Hyperparameter Posterior Distributions (tauW/tauZ: global (shrinkage) sigma: noise precision, cWkcZ: (ສໄຊປ ເຊຍູນໄຊ rization) Chain 0 0.015 0.015 Chain 2 Chain 3 Density 0.010 0.010 0.005 0.005 0.000 0.000 -200 -200 -400 200 400 -400200 400 au_W Value au_W Value tauW (View 2, Factor 0) tauW (View 2, Factor 1) Chain 0 30 30 Chain 1 Chain 2 25 Chain 3 25 Density 15 20 15 10 10 5 5 -0.15 -0.100.10 -0.15-0.050.00 0.05 -0.10 -0.05 0.00 0.05 0.10 au_W Value au_W Value tauZ (Factor 1) tauZ (Factor 0) Chain 1 8 Chain 2 6 Density 4 2 2 0 0 2 4 6 8 0 2 τ_Z Value τ_Z Value Sigma (View 1) Sigma (View 2) 15.0 12 Gamma Afrigr Gamma prior 12.5 10 Chain 2 Chain 3 10.0 8 7.5 6 5.0 2.5 2 0.0 0 5.30 5.20 5.25 5.40 1.10 1.20 1.25 1.30 5.45 σ (Noise Precision) σ (Noise Precision) cW (View 1, Factor 0) cW (View 1, Factor 1) InvGamma arior InvGamma prior 8 Chain 1 Chain 2 15 Chain 3 6 Density 4 Density 01 5 2 0 0 0 2 0 3 4 5 6 1 2 3 c_W Value c_W Value cW (View 2, Factor 0) cW (View 2, Factor 1) InvGamma prior InvGamma prior 8.0 0.6 0.6 Density 0.4 Density 6.0 0.2 0.2 0.0 0.0 0 10 15 20 25 10 20 30 40 50 c_W Value c_W Value cZ (Factor 0) cZ (Factor 1) InvGamma arior InvGamma prior 12 12 Chain 1 Chain 2 10 Chain 3 10 8 8 6 4 4 2 2 0 0 0 0 10 20 30 5 10 15 20 40 c_Z Value c_Z Value