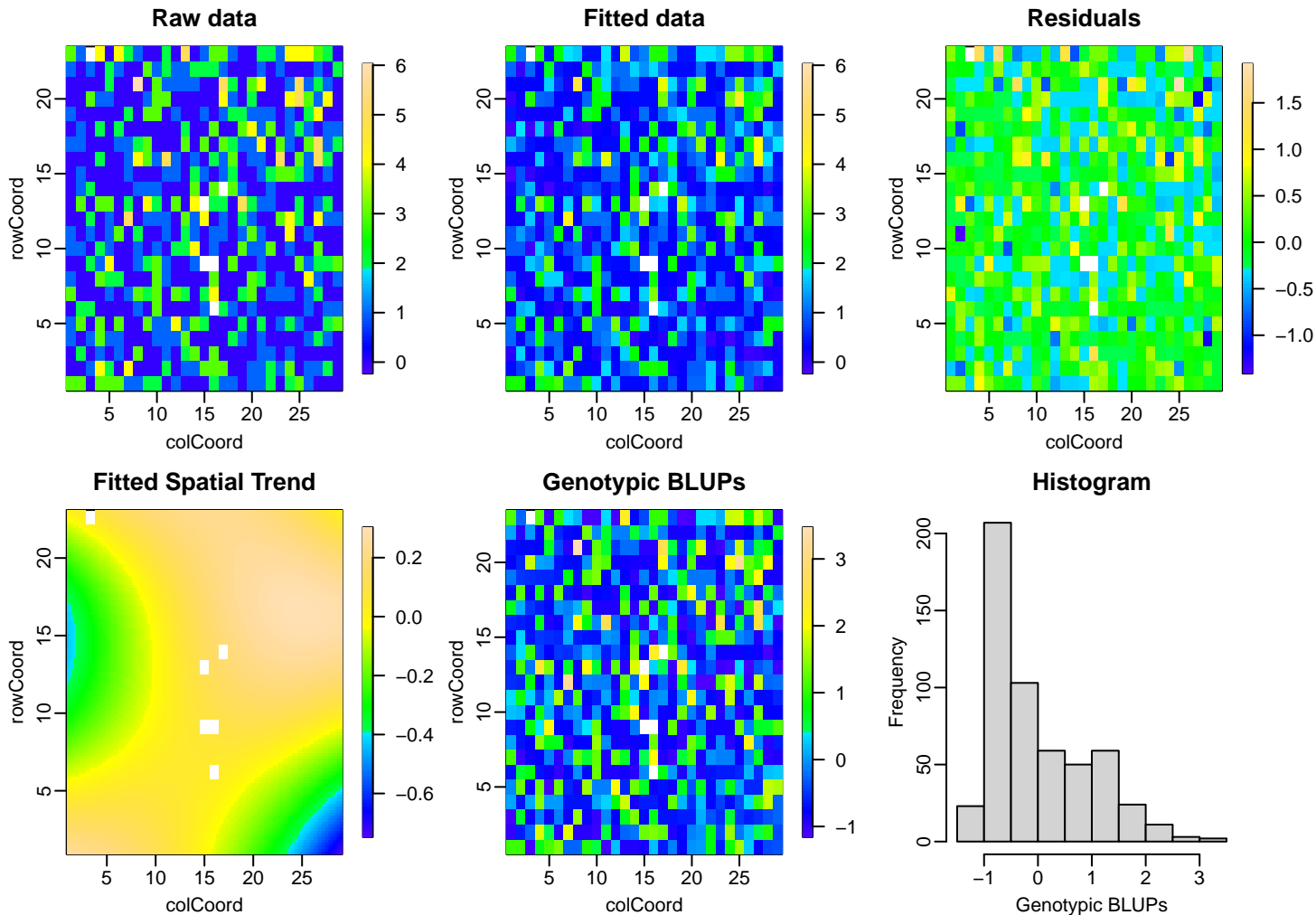
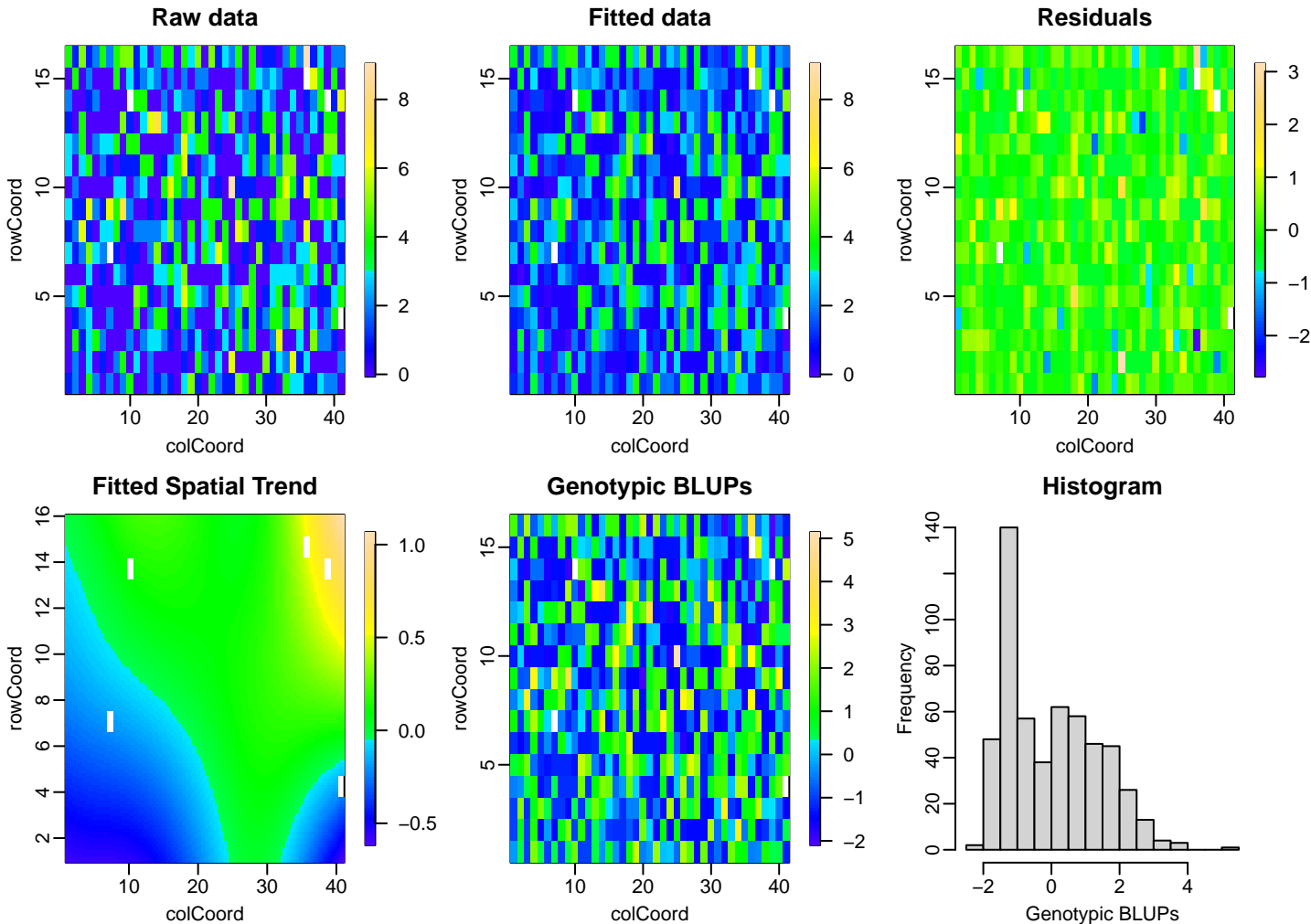


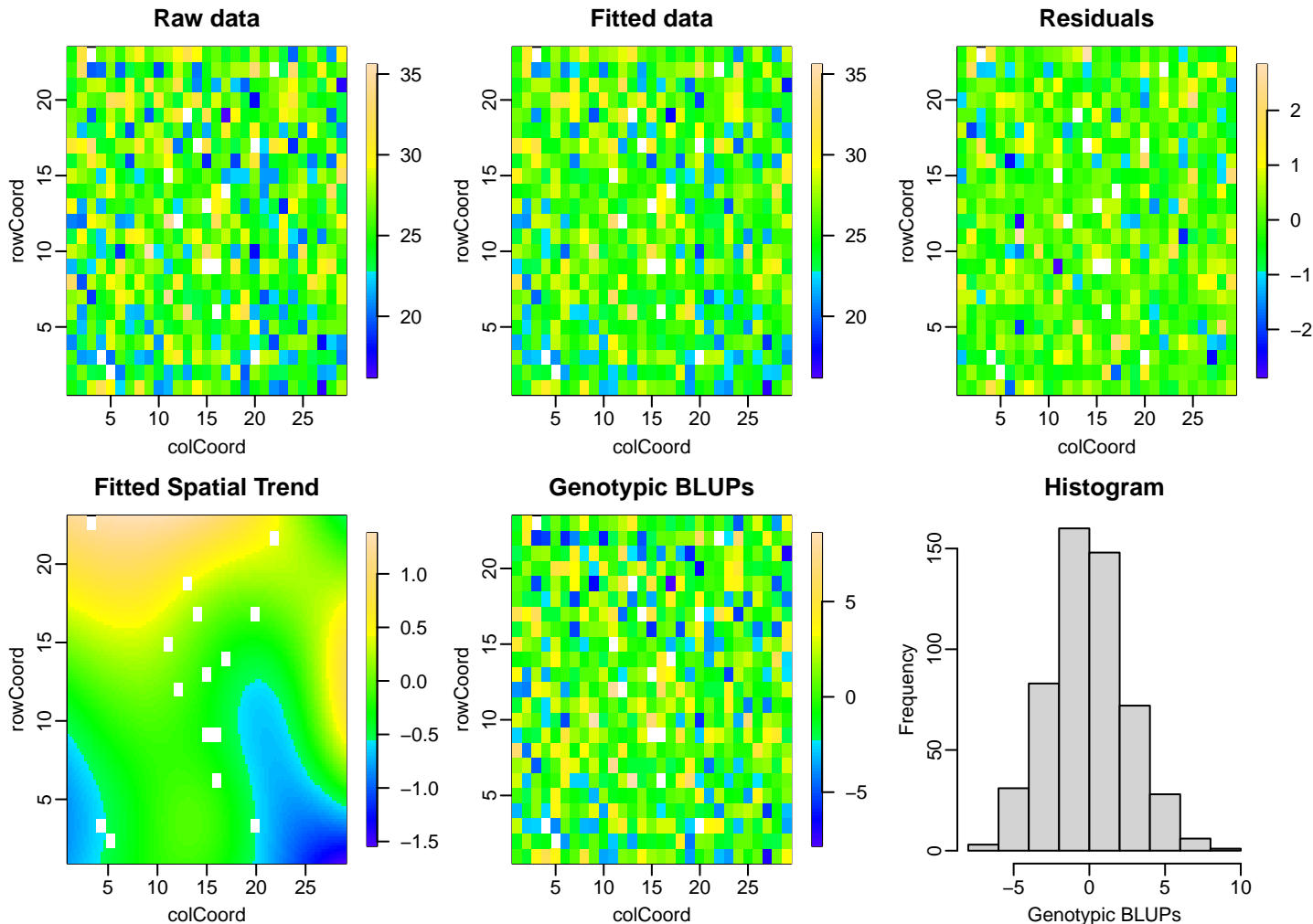
Trait: branch_number – Trial: 202393DVGST_stom



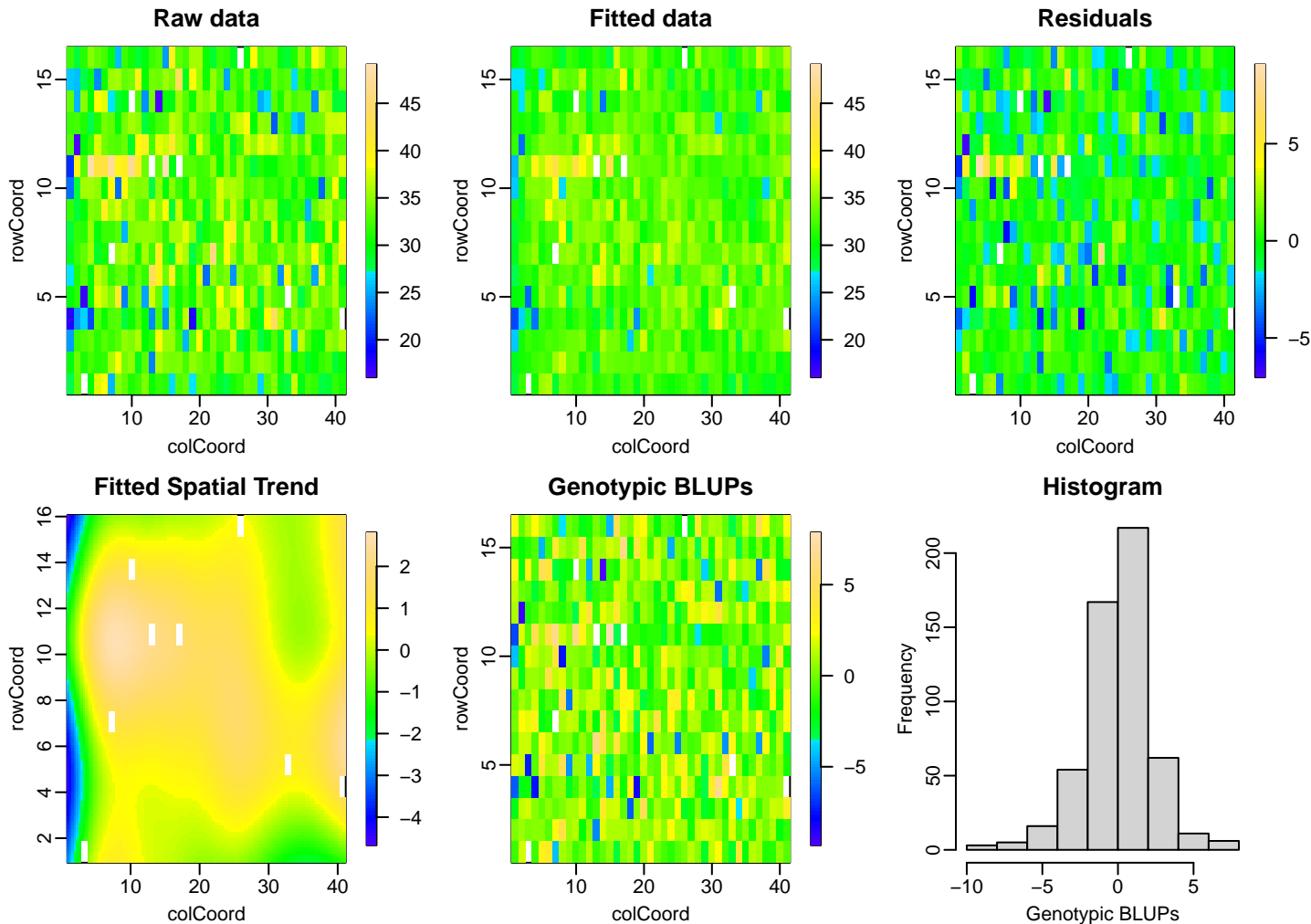
Trait: branch_number – Trial: 202394DVGST_momi



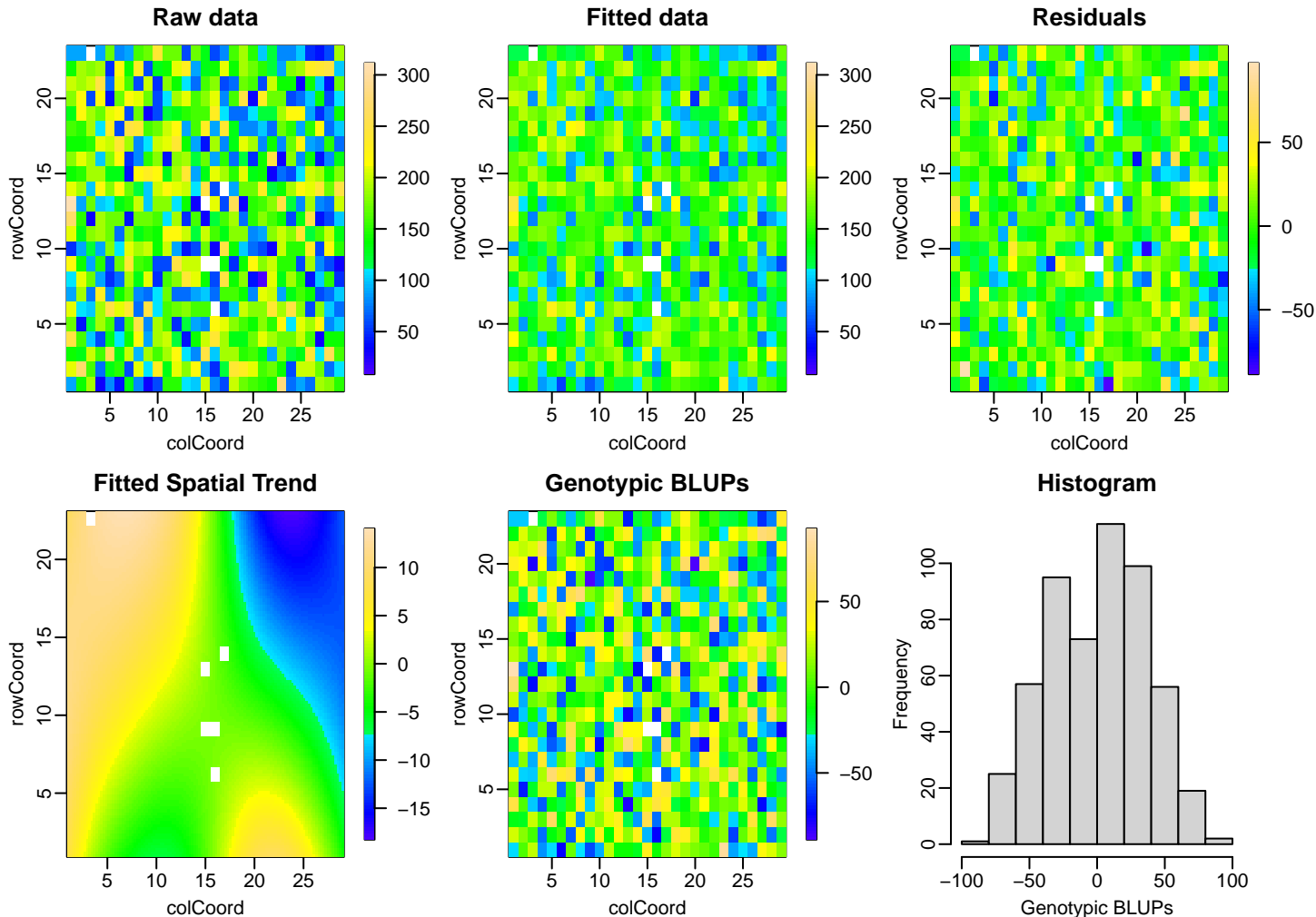
Trait: DM_gravity – Trial: 202393DVGST_stom



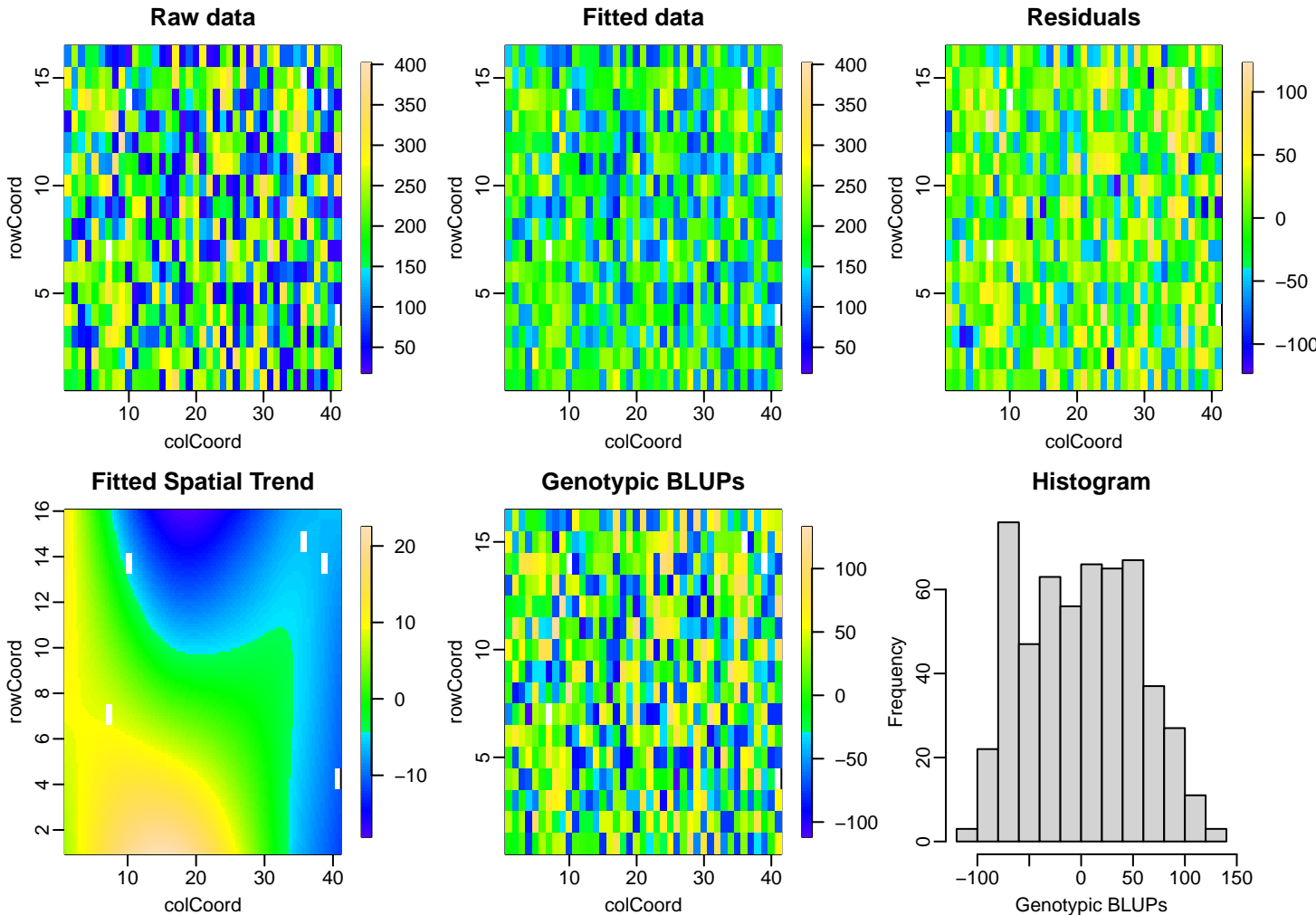
Trait: DM_gravity – Trial: 202394DVGST_momi



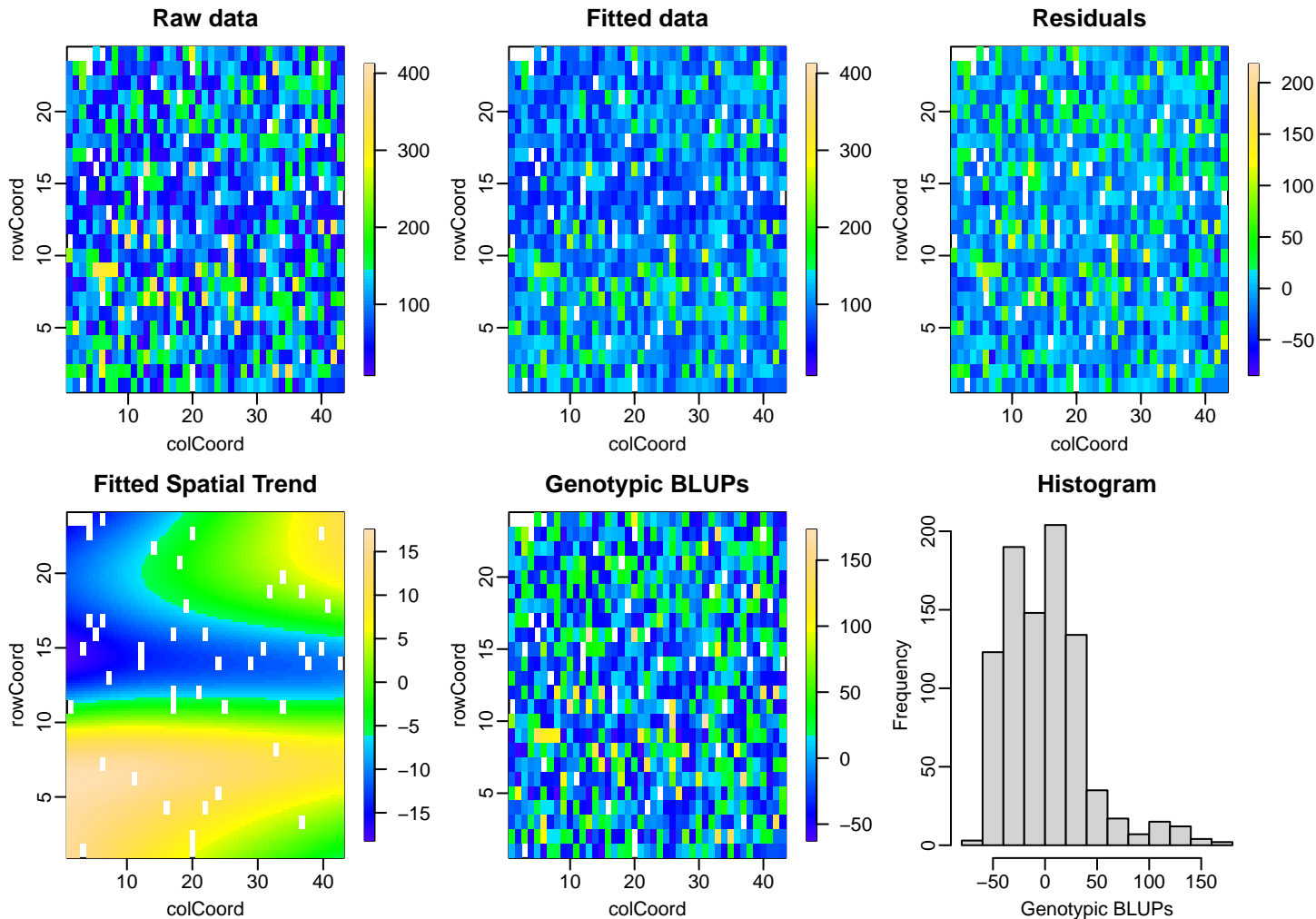
Trait: height_1st_branch – Trial: 202393DVGST_stom



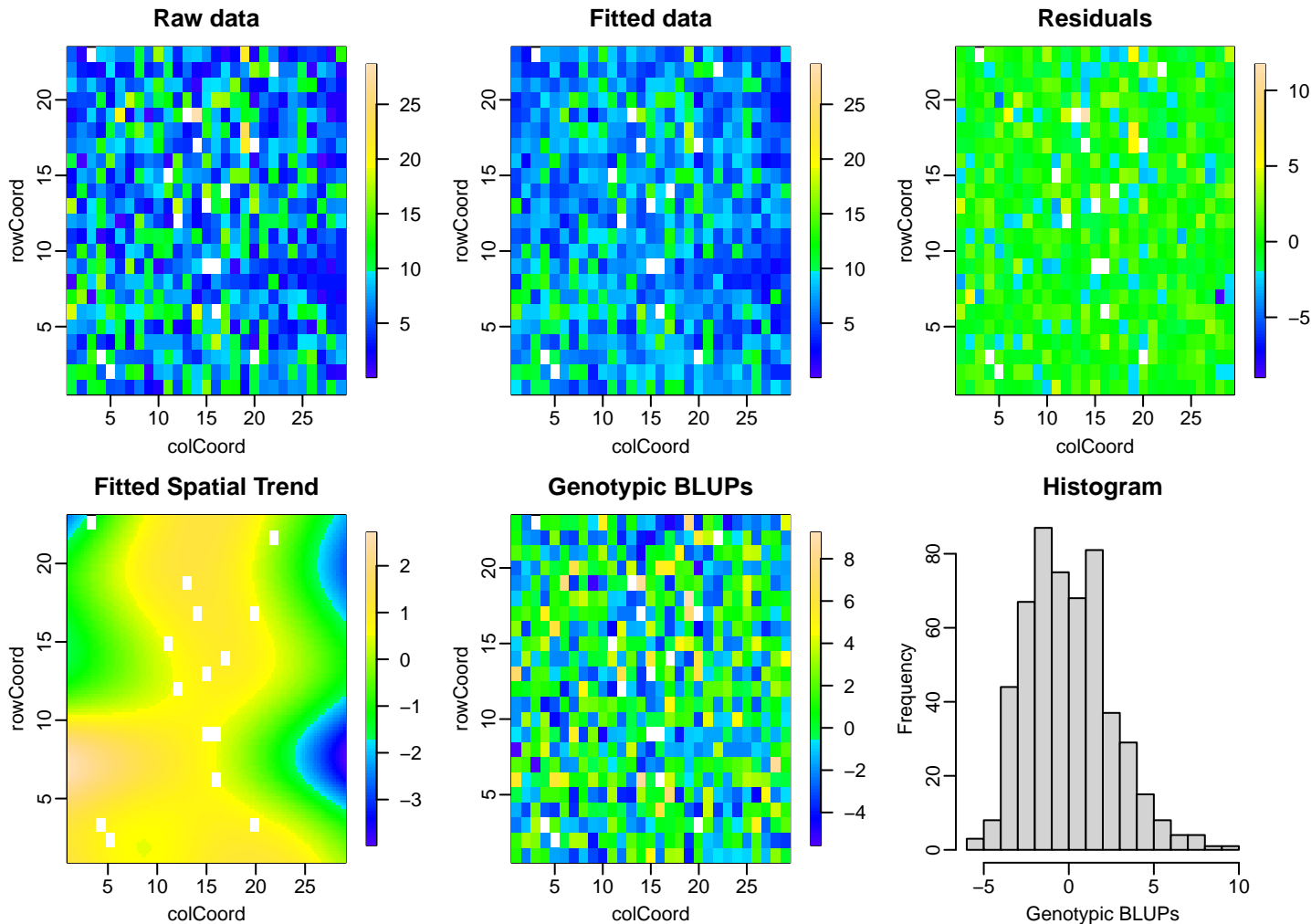
Trait: height_1st_branch – Trial: 202394DVGST_momi



