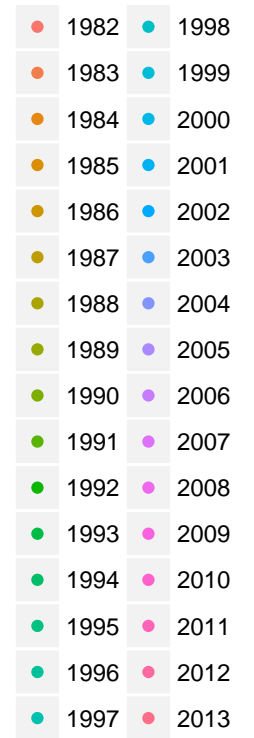
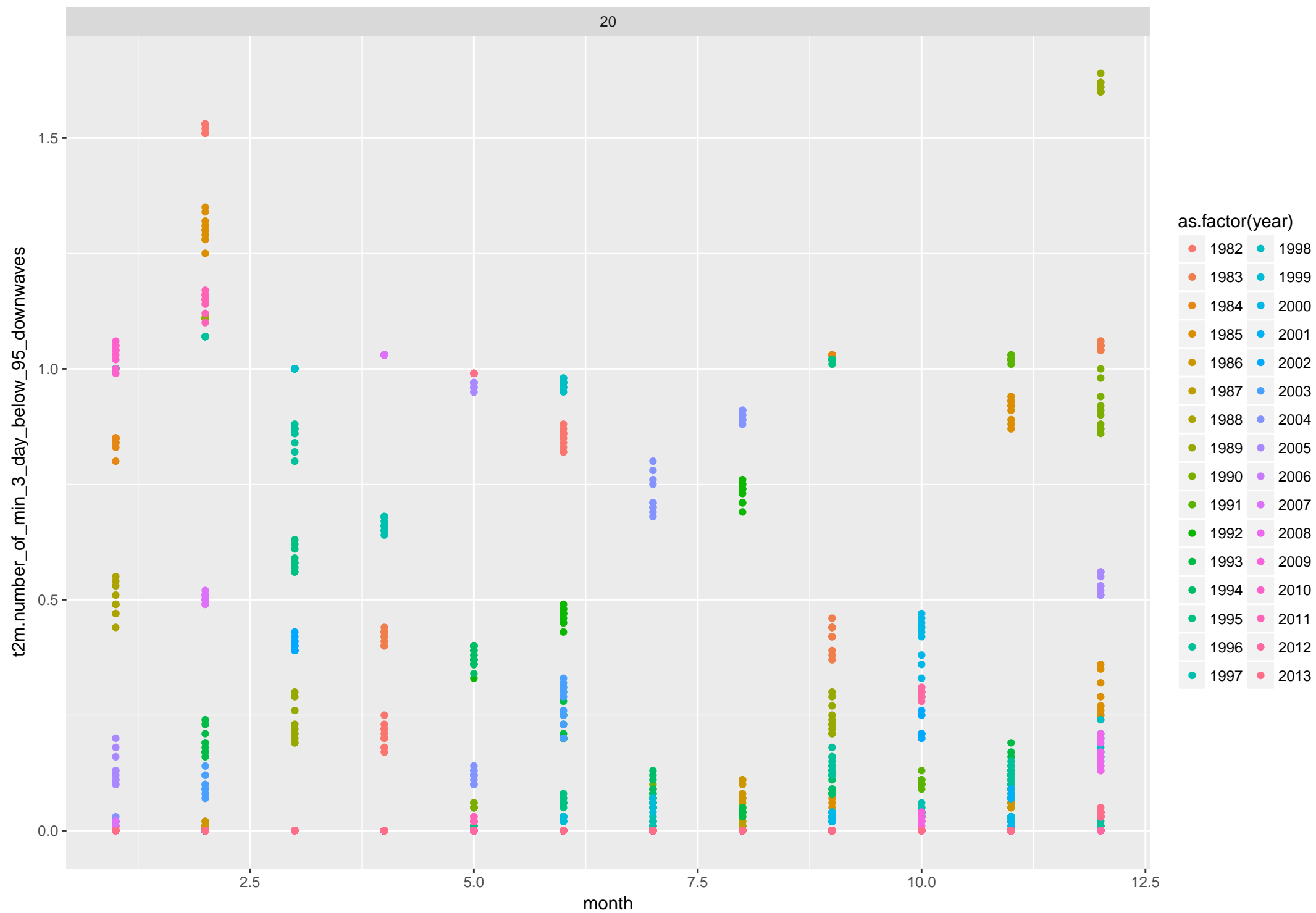
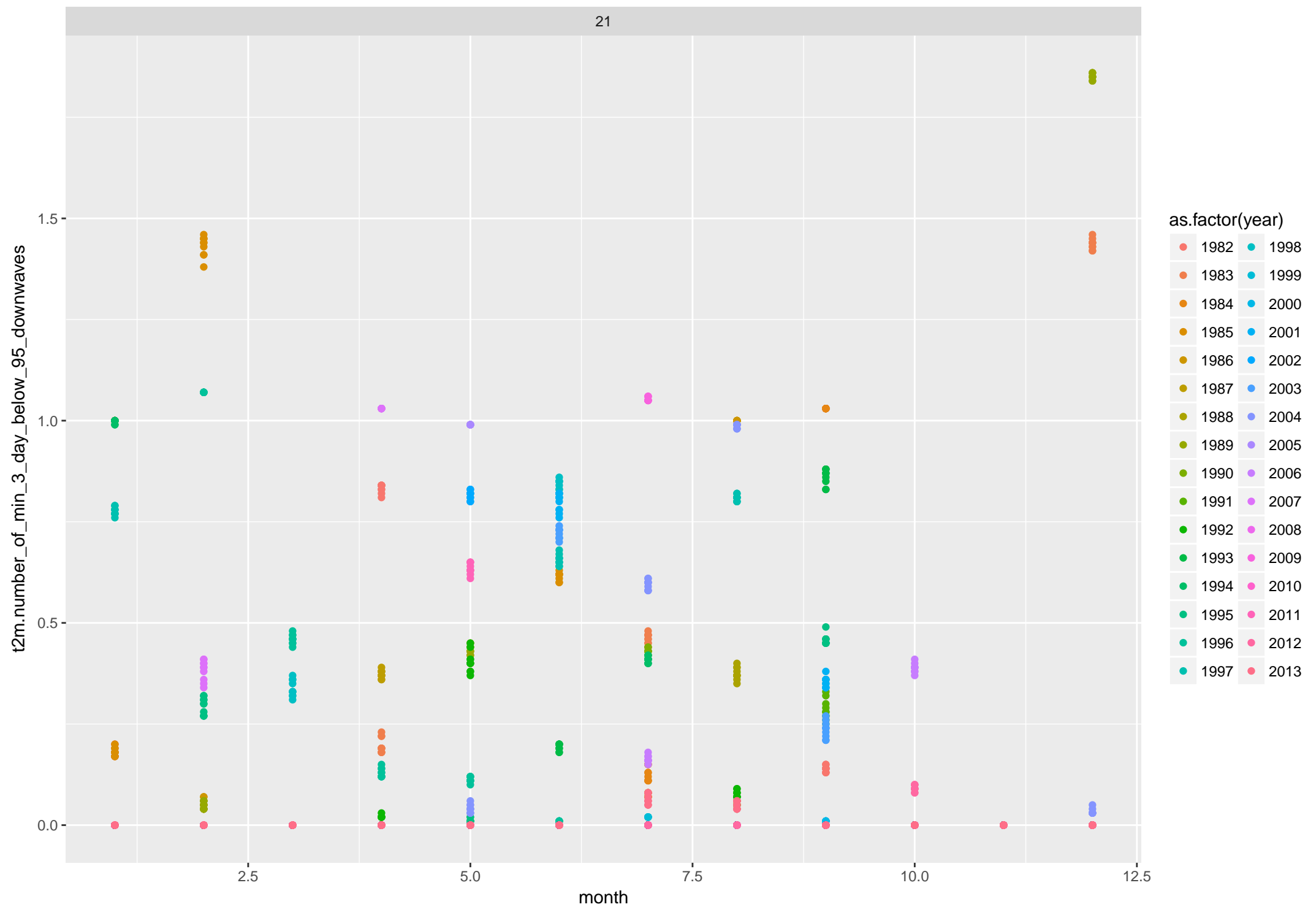


