Bold, Centered, and Title Cased: Do Not Use All Caps for Your Title

Amos O. Okutse*

Joseph W. Hogan[†]

Abstract

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Key Words: Machine learning, causal inference, precision optimization, bias correction, missing data.

1. Introduction

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1.1 Subsection

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1.1.1 Code:

1.1.3 Figures:

Sample code goes here!

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1.1.2 Tables:
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This is a sample reference Lyngs et al. (2019)

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Table 1: Genotypes and Their Genotypic Values for a Diallelic Locus Genotypes and Their Genotypic Values for a Diallelic Locus Genotypes and Their Genotypic Values for a Diallelic Locus Genotypes and Their Genotypic Values for a Diallelic Locus Genotypes and Their Genotypic Values for a Diallelic Locus

Genotype			Dummy for additivity	Dummy for dominance
Label	Index i	Genotypic value (η)	effect α (x)	effect δ (z)
qq	1	$\mu + 2\alpha$	2	0
Qq	2	$\mu + \alpha + \delta$	1	1
QQ	3	μ	0	0

Figure 1: Place figure caption here.

REFERENCES

Lyngs, U., Lukoff, K., Slovak, P., Binns, R., Slack, A., Inzlicht, M., Van Kleek, M., and Shadbolt, N. (2019), "Self-Control in Cyberspace: Applying Dual Systems Theory to a Review of Digital Self-Control Tools," in *CHIConference on Human Factors in Computing Systems Proceedings (CHI 2019)*, New York, NY, USA: ACM. https://doi.org/10.1145/3290605.3300361.