

# Forecasting the Number of Occupational Accidents in Bulgaria through Exponential Smoothing

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#### Abstract

The statistical recording of occupational accidents in Bulgaria has a history of almost a century. The first annual statistical data were recorded in 1922 and the process of recording continued with almost no interruptions. All these allow quite a long time series to be built which has its own 'memory' and is considered to have reflected all possible external and internal influences. Such a time series also allows searching for and applying of a univariate method for forecasting of the occupational accidents in Bulgaria.

The present paper regards several major problems in the application of exponential smoothing methods for the purpose of the long-run forecasting of occupational accidents in Bulgaria, such as: (i) the problem of determining the time series pattern; or the so-called "forecast profile"; (ii) the selection of a suitable forecasting method; (iii) Calculating of short-run and long-run forecasts; and (iv) the comparison of the results of the forecast techniques on the basis of the errors in the forecasts. Some conclusions on the produced forecasts are also being presented together with interpretations on the meaning of the different values of the smoothing constant with reference to the problems of over-reporting, under-reporting of occupational accidents and deindustrialization of economy.

Keywords: Occupational accidents, forecasting, under-reporting

**JEL Codes:** C22; J11; I15

## 1. Introduction

The statistical recording of occupational accidents in Bulgaria has a history of almost a century. The first annual statistical data were recorded in 1922 and the annual statistical surveys were published in joint editions at every four or

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five years up to 1988. The only exception took place within the period 1948 – 1951 when there were no statistical records made due to the turbulent economic situation after the end of the World War II, the transition to a Soviet-style planned economy (the nationalization of the private industrial enterprises) and the aftermaths of the Paris Peace Treaty (stipulating the expropriation of all the German industrial property in Bulgaria in favour of the Soviet Union and the consequent having-it-back arrangements needed to be accepted by the Bulgarian government). Since 1989 till now, the annual statistic data have regularly been recorded in the statistical yearbooks of the Republic of Bulgaria.

The statistical records made within the time period of 1922 to 2010 allow quite a long time series to be built. The length of these time series (84 recorded periods) suggests the idea that the fluctuations of the times series have reflected the influence of all possible external factors and thus the time series have incurred an internal logics and memory. The revealing of the internal logics and memory, i.e. the "decoding" of the internal information signal inherent in the times series and its transferring in the future stands in the essence of the socalled univariate forecasting methods, such as the exponential smoothening methods. A comparatively correct and reliable forecasting of the occupational accidents in Bulgaria would be worth for planning and policing making purposes.

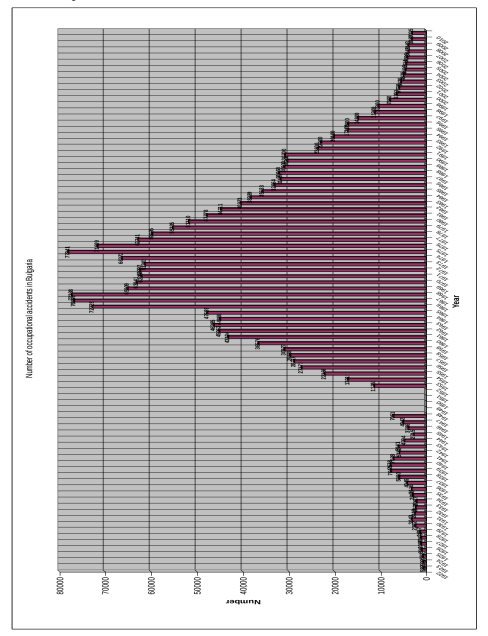
## 2. Explaining the forecasting methodology

The usage of a method in a foreign trade transaction depends upon the duration of relationship and trust between the buyer and seller. To succeed in today's global marketplace and win sales against international trade presents a spectrum of risk, which causes uncertainty over the timing of payments between the exporter (seller) and importer (foreign buyer). For exporters, any sale is a gift until payment is received. Therefore, exporters want to receive payment as soon as possible, preferably as soon as an order is placed or before the goods are sent to the importer. For importers, any payment is a donation until the goods are received. Therefore, importers want to receive the goods as soon as possible but to delay payment as long as possible, preferably until after the goods are resold to generate enough income to pay the exporter.

