	00 Fall 2	UZ !		coverage subject to change	Version: Aug		
Neek	Date		Topic	Activity	Before Class	Submissions	
	30-Aug	Mon	Probability/ stats review	Introduction - stats pre-test			
1	1-Sep	Wed		Lab 1: Getting to know Stata	Download Stata		
	3-Sep	Fri		Probability review (2.1-2.3)	Read CH2.1-2.3 CH2 video (15:19)	VQ1 (CH2)	
	6-Sep	Mon	Labor Day				
2	8-Sep	Wed	Probability/ stats review	Normal distributions (2.4)	Read CH2.4	Lab 1	
	10-Sep	Fri		RP: Identifying a research question			
	13-Sep	Mon	Probability/ stats review	Statistics review (2.5-2.6, 3)	Read CH2.5-2.6; CH3 CH3 video (24:31)	VQ2 (CH3)	
3	15-Sep	Wed		Lab 2: Do-files	, ,		
	17-Sep	Fri		Probability/statistics practice		PS1	
	20-Sep	Mon					
4	22-Sep	Wed	Simple linear	Simple linear regression	Read CH4 CH4 video optional	Lab 2	
	24-Sep	Fri	regression	Simple linear regression			
	27-Sep	Mon		No in-person meeting	Read CH5		
			Hypothesis		CH5 video (33:30)	VQ3 (CH5)	
5	29-Sep	Wed	tests	Lab 3: Regression in Stata		ldea proposa	
	1-0ct	Fri		Hypothesis tests		PS2	
	·						
	4-0ct	Mon	Multiple linear	Multiple linear regression	Read CH6 CH6 video (35:12)	VQ4 (CH6)	
6	6-0 ct	Wed	regression	Lab 4: Multiple regression		Lab 3	
	8-Oct	Fri					

EC200 1

11-Oct Mon MLR: Hypothesis tests		00 Fall 2	U21	7	t coverage subject to change	Version: Au	
13-Oct   Wed   15-Oct   Fri   Hypothesis   Lab 5: Merging and hypothesis   Lab 4   Lab 5: Merging and hypothesis   Lab 4	Neek	Date		Topic	Activity	Before Class	Submissions
18-Oct   Fri   19-Oct		11-0 ct	Mon	MLR:	MLR: Hypothesis tests	Read CH7	
testing MLR: Hypothesis tests  PS3    18-Oct Mon				Hypothesis		CH7 video optional	
18-Oct   Mon     Exam 2: Chapters 4-7	_	13-0 ct	Wed	tests	Lab 5: Merging and hypothesis		
18-Oct   Mon	/						Lab 4
18-Oct   Mon		15-Oct	Fri		MLR: Hypothesis tests		
20-Oct   Wed   Non-linear regressions   RP: Writing an annotated   bibliography and literature review   Read CH8   CH8 video optional					,		PS3
8 20-Oct Wed Pri Pri Post Pri Pri Post Pri Pri Post Pri Pri Post Pri					•		
20-Oct   Wed   22-Oct   Fri   Non-linear regressions   Read CH8   CH8 video optional		18-0ct	Mon				
22-Oct Fri regressions bibliography and literature review Non-linear regressions Read CH8 CH8 video optional  25-Oct Mon Non-linear regressions RP: Writing a paper proposal and analysis outline No in-person meeting Read CH9 CH9 video (44:41)  1-Nov Mon Panel data methods Research RP: Data problems Lab 6: Diff-in-diff and panel data methods  8-Nov Mon Panel data methods Read CH10 CH10 video (16:17)  10-Nov Wed Research RP: Peer review RP: Peer review RP: Presenting and discussing results  Read CH8 CH8 video optional  Annotate bibliograp Read CH9 CH9 video (44:41)  VQ5 (CH5 CH10 video (16:17)  VQ6 (CH10 video (16:17)  Panel data methods  RP: Peer review Peer review RP: Peer review (in-class RP: Presenting and discussing results					Exam 2: Chapters 4-7		
Panel data methods  8-Nov Mon Panel data methods  8-Nov Mon Panel data methods  8-Nov Mon Panel data methods  10-Nov Wed  11-Nov Wed  12-Nov Fri  12-Nov Wed  13-Nov Wed  13-Nov Wed  14-Nov Wed  15-Nov Wed  15-Nov Wed  15-Nov Wed  17-Nov Wed  17-Nov Wed  18-Nov Mon Research week  18-Nov Mon Research week  RP: Peer review  RP: Peer review  RP: Presenting and discussing regressions  Read CH8  CH8 video optional  Annotate bibliograp  Annotate bibliograp  Read CH9  CH9 video (44:41)  VQ5 (CH9  VQ6 (CH9  VQ		20-Oct	Wed	Non-linear	RP: Writing an annotated		_
