

A SCORING FOR THE MMPI-2 Heilbronner Henry Index of Pseudosomatics

INSTRUCTIONS:

Enter the item responses below. Then go to the "Interpretation" worksheet for help interpreting the score.

Note: This scoring form will not work correctly if there are missing items.

If you already have the raw score, go directly to the Interpretation page and enter the score in the yellow box on that page.

		Total RBS Score	Examinee's Name (Optional):
		0	
Item	Response (1 = TRUE, 2 = FALSE)		
3		0	
9		0	
30		0	
31		0	Neurocorrection if T
39		0	
40		0	Note: This program is provided for convenience only.
59		0	The author assumes no responsibility for the accuracy of scoring
101		0	or interpretation, and no such guarantee should be inferred.
173		0	The user is responsible for insuring that test data are accurately
176		0	
224		0	
249		0	
325		0	Neurocorrection if T
469		0	
561		0	
Total RBS		0	

HII Total Score

0 | >7 is pseudosomatic |

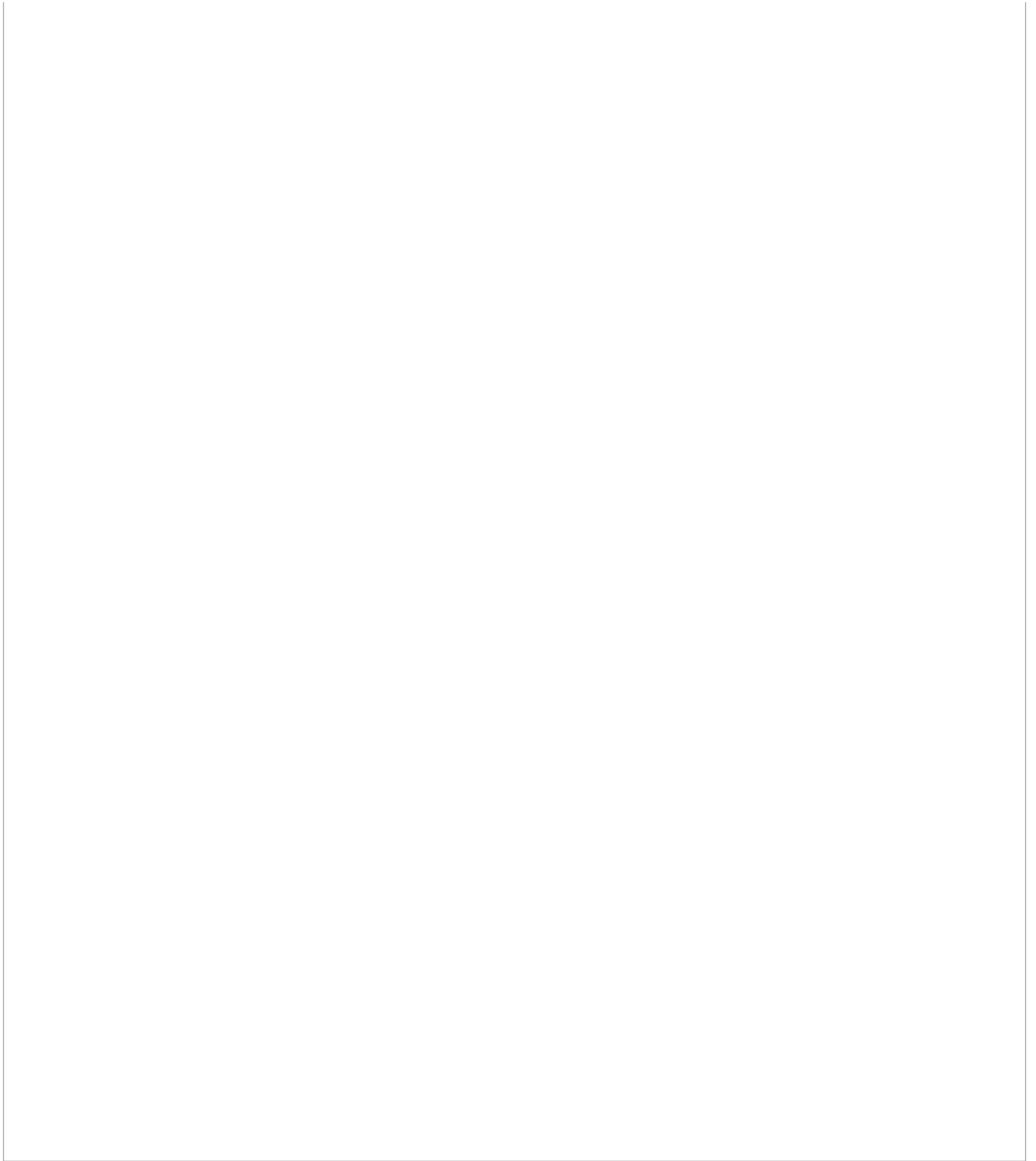
Raw Score	T-Score	Description
0-7	<50	acceptable
8-15	50-64	pseudosomatic

