The Impact of the Financial Wellbeing of the Elderly of Kazakhstan on Their Family Life

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Abstract

Today, many countries in the world are concerned about the well-being of pensioners, as their number is growing every year and pension systems cannot cope with ensuring a decent old age. The well-being of pensioners is part of the well-being of society, and the pension system is an institution for ensuring the well-being of pensioners. Therefore, it is important to understand the relationship between the financial well-being of older people and the country’s pension system. It is also important to understand that the family is an integral part of a person and therefore the well-being of each family member affects family relationships.

This article is devoted to the assessment of the financial well-being of pensioners in Kazakhstan as a key factor affecting the family relations of a pensioner with partner, children, and grandchildren. Primary and secondary data were used for this study. The primary data were collected through interviews, which allowed us to obtain a subjective definition of financial well-being on the part of pensioners and its impact on family relations. This data was processed and encoded using the Atlas.ti program. Data from the Bureau of National Statistics made it possible to objectively assess the financial situation of Kazakhstani pensioners. The study found that the concept of financial well-being among Kazakhstani pensioners is more important for men than for women. Pensioners are not happy with their financial well-being, but this does not significantly affect their relationship with their families. The results of the study will allow us to assess the financial well-being of pensioners and can be used in the reform of social policy, pension provision of the country. Through the use of interviews financial literacy has been identified as one of the key factors, which depends on circumstances and the context.

Key words: pensioner, well-being, financial well-being, pension, family, financial literacy

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Түйін

Бұғында елдеме қоп төгетеп әлдед зейнеткерлердің әл-ауқатын ойлайды, ойткені олардың саны жылы әр түрлі өсіп келеді, әл-ауқатының әміріне әсер ететін үшін зейнетіндерге арқылы саясатты әтіп етеді. Бұл зейнеткерлердің қаржылық әл-ауқатының құрылымына әсер етеді. Бірақ зейнеттердің ойламасы және әл-ауқатының өзара байланысы камтамасыз етеді.

Түйін сөзі: зейнеткер, әл-ауқат, қаржылық, отбасы, зейнет, зейнетақы, зейнеткер, зейнет ауқаты.

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Влияние финансового благополучия пожилых людей Казахстана на их семейную жизнь

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Аннотация

Сегодня в мире многие страны озабочены вопросом благополучия пенсионеров, поскольку их число ежегодно растет и пенсионные системы не справляются с обеспечением достойной старости. Благополучие пенсионеров является частью благополучия общества, а пенсионная система является институтом обеспечения благополучия для пенсионеров. Поэтому важно понимать, взаимосвязь между финансовым благополучием пожилых людей и пенсионной системой страны. А также важно помнить, что семья это неотъемлемая часть человека и поэтому благополучие каждого члена семьи влияет на семейные взаимоотношения.

Данная статья посвящена оценке финансового благополучия пенсионеров Казахстана, и как ключевого фактора, влияющего на семейные отношения пенсионера с его партнером, детьми и внуками. Для проведения данного исследования использовались первичные и вторичные данные. Первичные данные были собраны посредством интервью, которое позволило получить субъективное определение финансового благополучия со стороны пенсионеров и его влияния на семейные отношения. Эти данные были обработаны и закодированы с помощью программы Atlas.ti. Данные Бюро национальной статистики позволили объективно оценить финансовое положение казахстанских пенсионеров. В ходе исследования было обнаружено, что понятие финансового благополучия среди казахстанских пенсионеров для мужчин важнее, чем для женщин. Пенсионеры не довольны своим финансовым благосостоянием, но это не сильно влияет на их отношения с семьей. Результаты исследования позволят оценить финансовое благополучие пенсионеров и могут быть использованы в реформировании социальной политики, пенсионного обеспечения страны.

В ходе интервью финансовая грамотность была определена как один из ключевых факторов, который зависит от обстоятельств и контекста.

Ключевые слова: пенсионер, благополучие, финансовое благополучие, пенсия, семья, финансовая грамотность.

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Introduction

Decline in birthrate, social economy development, and many more factors result in the situation where the process of population aging has accelerated in many countries. The number of elderly people in general population size has increased in many countries and is still increasing. Therein the question arises of how to ensure elderly people not only with material values but also with other types of well-being such as physical and psychological life satisfaction, education, and others. Who is in charge of and can ensure well-being of elderly people (pensioners), can they reckon upon state pension or must save up for retirement during working age or contribute to pension funds and other issues surrounding elderly people well-being.