22-Oct   Fri   Non-linear regressions   Read CH8   CH8 video optional	8						Lab 5
25-Oct Mon Non-linear regressions RP: Writing a paper proposal and analysis outline No in-person meeting Read CH9 CH9 video (44:41) Read CH10 S-Nov Fri Read CH10 CH10 video (16:17) Panel data methods Research week Research week Research week Research regressions Research week Research regressions Research week Research regressions		22-Oct	Fri			Read CH8	
25-Oct Mon Non-linear regressions  RP: Writing a paper proposal and analysis outline No in-person meeting  Read CH9 CH9 video (44:41)  VQ5 (CH5  10 3-Nov Wed 5-Nov Fri  Non-linear regressions  RP: Writing a paper proposal and analysis outline No in-person meeting  Read CH9 CH9 video (44:41)  VQ6 (CH5  Lab 6: Diff-in-diff and panel data Read CH10 CH10 video (16:17)  VQ6 (CH6  Panel data methods  11 10-Nov Wed 12-Nov Fri  Panel data methods  Lab 7: Data problems  Lab 6  Paper proposa  12 15-Nov Mon Research Week  RP: Peer review RP: Peer review RP: Presenting and discussing results  Lab 7		22 000			Worr timear regressions		
27-Oct Wed 29-Oct Fri RP: Writing a paper proposal and analysis outline No in-person meeting Read CH9 CH9 video (44:41)  1-Nov Mon Panel data methods  1-Nov Fri Panel data methods  8-Nov Mon Panel data methods  10-Nov Wed  11-Nov Wed  12-Nov Fri RP: Panel data methods  12-Nov Wed  15-Nov Mon Research week  RP: Writing a paper proposal and Annotate bibliograp Read CH9 CH9 video (44:41)  VQ5 (CH9 CH9 video (44:41)  VQ6 (CH10 CH10 video (16:17)  VQ6 (CH10 CH10 video (16:17)  VQ6 (CH10 CH10 video (16:17)  Panel data methods  15-Nov Mon Research week  RP: Peer review  RP: Peer review  RP: Presenting and discussing results  RP: Presenting and discussing results						crio video optional	
27-Oct Wed 29-Oct Fri RP: Writing a paper proposal and analysis outline RP: Writing a paper proposal and analysis outline No in-person meeting Read CH9 CH9 video (44:41) VQ5 (CH5  10 3-Nov Wed 3-Nov Wed 5-Nov Fri Panel data methods  8-Nov Mon Panel data methods 10-Nov Wed 11 10-Nov Wed 12-Nov Fri Panel data methods  RP: Writing a paper proposal and analysis outline No in-person meeting Read CH9 CH9 video (44:41) VQ5 (CH5  Panel data Panel data Read CH10 CH10 video (16:17) VQ6 (CH10 Panel data methods  Lab 6: Diff-in-diff and panel data Read CH10 CH10 video (16:17) PS4  11 10-Nov Wed 11 10-Nov Wed 12-Nov Fri Panel data methods  RP: Panel data methods  Paper proposa  12 15-Nov Mon Research week RP: Peer review RP: Presenting and discussing results							
27-Oct Wed 29-Oct Fri RP: Writing a paper proposal and analysis outline RP: Writing a paper proposal and analysis outline No in-person meeting Read CH9 CH9 video (44:41) VQ5 (CH5  10 3-Nov Wed 3-Nov Wed 5-Nov Fri Panel data methods  8-Nov Mon Panel data methods 10-Nov Wed 11 10-Nov Wed 11 15-Nov Fri Panel data methods  RP: Writing a paper proposal and analysis outline No in-person meeting Read CH9 CH9 video (44:41) VQ5 (CH5  Panel data Panel data Read CH10 CH10 video (16:17) VQ6 (CH10 Panel data methods  Lab 6: Diff-in-diff and panel data Read CH10 CH10 video (16:17) VQ6 (CH10 Panel data methods  10-Nov Wed 12-Nov Fri Panel data methods  Lab 7: Data problems Lab 6 Paper proposa  15-Nov Mon Research week RP: Peer review RP: Presenting and discussing results							
