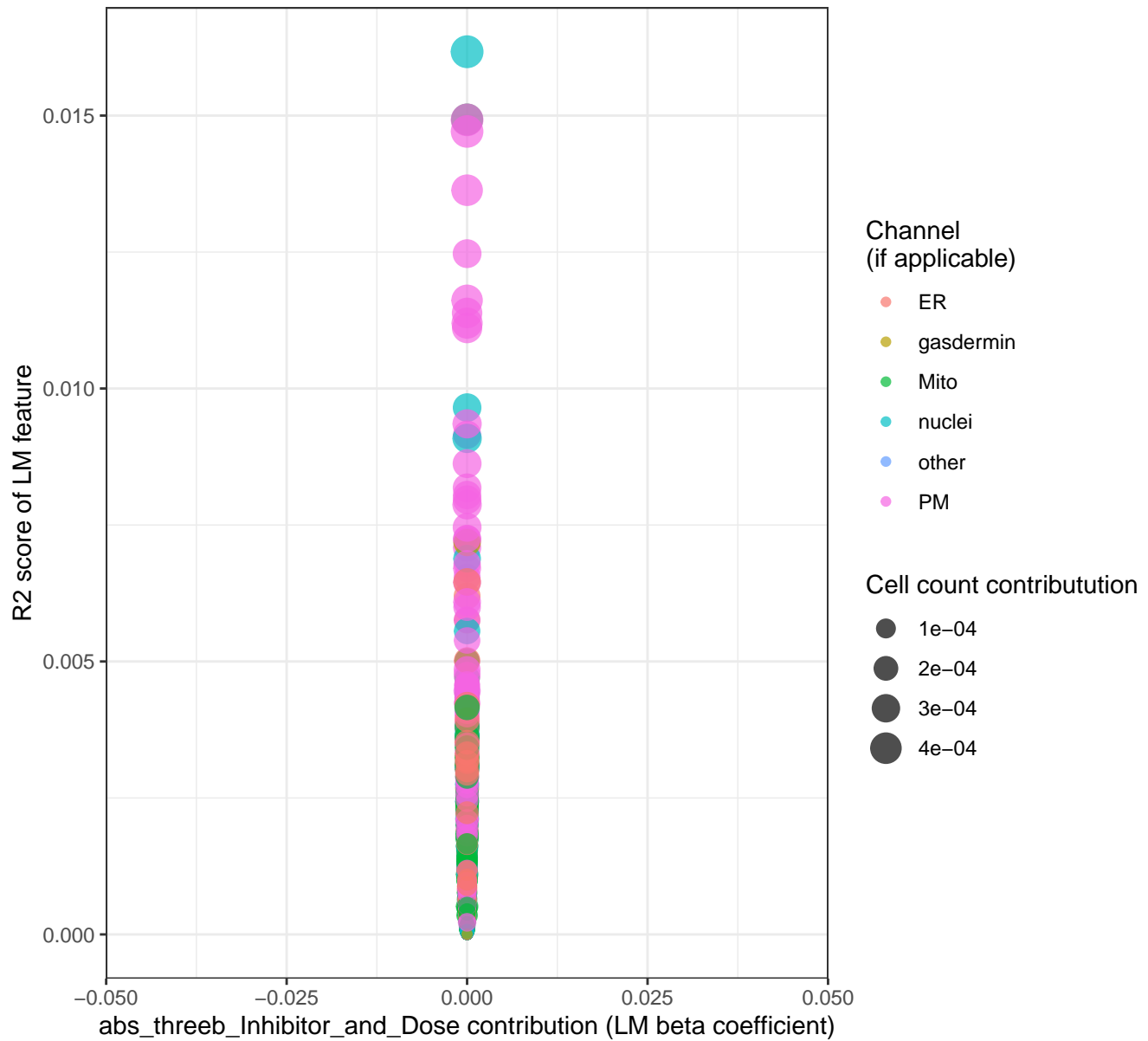
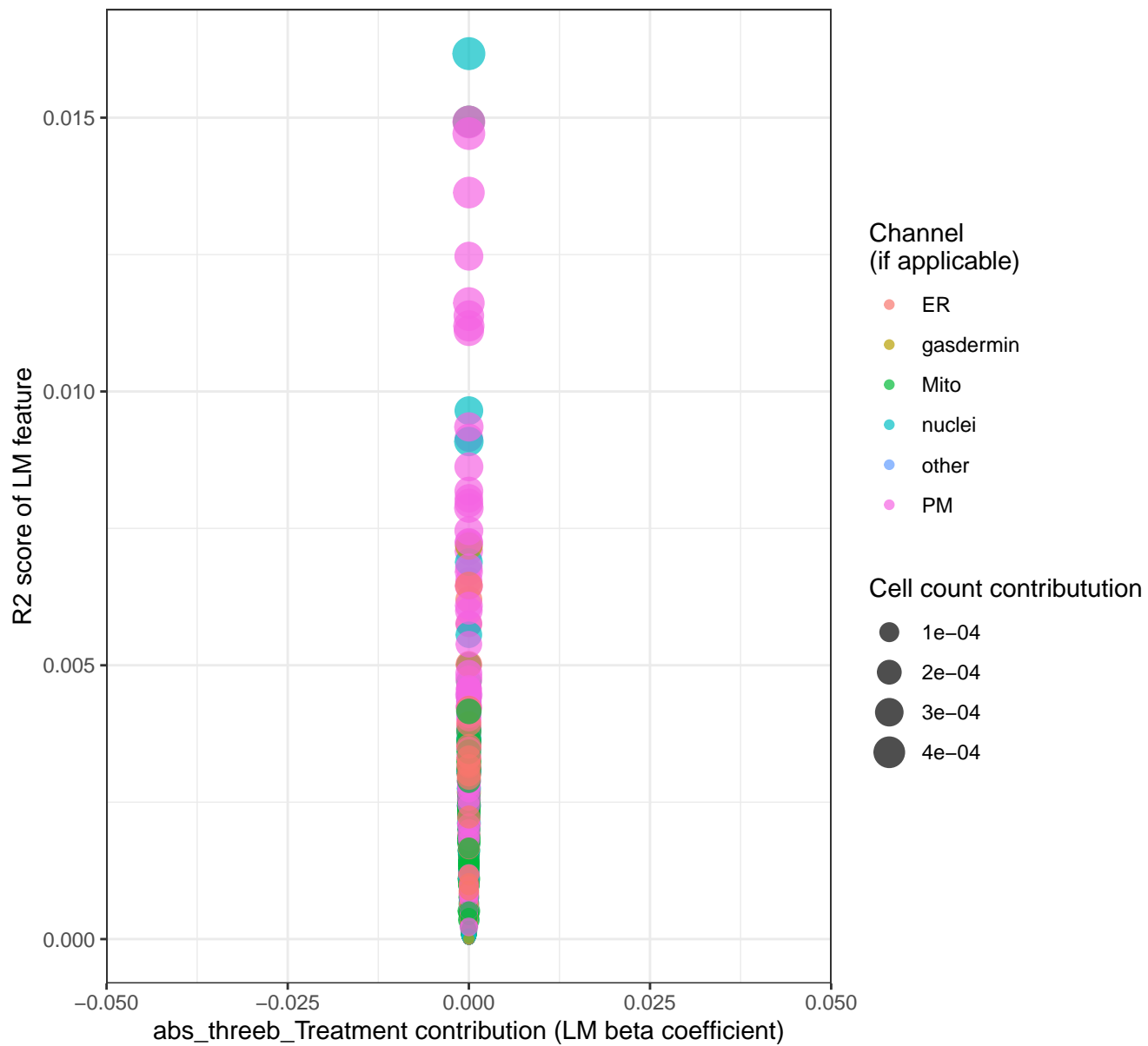


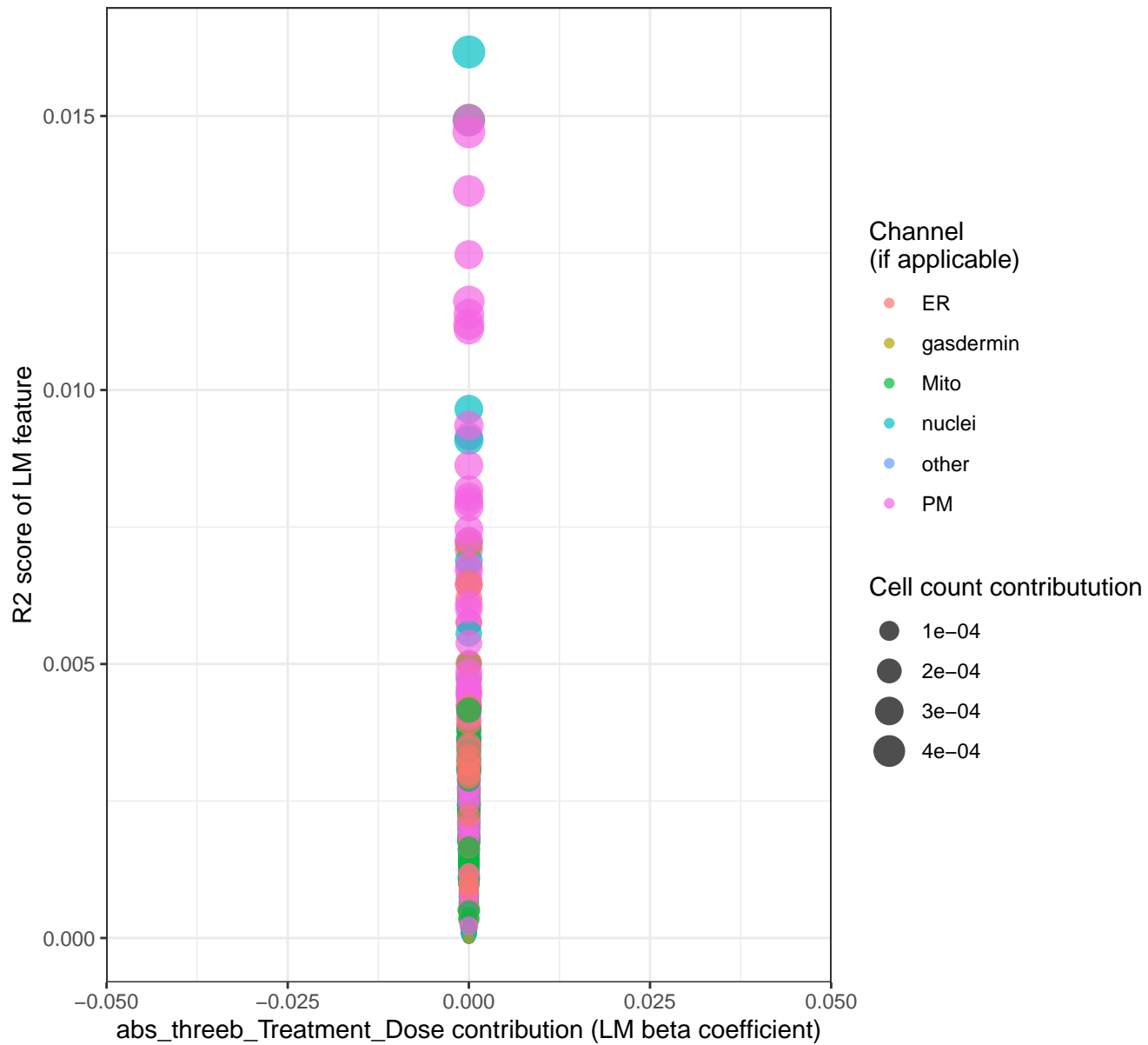
# How CellProfiler features contribute to media\_ctr\_0.0\_None\_None\_Media\_ctr\_nan treatments and cell density



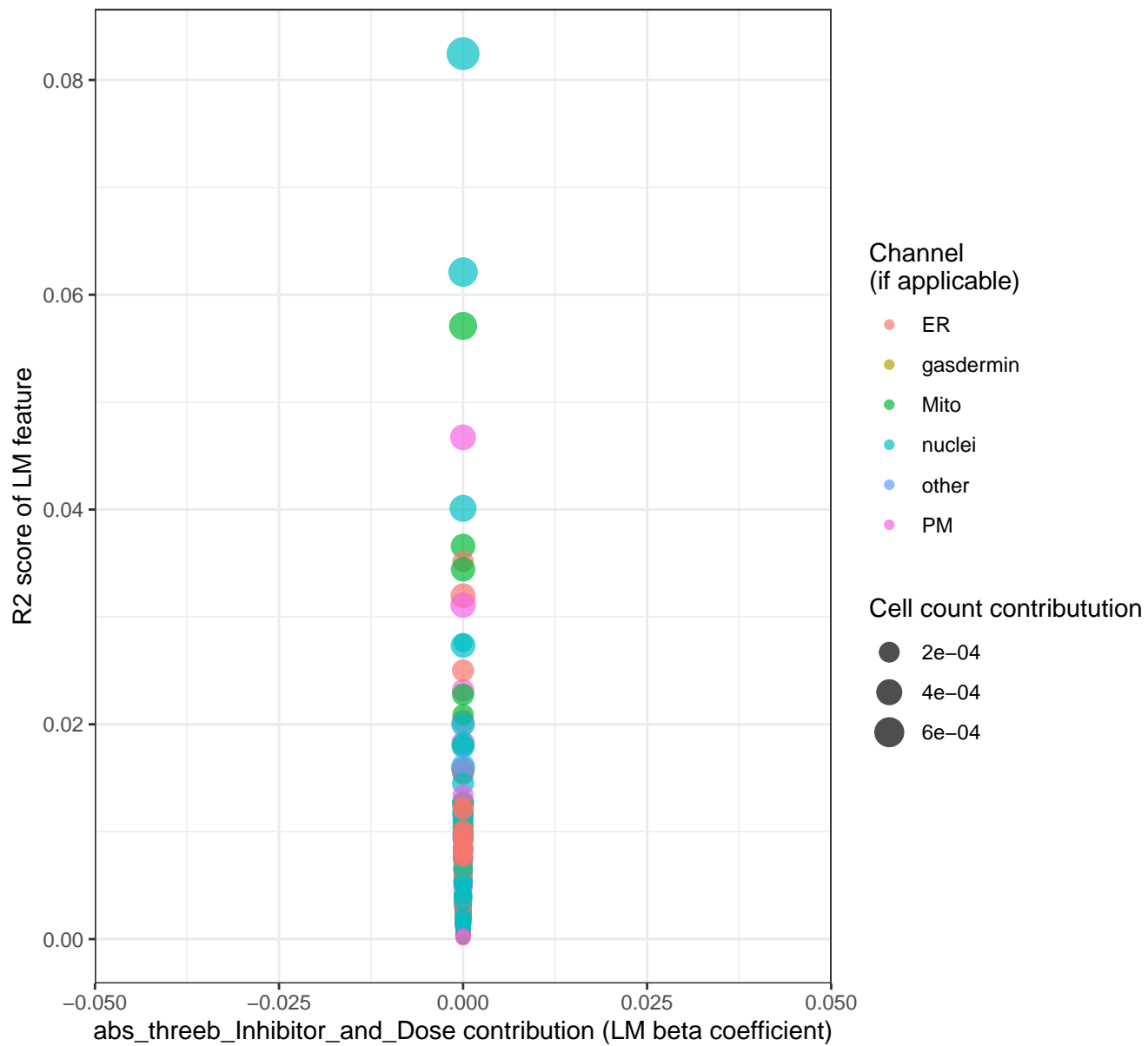
# How CellProfiler features contribute to media\_ctr\_0.0\_None\_None\_Media\_ctr\_nan treatments and cell density



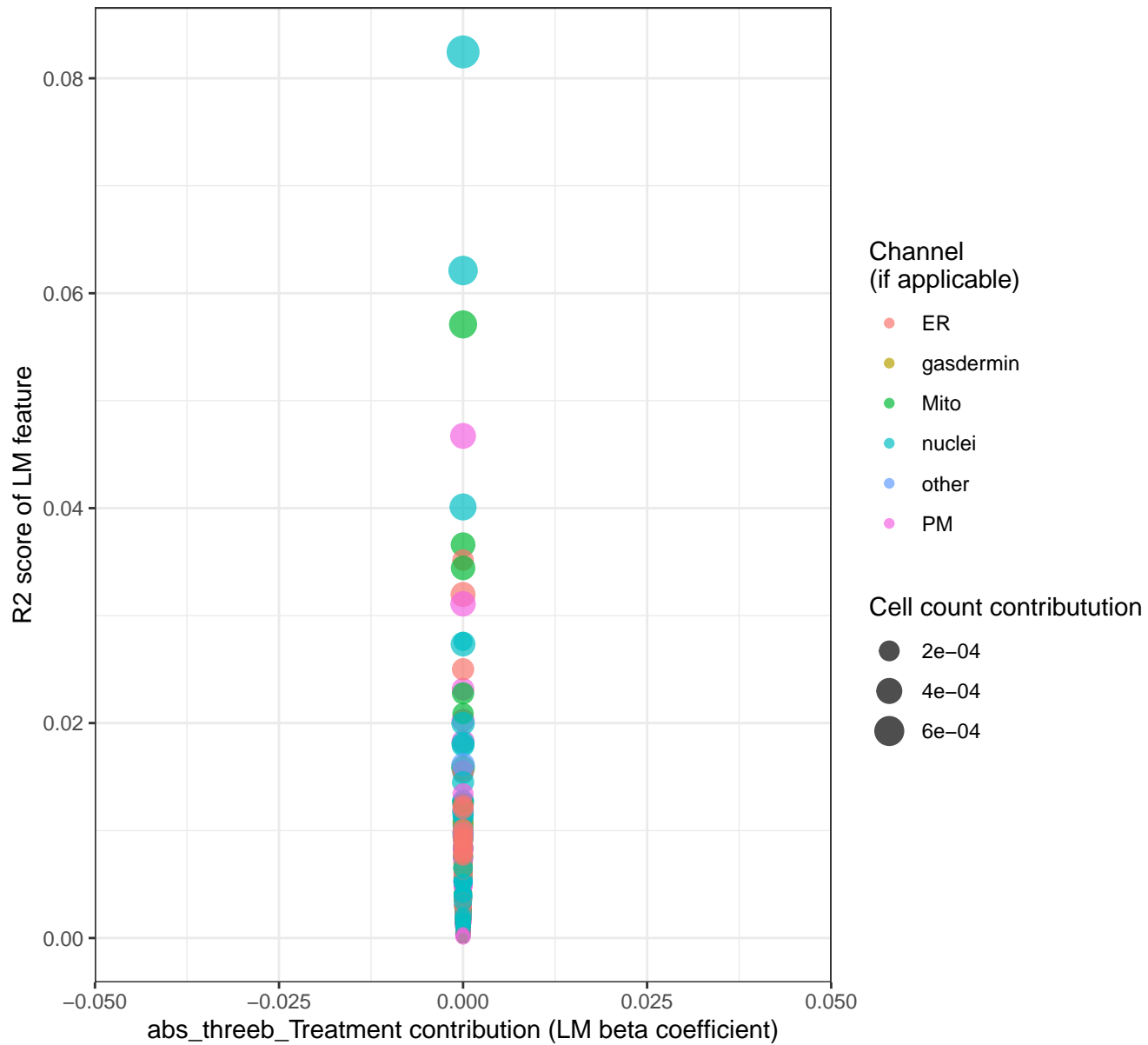
How CellProfiler features contribute  
to media\_ctr\_0.0\_None\_None\_Media\_ctr\_nan  
treatments and cell density



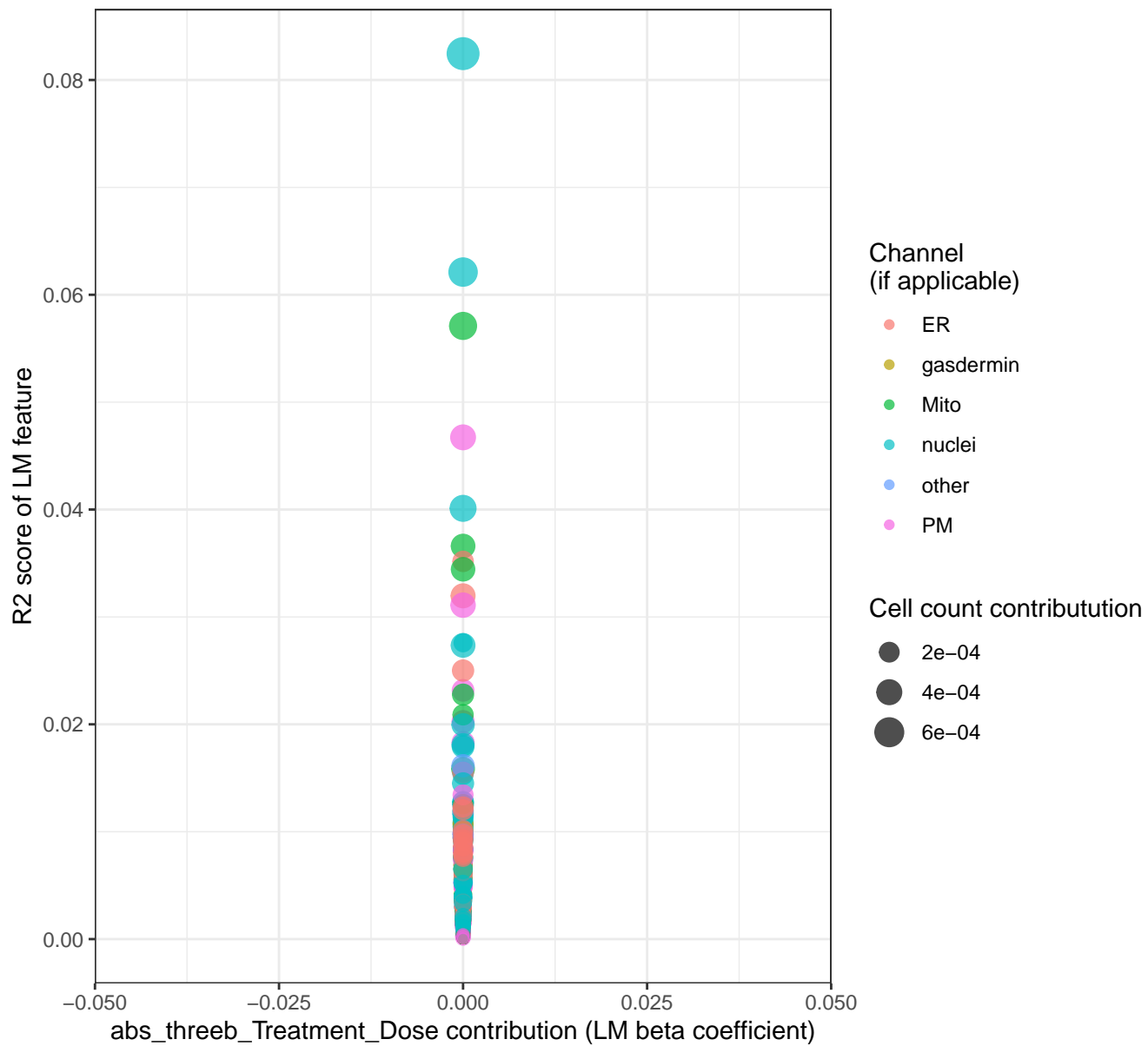
# How CellProfiler features contribute to DMSO\_0.100\_%\_DMSO\_1.000 treatments and cell density



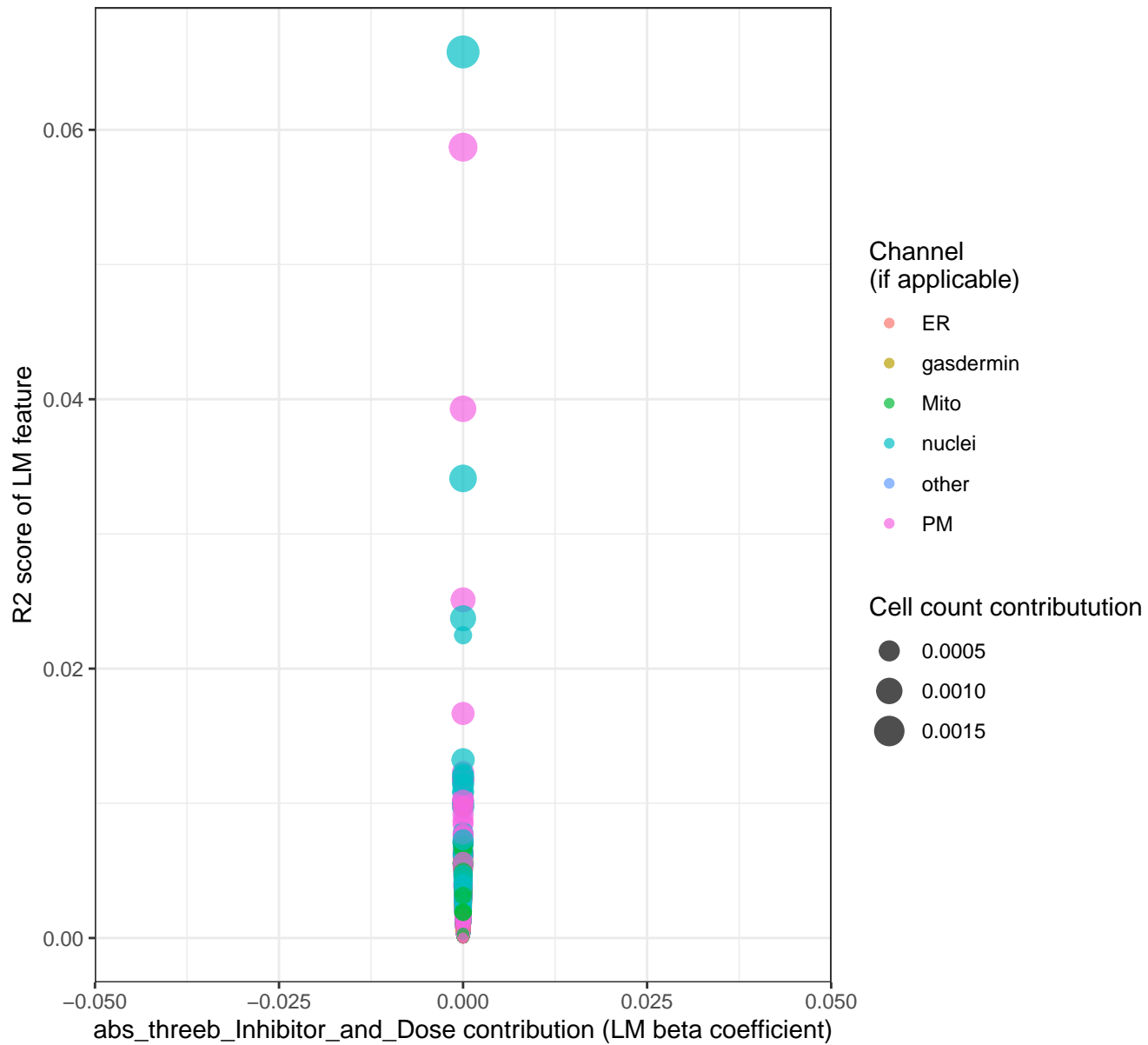
# How CellProfiler features contribute to DMSO\_0.100\_%\_DMSO\_1.000 treatments and cell density



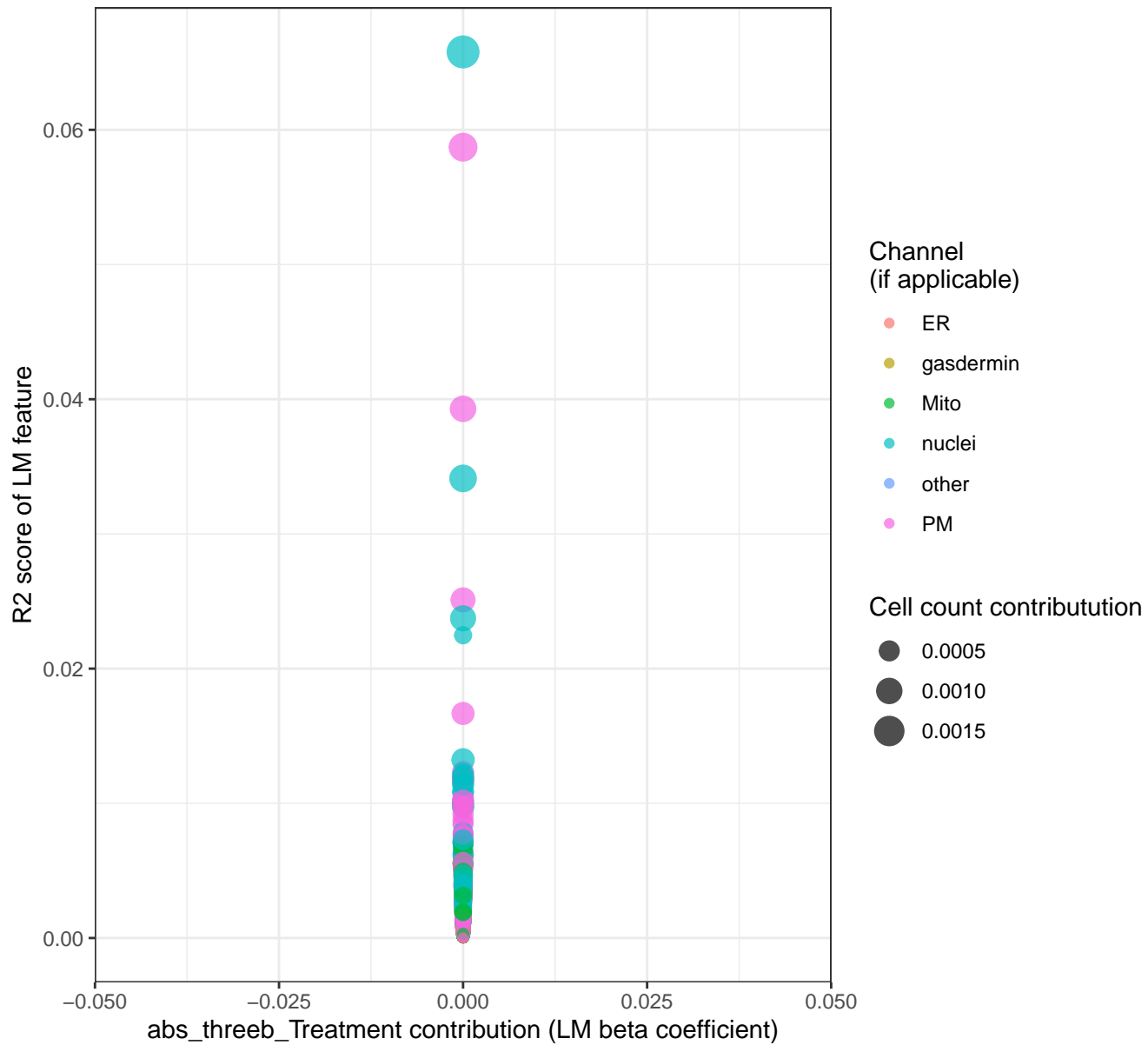
# How CellProfiler features contribute to DMSO\_0.100\_%\_DMSO\_1.000 treatments and cell density



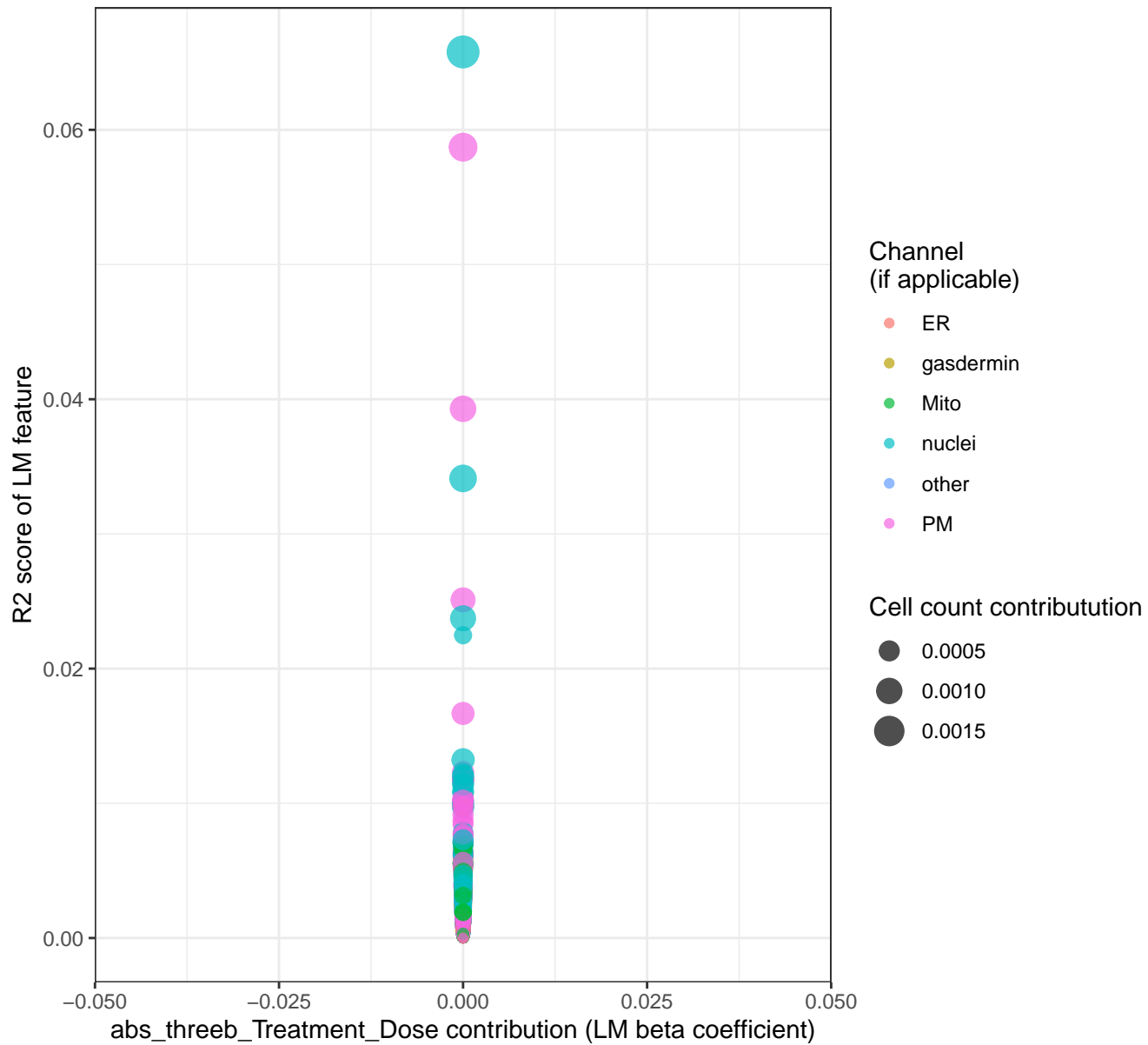
# How CellProfiler features contribute to DMSO\_0.100\_%\_Z-VAD-FMK\_100.000 treatments and cell density



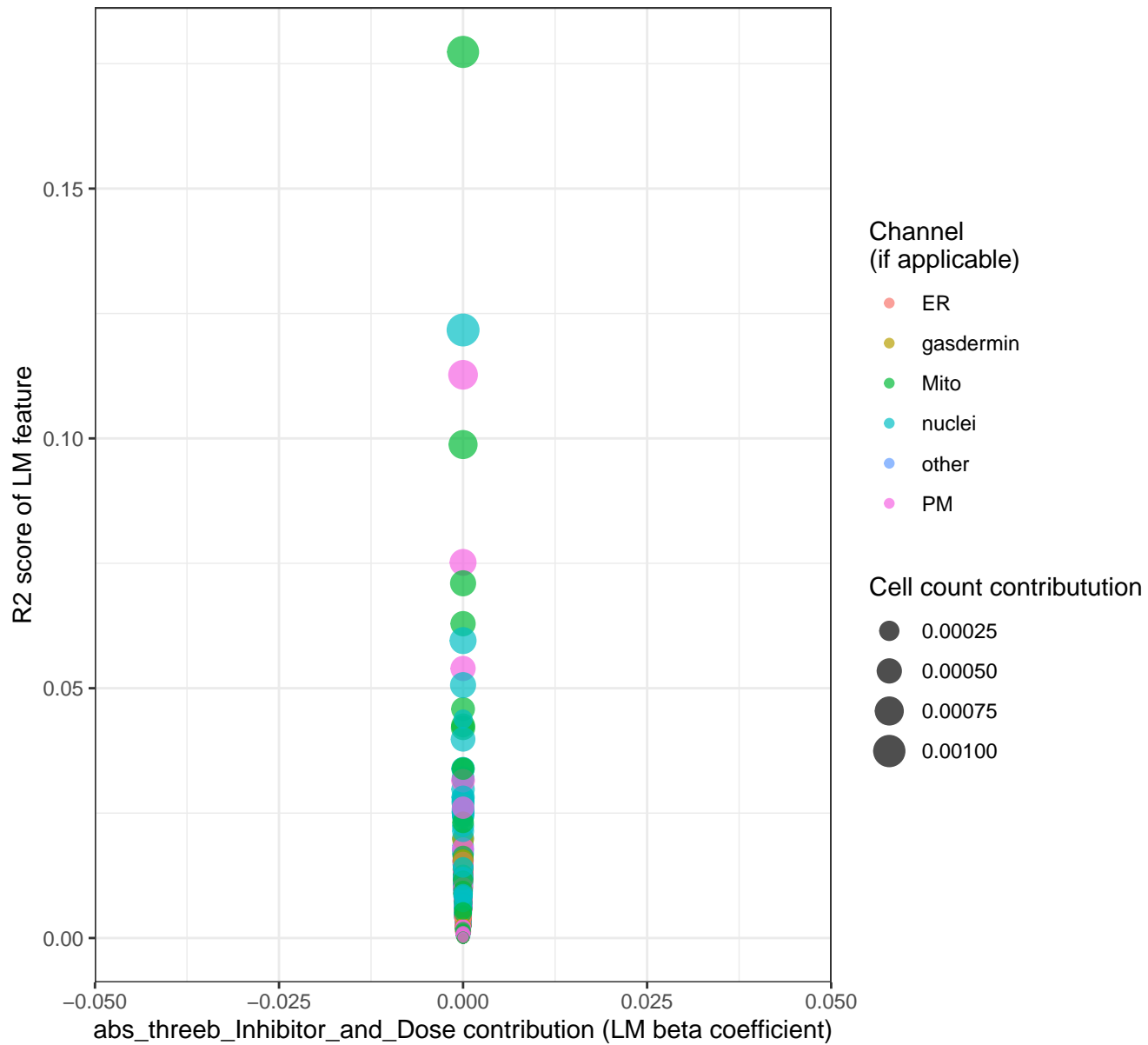
# How CellProfiler features contribute to DMSO\_0.100\_%\_Z-VAD-FMK\_100.000 treatments and cell density



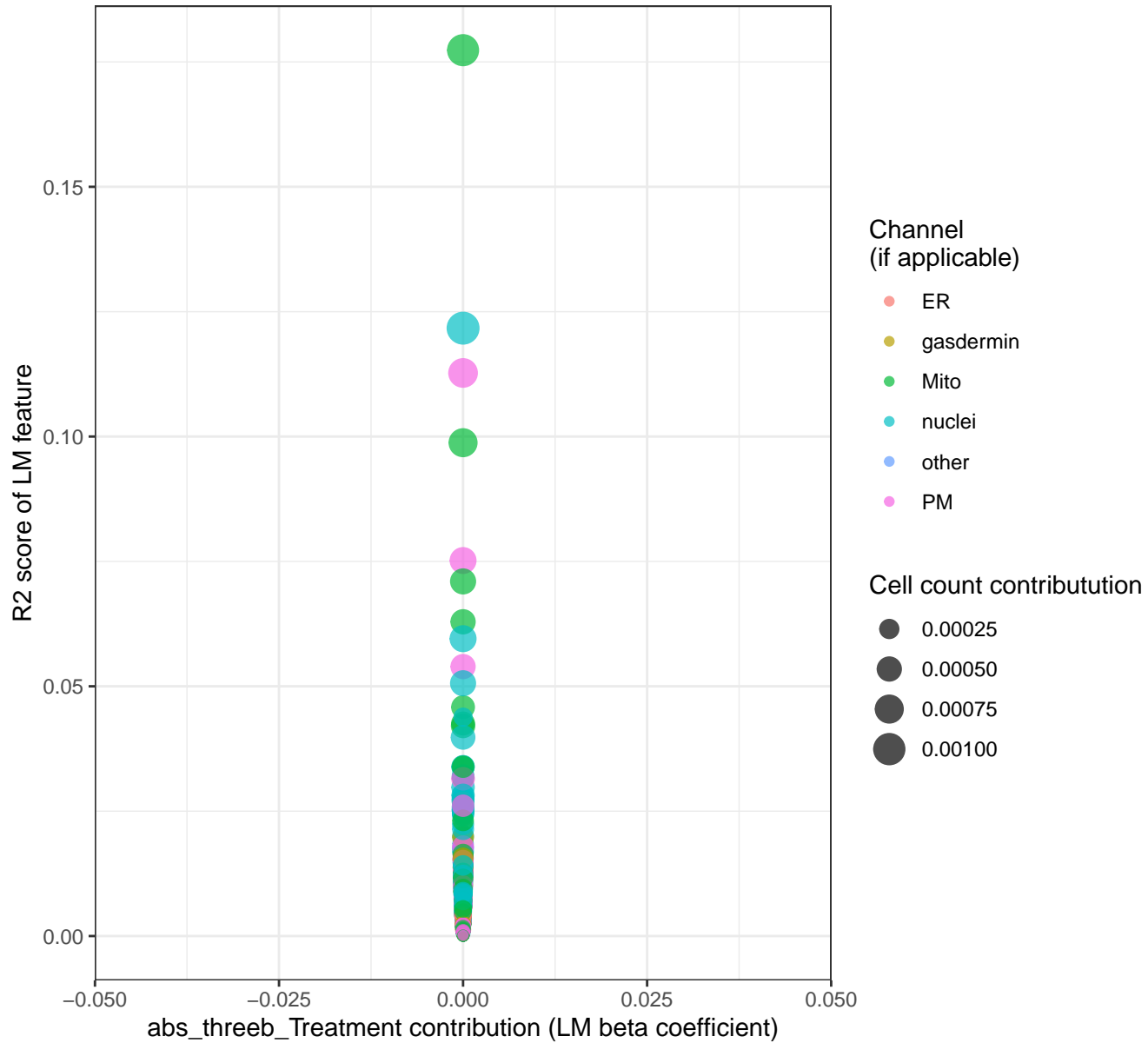
# How CellProfiler features contribute to DMSO\_0.100\_%\_Z-VAD-FMK\_100.000 treatments and cell density



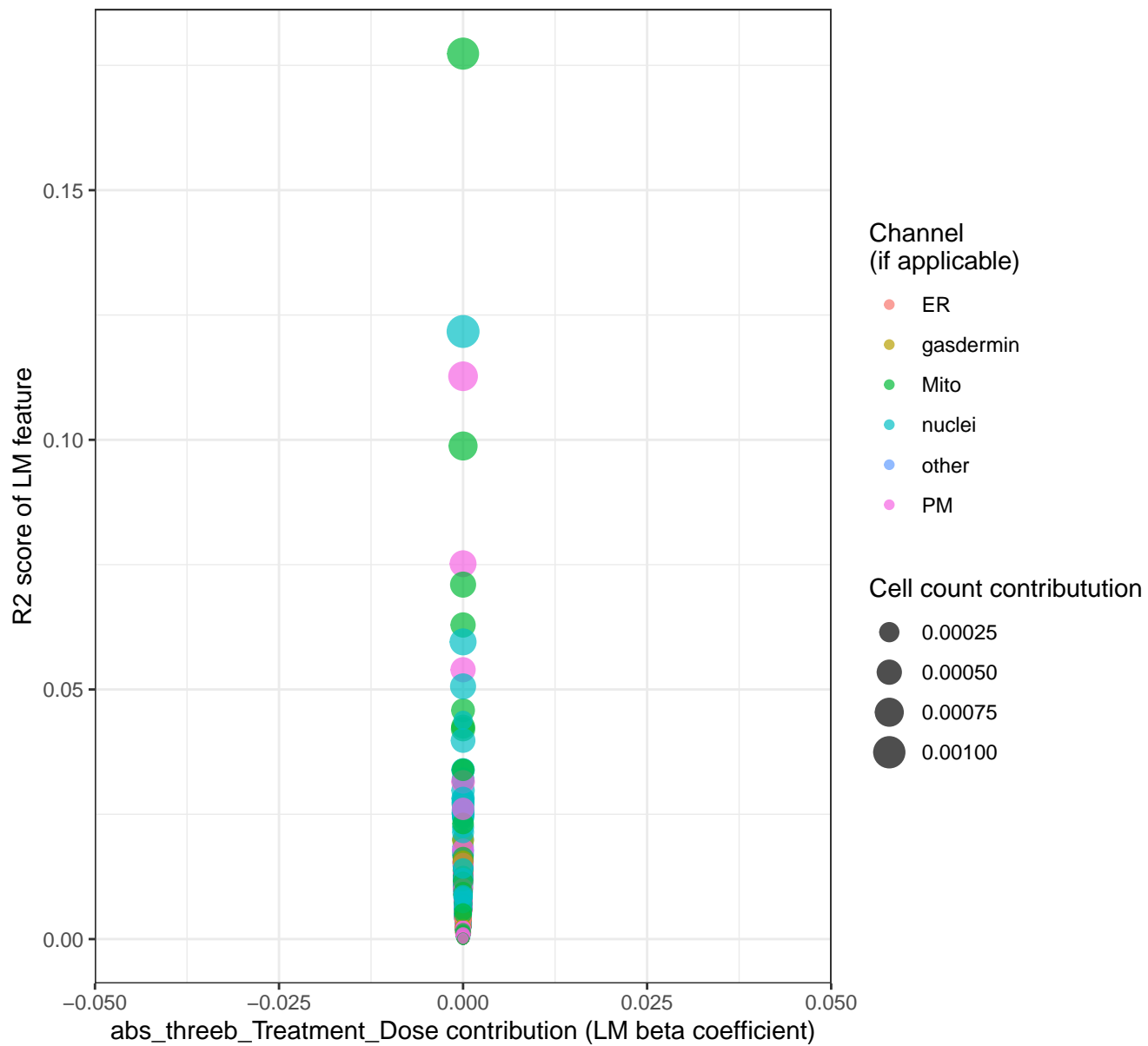
# How CellProfiler features contribute to DMSO\_0.100\_%\_Z-VAD-FMK\_30.000 treatments and cell density



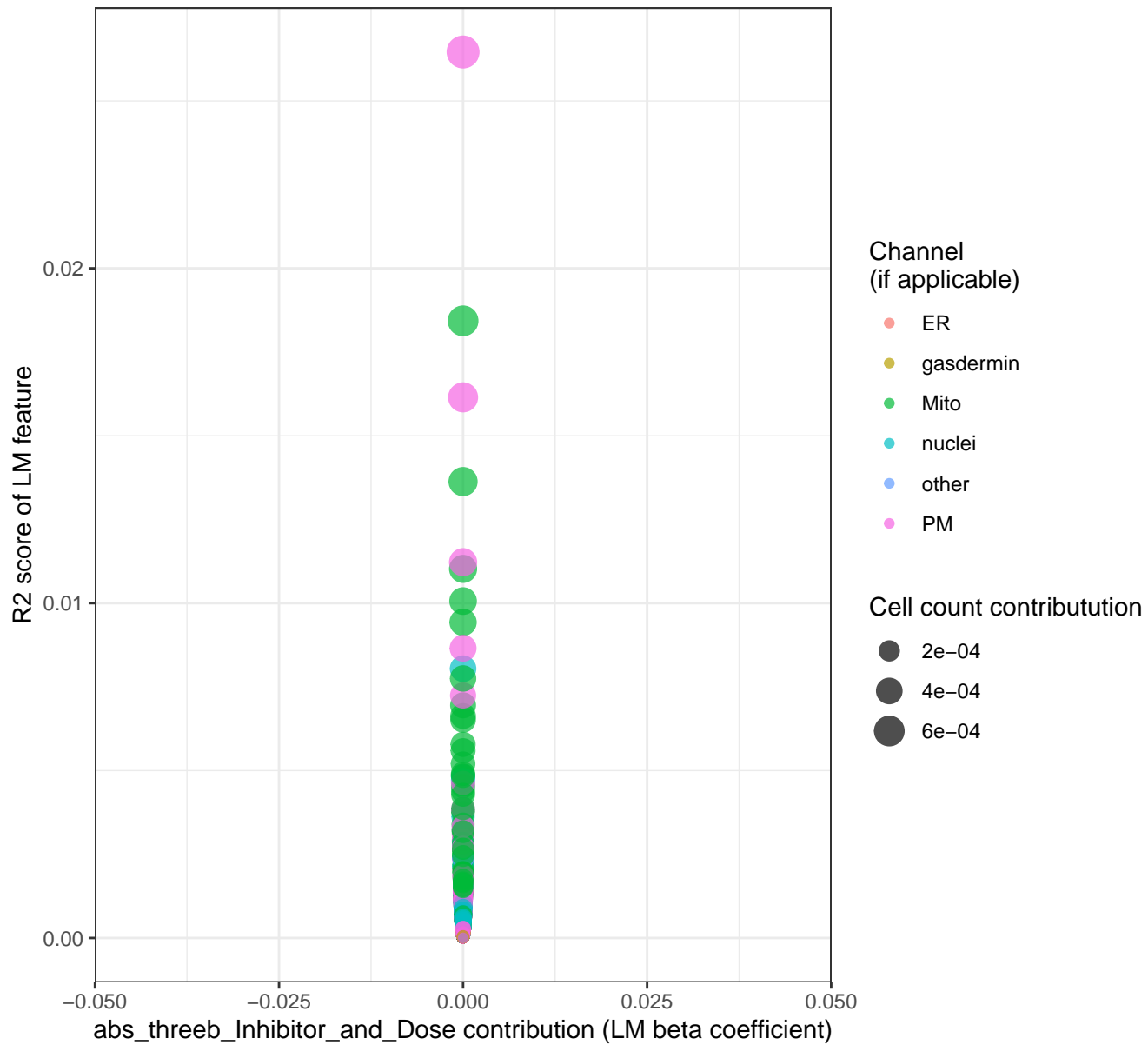
# How CellProfiler features contribute to DMSO\_0.100\_%\_Z-VAD-FMK\_30.000 treatments and cell density



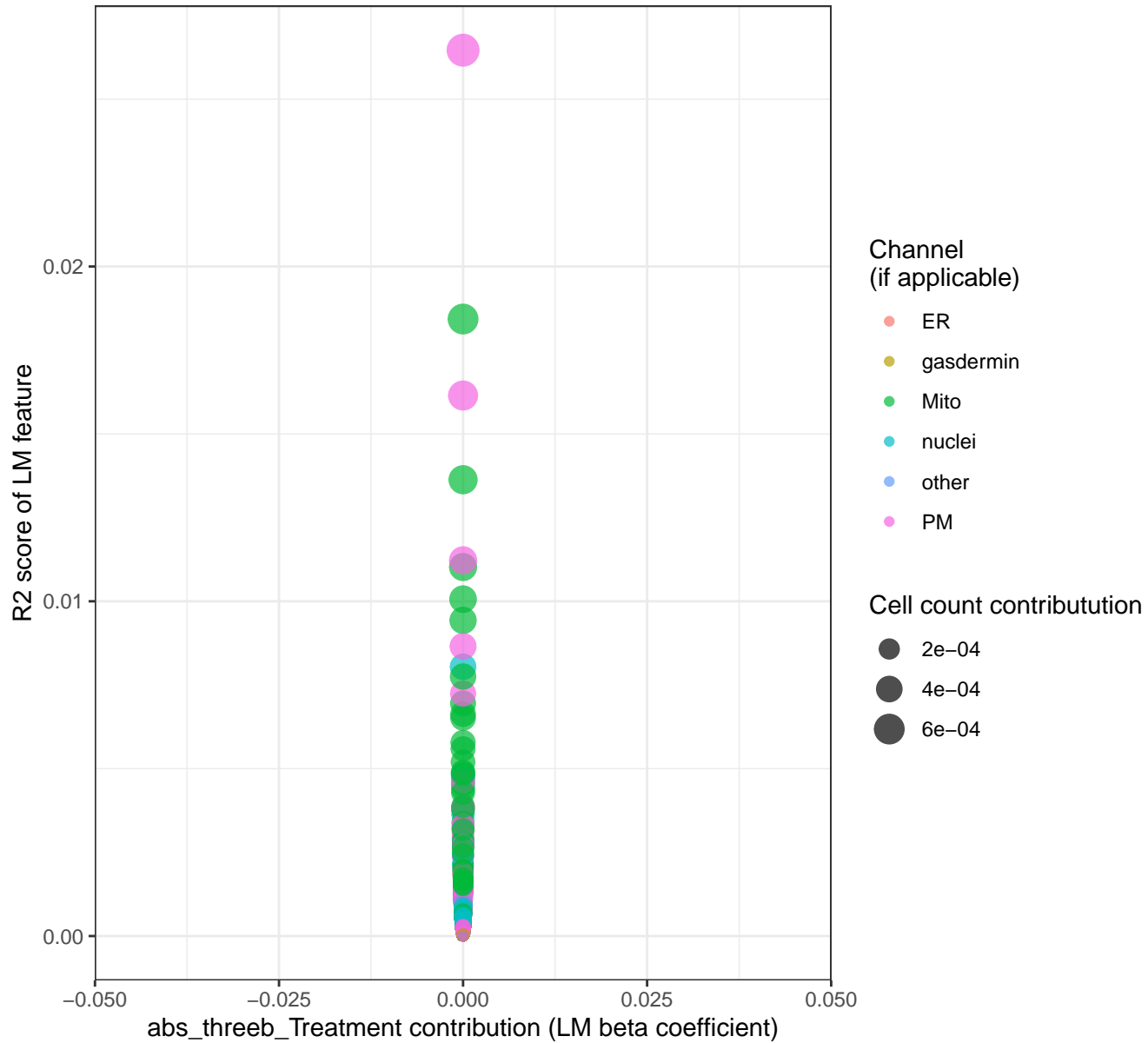
# How CellProfiler features contribute to DMSO\_0.100\_%\_Z-VAD-FMK\_30.000 treatments and cell density



