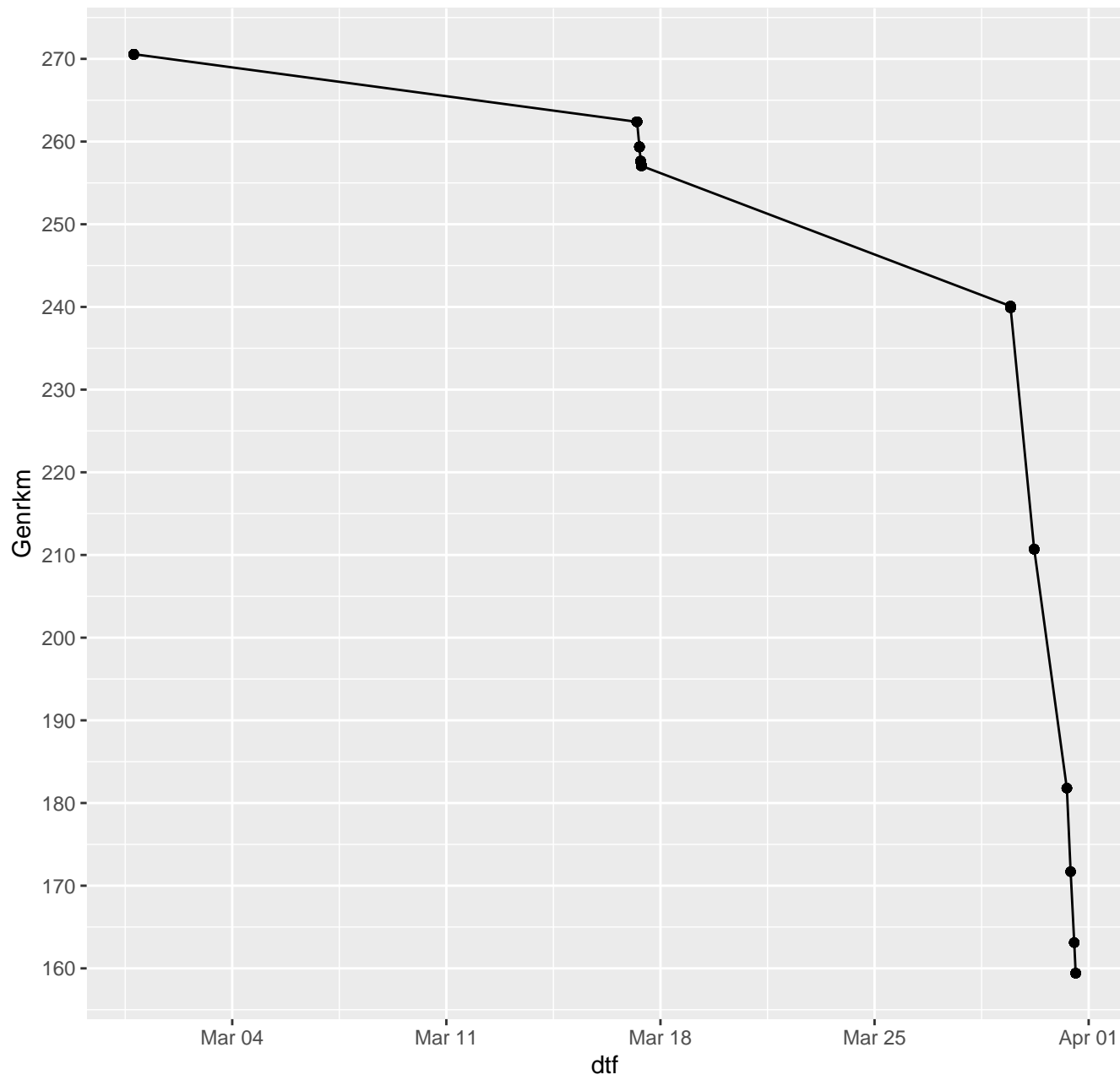




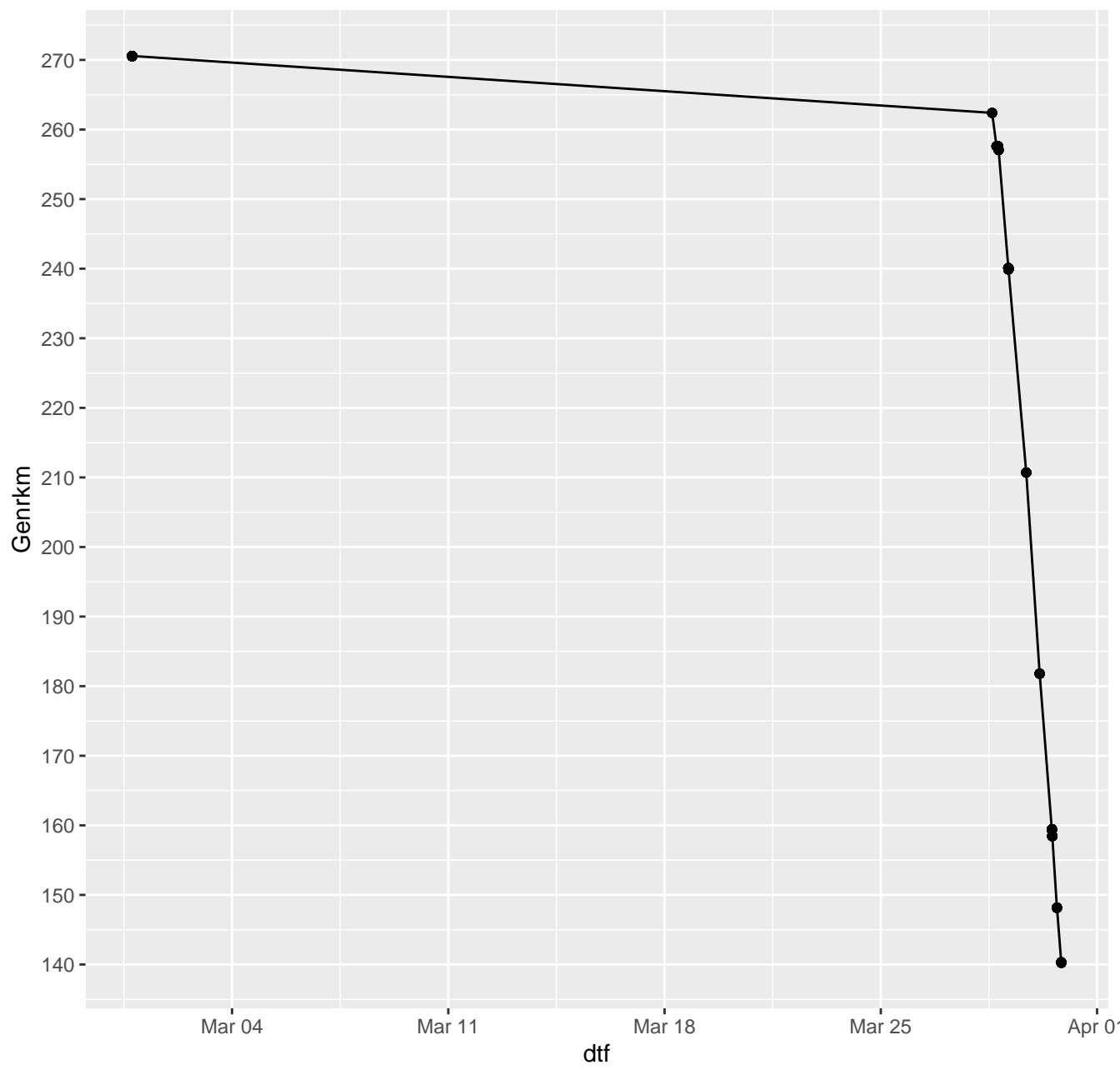
BBD4



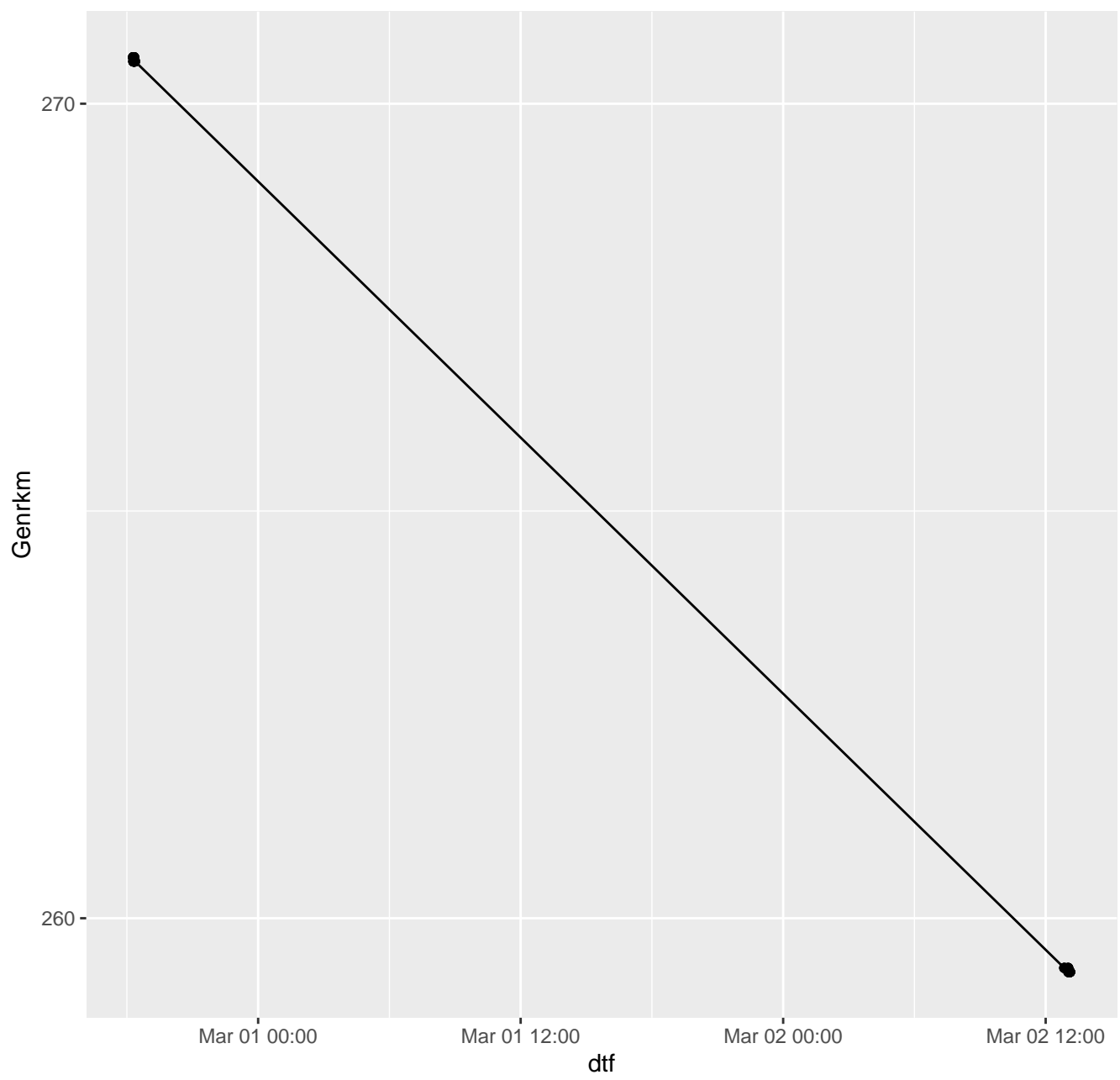
BBD6



# BBDA



BC4A



BC54

Genrkm

18:12

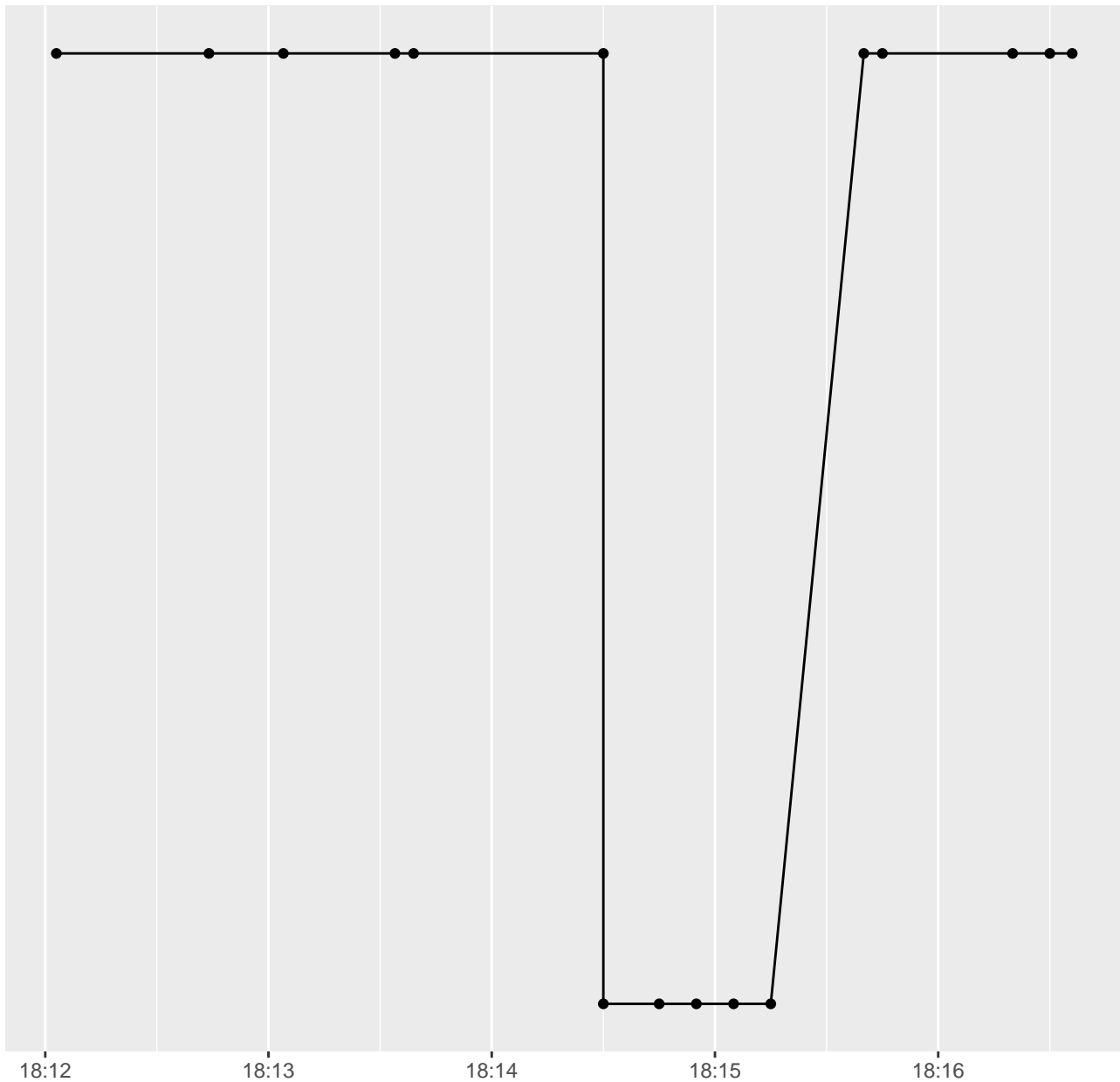
18:13

18:14

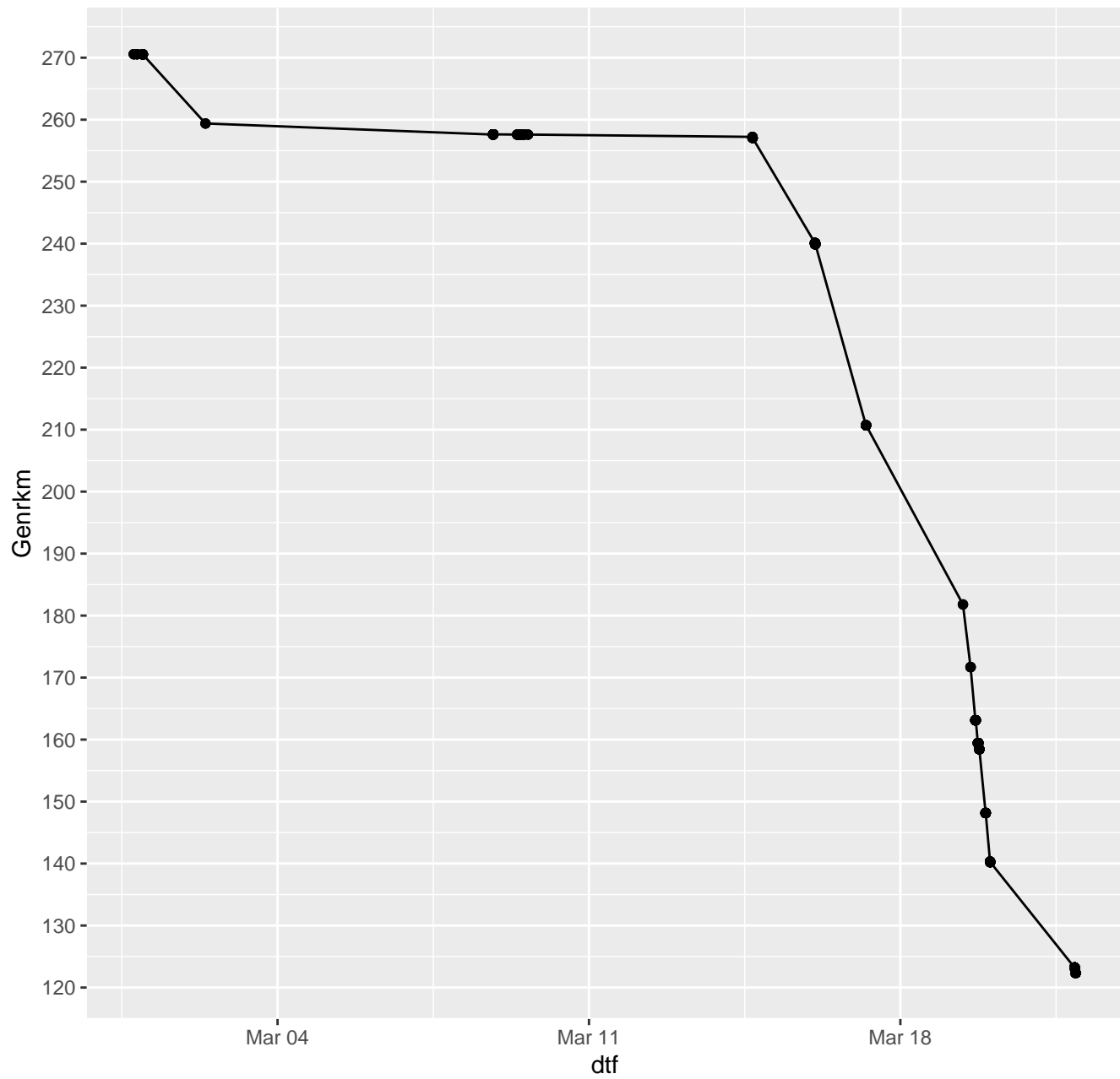
18:15

18:16

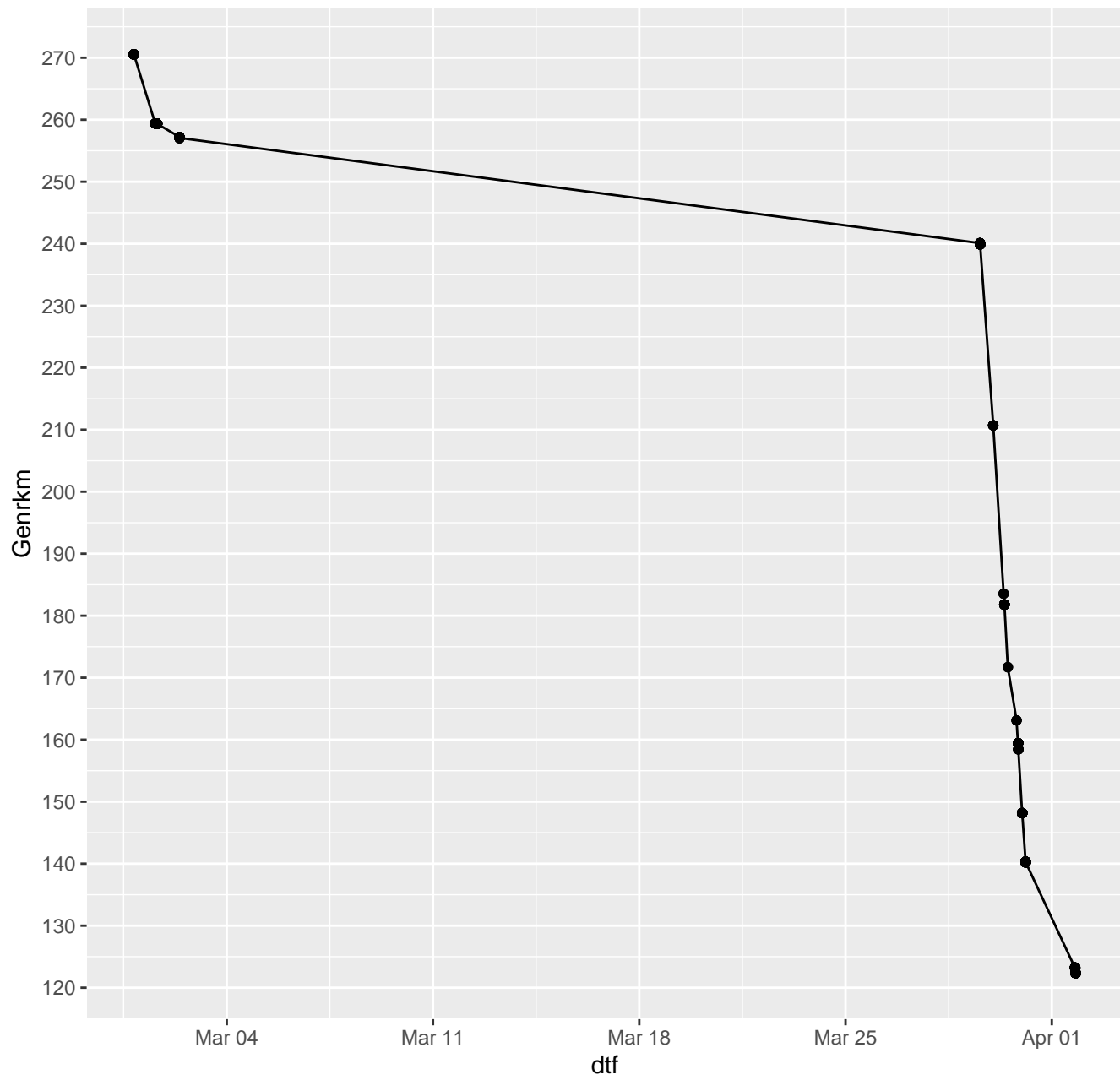
dtf



BC94



BC96



BC9A

Genrkm

01:00

02:00

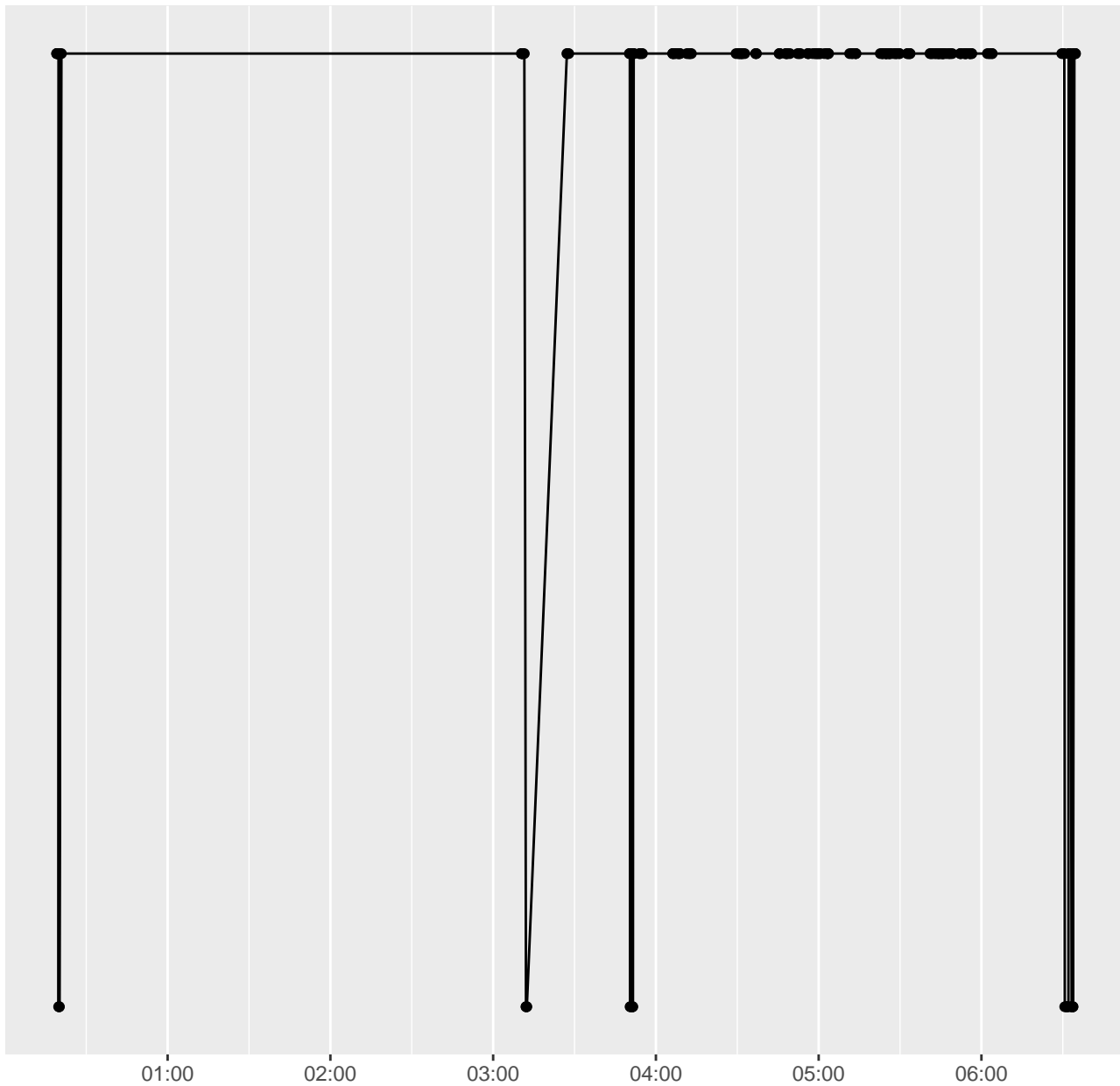
03:00

04:00

05:00

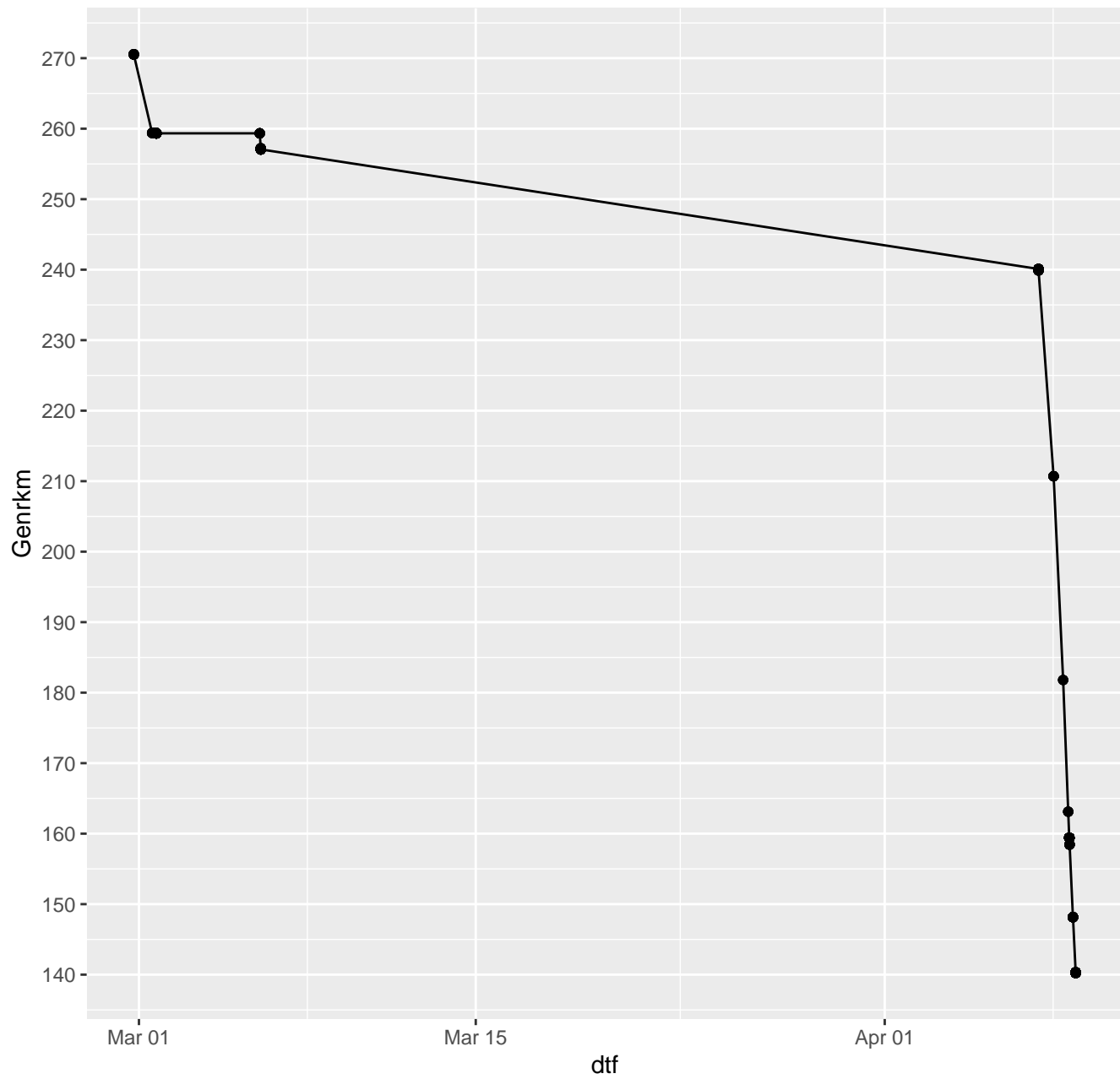
06:00

dtf





BCA2



BCA4

Genrkm

18:19

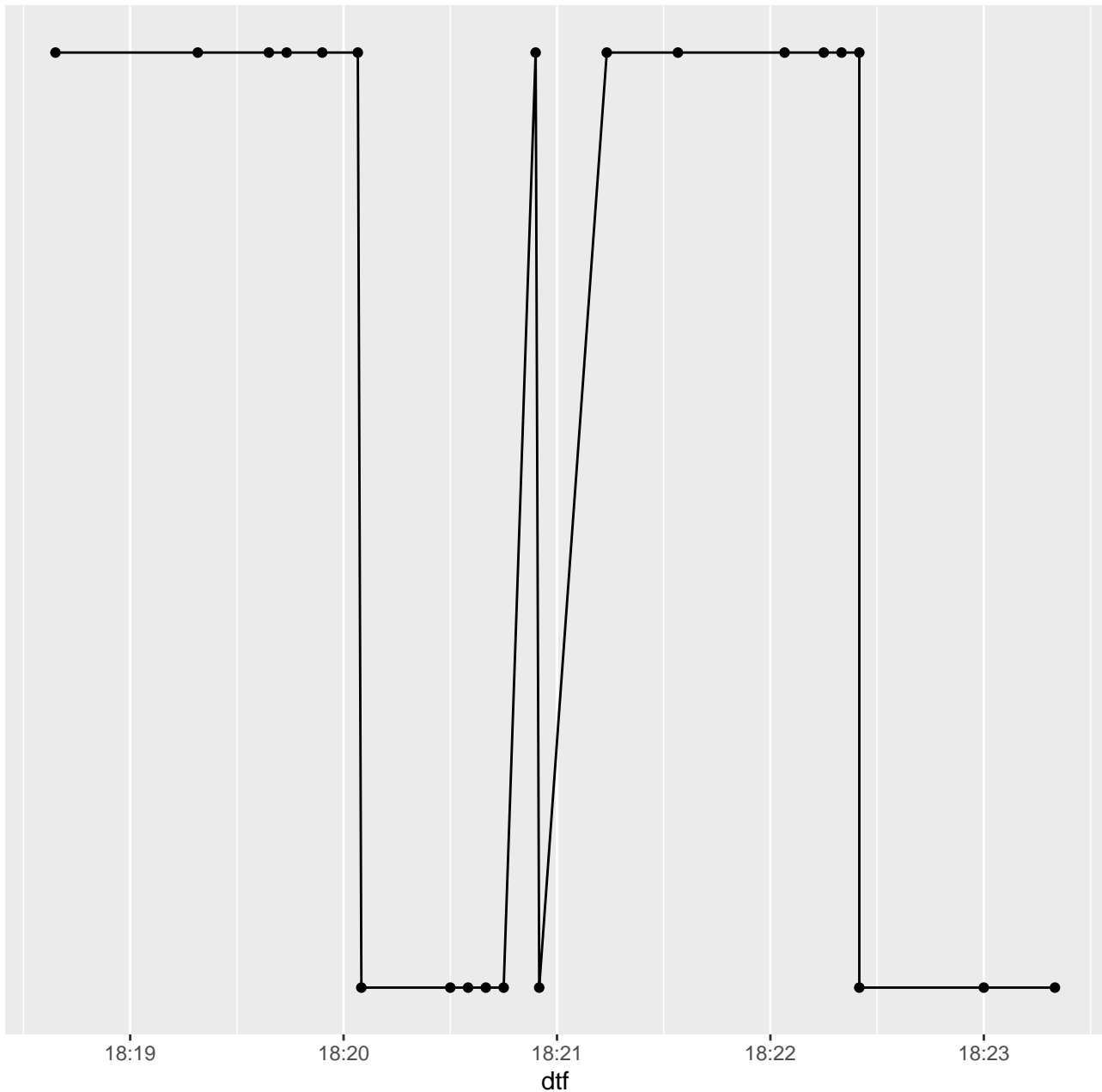
18:20

18:21

18:22

18:23

dtf



BCA8

Genrkm

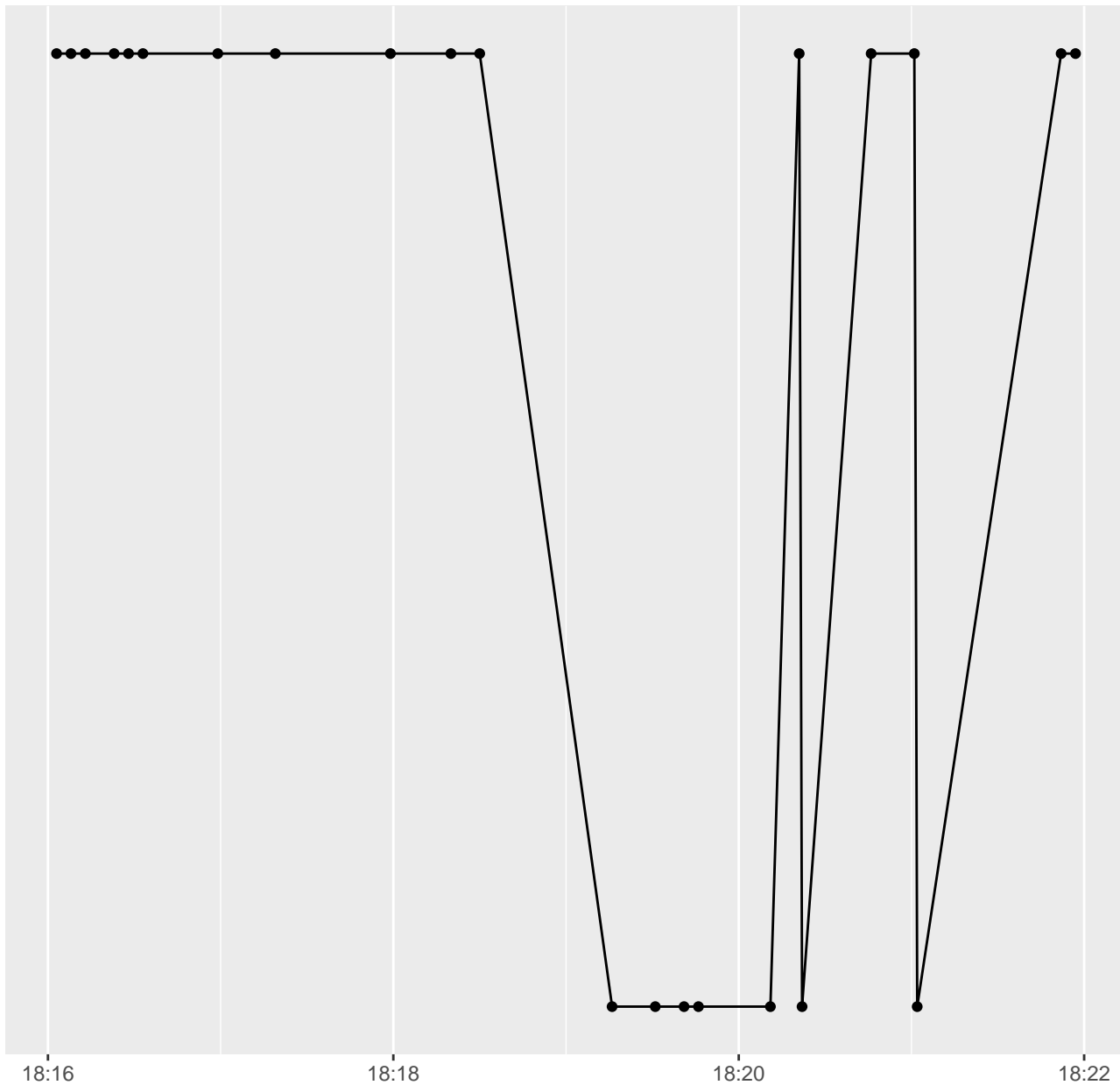
18:16

18:18

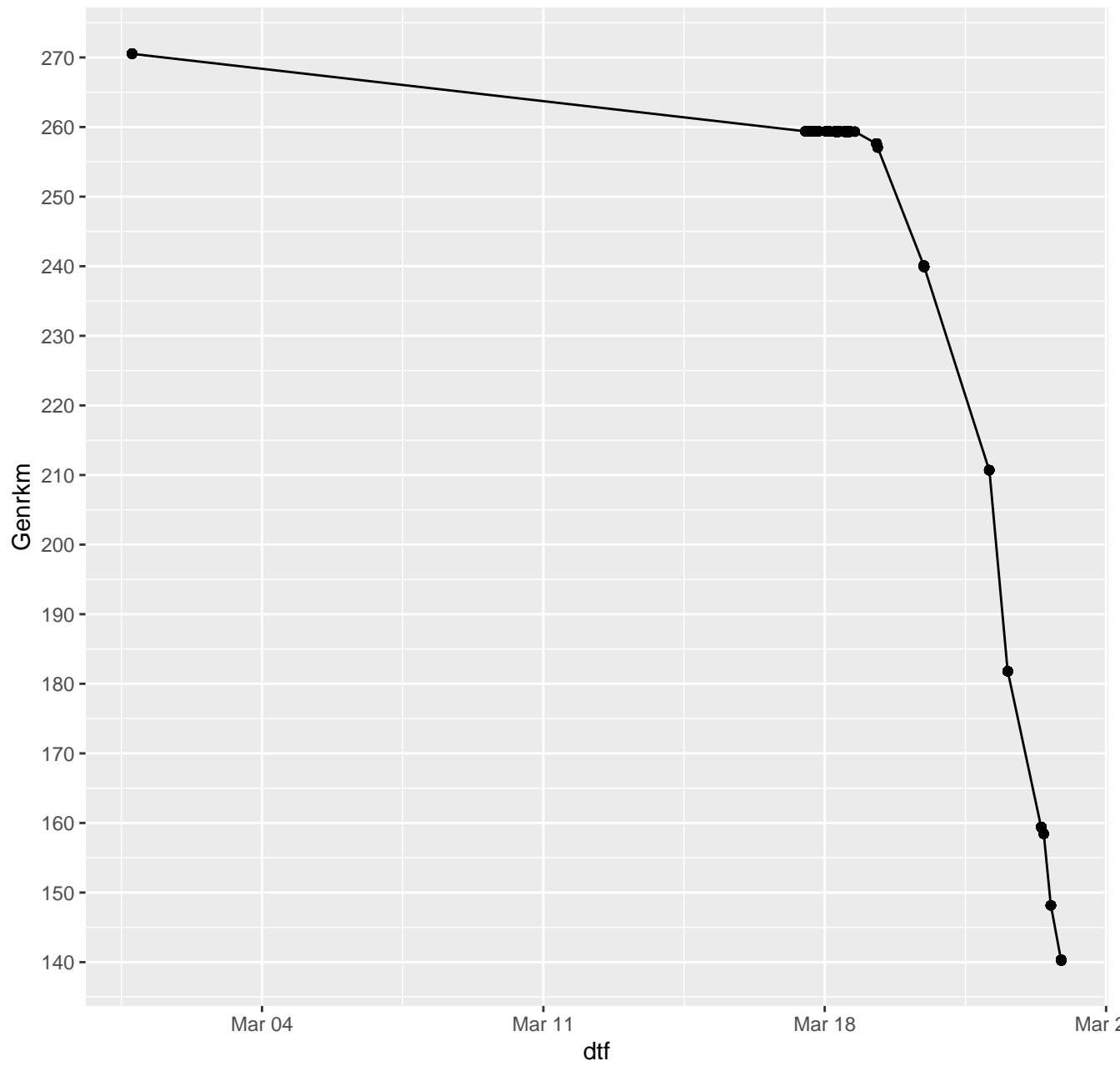
18:20

18:22

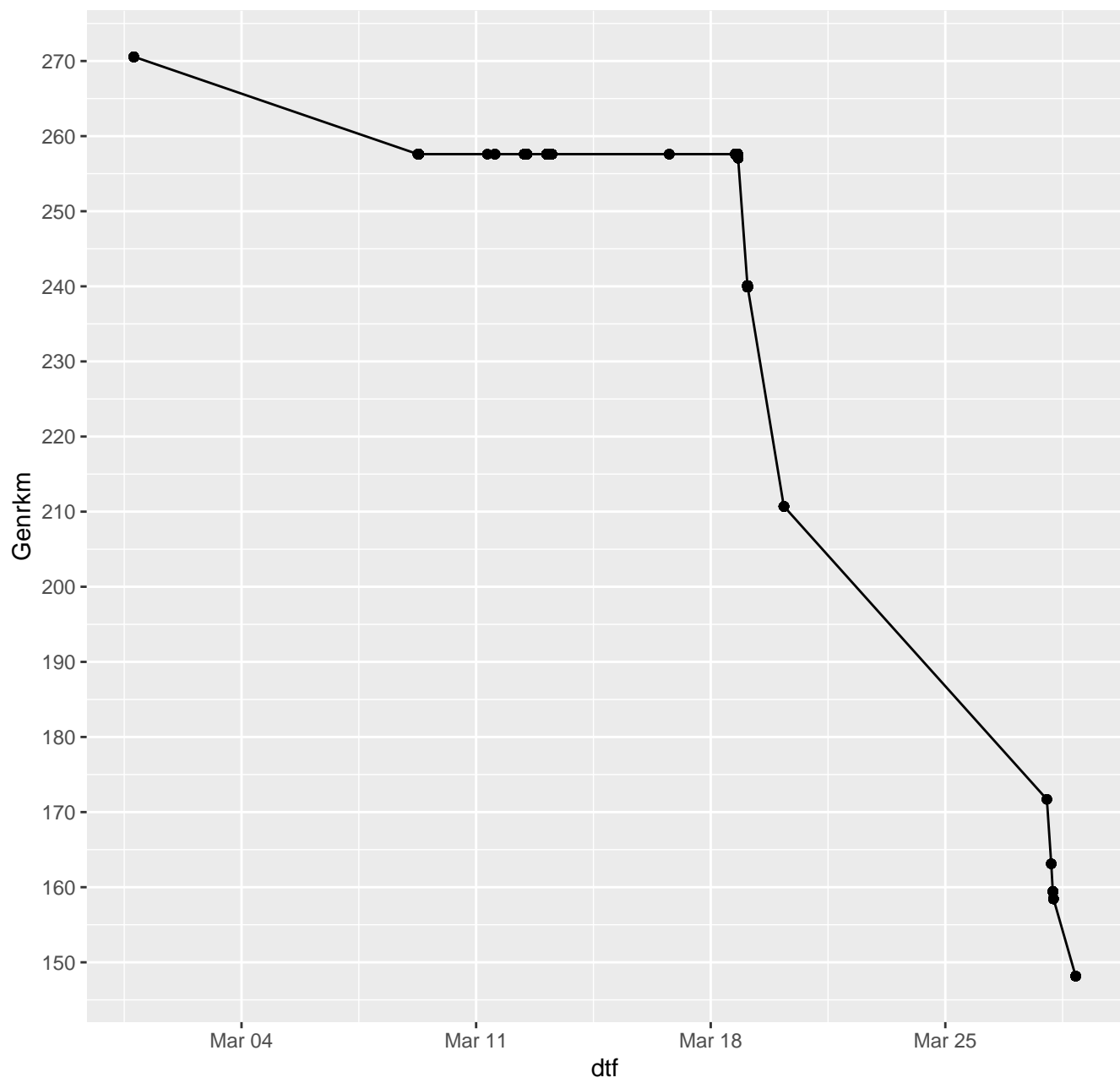
dtf



BCA9



BCAB



BCAC

Genrkm

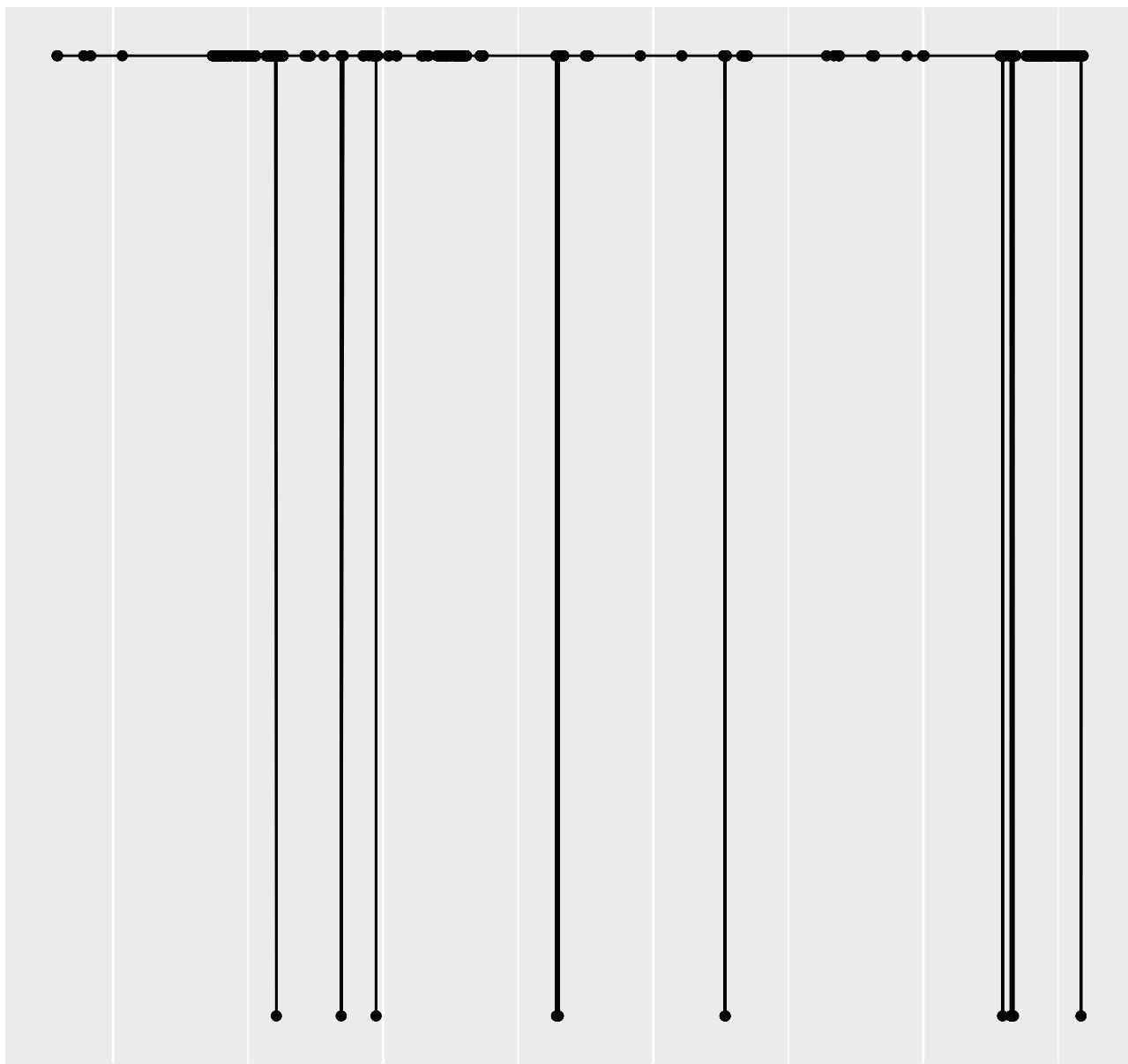
Mar 01

Mar 02

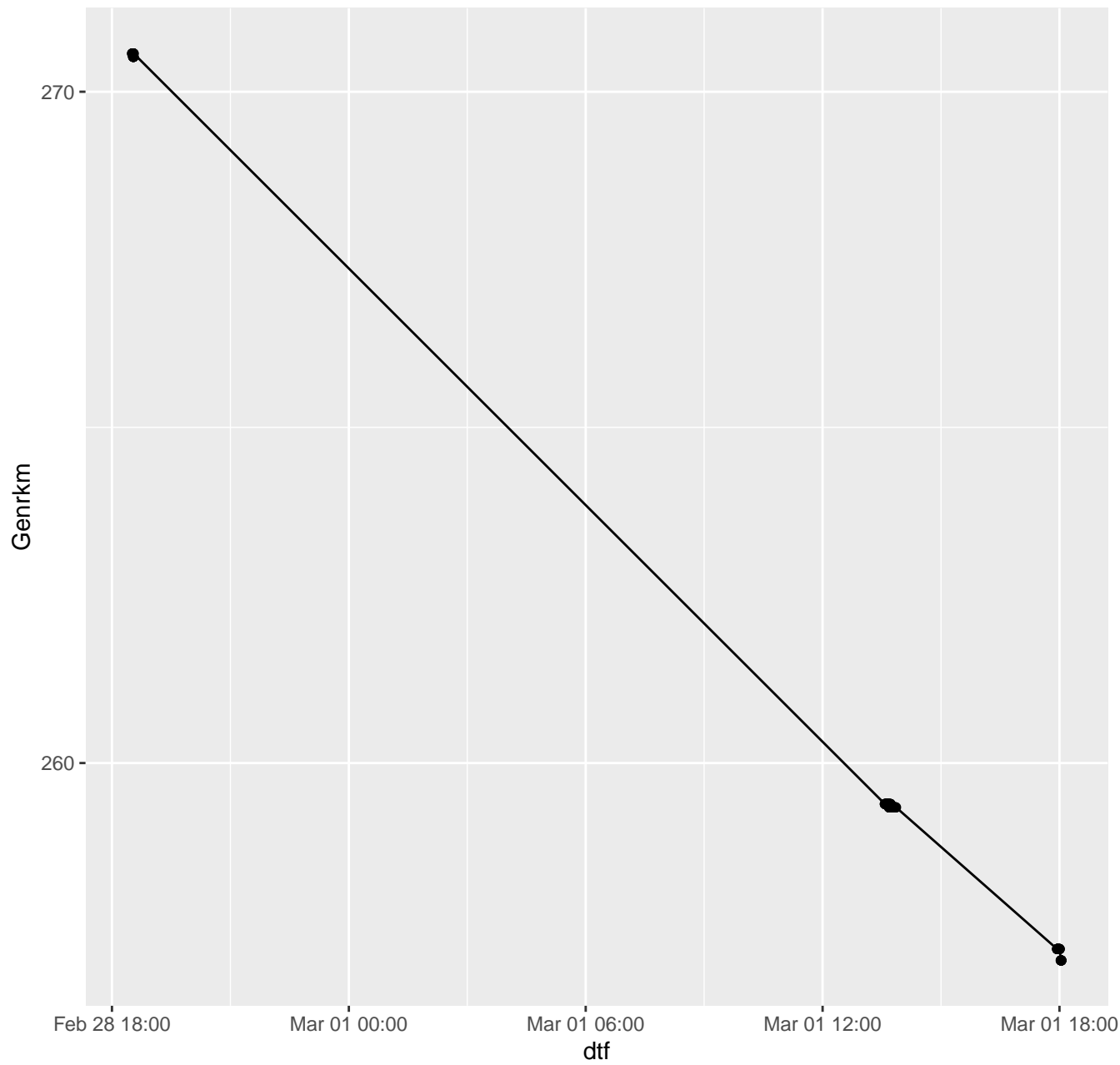
Mar 03

Mar 04

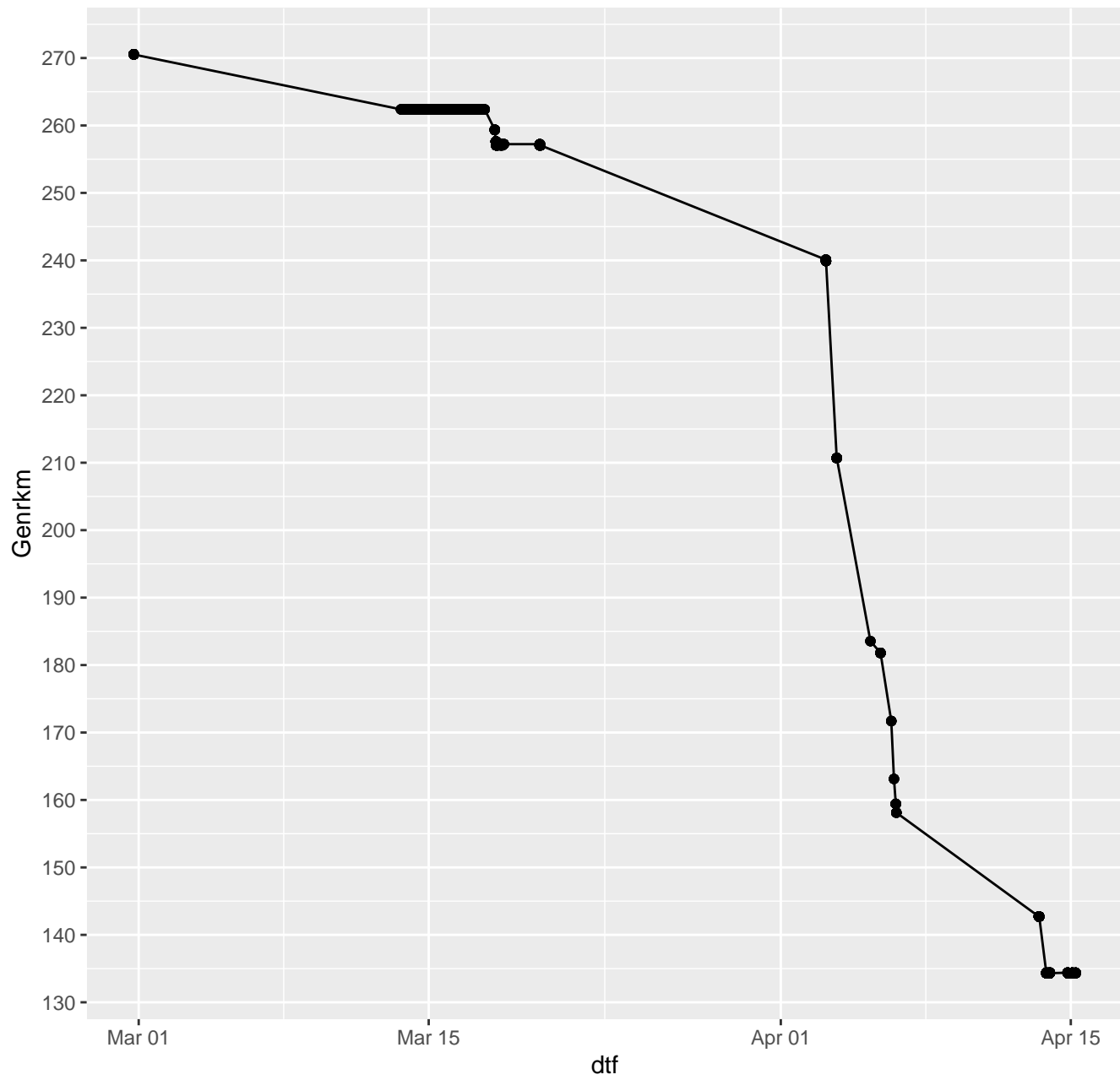
dtf



BCAE



BCB2





BCBA

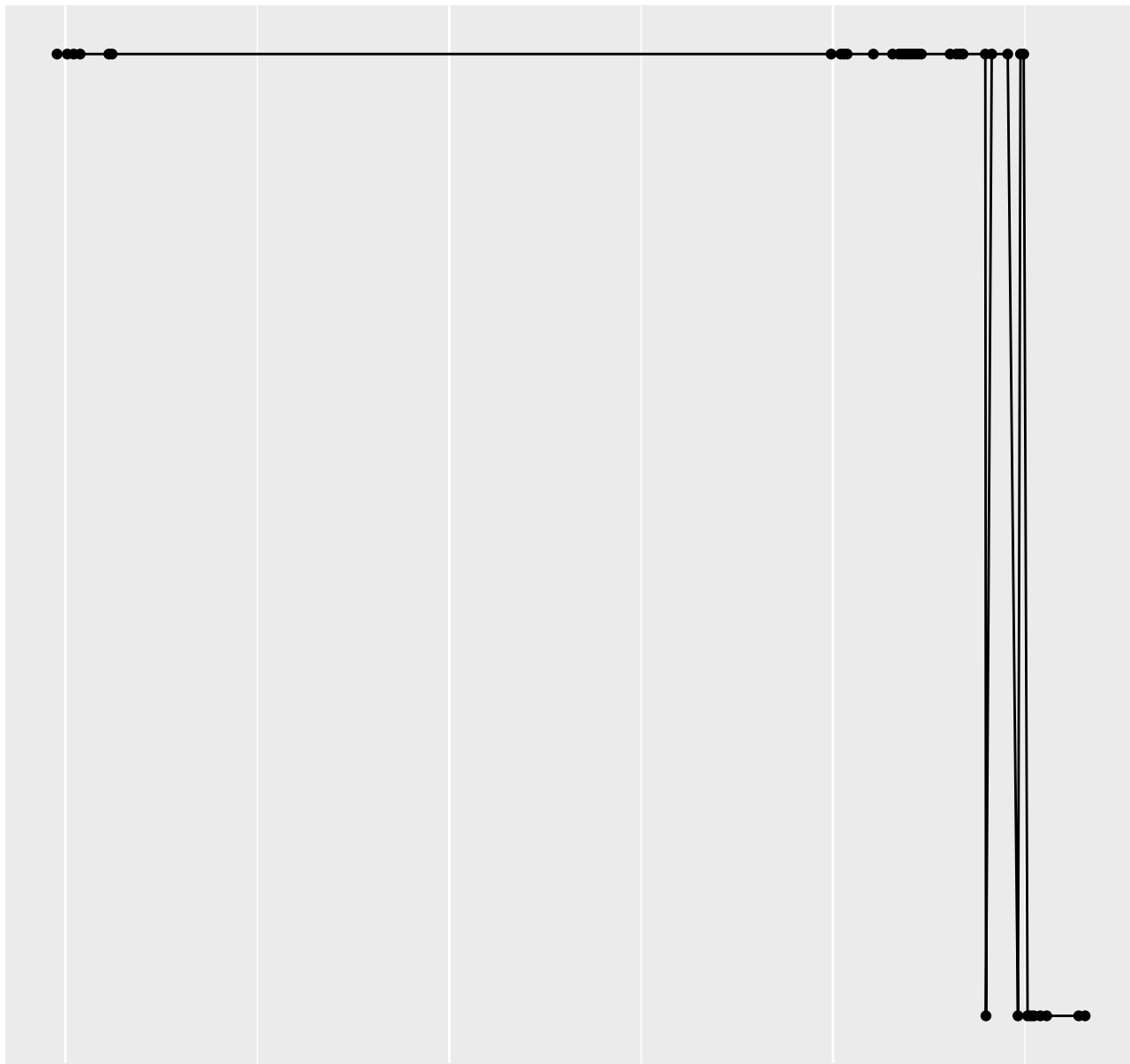
Genrkm

18:30

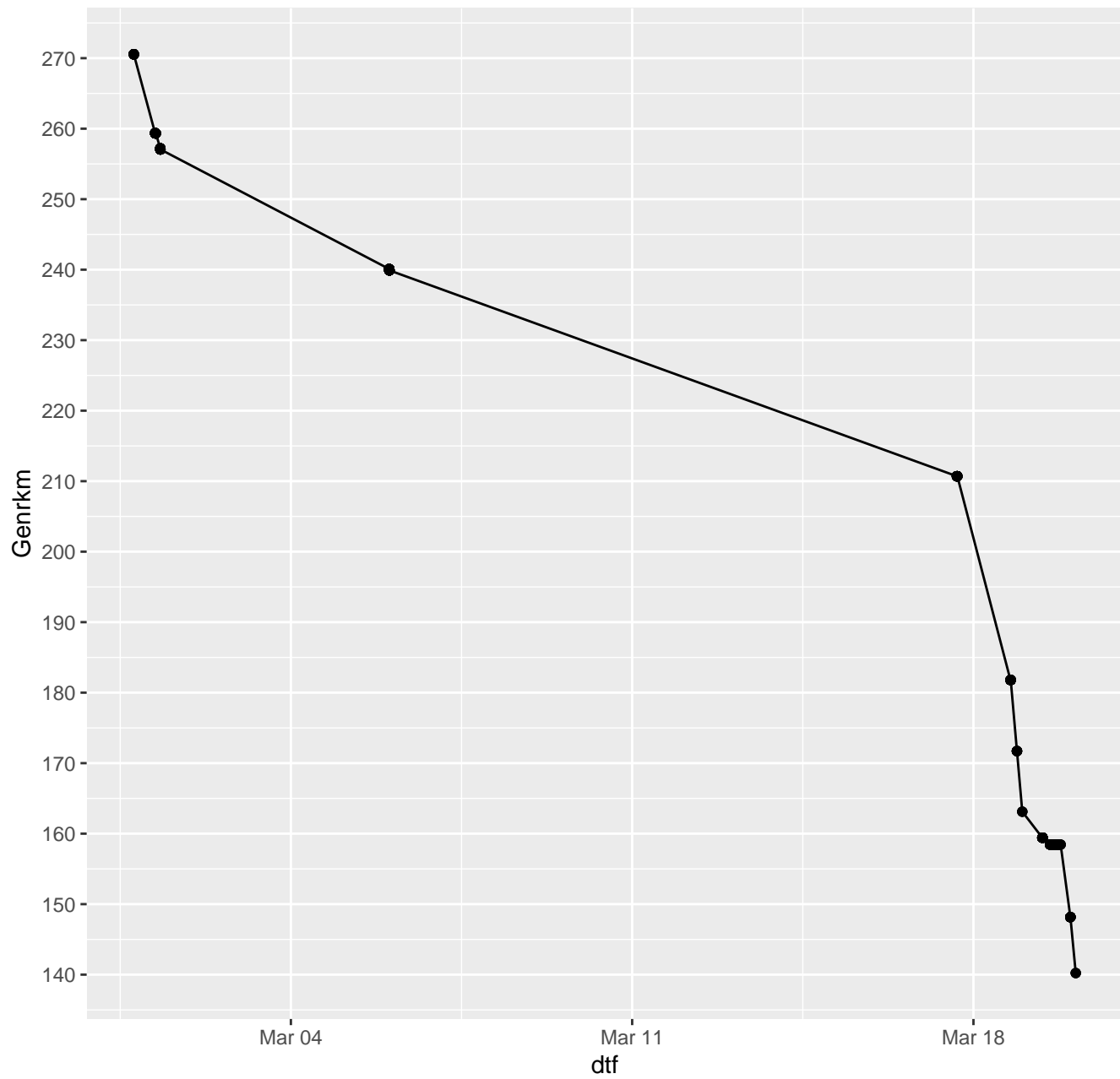
18:40

18:50

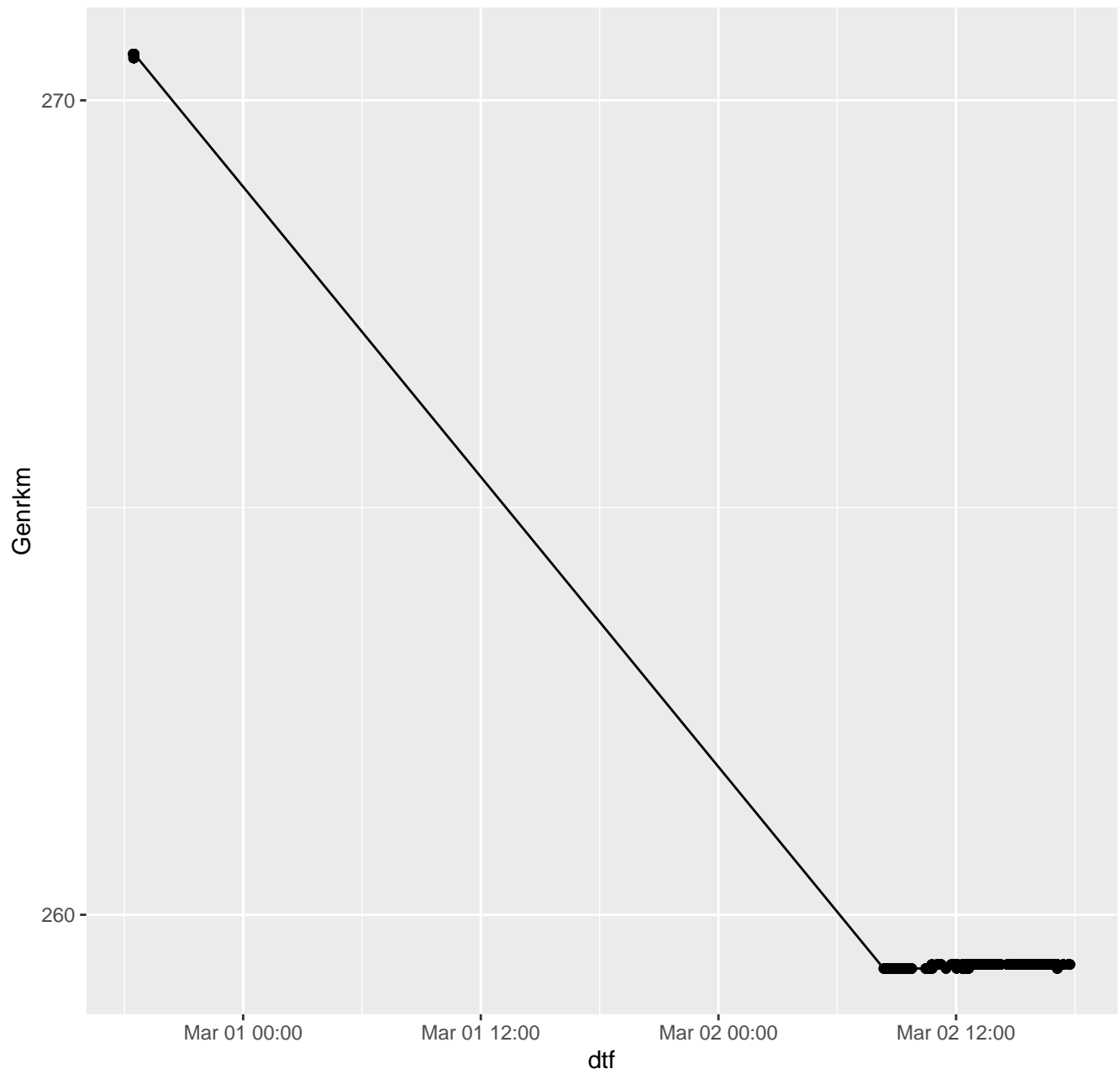
dtf



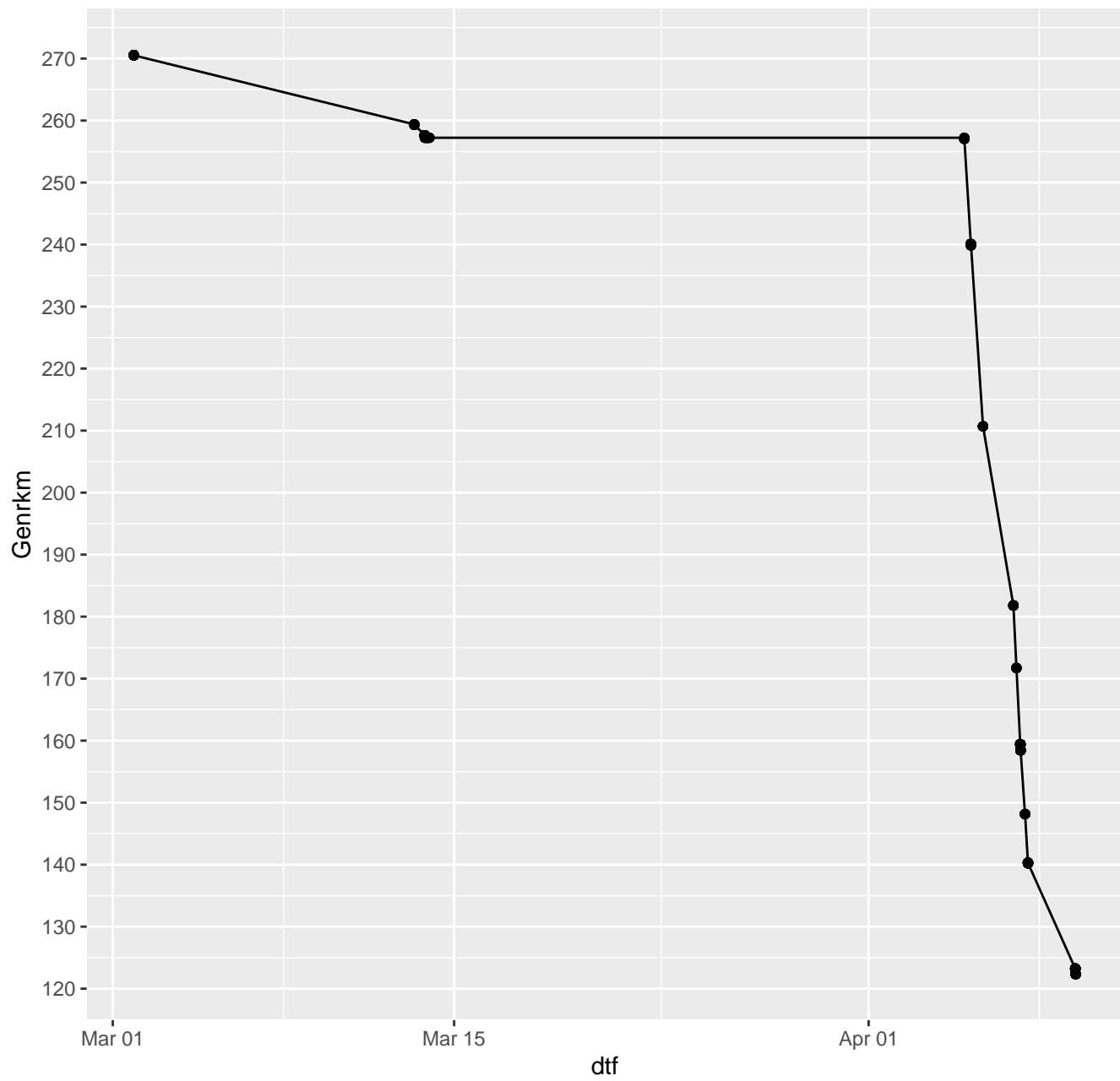
BCD2



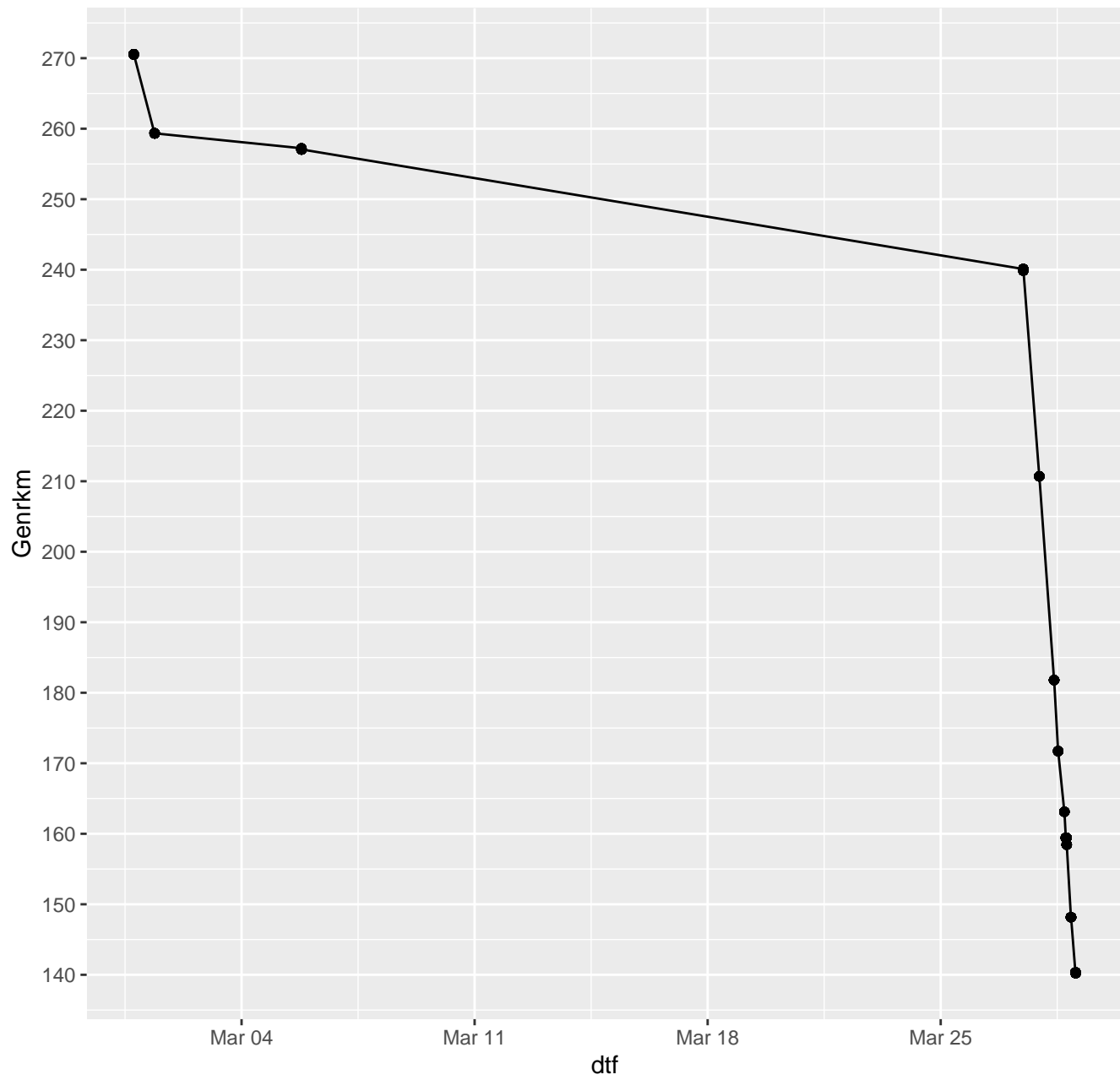
BCD5



BCD6



# BCDA



BCEA

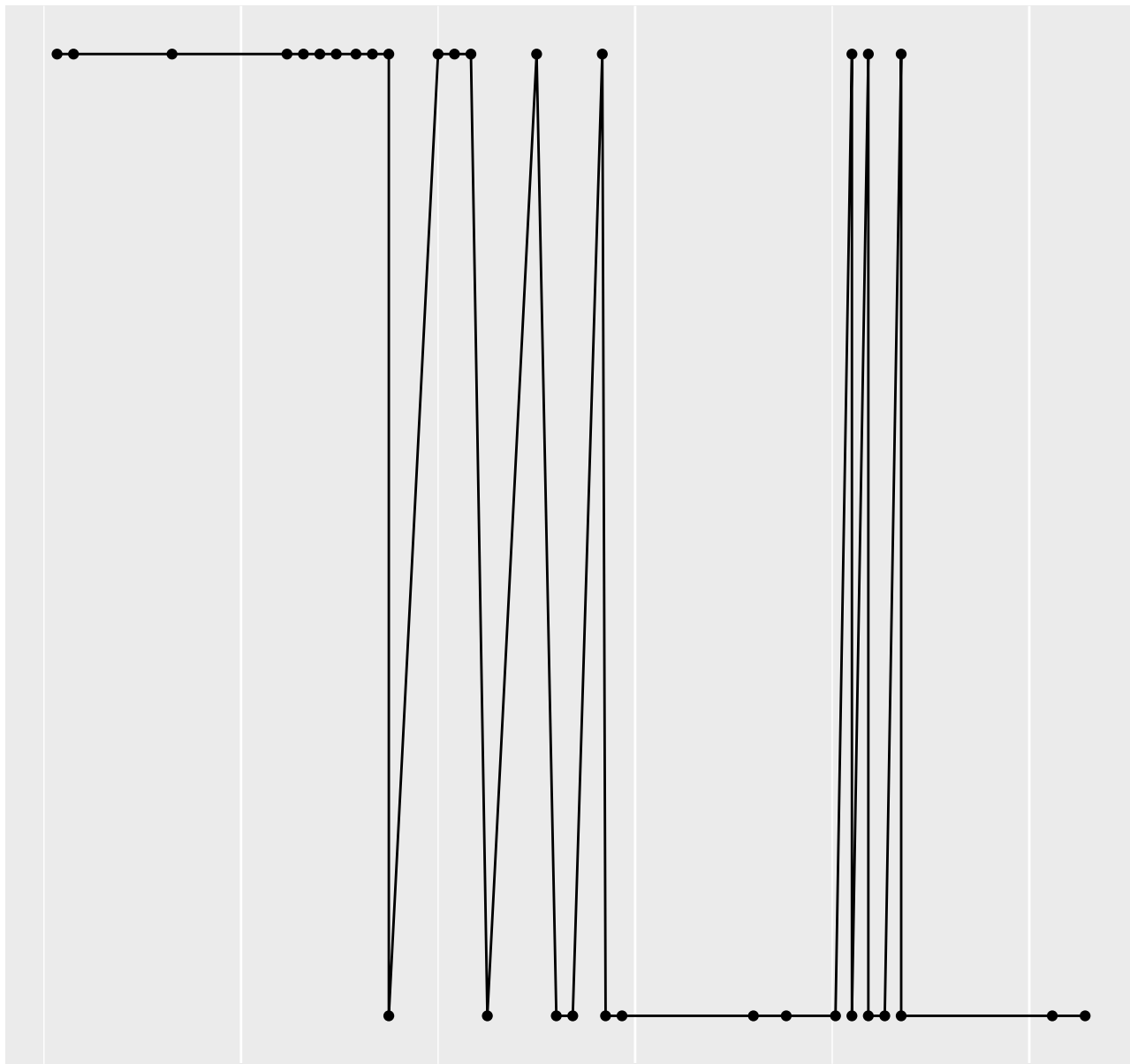
Genrkm

21:08

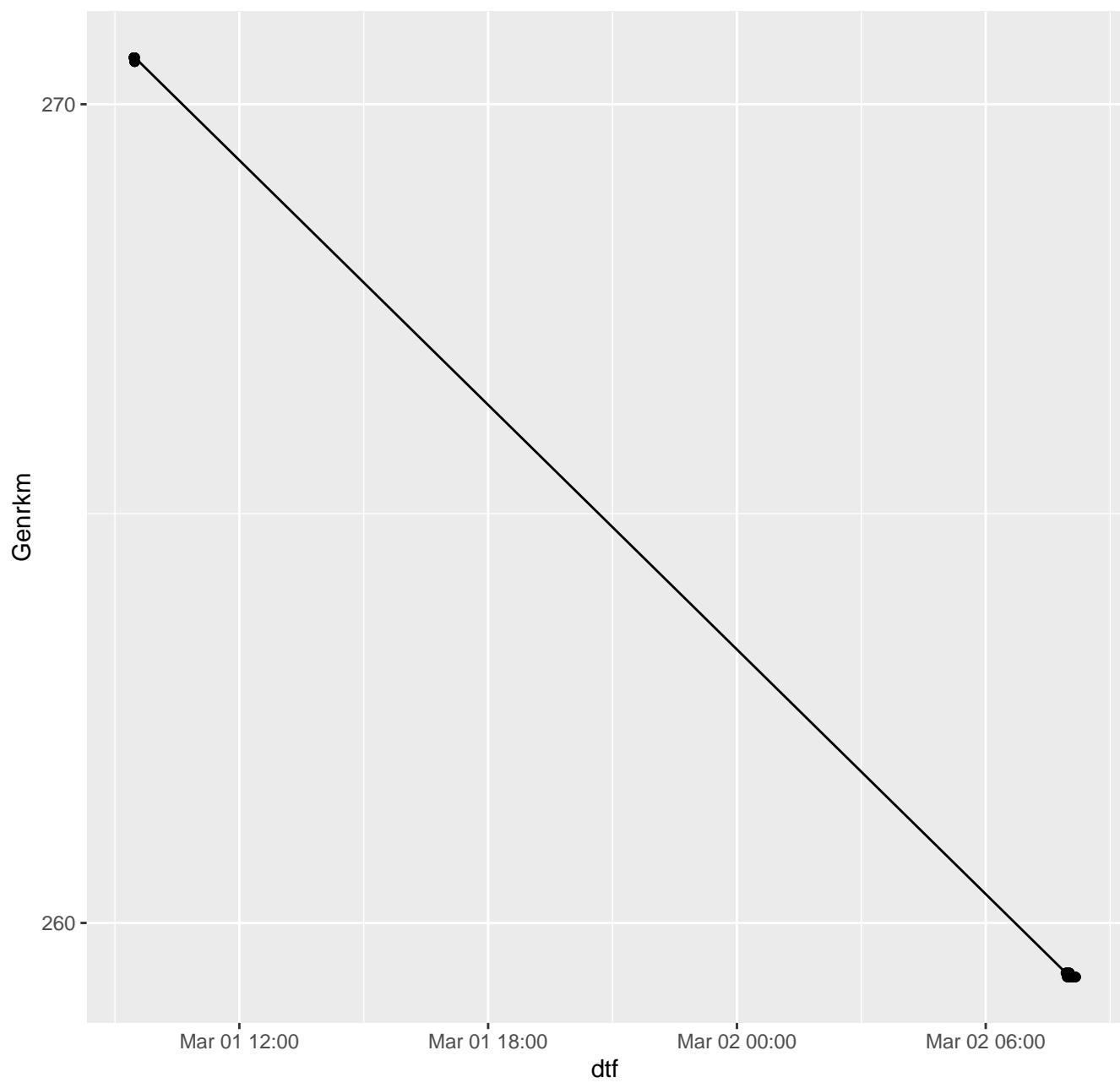
21:10

21:12

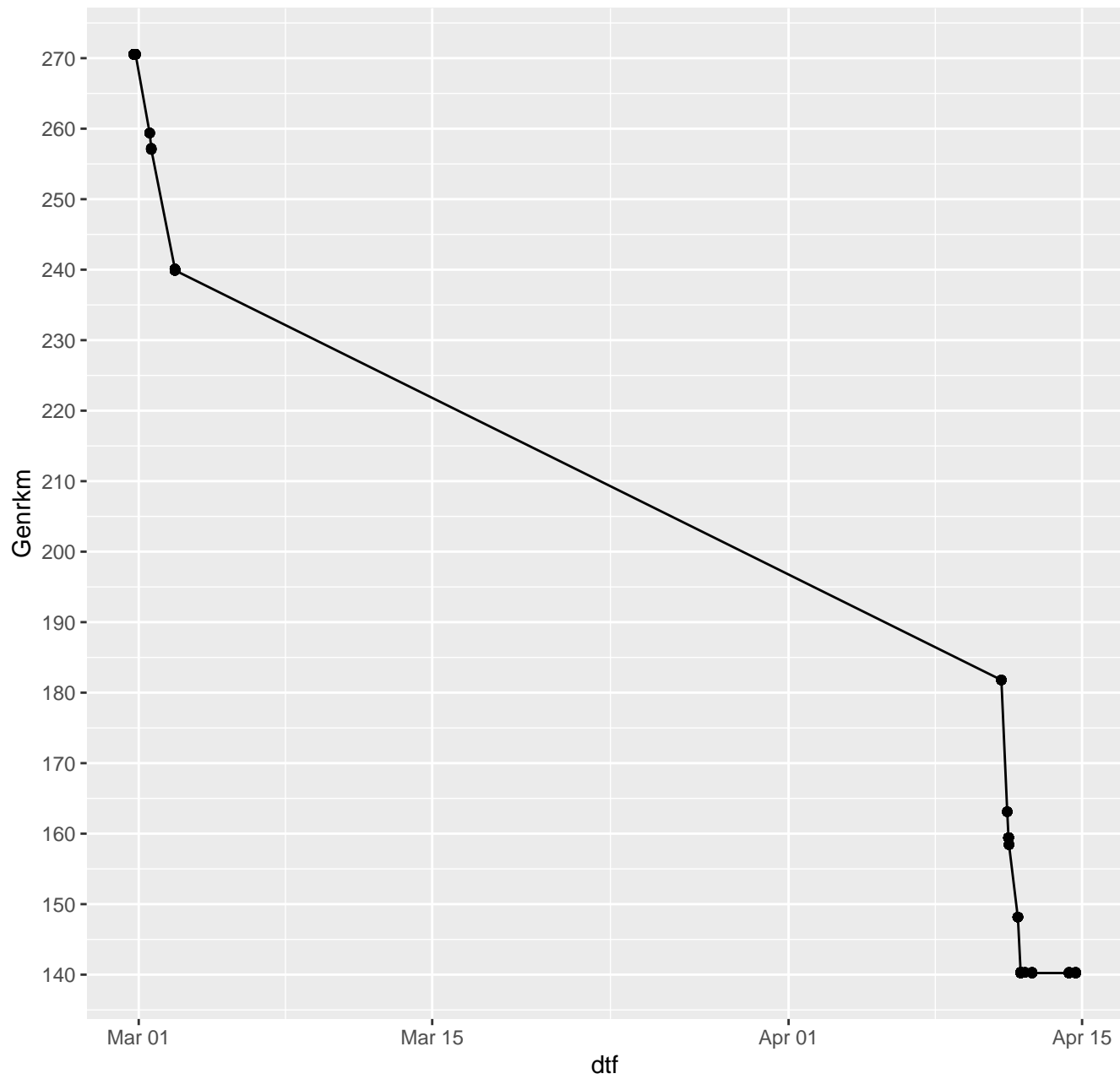
dtf



BD0A

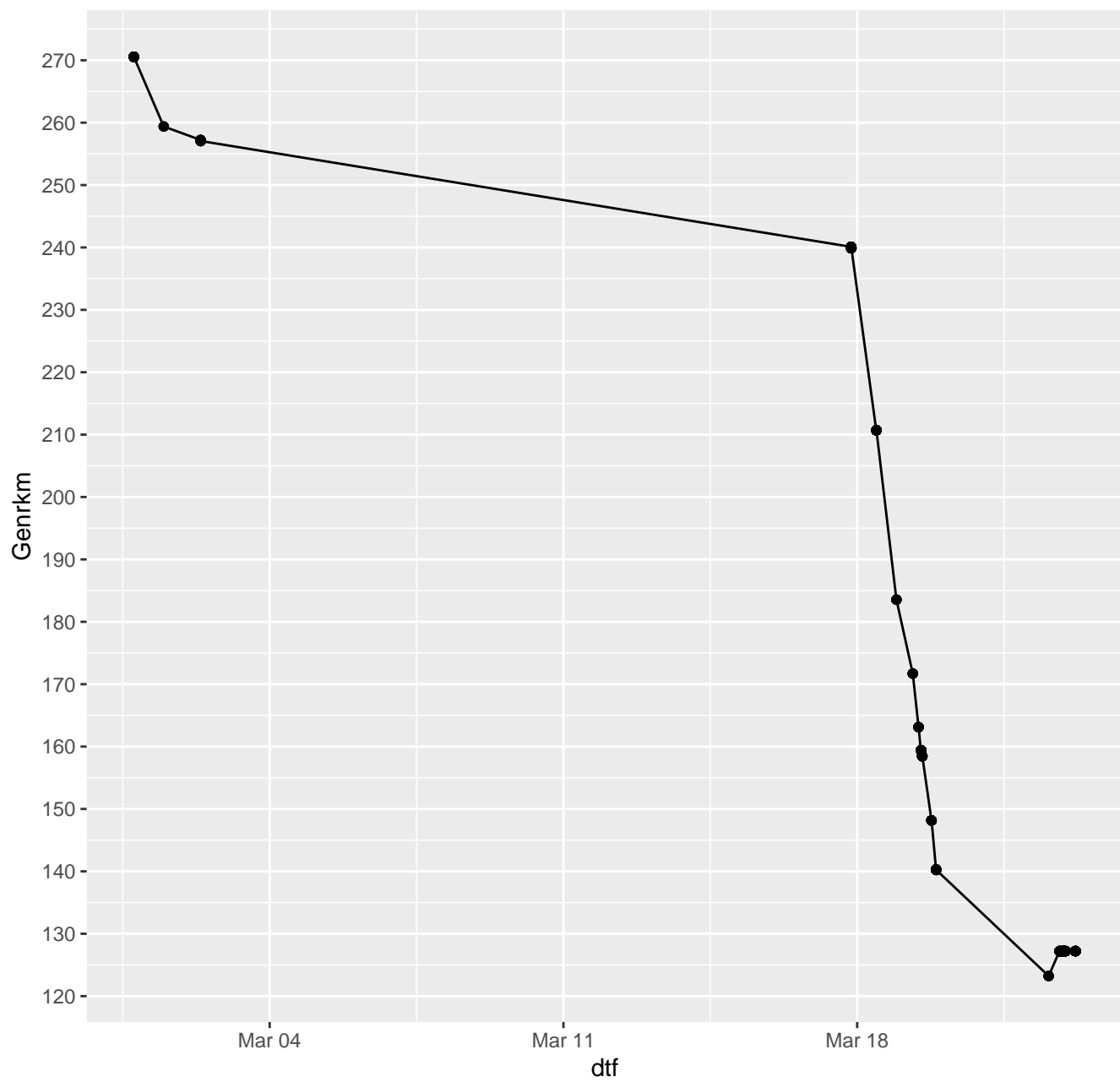


BD12

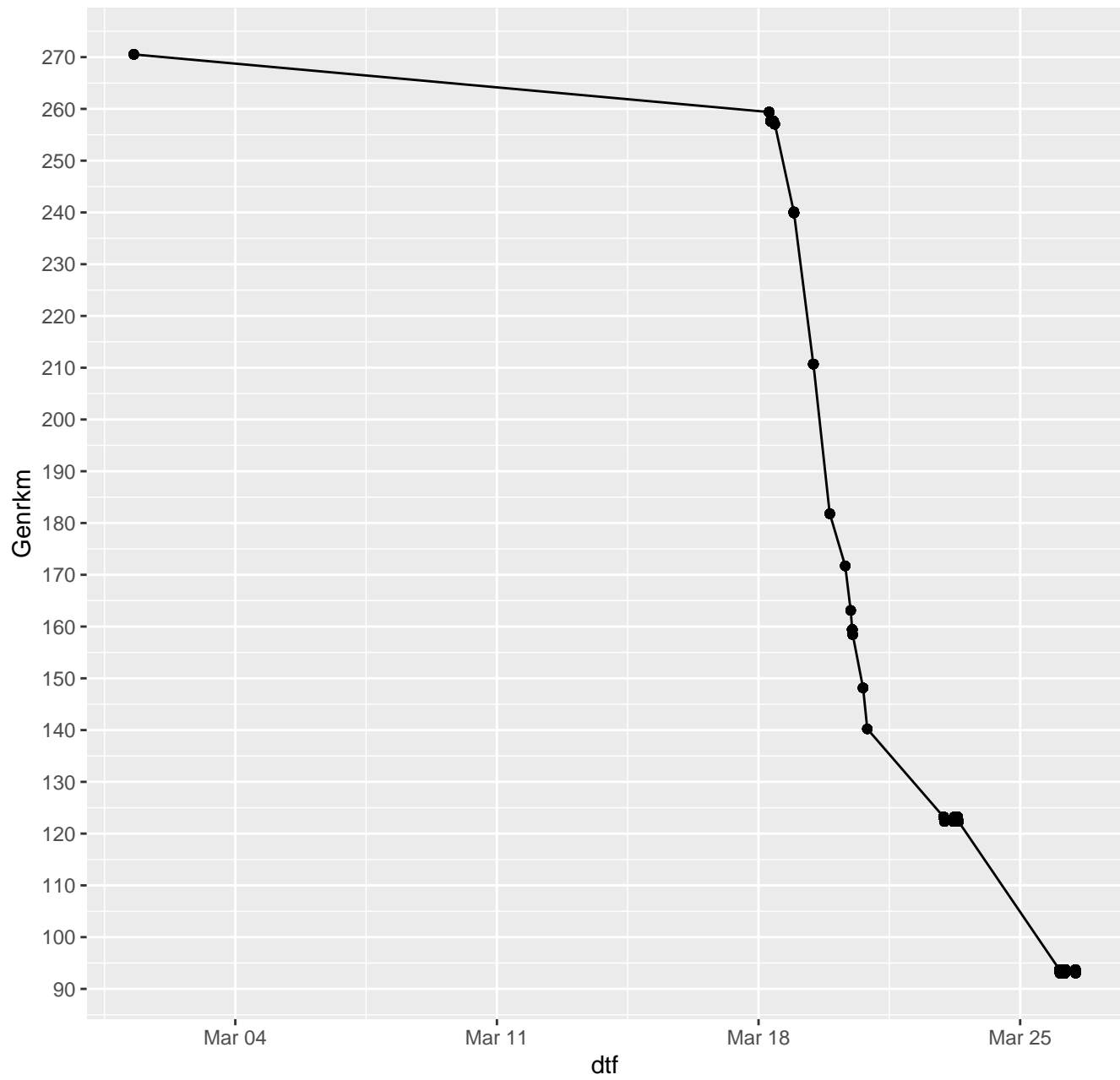




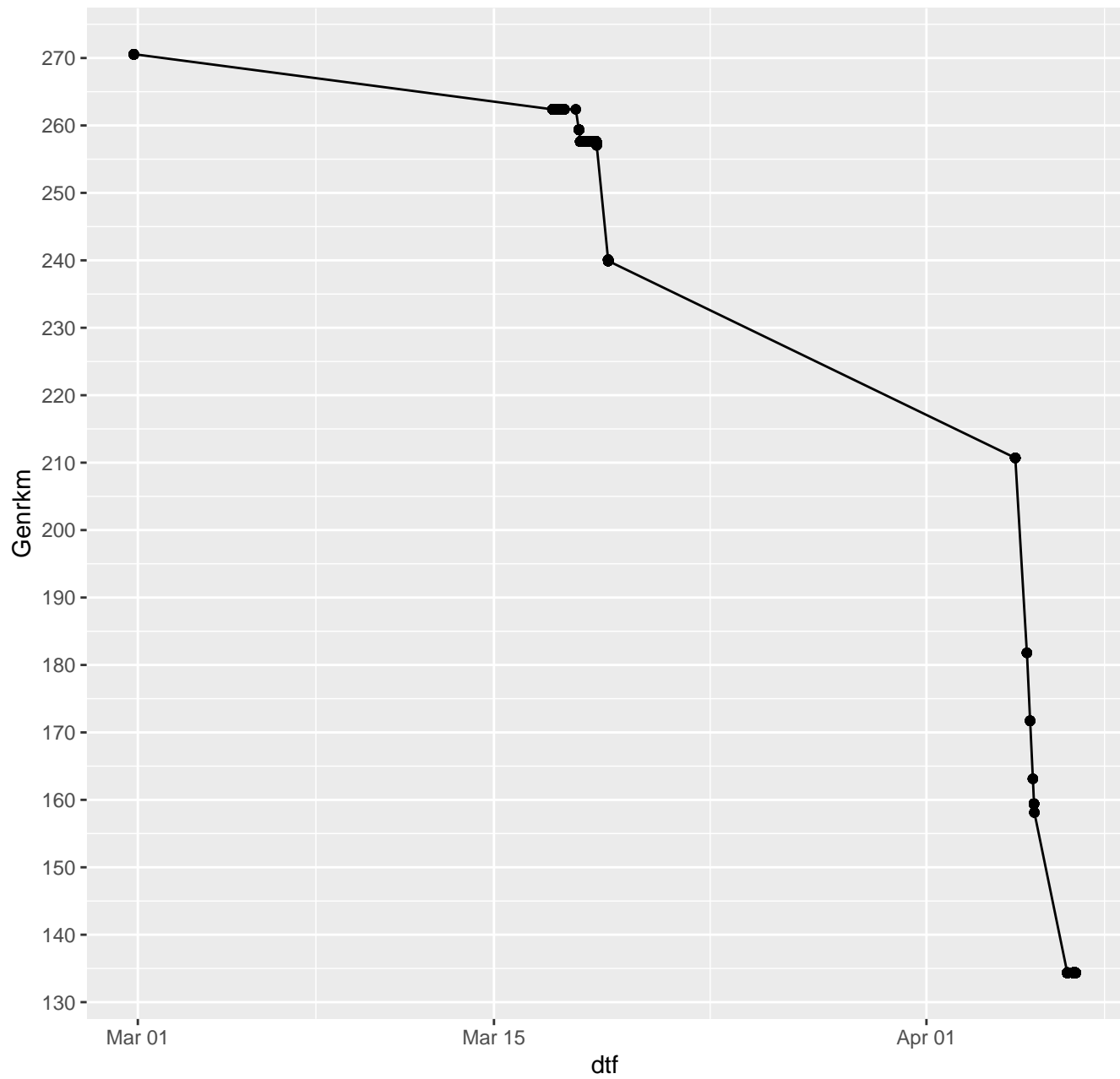
BD14



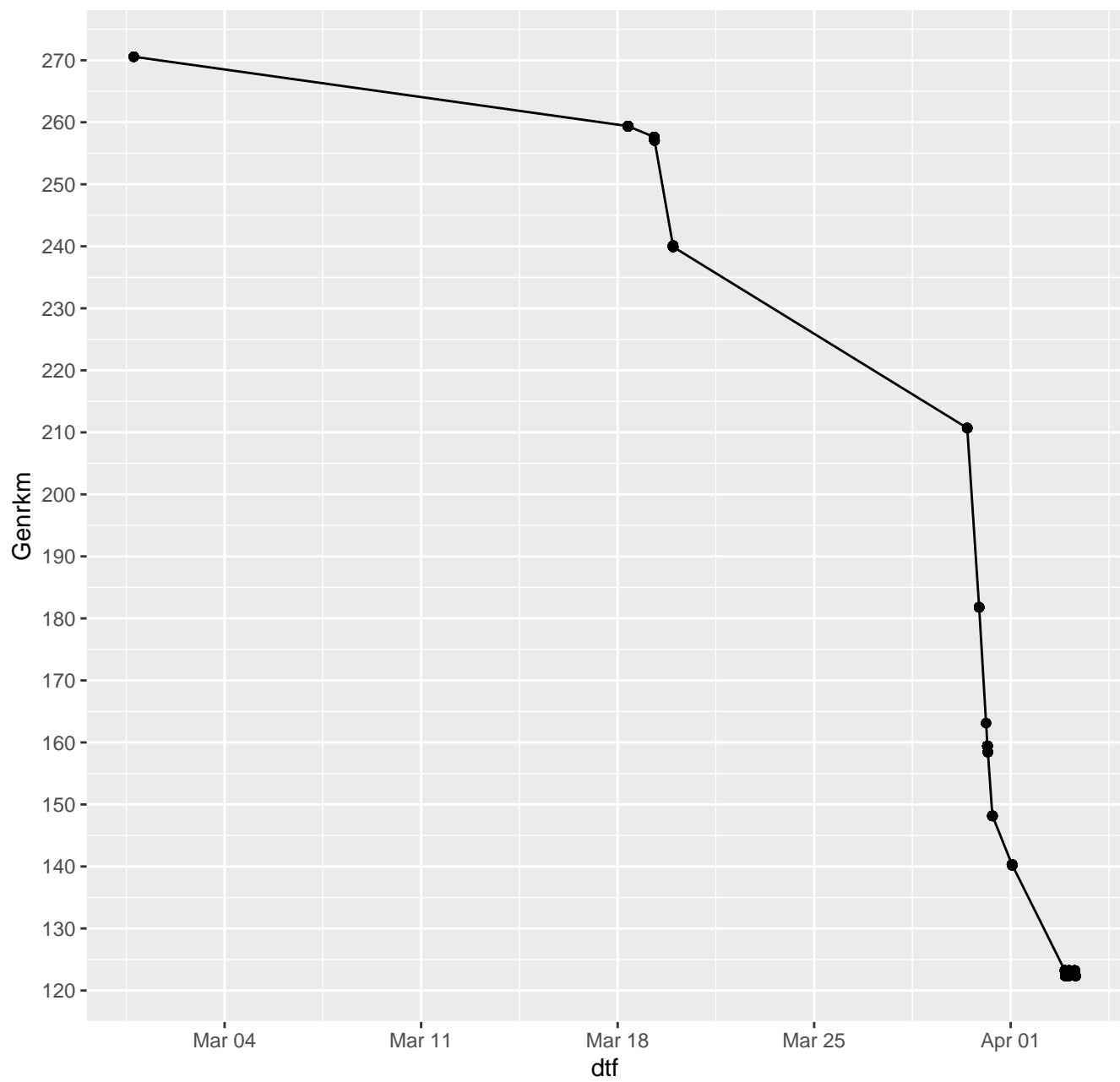
BD15



BD29



BD2A

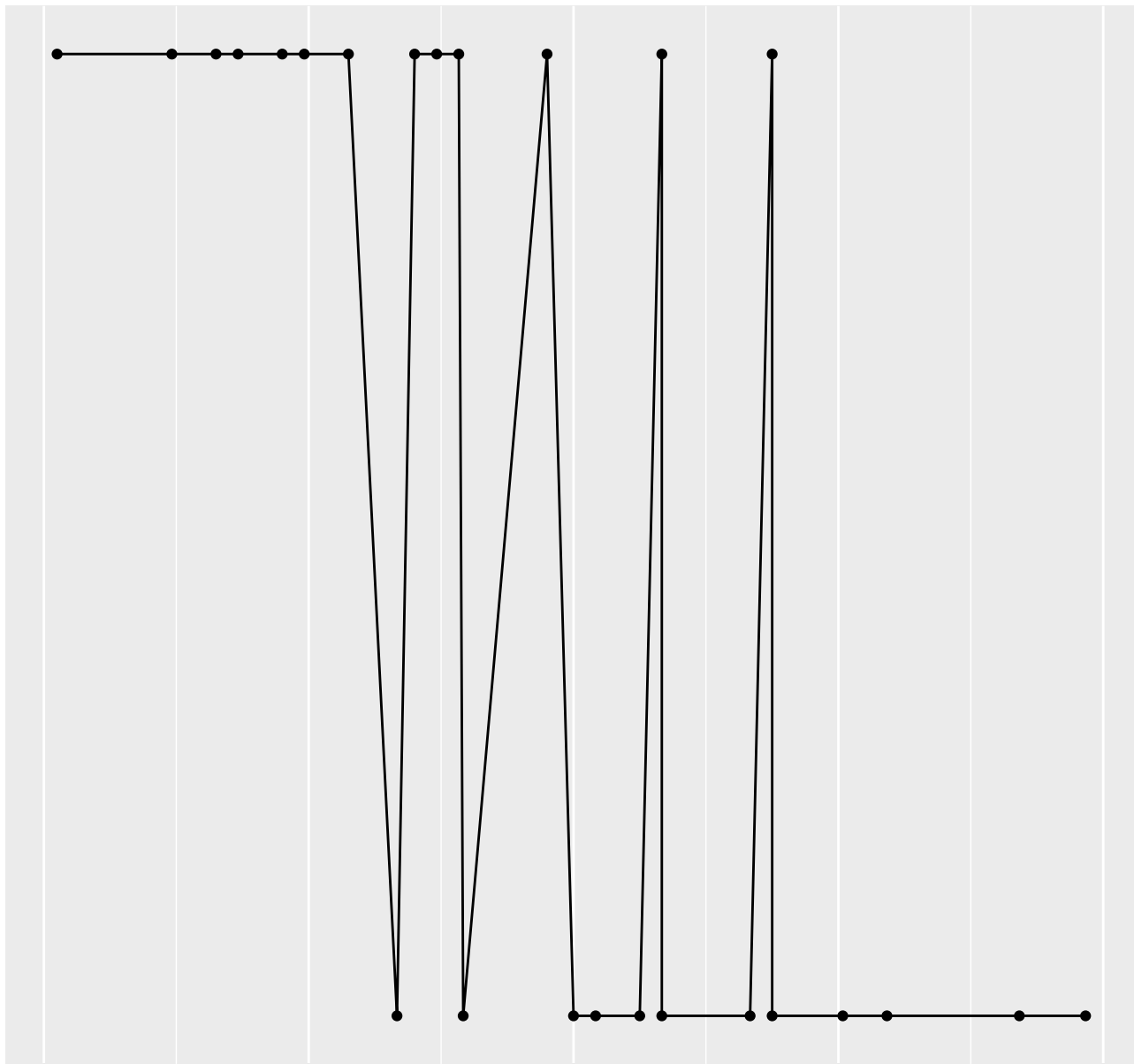


BD2C

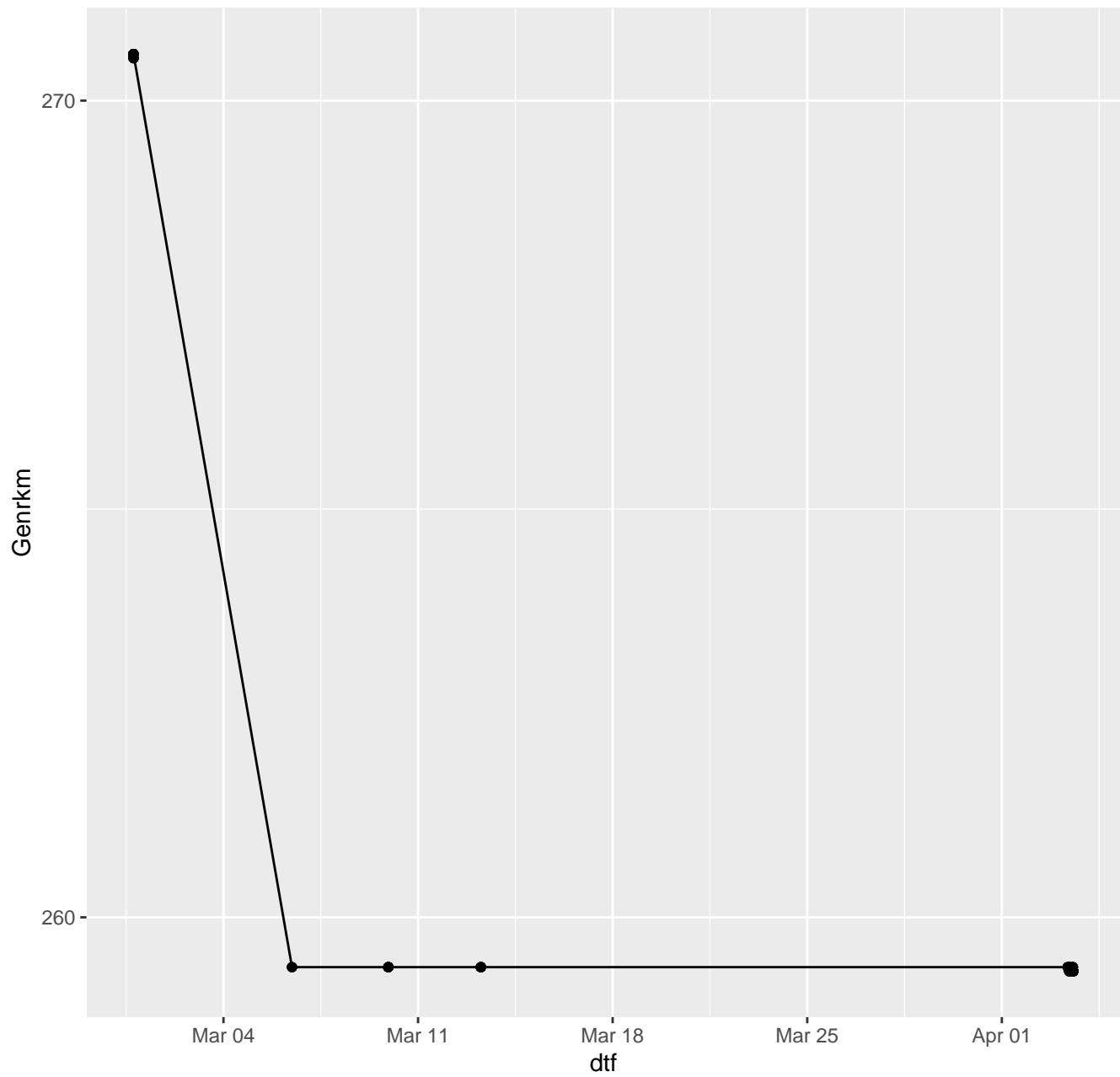
Genrkm

19:55 19:56 19:57 19:58 19:59

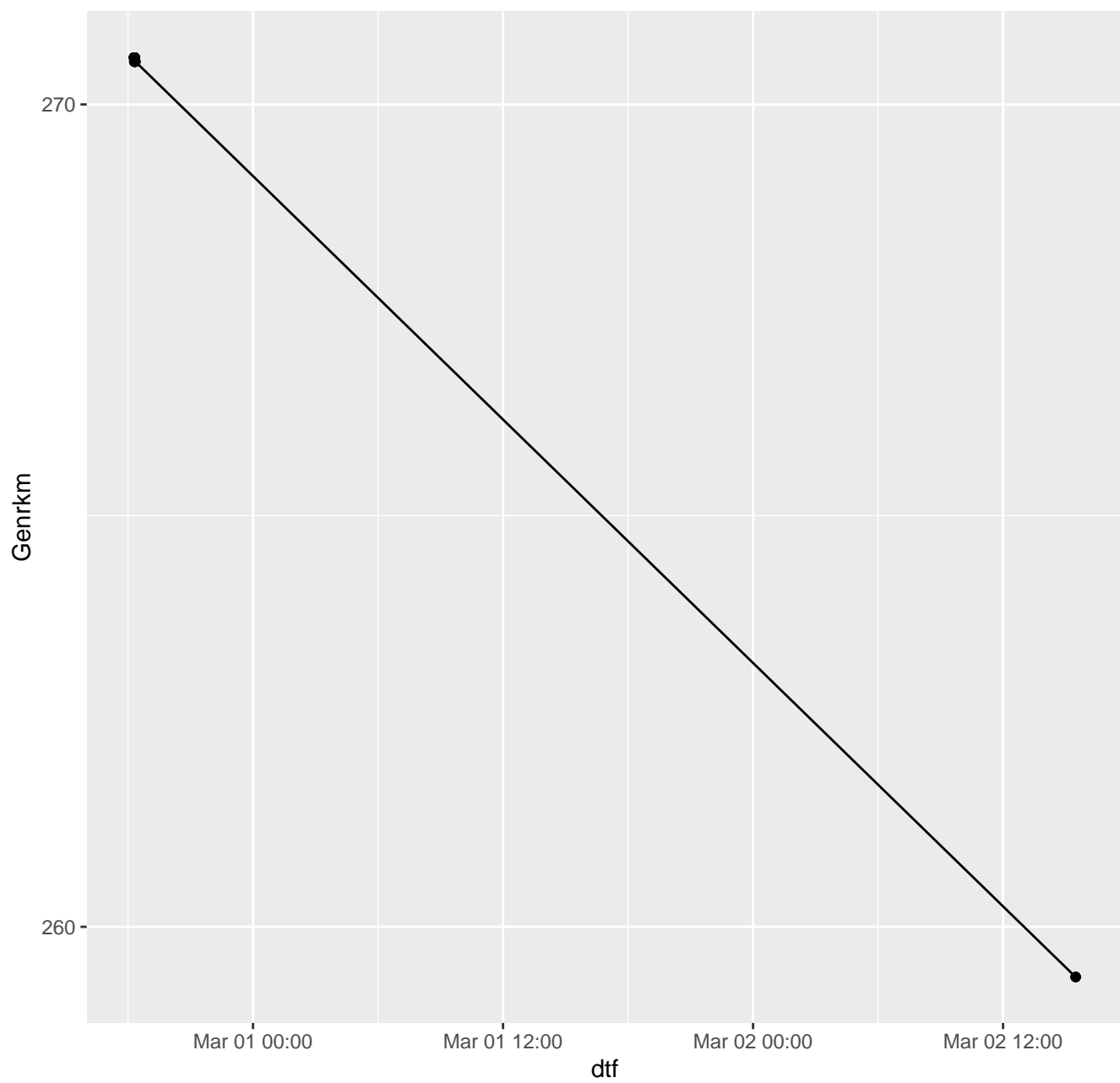
dtf



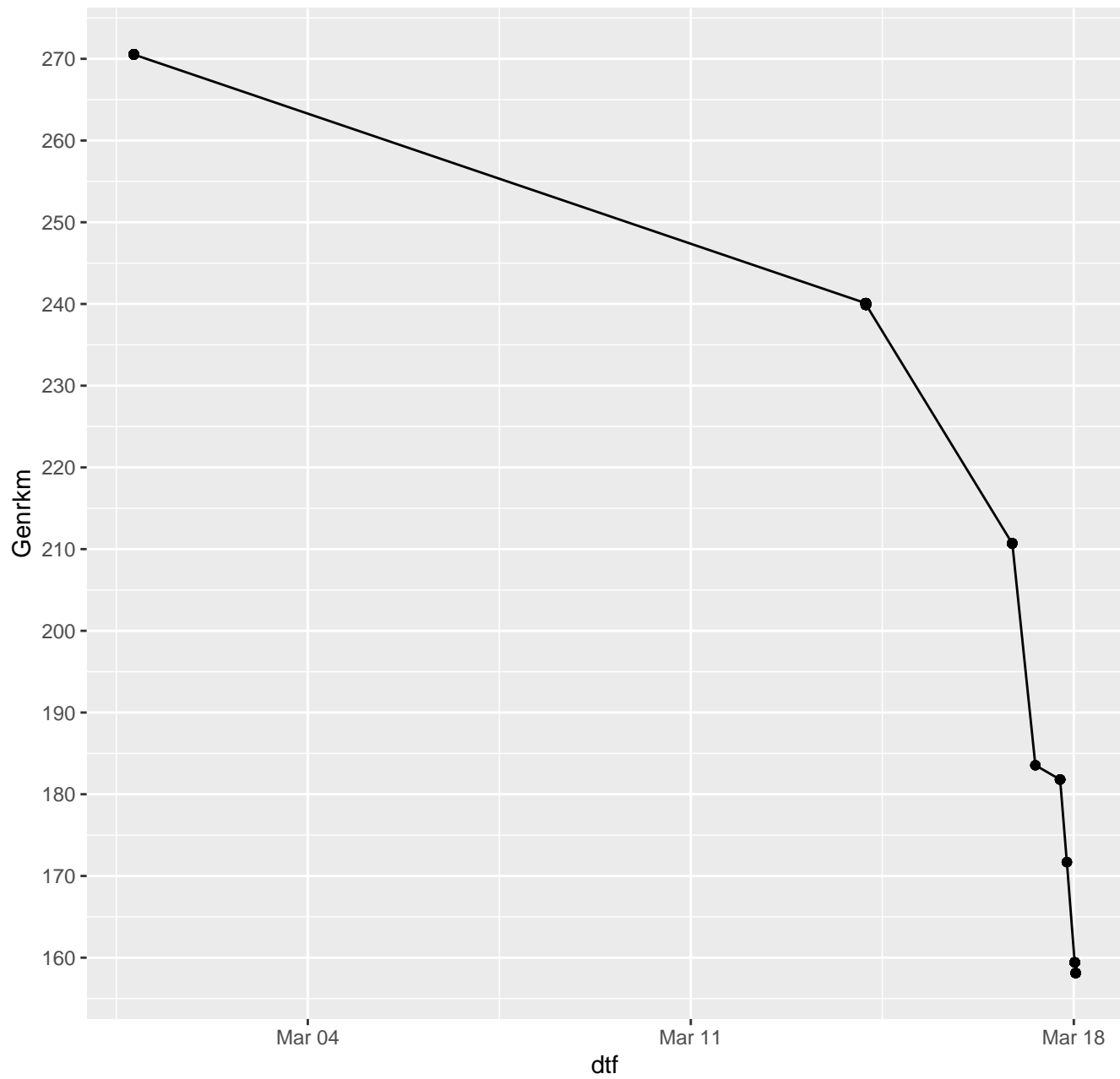
BD32



BD34



BD36





BD42

Genrkm

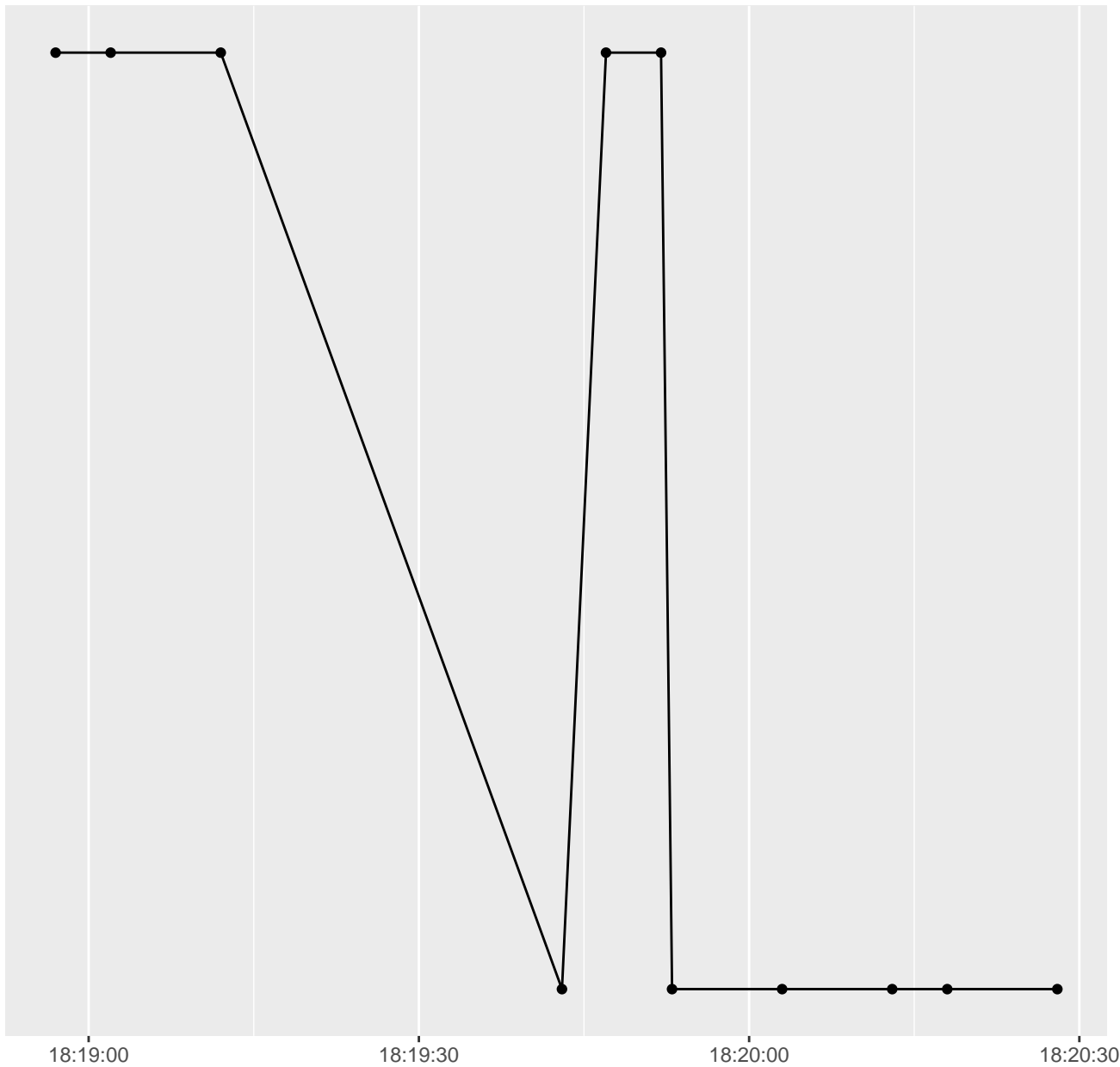
18:19:00

18:19:30

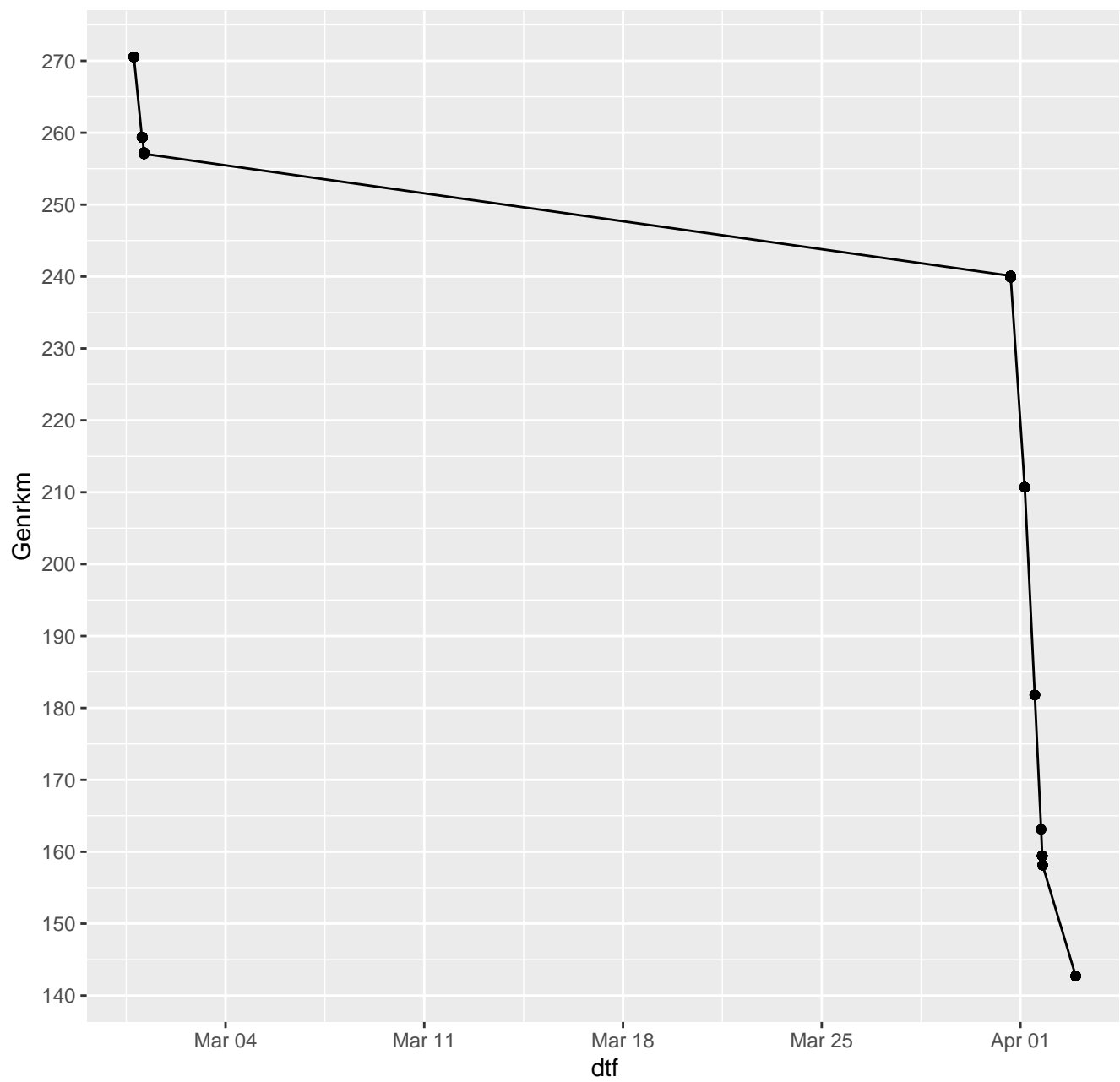
dtf

18:20:00

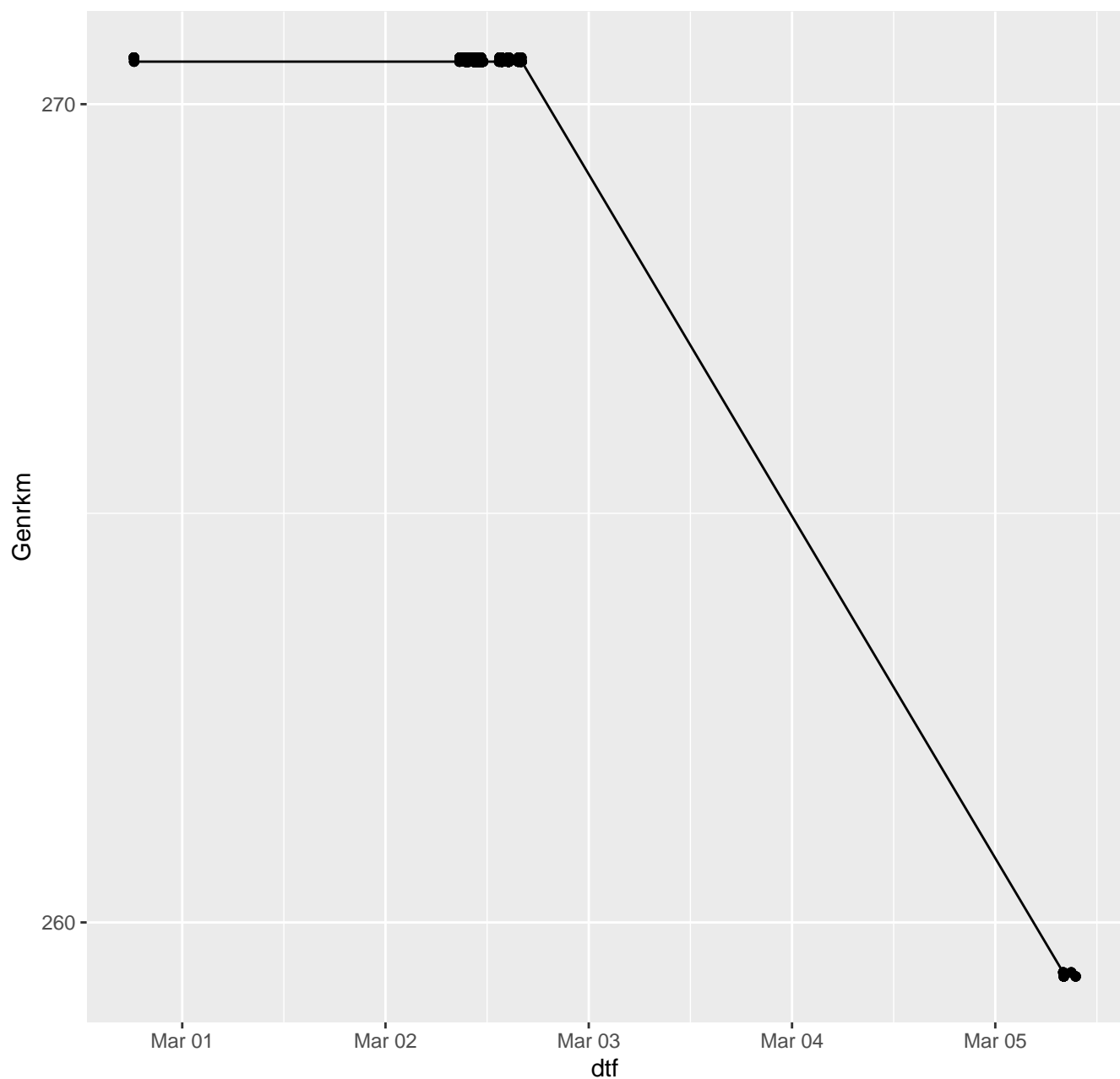
18:20:30



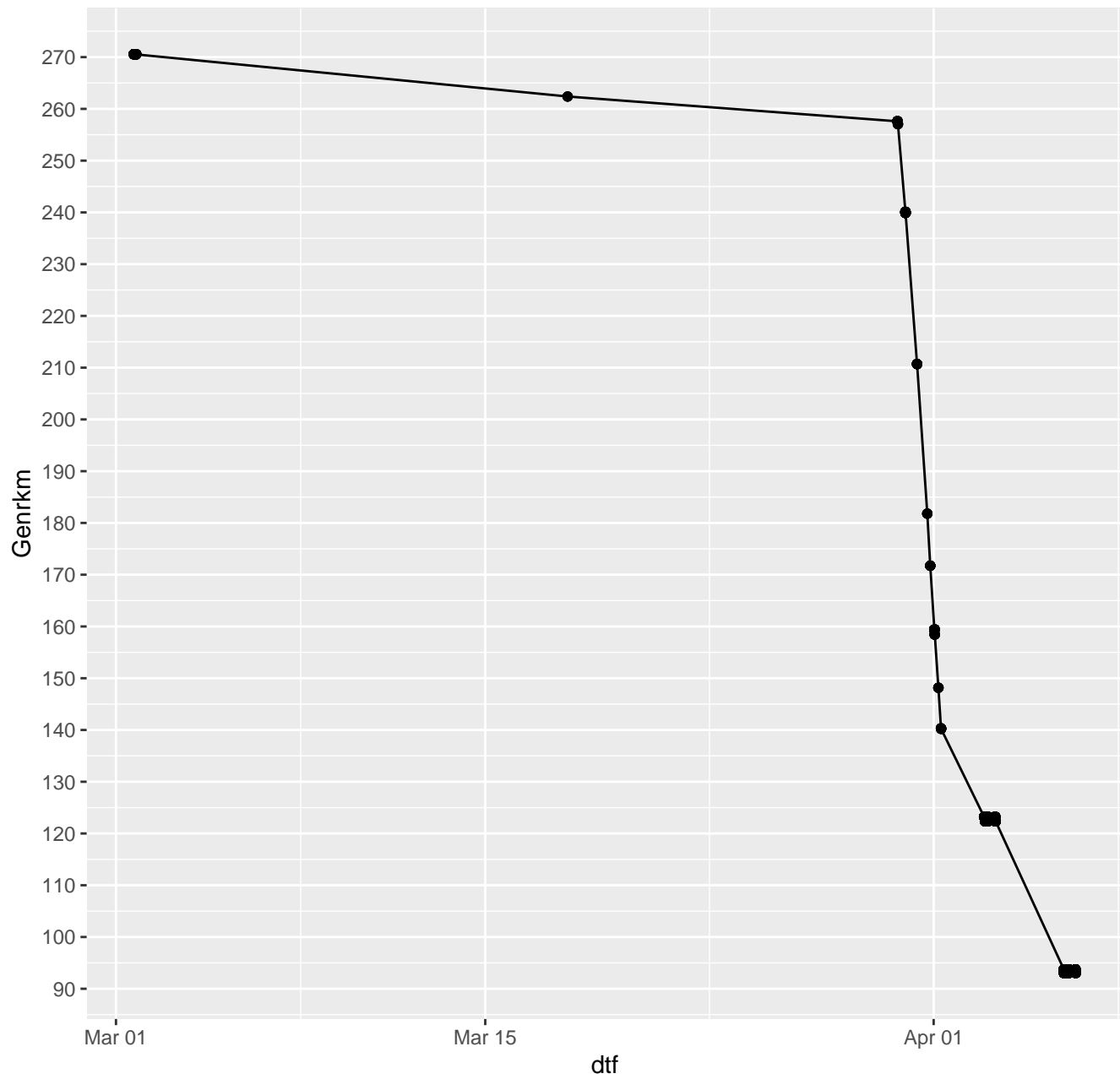
BD44



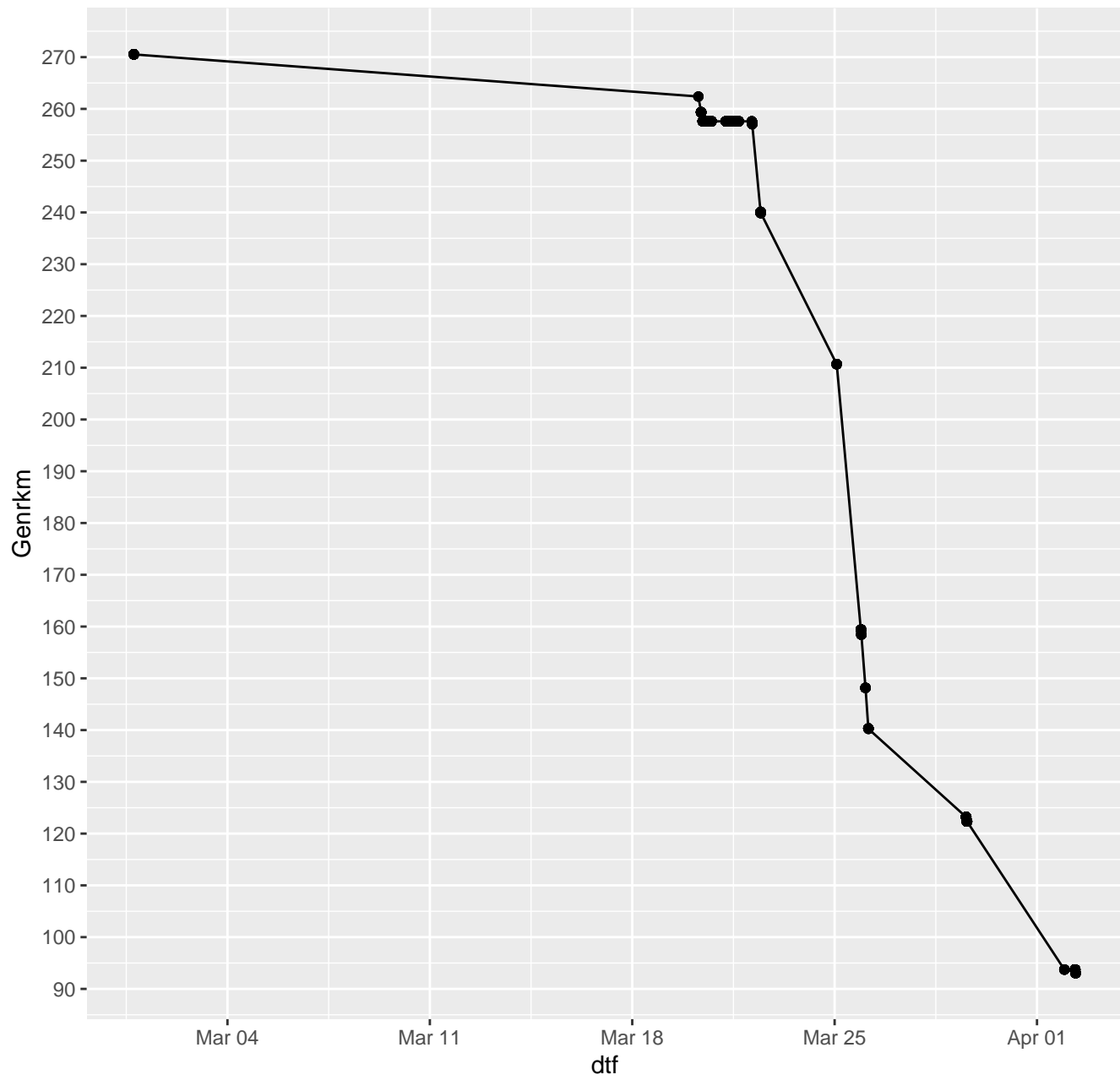
BD46



BD49



BD4B



