Noninvasive dis3 aug1-5

['mthd 10 q 1 Dist 1 average= [89 89 89] max= [89 89 89] var= 0',

'mthd 10 q 1 Dist 2 average= [90 89 90] max= [90 90 90] var= 0',

'mthd 10 q 1 Dist 3 average= [90 89 90] max= [91 91 91] var= 1',

'mthd 10 q 1 Dist 4 average= [89 89 89] max= [91 90 90] var= 0',

'mthd 10 q 1 Dist 5 average= [90 89 90] max= [90 90 90] var= 0',

'mthd 10 q 2 Dist 1 average= [90 89 89] max= [90 90 90] var= 0',

'mthd 10 q 2 Dist 2 average= [89 88 89] max= [90 90 90] var= 1',

'mthd 10 q 2 Dist 3 average= [90 90 90] max= [91 91 91] var= 0',

'mthd 10 q 2 Dist 4 average= [90 89 90] max= [90 90 90] var= 0',

'mthd 10 q 2 Dist 5 average= [90 89 90] max= [91 90 90] var= 0',

'mthd 10 q 3 Dist 1 average= [89 88 89] max= [90 90 90] var= 0',

'mthd 10 q 3 Dist 2 average= [89 89 89] max= [90 89 90] var= 0',

'mthd 10 q 3 Dist 3 average= [90 90 90] max= [90 90 90] var= 0',

'mthd 10 q 3 Dist 4 average= [89 89 89] max= [90 90 90] var= 0',

'mthd 10 q 3 Dist 5 average= [90 90 90] max= [91 91 91] var= 0',

'mthd 10 q 4 Dist 1 average= [90 89 90] max= [90 90 90] var= 0',

'mthd 10 q 4 Dist 2 average= [89 89 89] max= [89 89 89] var= 0',

'mthd 10 q 4 Dist 3 average= [90 89 89] max= [90 90 90] var= 0',

'mthd 10 q 4 Dist 4 average= [91 90 91] max= [92 92 92] var= 1',

'mthd 10 q 4 Dist 5 average= [90 90 90] max= [91 91 91] var= 0',

'mthd 10 q 5 Dist 1 average= [89 88 89] max= [90 90 90] var= 1',

'mthd 10 q 5 Dist 2 average= [89 89 89] max= [91 91 91] var= 1',

'mthd 10 q 5 Dist 3 average= [90 90 90] max= [90 90 90] var= 0',

'mthd 10 q 5 Dist 4 average= [89 89 89] max= [90 89 90] var= 0',

'mthd 10 q 5 Dist 5 average= [90 89 89] max= [91 90 91] var= 0',

'mthd 10 q 6 Dist 1 average= [89 89 89] max= [90 89 90] var= 0',

'mthd 10 q 6 Dist 2 average= [90 90 90] max= [91 91 91] var= 0',

'mthd 10 q 6 Dist 3 average= [89 88 89] max= [89 89 89] var= 0',

'mthd 10 q 6 Dist 4 average= [90 89 90] max= [90 90 90] var= 0',

'mthd 10 q 6 Dist 5 average= [90 90 90] max= [90 90 90] var= 0',

'mthd 20 q 1 Dist 1 average= [90 90 90] max= [91 90 91] var= 0',

'mthd 20 q 1 Dist 2 average= [90 90 90] max= [91 90 90] var= 0',

'mthd 20 q 1 Dist 3 average= [89 89 89] max= [90 89 90] var= 0',

'mthd 20 q 1 Dist 4 average= [89 89 89] max= [89 89 89] var= 0',

'mthd 20 q 1 Dist 5 average= [89 89 89] max= [91 91 91] var= 2',

'mthd 20 q 2 Dist 1 average= [89 89 89] max= [90 89 90] var= 0',

'mthd 20 q 2 Dist 2 average= [89 89 89] max= [90 89 90] var= 0',

