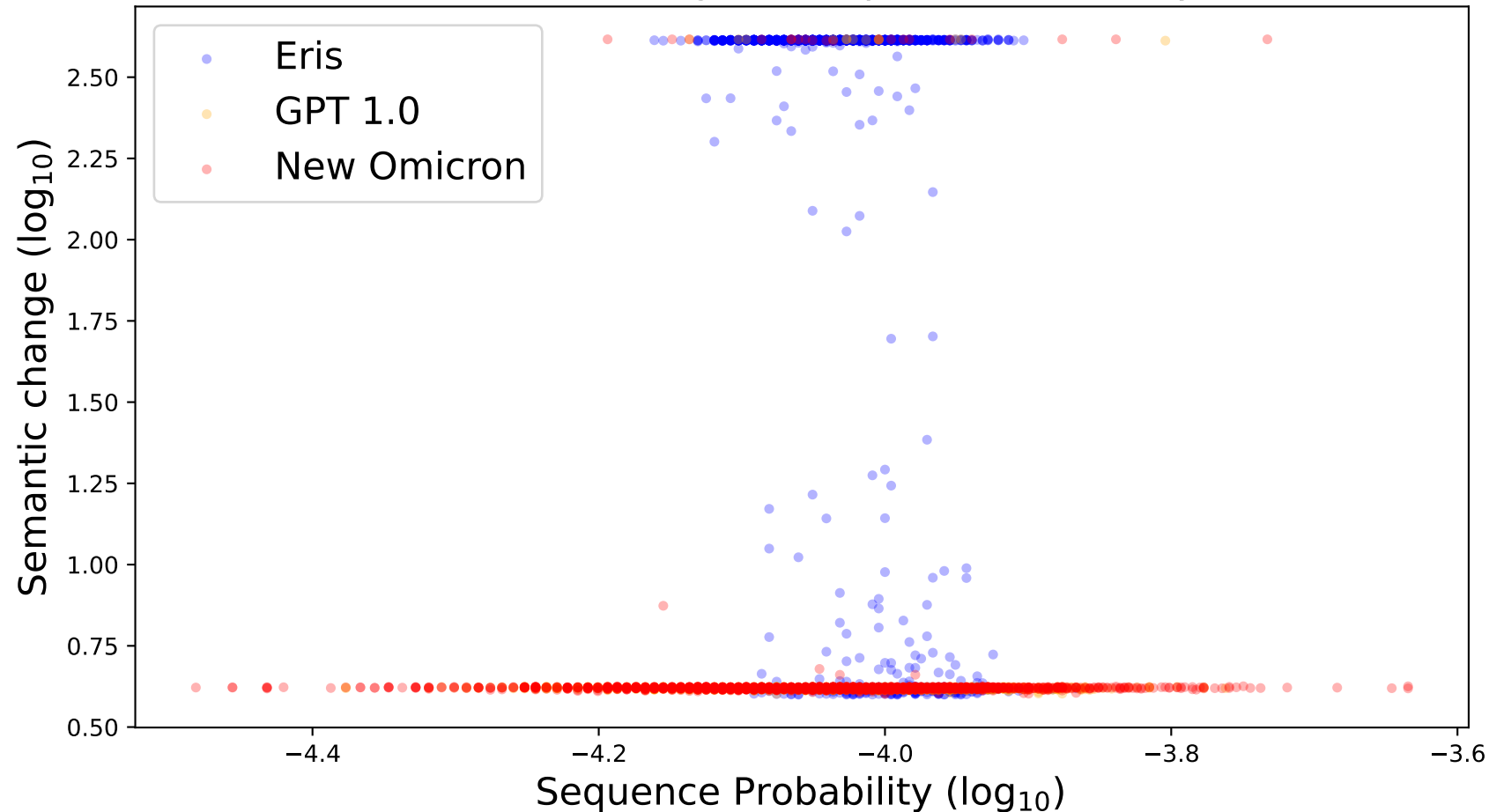


### Semantic Change vs Sequence Probability



### Semantic Change vs Inverse Perplexity

