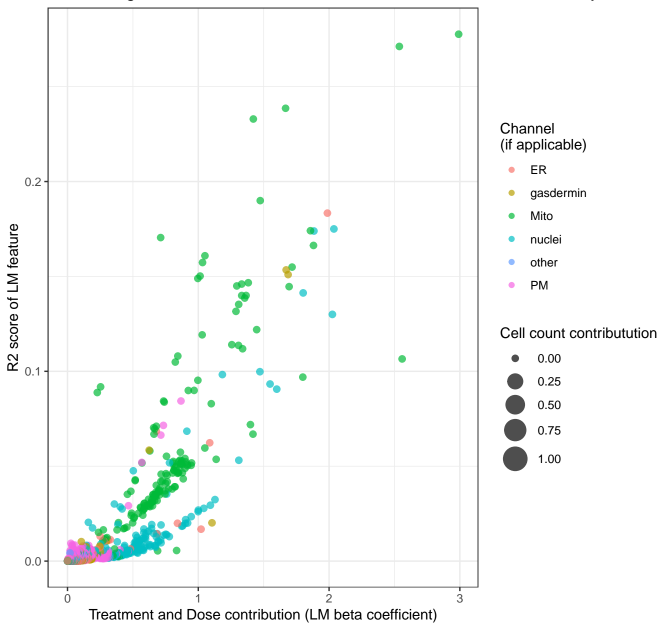
How CellProfiler features contribute to LPS_Nigericin_100.000_10.0_DMSO_0.025 treatments and cell density 0.5 Channel 0.4 (if applicable) ER gasdermin Mito nuclei other PM Cell count contributution 0.00 0.25 0.50 0.75 0.1 1.00 0.0 0 Treatment and Dose contribution (LM beta coefficient)

How CellProfiler features contribute to LPS_Nigericin_1.000_3.0_DMSO_0.025 treatments and cell density 0.3 Channel (if applicable) ER gasdermin 0.2 Mito R2 score of LM feature nuclei other PM Cell count contributution 0.00 0.25 0.1 0.50 0.75 1.00 0.0 Treatment and Dose contribution (LM beta coefficient)

How CellProfiler features contribute to LPS_Nigericin_1.000_10.0_DMSO_0.025 treatments and cell density



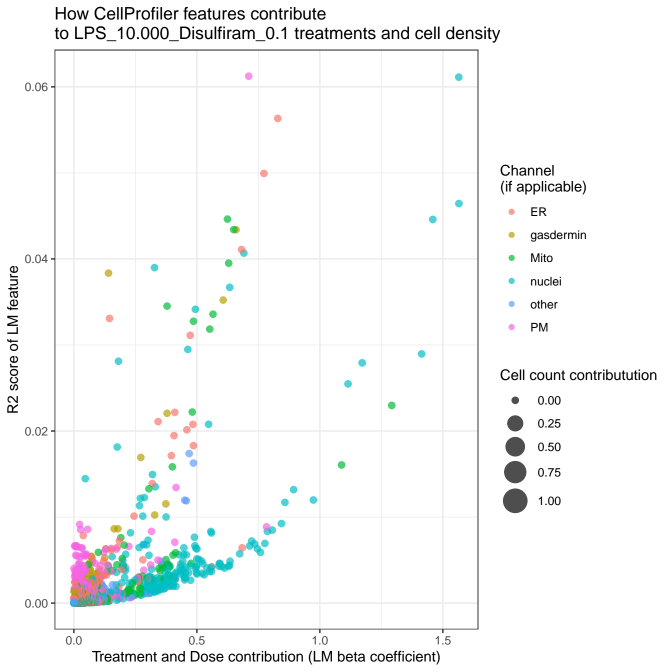
How CellProfiler features contribute to LPS_Nigericin_100.000_3.0_DMSO_0.025 treatments and cell density 0.4 Channel (if applicable) ER 0.3 gasdermin Mito nuclei other PM Cell count contributution 0.00 0.25 0.50 0.75 0.1 1.00 0.0 1.5 0.0 0.5 1.0 2.0 Treatment and Dose contribution (LM beta coefficient)