'mthd 20 q 2 Dist 3 average= [89 89 89] max= [90 89 90] var= 0',

'mthd 20 q 2 Dist 4 average= [90 89 89] max= [90 90 90] var= 0',

'mthd 20 q 2 Dist 5 average= [90 89 90] max= [90 90 90] var= 0',

'mthd 20 q 3 Dist 1 average= [90 90 90] max= [91 91 91] var= 0',

'mthd 20 q 3 Dist 2 average= [89 89 89] max= [90 89 89] var= 0',

'mthd 20 q 3 Dist 3 average= [89 88 89] max= [89 89 89] var= 0',

'mthd 20 q 3 Dist 4 average= [90 90 90] max= [91 91 91] var= 0',

'mthd 20 q 3 Dist 5 average= [90 90 90] max= [91 91 91] var= 0',

'mthd 20 q 4 Dist 1 average= [90 89 90] max= [91 90 91] var= 0',

'mthd 20 q 4 Dist 2 average= [89 89 89] max= [89 89 89] var= 0',

'mthd 20 q 4 Dist 3 average= [89 89 89] max= [90 90 90] var= 0',

'mthd 20 q 4 Dist 4 average= [89 89 89] max= [89 89 89] var= 0',

'mthd 20 q 4 Dist 5 average= [90 89 90] max= [90 90 90] var= 0',

'mthd 20 q 5 Dist 1 average= [89 89 89] max= [90 90 90] var= 0',

'mthd 20 q 5 Dist 2 average= [90 90 90] max= [91 90 91] var= 0',

'mthd 20 q 5 Dist 3 average= [89 89 89] max= [90 90 90] var= 0',

'mthd 20 q 5 Dist 4 average= [90 90 90] max= [91 91 91] var= 0',

'mthd 20 q 5 Dist 5 average= [91 90 91] max= [91 91 91] var= 0',

'mthd 20 q 6 Dist 1 average= [90 89 89] max= [90 90 90] var= 0',

'mthd 20 q 6 Dist 2 average= [90 90 90] max= [91 91 91] var= 0',

'mthd 20 q 6 Dist 3 average= [90 90 90] max= [91 91 91] var= 0',

'mthd 20 q 6 Dist 4 average= [90 89 89] max= [91 90 91] var= 2',

'mthd 20 q 6 Dist 5 average= [90 90 90] max= [91 90 91] var= 0',

'mthd 30 q 1 Dist 1 average= [90 89 90] max= [90 90 90] var= 0',

'mthd 30 q 1 Dist 2 average= [89 89 89] max= [90 89 90] var= 0',

'mthd 30 q 1 Dist 3 average= [90 89 90] max= [91 91 91] var= 1',

'mthd 30 q 1 Dist 4 average= [88 88 88] max= [89 88 89] var= 0',

'mthd 30 q 1 Dist 5 average= [90 89 89] max= [90 89 90] var= 0',

'mthd 30 q 2 Dist 1 average= [89 89 89] max= [89 89 89] var= 0',

'mthd 30 q 2 Dist 2 average= [89 89 89] max= [90 90 90] var= 0',

'mthd 30 q 2 Dist 3 average= [89 88 89] max= [89 89 89] var= 0',

'mthd 30 q 2 Dist 4 average= [89 89 89] max= [90 89 90] var= 0',

'mthd 30 q 2 Dist 5 average= [90 90 90] max= [92 91 91] var= 0',

'mthd 30 q 3 Dist 1 average= [90 90 90] max= [90 90 91] var= 0',

'mthd 30 q 3 Dist 2 average= [89 89 89] max= [90 89 90] var= 0',

'mthd 30 q 3 Dist 3 average= [90 89 89] max= [90 90 90] var= 0',

'mthd 30 q 3 Dist 4 average= [90 90 90] max= [91 90 91] var= 0',

'mthd 30 q 3 Dist 5 average= [90 90 90] max= [90 90 90] var= 0',

