11results

Rimjhim Saxena

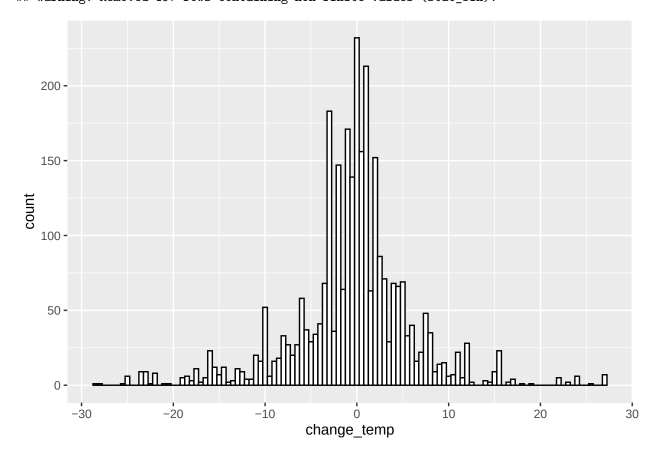
2023-01-30

```
##
## Attaching package: 'lubridate'
## The following objects are masked from 'package:base':
##
      date, intersect, setdiff, union
## -- Attaching packages ------ tidyverse 1.3.1 --
## v ggplot2 3.3.5
                      v purrr
                                0.3.4
## v tibble 3.1.6
                      v dplyr
                                1.0.8
## v tidyr
           1.2.0
                      v stringr 1.4.0
## v readr
            2.1.2
                      v forcats 0.5.1
## -- Conflicts ----- tidyverse_conflicts() --
## x lubridate::as.difftime() masks base::as.difftime()
## x lubridate::date()
                          masks base::date()
## x dplyr::filter()
                            masks stats::filter()
## x lubridate::intersect()
                            masks base::intersect()
## x dplyr::lag()
                            masks stats::lag()
## x lubridate::setdiff()
                            masks base::setdiff()
## x lubridate::union()
                            masks base::union()
##
## [-2.5,2.5]
               (2.5, 10]
                          (10, inf) [-10, -2.5) (-inf, -10)
##
        1404
                    579
                               130
                                         636
                                                    223
##
##
    >17 days
               1-3 days 4-10 days 11-17 days
##
         426
                   1555
                               825
                                         166
##
## Please cite as:
   Hlavac, Marek (2022). stargazer: Well-Formatted Regression and Summary Statistics Tables.
##
   R package version 5.2.3. https://CRAN.R-project.org/package=stargazer
## Attaching package: 'kableExtra'
## The following object is masked from 'package:dplyr':
##
##
      group_rows
##
               (2.5,10]
                          (10, inf) [-10, -2.5) (-inf, -10)
## [-2.5,2.5]
##
        1404
                    579
                               130
                                         636
                                                    223
```