BD4C

Genrkm

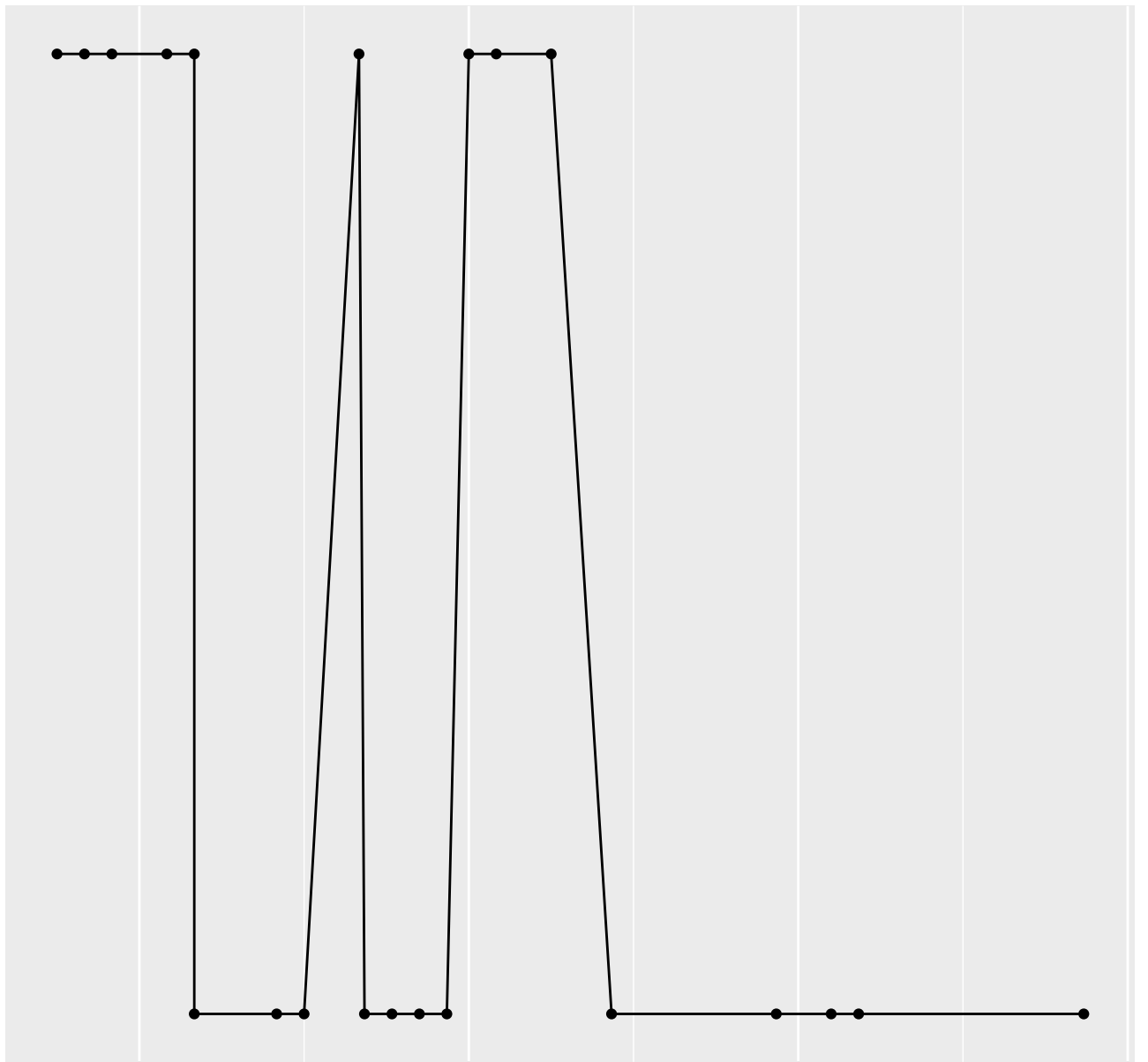
18:14

18:15

18:16

18:17

dtf

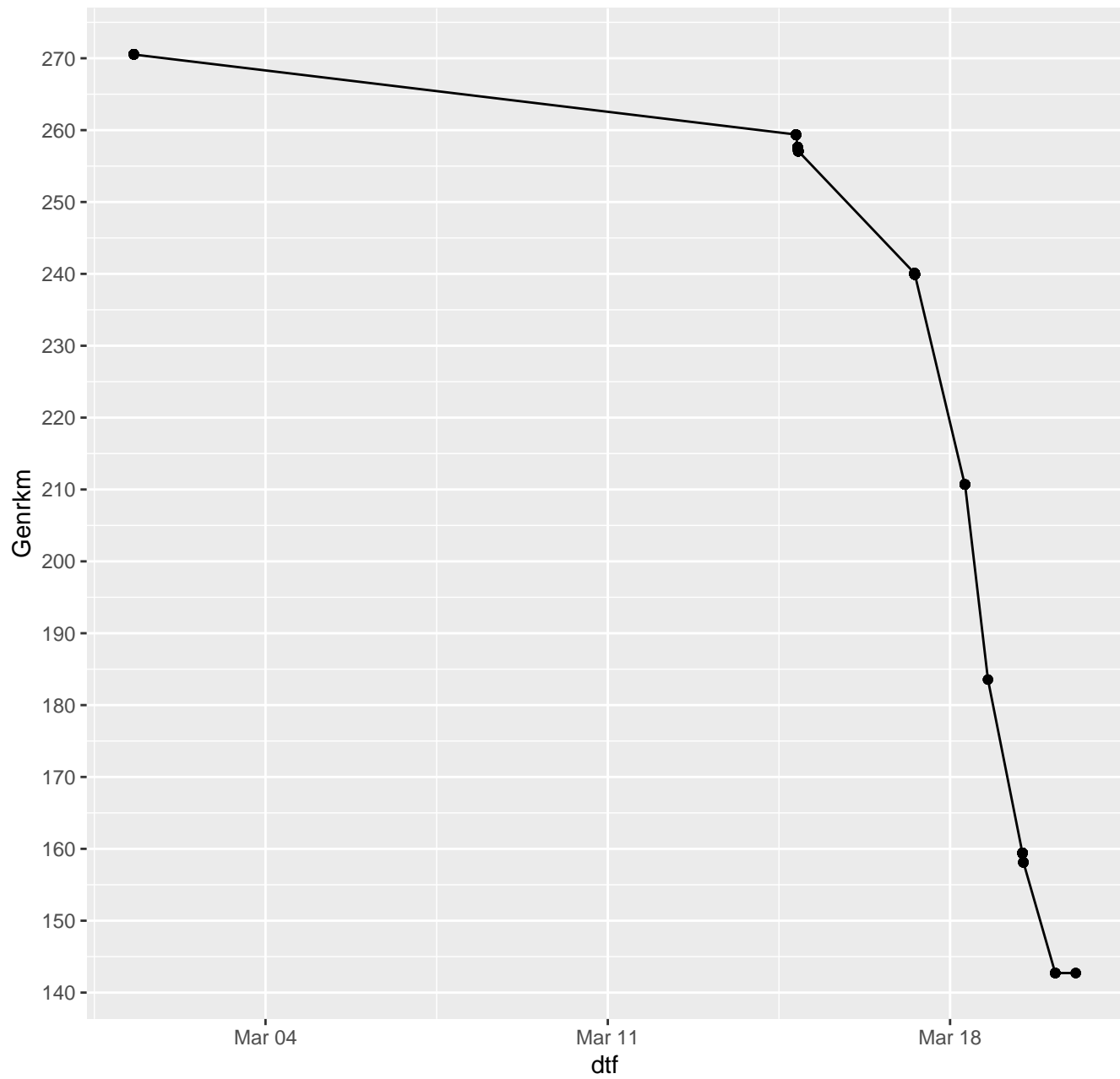


18:42

18:44

dtf

BD50





BD51

Genrkm

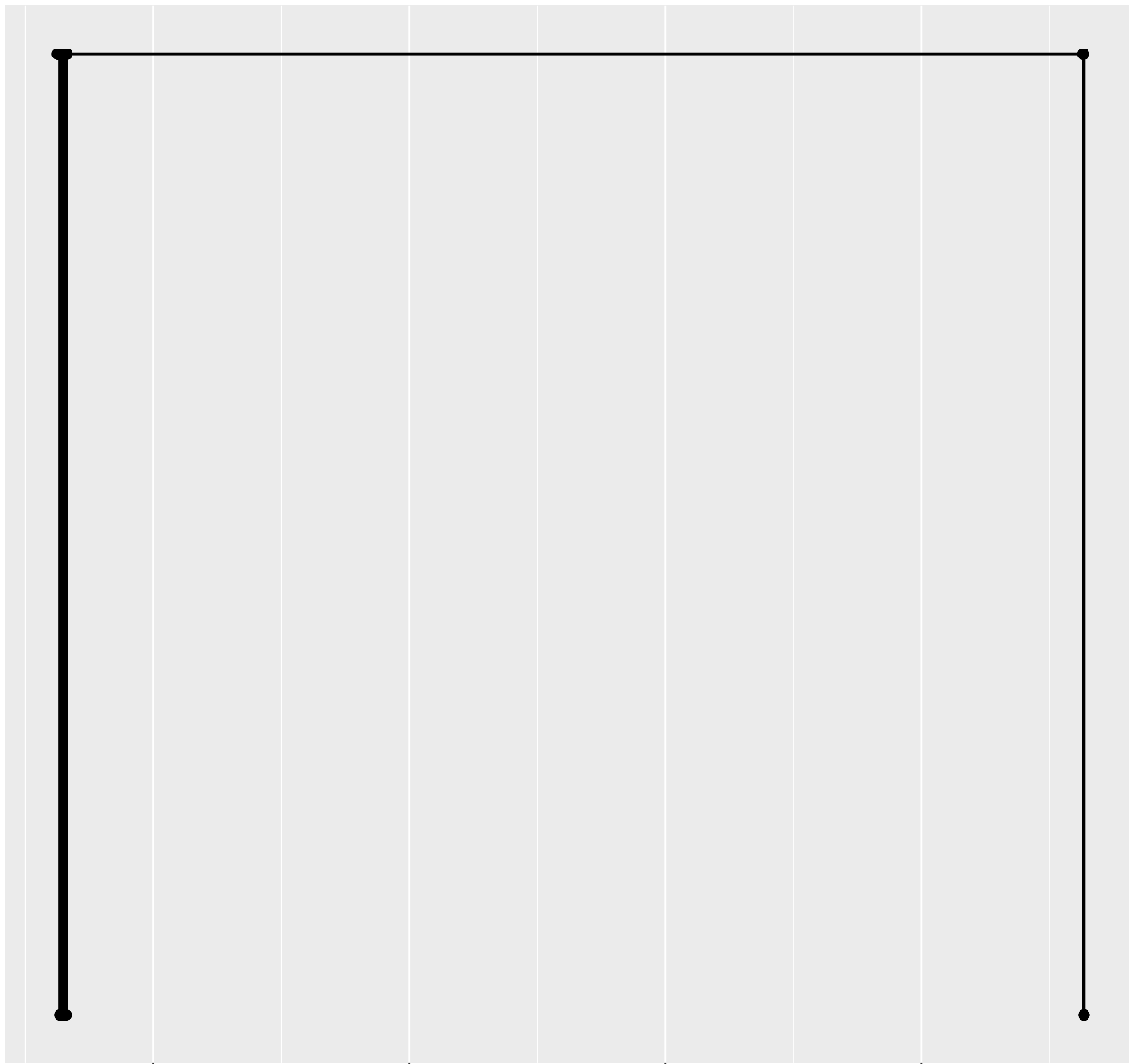
Mar 01 12:00

Mar 02 00:00

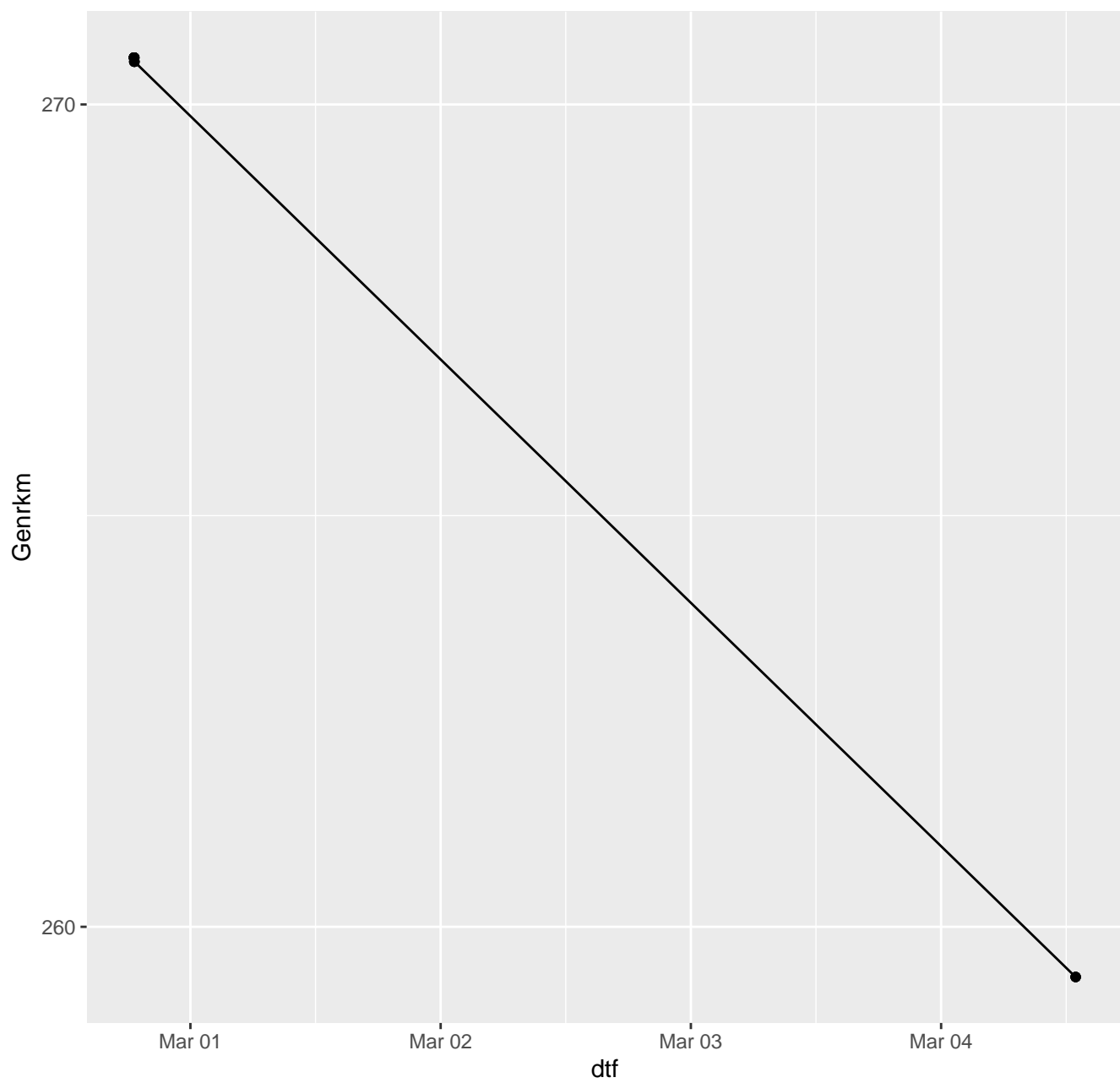
Mar 02 12:00

Mar 03 00:00

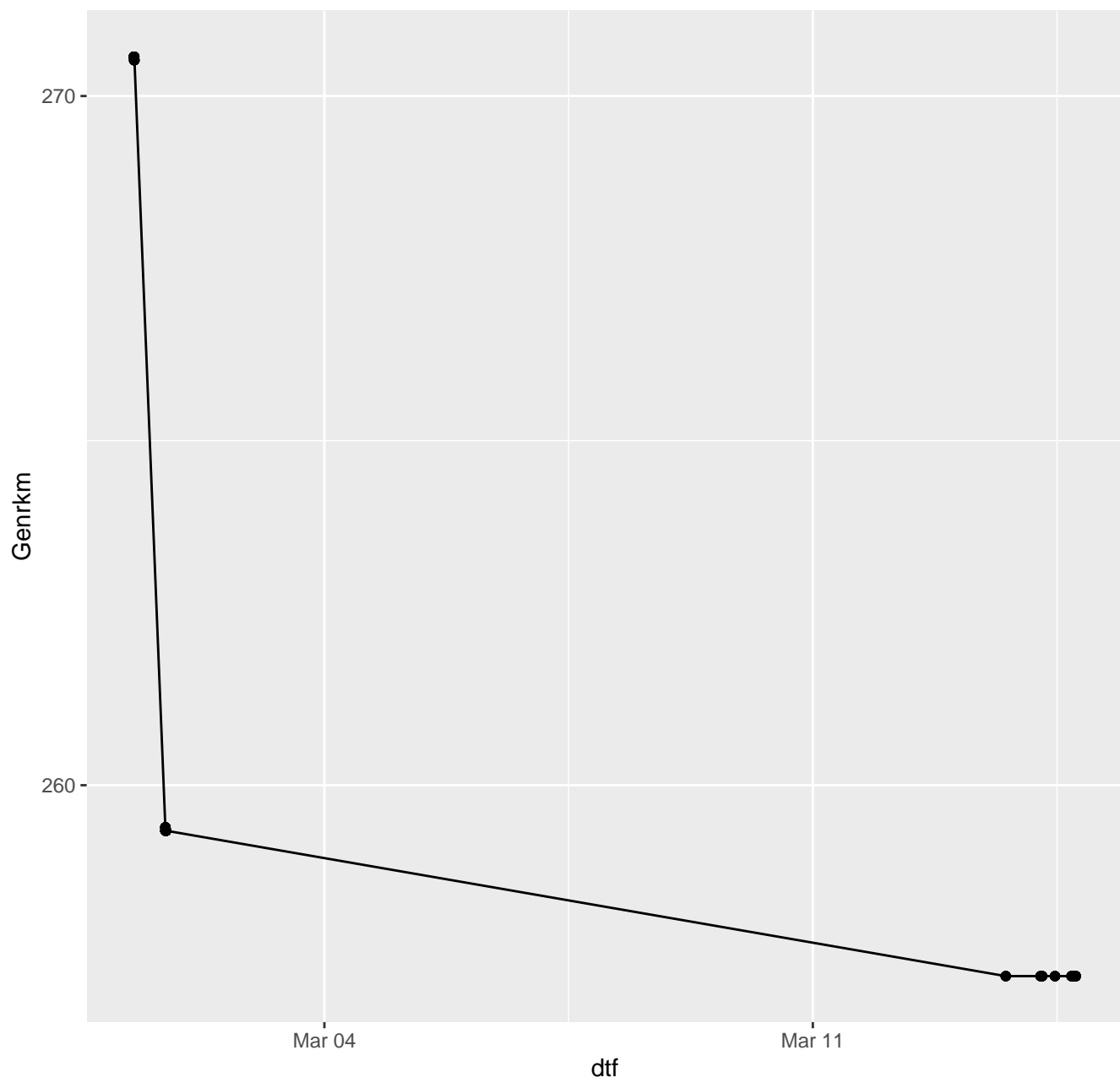
dtf



BD53



BD57



BD58

Genrkm

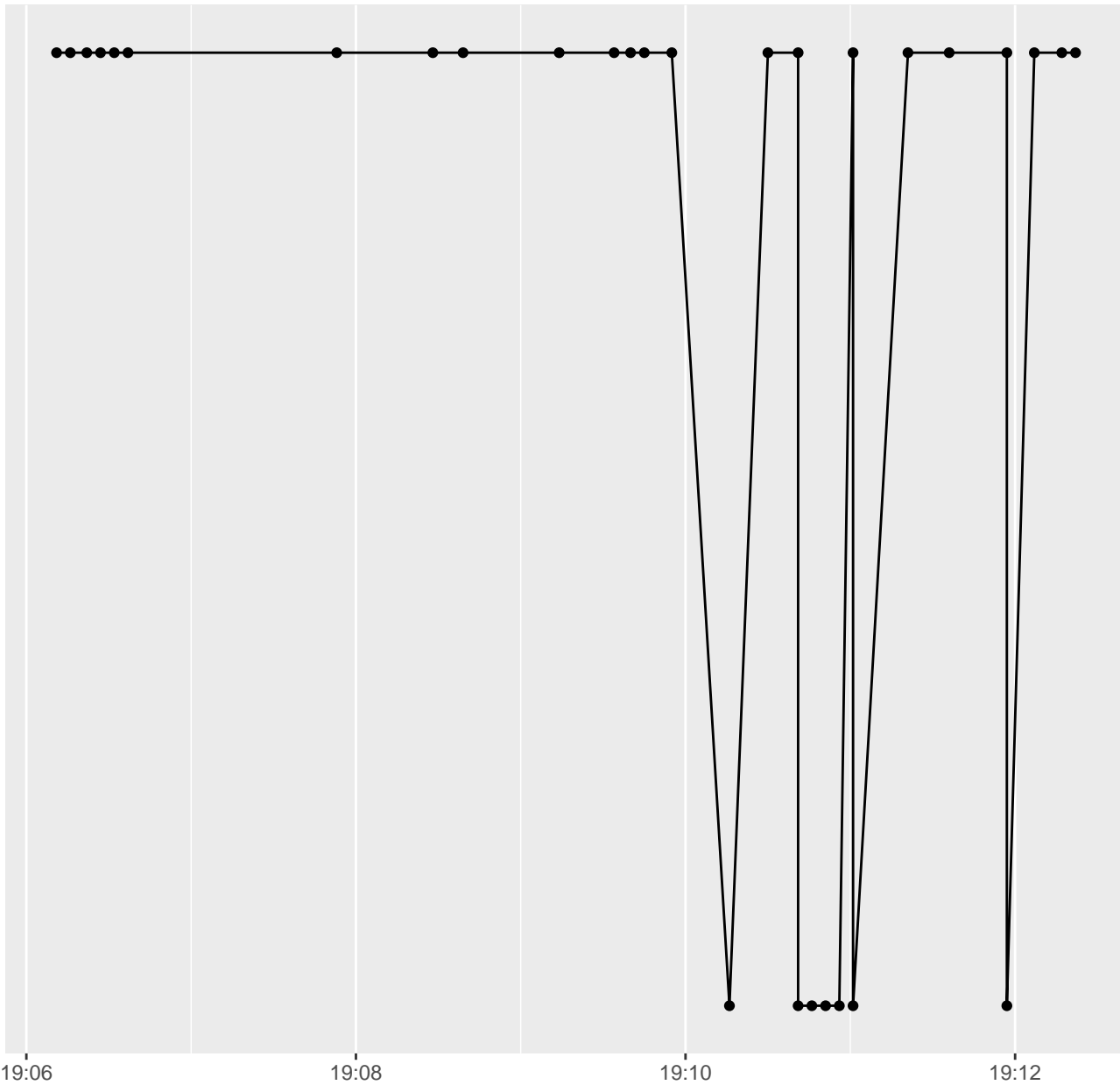
19:06

19:08

19:10

19:12

dtf



BD5B

Genrkm

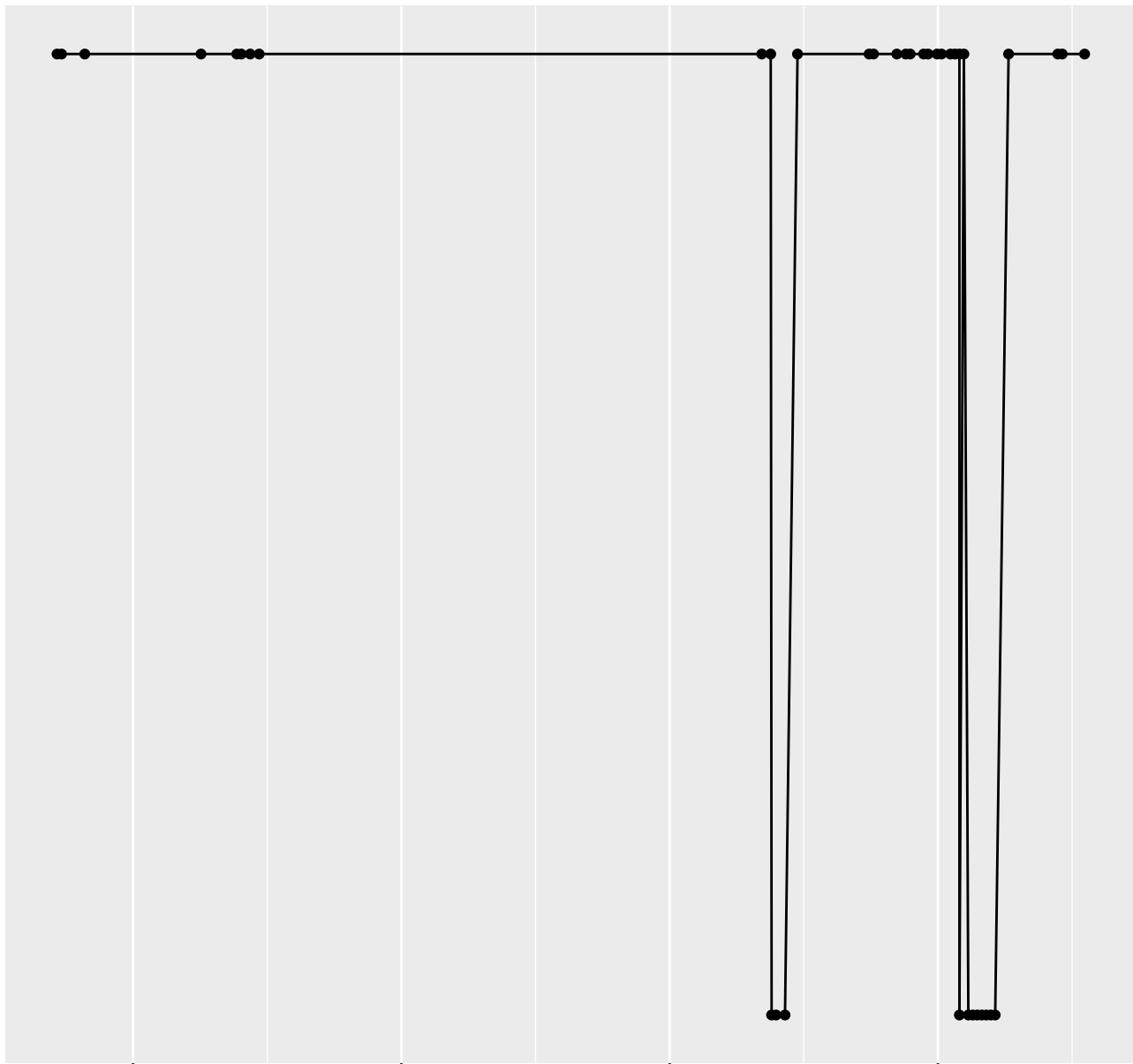
18:15

18:20

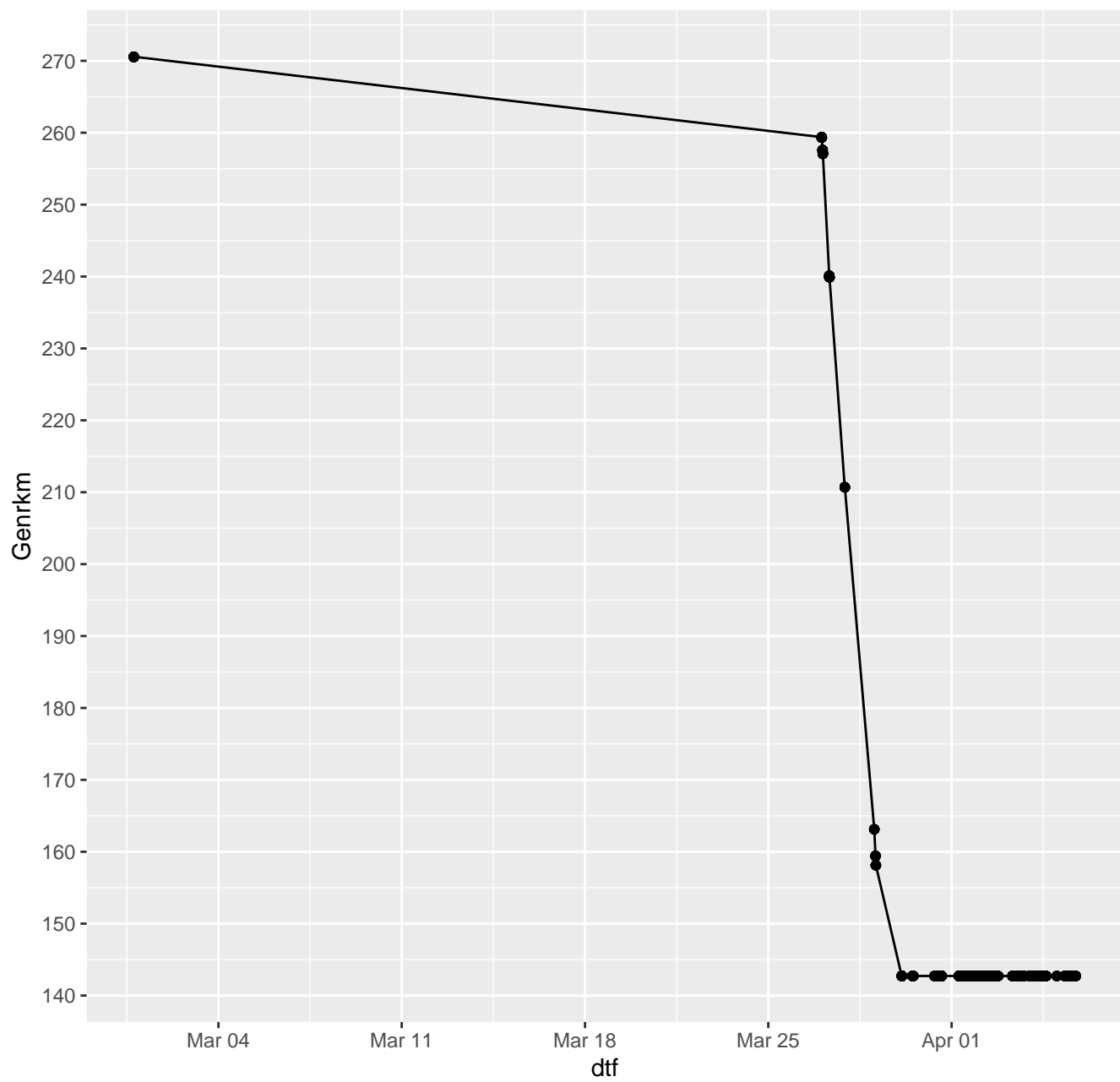
18:25

18:30

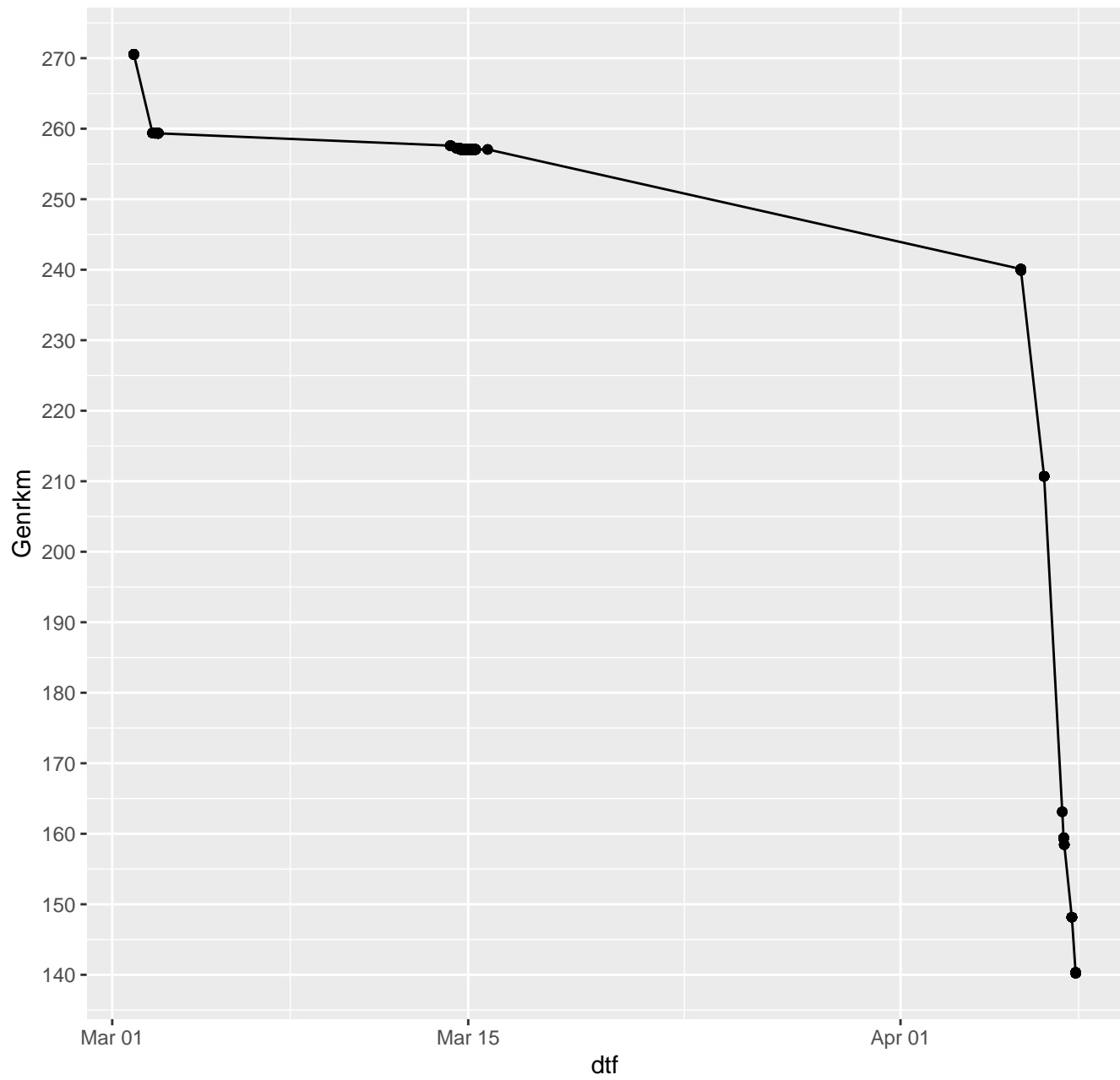
dtf



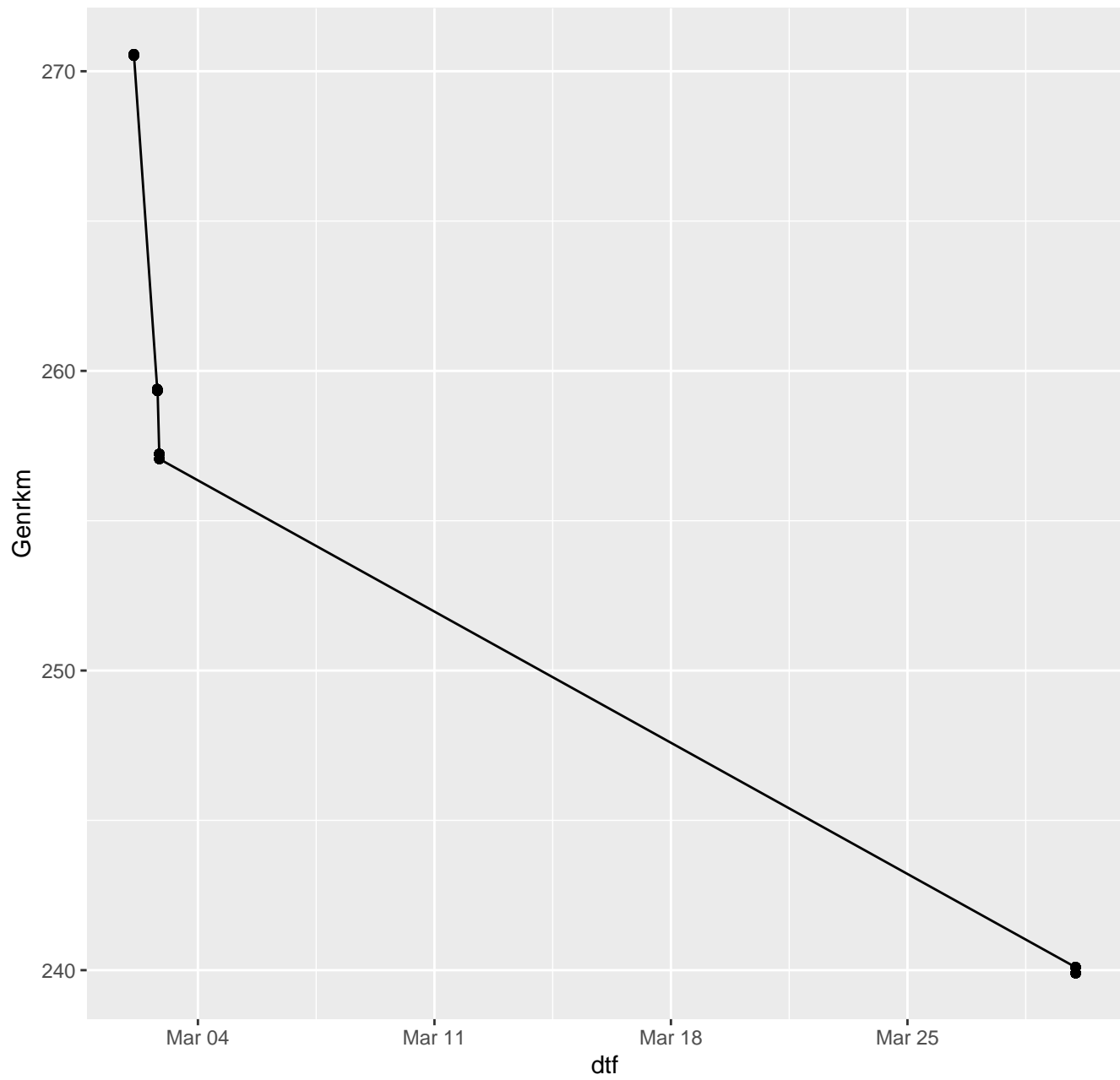
BD5C



BD5D

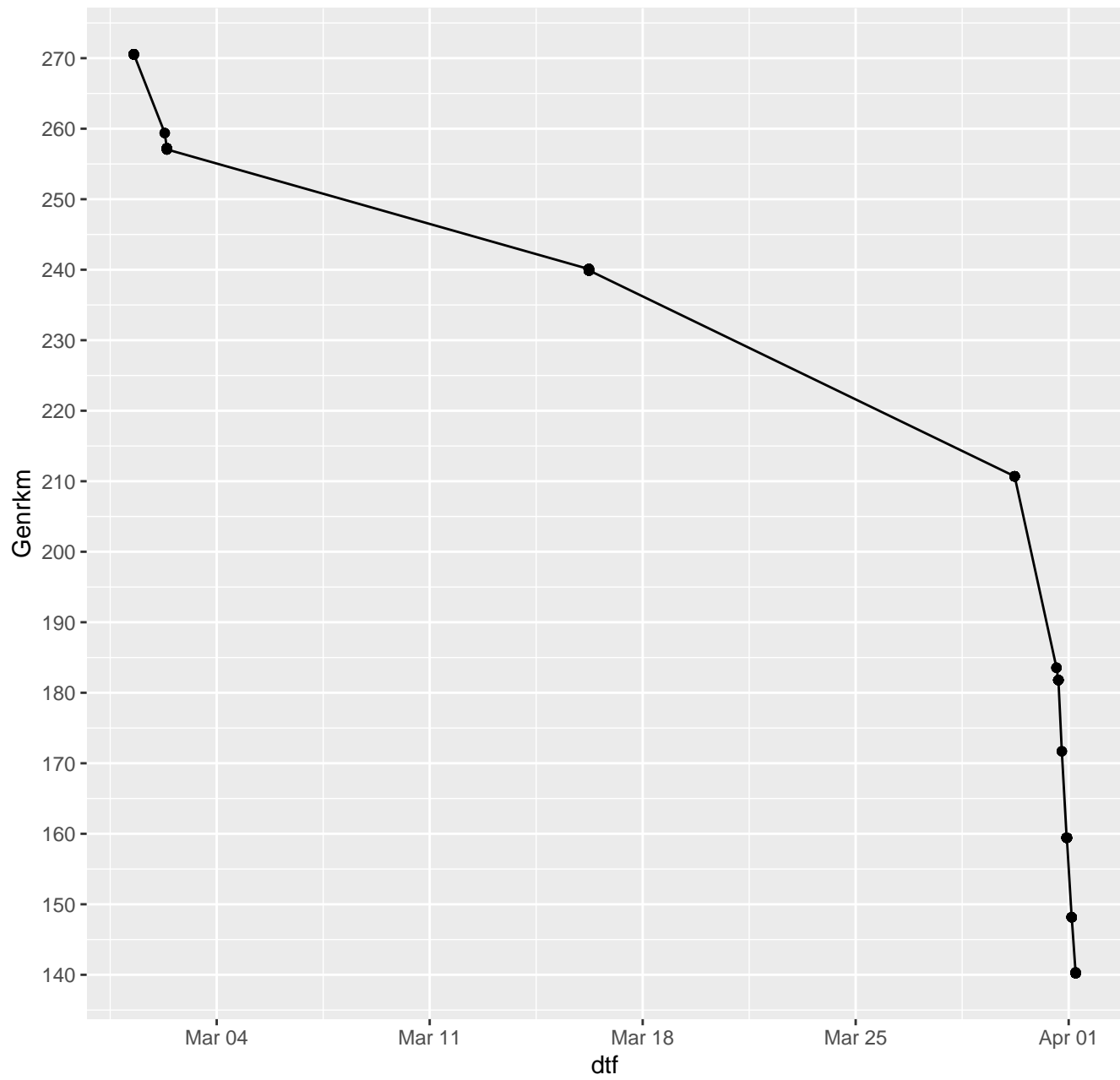


BD62

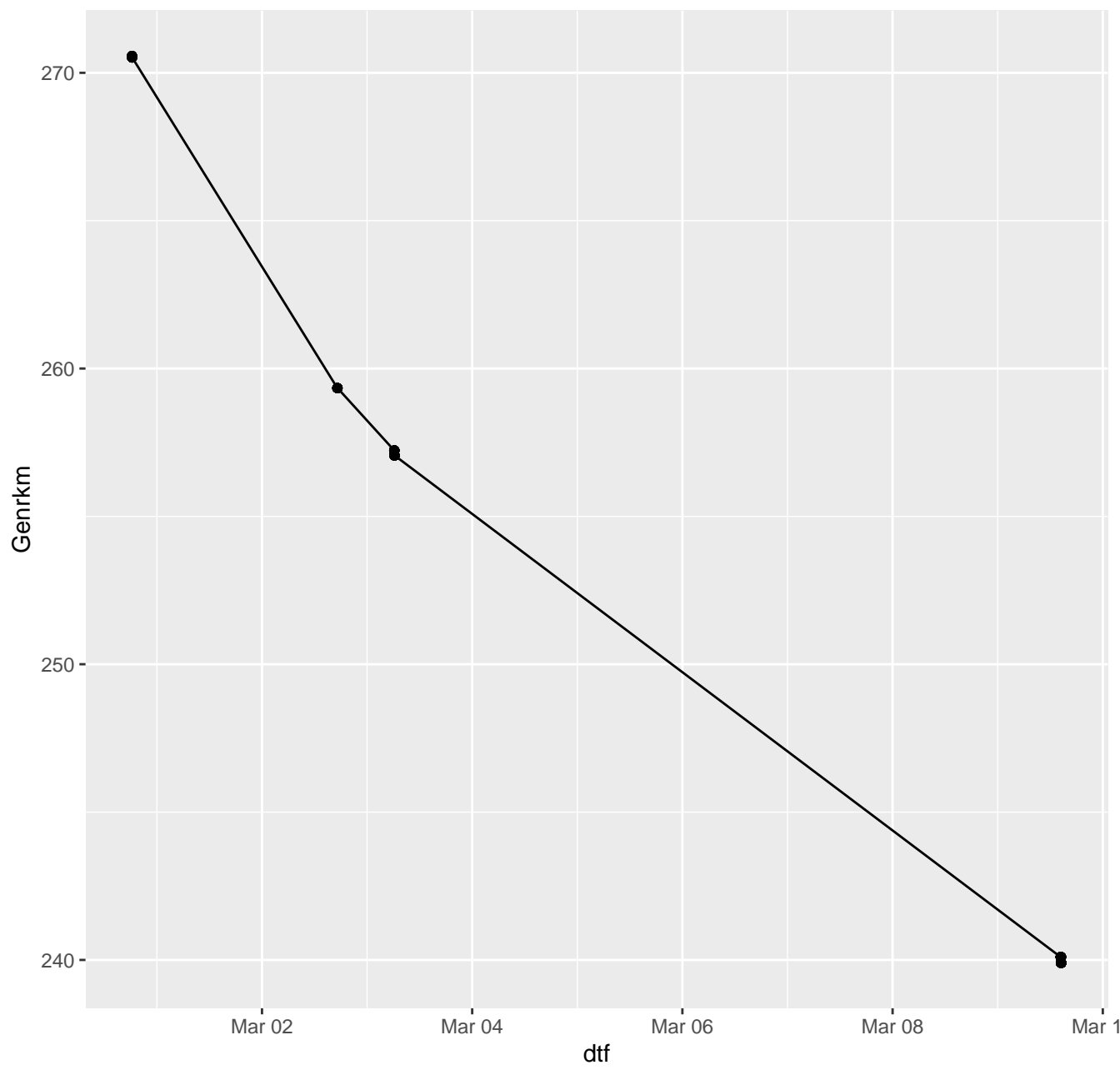




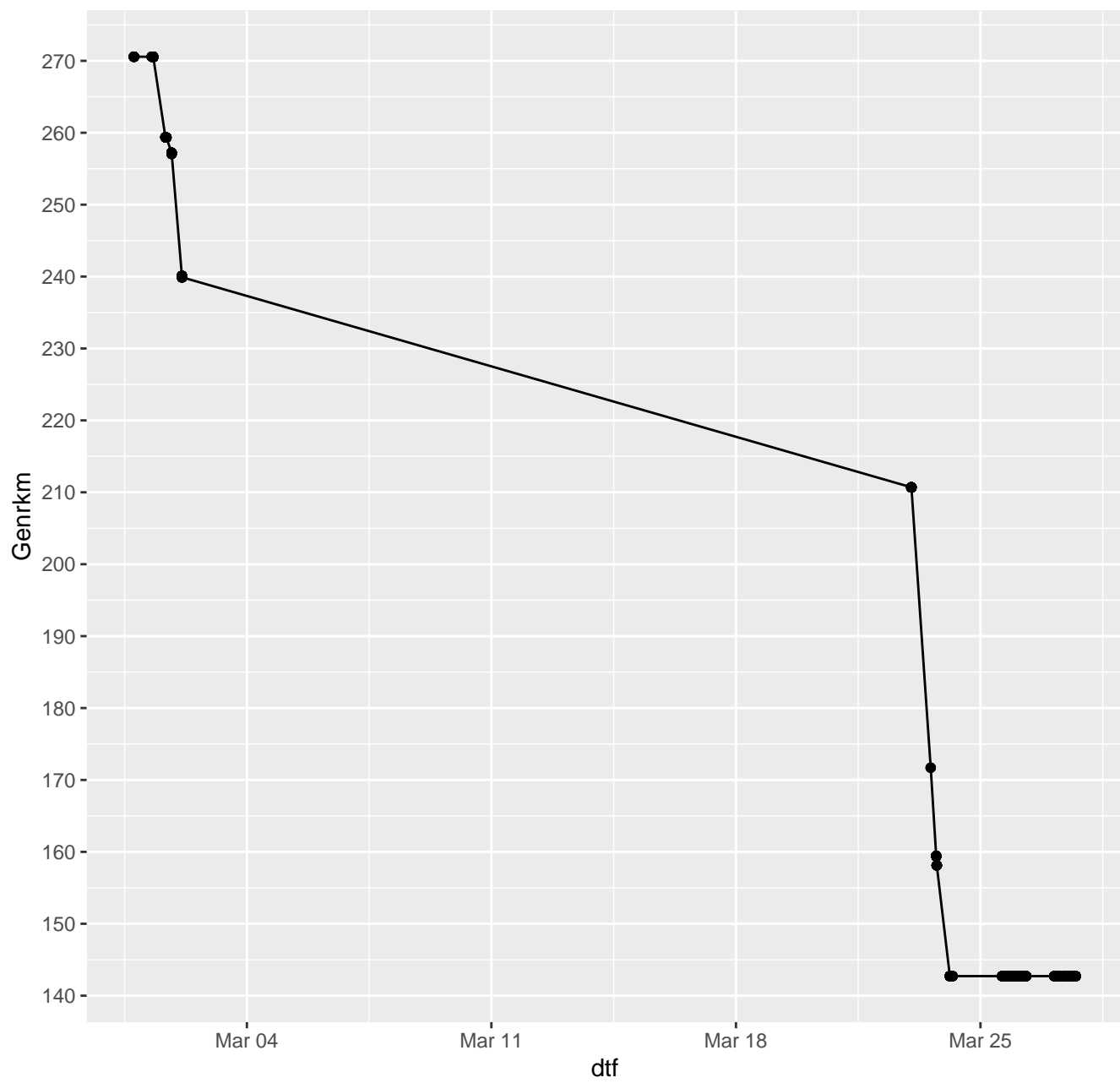
BD66



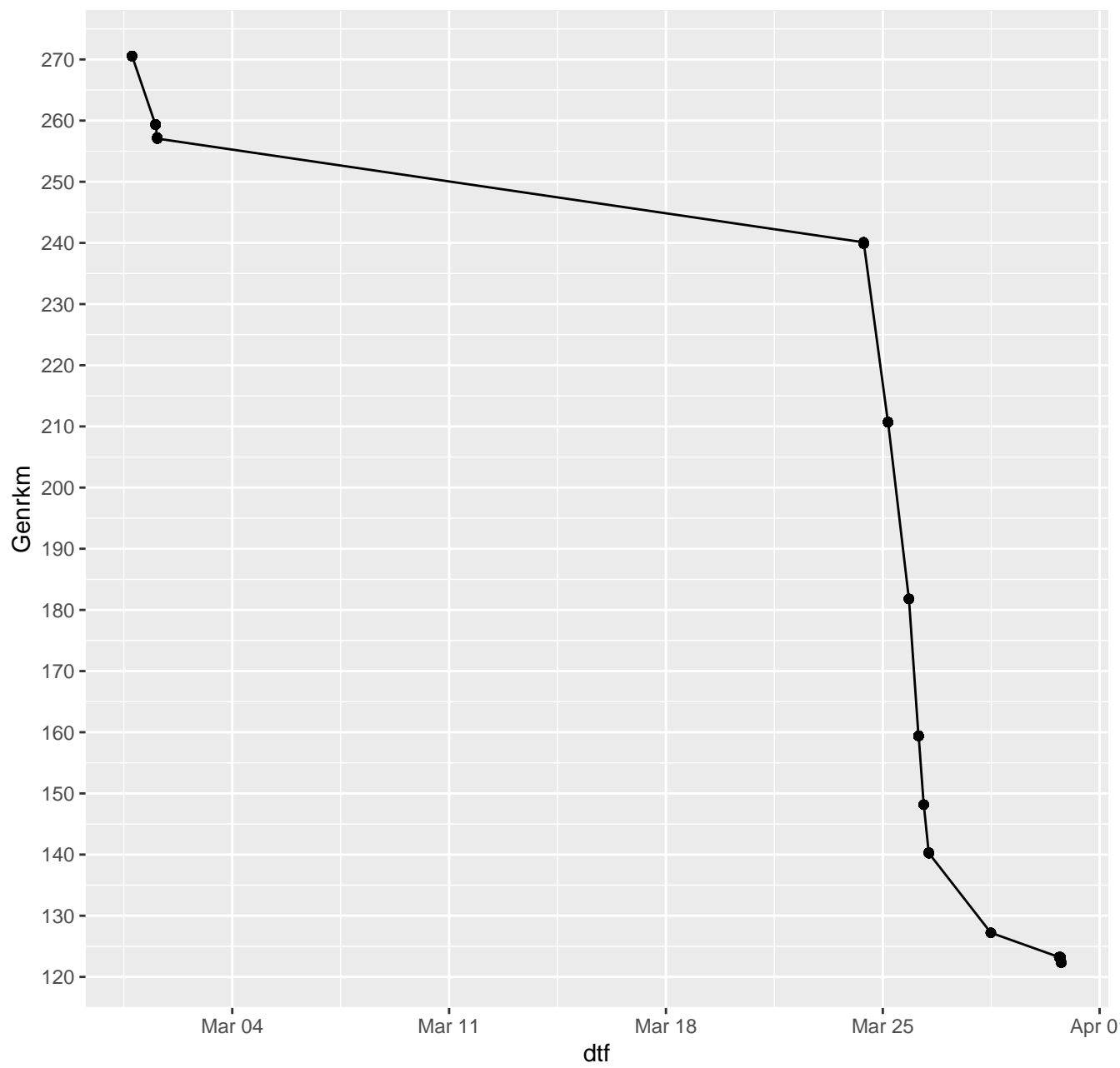
BD68



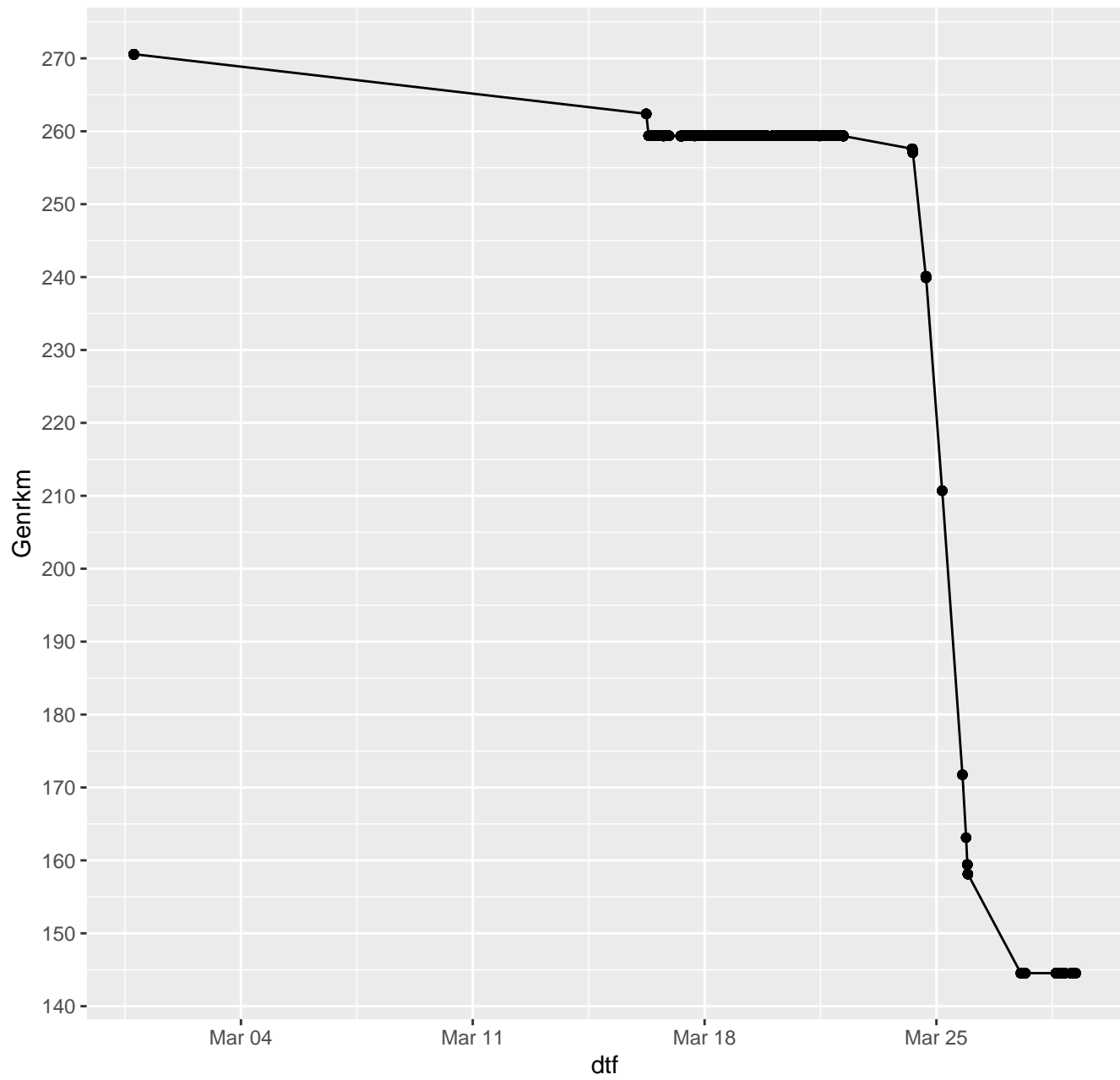
BD69



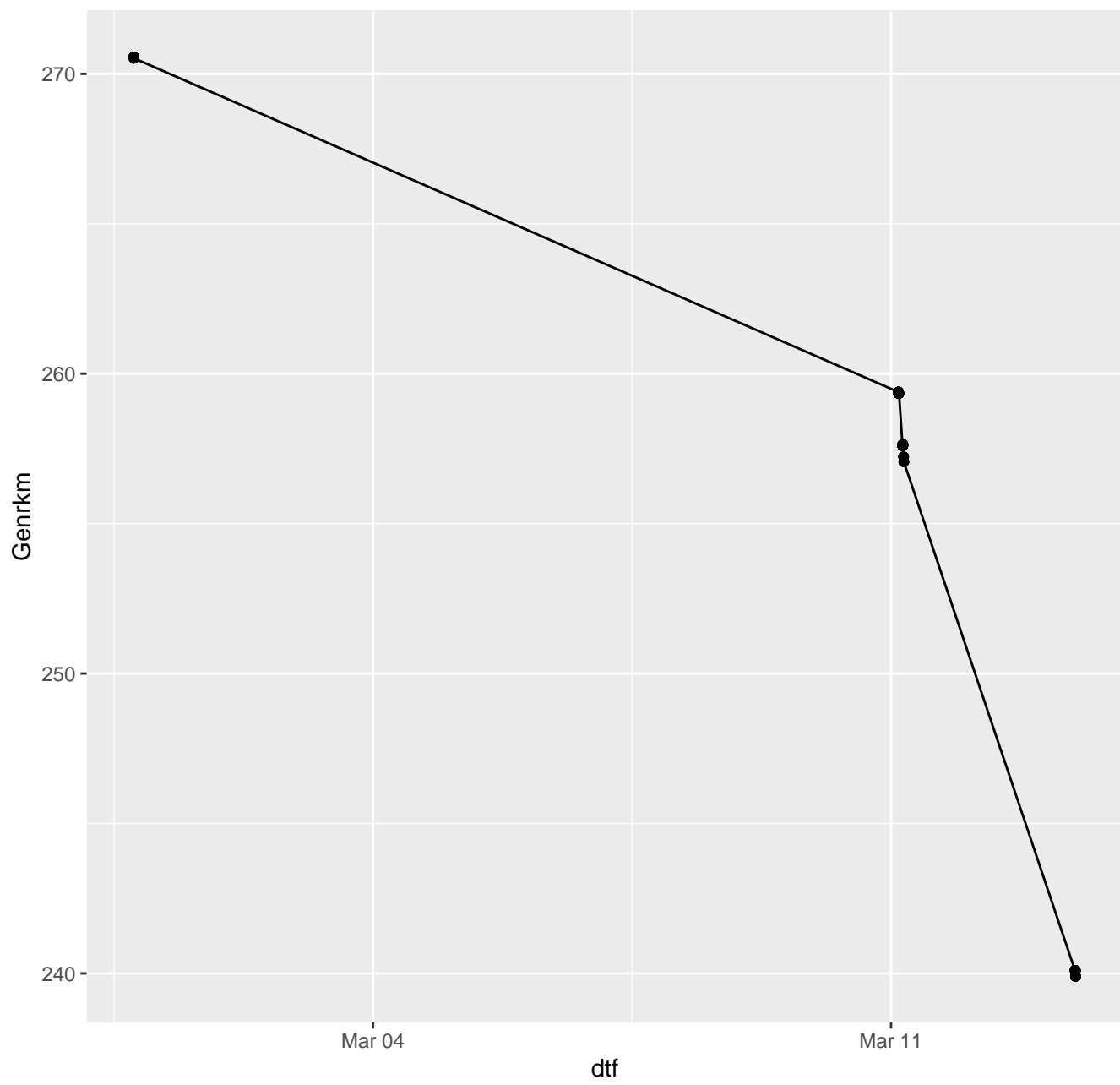
BD6B



BD6C



BD7A



BD8A

Genrkm

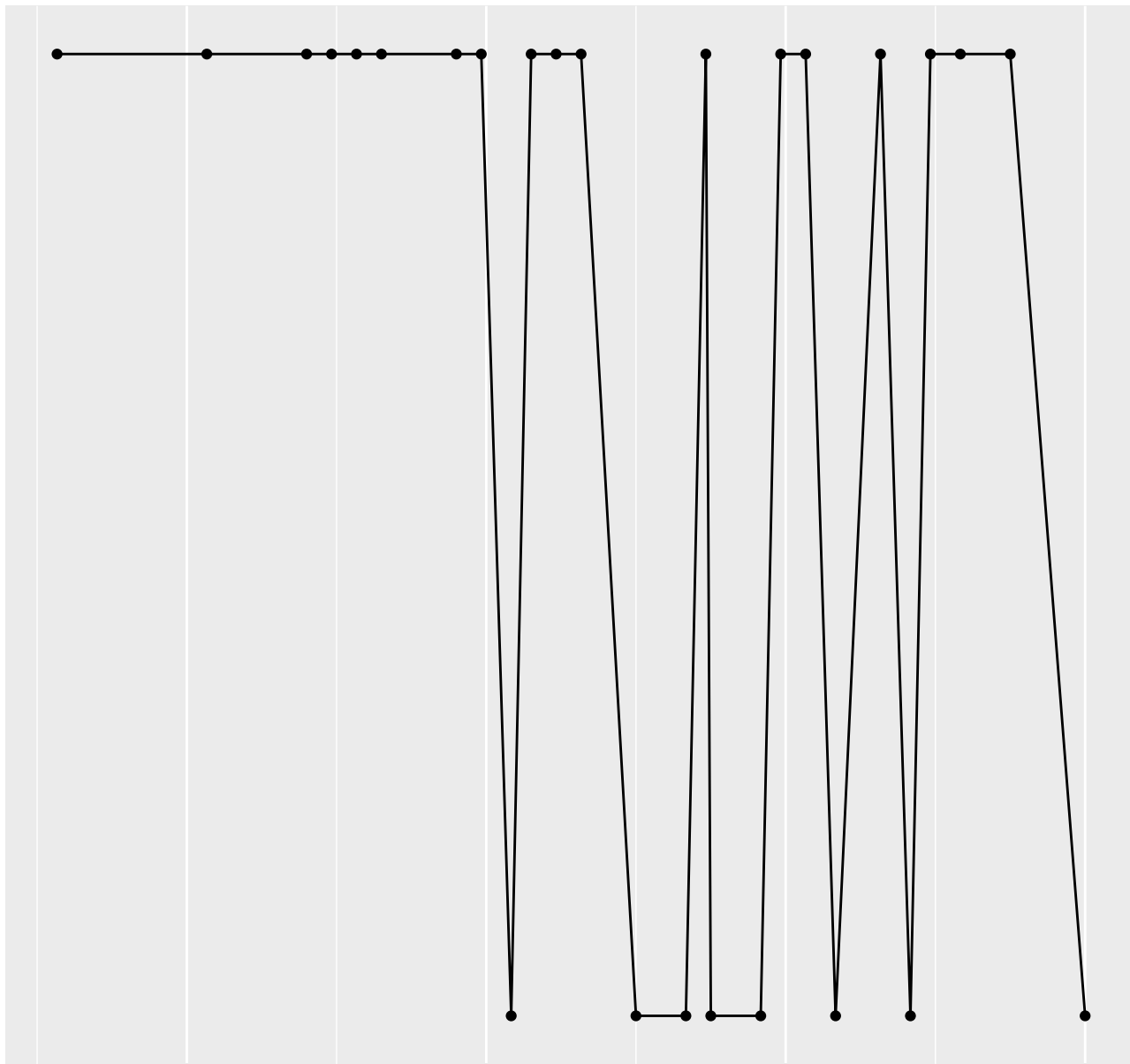
18:14

18:15

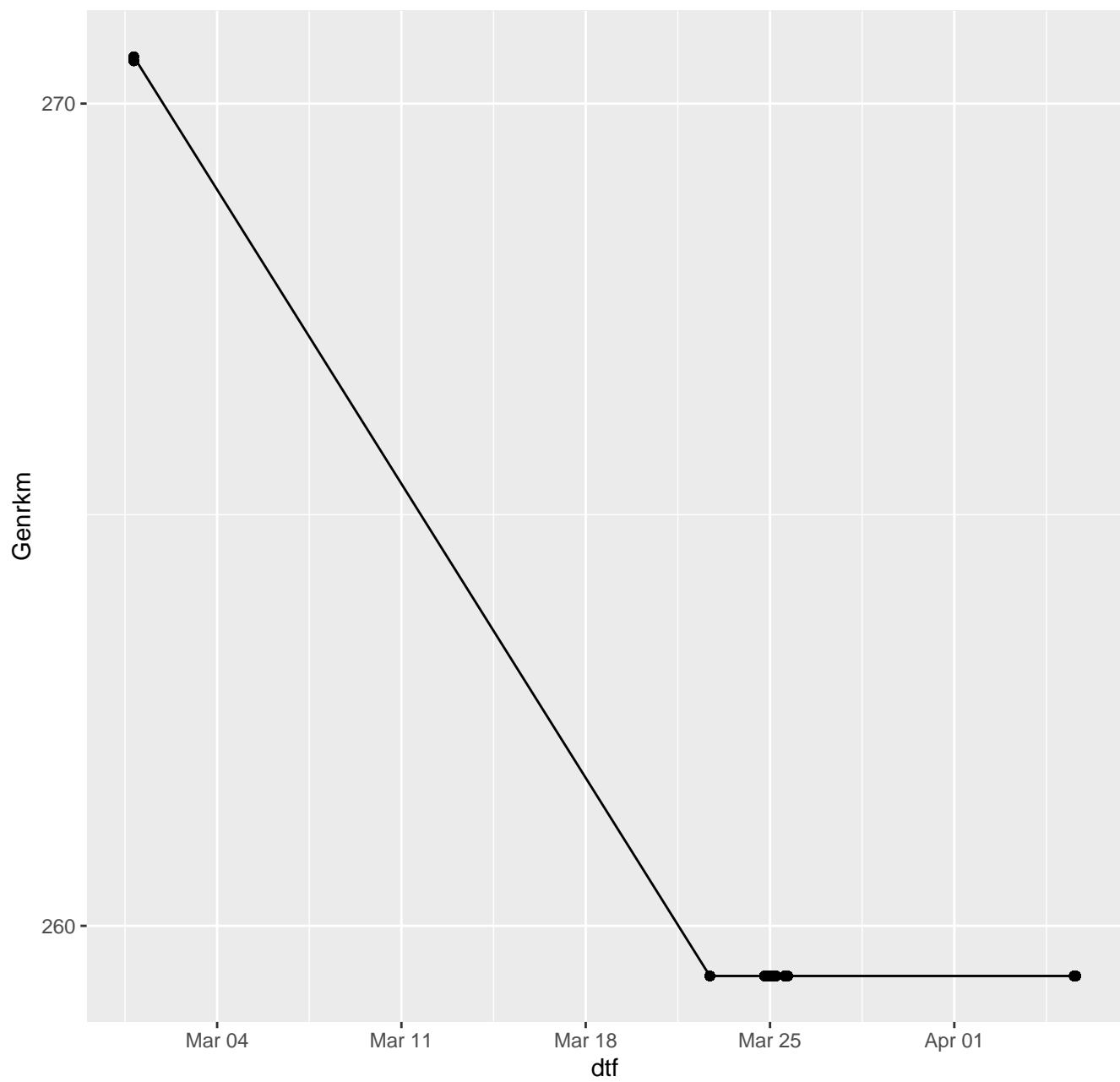
18:16

18:17

dtf

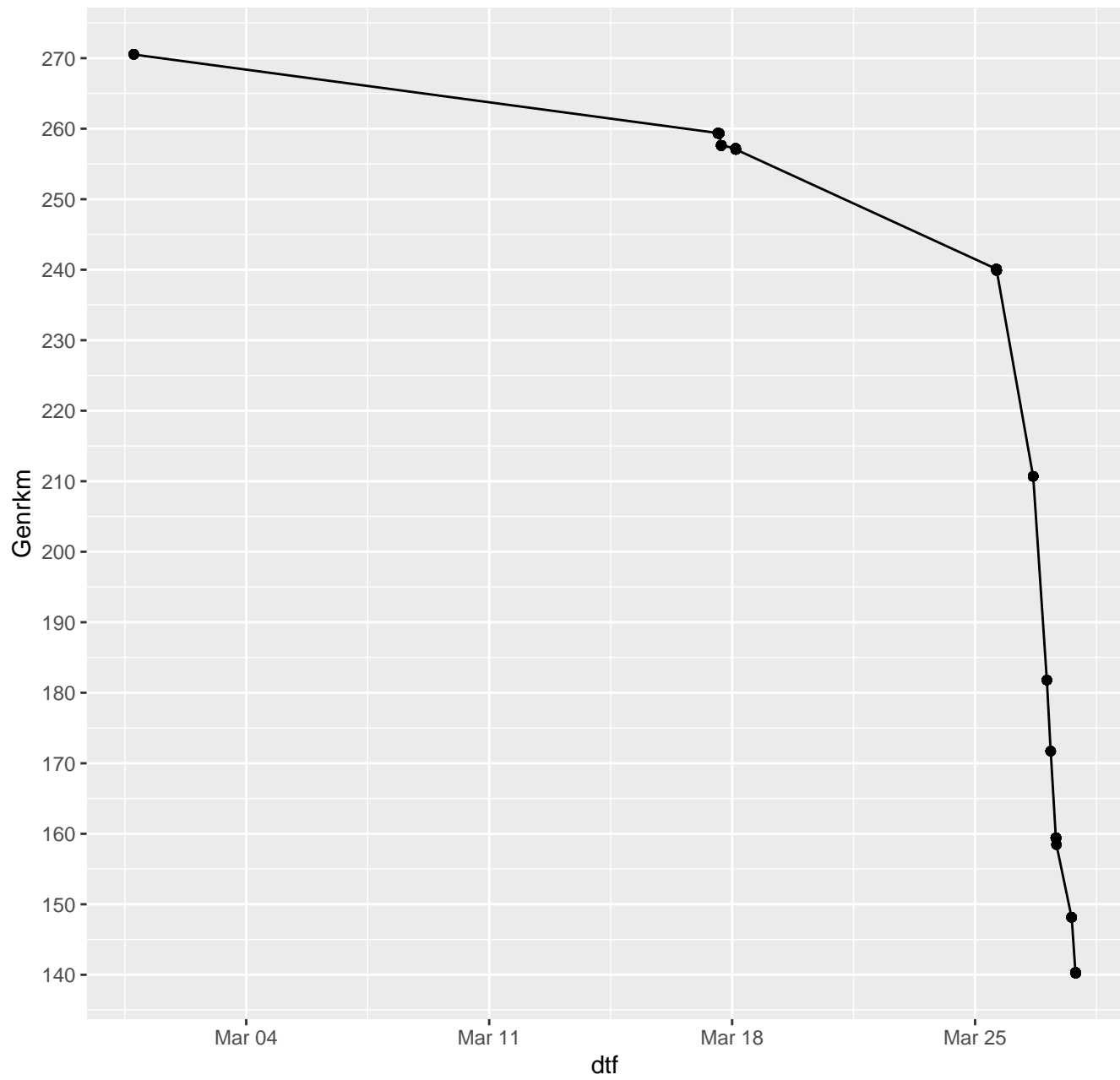


BD92

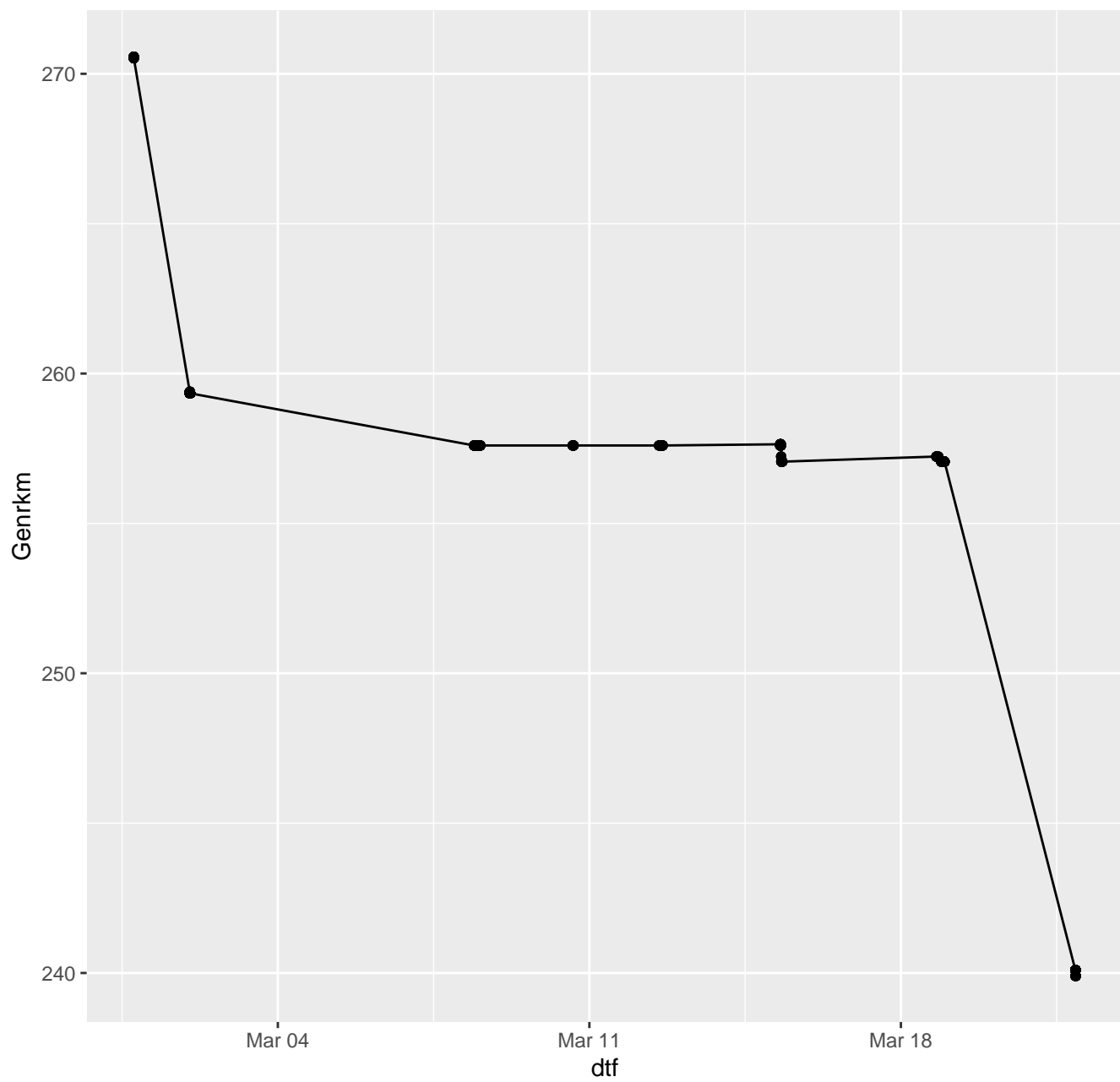




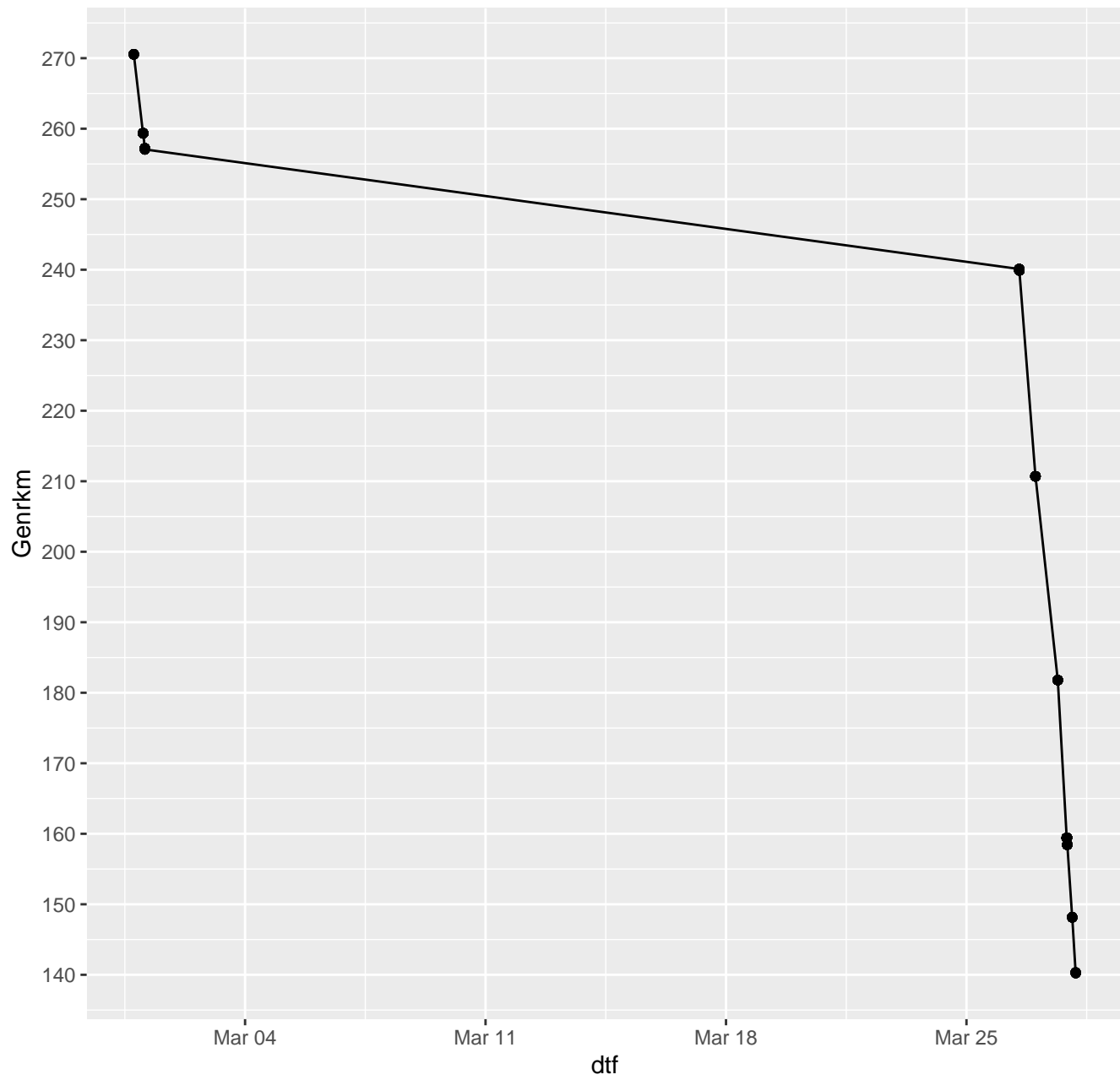
BD94



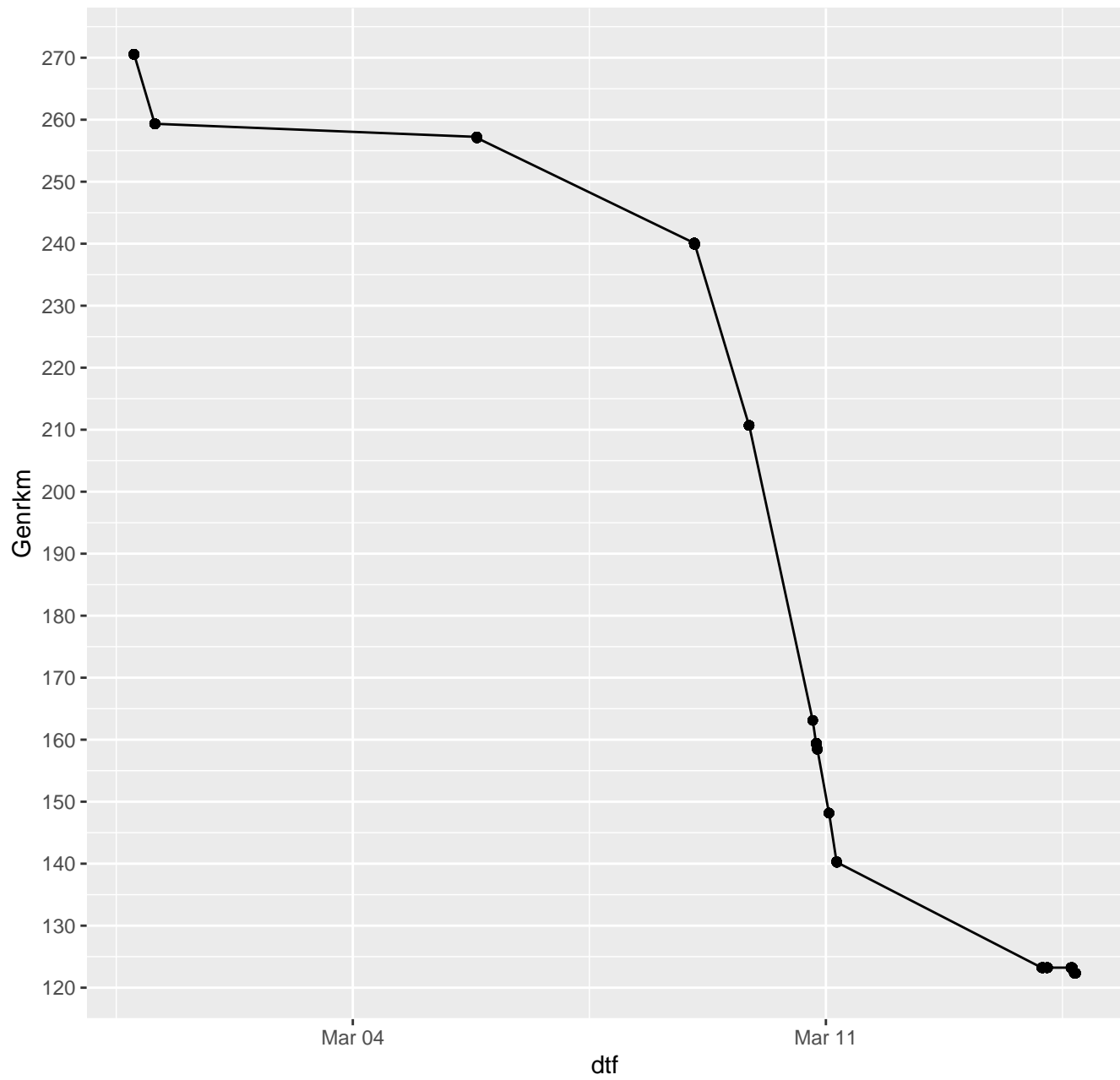
BD95



BD96



BD9A



BDA2

Genrkm

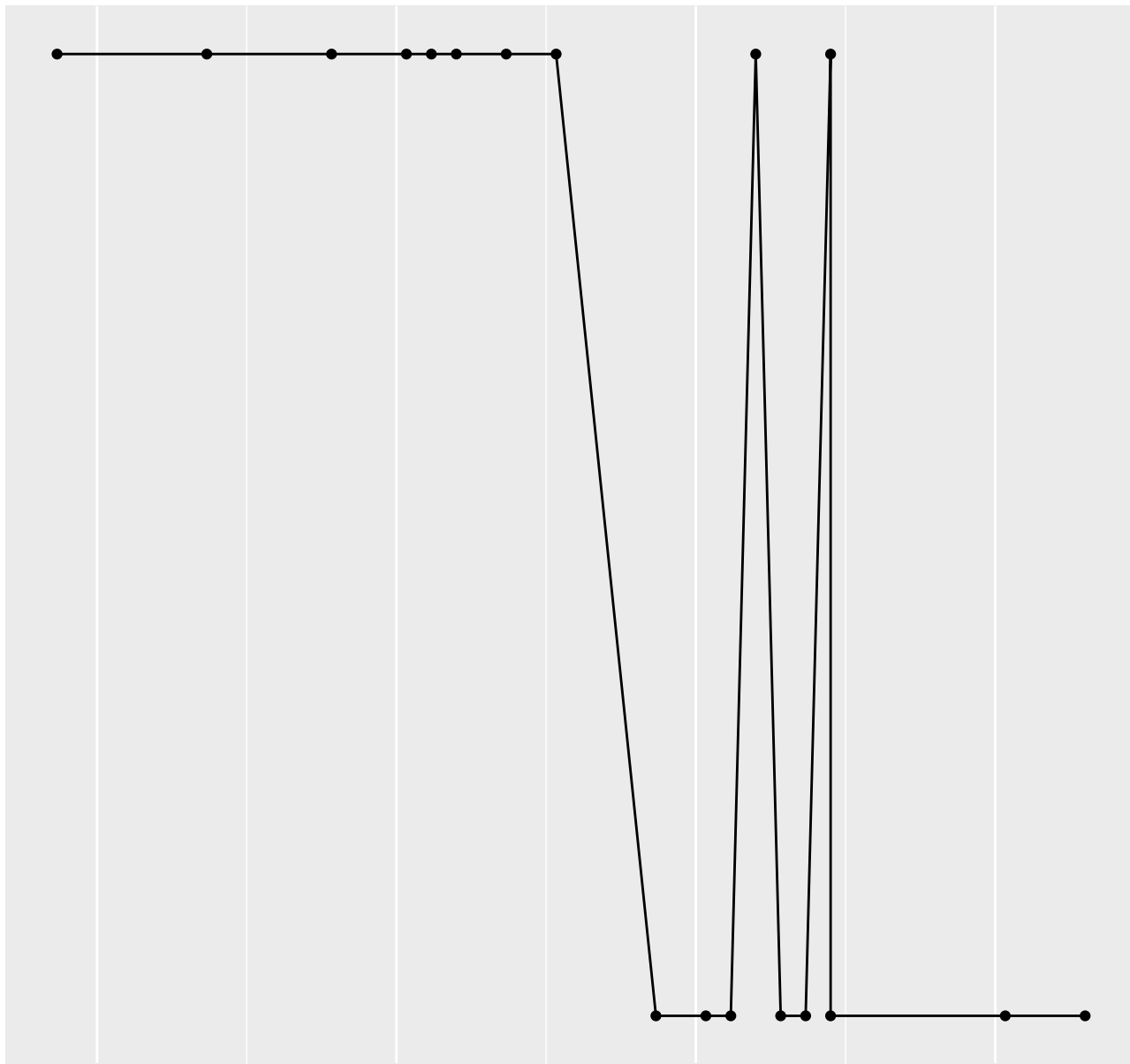
19:14

19:15

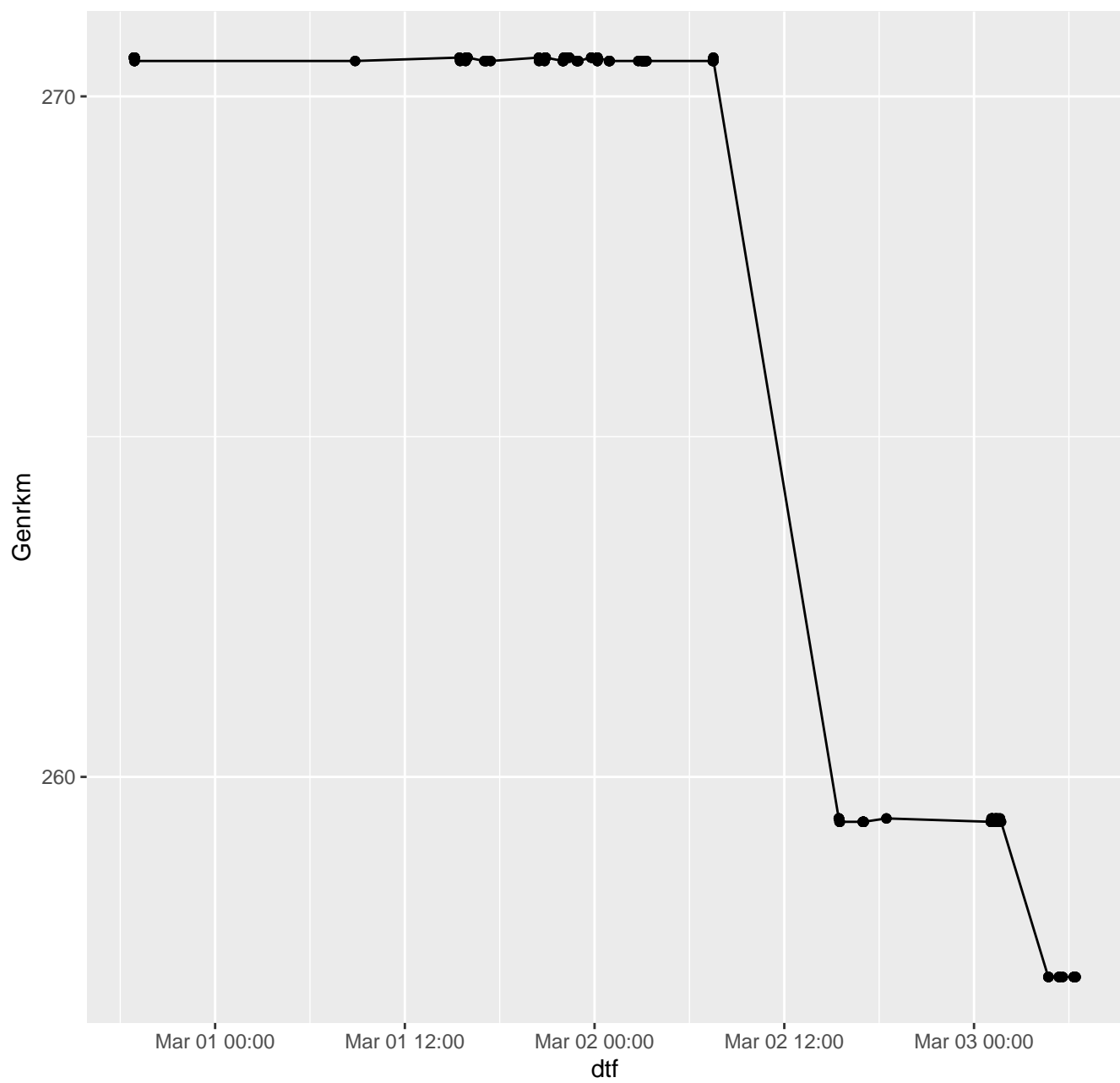
19:16

19:17

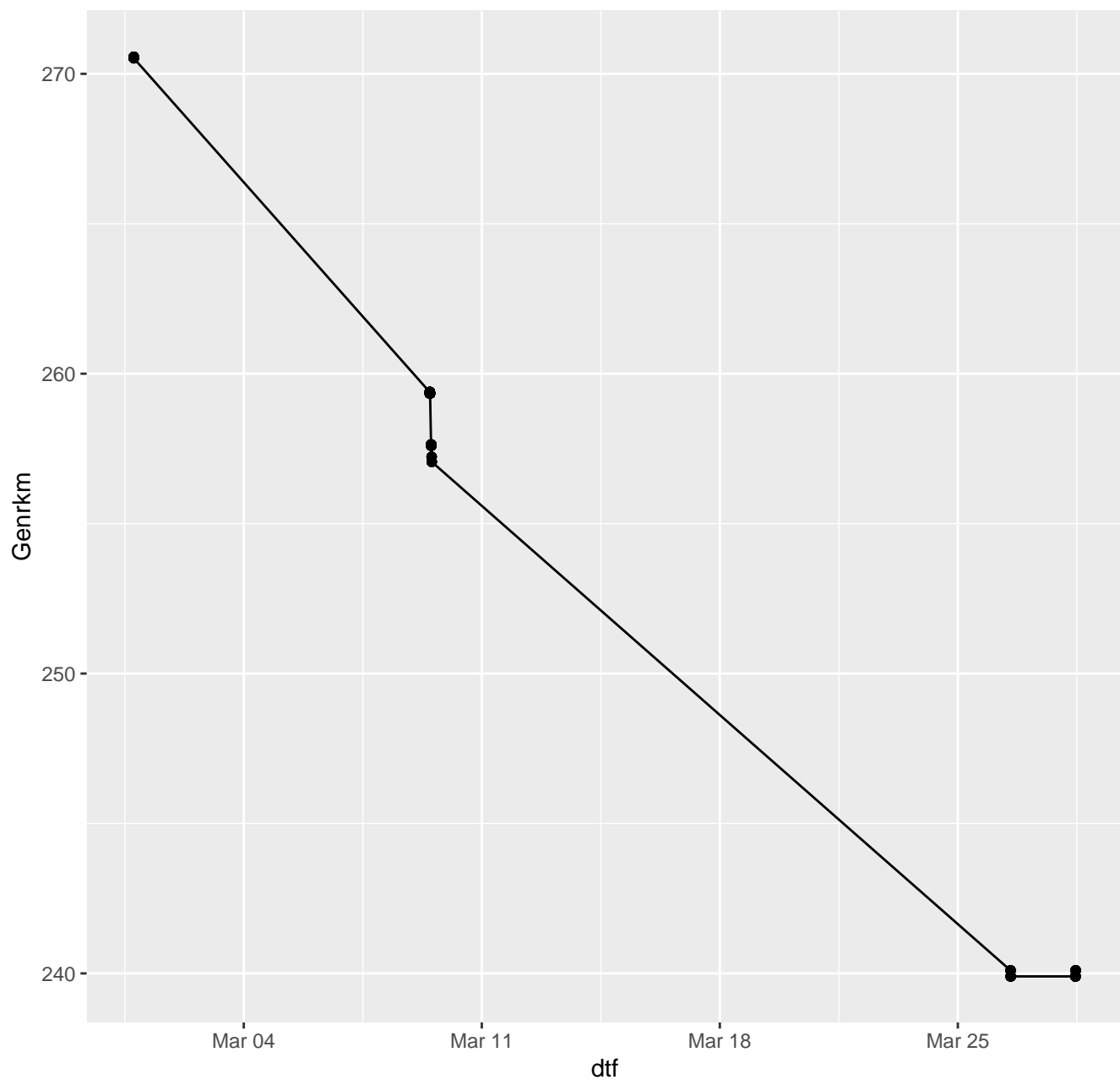
dtf



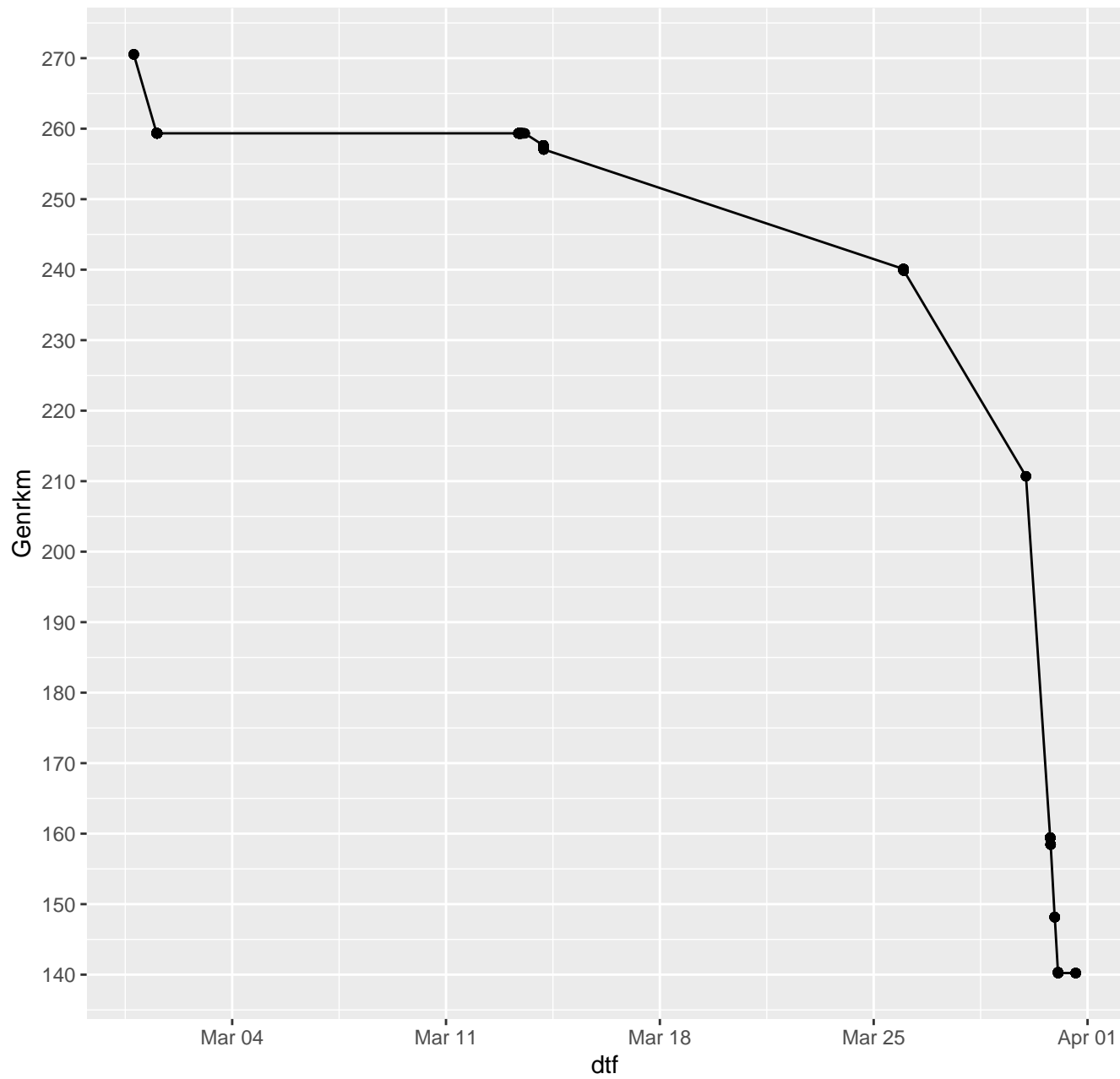
BDA5



BDA8

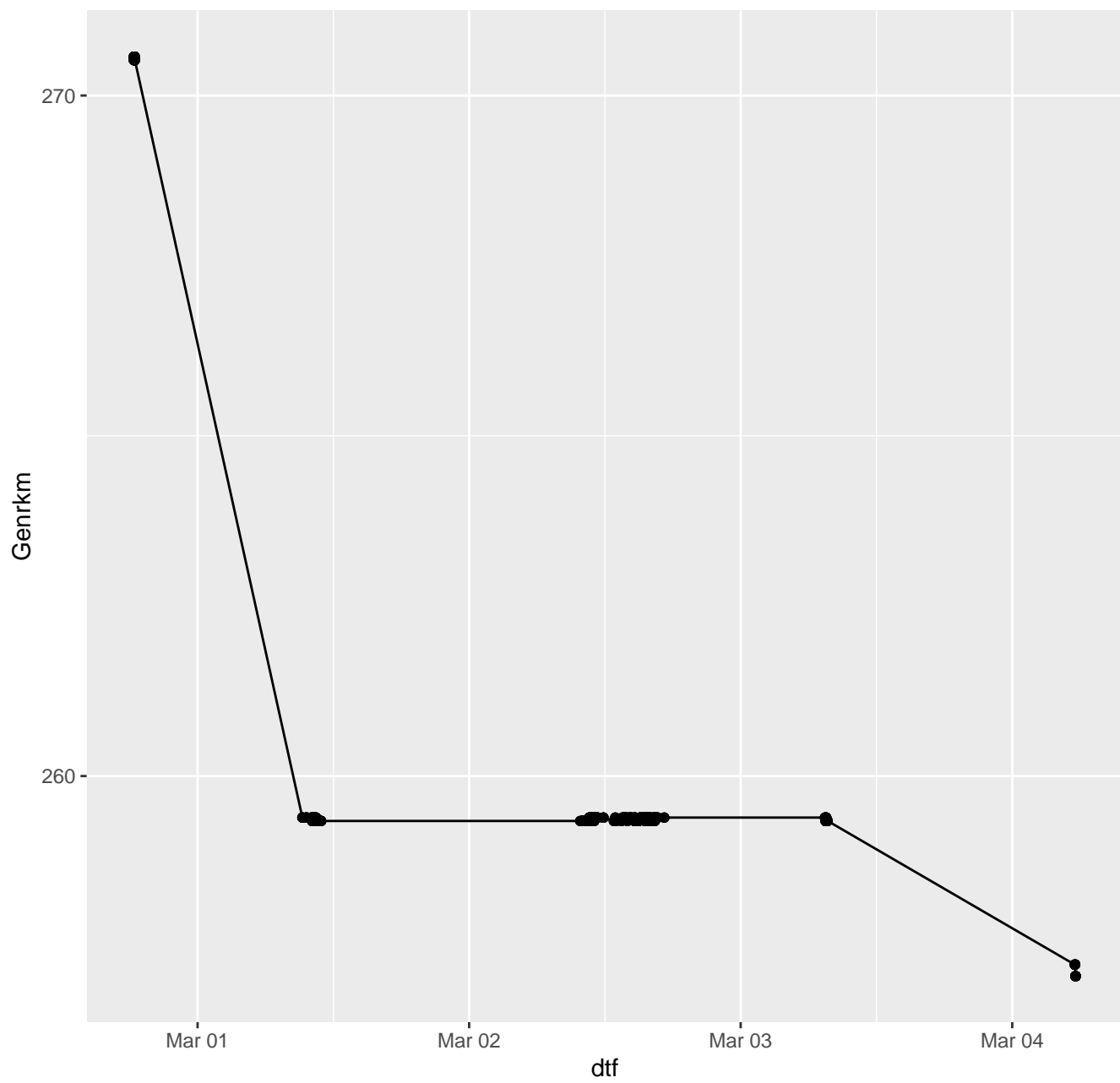


# BDAB

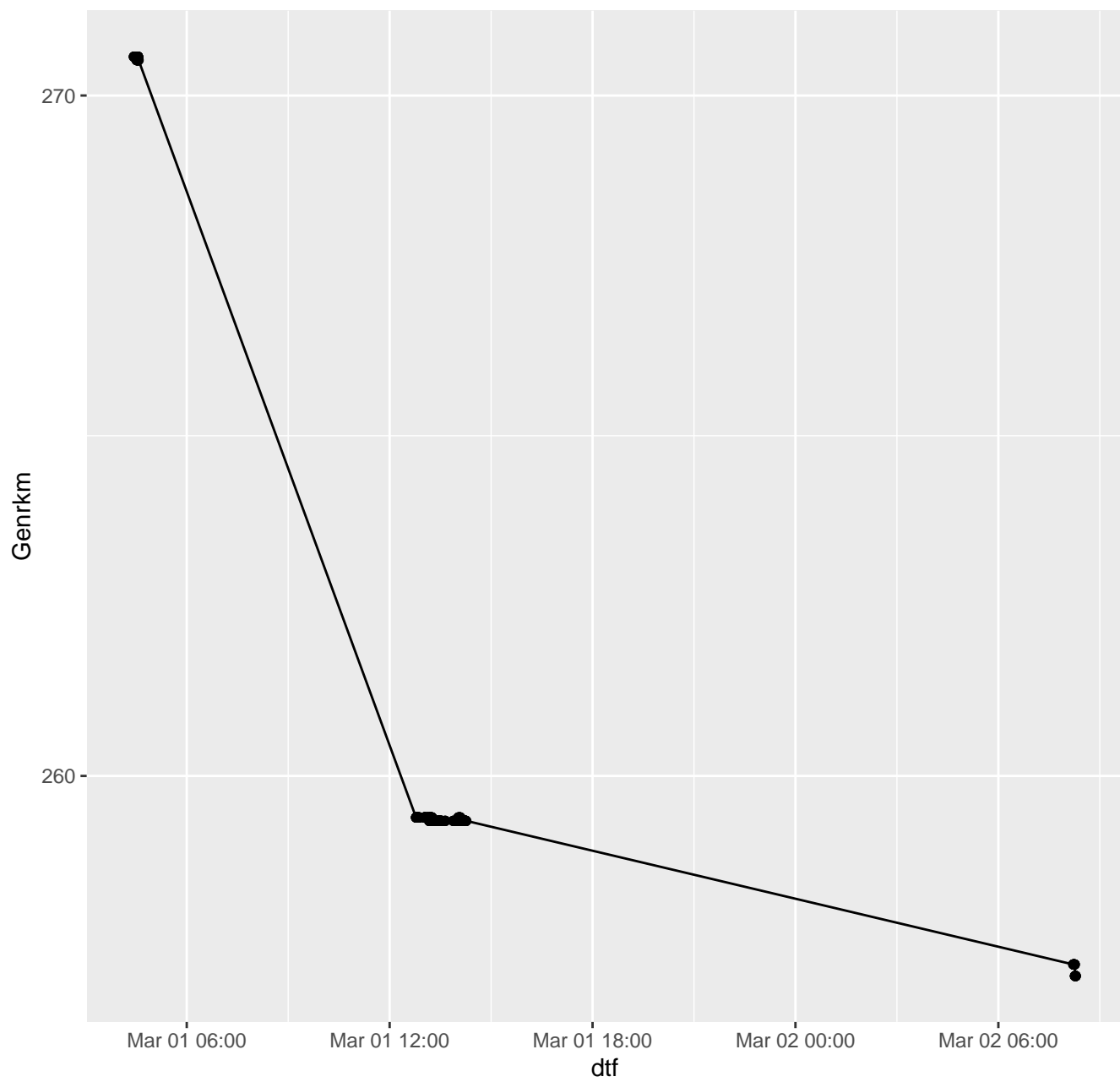




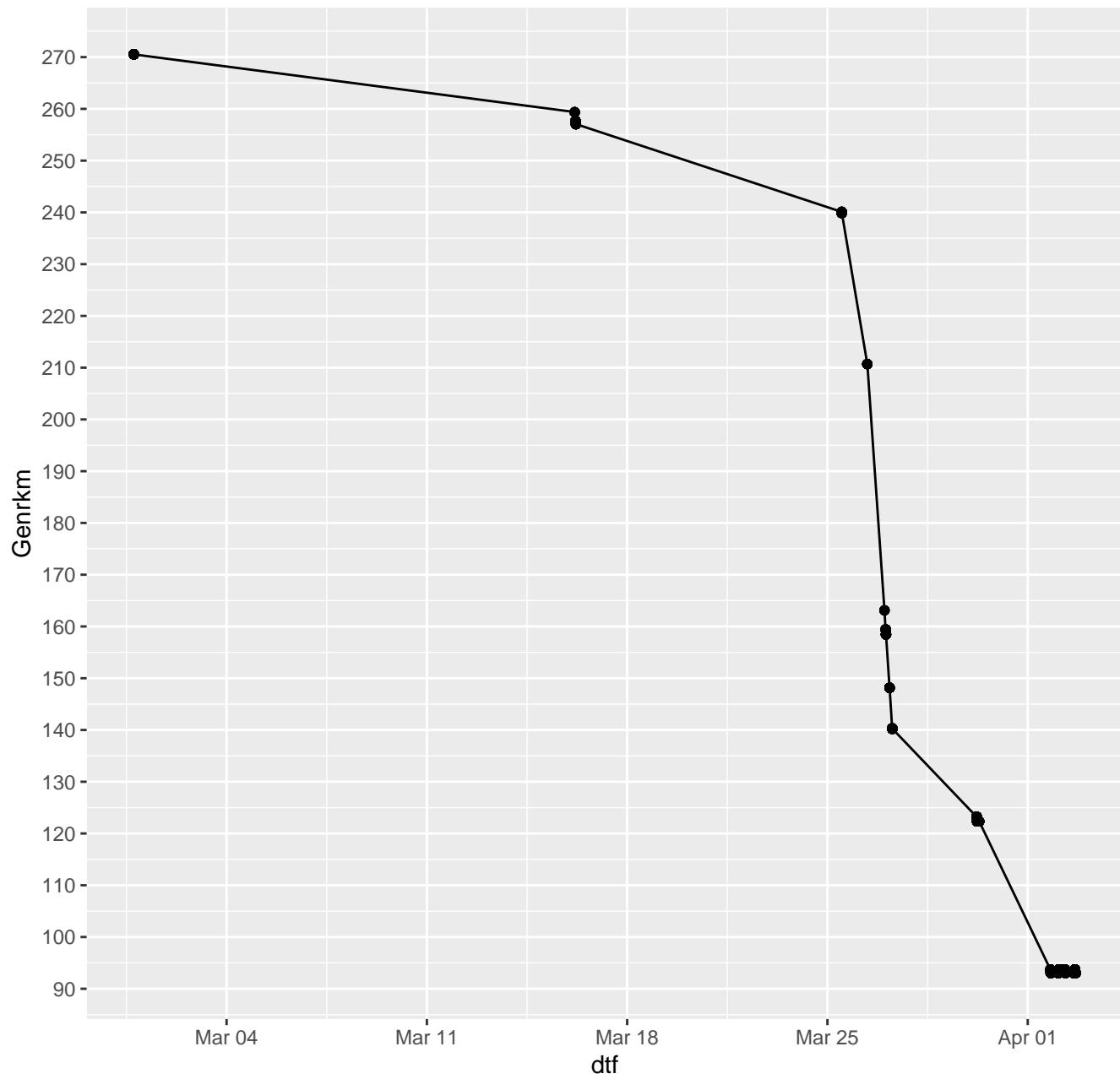
BDAC



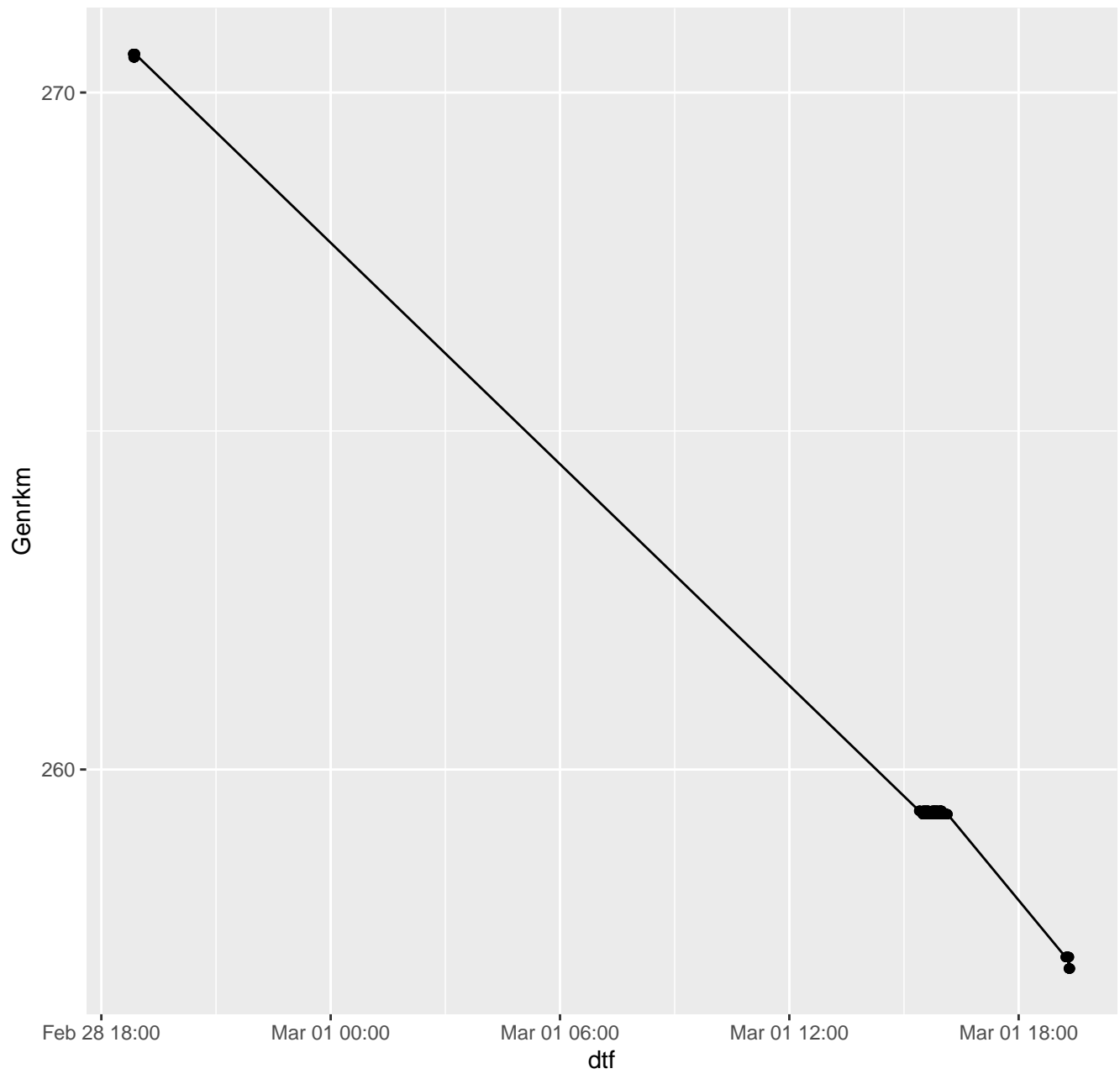
BDAD



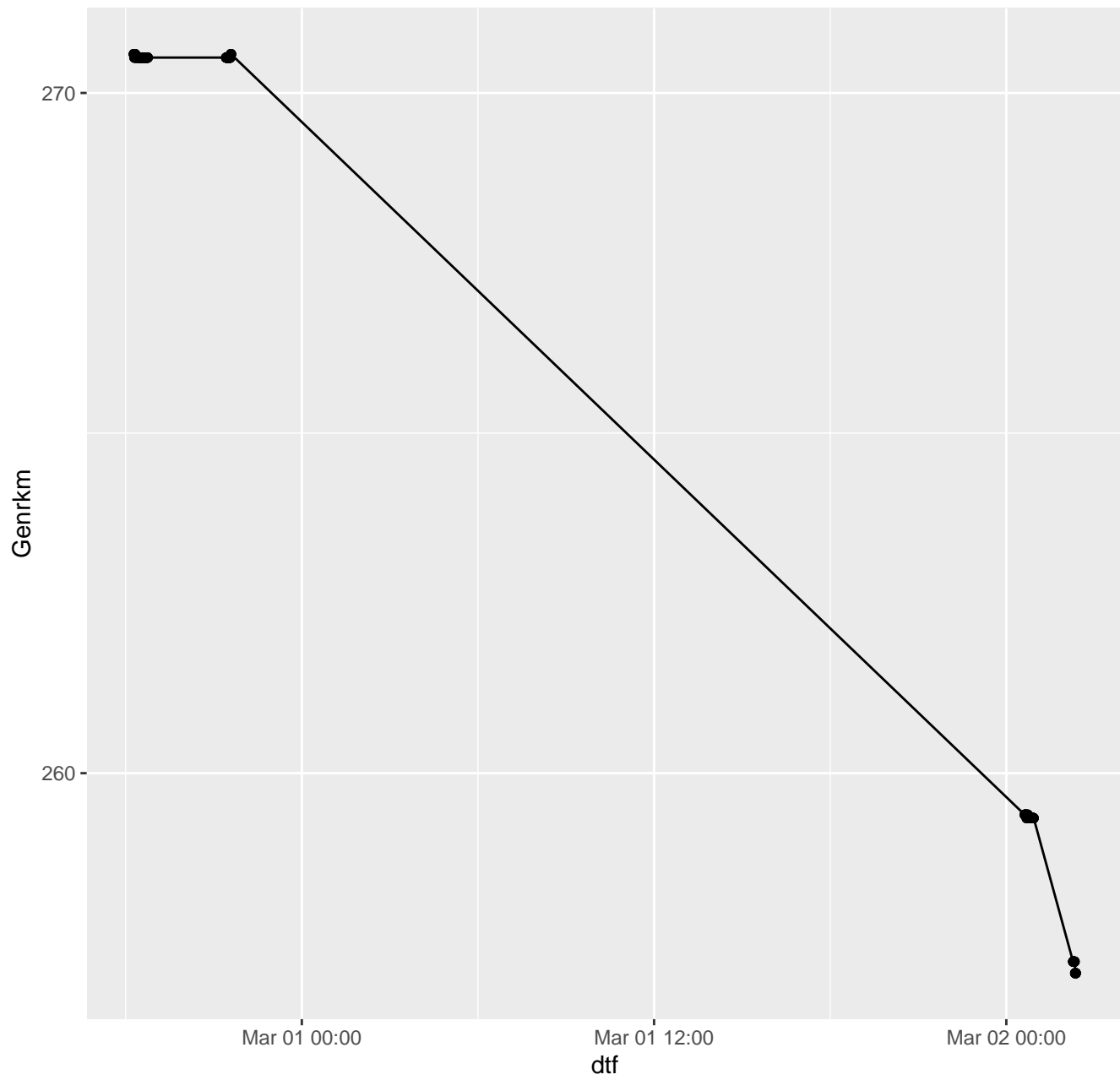
# BDAE



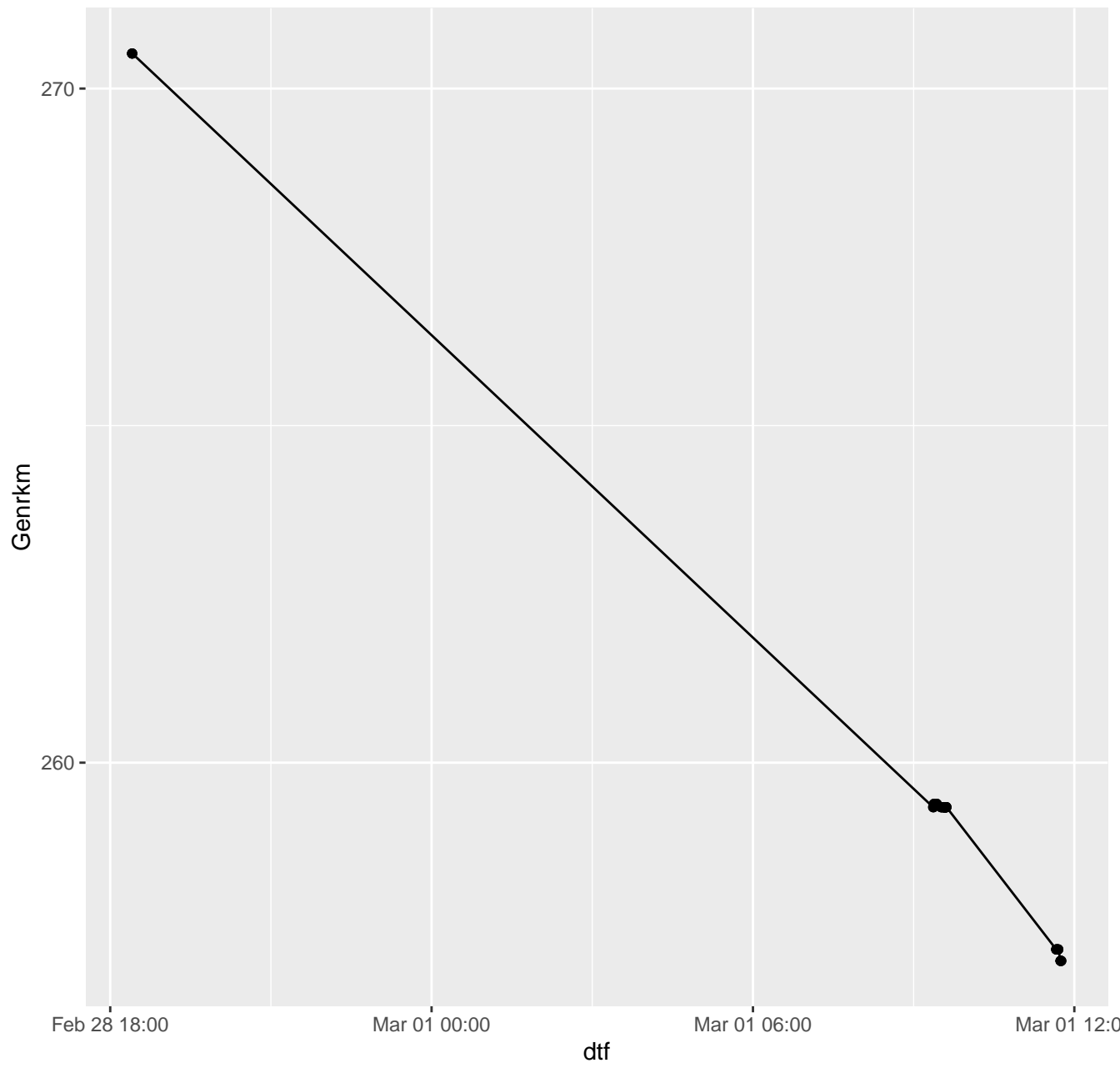
## BDB4



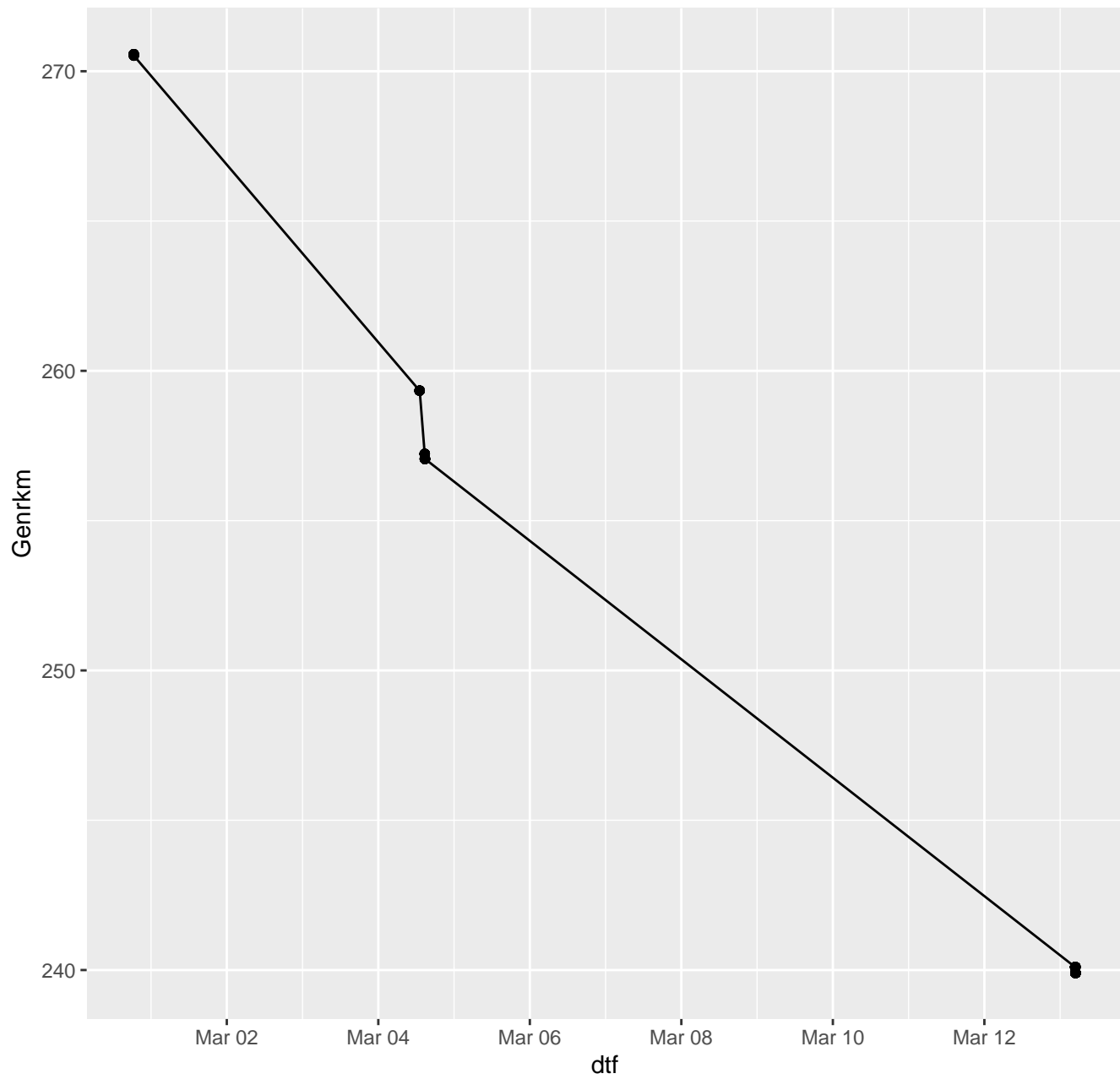
BDB5



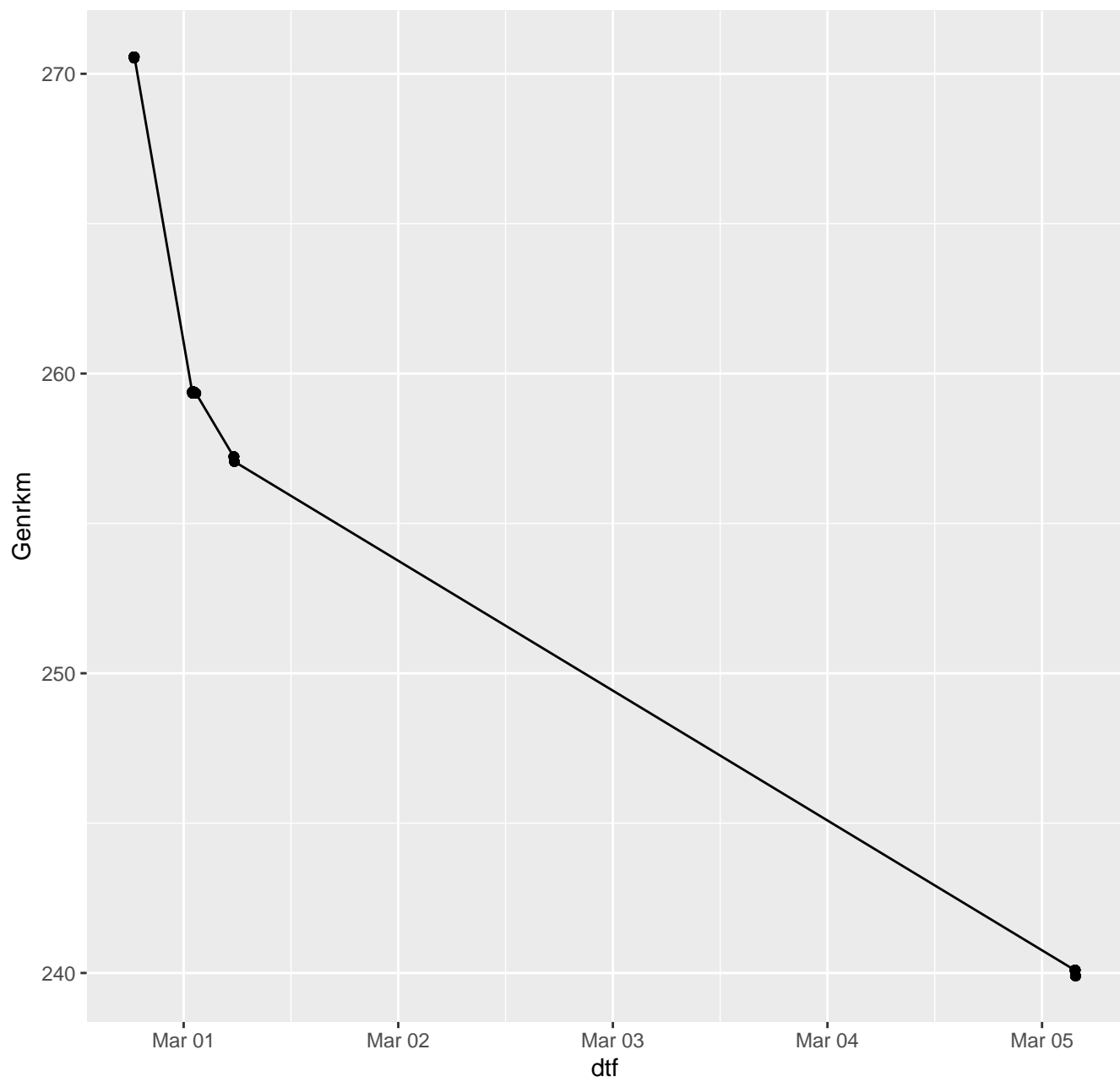
BDB6



BDBA



BDD2





BDDA

Genrkm

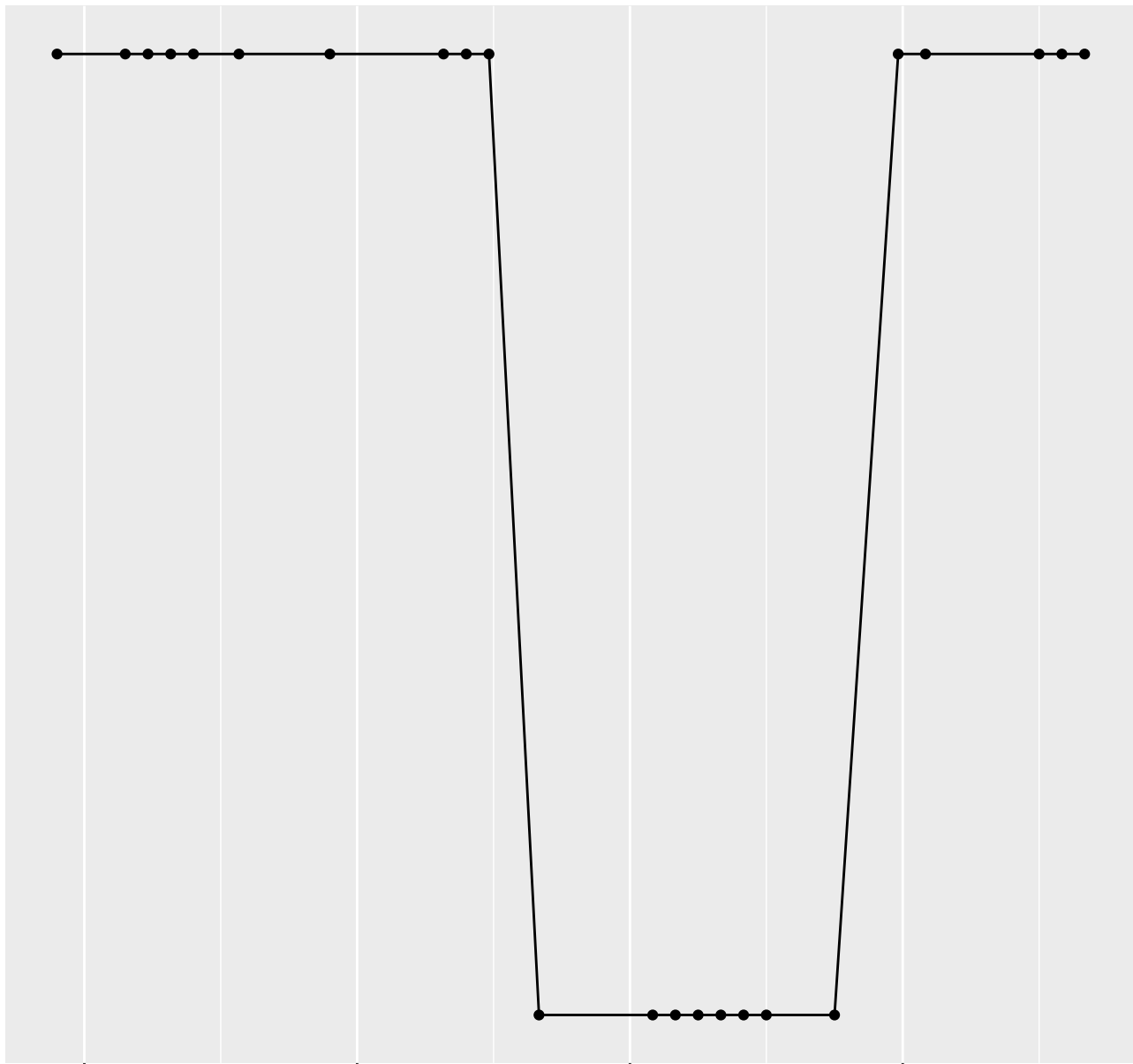
19:48

19:49

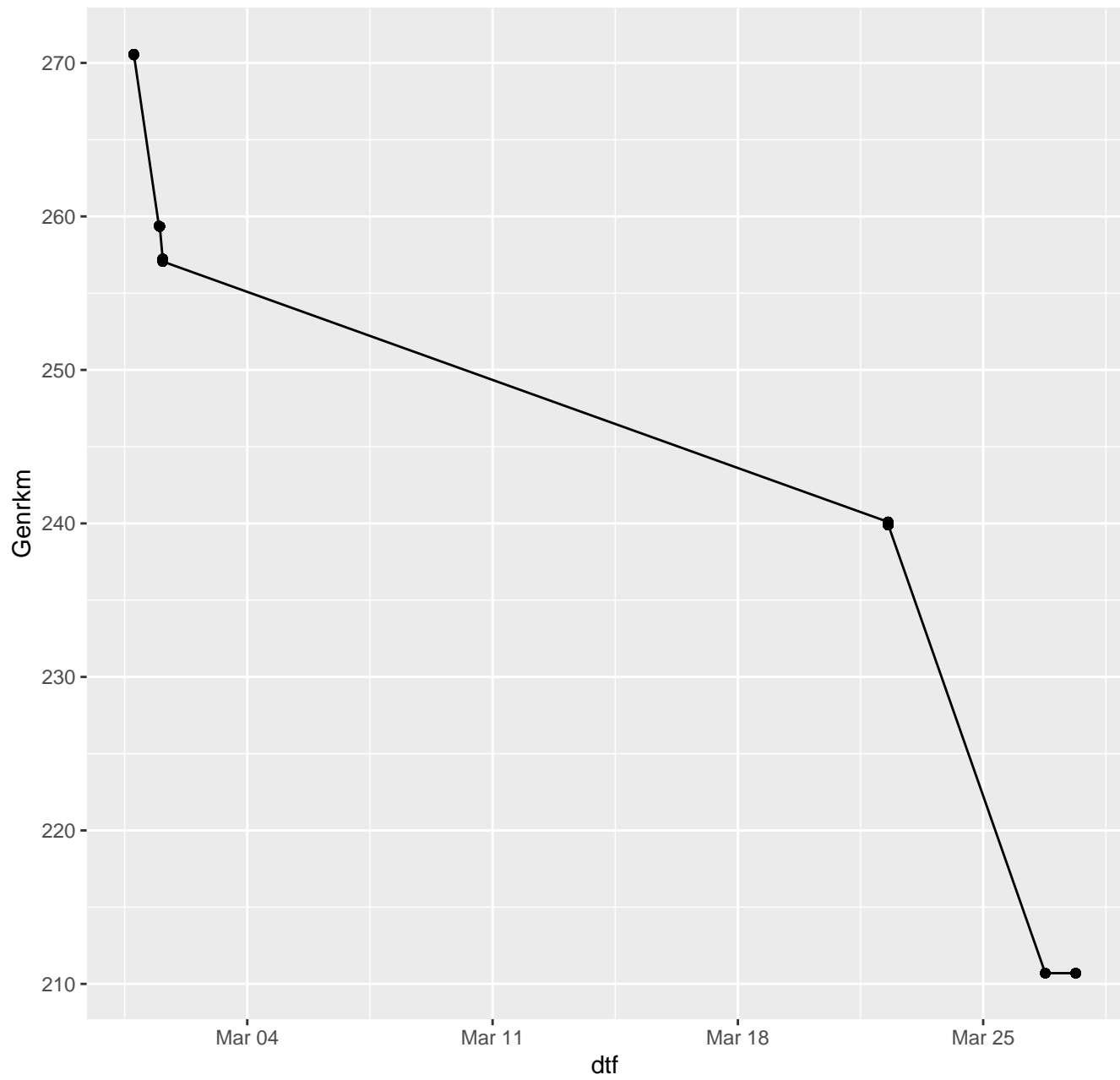
19:50

19:51

dtf



BDEA



BE2A

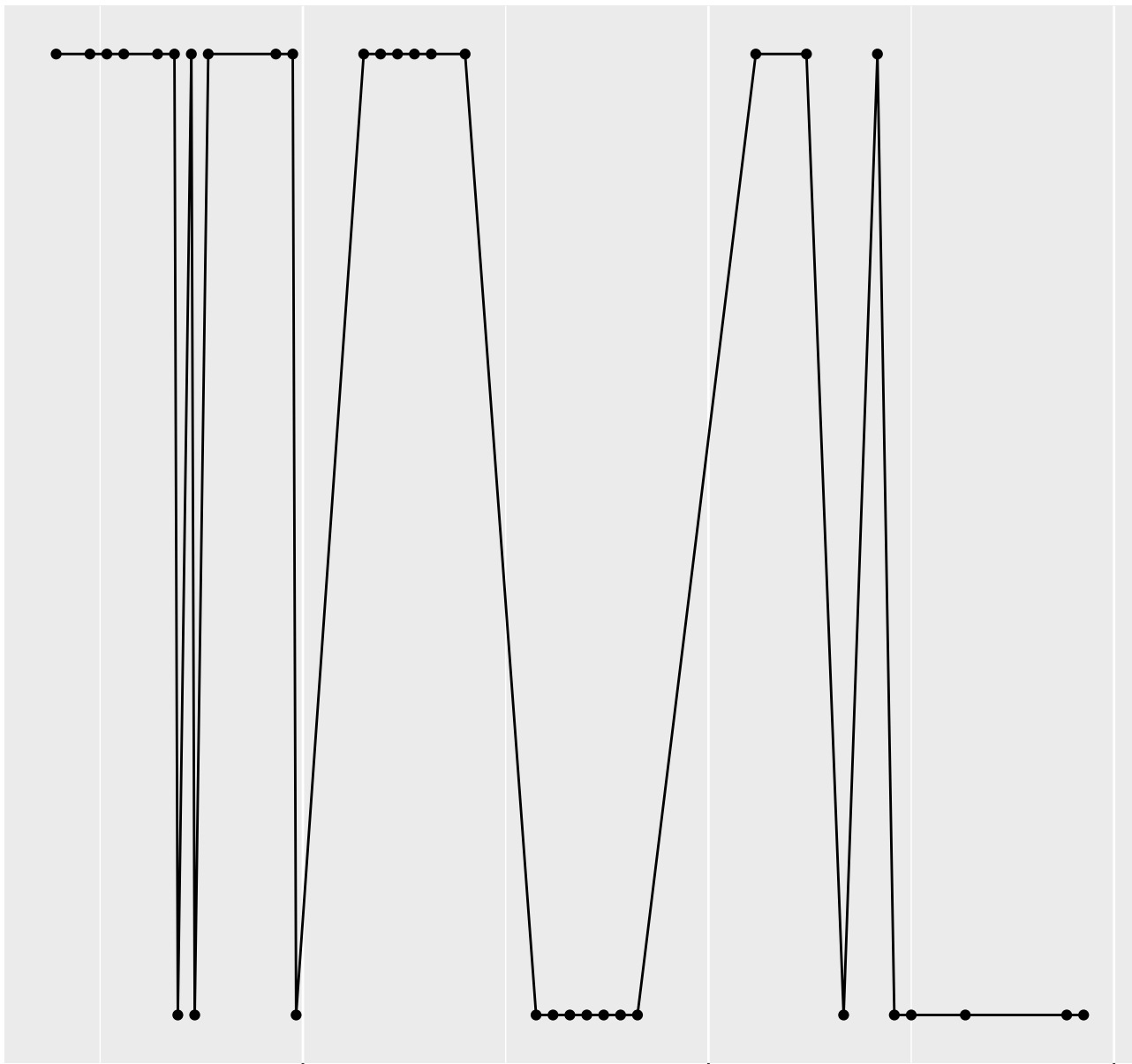
Genrkm

18:16

