





```

a = {node} < _main__node object at 0x0000021E5CDB9AC8>
all_yes = {float} 0.9516616314199395
both_yes = {float} 0.9003021148036254
boy_cov = (ndarray) [[27.38941121 23.1674415] \n [23.1674415 65.54967145]] ...View as Array
boy_cov_3d = (ndarray) [[27.38941121 23.1674415 3.62756149] \n [23.1674415 65.54967145 3.63504143] \n [3.62756149 3.63504143 2.14...View as Array
boy_height_mean = {float64} 174.25539568345323
boy_height_var = {float64} 27.290888152787126
boy_shoes_mean = {float64} 41.776978417266186
boy_shoes_var = {float64} 2.1409088556492937
boy_weight_mean = {float64} 63.57913669064748
boy_weight_var = {float64} 65.31388126908546
boycount = {int} 557
boytest = {list} [< _main__node object at 0x0000021E5CD892E8>, < _main__node object at 0x0000021E5CD89320>, < _main__node object at 0x000... View
boytest_index = {list} [0, 513, 2, 5, 8, 9, 520, 11, 12, 13, 14, 521, 16, 523, 18, 19, 524, 525, 22, 23, 527, 25, 26, 27, 534, 535, 30, 31, 537, 542, 34, 35, 546, ... View
boytrain = {list} [< _main__node object at 0x0000021E5BEE71D0>, < _main__node object at 0x0000021E5BEE7CC0>, < _main__node object at 0x000... View
boytrain_index = {list} [453, 50, 516, 552, 59, 87, 291, 98, 99, 60, 545, 230, 46, 350, 501, 42, 425, 387, 452, 184, 76, 308, 102, 368, 450, 333, 139, 514, 12... View
f1 = {matrix} [[['167' '58' '40'] \n ['176' '68' '43'] \n ['174' '62' '42'] \n ... \n ['180' '62' '45'] \n ['172' '64' '41'] \n ['181' '74' '43']]
f2 = {matrix} [[['156' '43' '36'] \n ['161' '45' '36'] \n ['166' '48' '36'] \n ['169' '52' '36'] \n ['161' '54' '36'] \n ['163' '62' '36'] \n ['158' '45' '37'] \n ['157' '45' '37'] \n ... View
fontstyle = {FontProperties} .family=sans-serifstyle=normalvariant=normalweight=normalstretch=normalfile=C:/Windows/Fonts/simsun.ttcsize=10.0
girl_cov = (ndarray) [[24.97416268 15.65454545] \n [15.65454545 33.74937913]] ...View as Array
girl_cov_3d = (ndarray) [[24.97416268 15.65454545 2.45837321] \n [15.65454545 33.74937913 2.93170996] \n [2.45837321 2.93170996 1.0...View as Array
girl_height_mean = {float64} 162.8
girl_height_var = {float64} 24.855238095238096
girl_shoes_mean = {float64} 37.26904761904762
girl_shoes_var = {float64} 1.081184807256236
girl_weight_mean = {float64} 51.411904761904765
girl_weight_var = {float64} 33.588667800453514
girlcount = {int} 262

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