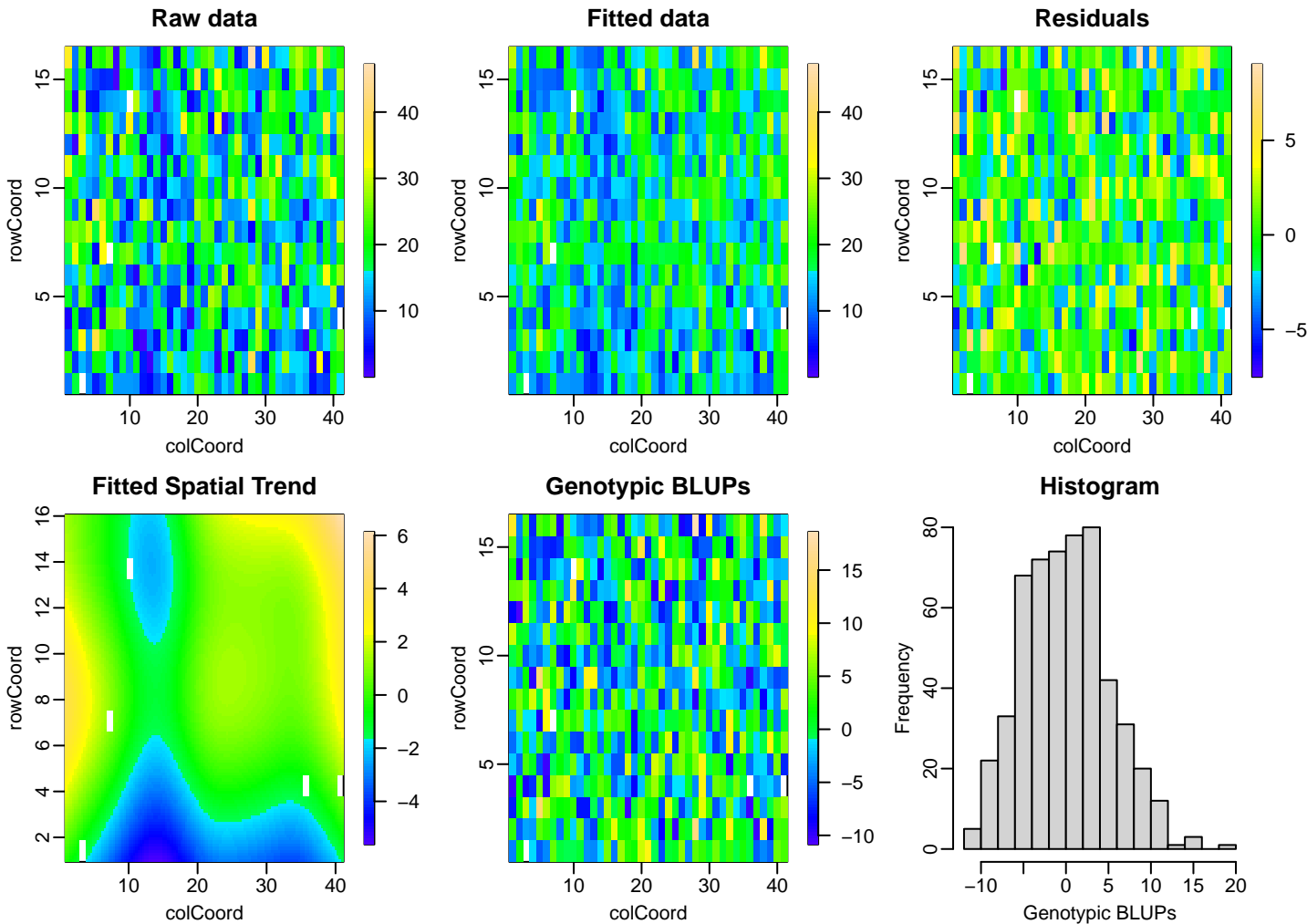
Trait: height_1st_branch – Trial: 202395DVGST_ciat



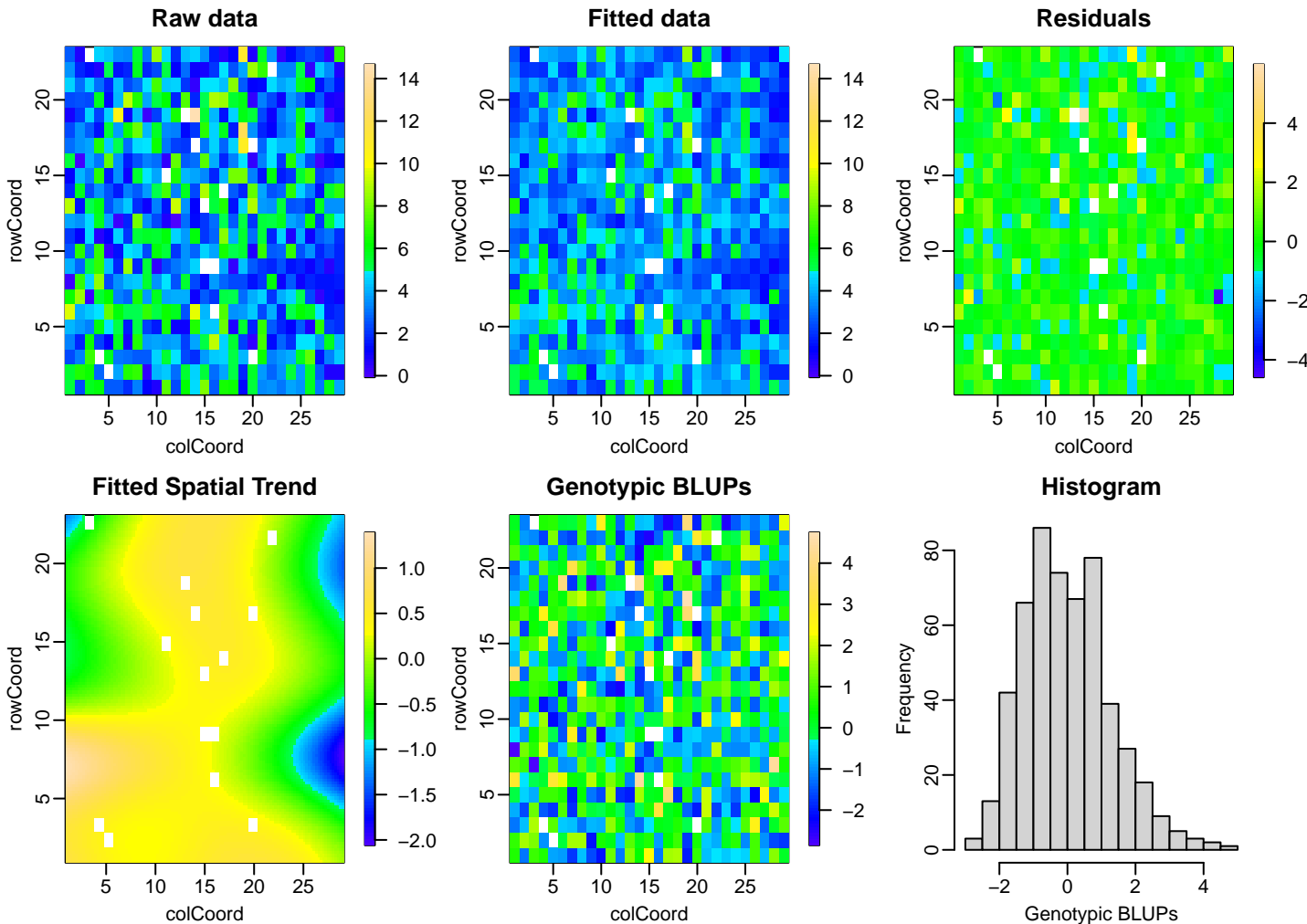
Trait: yield_ha – Trial: 202393DVGST_stom



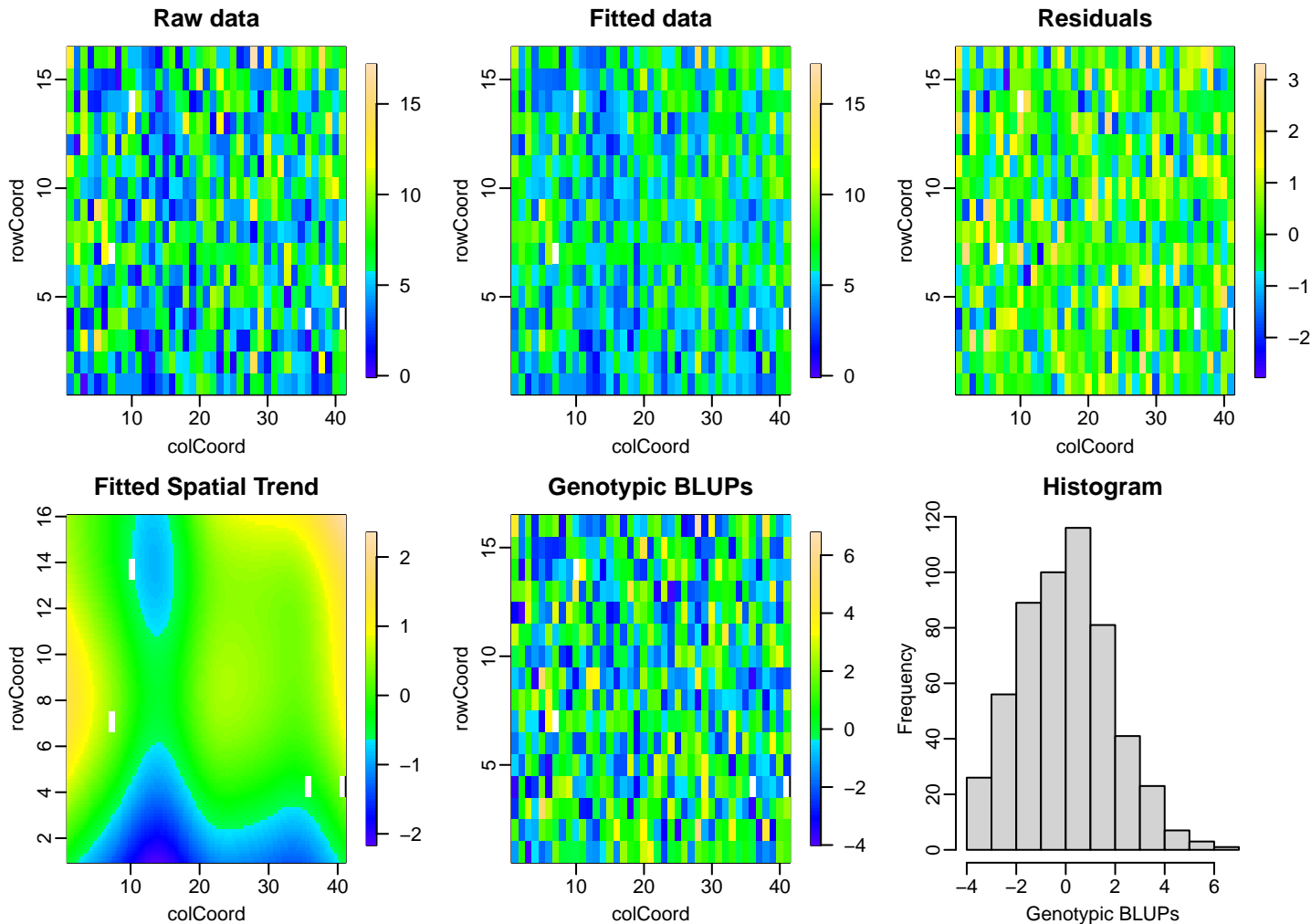
Trait: yield_ha – Trial: 202394DVGST_momi



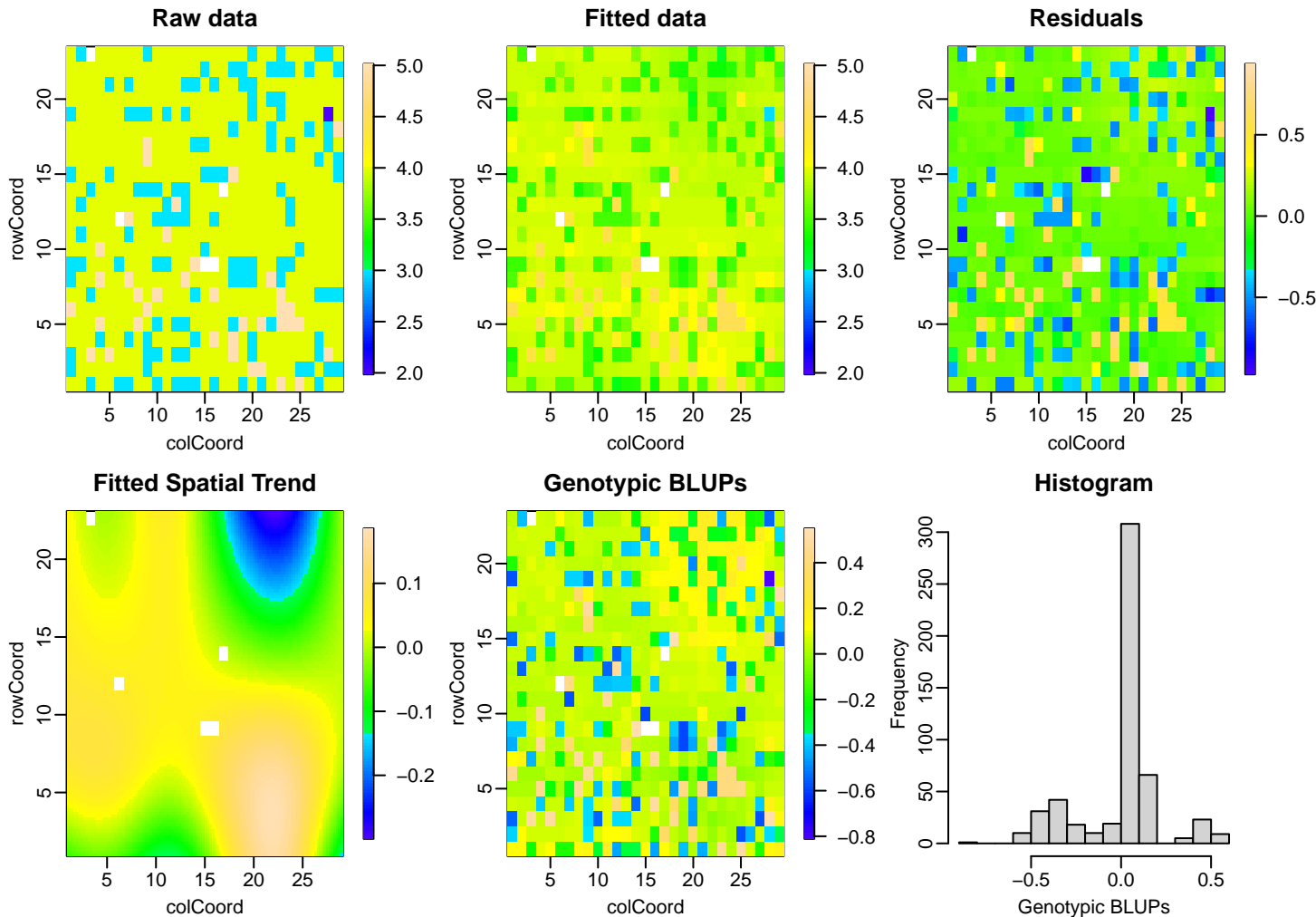
Trait: root_weight_plot – Trial: 202393DVGST_stom



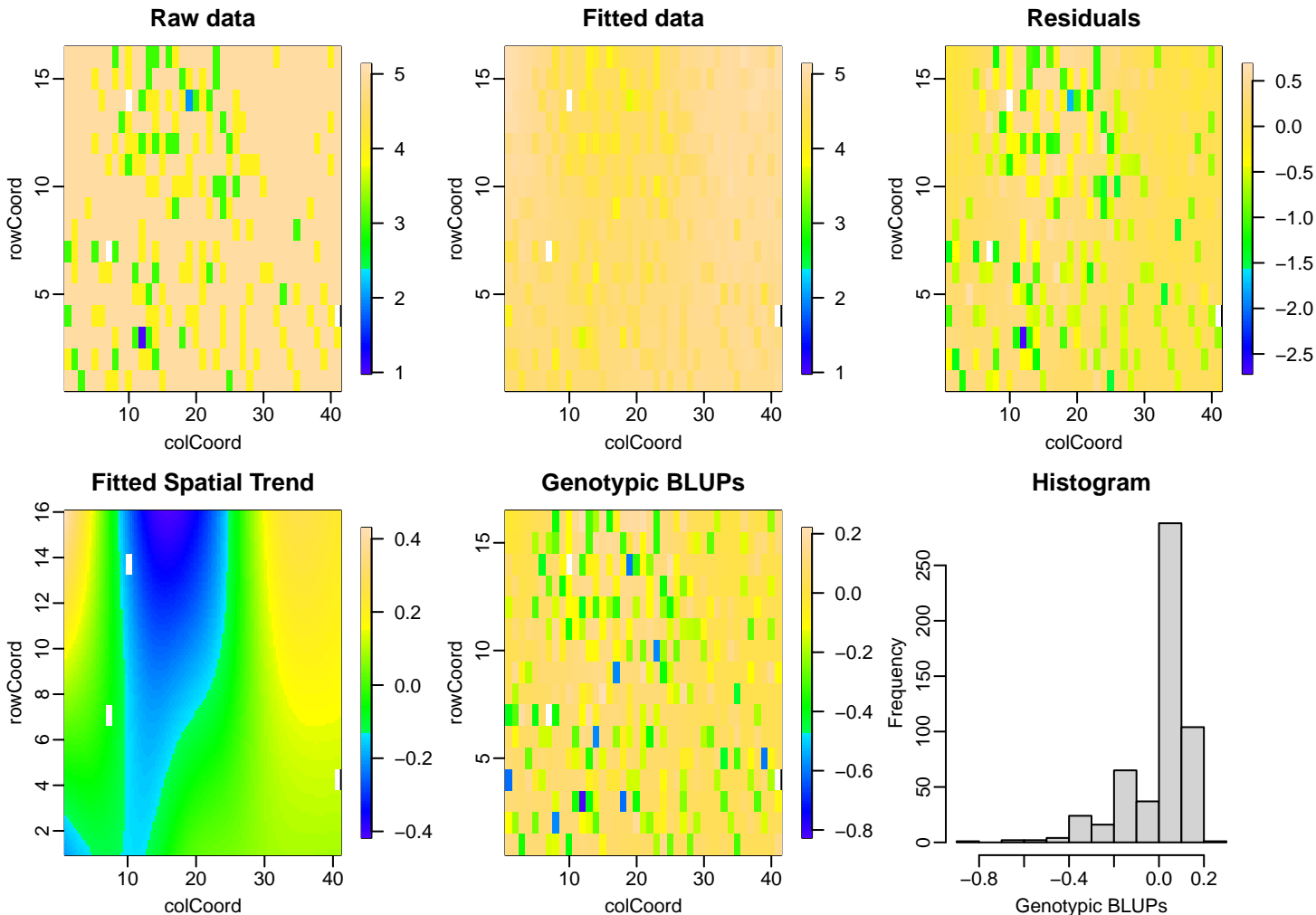
Trait: root_weight_plot – Trial: 202394DVGST_momi



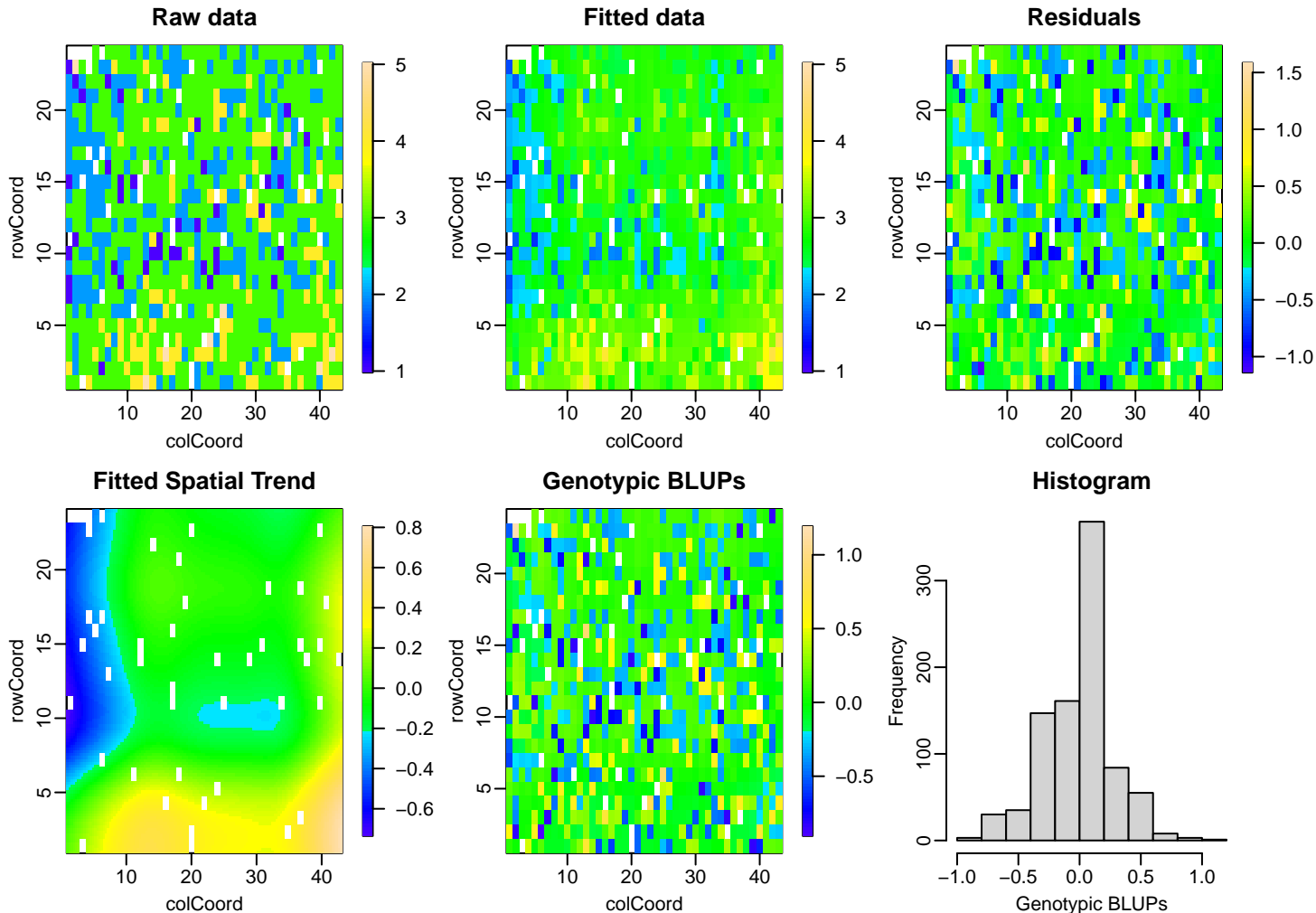
Trait: vigor1_5 – Trial: 202393DVGST_stom



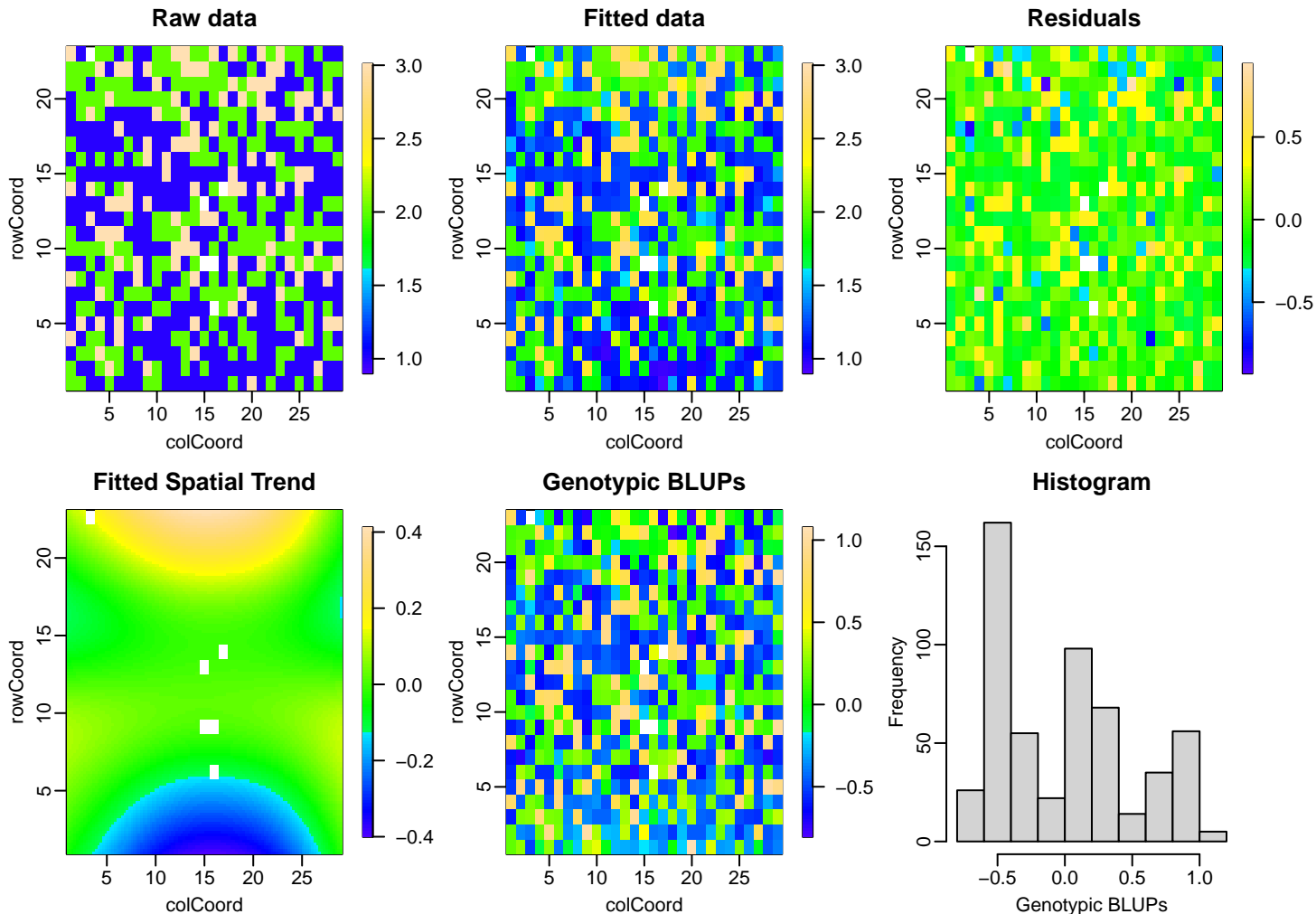
Trait: vigor1_5 – Trial: 202394DVGST_momi



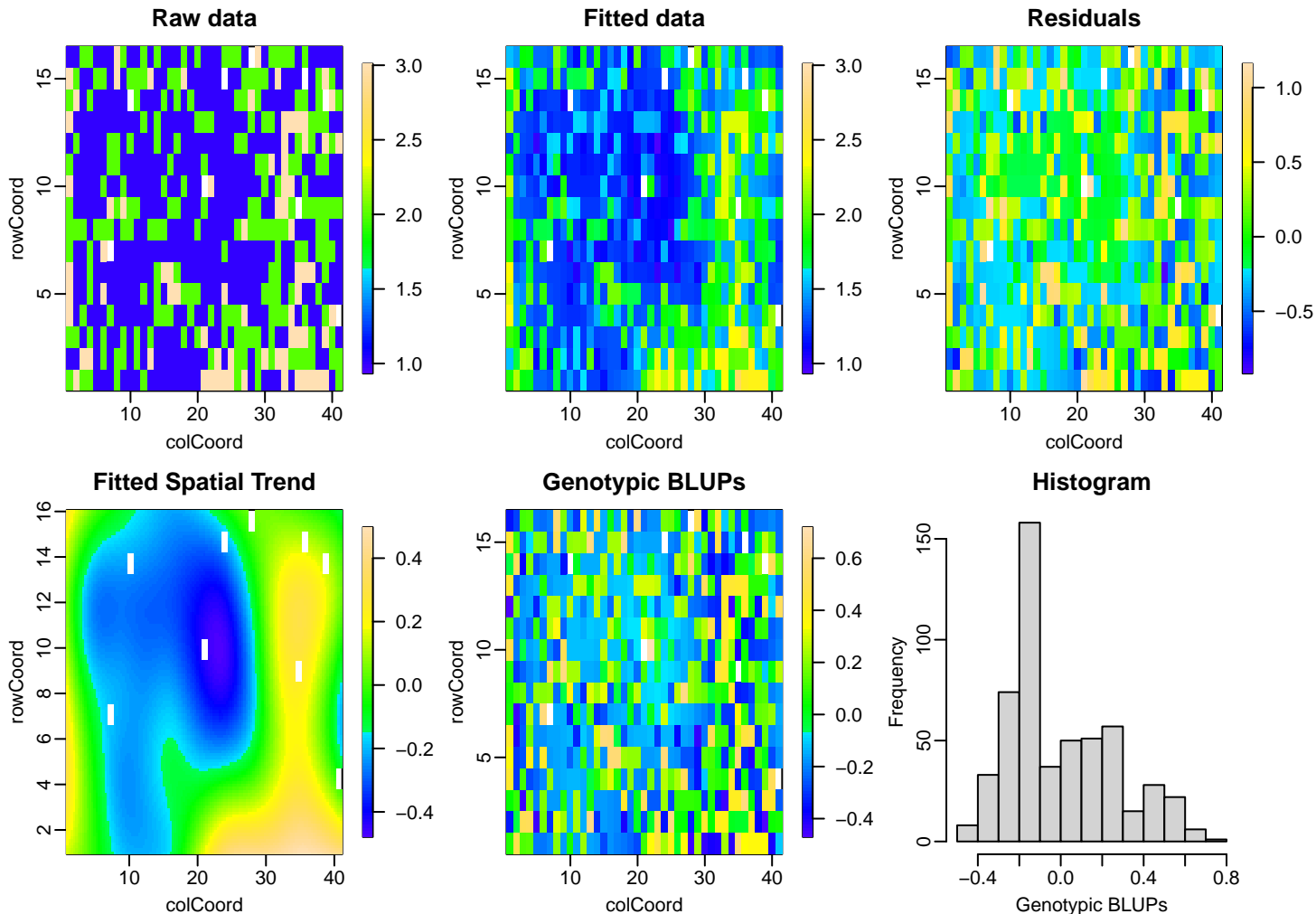
Trait: vigor1_5 – Trial: 202395DVGST_ciat