27-Oct Wed 29-Oct Fri RP: Writing a paper proposal and analysis outline RP: Writing a paper proposal and analysis outline No in-person meeting Read CH9 CH9 video (44:41) VQ5 (CH5  10 3-Nov Wed 3-Nov Wed 5-Nov Fri Panel data methods  8-Nov Mon Panel data methods 10-Nov Wed 11 10-Nov Wed 11 15-Nov Fri Panel data methods  RP: Writing a paper proposal and analysis outline No in-person meeting Read CH9 CH9 video (44:41) VQ5 (CH5  Panel data Panel data Read CH10 CH10 video (16:17) VQ6 (CH10 Panel data methods  Lab 6: Diff-in-diff and panel data Read CH10 CH10 video (16:17) VQ6 (CH10 Panel data methods  10-Nov Wed 12-Nov Fri Panel data methods  Lab 7: Data problems Lab 6 Paper proposa  15-Nov Mon Research week RP: Peer review RP: Presenting and discussing results		DE 0 -t	A A =	Non-Con-	Non-Engage and and a single		I
RP: Writing a paper proposal and analysis outline  No in-person meeting  Read CH9 CH9 video (44:41)  VQ5 (CH9  10  1-Nov Mon Panel data methods  Lab 6: Diff-in-diff and panel data Panel data methods  Read CH10 CH10 video (16:17)  Panel data methods  Read CH10 CH10 video (16:17)  Panel data methods  10-Nov Wed  10-Nov Wed  RP: Panel data methods  Lab 7: Data problems  Lab 6  Paper proposa  15-Nov Mon Research week  RP: Peer review  RP: Peer review  RP: Presenting and discussing results  RP: Presenting and discussing results  RP: Presenting and discussing results		25-0 CT	Mon		Non-linear regressions		
analysis outline  No in-person meeting  Read CH9 CH9 video (44:41)  VQ5 (CH9  10  1-Nov Mon Panel data methods  Lab 6: Diff-in-diff and panel data Panel data methods  Read CH10 CH10 video (16:17)  Panel data methods  Read CH10 CH10 video (16:17)  Panel data methods  10-Nov Wed  11  Read CH10 CH10 video (16:17)  Panel data methods  Lab 7: Data problems  Lab 6  Paper proposa  15-Nov Mon Research week  RP: Peer review  RP: Peer review  RP: Presenting and discussing results  RP: Presenting and discussing results  Lab 7				regressions			
29-Oct Fri	9	27-0 ct	Wed				Annotated
1-Nov Mon Panel data methods 3-Nov Wed 5-Nov Fri Panel data methods  10 Nov Wed 12-Nov Wed 12-Nov Wed 12-Nov Wed 12-Nov Fri Panel data methods  11 Nov Mon Panel data methods Panel data methods  12-Nov Wed 12-Nov Wed 12-Nov Wed 12-Nov Wed Research week RP: Presenting and discussing results  12 Nov Wed 13-Nov Wed 14:41)  13 Nov Mon Panel data methods Pane							bibliography
1-Nov Mon Panel data methods 3-Nov Wed 5-Nov Fri  8-Nov Mon Panel data methods 10-Nov Wed 11   15-Nov Mon Panel data methods   Panel da		29-0 ct	Fri		No in-person meeting	Read CH9	
3-Nov Wed  3-Nov Fri  B-Nov Fri  B-Nov Mon Panel data methods  10-Nov Wed  12-Nov Fri  T-Nov Mon Research week  12-Nov Wed  13-Nov Wed  14-Nov Wed  15-Nov Mon Research week  15-Nov Wed  16: Diff-in-diff and panel data Read CH10 CH10 video (16:17)  Panel data methods  Lab 6: Diff-in-diff and panel data Read CH10 CH10 video (16:17)  Panel data methods  Lab 6  Panel data methods  Paper proposa  RP: Peer review  (in-class)  RP: Presenting and discussing results						CH9 video (44:41)	VQ5 (CH9)
