

```

*****
*****
***** All
*****
*****
*****

```

Sums (All)

```

      Count: 16428
      Importance: 2.000000000
      Balance: 17878174032830246
      Vested: 17555333681845032
      Unvested: 322840350985214
      PageRank: 2.000000000
      Balance_Norm_Sum: 1.000000000
      Balance_Norm_Tot: 1.986463782
      Vested_Norm_Sum: 1.000000000
      Vested_Norm_Tot: 1.950592632

```

Correlations (Importance)

```

      Importance: 1.000000000
      Balance: 0.999765425
      Vested: 0.999703963
      Unvested: 0.942277406
      PageRank: 0.986556404
      Balance_Norm_Sum: 0.999765425
      Balance_Norm_Tot: 0.999765425
      Vested_Norm_Sum: 0.999703963
      Vested_Norm_Tot: 0.999703963

```

Sum of Squares Error (Importance)

```

      Balance_Norm_Sum: 0.255341780 (max: 0.250000000)
      Balance_Norm_Tot: 0.000490859 (max: 0.000130061)
      Vested_Norm_Sum: 0.255209070 (max: 0.250000000)
      Vested_Norm_Tot: 0.001040005 (max: 0.000610272)

```

Delta Buckets (Importance, Vested_Norm_Sum)

```

      within +/- 10^-9: 1 ( 0%); outside (+ 16069, - 358)
      within +/- 10^-8: 1 ( 0%); outside (+ 16069, - 358)
      within +/- 10^-7: 6 ( 0%); outside (+ 16069, - 353)
      within +/- 10^-6: 353 ( 2%); outside (+ 16069, - 6)
      within +/- 10^-5: 13053 ( 79%); outside (+ 3372, - 3)
      within +/- 10^-4: 15760 ( 96%); outside (+ 667, - 1)
      within +/- 10^-3: 16403 (100%); outside (+ 25, - 0)
      within +/- 10^-2: 16419 (100%); outside (+ 9, - 0)
      within +/- 10^-1: 16427 (100%); outside (+ 1, - 0)
      within +/- 10^0: 16428 (100%); outside (+ 0, - 0)

```

Delta Buckets Percentage Change (Importance, Vested_Norm_Sum)

within +/- 10%: 1 (0%); outside (+ 16069, - 358)
 within +/- 20%: 2 (0%); outside (+ 16068, - 358)
 within +/- 30%: 2 (0%); outside (+ 16068, - 358)
 within +/- 40%: 6 (0%); outside (+ 16064, - 358)
 within +/- 50%: 1143 (7%); outside (+ 14928, - 357)
 within +/- 60%: 1889 (11%); outside (+ 14182, - 357)
 within +/- 70%: 3094 (19%); outside (+ 12977, - 357)
 within +/- 80%: 5008 (30%); outside (+ 11063, - 357)
 within +/- 90%: 10425 (63%); outside (+ 5646, - 357)

 ***** < 20K

Sums (All)

Count: 7928
 Importance: 0.063761821
 Balance: 103595315158063
 Vested: 101806180073958
 Unvested: 1789135084105
 PageRank: 0.461753956
 Balance_Norm_Sum: 0.005794513
 Balance_Norm_Tot: 0.011510591
 Vested_Norm_Sum: 0.005799159
 Vested_Norm_Tot: 0.011311798

Correlations (Importance)

Importance: 1.000000000
 Balance: 0.257197531
 Vested: 0.451115201
 Unvested: -0.575870748
 PageRank: 0.966634071
 Balance_Norm_Sum: 0.257197531
 Balance_Norm_Tot: 0.257197531
 Vested_Norm_Sum: 0.451115201
 Vested_Norm_Tot: 0.451115201

Sum of Squares Error (Importance)