'mthd 30 q 4 Dist 1 average= [89 89 89] max= [90 89 90] var= 0',

'mthd 30 q 4 Dist 2 average= [89 89 89] max= [90 89 90] var= 0',

'mthd 30 q 4 Dist 3 average= [89 88 88] max= [89 89 89] var= 0',

'mthd 30 q 4 Dist 4 average= [90 90 90] max= [91 91 91] var= 0',

'mthd 30 q 4 Dist 5 average= [89 88 88] max= [89 89 89] var= 0',

'mthd 30 q 5 Dist 1 average= [89 88 89] max= [89 89 89] var= 0',

'mthd 30 q 5 Dist 2 average= [90 90 90] max= [91 90 91] var= 0',

'mthd 30 q 5 Dist 3 average= [90 89 89] max= [90 90 90] var= 0',

'mthd 30 q 5 Dist 4 average= [90 90 90] max= [91 91 91] var= 1',

'mthd 30 q 5 Dist 5 average= [89 89 89] max= [90 89 89] var= 0',

'mthd 30 q 6 Dist 1 average= [90 90 90] max= [90 90 90] var= 0',

'mthd 30 q 6 Dist 2 average= [90 89 90] max= [91 90 90] var= 0',

'mthd 30 q 6 Dist 3 average= [89 89 89] max= [91 90 90] var= 0',

'mthd 30 q 6 Dist 4 average= [90 90 90] max= [91 90 91] var= 0',

'mthd 30 q 6 Dist 5 average= [90 89 90] max= [90 90 90] var= 0',

'mthd 40 q 1 Dist 1 average= [90 89 90] max= [91 91 91] var= 1',

'mthd 40 q 1 Dist 2 average= [89 89 89] max= [90 90 90] var= 0',

'mthd 40 q 1 Dist 3 average= [90 89 90] max= [90 90 90] var= 0',

'mthd 40 q 1 Dist 4 average= [89 89 89] max= [90 90 90] var= 0',

'mthd 40 q 1 Dist 5 average= [90 89 90] max= [91 90 91] var= 0',

'mthd 40 q 2 Dist 1 average= [90 89 89] max= [90 89 90] var= 0',

'mthd 40 q 2 Dist 2 average= [90 89 89] max= [90 90 90] var= 0',

'mthd 40 q 2 Dist 3 average= [89 89 89] max= [90 90 90] var= 0',

'mthd 40 q 2 Dist 4 average= [89 89 89] max= [90 90 90] var= 0',

'mthd 40 q 2 Dist 5 average= [90 90 90] max= [90 90 90] var= 0',

'mthd 40 q 3 Dist 1 average= [90 89 89] max= [91 91 91] var= 2',

'mthd 40 q 3 Dist 2 average= [90 89 90] max= [90 90 90] var= 0',

'mthd 40 q 3 Dist 3 average= [89 89 89] max= [90 90 90] var= 0',

'mthd 40 q 3 Dist 4 average= [89 89 89] max= [89 89 89] var= 0',

'mthd 40 q 3 Dist 5 average= [90 89 90] max= [90 90 90] var= 0',

'mthd 40 q 4 Dist 1 average= [88 88 88] max= [89 89 89] var= 0',

'mthd 40 q 4 Dist 2 average= [89 89 89] max= [90 90 90] var= 0',

'mthd 40 q 4 Dist 3 average= [90 90 90] max= [90 90 90] var= 0',

'mthd 40 q 4 Dist 4 average= [89 89 89] max= [90 89 90] var= 0',

'mthd 40 q 4 Dist 5 average= [89 89 89] max= [89 89 89] var= 0',

'mthd 40 q 5 Dist 1 average= [90 89 89] max= [91 90 91] var= 1',

'mthd 40 q 5 Dist 2 average= [89 89 89] max= [90 90 90] var= 0',

'mthd 40 q 5 Dist 3 average= [89 89 89] max= [91 90 91] var= 1',

