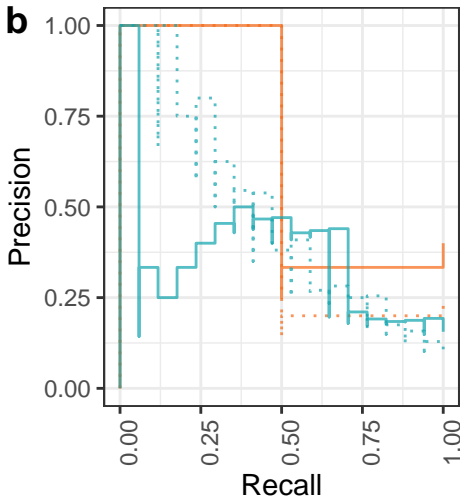
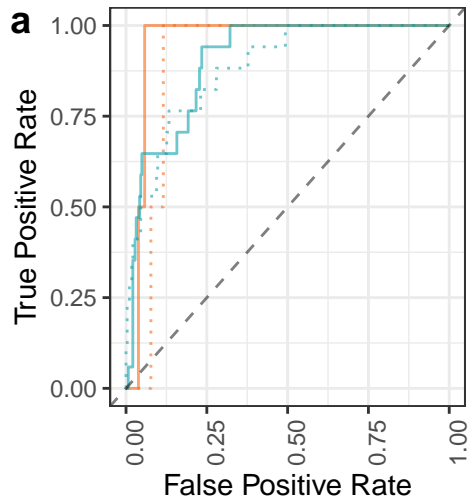


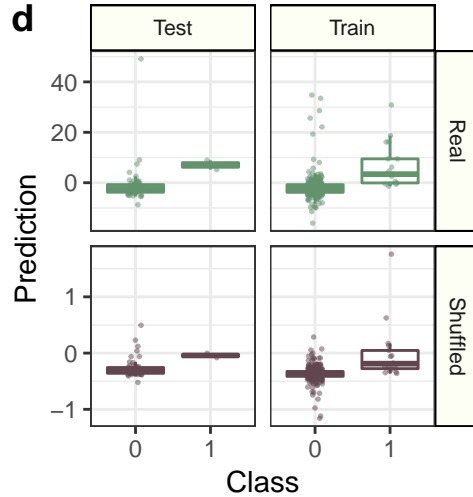
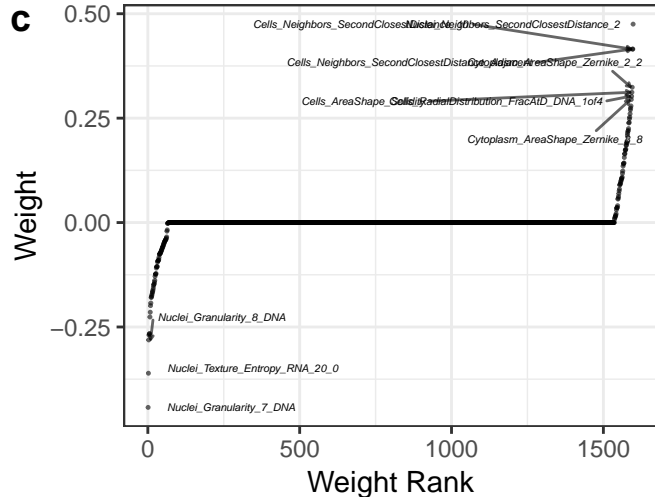
Performance: cc_g2_ph3_pos_high_n_spots_h2ax_mean



Data: — Real ····· Shuffled

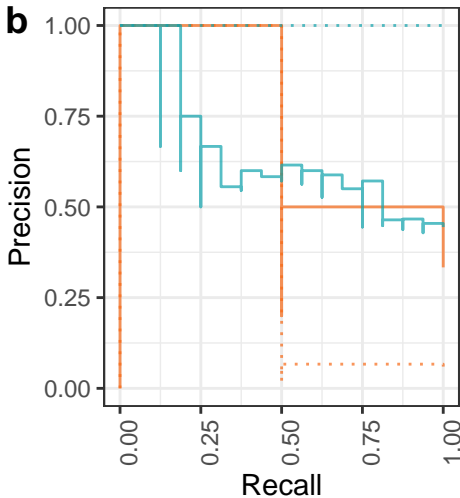
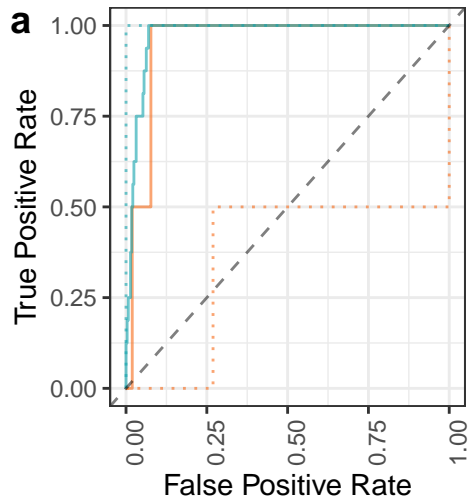
Fit: — Test — Train

| AUROC | AUPR | fit | shuffle | pos_n |
|-------|------|-------|---------|-------|
| 0.90 | 0.33 | Train | False | 17 |
| 0.95 | 0.37 | Test | False | 17 |
| 0.88 | 0.45 | Train | True | 17 |
| 0.90 | 0.22 | Test | True | 17 |



Shuffled
— False
— True

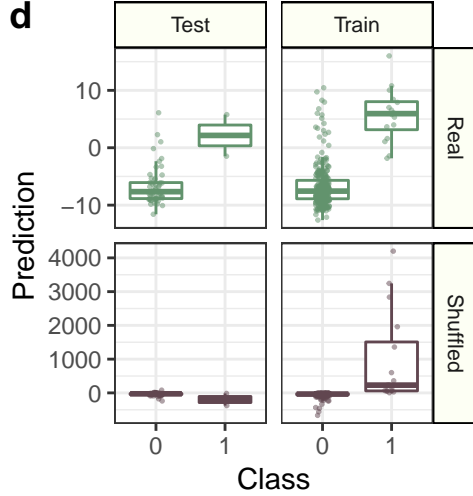
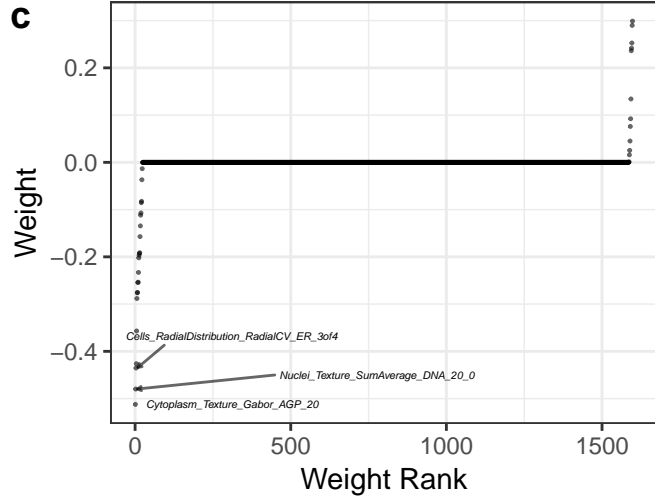
Performance: cc_g2_plus_all_m



Data: — Real ····· Shuffled

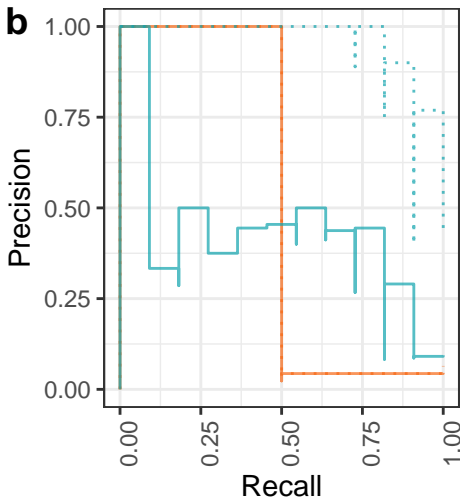
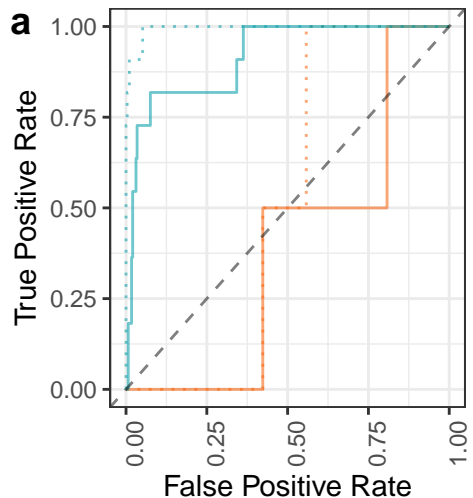
Fit: — Test — Train

| AUROC | AUPR | fit | shuffle | pos_n |
|-------|------|-------|---------|-------|
| 0.97 | 0.62 | Train | False | 16 |
| 0.95 | 0.42 | Test | False | 16 |
| 1.00 | 1.00 | Train | True | 16 |
| 0.37 | 0.05 | Test | True | 16 |



Shuffled
— False
— True

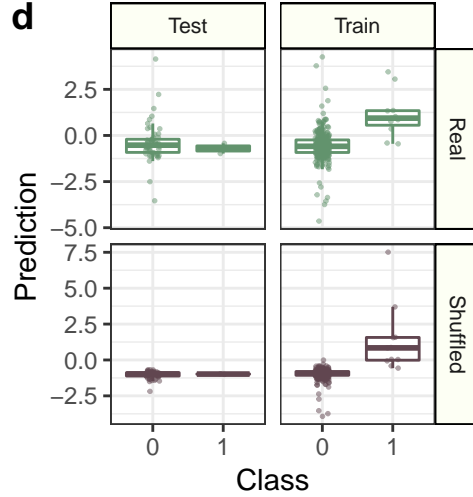
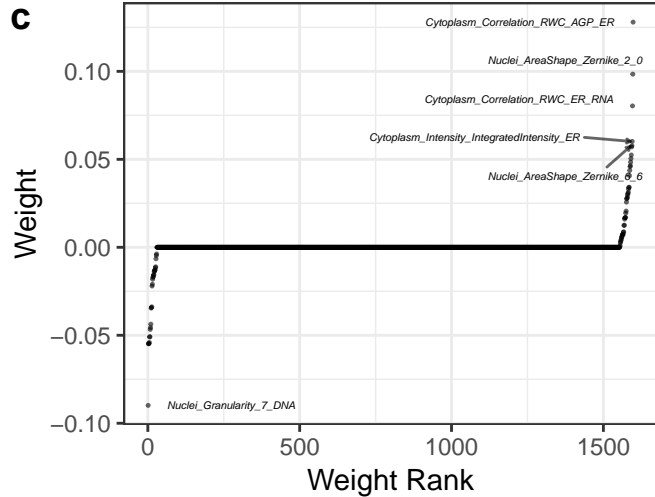
Performance: cc_infection_percentage



Data: — Real ··· Shuffled

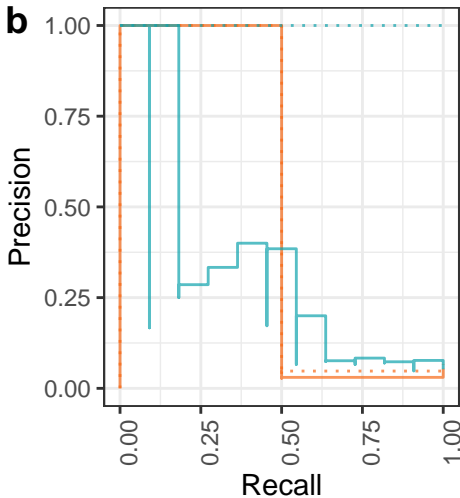
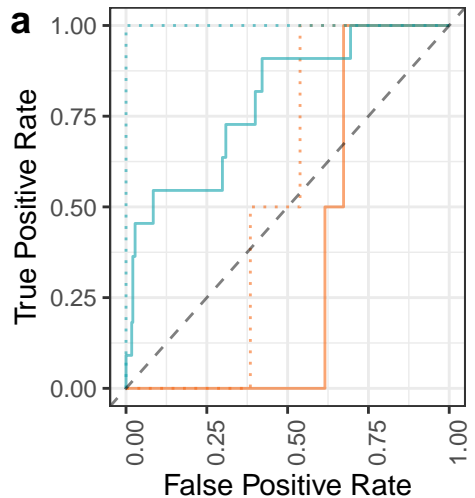
Fit: — Test — Train

| AUROC | AUPR | fit | shuffle | pos_n |
|-------|------|-------|---------|-------|
| 0.92 | 0.36 | Train | False | 11 |
| 0.38 | 0.04 | Test | False | 11 |
| 0.99 | 0.92 | Train | True | 11 |
| 0.51 | 0.05 | Test | True | 11 |



Shuffled
— False
— True

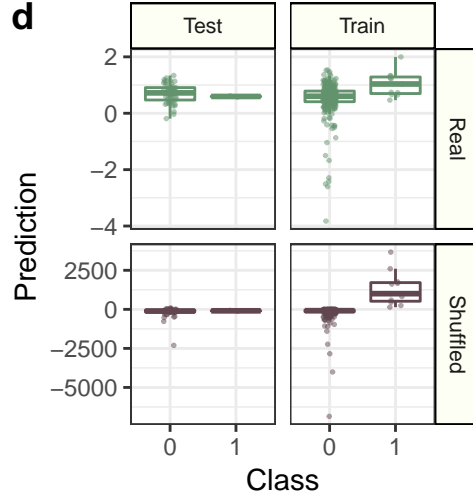
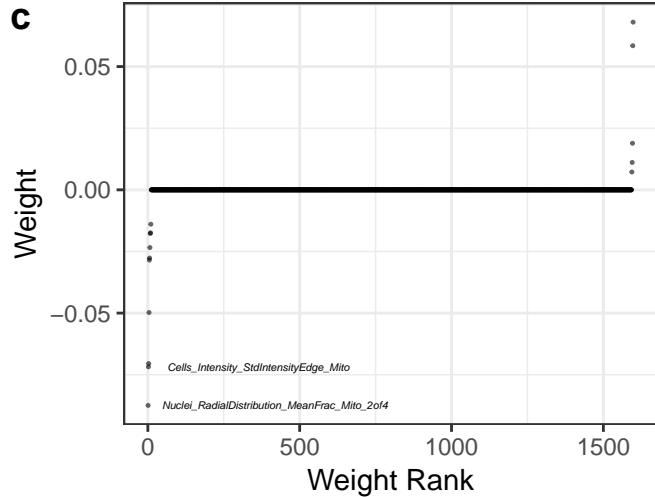
Performance: cc_mitosis_ph3_neg_n_spots_per_nucleus_area_mean



Data: — Real ··· Shuffled

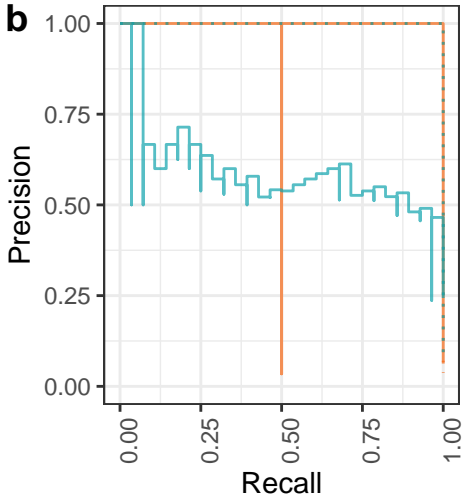
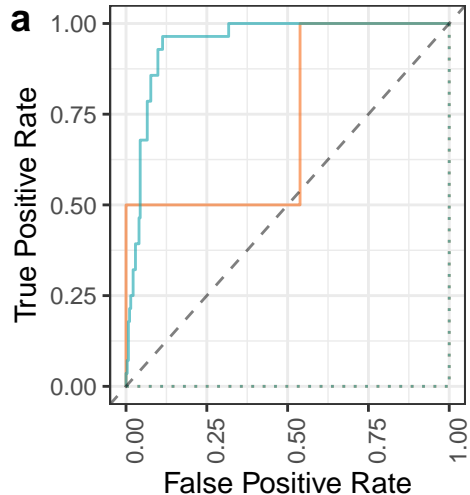
Fit: — Test — Train

| AUROC | AUPR | fit | shuffle | pos_n |
|-------|------|-------|---------|-------|
| 0.79 | 0.27 | Train | False | 11 |
| 0.36 | 0.04 | Test | False | 11 |
| 1.00 | 1.00 | Train | True | 11 |
| 0.54 | 0.06 | Test | True | 11 |



Shuffled
— False
— True

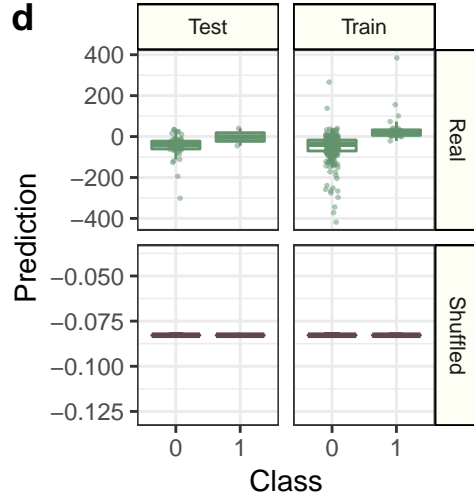
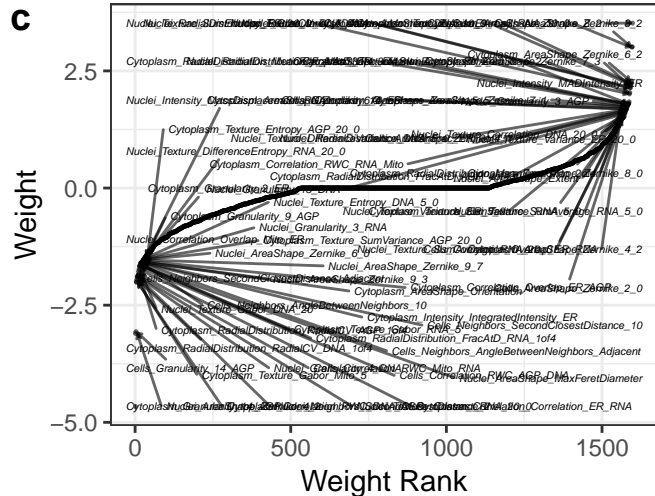
Performance: cc_mitosis_ph3_pos_n_spots_per_nucleus_area_mean