Balance_Norm_Sum: 0.000000450 (max: 0.000000003)
 Balance_Norm_Tot: 0.000000370 (max: 0.000000003)
 Vested_Norm_Sum: 0.000000449 (max: 0.000000003)
 Vested_Norm_Tot: 0.000000371 (max: 0.000000003)

Delta Buckets (Importance, Vested_Norm_Sum)

within +/- 10^-9: 1 (0%); outside (+ 7608, - 319)
 within +/- 10^-8: 1 (0%); outside (+ 7608, - 319)

within +/- 10⁻⁷: 6 (0%); outside (+ 7608, - 314)
 within +/- 10⁻⁶: 320 (4%); outside (+ 7608, - 0)
 within +/- 10⁻⁵: 7910 (100%); outside (+ 18, - 0)
 within +/- 10⁻⁴: 7928 (100%); outside (+ 0, - 0)

Delta Buckets Percentage Change (Importance, Vested_Norm_Sum)

within +/- 10%:	1 (0%);	outside (+ 7608, - 319)
within +/- 20%:	1 (0%);	outside (+ 7608, - 319)
within +/- 30%:	1 (0%);	outside (+ 7608, - 319)
within +/- 40%:	1 (0%);	outside (+ 7608, - 319)
within +/- 50%:	1 (0%);	outside (+ 7608, - 319)
within +/- 60%:	1 (0%);	outside (+ 7608, - 319)
within +/- 70%:	1 (0%);	outside (+ 7608, - 319)
within +/- 80%:	1 (0%);	outside (+ 7608, - 319)
within +/- 90%:	2002 (25%);	outside (+ 5607, - 319)

 ***** [20K, 200K)

Sums (All)

Count: 6734
 Importance: 0.082504531
 Balance: 358481667111614
 Vested: 350954168902756
 Unvested: 7527498208858
 PageRank: 0.410735333
 Balance_Norm_Sum: 0.020051358
 Balance_Norm_Tot: 0.039831296
 Vested_Norm_Sum: 0.019991313
 Vested_Norm_Tot: 0.038994908

Correlations (Importance)

Importance: 1.000000000
 Balance: 0.936279913
 Vested: 0.948074204
 Unvested: 0.006995814
 PageRank: 0.279554325
 Balance_Norm_Sum: 0.936279913
 Balance_Norm_Tot: 0.936279913
 Vested_Norm_Sum: 0.948074204
 Vested_Norm_Tot: 0.948074204

Sum of Squares Error (Importance)

Balance_Norm_Sum: 0.000000610 (max: 0.000000004)
 Balance_Norm_Tot: 0.000000286 (max: 0.000000004)

Vested_Norm_Sum: 0.000000609 (max: 0.000000004)
Vested_Norm_Tot: 0.000000293 (max: 0.000000004)

Delta Buckets (Importance, Vested_Norm_Sum)

within +/- 10^-9: 0 (0%); outside (+ 6700, - 34)
within +/- 10^-8: 0 (0%); outside (+ 6700, - 34)
within +/- 10^-7: 0 (0%); outside (+ 6700, - 34)
within +/- 10^-6: 33 (0%); outside (+ 6700, - 1)
within +/- 10^-5: 5133 (76%); outside (+ 1601, - 0)
within +/- 10^-4: 6734 (100%); outside (+ 0, - 0)

Delta Buckets Percentage Change (Importance, Vested_Norm_Sum)

within +/- 10%: 0 (0%); outside (+ 6700, - 34)
within +/- 20%: 0 (0%); outside (+ 6700, - 34)
within +/- 30%: 0 (0%); outside (+ 6700, - 34)
within +/- 40%: 0 (0%); outside (+ 6700, - 34)
within +/- 50%: 0 (0%); outside (+ 6700, - 34)
within +/- 60%: 165 (2%); outside (+ 6535, - 34)
within +/- 70%: 1345 (20%); outside (+ 5355, - 34)
within +/- 80%: 3248 (48%); outside (+ 3452, - 34)
within +/- 90%: 6662 (99%); outside (+ 38, - 34)