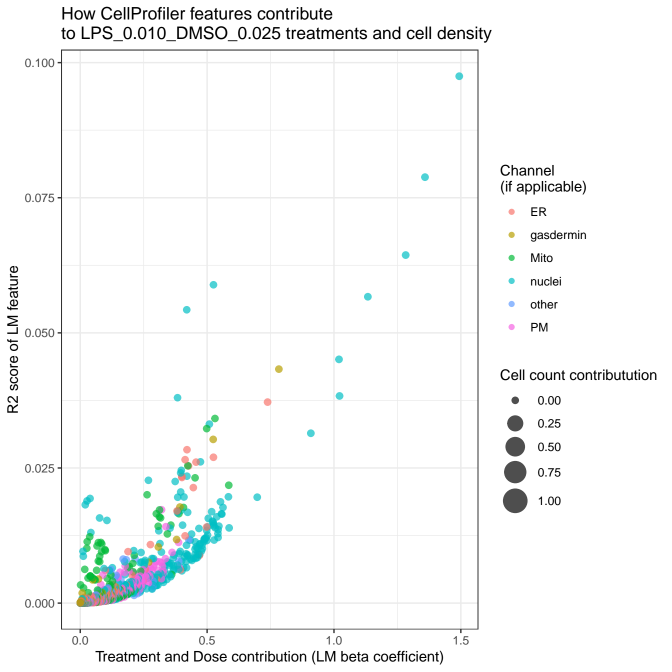
How CellProfiler features contribute to LPS_Nigericin_1.000_1.0_DMSO_0.025 treatments and cell density Channel 0.15 -(if applicable) ER gasdermin Mito nuclei other 0.10 -PM Cell count contributution 0.00 0.25 0.50 0.05 -0.75 1.00 0.00 0.0 0.5 1.0 1.5 2.0 Treatment and Dose contribution (LM beta coefficient)

How CellProfiler features contribute to LPS_Nigericin_1.000_10.0_Disulfiram_1.0 treatments and cell density 0.25 Channel 0.20 (if applicable) ER gasdermin Mito R2 score of LM feature 0.15 nuclei other PM Cell count contributution 0.10 -0.00 0.25 0.50 0.75 0.05 -1.00 0.00 0.5 0.0 1.0 1.5 Treatment and Dose contribution (LM beta coefficient)

How CellProfiler features contribute to LPS_10.000_Disulfiram_1.0 treatments and cell density Channel 0.075 (if applicable) ER gasdermin Mito R2 score of LM feature nuclei other 0.050 PM Cell count contributution 0.00 0.25 0.50 0.025 0.75 1.00 0.000 0.5 0.0 1.0 1.5 Treatment and Dose contribution (LM beta coefficient)

How CellProfiler features contribute to LPS_Nigericin_100.000_1.0_DMSO_0.025 treatments and cell density 0.20 -Channel 00 (if applicable) ER 0.15 gasdermin Mito R2 score of LM feature nuclei other PM 0.10 -Cell count contributution 0.00 0.25 0.50 0.75 0.05 1.00 0.00 0.0 0.5 1.0 1.5 Treatment and Dose contribution (LM beta coefficient)





How CellProfiler features contribute to LPS_10.000_DMSO_0.025 treatments and cell density 0.06 -Channel (if applicable) ER gasdermin Mito R2 score of LM feature nuclei 0.04 other PM Cell count contributution 0.00 0.25 0.50 0.02 -0.75 1.00 0.00 0.5 0.0 1.0 1.5 Treatment and Dose contribution (LM beta coefficient)

How CellProfiler features contribute to LPS_Nigericin_1.000_10.0_Z-VAD-FMK_100.0 treatments and cell density 0.20 -Channel (if applicable) ER gasdermin 0.15 Mito nuclei other PM 0.10 Cell count contributution 0.00 0.25 0.50 0.75 0.05 -1.00 0.00 0.5 0.0 1.0

Treatment and Dose contribution (LM beta coefficient)

How CellProfiler features contribute to DMSO_0.100_Z-VAD-FMK_30.0 treatments and cell density Channel (if applicable) ER 0.10 gasdermin Mito nuclei other PM Cell count contributution 0.00 0.05 -0.25 0.50 0.75 1.00 0.00 0.5 0.0 1.0 Treatment and Dose contribution (LM beta coefficient)

