



**MODELLING DEVELOPMENT OF VOLUNTARY PENSION
FUND USING MATHEMATICAL MODEL OF APPROXIMATION
WITH LAGRANGE INTERPOLATION POLYNOMIALS**

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Abstract: Corporate social responsibility (CSR), as a concept that tackles economic, The introduction of private pension funds is the essence of the reform of the pension system in Serbia. Private pension funds in Serbia are based on voluntary benefits. Thus, the functioning of the pension system takes place in three interconnected processes: payments to a voluntary pension fund, investment of free funds, and ultimately programmed payments – pensions. The stability in the voluntary pension funds and the predictability of payments allow the quality of investment portfolio to be formed and achieve a long-term yield of investment. In this paper, we implement a well-known approximation method of Lagrange polynomial interpolation. We use it in order to find appropriate mathematical model for prediction of the number of fund members and the average salary in Serbia. This calculation is based on data (average salaries and fund member) from the last five years, i.e. from the period 2015-2019. We calculated the exact mathematical formula, then we compared the results and predictions obtained with that formula and with the formula from one of our previous works. In keeping with that, the appropriate conclusions were given..

Keywords: pension system, voluntary pension funds, mathematical model, Lagrange interpolation..

JEL classification: C38, G11, G23, J32

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1. Introduction

A large number of existing pension insurance systems in the world have three pillars. In Serbia, the introduction of the second pillar is not finished, so we have the first and the third pillar. Voluntary pension funds in Serbia were introduced in 2005.

There are seven voluntary pension funds in Serbia, managed by four management companies. Fund members can start withdrawing funds at the age of 53 or 58, depending on the moment they joined the Fund (www.dunavpenzije.com). The problem of saving the population has several sides, and it is certain that some of the causes can be recognized in bad experiences from the past, for example, see (Đekić M, et al. 2019).

The “pay as you go” financing system can work well if the national economy is on the rise and when the number of employees is significantly higher than the number of retirees. This is not the situation in Serbia today, but it is similar in many countries around the Europe and the world. If there is no economic self-sustainability of the public pension fund, financed according to the “pay as you go” principle, the state inevitably intervenes as a financier using general budget funds, and if they are insufficient, it uses special taxes on tobacco, alcohol, gas, luxury goods, etc. (Kočović J, et al, 2010, p.493).

The period of membership in the pension fund is divided into two phases:

- the accumulation phase (the period during which the funds are paid) and
- the withdrawal phase (the period during which the member withdraws the accumulated funds) (www.nbs.rs).

At the end of the fourth quarter of 2019, 201,587 users (www.nbs.rs) in Serbia were in the accumulation phase. It will be interesting to see at the end of 2020 how COVID-19 will affect the number of users and FONDEX, i.e. the real power of voluntary pension funds will be shown.

The stability of inflows into voluntary pension funds and the predictability of payments enable the formation of a quality investment portfolio and the realization of a long-term return on investment (Radojković I., Gajić B. 2017, p.34). The strategic goal in this area is to introduce a healthy multi-pillar pension system (Radojković I, 2012, p.41).

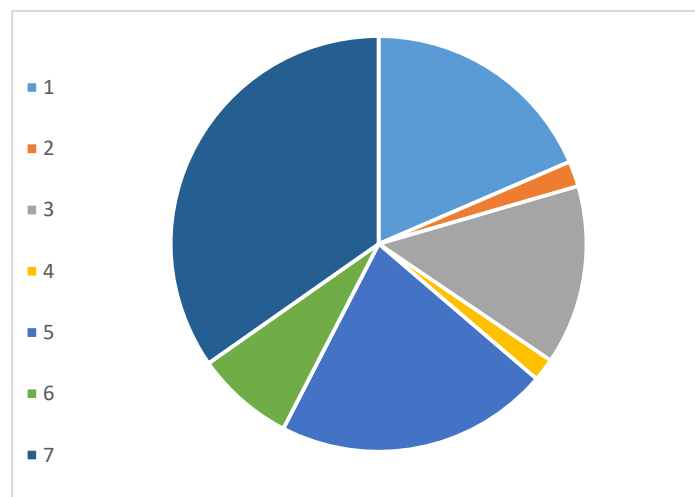
The data in following the table indicate solid returns of funds, which indicates that the funds place the collected funds well.

