testfile

Matt Sheridan

2023-05-06

```
library("xtable")
## Warning: package 'xtable' was built under R version 4.2.3
library("broom")
## Warning: package 'broom' was built under R version 4.2.3
library("stargazer")
##
## 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
library("MASS")
team_stand = data.frame(readxl::read_excel("TeamStandingsFinal.xlsx"))
## New names:
## * 'GF/GP' -> 'GF/GP...13'
## * 'GF/GP' -> 'GF/GP...14'
team_stand$WinsPerGame = team_stand$W / team_stand$GP
years = unique(team_stand$Year)
coefs_1 = rep(NULL,length(years))
for (i in 3:length(years)){
  current = years[i]
 dta = data.frame(subset(team_stand, Year %in% c(years[i-2], years[i-1], years[i])))
  dta$weight = 0
  dta[dta$Year == years[i-2], ]$weight = 1
  dta[dta$Year == years[i-1], ]$weight = 2
  dta[dta$Year == years[i], ]$weight = 3
  coefs_1 = c(coefs_1, summary(lm(GD.GP ~ WinsPerGame, data = dta, weights = weight))$coefficients[2,1]
```

```
}
GPW = data.frame(readxl::read_excel("GoalsPerWinStat.xlsx"))[,c(1,3)]
GPW = rbind(GPW, data.frame(Year = years[6:7], Goals.Per.Win = coefs_1[4:5]))[2:16,]
GPW$Year = as.numeric(GPW$Year)
      Year Goals.Per.Win
##
## 2 2008
                5.525000
## 3 2009
                5.525000
## 4 2010
               5.600000
               5.733000
## 5 2011
## 6 2012
              5.389000
## 7 2013
               5.279000
## 8 2014
               5.252000
## 9 2015
               5.182000
## 10 2016
               5.312000
## 11 2017
               5.132000
## 12 2018
               5.364000
## 13 2019
               5.620000
## 14 2020
               5.571000
## 15 2021
               5.250578
## 16 2022
               5.543946
#Data loading and cleaning
goalie_lagged = data.frame(readxl::read_excel("goaliedata2.xlsx"))
goalie_lagged = goalie_lagged[goalie_lagged$ongoal > 0, ]
#GSAX variables
goalie_lagged$GSAX = goalie_lagged$XGA - goalie_lagged$GA
goalie_lagged$lagged_GSAX = goalie_lagged$lagged_xga - goalie_lagged$lagged_ga
#flurry adjusted
goalie_lagged$flurry_GSAX = goalie_lagged$flurryAdjustedxGoals - goalie_lagged$GA
goalie_lagged$lagged_flurry_GSAX = goalie_lagged$lagged_flurryadjxg - goalie_lagged$lagged_ga
goalie_lagged$flurryGSAXper60 = (60 * goalie_lagged$flurry_GSAX) / (goalie_lagged$T0I/60)
goalie_lagged$lagged_flurryGSAXper60 = (60 * goalie_lagged$lagged_flurry_GSAX) / (goalie_lagged$lagged_
#GSAX Per Game
goalie_lagged$GSAXper = (goalie_lagged$XGA - goalie_lagged$GA) / goalie_lagged$GP
goalie_lagged$GSAXper_lagged = (goalie_lagged$lagged_xga - goalie_lagged$lagged_ga) / goalie_lagged$lag
goalie_lagged$GSAXper60 = (60 * goalie_lagged$GSAX) / (goalie_lagged$TOI/60)
goalie_lagged$lagged_GSAXper60 = (60 * goalie_lagged$lagged_GSAX) / (goalie_lagged$lagged_toi/60)
#GP Percentage
goalie_lagged$GPPCT = goalie_lagged$GP / 82
goalie_lagged$lagged_GPPCT = goalie_lagged$lagged_gp / 82
#lockout adjusting - this year is weird because the gppcts could be higher since there were less games.
goalie_lagged[goalie_lagged$Year==2012,]$GPPCT = goalie_lagged[goalie_lagged$Year==2012,]$GPPCT * 82/48
goalie_lagged[goalie_lagged$Year==2012,]$lagged_GPPCT = goalie_lagged[goalie_lagged$Year==2012,]$lagged
```

```
#covid adjusting - this year is weird because the gppcts could be higher since there were less games.
goalie_lagged[goalie_lagged$Year==2012,]$GPPCT = goalie_lagged[goalie_lagged$Year==2012,]$GPPCT * 82/70
goalie_lagged[goalie_lagged$Year==2012,]$lagged_GPPCT = goalie_lagged[goalie_lagged$Year==2012,]$lagged
#SVPCT
goalie_lagged$SVPCT = (goalie_lagged$ongoal - goalie_lagged$GA) / goalie_lagged$ongoal
goalie_lagged$lagged_SVPCT = (goalie_lagged$lagged_ongoal - goalie_lagged$lagged_ga) / goalie_lagged$lag
goalie_lagged$GAA = (60*goalie_lagged$GA) / (goalie_lagged$TOI/60)
goalie_lagged$lagged_GAA = (60*goalie_lagged$lagged_ga) / (goalie_lagged$lagged_toi/60)
#low danger goals saved above expected
goalie_lagged$LDGSAX = goalie_lagged$lowDangerxGoals - goalie_lagged$lowDangerGoals
goalie_lagged$lagged_LDGSAX = goalie_lagged$lagged_ldxg - goalie_lagged$lagged_ldg
#medium danger goals saved above expected
goalie_lagged$MDGSAX = goalie_lagged$mediumDangerxGoals - goalie_lagged$mediumDangerGoals
goalie_lagged$lagged_MDGSAX = goalie_lagged$lagged_mdxg - goalie_lagged$lagged_mdg
#high danger goals saved above expected
goalie_lagged$HDGSAX = goalie_lagged$highDangerxGoals - goalie_lagged$highDangerGoals
goalie_lagged$lagged_HDGSAX = goalie_lagged$lagged_hdxg - goalie_lagged$lagged_hdg
#low danger goals saved above expected per 60
goalie_lagged$LDGSAXper = (60 * goalie_lagged$LDGSAX) / (goalie_lagged$T0I/60)
goalie_lagged$lagged_LDGSAXper = (60 * goalie_lagged$lagged_LDGSAX) / (goalie_lagged$lagged_toi/60)
#medium danger goals saved above expected per 60
goalie_lagged$MDGSAXper = (60 * goalie_lagged$MDGSAX) / (goalie_lagged$T0I/60)
goalie_lagged$lagged_MDGSAXper = (60 * goalie_lagged$lagged_MDGSAX) / (goalie_lagged$lagged_toi/60)
#high danger goals saved above expected per 60
goalie_lagged$HDGSAXper = (60 * goalie_lagged$HDGSAX) / (goalie_lagged$T0I/60)
goalie_lagged$lagged_HDGSAXper = (60 * goalie_lagged$lagged_HDGSAX) / (goalie_lagged$lagged_toi/60)
#Win PCT
goalie_lagged$WGP = goalie_lagged$W / goalie_lagged$GP
par(mfrow = c(2,2))
goalies_2022 = subset(goalie_lagged, (Year == 2022) & !is.na(W))
goalies_not_2022 = subset(goalie_lagged, (Year != 2022) & !is.na(W))
goalies_not_2022_nowin = subset(goalie_lagged, (Year != 2022))
boxplot(goalies_not_2022$GAA, goalies_not_2022_nowin$GAA,
names=c("Only top 50", "Not in top 50 GP"), main = "GAA Comparison", ylab = "GAA")
boxplot(goalies_not_2022$SVPCT, goalies_not_2022_nowin$SVPCT,
names=c("Only top 50", "Not in top 50 GP"), main = "SVPCT Comparison", ylab = "SVPCT")
print(xtable(t(summary(1:8))), type="html", file="xt.html", include.rownames=FALSE)
colnames = c("WGP", "GPPCT")
goalies not 2022[,colnames(goalies not 2022) %in% colnames]
##
            GPPCT
                        WGP
## 1
       0.5609756 0.4130435
## 4
       0.6829268 0.3571429
       0.6341463 0.5576923
## 6
## 7
       0.6341463 0.4230769
       0.3292683 0.2962963
## 9
## 16
       0.9268293 0.5921053
       0.7439024 0.5409836
## 19
## 20
       0.6707317 0.5272727
## 22
       0.3414634 0.5714286
```

```
## 24
        0.3780488 0.3225806
## 25
        0.7560976 0.5645161
## 27
        0.5975610 0.2857143
## 28
        0.3414634 0.2857143
## 29
        0.4878049 0.6250000
## 30
        0.3780488 0.3870968
## 31
        0.3780488 0.6129032
## 32
        0.8536585 0.5428571
## 33
        0.5609756 0.5652174
## 40
        0.5365854 0.4772727
## 41
        0.4756098 0.6410256
## 42
        0.3780488 0.5161290
## 43
        0.6463415 0.6226415
## 44
        0.9024390 0.4459459
## 45
        0.2682927 0.5454545
## 48
        0.6463415 0.6792453
## 52
        0.3780488 0.4838710
## 53
        0.2926829 0.2083333
## 55
        0.5121951 0.5952381
## 56
        0.7195122 0.5762712
## 57
        0.7682927 0.4444444
## 58
        0.5609756 0.5000000
## 59
        0.6951220 0.4736842
## 60
        0.5243902 0.3720930
## 62
        0.5000000 0.4878049
## 64
        0.8292683 0.5735294
## 65
        0.5609756 0.4130435
        0.3170732 0.3846154
## 66
## 70
        0.7560976 0.6612903
## 73
        0.7804878 0.4062500
## 75
        0.4268293 0.3142857
## 78
        0.5000000 0.3414634
## 81
        0.6341463 0.4423077
## 82
        0.7195122 0.4406780
## 83
        0.4024390 0.3939394
## 85
        0.3536585 0.4482759
## 87
        0.4146341 0.5294118
## 93
        0.8414634 0.5942029
## 94
        0.3902439 0.2812500
## 96
        0.6707317 0.5272727
## 98
        0.5609756 0.3913043
## 99
        0.7682927 0.3650794
        0.5121951 0.3809524
## 100
## 102
        0.8292683 0.5882353
        0.5121951 0.3095238
## 105
## 109
        0.6951220 0.3508772
## 111
        0.2926829 0.3750000
        0.3048780 0.3600000
## 112
## 113
        0.5121951 0.3333333
## 115
        0.3536585 0.5517241
## 117
        0.6341463 0.4230769
## 118
        0.5853659 0.5416667
## 121 0.4146341 0.3529412
## 122 0.3170732 0.3846154
```

```
## 123 0.5487805 0.5777778
## 125
       0.4024390 0.2727273
## 127
        0.8658537 0.6197183
## 128
        0.5487805 0.4888889
## 129
        0.4268293 0.3428571
## 132
       0.9390244 0.5844156
       0.5000000 0.3170732
## 133
       0.2804878 0.3043478
## 134
## 135
        0.8902439 0.4794521
## 136
        0.8414634 0.6086957
## 137
        0.8780488 0.5416667
## 140
        0.3414634 0.3571429
## 142
        0.2804878 0.3913043
       0.3536585 0.3103448
## 144
## 147
        0.3780488 0.4838710
## 148
        0.5731707 0.4468085
## 149
        0.8902439 0.4794521
## 151
        0.7439024 0.4918033
## 152
        0.3170732 0.5769231
## 153
        0.8658537 0.5352113
## 155
        0.4268293 0.2857143
## 156
        0.8048780 0.5606061
       0.7073171 0.5517241
## 159
        0.5243902 0.3953488
## 161
## 162
       0.7195122 0.5084746
## 170
       0.4756098 0.6666667
## 172
        0.6097561 0.4600000
## 173
        0.8414634 0.4927536
## 174
       0.3414634 0.3214286
## 176
        0.4024390 0.3939394
## 177
        0.3536585 0.3793103
## 179
        0.6829268 0.4107143
## 181
        0.2804878 0.2608696
## 182
        0.6219512 0.4705882
## 184
        0.9024390 0.5000000
## 188
        0.7317073 0.5833333
## 189
        0.8048780 0.5151515
## 190
        0.8292683 0.5294118
## 193
        0.5853659 0.5625000
## 194
        0.4146341 0.5294118
        0.4512195 0.5405405
## 196
## 198
       0.3048780 0.4400000
## 204
        0.5731707 0.2127660
## 205
       0.3536585 0.3793103
## 207
        0.2804878 0.5652174
## 210
       0.7439024 0.5737705
## 211
        0.6951220 0.5789474
## 212
       0.4024390 0.3333333
## 213
        0.8292683 0.5294118
## 215
        0.3048780 0.3200000
## 217
        0.6585366 0.5185185
## 219
       0.3292683 0.4074074
## 220 0.7317073 0.6333333
## 221 0.8658537 0.5211268
```

```
## 222 0.4146341 0.4411765
## 225
        0.3048780 0.6400000
## 226
        0.7804878 0.5156250
## 231
        0.6951220 0.3859649
##
  232
        0.6951220 0.6140351
## 234
        0.5487805 0.3333333
## 235
        0.6951220 0.4736842
## 236
        0.3170732 0.3076923
## 240
        0.4390244 0.2777778
## 243
        0.5975610 0.5306122
## 245
        0.7073171 0.3620690
## 247
        0.3780488 0.2580645
## 248
        0.5365854 0.4772727
## 249
        0.4268293 0.3428571
## 250
        0.8780488 0.5277778
##
  251
        0.6585366 0.4444444
        0.6585366 0.444444
##
  255
   257
        0.6707317 0.2727273
## 259
        0.7926829 0.5538462
## 260
        0.7195122 0.5423729
##
  262
        0.7195122 0.5932203
## 263
        0.5853659 0.4791667
        0.8292683 0.4411765
## 264
        0.2804878 0.4782609
## 265
## 266
        0.7560976 0.6290323
## 267
        0.8170732 0.6268657
## 274
        0.7926829 0.4000000
        0.4634146 0.6052632
## 277
## 279
        0.5609756 0.3478261
## 281
        0.7682927 0.5238095
## 282
        0.5731707 0.4255319
##
  285
        0.2317073 0.1578947
##
   288
        0.6463415 0.4905660
        0.8902439 0.5890411
## 291
##
  294
        0.3658537 0.4666667
## 295
        0.8536585 0.5000000
## 296
        0.5121951 0.4047619
## 298
        0.3902439 0.4687500
  299
        0.2560976 0.5714286
## 300
        0.3536585 0.4827586
   301
        0.4634146 0.3421053
##
  302
        0.5853659 0.5208333
   304
        0.7439024 0.5081967
##
  305
        0.8292683 0.5000000
        0.5609756 0.5652174
  306
## 307
        0.4878049 0.3000000
## 309
        0.4024390 0.6060606
