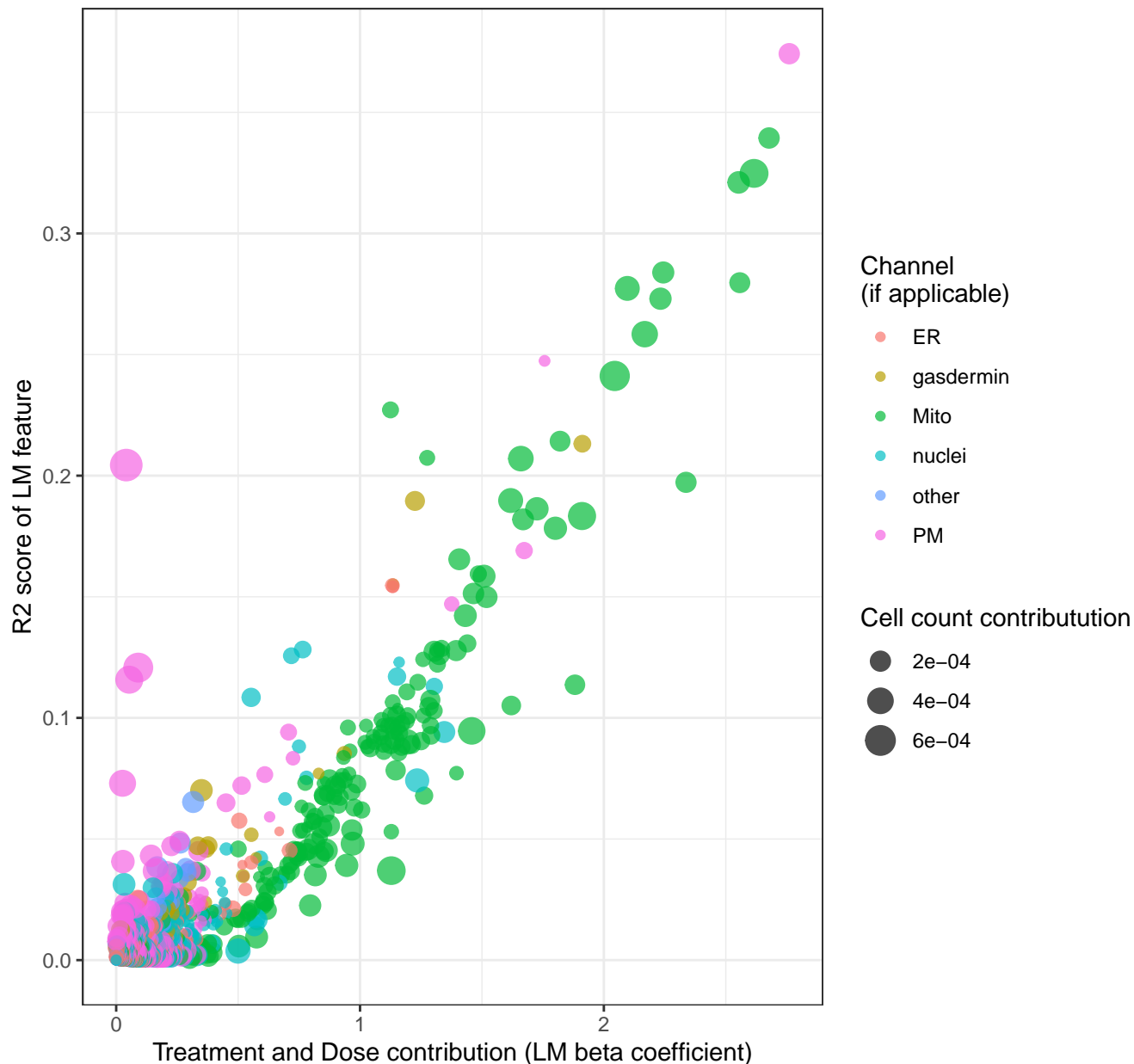
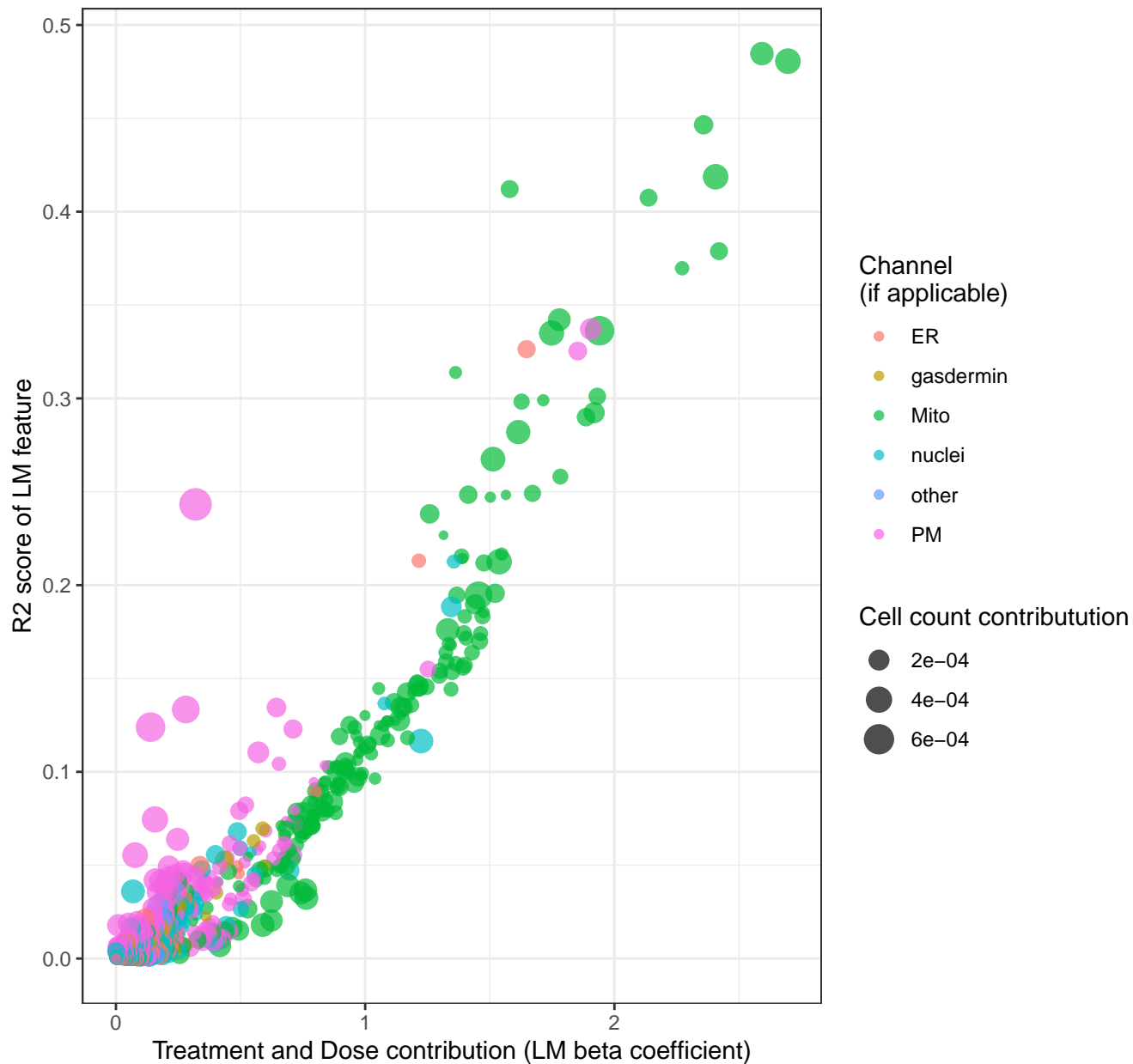


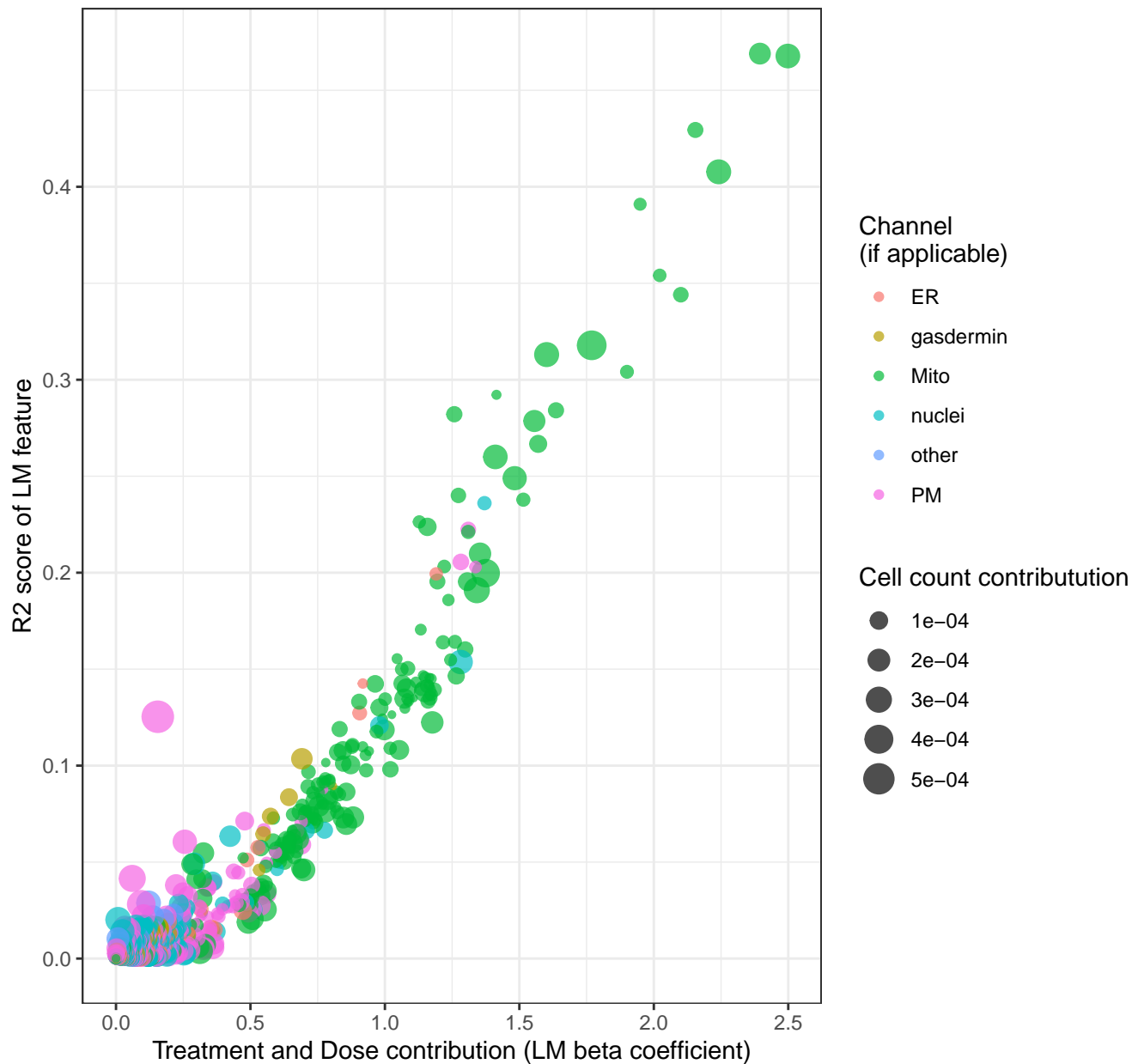
How CellProfiler features contribute  
to H2O2\_100.000\_Disulfiram\_1.0–DMSO\_0.100\_DMSO\_0.025 treatments and c



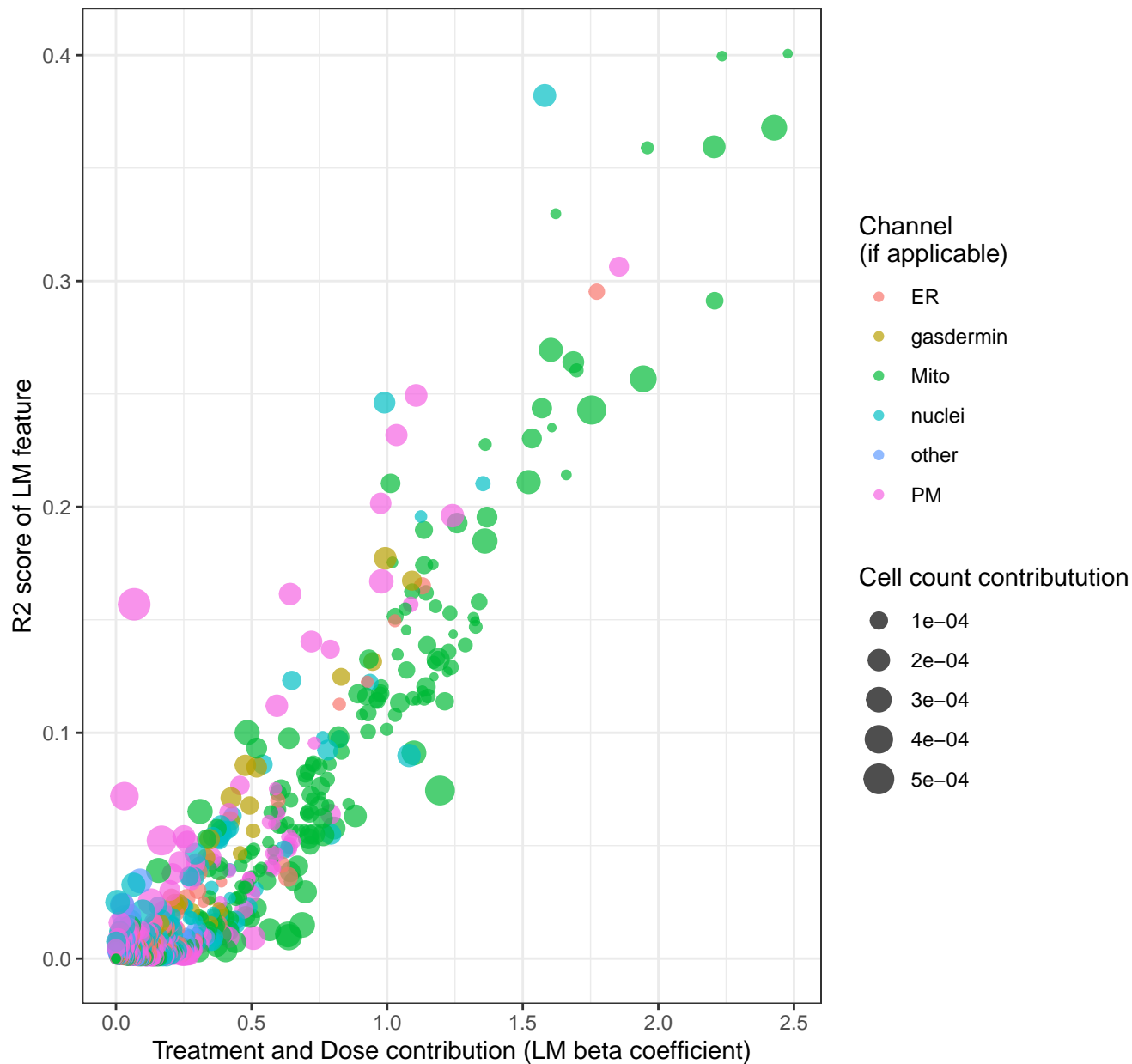
# How CellProfiler features contribute to LPS\_Nigericin\_100.000\_10.0\_DMSO\_0.025–DMSO\_0.100\_DMSO\_0.025 treatment