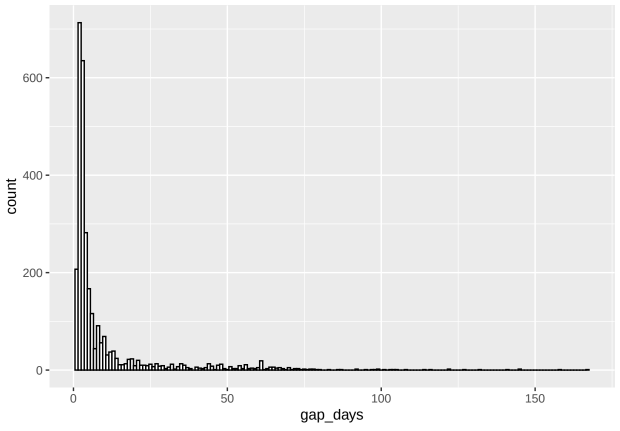
```
## NOTE: 197 observations removed because of NA values (RHS: 197).
## NOTE: 197 observations removed because of NA values (RHS: 197).
## NOTE: 197 observations removed because of NA values (RHS: 197).
## NOTE: 197 observations removed because of NA values (RHS: 197).
etable(reg,reg1,reg2,reg3,reg4, headers = c("1", "2", "3","4","5"))
##
                                              reg
                                                               reg1
##
                                                                  2
                                                1
                                                        strike_rate
## Dependent Var.:
                                      strike rate
##
                                99.50*** (8.475) 113.3*** (11.01)
## (Intercept)
                                                   -1.771 (13.56)
## treat(2.5,10]
                                 -0.4714 (10.69)
                                  -8.971 (13.97)
## treat(10, inf)
                                                     -9.884 (12.04)
## treat[-10,-2.5)
                                  -11.23 (10.09)
                                                   -11.12 (10.84)
## treat(-inf,-10)
                                  -11.21 (10.32)
                                                   -9.950 (10.86)
                                  -1.335 (8.714)
## gap1-3days
                                                     -1.432(9.679)
## gap4-10days
                                   5.902 (9.156)
                                                     6.129 (10.15)
## gap11-17days
                                  -8.363 (11.88)
                                                     -7.222 (12.00)
## treat(2.5,10] x gap1-3days
                                 -0.2000 (11.67)
                                                   0.2446 (14.46)
                                  -9.921 (18.59)
## treat(10,inf) x gap1-3days
                                                   -11.42 (17.82)
## treat[-10,-2.5) x gap1-3days
                                                     16.86 (11.73)
                                   16.32 (10.97)
## treat(-inf,-10) x gap1-3days -2.223 (12.89)
                                                   -2.970 (12.57)
                                -1.431 (12.02)
## treat(2.5,10] x gap4-10days
                                                   -1.691 (14.33)
## treat(10,inf) x gap4-10days
                                    6.803 (16.49)
                                                     3.500 (16.14)
## treat[-10,-2.5) x gap4-10days
                                                     0.7810 (11.98)
                                 -0.1499 (11.59)
## treat(-inf,-10) x gap4-10days 13.46 (16.45)
                                                     12.01 (15.66)
## treat(2.5,10] x gap11-17days 7.574 (16.36)
## treat(10,inf) x gap11-17days 23.70 (25.68)
                                                      6.212 (17.39)
                                                      19.90 (38.37)
## treat[-10,-2.5) x gap11-17days 38.24* (16.43)
                                                     36.77. (19.39)
## treat(-inf,-10) x gap11-17days 18.35 (22.47)
                                                   17.03 (30.29)
                                                    0.2412 (0.5557)
## precip
## humidity
                                                  -0.2047* (0.0895)
## Fixed-Effects:
## striker
                                                                 Nο
                                               Nο
## batting_team
                                                      by: striker
## S.E. type
                                             IID
                                                            2,972
## Observations
                                            2,972
## R2
                                          0.00895
                                                            0.01078
## Within R2
##
##
                                                reg2
                                                                   reg3
                                                3
## Dependent Var.:
                                        strike rate
                                                            strike_rate
## (Intercept)
                                     -7.942 (14.57)
                                                         -8.056 (14.44)
## treat(2.5,10]
## treat(10, inf)
                                    -14.89 (13.57)
                                                         -14.63 (13.57)
## treat[-10,-2.5)
                                    -13.76 (11.53)
                                                         -13.86 (11.46)
## treat(-inf,-10)
                                     -12.08 (11.88)
                                                         -12.71 (11.82)
## gap1-3days
                                     -9.206 (10.49)
                                                         -10.64 (10.42)
## gap4-10days
                                     -9.307 (11.09)
                                                         -12.91 (10.99)
```

