

Nama : Ni Wayan Aprilia Mahayani
NIM :19120501028
Prodi : Psikologi
Email : 19120501028@undhirabali.ac.id / apriliamahayani@gmail.com

Perbedaan Tingkat *Adversity Quotient* Mahasiswa di Bali Ditinjau dari Urutan Kelahiran dan Jenis Kelamin

Abstrak. Penelitian ini bertujuan untuk melihat ada atau tidaknya perbedaan tingkat *adversity quotient* mahasiswa di Bali bila ditinjau dari urutan kelahiran dan jenis kelamin. Variabel yang digunakan dalam penelitian ini adalah *adversity quotient*, urutan kelahiran, dan jenis kelamin. Penelitian menggunakan metode kuantitatif komparatif dengan menyebarkan kuesioner berisi instrumen *adversity quotient*. Penelitian dilakukan di kalangan mahasiswa perguruan tinggi di Bali. Teknik analisis yang digunakan adalah *two-way anova*. Hasil penelitian menunjukkan bahwa tidak ada perbedaan tingkat *adversity quotient* mahasiswa di Bali bila ditinjau dari urutan kelahiran dan jenis kelamin. Sementara itu, bila ditinjau terpisah, hasil menunjukkan ada perbedaan tingkat *adversity quotient* bila ditinjau dari urutan kelahiran dan ditinjau dari jenis kelamin.

Kata Kunci: *adversity quotient*, urutan kelahiran, jenis kelamin, mahasiswa, *two-way anova*

Differences in Adversity Quotient Levels of College Students in Bali in View of Birth Order and Gender

Abstract. This study aims to see whether or not there are differences in the level of adversity quotient of university students in Bali when viewed from birth order and gender. The variables used in this study are adversity quotient, birth order, and gender. The research used a comparative quantitative method by distributing questionnaires containing adversity quotient instruments. The research was conducted among university students in Bali. The analysis technique used was two-way anova. The results showed that there was no difference in the level of adversity quotient of university students in Bali when viewed from birth order and gender. Meanwhile, when viewed separately, the results show that there is a difference in the level of adversity quotient when viewed from birth order and viewed from gender.

Keywords: adversity quotient, birth order, gender, university students, two-way anova