Lab 6

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Load the Boston Housing data and create the vector y and the design matrix X.

```
data(Boston, package = "MASS")
y = Boston$medv
intecp = rep(1, nrow(Boston))
X = as.matrix(cbind(intecp, Boston[, 1 : 13]))
Find the OLS estimate and OLS predictions without using 1m.
b = solve(t(X) \%*\% X) \%*\% t(X) \%*\% y
b
##
                     [,1]
             3.645949e+01
## intecp
## crim
            -1.080114e-01
## zn
             4.642046e-02
## indus
             2.055863e-02
             2.686734e+00
## chas
            -1.776661e+01
## nox
## rm
             3.809865e+00
             6.922246e-04
## age
## dis
           -1.475567e+00
             3.060495e-01
## rad
## tax
           -1.233459e-02
## ptratio -9.527472e-01
## black
            9.311683e-03
## 1stat
           -5.247584e-01
yhat = X %*% b
yhat
##
              [,1]
       30.0038434
## 1
## 2
       25.0255624
## 3
       30.5675967
## 4
       28.6070365
## 5
       27.9435242
## 6
       25.2562845
## 7
       23.0018083
## 8
       19.5359884
## 9
       11.5236369
## 10
       18.9202621
       18.9994965
## 12
       21.5867957
## 13
       20.9065215
## 14
       19.5529028
       19.2834821
  15
##
  16
       19.2974832
## 17
       20.5275098
```

- ## 18 16.9114013
- ## 19 16.1780111
- ## 20 18.4061360
- ## 21 12.5238575
- ... 21 12.0200010
- ## 22 17.6710367
- ## 23 15.8328813
- ## 24 13.8062853
- ## 25 15.6783383
- ## 26 13.3866856
- ## 27 15.4639765
- ## 28 14.7084743
- ## 29 19.5473729
- ## 30 20.8764282
- ## 31 11.4551176
- ## 32 18.0592329
- ## 33 8.8110574
- ## 33 0.0110374
- ## 34 14.2827581
- ## 35 13.7067589
- ## 36 23.8146353
- ## 37 22.3419371
- ## 38 23.1089114
- ## 39 22.9150261
- ## 40 31.3576257
- ## 41 34.2151023
- ## 42 28.0205641
- ## 43 25.2038663
- ## 44 24.6097927
- ## 45 22.9414918
- ## 46 22.0966982
- ## 47 20.4232003
- ## 48 18.0365509 ## 49 9.1065538
- ## 50 17.2060775
- ## 51 21.2815254
- ## 52 23.9722228
- ## 53 27.6558508
- ## 54 24.0490181
- ## 55 15.3618477
- ## 56 31.1526495
- ## 57 24.8568698
- ## 58 33.1091981
- ## 59 21.7753799
- ## 60 21.0849356
- ## 61 17.8725804
- ## 62 18.5111021
- ## 63 23.9874286
- ## 64 22.5540887
- ## 65 23.3730864
- ## 66 30.3614836
- ## 67 25.5305651
- ## 68 21.1133856
- ## 69 17.4215379
- ## 70 20.7848363
- ## 71 25.2014886

- ## 72 21.7426577
- ## 73 24.5574496
- ## 74 24.0429571
- ## 75 25.5049972
- ## 76 23.9669302
- ## 77 22.9454540
- ## 78 23.3569982
- ## TO 20:000000
- ## 79 21.2619827
- ## 80 22.4281737
- ## 81 28.4057697
- ## 82 26.9948609
- ## 83 26.0357630
- ## 84 25.0587348
- ## 85 24.7845667 ## 86 27.7904920
- ... -- -- ------
- ## 87 22.1685342
- ## 88 25.8927642
- ## 89 30.6746183
- ## 90 30.8311062
- ## 91 27.1190194
- ## 92 27.4126673
- ## 93 28.9412276
- ## 94 29.0810555
- ## 95 27.0397736
- ## 96 28.6245995
- ## 97 24.7274498
- ## 98 35.7815952
- ## 99 35.1145459
- ## 100 32.2510280 ## 101 24.5802202
- ## 102 25.5941347
- ## 102 23.3941347 ## 103 19.7901368
- ## 104 20.3116713
- ## 105 21.4348259
- ## 106 18.5399401
- ## 107 17.1875599
- ## 108 20.7504903 ## 109 22.6482911
- ## 110 19.7720367
- ## 111 20.6496586
- ## 112 26.5258674
- ## 113 20.7732364
- ## 114 20.7154831
- ## 115 25.1720888
- ## 116 20.4302559
- ## 117 23.3772463
- ## 118 23.6904326
- ## 119 20.3357836
- ## 120 20.7918087
- ## 121 21.9163207
- ## 122 22.4710778 ## 123 20.5573856
- ## 123 20.3573836 ## 124 16.3666198
- ## 125 20.5609982

- ## 126 22.4817845
- ## 127 14.6170663
- ## 128 15.1787668
- ## 129 18.9386859
- ## 130 14.0557329
- ## 131 20.0352740
- ## 132 19.4101340
- ## 133 20.0619157
- ## 134 15.7580767
- ## 135 13.2564524
- ## 136 17.2627773
- ## 137 15.8784188
- ## 138 19.3616395
- ## 139 13.8148390 ## 140 16.4488147
- ## 141 13.5714193
- ## 142 3.9888551 ## 143 14.5949548
- ## 144 12.1488148
- ## 145 8.7282236
- ## 146 12.0358534
- ## 147 15.8208206
- ## 148 8.5149902
- ## 149 9.7184414
- ## 150 14.8045137
- ## 151 20.8385815
- ## 152 18.3010117
- ## 153 20.1228256
- ## 154 17.2860189
- ## 155 22.3660023
- ## 156 20.1037592
- ## 157 13.6212589
- ## 158 33.2598270
- ## 159 29.0301727
- ## 160 25.5675277 ## 161 32.7082767
- ## 162 36.7746701
- ## 163 40.5576584
- ## 164 41.8472817
- ## 165 24.7886738
- ## 166 25.3788924
- ## 167 37.2034745
- ## 168 23.0874875
- ## 169 26.4027396
- ## 170 26.6538211
- ## 171 22.5551466
- ## 172 24.2908281
- ## 173 22.9765722
- ## 174 29.0719431
- ## 175 26.5219434
- ## 176 30.7220906
- ## 177 25.6166931
- ## 178 29.1374098
- ## 179 31.4357197

- ## 180 32.9223157
- ## 181 34.7244046
- ## 182 27.7655211
- ## 183 33.8878732
- ## 184 30.9923804
- ## 185 22.7182001
- ## 186 24.7664781
- ## 187 35.8849723
- ## 188 33.4247672
- ## 100 33.4241012
- ## 189 32.4119915
- ## 190 34.5150995
- ## 191 30.7610949
- ## 192 30.2893414
- ## 193 32.9191871
- ## 194 32.1126077
- ## 195 31.5587100
- ## 196 40.8455572
- ## 197 36.1277008
- ## 198 32.6692081
- ## 199 34.7046912
- ## 200 30.0934516
- ## 201 30.6439391
- ## 202 29.2871950
- ## 203 37.0714839
- ## 204 42.0319312
- ## 205 43.1894984
- ## 206 22.6903480
- ## 207 23.6828471
- ## 208 17.8544721
- ## 209 23.4942899
- ## 210 17.0058772
- ## 211 22.3925110
- ## 212 17.0604275
- ## 213 22.7389292
- ## 214 25.2194255
- ## 215 11.1191674 ## 216 24.5104915
- ## 217 26.6033477
- ## 217 20.0033477 ## 218 28.3551871
- ## 219 24.9152546
- ## 220 29.6865277
- ## 221 33.1841975
- ## 222 23.7745666
- ## 223 32.1405196
- ## 224 29.7458199
- ## 225 38.3710245
- ## 226 39.8146187
- ## 227 37.5860575
- ## 228 32.3995325
- ## 229 35.4566524
- ## 230 31.2341151
- ## 231 24.4844923
- ## 232 33.2883729
- ## 233 38.0481048