How CellProfiler features contribute to Disulfiram_2.5_DMSO_0.025 treatments and cell density 0.125 -0.100 Channel (if applicable) ER gasdermin Mito R2 score of LM feature 0.075 nuclei other PM Cell count contributution 0.050 0.00 0.25 0.50 0.75 0.025 1.00 0.000 0.5 0.0 1.0 Treatment and Dose contribution (LM beta coefficient)

How CellProfiler features contribute to LPS_10.000_Disulfiram_2.5 treatments and cell density Channel (if applicable) 0.10 -ER gasdermin Mito R2 score of LM feature nuclei other PM Cell count contributution 0.00 0.25 0.50 0.75 1.00 0.00 0.25 0.50 0.75 1.00 0.00 1.25 Treatment and Dose contribution (LM beta coefficient)

How CellProfiler features contribute to Flagellin_1.000_DMSO_0.00025 treatments and cell density 0.05 Channel 0.04 -(if applicable) ER gasdermin Mito R2 score of LM feature nuclei 0.03 other PM Cell count contributution 0.02 -0.00 0.25 0.50 0.75 0.01 1.00 0.00 0.3 0.0 0.6 0.9 1.2 Treatment and Dose contribution (LM beta coefficient)

How CellProfiler features contribute to H2O2_100.000_Z-VAD-FMK_100.0 treatments and cell density 0.15 -Channel (if applicable) ER gasdermin Mito nuclei other 0.10 -PM Cell count contributution 0.00 0.25 0.50 0.05 0.75 1.00 0.00 0.6 0.0 0.3 0.9

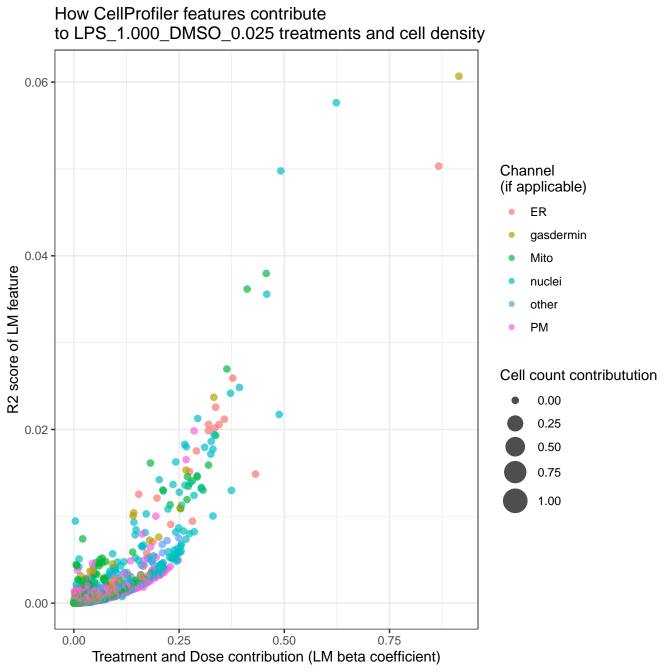
Treatment and Dose contribution (LM beta coefficient)

How CellProfiler features contribute to LPS_0.100_DMSO_0.025 treatments and cell density 0.075 Channel (if applicable) ER gasdermin Mito R2 score of LM feature nuclei 0.050 other PM Cell count contributution 0.00 0.25 0.50 0.025 0.75 1.00 0.000 0.3 0.9 0.0 0.6 Treatment and Dose contribution (LM beta coefficient)

How CellProfiler features contribute to LPS_100.000_DMSO_0.025 treatments and cell density 0.06 -Channel (if applicable) ER gasdermin 0.04 Mito R2 score of LM feature nuclei other PM Cell count contributution 0.00 0.25 0.02 -0.50 0.75 1.00 0.00 0.25 0.50 0.75 0.00 1.00 Treatment and Dose contribution (LM beta coefficient)

How CellProfiler features contribute to Flagellin_1.000_DMSO_0.025 treatments and cell density 0.06 Channel (if applicable) ER gasdermin 0.04 -Mito R2 score of LM feature nuclei other PM Cell count contributution 0.00 0.02 -0.25 0.50 0.75 1.00 0.00 0.25 0.50 0.75 0.00 1.00 Treatment and Dose contribution (LM beta coefficient)

