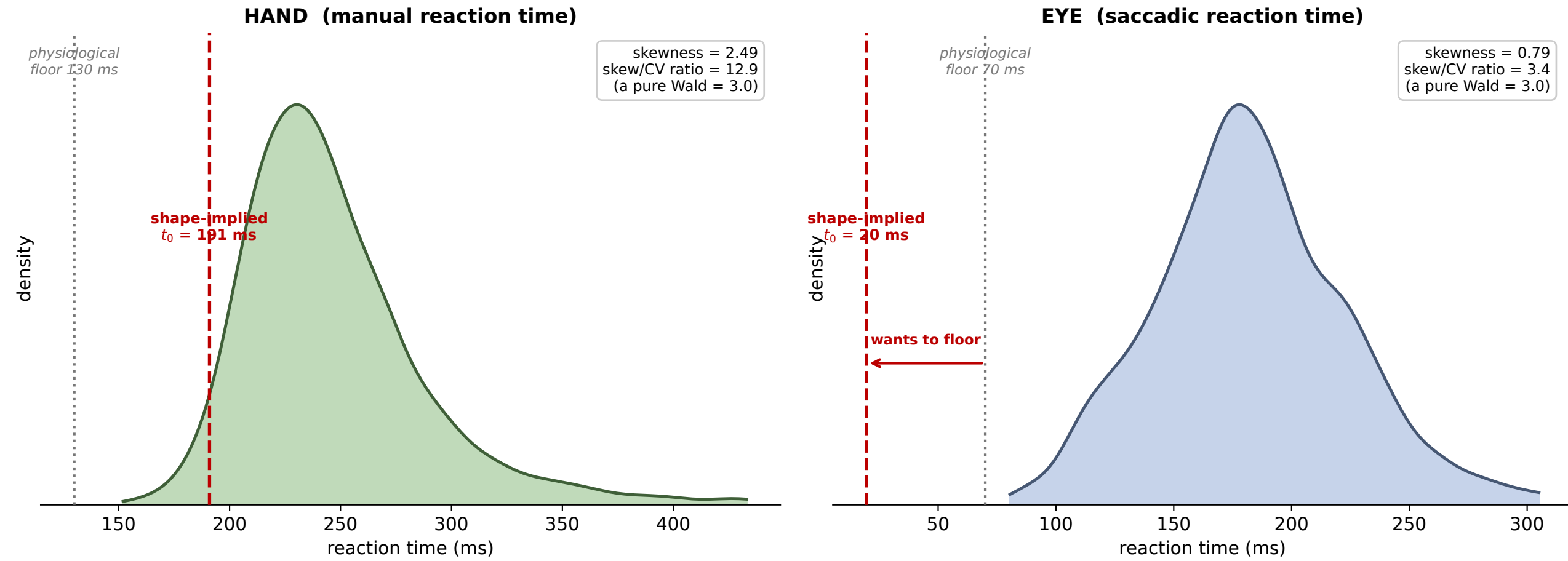


Why saccadic non-decision time floors: it is the distribution SHAPE, not the data implied $t_0 = \text{mean RT} - 3 \cdot \text{SD} / \text{skewness}$ (forced by the Wald's skew-spread geometry)



The hand distribution is strongly right-skewed, so the Wald reads a late onset plus a short skewed decision — t_0 lands above its floor and is identified. The saccadic distribution is nearly symmetric for its spread (skew/CV ≈ 3 , low absolute skew), so the model attributes almost all of the RT to the decision process and t_0 is pushed below the 70 ms physiological floor. More trials cannot change this — it is set by the shape, which is why the saccade field fixes the dead time (e.g. the LATER / reciprocal-normal model) rather than estimating it freely.