0) Set S=100; r=1%; vol=20%, T=1,K=100

S=	100	Price of the Underlying
r=	1%	Risk free interest rate
\sigma=	20%	Volatility
T=	1	12 Time until maturity (years)
K=	100	Strike Price

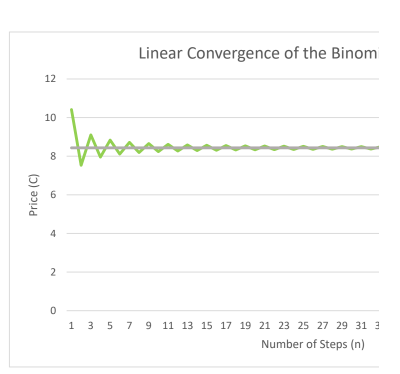
1) Write a VBA script that prices a Call with a binomial model where n (number of steps) is an input parameter

2) Compare with the B&S formula

price (C): 8,433319

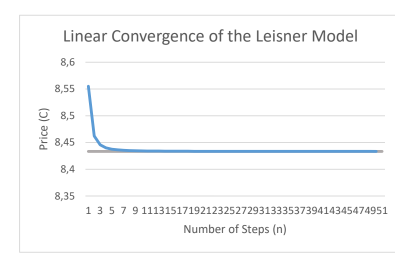
n, steps: Binomial B_S price: price:

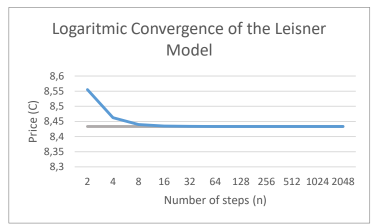
1 10,41472 8,4333187 3 9,102713 8,4333187 7 8,717473 8,4333187 15 8,565028 8,4333187 31 8,496815 8,4333187 63 8,464504 8,4333187 127 8,448774 8,4333187 255 8,441012 8,4333187 511 8,437157 8,4333187 1023 8,435236 8,4333187 2047 8,434277 8,4333187

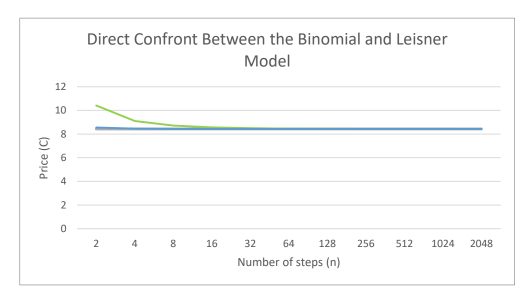


n, steps: Leisner B_S price: method price:

1 8,555102 8,4333187 3 8,462183 8,4333187 7 8,440006 8,4333187 15 8,434912 8,4333187 31 8,433707 8,4333187 63 8,433414 8,4333187 127 8,433342 8,4333187 255 8,433325 8,4333187 511 8,43332 8,4333187 1023 8,433319 8,4333187 2047 8,433319 8,4333187







S:	K:	r:	sigm	a: T:		n:		price (C):	B_S model	n log:
Э.	100	100	1%	20%		12	100		_	11, 106.
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	100	100	1%	20%		12	3	•	•	4
	100	100	1%	20%		12	4	•	•	8
	100	100	1%	20%		12	5	· ·	-	16
	100	100	1%	20%		12	6	-	•	32
	100	100	1%	20%		12	7	•	-	64
	100	100	1%	20%		12	8	•	•	128
	100	100	1%	20%		12	9	•	•	256
	100	100	1%	20%		12	10	•		512
	100	100	1%	20%		12	11			1024
	100	100	1%	20%		12	12			2048
	100	100	1%	20%		12	13	•	-	2040
	100	100	1%	20%		12	14	•	•	
	100	100	1%	20%		12	15	•	•	
	100	100	1%	20%		12	16			
	100	100	1%	20%		12	17	-	•	
	100	100	1%	20%		12	18	-	•	
	100	100	1%	20%		12	19	•	•	
	100	100	1%	20%		12	20	•	-	
	100	100	170	20%		12	21			
ial M	odel		ĺ	20%		12	22	-		
				20%		12	23	•		
			ĺ	20%		12	24	•		
			ĺ	20%		12	25	•		price, log:
				20%		12	25 26	•	8 433319	price, log.
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				20		Log	•	_	ence of t	ne
			ļ	20			Bir	nomial M	odel	
					10,8					
			,	20 1	10,3	-				
			,	20 0	9,8					
			,	36	9,3 8,8					
				20 8,3						
		,	20	7,8						
22 25 7	27 20 44	42 45 47	10. 51	20		2	4 8	16 32 6		512 1024 204
33 35 3	37 39 41	43 45 47 4	19 21	20				Number o	f steps (n)	
			,	2070		12	30	0,301200	0,433313	0,43233
	100	100	1%	20%		12	39			
	100	100	1%	20%		12	40	8,383881	8,433319	
	100	100	1%	20%		12	41	8,481285	8,433319	
	100	100	1%	20%		12	42	8,386228	8,433319	
	100	100	1%	20%		12	43	8,479048	8,433319	
	100	100	1%	20%		12	44			
	100	100	1%	20%		12	45	•	-	
	100	100	1%	20%		12	46			
	100	100	1%	20%		12	47	-	•	
	100	100	1%	20%		12	48	· ·	-	
	100	100	1%	20%		12	49			
	100	100	1%	20%		12	50	-		
	- -		=			-		-, <i>-</i> -	-,3 -3	

