

Fator de valor futuro em séries uniformes postecipadas

$$\text{Fator} = S_{n,i} = \frac{[(1+i)^n - 1]}{i}$$

n i	1%	2%	3%	4%	5%	6%	7%	8%	9%	10%	11%	12%	13%	14%	15%
1	1,0000	1,0000	1,0000	1,0000	1,0000	1,0000	1,0000	1,0000	1,0000	1,0000	1,0000	1,0000	1,0000	1,0000	1,0000
2	2,0100	2,0200	2,0300	2,0400	2,0500	2,0600	2,0700	2,0800	2,0900	2,1000	2,1100	2,1200	2,1300	2,1400	2,1500
3	3,0301	3,0604	3,0909	3,1216	3,1525	3,1836	3,2149	3,2464	3,2781	3,3100	3,3421	3,3744	3,4069	3,4396	3,4725
4	4,0604	4,1216	4,1836	4,2465	4,3101	4,3746	4,4399	4,5061	4,5731	4,6410	4,7097	4,7793	4,8498	4,9211	4,9934
5	5,1010	5,2040	5,3091	5,4163	5,5256	5,6371	5,7507	5,8666	5,9847	6,1051	6,2278	6,3528	6,4803	6,6101	6,7424
6	6,1520	6,3081	6,4684	6,6330	6,8019	6,9753	7,1533	7,3359	7,5233	7,7156	7,9129	8,1152	8,3227	8,5355	8,7537
7	7,2135	7,4343	7,6625	7,8983	8,1420	8,3938	8,6540	8,9228	9,2004	9,4872	9,7833	10,0890	10,4047	10,7305	11,0668
8	8,2857	8,5830	8,8923	9,2142	9,5491	9,8975	10,2598	10,6366	11,0285	11,4359	11,8594	12,2997	12,7573	13,2328	13,7268
9	9,3685	9,7546	10,1591	10,5828	11,0266	11,4913	11,9780	12,4876	13,0210	13,5795	14,1640	14,7757	15,4157	16,0853	16,7858
10	10,4622	10,9497	11,4639	12,0061	12,5779	13,1808	13,8164	14,4866	15,1929	15,9374	16,7220	17,5487	18,4197	19,3373	20,3037
11	11,5668	12,1687	12,8078	13,4864	14,2068	14,9716	15,7836	16,6455	17,5603	18,5312	19,5614	20,6546	21,8143	23,0445	24,3493
12	12,6825	13,4121	14,1920	15,0258	15,9171	16,8699	17,8885	18,9771	20,1407	21,3843	22,7132	24,1331	25,6502	27,2707	29,0017
13	13,8093	14,6803	15,6178	16,6268	17,7130	18,8821	20,1406	21,4953	22,9534	24,5227	26,2116	28,0291	29,9847	32,0887	34,3519
14	14,9474	15,9739	17,0863	18,2919	19,5986	21,0151	22,5505	24,2149	26,0192	27,9750	30,0949	32,3926	34,8827	37,5811	40,5047
15	16,0969	17,2934	18,5989	20,0236	21,5786	23,2760	25,1290	27,1521	29,3609	31,7725	34,4054	37,2797	40,4175	43,8424	47,5804
16	17,2579	18,6393	20,1569	21,8245	23,6575	25,6725	27,8881	30,3243	33,0034	35,9497	39,1899	42,7533	46,6717	50,9804	55,7175
17	18,4304	20,0121	21,7616	23,6975	25,8404	28,2129	30,8402	33,7502	36,9737	40,5447	44,5008	48,8837	53,7391	59,1176	65,0751
18	19,6147	21,4123	23,4144	25,6454	28,1324	30,9057	33,9990	37,4502	41,3013	45,5992	50,3959	55,7497	61,7251	68,3941	75,8364
19	20,8109	22,8406	25,1169	27,6712	30,5390	33,7600	37,3790	41,4463	46,0185	51,1591	56,9395	63,4397	70,7494	78,9692	88,2118
20	22,0190	24,2974	26,8704	29,7781	33,0660	36,7856	40,9955	45,7620	51,1601	57,2750	64,2028	72,0524	80,9468	91,0249	102,4436