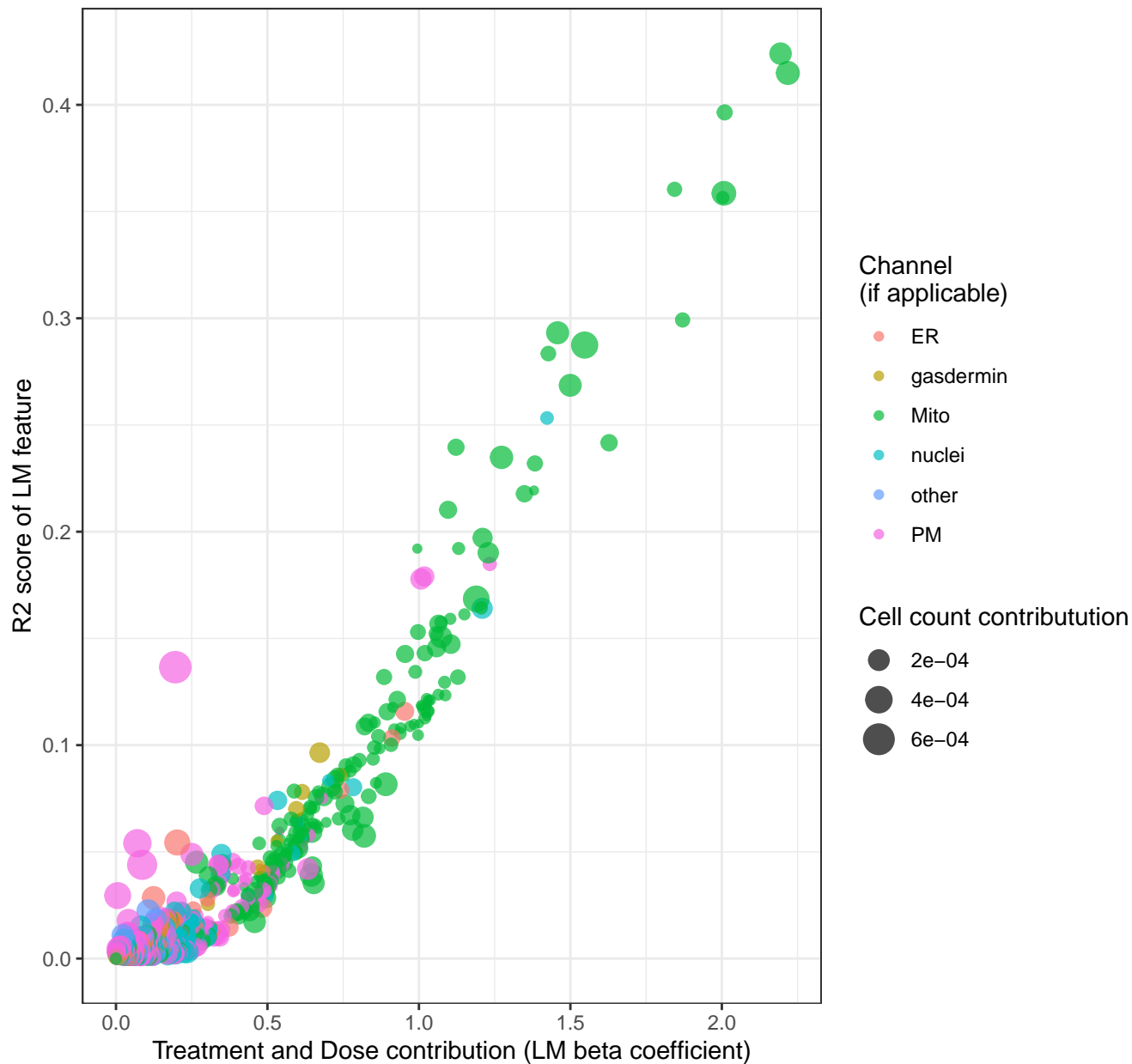
# How CellProfiler features contribute to LPS\_Nigericin\_1.000\_3.0\_DMSO\_0.025–DMSO\_0.100\_DMSO\_0.025 treatment



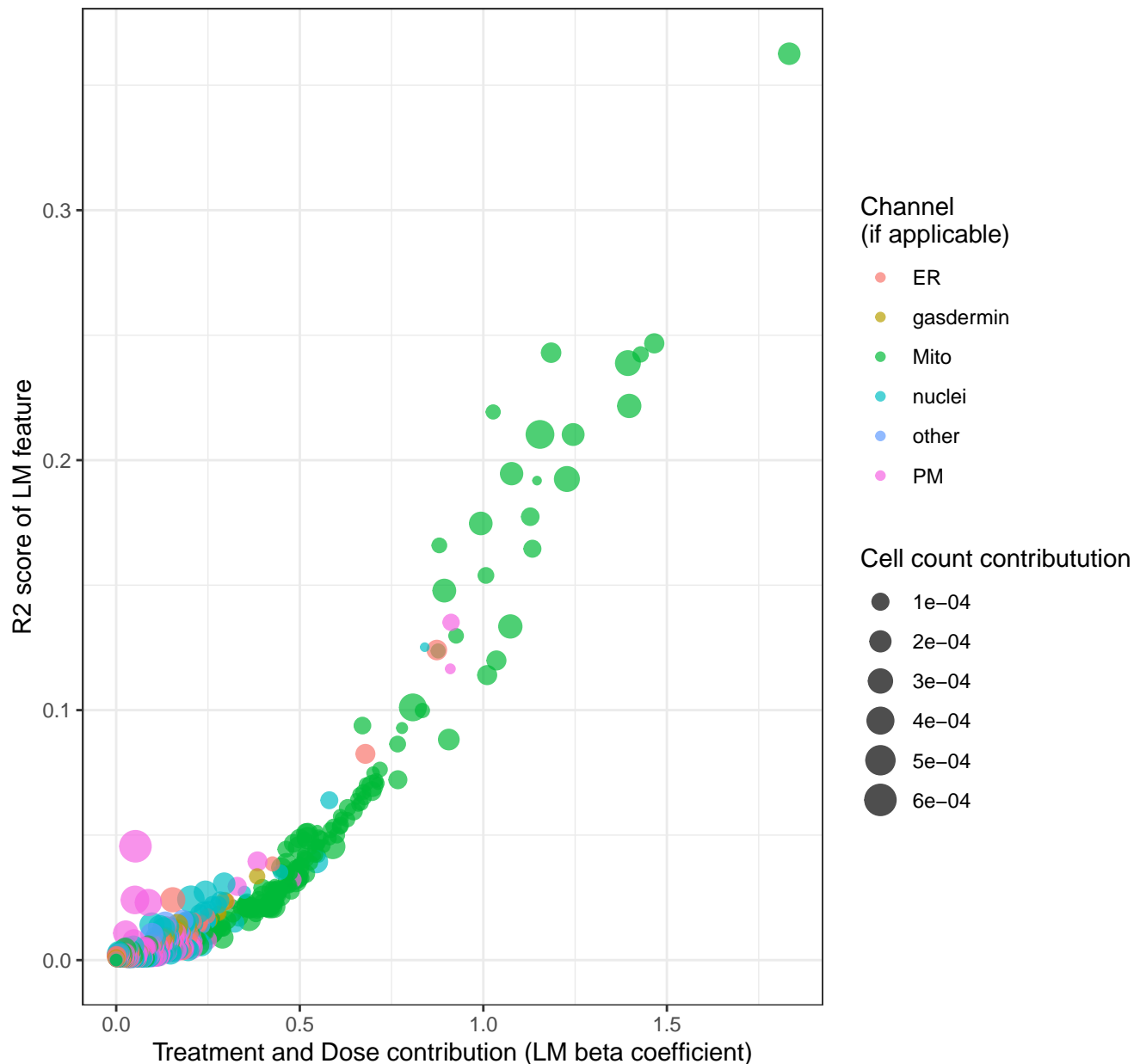
# How CellProfiler features contribute to LPS\_Nigericin\_1.000\_10.0\_Disulfiram\_1.0–DMSO\_0.100\_DMSO\_0.025 treatment



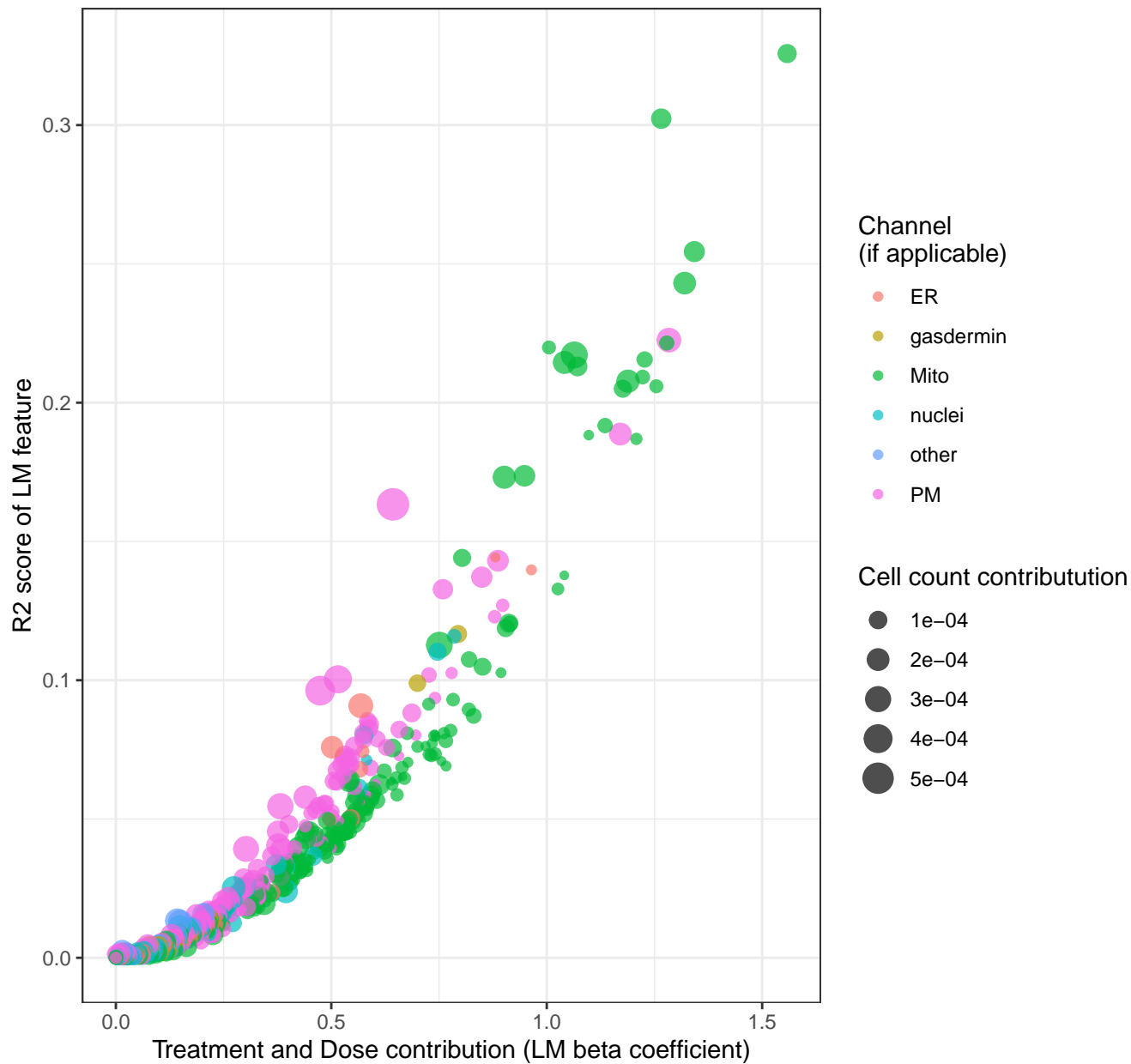
# How CellProfiler features contribute to LPS\_Nigericin\_1.000\_10.0\_DMSO\_0.025-DMSO\_0.100\_DMSO\_0.025 treatment



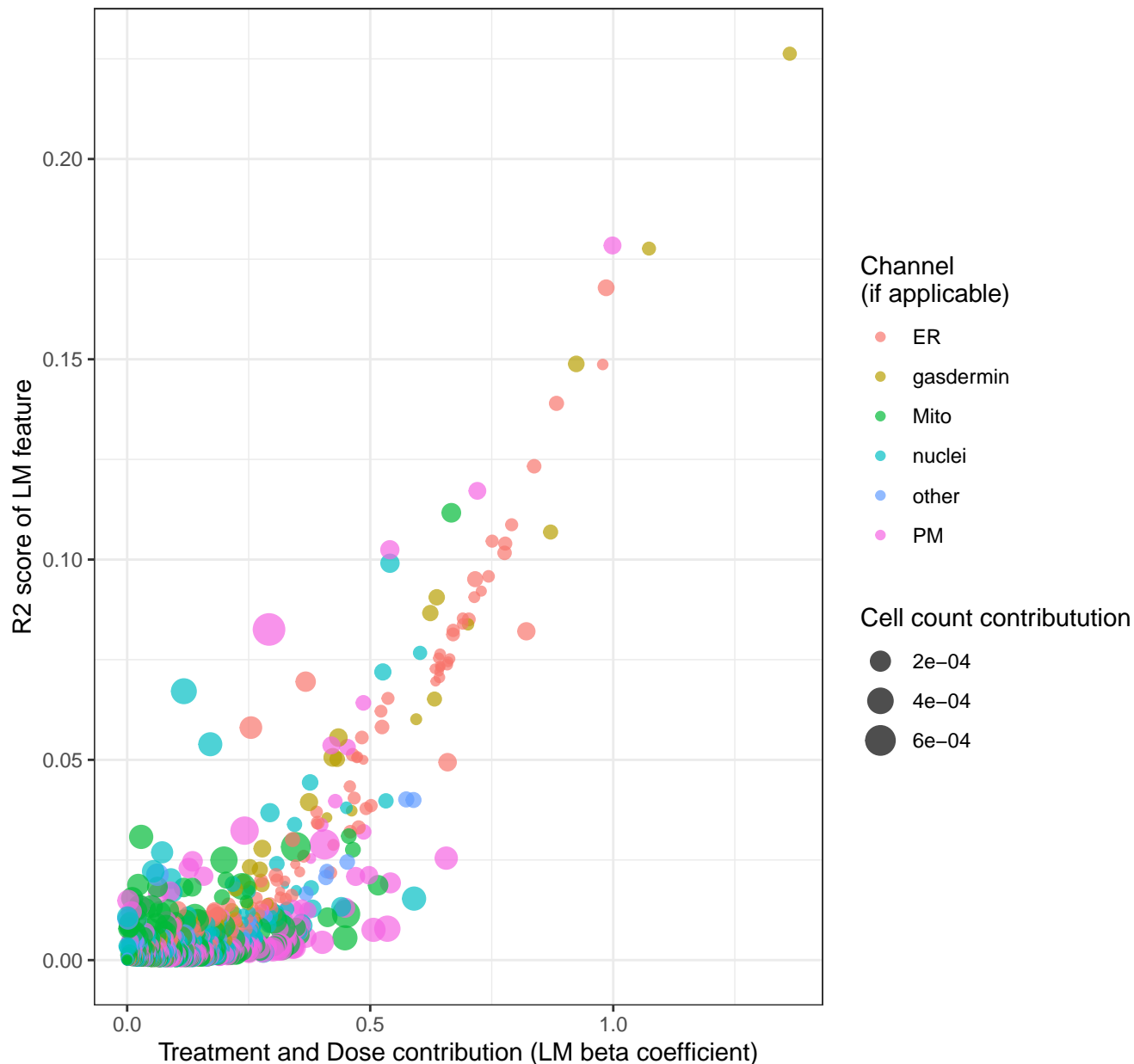
How CellProfiler features contribute  
to LPS\_100.000\_DMSO\_0.025–DMSO\_0.100\_DMSO\_0.025 treatments and cell