## 312
        0.7195122 0.5593220
## 316
        0.8414634 0.5072464
## 321
        0.4878049 0.3250000
## 325
        0.3170732 0.3076923
## 327
        0.2317073 0.4736842
## 328
        0.4146341 0.4117647
## 329 0.3780488 0.2903226
```

```
## 331 0.8170732 0.5671642
## 333
        0.6951220 0.5263158
## 335
        0.8902439 0.3972603
  336
        0.5121951 0.4523810
##
  337
        0.4146341 0.3823529
        0.7195122 0.5254237
## 339
        0.2439024 0.4000000
## 341
## 342
        0.3292683 0.6296296
## 344
        0.4390244 0.2777778
## 345
        0.6707317 0.5636364
  346
        0.4146341 0.4411765
        0.8292683 0.4264706
## 348
##
   349
        0.8785714 0.4166667
## 350
        0.4636905 0.1578947
  351
        0.6101190 0.6000000
##
##
  353
        0.5857143 0.5833333
        0.5369048 0.5000000
##
  354
   357
        0.9273810 0.5526316
  359
        0.4636905 0.2105263
##
##
   363
        1.0494048 0.5581395
##
  364
        0.8053571 0.5757576
  366
        0.4880952 0.3500000
## 367
        1.0494048 0.5581395
        0.4392857 0.2777778
## 368
## 371
        0.5125000 0.3809524
## 372
        1.0005952 0.5609756
## 373
        0.5125000 0.8095238
## 374
        0.8785714 0.5277778
## 375
        0.3660714 0.6000000
## 376
        0.3416667 0.6428571
## 377
        0.8785714 0.6388889
## 378
        0.4148810 0.5294118
  381
        0.6345238 0.5769231
  383
        0.3904762 0.3750000
##
   384
        0.5857143 0.3333333
## 387
        0.9273810 0.3684211
## 388
        1.0494048 0.3488372
## 392
        0.9761905 0.4750000
## 393
        0.9029762 0.4864865
## 397
        0.4636905 0.3157895
        0.3660714 0.2666667
## 400
## 402
        0.4880952 0.3500000
## 405
        0.8297619 0.4411765
## 406
        0.8541667 0.3142857
## 408
        0.9761905 0.4250000
        0.8053571 0.6969697
## 410
## 411
        0.4880952 0.6500000
## 413
        0.7321429 0.6333333
## 416
        0.4392857 0.2777778
## 418
        1.0738095 0.4772727
        0.7321429 0.5666667
## 421
## 423
        0.7077381 0.4482759
## 424
        0.5857143 0.5000000
## 425 0.4880952 0.4500000
```

```
## 426
       0.4636905 0.3157895
## 427
        0.3416667 0.6428571
## 430
        0.9517857 0.5384615
## 431
        0.7926829 0.5076923
## 432
        0.3414634 0.3571429
## 433
        0.4878049 0.3750000
## 437
        0.4146341 0.3235294
## 438
        0.5853659 0.3750000
## 441
        0.4390244 0.3333333
## 443
        0.3780488 0.5806452
## 444
        0.6829268 0.4464286
        0.3170732 0.4615385
## 452
## 453
        0.6341463 0.5576923
## 454
        0.7195122 0.5423729
## 457
        0.7804878 0.6093750
## 460
        0.7682927 0.5873016
## 462
        0.5853659 0.4791667
## 463
        0.7682927 0.6507937
        0.6463415 0.4716981
## 465
## 466
        0.7073171 0.5517241
## 467
        0.6097561 0.5800000
## 468
        0.3902439 0.3750000
        0.7195122 0.5762712
## 469
        0.7682927 0.5238095
## 474
## 476
        0.7439024 0.5409836
## 478
        0.3780488 0.2903226
## 482
        0.3414634 0.3214286
## 485
        0.5487805 0.3555556
## 486
        0.7195122 0.4237288
## 490
        0.7073171 0.6206897
## 491
        0.3414634 0.4642857
## 493
        0.6707317 0.4727273
## 495
        0.6951220 0.3859649
        0.4878049 0.5000000
## 498
## 500
        0.3658537 0.3333333
        0.3048780 0.3200000
## 503
## 504
        0.3292683 0.6296296
## 506
        0.5975610 0.5510204
## 507
        0.3536585 0.6206897
        0.3414634 0.7142857
## 509
        0.4390244 0.3333333
## 512
## 514
        0.3414634 0.1428571
## 515
        0.3414634 0.3928571
## 517
        0.7560976 0.4354839
        0.4878049 0.4000000
## 519
## 520
        0.3048780 0.5200000
## 521
        0.4390244 0.5277778
## 522
        0.3292683 0.5925926
## 526
        0.4756098 0.4871795
## 527
        0.7804878 0.6093750
## 528
        0.7926829 0.5230769
## 529
        0.3902439 0.3750000
## 535
        0.4512195 0.5945946
## 536 0.8902439 0.5616438
```

```
## 539
       0.7439024 0.4590164
## 540
        0.3536585 0.5517241
## 541
        0.5487805 0.6444444
## 542
        0.8048780 0.6666667
## 548
        0.2439024 0.4500000
        0.5609756 0.6521739
## 549
        0.7804878 0.6406250
## 550
## 551
        0.6219512 0.3529412
## 553
        0.8414634 0.3768116
## 555
        0.7073171 0.3620690
## 556
        0.6951220 0.5614035
## 557
        0.1951220 0.4375000
## 559
        0.3902439 0.2187500
## 561
        0.8780488 0.5000000
## 562
        0.4268293 0.2571429
## 564
        0.4146341 0.2352941
## 565
        0.6341463 0.5000000
## 567
        0.6219512 0.4313725
        0.7195122 0.6440678
## 568
## 570
        0.7560976 0.6451613
## 573
        0.7439024 0.5081967
        0.6097561 0.4400000
## 575
        0.6951220 0.4912281
## 576
        0.7804878 0.5312500
## 579
## 582
        0.6951220 0.2631579
## 584
        0.3048780 0.3600000
## 587
        0.6585366 0.6481481
## 588
        0.4268293 0.4000000
## 592
        0.8536585 0.4857143
## 593
        0.7560976 0.2258065
## 595
        0.6219512 0.5882353
## 596
        0.2682927 0.3636364
## 598
        0.3170732 0.2307692
        0.3780488 0.4516129
## 600
  603
        0.6097561 0.3600000
        0.4634146 0.5526316
## 608
## 609
        0.3780488 0.3225806
## 610
        0.2804878 0.5652174
## 611
        0.2439024 0.3000000
        0.5609756 0.5652174
## 613
        0.2926829 0.8333333
## 614
## 619
        0.7073171 0.6206897
## 620
        0.5243902 0.5813953
## 622
        0.7926829 0.5692308
## 623
        0.7560976 0.5645161
## 624
        0.4390244 0.5000000
## 629
        0.3536585 0.4137931
## 630
        0.7439024 0.5737705
## 631
        0.7317073 0.5166667
## 636
        0.6585366 0.5000000
## 639
        0.8048780 0.7272727
## 642
        0.5731707 0.5531915
## 643
        0.8292683 0.5882353
## 644 0.4512195 0.4054054
```

```
## 646
       0.6707317 0.3818182
## 649
        0.4878049 0.5250000
## 650
        0.5487805 0.4888889
##
  653
        0.4634146 0.3157895
##
  655
        0.7073171 0.4655172
        0.7926829 0.5384615
##
  657
        0.8048780 0.5151515
## 662
## 664
        0.3170732 0.3461538
## 665
        0.5000000 0.5609756
## 666
        0.5121951 0.5476190
## 671
        0.3780488 0.5161290
## 673
        0.4024390 0.3939394
##
  674
        0.2926829 0.2916667
        0.7073171 0.6034483
## 675
## 677
        0.5853659 0.5208333
## 681
        0.6341463 0.4423077
        0.7804878 0.4843750
##
  682
##
  683
        0.5243902 0.5116279
  685
        0.3048780 0.4400000
##
##
  686
        0.3658537 0.3000000
##
  687
        0.6951220 0.4736842
  689
        0.4878049 0.4250000
        0.4756098 0.3846154
## 692
        0.3536585 0.3448276
## 693
## 695
        0.3902439 0.5625000
  697
        0.2926829 0.4583333
## 703
        0.3902439 0.4687500
        0.7073171 0.6034483
##
  704
  705
        0.8170732 0.4776119
## 707
        0.6219512 0.3333333
## 708
        0.3048780 0.4800000
## 710
        0.3170732 0.5000000
## 711
        0.6585366 0.4259259
## 712
        0.7195122 0.3728814
## 718
        0.7195122 0.3898305
## 720
        0.3170732 0.3846154
## 721
        0.6707317 0.4727273
## 723
        0.4634146 0.4736842
## 726
        0.6463415 0.3584906
        0.7073171 0.4482759
## 727
  729
        0.3414634 0.3214286
## 736
        0.5975610 0.5306122
##
  738
        0.7926829 0.6153846
## 741
        0.2926829 0.5416667
## 742
        0.6097561 0.3000000
## 743
        0.3780488 0.3548387
## 744
        0.4878049 0.4250000
## 747
        0.6585366 0.3333333
## 751
        0.4390244 0.5000000
##
  752
        0.7439024 0.5081967
## 753
        0.7317073 0.5000000
## 757
        0.3658537 0.4333333
## 758
        0.5121951 0.4285714
## 763 0.4756098 0.5384615
```

```
## 765
       0.7560976 0.5967742
## 766
        0.6097561 0.4600000
## 767
        0.7804878 0.5468750
## 768
        0.6219512 0.5098039
  769
        0.5000000 0.4634146
        0.4756098 0.4615385
## 770
        0.4878049 0.6250000
## 772
        0.3414634 0.4285714
## 774
##
  775
        0.7926829 0.5692308
## 776
        0.2926829 0.2500000
  777
        0.7439024 0.5409836
## 778
        0.3902439 0.5625000
##
  779
        0.6707317 0.5818182
        0.3658537 0.5333333
## 780
## 784
        0.7317073 0.3333333
## 785
        0.7560976 0.6774194
        0.6097561 0.3600000
## 786
  788
        0.6829268 0.5535714
  790
        0.6341463 0.4807692
## 791
        0.8048780 0.5000000
## 792
        0.4512195 0.3243243
## 793
        0.3170732 0.3076923
## 798
        0.5975610 0.6530612
        0.7439024 0.4262295
## 801
## 804
        0.7682927 0.6507937
## 806
        0.3414634 0.3928571
## 807
        0.4512195 0.4054054
        0.7317073 0.5000000
## 809
## 811
        0.8048780 0.5757576
## 814
        0.5365854 0.5000000
## 815
        0.5243902 0.5348837
## 816
        0.7804878 0.5156250
## 817
        0.3414634 0.5714286
        0.5000000 0.6341463
## 819
## 821
        0.5609756 0.6304348
## 822
        0.8170732 0.6567164
## 824
        0.3414634 0.4285714
## 825
        0.3780488 0.1612903
## 826
        0.5975610 0.5510204
## 829
        0.3902439 0.5312500
## 831
        0.6463415 0.2641509
## 832
        0.4268293 0.4285714
        0.4268293 0.2857143
## 833
## 834
        0.3292683 0.4814815
## 838
        0.7195122 0.7118644
## 839
        0.7195122 0.4576271
## 840
        0.7317073 0.5166667
## 843
        0.6585366 0.6296296
## 845
        0.3414634 0.3571429
## 847
        0.5243902 0.5348837
        0.4878049 0.4250000
## 848
## 849
        0.4390244 0.5277778
## 850
        0.7073171 0.3965517
## 851 0.5243902 0.3023256
```

```
## 853 0.3170732 0.4230769
## 855
        0.5975610 0.3265306
## 856
        0.6219512 0.4705882
## 862
        0.7926829 0.5692308
##
  864
        0.7926829 0.6769231
## 867
        0.3536585 0.5172414
        0.6341463 0.5000000
## 868
## 869
        0.4390244 0.2777778
## 871
        0.7682927 0.4126984
## 872
        0.7317073 0.5833333
## 875
        0.4634146 0.3684211
        0.3780488 0.5161290
## 881
## 887
        0.3292683 0.2592593
## 888
        0.4268293 0.5142857
## 889
        0.6585366 0.3703704
## 890
        0.3536585 0.4137931
        0.5731707 0.4468085
## 893
## 894
        0.6585366 0.6296296
        0.6707317 0.4545455
## 899
## 902
        0.4024390 0.6060606
## 903
        0.3780488 0.5161290
## 905
        0.8170732 0.4626866
        0.7195122 0.5423729
## 906
        0.5609756 0.3478261
## 910
## 911
        0.3780488 0.5483871
## 912
        0.3780488 0.3225806
## 914
        0.6707317 0.4909091
## 915
        0.5243902 0.4186047
## 920
        0.4878049 0.5750000
## 922
        0.5000000 0.3902439
## 925
        0.6097561 0.5800000
## 928
        0.4268293 0.2571429
## 930
        0.6097561 0.3400000
## 935
        0.4756098 0.3589744
## 937
        0.4390244 0.3611111
## 939
        0.4024390 0.4848485
## 946
        0.4024390 0.4242424
## 948
        0.6463415 0.7358491
## 949
        0.7317073 0.6000000
## 950
        0.5609756 0.5869565
        0.6707317 0.4545455
## 953
## 954
        0.4878049 0.5500000
## 955
        0.5487805 0.6000000
## 956
        0.5609756 0.4130435
## 957
        0.4390244 0.3888889
## 958
        0.5243902 0.5348837
## 959
        0.7682927 0.5396825
## 960
        0.6341463 0.3461538
## 961
        0.3902439 0.7500000
## 965
        0.3292683 0.5925926
        0.4512195 0.4864865
## 967
## 970
        0.4390244 0.4166667
## 972
        0.5609756 0.5869565
## 973 0.6829268 0.5357143
```