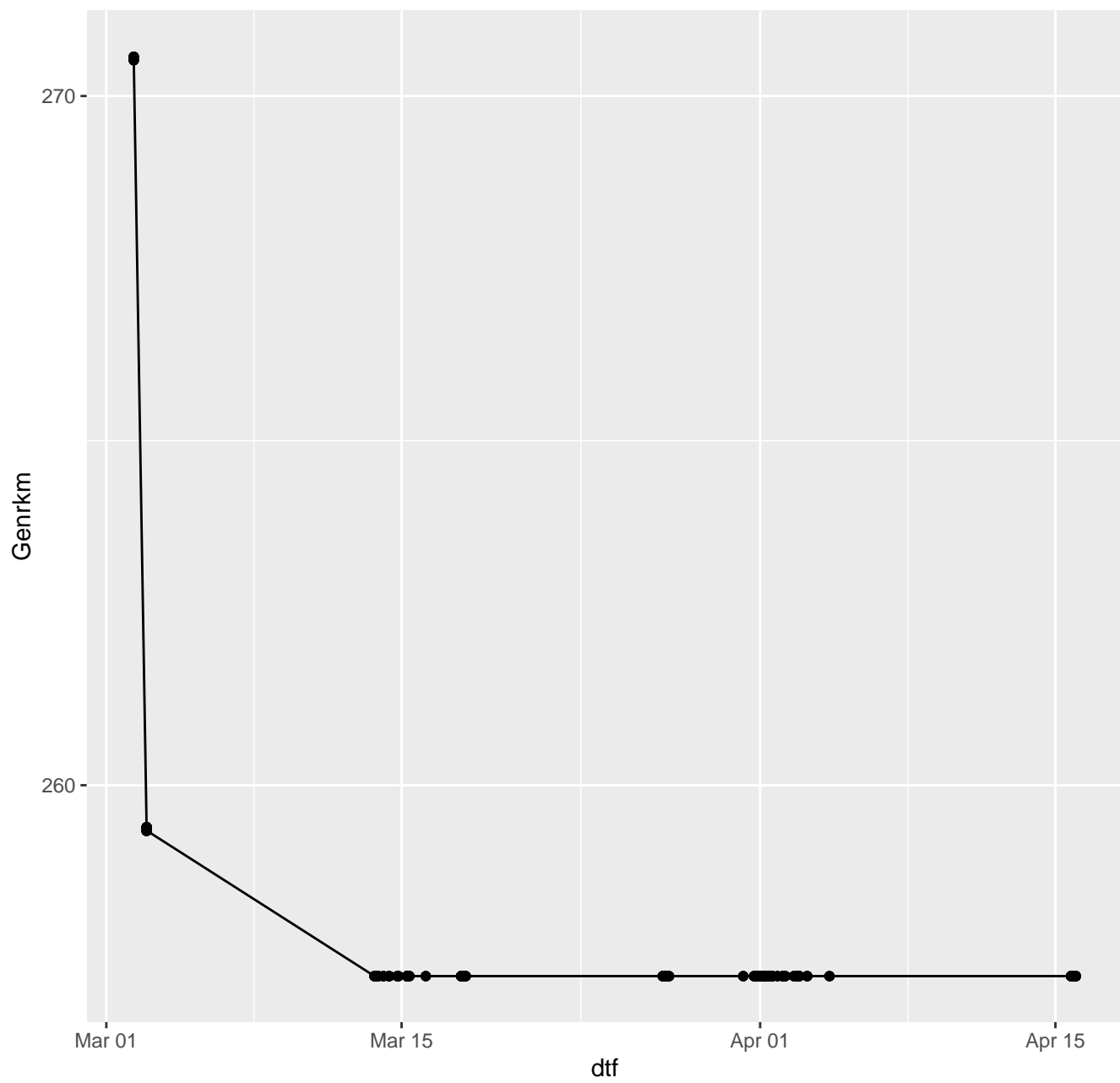
dtf

18:18

18:20



BE4A



BE52

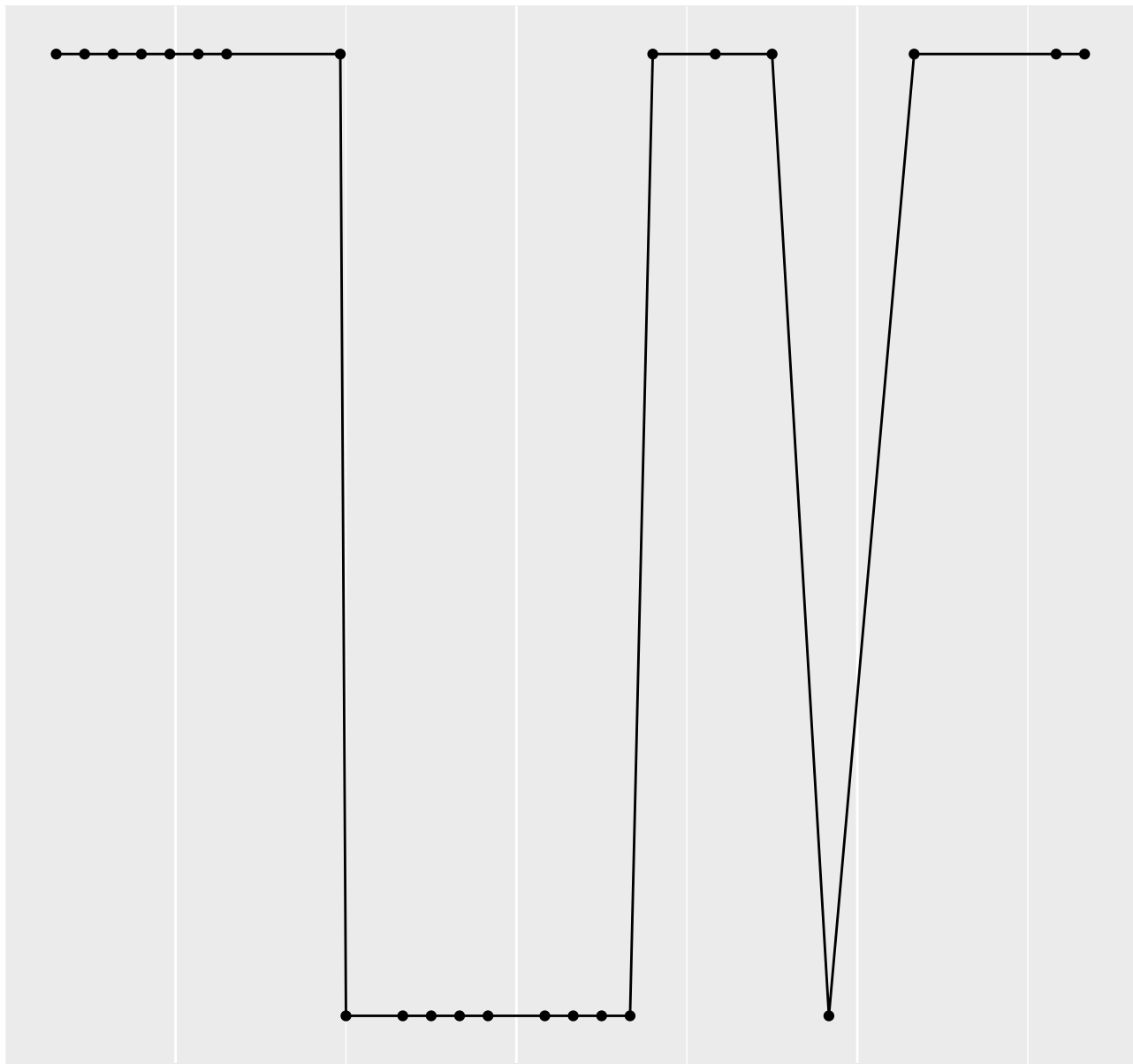
Genrkm

18:19

18:20

18:21

dtf



BE55

Genrkm

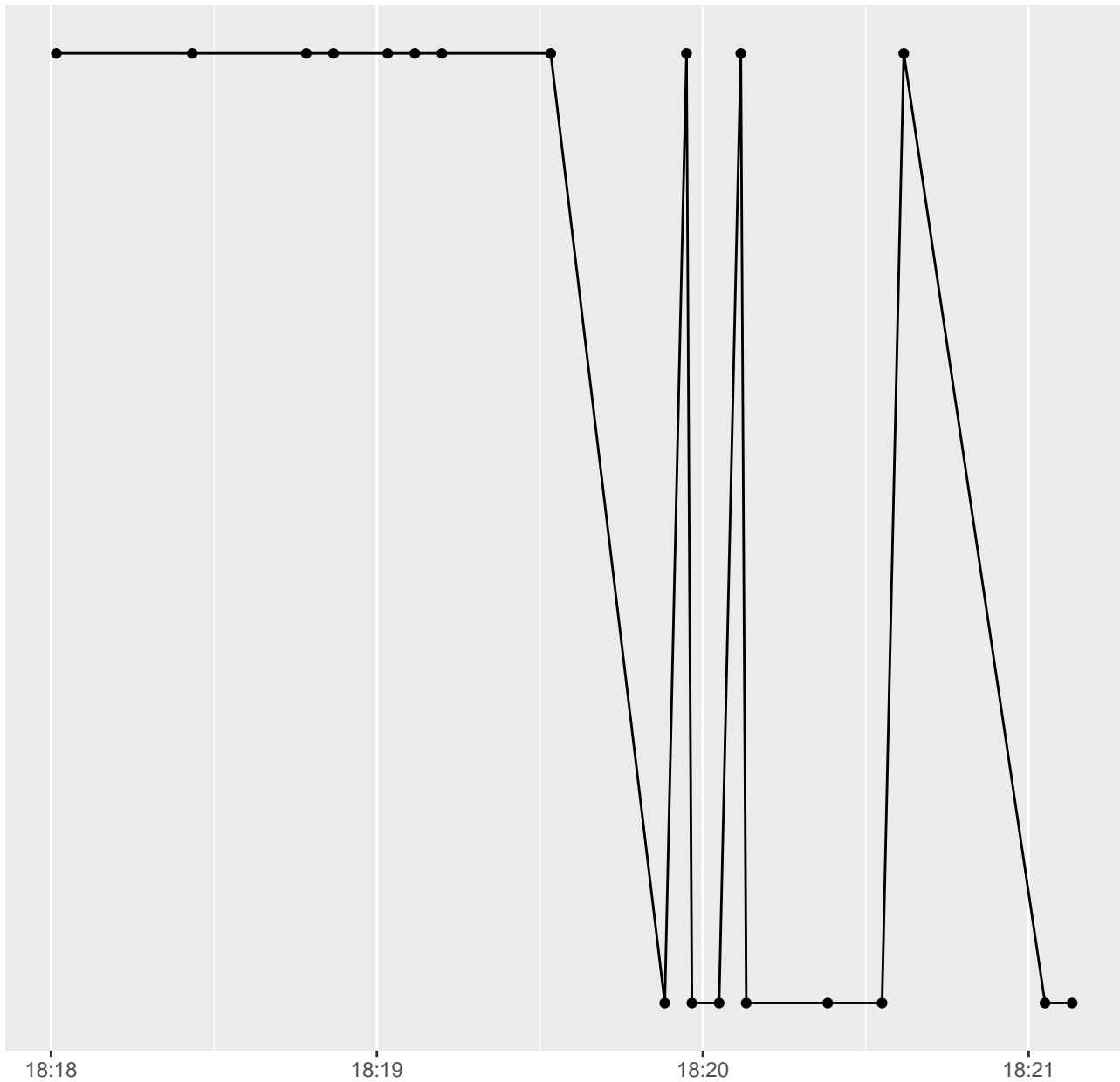
18:18

18:19

dtf

18:20

18:21



BE56

Genrkm

Feb 28 18:00

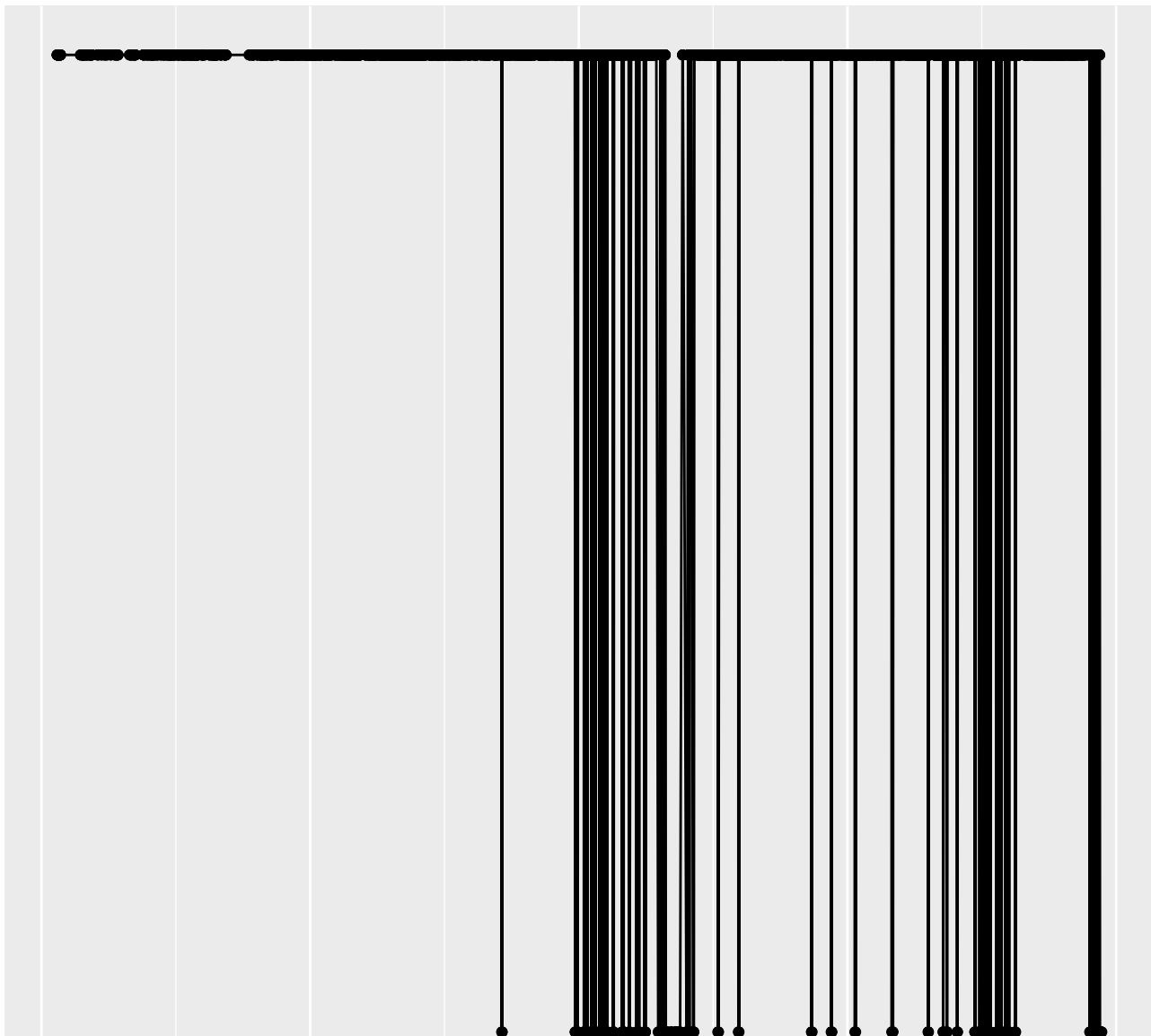
Mar 01 00:00

Mar 01 06:00

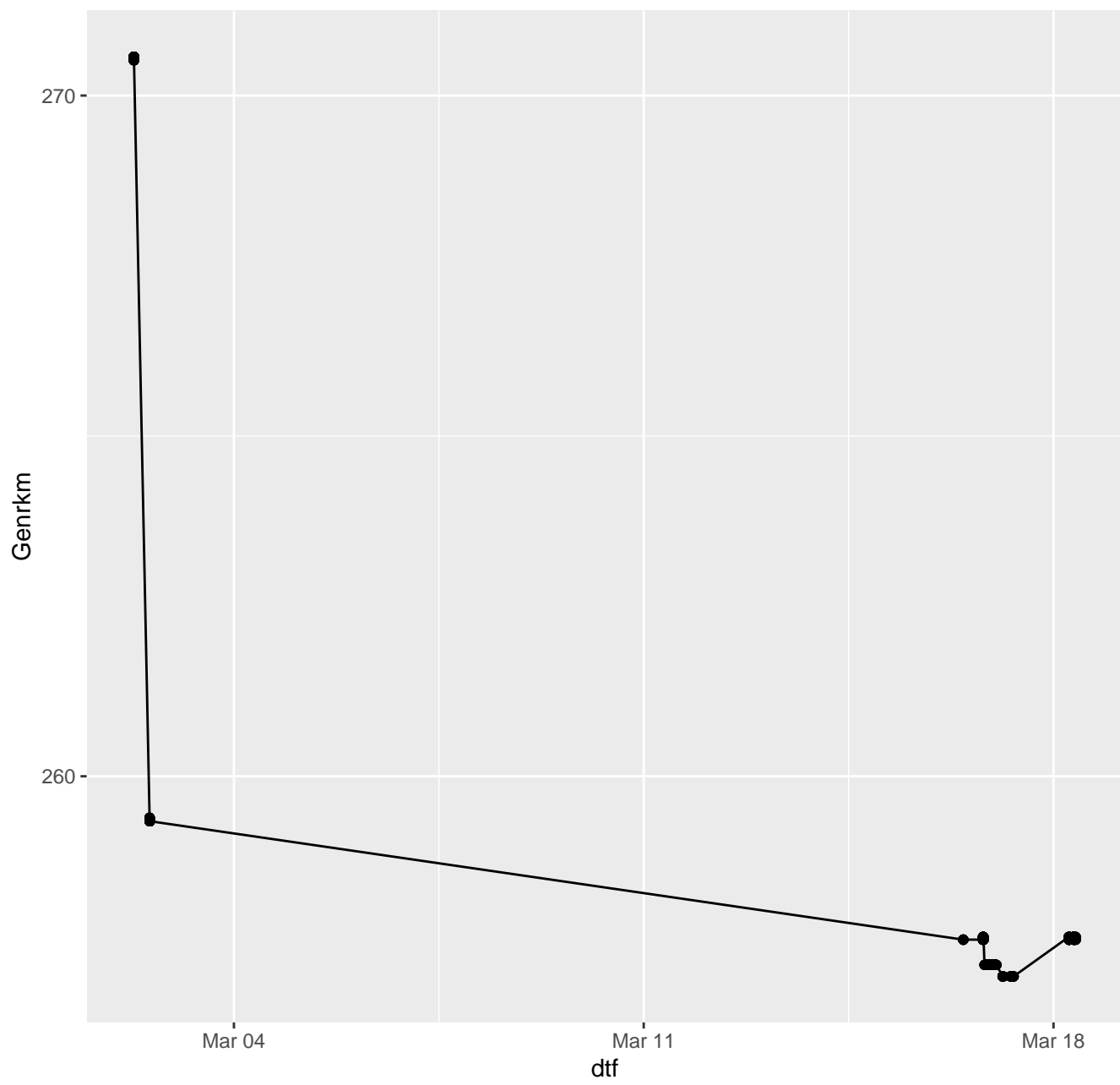
Mar 01 12:00

Mar 01 18:00

dtf



BE5A





BE6A

Genrkm

18:12

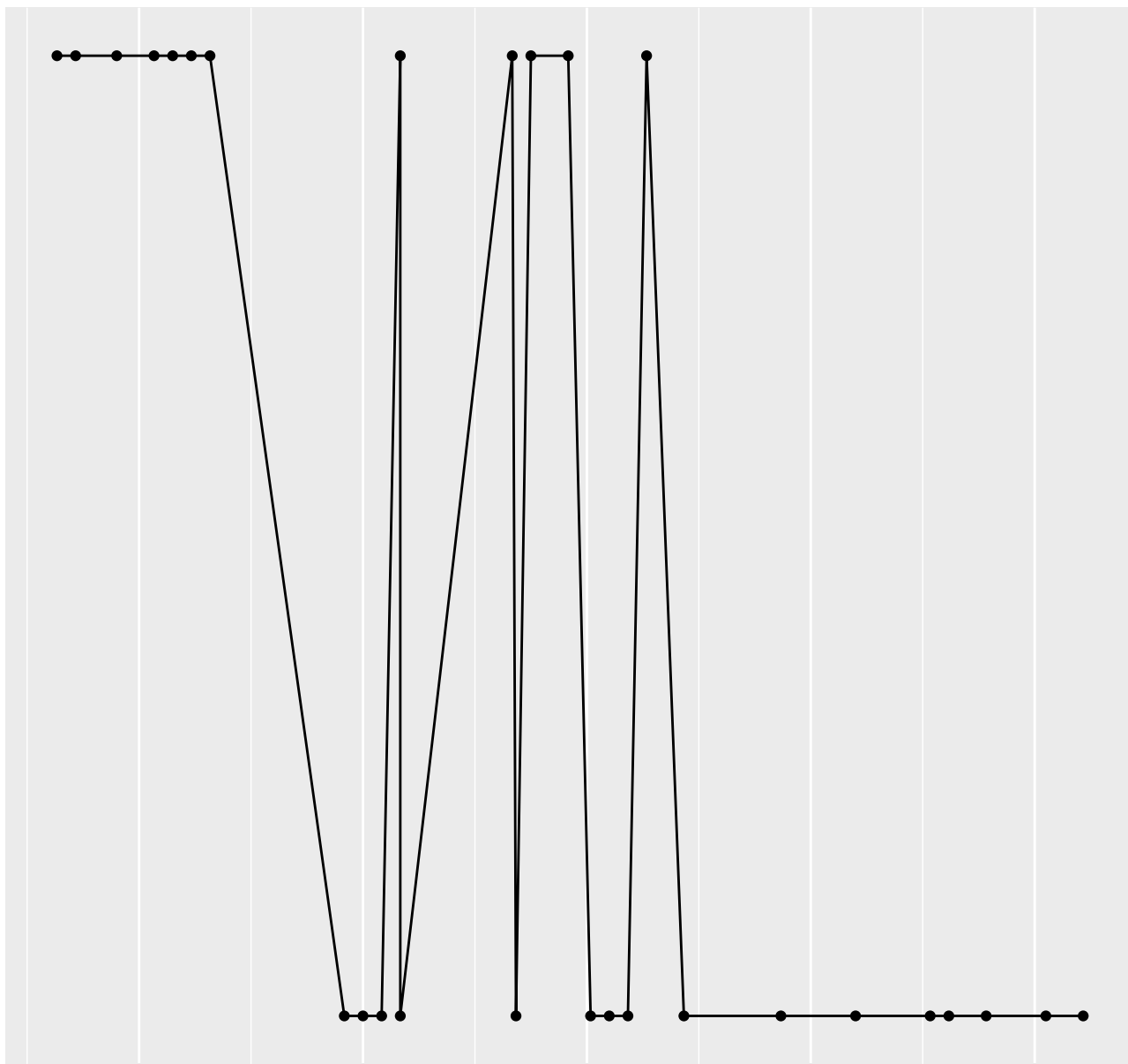
18:13

18:14

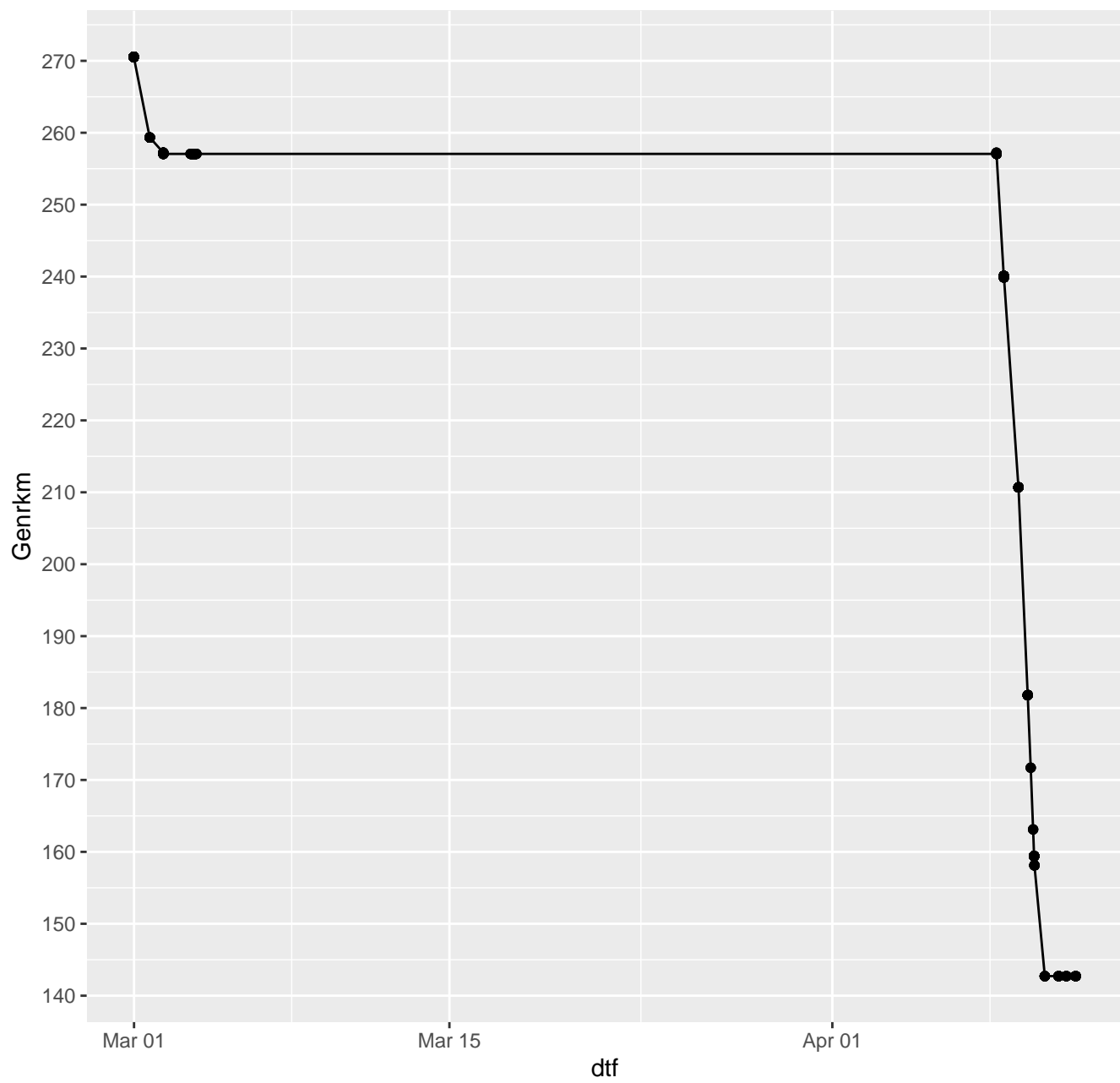
18:15

18:16

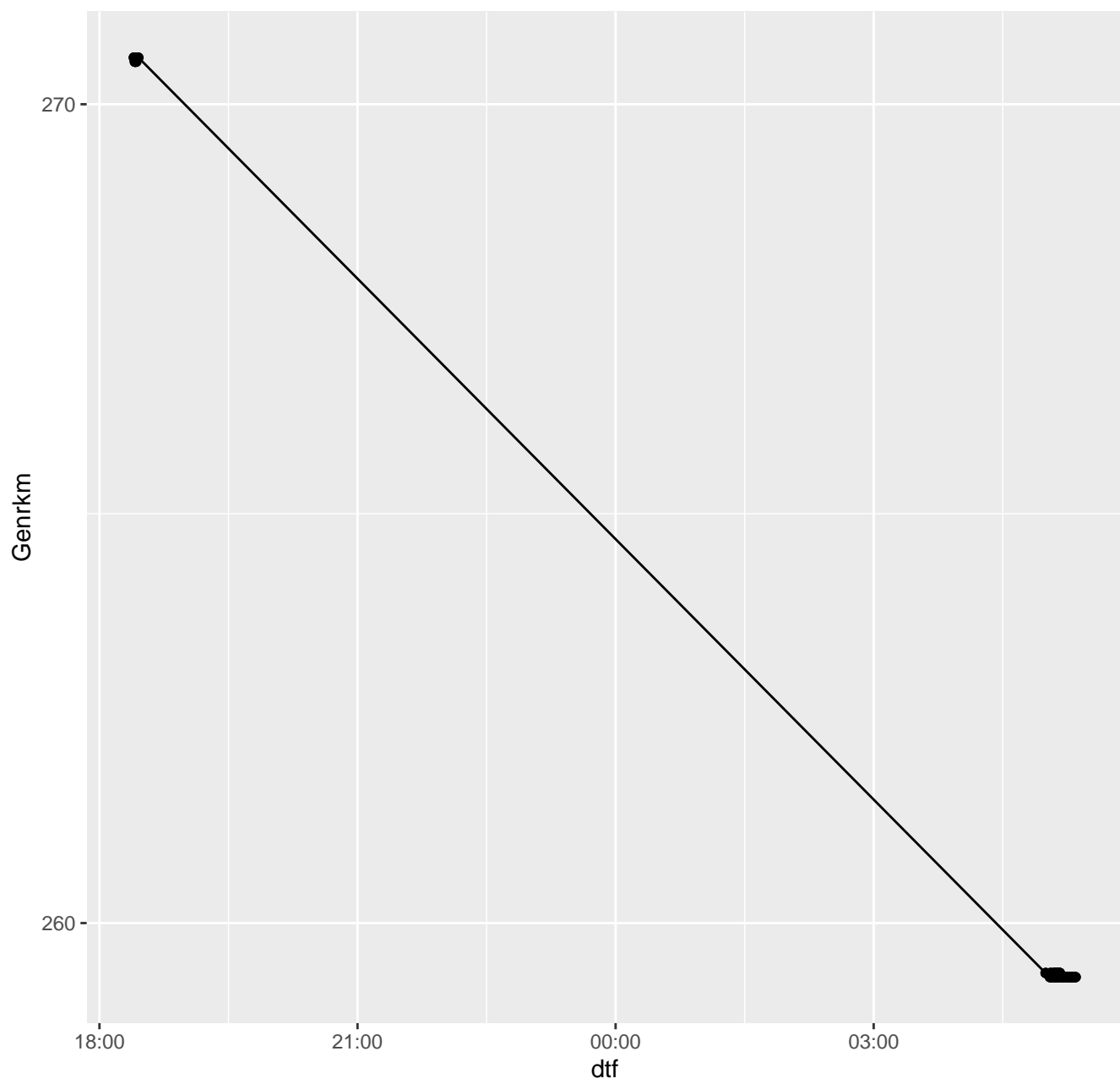
dtf



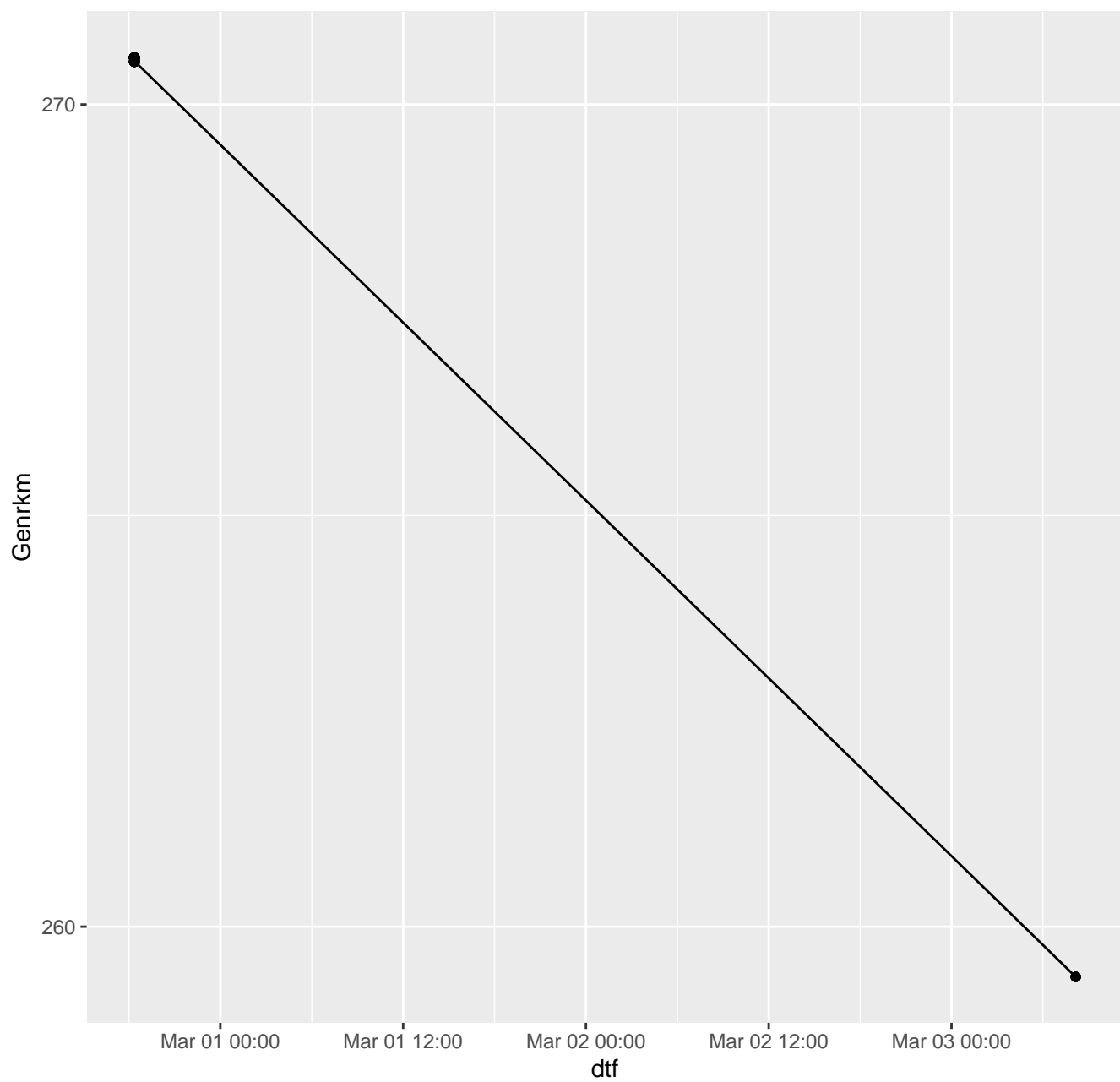
BE9A



BEA2



BEA5



BEA6

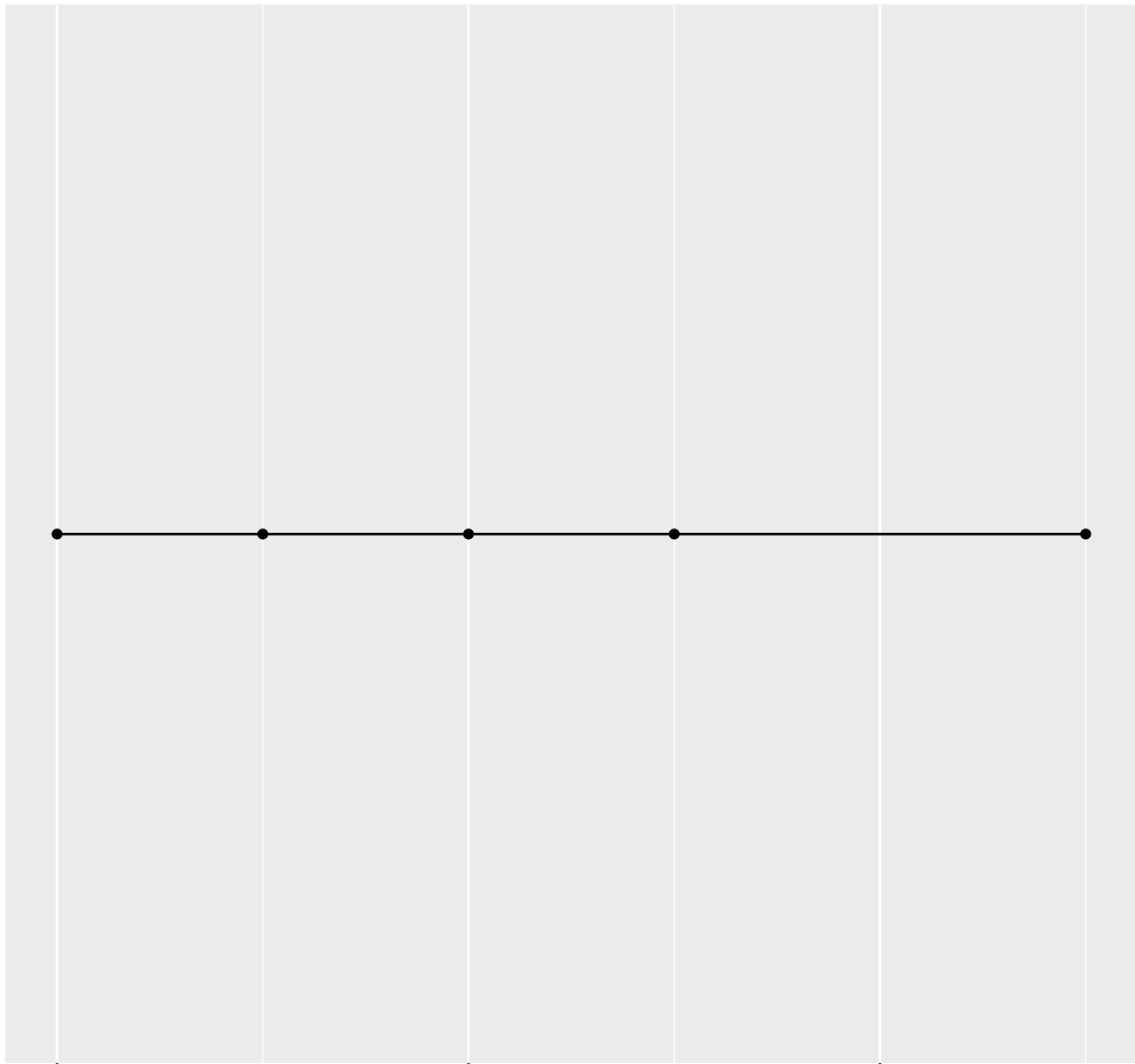
Genrkm

40

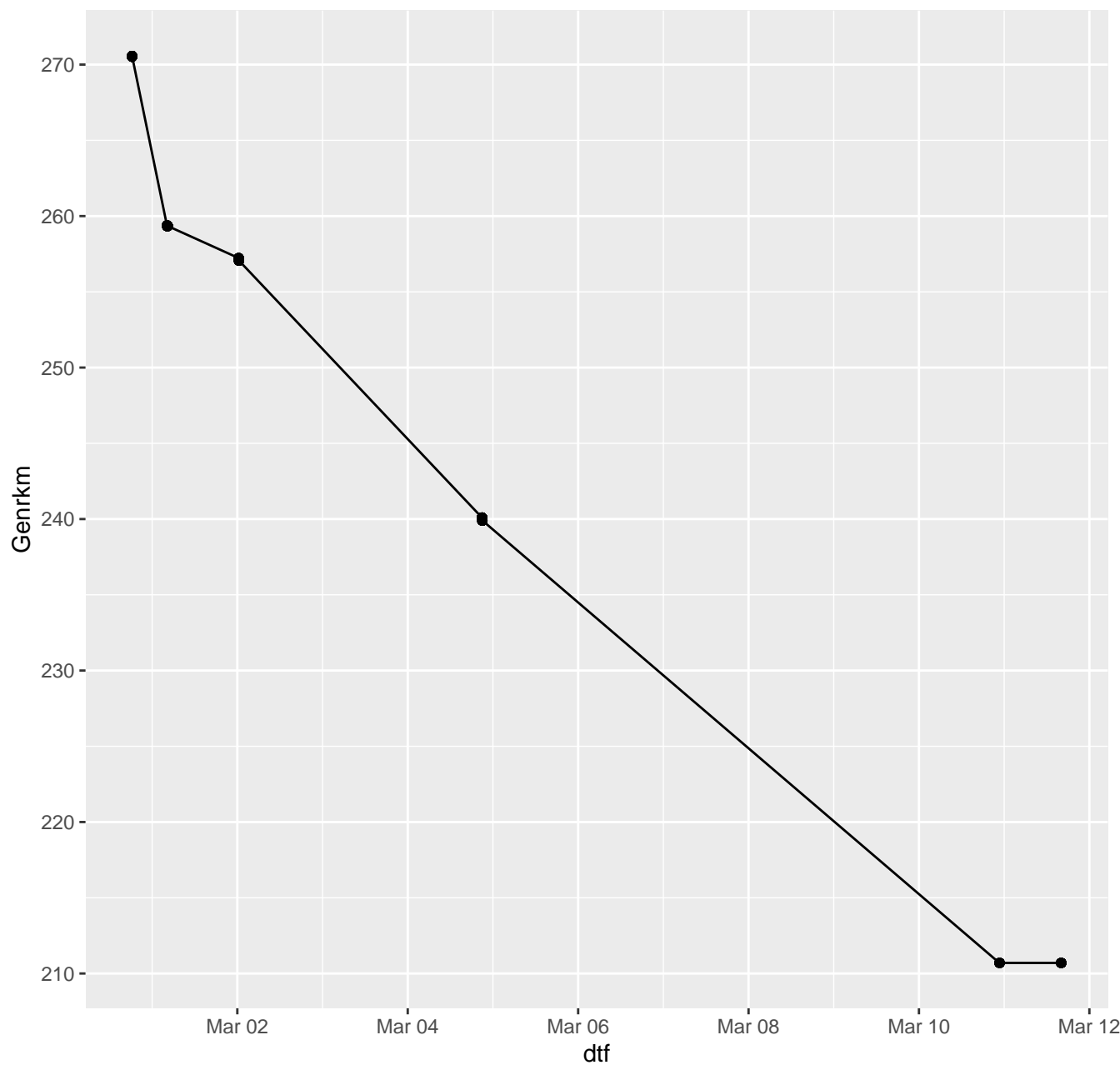
50

00

dtf



BEA9



BEAB

Genrkm

18:18

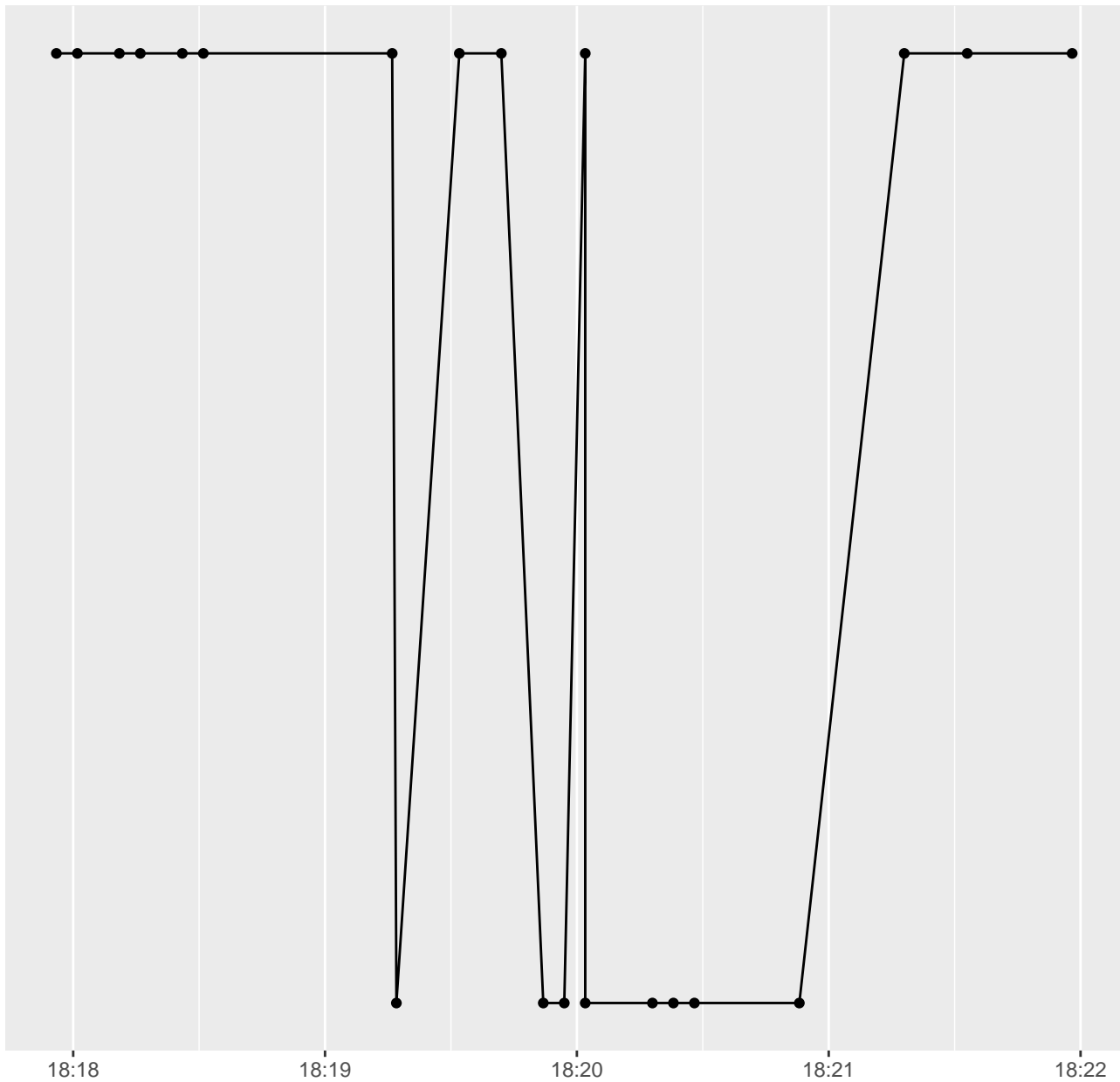
18:19

18:20

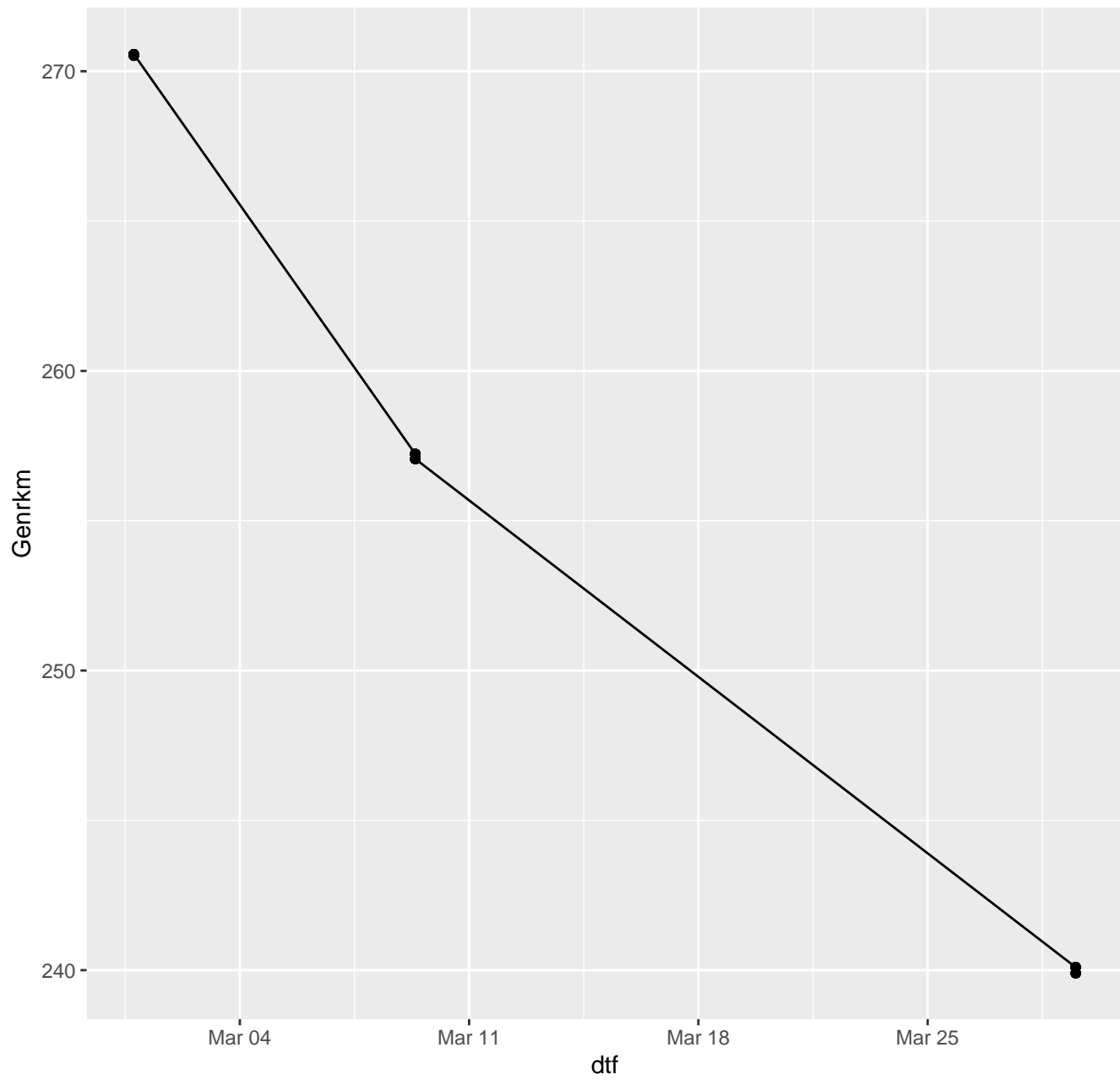
18:21

18:22

dtf

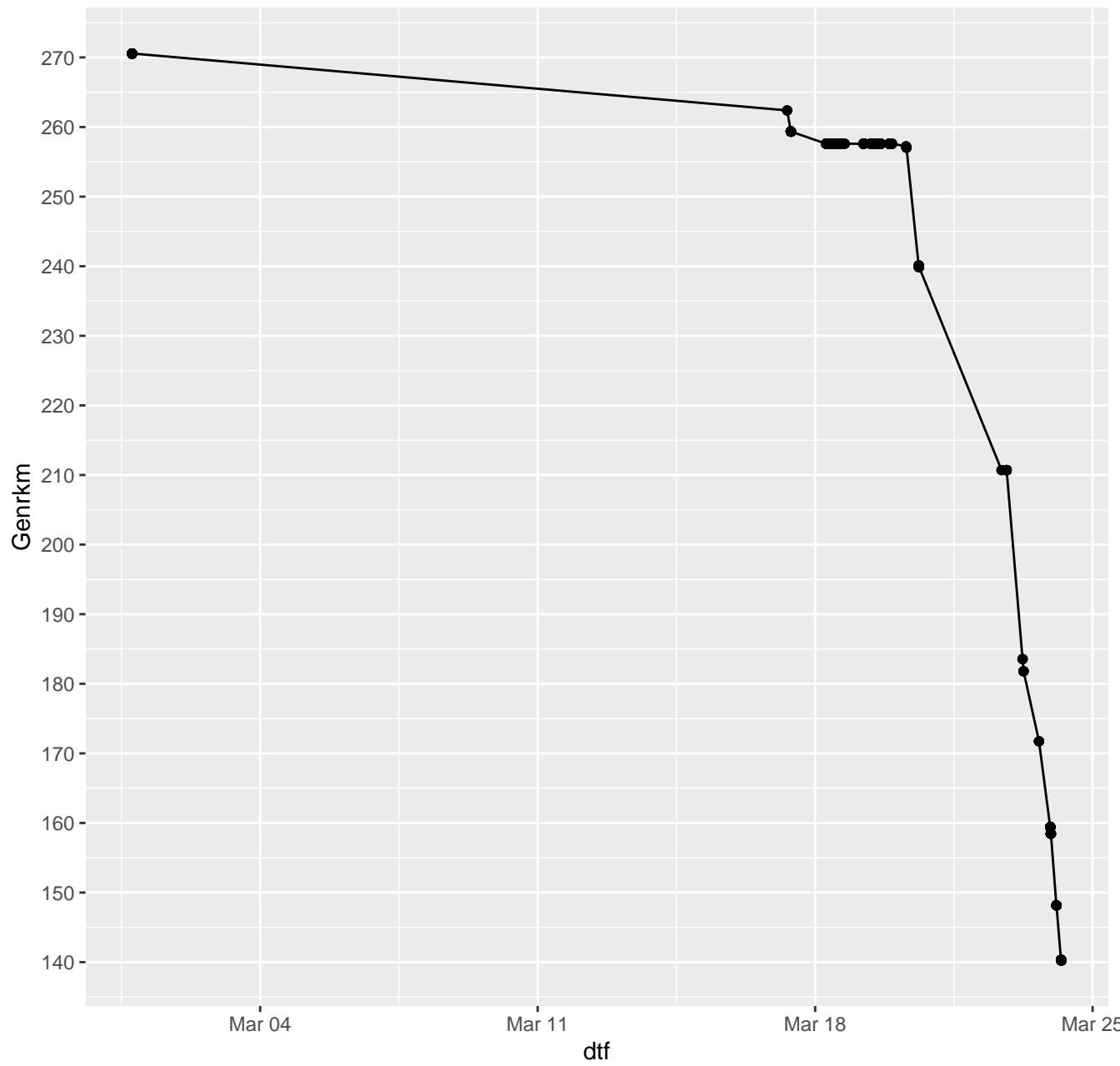


BEAE





BEB4



18:45

dtf

BEBA

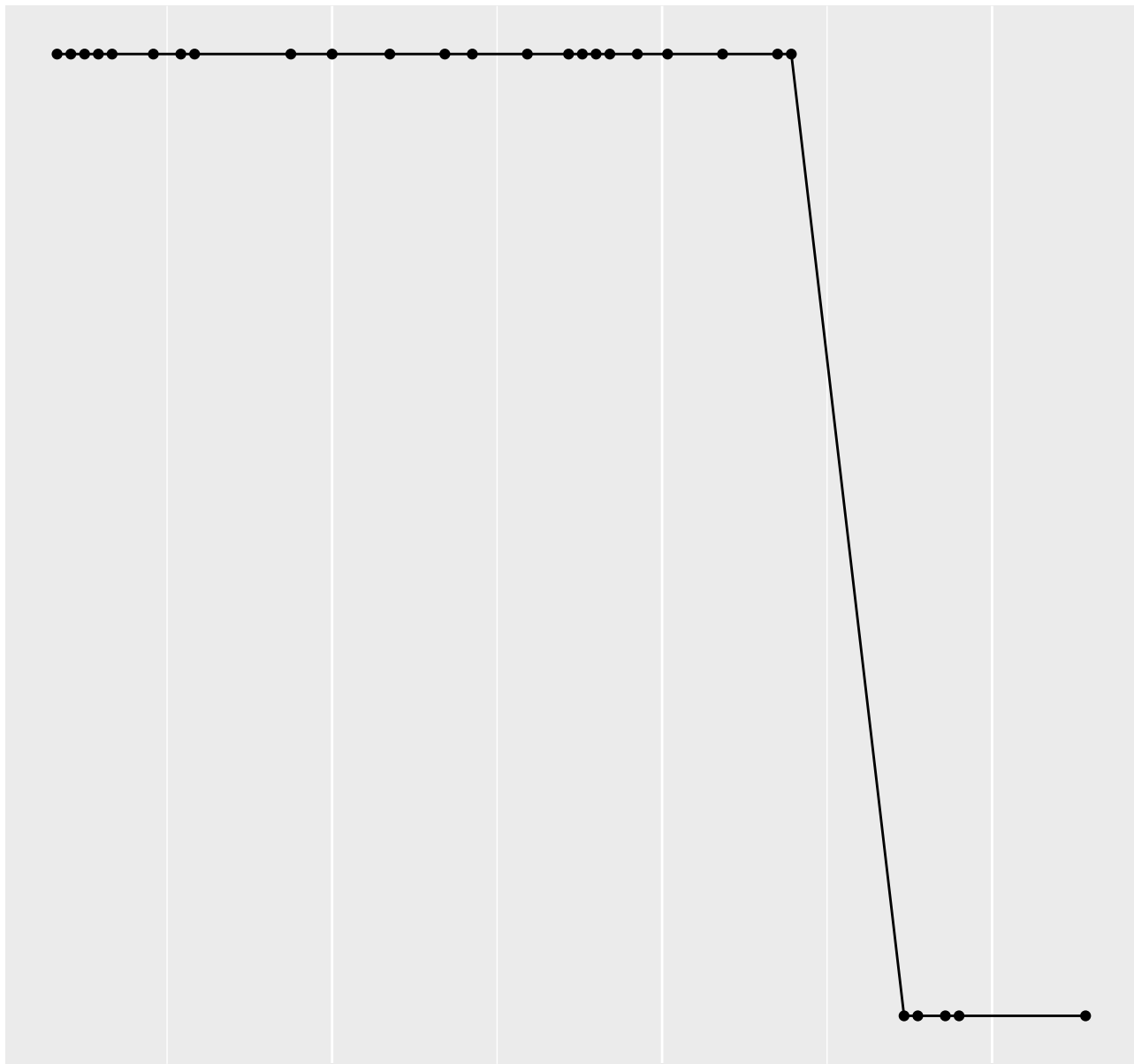
Genrkm

18:16

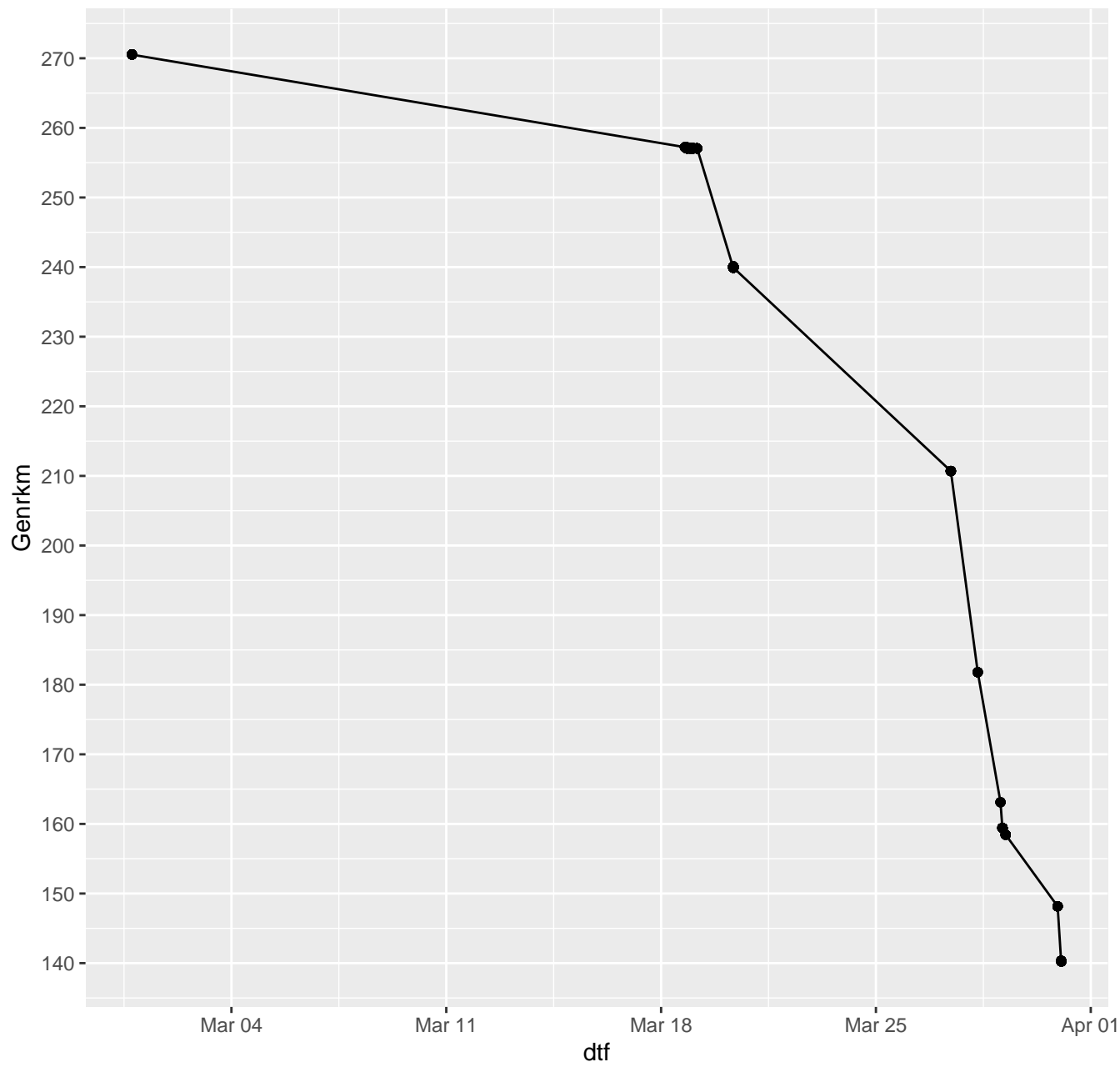
18:18

18:20

dtf



BECA



BED2

Genrkm

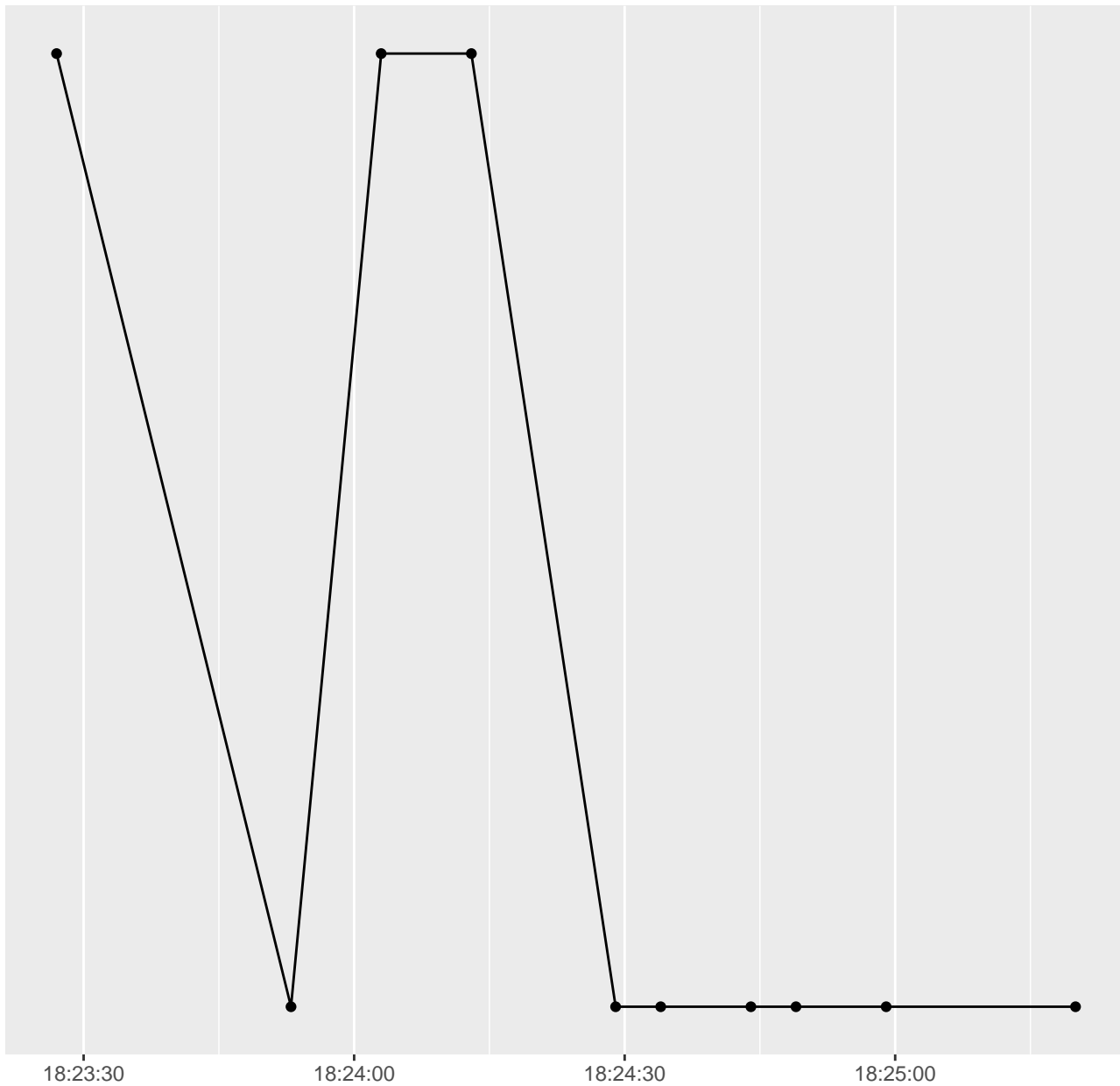
18:23:30

18:24:00

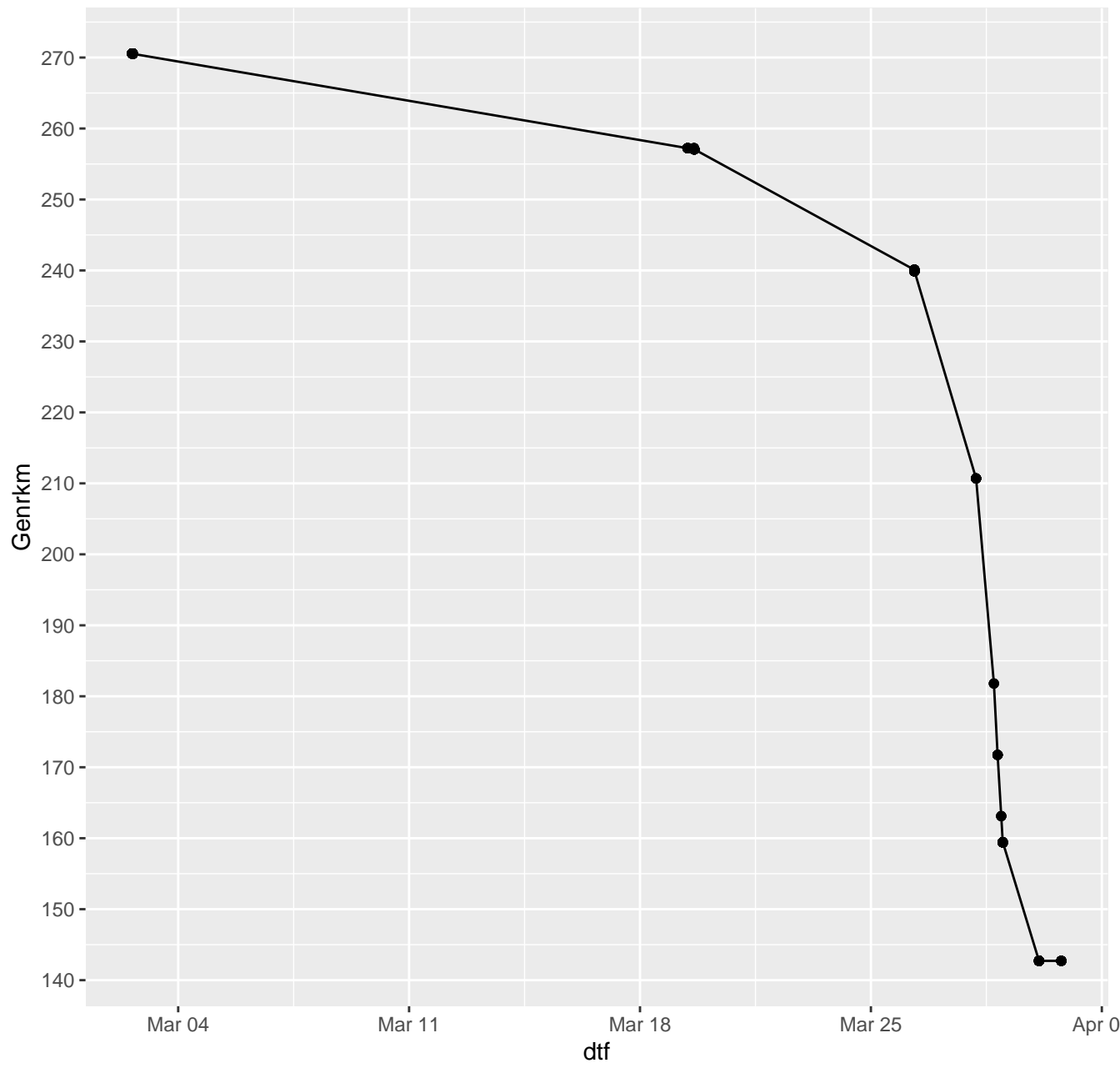
18:24:30

18:25:00

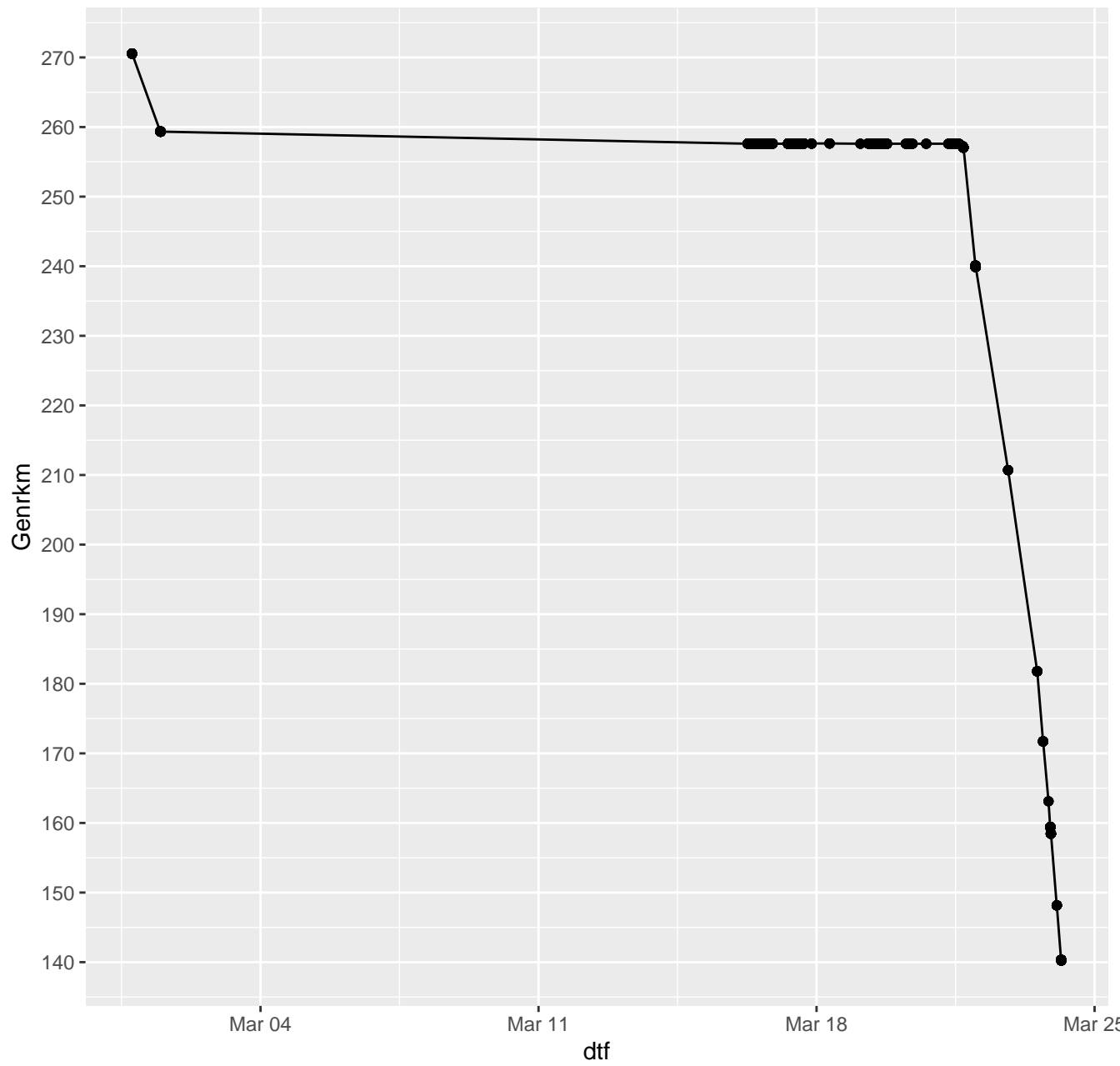
dtf



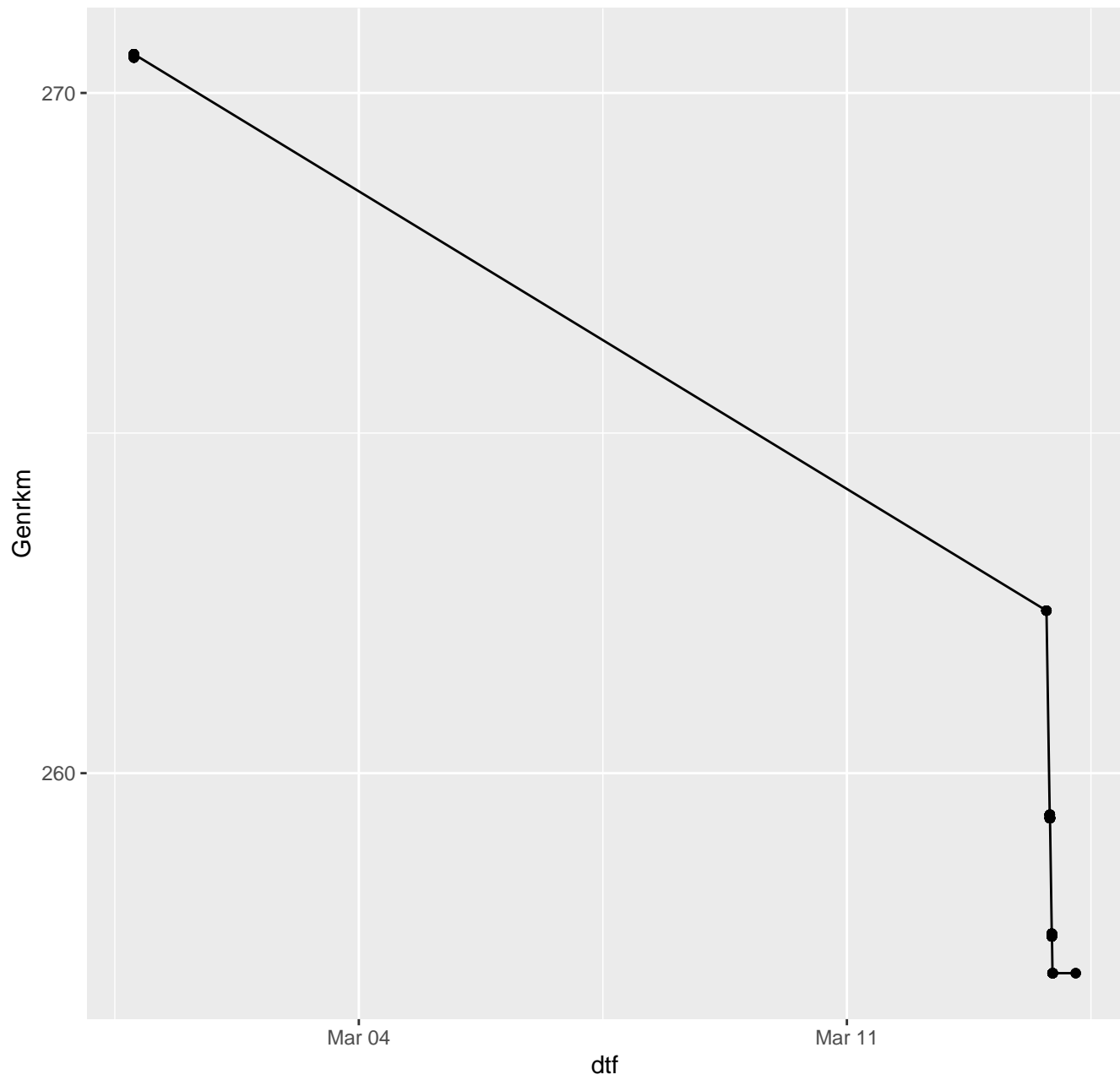
BED5



BED6

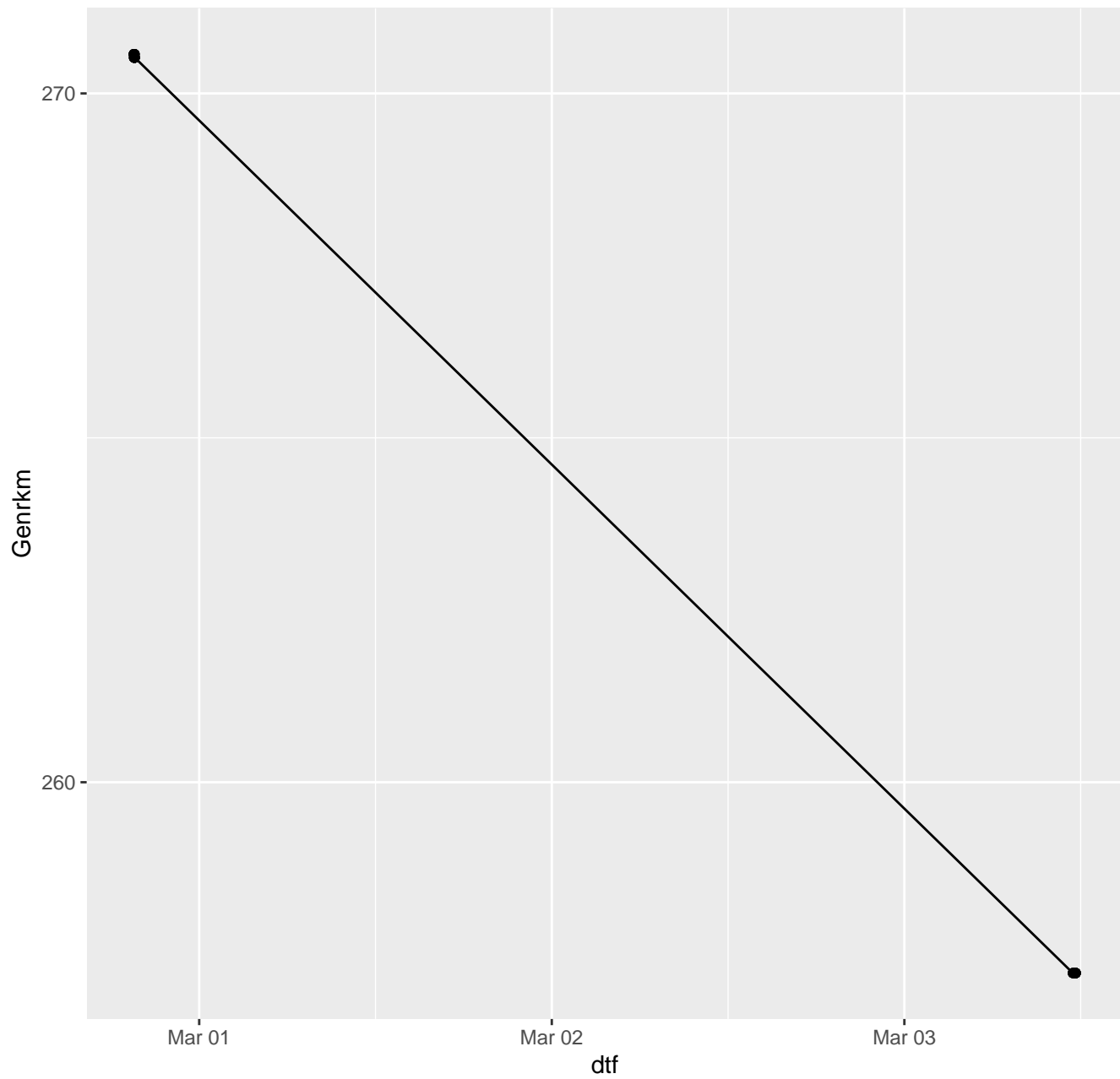


BEDA

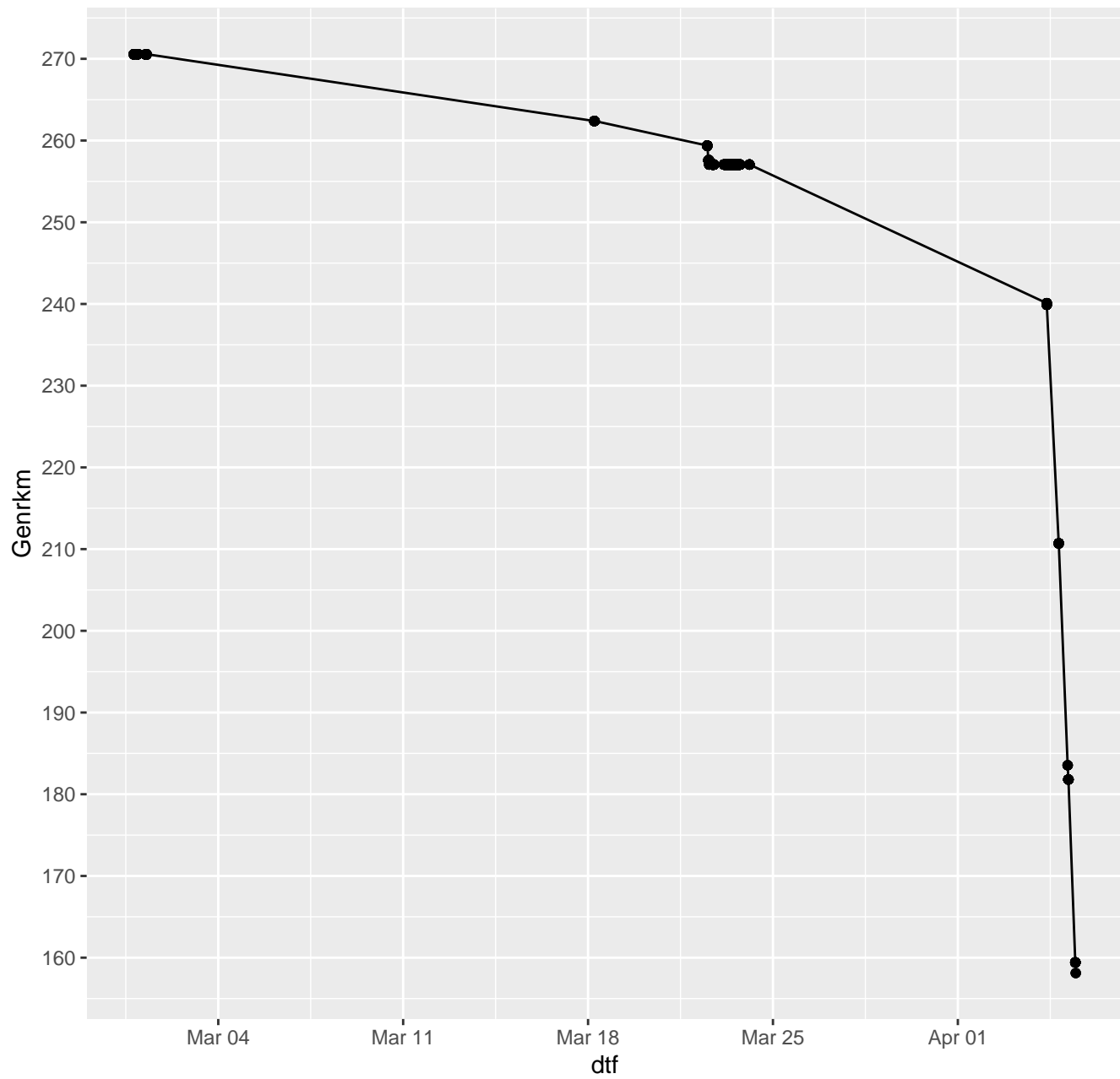




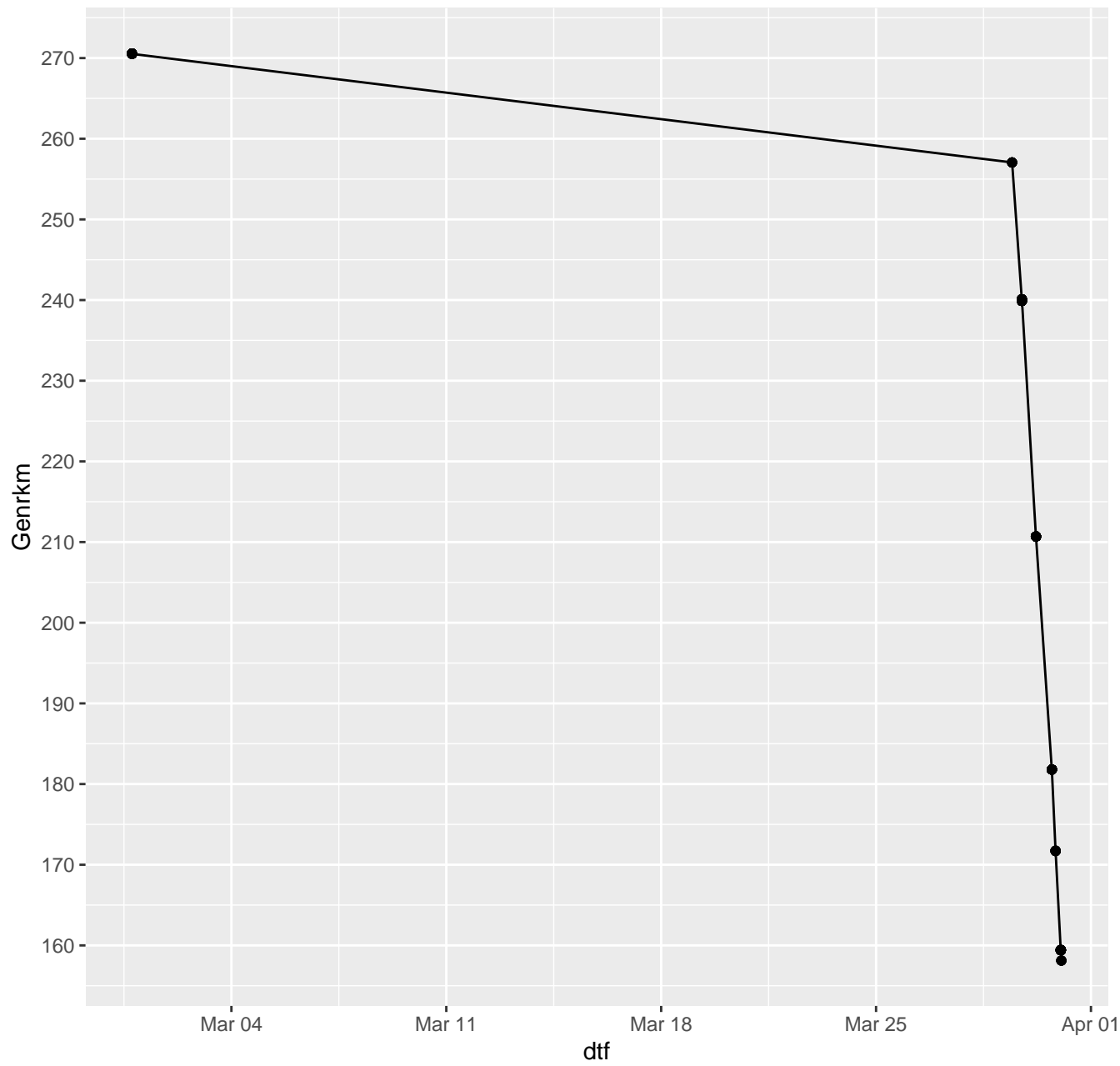
BF4A



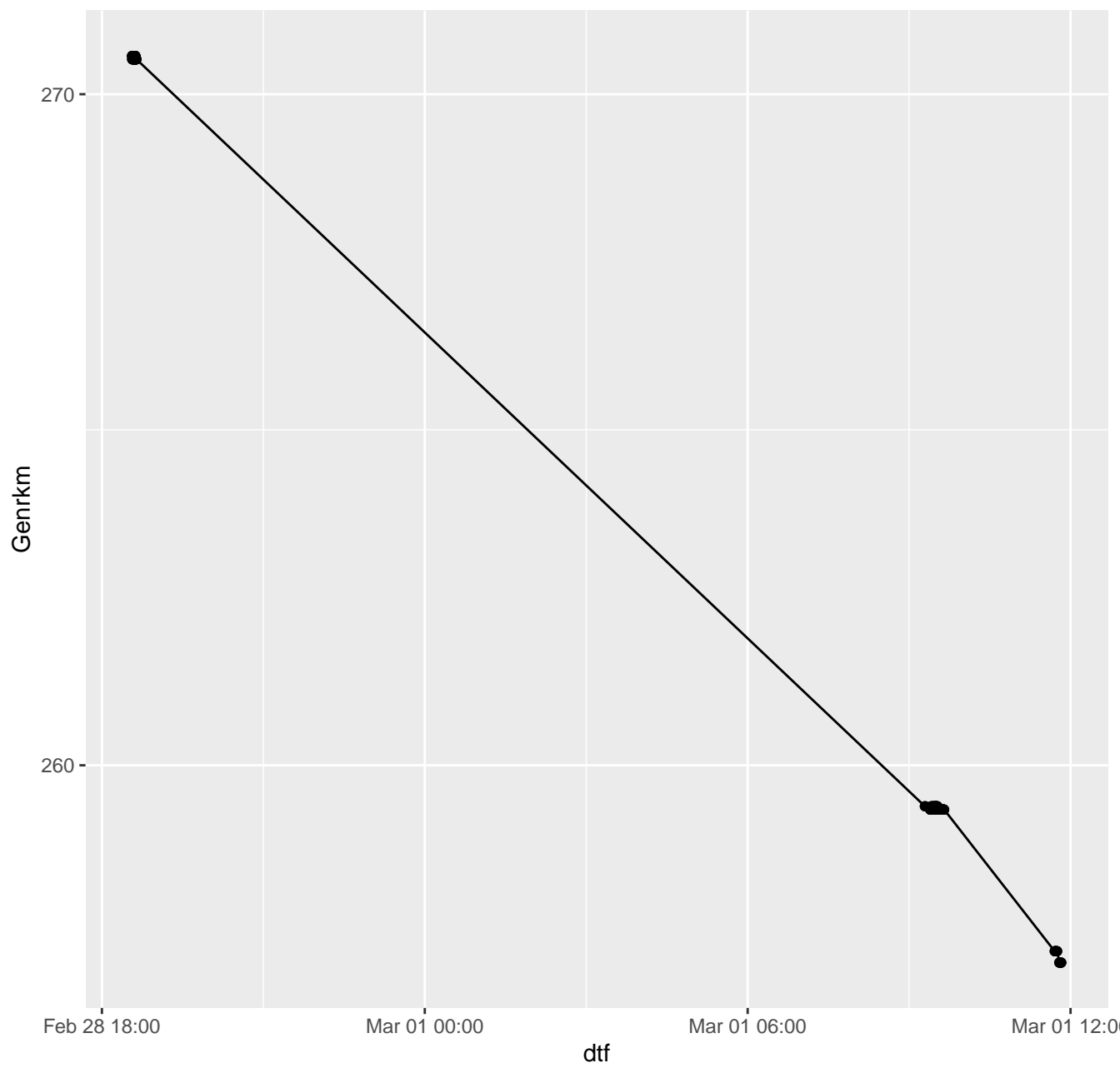
BF52



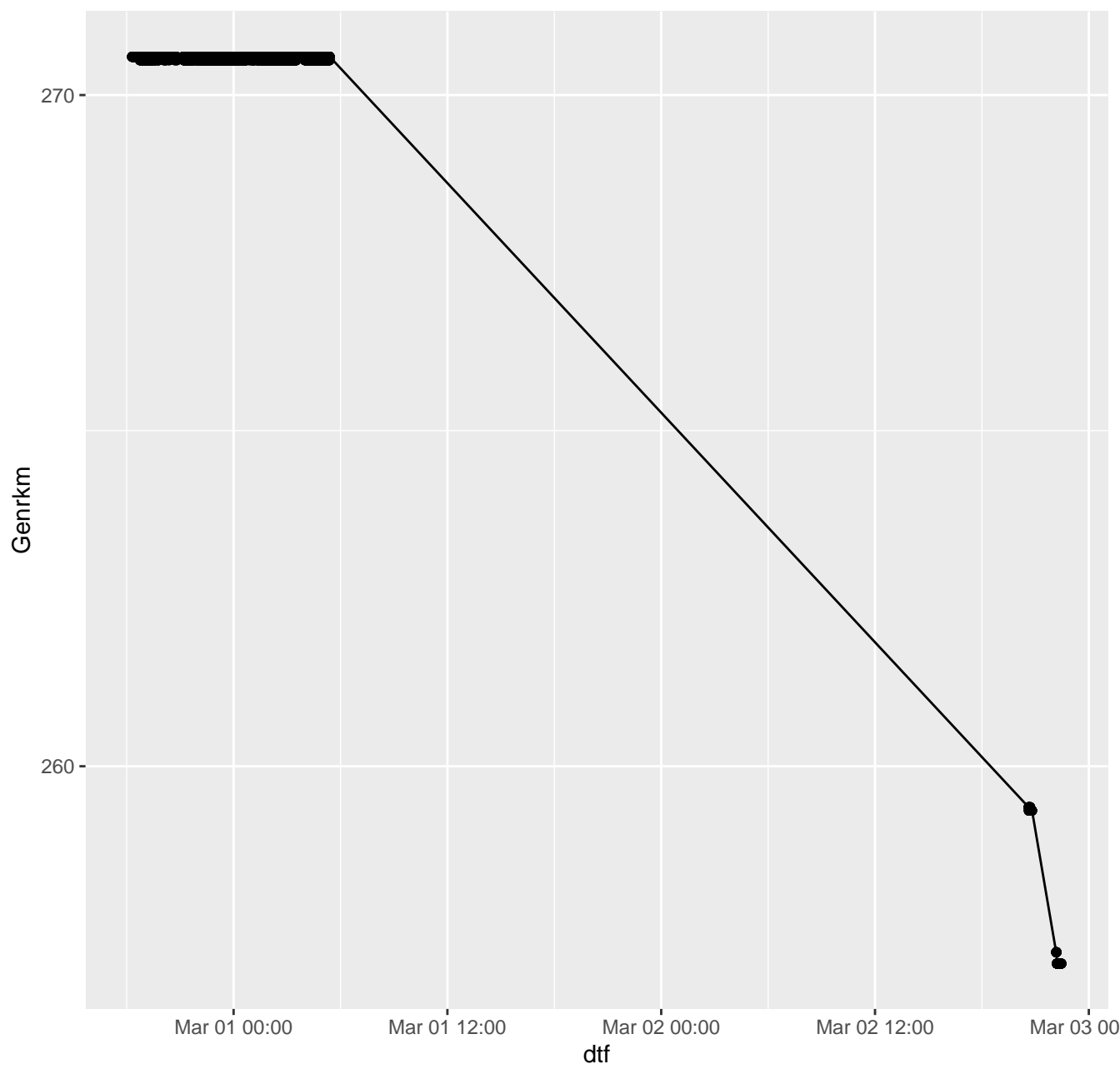
BF54



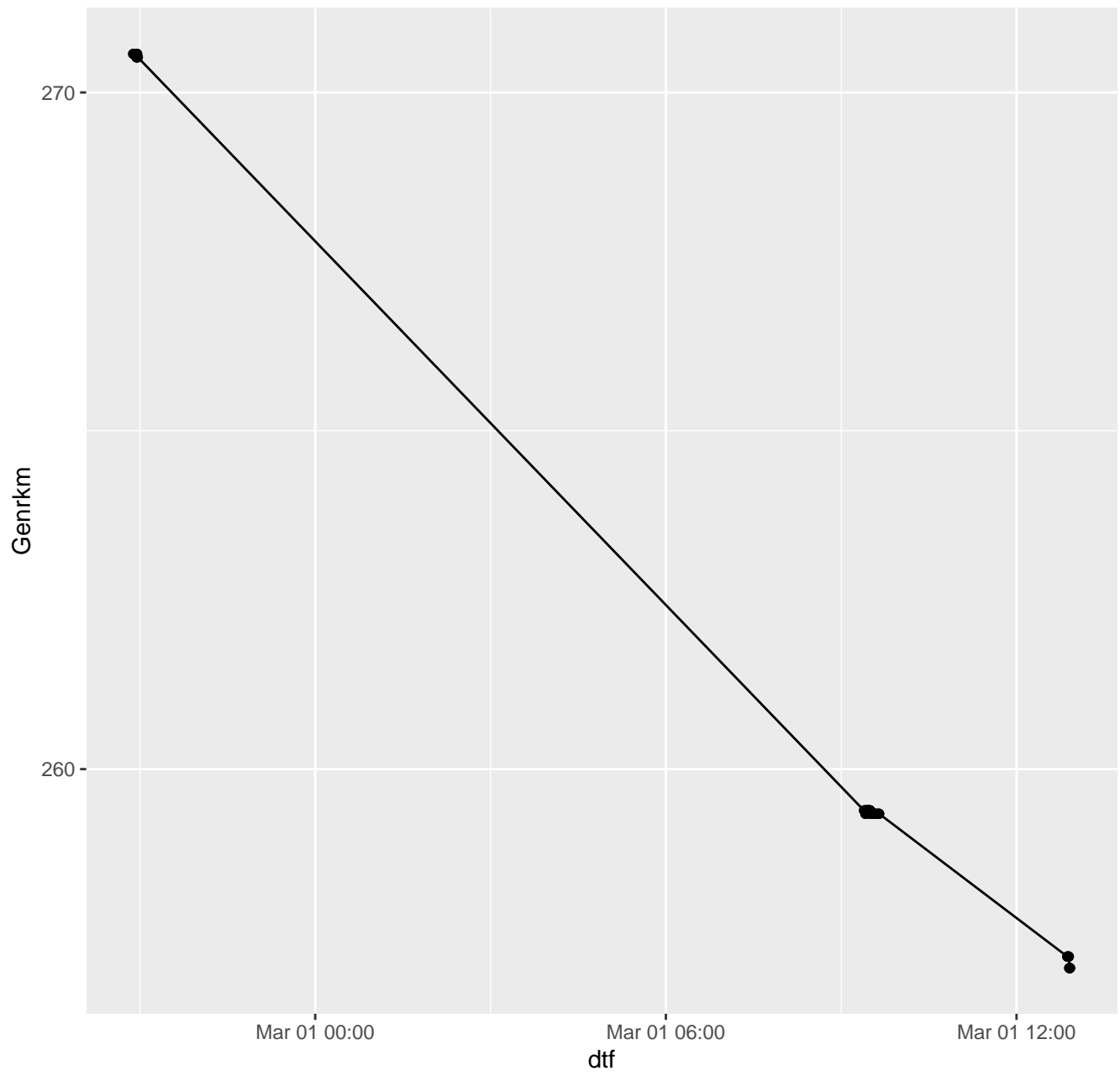
BF56



BF5A



BF6A



The figure is a line plot with 'dtf' on the x-axis. The x-axis has major ticks at 18:19, 18:20, and 18:21. The y-axis has a major tick at 10. The plot shows a horizontal line at y=10 from 18:19 to approximately 18:20:45, followed by a sharp drop to y=0 at 18:20:45, a sharp rise to y=10 at 18:20:50, and then a horizontal line at y=0 until 18:21:15.

dtf	Value
18:19:00	10
18:19:15	10
18:19:30	10
18:19:45	10
18:19:55	10
18:20:05	10
18:20:15	10
18:20:25	10
18:20:35	10
18:20:45	0
18:20:50	10
18:20:55	0
18:21:05	0
18:21:15	0

