## DRAM\_only

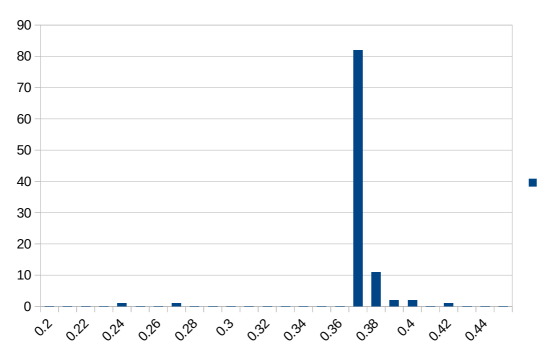
```
14 0.366737 0.346111 0.020626
    0.36798 0.347231 0.020749
14 0.367575 0.346838 0.020737
14 0.368533 0.347397 0.021136
    0.37029 0.348968 0.021322
14 0.369099 0.34835 0.020749
14 0.368408 0.346373 0.022035
14 0.368192 0.347258 0.020934
14 0.367995 0.347323 0.020672
14 0.367783 0.347096 0.020687
14 0.368283 0.347634 0.020649
14 0.366755 0.346042 0.020713
14 0.368418 0.347766 0.020652
14 0.367843 0.347177 0.020666
14 0.367175 0.346431 0.020744
14 0.367839 0.347234 0.020606
14 0.367007 0.346374 0.020633
    0.36762 0.347035 0.020585
    0.36752 0.346853
                     0.020667
14 0.368886 0.347986
                       0.0209
14 0.368643 0.347968 0.020675
14 0.366843 0.346147 0.020696
   0.36772 0.347015 0.020705
14 0.367546 0.346905 0.020641
14 0.368055 0.346998 0.021057
14 0.367554 0.34693 0.020624
14 0.394491 0.373735 0.020756
14 0.367527 0.346805 0.020722
14 0.367898 0.34721 0.020688
   0.36937 0.348775 0.020595
14 0.367344 0.346656 0.020688
14 0.367294 0.346245 0.021049
   0.36913 0.347765 0.021365
14 0.367556 0.346955 0.020601
14 0.234719 0.220816 0.013903
14 0.368591 0.347863 0.020728
14 0.368581 0.34792 0.020661
14 0.263266 0.248491 0.014775
14 0.368063 0.347383
                      0.02068
14 0.366983 0.346305 0.020678
14 0.368796 0.348123 0.020673
14 0.368163 0.347493 0.020669
14 0.374793 0.353838 0.020955
14 0.374977 0.354333 0.020644
14 0.382116 0.361472 0.020644
14 0.368655 0.347444 0.021211
14 0.375736 0.354263 0.021473
14 0.370526 0.349087 0.021438
14 0.369532 0.348185 0.021347
14 0.368788 0.348113 0.020675
14 0.367287 0.346582 0.020705
14 0.367336 0.346727 0.020609
14 0.379121 0.357564 0.021557
```

## DRAM\_only

14	0.415864	0.39518	0.020684
14	0.368522	0.347745	0.020777
14	0.368304	0.347676	0.020628
14	0.367386	0.346642	0.020744
14	0.367805	0.347064	0.020741
14	0.36697	0.346291	0.020679
14	0.368317	0.347404	0.020913
14	0.366918	0.346235	0.020683
14	0.367679	0.347007	0.020672
14	0.367529	0.346896	0.020633
14	0.368149	0.347473	0.020676
14	0.367673	0.346843	0.02083
14	0.367657	0.347017	0.02064
14	0.367576	0.346829	0.020747
14	0.367292	0.346599	0.020693
14	0.394206	0.373438	0.020768
14	0.375506	0.354467	0.021039
14	0.375323	0.354582	0.020741
14	0.374412	0.353568	0.020741
14	0.374126	0.353482	0.020644
14	0.382449	0.361843	0.020606
14	0.374446	0.353384	0.021062
14	0.367389	0.346722	0.020667
14	0.36927	0.347829	0.021441
14	0.36926	0.347992	0.021267
14	0.36764	0.346853	0.020787
14	0.366269	0.345569	0.0207
14	0.367027	0.346277	0.02075
14	0.366562	0.345912	0.02065
14	0.36725	0.346522	0.020728
14	0.368407	0.347403	0.021004
14	0.367692	0.347025	0.020667
14	0.367821	0.347198	0.020623
14	0.368079	0.347396	0.020684
14	0.366445	0.345658	0.020787
	0.36757	0.346518	0.021052
14			
14	0.366986	0.346327	0.020659
14	0.367247	0.346425	0.020822
14	0.367239	0.346508	0.020731
14	0.368251	0.347506	0.020746
14	0.367057	0.346021	0.021036
14	0.368069	0.347364	0.020705
14	0.367172	0.346505	0.020667
14	0.367172	0.346529	0.020664
14	0.367633	0.346975	0.020658
14	0.367588	0.346955	0.020633
14	0.367974	0.347366	0.020608

0.2 0 0.21 0 DRAM\_only

0.22	0
0.23	0
0.24	1
0.25	0
0.26	0
0.27	1
0.28	0
0.29	0
0.3	0
0.31	0
0.32	0
0.33	0
0.34	0
0.35	0
0.36	0
0.37	82
0.38	11
0.39	2
0.4	2
0.41	0
0.42	1
0.43	0
0.44	0
0.45	0
	0



Column C