NOTE: 197 observations removed because of NA values (RHS: 197).

```
-9.576 (12.69)
## gap11-17days
                                         -9.098 (12.64)
                                                               8.283 (15.24)
                                          7.559 (15.24)
## treat(2.5,10] x gap1-3days
## treat(10,inf) x gap1-3days
                                          4.489 (18.53)
                                                                 4.925 (18.61)
## treat[-10,-2.5) x gap1-3days
                                          17.80 (12.61)
                                                                 18.64 (12.51)
                                         -1.019 (13.68)
## treat(-inf,-10) x gap1-3days
                                                               0.4408 (13.64)
## treat(2.5,10] x gap4-10days
## treat(10,inf) x gap4-10days
                                         2.745 (15.44)
                                                                4.328 (15.31)
## treat(10,inf) x gap4-10days 18.69 (16.97)
## treat[-10,-2.5) x gap4-10days 8.558 (13.11)
## treat(-inf,-10) x gap4-10days 14.51 (16.68)
## treat(2.5,10] x gap11-17days 11.49 (18.37)
                                                                21.16 (16.89)
                                                              10.70 (12.95)
17.77 (16.55)
10.67 (18.21)
## treat(10,inf) x gap11-17days
                                         21.29 (40.24)
                                                                 19.63 (39.07)
## treat[-10,-2.5) x gap11-17days 30.28 (19.51)
## treat(-inf,-10) x gap11-17days 2.569 (27.19)
                                                                 30.48 (19.58)
                                                                 4.402 (27.80)
                                        0.3399 (0.6052) 0.5197 (0.6081)
## precip
## humidity
                                    -0.2948** (0.0894) -0.3019*** (0.0891)
## Fixed-Effects:
## striker
                                                       Yes
                                                                              Yes
## batting_team
                                                                             Yes
                                           by: striker by: striker
                                                                   2,972
## Observations
                                                   2,972
## R2
                                                  0.13426
                                                                       0.14079
## Within R2
                                                  0.00949
                                                                        0.01009
##
##
                                                      reg4
## Dependent Var.:
                                             strike_rate
## (Intercept)
                                         -7.608 (13.38)
## treat(2.5,10]
                                         -13.45 (11.93)
## treat(10,inf)
## treat[-10,-2.5)
                                         -12.05 (10.59)
## treat(-inf,-10)
                                         -13.97 (10.90)
## gap1-3days
                                         -5.551 (9.443)
## gap4-10days
                                          -6.905 (10.04)
## gap11-17days
                                         -12.78 (11.86)
## treat(2.5,10] x gap1-3days
## treat(10,inf) x gap1-3days
                                         7.672 (14.19)
                                          1.210 (18.04)
## treat[-10,-2.5) x gap1-3days
                                          17.19 (11.63)
## treat(-inf,-10) x gap1-3days
                                         3.496 (12.83)
## treat(2.5,10] x gap4-10days
## treat(10,inf) x gap4-10days
                                         3.418 (14.26)
                                          15.82 (15.85)
## treat(2.5,10] x gap11-17days 14.46 (17.00)
## treat(10,inf) x gap11-17days 14.28 (37.26)
## treat[-10,-2.5) x gap11-17days 33.23. (19.15)
## treat(-inf,-10) x gap11-17days
                                          13.69 (30.24)
## precip
                                        0.2832 (0.5917)
## humidity
                                     -0.3060** (0.0921)
## Fixed-Effects:
## striker
## batting team
                                                       Yes
```



Warning: Removed 197 rows containing non-finite values (stat_bin).



```
##
                1-3 days 4-10 days 11-17 days
##
     >17 days
                    1103
                                 588
##
          277
                                            109
##
##
   [-2.5, 2.5]
                (2.5, 10]
                            (10, inf) [-10, -2.5) (-inf, -10)
          986
                     409
                                 100
                                            435
## NOTE: 132 observations removed because of NA values (RHS: 132).
## NOTE: 132 observations removed because of NA values (RHS: 132).
## NOTE: 132 observations removed because of NA values (RHS: 132).
## NOTE: 132 observations removed because of NA values (RHS: 132).
## NOTE: 132 observations removed because of NA values (RHS: 132).
etable(b_reg, b_reg1, b_reg2,b_reg3,b_reg4, headers = c("1", "2", "3","4","5"))
##
                                               b_reg
                                                                 b_reg1
##
## Dependent Var.:
                                             economy
                                                                economy
##
                                  5.599*** (0.4801) 6.104*** (0.5546)
## (Intercept)
                                   1.588** (0.6120)
```

0.7658 (0.6947)

0.5692 (0.5658)

0.7199 (0.5971)

0.8617. (0.4920) 0.8101. (0.4253)