C0AA

Genrkm

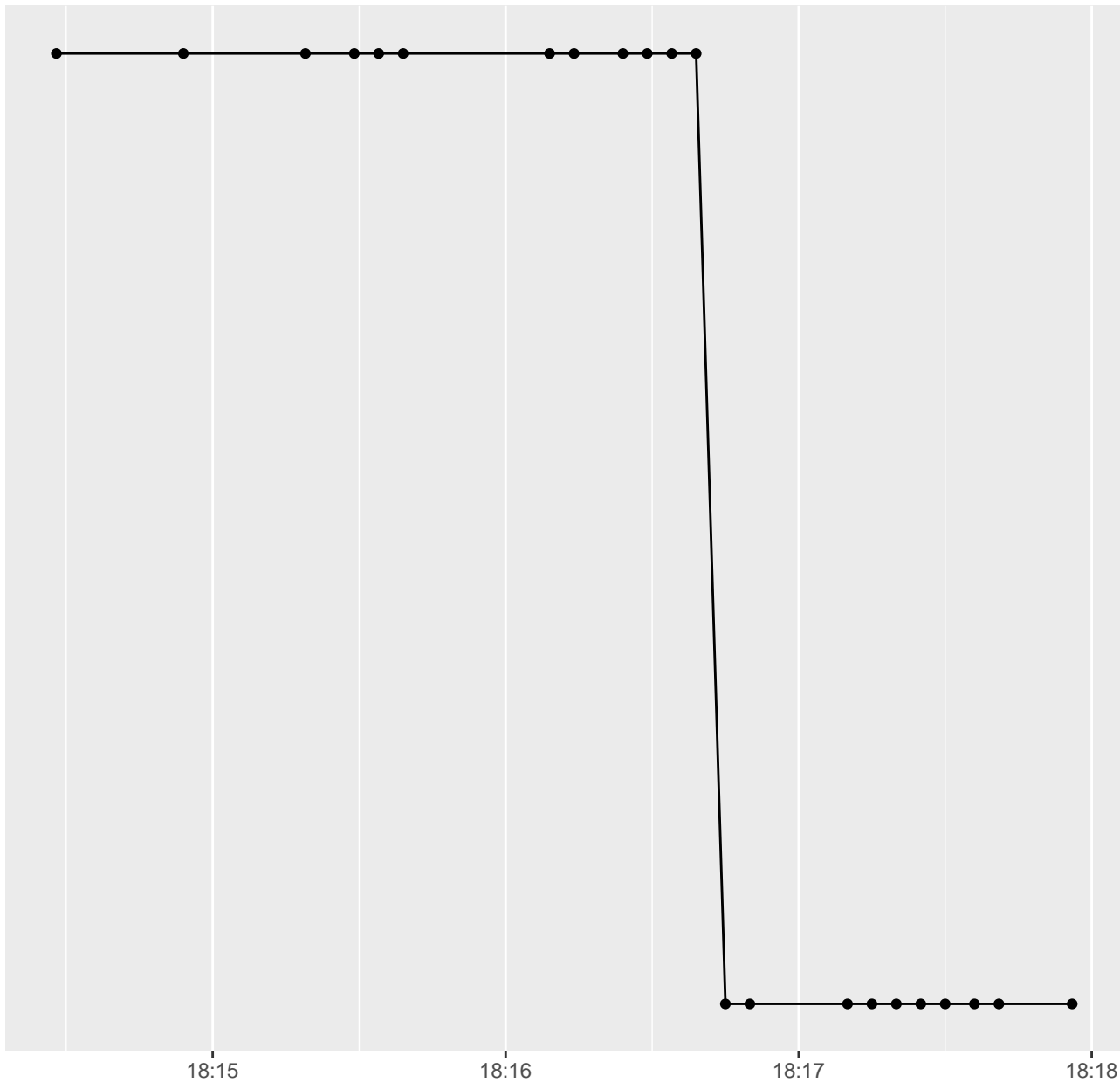
18:15

18:16

18:17

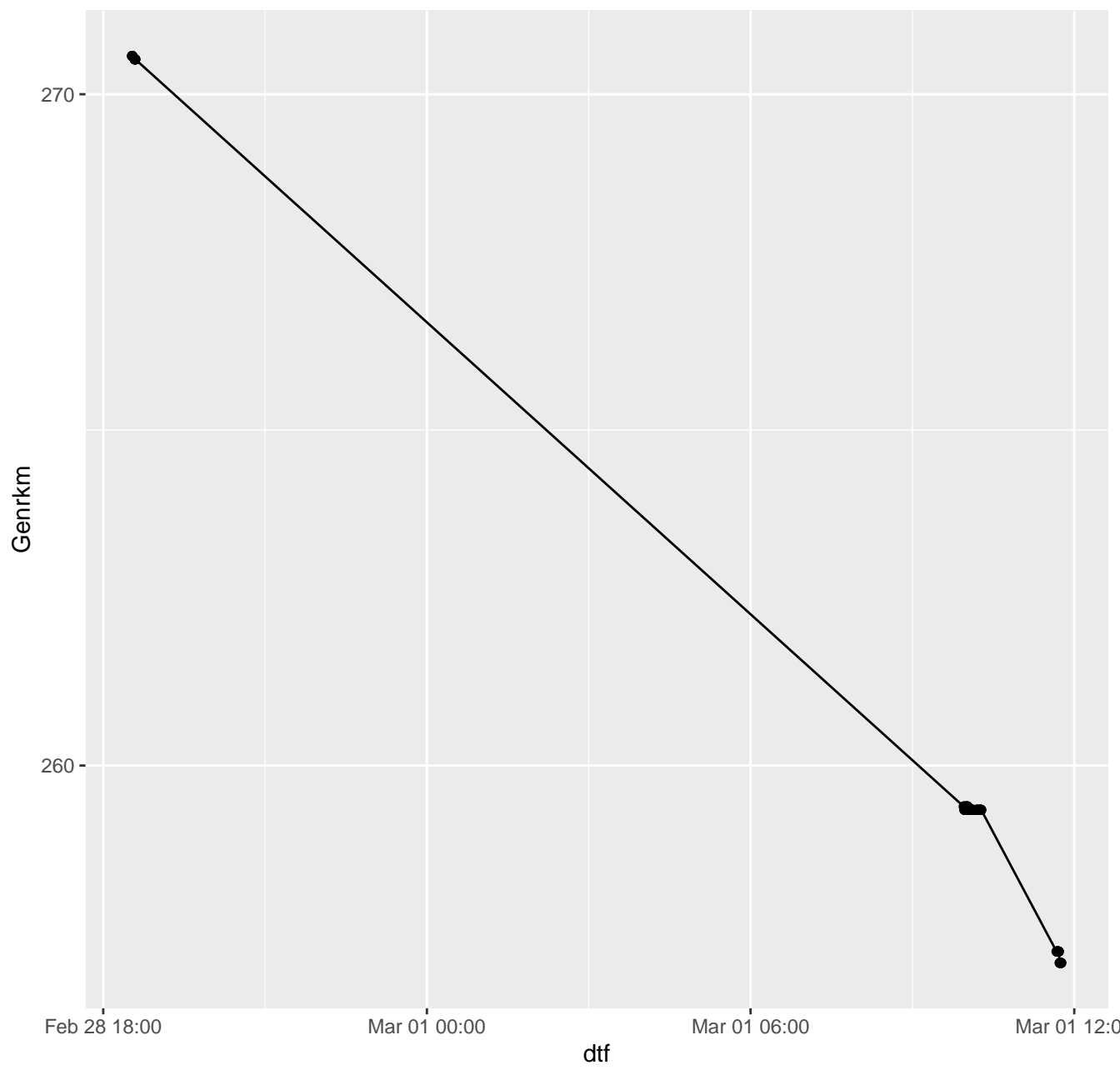
18:18

dtf

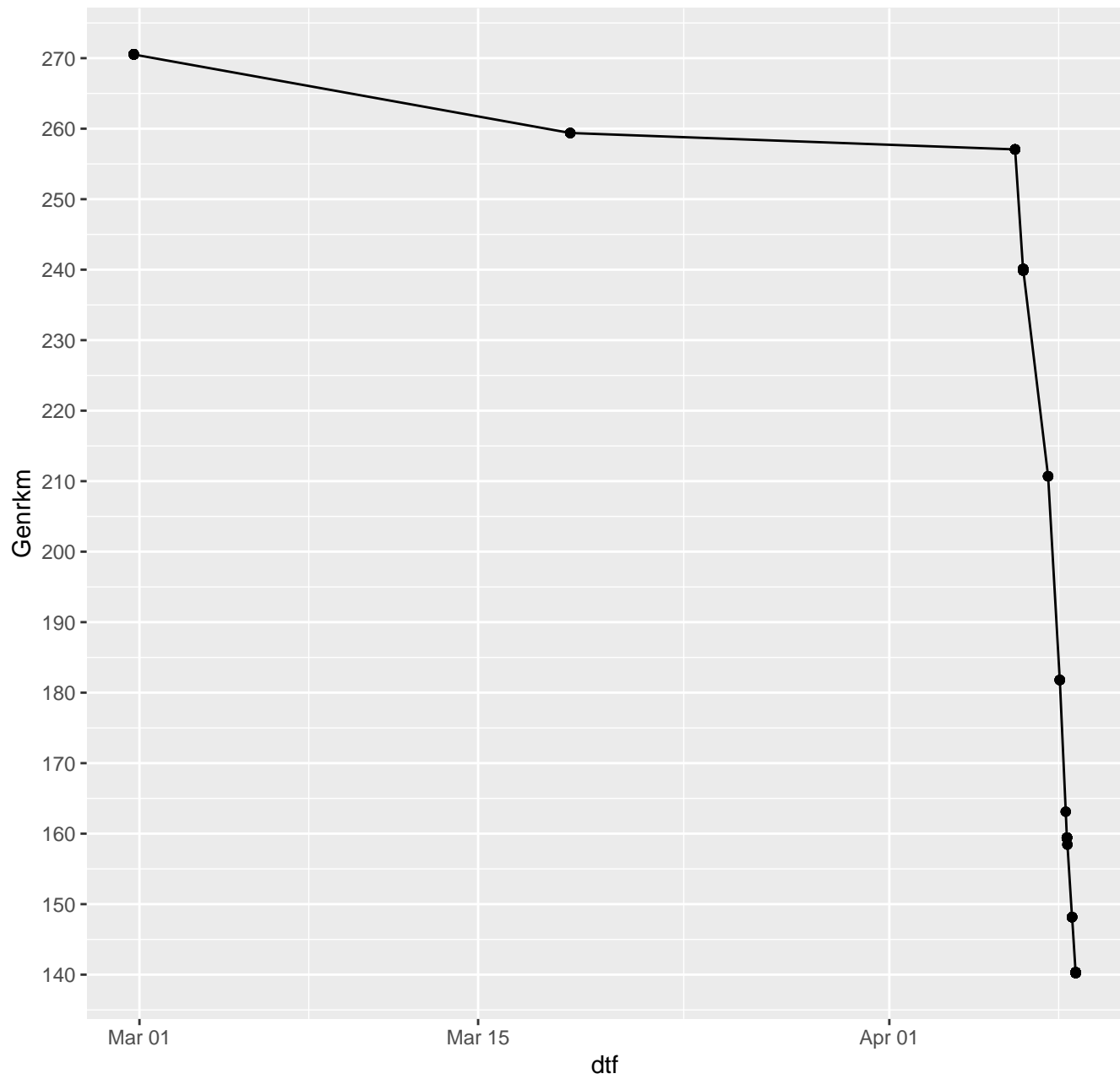




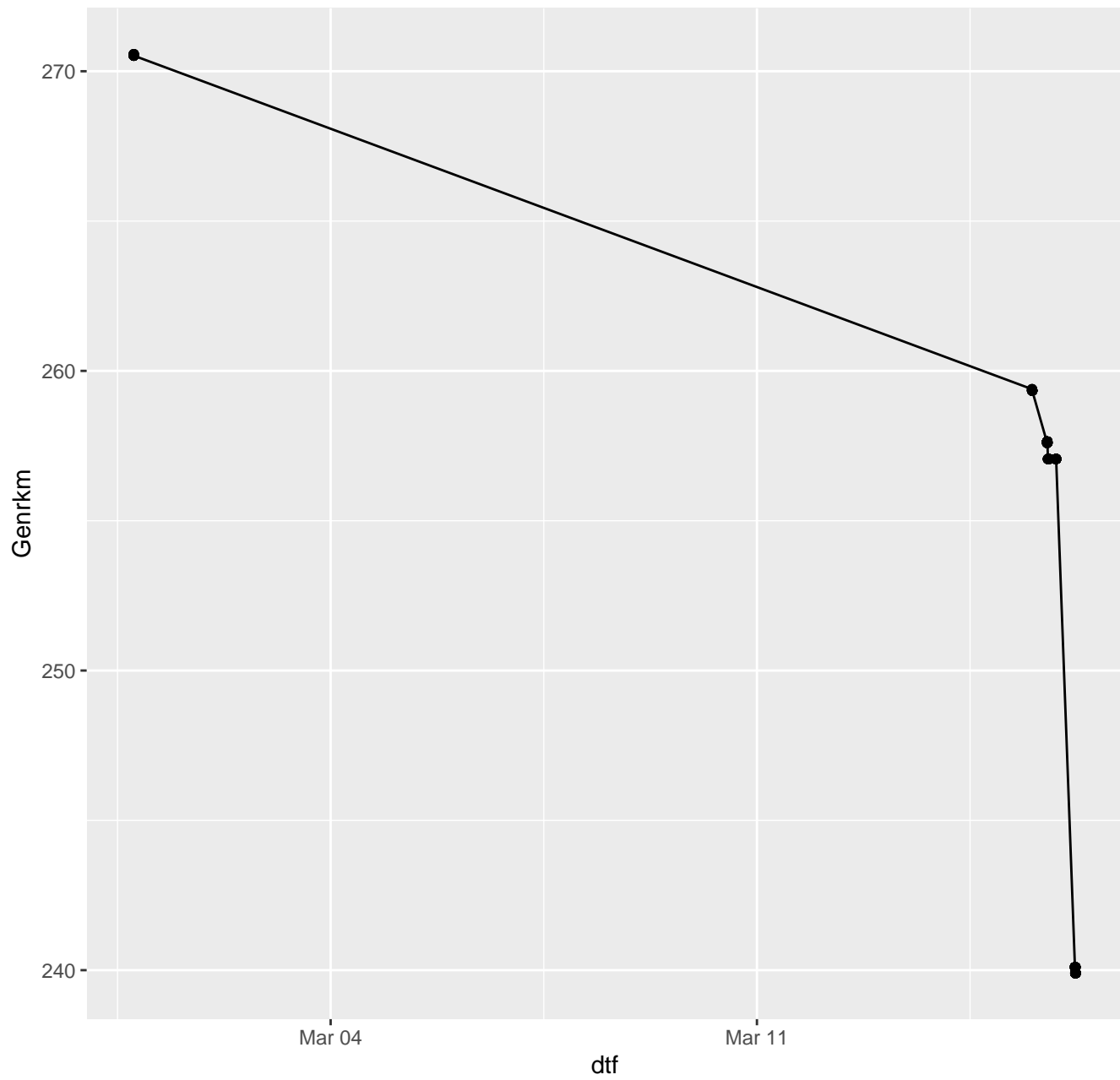
C14A



C152



C155



C156

Genrkm

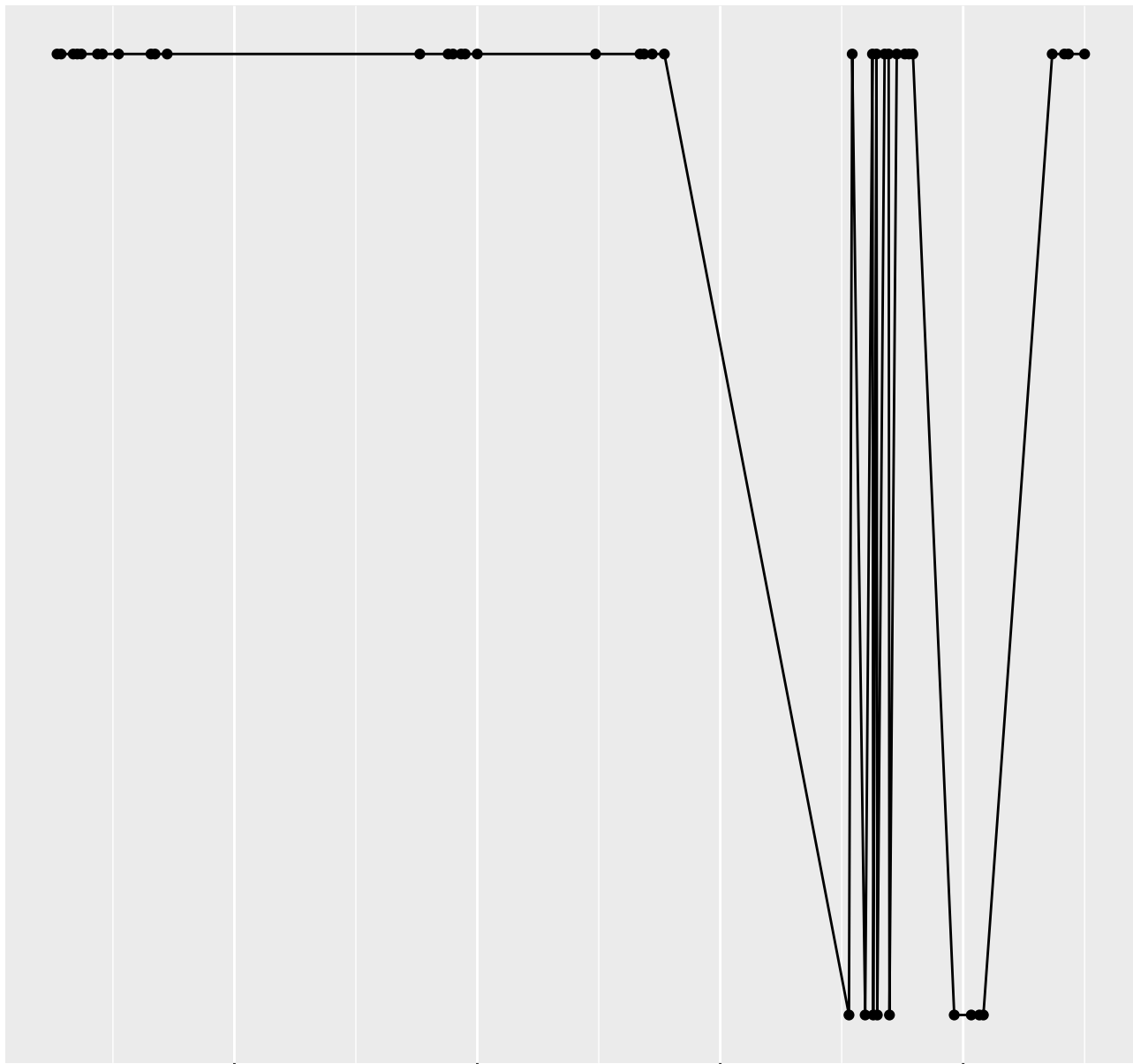
18:30

18:35

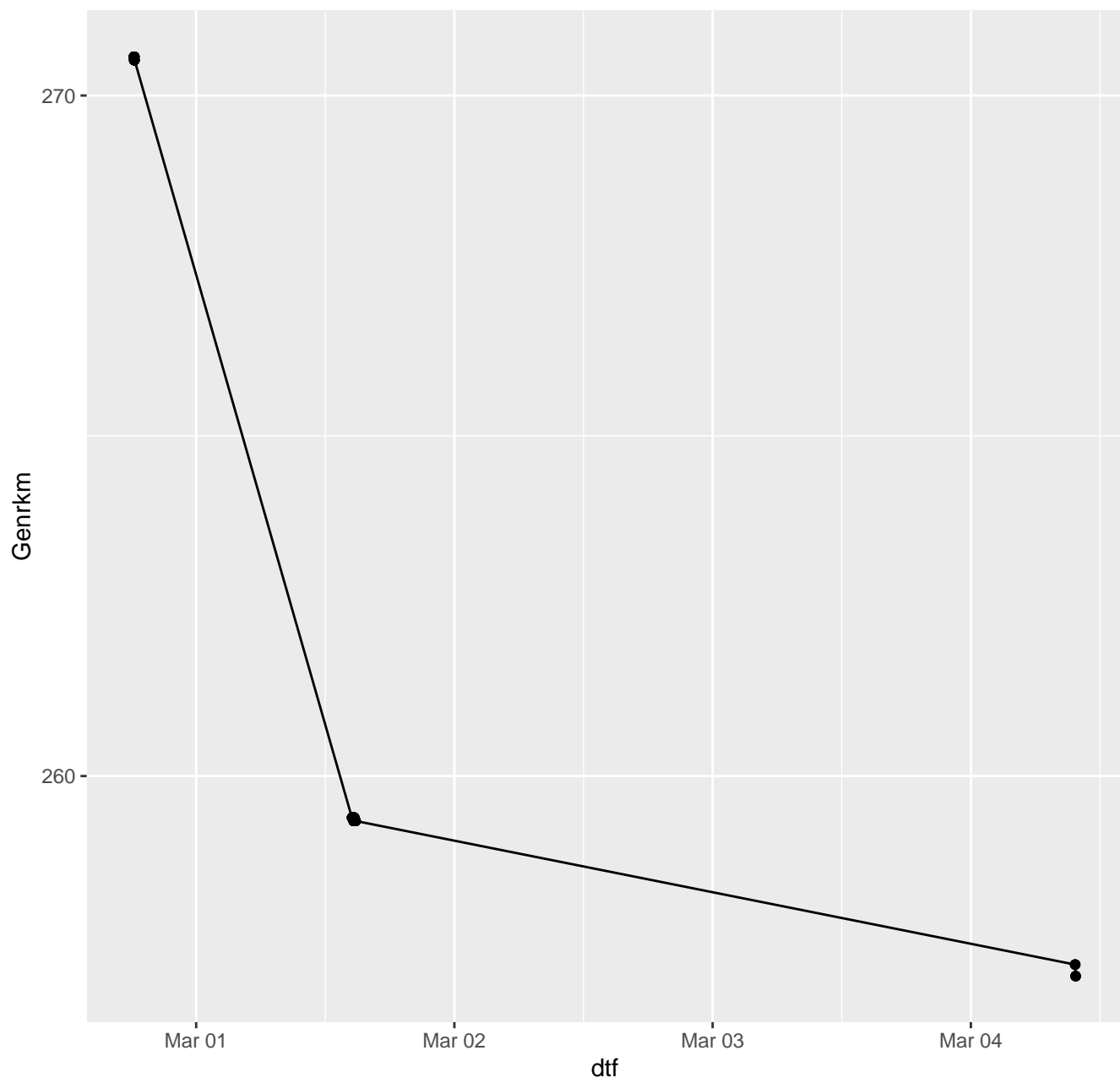
18:40

18:45

dtf



C15A



C22A

Genrkm

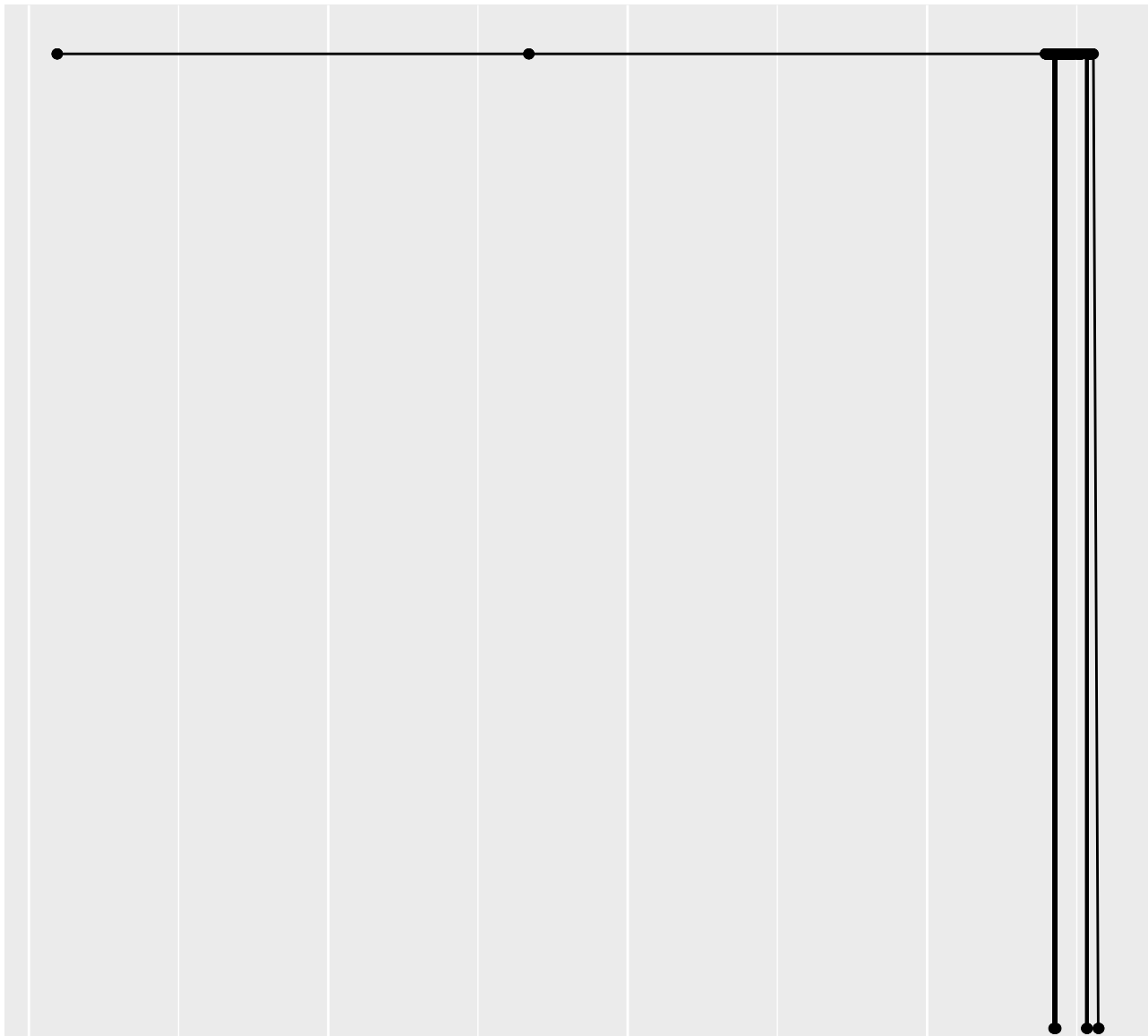
Feb 28 18:00

Mar 01 00:00

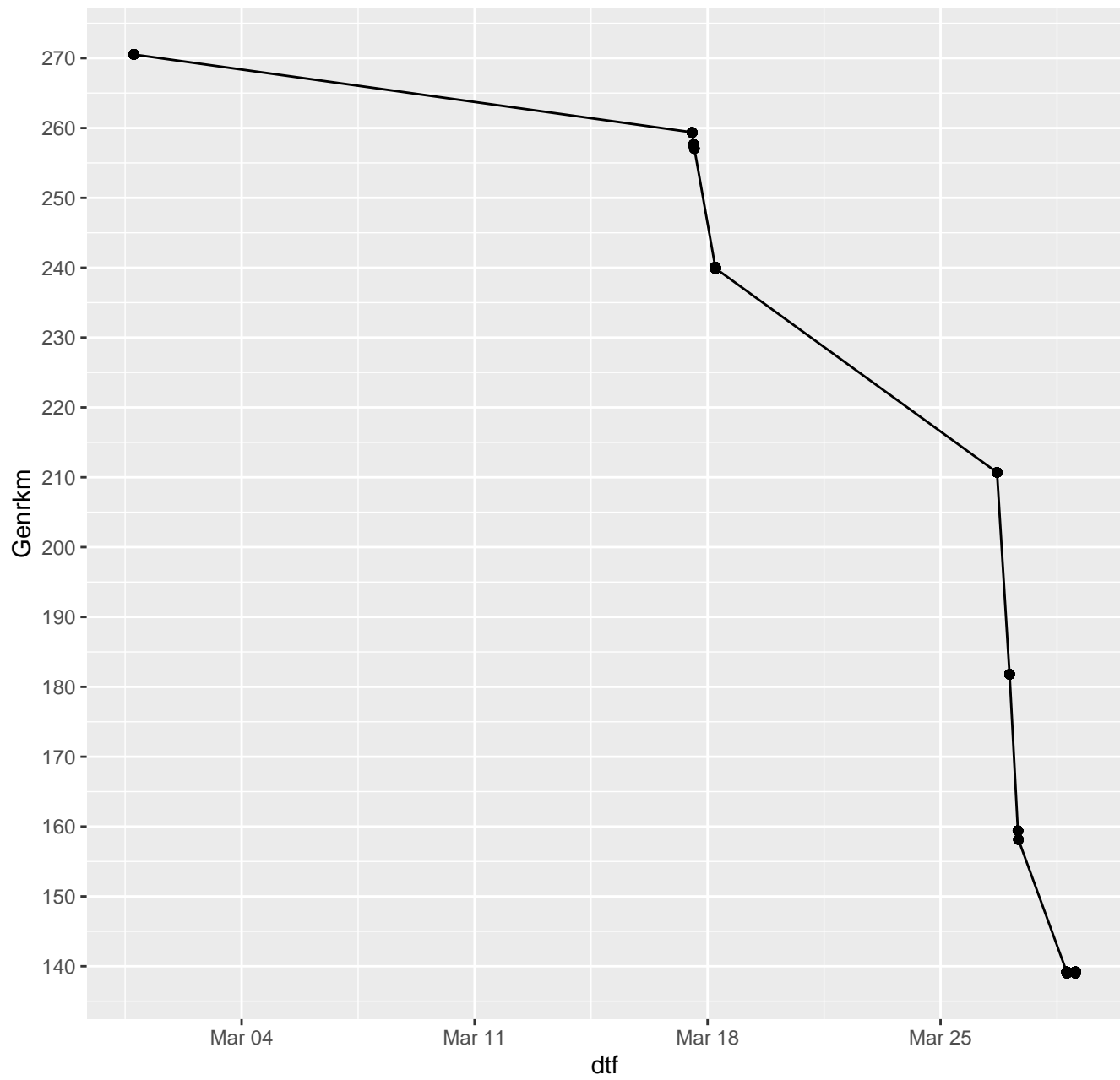
Mar 01 06:00

Mar 01 12:00

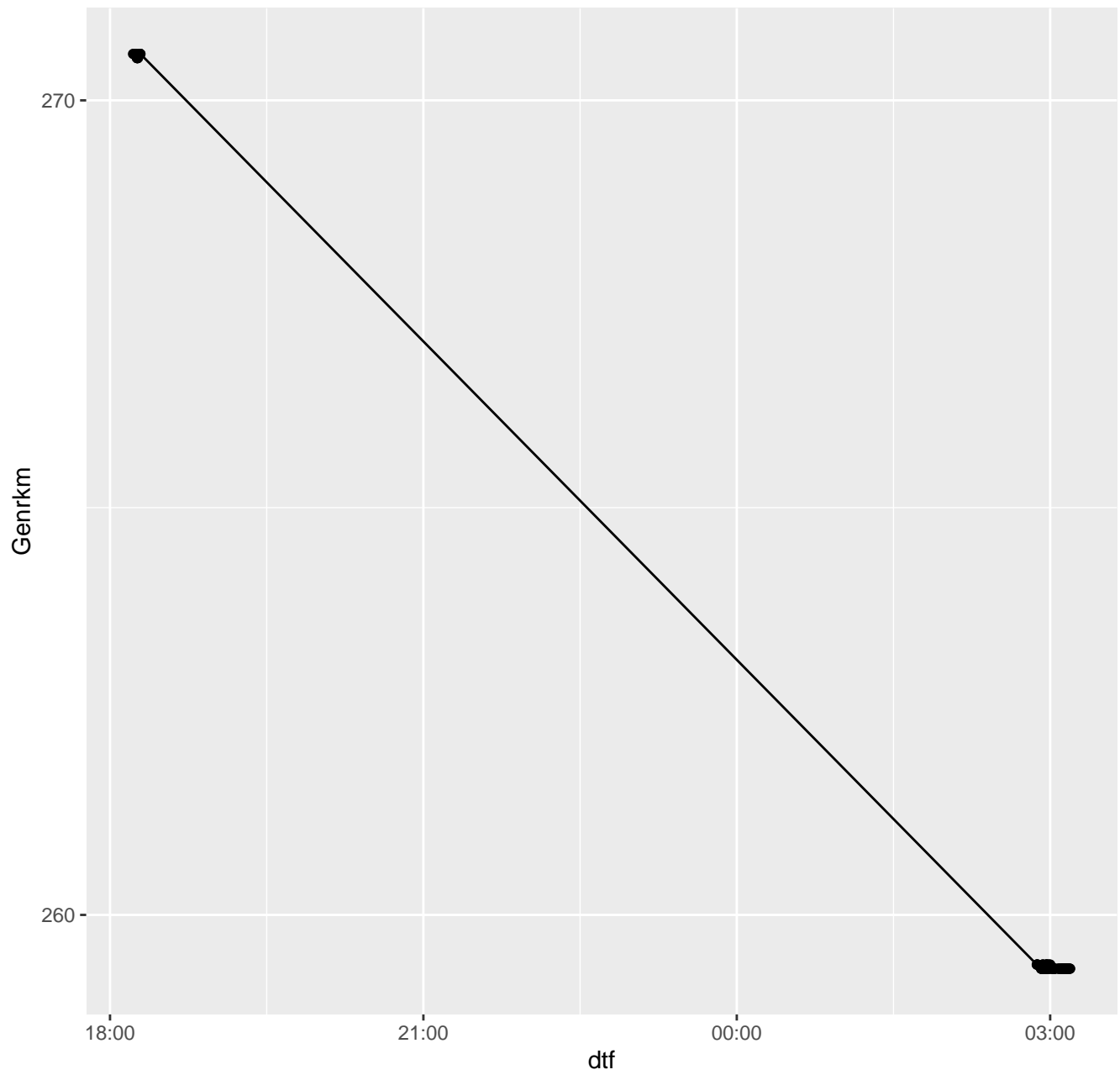
dtf



C24A

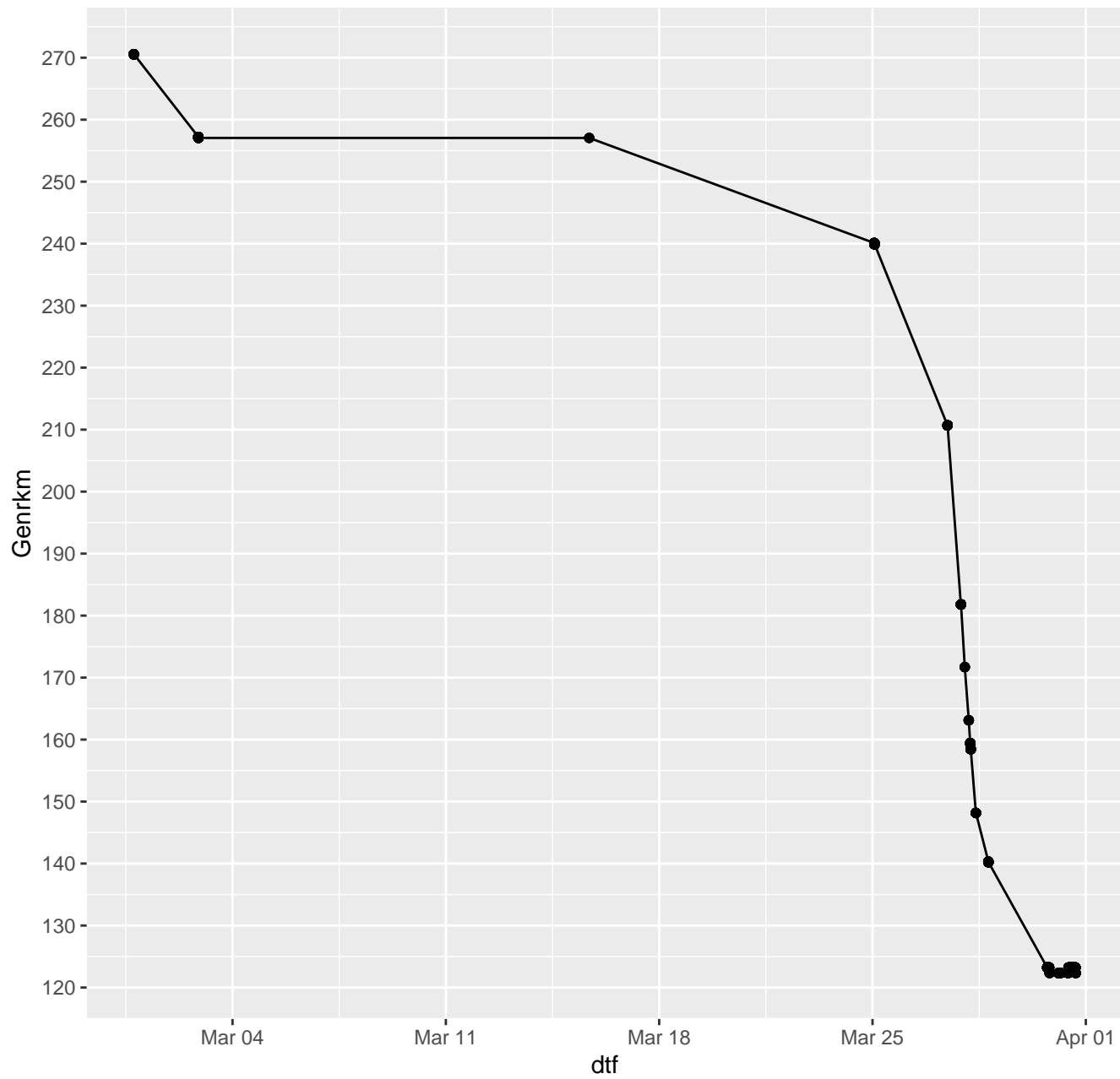


C254





C255



C256

Genrkm

18:51

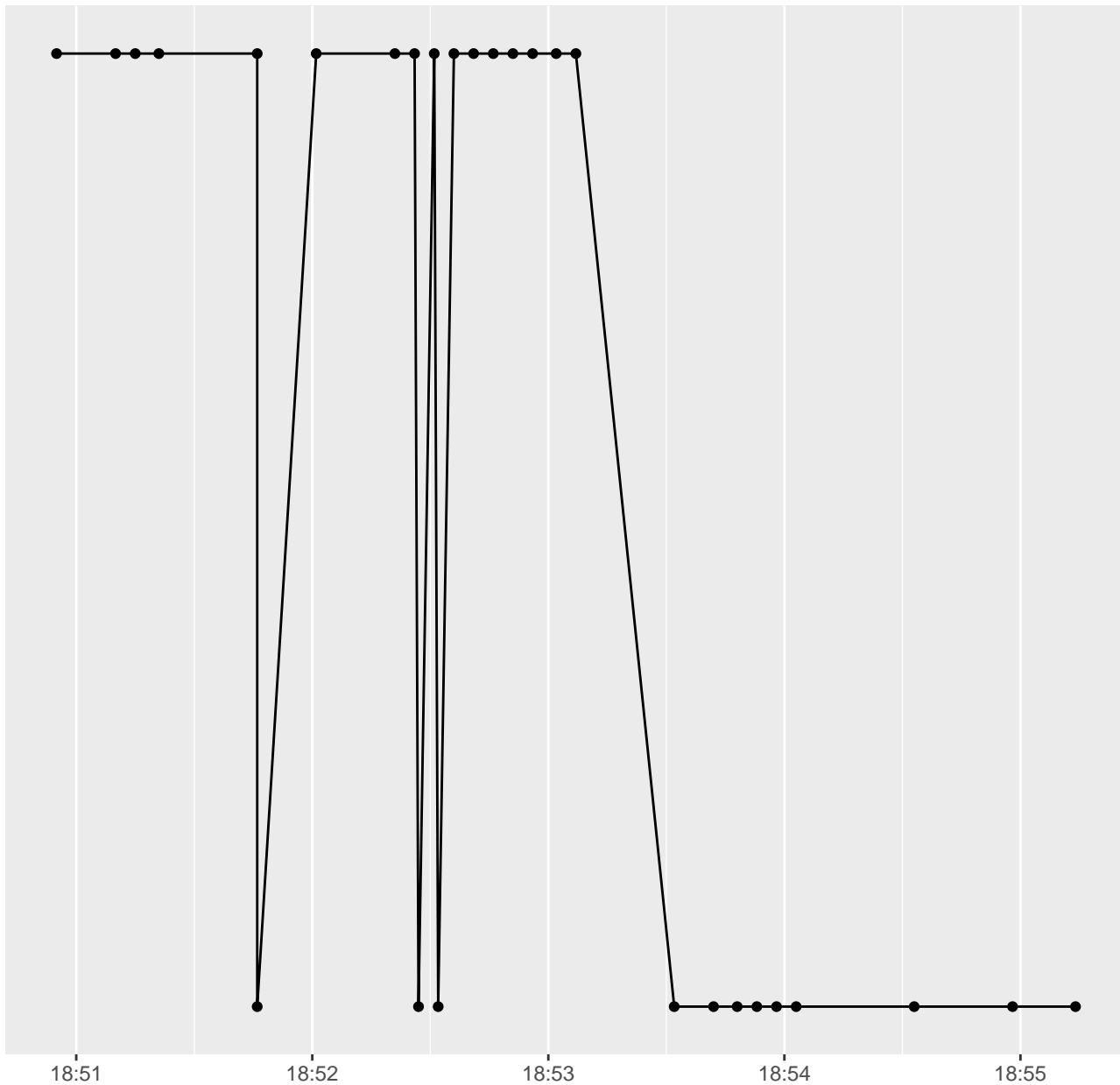
18:52

18:53

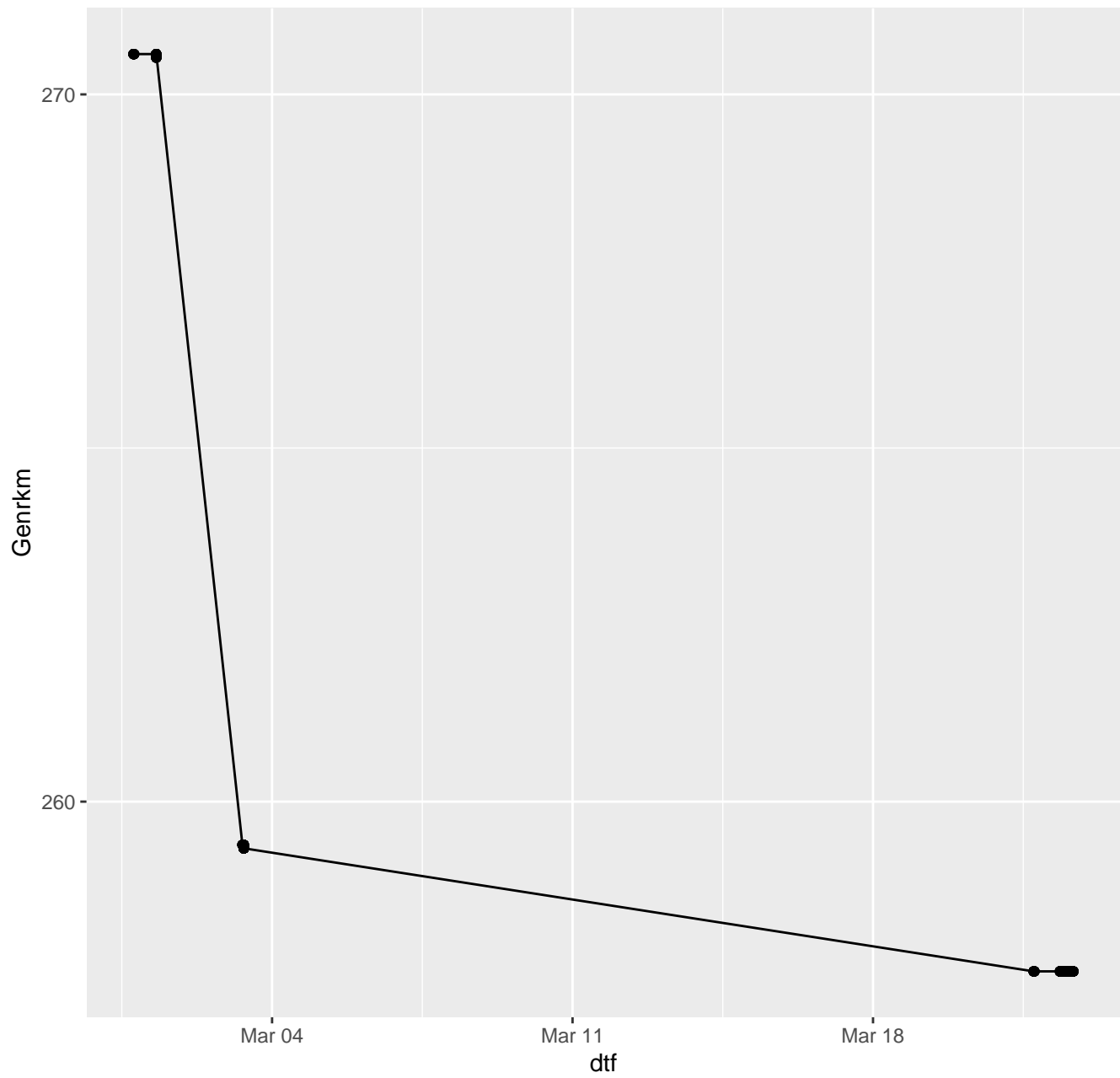
18:54

18:55

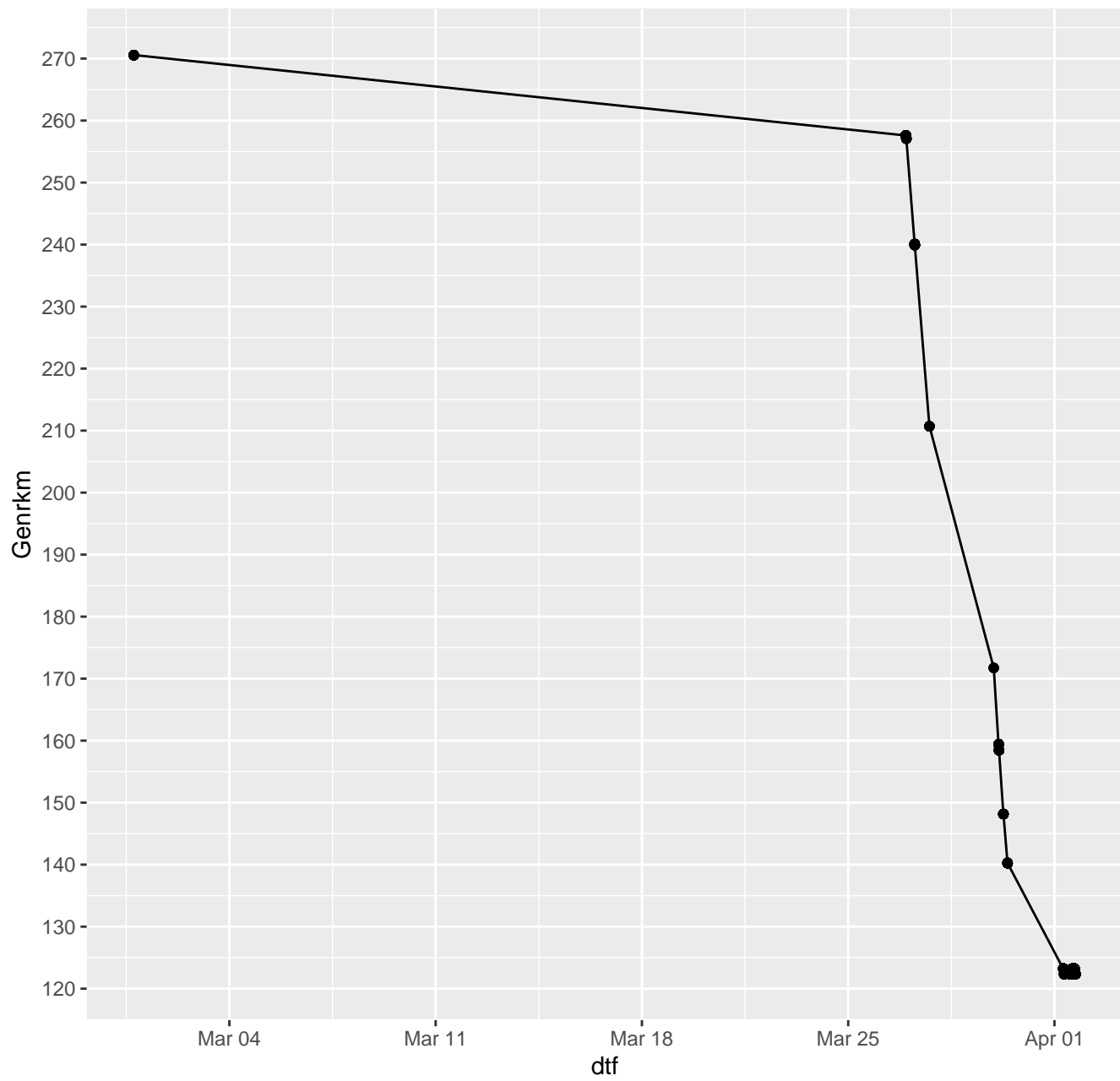
dtf



C25A



C294



C295

Genrkm

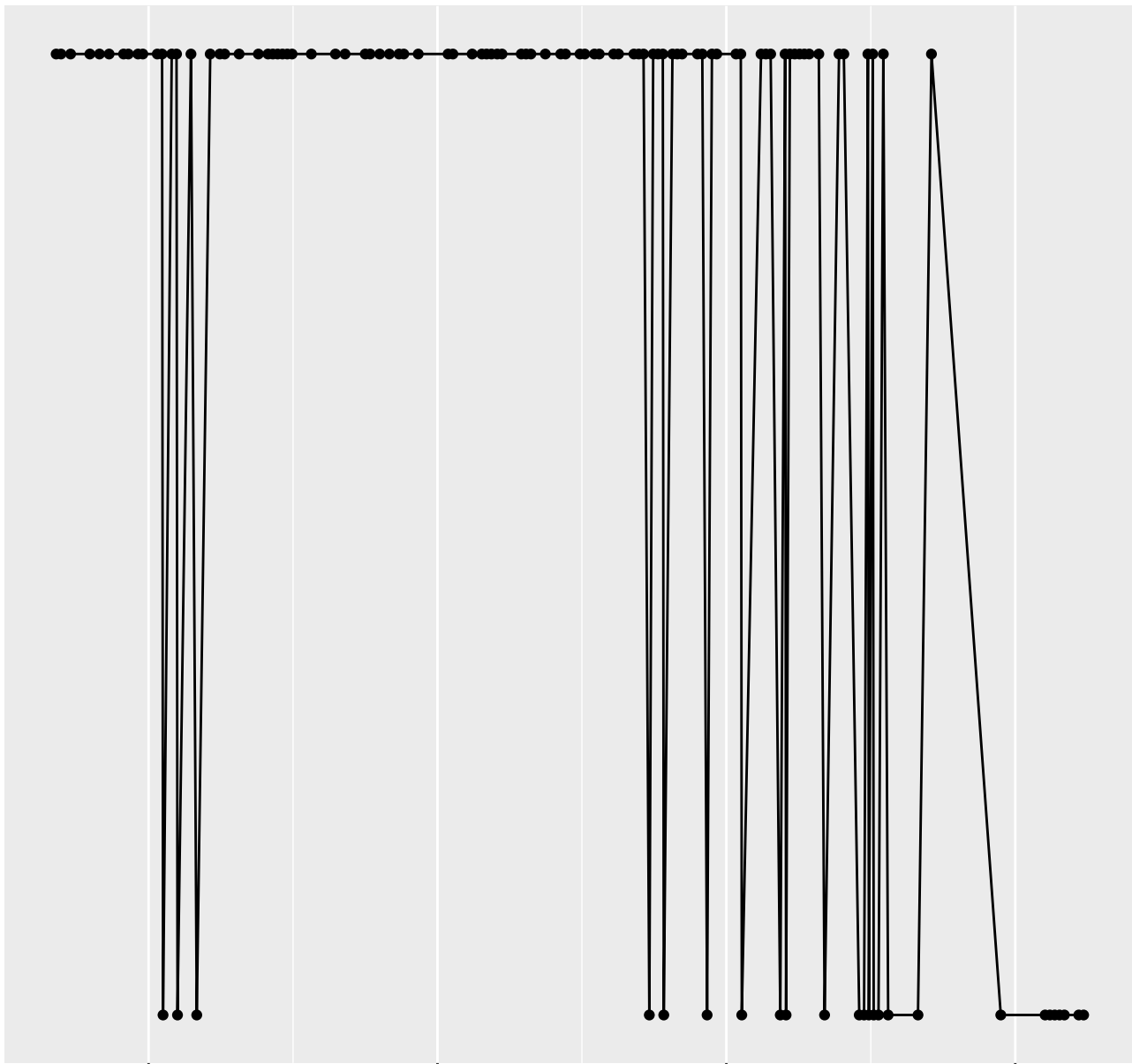
18:20

18:25

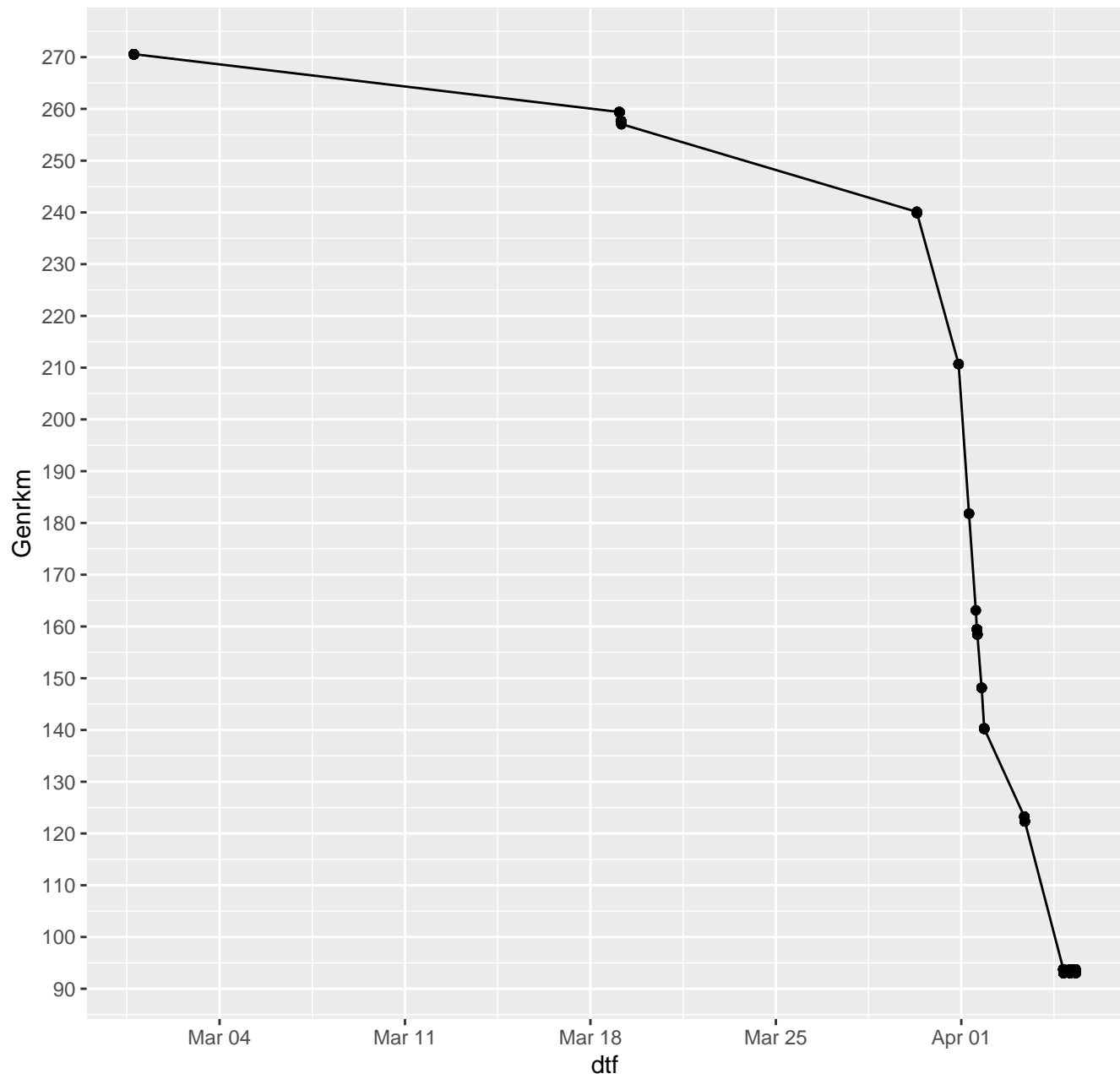
18:30

18:35

dtf



C296



C2A4

Genrkm

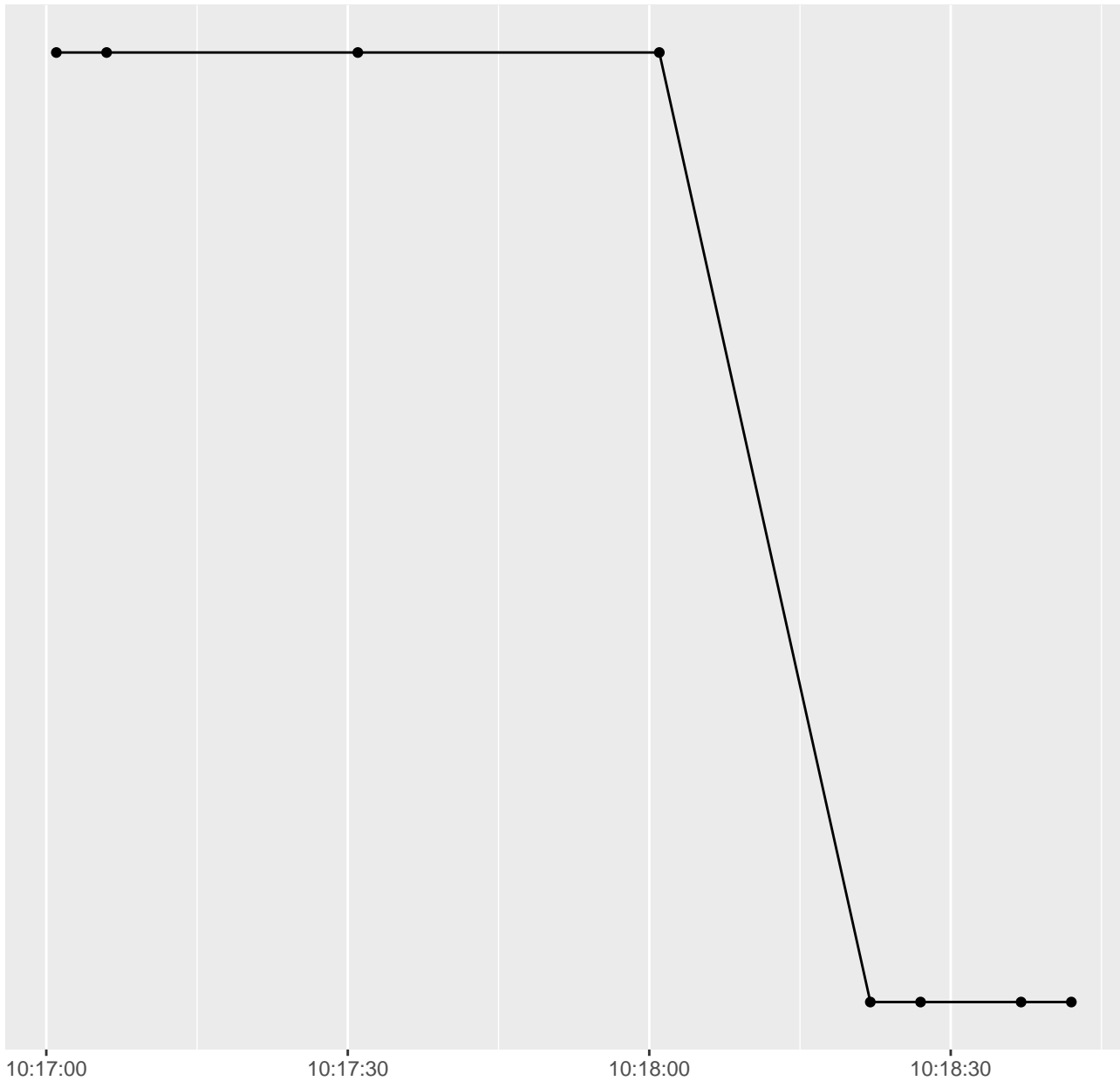
10:17:00

10:17:30

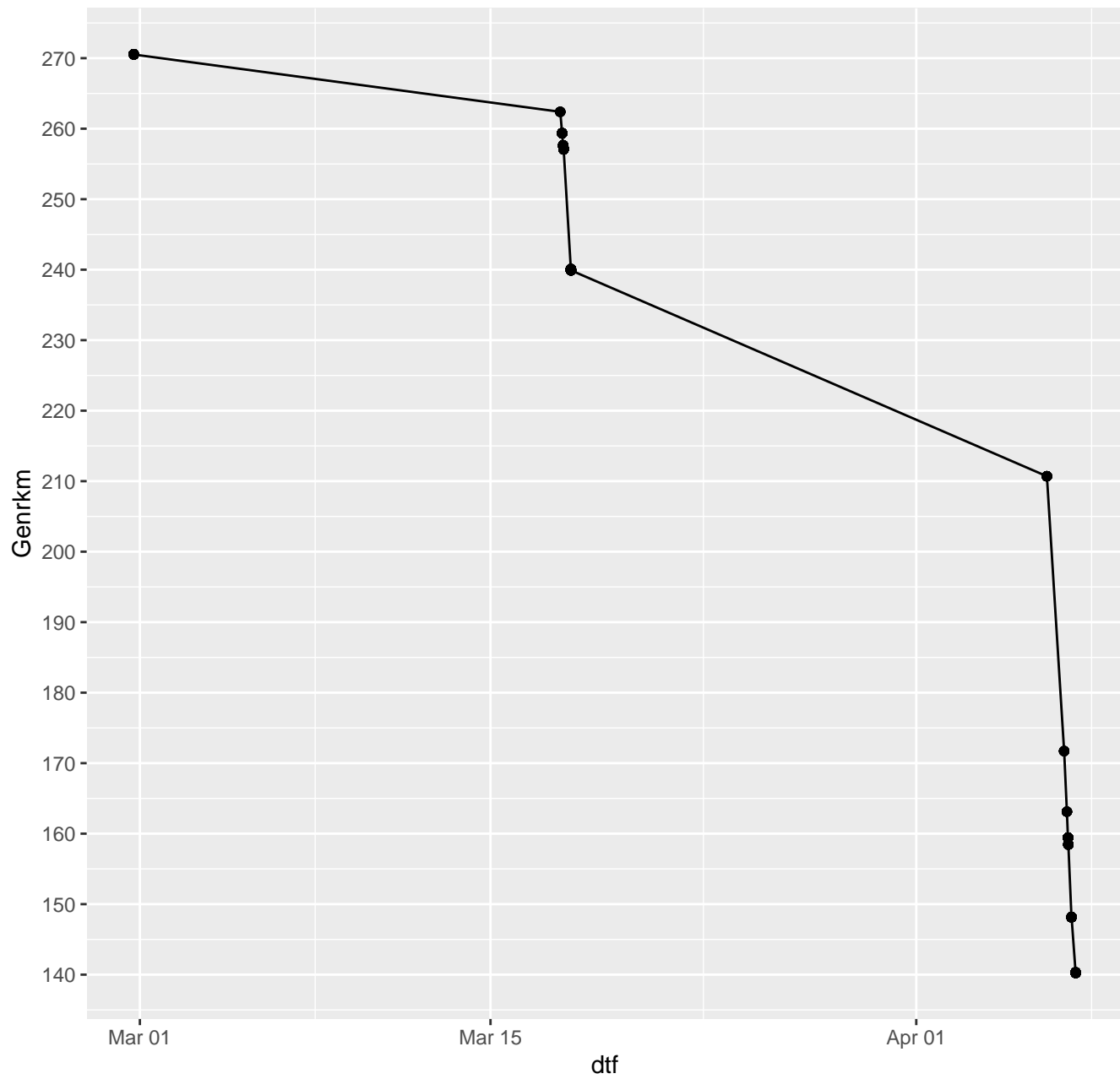
10:18:00

10:18:30

dtf

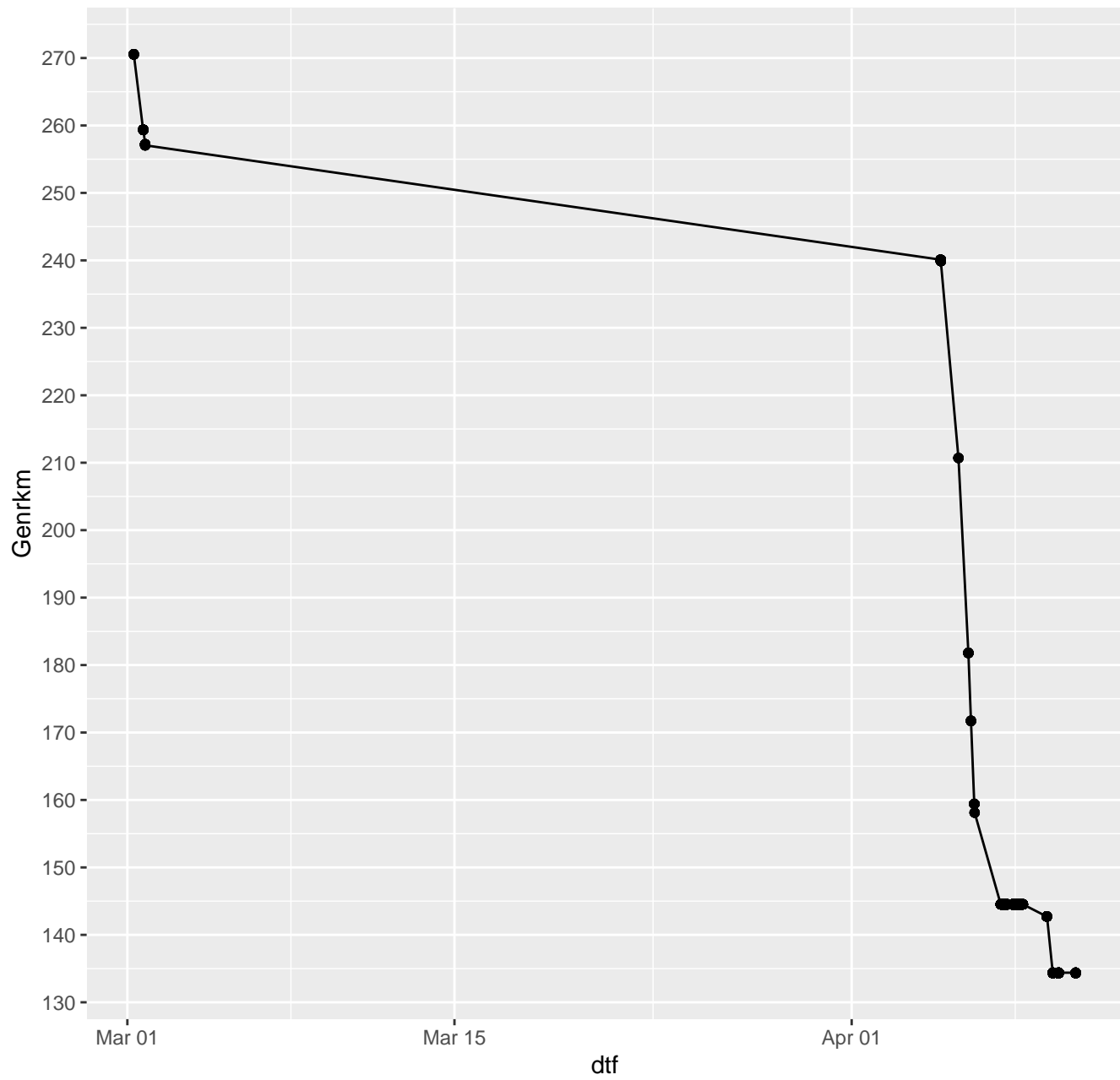


C2A5

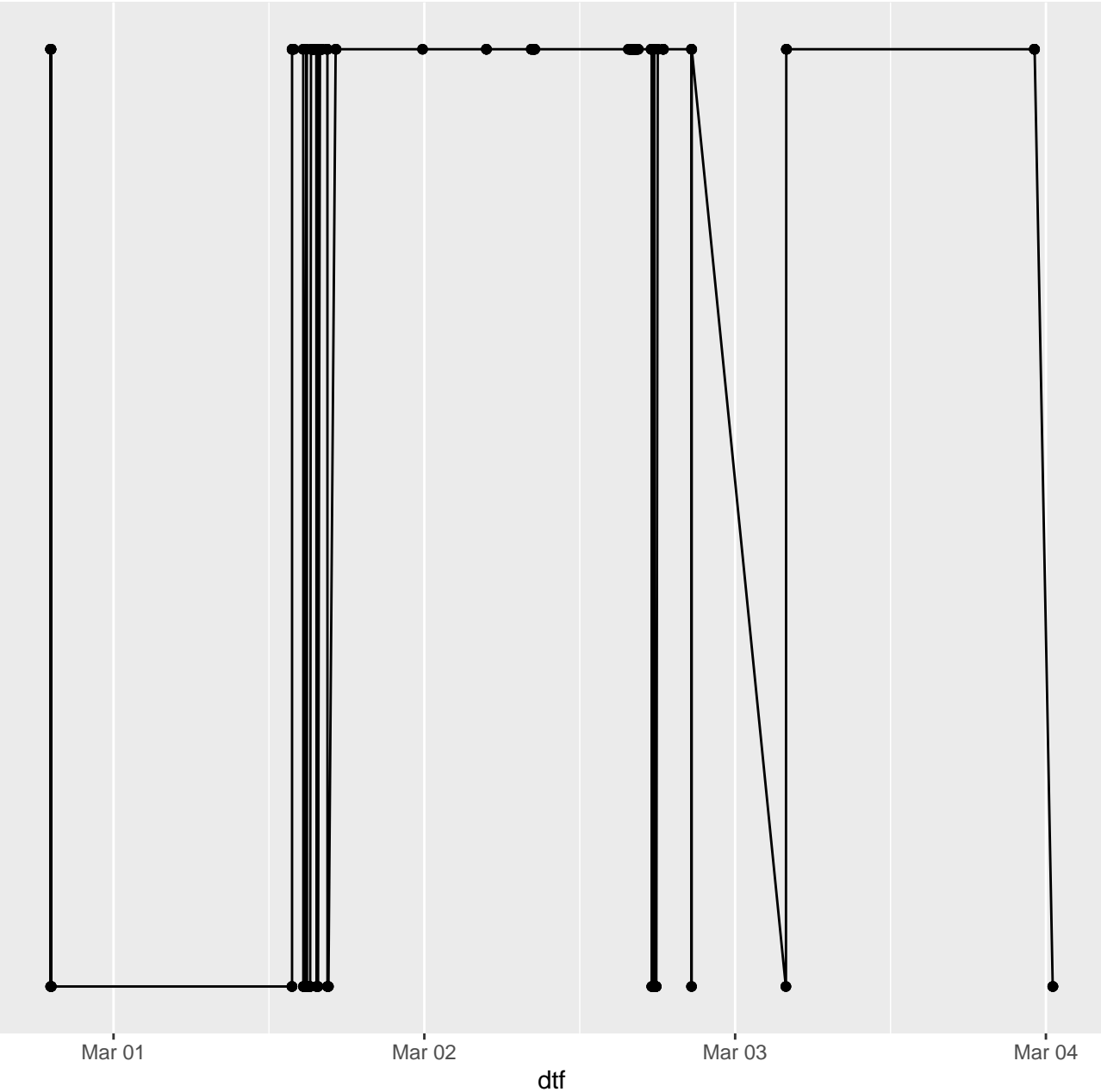




C2A6

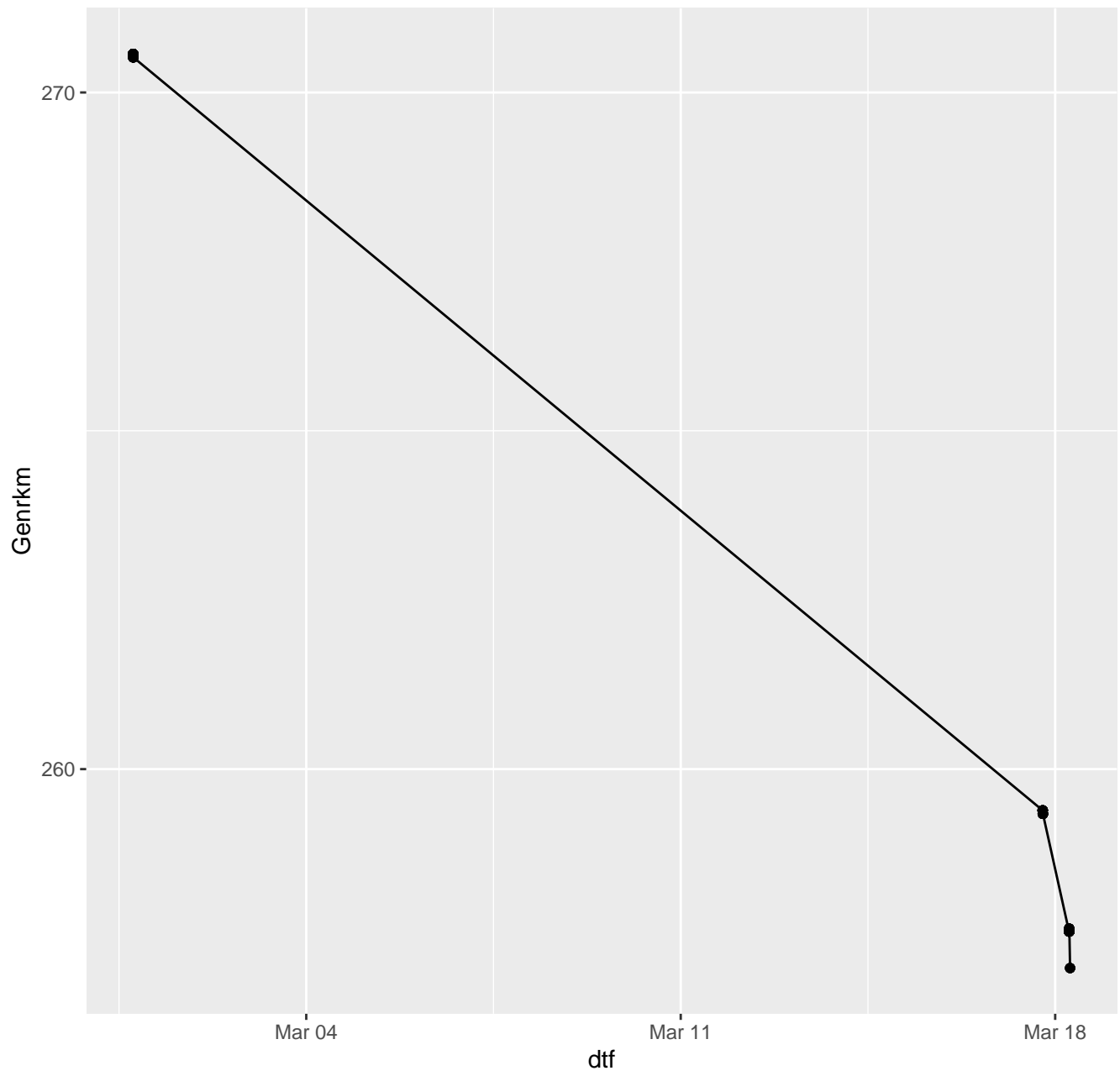


# C2A8

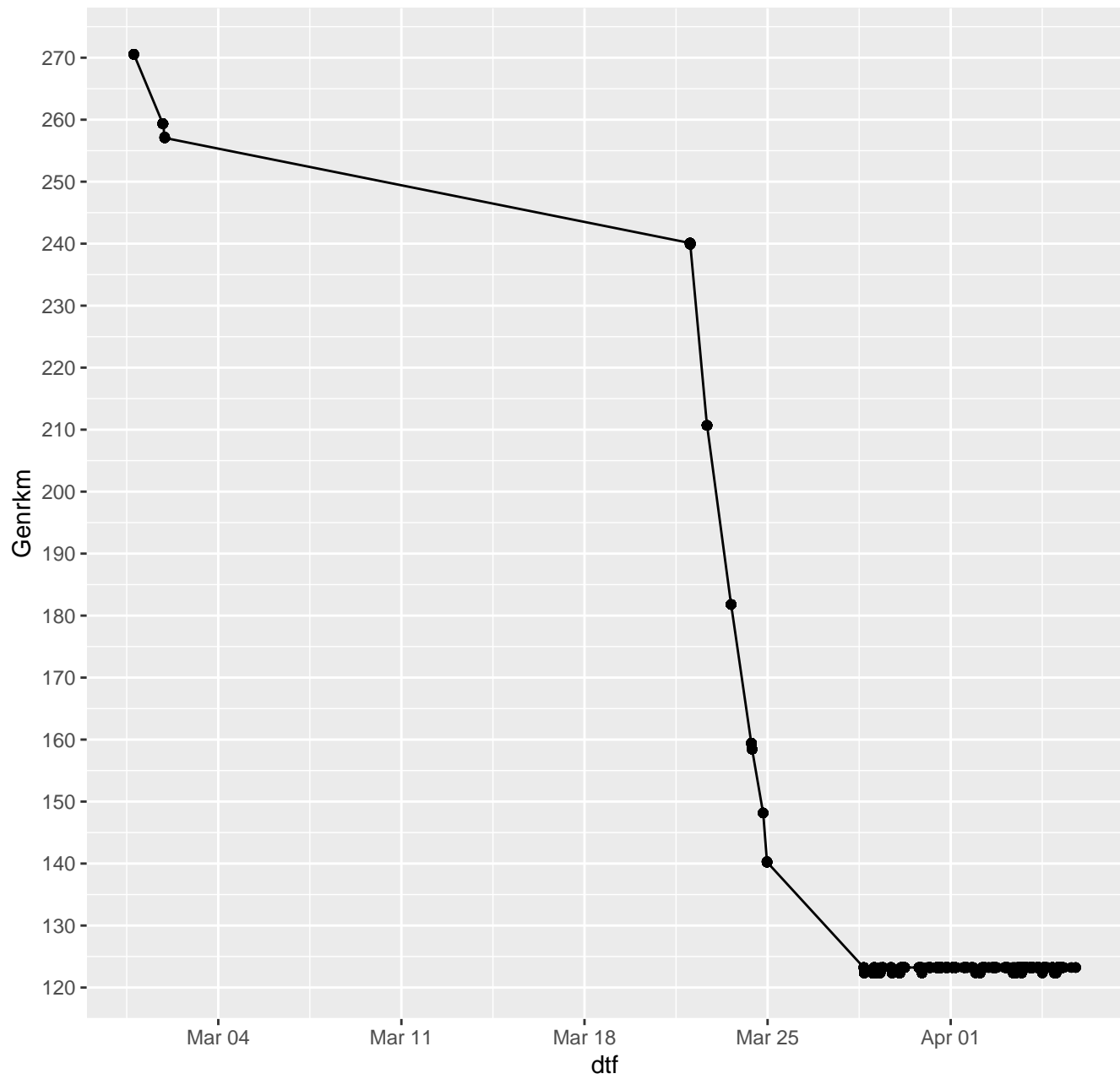


dtf

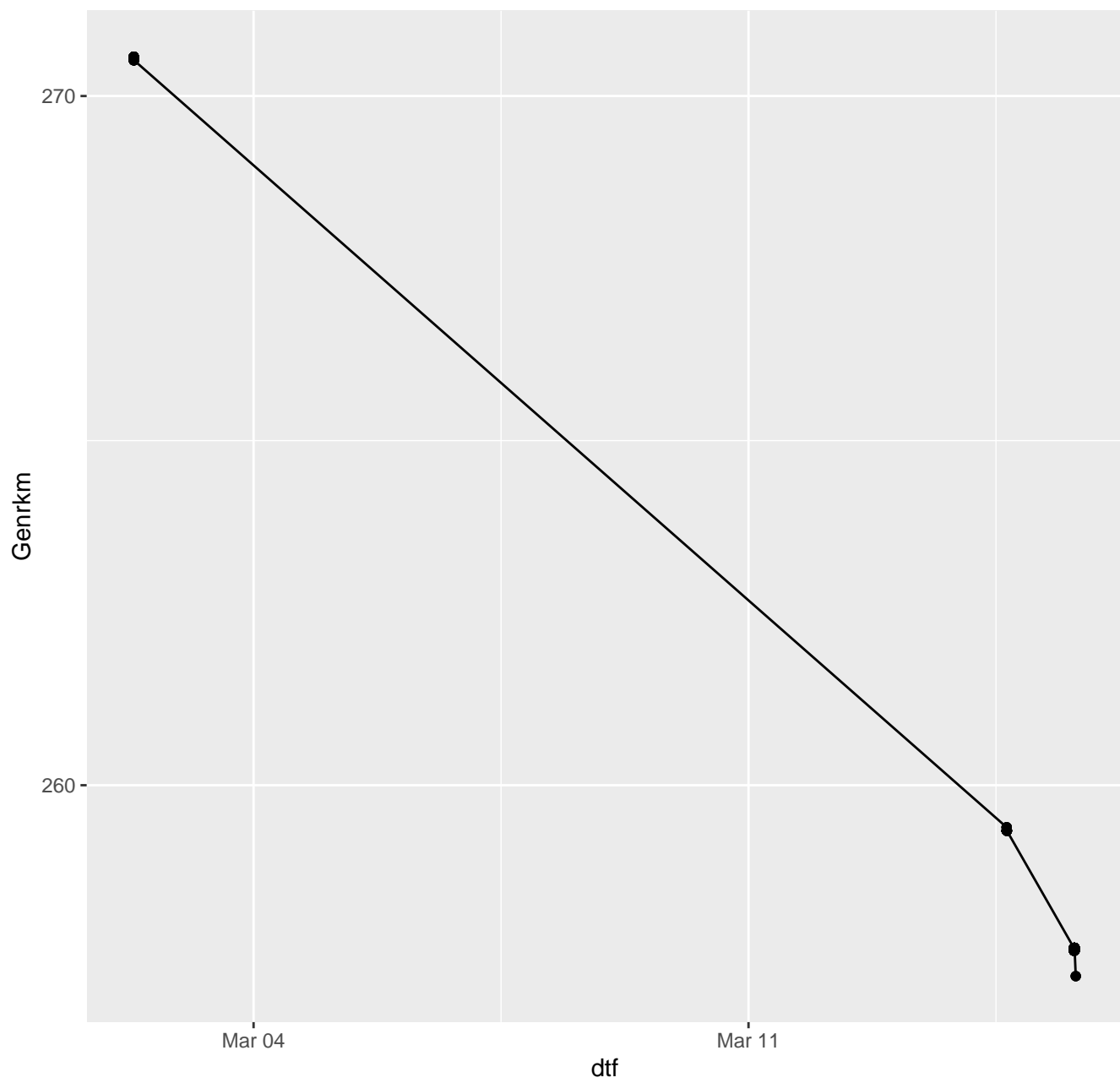
C2A9



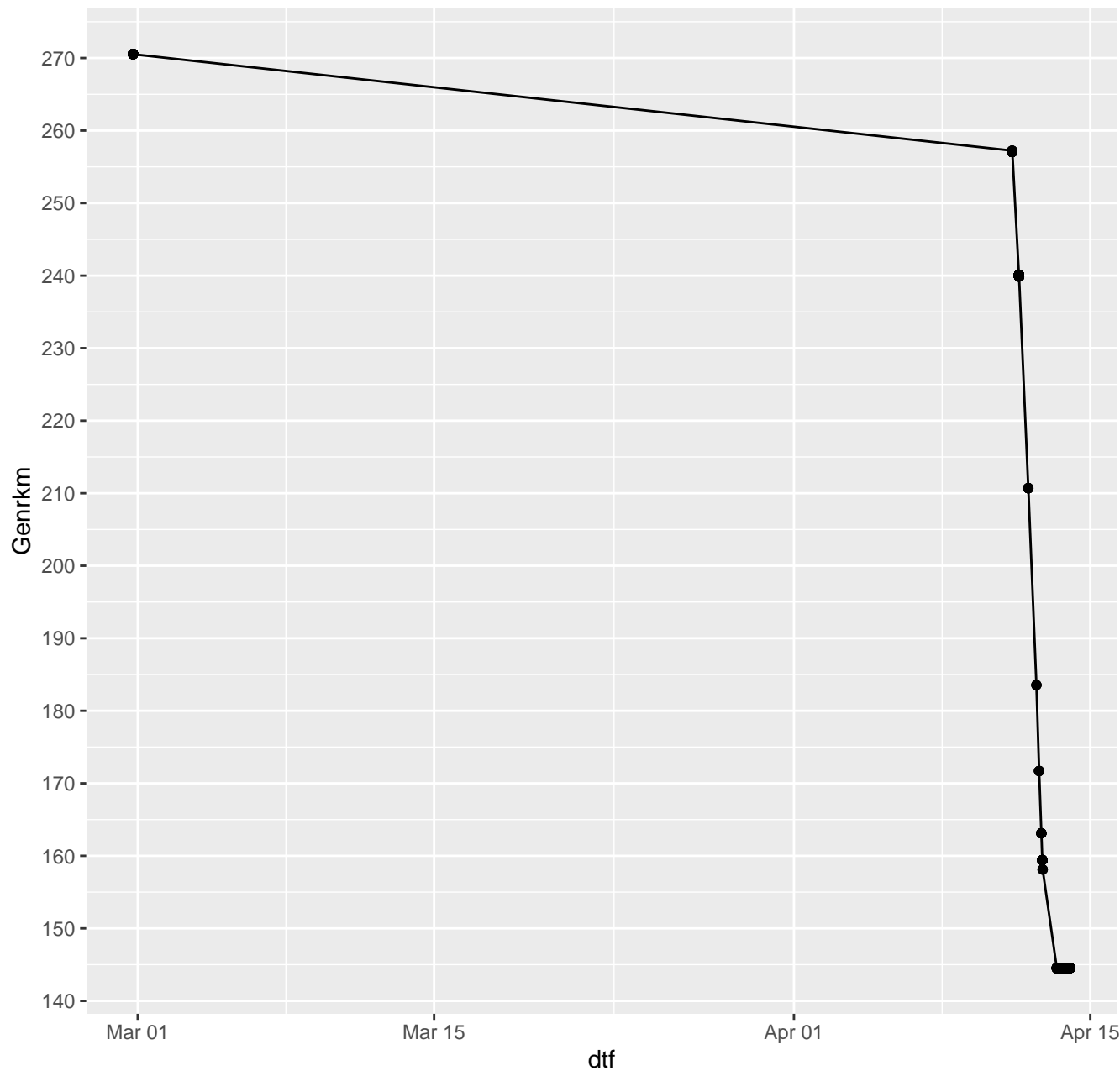
C2AB



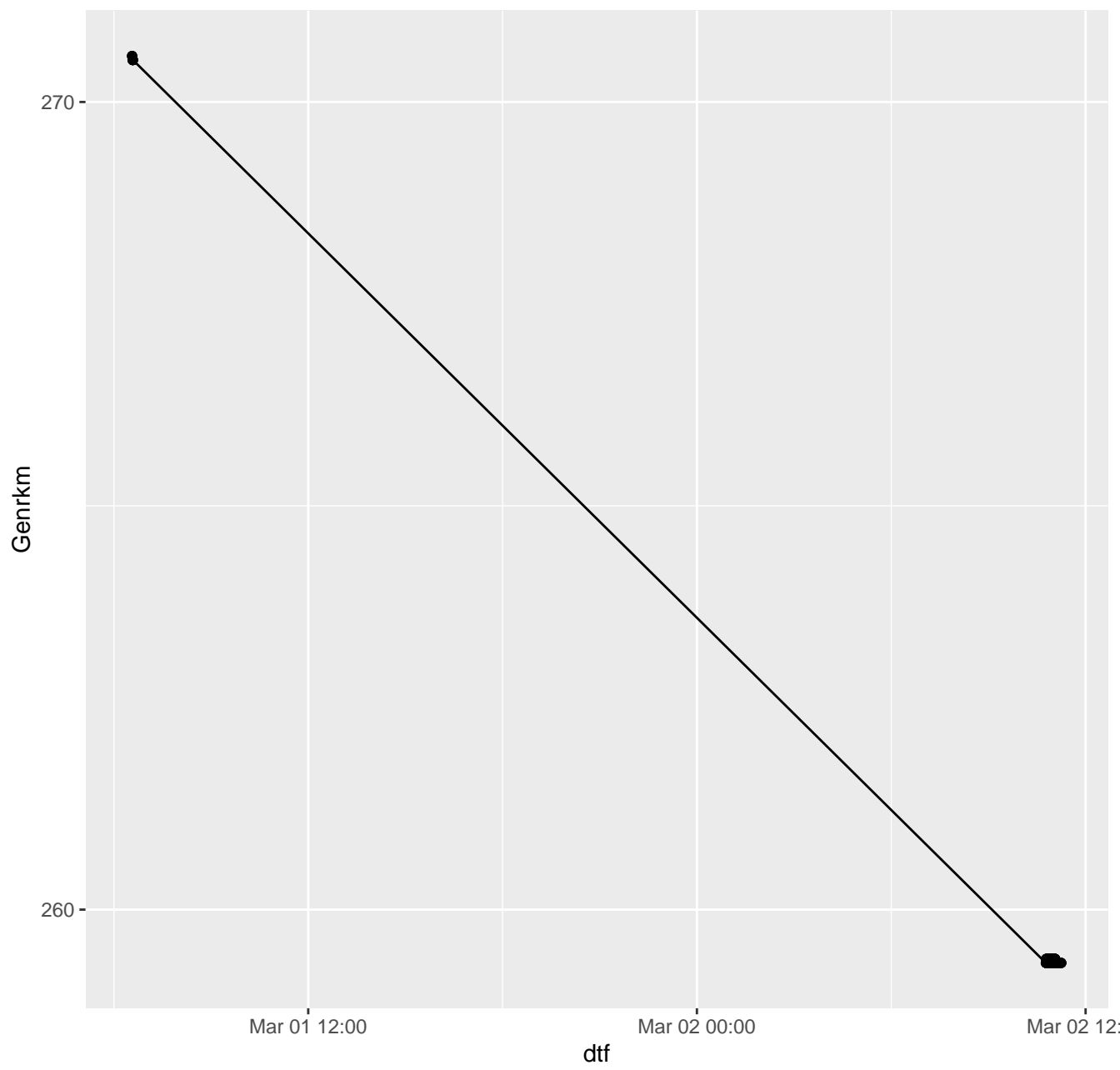
C2AD



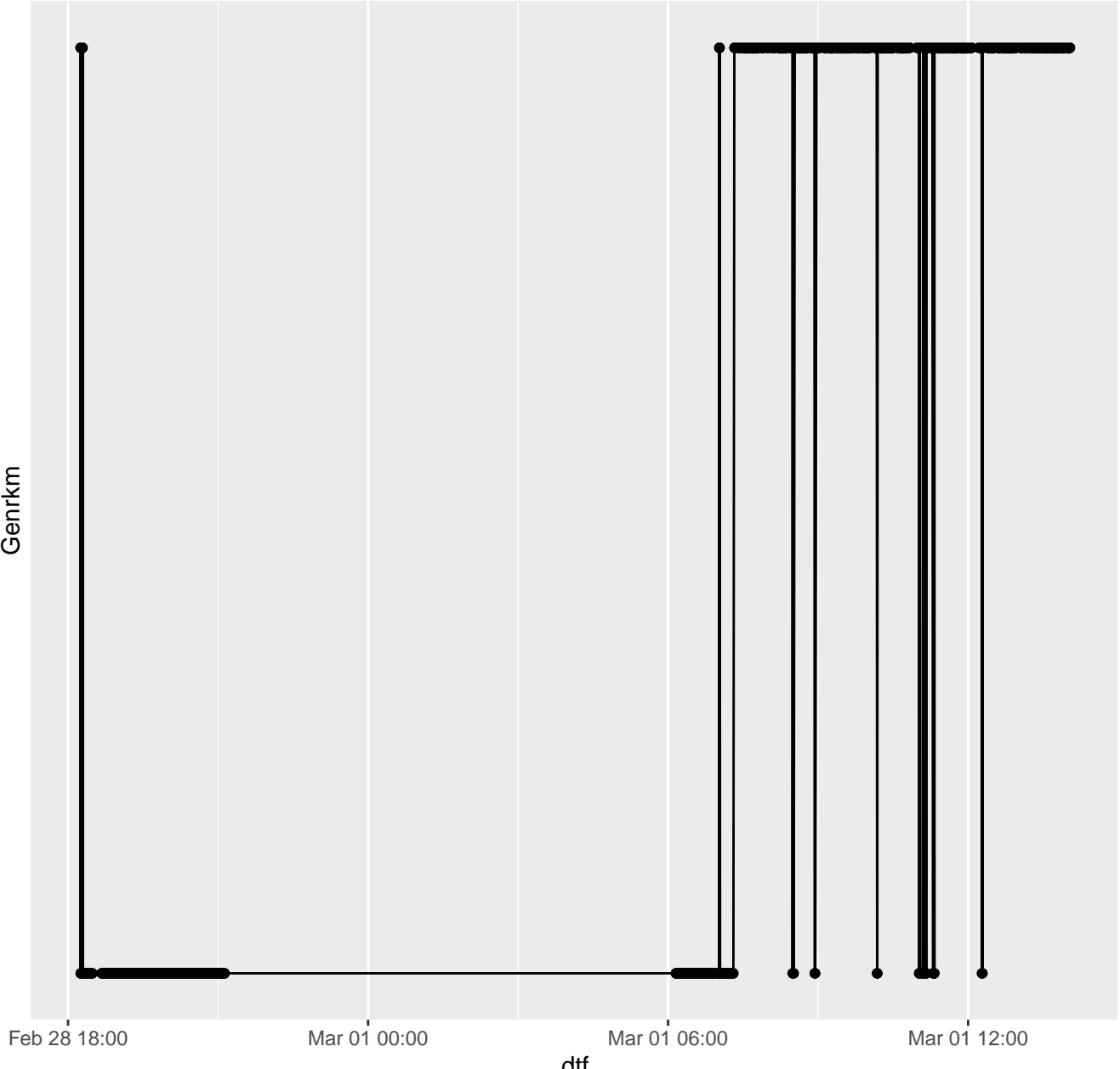
C2B4



C2B5

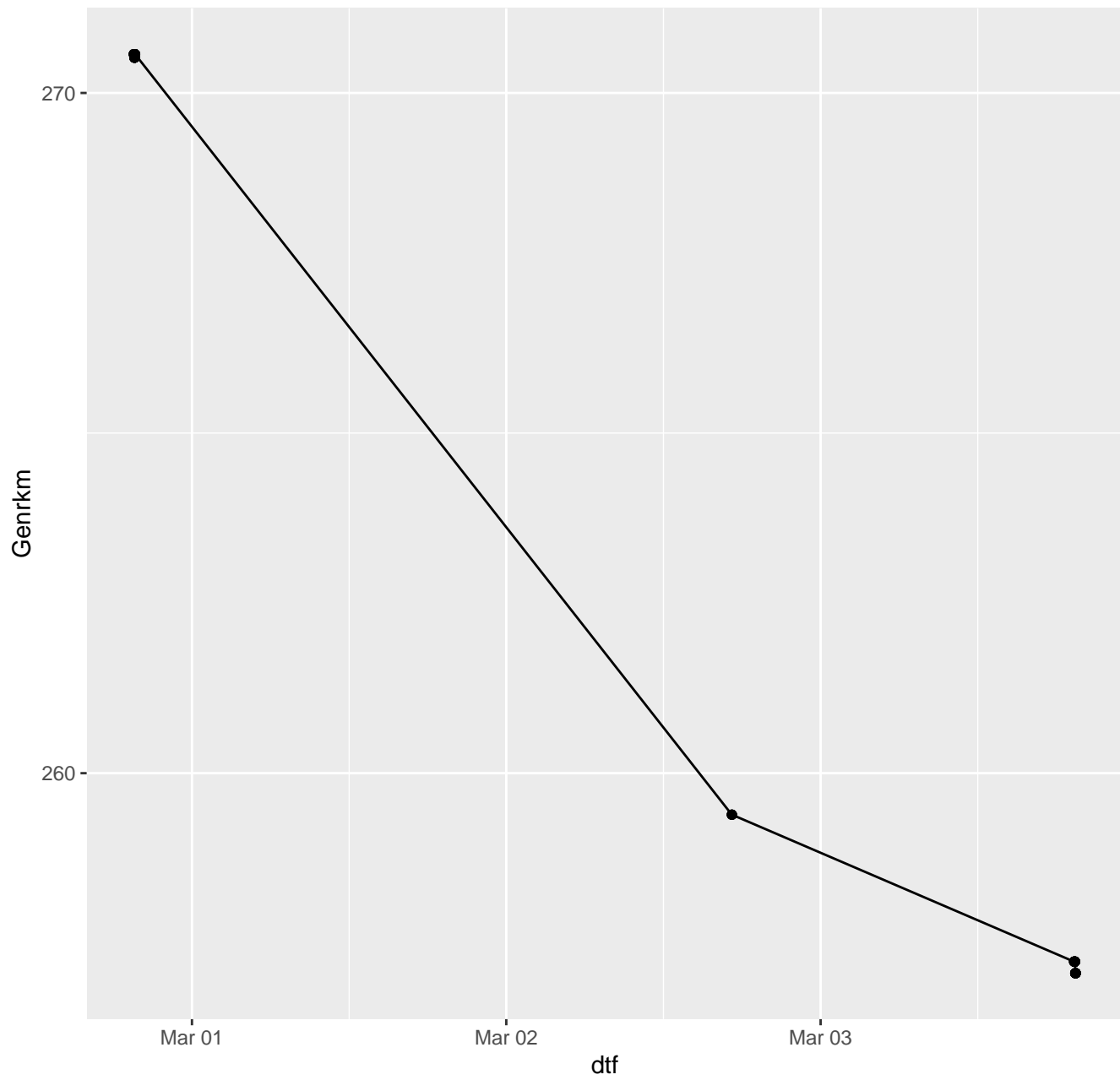


C2B6

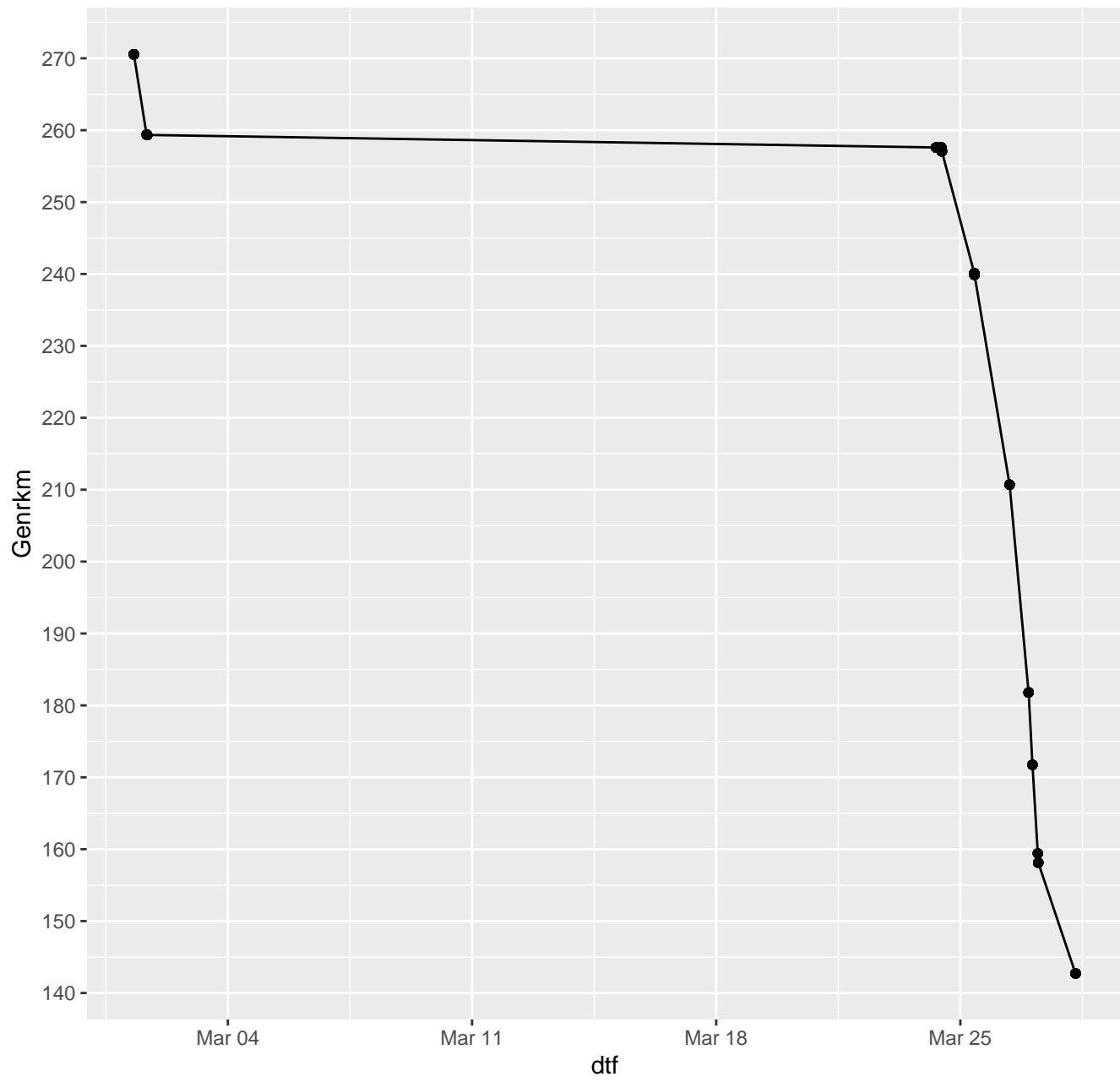




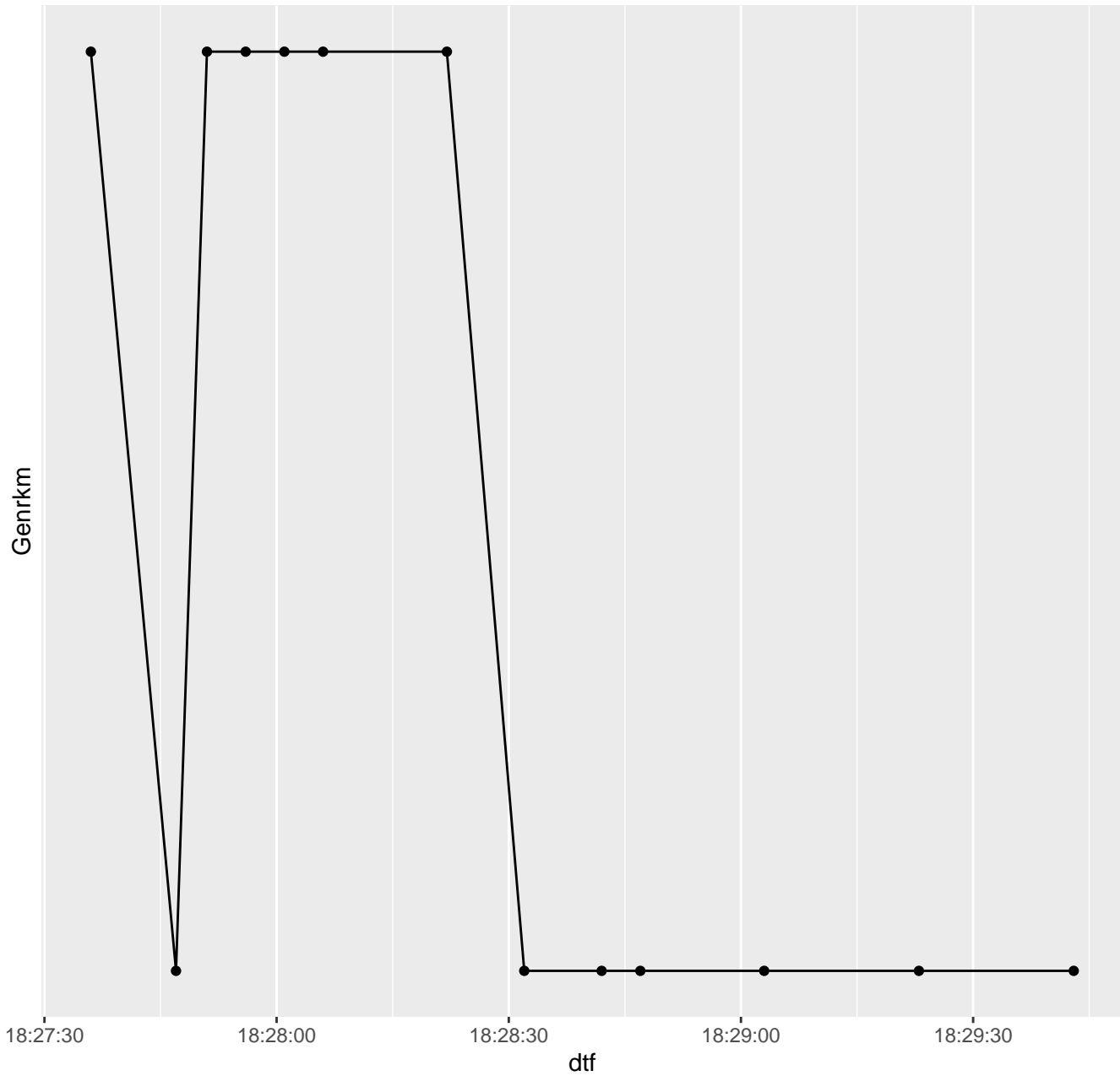
C2CA



C2D4



C2D5



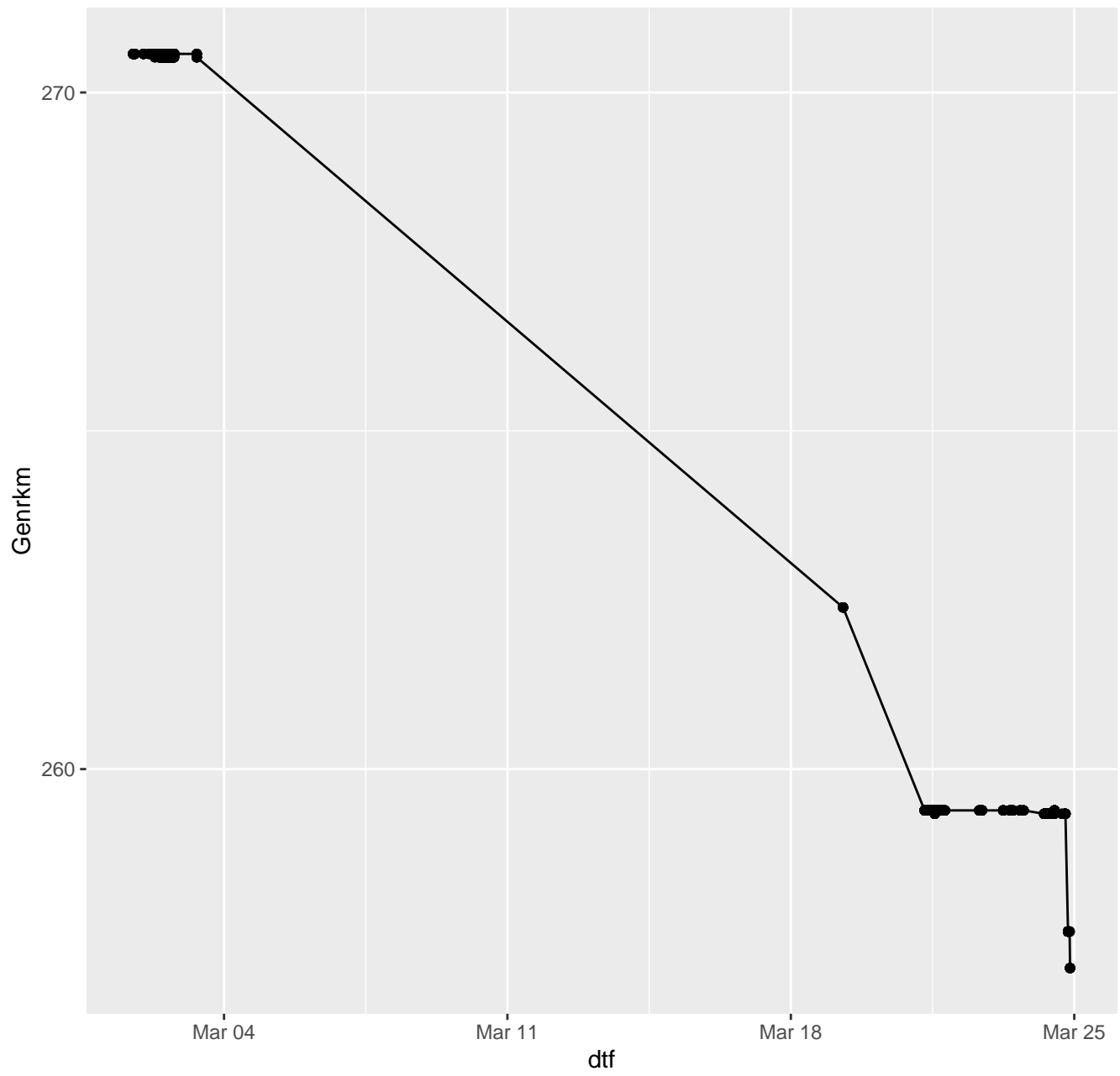
The graph displays the occupancy of a room over a 30-minute period. The horizontal axis represents time, with major ticks every 10 minutes (18:20, 18:30, 18:40, 18:50). The vertical axis represents the number of people in the room. A horizontal line at the top of the graph indicates the maximum capacity. The data shows that the room is frequently full, with several vertical lines indicating the times when the room reaches its maximum capacity. The number of people in the room fluctuates between 0 and the maximum capacity throughout the period.

The graph displays the number of people in a room over time. The x-axis represents time from 18:20 to 18:50 in 10-minute intervals. The y-axis represents the number of people, with a horizontal line at the top indicating the maximum capacity. The graph shows several periods where the room is full, indicated by vertical lines reaching the top. The number of people in the room fluctuates, with peaks corresponding to the vertical lines.

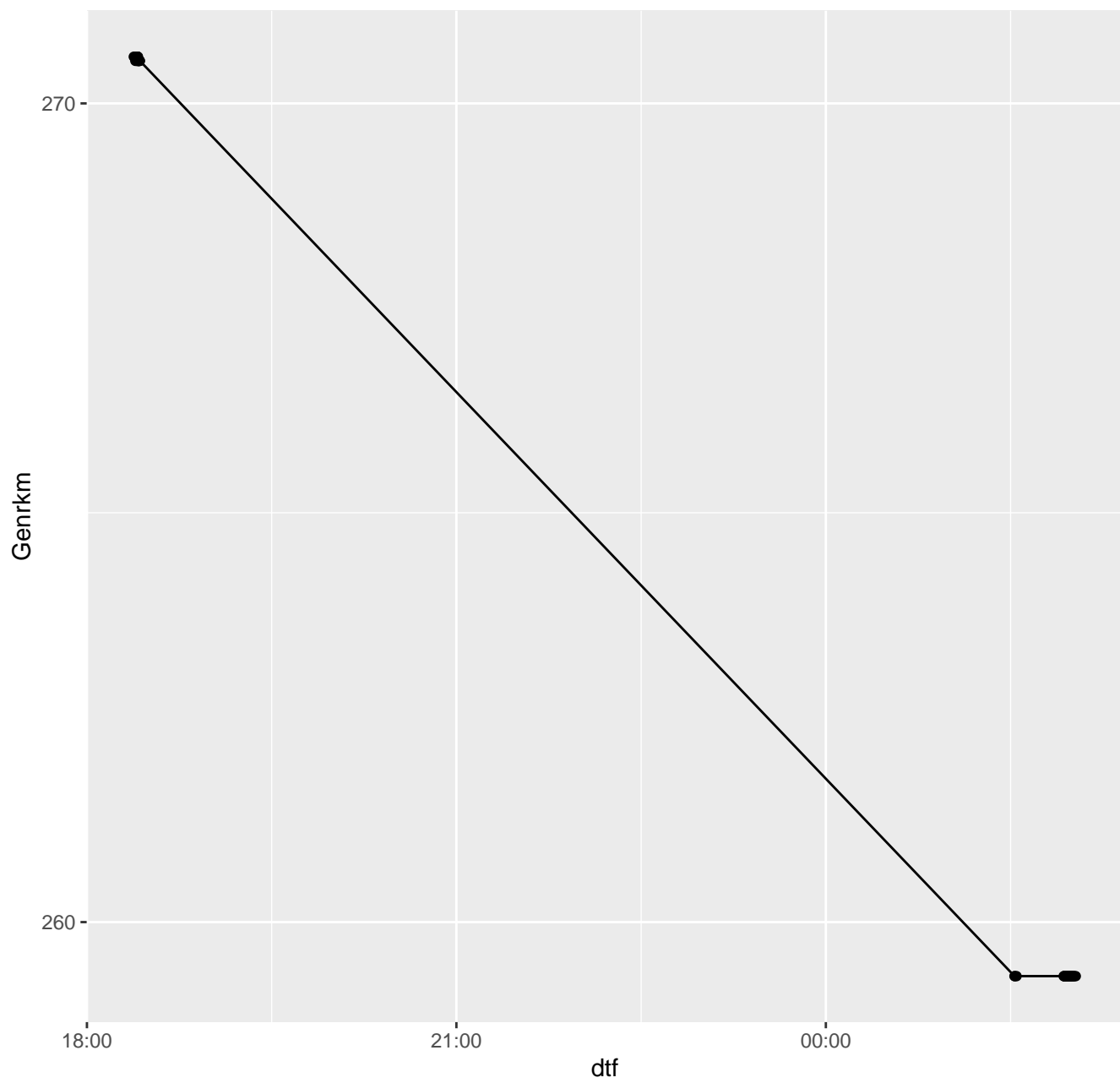
The graph displays the number of people in a room over time. The x-axis represents time from 18:20 to 18:50 in 10-minute intervals. The y-axis represents the number of people, with a horizontal line at the top indicating the maximum capacity. The graph shows several periods where the room is full, indicated by vertical lines reaching the top. The number of people in the room fluctuates, with peaks corresponding to the vertical lines.

The graph displays the number of people in a room over time. The x-axis represents time from 18:20 to 18:50 in 10-minute intervals. The y-axis represents the number of people, with a horizontal line at the top indicating the maximum capacity. The graph shows several periods where the room is full, indicated by vertical lines reaching the top. The number of people in the room fluctuates, with peaks corresponding to the vertical lines.

