Case study, single day

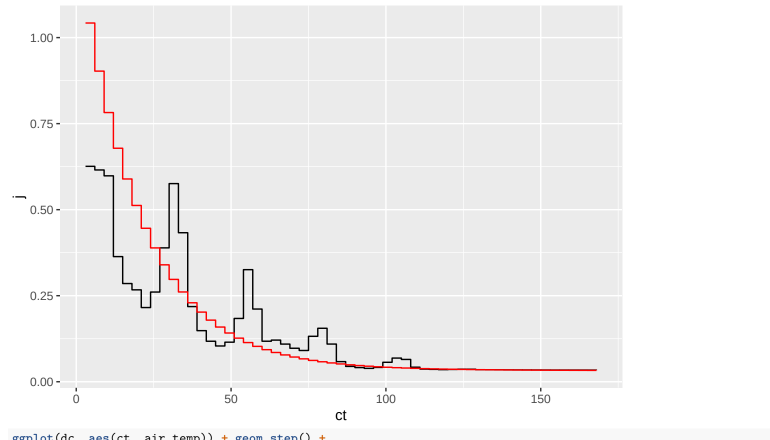
Sasha D. Hafner

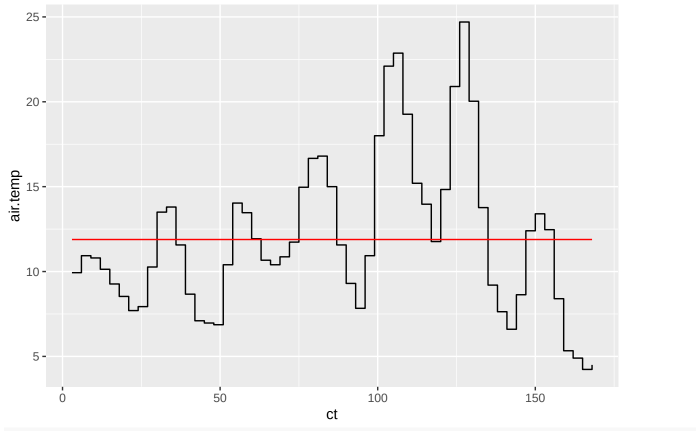
June 2021

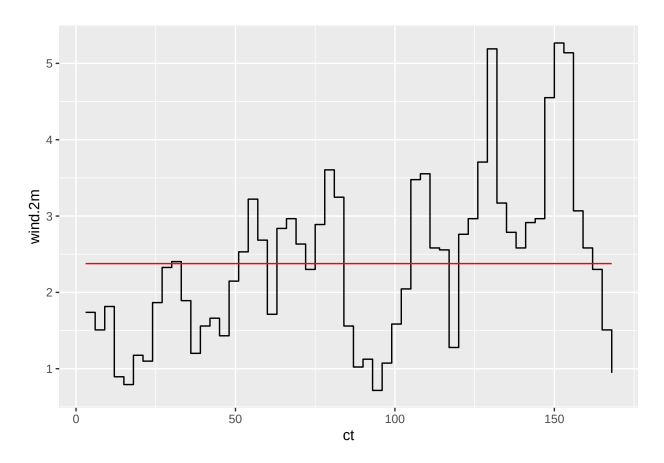
Case 1

```
ss <- subset(dath, date == '2018-04-15' & ct == 3)$sim[1]
dc <- subset(dath, sim == ss)</pre>
dc <- dc[order(dc$ct), ]</pre>
Use average inputs.
dm \leftarrow dc[, 1:15]
dm$wind.2m <- mean(dc$wind.2m)</pre>
dm$air.temp <- mean(dc$air.temp)</pre>
dm$rain.rate <- mean(dc$rain.rate)</pre>
preds <- ALFAM2mod(dm, pars = pars, app.name = 'tan.app', time.name = 'ct')</pre>
## Warning in ALFAM2mod(dm, pars = pars, app.name = "tan.app", time.name = "ct"): Running with 12 parameters. Dropped 12 with no match.
## These secondary parameters have been dropped: app.mthd.os.f0
## man.source.pig.f0
## app.mthd.cs.f0
## app.mthd.bc.r1
## app.mthd.ts.r1
## ts.cereal.hght.r1
## app.mthd.bc.r3
## app.mthd.cs.r3
## incorp.shallow.f4
## incorp.shallow.r3
## incorp.deep.f4
## incorp.deep.r3
```

```
dm <- cbind(dm, preds[, -1:-3])</pre>
ggplot(dc, aes(ct, er)) + geom_line() +
  geom_line(data = dm, colour = 'red')
  0.2 -
e
  0.1 -
                               50
                                                      100
                                                                              150
        Ó
                                                ct
```