There are a number of factors, both objective and subjective, that affect the level of human well-being. One of the important factors is the presence of a family. This factor is an integral part of well-being, as it determines the level of comfort for the elderly. The presence of close people—a husband or wife, children, grandchildren for the elderly is an important component of comfort, the feeling that life has not been lived in vain determines the meaning of family happiness. Moreover, to have a happy family nearby, with good relations, you need finances. We can safely say that financial well-being affects the family relationships of any person, so it is important to know how important this influence is for pensioners. Because of retirement, financial opportunities are reduced.

Population ageing occurs due to political and business environment in a country, its culture and traditions of nations living there. One of the main aims of a country is to create and build balanced, harmonic development of a society, which is directly connected with elderly people well-being, that is they must have high living standards and satisfaction with own life. Population aging is counted as ratio of “demographic dividends” to “demographic responsibilities”, namely young–to–elderly population size ratio. In line with studies of Yan (2013), is 10% of people in a country are over 60 years old or 7% are 65 or older, then this country or society is aging [1]. Referring to this study, the society of Kazakhstan is aging, as the population size, which is older than 60 years old, makes up 10% (2 million people) according to the data of the National Uniform Pension Fund and Ministry of Labor and Social Protection.

Worldwide trend involving population aging puts under a threat to elderly people well-being, whereas their long living in retirement requires increase in financial capabilities [2]. Considering USA by indicators of average savings rate, even their indicators are at a low level, which means that people live longer than their savings, as life expectancy has been increasing [3, 4]. Meanwhile, in Kazakhstan, out of 10 million contributors of the National Uniform Pension Fund only 90 thousand have saved up in advance for lifelong minimum payments (less than 1% of total -0,9%). According to the data of UNPF 70 thousand men have 8 million KZT on their accounts and 20 thousand women 10 million. This is enough for receiving a life monthly pension and it is not a basic state pension, the average amount of which is currently 27 thousand KZT, but saved own resources, which provide with a minimum pension, excluding state basic pension (52 145 KZT (135 USD) in 2019). The rest of 9 910 000 investors of UNPF has not saved enough funds according to the data of the fund the number of investors, who have reached the “adequacy point” will increase by 2.5 times in 5 years. There is still time, however, experts advise a plan for the future before pension age, so that people during the pension age were satisfied with financial well-being on which many life aspects depend.

This article discusses the financial well-being of pensioners and how it affects their family relationships, i.e. relationships with children and grandchildren, as well as with relatives and friends. The key question of the study is whether financial well-being affects the family relationships of Kazakhstani pensioners and what role does financial literacy and financial behavior play in this issue. Many studies have been conducted to determine financial well-being and different indicators have been used for different categories of the population. Moreover, basically, all the concepts used in previous studies are determined by financial experts. This article presents the interim results of the study of the financial well-being of pensioners using a qualitative research method, the tool of which is an interview. The interview apart from other research methods is the primary information collection method. An interviewer puts questions, receives answers, and makes notes, thereat observing the reaction and behavior of the respondents during the talk, which plays not unimportant part while information processing and analysis. The interview results are among the most reliable ones, therefore they are valuable. This study shows that educated pensioners are better off financially than not educated retirees, which has a positive effect on their family relationships.

Literature review

Financial well-being is among new research directions, though well-being has been broadly analyzed from various angles (Bobе and Cooper, 2018), including the sociological and psychological [3, 5, 6]. Throughout some studies, which have been
provided, financial well-being has been defined and measured, that is considered objectively, drawing on multiple unbiased qualities including Porter and Garman in 1992 took income as indicating an instrument of financial well-being. Shim and others (2009) have an increased focus on the financial well-being of students, using their debt level as financial well-being indicator [9]. There in a recent proof-of-concept study by Bruugenet et al. (2017) well-being has been determined as “perception of the ability to maintain current and expected intended standards of living and financial freedom” [3]. This definition stresses the importance of subjective feelings. Meaning to say that people appraise own financial well-being mainly stand on their own predilections and do unhinge on their own intrinsic financial state. Hence, according to Kapur (2005), people with uniform social and demographic profiles can estimate their financial well-being following no particular pattern [10].

