		1	It-time	Dram-nvm	analyse	total
2	1	1	1.43906	0.258923	0.407879	1.440635
3	1	2	1.493259	0.136488	8.516605	8.681646
4	1	3	1.498866	0.094237	7.240999	7.342061
5	1	4	1.491604	0.07074	7.348211	7.425818
6	1	5	1.483889	0.05783	5.777275	5.841846
7	1	6	1.484504	0.048744	5.328919	5.384608
8	1	7	1.560319	0.044483	5.381623	5.434376
9	1	8	1.607303	0.041248	5.577418	5.626235
10	1	9	1.598094	0.036669	6.496057	6.540609
11	1	10	1.597302	0.034502	6.746222	6.788776
12	1	11	1.663967	0.032288	6.739963	6.780798
13	1	12	1.742628	0.032518	6.751649	6.793794
14	1	13	1.740387	0.03141	6.429512	6.470024
15	1	14	1.740536	0.02839	5.943709	5.981441
16	1	15	1.723076	0.031645	5.572955	5.615572
3	2	1	0.872665	0.264541	0.42043	0.874872
4	2	2	0.934692	0.136617	8.32204	8.508254
5	2	3	0.928444	0.097239	7.957604	8.104727
6	2	4	0.889897	0.071129	7.148151	7.223257
7	2	5	0.927639	0.061263	5.995534	6.060448
8	2	6	0.933728	0.051677	5.57434	5.630224
9	2	7	1.004117	0.045538	7.204144	7.256969
10	2	8	0.953486	0.040456	6.689509	6.735358
11	2	9	0.958745	0.036956	6.764991	6.80634
12	2	10	1.002703	0.037462	6.855889	6.897929
13	2	11	1.037817	0.03418	6.728885	6.767885
14	2	12	1.039218	0.038066	6.693506	6.738163
15	2	13	1.03593	0.029907	6.352257	6.388021
16	2	14	1.027395	0.028461	5.910029	5.945776
4	3	1	0.707495	0.268849	0.427556	0.710194
5	3	2	0.763313	0.144058	8.88078	9.07682
6	3	3	0.718022	0.094954	7.225456	7.327613
7	3	4	0.716538	0.071117	7.182168	7.260393
8	3	5	0.734569	0.060688	6.215475	6.279299
9	3	6	0.758368	0.052602	5.292158	5.348406
10	3	7	0.76011	0.045689		5.47022
11	3	8	0.776692	0.04138	6.586231	6.631762
12	3	9	0.791229	0.03826		6.519877
13	3	10	0.83576	0.03679	6.93568	6.979893
14	3	11	0.826852	0.034437		6.781818
15	3	12	0.827779	0.031712	6.600511	6.637366
16	3	13	0.820414	0.030153	6.402304	6.437928
5	4	1	0.578291	0.272095		0.706143
6	4	2	0.632938	0.139134		9.050238
7	4	3	0.596379	0.096671		7.424065
8	4	4	0.597265	0.073799		7.008431
9	4	5	0.621474	0.062666		6.393796
10	4	6	0.613984	0.052616	5.480909	5.536693

```
7 0.619492 0.045655 5.412802 5.464052
11
12
        8 0.642058 0.041804 6.443386 6.488752
13
        9 0.674122 0.046312 6.692483 6.745694
14
       10 0.672099 0.036714 6.948356 6.988999
15
       11 0.669375 0.034088 6.916673 6.954871
16
       12 0.664795 0.031828 6.609785 6.658906
 6
        1 0.612111 0.273585 0.430278 0.706833
 7
    5
        2 0.663157 0.140137 8.128072 8.323132
 8
    5
        3 0.641759
                     0.10009 7.364797 7.471398
 9
    5
        4 0.655021
                      0.0769 7.357281 7.438568
    5
10
        5 0.649082 0.062319 5.842375
                                        5.90796
11
        6 0.646641 0.052816 5.364749 5.420912
    5
        7 0.670407 0.049821 5.356393
12
                                        5.40968
13
    5
        8 0.709118 0.047031 6.815703 6.866597
14
    5
           0.70769 0.039881 6.630106 6.674706
        9
15
    5
       10 0.705967 0.036828 6.938893 6.980492
16
       11 0.700264 0.034777 6.844467 6.883415
 7
    6
        1 0.591789 0.274004 0.431704 0.710963
 8
    6