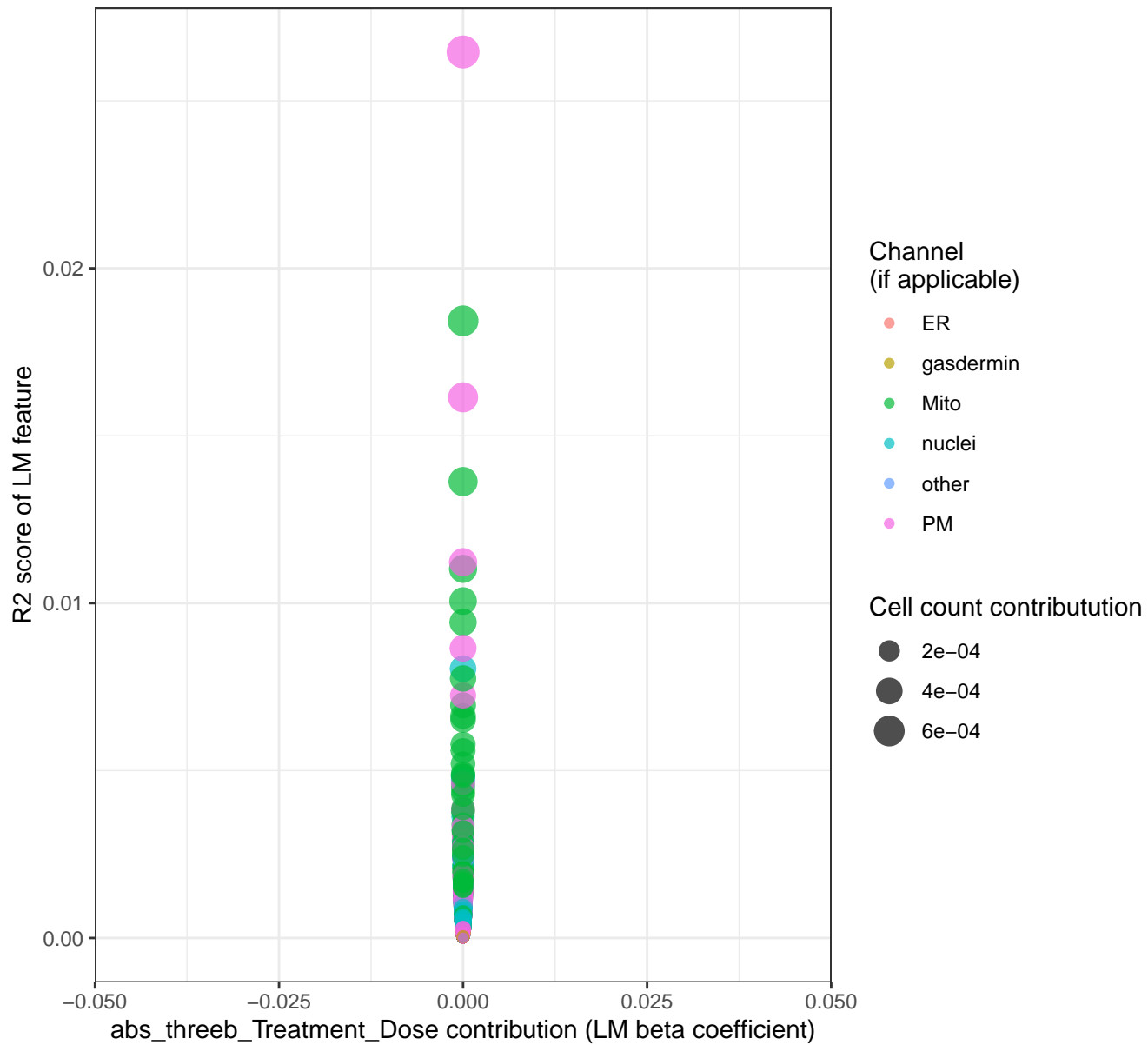
# How CellProfiler features contribute to DMSO\_0.100\_%\_DMSO\_0.025 treatments and cell density



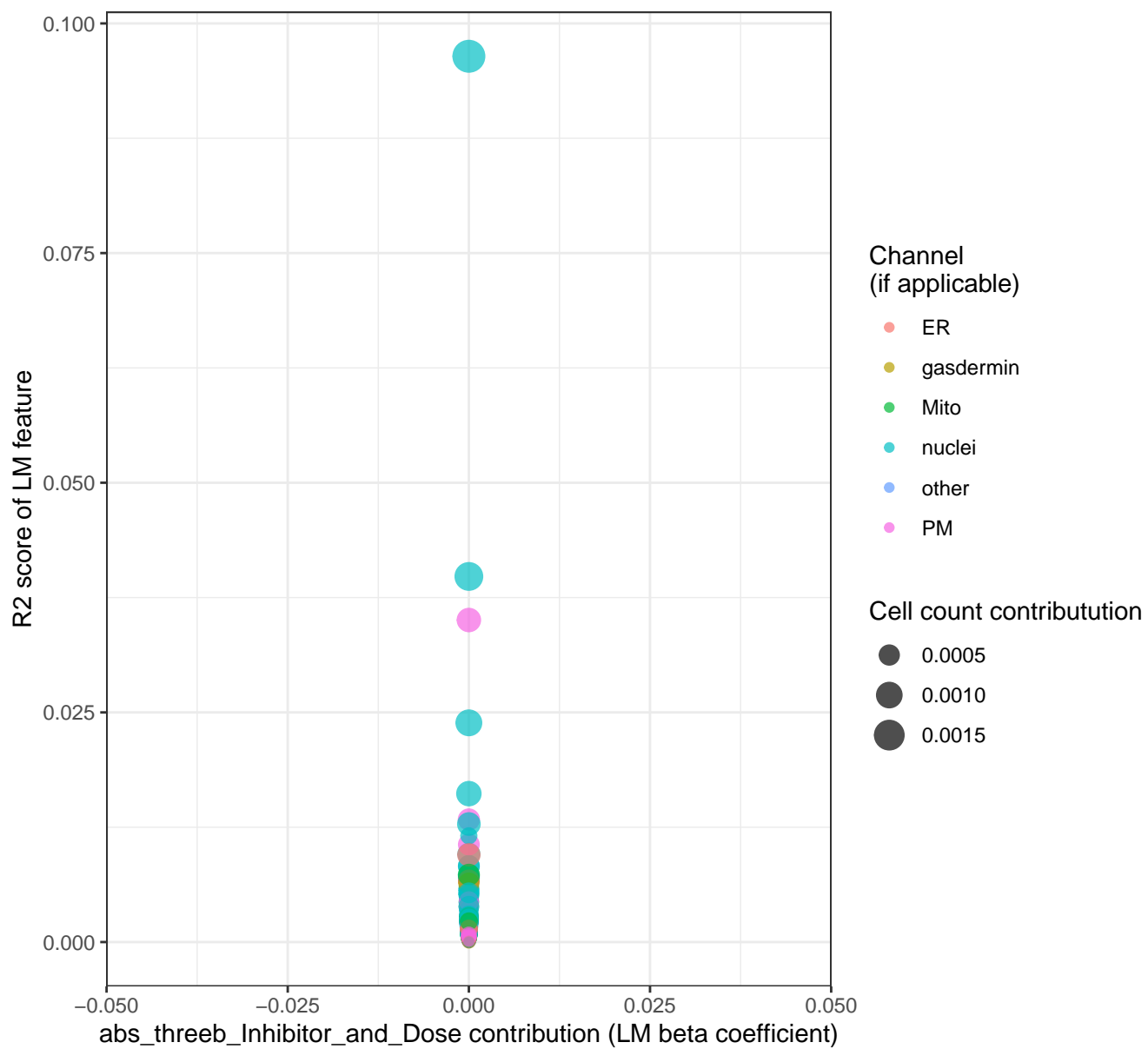
# How CellProfiler features contribute to DMSO\_0.100\_%\_DMSO\_0.025 treatments and cell density



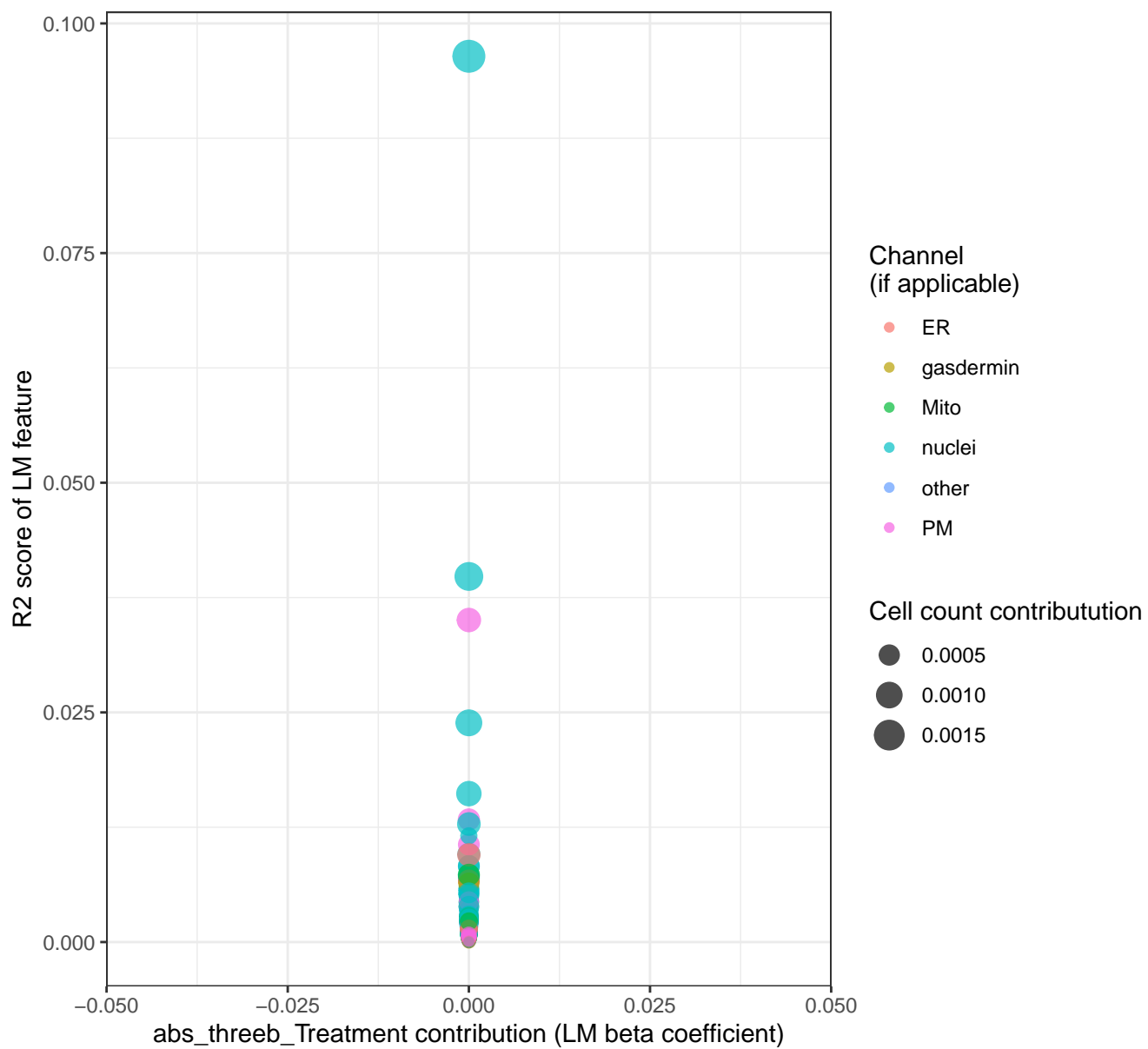
# How CellProfiler features contribute to DMSO\_0.100\_%\_DMSO\_0.025 treatments and cell density



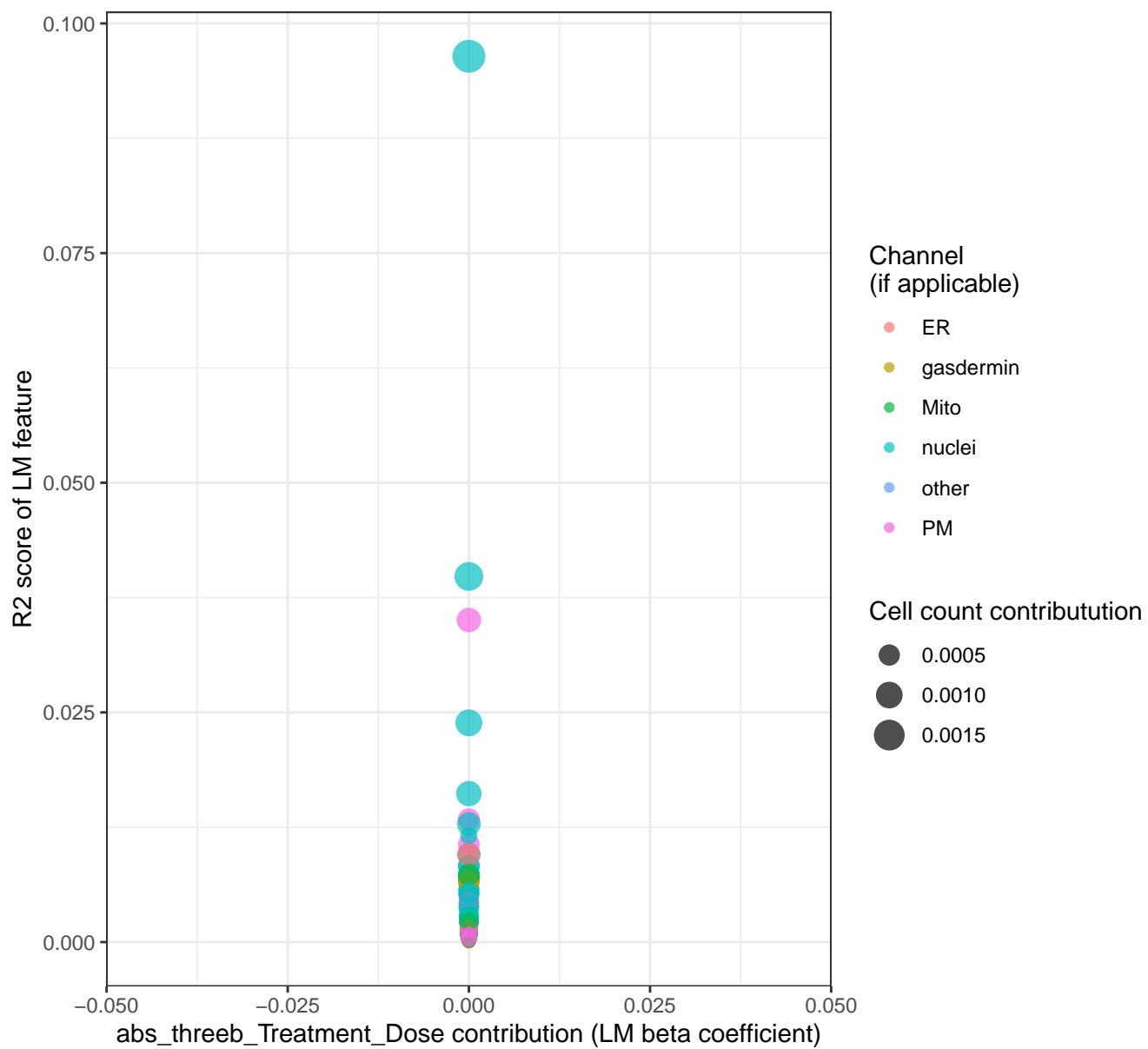
# How CellProfiler features contribute to Thapsigargin\_1.000\_μM\_μM\_DMSO\_0.025 treatments and cell density



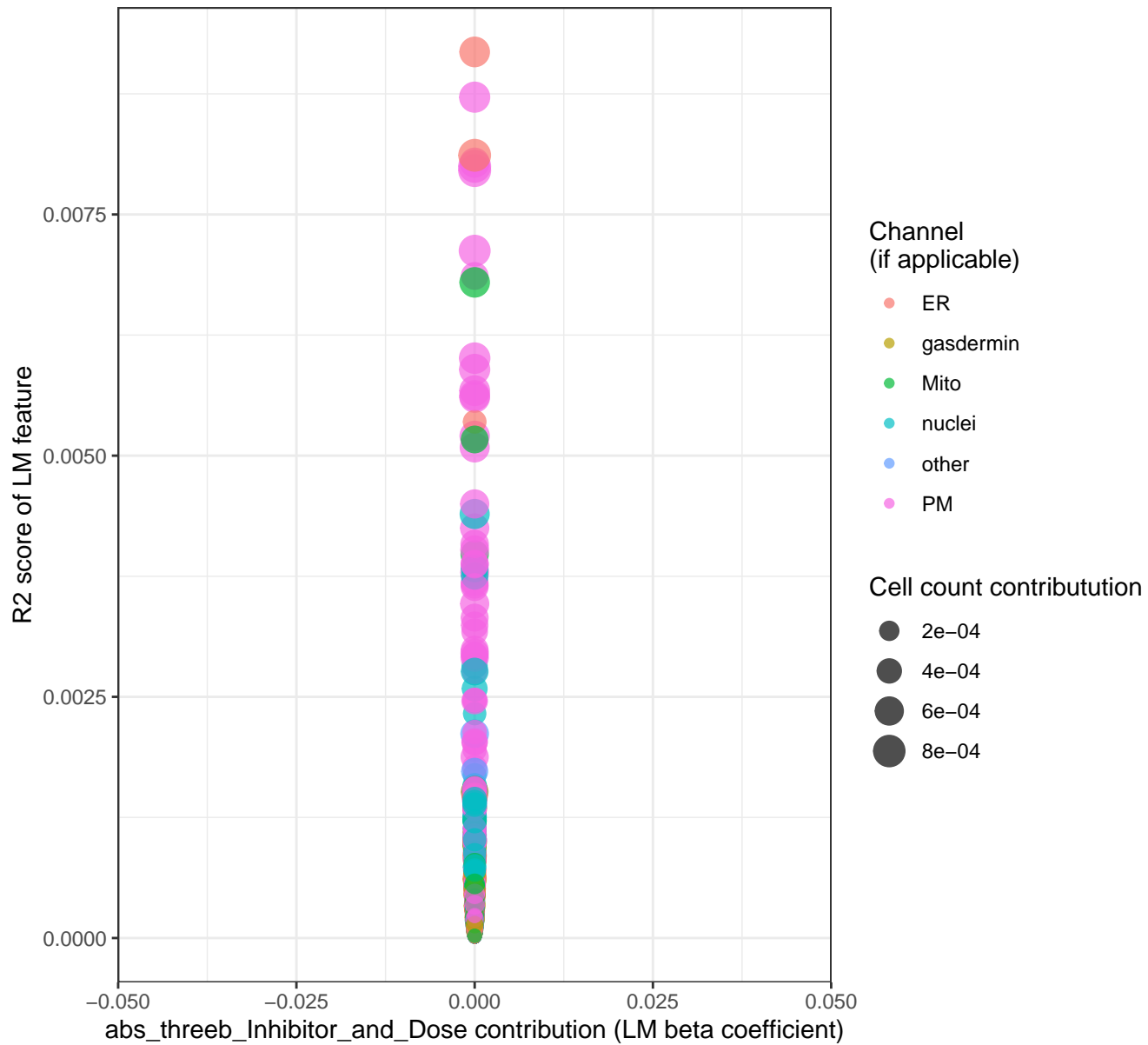
# How CellProfiler features contribute to Thapsigargin\_1.000\_μM\_μM\_DMSO\_0.025 treatments and cell density



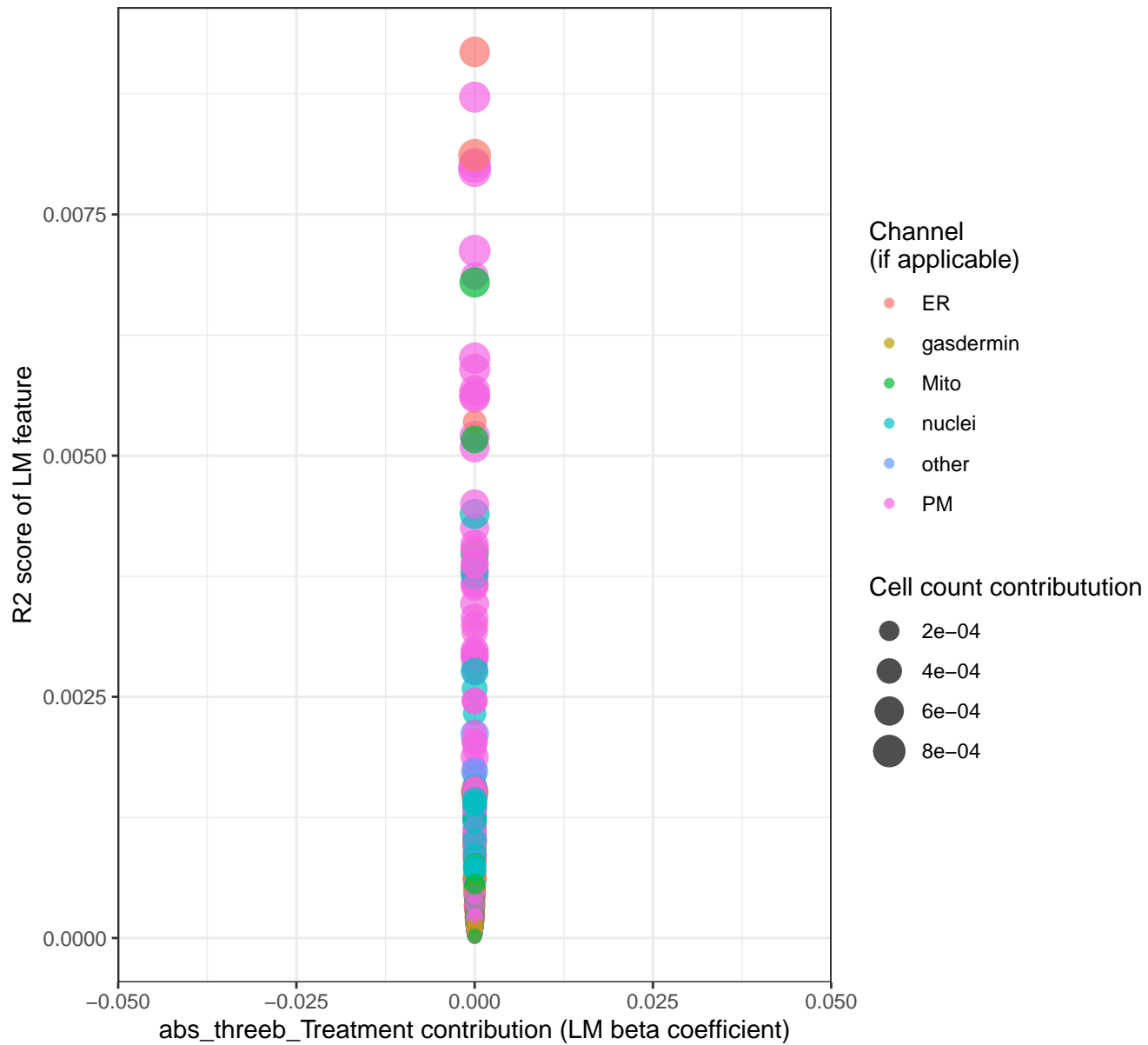
# How CellProfiler features contribute to Thapsigargin\_1.000\_μM\_μM\_DMSO\_0.025 treatments and cell density



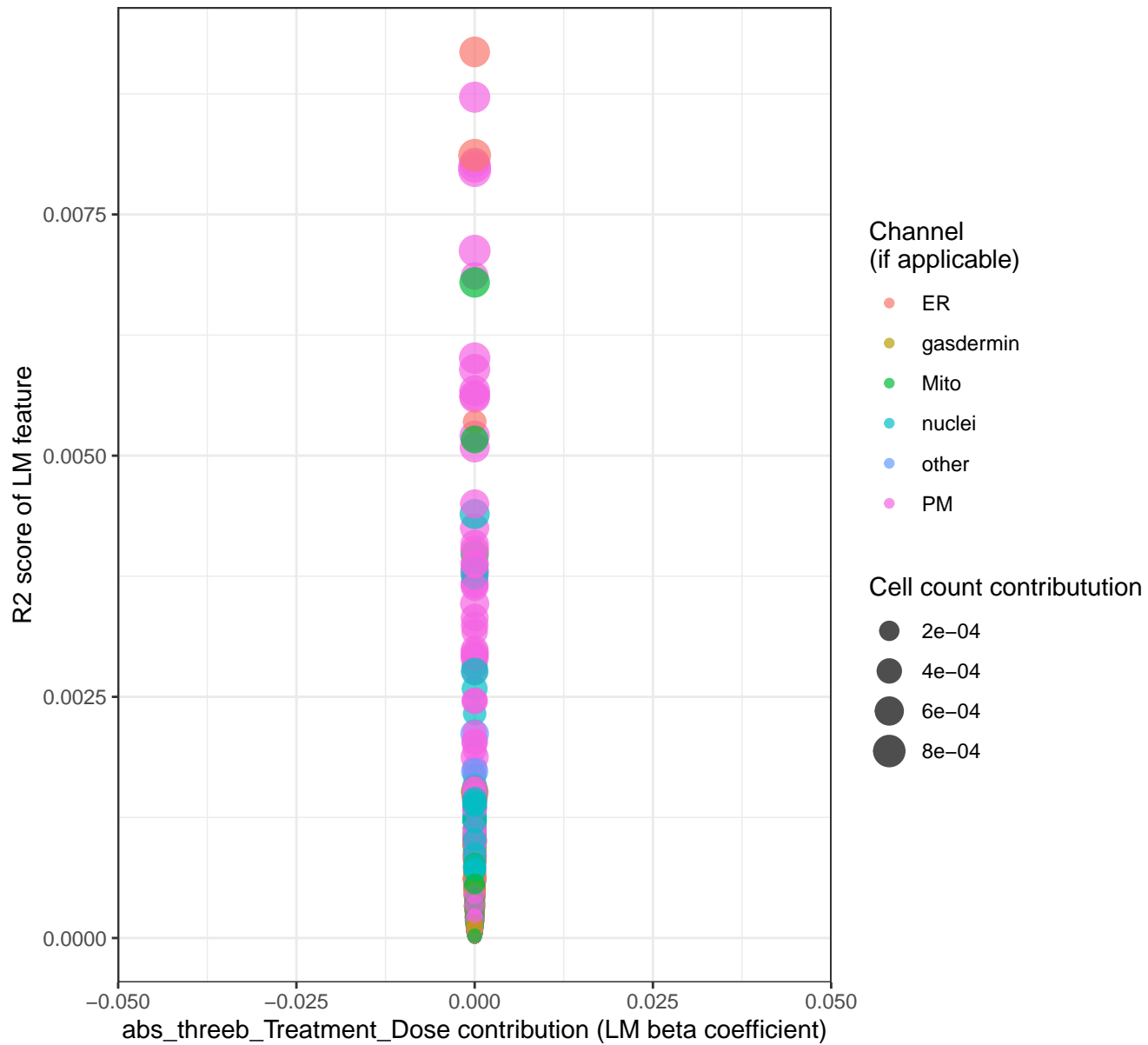
# How CellProfiler features contribute to Thapsigargin\_10.000\_μM\_μM\_DMSO\_0.025 treatments and cell density



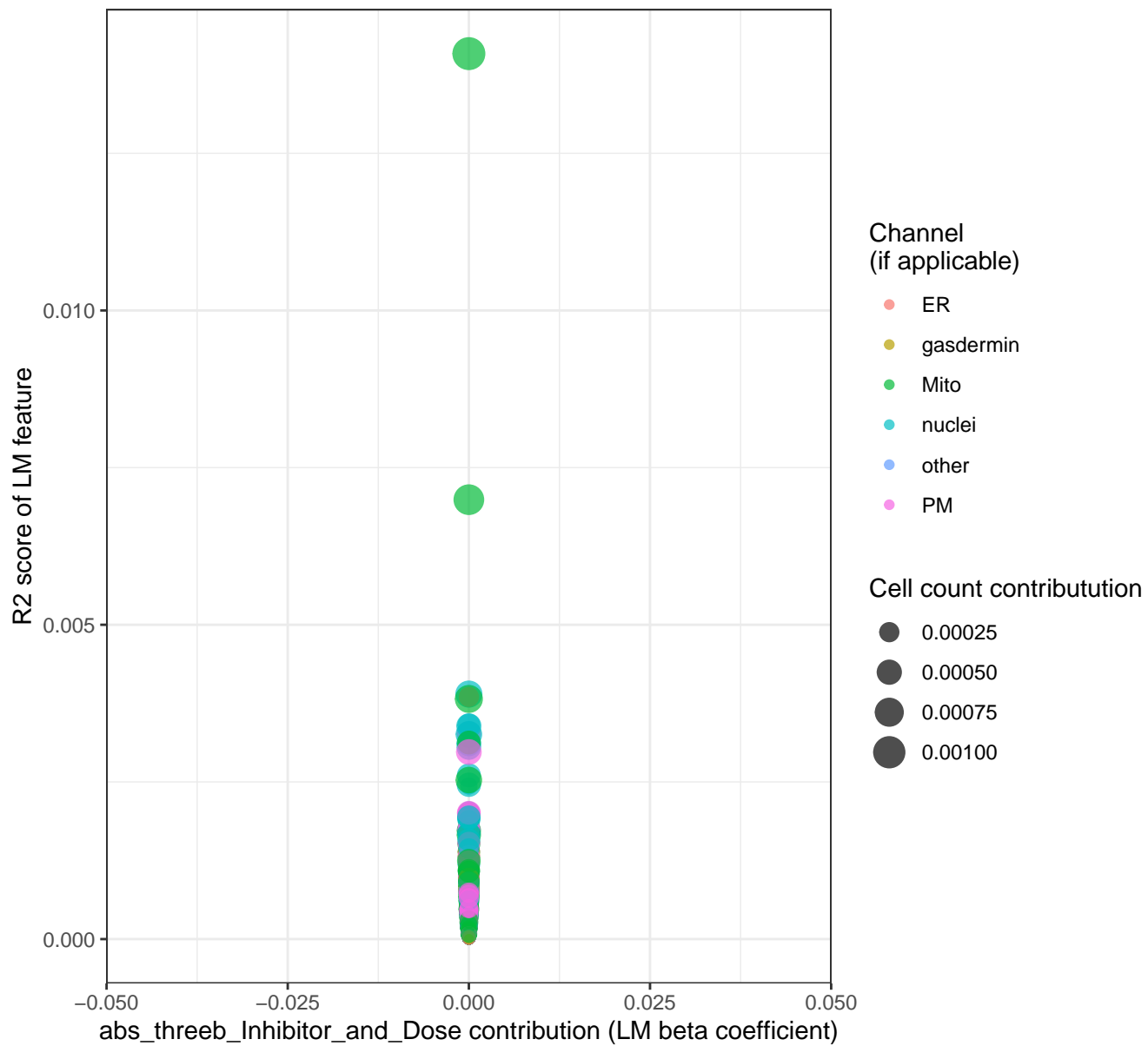
# How CellProfiler features contribute to Thapsigargin\_10.000\_μM\_μM\_DMSO\_0.025 treatments and cell density



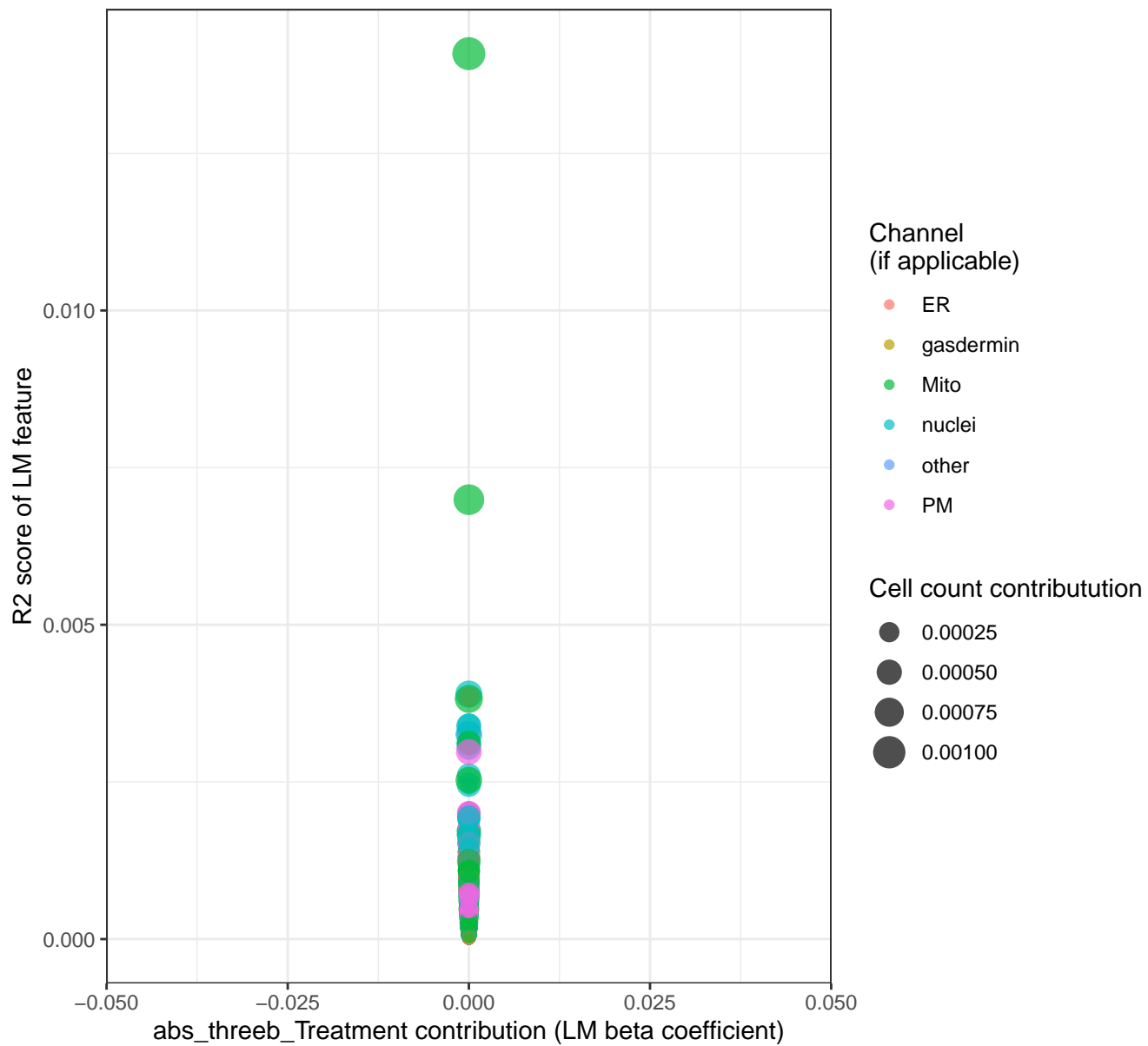
# How CellProfiler features contribute to Thapsigargin\_10.000\_μM\_μM\_DMSO\_0.025 treatments and cell density



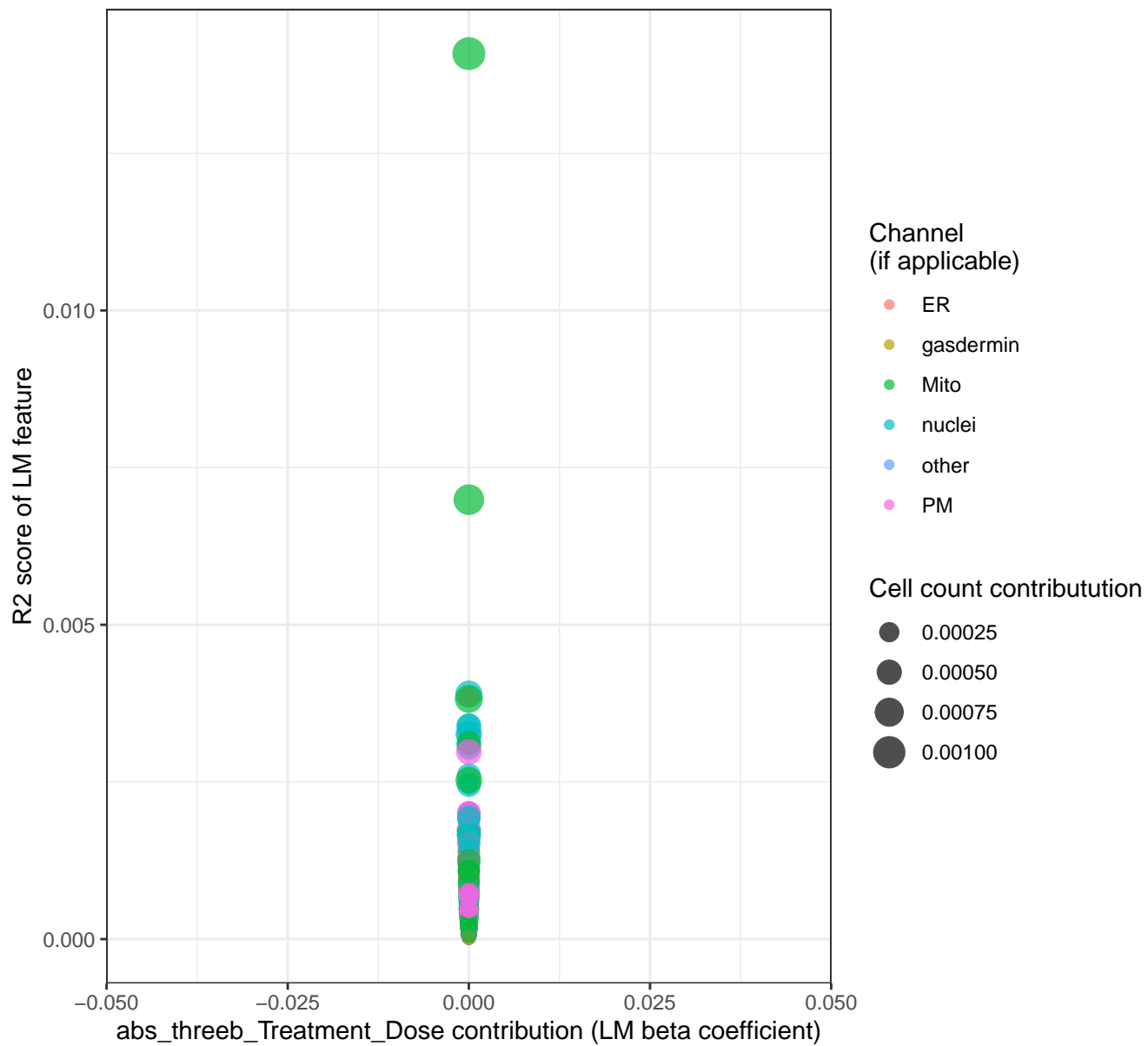
# How CellProfiler features contribute to Topotecan\_5.000\_nM\_nM\_DMSO\_0.025 treatments and cell density



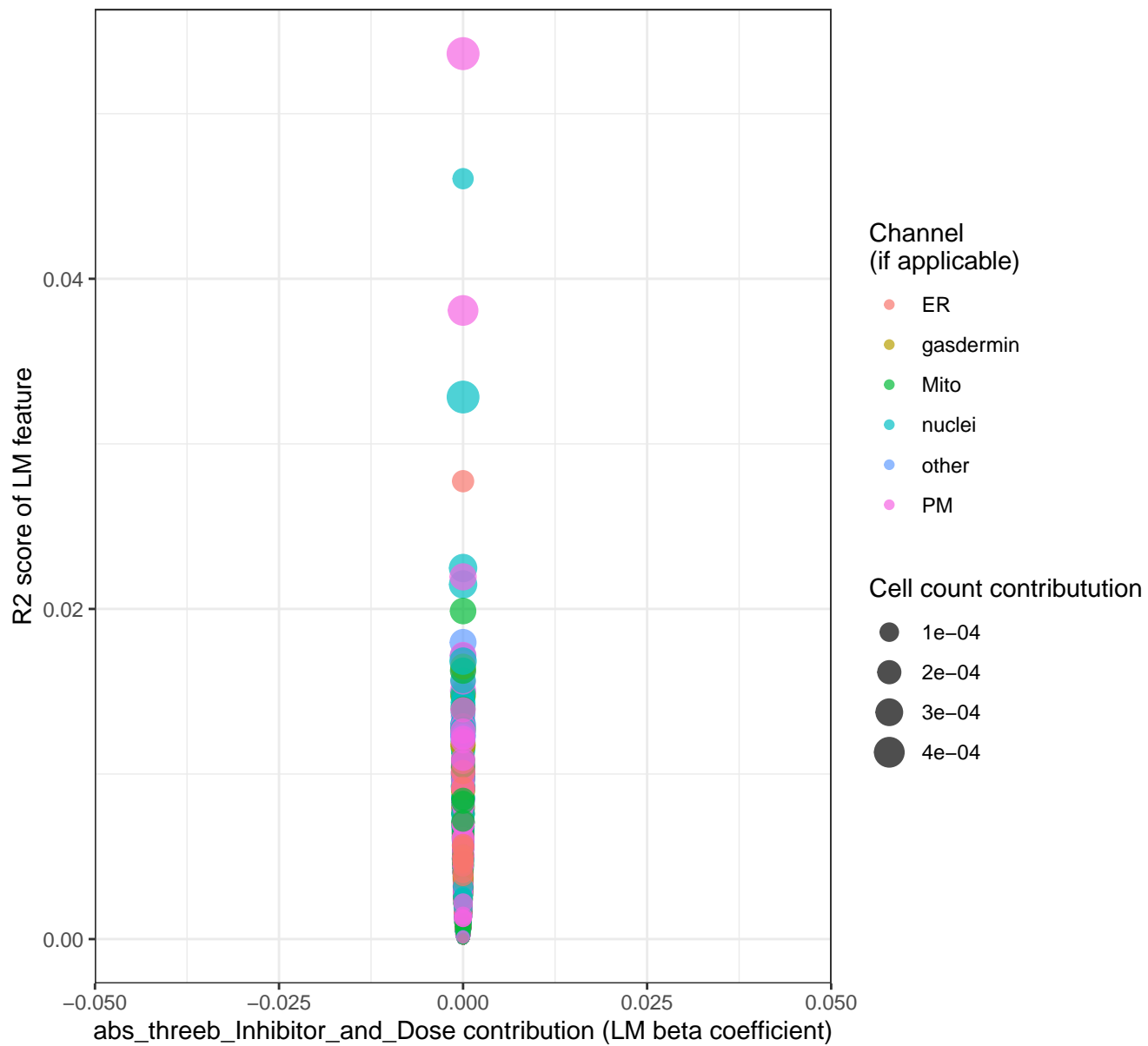
# How CellProfiler features contribute to Topotecan\_5.000\_nM\_nM\_DMSO\_0.025 treatments and cell density



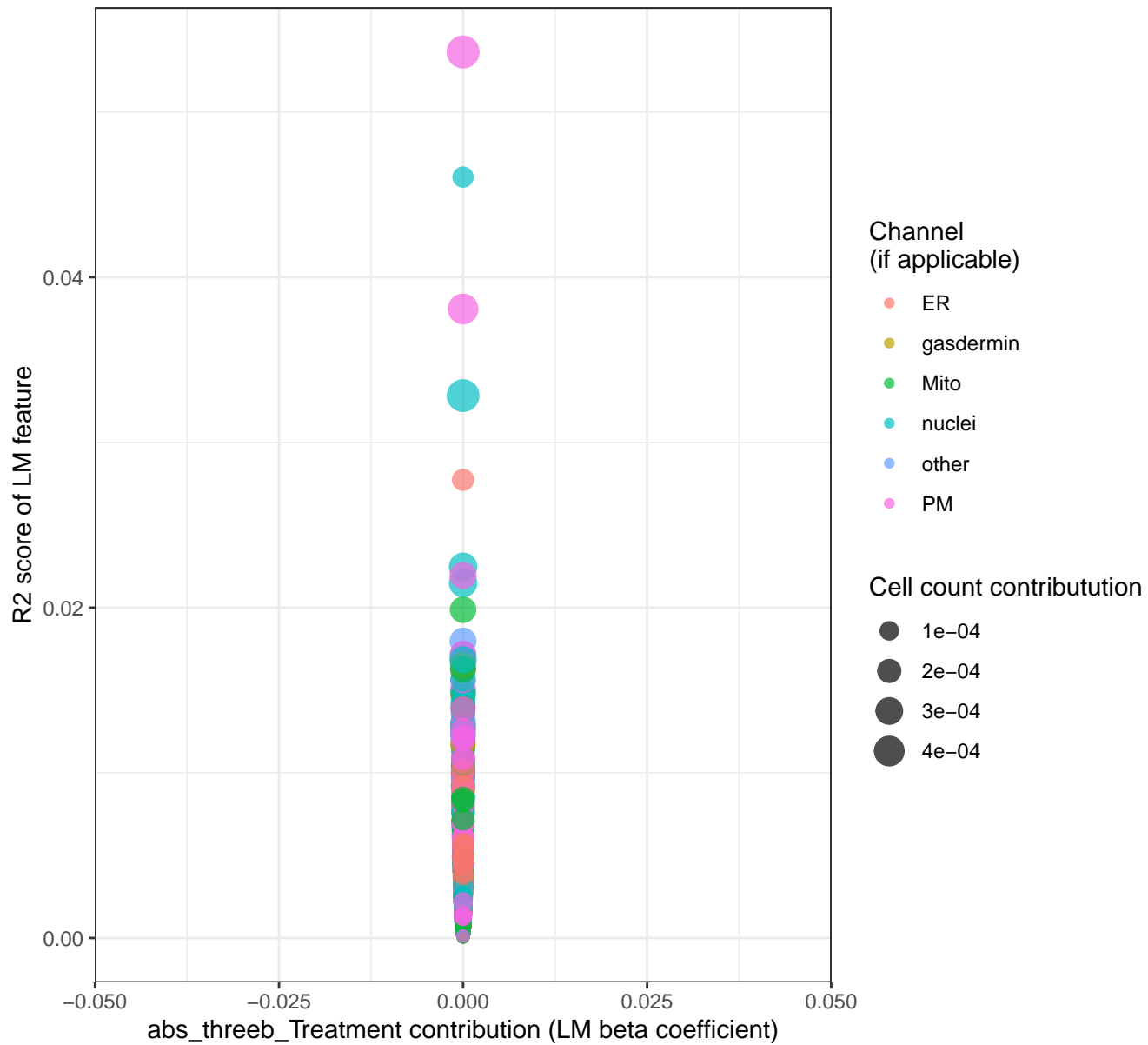
# How CellProfiler features contribute to Topotecan\_5.000\_nM\_nM\_DMSO\_0.025 treatments and cell density



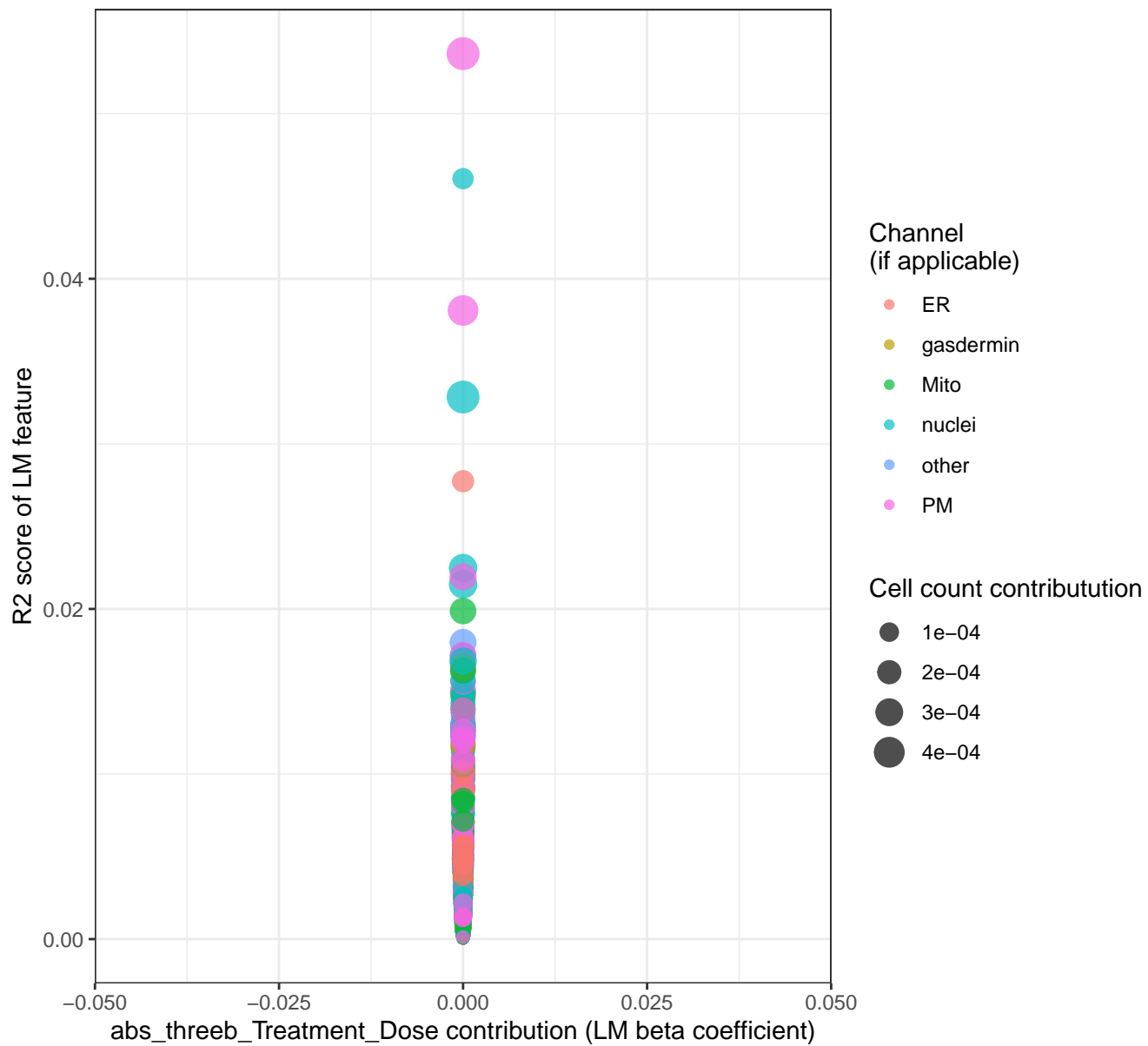
# How CellProfiler features contribute to Topotecan\_10.000\_nM\_nM\_DMSO\_0.025 treatments and cell density



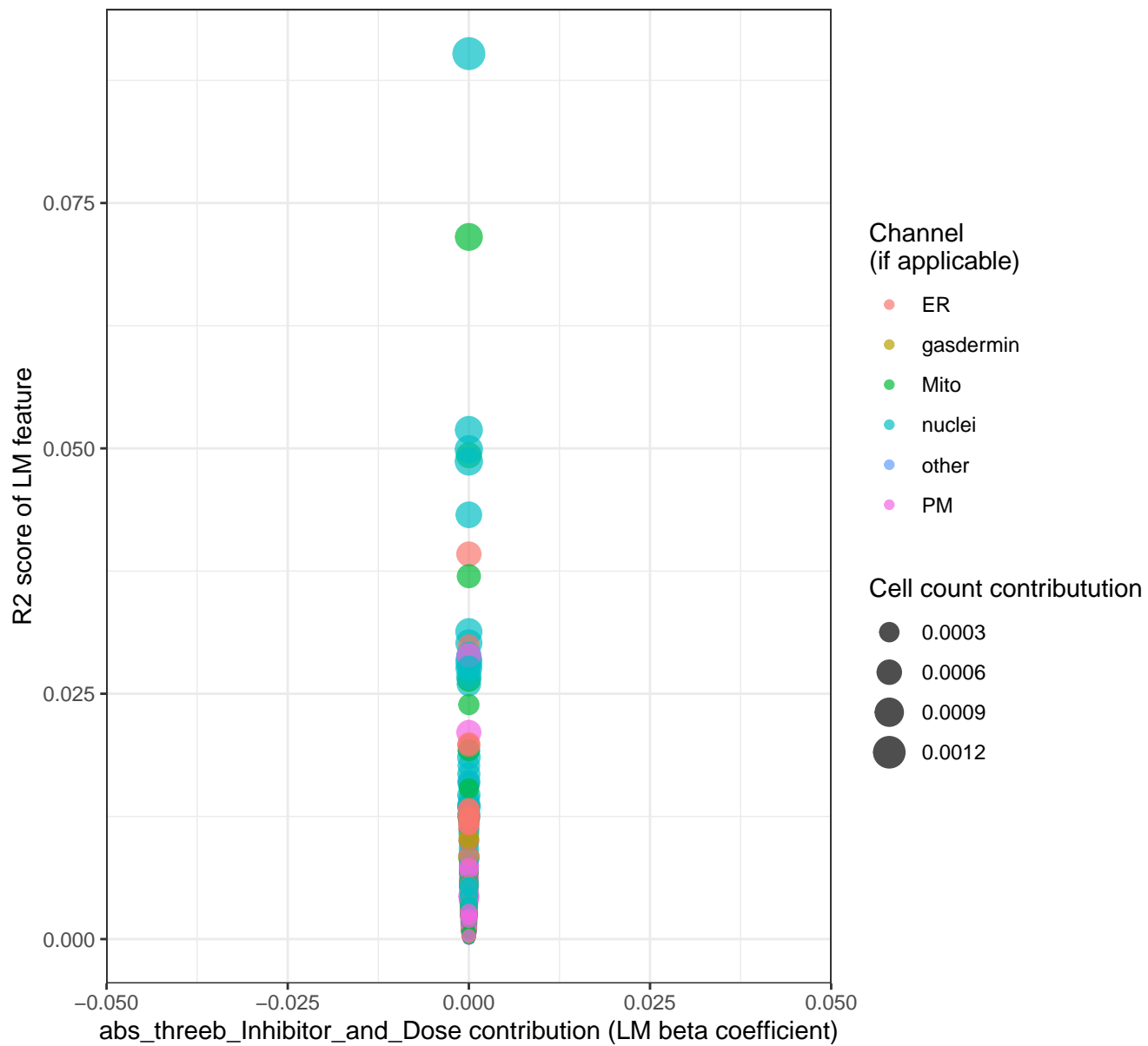
# How CellProfiler features contribute to Topotecan\_10.000\_nM\_nM\_DMSO\_0.025 treatments and cell density



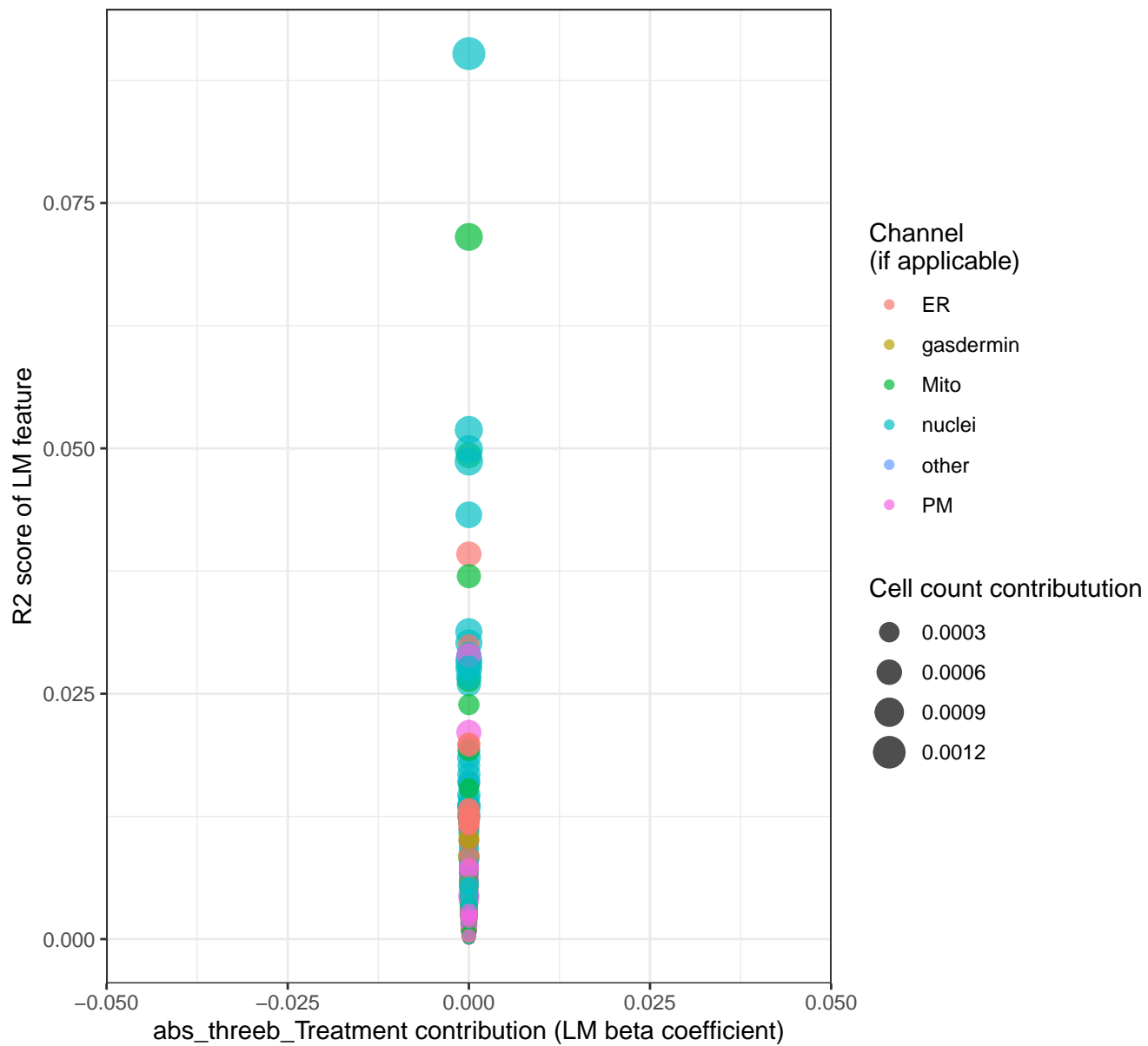
# How CellProfiler features contribute to Topotecan\_10.000\_nM\_nM\_DMSO\_0.025 treatments and cell density



