Evaluating the effect of displaying team vs. individual metrics data on team performance.

by

Jamiahus Walton

A dissertation submitted to the graduate faculty in partial fulfillment of the requirements for the degree of ${\tt DOCTOR\ OF\ PHILOSOPHY}$

Major: Human-Computer Interaction

Program of Study Committee:
Stephen Gilbert, Major Professor
Michael Dorneich
Jonathan Kelly
Larysa Nadolny
Eliot Winer

The student author, whose presentation of the scholarship herein was approved by the program of study committee, is solely responsible for the content of this dissertation/thesis. The Graduate College will ensure this dissertation/thesis is globally accessible and will not permit alterations after a degree is conferred.

Iowa State University

Ames, Iowa

2019

Copyright © Jamiahus Walton, 2019. All rights reserved.

DEDICATION

Need to Update \dots

TABLE OF CONTENTS

			Page
LIST OF	TAB	LES	. v
LIST OF	FIGU	JRES	. vi
ACKNO	WLED	OGMENTS	. vii
ABSTRA	CT .		. viii
СНАРТІ	ER 1.	OVERVIEW	. 1
1.1	Introd	$\operatorname{uction} \ldots \ldots \ldots \ldots \ldots$. 1
-	1.1.1	Hypothesis	. 1
	1.1.2	Second Hypothesis	. 1
1.2	Criteri	a Review	. 2
СНАРТІ	ER 2.	REVIEW OF LITERATURE	. 3
2.1	Introd	uction	. 3
4	2.1.1	Hypothesis	. 3
4	2.1.2	Second Hypothesis	. 3
2.2	Criteri	a Review	. 4
СНАРТІ	ER 3.	METHODS AND PROCEDURES	. 5
3.1	Introd	uction	. 5
;	3.1.1	Hypothesis	. 5
;	3.1.2	Second Hypothesis	. 6
39 (Criteri	a Review	6

СНАРТ	TER 4.	RESULTS	8
4.1	Introd	luction	8
	4.1.1	Hypothesis	8
	4.1.2	Second Hypothesis	9
4.2	Criter	ia Review	9
СНАРТ	TER 5.	SUMMARY AND DISCUSSION	10
5.1	Introd	luction	10
	5.1.1	Hypothesis	10
	5.1.2	Second Hypothesis	10
5.2	Criter	ia Review	12
APPEN	DIX A	. ADDITIONAL MATERIAL	14
APPEN	DIX B	. STATISTICAL RESULTS	15
BIBI IC	CDAD	HV	16

LIST OF TABLES

		Pa	ge
Table 3.1	This table shows a standard empty table		5
Table 3.2	This table shows a standard empty table with a limited captionwidth		7
Table 4.1	Moon Data		8
Table 5.1	This table shows almost nothing but is a sideways table and takes up a	a	
	whole page by itself		11

LIST OF FIGURES

		F	Page
Figure 3.1	This table shows a standard empty figure		6
Figure 4.1	Durham Centre		9
Figure 5.1	Durham Centre— Another View		13

ACKNOWLEDGMENTS

UPdate! ==== I would like to take this opportunity to express my thanks to those who helped me with various aspects of conducting research and the writing of this thesis. First and foremost, Dr. Susan D. Ross for her guidance, patience and support throughout this research and the writing of this thesis. Her insights and words of encouragement have often inspired me and renewed my hopes for completing my graduate education. I would also like to thank my committee members for their efforts and contributions to this work: Dr. August Tanner and Dr. Lewis Hargrave. I would additionally like to thank Dr. Tanner for his guidance throughout the initial stages of my graduate career and Dr. Hargrave for his inspirational teaching style.

ABSTRACT

Add Abstract

CHAPTER 1. OVERVIEW

This is the opening paragraph to my thesis which explains in general terms the concepts and hypothesis which will be used in my thesis.

With more general information given here than really necessary. Walton et al. (2015)

1.1 Introduction

Here initial concepts and conditions are explained and several hypothesis are mentioned in brief.

1.1.1 Hypothesis

Here one particular hypothesis is explained in depth and is examined in the light of current literature.

1.1.1.1 Parts of the hypothesis

Here one particular part of the hypothesis that is currently being explained is examined and particular elements of that part are given careful scrutiny.

1.1.2 Second Hypothesis

Here one particular hypothesis is explained in depth and is examined in the light of current literature.

1.1.2.1 Parts of the second hypothesis

Here one particular part of the hypothesis that is currently being explained is examined and particular elements of that part are given careful scrutiny.

1.2 Criteria Review

CHAPTER 2. REVIEW OF LITERATURE

This is the opening paragraph to my thesis which explains in general terms the concepts and hypothesis which will be used in my thesis.

With more general information given here than really necessary.

2.1 Introduction

Content

2.1.1 Hypothesis

Here one particular hypothesis is explained in depth and is examined in the light of current literature.

2.1.1.1 Parts of the hypothesis

Here one particular part of the hypothesis that is currently being explained is examined and particular elements of that part are given careful scrutiny.

2.1.2 Second Hypothesis

Here one particular hypothesis is explained in depth and is examined in the light of current literature.

