

```

Out[*]= ProfileRoot is root. Profiled time: 1433.75
  ( 1) 0.218/ 1313.660 above Z
  ( 157) 0.813/ 105.547 above B
  ( 147) 0/ 0.016 above CF
  ( 2) 0.031/ 0.031 above RVK
  ( 17) 0.031/ 3.109 above Boot[1]
  ( 15) 0.031/ 8.062 above Boot[2]
  ( 4) 0.032/ 0.079 above Boot[3]
  ( 1) 0/ 3.250 above Boot[4]
exp[15]: called 2 times, time in 348.516/348.516
  ( 2) 348.516/ 348.516 under Together
QZip: called 294 times, time in 259.384/1156.04
  ( 294) 259.384/ 1156.040 under B
  ( 882) 3.673/ 857.760 above CF
  ( 294) 12.954/ 38.899 above Zip
exp[14]: called 4 times, time in 239.138/303.329
  ( 4) 239.138/ 303.329 under Together
  ( 152091) 32.366/ 64.191 above CF
exp[16]: called 1 times, time in 152.484/152.484
  ( 1) 152.484/ 152.484 under Together
Together: called 247126 times, time in 117.345/1071.01
  ( 247126) 117.345/ 1071.010 under CF
  ( 444) 0.031/ 0.031 above exp[0]
  ( 233119) 14.098/ 14.098 above exp[1]
  ( 10301) 0.705/ 0.705 above exp[2]
  ( 2484) 0.156/ 0.202 above exp[3]
  ( 200) 0.046/ 0.277 above exp[4]
  ( 155) 0.202/ 0.437 above exp[5]
  ( 156) 0.432/ 1.484 above exp[6]
  ( 84) 0.531/ 1.219 above exp[7]
  ( 57) 2.003/ 3.341 above exp[8]
  ( 35) 4.390/ 6.187 above exp[9]
  ( 46) 6.226/ 10.915 above exp[10]
  ( 15) 18.041/ 24.905 above exp[11]
  ( 17) 43.781/ 47.705 above exp[12]
  ( 6) 15.082/ 37.828 above exp[13]
  ( 4) 239.138/ 303.329 above exp[14]
  ( 2) 348.516/ 348.516 above exp[15]
  ( 1) 152.484/ 152.484 above exp[16]
CF: called 247126 times, time in 82.465/1153.47
  ( 882) 23.032/ 187.896 under LZip
  ( 147) 0/ 0.016 under ProfileRoot
  ( 882) 3.673/ 857.760 under QZip
  ( 2) 0/ 0 under exp[2]
  ( 109) 0.031/ 0.046 under exp[3]
  ( 347) 0.123/ 0.231 under exp[4]
  ( 399) 0.126/ 0.235 under exp[5]
  ( 2486) 0.564/ 1.052 under exp[6]
  ( 1328) 0.424/ 0.688 under exp[7]
  ( 2572) 0.674/ 1.338 under exp[8]
  ( 3488) 1.003/ 1.797 under exp[9]