***** [200K, 2M)

Sums (All)

Count: 1066
Importance: 0.069596288
Balance: 629166003624005
Vested: 618214266222326
Unvested: 10951737401679
PageRank: 0.067256968
Balance_Norm_Sum: 0.035191849
Balance_Norm_Tot: 0.069907334
Vested_Norm_Sum: 0.035215182
Vested_Norm_Tot: 0.068690474

Correlations (Importance)

Importance: 1.000000000
Balance: 0.964345475
Vested: 0.977428240
Unvested: -0.033778572
PageRank: 0.015017932
Balance_Norm_Sum: 0.964345475
Balance_Norm_Tot: 0.964345475

Vested_Norm_Sum: 0.977428240
Vested_Norm_Tot: 0.977428240

Sum of Squares Error (Importance)

Balance_Norm_Sum: 0.000001617 (max: 0.000000037)
Balance_Norm_Tot: 0.000000179 (max: 0.000000036)
Vested_Norm_Sum: 0.000001576 (max: 0.000000037)
Vested_Norm_Tot: 0.000000116 (max: 0.000000017)

Delta Buckets (Importance, Vested_Norm_Sum)

within +/- 10^-9: 0 (0%); outside (+ 1063, - 3)
within +/- 10^-8: 0 (0%); outside (+ 1063, - 3)
within +/- 10^-7: 0 (0%); outside (+ 1063, - 3)
within +/- 10^-6: 0 (0%); outside (+ 1063, - 3)
within +/- 10^-5: 10 (1%); outside (+ 1055, - 1)
within +/- 10^-4: 1057 (99%); outside (+ 9, - 0)
within +/- 10^-3: 1066 (100%); outside (+ 0, - 0)

Delta Buckets Percentage Change (Importance, Vested_Norm_Sum)

within +/- 10%: 0 (0%); outside (+ 1063, - 3)
within +/- 20%: 1 (0%); outside (+ 1062, - 3)
within +/- 30%: 1 (0%); outside (+ 1062, - 3)
within +/- 40%: 4 (0%); outside (+ 1059, - 3)
within +/- 50%: 459 (43%); outside (+ 605, - 2)
within +/- 60%: 1028 (96%); outside (+ 36, - 2)
within +/- 70%: 1052 (99%); outside (+ 12, - 2)
within +/- 80%: 1062 (100%); outside (+ 2, - 2)
within +/- 90%: 1064 (100%); outside (+ 0, - 2)

***** [2M, 4M]

Sums (All)

Count: 597
Importance: 0.174294808
Balance: 1716417838385412
Vested: 1711361809590535
Unvested: 5056028794877
PageRank: 0.040423653
Balance_Norm_Sum: 0.096006328
Balance_Norm_Tot: 0.190713093
Vested_Norm_Sum: 0.097483867
Vested_Norm_Tot: 0.190151312

Correlations (Importance)

Importance: 1.000000000
Balance: 0.925393331
Vested: 0.852456122
Unvested: 0.235180233
PageRank: 0.151675006
Balance_Norm_Sum: 0.925393331
Balance_Norm_Tot: 0.925393331
Vested_Norm_Sum: 0.852456122
Vested_Norm_Tot: 0.852456122

Sum of Squares Error (Importance)

Balance_Norm_Sum: 0.000010695 (max: 0.000000175)
Balance_Norm_Tot: 0.000000644 (max: 0.000000049)
Vested_Norm_Sum: 0.000010390 (max: 0.000000212)
Vested_Norm_Tot: 0.000000806 (max: 0.000000142)