# How CellProfiler features contribute to LPS\_Nigericin\_100.000\_3.0\_DMSO\_0.025–DMSO\_0.100\_DMSO\_0.025 treatment

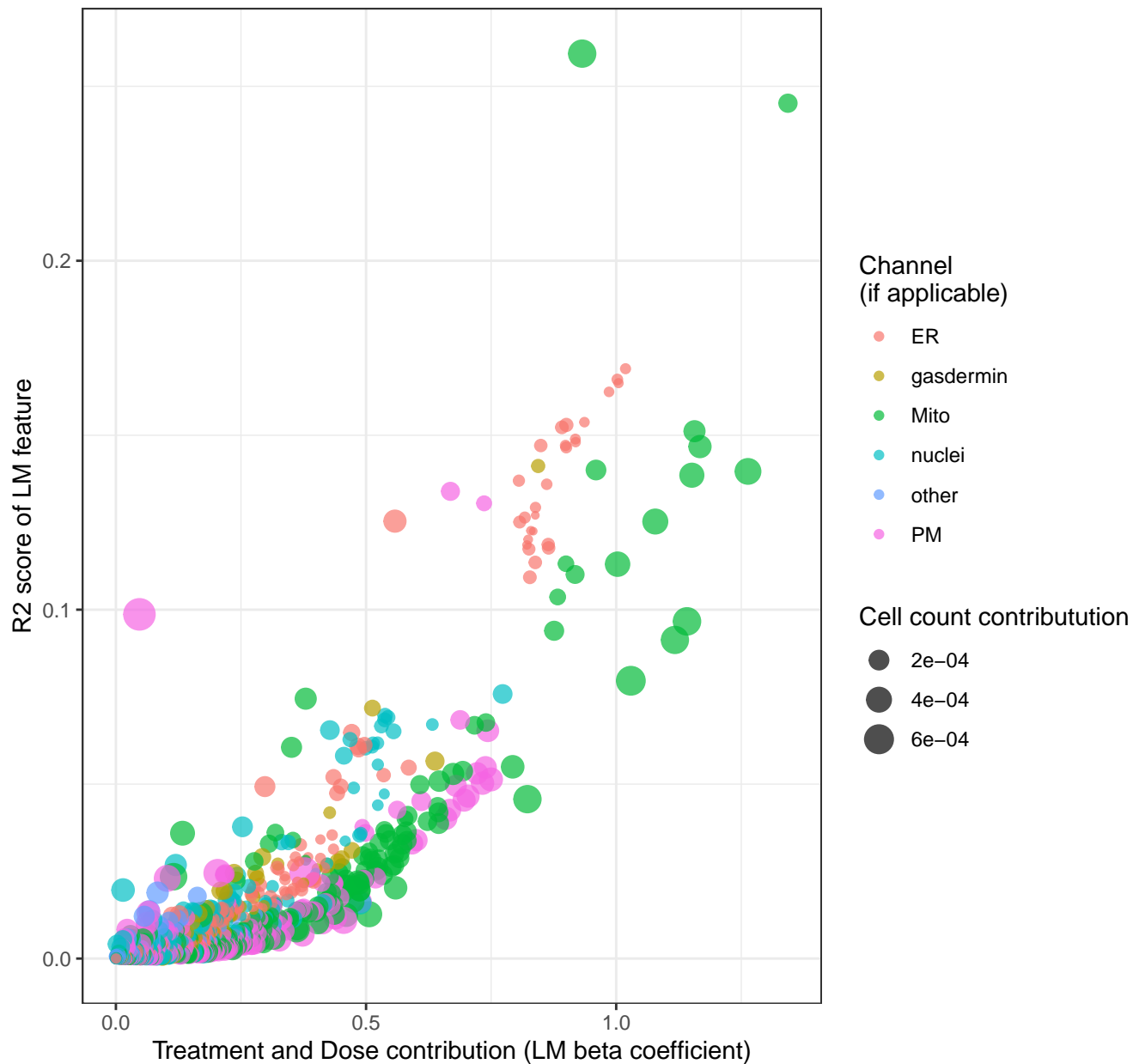


# How CellProfiler features contribute to Thapsigargin\_10.000\_DMSO\_0.025–DMSO\_0.100\_DMSO\_0.025 treatments

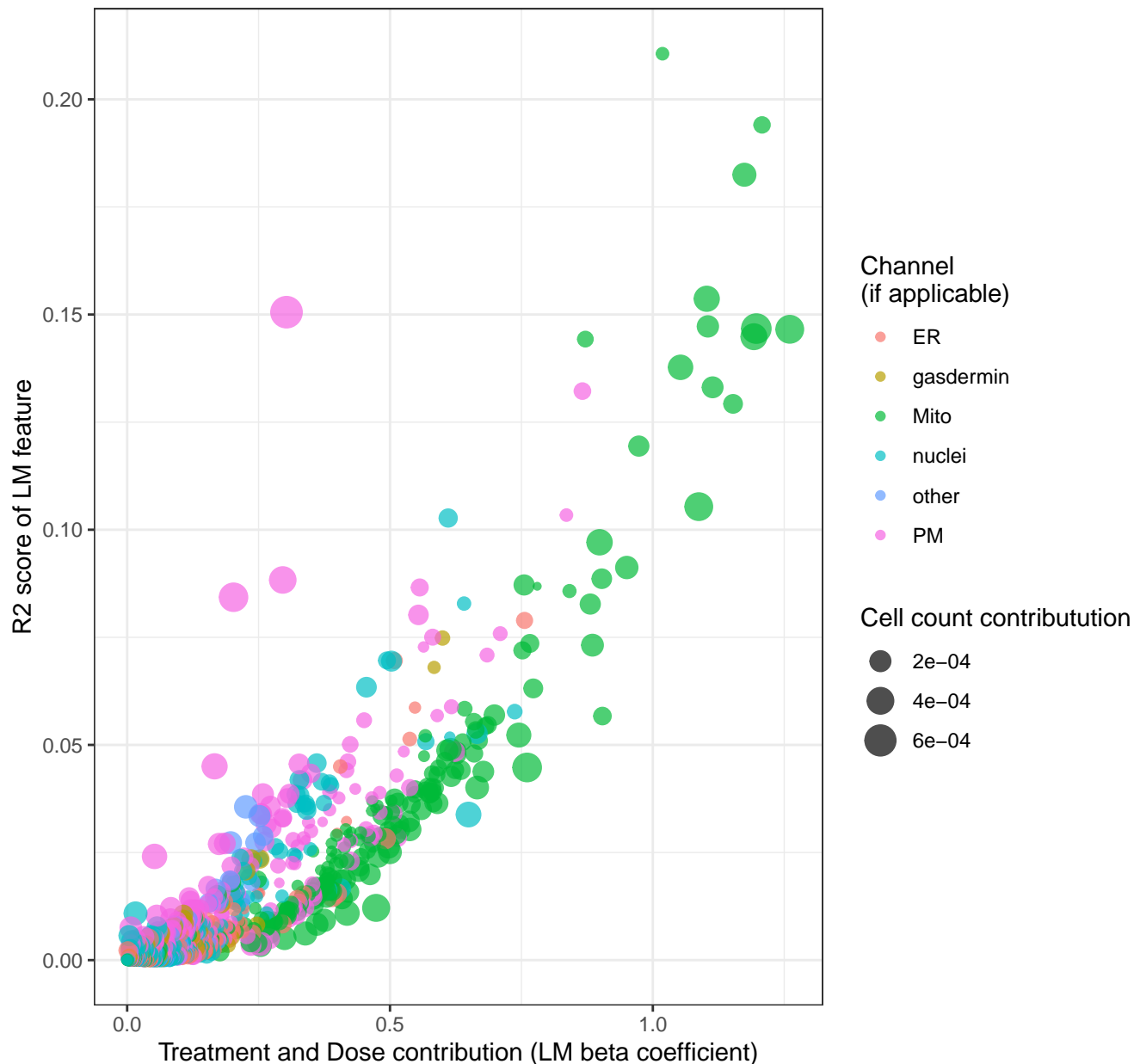




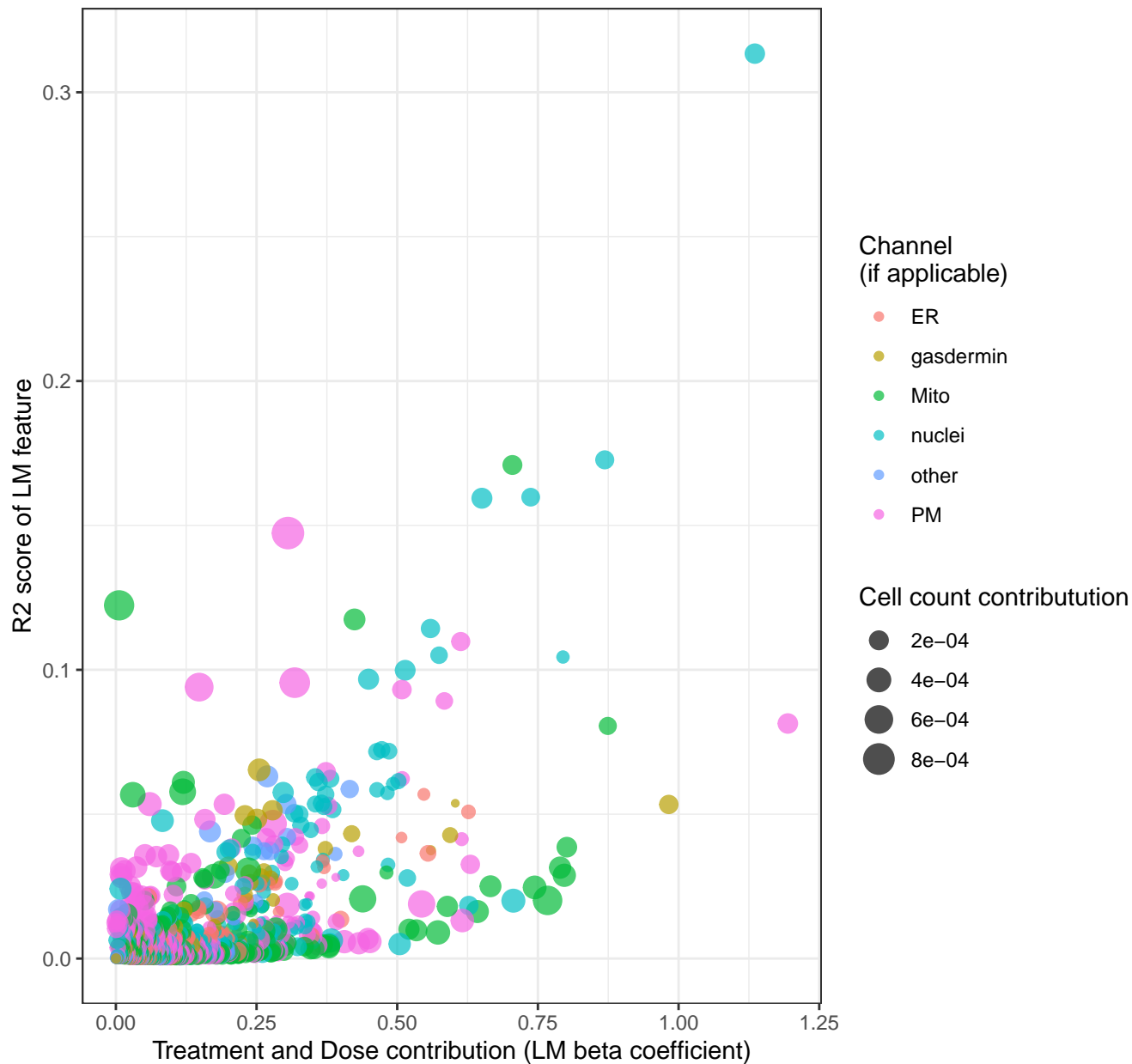
# How CellProfiler features contribute to LPS\_Nigericin\_1.000\_10.0\_Z-VAD-FMK\_100.0-DMSO\_0.100\_DMSO\_0.025



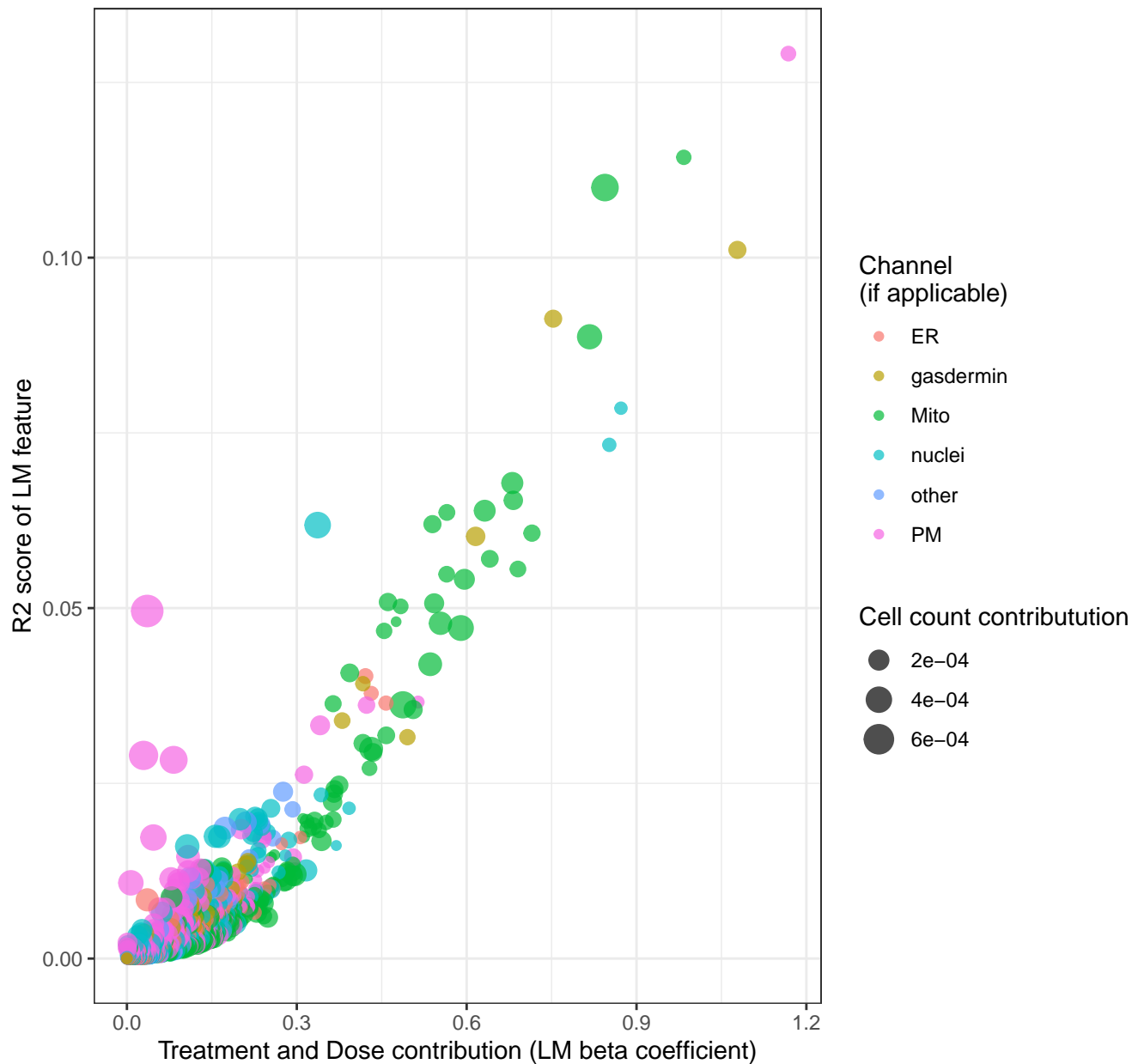
# How CellProfiler features contribute to LPS\_Nigericin\_100.000\_1.0\_DMSO\_0.025-DMSO\_0.100\_DMSO\_0.025 treatment



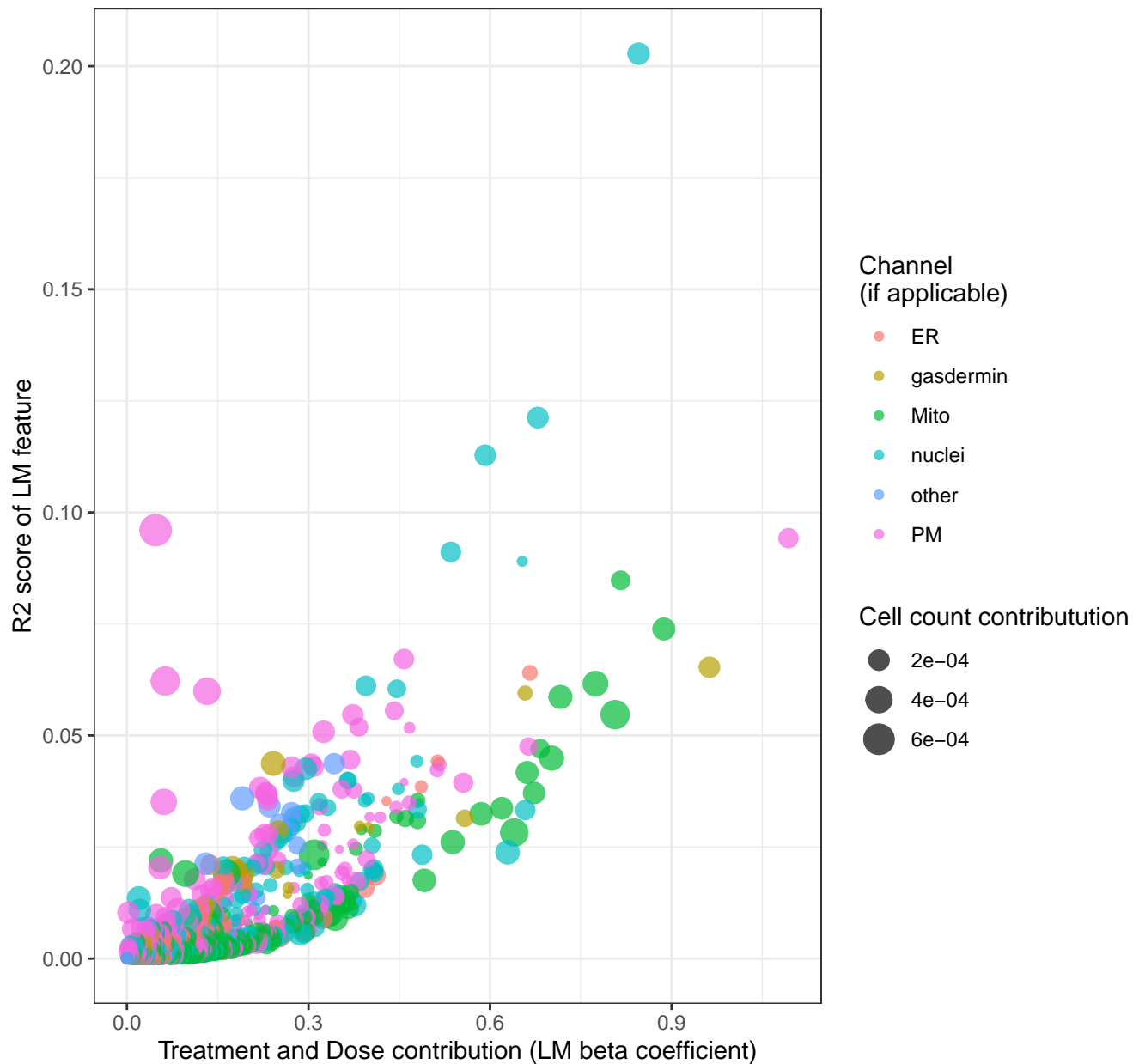
# How CellProfiler features contribute to Flagellin\_1.000\_Disulfiram\_1.0–DMSO\_0.100\_DMSO\_0.025 treatments and cell count



