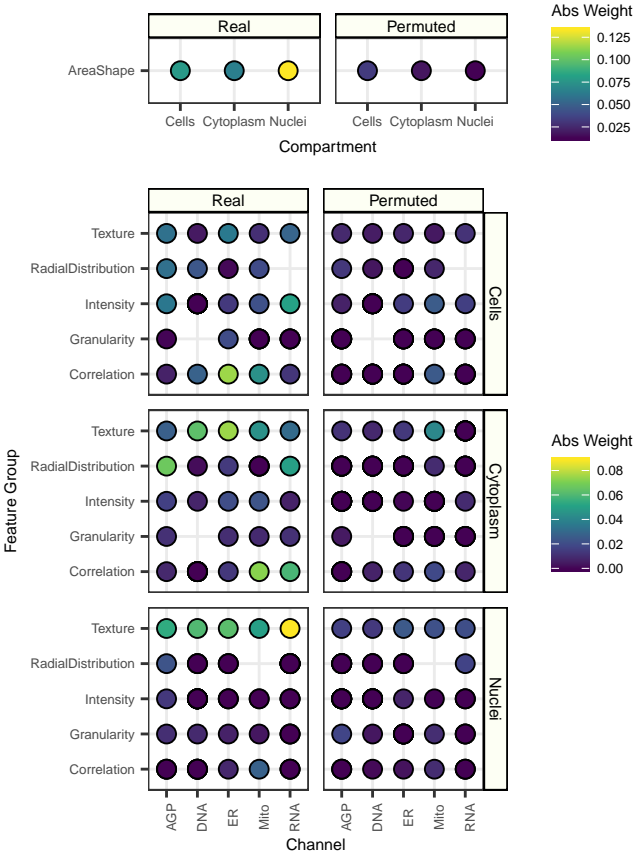
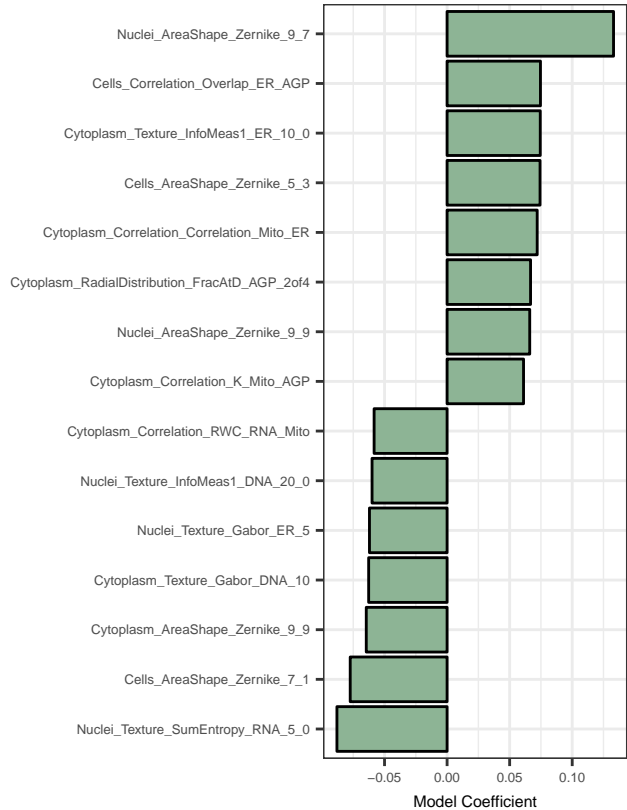


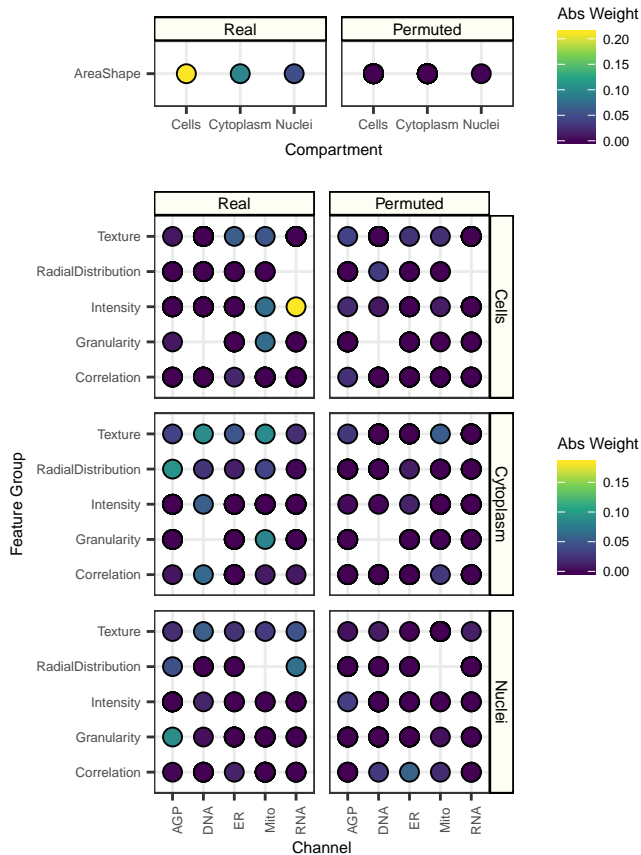
cc_all_high_h2ax

20.13% Non-Zero



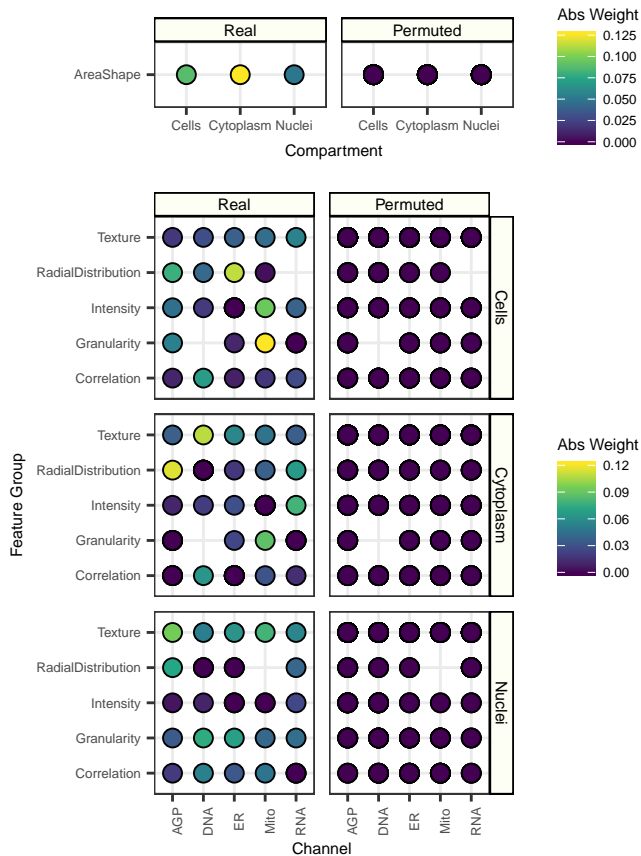
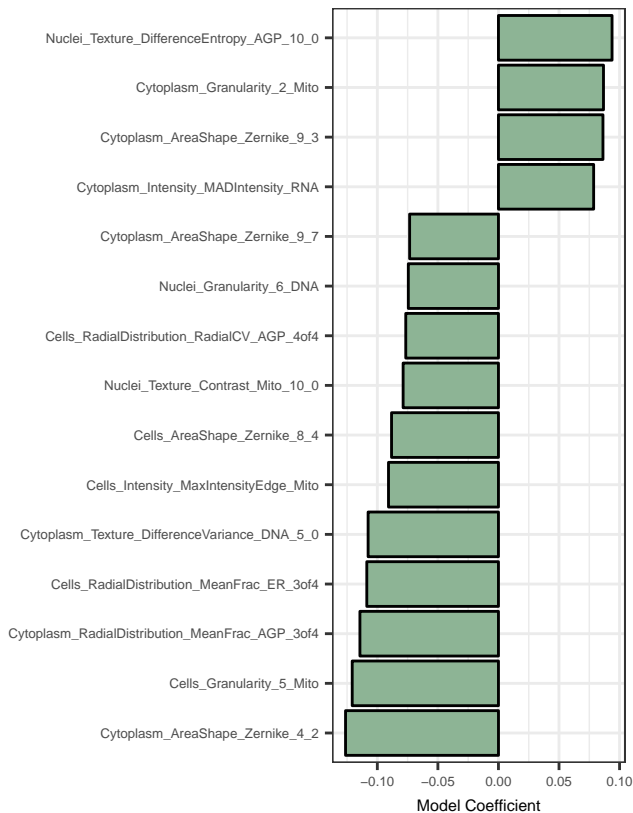
cc_all_large_notround_polynuclear_mean

10.96% Non-Zero

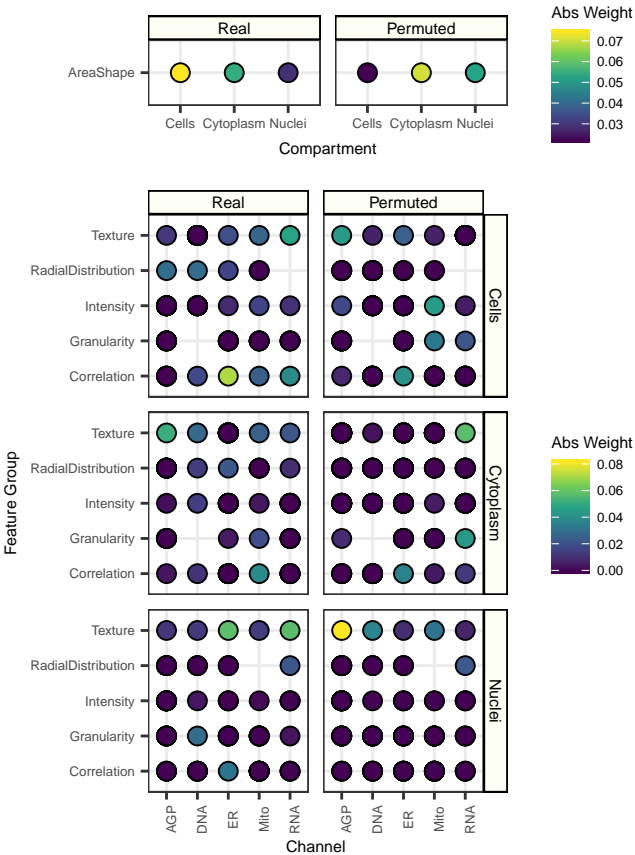
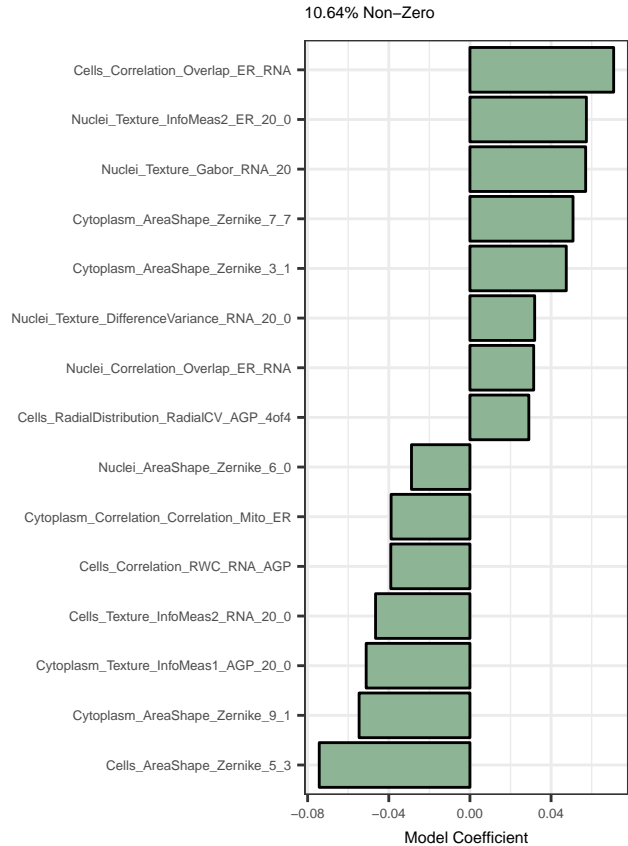


cc_all_large_round_polyploid_mean

24.34% Non-Zero

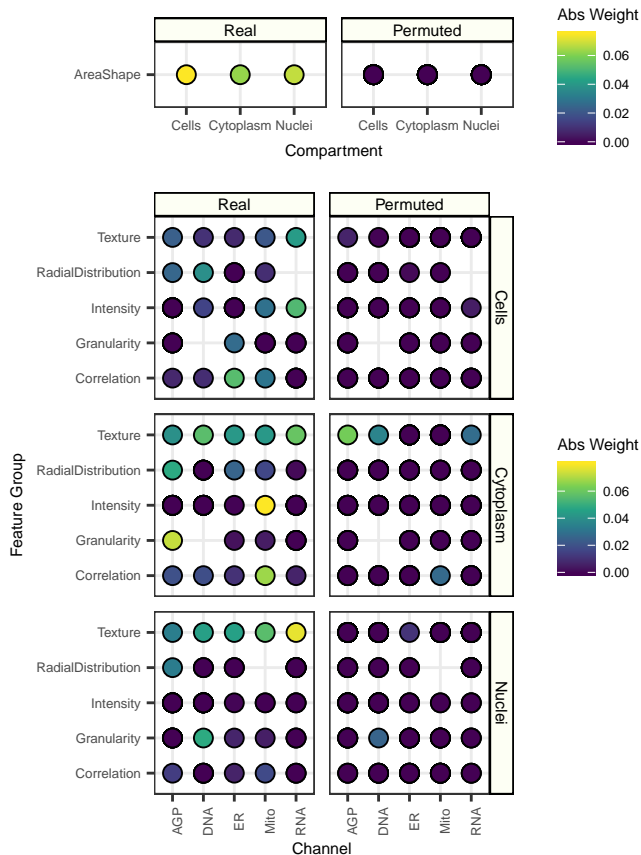
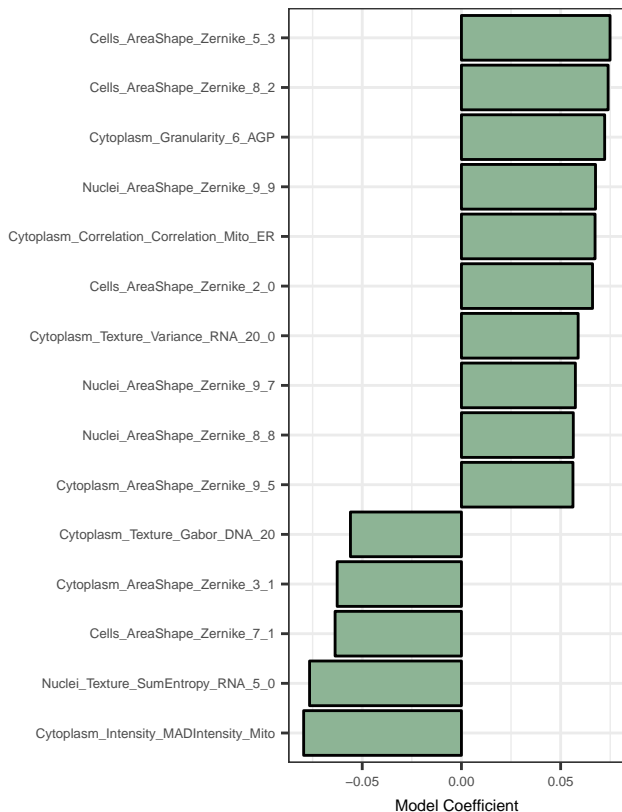


cc_all_n_objects



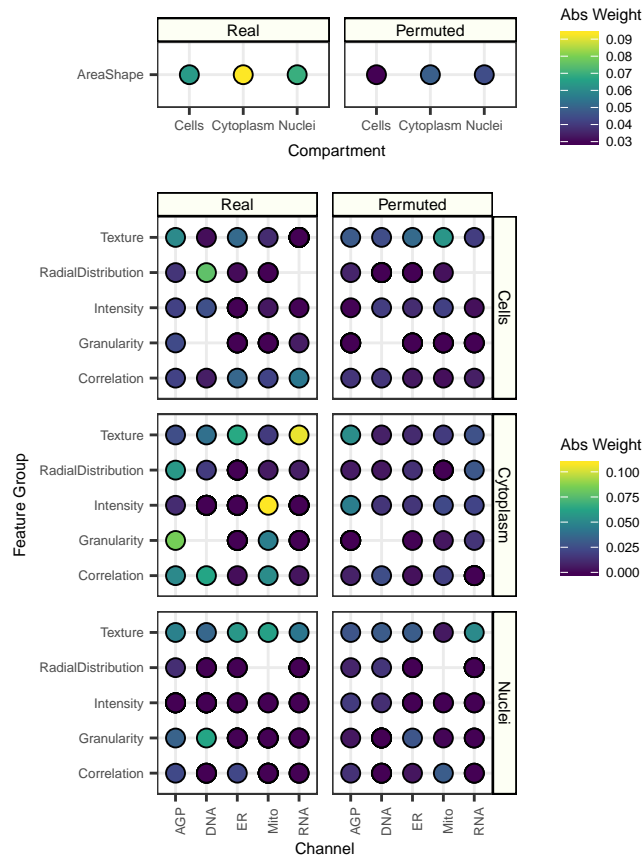
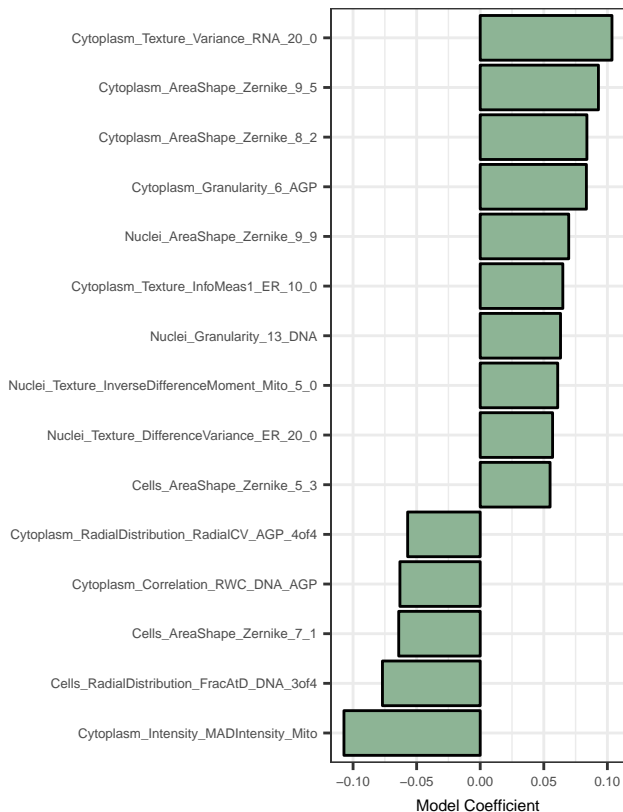
cc_all_n_spots_h2ax_mean

16.86% Non-Zero



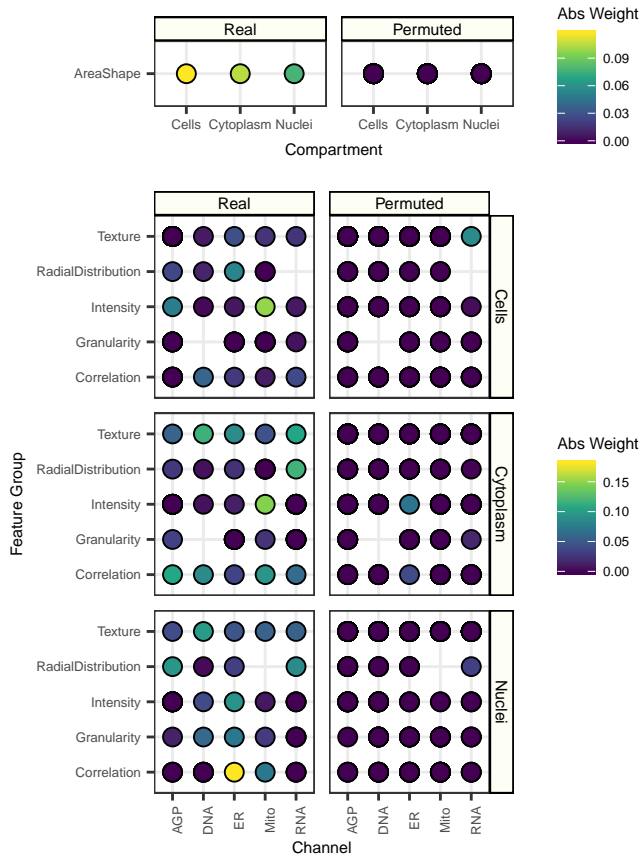
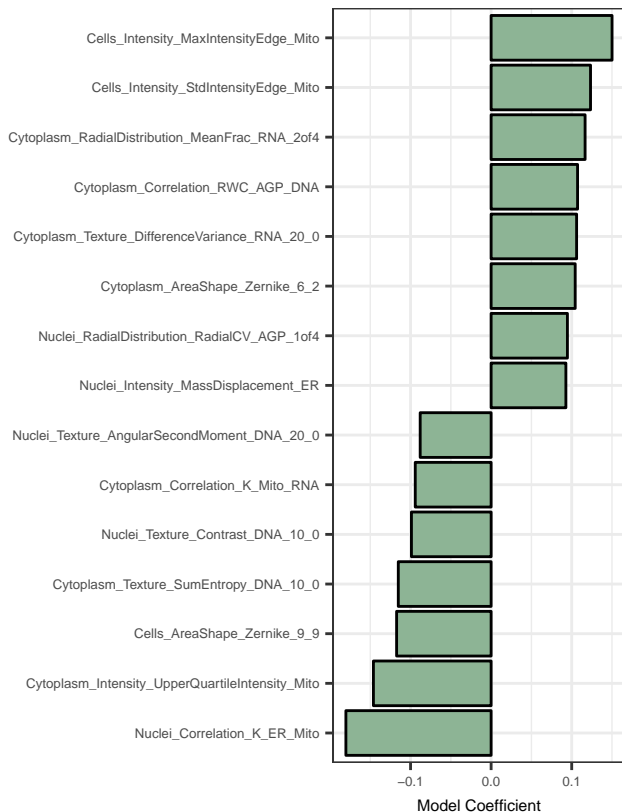
cc_all_n_spots_h2ax_per_nucleus_area_mean

15.49% Non-Zero



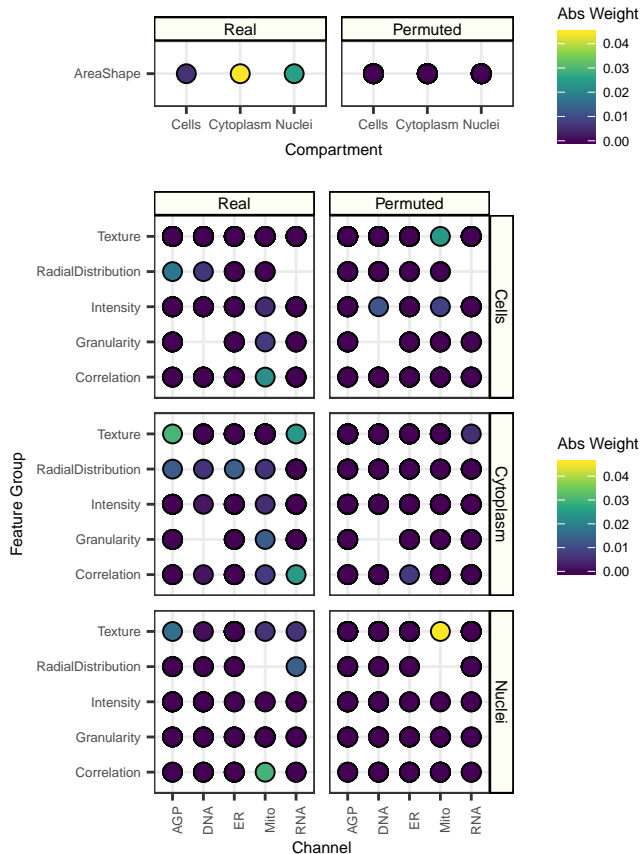
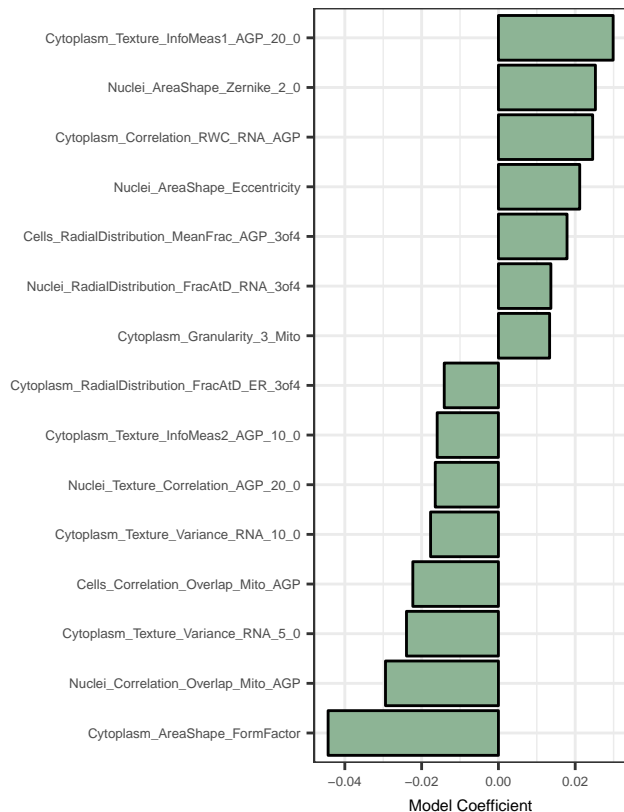
cc_all_nucleus_roundness_mean

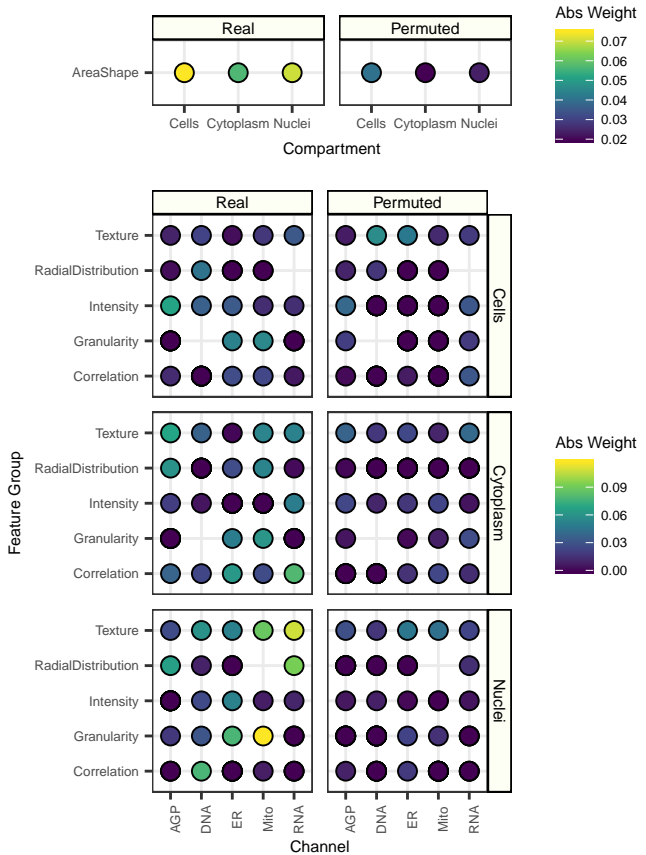
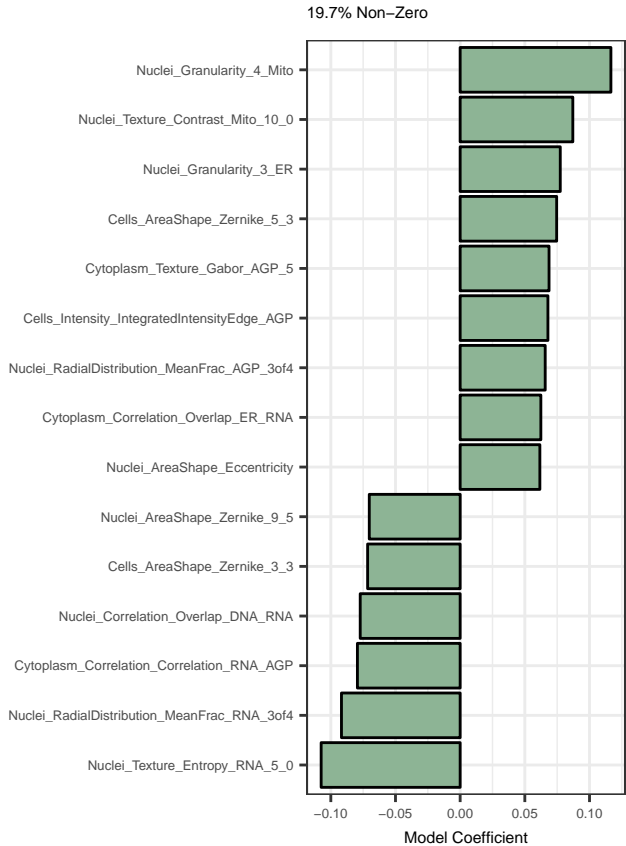
18.76% Non-Zero