Table 1. Number of members, assets and rates of return for voluntary pension funds operating in Serbia (www.raiffeisenfuture.rs)

Fund	Members	Assets (in millions of RSD)	Yield (2019)
1 Generali Basic	46535	13.075,8	9,14%
2 Generali Index	4966	1.095,6	8,34%
3 Raiffaisen Future	35064	5.459,9	4,87%
4 Raiffaisen Euro Future	4464	225	2,91%
5 DDOR GarantEkvilibrio	53517	6.050,3	5,63%
6 DDOR GarantŠtednja	19287	1.328,4	7,85%
7 DUNAV	87195	18.010,5	6,80%

Source: Statistical Annex of NBS for December 2019.

Yield rates of voluntary pension funds are also favorable if the exchange rate movements during the last year are taken into account. On January 3rd, 2019, 1 euro was equivalent to 118.3439 dinars (www.kamatica.rs) and on December 31st, 2019, 1 euro was equivalent to 117.5928 (www.kamatica.com). In percentage, the fall of the euro is 0.64%, while the annual inflation in 2019 was 1.9% (www.cekos.rs).

Graph 1. Share of each pension fund in overall number of members in Serbia (www.raiffeisenfuture.rs)

Source: Statistical Annex of NBS for December 2019.

Table 2. Key indicators of voluntary pension funds in Serbia development

Indicators	Companies for managing voluntary pension funds	Voluntary pension funds	Members	Contracts	Net estate of funds in millions RSD
2010	6	8	166780	220451	9.862,7
2011	6	9	174868	234405	12.452,3
2012	5	9	179823	240369	16.011,3
2013	4	6	183508	244462	19.007,7
2014	4	6	187997	252072	23.565,3
2015	4	7	190492	258680	28.874,8
2016	4	7	183553	250460	32.790,1
2017	4	7	185445	253900	36.200,0
2018	4	7	192295	261726	40.185,0
2019	4	7	201587	275833	45.245,5

Source: www.nbs.rs

Based on the information in Table 2, positive trends can be observed in the growth of the Fund's net assets, as well as in the number of beneficiaries. The influence of various factors in society on the development of pension funds, as well as the possibility of predicting development in this domain, are the subject of a number of papers from different countries and parts of the world, on which we based our research in this paper (Benediktsson H.C., et al 2001; Blake D, 2004; Chlon S, 2002; Dellvaand W.L., et al 1998; Ottenand R, et al 2002; Shamsuddin, A.F.M. 2001; Kabašinkskas A., et al 2017; Marti C., et al 2009; Bikker J, et al 2011; Cheng Ch., et al 2016; Gerke W, et al 2008).

2. Lagrange polynomial interpolation method

Let the function f be given with its values

$$f_k \equiv f(x_k)$$

at some fixed points x_k ($k = 0, 1, \dots, n$). Without any loss of generality, we can suppose that:

$$a \leq x_0 \leq x_1 \leq \dots \leq x_n \leq b.$$

We will assume that points x_k are, so called, interpolation nodes, and we will take functions:

$$\varphi_k(x) = x^k \quad (k = 0, 1, \dots, n).$$

Then, interpolation function for function $f(x)$ is algebraic polynomial:

$$P_n(x) = \varphi(x) = a_0 + a_1x + a_2x^2 + \dots + a_nx^n.$$

Next theorem will be given without a proof (see Milovanovic G, 1991).

Theorem 1. Polynomial $P_n(x)$ is unique and it can be presented as:

$$P_n(x) = \sum_{k=0}^n f(x_k) L_k(x_k) ,$$

Where:

$$L_k = \frac{(x - x_0) \cdots (x - x_{k-1})(x - x_{k+1}) \cdots (x - x_n)}{(x_k - x_0) \cdots (x_k - x_{k-1})(x_k - x_{k+1}) \cdots (x_k - x_n)} .$$

Polynomial P_n from previous theorem is well known as Lagrange interpolation polynomial. Expression L_k could be written, also, as:

$$L_k = \frac{\prod_{j=0, j \neq k}^n (x - x_j)}{\prod_{j=0, j \neq k}^n (x_k - x_j)} .$$

or as:

$$L_k = \frac{\omega(x)}{(x - x_n) \omega'(x_k)} , \quad \text{where } \omega(x) = (x - x_0)(x - x_1) \cdots (x - x_n) .$$

If we approximate the function $f(x)$ with the polynomial $P_n(x)$, there is some error. This error could be described with:

$$R_n(f; x) = f(x) - P_n(x) .$$

The estimation of this error is shown in the next theorem, also given without the proof (Milovanovic G.V, 1991).

