Dustin R White

Department of Economics University of Nebraska – Omaha Mammel Hall 332 Omaha, NE 68182 http://www.dustinrwhite.com Updated: June 23, 2017 Languages: English, Portuguese, Spanish 425.443.1880 drwhite@unomaha.edu

Summer 2014 – Spring 2016

ACADEMIC POSITIONS Assistant Professor, University of Nebraska – Omaha August 2016 – Present POSITIONS "Improved grade outcomes with an e-mailed 'grade nudge," Journal of Economic Education, Forthcoming (with Ben Smith, Pat Kuzyk and James Tierney) "The Effects of Merit-Based Financial Aid on Drinking in College," Journal of Health Economics, 44, 137–149, 2015 (with Ben Cowan) "Musculoskeletal manifestations of Sanfilippo syndrome (mucopolysaccharidosis type III)," Journal of Pediatric Orthopaedics, 31(5), 594-598, 2011 (with Klane White, Lori Karol, and Susan Hale) WORKING PAPERS "Network Externalities and Friendly Neighbors: When Firms Choose to Invite Competition" (with Ben Smith) "College Alcohol Consumption and NCAA Tournament Participation: the Health Cost of March Madness" (with Ben Cowan and Jadrian Wooten) "Agency Theory and the Decision to Work from Home" "Teaching Marginal Revenue Product Using the Baseball Labor Market and Moneyball" (with Jadrian Wooten) "Allowing Increased Difficulty with a Costless Nudge" (with Ben Smith) EDUCATION Ph.D. in Economics, Washington State University May 2016 Dissertation: "The Hidden Costs of Decisions in Applied Microeconomics" Advisor: Benjamin Cowan B.A. in Economics, Brigham Young University 2011 RESEARCH INTERESTS TEACHING UNO EXPERIENCE BSAD 8700 - Business Analytics BSAD 8700 - Business Analytics Spring 2017 BSAD 8700 - Business Analytics (2 sections) Fall 2016 ECON 2200 - Principles of Microeconomics Fall 2016 WSU - Graduate Instructor				
"The Effects of Merit-Based Financial Aid on Drinking in College," Journal of Health Economics, 44, 137–149, 2015 (with Ben Cowan) "Musculoskeletal manifestations of Sanfilippo syndrome (mucopolysaccharidosis type III)," Journal of Pediatric Orthopaedics, 31(5), 594-598, 2011 (with Klane White, Lori Karol, and Susan Hale) WORKING PAPERS "Network Externalities and Friendly Neighbors: When Firms Choose to Invite Competition" (with Ben Smith) "College Alcohol Consumption and NCAA Tournament Participation: the Health Cost of March Madness" (with Ben Cowan and Jadrian Wooten) "Agency Theory and the Decision to Work from Home" "Teaching Marginal Revenue Product Using the Baseball Labor Market and Moneyball" (with Jadrian Wooten) "Allowing Increased Difficulty with a Costless Nudge" (with Ben Smith) EDUCATION Ph.D. in Economics, Washington State University Advisor: Benjamin Cowan B.A. in Economics, Brigham Young University May 2016 RESEARCH INTERESTS TEACH Health, Labor Economics, Econometrics, Industrial Organization, Machine Learning INTERESTS TEACHING UNO EXPERIENCE BSAD 8700 - Business Analytics Spring 2017 BSAD 8700 - Business Analytics (2 sections) Fall 2016 ECON 2200 - Principles of Microeconomics Fall 2016		Assistant Professor, University of Nebraska – Omaha	August 2016 – Present	
"Musculoskeletal manifestations of Sanfilippo syndrome (mucopolysaccharidosis type III)," Journal of Pediatric Orthopaedics, 31(5), 594-598, 2011 (with Klane White, Lori Karol, and Susan Hale) WORKING PAPERS "Network Externalities and Friendly Neighbors: When Firms Choose to Invite Competition" (with Ben Smith) "College Alcohol Consumption and NCAA Tournament Participation: the Health Cost of March Madness" (with Ben Cowan and Jadrian Wooten) "Agency Theory and the Decision to Work from Home" "Teaching Marginal Revenue Product Using the Baseball Labor Market and Moneyball" (with Jadrian Wooten) "Allowing Increased Difficulty with a Costless Nudge" (with Ben Smith) EDUCATION Ph.D. in Economics, Washington State University Dissertation: "The Hidden Costs of Decisions in Applied Microeconomics" Advisor: Benjamin Cowan B.A. in Economics, Brigham Young University 2011 RESEARCH INTERESTS TEACHING UNO EXPERIENCE BSAD 8700 - Business Analytics Spring 2017 ECON 2200 - Principles of Microeconomics Fall 2016 ECON 2200 - Principles of Microeconomics Fall 2016	PUBLICATIONS			
WORKING PAPERS "Network Externalities and Friendly Neighbors: When Firms Choose to Invite Competition" (with Ben Smith) "College Alcohol Consumption and NCAA Tournament Participation: the Health Cost of March Madness" (with Ben Cowan and Jadrian Wooten) "Agency Theory and the Decision to Work from Home" "Teaching Marginal Revenue Product Using the Baseball Labor Market and Moneyball" (with Jadrian Wooten) "Allowing Increased Difficulty with a Costless Nudge" (with Ben Smith) EDUCATION Ph.D. in Economics, Washington State University Dissertation: "The Hidden Costs of Decisions in Applied Microeconomics" Advisor: Benjamin Cowan B.A. in Economics, Brigham Young University 2011 RESEARCH INTERESTS TEACHING UNO EXPERIENCE BSAD 8700 - Business Analytics Spring 2017 ECON 2200 - Principles of Microeconomics Fall 2016 ECON 2200 - Principles of Microeconomics Fall 2016				