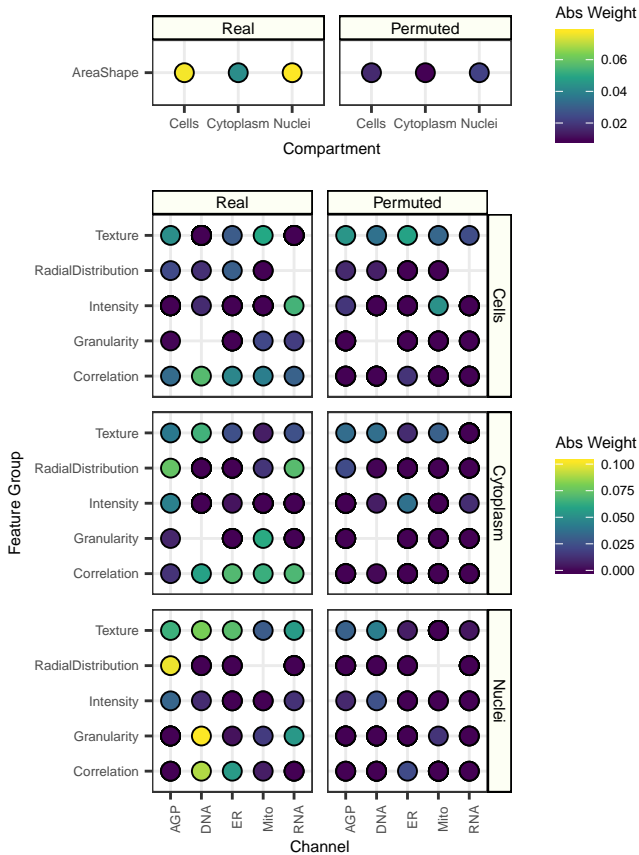
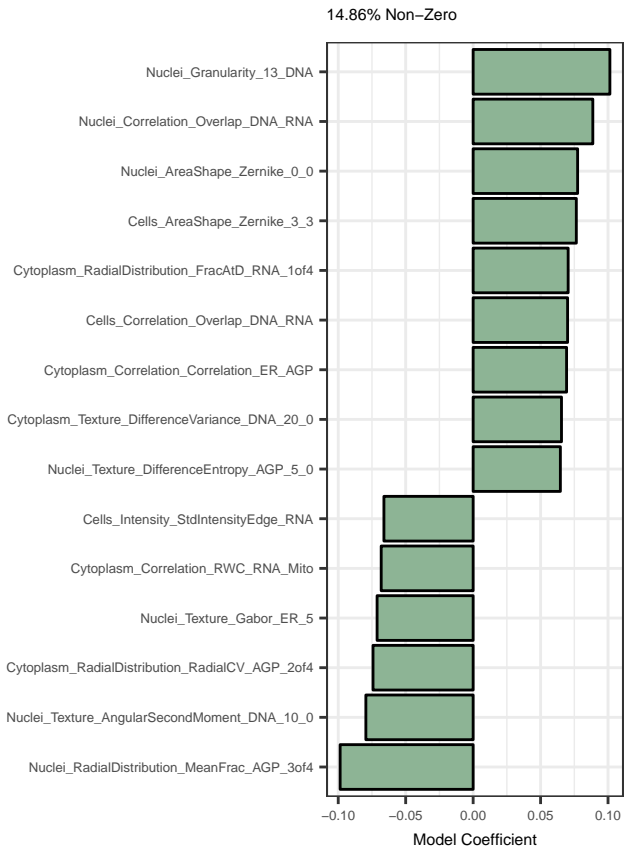


cc_cc_early_mitosis

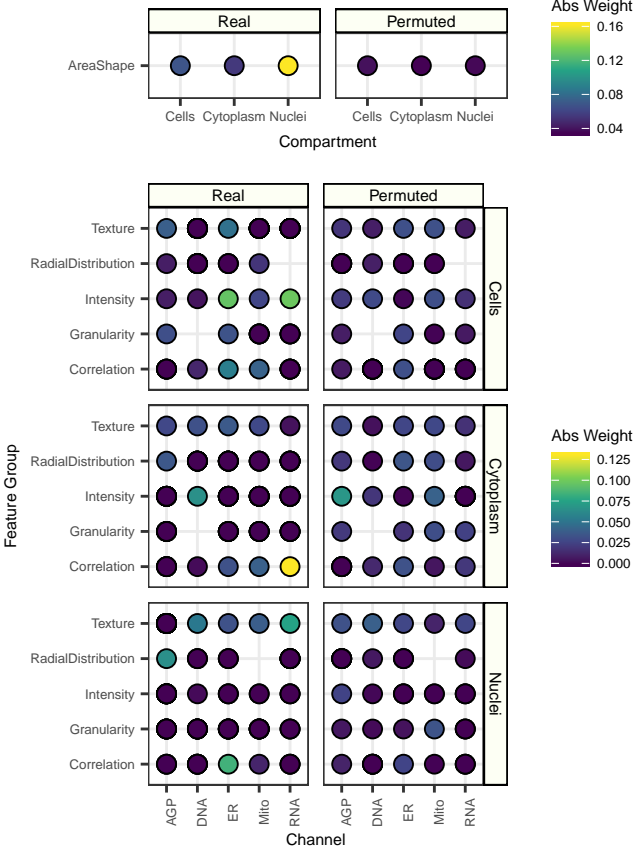
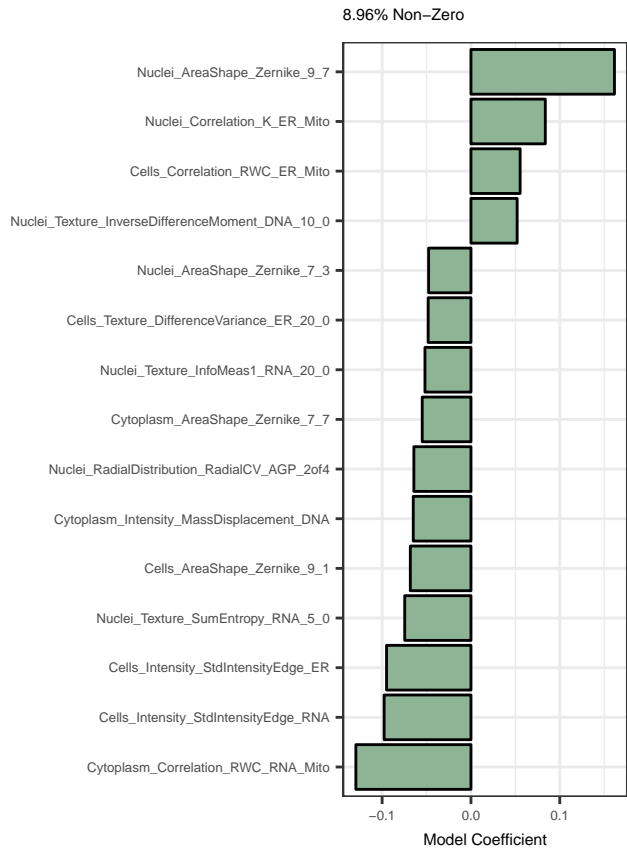
4.74% Non-Zero



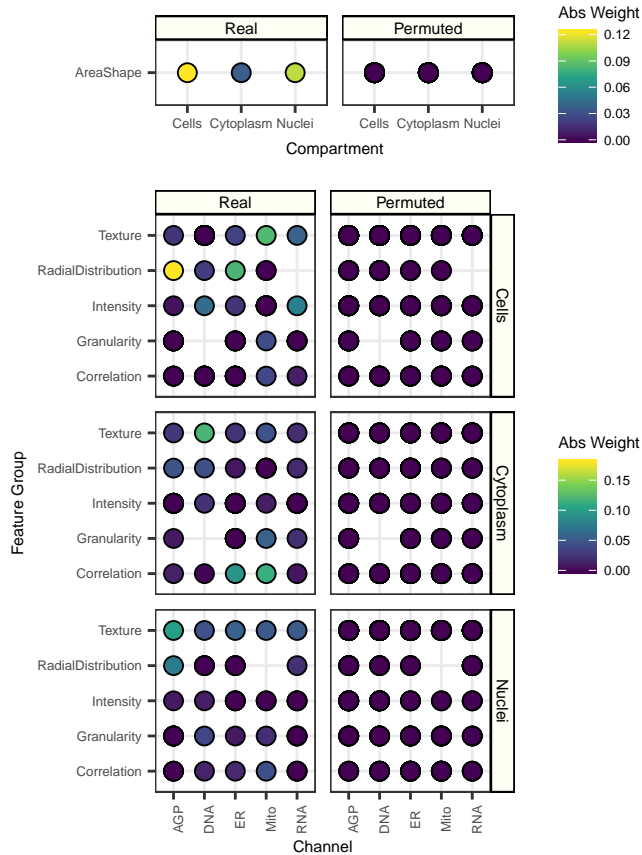
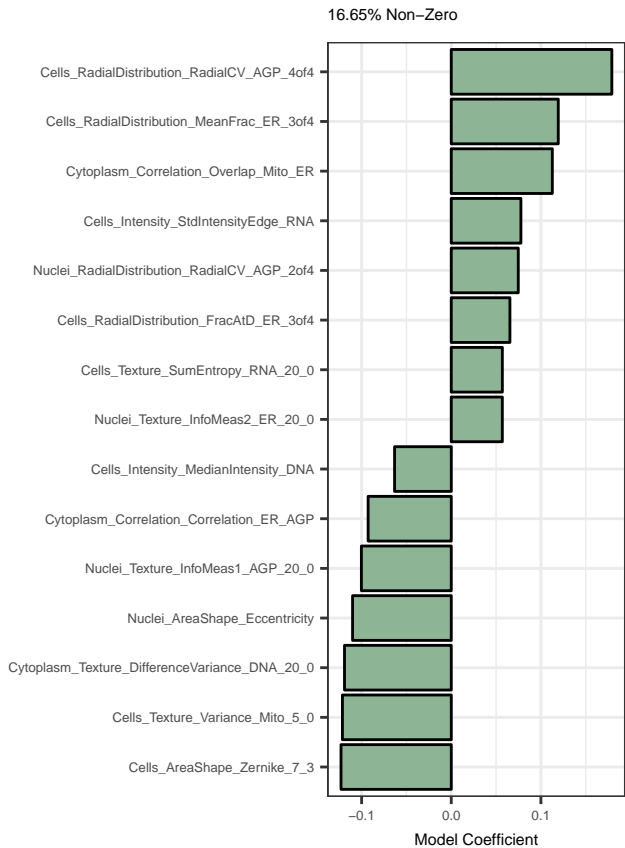




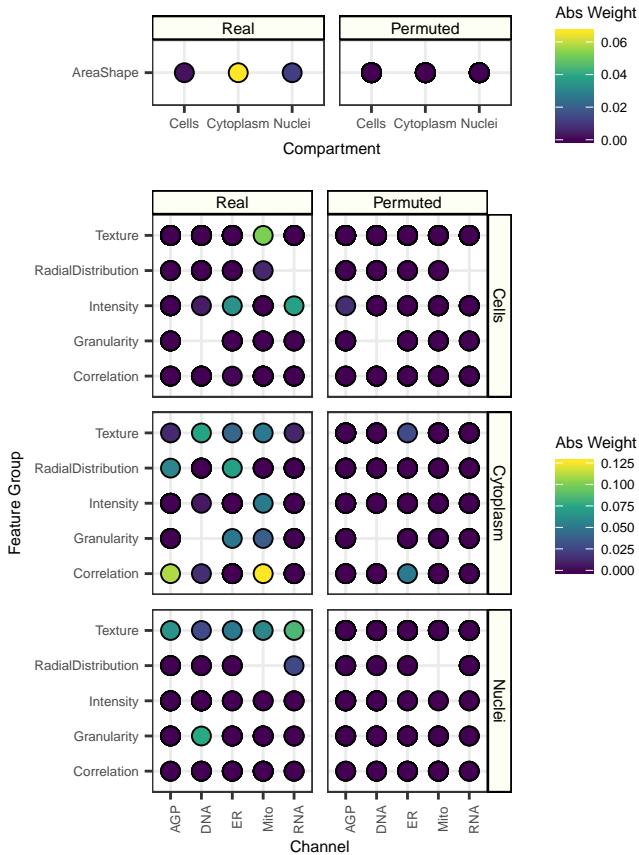
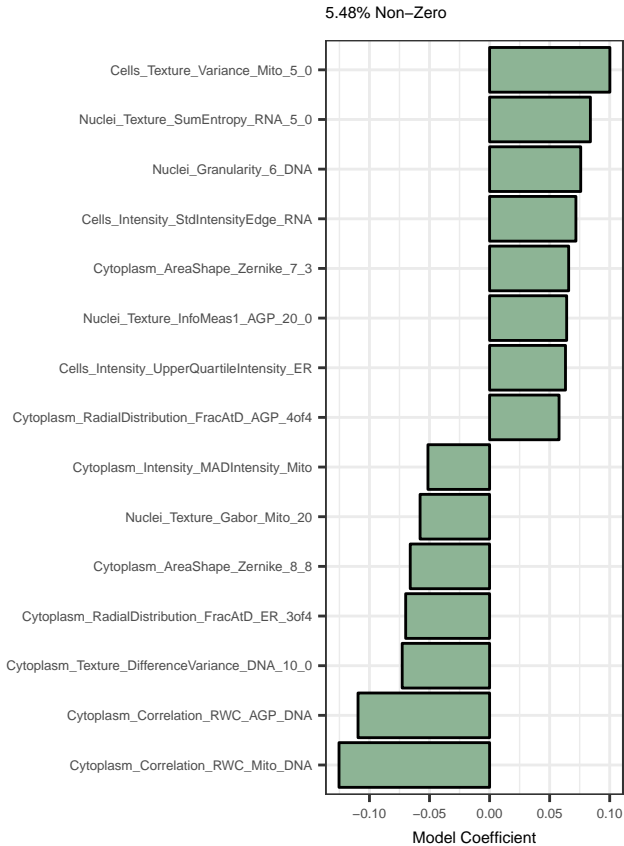
cc_cc_high_h2ax



cc_cc_late_mitosis

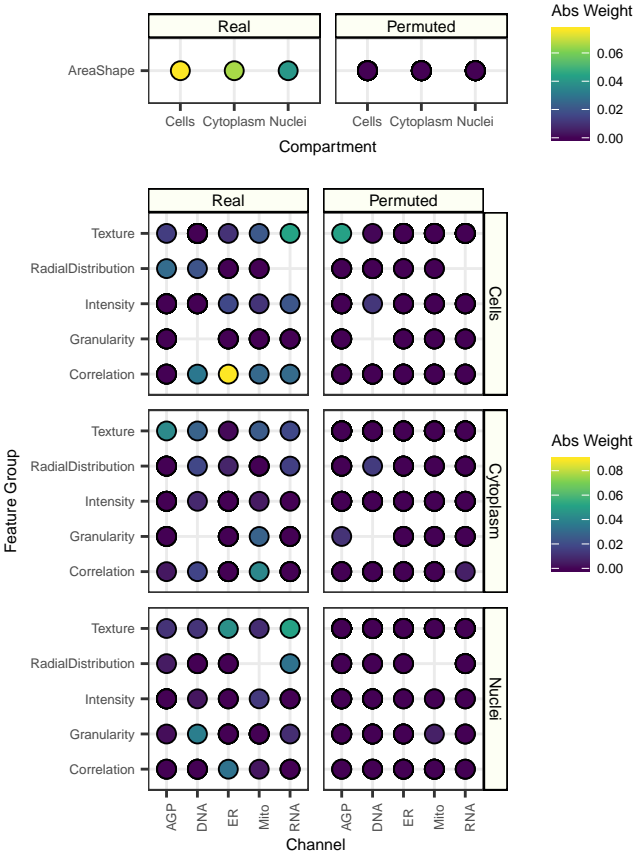


cc_cc_mitosis



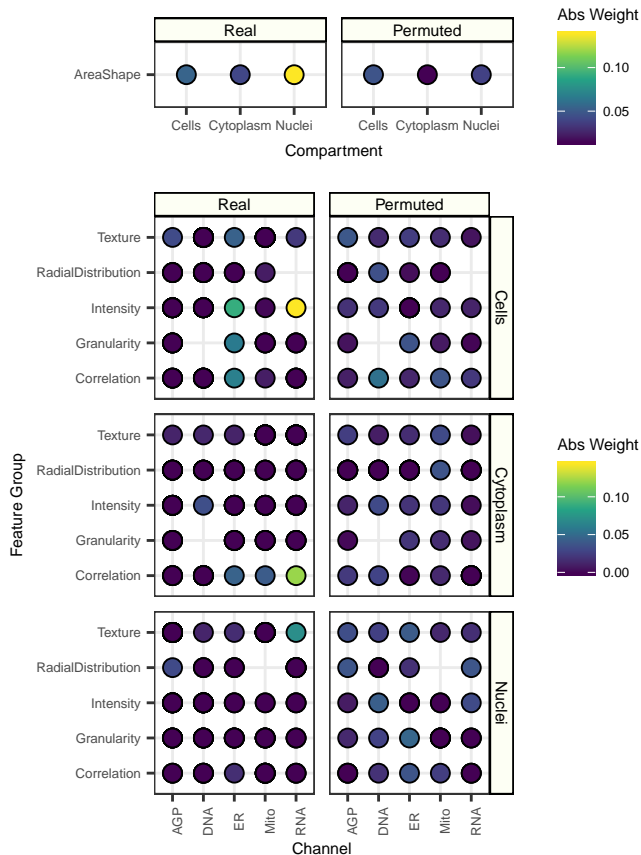
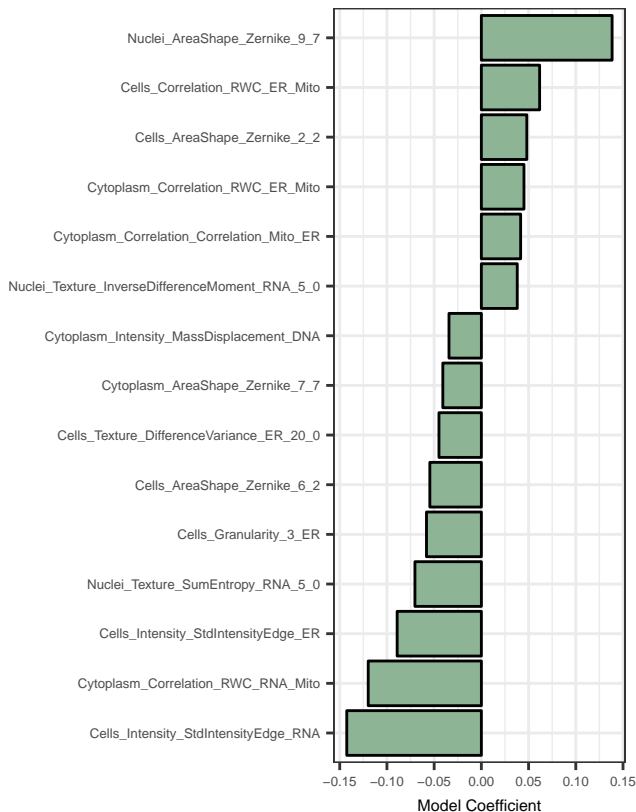
cc_cc_n_objects

12.75% Non-Zero



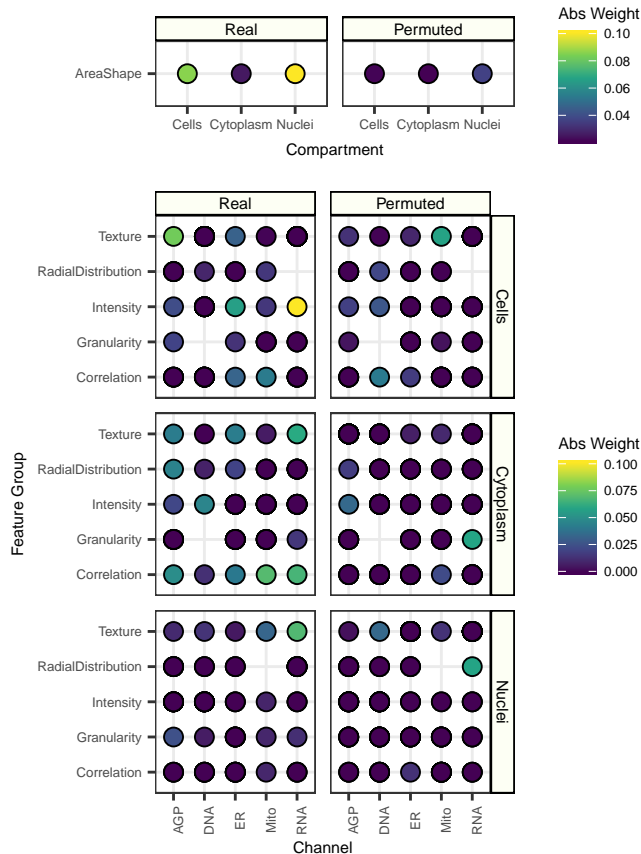
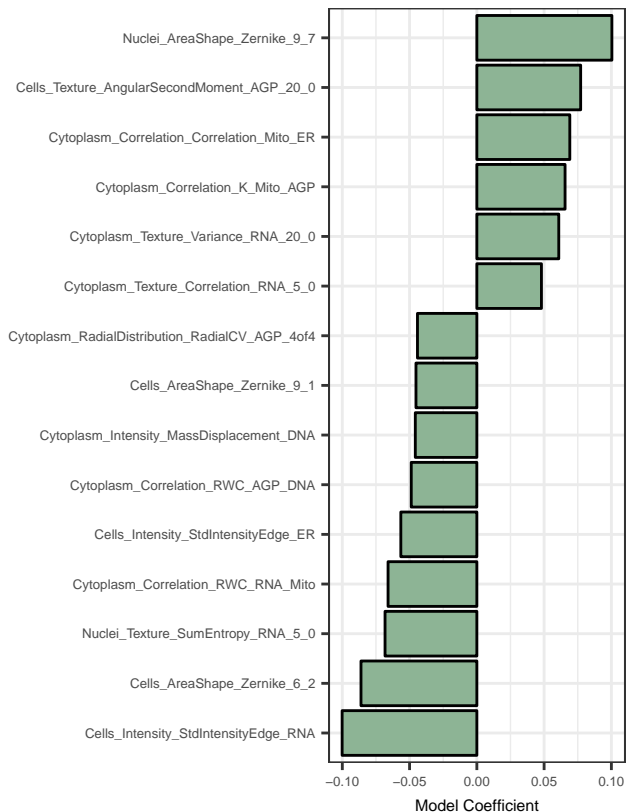
cc_cc_n_spots_h2ax_mean

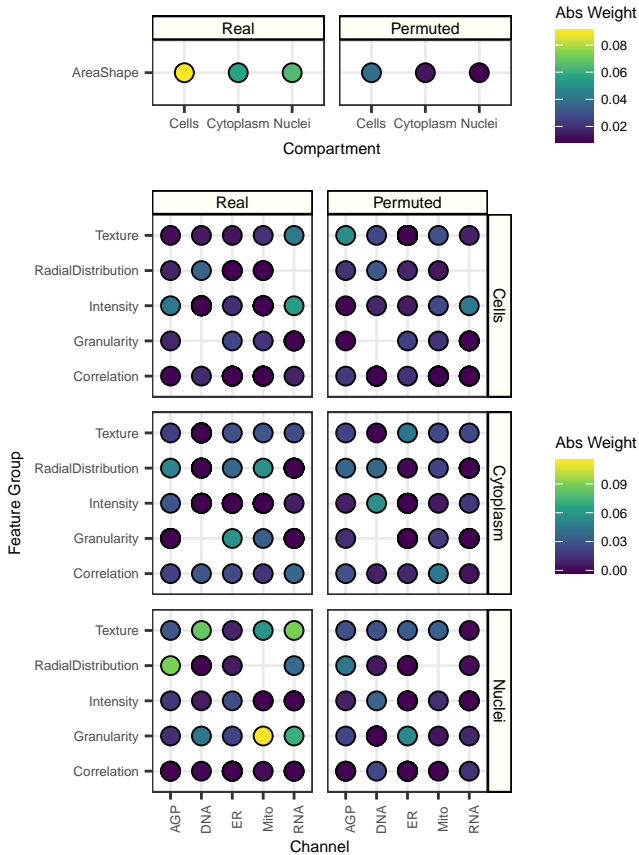
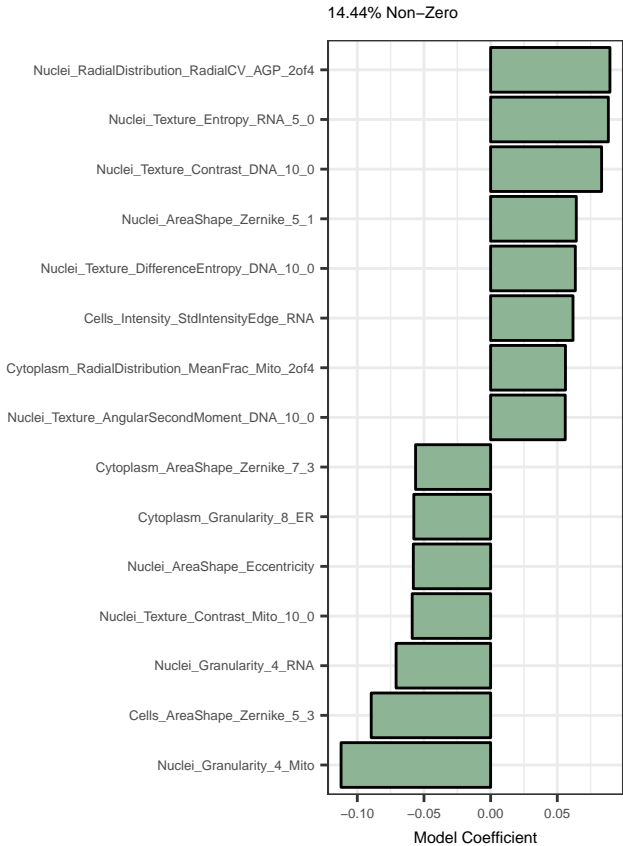
4.53% Non-Zero