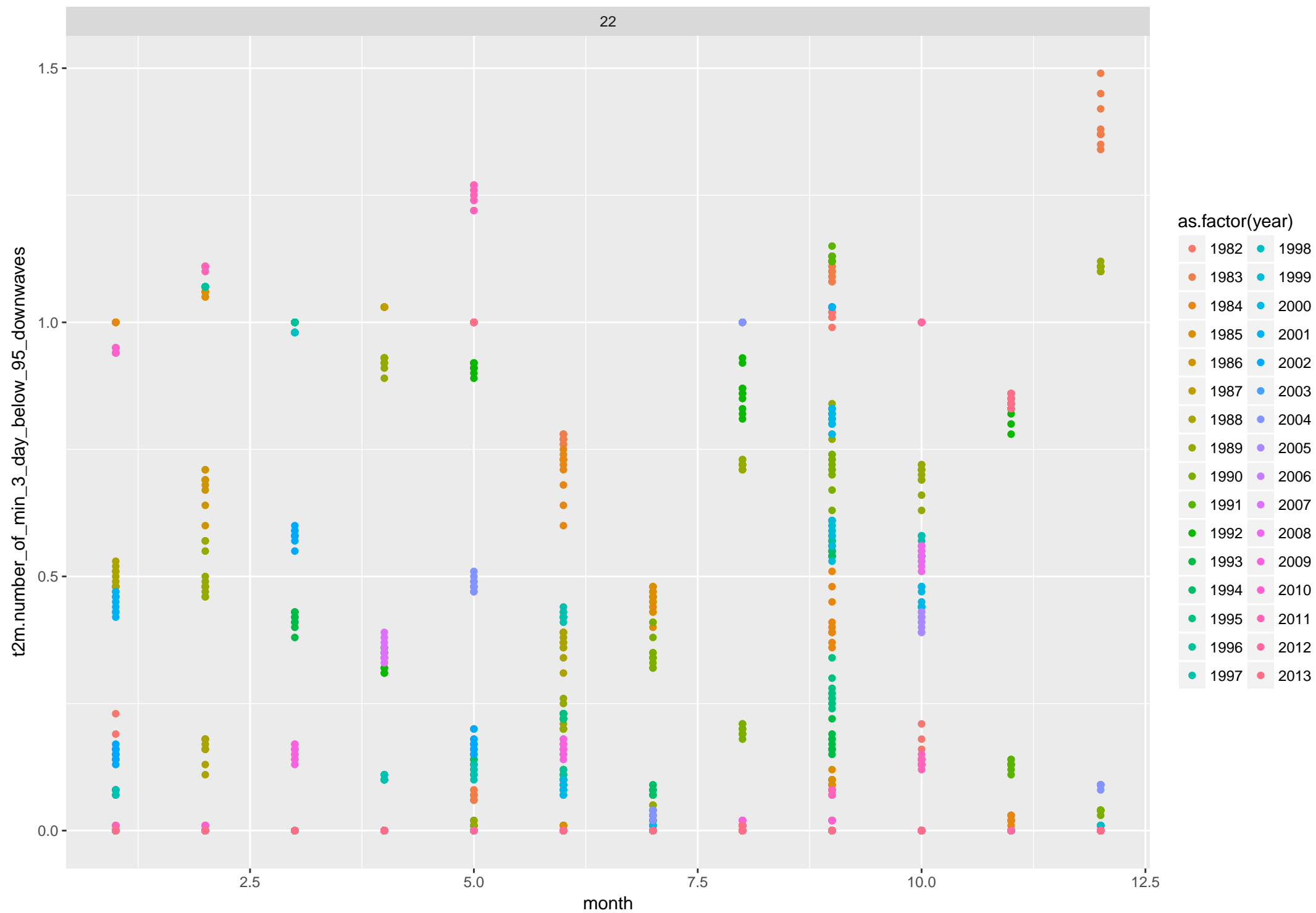
month

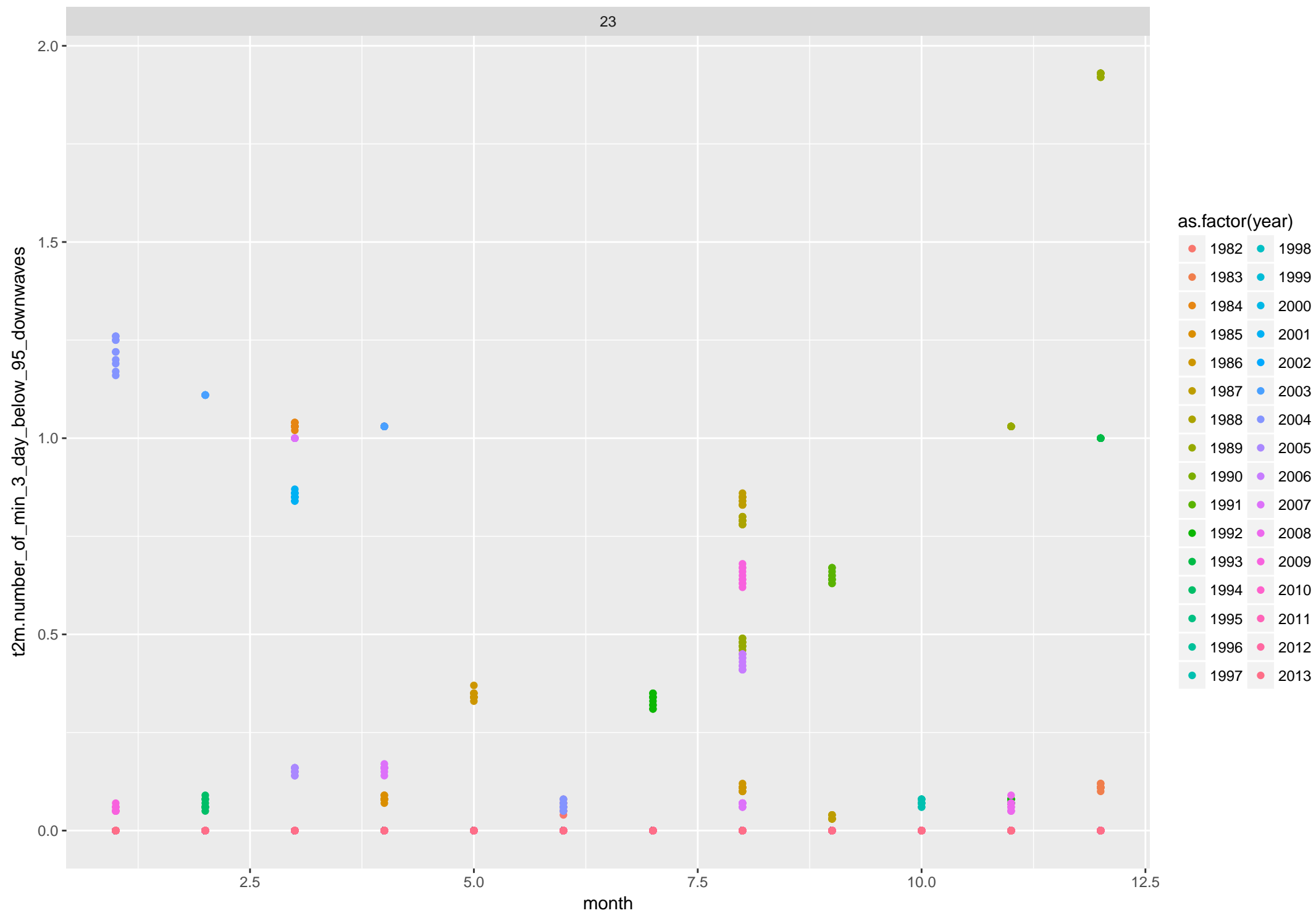
```
as.factor(year)
```

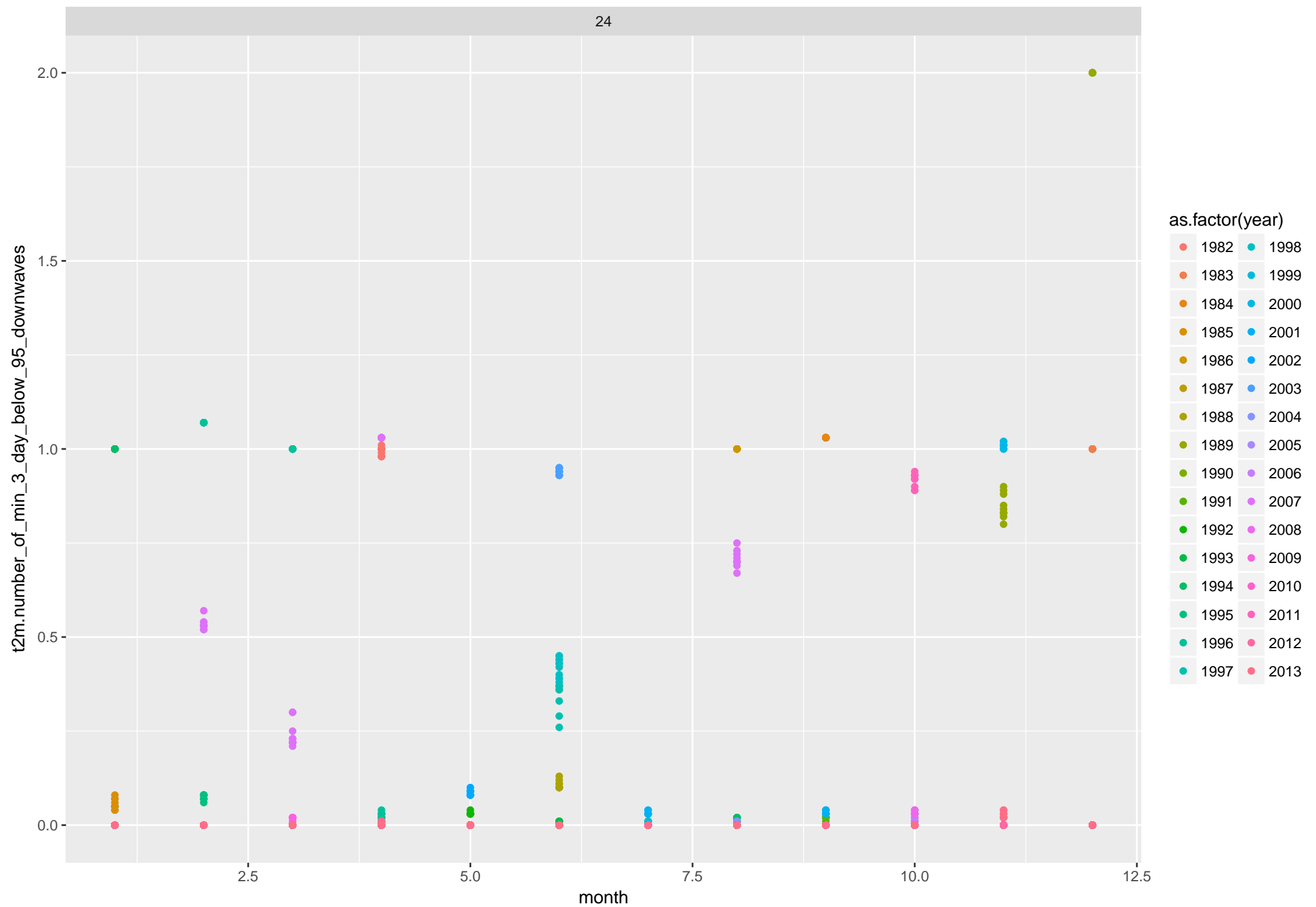


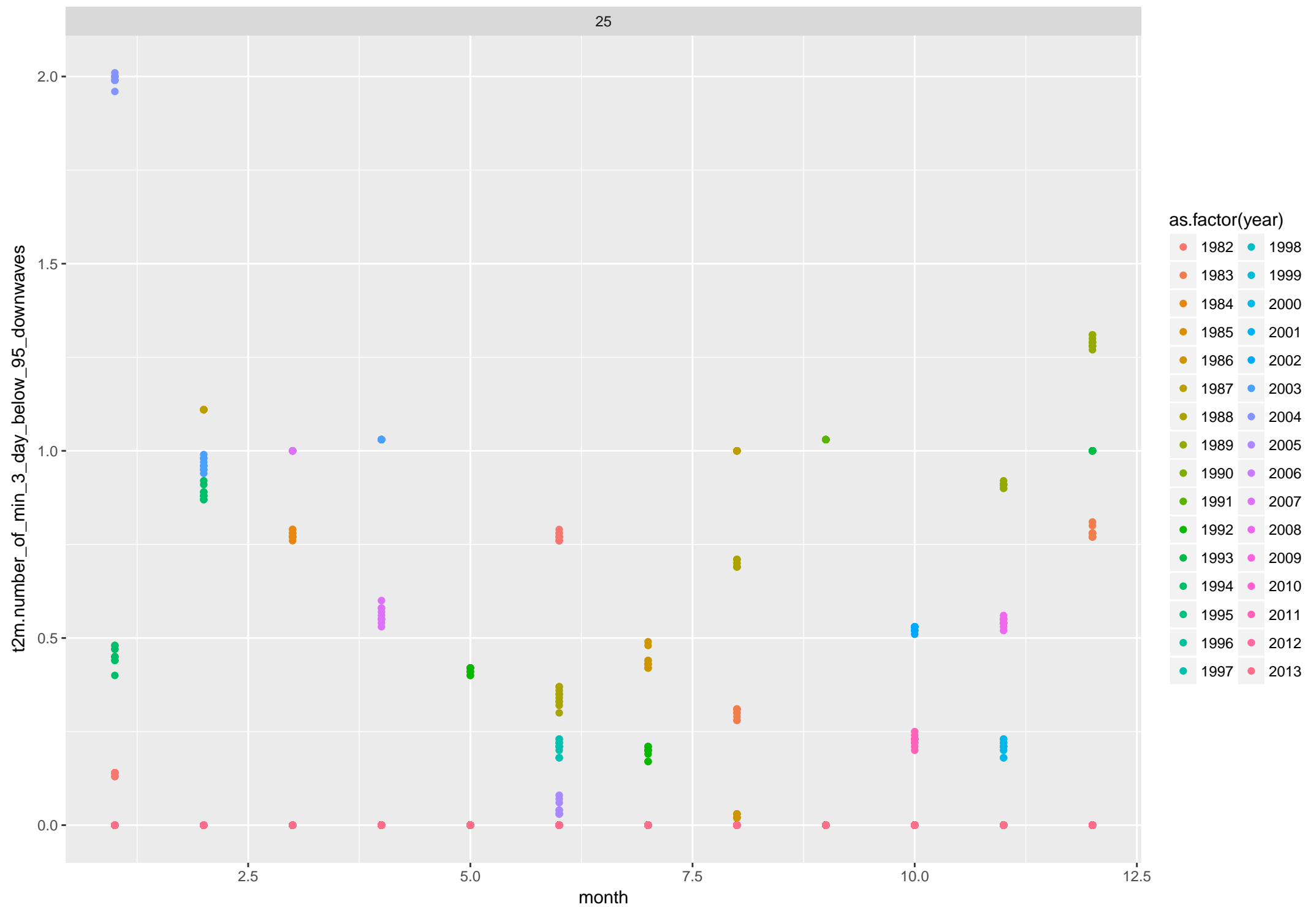