Data: — Real ··· Shuffled

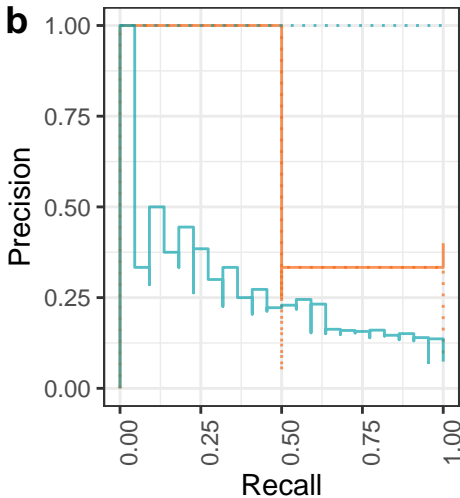
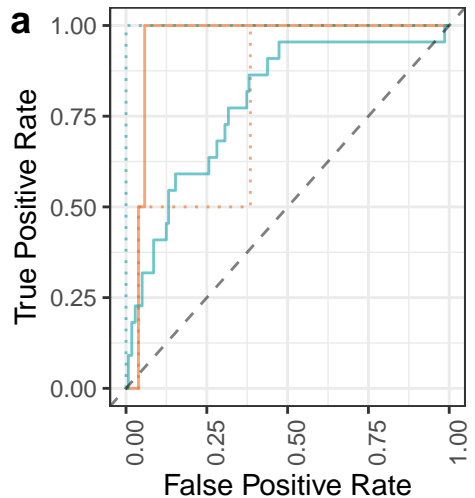
Fit: — Test — Train

| AUROC | AUPR | fit | shuffle | pos_n |
|-------|------|-------|---------|-------|
| 0.95 | 0.58 | Train | False | 28 |
| 0.73 | 0.53 | Test | False | 28 |
| 0.50 | 0.09 | Train | True | 28 |
| 0.50 | 0.04 | Test | True | 28 |



Shuffled
— False
— True

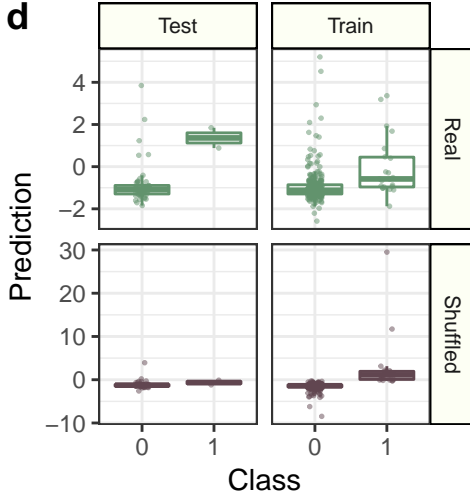
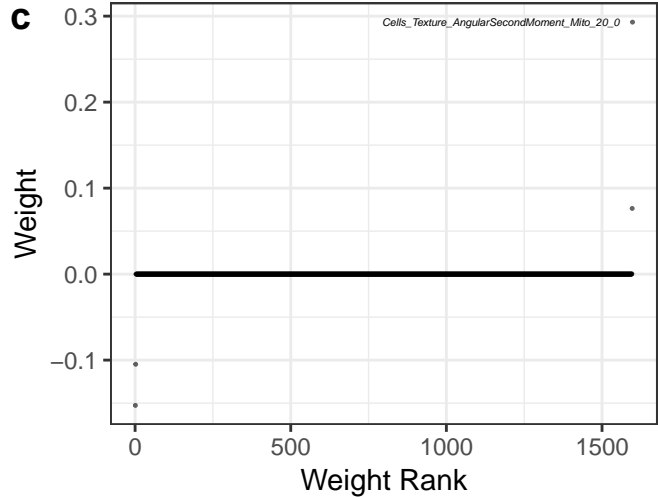
Performance: cc_polynuclear_high_n_spots_h2ax_mean



Data: — Real ····· Shuffled

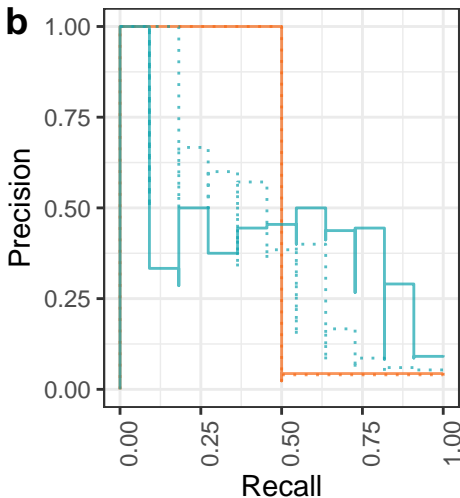
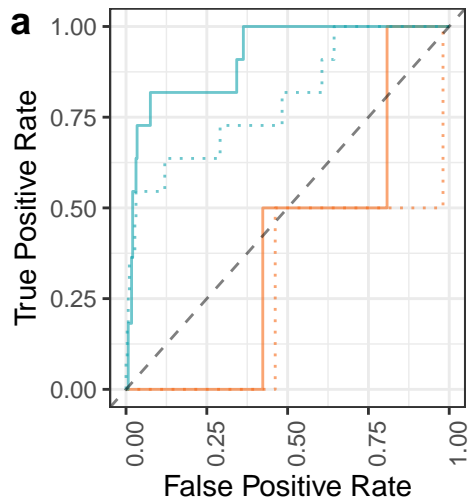
Fit: — Test — Train

| AUROC | AUPR | fit | shuffle | pos_n |
|-------|------|-------|---------|-------|
| 0.79 | 0.25 | Train | False | 22 |
| 0.95 | 0.37 | Test | False | 22 |
| 1.00 | 1.00 | Train | True | 22 |
| 0.79 | 0.21 | Test | True | 22 |



Shuffled
— False
— True

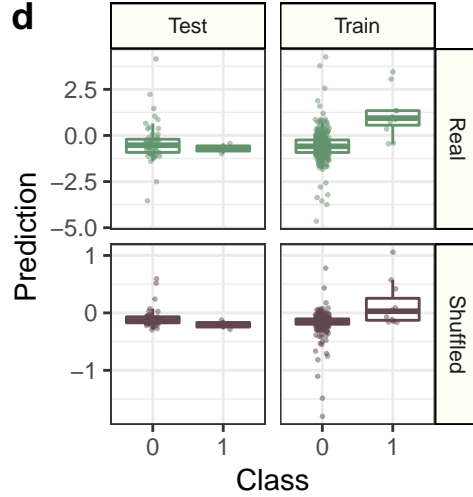
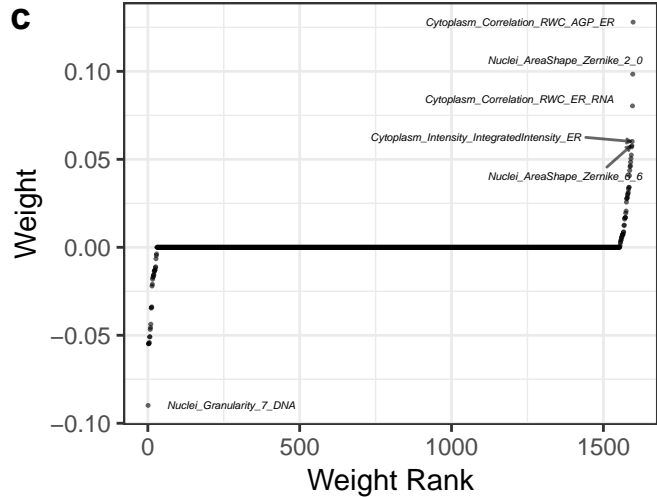
Performance: vb_infection_percentage



Data: — Real ··· Shuffled

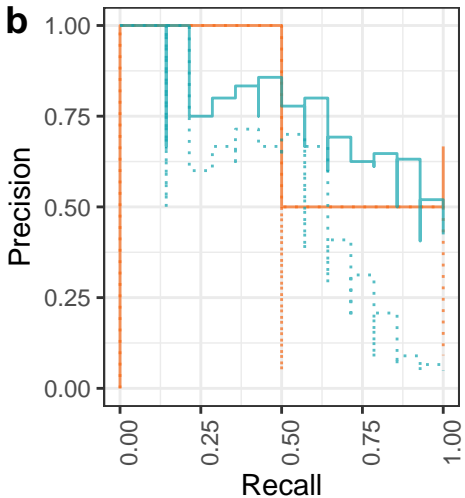
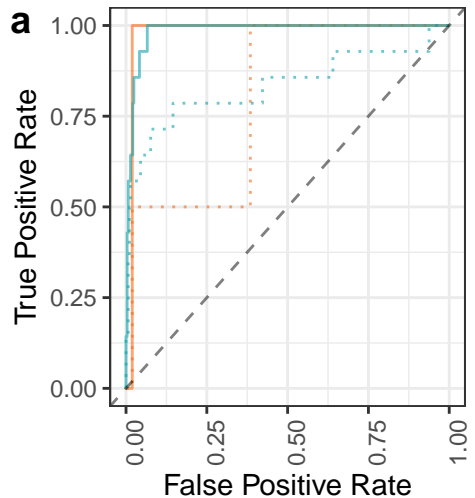
Fit: — Test — Train

| AUROC | AUPR | fit | shuffle | pos_n |
|-------|------|-------|---------|-------|
| 0.92 | 0.36 | Train | False | 11 |
| 0.38 | 0.04 | Test | False | 11 |
| 0.80 | 0.37 | Train | True | 11 |
| 0.28 | 0.04 | Test | True | 11 |



Shuffled
False
True

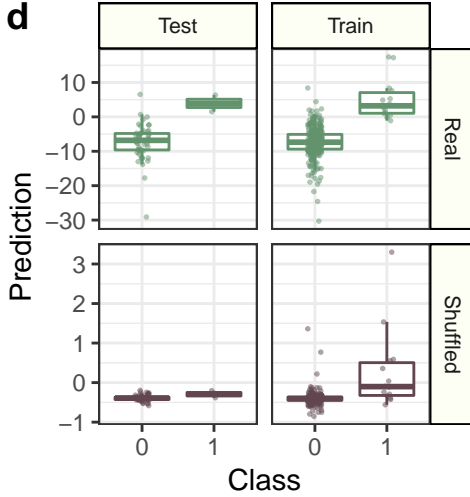
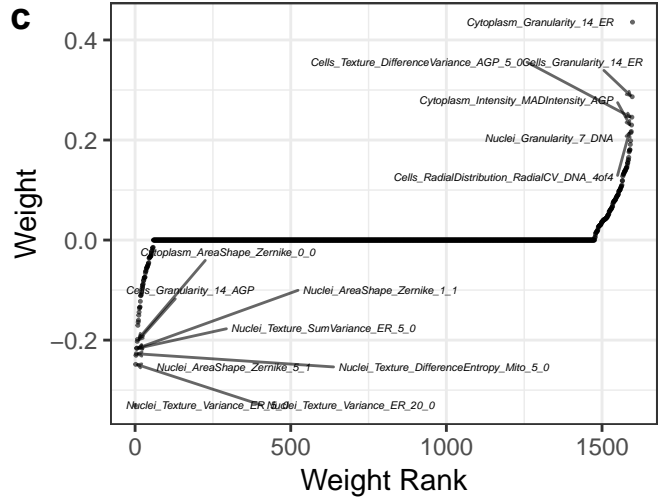
Performance: vb_percent_all_apoptosis



Data: — Real ··· Shuffled

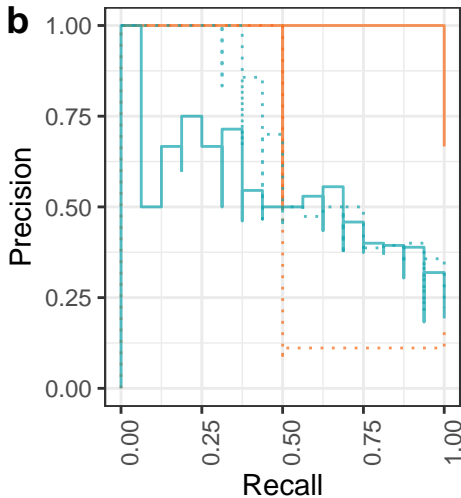
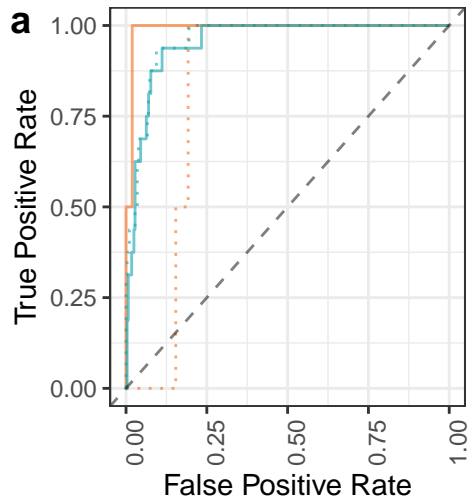
Fit: — Test — Train

| AUROC | AUPR | fit | shuffle | pos_n |
|-------|------|-------|---------|-------|
| 0.98 | 0.74 | Train | False | 14 |
| 0.98 | 0.58 | Test | False | 14 |
| 0.83 | 0.51 | Train | True | 14 |
| 0.80 | 0.30 | Test | True | 14 |



Shuffled
— False
— True

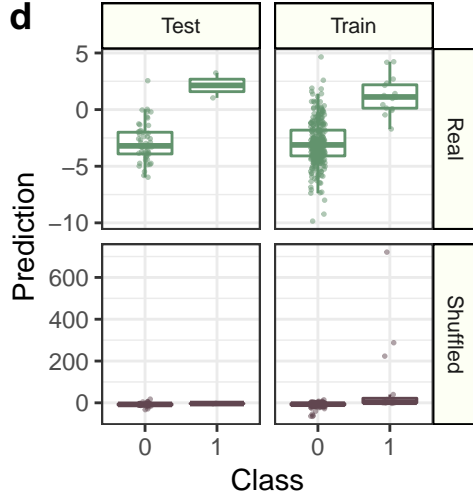
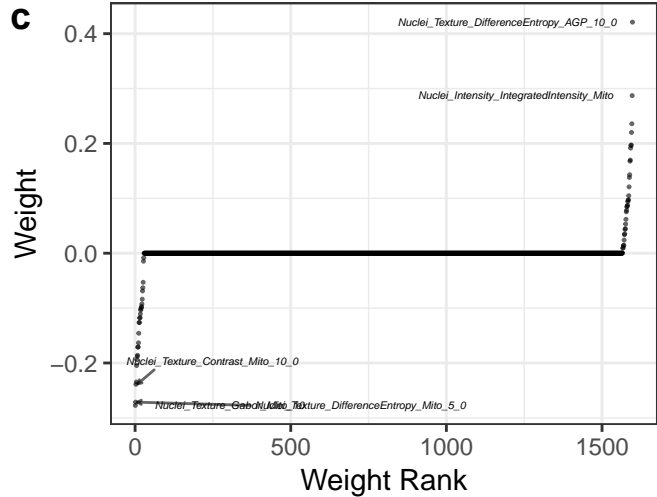
Performance: vb_percent_all_early_apoptosis



Data: — Real ··· Shuffled

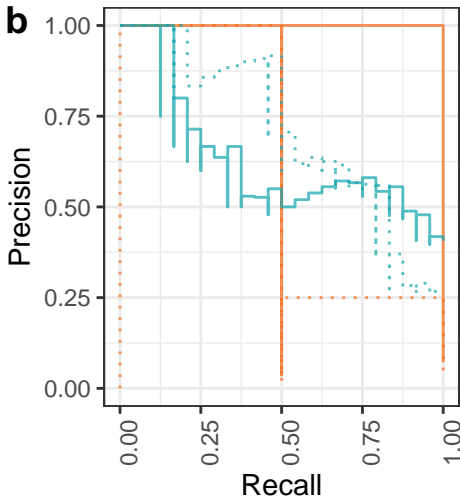
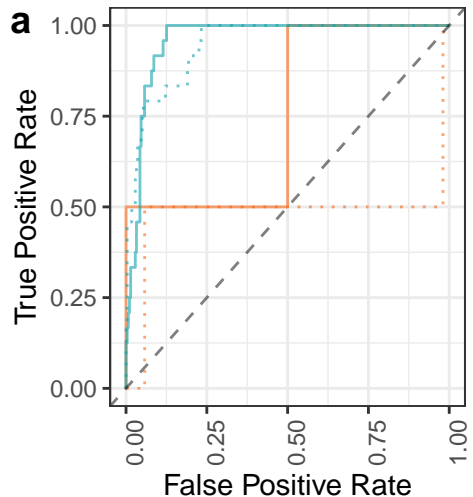
Fit: — Test — Train

| AUROC | AUPR | fit | shuffle | pos_n |
|-------|------|-------|---------|-------|
| 0.95 | 0.51 | Train | False | 16 |
| 0.99 | 0.83 | Test | False | 16 |
| 0.96 | 0.64 | Train | True | 16 |
| 0.83 | 0.14 | Test | True | 16 |



Shuffled
— False
— True

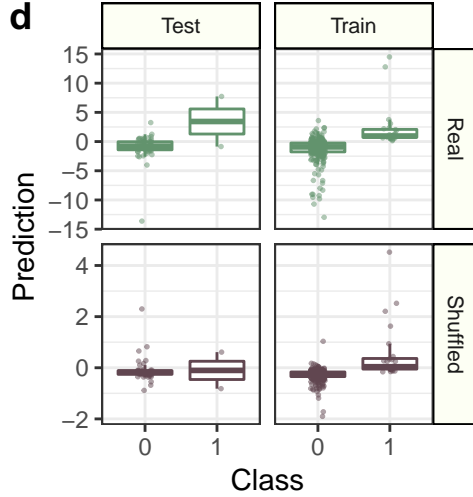
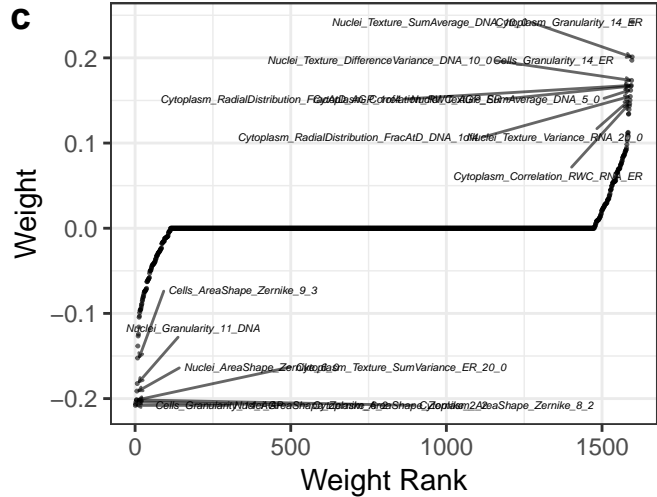
Performance: vb_percent_caspase_dead_only



Data: — Real ····· Shuffled

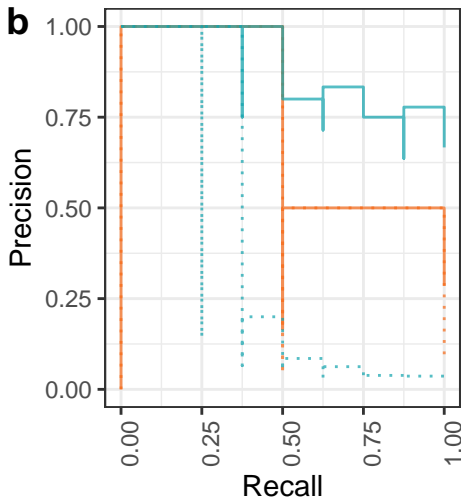
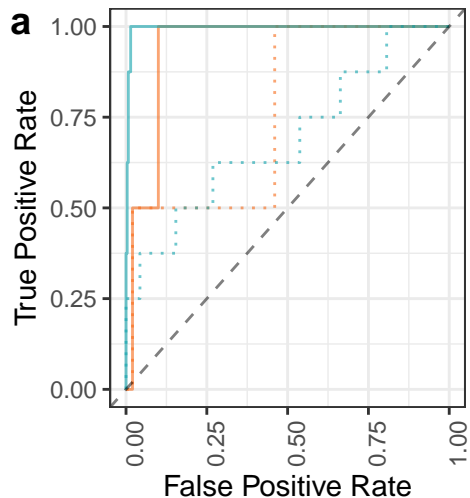
Fit: — Test — Train

| AUROC | AUPR | fit | shuffle | pos_n |
|-------|------|-------|---------|-------|
| 0.96 | 0.62 | Train | False | 24 |
| 0.75 | 0.54 | Test | False | 24 |
| 0.95 | 0.69 | Train | True | 24 |
| 0.48 | 0.14 | Test | True | 24 |