1.348** (0.5167) 1.312** (0.4488)

1.423* (0.6891) 1.458. (0.7927)

1.490* (0.5910)

0.6401 (0.6143)

0.5639 (0.5063)

0.7236 (0.5487)

treat(2.5,10]

treat(10,inf)

gap1-3days

gap4-10days

gap11-17days

treat[-10,-2.5)

treat(-inf,-10)

```
-1.538* (0.6600) -1.459* (0.6293)
## treat(2.5,10] x gap1-3days
## treat(10,inf) x gap1-3days
                                0.2938 (0.9842) 0.3539 (0.8768)
                                -0.0656 (0.6132) -0.0084 (0.5374)
## treat [-10, -2.5) x gap1-3days
## treat(-inf,-10) x gap1-3days
                                -0.1157 (0.7426) -0.0443 (0.7109)
## treat(2.5,10] x gap4-10days
                                -1.387* (0.6795) -1.347* (0.6172)
## treat(10,inf) x gap4-10days
                                 -1.128 (0.8433) -1.155 (0.7425)
## treat [-10, -2.5) x gap4-10days
                               -0.6664 (0.6433) -0.6273 (0.5764)
## treat(-inf,-10) x gap4-10days -0.7943 (0.8460) -0.7620 (0.8245)
                                 -1.184 (0.9376)
## treat(2.5,10] x gap11-17days
                                                 -1.136 (1.042)
## treat(10,inf) x gap11-17days
                                 -2.518* (1.274) -2.677* (1.339)
## treat[-10,-2.5) x gap11-17days -0.5626 (0.9650) -0.6829 (1.152)
## treat(-inf,-10) x gap11-17days -0.3389 (1.085) -0.3832 (1.218)
## precip
                                                 -0.0354 (0.0282)
## humidity
                                                 -0.0065 (0.0049)
## Fixed-Effects:
## bowler
                                              No
## bowling_team
                                              Nο
## ______
## S.E. type
                                                   by: bowler
                                           IID
## Observations
                                          2,077
                                                       2,077
## R.2
                                         0.01581
                                                         0.01826
## Within R2
##
##
                                          b_reg2
                                                           b reg3
##
                                               3
## Dependent Var.:
                                         economy
                                                          economy
##
## (Intercept)
## treat(2.5,10]
                               1.526** (0.5288) 1.494** (0.5426)
## treat(10,inf)
                                0.7975 (0.5943) 0.9233 (0.6241)
                               0.8828. (0.4567) 0.9557* (0.4571)
## treat[-10,-2.5)
## treat(-inf,-10)
                                1.043* (0.4910)
                                                 1.094* (0.4997)
## gap1-3days
                                1.007** (0.3527) 0.9823** (0.3598)
## gap4-10days
                              1.325*** (0.3867) 1.142** (0.3905)
## gap11-17days
                                1.436. (0.7469)
                                                  1.281. (0.6624)
## treat(2.5,10] x gap1-3days
                                -1.463* (0.5619) -1.371* (0.5798)
## treat(10,inf) x gap1-3days
                               0.4021 (0.9101) 0.3826 (0.9385)
## treat[-10,-2.5) x gap1-3days
                              -0.2355 (0.4983) -0.2736 (0.4992)
## treat(-inf,-10) x gap1-3days
                                 -0.4001 (0.7228) -0.4100 (0.7323)
## treat(2.5,10] x gap4-10days
                                -1.473* (0.5656) -1.359* (0.5723)
## treat(10,inf) x gap4-10days
                                -0.9609 (0.7708) -0.8243 (0.7915)
## treat[-10,-2.5) x gap4-10days -0.8945. (0.5384) -0.9570. (0.5388)
## treat(-inf,-10) x gap4-10days
                                 -1.126 (0.7751) -0.9495 (0.7481)
## treat(2.5,10] x gap11-17days
                                 -0.7997 (1.034) -0.6027 (0.9774)
## treat(10,inf) x gap11-17days
                                 -2.950* (1.353) -2.894* (1.324)
## treat[-10,-2.5) x gap11-17days
                                -1.168 (1.141) -0.9428 (1.105)
## treat(-inf,-10) x gap11-17days
                                -0.5756 (1.203)
                                                 -0.2824 (1.143)
                                -0.0391 (0.0280) -0.0288 (0.0280)