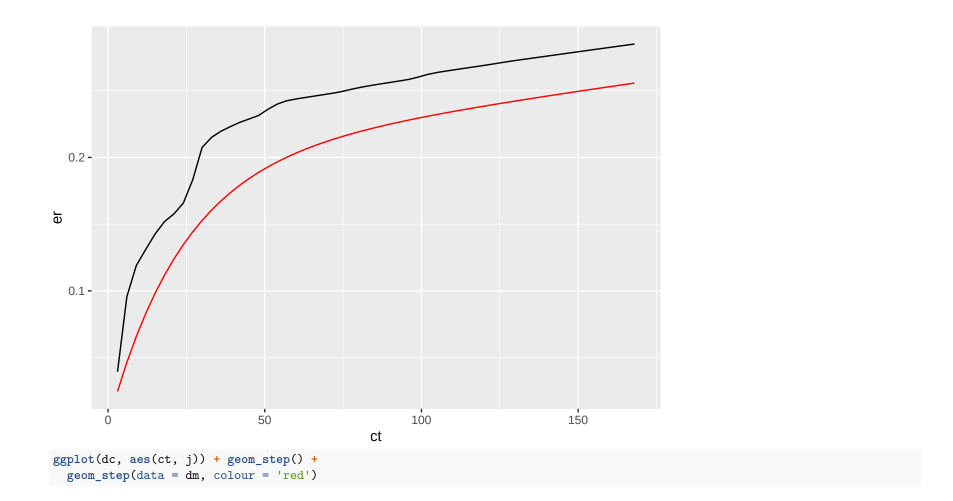
Case 2

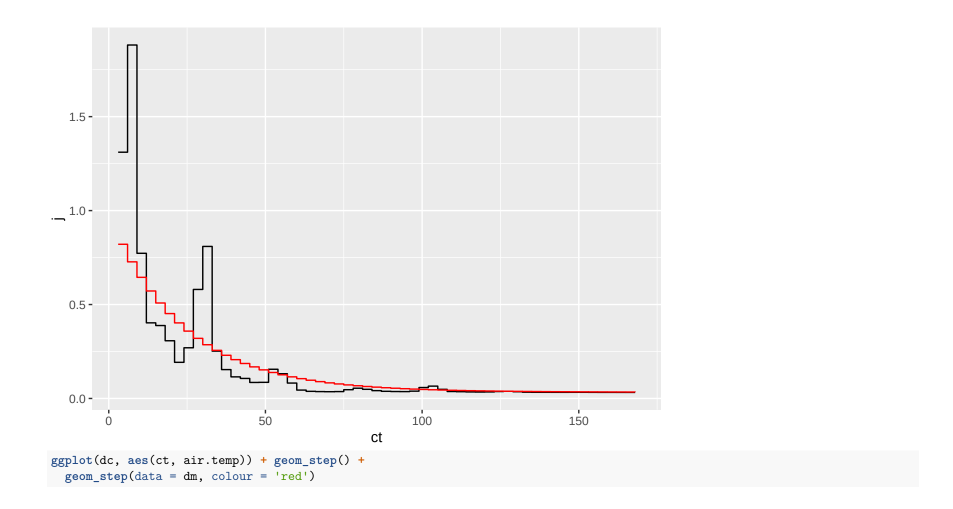
```
ss <- subset(dath, date == '2020-04-01' & ct == 3)$sim[1]
dc <- subset(dath, sim == ss)
dc <- dc[order(dc$ct), ]</pre>
```

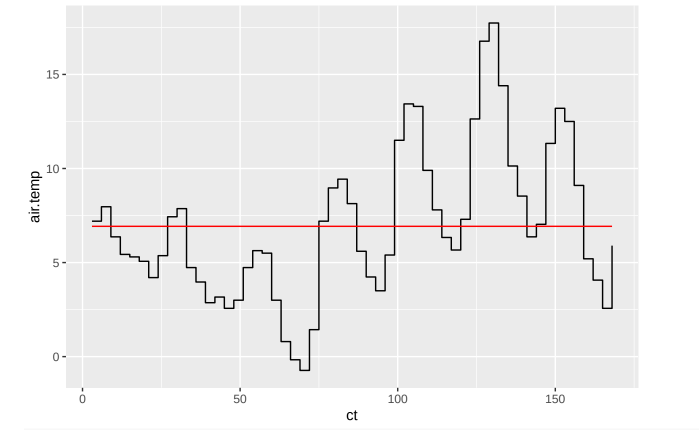
Use average inputs.

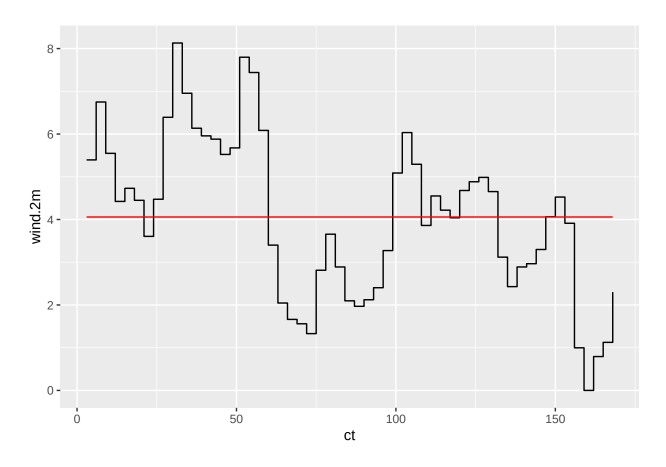
```
dm <- dc[, 1:15]
dm$wind.2m <- mean(dc$wind.2m)
dm$air.temp <- mean(dc$air.temp)</pre>
```

```
dm$rain.rate <- mean(dc$rain.rate)</pre>
preds <- ALFAM2mod(dm, pars = pars, app.name = 'tan.app', time.name = 'ct')</pre>
## Warning in ALFAM2mod(dm, pars = pars, app.name = "tan.app", time.name = "ct"): Running with 12 parameters. Dropped 12 with no match.
## These secondary parameters have been dropped: app.mthd.os.f0
## man.source.pig.f0
## app.mthd.cs.f0
## app.mthd.bc.r1
## app.mthd.ts.r1
## ts.cereal.hght.r1
## app.mthd.bc.r3
## app.mthd.cs.r3
## incorp.shallow.f4
## incorp.shallow.r3
## incorp.deep.f4
## incorp.deep.r3
dm <- cbind(dm, preds[, -1:-3])</pre>
ggplot(dc, aes(ct, er)) + geom_line() +
  geom_line(data = dm, colour = 'red')
```









