415 exercises 1.R

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Mon Jan 22 16:02:20 2018

```
#1
#(a)
c(1:20)
## [1] 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20
#(b)
c(20:1)
## [1] 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1
#(c)
c(1:20,19:1)
## [1] 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 19 18 17
## [24] 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1
tmp < -c(4,6,3)
rep(c(4,6,3),10)
## [1] 4 6 3 4 6 3 4 6 3 4 6 3 4 6 3 4 6 3 4 6 3 4 6 3 4 6 3 4 6 3 4 6 3
c(rep(c(4,6,3),10),4)
## [1] 4 6 3 4 6 3 4 6 3 4 6 3 4 6 3 4 6 3 4 6 3 4 6 3 4 6 3 4 6 3 4 6 3 4
c(rep((4),10),rep(6, 20),rep(3, 30))
\exp(\text{seq}(3,6,0.1))*\cos(\text{seq}(3,6,0.1))
## [1] -19.884531 -22.178753 -24.490697 -26.773182 -28.969238 -31.011186
## [7] -32.819775 -34.303360 -35.357194 -35.862834 -35.687732 -34.685042
## [13] -32.693695 -29.538816 -25.032529 -18.975233 -11.157417 -1.362099
## [19] 10.632038 25.046705 42.099201 61.996630 84.929067 111.061586
## [25] 140.525075 173.405776 209.733494 249.468441 292.486707 338.564378
## [31] 387.360340
#3
\#(a)
0.1^seq(3,36,3)*0.2^seq(1,34,3)
## [1] 2.000000e-04 1.600000e-09 1.280000e-14 1.024000e-19 8.192000e-25
## [6] 6.553600e-30 5.242880e-35 4.194304e-40 3.355443e-45 2.684355e-50
## [11] 2.147484e-55 1.717987e-60
```

```
#(b)
(2<sup>c</sup>(1:25))/c(1:25)
## [1] 2.000000e+00 2.000000e+00 2.666667e+00 4.000000e+00 6.400000e+00
## [6] 1.066667e+01 1.828571e+01 3.200000e+01 5.688889e+01 1.024000e+02
## [11] 1.861818e+02 3.413333e+02 6.301538e+02 1.170286e+03 2.184533e+03
## [16] 4.096000e+03 7.710118e+03 1.456356e+04 2.759411e+04 5.242880e+04
## [21] 9.986438e+04 1.906502e+05 3.647221e+05 6.990507e+05 1.342177e+06
#4
#(a)
i<-c(10:100)
sum(i^3+4*(i)^2)
## [1] 26852735
#(b)
o<-c(1:25)
sum(2^o/o+3^o/o^2)
## [1] 2129170437
#5
#(a)
paste(c("label"), 1:30, sep=" ")
## [1] "label 1" "label 2" "label 3" "label 4" "label 5" "label 6"
## [7] "label 7" "label 8" "label 9" "label 10" "label 11" "label 12"
## [13] "label 13" "label 14" "label 15" "label 16" "label 17" "label 18"
## [19] "label 19" "label 20" "label 21" "label 22" "label 23" "label 24"
## [25] "label 25" "label 26" "label 27" "label 28" "label 29" "label 30"
#(b)
paste(c("fn"),1:30, sep="")
## [1] "fn1" "fn2" "fn3" "fn4" "fn5" "fn6" "fn7" "fn8" "fn9" "fn10"
## [11] "fn11" "fn12" "fn13" "fn14" "fn15" "fn16" "fn17" "fn18" "fn19" "fn20"
## [21] "fn21" "fn22" "fn23" "fn24" "fn25" "fn26" "fn27" "fn28" "fn29" "fn30"
#6
set.seed(50)
xVec <- sample(0:999, 250, replace=T)
yVec <- sample(0:999, 250, replace=T)
#(a)
yVec[c(2:250)] - xVec[c(1:249)]
    [1] 163 -122 317 -146 417 393 249 -489 741 771 81 402 -549 338
## [15] 583 -403 -67 217 307 -121 -269 36 -706 -563 102 48 397
##
    [29] -45 -152 497 405 339 -400 499 -89 211 -670
                                                         87
                                                              74 554
                                                                       149
##
    [43] -183 612 193 -453
                           -70 -141
                                      127 -709 -708 -722
                                                         -64
                                                              388 -184 -212
    [57] 242 430 275 672 -150 275 -96 -255 512 577
##
                                                         264 439 149 -916
    [71] 374 -889 -332 324 -553 394 -87 -75
                                              345 -735
##
    [85] 279 409 790 -547 -487 -399 -619 -168 -185
                                                    19 645 551 227 -366
    [99] 242
              147
                  247 -499 -614 758
                                      63 -227
                                               247
                                                    379 -472
                                                              566 -762
                                                                       152
## [113] 493
             360
                   69 190 544 -176 216 -676 -205
                                                    782 -109
                                                              189 -233
                                                                       505
## [127] -219
             288 -57
                       487 256 300 -192 -263 704 674 217 280
                                                                  17
## [141] 259 612 -127
                        1 545 -231 -191 -338 333 495 -21