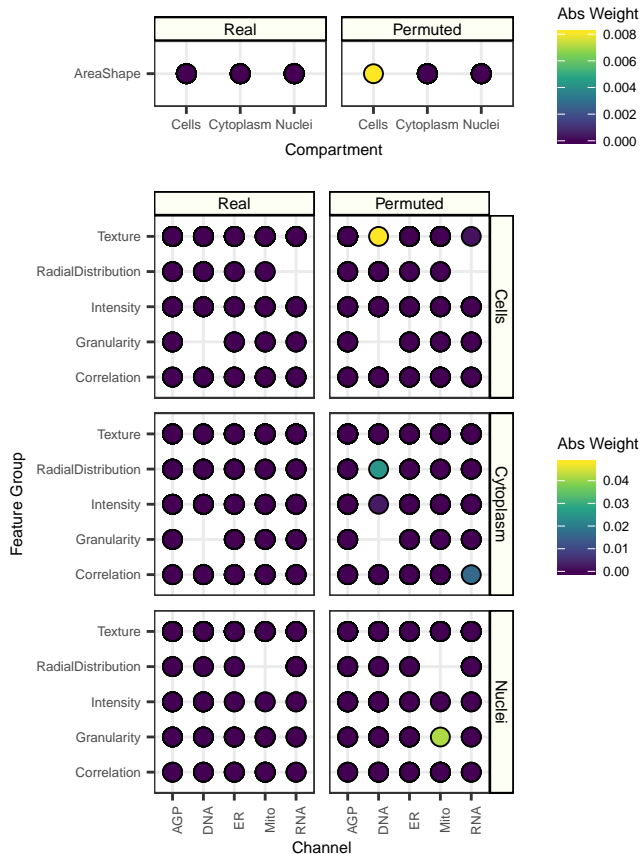
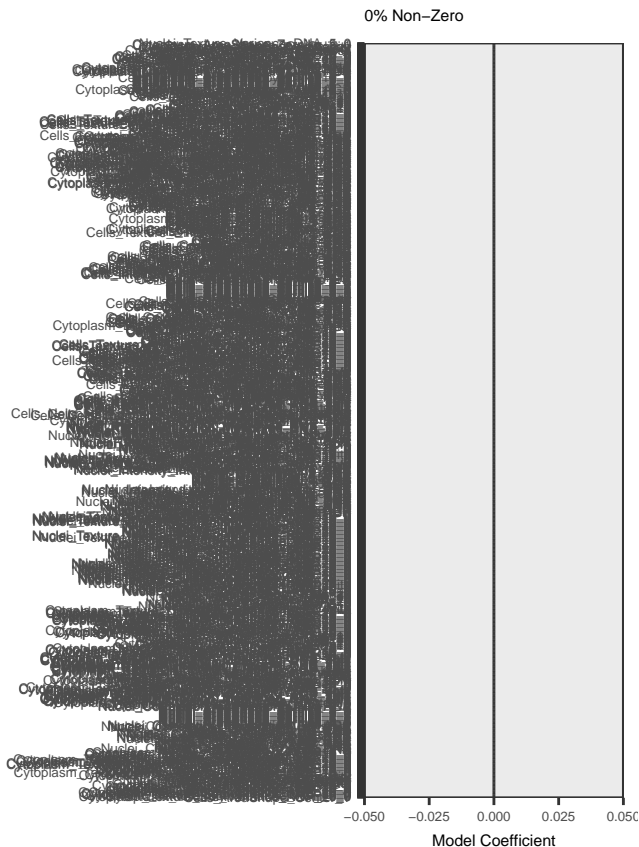
cc_cc_n_spots_h2ax_per_nucleus_area_mean

10.01% Non-Zero



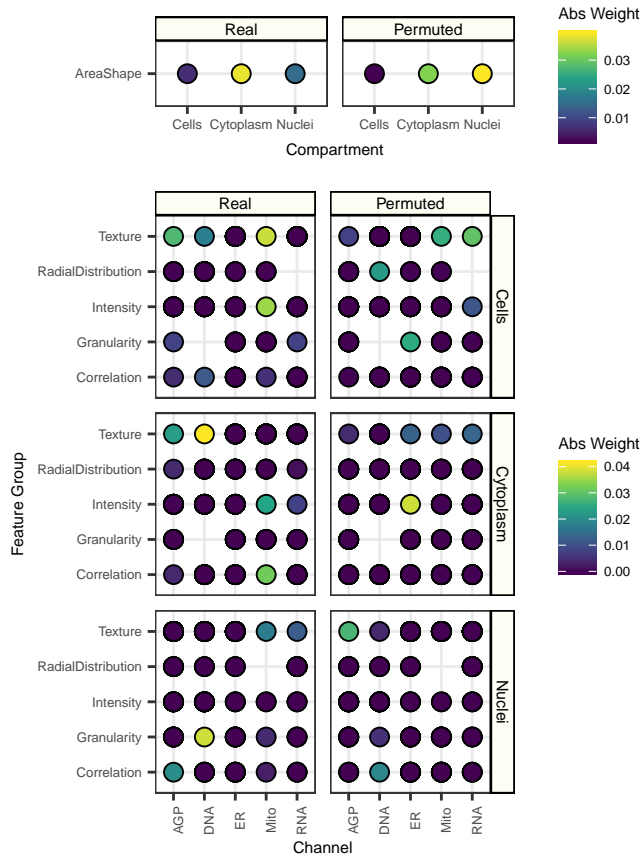
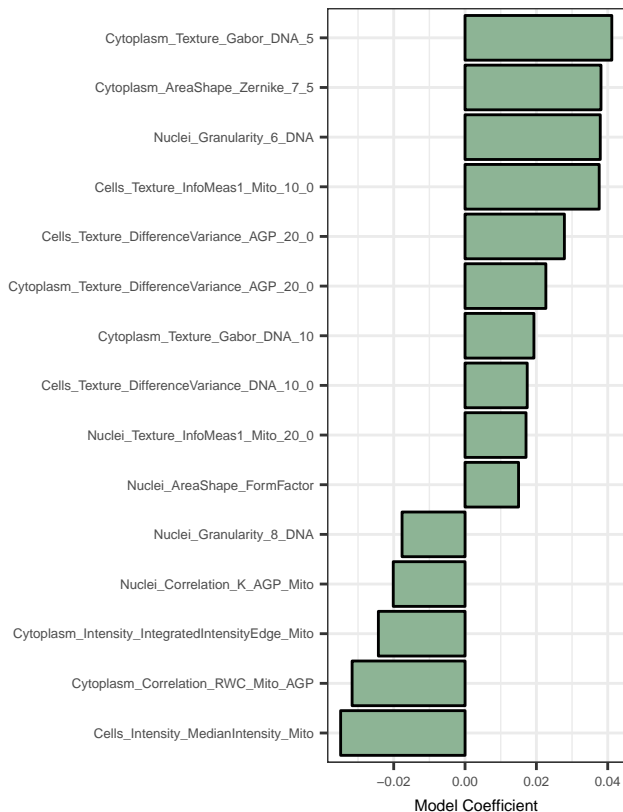


cc_early_mitosis_high_h2ax



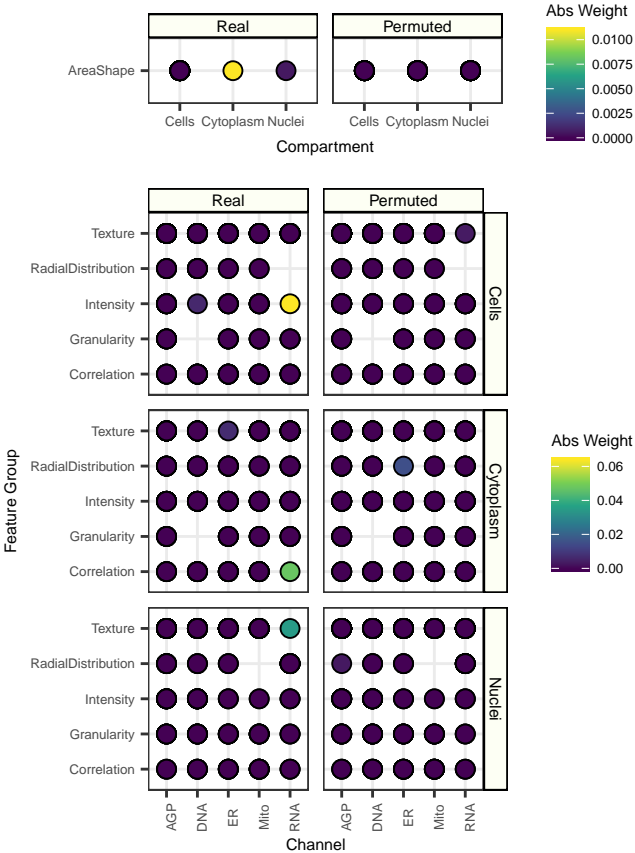
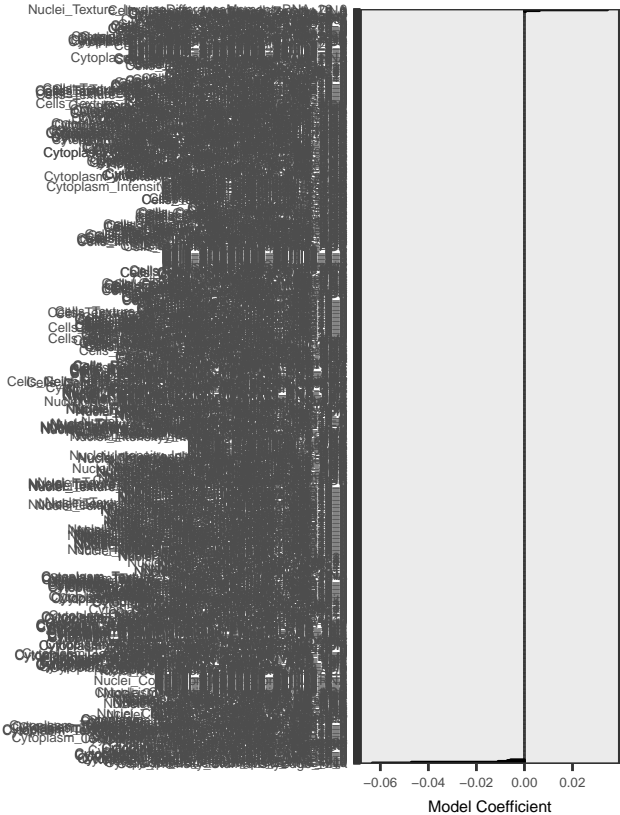
cc_early_mitosis_n_objects

5.48% Non-Zero

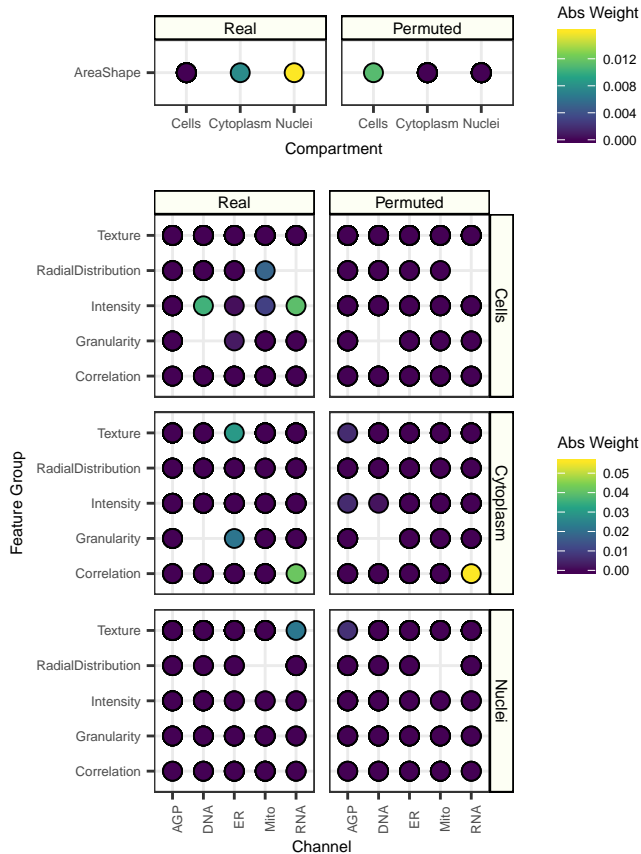
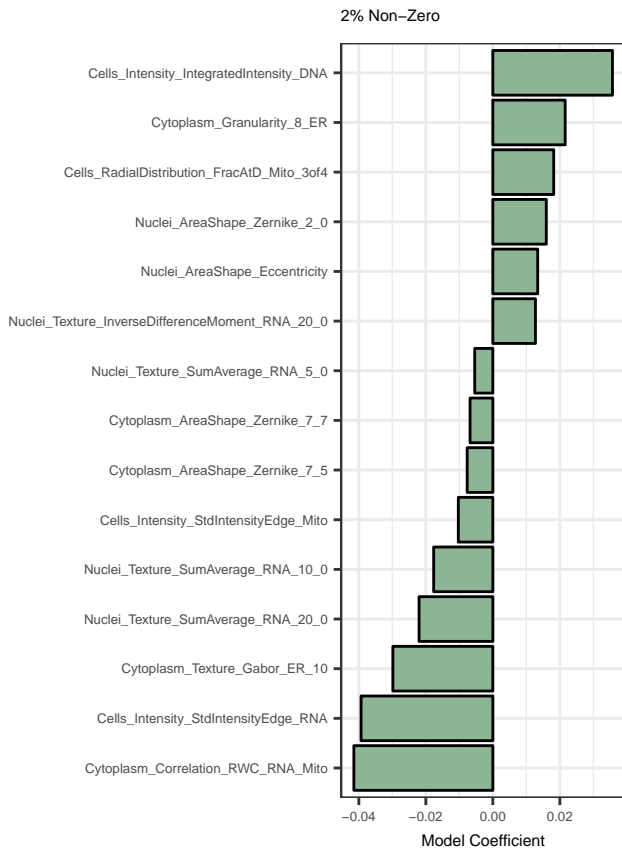


cc_early_mitosis_n_spots_h2ax_mean

0.84% Non-Zero

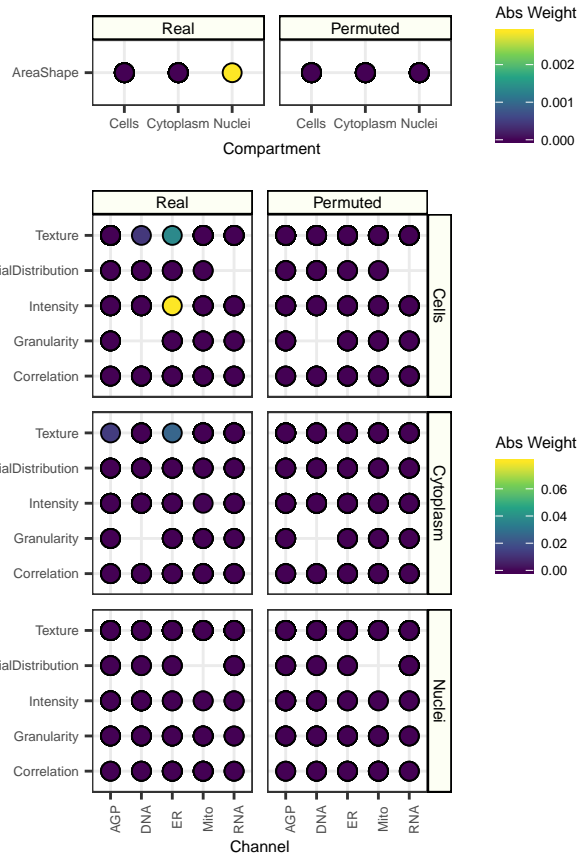
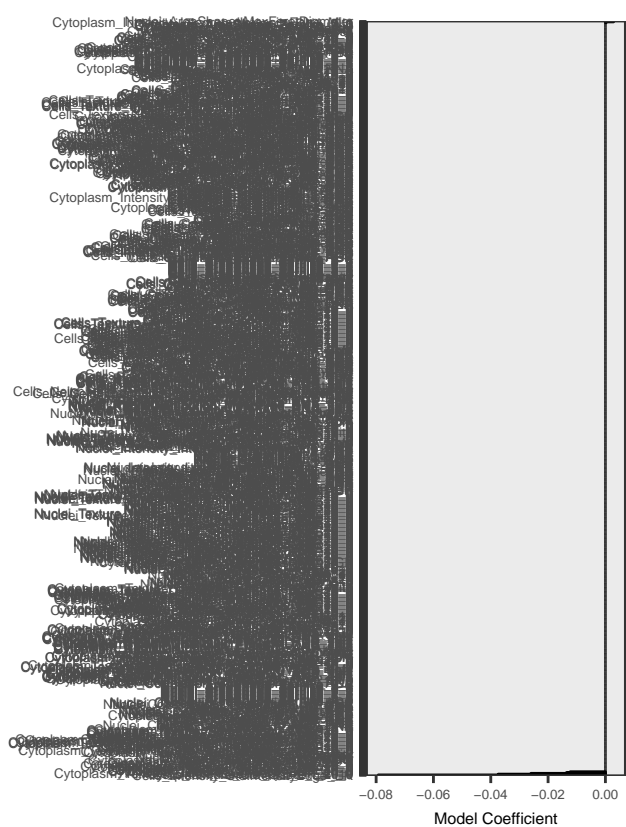


cc_early_mitosis_n_spots_h2ax_per_nucleus_area_mean

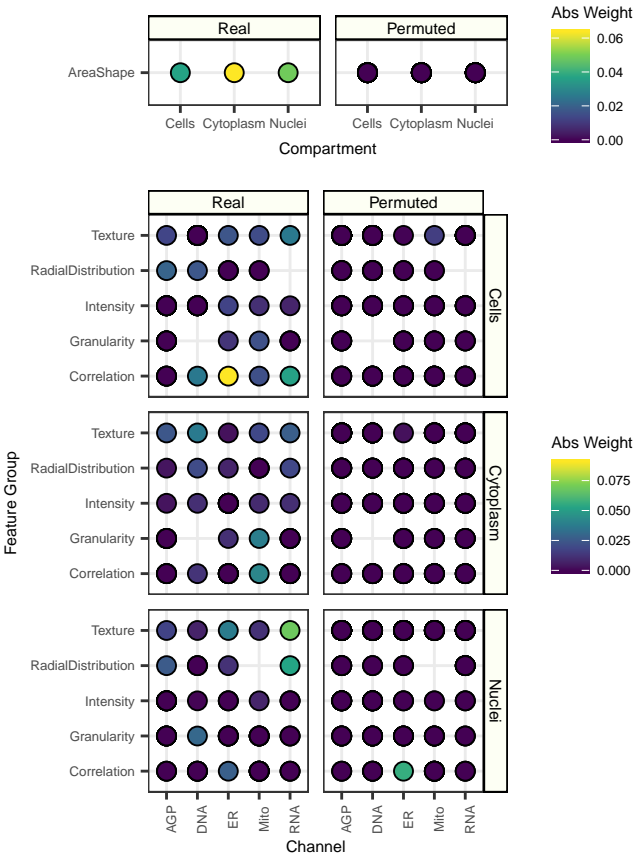


cc_g1_high_h2ax

0.74% Non-Zero

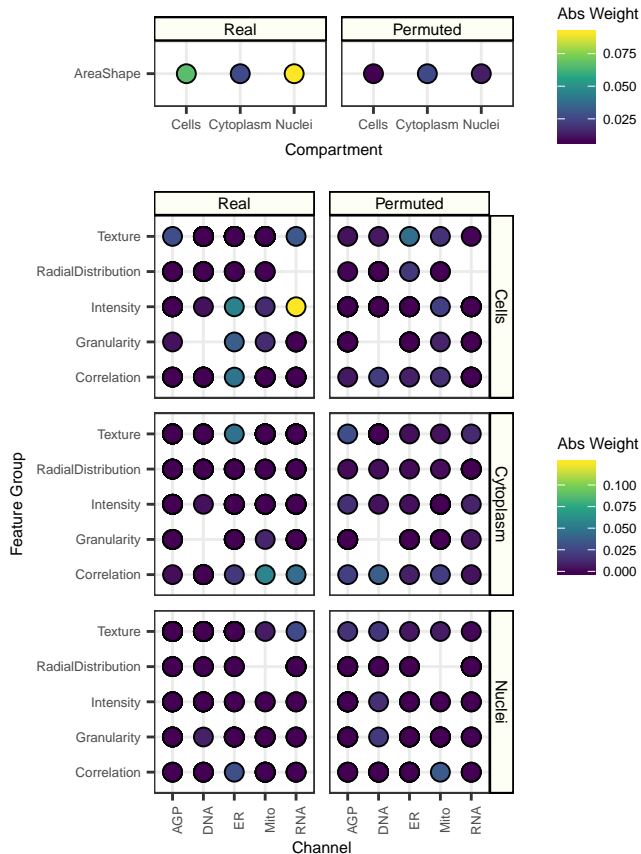
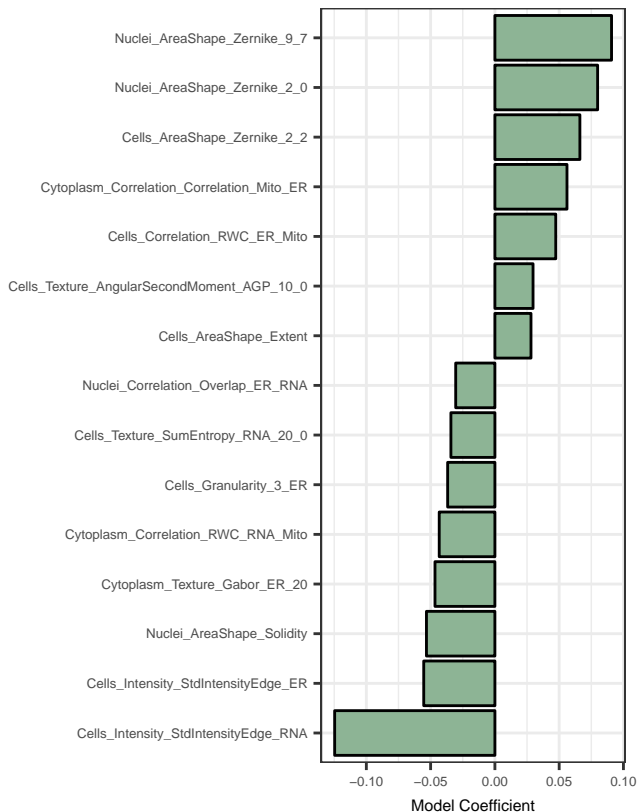


cc_g1_n_objects



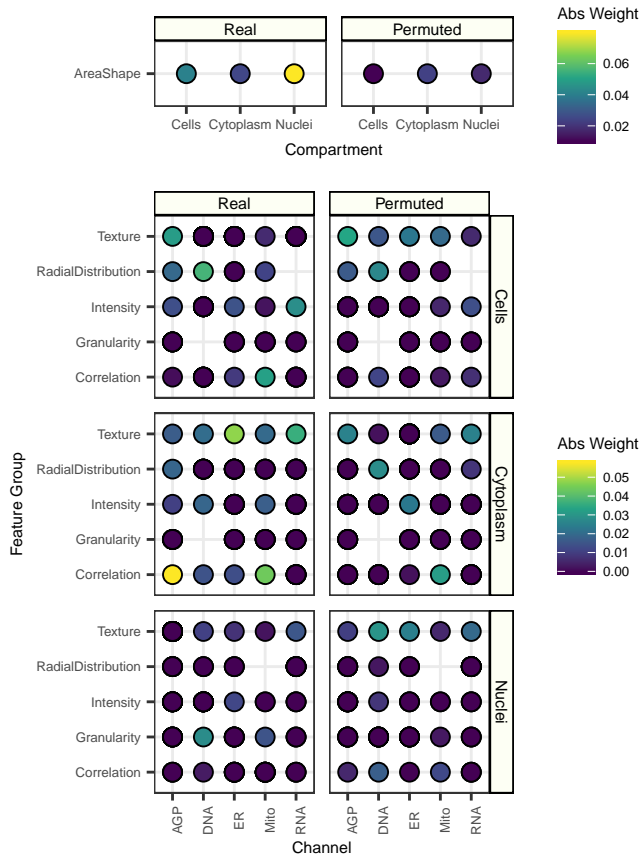
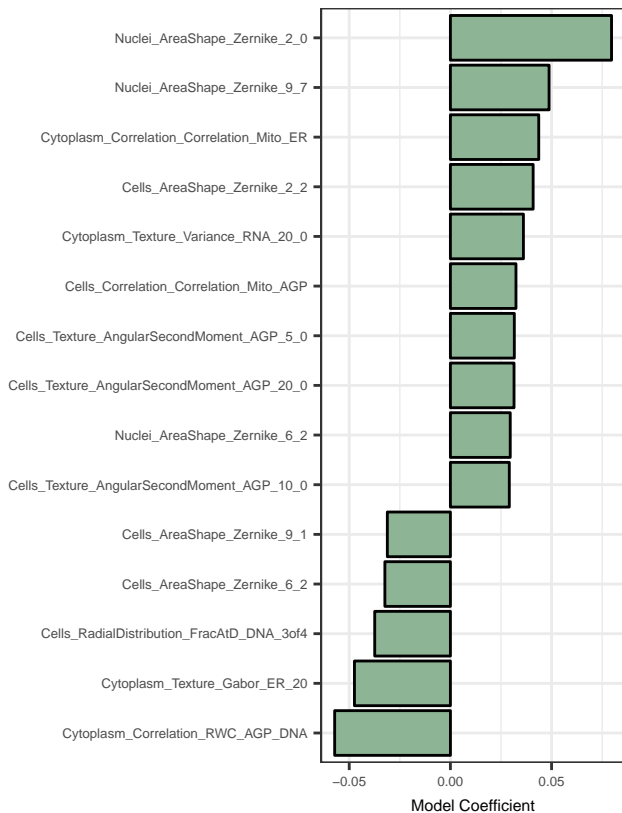
cc_g1_n_spots_h2ax_mean

4.32% Non-Zero

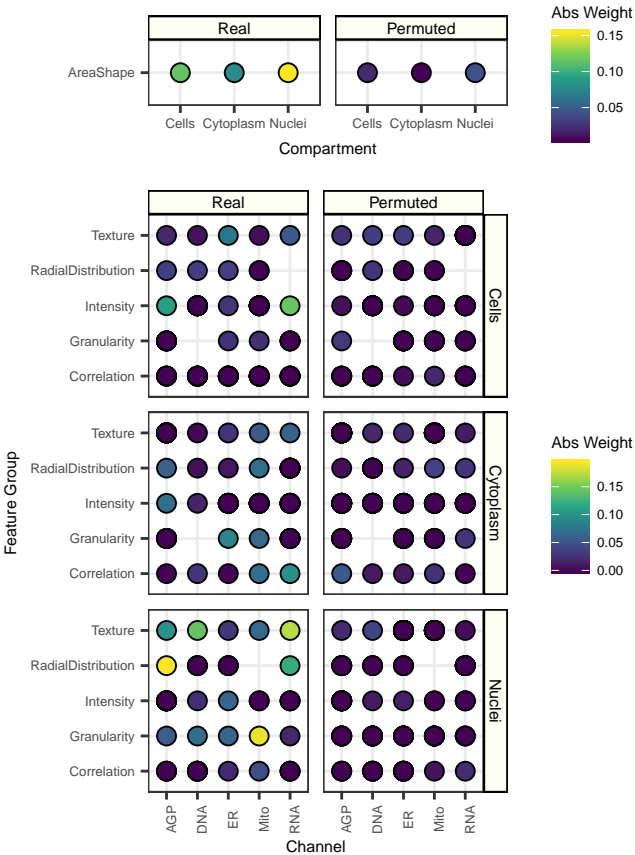
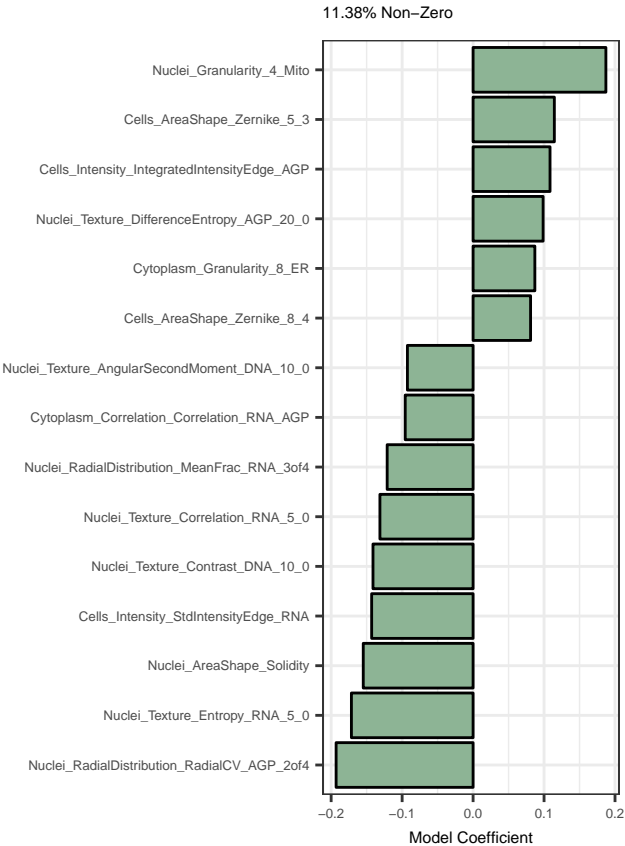