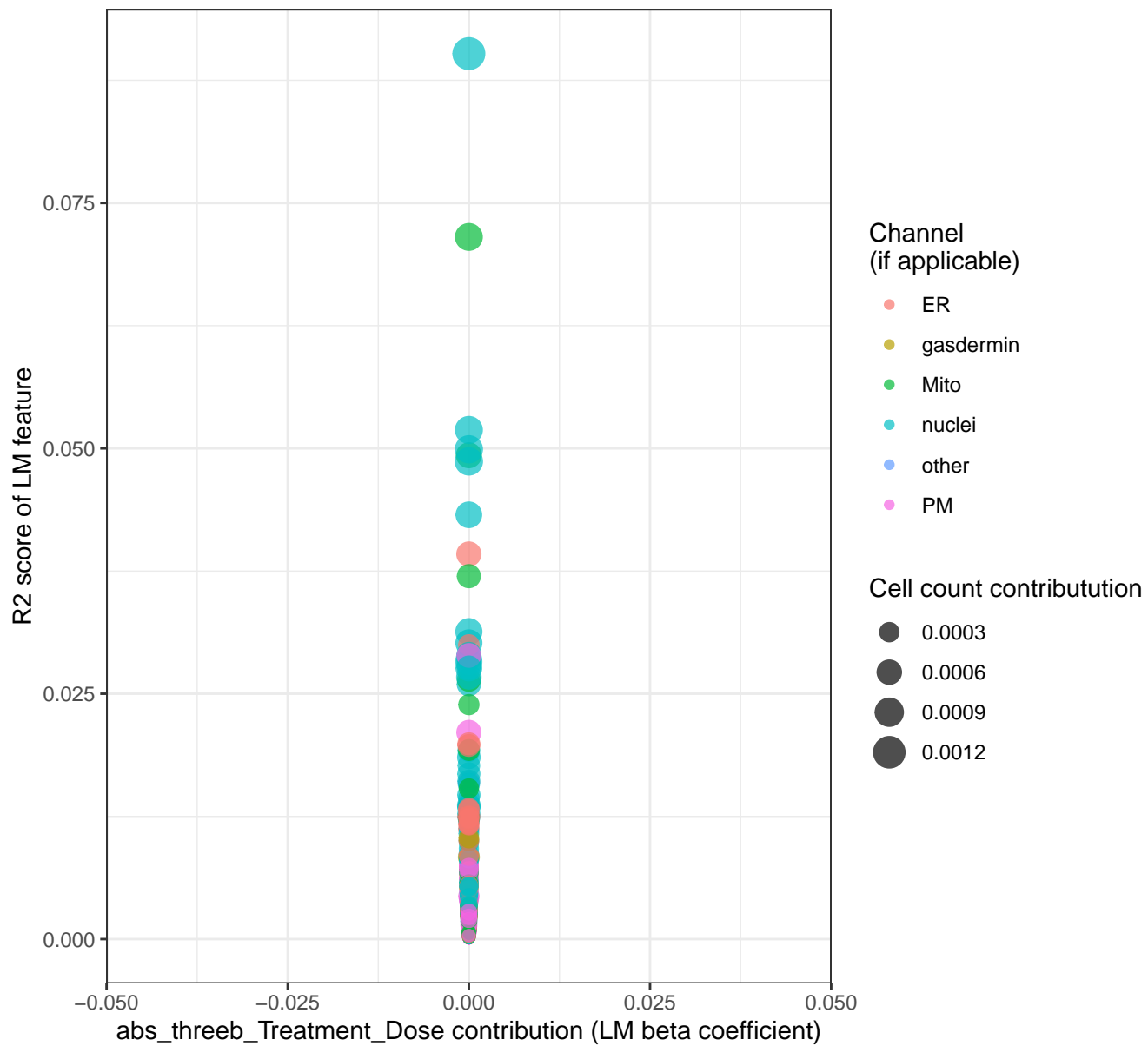
# How CellProfiler features contribute to Topotecan\_20.000\_nM\_nM\_DMSO\_0.025 treatments and cell density



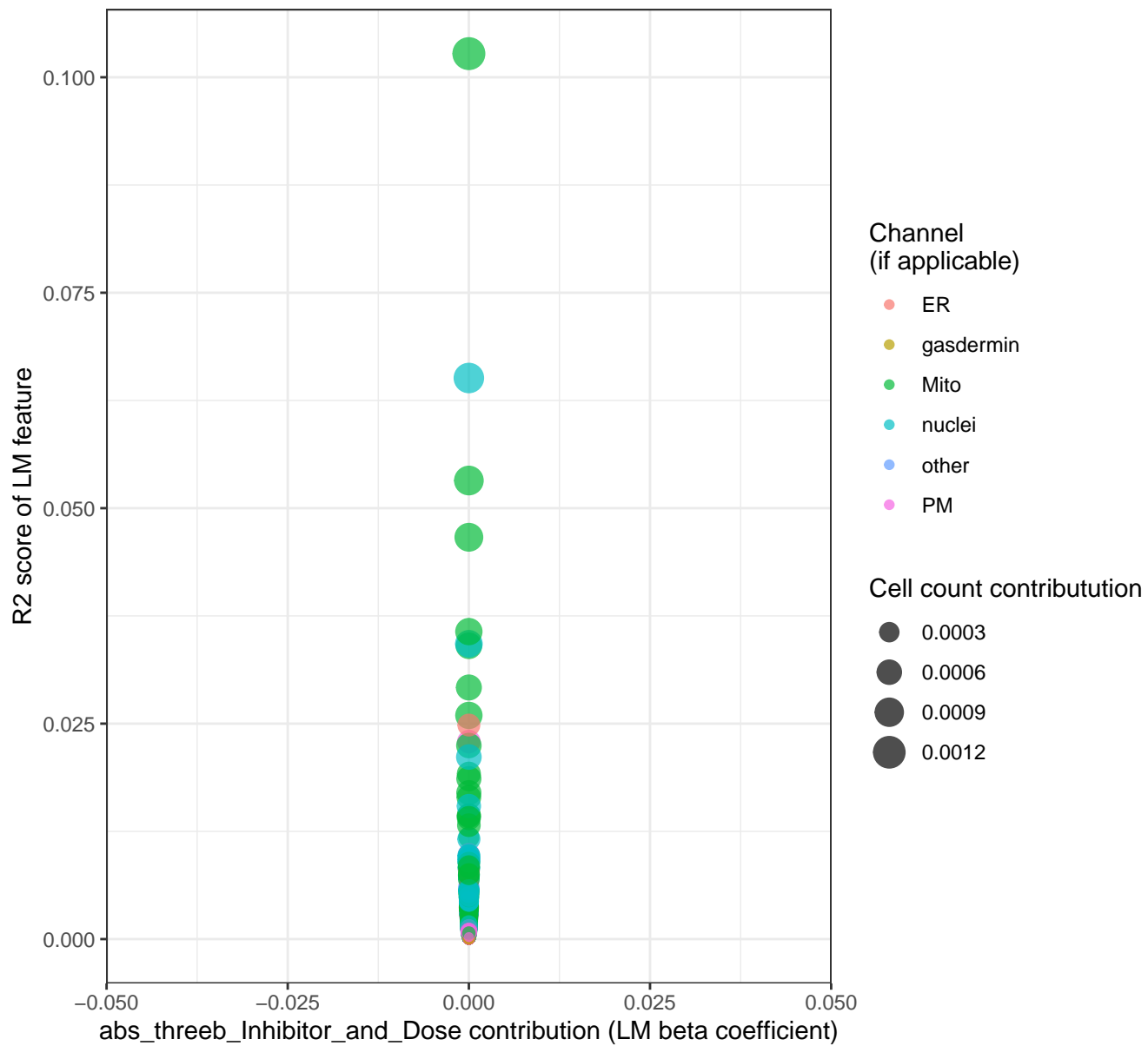
# How CellProfiler features contribute to Topotecan\_20.000\_nM\_nM\_DMSO\_0.025 treatments and cell density



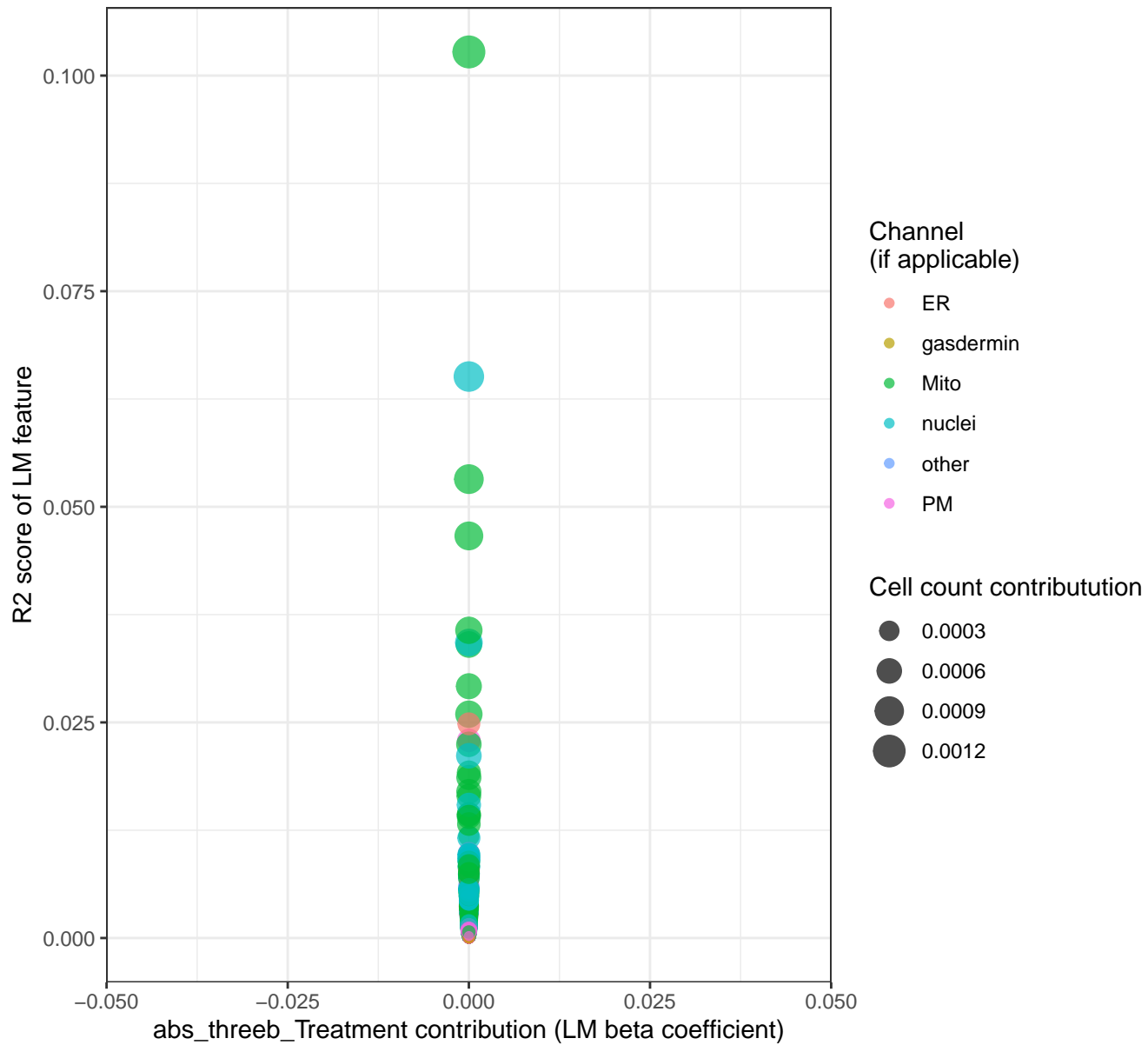
# How CellProfiler features contribute to Topotecan\_20.000\_nM\_nM\_DMSO\_0.025 treatments and cell density



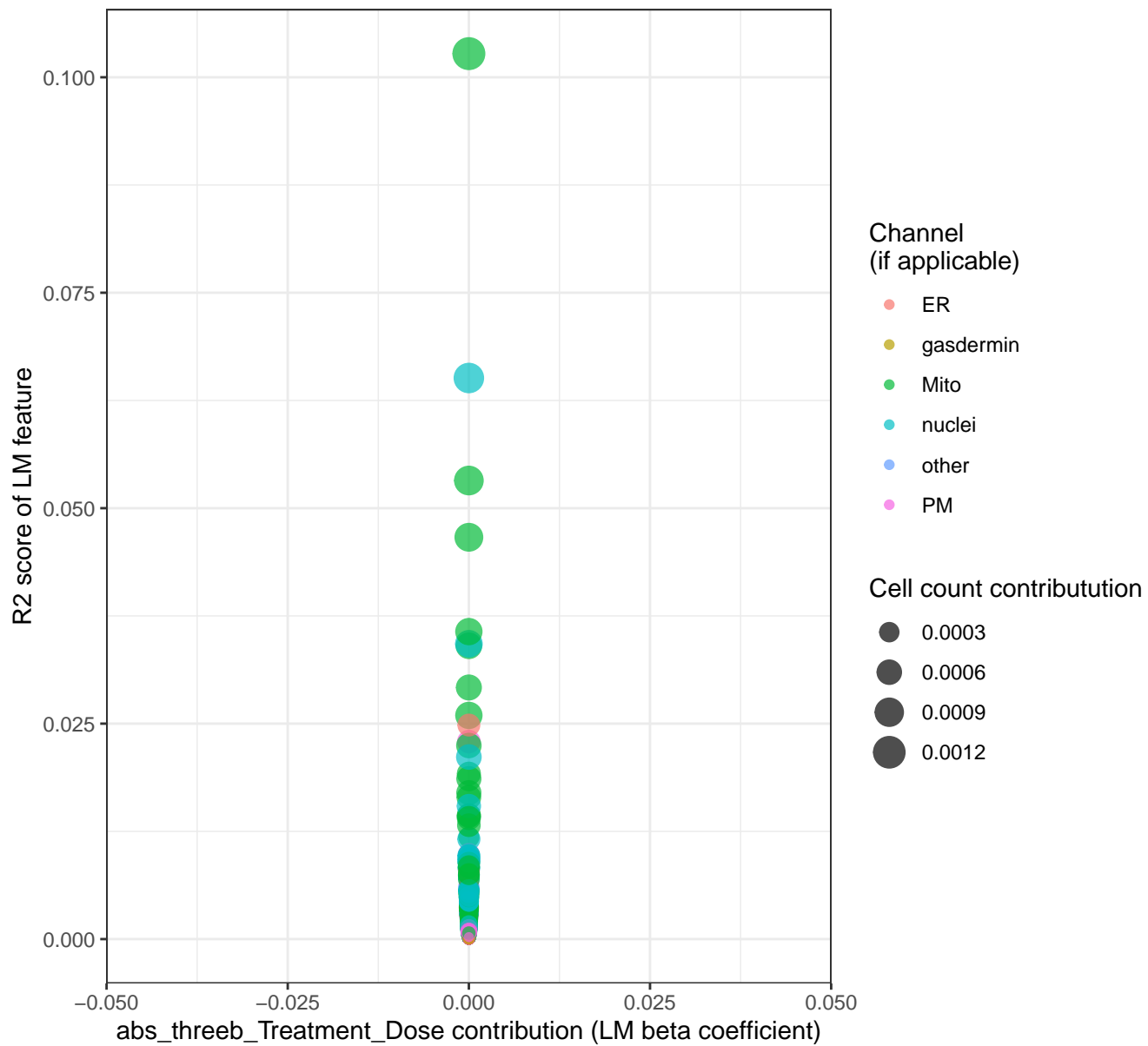
# How CellProfiler features contribute to LPS\_0.010\_µg\_per\_ml\_µg\_per\_ml\_DMSO\_0.025 treatments and cell density



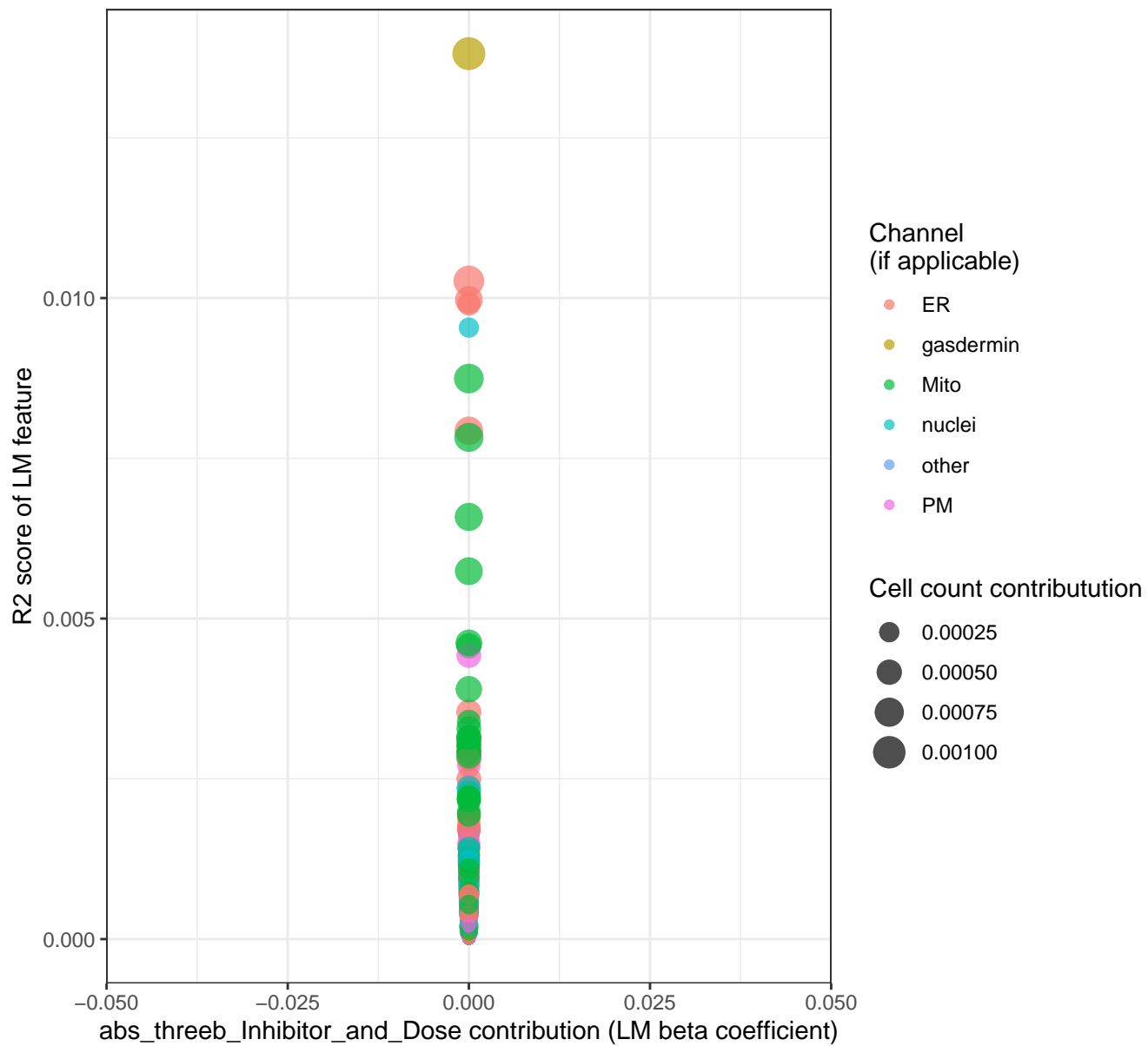
# How CellProfiler features contribute to LPS\_0.010\_µg\_per\_ml\_µg\_per\_ml\_DMSO\_0.025 treatments and cell density



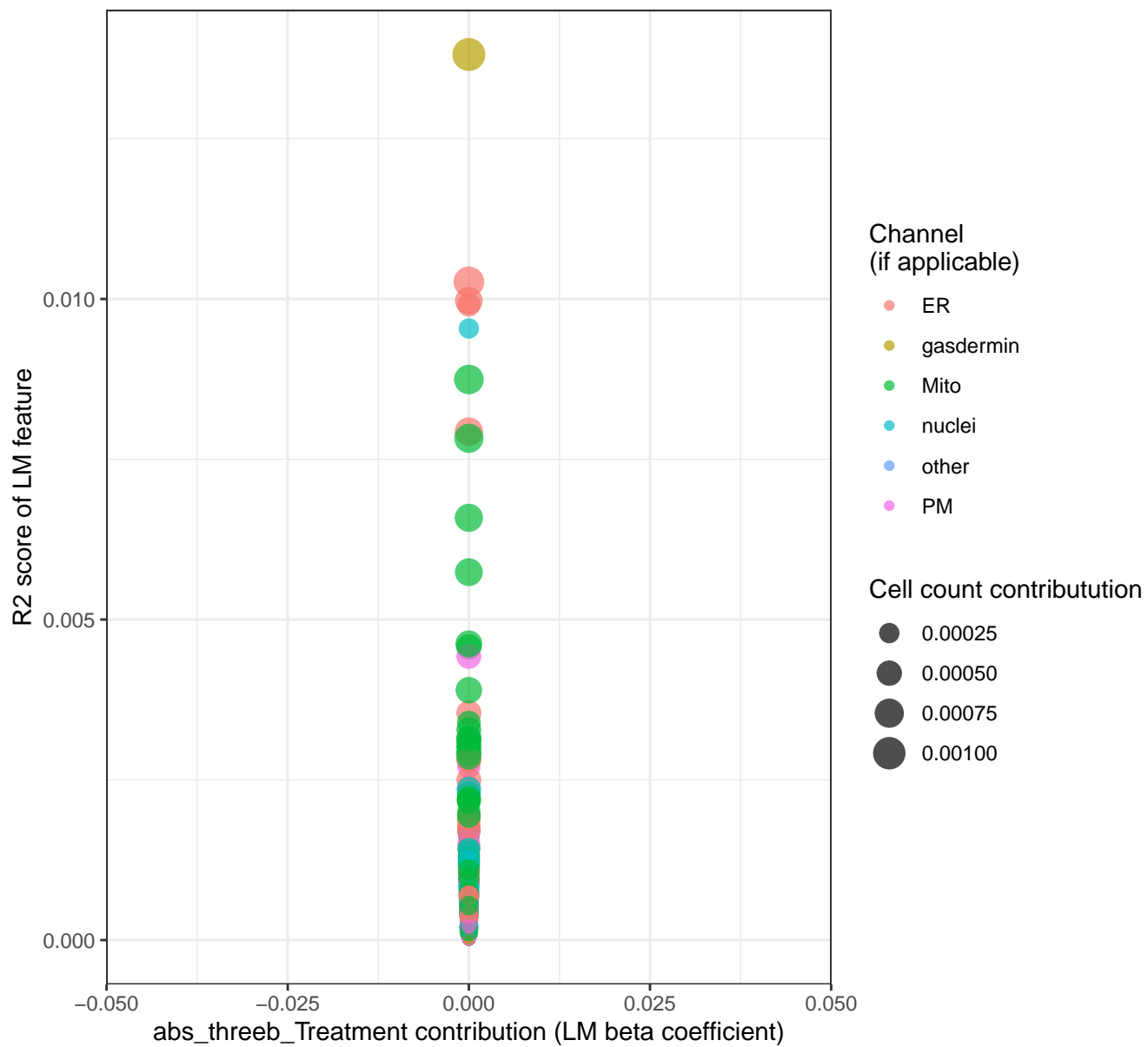
# How CellProfiler features contribute to LPS\_0.010\_µg\_per\_ml\_µg\_per\_ml\_DMSO\_0.025 treatments and cell density



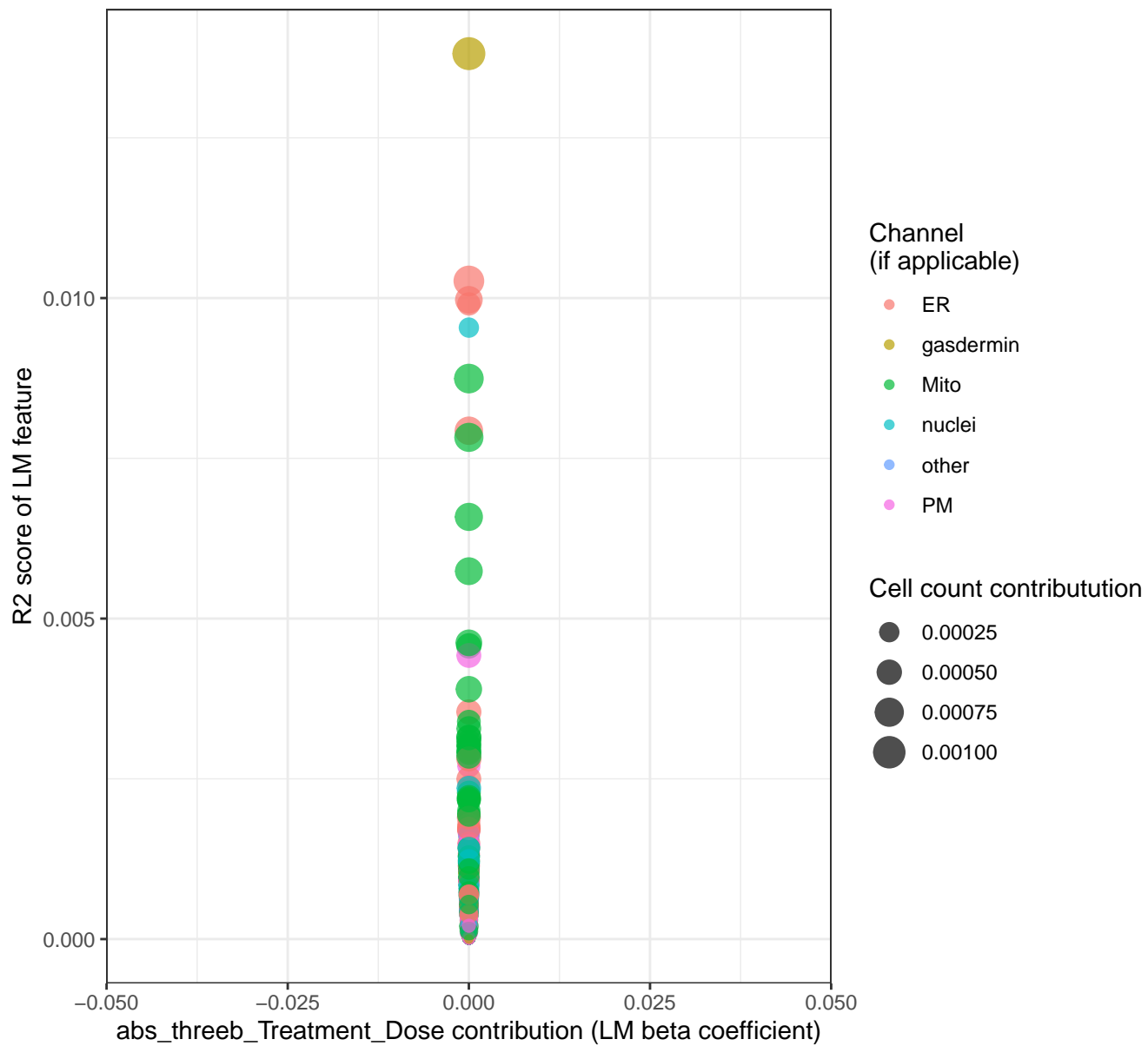
# How CellProfiler features contribute to LPS\_0.100\_µg\_per\_ml\_µg\_per\_ml\_DMSO\_0.025 treatments and cell density



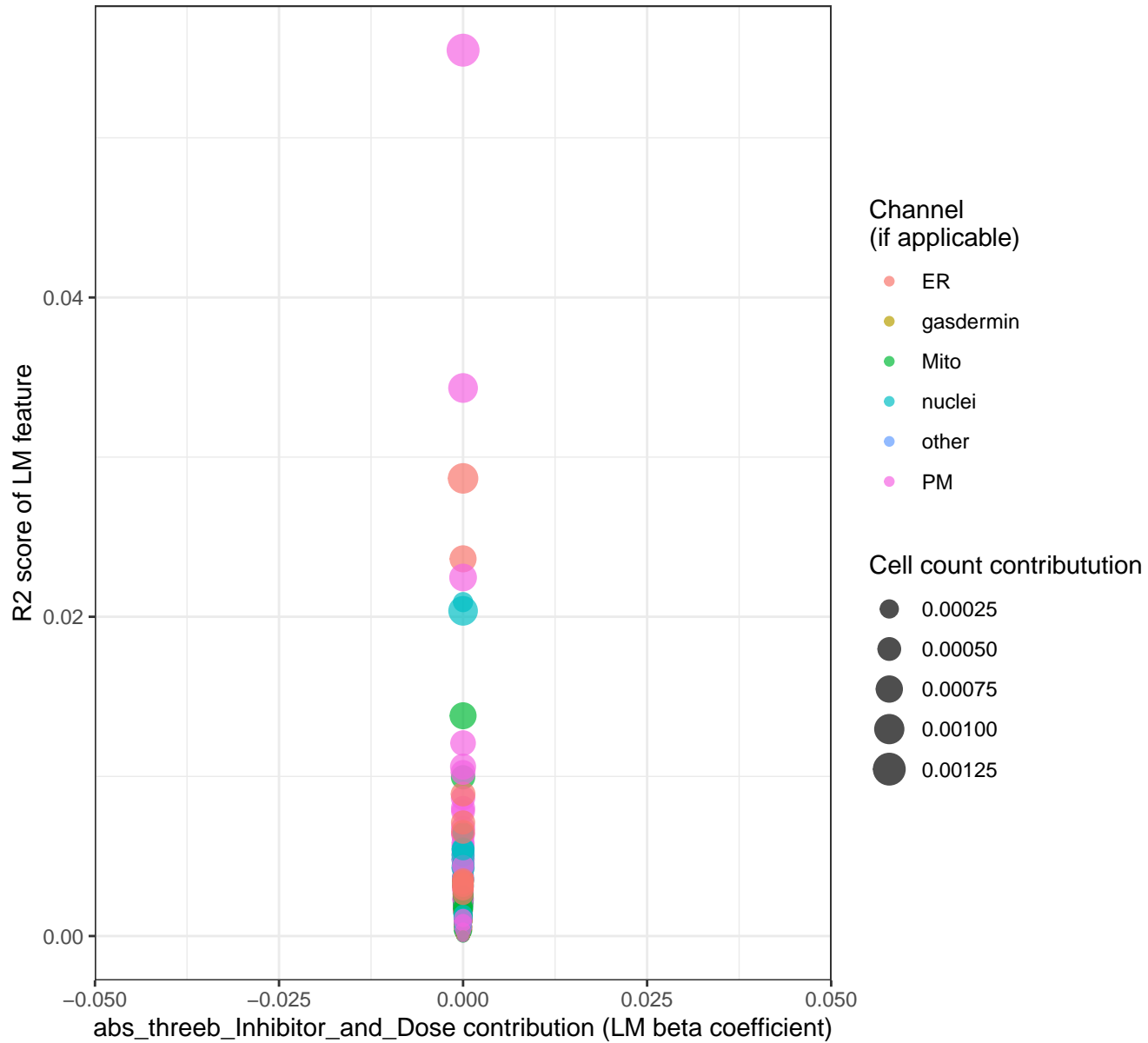
# How CellProfiler features contribute to LPS\_0.100\_µg\_per\_ml\_µg\_per\_ml\_DMSO\_0.025 treatments and cell density



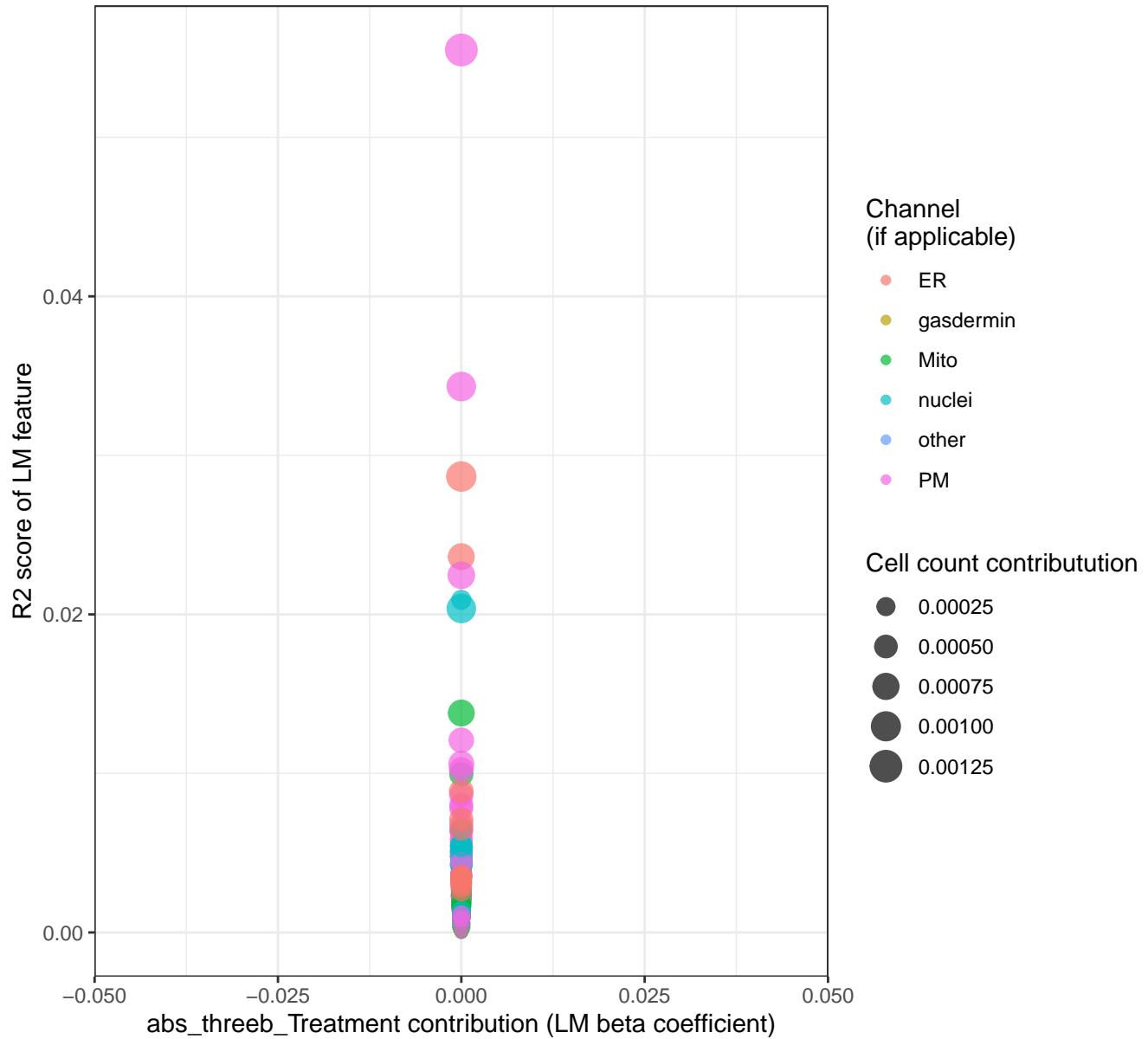
# How CellProfiler features contribute to LPS\_0.100\_µg\_per\_ml\_µg\_per\_ml\_DMSO\_0.025 treatments and cell density



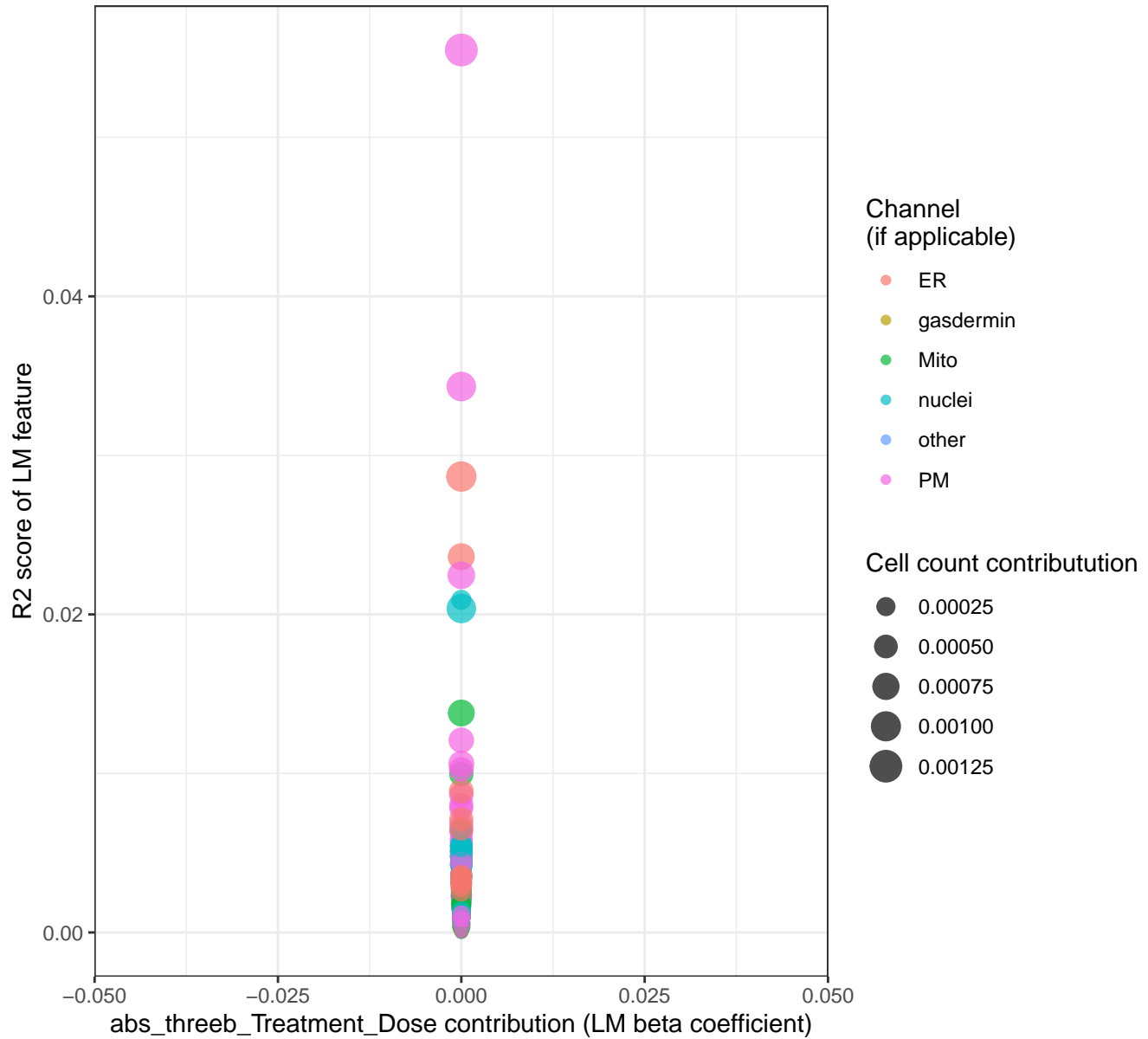
# How CellProfiler features contribute to LPS\_1.000\_µg\_per\_ml\_µg\_per\_ml\_DMSO\_0.025 treatments and cell density



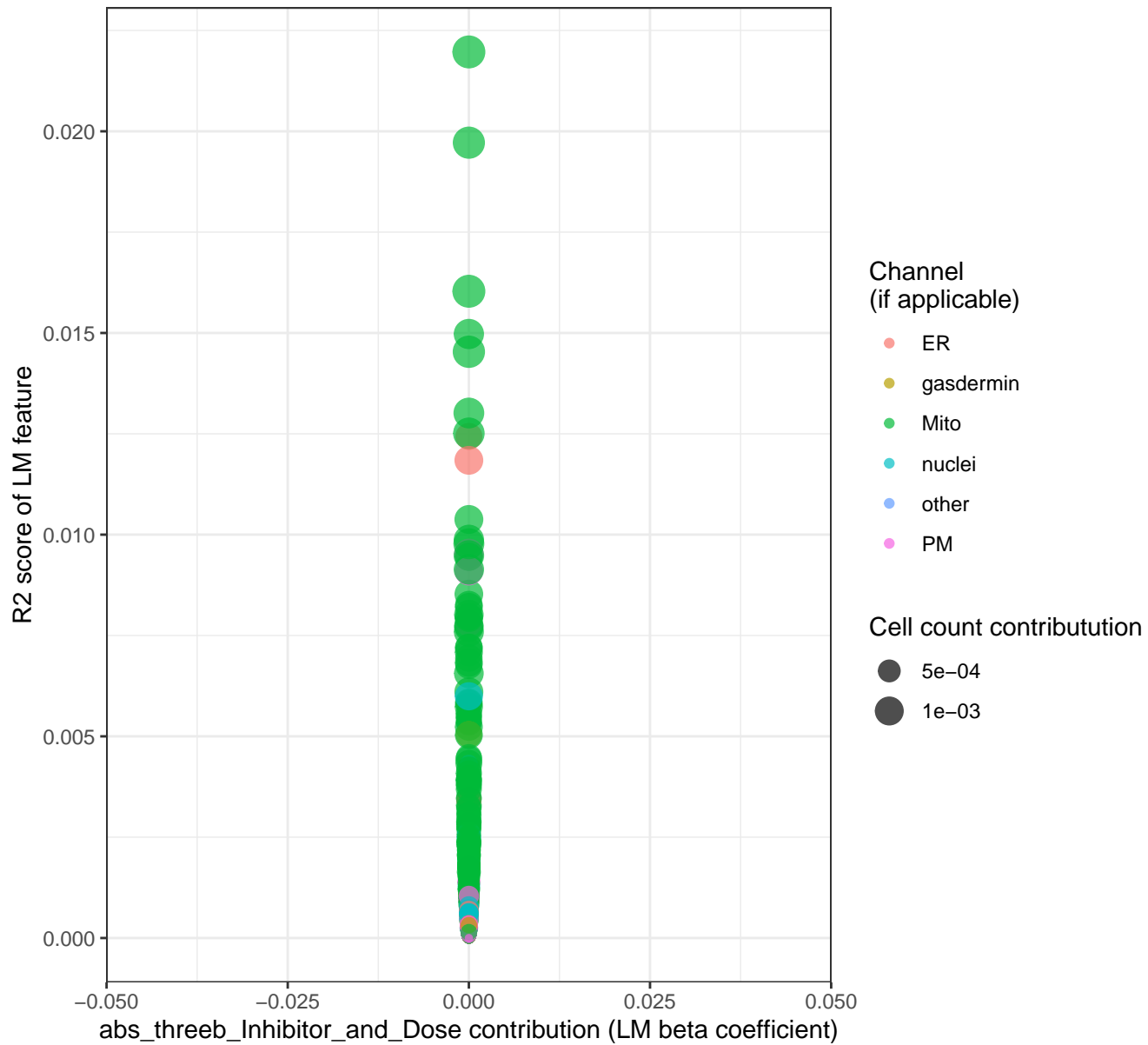
# How CellProfiler features contribute to LPS\_1.000\_µg\_per\_ml\_µg\_per\_ml\_DMSO\_0.025 treatments and cell density



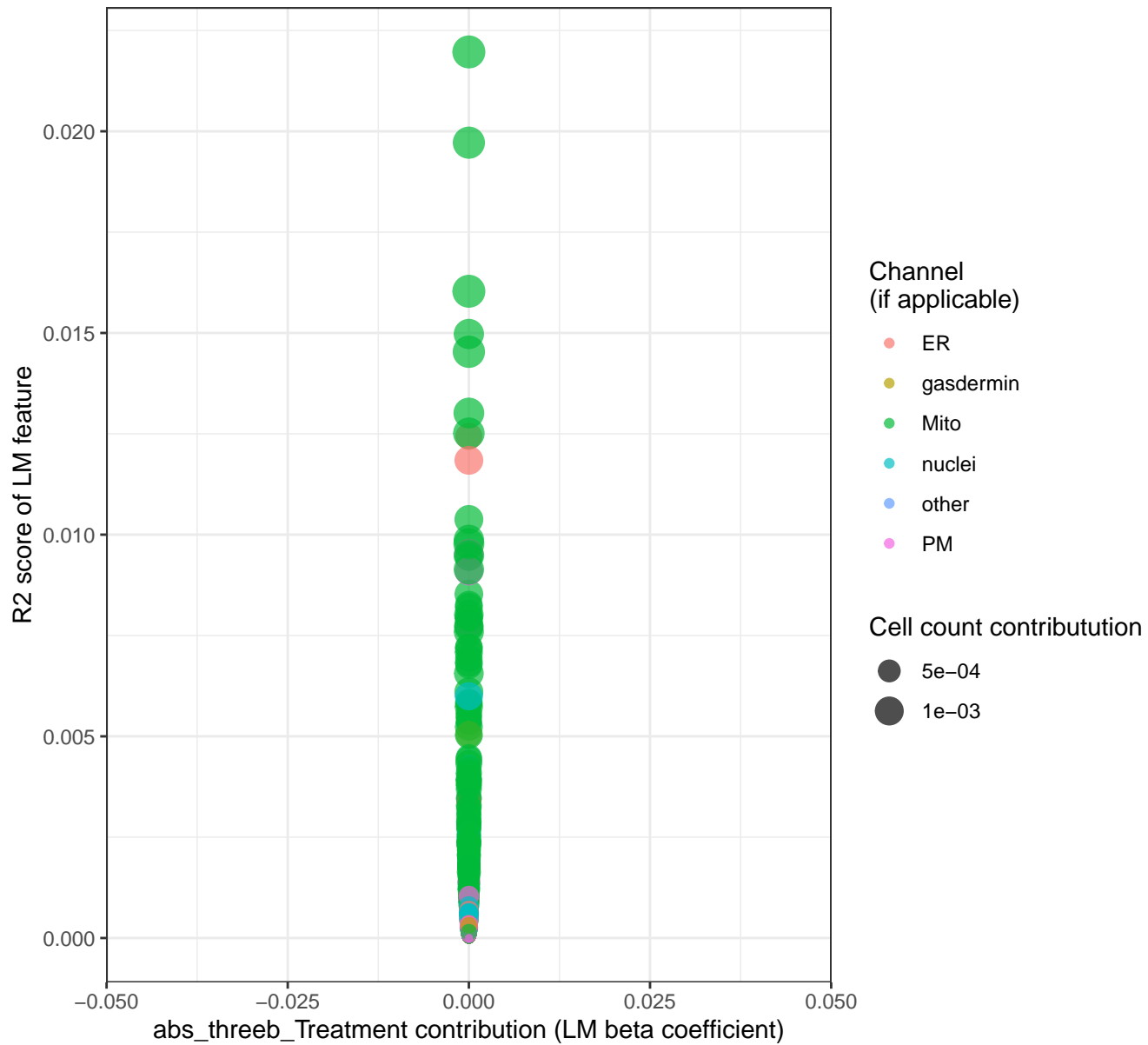
# How CellProfiler features contribute to LPS\_1.000\_µg\_per\_ml\_µg\_per\_ml\_DMSO\_0.025 treatments and cell density



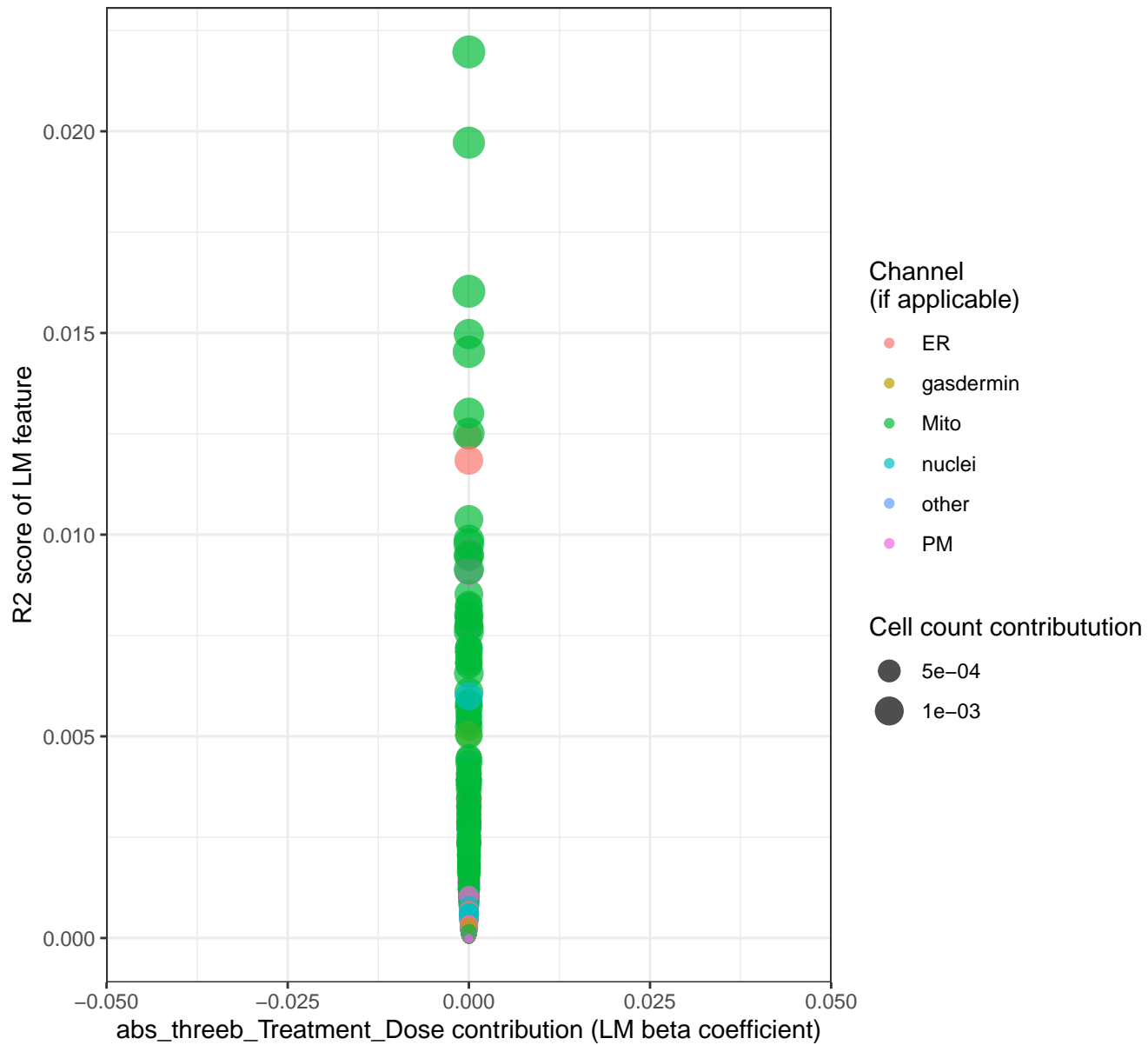
# How CellProfiler features contribute to LPS\_10.000\_µg\_per\_ml\_µg\_per\_ml\_DMSO\_0.025 treatments and cell density



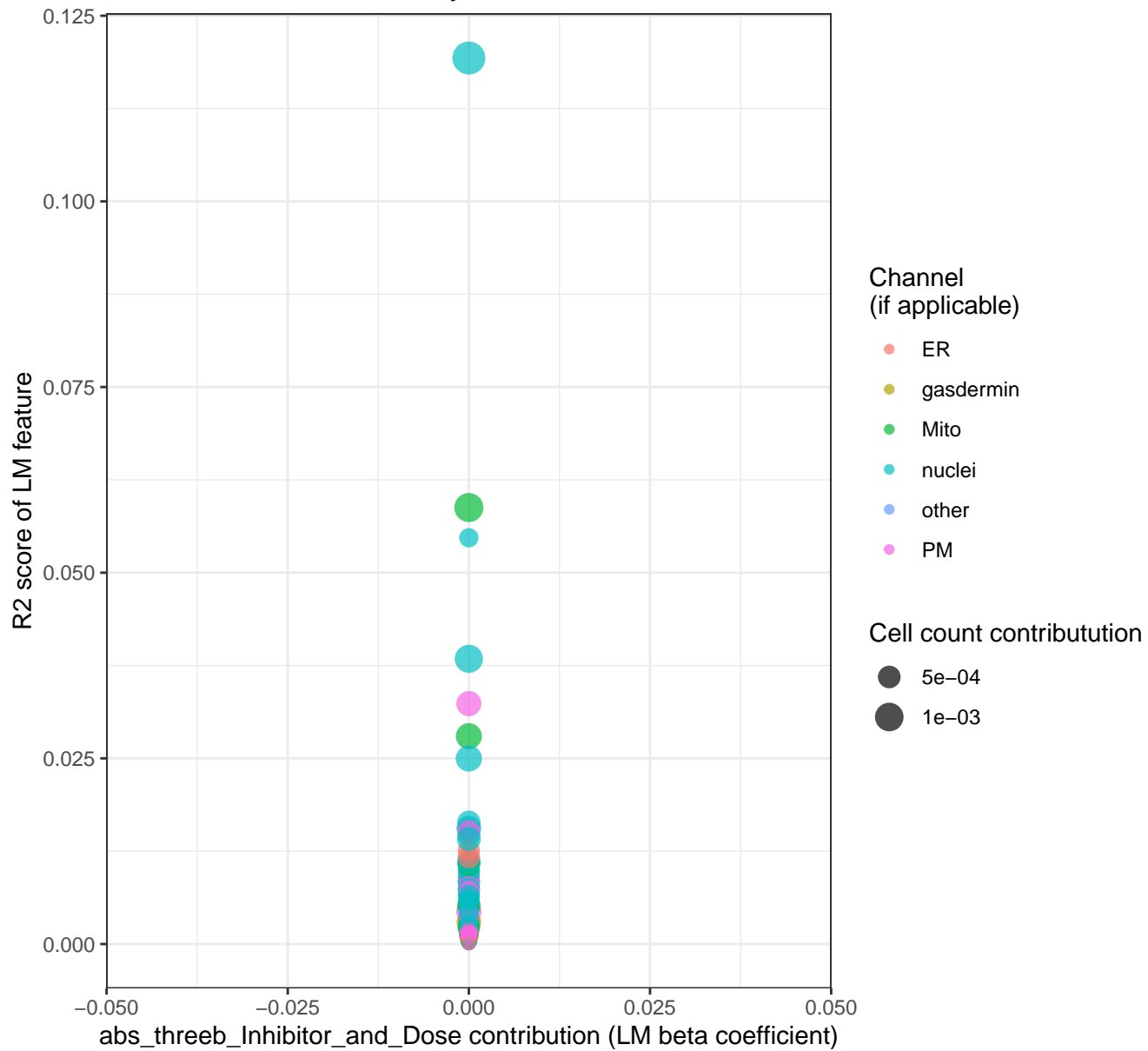
# How CellProfiler features contribute to LPS\_10.000\_µg\_per\_ml\_µg\_per\_ml\_DMSO\_0.025 treatments and cell density



