Trained and Tested on data using the Inverse Redshift Incompleteness Degrader 20.0 Estimated posterior (biased training set) Estimated posterior (unbiased training set) 17.5 True posterior True redshift 15.0 12.5 $10.0 \cdot$  $7.5 \cdot$ 5.0 -2.50.00.0 0.5 1.0 1.5 2.0 redshift