Trained on Degraded Samples and Tested on Samples with InvRedshiftIncompleteness Degrader 3.5 3.0 Photometric Redshift 2.5 2.0 1.5 1.0 0.5 0.0 0.0 0.5 1.0 1.5 2.0 2.5 3.0 Spectroscopic Redshift