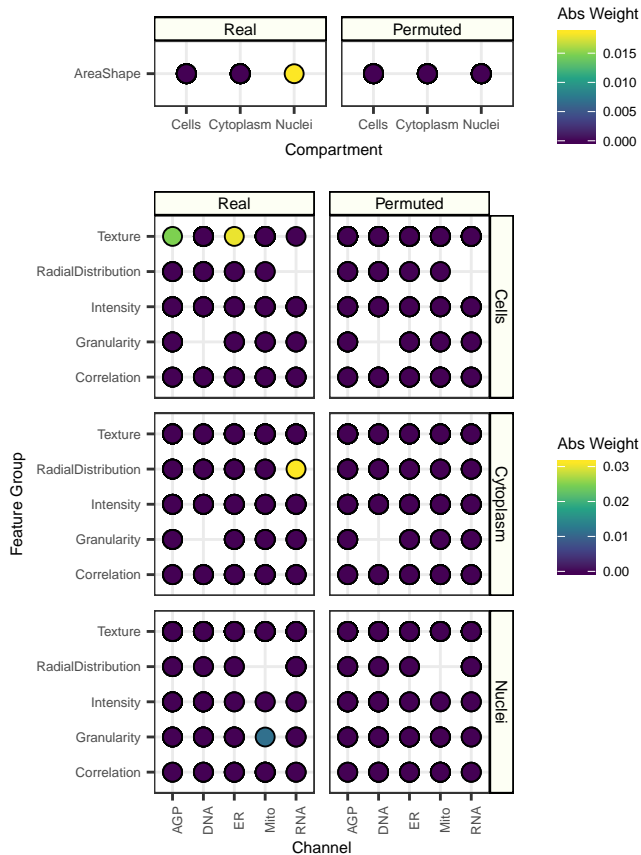
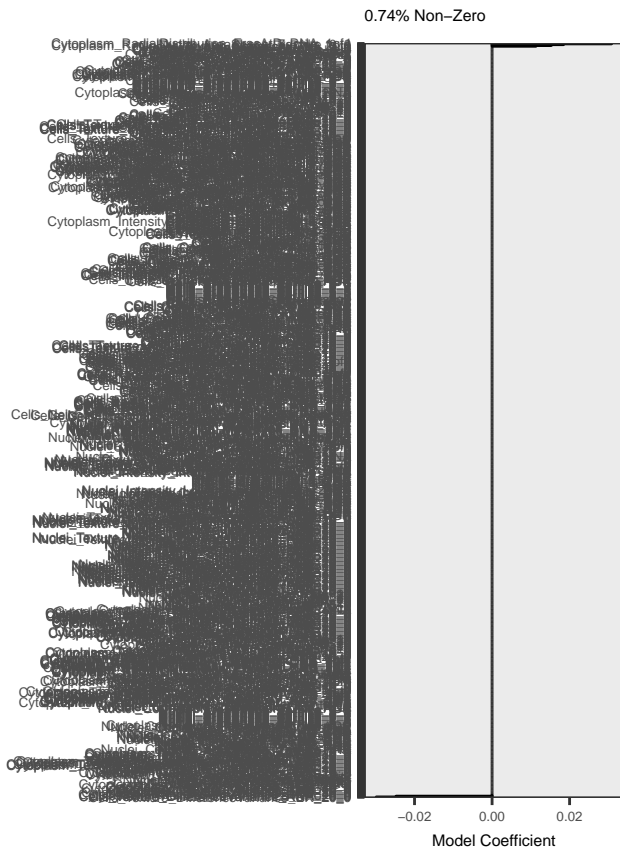
cc_g1_n_spots_h2ax_per_nucleus_area_mean

9.17% Non-Zero

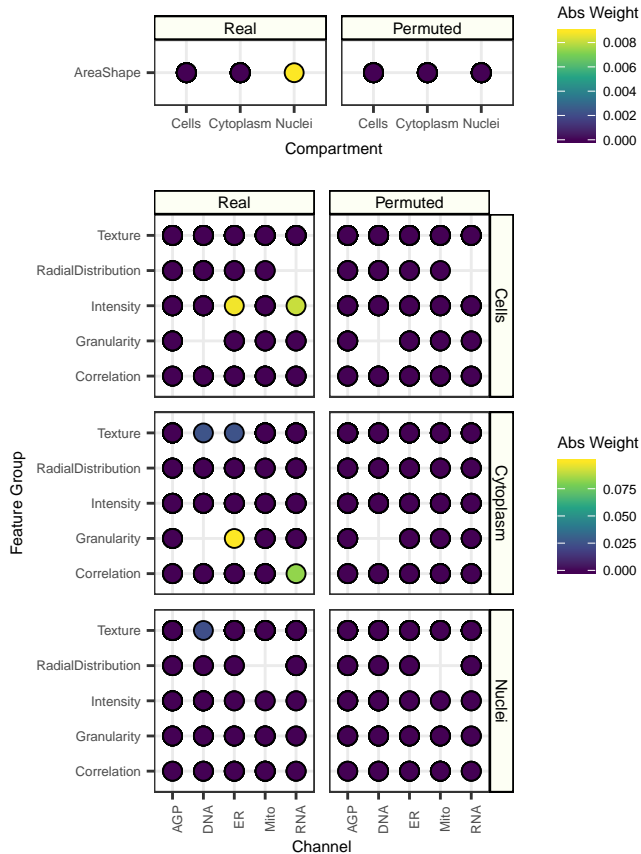
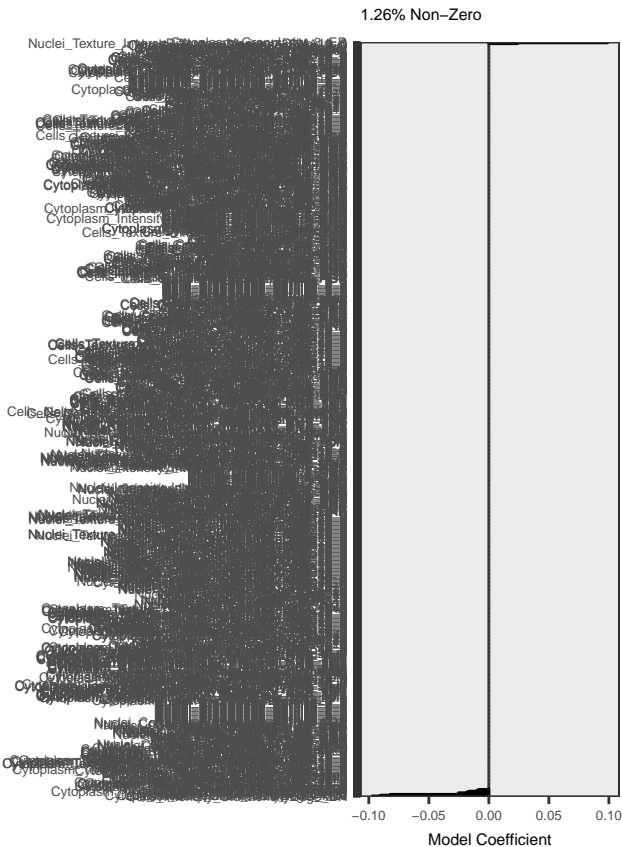


cc_g1_plus_g2_count



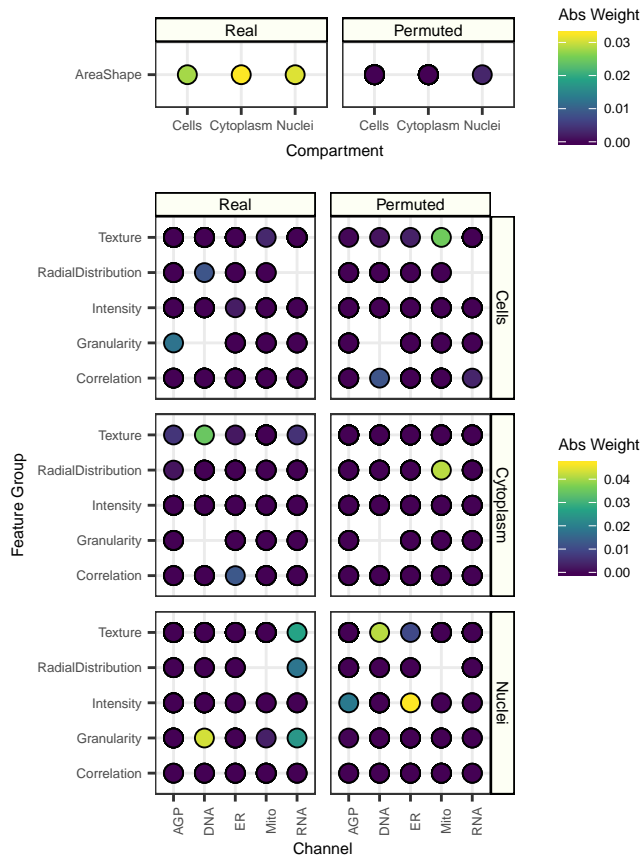
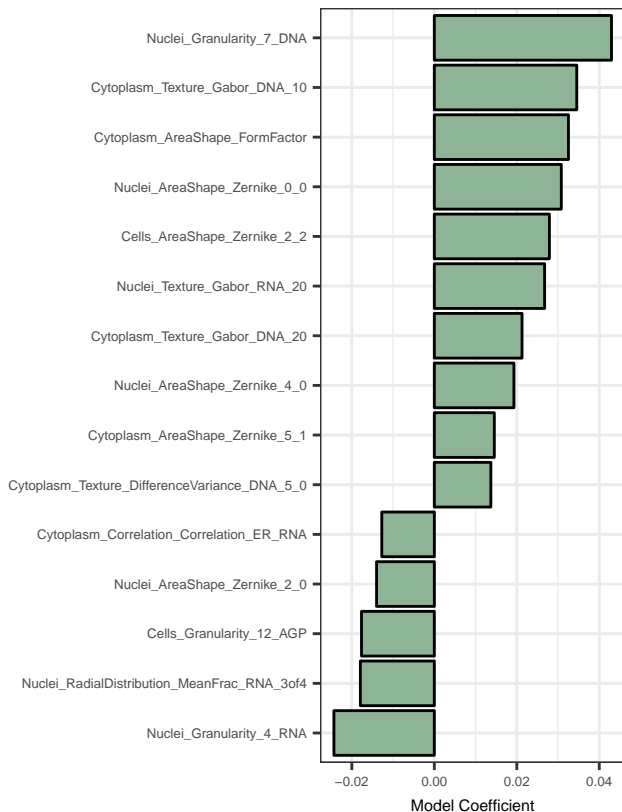
cc_g2_g1_count

cc_g2_high_h2ax



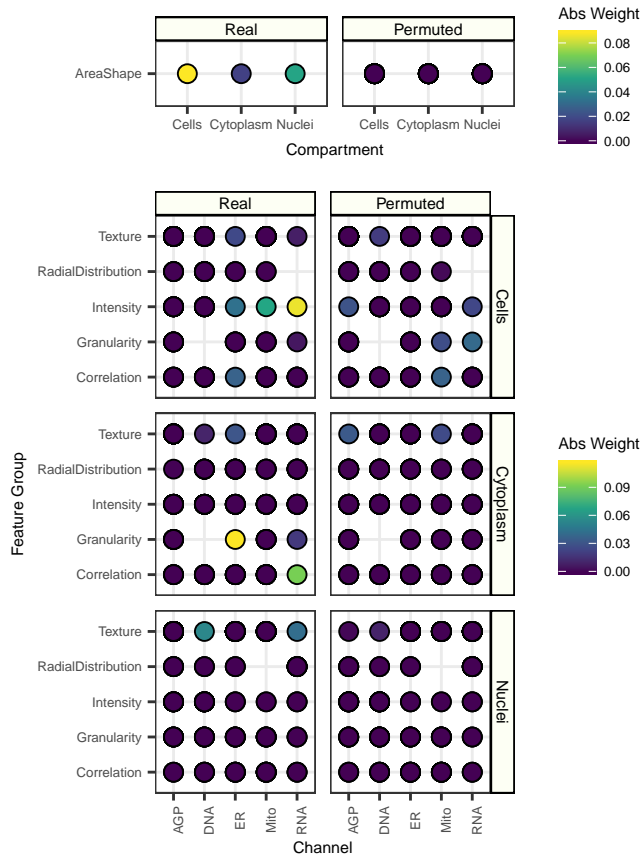
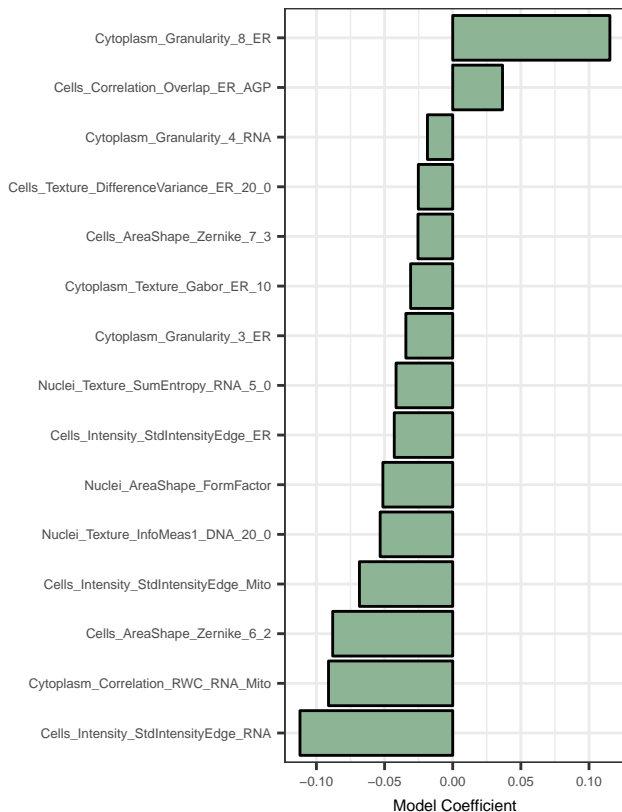
cc_g2_n_objects

5.69% Non-Zero



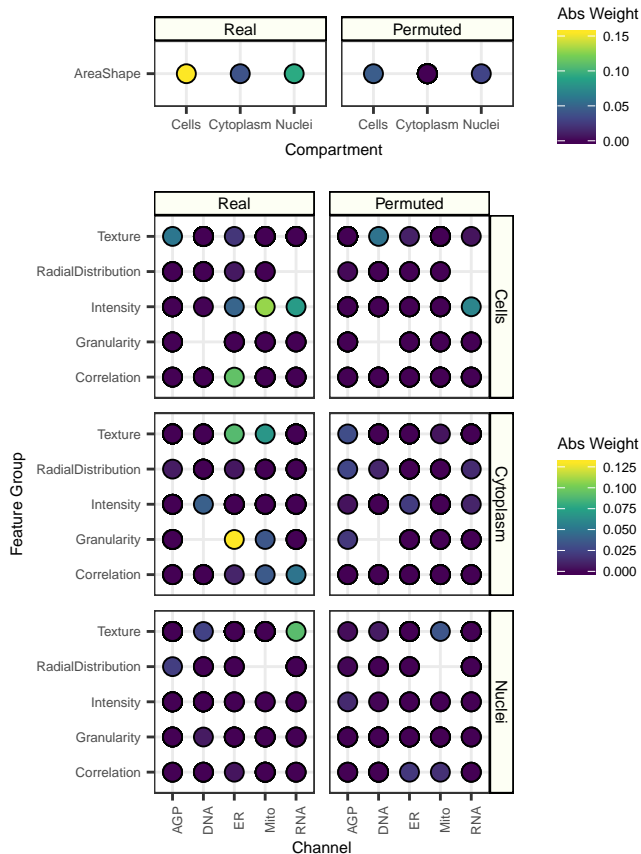
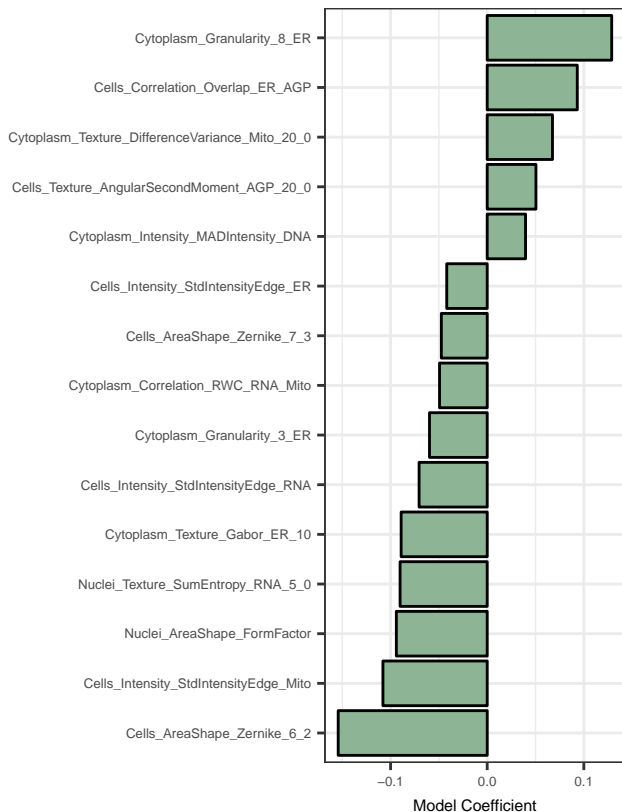
cc_g2_n_spots_h2ax_mean

2.53% Non-Zero



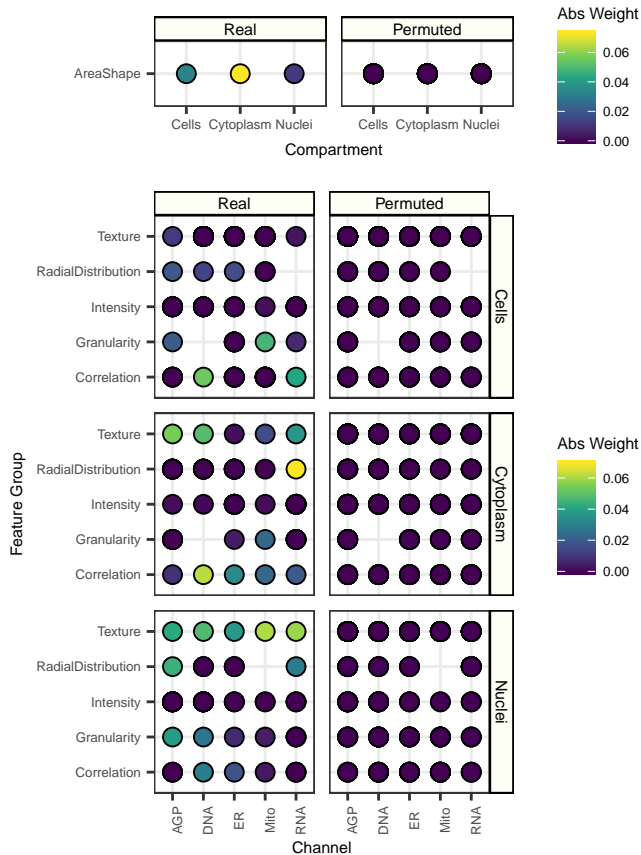
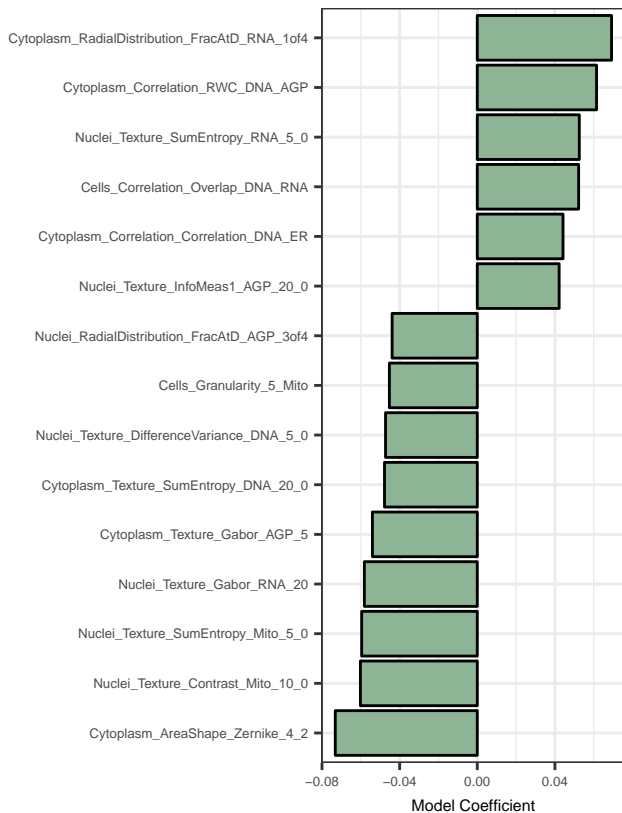
cc_g2_n_spots_h2ax_per_nucleus_area_mean

4.95% Non-Zero

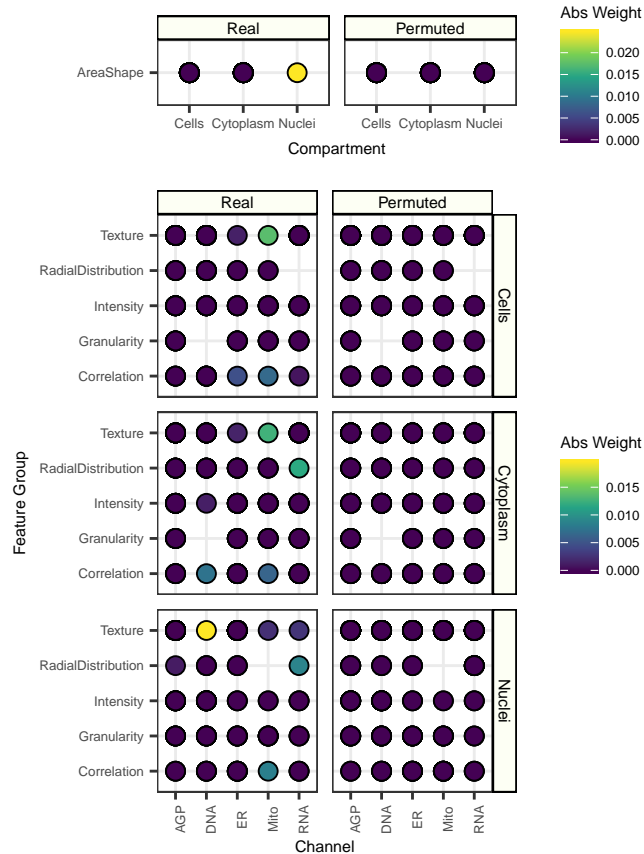
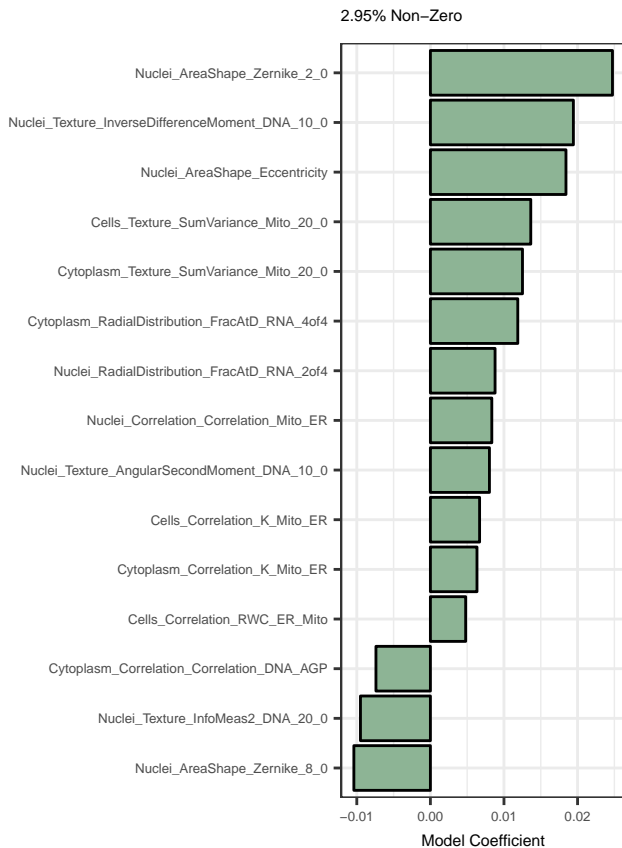


cc_g2_plus_all_m_count

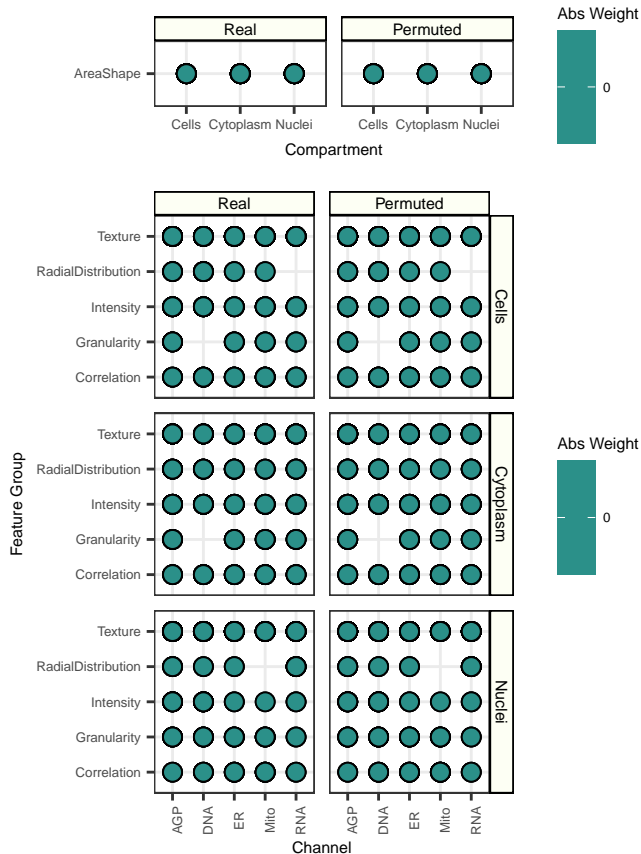
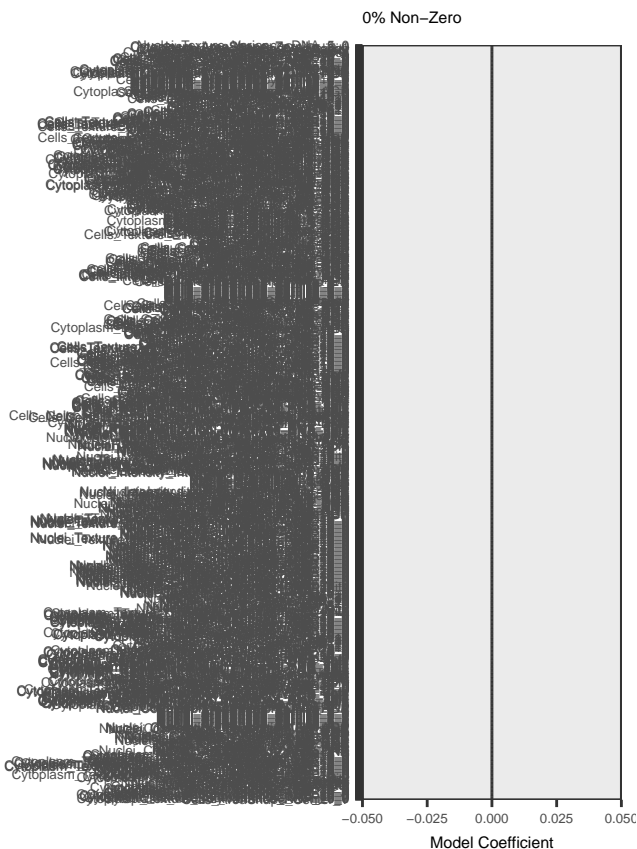
14.33% Non-Zero