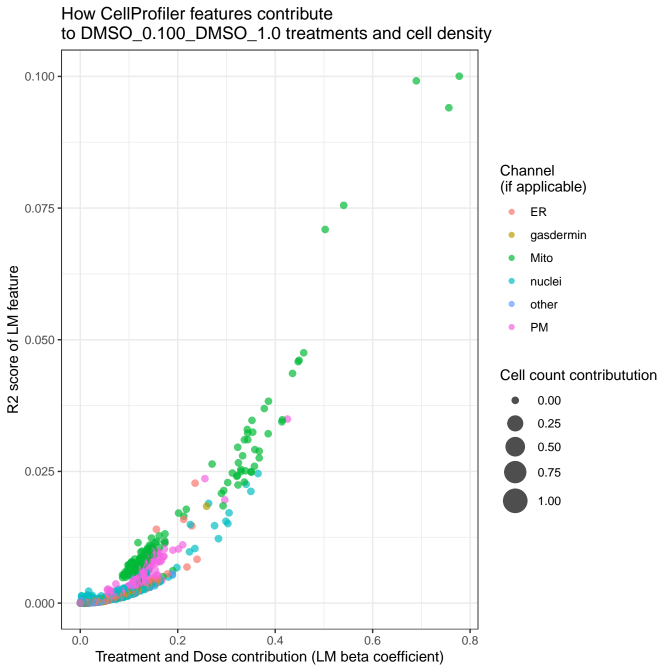
How CellProfiler features contribute to Flagellin_1.000_Disulfiram_1.0 treatments and cell density 0.125 Channel 0.100 (if applicable) ER gasdermin Mito R2 score of LM feature 0.075 nuclei other PM Cell count contributution 0.050 0.00 0.25 0.50 0.75 0.025 1.00 0.000 0.25 0.50 0.75 0.00 Treatment and Dose contribution (LM beta coefficient)



How CellProfiler features contribute to DMSO_0.100_Z-VAD-FMK_100.0 treatments and cell density 0.15 -Channel (if applicable) ER gasdermin Mito R2 score of LM feature nuclei 0.10 other PM Cell count contributution 0.00 0.25 0.50 0.05 -0.75 1.00 0.00 0.25 0.50 0.75 0.00 Treatment and Dose contribution (LM beta coefficient)

How CellProfiler features contribute to Thapsigargin_10.000_DMSO_0.025 treatments and cell density Channel 0.09 -(if applicable) ER gasdermin Mito nuclei other 0.06 PM Cell count contributution 0.00 0.25 0.50 0.03 -0.75 1.00 0.00 0.0 0.2 0.4 0.6 0.8 Treatment and Dose contribution (LM beta coefficient)

How CellProfiler features contribute to Thapsigargin_1.000_DMSO_0.025 treatments and cell density Channel (if applicable) ER 0.02 gasdermin Mito R2 score of LM feature nuclei other PM Cell count contributution 0.00 0.25 0.50 0.75 1.00 0.00 0.2 0.0 0.4 0.6 0.8 Treatment and Dose contribution (LM beta coefficient)



How CellProfiler features contribute to LPS_10.000_Z-VAD-FMK_100.0 treatments and cell density 0.20 Channel (if applicable) ER gasdermin R2 score of LM feature Mito nuclei other PM Cell count contributution 0.00 0.25 0.50 0.75 0.05 1.00 0.00 0.2 0.0 0.4 0.6 Treatment and Dose contribution (LM beta coefficient)