The task of applying of the exponential smoothening for forecasting of the short and long-run development of the number of occupational accidents in Bulgaria meets with the solving of several major problems:



**Chart 1.** Times series of the number of occupational accidents in Bulgaria within the period 1922 - 2010



# Source: Dimitrov, P. (2011), data by the NSI editions

(i)Determining the time series pattern, or the so-called "forecast profile" (Gardner, 1987:174-175) (Hyndman, Koehler, Ord and Snyder, 2008:11-23) and the quality of data in the pattern, on the basis of which to select the suitable forecasting exponential smoothing method;

(ii) Selecting a suitable forecasting method (technique);

(iii) Calculating of short-run and long-run forecasts for number of occupational accidents in Bulgaria (up to the year 2020);

(iv) Comparing the results of the forecast techniques (the forecast models) on the basis of the errors in the forecasts.

The problem of determining the times series pattern, or the so-called times series' "forecast profile" is usually solved by the comparing the times series in regard with a pre-set classification of exponential smoothing methods or the derived form them forecast profiles in terms of development curves. As Hyndman, Koehler, Ord and Snyder point out (Hyndman, Koehler, Ord and Snyder, 2008:11-12), this classification of smoothing methods originated with Pegles' taxonomy (Pegles, 1969:311-315). This was later extended by Gardner (Gardner, 1985:1-28) and modified by Hyndman et al. (2002, 2008) and extended by Taylor (Taylor, 2003:715-725) giving a classification set of fifteen models (Table 1). In the regarded time series, as it will become later clear, the Gardner's much simplified classification can also be successfully used for finding the best fit forecasting method or forecast profile (Chart 2).

A simple visual comparison of the times series of the occupational accidents in Bulgaria for the period 1922-2010 with the Gardner's classification shows out that these particular time series comes into the "constant-level trend, nonseasonal" profile. Of course with the help of more sophisticated statistical analysis, such as the linear trend estimation by the use of the least squares method and etc., it can be also proved that these very same time series comes into the "N,N" variation of a Taylor's patterns of forecasting methods that requires the presence of no trend and seasonal components.

The finding that the time series of the occupational accidents in Bulgaria for the period 1922 - 2010 correspond to the "constant-level, non-seasonal" profile and require the "N,N" variation of exponential forecasting methods makes the problem of selecting and using of a suitable forecasting exponential smoothing method much more predetermined and easier to solve. As both Gardner and



Hyndman et al. point out this profile corresponds to the simple exponential smoothing forecasting method (SES) which has the following mathematical notation:

Table 1: Classification of forecasting methods

Trend component	Seasonal component				
	Ν	Α	Μ		
	(None)	(Additive)	(Multiplicative)		
N (None)	N,N	N,A	N,M		
A (Additive)	A,N	A,A	A,M		
$A_d$ (Additive damped)	A <sub>d</sub> ,N	A <sub>d</sub> ,A	A <sub>d</sub> ,M		
M (Multiplicative)	M,N	M,A	M,M		
M <sub>d</sub> (Multiplicative	M <sub>d</sub> ,N	M <sub>d</sub> ,A	M <sub>d</sub> ,M		
damped)					

Source: Hyndman et al. (2008), p.12

$$F_{T+1} = AY_T + (1-A)F_T, (1)$$

Where:

 $F_{T+1}$  is the forecast for time period "T+1";

 $Y_T$  is the value of the Y variable in time period "T";

A is the smoothing constant with a value between 0 and 1;

 $F_T$  is the mean experience of the time series smooth to time period "T"; or the past forecast value for the time period "T".

Equation (1) imposes the combination of two values in preparing the forecast: the most recent value for the time series,  $Y_T$ , and the average experience of the time series smoothed to period  $T - F_T$ , also known as "old forecast". The forecast is a weighted average of these two values. The smoothing constant, A, is the weight attached to the most recent observation in the time series, i.e. to the most recent value of the forecasted variable. When A is close to 1, the new forecast will be greatly affected by the most recent observation. When A is close to 0, the new forecast will be very close to the old one (Hanke, J E., Reitsch, A., G., 1991).