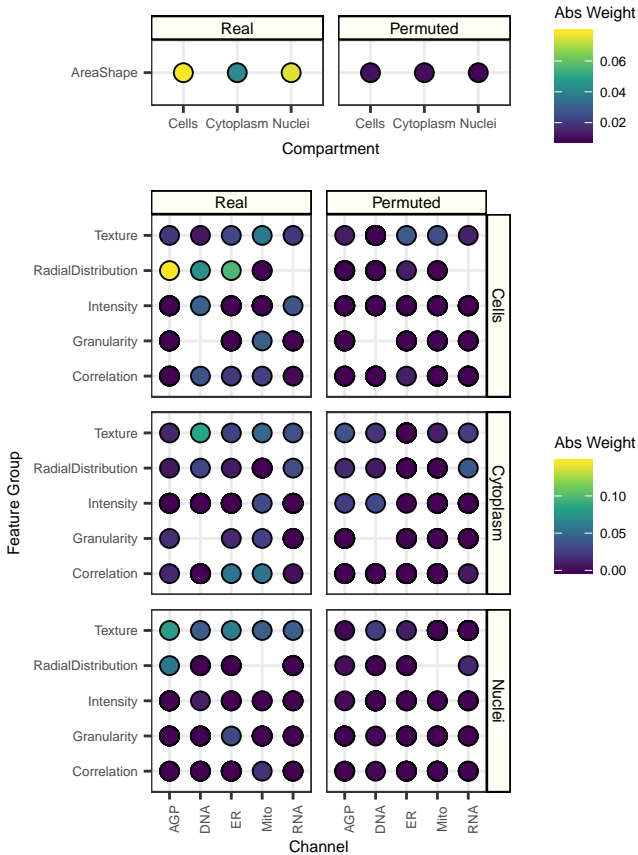
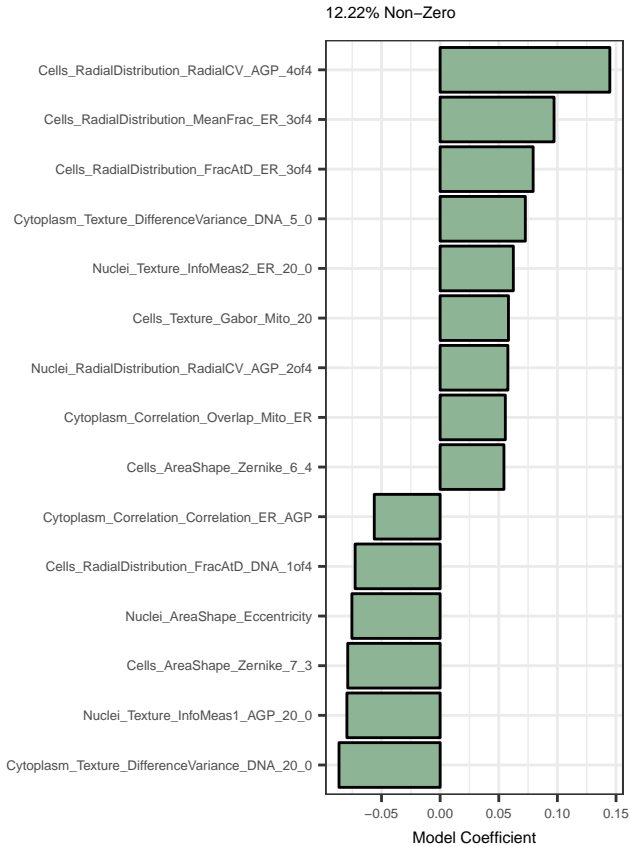
cc_infection_percentage



cc_late_mitosis_high_h2ax

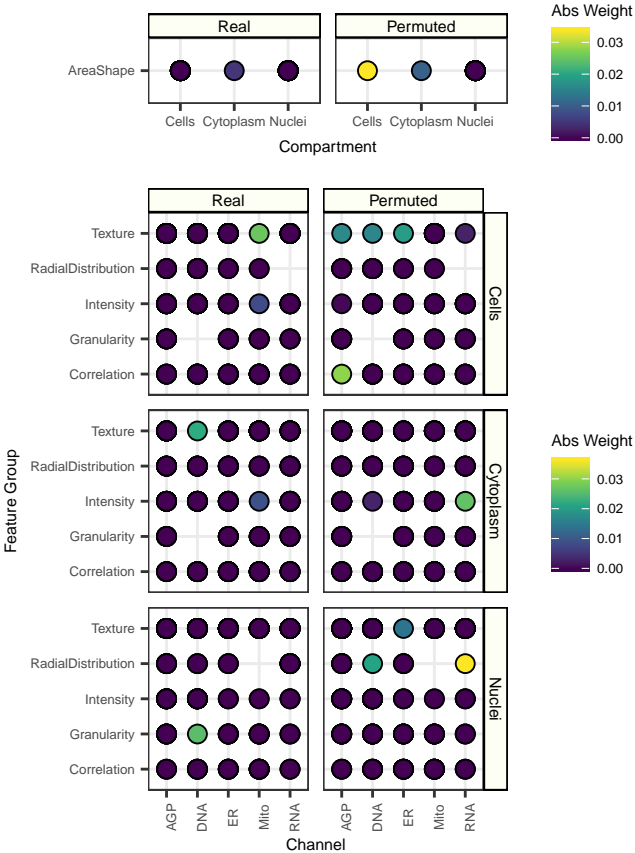


cc_late_mitosis_n_objects



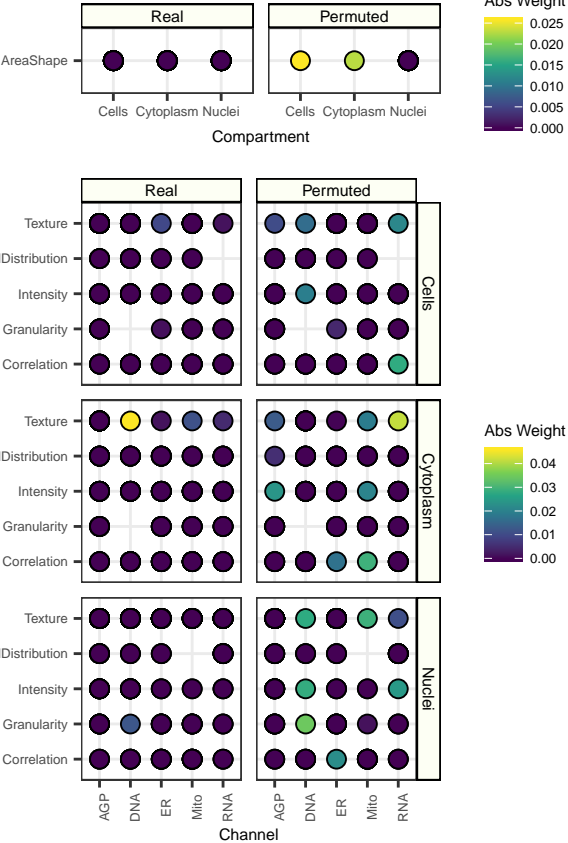
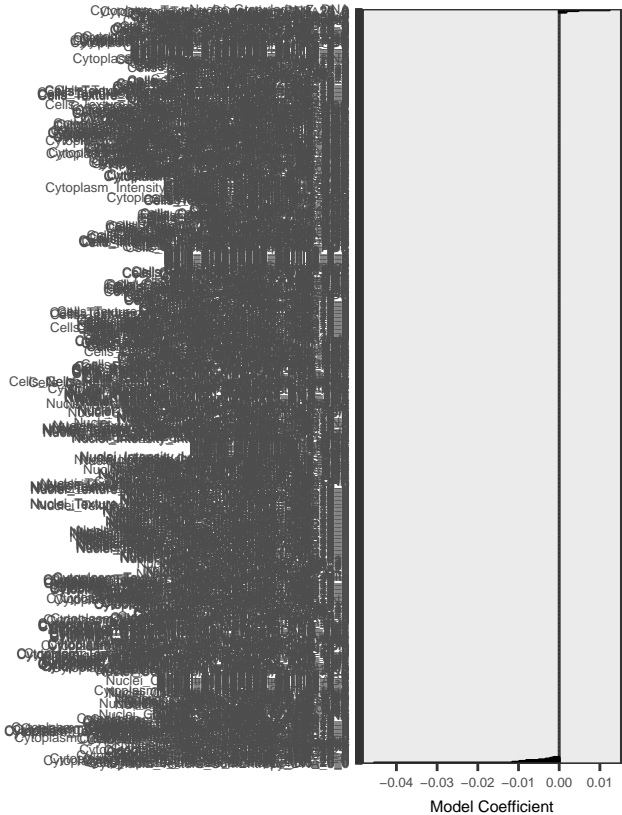
cc_late_mitosis_n_spots_h2ax_mean

0.74% Non-Zero

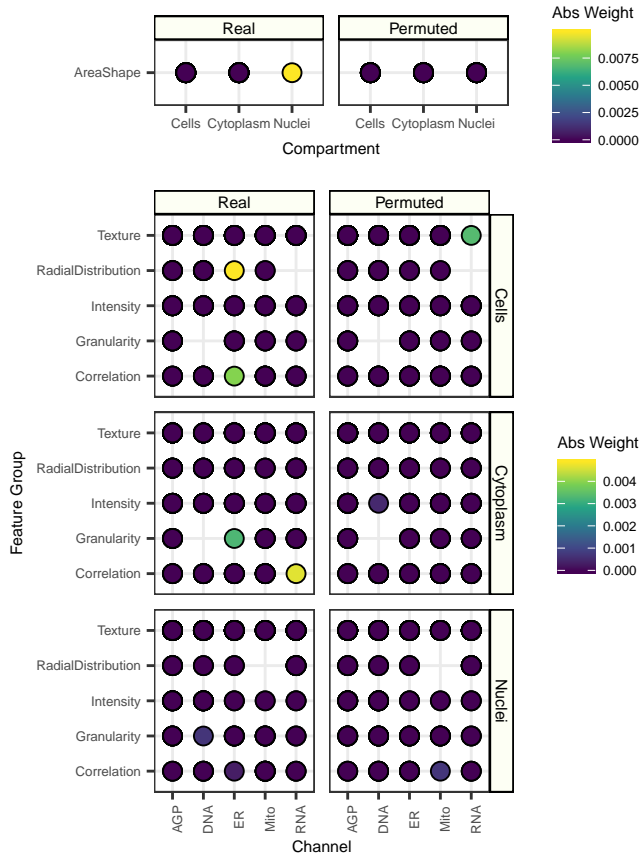
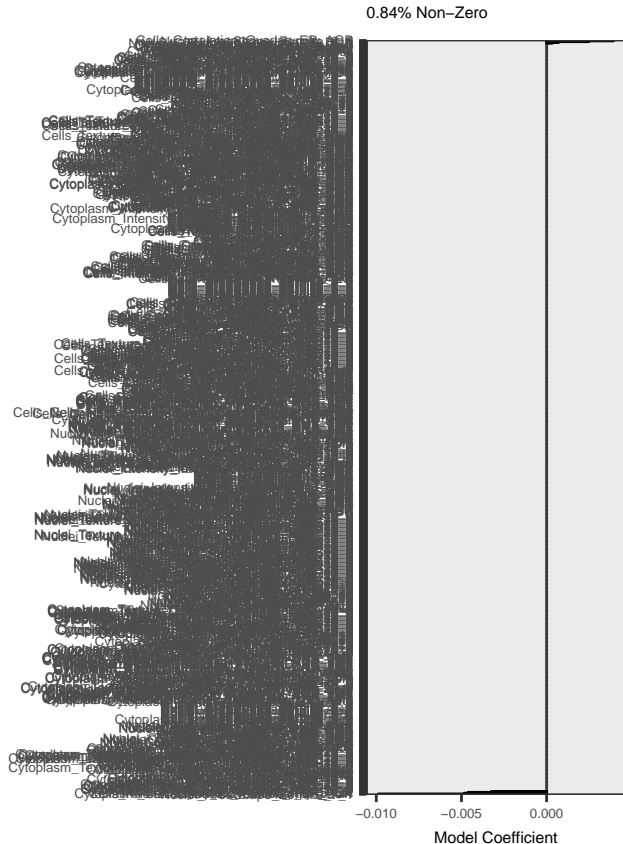


cc_late_mitosis_n_spots_h2ax_per_nucleus_area_mean

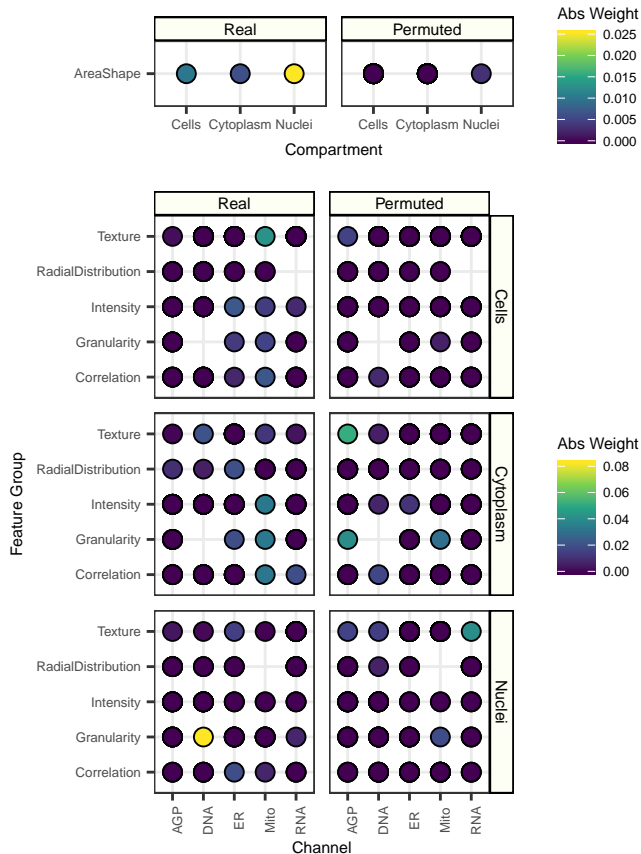
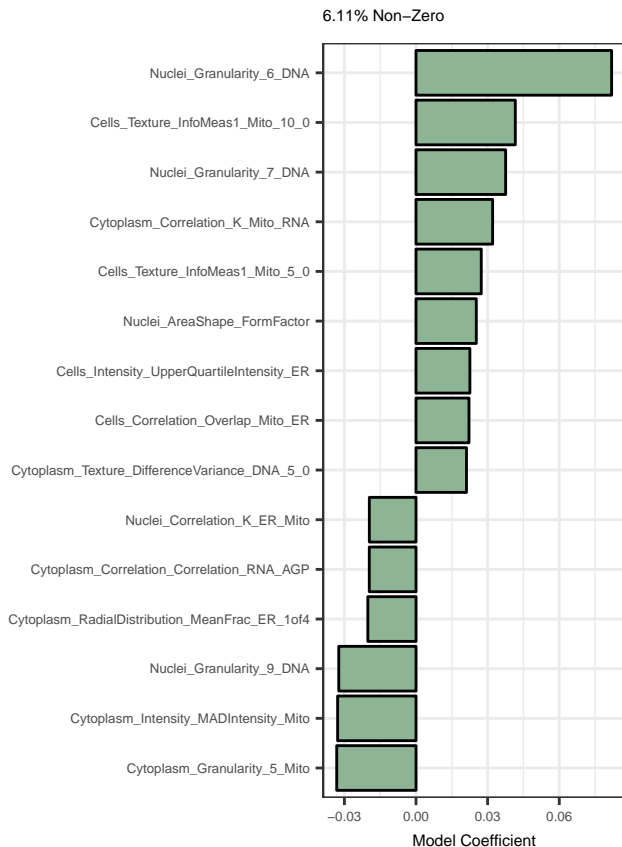
1.26% Non-Zero



cc_mitosis_high_h2ax

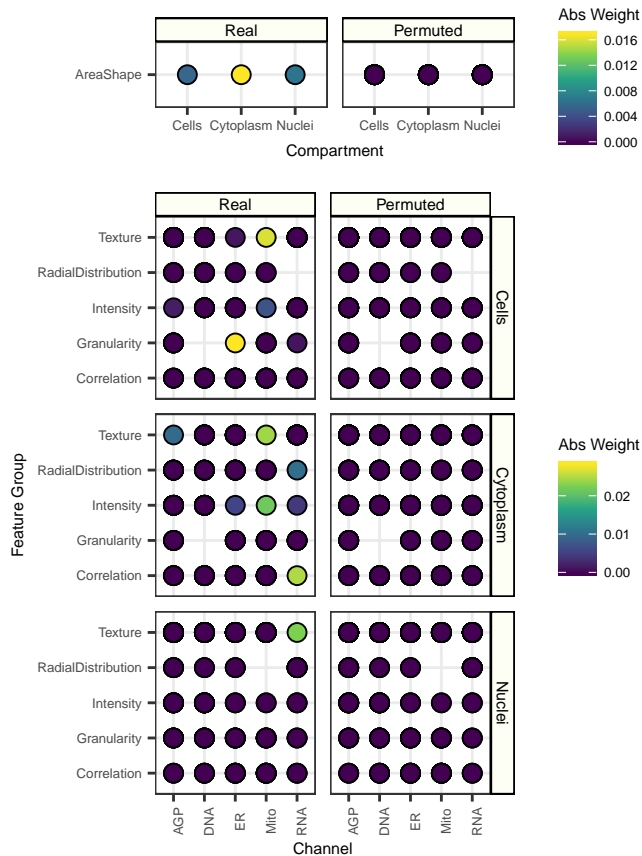
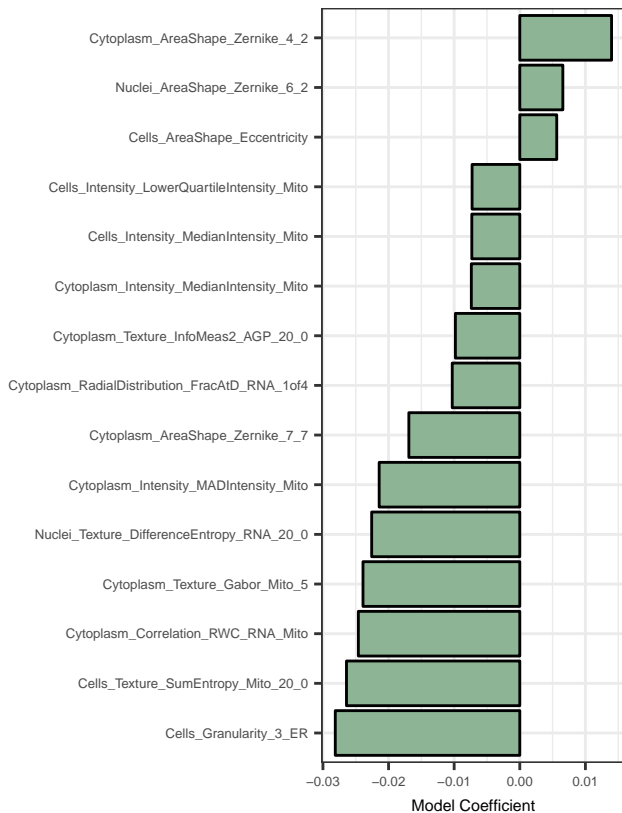


cc_mitosis_n_objects



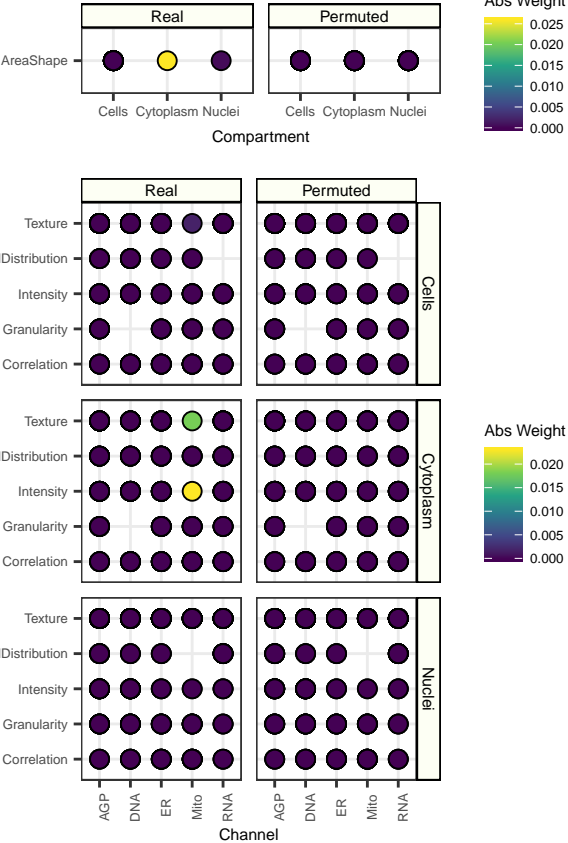
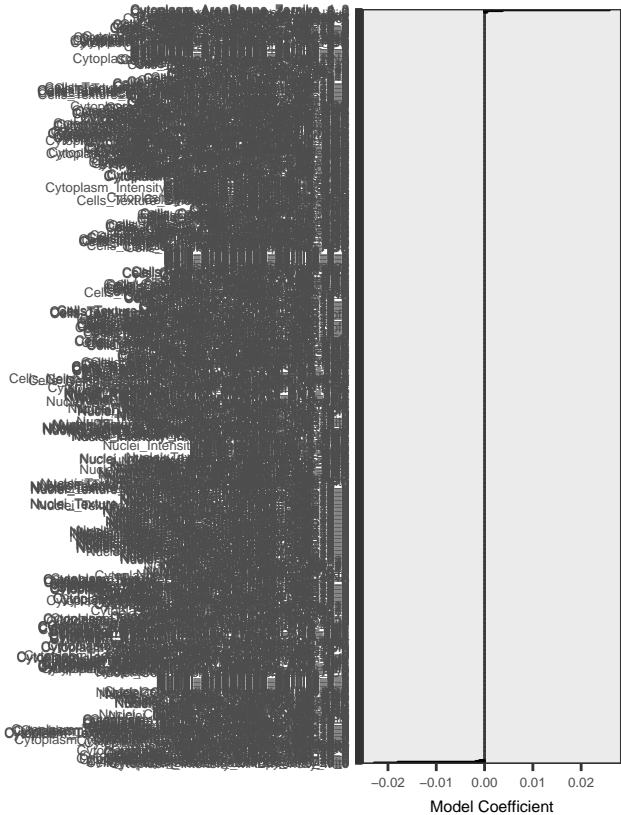
cc_mitosis_n_spots_h2ax_mean

