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INSURERS AND INSURED INDIVIDUALS INTERACTION AS BASIS FOR PERSISTENT AGRICULTURAL PRODUCTION PROCESS

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Abstract

The paper is focused on the issue of determining correct insurance rates, which are a key point in the interaction between insurers and the insured from the authors' perspective. It should be noted that insurance is one of the tools supporting a continuous and uninterrupted production process, contributing to stability and persistence of achieved living standards. However, insurance rates determined incorrectly can cause either a downfall of insurance companies with insurance even worsening instability or unavailability of insurance services making pointless the instruments of ensuring stability. Insurance rates can be calculated in agricultural insurance on the base of conventional models, but rates might be understated in this case for an insurance company due to correlation of losses according to separate contracts. The authors propose a simulation model involving correlation of losses according to separate analyzed.

Simulation is carried out assuming the normalcy of crop yield distribution. Simulation relies on the approaches suggesting an insured event occurrence and losses arising according to separate insurance contracts. The final model results from the total probability formula. The developed model makes it possible to improve validity of insurance rates and affordability of insurance services for farmers without gaining in collapse risks of insurance companies.

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1. Introduction

A risk is an avoidable component of any expanded production. Crop insurance is a very important instrument used by farmers to mitigate risks and cover losses caused by adverse natural conditions (Perez-Blanco, Delacamara & Gomez, 2015). Agricultural income insurance guarantees a fraction of the expected income to farmers in exchange of a regular payment (Ifft, Kuethe & Morehart, 2015; Kindaev & Moiseev, 2016). Therefore, mechanisms of mitigating risks implemented via insurance funds are in demand in economy. Insurance is a form of protecting public production and insurance fund-raising. It is quite natural that optimization of insurance funds is an issue relevant for insurance. Here interests of insurers can be contrary to those of the insured. Insurers tend to increase insurance rates due to correlation of losses in agricultural insurance, in case of a small territory suffering from an "unsuccessful" year, the insured might agree with these rates, but awareness of risks is changed in some "good years"; as the result, the insured demand reduction in insurance rates (Trifonov, Grichin, & Kovaleva, 2014).

2. Methods

The stated contradiction can be overcome by means of mathematical simulation. However, conventional models of insurance presuppose independence of losses in various insurance contracts. A model eliminating this inaccuracy is analyzed in this paper. The results of simulation allow analyzing the interaction between insurers and the insured.

3. Model of loss distribution and individual losses

3.1. Likehood of losses occurring

We consider a conventional approach to deal with individual losses (Falin & Falin, 2004):

$$X = I \cdot Y , \tag{1}$$

where I – indicator function of losses occurring, Y – insurance compensation after losses occurring. The mean insurance compensation is mathematical expectation of random variable X:

$$m = \mathbf{E} X = \mathbf{P} \{ I = 1 \} \cdot \mathbf{E} Y$$

When crops insuring, it is proposed in (Baskakov, Krylova, Selivanova & et al, 2016) to consider a drop in crop yield by share α exceeding its mean value in the particular area over the last five years as criterion of losses occurring (I = 1) is:

$$\frac{\sum_{K=i-5}^{i-1} U_K - 5 \cdot U_i}{\sum_{K=i-5}^{i-1} U_K} > \alpha$$
(2)

where U_i – crop yields in year i.

We note that crop yield U_i depends on a lot of factors, some of them are accidental (rainfall, average daily temperature over the period of vegetation), although there are also determined factors (grade of quality, amount of used fertilizers etc.) (Posypanov, Dolgodvorov & Zherukov, 2016). Therefore, a crop yield can be viewed as a function dependent on determined and stochastic factors:

$$U = f(A, B)$$

where A – a set of determined factors influencing on the crop yield, B – a set of stochastic factors effecting on the crop yield (Tashchiyan, Sushko & Grichin, 2015).

Assuming linearity of function f and sufficient quantity of factors in set B, we can suggest in terms of the central limit theorem that random variable U has normal distribution with the function of density:

$$p_{u}(x) = \frac{1}{\sqrt{2\pi\sigma}} e^{-\frac{(x-a)^{2}}{2\sigma^{2}}},$$
(3)

where a – mathematical expectation U, σ – standard deviation U.

