## 12 and up Percent Change (DiD Coef. 40 Early v. untreated DD Est. Mid v. untreated Examply whate 20 Late v. untreated -20 Mid v. Late -40 0 .1 .2 .3 .5 .4 Weight 18 and up Percent Change (DiD Coef.) 40 Early v. untreated DD Est. Mid v. untreated Early w.Mid 20 Late v. untreated Early v. Late -20 Mid v. Late -40 .3 0 .1 .4 .5 Weight 26 and up Percent Change (DiD Coef. Early v. untreated $40_{\mid Early\ v.\ Mi}$ Est. Mid v. untreated 20 Late v. untreated Mid v. Late Early v. Late -20 Mid v. Late -40 0 .1 .2 .3 .4 .5 Weight 12 to 17 Early v. untreated Percent Change (DiD Coef.) 20 Early v. Late Mid DD Est. Mid v. Late Mid v. untreated 10 Early v. Mid Early v. Lat -10 .2 .3 .5 .4 0 Weight 18 to 25 Early v. Mid Percent Change (DiD Coef. Mid v. untreated 20\d Early v. untreated Early v. Late 10 Early v. Lat Late v. untreated -10 Mid v. Late -20 0 .1 .3 .5 .4

Weight