Judgmental estimate of particular financial well-being has also been studied in other studies [9]. For instance, Malone et al. (2010) had it that people can assess their financial well-being in different ways depending on their stage of life [11]. The perception of financial well-being also depends on highly personalized standards of comparison [12]. All together subjective attributes reweigh subjective ones in assessing of particular financial well-being [3]. Financial well-being management is highly important, as the quality of standards of living can either directly or indirectly depend on how people perceive their financial well-being [13]. In line with satisfaction, desire, hope, perfect health, and strong interpersonal relations, there can be added positive comprehension of financial well-being [14]. These physical and psychological factors can have a positive impact on labor capacity and financial behavior, which ultimately reduce social problems and improve social well-being which in contrast [3, 13]. On the other part anegative image of financial well-being may cause anxiety, violence, tiredness and disturbance the general sense of well-being. It is conceivable that they may arise financially destructive behavior as delayed invoice payments and deprivation of property redemption rights. In this fashion, the rate of crime can double, social issues will increase and they will arise welfare dependency [16].

Financial well-being is determined by subjective and objective aspects as well, consequently, they must be regarded as two constructions [17]. For instance, Danes and Yang (2014) have regarded net value as non-based financial indicator of financial well-being, while the adequacy of income is a subjective financial indicator of financial well-being [17]. The theory of family financial socialization (FFS) states that financial policy, knowledge, and skills directly affect financial behavior as well as the general financial well-being of an individual. Financial socialization is more than education of how to manage finances successfully; it includes the development of policies, values and standards, which in the final count either support or disrupt financial capacity and well-being [18].

By virtue of Lusardi and Mitchell (2011), well-being on pension contacts directly with financial literacy and planning while working life [19]. Early experience contributes to financial skills and expertise, which help achieve healthy financial behavior [9]. The support of employers and workmates in early career stages can be fruitful for developing financial skills and positive saving behavior. However, the occurrence of financial literacy and planning among adults – is the acquisition of financial possibilities at an early age [19].

Personal and social well-being of a person is related to financial well-being. There is a possibility that pensioners without a stable and steady source of income, will be more worried about their life standards and will be less satisfied financially, than those who have financial sources [20]. Healthy customer behavior can improve living standards and level of satisfaction with it [21]. However, after retirement, people can change their customer behavior. Banks et al. (1998) state that pensioners should have smoothened their customer behavior in different periods of life in retirement, but in reality, they significantly reduce their consumption, which is called “the retirement - consumption puzzle” [22]. When people have low financial well-being, if their real consumption does not satisfy their needs, they are more inclined to talk or inform about it [23]. Therefore, their resolution on consumption has a great meaning for those who have gone on retirement to smooth and plan their consumption in retirement. Financial well-being is connected with all levels of living. Thus, at the individual level, it is closely connected with the quality of life and health (psychological and physical) [24]. Financial well-being improves social relationships and work productivity [3]. At the level of organizations, it promotes internal culture and external reputation [25]. At the social level, it reduces social and economic questions, enriches social norms and culture in a country [11]. Consequently, advancing elderly people, financial well-being is an effective way of improving their living standards and as a result population aging-negative consequences easing. Nevertheless, financial well-being of elderly people is still a new area of studies [3].

To a great extent, adult saving behavior is determined by socialization experience and saving behavior, developed in adolescent life and it is
regarded that poor financial literacy among young adults is preserved in middle age as well [19, 26]. Comprehensive investigations of financial possibilities among young adults point to the fact that skills are developed through experience at school and home [27]. Financial education at schools in adolescent life increases the level of financial knowledge, leading to a shift in attitude and positive financial behavior [28, 29]. Programs of financial literacy alone are not enough for the development of positive financial potential. Shimet al. (2009) state that target-driven financial education of parents is more important for positive financial behavior development among young adults than formal education [11]. Therefore, it is important to know the level of impact of family financial socialization on pensioners, and how they affect their children and grandchildren. What is the part of the government in this issue?

Summing up the results of the literature review, it is necessary to pay attention to the fact that financial well-being is one of the important indicators of the development of a person and the state as a whole. Many factors affect it, such as psychological, sociological. All these factors affect us in different ways, depending on the subjectivity and objectivity of the question. Many authors talk about the importance of how older people interpret the financial connection with their families and how they define and have an understanding of financial well-being, as it will help better understand their motivations that emphasize their financial behavior. Such detailed analysis can only be achieved by conducting qualitative research. Therefore, to understand the concept of financial well-being, modern research is based on a qualitative definition of the financial well-being of older people, based on the perception of the past experience of the processes of financial socialization of the family. In the result, it will help shed light on the financial well-being and behavior of older people and the impact of their relationships with parents and children on today’s well-being.

