

# testfile

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```
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)
GPW

```

```

##      Year Goals.Per.Win
## 2  2008      5.525000
## 3  2009      5.525000
## 4  2010      5.600000
## 5  2011      5.733000
## 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$onggoal > 0, ]
#GSAX variables
goalie_lagged$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$flurry_GSAX) / (goalie_lagged$TOI/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

#GSAX per 60
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_GPPCT

#SVPCT
goalie_lagged$SVPCT = (goalie_lagged$ongol - goalie_lagged$GA) / goalie_lagged$ongol
goalie_lagged$lagged_SVPCT = (goalie_lagged$lagged_ongol - goalie_lagged$lagged_ga) / goalie_lagged$lagged_ongol

#GAA
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$lagged_mdxcg - goalie_lagged$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$TOI/60)
goalie_lagged$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$TOI/60)
goalie_lagged$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$TOI/60)
goalie_lagged$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
## 6	0.6341463	0.5576923
## 7	0.6341463	0.4230769
## 9	0.3292683	0.2962963
## 16	0.9268293	0.5921053
## 19	0.7439024	0.5409836
## 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
## 66	0.3170732	0.3846154
## 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
## 100	0.5121951	0.3809524
## 102	0.8292683	0.5882353
## 105	0.5121951	0.3095238
## 109	0.6951220	0.3508772
## 111	0.2926829	0.3750000
## 112	0.3048780	0.3600000
## 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  
## 133 0.5000000 0.3170732  
## 134 0.2804878 0.3043478  
## 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  
## 144 0.3536585 0.3103448  
## 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  
## 159 0.7073171 0.5517241  
## 161 0.5243902 0.3953488  
## 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  
## 196 0.4512195 0.5405405  
## 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

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## 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
## 255 0.6585366 0.4444444
## 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
## 264 0.8292683 0.4411765
## 265 0.2804878 0.4782609
## 266 0.7560976 0.6290323
## 267 0.8170732 0.6268657
## 274 0.7926829 0.4000000
## 277 0.4634146 0.6052632
## 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
## 291 0.8902439 0.5890411
## 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
## 306 0.5609756 0.5652174
## 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

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## 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  
## 339 0.7195122 0.5254237  
## 341 0.2439024 0.4000000  
## 342 0.3292683 0.6296296  
## 344 0.4390244 0.2777778  
## 345 0.6707317 0.5636364  
## 346 0.4146341 0.4411765  
## 348 0.8292683 0.4264706  
## 349 0.8785714 0.4166667  
## 350 0.4636905 0.1578947  
## 351 0.6101190 0.6000000  
## 353 0.5857143 0.5833333  
## 354 0.5369048 0.5000000  
## 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  
## 368 0.4392857 0.2777778  
## 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  
## 400 0.3660714 0.2666667  
## 402 0.4880952 0.3500000  
## 405 0.8297619 0.4411765  
## 406 0.8541667 0.3142857  
## 408 0.9761905 0.4250000  
## 410 0.8053571 0.6969697  
## 411 0.4880952 0.6500000  
## 413 0.7321429 0.6333333  
## 416 0.4392857 0.2777778  
## 418 1.0738095 0.4772727  
## 421 0.7321429 0.5666667  
## 423 0.7077381 0.4482759  
## 424 0.5857143 0.5000000  
## 425 0.4880952 0.4500000

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## 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
## 452 0.3170732 0.4615385
## 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
## 465 0.6463415 0.4716981
## 466 0.7073171 0.5517241
## 467 0.6097561 0.5800000
## 468 0.3902439 0.3750000
## 469 0.7195122 0.5762712
## 474 0.7682927 0.5238095
## 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
## 498 0.4878049 0.5000000
## 500 0.3658537 0.3333333
## 503 0.3048780 0.3200000
## 504 0.3292683 0.6296296
## 506 0.5975610 0.5510204
## 507 0.3536585 0.6206897
## 509 0.3414634 0.7142857
## 512 0.4390244 0.3333333
## 514 0.3414634 0.1428571
## 515 0.3414634 0.3928571
## 517 0.7560976 0.4354839
## 519 0.4878049 0.4000000
## 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

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## 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  
## 549 0.5609756 0.6521739  
## 550 0.7804878 0.6406250  
## 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  
## 568 0.7195122 0.6440678  
## 570 0.7560976 0.6451613  
## 573 0.7439024 0.5081967  
## 575 0.6097561 0.4400000  
## 576 0.6951220 0.4912281  
## 579 0.7804878 0.5312500  
## 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  
## 600 0.3780488 0.4516129  
## 603 0.6097561 0.3600000  
## 608 0.4634146 0.5526316  
## 609 0.3780488 0.3225806  
## 610 0.2804878 0.5652174  
## 611 0.2439024 0.3000000  
## 613 0.5609756 0.5652174  
## 614 0.2926829 0.8333333  
## 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  
## 657 0.7926829 0.5384615  
## 662 0.8048780 0.5151515  
## 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  
## 675 0.7073171 0.6034483  
## 677 0.5853659 0.5208333  
## 681 0.6341463 0.4423077  
## 682 0.7804878 0.4843750  
## 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  
## 692 0.4756098 0.3846154  
## 693 0.3536585 0.3448276  
## 695 0.3902439 0.5625000  
## 697 0.2926829 0.4583333  
## 703 0.3902439 0.4687500  
## 704 0.7073171 0.6034483  
## 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  
## 727 0.7073171 0.4482759  
## 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