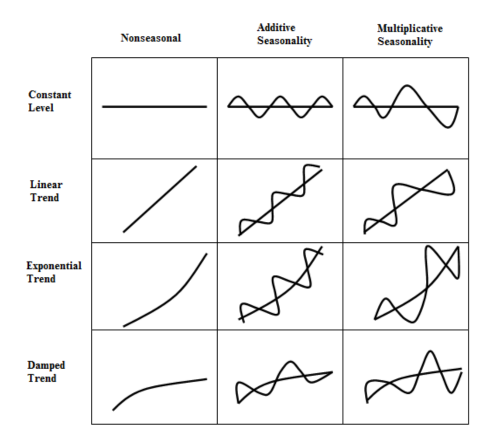
For long range forecast, it is assumed that the forecast function is flat (Hyndman et al., 2008:14), i.e. for all the future periods after the time period

"*T*+1" the forecast values are equal to the forecast made for the time period "*T*+1":

$$F_{T+m} = F_{T+1}, \qquad m = 2,3,...$$
 (2)

The flat function is applied as the simple exponential smoothing works best for time series that have no particular trend, seasonality, or other underlying characteristics.

Chart 2: Forecast profiles from Exponential Smoothing Models by Gardner (1987)



Source: Gardner (1987), p.175

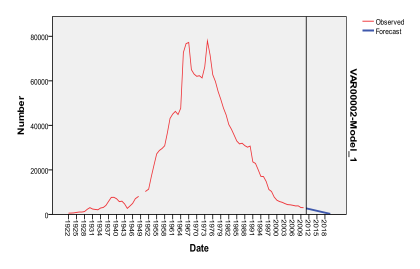


Before calculating short-run and long-run forecasts by using the selected suitable forecast method, i.e. the simple exponential smoothing (SES) to forecast the number of the occupational accidents in Bulgaria, one can, of course, try some of the other variations of the exponential smoothing methods. However, most of these values either produce negative in value forecasts after the year 2020, or equal to zero, as it is in the case of Brown's linear (double) one parameter smoothing (Chart 3).

**Chart 3 :** Forecasting of the occupational accidents in Bulgaria up to 2020 by the use of Brown's one parameter adaptive method for double exponential smoothing and  $SPSS^{(\mathbb{R})}$  software package

Model Description					
			Model Type		
Model ID	Numbe of occupational accidents	Model_1	Brown		

Model Statistics								
Model		Model Fit statistics		Ljung-Box Q(18)				
	Number of Predictors	Stationary R- squared	MAPE	Statistics	DF	Sig.	Number of Outliers	
Numbe of occupational accidents-Model_1	0	,131	12,593	40,944	17	,001	0	



**Source:** Dimitrov, P. (2011). The data for the calculations are provided by the Bulgarian National Statistic Institute.

Such types of predictions, though technically seeming correct, are groundless as they go beyond the limits of the common sense and the simple economic logics, just because the occupational accidents are unlikely to become extinguished.

After these additional proofs that the simple exponential smoothing is the best fit exponential smoothing forecasting model, it can be in fact applied for calculating the short-run and long-run forecasts for number of occupational accidents in Bulgaria up to the year 2020. And here comes the issue of selecting the proper value of the smoothing constant A.

Though in scientific literature there are numerous proposals either for the way of calculating of A (DeLurgio, 1997:156-157) (Gardner, 1985:179-180), or for direct attributing of values to A (Brown, 1959 and 1963) (Gardner, 1985:180) (Hanke, Reitsch, 1991), the present paper shall regard and test a set of several values of A (0.10; 0.30, 0.70, 0.90, 0.95 and 0.99 respectfully, as well as the A=2/N + 1 way for calculating) in order to minimize the forecast error. This will also provide a hint, as it will be seen later, for some plausible interpretations of the achieved forecasts values for the number of the occupational accidents in Bulgaria.

One of the criteria for the suggested minimizing could be the mean absolute percentage of error (MAPE). For the purpose of visualization and comparing of the results from the different forecast methods for past and future periods, as well as the extent of achieved error (in comparison of the forecast values with the actually observed ones for the past periods of time), these results are presented in table and graphic form in Table 2 and Chart 4.