Methodology

This study is based on the theory of family financial socialization discussed in the study of Gudmunson and Danes (2011) [17]. A tent to inherent cognitive processes was taken, which was implied by elderly people to determine and understand financial wellbeing and family financial context, where the cognitive processes have been founded. In current research, there are developed seven main blocks, each one consists of several questions:

1. Financial well-being in different areas of life;
2. Participants perspective on financial well-being;
3. Participants perspective on ways of achieving financial well-being;
4. Family financial processes – in younger ages;
5. Access to finance;
6. Learn from their own experience;
7. Responsibility for financial well-being in old ages.

The data for the study were collected from interviews with 12 pensioners aged 60 years and older. The representativeness of the respondents was ensured by the factor of the ratio of male and female pensioners, i.e., according to the Bureau of National Statistics, 30% of male pensioners and 70% of women pensioners. This means that 4 men and 8 women participated in the interview. Participants were selected according to the age this research aims to study the effect of financial well-being of pensioners on the relationship between parents and children of elderly people (pensioners). How it affects the relationship of their children and grandchildren.

Interview types are determined based on the purpose. According to the intended purpose:

- retrospective interview which is aimed at an evaluative reproduction of past facts, events by participants or witnesses of the situation. In this study, questions exposit past experience of pensioners in the financial literacy of their parents and relatives, in order to understand whether this has somehow influenced their financial well-being now.

- introspective interview, the purpose of which is to study the mindset and assessments of people about current events. Namely through the use of the questions of currents study, the financial well-being of pensioners and its impact on relationships in the family were identified and assessed.

- projective interview reveals possible public perception of virtually possible events or their behavior in potentially possible situations, thus a question was asked about what pensioners would do if they had high financial well-being.

After the purpose of the interview has been explained and procurement of consent to interview, there have provided private open and semi-structured interviews. Interviews lasted from 20 to 45 minutes, some have been provided on the phone, some personally. All interviews started with offering to participants to give a definition to financial well-being and have more information on what has influenced their definition. Interviews ended with acknowledgment of participants and a reminder about the privacy of the interview. Twelve interviews have been recorded and stenographer.

The names of participants have been changed. Atlas.ti software has been used for data analysis.
Results and discussion

As of January 1, 2020, there were 2,251,301 pensioners in Kazakhstan, which is 8.4% of the total population. The largest number of pension recipients is in the East Kazakhstan region. Their number is equal to 236,945 people, next in the Almaty region and in the city of Almaty, 234,635 and 232,556 people, respectively.

As can be seen from Table 2, most pensioners live in the North Kazakhstan region, their share is 19% in 2020 and the increase over 10 years is 3.7%. Population decline is observed in this region. During 10 years, the population in this region has decreased by 8%, and the number of pensioners has increased by 12.7%. Zhambyl region is in second place with an increase of 3.4%, the number of their pensioners increased from 9% to 12.4%. In the third place, East Kazakhstan region with a 3% increase. Here, the situation is the same in the North Kazakhstan region, the population is falling, and the number of pensioners is growing. Additionally, only in Almaty, there is a decrease in the share of pensioners in the population of the city because this city has one of the highest population growth after Nur-Sultan.

In regions with population problems, various resettlement programs are being implemented, but they have not yet solved the existing problems.

Because these regions are aging and need the right policies and solutions to these problems. Therefore, such issues need to be addressed not only at the state level but also at the local level.

According to data collected from the Bureau of National Statistics, the average pension in Kazakhstan in 2020 was 63,937 KZT. As demonstrated in figure 1, over the past twenty years, the average pension has increased by 148.7%. That is the pension has increased from 42,98 KZT in 2000 to 63,937 KZT in 2020. Such changes developed due to the reforming of the pension system, social policy and general economic recovery. Also, because of the funded component of the pension, i.e., these are 10% that are deducted to the UNPF from the salary of each working citizen.