HII Total Score

0

>7 is pseudosomatic

Raw Score	T-Score	Description
0-7	<50	acceptable
8-15	50-64	pseudosomatic



Henry, G.K., Heilbronner, R.L., Mittenberg, W., & Enders, C. (2006). The Henry-Heilbronner Index: a 15-item empirical
an HHI cutscore of 8 (i.e., individuals with a predicted probability of .51 or greater
are classified as PM)PM) resulted in an overall classification accuracy rate of 85.6%, with a
specificity of 89% and sensitivity of 80.0% (PPP $\frac{1}{4}$ 81.82 and NPP $\frac{1}{4}$ 88.84).

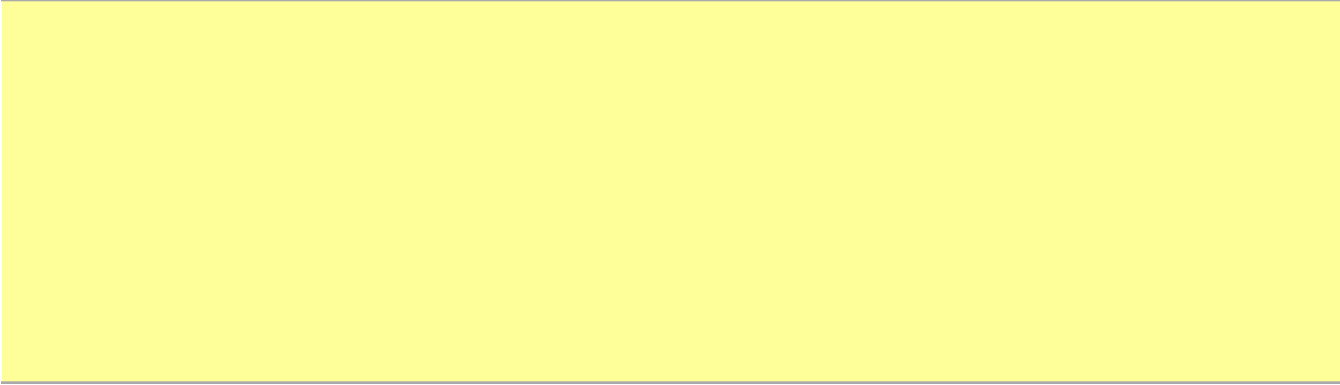
Answer Key to the HII:

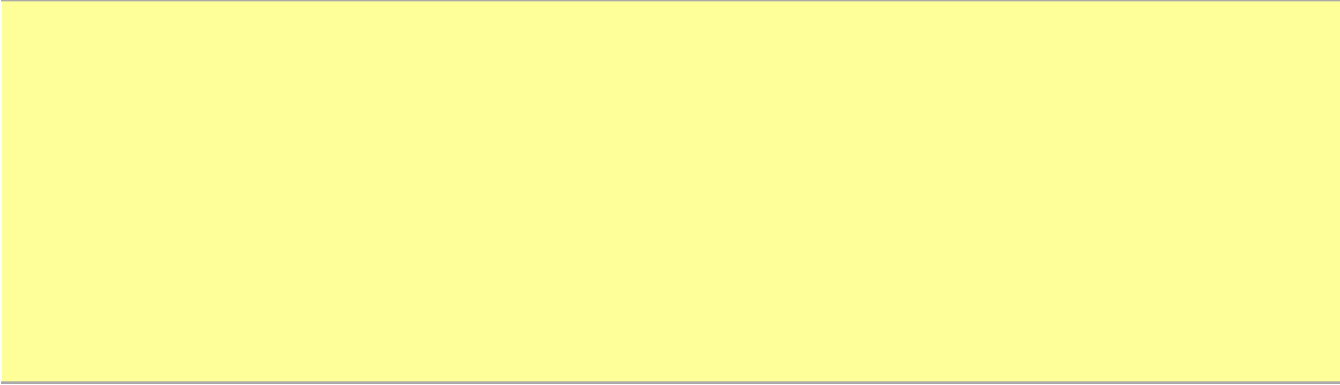
Following are the MMPI-2 items and scored direction of answering for the Heilbronner Henry Index (HII)

