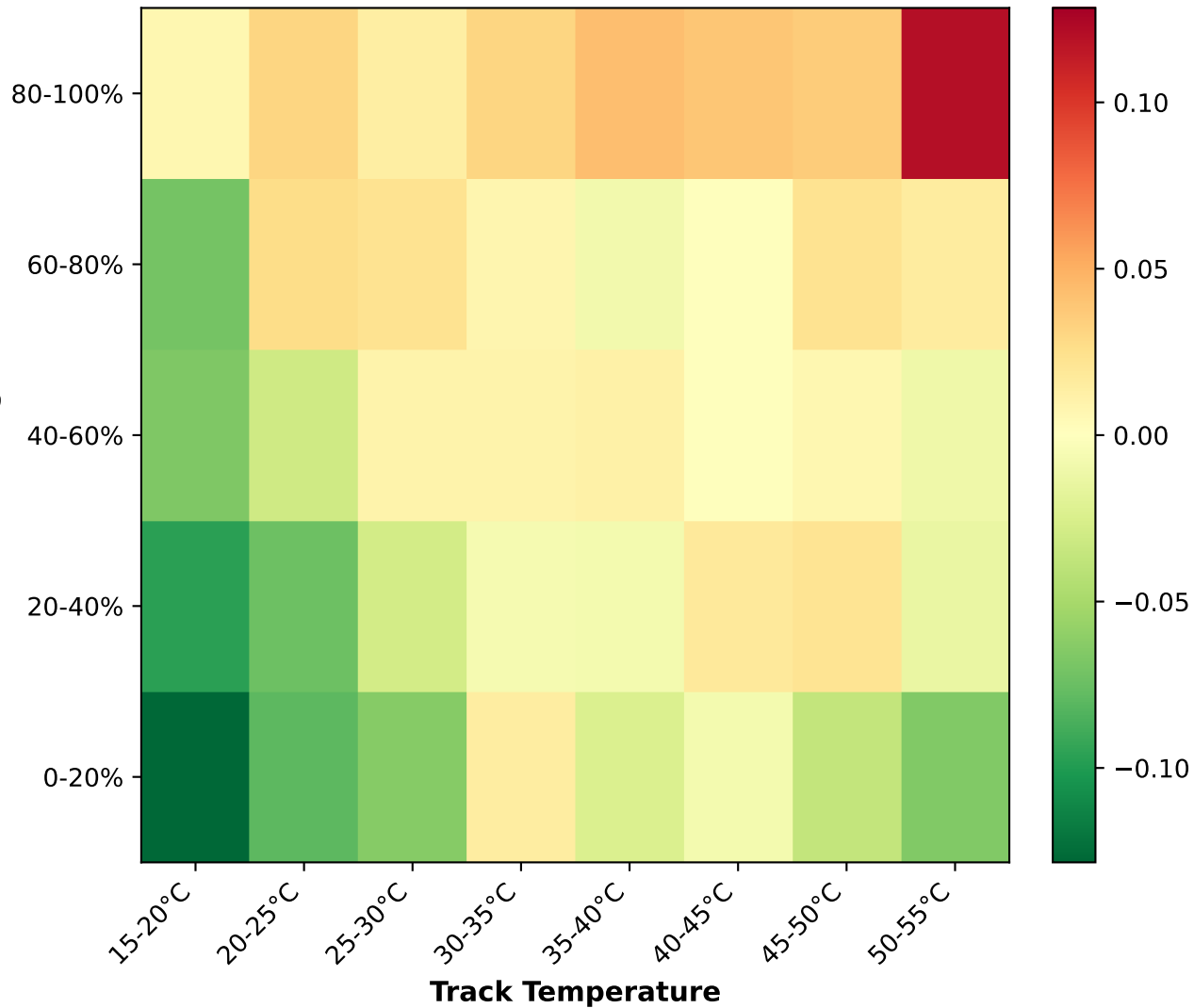


**Mean Δ LapTime
(Temperature \times Stint Progress)**



**Sample Counts
(\times on left = $n < 50$, sparse)**

