REGRESSION II (REVISED)

6 Magnolia Circle Room 232

Thursday	21-Aug Lecture 1: Potential outcomes and treatment effects	PS1 assigned
Tuesday	26-Aug Lecture 1: Potential outcomes and treatment effects	
Thursday	28-Aug Lecture 1: Potential outcomes and treatment effects	PS1 due
Tuesday	2-Sep Lecture 2: Matching and weighting estimators	PS2 assigned
Thursday	4-Sep Lecture 2: Matching and weighting estimators	
Tuesday	9-Sep Lecture 2: Matching and weighting estimators	PS2 due
Thursday	11-Sep NO CLASS - PROF CORCORAN TRAVELING	PS3 assigned (9/12)
Tuesday	16-Sep Lecture 2: Matching and weighting estimators	
Thursday	18-Sep Lecture 3: Panel data	
Tuesday	23-Sep Lecture 3: Panel data	PS3 due
Thursday	25-Sep Lecture 3: Panel data	
Tuesday	30-Sep Lecture 4: Difference-in-differences	PS4 assigned (9/29)
Thursday	2-Oct Lecture 4: Difference-in-differences	
Tuesday	7-Oct Midterm exam	PS4 due (10/5)
Thursday	9-Oct NO CLASSES - FALL BREAK	
Tuesday	14-Oct Lecture 4: Difference-in-differences	PS5 assigned
Thursday	16-Oct Lecture 4: Difference-in-differences	
Tuesday	21-Oct Lecture 5: Event studies	PS5 due; PS6 assigned
Thursday	23-Oct Lecture 5: Event studies	
Tuesday	28-Oct Lecture 6: Synthetic control	PS6 due; PS7 assigned
Thursday	30-Oct Lecture 6: Synthetic control	
Tuesday	4-Nov Lecture 7: Instrumental variables	PS7 due; PS8 assigned
Thursday	6-Nov Lecture 7: Instrumental variables (try to finish in 2)	
Tuesday	11-Nov Lecture 7: Instrumental variables	PS8 due; PS9 assigned
Thursday	13-Nov NO CLASSES - APPAM	
Tuesday	18-Nov Lecture 8: Regression discontinuity	
Thursday	20-Nov Lecture 8: Regression discontinuity	
Tuesday	25-Nov NO CLASSES - THANKSGIVING	
Thursday	27-Nov NO CLASSES - THANKSGIVING	
Tuesday	2-Dec Lecture 8: Regression discontinuity	
Thursday	4-Dec Review for final exam	PS 9 due; last day of class