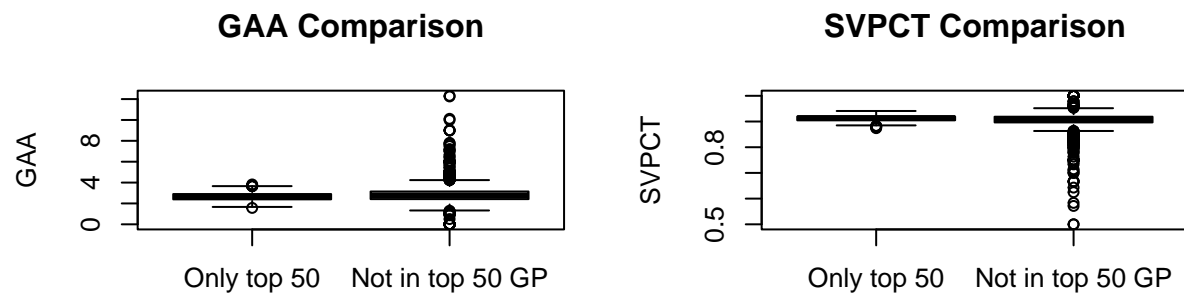
## 765 0.7560976 0.5967742  
## 766 0.6097561 0.4600000  
## 767 0.7804878 0.5468750  
## 768 0.6219512 0.5098039  
## 769 0.5000000 0.4634146  
## 770 0.4756098 0.4615385  
## 772 0.4878049 0.6250000  
## 774 0.3414634 0.4285714  
## 775 0.7926829 0.5692308  
## 776 0.2926829 0.2500000  
## 777 0.7439024 0.5409836  
## 778 0.3902439 0.5625000  
## 779 0.6707317 0.5818182  
## 780 0.3658537 0.5333333  
## 784 0.7317073 0.3333333  
## 785 0.7560976 0.6774194  
## 786 0.6097561 0.3600000  
## 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  
## 801 0.7439024 0.4262295  
## 804 0.7682927 0.6507937  
## 806 0.3414634 0.3928571  
## 807 0.4512195 0.4054054  
## 809 0.7317073 0.5000000  
## 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  
## 819 0.5000000 0.6341463  
## 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  
## 833 0.4268293 0.2857143  
## 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  
## 848 0.4878049 0.4250000  
## 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  
## 868 0.6341463 0.5000000  
## 869 0.4390244 0.2777778  
## 871 0.7682927 0.4126984  
## 872 0.7317073 0.5833333  
## 875 0.4634146 0.3684211  
## 881 0.3780488 0.5161290  
## 887 0.3292683 0.2592593  
## 888 0.4268293 0.5142857  
## 889 0.6585366 0.3703704  
## 890 0.3536585 0.4137931  
## 893 0.5731707 0.4468085  
## 894 0.6585366 0.6296296  
## 899 0.6707317 0.4545455  
## 902 0.4024390 0.6060606  
## 903 0.3780488 0.5161290  
## 905 0.8170732 0.4626866  
## 906 0.7195122 0.5423729  
## 910 0.5609756 0.3478261  
## 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  
## 953 0.6707317 0.4545455  
## 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  
## 967 0.4512195 0.4864865  
## 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  
## 981 0.6097561 0.3600000  
## 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

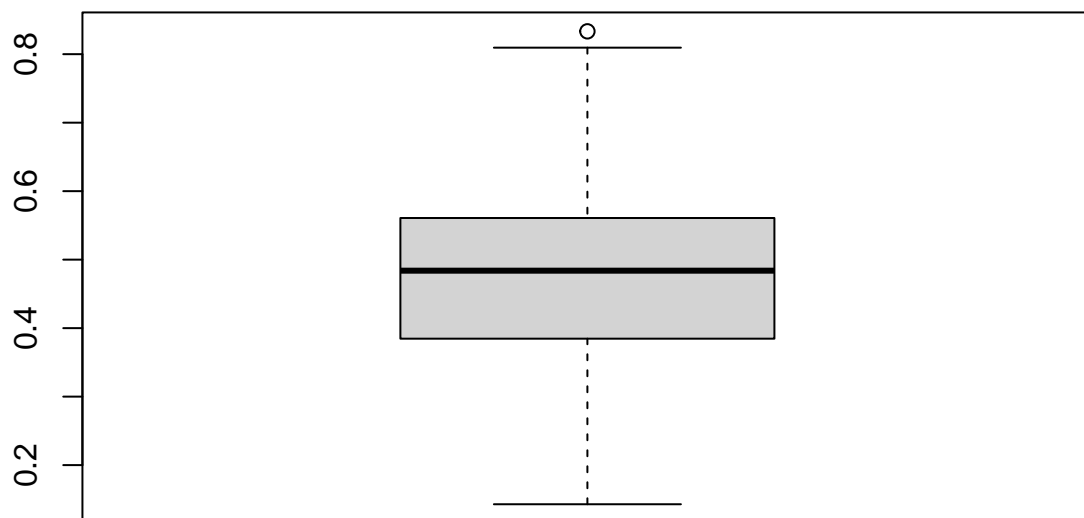
## 1183 0.5487805 0.2888889  
## 1186 0.4512195 0.3513514  
## 1189 0.5000000 0.5609756  
## 1192 0.3170732 0.4230769  
## 1194 0.4268293 0.2571429  
## 1197 0.7804878 0.5156250  
## 1198 0.3536585 0.3448276  
## 1200 0.3292683 0.3333333  
## 1202 0.7195122 0.4576271  
## 1210 0.3780488 0.5483871  
## 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