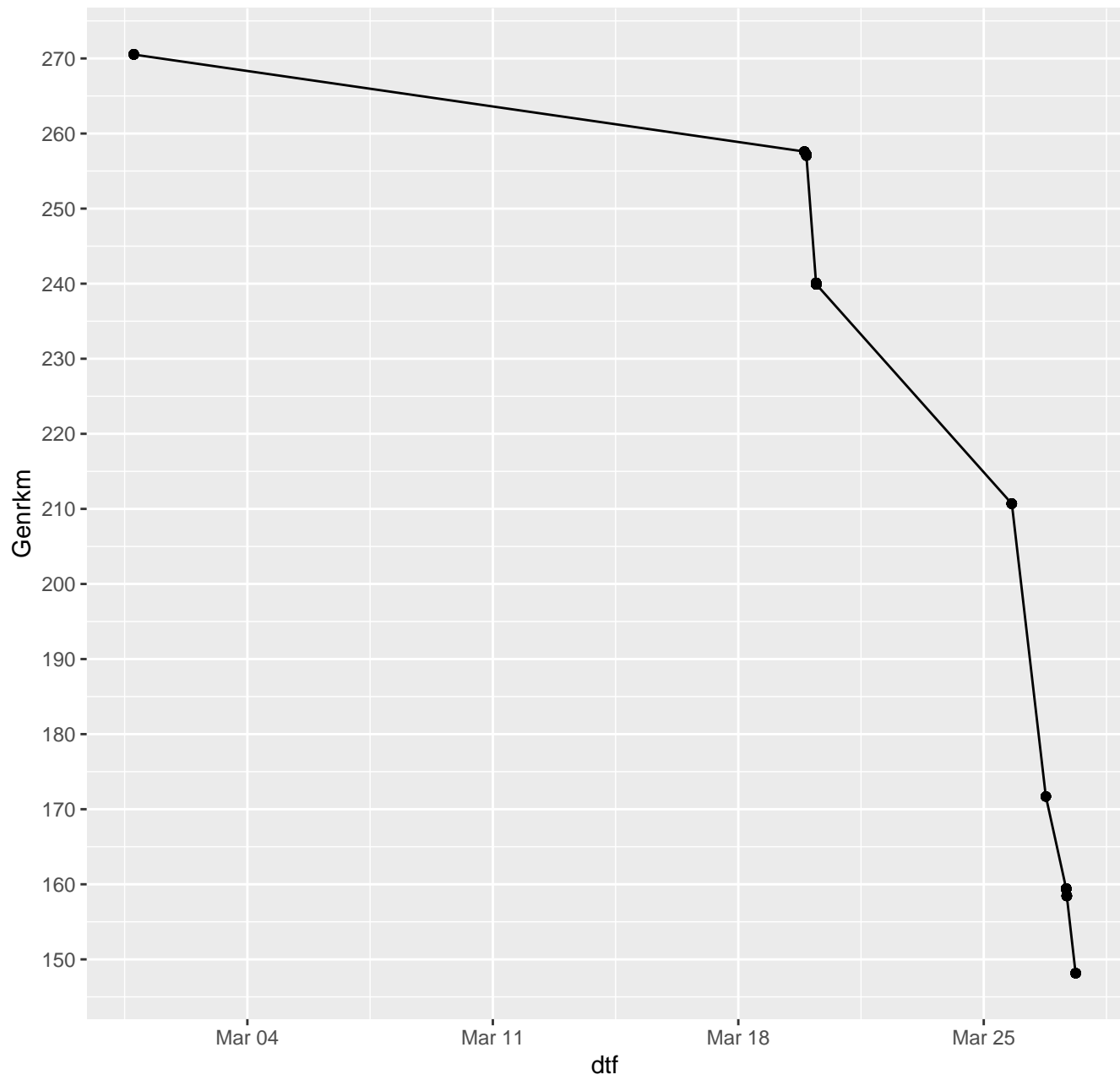
# C32A



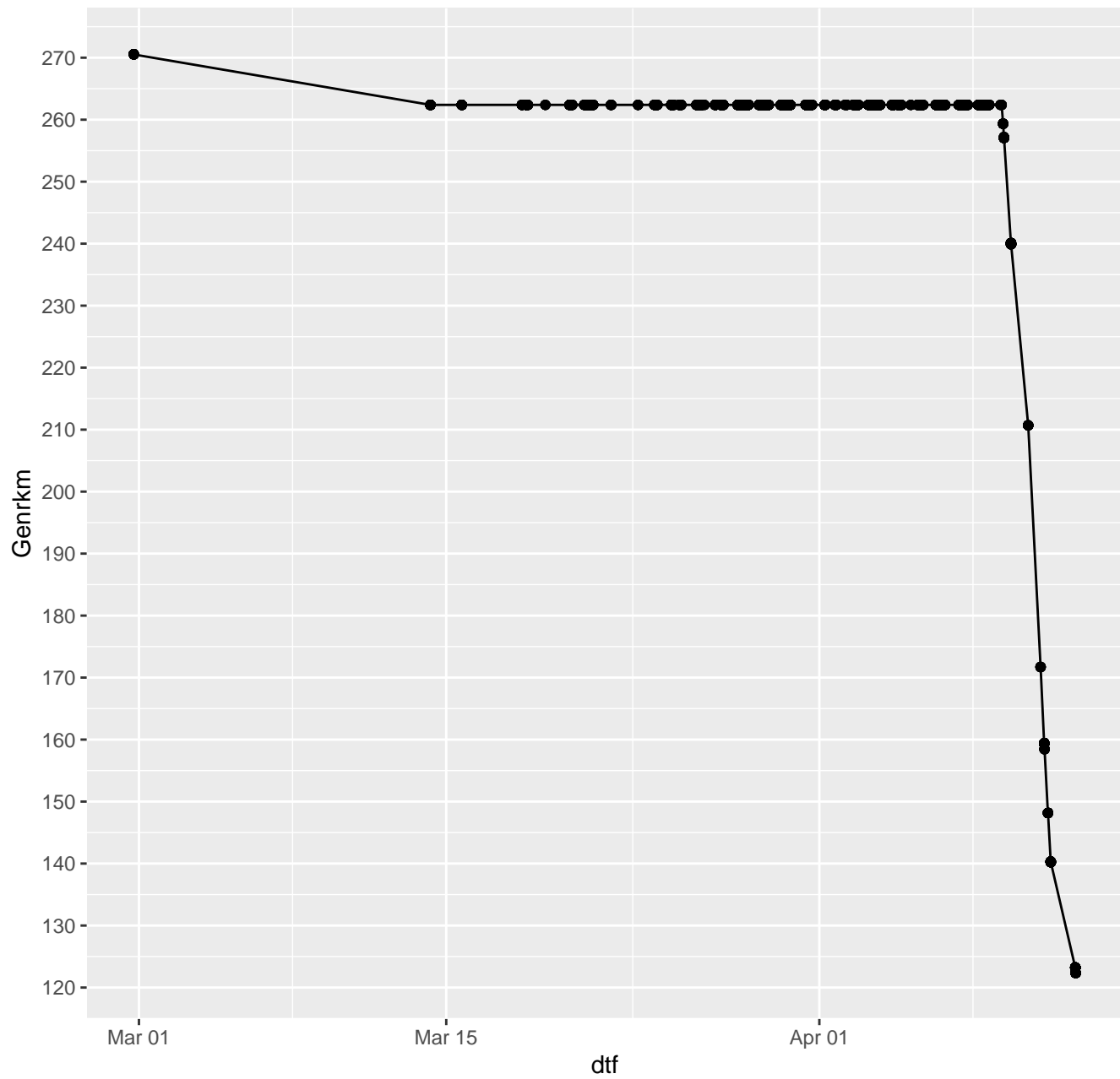
C34A



C352



C354





C35A

Genrkm

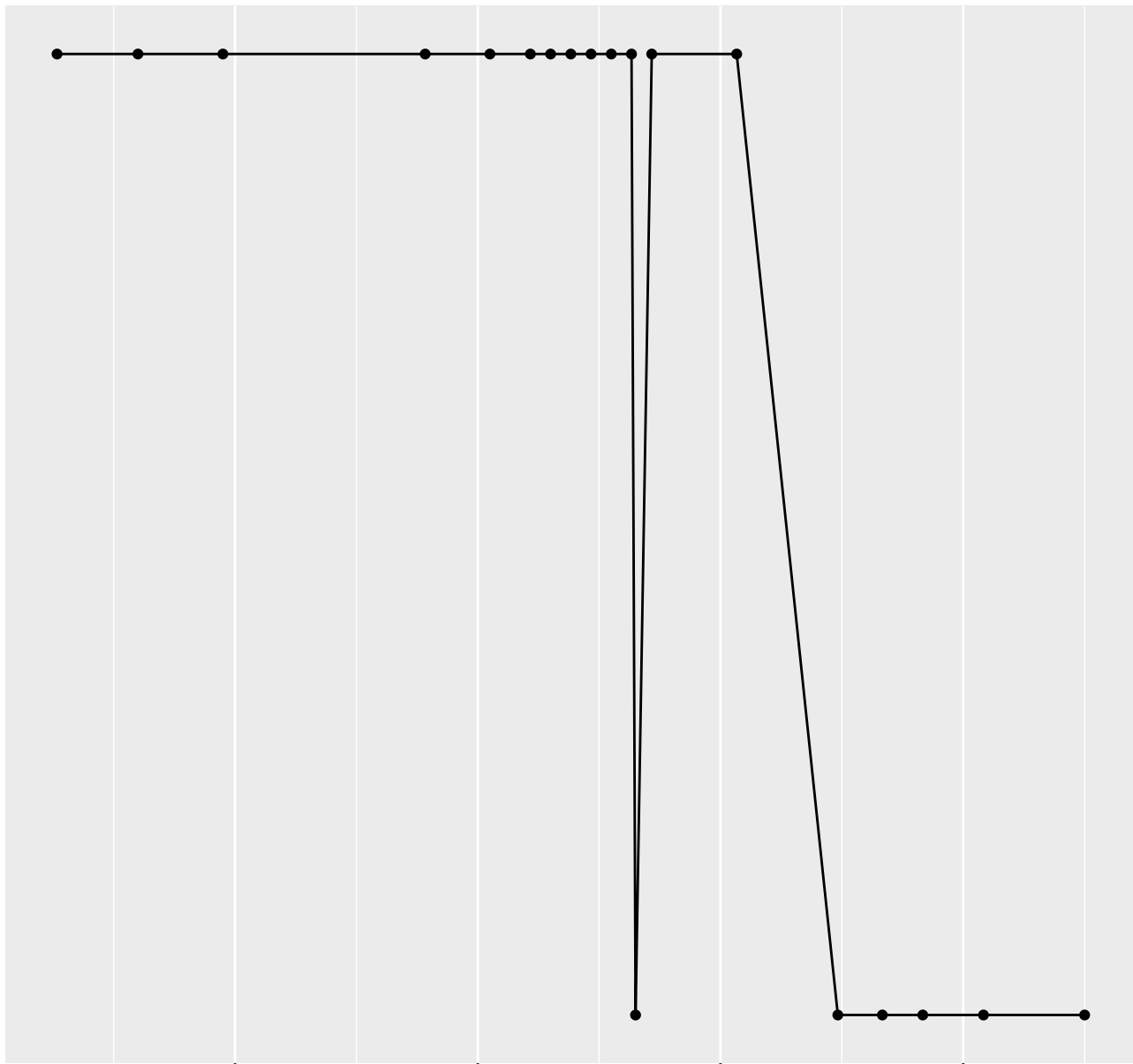
20:05

20:06

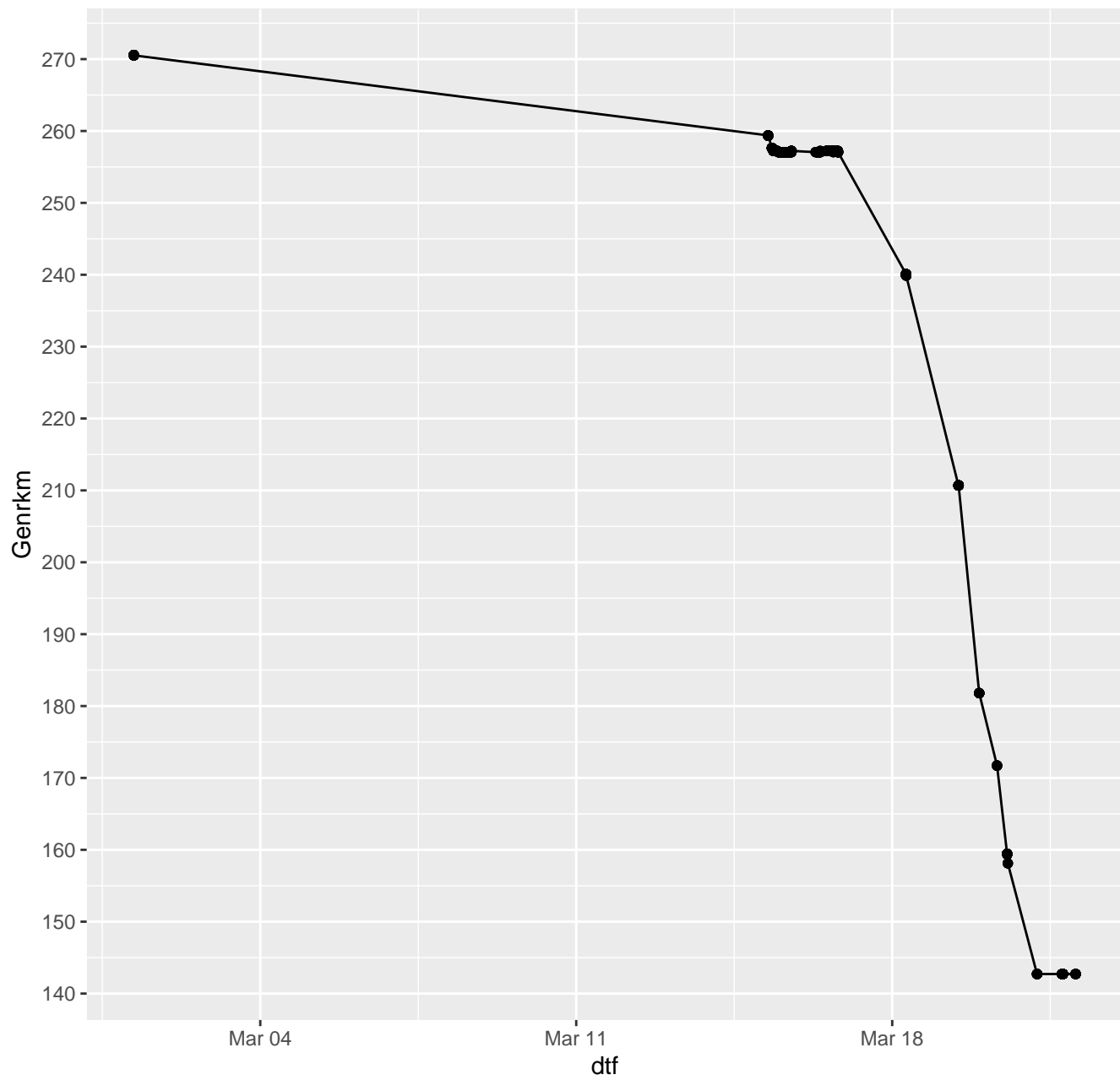
20:07

20:08

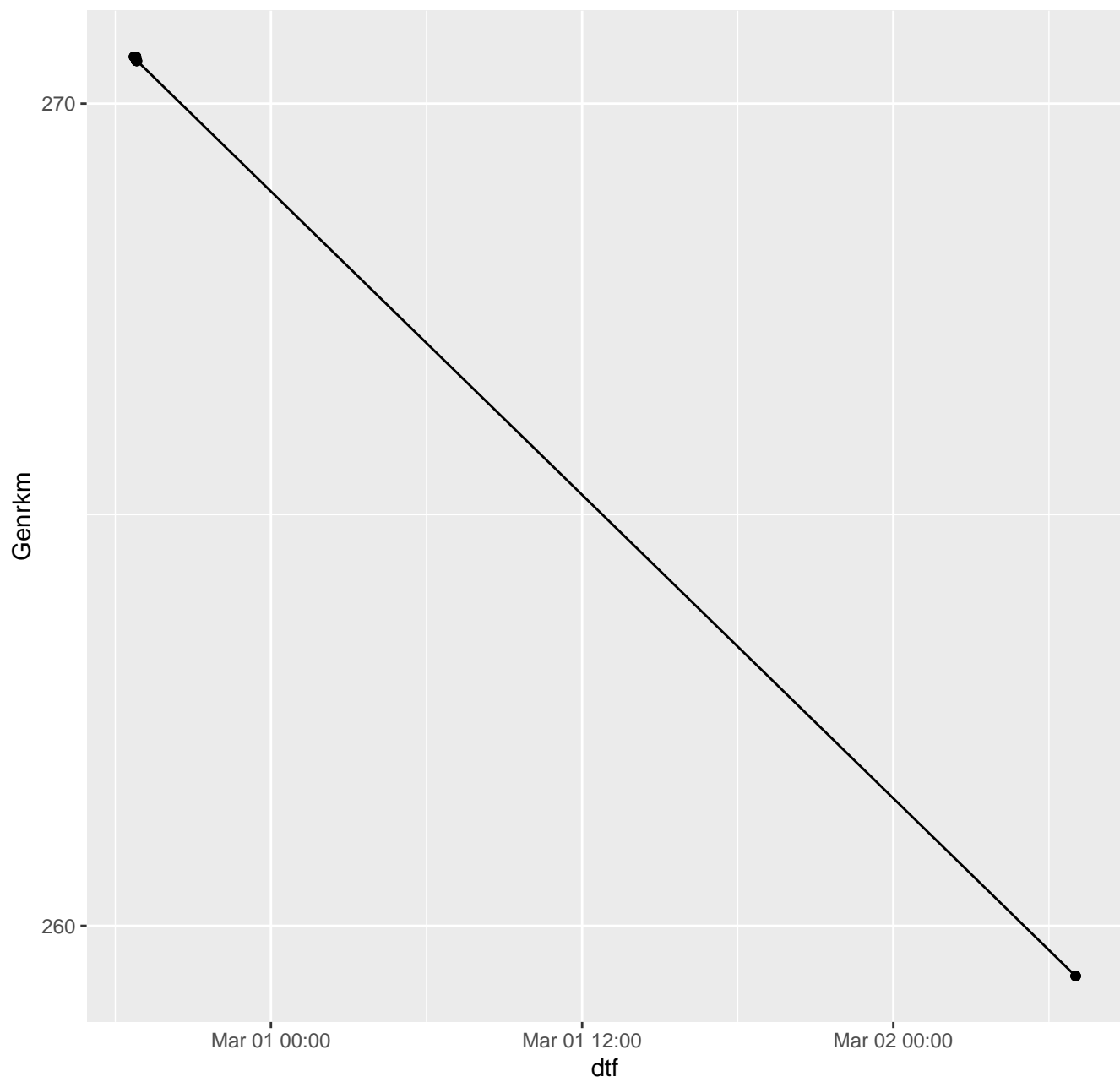
dtf



C36A



C3AA



C42A

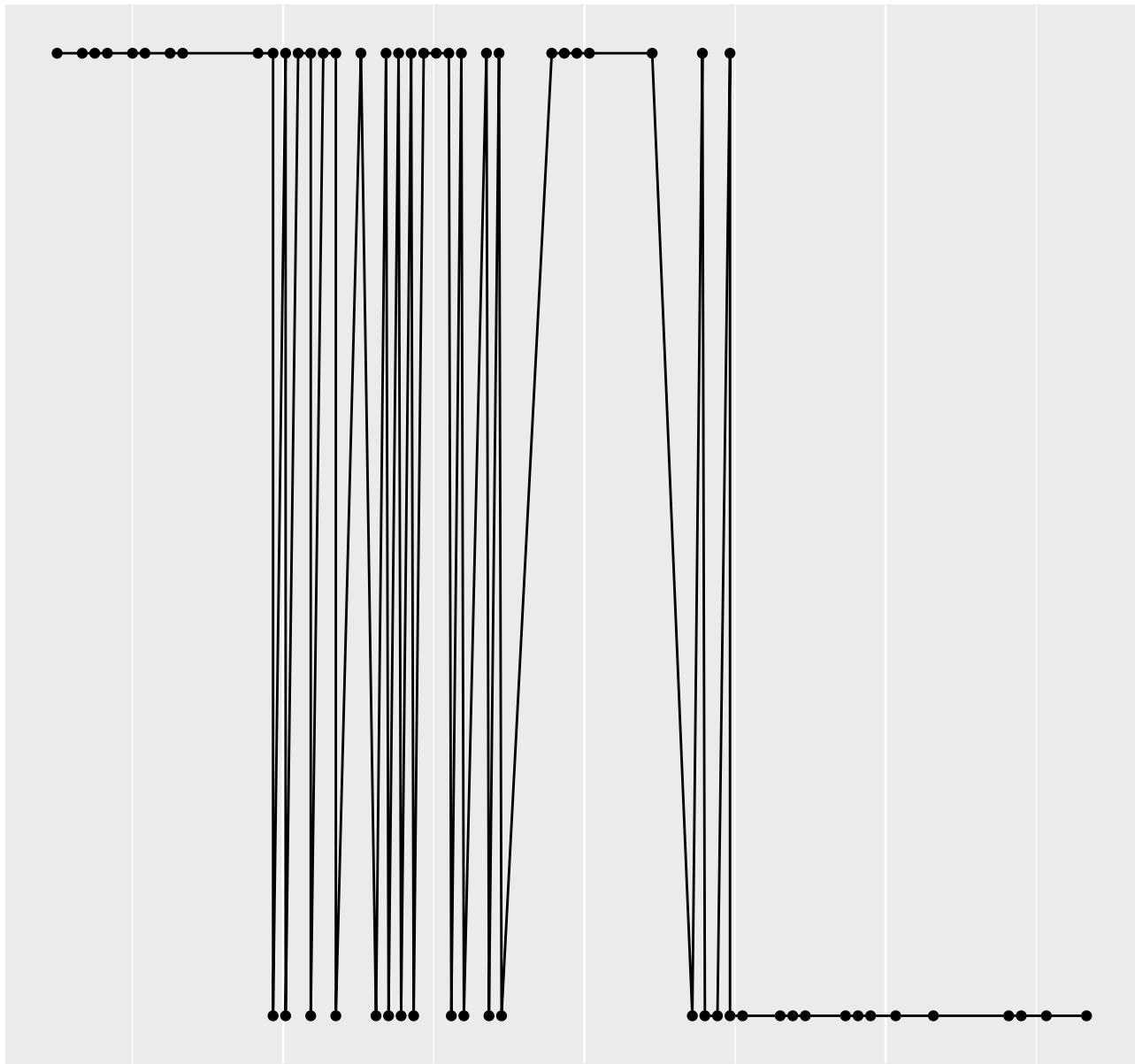
Genrkm

18:22

18:24

18:26

dtf



C44A

Genrkm

18:19

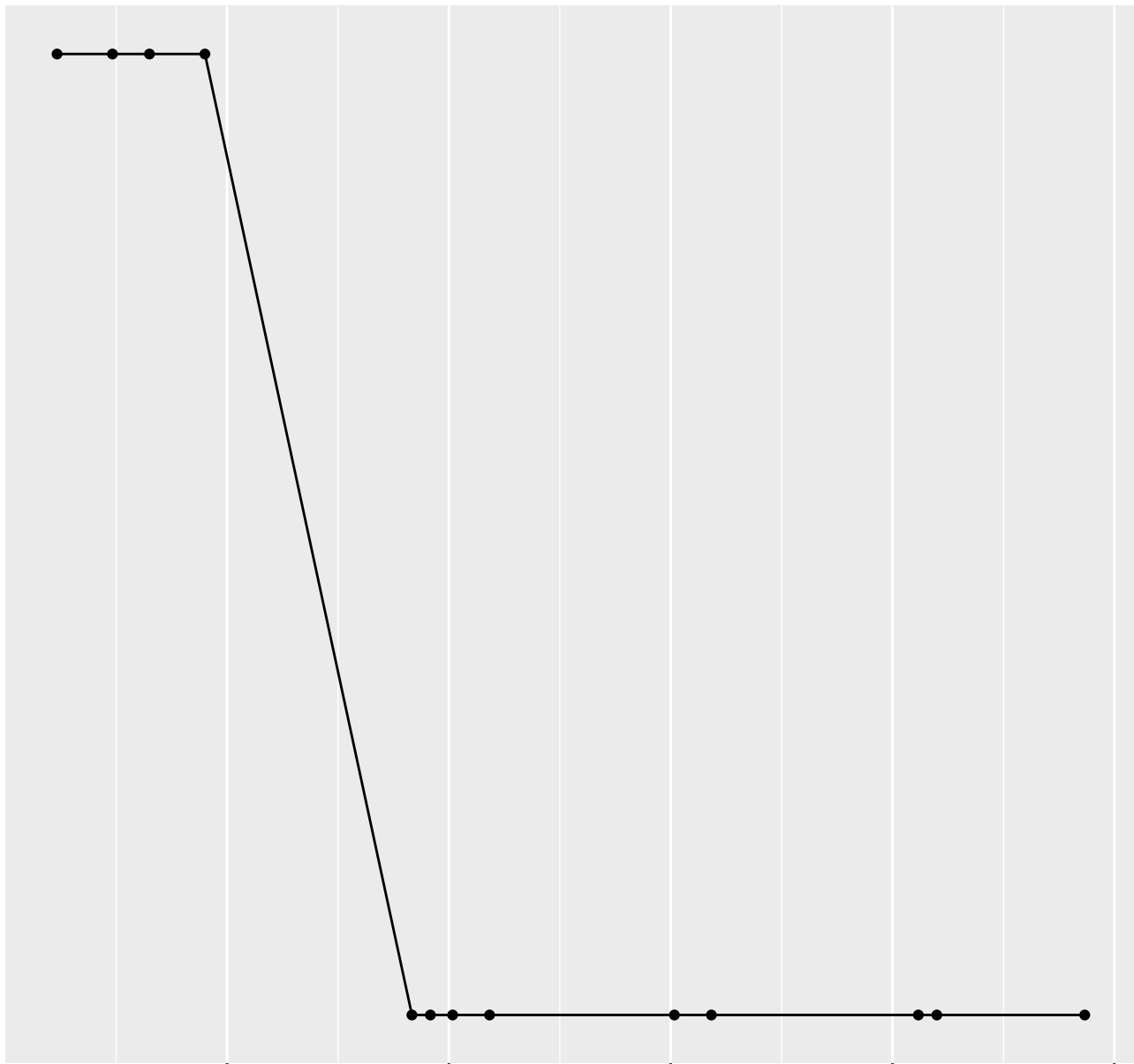
18:20

18:21

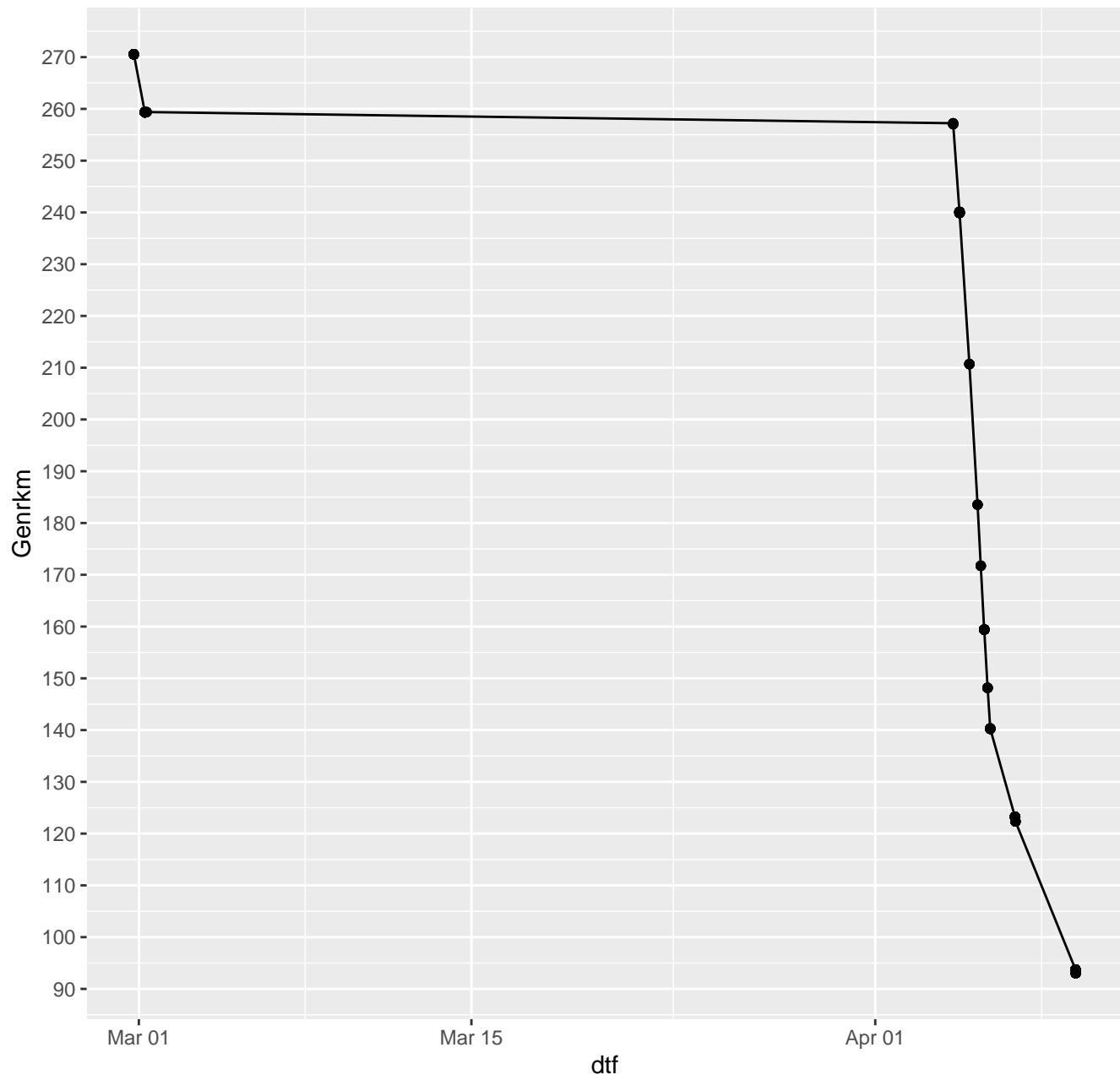
18:22

18:23

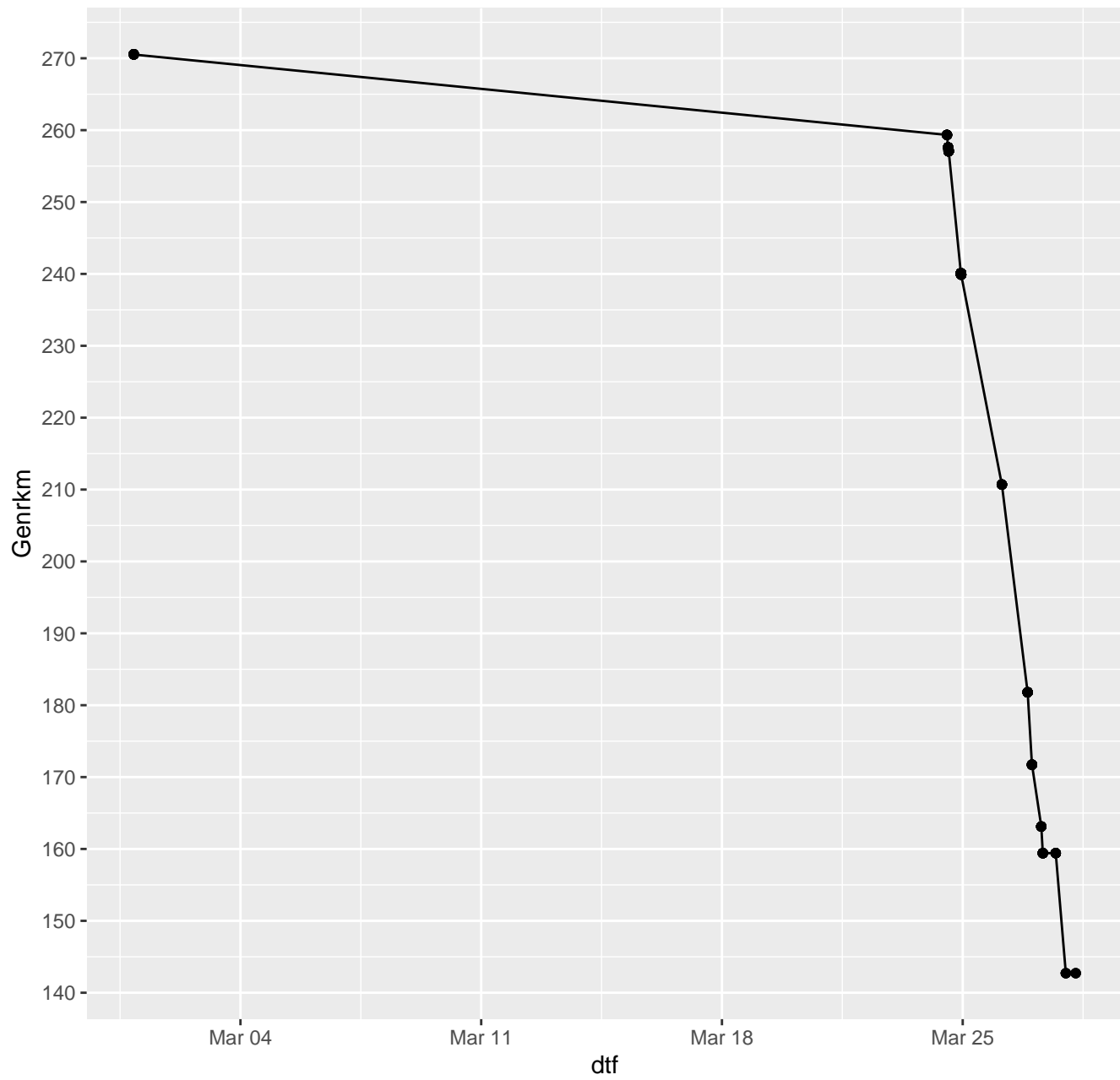
dtf



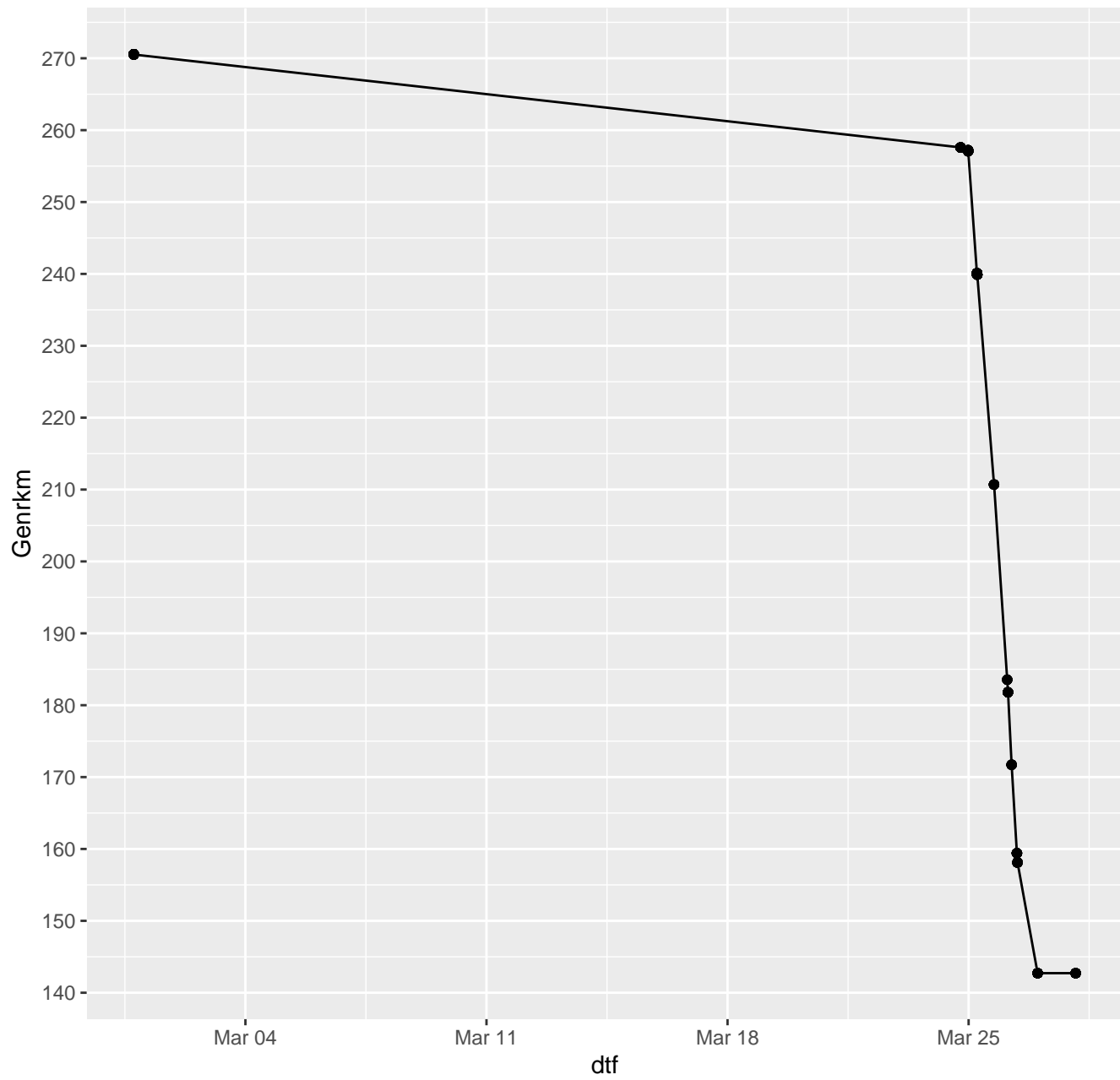
C454



C455



C456



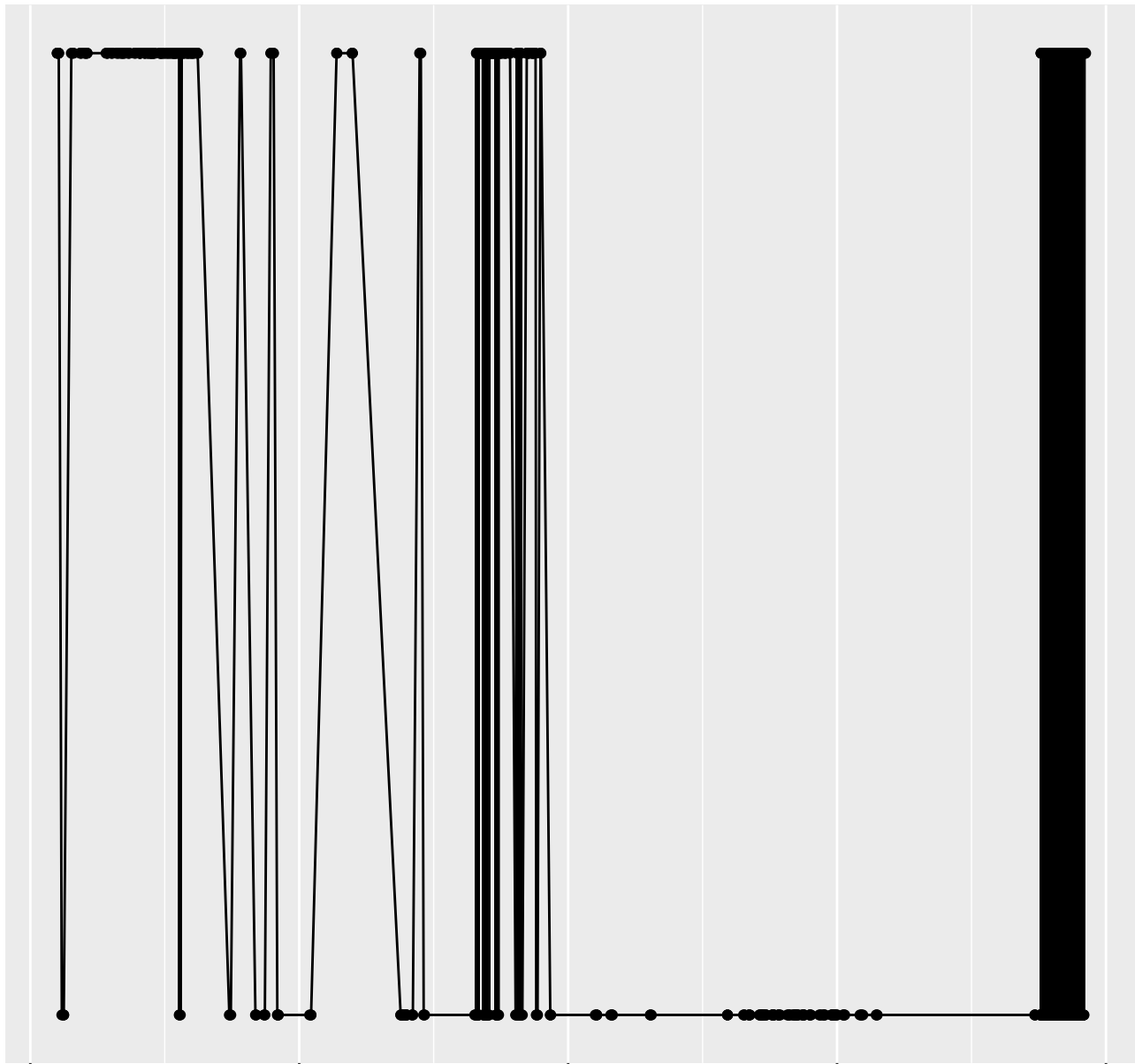


C45A

Genrkm

18:00 21:00 00:00 03:00 06:00

dtf



C492

Genrkm

18:18

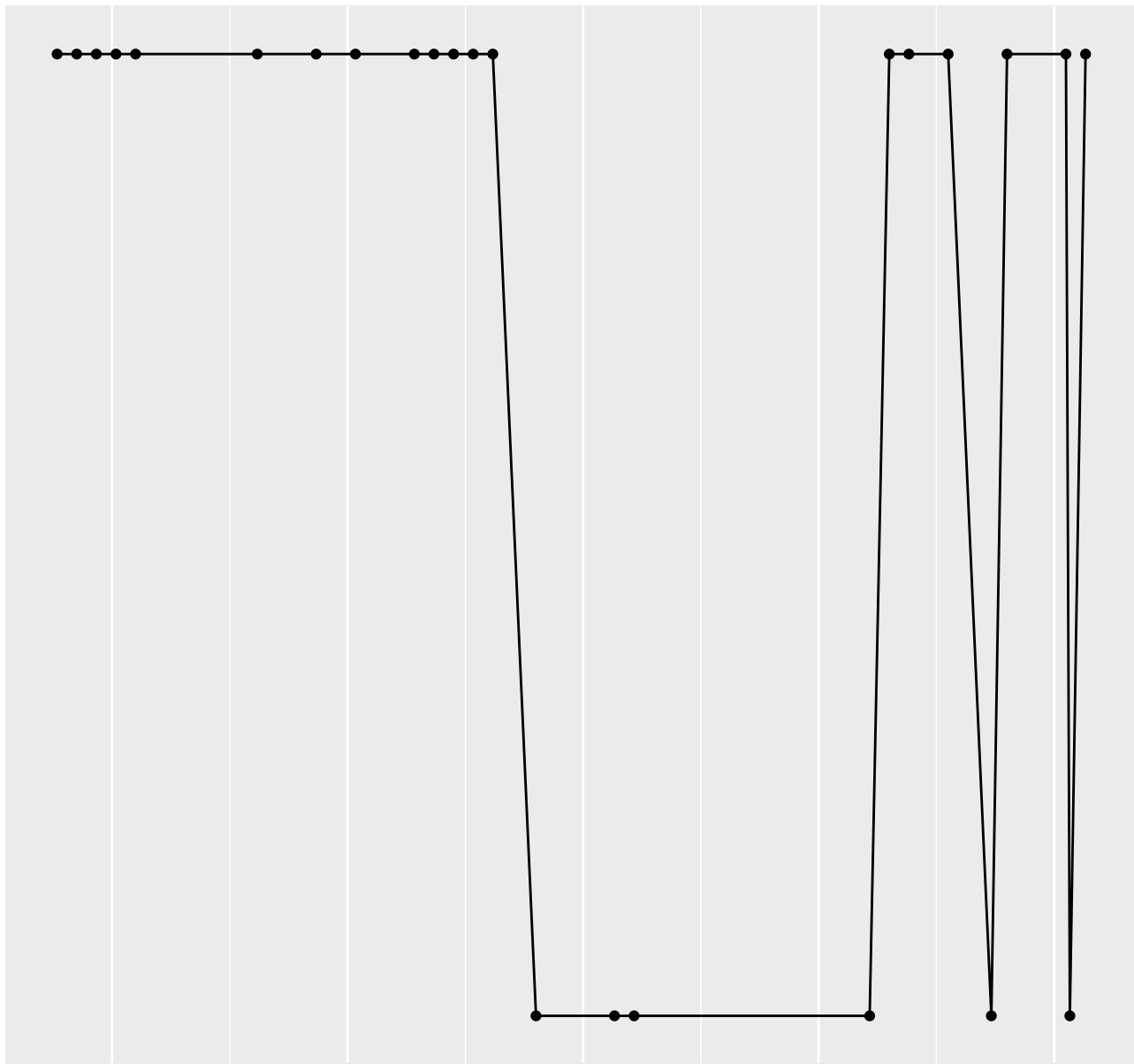
18:19

18:20

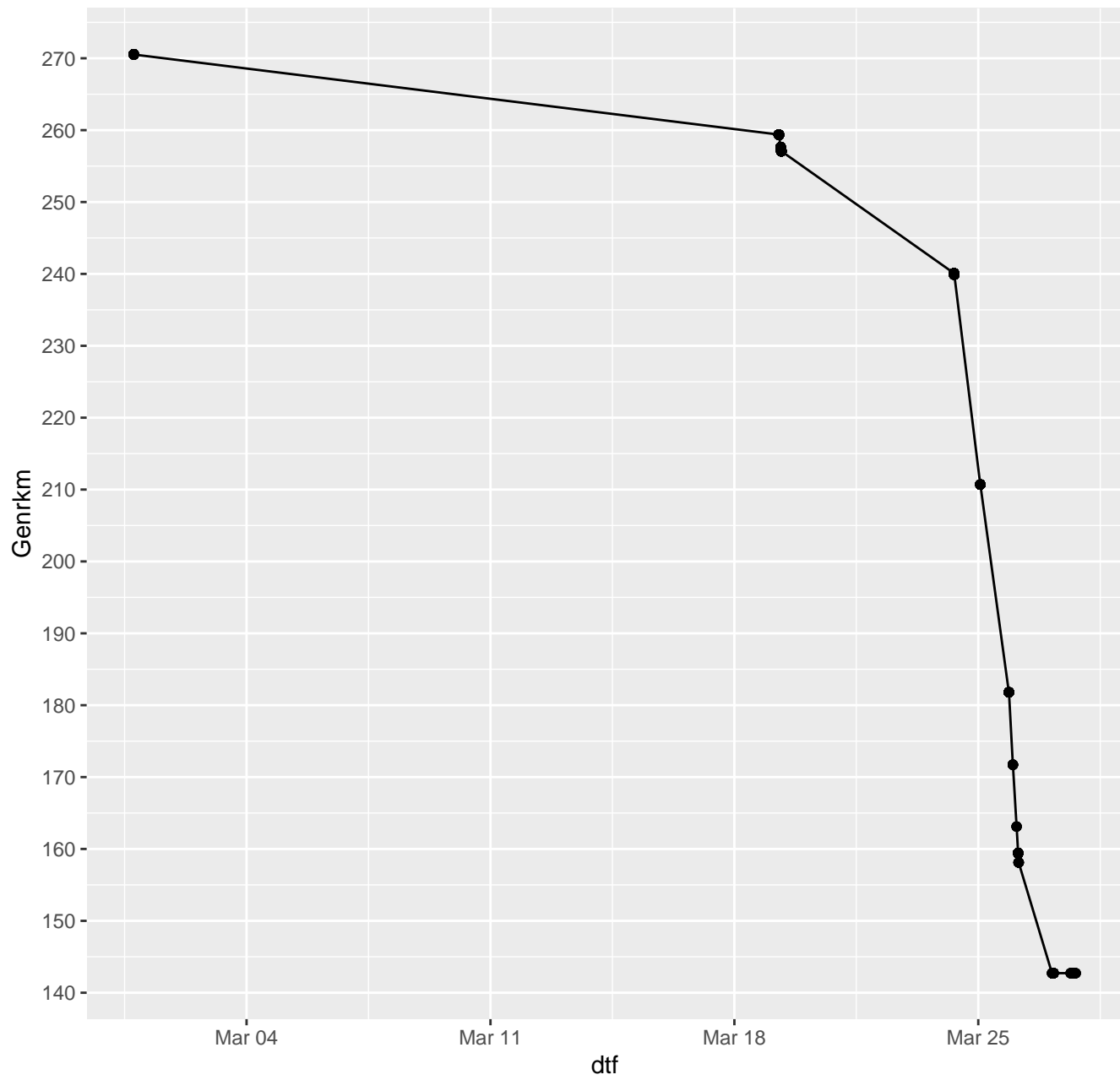
18:21

18:22

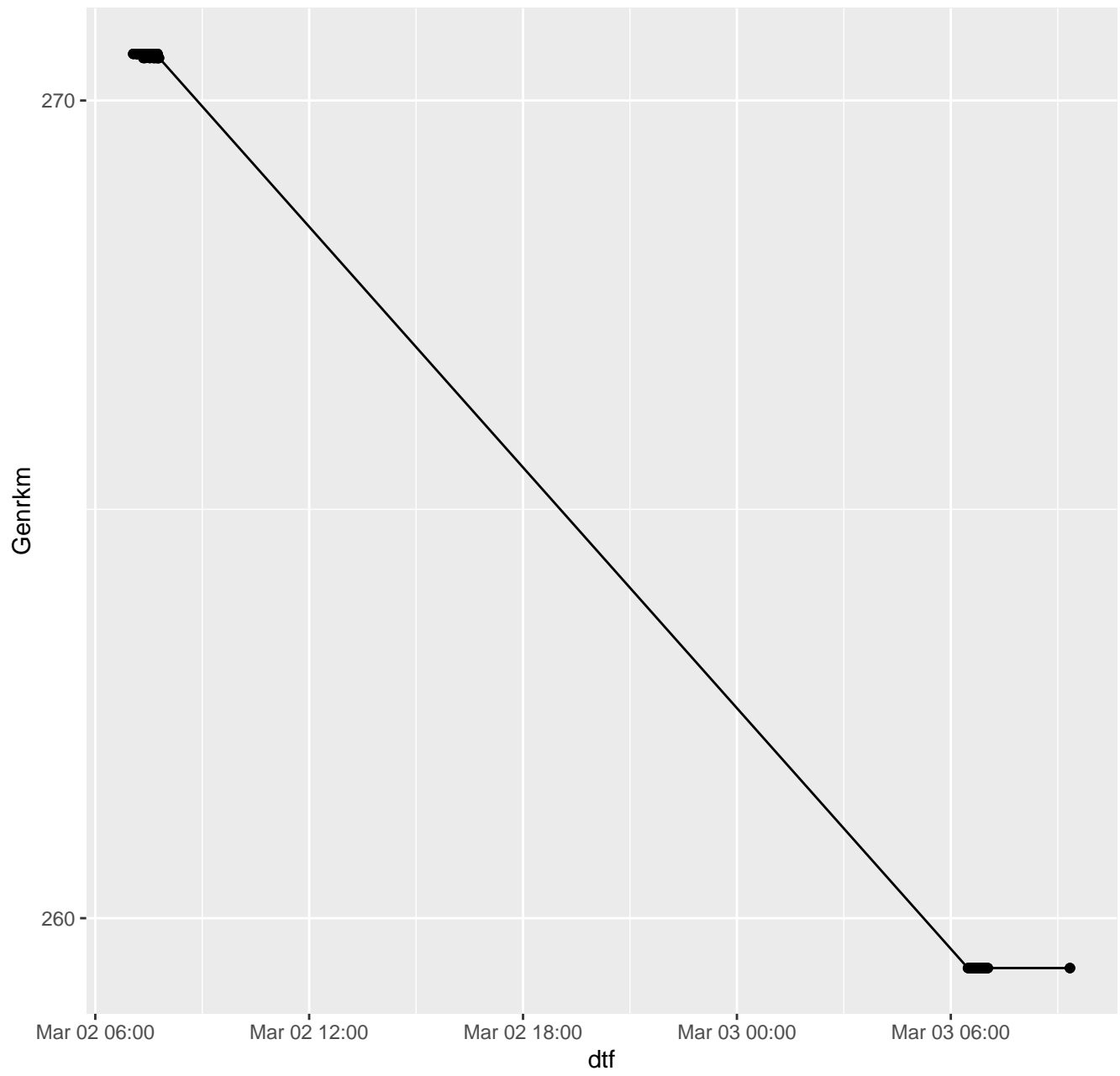
dtf



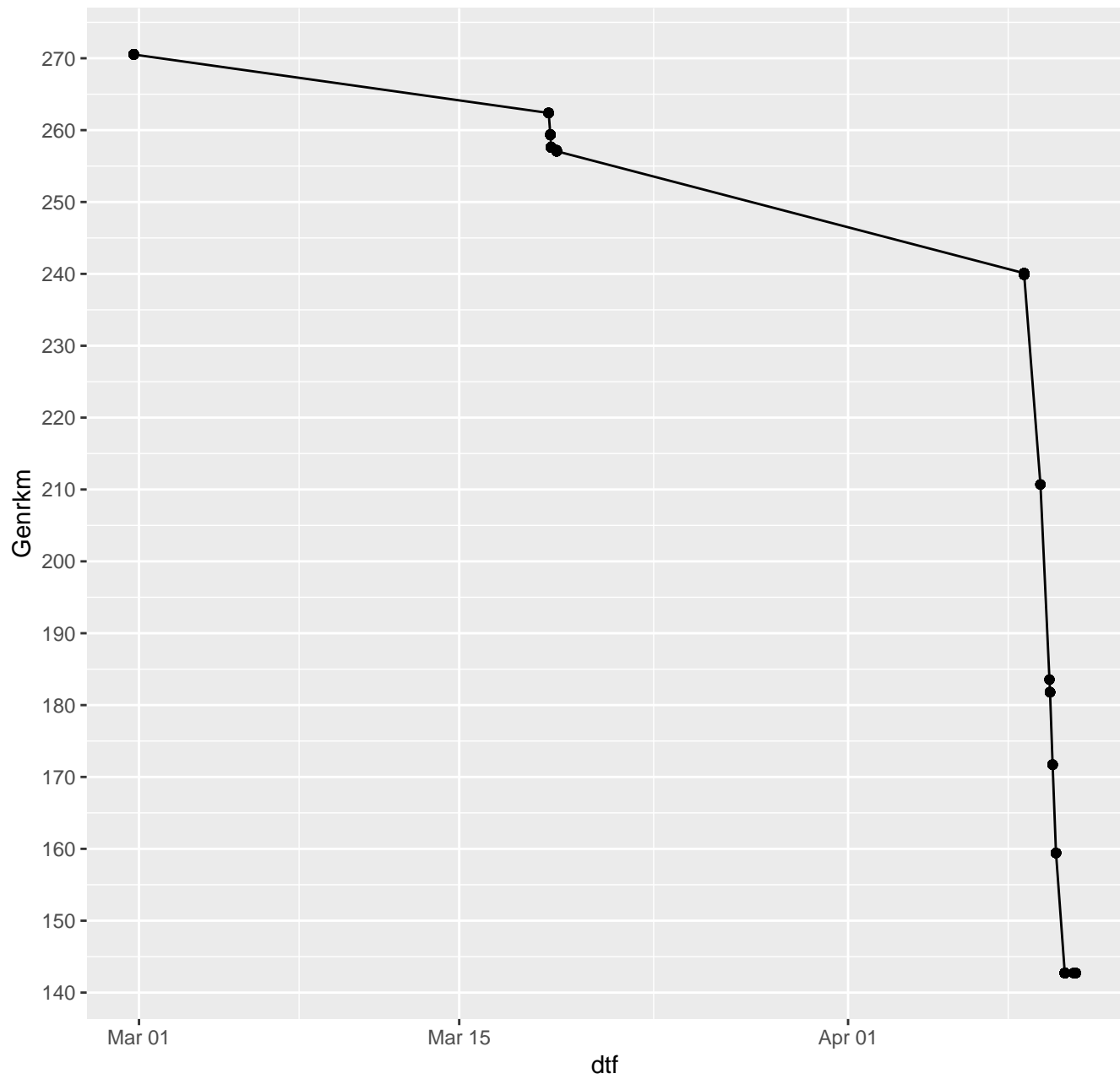
C496



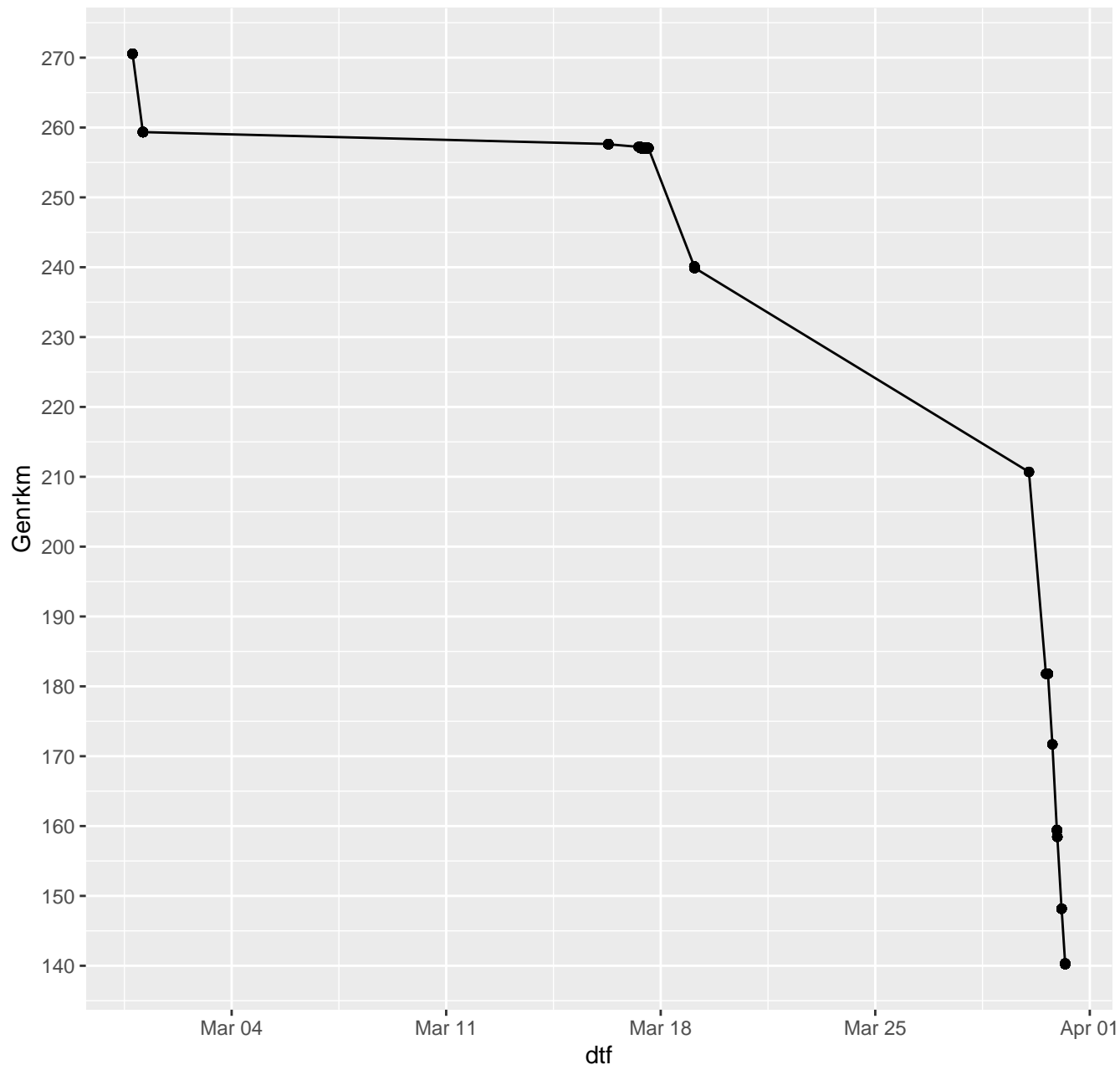
C49A



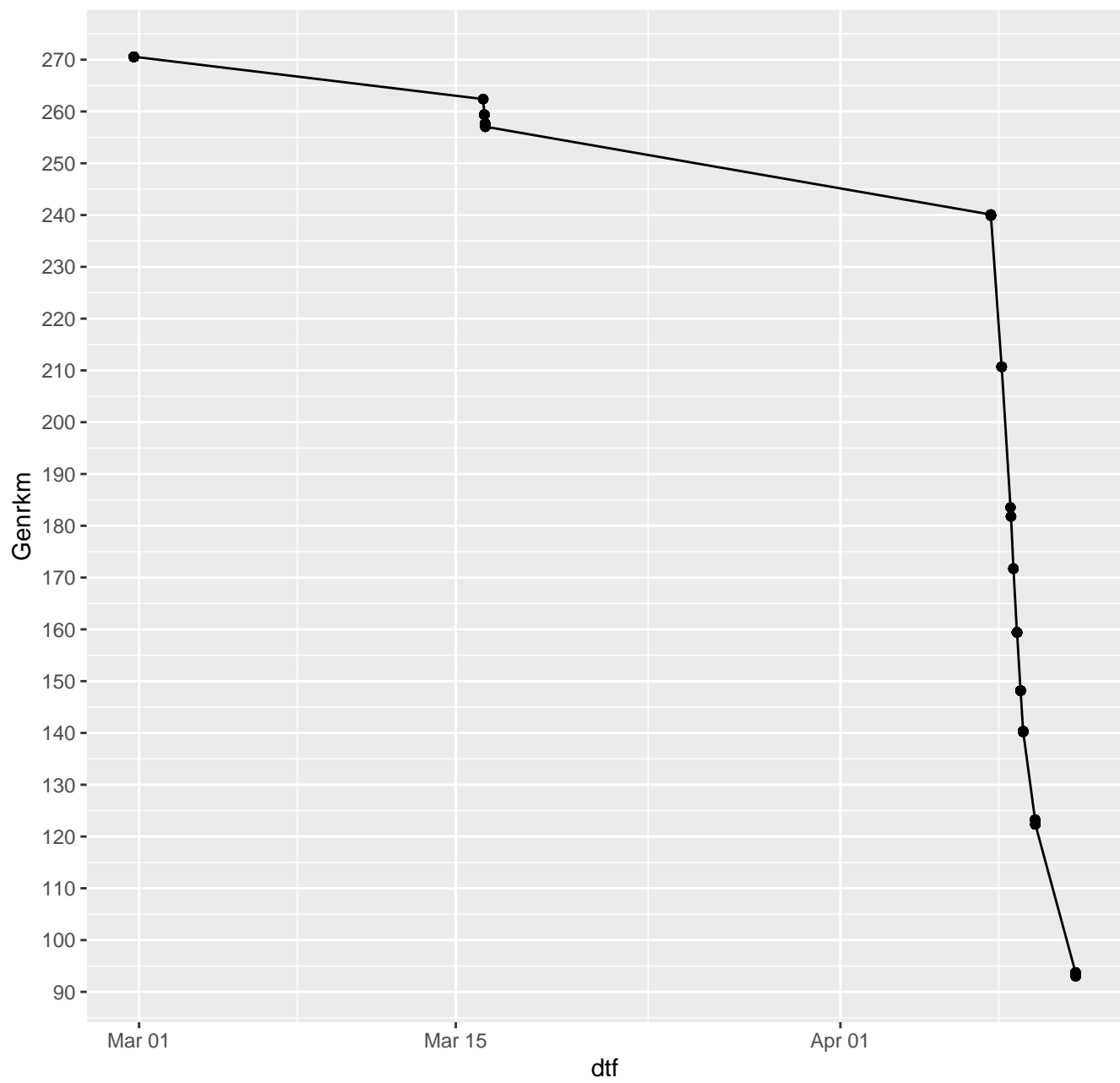
C4A4



C4A5



C4AD



C4AE

Genrkm

18:38:00

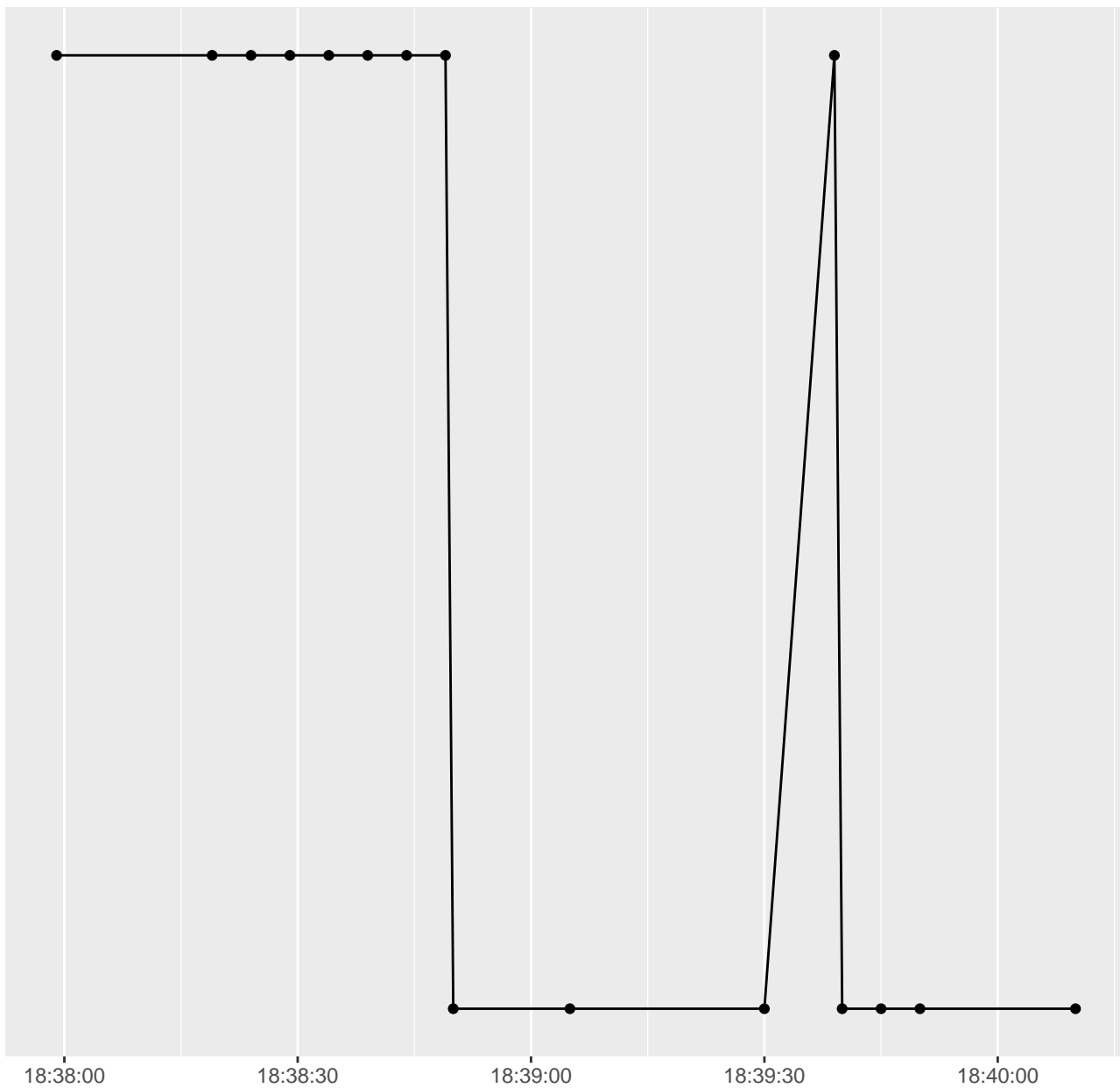
18:38:30

18:39:00

18:39:30

18:40:00

dtf





C4B4

Genrkm

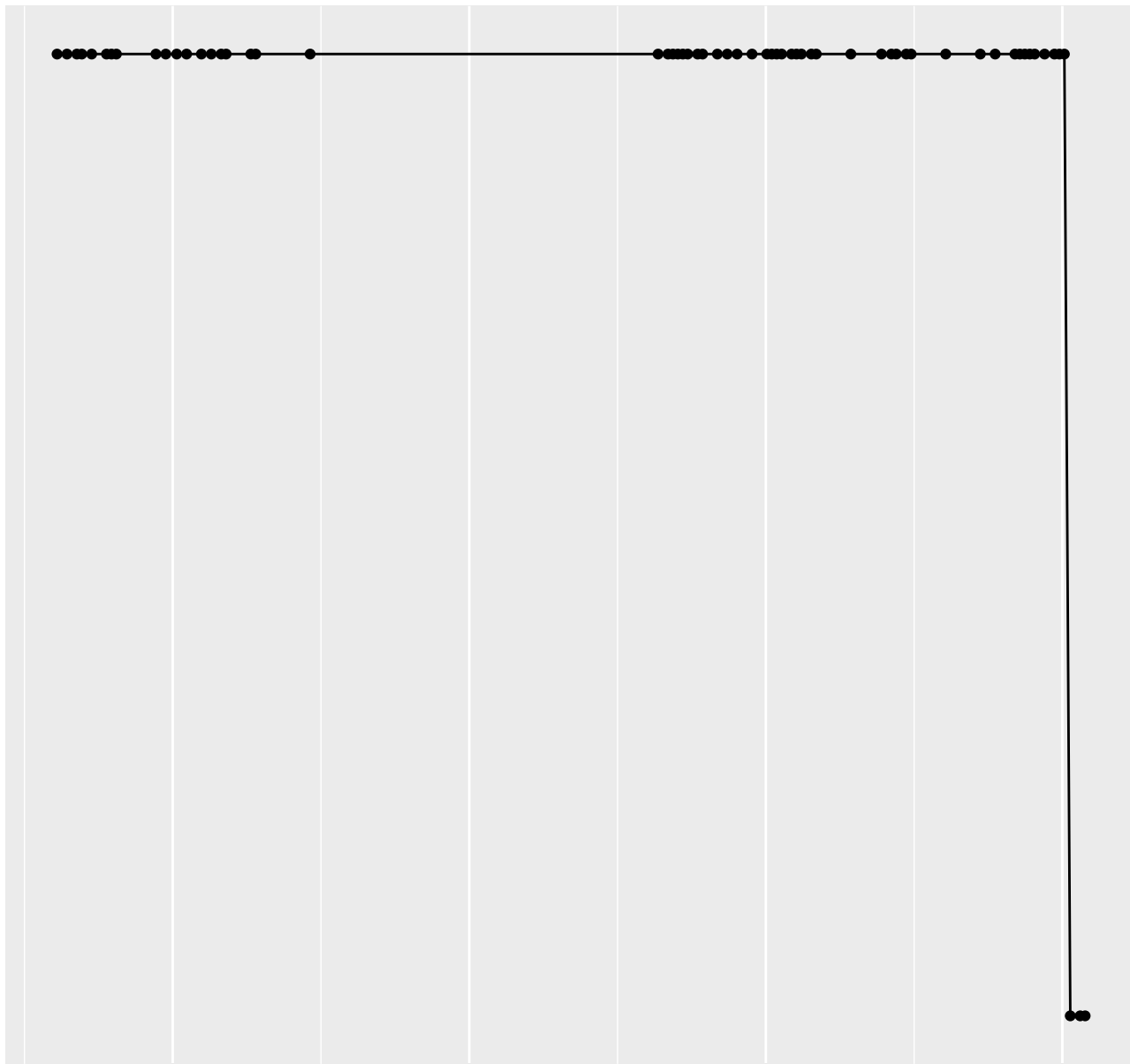
18:25

18:30

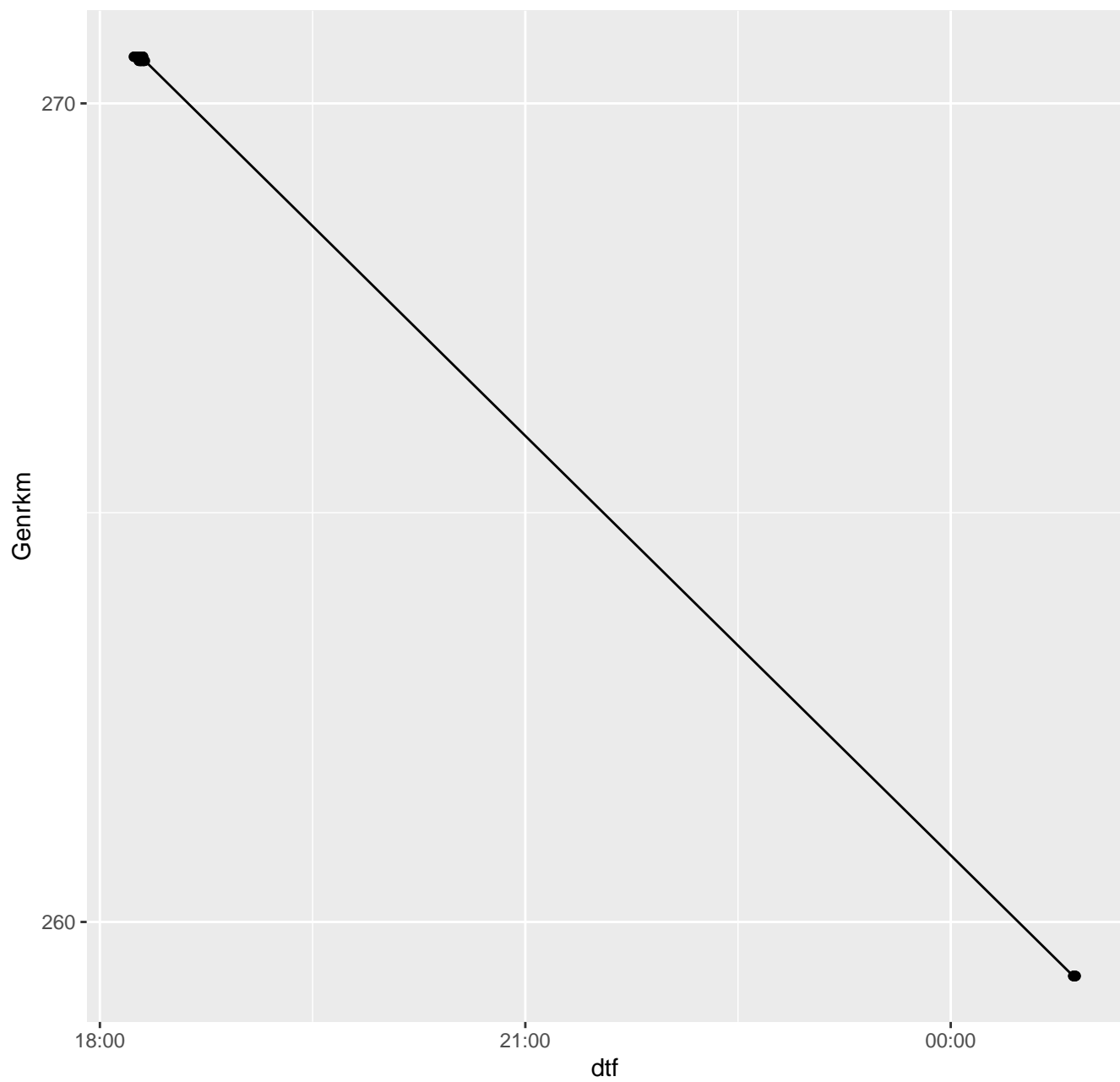
18:35

18:40

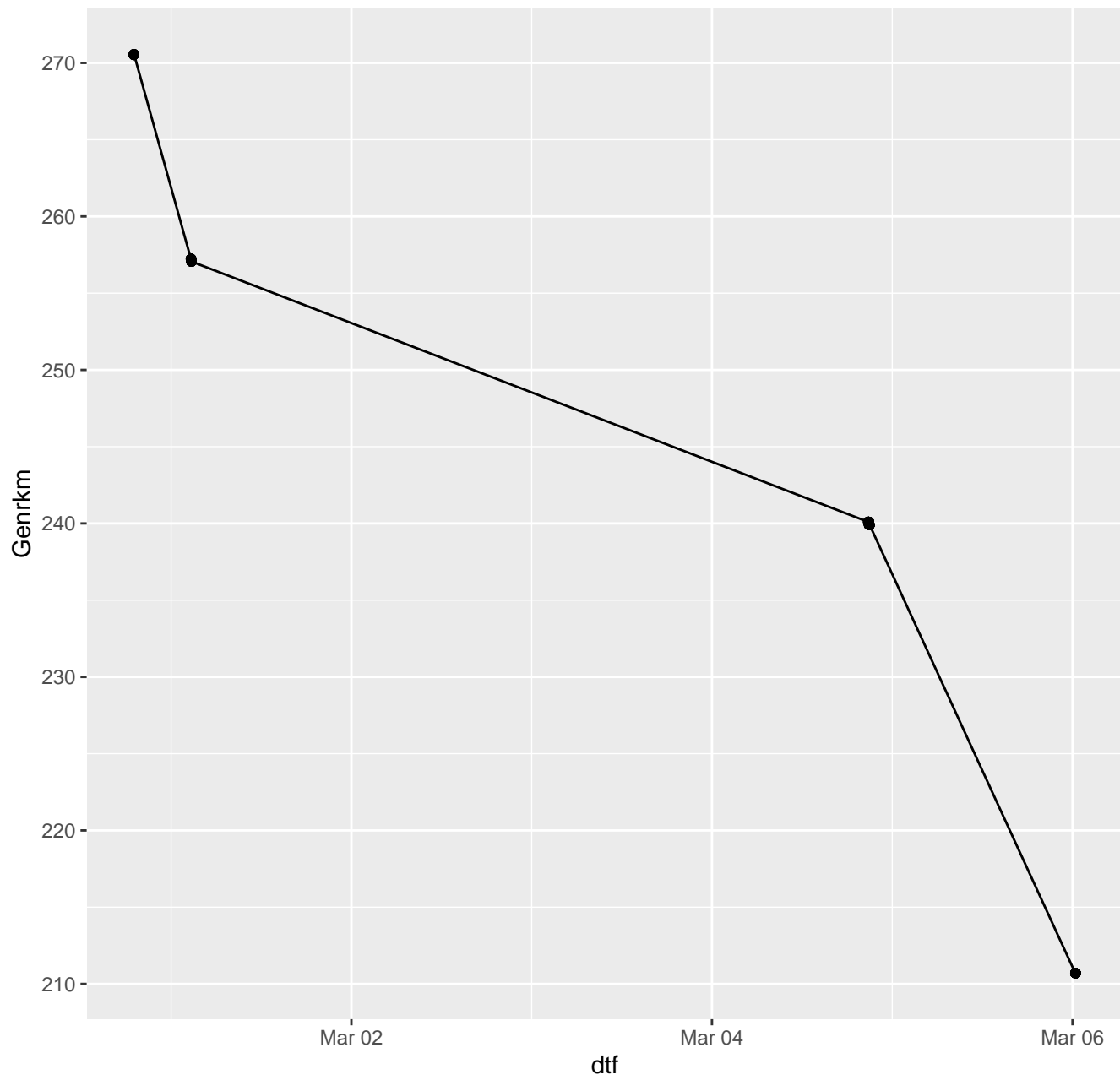
dtf



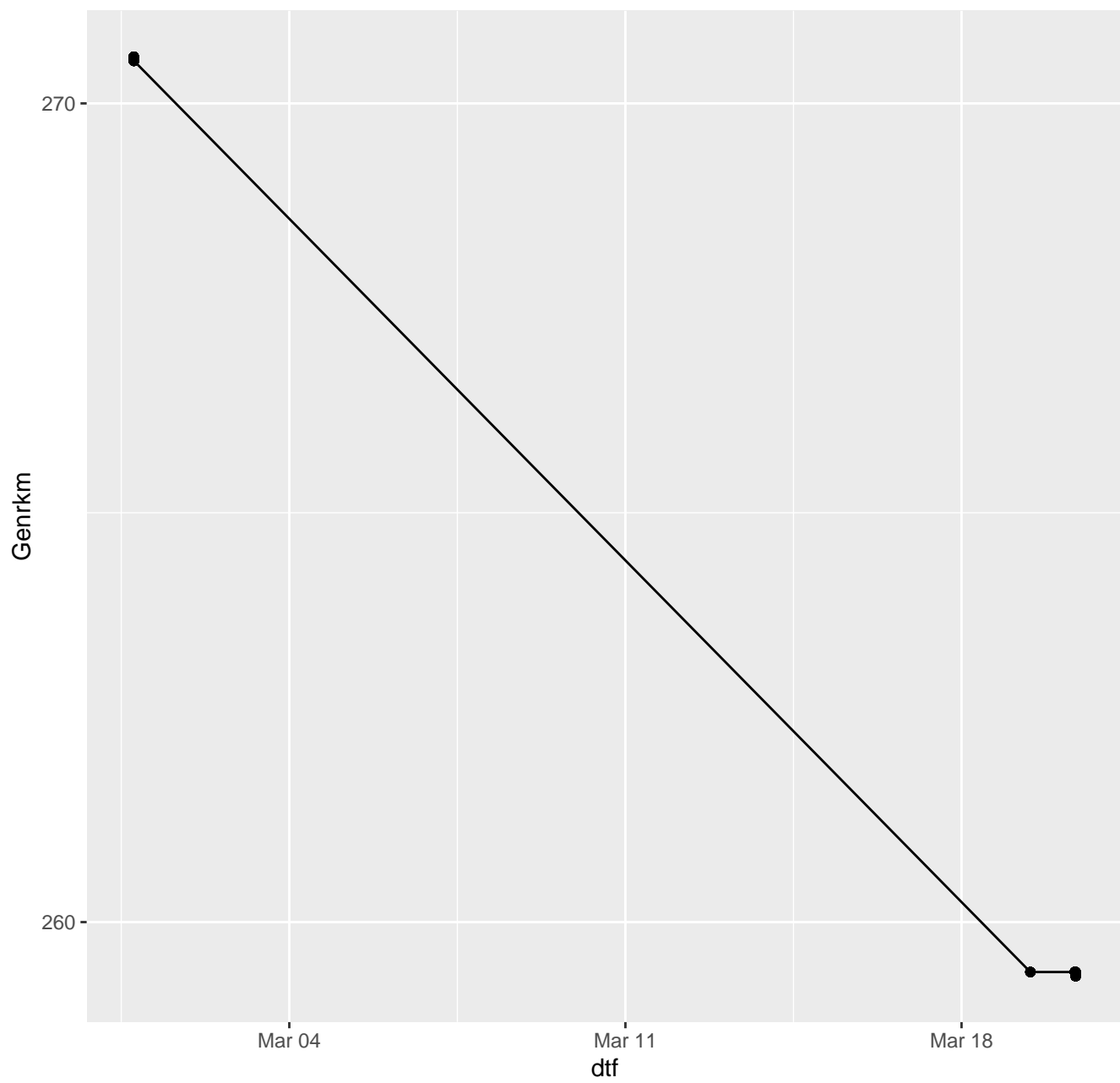
C4BA



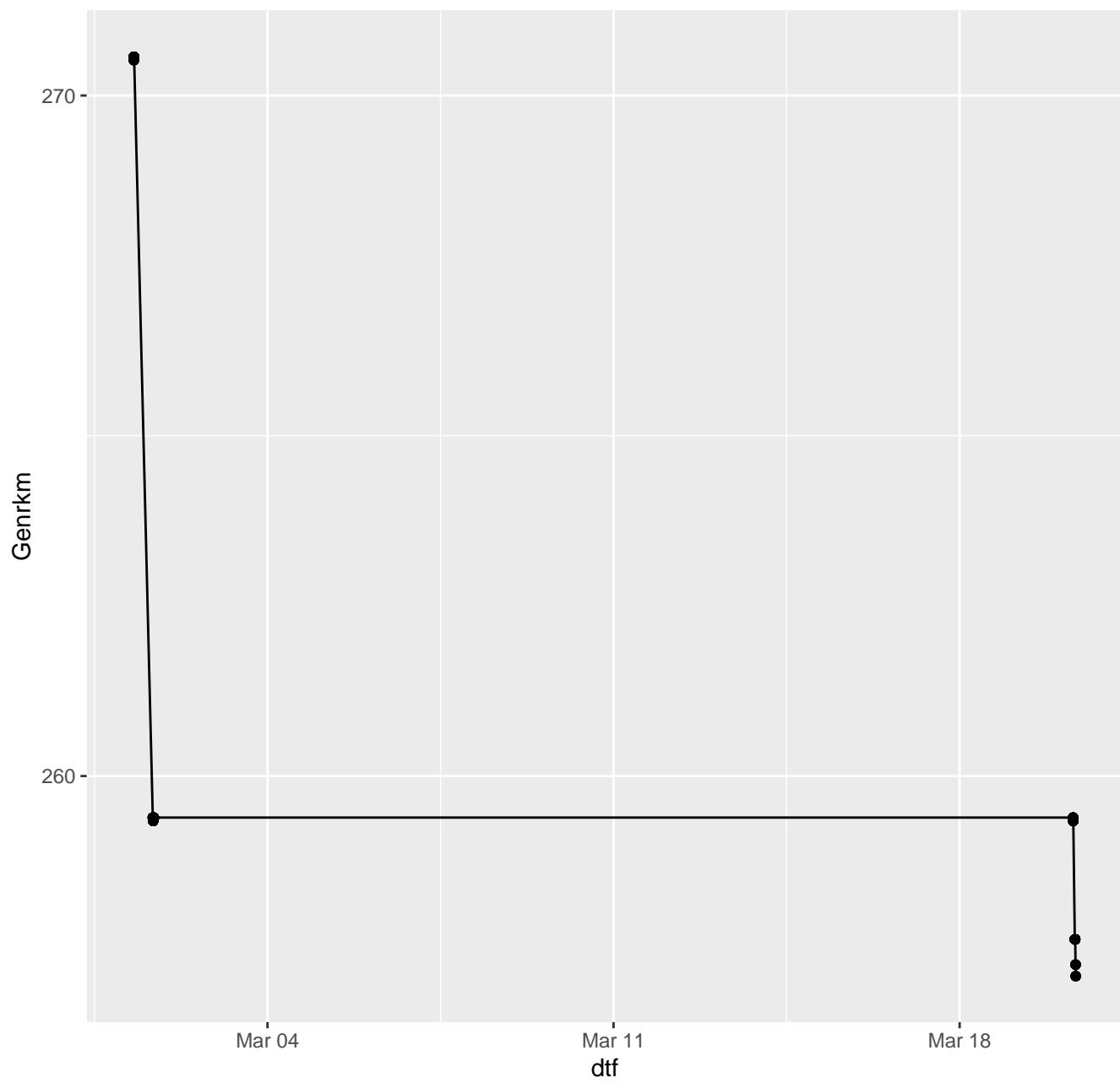
C4D4



C4D6



C4DA



C4EA

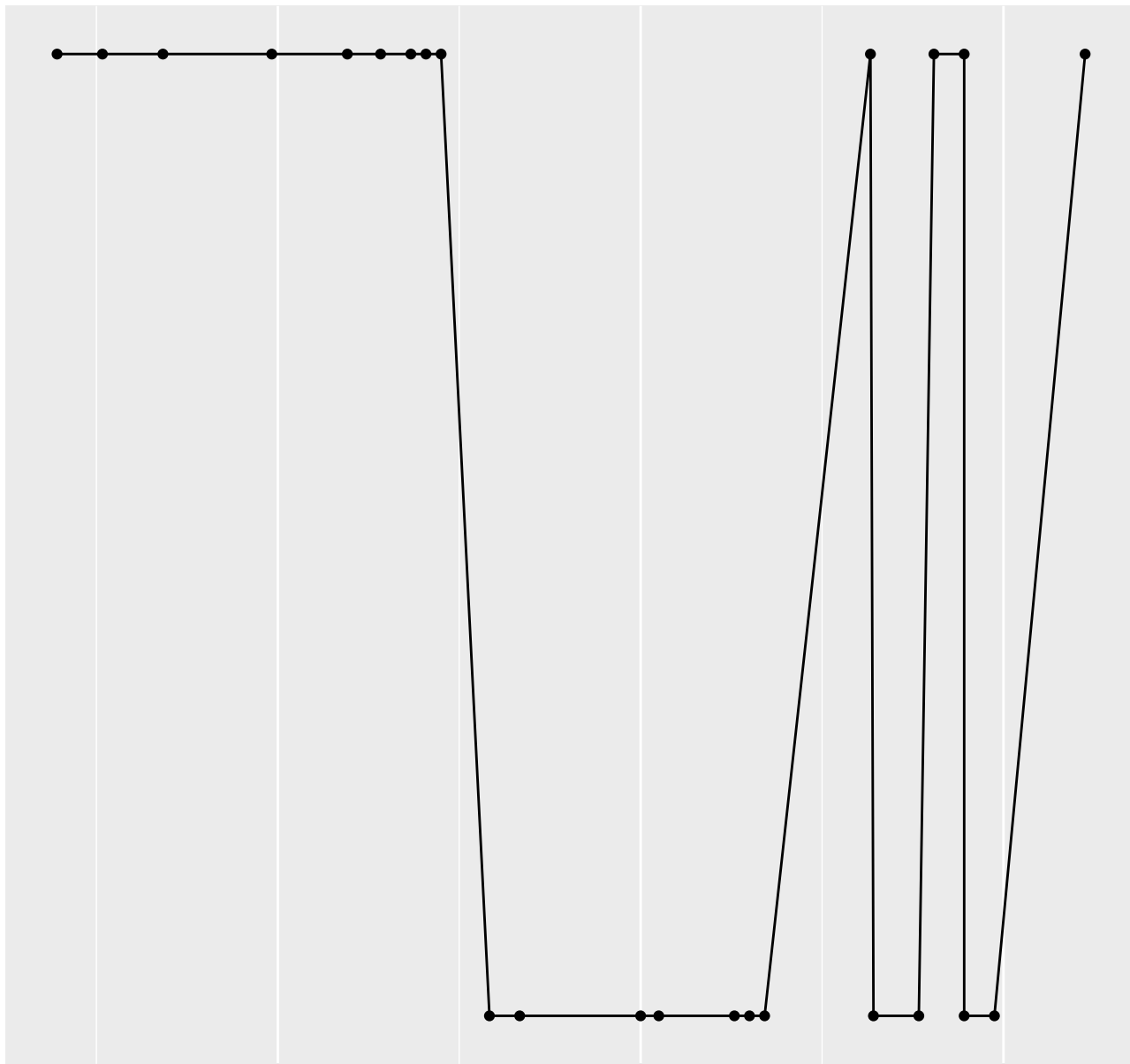
Genrkm

19:06

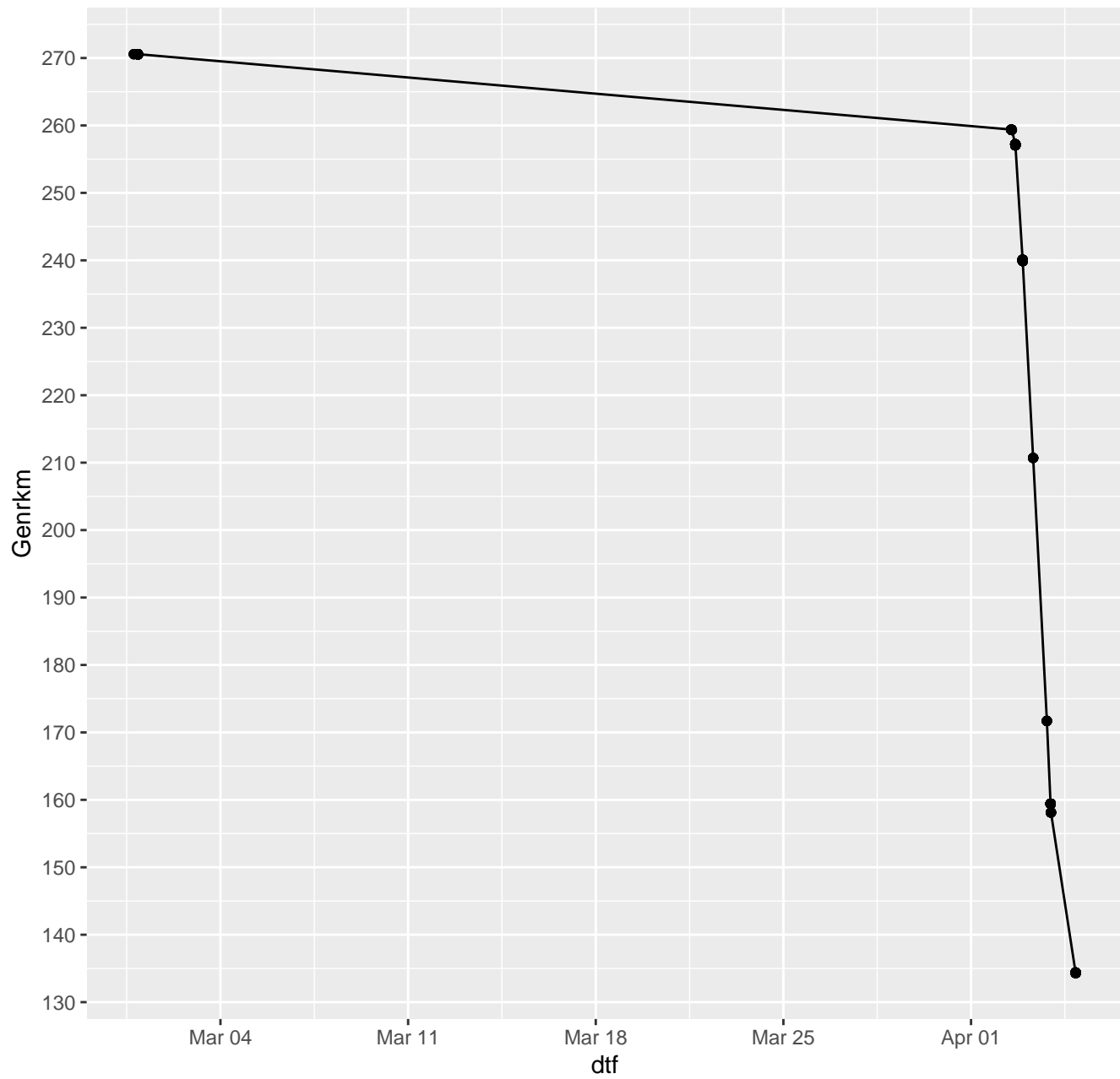
19:08

19:10

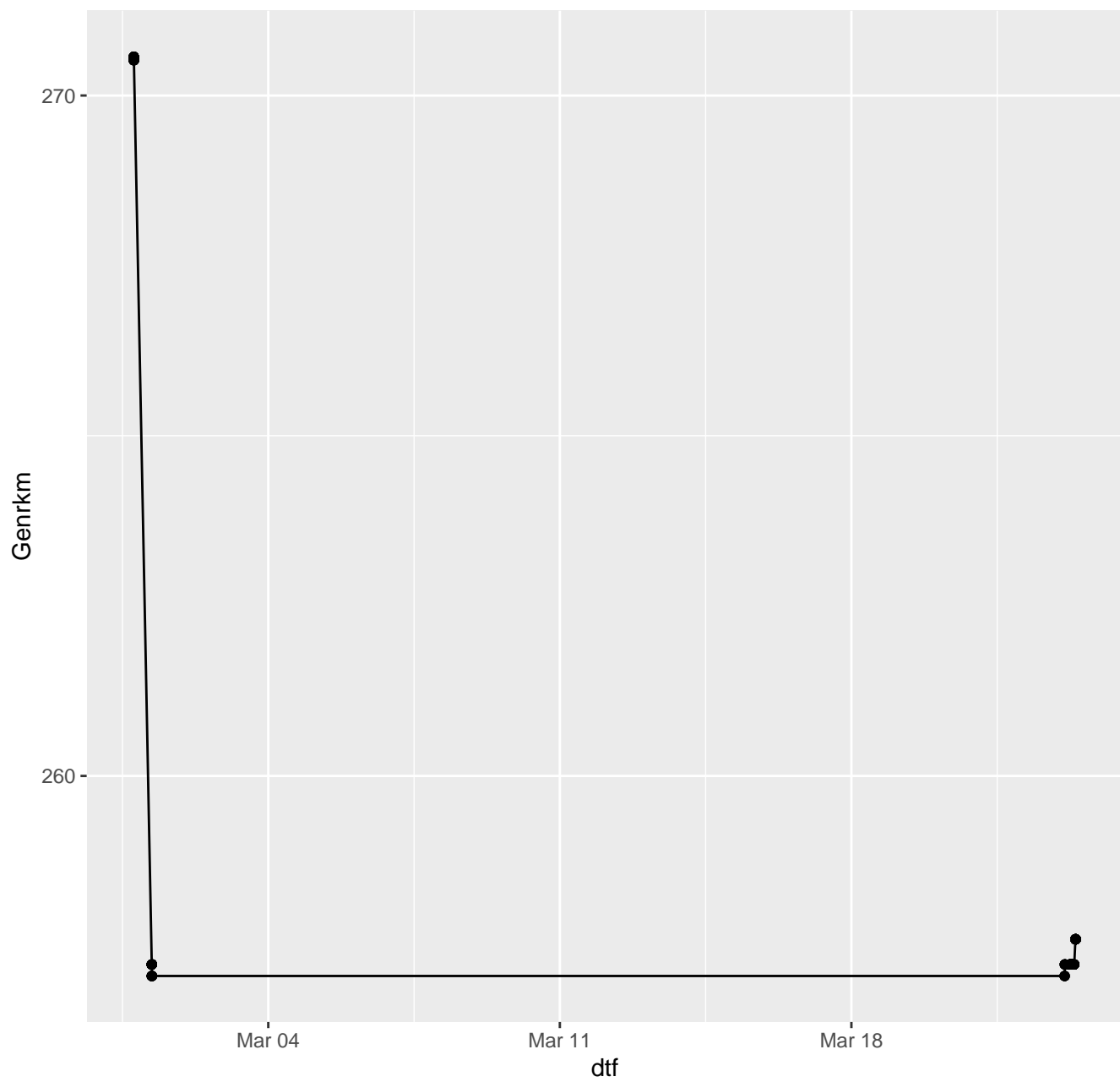
dtf



C512

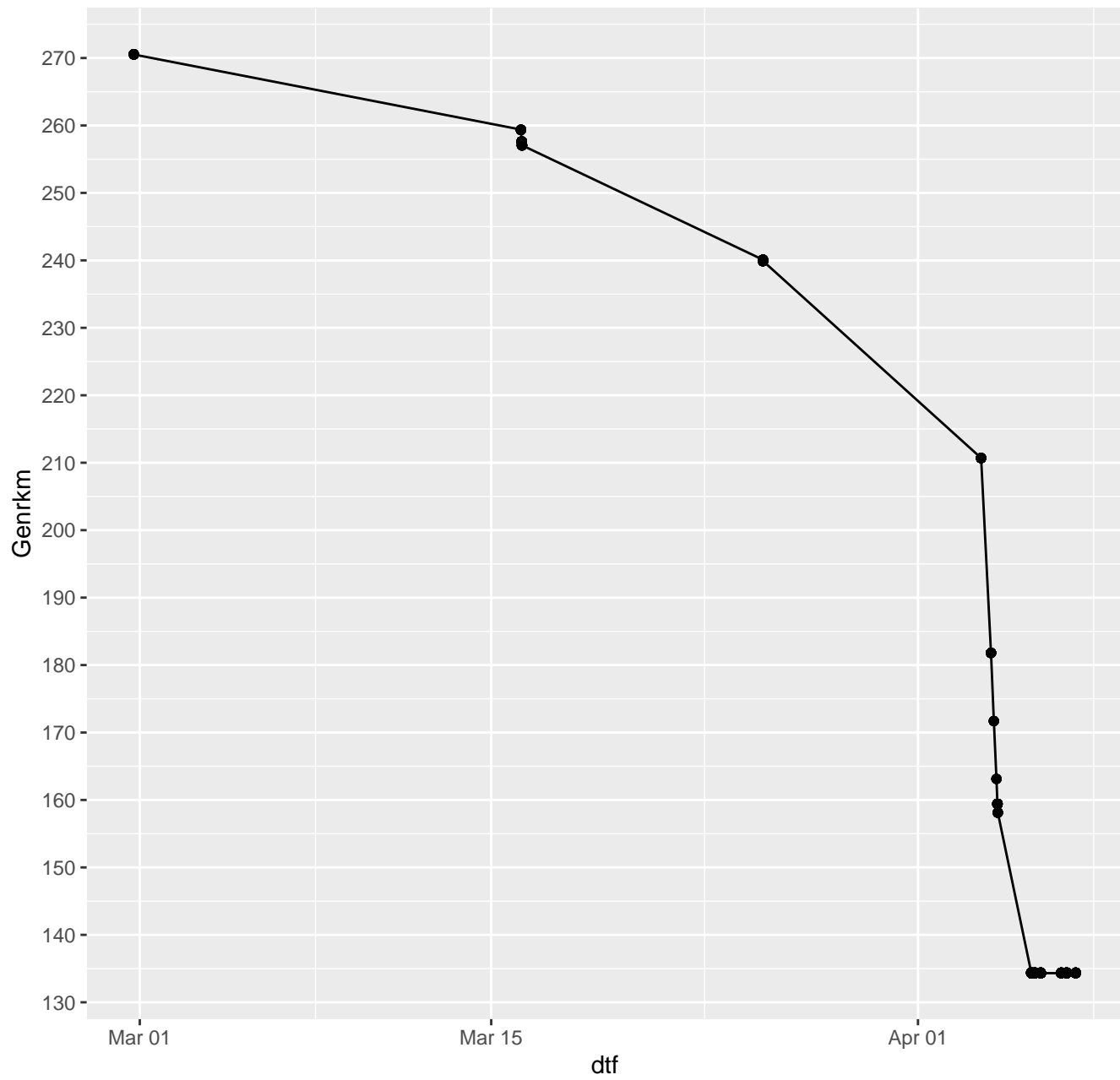


C514





C522



C524