Relying on the above-mentioned, U is modeled according to distribution (3). The probability of event I = 1 is calculated as (2).

$$P\{I=1\} = P\left\{(1-\alpha)\sum_{K=i-5}^{i-1} U_K > 5U_i\right\} = P\left\{(1-\alpha)\sum_{K=i-5}^{i-1} U_K - 5U_i > 0\right\}.$$
(4)

Random variable $\mathcal{E} = (1-\alpha) \sum_{K=i-5}^{U_K} -5U_i$ has normal distribution with mathematical expectation $E\mathcal{E} = (1-\alpha) \cdot 5EU - 5EU = -5\alpha EU$ and standard deviation $\sigma_{\mathcal{E}} = \sqrt{(1-\alpha)^2 \cdot 25\sigma_U^2 + 25\sigma_U^2} = 5\sigma_U \cdot \sqrt{1 + (1-\alpha)^2}$. Taking into account the result of (4), we obtain:

$$P\left\{(1-\alpha)\sum_{K=i-5}^{i-1} U_{K} - 5U_{i} > 0\right\} = 0, 5 - \Phi\left(\frac{\alpha EU}{\sigma U\sqrt{1+(1+\alpha)^{2}}}\right),$$
(5)

where $\Phi(x) = \frac{1}{\sqrt{2\pi}} \int_{0}^{x} e^{-\frac{t^{2}}{2}} dt$ - Laplace's function.

 σ_U

We point out that relation \overline{EU} is variation coefficient V of the crop yield. Hence, result (5) for

$$\alpha = 0.3$$
 is written as $P\{I = 1\} = 0.5 - \Phi\left(\frac{0.3}{V\sqrt{2.69}}\right)$.

4. Results

4.1. Distribution of individual losses

We study the model of losses distribution. We proceed from the assumption that in case of an insured event losses are calculated as follows (Baskakov, Krylova, Selivanova & et al, 2016; Lizunkov, Marchuk & Podzorova, 2015; Malushko, 2015; Kindaev & Moiseev, 2016):

$$Y = \frac{P}{10} \cdot S \cdot \left(\frac{\sum_{K=i-5}^{i-1} U_K}{5} - U_i\right),$$
 (6)

where P – mean farmers' price per 1000 kilograms of a crop formed in the subject of the Russian Federation over a year before year i, when an insurance contract was signed according to the data of the

Federal State Statistics Service; S – area under crop. Provided that P and S are determined, distribution

$$\frac{\sum_{K=i-5}^{l-1}U_K}{5} - U_i$$

of the value described by formula (4) is calculated as random variable

As all U_i are similar independent random variables with distribution (3), $\frac{\sum_{K=i-5}^{U_K} - U_i}{5}$ has also normal

arameters
$$a = \frac{1}{5} \sum_{K=i-5}^{i-1} EU_K - EU_i = 0$$
 and $\sigma = \sqrt{\frac{1}{25} \sum_{K=i-5}^{i-1} DU_K + DU_i} = \sigma_D \sqrt{\frac{6}{5}}$. The

distribution with parameters

following parameters of normal distribution are obtained for Y: a = 0, $\sigma = \sqrt{\frac{6}{5}} \cdot \frac{P \cdot S}{10} \cdot \sigma_U$. The distribution function of random variable X is written as equality (1):

$$F_{X}(x) = P\{X \le x\} = P\{I \cdot Y \le x\} = P\{I \cdot Y \le x | I = 0\} \cdot P\{I = 0\} + P\{I \cdot Y \le x | I = 1\} \cdot P\{I = 1\} = P\{0 \le x\} \cdot P\{I = 0\} + P\{Y \le x | I = 1\} \cdot P\{I = 1\}.$$
(7)

Let us consider result (7) for diverse x:

$$F_X(x) = 0 \cdot P\{I = 0\} + P\{Y \le x | I = 1\} \cdot P\{I = 1\} = 0$$
 for $x < 0$.

For $x \ge 0$ we obtain:

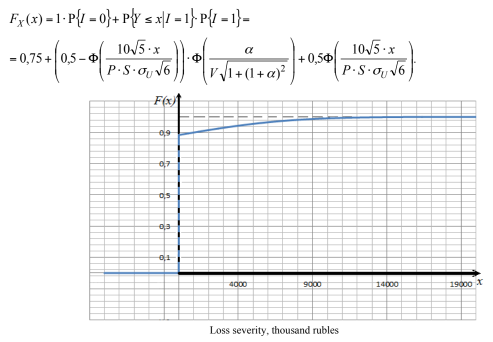


Fig. 1.Distribution function of individual losses when insuring oats

When calculating the distribution function of random variable X, the distribution function of random variable Y was used mainly:

$$F_Y(x) = 0.5 + \Phi\left(\frac{10\sqrt{5} \cdot x}{\sqrt{6} \cdot P \cdot S \cdot \sigma_U}\right),$$

and the conditional distribution function of random Y is:

$$F_Y(x|I=1) = \begin{cases} 0, & x \le 0\\ 0,5 + \Phi\left(\frac{10\sqrt{5} \cdot x}{\sqrt{6} \cdot P \cdot S \cdot \sigma_U}\right), & x > 0 \end{cases}$$

The distribution function of individual losses is plotted in Figure 1 for the parameters: P = 1 thousand rubles, S = 1000 hectares, $\sigma_U = 5,25$ centner/hectare V = 0,2904. The parameters of crop yield ale in line with those of oats in Bashmakovo district, Pensa region (Suzdalova, Politsinskaya & Sushko, 2015; Malushko, 2016).