Next, the analysis will use a 10-year period, from 2010 to 2020. In table 1, there are given statistics on the average monthly pensions by region. There we can be distinguished 5 regions and cities where pensioners receive a high pension. These are the cities of republican significance Nur-Sultan (80114 KZT) and Almaty (76394 KZT), and the industrial regions of the country East Kazakhstan region (71,330 KZT), followed by Karaganda region with 68,103 KZT and Pavlodar region with 66,059 KZT. These figures are associated with high employment and average wages in these regions.
### Table 1 - Growth rates of pensioners in relation to the population as a whole by region, for 2010 and 2020

| Region                  | Number of pension recipients, people | Population size, people | Share of pensioners, % |
|-------------------------|--------------------------------------|-------------------------|------------------------|
|                         | 2010 | 2020 | Growth rate, % | 2010 | 2020 | Growth rate, % | 2010 | 2020 | Growth rate, % |
| The Republic of Kazakhstan | 1 695 301 | 2 251 301 | 24.6 | 16 203 274 | 18 631 779 | 13 | 10.5 | 12 | 1.5 |
| Akmola                  | 96 474 | 112 842 | 14.5 | 735 134 | 736 735 | 0.2 | 13.1 | 15.3 | 2.2 |
| Aktobe                  | 68 340 | 95 407 | 28.3 | 763 591 | 881 651 | 13.4 | 9.2 | 10.8 | 1.6 |
| Almaty                  | 165 905 | 234 635 | 29.3 | 1 836 162 | 2 055 724 | 10.6 | 9 | 11.4 | 2.4 |
| Atyrau                  | 42 746 | 61 428 | 30.4 | 520 988 | 645 280 | 19.3 | 8.2 | 9.5 | 1.3 |
| West Kazakhstan         | 71 864 | 91 271 | 21.3 | 603 858 | 656 844 | 8.1 | 11.9 | 13.9 | 2 |
| Zhambyl                 | 93 737 | 128 083 | 26.8 | 1 034 487 | 1 130 099 | 8.5 | 9 | 12.4 | 3.4 |
| Karaganda               | 177 177 | 207 498 | 14.6 | 1 352 217 | 1 376 882 | 2.2 | 13.1 | 15 | 1.9 |
| Kostanay                | 118 948 | 137 097 | 13.2 | 881 656 | 868 549 | -1.5 | 13.5 | 15.8 | 2.3 |
| Kyzylorda               | 52 422 | 75 868 | 30.9 | 700 511 | 803 531 | 12.8 | 7.5 | 9.4 | 1.9 |
| Mangystau               | 31 065 | 55 156 | 43.6 | 503 241 | 698 796 | 28 | 6.2 | 7.9 | 1.7 |
| South Kazakhstan        | 172 548 | - | - | 1 397 073 | 2 | - | - | - | - |
| Pavlodar                | 98 436 | 118 328 | 16.8 | 744 395 | 752 169 | 1 | 16.6 | 15.7 | -1.1 |
| North Kazakhstan        | 90 836 | 104 014 | 12.7 | 592 791 | 548 755 | -8 | 15.3 | 19 | 3.7 |
| Turkestan               | - | 174 898 | - | - | 2 016 037 | - | - | - | - |
| East Kazakhstan         | 200 184 | 236 945 | 15.5 | 1 398 073 | 1 369 597 | -2 | 14.3 | 17.3 | 3 |
| Nur-Sultancity          | 45 279 | 103 130 | 56 | 649 152 | 1 136 156 | 42.9 | 7 | 9 | 2 |
| Almaty city             | 169 340 | 232 556 | 27.1 | 1 390 610 | 1 916 822 | 27.5 | 12.2 | 12.1 | -0.1 |
| Shymkent city           | - | 82 145 | - | - | 1 038 152 | - | - | - | - |

Note - Compiled by the author according to the Bureau of National Statistics.