Case 3. Random

```
dc <- data.frame(ct = 1:168, wind.2m = rnorm(168, mean = 4, sd = 1), air.temp = rnorm(168, mean = 7, sd = 2), tan.app = 100)
preds <- ALFAM2mod(dc, pars = pars, app.name = 'tan.app', time.name = 'ct')

## Warning in ALFAM2mod(dc, pars = pars, app.name = "tan.app", time.name = "ct"): Running with 6 parameters. Dropped 18 with no match.

## These secondary parameters have been dropped: app.mthd.os.f0

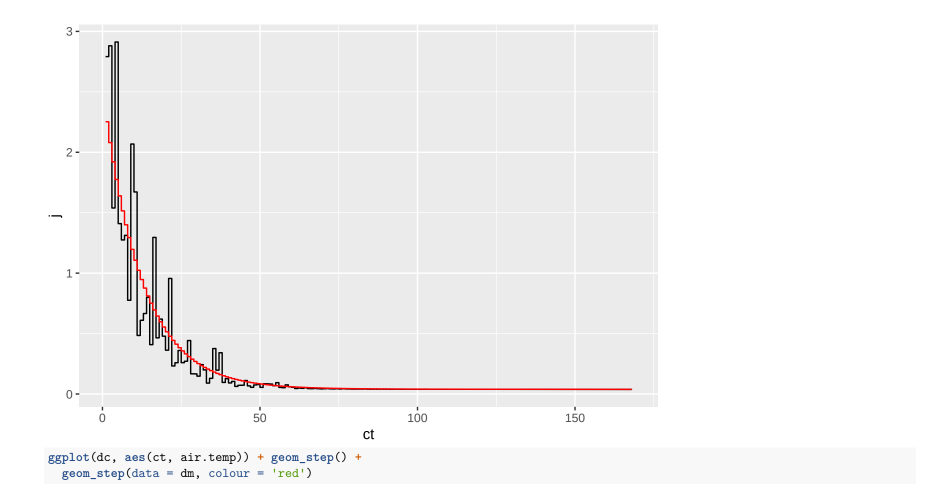
## app.rate.ni.f0

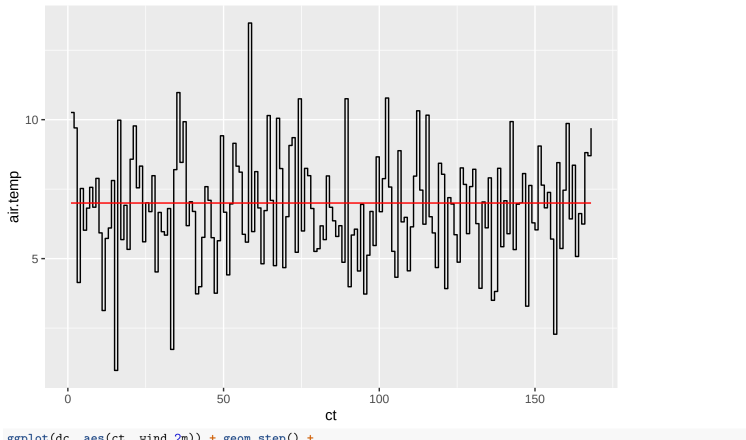
## man.source.pig.f0

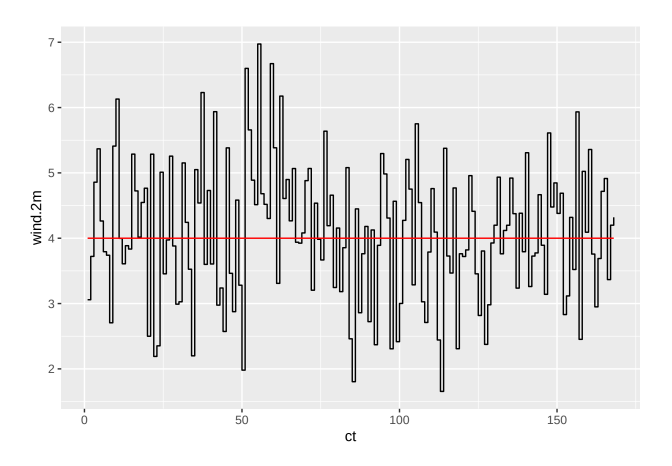
## app.mthd.cs.f0</pre>
```

```
## app.mthd.bc.r1
## man.dm.r1
## app.mthd.ts.r1
## ts.cereal.hght.r1
## man.ph.r1
## rain.rate.r2
## app.mthd.bc.r3
## app.mthd.cs.r3
## man.ph.r3
## incorp.shallow.f4
## incorp.shallow.r3
## incorp.deep.f4
## incorp.deep.r3
dc <- cbind(dc, preds[, -1:-3])</pre>
Average.
dm <- data.frame(ct = 1:168, wind.2m = 4, air.temp = 7, tan.app = 100)</pre>
preds <- ALFAM2mod(dm, pars = pars, app.name = 'tan.app', time.name = 'ct')</pre>
## Warning in ALFAM2mod(dm, pars = pars, app.name = "tan.app", time.name = "ct"): Running with 6 parameters. Dropped 18 with no match.
## These secondary parameters have been dropped: app.mthd.os.f0
## app.rate.ni.f0
## man.dm.f0
## man.source.pig.f0
## app.mthd.cs.f0
## app.mthd.bc.r1
## man.dm.r1
## app.mthd.ts.r1
## ts.cereal.hght.r1
## man.ph.r1
## rain.rate.r2
## app.mthd.bc.r3
## app.mthd.cs.r3
## man.ph.r3
## incorp.shallow.f4
## incorp.shallow.r3
## incorp.deep.f4
## incorp.deep.r3
```

```
dm <- cbind(dm, preds[, -1:-3])</pre>
 ggplot(dc, aes(ct, er)) + geom_line() +
   geom_line(data = dm, colour = 'red')
   0.3 -
ο 0.2 -
   0.1 -
                                50
                                                      100
                                                                              150
                                                ct
 ggplot(dc, aes(ct, j)) + geom_step() +
   geom_step(data = dm, colour = 'red')
```