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

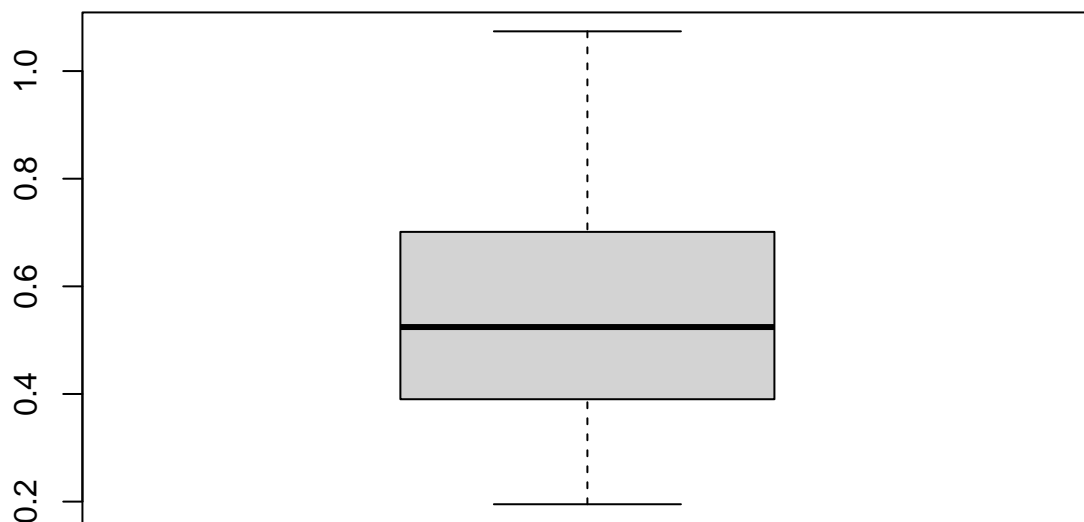


## Wins Per Games Played



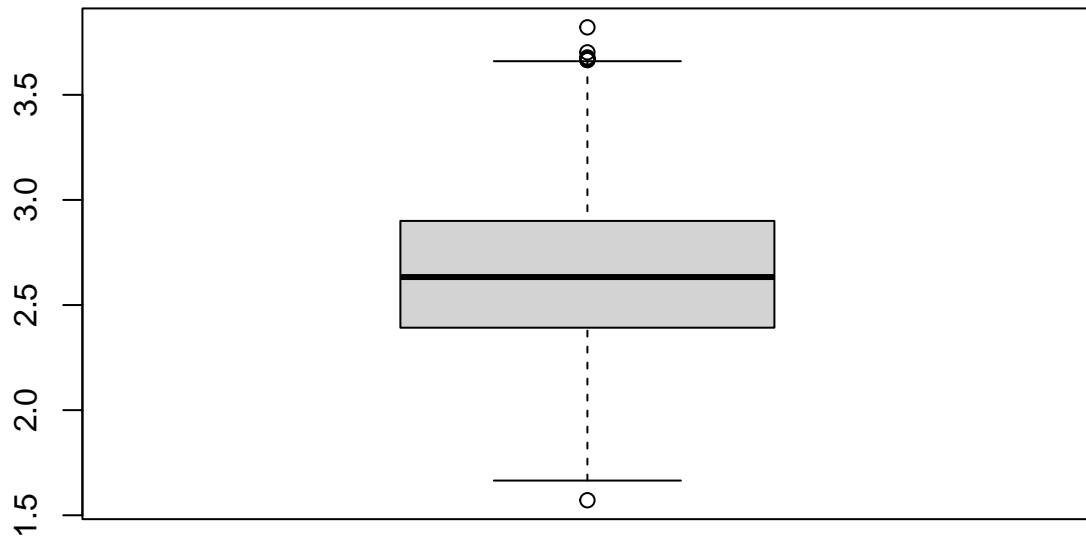
```
boxplot(goalies_not_2022$GPPCT, main = "Total Games Played Percentage")
```

## Total Games Played Percentage



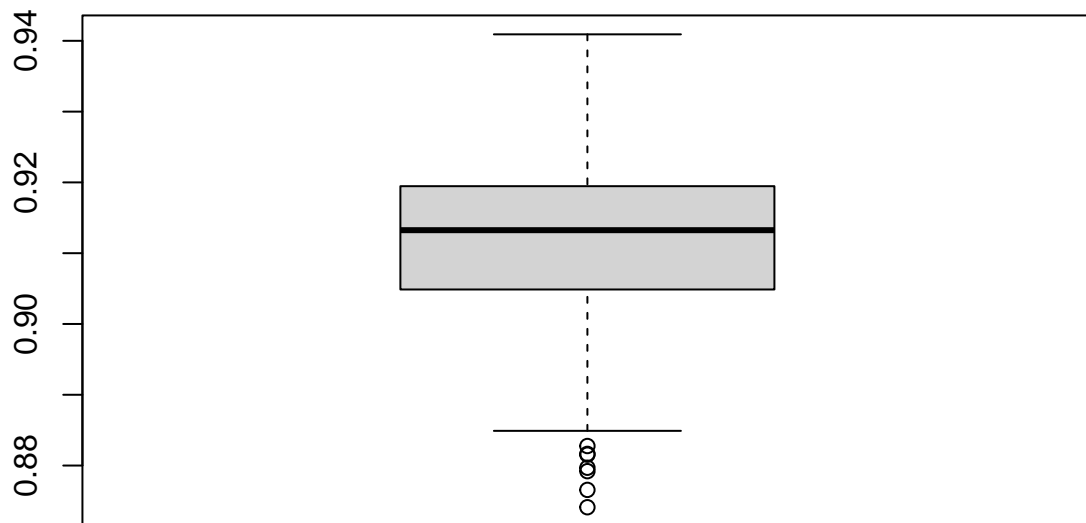
```
boxplot(goalies_not_2022$GAA, main = "Goals Against Average")
```

## Goals Against Average



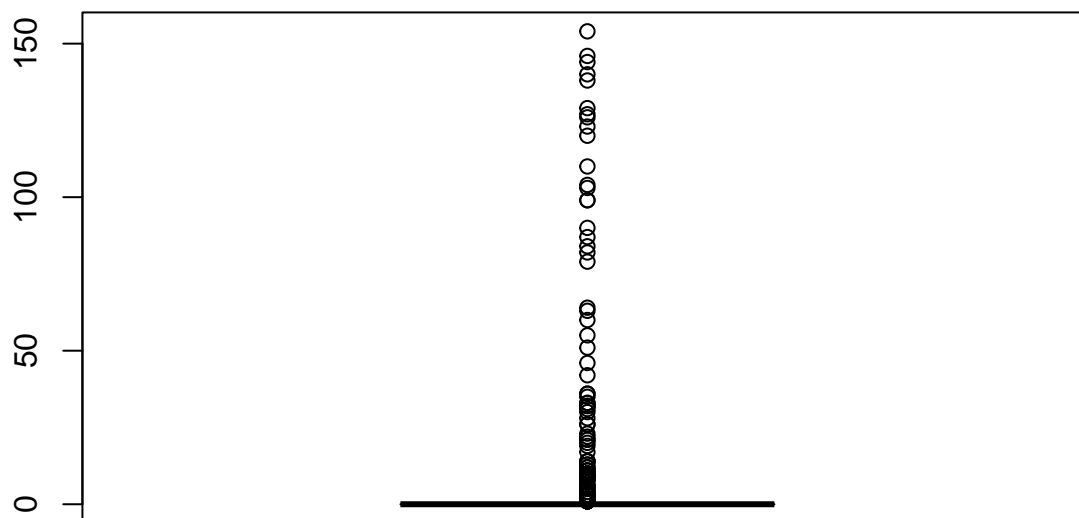
```
boxplot(goalies_not_2022$SVPCT, main = "Save Percentage")
```

## Save Percentage



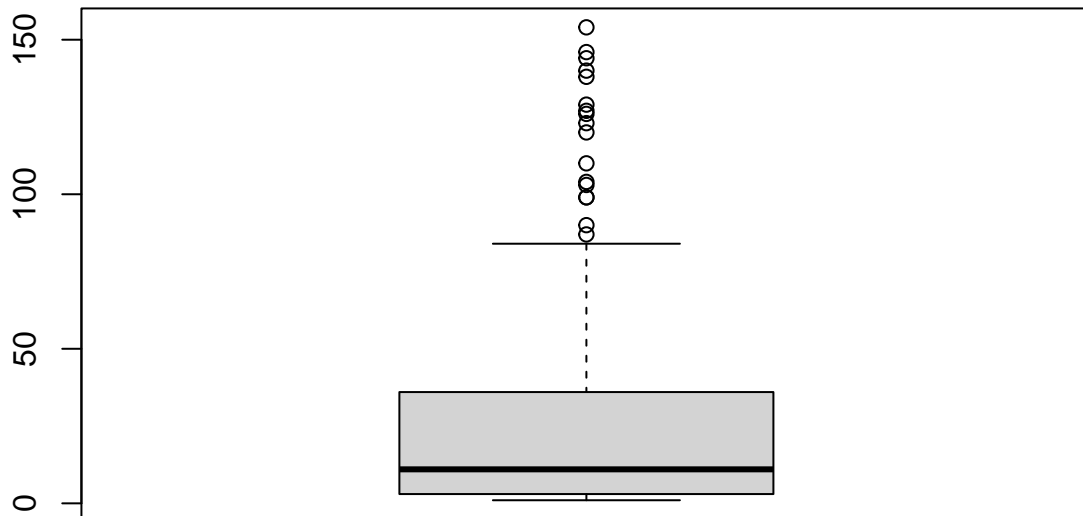
```
boxplot(goalies_not_2022$Votes, main = "Total Votes")
```

