yrdregion	distance	rConvPct3	count
Inside10	0	0.864865	37
Inside10	1	0.625	8
Inside10	2	0.023	1
Inside10	3	0.3	10
Inside10	4	0.666667	3
Inside10	5	0.000007	5
Inside10	6	0.166667	6
	7		5
Inside10		0.4 0.2	5
Inside10	8	_	
Inside10	9	0.333333	3
10to20	0	1	3
10to20	1	0.75	12
10to20	2	0.666667	12
10to20	3	0.5	8
10to20	4	0.466667	15
10to20	5	0.416667	12
10to20	6	0.588235	17
10to20	7	0.153846	13
10to20	8	0.2	15
10to20	9	0.266667	15
20to30	1	0.846154	26
20to30	2	0.4	15
20to30	3	0.576923	26
20to30	4	0.55	20
20to30	5	0.52381	21
20to30	6	0.37037	27
20to30	7	0.413793	29
20to30	8	0.3	20
20to30	9	0.083333	12
30to40	1	0.702703	37
30to40	2	0.64	25
30to40	3	0.533333	30
30to40	4	0.607143	28
30to40	5	0.486486	37
30to40	6	0.464286	28
30to40	7	0.518519	27
30to40	8	0.46875	32
30to40	9	0.1875	16
40to50	1	0.787879	33
40to50	2	0.5	36
40to50	3	0.708333	24
40to50	4	0.466667	30
40to50	5	0.6	35
40to50	6	0.517241	29
40to50	7	0.571429	28
40to50	8	0.333333	18
40to50	9	0.375	24
50to60	1	0.6	45
50to60	2	0.59375	32
50to60	3	0.518519	27
50to60	4	0.566667	30

50to60	5	0.444444	27
50to60	6	0.354839	31
50to60	7	0.5	28
50to60	8	0.47619	21
50to60	9	0.4375	32
60to70	1	0.731707	41
60to70	2	0.551724	29
60to70	3	0.689655	29
60to70	4	0.560976	41
60to70	5	0.608696	23
60to70	6	0.5	30
60to70	7	0.366667	30
60to70	8	0.304348	23
60to70	9	0.388889	18
70to80	1	0.735294	34
70to80	2	0.625	24
70to80	3	0.433333	30
70to80	4	0.56	25
70to80	5	0.357143	28
70to80	6	0.388889	18
70to80	7	0.346154	26
70to80	8	0.566667	30
70to80	9	0.6	20
80to90	0	1	4
80to90	1	0.705882	17
80to90	2	0.733333	15
80to90	3	0.5	12
80to90	4	0.444444	9
80to90	5	0.388889	18
80to90	6	0.428571	14
80to90	7	0.384615	13
80to90	8	0.214286	14
80to90	9	0.333333	9
AndGoal	0	0.893617	47
AndGoal	1	0.5	16
AndGoal	2	0.363636	11
AndGoal	3	0.285714	14
AndGoal	4	0.333333	9
AndGoal	5	0	5
AndGoal	6	0.142857	7
AndGoal	7	0.142857	7
AndGoal	8	0.428571	7
AndGoal	9	0.333333	3