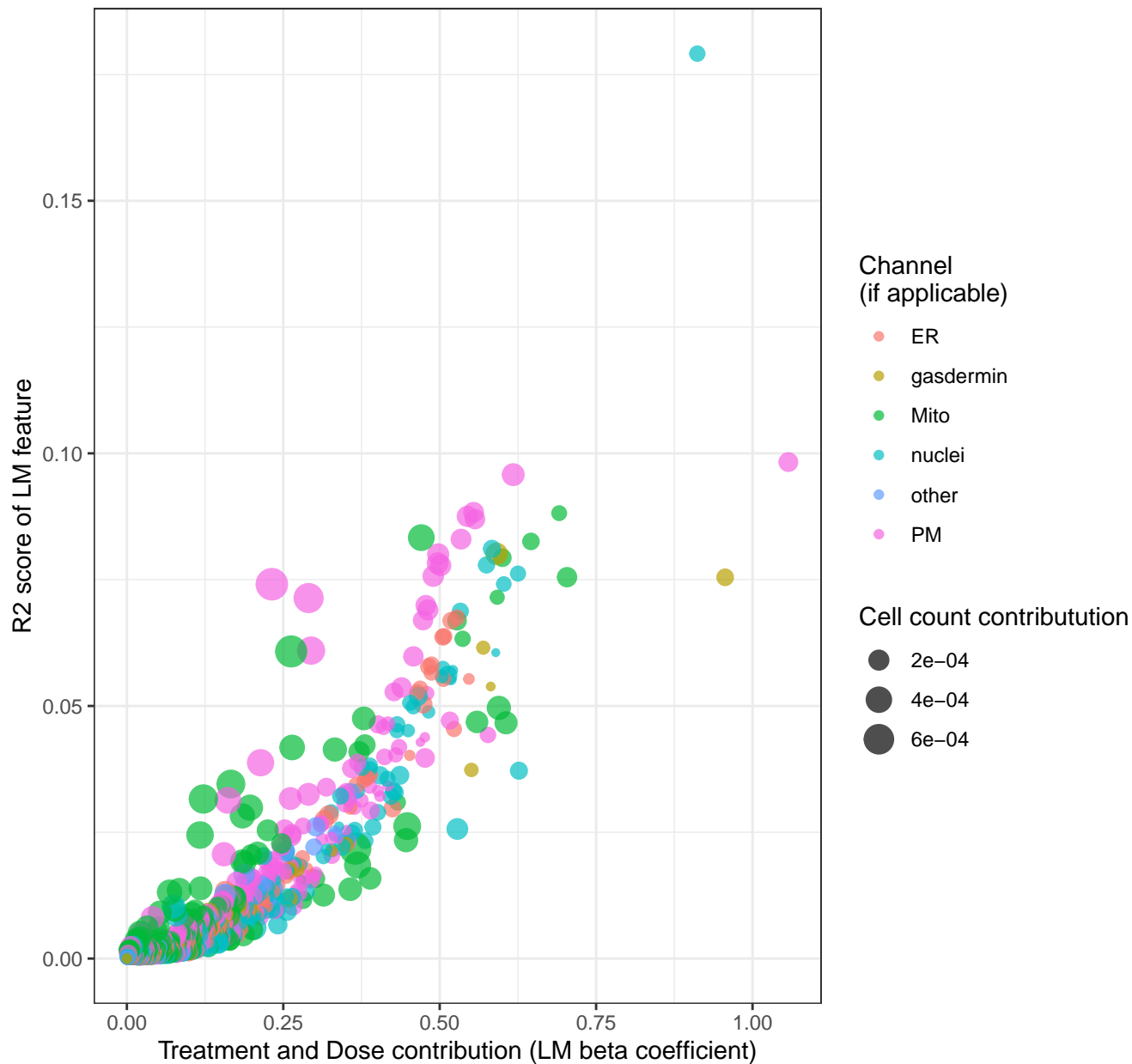
How CellProfiler features contribute  
to LPS\_10.000\_Disulfiram\_0.1–DMSO\_0.100\_DMSO\_0.025 treatments and cell



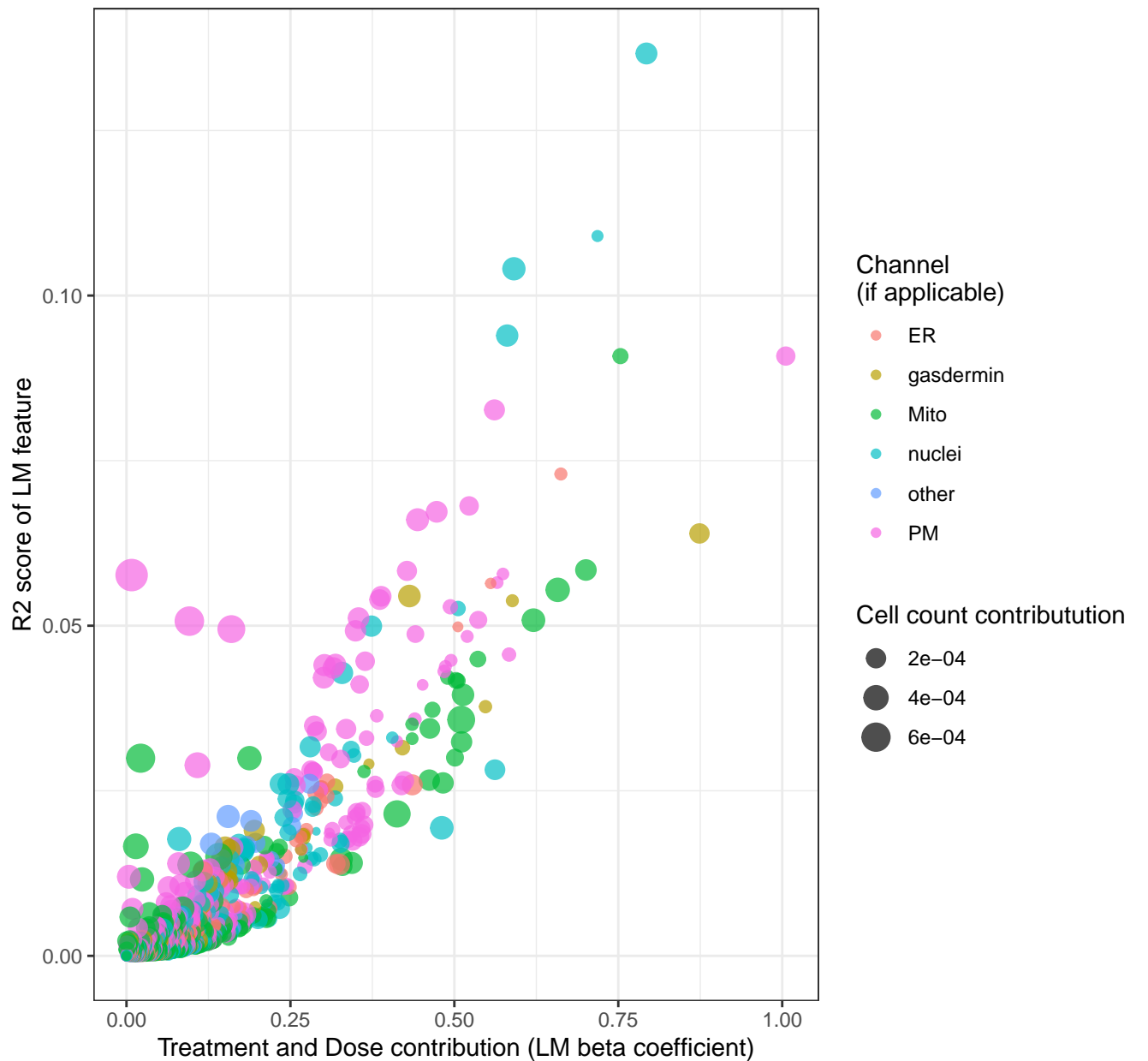
How CellProfiler features contribute  
to LPS\_10.000\_Disulfiram\_2.5–DMSO\_0.100\_DMSO\_0.025 treatments and cell



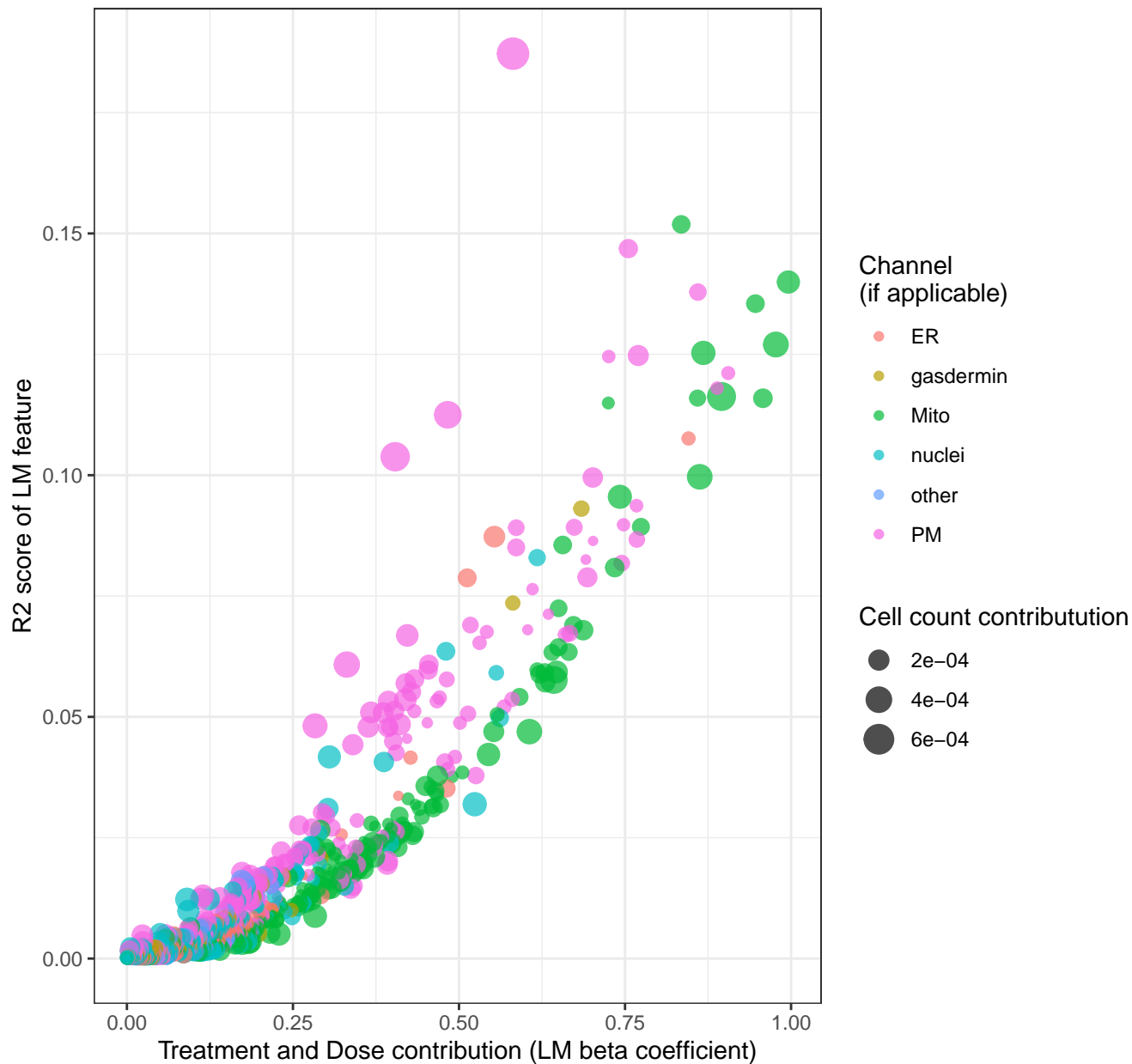
How CellProfiler features contribute  
to Disulfiram\_1.000\_DMSO\_0.025–DMSO\_0.100\_DMSO\_0.025 treatments and



How CellProfiler features contribute  
to LPS\_10.000\_Disulfiram\_1.0–DMSO\_0.100\_DMSO\_0.025 treatments and cell

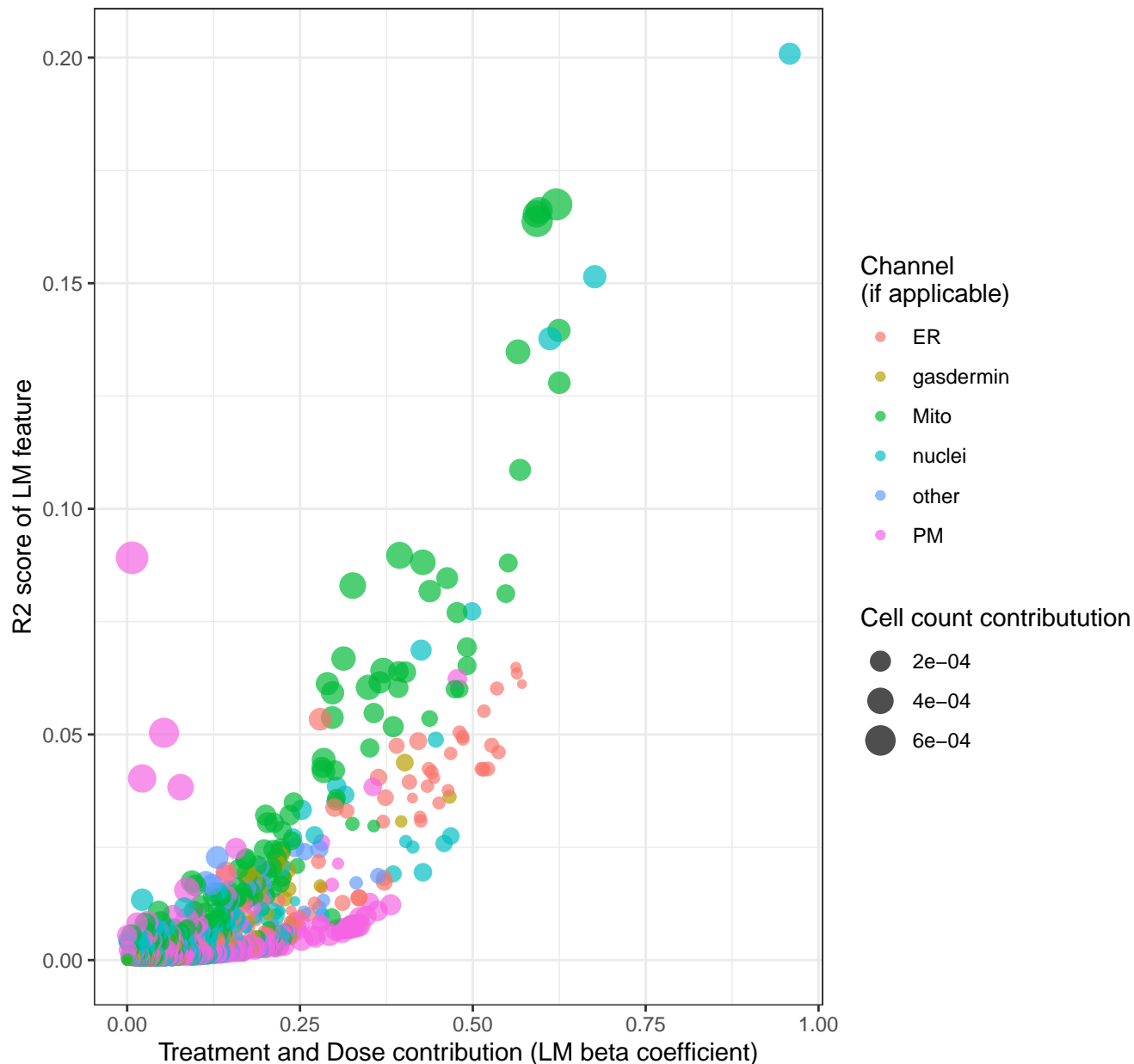


How CellProfiler features contribute  
to LPS\_Nigericin\_1.000\_1.0\_DMSO\_0.025–DMSO\_0.100\_DMSO\_0.025 treatment