## 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       3Q      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 ***
## WGP           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 '**' 0.01 '*' 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@vse.cz
## % Date and time: Sat, May 06, 2023 - 12:37:57 AM
## \begin{table}[\!htbp] \centering
##   \caption{}
##   \label{}
##   \begin{tabular}{@{\extracolsep{5pt}}lc}
##     \hline
##     \hline \hline \hline
##     & \multicolumn{1}{c}{\textit{Dependent variable:}} & \\
##     \cline{2-2}
##     \hline \hline \hline \hline
##     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 \hline \hline \hline
##     Observations & 644 & \\
##     Log Likelihood & $-$596.555 & \\
##     $\theta$ & 0.239$^{***}$ & (0.031) \\
##     Akaike Inf. Crit. & 1,203.111 & \\
##     \hline
##     \hline \hline \hline \hline
##     \textit{Note:} & \multicolumn{1}{r}{\textit{$^{*}$}$p$<$0.1; $^{**}$}$p$<$0.05; $^{***}$}$p$<$0.01} & \end{table}
```

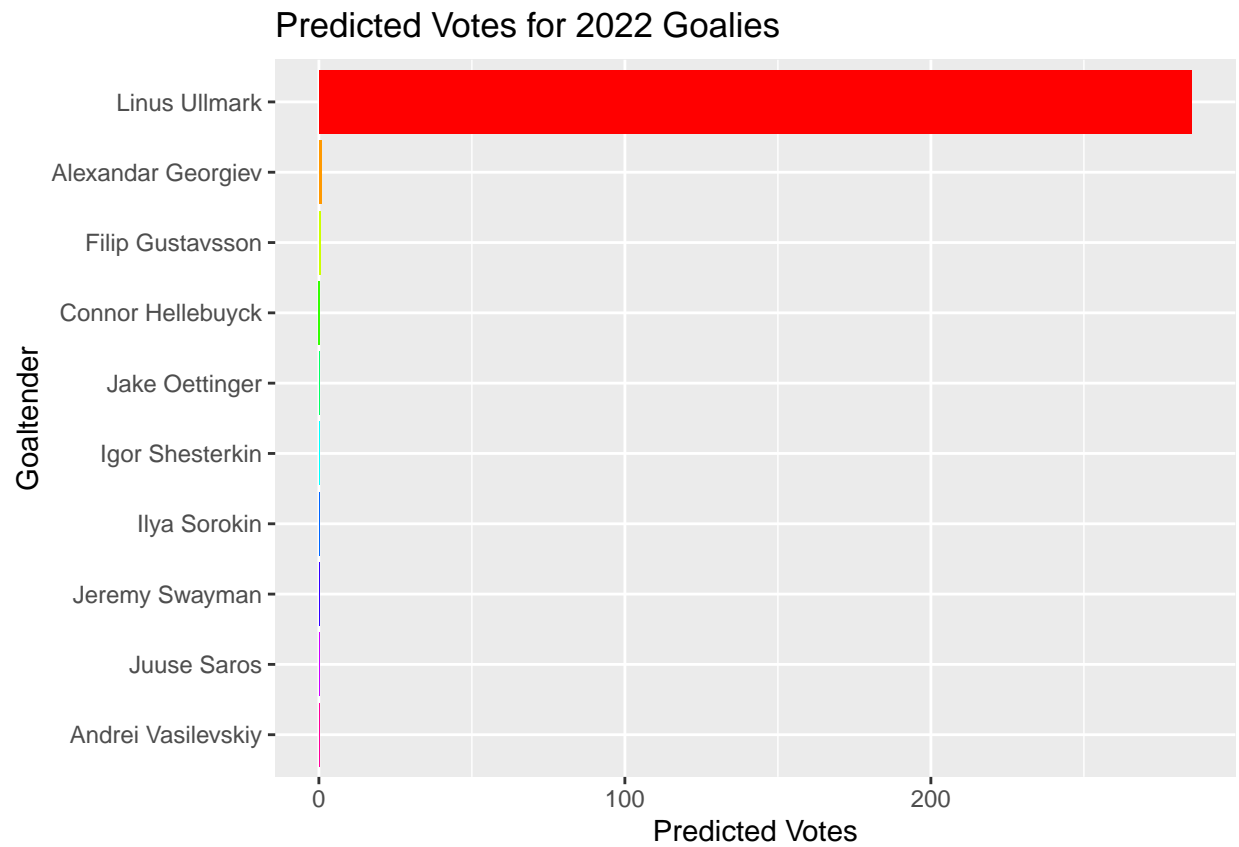
```
## \end{tabular}
## \end{table}
```

