

Occurrence of immutable Series (*) in bimagic 8x8-squares (SQ)

(*) invented by Dwane Campbell

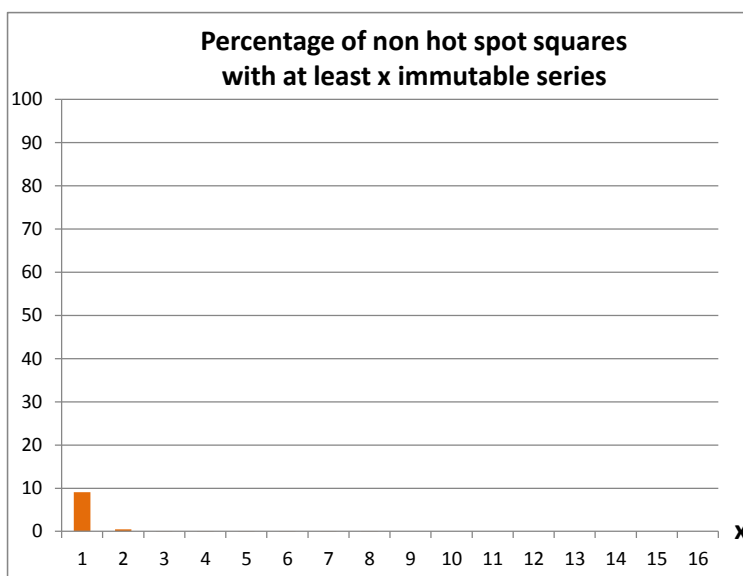
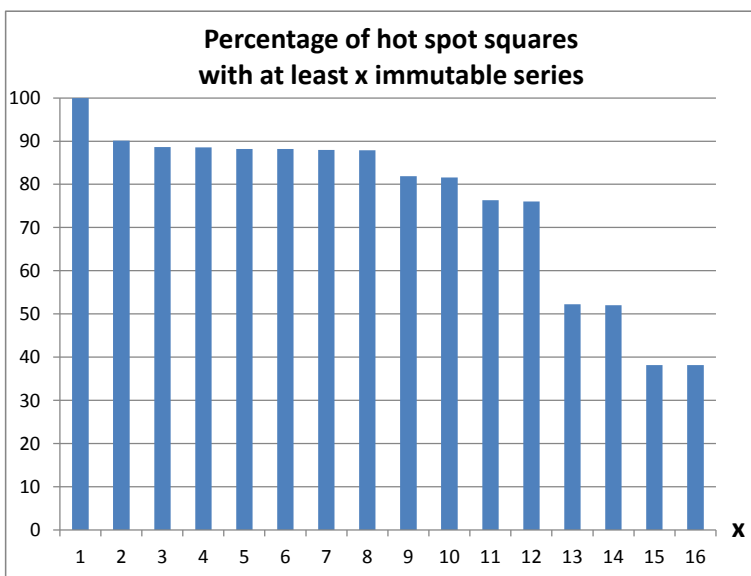
Walter Trump, 2014-08-18

Number of hot spot squares (17448) with Ni immutable series

Ni	SQ	x	SQ with Ni >= x	percent
0	0	0	17448	100
1	1720	1	17448	100
2	266	2	15728	90
3	7	3	15462	89
4	66	4	15455	89
5	0	5	15389	88
6	42	6	15389	88
7	18	7	15347	88
8	1046	8	15329	88
9	52	9	14283	82
10	910	10	14231	82
11	56	11	13321	76
12	4149	12	13265	76
13	36	13	9116	52
14	2428	14	9080	52
15	0	15	6652	38
16	6652	16	6652	38

Number of hot **non** spot squares (118796) with Ni immutable series

Ni	SQ	x	SQ with Ni >= x	percent
0	108047	0	118796	100
1	10140	1	10749	9
2	585	2	609	1
3	11	3	24	0
4	8	4	13	0
5	0	5	5	0
6	1	6	5	0
7	0	7	4	0
8	4	8	4	0
9	0	9	0	0
10	0	10	0	0
11	0	11	0	0
12	0	12	0	0
13	0	13	0	0
14	0	14	0	0
15	0	15	0	0
16	0	16	0	0



The hot spot squares were dominated by immutable series.

Immutable series play no role for non hot spot squares.