## Exercises 1 Vectors

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```
1. Create the vectors:
 (a)
1:20
## [1] 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20
 (b)
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(1:19, 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
 (d)
tmp <- c(4, 6, 3)
tmp
## [1] 4 6 3
 (e)
rep(tmp, times = 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
 (f)
rep(tmp, length = 31)
## [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
 (g)
c(rep(4, 10), rep(6, 20), rep(3, 30))
2. Create a vector of the values of e^x \cos(x) at x = 3,3.1,3.2,...,6.
x = seq(3, 6, 0.1)
c(exp(x) * cos(x))
## [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. Create the following vectors:

```
(a)
i <- 1:34
c(0.1 \hat{} (i + 2) * 0.2 \hat{} i)
## [1] 2.000000e-04 4.000000e-06 8.000000e-08 1.600000e-09 3.200000e-11
## [6] 6.400000e-13 1.280000e-14 2.560000e-16 5.120000e-18 1.024000e-19
## [11] 2.048000e-21 4.096000e-23 8.192000e-25 1.638400e-26 3.276800e-28
## [16] 6.553600e-30 1.310720e-31 2.621440e-33 5.242880e-35 1.048576e-36
## [21] 2.097152e-38 4.194304e-40 8.388608e-42 1.677722e-43 3.355443e-45
## [26] 6.710886e-47 1.342177e-48 2.684355e-50 5.368709e-52 1.073742e-53
## [31] 2.147484e-55 4.294967e-57 8.589935e-59 1.717987e-60
 (b)
i <- 1:25
c(2 \hat{i} / i)
## [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. Calculate the following:
 (a)
i <- (10:100)
sum(i^3 + 4*i^2)
## [1] 26852735
 (b)
i <- 1:25
sum((2^i) / i + (3^i) / (i^2))
## [1] 2129170437
5. Use the function paste to create the following character vectors of length 30:
 (a)
paste(c("label"), 1:30)
```

```
paste(c("label"), 1:30)

## [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. Execute the following lines which create two vectors of random integers which are chosen with replacement from the integers  $0, 1, \ldots, 999$ . Both vectors have length 250.

```
set.seed(50)
xVec \leftarrow sample(0:999, 250, replace=T)
yVec <- sample(0:999, 250, replace=T)</pre>
xVec
     [1] 708 437 200 767 513 44 699 646 42 107 390 269 640 77 277 676 835
             74 168 616 193 710 842 309 650 577 257 324 368 358 408 437 618
##
    [18] 364
    [35] 222 627 121 701 373 458 363 836 278
                                             93
                                                  55 700 954 458 713 803 996
    [52] 765 639 299 358 425 715 525 511 266 578 655 197 585 129
                                                                  38 724
   [69] 136 944 507 995 661 74 967 148 657 956 652 956 543
                                                              17 339 469 544
   [86] 19
               1 680 537 645 691 688 828 760
                                              48 294
                                                      69 807 311 668 505 964
##
## [103] 632
               8
                  24 862
                         10 614 840 353 878
                                              72 193 113
                                                          82 322
                                                                   91 789
## [120] 986 624
                 18 537 554 515 460 263
                                          42
                                              76 256 359 189 807 457
## [137] 543 324 176 477 541 160 260 174
                                          48 415 707 625 530 407 216 224 395
## [154] 977 828 461 148 293 660
                                  38 137 224 852 743 683 545 353 371 866 452
## [171] 811 768 339 203 478
                             49
                                  20 880 480 996 894 357 900 603 667 787 972
## [188] 457 467 324 928 109 365 987 572 280 113 702 963 405
## [205] 533 190 638 275 865 435 501 669 124
                                              14 920 308
                                                          84 523
                                                                    5 863 860
## [222] 120 206 399   29 256 678   59 497 188 127 258 376 171 781 870 110 957
## [239] 285 382 34 403 631 197 179 545 123 760 238 178
yVec
     [1] 709 871 315 517 621 930 437 948 157 783 878 471 671
##
    [18] 768 581 381 47 347 229
                                   4 279 411 698 974 554 279 216 855 813 776
##
    [35] 218 721 538 332 31 460 532 917 985
                                              95 705 248 247 884 317 840
##
    [52] 288
             43 575 687 174 213 957 955 786 938 428 930 101 330 641 615 988
    [69] 500 285
                  28 881 106 329 398 414 542 570 881 997 221 488 117 299 484
   [86] 823 428 791 133 50 246 72 520 643 779 693 845 296 441 553 815 752
             18 766 87 635 257 993 368 919 116 224 686 473 151 512 635 613
## [103] 465
## [120] 660 310 419 800 428 743 282 965 44 330
                                                 19 743 615 489 615 194 803
## [137] 948 760 604 193 409 800 772 133 175 593 184 516 287 863 902 195 220
## [154] 689 309
                  14 881 941 924 593 693 280 835 632 225 398 872 876 358 187
## [171] 211 850 961 681 791 947 117 915 222 712 665 921 798 167 421 268 866
## [188] 503 828 942 589 521 320 424
                                      13 482 498 509 216
                                                            0
                                                              78 488 841 645
## [205] 681 827
                  83 273 421 277 884
                                      67 890 970 400
                                                      10 469 290 632 717 529
## [222] 426 127 846 49 952 609 99 284 824 598 695
                                                      63 293 325 295 675 777
  [239] 813 557 792 580 783 72 611 853 738 345 668 791
 (a)
i <- 2:250
c(yVec[i]-xVec[i - 1])
         163 -122
                    317 -146
                              417
                                   393
                                        249 -489
                                                                  402 -549
                                                                            338
                                                   741
                                                       771
                                                              81
##
    [15]
         583 -403
                         217
                              307 -121 -269
                                               36 -706 -563
                                                             102
                                                                   48
                                                                            297
                    -67
                                                                       397
    [29]
          -45 - 152