                                                              -4 294 -668
## [155] -814 420 793 631 -67 655 143 611 -220 -518 -285 327 523 -13
```

```
## [169] -679 -241
                                          68 895 -658 232 -331
                 39 193 342 588 469
                                                                  27 441
## [183] -733 -182 -399
                                     475
                       79 -469
                               371
                                         265 -407 211 59 -974 -90 218
## [197] 396 -486 -963 -327 425
                                220
                                    128
                                         235
                                             294 -107 -365 146 -588 449
                                                             7 640 -350
## [211] -434
             221
                  846
                       386 -910
                                161
                                     206
                                         109
                                              712 -334 -434
             353 -579
                           327
                                410
                                     568
                                        -195
                                              -83
                                                  154 -486 -195 667 -144
##
  [225]
        923
                       225
## [239]
        272
            410 546
                       380 -559
                                414
                                     674 193 222
                                                  -92 553
```

#(b)

$(\sin(yVec[c(1:249)])/\cos(xVec[c(2:250)]))$

```
0.88603405 -1.44184825 0.82807258 -1.61591717 -0.86017343
##
    [1]
         20.26356465 -0.79930406
                                   1.72414444 -0.08094240 -0.74895634
##
    [6]
##
    [11]
         -2.59866958 -0.37361045 31.11471579
                                              0.12355916 -0.35925226
                     0.34374436
                                  5.78205917 -2.57418558 -0.78661325
##
    [16]
         -0.90743608
                      0.98936263
                                  0.33042931 -1.75124647 -0.59435547
         -0.59855406
##
    [26]
          1.05374692
                      0.65497397
                                 -0.11596582 -0.97176537
                                                           0.57180267
                                 -0.99433357
##
    [31]
          0.75799030
                      -0.49259143
                                               0.05377148
                                                           -3.77616264
                                  1.28146891 -0.51650728
##
    [36]
         20.54902944 0.77784817
                                                           6.66902699
    [41]
         -0.92970072 -10.93066299 -3.13102962 30.87943423 -1.14281543
##
    [46]
        0.36757630 1.18479716 0.94594159
                                              0.93339520
                                                           0.93632658
##
    [51] -11.05384468
                      2.76893270
                                  0.97488334 -0.08932225 -1.33616578
##
    [56]
         -3.30065552
                      0.62663162 -1.96486337
                                               0.08653876
                                                           0.56695489
                                  0.11230330 -0.46073106 -0.13860882
##
    [61] 44.07630714 -1.11764853
                     2.64708780 -1.63174570 -9.63022830 -2.15553419
    [66]
         0.84026052
##
    [71]
        -0.42770826
                      3.24955062 -4.23453154
                                              0.93067452 -0.88388390
##
    [76]
          0.69339350
                      1.72841015
                                 -8.22082884
                                               1.69276461
                                                            1.02074555
         -3.21968328 -0.90739226
##
    [81]
                                  1.11331935
                                              0.59579467
                                                            0.19571363
    [86]
         -0.17975474
                     4.38929818
                                 0.64431266 -1.54509170 -0.26536991