### Figure 1 - Average monthly assigned pensions in Kazakhstan, KZT, 2000-2020

Note - Compiled by the author according to the Bureau of National Statistics.
### Table 2 - The average monthly amount of assigned pensions by region in the period from 2010 to 2020, KZT

| Region            | 2010   | 2011   | 2012   | 2013   | 2014   | 2015   | 2016   | 2017   | 2018   | 2019   | 2020   |
|-------------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| Akmola            | 20 333 | 26 214 | 28 414 | 30 666 | 34 703 | 37 547 | 40 900 | 48 983 | 52 415 | 55 575 | 61 652 |
| Aktobe            | 20 508 | 26 477 | 28 740 | 30 881 | 34 921 | 37 711 | 41 187 | 49 358 | 52 669 | 55 852 | 61 903 |
| Almaty            | 18 266 | 23 588 | 25 603 | 27 511 | 30 999 | 33 431 | 36 713 | 44 055 | 47 234 | 50 101 | 55 648 |
| Atyrau            | 20 752 | 26 868 | 29 164 | 31 383 | 35 459 | 38 229 | 41 783 | 50 040 | 53 506 | 56 682 | 62 775 |
| West Kazakhstan   | 19 939 | 25 759 | 27 927 | 30 126 | 34 105 | 36 834 | 40 126 | 48 068 | 51 376 | 54 386 | 60 317 |
| Zhambyl           | 18 659 | 24 056 | 26 073 | 28 072 | 31 739 | 34 340 | 37 568 | 45 166 | 48 397 | 51 327 | 57 108 |
| Karaganda         | 22 914 | 29 504 | 31 862 | 34 311 | 38 738 | 41 760 | 45 432 | 54 265 | 57 972 | 61 383 | 68 103 |
| Kostanay          | 20 868 | 26 941 | 29 195 | 31 563 | 35 768 | 38 685 | 42 148 | 50 505 | 54 108 | 57 394 | 63 707 |
| Kyzylorda         | 20 686 | 26 512 | 28 581 | 30 258 | 34 004 | 36 440 | 39 557 | 46 843 | 49 782 | 52 464 | 57 724 |
| Mangystau         | 21 957 | 28 218 | 30 444 | 32 261 | 36 281 | 38 946 | 42 540 | 50 682 | 53 870 | 56 755 | 62 699 |
| South Kazakhstan  | 17 854 | 22 968 | 24 855 | 26 616 | 30 018 | 32 377 | 35 142 | 41 984 | -      | -      | -      |
| Pavlodar          | 21 872 | 28 263 | 30 657 | 33 136 | 37 474 | 40 515 | 44 014 | 52 627 | 56 295 | 59 579 | 66 059 |
| North Kazakhstan  | 20 021 | 25 906 | 28 126 | 30 446 | 34 469 | 37 287 | 40 640 | 48 710 | 52 216 | 55 395 | 61 516 |
| Turkestan         | -      | -      | -      | -      | -      | -      | -      | -      | 41 683 | 44 151 | 48 949 |
| East Kazakhstan   | 22 874 | 29 505 | 31 993 | 34 494 | 39 098 | 42 426 | 46 543 | 56 038 | 60 179 | 63 977 | 71 330 |
| Nur-Sultancity    | 26 236 | 34 050 | 37 472 | 39 841 | 44 941 | 48 395 | 53 249 | 63 856 | 68 184 | 72 145 | 80 114 |
| Almaty city       | 26 069 | 33 518 | 36 196 | 38 976 | 43 679 | 47 026 | 51 165 | 61 003 | 65 200 | 68 982 | 76 394 |
| Shymkent city     | -      | -      | -      | -      | -      | -      | -      | -      | 51 462 | 54 316 | 60 100 |

Note - Source of the Bureau of National Statistics
The lowest average pension is received by pensioners of the following regions: Turkestan (48949 KZT), Aktobe (55648 KZT), Zhambyl (57108 KZT) and Kyzylorda (57724 KZT). This is associated with the fact that specifically southern regions such as Turkestan, Dzhambyl and Kyzylorda have the lowest nominal monetary incomes. This figure does not exceed 100 thousand KZT there: Turkestan region (65.9 KZT), then comes to the city of Shymkent (79.1 KZT), Zhambyl (86.5 KZT), Almaty (90.7 KZT) and Kyzylorda (91.2 KZT) area. As well as high and low employment, i.e. unemployment.

Generally, countrywide there has seen a marked increase in average monthly pensions within 10% in all regions. This is due to the annual decrees of the head of state to increase pensions from 7% to 10%.