Based on the results in Table 2 and Chart 4, one can outline seven major types of forecasts (two optimistic and three pessimistic ones) for the number of occupational accidents in Bulgaria up to the year 2020, as follows:

• *The most optimistic forecast* (the forecast with the lowest value) – calculated by the use of a smoothing constant A=0.99, the red column in Table 2 and the red doted line in Chart 4:

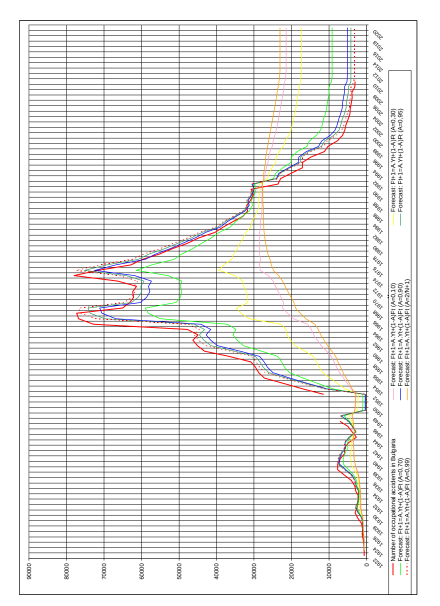
Some 3230 occupational accidents in Bulgaria in year 2020;

• *The second most favourable forecast calculated by the use* a smoothing constant A=0.90, the dark green column in Table 2 and the dark green line in Chart 4:

Some 4122 occupational accidents in Bulgaria in year 2020;



**Chart 4.** Forecasting of the number of occupational accidents in Bulgaria up to 2020 by the use of simple exponential smoothing with different values of the smoothing constant



**Source:** Dimitrov, P. (2011). The data for the calculations are provided by the Bulgarian National Statistic Institute.

**Table 2.** Calculating of short and long-run forecasts for the number of the occupational accidents in Bulgaria by the use of different smoothing constants