##
   [91] -0.81679156
                     1.34164181 -1.03400420 -1.33639979 -0.44444499
##
   [96]
         0.96777754 -0.09545121 -0.63686070 -2.30844090 -0.11384497
##
  [101]
          1.08800453
                      1.06851885
                                 -0.30428029 -1.77044888 -1.45269351
                                                           5.59692239
## [106]
          0.97943716 -2.15021752
                                  1.56128032
                                              0.61018741
## [111]
         -1.03020002 -1.14632240
                                 -0.81548097
                                              0.95359082 74.12815803
## [116]
         -0.20329495 -0.08875385 -0.76023984 -0.42372635 -0.68385723
##
  [121]
          1.28860542
                      0.94117702
                                   1.89561343
                                               0.69369539
                                                            4.15021756
## [126]
         -1.08026240
                      1.26615554
                                   0.02147428
                                              3.32694398
                                                            0.22930300
                      0.73847767
                                  8.72339712 -17.15727240
## [131]
         1.14217476
                                                           0.90435970
## [136]
         1.07791792
                     0.75391899 -0.26297571 0.83894657 -1.22542984
        -0.57277292 -1.22429033
                                  2.10719833 -1.35745285 -0.84117115
##
  [141]
##
  [146]
         -0.69663176
                     -0.99207337
                                 -1.17363312 -5.50814669
                                                           -1.12309426
                     0.32903697 -0.08845387 -4.42251048 -1.31360561
## [151]
         0.60767585
## [156]
         -1.05268827
                     -1.45007537 -1.03184453
                                              0.38034305
                                                           2.06381128
## [161]
        -1.64568068
                     0.47938401 46.18666528
                                              1.75988821 14.03349520
##
  [166]
          1.99884446
                     -1.02170635
                                   1.02445028 -0.15250370
                                                           -1.11793279
## [171]
         -4.12228606
                     1.02355677
                                   0.89546497
                                               0.74732250 -2.09533197
        -2.40630344 -0.73530615
## [176]
                                  0.90759126 -0.87474163 -4.22536917
## [181]
        -2.04450866 -7.41320483
                                 0.03607946 -0.85674969 -0.85648584
                     8.68248704 -0.74202802 1.07347586
## [186]
         2.58973778
                                                           1.37638585
  [191]
          1.73104746
                     -0.57596355
                                  -0.49915725
                                               0.11786229
                                                           -0.45584137
         -0.97726281 -6.86428063
                                 -0.60929448 -0.72132361
## [196]
                                                           0.00000000
## [201]
          1.00734878
                      4.20789995
                                 -0.81616263 -1.72455176 10.00784534
## [206]
          0.71310632
                      8.77005056 -0.64297796
                                              0.24086573 -6.12424634
##
  [211]
          0.94848253
                      9.22132979
                                 -5.85933168
                                              -0.77292827
                                                           -0.85749485
## [216]
          0.80000340 -10.45187777
                                  2.91489552
                                               0.86914823
                                                           0.93956496
          1.15020196 -4.25009579 -0.97278301
## [221]
                                               1.05669698 23.96919924
```

```
## [226] -0.11659711 0.58615433 -1.23512544
                                             1.08111948
                                                         3.37846777