5. Risk model for losses of cultivating crops

We address the simulation risk model for losses of cultivating crops. The model of individual risk of insurance is taken as a basis on assumption of involving the whole insurance market. Many scientists of the world develop tools for risks management (Ogurtsov & et al, 2008; Ibarra & Skees, 2007; Juyun, 2010; Yaghoubi & et al, 2011; Aimin, 2010). Let X_i be a loss in terms of insurance contract i, Z_i – a part of a total insurance premium put to the insurance fund according to insurance contract i, r – input capital of an insurer in this insurance portfolio. Here the value of

$$R = r + \sum_{i=1}^{N} Z_i - \sum_{i=1}^{N} X_i$$
(8)

is an overall insurance fund or remaining assets of an insurance company for a certain set of insurance contracts (insurance portfolio). On assumption the insurance company involves an entire insurance market, N is a determined value.

We consider forming Z_i . We suppose Z_i to be calculated as a certain share of an insurable value of yield, which is a product of a price and a planned harvest:

$$Z_i = \alpha \left(P \cdot Ym_i \cdot S \right) \tag{9}$$

lpha – share (rate) of an insured value put to the insurance fund and equal in all insurance contracts.

It is not quite correct to deal with random variables X_i as with the independent ones. It is more precise to consider random vector $\mathbf{X} = (X_1, X_2, ..., X_N)$.

A set of uncorrelated normally distributed random variables can be obtained via standard procedures of generating random variables. However, we deal with random vector \mathbf{X} with normal distribution according to the correlation matrix different from a unit. Let us consider a generation algorithm of such vector.

We address a random vector distributed according to multidimensional normal law $\mathbf{X} = (X_1, X_2, ..., X_N)^T$. It is the value that can be viewed as a model of crop yield of farmers in a particular area. The further study requires consideration of a normalized random variable:

$$Y_{i} = \frac{X_{i} - E(X_{i})}{\sigma(X_{i})}, \quad i = 1, ..., N,$$
(10)

where E(X) - mathematical expectation and $\sigma(X)$ - standard deviation. As we noted above, covariance matrix $\Sigma_{\mathbf{X}} = E((\mathbf{X} - E(\mathbf{X}))(\mathbf{X} - E(\mathbf{X}))^T)$ is not a diagonal one, therefore, matrix $\Sigma_{\mathbf{Y}} = E(\mathbf{Y}\mathbf{Y}^T)$ (covariance matrix of random vector \mathbf{X}) is not a unity matrix. We address linear transformation $\mathbf{Y} = T\mathbf{Z}$, where T is non-degenerate matrix $N \times N$. In this case, $\mathbf{Z} = T^{-1}\mathbf{Y}$. We searchmatrix T, where $\mathbf{Z}\mathbf{Z}^T = T^{-1}\mathbf{Y}\mathbf{Y}^T(T^{-1})^T = T^{-1}\Sigma_{\mathbf{Y}}(T^{-1})^T$ is a diagonal matrix. Here, we suppose \mathbf{Z} to be a random vector consisting of uncorrelated normally distributed components.

The problem stated above is a problem of matrix diagonalization $\Sigma_{\mathbf{Y}}$. The eigenvectors of correlation matrix are to be determined for solution of the stated problem, matrix T consists of these vectors. The eigenvalues influence on the dispersion of vector \mathbf{Z} .

As the result, the following generation procedure of a random normal vector is obtained with a pre-set matrix of pair correlation:

1) determining a positively defined symmetric matrix of pair correlations Σ with size $N \times N$;

2) calculating eigenvalues λ_i , i = 1, ..., N. As matrix Σ is symmetric and positively defined, the problem can be solved, and $\lambda_i > 0$;

3) determining an eigenvector for each eigenvalue λ_i ;

4) compiling matrix T of eigenvectors as of matrix columns;

5) generating normal independent random variables Z_i , i = 1, ..., N, and $E(Z_i) = 0$, $\forall i = 1, ..., N$ and $D(Z_i) = \lambda_i$.

6) carrying out linear transformation $\mathbf{X} = T\mathbf{Z} = T(Z_1, ..., Z_N)^T$.

As the result of this algorithm implementation, we obtain a vector consisting of N random components with zero mathematical expectation and unit dispersion with preset matrix of correlations. Making the transformation inverse to transformation (10), required vector $X = (X_1, X_2, ..., X_N)^T$ is obtained.