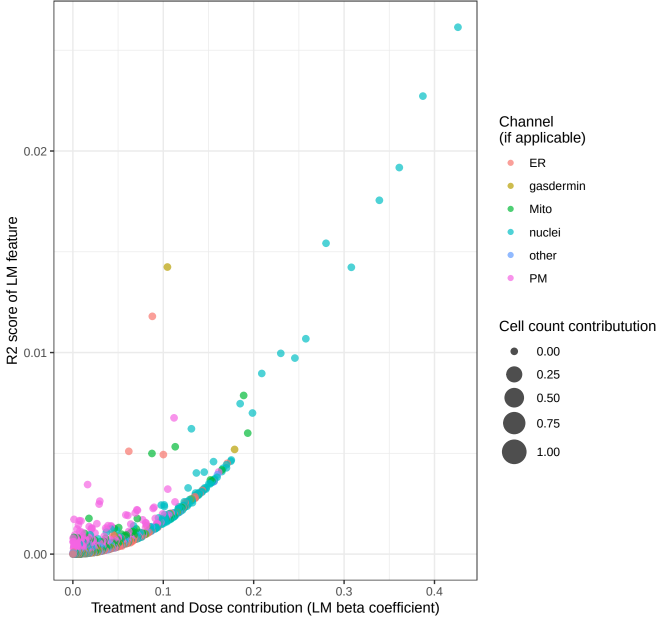
How CellProfiler features contribute to Topotecan_10.000_DMSO_0.025 treatments and cell density Channel (if applicable) ER 0.04 gasdermin Mito R2 score of LM feature nuclei other PM Cell count contributution 0.00 0.25 0.50 0.75 1.00 0.00 0.2 0.0 0.4 Treatment and Dose contribution (LM beta coefficient)

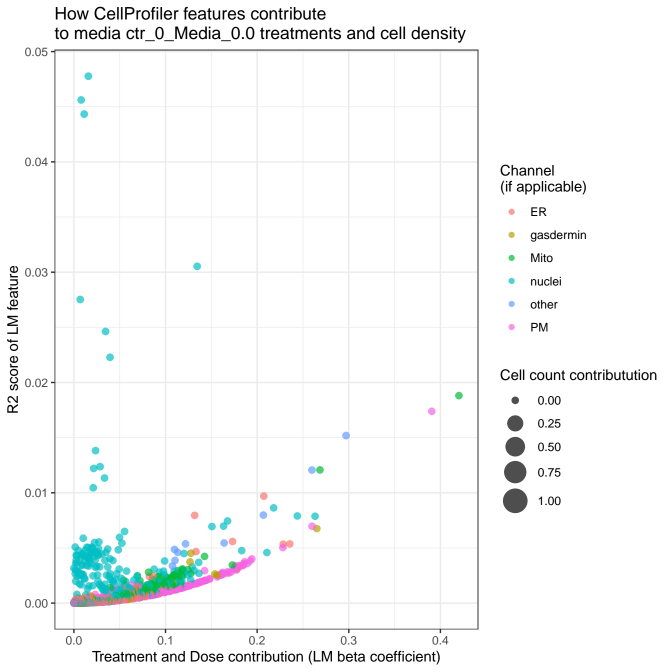
How CellProfiler features contribute to Topotecan_20.000_DMSO_0.025 treatments and cell density Channel 0.03 (if applicable) ER gasdermin Mito nuclei other 0.02 -PM Cell count contributution 0.00 0.25 0.50 0.01 0.75 1.00 0.00 0.2 0.3 0.0 0.1 0.4 0.5 Treatment and Dose contribution (LM beta coefficient)

How CellProfiler features contribute to Flagellin_0.100_DMSO_0.025 treatments and cell density 0.04 Channel (if applicable) 0.03 ER gasdermin Mito R2 score of LM feature nuclei other PM 0.02 -Cell count contributution 0.00 0.25 0.50 0.01 -0.75 1.00 0.00 0.2 0.0 0.1 0.3 0.4 Treatment and Dose contribution (LM beta coefficient)

How CellProfiler features contribute to Flagellin_0.100_DMSO_0.00025 treatments and cell density 0.04 Channel (if applicable) ER gasdermin 0.03 -Mito R2 score of LM feature nuclei other PM 0.02 -Cell count contributution 0.00 0.25 0.50 0.75 0.01 1.00 0.00 0.2 0.3 0.0 0.1 0.4 Treatment and Dose contribution (LM beta coefficient)