Year	Number of periods (N)	Number of occupational accidents in Bulgaria 582	Forecast: Ft+1=A.Yt+(1-A)Ft (A=0,10)	Forecast: Ft+1=A.Yt+(1-A)Ft (A=0,30)	Forecast: Ft+1=A.Yt+(1-A)Ft (A=0,70)	Forecast: Ft+1=A.Yt+(1-A)Ft (A=0,90)	Forecast: Ft+1=A.Yt+(1-A)Ft (A=0,95)	Forecast: Ft+1=A.Yt+(1-A)Ft (A=0,99)	Forecast: Ft+1=A.Yt+(1-A)Ft (A=2/N+1)
1922 1923 1924	1 2 3	582 600 683	582 592	582 594	582		582	582	582
1925	4 5	898 1080	628 711	640 753	665 836		680 888	682	652
1927	6	1069	800	862	987		1064	1077	872
1928 1929	7	1287 2292	844	894 1006	994 1167		1056 1267	1066 1283	890 986
1930 1931	9 10	3043 2413	1184	1431	1923		2230 2955	2280	1335 1634
1932 1933	11 12	2239 2087	1497 1548	1700 1702	2515 2108		2362	2403	1580
1934	13	2880	1579	1692	1918		2059	2081	1610
1935 1936	14 15	3116 4045	1752 1872	2003	2504 2701		2817 3047	2867 3102	1806 1918
1937 1938	16 17	5880 7644	2103 2511	2535	3398 4757		3937 5693	4023	2157
1939	18	7678	2979	4016	6089 6200		7385	7592	3037
1941	19 20	7028 5751	3244 3381	4192	5812		6825	6987	3270
1942 1943	21 22	5941 4704	3378 3519	3906 4057	4960 5134		5619 5806	5725 5914	3366 3494
1944 1945	23 24	2715 3786	3454 3232	3732	4287		4635 2744	4690	3436 3241
1946	25	4942	3358	3453	2887 3643		3762	3781	3348
1947 1948	26 27	7051	3532 3870	<u>3845</u> 4577	4472 5991		4864 6874	4926	3496 3778
1949 1950	28 29		3048 2939	2371	1016		169 163	34	3145 3040
1951	30		2838	2200	980		158	33	2943
1952 1953	31 32	11352 17011	2743 4119	2133	914 8941		152 10950	30 11272	2851
1954 1955	33 34	22166 27173	5070 6088	7724 9661	13031 16807		16348 21273	16878 21987	4548 5353
1956	35	28716	7194	11634	20513		26063	26951	6243
1957 1958	36 37	29588 30827	8645	12572	22607		27563 28424	28485	6934 7576
1959	38 39	36576	9365 10641	14134	23673		29635 35135	30589 36288	8235
1961	40 41	45062 46285	12109	18997	32772 34416		41382	42760	10387
1963	42	44858	14052	21215	35541		44494	44707	12176
1964 1965	43 44	47689 72725	14646 15691	21360 22802	34787 37023		43180 45911	44522	12851 13752
1966	45 46	76698	19434 21095	31277 33451	54961 58164		69764 73609	72133	16145 17603
1968	47	65009	22368	34562	58164 58948		74190	76080	17603
1969 1970	48 49	63041 62034	22079 22739	31619 31695	50699 49607		62624 60802	64532 62593	19296 20089
1971	50 51	62292 61303	23443 24245	32019 32700	49170 49610		59890 60178	61605	20870
1973	52	66272	24875	32970	49160		59279 64043	60898	22384
1974	53 54	77941 71609	26158 28280	35072 39316	52901 61387		64043 75182	65826 77389	23383 24806
1976 1977	55 56	62741 59695	28461 28214	38049	57226 51232		69212 60823	71130	25410
1978	57	55235	28477	35414	49289		57961	59348	26225
1979 1980	58 59	51710 47778	28508 28561	34447 33706	46326 43994		53750 50424	54938 51453	26562 26861
1981	60 61	44711 40373	28501 28469	32784 32078	41352 39297		46707 43809	47564	27073
1983 1984	62 63	38239 35633	28238 28189	30934 30422	36328 34889		39699 37681	40238	27256 27324 27427
1985	64	32964	28051	29736	33106		35212	38127 35549	27427 27471
1986 1987	65 66	31682 31968	27865 27797	28998 28661	31264 30387		32681 31466	32907 31639	27472 27496
1988	67 68	30900 30200	27889 27828	28795 28511	30608 29876		31741 30729	31923	27571
1990	69	30700	27794	28329	29398		30066	30866	27587
1991 1992	70 71	23600 22900	27886 27125	28511 26341	29762 24775		30544 23796	30669 23639	27662 27406
1993 1994	72 73	20100 17100	26996 26624	26086 25174	24265 22275		23128 20462	22946	27325
1995	74	17000	26198	24176	20133		17605	17201	26935
1996 1997	75 76	14800 11200	26064 25696	24049 23275	20021 18432		17504 15405	17101 14921	26802 26588
1998 1999	77 78	10300 7800	25150 24869	22050 21631	15850 15156		11975 11109	11355	26298 26072
2000	79	6391	24403	20713	13334		8722	7984	25781
2001 2002	80 81	5778 5436	24036 23747 23487	20115 19754	12273 11768		7371 6776	6587 5978	25506 25251
2003 2004	82 83	4876 4405	23487 23205	19476 19132	11453 10986		6439 5894	5637	25004
2005	84 85	4311	22932	18815 18614	10581 10541		5434	4611	24500
2006 2007	86	4096 3811	22701 22461	18380	10218		5116	4515	24264 24027
2008 2009	87 88	3843 3087	22216 22008	18126 17971	9946 9898		4833 4852	4015	23791 23567
2010	89	3025	21718	17578	9297 9184		4122	3294	23323
2011 2012			21502 21431	17396	9184 9160 9160	5078 5070	4122	3230	23099
2013 2014			21431 21431	17341	9160	5070 5070	4122 4122	3230 3230	23021 23021
2015 2016			21431 21431	17341	9160 9160		4122	3230	23021
2018 2017 2018			21431 21431	17341	9160	5070	4122	3230	23021
2019			21431 21431	17341 17341	9160 9160	5070 5070	4122 4122	3230 3230	23021 23021
2020			21431	17341	9160	5070	4122	3230	23021

**Source:** Dimitrov, P. (2011). The data for the calculations are provided by the Bulgarian National Statistic Institute.