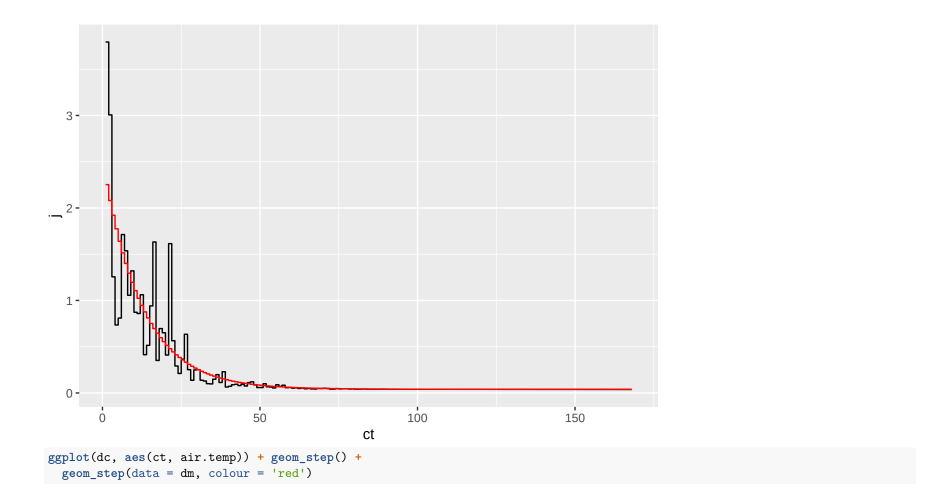
Case 4. Random but correlated

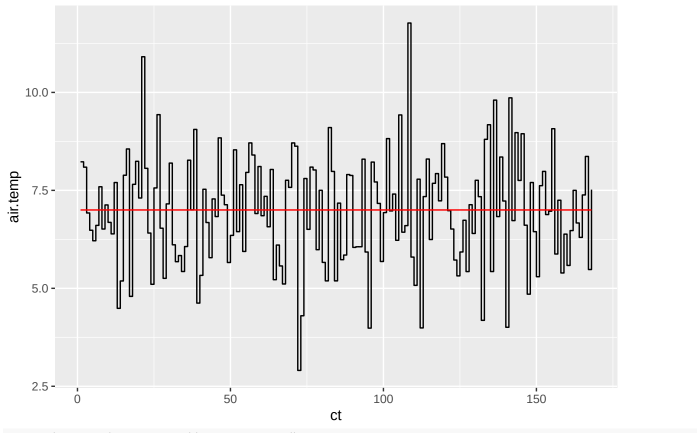
```
dc <- data.frame(ct = 1:168, wind.2m = rnorm(168, mean = 4, sd = 1), tan.app = 100)
dc$air.temp <- dc$wind.2m + 3 + rnorm(168, mean = 0, sd = 1)
preds <- ALFAM2mod(dc, pars = pars, app.name = 'tan.app', time.name = 'ct')

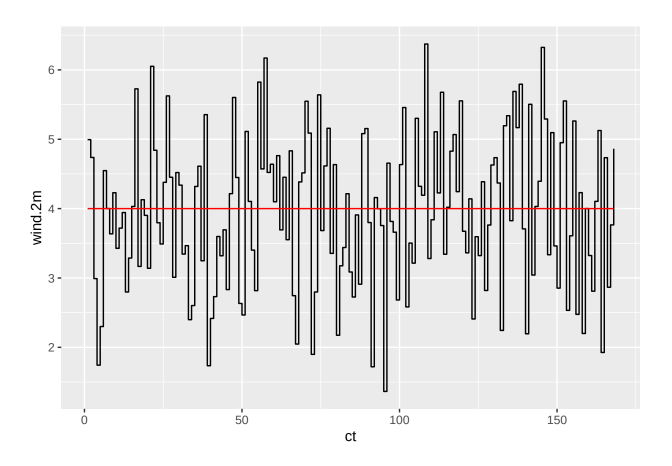
## Warning in ALFAM2mod(dc, pars = pars, app.name = "tan.app", time.name = "ct"): Running with 6 parameters. Dropped 18 with no match.
## These secondary parameters have been dropped: app.mthd.os.f0
## app.rate.ni.f0
## man.dm.f0
## man.source.pig.f0</pre>
```

```
## app.mthd.cs.f0
## app.mthd.bc.r1
## man.dm.r1
## app.mthd.ts.r1
## ts.cereal.hght.r1
## man.ph.r1
## rain.rate.r2
## app.mthd.bc.r3
## app.mthd.cs.r3
## man.ph.r3
## incorp.shallow.f4
## incorp.shallow.r3
## incorp.deep.f4
## incorp.deep.r3
dc <- cbind(dc, preds[, -1:-3])</pre>
Average.
dm <- data.frame(ct = 1:168, wind.2m = 4, air.temp = 7, tan.app = 100)</pre>
preds <- ALFAM2mod(dm, pars = pars, app.name = 'tan.app', time.name = 'ct')</pre>
## Warning in ALFAM2mod(dm, pars = pars, app.name = "tan.app", time.name = "ct"): Running with 6 parameters. Dropped 18 with no match.
## These secondary parameters have been dropped: app.mthd.os.f0
## app.rate.ni.f0
## man.dm.f0
## man.source.pig.f0
## app.mthd.cs.f0
## app.mthd.bc.r1
## man.dm.r1
## app.mthd.ts.r1
## ts.cereal.hght.r1
## man.ph.r1
## rain.rate.r2
## app.mthd.bc.r3
## app.mthd.cs.r3
## man.ph.r3
## incorp.shallow.f4
## incorp.shallow.r3
## incorp.deep.f4
```

```
## incorp.deep.r3
 dm <- cbind(dm, preds[, -1:-3])</pre>
 ggplot(dc, aes(ct, er)) + geom_line() +
   geom_line(data = dm, colour = 'red')
   0.3 -
υ 0.2 -
   0.1 -
                                50
                                                       100
                                                                              150
                                                ct
 ggplot(dc, aes(ct, j)) + geom_step() +
   geom_step(data = dm, colour = 'red')
```







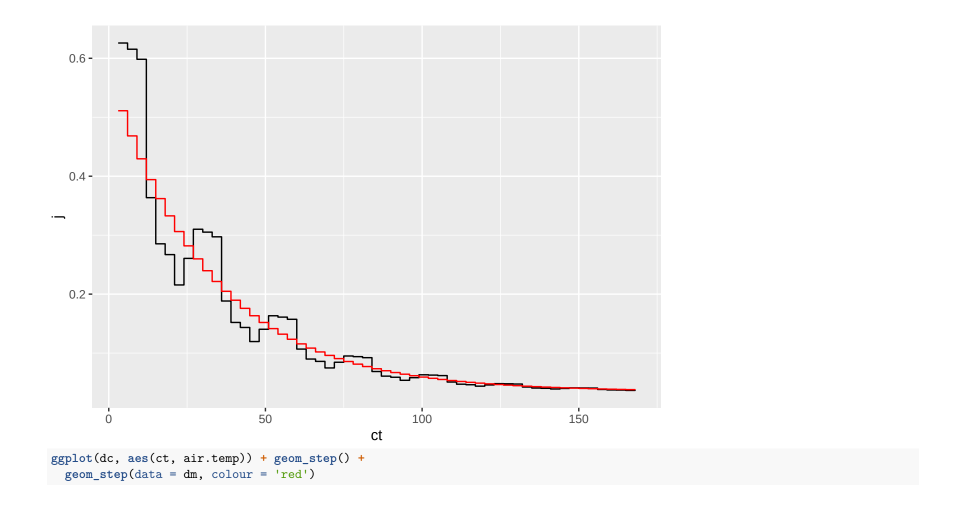
Case 4. Fixed diurnal

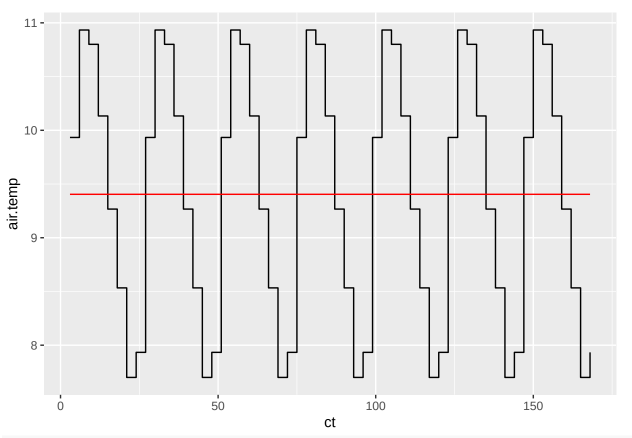
```
ss <- subset(dath, date == '2018-04-15' & ct == 3)$sim[1]
dc <- subset(dath, sim == ss & ct <= 24)
dc <- dc[order(dc$ct), ]
dc <- dc[, 1:15]
dc <- dc[rep(1:nrow(dc), 7), ]
dc$ct <- 1:nrow(dc) * 3
preds <- ALFAM2mod(dc, pars = pars, app.name = 'tan.app', time.name = 'ct')</pre>
```