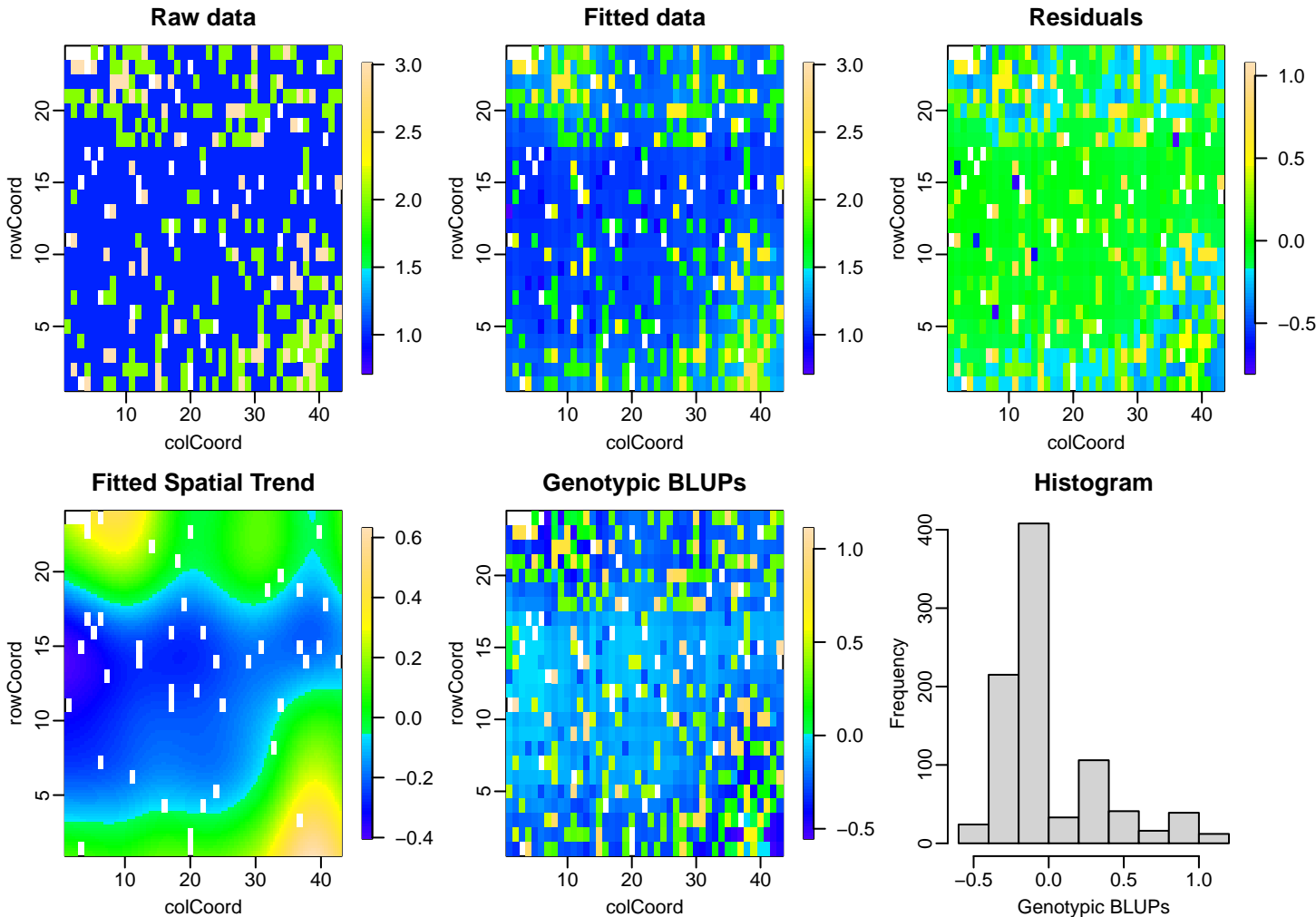
Trait: lodging1_3 – Trial: 202393DVGST_stom



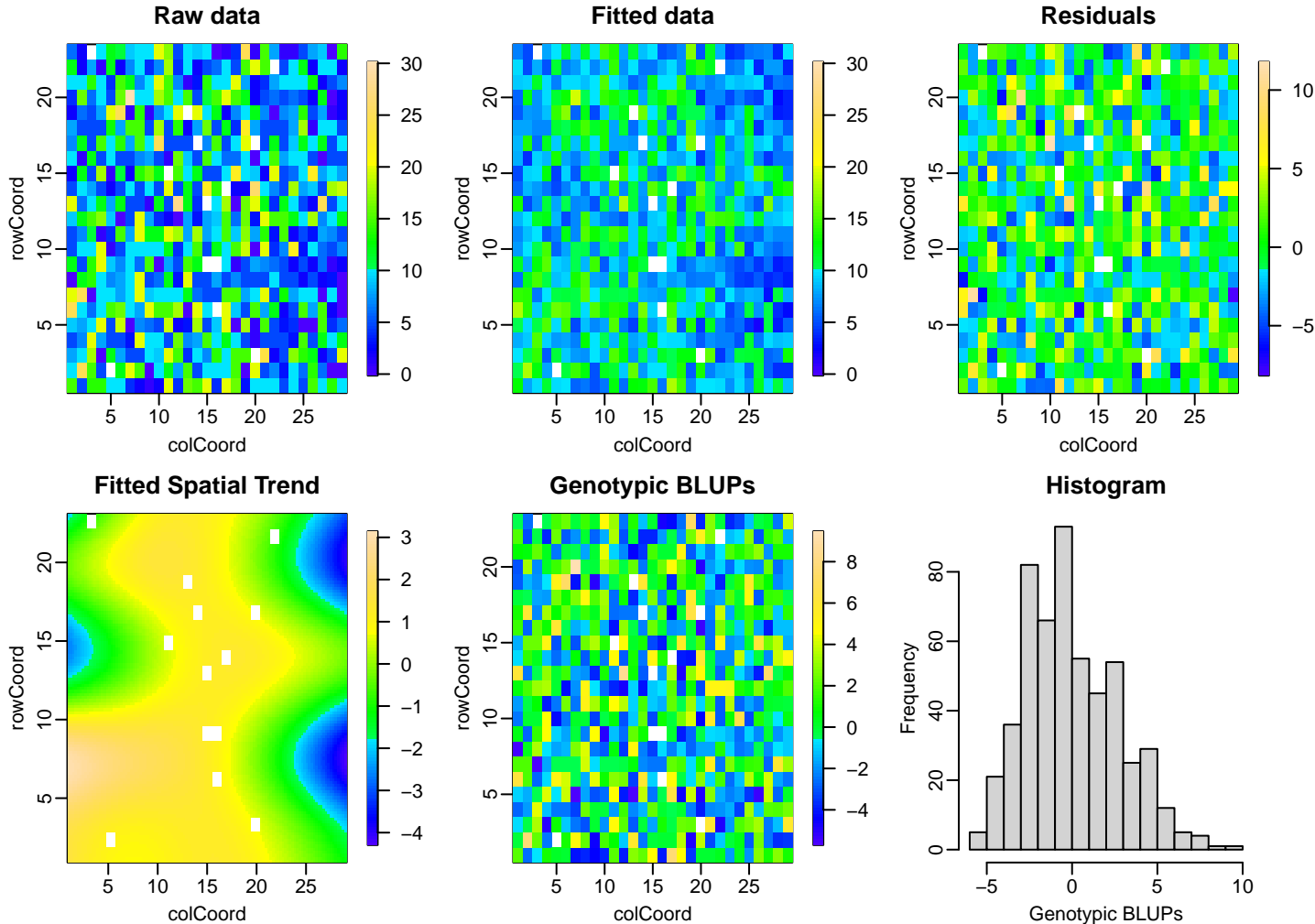
Trait: lodging1_3 – Trial: 202394DVGST_momi



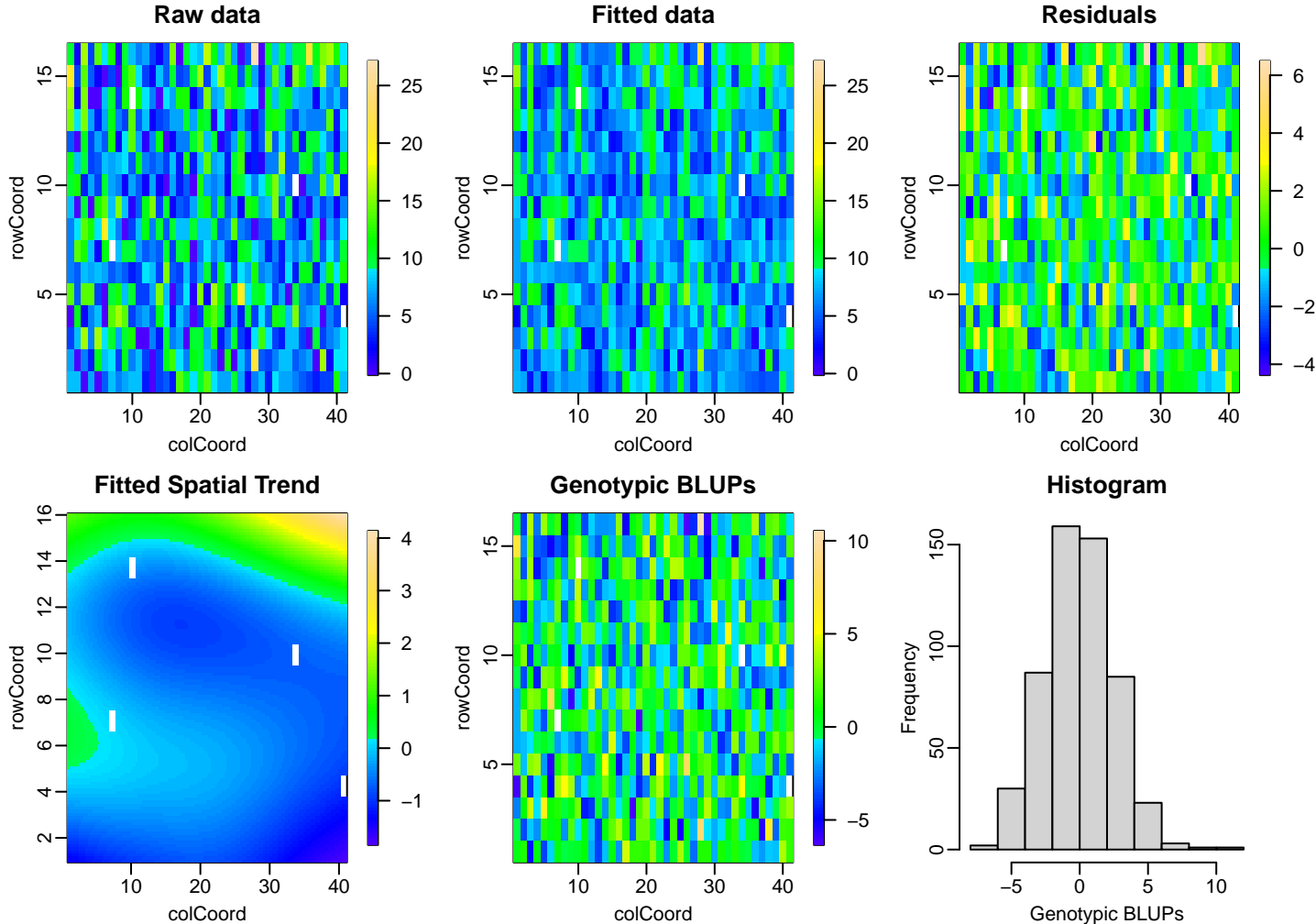
Trait: lodging1_3 – Trial: 202395DVGST_ciat



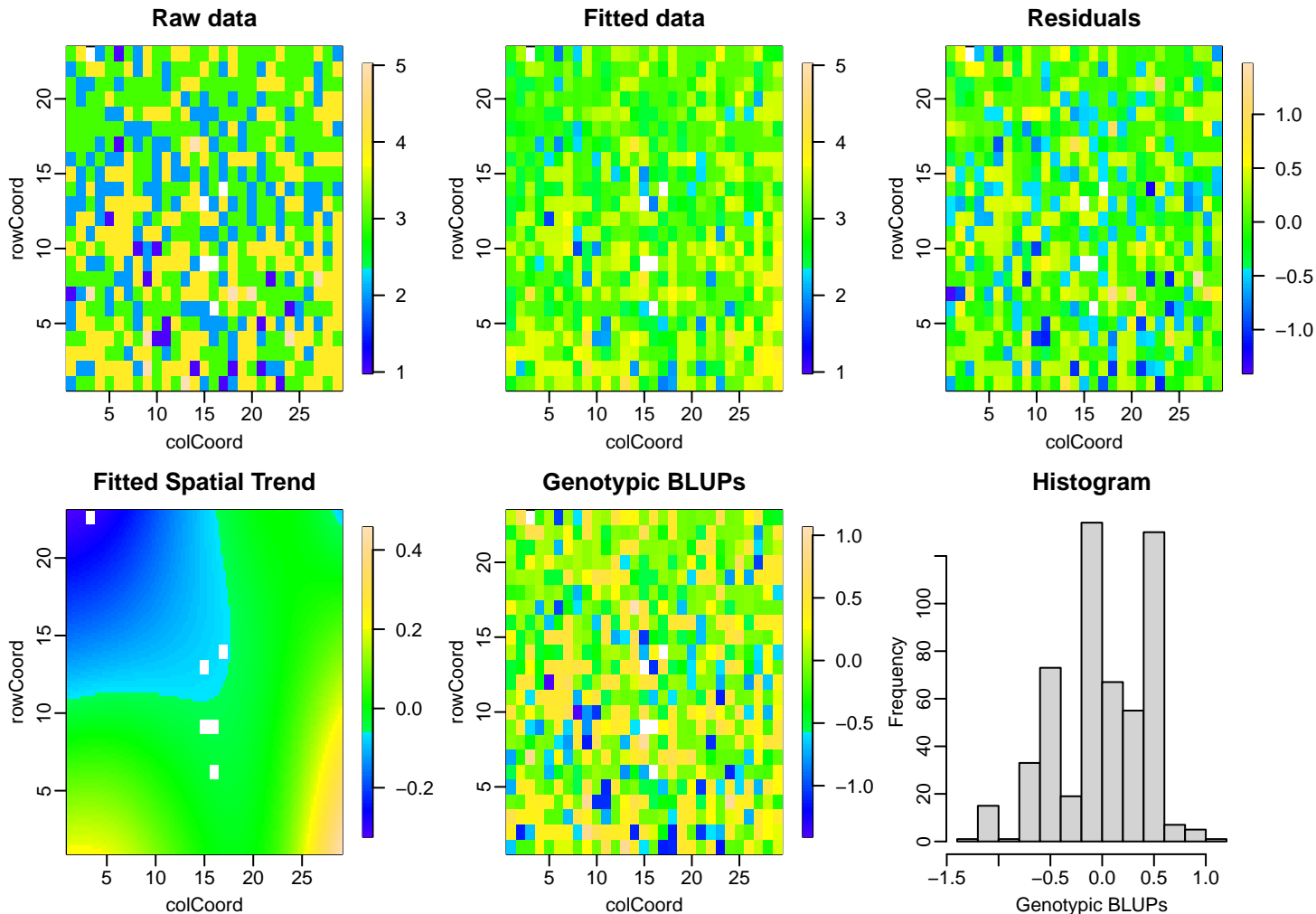
Trait: root_number_commercial – Trial: 202393DVGST_stom



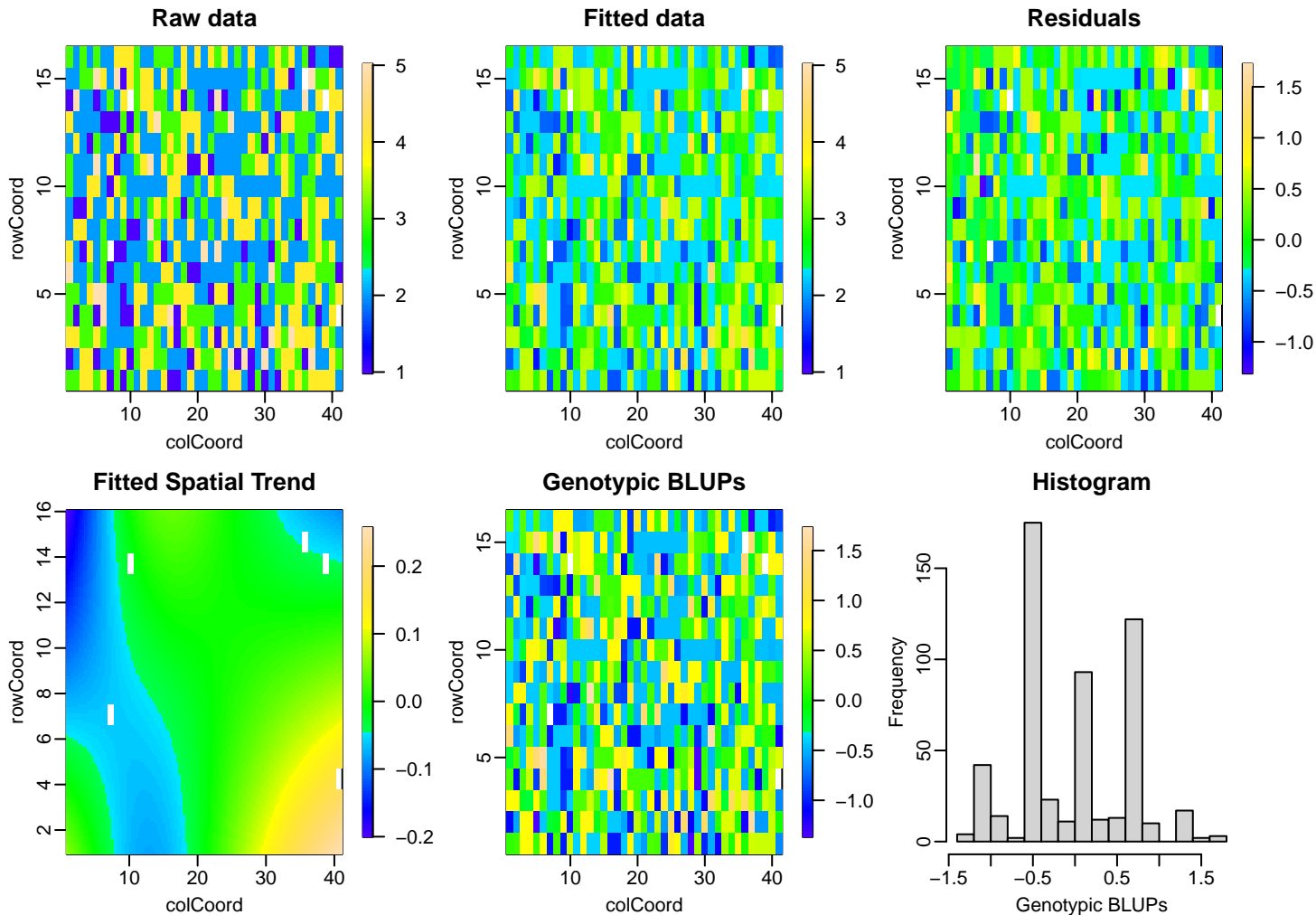
Trait: root_number_commercial – Trial: 202394DVGST_momi



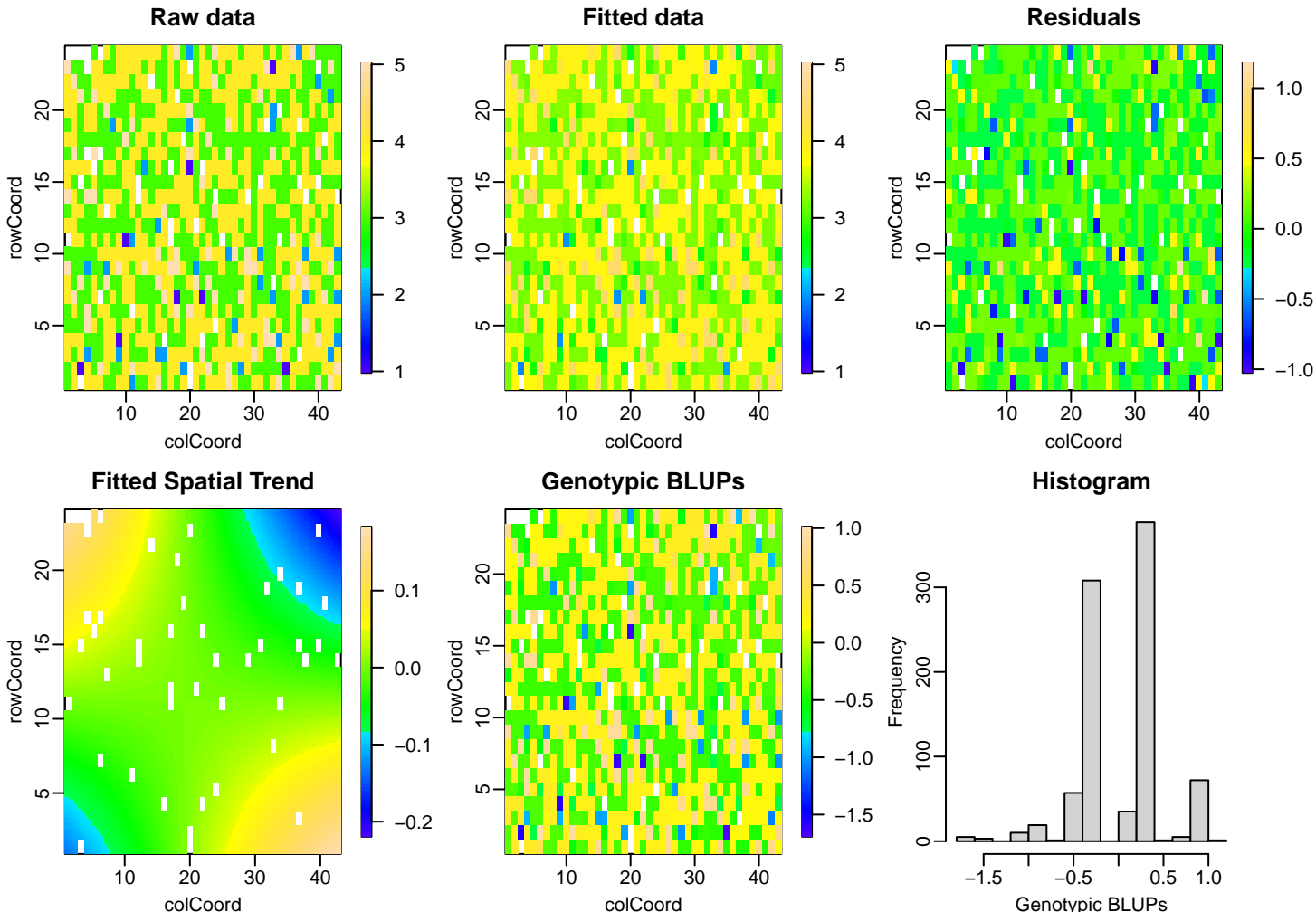
Trait: plant_type – Trial: 202393DVGST_stom



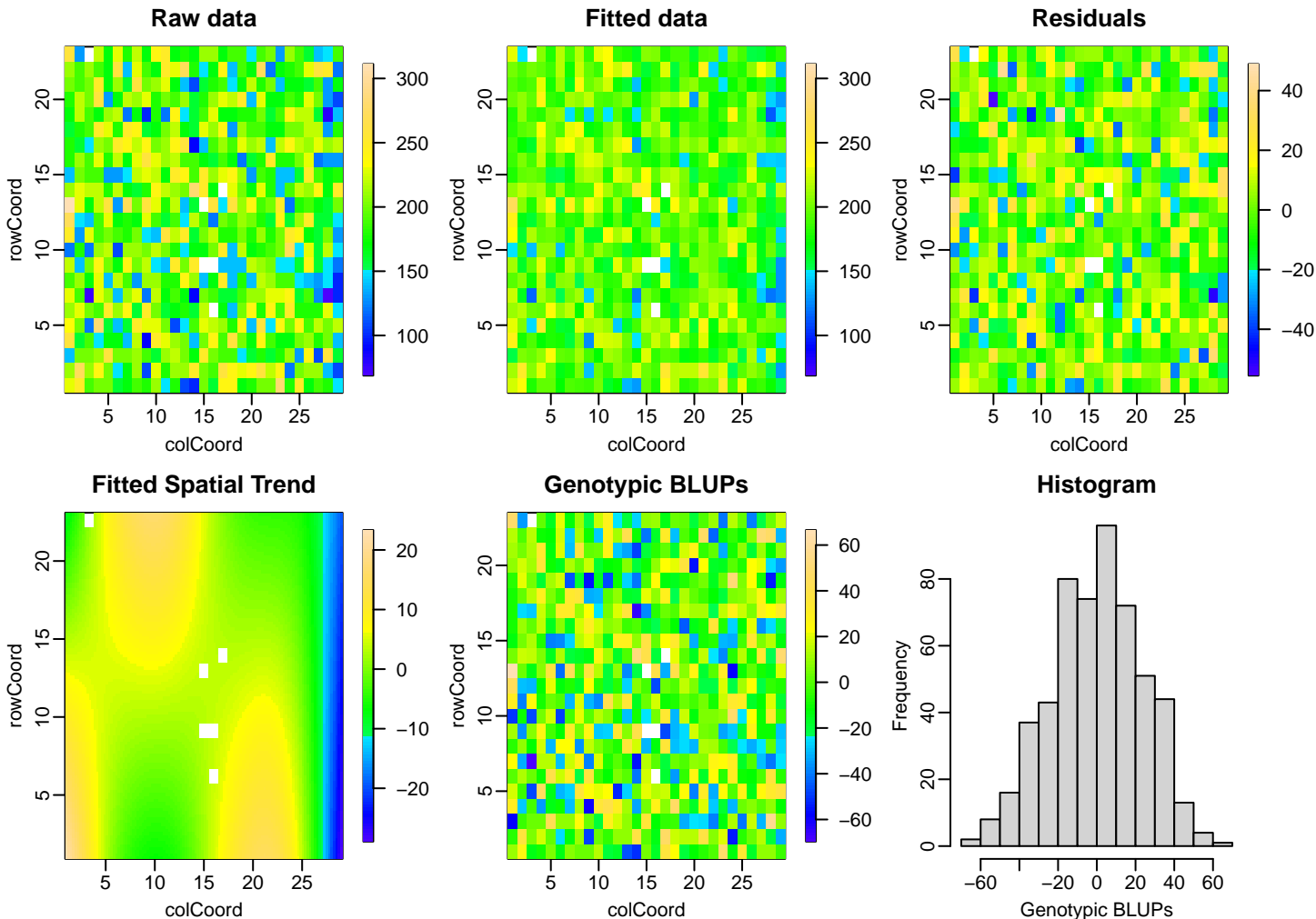
Trait: plant_type – Trial: 202394DVGST_momi