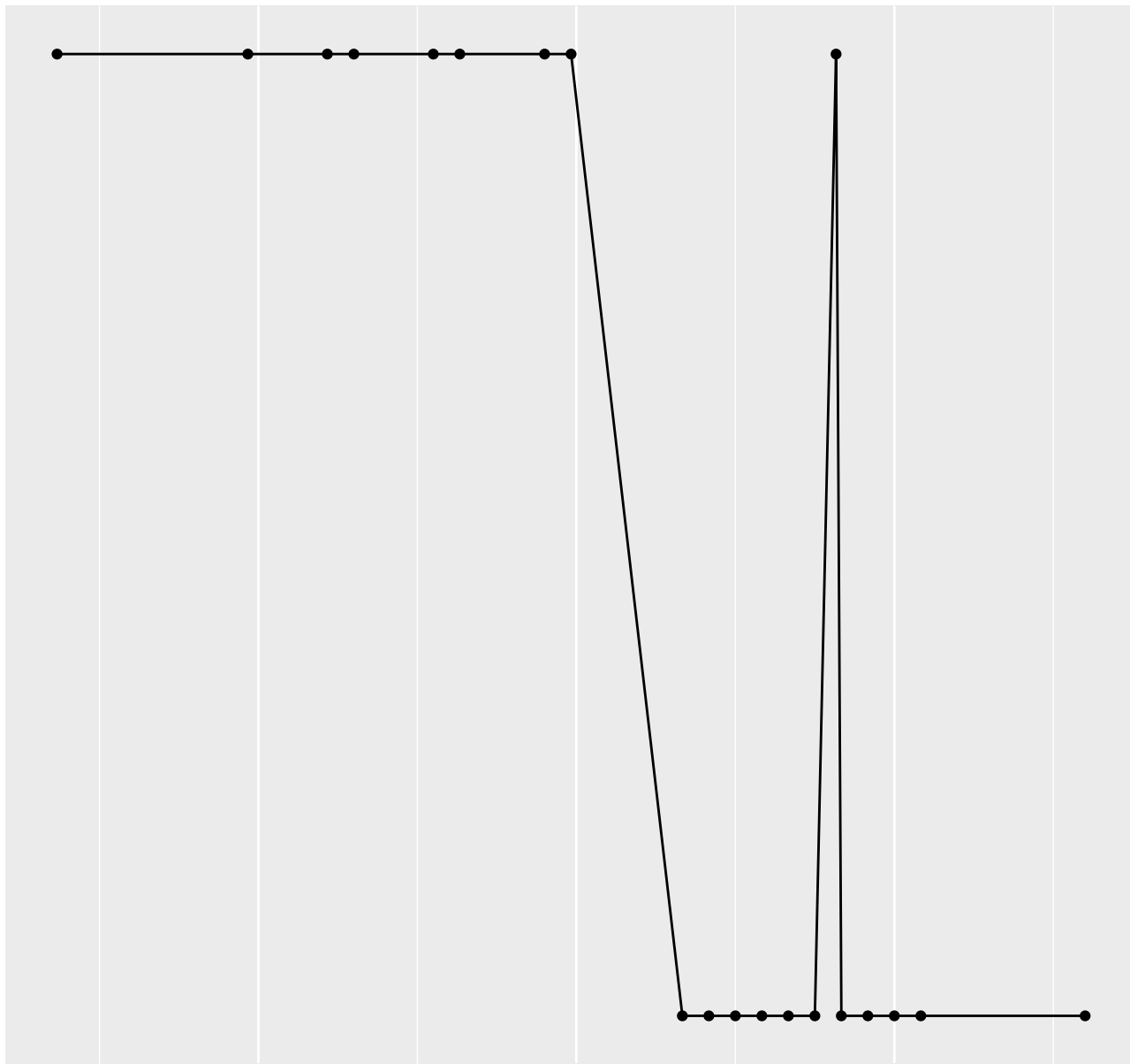
Genrkm

18:20

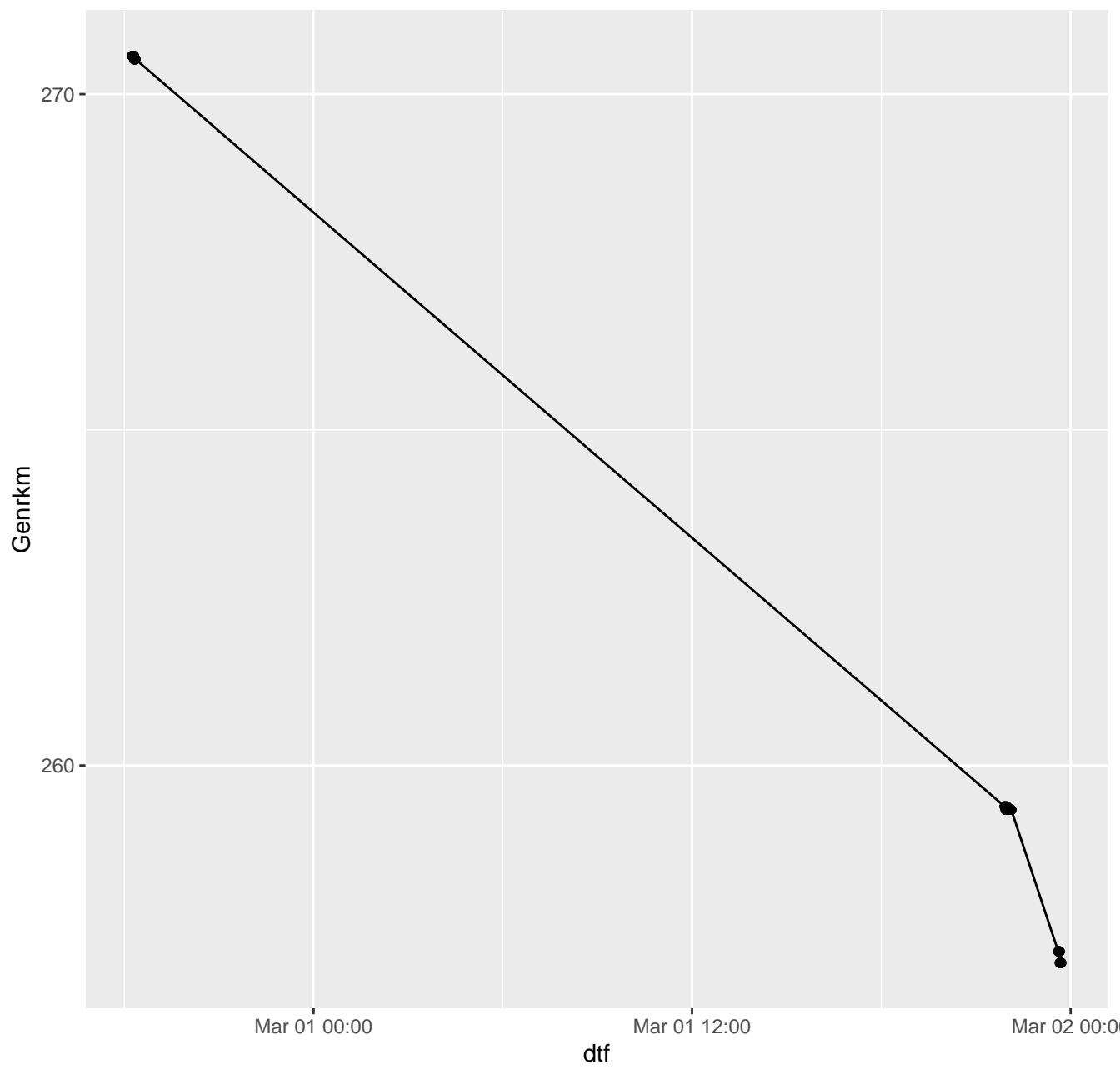
18:21

18:22

dtf



C526



C528

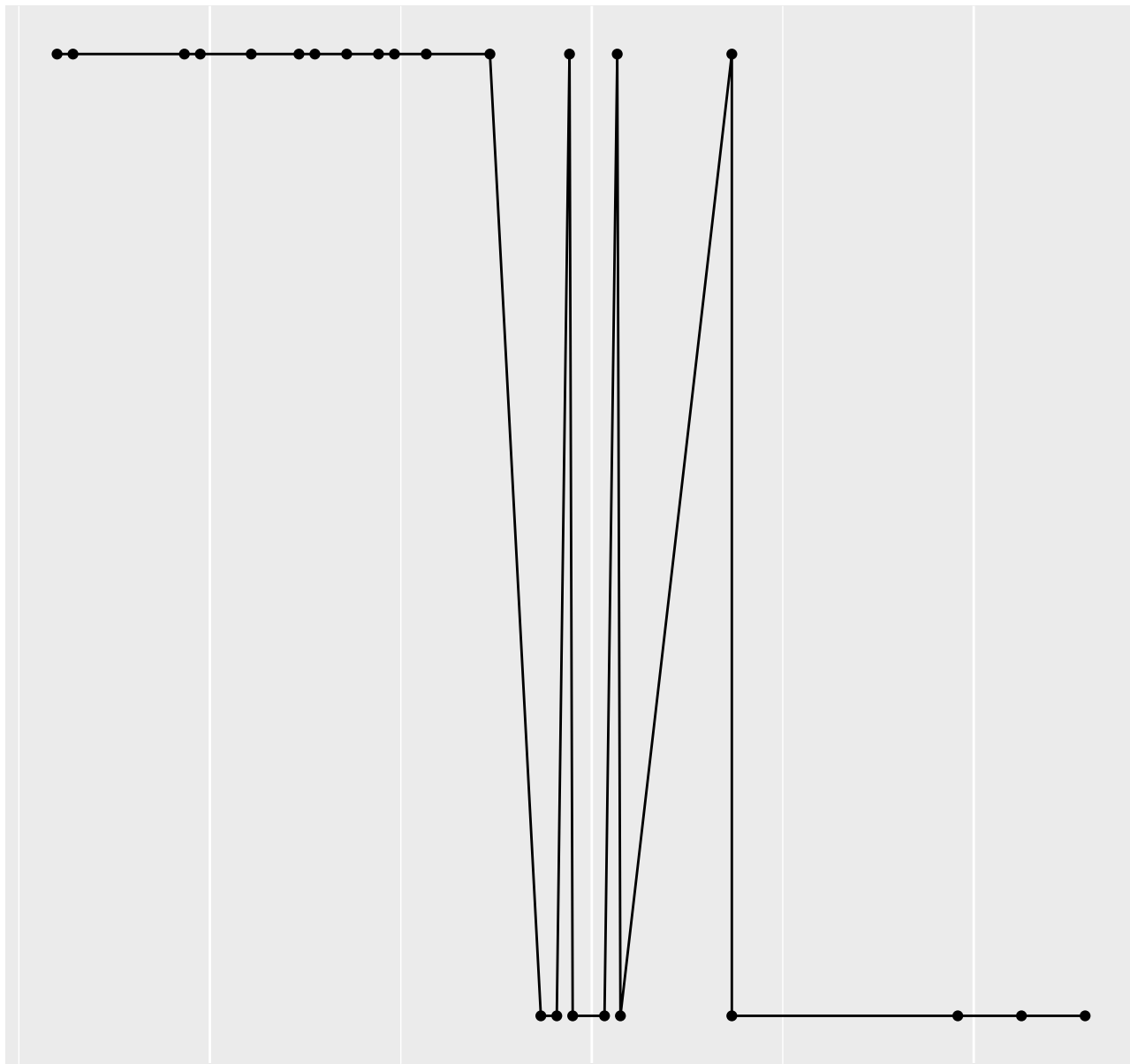
Genrkm

18:36

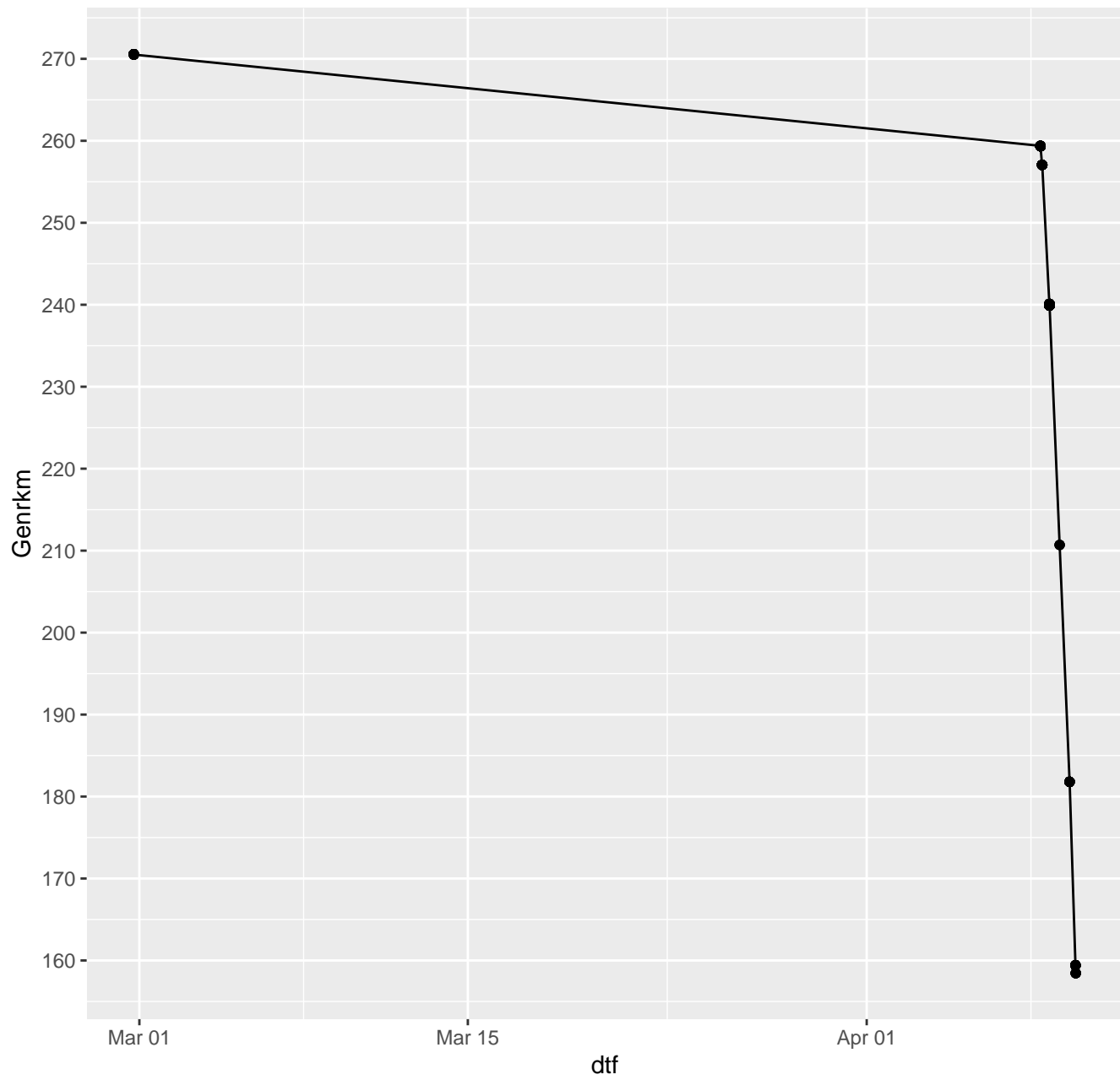
18:38

18:40

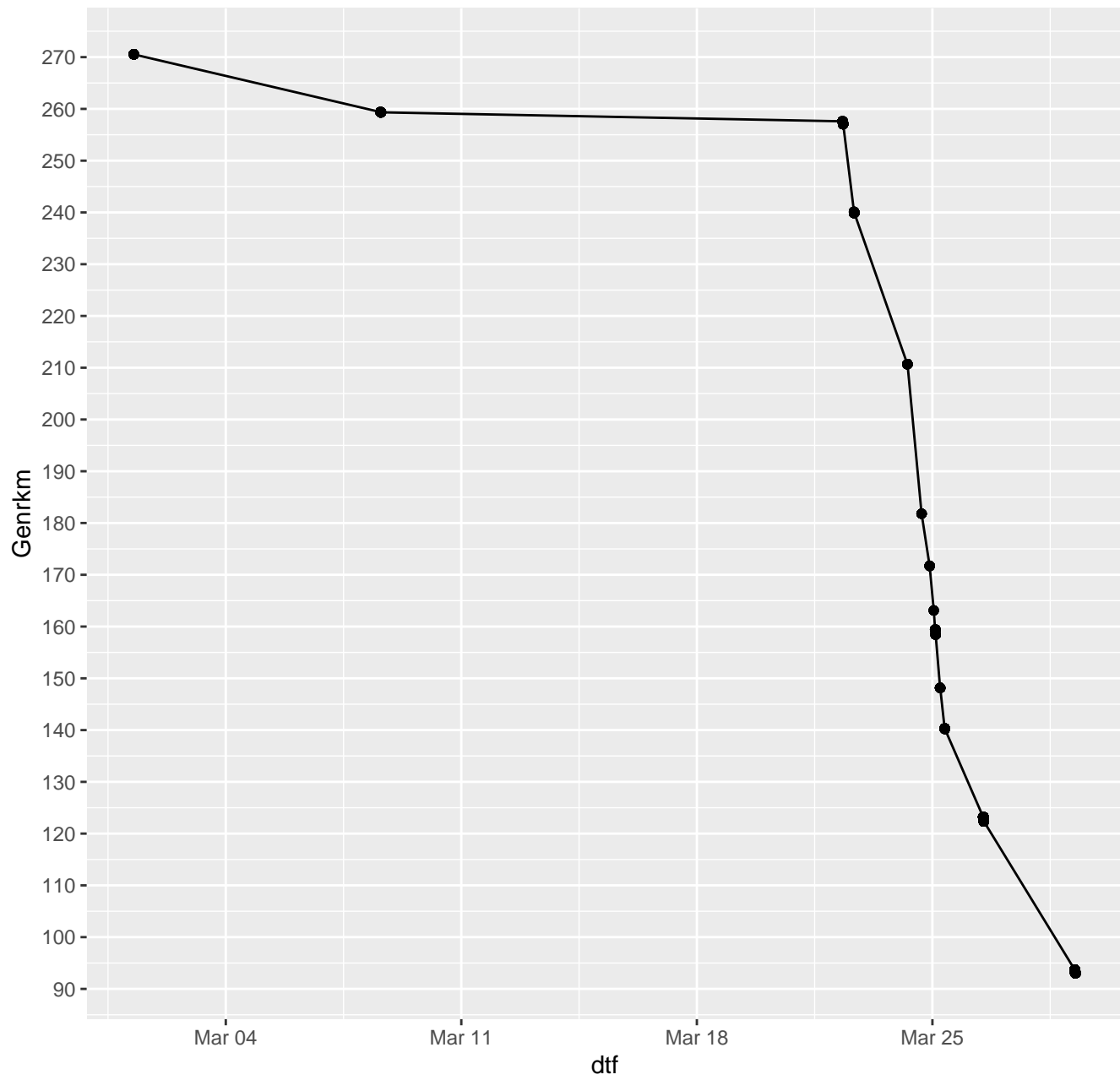
dtf



C52B



C52C



C52D

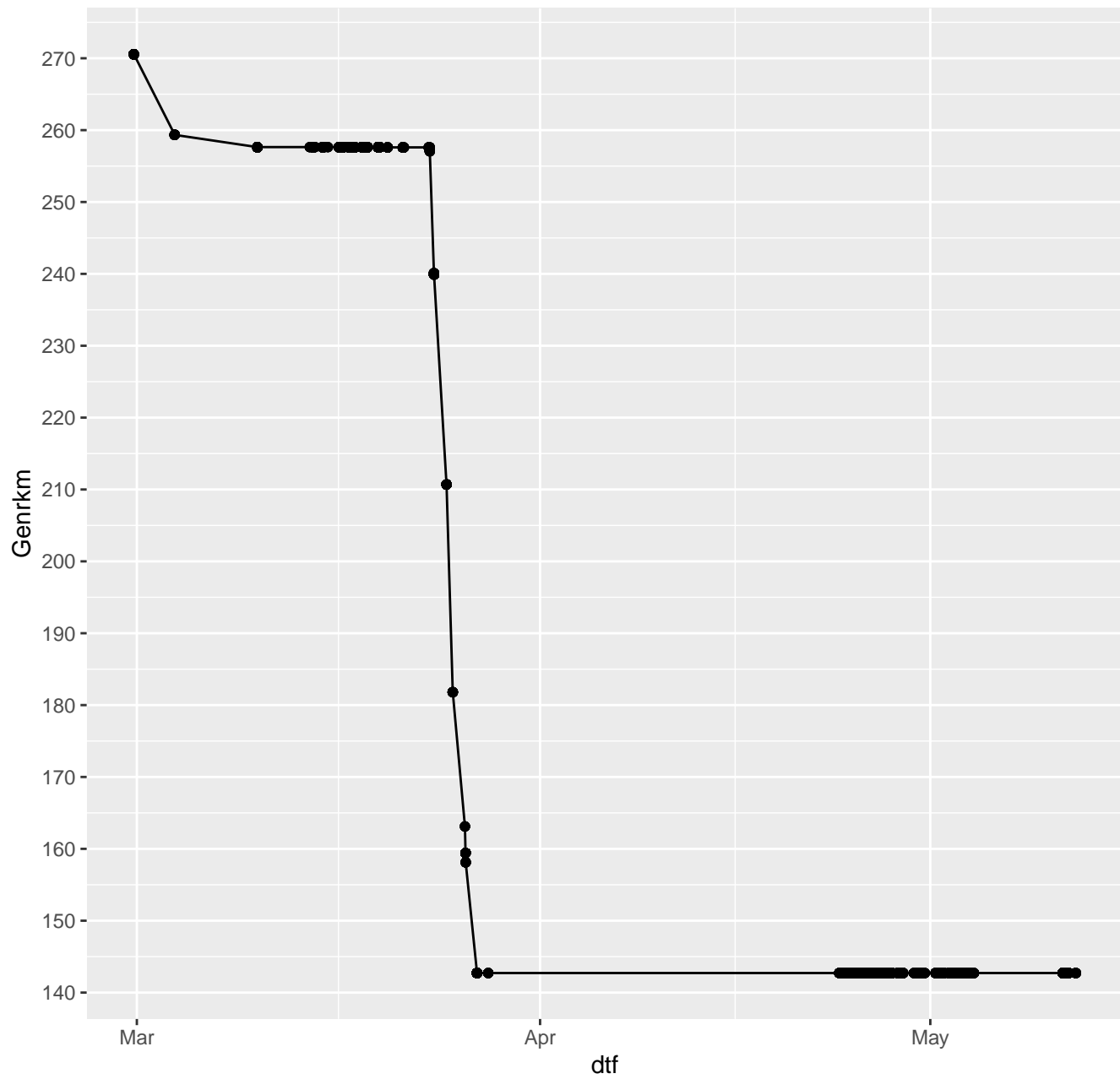
Genrkm

09:28 09:30 09:32 09:34 09:36 09:38

dtf

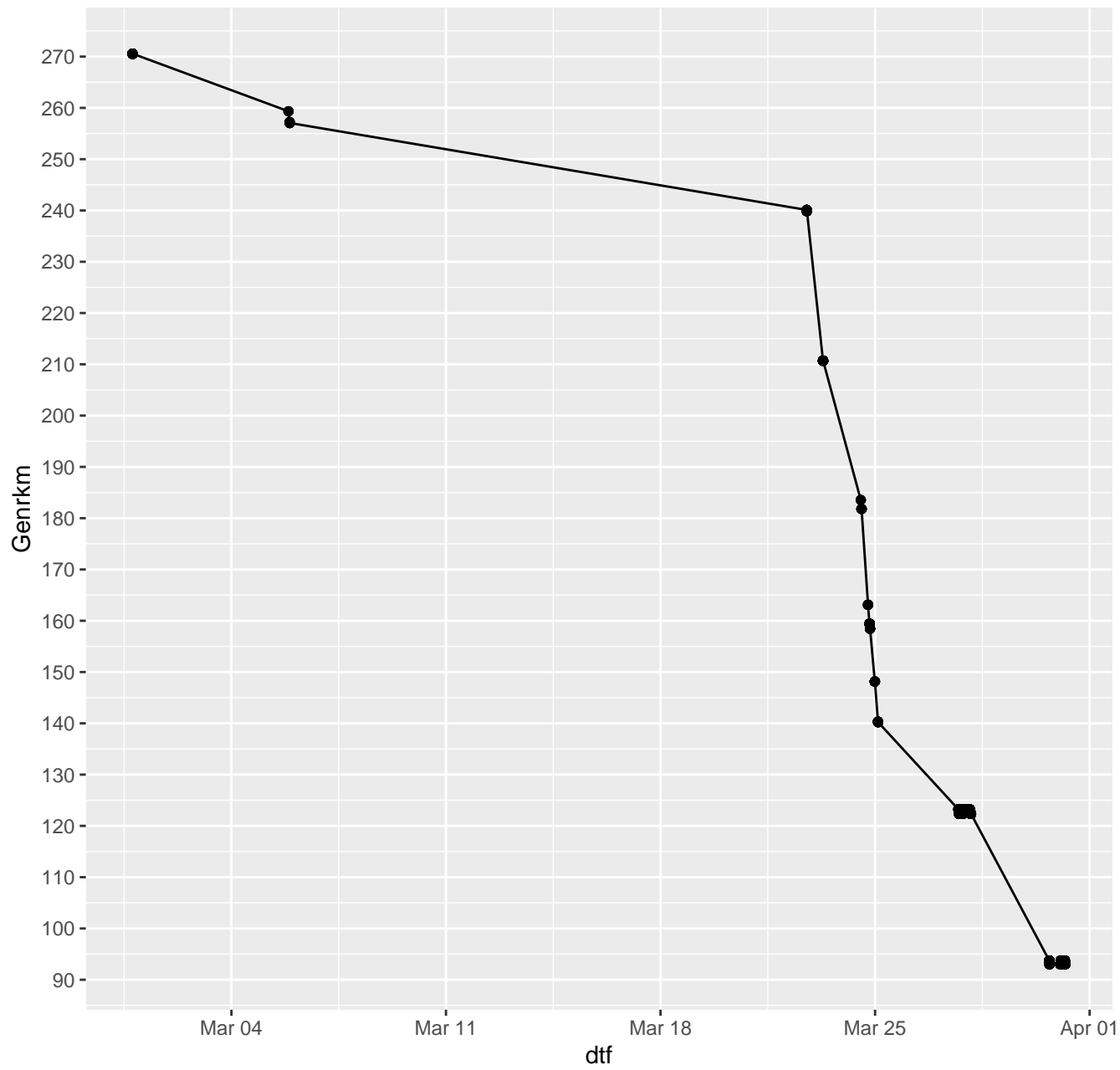


C534

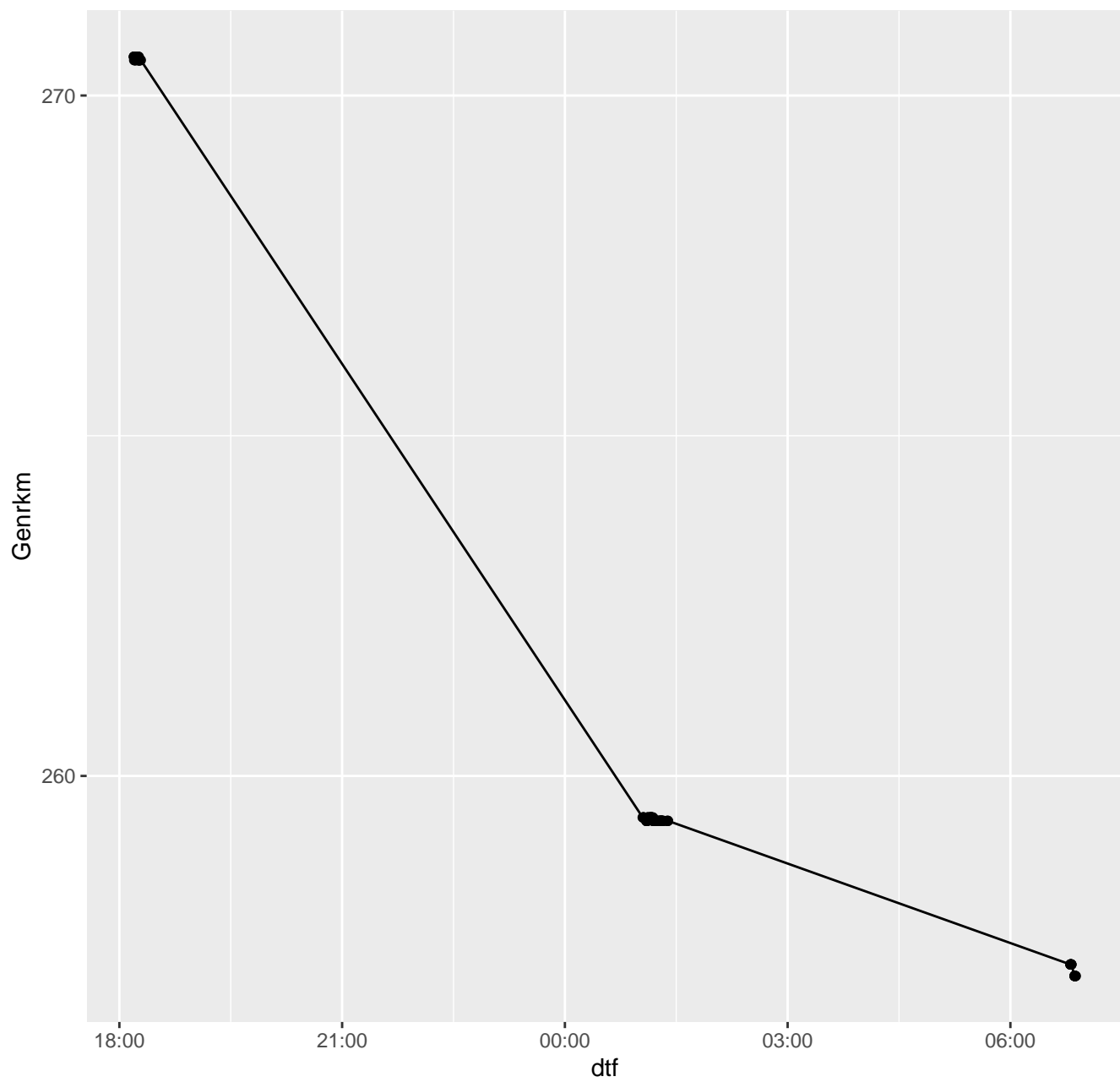




C535



C536



C53A

Genrkm

18:51

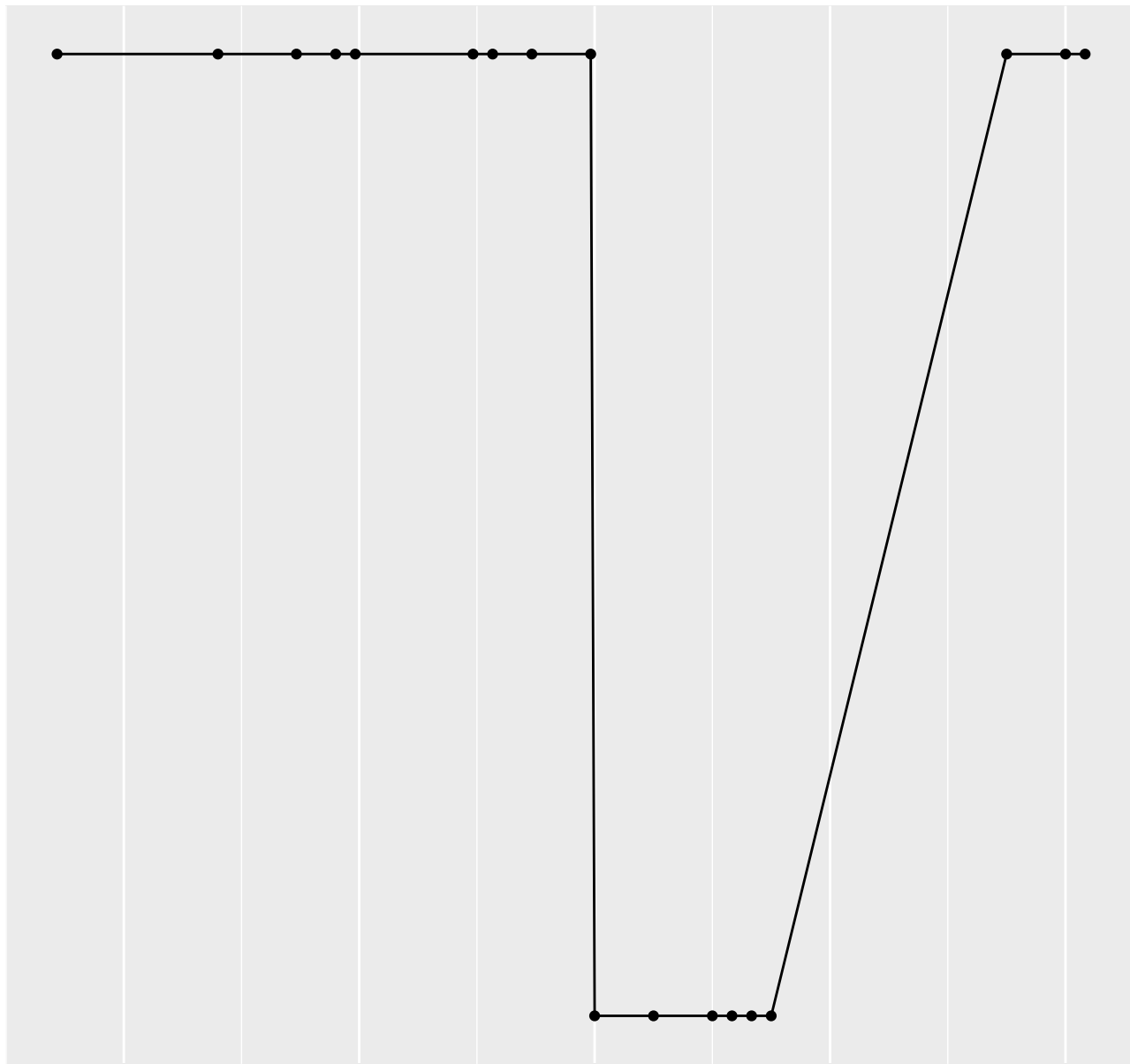
18:52

18:53

18:54

18:55

dtf



C544

Genrkm

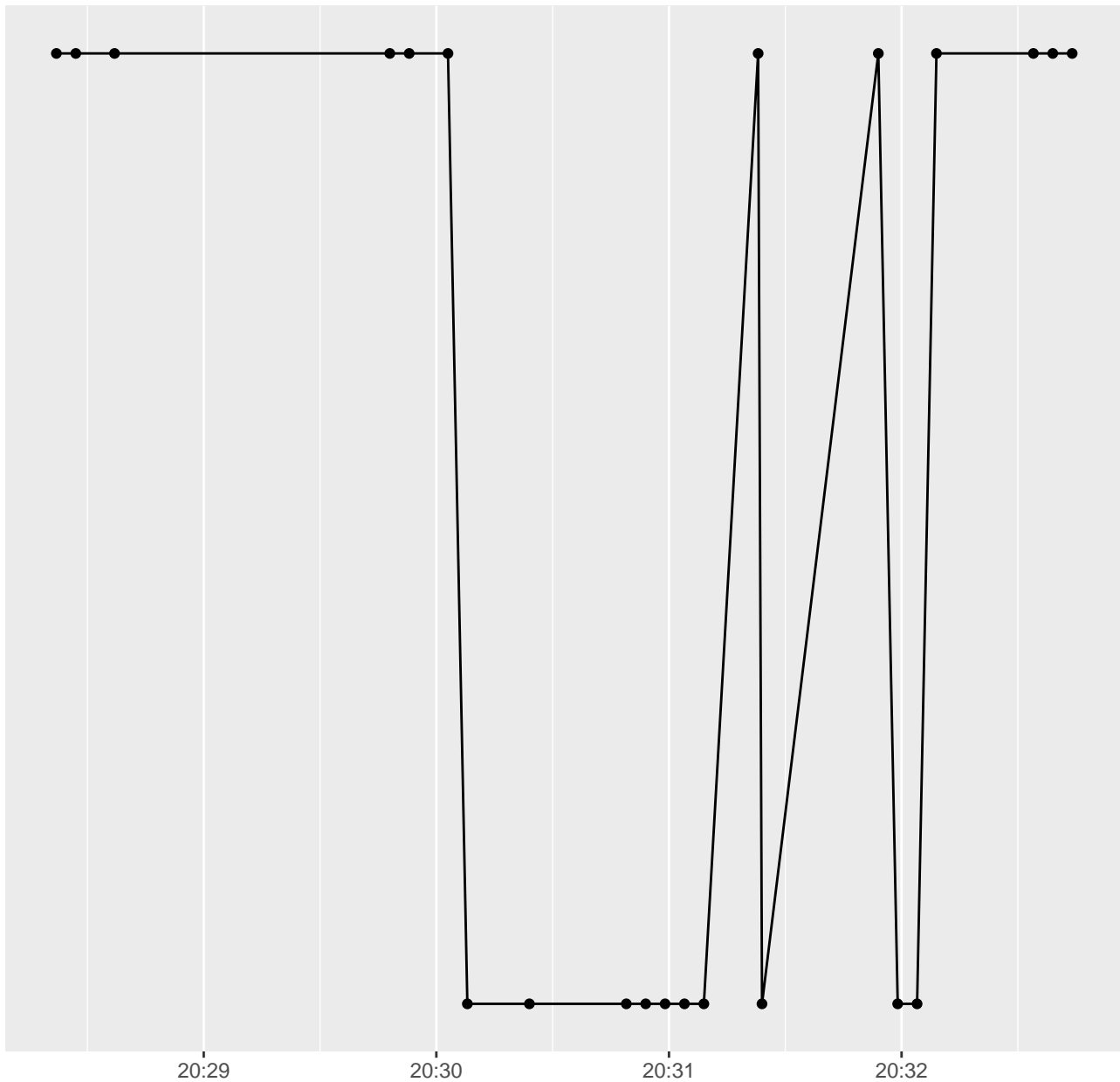
20:29

20:30

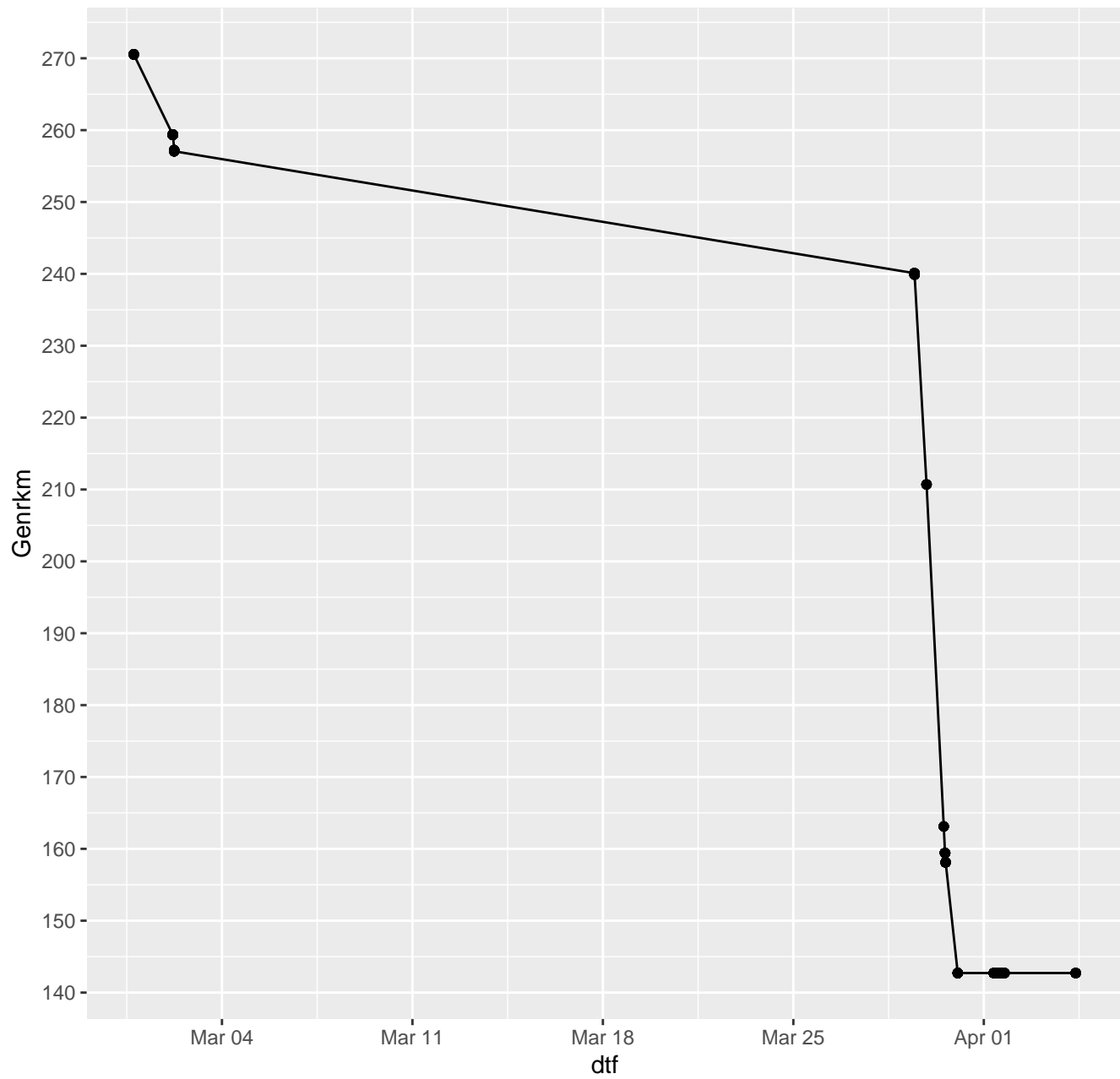
20:31

20:32

dtf



C548



C54D

Genrkm

20:33:00

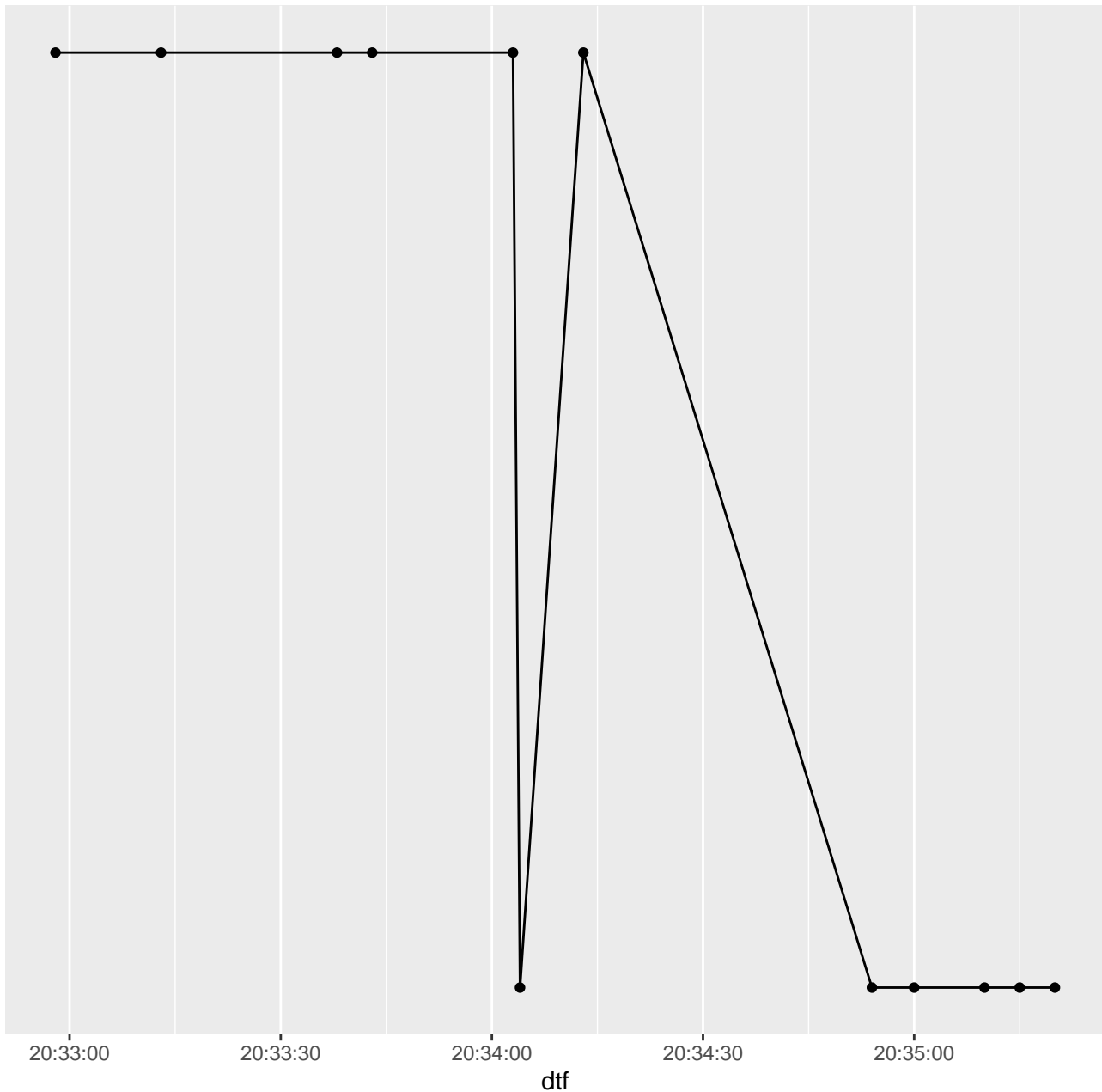
20:33:30

20:34:00

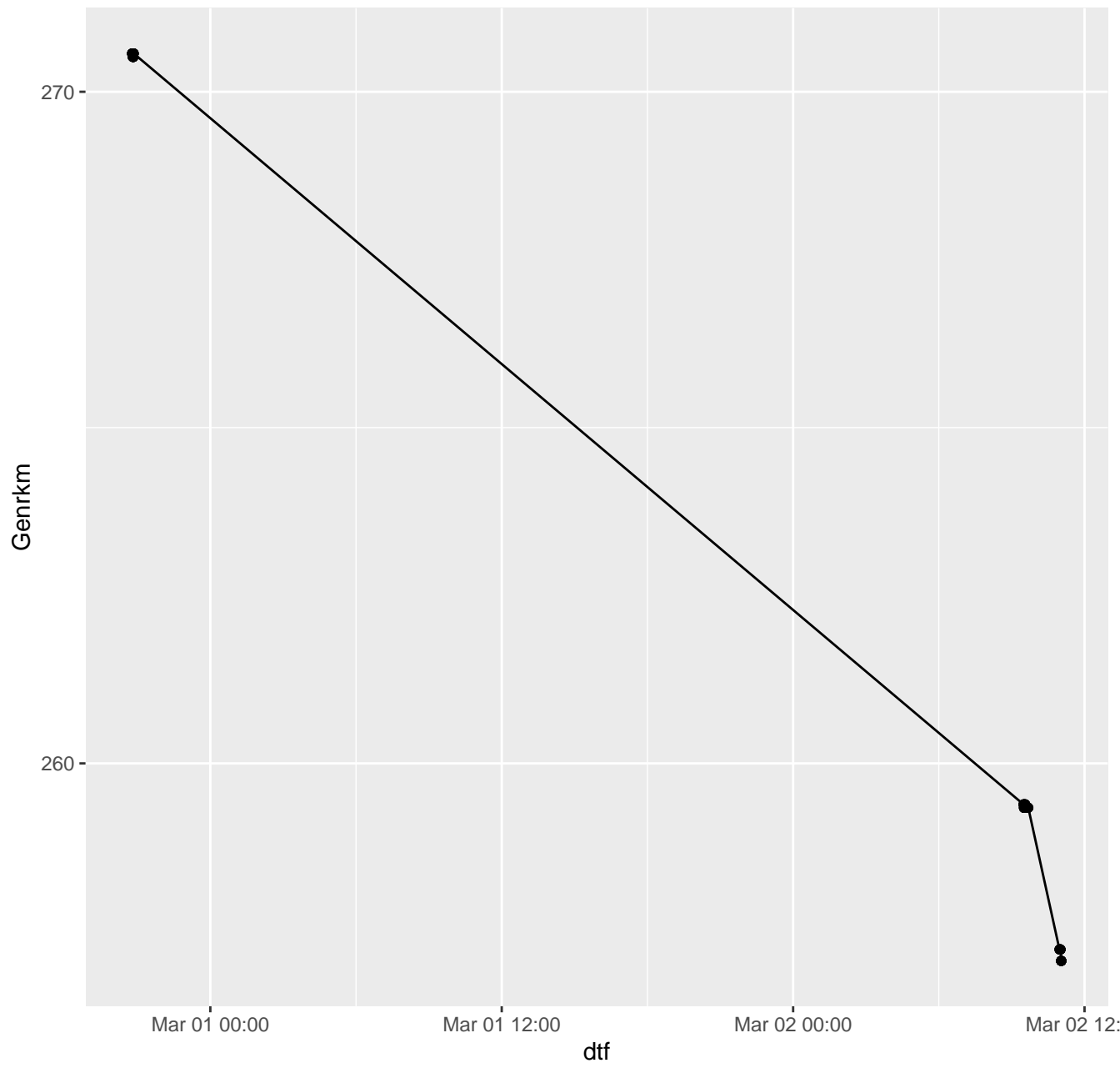
20:34:30

20:35:00

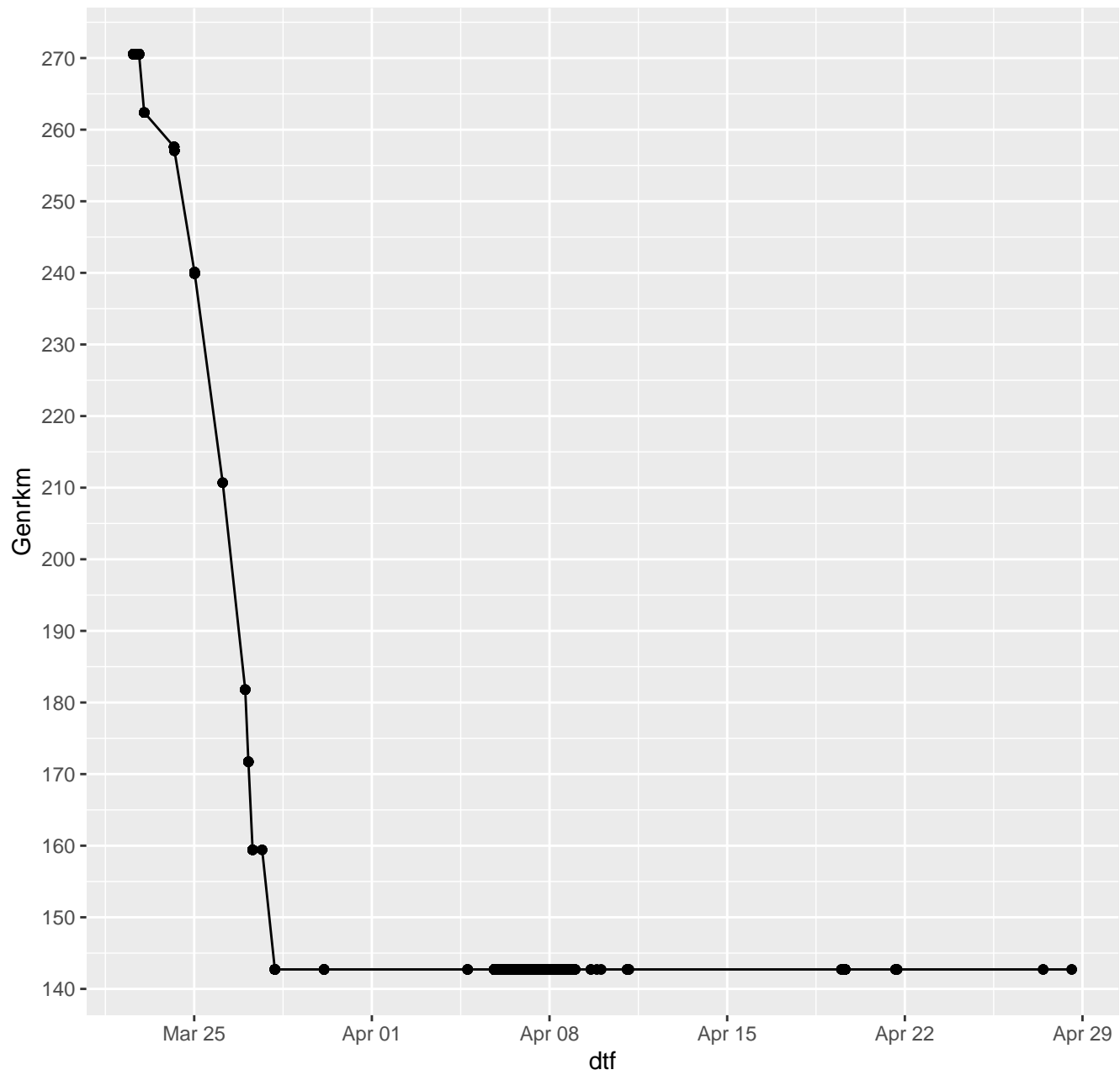
dtf



C550

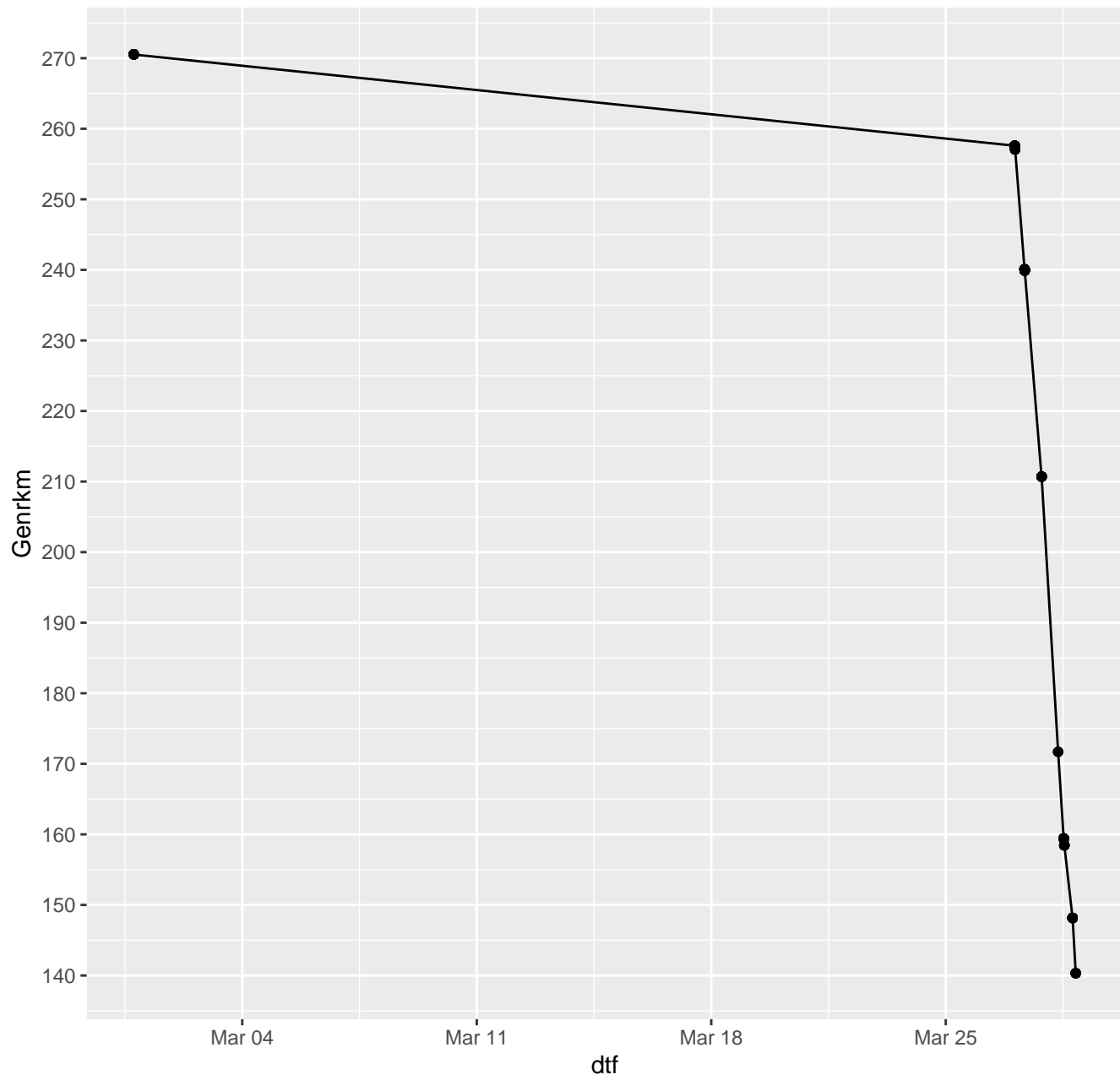


C551

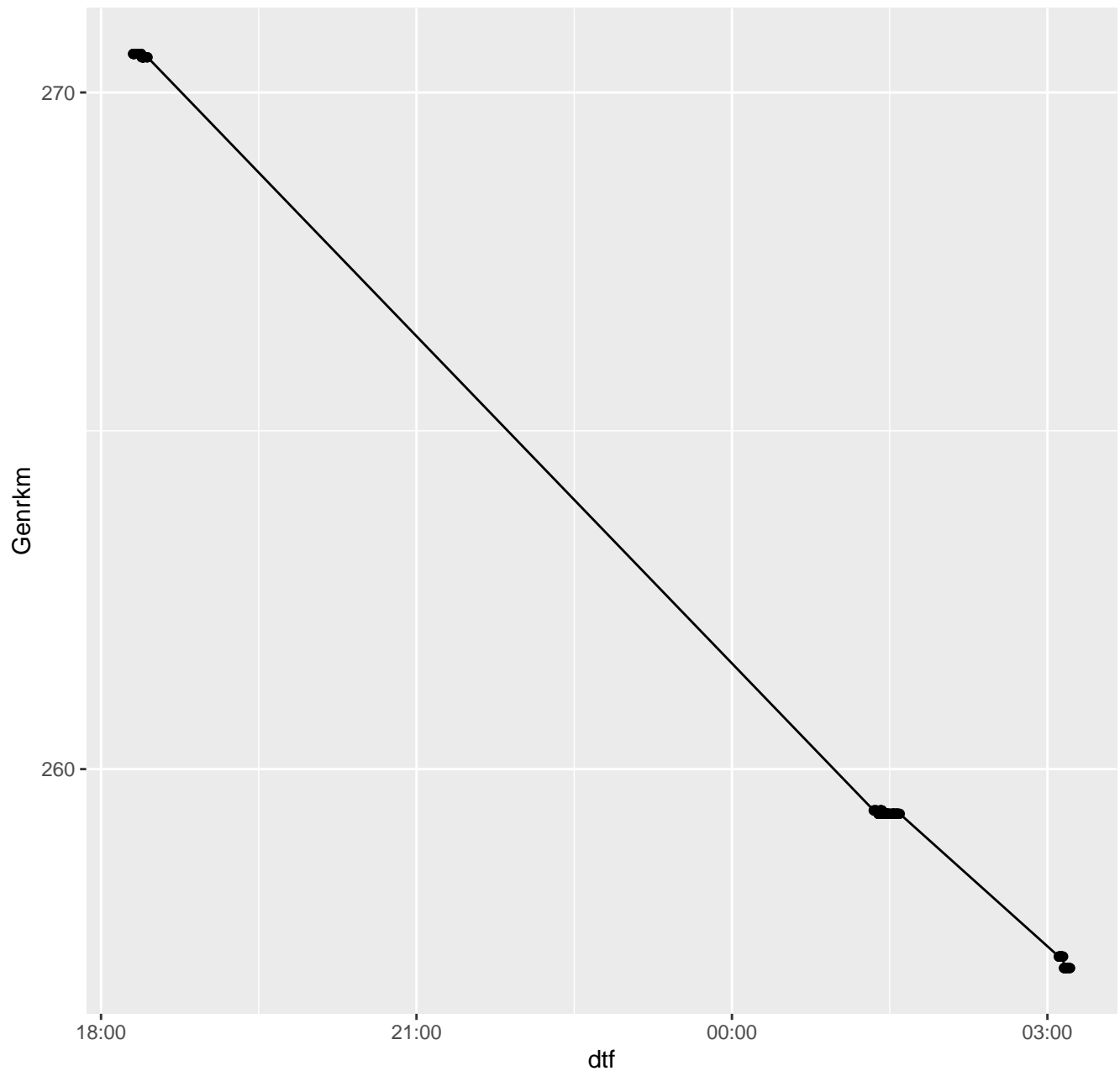




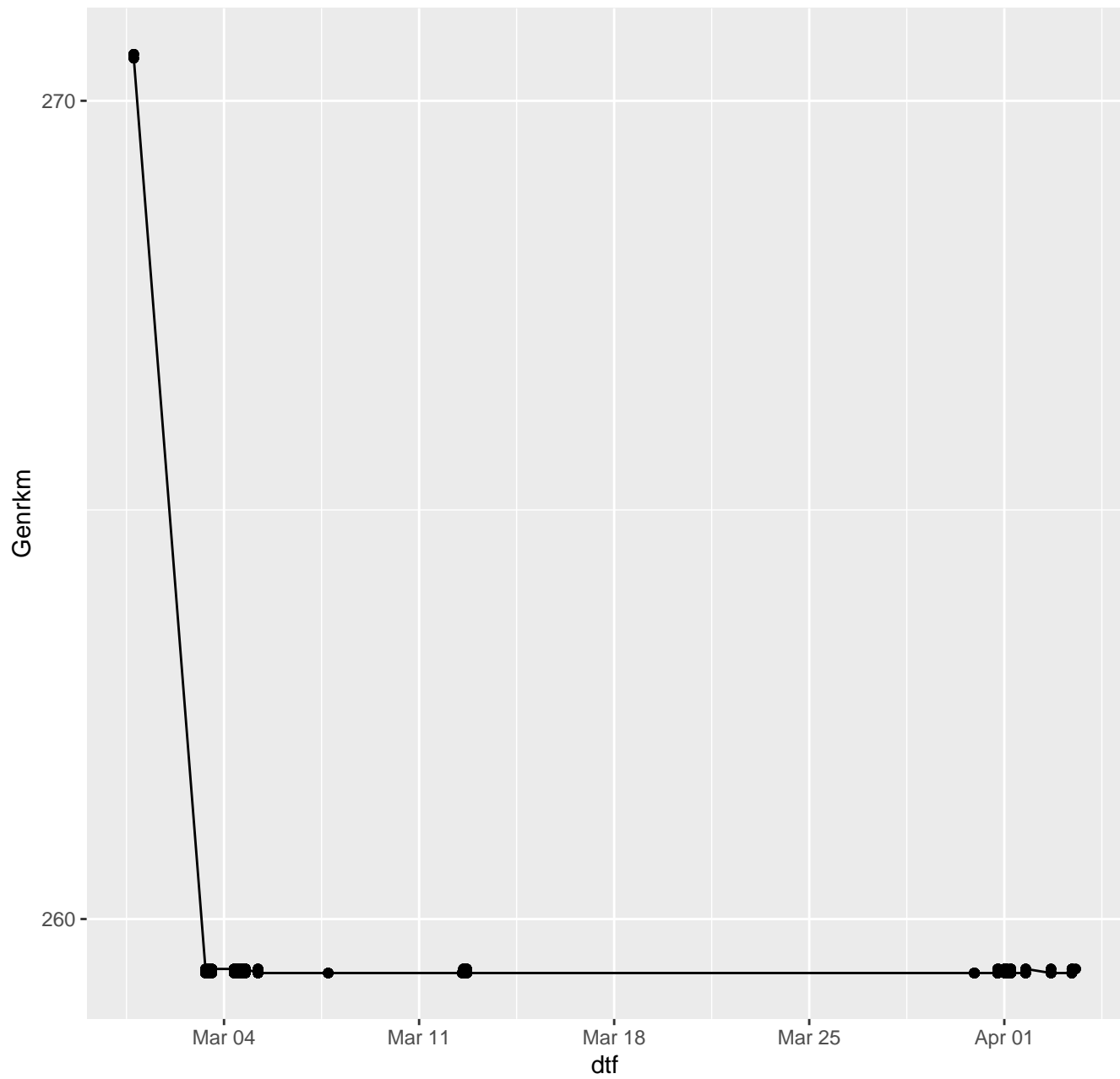
C557



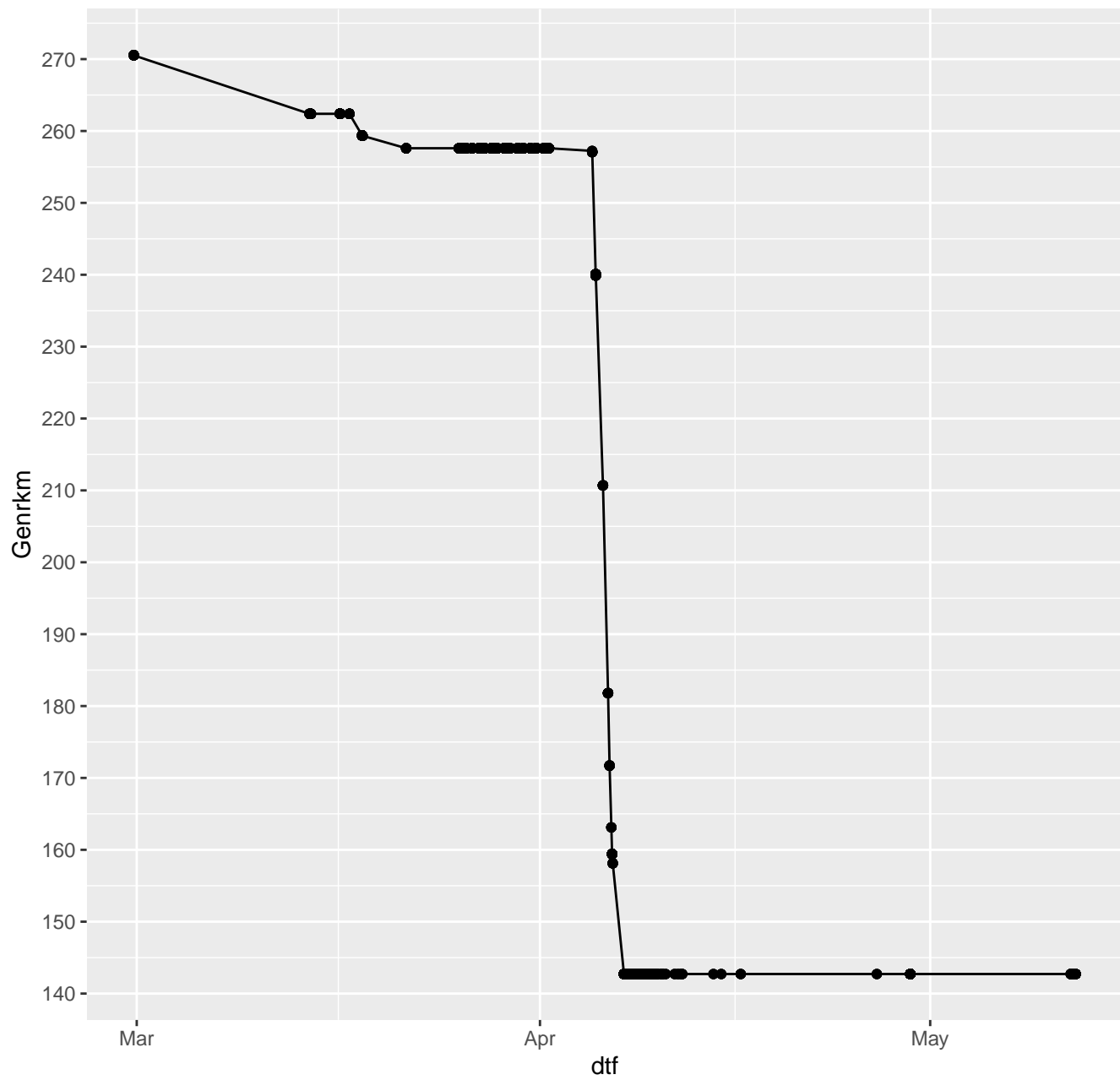
C55E



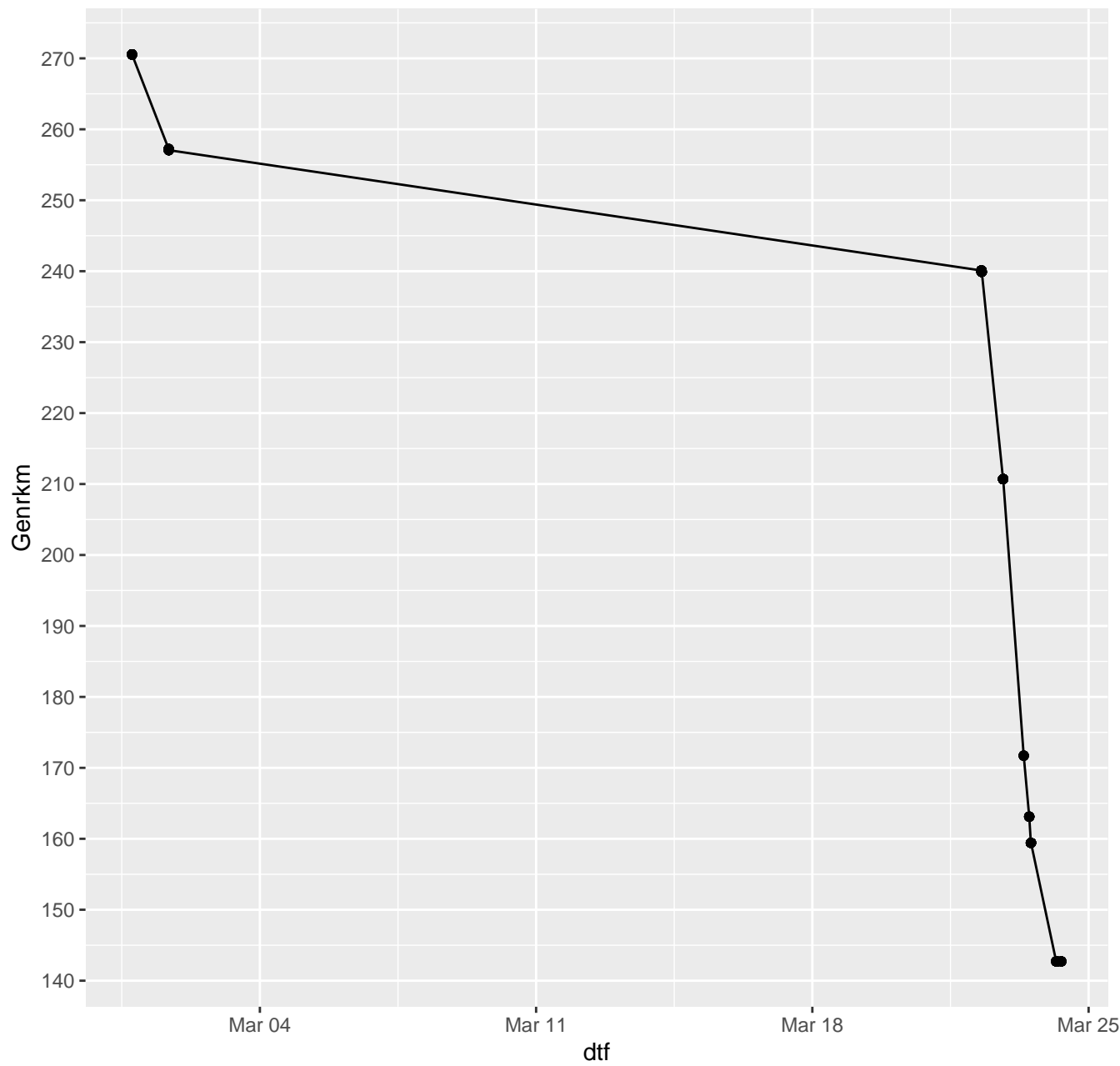
C564



C565



C566



C569

Genrkm

Mar 02

Mar 04

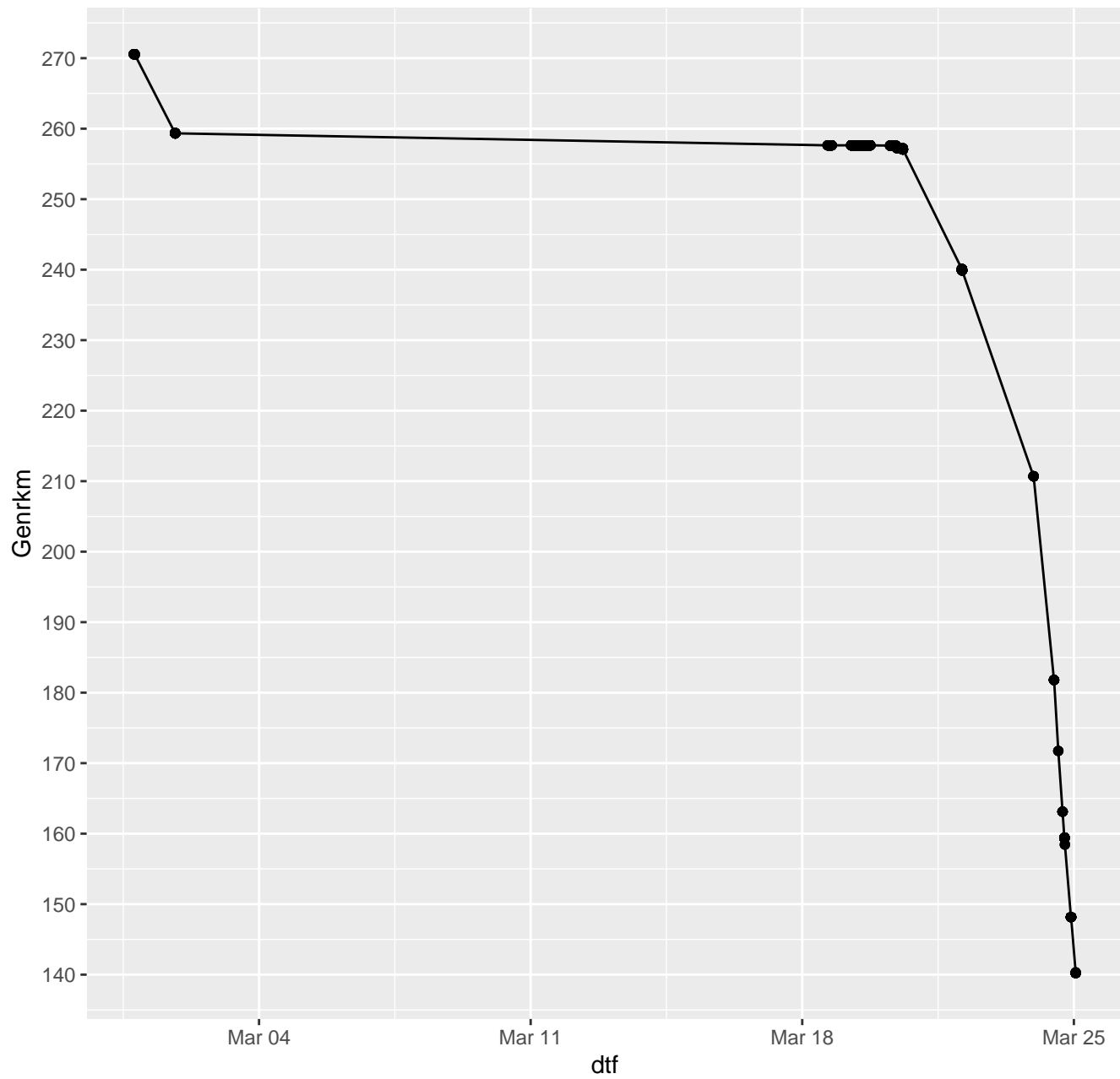
Mar 06

Mar 08

dtf



C56B



C56C

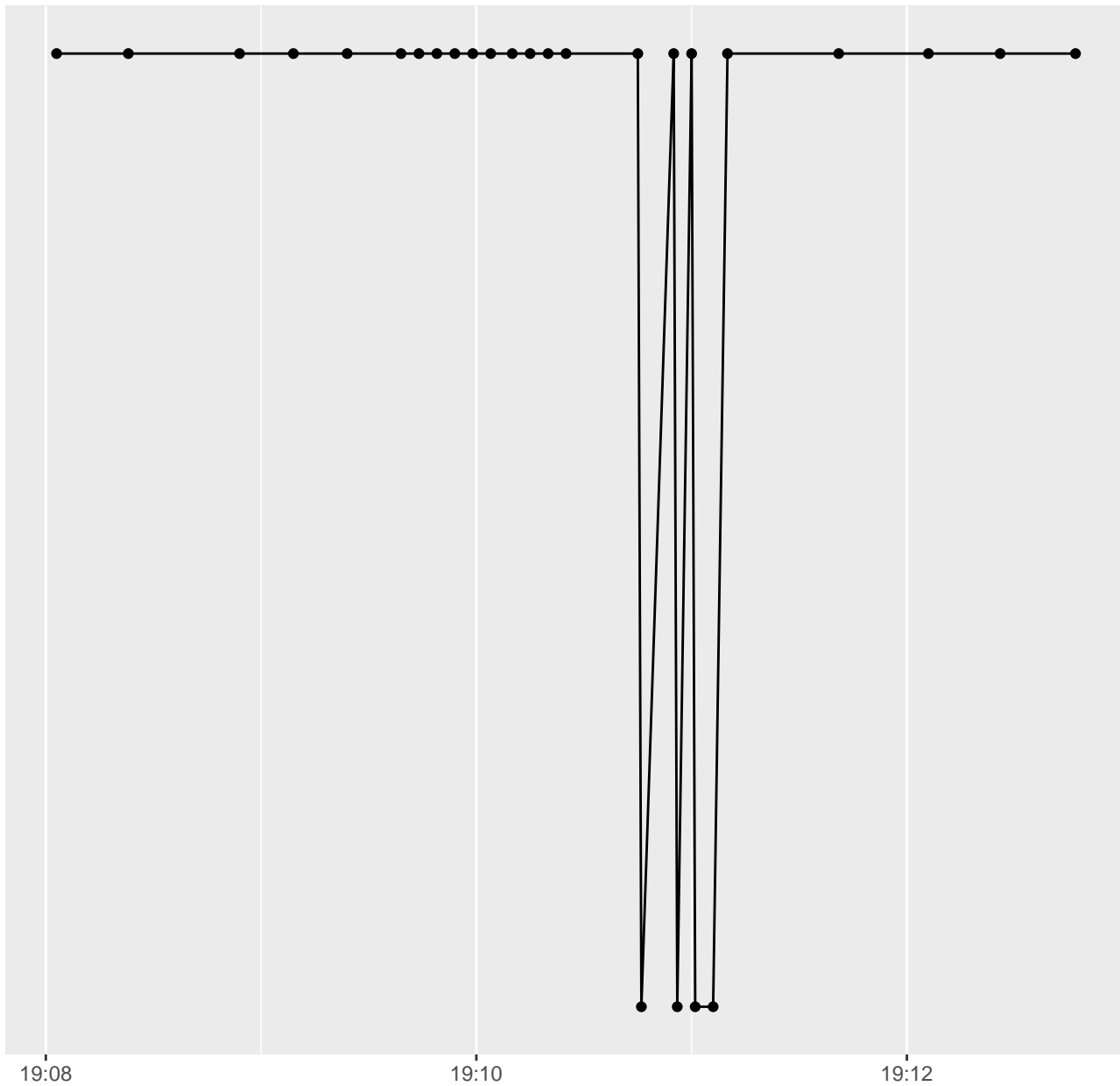
Genrkm

19:08

19:10

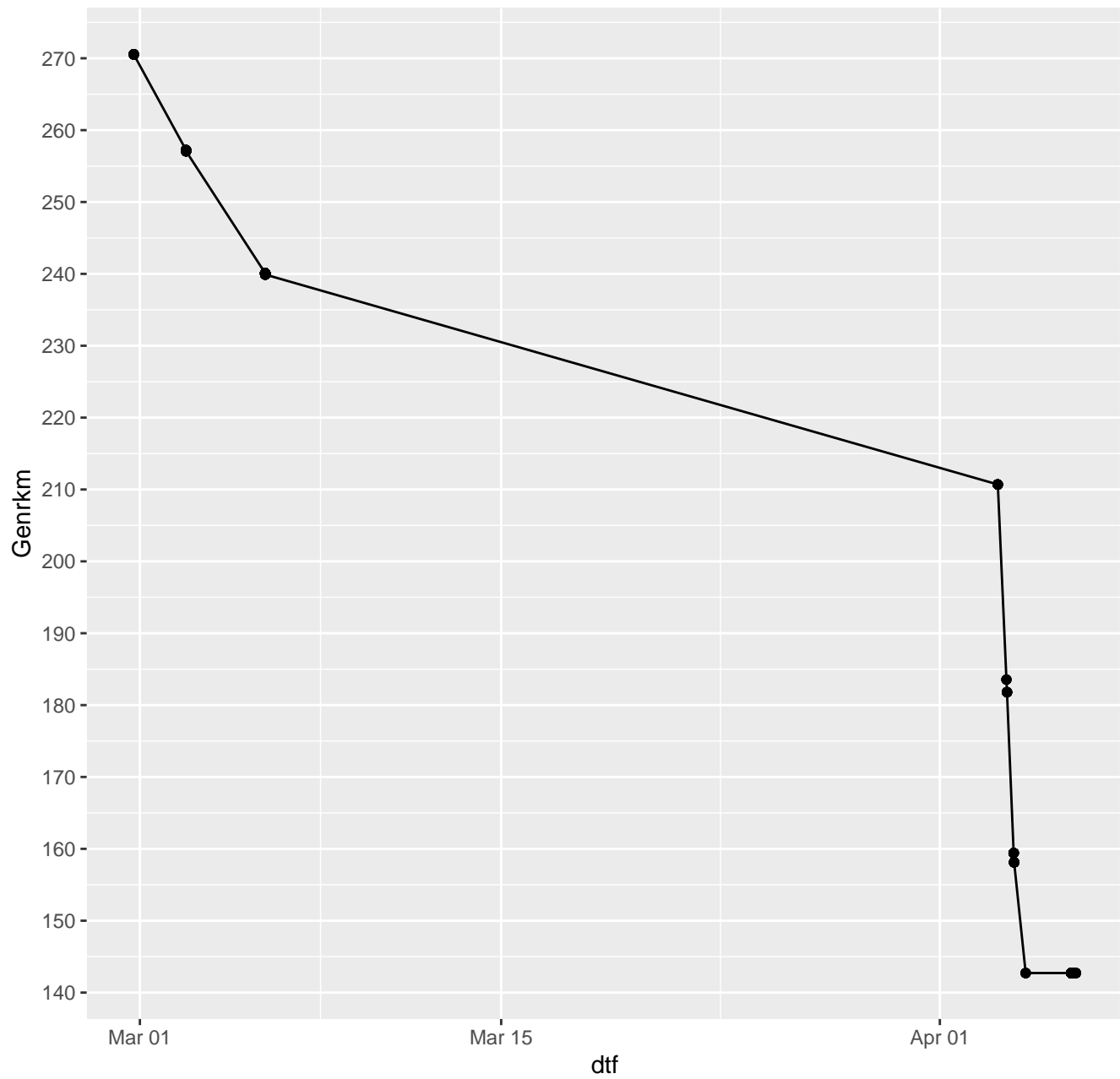
19:12

dtf

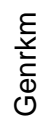




C574



C575



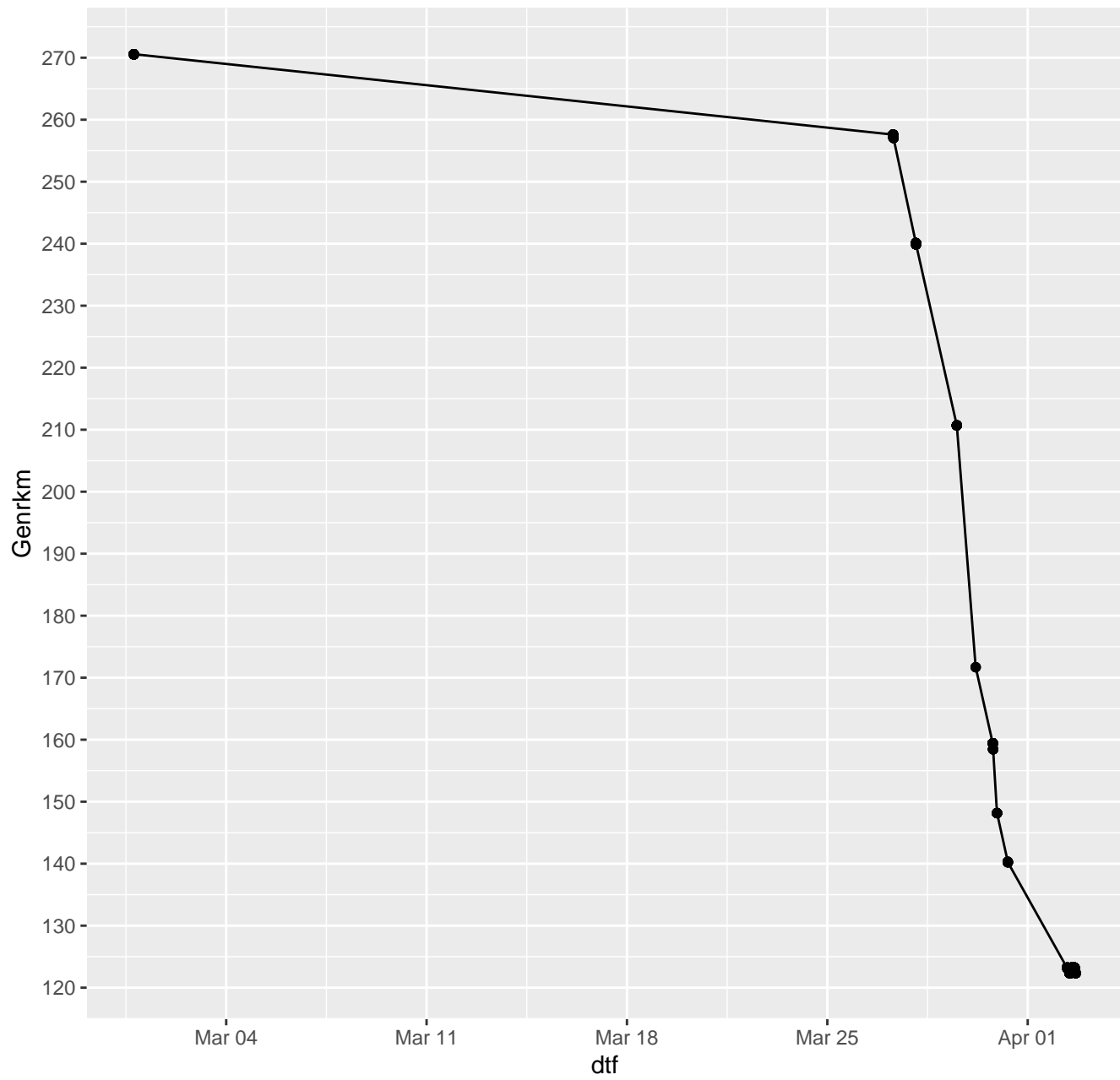
Mar 04

Mar 11

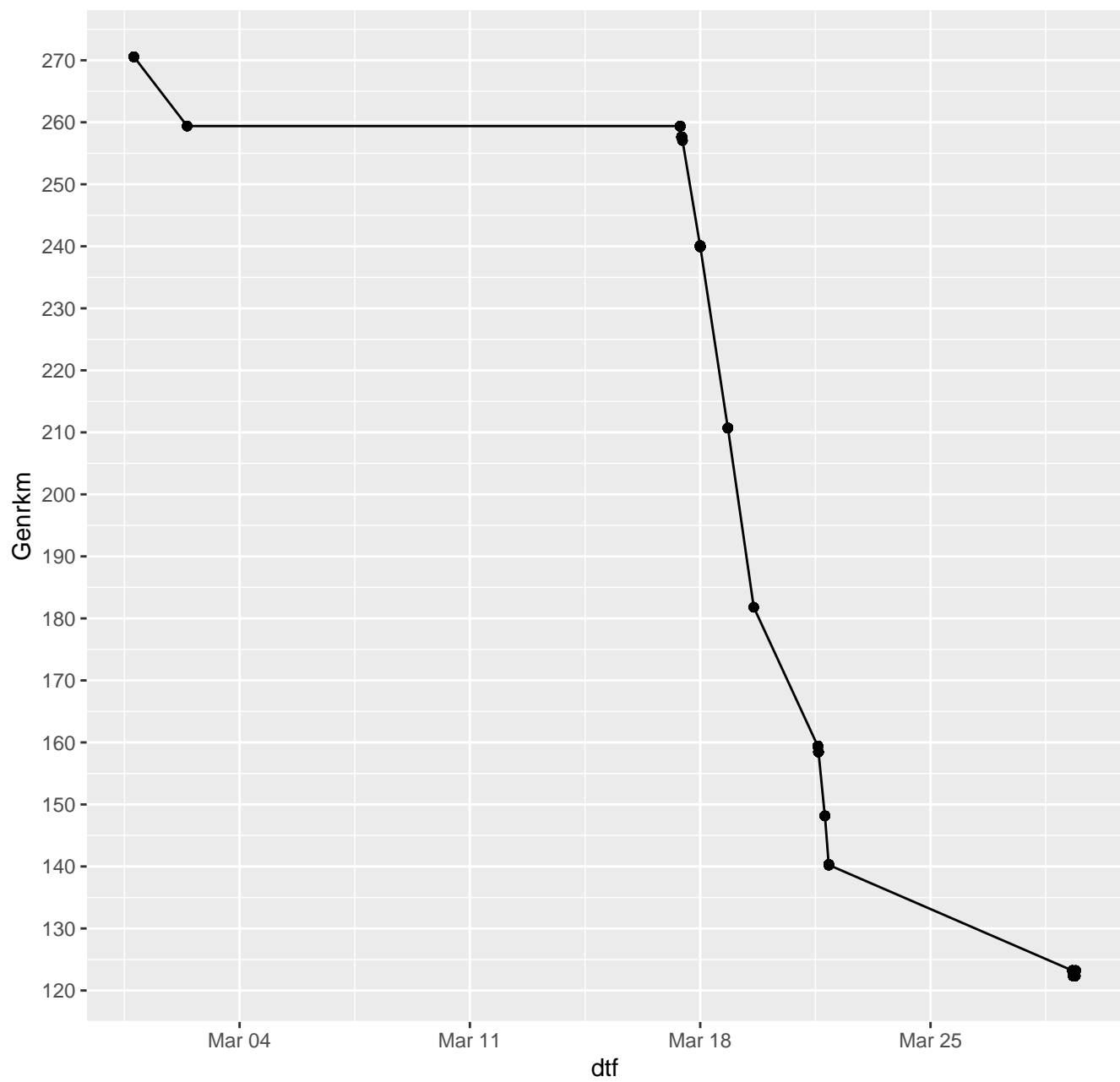
Mar 18

dtf

C576



C57A



C58A

Genrkm

12:00

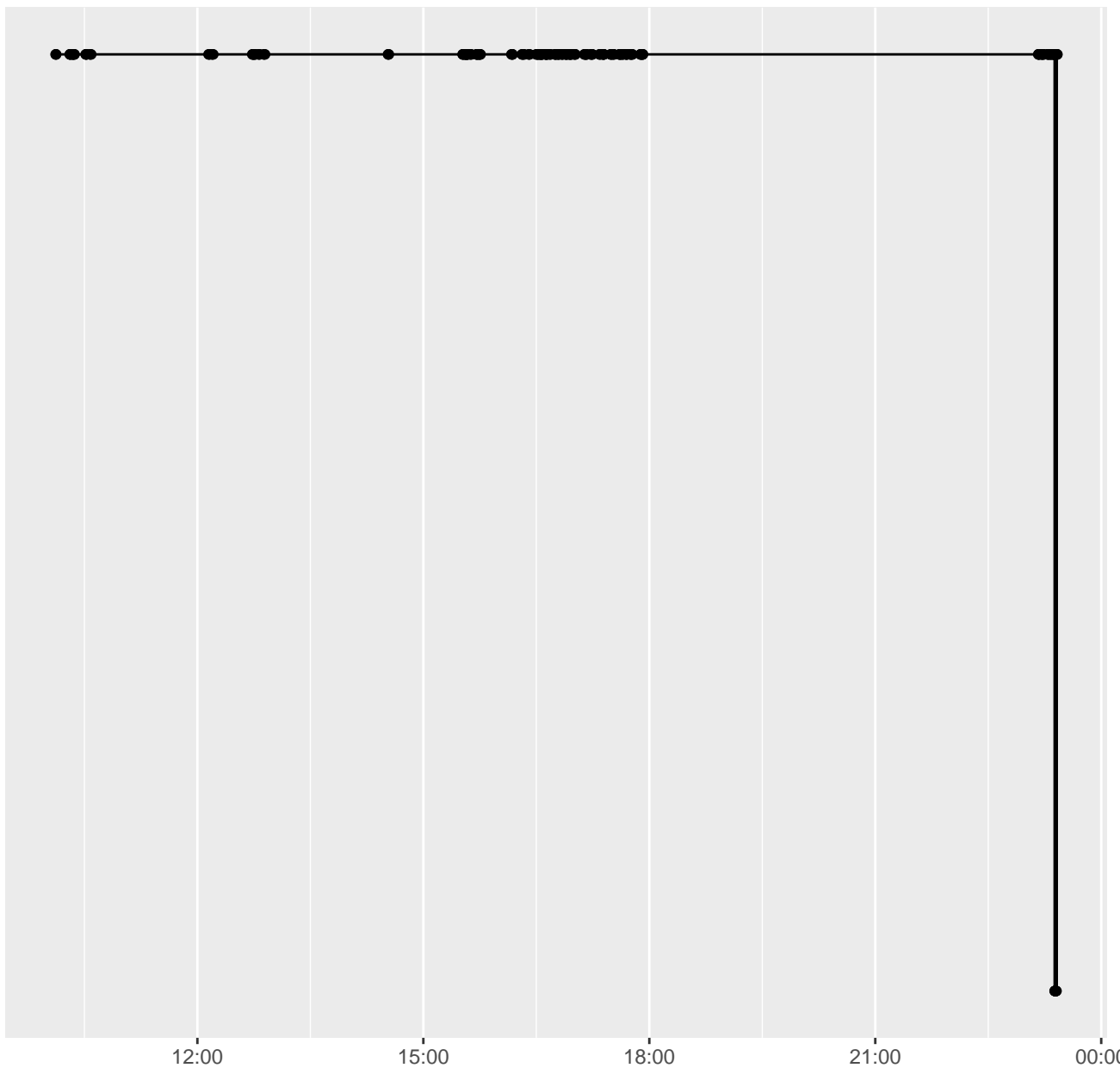
15:00

18:00

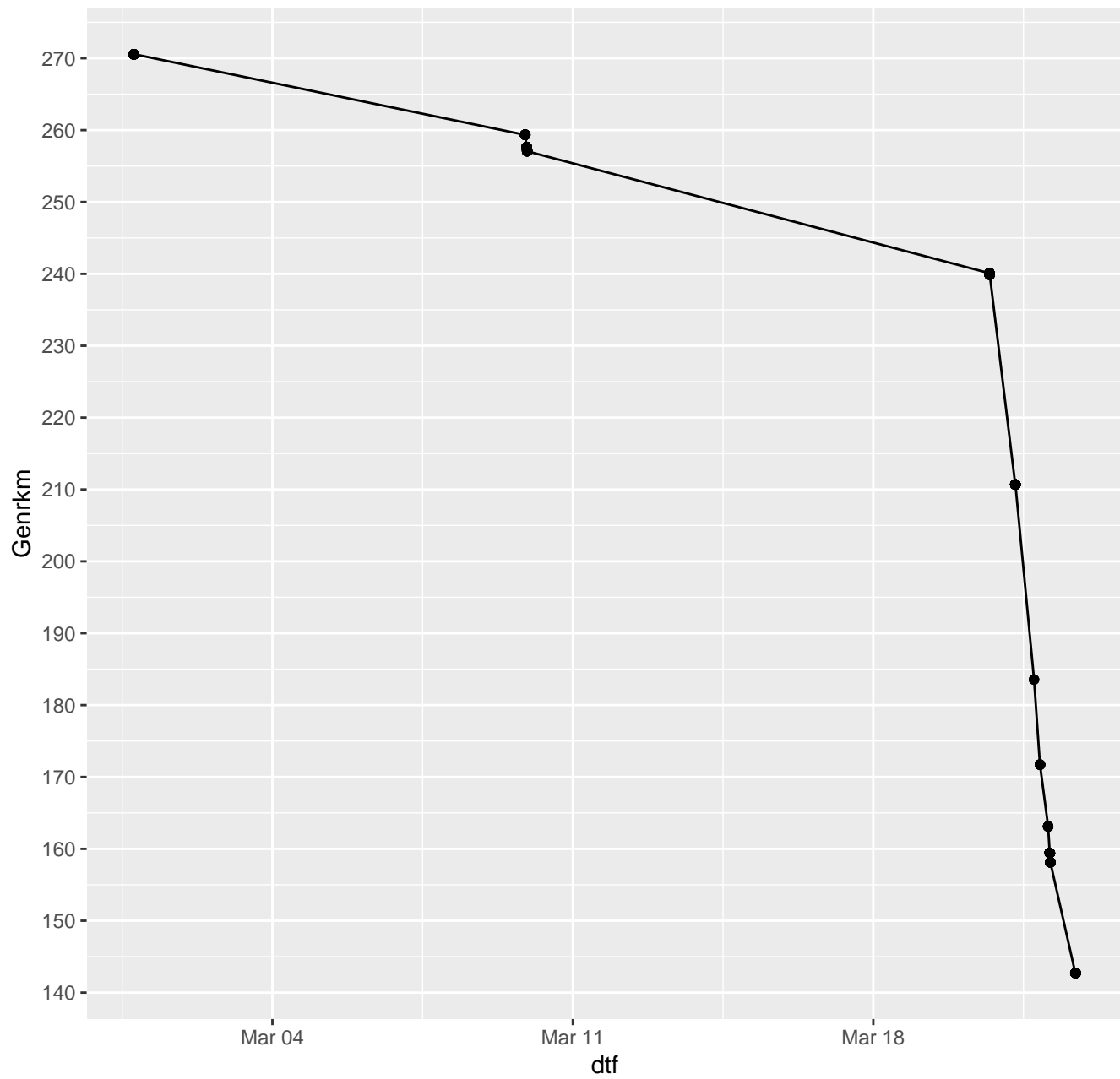
