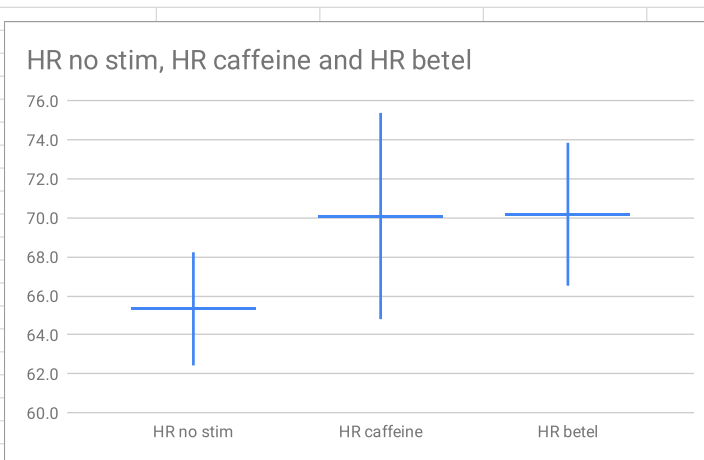


	HR no stim	HR caffeine	HR betel
n	69	21	43
sample mean	65.3333	70.0952	70.1860
standard error	1.4537	2.5354	1.8158
t-critical	1.9955	2.0860	2.0181
margin of error	2.9008	5.2887	3.6644
	HR no stim	HR caffeine	HR betel
lower bound	62.4	64.8	66.5
mean	65.3	70.1	70.2
mean	65.3	70.1	70.2
upper bound	68.2	75.4	73.9
	HR no stim	HR caffeine	HR betel
43 [1]		59 [2]	62 [3]
54		67	63
60		71	71
60		82	90
64		87	56
67		76	56
69		64	59
71		52	62
73		74	65
74		80	70
78		57	71
54		66	80
54		101 [4]	82
56		72	86
57		68	87
58		57	93
58		72	75
63		72	64
70		58	82
75		60	65
75		77	66
45			82
48			54
56			57
56			76
63			66
69			85
72			70
75			74
73 [5]			66
69			49
58			76 [6]
59			65
58			48
64			61
72			63
43			89
80			71
62			95
82			63
42			80
77			62
58			61
64			
56			
72			
54			
65			
71			
80			
83			
76			
49			
64			
94			
51			
86			
79			
82			
78			
49			
92			
46			
67			
53			



	65							
	80							
	63							
	75							

[1] fall 2012

[2] fall 2012

[3] fall 2012

[4] fall 2015

[5] fall 2015

[6] fall 2015