

Embedding projections

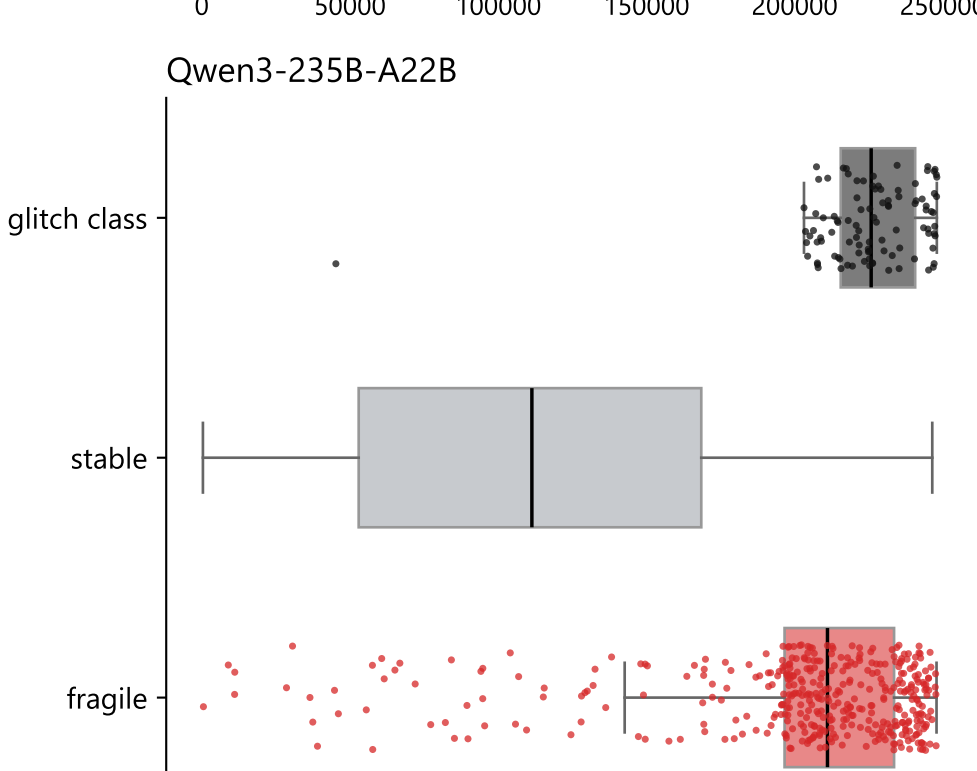
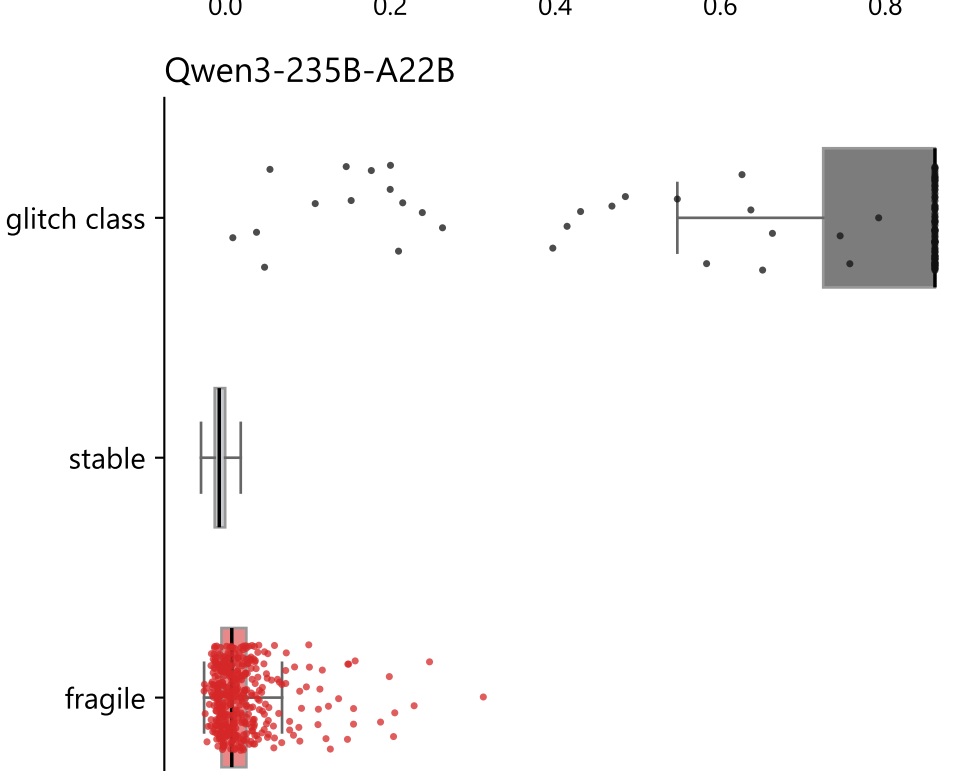
