MATLAB Variable: Slopes Oct 9, 2019

Page 1 1:35:43 PM

	<b>~</b>	2	3	4	5	9	7
	NAME	HIndexSlope	HIndexIntercept	CIndexSlope	HIndexSlope HIndexIntercept CIndexSlope CIndexIntercept WIndexSlope WIndexIntercept	WIndexSlope	WindexIntercept
_	"Ashland_1	-0.0017	92.1284	-0.0118	35.5218	-0.0029	19.0361
7	"Atchison	-0.0263	135.1519	0.0061	-0.6807	-9.8225e-04	18.5134
m	"Colby_190	-0.0129	110.3865	-0.0066	21.8736	0.0069	-1.6623
4	"Columbus	-0.0121	109.2781	-0.0012	17.7286	-0.0027	23.3494
<u>ا</u>	"Elkhart_19	0.0077	72.5466	0.0357	-56.8464	0.0019	7.6868
9	"FortScott	-0.0110	107.9786	0.0010	12.2626	0.0100	-1.6717
_	"Hays_189	-0.0048	95.5786	0.0096	-8.7564	-0.0016	16.2427
∞	"Horton_18	0.0123	60.1222	0.0063	-2.1285	0.0097	-2.5594
<u>ი</u>	"Independ	-0.0179	121.6708	-0.0073	29.5131	0.0136	-8.9938
10	10 "Lakin_189	-0.0058	98.9959	0.0234	-34.8218	0.0081	-4.6461
<del>-</del>	11 "Larned_19	-0.0022	91.0088	0.0166	-20.0060	0.0043	5.3156
12	12 "Manhatta	-0.0093	104.2222	0.0110	-10.1074	0.0023	11.2474
7	13 "McPherso	-0.0022	90.8894	0.0074	-1.8698	0.0020	11.5624
4	14 "MedicineL	-0.0058	99.7873	0.0197	-24.2990	0.0061	2.1705
15	15 "Minneapo	0.0081	71.0165	0.0222	-31.3143	0.0146	-13.9526
16	16 "Oberlin_1	-9.6870e-04	87.8423	0.0049	-1.0066	0.0022	8.1978
17	17 "Ottawa_1	-6.8852e-04	86.4874	0.0171	-20.3571	0.0055	6.3534
7	18 "Phillipsbur	-0.0036	93.2106	0.0061	-2.5814	9.8670e-04	11.3992

Page 2 1:35:43 PM MATLAB Variable: Slopes Oct 9, 2019

	~	2	ĸ	4	5	9	7
	NAME	HIndexSlope	HIndexIntercept	CIndexSlope	HIndexSlope HIndexIntercept CIndexSlope CIndexIntercept WIndexSlope WIndexIntercept	WIndexSlope	WindexIntercept
19	19 "Saint Fran	-0.0082	102.0478	0.0213	-32.4457	-0.0108	32.6502
20	20 "Sedan_18	9600:0-	105.9862	-0.0011	16.5896	0.0053	7.0723
21	21 "Tribune_1	0.0044	77.1714	0.0085	-7.1587	0.0055	0.1706
22	22 "Wakeeney	-0.0036	92.8218	0.0113	-11.5469	0.0105	-7.6452
23	23 "Winfield	-0.0037	94.2542	-0.0063	27.0399	0.0142	-11.1362