Theorem 2. Let $f \in C[a, b]$ and let $x_i \in [a, b]$ $i = (0, 1, \dots, n)$. Then there is some arbitrary point $c \in (a, b)$ and the error of interpolation with Lagrange interpolation polynomial is:

$$R_n(f; x) = f(x) - P_n(x) = \frac{f^{(n+1)}(c)}{(n+1)!} \omega(c) .$$

Lagrange interpolation is very easy for use in practical applications, because linear dependence is easier to be modelled than non-linear dependence models. The applications of *Lagrange* interpolation are very useful if the goal is prediction. Lagrange interpolation is used to determine the predictive model, according to the considered data set of values. Now, when the appropriate model is obtained, the corresponding value of the dependent variable can be determined for some new values of the independent variable x .

Lagrange interpolation (Milovanović G.V., 1991) belongs to polynomial interpolations. This means that an error in interpolation nodes is equal to zero (Milovanović G.V, Kovačević M.A. 1991).

3. Interpolation formula and the main results

In this paper, we applied the method of Lagrange interpolation to the given data from the following table, which shows the values of the average salary in Serbia, the value of FONDEX, as well as the number of fund members in the period of 5 years (2015-2019).

Table 3 Data for the Republic of Serbia for the period 2015-2019

Year	Average salary	FONDEX	Fund members
2019	54.908,25	3064.86	201587
2018	49.642,59	2862.92	192295
2017	47.887,67	2713.39	185445
2016	46.836,75	2592.50	183553
2015	44.436,50	2407.45	190490

We applied this method to determine the dependence of the number of fund members (column 4) on the average salary (column 2). Then we compare the obtained results with those obtained by mean square approximation method (Randjelovic et al., 2020). The dependences obtained and the predictions calculated are compared.

Based on the data from Table 3, we take the number of fund members (column 4) as independent variable (y), and average salary (column 2) as the dependent variable (x). We apply Lagrange interpolation formula:

$$\varphi_1(x) = P_4(x) = L_0(x)f(x_0) + L_1(x)f(x_1) + L_2(x)f(x_2) + L_3(x)f(x_3) + L_4(x)f(x_4).$$

The initial condition is that the error of interpolation in those nodes is equal to zero, i.e.

$$\varphi_1(x_k) = y(x_k) \quad (k=0, \dots, n)$$

where $n = 4$. Now we have:

$$\begin{aligned} L_0 \times f(x_0) &= \frac{(x-x_1)(x-x_2)(x-x_3)(x-x_4)}{(x_0-x_1)(x_0-x_2)(x_0-x_3)(x_0-x_4)} f(x_0) = \frac{(x-x_1)(x-x_2)(x-x_3)(x-x_4)}{(x_0-x_1)(x_0-x_2)(x_0-x_3)(x_0-x_4)} f(x_0) \\ &= 421.8115 \times (x-46.836750)(x-47.887670)(x-49.642590)(x-54.908250) \end{aligned}$$

$$\begin{aligned} L_1 \times f(x_1) &= \frac{(x-x_0)(x-x_2)(x-x_3)(x-x_4)}{(x_1-x_0)(x_1-x_2)(x_1-x_3)(x_1-x_4)} f(x_1) = \frac{(x-x_0)(x-x_2)(x-x_3)(x-x_4)}{(x_1-x_0)(x_1-x_2)(x_1-x_3)(x_1-x_4)} f(x_1) \\ &= -3213.06 \times (x-44.436500)(x-47.887670)(x-49.642590)(x-54.908250) \end{aligned}$$