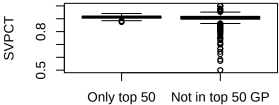
```
## 975 0.7439024 0.5737705
## 976
       0.7073171 0.4482759
## 980
        0.5000000 0.3658537
        0.6097561 0.3600000
## 981
## 982
        0.3292683 0.3703704
## 985
       0.5121951 0.5476190
## 986
       0.4512195 0.4054054
## 987
        0.5975610 0.4081633
## 989
        0.5609756 0.5434783
## 990
       0.7560976 0.5806452
## 992 0.7560976 0.5967742
## 994 0.8048780 0.5303030
## 1001 0.3658537 0.3333333
## 1002 0.5365854 0.4772727
## 1003 0.5975610 0.5510204
## 1004 0.4634146 0.5263158
## 1005 0.7073171 0.5344828
## 1006 0.3658537 0.4000000
## 1007 0.6341463 0.5576923
## 1008 0.4024390 0.6060606
## 1009 0.4146341 0.5000000
## 1013 0.4390244 0.5277778
## 1014 0.4634146 0.5263158
## 1015 0.5121951 0.5714286
## 1019 0.3780488 0.5161290
## 1024 0.5000000 0.4146341
## 1025 0.4390244 0.5000000
## 1026 0.5731707 0.4680851
## 1027 0.5853659 0.5208333
## 1028 0.4878049 0.4000000
## 1029 0.4390244 0.5000000
## 1033 0.5000000 0.6341463
## 1035 0.3780488 0.5161290
## 1038 0.4878049 0.4250000
## 1041 0.5975610 0.4897959
## 1042 0.6219512 0.5882353
## 1043 0.6341463 0.3846154
## 1044 0.4146341 0.3235294
## 1046 0.3780488 0.3870968
## 1048 0.7073171 0.4655172
## 1049 0.3658537 0.5333333
## 1050 0.6341463 0.6730769
## 1053 0.4878049 0.5250000
## 1055 0.5121951 0.3809524
## 1056 0.4634146 0.4736842
## 1059 0.5609756 0.3260870
## 1061 0.4024390 0.4545455
## 1062 0.4512195 0.5135135
## 1063 0.3536585 0.5517241
## 1064 0.3170732 0.4230769
## 1065 0.3902439 0.4062500
## 1067 0.4756098 0.4871795
## 1068 0.6097561 0.4600000
## 1069 0.4024390 0.3636364
```

```
## 1070 0.4146341 0.5000000
## 1075 0.3292683 0.4814815
## 1076 0.5487805 0.4222222
## 1077 0.3780488 0.5806452
## 1079 0.4146341 0.6176471
## 1081 0.2682927 0.6818182
## 1082 0.4390244 0.5833333
## 1083 0.5487805 0.5333333
## 1085 0.2682927 0.2727273
## 1087 0.4268293 0.2571429
## 1090 0.3292683 0.3333333
## 1094 0.4268293 0.4571429
## 1097 0.3292683 0.3703704
## 1098 0.3902439 0.3750000
## 1099 0.3658537 0.5000000
## 1100 0.2804878 0.6086957
## 1102 0.4756098 0.6410256
## 1103 0.2682927 0.7727273
## 1105 0.2317073 0.6842105
## 1106 0.3292683 0.3703704
## 1109 0.2682927 0.5909091
## 1110 0.3048780 0.4800000
## 1111 0.4146341 0.4411765
## 1112 0.4268293 0.4000000
## 1116 0.4146341 0.2352941
## 1118 0.3170732 0.5000000
## 1120 0.2682927 0.5000000
## 1123 0.2926829 0.4166667
## 1126 0.4390244 0.5277778
## 1128 0.2926829 0.5416667
## 1129 0.4024390 0.2727273
## 1137 0.2439024 0.4500000
## 1139 0.5121951 0.7380952
## 1140 0.2317073 0.6842105
## 1142 0.2560976 0.3333333
## 1144 0.4390244 0.7222222
## 1145 0.2926829 0.3750000
## 1148 0.3780488 0.6129032
## 1150 0.4512195 0.5675676
## 1155 0.4878049 0.7500000
## 1156 0.3414634 0.2857143
## 1157 0.2439024 0.5500000
## 1158 0.3902439 0.6562500
## 1160 0.5121951 0.4285714
## 1161 0.4512195 0.4594595
## 1164 0.3536585 0.3793103
## 1168 0.3536585 0.3793103
## 1169 0.2317073 0.4736842
## 1172 0.2926829 0.6250000
## 1173 0.4268293 0.4571429
## 1178 0.5487805 0.6000000
## 1180 0.6341463 0.5000000
## 1181 0.6829268 0.3214286
## 1182 0.5609756 0.4782609
```