S:	K:	r:	sigma	a: T:		n:		price (C):	n, log:
J.	100	100	1%	20%	12		100	8,394202	11, 106.
	100	100	1%	20%	12	1	1	8,555102	
	100	100	1%	20%	12	3	2	8,462183	2
	100	100	1%	20%	12	5	3	8,445551	4
	100	100	1%	20%	12	7	4	8,440006	8
	100	100	1%	20%	12	9	5	8,43752	16
	100	100	1%	20%	12	11	6	8,436199	32
	100	100	1%	20%	12	13	7	8,435415	64
	100	100	1%	20%	12	15	8	8,434912	128
	100	100	1%	20%	12	17	9	8,43457	256
	100	100	1%	20%	12	19	10	8,434328	512
	100	100	1%	20%	12	21	11	8,434149	1024
	100	100	1%	20%	12	23	12	8,434015	2048
	100	100	1%	20%	12	25	13	8,43391	20.0
	100	100	1%	20%	12	27	14	8,433827	
	100	100	1%	20%	12	29	15	8,433761	
	100	100	1%	20%	12	31	16	8,433707	
	100	100	1%	20%	12	33	17	8,433662	
	100	100	1%	20%	12	35	18	8,433624	
	100	100	1%	20%	12	37	19	8,433593	
	100	100	1%	20%	12	39	20	8,433566	
	100	100	1%	20%	12	41	21	8,433542	
	100	100	1%	20%	12	43	22	8,433522	
	100	100	1%	20%	12	45	23	8,433505	
	100	100	1%	20%	12	47	24	8,43349	
	100	100	1%	20%	12	49	25	8,433476	l eisner
	100	100	1%	20%	12	51	26	8,433464	
	100	100	1%	20%	12	53	27	8,433453	methou.
	100	100	1%	20%	12	55 55	28		6,829771
	100	100	1%	20%	12	57	29	8,433435	7,550667
	100	100	1%	20%	12	59	30	8,433428	7,969181
	100	100	1%	20%	12	61	31	8,433421	8,19499
	100	100	1%	20%	12	63	32	8,433414	8,312431
	100	100	1%	20%	12	65	33	8,433409	8,372393
	100	100	1%	20%	12	67	34	8,433403	8,402718
	100	100	1%	20%	12	69	35	8,433399	8,417978
	100	100	1%	20%	12	71	36	8,433394	8,425636
	100	100	1%	20%	12	73	37	8,43339	8,429474
	100	100	1%	20%	12	75 75	38	8,433386	8,431395
	100	100	1%	20%	12	77	39	8,433383	0,431333
	100	100	1%	20%	12	79	40	8,43338	
	100	100	1%	20%	12	81	41	8,433377	
	100	100	1%	20%	12	83	42	8,433374	
	100	100	1%	20%	12	85	43	8,433371	
	100	100	1%	20%	12	87	44	8,433369	
	100	100	1%	20%	12	89	45	8,433367	
	100	100	1%	20%	12	91	46	8,433365	
	100	100	1%	20%	12	93	47	8,433363	
	100	100	1%	20%	12	95 95	48	8,433361	
	100	100	1%	20%	12	93 97	49	8,433359	
	100	100	1%	20%	12	99	50	8,433358	
	100	100	T /0	20/0	14	99	50	0,433336	