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# Model of Evaluation and Selection of Start-up Projects by Investor Goals

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## Abstract

### Abstract:

The actual problem of developing a fuzzy mathematical model of evaluation and selection of start-up projects for the purposes of investors has been conducted. The model developed will be a useful tool to substantiate and increase the security of investors' choice of alternative start-up project financing, using their own targeted needs.

## Document Sections

- I. Introduction
- II. Literature Review
- III. Data and Methodology
- IV. Experiments
- V. Results and Discussion

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## Keywords

## Metrics

### I. Introduction

Today, the importance of the tasks in which compromise decisions have to be made in the process of researching complex social objects has increased to a great extent, in the case of fuzzy or incomplete information. In the period of globalization and innovative development, we see a large number of innovative and start-up projects in all sectors. Yesterday's futuristic projects are now a reality. At such a dynamic pace, innovative start-up projects are increasingly emerging. Successful companies carefully consider the issue of technology through innovative projects. At the same time, new investment opportunities and support for such projects are emerging. As a consequence, new technological ideas that grow into real projects are possible, as a rule, under external financing. Therefore, it becomes

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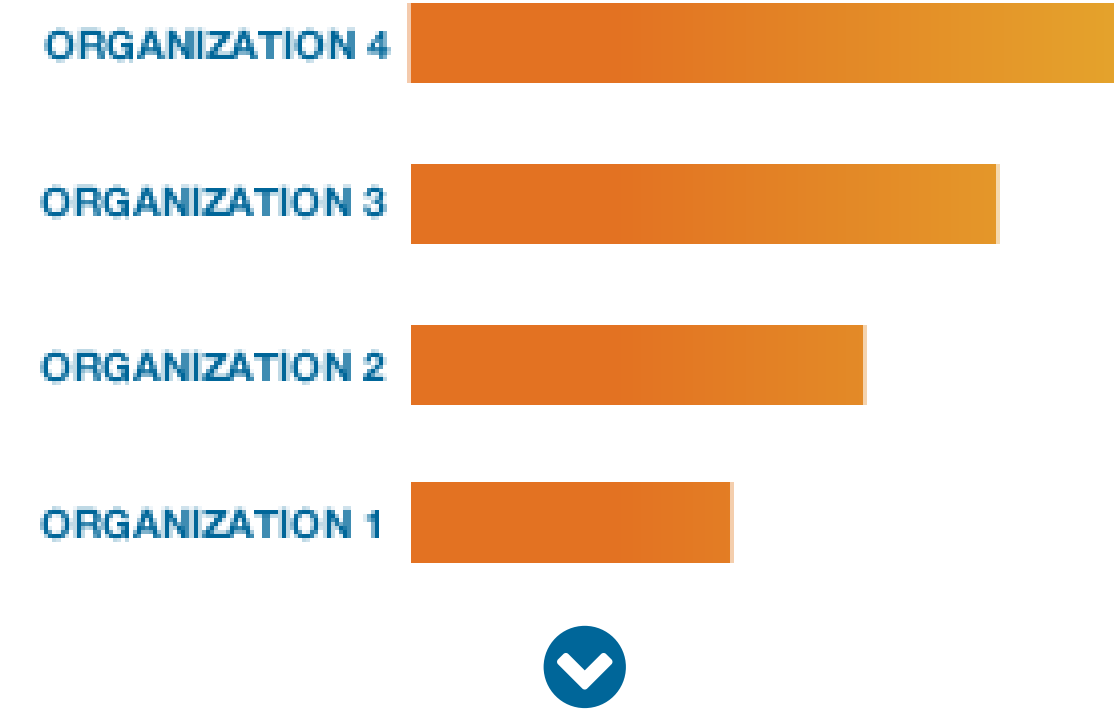
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