Delta Buckets (Importance, Vested_Norm_Sum)

within +/- 10⁻⁹: 0 (0%); outside (+ 596, - 1)
within +/- 10⁻⁸: 0 (0%); outside (+ 596, - 1)
within +/- 10⁻⁷: 0 (0%); outside (+ 596, - 1)
within +/- 10⁻⁶: 0 (0%); outside (+ 596, - 1)
within +/- 10⁻⁵: 0 (0%); outside (+ 596, - 1)
within +/- 10⁻⁴: 40 (7%); outside (+ 556, - 1)
within +/- 10⁻³: 597 (100%); outside (+ 0, - 0)

Delta Buckets Percentage Change (Importance, Vested_Norm_Sum)

within +/- 10%: 0 (0%); outside (+ 596, - 1)
within +/- 20%: 0 (0%); outside (+ 596, - 1)
within +/- 30%: 0 (0%); outside (+ 596, - 1)
within +/- 40%: 0 (0%); outside (+ 596, - 1)
within +/- 50%: 589 (99%); outside (+ 7, - 1)
within +/- 60%: 594 (99%); outside (+ 2, - 1)
within +/- 70%: 594 (99%); outside (+ 2, - 1)
within +/- 80%: 595 (100%); outside (+ 1, - 1)
within +/- 90%: 595 (100%); outside (+ 1, - 1)

***** 4M, INF)

Sums (All)

Count: 103
Importance: 1.609842552
Balance: 15070513208551152
Vested: 14772997257055457
Unvested: 297515951495695

PageRank: 1.019830091
Balance_Norm_Sum: 0.842955952
Balance_Norm_Tot: 1.674501468
Vested_Norm_Sum: 0.841510479
Vested_Norm_Tot: 1.641444140

Correlations (Importance)

Importance: 1.000000000
Balance: 0.999784424
Vested: 0.999719146
Unvested: 0.941003357
PageRank: 0.987985541
Balance_Norm_Sum: 0.999784424
Balance_Norm_Tot: 0.999784424
Vested_Norm_Sum: 0.999719146
Vested_Norm_Tot: 0.999719146

Sum of Squares Error (Importance)

Balance_Norm_Sum: 0.255328408 (max: 0.250000000)
Balance_Norm_Tot: 0.000489380 (max: 0.000130061)
Vested_Norm_Sum: 0.255196046 (max: 0.250000000)
Vested_Norm_Tot: 0.001038418 (max: 0.000610272)

Delta Buckets (Importance, Vested_Norm_Sum)

within +/- 10 ⁻⁹ :	0 (0%);	outside (+ 102, - 1)
within +/- 10 ⁻⁸ :	0 (0%);	outside (+ 102, - 1)
within +/- 10 ⁻⁷ :	0 (0%);	outside (+ 102, - 1)
within +/- 10 ⁻⁶ :	0 (0%);	outside (+ 102, - 1)
within +/- 10 ⁻⁵ :	0 (0%);	outside (+ 102, - 1)
within +/- 10 ⁻⁴ :	1 (1%);	outside (+ 102, - 0)
within +/- 10 ⁻³ :	78 (76%);	outside (+ 25, - 0)
within +/- 10 ⁻² :	94 (91%);	outside (+ 9, - 0)
within +/- 10 ⁻¹ :	102 (99%);	outside (+ 1, - 0)
within +/- 10 ⁻⁰ :	103 (100%);	outside (+ 0, - 0)

Delta Buckets Percentage Change (Importance, Vested_Norm_Sum)

within +/- 10%:	0 (0%);	outside (+ 102, - 1)
within +/- 20%:	0 (0%);	outside (+ 102, - 1)
within +/- 30%:	0 (0%);	outside (+ 102, - 1)
within +/- 40%:	1 (1%);	outside (+ 101, - 1)
within +/- 50%:	94 (91%);	outside (+ 8, - 1)
within +/- 60%:	101 (98%);	outside (+ 1, - 1)
within +/- 70%:	102 (99%);	outside (+ 0, - 1)
within +/- 80%:	102 (99%);	outside (+ 0, - 1)
within +/- 90%:	102 (99%);	outside (+ 0, - 1)