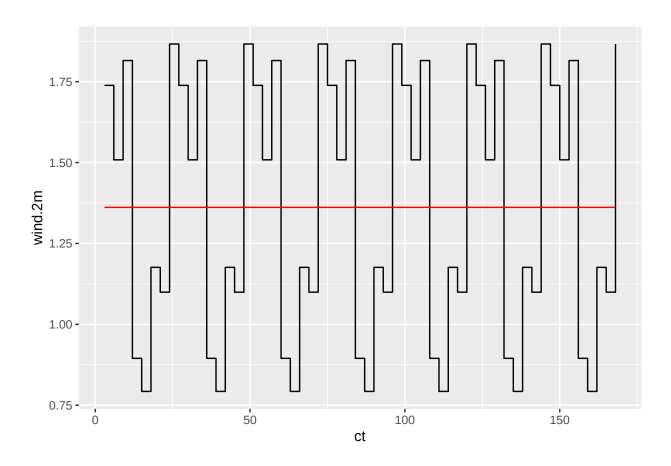
Warning in ALFAM2mod(dc, pars = pars, app.name = "tan.app", time.name = "ct"): Running with 12 parameters. Dropped 12 with no match.

```
## These secondary parameters have been dropped: app.mthd.os.f0
## man.source.pig.f0
## app.mthd.cs.f0
## app.mthd.bc.r1
## app.mthd.ts.r1
## ts.cereal.hght.r1
## app.mthd.bc.r3
## app.mthd.cs.r3
## incorp.shallow.f4
## incorp.shallow.r3
## incorp.deep.f4
## incorp.deep.r3
dc <- cbind(dc, preds[, -1:-3])</pre>
Use average inputs.
dm < - dc[, 1:15]
dm$wind.2m <- mean(dc$wind.2m)</pre>
dm$air.temp <- mean(dc$air.temp)</pre>
dm$rain.rate <- mean(dc$rain.rate)</pre>
preds <- ALFAM2mod(dm, pars = pars, app.name = 'tan.app', time.name = 'ct')</pre>
## Warning in ALFAM2mod(dm, pars = pars, app.name = "tan.app", time.name = "ct"): Running with 12 parameters. Dropped 12 with no match.
## These secondary parameters have been dropped: app.mthd.os.f0
## man.source.pig.f0
## app.mthd.cs.f0
## app.mthd.bc.r1
## app.mthd.ts.r1
## ts.cereal.hght.r1
## app.mthd.bc.r3
## app.mthd.cs.r3
## incorp.shallow.f4
## incorp.shallow.r3
## incorp.deep.f4
## incorp.deep.r3
dm <- cbind(dm, preds[, -1:-3])</pre>
```

```
tail(dc$er)
## [1] 0.2185325 0.2196812 0.2208052 0.2219222 0.2230225 0.2241349
tail(dm$er)
## [1] 0.2122987 0.2134733 0.2146361 0.2157881 0.2169300 0.2180627
ggplot(dc, aes(ct, er)) + geom_line() +
 geom_line(data = dm, colour = 'red')
  0.20 -
  0.15 -
eľ
  0.10 -
  0.05 -
                                                     100
                                                                            150
                              50
                                               ct
ggplot(dc, aes(ct, j)) + geom_step() +
 geom_step(data = dm, colour = 'red')
```







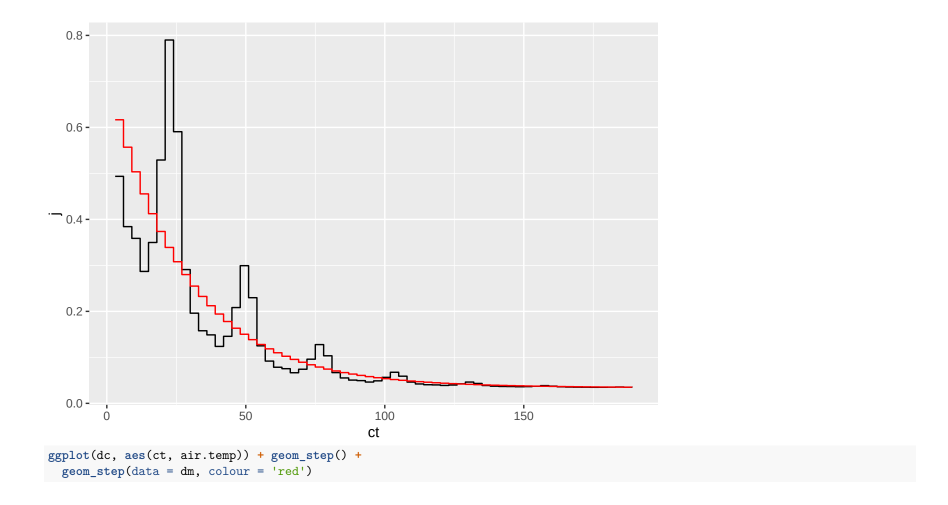
Case 5. Fixed diurnal but night application

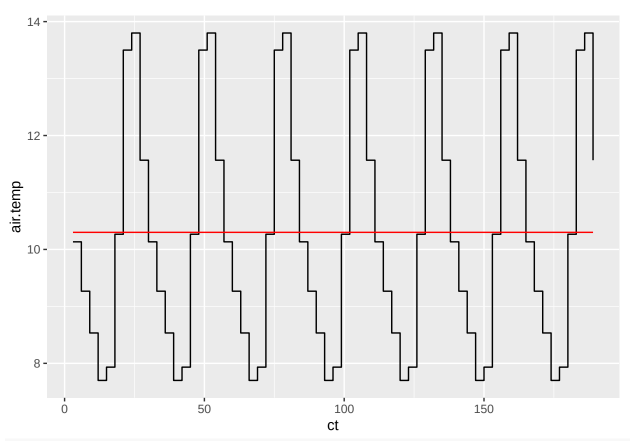
```
ss <- subset(dath, date == '2018-04-15' & ct == 3)$sim[1]
dc <- subset(dath, sim == ss & ct <= 36 & ct >= 12)
dc <- dc[order(dc$ct), ]
dc <- dc[, 1:15]
dc <- dc[rep(1:nrow(dc), 7), ]
dc$ct <- 1:nrow(dc) * 3
preds <- ALFAM2mod(dc, pars = pars, app.name = 'tan.app', time.name = 'ct')</pre>
```