- ## 234 37.1632863
- ## 235 31.7138352
- ## 236 25.2670557
- ## 237 30.1001074
- ## 238 32.7198716
- ## 239 28.4271706
- ## 240 28.4294068
- ## 241 27.2937594
- ## 242 23.7426248
- ## 243 24.1200789
- ## 244 27.4020841
- ## 245 16.3285756
- ## 246 13.3989126
- ## 247 20.0163878
- ## 248 19.8618443
- ## 249 21.2883131
- ## 250 24.0798915
- ## 251 24.2063355
- ## 252 25.0421582
- ## 253 24.9196401
- ## 254 29.9456337
- ## 255 23.9722832
- ## 256 21.6958089
- ## 257 37.5110924
- ## 258 43.3023904
- ## 259 36.4836142
- ## 260 34.9898859
- ## 261 34.8121151
- ## 262 37.1663133
- ## 263 40.9892850
- ## 264 34.4463409
- ## 265 35.8339755
- ## 266 28.2457430
- ## 267 31.2267359
- ## 268 40.8395575
- ## 269 39.3179239
- ## 270 25.7081791
- ## 271 22.3029553
- ## 272 27.2034097
- ## 273 28.5116947
- ## 274 35.4767660
- ## 275 36.1063916
- ## 276 33.7966827
- ## 277 35.6108586
- ## 278 34.8399338
- ## 279 30.3519266
- ## 280 35.3098070
- ## 281 38.7975697
- ## 282 34.3312319
- ## 283 40.3396307
- ## 284 44.6730834
- ## 285 31.5968909
- ## 286 27.3565923
- ## 287 20.1017415

- ## 288 27.0420667
- ## 289 27.2136458
- ## 290 26.9139584
- ## 291 33.4356331
- ## 292 34.4034963
- ## 293 31.8333982
- ## 294 25.8178324
- ## 295 24.4298235
- ## 296 28.4576434
- ## 290 20.4370434
- ## 297 27.3626700
- ## 298 19.5392876
- ## 299 29.1130984
- ## 300 31.9105461
- ## 301 30.7715945
- ## 302 28.9427587
- ## 303 28.8819102
- ## 304 32.7988723
- ## 305 33.2090546
- ## 306 30.7683179
- ## 307 35.5622686
- ## 308 32.7090512
- ## 309 28.6424424
- ## 310 23.5896583
- ## 310 23.5890585 ## 311 18.5426690
- ## 312 26.8788984
- ## 313 23.2813398
- ## 314 25.5458025
- ## 315 25.4812006
- ## 316 20.5390990
- ## 317 17.6157257
- ## 318 18.3758169
- ## 319 24.2907028
- ## 320 21.3252904
- ## 321 24.8868224
- ## 322 24.8693728
- ## 323 22.8695245
- ## 324 19.4512379
- ## 325 25.1178340 ## 326 24.6678691
- ## 327 23.6807618
- ## 328 19.3408962
- ## 329 21.1741811
- ## 330 24.2524907
- ## 331 21.5926089
- ## 332 19.9844661
- ## 333 23.3388800
- ## 334 22.1406069
- ## 335 21.5550993
- ## 336 20.6187291 ## 337 20.1609718
- ## 338 19.2849039
- ## 339 22.1667232
- ## 340 21.2496577
- ## 341 21.4293931

- ## 342 30.3278880
- ## 343 22.0473498
- ## 344 27.7064791
- ## 345 28.5479412
- ## 346 16.5450112
- ## 347 14.7835964
- ## 348 25.2738008
- ## 349 27.5420512
- ## 350 22.1483756
- ## 351 20.4594409
- ## 601 20:1001100
- ## 352 20.5460542
- ## 353 16.8806383
- ## 354 25.4025351 ## 355 14.3248663
- ## 356 16.5948846
- --- .. ----
- ## 357 19.6370469
- ## 358 22.7180661 ## 359 22.2021889
- ## 360 19.2054806
- +# 300 13.2034000
- ## 361 22.6661611
- ## 362 18.9319262
- ## 363 18.2284680
- ## 364 20.2315081
- ## 365 37.4944739
- ## 366 14.2819073
- ## 367 15.5428625
- ## 368 10.8316232
- ## 369 23.8007290
- ## 370 32.6440736
- ## 371 34.6068404
- ## 372 24.9433133
- ## 373 25.9998091
- ## 374 6.1263250
- ## 375 0.7777981
- ## 376 25.3071306
- ## 377 17.7406106
- ## 378 20.2327441 ## 379 15.8333130
- ## 380 16.8351259
- ## 381 14.3699483
- ## 382 18.4768283
- ## 383 13.4276828
- ## 384 13.0617751
- ## 385 3.2791812
- ## 386 8.0602217
- ## 387 6.1284220
- ## 388 5.6186481
- ## 389 6.4519857
- ## 390 14.2076474
- ## 391 17.2122518
- ## 392 17.2988727
- ## 393 9.8911664
- ## 394 20.2212419
- ## 395 17.9418118

- ## 396 20.3044578
- ## 397 19.2955908
- ## 398 16.3363278
- ## 399 6.5516232
- ## 400 10.8901678
- ## 401 11.8814587
- ## 402 17.8117451
- ## 403 18.2612659
- ## 404 12.9794878
- ## 404 12.3134010
- ## 405 7.3781636
- ## 406 8.2111586
- ## 407 8.0662619
- ## 408 19.9829479
- ## 409 13.7075637
- ## 410 19.8526845
- ## 411 15.2230830
- ## 412 16.9607198
- ## 413 1.7185181
- ## 414 11.8057839
- ## 415 -4.2813107
- ## 416 9.5837674
- ## 417 13.3666081
- ## 418 6.8956236
- ## 419 6.1477985
- ## 420 14.6066179
- ## 421 19.6000267
- ## 422 18.1242748
- ## 423 18.5217713
- ## 424 13.1752861
- ## 425 14.6261762
- ## 426 9.9237498
- ## 427 16.3459065
- ## 428 14.0751943
- ## 429 14.2575624
- ## 430 13.0423479
- ## 431 18.1595569
- ## 432 18.6955435
- ## 433 21.5272830
- ## 434 17.0314186
- ## 435 15.9609044
- ## 436 13.3614161
- ## 437 14.5207938
- ## 438 8.8197601 ## 439 4.8675110
- ## 440 13.0659131
- ## 440 13.0039131 ## 441 12.7060970
- ## 442 17.2955806
- ## 443 18.7404850
- ## 444 18.0590103
- ## 445 11.5147468
- ## 446 11.9740036
- ## 447 17.6834462
- ## 448 18.1269524
- ## 449 17.5183465

- ## 450 17.2274251
- ## 451 16.5227163
- ## 452 19.4129110
- ## 453 18.5821524
- ## 454 22.4894479
- ## 455 15.2800013
- ## 456 15.8208934
- ## 457 12.6872558
- ... 101 12.0012000
- ## 458 12.8763379
- ## 459 17.1866853
- ## 460 18.5124761
- ## 461 19.0486053
- ## 462 20.1720893
- ## 463 19.7740732
- ## 464 22.4294077
- ## 465 20.3191185
- ## 466 17.8861625
- ## 467 14.3747852
- ## 468 16.9477685
- ## 469 16.9840576
- ## 470 18.5883840
- ## 471 20.1671944
- ## 472 22.9771803
- ## 473 22.4558073
- ## 474 25.5782463
- ## 475 16.3914763
- ## 476 16.1114628
- ## 477 20.5348160
- ## 478 11.5427274
- ## 479 19.2049630
- ## 480 21.8627639
- ## 481 23.4687887
- ## 482 27.0988732
- ## 483 28.5699430
- ## 484 21.0839878
- ## 485 19.4551620
- ## 486 22.2222591
- ## 487 19.6559196
- ## 488 21.3253610
- ## 489 11.8558372
- ## 490 8.2238669
- ## 491 3.6639967
- ## 492 13.7590854
- ## 493 15.9311855
- ## 494 20.6266205
- ## 495 20.6124941
- ## 496 16.8854196
- ## 497 14.0132079
- ## 498 19.1085414
- ## 499 21.2980517
- ## 500 18.4549884
- ## 501 20.4687085
- ## 502 23.5333405
- ## 503 22.3757189

```
## 504 27.6274261
## 505 26.1279668
## 506 22.3442123
Write a function spec'd as follows:
#' Orthogonal Projection
\#' Projects vector a onto v.
#'
#' @param a the vector to project
#' Oparam v the vector projected onto
#'
#' @returns a list of two vectors, the orthogonal projection parallel to v named a_parallel,
              and the orthogonal error orthogonal to v called a_perpendicular
orthogonal_projection = function(a, v){
  a_{parallel} = (v \% * (t v) \% * (a) / (sum(v^2))
  a_perpendicular = a - a_parallel
  list("a_parallel" = a_parallel, "a_perpendicular" = a_perpendicular)
orthogonal_projection(c(1,2,3,4), c(1,2,3,4))
## $a_parallel
##
        [,1]
## [1,]
           1
## [2,]
           2
## [3,]
           3
## [4,]
##
## $a_perpendicular
        [,1]
## [1,]
           0
## [2,]
           0
## [3,]
           0
## [4,]
orthogonal_projection(c(1, 2, 3, 4), c(0, 2, 0, -1))
## $a_parallel
##
        [,1]
## [1,]
## [2,]
           0
## [3.]
           0
## [4,]
           0
##
## $a_perpendicular
        [,1]
##
## [1,]
## [2,]
           2
## [3,]
           3
## [4,]
result = orthogonal_projection(c(2, 6, 7, 3), c(1, 3, 5, 7))
t(result$a_parallel) %*% result$a_perpendicular
                [,1]
```