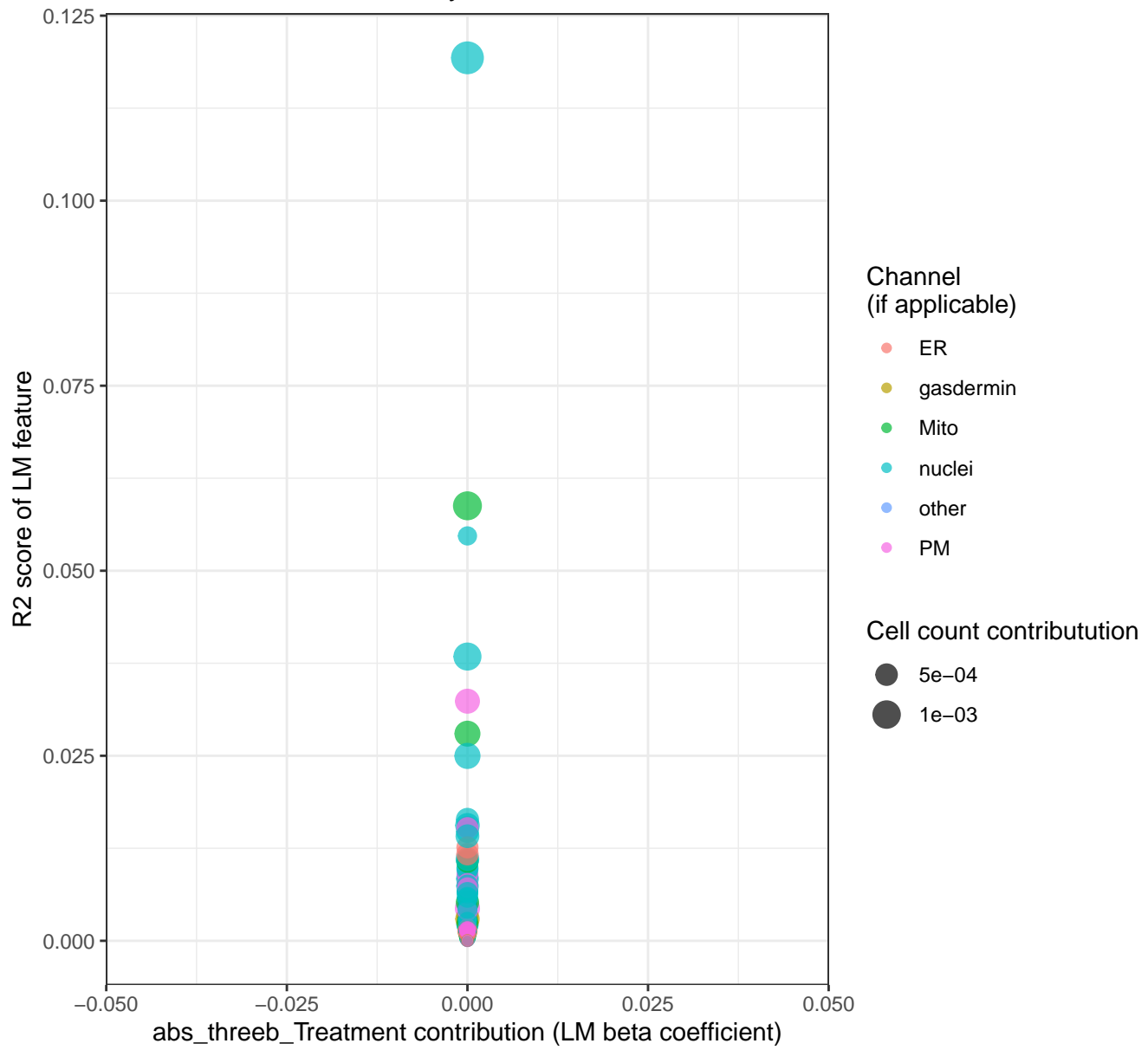
# How CellProfiler features contribute to LPS\_10.000\_µg\_per\_ml\_µg\_per\_ml\_DMSO\_0.025 treatments and cell density



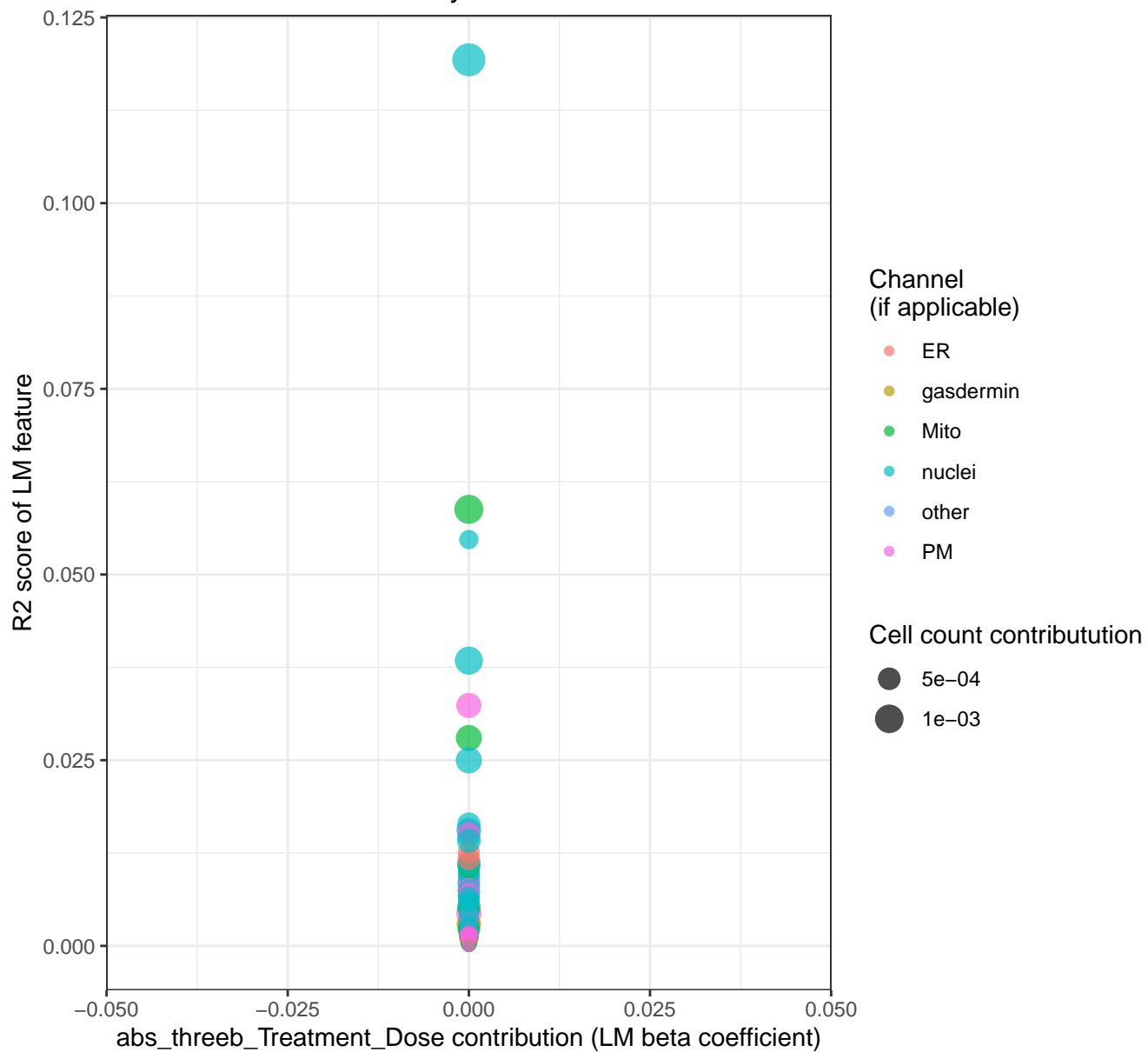
# How CellProfiler features contribute to LPS\_10.000\_µg\_per\_ml\_µg\_per\_ml\_Disulfiram\_0.100 treatments and cell density



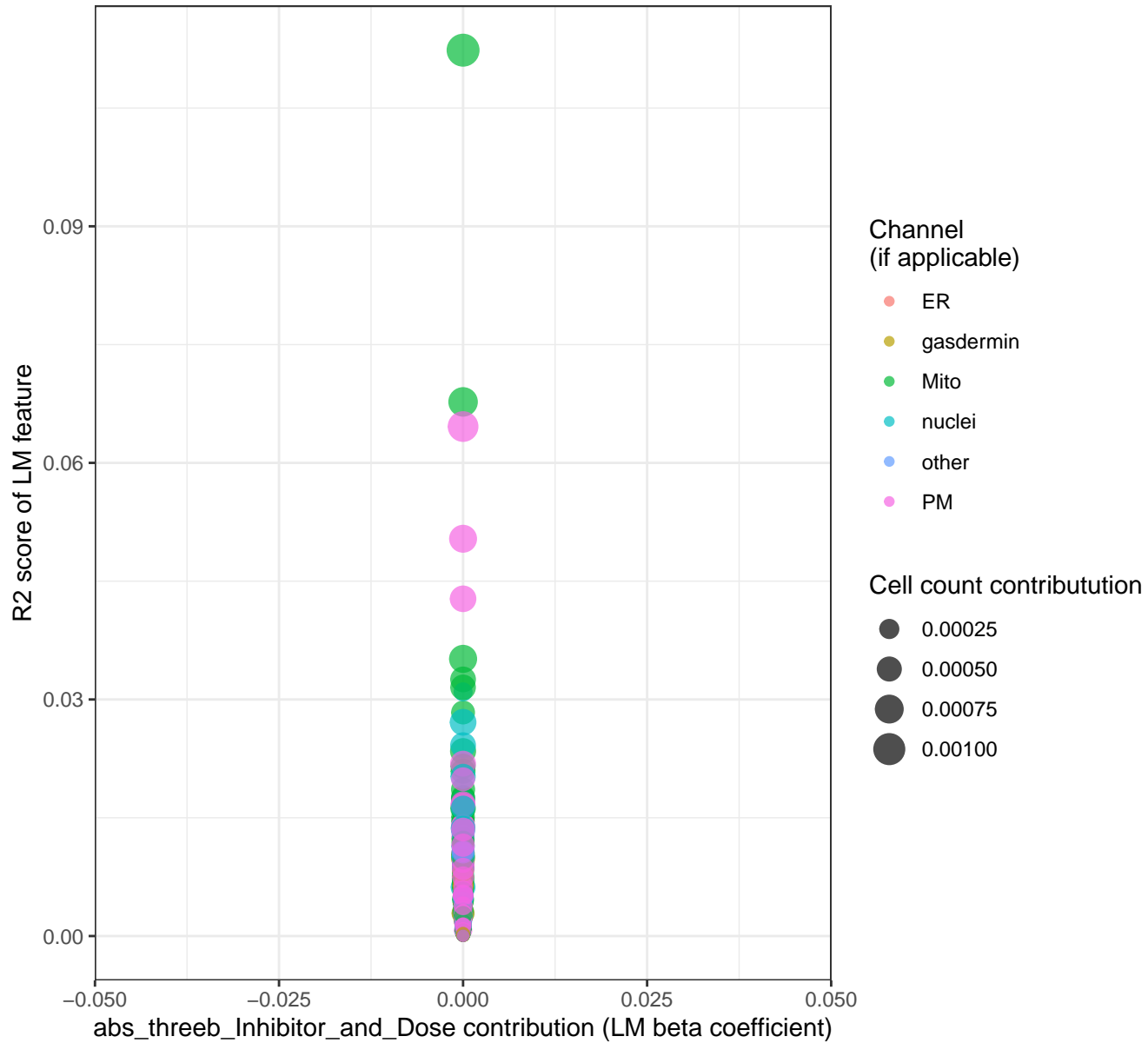
# How CellProfiler features contribute to LPS\_10.000\_µg\_per\_ml\_µg\_per\_ml\_Disulfiram\_0.100 treatments and cell density



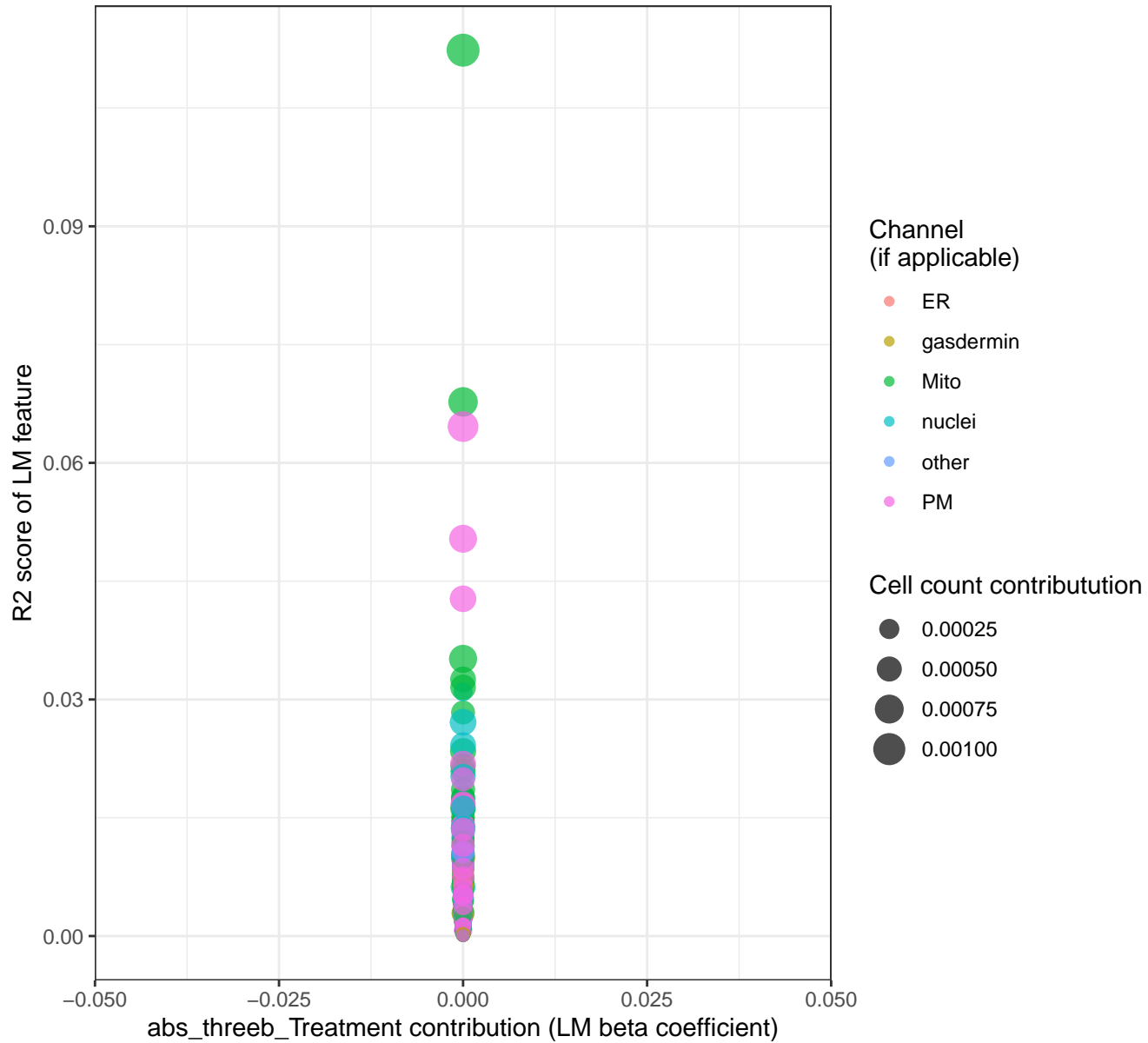
# How CellProfiler features contribute to LPS\_10.000\_µg\_per\_ml\_µg\_per\_ml\_Disulfiram\_0.100 treatments and cell density



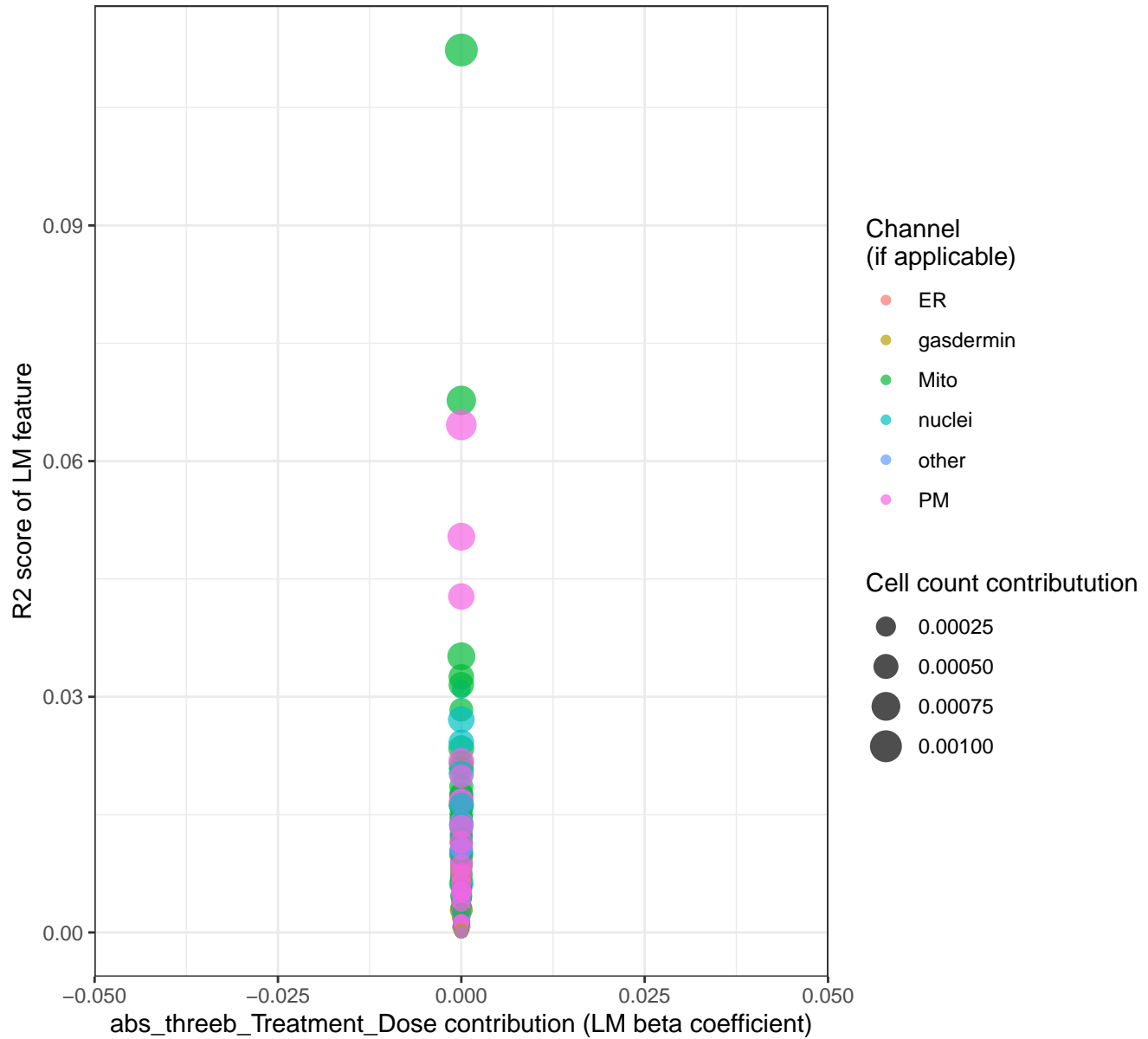
# How CellProfiler features contribute to LPS\_10.000\_µg\_per\_ml\_µg\_per\_ml\_Disulfiram\_1.000 treatments and cell density



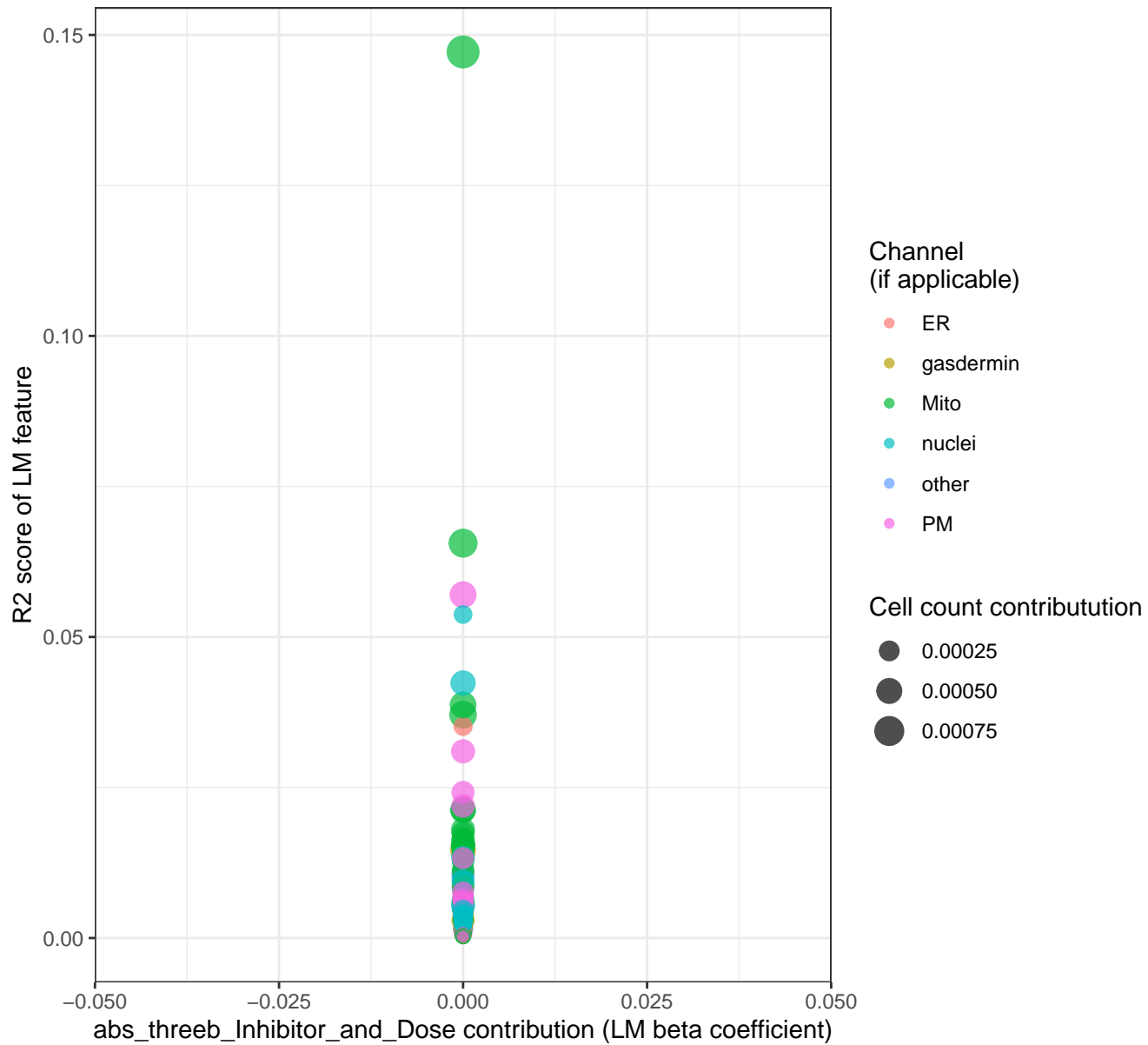
# How CellProfiler features contribute to LPS\_10.000\_µg\_per\_ml\_µg\_per\_ml\_Disulfiram\_1.000 treatments and cell density



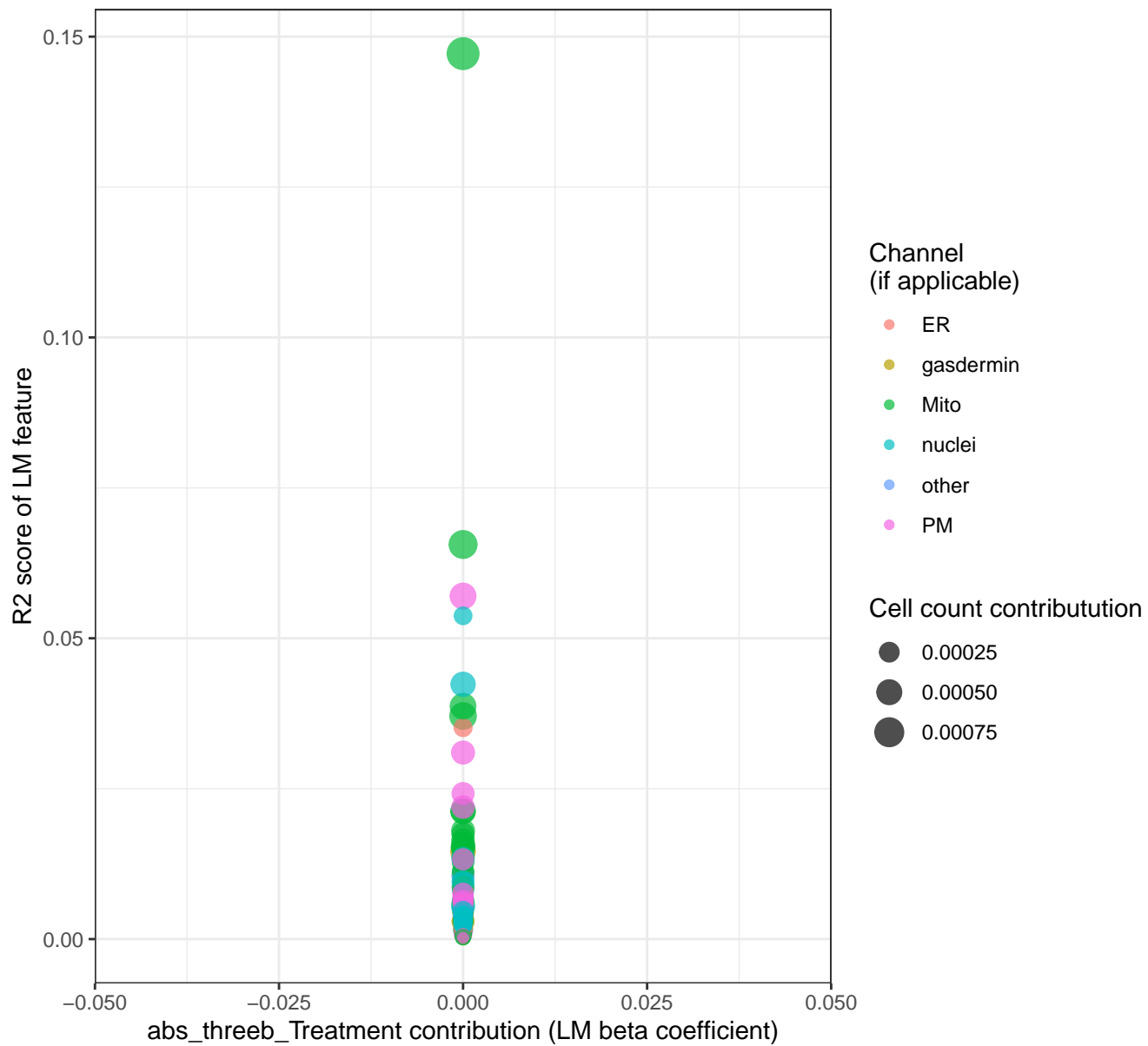
# How CellProfiler features contribute to LPS\_10.000\_µg\_per\_ml\_µg\_per\_ml\_Disulfiram\_1.000 treatments and cell density



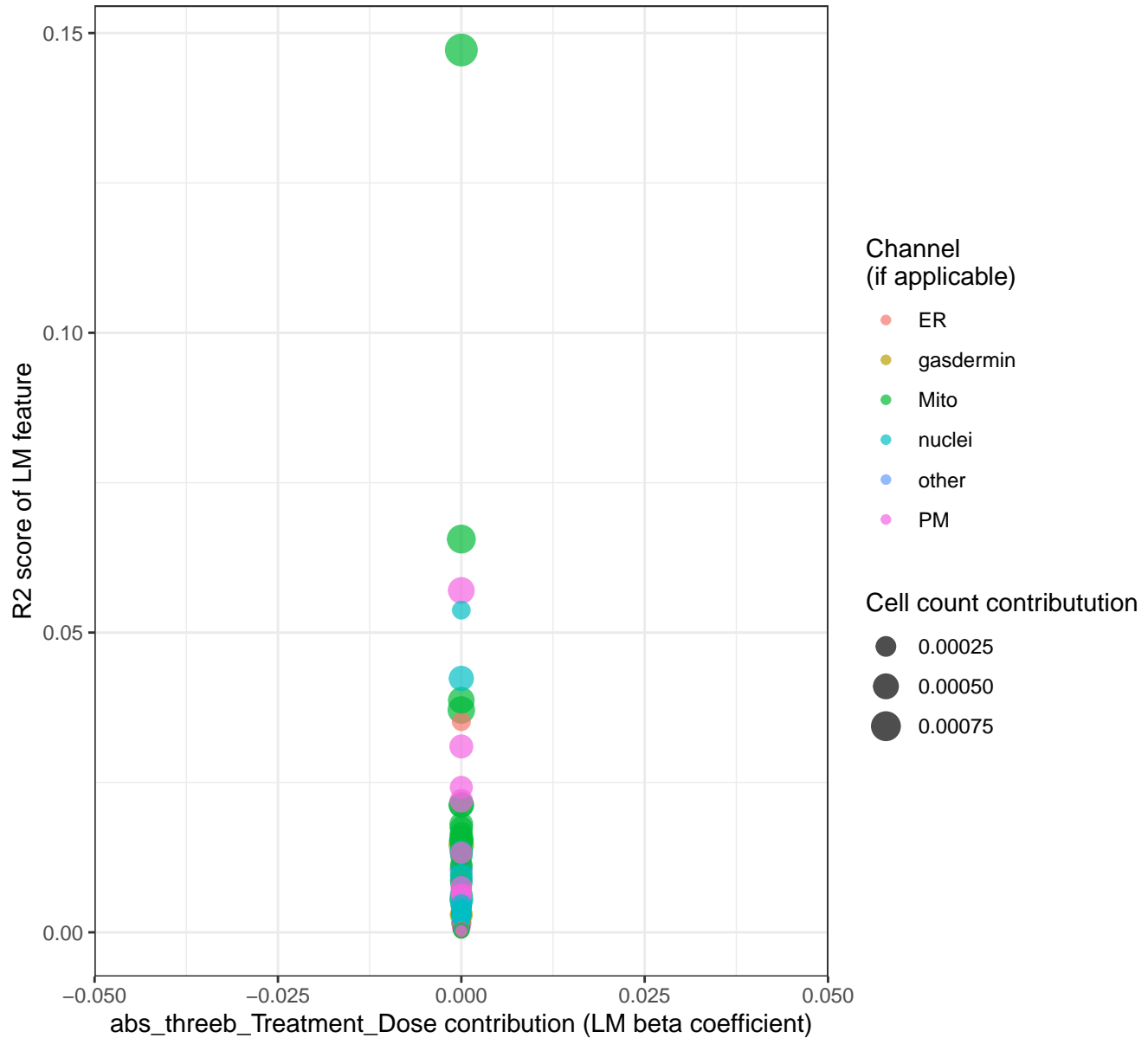
# How CellProfiler features contribute to LPS\_10.000\_µg\_per\_ml\_µg\_per\_ml\_Disulfiram\_2.500 treatments and cell density



# How CellProfiler features contribute to LPS\_10.000\_µg\_per\_ml\_µg\_per\_ml\_Disulfiram\_2.500 treatments and cell density

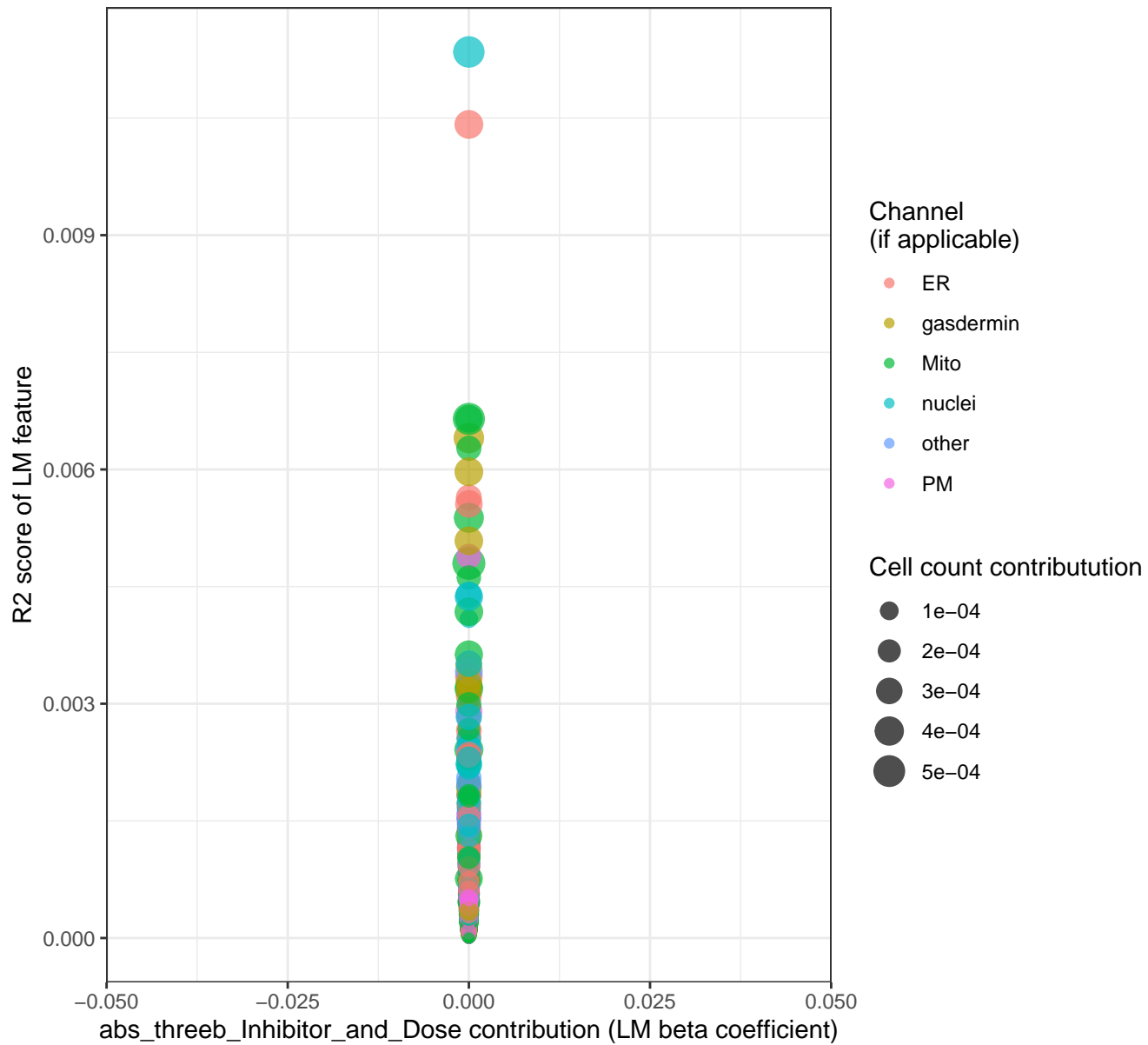


# How CellProfiler features contribute to LPS\_10.000\_µg\_per\_ml\_µg\_per\_ml\_Disulfiram\_2.500 treatments and cell density



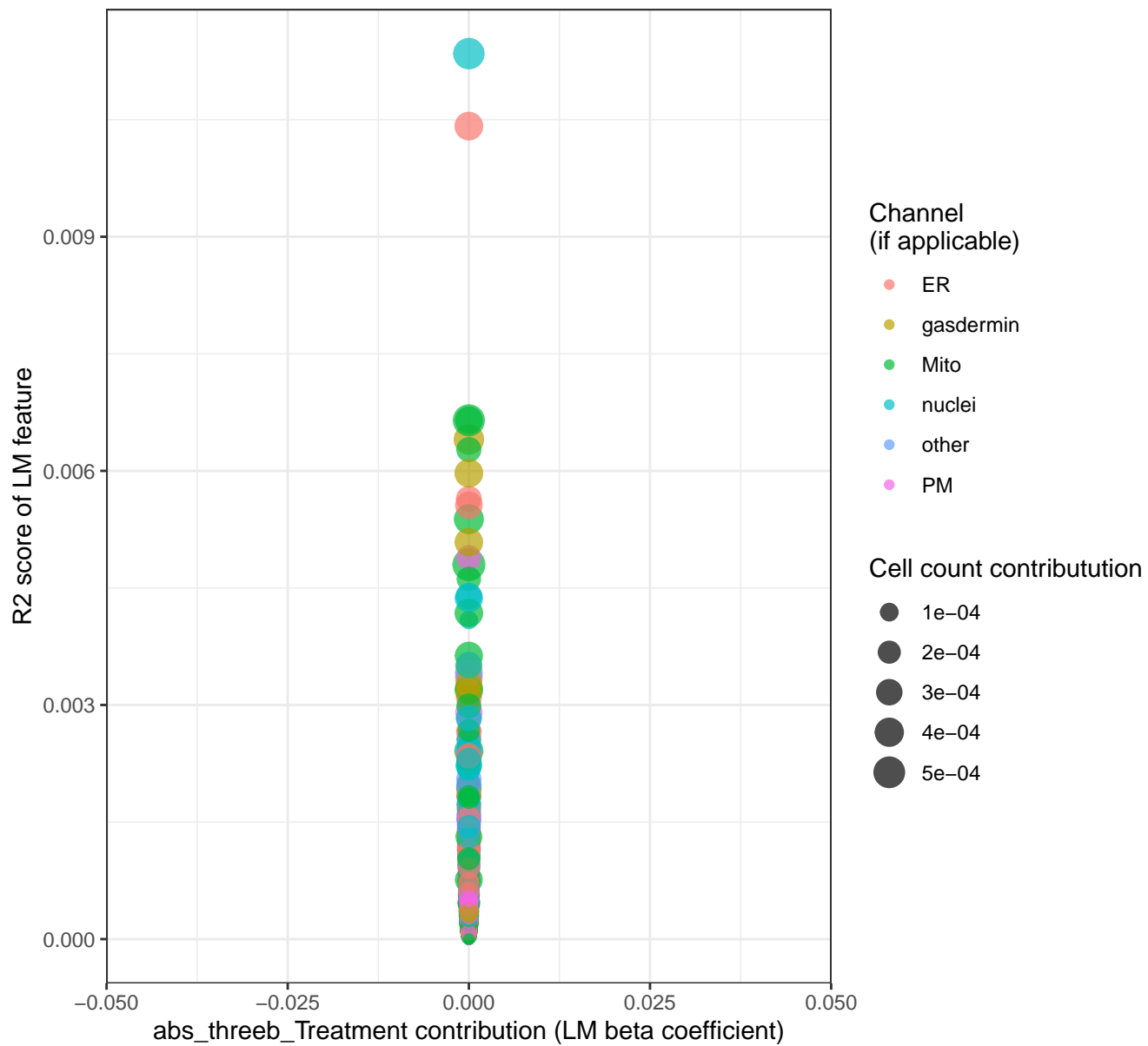
# How CellProfiler features contribute to LPS\_Nigericin\_100.000\_µg\_per\_ml\_1.000\_µM\_µg\_per\_ml\_DMSO\_0.025

treatments and cell density



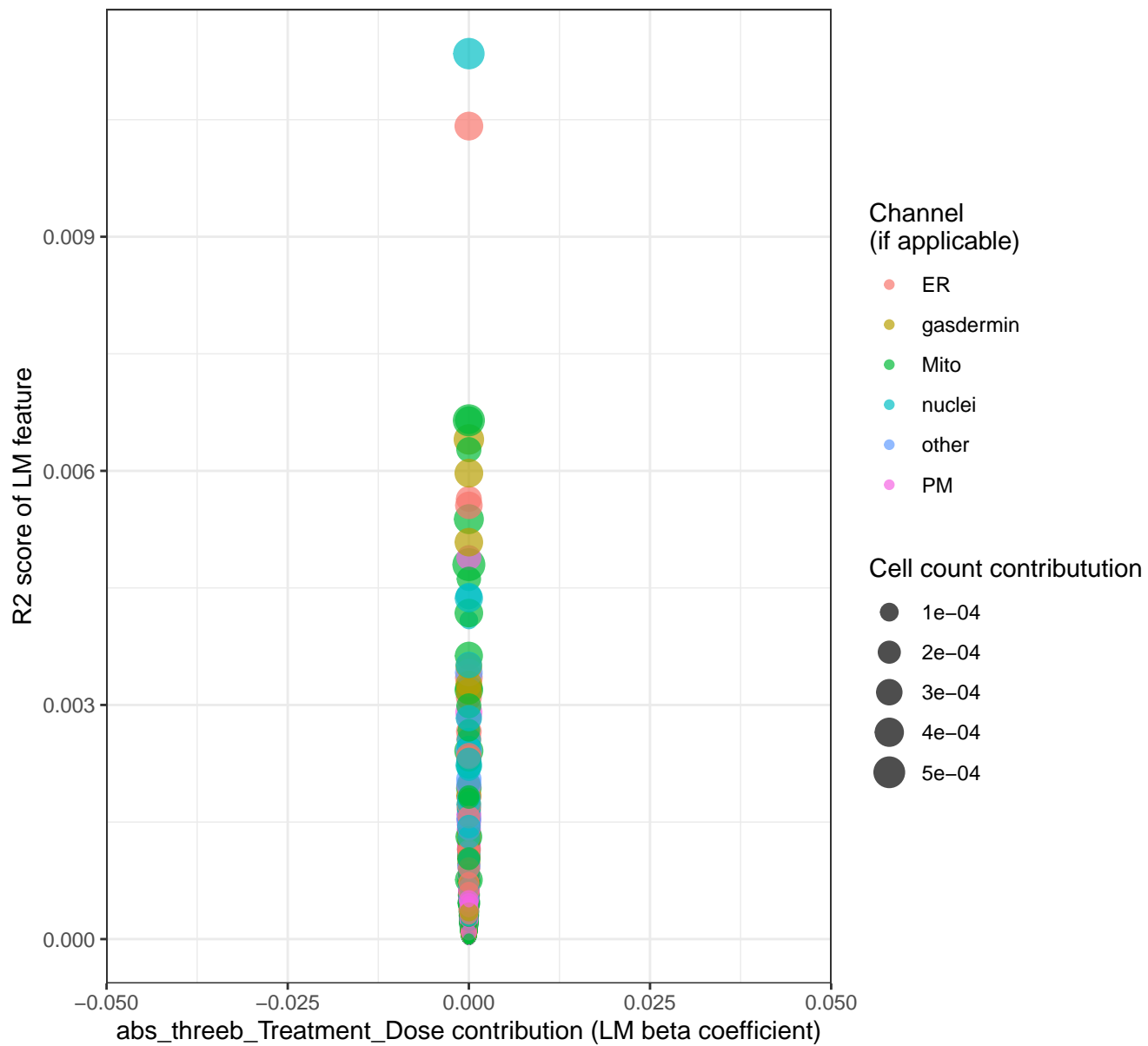
# How CellProfiler features contribute to LPS\_Nigericin\_100.000\_µg\_per\_ml\_1.000\_µM\_µg\_per\_ml\_DMSO\_0.025

treatments and cell density



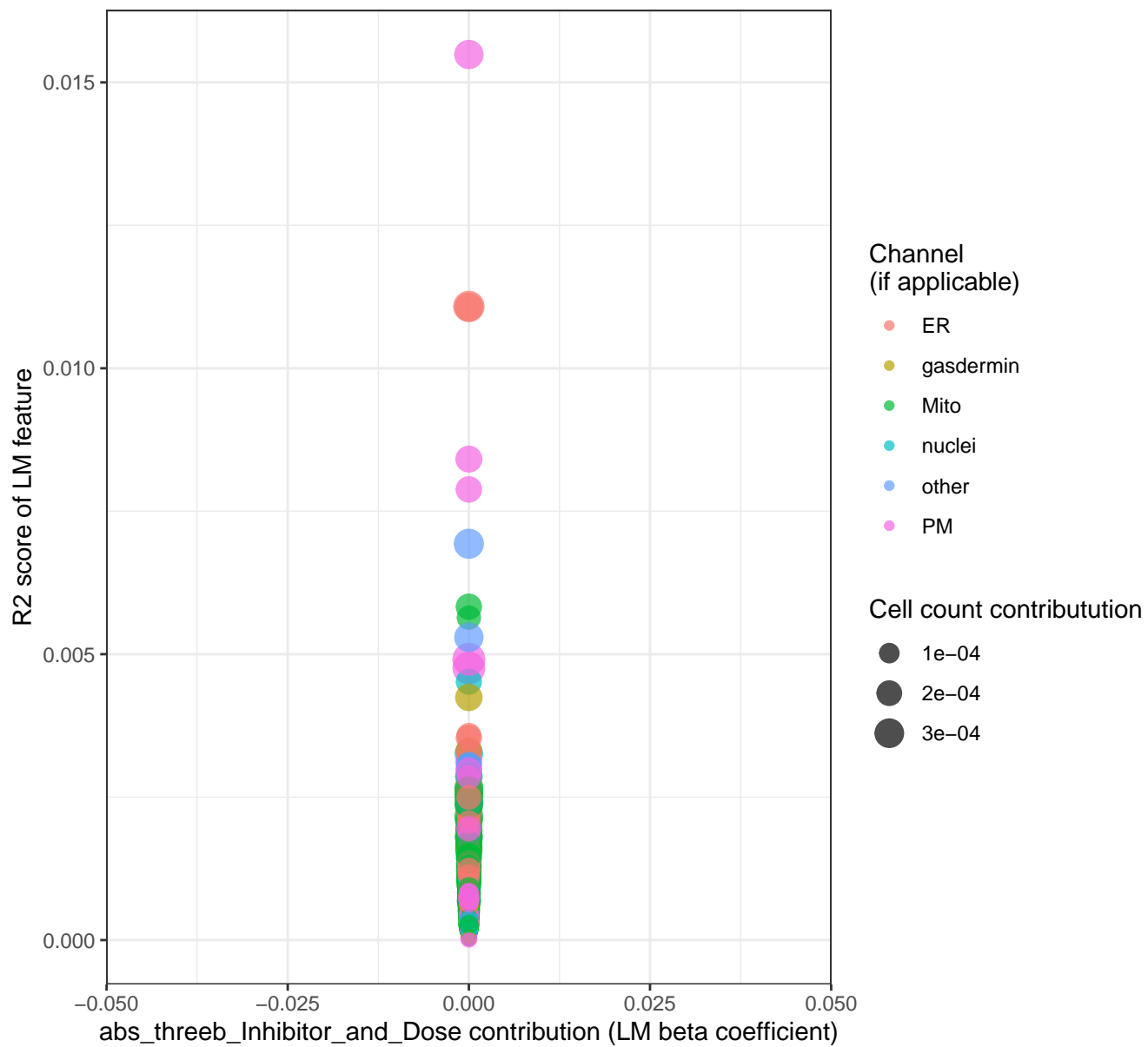
# How CellProfiler features contribute to LPS\_Nigericin\_100.000\_µg\_per\_ml\_1.000\_µM\_µg\_per\_ml\_DMSO\_0.025

treatments and cell density



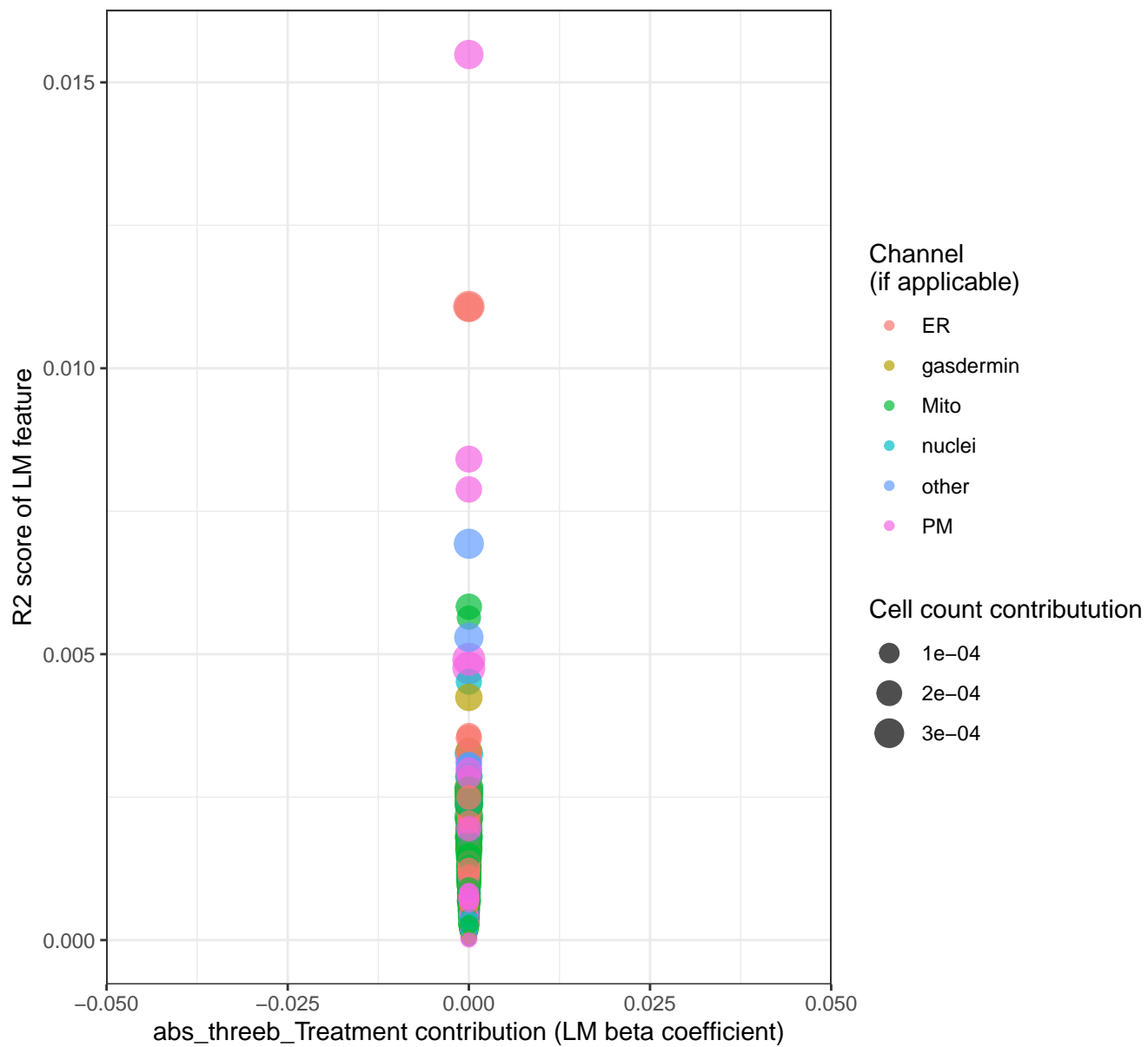
# How CellProfiler features contribute to LPS\_Nigericin\_100.000\_µg\_per\_ml\_3.000\_µM\_µg\_per\_ml\_DMSO\_0.025

treatments and cell density



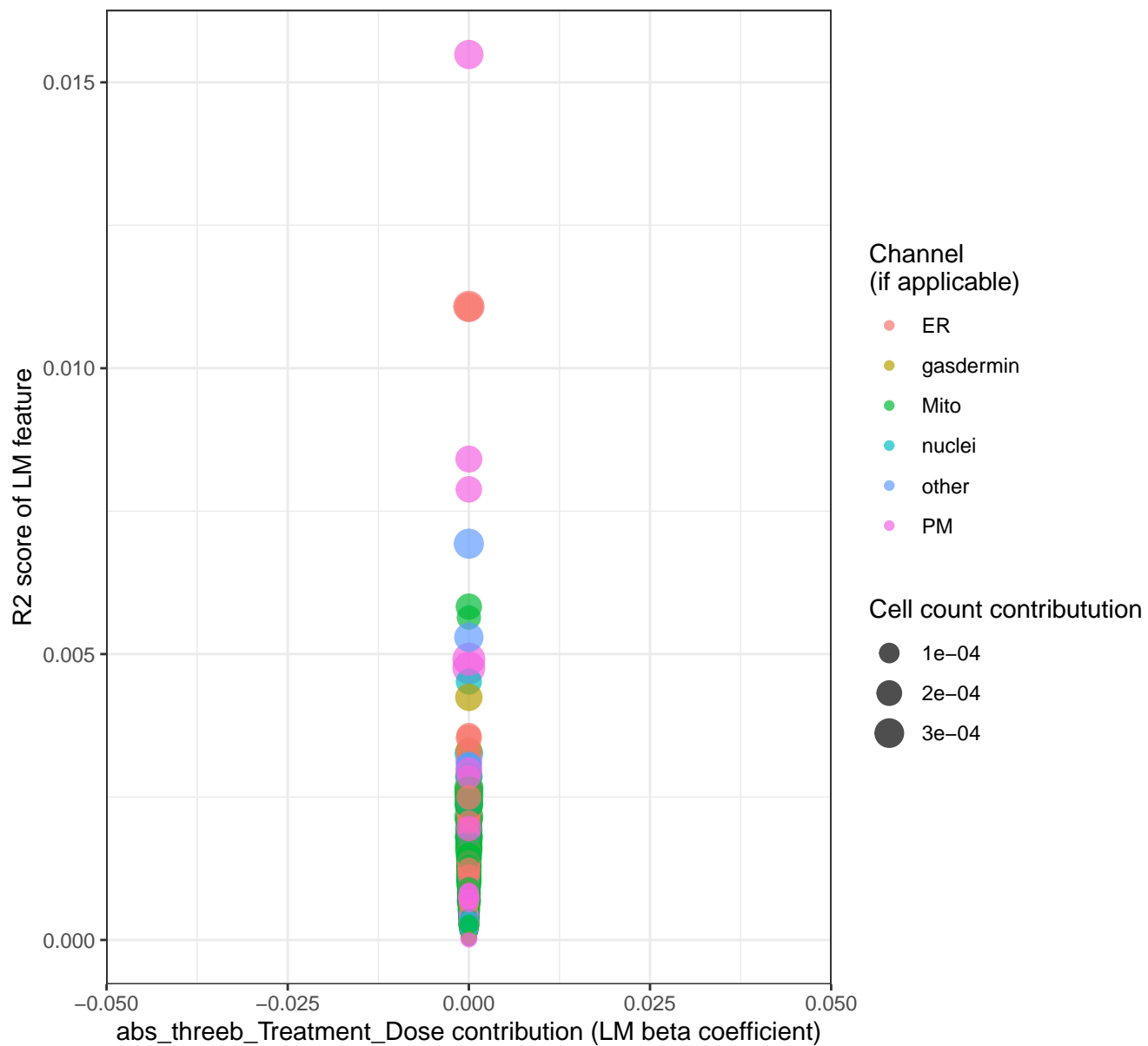
# How CellProfiler features contribute to LPS\_Nigericin\_100.000\_µg\_per\_ml\_3.000\_µM\_µg\_per\_ml\_DMSO\_0.025