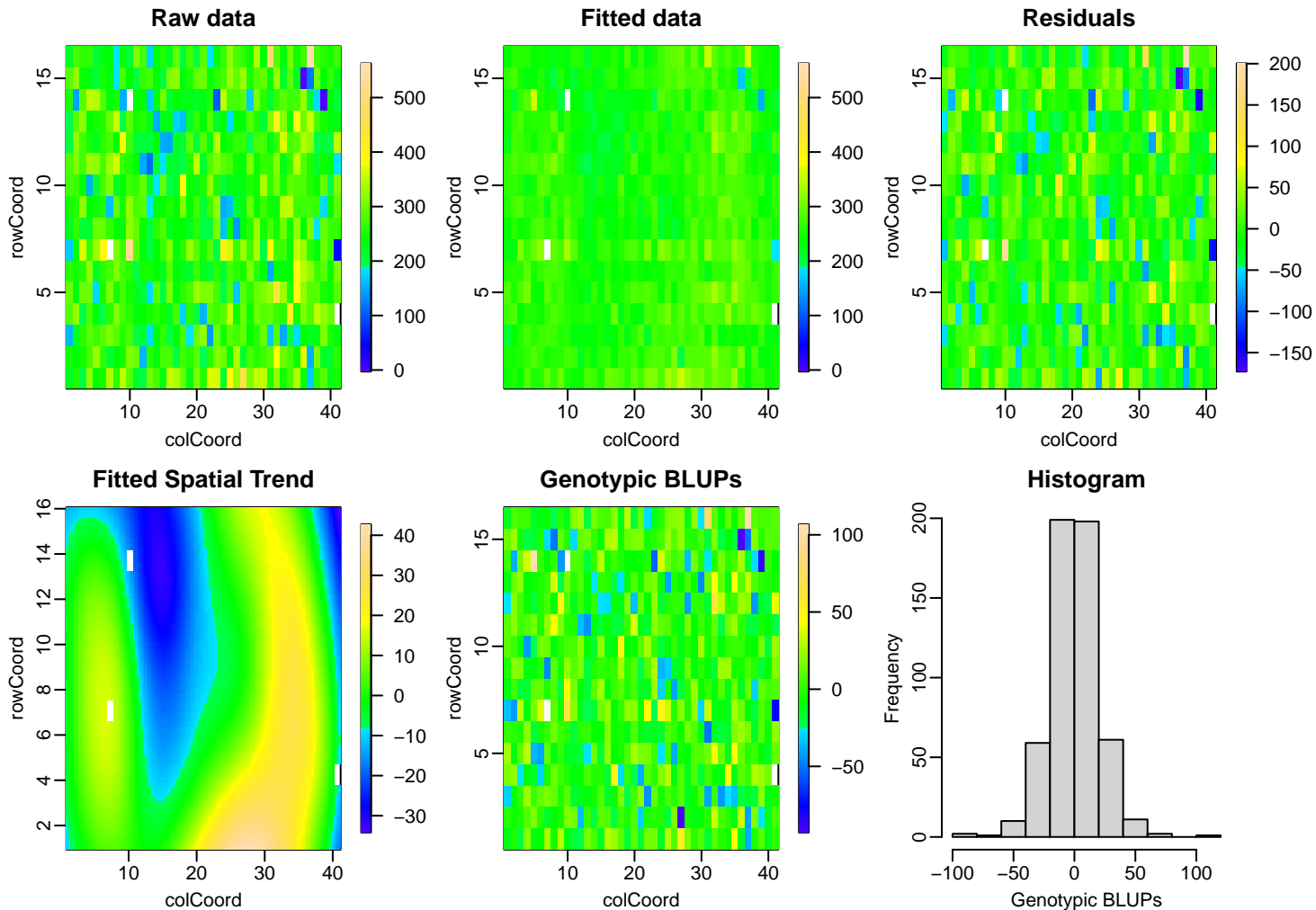
Trait: plant_type – Trial: 202395DVGST_ciat



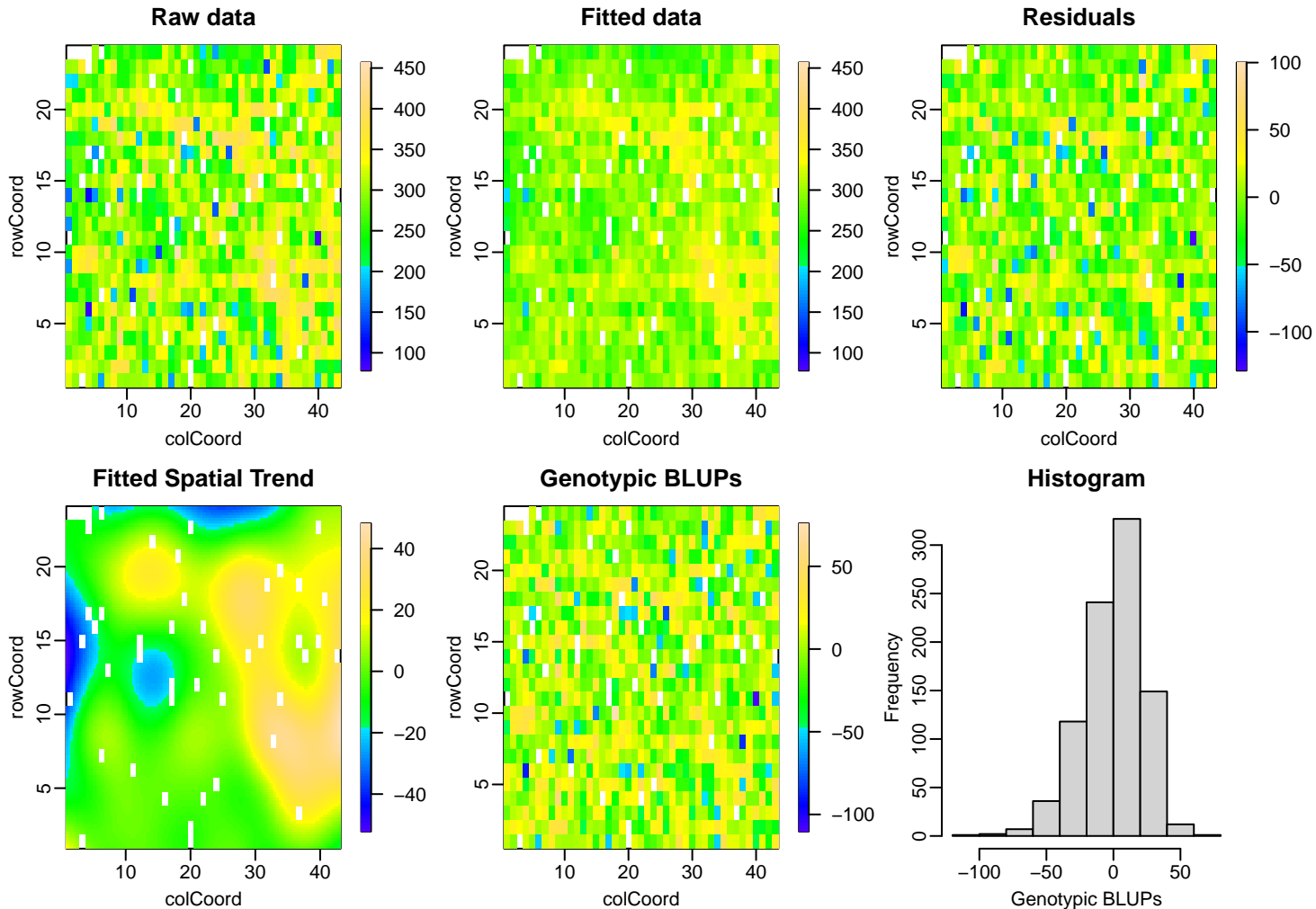
Trait: height – Trial: 202393DVGST_stom



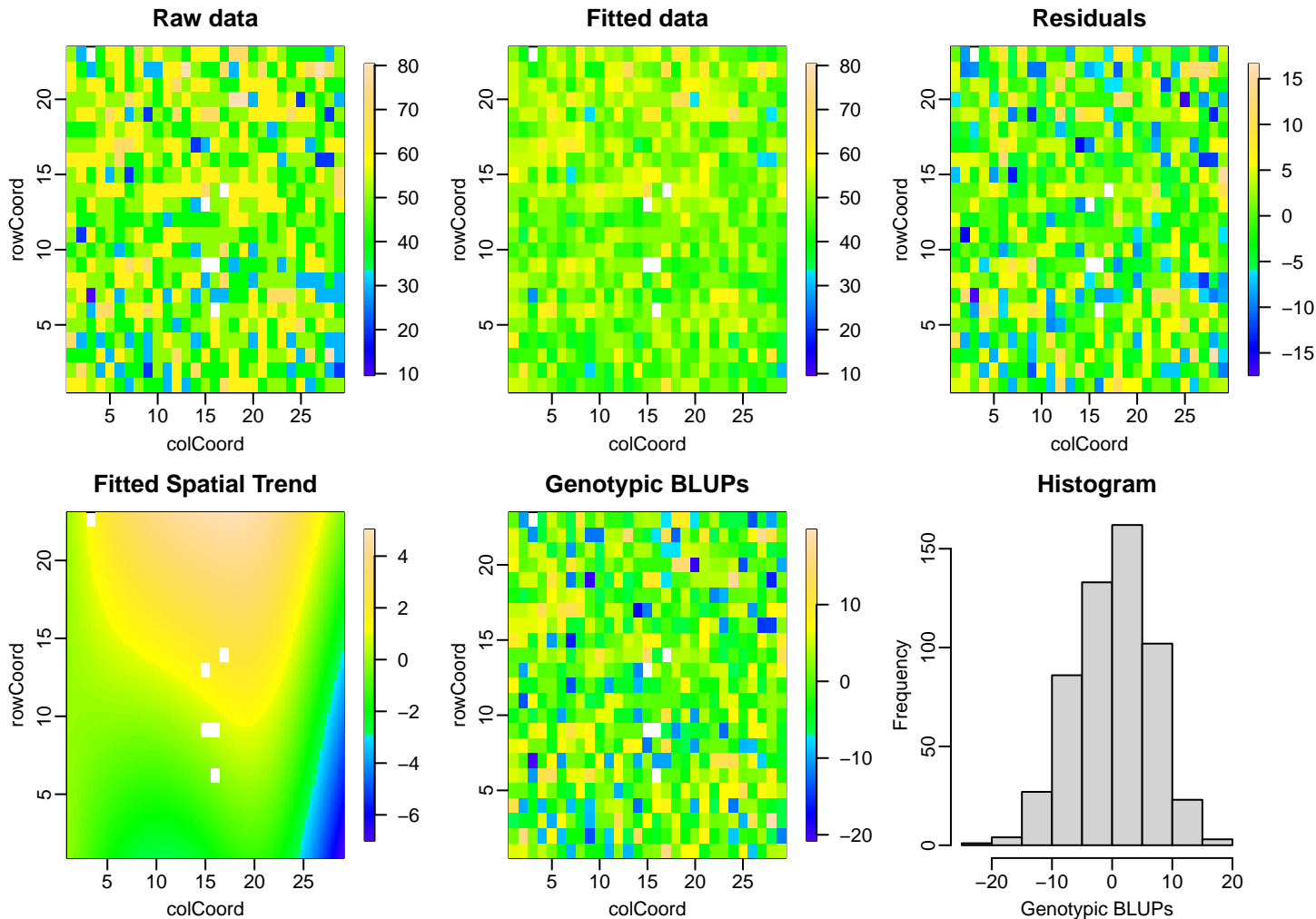
Trait: height – Trial: 202394DVGST_momi



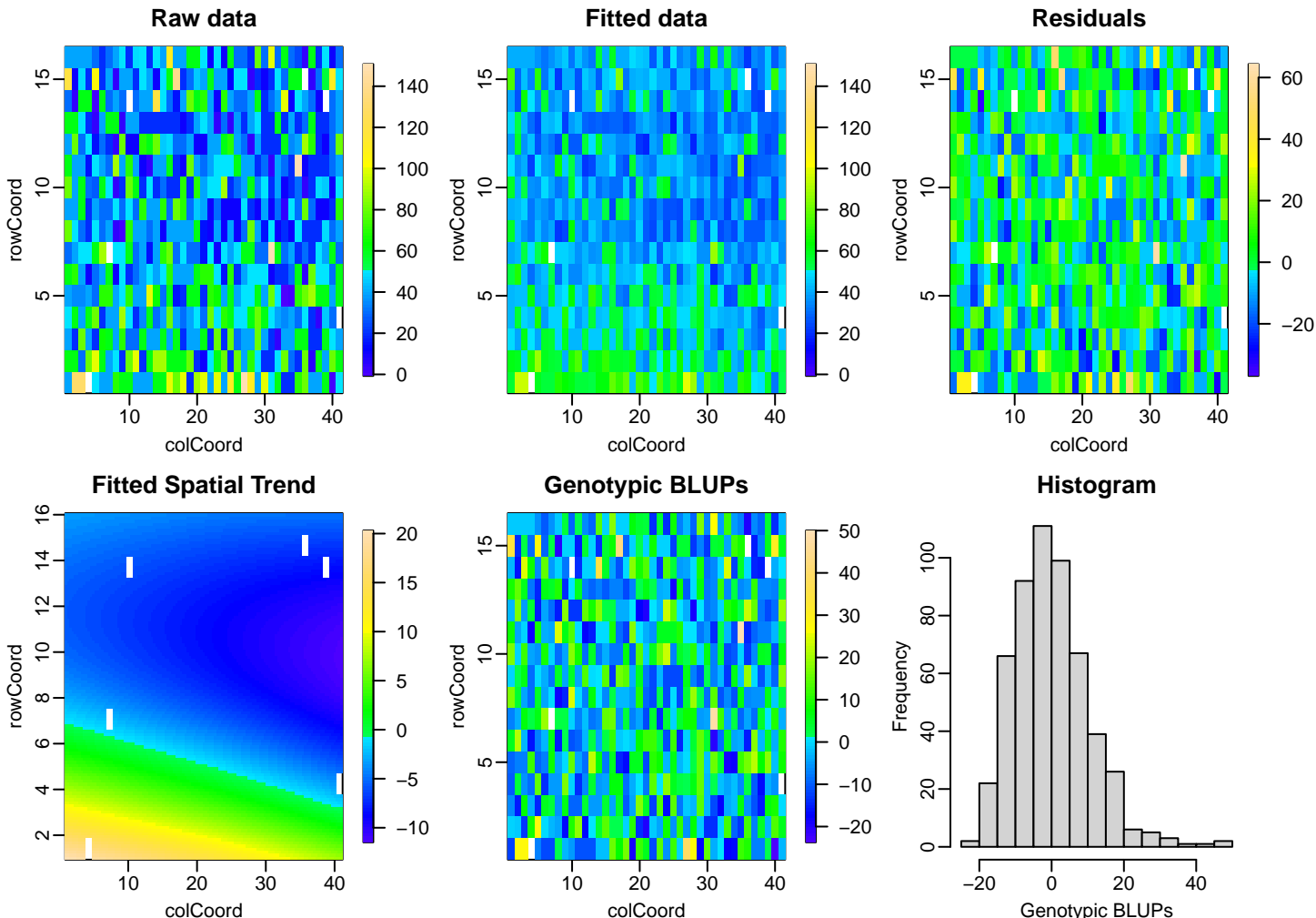
Trait: height – Trial: 202395DVGST_ciat



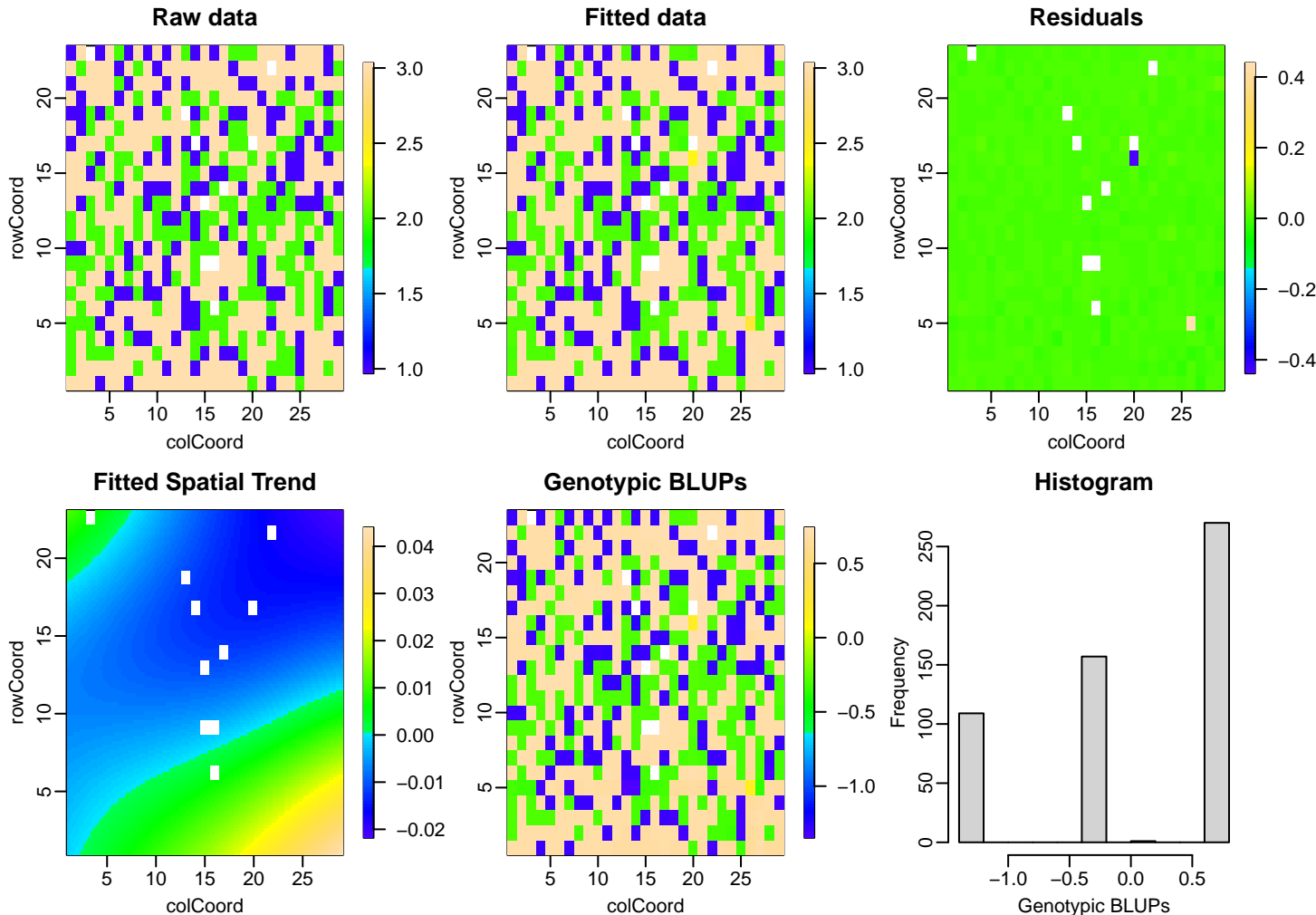
Trait: height_wt_leaf – Trial: 202393DVGST_stom



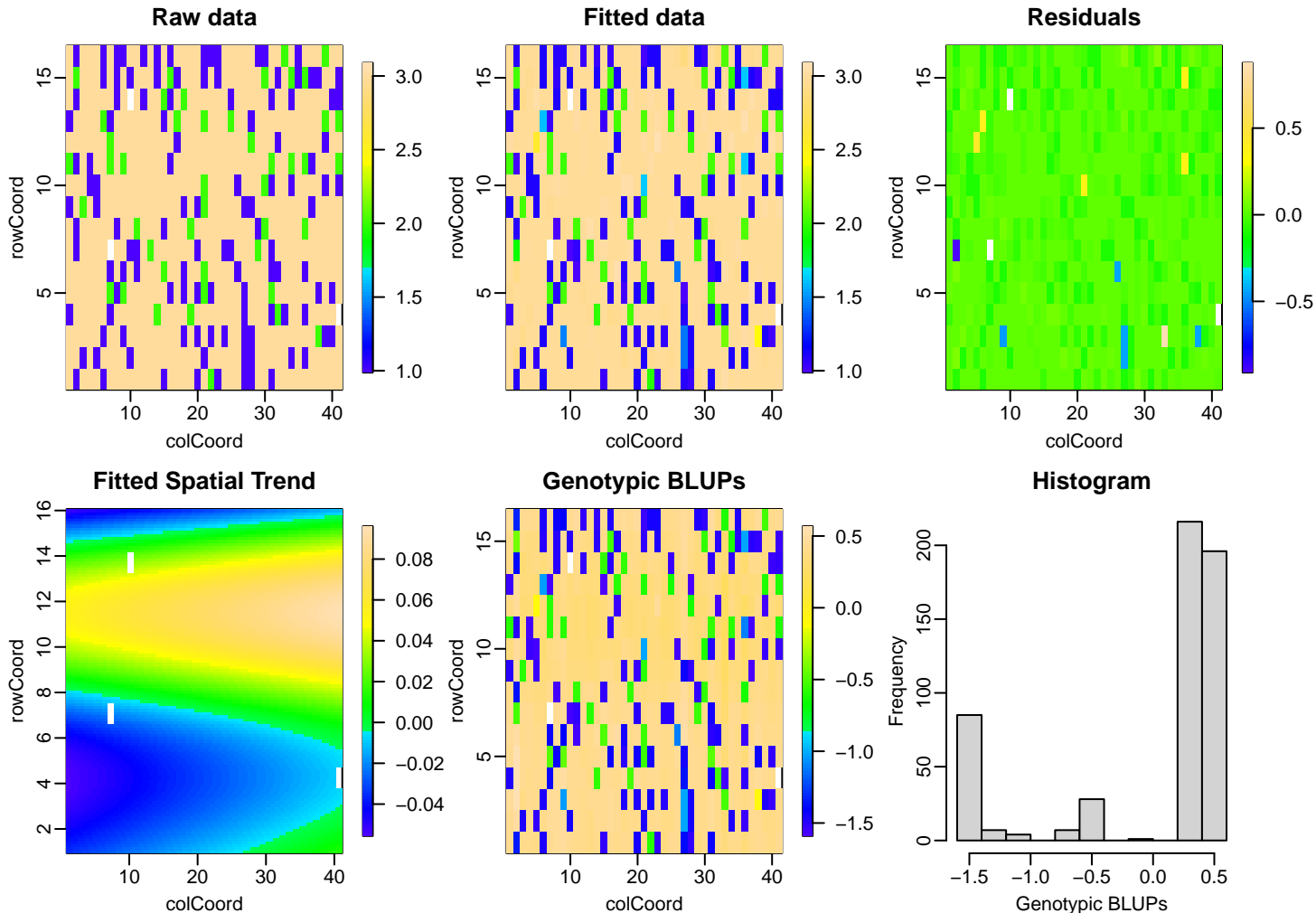
Trait: height_wt_leaf – Trial: 202394DVGST_momi



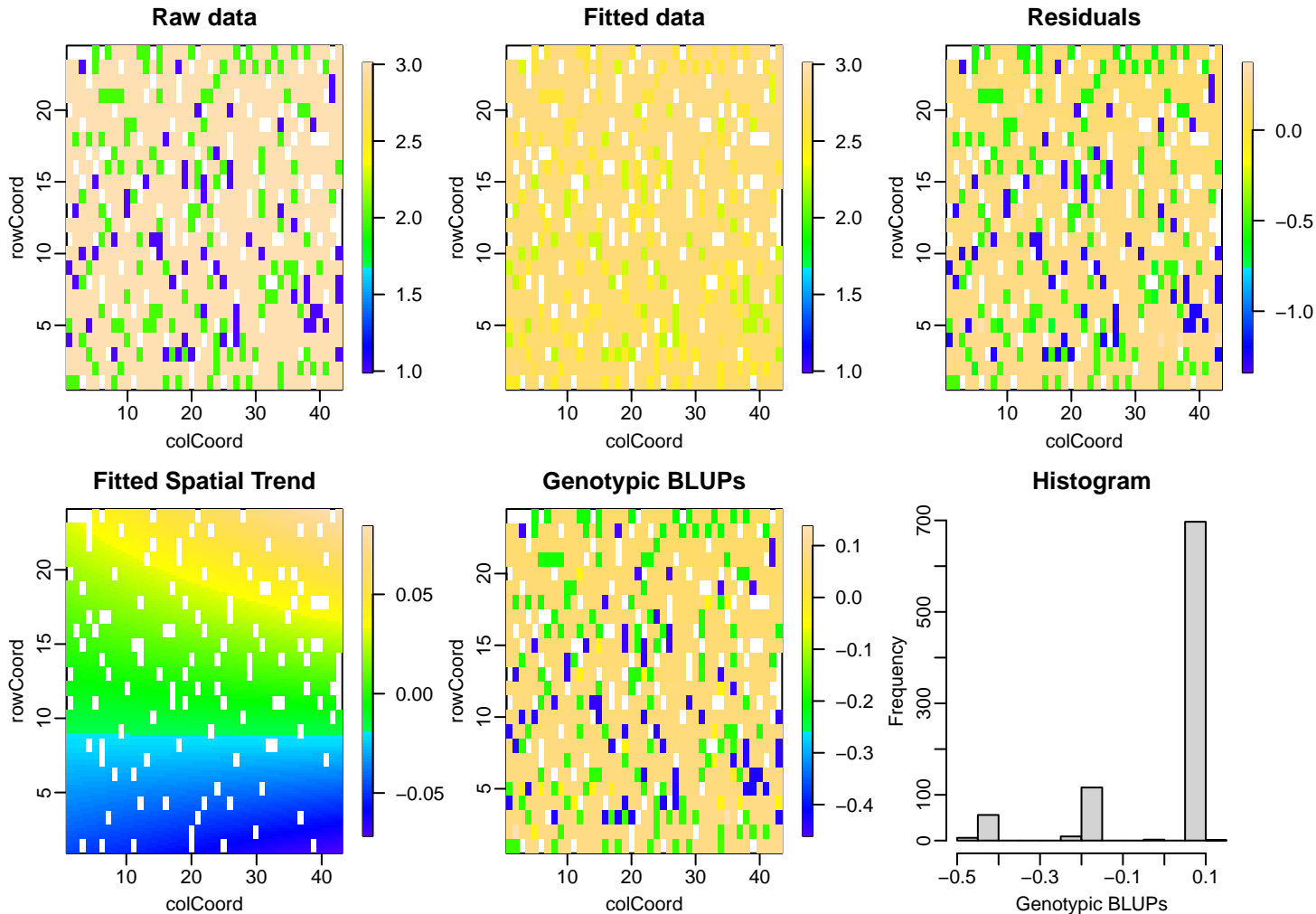
Trait: root_skin_color1_3 – Trial: 202393DVGST_stom



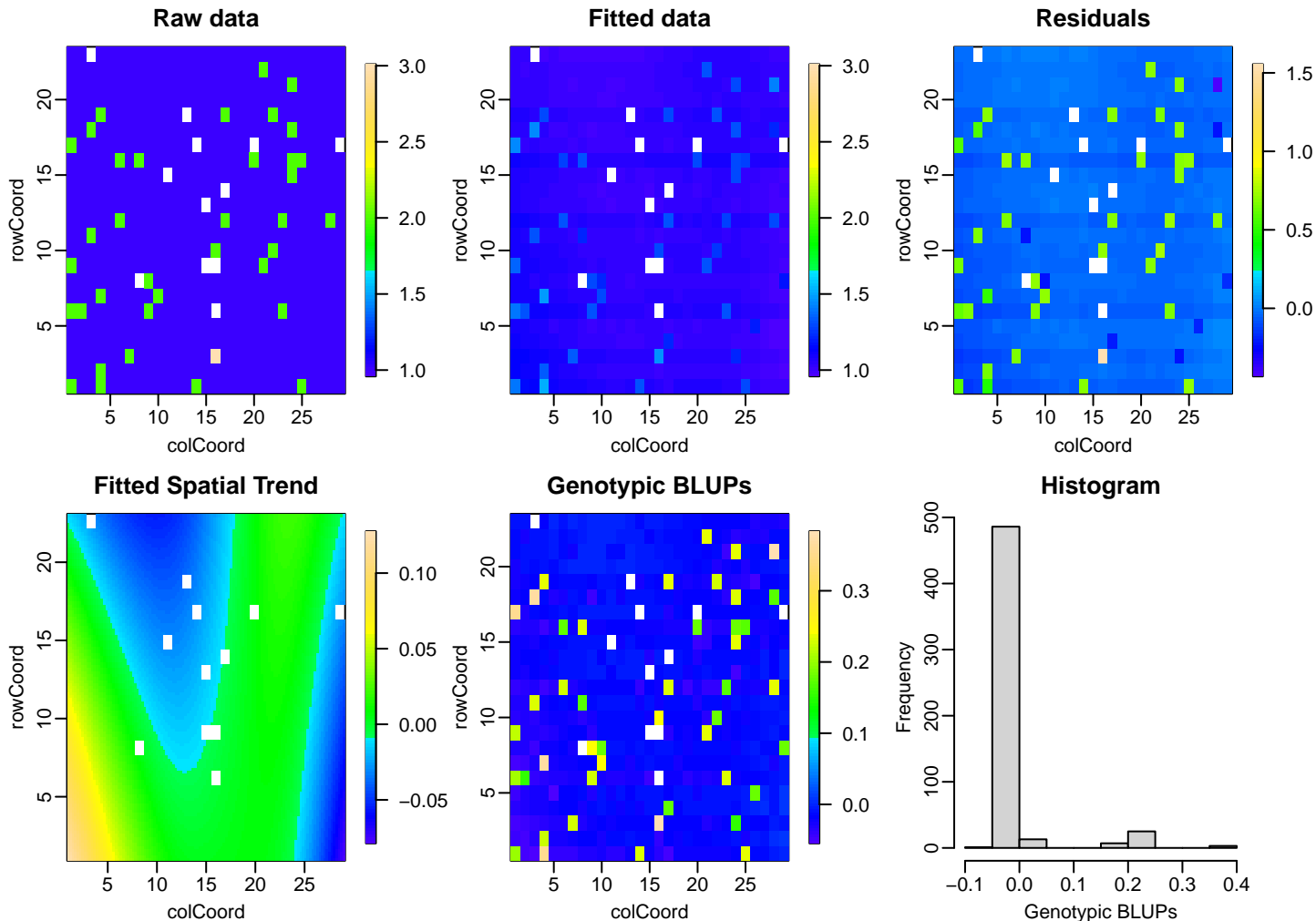
Trait: root_skin_color1_3 – Trial: 202394DVGST_momi