Shuffled
False
True

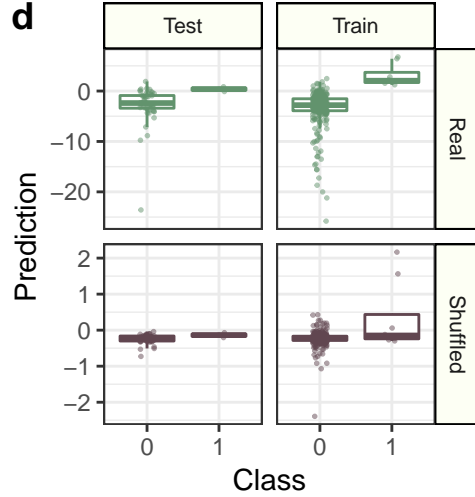
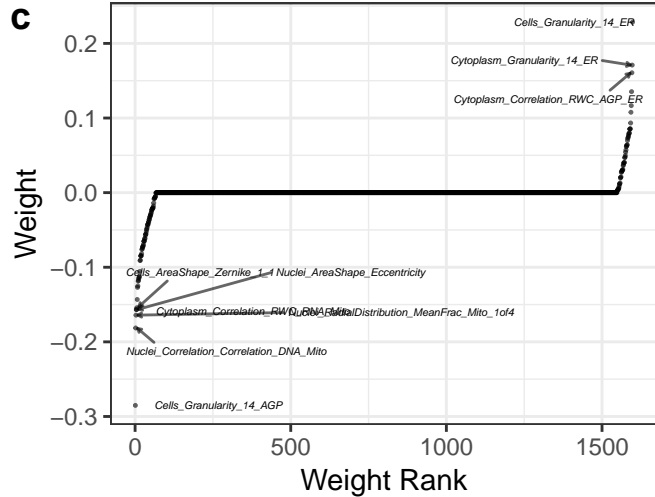
Performance: vb_ros_mean



Data: — Real ··· Shuffled

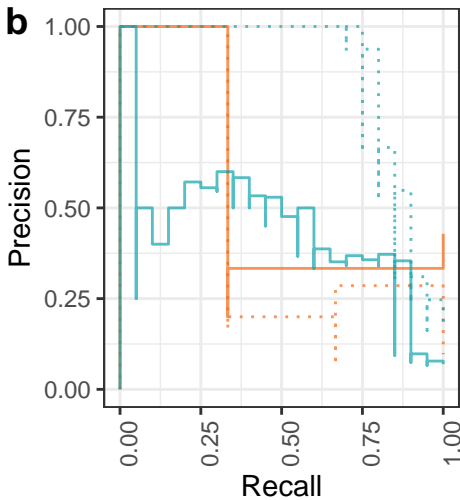
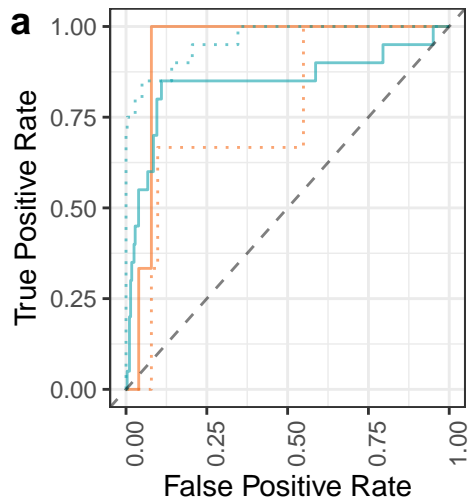
Fit: — Test — Train

| AUROC | AUPR | fit | shuffle | pos_n |
|-------|------|-------|---------|-------|
| 1.00 | 0.85 | Train | False | 8 |
| 0.94 | 0.39 | Test | False | 8 |
| 0.69 | 0.31 | Train | True | 8 |
| 0.76 | 0.29 | Test | True | 8 |



Shuffled
— False
— True

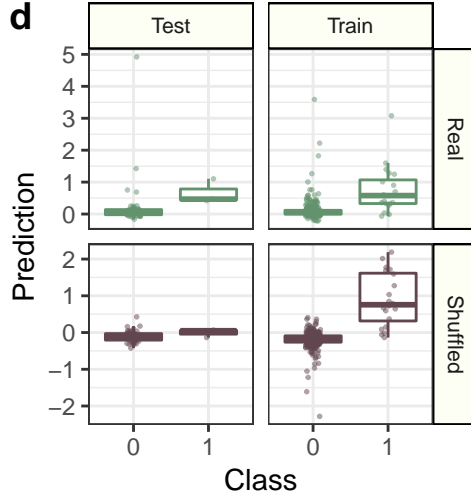
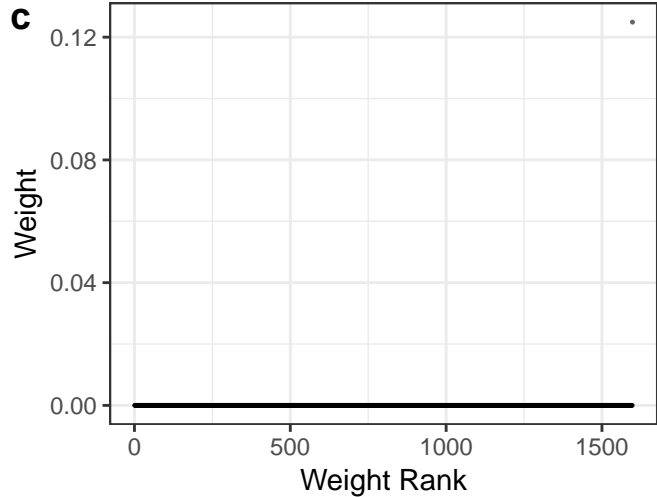
Performance: cc_cc_g1_mean



Data: — Real ····· Shuffled

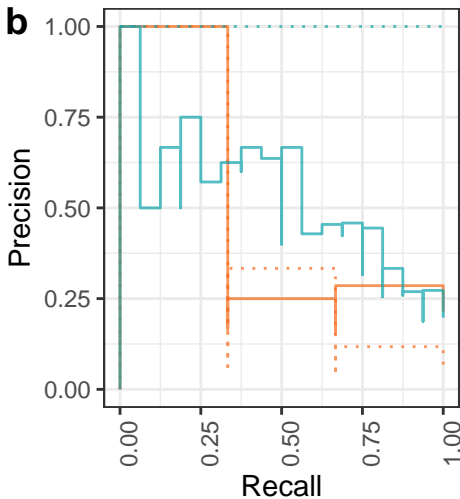
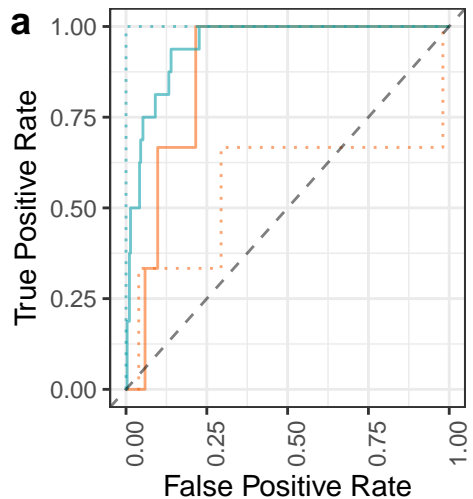
Fit: — Test — Train

| AUROC | AUPR | fit | shuffle | pos_n |
|-------|------|-------|---------|-------|
| 0.85 | 0.41 | Train | False | 20 |
| 0.93 | 0.37 | Test | False | 20 |
| 0.96 | 0.84 | Train | True | 20 |
| 0.76 | 0.19 | Test | True | 20 |



Shuffled
— False
— True

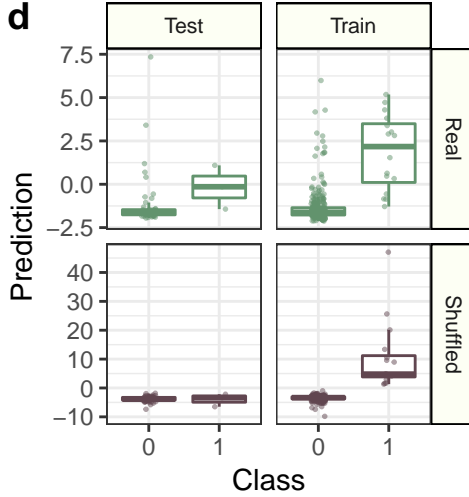
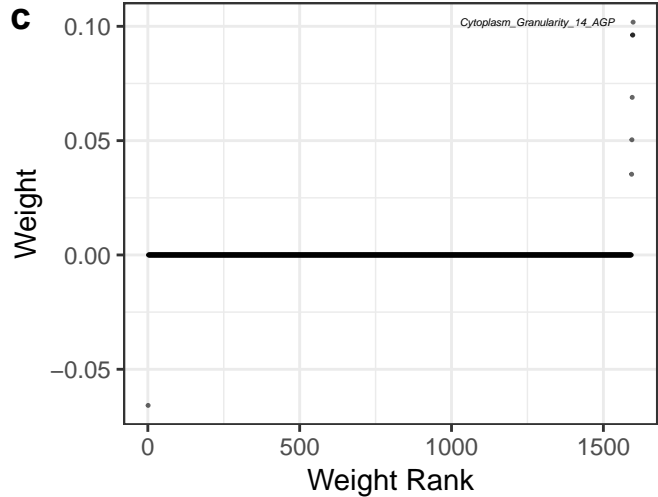
Performance: cc_cc_g2_ph3_neg_mean



Data: — Real ····· Shuffled

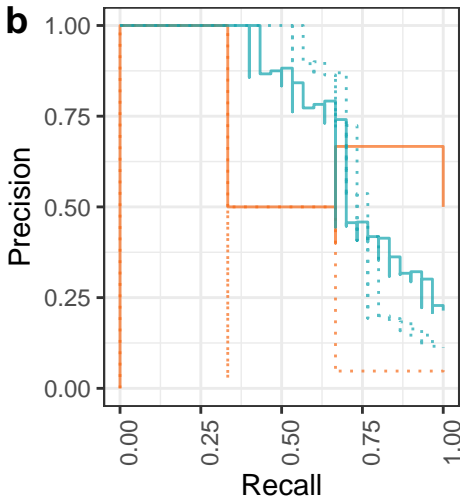
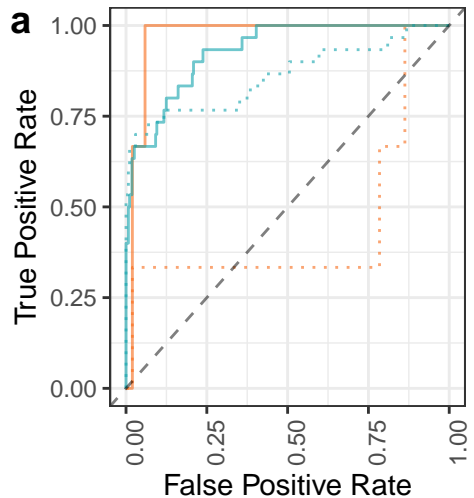
Fit: — Test — Train

| AUROC | AUPR | fit | shuffle | pos_n |
|-------|------|-------|---------|-------|
| 0.95 | 0.50 | Train | False | 16 |
| 0.88 | 0.25 | Test | False | 16 |
| 1.00 | 1.00 | Train | True | 16 |
| 0.56 | 0.17 | Test | True | 16 |



Shuffled
— False
— True

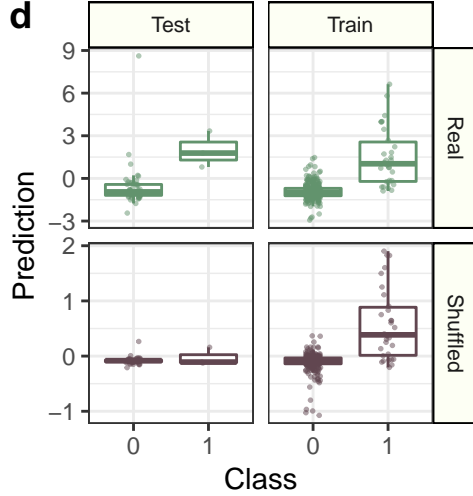
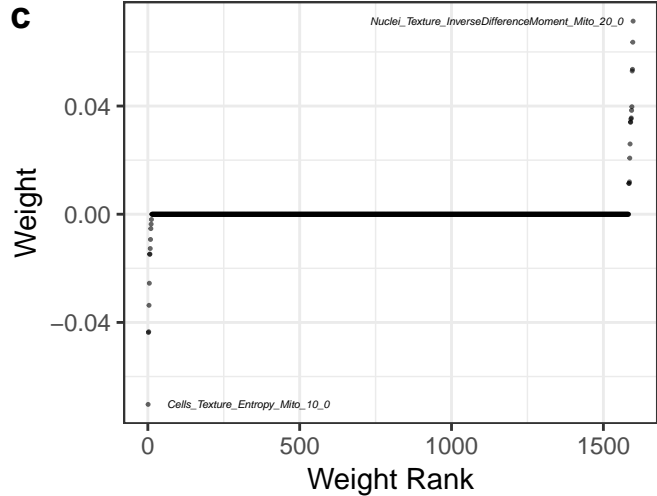
Performance: cc_cc_n_spots_mean



Data: — Real ····· Shuffled

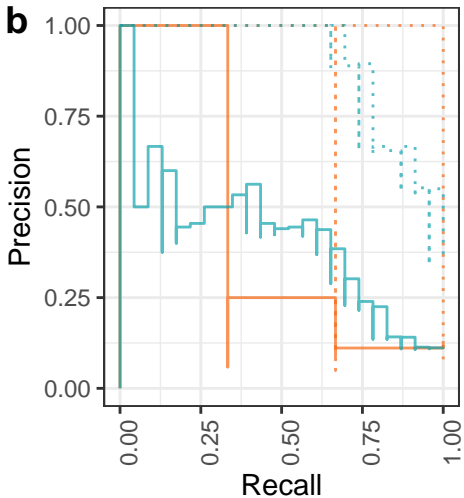
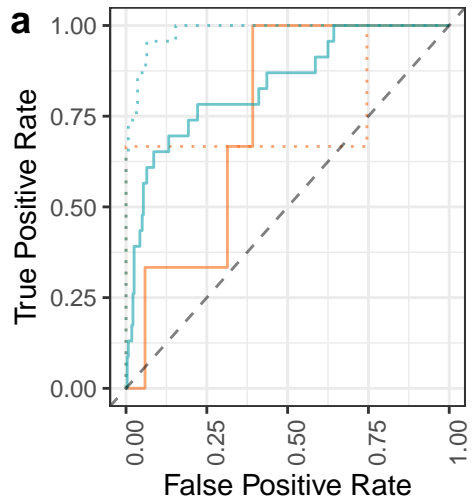
Fit: — Test — Train

| AUROC | AUPR | fit | shuffle | pos_n |
|-------|------|-------|---------|-------|
| 0.93 | 0.73 | Train | False | 30 |
| 0.97 | 0.56 | Test | False | 30 |
| 0.86 | 0.74 | Train | True | 30 |
| 0.44 | 0.20 | Test | True | 30 |



Shuffled
— False
— True

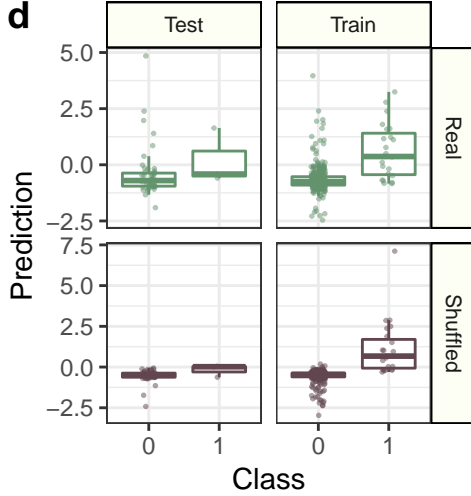
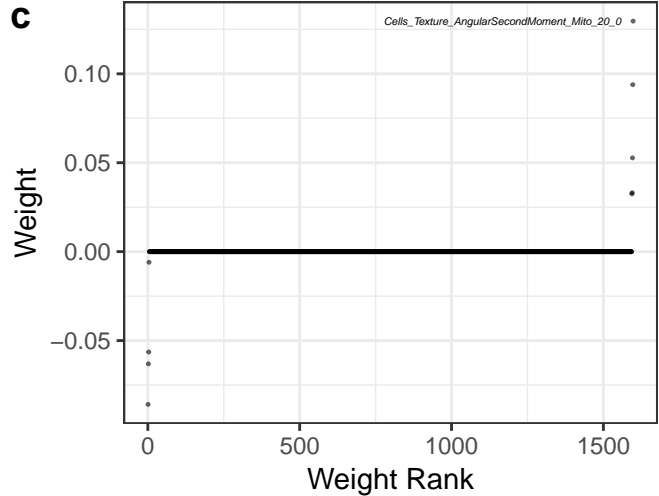
Performance: cc_edu_pos_n_spots_mean



Data: — Real ····· Shuffled

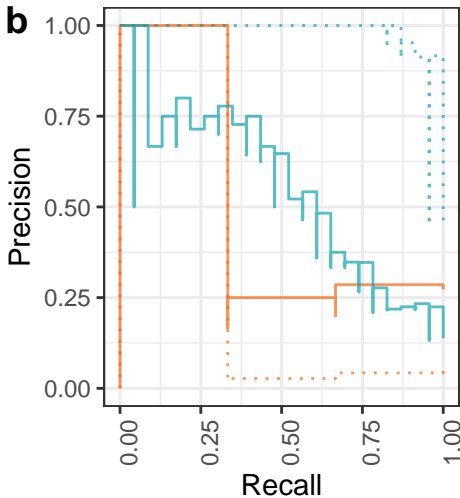
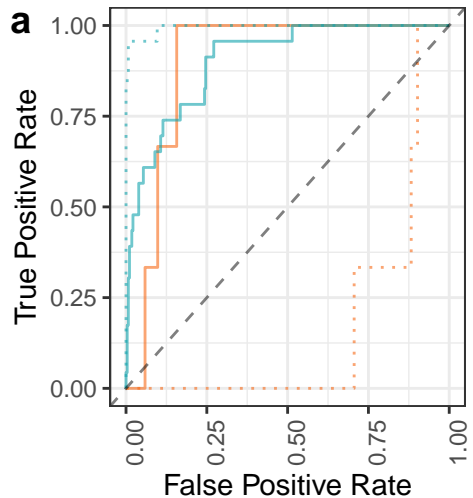
Fit: — Test — Train

| AUROC | AUPR | fit | shuffle | pos_n |
|-------|------|-------|---------|-------|
| 0.84 | 0.38 | Train | False | 23 |
| 0.75 | 0.16 | Test | False | 23 |
| 0.98 | 0.88 | Train | True | 23 |
| 0.75 | 0.69 | Test | True | 23 |