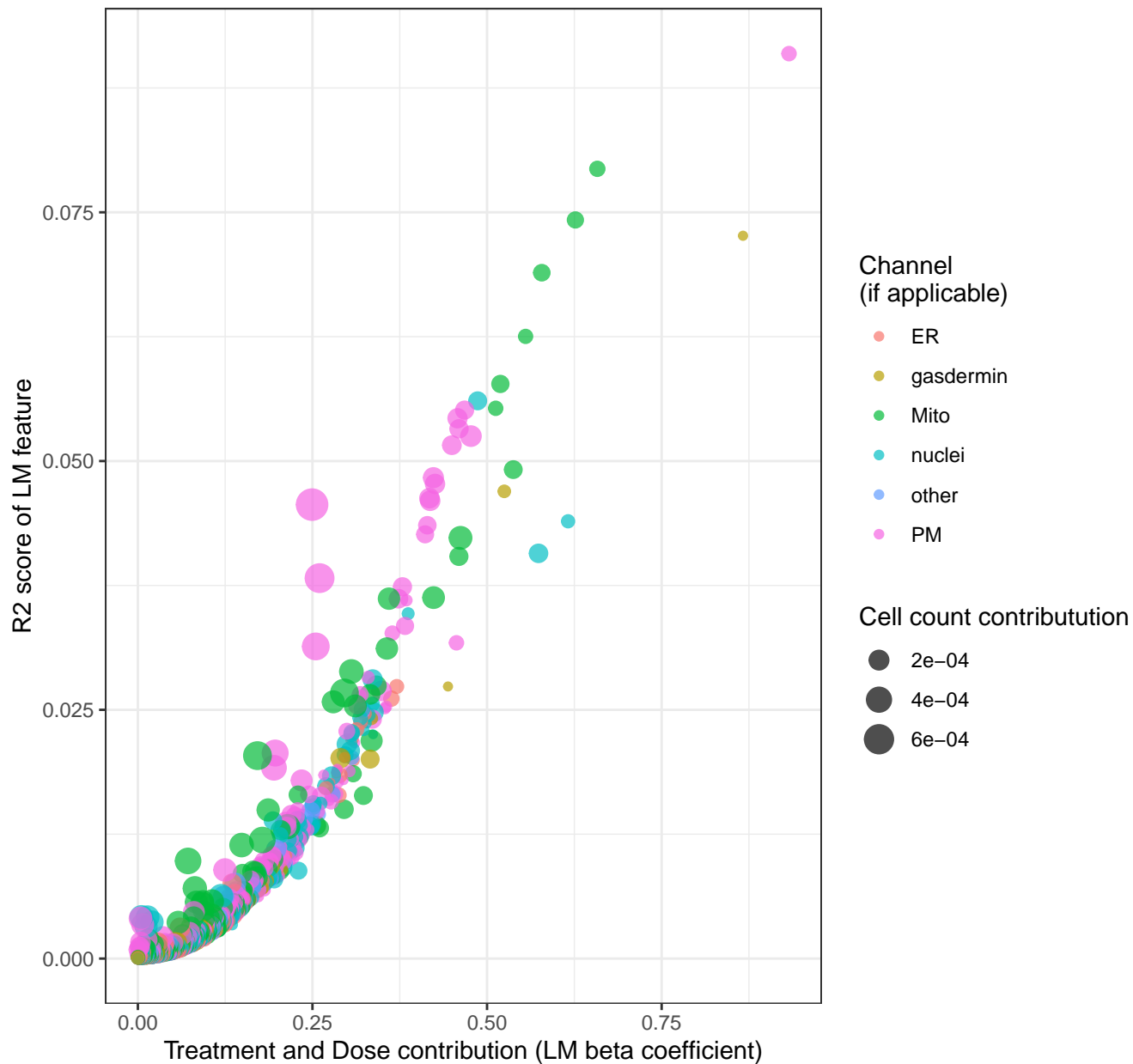




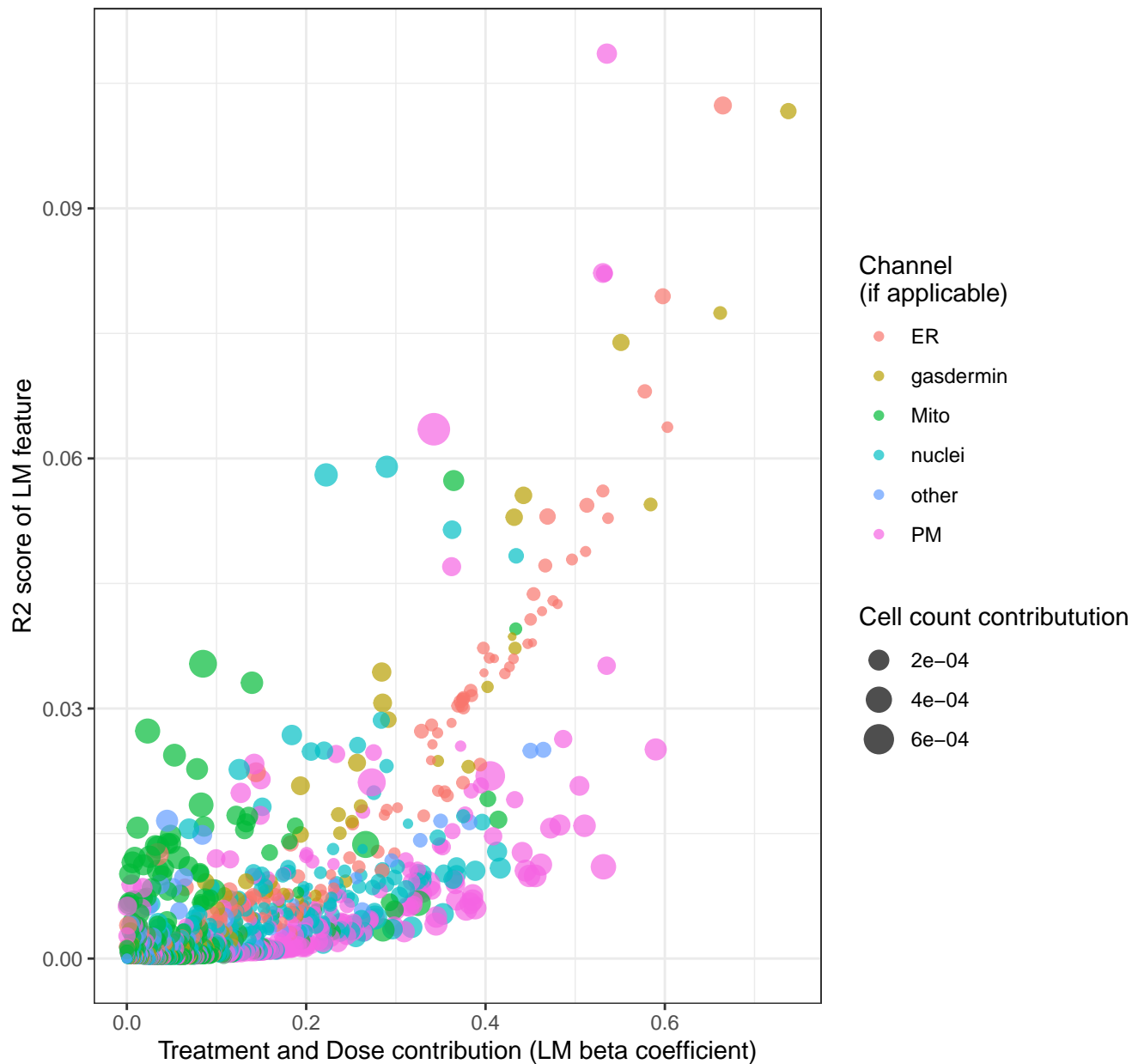
# How CellProfiler features contribute to H2O2\_100.000\_Z-VAD-FMK\_100.0-DMSO\_0.100\_DMSO\_0.025 treatments



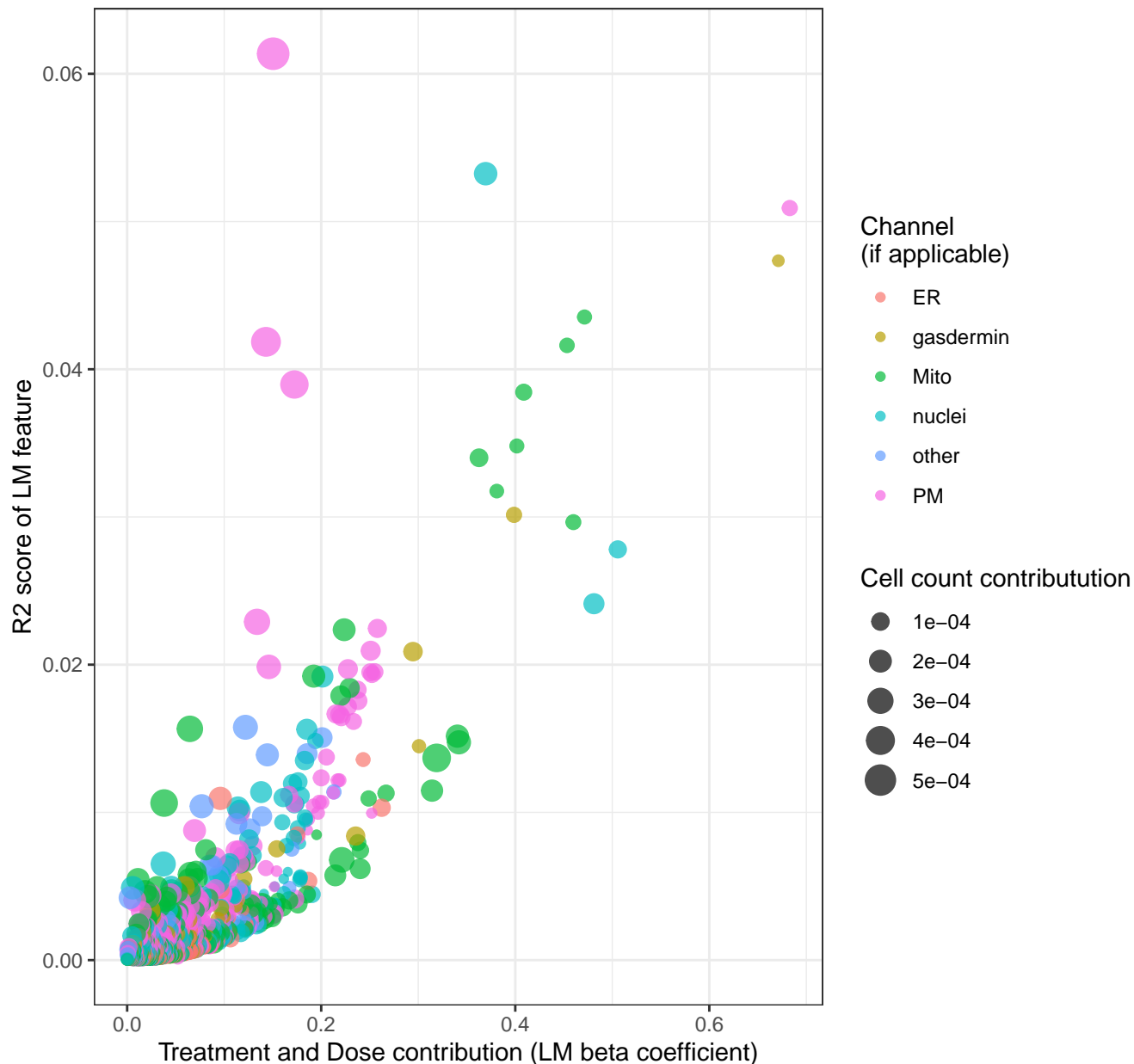
How CellProfiler features contribute to Disulfiram\_2.500\_DMSO\_0.025–DMSO\_0.100\_DMSO\_0.025 treatments and



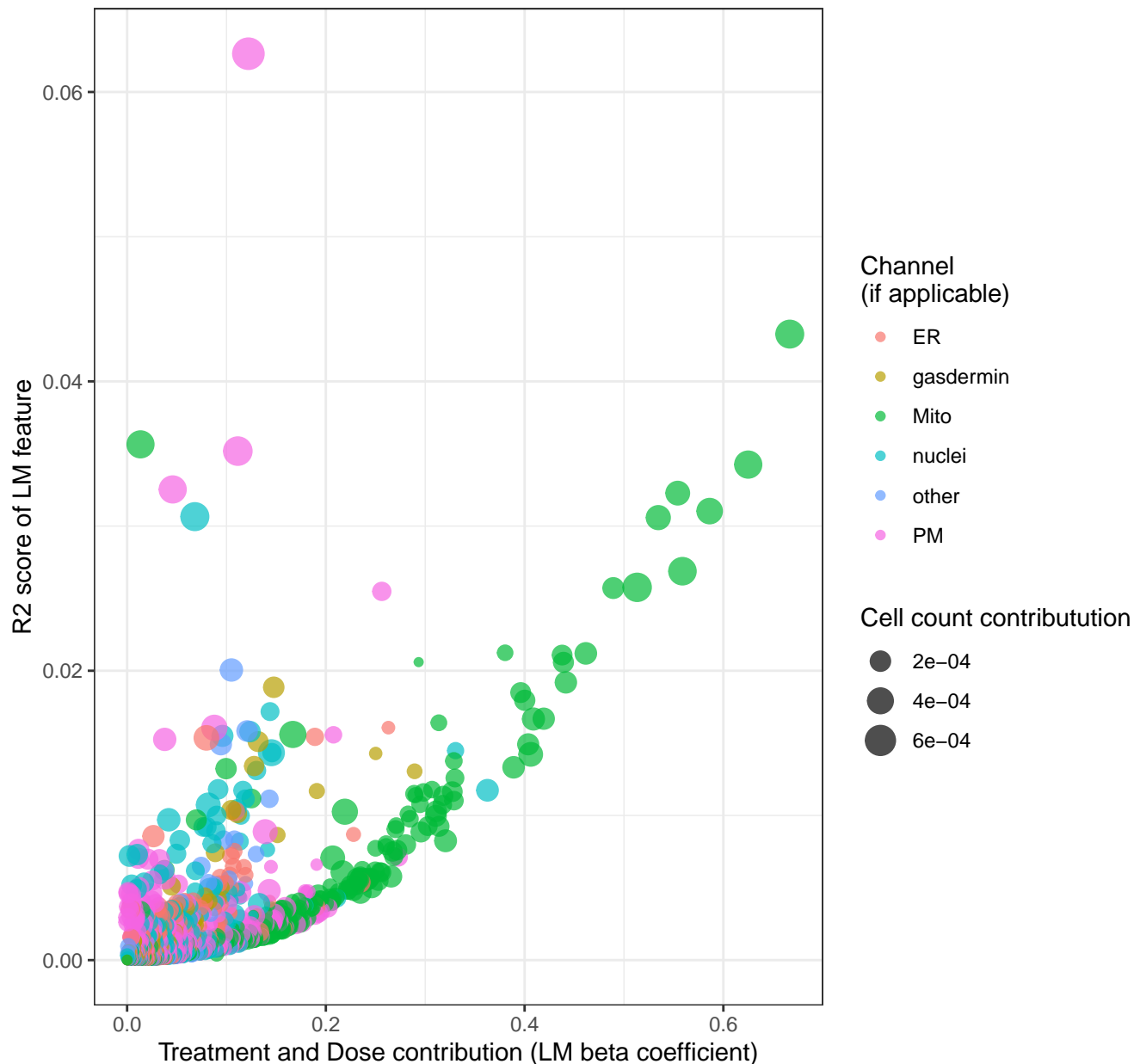
How CellProfiler features contribute  
to Thapsigargin\_1.000\_DMSO\_0.025–DMSO\_0.100\_DMSO\_0.025 treatments a



