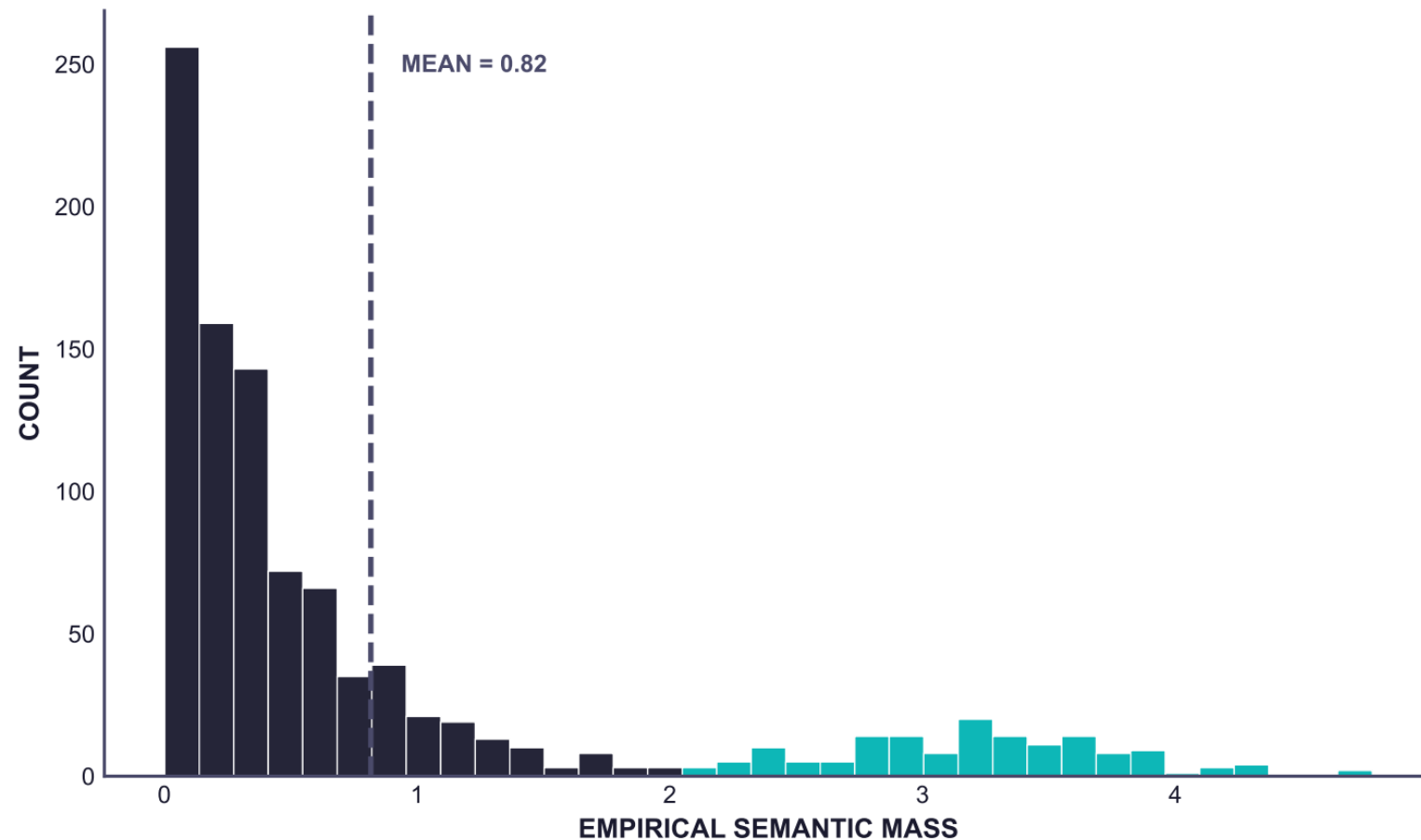


# PER-LEXIA SEMANTIC MASS DISTRIBUTION



## EXAMPLE LEXIA

### HIGH MASS ( $m^> > 2.0$ )

@alice: "Actually, I think  
the whole approach  
is wrong."  
 $m^> = 4.21$

bob→alice: "Wait, what?"  
 $m^> = 3.87$

### LOW MASS ( $m^< < 0.5$ )

alice: "yeah"  
 $m^< = 0.12$

bob: "the"  
 $m^< = 0.08$