treatments and cell density



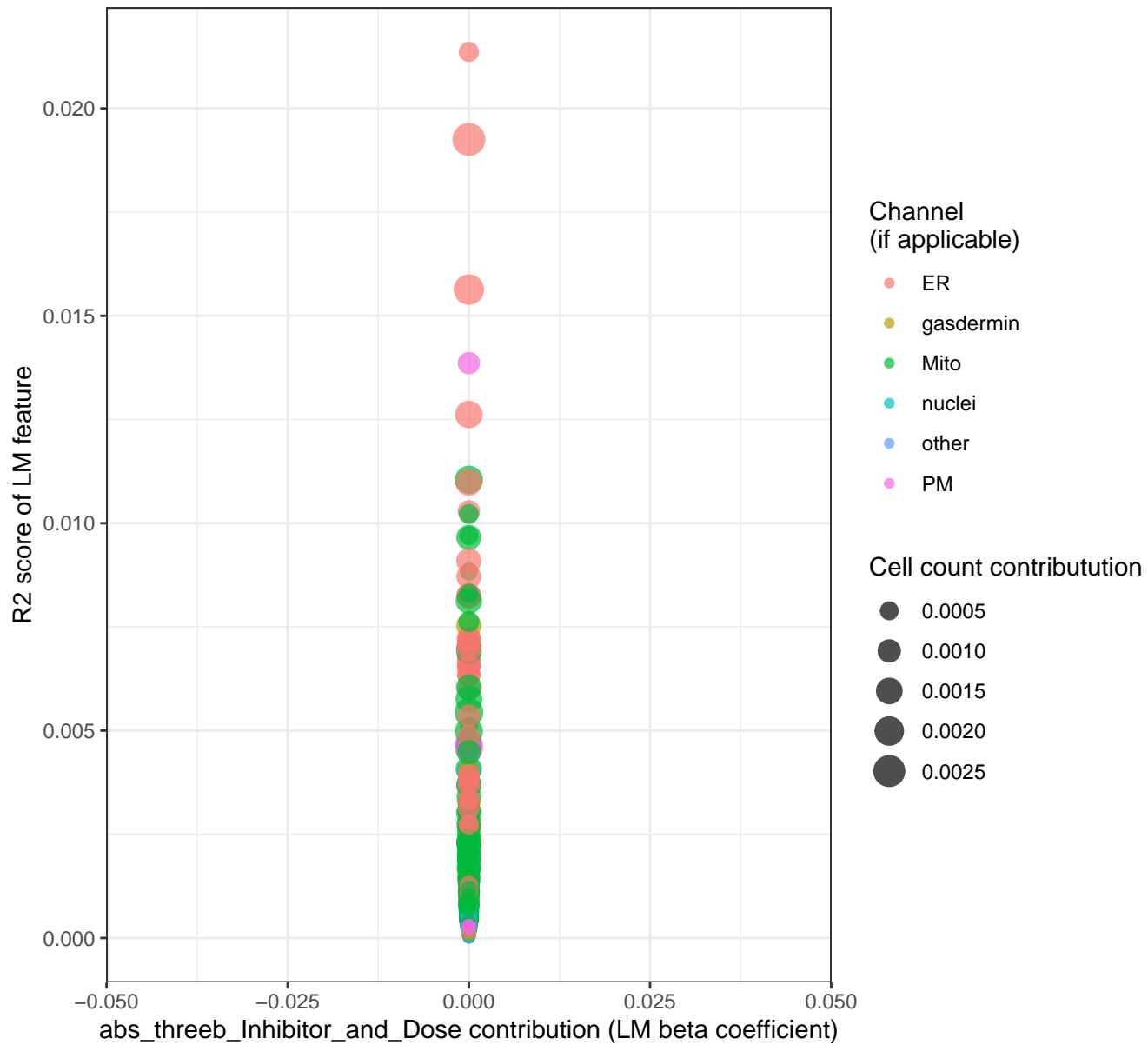
# How CellProfiler features contribute to LPS\_Nigericin\_100.000\_µg\_per\_ml\_3.000\_µM\_µg\_per\_ml\_DMSO\_0.025

treatments and cell density



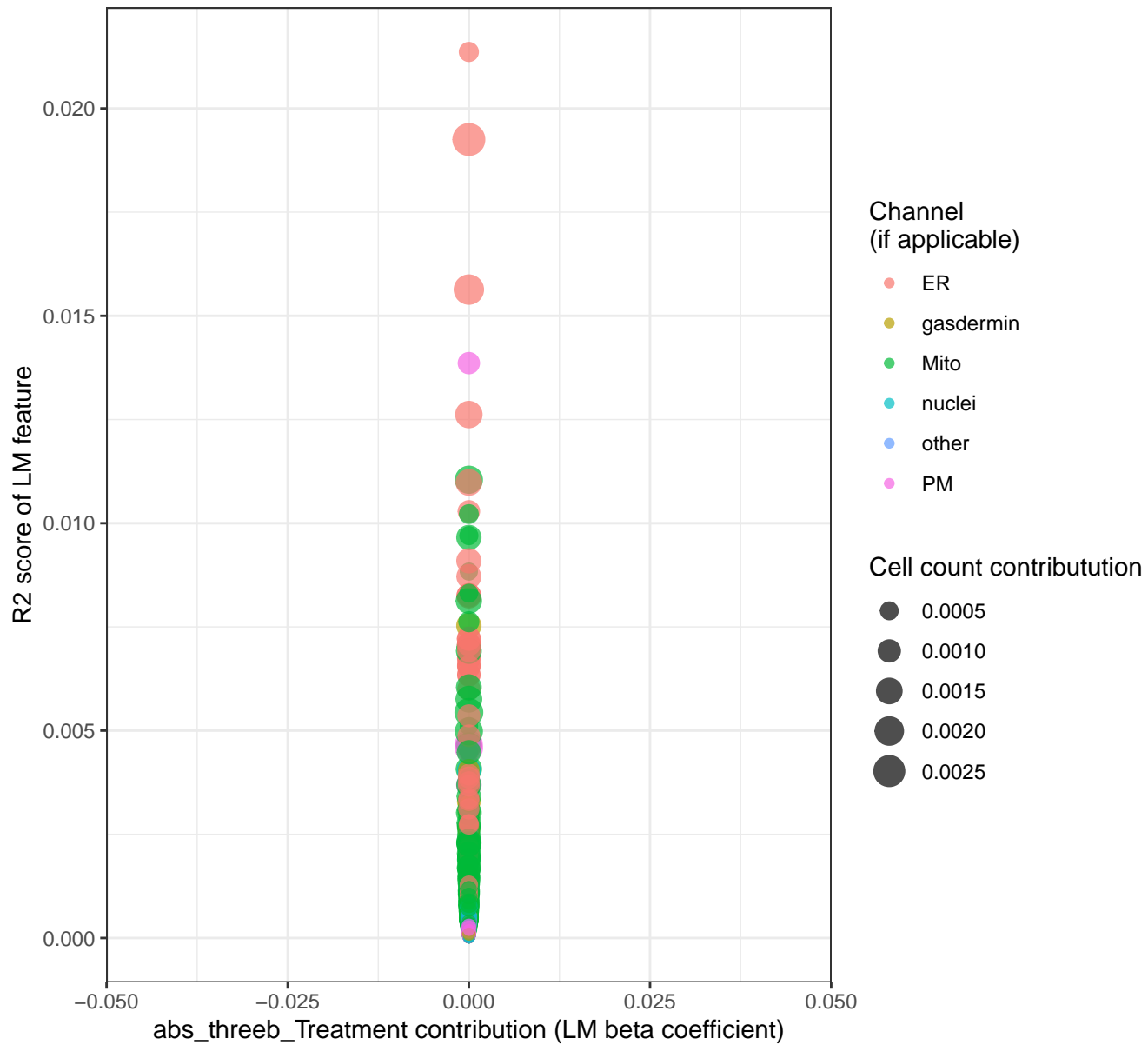
# How CellProfiler features contribute to LPS\_Nigericin\_100.000\_µg\_per\_ml\_10.000\_µM\_µg\_per\_ml\_DMSO\_0.025

treatments and cell density



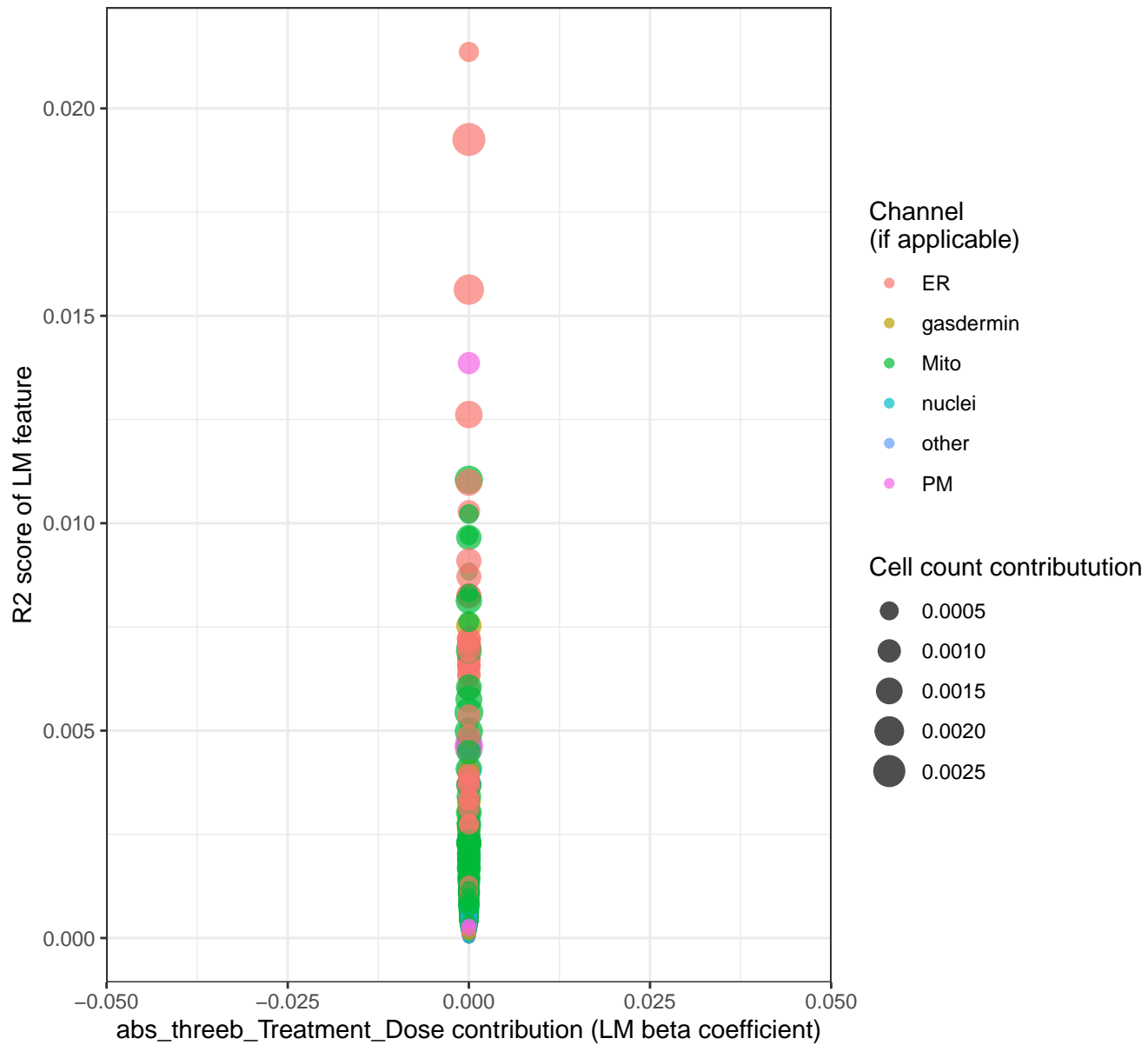
# How CellProfiler features contribute to LPS\_Nigericin\_100.000\_µg\_per\_ml\_10.000\_µM\_µg\_per\_ml\_DMSO\_0.025

treatments and cell density

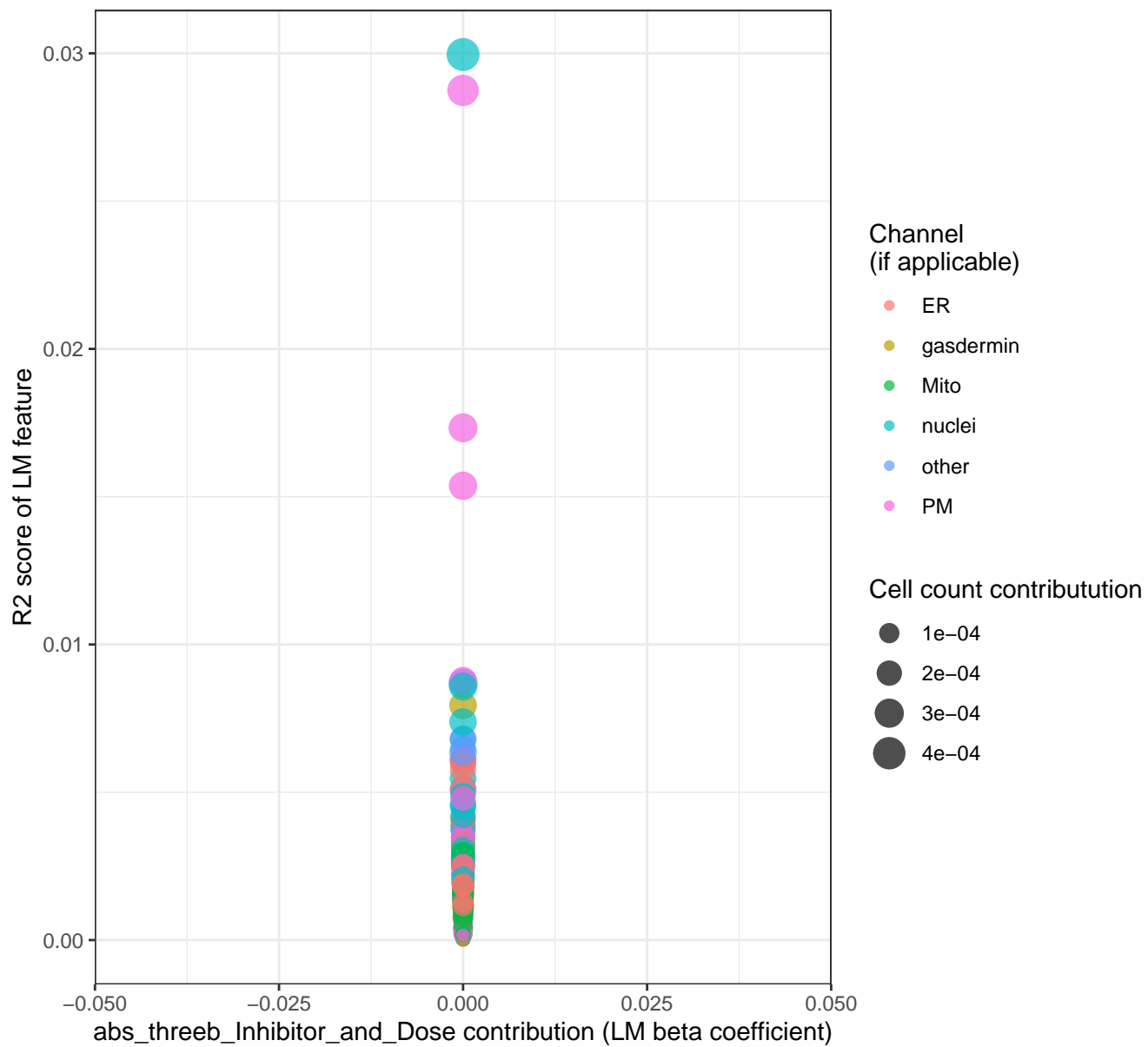


# How CellProfiler features contribute to LPS\_Nigericin\_100.000\_µg\_per\_ml\_10.000\_µM\_µg\_per\_ml\_DMSO\_0.025

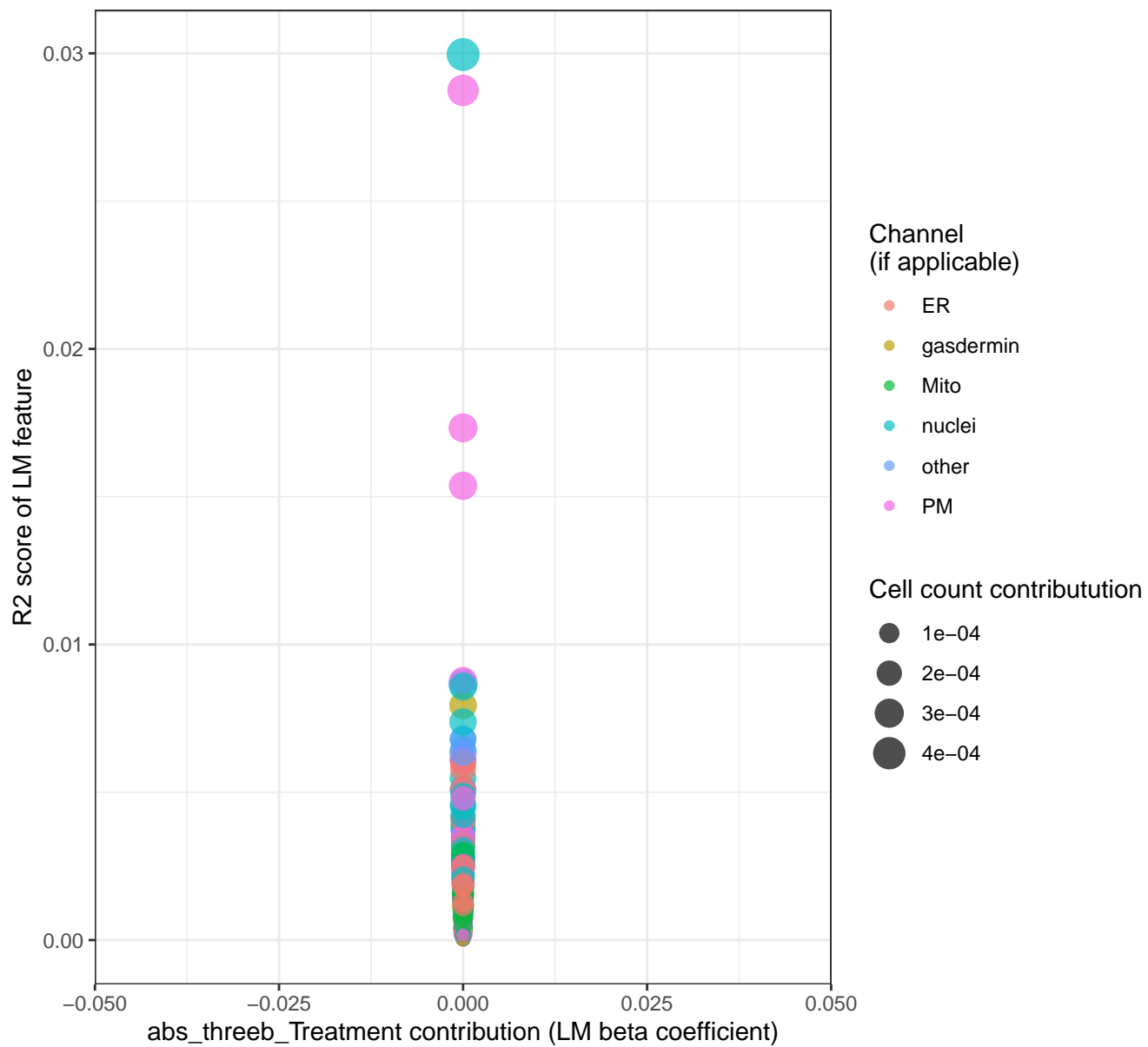
treatments and cell density



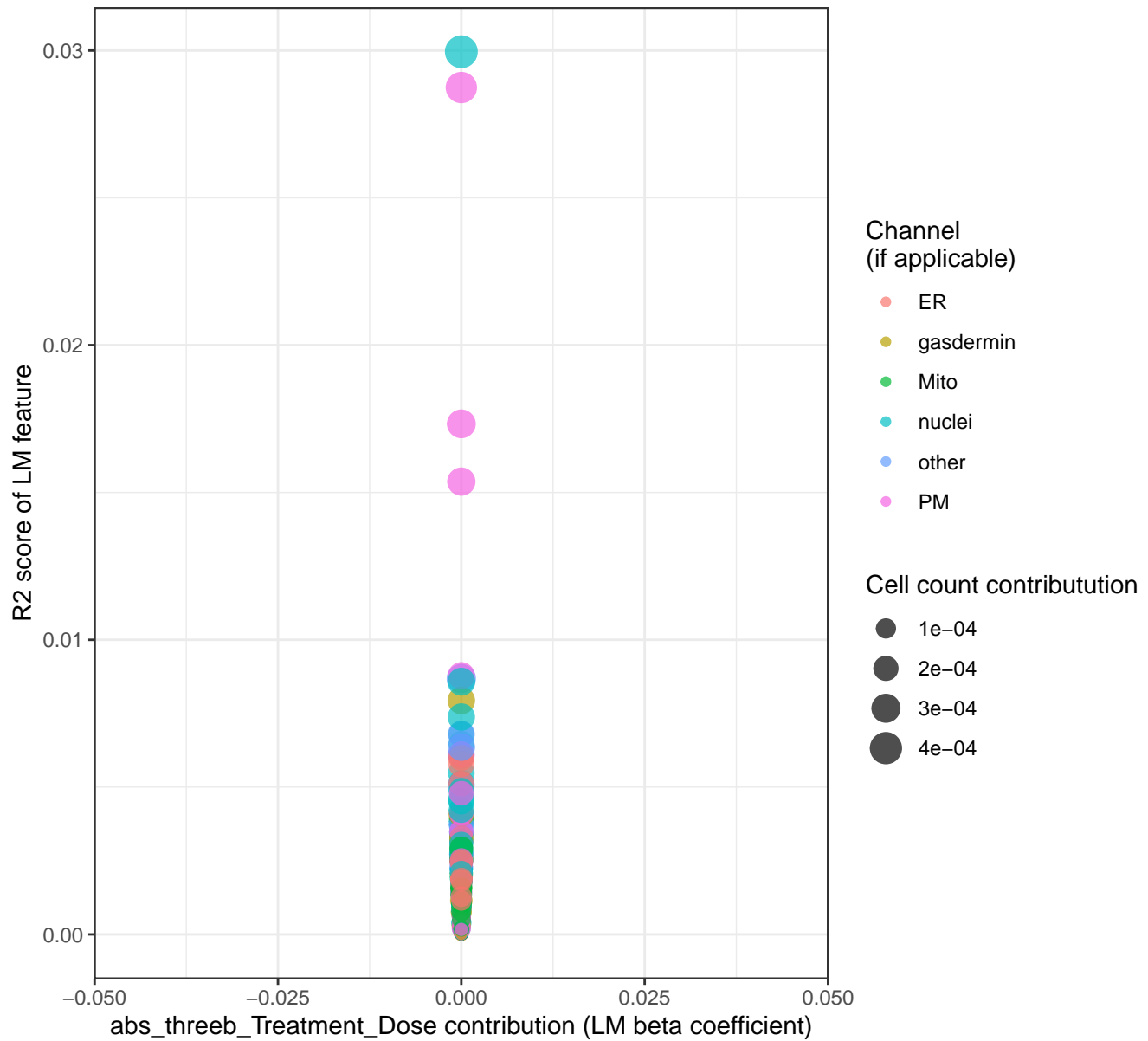
# How CellProfiler features contribute to Disulfiram\_0.100\_µM\_µM\_DMSO\_0.025 treatments and cell density



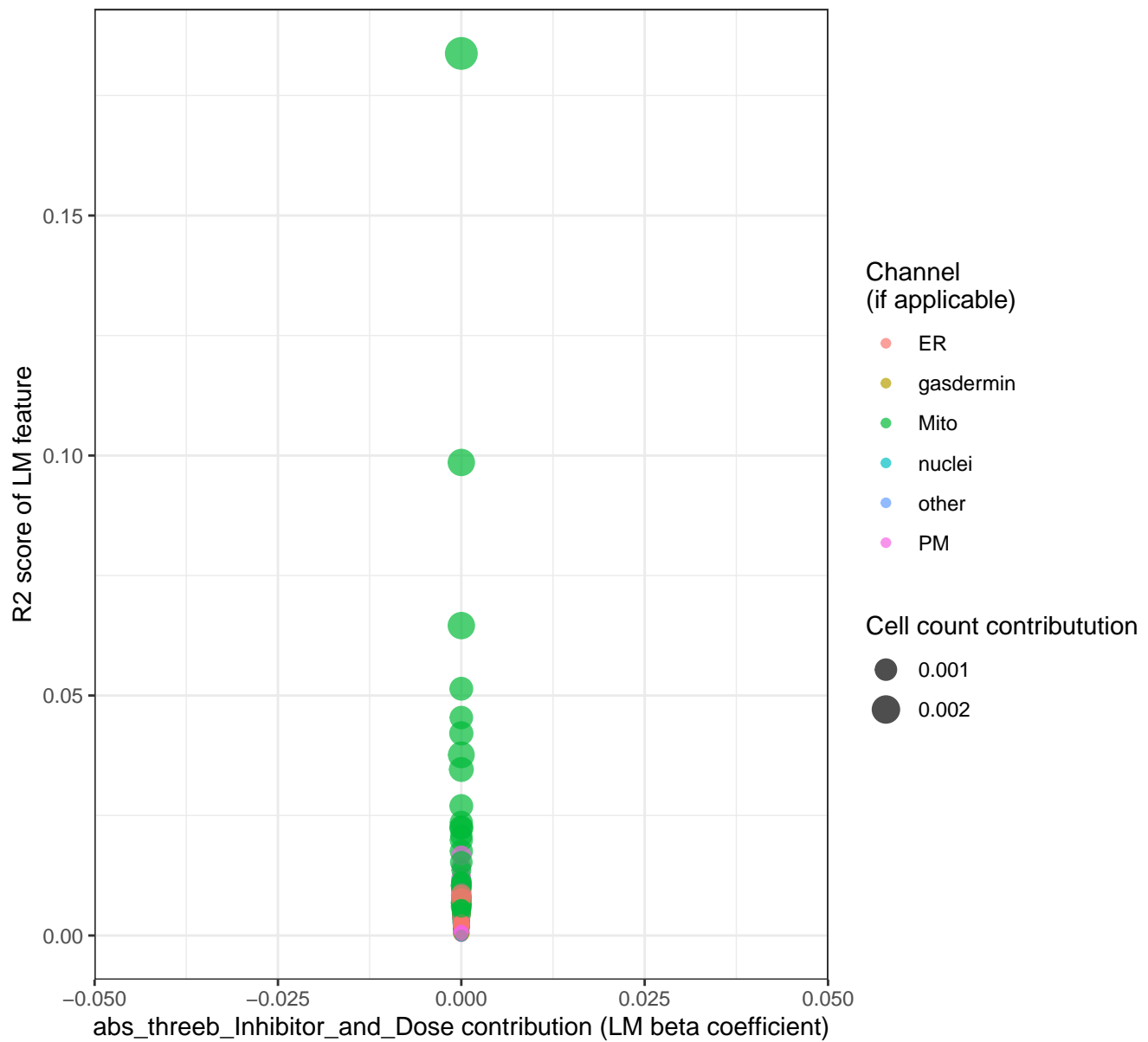
# How CellProfiler features contribute to Disulfiram\_0.100\_μM\_μM\_DMSO\_0.025 treatments and cell density



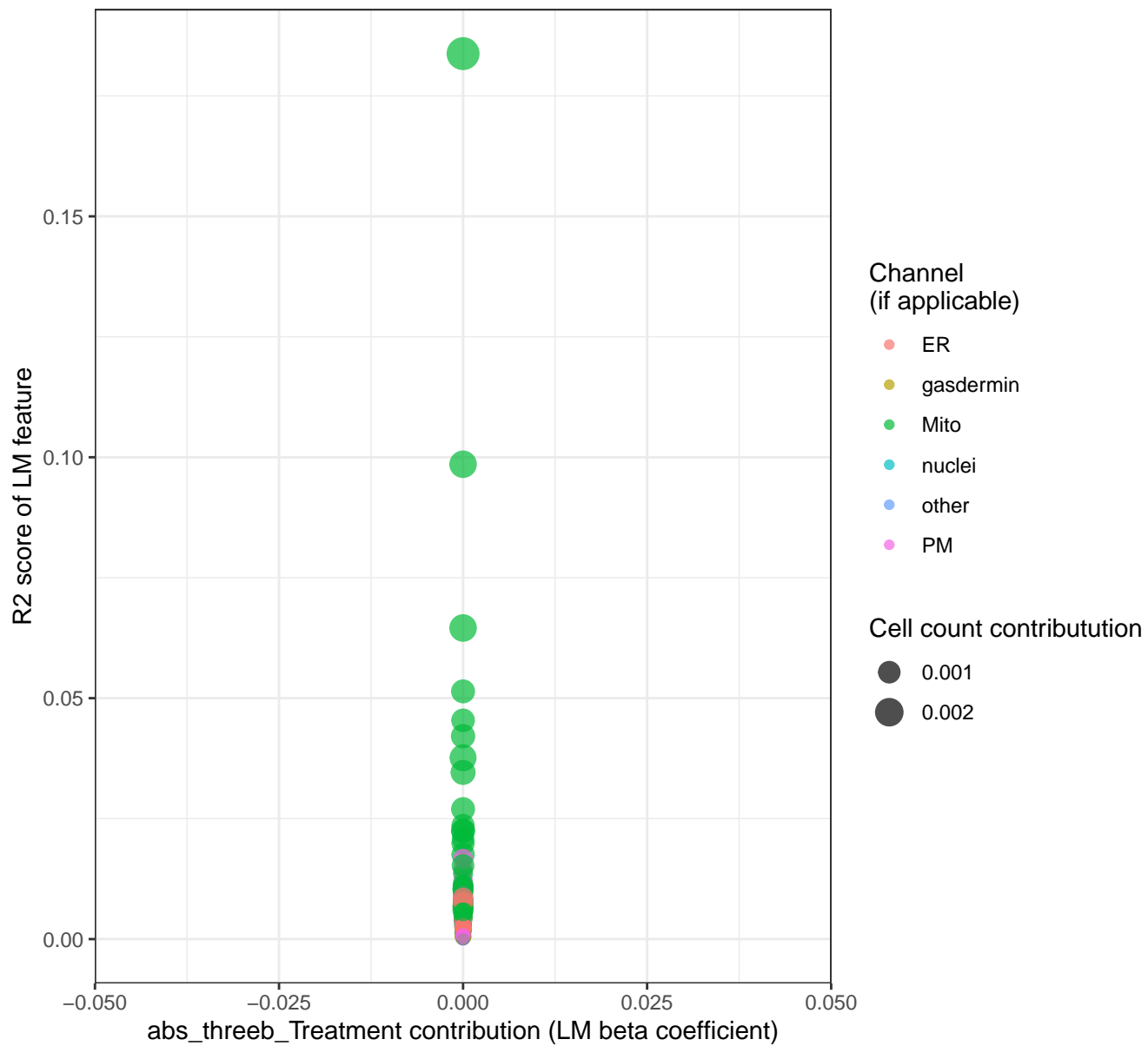
# How CellProfiler features contribute to Disulfiram\_0.100\_µM\_µM\_DMSO\_0.025 treatments and cell density



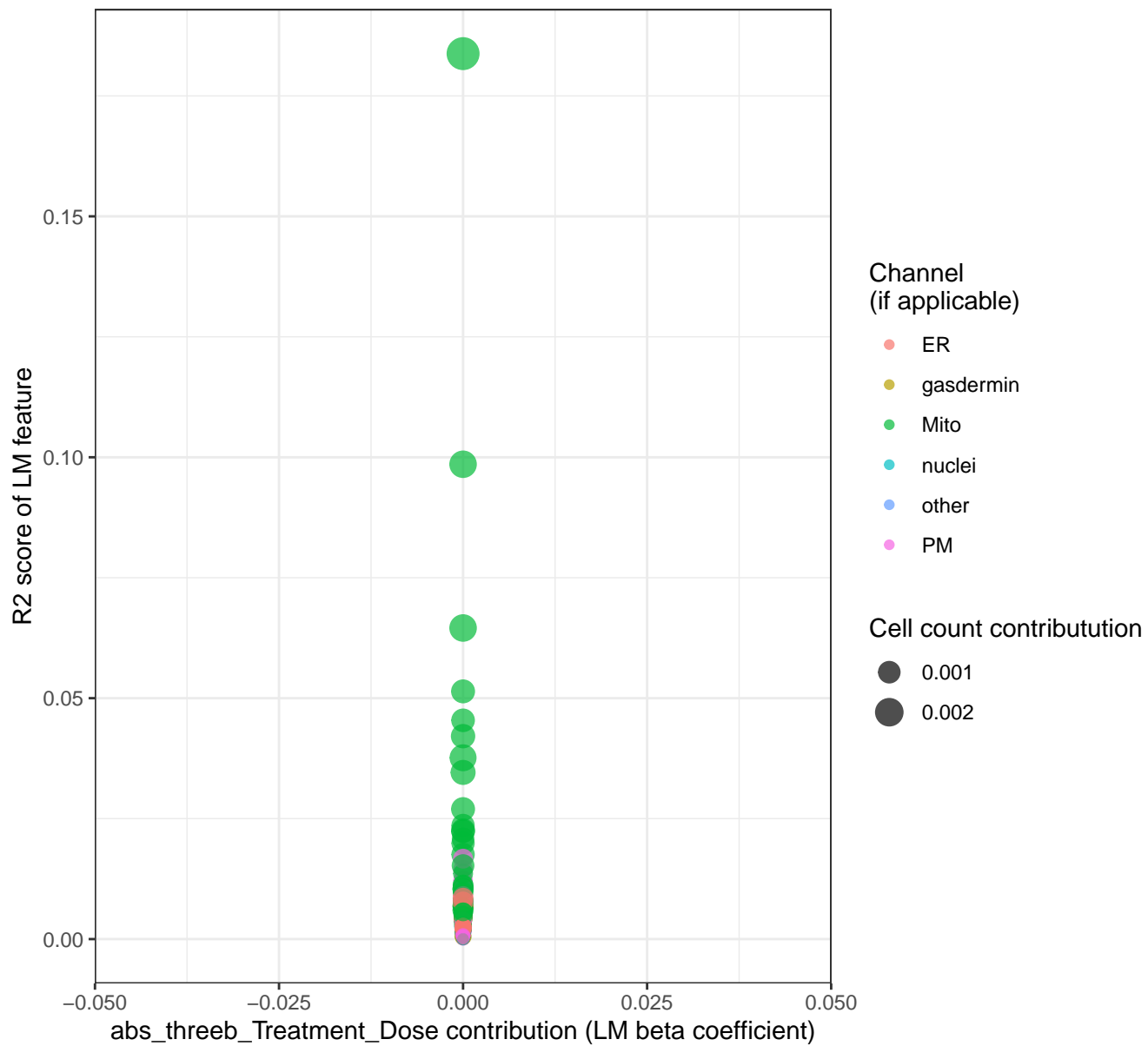
# How CellProfiler features contribute to Disulfiram\_\_1.000\_µM\_µM\_DMSO\_0.025 treatments and cell density



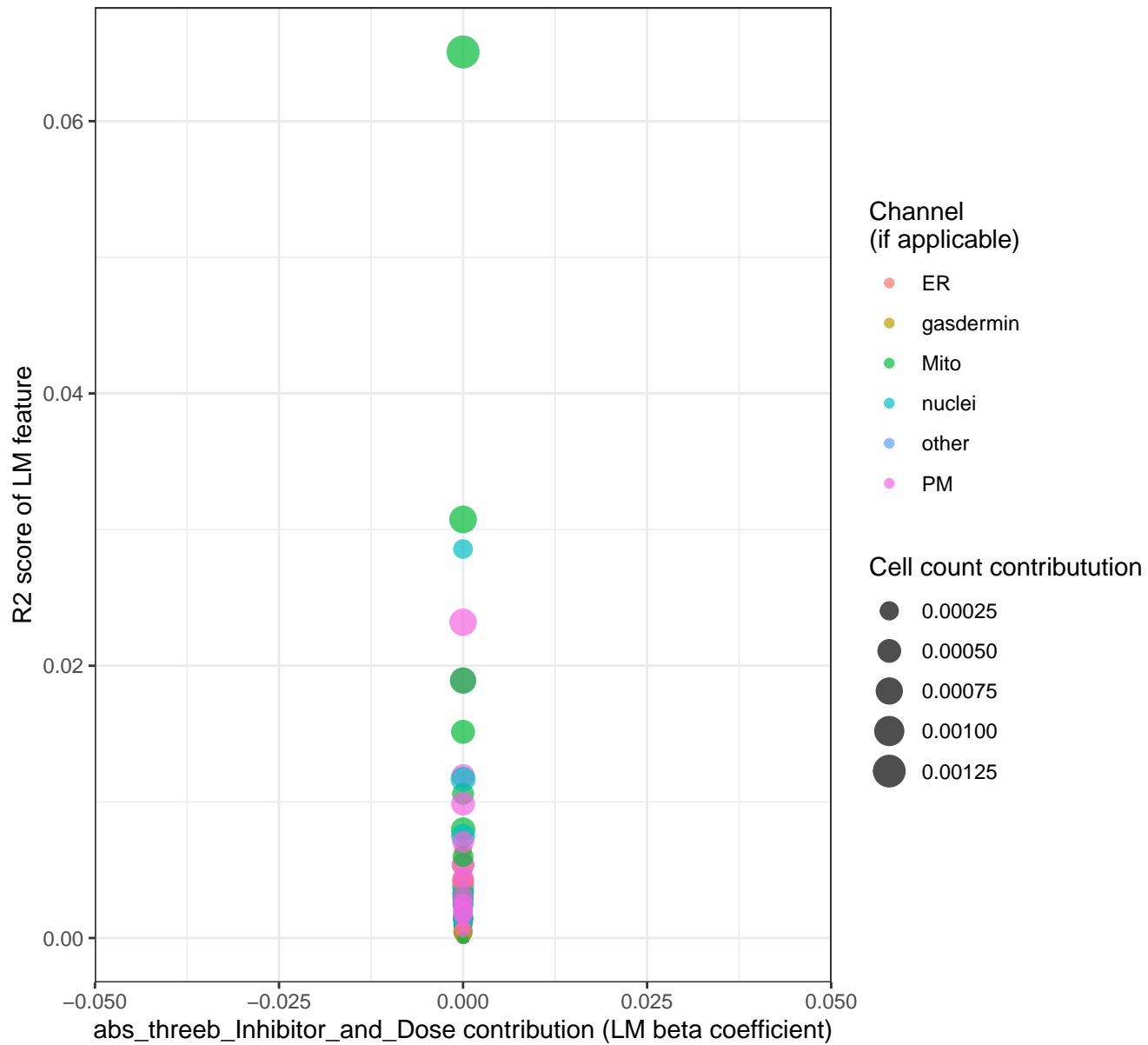
# How CellProfiler features contribute to Disulfiram\_\_1.000\_µM\_µM\_DMSO\_0.025 treatments and cell density



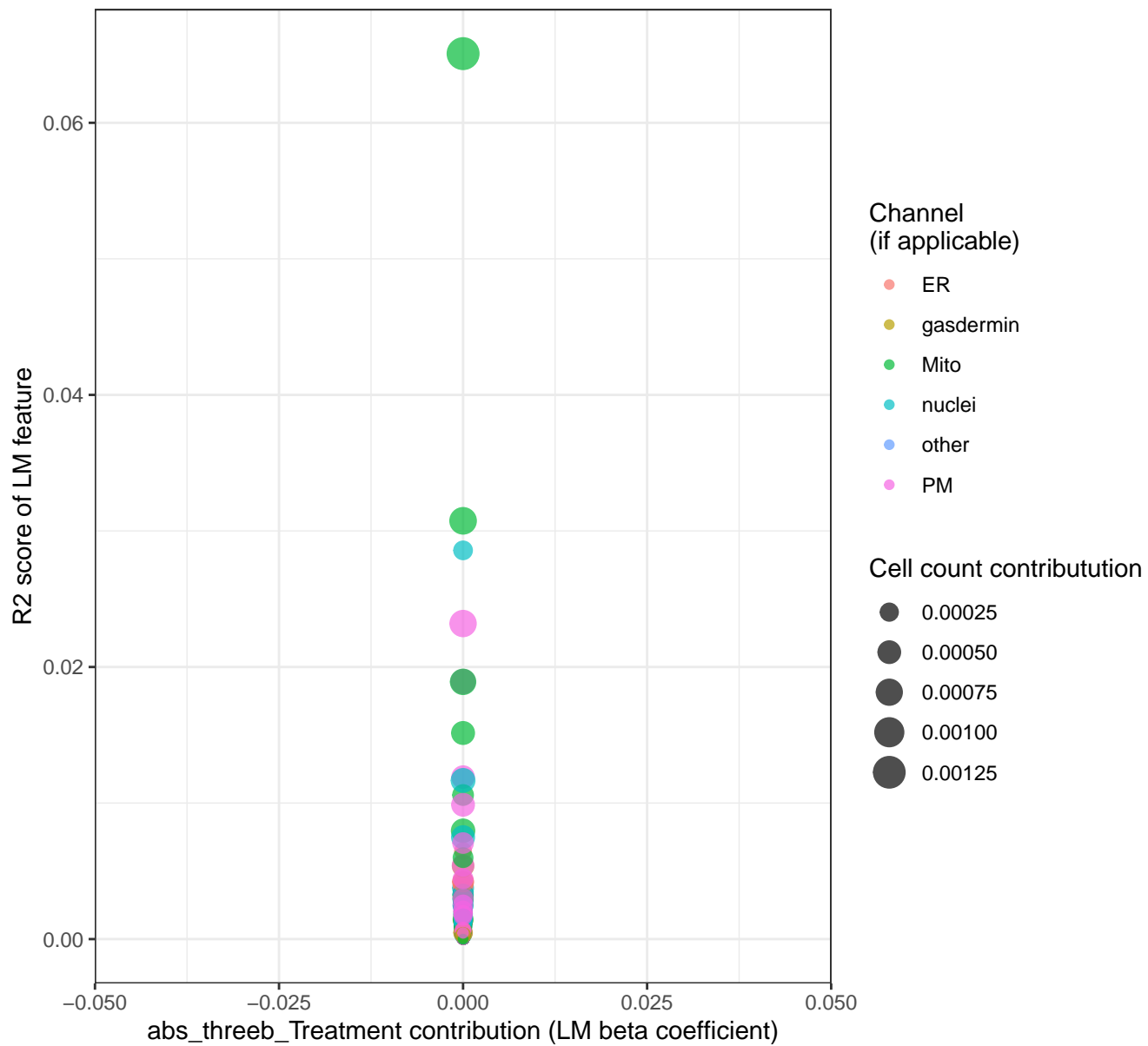
# How CellProfiler features contribute to Disulfiram\_\_1.000\_µM\_µM\_DMSO\_0.025 treatments and cell density



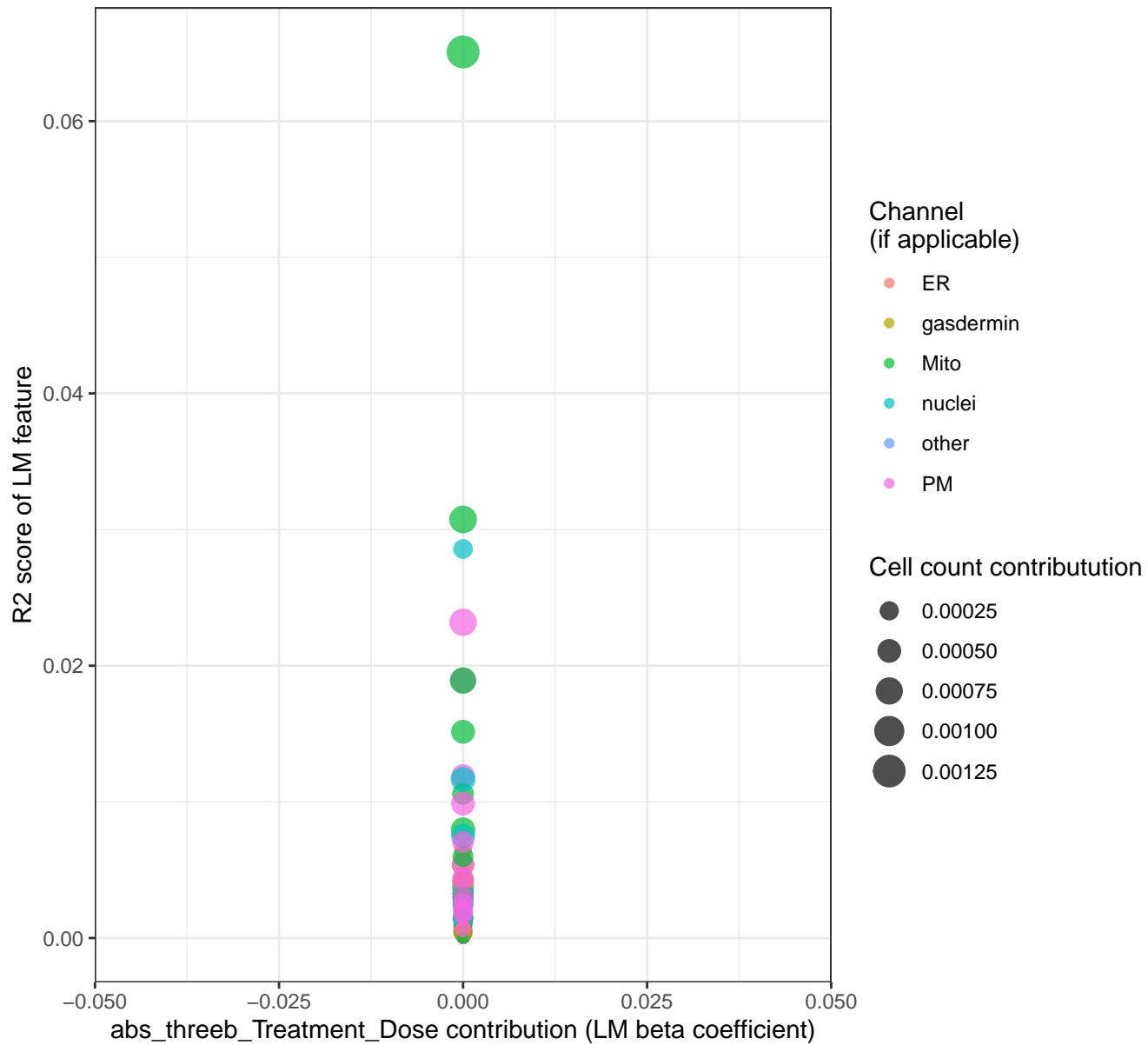
# How CellProfiler features contribute to Disulfiram\_2.500\_μM\_μM\_DMSO\_0.025 treatments and cell density



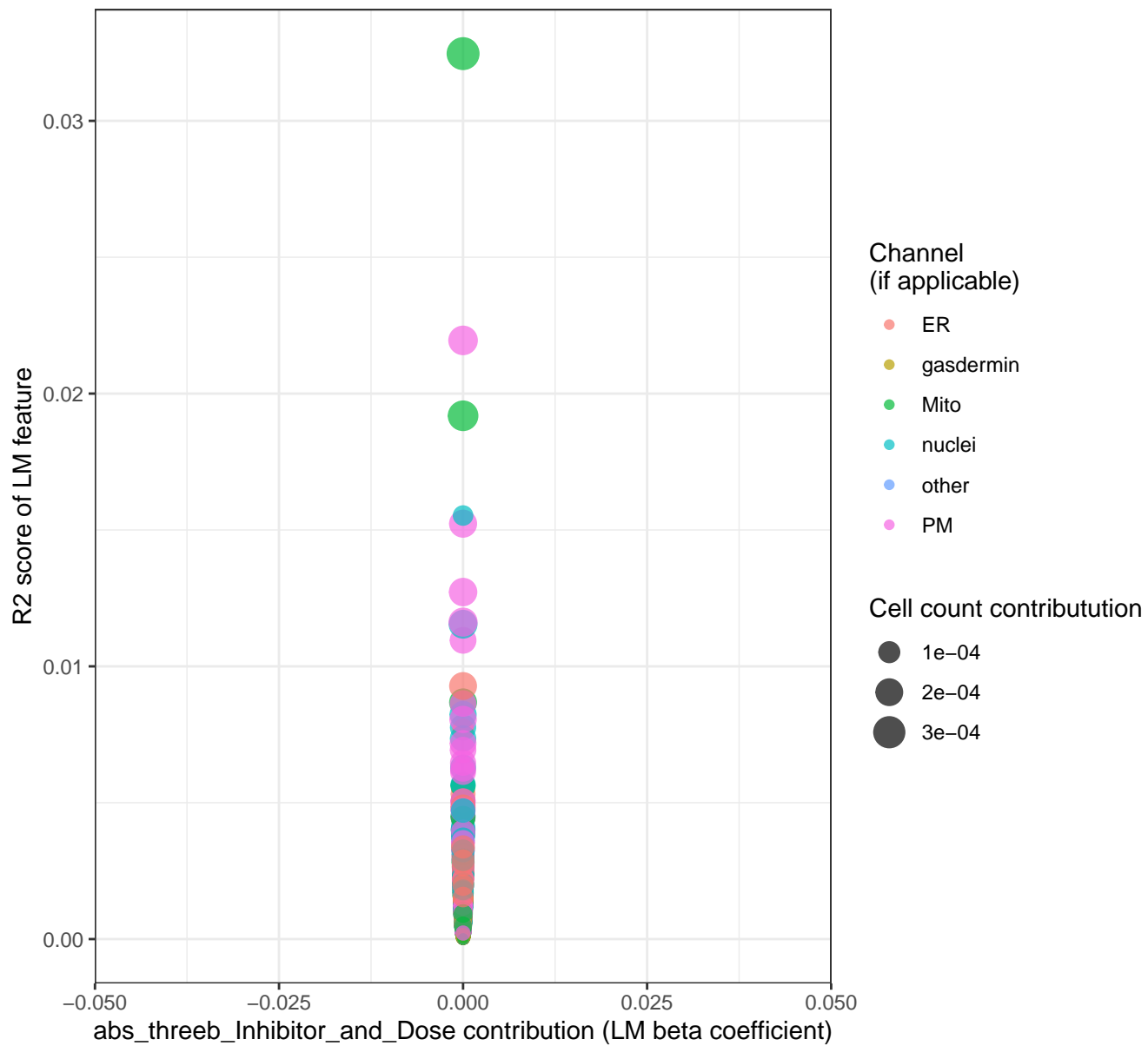
# How CellProfiler features contribute to Disulfiram\_2.500\_μM\_μM\_DMSO\_0.025 treatments and cell density



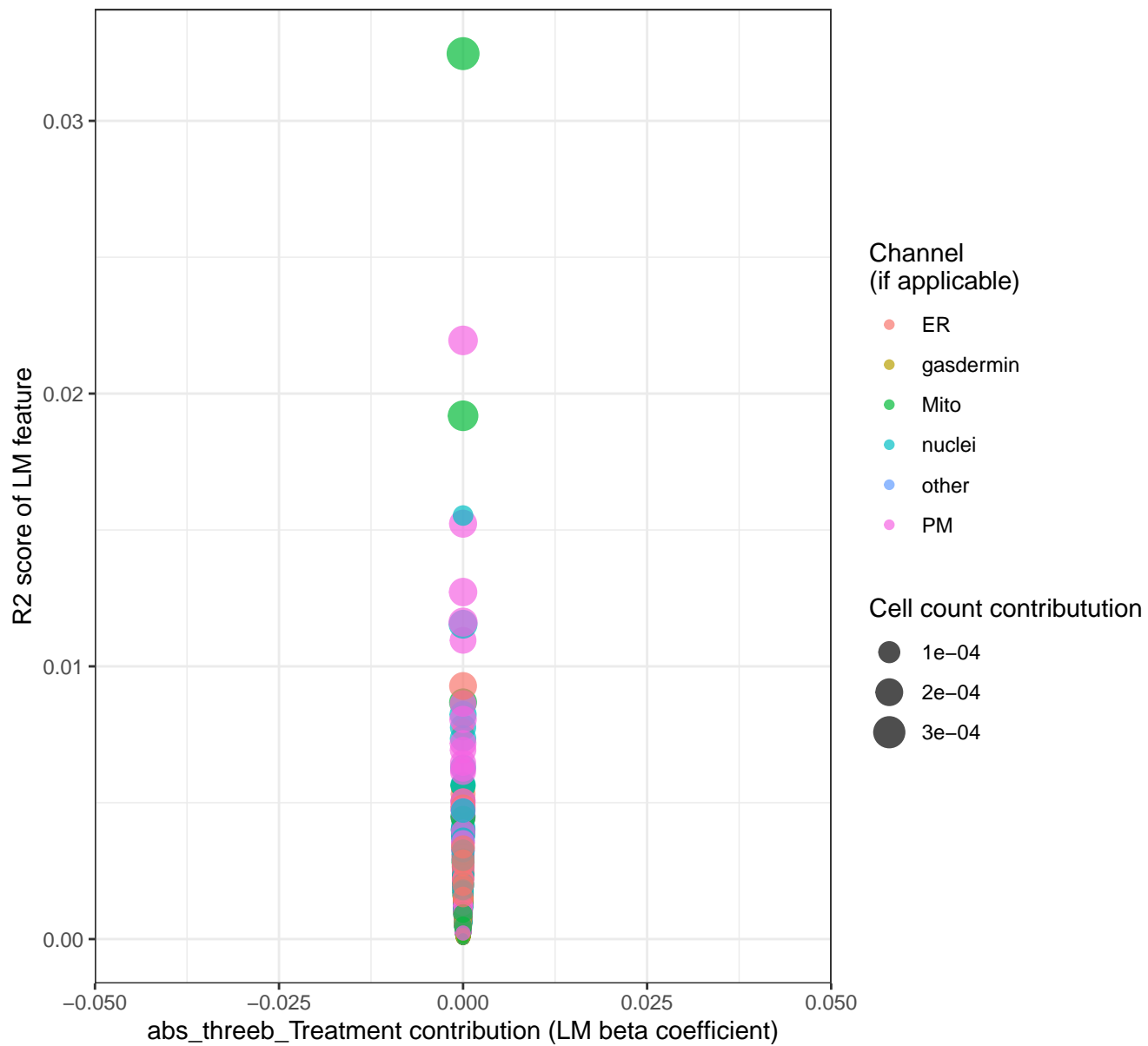
# How CellProfiler features contribute to Disulfiram\_2.500\_µM\_µM\_DMSO\_0.025 treatments and cell density