• *The third, moderately optimistic forecast* (the forecast with the lowest value) – calculated by the use of a smoothing constant A=0.90, the blue column in Table 2 and the blue line in Chart 4:

Some 5070 occupational accidents in Bulgaria in year 2020;

• *The next moderate forecast* calculated by the use a smoothing constant A=0.70, the light green column in Table 2 and the light green line in Chart 4:

Some 9160 occupational accidents in Bulgaria in year 2020;

• The first comparatively pessimistic forecast calculated by the use a smoothing constant A=0.30, the yellow column in Table 2 and the yellow line in Chart 4:

Some 17341 occupational accidents in Bulgaria in year 2020;

• The second comparatively pessimistic forecast calculated by the use a smoothing constant A=0.10, the rose column in Table 2 and the rose line in Chart 4:

Some 21431 occupational accidents in Bulgaria in year 2020;

• *The most pessimistic forecast calculated by the use* a smoothing constant achieved by the rule A=2/N+1 (where N is the number of the observed value), the orange column in Table 2 and the orange line in Chart 4:

Some 23021 occupational accidents in Bulgaria in year 2020.

#### **3.** Forecasts' interpretations and conclusions

The above-presented seven forecasts can have different interpretations. The first interpretation, which comes from the most optimistic forecast achieved with A=0.99, is that taking into the account the whole time series from 1922 to 2010, the number of occupational accidents in Bulgaria by 2020 will most probably not have to be less than 3230 accidents. This means that even in a forecast which almost entirely takes into the account the most recent values in the time series (and which takes them as true ones), the number of the occupational accidents in Bulgaria by 2020 will stay quite closely to the last reported figures for the years 2008, 2009 and 2010, but will not diminish any further. One can easily conclude from the slight discrepancy between the forecast for 2020 and the reported values for 2008, 2009 and 2010 (actually in favour of the forecast for 2020) that expectations by the Bulgarian OSH

authorities (the General Labour Inspectorate Executive Agency and the National Social Security Institute) for an even further decline in the number of the occupational accidents in Bulgaria are quite unlikely to happen.

The second interpretation, which comes from the second most optimistic forecast achieved with A=0.90, is that taking into the account the whole time series from 1922 to 2010, the number of occupational accidents in Bulgaria by 2020 will most probably not have to be less than 5070 accidents. This means that even in a forecast which predominantly takes into the account the most recent values in the time series (and which takes them as true ones), the number of the occupational accidents in Bulgaria by 2020 will stay much higher than the last reported figures for the years 2008, 2009 and 2010. One can easily conclude from the discrepancy between the forecast for 2020 and the reported values for 2008, 2009 and 2010 that in the recent years there has been a serious underreporting in the number of the occupational accidents in Bulgaria. And if the recorded values in 2020 are again much lower than 5070 accidents, it will also mean that underreporting continues and is persistent.

Another follow-up interpretation of the achieved five forecasts is that each forecast achieved with a different value of the smoothing constant A may correspond to a different presumable level of underreporting. This interpretation could be accepted to some extent under the assumption that the high levels of the number of occupational accidents reported in the 1960s, 1970s and 1980s have not changed abruptly in the next twenty years. However, this assumption is quite unlikely as the Bulgarian economy did changed in structure in the 1990s and in the first decade of the 21st century. All this opens room for a fourth possible interpretation.

The fourth interpretation of the achieved five forecasts is that each forecast achieved with a different value of the smoothing constant A corresponds not only to a different presumable level of underreporting, but also to a different level of deindustrialization of the Bulgarian economy, a process which goes on for the past twenty years (Iliev, 2008:30-113). This will also mean, for example, that the most optimistic forecasts of 5070 occupational accidents per year from 2011 to 2020, achieved with a value of the smoothing constant of 0.90 correspond to a staggering 90% percent value of deindustrialization of the Bulgarian economy in regards to the levels achieved in the 1980s. This assumption, though perhaps exaggerated, is unfortunately supported by both statistical data and independent economic researches (Vladimirova, Iliev et al.,



2008) especially in some particular industrial sectors of the Bulgarian economy.

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