Shuffled
False
True

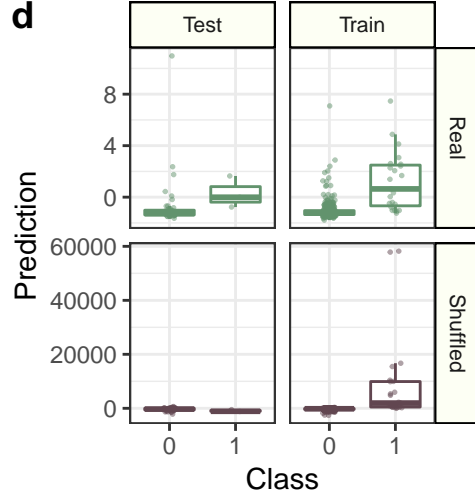
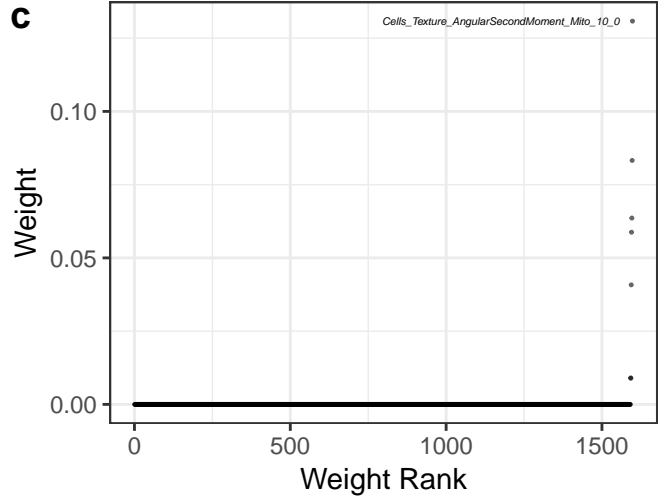
Performance: cc_g2_ph3_neg_high_n_spots_h2ax_mean



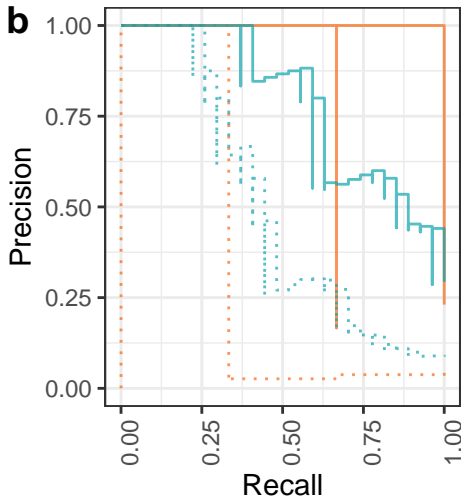
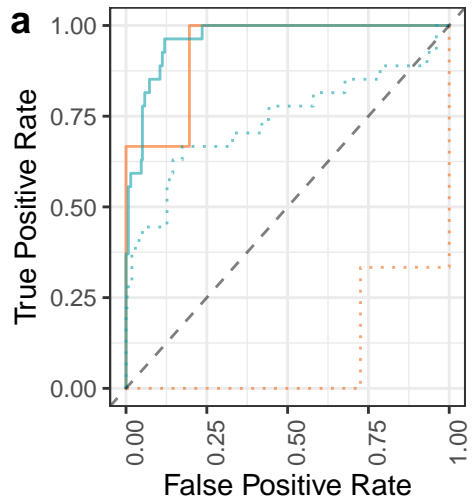
Data: — Real ··· Shuffled

Fit: — Test — Train

| AUROC | AUPR | fit | shuffle | pos_n |
|-------|------|-------|---------|-------|
| 0.90 | 0.53 | Train | False | 23 |
| 0.90 | 0.27 | Test | False | 23 |
| 1.00 | 0.97 | Train | True | 23 |
| 0.17 | 0.04 | Test | True | 23 |



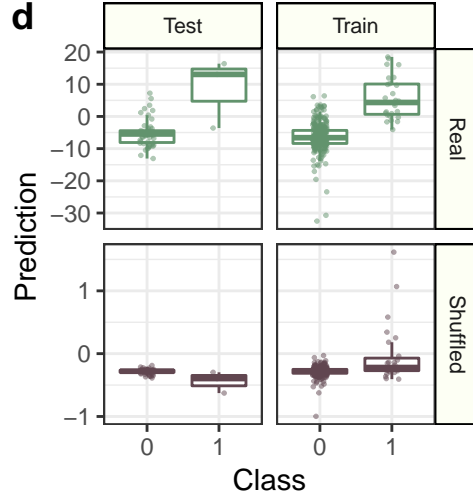
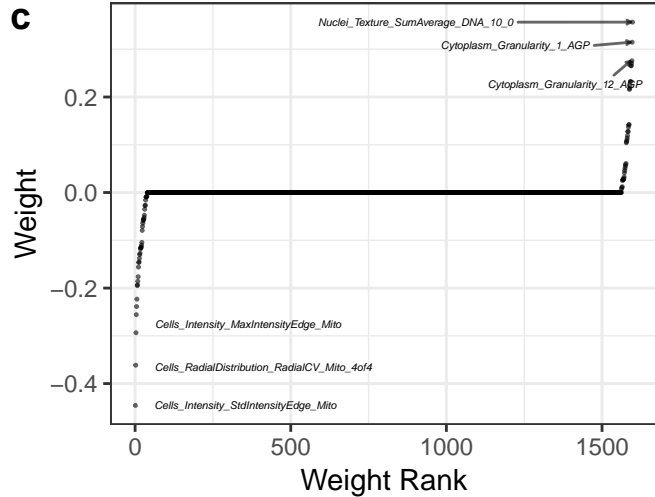
Performance: cc_g2_ph3_neg_n_spots_per_nucleus_area_mean



Data: — Real ····· Shuffled

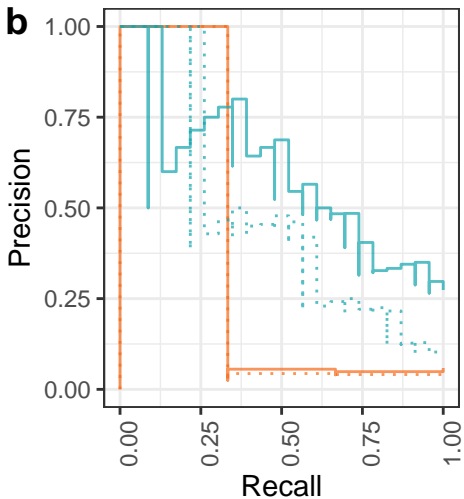
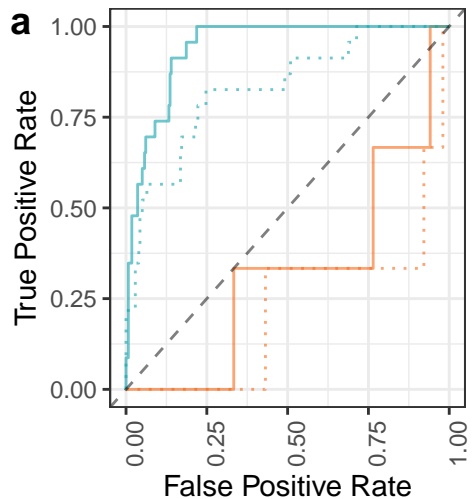
Fit: — Test — Train

| AUROC | AUPR | fit | shuffle | pos_n |
|-------|------|-------|---------|-------|
| 0.96 | 0.77 | Train | False | 27 |
| 0.93 | 0.74 | Test | False | 27 |
| 0.74 | 0.47 | Train | True | 27 |
| 0.09 | 0.04 | Test | True | 27 |



Shuffled
— False
— True

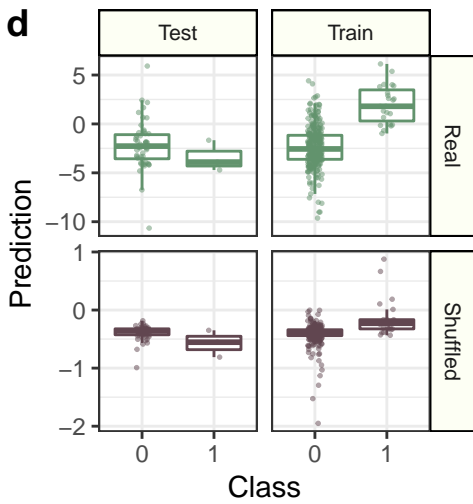
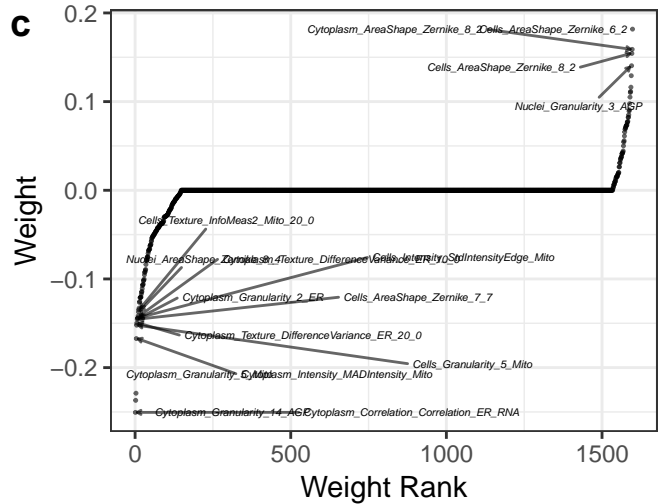
Performance: cc_mitosis_ph3_pos_n_spots_mean



Data: — Real ··· Shuffled

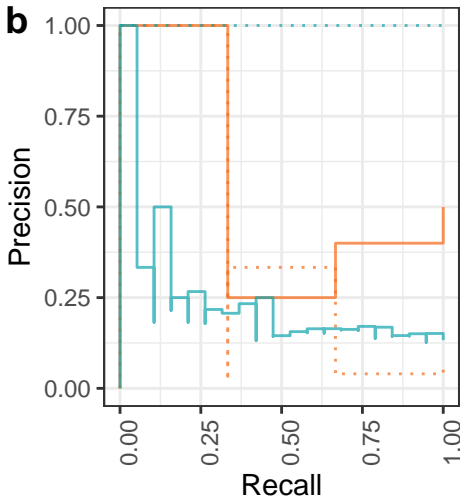
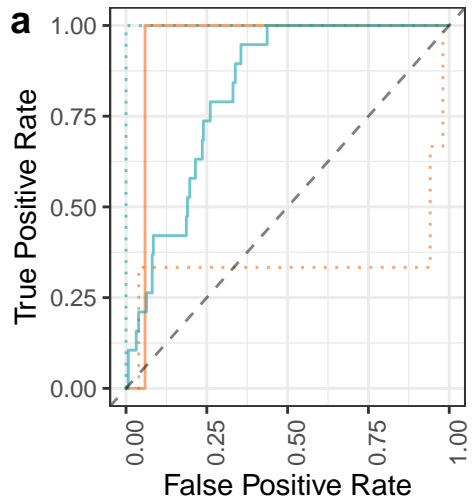
Fit: — Test — Train

| AUROC | AUPR | fit | shuffle | pos_n |
|-------|------|-------|---------|-------|
| 0.94 | 0.57 | Train | False | 23 |
| 0.32 | 0.05 | Test | False | 23 |
| 0.83 | 0.46 | Train | True | 23 |
| 0.22 | 0.05 | Test | True | 23 |



Shuffled
— False
— True

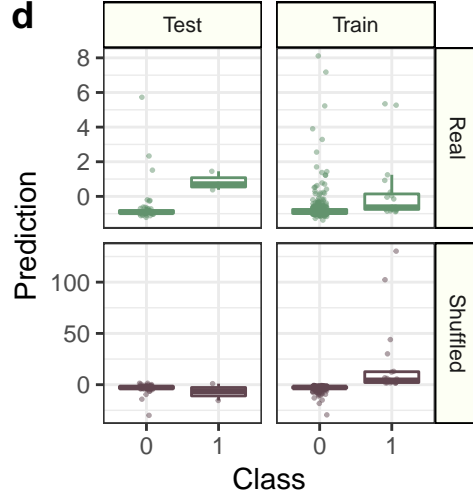
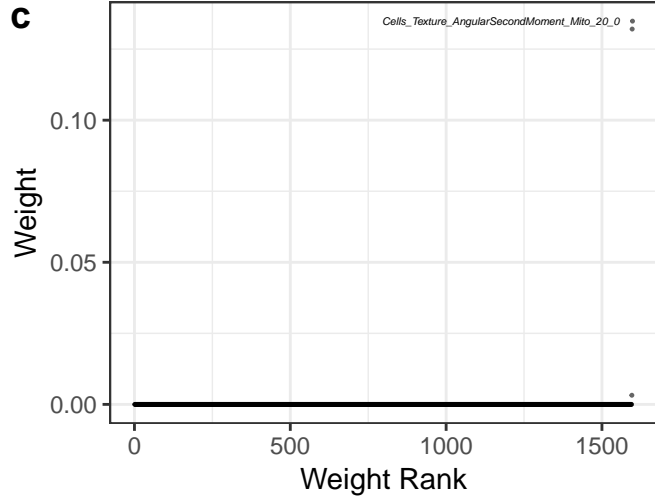
Performance: cc_polynuclear_n_spots_per_nucleus_area_mean



Data: — Real ····· Shuffled

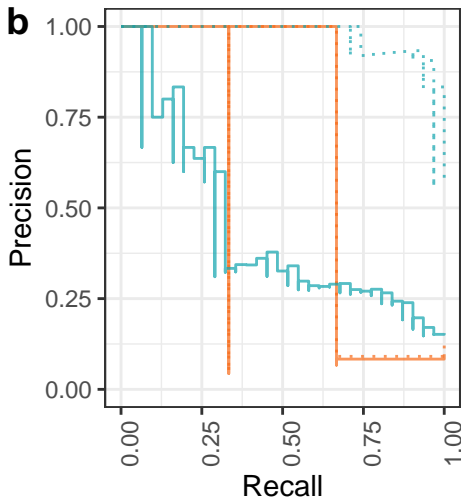
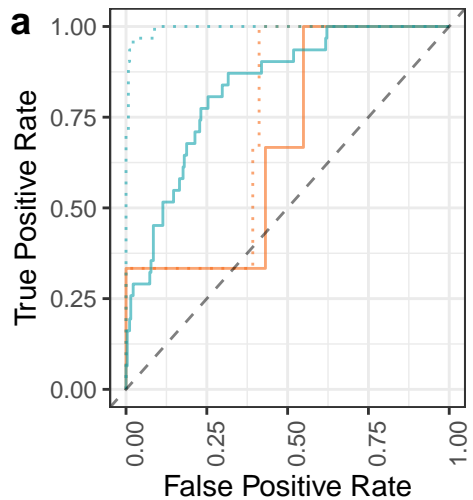
Fit: — Test — Train

| AUROC | AUPR | fit | shuffle | pos_n |
|-------|------|-------|---------|-------|
| 0.82 | 0.21 | Train | False | 19 |
| 0.94 | 0.38 | Test | False | 19 |
| 1.00 | 1.00 | Train | True | 19 |
| 0.35 | 0.14 | Test | True | 19 |



Shuffled
— False
— True

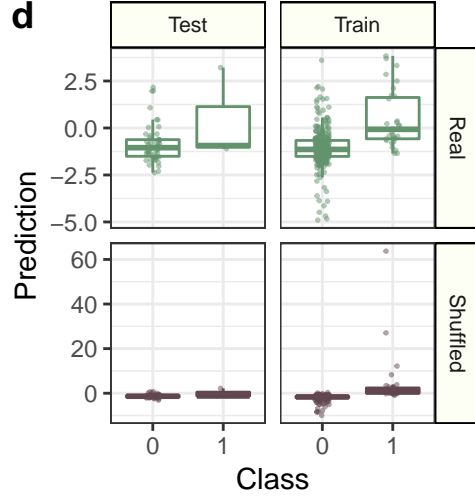
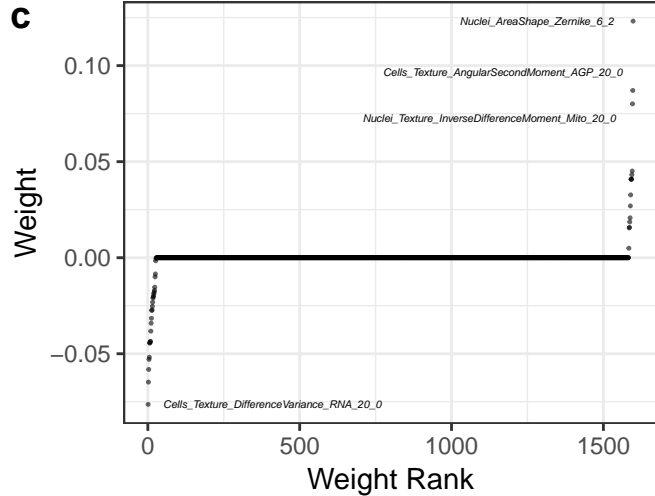
Performance: cc_polyplloid_n_spots_mean



Data: — Real ····· Shuffled

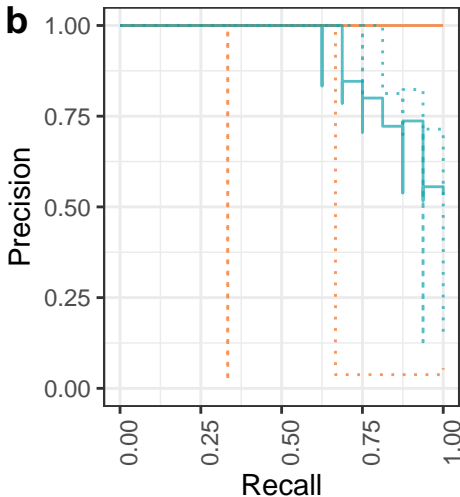
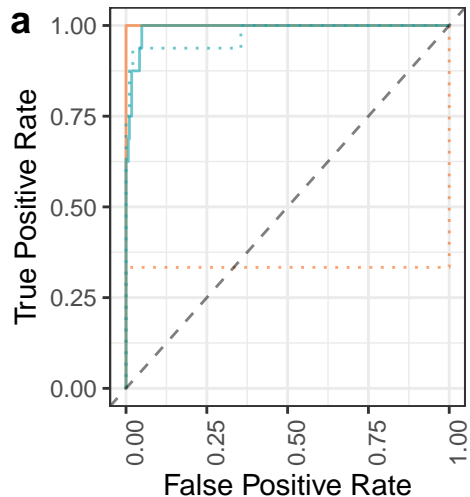
Fit: — Test — Train

| AUROC | AUPR | fit | shuffle | pos_n |
|-------|------|-------|---------|-------|
| 0.83 | 0.42 | Train | False | 31 |
| 0.67 | 0.39 | Test | False | 31 |
| 0.99 | 0.96 | Train | True | 31 |
| 0.73 | 0.41 | Test | True | 31 |