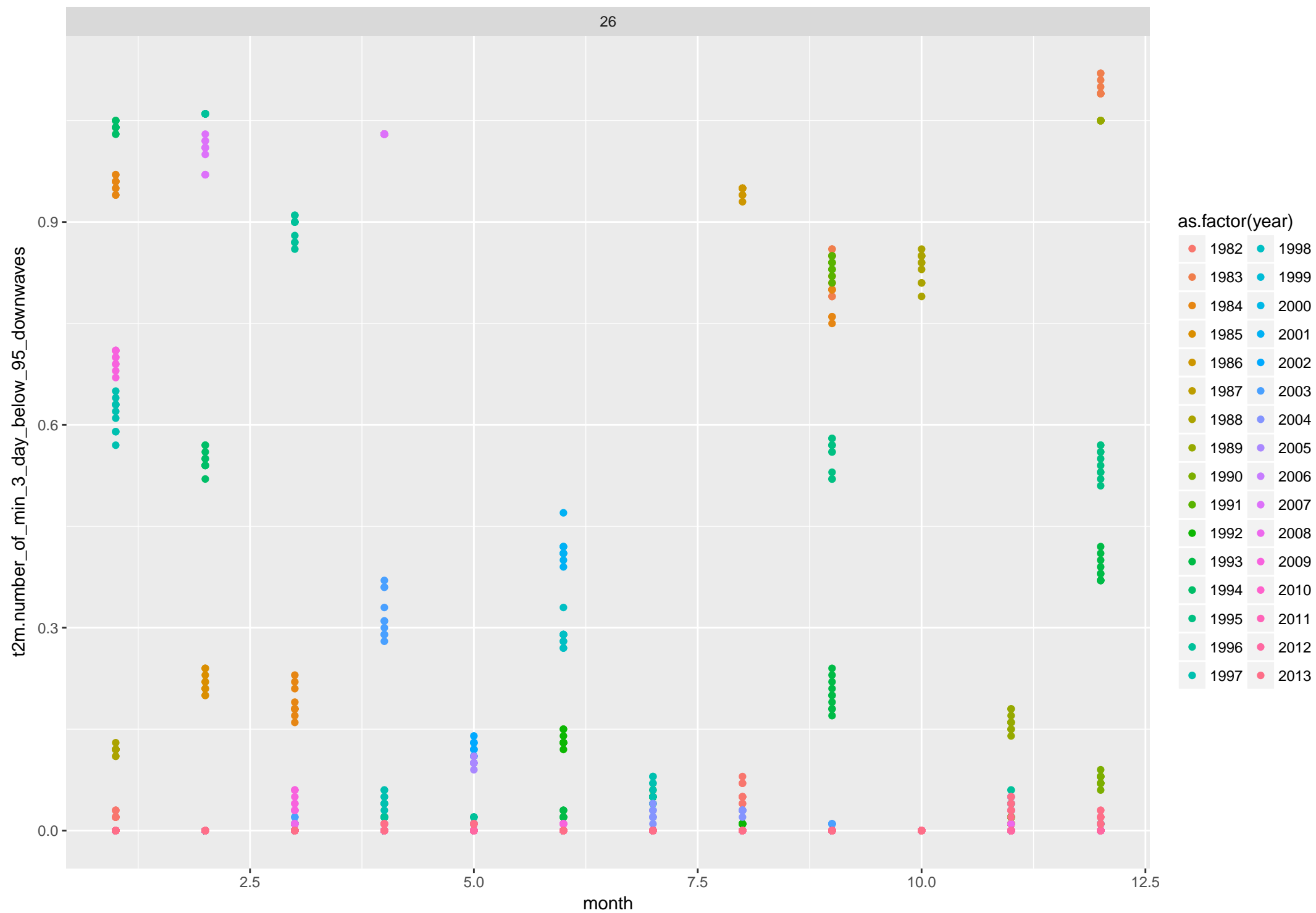


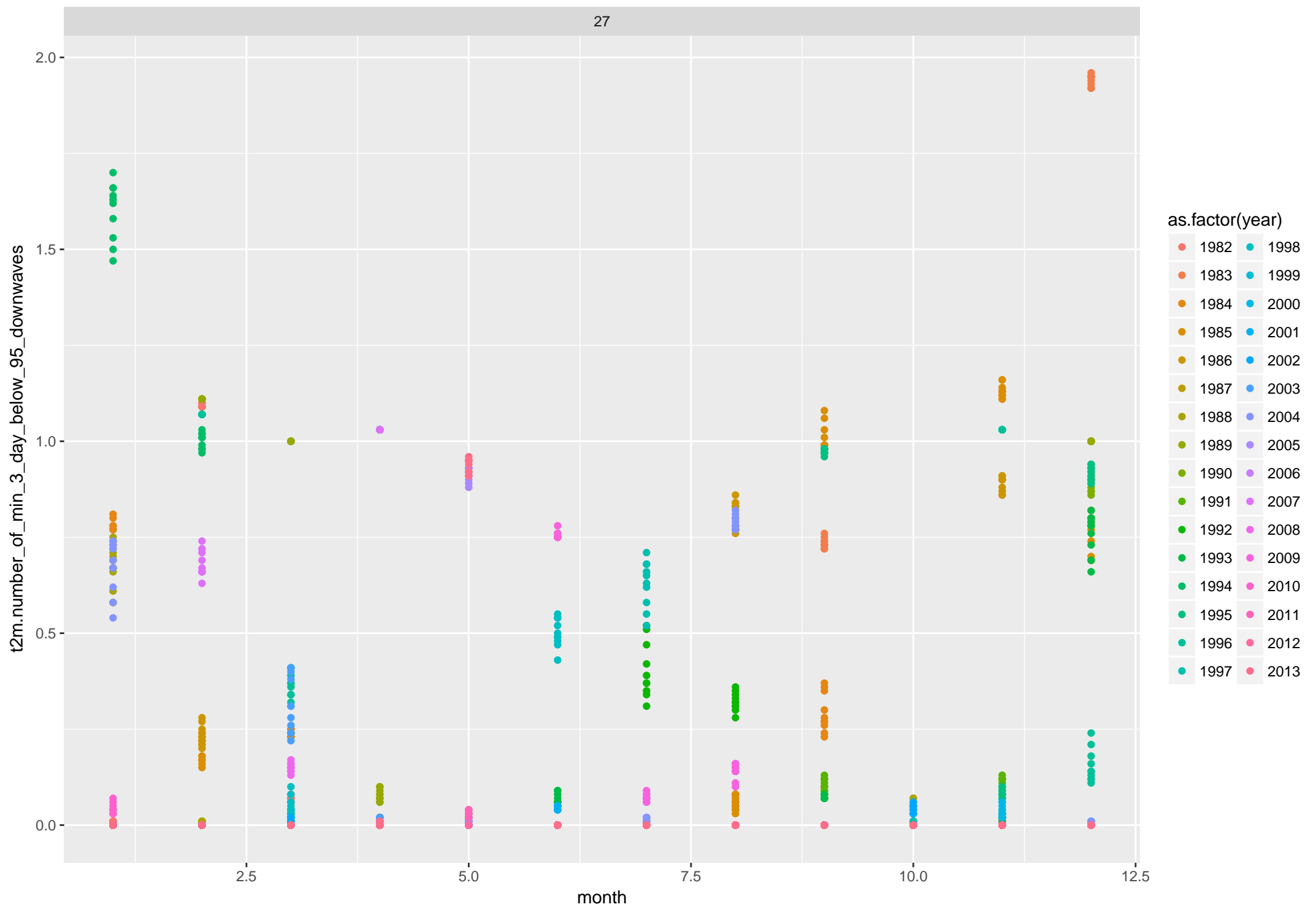








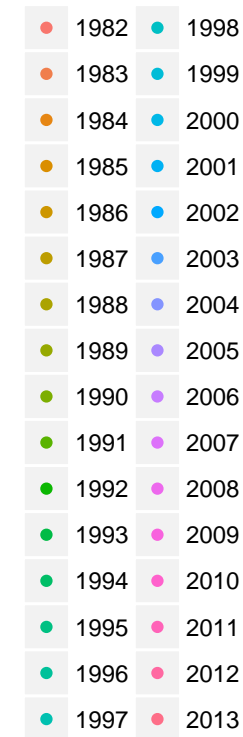


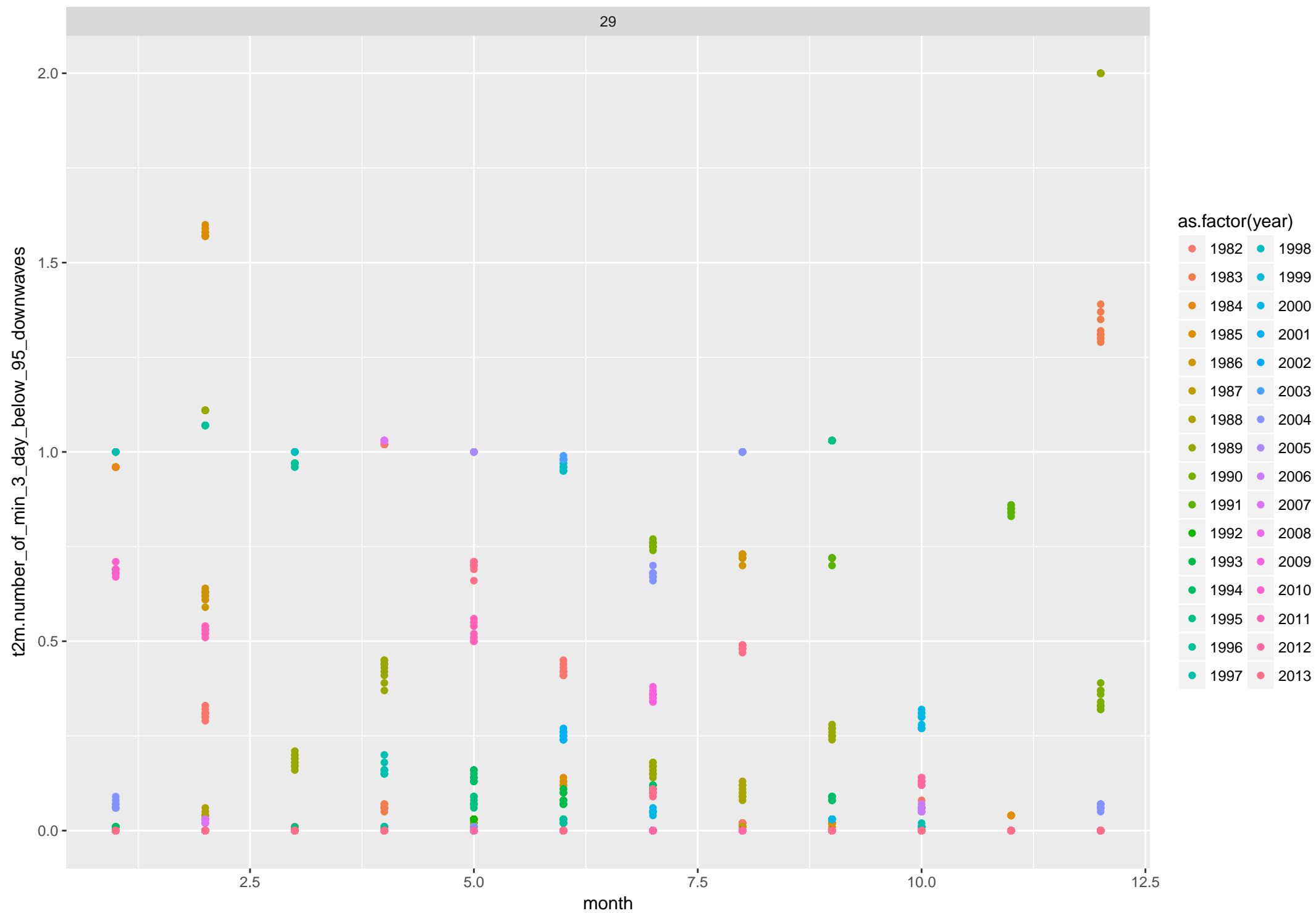


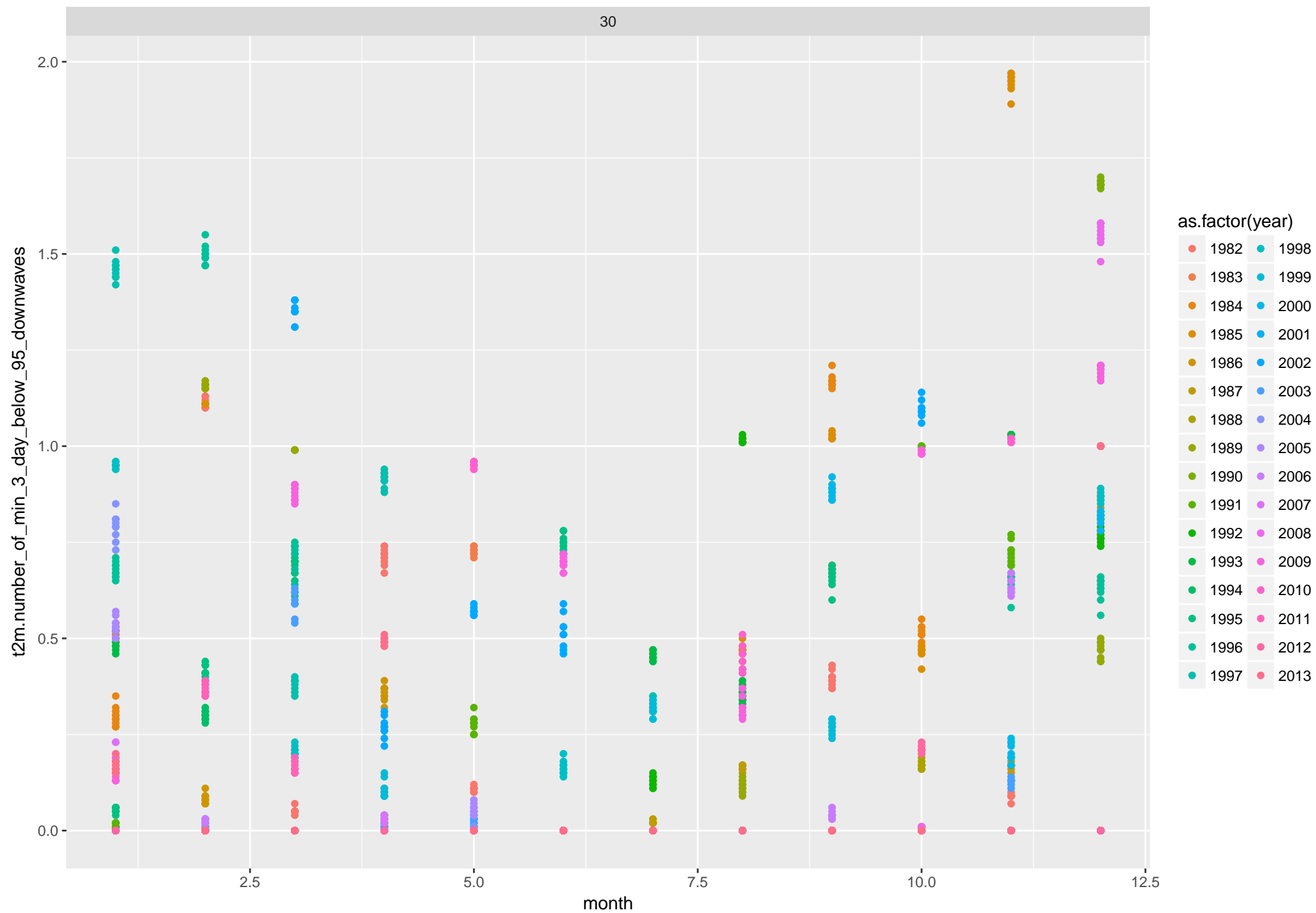