## precip
## humidity
                                -0.0123* (0.0051) -0.0099. (0.0052)
## Fixed-Effects:
## bowler
                                             Yes
                                                              Yes
## bowling_team
## _____
## S.E. type
                                     by: bowler by: bowler
```

```
## Observations
                                              2,077
                                                                2,077
## R.2
                                            0.12974
                                                             0.14956
## Within R2
                                            0.01962
                                                             0.01769
##
##
                                            b reg4
##
## Dependent Var.:
                                            economy
##
## (Intercept)
                                   1.126* (0.5564)
## treat(2.5,10]
## treat(10,inf)
                                   0.5234 (0.6166)
                                   0.5773 (0.4941)
## treat[-10,-2.5)
                                  0.8109 (0.5090)
## treat(-inf,-10)
## gap1-3days
                                  0.6128 (0.3987)
## gap4-10days
                                  0.6605 (0.4237)
## gap11-17days
                                   0.9711 (0.7096)
## treat(2.5,10] x gap1-3days -1.020. (0.5923)
## treat(10,inf) x gap1-3days
                                 0.5620 (0.8932)
## treat[-10,-2.5) x gap1-3days 0.0326 (0.5352)
## treat(-inf,-10) x gap1-3days -0.2842 (0.7259)
## treat(2.5,10] x gap4-10days -1.015. (0.5855)
## treat(10,inf) x gap4-10days -0.5221 (0.7629)
## treat[-10,-2.5) x gap4-10days -0.6203 (0.5761)
## treat(-inf,-10) x gap4-10days -0.6167 (0.7611)
## treat(2.5,10] x gap11-17days -0.5491 (0.9724)
## treat(10,inf) x gap11-17days -2.534. (1.343)
## treat[-10,-2.5) x gap11-17days -0.4362 (1.109)
## treat(-inf,-10) x gap11-17days -0.2644 (1.177)
                                  -0.0317 (0.0277)
## precip
                                 -0.0099. (0.0051)
## humidity
                                 _____
## Fixed-Effects:
## bowler
                                                Nο
## bowling_team
## S.E. type
                                      by: bowler
## Observations
                                             2,077
## R2
                                            0.07389
## Within R2
                                            0.01334
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
b_reg = feols(extras ~ treat*gap,data = bowl_alt)
## NOTE: 132 observations removed because of NA values (RHS: 132).
b_reg1 = feols(extras ~ treat*gap + precip + humidity ,data = bowl_alt , cluster = c("bowler"))
## NOTE: 132 observations removed because of NA values (RHS: 132).
b_reg2 = feols(extras ~ treat*gap + precip + humidity|bowler ,data = bowl_alt,cluster = c("bowler"))
## NOTE: 132 observations removed because of NA values (RHS: 132).
b reg3 = feols(extras ~ treat*gap + precip + humidity|bowler + bowling team ,data = bowl alt,cluster =
## NOTE: 132 observations removed because of NA values (RHS: 132).
```

```
b_reg4 = feols(extras ~ treat*gap + precip + humidity|bowling_team ,data = bowl_alt,cluster = c("bowler
## NOTE: 132 observations removed because of NA values (RHS: 132).
regs = list(b_reg,b_reg1,b_reg2,b_reg3)
summary(b_reg)
## OLS estimation, Dep. Var.: extras
## Observations: 2,077
## Standard-errors: IID
##
                              Estimate Std. Error t value
                                                            Pr(>|t|)
## (Intercept)
                              ## treat(2.5,10]
                              -1.010714
                                        0.492600 -2.051795 4.0316e-02 *
## treat(10, inf)
                              ## treat[-10,-2.5)
                              -0.446032
                                        0.455409 -0.979410 3.2749e-01
## treat(-inf,-10)
                              -0.504018
                                        0.480613 -1.048698 2.9444e-01
## gap1-3 days
                              -0.950687
                                         0.396011 -2.400659 1.6454e-02 *
## gap4-10 days
                              ## gap11-17 days
                              -0.881385