21:00

00:00

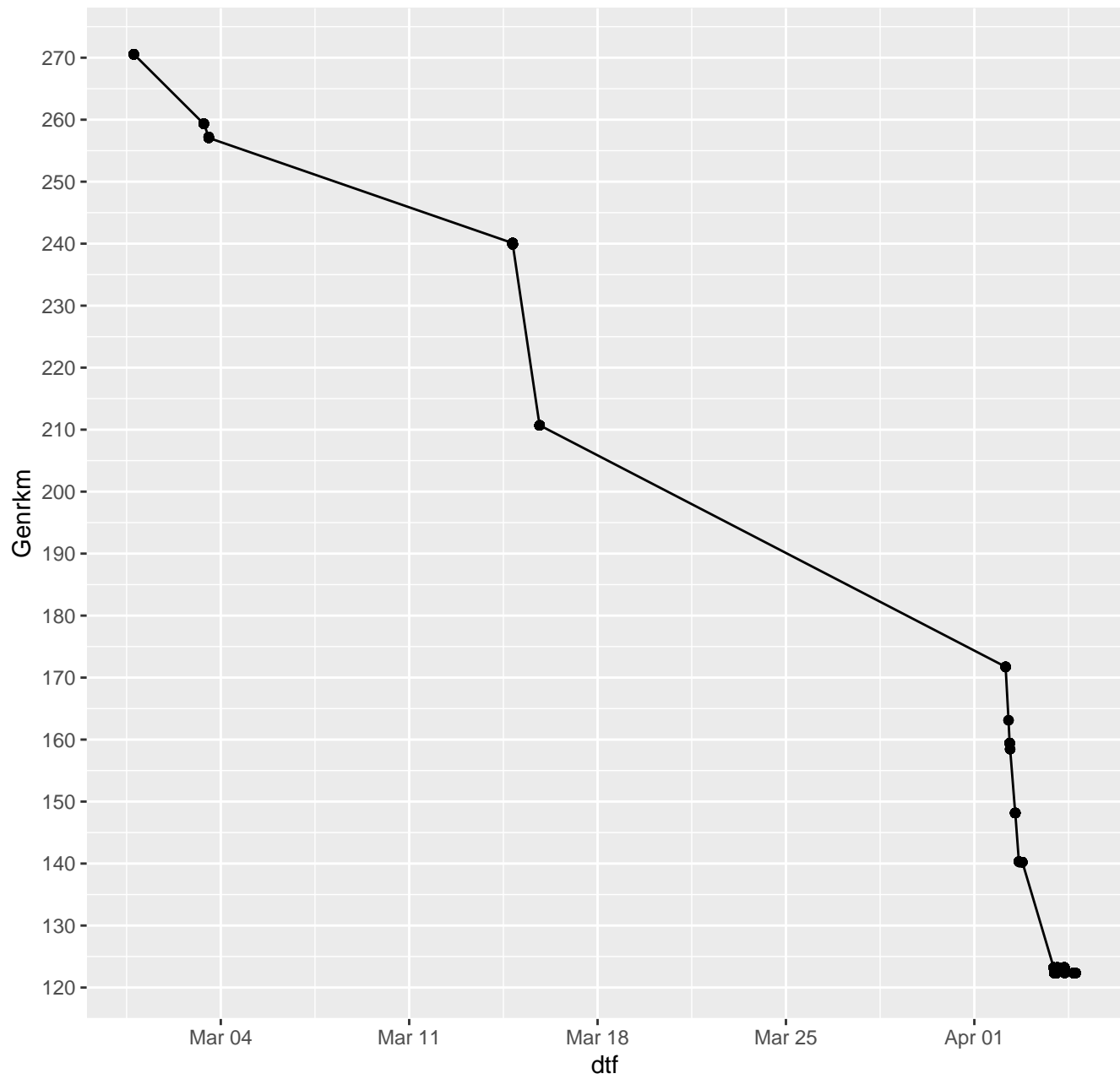
dtf



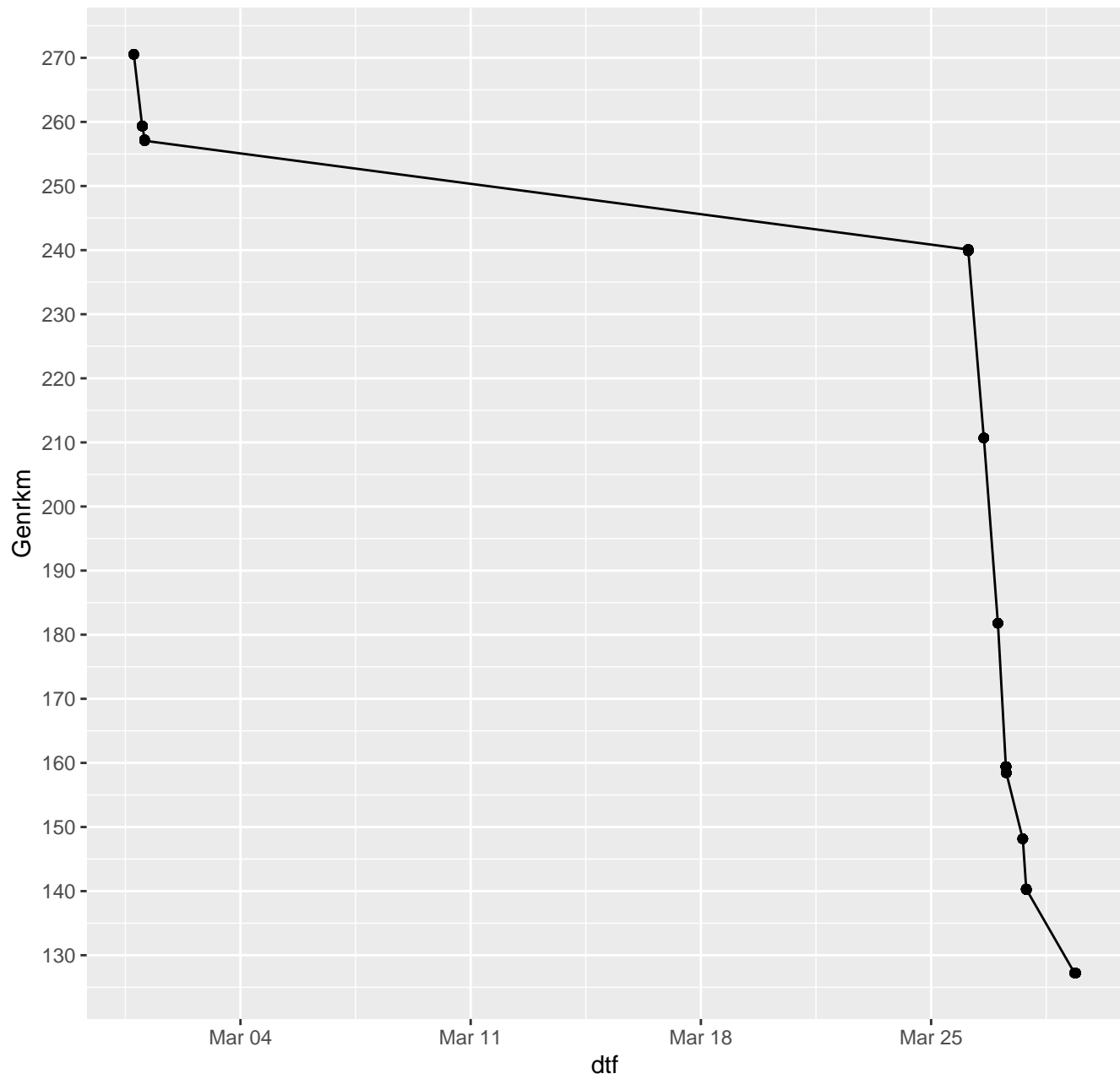
C592



C595

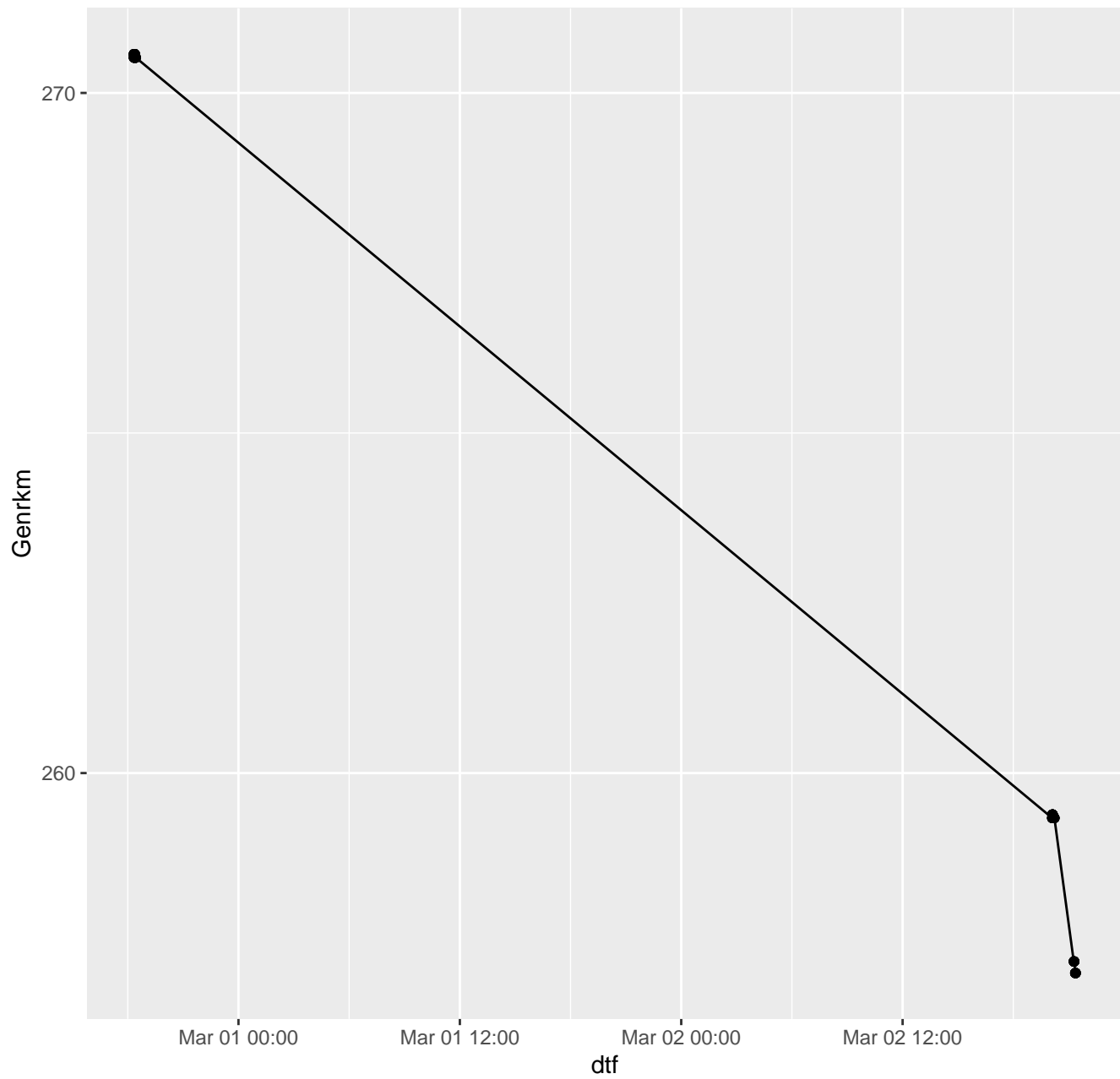


C5A4

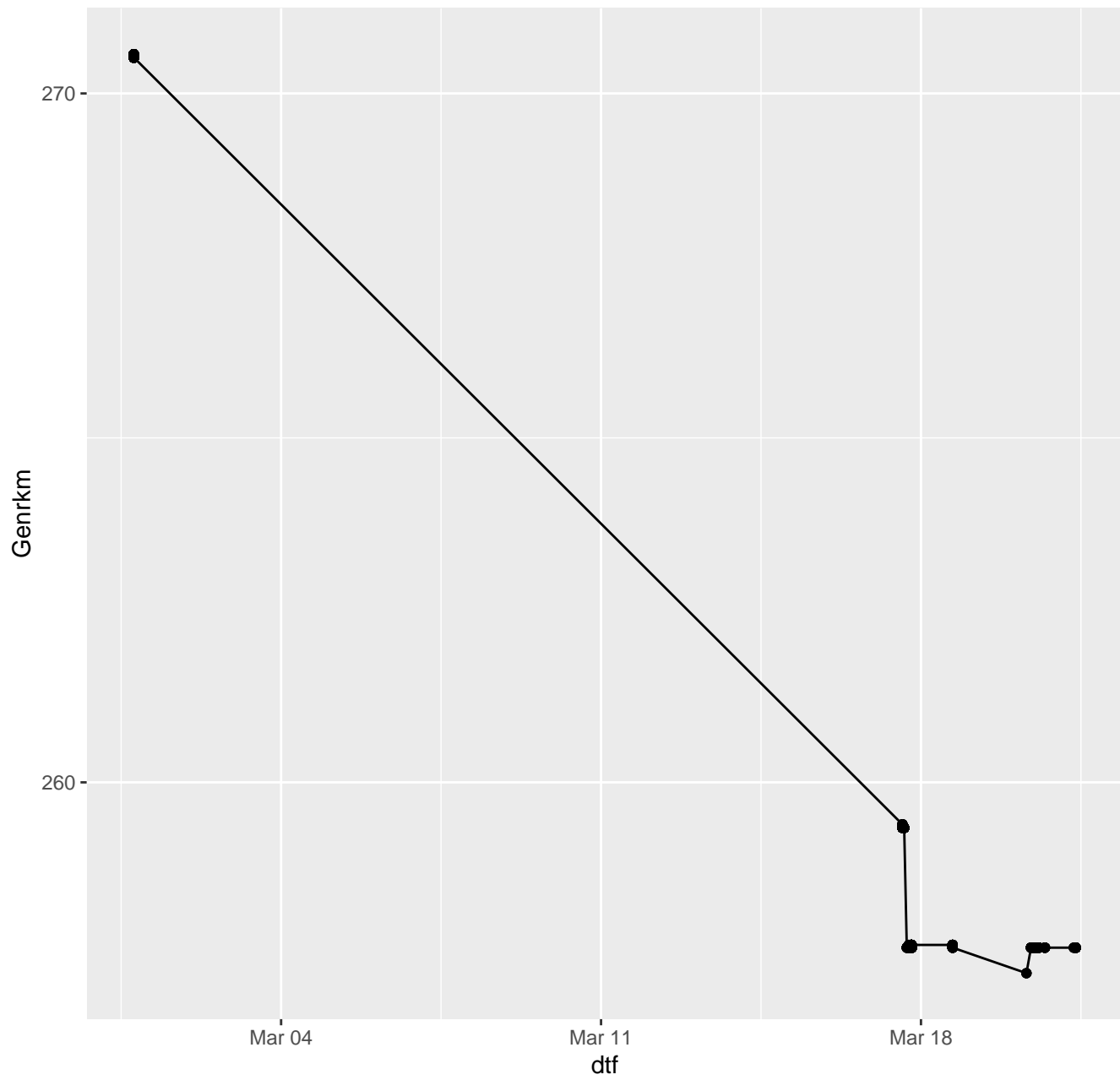




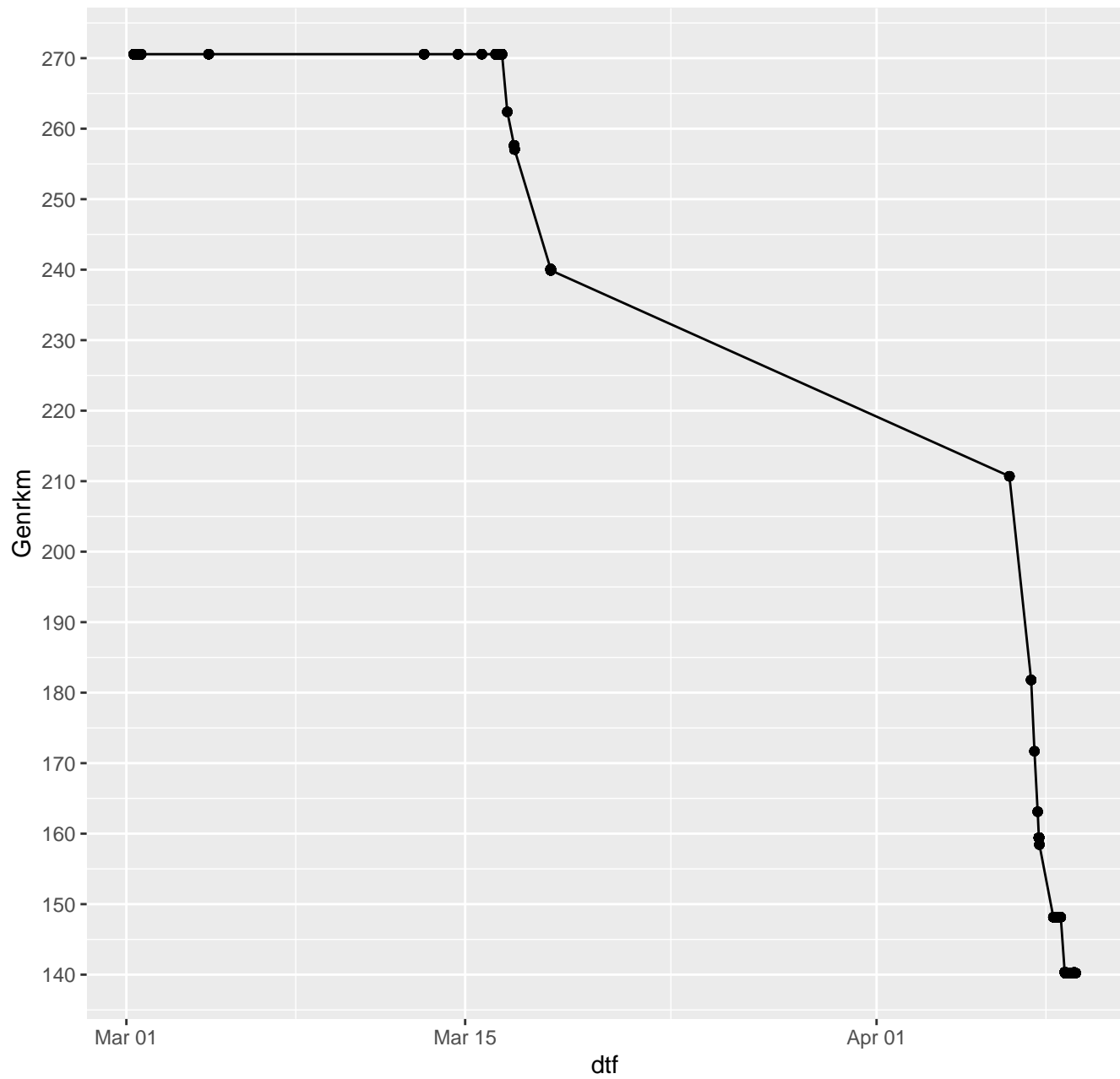
C5A6



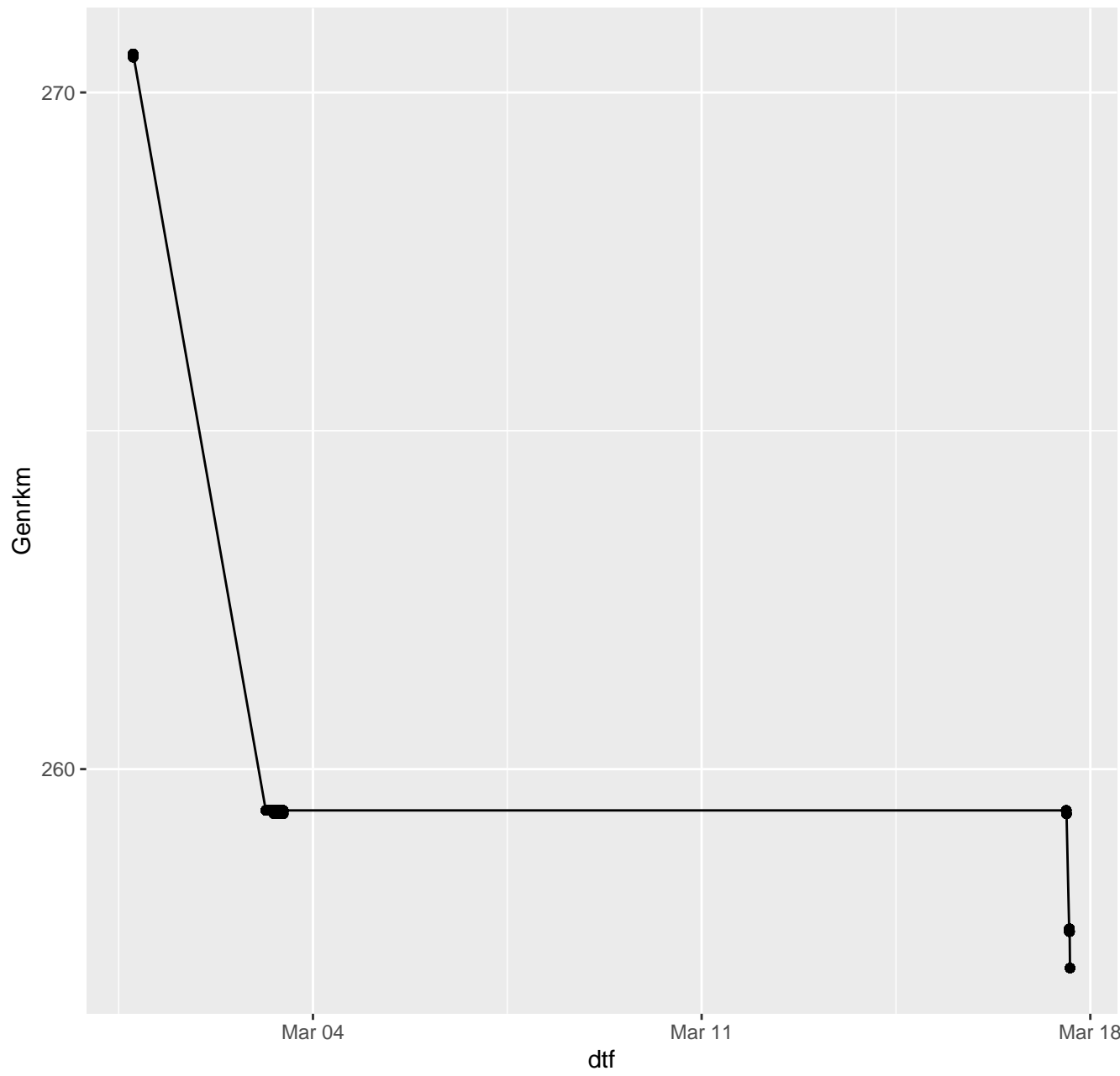
C5AB



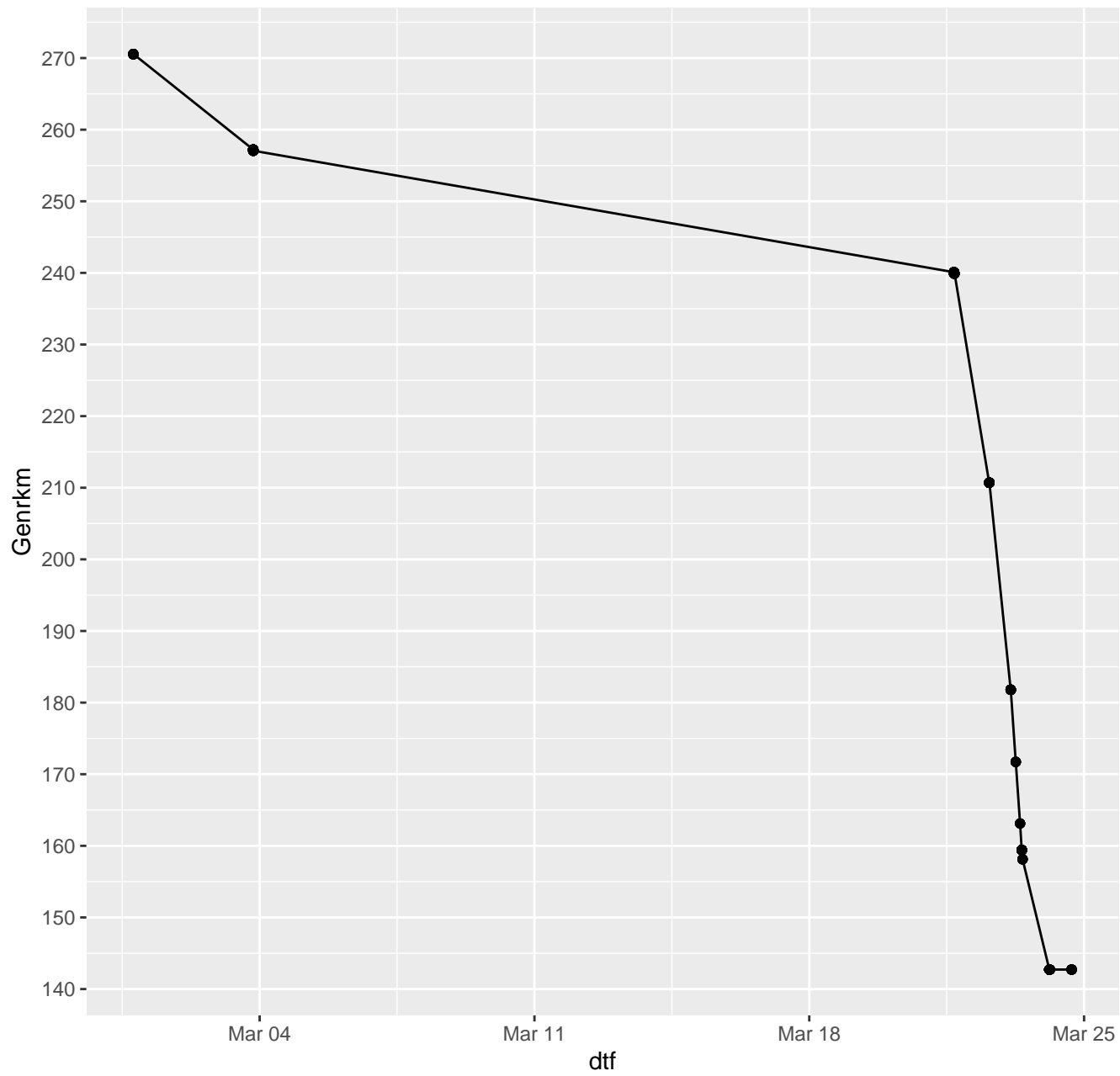
C5AE



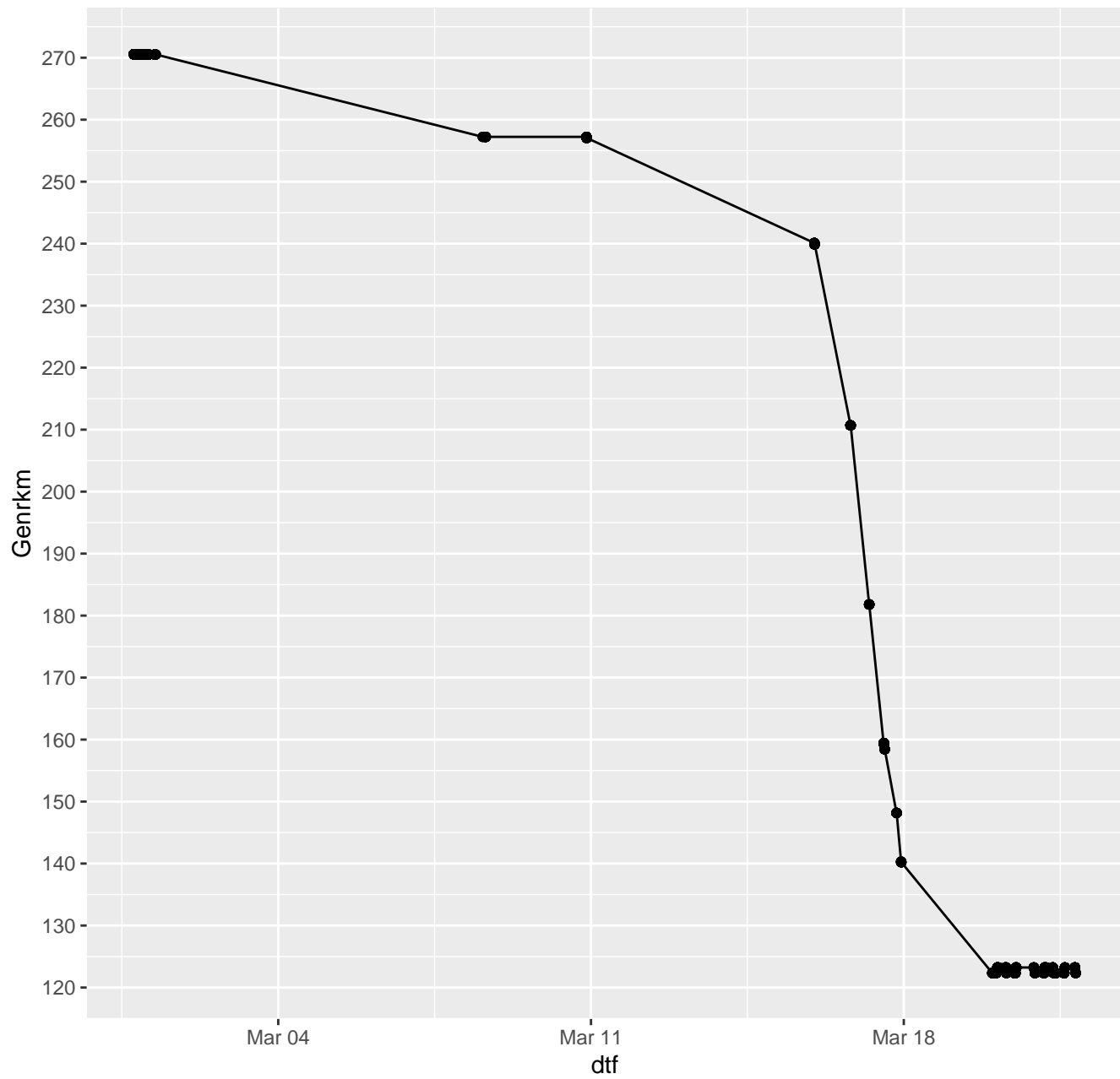
C5B4



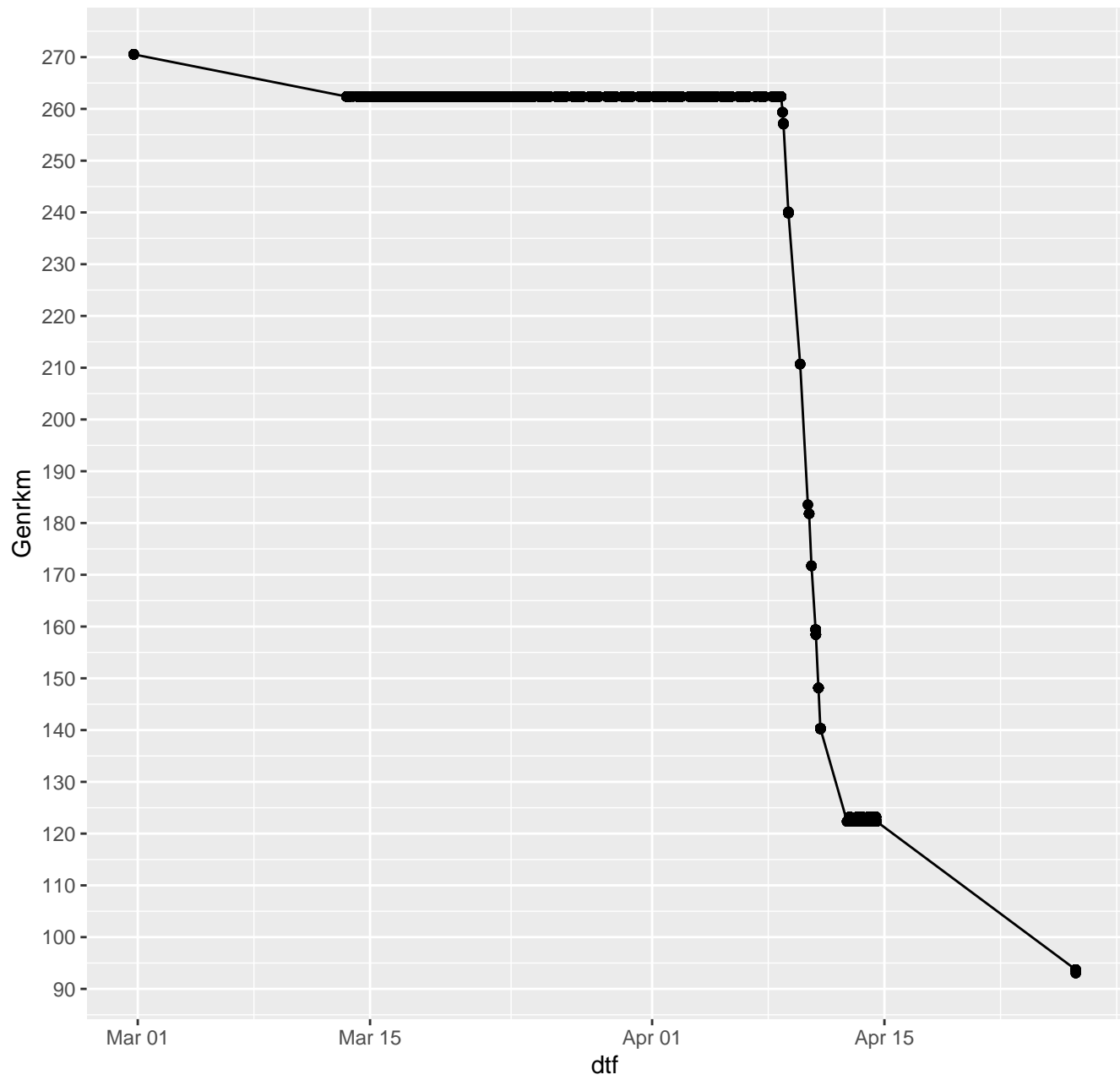
C5B6



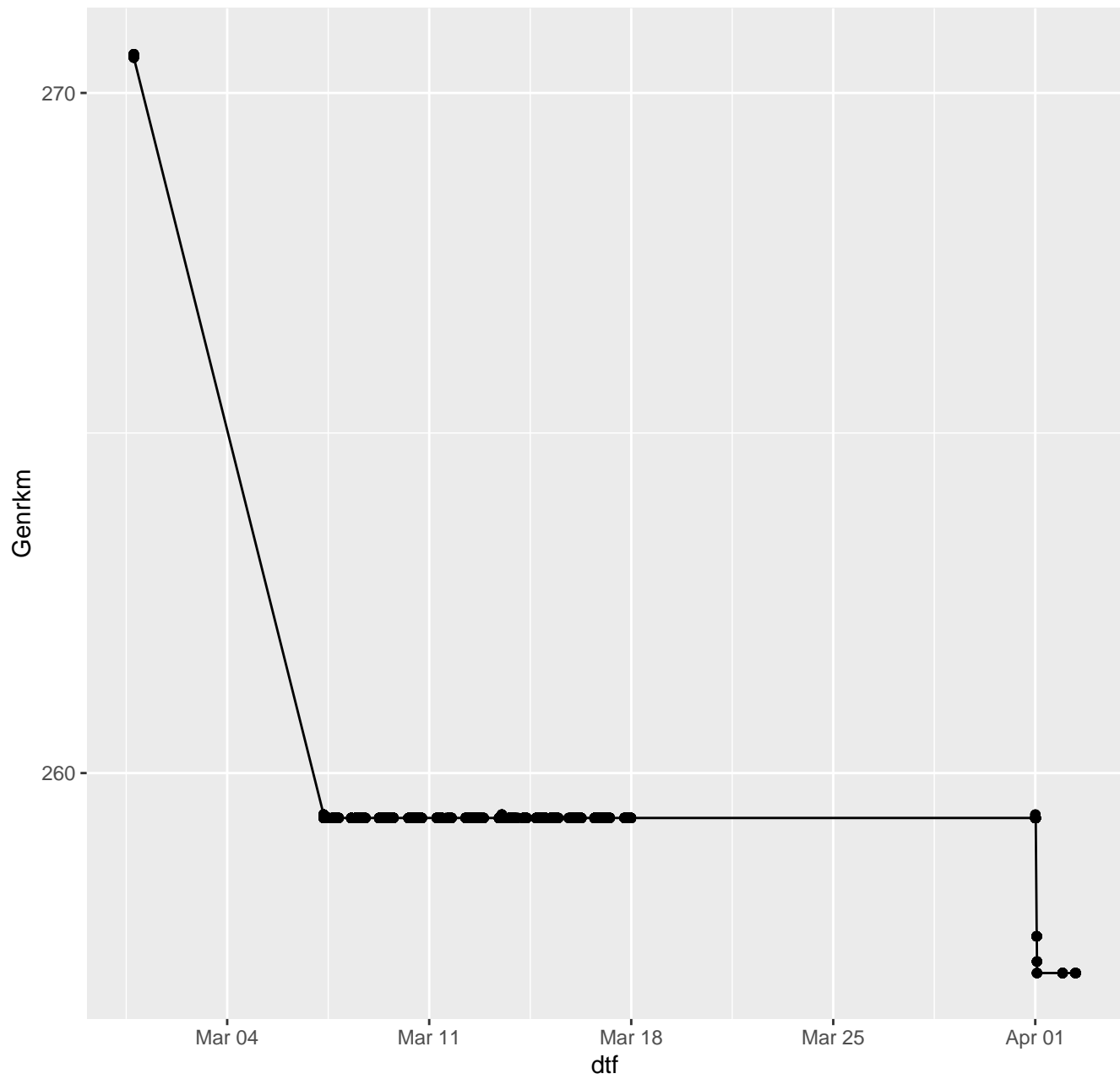
C5BA



C5D5

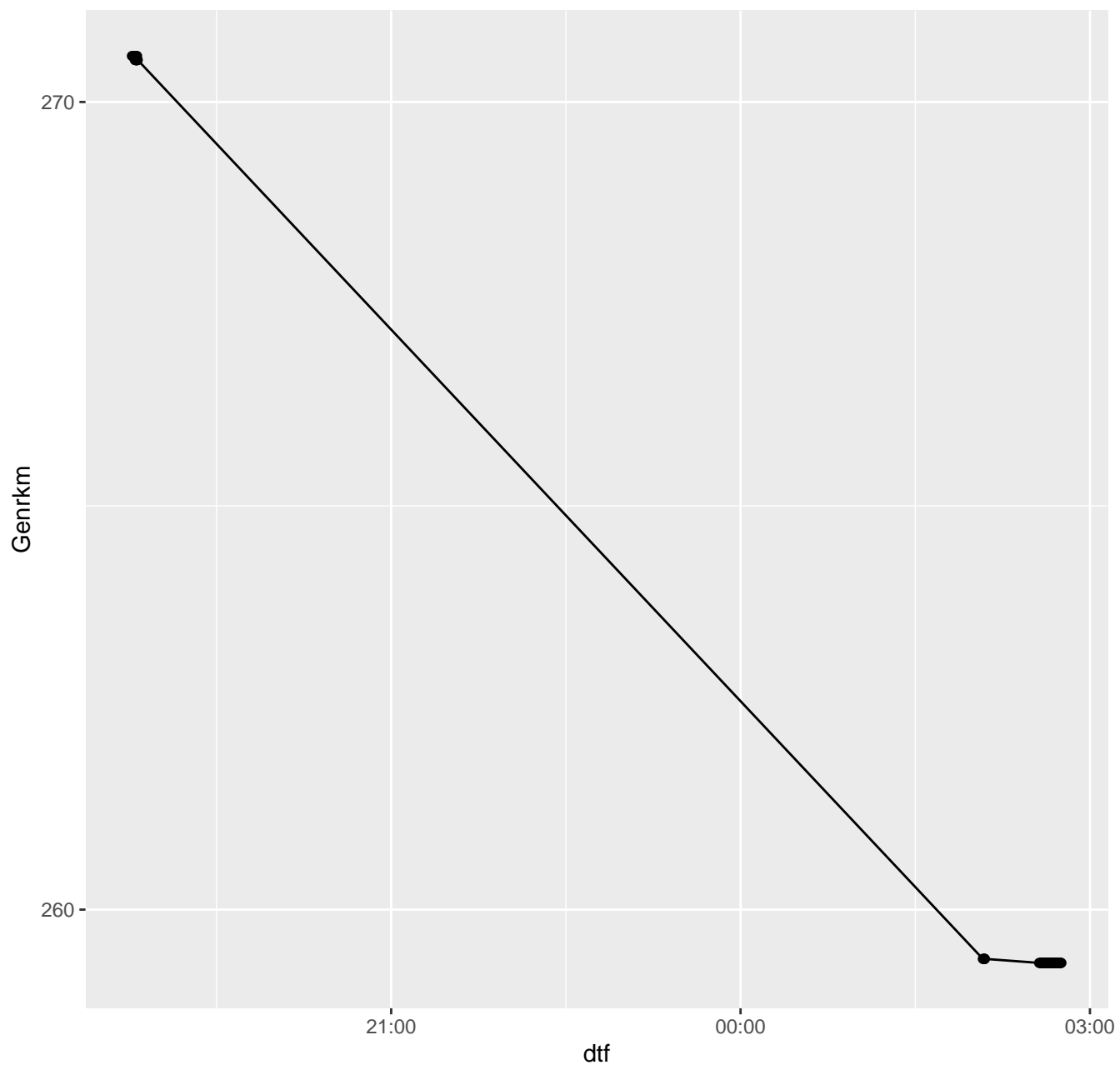


C5D6

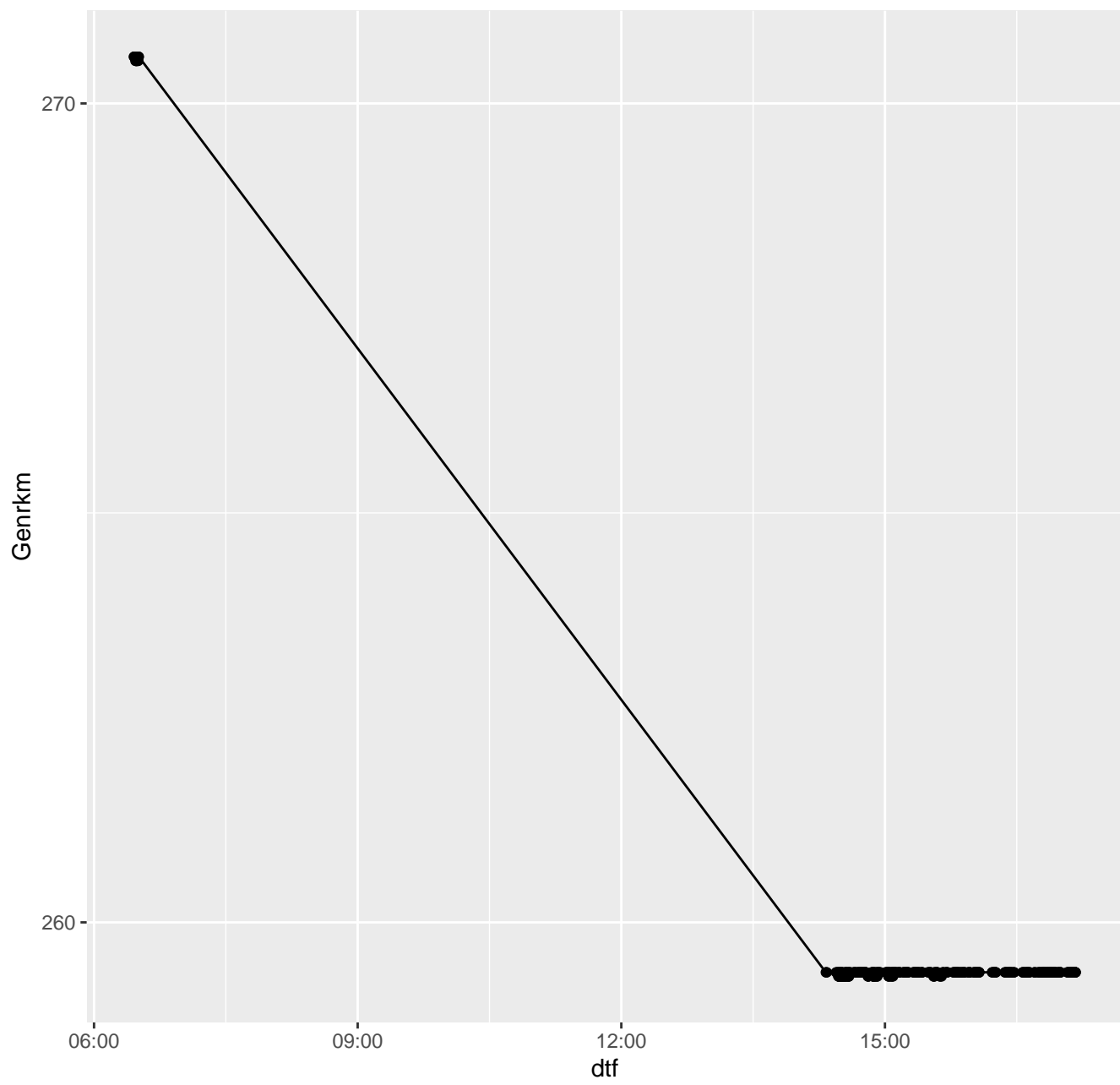




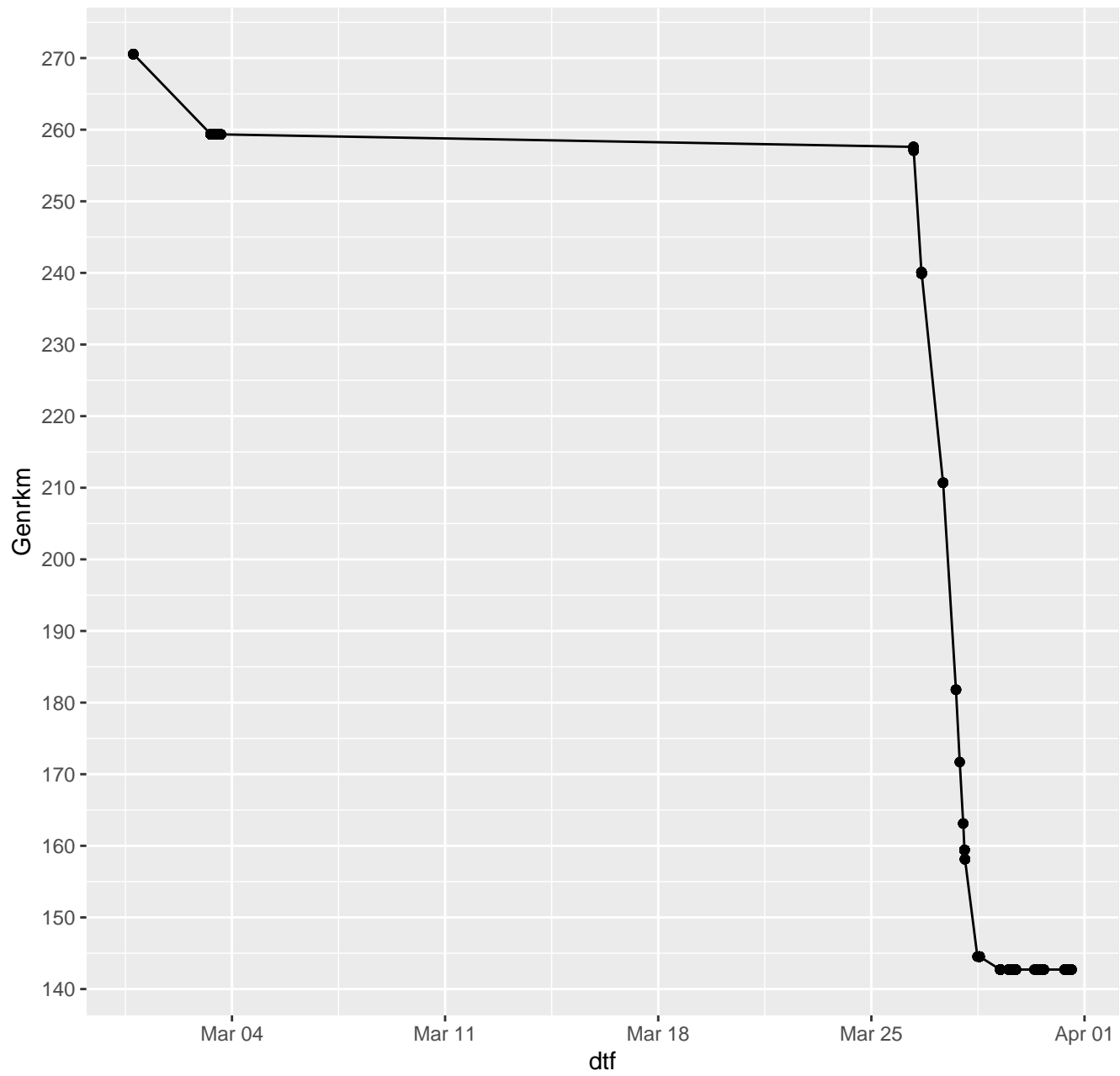
C5DA



C62A

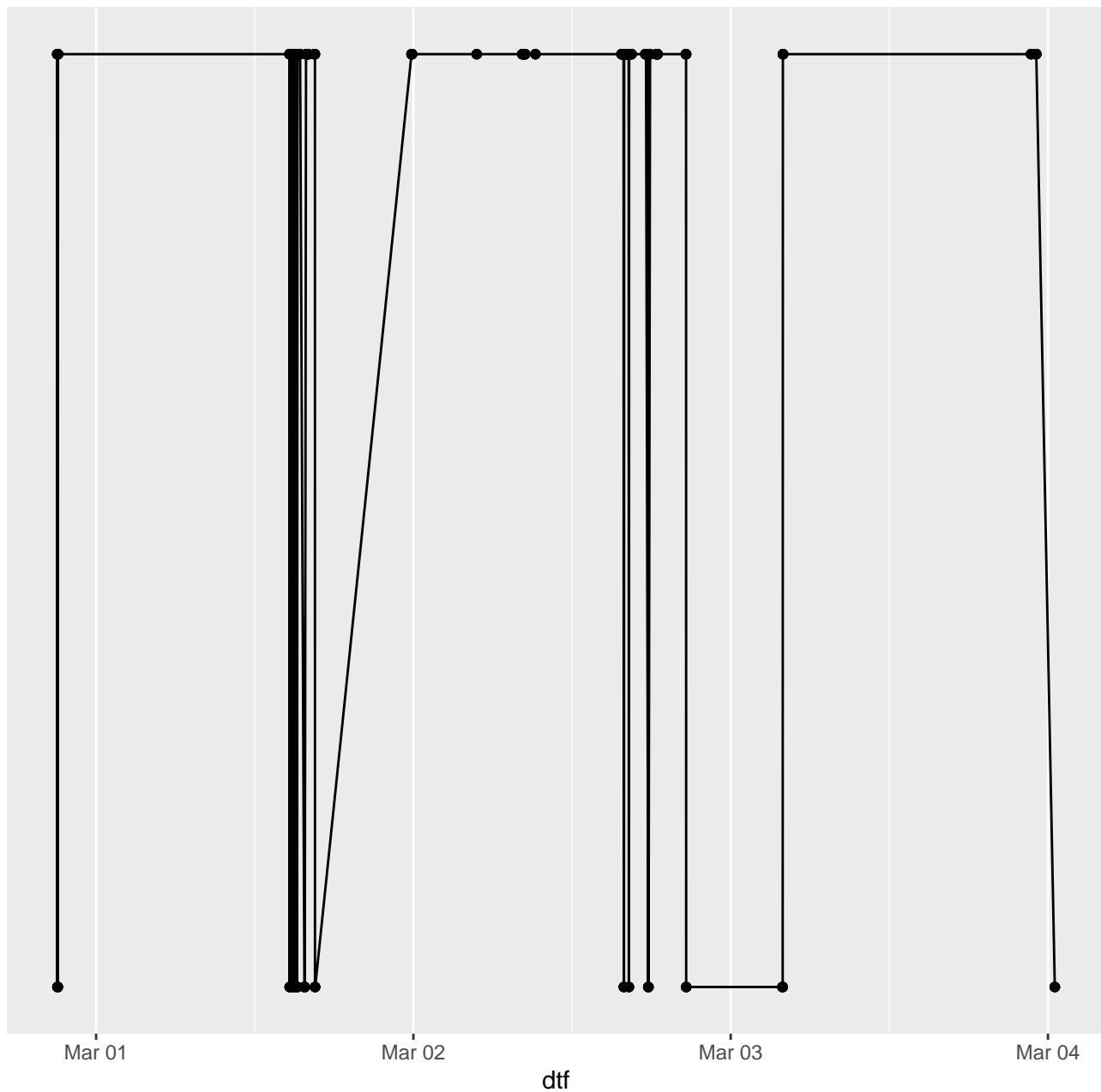


C652



C656

Genrkm



C65A

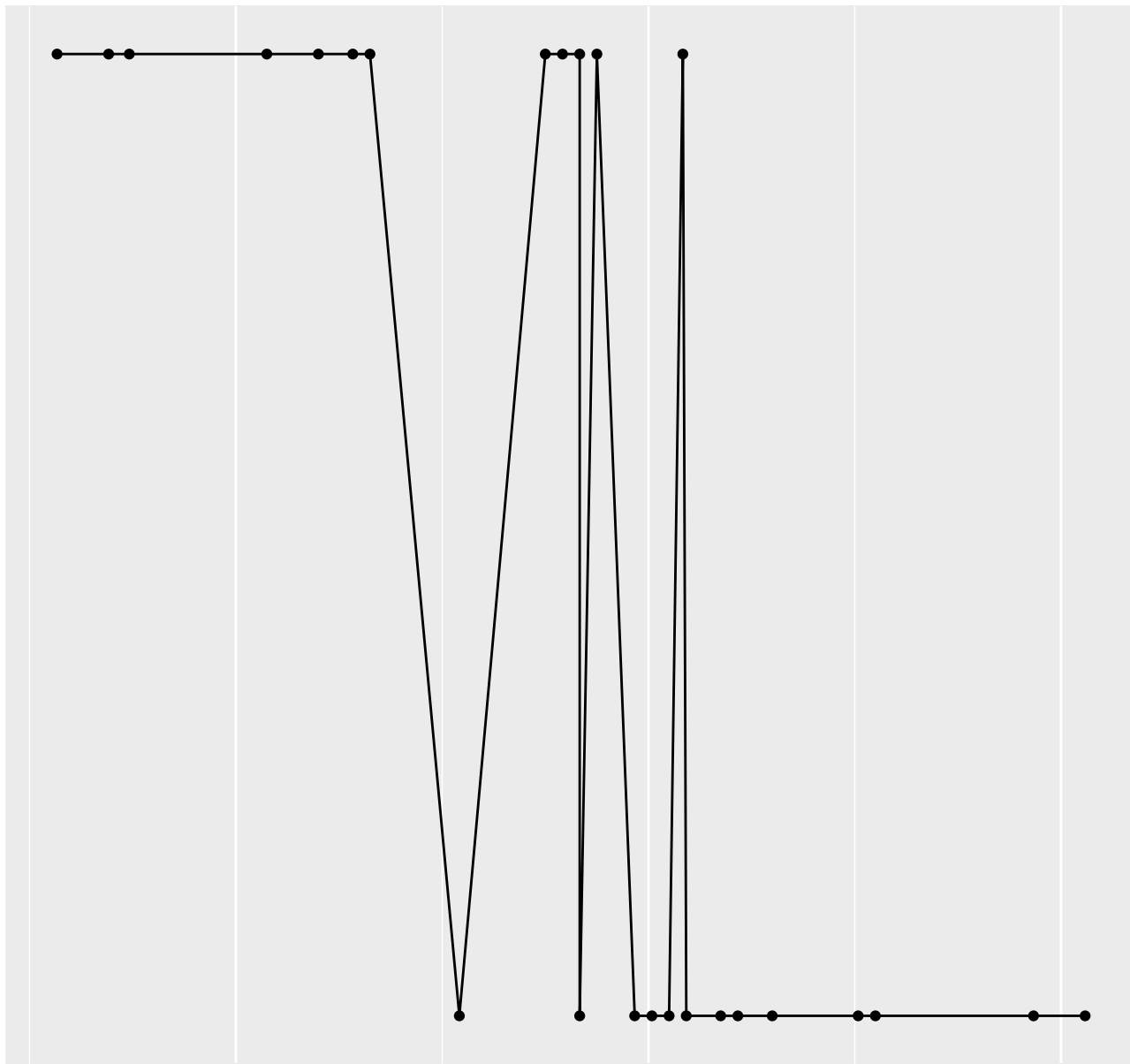
Genrkm

18:12

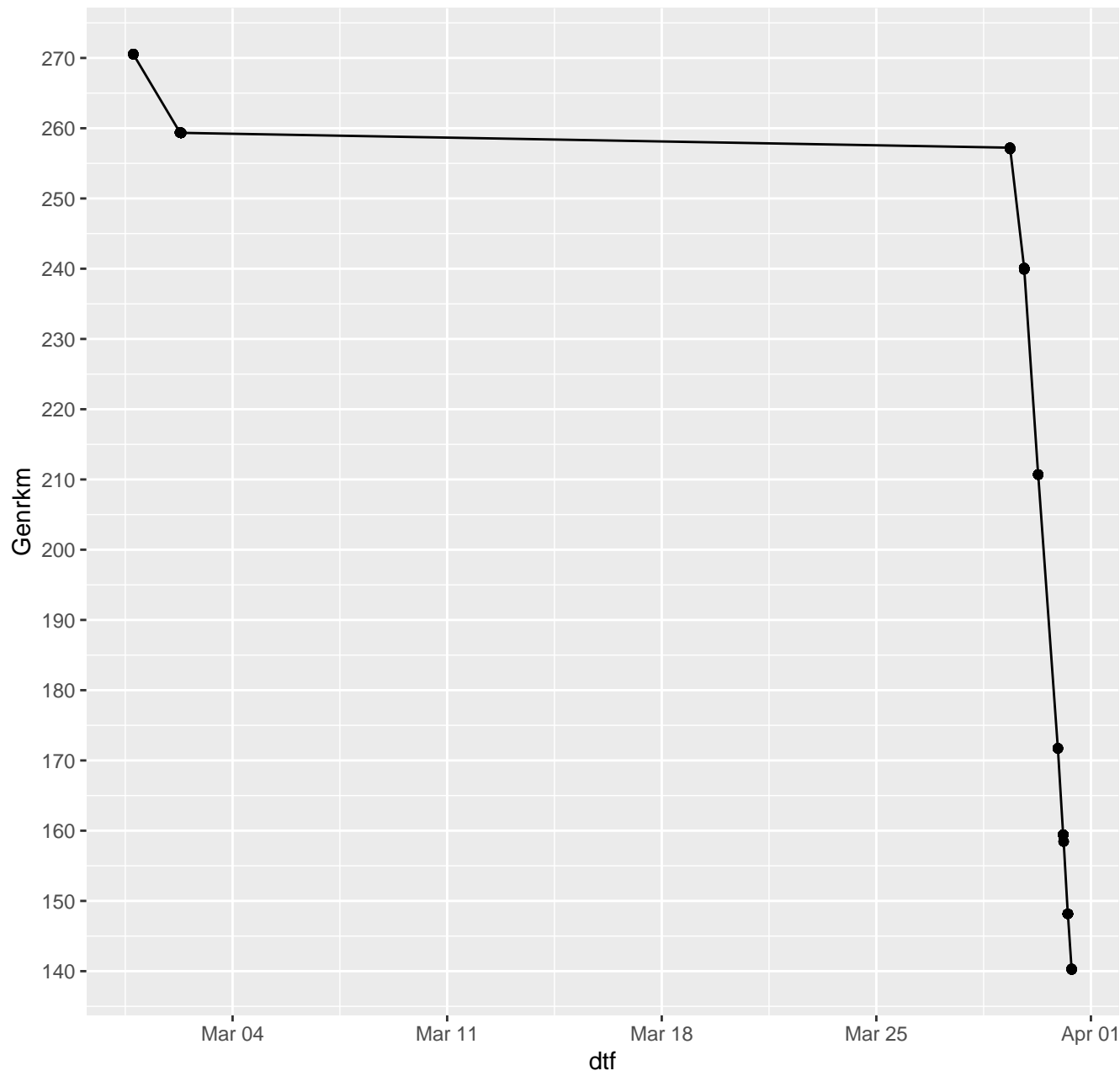
18:14

18:16

dtf



C66A



C694

Genrkm

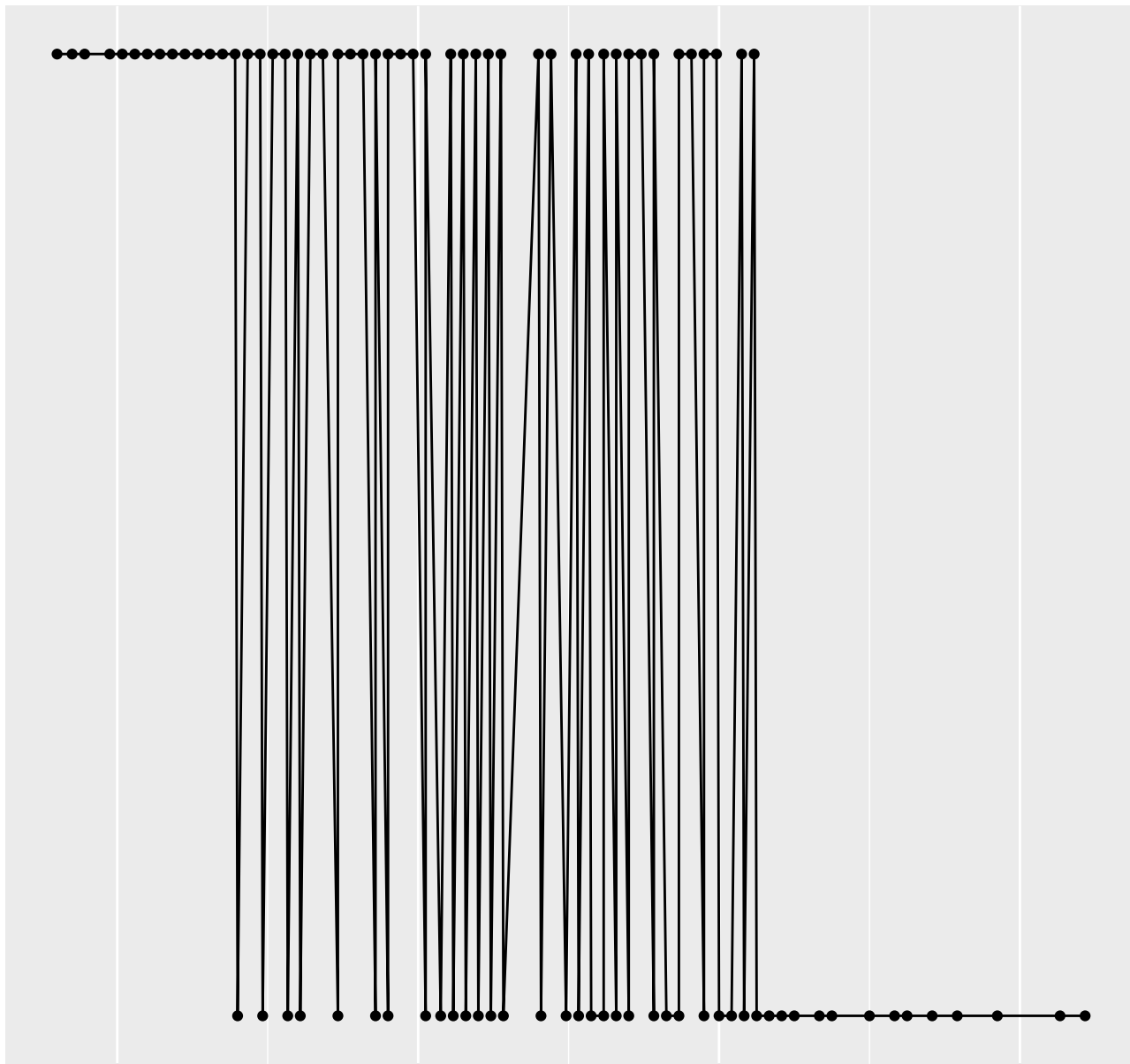
03:24

03:26

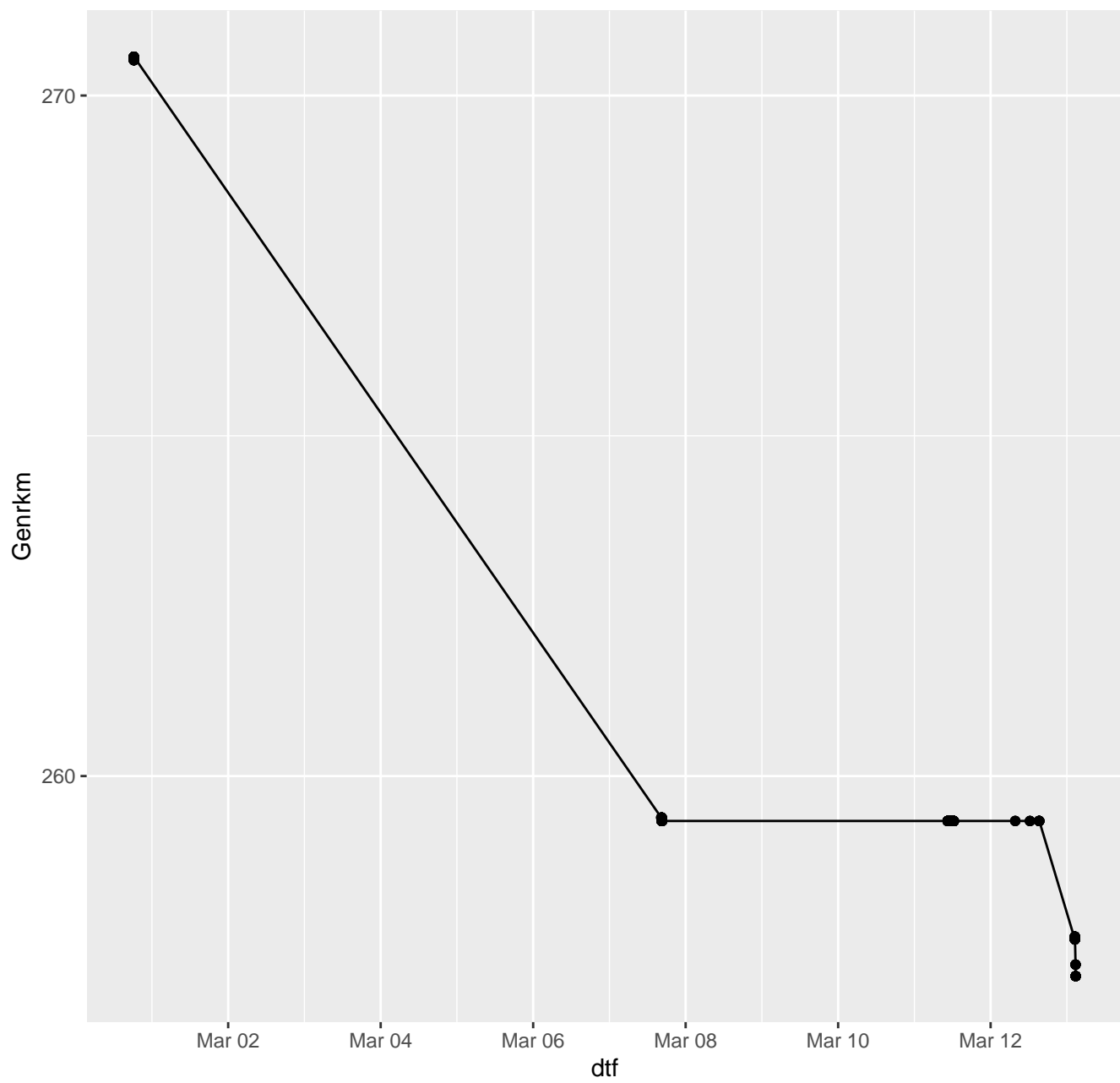
dtf

03:28

03:30

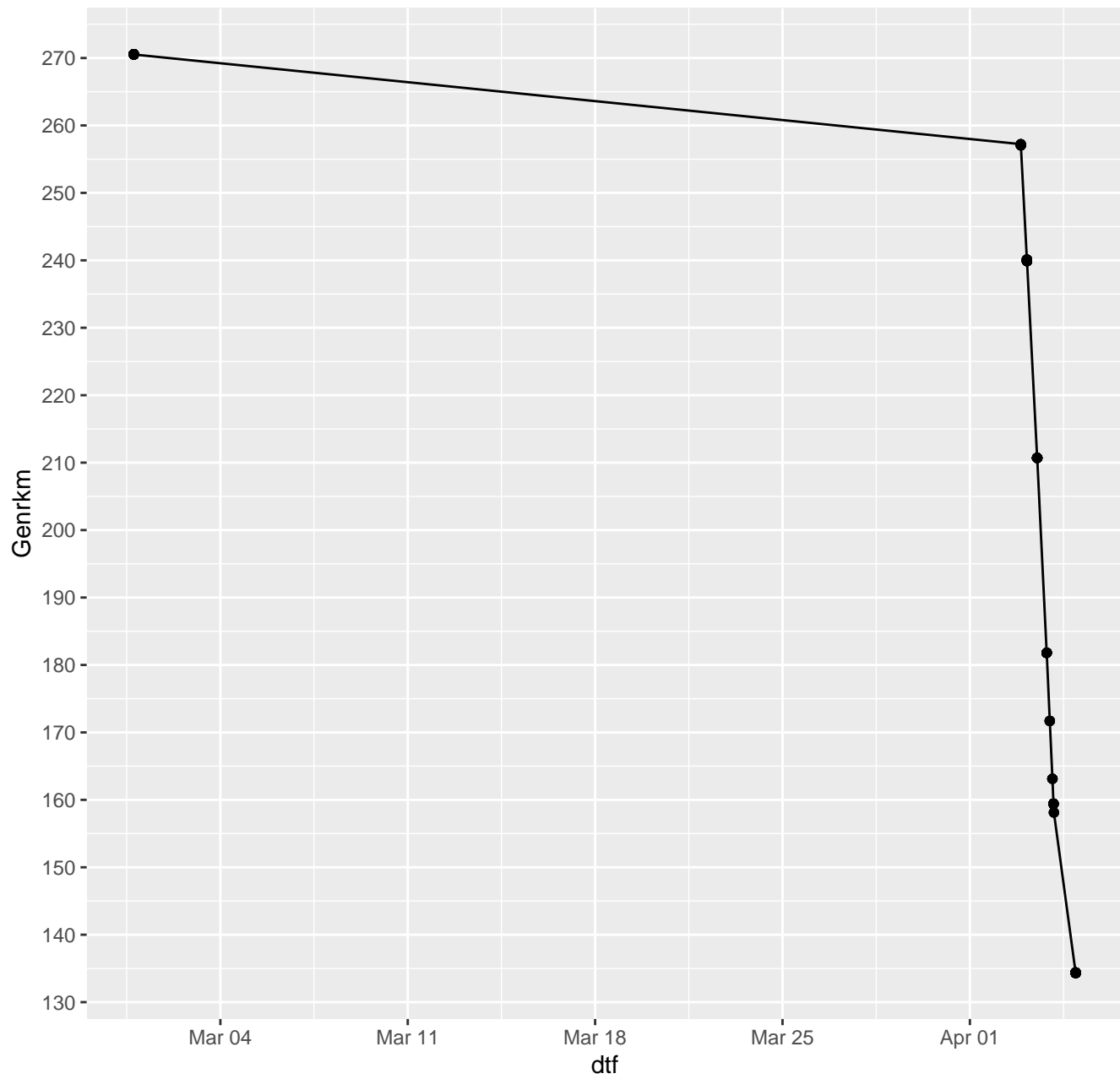


C696

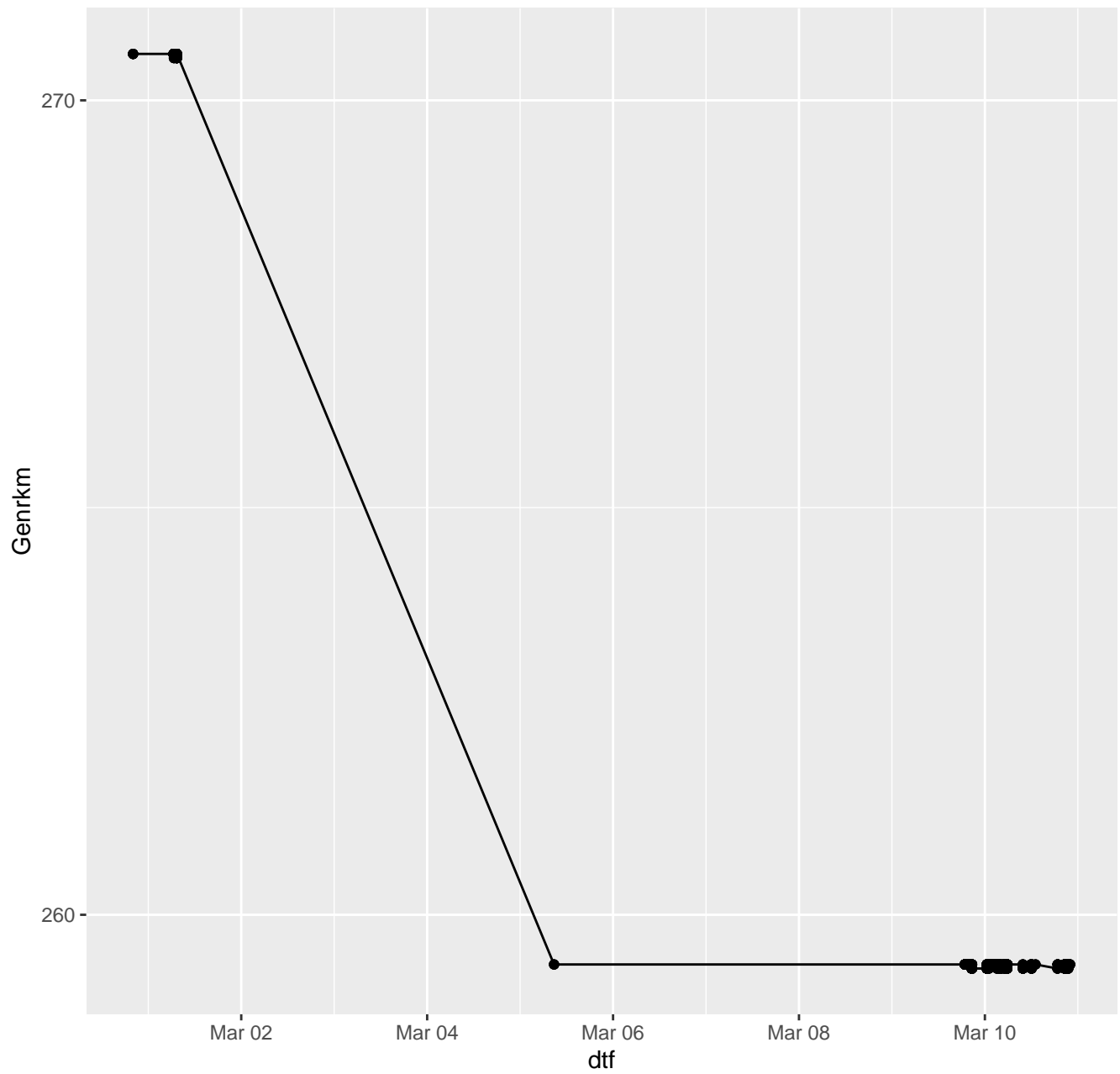




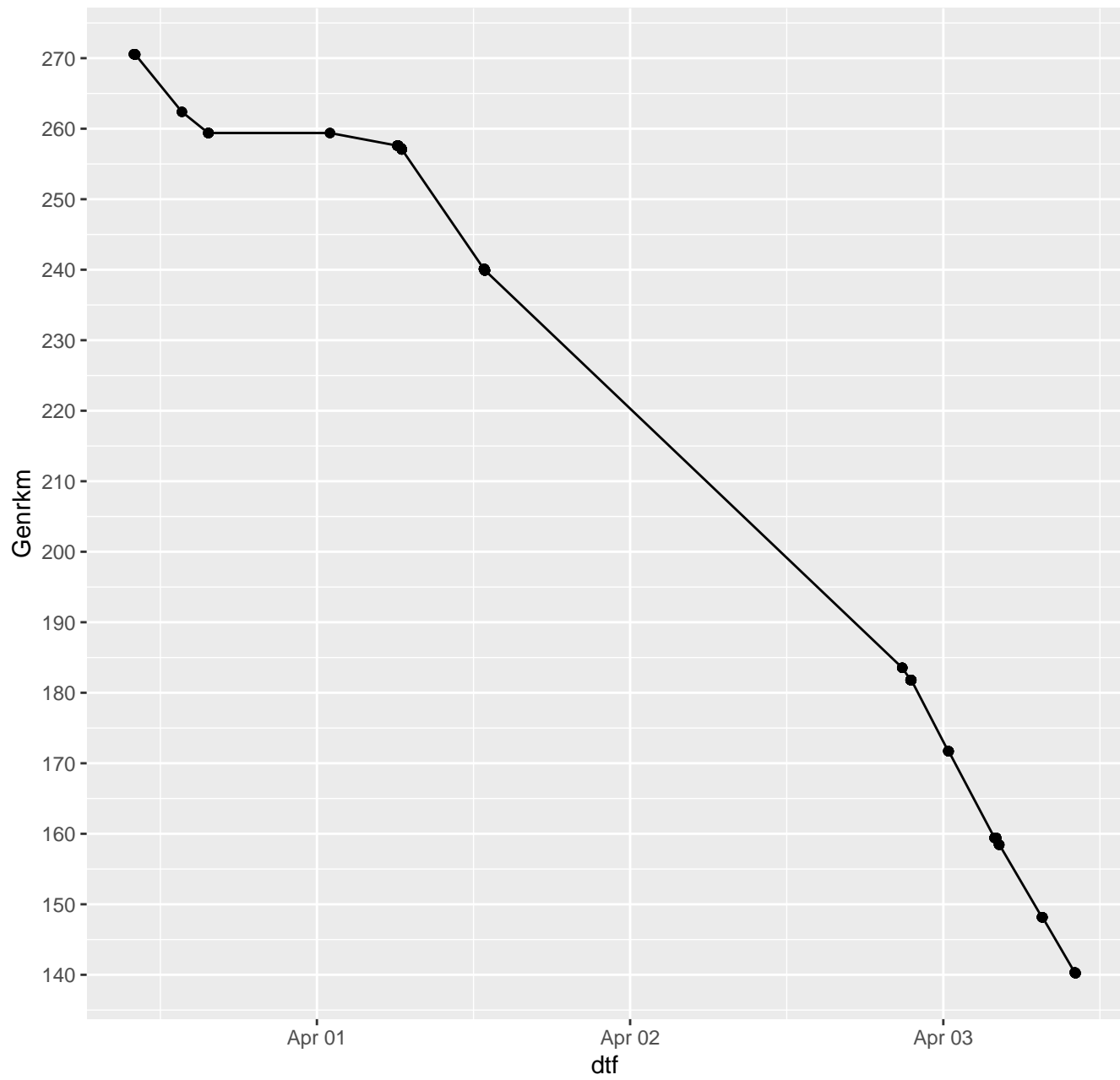
C69A



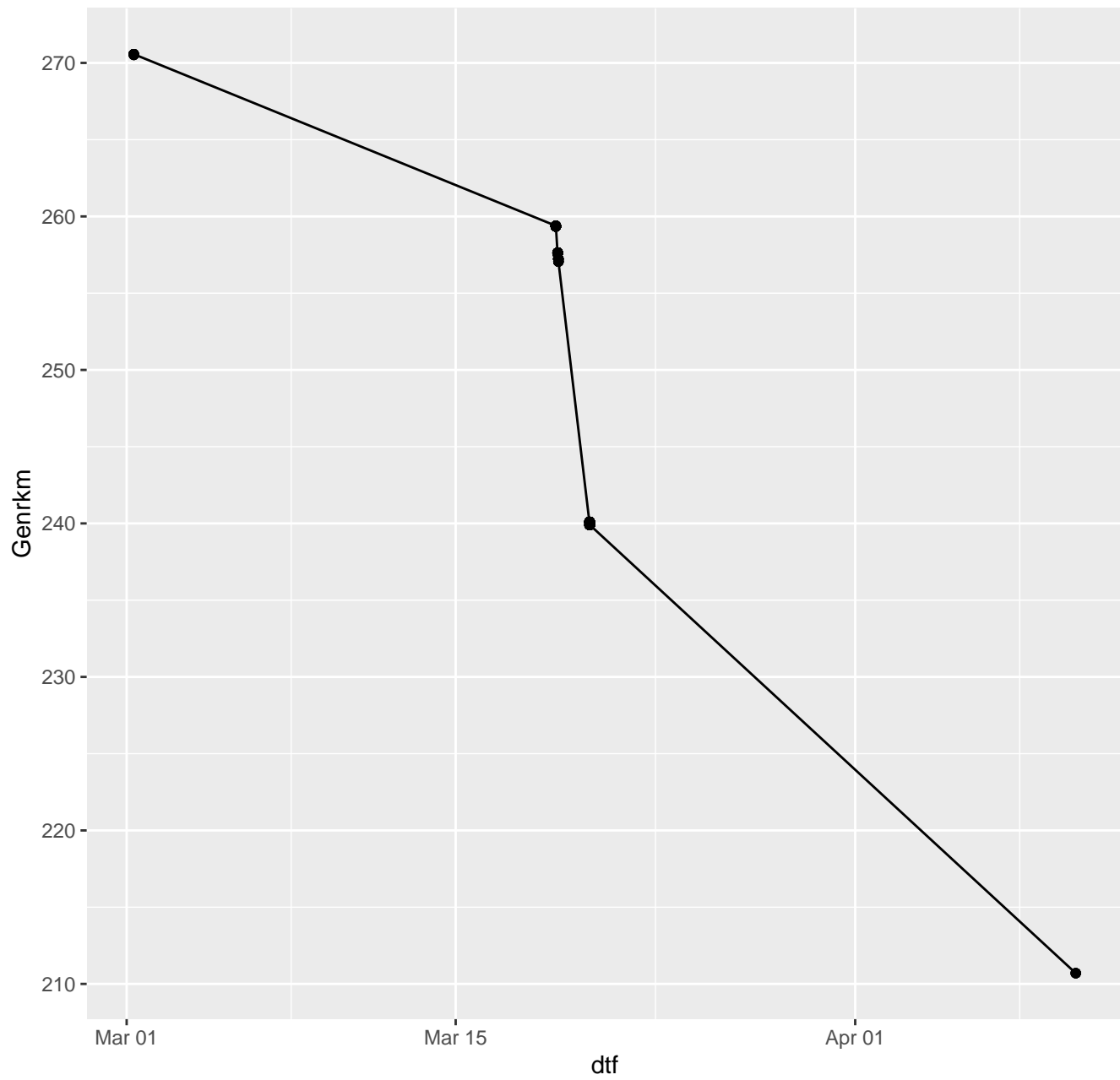
C6A4



C6A5



C6A8



C6A9

Genrkm

19:00

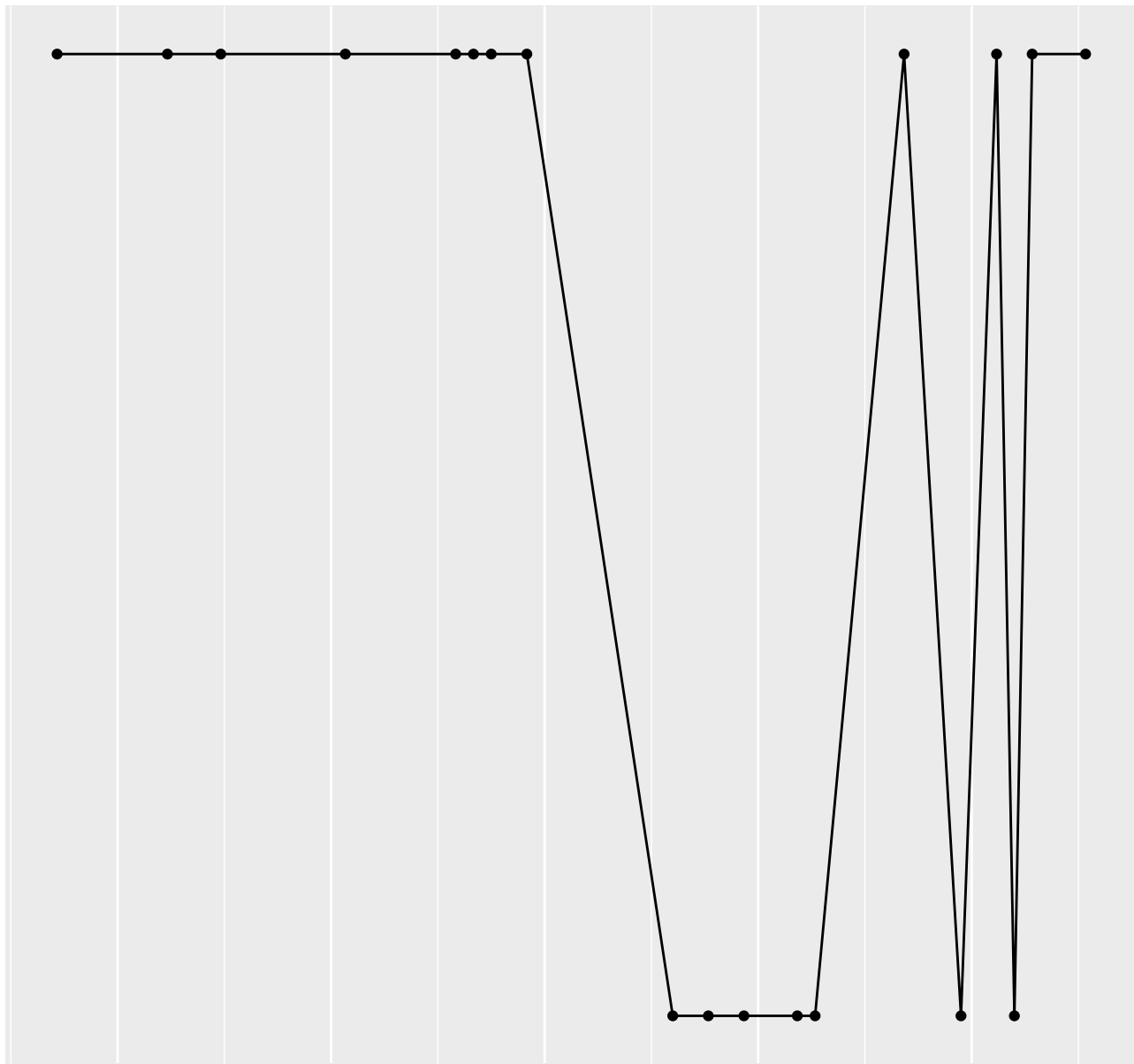
19:01

19:02

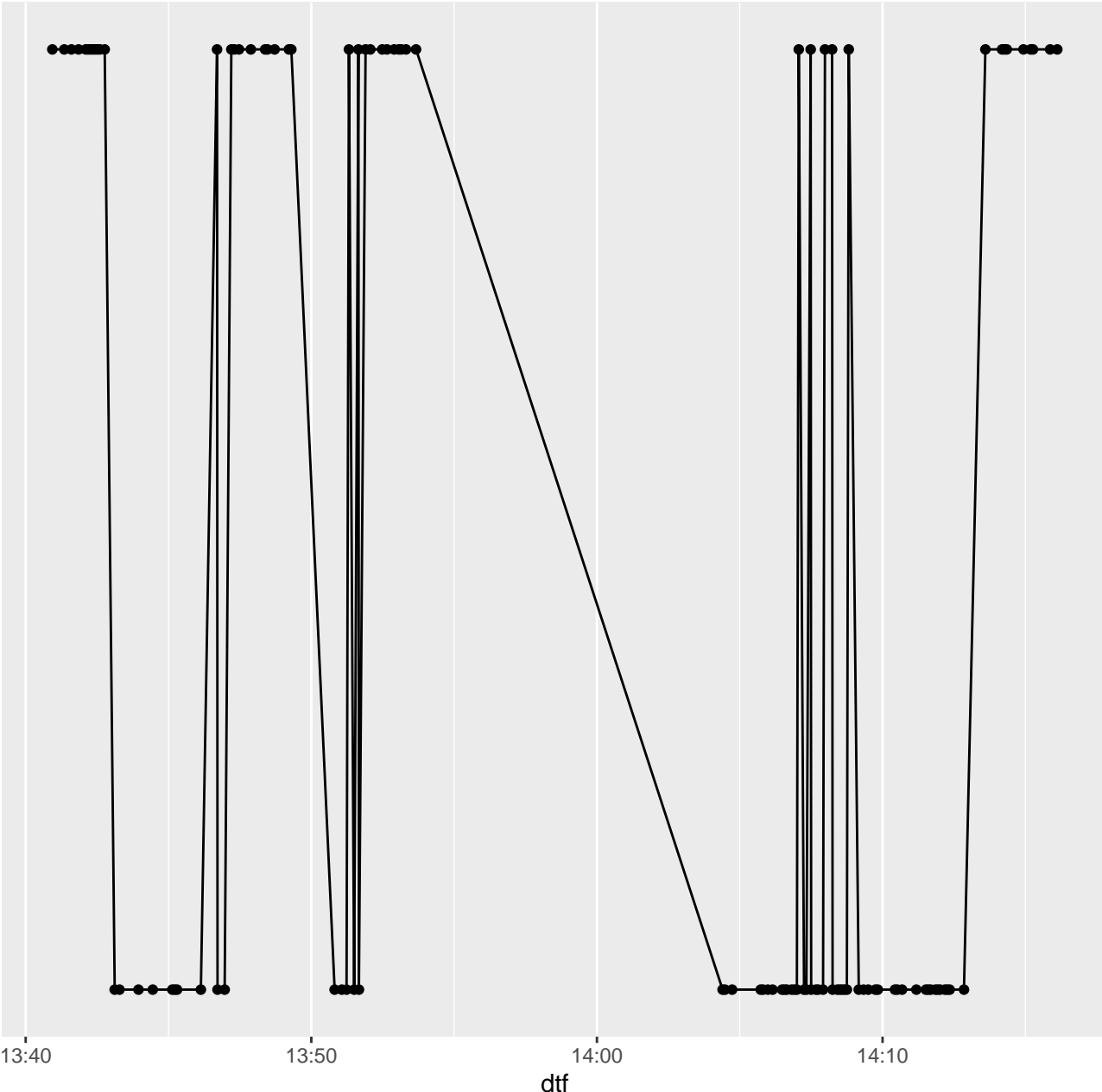
19:03

19:04

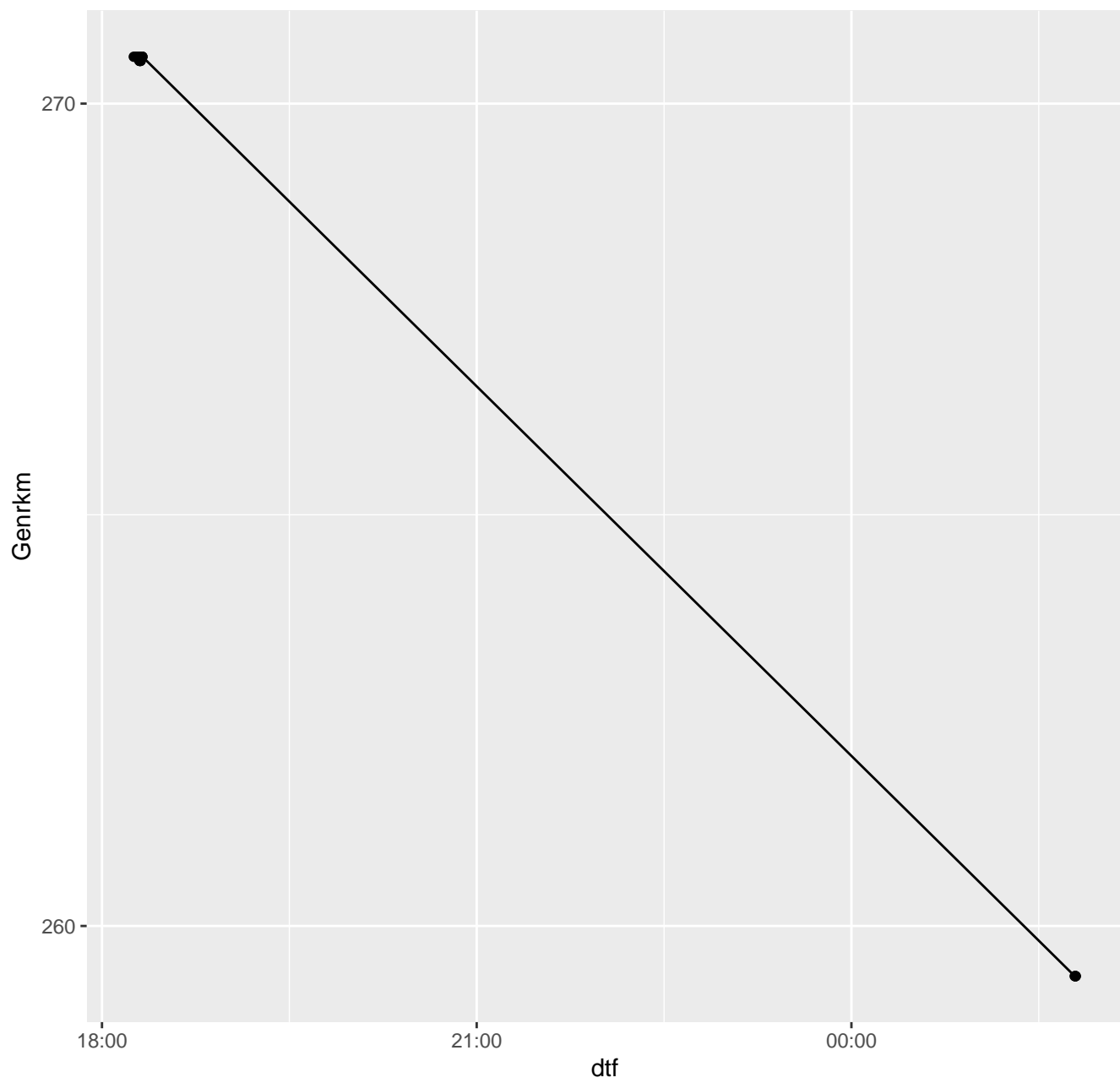
dtf



# C6AB



C6AD



C6B4

Genrkm

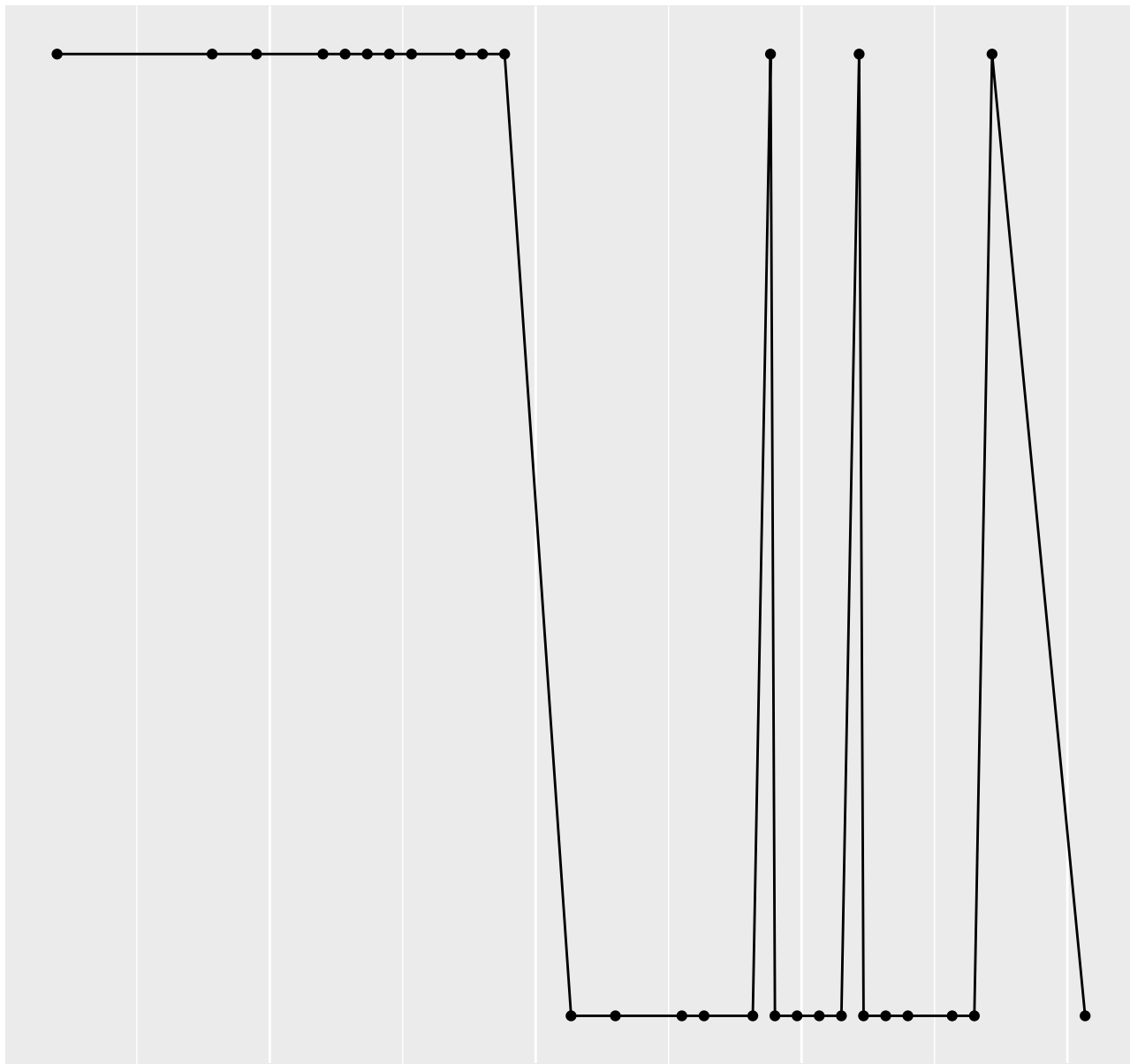
18:20

18:21

18:22

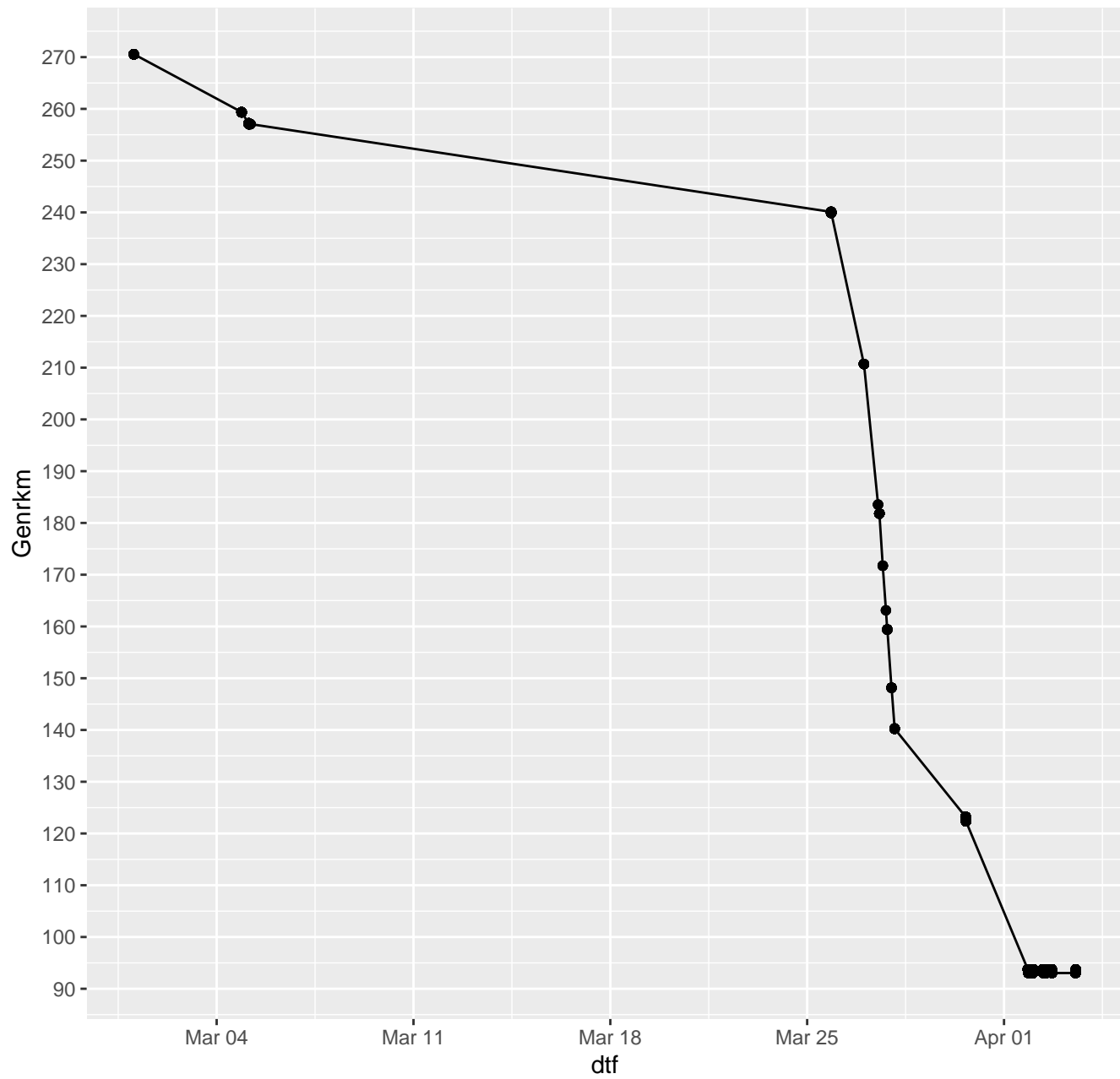
18:23

dtf





C6B6



C6BA

Genrkm

15:34

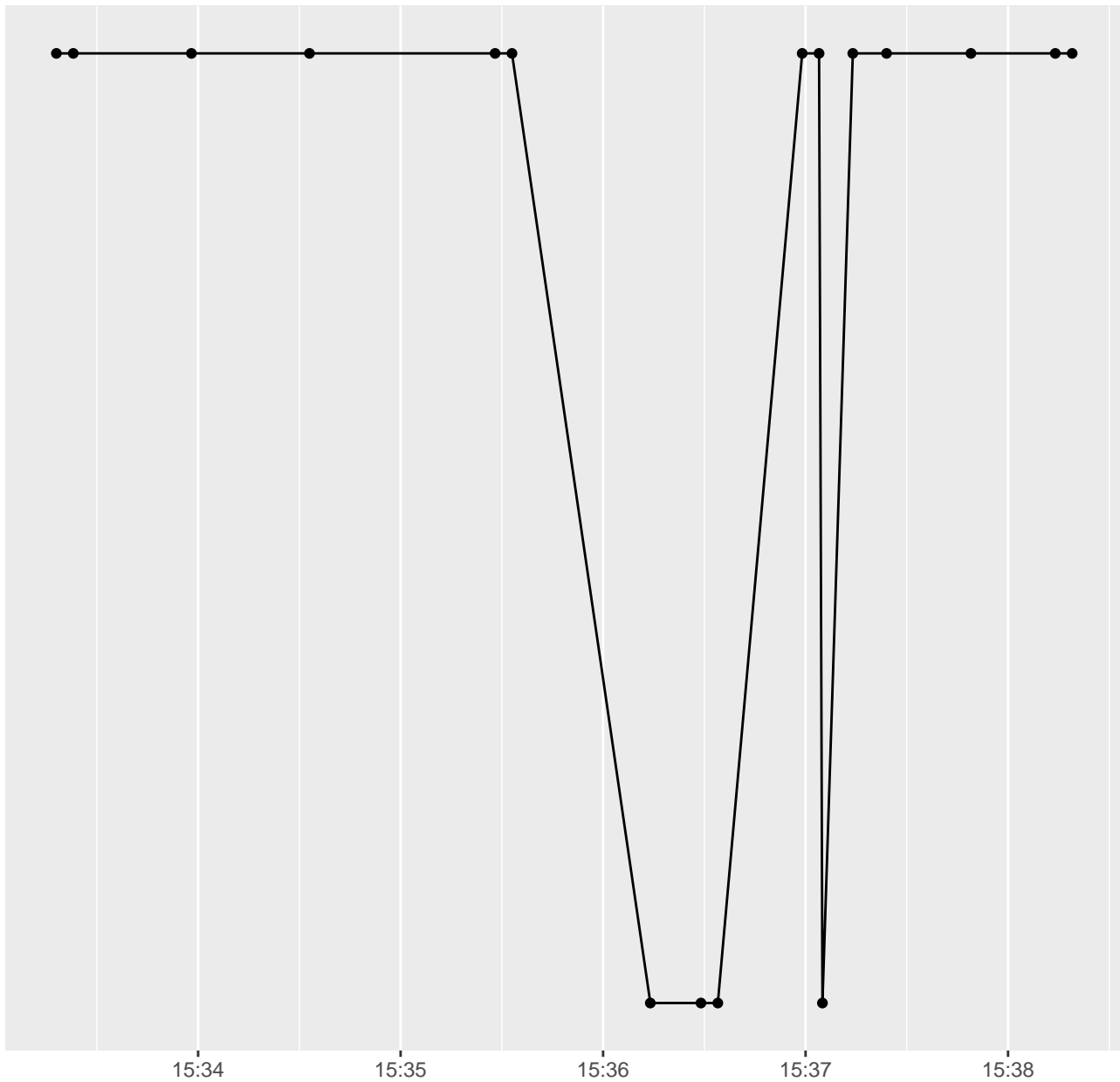
15:35

15:36

15:37

15:38

dtf



C6D2

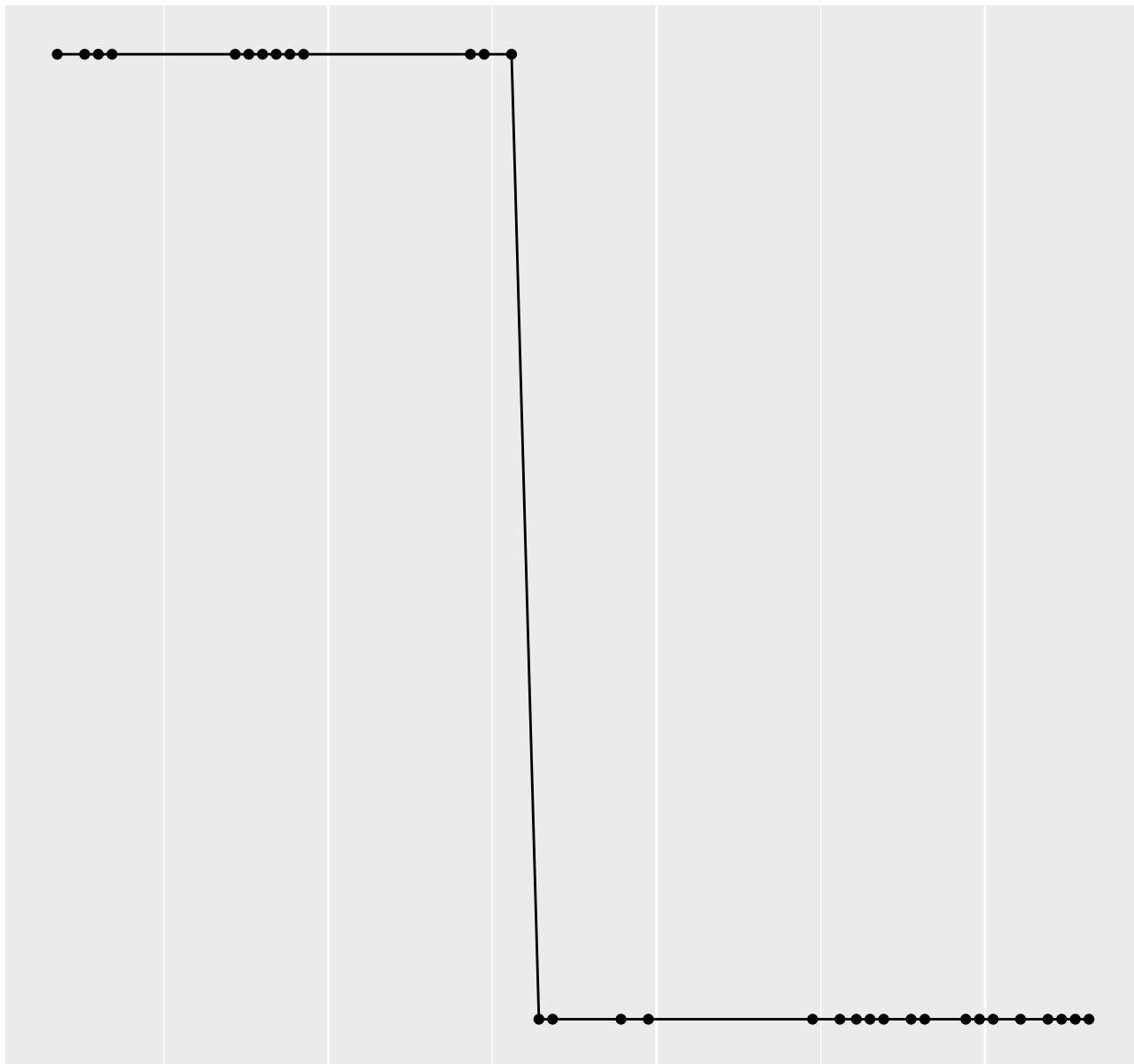
Genrkm

18:16

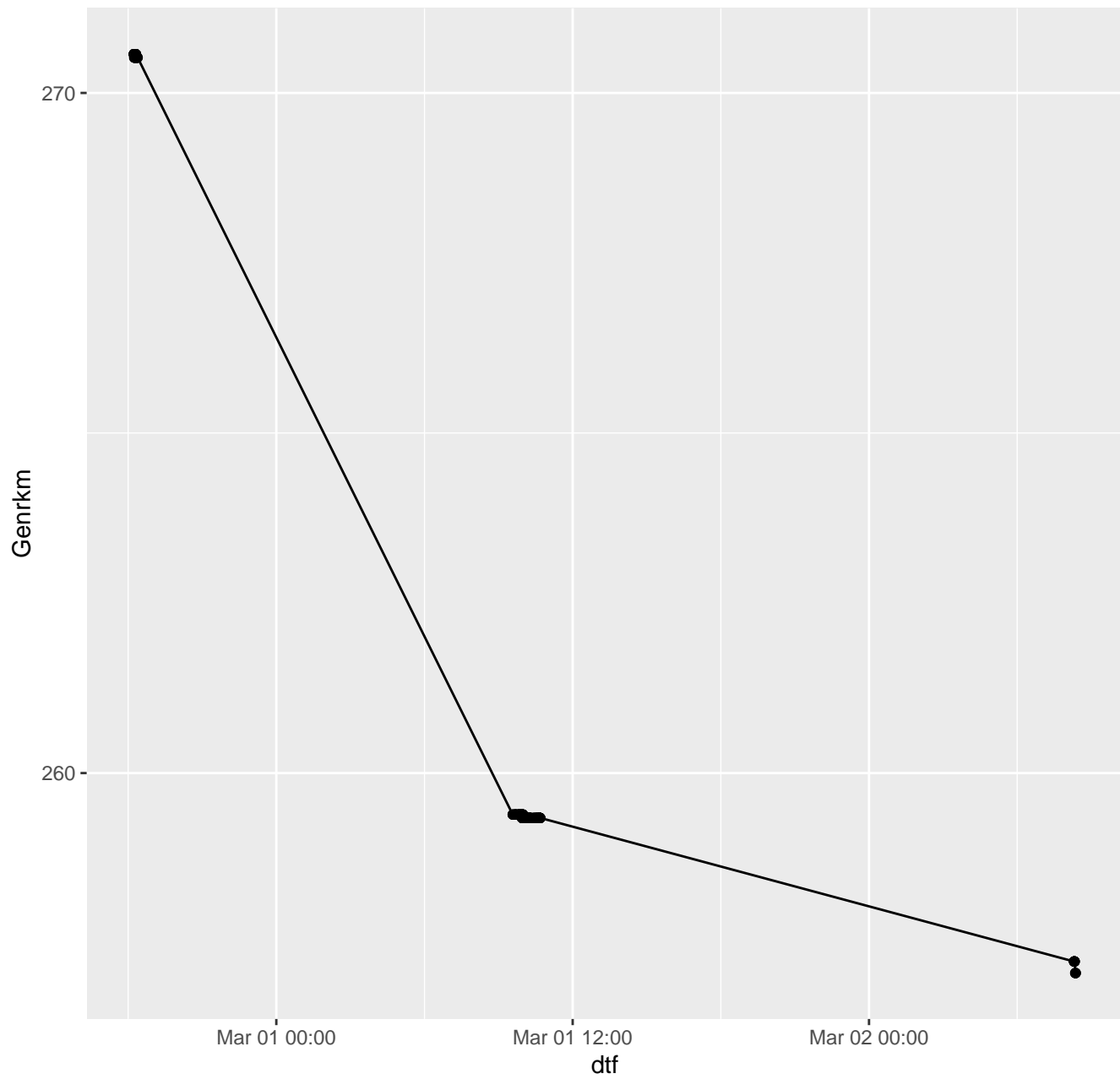