## [231]
         0.96204558 -1.18727215
                                 0.77801767
                                              2.39161655
                                                         1.01270315
## [236]
          0.30508064 -1.13987140
                                 1.35085069
                                             2.13213714
                                                         0.95034702
          0.48941676 -1.03804260
                                 1.11768517 -0.25446052 -15.07630921
## [241]
## [246]
          #(c)
(xVec[c(1:248)]+2*xVec[c(2:249)]-xVec[c(3:250)])
    [1] 1382 70 1221 1749 -98 796 1949 623 -134 618 288 1472 517 -45
##
   [15] 794 1982 1489 344 -206 1207 292 771 2085
                                                  810 1032 1547 767
##
   [29]
         702 676 737 664 1451 435 1355 168 1150 989 926 348 1757 1299
   [43] 409 -497 501 2150 1157 1081 1323 2030 1887 1744
                                                       879 590 493 1330
   [57] 1254 1281 465 767 1691 464 1238
                                        805 -519 1425
                                                       710 -611 1517
##
   [71] 1836 2243 -158 1860 606 506 1917 1304 2021 2025
                                                       238 226 733 1538
    [85]
        581 -659 824 1109 1136 1339 1239 1584 2300
                                                  562
                                                       567 -375 1372
##
   [99] 1142 714 1801 2220 624 -806 1738 268 398 1941
                                                       668 2037 829
## [113] 337
             -45 635 -285 1225 691 1792 2216 123 538 1130 1124 1172 944
## [127] 271 -62 229 785 -70 1346 1622 381 104 1036 1015 199 589 1399
## [141] 601 506 560 -145 171 1204 1427 1278 1128 615 269
                                                            37 1521 2172
## [155] 1602
             464
                  74 1575
                           599 88 -267 1185 1655 1564 1420 880 229 1651
## [169] 959 1306 2008 1243 267 1110 556 -791 1300 844 1578 2427 708 1554
## [183] 1439 1150 1269 2274 1419 1067 187 2071 781 -148 1767 1851 1019 -196
## [197] 554 2223 1710 -90 788 1209 876 1322 275 1191
                                                       323 1570 1234 768
## [211] 1715 903 -768 1546 1452
                                -47 1125 -330
                                              871 2463 894 133 975
## [225] -137 1553 299 865 746 184 267 839 -63 863 2411 133 1739 1145
## [239] 1015 47 209 1468 846
                                10 1146
                                         31 1405 1058
#(d)
r < -c(1:249)
sum(exp(-xVec[r+1])/xVec[r]+10)
## [1] 2490.019
#7
#(a)
yVec[yVec>600]
    [1] 709 871 621 930 948 783 878 671 860 768 698 974 855 813 776 721 917
##
   [18] 985 705 884 840 687 957 955 786 938 930 641 615 988 881 881 997 823
## [35] 791 643 779 693 845 815 752 766 635 993 919 686 635 613 660 800 743
## [52] 965 743 615 615 803 948 760 604 800 772 863 902 689 881 941 924 693
## [69] 835 632 872 876 850 961 681 791 947 915 712 665 921 798 866 828 942
   [86] 841 645 681 827 884 890 970 632 717 846 952 609 824 695 675 777 813
## [103] 792 783 611 853 738 668 791
#(b)
which(yVec>600)
                    6 8 10 11 13 16 18 27 28 32 33 34 36
                5
##
   [18] 43 45 48 50 55 58 59 60 61 63 66 67 68 72 79 80 86
    [35]
         88 94 95 96 97 101 102 105 107 109 111 114 118 119 120 123 125
##
   [52] 127 131 132 134 136 137 138 139 142 143 150 151 154 157 158 159 161
## [69] 163 164 167 168 172 173 174 175 176 178 180 181 182 183 187 189 190
## [86] 203 204 205 206 211 213 214 219 220 224 226 227 230 232 237 238 239
## [103] 241 243 245 246 247 249 250
```

[1] 708 437 513 44 646 107 390 640 676 364 577 257 408 437 618 627 836 [18] 278 55 458 803 358 525 511 266 578 197 38 724 61 995 652 956 19 ## [35] 680 760 48 294 69 505 964 24 10 840 878 113 789 444 986 537 515 [52] 263 359 189 457 274 543 324 176 160 260 407 216 977 148 293 660 137 $[69] \ 852 \ 743 \ 353 \ 371 \ 768 \ 339 \ 203 \ 478 \quad 49 \ 880 \ 996 \ 894 \ 357 \ 900 \ 972 \ 467 \ 324$ [86] 517 446 533 190 501 124 14 5 863 399 256 678 188 258 110 957 285 ## [103] 34 631 179 545 123 238 178 #(d)v7dmean<-mean(xVec) sqrt(abs(xVec-v7dmean)) [1] 16.0044994 3.8543482 15.8699716 17.7522956 7.8194629 20.1954450 [7] 15.7208142 13.9335566 20.2449006 18.5702989 7.8648585 13.5224258 ## [13] 13.7165593 19.3611983 13.2233127 14.9714395 19.5740645 