$$\begin{aligned} L_2 \times f(x_2) &= \frac{(x-x_0)(x-x_1)(x-x_3)(x-x_4)}{(x_2-x_0)(x_2-x_1)(x_2-x_3)(x_2-x_4)} f(x_2) = \frac{(x-x_0)(x-x_1)(x-x_3)(x-x_4)}{(x_2-x_0)(x_2-x_1)(x_2-x_3)(x_2-x_4)} f(x_2) \\ &= 4150.007 \times (x-44.436500)(x-46.836750)(x-49.642590)(x-54.908250) \end{aligned}$$

$$\begin{aligned} L_3 \times f(x_3) &= \frac{(x-x_0)(x-x_1)(x-x_2)(x-x_4)}{(x_3-x_0)(x_3-x_1)(x_3-x_2)(x_3-x_4)} f(x_3) = \frac{(x-x_0)(x-x_1)(x-x_2)(x-x_4)}{(x_3-x_0)(x_3-x_1)(x_3-x_2)(x_3-x_4)} f(x_3) \\ &= -1424.57 \times (x-44.436500)(x-46.836750)(x-47.887670)(x-54.908250) \end{aligned}$$

$$\begin{aligned} L_4 \times f(x_4) &= \frac{(x-x_0)(x-x_1)(x-x_2)(x-x_3)}{(x_4-x_0)(x_4-x_1)(x_4-x_2)(x_4-x_3)} f(x_4) = \frac{(x-x_0)(x-x_1)(x-x_2)(x-x_3)}{(x_4-x_0)(x_4-x_1)(x_4-x_2)(x_4-x_3)} f(x_4) \\ &= 64.515137 \times (x-44.436500)(x-46.836750)(x-47.887670)(x-49.642590) \end{aligned}$$

and Lagrange interpolation function is:

$$\varphi_1(x) = L_0(x)f(x_0) + L_1(x)f(x_1) + L_2(x)f(x_2) + L_3(x)f(x_3) + L_4(x)f(x_4).$$

Now, we will apply the obtained formula, on a set of data, where one half of them is inside the sampling interval for calculation of Lagrange interpolation formula and a half of them is outside this interval. The obtained results are shown in column 2 of the next Table 4. Data.

In the same table, we have another set of results, obtained on the same set of data, but using formula from (Randjelovic et al., 2020), using the method of discrete mean square approximation.

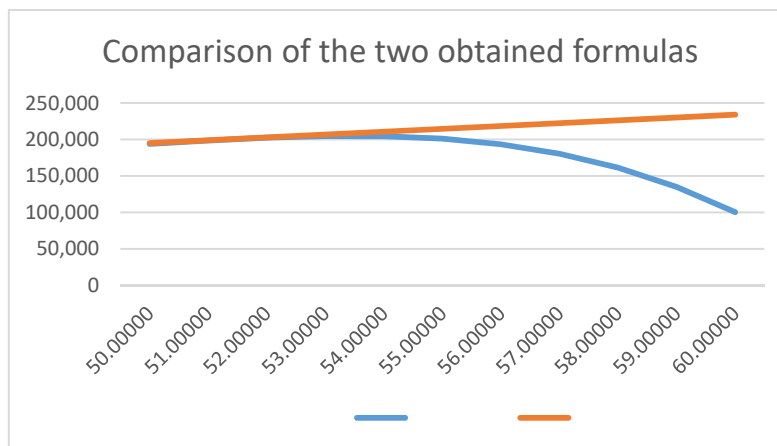
$$\varphi_2(x) = -790.405066 + 3915.118438x.$$

It is in column 3 of Table 4.

Table 4 Prediction of the number of fund members depending on average salary

Supposed average salary	Fund members $\varphi_1(x)$	Fund members $\varphi_2(x)$
50.000,00	193959	194966
51.000,00	198551	204753
52.000,00	202413	214541
53.000,00	204709	224329
54.000,00	204573	234117
55.000,00	201106	243904
56.000,00	193380	253692
57.000,00	180437	253692
58.000,00	161284	253692
59.000,00	134902	253692
60.000,00	100237	273268

Graph 2. Comparison of behavior of both models
(blue is obtained using Lagrange interpolation formula and red is obtained using linear regression and discrete mean square quadrat approximation)



Note (see Graph 2) that we have a very similar behavior of both functions, when the arguments are inside the interval, where nodes for approximation are located (in this case it is interval [44.436,50; 54.908,25]). Even more obvious is that the formula obtained using Lagrange interpolation significantly decreases when the values for the argument are outside the interval with nodes.