##

```
## [1,] 7.105427e-15
result$a_parallel + result$a_perpendicular
##
        [,1]
## [1,]
## [2,]
           6
## [3,]
           7
## [4,]
result$a_parallel / c(1, 3, 5,7)
##
              [,1]
## [1,] 0.9047619
## [2,] 0.9047619
## [3,] 0.9047619
## [4,] 0.9047619
Try to project onto the column space of X by projecting y on each vector of X individually and adding up
the projections. You can use the function orthogonal_projection.
sumOrthProj = rep(0, nrow(X))
for (j in 1 : ncol(X)){
  sumOrthProj = sumOrthProj + orthogonal_projection(y, X[, j])$a_parallel
head(sumOrthProj)
##
            [,1]
## [1,] 177.3425
## [2,] 185.6013
## [3,] 177.7175
## [4,] 171.7247
## [5,] 177.3255
## [6,] 175.5639
How much double counting occurred? Measure the magnitude relative to the true LS orthogonal projection.
sumOrthProj / yhat
##
              [,1]
## 1
         5.910661
## 2
         7.416470
## 3
         5.813919
## 4
         6.002884
## 5
         6.345853
## 6
         6.951296
## 7
         8.691341
## 8
        11.148683
## 9
        19.871200
## 10
        11.345854
## 11
        11.643105
## 12
         9.655794
## 13
         9.329048
## 14
         9.730293
## 15
        10.206143
## 16
         9.721051
## 17
         8.689919
## 18
        11.835372
```

```
## 19
        10.802933
## 20
        10.332542
## 21
        16.568954
## 22
        11.335570
## 23
        13.100863
## 24
        15.209876
## 25
        13.147691
        14.768919
## 26
## 27
        13.146267
## 28
        13.683798
## 29
        10.449348
## 30
         9.615908
## 31
        18.311396
## 32
        11.227886
## 33
        23.189793
## 34
        14.210895
## 35
        14.628384
  36
##
         7.566072
## 37
         8.007963
         7.554885
## 38
## 39
         7.548862
## 40
         6.386094
## 41
         5.775690
## 42
         5.882496
## 43
         6.530023
## 44
         6.795216
## 45
         7.740312
## 46
         7.819215
         8.689039
## 47
## 48
        11.084142
## 49
        23.588503
## 50
        11.124324
## 51
         9.273747
## 52
         8.252859
## 53
         6.644966
## 54
         7.713807
## 55
        15.551774
## 56
         7.187983
## 57
         9.044364
## 58
         6.877590
## 59
         9.289698
## 60
         9.722491
## 61
        12.033009
        11.966590
## 62
## 63
         8.795372
## 64
         9.414125
## 65
         8.652110
## 66
         6.866540
         8.476144
## 67
         8.774432
## 68
## 69
        11.133699
## 70
         9.102714
## 71
         6.900316
## 72
         8.199341
```

```
## 73
         7.004984
## 74
         7.226426
## 75
         6.942073
## 76
         7.940294
## 77
         8.660062
## 78
         8.122664
## 79
         9.351979
         8.362056
## 80
## 81
         6.540045
## 82
         7.304924
## 83
         7.124111
## 84
         7.554720
## 85
         7.063346
## 86
         6.214067
## 87
         7.886034
## 88
         6.566771
## 89
         5.719955
## 90
         5.505551
## 91
         6.261892
## 92
         6.246109
## 93
         6.890952
## 94
         6.532225
         7.676570
## 95
## 96
         5.729987
## 97
         6.987225
## 98
         4.855574
## 99
         4.601449
## 100
         5.270771
         7.880296
## 101
## 102
         7.426405
## 103
         8.852713
## 104
         9.735666
## 105
         9.131698
## 106
        10.764080
## 107
        11.713379
## 108
         9.375948
## 109
         8.780735
## 110
        10.139101
## 111
         9.150301
## 112
         7.423232
## 113
         9.731909
## 114
         9.923722
## 115
         7.699714
## 116
         9.689474
## 117
         8.332015
## 118
         8.235026
## 119
         9.490487
## 120
         9.283870
## 121
         9.167556
## 122
         9.082761
## 123
        10.209300
## 124
        13.309969
## 125
        10.196204
## 126
         9.131814
```

127 14.860871 ## 128 14.538406 ## 129 11.750455 ## 130 15.865058 ## 131 11.025317 ## 132 11.388863 ## 133 10.927960 ## 134 14.066853 ## 135 16.356883 ## 136 13.046616 ## 137 13.895850 ## 138 11.447417 ## 139 16.352287 ## 140 13.627782 ## 141 16.840221 ## 142 59.668586 ## 143 17.679838 ## 144 18.954229 ## 145 26.324018 ## 146 18.239333 ## 147 12.976190 ## 148 26.958868 ## 149 23.339506 ## 150 14.914879 ## 151 10.375446 ## 152 11.542708 ## 153 11.616815 ## 154 12.173099 ## 155 10.855253 ## 156 11.249235 ## 157 14.544679 ## 158 5.983270 ## 159 6.801784 ## 160 8.247291 ## 161 6.812143 ## 162 5.365453 ## 163 5.684315 ## 164 5.577436 ## 165 8.334924 ## 166 7.723049 ## 167 5.454290 ## 168 8.377645 ## 169 7.624672 ## 170 7.672963 ## 171 9.029523 ## 172 8.463821 ## 173 7.914424 ## 174 6.107522 ## 175 6.495013 ## 176 5.288278 ## 177 6.706342 ## 178 5.988441 ## 179 5.575209