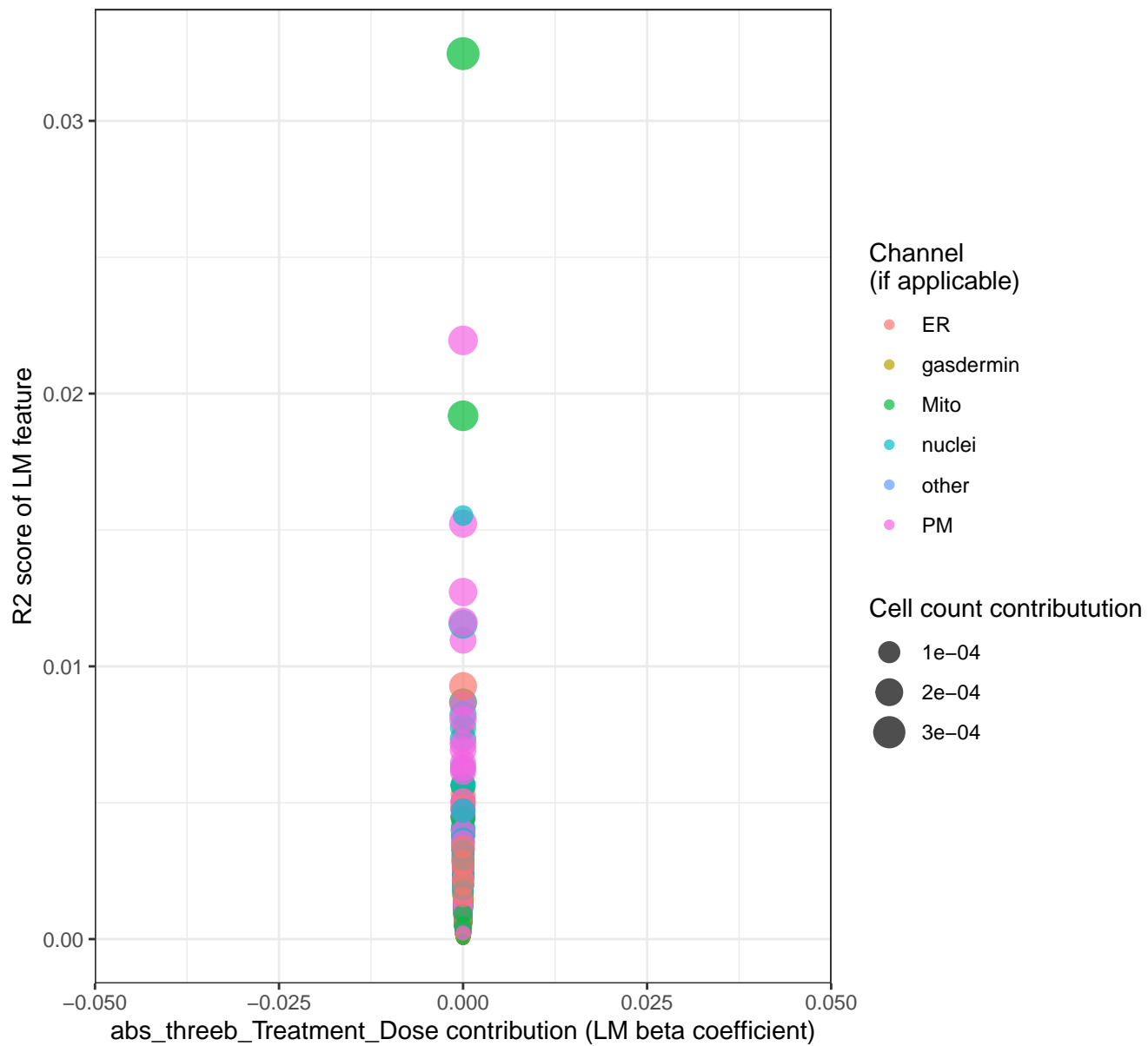
# How CellProfiler features contribute to H<sub>2</sub>O<sub>2</sub>\_100.000\_nM\_\_nM\_DMSO\_0.025 treatments and cell density



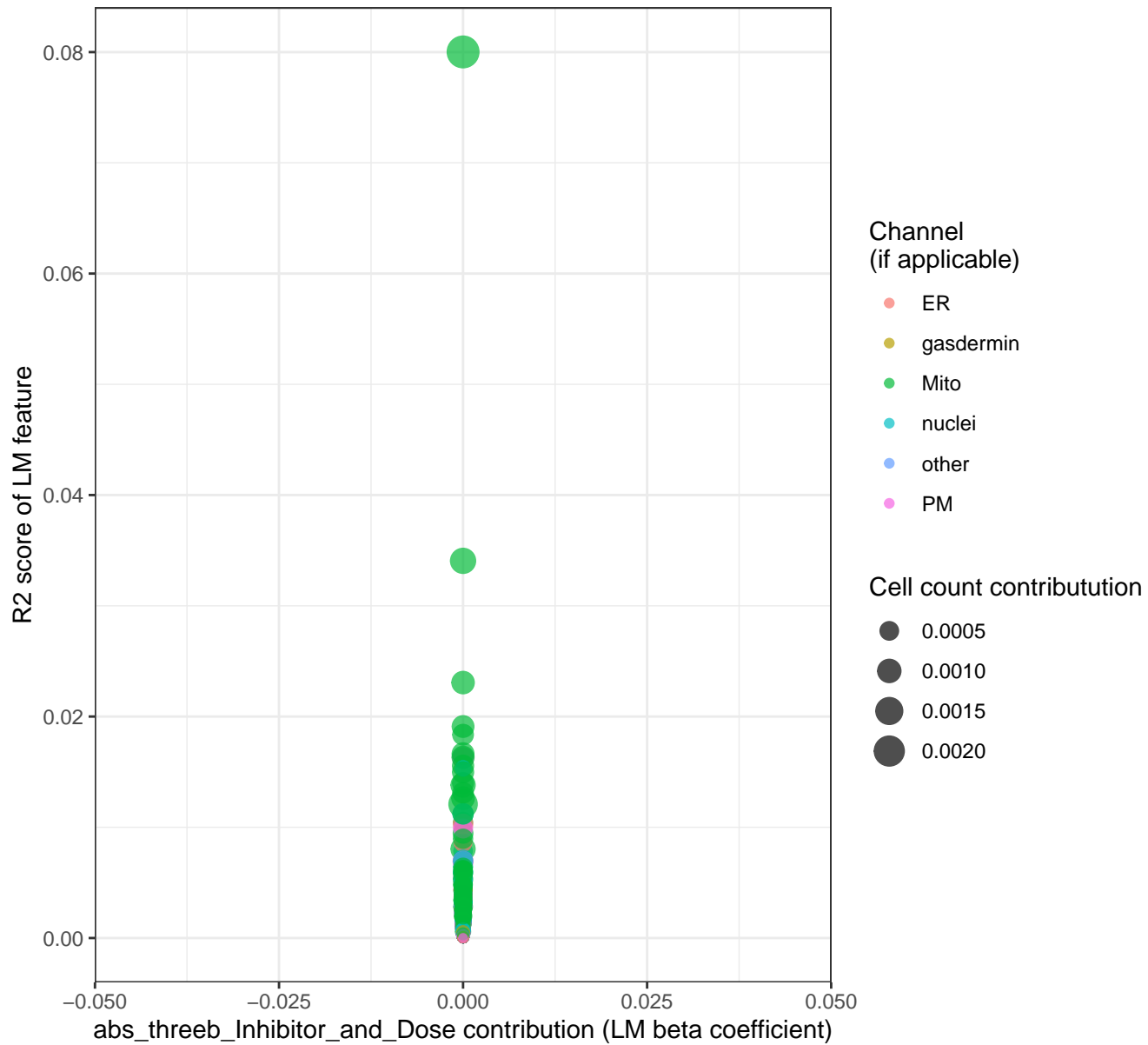
How CellProfiler features contribute  
to H<sub>2</sub>O<sub>2</sub>\_100.000\_nM\_\_nM\_DMSO\_0.025  
treatments and cell density



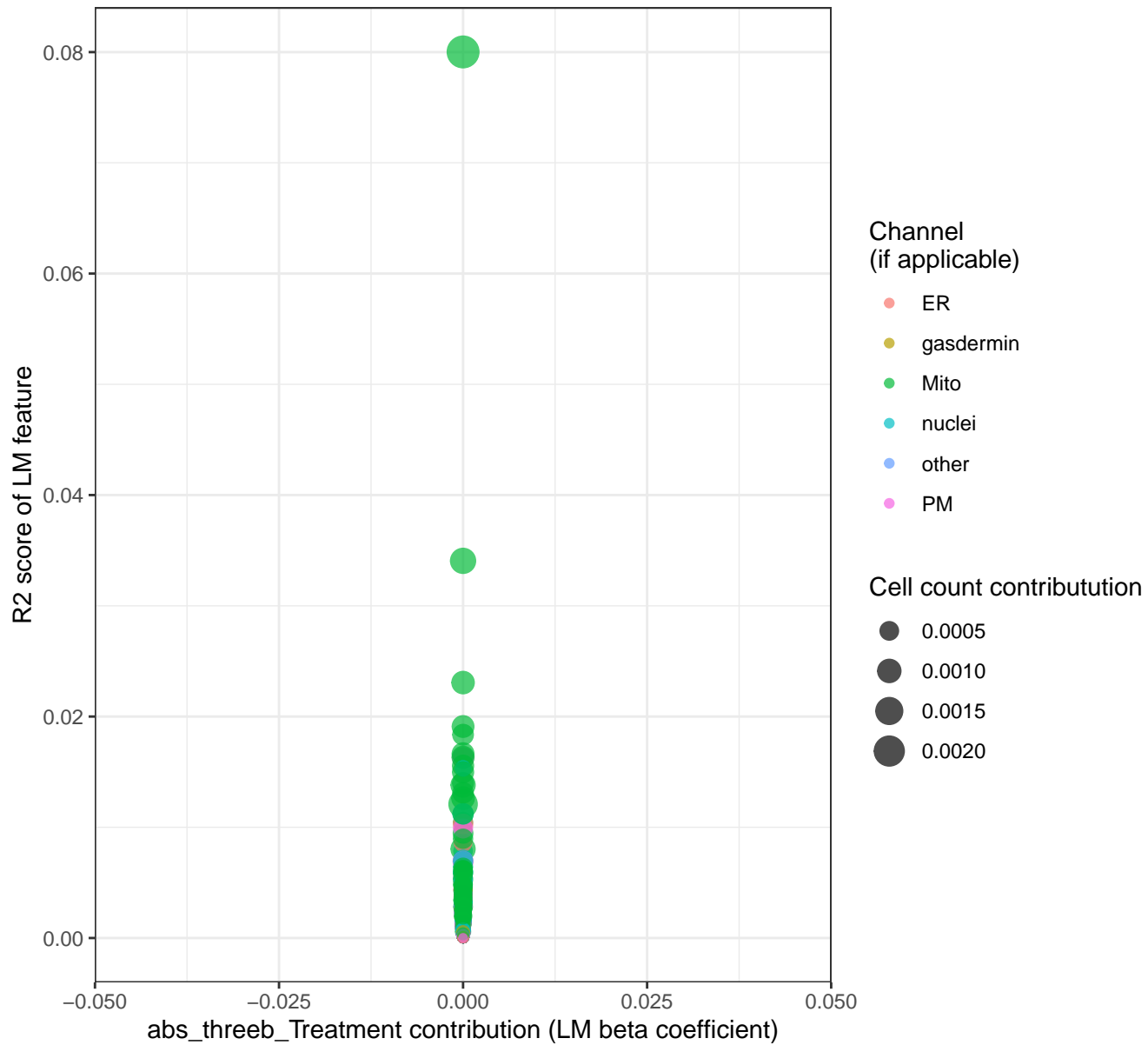
# How CellProfiler features contribute to H<sub>2</sub>O<sub>2</sub>\_100.000\_nM\_\_nM\_DMSO\_0.025 treatments and cell density



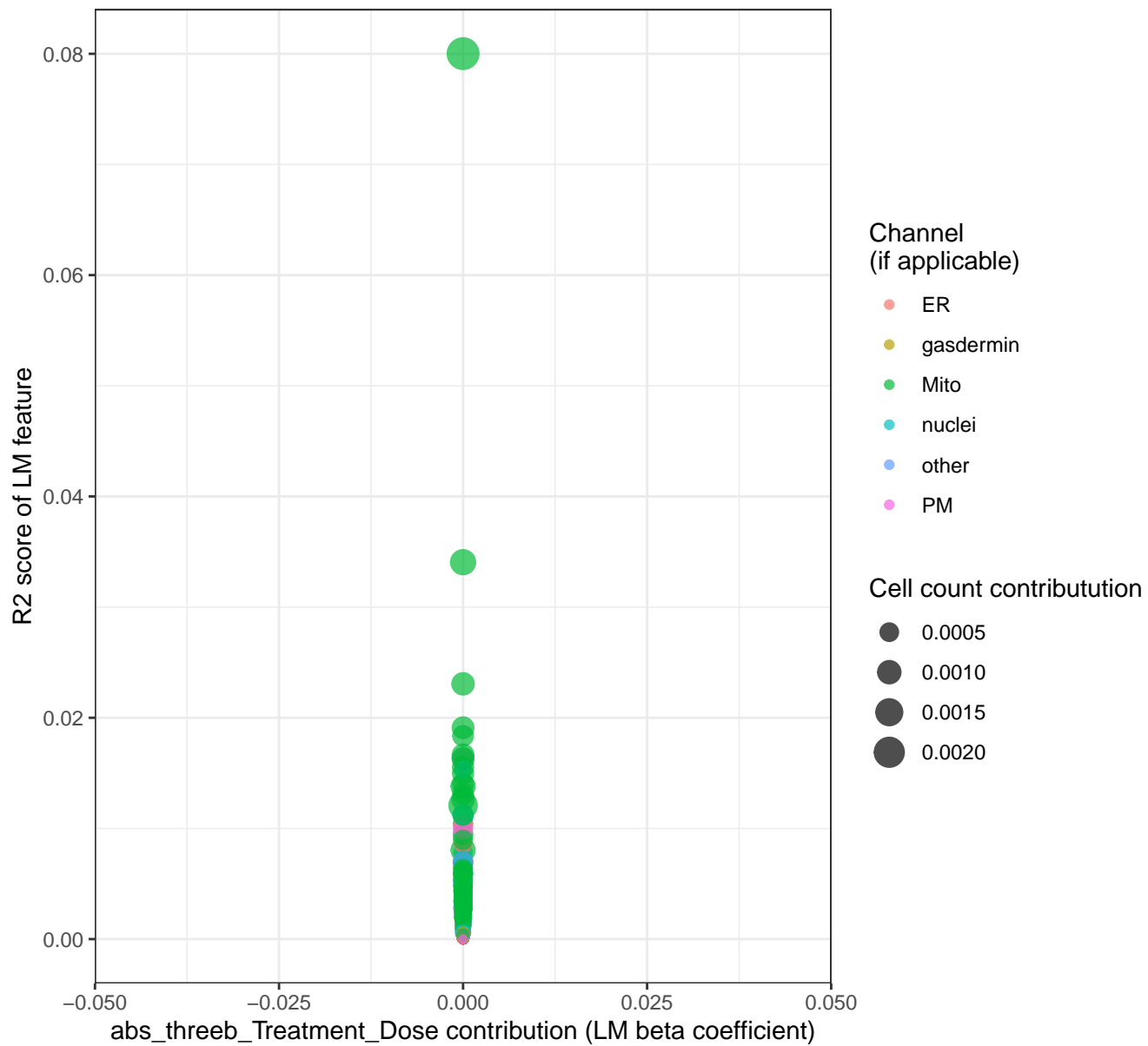
# How CellProfiler features contribute to LPS\_10.000\_µg\_per\_ml\_µg\_per\_ml\_Z-VAD-FMK\_100.000 treatments and cell density



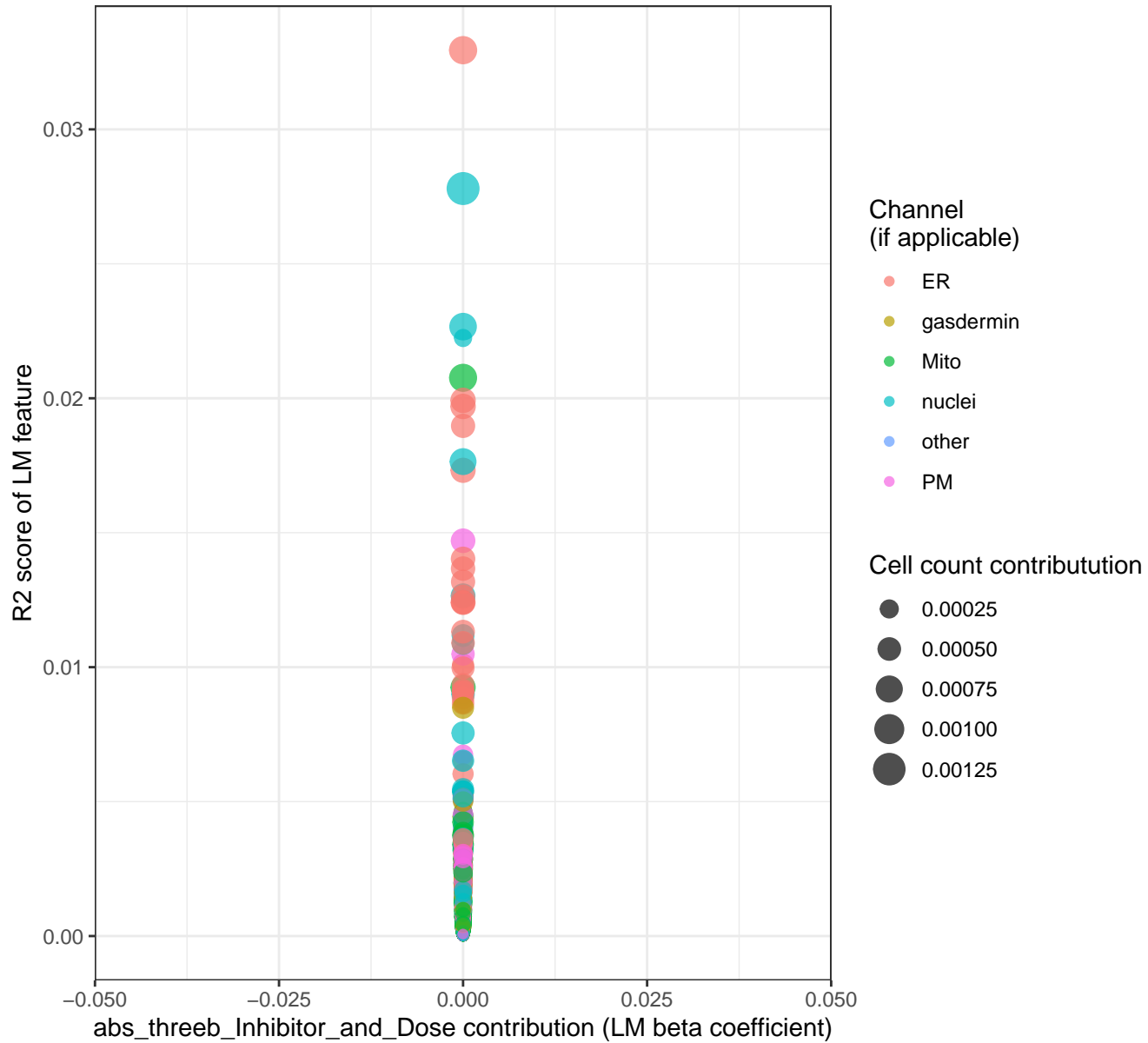
# How CellProfiler features contribute to LPS\_10.000\_µg\_per\_ml\_µg\_per\_ml\_Z-VAD-FMK\_100.000 treatments and cell density



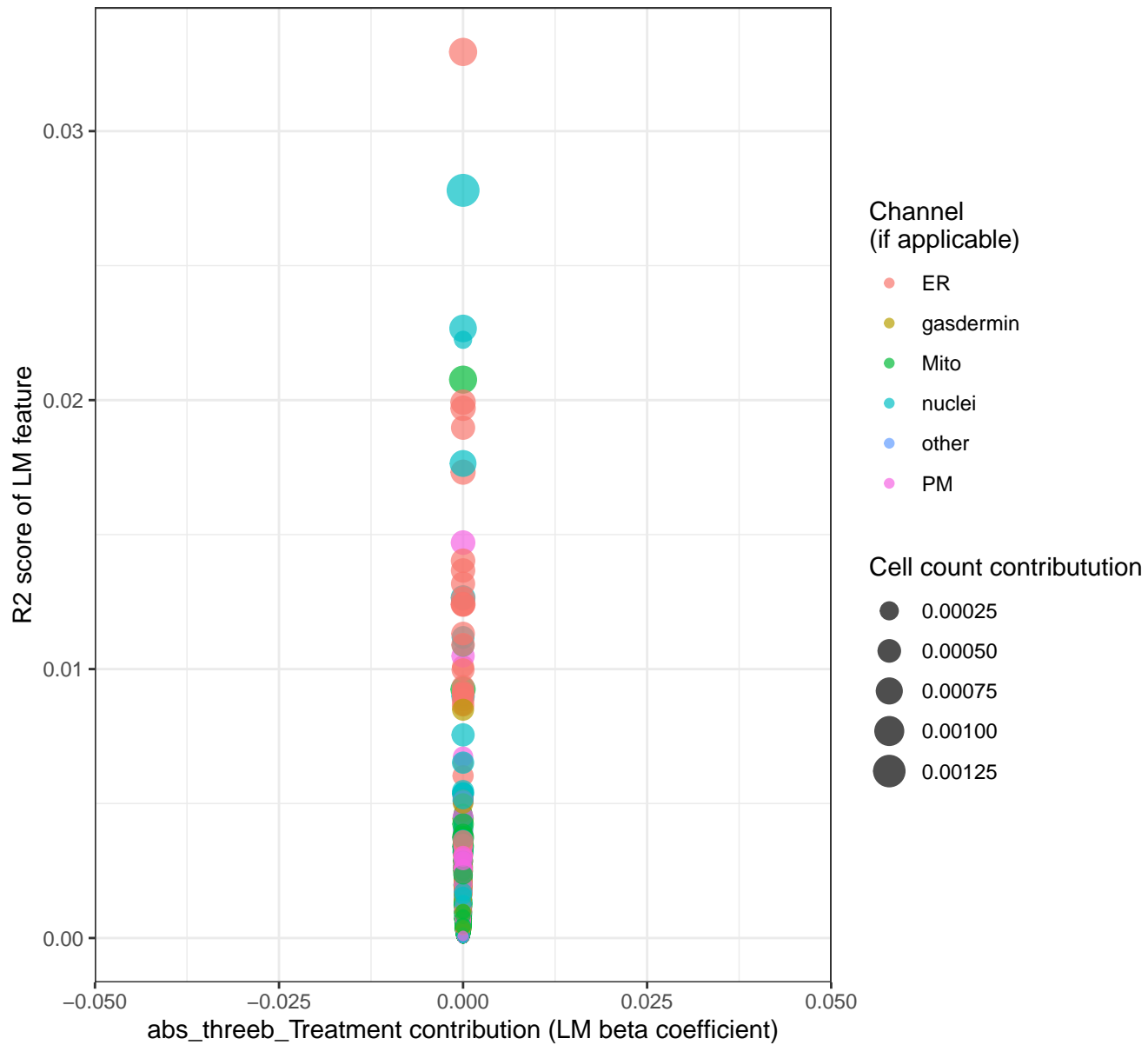
# How CellProfiler features contribute to LPS\_10.000\_µg\_per\_ml\_µg\_per\_ml\_Z-VAD-FMK\_100.000 treatments and cell density



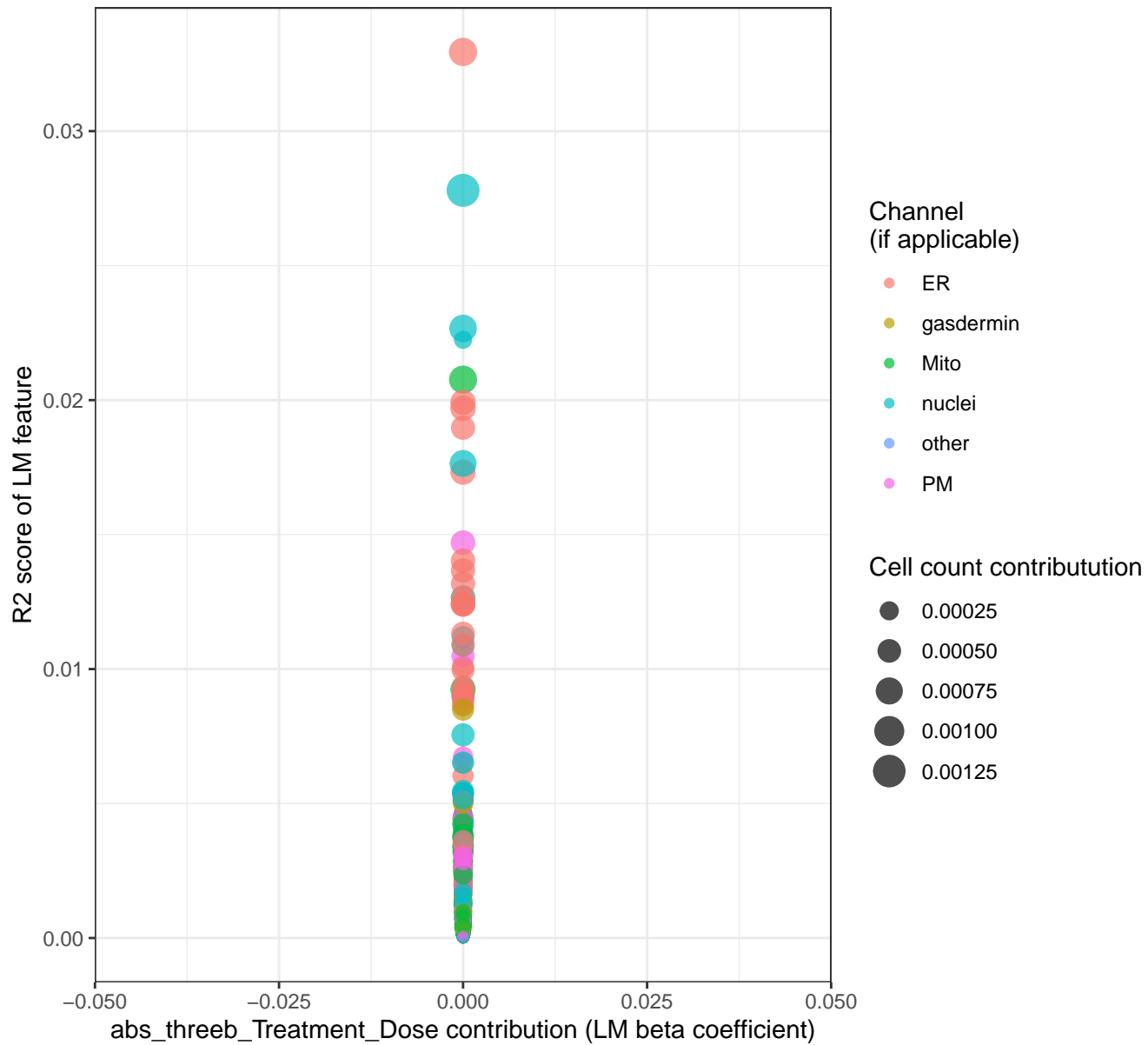
# How CellProfiler features contribute to LPS\_100.000\_µg\_per\_ml\_µg\_per\_ml\_DMSO\_0.025 treatments and cell density



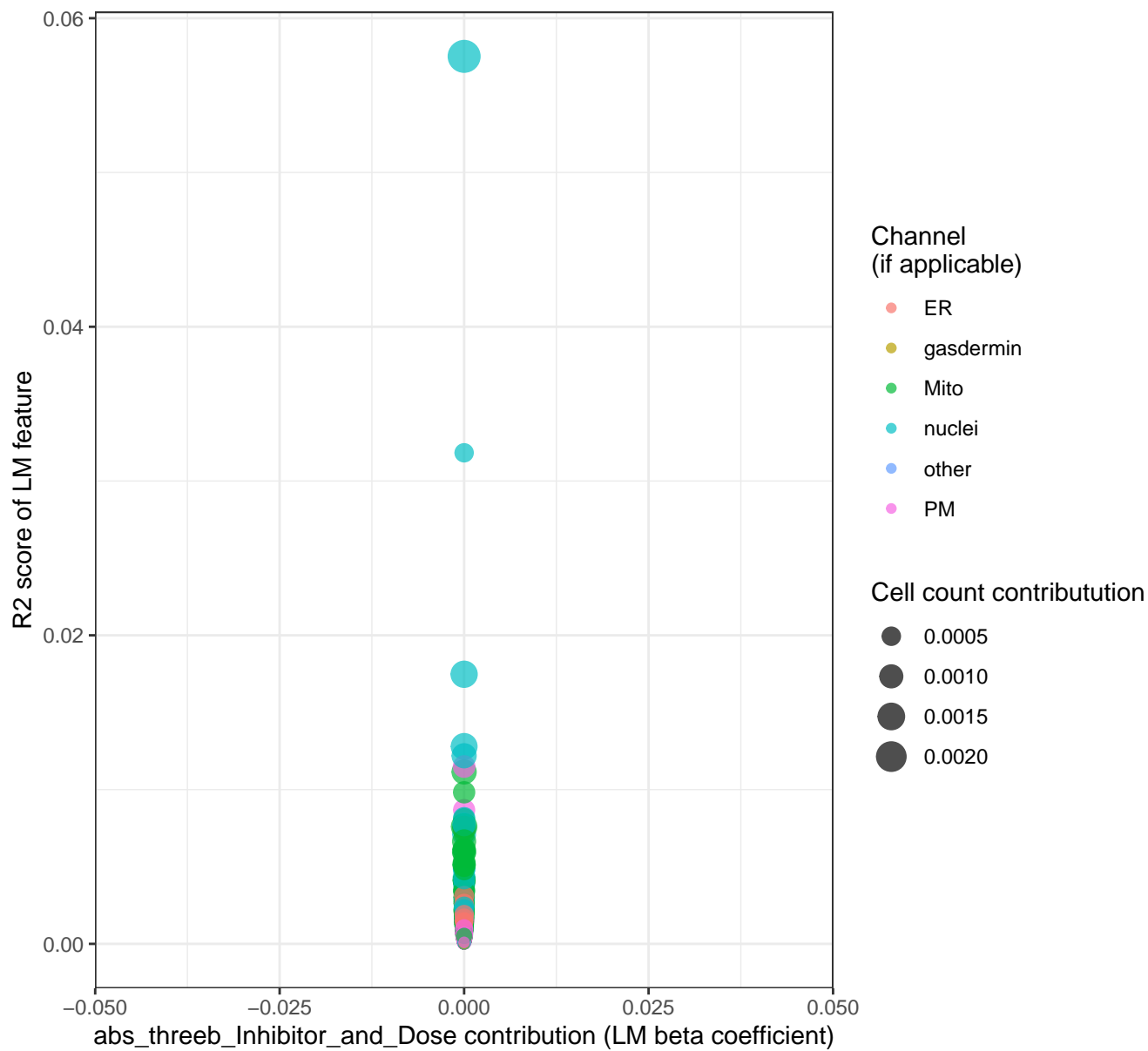
# How CellProfiler features contribute to LPS\_100.000\_µg\_per\_ml\_µg\_per\_ml\_DMSO\_0.025 treatments and cell density



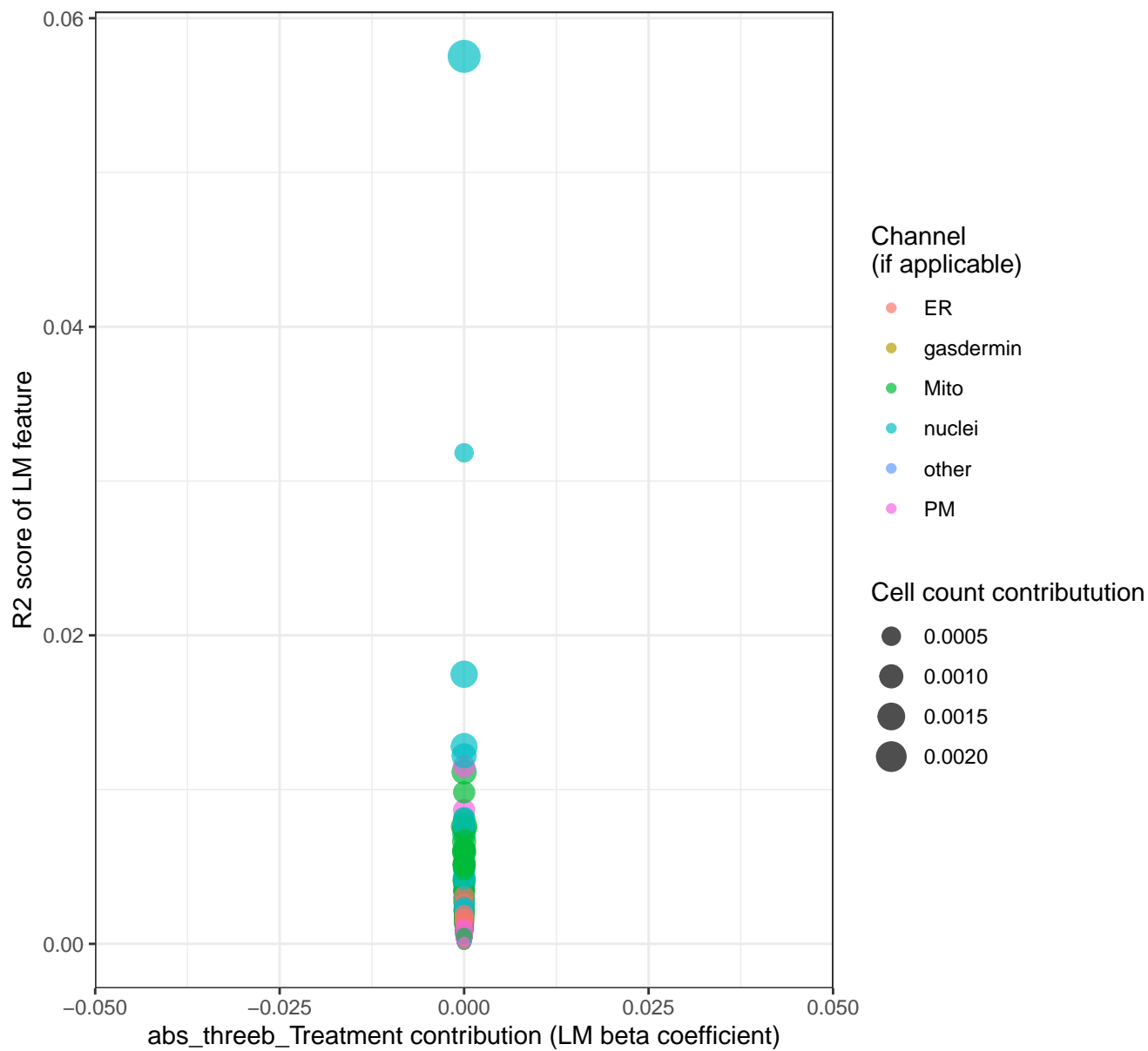
# How CellProfiler features contribute to LPS\_100.000\_µg\_per\_ml\_µg\_per\_ml\_DMSO\_0.025 treatments and cell density



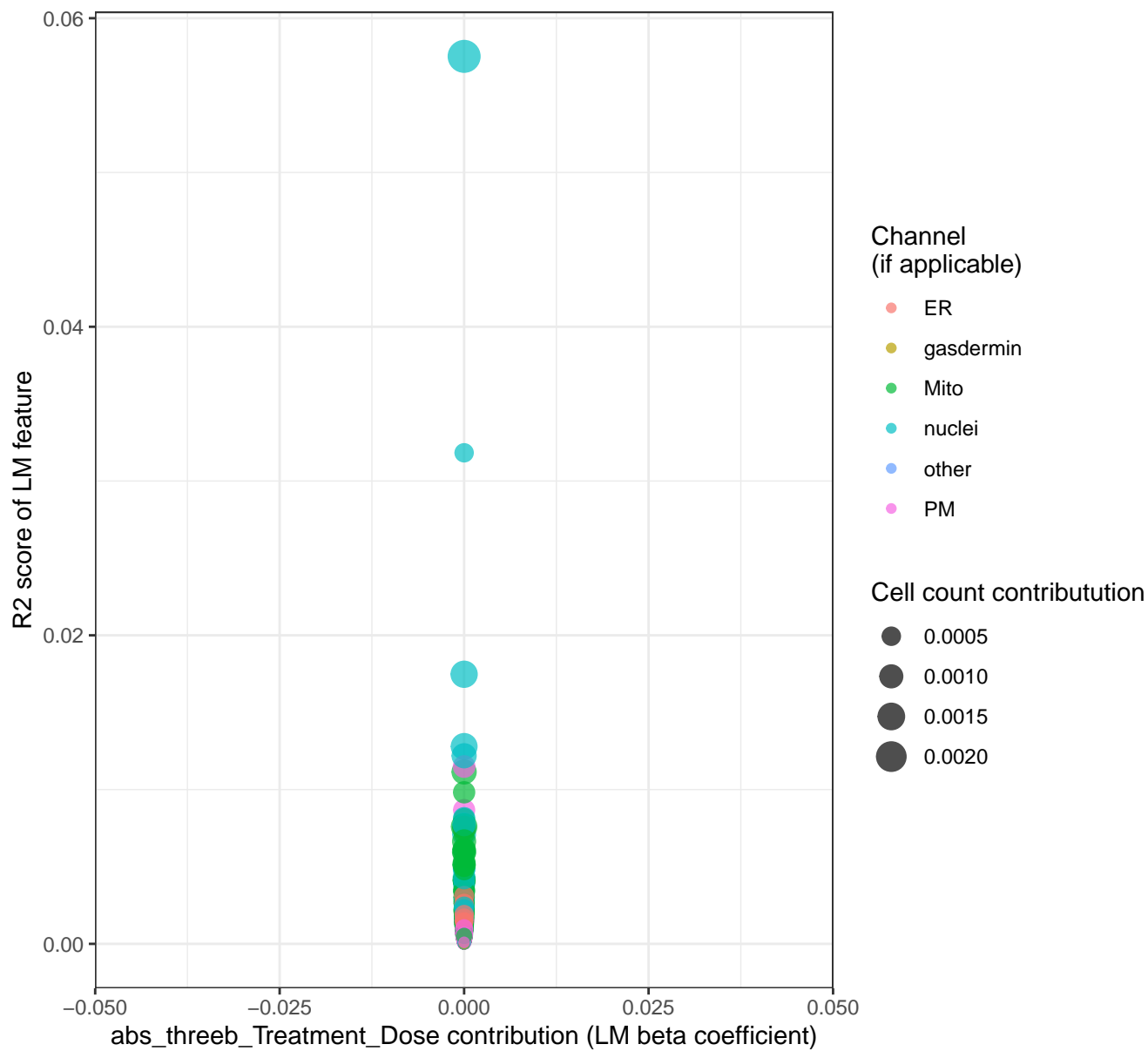
# How CellProfiler features contribute to LPS\_Nigericin\_1.000\_µg\_per\_ml\_1.000\_µM\_µg\_per\_ml\_DMSO\_0.025 treatments and cell density



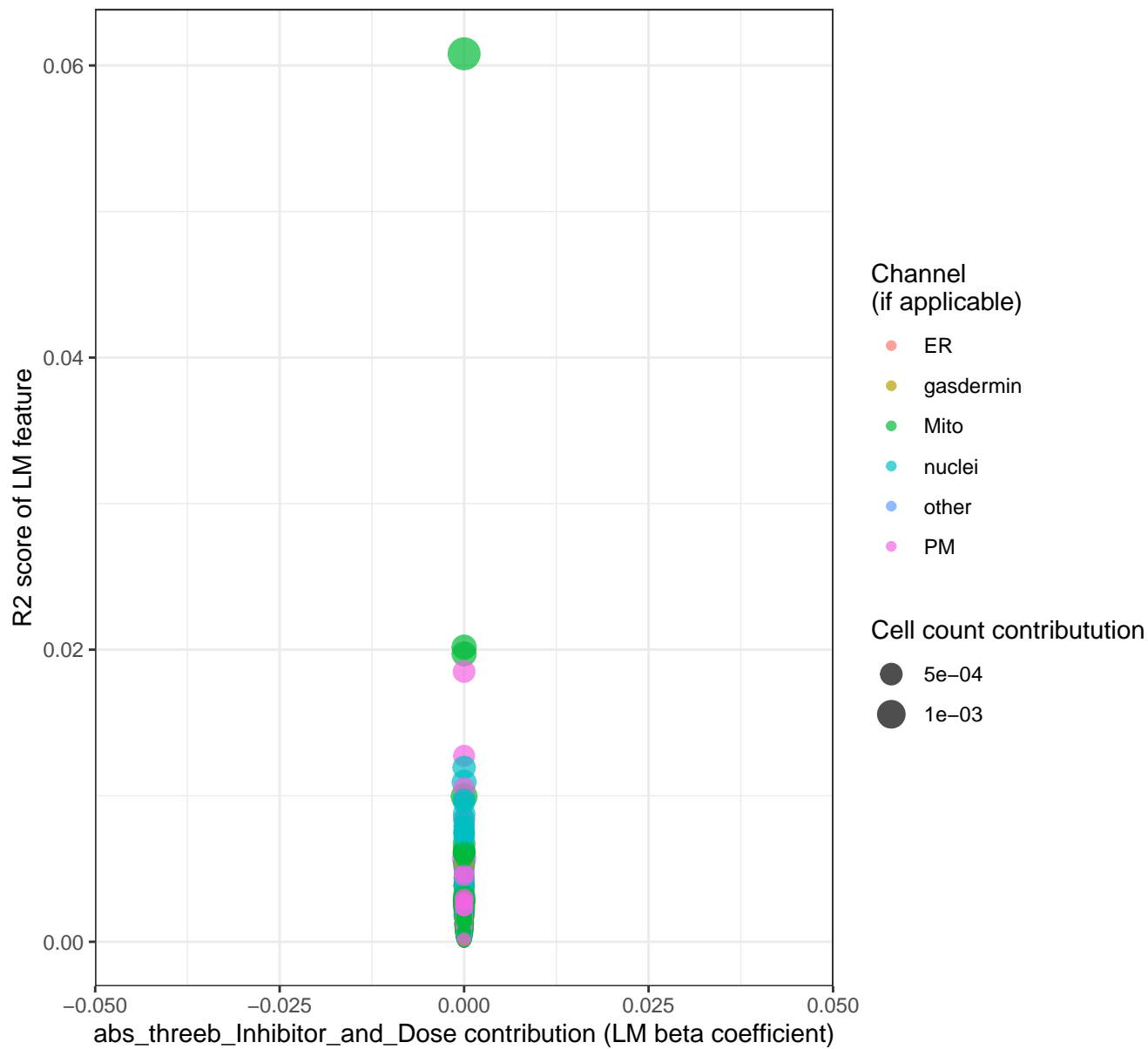
# How CellProfiler features contribute to LPS\_Nigericin\_1.000\_µg\_per\_ml\_1.000\_µM\_µg\_per\_ml\_DMSO\_0.025 treatments and cell density



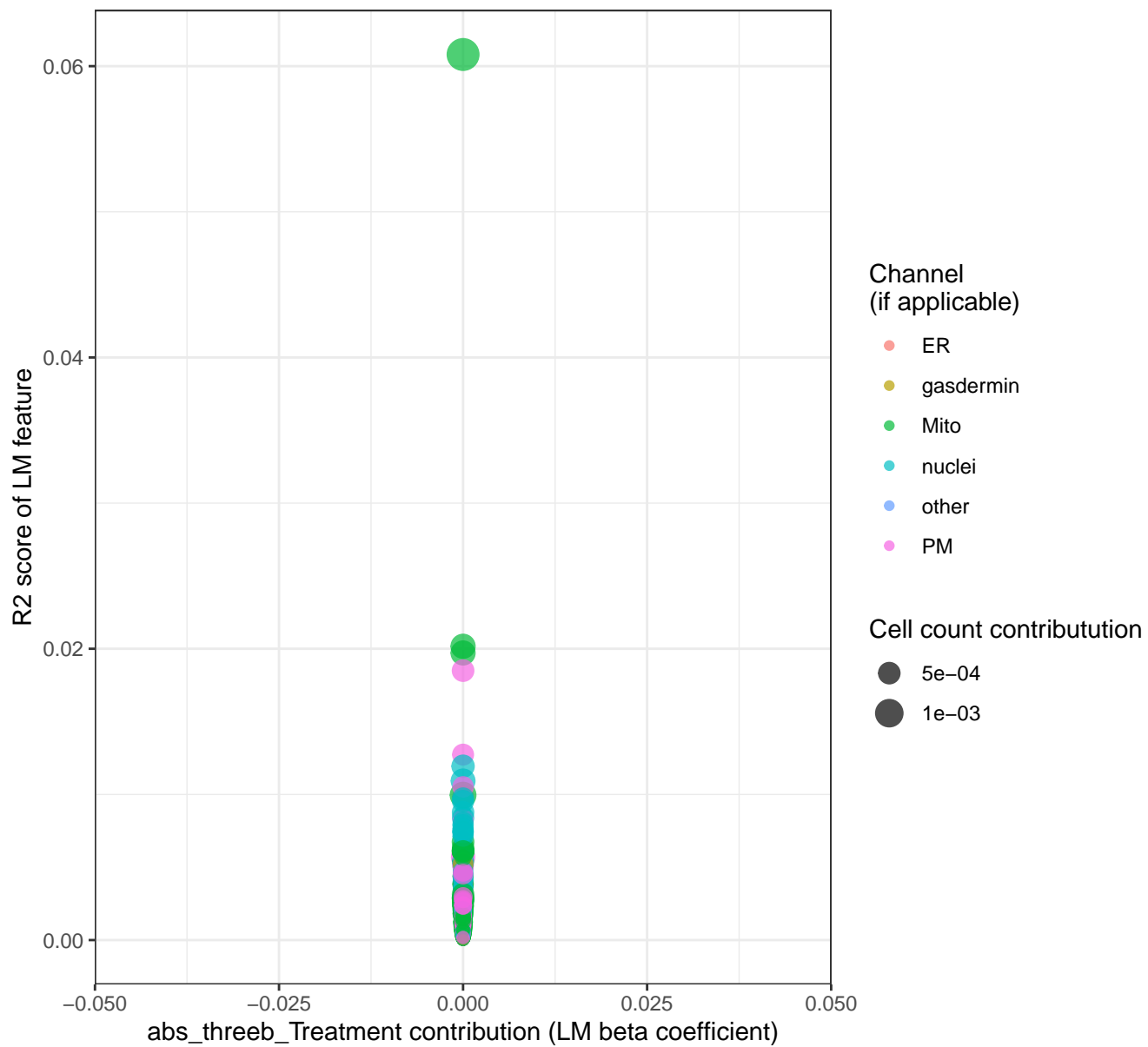
# How CellProfiler features contribute to LPS\_Nigericin\_1.000\_µg\_per\_ml\_1.000\_µM\_µg\_per\_ml\_DMSO\_0.025 treatments and cell density



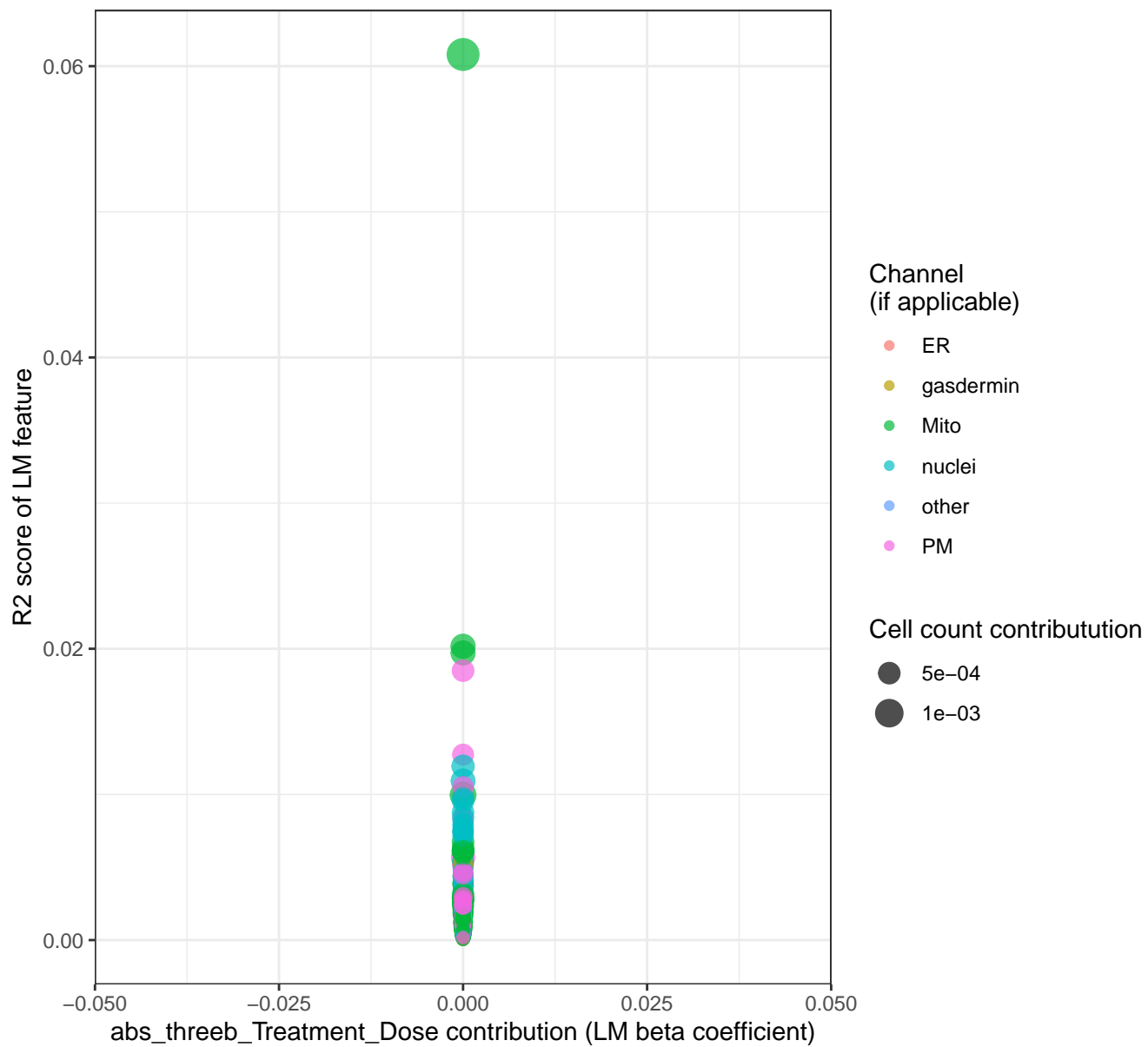
# How CellProfiler features contribute to LPS\_Nigericin\_1.000\_µg\_per\_ml\_3.000\_µM\_µg\_per\_ml\_DMSO\_0.025 treatments and cell density



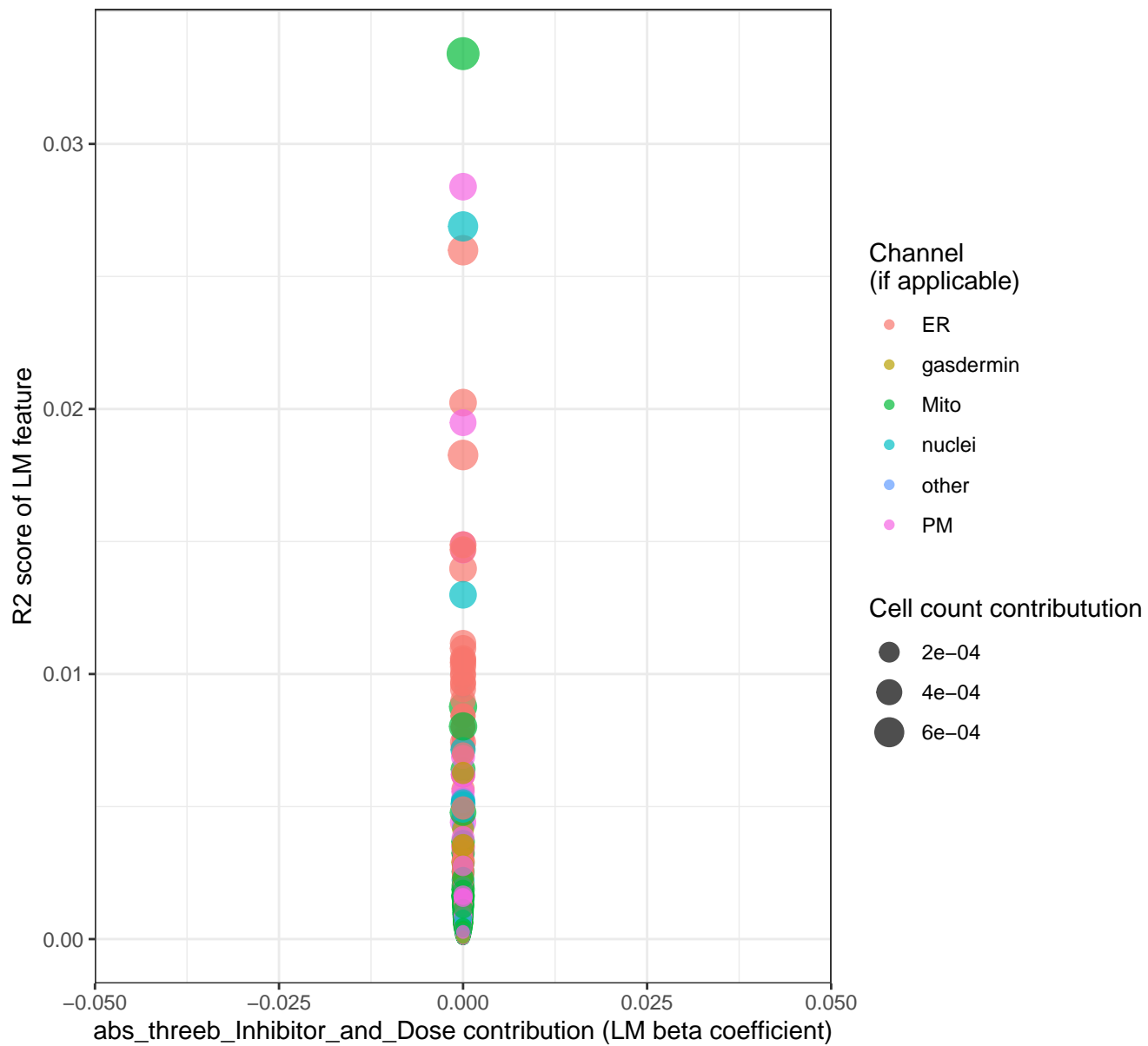
# How CellProfiler features contribute to LPS\_Nigericin\_1.000\_µg\_per\_ml\_3.000\_µM\_µg\_per\_ml\_DMSO\_0.025 treatments and cell density