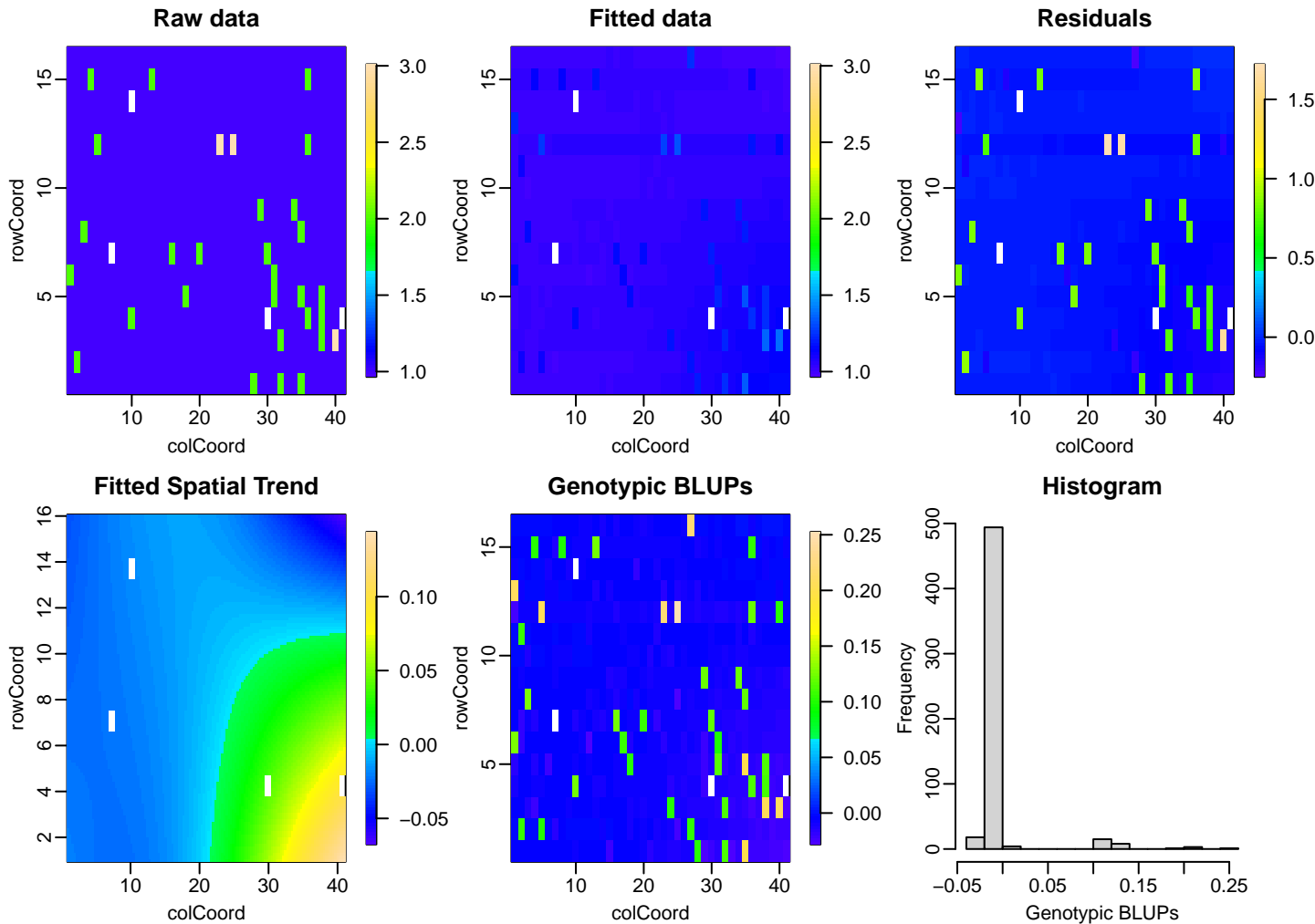
Trait: root_skin_color1_3 – Trial: 202395DVGST_ciat



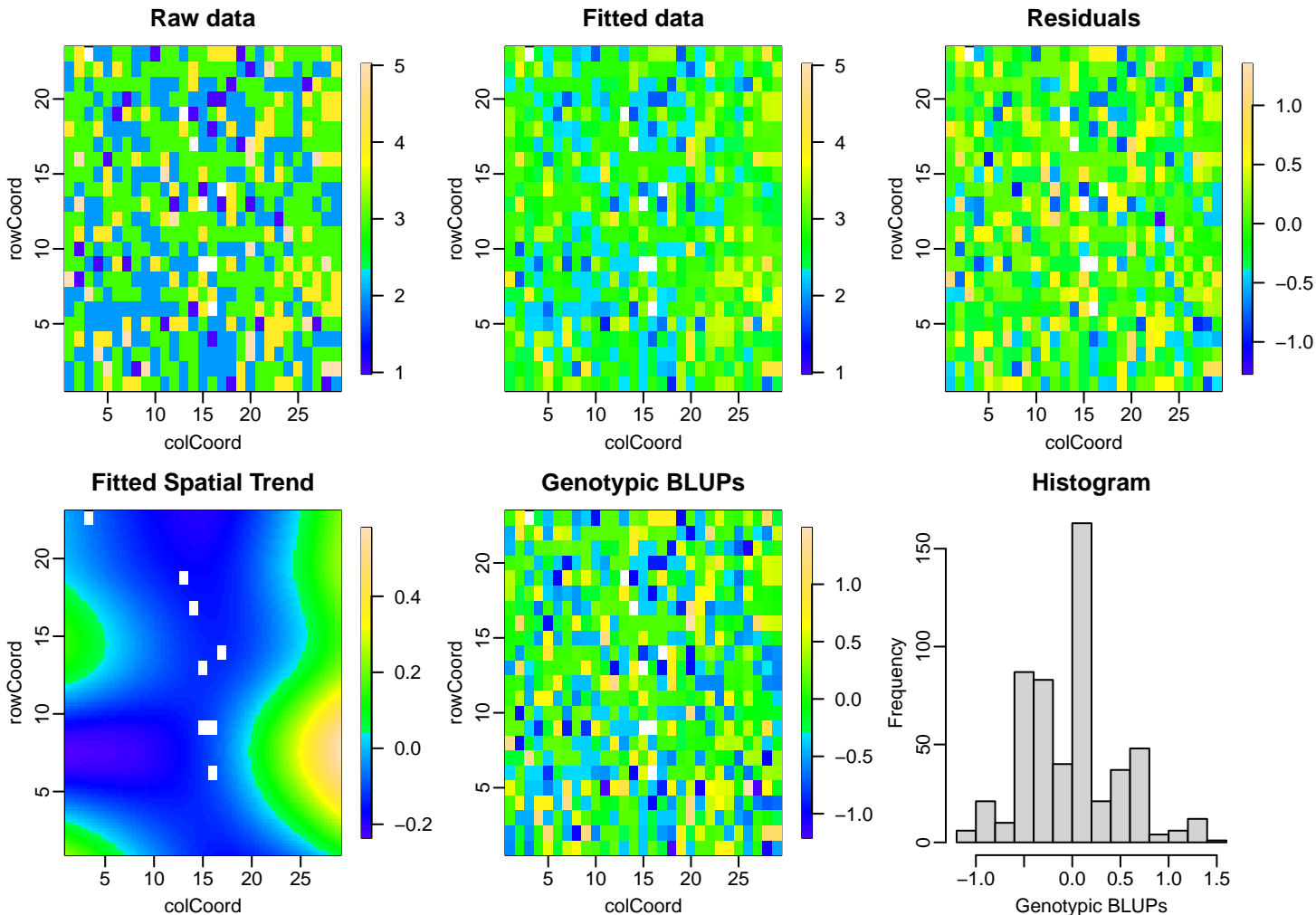
Trait: root_constriction1_3 – Trial: 202393DVGST_stom



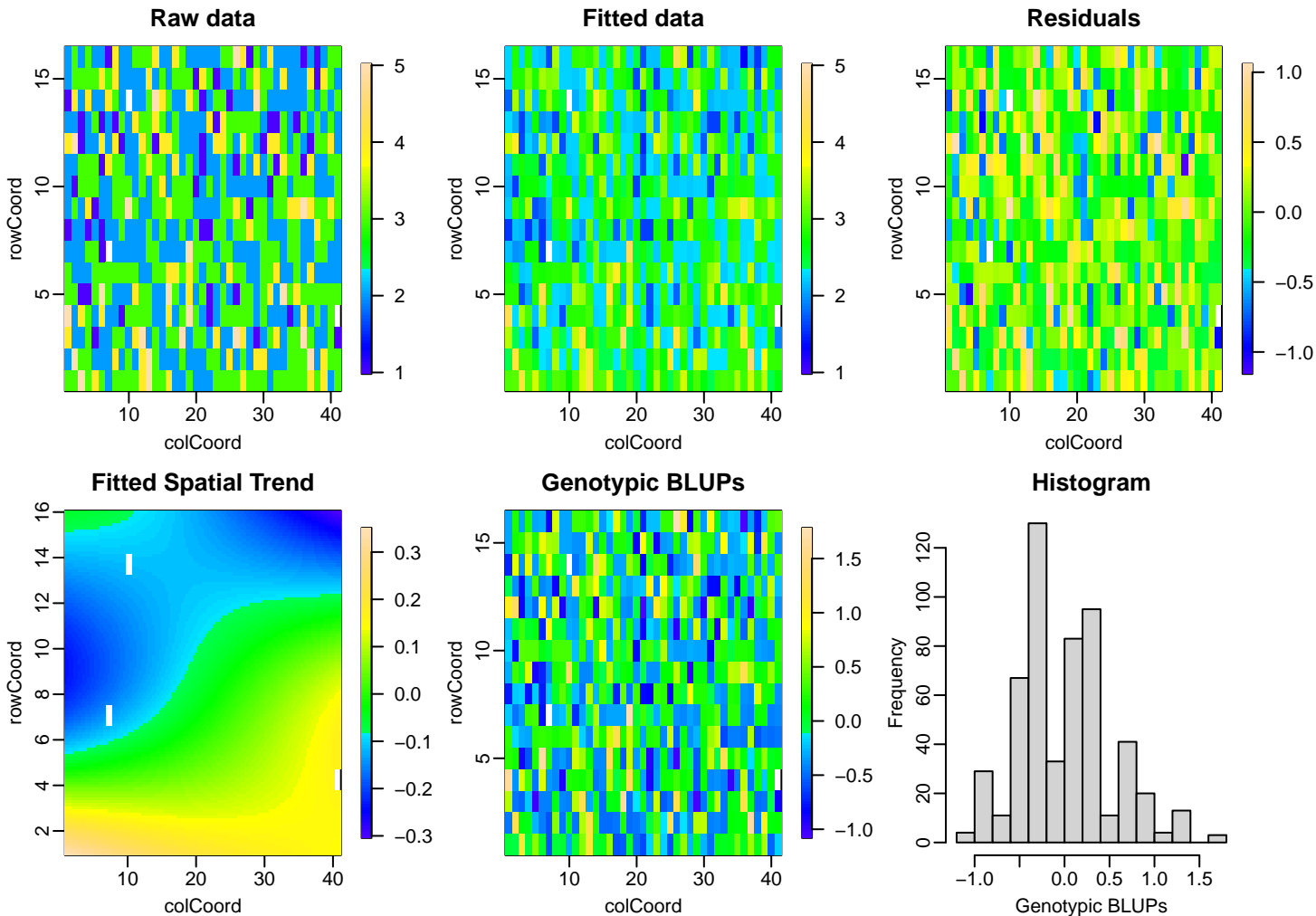
Trait: root_constriction1_3 – Trial: 202394DVGST_momi



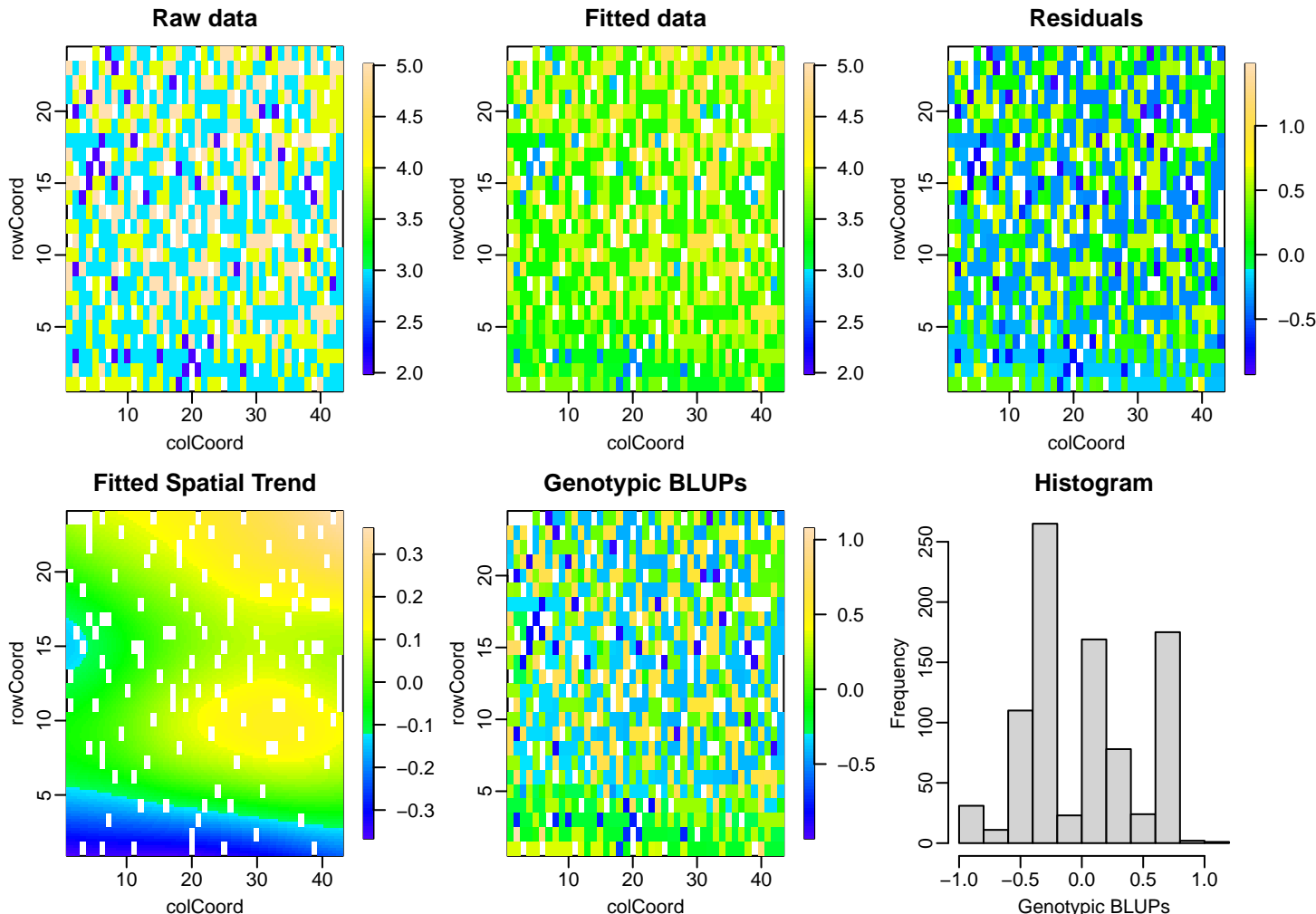
Trait: root_type1_5 – Trial: 202393DVGST_stom



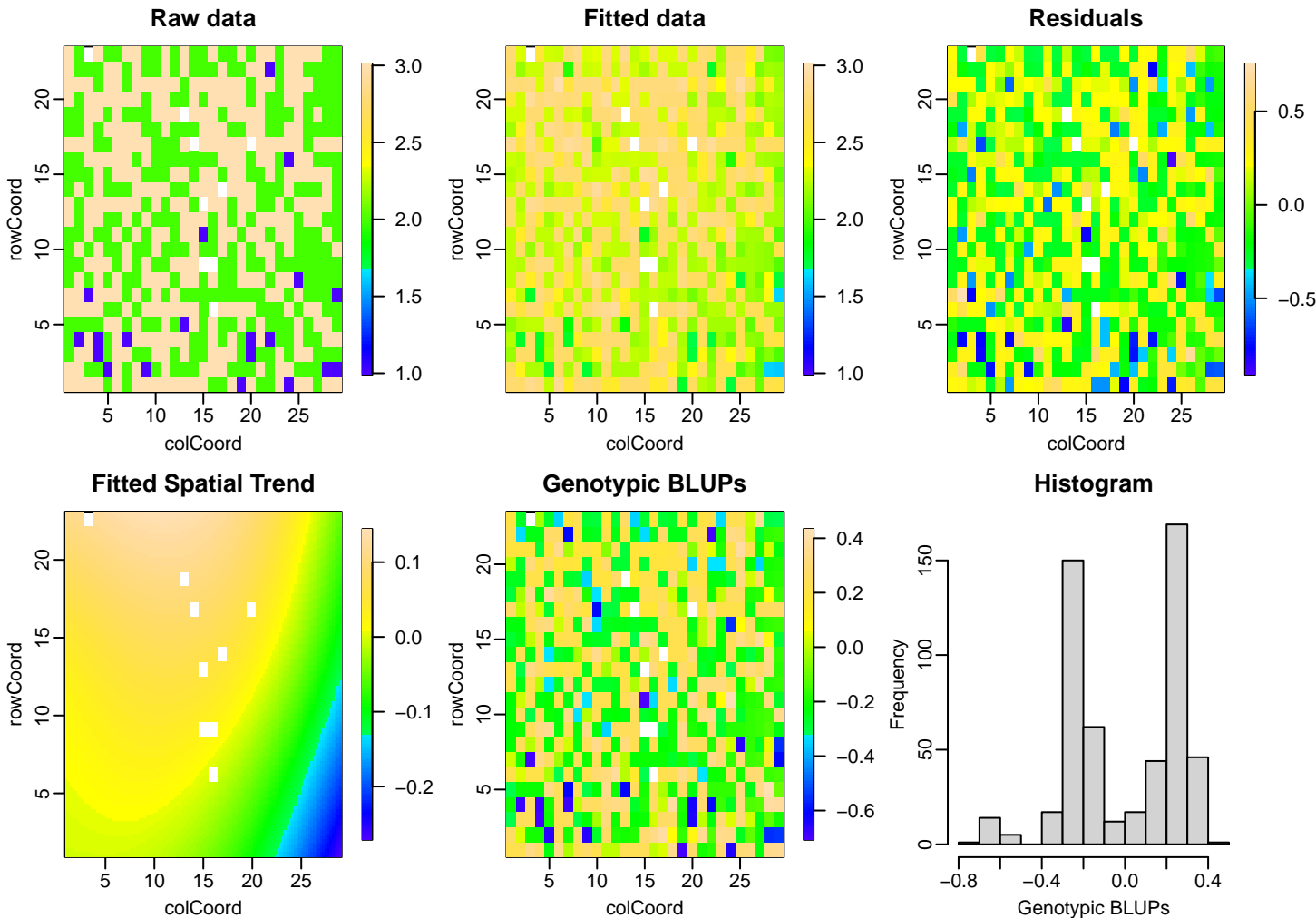
Trait: root_type1_5 – Trial: 202394DVGST_momi



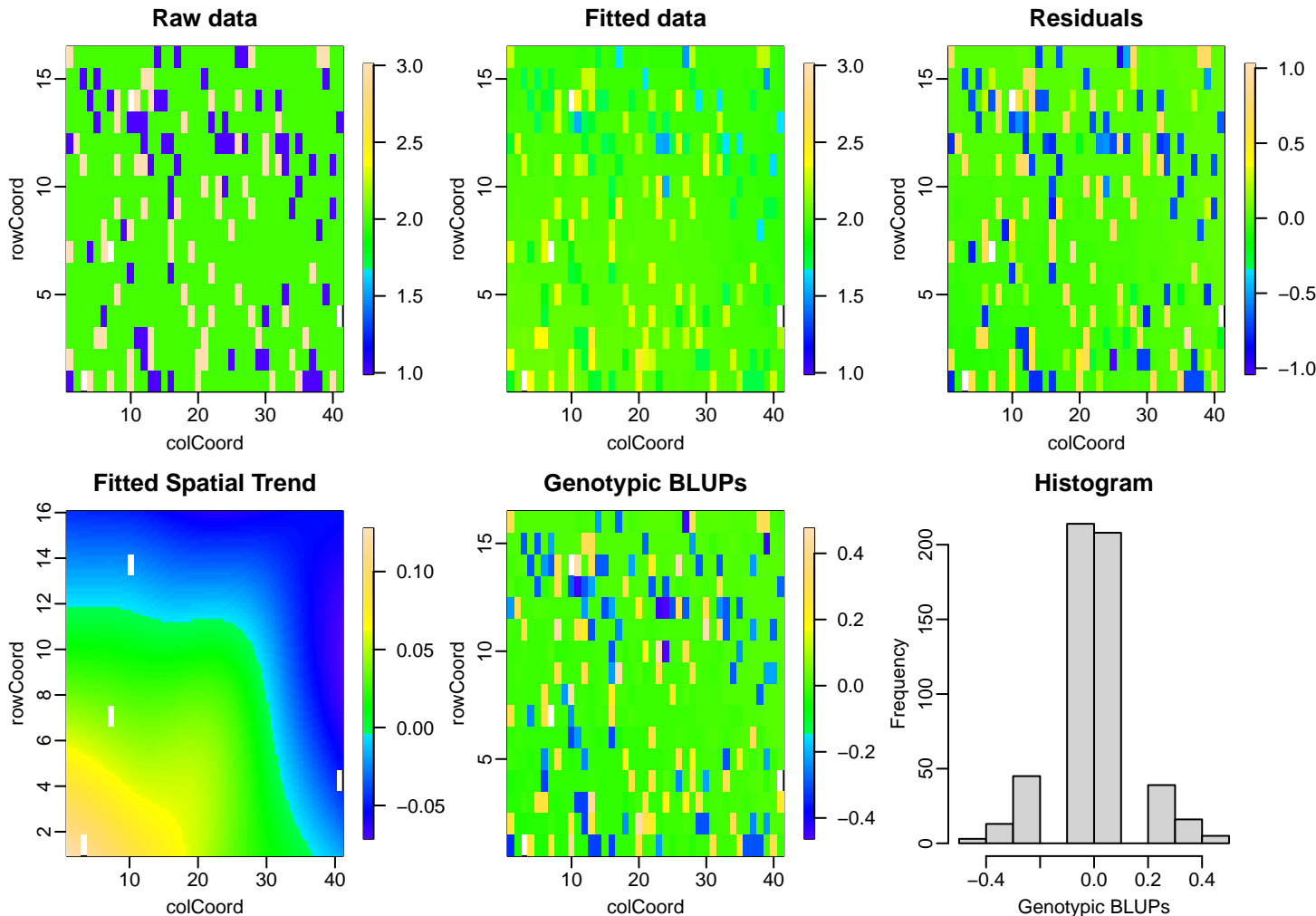
Trait: root_type1_5 – Trial: 202395DVGST_ciat



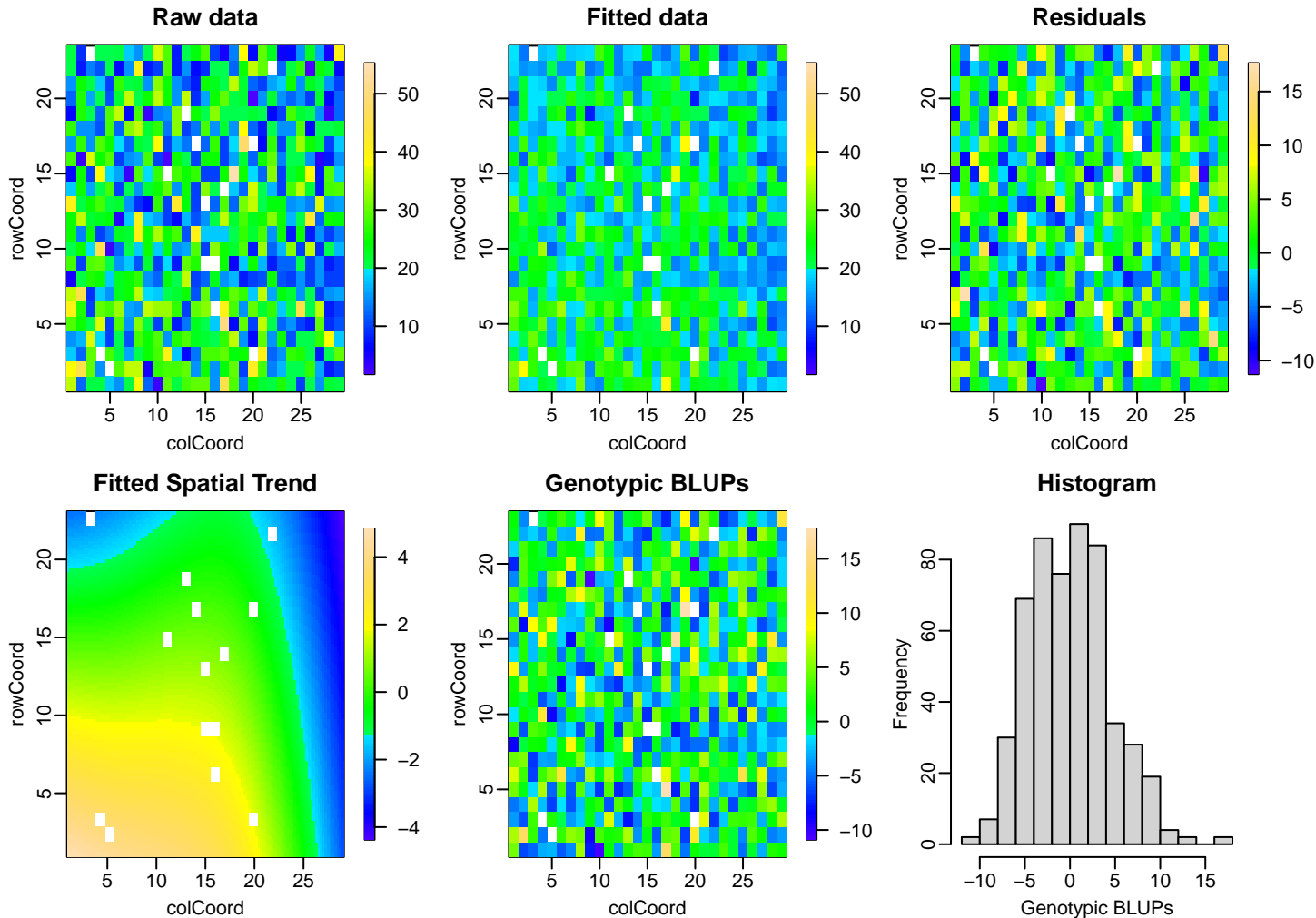
Trait: root_length1_3 – Trial: 202393DVGST_stom



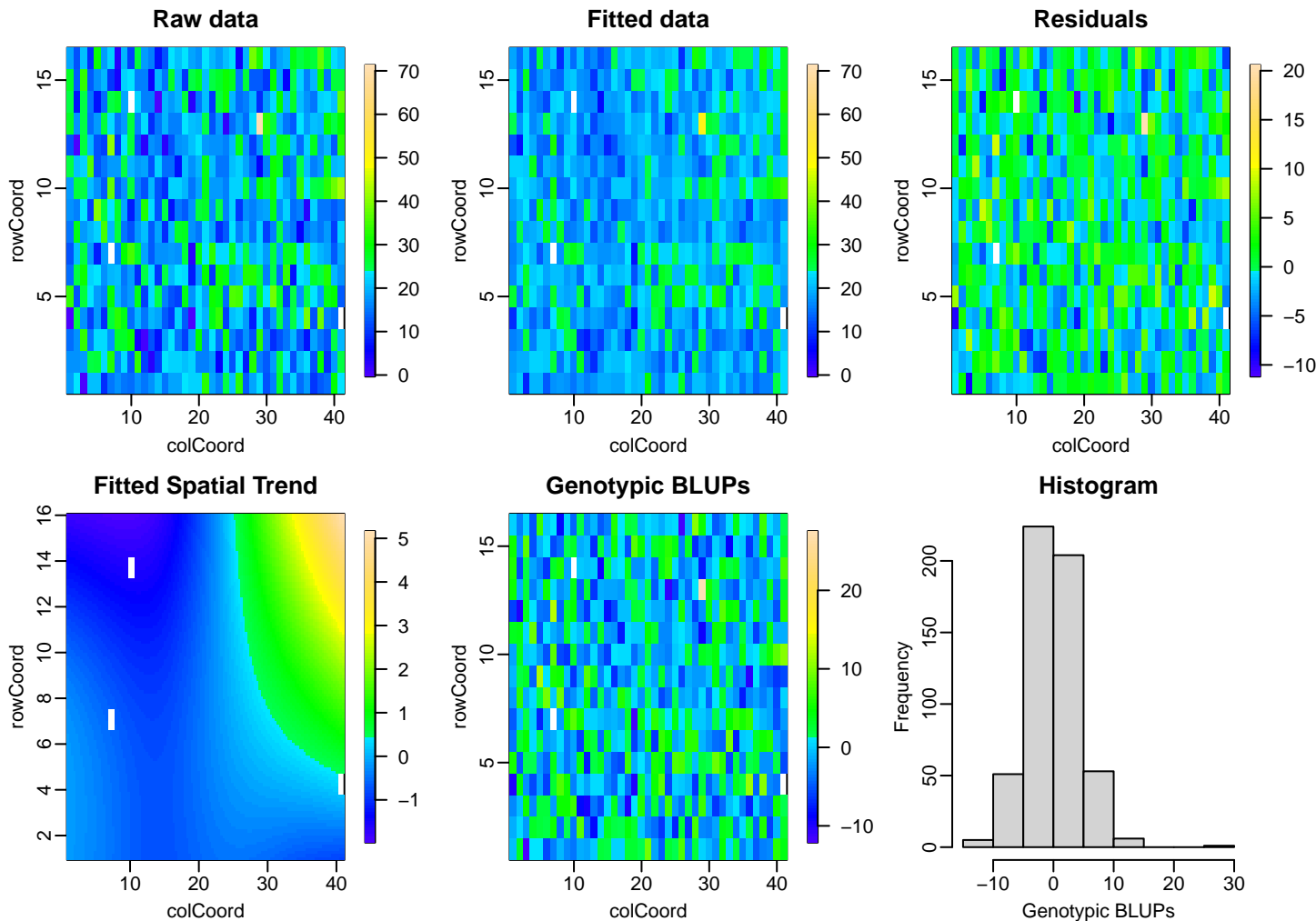
Trait: root_length1_3 – Trial: 202394DVGST_momi



