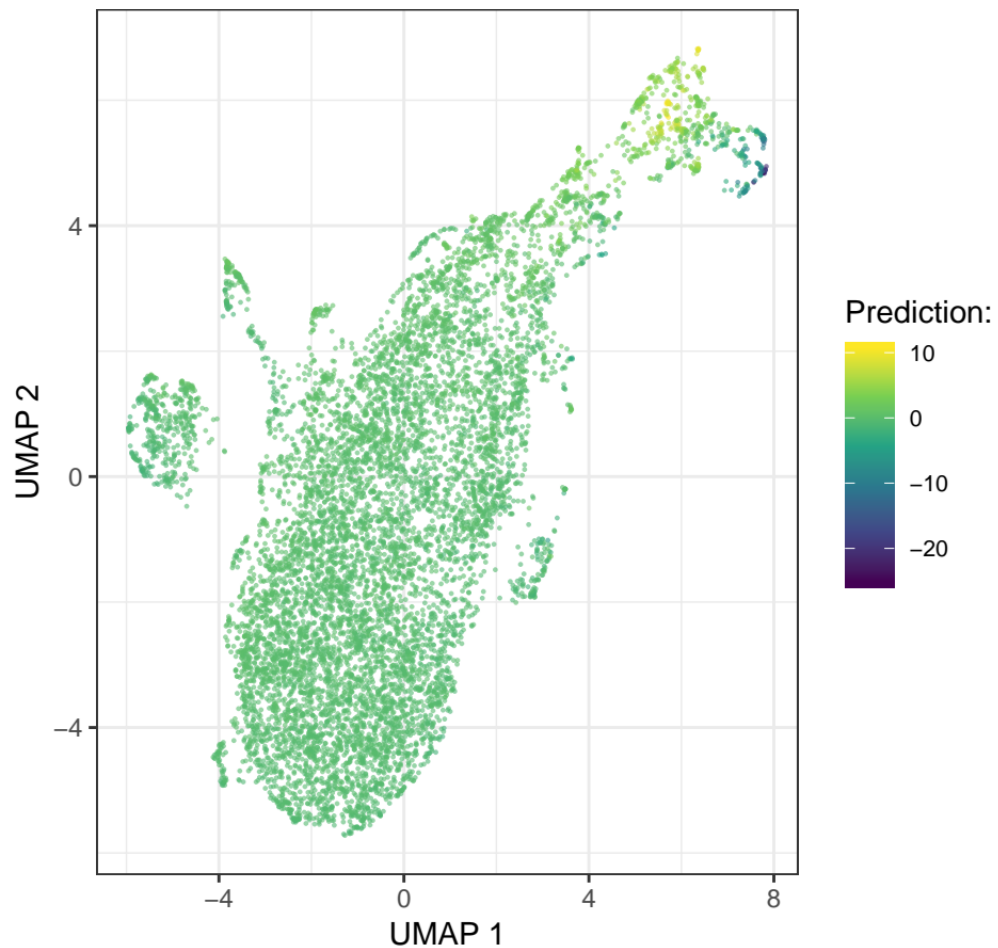


cell_health_modz_target_cc_all_n_spots_mean

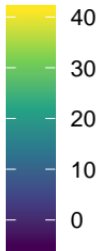


cell_health_modz_target_cc_g1_high_n_spots_h2ax_me

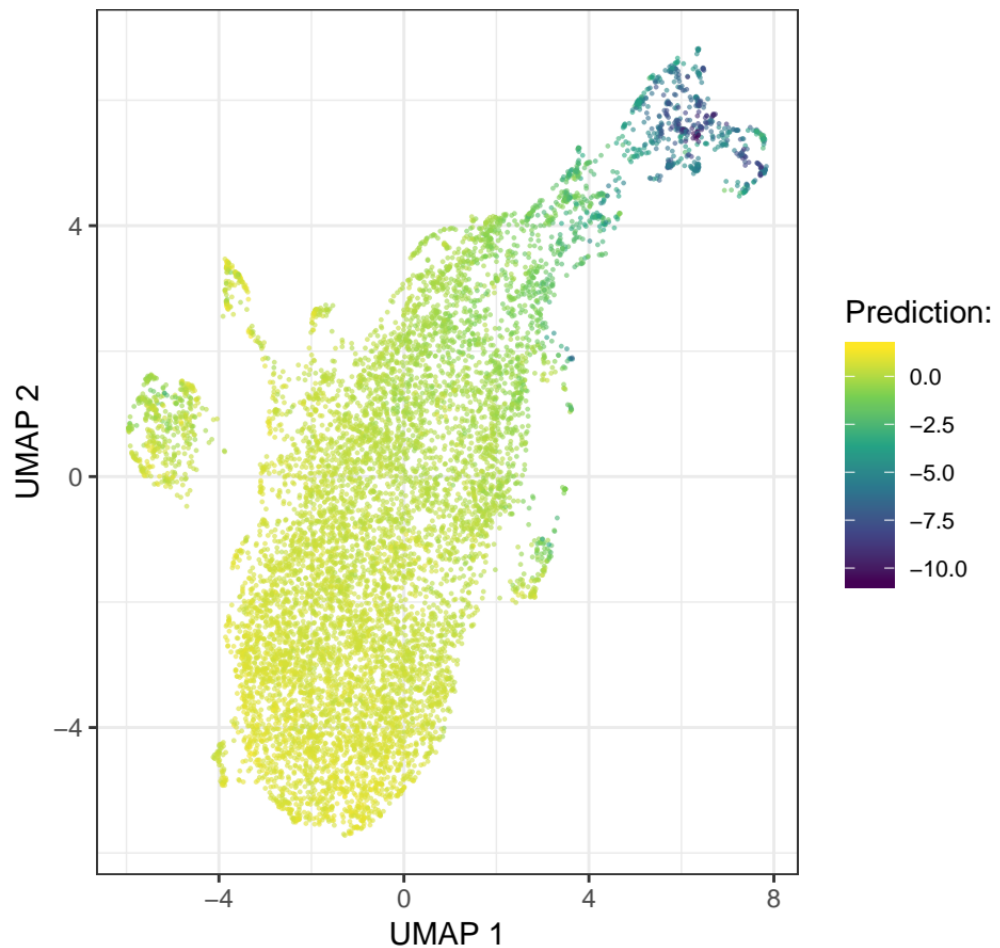
UMAP 2

UMAP 1

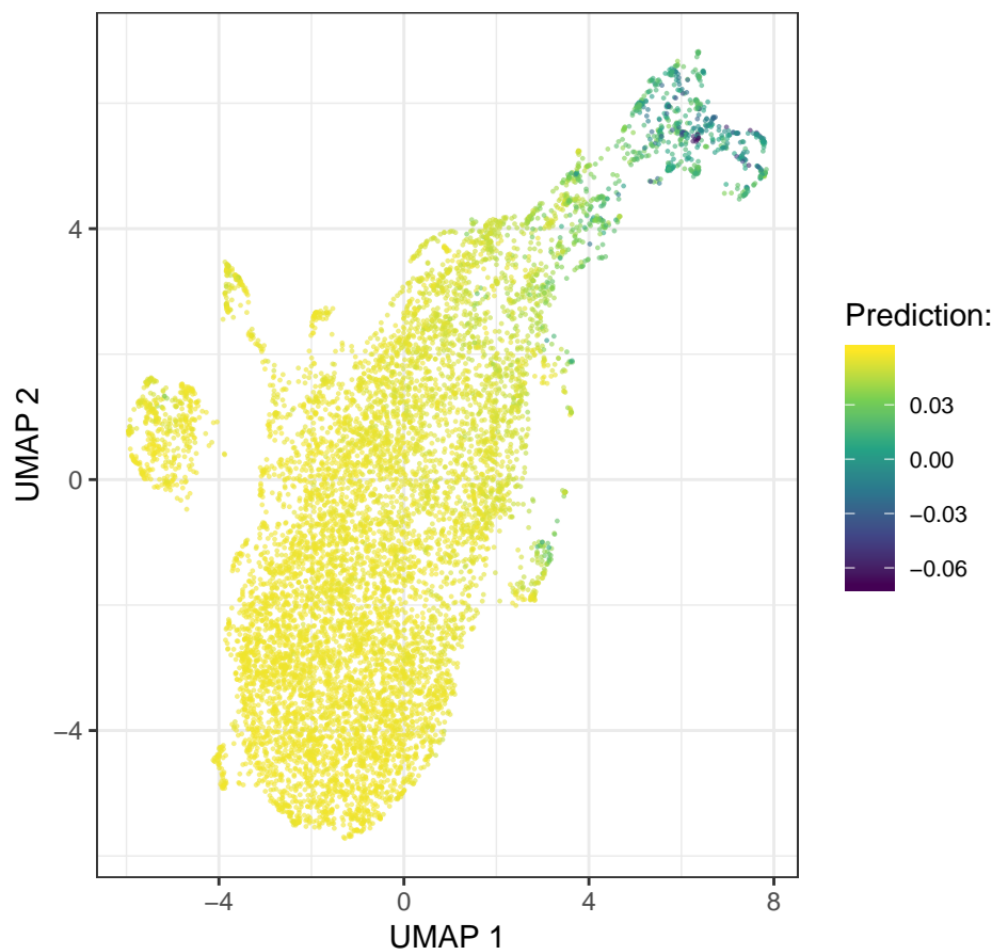
Prediction:



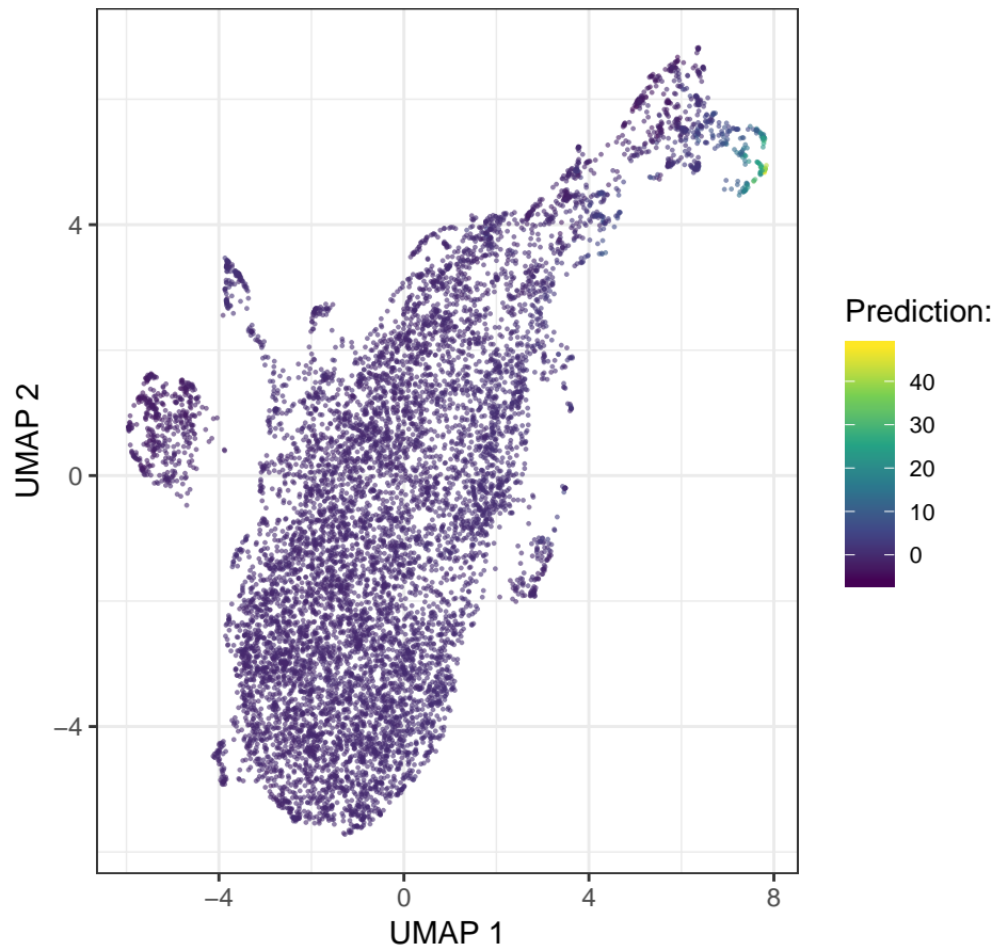
cell_health_modz_target_cc_g1_n_objects



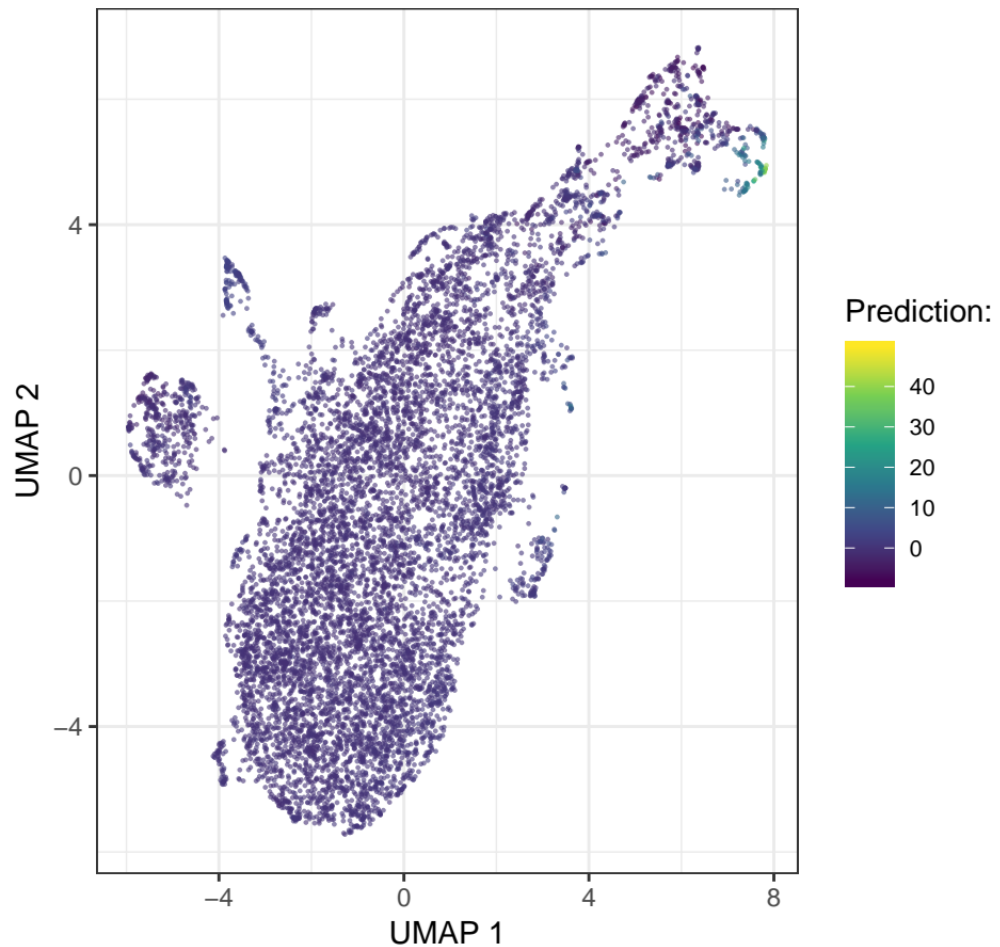
cell_health_modz_target_vb_infection_percentage