'mthd 40 q 5 Dist 4 average= [90 90 90] max= [90 90 90] var= 0',

'mthd 40 q 5 Dist 5 average= [90 89 89] max= [90 89 90] var= 0',

'mthd 40 q 6 Dist 1 average= [89 89 89] max= [90 90 90] var= 0',

'mthd 40 q 6 Dist 2 average= [89 89 89] max= [91 91 91] var= 1',

'mthd 40 q 6 Dist 3 average= [90 89 90] max= [90 90 90] var= 0',

'mthd 40 q 6 Dist 4 average= [89 89 89] max= [90 89 89] var= 0',

'mthd 40 q 6 Dist 5 average= [89 88 89] max= [90 90 90] var= 0',

'mthd 50 q 1 Dist 1 average= [89 88 89] max= [89 89 89] var= 0',

'mthd 50 q 1 Dist 2 average= [90 90 90] max= [90 90 90] var= 0',

'mthd 50 q 1 Dist 3 average= [89 89 89] max= [90 89 90] var= 0',

'mthd 50 q 1 Dist 4 average= [90 90 90] max= [90 90 90] var= 0',

'mthd 50 q 1 Dist 5 average= [90 90 90] max= [90 90 90] var= 0',

'mthd 50 q 2 Dist 1 average= [88 88 88] max= [88 88 88] var= 0',

'mthd 50 q 2 Dist 2 average= [89 89 89] max= [90 89 90] var= 0',

'mthd 50 q 2 Dist 3 average= [90 89 89] max= [91 91 91] var= 1',

'mthd 50 q 2 Dist 4 average= [89 89 89] max= [90 89 90] var= 0',

'mthd 50 q 2 Dist 5 average= [90 90 90] max= [90 90 91] var= 0',

'mthd 50 q 3 Dist 1 average= [89 89 89] max= [90 90 90] var= 0',

'mthd 50 q 3 Dist 2 average= [90 89 90] max= [90 90 90] var= 0',

'mthd 50 q 3 Dist 3 average= [90 90 90] max= [91 91 91] var= 0',

'mthd 50 q 3 Dist 4 average= [90 90 90] max= [92 92 92] var= 1',

'mthd 50 q 3 Dist 5 average= [89 89 89] max= [90 90 90] var= 0',

'mthd 50 q 4 Dist 1 average= [89 89 89] max= [90 89 90] var= 0',

'mthd 50 q 4 Dist 2 average= [88 88 88] max= [89 89 89] var= 0',

'mthd 50 q 4 Dist 3 average= [90 89 90] max= [90 90 90] var= 0',

'mthd 50 q 4 Dist 4 average= [90 90 90] max= [90 90 90] var= 0',

'mthd 50 q 4 Dist 5 average= [90 90 90] max= [90 90 90] var= 0',

'mthd 50 q 5 Dist 1 average= [89 89 89] max= [90 90 90] var= 1',

'mthd 50 q 5 Dist 2 average= [88 88 88] max= [89 89 89] var= 1',

'mthd 50 q 5 Dist 3 average= [89 89 89] max= [90 90 90] var= 0',

'mthd 50 q 5 Dist 4 average= [89 89 89] max= [90 89 90] var= 0',

'mthd 50 q 5 Dist 5 average= [89 89 89] max= [91 90 91] var= 1',

'mthd 50 q 6 Dist 1 average= [90 89 90] max= [90 90 90] var= 0',

'mthd 50 q 6 Dist 2 average= [90 90 90] max= [91 90 91] var= 0',

'mthd 50 q 6 Dist 3 average= [90 90 90] max= [91 90 91] var= 0',

'mthd 50 q 6 Dist 4 average= [89 89 89] max= [90 90 90] var= 0',

'mthd 50 q 6 Dist 5 average= [91 90 91] max= [91 91 91] var= 0'],

dtype='<U66')