week	topics	fir	nal pro	oj.	PS du
1 2 3.sam	Intro randomization: apples to apples ppling, rand. inf, p-value, power, Cl blocking and clustering		olan		
7	regression. ovariates, multi-factor experiments heterogenous treatment effects] 			
8 9 10	non-compliance. spillovers pilots and placebos		experi	me	nt
11 12 a ²	natural.experiments, DiD, RD. ttrition, mediation, generalizability examples				
14 15		F	oreser	nt	