cell_health_modz_target_vb_ros_mean

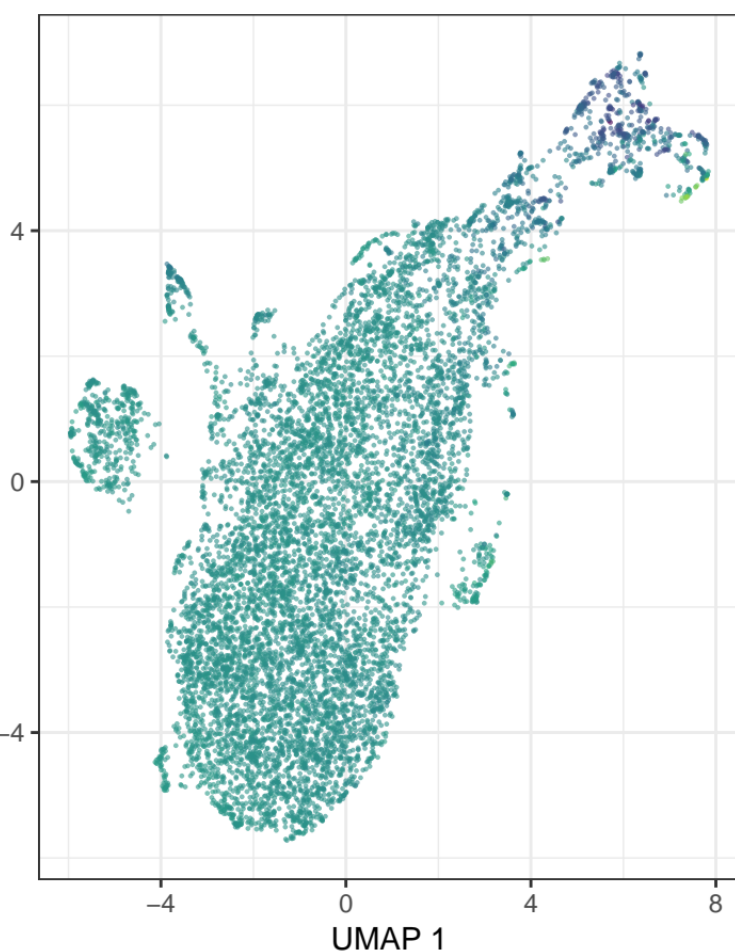


cell_health_modz_target_vb_ros_back_mean

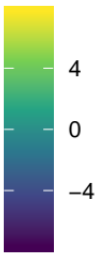


cell_health_modz_target_cc_edu_pos_alexa647_intensit

UMAP 2



Prediction:

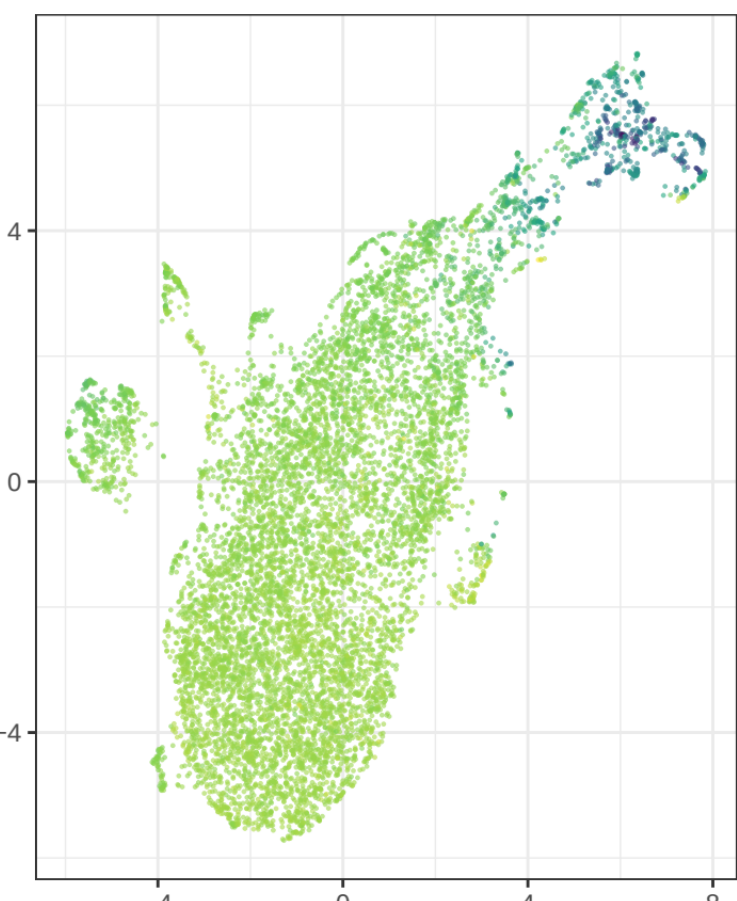
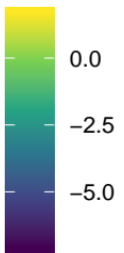


cell_health_modz_target_cc_g2_ph3_neg_n_objects

UMAP 2

UMAP 1

Prediction:

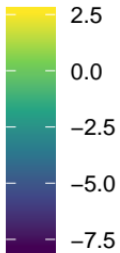


cell_health_modz_target_cc_polyplloid_high_n_spots_h2

UMAP 2

UMAP 1

Prediction:

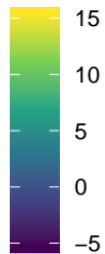


cell_health_modz_target_cc_cc_ph3_neg_hoechst_late

UMAP 2

UMAP 1

Prediction:

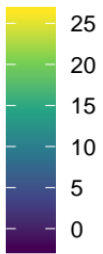


cell_health_modz_target_cc_g2_ph3_neg_high_n_spots

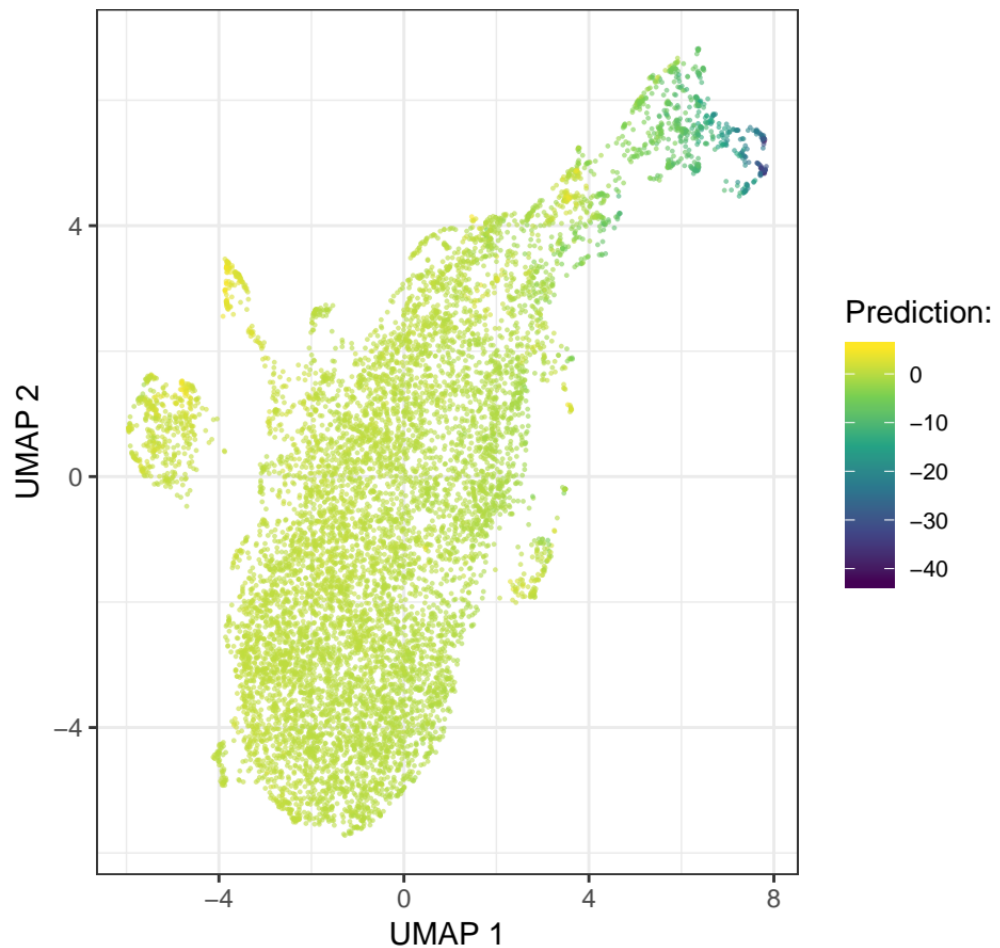
UMAP 2

UMAP 1

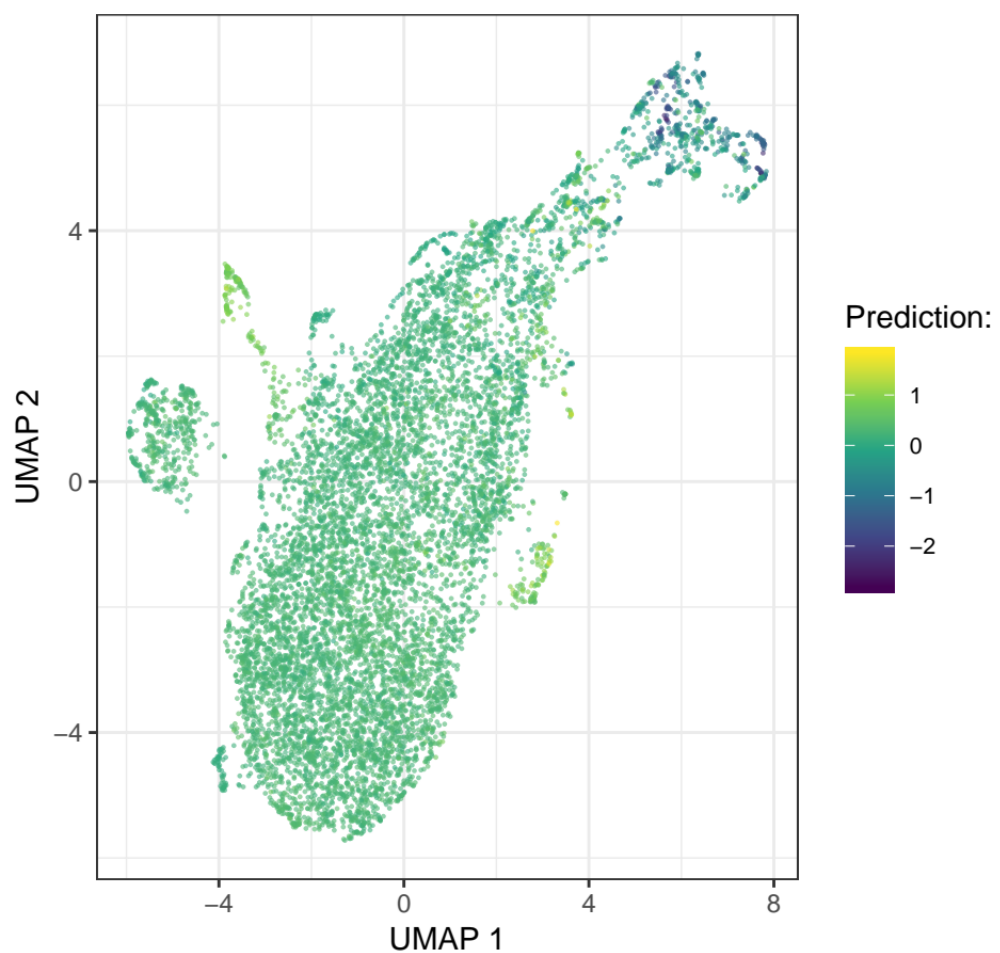
Prediction:



