

**EVALUASI MANAJEMEN RISIKO ORGANISASI CABANG
OLAHRAGA ANGGAR DI INDONESIA**

SKRIPSI

Diajukan Untuk Memenuhi Sebagian
Dari Syarat Memperoleh Gelar Sarjana Pendidikan



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ABSTRAK

EVALUASI MANAJEMEN RISIKO ORGANISASI CABANG OLAHRAGA ANGGAR DI INDONESIA

Pembimbing:

Prof. Dr. Komarudin, M.Pd. & Dr. Yadi Sunaryadi, M.Pd.

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Evaluasi manajemen risiko dilakukan untuk melindungi atlet dan mencegah dampak negatif pada organisasi dan untuk memastikan bahwa mereka dapat memperoleh manfaat optimal dari kegiatan olahraga. Penelitian ini bertujuan untuk menganalisis faktor-faktor yang mempengaruhi risiko organisasi olahraga anggar di Indonesia. Penelitian ini melibatkan 143 responden, termasuk atlet, pelatih, dan pengurus dari organisasi anggar di 16 provinsi di Indonesia. Metode penelitian yang digunakan yaitu kuantitatif dengan desain cross-sectional, dan data dikumpulkan melalui survei menggunakan instrumen *Risk Management of Sport Administrators Questionnaire* (RMSADsQ) dengan menggunakan skala Likert yang dikalikan dengan dampak dan frekuensi risiko. Data kemudian diolah menggunakan analisis faktor dan analisis jalur dengan model SEM. Hasil penelitian menunjukkan bahwa variabel non-teknis dengan nilai p-value sebesar 0.049, variabel manajemen atlet dengan nilai p-value sebesar 0.000, dan variabel kinerja dan keselamatan atlet dengan nilai p-value sebesar 0.011 berdampak positif terhadap organisasi ($p<0.05$). Ada tiga faktor risiko yang harus dipertimbangkan pada organisasi cabang olahraga anggar: faktor risiko kinerja dan keselamatan atlet, faktor risiko manajemen atlet, dan faktor risiko non-teknis. Pemantauan dan evaluasi rutin terhadap faktor-faktor tersebut membantu organisasi anggar di Indonesia untuk mengidentifikasi inefisiensi dalam manajemen risiko, mengoptimalkan peluang, dan mengurangi dampak negatif.

Kata Kunci: Anggar, Bela Diri, Manajemen Risiko, Manajemen Olahraga, *Structural Equation Modeling (SEM)*

ABSTRACT

RISK MANAGEMENT EVALUATION OF FENCING SPORT ORGANIZATION IN INDONESIA

Advisor:

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Risk management evaluations are performed to safeguard athletes and prevent any negative effects on the organizations, ensuring that they can obtain optimal benefits from sporting activities. This study aims to analyze the factors that affect the organizational risk of fencing in Indonesia. The study involved 143 respondents, including athletes, coaches, and officials from fencing organizations in 16 provinces of Indonesia. A quantitative research method with a cross-sectional design was used, and data was collected by survey using the Risk Management of Sport Administrators Questionnaire (RMSADsQ) instrument through Likert scale multiplied by the impact and frequency of risk. The data was then processed using factor analysis and path analysis with the SEM model. The results showed that non-technical variables with a p-value of 0.049, athlete management variables with a p-value of 0.000, and athlete performance and safety variables with a p-value of 0.011 had a positive impact on the organization ($p<0.05$). Three risk factors must be taken into consideration when organizing fencing: athlete performance and safety risk factors, athlete management risk factors, and non-technical risk factors. Regular monitoring and evaluation of factors helps fencing organizations in Indonesia to identify inefficiencies in risk management, optimize opportunities, and reduce negative impacts.

Keywords: Fencing, Martial Arts, Risk Management, Sport Management, Structural Equation Modeling (SEM)

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