180

4.894688

```
## 181
         4.979287
## 182
         5.868350
         5.007036
## 183
## 184
         5.493430
## 185
         7.696028
## 186
         6.925809
## 187
         4.565691
## 188
         5.740158
## 189
         5.818237
## 190
         5.656392
## 191
         6.419455
## 192
         6.583554
## 193
         6.010027
## 194
         5.890193
## 195
         5.989549
## 196
         4.967317
## 197
         5.820175
## 198
         6.512080
## 199
         6.163124
## 200
         7.415124
## 201
         7.259434
## 202
         7.220706
## 203
         5.557519
## 204
         5.008910
## 205
         4.854505
## 206
         7.748389
## 207
         7.911605
## 208
        11.108943
## 209
         9.333790
## 210
        13.894175
## 211
        10.251368
## 212
        13.677936
## 213
         9.512994
## 214
         7.052794
## 215
        16.832092
## 216
         7.361689
## 217
         8.149528
## 218
         6.912252
## 219
         9.278101
## 220
         7.616102
## 221
         6.575950
## 222
         9.691250
## 223
         6.764018
## 224
         6.273228
## 225
         4.827985
## 226
         4.738376
## 227
         4.980056
## 228
         5.708122
## 229
         4.754171
## 230
         5.303871
## 231
         7.600438
## 232
         5.595941
## 233
         4.919282
## 234
         5.012274
```

```
## 235
         6.673621
## 236
         7.269253
## 237
         7.301067
## 238
         5.726931
## 239
         6.603715
## 240
         6.888473
## 241
         7.538683
## 242
         8.719446
## 243
         8.518055
## 244
         6.826710
## 245
        13.318163
## 246
        16.684206
        10.305690
## 247
## 248
        11.003761
## 249
         9.839479
## 250
         8.307363
## 251
         8.069536
## 252
         7.601048
## 253
         7.999475
## 254
         6.857909
## 255
         9.267645
## 256
        10.189042
## 257
         5.684631
## 258
         4.329537
## 259
         5.180554
## 260
         5.352865
## 261
         5.380558
## 262
         5.050617
## 263
         4.649308
## 264
         5.603390
## 265
         5.220233
## 266
         6.258139
## 267
         6.177355
## 268
         4.488101
## 269
         4.429672
## 270
         8.485796
## 271
         8.341916
## 272
         6.392067
## 273
         6.482513
## 274
         6.097819
## 275
         5.906462
## 276
         5.565552
## 277
         6.322659
## 278
         6.210644
## 279
         6.194772
## 280
         4.779296
## 281
         4.688133
## 282
         5.110612
## 283
         5.126844
## 284
         5.135968
## 285
         6.865861
## 286
         7.308242
## 287
        11.045675
## 288
         7.689121
```

```
## 289
         7.812485
## 290
         7.733285
         6.182611
## 291
## 292
         6.045868
## 293
         6.478338
## 294
         6.984656
## 295
         7.705271
## 296
         6.512145
## 297
         6.982427
## 298
        10.319550
## 299
         7.140008
## 300
         6.508511
##
  301
         7.136281
## 302
         6.927096
## 303
         6.672039
## 304
         5.806403
## 305
         5.629823
##
  306
         6.119028
## 307
         5.371305
## 308
         5.811331
## 309
         6.514872
## 310
         7.952130
## 311
         9.298012
## 312
         6.527059
## 313
         8.247498
## 314
         7.378693
## 315
         7.619630
## 316
         9.376786
## 317
        11.490406
## 318
        10.705019
## 319
         7.782840
## 320
         8.950467
##
  321
         7.359624
## 322
         7.364077
##
  323
         7.986783
## 324
         9.871253
## 325
         7.152633
## 326
         7.090399
## 327
         7.587434
## 328
         9.831731
##
  329
         8.259594
  330
##
         7.047863
##
   331
         8.285094
##
         9.840387
  332
## 333
         8.114268
## 334
         8.218869
## 335
         8.500449
## 336
         8.767836
  337
##
         9.010689
   338
##
         9.739688
## 339
         7.961549
## 340
         8.460632
## 341
         8.524500
## 342
         6.386787
```

```
## 343
         8.430817
## 344
         7.737793
## 345
         7.274381
## 346
        11.736803
## 347
        13.250632
## 348
         9.105400
## 349
         8.006187
         9.303835
## 350
## 351
        10.146250
## 352
        11.073689
        13.287098
##
  353
##
  354
         9.436634
   355
        16.387820
##
##
   356
        13.977663
##
   357
        14.725115
##
   358
        12.455065
## 359
        12.613567
##
   360
        13.041782
##
  361
        10.898330
##
   362
        13.286399
## 363
        13.494326
## 364
        13.681064
## 365
         7.288281
## 366
        15.990648
## 367
        15.436951
##
  368
        20.995886
##
  369
         9.632030
##
   370
         8.092950
## 371
         7.672383
## 372
         9.702397
## 373
        10.201896
## 374
        44.062459
## 375 353.388173
## 376
        10.274070
##
  377
        14.819090
## 378
        12.928754
## 379
        17.074551
## 380
        15.744463
## 381
        21.043938
        14.335925
## 382
##
   383
        19.492258
##
  384
        20.045501
##
   385
        79.871474
        33.757532
##
   386
##
  387
        44.399396
## 388
        48.759299
## 389
        41.660873
##
  390
        18.154357
##
  391
        14.787073
##
  392
        14.624165
## 393
        26.666119
## 394
        12.519440
## 395
        14.303409
## 396
        12.678116
```

397 13.338453 ## 398 15.729422 ## 399 43.594644 ## 400 23.908052 ## 401 23.228046 ## 402 14.802620 ## 403 14.248572 20.428196 ## 404 ## 405 37.507191 ## 406 35.823279 ## 407 31.980928 ## 408 12.201001 18.534607 ## 409 ## 410 12.469947 ## 411 15.965974 ## 412 14.131574 ## 413 145.211267 ## 414 21.391096 ## 415 -64.364659 ## 416 26.511600 ## 417 18.300269 ## 418 36.865340 ## 419 44.642881 ## 420 16.508682 ## 421 12.940361 ## 422 13.763437 ## 423 13.064494 ## 424 17.682921 ## 425 15.073905 ## 426 24.540455 ## 427 13.455100 ## 428 17.219690 ## 429 16.655413 ## 430 18.764439 ## 431 12.810184 ## 432 12.827557 ## 433 10.407136 ## 434 13.930590 ## 435 15.134688 ## 436 18.829396 ## 437 16.599566 ## 438 28.345929 ## 439 52.768402 ## 440 20.083432 ## 441 21.182246 ## 442 15.210066 ## 443 13.754771 ## 444 14.569707 ## 445 22.383846 ## 446 20.609287 ## 447 14.393901 ## 448 14.332165 ## 449 14.925251

450

14.884619

```
## 451
        14.258090
## 452
        13.301809
## 453
        13.798287
        11.715381
## 454
## 455
        15.718414
## 456
        14.943886
## 457
        18.439055
## 458
        18.021972
## 459
        14.530696
## 460
        13.730143
## 461
        13.093840
## 462
        12.561008
        12.838585
## 463
## 464
        11.230805
## 465
        12.185031
## 466
        13.214758
## 467
        16.023082
## 468
        14.921109
## 469
        14.911339
## 470
        13.168825
## 471
        12.459148
## 472
        10.778469
## 473
        10.972020
## 474
         9.476923
        15.272746
## 475
## 476
        15.835979
## 477
        12.451084
## 478
        22.647788
## 479
        13.337612
## 480
        11.437749
## 481
        10.275873
## 482
         8.915264
## 483
         8.505154
## 484
        11.091519
## 485
        12.153505
## 486
        10.833144
## 487
        12.799854
## 488
        11.122687
## 489
        20.055817
## 490
        29.464586
## 491
        67.203324
## 492
        17.532022
## 493
        14.655283
## 494
         9.095363
## 495
         9.083673
## 496
        11.186260
## 497
        14.539348
## 498
        10.317491
## 499
         9.057901
## 500
        10.605788
## 501
         9.709512
## 502
         7.911682
## 503
         8.275729
## 504
         6.791971
```

```
## 505 7.208885
## 506 8.307545
```