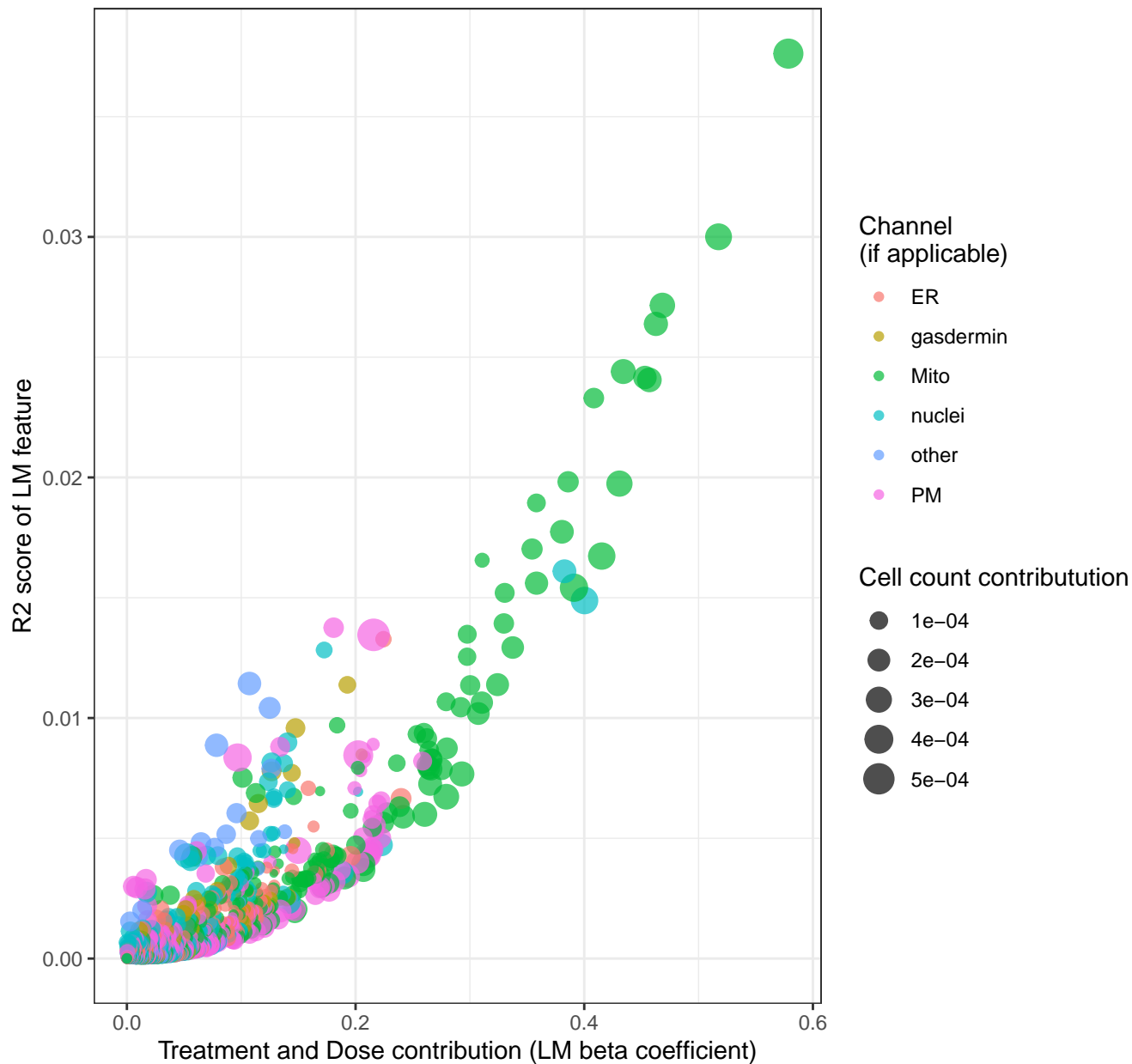
How CellProfiler features contribute to Disulfiram\_0.100\_DMSO\_0.025–DMSO\_0.100\_DMSO\_0.025 treatments and



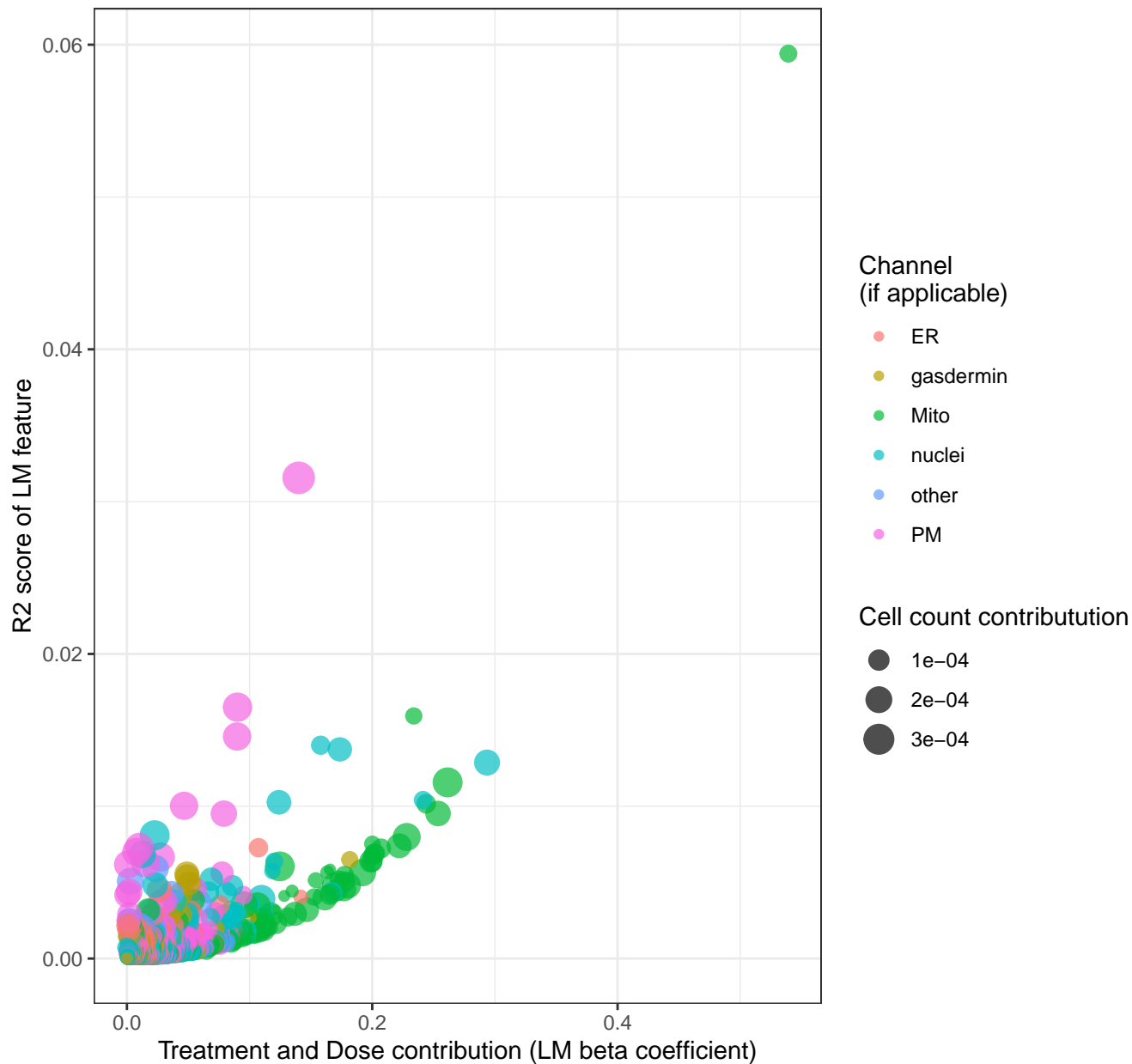
How CellProfiler features contribute  
to Flagellin\_0.100\_DMSO\_0.025–DMSO\_0.100\_DMSO\_0.025 treatments and c



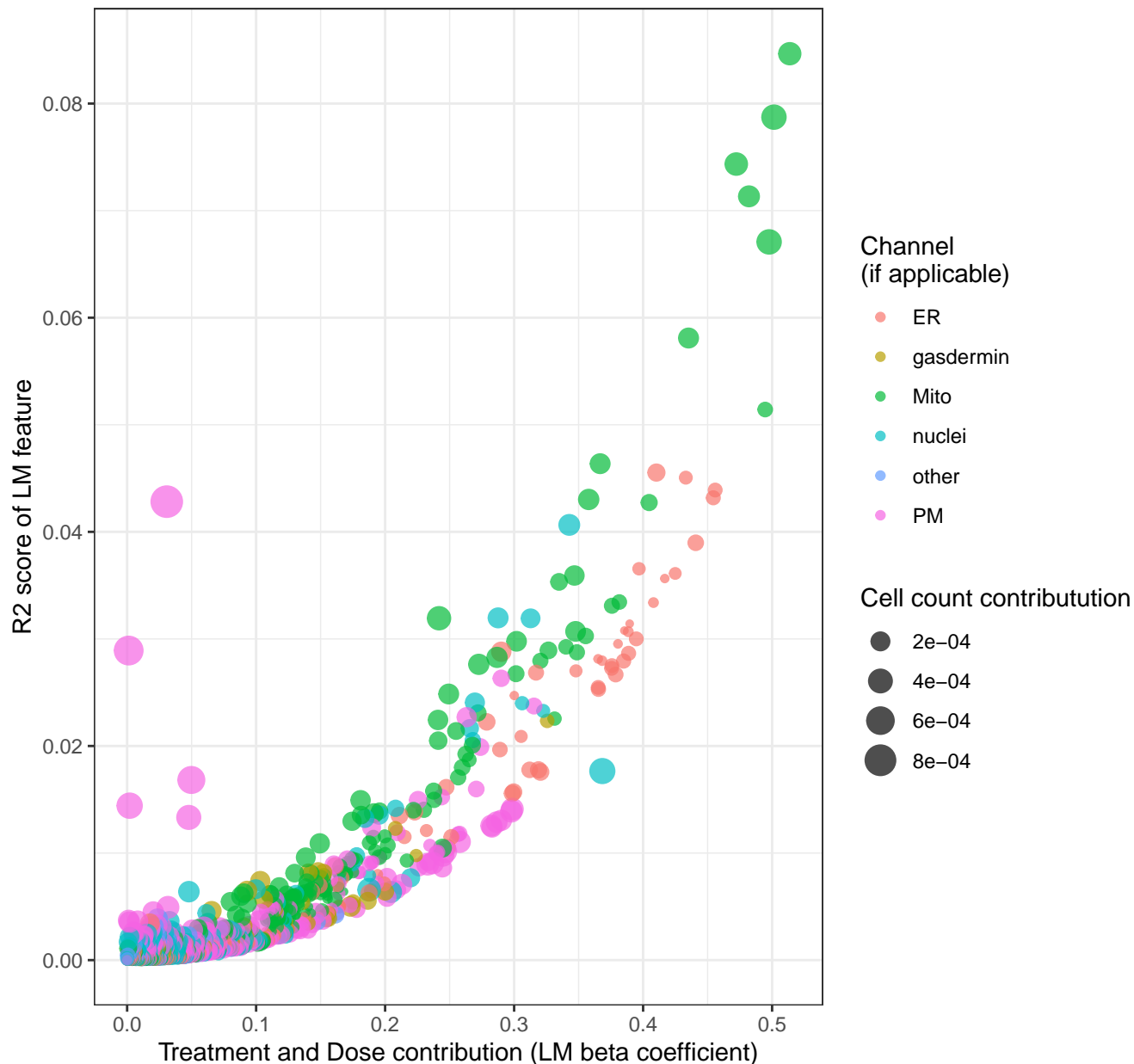
How CellProfiler features contribute  
to Flagellin\_1.000\_DMSO\_0.025–DMSO\_0.100\_DMSO\_0.025 treatments and c



How CellProfiler features contribute  
to media ctr\_0\_Media ctr\_0.0–DMSO\_0.100\_DMSO\_0.025 treatments and cell c

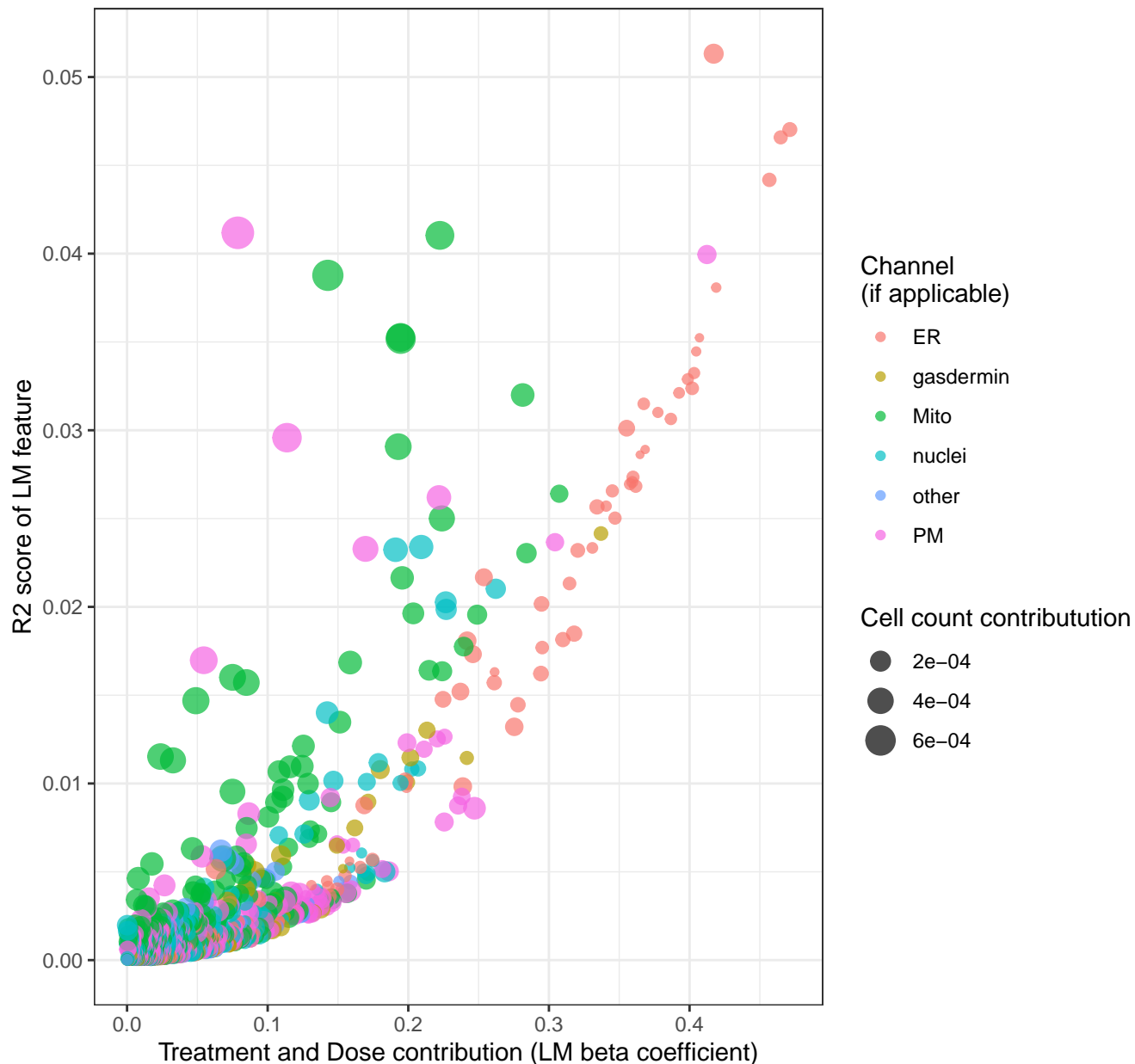


How CellProfiler features contribute  
to DMSO\_0.100\_Z-VAD-FMK\_100.0-DMSO\_0.100\_DMSO\_0.025 treatments a