4. Analysis of errors and differences in prediction

To illustrate the precision and quality of the obtained formulas, we will analyze the errors and differences obtained in the prediction of the number of fund members, using formula with Lagrange interpolation and linear formula applying discrete mean square approximation. We will do it in four cases:

- inside the interpolation nodes (points where data is already known and used for modelling),
- inside our sampling interval, but in the “left” side, where we have more interpolation nodes,
- inside our sampling interval but in the “right” side, where we have less interpolation nodes, and
- outside of the sampling interval.

Table 5 Error analysis in interpolation nodes

Average salary	Fund members	Fund members $\varphi_1(x)$	Fund members $\varphi_2(x)$	Maximal error $\varphi_1(x)$	Maximal error $\varphi_2(x)$
44.436,50	190490	190490	173184	0	(-)17306
46.836,75	183553	183553	182581	0	(-)972
47.887,67	185445	185445	186696	0	1250
49.642,59	192295	192295	193566	0	1271
54.908,25	201587	201587	214182	0	12595

The property of each interpolation formula is that error is equal to zero in every interpolation node. So, we can conclude that the mathematical model (formuls), obtained by Lagrange interpolation, is absolutely precise in those nodes. The mathematical model obtained by linear regression method and discrete mean square approximation has some errors in this case, so it is less useful.

Table 6 Analysis of the obtained results and predictions inside the “left” side of the sampling interval, but outside of interpolation nodes

Average salary	Fund members $\varphi_1(x)$	Fund members $\varphi_2(x)$	Difference in prediction $\varphi_1(x) - \varphi_2(x)$
44.500,00	190049	173432	16617
45.000,00	187123	175390	11733
45.500,00	185105	177348	7757
46.000,00	183916	179305	4611
46.500,00	183473	181263	2210
47.000,00	183692	183220	472
47.500,00	184488	185178	-690
48.000,00	185771	187135	-1364
48.500,00	187453	189093	-1640
49.000,00	189441	191050	-1609
49.500,00	191642	193008	-1366

Table 7 Analysis of the obtained results and predictions inside the “right” side of the sampling interval, but outside of interpolation nodes

Average salary	Fund members $\varphi_1(x)$	Fund members $\varphi_2(x)$	Difference in prediction $\varphi_1(x) - \varphi_2(x)$
50.000,00	193959	194965	-1006
50.500,00	196296	196923	-627
51.000,00	198551	198880	-329
51.500,00	200625	200838	-213
52.000,00	202413	202795	-382
52.500,00	203811	204754	-943
53.000,00	204709	206711	-2002
53.500,00	205000	208668	-3668
54.000,00	204573	210626	-6053
54.500,00	203313	212584	-9271
55.000,00	201106	214541	-13435

Lagrange interpolation formula is more precise and has fewer errors, because the degree of used Lagrange polynomial is bigger ($n = 4$) then the formula obtained by mean square approximation, where the polynomial is linear ($n = 1$). So, for the prediction of number of pension fund members, when the average salary is inside this interval, it is better to use a new formula, obtained in the previous part of this paper, based on Lagrange interpolation method.

The similar conclusions like in the previous case. Lagrange interpolation formula is more precise because the degree of used Lagrange polynomial is bigger ($n = 4$) then the formula obtained by mean square approximation, where the polynomial is linear.

Table 8 Analysis of the obtained results and predictions outside of sampling interval

Average salary	Fund members $\varphi_1(x)$	Fund members $\varphi_2(x)$	Difference in prediction $\varphi_1(x) - \varphi_2(x)$
55.000,00	201106	214541	-13435
55.500,00	197835	216499	-18664
56.000,00	193380	218456	-25076
56.500,00	187622	220414	-32792
57.000,00	180437	222372	-41935
57.600,00	169755	224721	-54966
58.000,00	161284	226286	-65002
58.500,00	149062	228244	-79182
59.000,00	134902	230202	-95300
59.500,00	118672	232159	-113487
60.000,00	100,237	234116.7	-133,880

Outside of the interval, linear approximation formula obtained (Randjelovic et al., 2020) has a very similar increasing behavior. The formula obtained by the interpolation decreases very fast, due to a property of polynomials, so there is a very large error.