1183 0.5487805 0.2888889 ## 1186 0.4512195 0.3513514 ## 1189 0.5000000 0.5609756 ## 1192 0.3170732 0.4230769 ## 1194 0.4268293 0.2571429 ## 1197 0.7804878 0.5156250 ## 1198 0.3536585 0.3448276 ## 1200 0.3292683 0.3333333 ## 1202 0.7195122 0.4576271 ## 1210 0.3780488 0.5483871 ## 1211 0.6951220 0.6491228 ## 1212 0.5975610 0.6326531 ## 1217 0.3414634 0.5714286 ## 1220 0.7682927 0.6190476 ## 1222 0.6829268 0.5000000 ## 1227 0.8048780 0.4393939 ## 1229 0.4512195 0.4864865 ## 1230 0.3780488 0.3225806 ## 1232 0.5853659 0.3958333 ## 1242 0.6463415 0.6792453 ## 1244 0.3902439 0.2500000 ## 1246 0.5121951 0.4761905 ## 1248 0.3414634 0.4285714 ## 1252 0.4878049 0.6250000 ## 1253 0.4268293 0.3428571 ## 1254 0.6341463 0.6730769 ## 1255 0.5365854 0.5227273 ## 1258 0.4512195 0.5405405 ## 1263 0.3902439 0.5937500 ## 1264 0.5609756 0.5000000 ## 1265 0.3414634 0.5357143 ## 1266 0.5365854 0.5227273 ## 1270 0.6585366 0.7222222 ## 1271 0.5853659 0.6250000 ## 1275 0.6341463 0.2500000 ## 1276 0.3780488 0.3225806 ## 1280 0.7073171 0.5862069 ## 1281 0.5000000 0.6341463 ## 1282 0.8170732 0.5671642 ## 1293 0.4024390 0.4545455 ## 1294 0.6707317 0.3272727

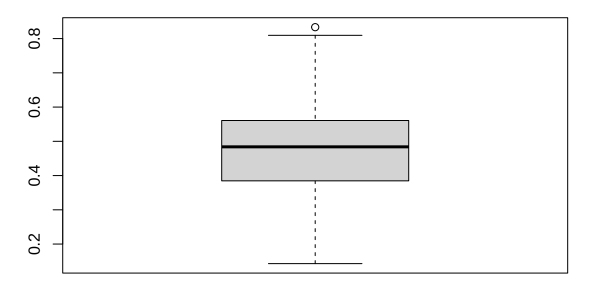
GAA Comparison 8 8 Only top 50 Not in top 50 GP

SVPCT Comparison



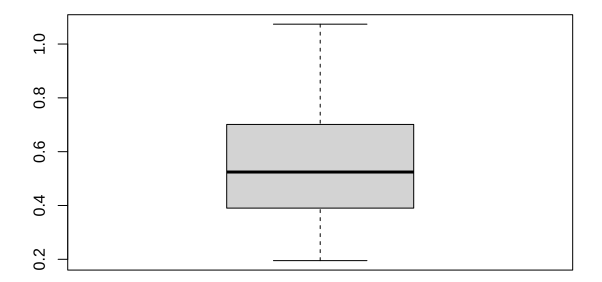
boxplot(goalies_not_2022\$WGP, main = "Wins Per Games Played")

Wins Per Games Played



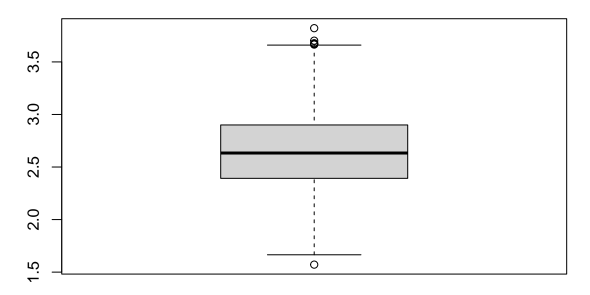
boxplot(goalies_not_2022\$GPPCT, main = "Total Games Played Percentage")

Total Games Played Percentage



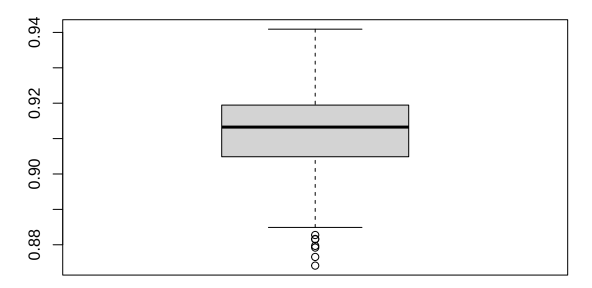
boxplot(goalies_not_2022\$GAA, main = "Goals Against Average")

Goals Against Average



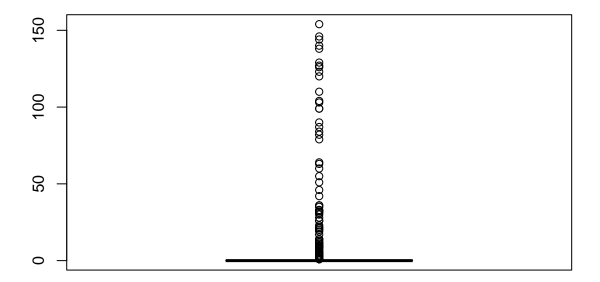
boxplot(goalies_not_2022\$SVPCT, main = "Save Percentage")

Save Percentage



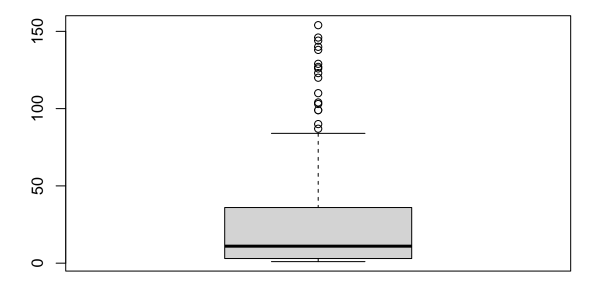
boxplot(goalies_not_2022\$Votes, main = "Total Votes")

Total Votes



boxplot(goalies_not_2022[goalies_not_2022\$Votes>0,]\$Votes, main = "Votes Among Vote Receivers")

Votes Among Vote Receivers

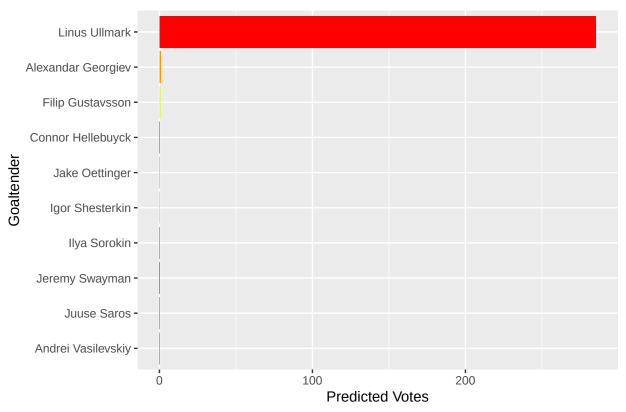


```
library(ggplot2)
## Warning: package 'ggplot2' was built under R version 4.2.3
nb_model_1 = glm.nb(Votes ~ WGP + GPPCT + SVPCT + GAA, data = goalies_not_2022)
summary(nb_model_1)
##
## Call:
## glm.nb(formula = Votes ~ WGP + GPPCT + SVPCT + GAA, data = goalies_not_2022,
       init.theta = 0.239499014, link = log)
##
## Deviance Residuals:
##
       Min
                 1Q
                     Median
                                   ЗQ
                                           Max
## -1.6593 -0.5388 -0.1630 -0.0232
                                        4.0063
##
## Coefficients:
##
                Estimate Std. Error z value Pr(>|z|)
## (Intercept) -215.0915
                            27.7919 -7.739 9.99e-15 ***
                 16.5274
                             1.7974
                                    9.195 < 2e-16 ***
## GPPCT
                  8.8823
                             0.8139 10.913 < 2e-16 ***
## SVPCT
                219.1445
                            28.3956
                                     7.718 1.19e-14 ***
## GAA
                -0.3073
                             0.8219 -0.374
                                               0.708
## ---
```

```
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## (Dispersion parameter for Negative Binomial(0.2395) family taken to be 1)
##
      Null deviance: 1025.14 on 643 degrees of freedom
## Residual deviance: 228.66 on 639 degrees of freedom
## AIC: 1203.1
## Number of Fisher Scoring iterations: 1
##
##
##
                Theta: 0.2395
##
            Std. Err.: 0.0310
##
##
   2 x log-likelihood: -1191.1110
stargazer(nb_model_1, type='latex')
##
## % Table created by stargazer v.5.2.3 by Marek Hlavac, Social Policy Institute. E-mail: marek.hlavac
## % Date and time: Sat, May 06, 2023 - 12:37:57 AM
## \begin{table}[!htbp] \centering
##
    \caption{}
    \label{}
## \begin{tabular}{@{\extracolsep{5pt}}lc}
## \\[-1.8ex]\hline
## \hline \\[-1.8ex]
## & \multicolumn{1}{c}{\textit{Dependent variable:}} \\
## \cline{2-2}
## \\[-1.8ex] & Votes \\
## \hline \\[-1.8ex]
## WGP & 16.527$^{***}$ \\
##
   & (1.797) \\
    & \\
## GPPCT & 8.882$^{***}$ \\
##
    & (0.814) \\
##
    & \\
## SVPCT & 219.145$^{***}$ \\
    & (28.396) \\
##
##
    & \\
## GAA & $-$0.307 \\
##
    & (0.822) \\
    & \\
##
## Constant & $-$215.091$^{***}$ \\
##
   & (27.792) \\
    & \\
##
## \hline \\[-1.8ex]
## Observations & 644 \\
## Log Likelihood & $-$596.555 \\
## $\theta$ & 0.239$^{***}$ (0.031) \\
## Akaike Inf. Crit. & 1,203.111 \\
## \hline
## \hline \\[-1.8ex]
## \textit{Note:} & \multicolumn{1}{r}{$^{*}$p$<$0.1; $^{**}$p$<$0.05; $^{***}$p$<$0.01} \\
```

```
## \end{tabular}
## \end{table}
mean((predict(nb_model_1) - goalies_not_2022$Votes)^2)
## [1] 470.4179
preds = predict(nb_model_1, newdata = goalies_2022, type = 'response')
#288 * (preds / sum(preds))
preds_df_22 = data.frame(Name = goalies_2022$Name, pred_votes = 288 * (preds / sum(preds)))
top_10 = head(preds_df_22[order(preds_df_22$pred_votes, decreasing = T),],10)
top_10$Name = factor(top_10$Name, levels = top_10$Name)
predict_year = function(year, mod){
data = subset(subset(goalie_lagged, (Year == year) & !is.na(W)))
predictions = predict(mod, data, type='response')
predictiondf = data.frame(Name = data$Name, pred votes = 288 * (predictions / sum(predictions)))
top_10 = head(predictiondf[order(predictiondf$pred_votes, decreasing = T),],10)
top_10$Name = factor(top_10$Name, levels = top_10$Name)
ggplot(top_10, mapping = aes(x =forcats::fct_rev(Name),y=pred_votes)) +
geom_bar(stat='identity', fill=rainbow(10)) + coord_flip() +
labs(title=paste("Predicted Votes for", year, "Goalies")) + ylab("Predicted Votes") +
xlab("Goaltender")
}
ggplot(top_10, mapping = aes(x =forcats::fct_rev(Name),y=pred_votes)) +
geom_bar(stat='identity', fill=rainbow(10)) + coord_flip() +
labs(title="Predicted Votes for 2022 Goalies") + ylab("Predicted Votes") +
xlab("Goaltender")
```