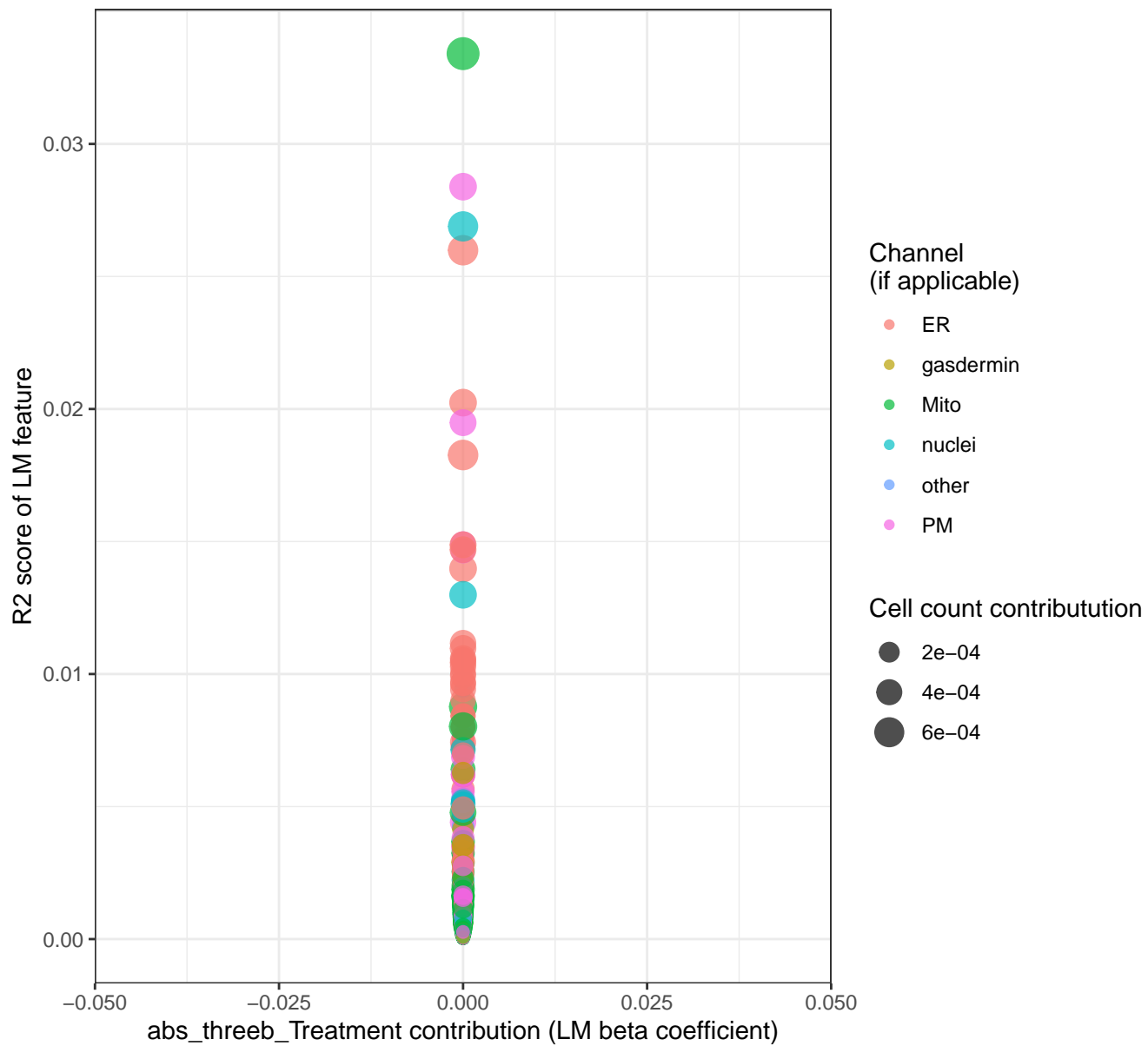
# How CellProfiler features contribute to LPS\_Nigericin\_1.000\_µg\_per\_ml\_3.000\_µM\_µg\_per\_ml\_DMSO\_0.025 treatments and cell density



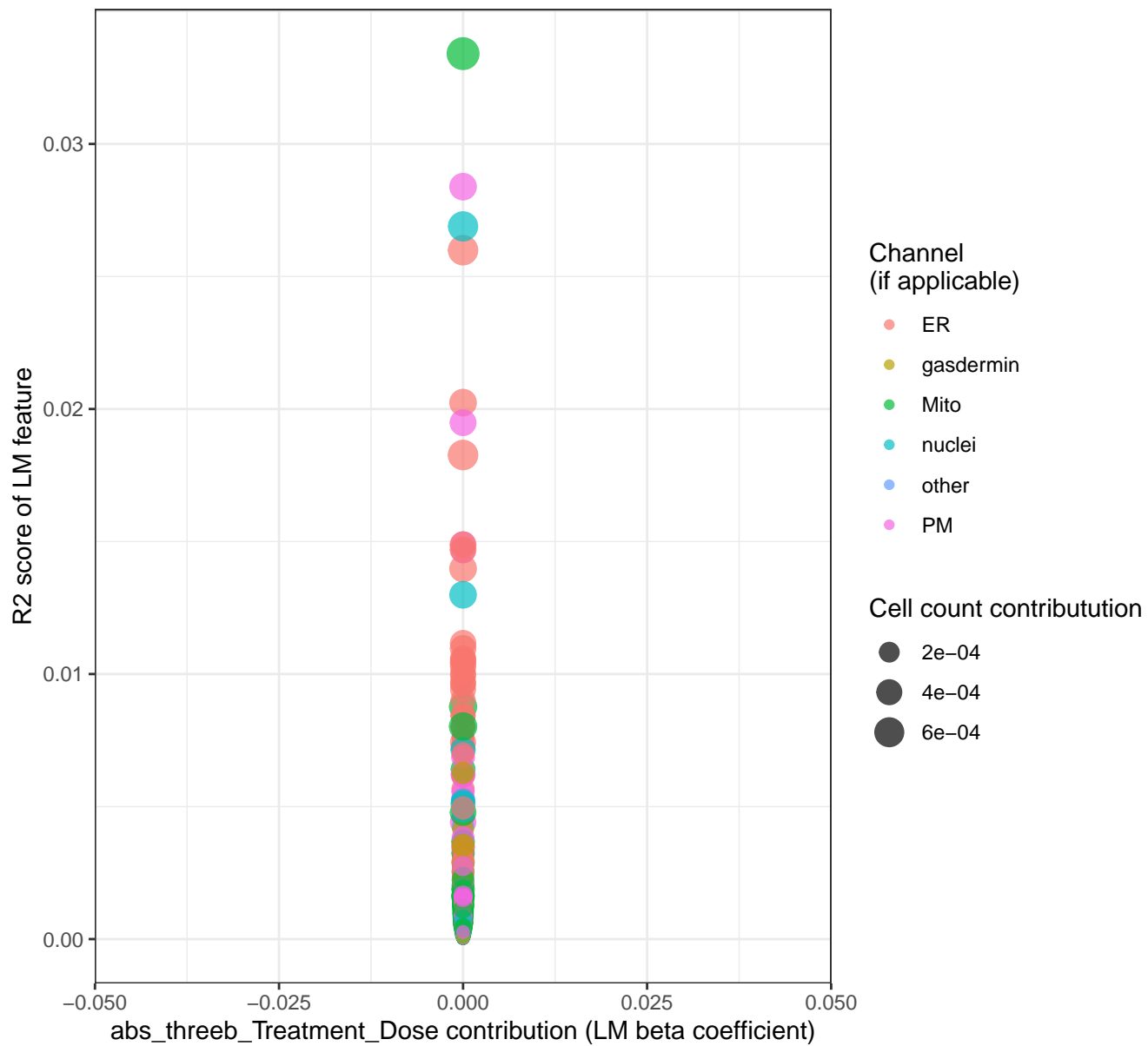
# How CellProfiler features contribute to LPS\_Nigericin\_1.000\_µg\_per\_ml\_10.000\_µM\_µg\_per\_ml\_DMSO\_0.025 treatments and cell density



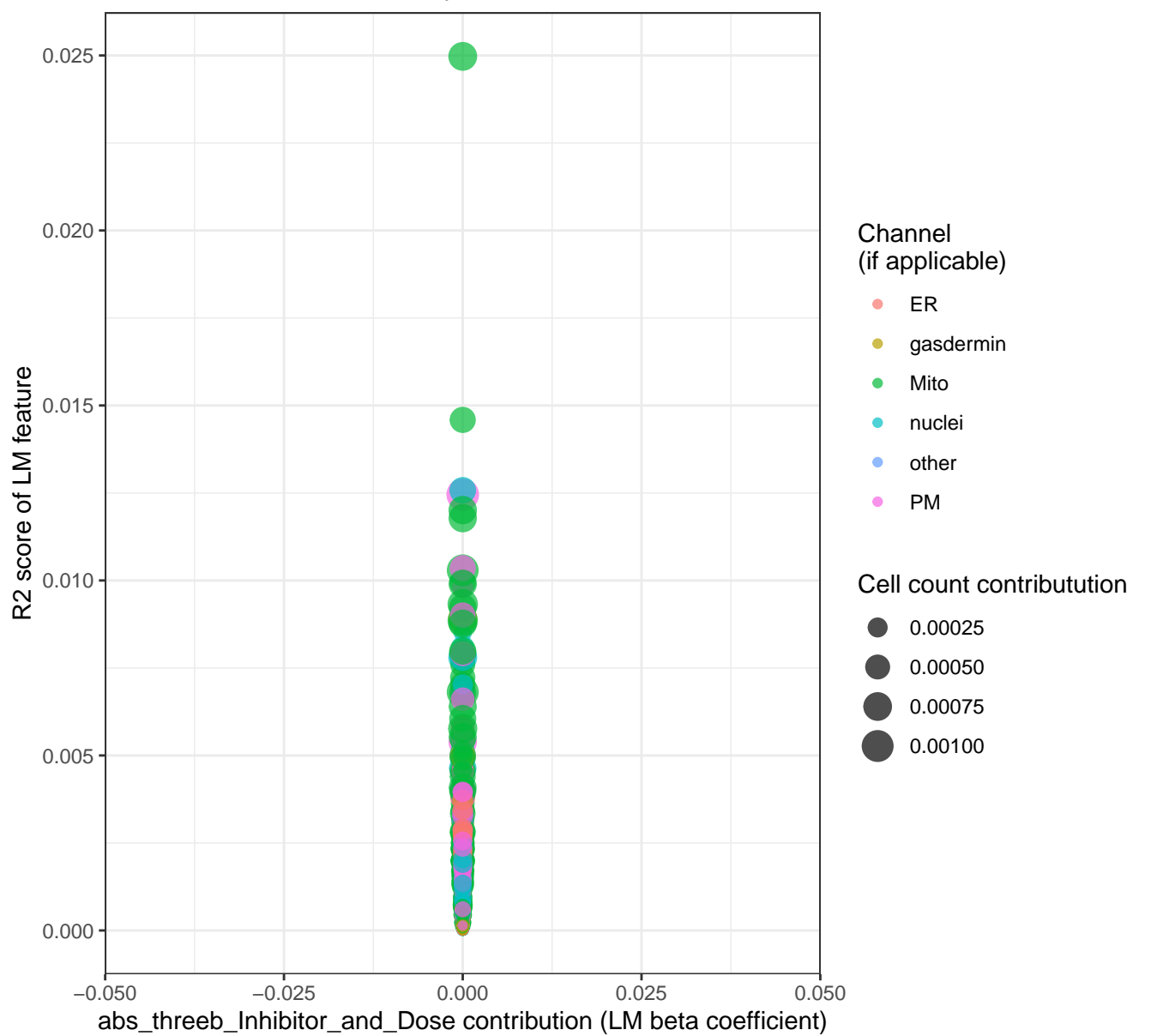
# How CellProfiler features contribute to LPS\_Nigericin\_1.000\_µg\_per\_ml\_10.000\_µM\_µg\_per\_ml\_DMSO\_0.025 treatments and cell density



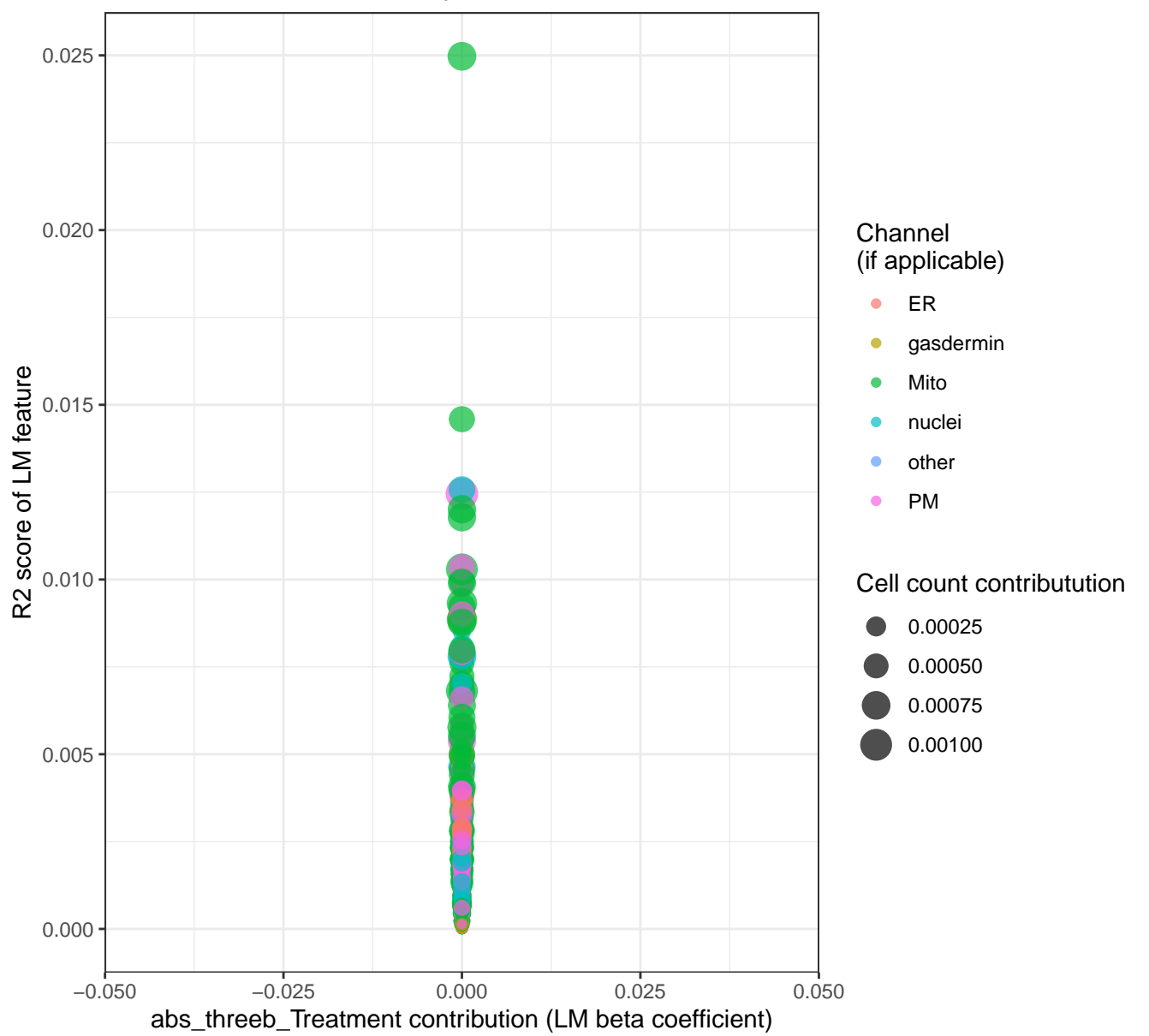
# How CellProfiler features contribute to LPS\_Nigericin\_1.000\_µg\_per\_ml\_10.000\_µM\_µg\_per\_ml\_DMSO\_0.025 treatments and cell density



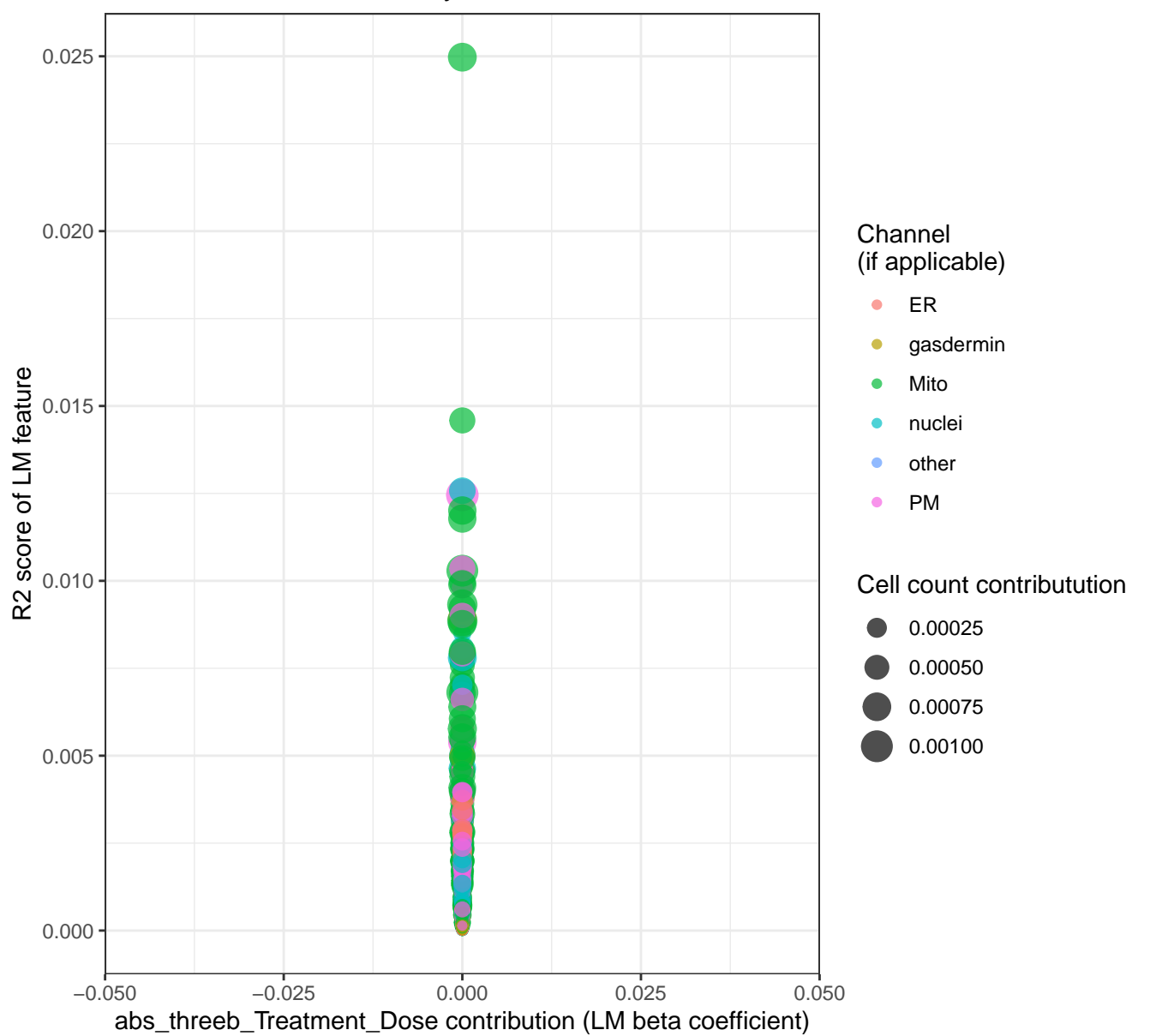
# How CellProfiler features contribute to LPS\_Nigericin\_1.000\_µg\_per\_ml\_10.000\_µM\_µg\_per\_ml\_Disulfiram\_1.00



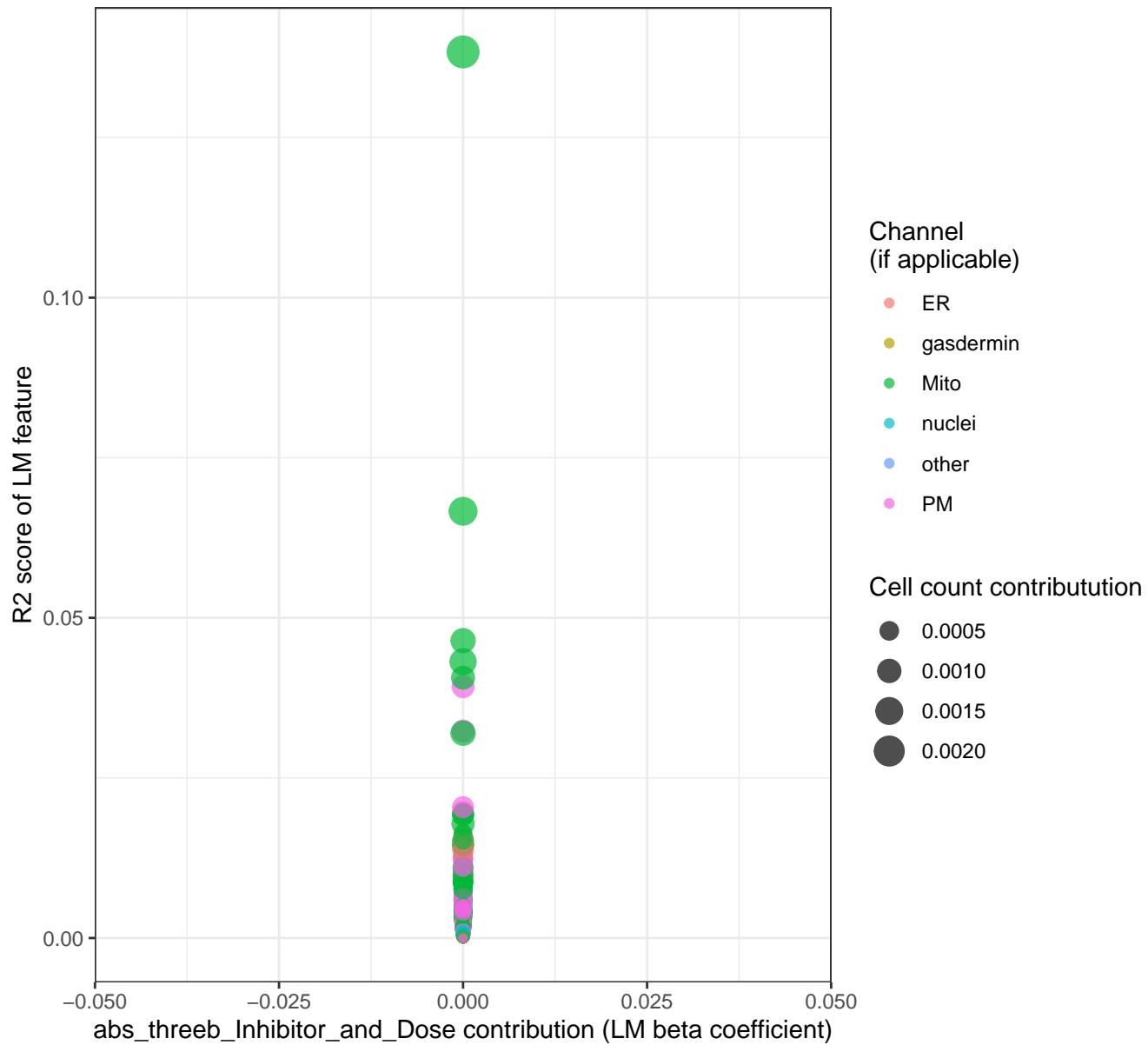
# How CellProfiler features contribute to LPS\_Nigericin\_1.000\_µg\_per\_ml\_10.000\_µM\_µg\_per\_ml\_Disulfiram\_1.00



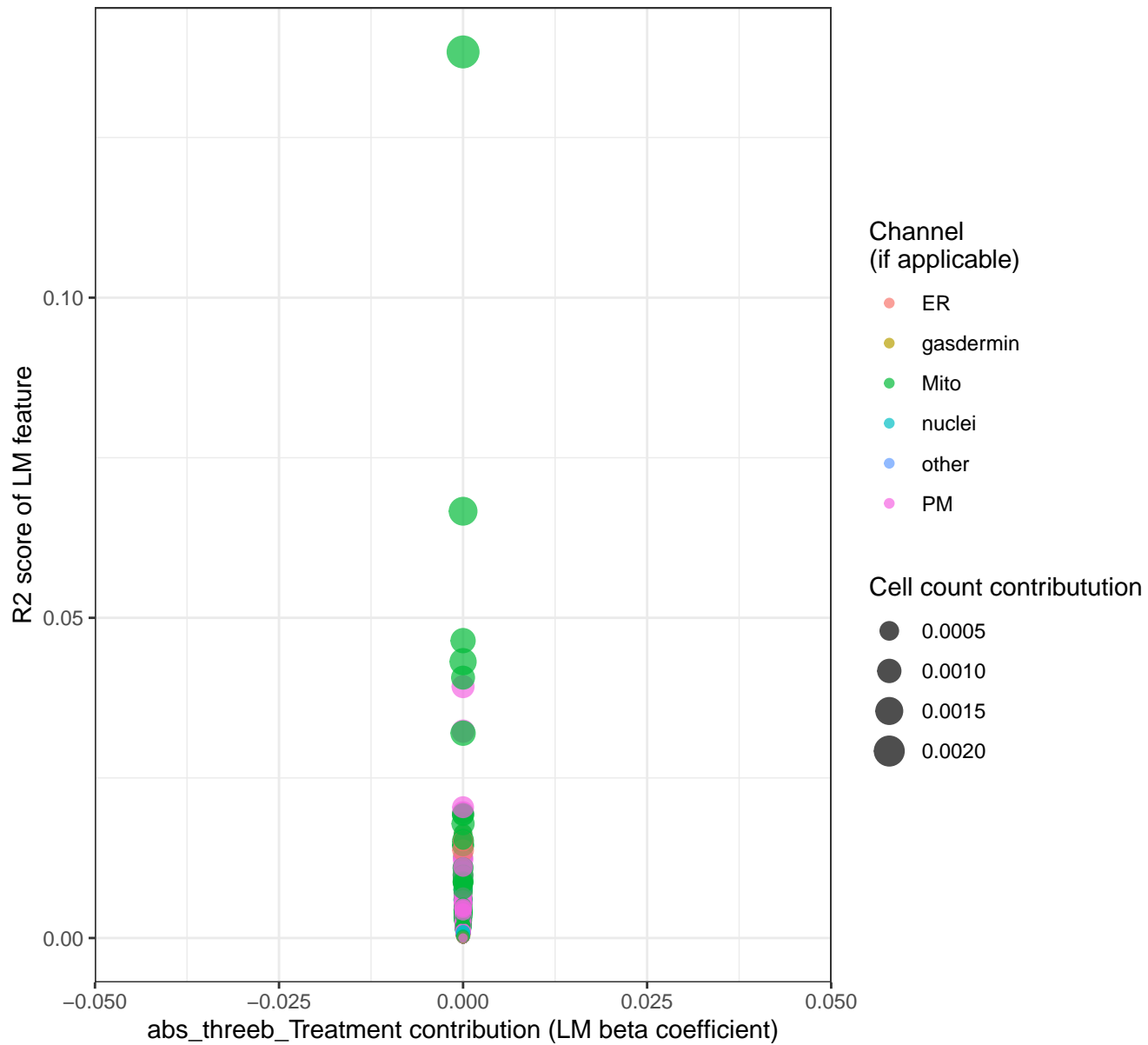
# How CellProfiler features contribute to LPS\_Nigericin\_1.000\_µg\_per\_ml\_10.000\_µM\_µg\_per\_ml\_Disulfiram\_1.00



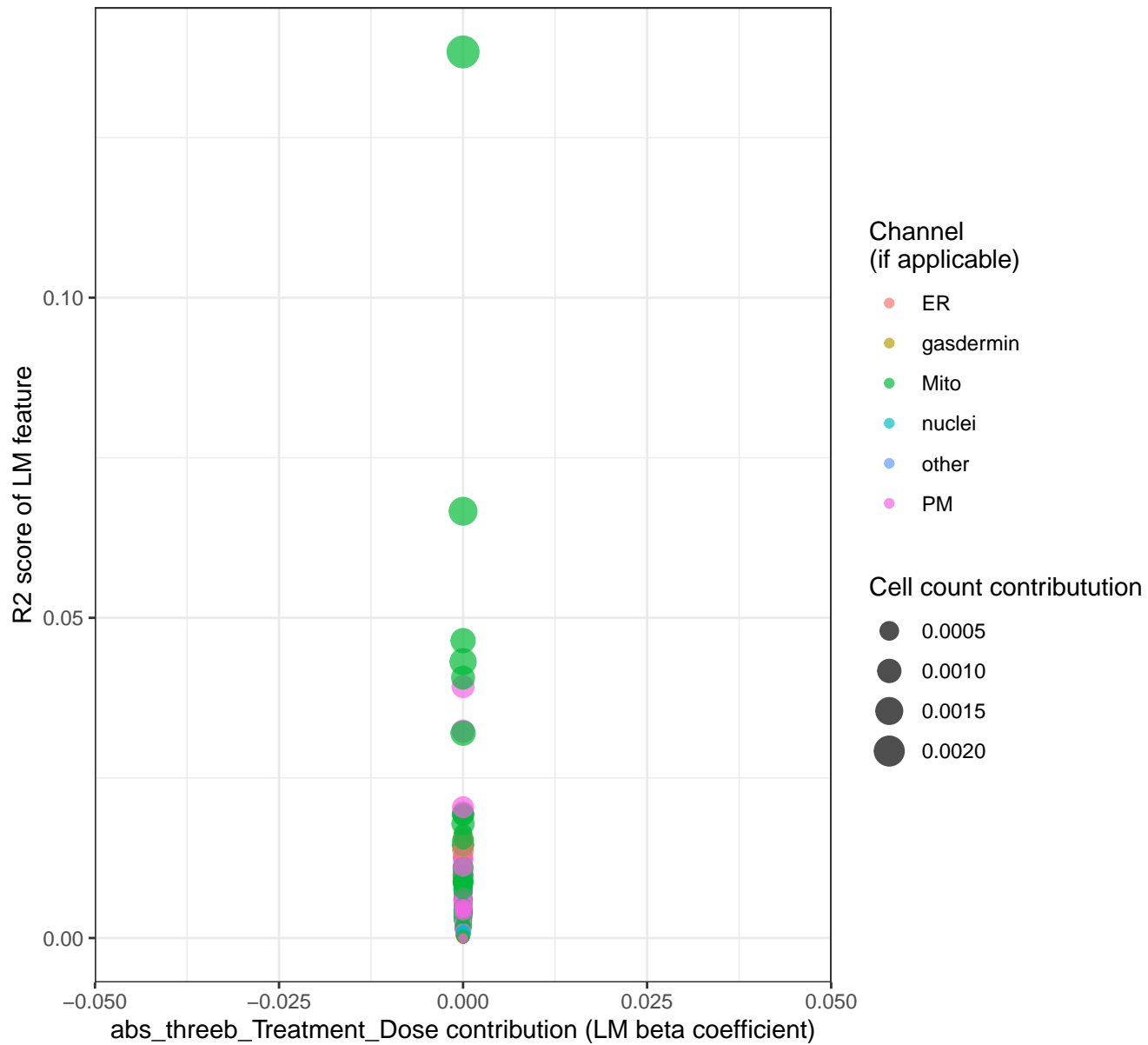
# How CellProfiler features contribute to LPS\_Nigericin\_1.000\_µg\_per\_ml\_10.000\_µM\_µg\_per\_ml\_Z-VAD-FMK\_10 treatments and cell density



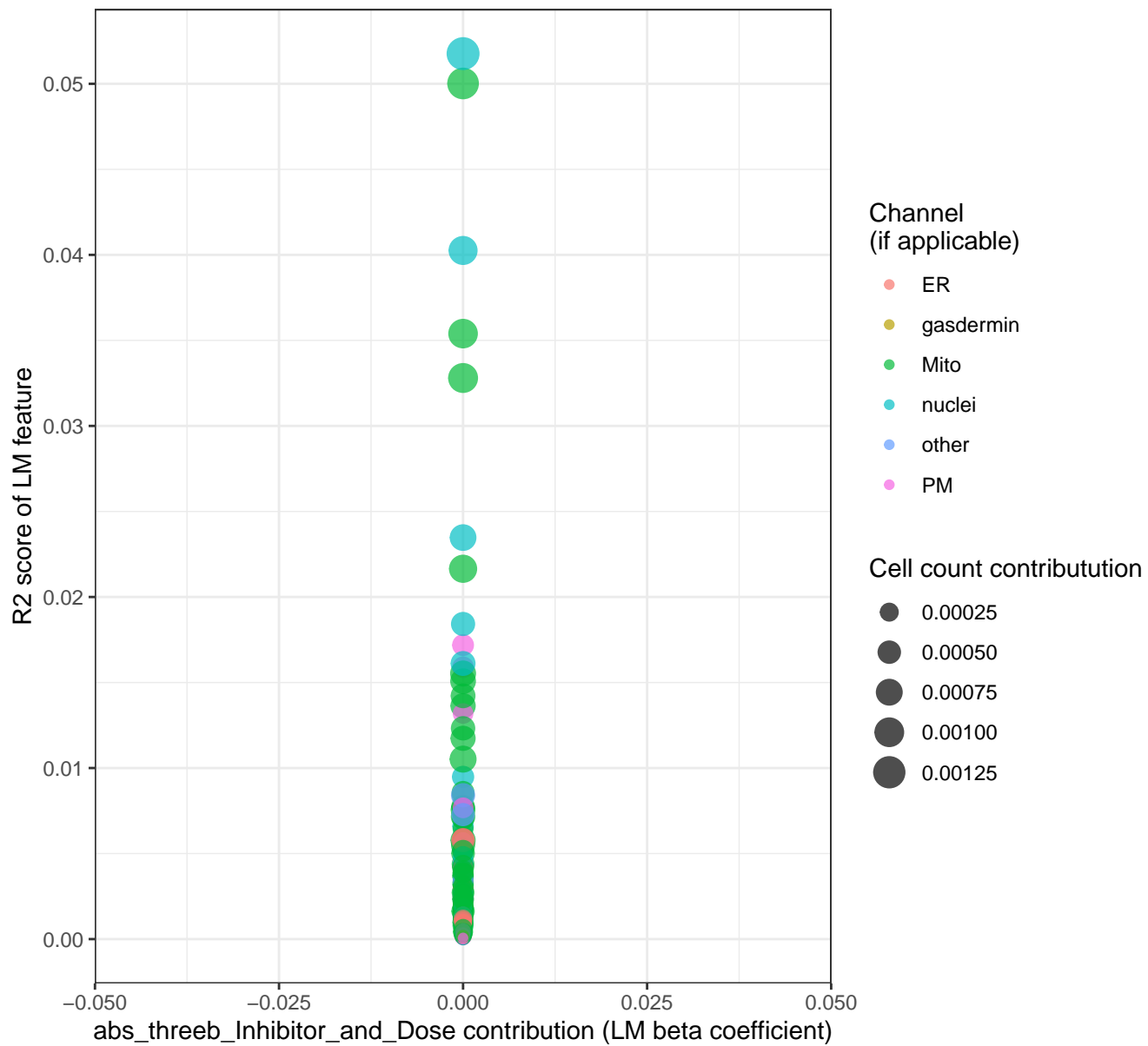
# How CellProfiler features contribute to LPS\_Nigericin\_1.000\_µg\_per\_ml\_10.000\_µM\_µg\_per\_ml\_Z-VAD-FMK\_10 treatments and cell density



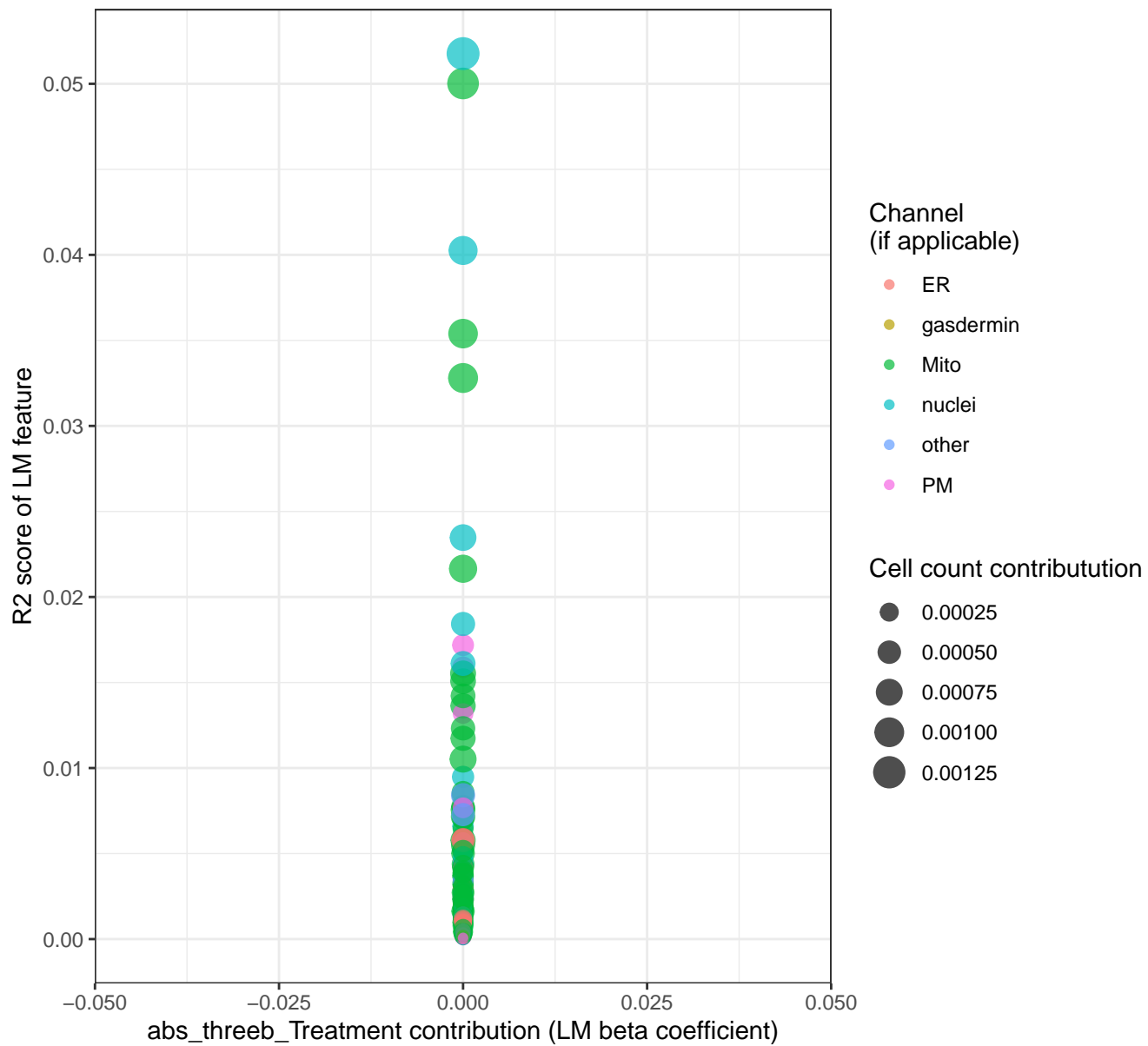
# How CellProfiler features contribute to LPS\_Nigericin\_1.000\_µg\_per\_ml\_10.000\_µM\_µg\_per\_ml\_Z-VAD-FMK\_10 treatments and cell density



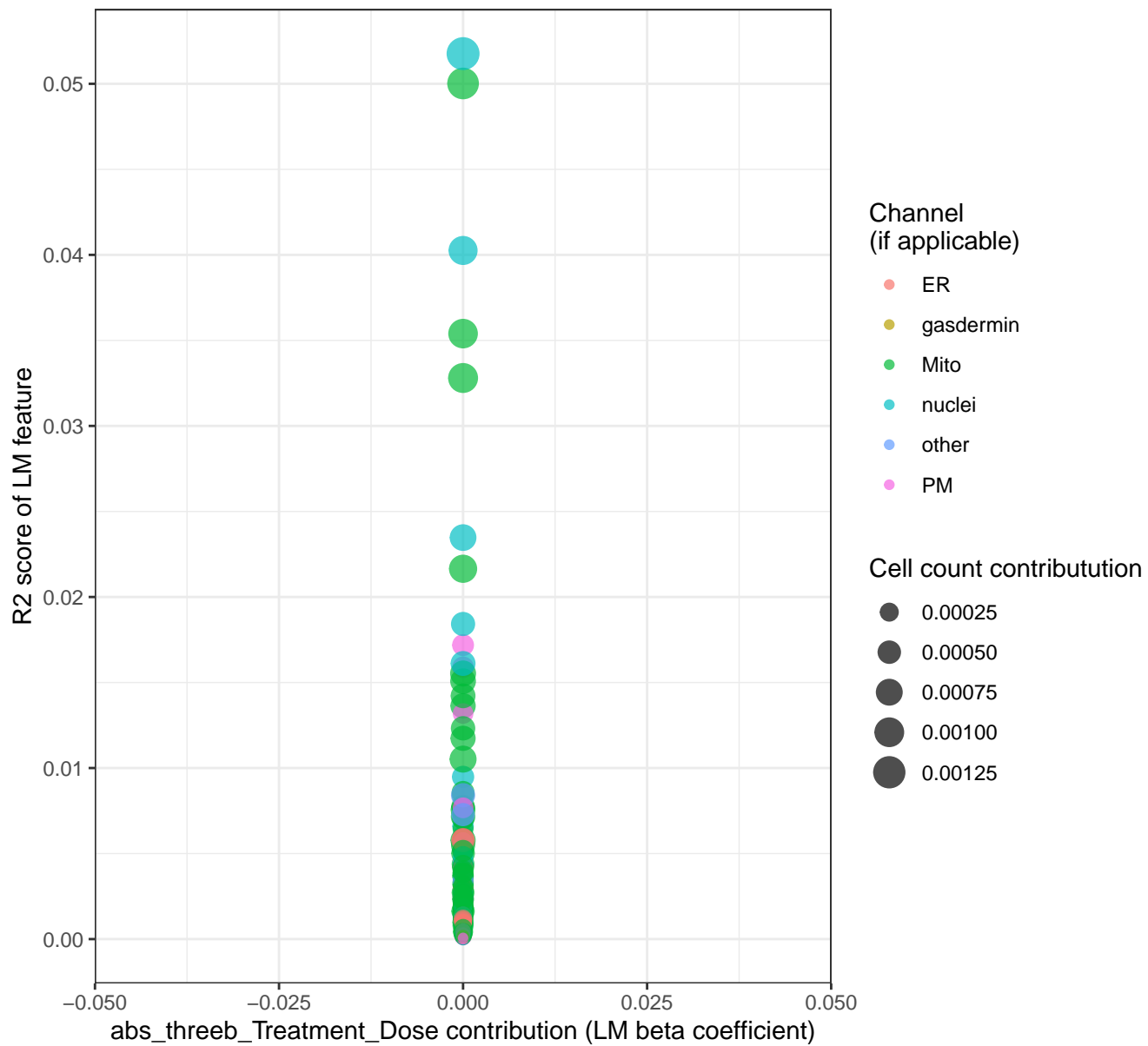
# How CellProfiler features contribute to H<sub>2</sub>O<sub>2</sub>\_100.000\_μM\_μM\_DMSO\_0.025 treatments and cell density



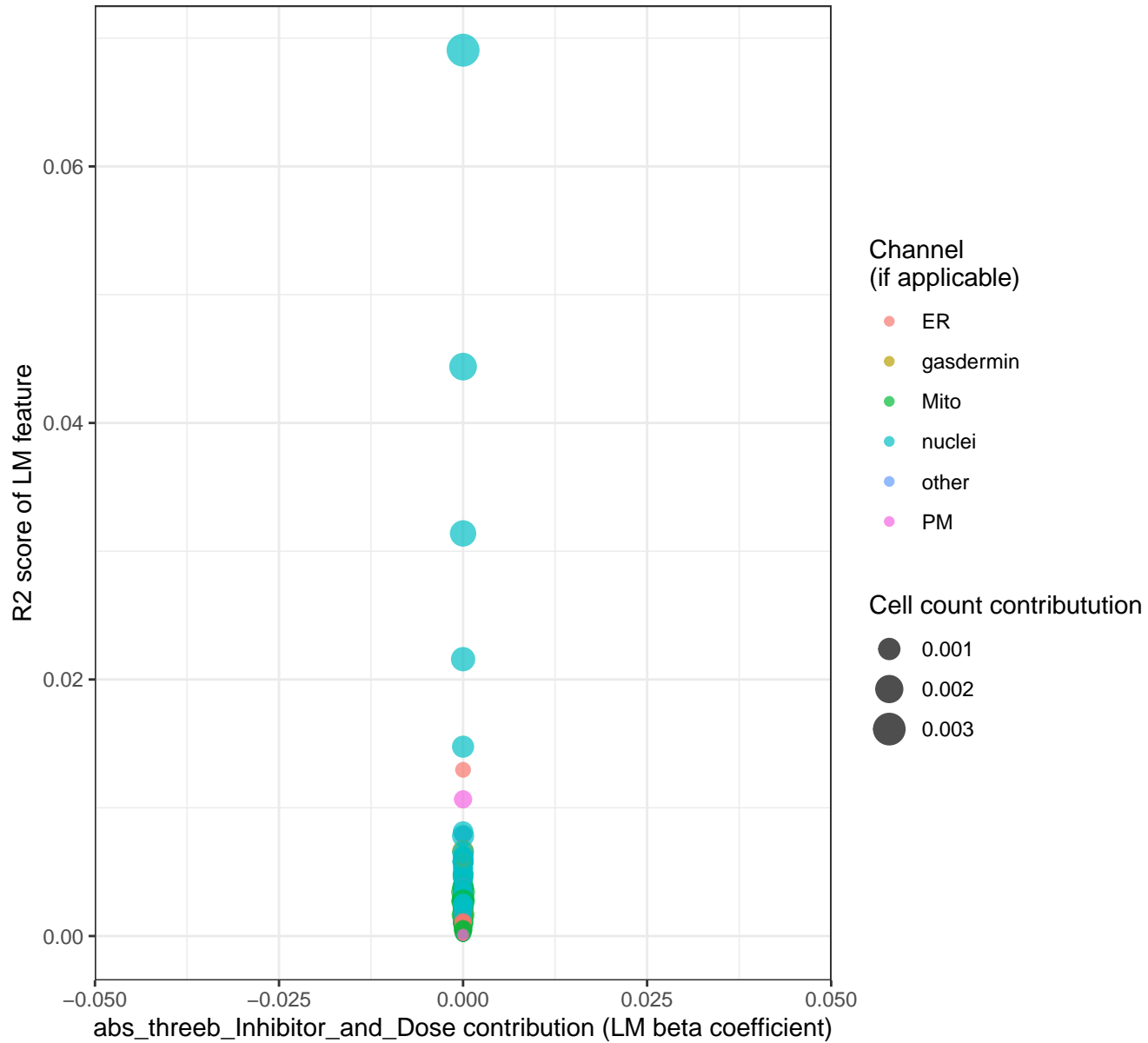
# How CellProfiler features contribute to H<sub>2</sub>O<sub>2</sub>\_100.000\_μM\_μM\_DMSO\_0.025 treatments and cell density



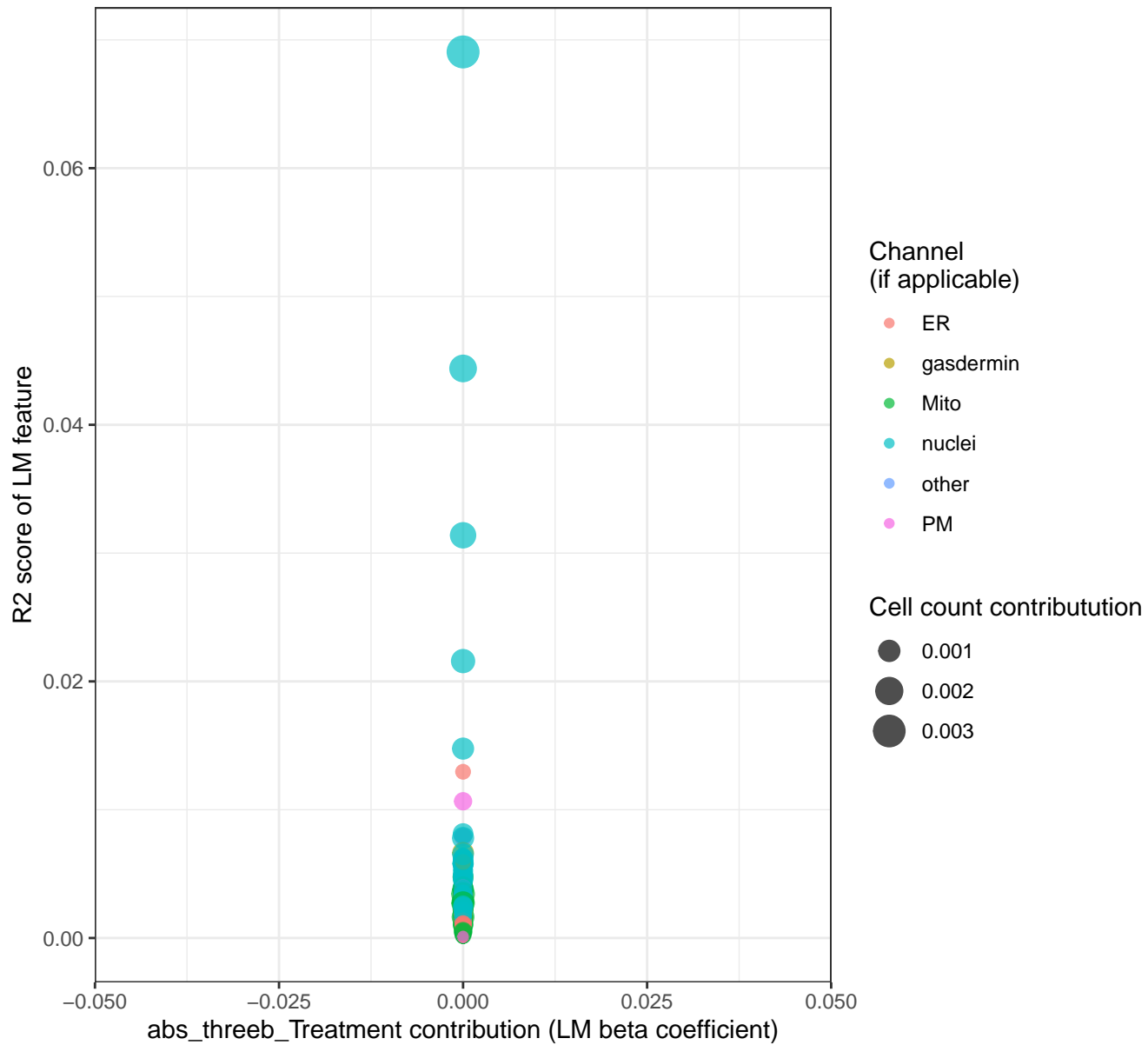
# How CellProfiler features contribute to H<sub>2</sub>O<sub>2</sub>\_100.000\_μM\_μM\_DMSO\_0.025 treatments and cell density



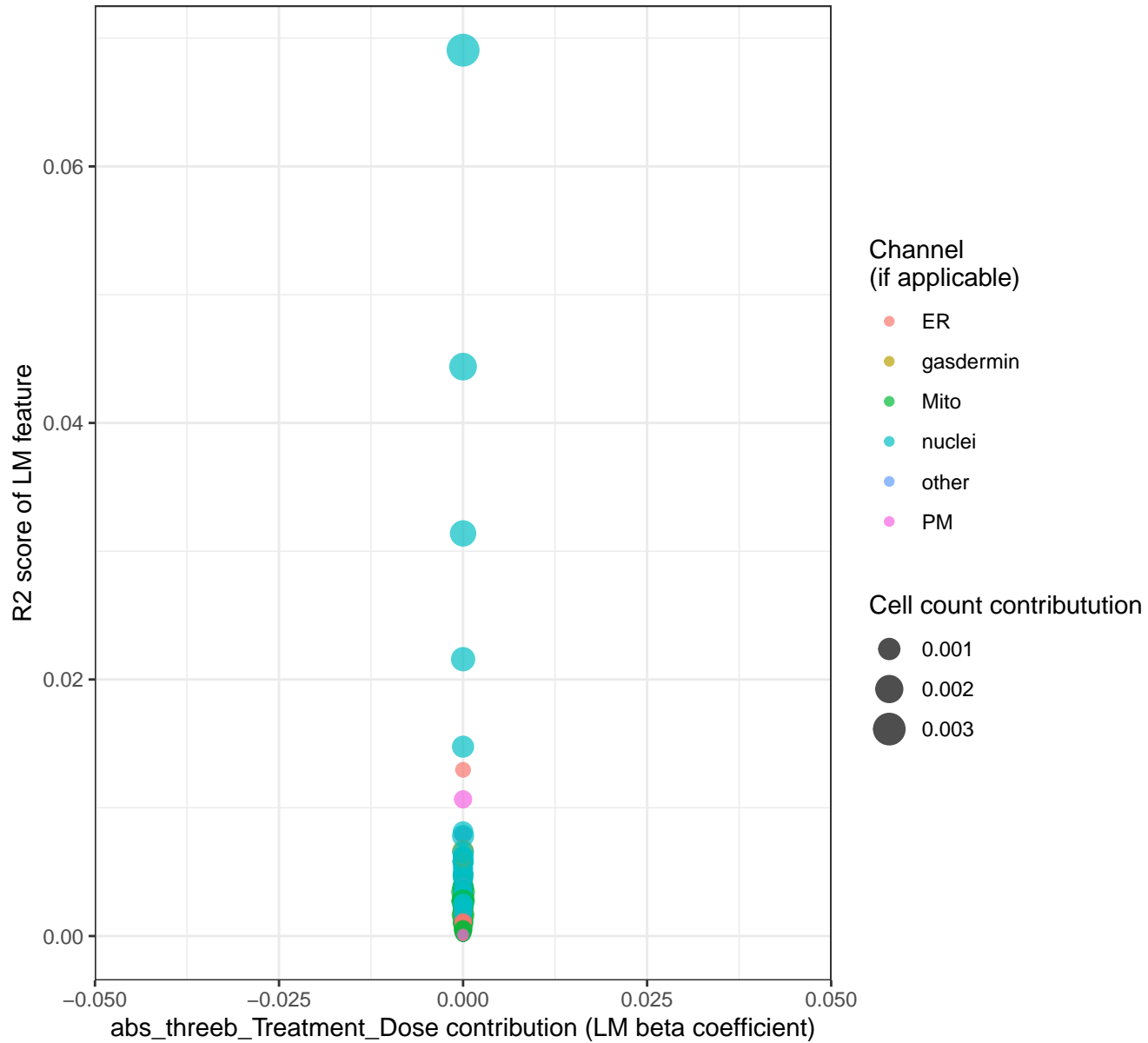
# How CellProfiler features contribute to H<sub>2</sub>O<sub>2</sub>\_100.000\_μM\_μM\_Disulfiram\_1.000 treatments and cell density