```
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")
```

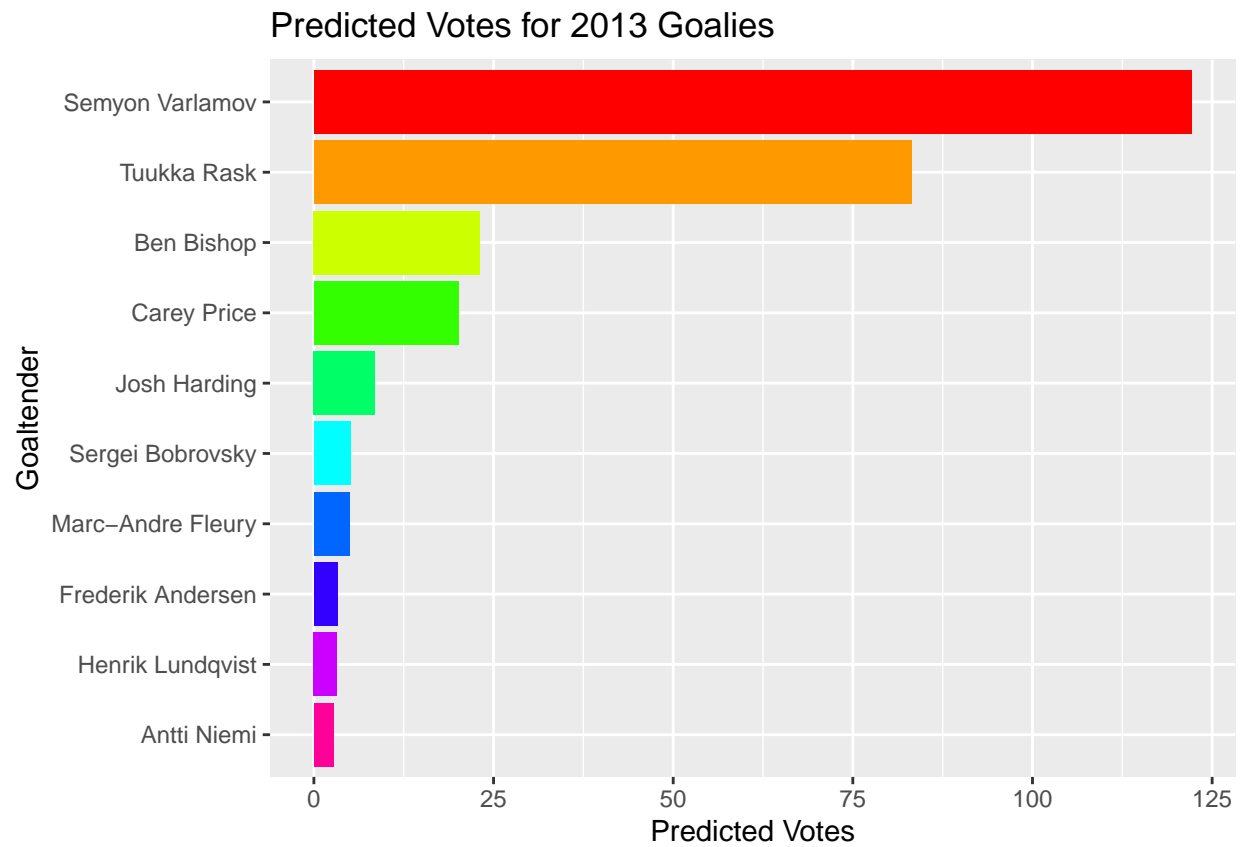




```
library("ggpubr")
```

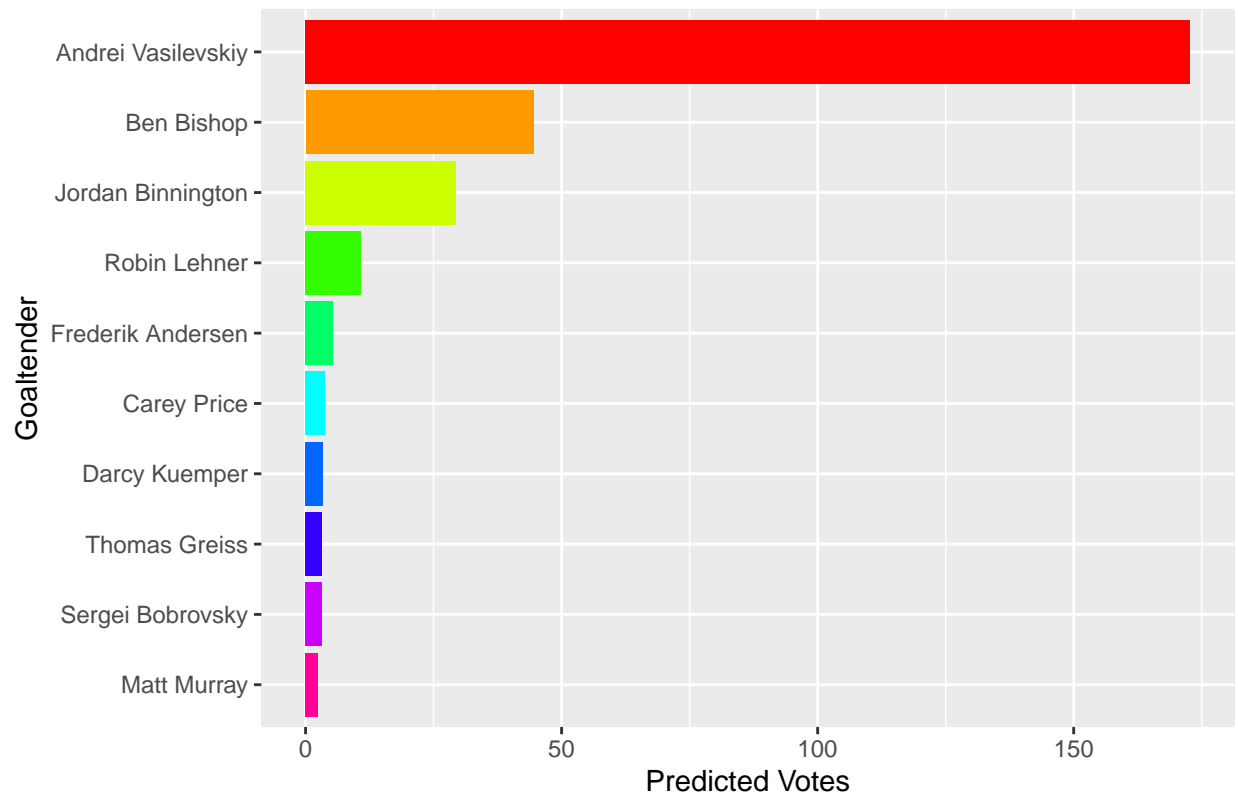
```
## Warning: package 'ggpubr' was built under R version 4.2.3
```