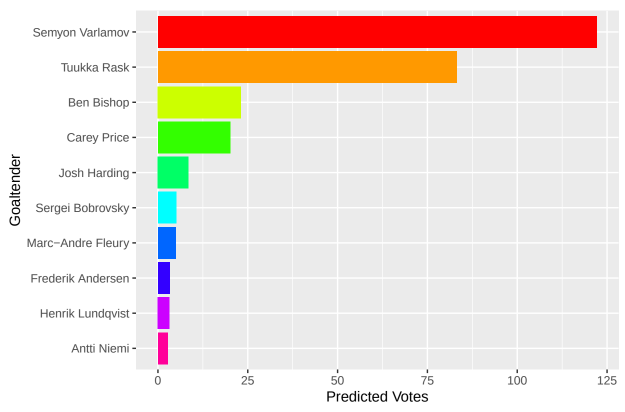
Predicted Votes for 2022 Goalies



library("ggpubr") ## Warning: package 'ggpubr' was built under R version 4.2.3

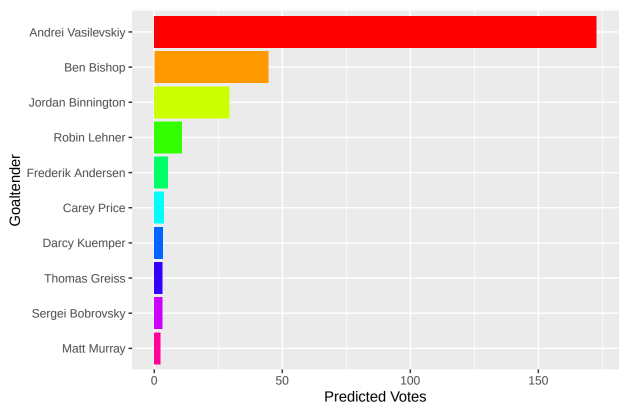
predict_year(2013,nb_model_1)

Predicted Votes for 2013 Goalies



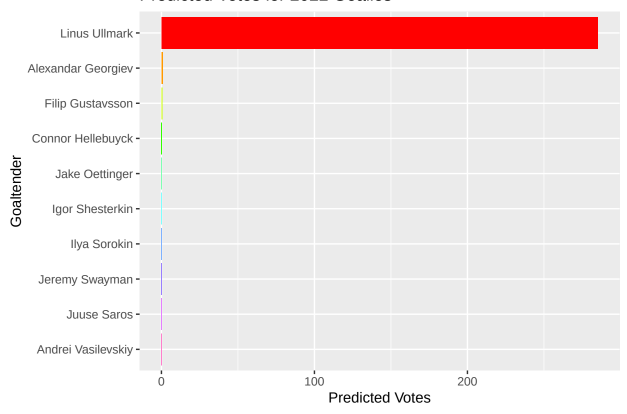
predict_year(2018,nb_model_1)

Predicted Votes for 2018 Goalies

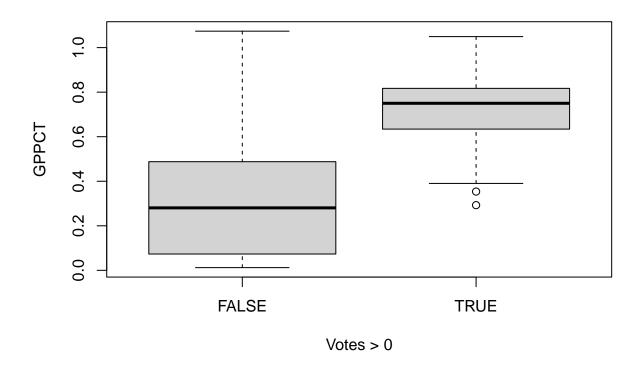


predict_year(2022,nb_model_1)

Predicted Votes for 2022 Goalies



#Data Expoloration
boxplot(GPPCT~Votes>0 , data = goalie_lagged)



```
goalies_lagged_contenders = subset(goalie_lagged, (GPPCT>0.28) & !is.na(W))
goalies_2022 = subset(goalies_lagged_contenders, Year == 2022)
goalies_not_2022 = subset(goalies_lagged_contenders, Year != 2022)
train_goalies = subset(goalies_lagged_contenders, ((Year!=2022) & (Year %% 2 == 0)))
test_goalies = subset(goalies_lagged_contenders, ((Year!=2022) & (Year %% 2 != 0)))
pois_model = glm(Votes ~ WGP + GPPCT + SVPCT + GAA, data = train_goalies, family = poisson)
summary(pois_model)
##
## Call:
  glm(formula = Votes ~ WGP + GPPCT + SVPCT + GAA, family = poisson,
##
       data = train_goalies)
##
## Deviance Residuals:
##
       Min
                   1Q
                         Median
                                       3Q
                                                Max
## -15.7005
                        -0.4693
                                  -0.1078
              -1.4123
                                            12.8131
##
## Coefficients:
                Estimate Std. Error z value Pr(>|z|)
##
## (Intercept) -151.5256
                             5.9330 -25.540 < 2e-16 ***
                 11.3277
                             0.3903 29.024 < 2e-16 ***
## GPPCT
                             0.1750 36.394 < 2e-16 ***
                  6.3699
## SVPCT
                153.2342
                             5.9678 25.677 < 2e-16 ***
## GAA
                  0.5325
                             0.1938
                                     2.747 0.00601 **
```

```
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
   (Dispersion parameter for poisson family taken to be 1)
##
       Null deviance: 8355.7 on 305 degrees of freedom
## Residual deviance: 2001.6 on 301 degrees of freedom
## AIC: 2249
##
## Number of Fisher Scoring iterations: 6
preds_df_22 = data.frame(Name = goalies_2022$Name, pred_votes = predict(pois_model, newdata =
                                                                            goalies_2022))
preds df 22[order(preds df 22$pred votes, decreasing = T),]
                         Name
                              pred_votes
## 1301
               Linus Ullmark
                                6.3840590
## 1394
          Alexandar Georgiev
                                2.8068679
## 1305
           Connor Hellebuyck
                                2.2100565
## 1302
              Jake Oettinger
                                2.0068273
## 1374
            Filip Gustavsson
                                1.9809793
## 1297
             Igor Shesterkin
                                1.9227495
## 1303
                Ilya Sorokin
                                1.8350503
## 1327
                 Juuse Saros
                                1.5620224
## 1371
          Andrei Vasilevskiy
                                1.3871487
## 1304
              Jeremy Swayman
                               1.2945348
## 1306
               Ilya Samsonov
                                1.0678549
## 1345
                               0.4646983
               Vitek Vanecek
## 1310
              Stuart Skinner
                                0.2959359
## 1316
              Logan Thompson
                               -0.5705554
## 1401
                Antti Raanta
                               -0.8006515
## 1337
               Tristan Jarry
                               -1.0113179
## 1356
           Marc-Andre Fleury
                              -1.2331314
## 1334
                   Adin Hill
                              -1.3112854
## 1360
            Joonas Korpisalo
                              -1.5286063
## 1384
              Pheonix Copley
                               -1.5493066
## 1319
               Darcy Kuemper
                               -1.8639710
## 1323
           Frederik Andersen
                              -1.8897394
## 1378
                 Carter Hart
                              -2.1689385
## 1361
            Sergei Bobrovsky
                              -2.4917727
## 1357
                 Ville Husso
                              -2.9052219
## 1314
           Jordan Binnington
                              -3.2534330
## 1298
              Karel Vejmelka
                              -3.6807120
## 1366
               Casey DeSmith
                               -3.8080922
## 1341
                               -3.8923857
              Craig Anderson
## 1351
                Martin Jones
                               -4.0978779
## 1340
                               -4.2325486
               Jack Campbell
## 1300
              Thatcher Demko
                               -4.3870792
## 1368
                              -4.4939463
                 John Gibson
## 1347
                Alex Stalock
                              -4.5574029
## 1362 Ukko-Pekka Luukkonen
                              -4.6722784
## 1369
            Philipp Grubauer
                               -4.8735382
## 1358
              Anton Forsberg
                              -4.9340356
## 1373
            Charlie Lindgren
                              -5.0091975
```

Jake Allen -5.7360553

1322

```
## 1363
               Connor Ingram -6.0907289
## 1359
                James Reimer
                              -6.7126652
## 1390
                 Petr Mrazek
                             -6.8760325
## 1400
              Jonathan Quick -6.8894570
## 1329
              Spencer Martin -9.3731449
## 1311
            Elvis Merzlikins -10.0256740
pred_year = function(year, model){
  year = 2020
  pred_df = cbind(subset(goalies_not_2022, Year == year)[,c(2,3,4,5,42,44,46,60)],
                  data.frame(pred_votes = predict(model, newdata = subset(goalies_not_2022, Year == yea
  pred_df$actual_votes = subset(goalies_not_2022, Year == year)$Votes
  pred_df[order(pred_df$pred_votes, decreasing = T),]
pred_year(2019, pois_model)
                       Name Team GP Team_Wins lagged_flurry_GSAX
## 1139
        Andrei Vasilevskiy TBL 42
                                                           -0.45
## 1144
                                           40
                                                           -12.03
         Marc-Andre Fleury
                             VGK 36
## 1155
          Philipp Grubauer COL 40
                                           39
                                                           -1.73
                Juuse Saros NSH 36
## 1082
                                           31
                                                           -2.88
## 1158
                 Mike Smith EDM 32
                                           35
                                                           -15.92
## 1126
            Semyon Varlamov NYI 36
                                           32
                                                           -2.23
## 1100
             Chris Driedger FLA 23
                                           37
                                                             3.47
## 1083
          Connor Hellebuyck WPG 45
                                           30
                                                           17.97
## 1102
              Tristan Jarry PIT 39
                                           37
                                                           -2.95
## 1172
                Tuukka Rask BOS 24
                                           33
                                                           14.19
## 1150
              Vitek Vanecek WSH 37
                                           36
                                                               NA
## 1148
           Sergei Bobrovsky FLA 31
                                           37
                                                           -19.08
## 1173
            Igor Shesterkin NYR 35
                                           27
                                                            1.59
## 1094
             Thatcher Demko VAN 35
                                           23
                                                           -6.69
## 1161
             Kevin Lankinen CHI 37
                                           24
                                                               NA
## 1160
          Jordan Binnington STL 42
                                           27
                                                           -4.47
                                                           -2.76
## 1145
           Jonathan Bernier DET 24
                                           19
## 1168
             Jake Oettinger DAL 29
                                           23
                                                              NA
## 1156
           Elvis Merzlikins CBJ 28
                                           18
                                                           -4.19
## 1118
            Mikko Koskinen EDM 26
                                           35
                                                           -3.76
## 1112 Mackenzie Blackwood NJD 35
                                           19
                                                             2.46
## 1123
                Pekka Rinne NSH 24
                                           31
                                                           -20.01
                 Jake Allen MTL 29
## 1164
                                           24
                                                             2.30
## 1110
                Carey Price MTL 25
                                           24
                                                           -14.90
## 1128
          Frederik Andersen TOR 24
                                           35
                                                           -19.63
## 1098
                                           23
                                                             4.93
             Anton Khudobin DAL 32
## 1106
              Darcy Kuemper ARI 27
                                           24
                                                             5.10
## 1111
               Martin Jones SJS 34
                                           21
                                                          -20.47
## 1116
              Thomas Greiss DET 34
                                                          -12.17
                                           19
## 1099
              Brian Elliott PHI 30
                                           25
                                                           -9.65
## 1087
                John Gibson ANA 35
                                           17
                                                           -22.37
## 1097
                Matt Murray OTT 27
                                           23
                                                          -23.07
## 1129
           Joonas Korpisalo CBJ 33
                                           18
                                                           -9.94
```