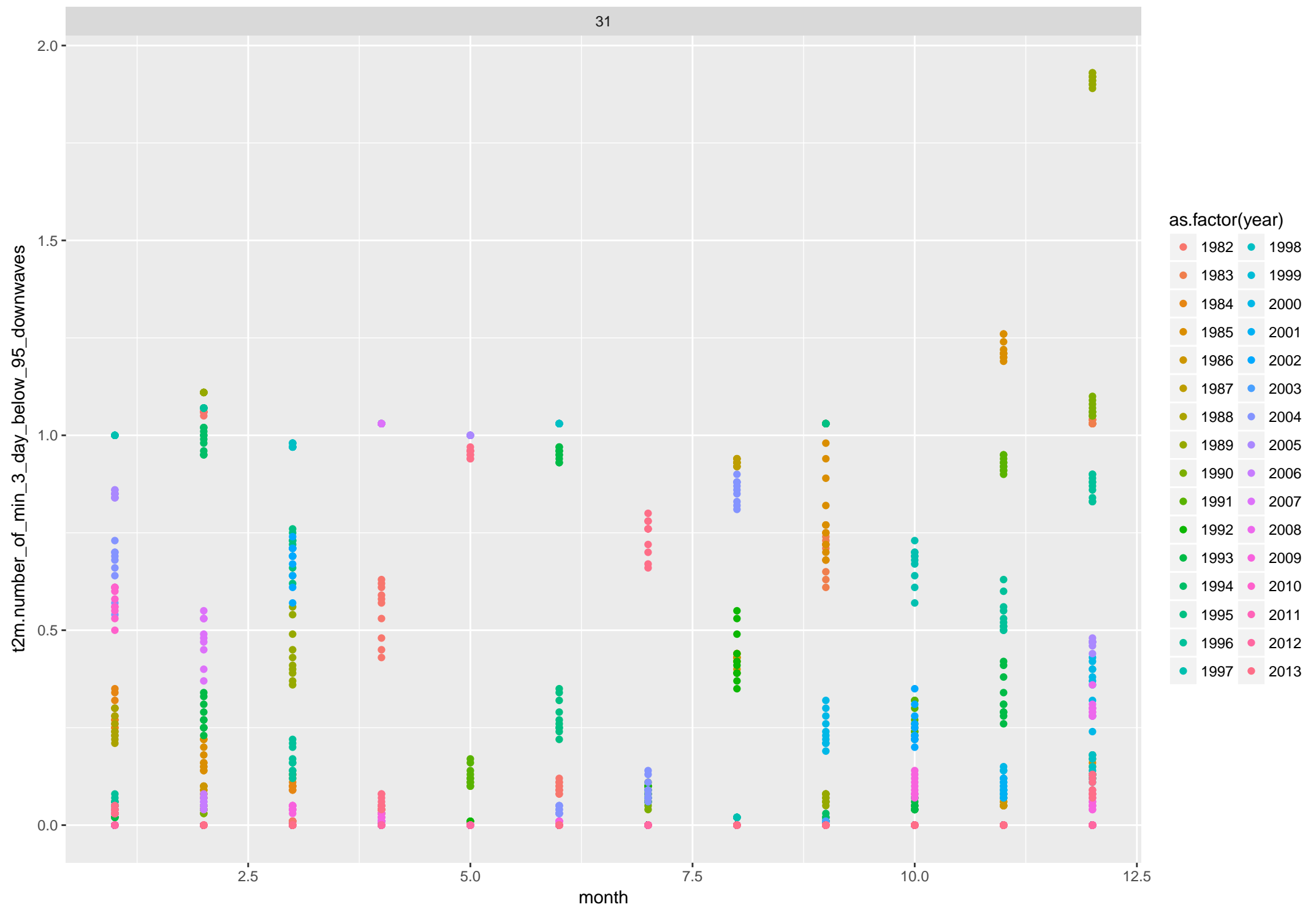
month

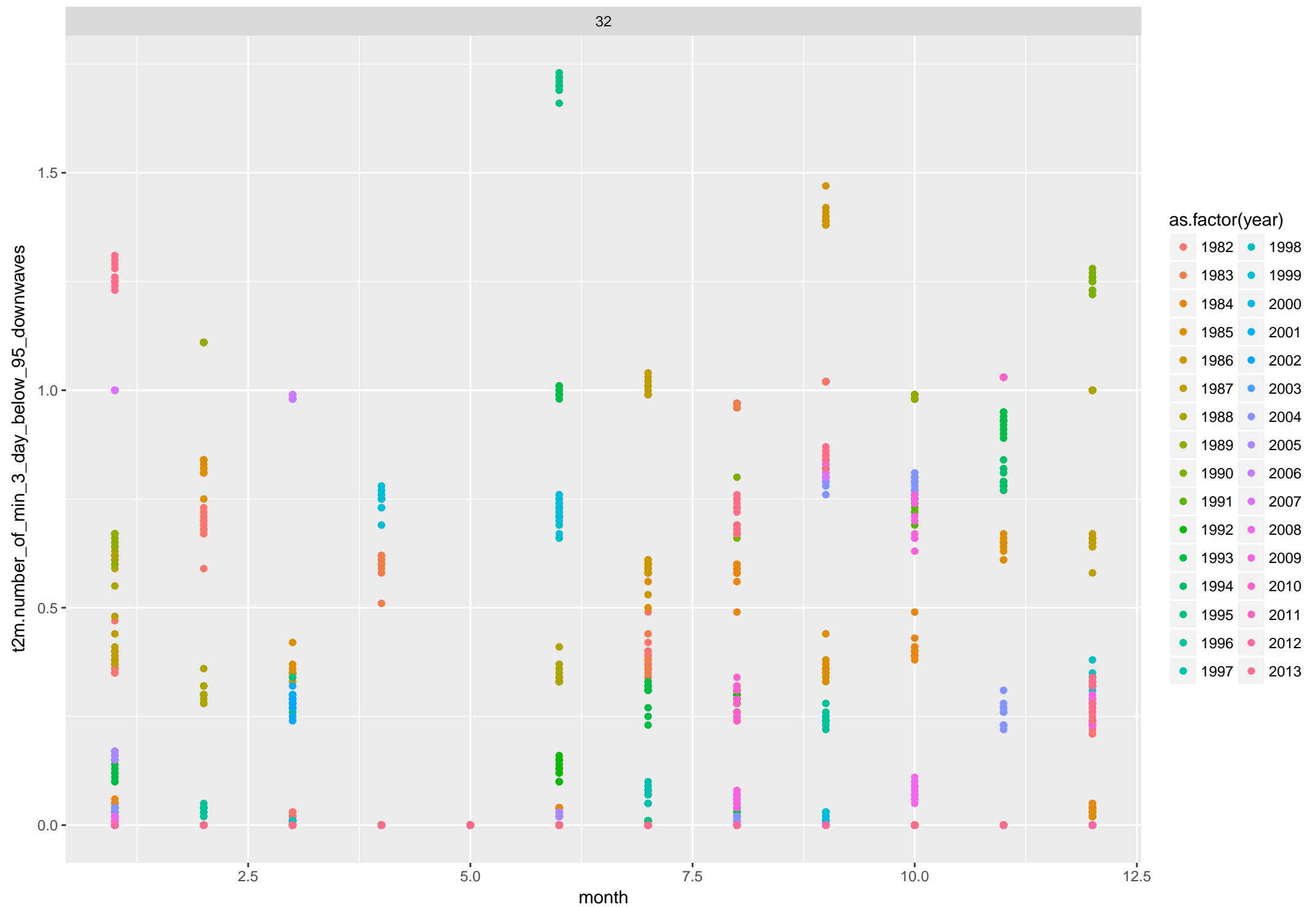
```
as.factor(year)
```

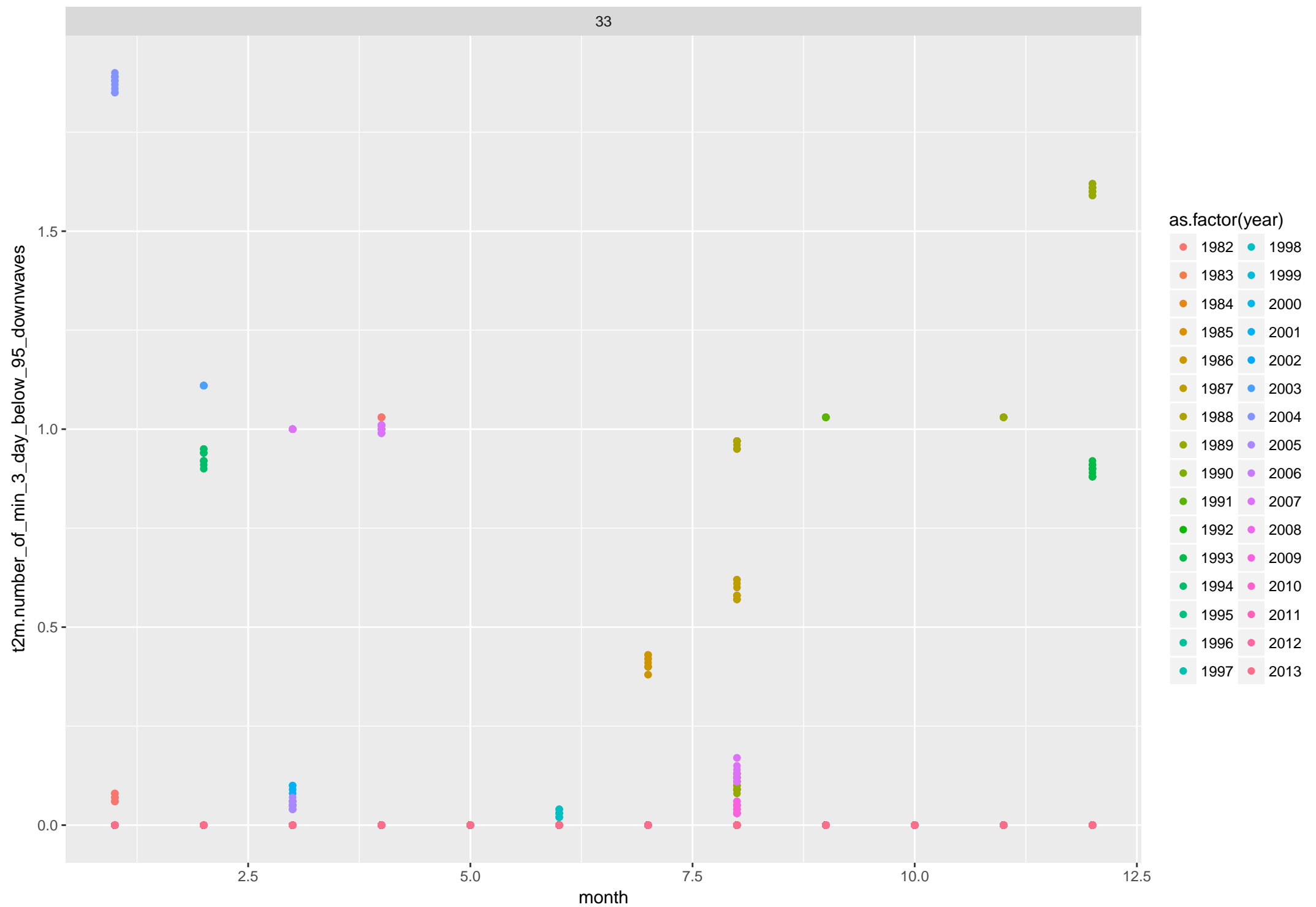


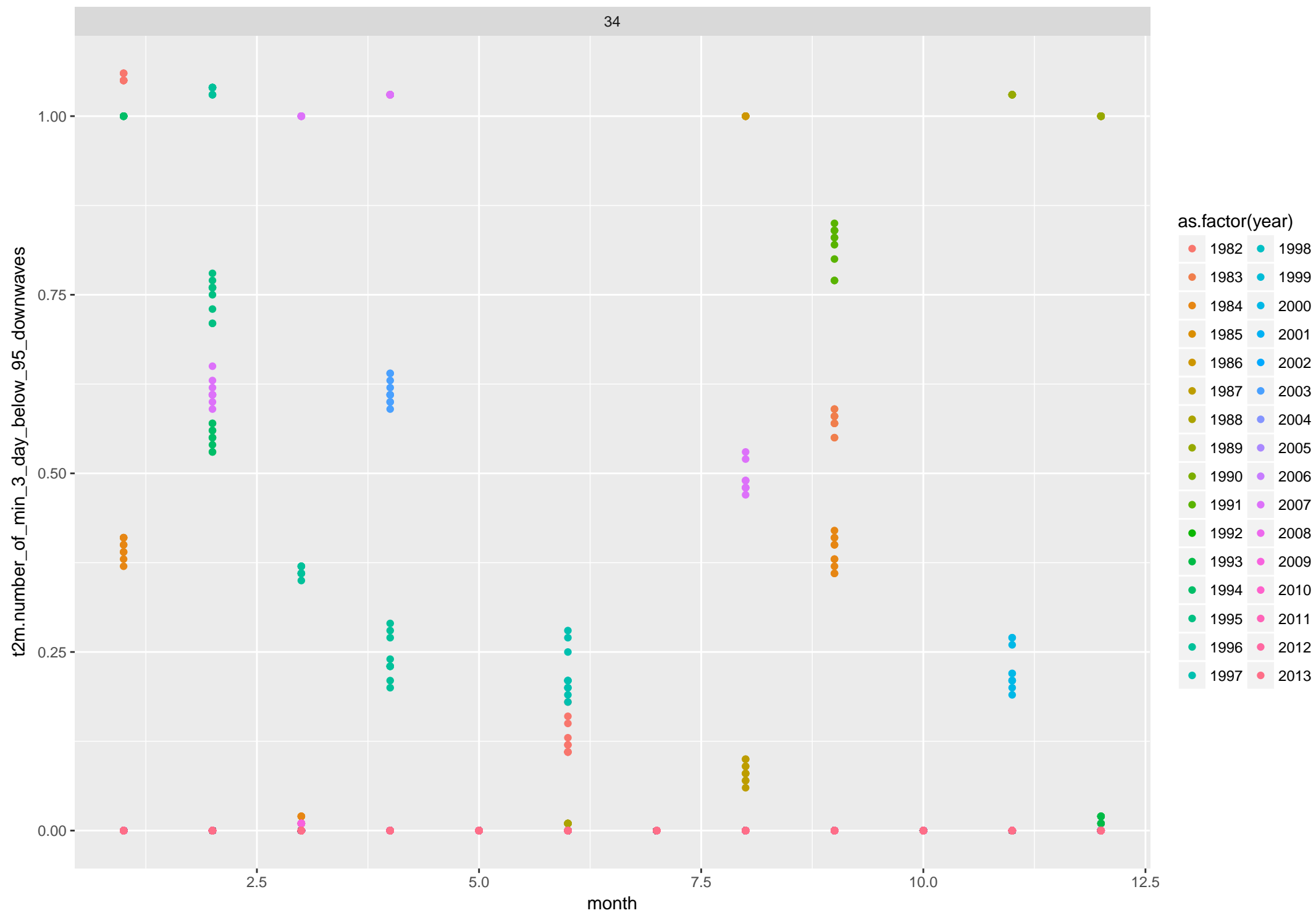


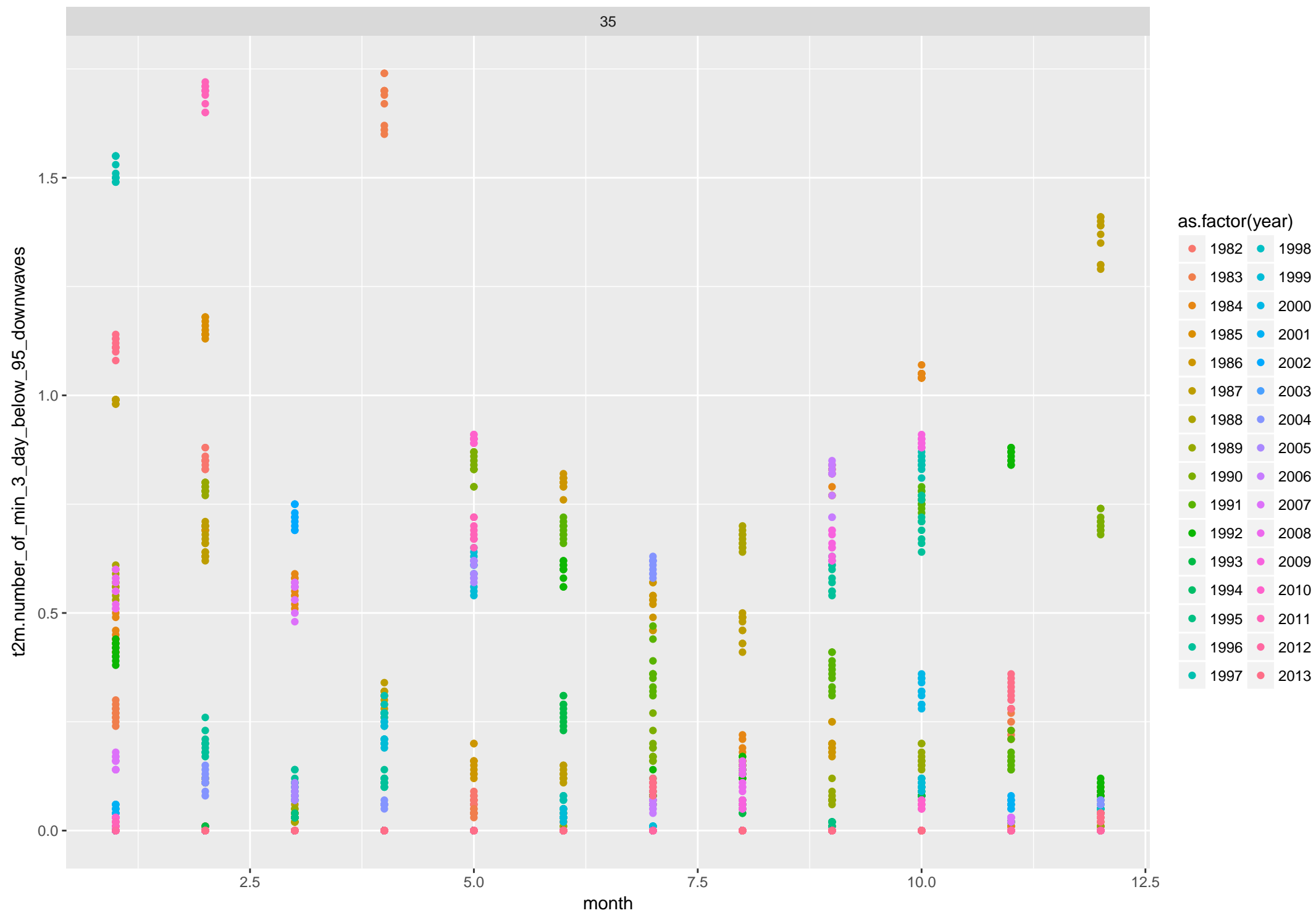