Table 3 - The ratio of the average level of pension to the minimum wage and the average wage of employees, KZT

| Years  | 2010  | 2011  | 2012  | 2013  | 2014  | 2015  | 2016  | 2017  | 2018  | 2019  | 2020  |
|--------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| Averagepension per month | 21 238 | 27 388 | 29 644 | 31 918 | 36 068 | 38 933 | 42 476 | 50 850 | 54 387 | 57 622 | 63 937 |
| Average salary | 77 611 | 90 028 | 101 263 | 109 141 | 121 021 | 142 898 | 150 827 | 162 673 | 186 815 | 233 136 | 230 829 |
| The ratio of the average pension level to the average salary, % | 23.6 | 27.1 | 27.1 | 26.4 | 25.2 | 25.8 | 26.1 | 27.2 | 23.3 | 24.9 | 23.6 |
| The ratio of the average pension level to the subsistence minimum, % | 157.4 | 170.4 | 176.2 | 179.4 | 189.1 | 198.16 | 196.5 | 213.8 | 200.8 | 196.3 | 193.6 |

Note - Compiled by the author according to the Bureau of National Statistics.

To determine the financial well-being of pensioners, two indicators are the purchasing power of the average assigned pension and the replacement rate. The indicator “purchasing power of the average assigned pension” is the ratio of the average assigned pension to the subsistence minimum of pensioners. It reflects the potential of the population to purchase goods and services and is expressed through the commodity equivalent of a pension. Additionally, the replacement rate is calculated as the ratio of wages to pension, in this study these are the average values for the country. This indicator evaluates the adequacy of the pension system and is used to determine the targets of the pension policy. According to the convention adopted by the ILO on the minimum standard of social protection, the replacement rate should not be less than 40%.

In table 3, there are given indicators of the replacement rate during 2010–2020, which varies from 23.6 to 27.2, which indicates a large gap between the average pension and the average salary, and that pensioners have low financial opportunities according to international standards. Talking about purchasing power, from 2010 to 217, a positive trend is observed. However, in 2018, there is a decline of 13%, and in the following years to 193.6%, which is characterized by changes in the calculation of pensions from 2018.

On the whole, pensioners in the country must survive, even annual pension rise is unhelpful since prices for housing and communal services, food, and essential goods immediately rise. Proof of that can be the answers of one of the respondents, who noted that in January 2021, the pensions of pensioners were slightly increased. In January respondents received an allowance of eight thousand KZT, but since the same month prices for housing, electricity tariffs, and the cost of food has increased. The premium, according to the pensioners, is not felt at all like a drop in the ocean. Additionally, given the salaries of Kazakhstani, not everyone has the opportunity to withdraw part of their pension.

The results of the interviews of this study will be discussed further.

On the basis of the results of the interview and its coding, the following factors were identified that affect the financial well-being of pensioners (See Fig.2)

- Education;
- Family composition (number of people in the family: large family);
- Pension size;
- Other sources of income (deposits);
- Real estate (house, apartment);
- Help from children and relatives (household and financial help);
- State social policy;
- Influence of parents;
- Impact of successful people (success stories)
- Movable property (vehicles)
- Financial literacy

Education for the respondents is the key factor as their income depended on it. With regard to the level of their education, 30% had a secondary specialized education, and the remaining 70% higher. Driven by USSR social policy and parents they received a decent education since the parents wanted their children to live in better conditions.

![Figure 2 - Factors affecting the financial well-being of pensioners](image)

Note - Compiled by the author.

According to Gudmunson and Danes (2011) it is thought that much of their free time family members spend altogether communicating with one another during their vocation, and so thus they forge strong and healthy relationships among themselves [17]. Having a recollection of their own family relations and, participants have shared that their parents were busy at work and they did not have financial knowledge or skills. All they knew was working hard and then everything would be well.

The reason was that in Soviet times everyone was sure that the government would take care of them. That influenced their financial well-being in pension age. Serido and Deenanath (2016) state that children usually repeat financial behavior after their parents, which they demonstrate and children observe and repeat that [29]. Thereupon it was crucial to gain insight into financial operations types that people did, who were around them during the process of adulating.

For instance, the participants have stated that their parents have given one hundred and ten percent for their children to obtain higher education because education could help them improve their well-being, that a good profession is fundamental for passing to another social level. Example 3:

“We grew up independently, on our own, as we come from a family with multiple children. Our parents were always at work to provide us with necessary things. Those were hard times, must thank them for their support. Everything that I have achieved is their merit. My father used to say that we must have higher education, and knowledge is light. Furthermore, if we have to obtain education, we can build our lives better than they did. Leave to the city, settle down there. Go for one social level higher, than them. We tried delivering all their expectations. They gave us the opportunity to graduate school and obtain higher education.”