           0.66311 0.145404 8.425374 8.632571
 9
    6
        3 0.626177 0.103356 6.021276 6.127812
10
    6
        4 0.630566 0.080062 7.558993 7.647489
11
    6
        5 0.627508 0.063684 5.780035 5.847111
12
    6
        6 0.642985 0.054798 5.537255 5.595629
13
    6
        7 0.679588 0.049766 5.831441
                                        5.88896
14
    6
        8 0.675946
                   0.044197 6.833239 6.881618
    6
                      0.0437 6.686383 6.734128
15
        9 0.671851
             0.6661 0.036784 7.098927
16
    6
       10
                                        7.13977
8
    7
        1 0.455795 0.286563 0.449922 0.739772
9
    7
        2 0.532978
                     0.15275 8.845382 9.061493
    7
        3 0.482339 0.103442 7.472806 7.585178
10
11
        4 0.481293 0.077536 7.587612 7.674296
12
    7
        5 0.489174 0.065528 6.266181 6.335623
    7
13
        6 0.511667 0.057581 5.685242 5.746205
14
    7
        7 0.511693 0.049577 7.035126 7.088577
15
    7
        8 0.512555 0.044349 6.488338 6.537591
16
    7
        9 0.510157 0.039779 6.817626
                                        6.86222
9
    8
        1 0.475435 0.299994 0.471184 0.774156
10
    8
        2 0.533498
                     0.15296 8.069935 8.283479
    8
        3 0.486403 0.103862 7.691927
11
                                       7.805629
    8
12
        4 0.492748 0.094999 7.475284 7.574166
        5 0.514361 0.068902 6.087137 6.160446
13
    8
14
    8
        6
           0.51295 0.057654 5.522397
                                        5.58404
15
    8
        7 0.516084 0.049833 5.679401
                                        5.73357
16
    8
        8 0.511962 0.059832
                              6.60185 6.668032
        1 0.454078 0.299864 0.471169 0.774086
    9
10
    9
11
        2 0.519022 0.153133 9.064803 9.285687
12
    9
        3 0.474019 0.107128 7.481556
                                        7.59241
13
    9
        4 0.494277 0.084524 7.437732 7.525637
14
        5 0.493053 0.069116 6.083271 6.157324
```

result1

15	9	6	0.490791	0.057747	5.732089	5.793345
16	9	7	0.486231	0.049692	5.541711	5.595112
11	10	1	0.51952	0.299281	0.471962	0.774648
12	10	2	0.612575	0.159925	9.291982	9.520847
13	10	3	0.565705	0.113401	7.629914	7.747
14	10	4	0.565648	0.084477	7.505629	7.593769
15	10	5	0.562522	0.06842	6.156543	6.229319
16	10	6	0.558851	0.057809	5.763896	5.826302
12	11	1	0.452971	0.314836	0.494524	0.81271
13	11	2	0.545532	0.168602	9.188859	9.426757
14	11	3	0.477493	0.112992	7.728328	7.845926
15	11	4	0.474098	0.084549	7.658656	7.747166
16	11	5	0.470157	0.068607	6.208607	6.281665
13	12	1	0.453181	0.330607	0.521087	0.855306
14	12	2	0.528957	0.168604	9.469026	9.708123
15	12	3	0.459592	0.129775	5.852031	5.989933
16	12	4	0.452907	0.084223	7.45567	7.54456
14	13	1	0.443346	0.329701	0.520996	0.854364
15	13	2	0.52222	0.169096	9.099786	9.338429
16	13	3	0.444943	0.113128	7.932448	8.049334
15	14	1	0.353964	0.330028	0.520697	0.854382
16	14	2	0.4289	0.16927	9.347866	9.588002
16	15	1	0.426573	0.328847	0.52055	0.854262