Ben Smith) "College Alcohol Consumption and NCAA Tournament Participation: the Health Cost of March Madness" (with Ben Cowan and Jadrian Wooten) "Agency Theory and the Decision to Work from Home" "Teaching Marginal Revenue Product Using the Baseball Labor Market and Moneyball" (with Jadrian Wooten) "Allowing Increased Difficulty with a Costless Nudge" (with Ben Smith) Ph.D. in Economics, Washington State University May 2016 Dissertation: "The Hidden Costs of Decisions in Applied Microeconomics" Advisor: Benjamin Cowan B.A. in Economics, Brigham Young University 2011 RESEARCH Health, Labor Economics, Econometrics, Industrial Organization, Machine Learning INTERESTS TEACHING UNO EXPERIENCE BSAD 8700 - Business Analytics Spring 2017 ECON 2200 - Principles of Microeconomics Spring 2017 BSAD 8700 - Business Analytics (2 sections) Fall 2016 ECON 2200 - Principles of Microeconomics Fall 2016			• •	
Madness" (with Ben Cowan and Jadrian Wooten) "Agency Theory and the Decision to Work from Home" "Teaching Marginal Revenue Product Using the Baseball Labor Market and Moneyball" (with Jadrian Wooten) "Allowing Increased Difficulty with a Costless Nudge" (with Ben Smith) Ph.D. in Economics, Washington State University Dissertation: "The Hidden Costs of Decisions in Applied Microeconomics" Advisor: Benjamin Cowan B.A. in Economics, Brigham Young University 2011 RESEARCH INTERESTS TEACHING UNO EXPERIENCE BSAD 8700 - Business Analytics Spring 2017 ECON 2200 - Principles of Microeconomics Spring 2017 BSAD 8700 - Business Analytics (2 sections) Fall 2016 ECON 2200 - Principles of Microeconomics Fall 2016	WORKING PAPERS			
"Teaching Marginal Revenue Product Using the Baseball Labor Market and Moneyball" (with Jadrian Wooten) "Allowing Increased Difficulty with a Costless Nudge" (with Ben Smith) Ph.D. in Economics, Washington State University May 2016 Dissertation: "The Hidden Costs of Decisions in Applied Microeconomics" Advisor: Benjamin Cowan B.A. in Economics, Brigham Young University 2011 RESEARCH Health, Labor Economics, Econometrics, Industrial Organization, Machine Learning INTERESTS TEACHING UNO EXPERIENCE BSAD 8700 - Business Analytics Spring 2017 ECON 2200 - Principles of Microeconomics Spring 2017 BSAD 8700 - Business Analytics (2 sections) Fall 2016 ECON 2200 - Principles of Microeconomics Fall 2016				
### Jadrian Wooten "Allowing Increased Difficulty with a Costless Nudge" (with Ben Smith) Ph.D. in Economics, Washington State University Dissertation: "The Hidden Costs of Decisions in Applied Microeconomics" Advisor: Benjamin Cowan B.A. in Economics, Brigham Young University 2011 RESEARCH INTERESTS TEACHING EXPERIENCE BSAD 8700 - Business Analytics ECON 2200 - Principles of Microeconomics Spring 2017 BSAD 8700 - Business Analytics (2 sections) Fall 2016 ECON 2200 - Principles of Microeconomics Fall 2016		"Agency Theory and the Decision to Work from Home"		
EDUCATION Ph.D. in Economics, Washington State University Dissertation: "The Hidden Costs of Decisions in Applied Microeconomics" Advisor: Benjamin Cowan B.A. in Economics, Brigham Young University 2011 RESEARCH INTERESTS TEACHING EXPERIENCE BSAD 8700 - Business Analytics ECON 2200 - Principles of Microeconomics Spring 2017 BSAD 8700 - Business Analytics (2 sections) ECON 2200 - Principles of Microeconomics Fall 2016 ECON 2200 - Principles of Microeconomics Fall 2016				
Dissertation: "The Hidden Costs of Decisions in Applied Microeconomics" Advisor: Benjamin Cowan B.A. in Economics, Brigham Young University 2011 RESEARCH INTERESTS TEACHING EXPERIENCE BSAD 8700 - Business Analytics ECON 2200 - Principles of Microeconomics BSAD 8700 - Business Analytics (2 sections) ECON 2200 - Principles of Microeconomics Fall 2016 ECON 2200 - Principles of Microeconomics Fall 2016		"Allowing Increased Difficulty with a Costless Nudge" (with Ben Smith	n)	
RESEARCH INTERESTS TEACHING EXPERIENCE BSAD 8700 - Business Analytics ECON 2200 - Principles of Microeconomics BSAD 8700 - Business Analytics (2 sections) ECON 2200 - Principles of Microeconomics Fall 2016 ECON 2200 - Principles of Microeconomics Fall 2016	EDUCATION	Dissertation: "The Hidden Costs of Decisions in Applied Microeconomics"		
INTERESTS TEACHING EXPERIENCE BSAD 8700 - Business Analytics ECON 2200 - Principles of Microeconomics BSAD 8700 - Business Analytics (2 sections) ECON 2200 - Principles of Microeconomics Fall 2016 ECON 2200 - Principles of Microeconomics		B.A. in Economics, Brigham Young University	2011	
EXPERIENCE BSAD 8700 - Business Analytics Spring 2017 ECON 2200 - Principles of Microeconomics Spring 2017 BSAD 8700 - Business Analytics (2 sections) ECON 2200 - Principles of Microeconomics Fall 2016		Health, Labor Economics, Econometrics, Industrial Organization, Machine Learning		
EXPERIENCE BSAD 8700 - Business Analytics ECON 2200 - Principles of Microeconomics BSAD 8700 - Business Analytics (2 sections) ECON 2200 - Principles of Microeconomics Fall 2016		UNO		
ECON 2200 - Principles of Microeconomics BSAD 8700 - Business Analytics (2 sections) ECON 2200 - Principles of Microeconomics Fall 2016 Fall 2016			Spring 2017	
BSAD 8700 - Business Analytics (2 sections) Fall 2016 ECON 2200 - Principles of Microeconomics Fall 2016		·		
ECON 2200 - Principles of Microeconomics Fall 2016				
WSU - Graduate Instructor		·		
		WSU - Graduate Instructor		