Convert X into Q where Q has the same column space as X but has orthogonal columns. You can use the function orthogonal_projection. This is essentially gram-schmidt.

```
Q = matrix(NA, nrow = nrow(X), ncol = ncol(X))
Q[, 1] = X[, 1]
for(j in 2 : ncol(X)){
 Q[,j] = X[,j]
 for(j0 in 1 : (j - 1)){
   Q[, j] = Q[, j] - (orthogonal_projection(X[, j], Q[, j0])*a_parallel)
 }
pacman::p_load(Matrix)
rankMatrix(Q)
## [1] 14
## attr(,"method")
## [1] "tolNorm2"
## attr(,"useGrad")
## [1] FALSE
## attr(,"tol")
## [1] 1.123546e-13
dim(Q)
## [1] 506 14
ncol(X)
## [1] 14
t(Q) %*% Q
##
                  [,1]
                               [,2]
                                             [,3]
##
   [1,] 5.060000e+02 -1.544542e-12 -8.473222e-13 -1.064282e-11
  [2,] -1.544542e-12 3.736322e+04 1.833200e-12
                                                  1.820544e-12
##
   [3,] -8.473222e-13 1.833200e-12 2.636490e+05 4.443779e-12
##
   [4,] -1.064282e-11 1.820544e-12 4.443779e-12
                                                  1.477223e+04
##
  [5,] 4.116152e-14 3.180789e-14 1.194600e-13 7.313386e-13
   [6,] 2.738278e-13 2.109771e-13 1.129652e-14 5.964510e-12
##
   [7,] -4.435674e-12 2.954414e-12 -1.170175e-12 6.620642e-11
   [8,] -2.233413e-11 -3.858247e-12 9.720225e-12 -1.070166e-10
## [9,] -6.893375e-13 3.677059e-12 -1.001865e-12 1.132529e-10
## [10,] 2.939871e-12 -5.329071e-12 -3.808509e-12 -9.987211e-11
## [11,] 4.102674e-11 1.738272e-10 -2.785328e-12 3.081497e-09
## [12,] -1.135136e-11 8.789414e-12 7.247536e-13 2.656571e-10
## [13,] 4.072831e-10 1.519851e-10 -5.897505e-11
                                                  4.968760e-09
## [14,] -1.388312e-11
                       1.529799e-11 -5.783818e-12
                                                  3.403625e-10
##
                  [,5]
                               [,6]
                                             [,7]
                                                           [,8]
   [1,] 4.116152e-14 2.738278e-13 -4.435674e-12 -2.233413e-11
##
  [2,] 3.180789e-14 2.109771e-13 2.954414e-12 -3.858247e-12
  [3,] 1.194600e-13 1.129652e-14 -1.170175e-12 9.720225e-12
##
   [4,] 7.313386e-13 5.964510e-12 6.620642e-11 -1.070166e-10
##
##
  [5,] 3.218831e+01 -2.675475e-14 -1.918830e-13 -2.806644e-13
  [6,] -2.675475e-14 2.591084e+00 -1.536766e-12 -2.640610e-11
```

```
[7,] -1.918830e-13 -1.536766e-12 2.029377e+02 3.697231e-10
##
   [8,] -2.806644e-13 -2.640610e-11 3.697231e-10 1.617318e+05
  [9,] -3.403527e-13 -1.304247e-12 2.052783e-11 2.128964e-12
## [10,] 5.884182e-14 -4.850051e-12 3.982170e-11 5.506209e-10
## [11,] -1.479150e-11 -1.340538e-10 6.804788e-10 1.165498e-08
## [12,] -9.342527e-13 -5.017084e-12 5.508982e-11 3.352234e-10
## [13,] -1.553480e-11 -9.259564e-11 1.604291e-09 6.060120e-09
## [14,] -1.191491e-12 -1.036152e-11 1.720823e-11 2.285184e-09
##
                  [,9]
                               [,10]
                                            [,11]
                                                          [,12]
##
    [1,] -6.893375e-13 2.939871e-12 4.102674e-11 -1.135136e-11
   [2,] 3.677059e-12 -5.329071e-12 1.738272e-10 8.789414e-12
   [3,] -1.001865e-12 -3.808509e-12 -2.785328e-12 7.247536e-13
   [4,] 1.132529e-10 -9.987211e-11 3.081497e-09 2.656571e-10
  [5,] -3.403527e-13 5.884182e-14 -1.479150e-11 -9.342527e-13
   [6,] -1.304247e-12 -4.850051e-12 -1.340538e-10 -5.017084e-12
    [7,] 2.052783e-11 3.982170e-11 6.804788e-10 5.508982e-11
##
##
   [8,] 2.128964e-12 5.506209e-10 1.165498e-08 3.352234e-10
   [9,] 5.742738e+02 -4.222489e-11 -4.938201e-10 1.419753e-11
## [10,] -4.222489e-11 1.664085e+04 2.342631e-09 -6.246736e-11
## [11,] -4.938201e-10 2.342631e-09 1.602478e+06 -1.758217e-09
## [12,] 1.419753e-11 -6.246736e-11 -1.758217e-09 1.319301e+03
## [13,] 3.850618e-10 -2.053042e-09 -1.707542e-08 4.196387e-09
## [14,] 6.702461e-11 2.036771e-10 1.914600e-09 3.358842e-10
##
                 [,13]
                               Γ.147
##
   [1,] 4.072831e-10 -1.388312e-11
   [2,] 1.519851e-10 1.529799e-11
   [3,] -5.897505e-11 -5.783818e-12
##
   [4,] 4.968760e-09 3.403625e-10
  [5,] -1.553480e-11 -1.191491e-12
  [6,] -9.259564e-11 -1.036152e-11
   [7,] 1.604291e-09 1.720823e-11
##
##
   [8,] 6.060120e-09 2.285184e-09
  [9,] 3.850618e-10 6.702461e-11
## [10,] -2.053042e-09 2.036771e-10
## [11,] -1.707542e-08 1.914600e-09
## [12,] 4.196387e-09 3.358842e-10
## [13,] 3.198118e+06 -8.166268e-11
## [14,] -8.166268e-11 8.754864e+03
Make Q's columns orthonormal.
for (j in 1 : ncol(Q)){
 Q[,j] = Q[,j] / sqrt(sum(Q[,j]^2))
head(Q)
                         [,2]
                                      [,3]
              [,1]
                                                  [,4]
                                                               [,5]
## [1,] 0.04445542 -0.01866158 0.009106011 -0.05766684 -0.008302544
## [2,] 0.04445542 -0.01855299 -0.025927537 -0.03907578 -0.011665235
## [3,] 0.04445542 -0.01855310 -0.025927558 -0.03907574 -0.011665245
## [4,] 0.04445542 -0.01852682 -0.025922180 -0.07931947 -0.008568726
## [5,] 0.04445542 -0.01833705 -0.025883351 -0.07939459 -0.008550130
## [6,] 0.04445542 -0.01853985 -0.025924848 -0.07931431 -0.008570004
                [,6]
                            [,7]
                                         [,8]
                                                     [,9]
                                                                 [,10]
## [1,] 0.055557124 -0.001676246 0.013977978 -0.01965710 -0.030550491
```

```
## [5,] -0.001978314   0.045372004 -0.005504113   0.06345347 -0.008885414
## [6,] -0.001932169 -0.004974848 0.009081307 0.05606882 -0.003505468
##
        [,11]
              [,12]
                      [,13]
                             [,14]
## [1.] 0.055974401 -0.03828158 0.0049925067 -0.043530126
## [2,] -0.015651477 -0.02104506 0.0017126748 -0.023172211
## [3,] -0.008739792 -0.00395963 0.0014648925 -0.025246544
## [5,] -0.007774033  0.02166151  0.0016094592 -0.004478635
```

Verify Q^T is the inverse of Q.

```
t(Q) %*% Q
```

```
[,2]
##
                 [,1]
                                            [,3]
    [1,] 1.000000e+00 -1.170938e-16 7.329207e-17 -3.932090e-15
##
    [2,] -1.170938e-16 1.000000e+00 1.566672e-17 6.763727e-17
   [3,] 7.329207e-17 1.566672e-17 1.000000e+00 -5.826231e-17
   [4,] -3.932090e-15 6.763727e-17 -5.826231e-17 1.000000e+00
   [5,] 3.044440e-16 4.510281e-17 3.794708e-19 1.051744e-15
##
   [6,] 7.548107e-15 6.550750e-16 5.526721e-17 3.046028e-14
  [7,] -1.379756e-14 1.082847e-15 -2.208520e-16 3.826098e-14
  [8,] -2.475017e-15 -7.361733e-17 5.084908e-17 -2.164291e-15
   [9,] -1.269384e-15 7.773730e-16 2.385245e-18 3.891581e-14
## [10,] 1.098514e-15 -2.138047e-16 -9.540979e-18 -6.627464e-15
## [11,] 1.463239e-15 7.455516e-16 4.065758e-17 2.017742e-14
## [12,] -1.382228e-14 1.229485e-15 2.602085e-17 6.014552e-14
  [13,] 1.006416e-14 2.636644e-16 -5.095750e-17 2.289555e-14
   [14,] -6.628812e-15 8.515324e-16 -1.021318e-16 2.996148e-14
##
                 [,5]
                              [,6]
                                            [,7]
   [1,] 3.044440e-16 7.548107e-15 -1.379756e-14 -2.475017e-15
##
   [2,] 4.510281e-17 6.550750e-16 1.082847e-15 -7.361733e-17
##
   [3,] 3.794708e-19 5.526721e-17 -2.208520e-16 5.084908e-17
   [4,] 1.051744e-15 3.046028e-14 3.826098e-14 -2.164291e-15
##
   [5,] 1.000000e+00 -2.882202e-15 -2.479679e-15 -1.329232e-16
   [6,] -2.882202e-15 1.000000e+00 -6.696465e-14 -4.081119e-14
  [7,] -2.479679e-15 -6.696465e-14 1.000000e+00 6.453291e-14
  [8,] -1.329232e-16 -4.081119e-14 6.453291e-14 1.000000e+00
## [9,] -2.511229e-15 -3.385638e-14 6.016531e-14 1.811702e-16
## [10,] 3.783866e-17 -2.339584e-14 2.159926e-14 1.060024e-14
## [11,] -2.035237e-15 -6.567132e-14 3.771779e-14 2.284709e-14
## [12,] -4.422678e-15 -8.574749e-14 1.065354e-13 2.301436e-14
## [13,] -1.515213e-15 -3.213684e-14 6.298919e-14 8.422896e-15
  [14,] -2.182933e-15 -6.870822e-14 1.289062e-14 6.070513e-14
##
                 [,9]
                              [,10]
                                           [,11]
##
   [1,] -1.269384e-15 1.098514e-15 1.463239e-15 -1.382228e-14
   [2,] 7.773730e-16 -2.138047e-16 7.455516e-16 1.229485e-15
##
##
   [3,] 2.385245e-18 -9.540979e-18 4.065758e-17 2.602085e-17
   [4,] 3.891581e-14 -6.627464e-15 2.017742e-14 6.014552e-14
   [5,] -2.511229e-15 3.783866e-17 -2.035237e-15 -4.422678e-15
##
    [6,] -3.385638e-14 -2.339584e-14 -6.567132e-14 -8.574749e-14
  [7,] 6.016531e-14 2.159926e-14 3.771779e-14 1.065354e-13
```

```
[8,] 1.811702e-16 1.060024e-14 2.284709e-14 2.301436e-14
  [9,] 1.000000e+00 -1.368133e-14 -1.628602e-14 1.636278e-14
## [10,] -1.368133e-14 1.000000e+00 1.449112e-14 -1.325676e-14
## [11,] -1.628602e-14 1.449112e-14 1.000000e+00 -3.825694e-14
## [12,] 1.636278e-14 -1.325676e-14 -3.825694e-14 1.000000e+00
## [13,] 8.986952e-15 -8.906396e-15 -7.539284e-15 6.461352e-14
## [14,] 2.987671e-14 1.688667e-14 1.612241e-14 9.881852e-14
##
                [,13]
                              [,14]
   [1,] 1.006416e-14 -6.628812e-15
##
##
  [2,] 2.636644e-16 8.515324e-16
  [3,] -5.095750e-17 -1.021318e-16
  [4,] 2.289555e-14 2.996148e-14
##
  [5,] -1.515213e-15 -2.182933e-15
##
  [6,] -3.213684e-14 -6.870822e-14
## [7,] 6.298919e-14 1.289062e-14
##
   [8,] 8.422896e-15 6.070513e-14
## [9,] 8.986952e-15 2.987671e-14
## [10,] -8.906396e-15 1.688667e-14
## [11,] -7.539284e-15 1.612241e-14
## [12,] 6.461352e-14 9.881852e-14
## [13,] 1.000000e+00 -4.839878e-16
## [14,] -4.839878e-16 1.000000e+00
```