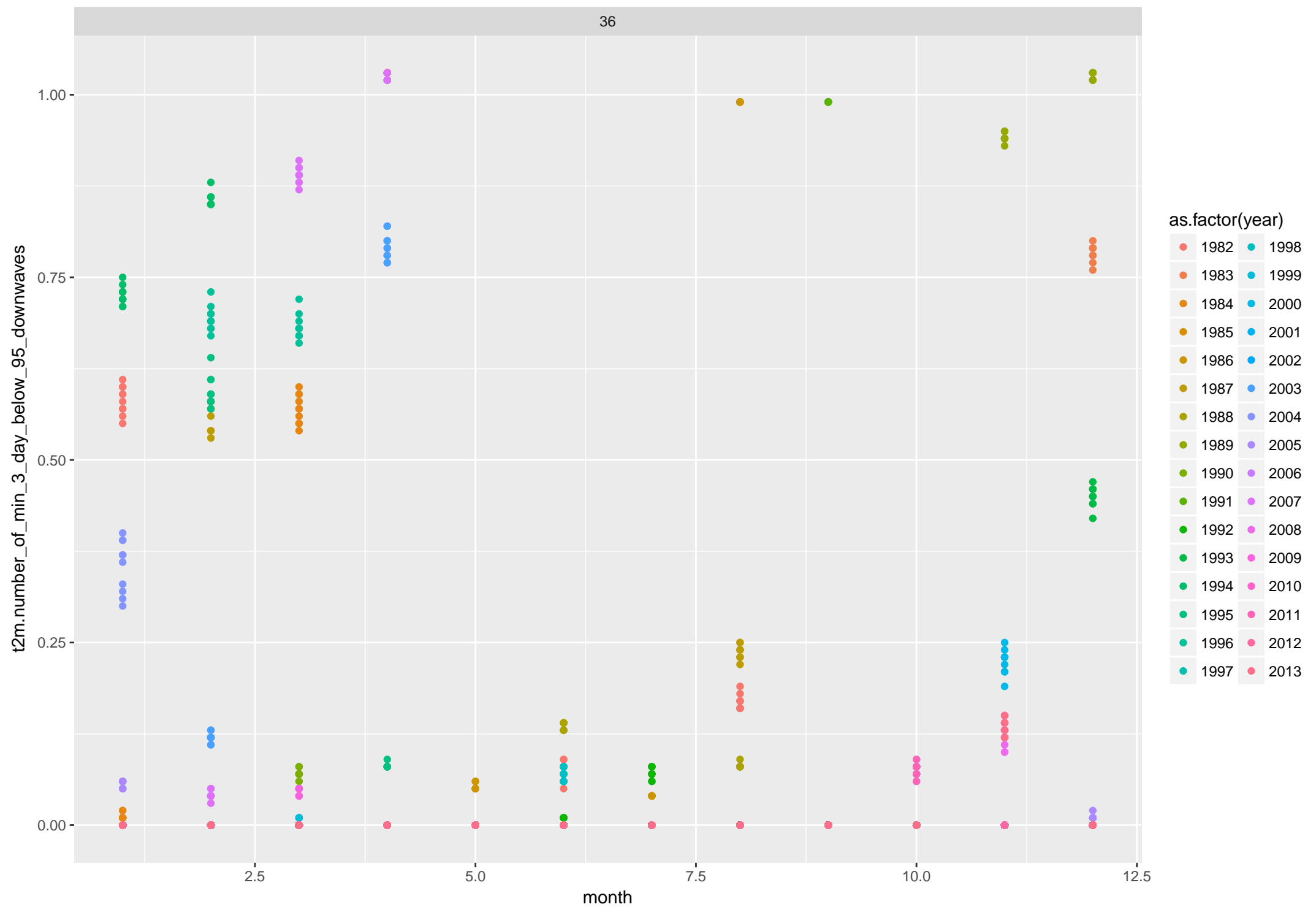


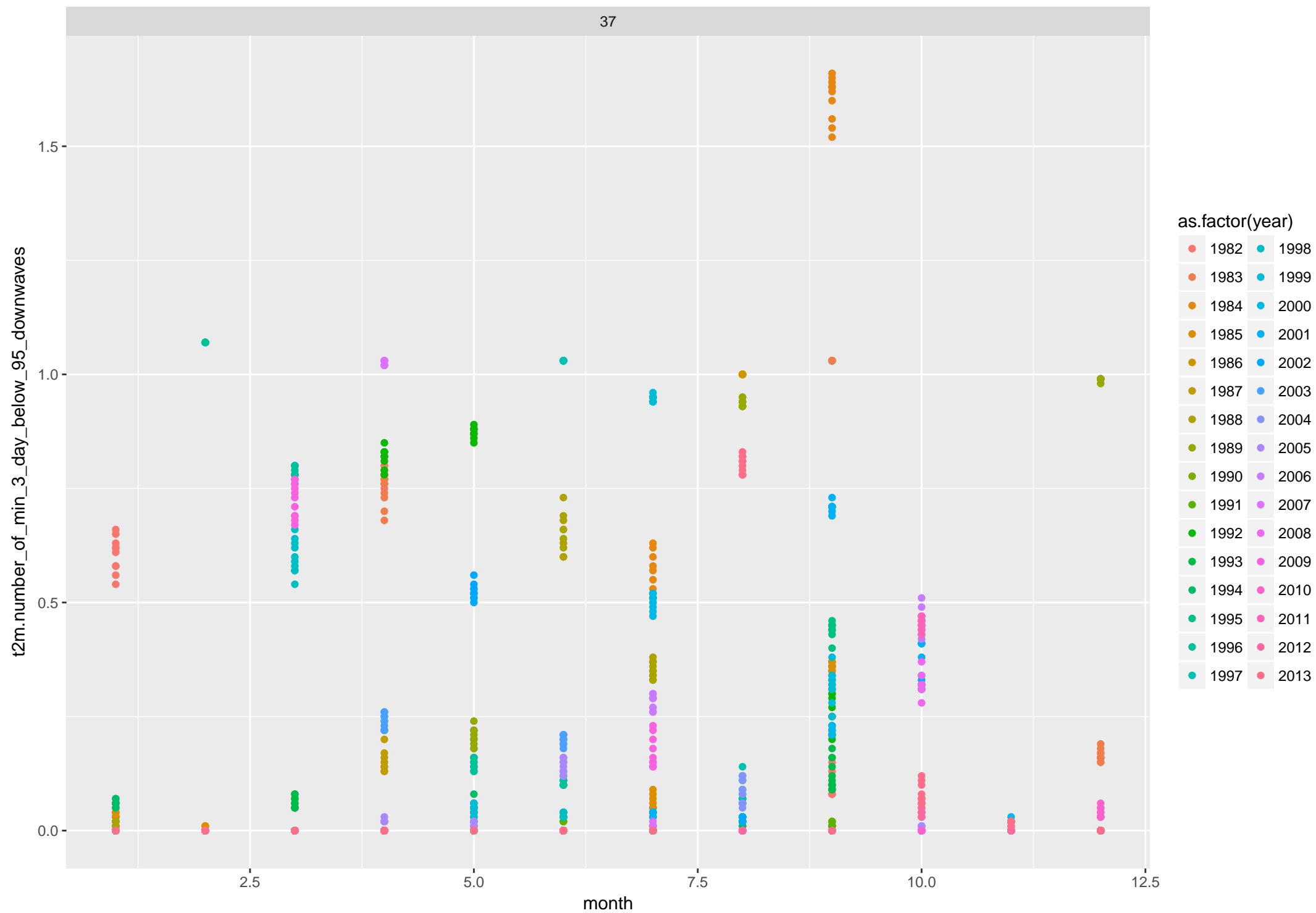


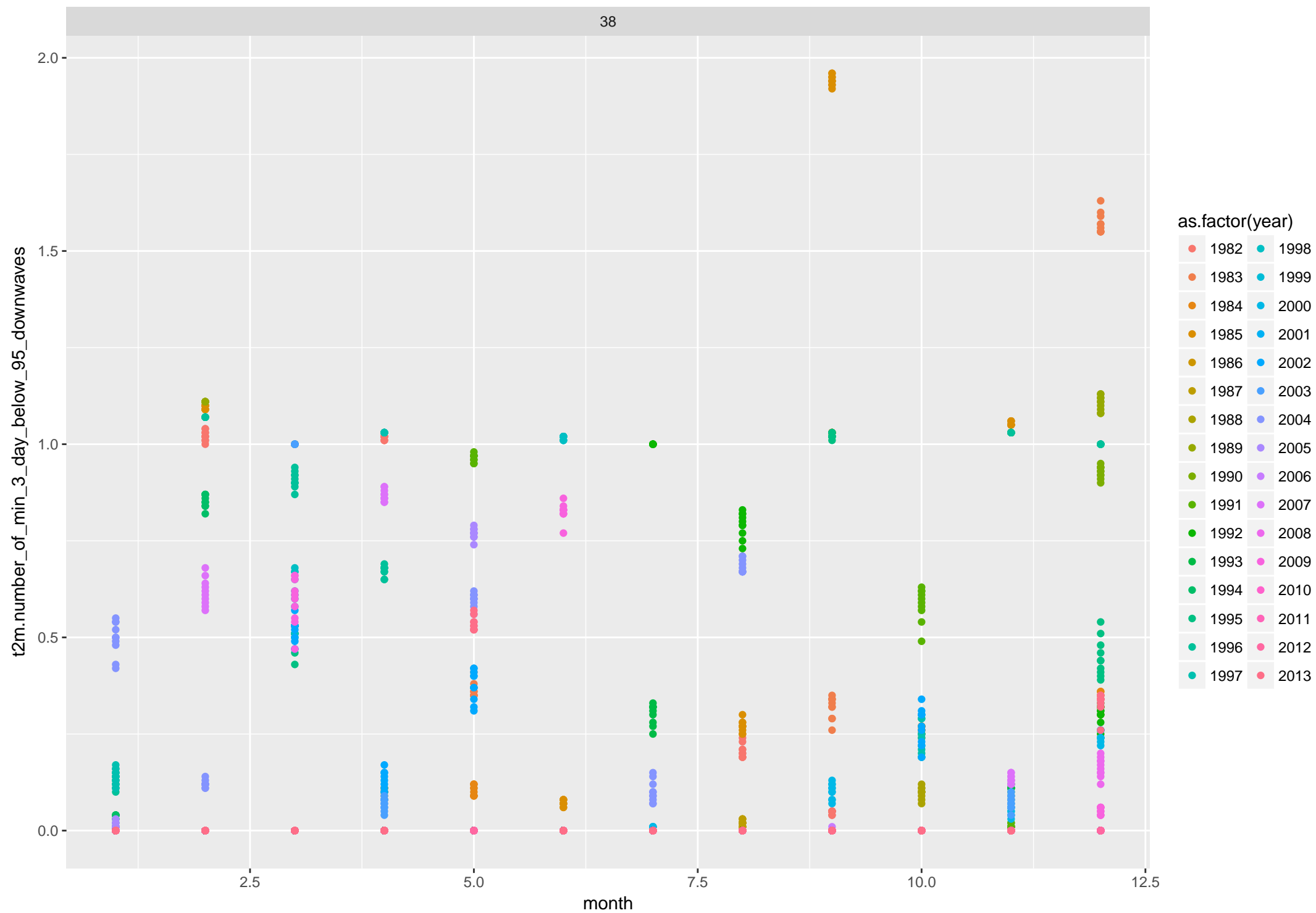








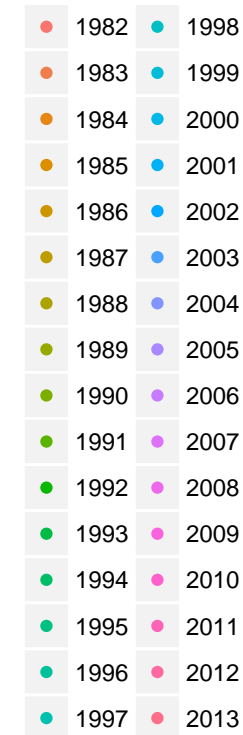




t2m.number_of_min_3_day_below_95_downwaves

month

as.factor(year)



0.0

0.5

1.0

1.5

2.5

5.0

7.5

10.0

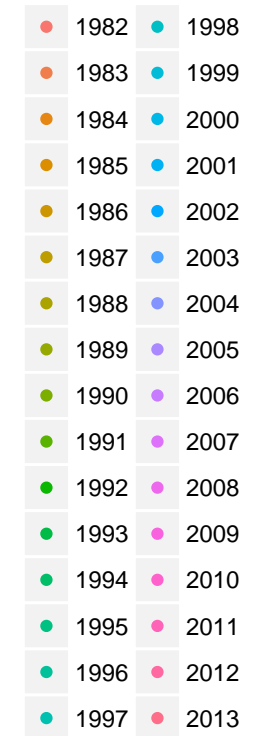
12.5



t2m.number_of_min_3_day_below_95_downwaves

month

as.factor(year)



