Rndm

arr(['mthd 1 Mgntud 0 average= [77 76 77] max= [77 76 77] var= 0',

'mthd 1 Mgntud 1 average= [77 77 78] max= [77 77 78] var= 0',

'mthd 1 Mgntud 2 average= [76 75 76] max= [76 75 76] var= 0',

'mthd 2 Mgntud 0 average= [77 76 77] max= [77 76 77] var= 0',

'mthd 2 Mgntud 1 average= [76 74 76] max= [76 74 76] var= 0',

'mthd 2 Mgntud 2 average= [76 74 76] max= [76 74 76] var= 0',

'mthd 3 Mgntud 0 average= [78 77 78] max= [78 77 78] var= 0',

'mthd 3 Mgntud 1 average= [75 74 76] max= [75 74 76] var= 0',

'mthd 3 Mgntud 2 average= [76 76 77] max= [76 76 77] var= 0',

'mthd 4 Mgntud 0 average= [78 77 78] max= [78 77 78] var= 0',

'mthd 4 Mgntud 1 average= [76 75 77] max= [76 75 77] var= 0',

'mthd 4 Mgntud 2 average= [76 75 77] max= [76 75 77] var= 0',

'mthd 5 Mgntud 0 average= [76 75 76] max= [76 75 76] var= 0',

'mthd 5 Mgntud 1 average= [77 75 77] max= [77 75 77] var= 0',

'mthd 5 Mgntud 2 average= [75 74 75] max= [75 74 75] var= 0'],Mrgnl

arr(['mthd 1 Mgntud 0 average= [76 74 76] max= [76 74 76] var= 0',

'mthd 1 Mgntud 1 average= [74 73 74] max= [74 73 74] var= 0',

'mthd 1 Mgntud 2 average= [76 74 76] max= [76 74 76] var= 0',

'mthd 2 Mgntud 0 average= [77 76 77] max= [77 76 77] var= 0',

'mthd 2 Mgntud 1 average= [79 77 79] max= [79 77 79] var= 0',

'mthd 2 Mgntud 2 average= [74 73 74] max= [74 73 74] var= 0',

'mthd 3 Mgntud 0 average= [77 76 77] max= [77 76 77] var= 0',

'mthd 3 Mgntud 1 average= [77 76 77] max= [77 76 77] var= 0',

'mthd 3 Mgntud 2 average= [77 76 77] max= [77 76 77] var= 0',

'mthd 4 Mgntud 0 average= [77 76 77] max= [77 76 77] var= 0',

'mthd 4 Mgntud 1 average= [77 76 77] max= [77 76 77] var= 0',

'mthd 4 Mgntud 2 average= [77 76 77] max= [77 76 77] var= 0',

'mthd 5 Mgntud 0 average= [78 77 78] max= [78 77 78] var= 0',

'mthd 5 Mgntud 1 average= [75 74 75] max= [75 74 75] var= 0',

'mthd 5 Mgntud 2 average= [75 74 75] max= [75 74 75] var= 0'],