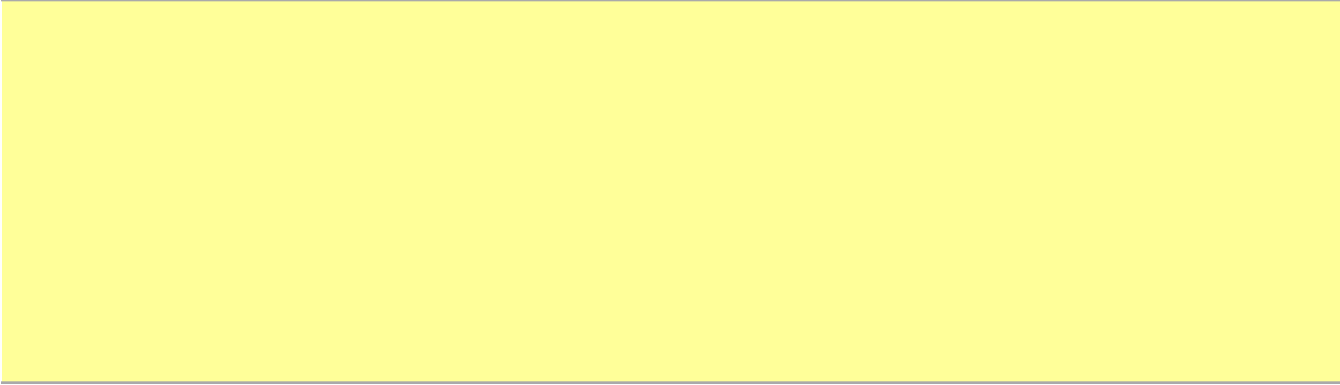
Add one point if marked True: 30, 31, 39, 40, 59, 101, 325, 469

Add one point if marked False: 3, 9, 173, 176, 224, 249, 561









Ross et al.				Greiffenstein et al.								
Score	Sensitivity	Specificity			PPP Females							
0	1	0		Base rate	0	1	2	3	4	5	6	
1	1	0		0.5	Below rang	Below rang	Below rang	Below rang	Below range	Below range	Below rang	
2	1	0		0.25	Below rang	Below rang	Below rang	Below rang	Below range	Below range	Below rang	
3	1	0			PPP Males							
4	1	0		Base rate	0	1	2	3	4	5	6	
5	1	0		0.5	Below rang	Below rang	Below rang	Below rang	Below range	Below range	Below rang	
6	1	0		0.25	Below rang	Below rang	Below rang	Below rang	Below range	Below range	Below rang	
7	1	0			NPP Females							
8	1	0.034		Base rate	0	1	2	3	4	5	6	
9	1	0.051		0.5	Below rang	Below rang	Below rang	Below rang	Below range	Below range	Below rang	
10	1	0.102		0.25	Below rang	Below rang	Below rang	Below rang	Below range	Below range	Below rang	
11	1	0.254			NPP Males							
12	1	0.322		Base rate	0	1	2	3	4	5	6	
13	1	0.356		0.5	Below rang	Below rang	Below rang	Below rang	Below range	Below range	Below rang	
14	1	0.475		0.25	Below rang	Below rang	Below rang	Below rang	Below range	Below range	Below rang	
15	1	0.559										
16	1	0.593										
17	1	0.61		Greene: Frequencies in the MMPI2 Normative Sample								
18	1	0.746			Males	Females	Cum male	Cum fem	Pct male	Pct fem	Inv_pct ma	
19	0.983	0.797		0	0	0	0	0	0.00%	0.00%	100.00%	
20	0.949	0.547		1	0	0	0	0	0.00%	0.00%	100.00%	
21	0.898	0.898		2	0	0	0	0	0.00%	0.00%	100.00%	
22	0.881	0.915		3	8	3	8	3	0.70%	0.21%	99.30%	
23	0.881	0.9449		4	8	4	16	7	1.41%	0.48%	98.59%	
24	0.847	0.949		5	24	13	40	20	3.51%	1.37%	96.49%	
25	0.814	0.949		6	44	20	84	40	7.38%	2.74%	92.62%	
26	0.712	0.983		7	67	26	151	66	13.27%	4.51%	86.73%	
27	0.661	1		8	78	55	229	121	20.12%	8.28%	79.88%	
28	0.593	1		9	103	75	332	196	29.17%	13.41%	70.83%	
29	0.508	1		10	119	107	451	303	39.63%	20.73%	60.37%	
30	0.424	1		11	120	132	571	435	50.18%	29.75%	49.82%	
31	0.407	1		12	135	147	706	582	62.04%	39.81%	37.96%	