18:18

18:20

dtf



C6D6



C6DA

Genrkm

Mar 01

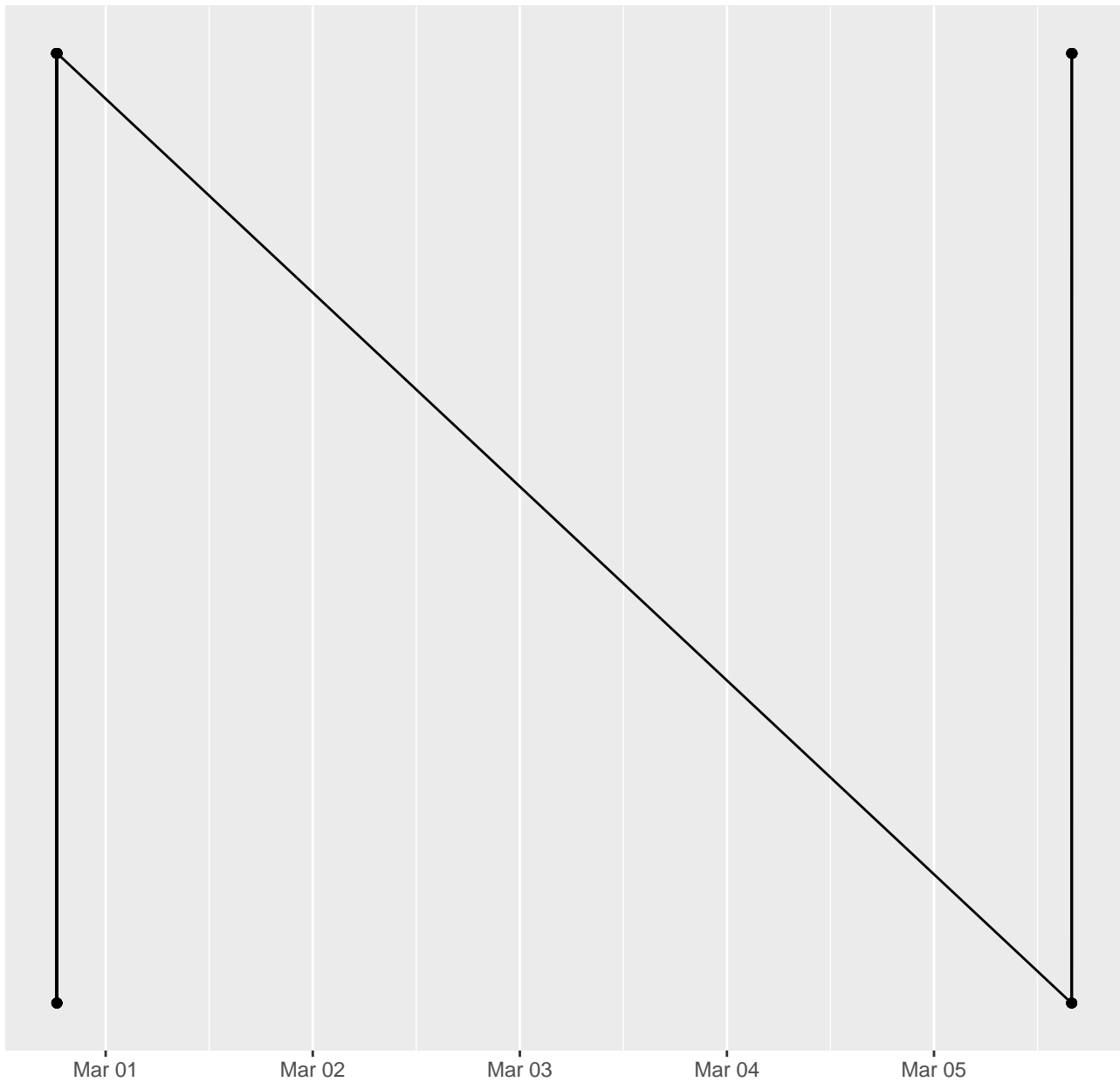
Mar 02

Mar 03

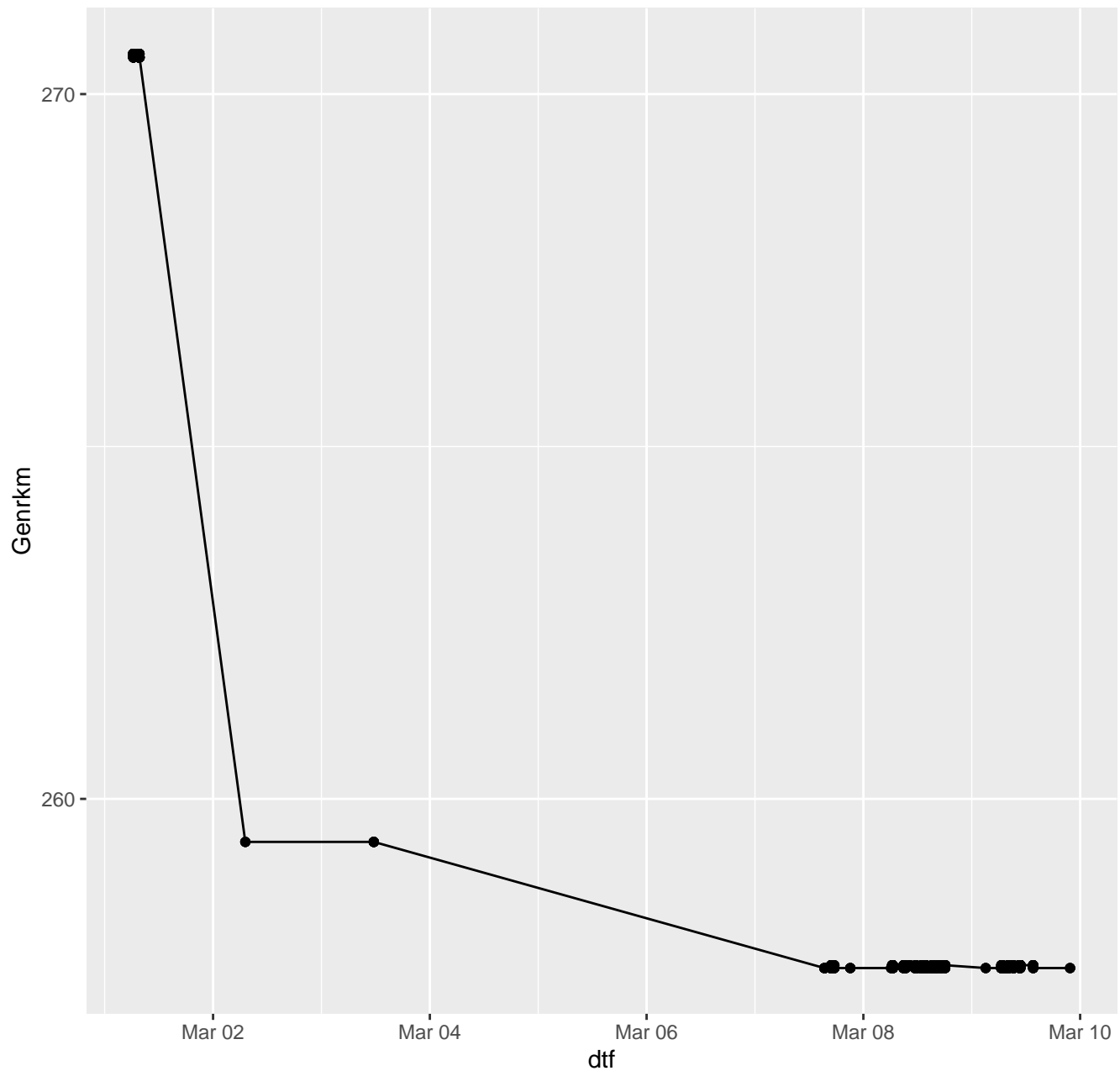
Mar 04

Mar 05

dtf



C6EA



C72A

Genrkm

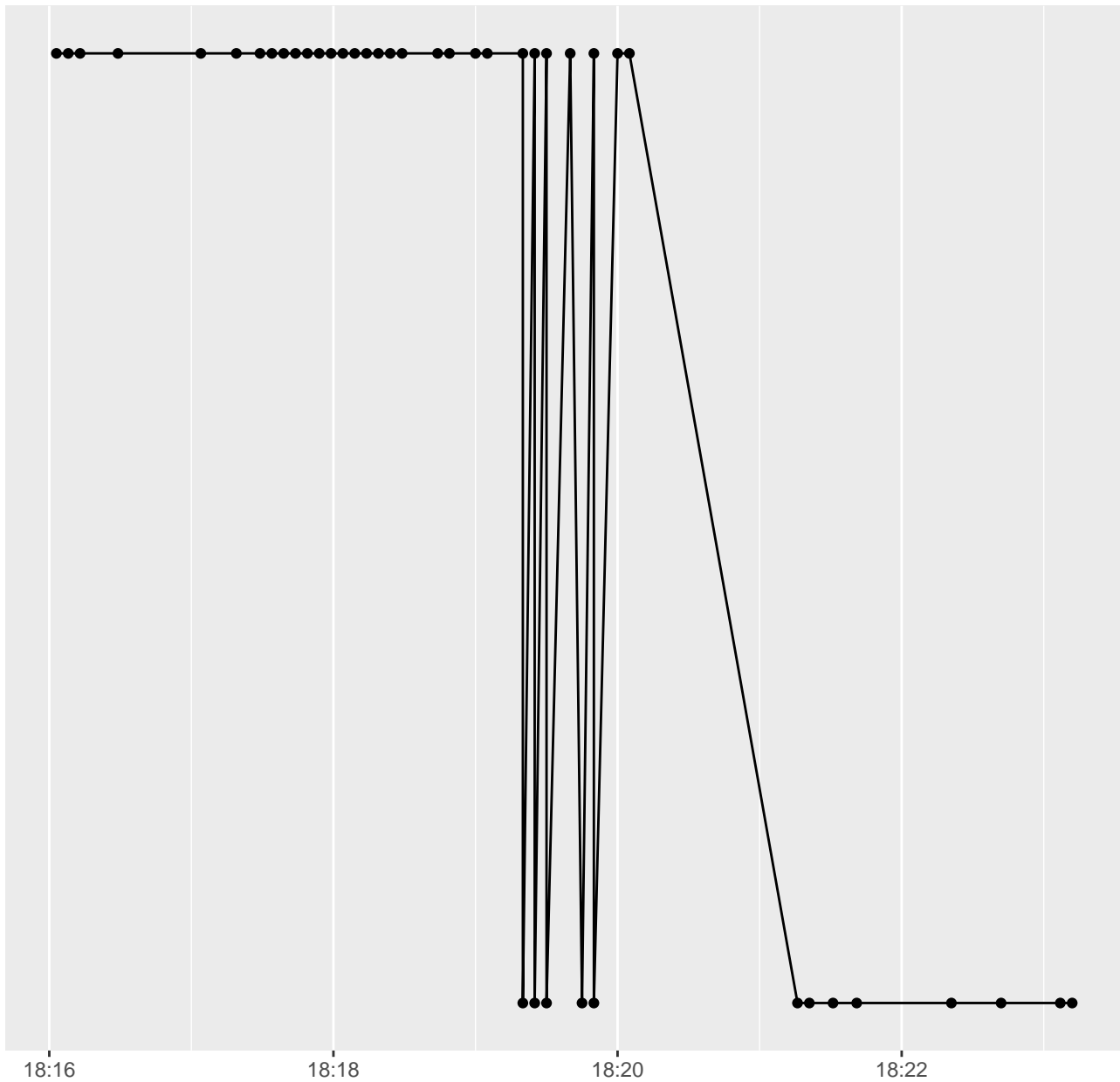
18:16

18:18

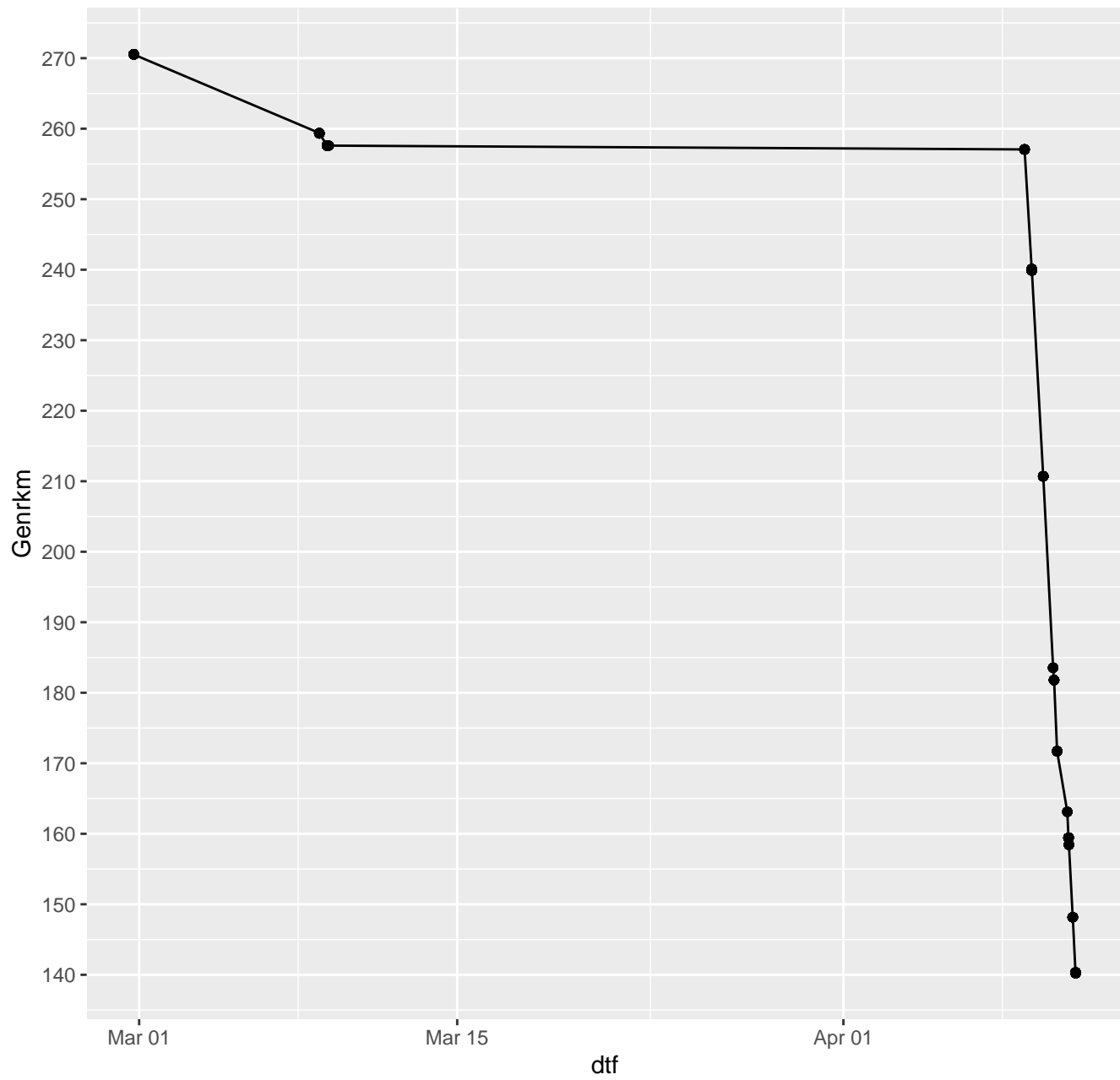
18:20

18:22

dtf

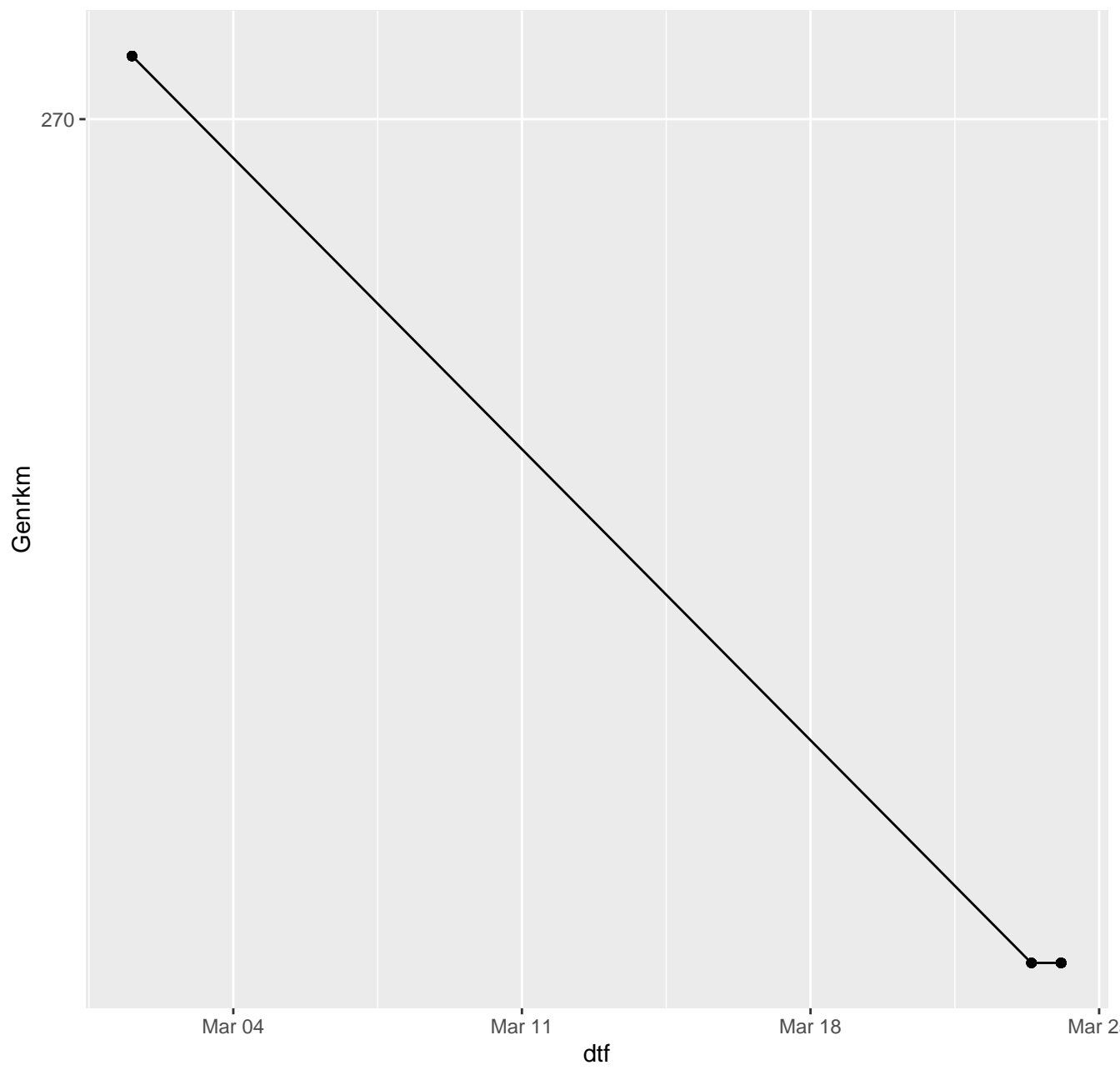


C74A





C754



C756

Genrkm

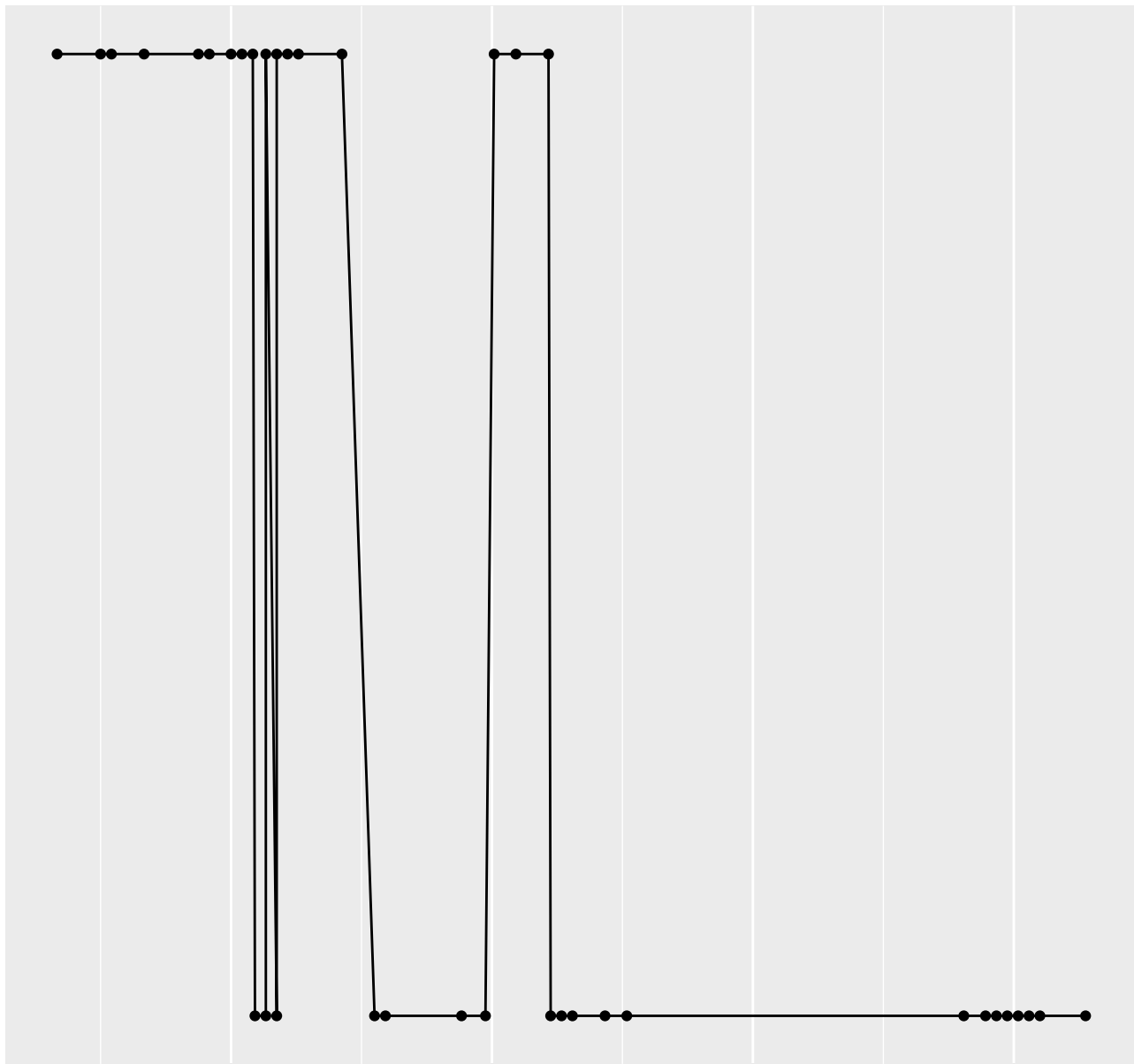
07:10

07:12

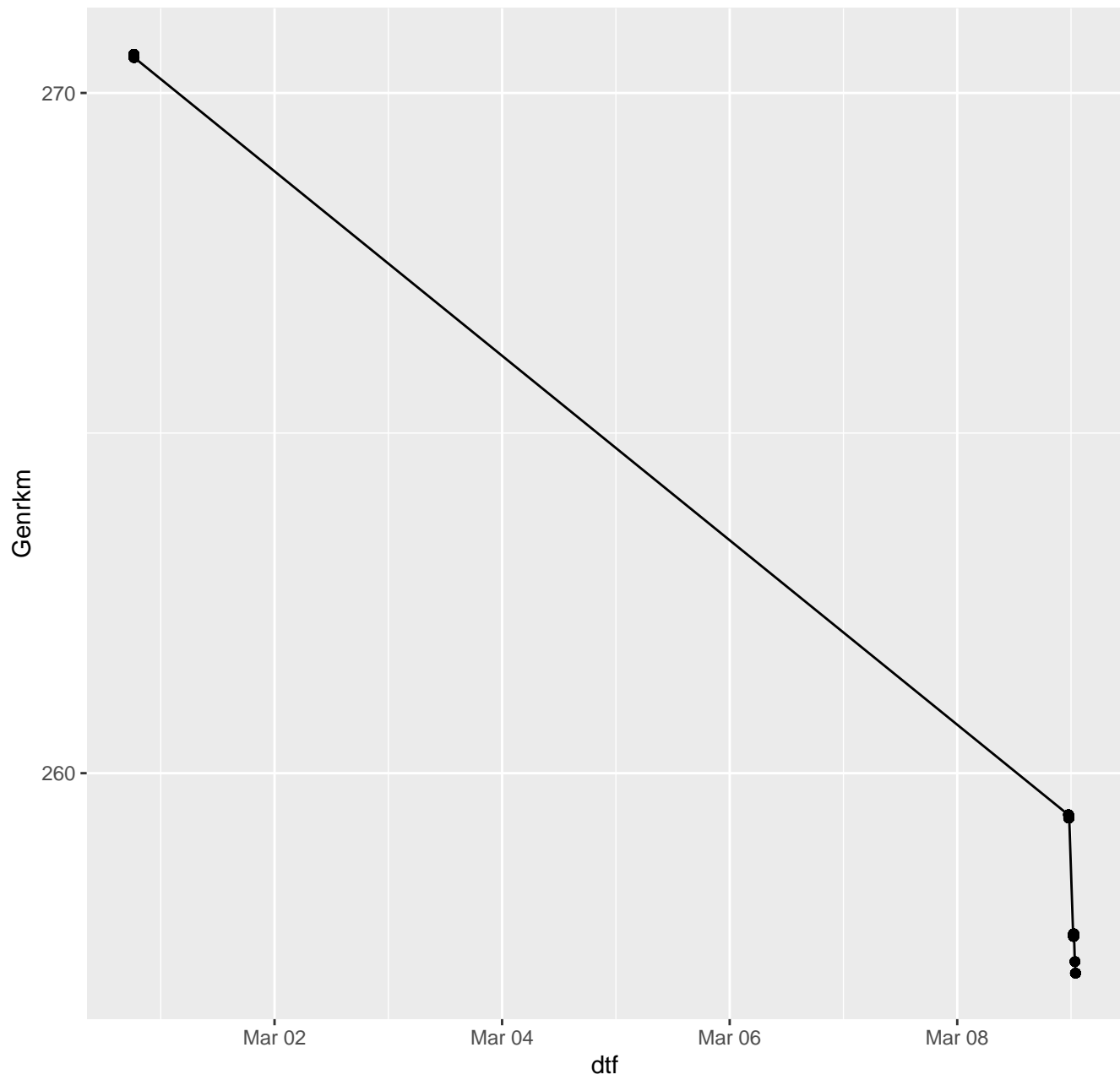
07:14

07:16

dtf



C84A



C85A

Genrkm

00:00

01:00

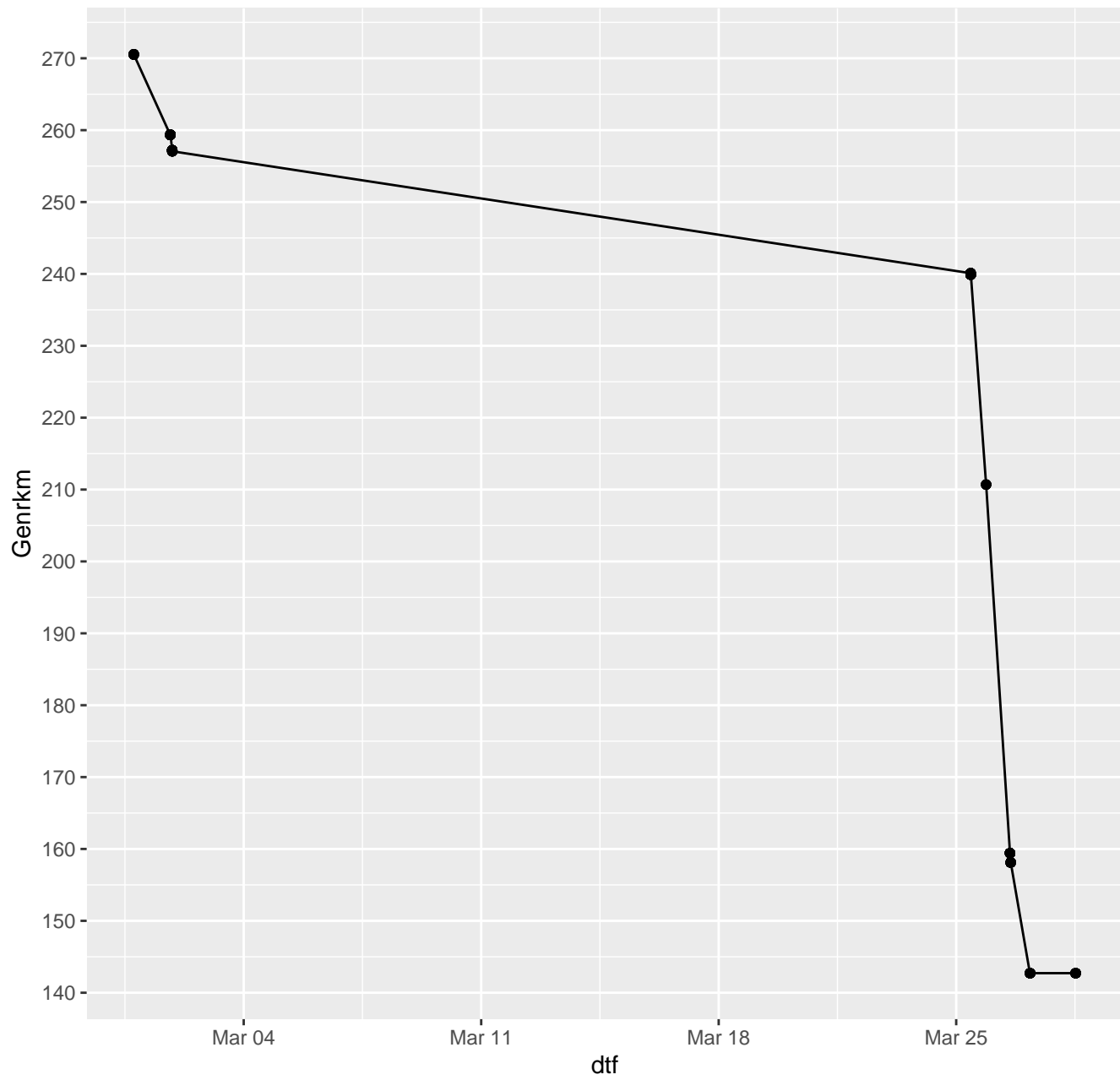
02:00

03:00

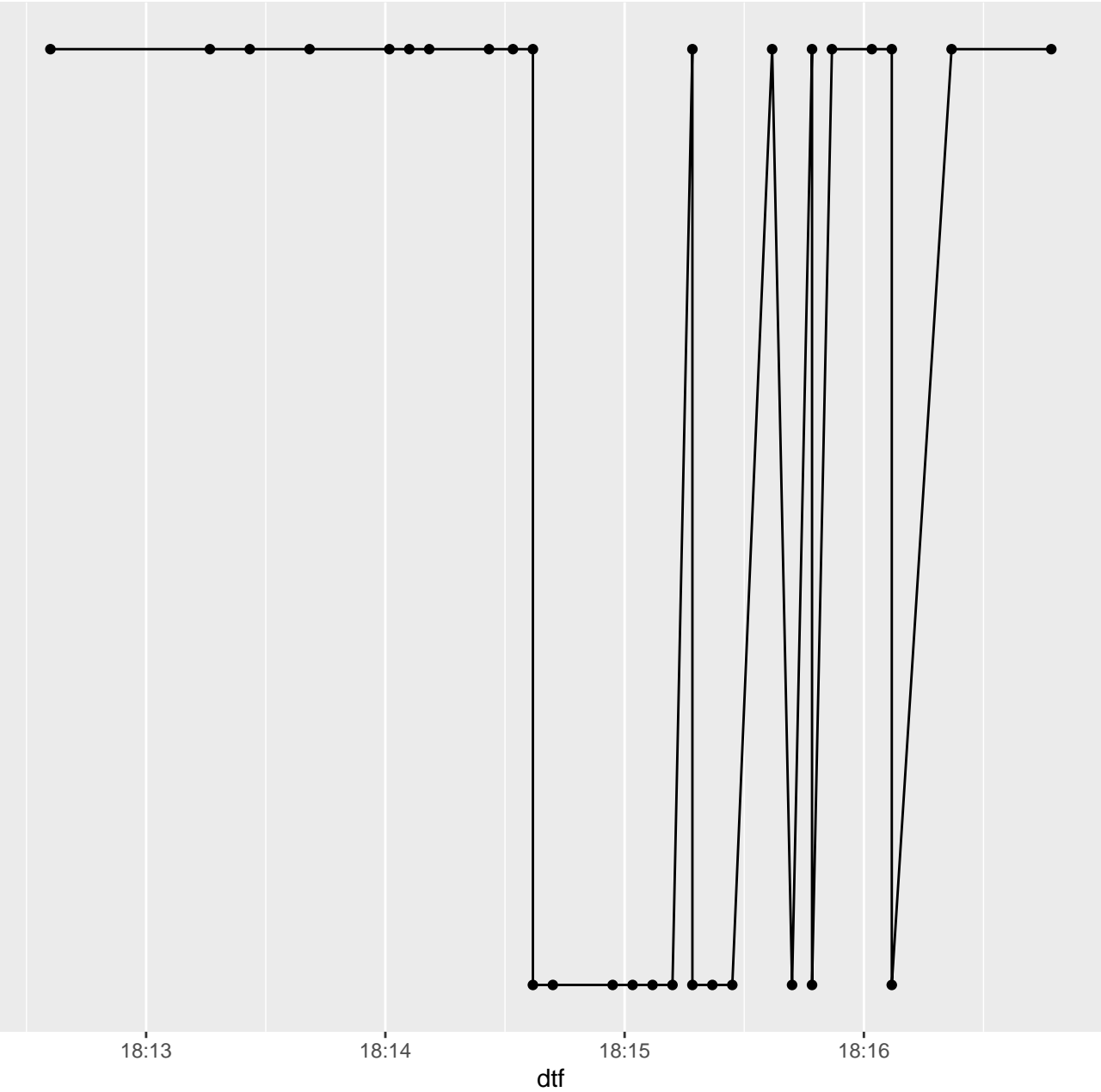
dtf



C86A



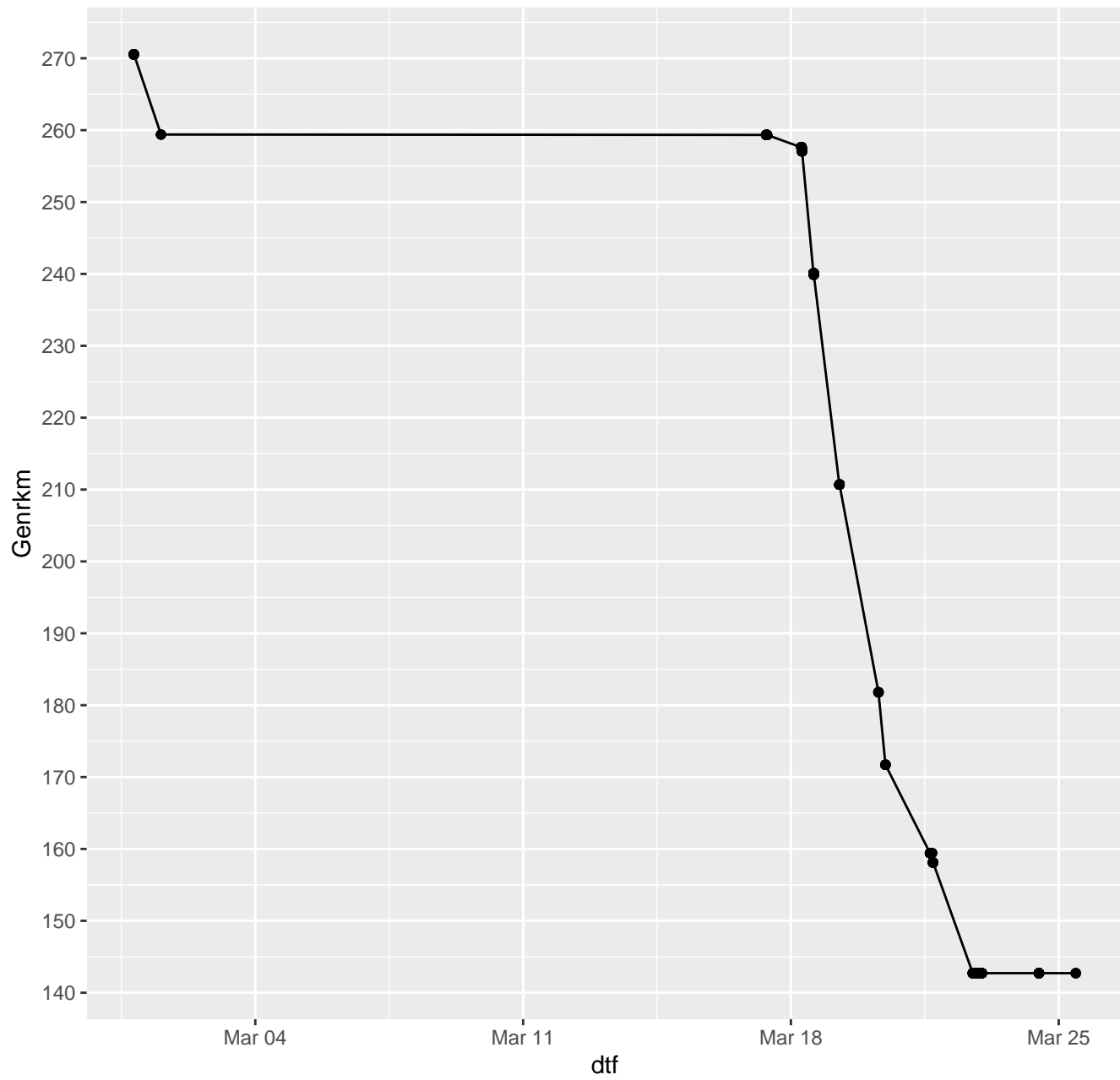
# C88A



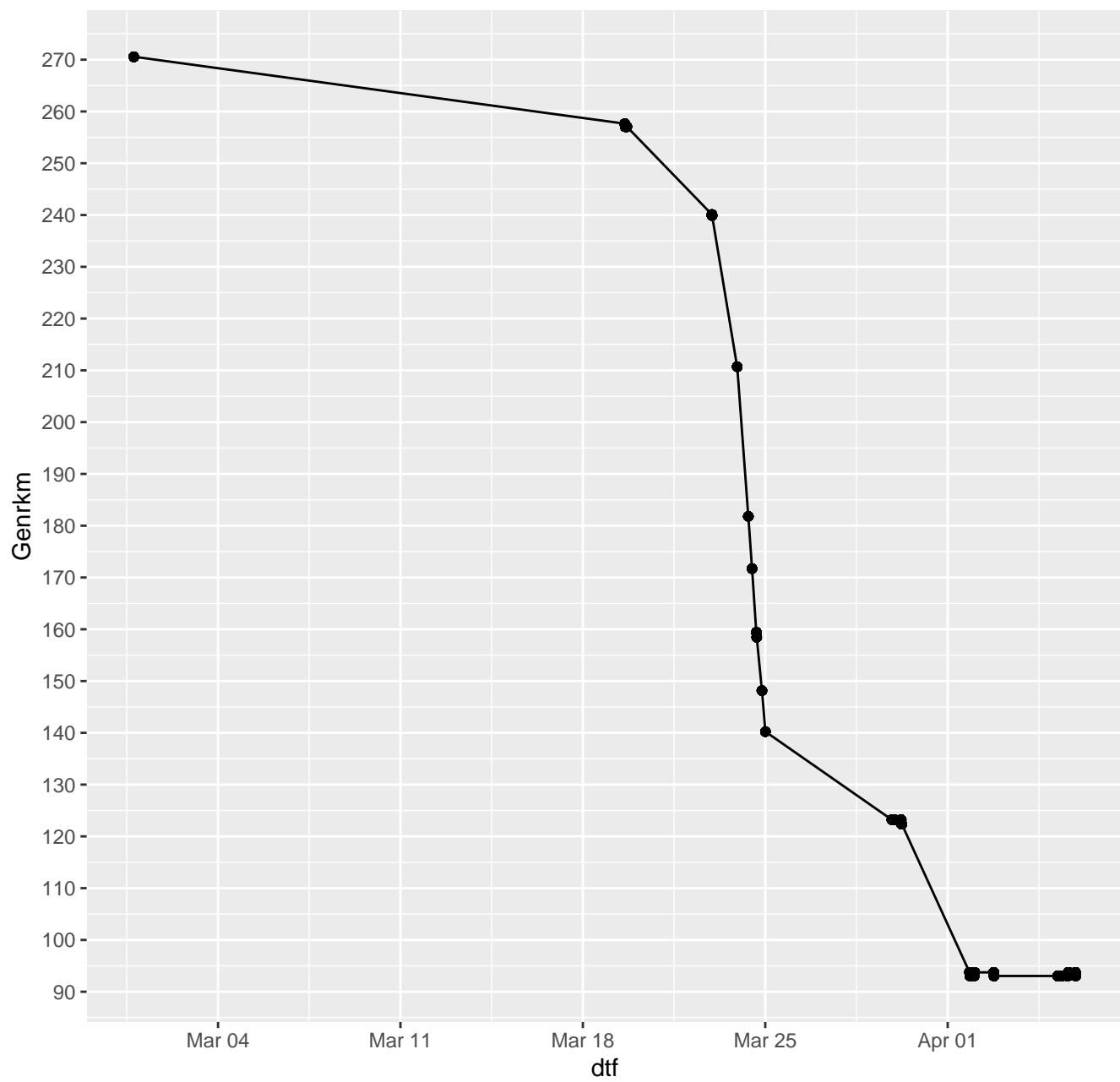
18:14

18:16

C8A2



C8A5





C8A6

Genrkm

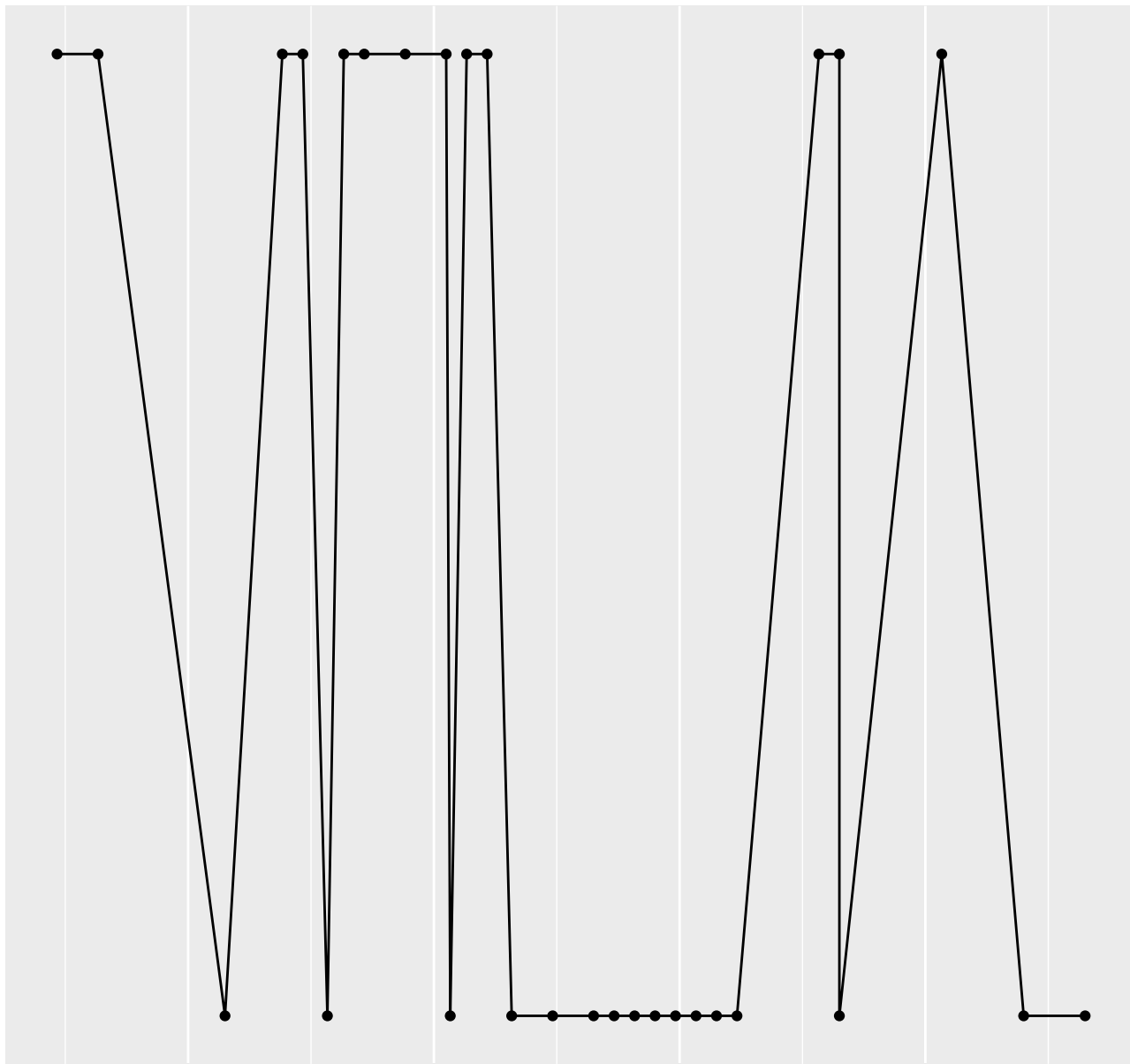
18:42

18:43

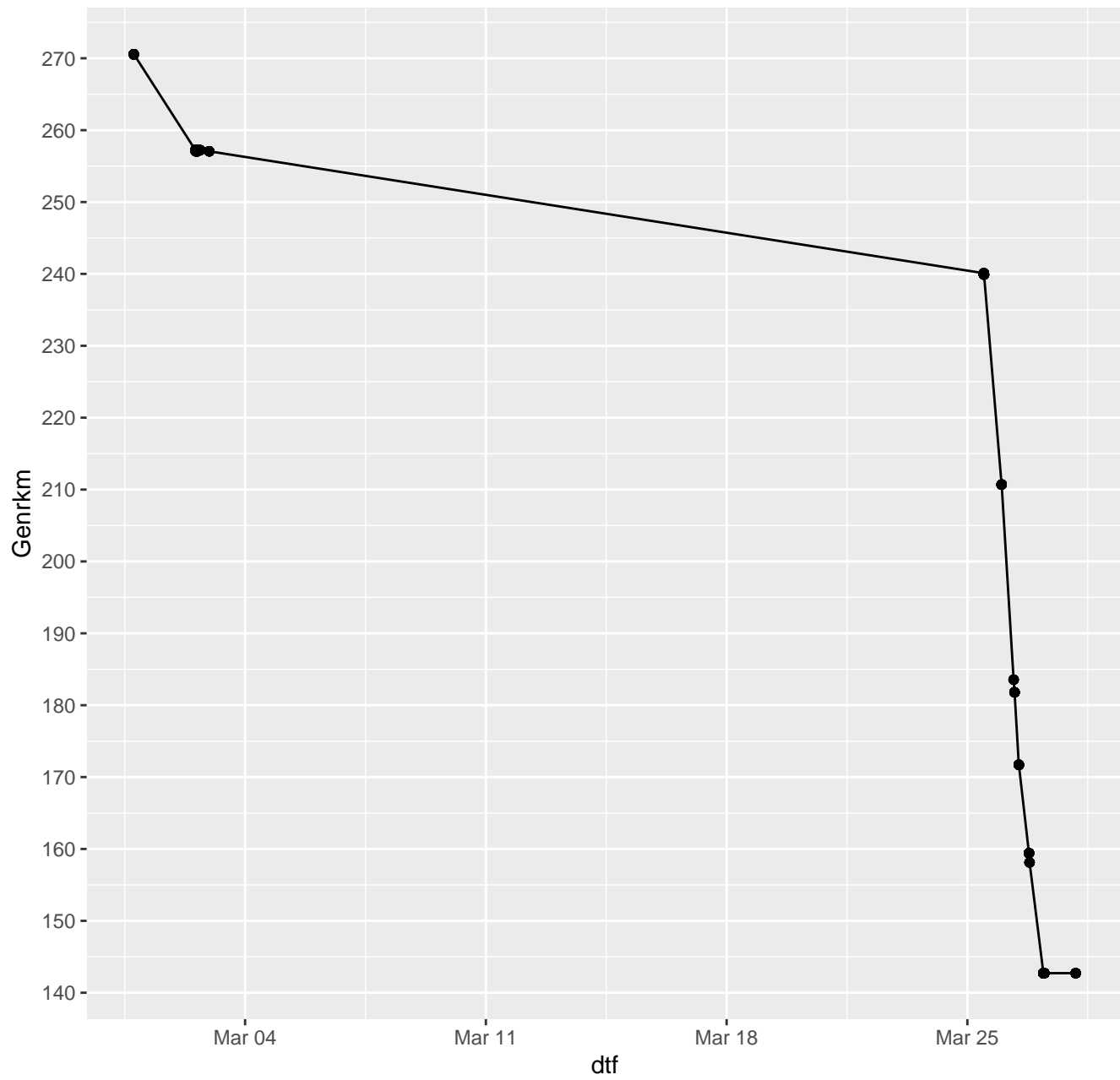
18:44

18:45

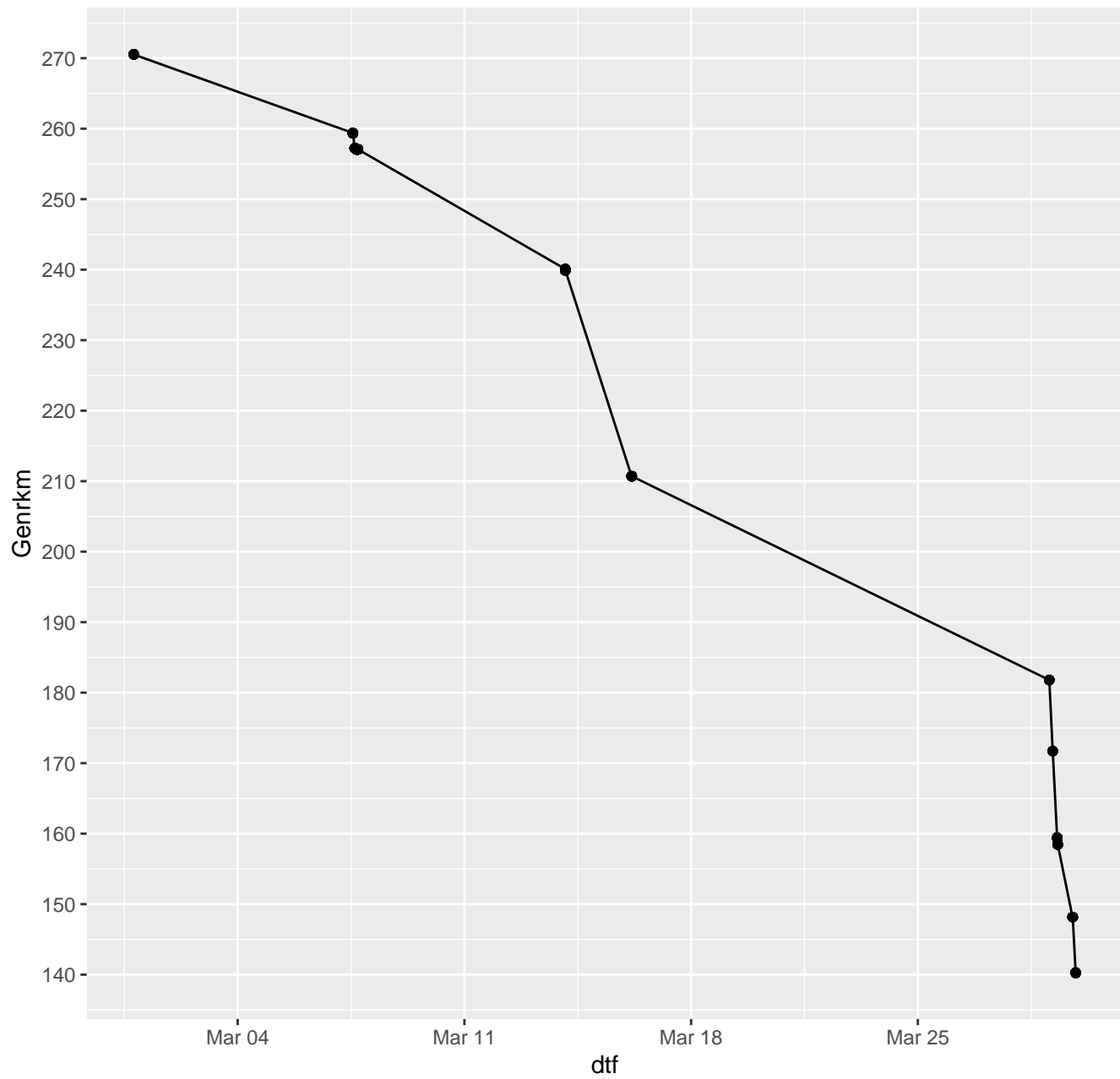
dtf



C8AB



C8AC



C8AD

Genrkm

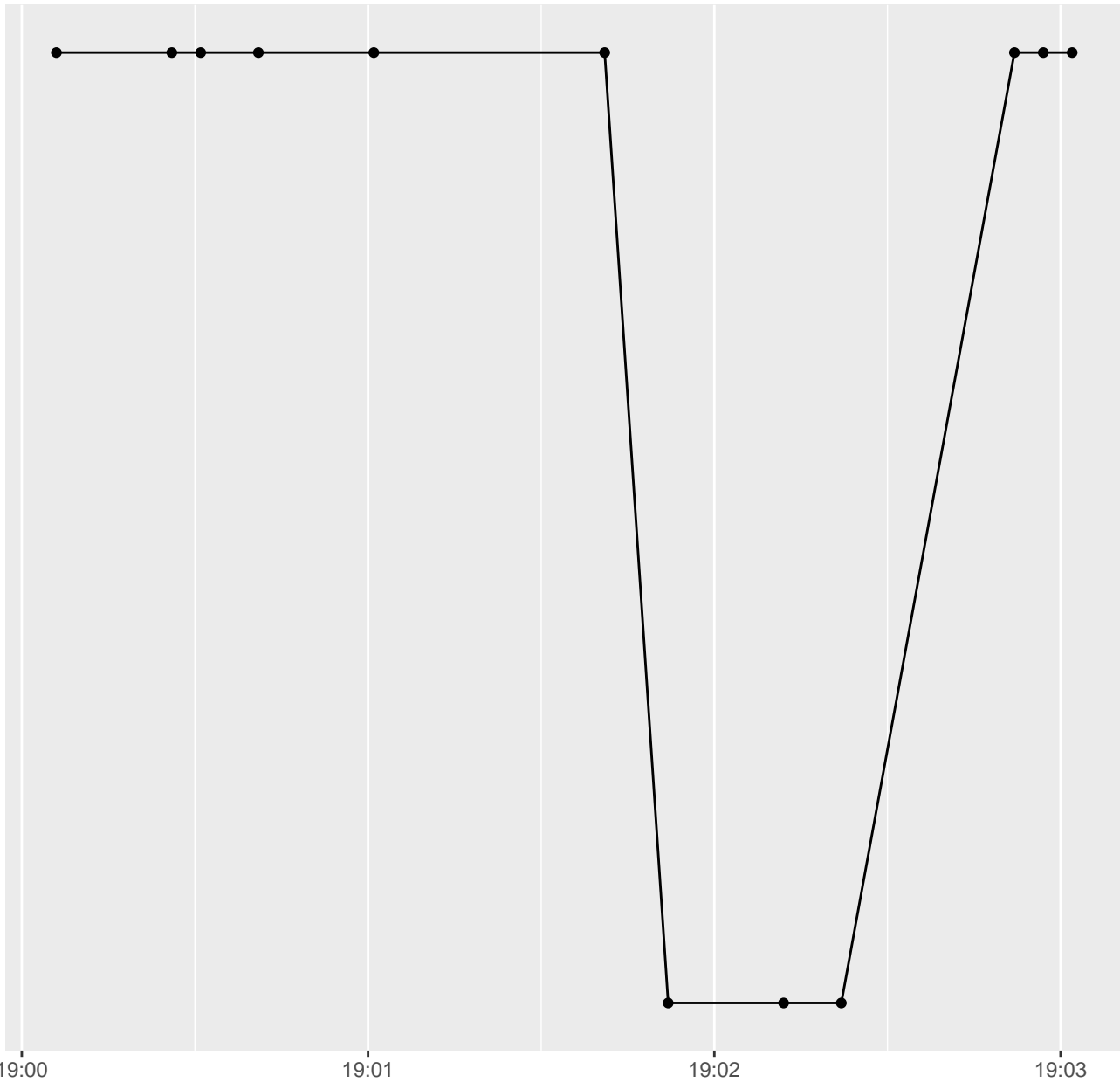
19:00

19:01

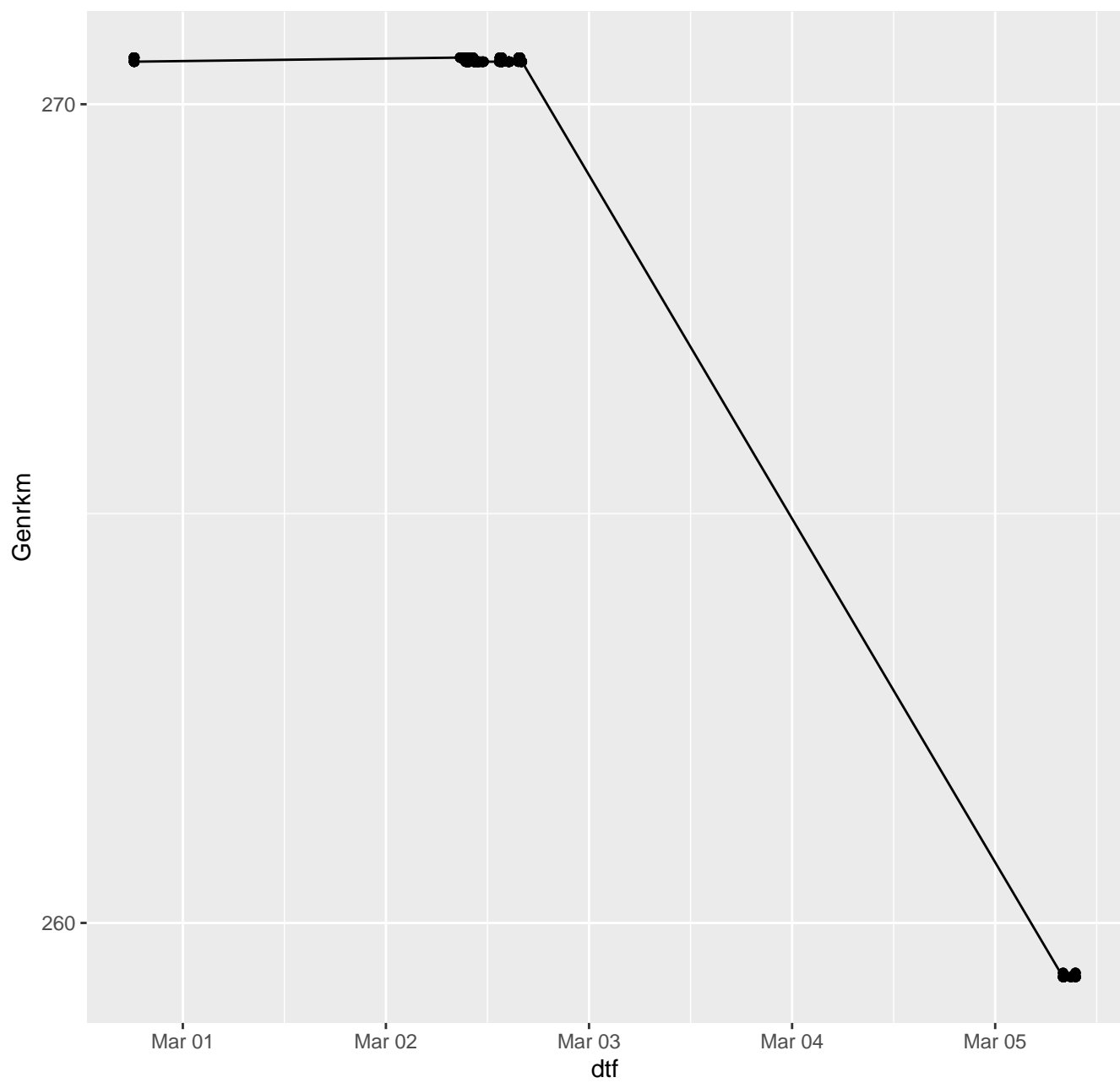
19:02

19:03

dtf



C8AE



C8B2

Genrkm

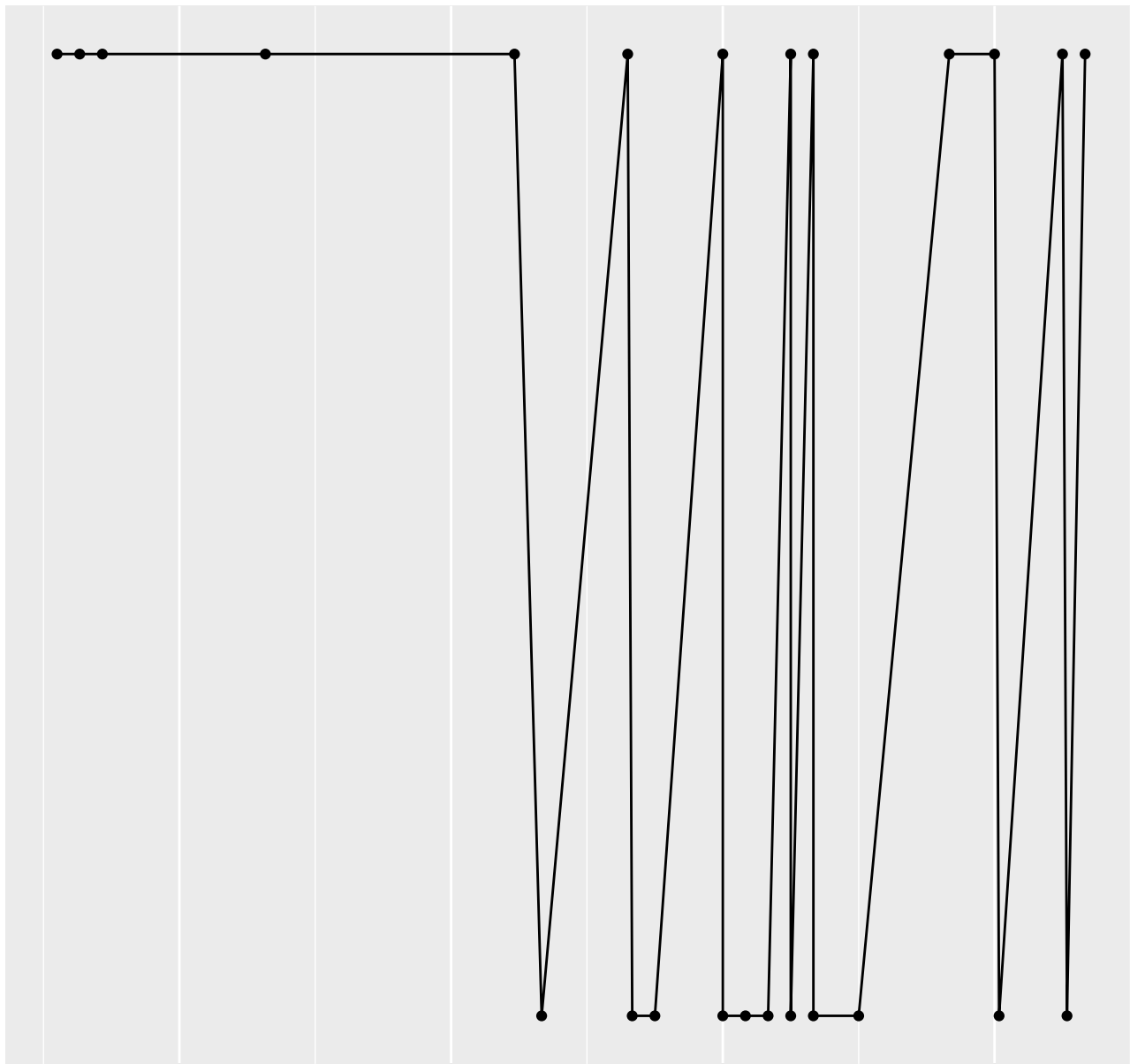
18:38

18:39

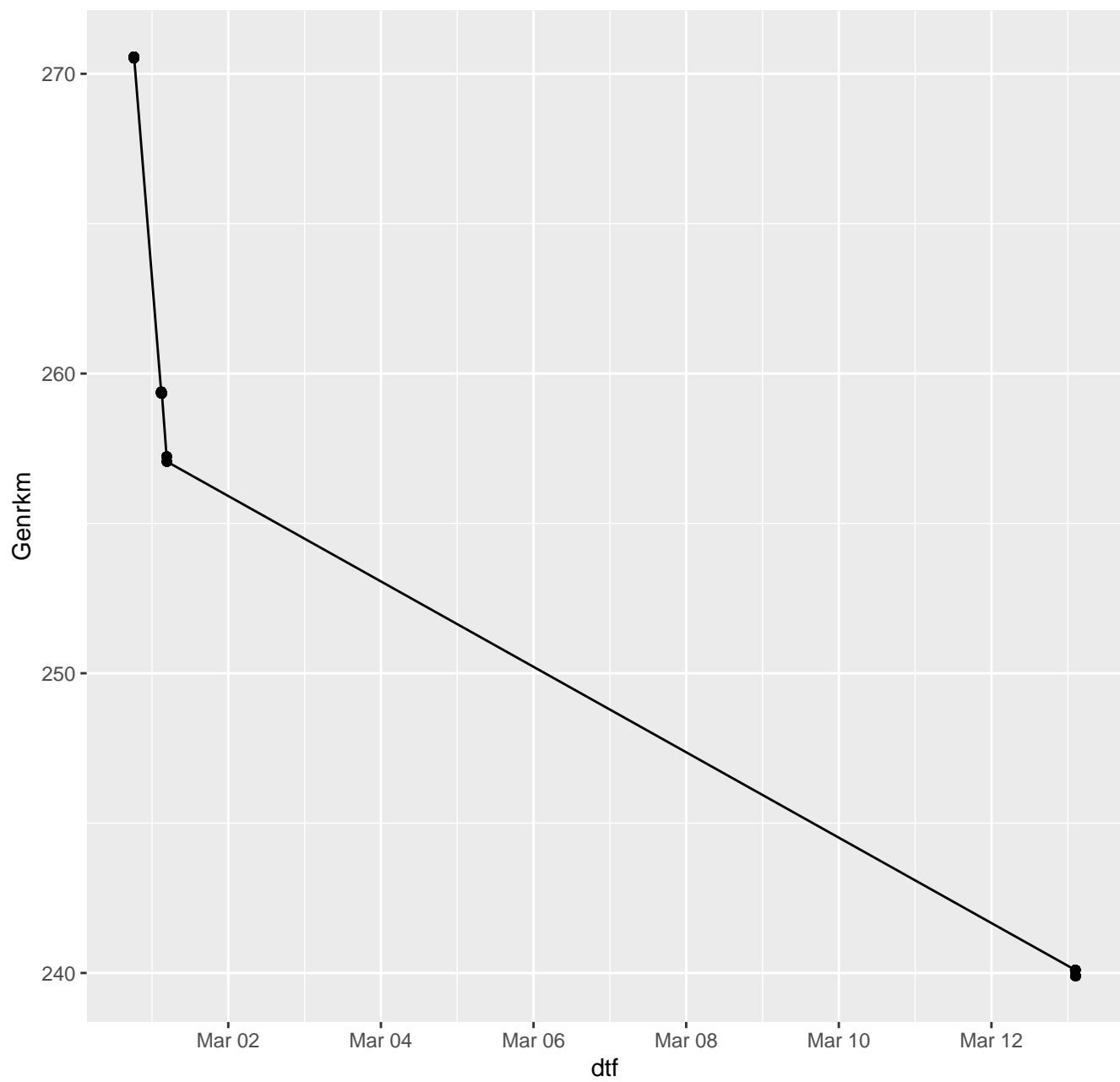
18:40

18:41

dtf



C8B4



C8B6

Genrkm

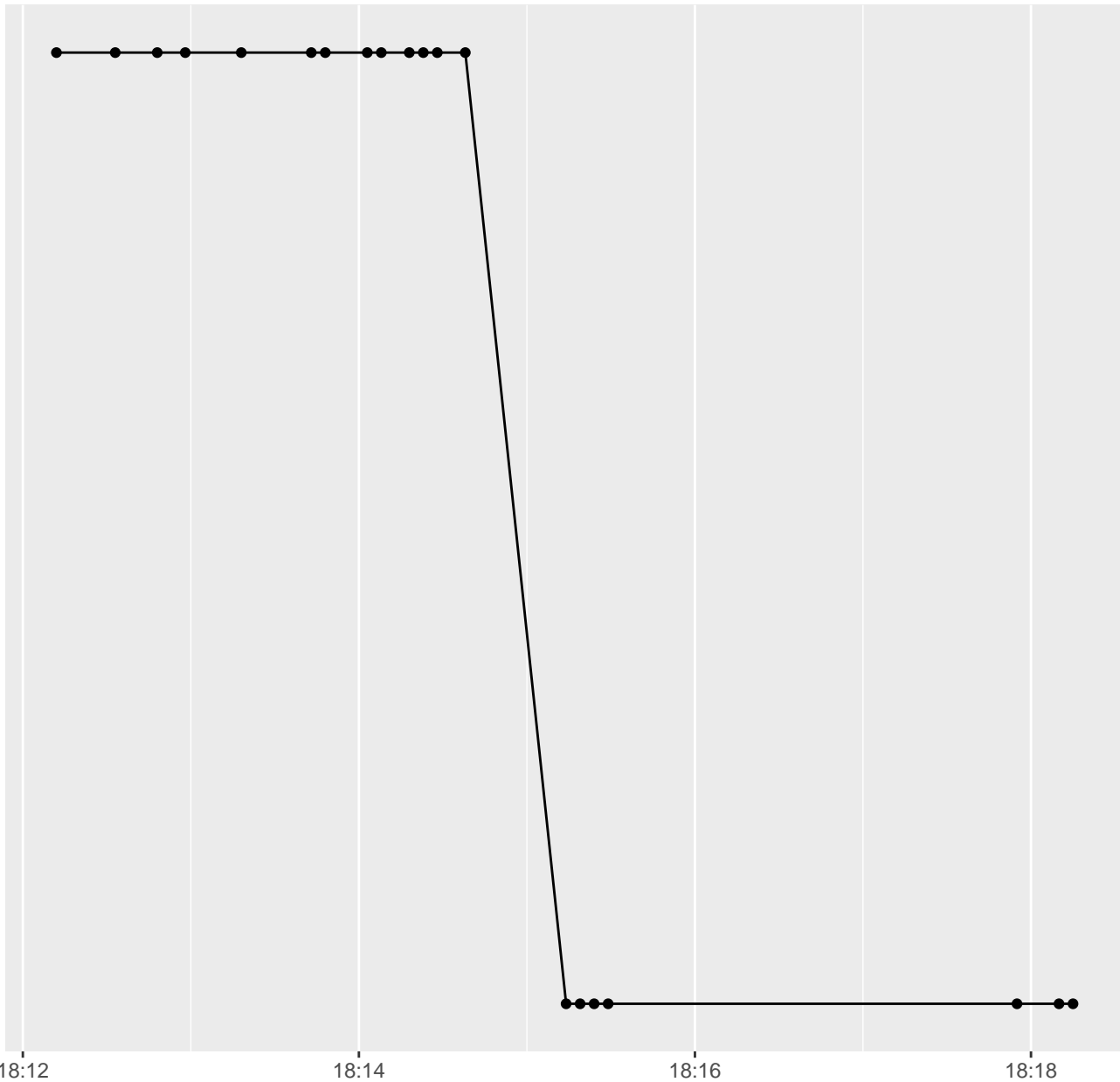
18:12

18:14

18:16

18:18

dtf





C8BA

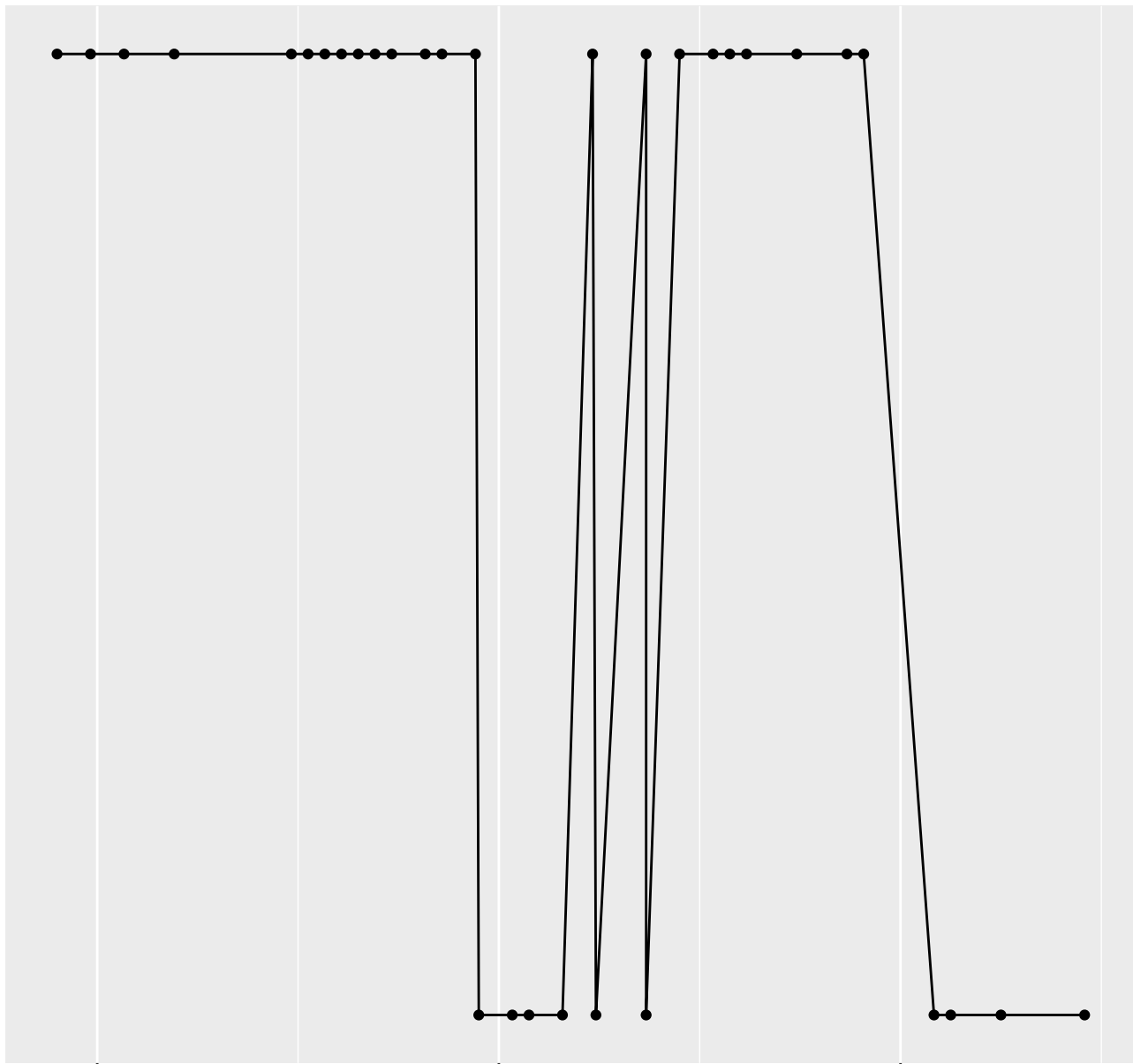
Genrkm

18:10

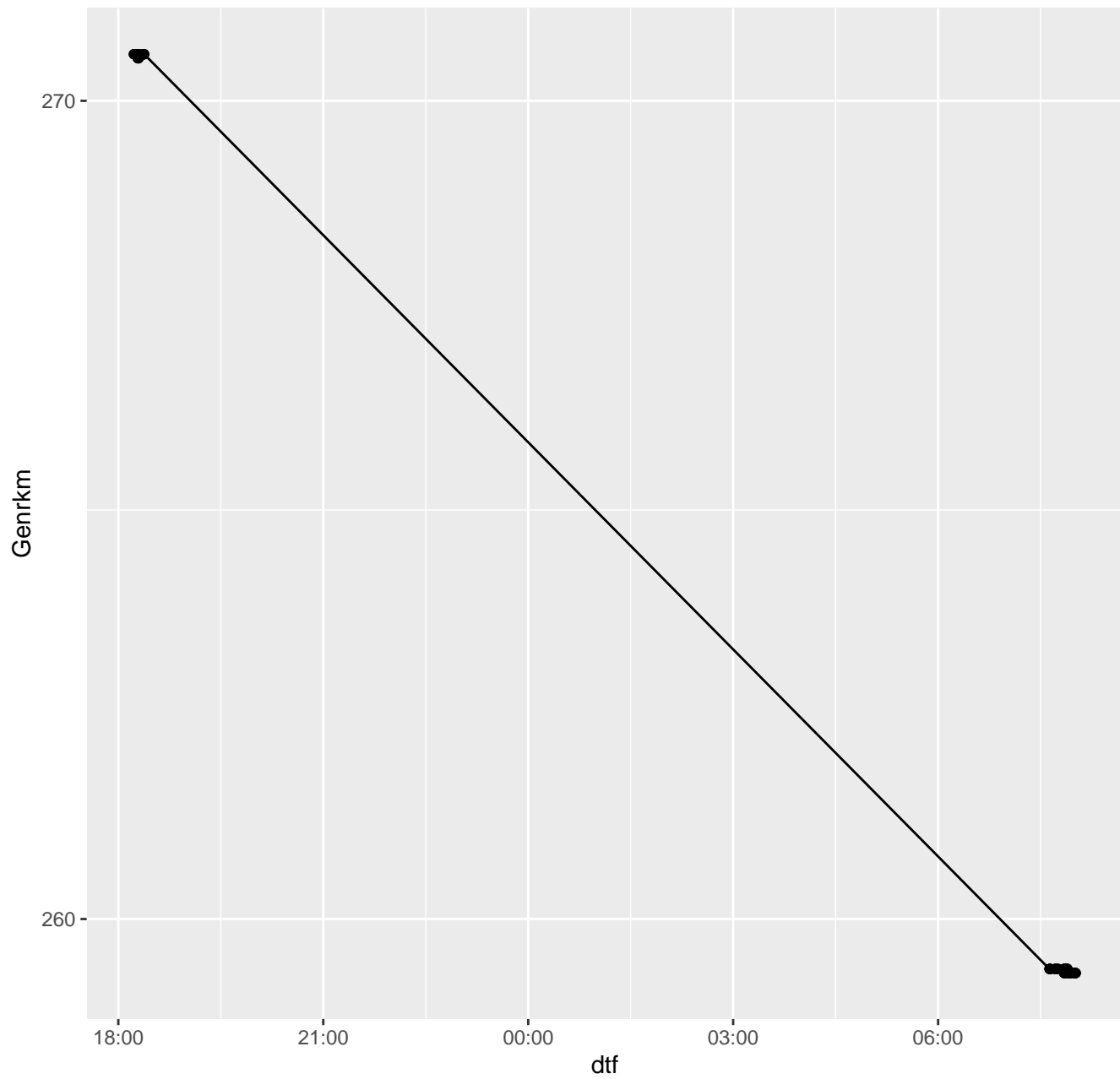
18:12

18:14

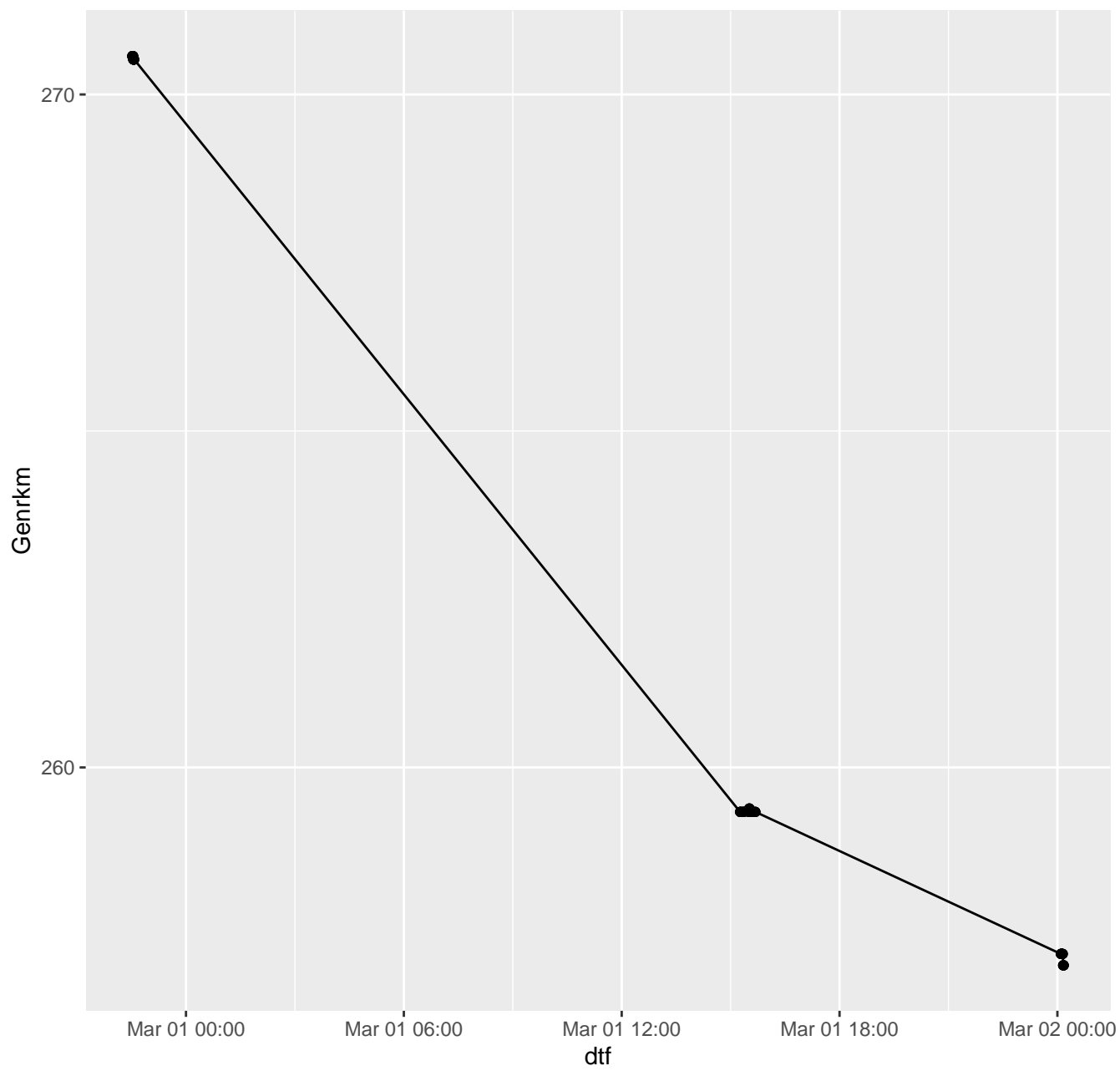
dtf



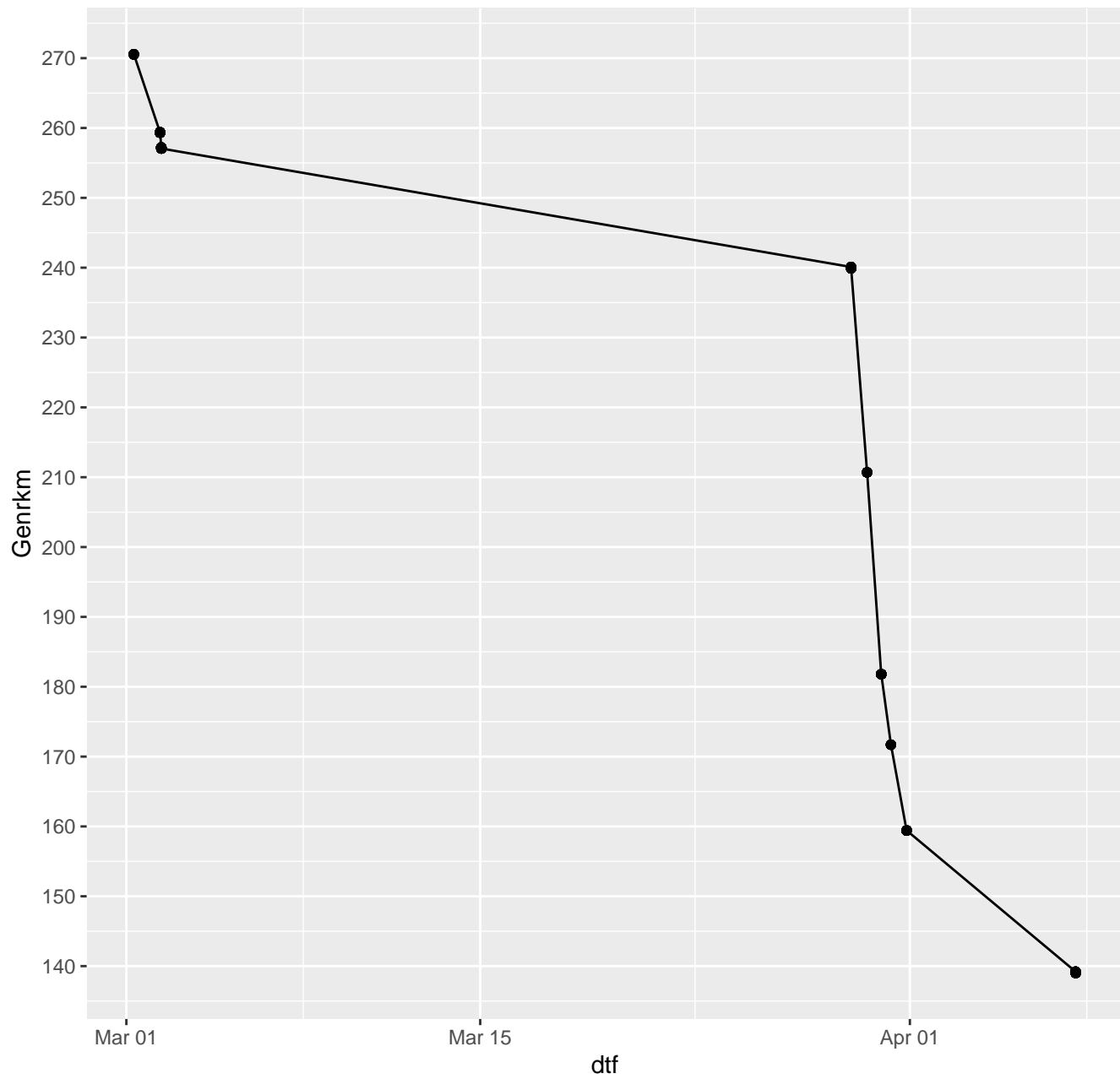
C8D2



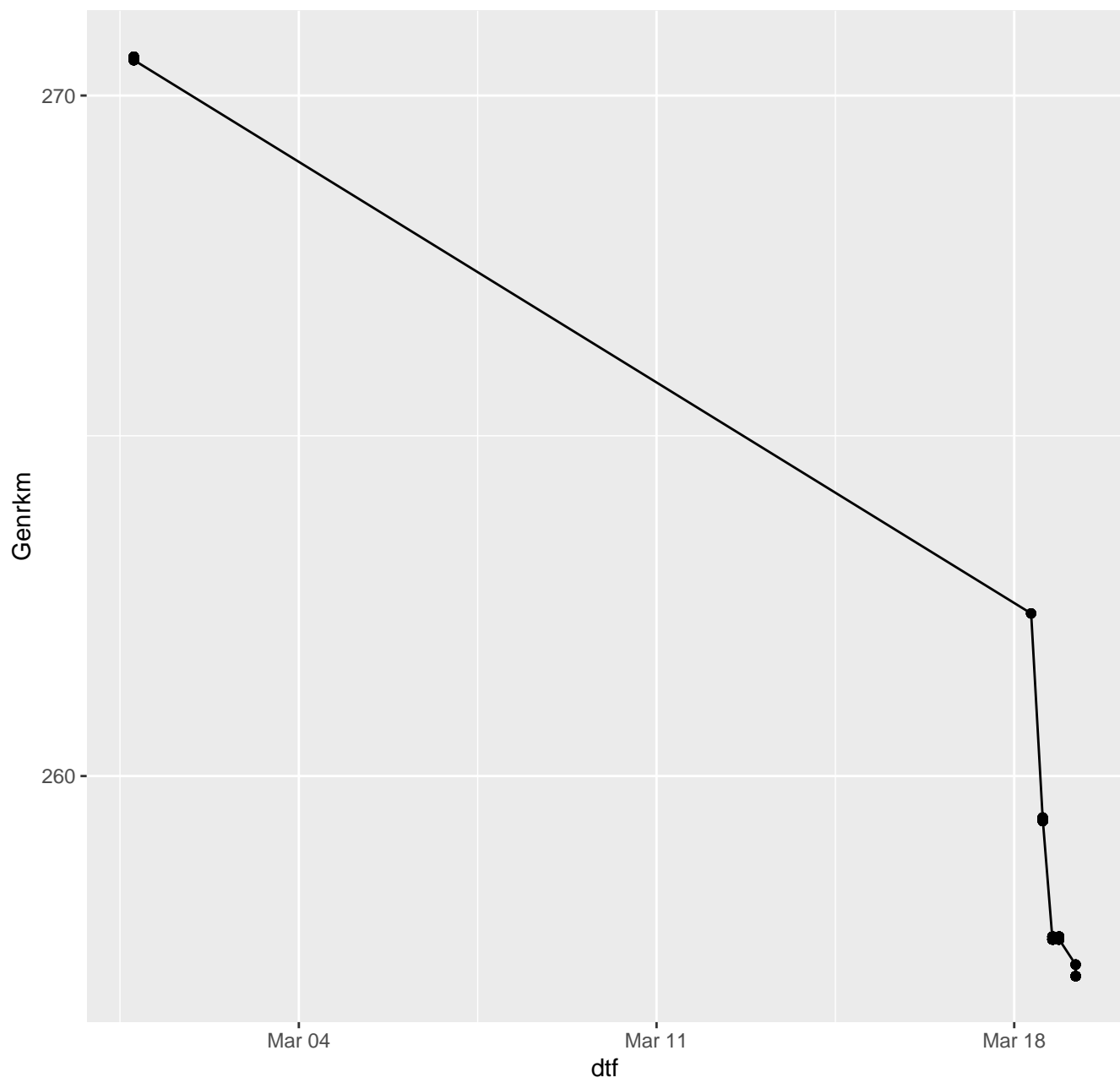
C8D4



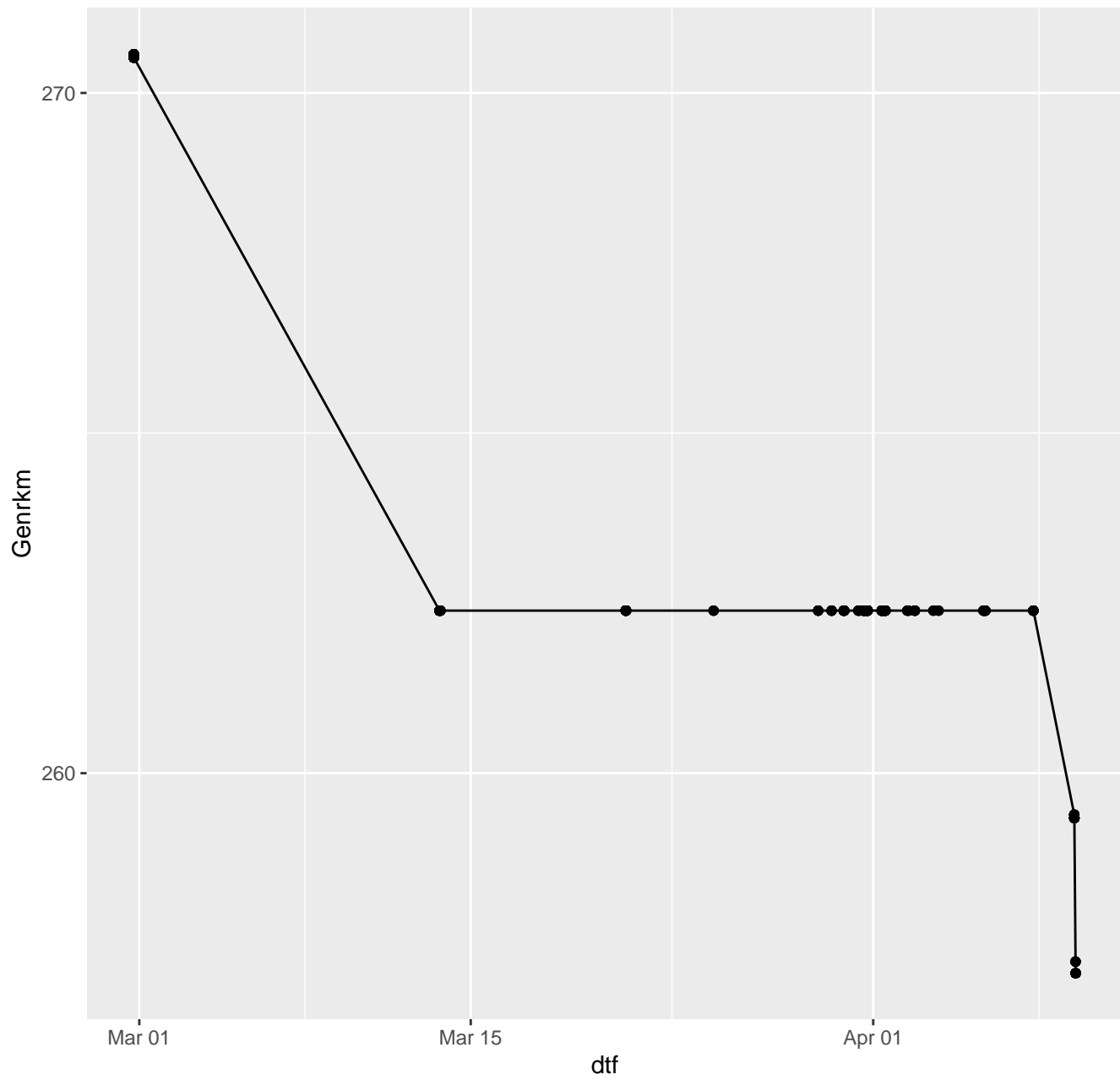
C8D5



C948



C94C



C94D

Genrkm

18:18

18:20

18:22

18:24

dtf