Nevertheless, all of them have said that their parents did unteach them how to manage their finances. Some thought the reason was that they come from multichildren families and parents did not have time for that, as they must provide for their family. So, for instance,C said:

“Nothing of the kind at that time. We have a multichildren family. We could even go to the cinema for 5 coins. We struggled through hard times. Therefore, we saved on everything. We
wore each other’s clothes, half-starved, but were happy. We hoped for the best. Elder as they grew up helped our parents and tried giving a start to younger ones. Because our parents used to say that we are responsible for each other and must always support and help each other. So we took them as an example, but we saved less, probably because there were fewer children.”

Mostly, everybody thinks that the main reason was that they lived in times of the Soviet Union. According to L:

“At the time of my parents, everything was stable. Education was compulsory, if you graduated institute then must get a job, and consequently good pension and social goods in old age. So, nobody thought of savings. Today, of course, there is no stability and you worry about your children and grandchildren.”

What is more, it is clear that one of the key factors is social policy, namely education availability, the number of jobs, level of pensions and benefits. The direction of state social policy is highly important because the population confidence in government depends on it.

Another important factor is success stories of strangers, which pensioners would like to take cues from, but unfortunately, for a number of reasons, such as age and low level of financial literacy, they cannot repeat their successful path.

Family members obtain financial socialization only when they intercommunicate. In this sample, pensioners have mentioned restrictions on implicit socialization. Namely, participants have emphasized that they have learned to manage finance from their parents while observing their actions and instructions Gudmunson and Danes (2011)

Figure 3 - the impact of financial well-being on different spheres of life of pensioners, in the context of men and women.

Note-compiled by the author.

They added, that they do unteach their children questions of finance, because time changes rapidly and they do not have current knowledge and skills. Moreover, their children are more aware of these issues and help them. It is due to the rapid development of information technology.

From the interview analysis, it is clear that financial well-being can influence following sectors of life of a pensioner (See Fig.3):
- family relationships
- social relationships
- charity
- physical condition / health
- psychological/mental state
- life satisfaction
- for the opportunity to receive benefits (the ability to travel, buy expensive things)
- personal development.

Projective interview questions as what pensioners would do if they had a high level of financial well-being? They answered that they would help their families - it is 60%, they would do charity - 30%, 10% said that they would donate their finances to protect the environment because they would like to preserve it for future. Questions concerning current financial well-being majority of pensioners (80%) rated the questions as average, 10% - above the average, 10% below the average.

Also, financial well-being has influence on physical condition (health) of pensioners. 70% of interviewed said that if they had a sufficient level of financial well-being, they would take care of their health and fitness with professionals in this field. 10% said that their physical condition depends mainly on themselves because they can play sports and everything else on their own. All respondents agreed in governmental medical treatment insufficiency, that most medicine they must buy themselves, that they need to buy the treatment insufficiency, that most medicine they do unhinge on financial well-being. Men have also said that if their financial well being is good they feel more confident and the society reaches out for them.

Conclusion

The following results were obtained during the research. First, the number of pensioners in the country is growing, the largest number of pensioners live in the South of Kazakhstan and Almaty, which is almost 20% of the society number, and the smallest number live in the Mangystau region. Second, the assigned average monthly pensions are growing annually by 7-10% across the country, but this figure covers only inflation. Third, according to the statistical data, financial well-being in terms of purchasing power and replacement rate, they do not meet ILO standards. Generally, pensioners cannot afford many benefits due to their low financial situation.

This research paper attempted to explain the concept of financial well-being of pensioners through their subjective opinion. Also how it affects their family relationships. During studying this issue, it was revealed that for many pensioners, financial well-being is material well-being, i.e. to have money for all needs, to have a house or apartment, and to be able to travel abroad as a tourist. Most of them believe that their social status depends on their financial well-being, and it affects their relationship with the family, but to a small extent.

Although they rated their well-being average, and sometimes even below average, nevertheless, pensioners actively help their children - not only...
raise their grandchildren, but also share their meager pension payments with their children. And it is although only a few of them have additional earnings.

The main limitation was a small quantity of surveyed and time. Because respondents have work, and all of them have average financial well-being. Therefore, this data cannot be generalized. A group of unemployed pensioners needs to be added, as well as pensioners from regions and other categories.

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