EconS 321 - The Economics of Sports in America

Dare to Dream Academy - Moneyball and Decisions with Numbers Summer 2014, Summer 2015

EconS 101 - Principles of Microeconomics

SCHOLARSHII	25
AND AWARDS	

William M. Blayney Scholarship, Washington State University

2015

Graduate and Professional Student Association Travel Grant,

Washington State University

2014

PRESENTATIONS

Southern Economics Association Meetings 2015

"Modeling the Decision to Work from Home" Session Title: (Labor Supply). New Orleans, LA.

WSU School of Economic Sciences Seminar Series 2015

"College Alcohol Consumption and NCAA Tournament Participation: the Health Costs of March Madness". Pullman, WA.

Beeronomics Conference 2015

"The Effects of Merit-Based Financial Aid on Drinking in College". Seattle, WA.

Beeronomics Conference 2015

"College Alcohol Consumption and Intercollegiate Athletics". Seattle, WA.

SES Graduate Student Association Poster Competition 2015

"College Alcohol Consumption and Intercollegiate Athletics" (Poster). Pullman, WA.

Southern Economics Association Meetings 2014

"College Alcohol Consumption and Intercollegiate Athletics" Session Title: (Collegiate Sports I). Atlanta, GA.

Southern Economics Association Meetings 2014

"Teaching MRP using Moneyball and Hall of Famers" Session Title: (Teaching and Sports Economics I). Atlanta, GA.

OTHER EXPERIENCE

Co-Organizer, Data Science and Big Data – Omaha, (Omaha, NE) Spring 2017 – Present

Volunteer, Boy Scouts of America Troop 335, (Omaha, NE) Fall 2016 – Present

Research Assistant, WSU (Pullman, WA)

Benjamin Cowan

R. Karina Gallardo

Fall, Spring, 2012-13

Fall, 2013

Research Assistant, Seattle Children's Hospital (Seattle, WA)

Klane K White Summer, 2010

LEADERSHIP AND SERVICE **President**, School of Economic Sciences Graduate Student Association2015-16**Treasurer**, School of Economic Sciences Graduate Student Association2014-15

Treasurer, School of Economic Sciences Graduate Student Association 2013-14

SKILLS Computer: Python (pandas, sqlite, sklearn, statsmodels, scipy,

numpy), R, SQL, Linux, Stata, LTEX, Javascript

Languages: English (native), Portuguese (fluent), Spanish (profi-

cient)