Shuffled
— False
— True

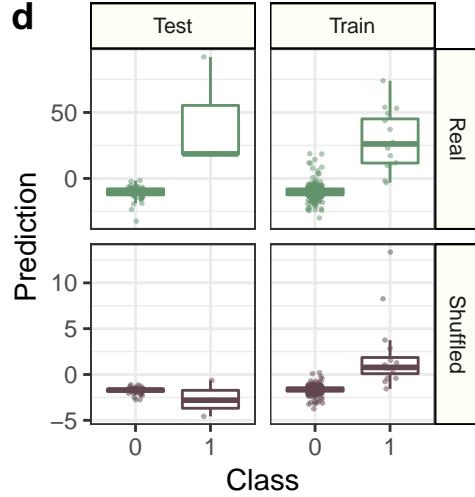
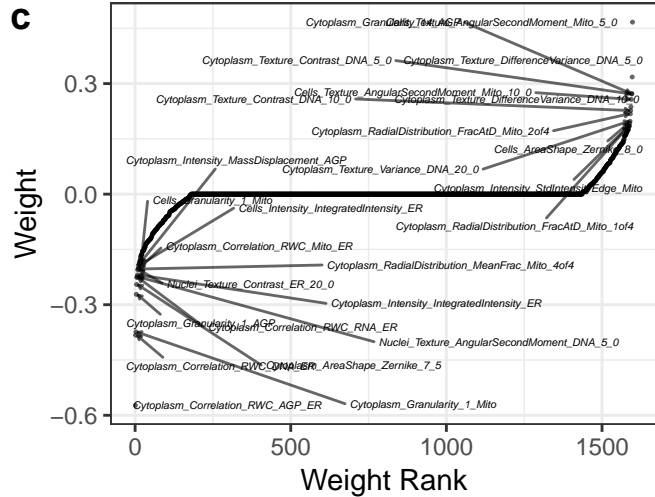
Performance: vb_percent_dead



Data: — Real ··· Shuffled

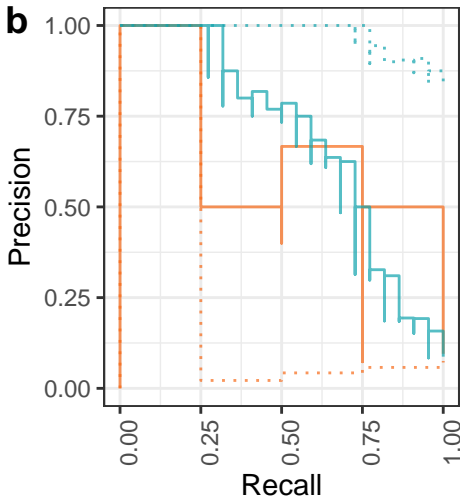
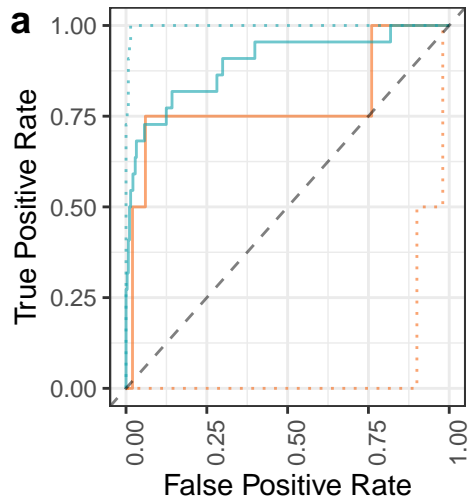
Fit: — Test — Train

| AUROC | AUPR | fit | shuffle | pos_n |
|-------|------|-------|---------|-------|
| 0.99 | 0.89 | Train | False | 16 |
| 1.00 | 1.00 | Test | False | 16 |
| 0.98 | 0.91 | Train | True | 16 |
| 0.33 | 0.36 | Test | True | 16 |



Shuffled
— False
— True

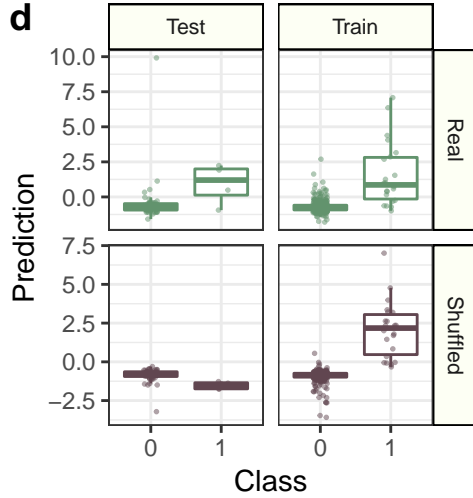
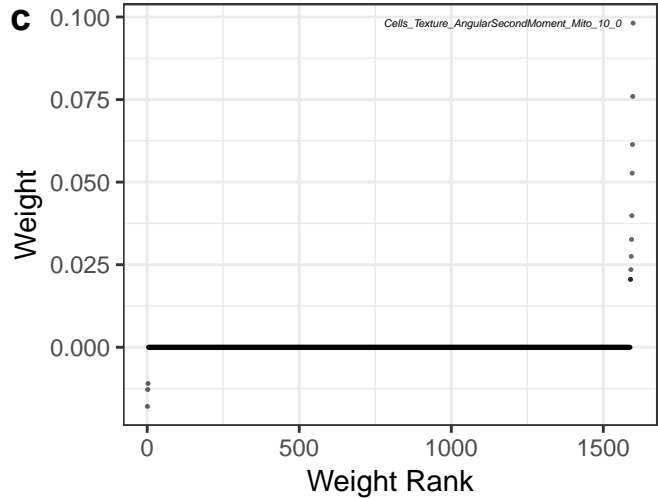
Performance: cc_cc_high_n_spots_h2ax_mean



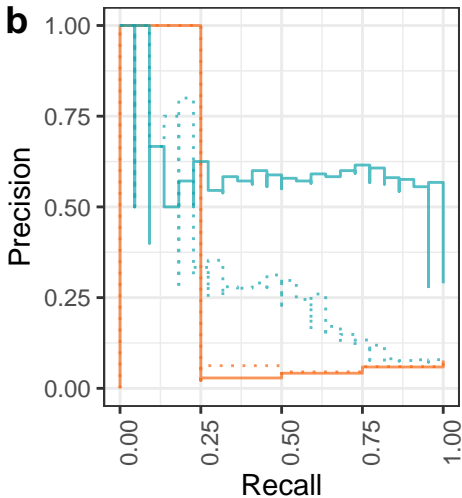
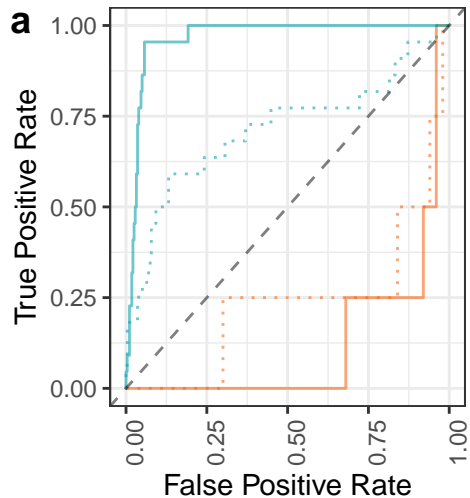
Data: — Real ··· Shuffled

Fit: — Test — Train

| AUROC | AUPR | fit | shuffle | pos_n |
|-------|------|-------|---------|-------|
| 0.90 | 0.66 | Train | False | 22 |
| 0.78 | 0.44 | Test | False | 22 |
| 1.00 | 0.97 | Train | True | 22 |
| 0.06 | 0.05 | Test | True | 22 |



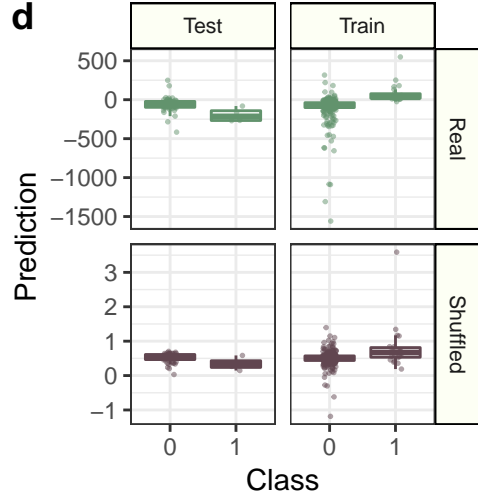
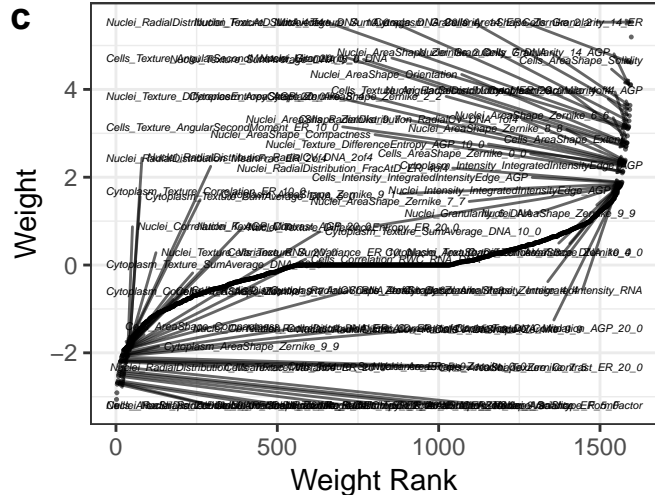
Performance: cc_edu_pos_high_n_spots_h2ax_mean



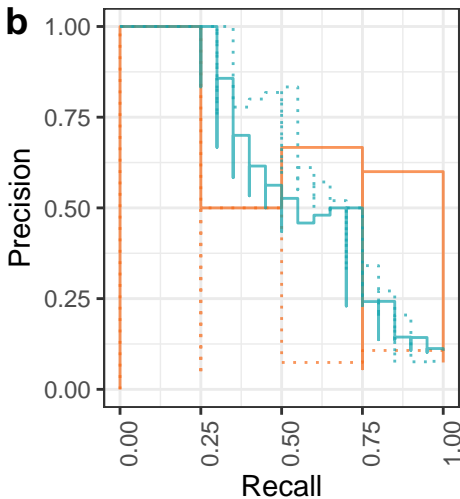
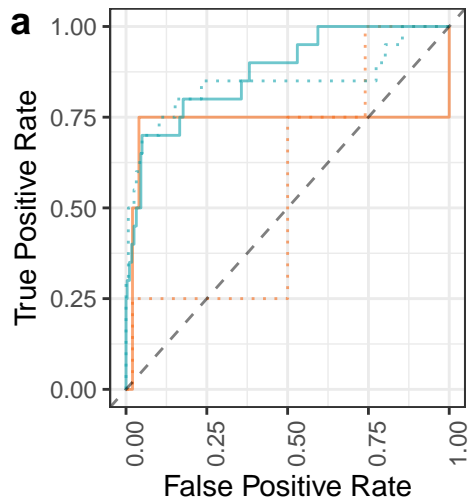
Data: — Real ··· Shuffled

Fit: — Test — Train

| AUROC | AUPR | fit | shuffle | pos_n |
|-------|------|-------|---------|-------|
| 0.96 | 0.59 | Train | False | 22 |
| 0.12 | 0.05 | Test | False | 22 |
| 0.71 | 0.31 | Train | True | 22 |
| 0.24 | 0.06 | Test | True | 22 |



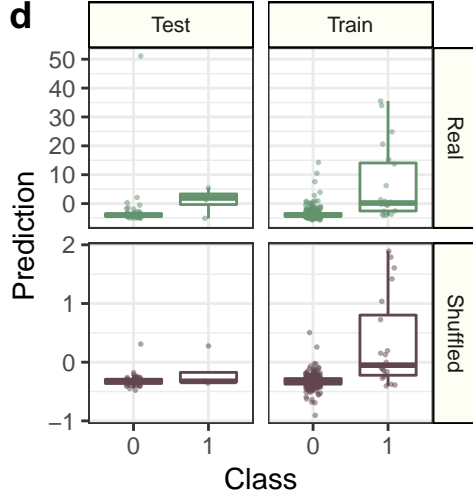
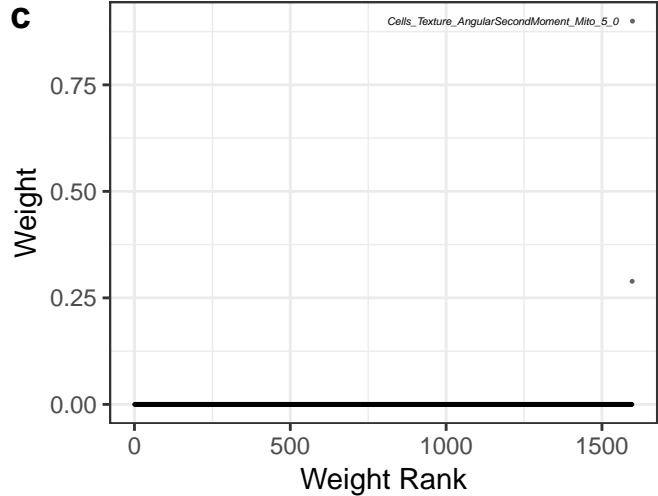
Performance: cc_g1_high_n_spots_h2ax_mean



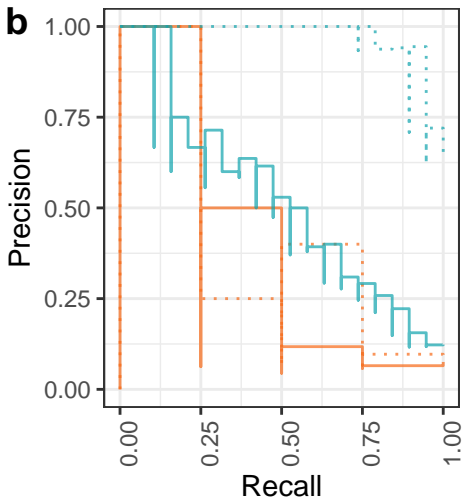
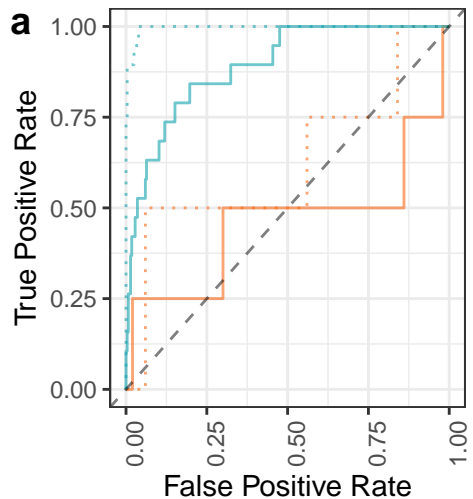
Data: — Real ····· Shuffled

Fit: — Test — Train

| AUROC | AUPR | fit | shuffle | pos_n |
|-------|------|-------|---------|-------|
| 0.88 | 0.56 | Train | False | 20 |
| 0.73 | 0.46 | Test | False | 20 |
| 0.85 | 0.62 | Train | True | 20 |
| 0.56 | 0.19 | Test | True | 20 |



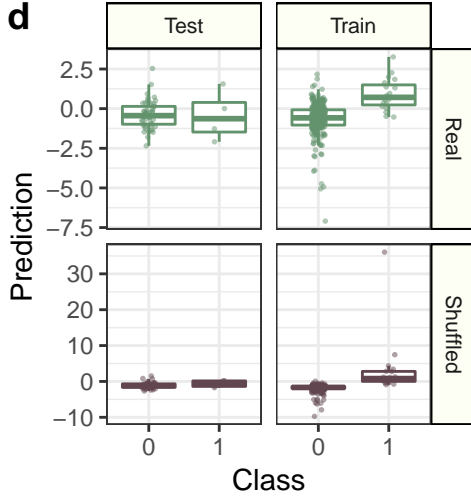
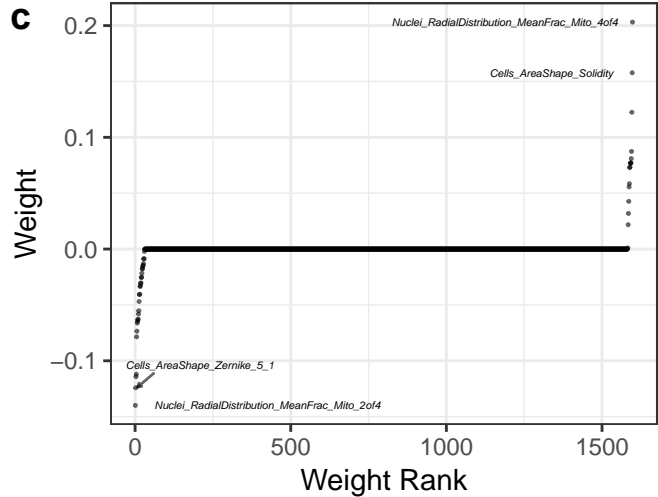
Performance: cc_g2_ph3_pos_n_spots_mean



Data: — Real ····· Shuffled

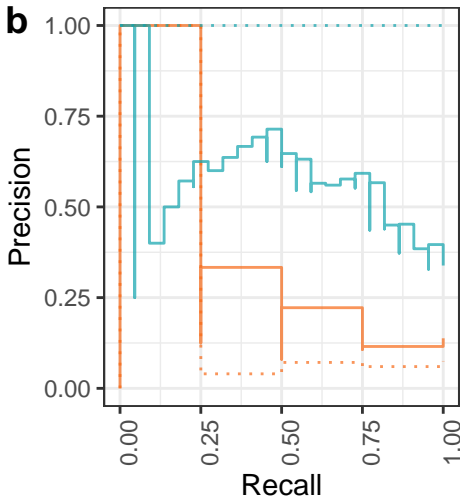
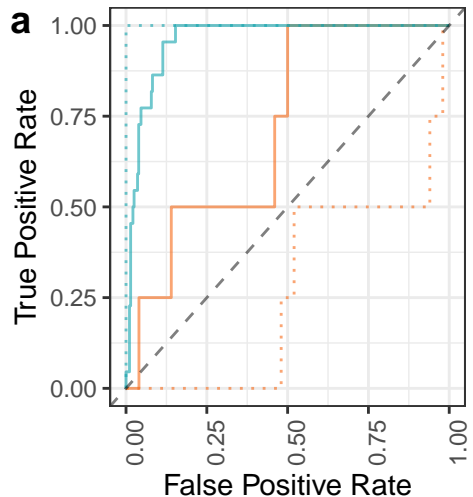
Fit: — Test — Train

| AUROC | AUPR | fit | shuffle | pos_n |
|-------|------|-------|---------|-------|
| 0.89 | 0.49 | Train | False | 19 |
| 0.46 | 0.19 | Test | False | 19 |
| 1.00 | 0.96 | Train | True | 19 |
| 0.62 | 0.21 | Test | True | 19 |