cell_health_modz_target_vb_percent_live

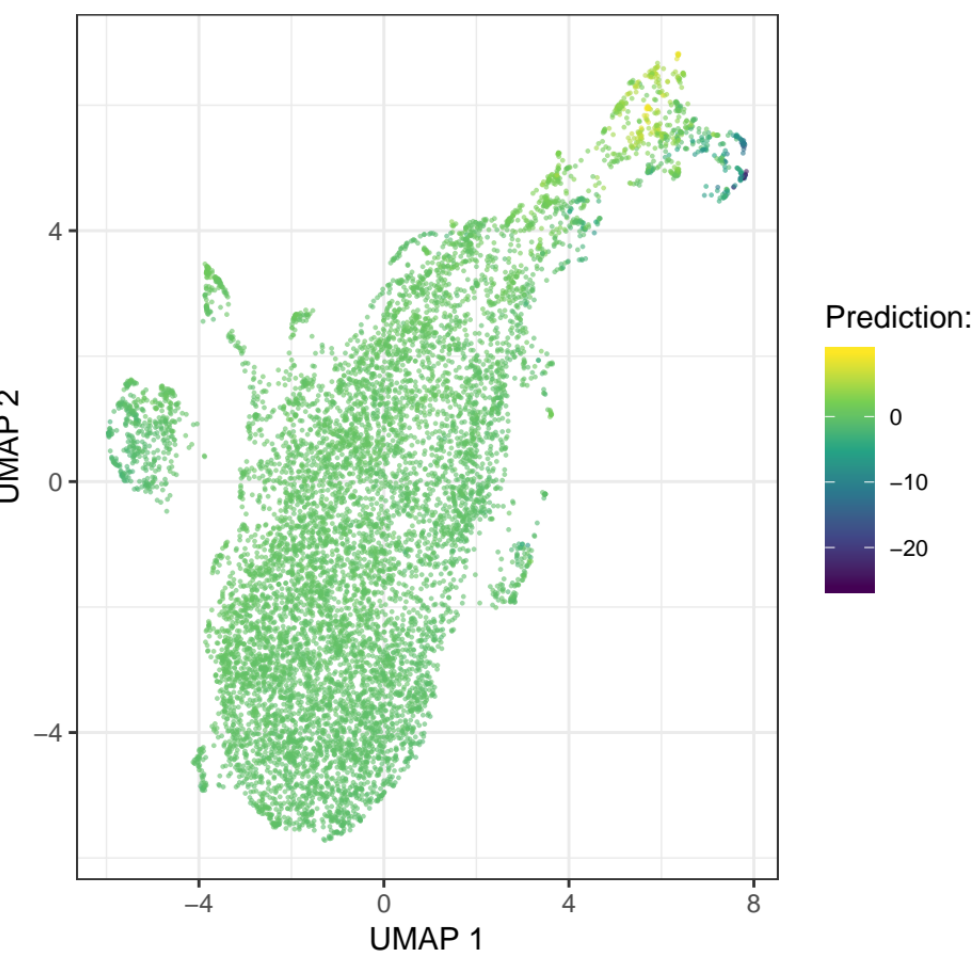


cell_health_modz_target_cc_polyplloid_n_objects



cell_health_modz_target_cc_all_n_spots_per_nucleus_a

UMAP 2



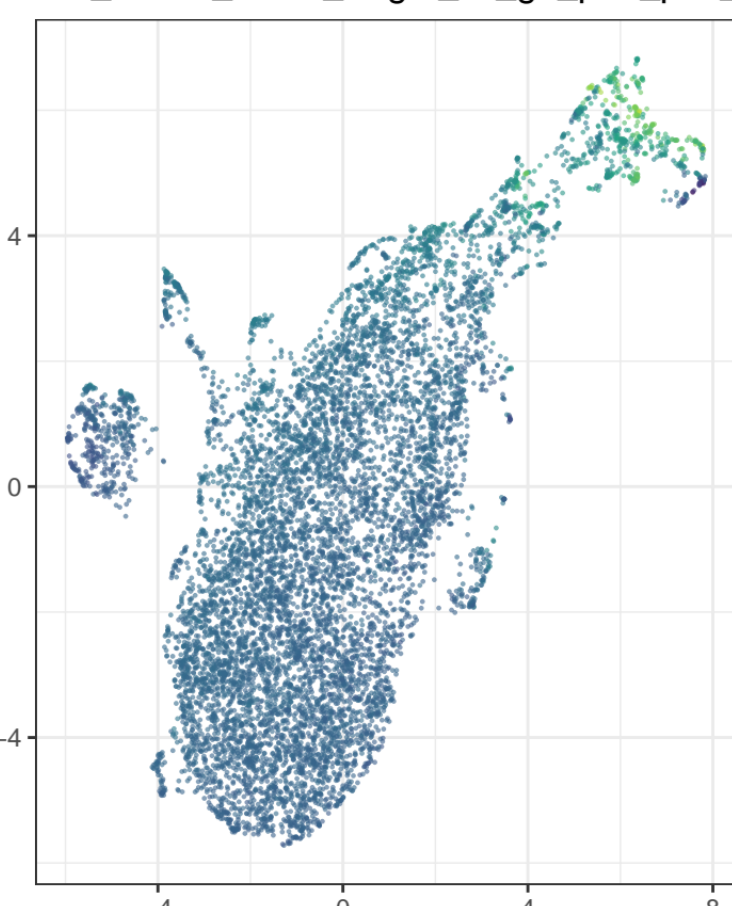
UMAP 1

cell_health_modz_target_cc_g2_ph3_pos_high_n_spots

UMAP 2

UMAP 1

Prediction:

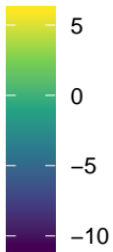


cell_health_modz_target_cc_edu_pos_alexa647_intensit

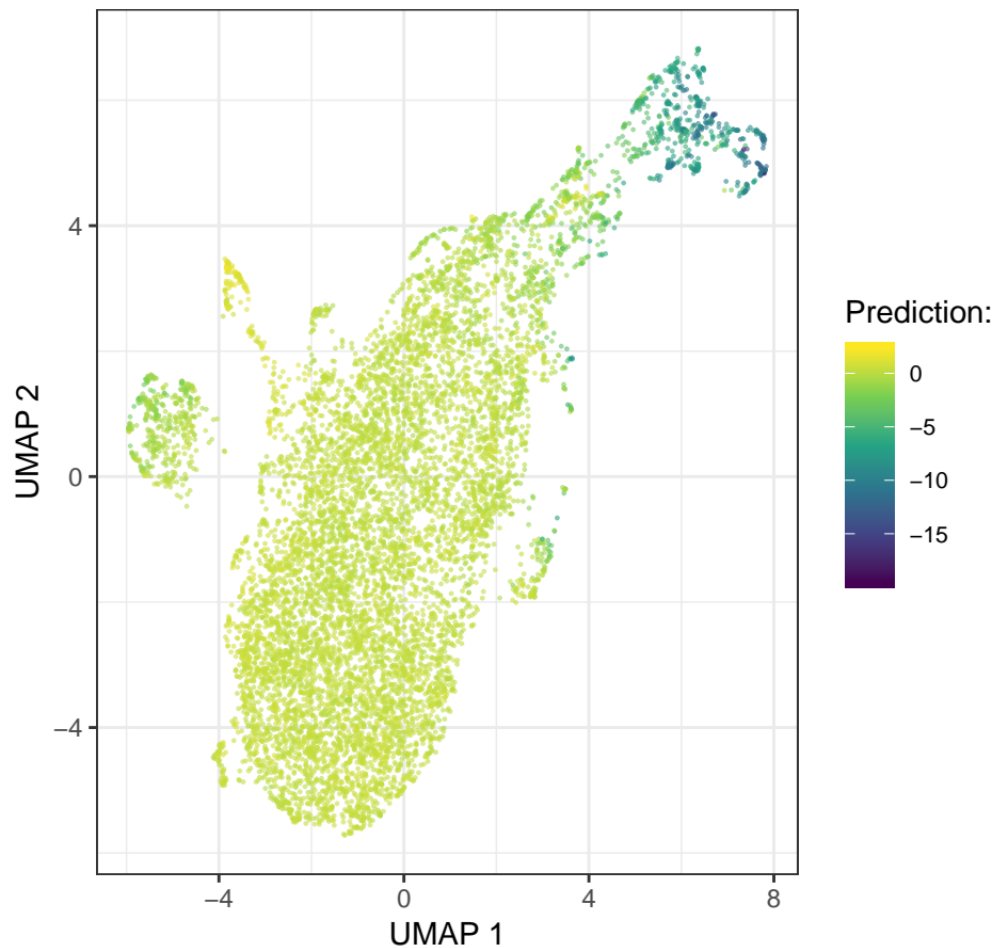
UMAP 2

UMAP 1

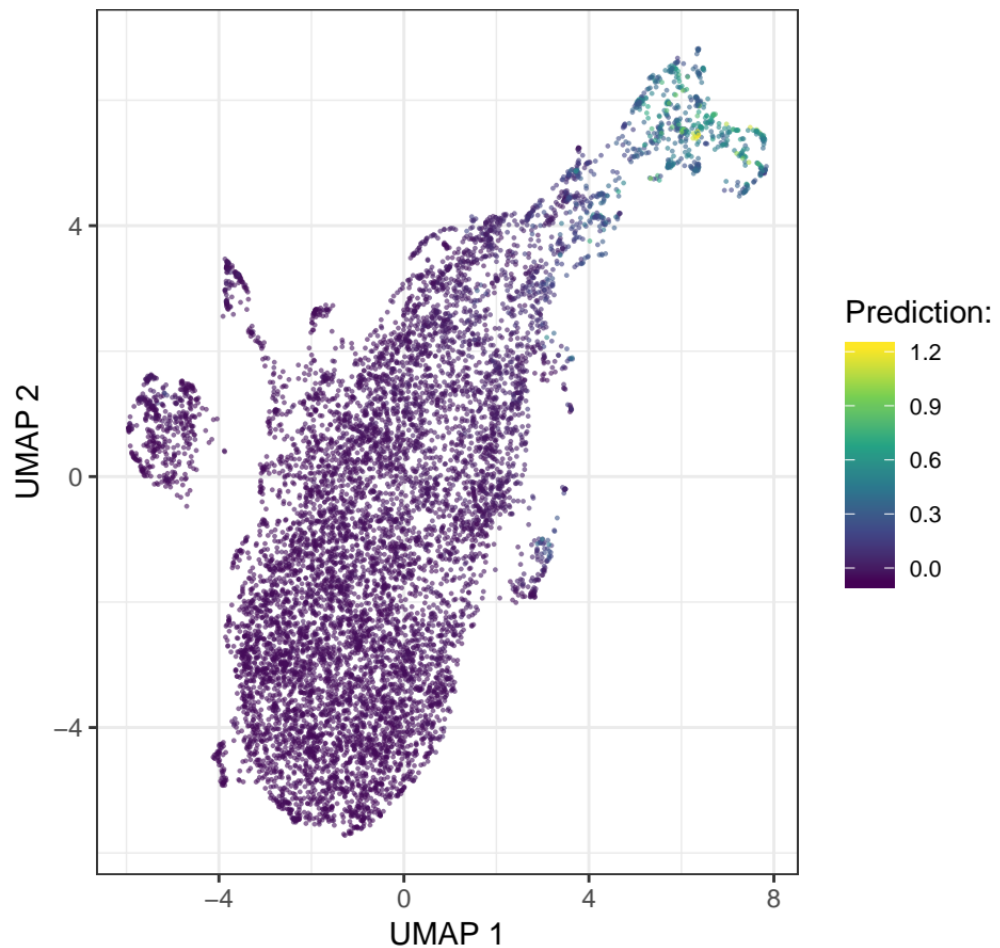
Prediction:



cell_health_modz_target_cc_g2_ph3_pos_n_objects



cell_health_modz_target_cc_g2_g1

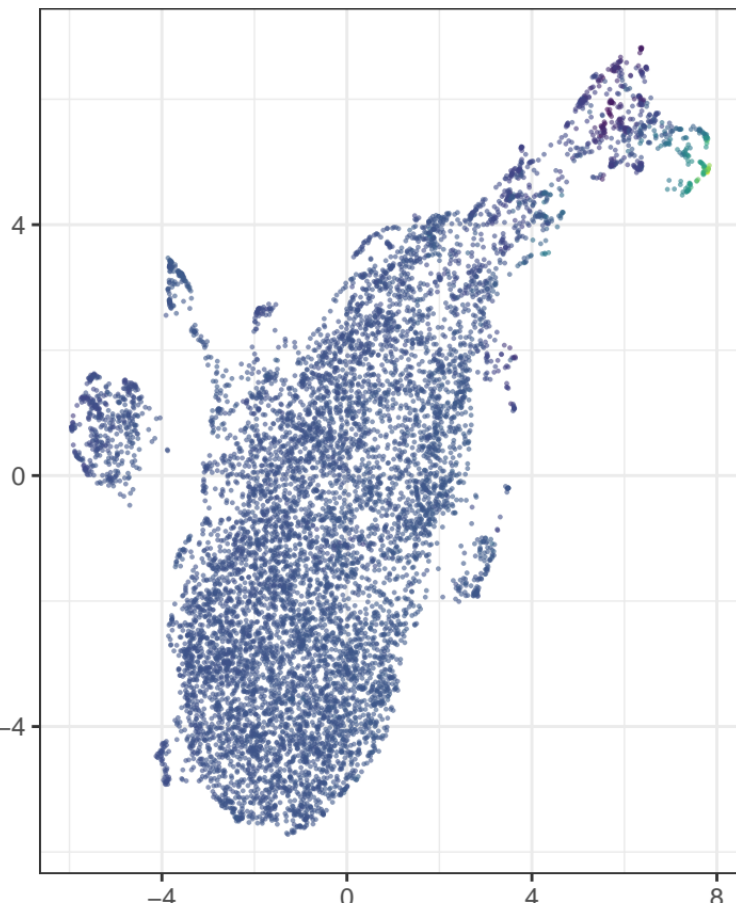


cell_health_modz_target_vb_percent_caspase_dead_on

UMAP 2

UMAP 1

Prediction:

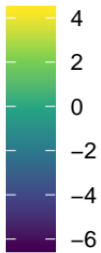


cell_health_modz_target_cc_edu_pos_n_spots_per_nuc

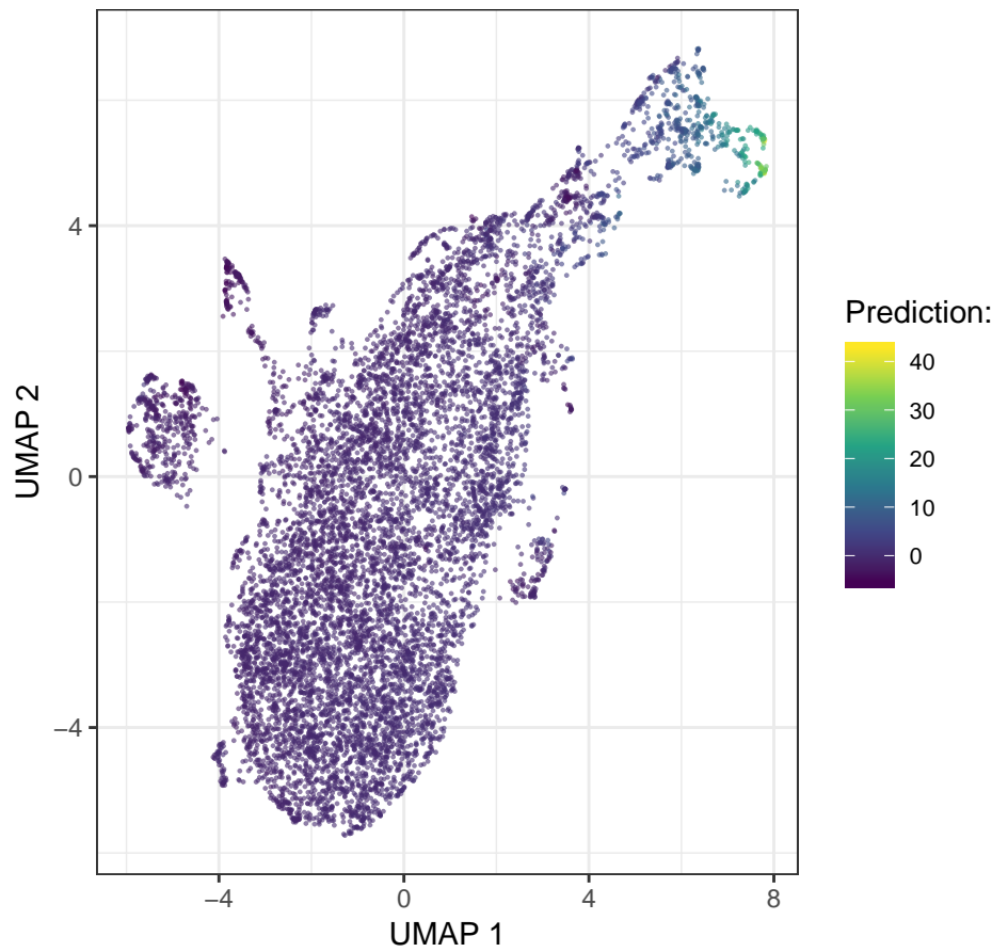
UMAP 2

UMAP 1

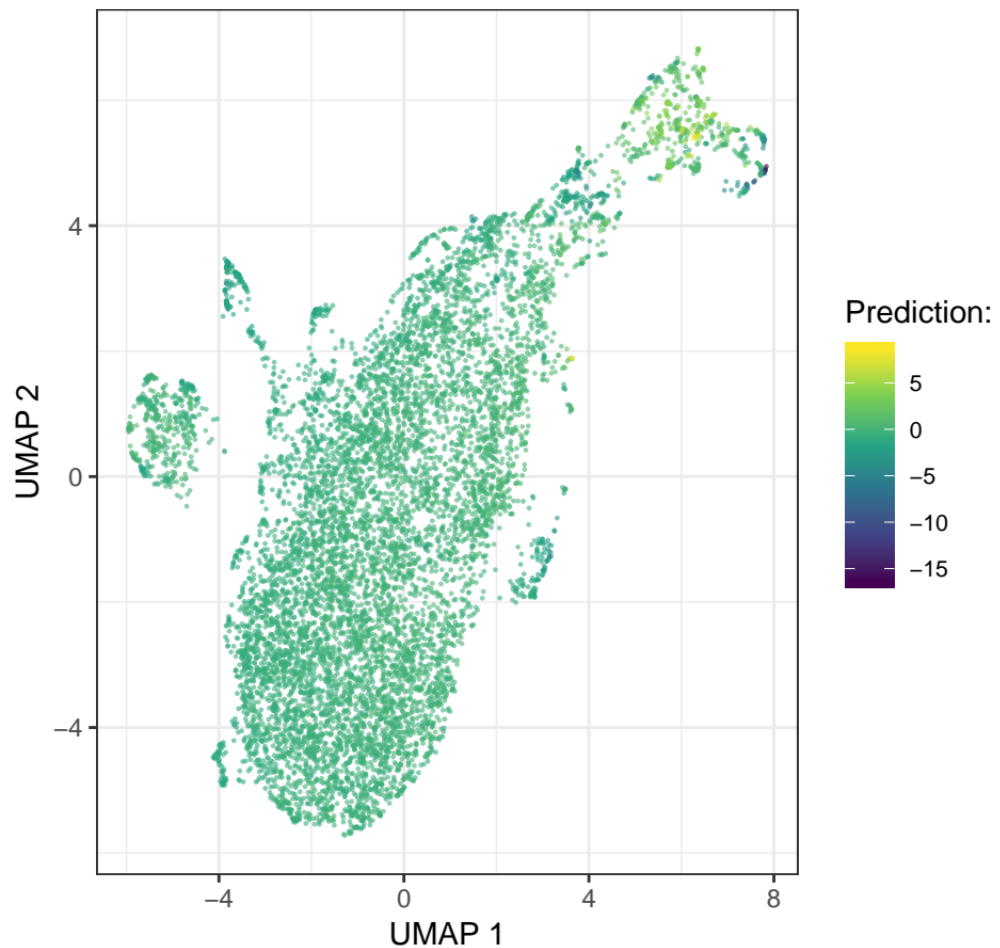
Prediction:



cell_health_modz_target_vb_percent_dead



cell_health_modz_target_cc_g2_plus_all_m

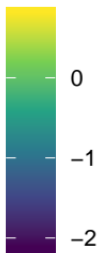


cell_health_modz_target_cc_mitosis_ph3_neg_n_spots

UMAP 2

UMAP 1

Prediction:



cell_health_modz_target_vb_percent_all_early_apoptosi

UMAP 2

4

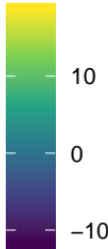
0

-4

-4

UMAP 1

Prediction:

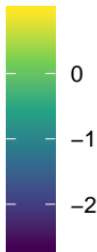


cell_health_modz_target_cc_mitosis_ph3_pos_n_spots_

UMAP 2

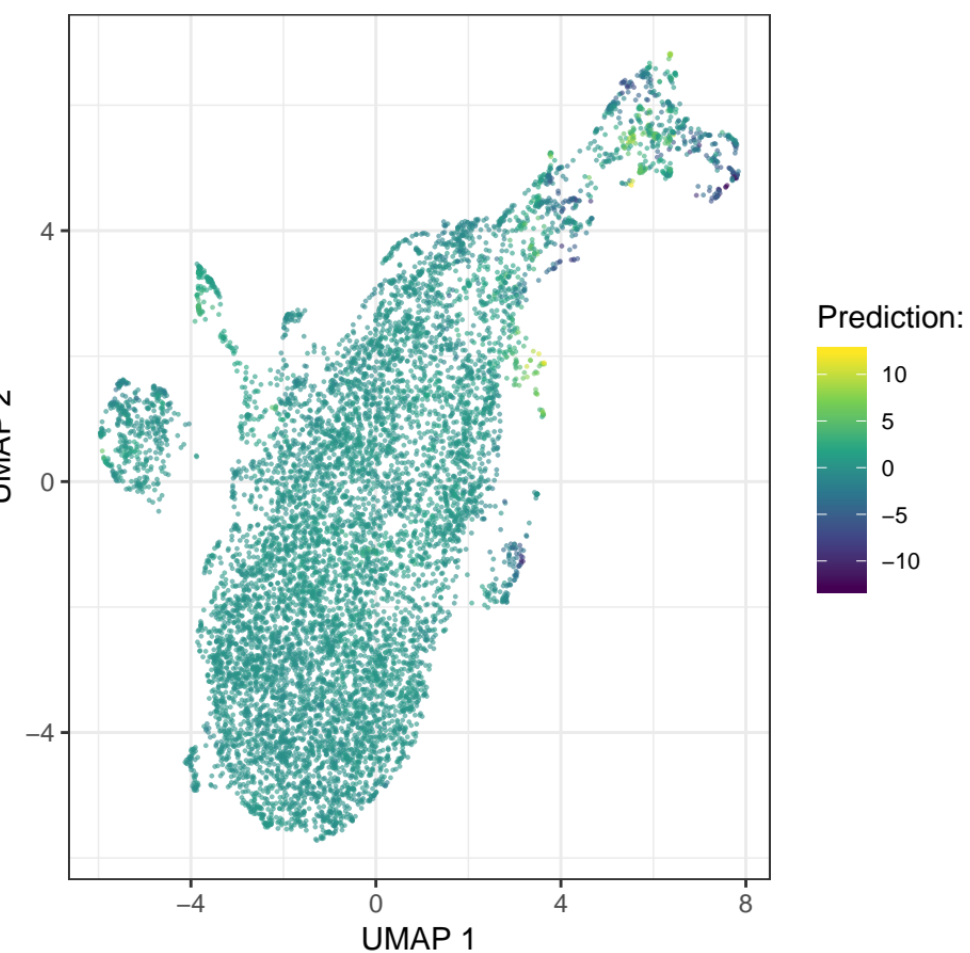
UMAP 1

Prediction:



cell_health_modz_target_cc_all_large_notround_polynucl

UMAP 2

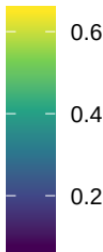


cell_health_modz_target_cc_polynuclear_high_n_spots

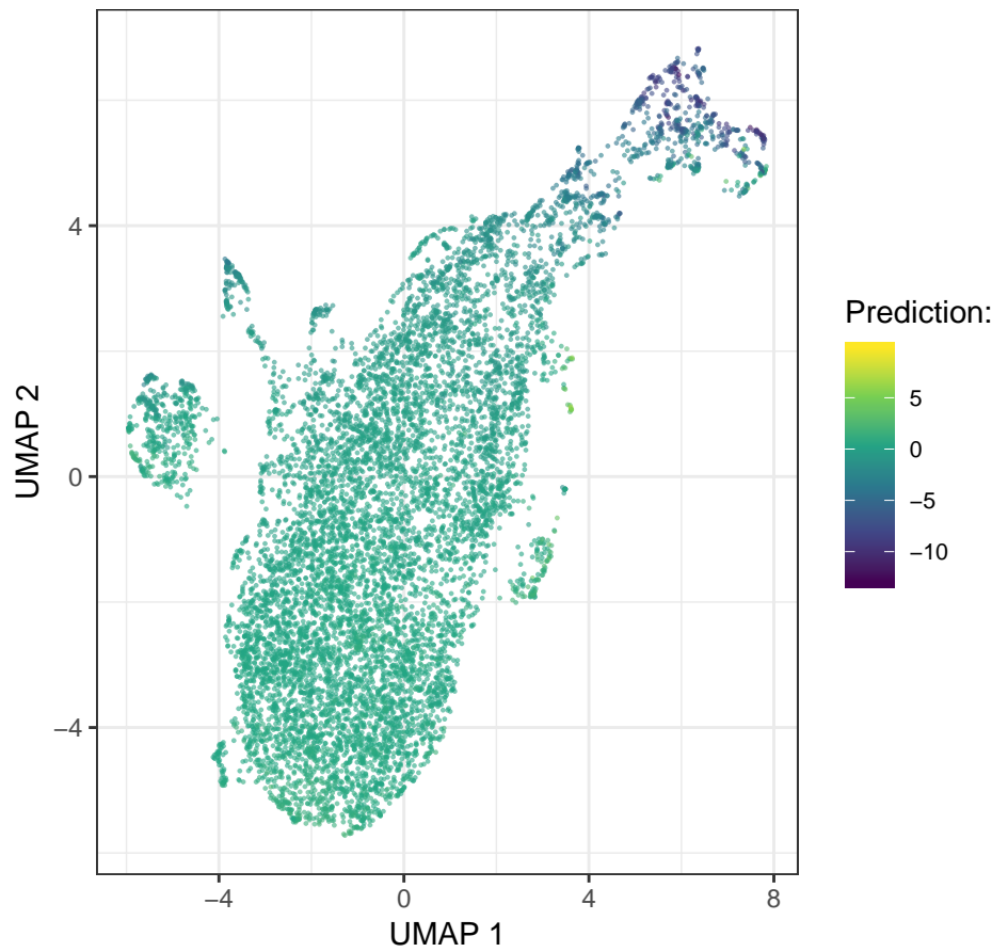
UMAP 2

UMAP 1

Prediction:



cell_health_modz_target_cc_cc_edu_pos_mean

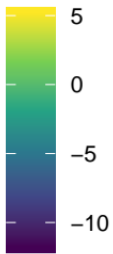


cell_health_modz_target_cc_edu_pos_n_spots_mean

UMAP 2

UMAP 1

Prediction:



cell_health_modz_target_cc_polynuclear_n_objects

UMAP 2

UMAP 1

Prediction:



4

0

-4

-4

0

4

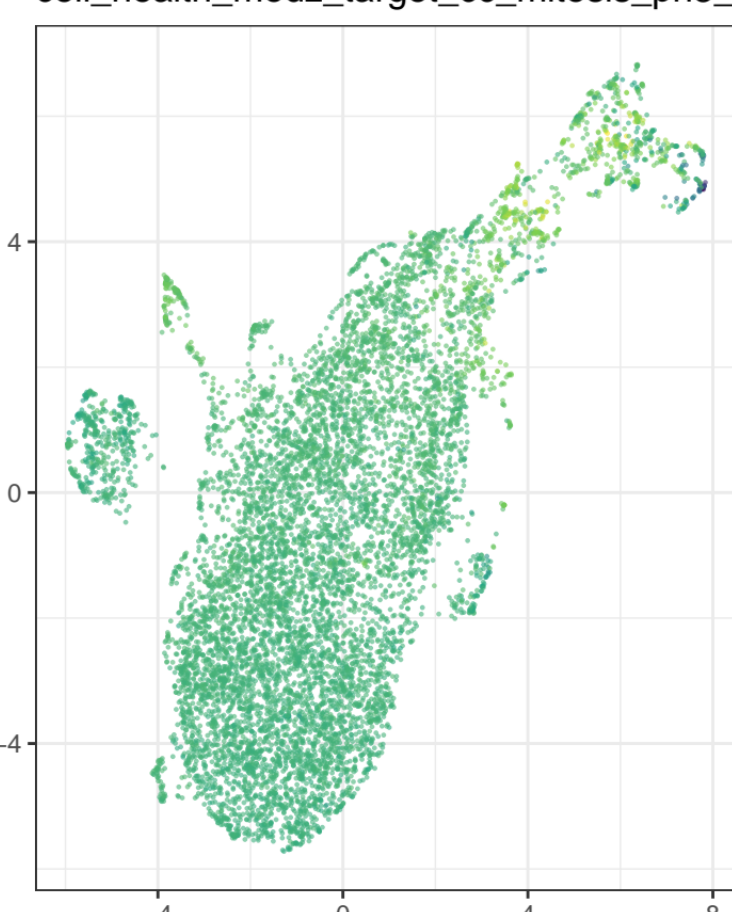
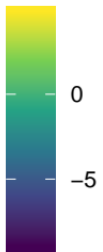
8