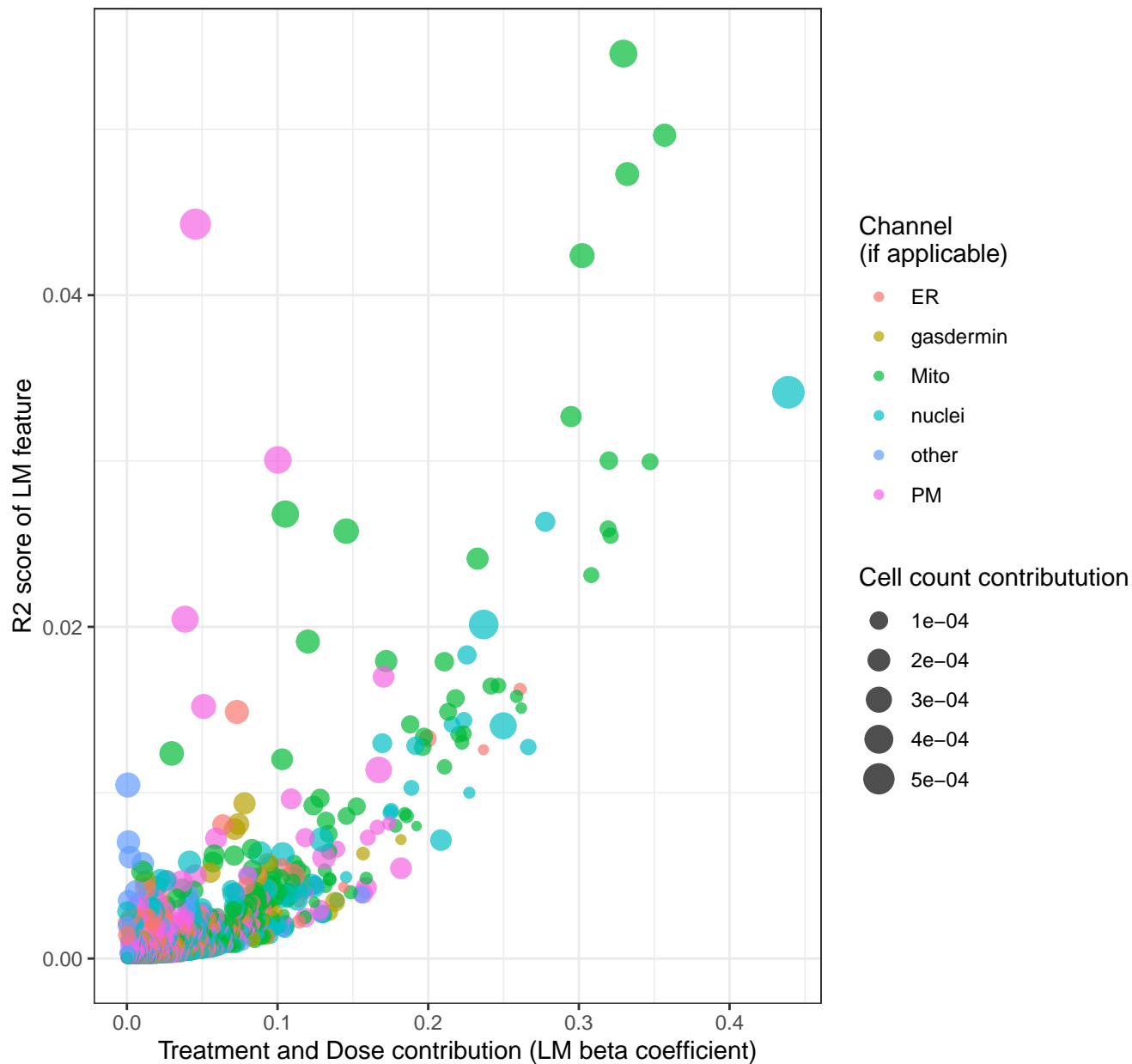




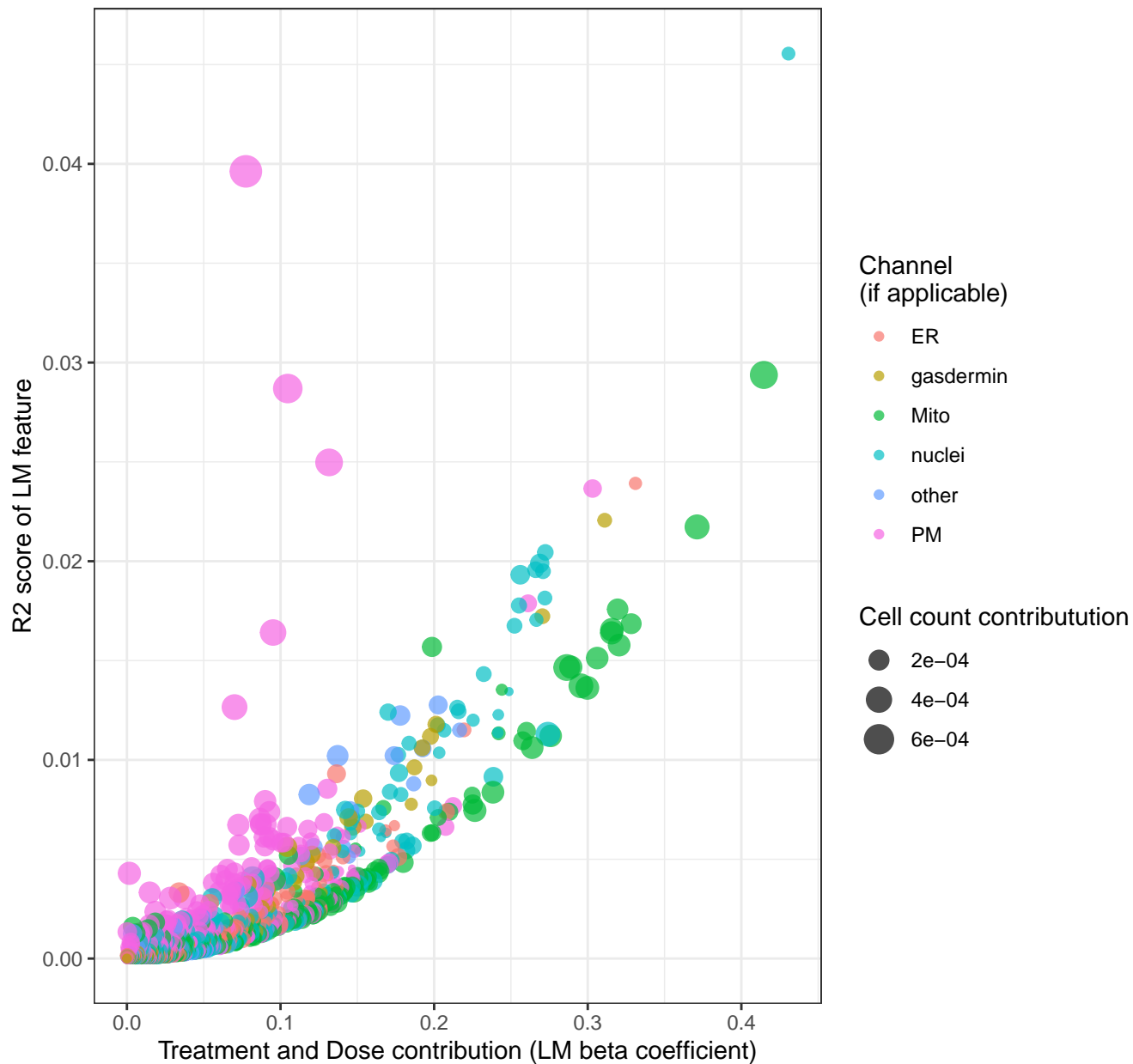
# How CellProfiler features contribute to LPS\_10.000\_Z-VAD-FMK\_100.0-DMSO\_0.100\_DMSO\_0.025 treatments and



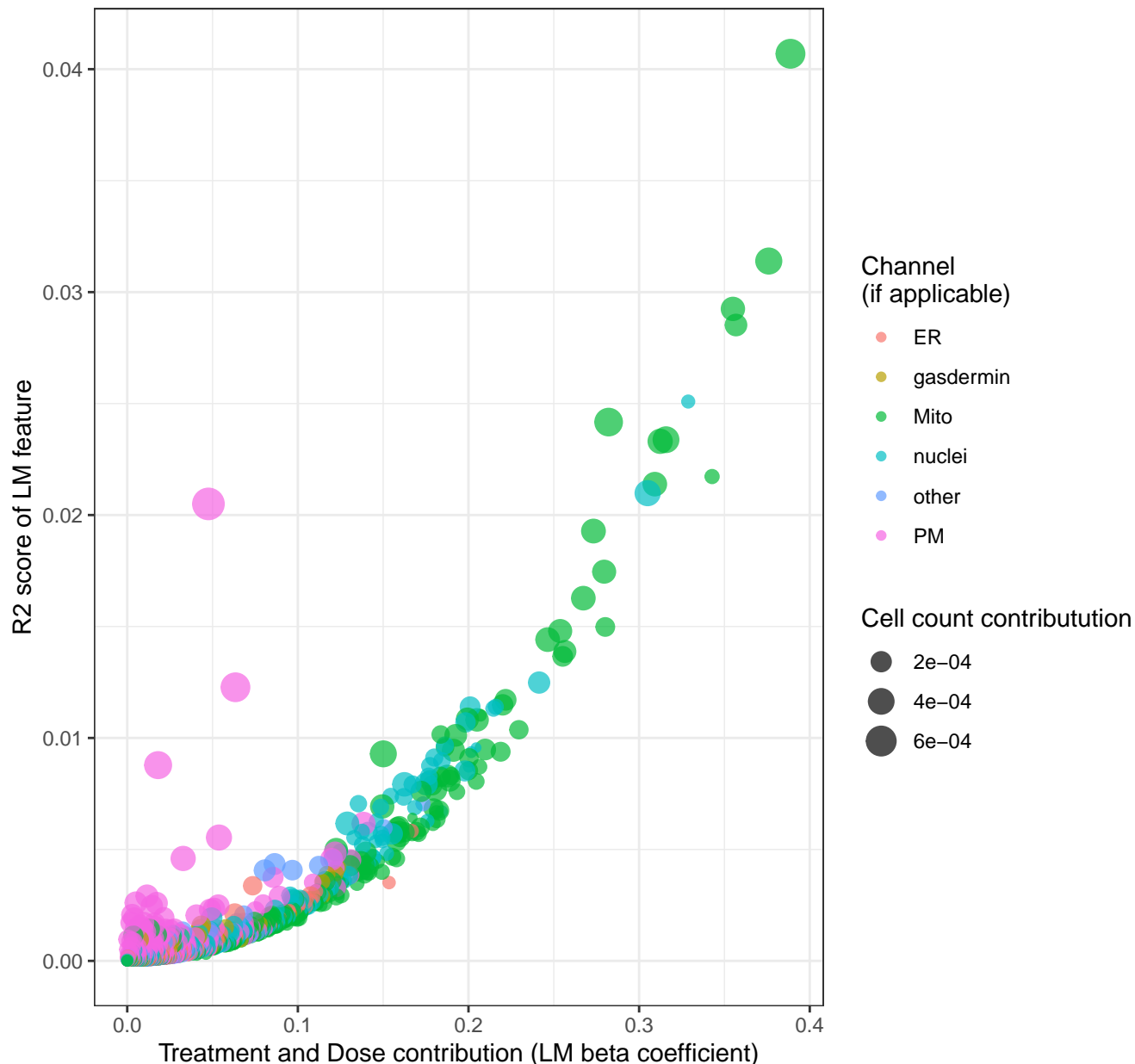
How CellProfiler features contribute to DMSO\_0.100\_DMSO\_1.0–DMSO\_0.100\_DMSO\_0.025 treatments and cell d



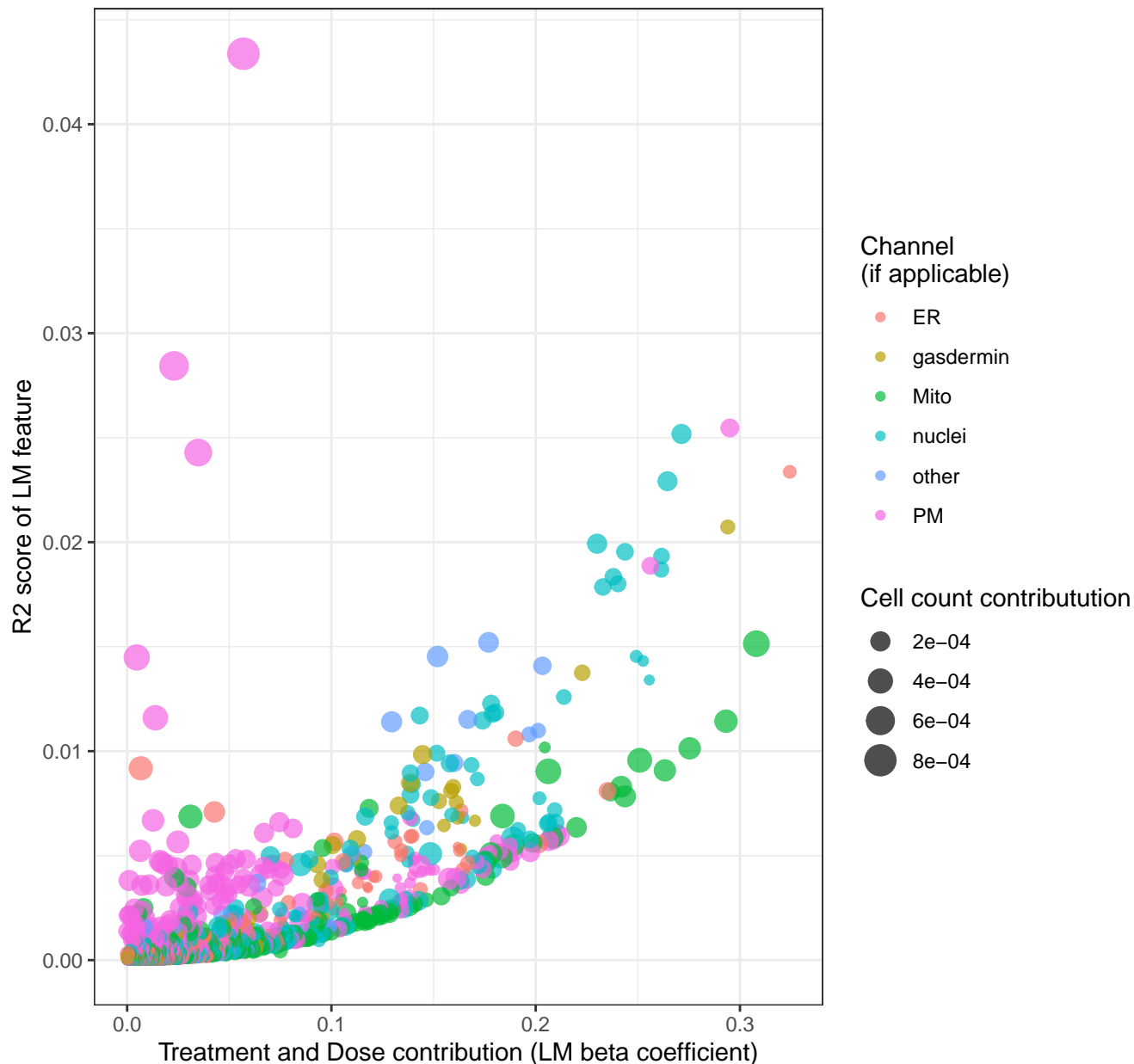
How CellProfiler features contribute  
to LPS\_10.000\_DMSO\_0.025–DMSO\_0.100\_DMSO\_0.025 treatments and cell c



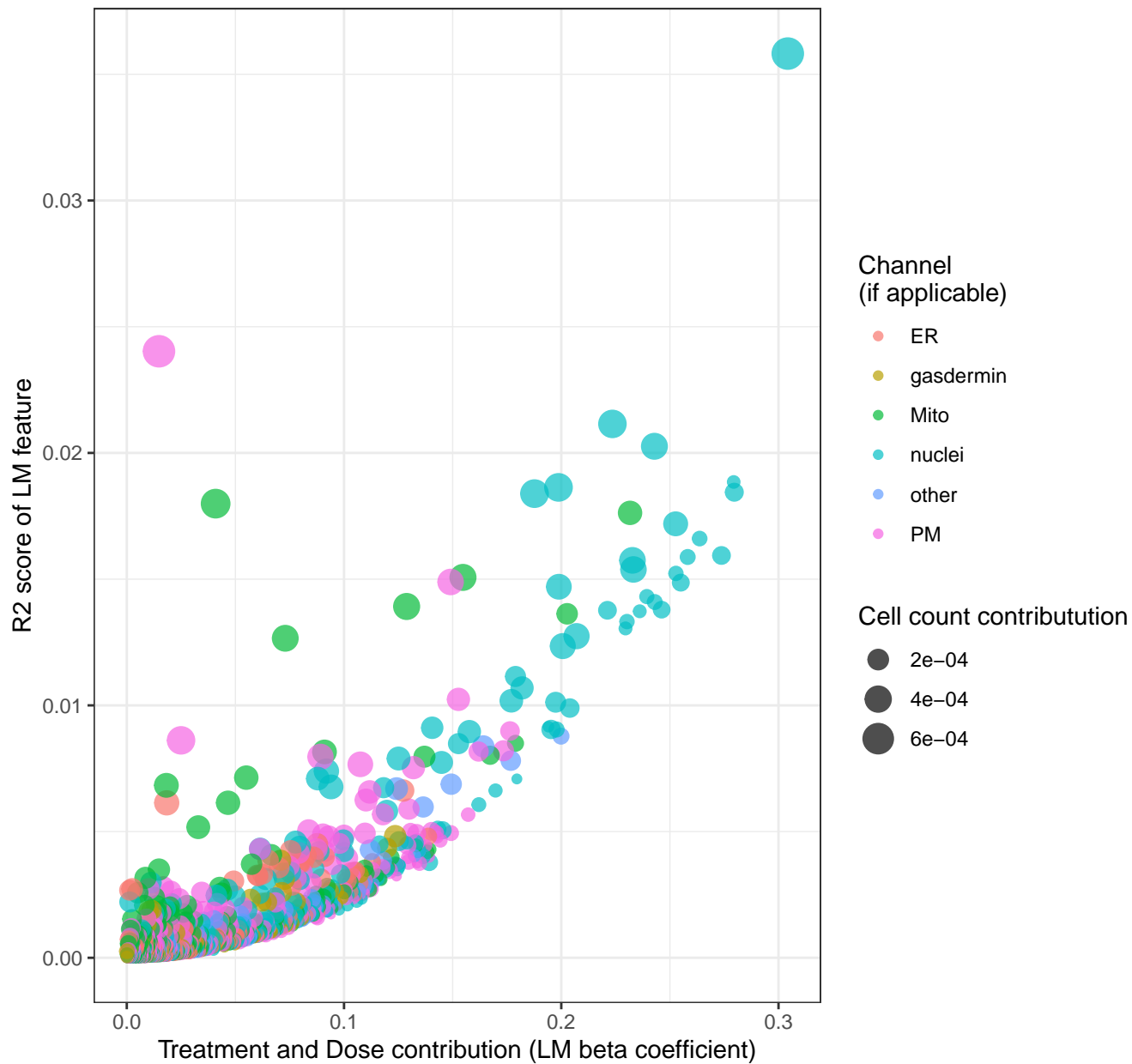
How CellProfiler features contribute  
to Topotecan\_5.000\_DMSO\_0.025–DMSO\_0.100\_DMSO\_0.025 treatments and