                    497
                         405
                              339 -400
                                        499
                                             -89
                                                   211 -670
                                                              87
                                                                   74
                                                                       554
##
    [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
                                                                   -55
                                                                         100
                                                                                     15
##
                                                                   645
    [85]
                      790 -547 -487 -399 -619 -168
           279
                409
                                                       -185
                                                               19
                                                                         551
                                                                              227
                                                                                   -366
##
    [99]
           242
                147
                      247
                           -499 -614
                                       758
                                              63 -227
                                                        247
                                                              379
                                                                  -472
                                                                         566
                                                                             -762
                                                                                    152
   [113]
           493
                360
                                            216 -676
                                                       -205
                                                              782
                                                                  -109
                                                                         189
                                                                             -233
                                                                                    505
##
                       69
                            190
                                 544
                                      -176
##
   [127]
         -219
                288
                      -57
                            487
                                 256
                                       300
                                           -192
                                                 -263
                                                        704
                                                              674
                                                                   217
                                                                         280
                                                                                17
                                                                                    -68
           259
                                                        333
                                                                                   -668
##
   [141]
                612 -127
                                 545
                                      -231
                                           -191
                                                 -338
                                                              495
                                                                   -21
                                                                          -4
                                                                              294
                              1
   [155] -814
                420
                      793
                            631
                                 -67
                                       655
                                             143
                                                  611 -220 -518 -285
                                                                         327
                                                                               523
                                                                                    -13
   [169] -679
               -241
                       39
                            193
                                 342
                                       588
                                             469
                                                   68
                                                        895 -658
                                                                   232
                                                                        -331
                                                                                27
                                                                                    441
   [183] -733 -182 -399
                             79
                                -469
                                       371
                                             475
                                                  265
                                                       -407
                                                             211
                                                                    59
                                                                        -974
                                                                              -90
                                                                                    218
   [197]
           396 -486
                     -963
                           -327
                                 425
                                       220
                                             128
                                                  235
                                                        294 -107
                                                                  -365
                                                                         146
                                                                             -588
                                                                                    449
   [211]
          -434
                221
                      846
                            386
                                -910