```
predict_year(2013,nb_model_1)
```



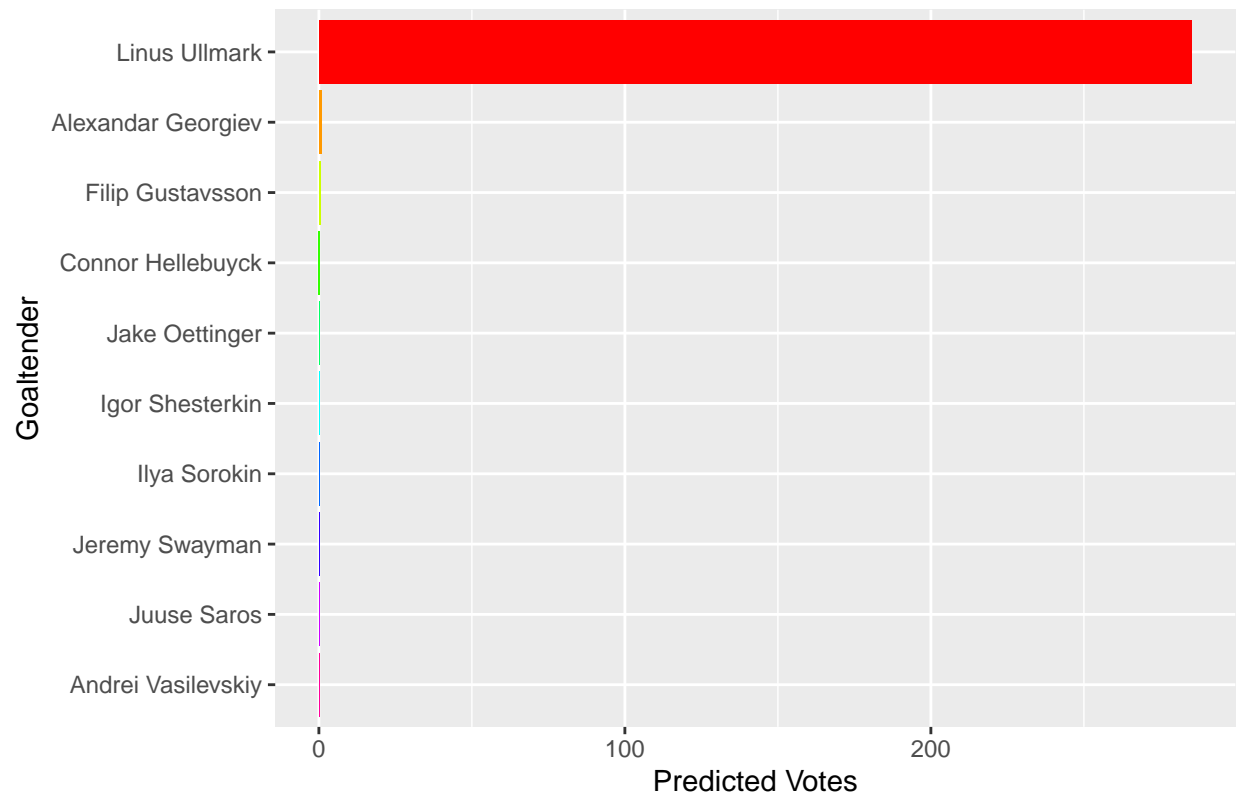
```
predict_year(2018,nb_model_1)
```

Predicted Votes for 2018 Goalies



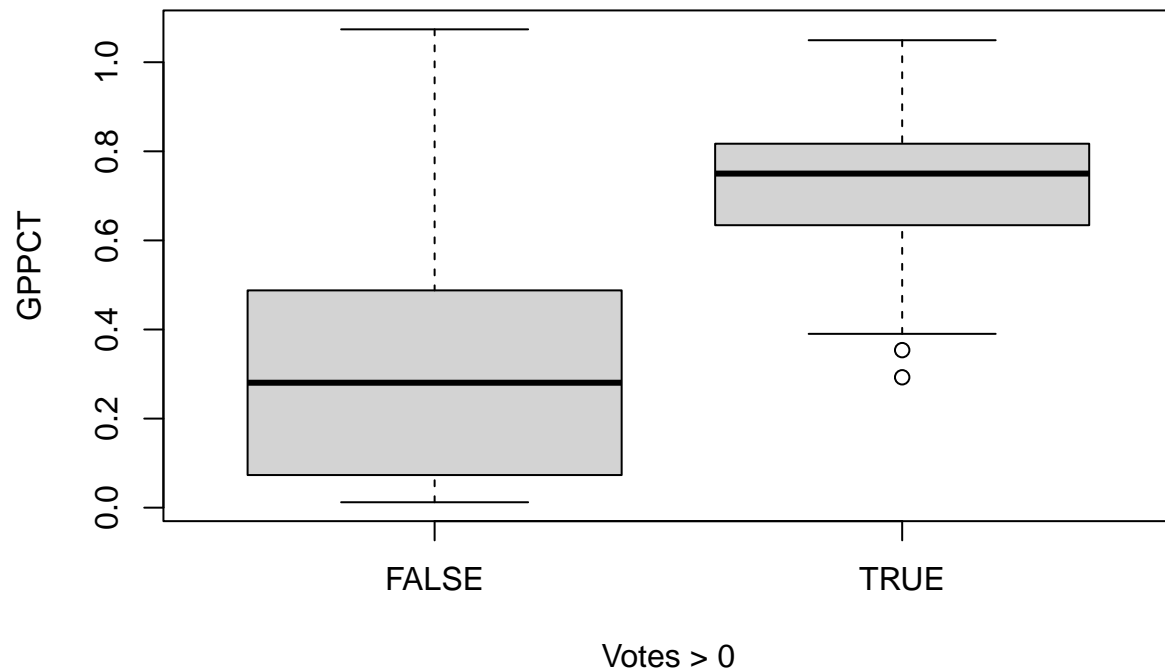
```
predict_year(2022,nb_model_1)
```

## Predicted Votes for 2022 Goalies



*#Data Exploration*

```
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  -1.4123  -0.4693  -0.1078   12.8131
##
## Coefficients:
##              Estimate Std. Error z value Pr(>|z|)
## (Intercept) -151.5256    5.9330 -25.540 < 2e-16 ***
## WGP           11.3277    0.3903  29.024 < 2e-16 ***
## GPPCT          6.3699    0.1750  36.394 < 2e-16 ***
## SVPCT        153.2342    5.9678  25.677 < 2e-16 ***
## GAA           0.5325    0.1938   2.747  0.00601 **
## ---
```

```
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 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	Vitek Vanecek	0.4646983
## 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 Korpi	-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	Craig Anderson	-3.8923857
## 1351	Martin Jones	-4.0978779
## 1340	Jack Campbell	-4.2325486
## 1300	Thatcher Demko	-4.3870792
## 1368	John Gibson	-4.4939463
## 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
## 1322	Jake Allen	-5.7360553

```
## 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 == year),

  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	36	-0.45
## 1144	Marc-Andre Fleury	VGK	36	40	-12.03
## 1155	Philipp Grubauer	COL	40	39	-1.73
## 1082	Juuse Saros	NSH	36	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
## 1145	Jonathan Bernier	DET	24	19	-2.76
## 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
## 1164	Jake Allen	MTL	29	24	2.30
## 1110	Carey Price	MTL	25	24	-14.90
## 1128	Frederik Andersen	TOR	24	35	-19.63
## 1098	Anton Khudobin	DAL	32	23	4.93
## 1106	Darcy Kuemper	ARI	27	24	5.10
## 1111	Martin Jones	SJS	34	21	-20.47
## 1116	Thomas Greiss	DET	34	19	-12.17
## 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
## 1090	Carter Hart	PHI	27	25	4.22

##	lagged_flurryGSAXper60	GSAXper_lagged	lagged_HDGSAX	pred_votes
## 1139	-0.008752404	0.073076923	5.78	2.9610888
## 1144	-0.252277652	-0.128979592	-7.12	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
## 1173	0.137944331	0.257500000	-1.19	-1.8706959
## 1094	-0.262410111	-0.149629630	-2.80	-1.9113332
## 1161	NA	NA	NA	-2.5069264
## 1160	-0.091567609	0.006862745	5.03	-2.5784452
## 1145	-0.065034265	0.099130435	1.44	-3.7470907
## 1168	NA	NA	NA	-4.0838396
## 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	-0.610128148	-0.480000000	-7.41	-4.5036326
## 1164	0.106011139	0.174583333	2.54	-4.5357643
## 1110	-0.259897572	-0.161551724	2.30	-4.6218633
## 1128	-0.391683895	-0.274038462	-2.72	-4.7500288
## 1098	0.175959708	0.267666667	1.16	-4.7619500
## 1106	0.174499834	0.263793103	-0.24	-4.8195426
## 1111	-0.525058782	-0.417317073	-0.71	-4.8574365
## 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			
## 1083	13			
## 1102	0			
## 1172	0			
## 1150	0			
## 1148	0			
## 1173	0			
## 1094	0			
## 1161	0			
## 1160	0			
## 1145	0			
## 1168	0			