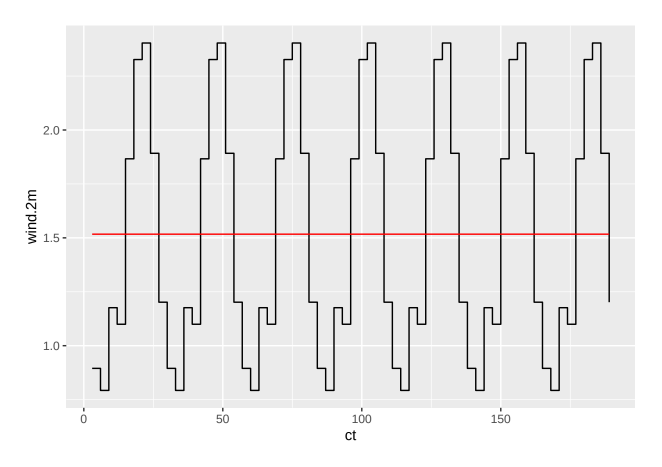
Warning in ALFAM2mod(dc, pars = pars, app.name = "tan.app", time.name = "ct"): Running with 12 parameters. Dropped 12 with no match.

```
## These secondary parameters have been dropped: app.mthd.os.f0
## man.source.pig.f0
## app.mthd.cs.f0
## app.mthd.bc.r1
## app.mthd.ts.r1
## ts.cereal.hght.r1
## app.mthd.bc.r3
## app.mthd.cs.r3
## incorp.shallow.f4
## incorp.shallow.r3
## incorp.deep.f4
## incorp.deep.r3
dc <- cbind(dc, preds[, -1:-3])</pre>
Use average inputs.
dm < - dc[, 1:15]
dm$wind.2m <- mean(dc$wind.2m)</pre>
dm$air.temp <- mean(dc$air.temp)</pre>
dm$rain.rate <- mean(dc$rain.rate)</pre>
preds <- ALFAM2mod(dm, pars = pars, app.name = 'tan.app', time.name = 'ct')</pre>
## Warning in ALFAM2mod(dm, pars = pars, app.name = "tan.app", time.name = "ct"): Running with 12 parameters. Dropped 12 with no match.
## These secondary parameters have been dropped: app.mthd.os.f0
## man.source.pig.f0
## app.mthd.cs.f0
## app.mthd.bc.r1
## app.mthd.ts.r1
## ts.cereal.hght.r1
## app.mthd.bc.r3
## app.mthd.cs.r3
## incorp.shallow.f4
## incorp.shallow.r3
## incorp.deep.f4
## incorp.deep.r3
dm <- cbind(dm, preds[, -1:-3])</pre>
```

```
tail(dc$er)
## [1] 0.2344352 0.2354832 0.2365395 0.2376087 0.2386656 0.2397049
tail(dm$er)
## [1] 0.2311325 0.2321999 0.2332626 0.2343210 0.2353753 0.2364259
ggplot(dc, aes(ct, er)) + geom_line() +
 geom_line(data = dm, colour = 'red')
  0.25 -
  0.20 -
  0.15 -
eľ
  0.10 -
  0.05 -
                            50
                                                                    150
                                                100
        0
                                               ct
ggplot(dc, aes(ct, j)) + geom_step() +
  geom_step(data = dm, colour = 'red')
```







Case 6. 2020

In 2020 the mean response was about the same as the lowest 3 hourly curve. Strange.

head(dath, 2)

```
##
       yr
                date h3grp time wind.2m rain.rate air.temp
                                                                      date.time ct rain.cum sim man.dm man.ph
## 4 2014 2014-04-01
                             12 3.758349
                                                                                                    6.5
                                                 0 5.200000 2014-04-01 12:00:00
## 5 2014 2014-04-01
                             15 3.400411
                                                                                                    6.5
                                                 0 6.966667 2014-04-01 15:00:00
     app.rate.ni tan.app
                                f0
                                           r1
                                                      r2
                                                                   r3 f4
                                                                                f
                                                                                                                  e.int
                                                                                          s
## 4
                     100 0.3229346 0.01752856 0.01587869 0.0004493531 1 29.21385 69.07808 0.5693543 1.708063 1.708063
              30
                     100 0.3229346 0.02088744 0.01587869 0.0004493531 1 26.16296 70.30175 0.6090752 3.535288 1.827226
## 5
              30
```

```
## 4 0.01708063
## 5 0.03535288

x <- subset(dath, yr == 2020 & ct == 168)
x <- x[order(x$er), ]
dim(x)

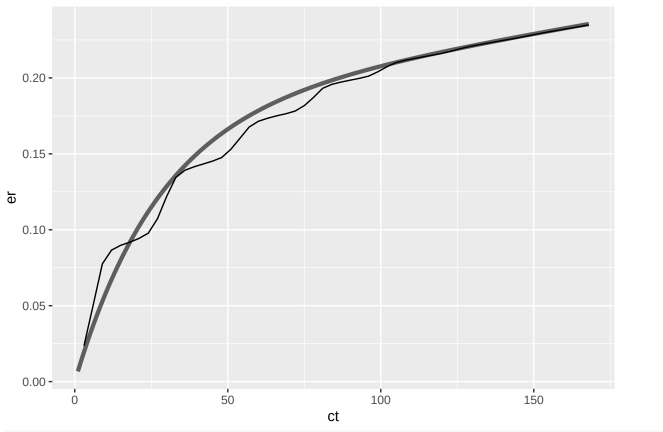
## [1] 23 26

x$sim

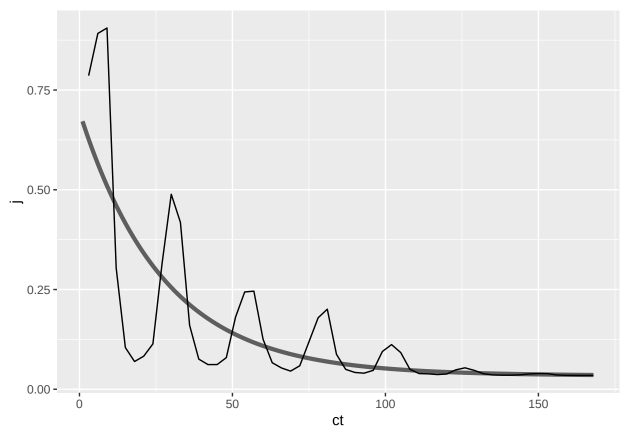
## [1] 155 148 156 149 157 147 154 151 141 142 152 158 139 145 146 140 160 150 159 153 161 143 144

#155 lowest

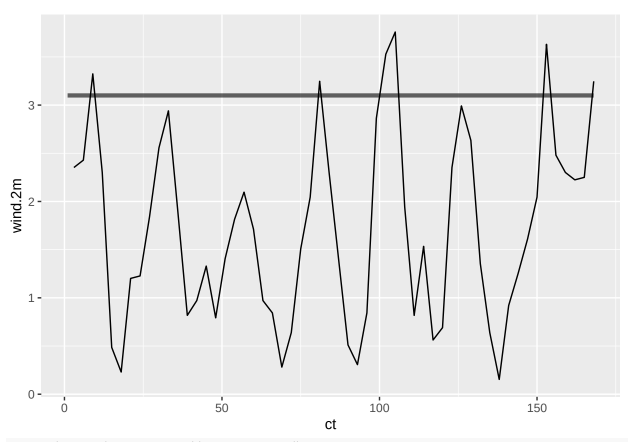
x <- subset(dath, sim == 155)
y <- subset(dath, yr == 2020)
ggplot(x, aes(ct, er)) + geom_line() +
    geom_line(data = y, aes(ct, er), colour = 'black', lwd = 1.5, alpha = 0.6)</pre>
```