25

4.22

Carter Hart PHI 27

1090

```
lagged_flurryGSAXper60 GSAXper_lagged lagged_HDGSAX pred_votes
                   -0.008752404
                                    0.073076923
## 1139
                                                          5.78
                                                               2.9610888
                                                         -7.12
## 1144
                   -0.252277652
                                   -0.128979592
                                                                2.7423491
## 1155
                   -0.050477379
                                    0.047500000
                                                           4.60
                                                                 2.4688376
## 1082
                   -0.079432450
                                    0.041500000
                                                           4.08
                                                                 1.1678565
## 1158
                   -0.446755271
                                   -0.311538462
                                                         -2.96
                                                                 1.0438106
## 1126
                   -0.053241370
                                    0.048000000
                                                           2.97
                                                                 0.7537452
## 1100
                    0.357230690
                                    0.430000000
                                                           2.99
                                                                 0.1870872
## 1083
                    0.329751662
                                    0.417931034
                                                           2.68 -0.2351223
## 1102
                   -0.091886794
                                   -0.010303030
                                                           4.86 -0.4942380
## 1172
                    0.354486597
                                    0.431219512
                                                          8.39 -1.4266588
## 1150
                              NA
                                              NA
                                                             NA -1.6727612
## 1148
                   -0.411005134
                                   -0.258400000
                                                          6.01 -1.8456592
                    0.137944331
## 1173
                                    0.257500000
                                                         -1.19 -1.8706959
## 1094
                                   -0.149629630
                                                         -2.80 -1.9113332
                   -0.262410111
## 1161
                              NA
                                                             NA -2.5069264
                                              NA
                   -0.091567609
## 1160
                                    0.006862745
                                                          5.03 -2.5784452
## 1145
                   -0.065034265
                                    0.099130435
                                                          1.44 -3.7470907
## 1168
                              NA
                                                            NA -4.0838396
                                              NA
## 1156
                   -0.138438664
                                   -0.067500000
                                                           2.33 -4.2230060
## 1118
                   -0.107449038
                                   -0.003421053
                                                         -0.89 -4.3233788
## 1112
                    0.055002795
                                    0.167872340
                                                           3.93 -4.4334231
## 1123
                                                         -7.41 -4.5036326
                   -0.610128148
                                   -0.480000000
                                                           2.54 -4.5357643
## 1164
                    0.106011139
                                    0.174583333
## 1110
                   -0.259897572
                                   -0.161551724
                                                          2.30 -4.6218633
## 1128
                   -0.391683895
                                   -0.274038462
                                                         -2.72 -4.7500288
## 1098
                                                           1.16 -4.7619500
                    0.175959708
                                    0.267666667
## 1106
                    0.174499834
                                    0.263793103
                                                         -0.24 -4.8195426
                                                         -0.71 -4.8574365
## 1111
                   -0.525058782
                                   -0.417317073
## 1116
                   -0.463344473
                                   -0.305483871
                                                         -2.80 -5.1028454
## 1099
                   -0.341861838
                                   -0.212258065
                                                           4.32 -5.6936045
## 1087
                   -0.445955599
                                   -0.346538462
                                                         -0.76 -5.9098626
## 1097
                   -0.617560453
                                   -0.540789474
                                                          1.27 -6.6042149
## 1129
                   -0.280427883
                                   -0.195945946
                                                         -3.28 -7.1561308
   1090
                    0.108250618
                                    0.163809524
                                                          4.99 -9.3811197
##
##
        actual votes
## 1139
                   99
## 1144
                    0
## 1155
                   36
## 1082
                   10
## 1158
                    2
## 1126
                   11
## 1100
                    0
                   13
## 1083
## 1102
                    0
## 1172
                    0
## 1150
                    0
                    0
## 1148
## 1173
                    0
## 1094
                    0
                    0
## 1161
                    0
## 1160
## 1145
                    0
## 1168
```

```
## 1156
## 1118
                   0
## 1112
                   0
## 1123
                   0
## 1164
                   0
                   0
## 1110
## 1128
## 1098
                   0
## 1106
                   0
## 1111
## 1116
                   0
## 1099
## 1087
                   0
## 1097
                   0
## 1129
                   0
## 1090
library(dplyr)
## Warning: package 'dplyr' was built under R version 4.2.3
##
## Attaching package: 'dplyr'
## The following object is masked from 'package:MASS':
##
##
       select
## The following objects are masked from 'package:stats':
##
##
       filter, lag
## The following objects are masked from 'package:base':
##
       intersect, setdiff, setequal, union
##
#CREATING MY OWN WINS ABOVE REPLACEMENT VALUE FOR NHL GOALTENDERS
Complete_Data = subset(goalie_lagged, !is.na(W) & !is.na(Team_Wins))
Complete_Data = left_join(Complete_Data, GPW, by="Year")
Complete_Data$Goalie_WARs = (Complete_Data$GSAX / Complete_Data$Goals.Per.Win) * Complete_Data$W.TW
display_year = function(y){
dta = subset(Complete_Data, Year == y)
dta[order(dta$Goalie_WARs, decreasing=T), c(1,2,26,69)]
}
for (i in 1:length(unique(Complete_Data$Year))){
print(display_year(unique(Complete_Data$Year)[i]))
##
      Year
                         Name Votes Goalie_WARs
## 46 2016
           Sergei Bobrovsky 138 5.100301205
## 37 2016
                Braden Holtby
                               87 5.076054217
## 41 2016 Frederik Andersen
                                0 3.609375000
```

```
## 22 2016
                   Carey Price
                                       2.674995194
## 6
      2016
                   Mike Smith
                                       2.287964357
                   Matt Murray
## 44 2016
                                       2.015662651
## 40 2016
                   John Gibson
                                       1.448729701
## 18 2016
                   Peter Budaj
                                       1.398450947
## 1
                Kari Lehtonen
      2016
                                       1.316774451
## 24 2016
                 Martin Jones
                                       1.300582766
## 28 2016
               Craig Anderson
                                    0
                                       1.132726930
               Corey Crawford
## 34 2016
                                       1.066265060
## 25 2016
                Thomas Greiss
                                       0.722248751
## 3
      2016
               Anders Nilsson
                                       0.670294816
## 16 2016
                 Chad Johnson
                                       0.579819277
## 33 2016
                 Scott Darling
                                       0.534713855
## 35 2016
                  Antti Raanta
                                       0.532128514
## 11 2016
                                       0.512150876
             Philipp Grubauer
## 20 2016
                  James Reimer
                                    0
                                       0.469556799
## 43 2016
                Keith Kinkaid
                                       0.396407057
## 14 2016
               Roberto Luongo
                                       0.322773236
## 17 2016
                  Pekka Rinne
                                       0.229163606
## 9
      2016
                Brian Elliott
                                       0.221887550
## 26 2016
                   Mike Condon
                                       0.156891772
## 29 2016
               Jaroslav Halak
                                       0.119012636
## 23 2016 Andrei Vasilevskiy
                                    0
                                       0.112369119
## 2
      2016
                 Robin Lehner
                                       0.066915389
## 19 2016
                 Carter Hutton
                                       0.060650210
## 5
      2016
            Marc-Andre Fleury
                                       0.028463855
## 10 2016
                 Devan Dubnyk
                                    8 -0.007683796
## 7
      2016
                   Steve Mason
                                    0 -0.013805221
## 27 2016
                                    0 -0.021721501
                    Ben Bishop
## 30 2016
                   Tuukka Rask
                                    0 -0.061738431
## 21 2016
             Jonathan Bernier
                                    0 -0.093676336
               Louis Domingue
## 13 2016
                                    0 -0.186370482
## 8
      2016 Michael Hutchinson
                                    0 -0.319371235
## 15 2016
                   Ryan Miller
                                    0 -0.345632530
## 36 2016
               Cory Schneider
                                    0 -0.478700516
## 42 2016
                   Antti Niemi
                                    0 -0.490343728
## 31 2016
              Semyon Varlamov
                                    0 -0.541141840
## 47 2016
              Michal Neuvirth
                                    0 -0.575571517
## 39 2016
             Henrik Lundqvist
                                    0 -0.723401418
## 4
      2016
            Connor Hellebuyck
                                    0 -0.936088102
## 32 2016
                    Jake Allen
                                    0 -0.987223350
## 45 2016
                      Cam Ward
                                    0 -1.751171352
## 38 2016
                   Petr Mrazek
                                    0 -1.823658269
##
  12 2016
               Calvin Pickard
                                    0 -2.325780394
##
      Year
                          Name Votes
                                       Goalie_WARs
## 92 2017
                  Antti Raanta
                                    0
                                       4.247184670
## 79 2017
             Sergei Bobrovsky
                                       3.402961808
## 53 2017
               Jonathan Quick
                                       3.389451806
## 66 2017
                   Pekka Rinne
                                 129
                                       3.080560008
## 68 2017
                   John Gibson
                                   0
                                       2.998299440
## 94 2017
                                    0
                   Mike Smith
                                       1.877462029
## 56 2017
            Marc-Andre Fleury
                                       1.847042012
## 57 2017
            Connor Hellebuyck
                                   82
                                       1.749355477
## 50 2017
            Frederik Andersen
                                   12
                                       1.431036951
```

```
## 63 2017
             Philipp Grubauer
                                       1.104713125
## 89 2017
               Roberto Luongo
                                       1.095266775
## 54 2017
               Corey Crawford
                                       1.055291811
## 93 2017
                   Tuukka Rask
                                       0.849337490
## 61 2017
                 Carter Hutton
                                       0.824372919
## 78 2017
              Semyon Varlamov
                                    0
                                       0.635139299
## 80 2017 Andrei Vasilevskiy
                                       0.620796166
## 91 2017
                                    0
                Darcy Kuemper
                                       0.589405219
## 58 2017
                   Ryan Miller
                                       0.493693758
## 76 2017
                   Juuse Saros
                                       0.383387991
## 52 2017
                 Brian Elliott
                                       0.373473630