```
## 1156      0
## 1118      0
## 1112      0
## 1123      0
## 1164      0
## 1110      0
## 1128      0
## 1098      0
## 1106      0
## 1111      0
## 1116      0
## 1099      0
## 1087      0
## 1097      0
## 1129      0
## 1090      0
```

```
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	19	2.674995194
##	6	2016	Mike Smith	0	2.287964357
##	44	2016	Matt Murray	0	2.015662651
##	40	2016	John Gibson	0	1.448729701
##	18	2016	Peter Budaj	0	1.398450947
##	1	2016	Kari Lehtonen	0	1.316774451
##	24	2016	Martin Jones	1	1.300582766
##	28	2016	Craig Anderson	0	1.132726930
##	34	2016	Corey Crawford	0	1.066265060
##	25	2016	Thomas Greiss	0	0.722248751
##	3	2016	Anders Nilsson	0	0.670294816
##	16	2016	Chad Johnson	0	0.579819277
##	33	2016	Scott Darling	0	0.534713855
##	35	2016	Antti Raanta	0	0.532128514
##	11	2016	Philipp Grubauer	0	0.512150876
##	20	2016	James Reimer	0	0.469556799
##	43	2016	Keith Kinkaid	0	0.396407057
##	14	2016	Roberto Luongo	0	0.322773236
##	17	2016	Pekka Rinne	0	0.229163606
##	9	2016	Brian Elliott	0	0.221887550
##	26	2016	Mike Condon	0	0.156891772
##	29	2016	Jaroslav Halak	0	0.119012636
##	23	2016	Andrei Vasilevskiy	0	0.112369119
##	2	2016	Robin Lehner	0	0.066915389
##	19	2016	Carter Hutton	0	0.060650210
##	5	2016	Marc-Andre Fleury	0	0.028463855
##	10	2016	Devan Dubnyk	8	-0.007683796
##	7	2016	Steve Mason	0	-0.013805221
##	27	2016	Ben Bishop	0	-0.021721501
##	30	2016	Tuukka Rask	0	-0.061738431
##	21	2016	Jonathan Bernier	0	-0.093676336
##	13	2016	Louis Domingue	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	4	3.402961808
##	53	2017	Jonathan Quick	1	3.389451806
##	66	2017	Pekka Rinne	129	3.080560008
##	68	2017	John Gibson	0	2.998299440
##	94	2017	Mike Smith	0	1.877462029
##	56	2017	Marc-Andre Fleury	0	1.847042012
##	57	2017	Connor Hellebuyck	82	1.749355477
##	50	2017	Frederik Andersen	12	1.431036951

##	63	2017	Philipp Grubauer	0	1.104713125
##	89	2017	Roberto Luongo	1	1.095266775
##	54	2017	Corey Crawford	0	1.055291811
##	93	2017	Tuukka Rask	7	0.849337490
##	61	2017	Carter Hutton	0	0.824372919
##	78	2017	Semyon Varlamov	0	0.635139299
##	80	2017	Andrei Vasilevskiy	21	0.620796166
##	91	2017	Darcy Kuemper	0	0.589405219
##	58	2017	Ryan Miller	0	0.493693758
##	76	2017	Juuse Saros	0	0.383387991
##	52	2017	Brian Elliott	0	0.373473630
##	82	2017	Ben Bishop	0	0.243662547
##	87	2017	Anton Khudobin	0	0.062977397
##	49	2017	Martin Jones	0	0.003897116
##	51	2017	James Reimer	0	-0.039945440
##	81	2017	Aaron Dell	0	-0.154585607
##	70	2017	Alex Stalock	0	-0.314800381
##	59	2017	Mike Condon	0	-0.315944772
##	64	2017	Anton Forsberg	0	-0.371406977
##	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	Ben Bishop	64	1.85188076
##	131	2018	John Gibson	1	1.84606371
##	114	2018	Frederik Andersen	1	1.75080245
##	138	2018	Robin Lehner	17	1.53608936
##	129	2018	Pekka Rinne	8	1.49221762
##	98	2018	Braden Holtby	0	1.42306736
##	121	2018	Thomas Greiss	0	1.23186211
##	102	2018	Darcy Kuemper	9	1.05962829
##	117	2018	Jaroslav Halak	0	0.98266600
##	140	2018	Sergei Bobrovsky	4	0.97890587
##	130	2018	Marc-Andre Fleury	0	0.93170664
##	95	2018	Curtis McElhinney	0	0.77489220
##	124	2018	Jordan Binnington	9	0.65324385
##	101	2018	Jack Campbell	0	0.64468019