2.63% Non-Zero

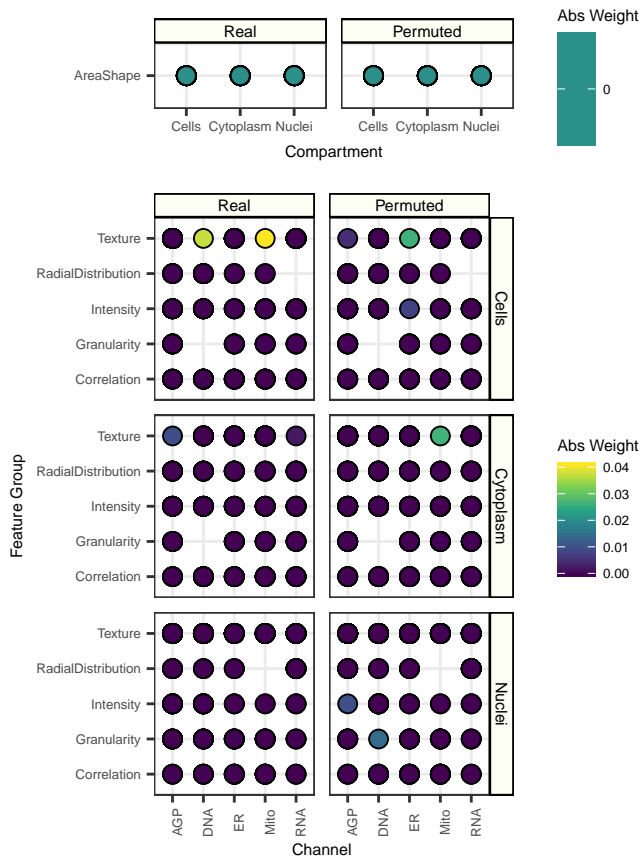
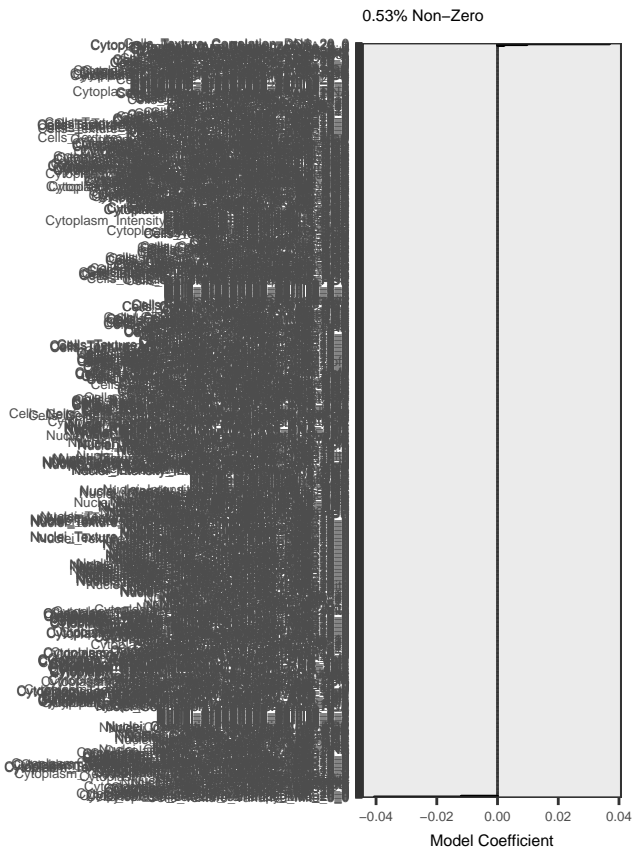


cc_mitosis_n_spots_h2ax_per_nucleus_area_mean

0.84% Non-Zero

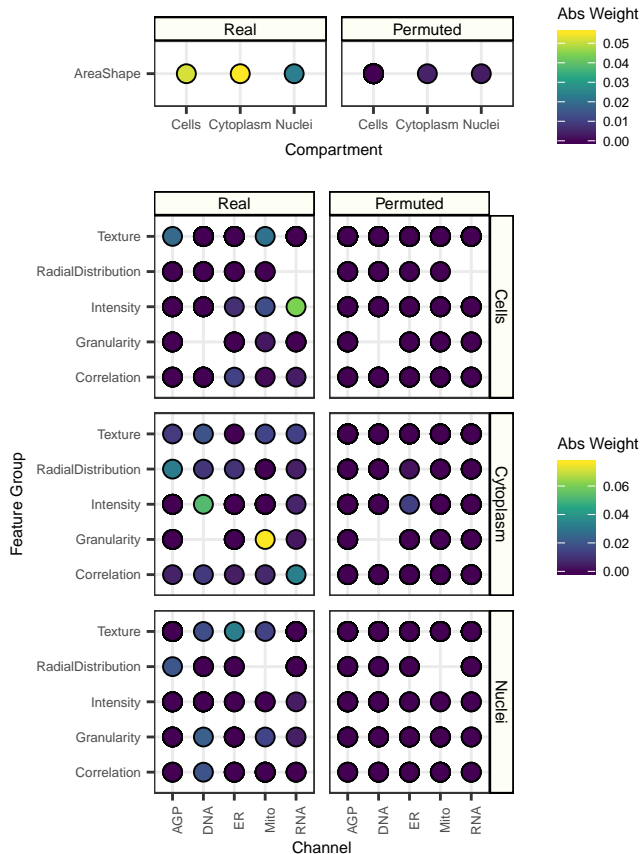
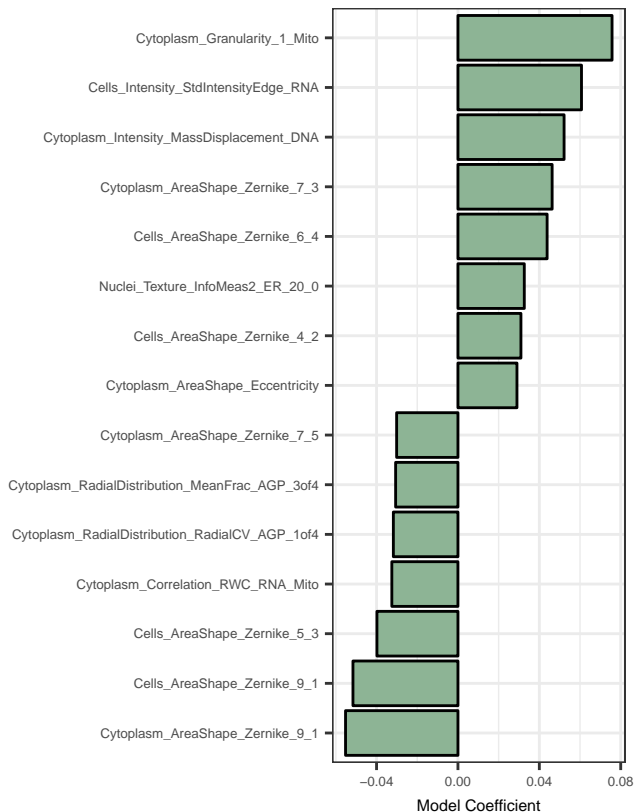


cc_polynuclear_high_h2ax

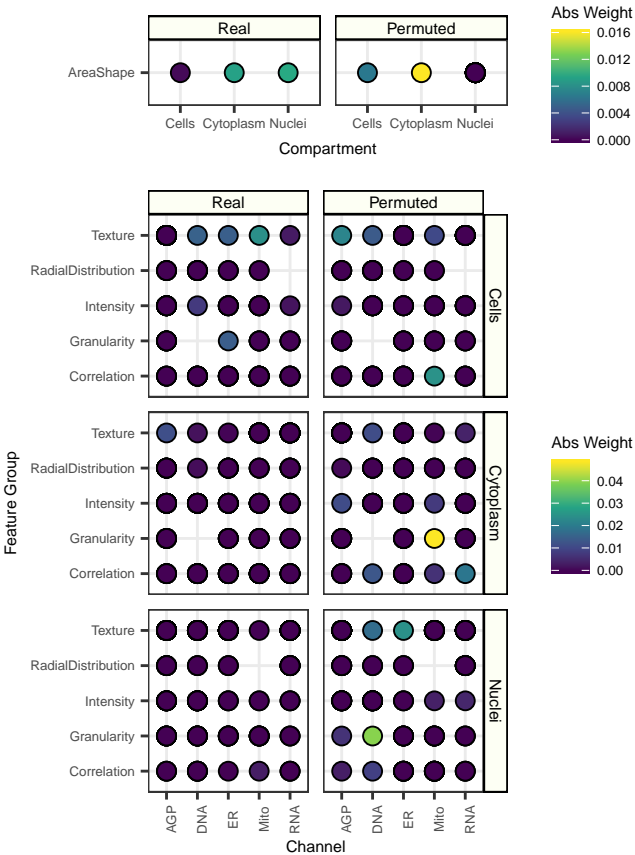
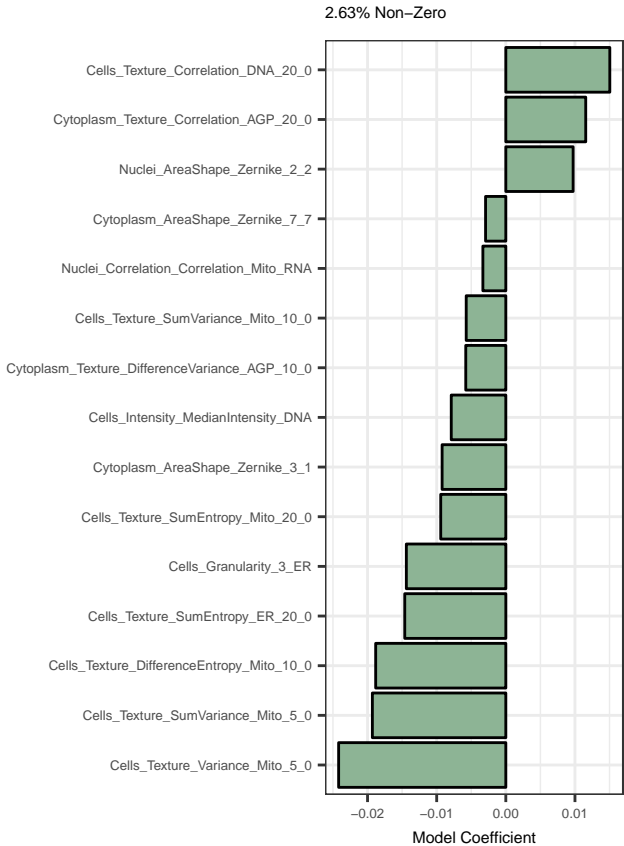


cc_polynuclear_n_objects

8.85% Non-Zero

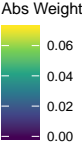
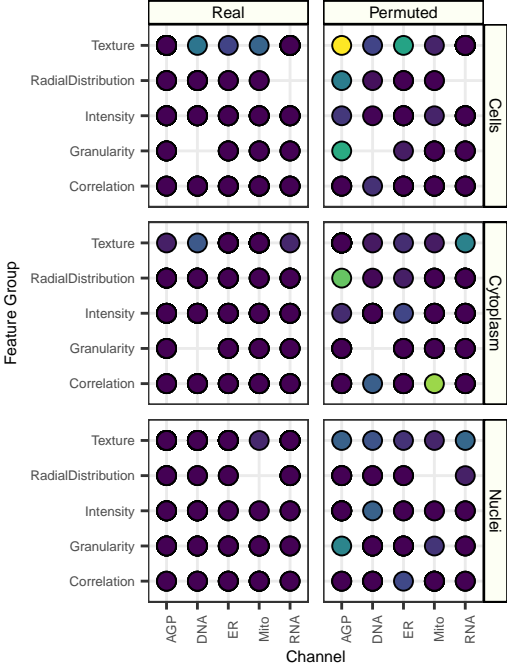
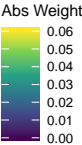
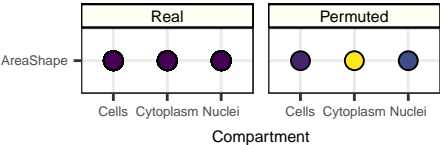
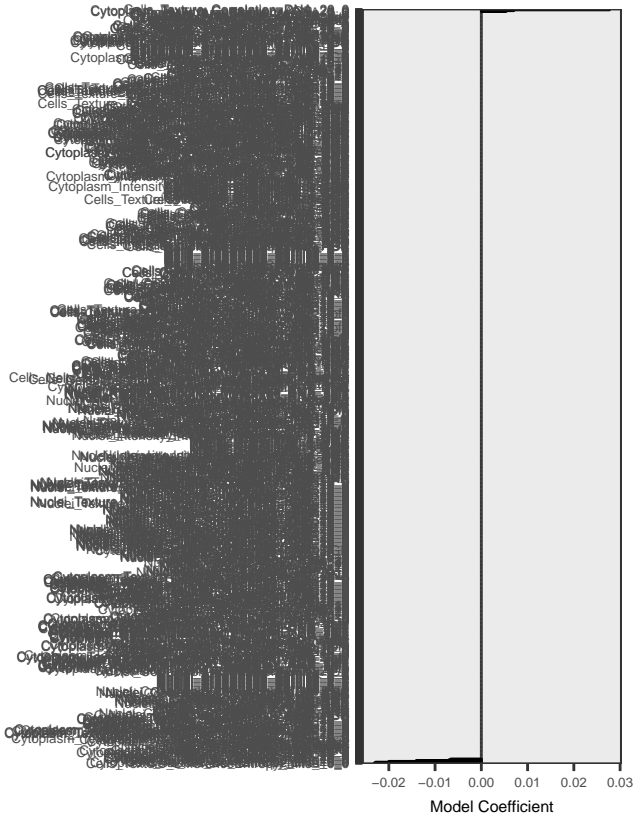


cc_polynuclear_n_spots_h2ax_mean



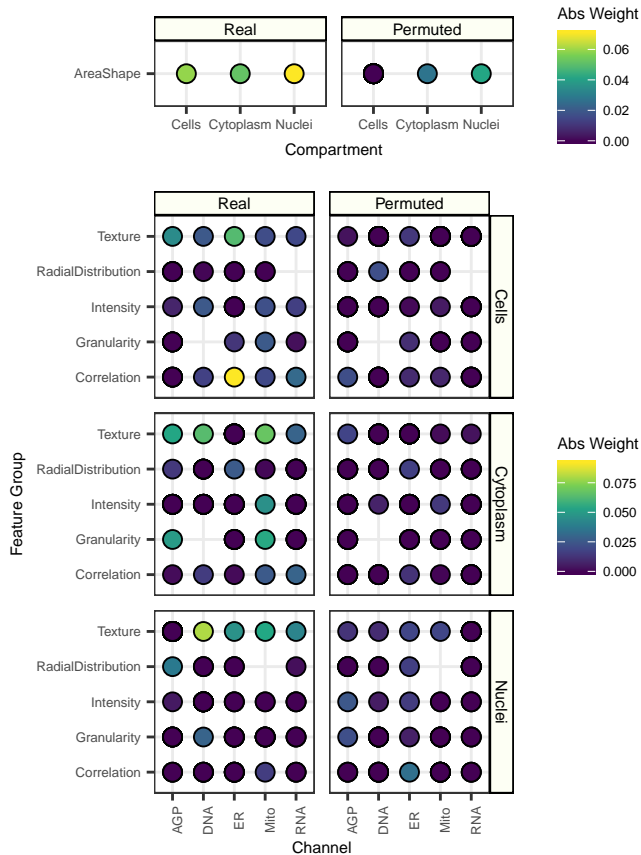
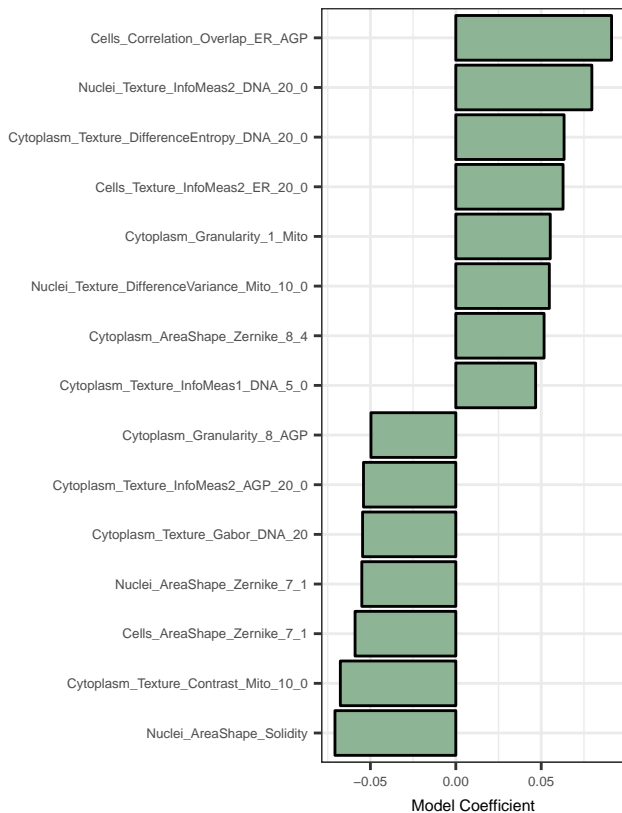
cc_polynuclear_n_spots_h2ax_per_nucleus_area_mean

0.95% Non-Zero

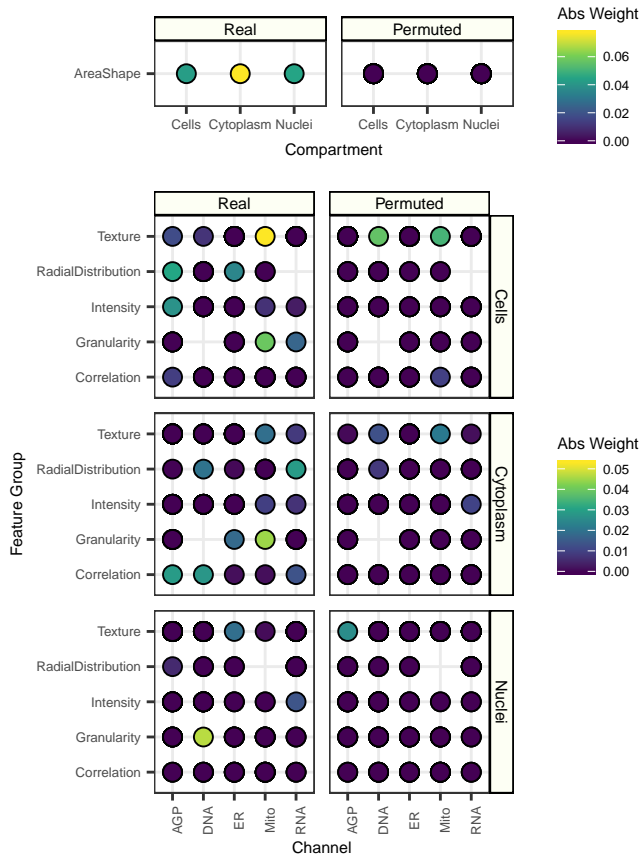
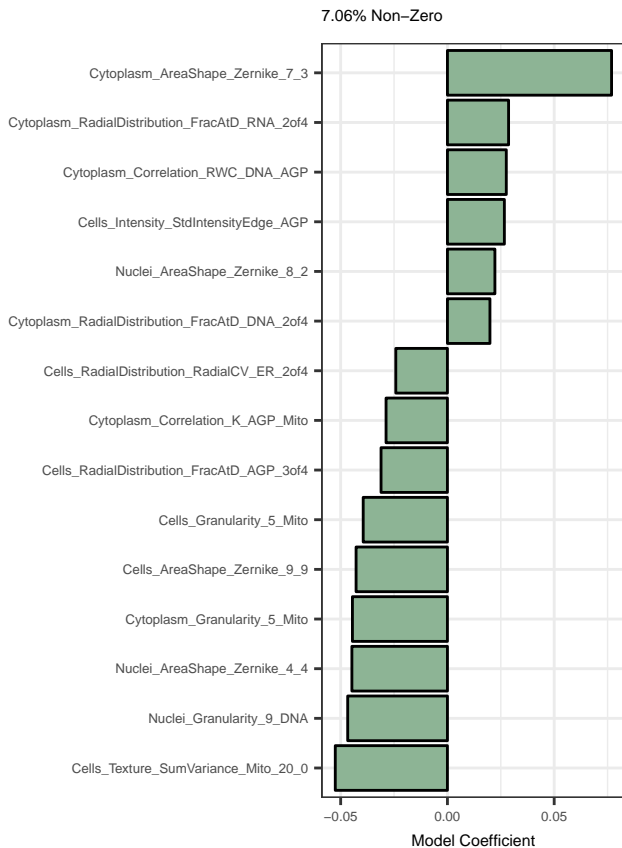


cc_polyploid_high_h2ax

16.23% Non-Zero

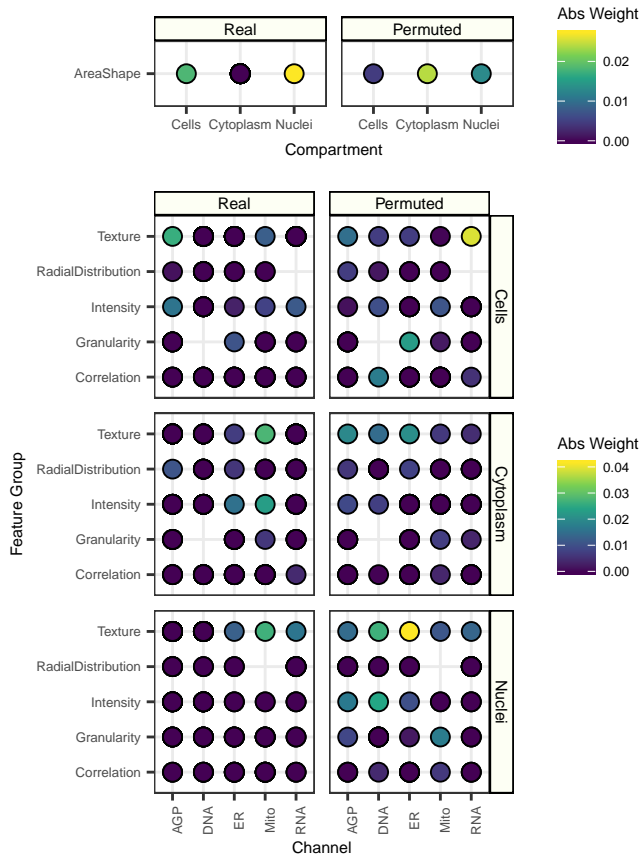
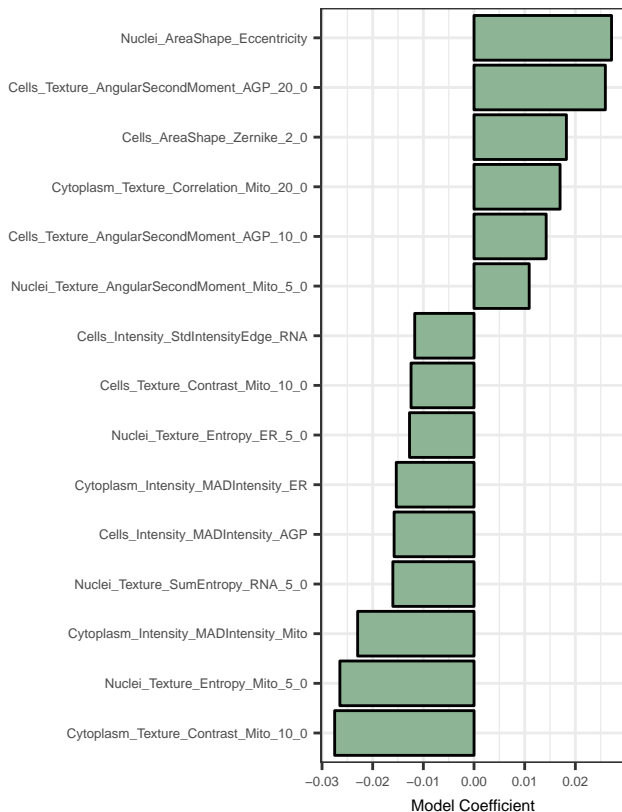


cc_polyploid_n_objects



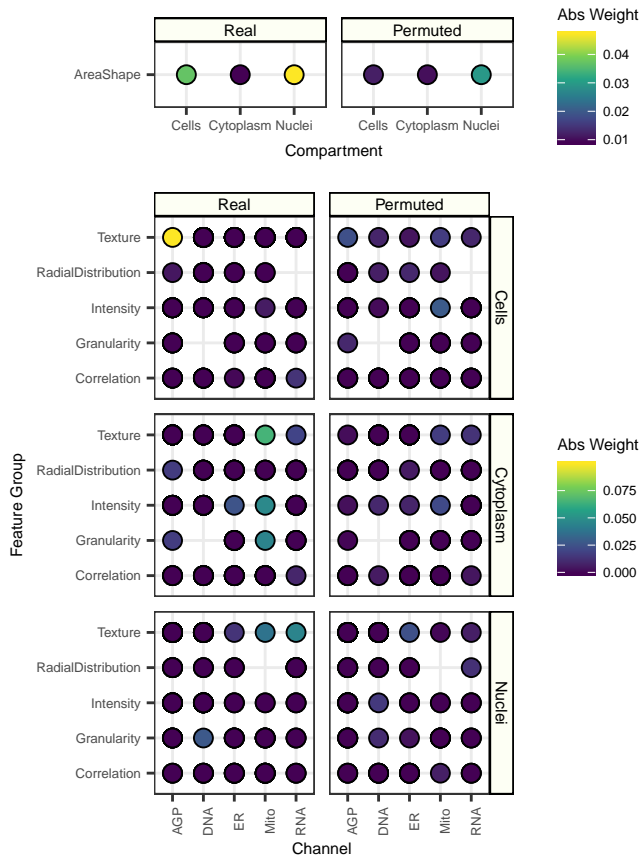
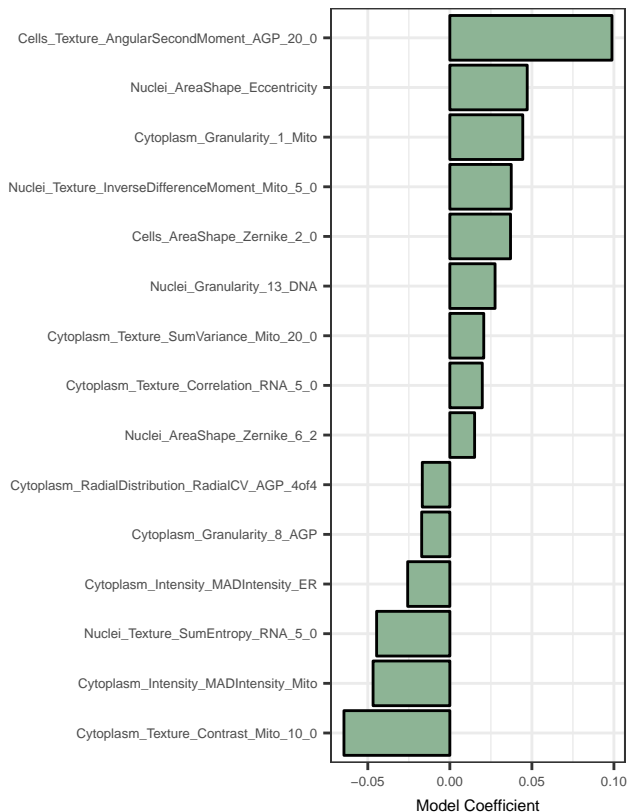
cc_polyloid_n_spots_h2ax_mean

4.53% Non-Zero



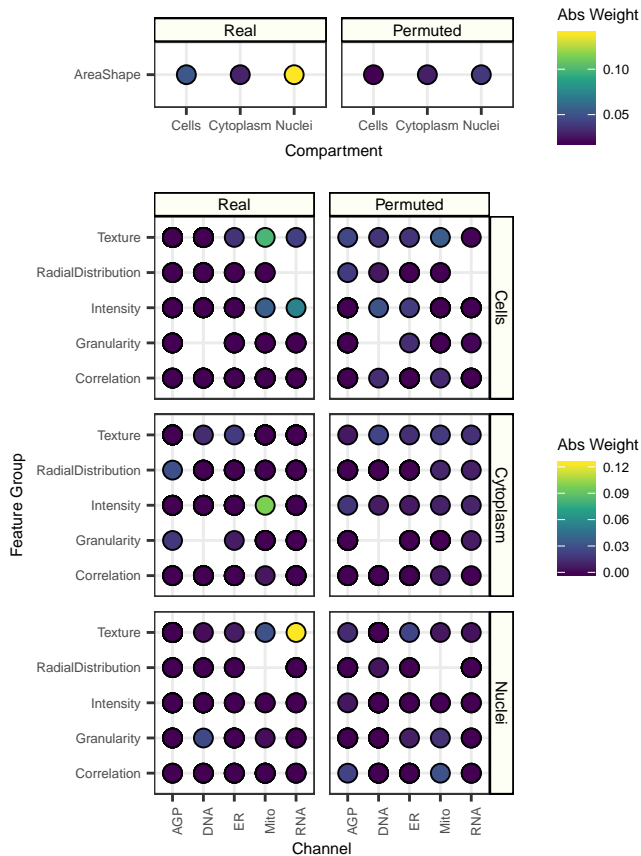
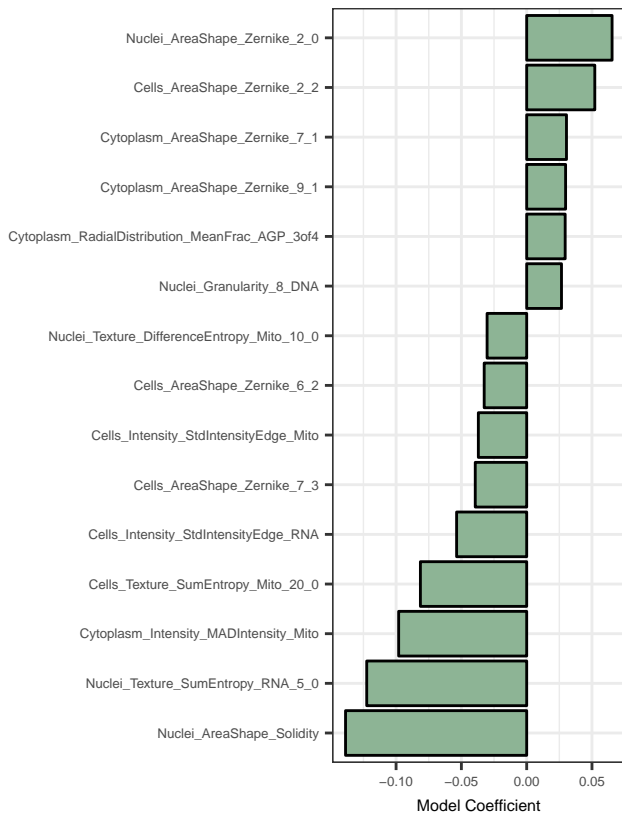
cc_polyploid_n_spots_h2ax_per_nucleus_area_mean

