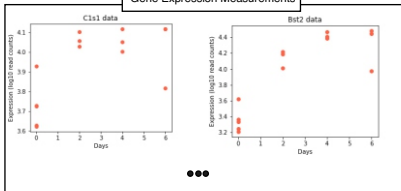
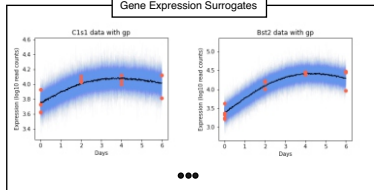


# Input

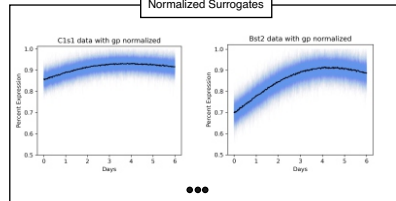
Gene Expression Measurements



Gene Expression Surrogates

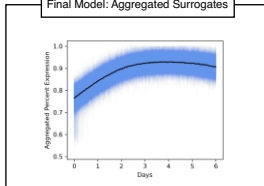


Normalized Surrogates



# Output

Final Model: Aggregated Surrogates



Geometric Mean Across Surrogates

$$\bar{x}(t) = \left( \prod_{i=1}^n x_i(t) \right)^{1/n}$$