

	A	B	C	D	E	F	G	H	I
1	Kocsányos tölgy: 4, 4, 5, 0, 1, 4, 0, 13, 0, 3, 5, 6, 3, 8, 6, 3, 9, 10, 1, 0, 2, 0, 1, 0, 0, 0, 4, 0, 0, 0, 1, 0, 12.								
2	A vizsgálandó terület nagysága: 15,134 ha; egy kvadrát mérete:10x10m								
3	i	n_i	n_i-n'	(n_i-n')²	A =	151340			
4	1	1	=B4-\$G\$10	=C4*C4	a =	=10*10			
5	2	4	=B5-\$G\$10	=C5*C5	r =	34			
6	3	4	=B6-\$G\$10	=C6*C6	r*a =	=G5*G4			
7	4	5	=B7-\$G\$10	=C7*C7	r*a/A =	=G6/G3 (Formázás %-ra vagy *100)			
8	5	0	=B8-\$G\$10	=C8*C8	K =	=G3/G4			
9	6	1	=B9-\$G\$10	=C9*C9					
10	7	4	=B10-\$G\$10	=C10*C10	n' =	=B38/G5 vagy =ÁTLAG(B4:B37)			
11	8	0	=B11-\$G\$10	=C11*C11	s_{n'}² =	=D38/(G5-1) vagy =VAR(B4:B37)			
12	9	13	=B12-\$G\$10	=C12*C12					
13	10	0	=B13-\$G\$10	=C13*C13	N' =	=G10*G8			
14	11	3	=B14-\$G\$10	=C14*C14	S_{N'}² =	=(G8*(G8-G5)/G5)*G11			
15	12	5	=B15-\$G\$10	=C15*C15	S_{N'} =	=GYÖK(G14)			
16	13	6	=B16-\$G\$10	=C16*C16	N'_{min} =	=G13-1,96*G15			
17	14	3	=B17-\$G\$10	=C17*C17	N'_{max} =	=G13+1,96*G15			
18	15	8	=B18-\$G\$10	=C18*C18	D' =	=G13/G3			
19	16	6	=B19-\$G\$10	=C19*C19	D'_{min} =	=(G13-1,96*G15)/G3			
20	17	3	=B20-\$G\$10	=C20*C20	D'_{max} =	=(G13+1,96*G15)/G3			
21	18	9	=B21-\$G\$10	=C21*C21	eloszlás=	=G11/G10			
22	19	10	=B22-\$G\$10	=C22*C22		>>1, tehát aggregált eloszlás			
23	20	1	=B23-\$G\$10	=C23*C23					
24	21	0	=B24-\$G\$10	=C24*C24					
25	22	2	=B25-\$G\$10	=C25*C25					
26	23	0	=B26-\$G\$10	=C26*C26					
27	24	1	=B27-\$G\$10	=C27*C27					
28	25	0	=B28-\$G\$10	=C28*C28					
29	26	0	=B29-\$G\$10	=C29*C29					
30	27	0	=B30-\$G\$10	=C30*C30					
31	28	4	=B31-\$G\$10	=C31*C31					
32	29	0	=B32-\$G\$10	=C32*C32					
33	30	0	=B33-\$G\$10	=C33*C33					
34	31	0	=B34-\$G\$10	=C34*C34					
35	32	1	=B35-\$G\$10	=C35*C35					
36	33	0	=B36-\$G\$10	=C36*C36					
37	34	12	=B37-\$G\$10	=C37*C37					
38	Σ	=SZUM(B4:B37)		=SZUM(D4:D37)					