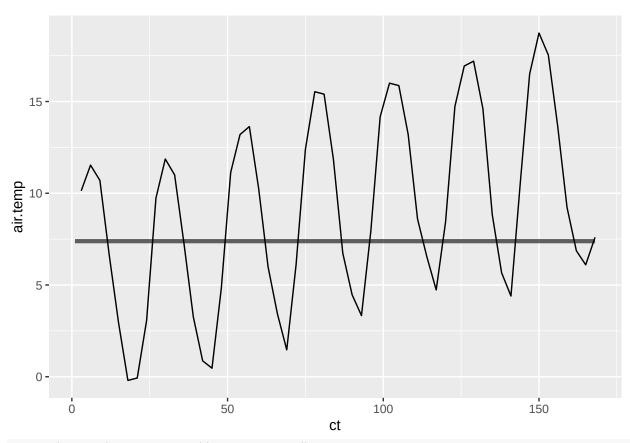
```
ggplot(x, aes(ct, j)) + geom_line() +
geom_line(data = y, aes(ct, j), colour = 'black', lwd = 1.5, alpha = 0.6)
```



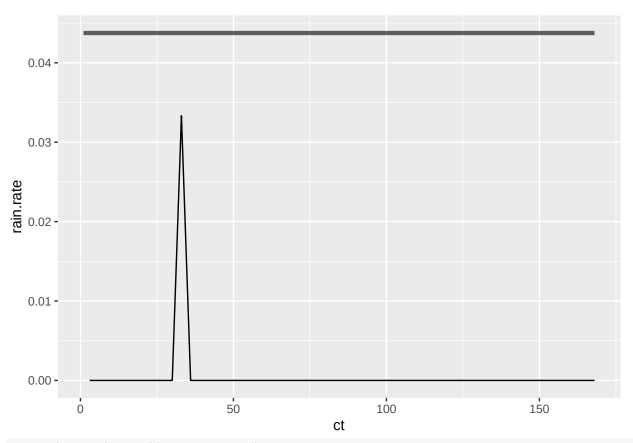
```
ggplot(x, aes(ct, wind.2m)) + geom_line() +
geom_line(data = y, aes(ct, wind.2m), colour = 'black', lwd = 1.5, alpha = 0.6)
```



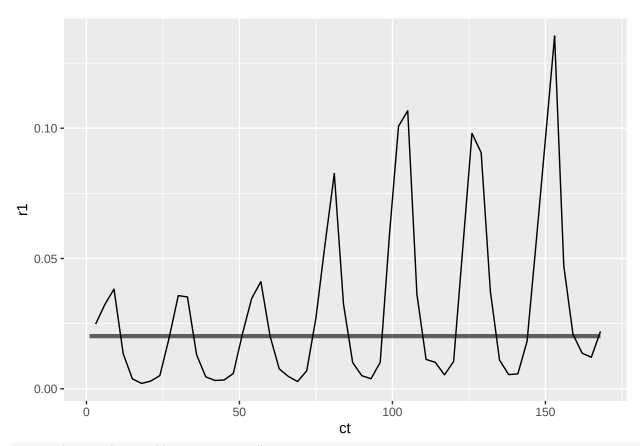
```
ggplot(x, aes(ct, air.temp)) + geom_line() +
geom_line(data = y, aes(ct, air.temp), colour = 'black', lwd = 1.5, alpha = 0.6)
```



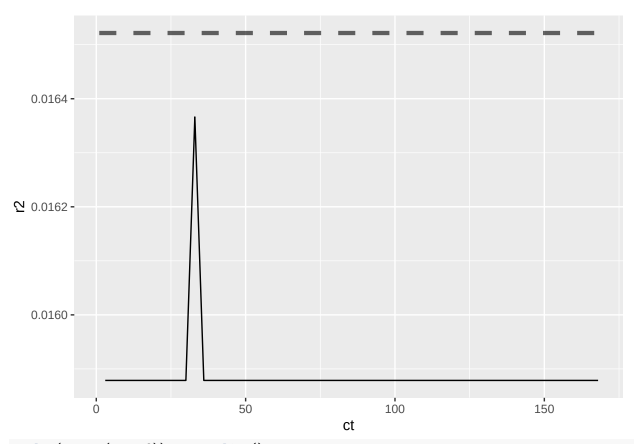
```
ggplot(x, aes(ct, rain.rate)) + geom_line() +
geom_line(data = y, aes(ct, rain.rate), colour = 'black', lwd = 1.5, alpha = 0.6)
```



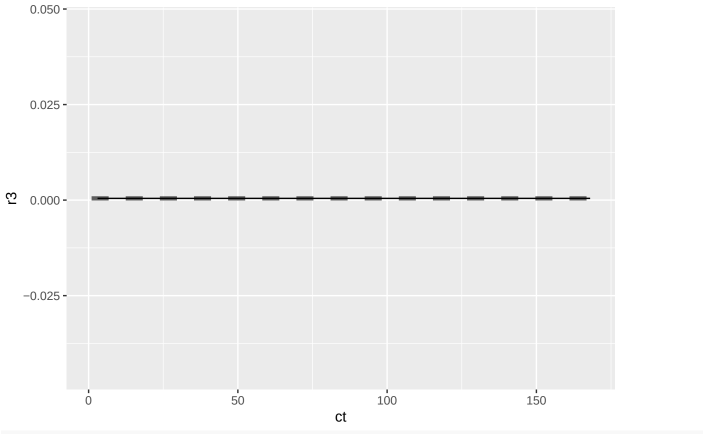
```
ggplot(x, aes(ct, r1)) + geom_line() +
geom_line(data = y, aes(ct, r1), colour = 'black', lwd = 1.5, alpha = 0.6)
```