                                         0.554709 -1.588915 1.1223e-01
## treat(2.5,10]:gap1-3 days
                                         0.531241 1.572820 1.1591e-01
                              0.835546
## treat(10,inf):gap1-3 days
                               0.816495
                                         0.792203 1.030664 3.0282e-01
## treat[-10,-2.5):gap1-3 days
                               0.516499
                                         0.493571 1.046453 2.9547e-01
## treat(-inf,-10):gap1-3 days
                              0.224834
                                        0.597720 0.376153 7.0684e-01
## treat(2.5,10]:gap4-10 days
                              0.540781
                                         ## treat(10,inf):gap4-10 days
                              ## treat[-10,-2.5):gap4-10 days
                             0.384769
                                         0.517796 0.743090 4.5751e-01
## treat(-inf,-10):gap4-10 days
                              0.579493
                                         0.680951 0.851006 3.9487e-01
## treat(2.5,10]:gap11-17 days
                               2.080118
                                         0.754735 2.756091 5.9013e-03 **
## treat(10,inf):gap11-17 days
                               0.544580
                                        1.025543 0.531016 5.9547e-01
## treat[-10,-2.5):gap11-17 days 0.597547
                                         0.776748 0.769293 4.4181e-01
## treat(-inf,-10):gap11-17 days 0.999689
                                       0.873315 1.144706 2.5246e-01
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## RMSE: 2.2751 Adj. R2: 0.00614
etable(b_reg, b_reg1, b_reg2,b_reg3,b_reg4, headers = c("1", "2", "3", "4", "5"))
##
                                          b_reg
                                                         b reg1
##
                                             1
                                                              2
## Dependent Var.:
                                         extras
                                                         extras
##
## (Intercept)
                              2.457*** (0.3864) 2.300*** (0.4844)
## treat(2.5,10]
                               -1.011* (0.4926) -0.9883* (0.4771)
## treat(10,inf)
                                               -0.6533 (0.5737)
                               -0.6759 (0.5592)
## treat[-10,-2.5)
                               -0.4460 (0.4554) -0.4470 (0.4415)
## treat(-inf,-10)
                               -0.5040 (0.4806) -0.5196 (0.5551)
## gap1-3days
                              -0.9507* (0.3960) -0.9452* (0.3772)
                               -0.4526 (0.4159) -0.4517 (0.4374)
## gap4-10days
## gap11-17days
                               -0.8814 (0.5547) -0.8958. (0.5401)
## treat(2.5,10] x gap1-3days
                                0.8355 (0.5312) 0.8201 (0.5001)
## treat(10,inf) x gap1-3days
                                0.8165 (0.7922)
                                                 0.8195 (0.7613)
## treat[-10,-2.5) x gap1-3days
                                0.5165 (0.4936)
                                                 0.5052 (0.4701)
## treat(-inf,-10) x gap1-3days
                                0.2248 (0.5977)
                                                 0.2305 (0.6534)
                                0.5408 (0.5470)
## treat(2.5,10] x gap4-10days
                                                 0.5395 (0.5625)
```

```
## treat(10,inf) x gap4-10days 0.0523 (0.6788) 0.0745 (0.7221)
## treat[-10,-2.5) x gap4-10days 0.3848 (0.5178) 0.3712 (0.5284)
## treat(-inf,-10) x gap4-10days 0.5795 (0.6810) 0.5919 (0.9363)
## treat(2.5,10] x gap11-17days 2.080** (0.7547) 2.084* (0.9230) 
## treat(10,inf) x gap11-17days 0.5446 (1.026) 0.6029 (0.9299)
## treat[-10,-2.5) x gap11-17days 0.5975 (0.7767) 0.6249 (0.7296)
## treat(-inf,-10) x gap11-17days 0.9997 (0.8733) 1.017 (0.9702)
## precip
                                                 -0.0022 (0.0275)
## humidity
                                                 0.0023 (0.0038)
## Fixed-Effects:
## bowler
                                             No
                                                               Nο
