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#### ANALYSIS OF RISK FACTORS AND POTENTIAL SURKHANDARYA REGION INVESTISIYAVIY

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Abstract. The article provides a justification for the importance of regional investment policy for both the individual and the state as a whole for much of the region's's much remuneration remuneration. The essence of the manifestation of the interaction between regional, regional and municipal authorities in the process of implementing the investment business structure is revealed, the importance of coordinating the interests of the government and the business structure is emphasized. Regional investment potential difficulties in attracting and implementing regional investment policy directions and the key are highlighted. The size of the regional investment financing (private and public) are characterized, the importance of the interaction between regional and municipal authorities for the resource investment is the accumulation of business structure is emphasized. The key indicators for assessing the existing social-economic situation and development potential of the region based on the use of multidimensional classification, different levels of financial development into your account and your social tak tak in the region, are presented. General objectives of regional investment policy is a key are highlighted, including the rational use of the potential of information and technological potential in combination with increasing region's, infrastructure development, innovative production development, and the creation of highperformance jobs. The importance of investment financing for developing effective regional financial market, the readiness for investment in the infrastructure of the development and use of resource region's is emphasized.

Keywords: region; regional investment; regional investment policy regional financing; investment; investment resource; investment activity; economic development of the region; regional investment projects; the provision of investment region

Currently the territory of the republic of socio-economic development of innovation and the need to ensure effective interaction between domestic and foreign investment is very great. In this context, the economy of the regions that have been investing to develop gross regional product increase the volume of potential investisiyaviy the rational use of the territory, create new jobs and increase real income of the population on the basis of to improve their welfare through major capital investments directed to the effects of inflation, which have korrelyativ-regression analysis studies, in particular, the correlation of the density of the province of the example information in the following table 2.1 on the basis of the research it is desirable to be.

To do this, first of all, 2010-2021 major capital investment on the region surkhandarya years that have been included in gross regional product depends on the size of the following will determine on the basis of statistical data are listed in table 2.2. Included in the gross regional product of the region in the volume of investment in major capital he judged the year 2021 is 40.5 percent compared to 2010 had increased to handle the main 21,2 percent increase and modernization of production, including create and fund the development of other forms of material production, from the perspective of a positive condition.

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10

#### International Journal of Business, Management and Accounting

#### (Vol.-4 No.1)

#### 2.2-table

Gross regional mashulot the main capital has been included in the size of the network investment and annual inflation rate

Курсаткичлар	Ялни худудий махсулот хажми, млрд. <u>сўм</u> .	Асосий капиталга киритилган инвестициялар хажми, млрд. сўм.	<u>Пиллик</u> инфлиции <u>даражаси</u> , % да
2010 iima	3 394,7	655,3	7,3
2011 BH3	5 217,1	802,9	7,1
2012 iina	6 436,4	980,3	7,0
2013 mm	7 436,4	1 371,0	6,8
2014 BH3	9 213,2	1 509,1	6,1
2015 iima	11 114,4	1 843,6	5,6
2016 ñm3	12 179,6	2 142,4	5,7
2017 BHJ	14 404,4	3 551,0	14,4
2018 fina	18 592,5	7 240,6	14,3
2019 BHJ	22 288,1	11 835,1	15,2
2020 iima	24 625,6	10 068,2	11,1
2021 fina	29 693,2	12 037,8	10,0

To do this we will use the following formula<sup>1</sup>:

$$\overline{y}_{x} - \overline{y} = r_{T} \frac{\sigma_{y}}{\sigma_{x}} (x - \overline{x}). \qquad (2.1)$$
Here  $r_{T} = \frac{\sum n_{xy} xy - n \cdot \overline{x} \cdot \overline{y}}{n \sigma_{x} \sigma_{y}}, \quad r_{T}^{2} = R^{2}, \quad \overline{x} = \frac{\sum x}{n}, \quad \overline{y} = \frac{\sum y}{n}, \quad \overline{x}^{2} = \frac{\sum x}{n},$ 

$$\overline{y}^{2} = \frac{\sum y^{2}}{n}, \quad \sigma_{x} = \sqrt{\overline{x^{2}} - \overline{x}}, \quad \sigma_{y} = \sqrt{\overline{y^{2}} - \overline{y}}.$$

Without it, the volume of gross regional product included in the above formula on the basis of the computer's line in relation to the investment of korrelyativ regressiva provider will have the following appearance (2.2-picture). Here is  $R^2 = 0.9186$  the fall, the volume of gross regional productg major capital investment to be included in a very large compared korrelyativ ministry in density, a = 1,7871 > 0 while the growth of investment that have been included in gross regional product will lead to conclusions about the cause of an increase in the size.

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# 2.2-picture. The volume of gross regional product included in the investment of the provider in relation to computer's line korrelyativ regressiya

2.2 using the data listed in the following table Surkhandarya region now included in the main capital investment to the size of the network, we will examine the effect of the level of annual inflation.



# 2.3-picture. The annual inflation rate in the capital's main areas of investment included in korrelyativ compared to

Here are  $R^2 = 0,4952$  the fall investment that may influence the size of the network included the annual inflation ratewill help to conclude about the existence of small korrelyativ ing density. So, here the size of the network increases in investment into other effects may be available. This is included in surkhandarya region in order to determine the level of annual inflation to the size of the effect of gradual investment network, that is the years 2010-2016 (stage I) and years 2017-2021 (phase ii)we will examine the data separately.

In stage I, that is, the connection 2010-2016 korrelyativ in this range has the following appearance:





In the years 2010-2016 years 2017-2021

# 2.4-picture. Annual inflation in the level of capital investment to be included in a major of korrelyativ

Here in years 2010-2016  $R^2 = 0,9073$  were included to the level of annual inflation since the size of the network investment korrelyativ showing the effect of a very large ministry in density, a = -746, 9 < 0 while the annual inflation rate since the increase in network size is reduced to conclusions about investment included in helps.

Phase ii investment in surkhandarya region 2017-2021 included in the range of the size of the network to the level of annual inflation in the occurrence of vibration, and the results come in showing the effect of inflation increase access korrelyativ dajasining brought an increase in the size of the network investment. This major capital investment in the range of years included in the 2017-2021 surkhandarya region shows that there are effects on other factors. In particular, the implementation of the investment program of the regional active network as a result of the investment, in particular, foreign investments increased the volume of responsible and practical in this regard is the result of the efforts of the region.

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