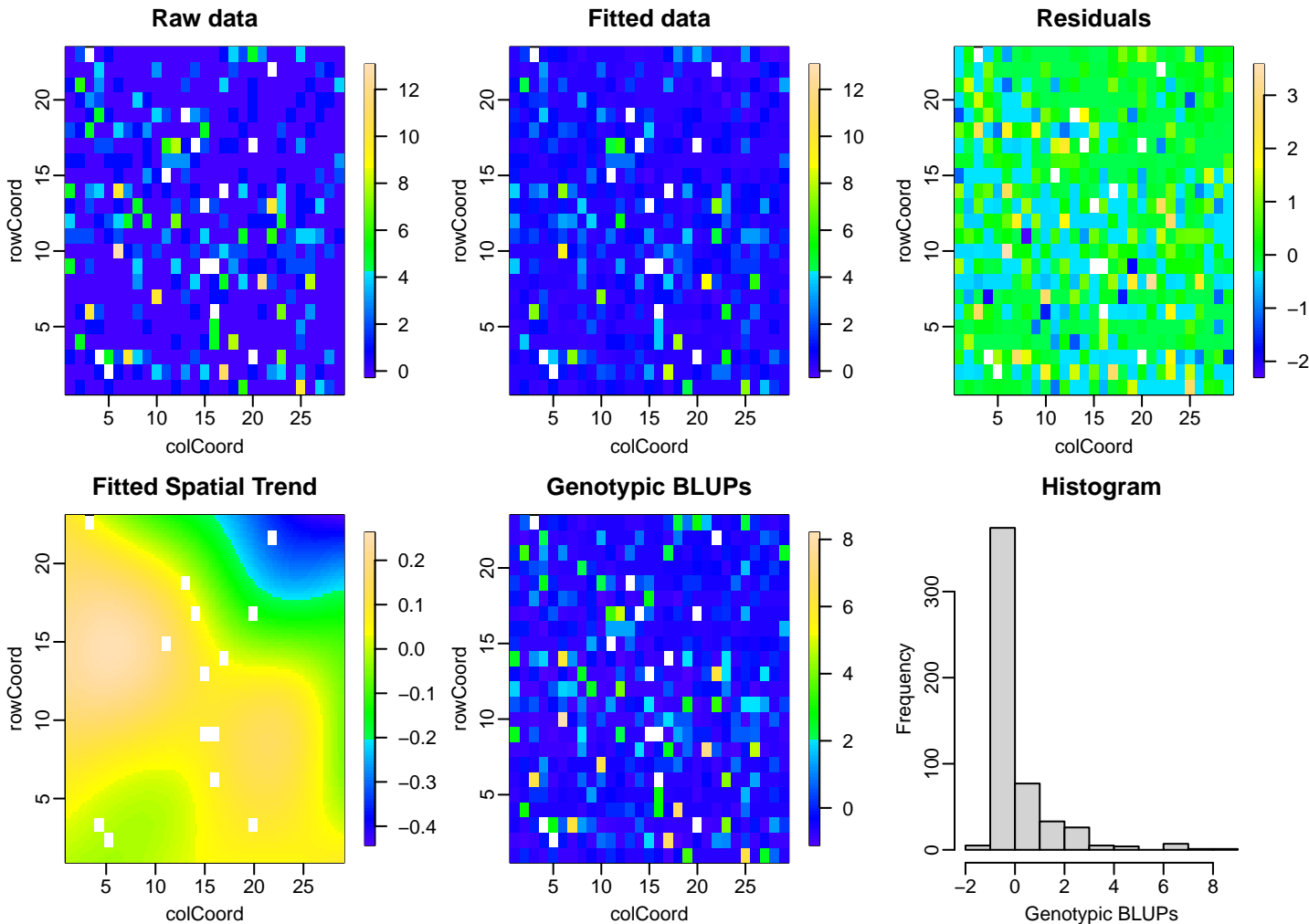
Trait: root_number – Trial: 202393DVGST_stom



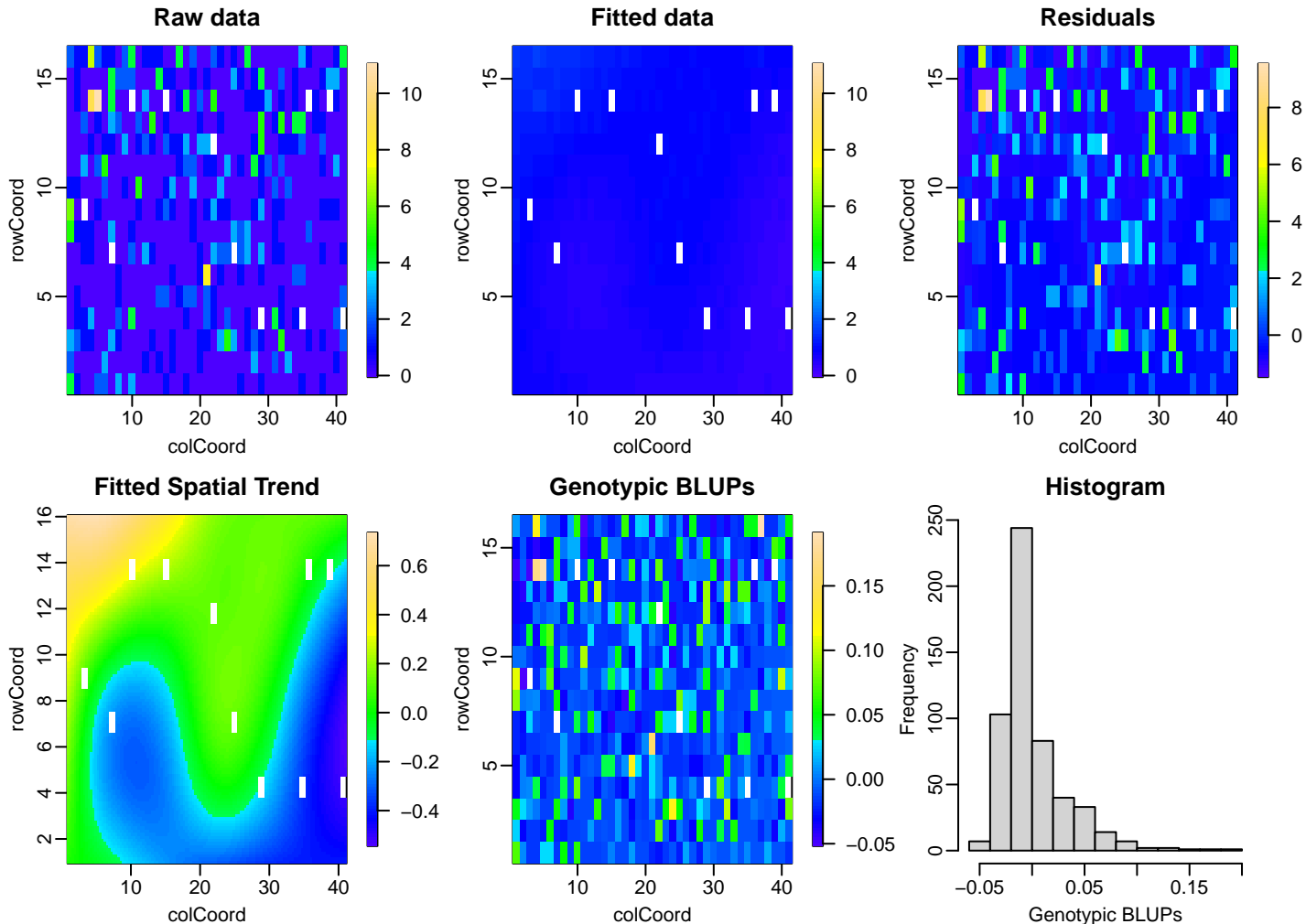
Trait: root_number – Trial: 202394DVGST_momi



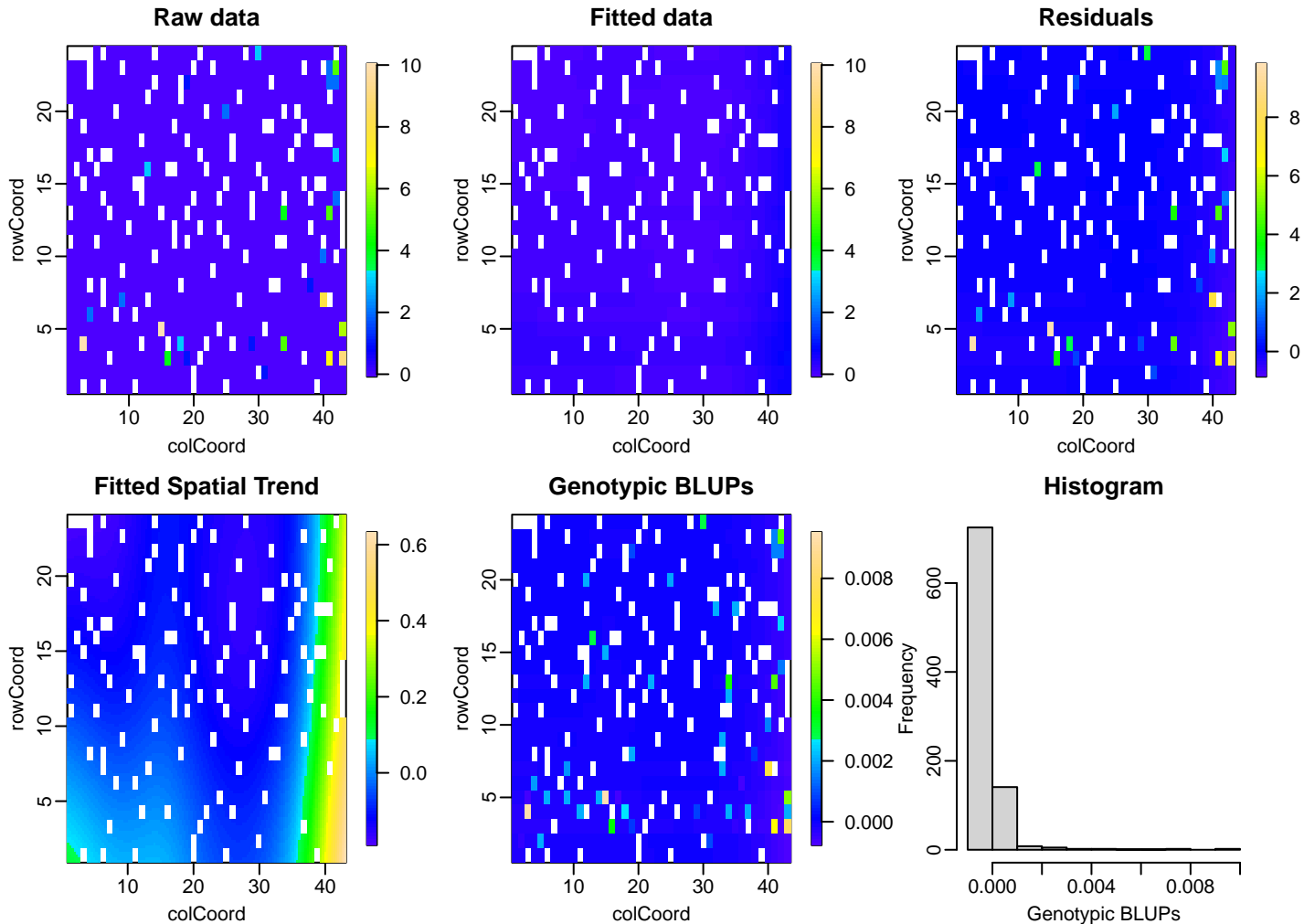
Trait: root_rot_number – Trial: 202393DVGST_stom



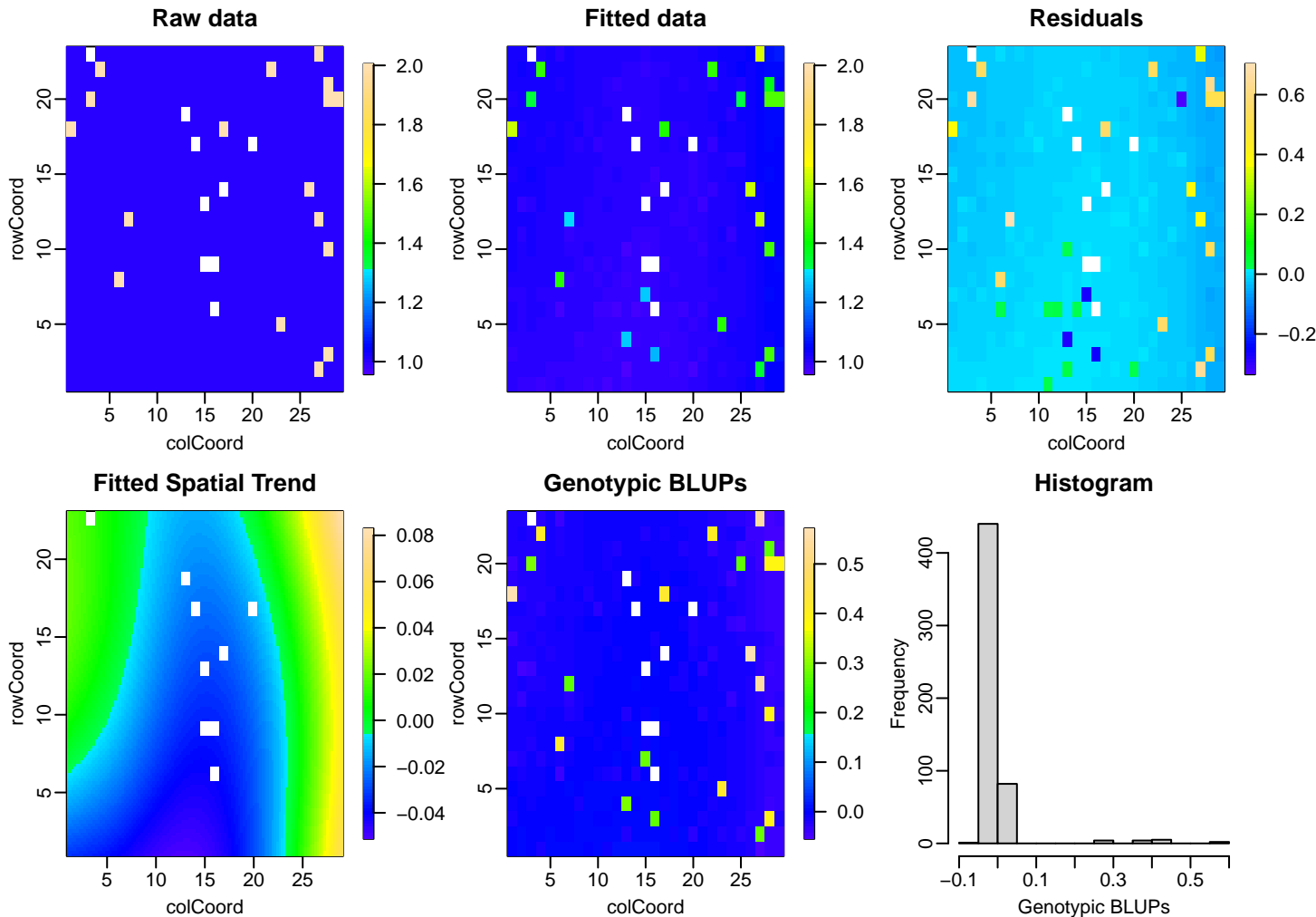
Trait: root_rot_number – Trial: 202394DVGST_momi



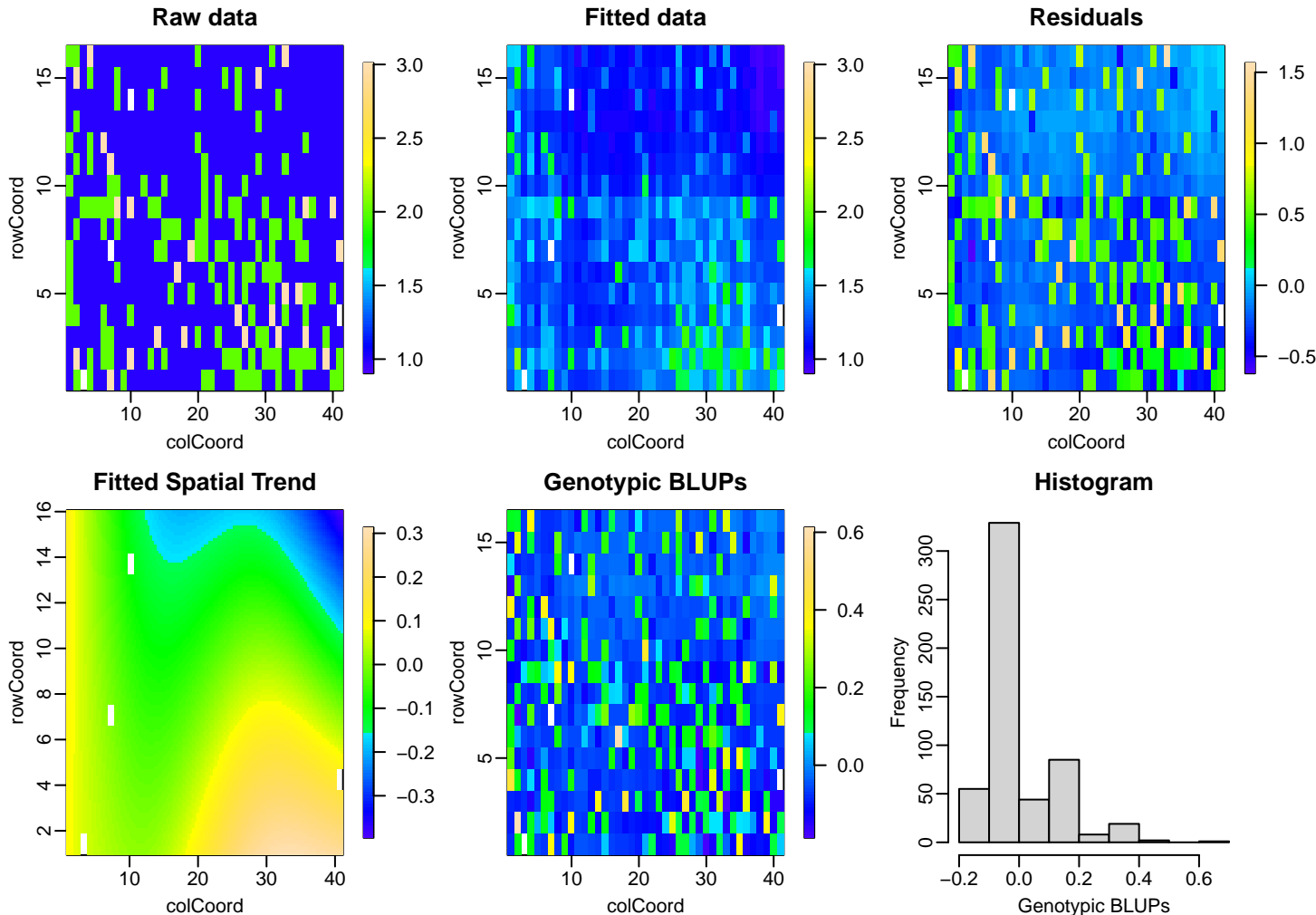
Trait: root_rot_number – Trial: 202395DVGST_ciat



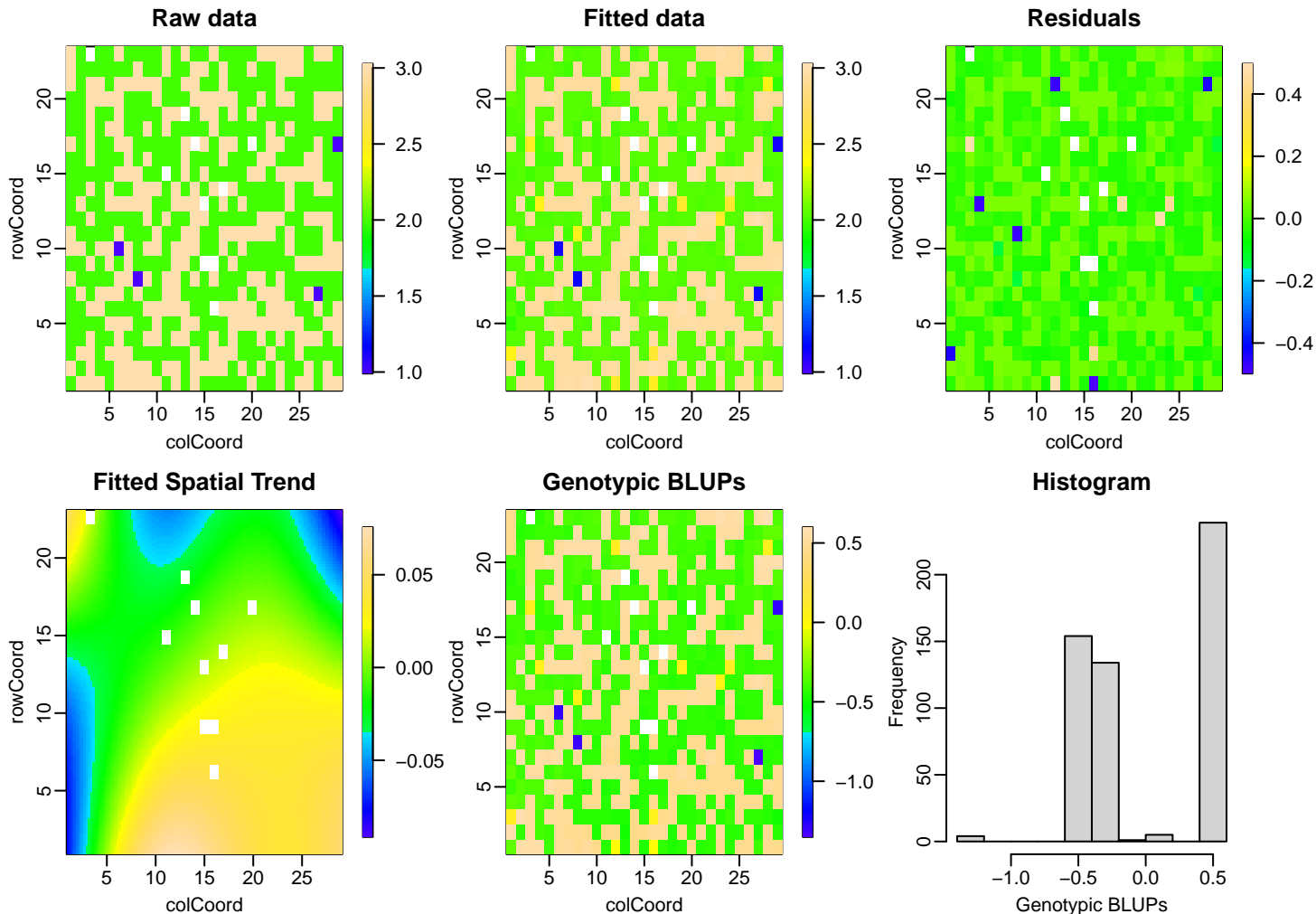
Trait: root_peduncle1_3 – Trial: 202393DVGST_stom



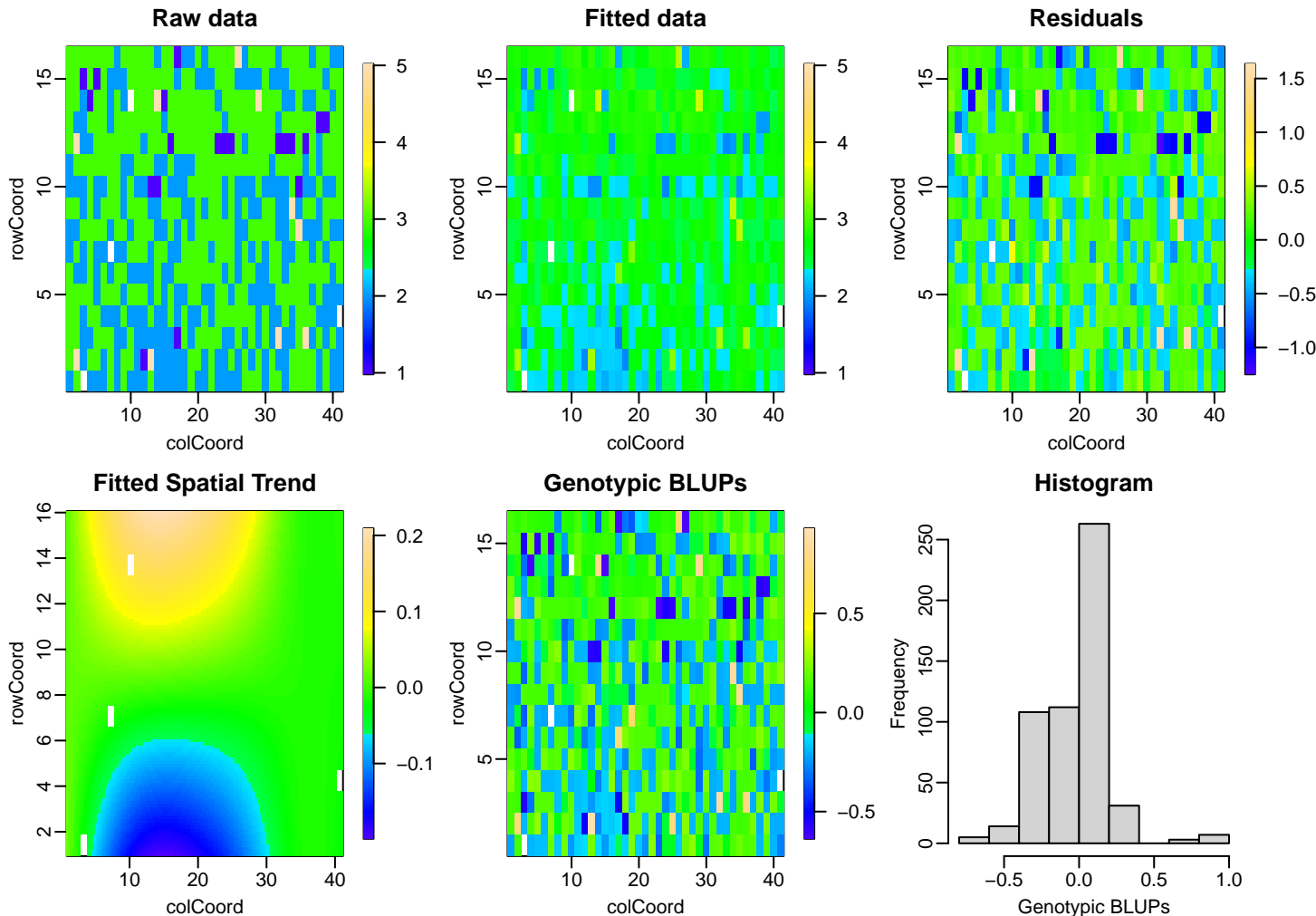
Trait: root_peduncle1_3 – Trial: 202394DVGST_momi



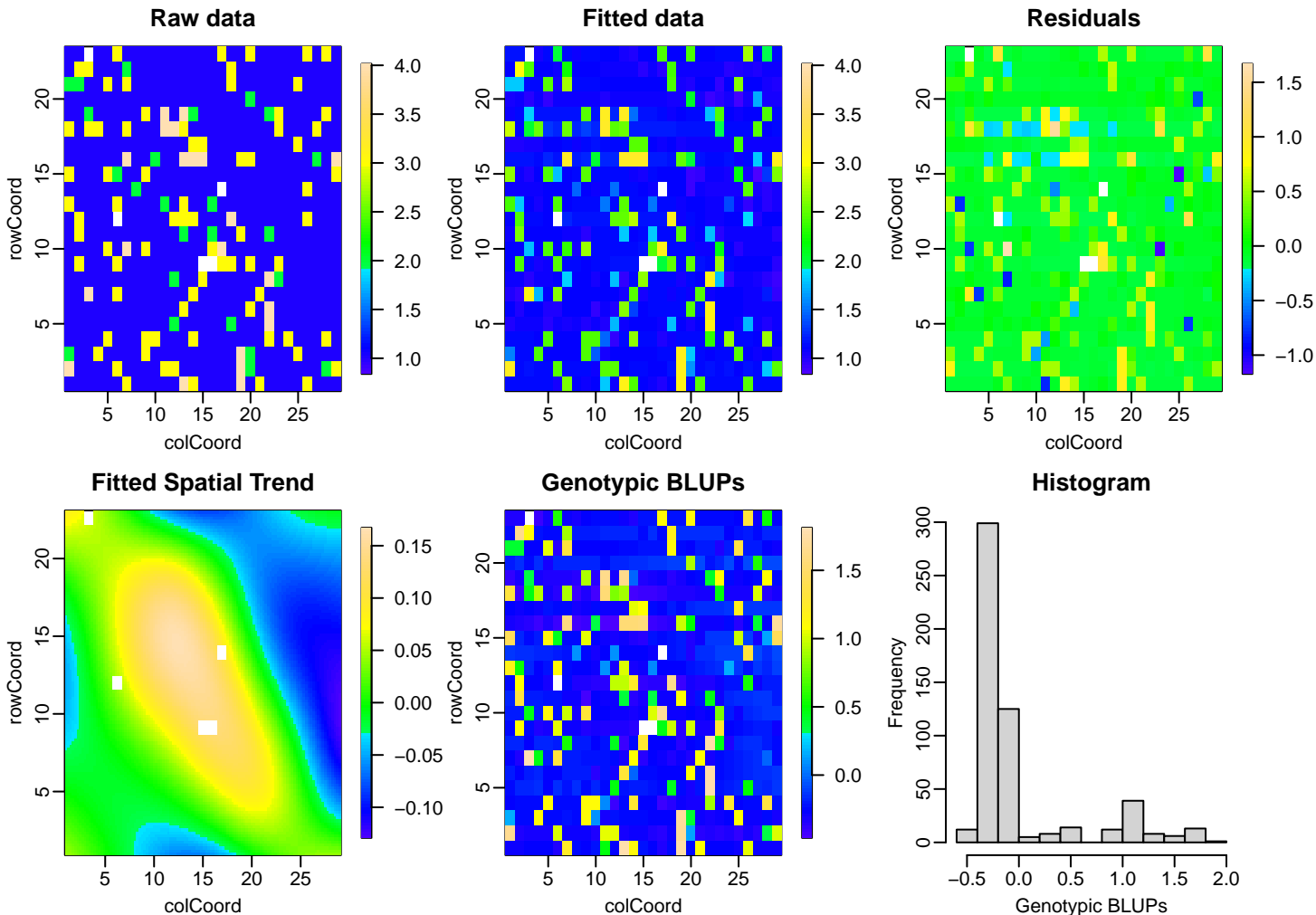
Trait: root_shape1_6 – Trial: 202393DVGST_stom