9.3731532 [19] 19.4385185 16.8480266 12.8118695 16.0890025 16.0668603 19.7520632 ## [25] 11.9522383 14.0763632 11.1867779 13.9590831 11.3073427 9.1572922 [31] 9.6879306 6.6223863 3.8543482 12.8896858 15.1610026 13.2341981 ## [37] 18.1894475 15.7842960 8.8800901 2.4787093 9.4263461 19.5995918 [43] 13.1854465 18.9434949 19.9212449 15.7525871 22.4085698 2.4787093 ## ## [49] 16.1599505 18.7388367 23.3268943 17.6958752 13.6800585 12.3634947 ## [55] 9.6879306 5.1822775 16.2217138 8.5524266 7.6905136 13.6329014 [61] 11.2313846 14.2528594 15.9642100 11.5388041 17.9681941 20.3434510 ## [67] 16.4967876 19.7700784 17.7723381 22.1843188 7.4259006 23.3054500 [73] 14.4618118 19.4385185 22.6967839 17.4314658 14.3228489 22.4531512 ## [79] 14.1472259 22.4531512 9.5469367 20.8532012 10.6233705 4.1405314 [85] 9.5991666 20.8051917 21.2333700 15.1044364 9.2273506 13.8976257 ## [91] 15.4642814 15.3669776 19.3944322 17.5540309 20.0961688 12.5640758 [97] 19.5667064 18.8452647 11.8682770 14.7018366 7.2899931 22.6305988 ## ## [103] 13.4217734 21.0678903 20.6846803 20.2520122 21.0203711 12.7335777 ## [109] 19.7013705 9.9426355 20.6432556 19.4898948 16.0890025 18.4080417 ## [115] 19.2316406 11.3954377 18.9962101 18.3614814 2.8028557 23.1115556 ## [121] 13.1203658 20.8292103 9.2273506 10.1066315 7.9463199 2.8537694 ## [127] 13.7424889 20.2449006 19.3870060 13.9948562 9.6361818 16.2128344 ## [133] 18.8452647 2.2680388 18.7844617 13.3362663 9.5469367 11.3073427 ## [139] 16.6089133 5.0143793 9.4416100 17.0837935 13.8512093 16.6690132 ## [145] 20.0961688 6.0709143 15.9732276 13.1584194 8.8399095 6.6974622 ## [151] 15.3576040 15.0948998 7.5402918 22.9160206 19.3944322 3.0239048 ## [157] 17.4314658 12.6038089 14.4271965 20.3434510 17.7441821 15.0948998 ## [163] 20.0035997 17.0629423 15.2034207 9.6511139 9.9426355 8.9919964 ## [169] 20.3505282 0.3794733 18.9510950 17.7804387 10.6233705 15.7751704 ## [175] 5.1131204 20.0712730 20.7811453 20.6916408 5.3050919 23.3268943 [181] 21.0272205 9.7394045 21.1694119 12.2940636 14.6677878 18.3069386 ## [187] 22.8066657 2.2680388 3.8915293 11.3073427 21.8207241 18.5163711 ## [193] 9.3196566 23.1331796 10.9610219 13.1093860 18.4080417 15.8159413 ## [199] 22.6084940 6.8451443 19.7194320 13.0055373 8.0711833 2.4199174 ## [205] 9.0079964 16.1819653 13.6434600 13.2987217 20.3259440 4.1056059 [211] 7.0102782 14.7358067 18.1067943 20.9250090 21.6366356 11.9939985 ## [223] 15.6797959 7.2702132 20.5634627 13.9948562 15.0380850 19.8205953

#(c)
xVec[yVec>600]

[229] 6.7189285 16.2436449 18.0237621 13.9232180 8.7095350 16.7587589

```
## [235] 18.1423262 20.4485696 18.4893483 22.4754088 12.9172753 8.3579902
## [241] 20.4415264 6.9897067 13.3844686 15.9642100 16.5183534 9.6511139
## [247] 18.1343872 17.5540309 14.6238162 16.5485951
#(e)
sum(yVec>max(yVec)-200)
## [1] 57
#(f)
sum(xVec\%\%2==0)
## [1] 124
#(g)
xVec[order(yVec, decreasing=FALSE)]
    [1] 405 842 308 572 461 8 256 507 373 639 42 616 29 645 376 669 688
## [18] 197 63 638 862 77 996 93 59 585 661 72 339 20 206 537 174 322
## [35] 42 603 425 48 707 452 477 99 224 811 715 358 963 222 395 543 480
##
   [52] 193 683 710 691 954 700 614 787 835 275 435 309 368 224 460 497 944
    [69] 530 765 523 171 870 807 469 828 624 200 713 365 781 74 129
                                                                 76 701
##
   [86] 760 193 866 353 168 967 545 920 541 650 148 277 18 667 865 987 120
## [120] 457 702 91 625 767 828 109 860 363 121 657 668 324 382 956 299 403
## [137] 74 928 415 38 127 176 678 179 444 724 189 457 513 743 5 10 789
         38 760 446 986 894 238 640 110 203 533 113 358 977 294 137 258 577
## [171] 55 708 996 863 627 123 515 359 964 324 24 364 260 618 957 48 107
## [188] 631 266 680 478 178 34 900 537 160 274 437 285 505 19 188 190 467
## [205] 852 803 517 69 399 768 545 408 676 407 972 437 353 371 390 995 652
## [222] 148 458 501 124 216 880 836 878 357 660 44 197 578 293 324 49 646
## [239] 543 256 511 525 339 263 14 257 278 61 840 956
#(h)
yVec[seq(1,250,3)]
## [1] 709 517 437 783 671 860 581 347 279 974 216 776 538 460 985 248 317
## [18] 288 687 957 938 101 615 285 106 414 881 488 484 791 246 643 845 553
## [35] 465 87 993 116 473 635 310 428 965 19 489 803 604 800 175 516 902
## [52] 689 881 593 835 398 358 850 791 915 665 167 866 942 320 482 216 488
## [69] 681 273 884 970 469 717 127 952 284 695 325 777 792 72 738 791
v8even < -seq(2,38,2)
v8odd < -seq(3,39,2)
1+sum(cumprod(v8even/v8odd))
```

[1] 6.976346