2.0

1.5

1.0

0.5

0.0

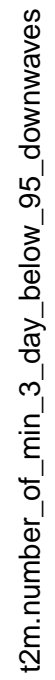
2.5

5.0

7.5

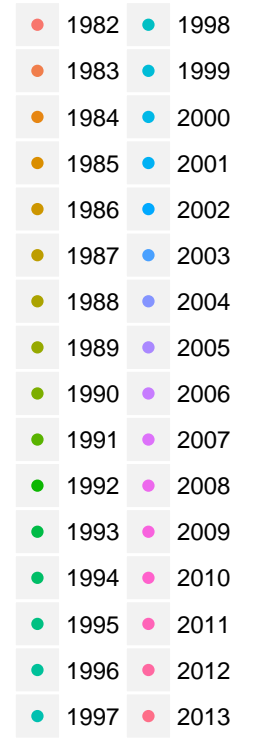
10.0

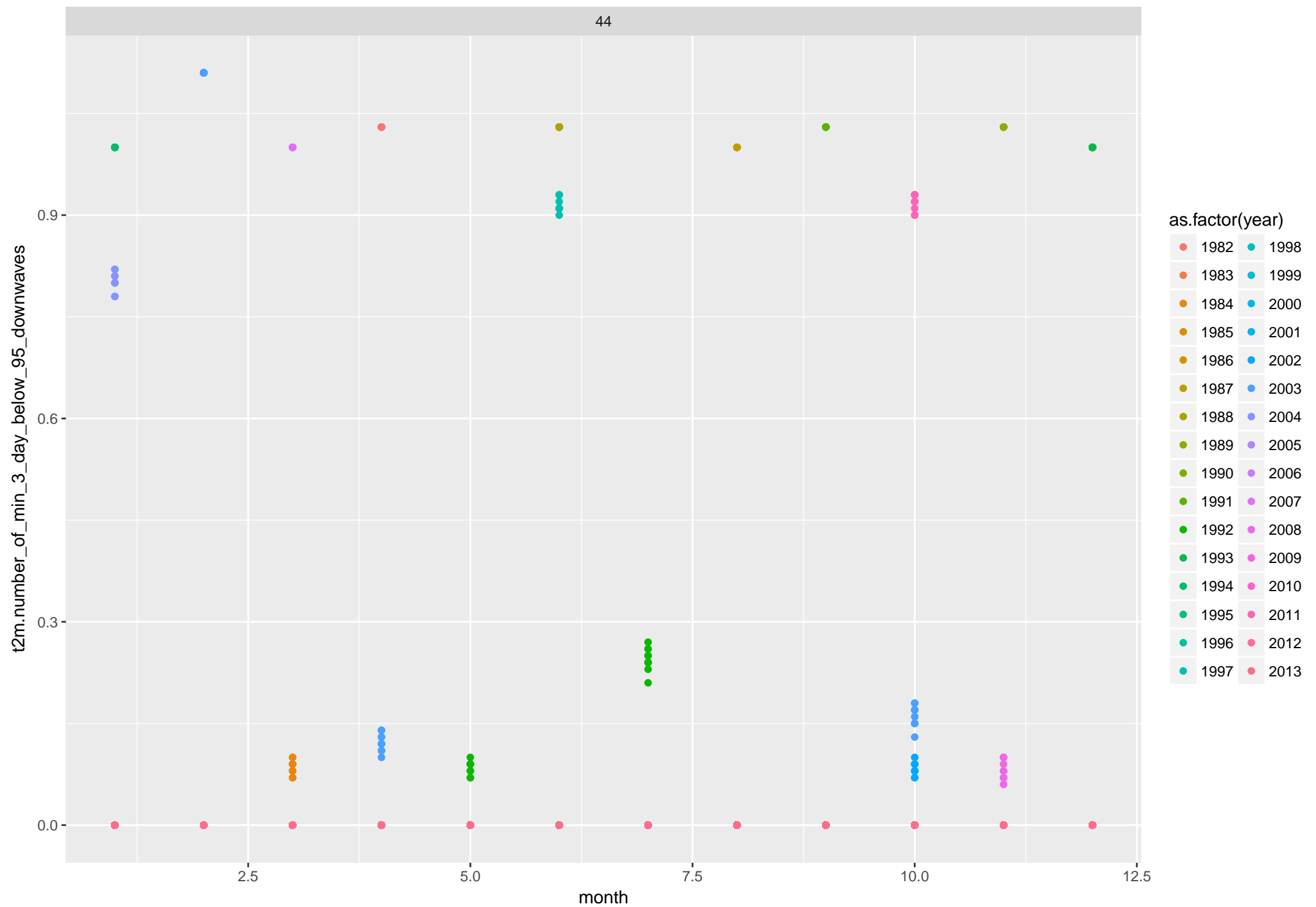
12.5

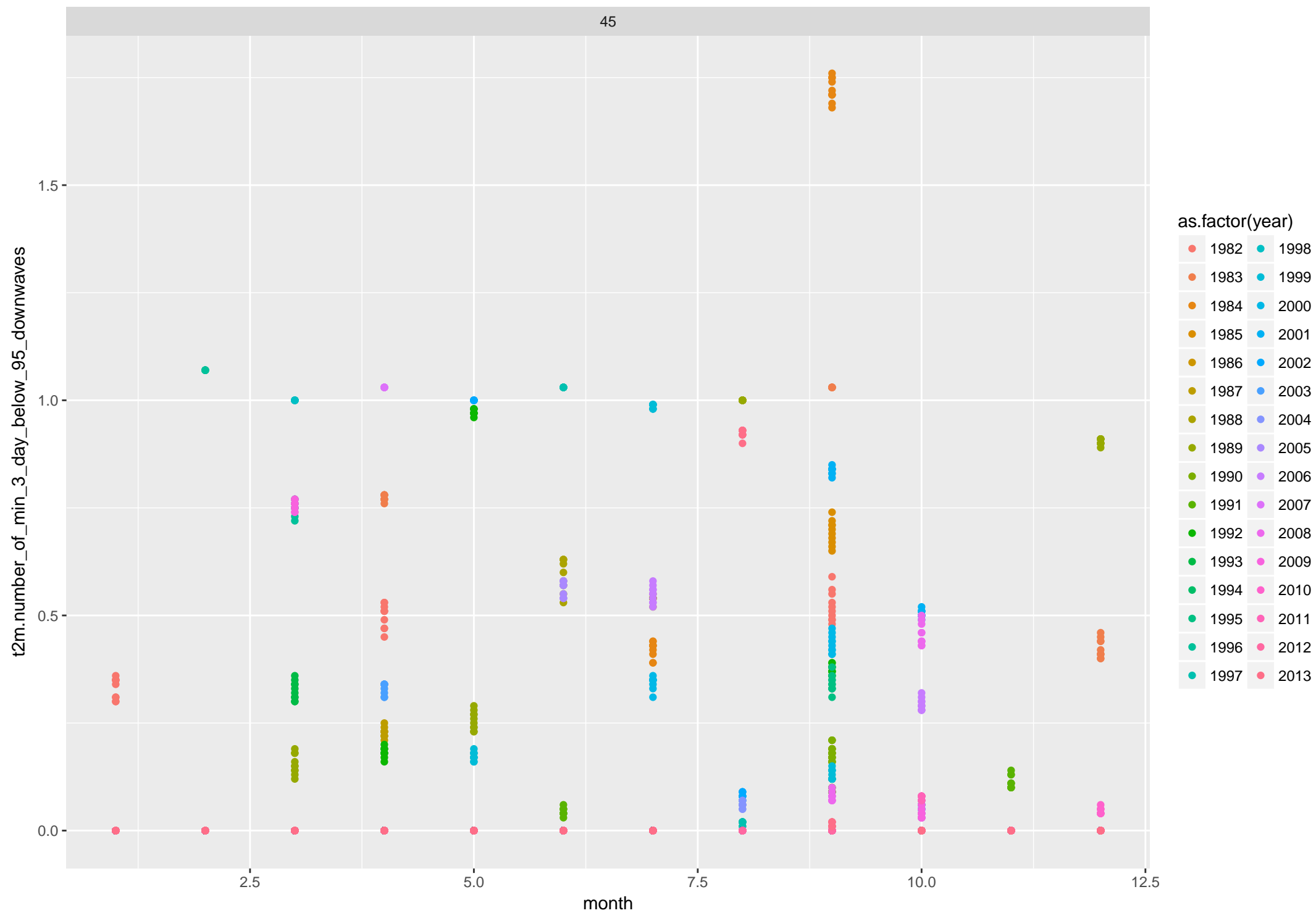


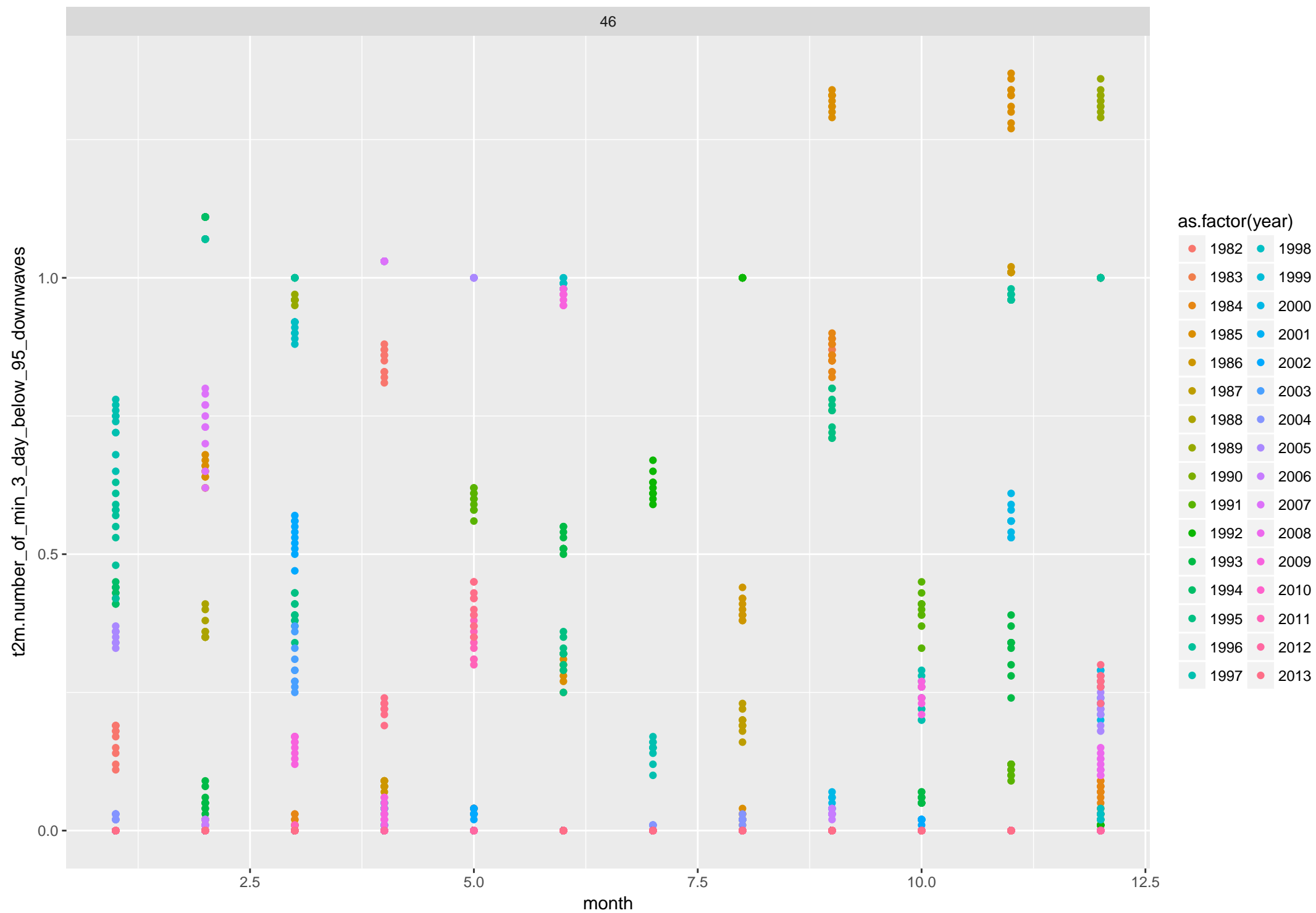
month

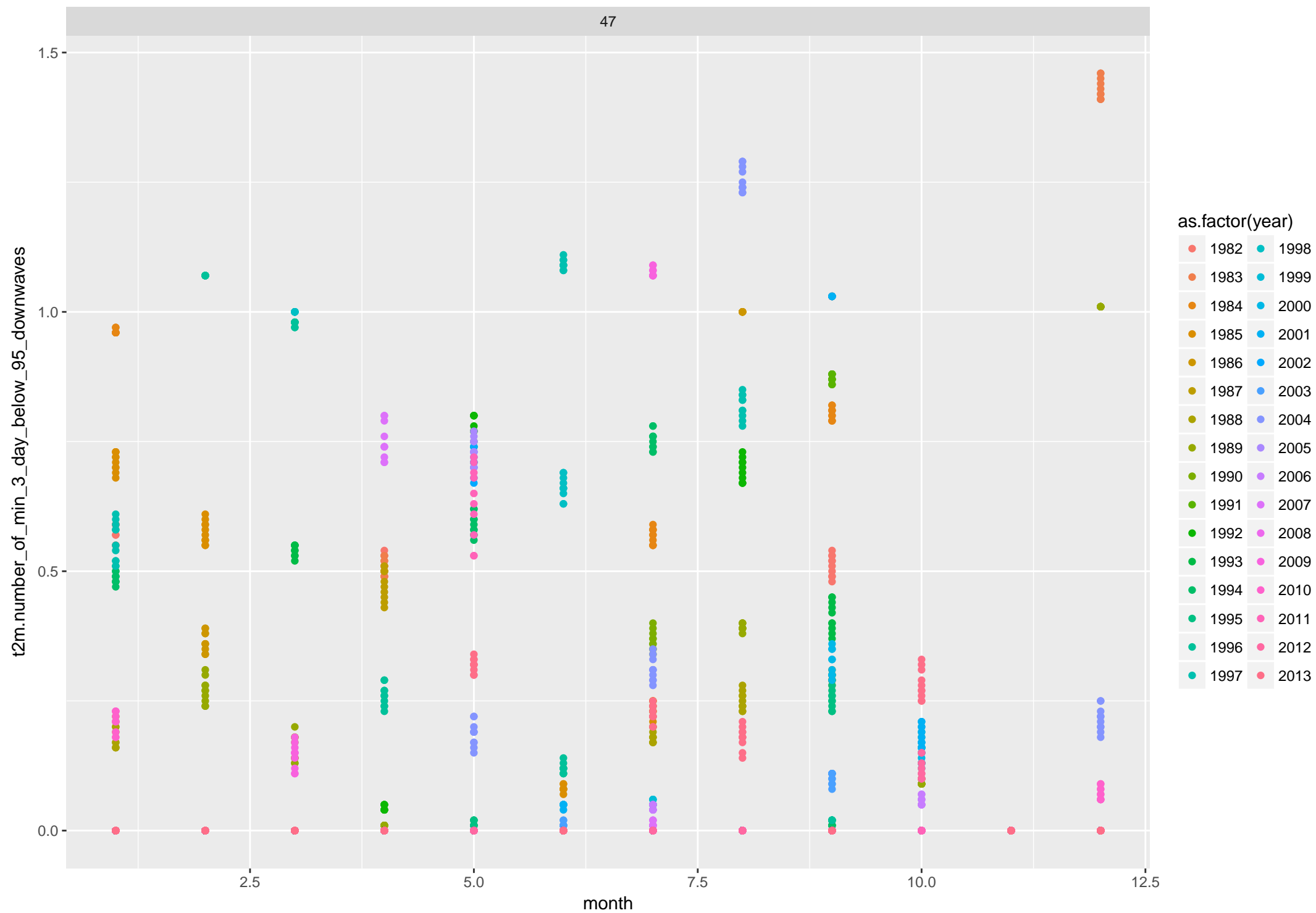