21	23,2392	25,7833	28,6765	31,9692	35,7193	39,9927	44,8652	50,4229	56,7645	64,0025	72,2651	81,6987	92,4699	104,7684	118,8101
22	24,4716	27,2990	30,5368	34,2480	38,5052	43,3923	49,0057	55,4568	62,8733	71,4027	81,2143	92,5026	105,4910	120,4360	137,6316
23	25,7163	28,8450	32,4529	36,6179	41,4305	46,9958	53,4361	60,8933	69,5319	79,5430	91,1479	104,6029	120,2048	138,2970	159,2764
24	26,9735	30,4219	34,4265	39,0826	44,5020	50,8156	58,1767	66,7648	76,7898	88,4973	102,1742	118,1552	136,8315	158,6586	184,1678
25	28,2432	32,0303	36,4593	41,6459	47,7271	54,8645	63,2490	73,1059	84,7009	98,3471	114,4133	133,3339	155,6196	181,8708	212,7930
26	29,5256	33,6709	38,5530	44,3117	51,1135	59,1564	68,6765	79,9544	93,3240	109,1818	127,9988	150,3339	176,8501	208,3327	245,7120
27	30,8209	35,3443	40,7096	47,0842	54,6691	63,7058	74,4838	87,3508	102,7231	121,0999	143,0786	169,3740	200,8406	238,4993	283,5688
28	32,1291	37,0512	42,9309	49,9676	58,4026	68,5281	80,6977	95,3388	112,9682	134,2099	159,8173	190,6989	227,9499	272,8892	327,1041
29	33,4504	38,7922	45,2189	52,9663	62,3227	73,6398	87,3465	103,9659	124,1354	148,6309	178,3972	214,5828	258,5834	312,0937	377,1697
30	34,7849	40,5681	47,5754	56,0849	66,4388	79,0582	94,4608	113,2832	136,3075	164,4940	199,0209	241,3327	293,1992	356,7868	434,7451
31	36,1327	42,3794	50,0027	59,3283	70,7608	84,8017	102,0730	123,3459	149,5752	181,9434	221,9132	271,2926	332,3151	407,7370	500,9569
32	37,4941	44,2270	52,5028	62,7015	75,2988	90,8898	110,2182	134,2135	164,0370	201,1378	247,3236	304,8477	376,5161	465,8202	577,1005
33	38,8690	46,1116	55,0778	66,2095	80,0638	97,3432	118,9334	145,9506	179,8003	222,2515	275,5292	342,4294	426,4632	532,0350	664,6655
34	40,2577	48,0338	57,7302	69,8579	85,0670	104,1838	128,2588	158,6267	196,9823	245,4767	306,8374	384,5210	482,9034	607,5199	765,3654
35	41,6603	49,9945	60,4621	73,6522	90,3203	111,4348	138,2369	172,3168	215,7108	271,0244	341,5896	431,6635	546,6808	693,5727	881,1702
36	43,0769	51,9944	63,2759	77,5983	95,8363	119,1209	148,9135	187,1021	236,1247	299,1268	380,1644	484,4631	618,7493	791,6729	1.014,3457
37	44,5076	54,0343	66,1742	81,7022	101,6281	127,2681	160,3374	203,0703	258,3759	330,0395	422,9825	543,5987	700,1867	903,5071	1.167,4975
38	45,9527	56,1149	69,1594	85,9703	107,7095	135,9042	172,5610	220,3159	282,6298	364,0434	470,5106	609,8305	792,2110	1.030,9981	1.343,6222
39	47,4123	58,2372	72,2342	90,4091	114,0950	145,0585	185,6403	238,9412	309,0665	401,4478	523,2667	684,0102	896,1984	1.176,3378	1.546,1655
40	48,8864	60,4020	75,4013	95,0255	120,7998	154,7620	199,6351	259,0565	337,8824	442,5926	581,8261	767,0914	1.013,7042	1.342,0251	1.779,0903