Shuffled
— False
— True

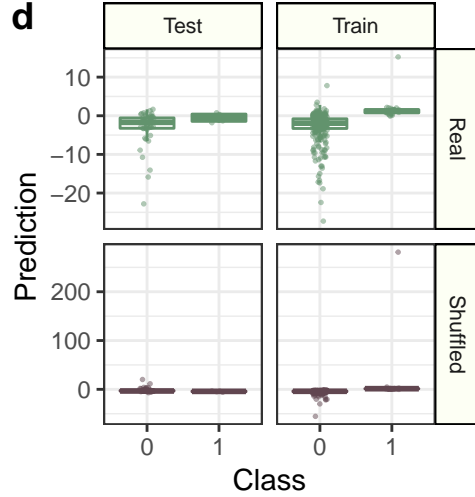
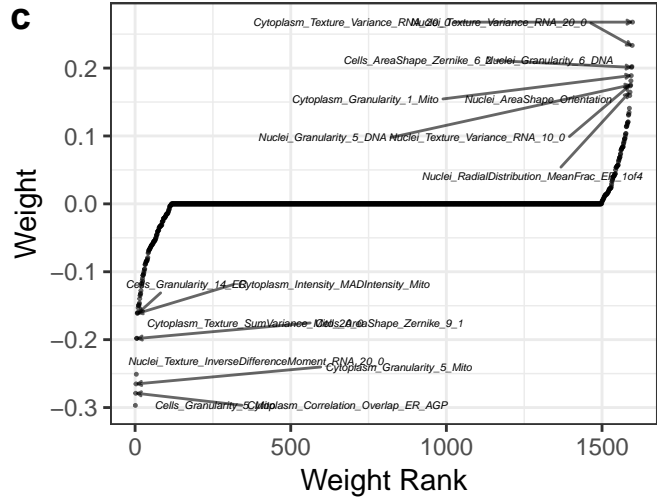
Performance: cc_mitosis_ph3_pos_n_objects



Data: — Real ····· Shuffled

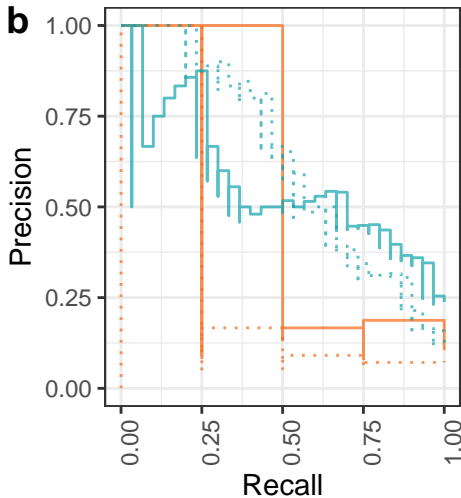
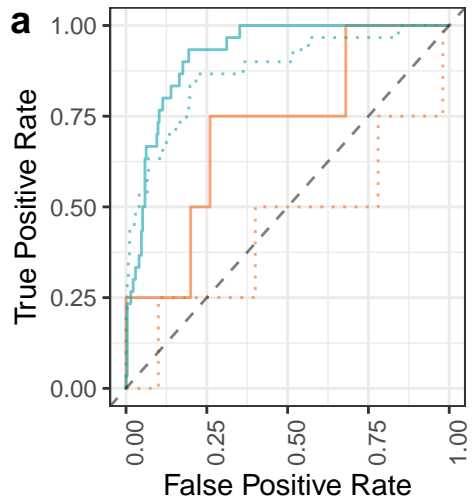
Fit: — Test — Train

| AUROC | AUPR | fit | shuffle | pos_n |
|-------|------|-------|---------|-------|
| 0.96 | 0.57 | Train | False | 22 |
| 0.72 | 0.20 | Test | False | 22 |
| 1.00 | 1.00 | Train | True | 22 |
| 0.27 | 0.06 | Test | True | 22 |



Shuffled
— False
— True

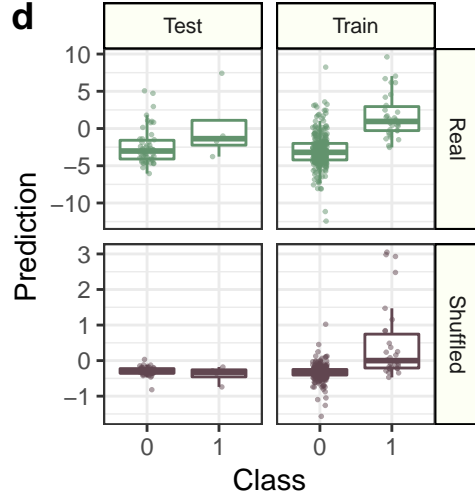
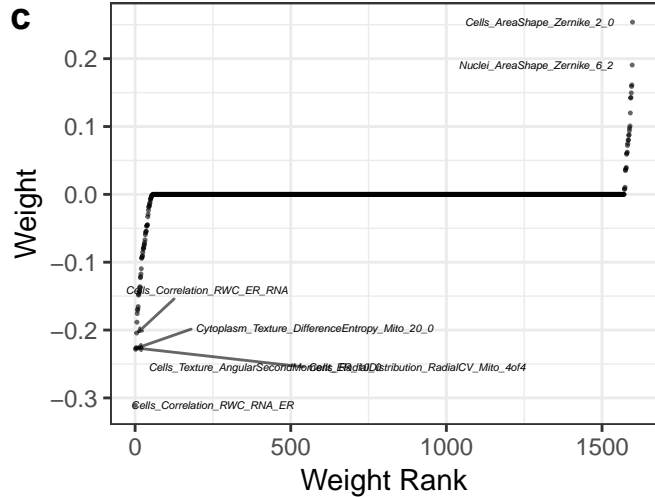
Performance: cc_polyplloid_high_n_spots_h2ax_mean



Data: — Real ··· Shuffled

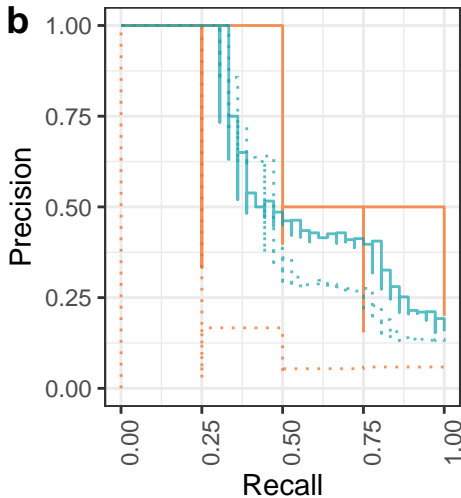
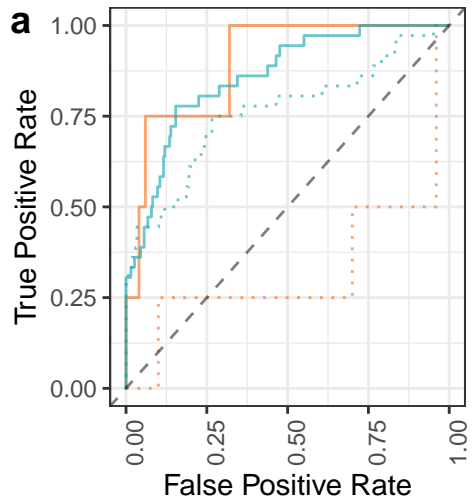
Fit: — Test — Train

| AUROC | AUPR | fit | shuffle | pos_n |
|-------|------|-------|---------|-------|
| 0.92 | 0.55 | Train | False | 30 |
| 0.72 | 0.36 | Test | False | 30 |
| 0.87 | 0.61 | Train | True | 30 |
| 0.44 | 0.10 | Test | True | 30 |



Shuffled
— False
— True

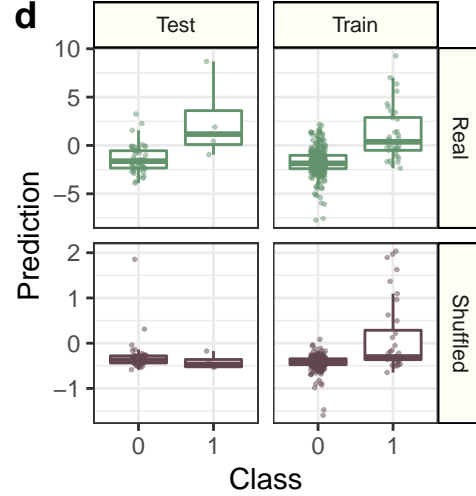
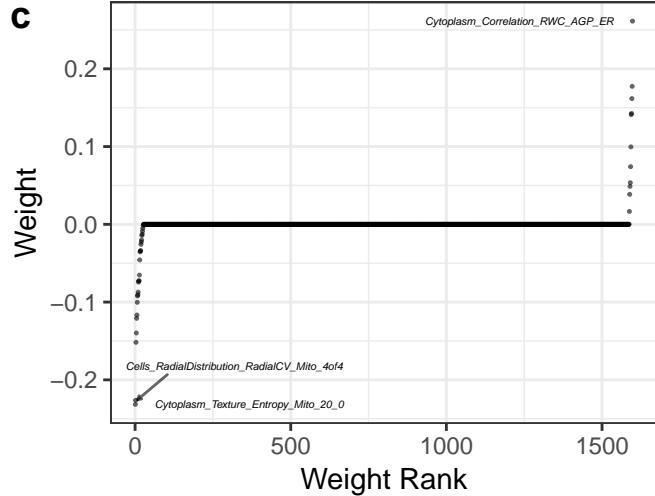
Performance: cc_polyplloid_n_spots_per_nucleus_area_mean



Data: — Real ····· Shuffled

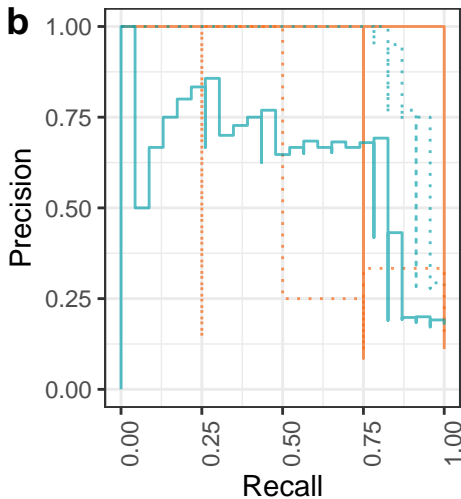
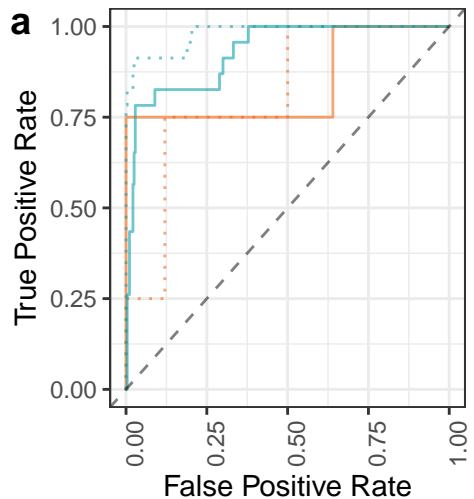
Fit: — Test — Train

| AUROC | AUPR | fit | shuffle | pos_n |
|-------|------|-------|---------|-------|
| 0.86 | 0.58 | Train | False | 36 |
| 0.90 | 0.55 | Test | False | 36 |
| 0.76 | 0.53 | Train | True | 36 |
| 0.32 | 0.09 | Test | True | 36 |



Shuffled
False
True

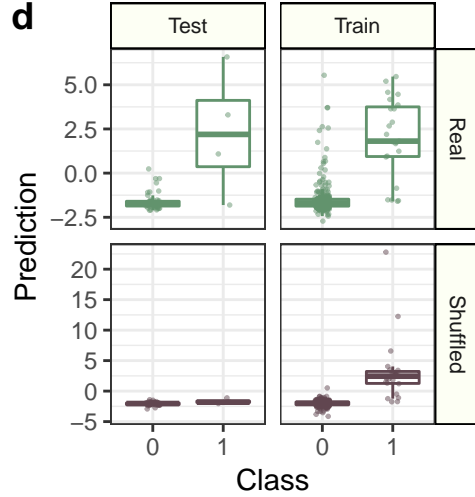
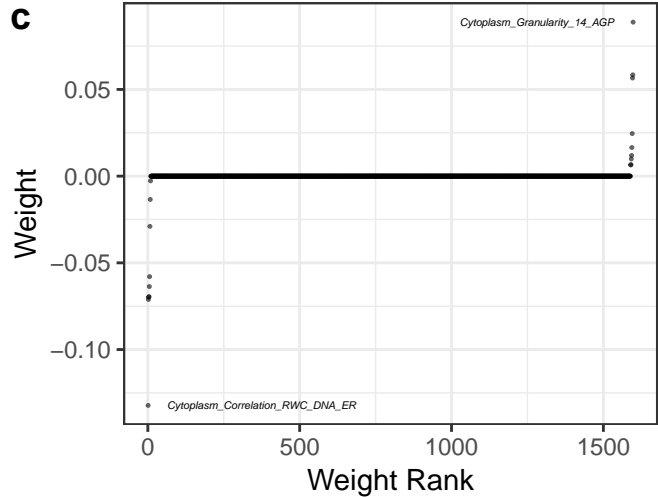
Performance: vb_percent_dead_only



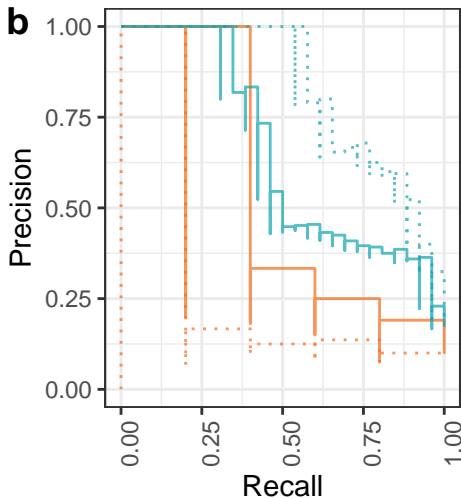
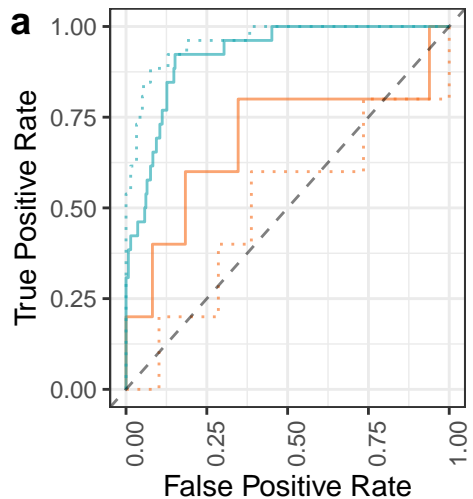
Data: — Real ··· Shuffled

Fit: — Test — Train

| AUROC | AUPR | fit | shuffle | pos_n |
|-------|------|-------|---------|-------|
| 0.93 | 0.61 | Train | False | 23 |
| 0.84 | 0.78 | Test | False | 23 |
| 0.98 | 0.92 | Train | True | 23 |
| 0.82 | 0.43 | Test | True | 23 |



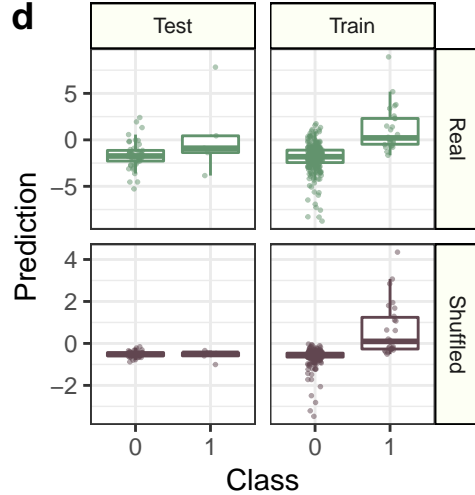
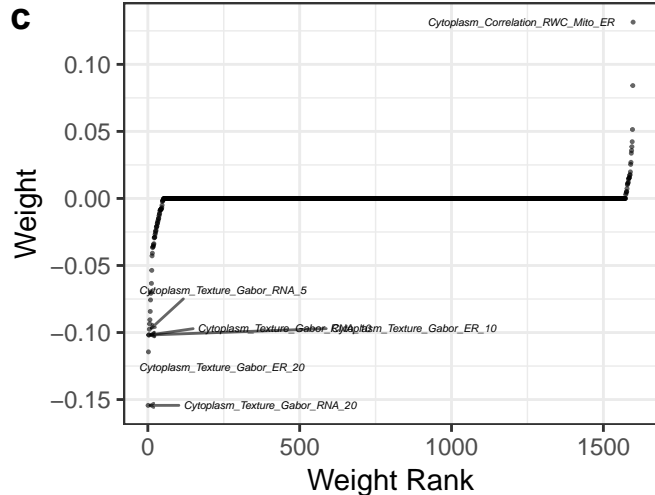
Performance: cc_all_n_spots_mean



Data: — Real ····· Shuffled

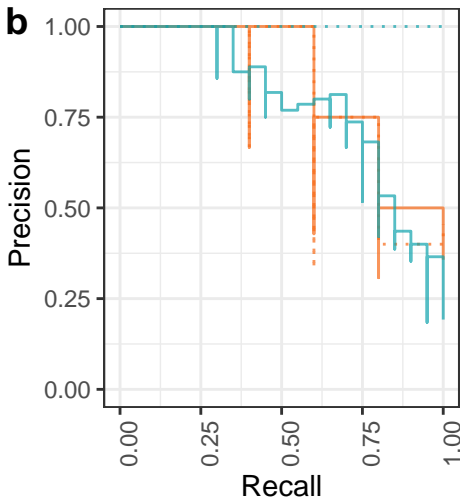
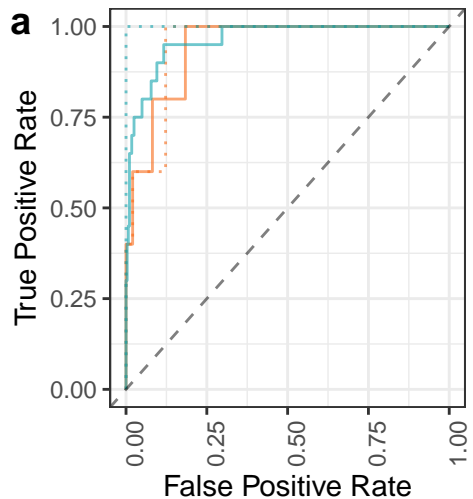
Fit: — Test — Train

| AUROC | AUPR | fit | shuffle | pos_n |
|-------|------|-------|---------|-------|
| 0.92 | 0.62 | Train | False | 26 |
| 0.69 | 0.37 | Test | False | 26 |
| 0.96 | 0.80 | Train | True | 26 |
| 0.50 | 0.12 | Test | True | 26 |



Shuffled
— False
— True

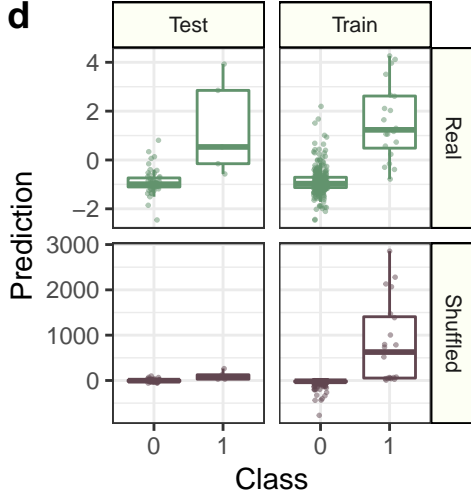
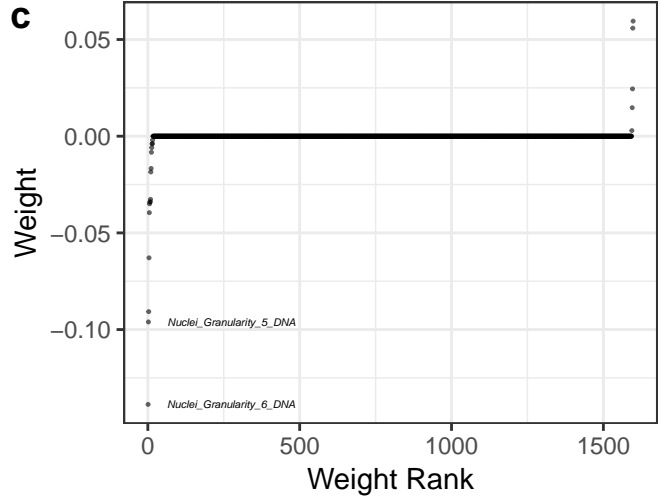
Performance: cc_all_nucleus_area_mean