Project Y onto Q and verify it is the same as the OLS fit.

```
cbind(Q %*% t(Q) %*% y, yhat)
```

```
##
             [,1]
                        [,2]
       30.0038434 30.0038434
## 1
## 2
       25.0255624 25.0255624
## 3
       30.5675967 30.5675967
## 4
       28.6070365 28.6070365
## 5
       27.9435242 27.9435242
       25.2562845 25.2562845
## 6
## 7
       23.0018083 23.0018083
## 8
       19.5359884 19.5359884
## 9
       11.5236369 11.5236369
## 10
      18.9202621 18.9202621
## 11
      18.9994965 18.9994965
## 12 21.5867957 21.5867957
## 13 20.9065215 20.9065215
## 14
       19.5529028 19.5529028
## 15
       19.2834821 19.2834821
      19.2974832 19.2974832
## 17
       20.5275098 20.5275098
       16.9114013 16.9114013
## 18
## 19
       16.1780111 16.1780111
## 20
      18.4061360 18.4061360
## 21
       12.5238575 12.5238575
## 22
      17.6710367 17.6710367
## 23
      15.8328813 15.8328813
## 24
      13.8062853 13.8062853
## 25
       15.6783383 15.6783383
## 26
       13.3866856 13.3866856
## 27 15.4639765 15.4639765
```

```
14.7084743 14.7084743
## 29
       19.5473729 19.5473729
       20.8764282 20.8764282
##
       11.4551176 11.4551176
  31
##
   32
       18.0592329 18.0592329
        8.8110574 8.8110574
##
   33
       14.2827581 14.2827581
   34
## 35
       13.7067589 13.7067589
##
   36
       23.8146353 23.8146353
##
   37
       22.3419371 22.3419371
   38
       23.1089114 23.1089114
       22.9150261 22.9150261
##
   39
##
   40
       31.3576257 31.3576257
## 41
       34.2151023 34.2151023
## 42
       28.0205641 28.0205641
## 43
       25.2038663 25.2038663
       24.6097927 24.6097927
##
  44
##
       22.9414918 22.9414918
##
       22.0966982 22.0966982
  46
##
   47
       20.4232003 20.4232003
##
   48
       18.0365509 18.0365509
        9.1065538 9.1065538
       17.2060775 17.2060775
## 50
       21.2815254 21.2815254
## 51
## 52
       23.9722228 23.9722228
  53
       27.6558508 27.6558508
##
       24.0490181 24.0490181
  54
##
   55
       15.3618477 15.3618477
##
       31.1526495 31.1526495
   56
## 57
       24.8568698 24.8568698
## 58
       33.1091981 33.1091981
##
  59
       21.7753799 21.7753799
##
   60
       21.0849356 21.0849356
       17.8725804 17.8725804
## 61
##
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##
       23.9874286 23.9874286
   63
   64
       22.5540887 22.5540887
## 65
       23.3730864 23.3730864
   66
       30.3614836 30.3614836
## 67
       25.5305651 25.5305651
       21.1133856 21.1133856
   68
##
       17.4215379 17.4215379
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##
   70
       20.7848363 20.7848363
##
  71
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## 72
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##
  74
       24.0429571 24.0429571
## 75
       25.5049972 25.5049972
  76
       23.9669302 23.9669302
##
  77
       22.9454540 22.9454540
## 78
       23.3569982 23.3569982
## 79
       21.2619827 21.2619827
## 80
       22.4281737 22.4281737
## 81 28.4057697 28.4057697
```

```
## 82 26.9948609 26.9948609
## 83
       26.0357630 26.0357630
       25.0587348 25.0587348
## 85
       24.7845667 24.7845667
## 86
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       22.1685342 22.1685342
## 87
       25.8927642 25.8927642
## 88
## 89
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## 90
       30.8311062 30.8311062
## 91
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## 92
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## 93
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## 94
       29.0810555 29.0810555
## 95
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## 96
## 97
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## 111 20.6496586 20.6496586
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## 114 20.7154831 20.7154831
## 115 25.1720888 25.1720888
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## 119 20.3357836 20.3357836
## 120 20.7918087 20.7918087
## 121 21.9163207 21.9163207
## 122 22.4710778 22.4710778
## 123 20.5573856 20.5573856
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## 125 20.5609982 20.5609982
## 126 22.4817845 22.4817845
## 127 14.6170663 14.6170663
## 128 15.1787668 15.1787668
## 129 18.9386859 18.9386859
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## 133 20.0619157 20.0619157
## 134 15.7580767 15.7580767
## 135 13.2564524 13.2564524
```

```
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## 189 32.4119915 32.4119915
```

```
## 190 34.5150995 34.5150995
## 191 30.7610949 30.7610949
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## 194 32.1126077 32.1126077
## 195 31.5587100 31.5587100
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## 242 23.7426248 23.7426248
## 243 24.1200789 24.1200789
```

```
## 244 27.4020841 27.4020841
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```

```
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```

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## 405 7.3781636 7.3781636
```

```
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```

```
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## 476 16.1114628 16.1114628
## 477 20.5348160 20.5348160
## 478 11.5427274 11.5427274
## 479 19.2049630 19.2049630
## 480 21.8627639 21.8627639
## 481 23.4687887 23.4687887
## 482 27.0988732 27.0988732
## 483 28.5699430 28.5699430
## 484 21.0839878 21.0839878
## 485 19.4551620 19.4551620
## 486 22.222591 22.2222591
## 487 19.6559196 19.6559196
## 488 21.3253610 21.3253610
## 489 11.8558372 11.8558372
## 490 8.2238669
                  8.2238669
## 491
       3.6639967
                  3.6639967
## 492 13.7590854 13.7590854
## 493 15.9311855 15.9311855
## 494 20.6266205 20.6266205
## 495 20.6124941 20.6124941
## 496 16.8854196 16.8854196
## 497 14.0132079 14.0132079
## 498 19.1085414 19.1085414
## 499 21.2980517 21.2980517
## 500 18.4549884 18.4549884
## 501 20.4687085 20.4687085
## 502 23.5333405 23.5333405
## 503 22.3757189 22.3757189
## 504 27.6274261 27.6274261
## 505 26.1279668 26.1279668
## 506 22.3442123 22.3442123
```

