Fraction of observed values of simulations under the model with inferred parameters for the M and DM models 1.00 -0.75 -0.50 -0.25 -0.00 -Billaty Adenoca Bone Benigh & Ore Osteosaic Breast Labular CA Breast Adenocia 1.00 -0.75 -0.050 -0.25 -0.00 -CHS Medullo coloRect. Adenoc A CHS-Oligo 1.00 **-** 0.75 **-** 0.50 **-** 0.25 **-** 0.00 **-**Skin. Melaroma cutareous Skir, Medinora, mucosal myeloid nPA Soft Este Leionyo weloid Ant PancrAdenocia ProstAdenocA Skir Medroma acra Soft Seite Liposaic onfint_diagRE_M_prop.nucleotidesubstitution1 sim_confint_diagRE_DM_prop.nucleotidesubstitution1 sim_confint_diagRE_M_prop.signatures sim_confint_diagRI sim_confint_DM_pr onfint_M_prop.nucleotidesubstitution1 sim_confint_DM_prop.nucleotidesubstitution1 sim_confint_M_prop.signatures