['k\_39', 'k\_42', 'k\_45']: {'144': 29915, '108': 61389, '72': 96324, '36': 77126, '12': 340553, '18': 226358, '6': 254157, '24': 117366, '30': 16780, '1': 207424, '3': 206690, '4': 112992, '2': 298144, '5': 33440, '93': 1, '13': 1, '28': 1} 2^24/35698926=0.47=C0 992839/35698926=0.0278

['k\_39', 'k\_42',’k\_45’, 'k\_50']: {'6848': 32, '6000': 32, '6288': 32, '5440': 32, '5664': 32, '4752': 32, '4464': 32, '3552': 32} 256/1376256=1.86\*10^-4=C1

[['k\_44', 'k\_54']]{'1': 2, '2': 1}: 2^16/2^21=2^-5=C2

C3=2.28

K\_57:’1’ {'1': 192, '2': 32} 1 224/256

K43: {'6': 64, '1': 128} 2^8/2^9=0.5

K\_41: {'6': 64, '1': 128}2^8/2^9=0.5

K33: {'2': 32, '1': 192} 1 224/256

K32:{ {'1': 112, '2': 8}}2 120/256

K17: {'6': 64, '1': 128} 2^8/2^9=0.5 192/256

K10: {'1': 128} 2 0.5

K\_48: 128 2 0.5

K35: {'1': 112} 2^8/112=2.28

DHH10:

K12,K5={'1280': 951, '1267': 1, '1514': 260, '1276': 3430, '1516': 1302, '1274': 2243, '1282': 697, '1272': 1212, '1268': 481, '639': 1825, '758': 1302, '638': 3456, '637': 2217, '641': 711, '640': 921, '634': 493, '757': 251, '642': 329, '636': 1235, '1278': 1811, '1270': 930, '1266': 126, '1518': 460, '1284': 333, '1520': 26, '759': 467, '633': 123, '635': 908, '760': 28, '643': 52, '1286': 53, '632': 18, '1264': 18, '1283': 1, '1271': 1, '1036': 806, '518': 798, '1034': 804, '517': 826, '1032': 264, '516': 260, '1038': 174, '519': 164} 256^2/31348081=0.00209059048 32768

['k\_4', 'k\_8']=UNIFORM

[K6,K10]= {'32': 12288, '40': 4096, '8': 8192, '16': 22528, '48': 10240, '24': 4096}

61440

2^16/1572864=0.042

K0:2

K3:2

K1:2

K7:2

K9:2

K13:256/96

K15:256/96

K4:256/96

C1\*C0=32\*19\*52/(96\*104)

C0=52/(96\*104)