Project Y onto the columns of Q one by one and verify it sums to be the projection onto the whole space.

library(testthat)

```
## Warning: package 'testthat' was built under R version 3.5.2
```

```
sum_projQ = rep(0,ncol(Q))
for (j in 1 : ncol(Q)){
   sum_projQ = sum_projQ + orthogonal_projection(y, Q[, j])$a_parallel
}
## Warning in sum_projQ + orthogonal_projection(y, Q[, j])$a_parallel: longer
## object length is not a multiple of shorter object length
total_projQ = Q %*% t(Q) %*% y
expect_equal(sum_projQ, total_projQ)
```

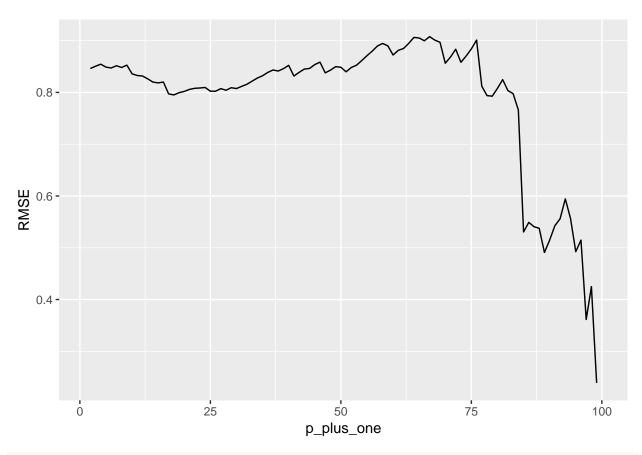
Verify the OLS fit squared length is the sum of squared lengths of each of the orthogonal projections.

```
sum_sq_length = 0
for (j in 1 : ncol(Q)){
  col_proj = orthogonal_projection(y, Q[, j])$a_parallel
   sum_sq_length = sum_sq_length + sum(col_proj^2)
}
OLS_sq_length = sum(total_projQ^2)
expect_equal(sum_sq_length, OLS_sq_length)
```

Rewrite the "The monotonicity of SSR" demo from the lec06 notes but instead do it for RMSE. Comment every line in detail. Write about what the plots means.

```
n = 100
y = rnorm(n)
RMSE = array(NA, n)
#create a matrix with the correct number of rows but no columns
X = matrix(NA, nrow = n, ncol = 0)
X = cbind(1, X)
#for every new p, tack on a new random continuos predictor:
for (p_plus_one in 2 : n){
 X = cbind(X, rnorm(n))
 RMSE[p_plus_one] = summary(lm(y ~ X))$sigma
#calculate RMSE
}
## as we add more p, RMSE will decrease
pacman::p_load(ggplot2)
base = ggplot(data.frame(p_plus_one = 1 : n, RMSE = RMSE))
base + geom_line(aes(x = p_plus_one, y = RMSE))
```

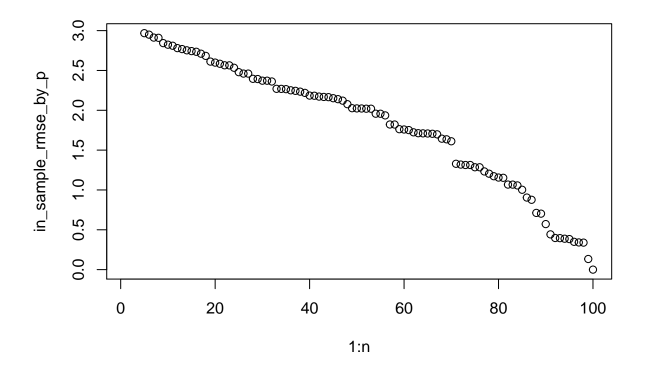
Warning: Removed 2 rows containing missing values (geom_path).



#as we add more features RMSE decreases drastically

Rewrite the "Overfitting" demo from the lec06 notes. Comment every line in detail. Write about what the plots means.

```
bbeta = c(1, 2, 3, 4)
#create training data
X = cbind(1, rnorm(n), rnorm(n), rnorm(n)) #add ramdom features
y = X \% *\% bbeta + rnorm(n, 0, 0.3) # y hat
\#building\ test\ data
n_star = 100
X_star = cbind(1, rnorm(n), rnorm(n), rnorm(n_star))
y_star = X_star %*% bbeta + rnorm(n, 0, 0.3)
all_betas = matrix(NA, n, n)
all_betas[4, 1 : 4] = coef(lm(y \sim 0 + X))
in_sample_rmse_by_p = array(NA, n)
## get in sample rmse
for (j in 5 : n){
X = cbind(X, rnorm(n))
lm_mod = lm(y \sim 0 + X)
all_betas[j, 1 : j] = coef(lm_mod) ## get the coeffitients from linear regression = betas
y_hat = X %*% all_betas[j, 1 : j] ## use the betas from last line to get Y_hat
in_sample_rmse_by_p[j] = sqrt(sum((y - y_hat)^2))
}
plot(1 : n, in_sample_rmse_by_p)
```

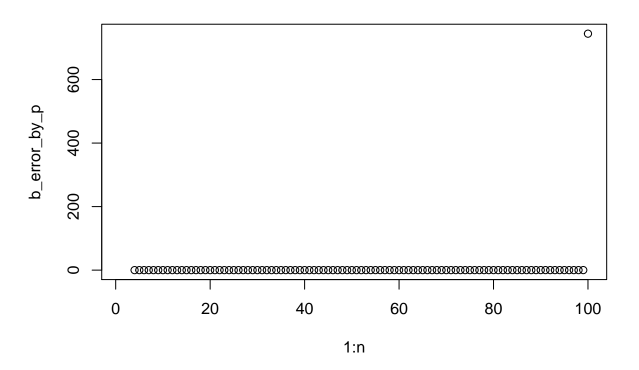


all_betas[4 : n, 1 : 4]

```
[,2]
##
               [,1]
                                    [,3]
                                                [,4]
##
    [1,] 1.0248524
                     1.977478
                                2.963782
                                           4.004915
##
    [2,] 1.0280809
                     1.971653
                                2.962693
                                           3.992077
##
    [3,] 1.0351461
                     1.980016
                                2.960084
                                           3.988645
##
    [4,] 1.0427097
                     1.982450
                                2.953888
                                           3.982282
    [5,] 1.0423243
                     1.983582
                                2.956273
                                           3.984489
##
##
    [6,] 1.0407254
                     1.987024
                                2.965896
                                           3.972928
##
    [7,] 1.0479403
                     1.990109
                                2.967115
                                           3.972054
    [8,] 1.0458124
                     1.993572
                                2.963441
                                           3.975294
##
##
    [9,] 1.0368856
                     1.997505
                                2.959564
                                           3.977705
                     2.002008
                                2.963671
                                           3.977691
   [10,] 1.0360100
   [11,] 1.0373670
                     2.003456
                                2.965236
                                           3.972087
   [12,] 1.0406028
                     2.001895
                                2.964995
                                           3.973290
   [13,] 1.0415049
                     2.000167
                                2.965175
                                           3.968497
   [14,] 1.0405026
                     1.995103
                                2.964533
                                           3.968386
   [15,] 1.0379871
                     1.986679
                                2.965531
                                           3.972914
   [16,] 1.0402509
                     1.998419
                                2.975351
                                           3.976911
##
   [17,] 1.0372594
                     1.993794
                                2.976435
                                           3.977651
## [18,] 1.0394909
                     1.984841
                                2.980248
                                           3.978058
## [19,] 1.0383530
                     1.984876
                                2.974082
                                           3.982020
## [20,] 1.0380911
                     1.986911
                                2.974793
                                           3.980746
  [21,] 1.0402947
                     1.979405
                                2.971801
                                           3.988611
                                2.969572
## [22,] 1.0462569
                     1.979281
                                           3.982745
## [23,] 1.0539120
                     1.985464
                                2.970628
                                           3.983547
```