## 82 2017
                    Ben Bishop
                                       0.243662547
## 87 2017
               Anton Khudobin
                                       0.062977397
## 49 2017
                                       0.003897116
                 Martin Jones
                                    0 -0.039945440
## 51 2017
                  James Reimer
## 81 2017
                    Aaron Dell
                                    0 -0.154585607
## 70 2017
                 Alex Stalock
                                    0 -0.314800381
## 59 2017
                   Mike Condon
                                    0 -0.315944772
## 64 2017
                                    0 -0.371406977
               Anton Forsberg
## 48 2017
                Kari Lehtonen
                                    0 -0.374401514
## 55 2017
                Keith Kinkaid
                                    0 -0.401845816
## 88 2017
               Anders Nilsson
                                    0 -0.476956729
## 86 2017
                   Petr Mrazek
                                    0 -0.492335672
## 69 2017
                Braden Holtby
                                    0 -0.597610829
## 60 2017
                   Matt Murray
                                    0 -0.621258354
## 72 2017
               Cory Schneider
                                    0 -0.657992631
## 73 2017
              Jonathan Bernier
                                    0 -0.996166325
## 85 2017
                 Devan Dubnyk
                                    0 -1.168485321
## 65 2017
                 Thomas Greiss
                                    0 -1.258601492
## 83 2017
                  Chad Johnson
                                    0 -1.449727202
## 84 2017
             Henrik Lundqvist
                                    0 -1.485603595
## 62 2017
                  Robin Lehner
                                    0 -1.534216680
## 71 2017
                      Cam Ward
                                    0 -1.564854508
## 90 2017
               Jaroslav Halak
                                    0 -1.625654159
## 75 2017
                 Scott Darling
                                    0 -1.982874340
## 67 2017
                    Jake Allen
                                    0 -2.385433643
## 77 2017
                   Carey Price
                                    0 -3.156395302
## 74 2017
               Craig Anderson
                                    0 -3.711794344
##
       Year
                           Name Votes Goalie_WARs
## 113 2018 Andrei Vasilevskiy
                                   146
                                        1.91031609
## 128 2018
                                        1.85188076
                     Ben Bishop
## 131 2018
                    John Gibson
                                        1.84606371
                                     1
## 114 2018
             Frederik Andersen
                                        1.75080245
## 138 2018
                                    17
                   Robin Lehner
                                        1.53608936
## 129 2018
                    Pekka Rinne
                                        1.49221762
## 98
       2018
                  Braden Holtby
                                     0
                                        1.42306736
## 121 2018
                 Thomas Greiss
                                        1.23186211
## 102 2018
                  Darcy Kuemper
                                        1.05962829
## 117 2018
                 Jaroslav Halak
                                        0.98266600
## 140 2018
              Sergei Bobrovsky
                                        0.97890587
## 130 2018
             Marc-Andre Fleury
                                     0
                                        0.93170664
## 95
       2018
             Curtis McElhinney
                                        0.77489220
## 124 2018
             Jordan Binnington
                                     9
                                        0.65324385
                  Jack Campbell
## 101 2018
                                        0.64468019
```

```
## 118 2018
                 David Rittich
                                       0.57181208
## 141 2018
                    Carey Price
                                        0.52051556
## 105 2018
                Anton Khudobin
                                        0.38915769
## 100 2018
                    Juuse Saros
                                        0.29062941
## 104 2018
                   Petr Mrazek
                                        0.27311708
## 106 2018
                   Matt Murray
                                       0.17816589
## 127 2018
                 Casey DeSmith
                                        0.02796421
## 96
       2018
                    Carter Hart
                                    0 -0.10722132
## 126 2018
              Philipp Grubauer
                                      -0.11480042
## 112 2018 Alexandar Georgiev
                                    0 -0.11908091
## 135 2018
                    Mike Smith
                                     0 -0.18866518
## 115 2018
                    Tuukka Rask
                                    0 -0.21880564
## 125 2018
                Pheonix Copley
                                    0 -0.23924932
## 109 2018
                Corey Crawford
                                     0 -0.24577430
## 107 2018
              Jonathan Bernier
                                    0 -0.30830537
## 134 2018
              Joonas Korpisalo
                                    0 -0.42918114
## 137 2018
               Semyon Varlamov
                                    0 -0.46705130
## 120 2018
                Anders Nilsson
                                     0 -0.71639795
## 119 2018
                     Jake Allen
                                    0 -0.77139780
## 110 2018
                   James Reimer
                                    0 -0.78631204
## 133 2018
                 Carter Hutton
                                    0 -0.88163514
## 122 2018
             Connor Hellebuyck
                                     0 -0.91437003
## 116 2018
                Mikko Koskinen
                                    0 -0.91882391
## 111 2018
                       Cam Ward
                                    0 -1.16993951
## 136 2018
                 Linus Ullmark
                                    0 -1.27364246
## 103 2018
                Roberto Luongo
                                    0 -1.54082774
## 123 2018
              Henrik Lundqvist
                                    0 -1.64010067
## 108 2018
                Craig Anderson
                                     0 -1.85020186
## 132 2018
                 Keith Kinkaid
                                     0 -1.92501985
## 99
       2018
                Jonathan Quick
                                    0 -2.33720623
## 97
       2018
                  Devan Dubnyk
                                    0 -2.55225024
## 139 2018
                  Martin Jones
                                     0 -3.29588561
##
       Year
                            Name Votes
                                          Goalie_WARs
## 146 2019
              Connor Hellebuyck
                                   123
                                        3.6137347312
## 161 2019
                     Tuukka Rask
                                    99
                                        1.8589453251
## 157 2019 Mackenzie Blackwood
                                     0
                                        1.1030757499
## 153 2019
                     Carter Hart
                                     0
                                        0.7166044614
## 175 2019
               Jonathan Bernier
                                     Λ
                                        0.7159305003
## 178 2019
                  Darcy Kuemper
                                     1
                                        0.6599805888
## 170 2019
                 Anton Khudobin
                                        0.6178705396
## 187 2019
                 Jaroslav Halak
                                         0.6056292462
## 171 2019
             Andrei Vasilevskiy
                                        0.5503600099
                                    31
## 176 2019
                    Antti Raanta
                                        0.3081527014
## 159 2019
                                     Λ
                 Corey Crawford
                                        0.2686832740
## 186 2019
                Semyon Varlamov
                                        0.2086426029
## 151 2019
                                     3
                    Robin Lehner
                                        0.2002463728
## 163 2019
                     Juuse Saros
                                        0.1434672089
## 156 2019
               Philipp Grubauer
                                        0.1304016268
## 165 2019
              Jordan Binnington
                                        0.0444839858
## 143 2019
                      Ben Bishop
                                        0.0161585073
## 188 2019
                 Pavel Francouz
                                        0.0008896797
## 184 2019
                                     0 -0.0065403482
             Alexandar Georgiev
## 174 2019
                 Mikko Koskinen
                                     0 -0.0112532461
## 149 2019
                  Tristan Jarry
                                     1 -0.0302491103
```

```
## 183 2019
                      Aaron Dell
                                      0 -0.1170695791
## 180 2019
               Elvis Merzlikins
                                      0 -0.1514073115
## 142 2019
               Henrik Lundqvist
                                      0 -0.1562950851
## 185 2019
                 Thatcher Demko
                                      0 -0.2595887703
## 172 2019
                     Petr Mrazek
                                      0 -0.2645158269
## 179 2019
                   Jack Campbell
                                      0 -0.3789541321
## 154 2019
                   Brian Elliott
                                      0 -0.4569047826
## 167 2019
                  Craig Anderson
                                      0 -0.5214234875
## 150 2019
                   Linus Ullmark
                                      0 -0.6412811388
## 177 2019
                Joonas Korpisalo
                                      0 -0.7427477623
## 162 2019
                   Thomas Greiss
                                      0 -0.7703101169
## 144 2019
              Marc-Andre Fleury
                                      0 -0.7785381878
## 168 2019
                   Carter Hutton
                                      0 -0.7907473310
## 164 2019
                   David Rittich
                                      0 -1.0047449585
## 181 2019
                      Mike Smith
                                      0 -1.1101760123
## 145 2019
                    Alex Stalock
                                      0 -1.1621759024
## 147 2019
                   Devan Dubnyk
                                      0 -1.2549059481
## 173 2019
                  Jonathan Quick
                                      0 -1.2673947724
## 169 2019
                     Carey Price
                                      0 -1.4521294914
## 182 2019
               Sergei Bobrovsky
                                      0 -1.5107269954
## 160 2019
                    Pekka Rinne
                                      0 -1.5812913066
## 155 2019
                    Martin Jones
                                      0 -1.7846975089
## 152 2019
                                      0 -1.8282918149
                     Matt Murray
## 158 2019
                   Braden Holtby
                                      0 -1.8672424269
## 148 2019
              Frederik Andersen
                                      0 -2.0425563464
## 166 2019
                     John Gibson
                                      0
                                       -2.2113142717
##
       Year
                            Name Votes
                                         Goalie_WARs
## 216 2020
             Andrei Vasilevskiy
                                     99
                                         2.817816470
## 191 2020
                                     13
              Connor Hellebuyck
                                         2.764315204
## 219 2020
              Marc-Andre Fleury
                                      0
                                         2.090827500
## 190 2020
                     Juuse Saros
                                     10
                                         1.599006375
## 226 2020
                      Mike Smith
                                         1.553042542
## 195 2020
                  Thatcher Demko
                                         0.846620309
## 201 2020
                                         0.732364028
                   Jack Campbell
                                      0
## 223 2020
               Philipp Grubauer
                                     36
                                         0.723527056
                                         0.318049157
## 233 2020
                                      0
                 Igor Shesterkin
## 232 2020
                     Tuukka Rask
                                      0
                                         0.296992543
## 212 2020
                 Semyon Varlamov
                                     11
                                         0.286696733
## 217 2020
                    Robin Lehner
                                         0.264270328
## 199 2020
                  Chris Driedger
                                         0.201720299
## 229 2020
                      Jake Allen
                                         0.186755819
## 204 2020
                    Ilya Sorokin
                                         0.182305690
## 225 2020
                   Casey DeSmith
                                         0.117403348
## 220 2020
               Jonathan Bernier
                                         0.078224641
## 227 2020
               Jordan Binnington
                                         0.009573386
