Cholesky Errors for Output Variable max_calcite on Testing Data Pivoted Chol Error Pivoted Chol Error 0.00 0.25 0.75 1.00 0.00 0.50 0.75 1.00 0.50 0.25 Scaled curr_diffusion_coef Scaled curr_inflow_rate Pivoted Chol Error Pivoted Chol Error -5 0.00 0.50 0.75 1.00 0.00 0.25 0.50 0.75 0.25 1.00 Scaled curr_porosity Scaled curr_gypsum_rate_constant Pivoted Chol Error Pivoted Chol Error -5 0.00 0.25 0.50 0.75 1.00 0.00 0.25 0.50 0.75 1.00 Scaled curr_gypsum_surface_area Scaled curr_calcite_rate_constant Pivoted Chol Error -5 0.00 0.25 0.50 0.75 1.00 Scaled curr_calcite_surface_area

Cholesky Errors for Output Variable min_gypsum on Testing Data Pivoted Chol Error Pivoted Chol Error 0.00 0.25 0.50 0.75 1.00 0.25 0.50 0.75 1.00 0.00 Scaled curr_inflow_rate Scaled curr_diffusion_coef Pivoted Chol Error Pivoted Chol Error 0.00 0.50 0.75 1.00 0.00 0.25 0.50 0.75 1.00 0.25 Scaled curr_porosity Scaled curr_gypsum_rate_constant Pivoted Chol Error Pivoted Chol Error 0.00 0.25 0.50 0.75 1.00 0.00 0.50 0.75 1.00 0.25 Scaled curr_gypsum_surface_area Scaled curr_calcite_rate_constant Pivoted Chol Error 0.50 1.00 0.00 0.25 0.75 Scaled curr_calcite_surface_area