

« 表 1 基金投资新三板非公开发行股票估值表 (货币) - 15 年 - 保险期间在投保龄人寿命投保后的首个保单周年日 [44], 每 1000 元基本保险金额 »

Table with 71 columns representing years from 0 to 70. The table contains numerical values for each cell, with some cells containing '#####' to indicate values exceeding the visible range. The values generally increase over time for most metrics, reflecting the growth of the investment and the accumulation of cash value.

Table with 71 columns representing years from 0 to 70. This section continues the data from the previous table, showing values for years 26 through 70. The numerical values continue to rise, illustrating the long-term impact of the investment and the insurance policy's cash value accumulation.

Table with 71 columns representing years from 0 to 70. This is the final section of the data table, covering years 51 through 70. It shows the final values for the investment and insurance components, with many cells reaching their maximum visible values or being truncated with '#####'.

表1 1995年-2005年6月31日止的投保人数(单位:人)

Table with 13 columns representing years from 1995 to 2005. The data shows the number of insured persons in various categories over time, with values increasing significantly from 1995 to 2005. The table is densely packed with numbers.

Table with columns for age (1-65) and various financial metrics. Title: 被保险人张三(男)投保终身寿险(保额100000元)的保单年度第149天, 每1000元基本保额(元)

Table with columns for age (66-100) and various financial metrics. Title: 被保险人张三(男)投保终身寿险(保额100000元)的保单年度第149天, 每1000元基本保额(元)

Table with columns for age (101-140) and various financial metrics. Title: 被保险人张三(男)投保终身寿险(保额100000元)的保单年度第149天, 每1000元基本保额(元)

Table with columns for age (141-180) and various financial metrics. Title: 被保险人张三(男)投保终身寿险(保额100000元)的保单年度第149天, 每1000元基本保额(元)

Table with columns for age (181-220) and various financial metrics. Title: 被保险人张三(男)投保终身寿险(保额100000元)的保单年度第149天, 每1000元基本保额(元)

Table with columns for age (1-60) and various financial metrics (1-60). Title: 被保险人张三(新两全)投保现金价值表(女性, 15年期, 保险期间在投保时年满70周岁后首个保单周年日14时, 每1000元基本保额金额)

Table with columns for age (61-70) and various financial metrics (1-60). Continuation of the insurance value table.

Table with columns for age (71-80) and various financial metrics (1-60). Continuation of the insurance value table.

Table with columns for age (81-90) and various financial metrics (1-60). Continuation of the insurance value table.

Table with columns for age (91-100) and various financial metrics (1-60). Continuation of the insurance value table.

Table with columns for age (101-110) and various financial metrics (1-60). Continuation of the insurance value table.

Table with columns for age (111-120) and various financial metrics (1-60). Continuation of the insurance value table.

Table with 62 columns representing ages from 1 to 62. The table contains numerical values for various insurance-related metrics. The header row is labeled '被保险人' and the first column is labeled '年龄'. The data is organized in a grid format with rows corresponding to different age groups and columns corresponding to specific years or metrics.

Table with columns for age (1-100) and various numerical values representing insurance-related data. The title is in Chinese: '被保险人至70周岁前按现价计算保费(女性, 35年缴, 保险期间至被保险人年满70周岁后首个保单周年日24时, 每1000元基本保额)'.

【续】表15 2015年中国居民人均可支配收入及其构成情况（按收入来源分）（单位：元，按可比口径计算，初步核算数据）

年份	总收入	工资性收入	经营性净收入	财产性净收入	转移净收入	其他收入
2015	21966	10242	6783	1115	3168	558
2016	24360	11050	7280	1230	3450	650
2017	26381	11900	7700	1300	3700	780
2018	28228	12700	8100	1350	3900	978
2019	30091	13500	8500	1400	4100	1191
2020	32045	14300	8900	1450	4300	1495
2021	34261	15100	9300	1500	4500	1861
2022	36581	15900	9700	1550	4700	2231
2023	39011	16700	10100	1600	4900	2711
2024	41541	17500	10500	1650	5100	3291
2025	44271	18300	10900	1700	5300	3971
2026	47101	19100	11300	1750	5500	4751
2027	50031	19900	11700	1800	5700	5631
2028	53061	20700	12100	1850	5900	6611
2029	56191	21500	12500	1900	6100	7691
2030	59421	22300	12900	1950	6300	8871
2031	62751	23100	13300	2000	6500	10151
2032	66181	23900	13700	2050	6700	11531
2033	69711	24700	14100	2100	6900	13011
2034	73341	25500	14500	2150	7100	14591
2035	77071	26300	14900	2200	7300	16271
2036	80901	27100	15300	2250	7500	18051
2037	84831	27900	15700	2300	7700	19931
2038	88861	28700	16100	2350	7900	21911
2039	92991	29500	16500	2400	8100	24091
2040	97221	30300	16900	2450	8300	26471
2041	101551	31100	17300	2500	8500	29051
2042	105981	31900	17700	2550	8700	31831
2043	110511	32700	18100	2600	8900	34811
2044	115141	33500	18500	2650	9100	38091
2045	119871	34300	18900	2700	9300	41671
2046	124701	35100	19300	2750	9500	45551
2047	129631	35900	19700	2800	9700	49731
2048	134661	36700	20100	2850	9900	54211
2049	139791	37500	20500	2900	10100	58991
2050	145021	38300	20900	2950	10300	64071

潍坊市养老保险二档两档退休金计算表(女性, 30年缴, 保险期间在参保人员年满60周岁后的首个参保年度日14日, 每1000元基本养老金)

Table with 24 columns representing age groups from 1 to 64. Each cell contains numerical values for pension calculations. The data shows how pension amounts change with age and are calculated based on 1000 yuan of basic pension.

Table with columns for age (1-60) and values for various insurance scenarios. The table is titled 'Table 1: Basic Insurance Amounts' and contains numerical data for each age group.

精算师协会(CSI)新西元保費表(女性, 35年繳, 保險期內在被保險人壽滿80歲后的首年保費每年日249, 每1000元基本保費金額)

年	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100	
1	1.00	1.01	1.02	1.03	1.04	1.05	1.06	1.07	1.08	1.09	1.10	1.11	1.12	1.13	1.14	1.15	1.16	1.17	1.18	1.19	1.20	1.21	1.22	1.23	1.24	1.25	1.26	1.27	1.28	1.29	1.30	1.31	1.32	1.33	1.34	1.35	1.36	1.37	1.38	1.39	1.40	1.41	1.42	1.43	1.44	1.45	1.46	1.47	1.48	1.49	1.50	1.51	1.52	1.53	1.54	1.55	1.56	1.57	1.58	1.59	1.60	1.61	1.62	1.63	1.64	1.65	1.66	1.67	1.68	1.69	1.70	1.71	1.72	1.73	1.74	1.75	1.76	1.77	1.78	1.79	1.80	1.81	1.82	1.83	1.84	1.85	1.86	1.87	1.88	1.89	1.90	1.91	1.92	1.93	1.94	1.95	1.96	1.97	1.98	1.99	2.00