5. Conclusion

We have three types of conclusions here. The first one is related to the errors in interpolation nodes. The second is about error, approximation and prediction out of the nodes, but still inside our sampling interval. The last one is outside of this interval.

The property of each interpolation formula is that error is equal to zero in every interpolation node. So, we can conclude that the mathematical model (formula) obtained by Lagrange interpolation is absolutely precise in those nodes. The mathematical model obtained by linear regression method and discrete mean square approximation has some errors in this case, so it is less useful. But do we need formulas in those nodes at all? Having in mind that we already started from those values, there will be no need for prediction in those points.

If we analyze the interval of interpolation/approximation, where we calculated and obtained formulas, both mathematical models have some error, but Lagrange interpolation formula is more precise and has fewer errors, because the degree of the used Lagrange polynomial is bigger ($n = 4$) than the formula obtained by mean square approximation, where the polynomial is linear ($n = 1$). So, for the prediction of the number of pension fund members, when the average salary is inside this interval, it is better to use a new formula, obtained in the previous part of this paper, based on Lagrange interpolation method.

Finally, if we analyze a part of the x -axis, outside the interval, we notice that the linear approximation formula, obtained in (Randjelovic et al., 2020) has a very similar increasing behavior. The formula obtained by the interpolation decreases very fast, due to a property of polynomials, so there is a very large error. The conclusion is that the mathematical model using mean square approximation is more useful here.

If we discuss other types and methods of interpolation (for example Newton interpolation formula, Hermite interpolation formula...) in each of them we will have similar conclusions. We will have maximum precision in interpolation nodes (error equal to 0) and a significant error outside of them, especially outside of the interval.

If we think about other types and methods of approximation (for example Prony approximation formula, Mean square approximation formula, mini-max approximation formulae...), in each of them we will find similar conclusions like with method used in (Randjelovic B, et al 2020). We will have a small error in the interpolation nodes, but not a significant error outside of them. We are, of course, especially interested for calculations outside the interval.

Further research and analysis should consider determining the structure of the population, which could affect the improvement of the performance of the

voluntary pension funds in Serbia. The best conclusions obtained from those analyses will lead us to a better prediction of results.

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MODELOVANJE RAZVOJA DOBROVOLJNOG PENZIONOG FONDA KORISTEĆI MATEMATIČKI MODEL APROKSIMACIJE POMOĆU LAGRANŽOVOG INTERPOLACIONOG POLINOMA

Rezime: Uvođenje privatnih penzionih fondova je osnova reforme penzionog sistema u Srbiji. Privatni penzioni fondovi u Srbiji su bazirani na dobrovoljnosti. Stoga se funkcionisanje privatnih penzionih fondova sprovodi kroz tri uzajamno isprepletana procesa: plaćanje u privatni penzioni fond, investiranje raspoloživih sredstava i programirane isplate – penzije. Stabilnost dobrovoljnih penzijskih fondova i predvidljivost isplata dovode do kvalitetnog investicijskog portfolija i dugoročno sigurne koristi od investiranja. U ovom radu primenjujemo dobro poznat aproksimacioni metod Lagranžove polinomijalne interpolacije. Koristimo ga da bismo pronašli odgovarajući matematički model za predviđanje broja članova fonda u odnosu na veličinu prosečne plate u Srbiji. Ovo izračunavanje je bazirano na podacima (prosečna plata i broj članova fonda) u poslednjih pet godina, tj. za period 2015-2019. Mi precizno određujemo matematičku formulu, onda poredimo rezultate i predviđanja dobijena pomoću te formule i pomoću formule iz jednog od naših ranijih radova. Dati su i odgovarajući zaključci.

Ključne reči: penzioni sistem, dobrovoljni penzioni fond, matematički model, Lagranžova interpolacija

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