f ATE from 1000 Bootstraps in 10**DSxtbibB**tion of ATE in 1000 Bootstraps of 100 Sub 25 Distribution of bias 20 -20 Frequency 51 15 -Frequency 10 -5 -5 -0.20 0.9 0.05 0.10 0.15 0.8 1.0 SD of ATE **Average Treatment Effect** Ideal center: 0.15 Ideal center: 0