## bowling_team
                                             No
                                                              No
                                                     by: bowler
## S.E. type
                                           IID
                                                      2,077
0.01541
## Observations
                                           2,077
## R2
                                         0.01524
## Within R2
##
##
                                                         b_reg3
                                          b_reg2
##
## Dependent Var.:
                                          extras
                                                          extras
## (Intercept)
## treat(2.5.10]
                               -0.7350 (0.4485) -0.7136 (0.4516)
                               -0.5959 (0.4281) -0.6664 (0.4655)
## treat(10,inf)
## treat[-10,-2.5)
                              -0.5795 (0.4110) -0.5999 (0.4245)
                               -0.1965 (0.5416) -0.2389 (0.5471)
## treat(-inf,-10)
## gap1-3days
                              -0.7731* (0.3547) -0.7606* (0.3689)
                               -0.4633 (0.3956) -0.3696 (0.4102)
## gap4-10days
                               -0.7554 (0.5234) -0.7694 (0.5204)
## gap11-17days
## treat[-10,-2.5) x gap1-3days
                              0.4940 (0.4484) 0.5060 (0.4569)
## treat(-inf,-10) x gap1-3days
                                -0.4375 (0.6239) -0.4559 (0.6430)
## treat(2.5,10] x gap4-10days
                                 0.2995 (0.5580) 0.2602 (0.5561)
## treat(10,inf) x gap4-10days
                                -0.0550 (0.5771) -0.1409 (0.6101)
## treat [-10, -2.5) x gap4-10days
                               0.5031 (0.4810) 0.5384 (0.4968)
## treat(-inf,-10) x gap4-10days
                                0.5587 (0.9256) 0.4396 (0.9161)
                                 1.761. (0.9040) 1.731. (0.8993)
## treat(2.5,10] x gap11-17days
## treat(10,inf) x gap11-17days
                                0.4818 (0.8635) 0.4886 (0.8902)
## treat[-10,-2.5) x gap11-17days 1.088 (0.7257) 1.068 (0.7304)
## treat(-inf,-10) x gap11-17days 0.3393 (0.9344) 0.3137 (0.9628)
                                -0.0024 (0.0243) -0.0068 (0.0238)
## precip
                                0.0022 (0.0036) 0.0013 (0.0037)
## humidity
## Fixed-Effects:
## bowler
                                            Yes
                                                             Yes
                                            No
## bowling_team
## ______
## S.E. type
                                   by: bowler by: bowler
## Observations
                                          2,077
                                                          2,077
## R2
                                         0.19063
                                                         0.20350
## Within R2
                                         0.01708
                                                         0.01795
##
##
                                          b reg4
```

```
##
                                                5
## Dependent Var.:
                                           extras
##
## (Intercept)
## treat(2.5,10]
                                 -1.037* (0.4619)
## treat(10, inf)
                                -0.6774 (0.5611)
## treat[-10,-2.5)
                                -0.4313 (0.4359)
## treat(-inf,-10)
                                -0.4864 (0.5562)
## gap1-3days
                                -0.9555* (0.3806)
## gap4-10days
                                -0.3919 (0.4348)
## gap11-17days
                                -0.9146. (0.5298)
                                 0.8612. (0.4889)
## treat(2.5,10] x gap1-3days
## treat(10,inf) x gap1-3days
                                  0.6970 (0.8083)
## treat[-10,-2.5) x gap1-3days
                                  0.4354 (0.4687)
## treat(-inf,-10) x gap1-3days
                               0.0343 (0.6451)
## treat(2.5,10] x gap4-10days
                                  0.5792 (0.5500)
## treat(10,inf) x gap4-10days
                                 -0.1018 (0.7135)
## treat [-10, -2.5) x gap4-10days
                                  0.4068 (0.5380)
## treat(-inf,-10) x gap4-10days
                                  0.4117 (0.9581)