32	0.322	1		13	102	157	808	739	71.00%	50.55%	29.00%
33	0.203	1		14	96	159	904	898	79.44%	61.42%	20.56%
34	0.169	1		15	75	121	979	1019	86.03%	69.70%	13.97%
35	0.153	1		16	48	110	1027	1129	90.25%	77.22%	9.75%
36	0.102	1		17	29	98	1056	1227	92.79%	83.93%	7.21%
37	0.068	1		18	26	64	1082	1291	95.08%	88.30%	4.92%
38	0.034	1		19	17	40	1099	1331	96.57%	91.04%	3.43%
39	0.064	1		20	12	40	1111	1371	97.63%	93.78%	2.37%
40	0	1		21	9	26	1120	1397	98.42%	95.55%	1.58%
41	0	1		22	6	24	1126	1421	98.95%	97.20%	1.05%
42	0	1		23	6	10	1132	1431	99.47%	97.88%	0.53%
43	0	1		24	3	10	1135	1441	99.74%	98.56%	0.26%
				25	1	10	1136	1451	99.82%	99.25%	0.18%
Larrabee et al.				26	1	2	1137	1453	99.91%	99.38%	0.09%
Score	Sensitivity	Specificity		27	1	1	1138	1454	100.00%	99.45%	0.00%
0	1	0		28		2	1138	1456	100.00%	99.59%	0.00%
1	1	0		29		3	1138	1459	100.00%	99.79%	0.00%
2	1	0		30		0	1138	1459	100.00%	99.79%	0.00%
3	1	0		31		1	1138	1460	100.00%	99.86%	0.00%
4	1	0		32		2	1138	1462	100.00%	100.00%	0.00%
5	1	0.034		33							0.00%
6	1	0.034		34							0.00%
7	1	0.034		35							0.00%
8	1	0.138		36							0.00%
9	1	0.138		37							0.00%
10	1	0.172		38							0.00%
11	1	0.207		39							0.00%
12	1	0.207		40							0.00%
13	1	0.276		41							0.00%
14	1	0.31		42							0.00%
15	1	0.448		43							0.00%
16	1	0.517		This Person							
17	0.962	0.552		0	80						
18	0.923	0.552									

7	8	9	10	11	12	13	14	15	16	17	18
Below rang	Below rang	Below rang	Below rang	Below rang	Below rang	Below rang	Below rang	Below rang	Below rang	Below rang	Below rang
Below rang	Below rang	Below rang	Below rang	Below rang	Below rang	Below rang	Below rang	Below rang	Below rang	Below rang	Below rang
7	8	9	10	11	12	13	14	15	16	17	18
Below rang	Below rang	Below rang	Below rang	Below rang	Below rang	Below rang	Below rang	Below rang	Below rang	Below rang	Below rang
Below rang	Below rang	Below rang	Below rang	Below rang	Below rang	Below rang	Below rang	Below rang	Below rang	Below rang	Below rang
7	8	9	10	11	12	13	14	15	16	17	18
Below rang	Below rang	Below rang	Below rang	Below rang	Below rang	Below rang	Below rang	Below rang	Below rang	Below rang	Below rang
Below rang	Below rang	Below rang	Below rang	Below rang	Below rang	Below rang	Below rang	Below rang	Below rang	Below rang	Below rang
7	8	9	10	11	12	13	14	15	16	17	18
Below rang	Below rang	Below rang	Below rang	Below rang	Below rang	Below rang	Below rang	Below rang	Below rang	Below rang	Below rang
Below rang	Below rang	Below rang	Below rang	Below rang	Below rang	Below rang	Below rang	Below rang	Below rang	Below rang	Below rang
Inv_pct fem											
100.00%											
100.00%											
100.00%											
99.79%											
99.52%											
98.63%											
97.26%											
95.49%											
91.72%											
86.59%											
79.27%											
70.25%											
60.19%											

49.45%												
38.58%												
30.30%												
22.78%												
16.07%												
11.70%												
8.96%												
6.22%												
4.45%												
2.80%												
2.12%												
1.44%												
0.75%												
0.62%												
0.55%												
0.41%												
0.21%												
0.21%												
0.14%												
0.00%												
0.00%												
0.00%												
0.00%												
0.00%												
0.00%												
0.00%												
0.00%												
0.00%												
0.00%												
0.00%												
0.00%												
0.00%												