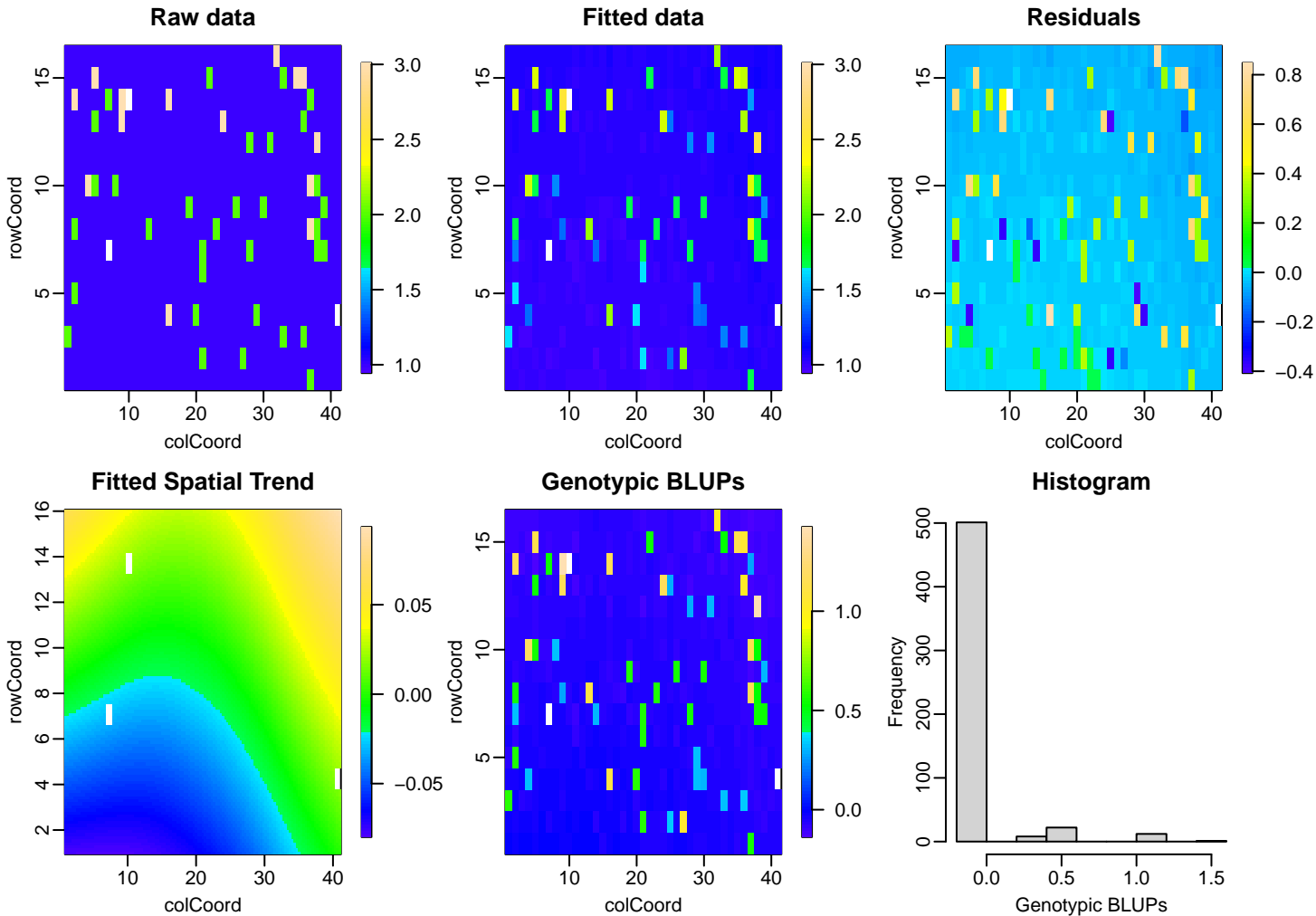
Trait: root_shape1_6 – Trial: 202394DVGST_momi



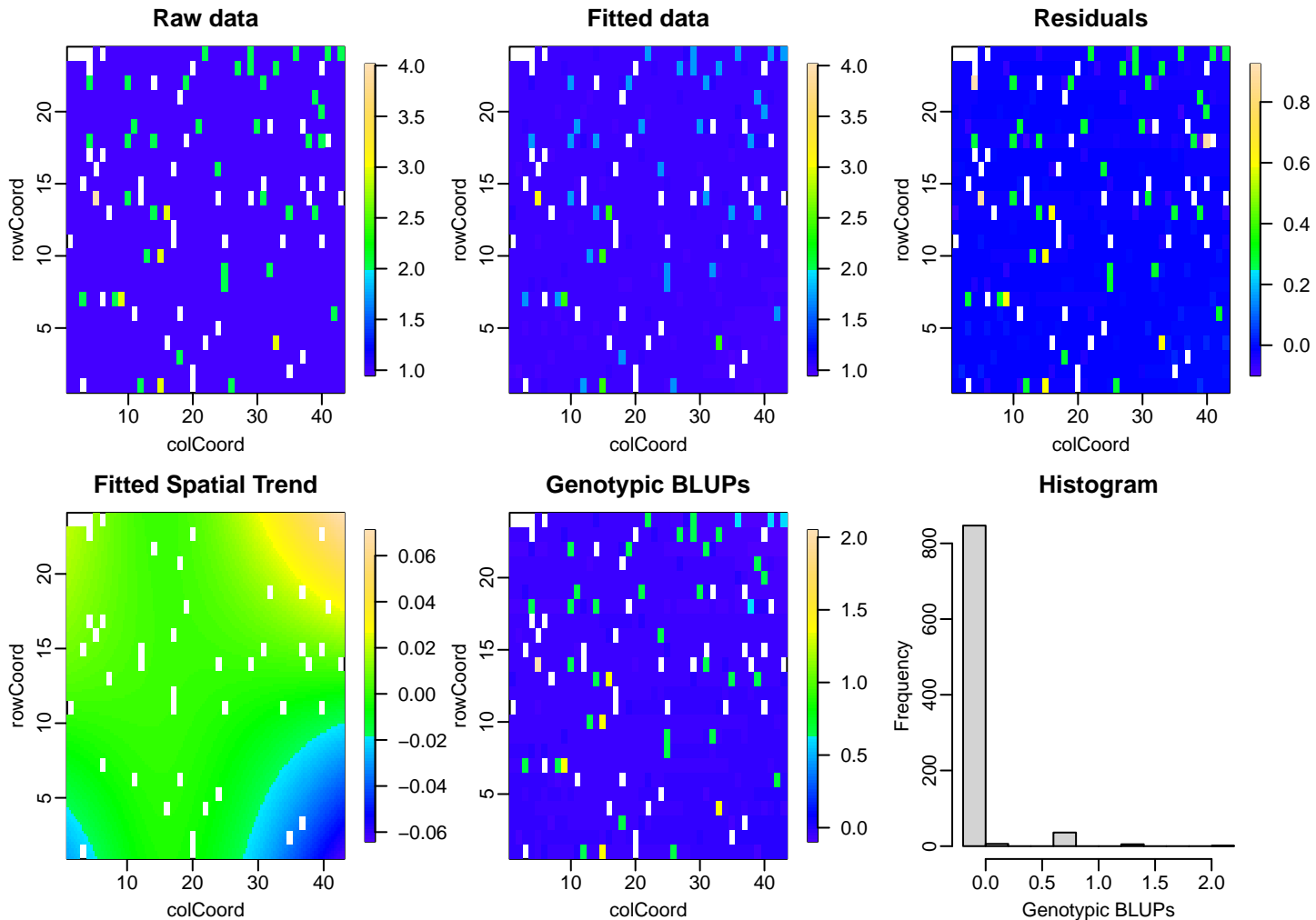
Trait: thrips1_5 – Trial: 202393DVGST_stom



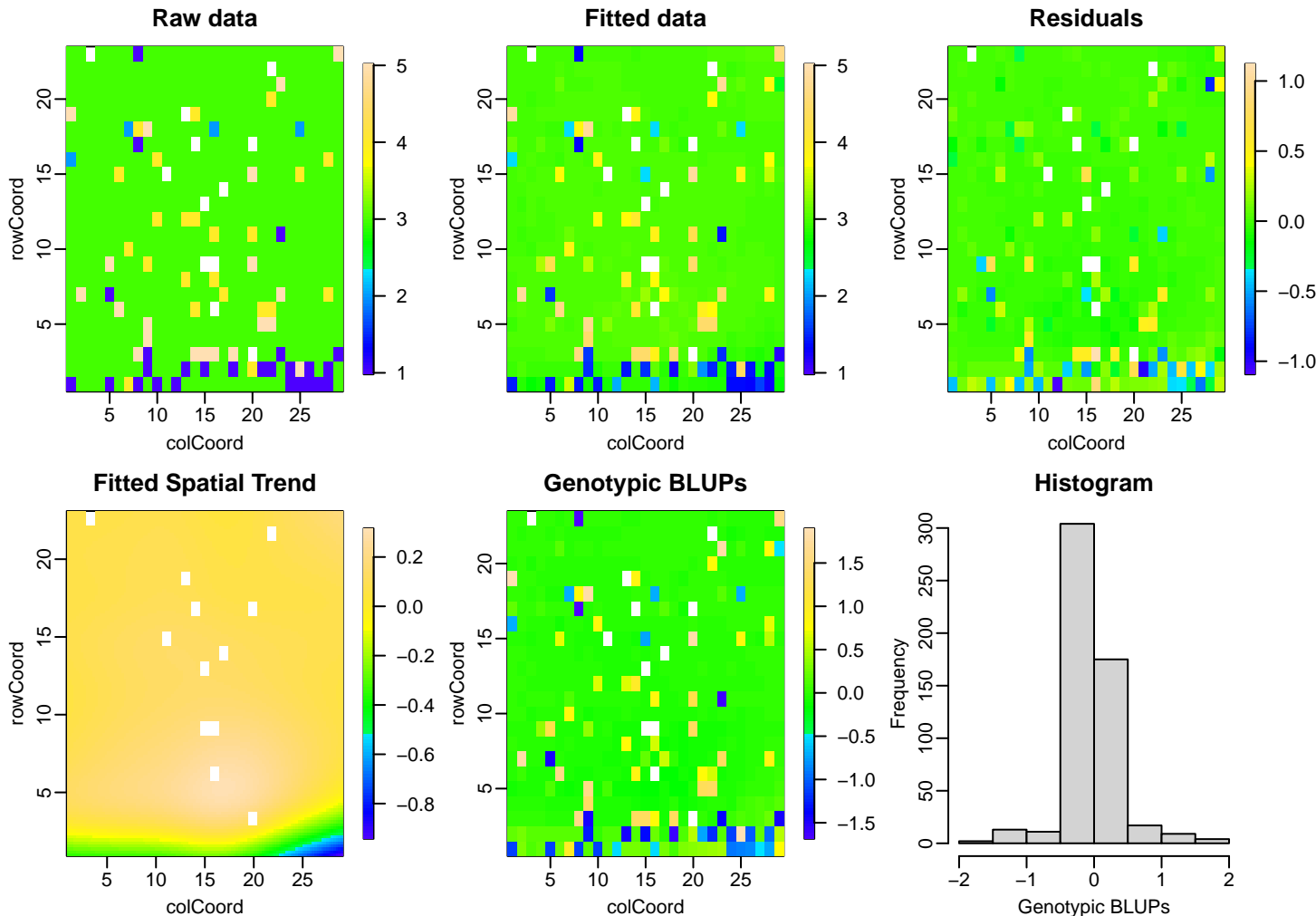
Trait: thrips1_5 – Trial: 202394DVGST_momi



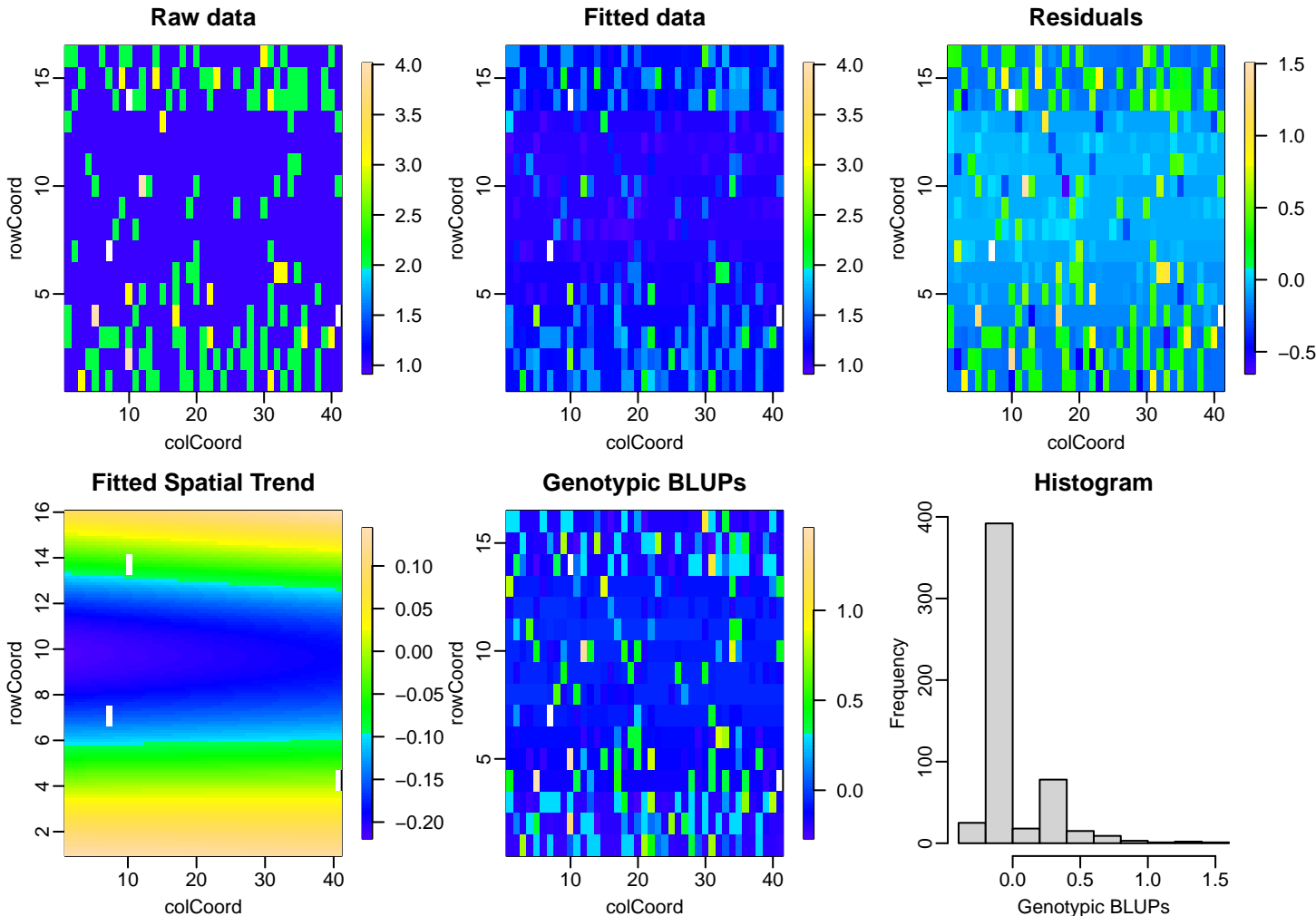
Trait: thrips1_5 – Trial: 202395DVGST_ciat



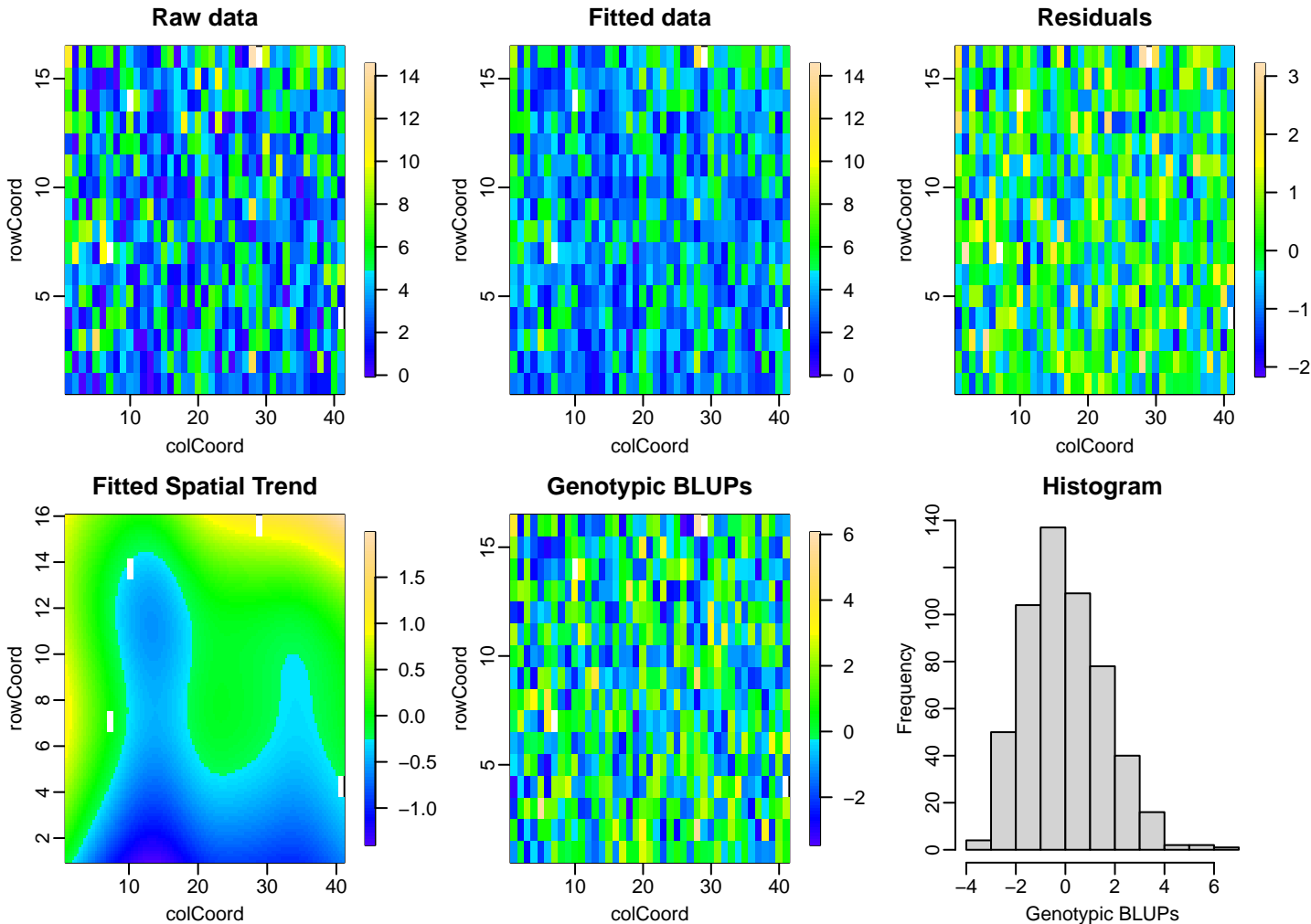
Trait: carotenoid1_8 – Trial: 202393DVGST_stom



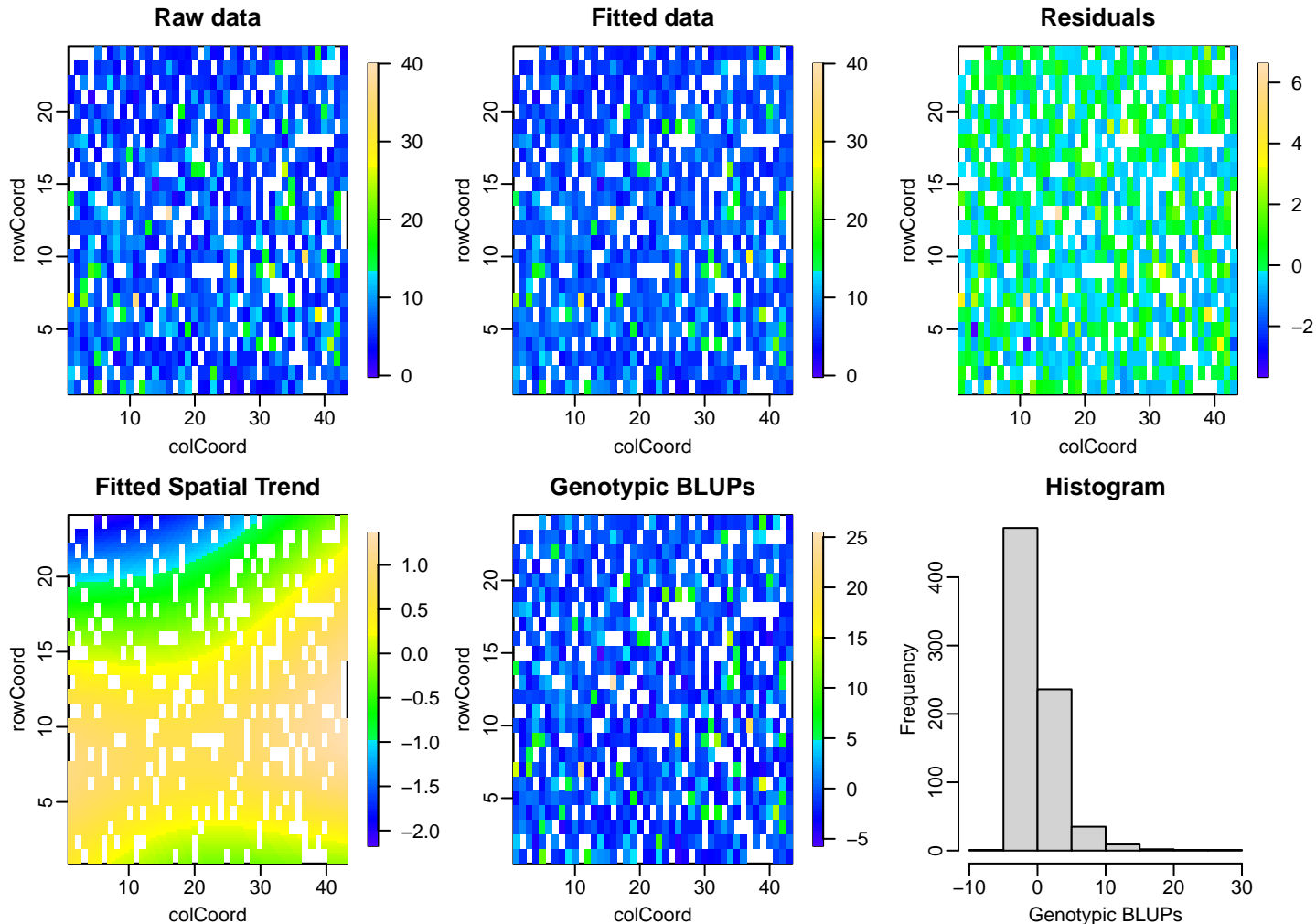
Trait: carotenoid1_8 – Trial: 202394DVGST_momi



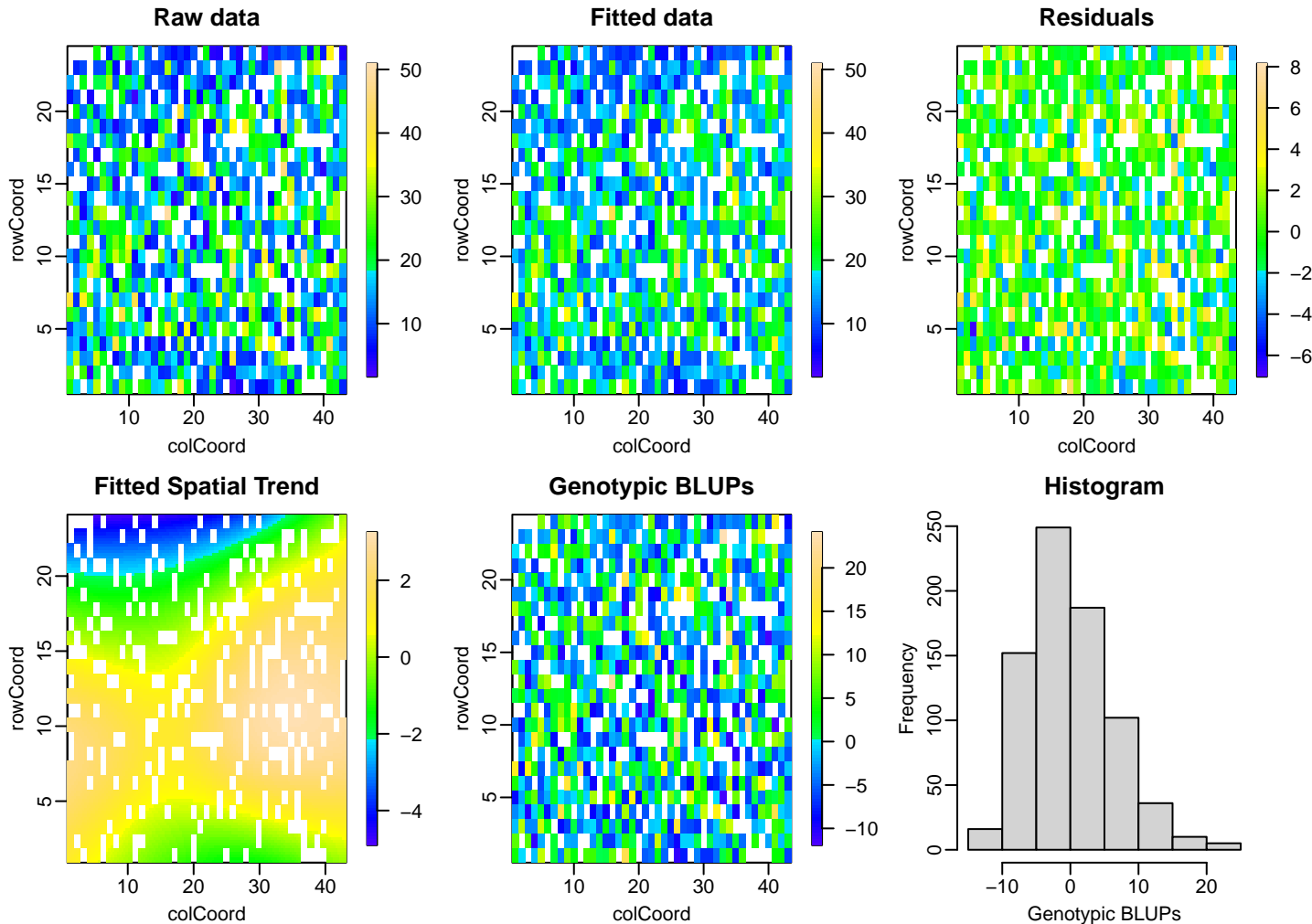
Trait: root_weight_commercial – Trial: 202394DVGST_momi