```
as.factor(year)
```

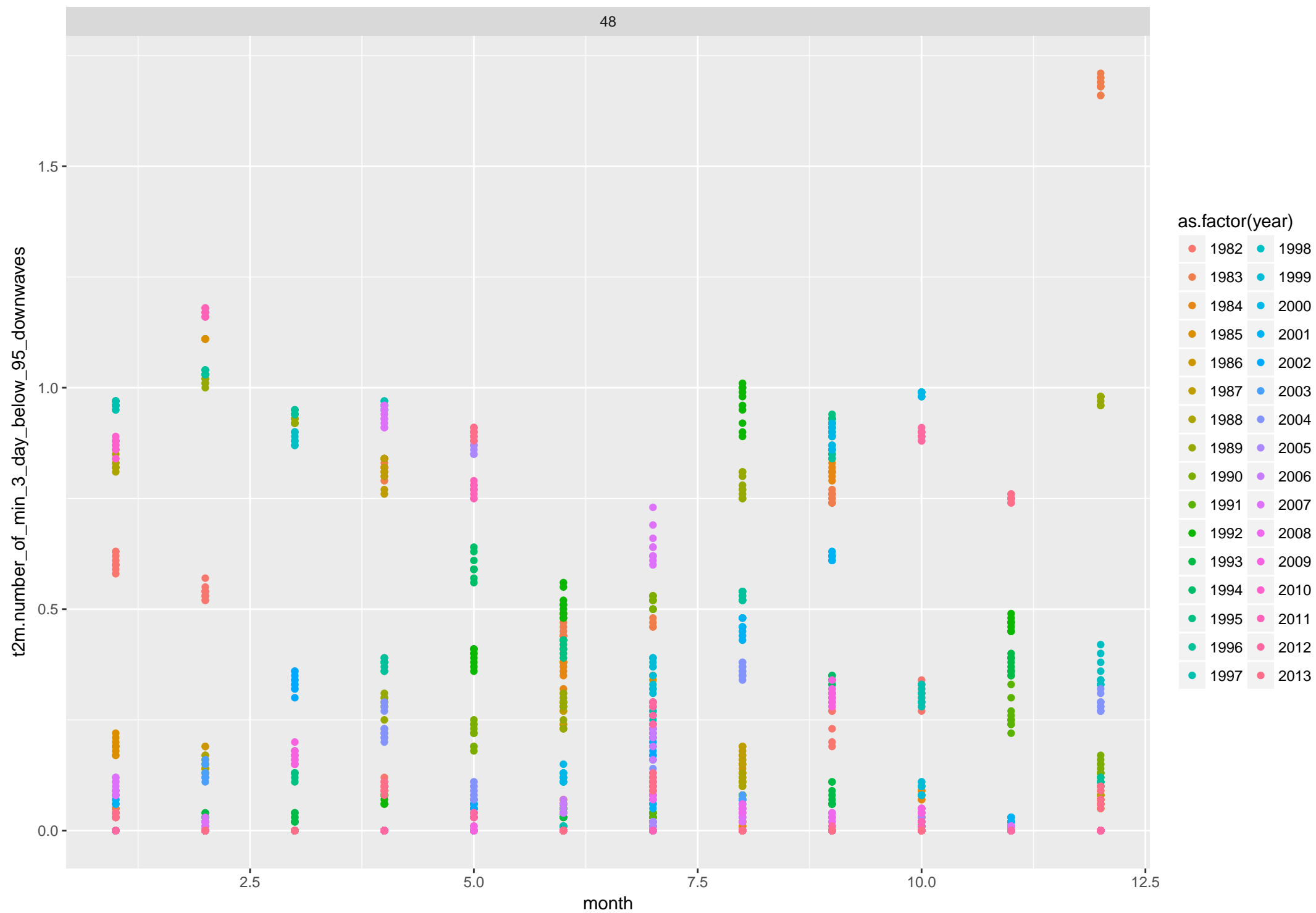




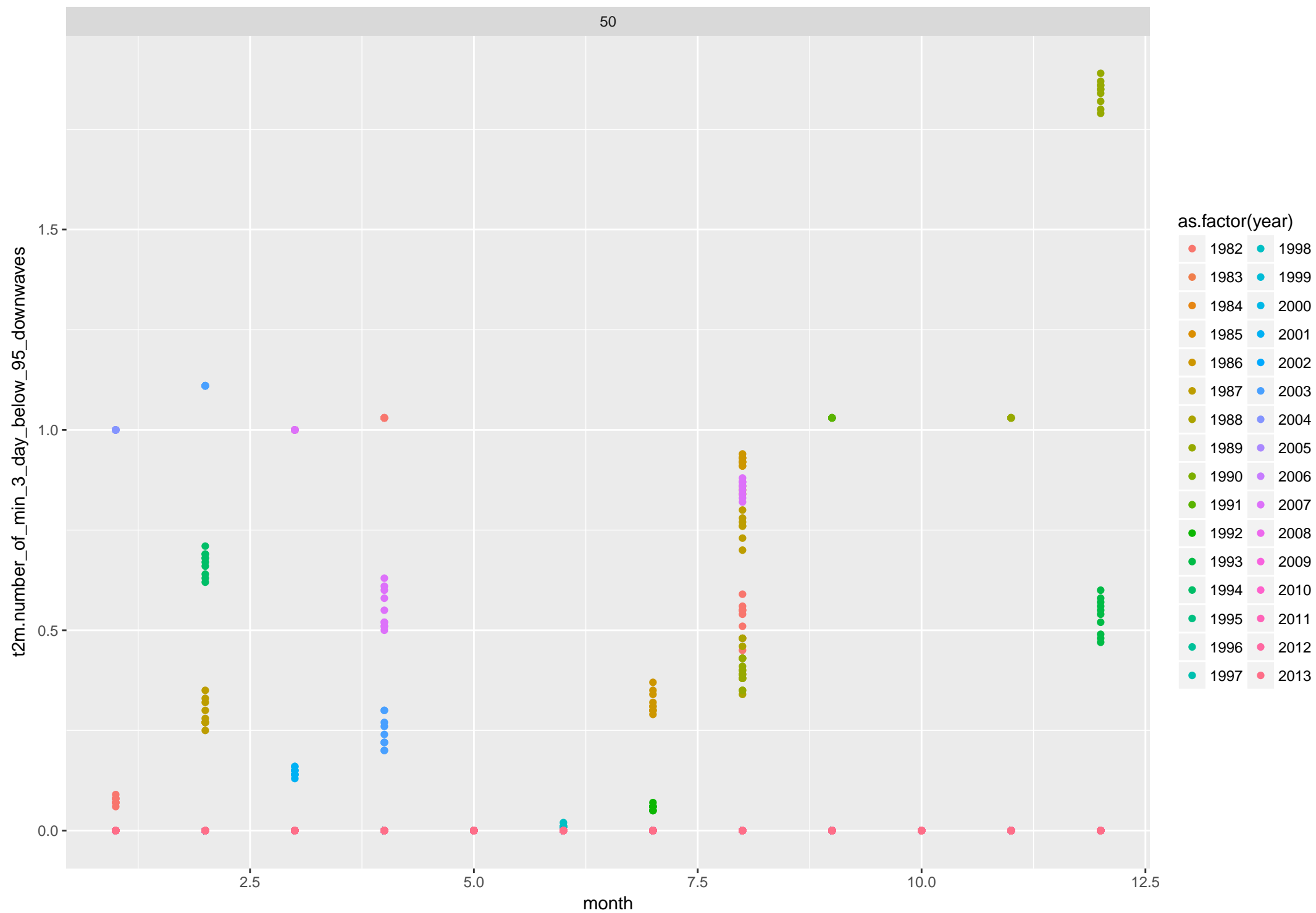


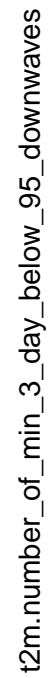






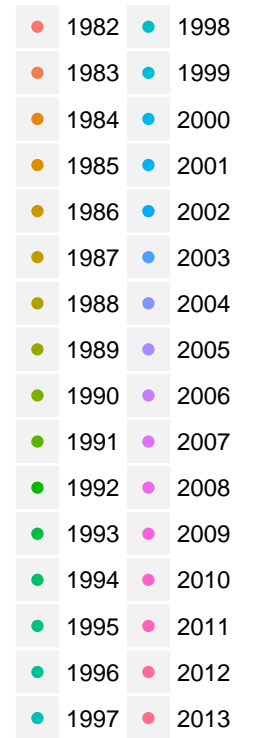






month

```
as.factor(year)
```



t2m.number_of_min_3_day_below_95_downwaves

month

as.factor(year)