## treat(2.5,10] x gap11-17days
                                  1.926* (0.8997)
## treat(10,inf) x gap11-17days 0.7309 (0.8769)
## treat[-10,-2.5) x gap11-17days 0.5500 (0.7295)
## treat(-inf,-10) x gap11-17days 0.9006 (0.9522)
## precip
                                 -0.0015 (0.0260)
## humidity
                                 0.0013 (0.0036)
## Fixed-Effects:
                                _____
## bowler
                                               No
## bowling_team
                                              Yes
## ______ ____
## S.E. type
                                      by: bowler
## Observations
                                            2,077
## R2
                                          0.03938
## Within R2
                                          0.01704
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## $'[-2.5,2.5]'
     Min. 1st Qu. Median
                          Mean 3rd Qu.
     0.00 53.85 95.33
                           99.62 136.41 500.00
##
##
## $'(2.5,10]'
##
     Min. 1st Qu. Median
                           Mean 3rd Qu.
          60.33 100.00 100.05 133.62 400.00
##
##
## $'(10, inf)'
##
     Min. 1st Qu. Median
                            Mean 3rd Qu.
                                            Max.
##
     0.00 50.00 100.00
                            95.33 129.64 400.00
##
## $'[-10,-2.5)'
##
     Min. 1st Qu. Median
                            Mean 3rd Qu.
                                            Max.
##
     0.00 54.44
                   94.44
                            98.29 134.56 500.00
##
## $'(-inf,-10)'
     Min. 1st Qu. Median
                          Mean 3rd Qu.
                                            Max.
```

```
0.00 50.00 90.00 89.95 120.87 261.11
##
## $'>17 days'
     Min. 1st Qu. Median Mean 3rd Qu.
     0.00 50.00 92.72 92.24 122.22 400.00
##
##
## $'1-3 days'
##
     Min. 1st Qu. Median
                         Mean 3rd Qu.
                                         Max.
     0.00 57.14 93.33 98.01 133.33 500.00
##
##
## $'4-10 days'
##
     Min. 1st Qu. Median
                          Mean 3rd Qu.
                                         Max.
      0.0 56.0
                  100.0
                          102.2 140.8
##
                                         400.0
##
## $'11-17 days'
##
     Min. 1st Qu. Median
                           Mean 3rd Qu.
                                          Max.
     0.00 50.00
                  89.44 101.06 138.22 433.33
## $'[-2.5,2.5]'
##
    Min. 1st Qu. Median Mean 3rd Qu.
                                          Max.
    0.000 4.500 6.250
                          6.558 8.250 26.000
##
##
## $'(2.5,10]'
   Min. 1st Qu. Median
##
                         Mean 3rd Qu.
                                          Max.
    1.263 5.016 6.500
                          6.921 8.348 20.000
##
## $'(10,inf)'
##
   Min. 1st Qu. Median
                         Mean 3rd Qu.
                                          Max.
##
   0.566 4.734 6.464
                          6.555 8.500 13.500
##
## $'[-10,-2.5)'
   Min. 1st Qu. Median
##
                          Mean 3rd Qu.
##
    1.385 4.750
                  6.333
                          6.766 8.250 20.000
##
## $'(-inf,-10)'
    Min. 1st Qu. Median
##
                          Mean 3rd Qu.
    2.147 4.726 6.000
                          6.740 8.230 23.000
## $'[-2.5,2.5]'
   Min. 1st Qu. Median
##
                         Mean 3rd Qu.
                                          Max.
    0.000 0.000 1.000
                          1.654 2.000 18.000
##
##
## $'(2.5,10]'
    Min. 1st Qu. Median
##
                          Mean 3rd Qu.
    0.000 0.000 1.000
##
                          1.526 2.000 17.000
##
## $'(10,inf)'
     Min. 1st Qu. Median
##
                           Mean 3rd Qu.
##
     0.00 0.00
                 1.00
                           1.56 2.00
                                        11.00
##
## $'[-10,-2.5)'
##
    Min. 1st Qu. Median
                          Mean 3rd Qu.
                                          Max.
##
   0.000 0.000
                  1.000
                         1.793 2.000 18.000
##
## $'(-inf,-10)'
```

Min. 1st Qu. Median Mean 3rd Qu. Max. ## 0.000 0.000 1.000 1.769 2.000 24.000