3-Nov Wed  3-Nov Fri  B-Nov Fri  B-Nov Mon Panel data methods  10-Nov Wed  12-Nov Fri  T-Nov Mon Research week  12-Nov Wed  13-Nov Wed  14-Nov Wed  15-Nov Mon Research week  15-Nov Wed  16: Diff-in-diff and panel data Read CH10 CH10 video (16:17)  Panel data methods  Lab 6: Diff-in-diff and panel data Read CH10 CH10 video (16:17)  Panel data methods  Lab 6  Panel data methods  Paper proposa  RP: Peer review  (in-class)  RP: Presenting and discussing results							
10   3-Nov   Wed   Eab 6: Diff-in-diff and panel data   Read CH10   CH10 video (16:17)   VQ6 (CH10 video (16:17)   VQ6 (CH10 video (16:17)   PS4		1-Nov	Mon	Panel data	Assessing regression validity		
S-Nov Fri   Panel data methods   Ps4				methods			
S-Nov Fri   Panel data methods   Panel data methods   Panel data methods	10	3-Nov	Wed		Lab 6: Diff-in-diff and panel data	Read CH10	
S-Nov   Fri   Panel data methods   Panel data met	10					CH10 video (16:17)	VQ6 (CH10)
Panel data methods   Panel d		5-Nov	Fri				
8-Nov Mon Panel data methods 10-Nov Wed 12-Nov Fri Panel data methods  Lab 7: Data problems  Lab 6 Panel data methods  Paper proposa  RP: Peer review (in-class)  RP: Presenting and discussing results  Lab 7					Panel data methods		PS4
10-Nov Wed 10-Nov Wed 12-Nov Fri Panel data methods Paper proposa  15-Nov Mon Research week RP: Peer review RP: Presenting and discussing results  Lab 6  RP: Peer review Lab 7					Tariet adta metriods		
10-Nov Wed		8-Nov	Mon	Panel data	Panel data methods		
10-Nov Wed 12-Nov Fri Panel data methods Paper proposa  15-Nov Mon Research week RP: Peer review RP: Presenting and discussing results  Lab 6  Paper proposa  RP: Peer review Lab 7			1-1011		and data methods		
12-Nov Fri Panel data methods Paper proposa  15-Nov Mon Research week  17-Nov Wed Research week  RP: Peer review (in-class)  RP: Presenting and discussing results		10-Nov	Mod		Lah 7: Data problems		
15-Nov Mon Research week  17-Nov Wed  RP: Peer review (in-class)  RP: Presenting and discussing results  Lab 7	11	10-1100	vveu		Lab 7. Data problems		Lab 6
15-Nov Mon Research week  17-Nov Wed  RP: Peer review (in-class)  RP: Presenting and discussing results  Lab 7		12 Nov	ги:		Danel data methods	<u> </u>	D
15-Nov Mon Research week  17-Nov Wed  RP: Peer review (in-class)  RP: Presenting and discussing results  Lab 7		12-IVOV	FII		Panel data methods		_
17-Nov Wed week (in-class RP: Presenting and discussing results Lab 7							proposai
17-Nov Wed week (in-class RP: Presenting and discussing results Lab 7		14= **	A.C.				
17-Nov Wed RP: Presenting and discussing results Lab 7		15-Nov	Mon		RP: Peer review		Peer review
results Lab 7				week			(in-class)
results	12	17-N ov	Wed				lah 7
	14				results		Lau /
19-Nov Fri		19-N ov	Fri		RP: Writing an introduction and		
conclusion					conclusion		
conclusion					conclusion		

EC200 2

EC200 Fall 2021 Exact		Exact	coverage subject to change	Version: August 19		
Week	Date		Topic	Activity	Before Class	Submissions
				Thanksiving Break		
				November 22-26		
	29-Nov	Mon	Instrumental	Instrumental variables	Read CH12	
			variables		CH12 video (20:14)	VQ7 (CH12)
13	1-Dec	Wed		Lab 8: Instrumental variables		Daniela duaft
13						Rough draft
	3-Dec	Fri		Instrumental variables		
						PS5
				1		

3 EC200