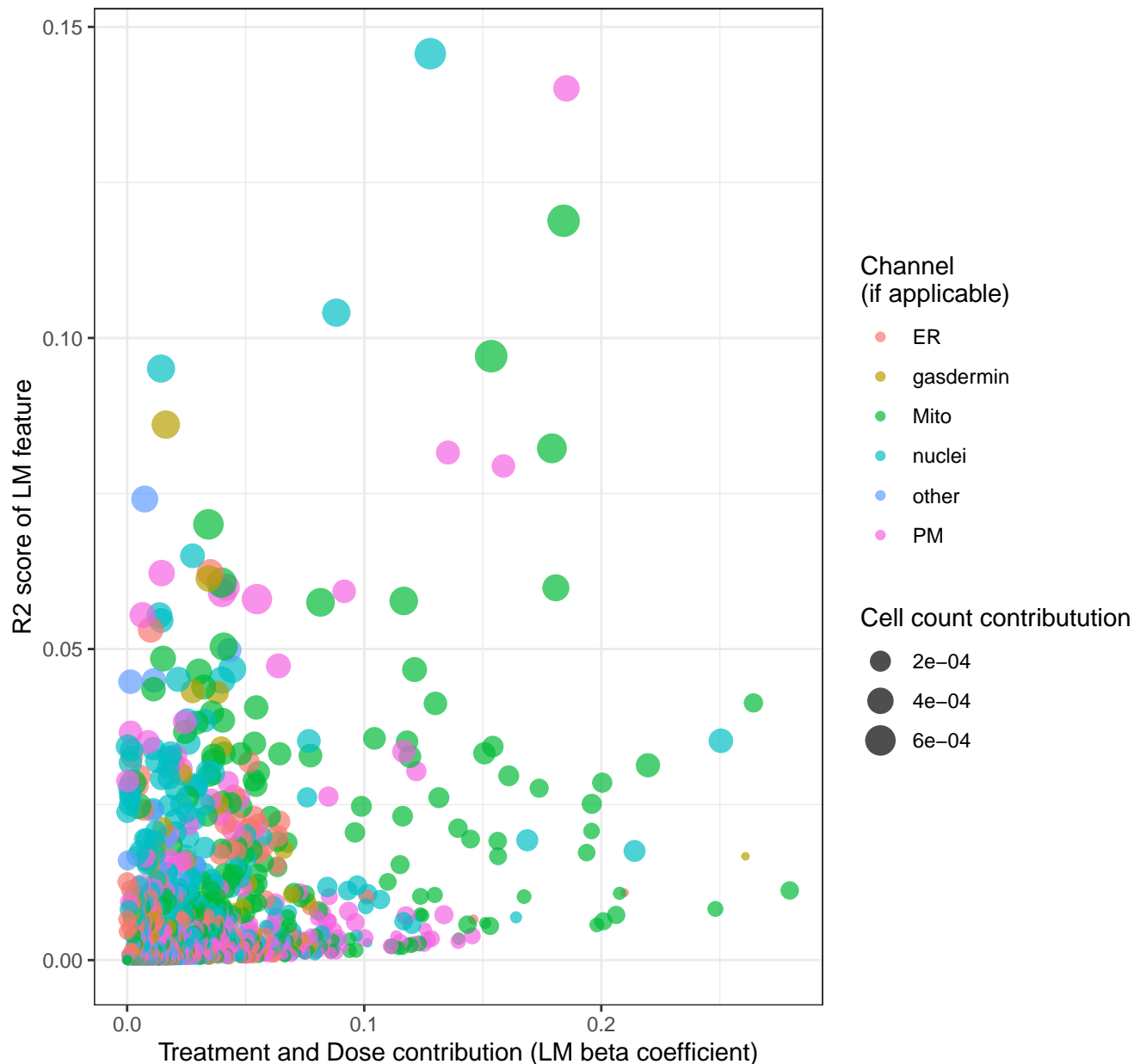
How CellProfiler features contribute  
to LPS\_1.000\_DMSO\_0.025–DMSO\_0.100\_DMSO\_0.025 treatments and cell d



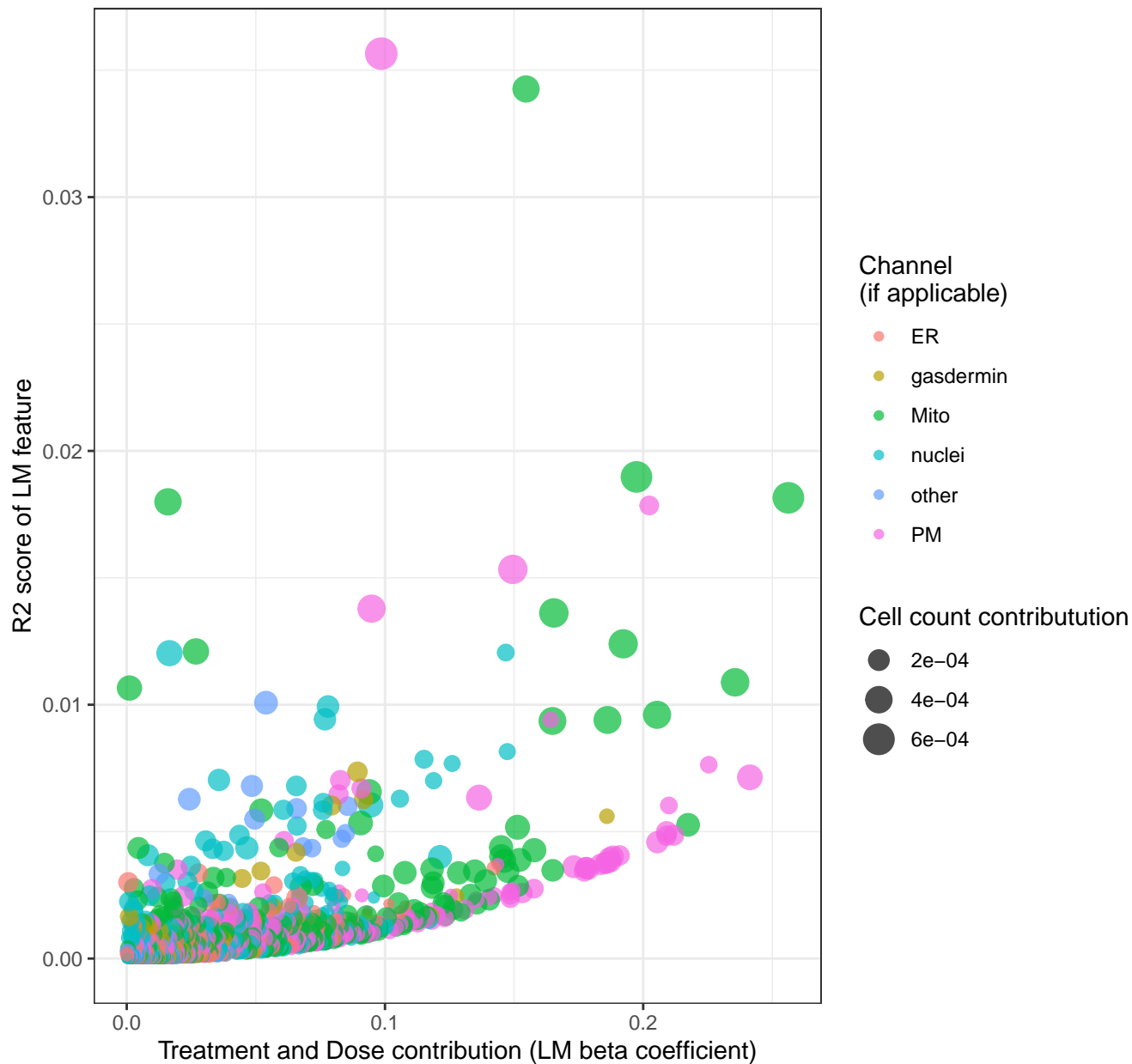
How CellProfiler features contribute  
to Topotecan\_20.000\_DMSO\_0.025–DMSO\_0.100\_DMSO\_0.025 treatments an



How CellProfiler features contribute to H2O2\_100.000\_DMSO\_0.025–DMSO\_0.100\_DMSO\_0.025 treatments and c

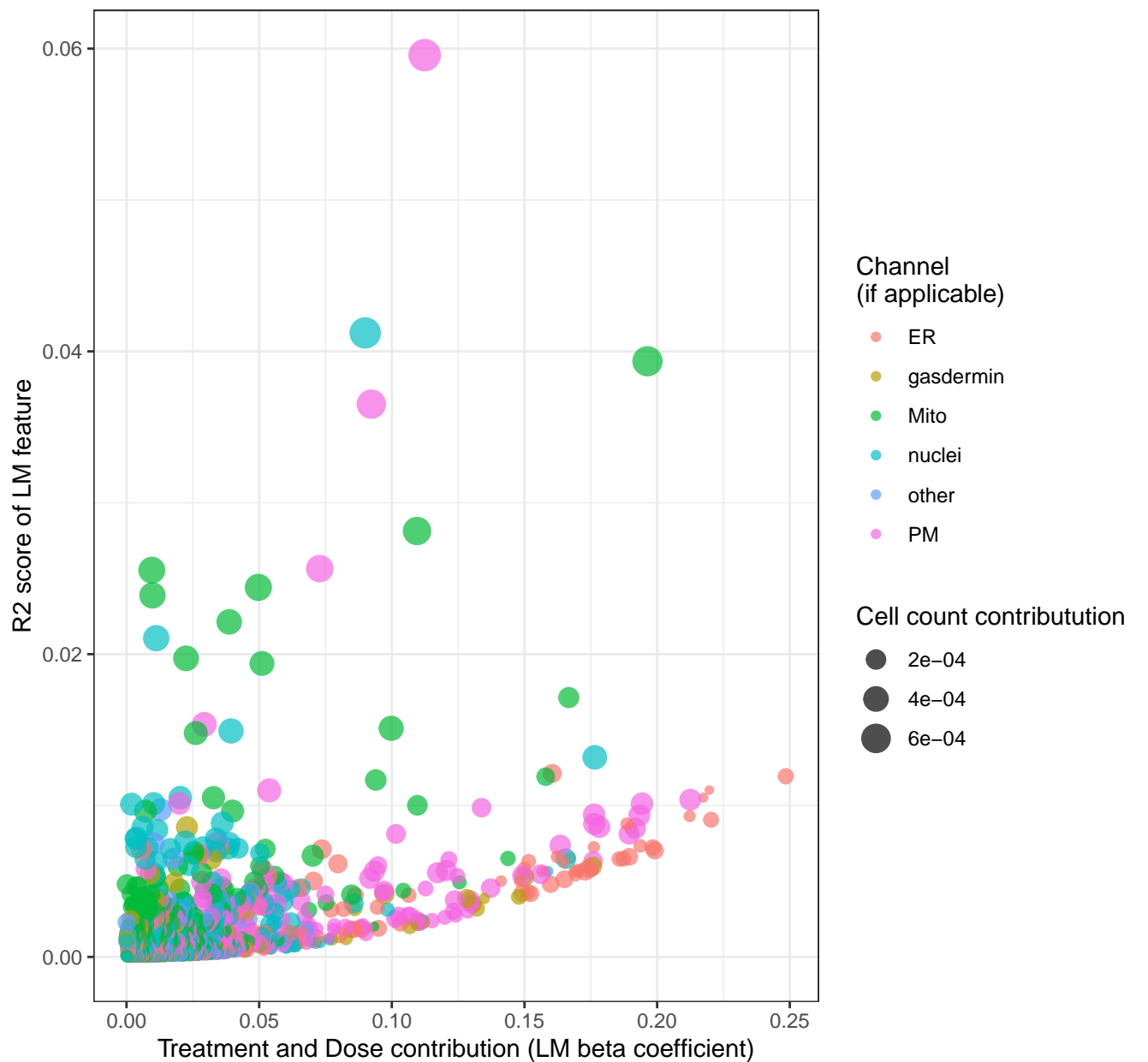


How CellProfiler features contribute  
to LPS\_0.010\_DMSO\_0.025–DMSO\_0.100\_DMSO\_0.025 treatments and cell d

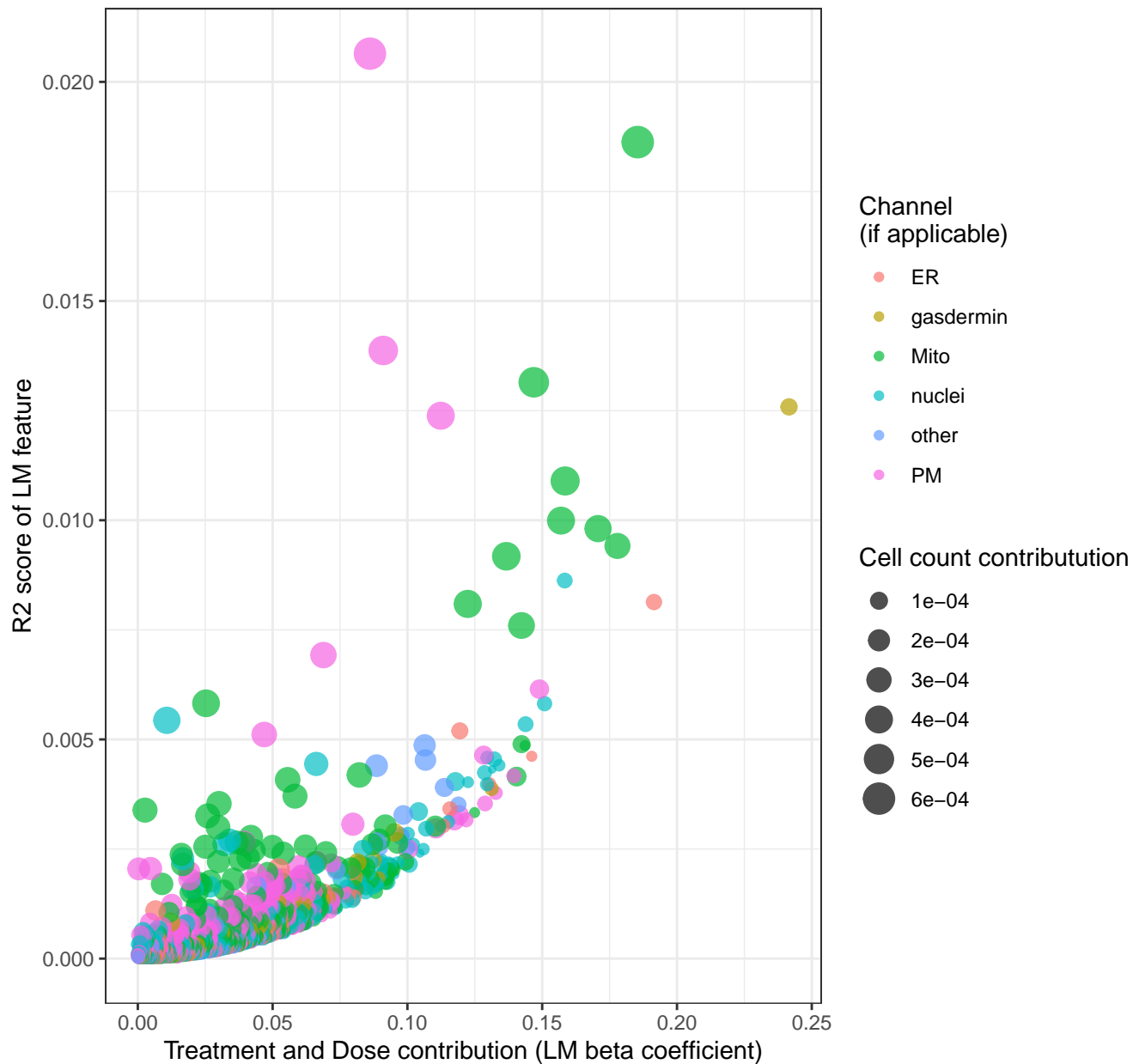




How CellProfiler features contribute  
to DMSO\_0.100\_Z-VAD-FMK\_30.0-DMSO\_0.100-DMSO\_0.025 treatments an



How CellProfiler features contribute  
to LPS\_0.100\_DMSO\_0.025–DMSO\_0.100\_DMSO\_0.025 treatments and cell c



How CellProfiler features contribute to Topotecan\_10.000\_DMSO\_0.025–DMSO\_0.100\_DMSO\_0.025 treatments and