```

```

( 8138) 2.525/ 4.689 under exp[10]
( 13810) 3.550/ 6.864 under exp[11]
( 6257) 2.263/ 3.924 under exp[12]
( 54188) 12.111/ 22.746 under exp[13]
( 152091) 32.366/ 64.191 under exp[14]
( 247126) 117.345/ 1071.010 above Together
Zip: called 2675 times, time in 58.838/174.986
( 294) 6.963/ 32.311 under LZip
( 294) 12.954/ 38.899 under QZip
( 2087) 38.921/ 103.776 under Zip
( 2675) 12.372/ 12.372 above Collect
( 2087) 38.921/ 103.776 above Zip
LZip: called 294 times, time in 55.606/275.813
( 294) 55.606/ 275.813 under B
( 882) 23.032/ 187.896 above CF
( 294) 6.963/ 32.311 above Zip
exp[12]: called 17 times, time in 43.781/47.705
( 17) 43.781/ 47.705 under Together
( 6257) 2.263/ 3.924 above CF
exp[11]: called 15 times, time in 18.041/24.905
( 15) 18.041/ 24.905 under Together
( 13810) 3.550/ 6.864 above CF
exp[13]: called 6 times, time in 15.082/37.828
( 6) 15.082/ 37.828 under Together
( 54188) 12.111/ 22.746 above CF
exp[1]: called 233119 times, time in 14.098/14.098
( 233119) 14.098/ 14.098 under Together
Collect: called 2675 times, time in 12.372/12.372
( 2675) 12.372/ 12.372 under Zip
exp[10]: called 46 times, time in 6.226/10.915
( 46) 6.226/ 10.915 under Together
( 8138) 2.525/ 4.689 above CF
exp[9]: called 35 times, time in 4.39/6.187
( 35) 4.390/ 6.187 under Together
( 3488) 1.003/ 1.797 above CF
exp[8]: called 57 times, time in 2.003/3.341
( 57) 2.003/ 3.341 under Together
( 2572) 0.674/ 1.338 above CF
B: called 294 times, time in 1.365/1433.22
( 72) 0.361/ 1313.320 under Z
( 157) 0.813/ 105.547 under ProfileRoot
( 33) 0.032/ 3.187 under Boot[1]
( 25) 0.095/ 7.999 under Boot[2]
( 3) 0.016/ 0.782 under Boot[3]
( 4) 0.048/ 2.391 under Boot[4]
( 294) 55.606/ 275.813 above LZip
( 294) 259.384/ 1156.040 above QZip
exp[2]: called 10301 times, time in 0.705/0.705
( 10301) 0.705/ 0.705 under Together
( 2) 0/ 0 above CF
exp[7]: called 84 times, time in 0.531/1.219

```

```

( 84) 0.531/ 1.219 under Together
( 1328) 0.424/ 0.688 above CF
exp[6]: called 156 times, time in 0.432/1.484
( 156) 0.432/ 1.484 under Together
( 2486) 0.564/ 1.052 above CF
Z: called 1 times, time in 0.218/1313.66
( 1) 0.218/ 1313.660 under ProfileRoot
( 72) 0.361/ 1313.320 above B
( 3) 0/ 0.124 above Boot[1]
exp[5]: called 155 times, time in 0.202/0.437
( 155) 0.202/ 0.437 under Together
( 399) 0.126/ 0.235 above CF
exp[3]: called 2484 times, time in 0.156/0.202
( 2484) 0.156/ 0.202 under Together
( 109) 0.031/ 0.046 above CF
Boot[4]: called 6 times, time in 0.093/6.281
( 1) 0/ 3.250 under ProfileRoot
( 3) 0.031/ 0.031 under Boot[3]
( 2) 0.062/ 3.000 under Boot[4]
( 4) 0.048/ 2.391 above B
( 1) 0.031/ 0.797 above Boot[3]
( 2) 0.062/ 3.000 above Boot[4]
Boot[3]: called 5 times, time in 0.063/0.876
( 4) 0.032/ 0.079 under ProfileRoot
( 1) 0.031/ 0.797 under Boot[4]
( 3) 0.016/ 0.782 above B
( 3) 0.031/ 0.031 above Boot[4]
Boot[2]: called 18 times, time in 0.063/8.484
( 15) 0.031/ 8.062 under ProfileRoot
( 3) 0.032/ 0.422 under Boot[2]
( 25) 0.095/ 7.999 above B
( 3) 0.032/ 0.422 above Boot[2]
Boot[1]: called 27 times, time in 0.046/4.45
( 3) 0/ 0.124 under Z
( 17) 0.031/ 3.109 under ProfileRoot
( 7) 0.015/ 1.217 under Boot[1]
( 33) 0.032/ 3.187 above B
( 3) 0/ 0 above Boot[0]
( 7) 0.015/ 1.217 above Boot[1]
exp[4]: called 200 times, time in 0.046/0.277
( 200) 0.046/ 0.277 under Together
( 347) 0.123/ 0.231 above CF
exp[0]: called 444 times, time in 0.031/0.031
( 444) 0.031/ 0.031 under Together
RVK: called 2 times, time in 0.031/0.031
( 2) 0.031/ 0.031 under ProfileRoot
Boot[0]: called 3 times, time in 0./0.
( 3) 0/ 0 under Boot[1]

```