Implicit Latent Variable, Correlated Covariance Model = True | Type = Weights Model = True | Type = Loadings 0.10 5 0.08 4 0.06 3 0.04 2 0.02 1 0 0.00 Model = CCA | Type = Weights Model = CCA | Type = Loadings 25 0.5 20 0.4 15 Value 0.3 10 0.2 5 0.1 0.0 0 Model = RCCA | Type = Weights Model = RCCA | Type = Loadings 3.5 8.0 3.0 2.5 0.6 2.0 \alpha 1.5 0.4 1.0 0.2 0.5 0.0 0.0 Model = Elastic | Type = Weights Model = Elastic | Type = Loadings 0.5 8.0 0.4 0.6 0.3 Value 0.4 0.2 0.2 0.1 0.0 0.0 Model = PLS | Type = Weights Model = PLS | Type = Loadings 1.0 0.5 8.0 0.4 0.6 0.3 0.4 0.2 0.2 0.1 0.0 0.0 Model = PCA | Type = Loadings Model = PCA | Type = Weights 0.5 8.0 0.4 0.6 0.3 0.4 0.2 0.2 0.1 0.0 0.0 4 5 Index 4 5 Index 2 3 8 2 3 8 0 1 6 7 9 0 1 6 7 9