Data: — Real ··· Shuffled

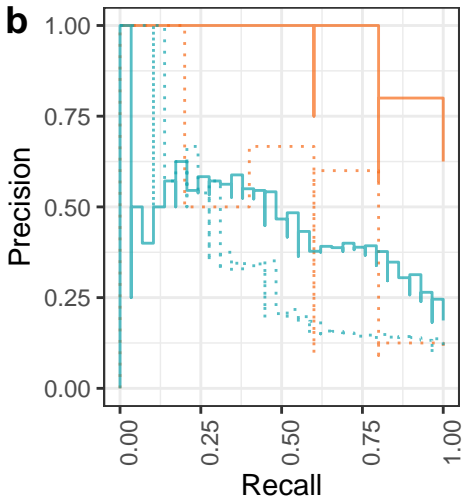
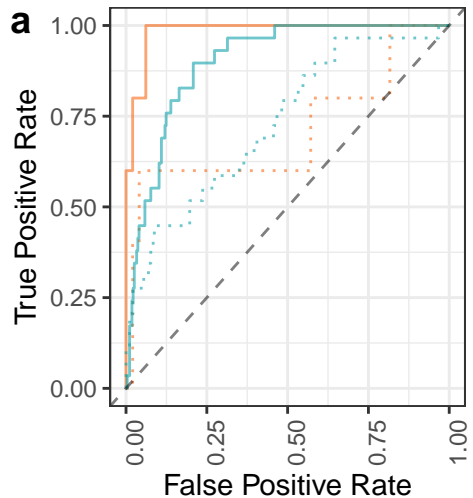
Fit: — Test — Train

| AUROC | AUPR | fit | shuffle | pos_n |
|-------|------|-------|---------|-------|
| 0.96 | 0.75 | Train | False | 20 |
| 0.94 | 0.72 | Test | False | 20 |
| 1.00 | 1.00 | Train | True | 20 |
| 0.95 | 0.72 | Test | True | 20 |



Shuffled
— False
— True

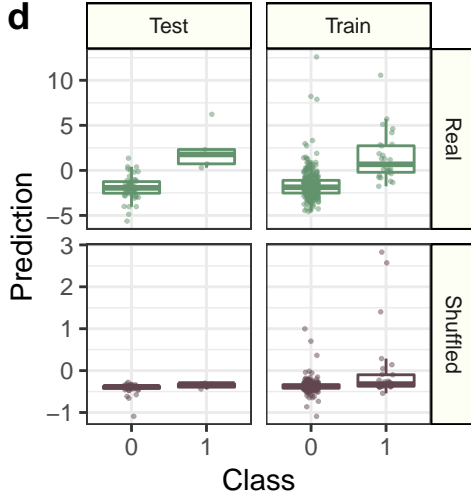
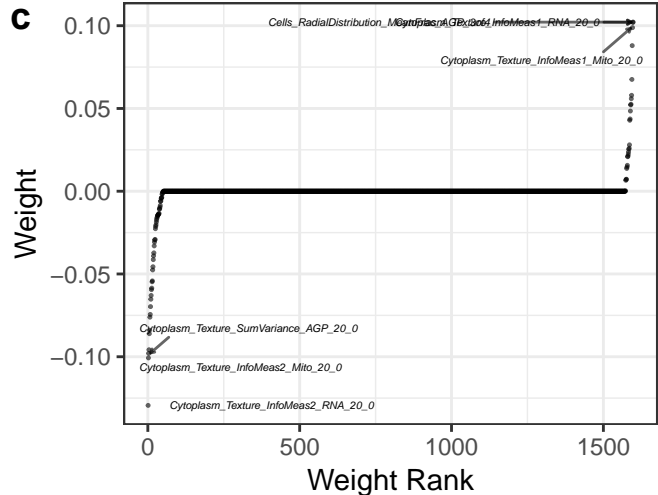
Performance: cc_cc_g2_ph3_pos_early_mitosis_mean



Data: — Real ··· Shuffled

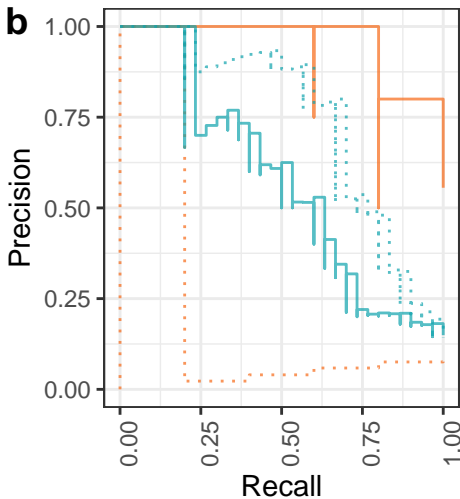
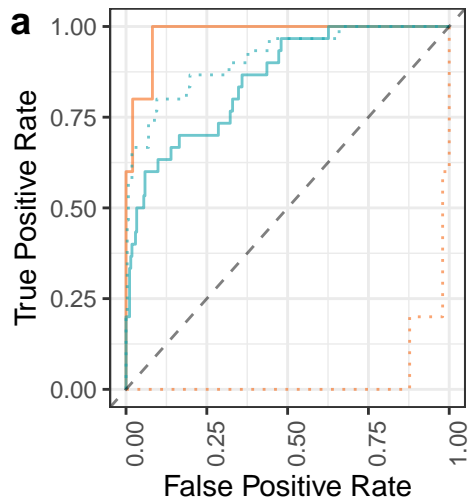
Fit: — Test — Train

| AUROC | AUPR | fit | shuffle | pos_n |
|-------|------|-------|---------|-------|
| 0.90 | 0.44 | Train | False | 29 |
| 0.98 | 0.88 | Test | False | 29 |
| 0.73 | 0.35 | Train | True | 29 |
| 0.71 | 0.40 | Test | True | 29 |



Shuffled
— False
— True

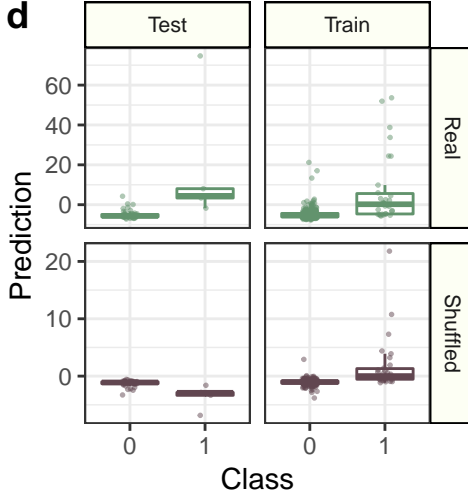
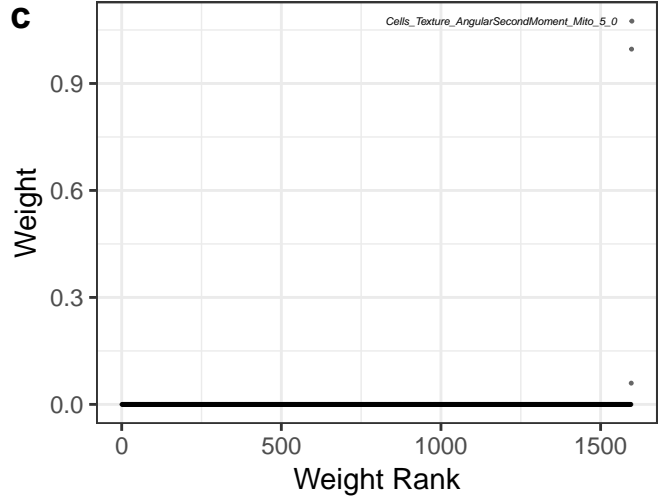
Performance: cc_cc_n_spots_per_nucleus_area_mean



Data: — Real ··· Shuffled

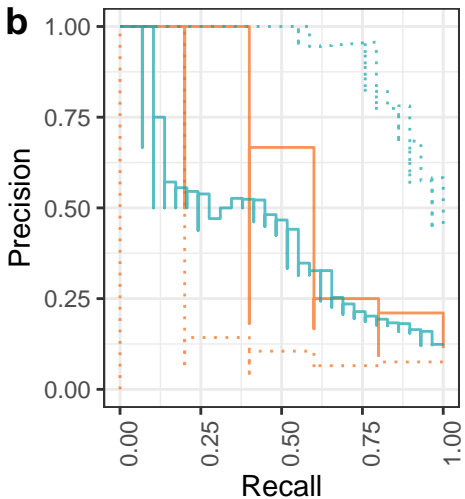
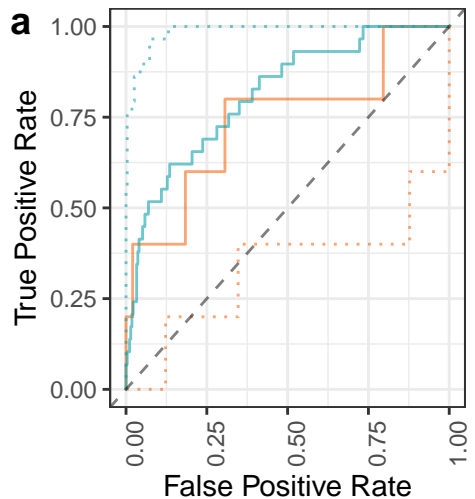
Fit: — Test — Train

| AUROC | AUPR | fit | shuffle | pos_n |
|-------|------|-------|---------|-------|
| 0.85 | 0.55 | Train | False | 30 |
| 0.98 | 0.87 | Test | False | 30 |
| 0.91 | 0.73 | Train | True | 30 |
| 0.03 | 0.06 | Test | True | 30 |



Shuffled
— False
— True

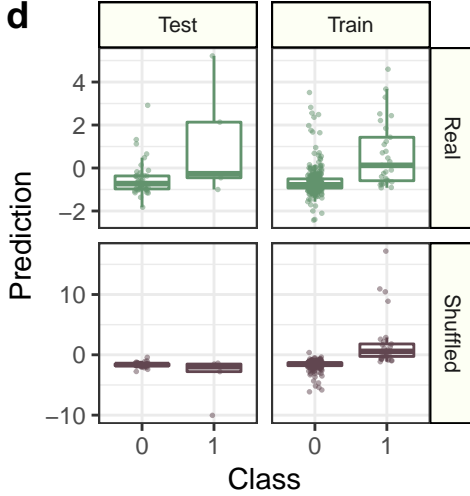
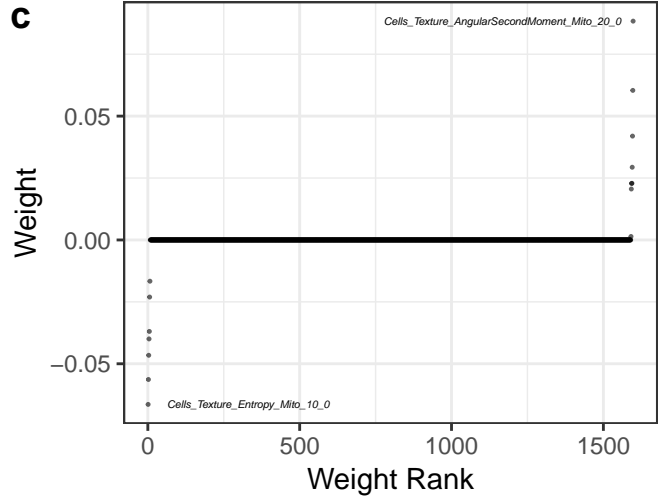
Performance: cc_edu_pos_n_spots_per_nucleus_area_mean



Data: — Real ··· Shuffled

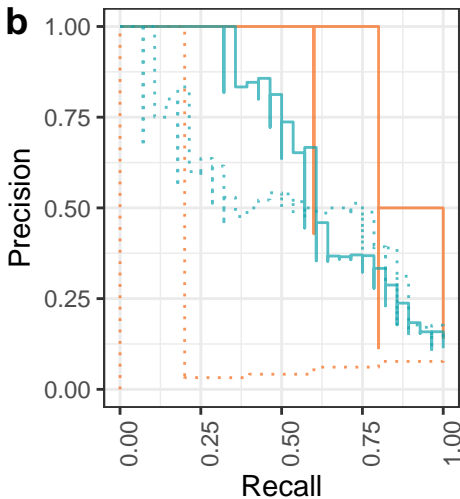
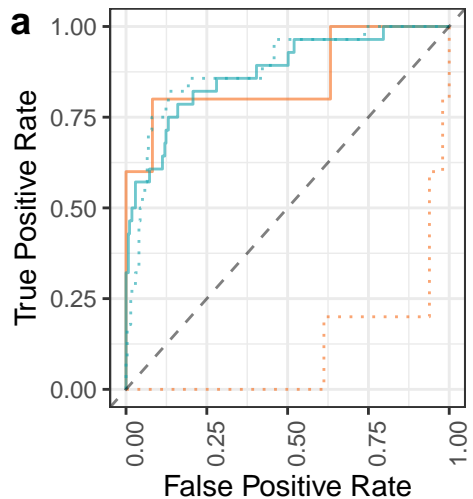
Fit: — Test — Train

| AUROC | AUPR | fit | shuffle | pos_n |
|-------|------|-------|---------|-------|
| 0.81 | 0.41 | Train | False | 29 |
| 0.74 | 0.45 | Test | False | 29 |
| 0.99 | 0.91 | Train | True | 29 |
| 0.33 | 0.10 | Test | True | 29 |



Shuffled
— False
— True

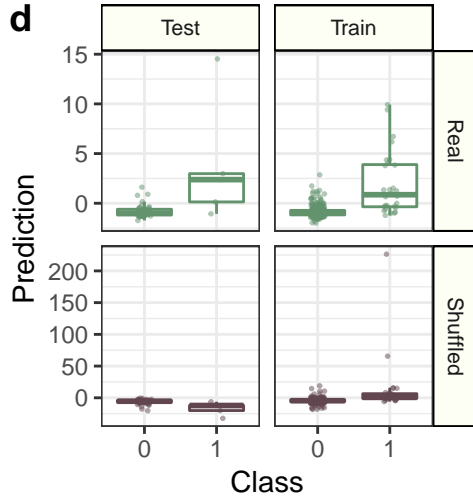
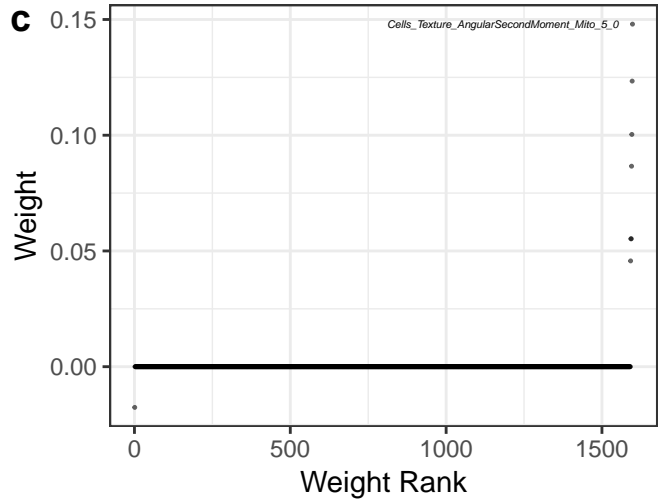
Performance: cc_g1_n_spots_mean



Data: — Real ··· Shuffled

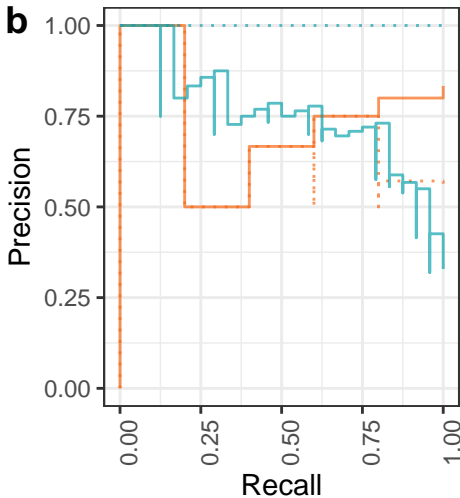
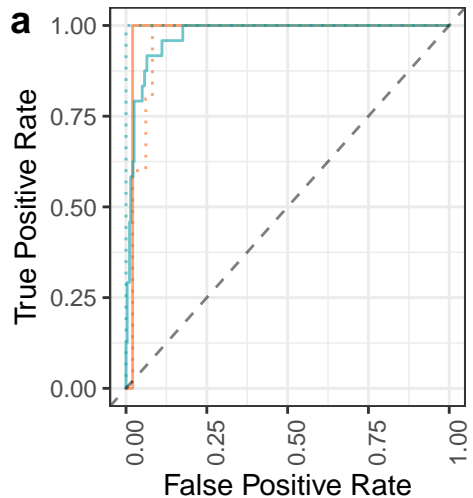
Fit: — Test — Train

| AUROC | AUPR | fit | shuffle | pos_n |
|-------|------|-------|---------|-------|
| 0.87 | 0.64 | Train | False | 28 |
| 0.86 | 0.73 | Test | False | 28 |
| 0.88 | 0.52 | Train | True | 28 |
| 0.11 | 0.06 | Test | True | 28 |



Shuffled
— False
— True

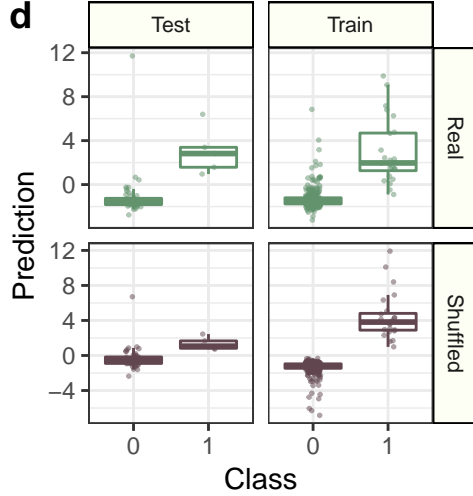
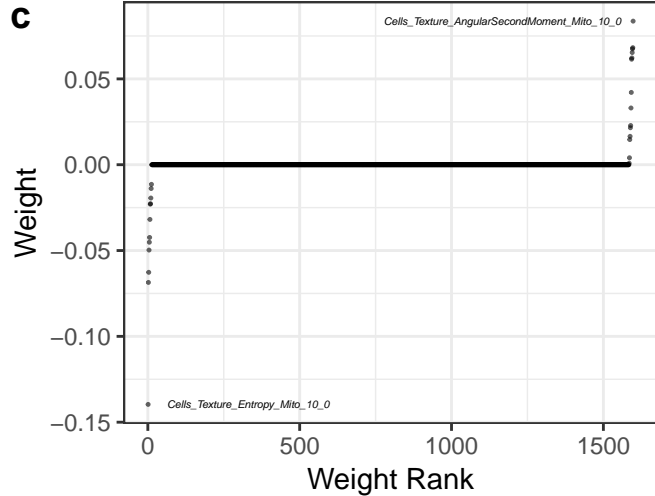
Performance: cc_g1_plus_g2