##	118	2018	David Rittich	0	0.57181208
##	141	2018	Carey Price	8	0.52051556
##	105	2018	Anton Khudobin	0	0.38915769
##	100	2018	Juuse Saros	0	0.29062941
##	104	2018	Petr Mrazek	0	0.27311708
##	106	2018	Matt Murray	0	0.17816589
##	127	2018	Casey DeSmith	0	0.02796421
##	96	2018	Carter Hart	0	-0.10722132
##	126	2018	Philipp Grubauer	0	-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 Korpi	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	0	0.7159305003
##	178	2019	Darcy Kuemper	1	0.6599805888
##	170	2019	Anton Khudobin	0	0.6178705396
##	187	2019	Jaroslav Halak	0	0.6056292462
##	171	2019	Andrei Vasilevskiy	31	0.5503600099
##	176	2019	Antti Raanta	0	0.3081527014
##	159	2019	Corey Crawford	0	0.2686832740
##	186	2019	Semyon Varlamov	0	0.2086426029
##	151	2019	Robin Lehner	3	0.2002463728
##	163	2019	Juuse Saros	0	0.1434672089
##	156	2019	Philipp Grubauer	0	0.1304016268
##	165	2019	Jordan Binnington	1	0.0444839858
##	143	2019	Ben Bishop	0	0.0161585073
##	188	2019	Pavel Francouz	0	0.0008896797
##	184	2019	Alexandar Georgiev	0	-0.0065403482
##	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	Matt Murray	0	-1.8282918149
##	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	Connor Hellebuyck	13	2.764315204
##	219	2020	Marc-Andre Fleury	0	2.090827500
##	190	2020	Juuse Saros	10	1.599006375
##	226	2020	Mike Smith	2	1.553042542
##	195	2020	Thatcher Demko	0	0.846620309
##	201	2020	Jack Campbell	0	0.732364028
##	223	2020	Philipp Grubauer	36	0.723527056
##	233	2020	Igor Shesterkin	0	0.318049157
##	232	2020	Tuukka Rask	0	0.296992543
##	212	2020	Semyon Varlamov	11	0.286696733
##	217	2020	Robin Lehner	0	0.264270328
##	199	2020	Chris Driedger	0	0.201720299
##	229	2020	Jake Allen	0	0.186755819
##	204	2020	Ilya Sorokin	0	0.182305690
##	225	2020	Casey DeSmith	0	0.117403348
##	220	2020	Jonathan Bernier	0	0.078224641
##	227	2020	Jordan Binnington	0	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	Tristan Jarry	0	-1.426305142
##	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	14	4.13769604
##	263	2021	Frederik Andersen	21	3.43419008
##	276	2021	Juuse Saros	32	3.32754925
##	270	2021	Sergei Bobrovsky	0	2.99543399
##	248	2021	Darcy Kuemper	0	2.63879132
##	253	2021	Connor Hellebuyck	0	2.35798234
##	274	2021	Tristan Jarry	1	1.79624130
##	267	2021	Jonathan Quick	0	1.77209941
##	235	2021	Ilya Sorokin	11	1.70905264
##	243	2021	Thatcher Demko	1	1.64981849
##	261	2021	Ville Husso	1	1.31569587
##	237	2021	Anton Forsberg	0	1.07416754
##	264	2021	Robin Lehner	0	0.61835943
##	246	2021	Elvis Merzlikins	0	0.56009282
##	275	2021	Linus Ullmark	0	0.55246956
##	250	2021	Mike Smith	0	0.45958015
##	240	2021	Jeremy Swayman	0	0.35645005
##	266	2021	Spencer Knight	0	0.24893813
##	268	2021	Antti Raanta	0	0.19521662
##	271	2021	Jake Oettinger	0	0.17762021
##	239	2021	Scott Wedgewood	0	0.08611889
##	273	2021	Semyon Varlamov	0	0.03603207
##	256	2021	James Reimer	0	0.01356994
##	241	2021	Casey DeSmith	0	-0.02823706
##	260	2021	Anthony Stolarz	0	-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	-0.37578283
##	259	2021	Vitek Vanecek	0	-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	0	-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	0	-2.29765198
##	278	2021	Philipp Grubauer	0	-4.28397313
##		Year	Name	Votes	Goalie_WARs
##	295	2022	Juuse Saros	0	6.619962528
##	284	2022	Ilya Sorokin	0	5.220237476
##	282	2022	Linus Ullmark	0	4.730870874
##	279	2022	Igor Shesterkin	0	3.983068232
##	286	2022	Connor Hellebuyck	0	3.966645754
##	315	2022	Andrei Vasilevskiy	0	3.421044724
##	321	2022	Alexandar Georgiev	0	3.284982385
##	317	2022	Filip Gustavsson	0	2.122173908
##	287	2022	Ilya Samsonov	0	1.758134031
##	285	2022	Jeremy Swayman	0	1.595087153
##	280	2022	Karel Vejmelka	0	1.536425004
##	283	2022	Jake Oettinger	0	1.512287938
##	318	2022	Carter Hart	0	1.350499604
##	292	2022	Darcy Kuemper	0	1.015882924
##	308	2022	Joonas Korpi	0	0.983706749
##	304	2022	Marc-Andre Fleury	0	0.643710401
##	309	2022	Sergei Bobrovsky	0	0.639049729
##	319	2022	Pheonix Copley	0	0.432904655
##	306	2022	Anton Forsberg	0	0.411074421
##	288	2022	Stuart Skinner	0	0.406966451
##	301	2022	Vitek Vanecek	0	0.372027438
##	312	2022	Casey DeSmith	0	0.194807095
##	311	2022	Connor Ingram	0	0.142240101
##	323	2022	Antti Raanta	0	0.061952541
##	300	2022	Craig Anderson	0	0.049603658
##	297	2022	Adin Hill	0	0.049232294
##	291	2022	Logan Thompson	0	0.005941829
##	314	2022	Philipp Grubauer	0	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

```
## 290 2022 Jordan Binnington 0 -1.543977853
## 305 2022 Ville Husso 0 -1.922818177
```

```
by(Complete_Data$Goalie_WARs, Complete_Data$Year, summary)
```

```
## Complete_Data$Year: 2016
##   Min. 1st Qu.  Median    Mean 3rd Qu.    Max.
## -2.3258 -0.2529  0.1569  0.4783  0.8943  5.1003
## -----
## Complete_Data$Year: 2017
##   Min. 1st Qu.  Median    Mean 3rd Qu.    Max.
## -3.71179 -0.82708 -0.03995  0.11106  0.95232  4.24718
## -----
## Complete_Data$Year: 2018
##   Min. 1st Qu.  Median    Mean 3rd Qu.    Max.
## -3.29589 -0.83397 -0.11480 -0.07857  0.85330  1.91032
## -----
## Complete_Data$Year: 2019
##   Min. 1st Qu.  Median    Mean 3rd Qu.    Max.
## -2.2113 -1.0575 -0.1563 -0.3062  0.2044  3.6137
## -----
## Complete_Data$Year: 2020
##   Min. 1st Qu.  Median    Mean 3rd Qu.    Max.
## -2.4220 -0.6994 -0.3604 -0.1460  0.2643  2.8178
## -----
## Complete_Data$Year: 2021
##   Min. 1st Qu.  Median    Mean 3rd Qu.    Max.
## -4.28397 -0.64968  0.03603  0.35578  1.31570  4.49621
## -----
## Complete_Data$Year: 2022
##   Min. 1st Qu.  Median    Mean 3rd Qu.    Max.
## -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@sp.i.cas.cz
## % Date and time: Sat, May 06, 2023 - 12:37:59 AM
## \begin{table}[!htbp] \centering
##   \caption{}
##   \label{}
##   \begin{tabular}{@{\extracolsep{5pt}} ccccccc}
##     \hline
##     \hline
##     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}
```