                                       161
                                             206
                                                  109
                                                        712 -334
                                                                  -434
                                                                           7
                                                                               640 -350
   [225]
                353
                            225
           923
                     -579
                                 327
                                       410
                                             568
                                                 -195
                                                        -83
                                                              154
                                                                  -486
                                                                        -195
                                                                               667 -144
## [239]
           272
                410
                      546
                            380 -559
                                       414
                                            674
                                                  193
                                                        222
                                                             -92
                                                                   553
 (b)
c(sin(yVec[i - 1]) / cos(xVec[i]))
##
     [1]
            0.88603405
                         -1.44184825
                                         0.82807258
                                                       -1.61591717
                                                                      -0.86017343
```

## [6] 20.26356465 -0.79930406 1.72414444 -0.08094240 -0.74895634 ## [11] -2.59866958 -0.37361045 31.11471579 0.12355916 -0.35925226 ## [16] -0.90743608 0.34374436 5.78205917 -2.57418558 -0.78661325[21] -0.59855406 0.98936263 0.33042931 -1.75124647 ## -0.59435547## [26] 1.05374692 0.65497397 -0.11596582 -0.97176537 0.57180267 ## [31] 0.75799030 -0.49259143 -0.99433357 0.05377148 -3.77616264 20.54902944 ## [36] 0.77784817 1.28146891 -0.51650728 6.66902699 [41] -0.92970072 -10.93066299 30.87943423 ## -3.13102962 -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 -1.96486337 ## 0.62663162 0.08653876 0.56695489 ## [61] 44.07630714 -1.11764853 0.11230330 -0.46073106 -0.13860882 ## [66] 0.84026052 2.64708780 -9.63022830 -1.63174570 -2.15553419## [71] -0.42770826 3.24955062 -4.23453154 0.93067452 -0.88388390 [76] ## 0.69339350 1.72841015 -8.22082884 1.69276461 1.02074555 ## [81] -3.21968328 -0.90739226 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 -0.4444499 ## [96] 0.96777754 -0.09545121 -0.63686070 -2.30844090 -0.11384497 ## [101] 1.08800453 1.06851885 -0.30428029 -1.77044888-1.45269351 ## Γ106] 0.97943716 -2.15021752 1.56128032 0.61018741 5.59692239 [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] 3.32694398 -1.08026240 1.26615554 0.02147428 0.22930300 [131] 1.14217476 0.73847767 8.72339712 ## -17.157272400.90435970 ## Γ1367 1.07791792 0.75391899 -0.26297571 0.83894657 -1.22542984## [141] -0.57277292 -1.22429033 2.10719833 -1.35745285-0.84117115 ## [146] -0.69663176 -0.99207337 -1.17363312 -5.50814669 -1.12309426 ## [151] -1.31360561 0.60767585 0.32903697 -0.08845387 -4.42251048 ## [156] -1.05268827 -1.45007537 -1.03184453 0.38034305 2.06381128 [161] ## -1.645680680.47938401 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 ## [176] -2.40630344 -0.73530615 0.90759126 -0.87474163 -4.22536917 ## [181] -2.04450866 -7.41320483 0.03607946 -0.85674969 -0.85648584

```
## [186]
           2.58973778
                         8.68248704
                                      -0.74202802
                                                    1.07347586
                                                                  1.37638585
## [191]
           1.73104746
                       -0.57596355
                                      -0.49915725
                                                    0.11786229
                                                                 -0.45584137
## [196]
          -0.97726281
                        -6.86428063
                                      -0.60929448
                                                   -0.72132361
                                                                  0.0000000
## [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
## [221]
           1.15020196
                        -4.25009579
                                      -0.97278301
                                                    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
## [241]
                                                   -0.25446052 -15.07630921
           0.48941676
                        -1.03804260
                                       1.11768517
## [246]
           1.12429826
                         0.28067653
                                     -0.75125301
                                                   -1.91160477
 (c)
i <- 3:250
c(xVec[i - 2] + 2 * xVec[i - 1] - xVec[i])
     [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
                                                                               537
##
    [29]
          702
              676
                          664 1451
                                    435 1355
                                               168 1150
                                                         989
                                                               926
                                                                    348 1757 1299
                    737
##
    [43]
          409 -497
                     501 2150 1157 1081 1323 2030 1887 1744
                                                                    590
                                                               879
                                                                          493 1330
##
    [57] 1254 1281
                     465
                          767 1691
                                    464 1238
                                               805 -519 1425
                                                               710 -611 1517
                                                                               963
                                     506 1917 1304 2021 2025
##
    [71] 1836 2243
                   -158 1860
                               606
                                                               238
                                                                    226