## 203 2020
                   Darcy Kuemper
                                      0 -0.016454257
## 205 2020
                     Carey Price
                                      0 -0.131035721
## 224 2020
               Elvis Merzlikins
                                      0 -0.226570135
## 213 2020
              Frederik Andersen
                                      0 -0.316691028
## 202 2020
                   Ilya Samsonov
                                      0 -0.360398093
## 215 2020
                   Linus Ullmark
                                      0 -0.384491115
## 192 2020
                   Devan Dubnyk
                                      0 -0.389655220
## 231 2020
                  Jaroslav Halak
                                      0 -0.402898125
## 230 2020
                  Jake Oettinger
                                      0 -0.408637900
```

```
## 208 2020
                  Thomas Greiss
                                      0 -0.429290782
## 189 2020
                    James Reimer
                                      0 -0.477173458
## 210 2020
                  Jonathan Quick
                                      0 -0.542520365
## 211 2020
                     Pekka Rinne
                                      0 -0.563980521
## 218 2020
                  Braden Holtby
                                      0 -0.623882997
## 209 2020
                 Mikko Koskinen
                                      0 -0.678718876
## 193 2020
                     John Gibson
                                      0 -0.699420317
## 221 2020
               Sergei Bobrovsky
                                      0 -0.748470603
## 222 2020
                  Vitek Vanecek
                                      0 -0.762280859
## 197 2020
                  Anton Khudobin
                                      0 -0.937463417
## 207 2020 Mackenzie Blackwood
                                      0 -1.130856220
## 194 2020
                     Carter Hart
                                      0 -1.179321486
## 214 2020
                Joonas Korpisalo
                                      0 -1.240351822
## 196 2020
                     Matt Murray
                                      0 -1.241678568
## 200 2020
                                      0 -1.426305142
                  Tristan Jarry
## 228 2020
                 Kevin Lankinen
                                      0 -1.816923951
## 198 2020
                  Brian Elliott
                                      0 -2.080775444
## 206 2020
                    Martin Jones
                                      0 -2.421981178
       Year
                           Name Votes Goalie_WARs
## 257 2021
               Igor Shesterkin
                                   154
                                        4.49620863
## 251 2021 Andrei Vasilevskiy
                                        4.13769604
## 263 2021
             Frederik Andersen
                                        3.43419008
## 276 2021
                    Juuse Saros
                                    32
                                        3.32754925
## 270 2021
              Sergei Bobrovsky
                                        2.99543399
## 248 2021
                  Darcy Kuemper
                                        2.63879132
## 253 2021
             Connor Hellebuyck
                                        2.35798234
## 274 2021
                                        1.79624130
                 Tristan Jarry
## 267 2021
                 Jonathan Quick
                                        1.77209941
## 235 2021
                   Ilya Sorokin
                                        1.70905264
## 243 2021
                 Thatcher Demko
                                        1.64981849
## 261 2021
                    Ville Husso
                                        1.31569587
## 237 2021
                 Anton Forsberg
                                        1.07416754
## 264 2021
                  Robin Lehner
                                        0.61835943
## 246 2021
              Elvis Merzlikins
                                        0.56009282
## 275 2021
                 Linus Ullmark
                                        0.55246956
## 250 2021
                    Mike Smith
                                        0.45958015
## 240 2021
                 Jeremy Swayman
                                        0.35645005
## 266 2021
                 Spencer Knight
                                     0
                                        0.24893813
## 268 2021
                  Antti Raanta
                                        0.19521662
## 271 2021
                 Jake Oettinger
                                        0.17762021
## 239 2021
               Scott Wedgewood
                                        0.08611889
## 273 2021
               Semyon Varlamov
                                        0.03603207
## 256 2021
                   James Reimer
                                        0.01356994
## 241 2021
                  Casey DeSmith
                                       -0.02823706
## 260 2021
               Anthony Stolarz
                                      -0.07077562
## 245 2021
                Chris Driedger
                                     0 -0.09903672
## 242 2021
                     Jake Allen
                                     0 -0.16751404
## 249 2021
                  Jack Campbell
                                     0 -0.25584487
## 277 2021
            Alexandar Georgiev
                                       -0.37578283
## 259 2021
                  Vitek Vanecek
                                       -0.46401821
## 254 2021
             Jordan Binnington
                                     0 -0.57369782
## 244 2021
               Dustin Tokarski
                                     0 -0.63921539
## 238 2021
                    Carter Hart
                                     0 -0.64968090
## 234 2021
                Mikko Koskinen
                                     0 -0.71782190
```

```
## 265 2021
                   Cal Petersen
                                    0 -0.72546131
## 255 2021
                 Thomas Greiss
                                    0 -0.80348303
## 262 2021
                  Martin Jones
                                    0 -0.86116240
## 247 2021
                Craig Anderson
                                    0 -0.87924850
## 269 2021
                 Ilya Samsonov
                                      -1.20064713
## 258 2021
                Kevin Lankinen
                                    0 -1.55737968
## 236 2021
                    John Gibson
                                    0 -1.57696936
## 252 2021
             Marc-Andre Fleury
                                    0 -1.77188053
## 272 2021
                Karel Vejmelka
                                      -2.29765198
## 278 2021
              Philipp Grubauer
                                    0 -4.28397313
       Year
                             Name Votes
                                         Goalie_WARs
## 295 2022
                      Juuse Saros
                                         6.619962528
## 284 2022
                    Ilva Sorokin
                                         5.220237476
## 282 2022
                    Linus Ullmark
                                         4.730870874
## 279 2022
                 Igor Shesterkin
                                         3.983068232
## 286 2022
               Connor Hellebuyck
                                         3.966645754
## 315 2022
              Andrei Vasilevskiy
                                          3.421044724
## 321 2022
              Alexandar Georgiev
                                          3.284982385
## 317 2022
                                         2.122173908
                Filip Gustavsson
## 287 2022
                    Ilya Samsonov
                                          1.758134031
## 285 2022
                   Jeremy Swayman
                                          1.595087153
## 280 2022
                  Karel Vejmelka
                                          1.536425004
## 283 2022
                   Jake Oettinger
                                      0
                                         1.512287938
## 318 2022
                      Carter Hart
                                          1.350499604
## 292 2022
                    Darcy Kuemper
                                          1.015882924
## 308 2022
                Joonas Korpisalo
                                         0.983706749
## 304 2022
               Marc-Andre Fleury
                                         0.643710401
## 309 2022
                Sergei Bobrovsky
                                         0.639049729
## 319 2022
                  Pheonix Copley
                                         0.432904655
## 306 2022
                   Anton Forsberg
                                         0.411074421
## 288 2022
                  Stuart Skinner
                                         0.406966451
## 301 2022
                   Vitek Vanecek
                                         0.372027438
## 312 2022
                    Casey DeSmith
                                          0.194807095
## 311 2022
                                         0.142240101
                    Connor Ingram
## 323 2022
                    Antti Raanta
                                         0.061952541
## 300 2022
                   Craig Anderson
                                         0.049603658
## 297 2022
                        Adin Hill
                                         0.049232294
## 291 2022
                  Logan Thompson
                                          0.005941829
## 314 2022
                Philipp Grubauer
                                          0.002666442
## 302 2022
                    Alex Stalock
                                      0 -0.078047714
## 293 2022
                       Jake Allen
                                      0 -0.168448787
## 298 2022
                    Tristan Jarry
                                      0 -0.240262084
## 316 2022
                Charlie Lindgren
                                      0 -0.261288881
## 294 2022
               Frederik Andersen
                                      0 -0.286279016
## 310 2022 Ukko-Pekka Luukkonen
                                      0 -0.365778666
## 281 2022
                   Thatcher Demko
                                      0 -0.532966389
## 320 2022
                      Petr Mrazek
                                      0 -0.588306326
## 303 2022
                    Martin Jones
                                      0 -0.733702808
## 322 2022
                   Jonathan Quick
                                      0 -0.971630449
## 307 2022
                     James Reimer
                                      0 -1.058648657
## 296 2022
                  Spencer Martin
                                      0 -1.228604298
## 289 2022
                Elvis Merzlikins
                                      0 -1.306578401
## 299 2022
                    Jack Campbell
                                      0 -1.384861992
## 313 2022
                      John Gibson
                                      0 -1.393294222
```

```
0 -1.543977853
## 290 2022
            Jordan Binnington
## 305 2022
                 Ville Husso
                              0 -1.922818177
by(Complete_Data$Goalie_WARs, Complete_Data$Year, summary)
## Complete_Data$Year: 2016
    Min. 1st Qu. Median
                       Mean 3rd Qu.
## -2.3258 -0.2529 0.1569 0.4783 0.8943 5.1003
## Complete_Data$Year: 2017
                           Mean 3rd Qu. Max.
     Min. 1st Qu. Median
## -3.71179 -0.82708 -0.03995 0.11106 0.95232 4.24718
## -----
## Complete_Data$Year: 2018
##
     Min. 1st Qu. Median Mean 3rd Qu.
## -3.29589 -0.83397 -0.11480 -0.07857 0.85330 1.91032
## -----
## Complete Data$Year: 2019
   Min. 1st Qu. Median Mean 3rd Qu.
##
## -2.2113 -1.0575 -0.1563 -0.3062 0.2044 3.6137
## -----
## Complete Data$Year: 2020
## Min. 1st Qu. Median
                       Mean 3rd Qu.
## -2.4220 -0.6994 -0.3604 -0.1460 0.2643 2.8178
## -----
## Complete_Data$Year: 2021
     Min. 1st Qu. Median
                           Mean 3rd Qu.
## -4.28397 -0.64968 0.03603 0.35578 1.31570 4.49621
## -----
## Complete_Data$Year: 2022
## Min. 1st Qu. Median Mean 3rd Qu.
## -1.9228 -0.3658 0.1422 0.7211 1.5123 6.6200
summaries = cbind(aggregate(Complete_Data$Goalie_WARs, by=list(Complete_Data$Year), min),
aggregate(Complete_Data$Goalie_WARs, by=list(Complete_Data$Year), max)$x,
aggregate(Complete_Data$Goalie_WARs, by=list(Complete_Data$Year), median)$x,
aggregate(Complete_Data$Goalie_WARs, by=list(Complete_Data$Year), mean)$x)
colnames(summaries) = c("Year", "Min", "Max", "Median", "Mean")
summaries$Year = as.character(summaries$Year)
stargazer(t(summaries), type = 'latex')
##
## % Table created by stargazer v.5.2.3 by Marek Hlavac, Social Policy Institute. E-mail: marek.hlavac
## % Date and time: Sat, May 06, 2023 - 12:37:59 AM
## \begin{table}[!htbp] \centering
##
   \caption{}
   \label{}
##
## \begin{tabular}{@{\extracolsep{5pt}} ccccccc}
## \\[-1.8ex]\hline
## \hline \\[-1.8ex]
## Year & 2016 & 2017 & 2018 & 2019 & 2020 & 2021 & 2022 \\
## Min & -2.325780 & -3.711794 & -3.295886 & -2.211314 & -2.421981 & -4.283973 & -1.922818 \\
## Max & 5.100301 & 4.247185 & 1.910316 & 3.613735 & 2.817816 & 4.496209 & 6.619963 \\
```

```
## Median & 0.15689177 & -0.03994544 & -0.11480042 & -0.15629509 & -0.36039809 & 0.03603207 & 0.1422
## Mean & 0.47830319 & 0.11106123 & -0.07856939 & -0.30621738 & -0.14597147 & 0.35577539 & 0.721059
## \hline \\[-1.8ex]
## \end{tabular}
## \end{table}
dta = subset(Complete_Data, Year == 2022)
dta = head(dta[order(dta$Goalie_WARs, decreasing=T), c(2,69)], 5)
stargazer(t(t(dta)))
##
## % Table created by stargazer v.5.2.3 by Marek Hlavac, Social Policy Institute. E-mail: marek.hlavac
## % Date and time: Sat, May 06, 2023 - 12:37:59 AM
## \begin{table}[!htbp] \centering
##
     \caption{}
##
     \label{}
## \begin{tabular}{@{\extracolsep{5pt}} ccc}
## \\[-1.8ex]\hline
## \hline \\[-1.8ex]
## & Name & Goalie\_WARs \\
## \hline \\[-1.8ex]
## 295 & Juuse Saros & 6.619963 \\
## 284 & Ilya Sorokin & 5.220237 \\
## 282 & Linus Ullmark & 4.730871 \\
## 279 & Igor Shesterkin & 3.983068 \\
## 286 & Connor Hellebuyck & 3.966646 \\
## \hline \\[-1.8ex]
## \end{tabular}
## \end{table}
```