cell_health_modz_target_cc_mitosis_ph3_pos_n_spots

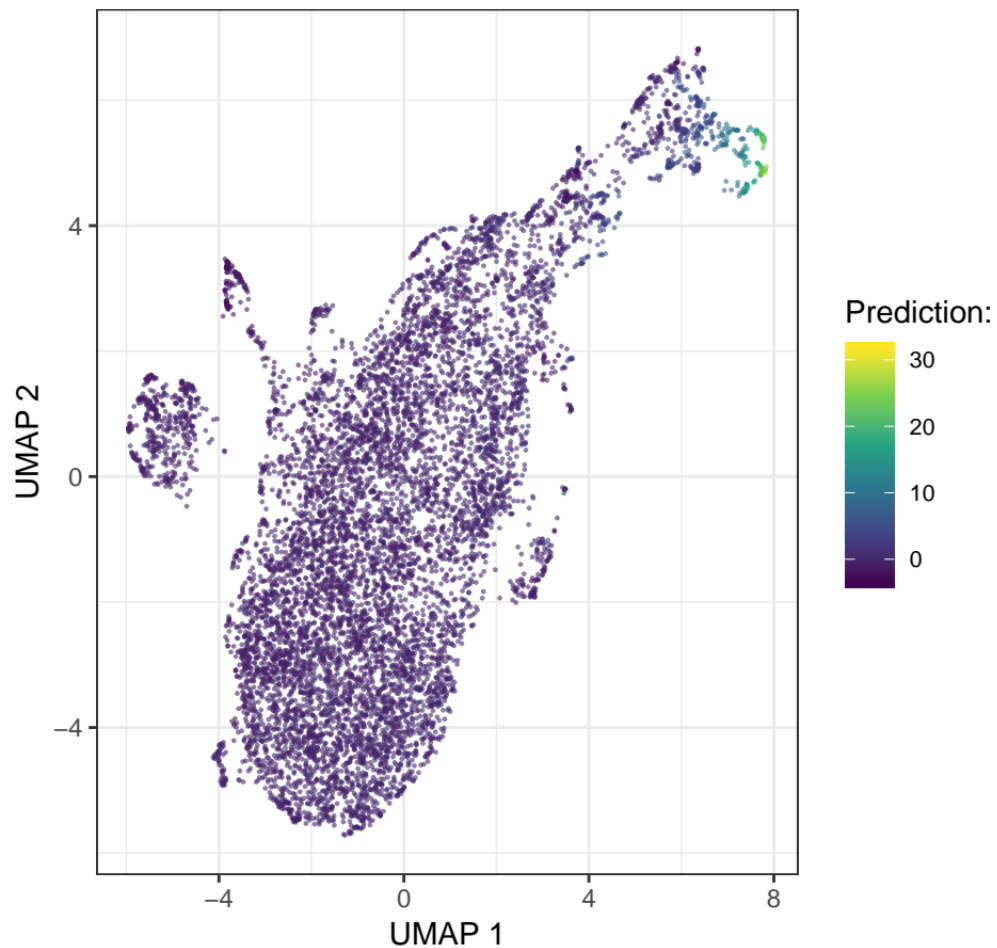
UMAP 2

UMAP 1

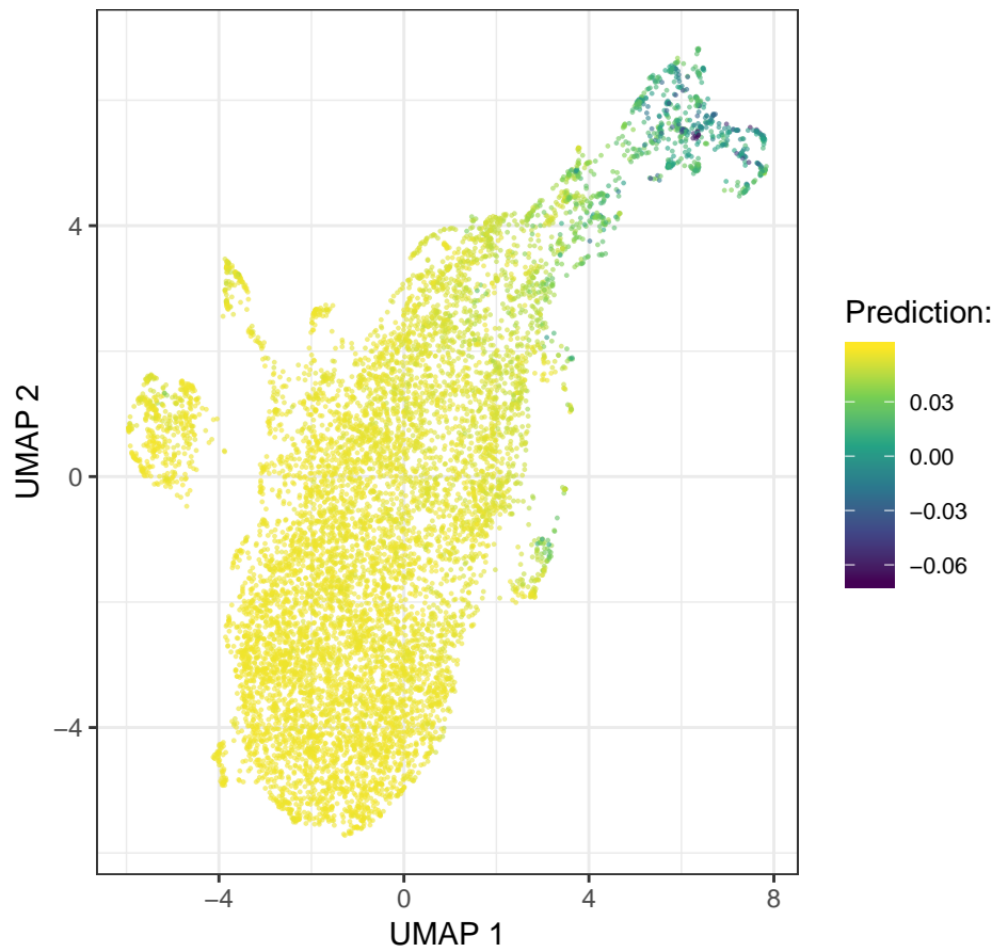
Prediction:



cell_health_modz_target_vb_percent_all_apoptosis



cell_health_modz_target_cc_infection_percentage

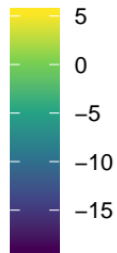


cell_health_modz_target_cc_cc_g2_ph3_pos_early_mito

UMAP 2

UMAP 1

Prediction:

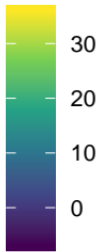


cell_health_modz_target_cc_cc_high_n_spots_h2ax_me

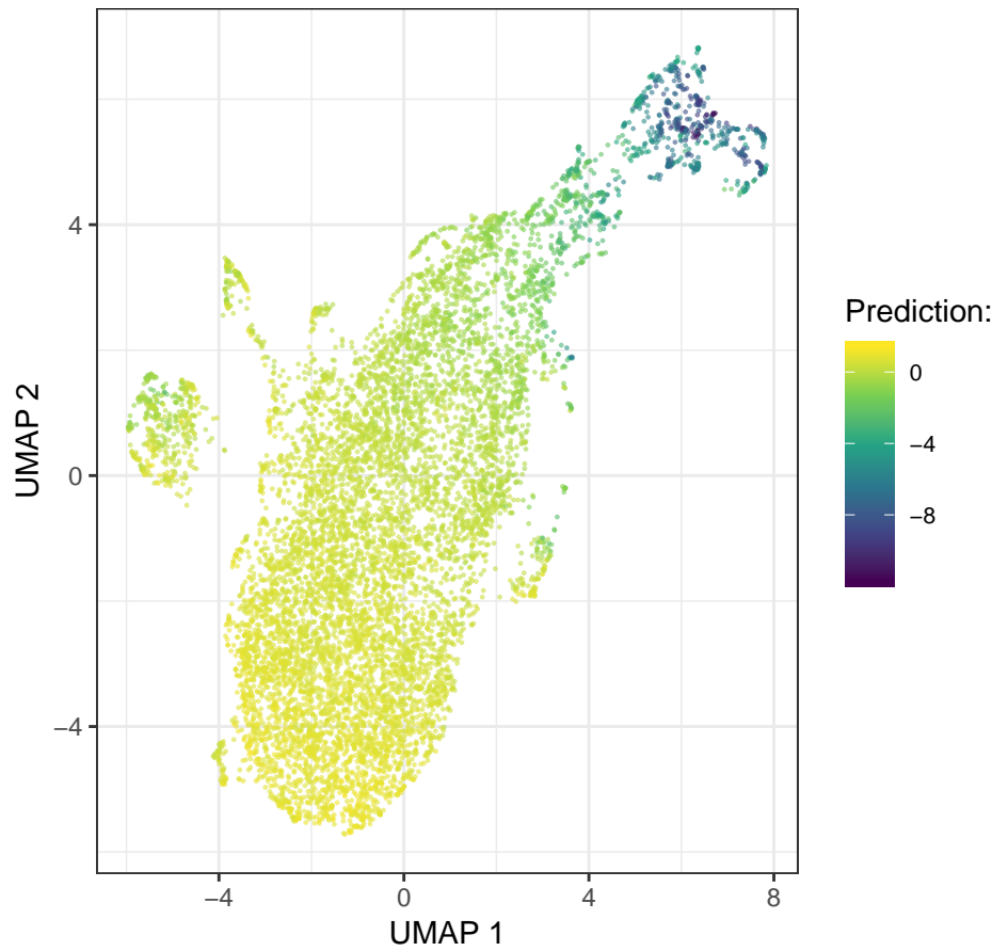
UMAP 2

UMAP 1

Prediction:



cell_health_modz_target_cc_cc_n_objects

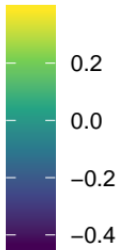


cell_health_modz_target_cc_mitosis_ph3_neg_n_spots

UMAP 2

UMAP 1

Prediction:

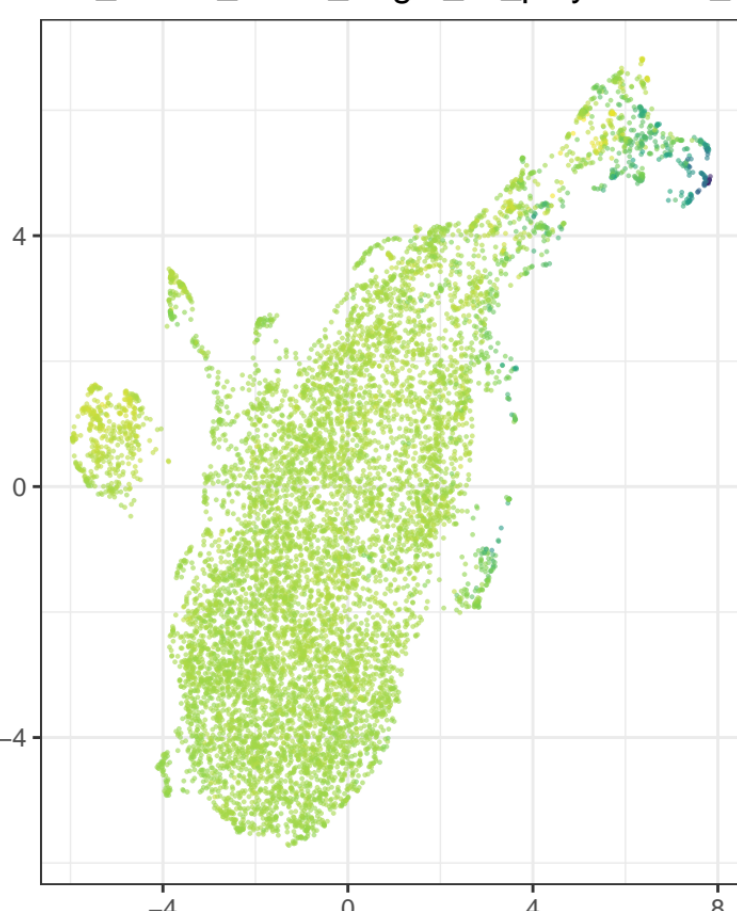
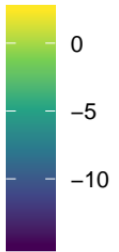


cell_health_modz_target_cc_polynuclear_n_spots_per_r

UMAP 2

UMAP 1

Prediction:

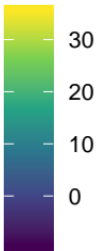


cell_health_modz_target_cc_all_nucleus_area_mean

UMAP 2

UMAP 1

Prediction:

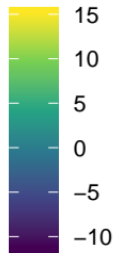


cell_health_modz_target_cc_all_high_n_spots_h2ax_me

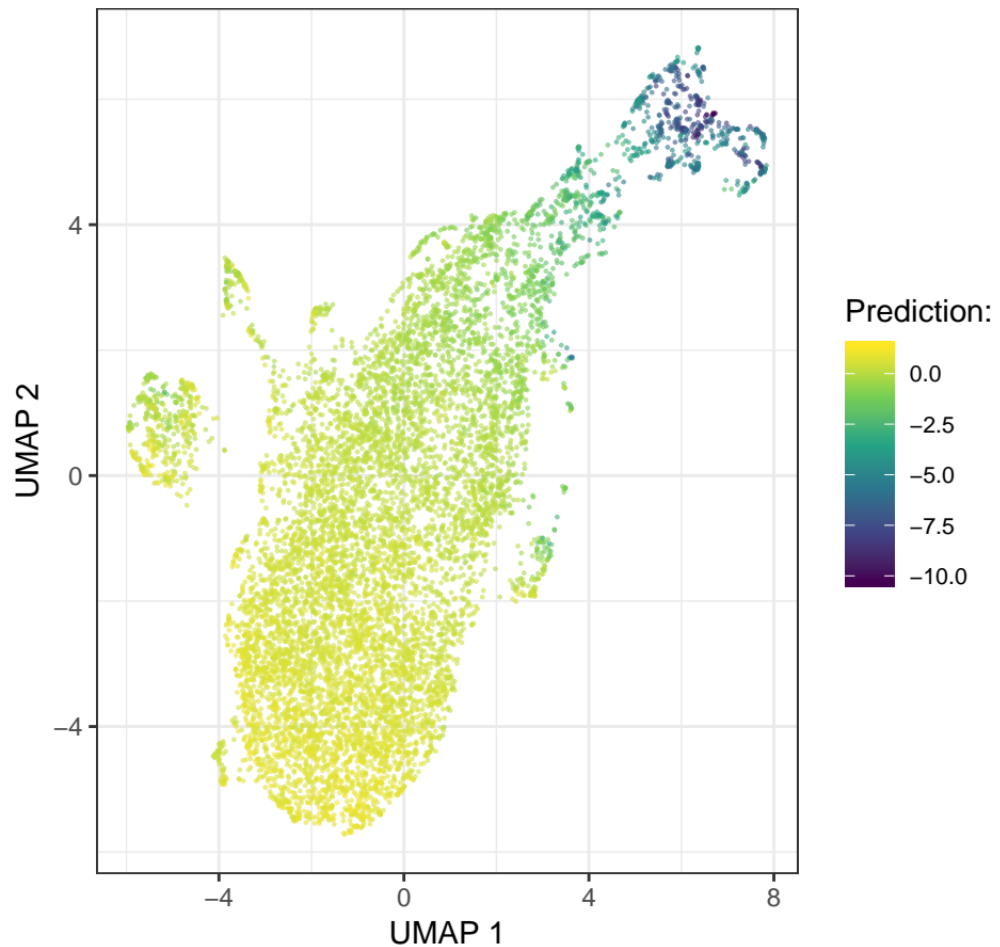
UMAP 2

UMAP 1

Prediction:

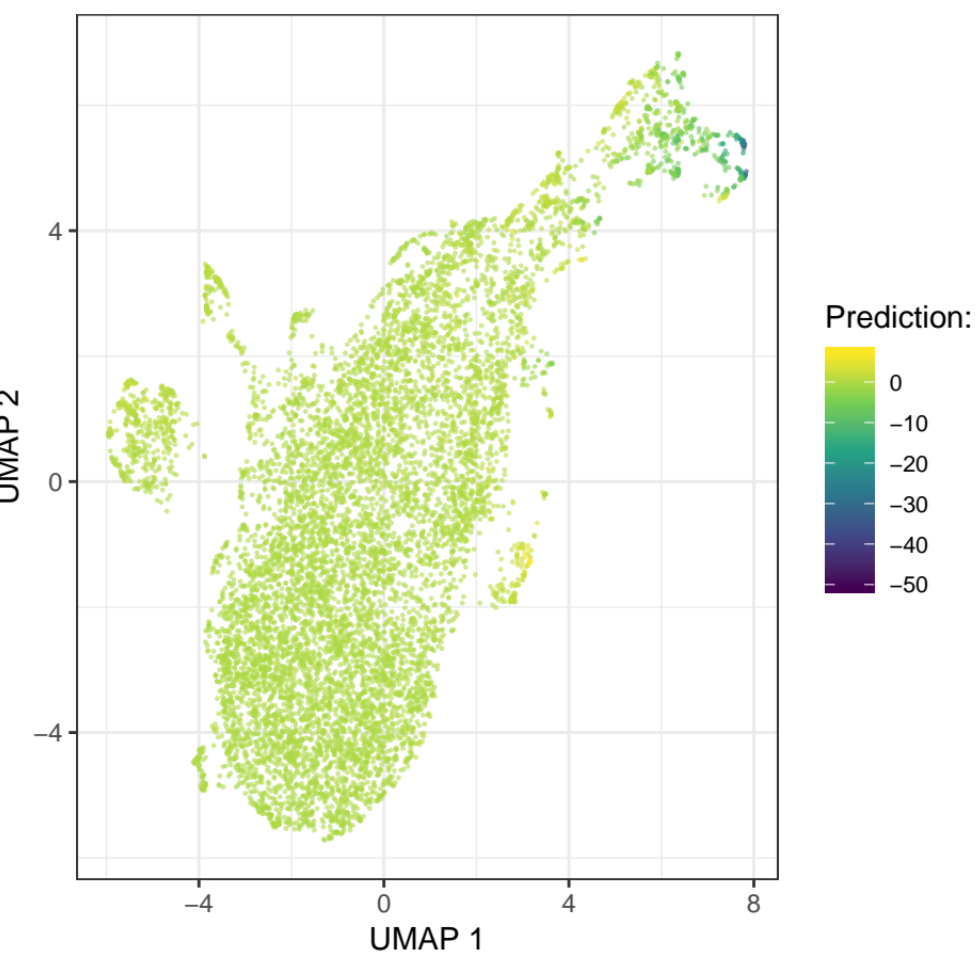


cell_health_modz_target_cc_all_n_objects

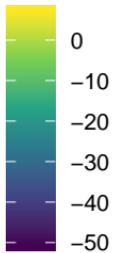


cell_health_modz_target_cc_all_nucleus_roundness_me

UMAP 2



Prediction:

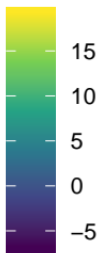


cell_health_modz_target_cc_cc_n_spots_per_nucleus_a

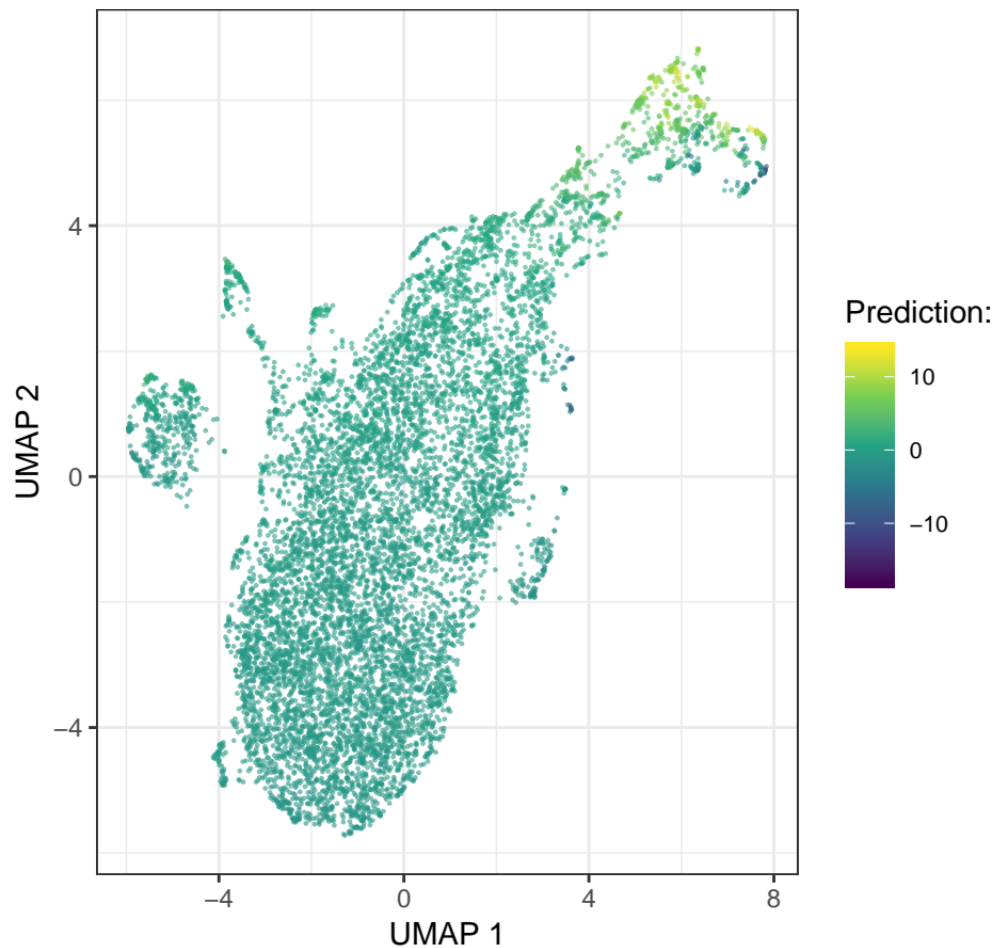
UMAP 2

UMAP 1

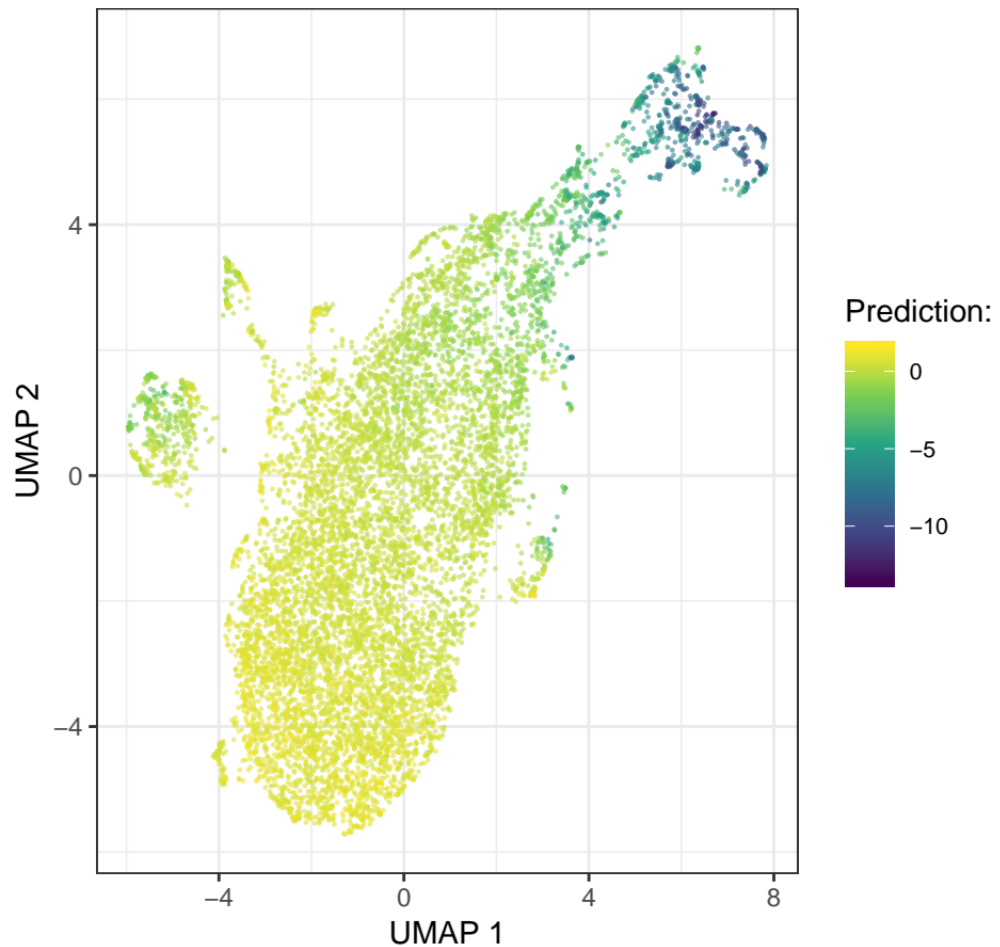
Prediction:



cell_health_modz_target_cc_g1_plus_g2



cell_health_modz_target_vb_num_live_cells

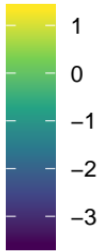


cell_health_modz_target_cc_polynuclear_n_spots_mean

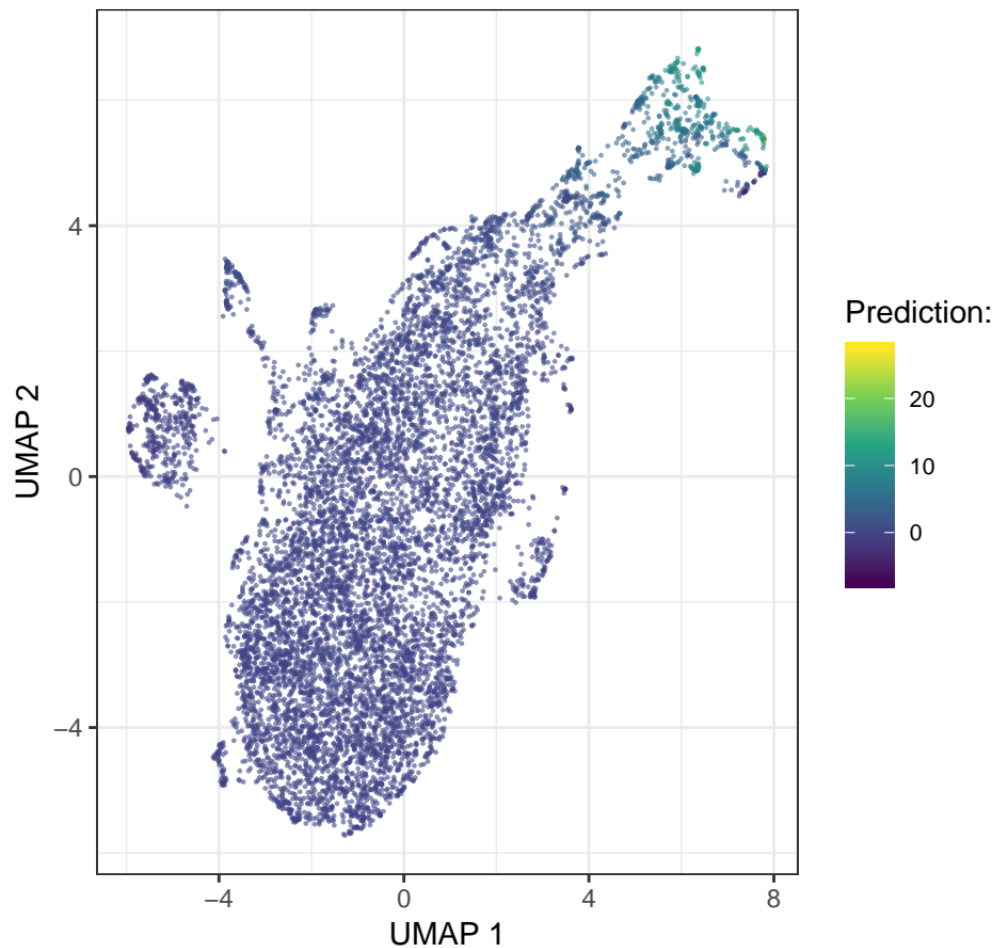
UMAP 2

UMAP 1

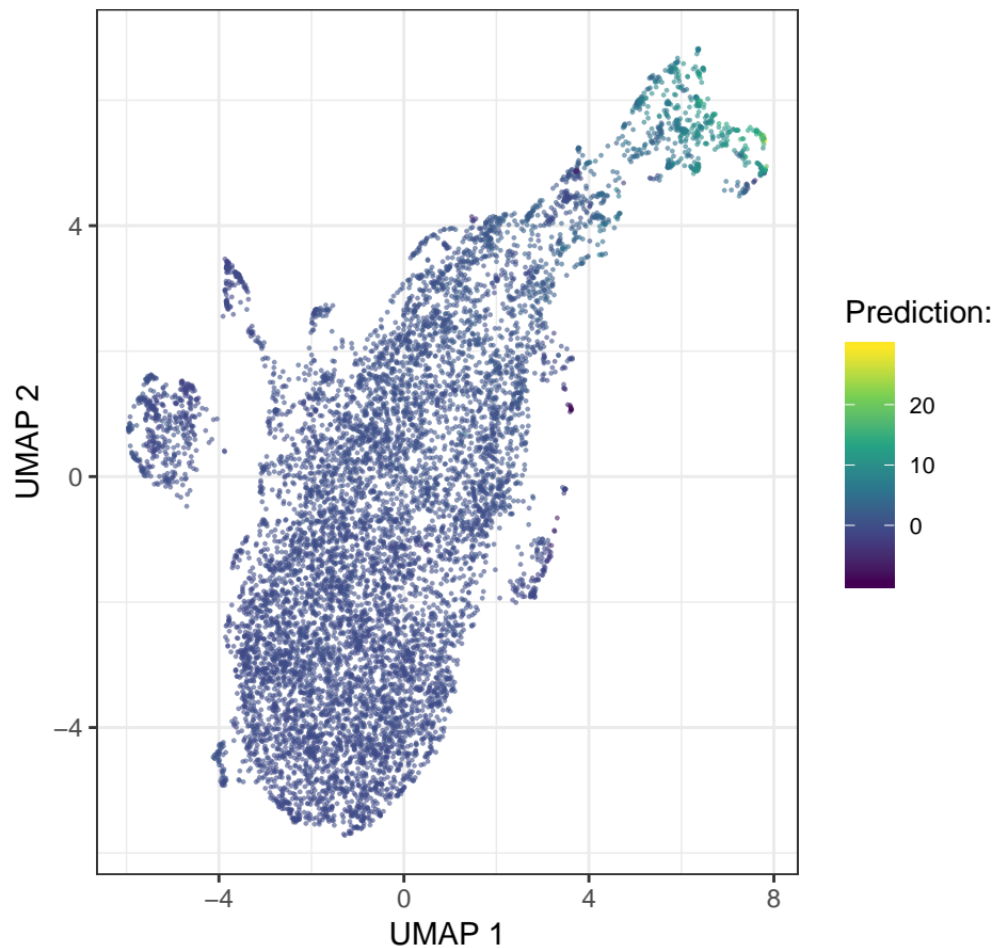
Prediction:



cell_health_modz_target_cc_cc_n_spots_mean



cell_health_modz_target_vb_percent_dead_only

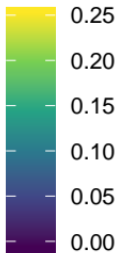


cell_health_modz_target_cc_mitosis_ph3_neg_high_n_s

UMAP 2

UMAP 1

Prediction:

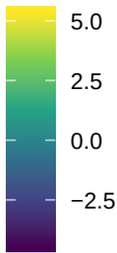


cell_health_modz_target_cc_mitosis_ph3_neg_n_objects

UMAP 2

UMAP 1

Prediction:

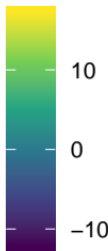


cell_health_modz_target_vb_live_cell_roundness

UMAP 2

UMAP 1

Prediction:

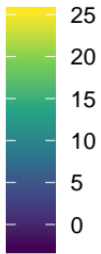


cell_health_modz_target_cc_g2_ph3_neg_n_spots_mean

UMAP 2

UMAP 1

Prediction:

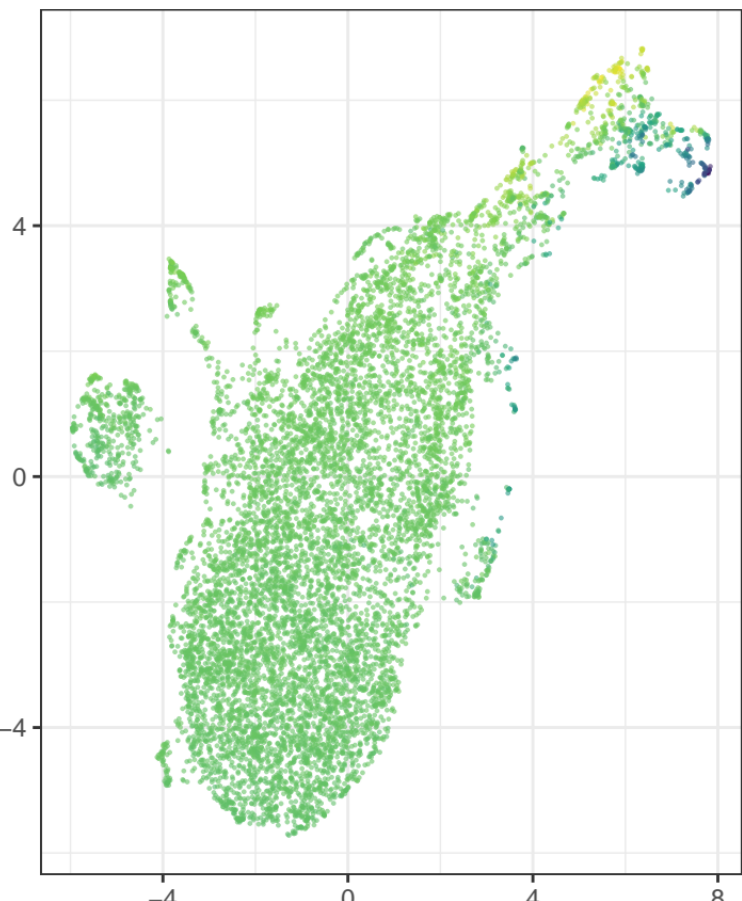
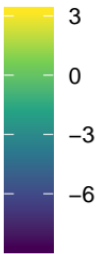


cell_health_modz_target_cc_polyplloid_n_spots_mean

UMAP 2

UMAP 1

Prediction:

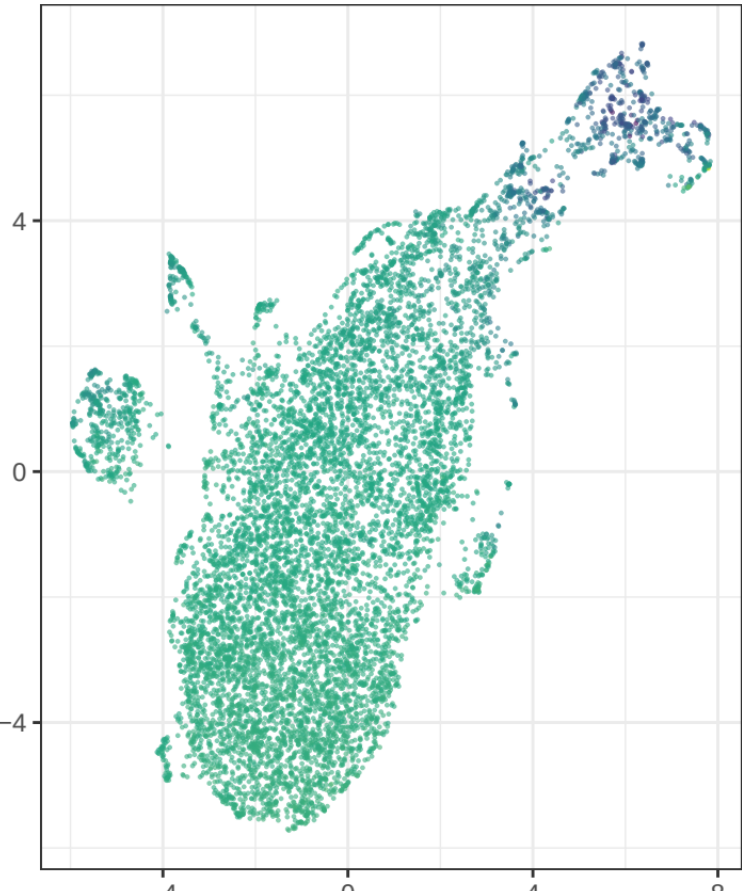
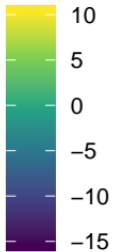


cell_health_modz_target_vb_live_cell_width_length

UMAP 2

UMAP 1

Prediction:

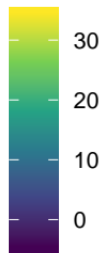


cell_health_modz_target_vb_percent_all_late_apoptosis

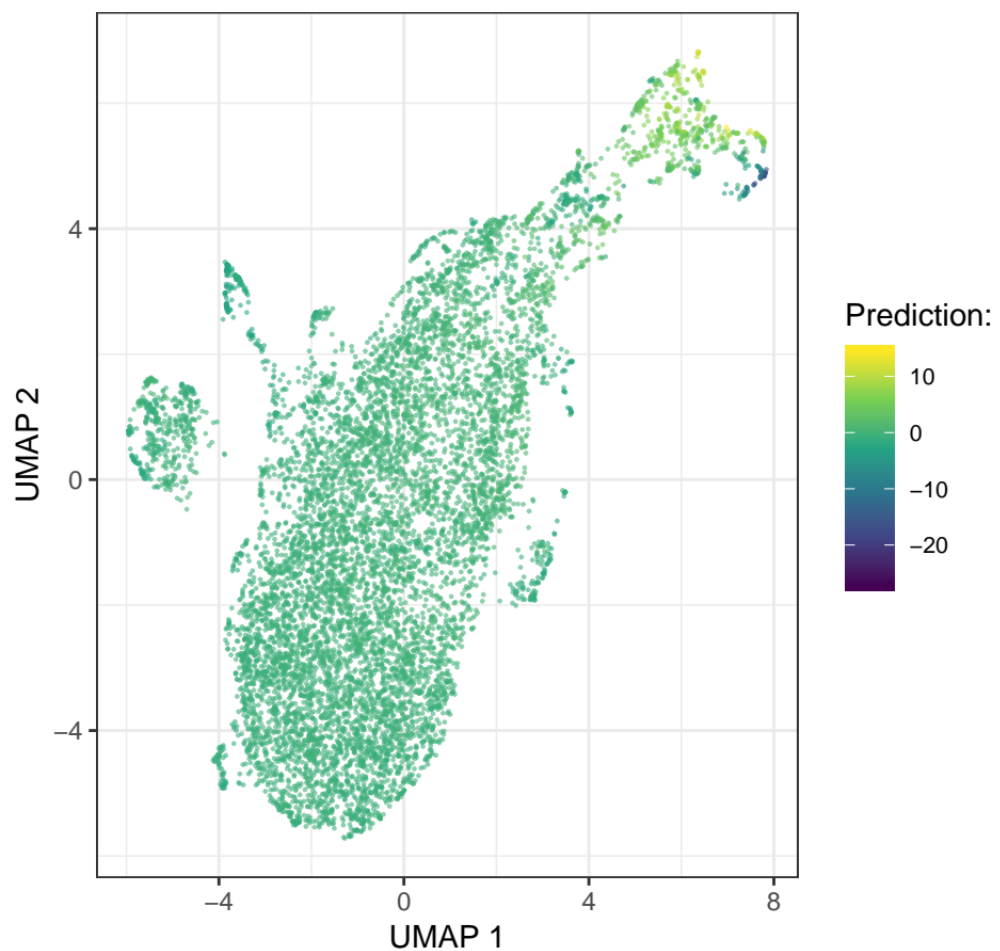
UMAP 2

UMAP 1

Prediction:



cell_health_modz_target_cc_cc_g2_ph3_neg_mean

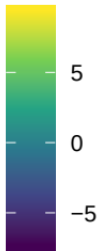


cell_health_modz_target_cc_g1_n_spots_per_nucleus_a

UMAP 2

UMAP 1

Prediction:

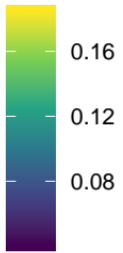


cell_health_modz_target_cc_mitosis_ph3_pos_high_n_s

UMAP 2

UMAP 1

Prediction:

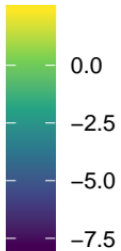


cell_health_modz_target_cc_mitosis_ph3_pos_n_objects

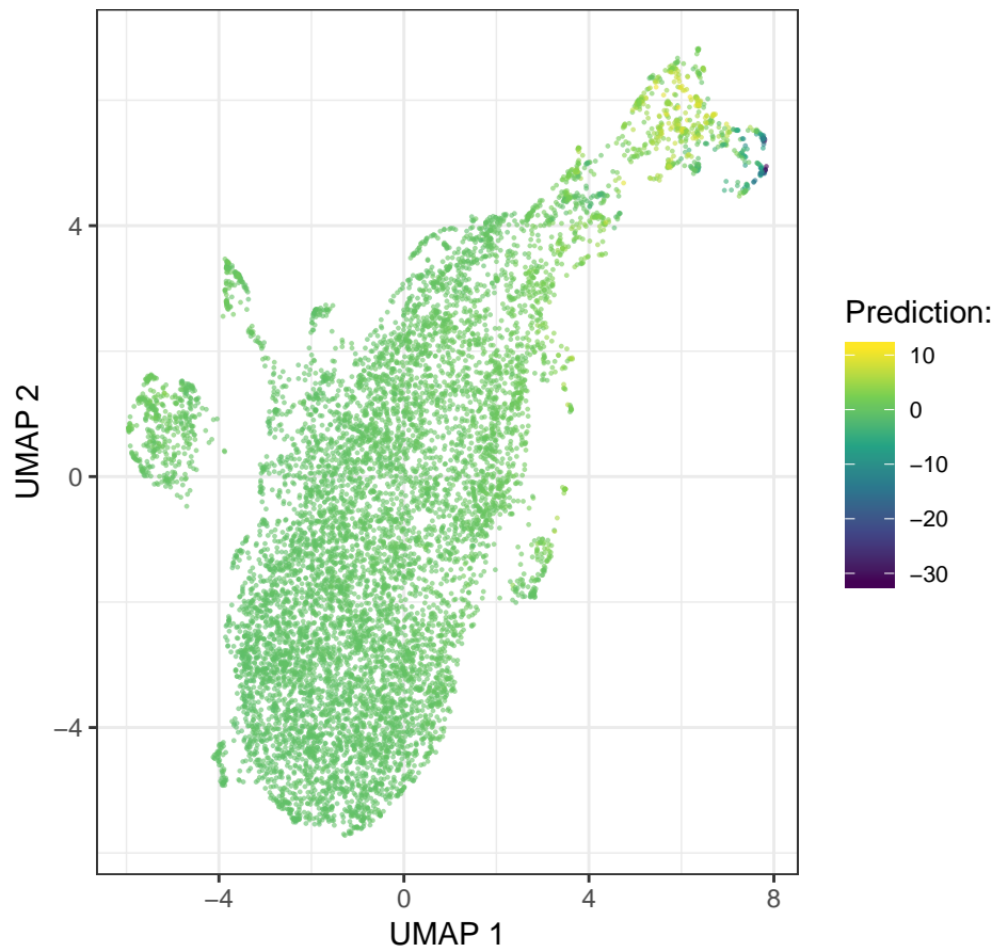
UMAP 2

UMAP 1

Prediction:



cell_health_modz_target_vb_live_cell_area

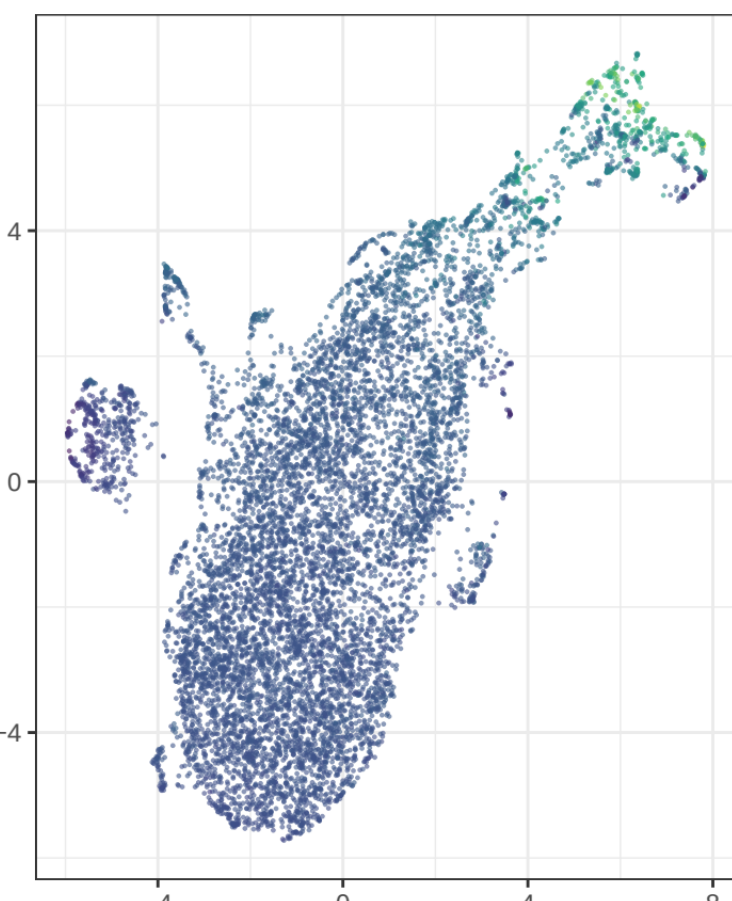


cell_health_modz_target_cc_g2_ph3_pos_n_spots_mean

UMAP 2

UMAP 1

Prediction:

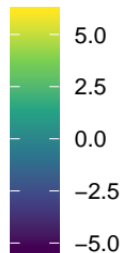


cell_health_modz_target_cc_edu_pos_high_n_spots_h2

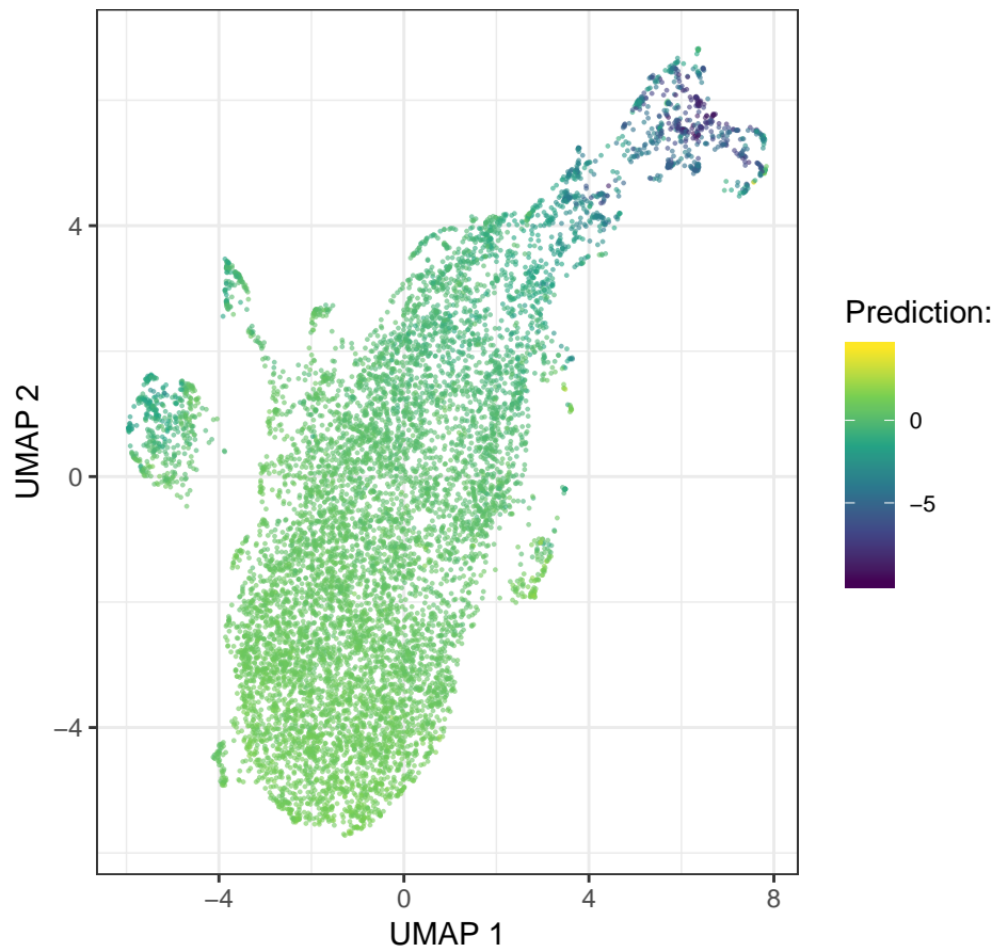
UMAP 2

UMAP 1

Prediction:



cell_health_modz_target_cc_edu_pos_n_objects

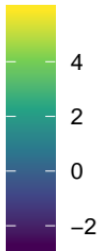


cell_health_modz_target_cc_g2_ph3_pos_n_spots_per_

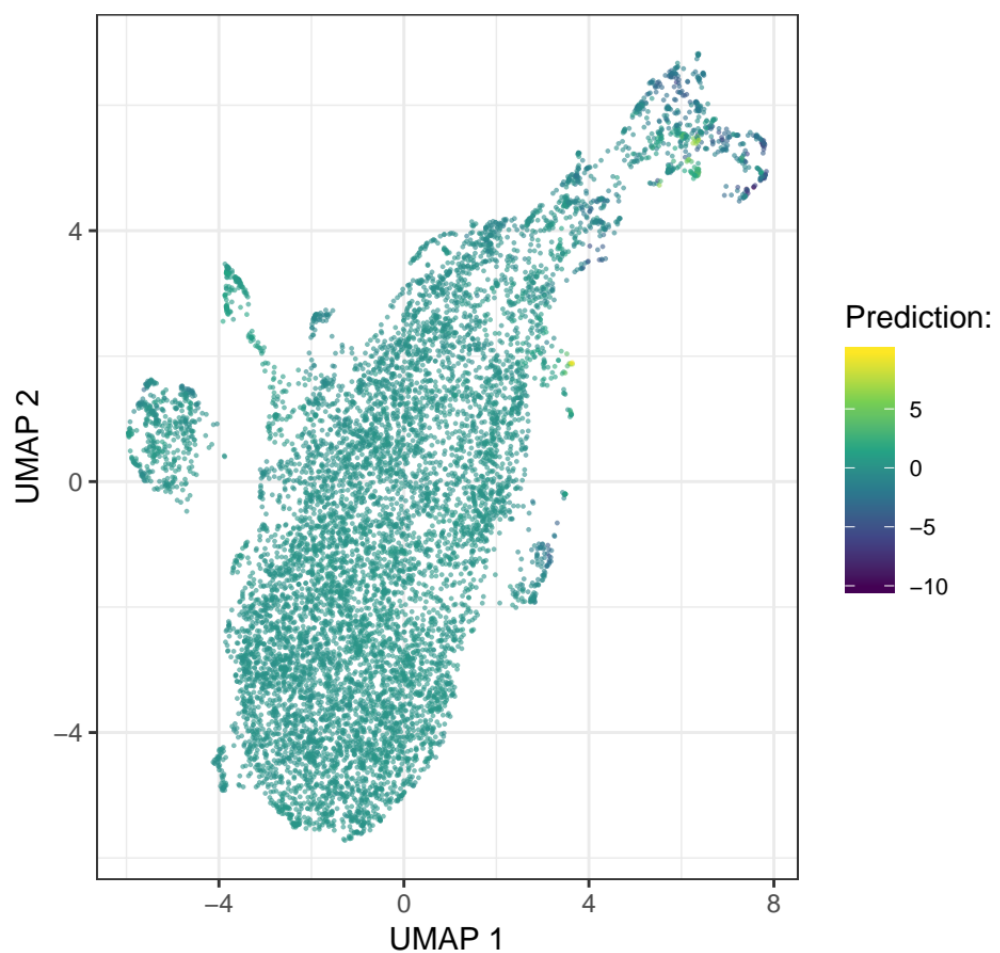
UMAP 2

UMAP 1

Prediction:

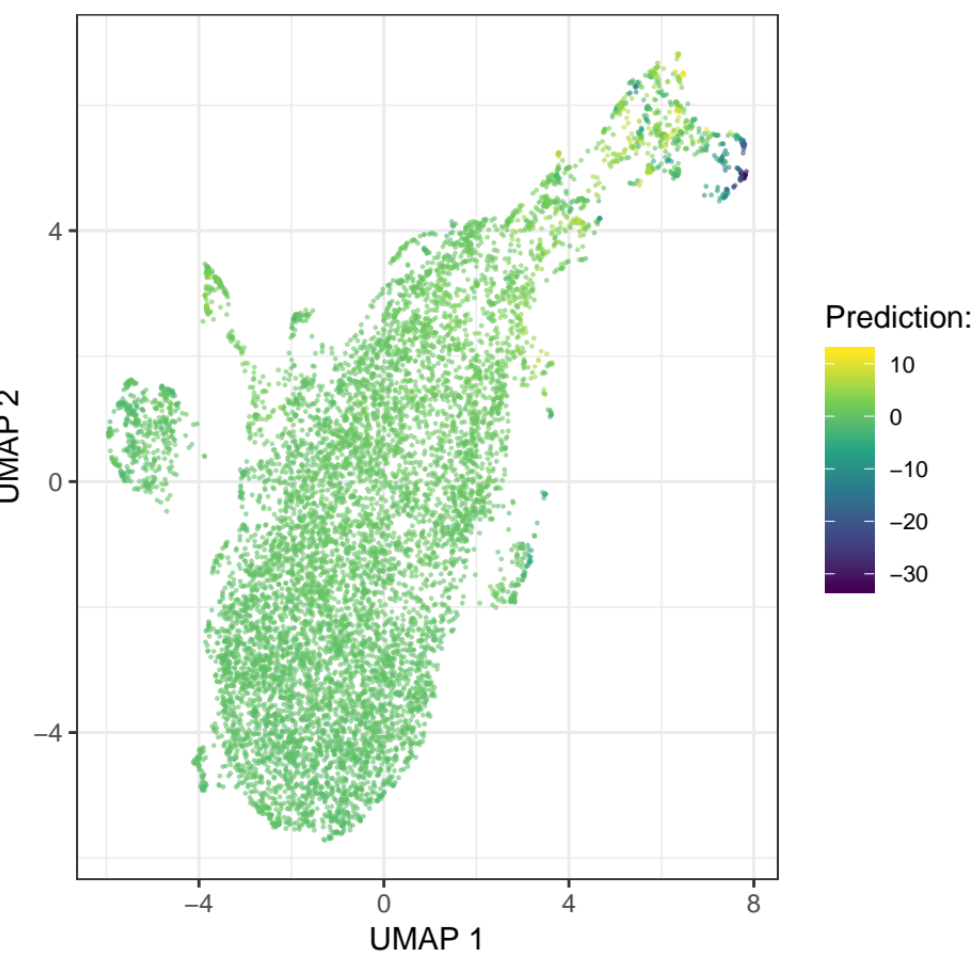


cell_health_modz_target_cc_cc_ph3_pos_hoechst_mitos



cell_health_modz_target_cc_all_large_round_polyplloid_

UMAP 2

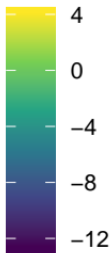


cell_health_modz_target_cc_polyplloid_n_spots_per_nuc

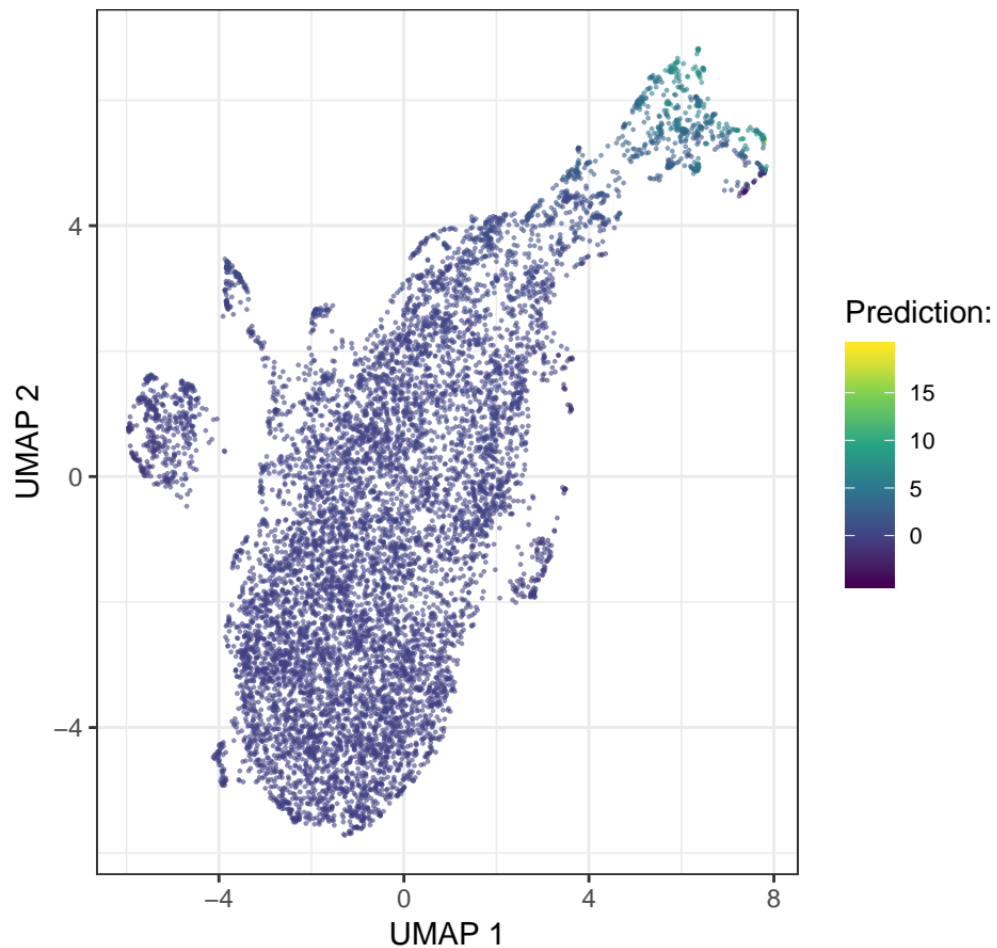
UMAP 2

UMAP 1

Prediction:



cell_health_modz_target_cc_g1_n_spots_mean

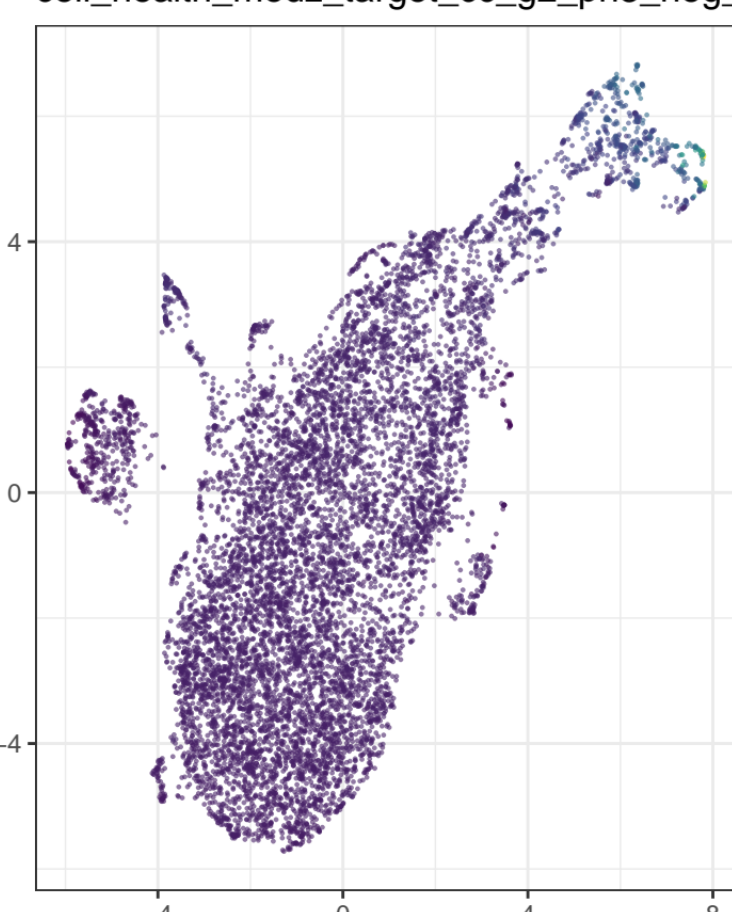
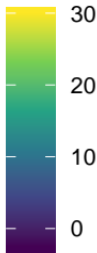


cell_health_modz_target_cc_g2_ph3_neg_n_spots_per_

UMAP 2

UMAP 1

Prediction:



cell_health_modz_target_cc_cc_g1_mean