                                                                          733 1538
##
    [85]
          581 -659
                     824 1109 1136 1339 1239 1584 2300
                                                          562
                                                               567 -375 1372
                                                                               761
##
    [99] 1142
               714 1801 2220
                               624 -806 1738
                                               268
                                                    398 1941
                                                               668 2037
                                                                          829
## [113]
               -45
                     635 -285 1225
          337
                                     691 1792 2216
                                                    123
                                                         538 1130 1124
                                                                        1172
                                                                               944
##
   Γ127]
          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
                                                                     37 1521 2172
                                                               269
  [155] 1602
               464
                      74 1575
                               599
                                      88 -267 1185 1655 1564 1420
                                                                    880
                                                                          229 1651
                               267 1110
   [169]
          959 1306 2008 1243
                                          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
## [211] 1715
               903 -768 1546
                              1452
                                     -47 1125
                                              -330
                                                    871 2463
                                                               894
                                                                    133
                                                                          975
                                                                               201
## [225] -137 1553
                     299
                          865
                               746
                                     184
                                          267
                                               839
                                                    -63
                                                         863 2411
                                                                    133 1739 1145
## [239] 1015
                     209 1468
                               846
                                      10 1146
                                                31 1405 1058
                47
 (d)
i <- 1:249
sum(exp(-xVec[i + 1]) / (xVec[i] + 10))
```

7. This question uses the vectors xVec and yVec created in the previous question and the functions sort, order, mean, sqrt, sum and abs.

## [1] 0.01269872

```
(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)
yVec 600 <- yVec # Duplicate yVec to yVec 600.
yVec_600[yVec_600 <= 600] <- NA # Replace 600 or less with NA
order(yVec_600, na.last = NA) # Positions in yVec with values >600 (in acsending sequence)
##
     [1] 139 227 245 119 67 132 134
                                      5 164 219 107 118 66
                                                            94 204 120 181
   [18] 249 13 237 174 205 114 55 154
                                        96 161 232
                                                     27
                                                        45
                                                              1 180 220
##
    [35] 247 125 131 102 138 105
                                18 143
                                         34 238 95
                                                     10 243
                                                             60 88 175 250
   [52] 241 183 123 142 136 33 239 101 86 230 206 189 163
                                                             50 203 97 224
   [69] 172 246 32 16 150 187
                                  2 167 168 11
                                                72
                                                     79 157
                                                             48 211 213 151
                                     61 158 190 176
  [86] 178 42 111 182 159
                              6
                                 63
                                                      8 137 226 59
## [103] 127 214 28
                    43
                         68 109
                                 80
 (c)
xVec[order(yVec_600, na.last = NA)]
     [1] 176 678 179 444 724 189 457 513 743
                                              5 10 789
##
                                                         38 760 446 986 894
##
    [18] 238 640 110 203 533 113 358 977 294 137 258 577
                                                         55 708 996 863 627
##
    [35] 123 515 359 964 324 24 364 260 618 957 48 107 631 266 680 478 178
   [52] 34 900 537 160 274 437 285 505
                                        19 188 190 467 852 803 517
   [69] 768 545 408 676 407 972 437 353 371 390 995 652 148 458 501 124 216
##
   [86] 880 836 878 357 660 44 197 578 293 324 49 646 543 256 511 525 339
## [103] 263 14 257 278 61 840 956
 (d)
xVec_mean = mean(xVec)
c(sqrt(abs(xVec - xVec_mean)))
     [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
## [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) # Integer division by 2. divisible -> 0, non-divisible -> 1.
## [1] 124
 (g)
xVec[order(yVec)]
                             8 256 507 373 639 42 616 29 645 376 669 688
    [1] 405 842 308 572 461
   [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
##
   [86] 760 193 866 353 168 967 545 920 541 650 148 277
                                                       18 667 865 987 120
## [103] 655
              1 554 699 311 458 632 84 269 82 280 544 17 621 807 113 136
## [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
## [154] 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)
i \leftarrow seq(1, 3 * ceiling(length(xVec)/3) -2, 3) # 1, 4, 7, ...
yVec[i]
## [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
```

## 8. By using the function cumprod or otherwise, calculate

```
i <- 1:19
1 + sum(cumprod(2 * i) / cumprod(2 * i + 1))</pre>
```

## [1] 6.976346