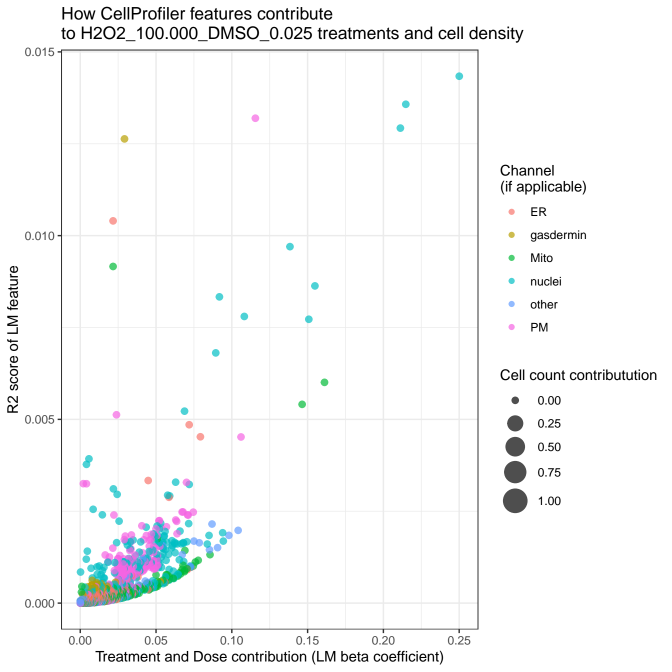
How CellProfiler features contribute to H2O2_100.000_Disulfiram_1.0 treatments and cell density

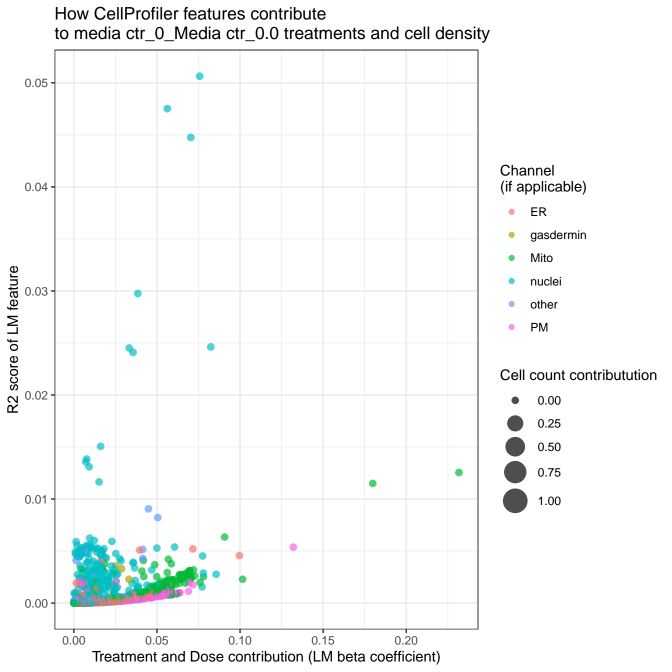




How CellProfiler features contribute to Disulfiram_2.500_DMSO_0.025 treatments and cell density 0.020 Channel (if applicable) ER gasdermin 0.015 Mito R2 score of LM feature nuclei other PM 0.010 Cell count contributution 0.00 0.25 0.50 0.75 0.005 1.00 0.000 0.2 0.0 0.1 0.3 0.4 Treatment and Dose contribution (LM beta coefficient)

How CellProfiler features contribute to Disulfiram_0.100_DMSO_0.025 treatments and cell density 0.04 -Channel (if applicable) ER gasdermin R2 score of LM feature Mito nuclei other PM Cell count contributution 0.00 0.25 0.50 0.75 0.01 1.00 0.00 0.0 0.1 0.2 0.3 Treatment and Dose contribution (LM beta coefficient)





How CellProfiler features contribute to Topotecan_5.000_DMSO_0.025 treatments and cell density 0.03 -Channel (if applicable) ER gasdermin Mito nuclei other 0.02 -PM Cell count contributution 0.00 0.25 0.50 0.01 -0.75 1.00 0.00 0.00 0.05 0.10 0.15 Treatment and Dose contribution (LM beta coefficient)

How CellProfiler features contribute to Disulfiram_1.000_DMSO_0.025 treatments and cell density 0.020 Channel (if applicable) ER gasdermin 0.015 Mito nuclei other PM 0.010 Cell count contributution 0.00 0.25 0.50 0.75 0.005 1.00 0.000 0.00 0.05 0.10 Treatment and Dose contribution (LM beta coefficient)