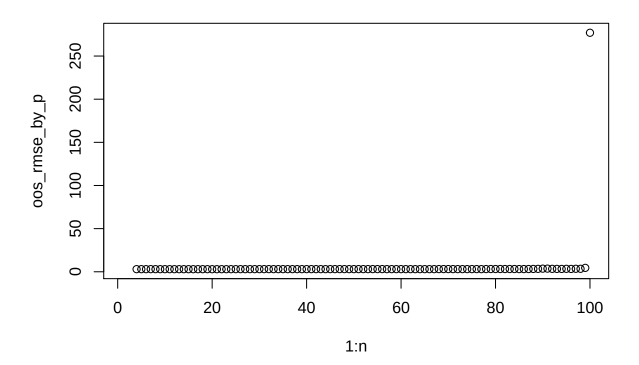
```
## [24,] 1.0540219 1.984884
                               2.970216
                                          3.983454
  [25,] 1.0552972
                    1.973084
                               2.977180
                                          3.995511
  [26,] 1.0546152
                    1.973549
                               2.979727
                                          3.996569
  [27,] 1.0616184
                    1.975865
                               2.975776
                                          3.997442
## [28,] 1.0622766
                    1.975748
                               2.975785
                                          3.997040
## [29,] 1.0628133
                    1.971952
                               2.976254
                                          4.000731
## [30,] 1.0487324
                    1.951234
                               2.974884
                                          3.978768
## [31,] 1.0486010
                    1.950390
                               2.974847
                                          3.978077
## [32,] 1.0473418
                    1.951221
                               2.974501
                                          3.975242
   [33,] 1.0444893
                    1.955151
                               2.970355
                                          3.976080
## [34,] 1.0403540
                    1.958378
                               2.967359
                                          3.974361
## [35,] 1.0467166
                    1.948867
                               2.967540
                                          3.971279
## [36,] 1.0448363
                    1.955668
                               2.970383
                                          3.964272
## [37,] 1.0341106
                    1.944874
                               2.962335
                                          3.974520
## [38,] 1.0292694
                                          3.973588
                    1.944226
                               2.960833
## [39,] 1.0224513
                    1.943779
                               2.960268
                                          3.976363
                    1.946099
  [40,] 1.0205043
                               2.959867
                                          3.972444
  [41,] 1.0210694
                    1.944113
                               2.960617
                                          3.971551
  [42,] 1.0153759
                    1.941700
                               2.958578
                                          3.979666
## [43,] 1.0264447
                    1.938304
                               2.960814
                                          3.979050
## [44,] 1.0179146
                    1.934100
                               2.953079
                                          3.981928
## [45,] 1.0182088
                    1.934265
                               2.956100
                                          3.967872
## [46,] 1.0102134
                    1.945862
                               2.945769
                                          3.969065
## [47,] 1.0123038
                    1.947038
                               2.943179
                                          3.966646
  [48,] 1.0105684
                    1.944878
                               2.944219
                                          3.966318
  [49,] 1.0124043
                    1.944110
                               2.944772
                                          3.960491
## [50,] 1.0123739
                    1.944470
                               2.944886
                                          3.960045
## [51,] 1.0207497
                    1.935521
                               2.947657
                                          3.945139
## [52,] 1.0226030
                    1.934183
                               2.948781
                                          3.942405
## [53,] 1.0244121
                               2.940673
                    1.935192
                                          3.948405
## [54,] 1.0220253
                    1.950953
                               2.949606
                                          3.932473
  [55,] 1.0205721
                    1.951222
                               2.949656
                                          3.933432
   [56,] 1.0016089
                    1.938724
                               2.954135
                                          3.948333
  [57,] 0.9959373
                    1.934423
                               2.956783
                                          3.948065
   [58,] 0.9893216
                    1.934645
                               2.954647
                                          3.959634
## [59,] 0.9977080
                    1.939902
                               2.963736
                                          3.952448
## [60,] 0.9994192
                    1.945300
                               2.955657
                                          3.947916
## [61,] 0.9978118
                    1.945517
                               2.949480
                                          3.953925
## [62,] 0.9990114
                    1.945278
                               2.951018
                                          3.956560
  [63,] 1.0040766
                    1.947897
                               2.950145
                                          3.959467
                                          3.958461
  [64,] 1.0043571
                    1.950494
                               2.952270
  [65,] 0.9955096
                    1.947947
                               2.919230
                                          3.956965
## [66,] 0.9954882
                    1.948506
                               2.916726
                                          3.958316
## [67,] 0.9988426
                    1.958671
                               2.908683
                                          3.940300
                               2.933281
                                          3.943501
## [68,] 1.0077483
                    1.948770
## [69,] 1.0044241
                    1.950364
                               2.936348
                                          3.947023
                               2.931004
## [70,] 1.0029646
                    1.949777
                                          3.955383
  [71,] 1.0030353
                    1.949769
                               2.930980
                                          3.955453
## [72,] 1.0038086
                    1.955226
                               2.920813
                                          3.954107
## [73,] 1.0043529
                    1.954565
                               2.920623
                                          3.953665
## [74,] 1.0329339
                    1.971808
                               2.948586
                                          3.937237
## [75,] 1.0370949
                    1.951814
                               2.939638
                                          3.909155
## [76,] 1.0517411
                    1.966553
                               2.944143
                                          3.883208
## [77,] 1.0536552 1.962473 2.950190
                                          3.880643
```

```
## [78,] 1.0516098 1.962826 2.943133
                                         3.877887
## [79,] 0.9998967 1.972315 2.937454
                                         3.856600
## [80,] 0.9986242 1.969897
                              2.934473
                                         3.855809
## [81,] 1.0064435
                   1.968871
                                         3.855925
                              2.947627
## [82,] 1.0257414 1.958758
                              2.974365
                                         3.873135
## [83,] 0.9889144 1.969120
                             2.937910
                                         3.872985
## [84,] 0.9732037
                                         3.901850
                   1.943153
                              2.911650
## [85,] 1.0292486
                   1.892134
                              2.922345
                                         3.926851
## [86,] 1.0127333 1.880912
                              2.905504
                                         3.913779
## [87,] 1.0007204 1.860190
                              2.871884
                                         3.870331
## [88,] 1.0108905 1.854671
                              2.867056
                                         3.882564
## [89,] 1.0352754
                   1.887507
                              2.924343
                                         3.873226
## [90,] 1.0330919 1.891639
                              2.930224
                                         3.882802
## [91,] 1.0333325
                  1.907045
                              2.937835
                                         3.873969
## [92,] 1.0187609 1.888814
                              2.914348
                                         3.857673
## [93,] 1.0321343 1.906307
                              2.918037
                                         3.903562
## [94,] 0.9921261 1.884945
                              2.867558
                                         3.933424
## [95,] 0.9662034 1.898337
                              2.858505
                                         3.944297
## [96,] 0.9550034 1.815558
                             2.768935
                                         4.112838
## [97,] 8.0799421 18.391836 -3.776835 -15.485498
b_error_by_p = rowSums((all_betas[, 1 : 4] - matrix(rep(bbeta, n), nrow = n, byrow = TRUE))^2)
plot(1 : n, b_error_by_p)
```

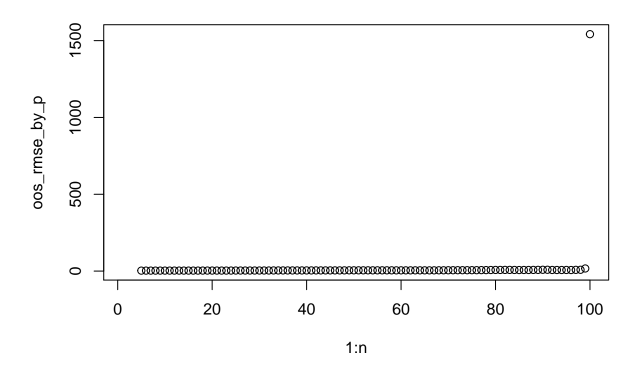


```
#look at out of sample error in the case of only the first four features
oos_rmse_by_p = array(NA, n)
for (j in 4 : n){
```

```
y_hat_star = X_star %*% all_betas[j, 1 : 4]
oos_rmse_by_p[j] = sqrt(sum((y_star - y_hat_star)^2))
}
plot(1 : n, oos_rmse_by_p)
```



```
#look at out of sample error in the case of the random features too
oos_rmse_by_p = array(NA, n)
for (j in 5 : n){
    X_star = cbind(X_star, rnorm(n))
    y_hat_star = X_star %*% all_betas[j, 1 : j]
    oos_rmse_by_p[j] = sqrt(sum((y_star - y_hat_star)^2))
}
plot(1 : n, oos_rmse_by_p)
```



this shows the difference between the R squared and RMSE and the OOS rsquared and OOS RMSE