

VALIDITAS INSTRUMENT SPIN PASS DALAM PERMAINAN RUGBY

SKRIPSI

Diajukan untuk memenuhi sebagian syarat untuk memperoleh gelar Sarjana S-1

Pendidikan Guru Sekolah Dasar Pendidikan Jasmani



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**PROGRAM STUDI
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2024**

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Sumedang

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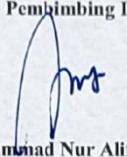
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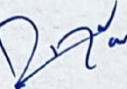
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ABSTRAK

VALIDITAS INSTRUMENT SPIN PASS DALAM PERMAINAN RUGBY

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Rugby adalah olahraga yang dimainkan oleh dua tim yang setiap tim terdiri dari lima, tujuh, sepuluh sampai ima belas orang pemain tergantung pada nomor yang dipertandingkan. Tujuan dari penelitian ini ialah untuk mengetahui validitas *instrument spin pass* terhadap permainan *rugby*. Dalam penelitian ini menggunakan penelitian *Research and Development*. Teknik pengambilan sampel dilakukan dengan *purposive sampling*. Pengambilan sampel *purposive* mewakili sekelompok teknik pengambilan sampel non-probabilitas yang berbeda. Berdasarkan hasil uji validitas tes *spin pass* dalam permainan rugby dilakukan uji rata-rata antar kesempatan setiap partisipan dari setiap jarak. Selanjutnya mencari korelasi pearson total dari hasil rata-rata setiap kesempatan yang dilakukan oleh partisipan. Maka dari hasil korelasi pearson antar jarak, peneliti mengambil nilai tertinggi dari masing-masing jarak keseluruhan. Didapatkan nilai tertinggi pada jarak 9 meter sebesar 0,986, yang akan digunakan untuk uji validitas *instrument* menggunakan korelasi pearson belahan 1 dan belahan 2 serta ganjil genap. Dalam uji korelasi pearson didapatkan dua nilai yaitu 0,811 pada uji korelasi pearson belahan 1 dan belahan 2 serta 0,824 pada uji korelasi pearson ganjil dan genap. Maka dapat disimpulkan dalam uji korelasi pearson ganjil genap pada validitas *instrument spin pass* ini dihasilkan nilai 0,824, dan nilai ini dapat dikatakan valid.

Kata Kunci: *Rugby, Spin Pass, Validitas Instrument*

ABSTRACT

VALIDITY OF SPIN PASS INSTRUMENT IN RUGBY GAME

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Rugby is a sport played by two teams, each team consisting of five, seven, ten to fifteen players depending on the number competed. The purpose of this study was to determine the validity of the spin pass instrument for rugby games. In this study using quantitative research with descriptive methods. The sampling technique was carried out by purposive sampling. Purposive sampling represents a group of different non-probability sampling techniques. Based on the results of the validity test of the spin pass test in the rugby game, the average test between the opportunities of each participant from each distance is carried out. Then look for the total Pearson correlation from the average results of each opportunity taken by the participants. Then from the results of Pearson's correlation between distances, the researcher took the highest value from each overall distance. The highest value was obtained at a distance of 9 meters of 0.986, which will be used to test the validity of the instrument using Pearson correlation of hemisphere 1 and hemisphere 2 and even odd. In the Pearson correlation test, two values were obtained, namely 0.811 in the Pearson correlation test of hemisphere 1 and hemisphere 2 and 0.824 in the odd and even Pearson correlation test. So it can be concluded that in the odd-even pearson correlation test on the validity of the spin pass instrument, a value of 0.824 was produced, and this value can be said to be valid.

Keywords: Rugby, Spin Pass, Validity Instrument

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