2.1.2.1 Parts of the second hypothesis

Here one particular part of the hypothesis that is currently being explained is examined and particular elements of that part are given careful scrutiny.

2.2 Criteria Review

CHAPTER 3. METHODS AND PROCEDURES

This is the opening paragraph to my thesis which explains in general terms the concepts and hypothesis which will be used in my thesis.

With more general information given here than really necessary.

3.1 Introduction

Here initial concepts and conditions are explained and several hypothesis are mentioned in brief. As can be seen in Table 3.1 it is truly obvious what I am saying is true.

Table 3.1 This table shows a standard empty table

3.1.1 Hypothesis

Here one particular hypothesis is explained in depth and is examined in the light of current literature.

This can also be seen in Figure 3.1 that the rest is obvious.

Figure 3.1 This table shows a standard empty figure

3.1.1.1 Parts of the hypothesis

Here one particular part of the hypothesis that is currently being explained is examined and particular elements of that part are given careful scrutiny.

3.1.2 Second Hypothesis

Here one particular hypothesis is explained in depth and is examined in the light of current literature.

3.1.2.1 Parts of the second hypothesis

Here one particular part of the hypothesis that is currently being explained is examined and particular elements of that part are given careful scrutiny.

3.2 Criteria Review

Here certain criteria are explained thus eventually leading to a foregone conclusion as can be seen in Table 3.2.

CHAPTER 4. RESULTS

This is the opening paragraph to my thesis which explains in general terms the concepts and hypothesis which will be used in my thesis.

With more general information given here than really necessary.

4.1 Introduction

Here initial concepts and conditions are explained and several hypothesis are mentioned in brief.

Of course, data on this as seen in Table 4.1 is few and far between.

Table 4.1 Moon Data

Element	Control	Experimental
Moon Rings	1.23	3.38
Moon Tides	2.26	3.12
Moon Walk	3.33	9.29

4.1.1 Hypothesis

Here one particular hypothesis is explained in depth and is examined in the light of current literature.

Or graphically as seen in Figure 4.1 it is certain that my hypothesis is true.

4.1.1.1 Parts of the hypothesis

Here one particular part of the hypothesis that is currently being explained is examined and particular elements of that part are given careful scrutiny.



Figure 4.1 Durham Centre

4.1.2 Second Hypothesis

Here one particular hypothesis is explained in depth and is examined in the light of current literature.

4.1.2.1 Parts of the second hypothesis

Here one particular part of the hypothesis that is currently being explained is examined and particular elements of that part are given careful scrutiny.

4.2 Criteria Review

CHAPTER 5. SUMMARY AND DISCUSSION

This is the opening paragraph to my thesis which explains in general terms the concepts and hypothesis which will be used in my thesis.

With more general information given here than really necessary.

5.1 Introduction

Here initial concepts and conditions are explained and several hypothesis are mentioned in brief.

Or graphically as seen in Figure 5.1 it is certain that my hypothesis is true.

5.1.1 Hypothesis

Here one particular hypothesis is explained in depth and is examined in the light of current literature.

As can be seen in Table 5.1 it is truly obvious what I am saying is true.

5.1.1.1 Parts of the hypothesis

Here one particular part of the hypothesis that is currently being explained is examined and particular elements of that part are given careful scrutiny.

5.1.2 Second Hypothesis

Here one particular hypothesis is explained in depth and is examined in the light of current literature.

Table 5.1 This table shows almost nothing but is a sideways table and takes up a whole page by itself

Element	$\mathbf{Control}$	Experimental
Moon Rings	1.23	3.38
Moon Tides	2.26	3.12
Moon Walk	3.33	9.29

5.1.2.1 Parts of the second hypothesis

Here one particular part of the hypothesis that is currently being explained is examined and particular elements of that part are given careful scrutiny.

5.2 Criteria Review



 $\label{eq:Figure 5.1} \textbf{ Durham Centre--- Another View}$

APPENDIX A. ADDITIONAL MATERIAL

This is now the same as any other chapter except that all sectioning levels below the chapter level must begin with the *-form of a sectioning command.

More stuff

Supplemental material.

APPENDIX B. STATISTICAL RESULTS

This is now the same as any other chapter except that all sectioning levels below the chapter level must begin with the *-form of a sectioning command.

Supplemental Statistics

More stuff.

BIBLIOGRAPHY

- Allen, B. S. (1984). System-assigned learning strategies and cbi. *Journal of Instructional Computing Research*, 1(1):3–18.
- Bruner, J. (1960). The process of education. Random House, New York.
- Cox, S. R. (1974). Computer-assisted instruction and student performance in macroeconomic principles. *The Journal of Economic Education*, 6(1):29–37.
- Struss, J. A. (1996). An investigation of the sequence of utilizing a simulation in an introductory programming course. Master's thesis, Iowa State University.
- Walton, J., Gilbert, S. B., Winer, E., Dorneich, M. C., and Bonner, D. (2015). Evaluating Distributed Teams with the Team Multiple Errands Test. In *Proceedings of Interservice/Industry Training, Simulation, and Education Conference (I/ITSEC)*.