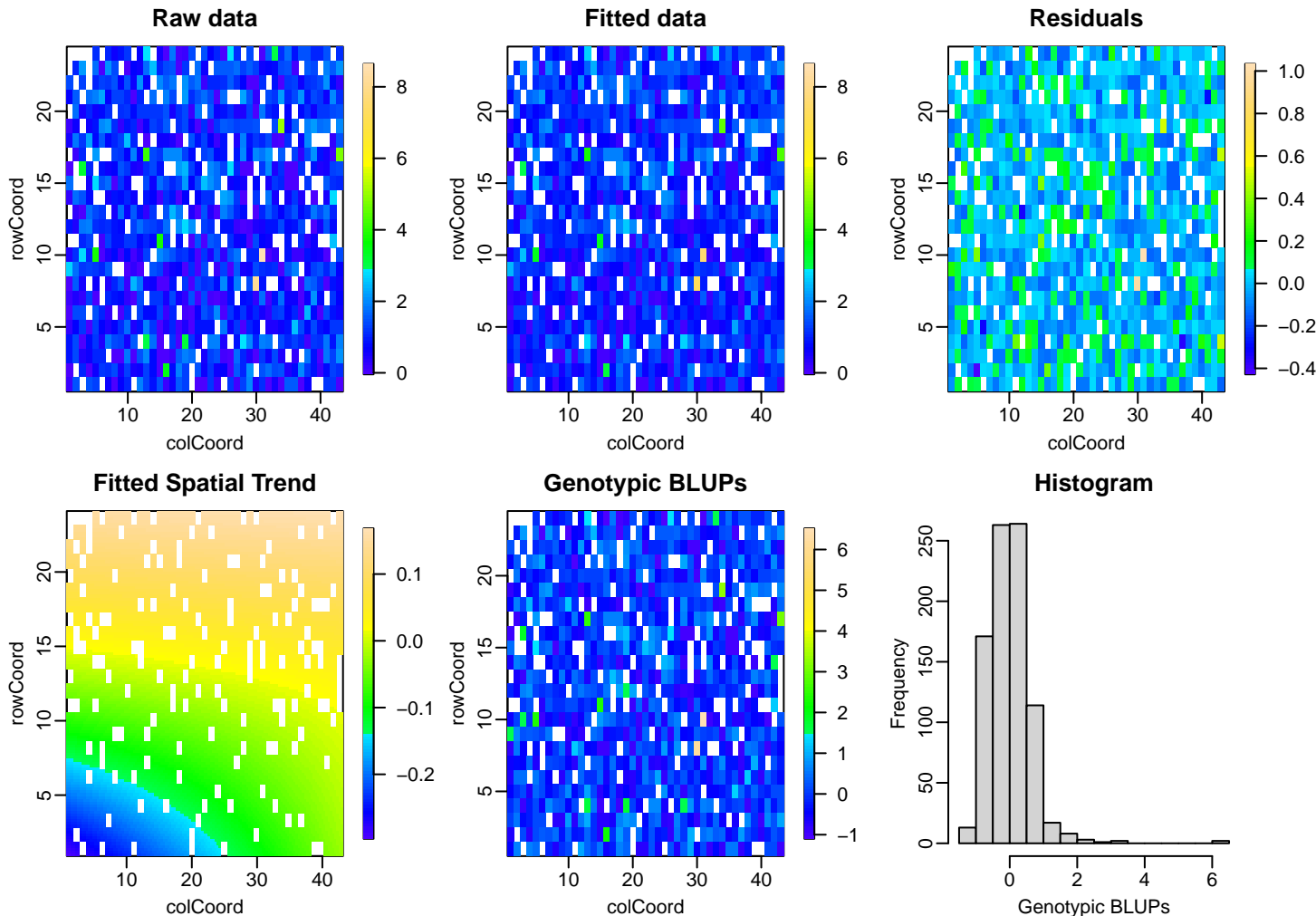
Trait: WAB_20min_10mon – Trial: 202395DVGST_ciat



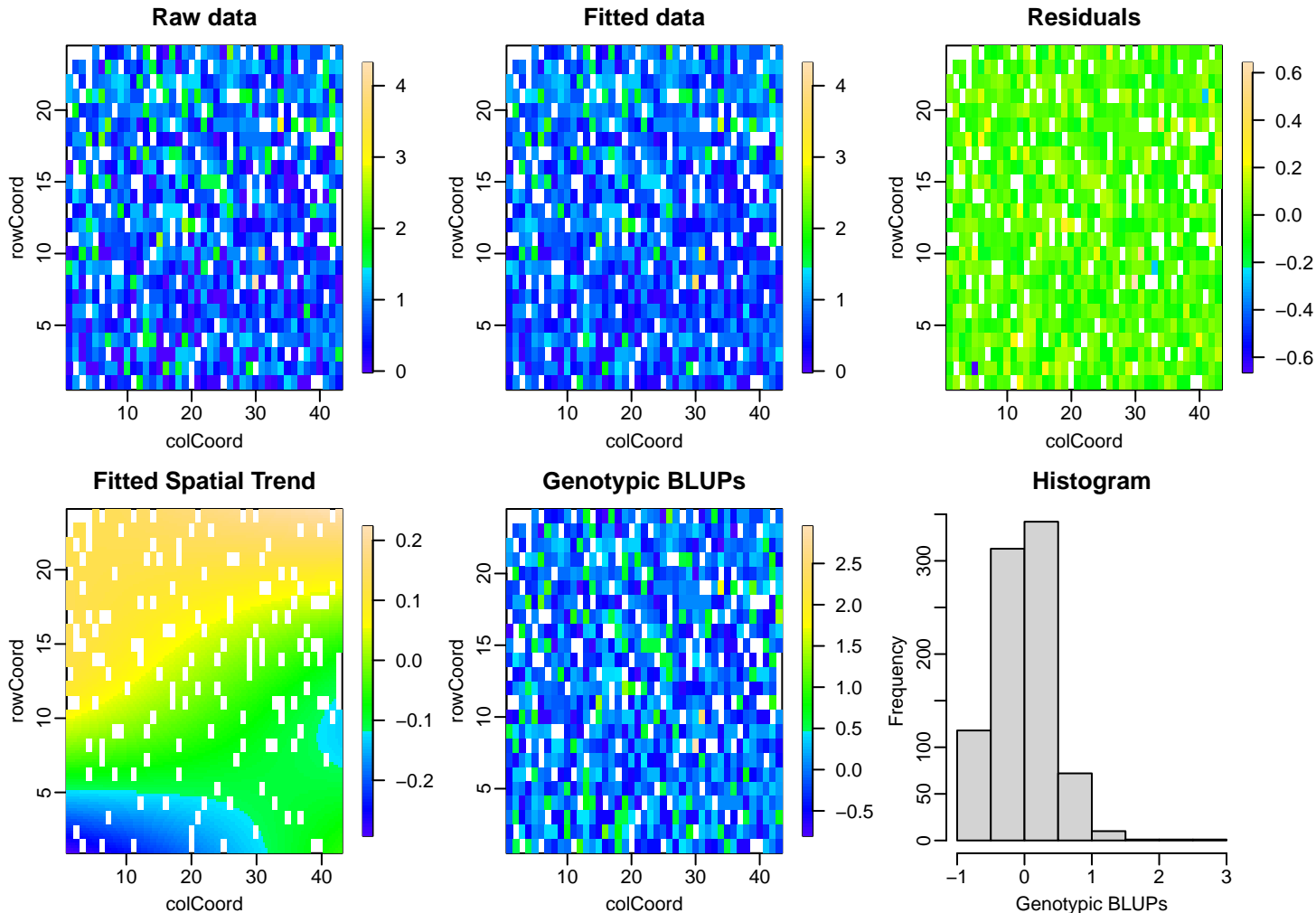
Trait: WAB_30min_10mon – Trial: 202395DVGST_ciat



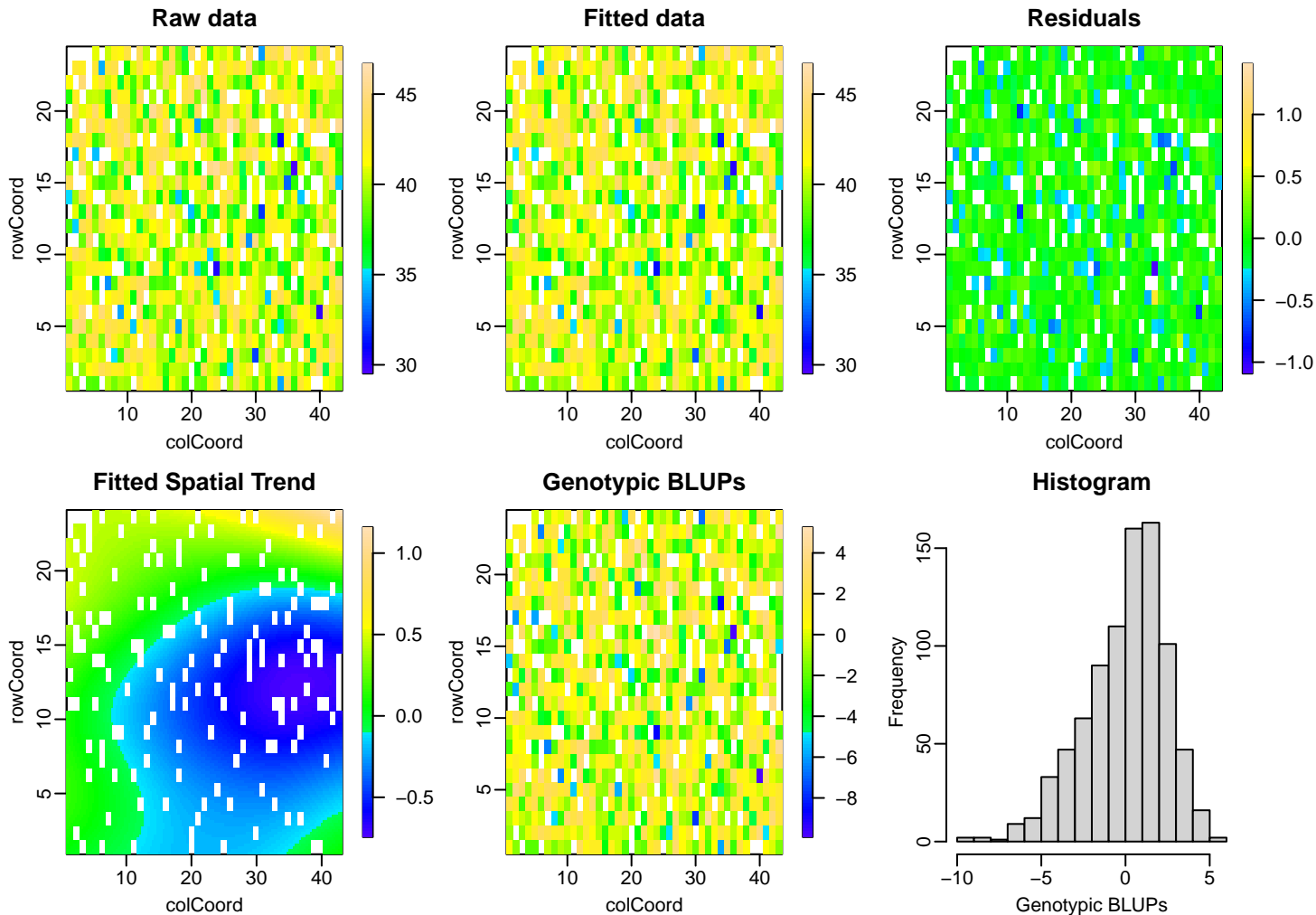
Trait: carotenoidtotal – Trial: 202395DVGST_ciat



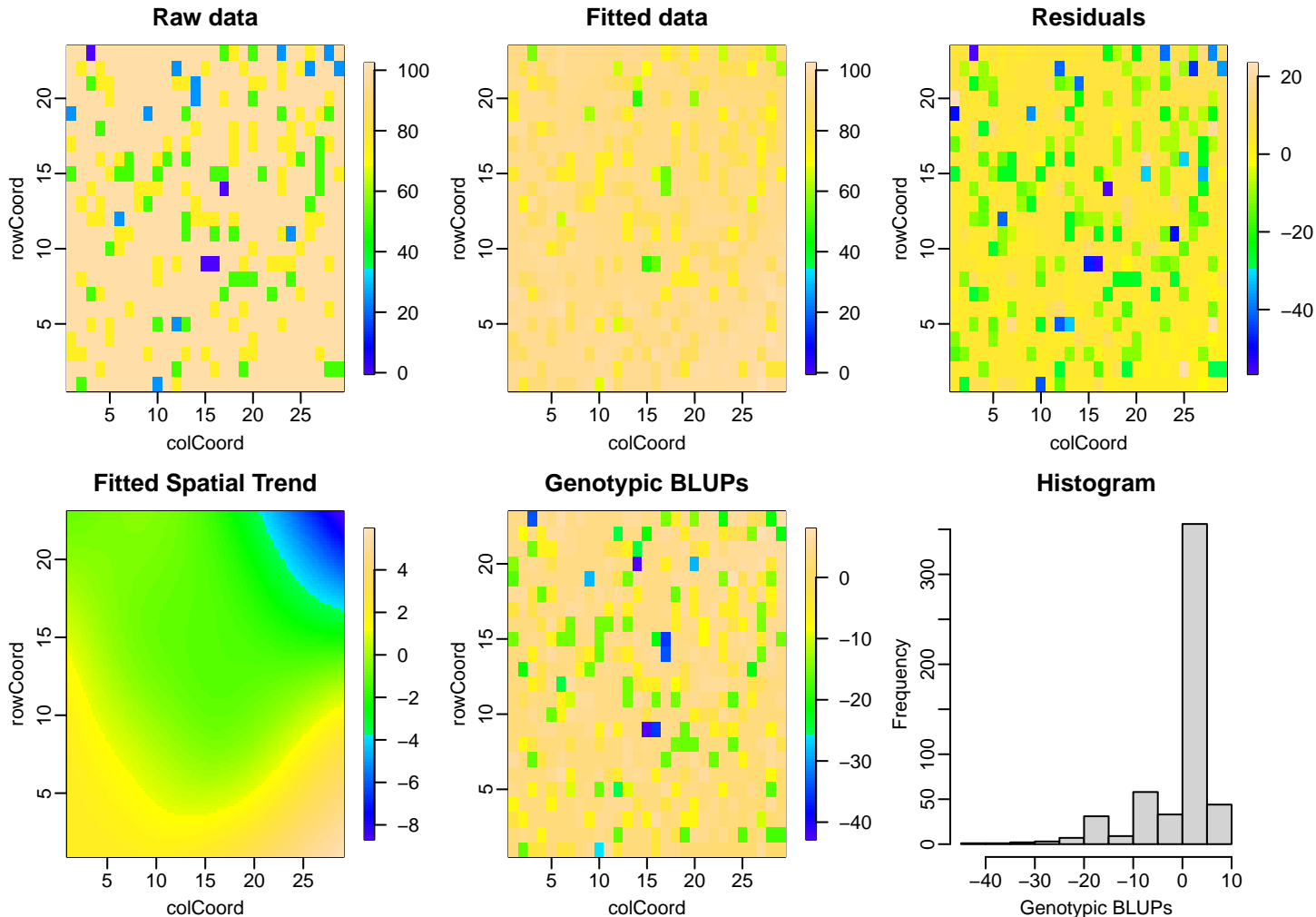
Trait: betacarotenoid_nirs – Trial: 202395DVGST_ciat



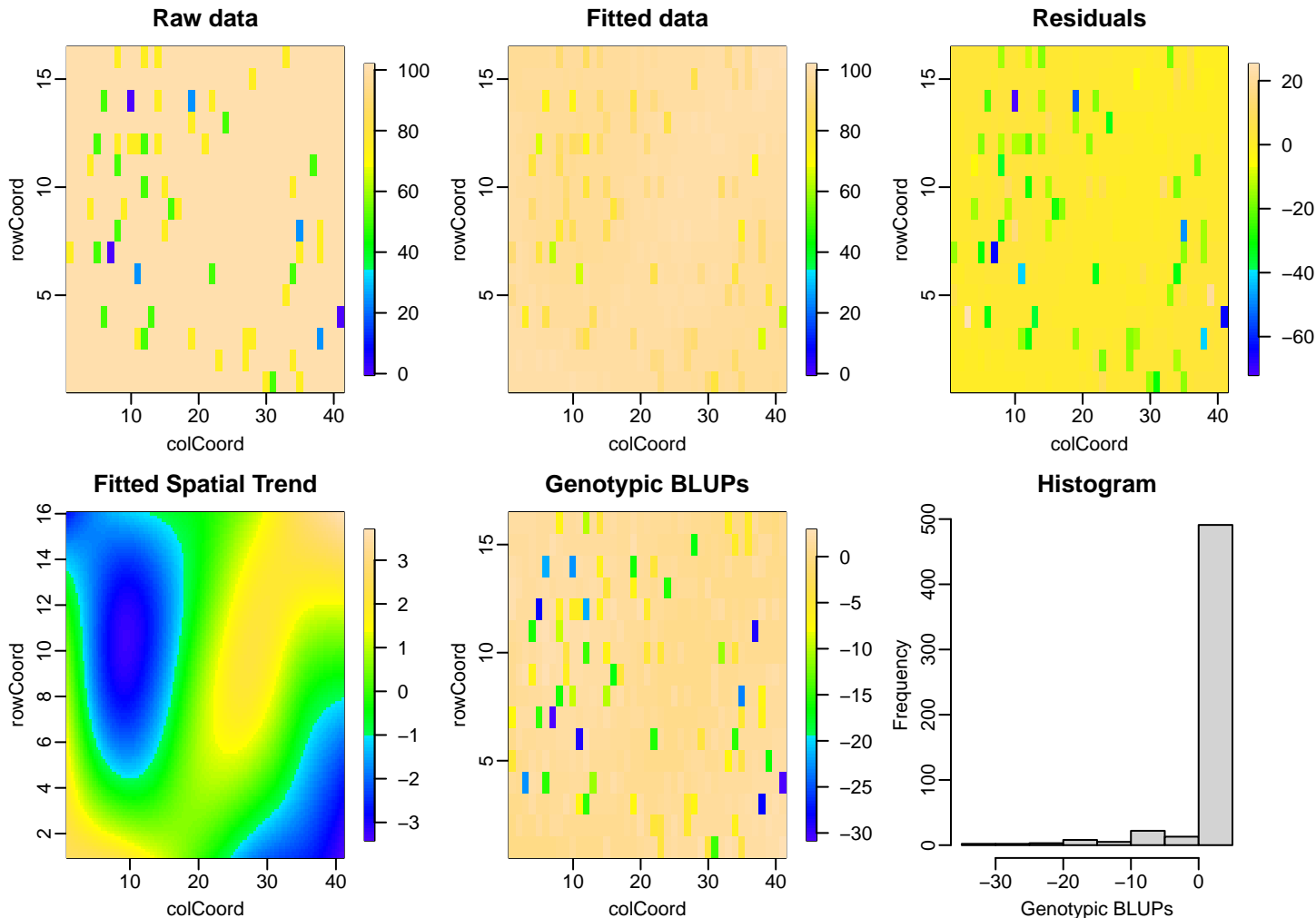
Trait: DM_nirs – Trial: 202395DVGST_ciat



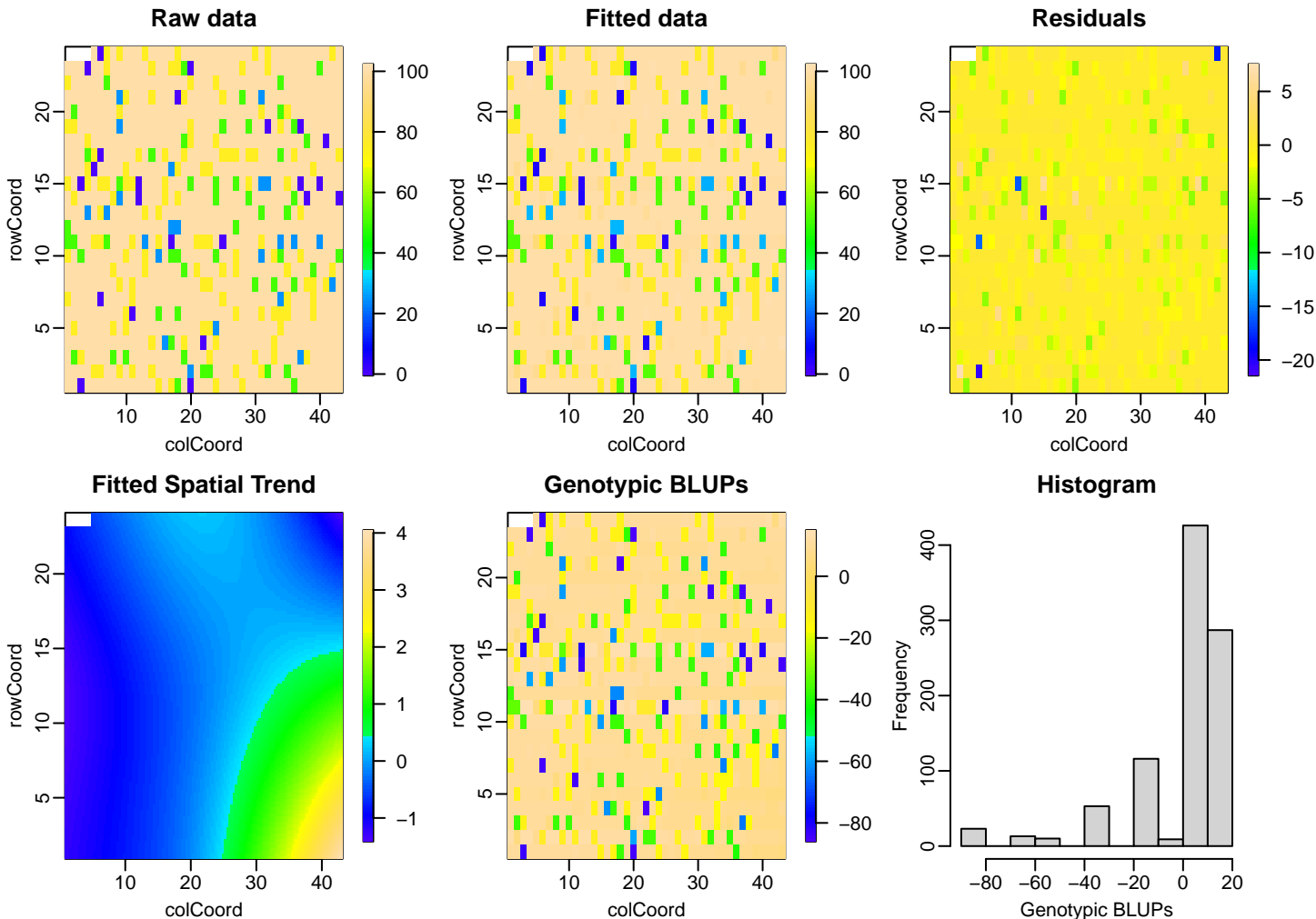
Trait: germination_perc – Trial: 202393DVGST_stom



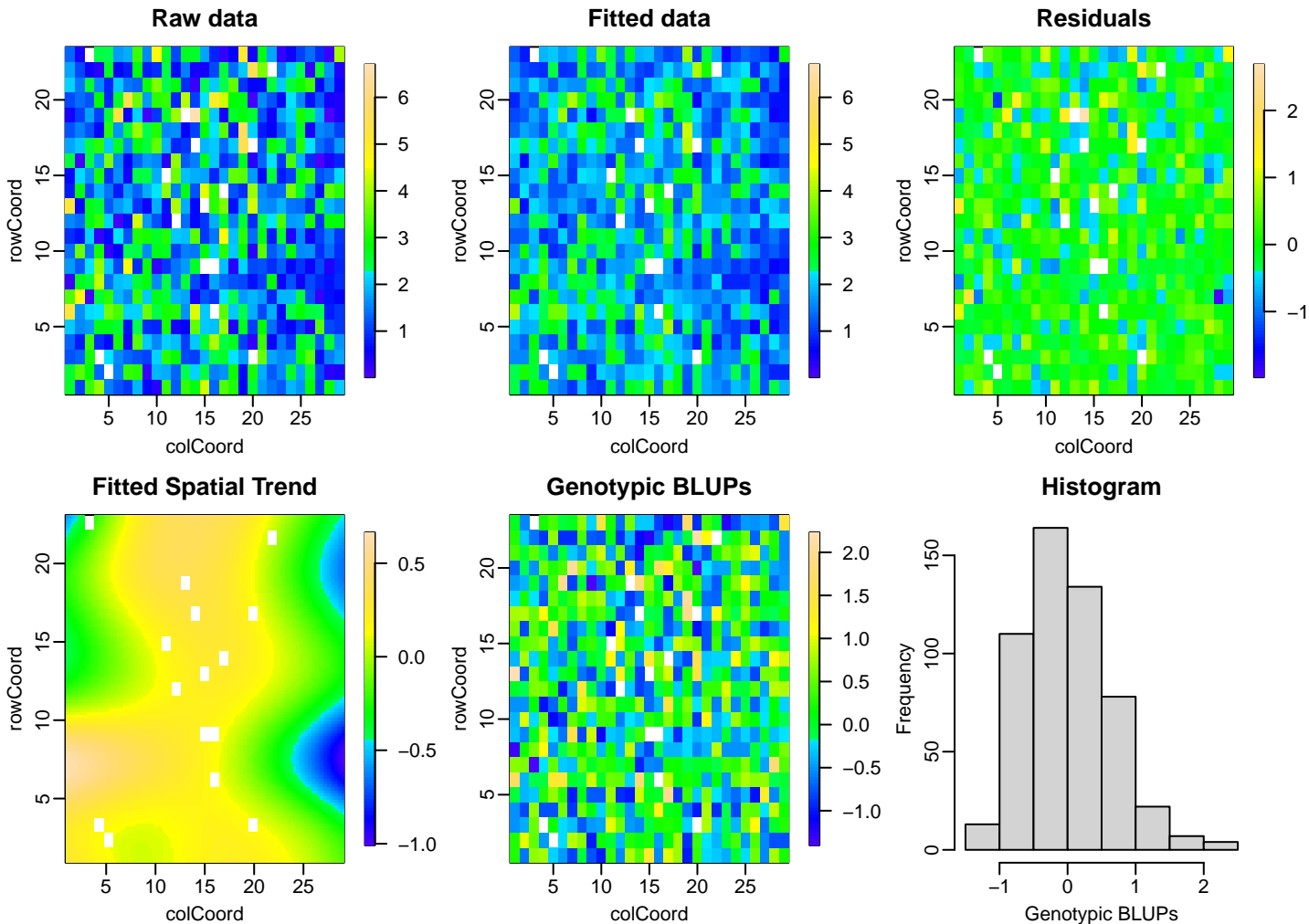
Trait: germination_perc – Trial: 202394DVGST_momi



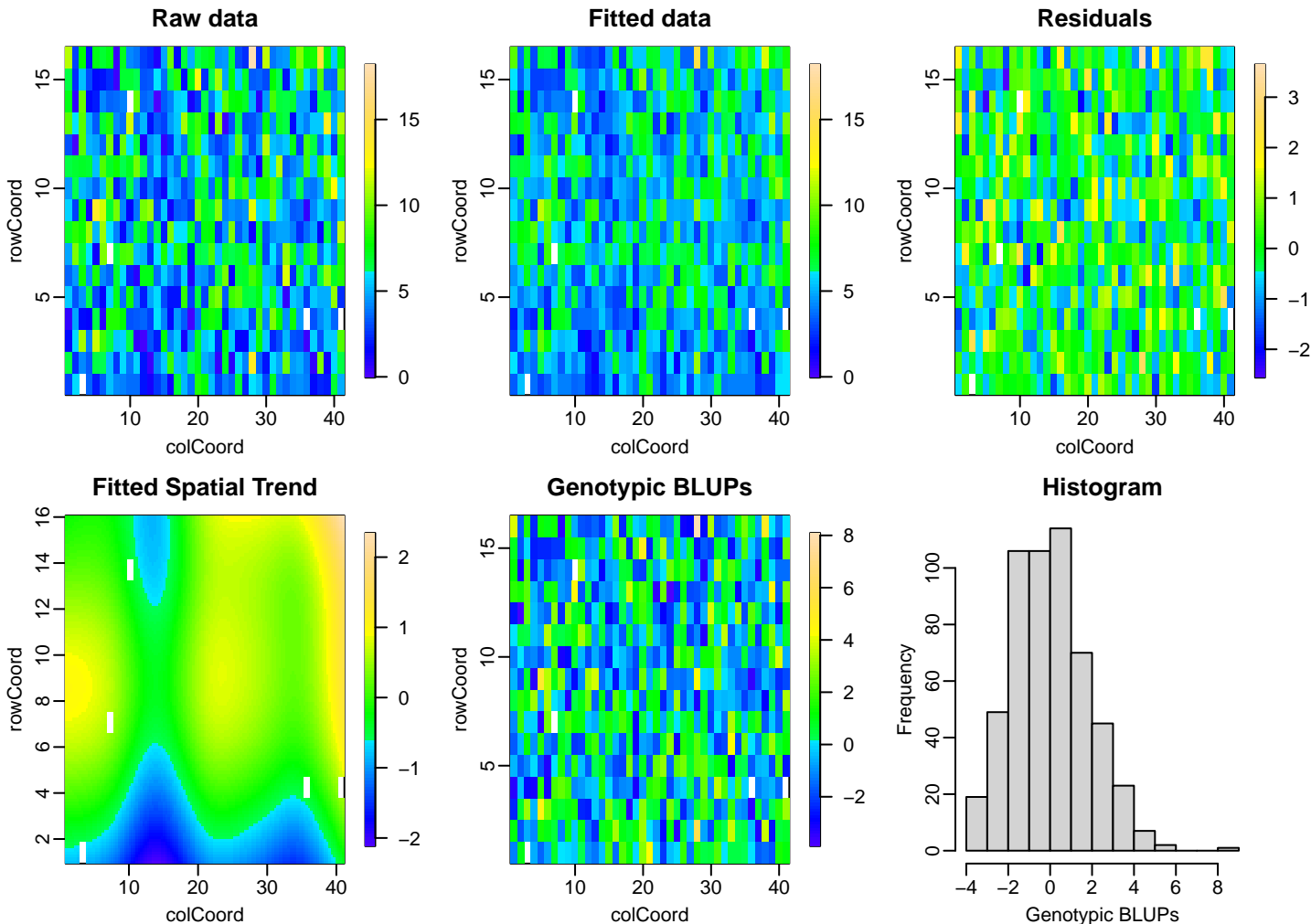
Trait: germination_perc – Trial: 202395DVGST_ciat



Trait: DM_yield_ha – Trial: 202393DVGST_stom



Trait: DM_yield_ha – Trial: 202394DVGST_momi



Trait: ave_WAB – Trial: 202395DVGST_ciat