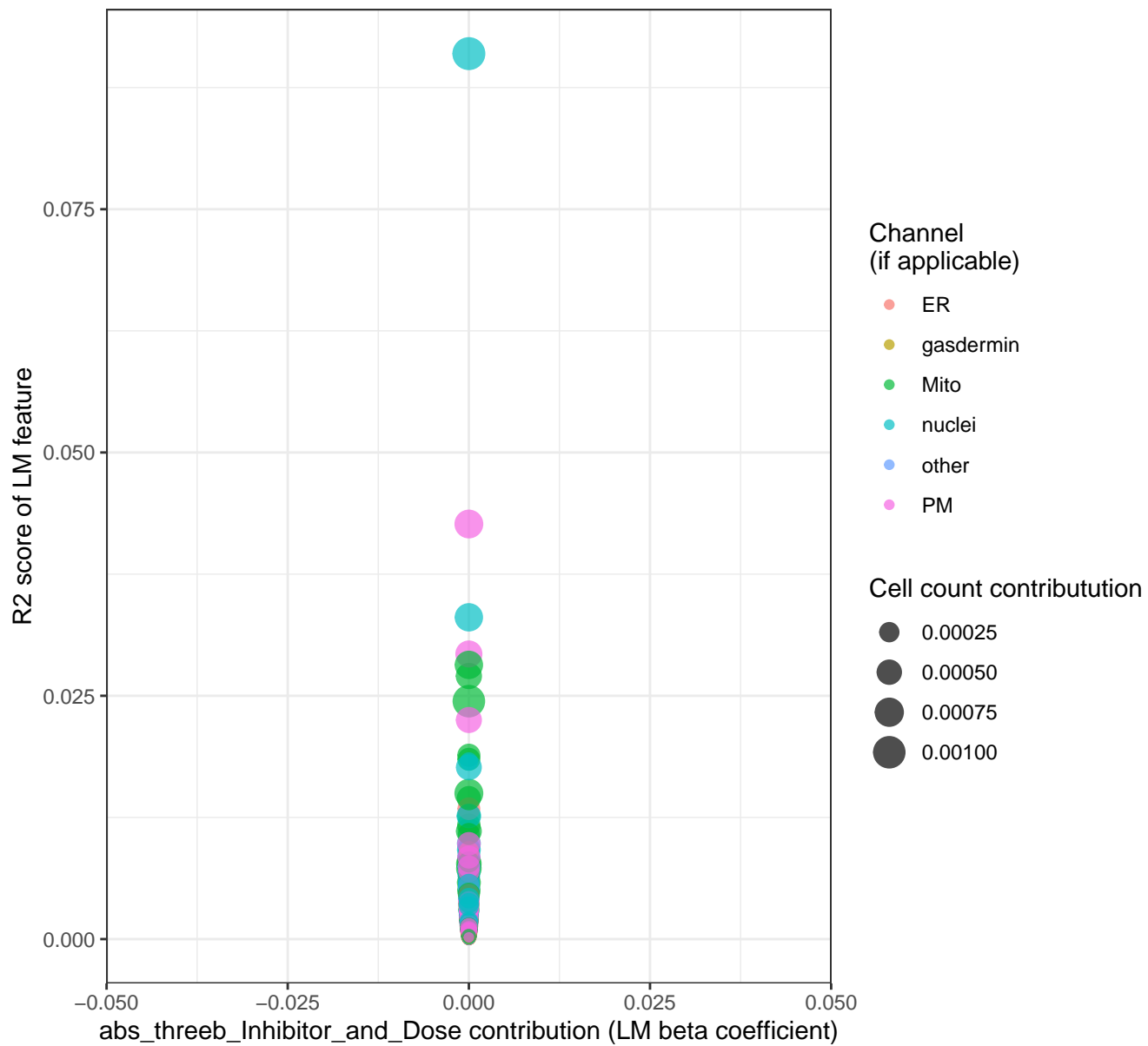
# How CellProfiler features contribute to H<sub>2</sub>O<sub>2</sub>\_100.000\_μM\_μM\_Disulfiram\_1.000 treatments and cell density



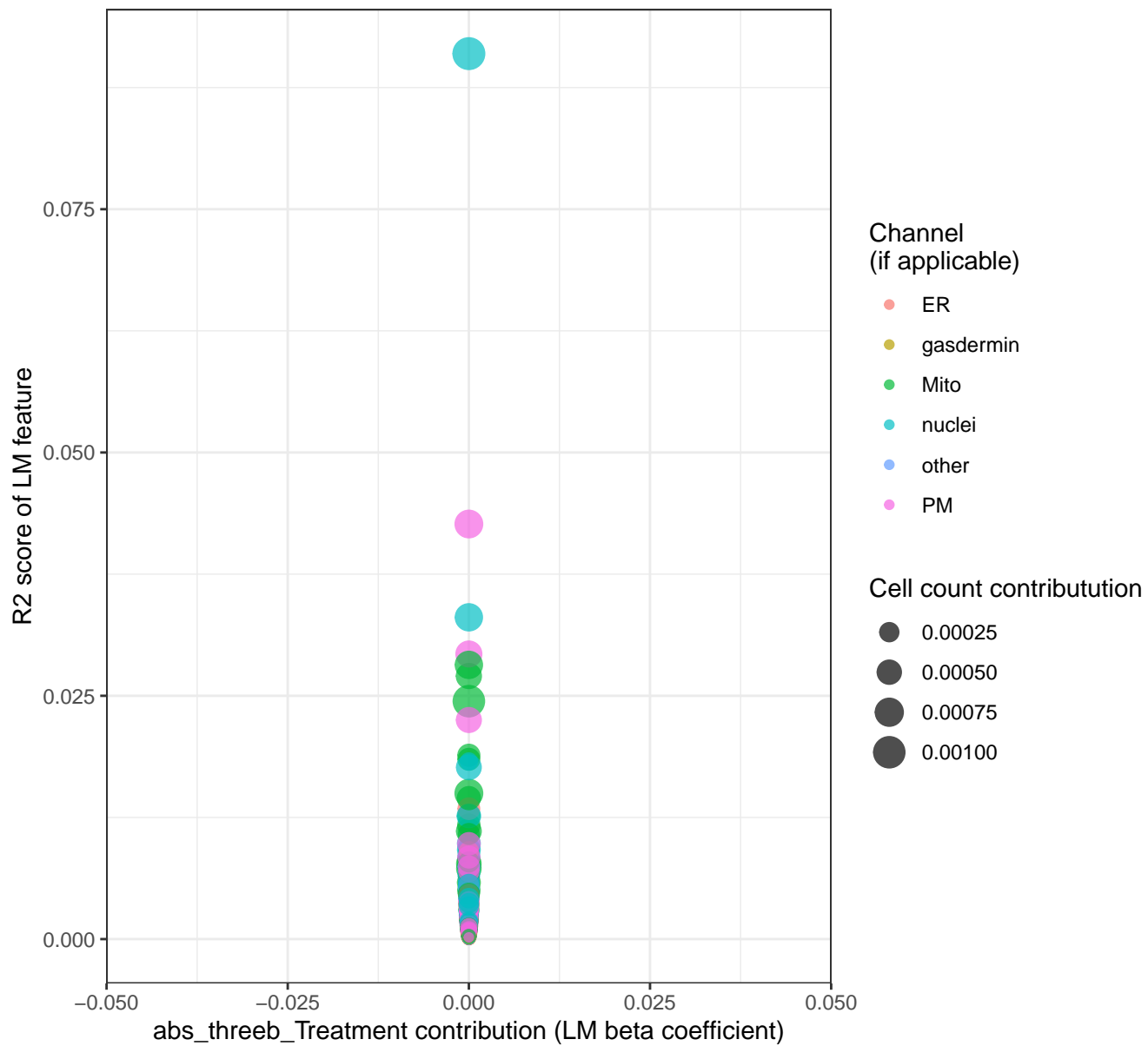
# How CellProfiler features contribute to H<sub>2</sub>O<sub>2</sub>\_100.000\_μM\_μM\_Disulfiram\_1.000 treatments and cell density



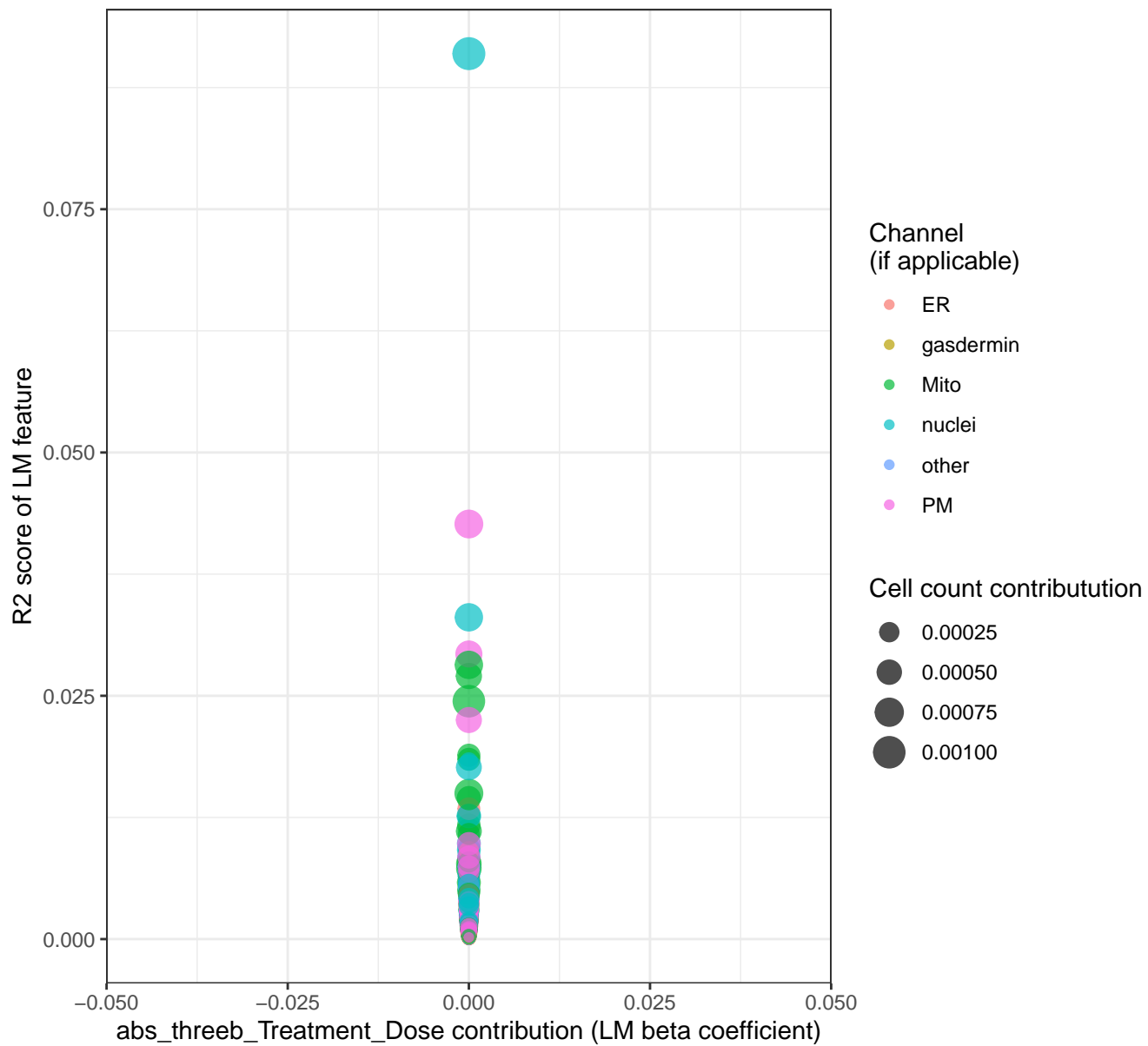
# How CellProfiler features contribute to H<sub>2</sub>O<sub>2</sub>\_100.000\_μM\_μM\_Z-VAD-FMK\_100.000 treatments and cell density



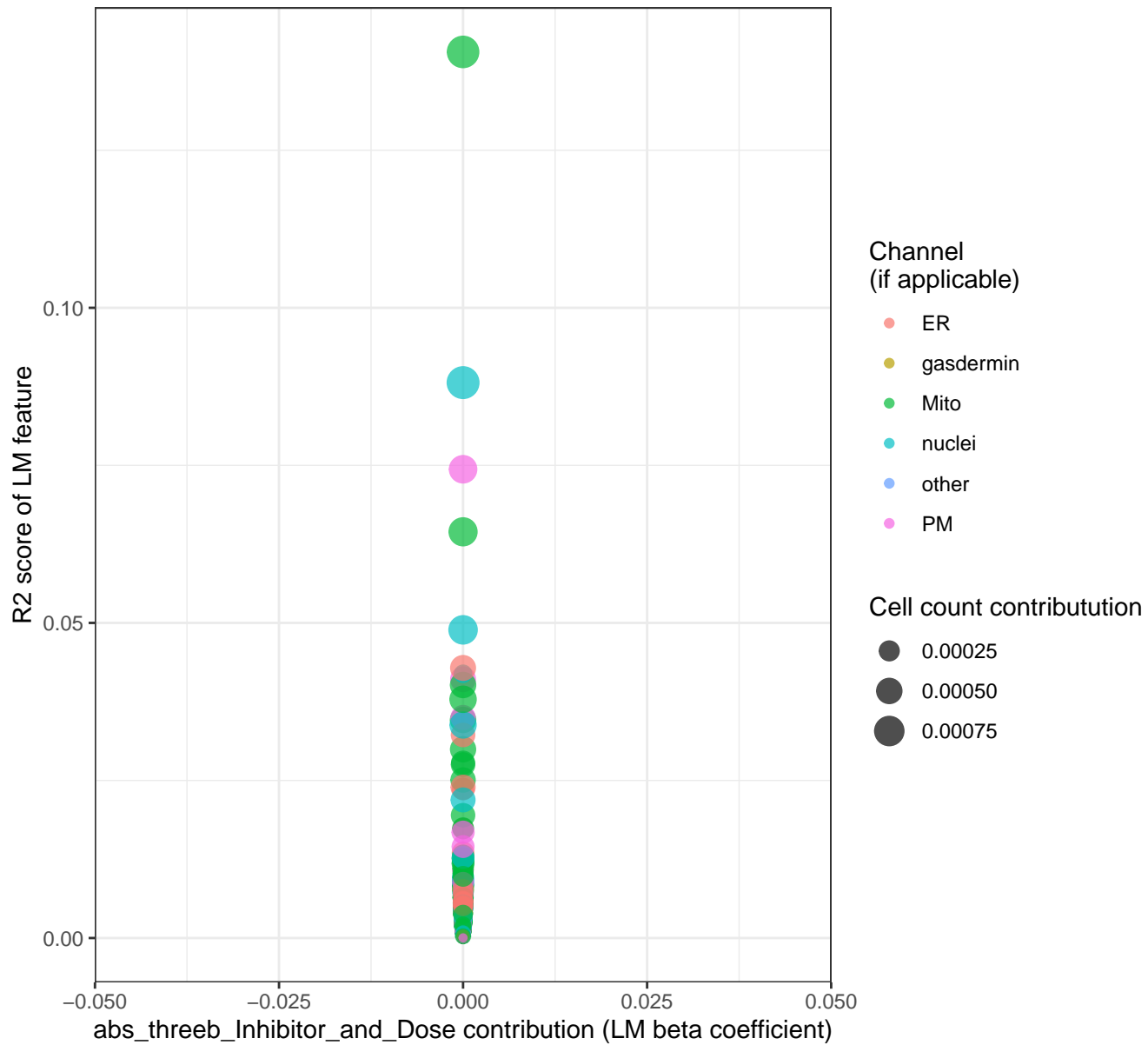
# How CellProfiler features contribute to H<sub>2</sub>O<sub>2</sub>\_100.000\_μM\_μM\_Z-VAD-FMK\_100.000 treatments and cell density



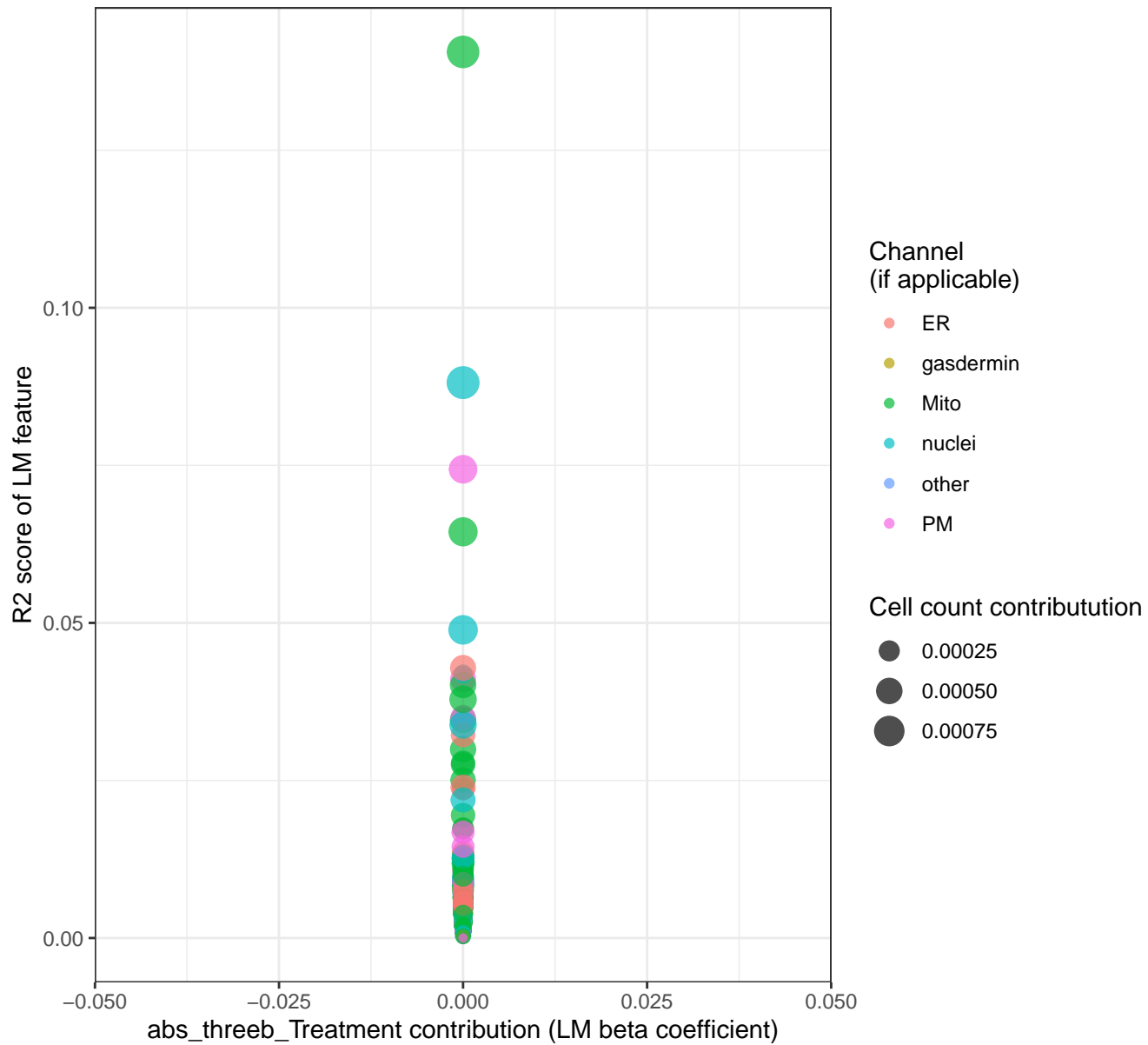
# How CellProfiler features contribute to H<sub>2</sub>O<sub>2</sub>\_100.000\_μM\_μM\_Z-VAD-FMK\_100.000 treatments and cell density



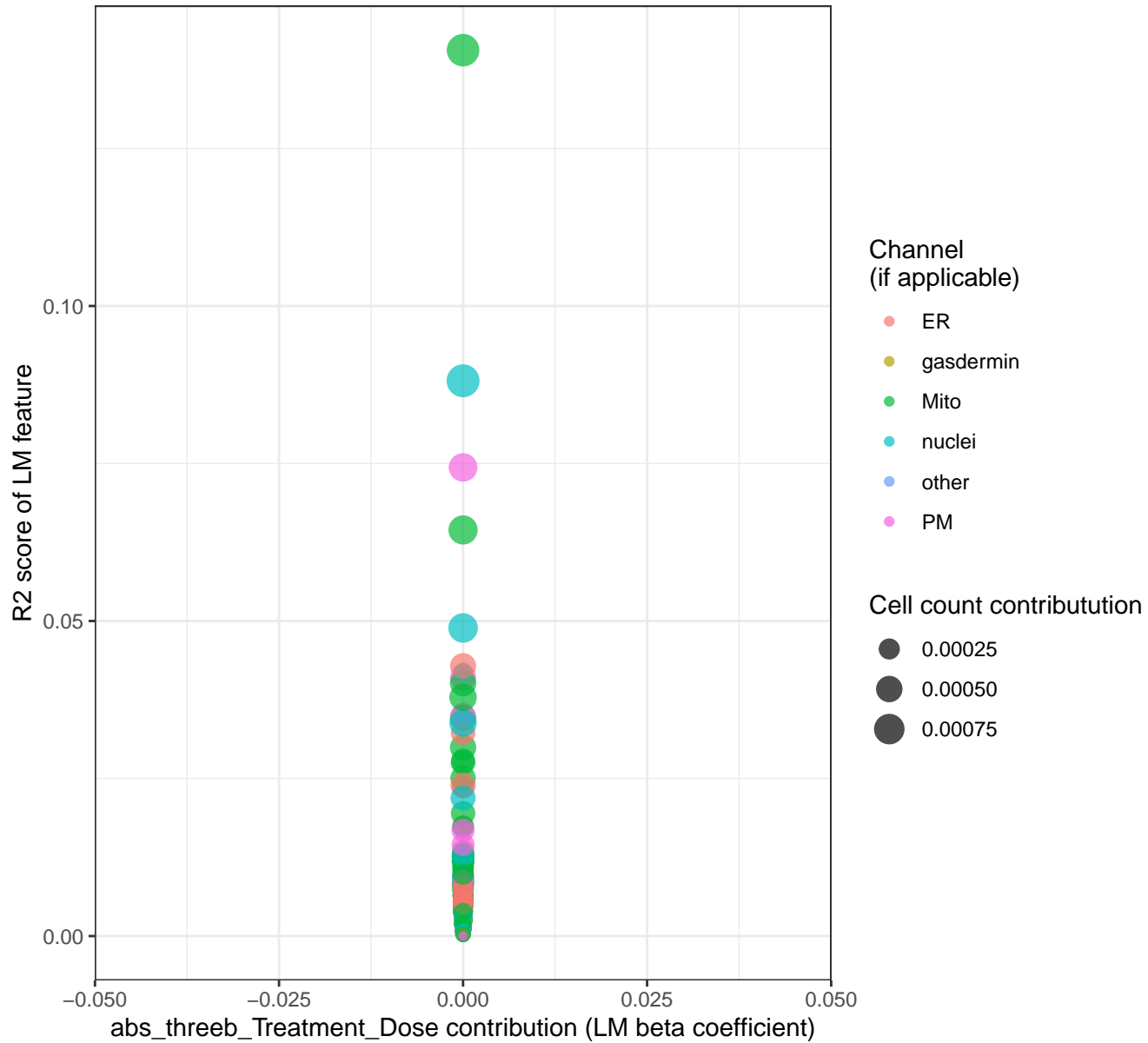
# How CellProfiler features contribute to Flagellin\_0.100\_µg\_per\_ml\_µg\_per\_ml\_DMSO\_0.025 treatments and cell density



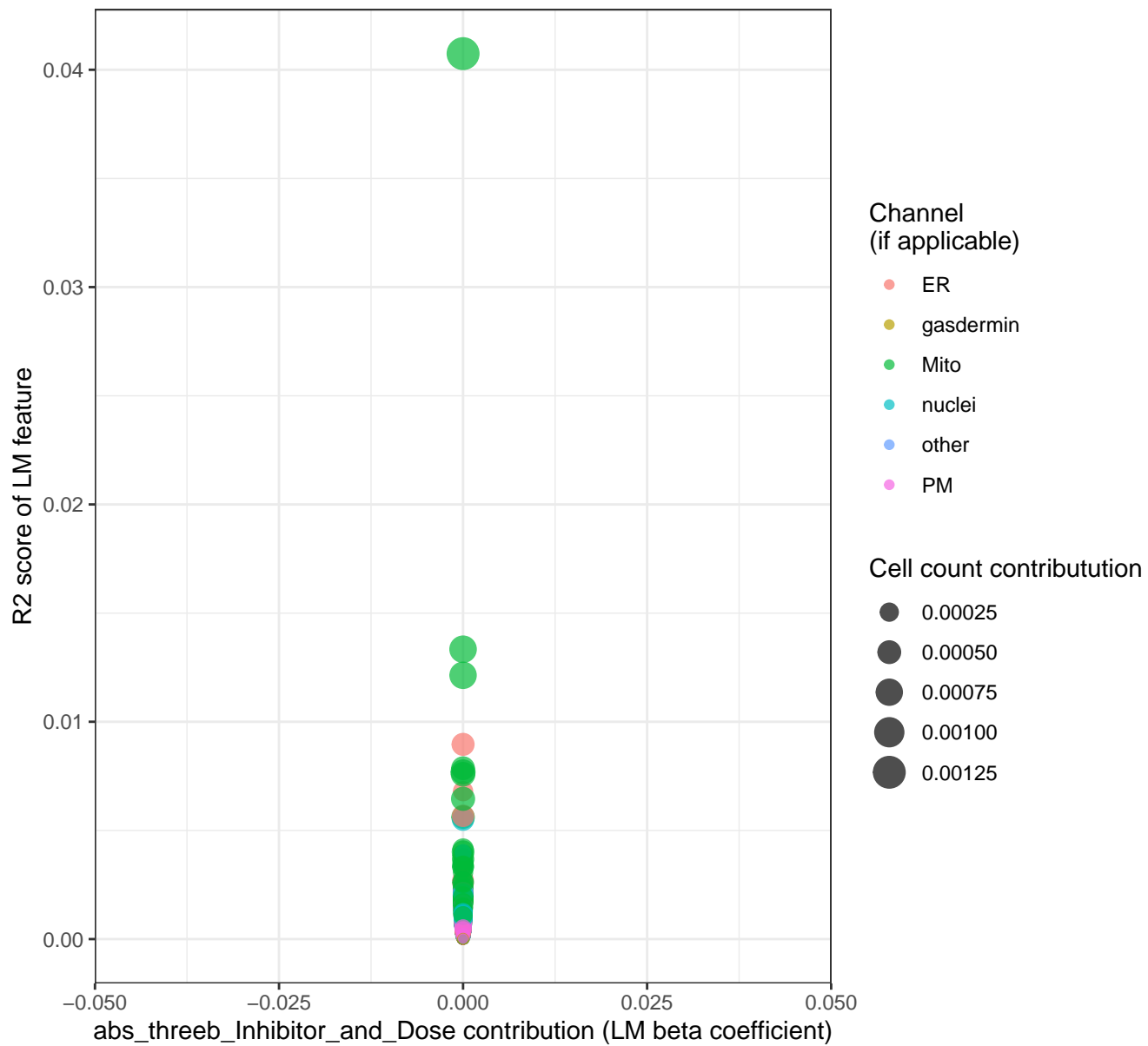
# How CellProfiler features contribute to Flagellin\_0.100\_µg\_per\_ml\_µg\_per\_ml\_DMSO\_0.025 treatments and cell density



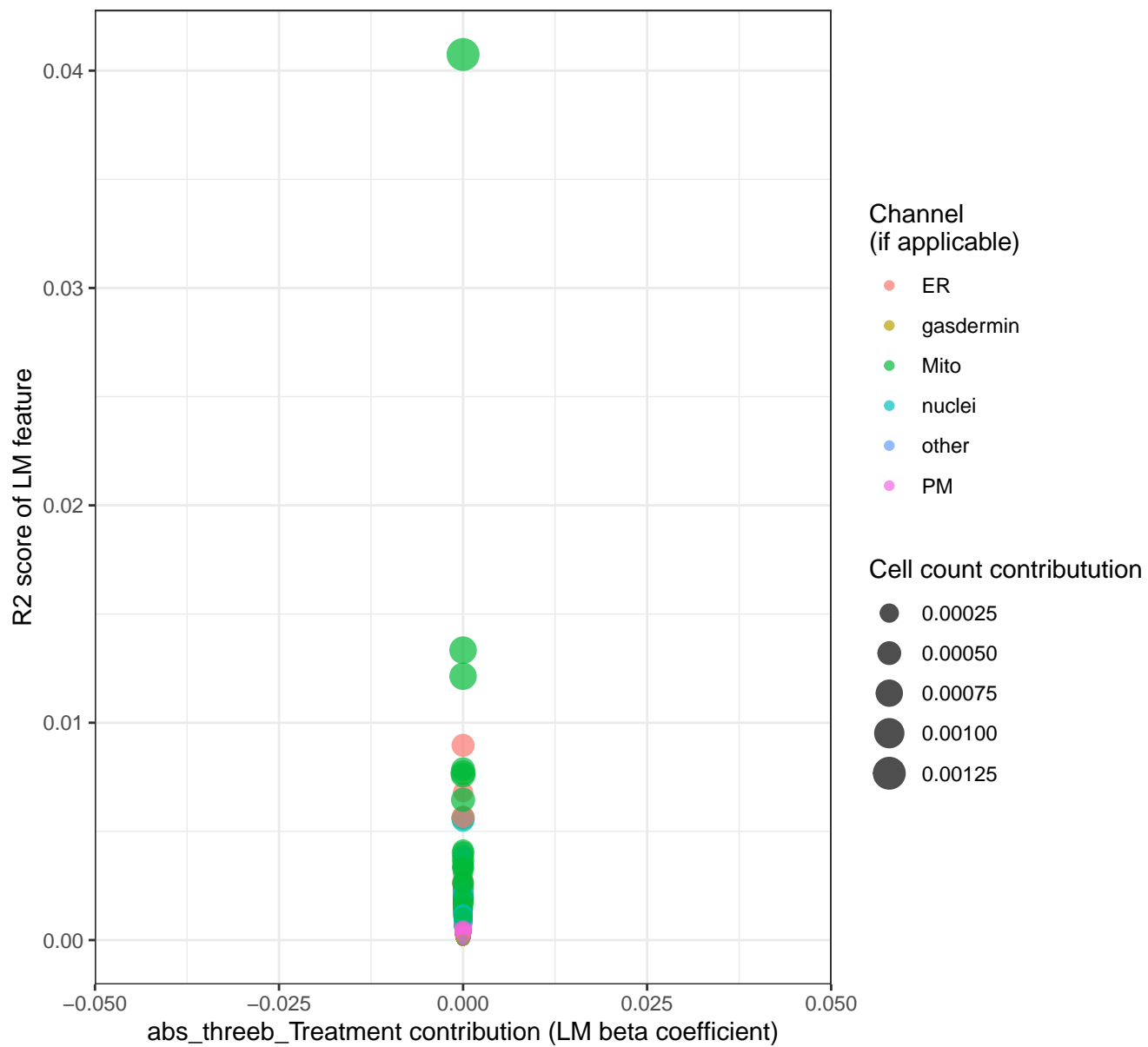
# How CellProfiler features contribute to Flagellin\_0.100\_µg\_per\_ml\_µg\_per\_ml\_DMSO\_0.025 treatments and cell density



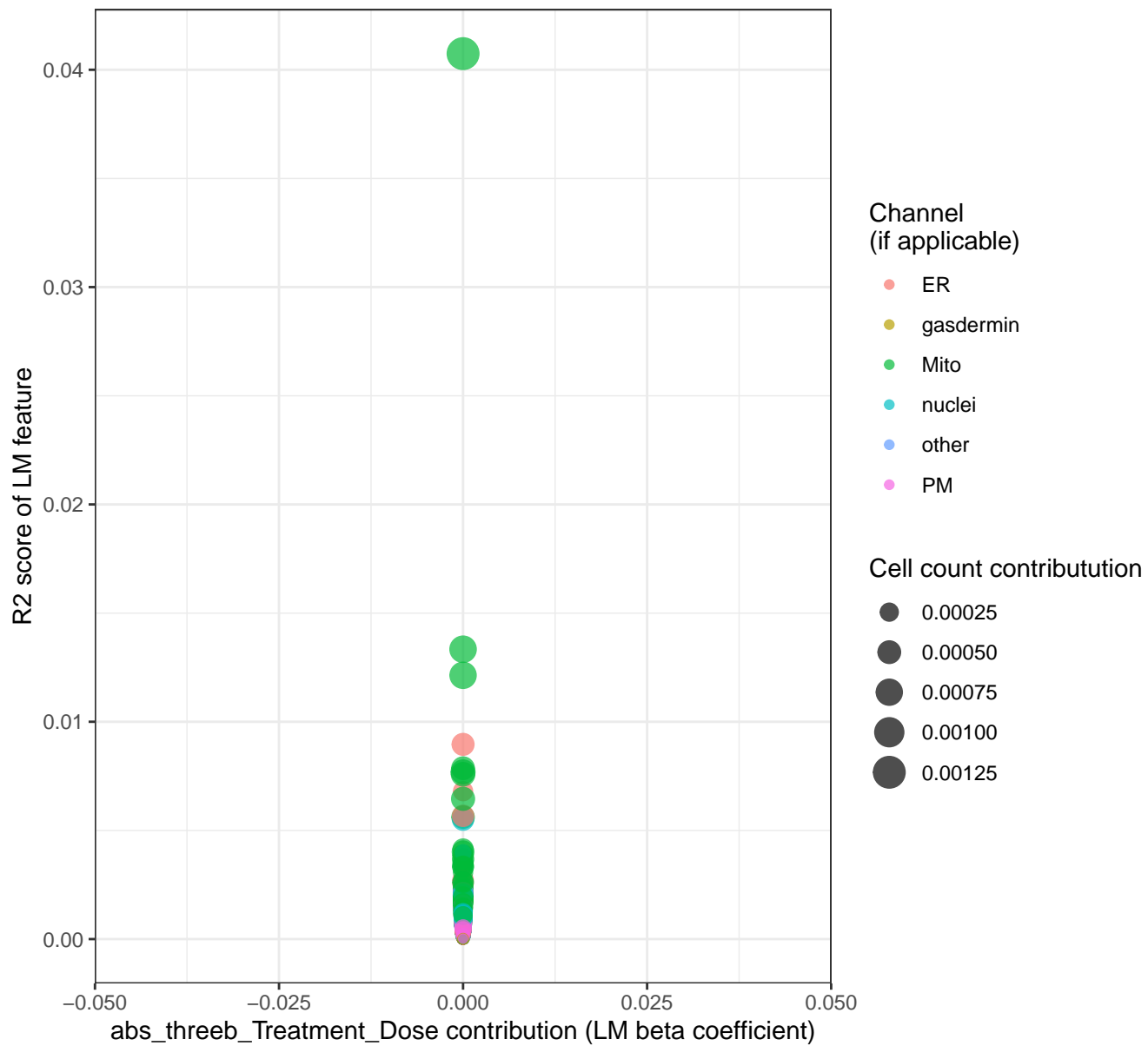
# How CellProfiler features contribute to Flagellin\_1.000\_µg\_per\_ml\_µg\_per\_ml\_DMSO\_0.025 treatments and cell density



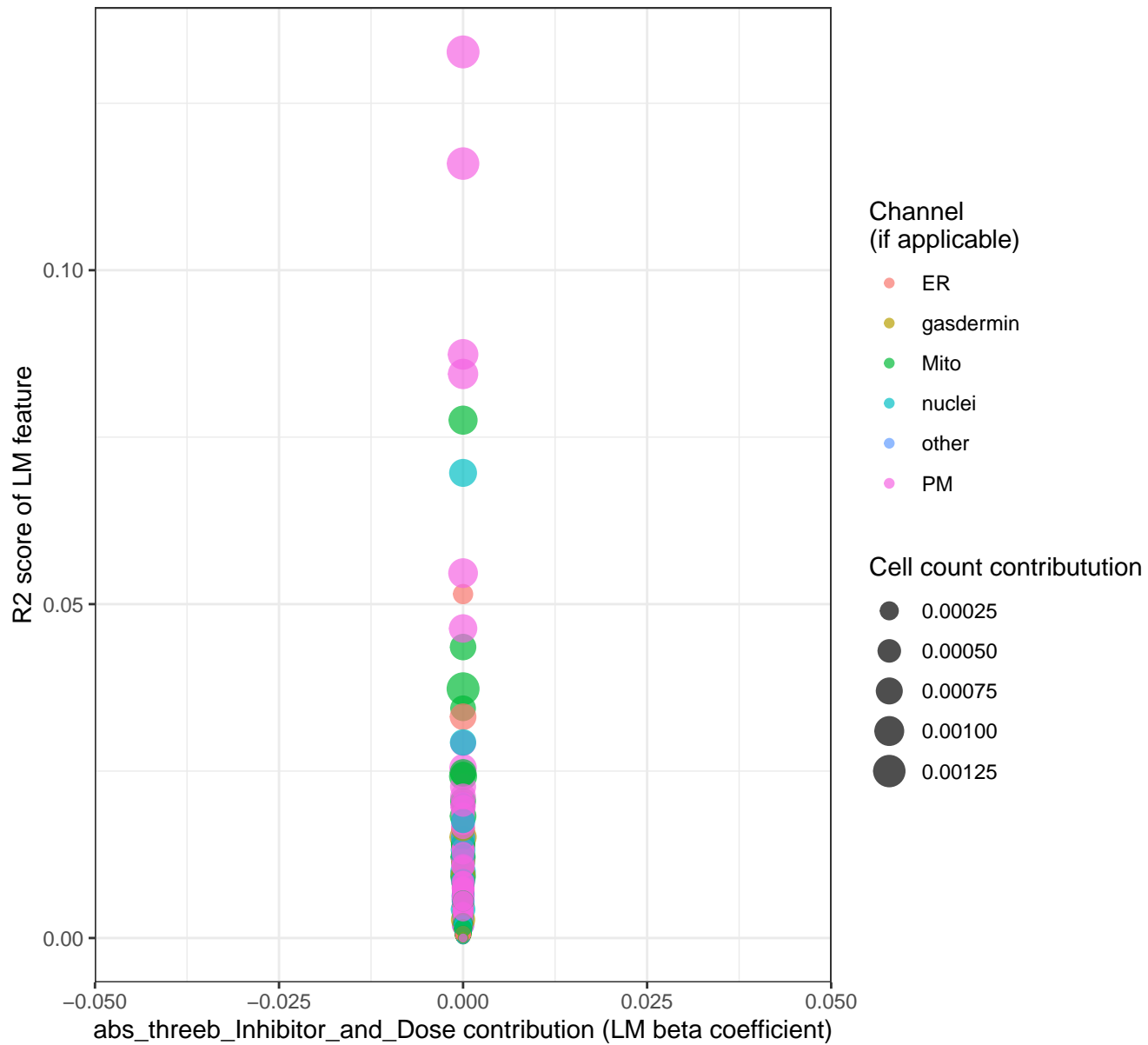
# How CellProfiler features contribute to Flagellin\_1.000\_µg\_per\_ml\_µg\_per\_ml\_DMSO\_0.025 treatments and cell density



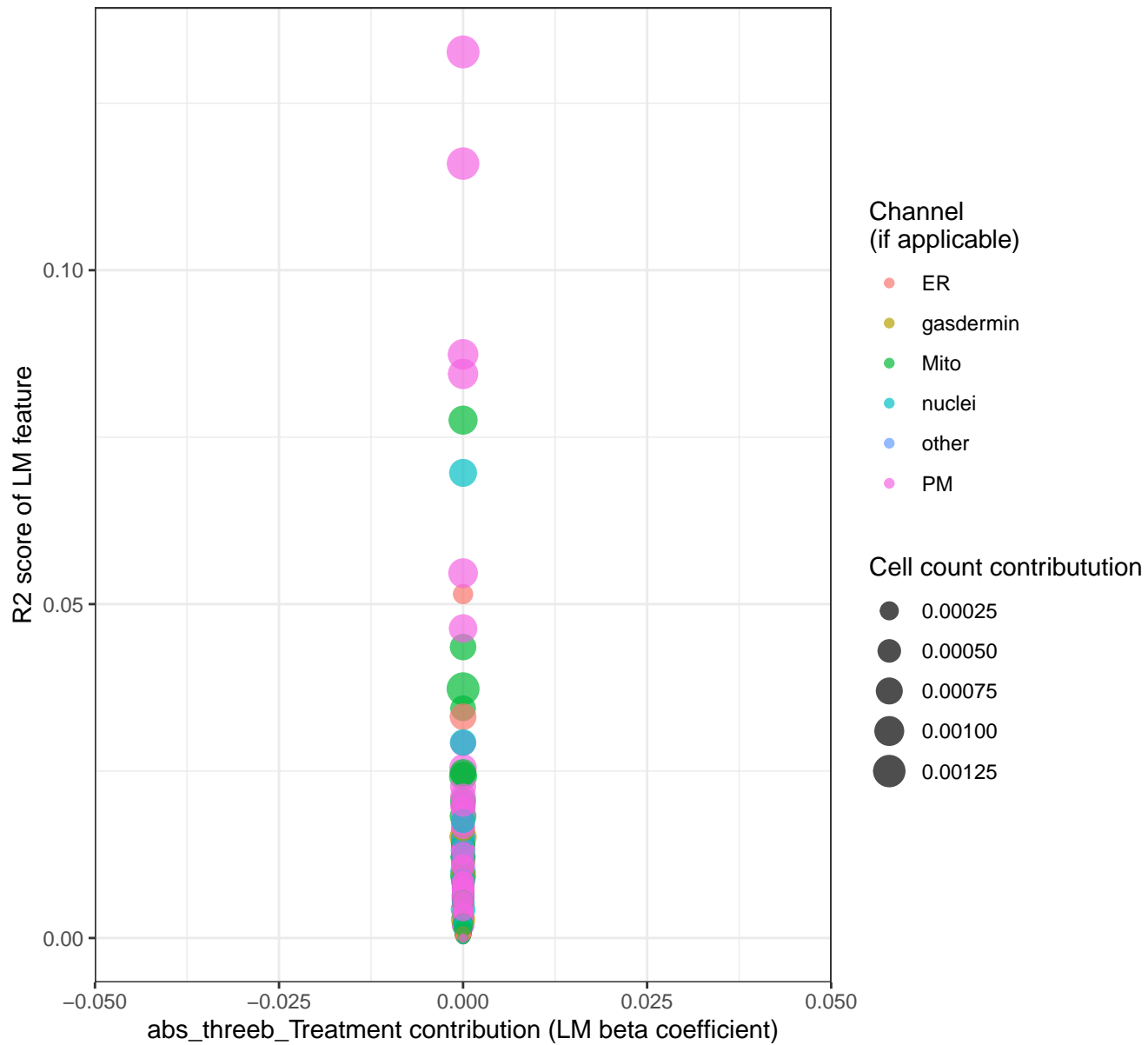
# How CellProfiler features contribute to Flagellin\_1.000\_µg\_per\_ml\_µg\_per\_ml\_DMSO\_0.025 treatments and cell density



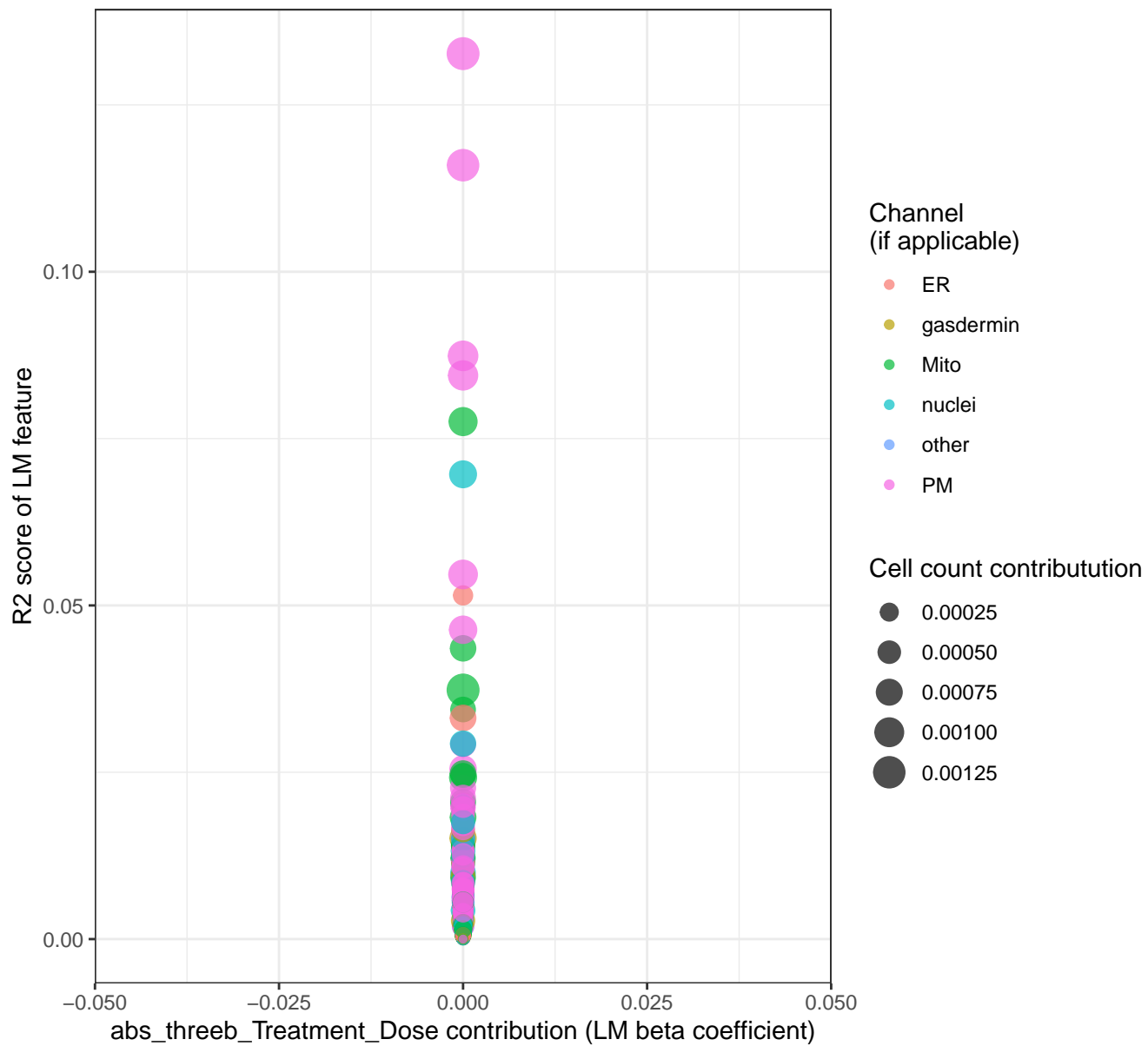
# How CellProfiler features contribute to Flagellin\_1.000\_µg\_per\_ml\_µg\_per\_ml\_Disulfiram\_1.000 treatments and cell density



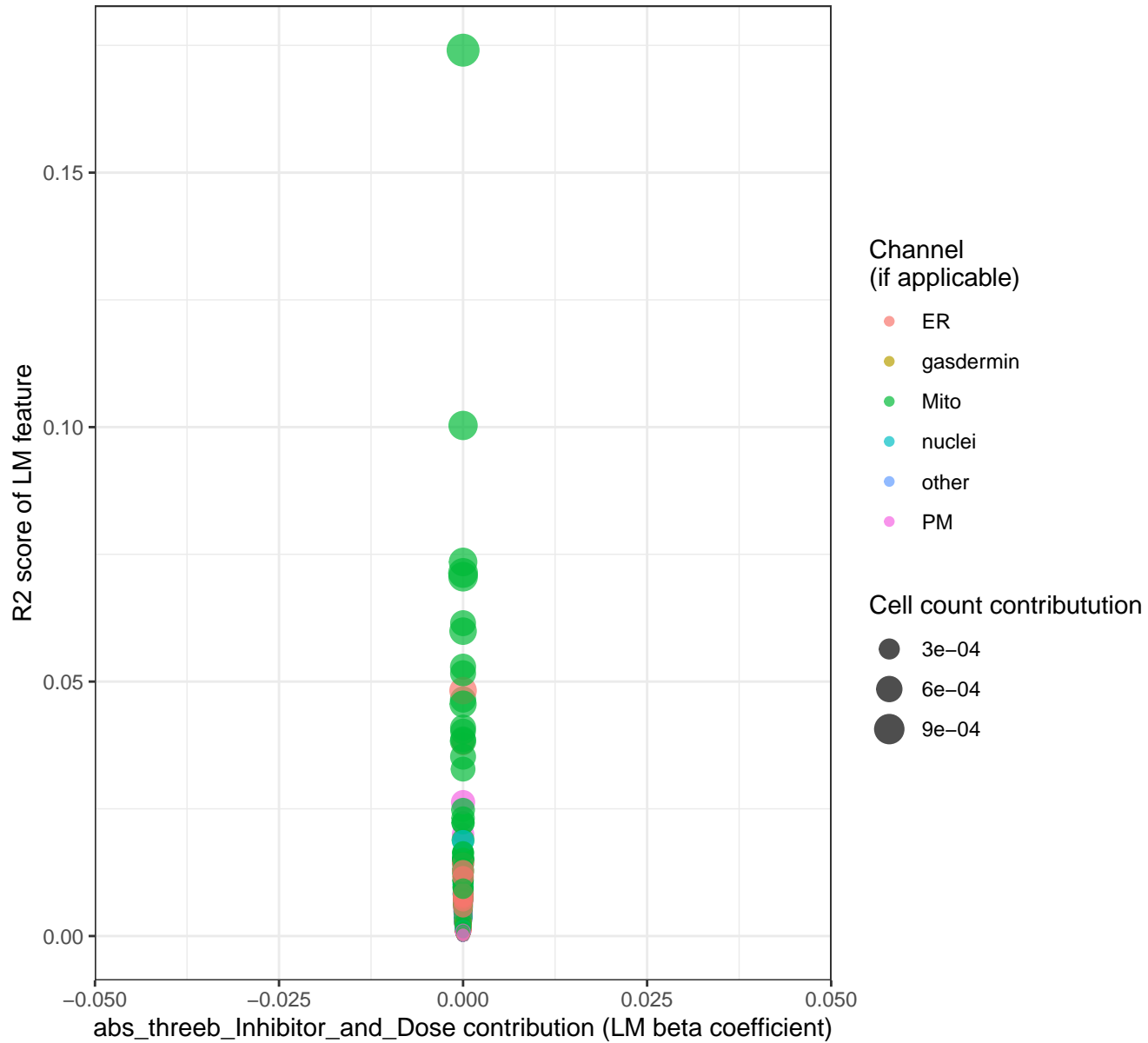
# How CellProfiler features contribute to Flagellin\_1.000\_µg\_per\_ml\_µg\_per\_ml\_Disulfiram\_1.000 treatments and cell density



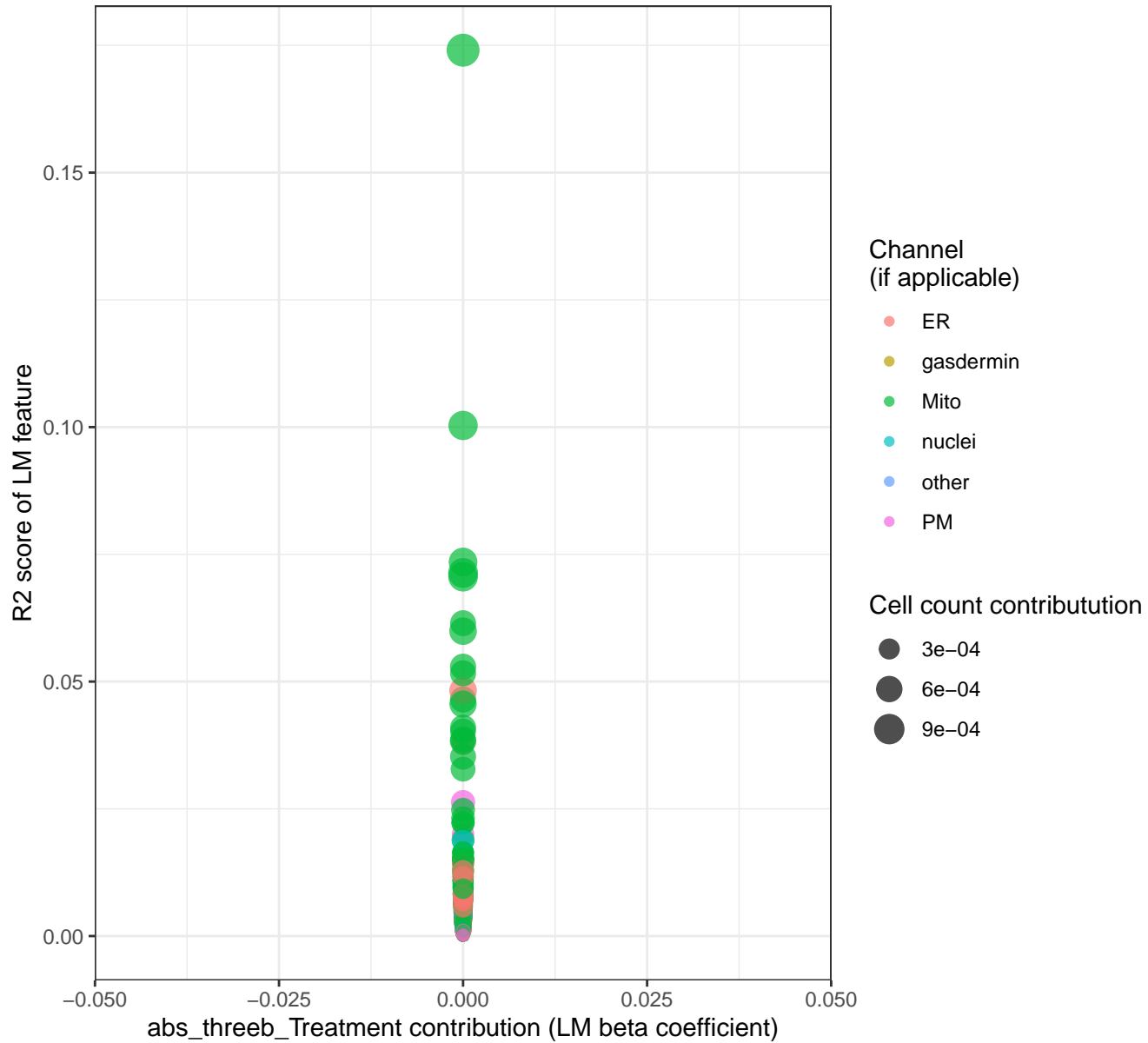
# How CellProfiler features contribute to Flagellin\_1.000\_µg\_per\_ml\_µg\_per\_ml\_Disulfiram\_1.000 treatments and cell density



# How CellProfiler features contribute to media\_ctr\_\_0.0\_µg\_per\_ml\_\_µg\_per\_ml\_Media\_ctr\_nan treatments and cell density



# How CellProfiler features contribute to media\_ctr\_\_0.0\_µg\_per\_ml\_\_µg\_per\_ml\_Media\_ctr\_nan treatments and cell density



How CellProfiler features contribute  
to media\_ctr\_0.0\_µg\_per\_ml\_µg\_per\_ml\_Media\_ctr\_nan  
treatments and cell density