6. Results of simulation

We apply the algorithm formed above for agriculture, for cultivating oats, in particular. Ideally, from the researcher's perspective, farm operations could be randomly assigned crop insurance coverage as a part of a controlled experiment (Qiujie Zheng, Holly Wang & Qing Hua Shi, 2014; Malushko, 2016; Nesteruk & Momot, 2014). We consider a 27-dimensional random variable and generate 250 values in package MATLAB. On the base of empirical information on oats yield over the period 1981 to 2013 in districts of Penza region, we estimate a correlation matrix used as input data. Applying this matrix and the above-mentioned algorithm, we obtain 250 probable results of crop yields. Relying on formulae (2–6), we calculate results of insuring oats at diverse rates of insurance fees (see Formula (9)). The results of simulation are given in Table 1.As one can see in Table 1, the total insurance fees at a rate of 1% might cover all adverse conditions provided that a year is good for crops. However, in case of crop failure, even a 5% rate might not ensure pay-outs because of

adverse conditions.

We deal with the algorithm without taking into account the correlation of data to compare the obtained results. The above-mentioned procedure is used. The results of algorithm implementation are given in Table 2.

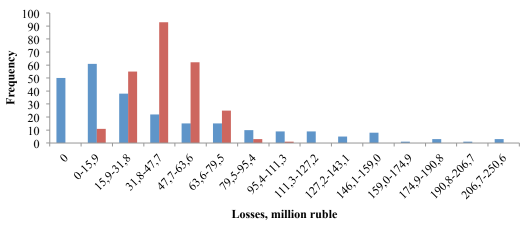
Table 1	. Simulation	results for	correlated data	
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N⁰ variant	Price of oats in the previous year,	Insufficient harvest, tons	Loss, thousand rubles	Annual financial results for various rates of insurance fees, million rubles				
	ruble/ton			1%	2%	3%	4%	5%
1	4908	0	0	31.18	62.36	93.54	124.71	155.89
2	4908	1630.8	8003.8	23.17	54.35	85.53	116.71	147.89
3	4908	4216.6	20695.1	10.48	41.66	72.84	104.02	135.20
 249	4908	 47384.8	232564.3	-201.39	-170.21	-139.03	-107.85	 -76.67
250	4908	19359.4	95015.9	-63.84	-32.66	-1.48	29.7	60.88

Table 2. Simulation results of non-correlated dat

N⁰ variaı	Price of oats in the previous year,	Insufficient harvest,	Loss, thousand	Annual financial results for various rates of insurance fees, millio rubles				
	ruble/ton	tons	rubles	1%	2%	3%	4%	5%
1	4908	9522.3	46735.6	-15.56	15.62	46.8	77.98	109.16
2	4908	6958.7	34153.5	-2.98	28.2	59.38	90.56	121.74
3	4908	2456.4	12055.9	19.12	50.3	81.48	112.66	143.84
 240	 4908	 7862.6	 38589.8	-7.41	23.77	54.95	86.12	 117.30
249 250	4908 4908	7664.7	37618.2	-7.41 -6.44	23.77 24.74	54.95 55.92	86.12 87.10	117.30

It is seen in Table 2 that the total insurance fees at a rate of 2% can cover insurance severity in 87% of insured events and a rate of 3% provides the entire coverage of insurance fees. However, it was not taken into consideration that the territory of Penza Region is small and its districts do not differ much from each other. Consequently, the crop yield in one area might be quite similar to that in the other. Therefore, poor crops might be in several districts. It is the significant difference of the two considered examples. To illustrate the difference, we build a bar graph (Fig. 2) where loss severity calculated in rubles is plotted on the abscissa axis, and frequency – on the ordinate axis.



Losses according to correlated data Losses according to independent data

Fig. 2. Comparison of simulation results for correlated and uncorrelated data

As one can see in Figure and Tables, all insured farmers are likely to bear losses at the same time, as the result, an insurance company might face significant financial losses, but no company can overcome these risks even if the insurance rate is high. If the insurance rate is too high to form insurance fees, the insured might refuse to insure themselves; that is also not profitable to anybody (Shabashev, Trifonov & Verzhitsky, 2014). Taking into consideration that Penza Region is in the area of risk farming, the likehood of a "bad" year is quite significant.

7. Conclusion

The following conclusions can be made:

1. A calculated value can be understated significantly when using conventional formulae for determination of insured risks caused by the drop in crop yield provided that an insurance portfolio is formed of nearby farms. We note that a wrongly assessed risk might be insignificant for some years under favorable conditions, although the consequences might be disastrous in a "bad" year.

2. When forming an insurance portfolio of nearby farms, one should probably make emergency funds of insurance companies over some years and compensate insurance losses in a "bad" year by reserves accumulated in previous years.

3. A risk can be reduced via widening the area of insurance. However, it is possible only for big companies.

To sum up, insurance is one of the most efficient tools of risk management in agriculture. Management of such risks is based on correct calculating current value of future payments, as the consequence, on adequate simulation of financial and insurance risk processes.

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