Data: — Real ····· Shuffled

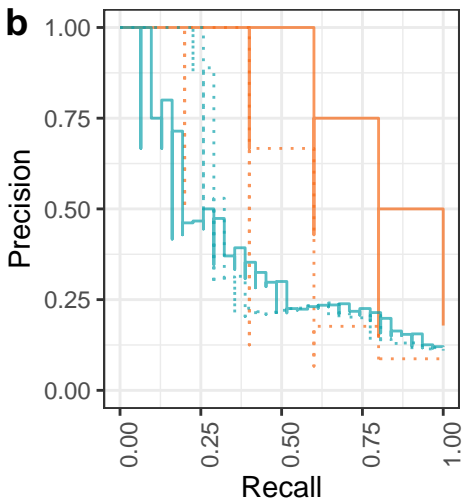
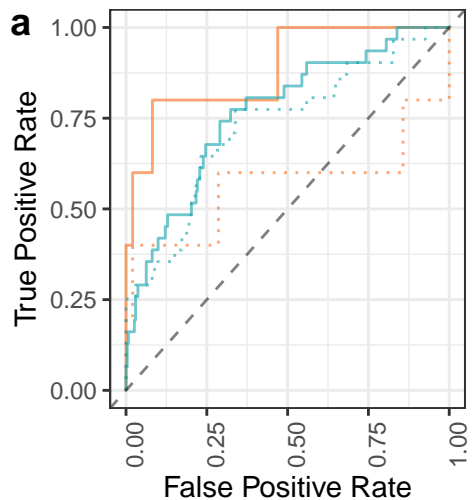
Fit: — Test — Train

| AUROC | AUPR | fit | shuffle | pos_n |
|-------|------|-------|---------|-------|
| 0.97 | 0.74 | Train | False | 24 |
| 0.98 | 0.71 | Test | False | 24 |
| 1.00 | 1.00 | Train | True | 24 |
| 0.96 | 0.61 | Test | True | 24 |



Shuffled
— False
— True

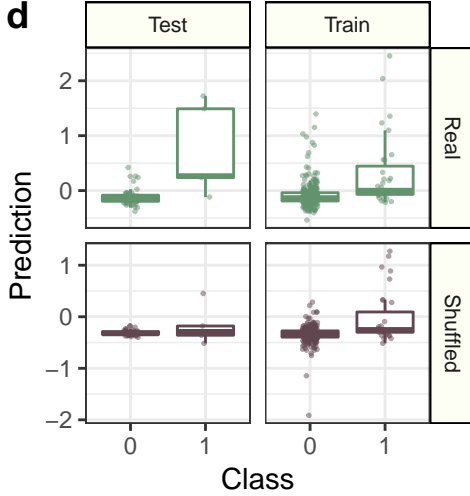
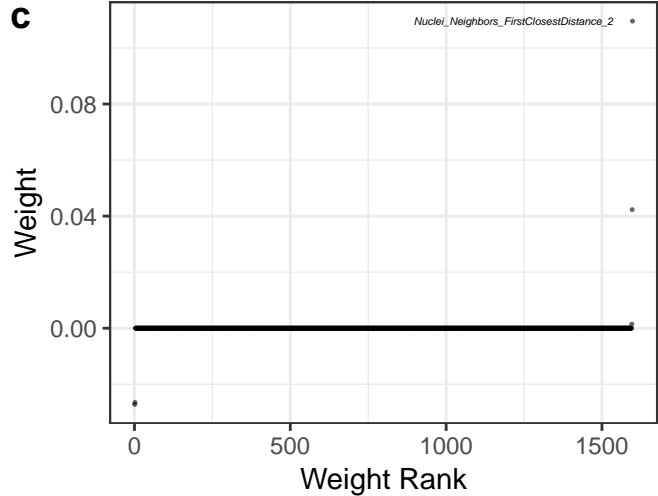
Performance: cc_g2_ph3_pos_n_spots_per_nucleus_area_mean



Data: — Real ··· Shuffled

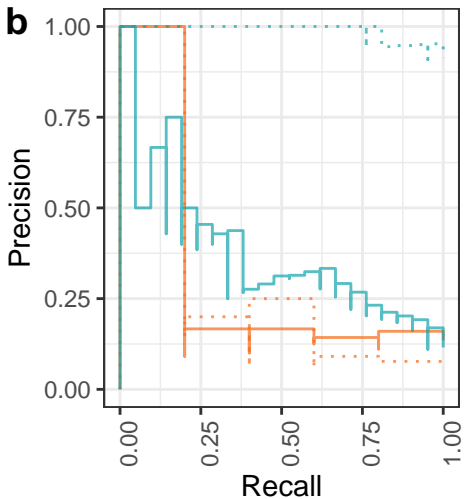
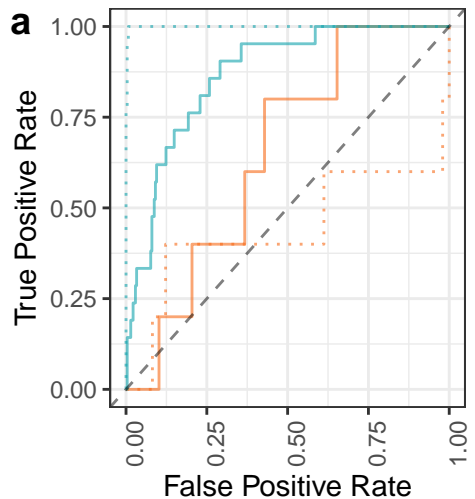
Fit: — Test — Train

| AUROC | AUPR | fit | shuffle | pos_n |
|-------|------|-------|---------|-------|
| 0.76 | 0.36 | Train | False | 31 |
| 0.89 | 0.69 | Test | False | 31 |
| 0.73 | 0.41 | Train | True | 31 |
| 0.57 | 0.40 | Test | True | 31 |



Shuffled
— False
— True

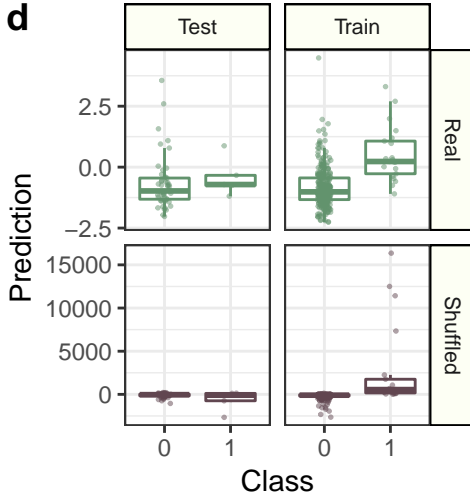
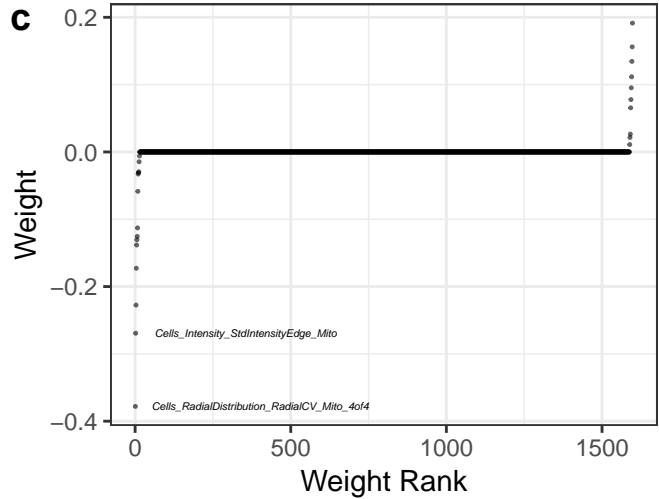
Performance: cc_mitosis_ph3_neg_n_spots_mean



Data: — Real ··· Shuffled

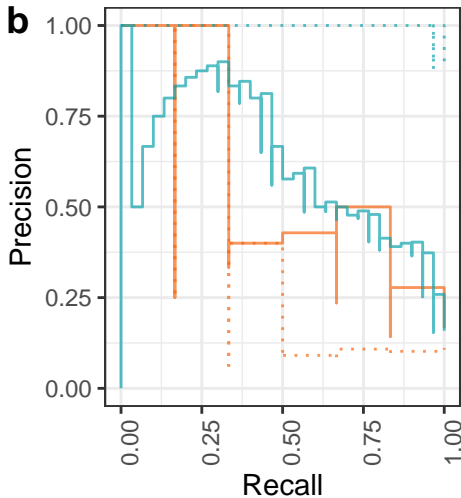
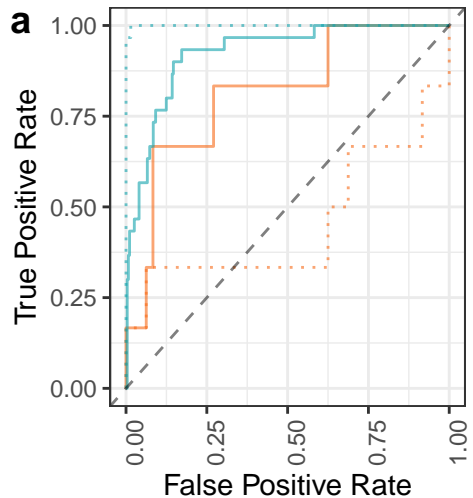
Fit: — Test — Train

| AUROC | AUPR | fit | shuffle | pos_n |
|-------|------|-------|---------|-------|
| 0.87 | 0.35 | Train | False | 21 |
| 0.65 | 0.15 | Test | False | 21 |
| 1.00 | 0.99 | Train | True | 21 |
| 0.44 | 0.14 | Test | True | 21 |



Shuffled
— False
— True

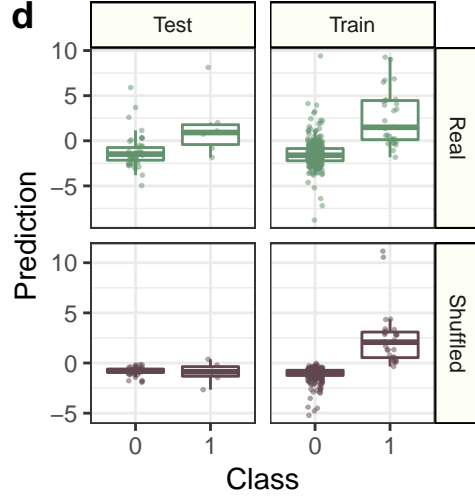
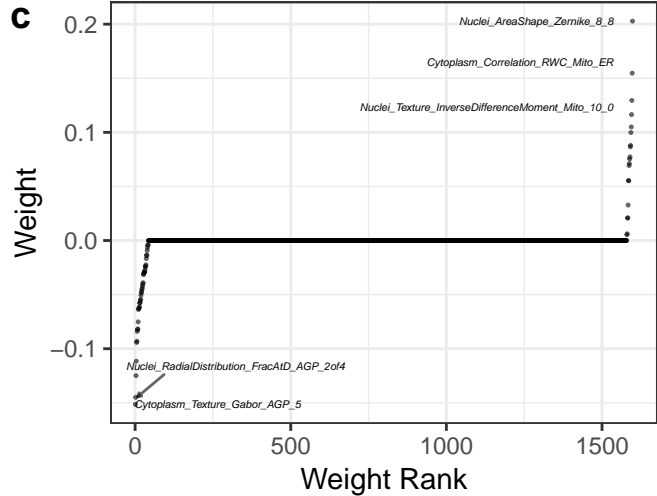
Performance: cc_all_high_n_spots_h2ax_mean



Data: — Real ····· Shuffled

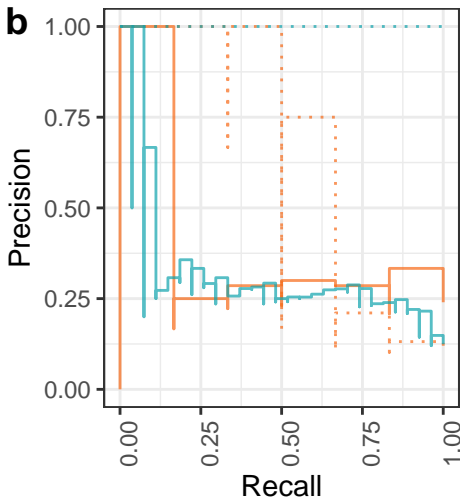
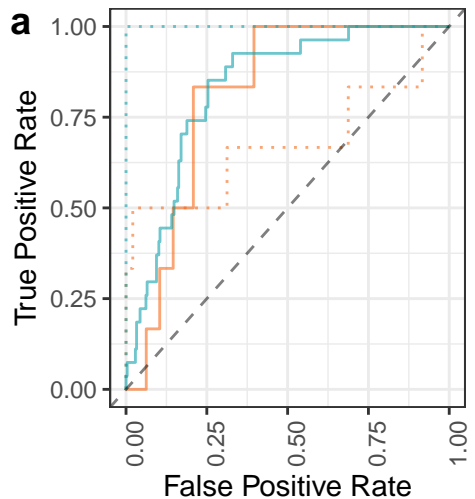
Fit: — Test — Train

| AUROC | AUPR | fit | shuffle | pos_n |
|-------|------|-------|---------|-------|
| 0.92 | 0.61 | Train | False | 30 |
| 0.81 | 0.46 | Test | False | 30 |
| 1.00 | 1.00 | Train | True | 30 |
| 0.45 | 0.30 | Test | True | 30 |



Shuffled
— False
— True

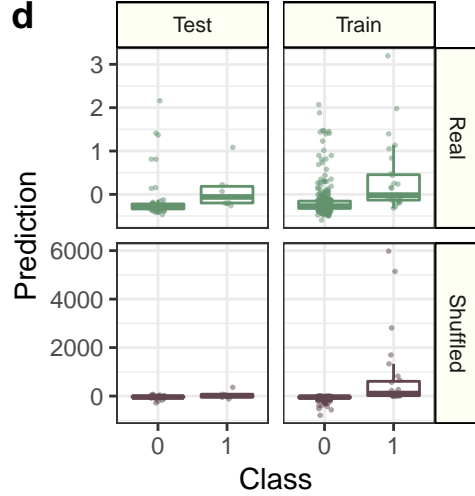
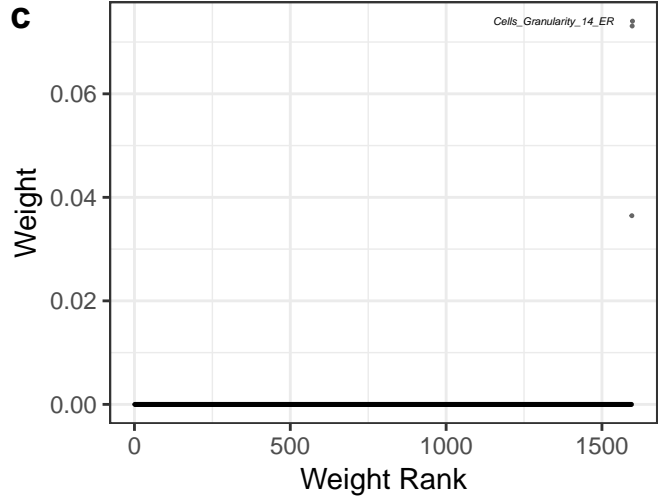
Performance: cc_all_n_spots_per_nucleus_area_mean



Data: — Real ····· Shuffled

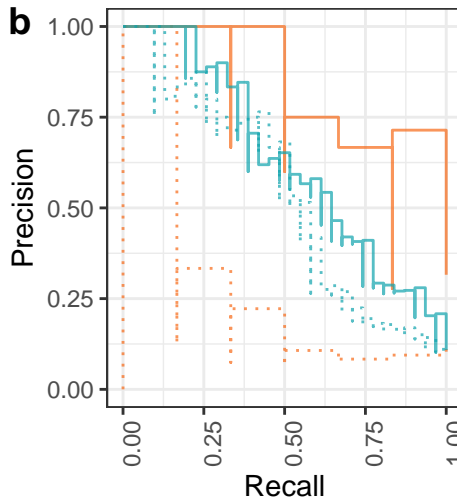
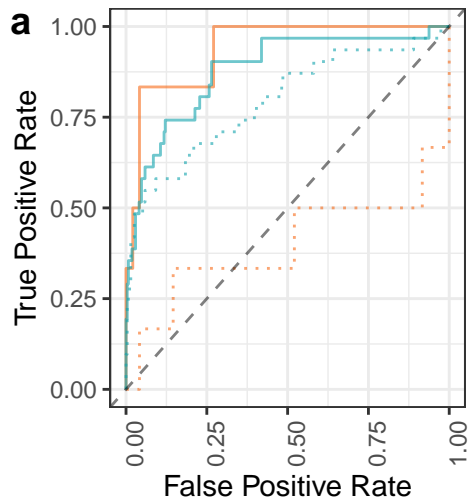
Fit: — Test — Train

| AUROC | AUPR | fit | shuffle | pos_n |
|-------|------|-------|---------|-------|
| 0.83 | 0.30 | Train | False | 27 |
| 0.81 | 0.28 | Test | False | 27 |
| 1.00 | 1.00 | Train | True | 27 |
| 0.68 | 0.54 | Test | True | 27 |



Shuffled
— False
— True

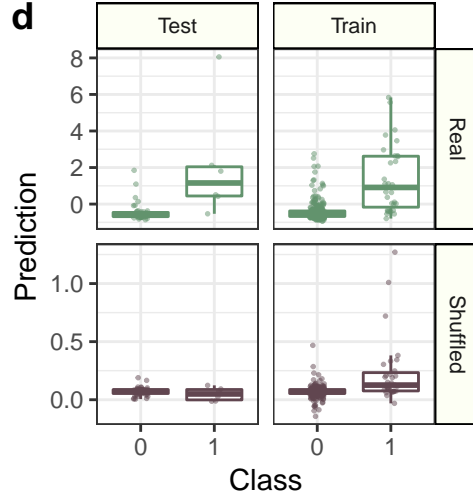
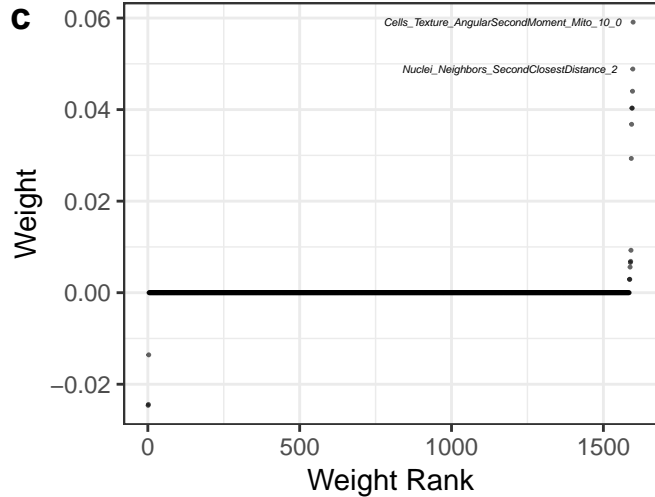
Performance: cc_g1_n_spots_per_nucleus_area_mean



Data: — Real ··· Shuffled

Fit: — Test — Train

| AUROC | AUPR | fit | shuffle | pos_n |
|-------|------|-------|---------|-------|
| 0.88 | 0.61 | Train | False | 31 |
| 0.94 | 0.74 | Test | False | 31 |
| 0.79 | 0.52 | Train | True | 31 |
| 0.40 | 0.16 | Test | True | 31 |



Shuffled
False
True