3.27% Non-Zero



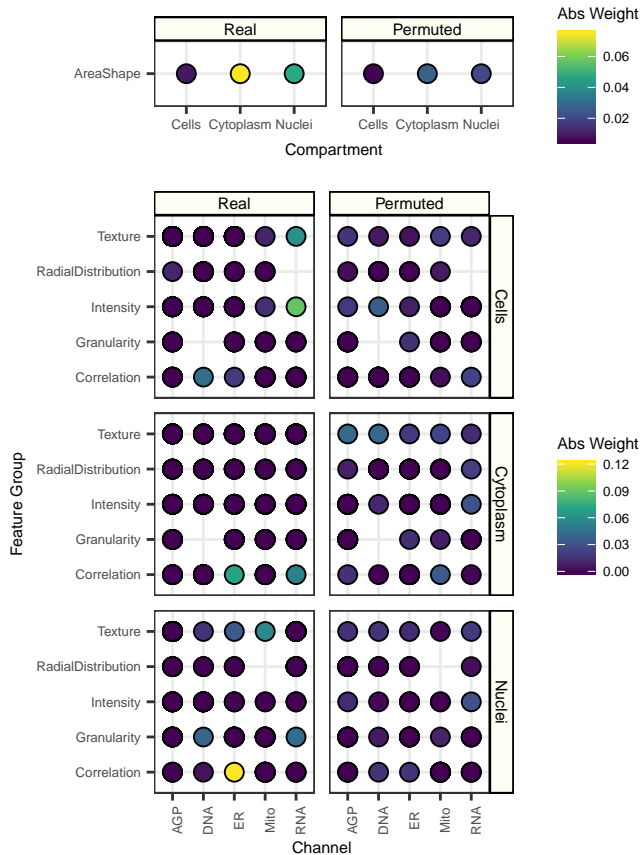
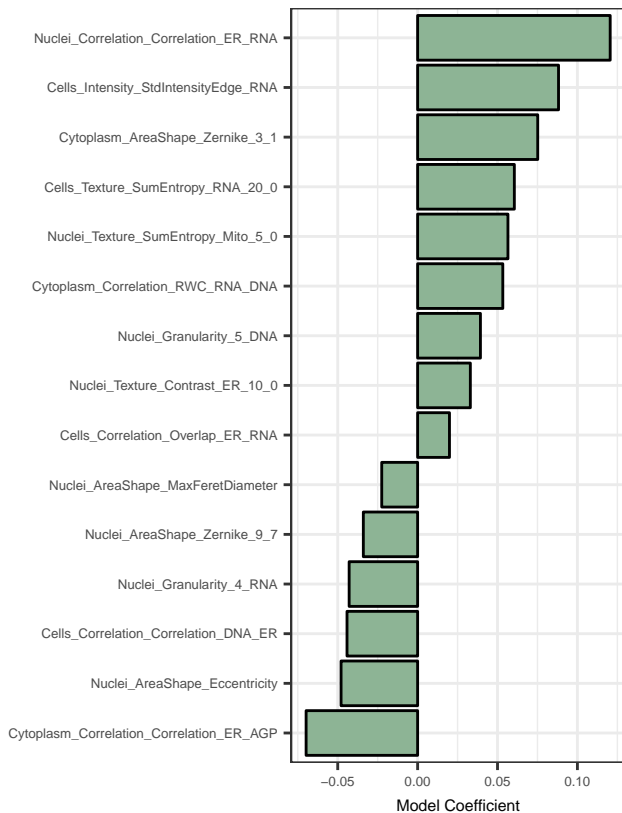
cc_s_high_h2ax

3.27% Non-Zero

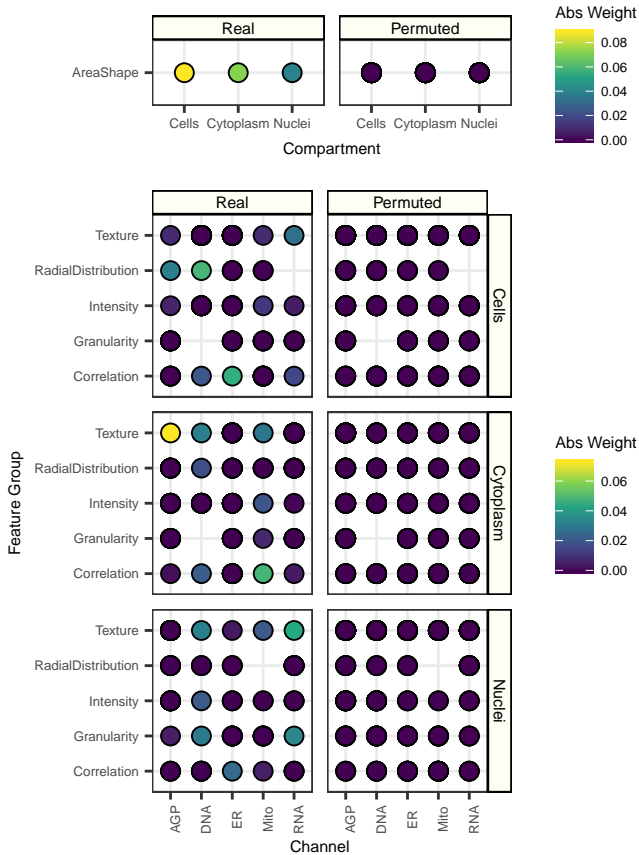
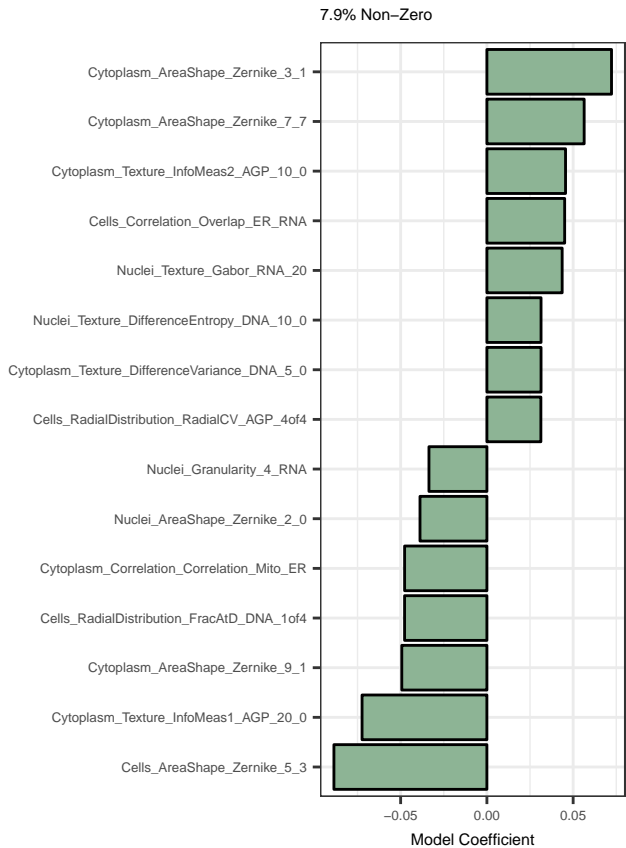


cc_s_intensity_nucleus_area_mean

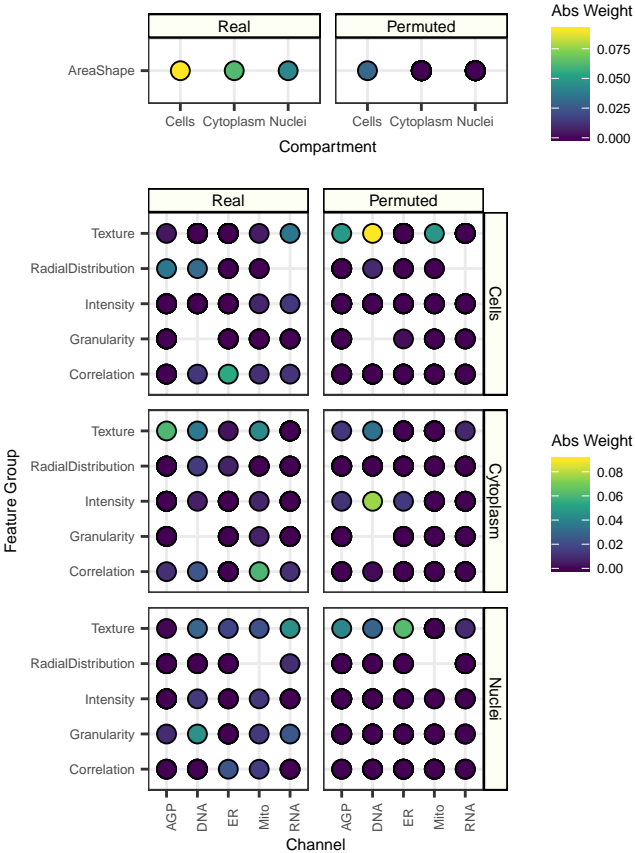
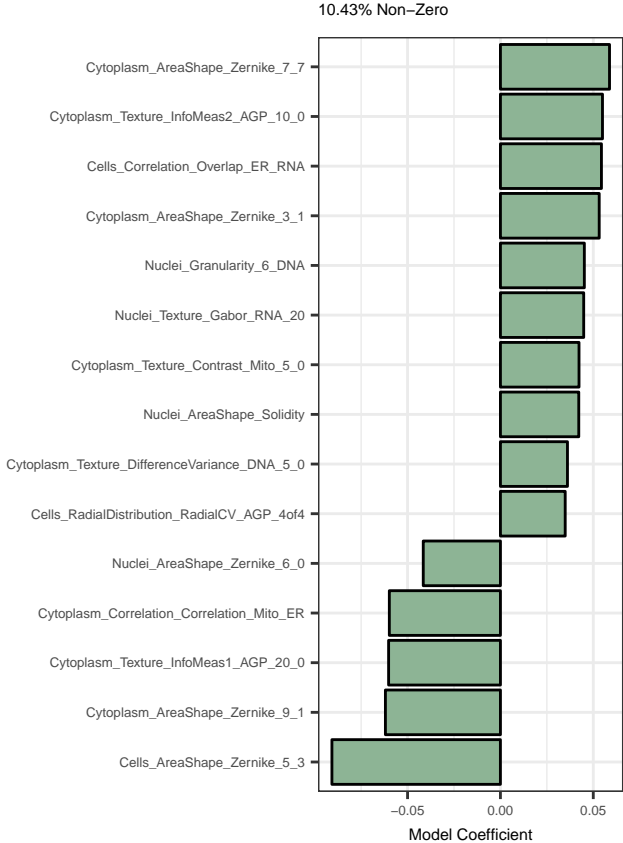
3.06% Non-Zero



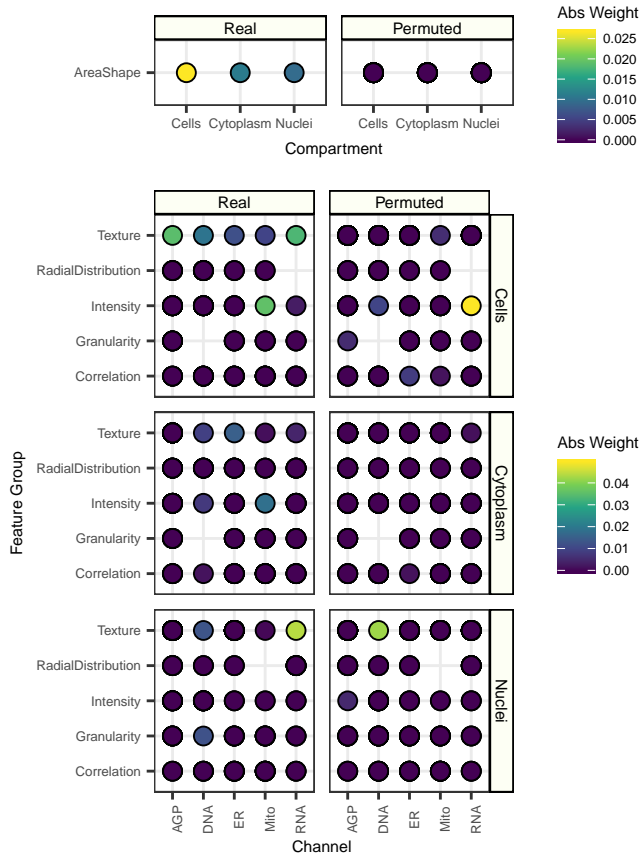
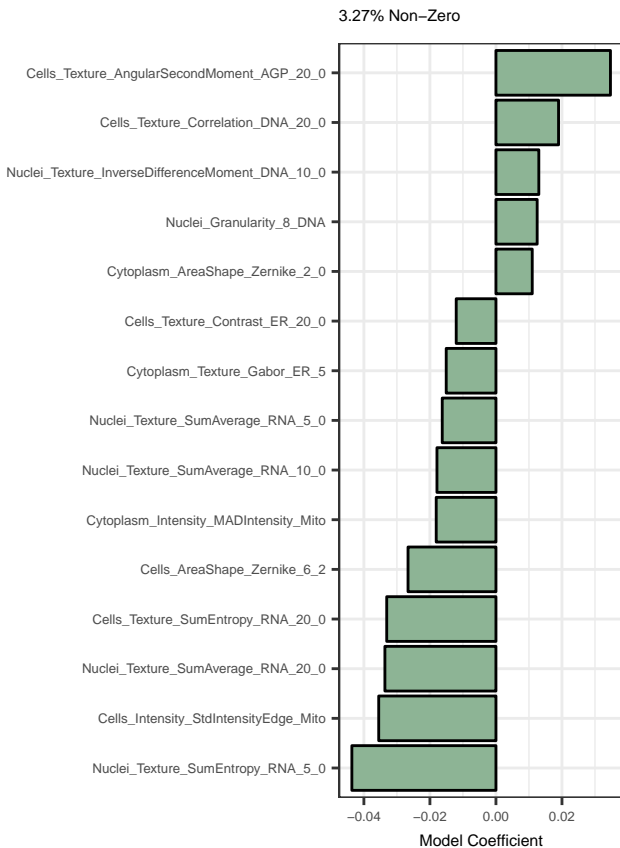
cc_s_intensity_nucleus_area_sum



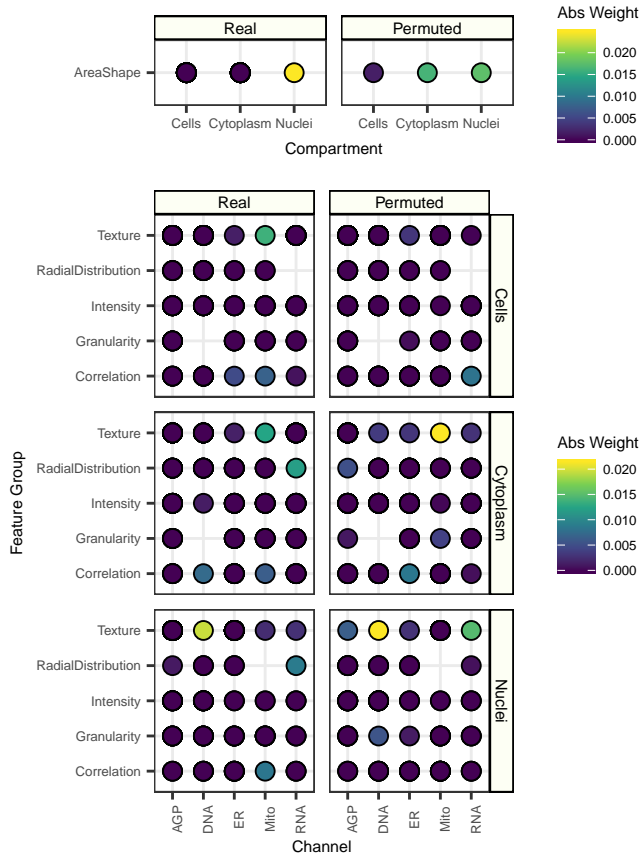
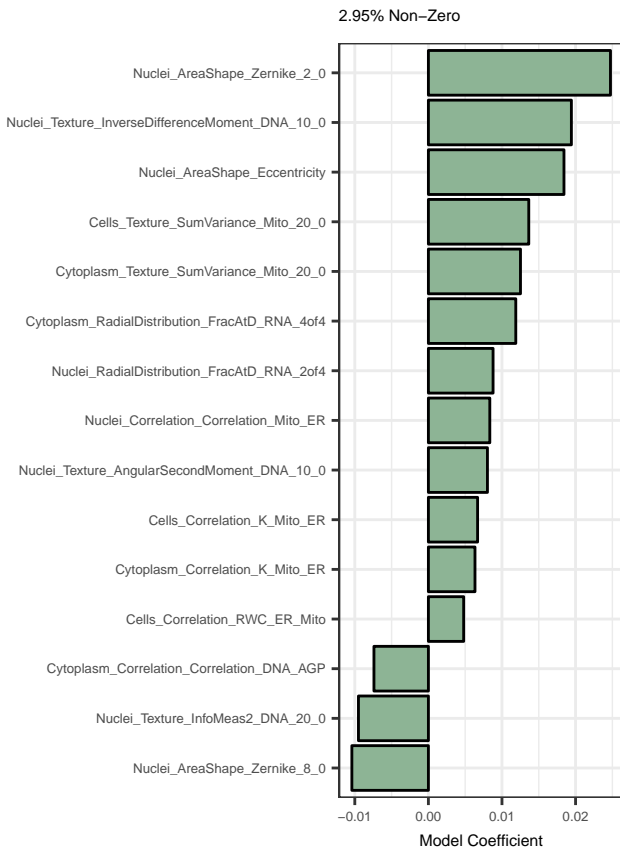
cc_s_n_objects



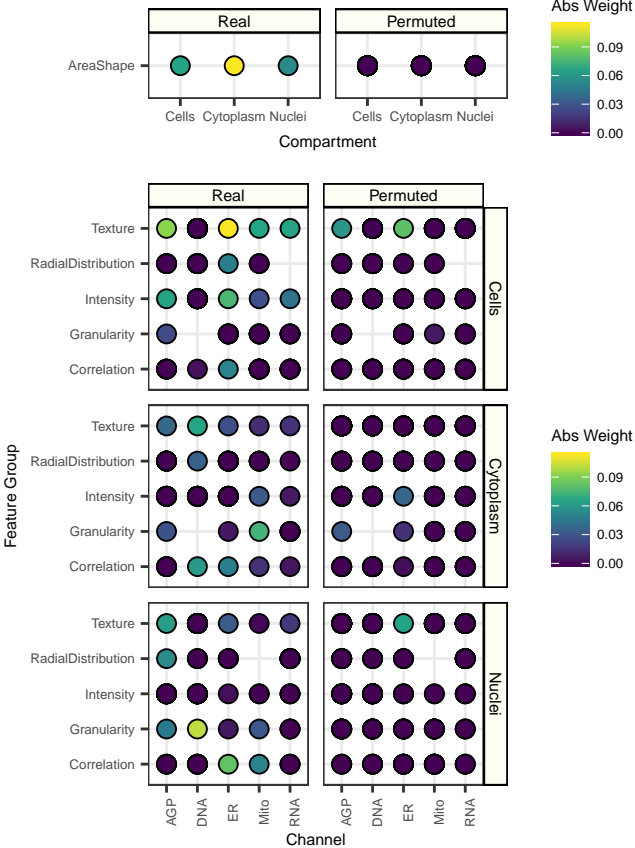
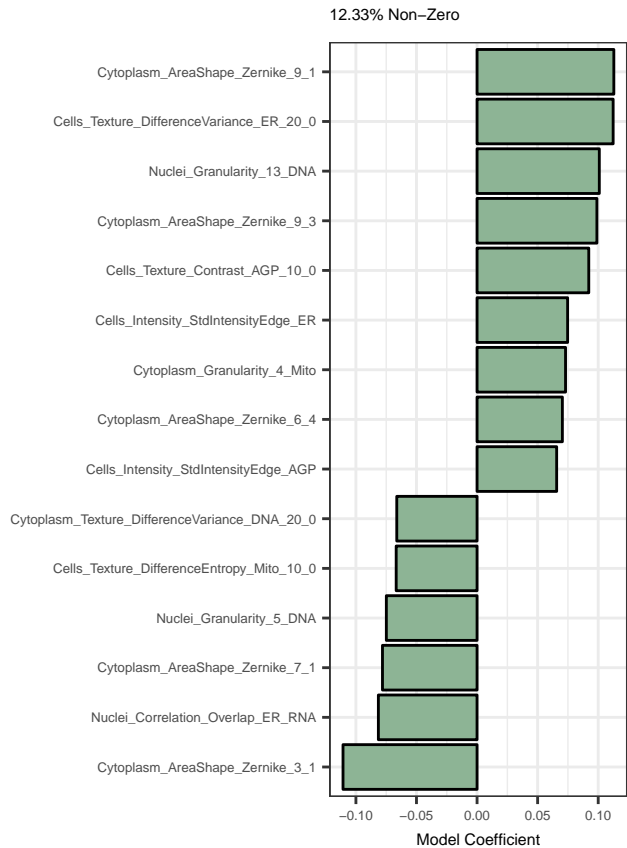
cc_s_n_spots_h2ax_per_nucleus_area_mean



vb_infection_percentage

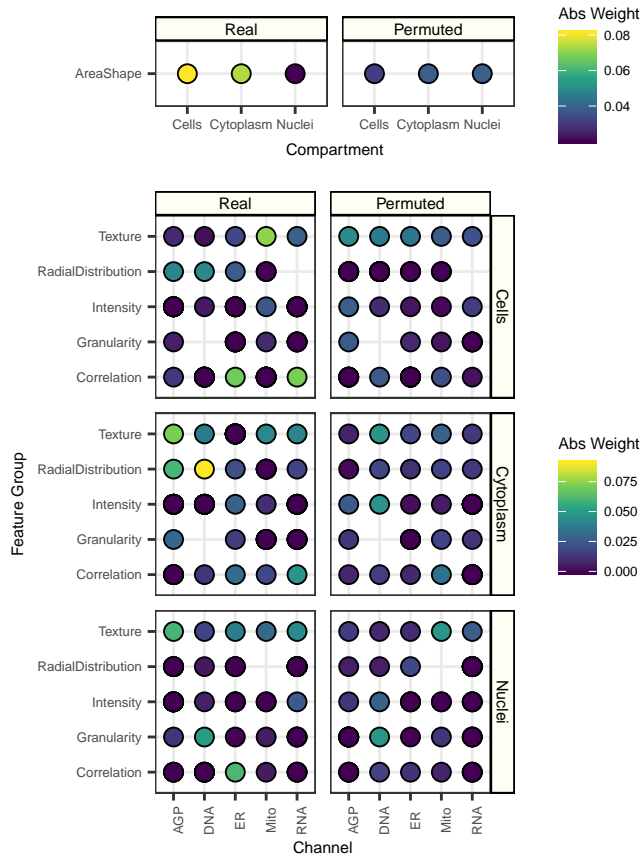
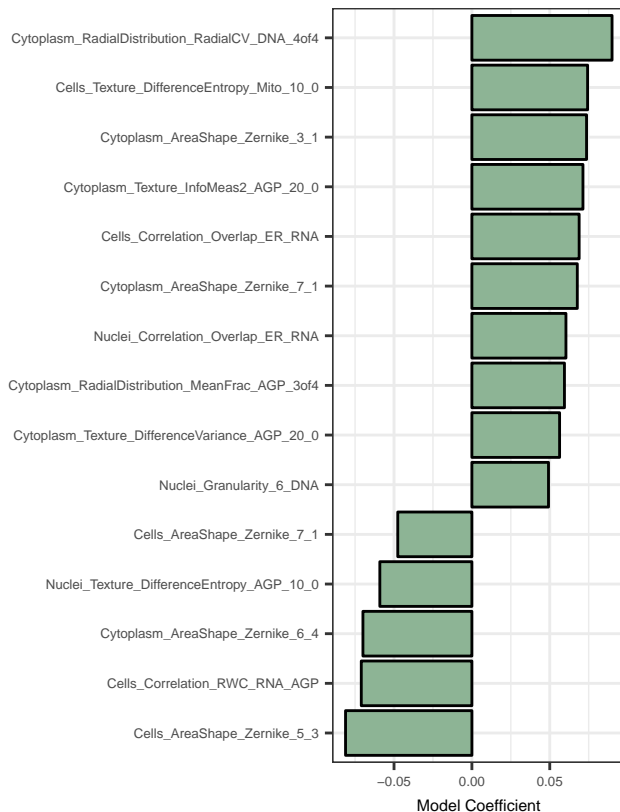


vb_live_cell_area

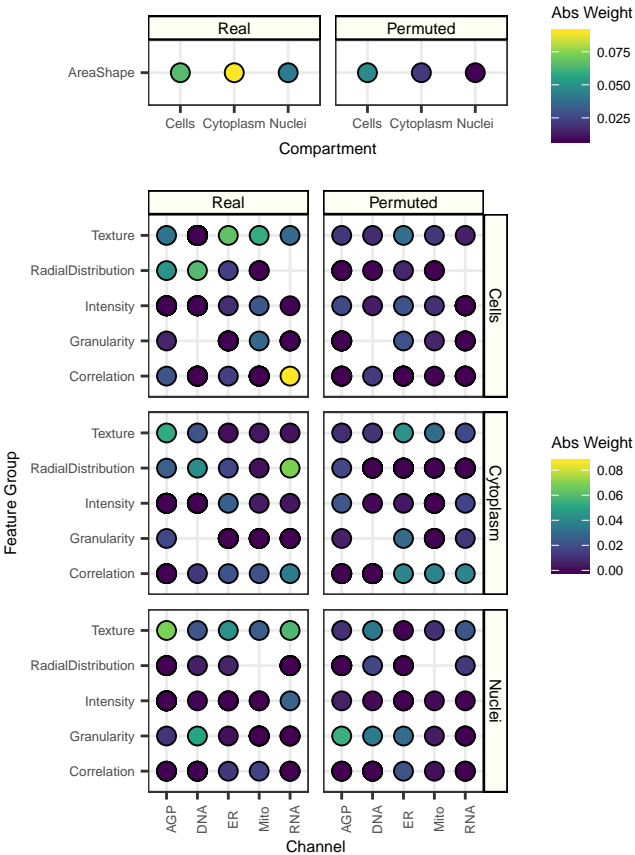
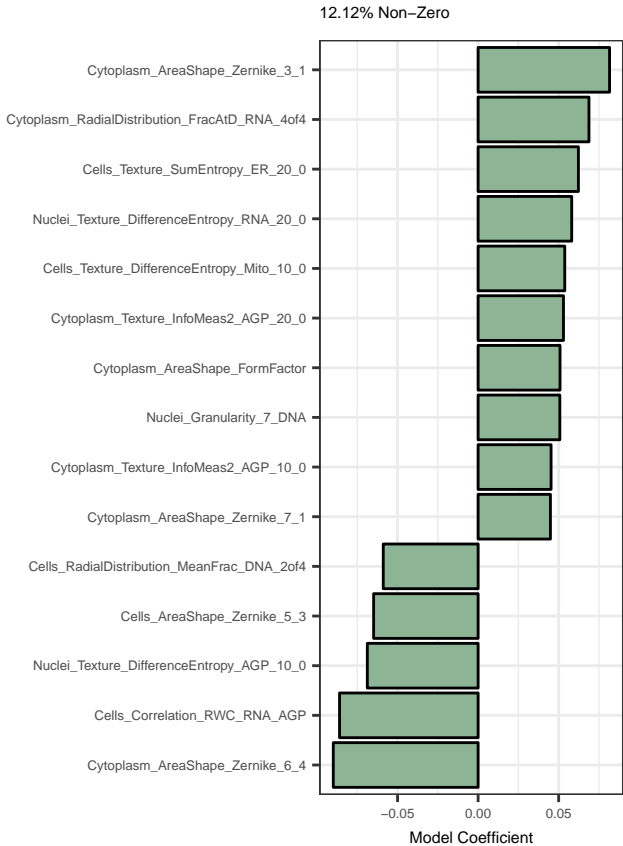