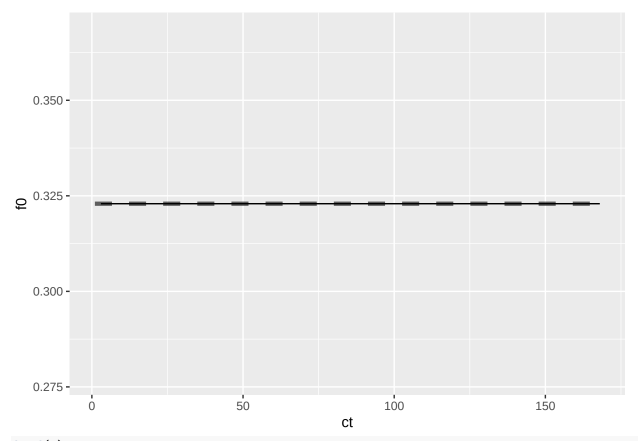
```
ggplot(x, aes(ct, r2)) + geom_line() +
geom_line(data = y, aes(ct, r2), colour = 'black', lwd = 1.5, alpha = 0.6, lty = 2)
```



```
ggplot(x, aes(ct, r3)) + geom_line() +
geom_line(data = y, aes(ct, r3), colour = 'black', lwd = 1.5, alpha = 0.6, lty = 2)
```



ggplot(x, aes(ct, f0)) + geom_line() +
geom_line(data = y, aes(ct, f0), colour = 'black', lwd = 1.5, alpha = 0.6, lty = 2)



head(y)

```
yr wind.2m rain.rate air.temp ct rain.cum sim man.dm man.ph app.rate.ni tan.app
                                                                                           f0
                                                                                                     r1
## 1009 2020 3.100105
                   0.04375 7.389028 1 0.021875 2020
                                                        6.5
                                                                7
                                                                           30
                                                                                 100 0.3229346 0.02022184
6.5
                                                                7
                                                                           30
                                                                                 100 0.3229346 0.02022184
## 1011 2020 3.100105
                    0.04375 7.389028 3 0.109375 2020
                                                        6.5
                                                                7
                                                                          30
                                                                                 100 0.3229346 0.02022184
## 1012 2020 3.100105
                    0.04375 7.389028 4 0.153125 2020
                                                        6.5
                                                                7
                                                                          30
                                                                                 100 0.3229346 0.02022184
## 1013 2020 3.100105
                    0.04375 7.389028 5 0.196875 2020
                                                        6.5
                                                                           30
                                                                                 100 0.3229346 0.02022184
## 1014 2020 3.100105
                                                        6.5
                                                                7
                      0.04375 7.389028 6 0.240625 2020
                                                                           30
                                                                                 100 0.3229346 0.02022184
                          r3 f4
                                      f
                                                        j
              r2
                                               s
                                                                 е
                                                                       e.int
## 1009 0.01652163 0.0004493531 1 31.12842 68.19986 0.6717172 0.6717172 0.6717172 0.006717172
## 1010 0.01652163 0.0004493531 1 30.00541 68.67407 0.6488028 1.3205200 0.6488028 0.013205200
```

```
## 1011 0.01652163 0.0004493531 1 28.92292 69.12985 0.6267146 1.9472346 0.6267146 0.019472346
## 1012 0.01652163 0.0004493531 1 27.87948 69.56787 0.6054227 2.5526573 0.6054227 0.025526573
## 1013 0.01652163 0.0004493531 1 26.87368 69.98876 0.5848983 3.1375555 0.5848983 0.031375555
## 1014 0.01652163 0.0004493531 1 25.90417 70.39316 0.5651137 3.7026693 0.5651137 0.037026693
head(x)
          yr
                   date h3grp time wind.2m rain.rate air.temp
                                                                         date.time ct rain.cum sim man.dm man.ph
## 15727 2020 2020-04-17
                            3 12 2.352164
                                                    0 10.133333 2020-04-17 12:00:00 3
                                                                                              0 155
                                                                                                       6.5
## 15737 2020 2020-04-17
                            4 15 2.428865
                                                   0 11.533333 2020-04-17 15:00:00 6
                                                                                              0 155
                                                                                                       6.5
                                                                                                               7
## 15747 2020 2020-04-17
                                                   0 10.700000 2020-04-17 18:00:00 9
                            5 18 3.323710
                                                                                              0 155
                                                                                                       6.5
## 15757 2020 2020-04-17
                                21 2.301030
                                                  0 6.633333 2020-04-17 21:00:00 12
                                                                                                       6.5
                            6
                                                                                              0 155
## 15767 2020 2020-04-17
                                                   0 2.933333 2020-04-18 00:00:00 15
                                                                                                       6.5
                                24 0.485773
                                                                                              0 155
## 15776 2020 2020-04-18
                            0
                                 3 0.230103
                                                    0 -0.200000 2020-04-18 03:00:00 18
                                                                                              0 155
                                                                                                       6.5
                                                                                                               7
                                                          r2
        app.rate.ni tan.app
                                   f0
                                               r1
                                                                       r3 f4
                                                                                    f
## 15727
                        100 0.3229346 0.024845813 0.01587869 0.0004493531 1 28.57954 69.06241 0.78601588 2.358048
                  30
## 15737
                 30
                        100 0.3229346 0.032339895 0.01587869 0.0004493531 1 24.73046 70.23603 0.89182388 5.033519
## 15747
                 30
                      100 0.3229346 0.038275326 0.01587869 0.0004493531 1 21.02208 71.22800 0.90546617 7.749918
## 15757
                      100 0.3229346 0.013494913 0.01587869 0.0004493531 1 19.24888 72.08994 0.30375423 8.661180
## 15767
                        100 0.3229346 0.003848474 0.01587869 0.0004493531 1 18.14275 72.88256 0.10450330 8.974690
## 15776
                        100 0.3229346 0.002072221 0.01587869 0.0004493531 1 17.19156 73.62519 0.06951999 9.183250
            e.int
## 15727 2.3580476 0.02358048
## 15737 2.6754717 0.05033519
## 15747 2.7163985 0.07749918
```

15757 0.9112627 0.08661180 ## 15767 0.3135099 0.08974690 ## 15776 0.2085600 0.09183250