vb_live_cell_roundness

14.01% Non-Zero

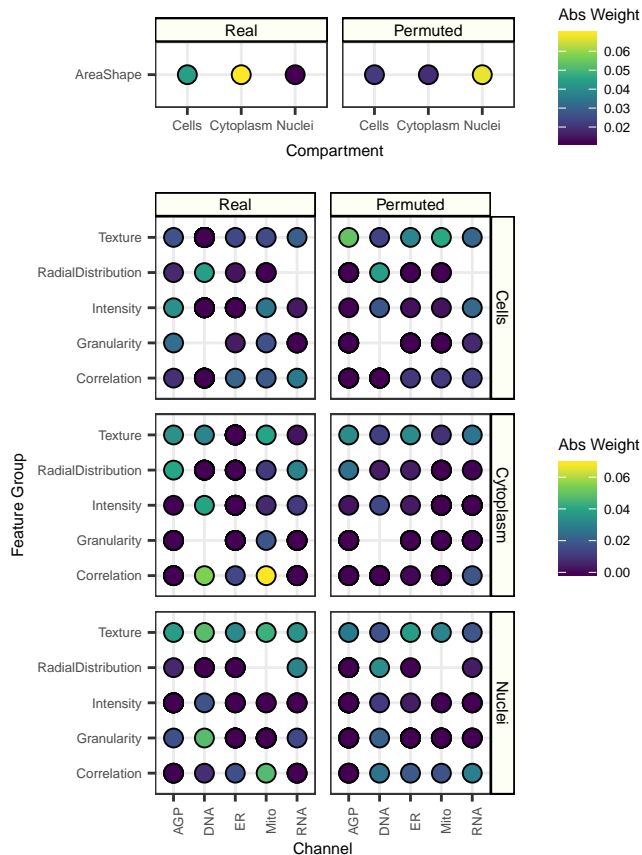
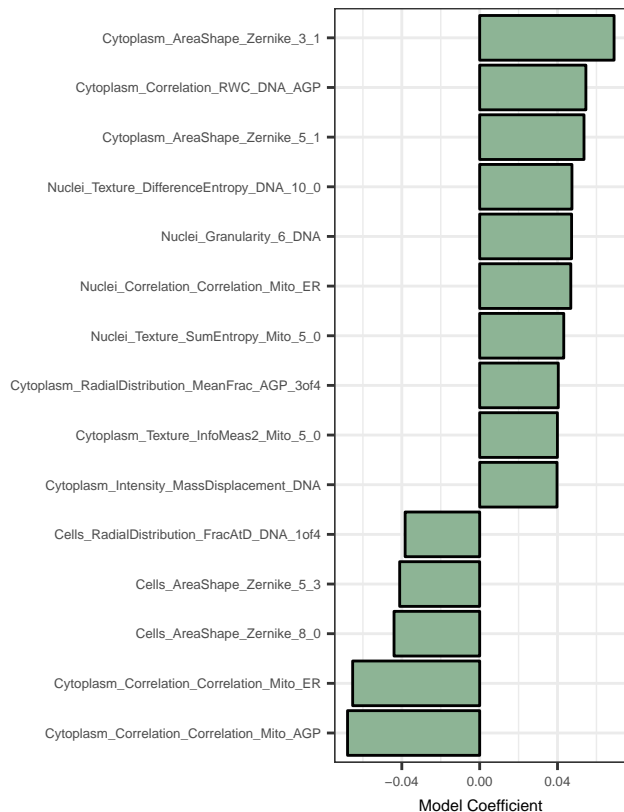


vb_live_cell_width_length

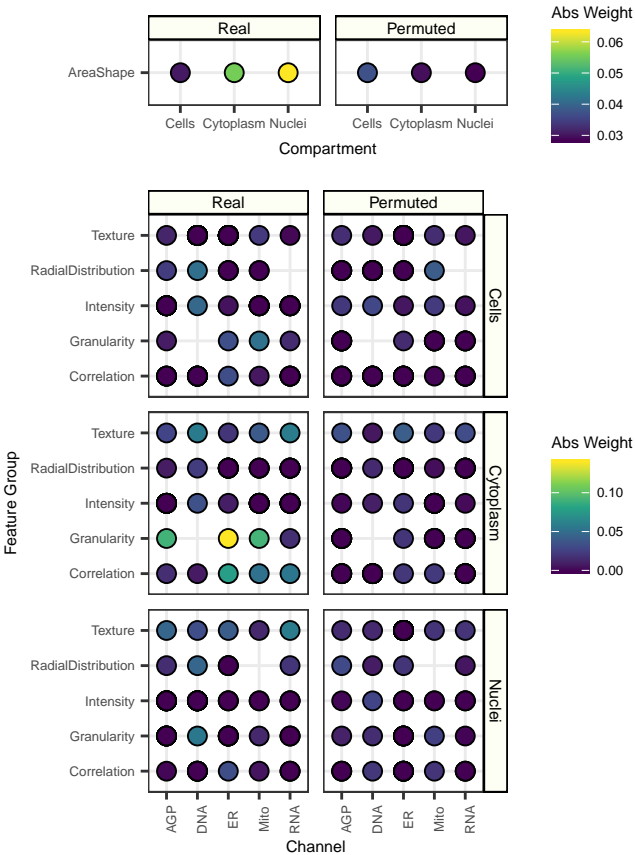


vb_num_live_cells

15.7% Non-Zero

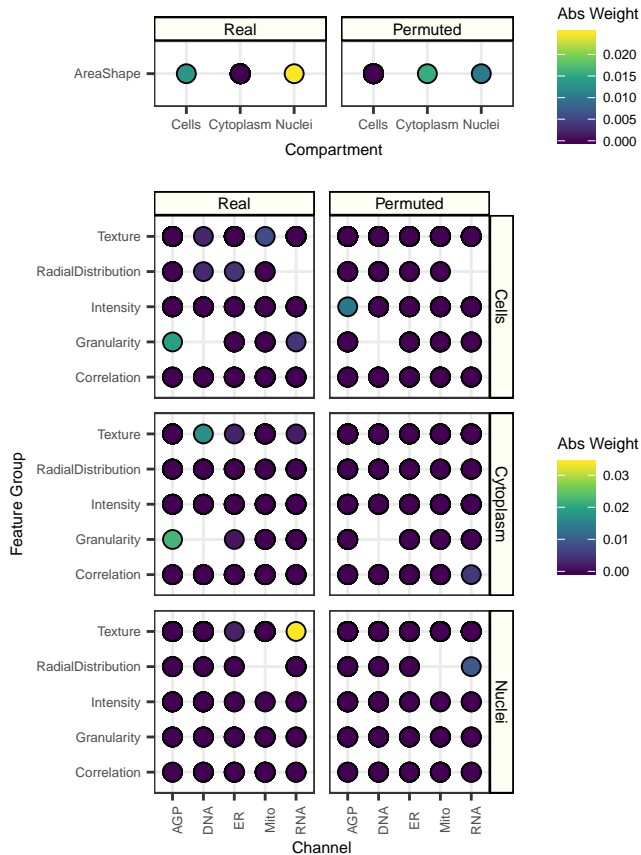
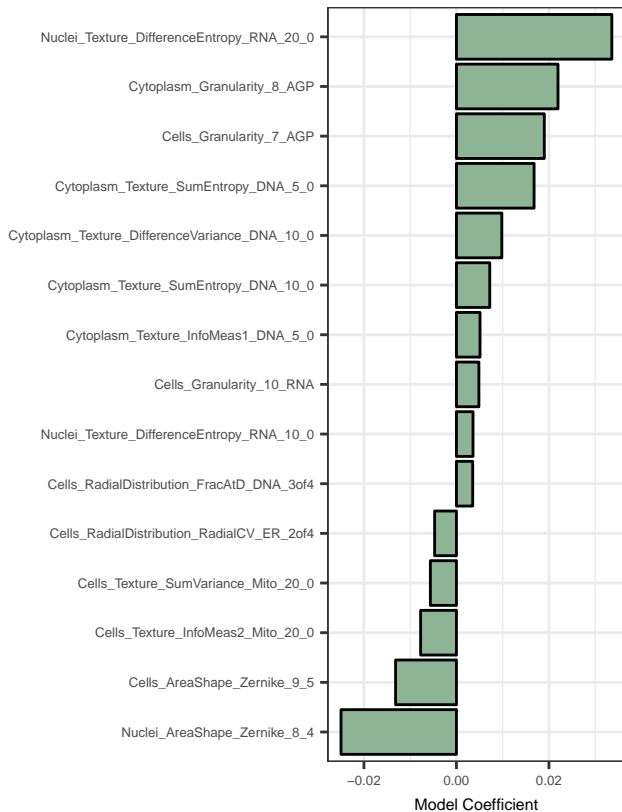


vb_percent_all_apoptosis

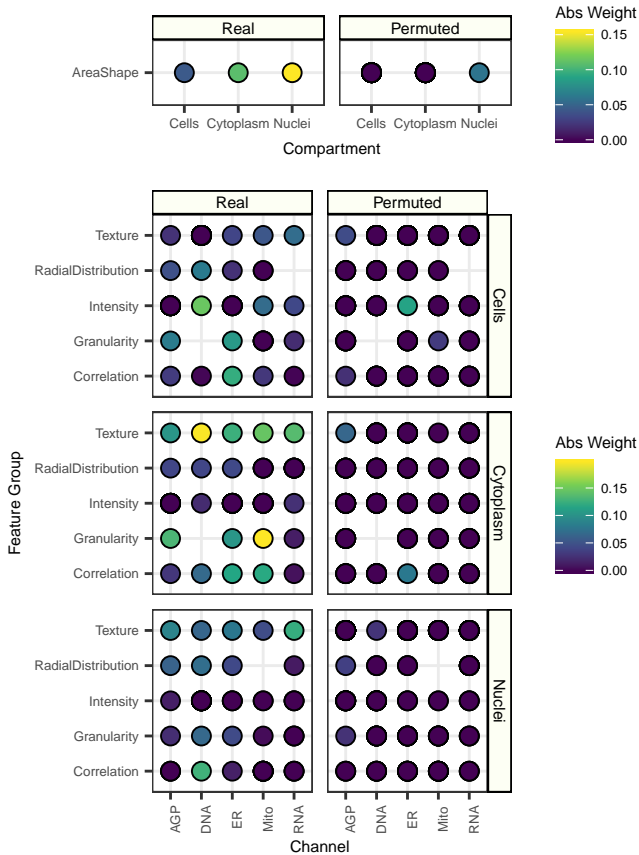


vb_percent_caspase_dead_only

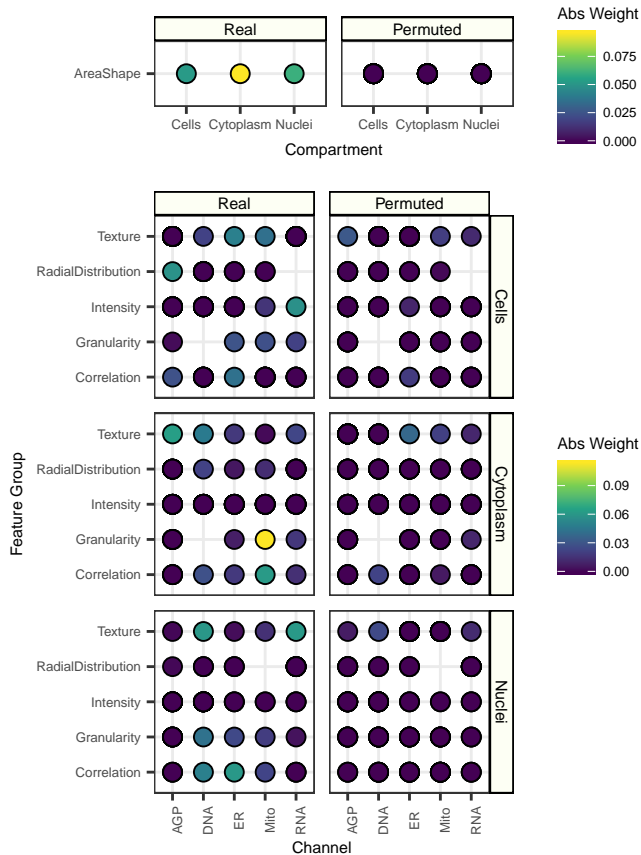
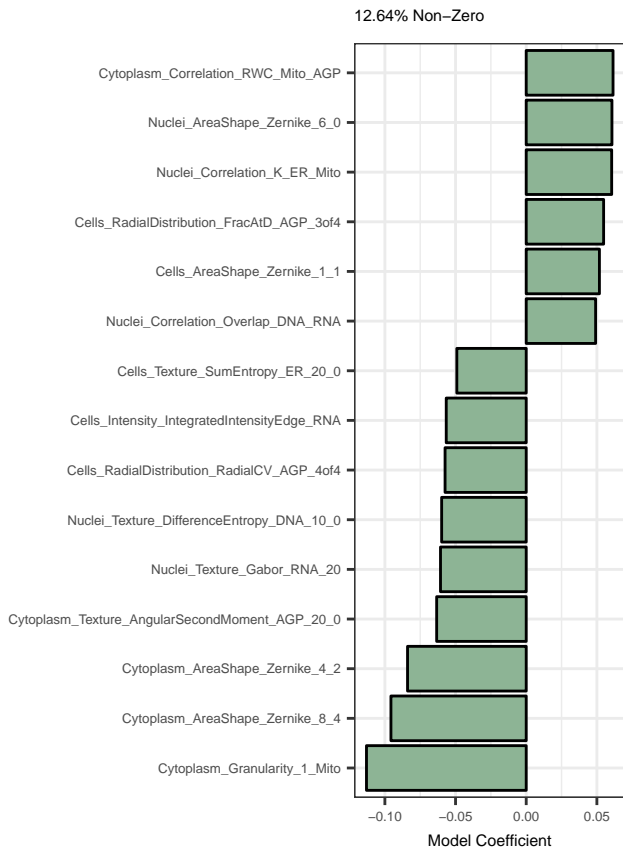
2.53% Non-Zero

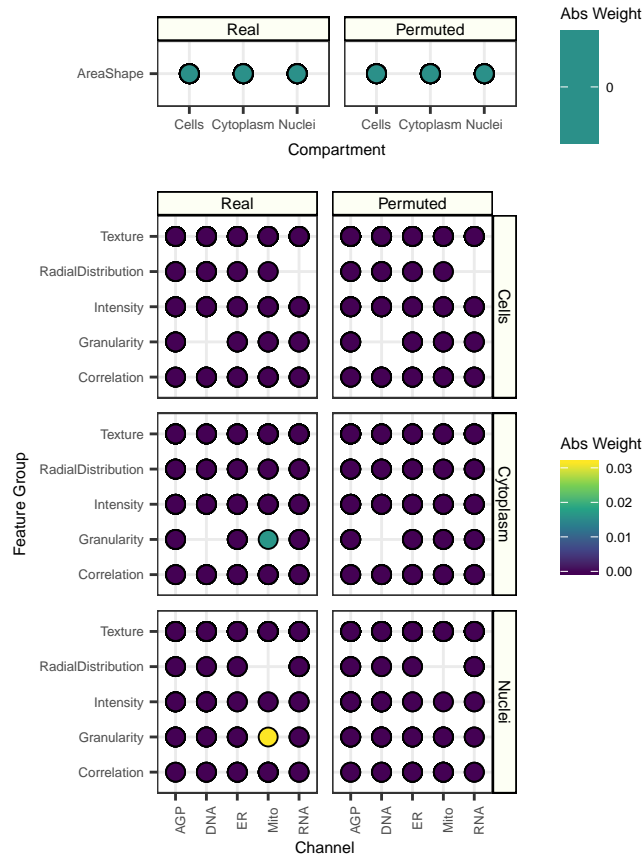
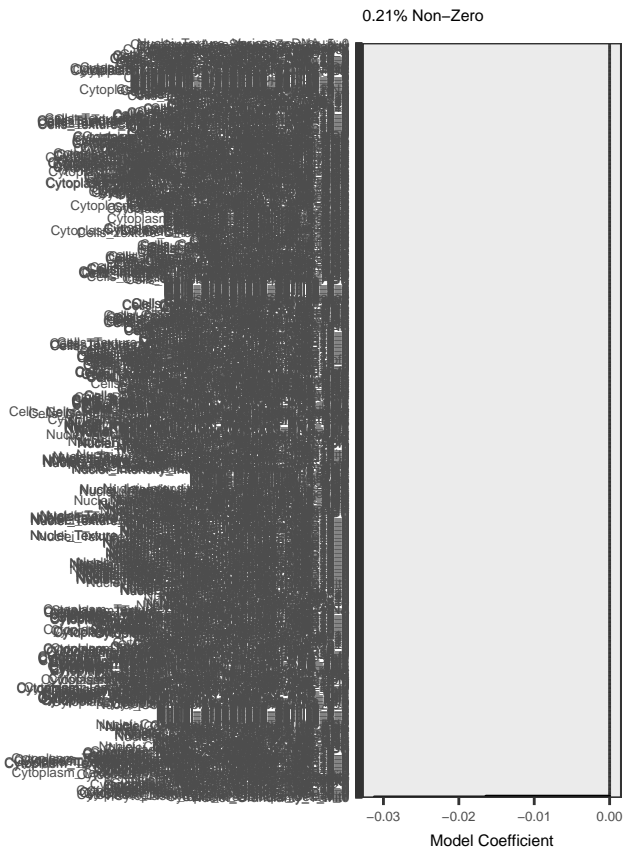


vb_percent_dead

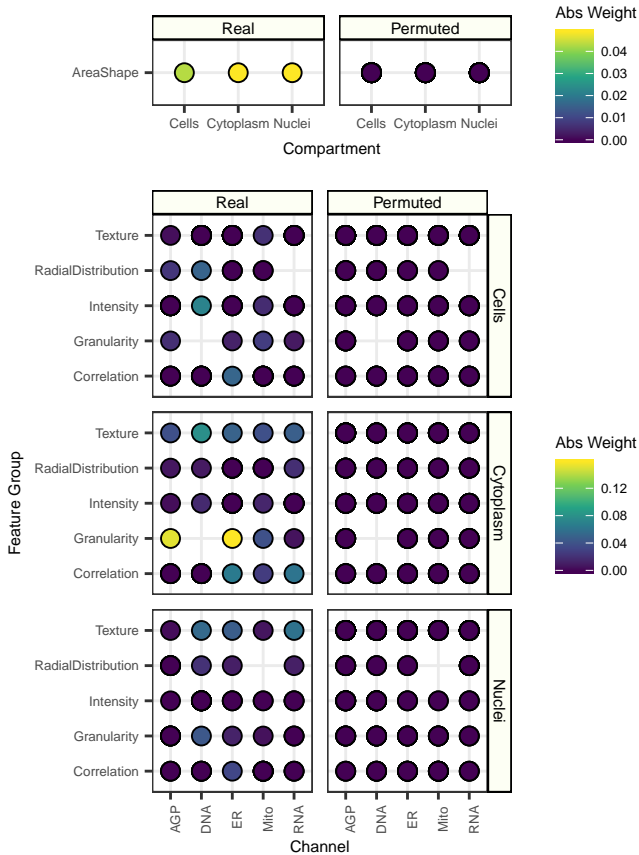
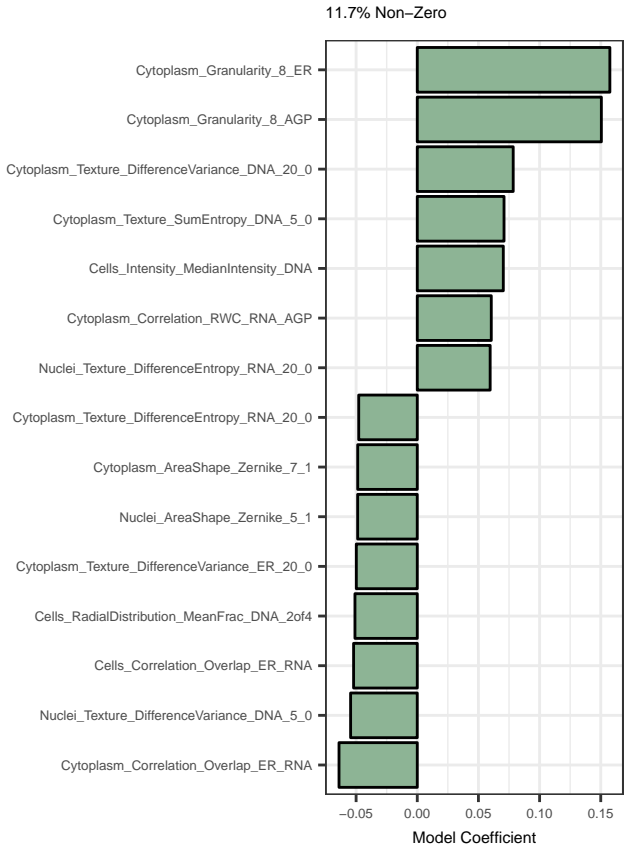


vb_percent_dead_only

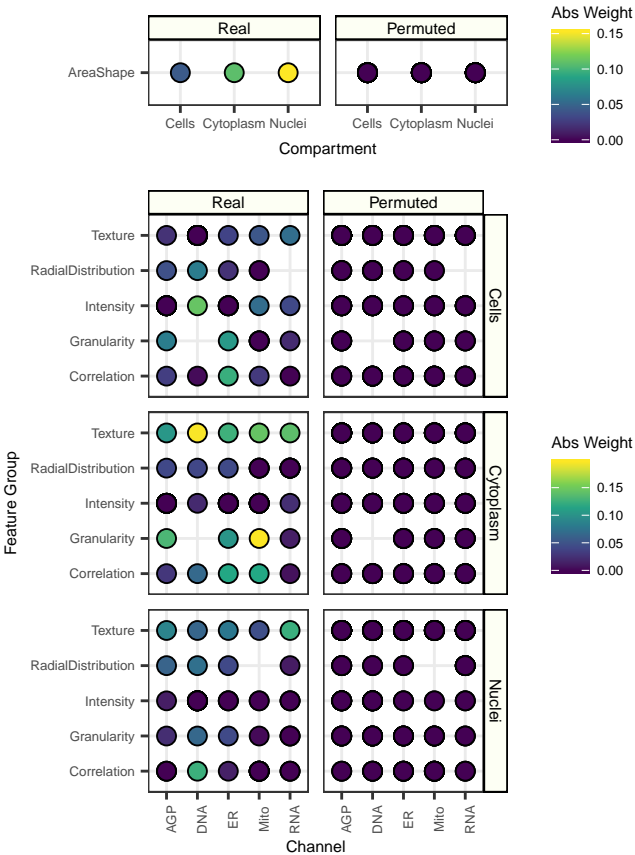
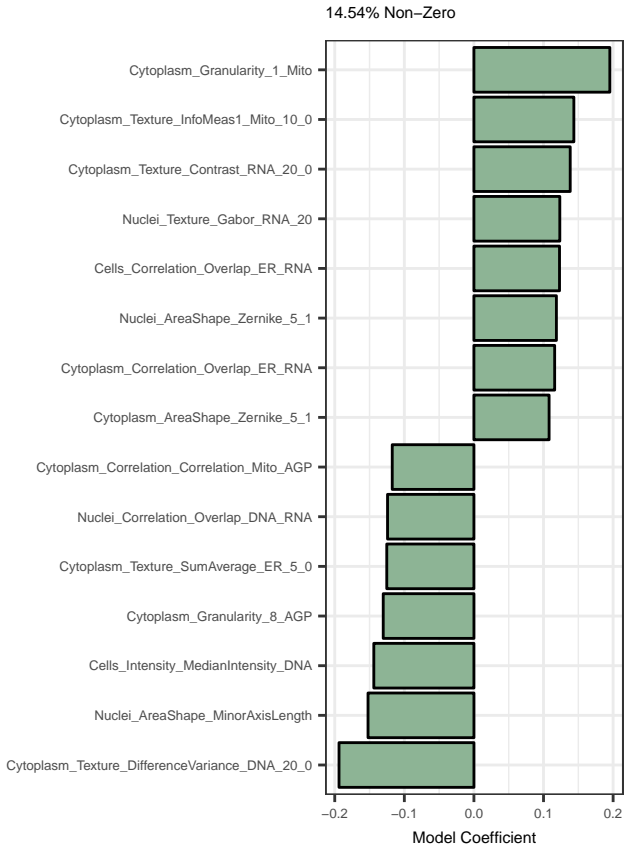


vb_percent_early_apoptosis

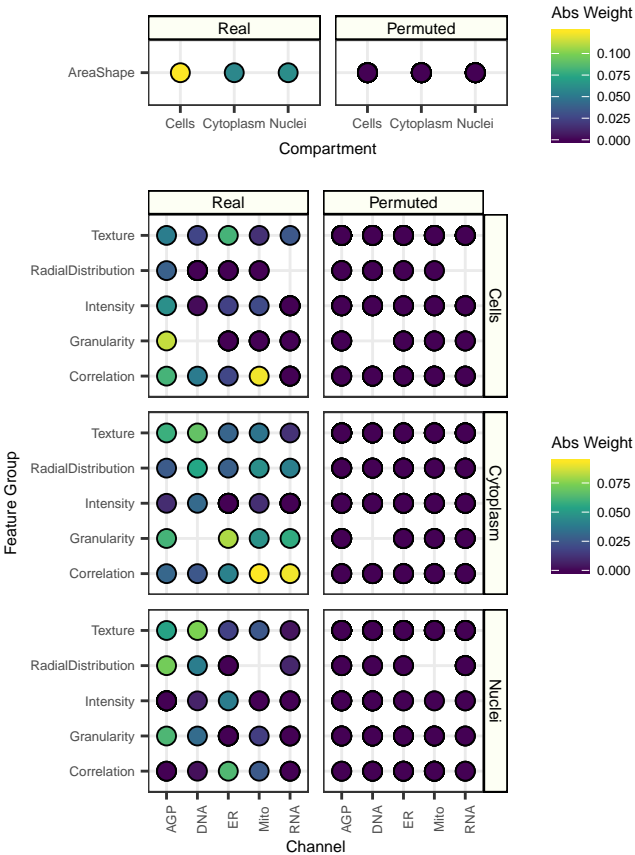
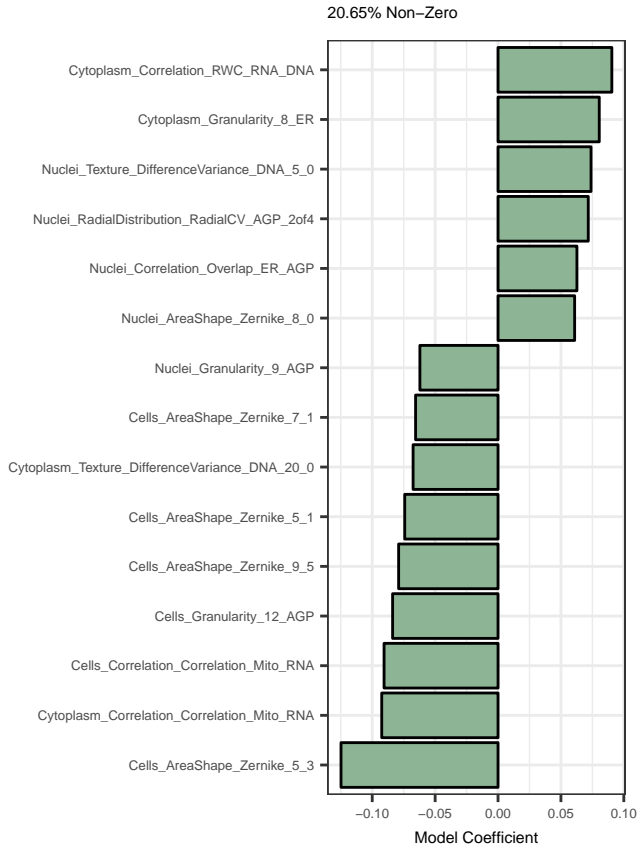
vb_percent_late_apoptosis



vb_percent_live



vb_ros_back_mean



vb_ros_mean