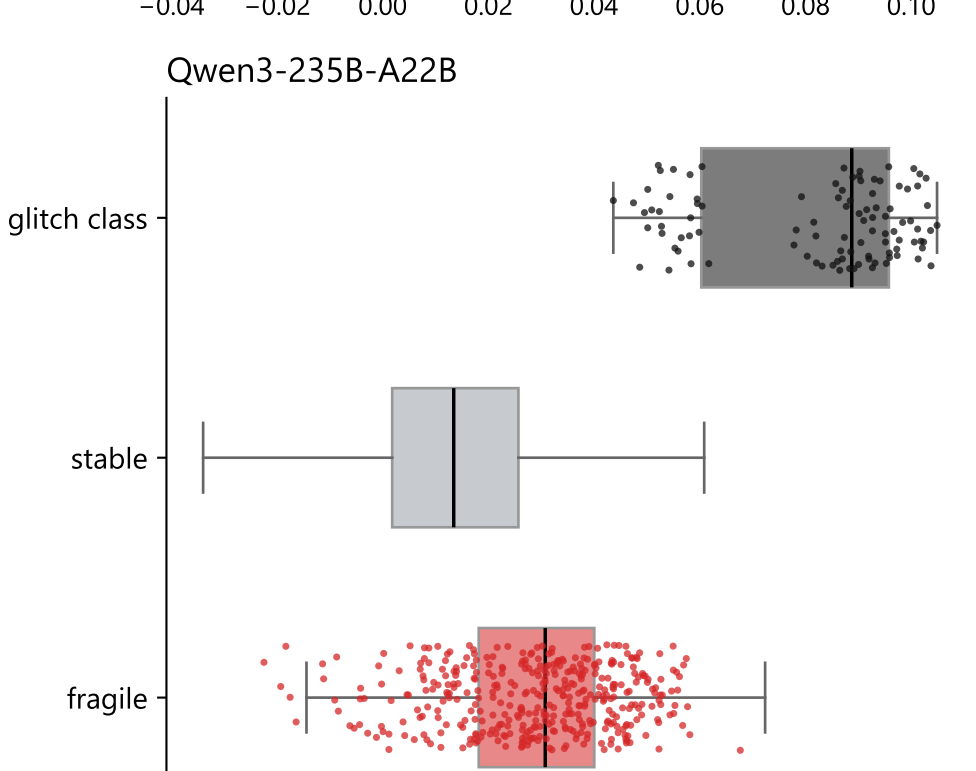
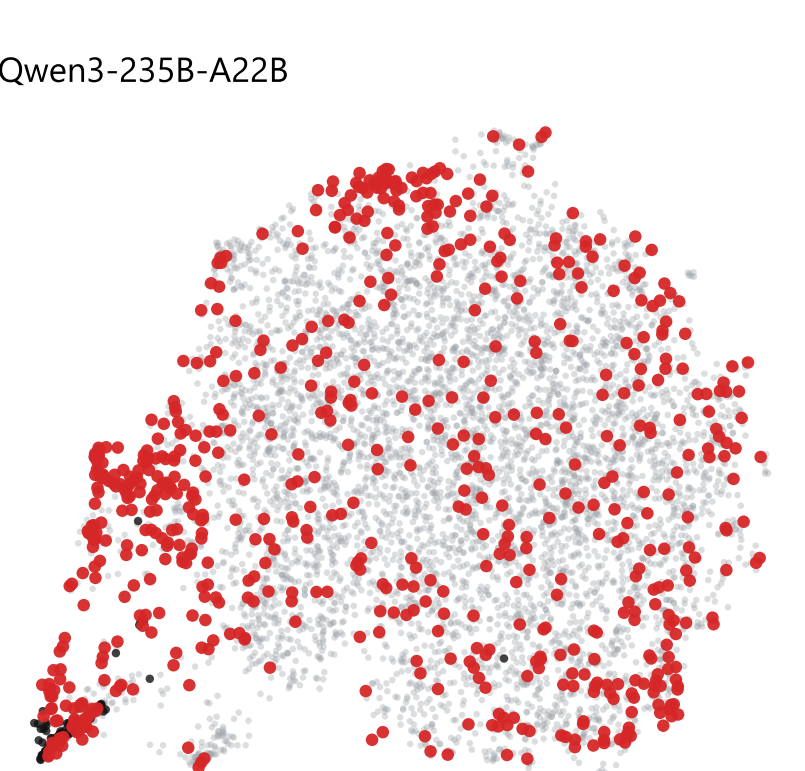
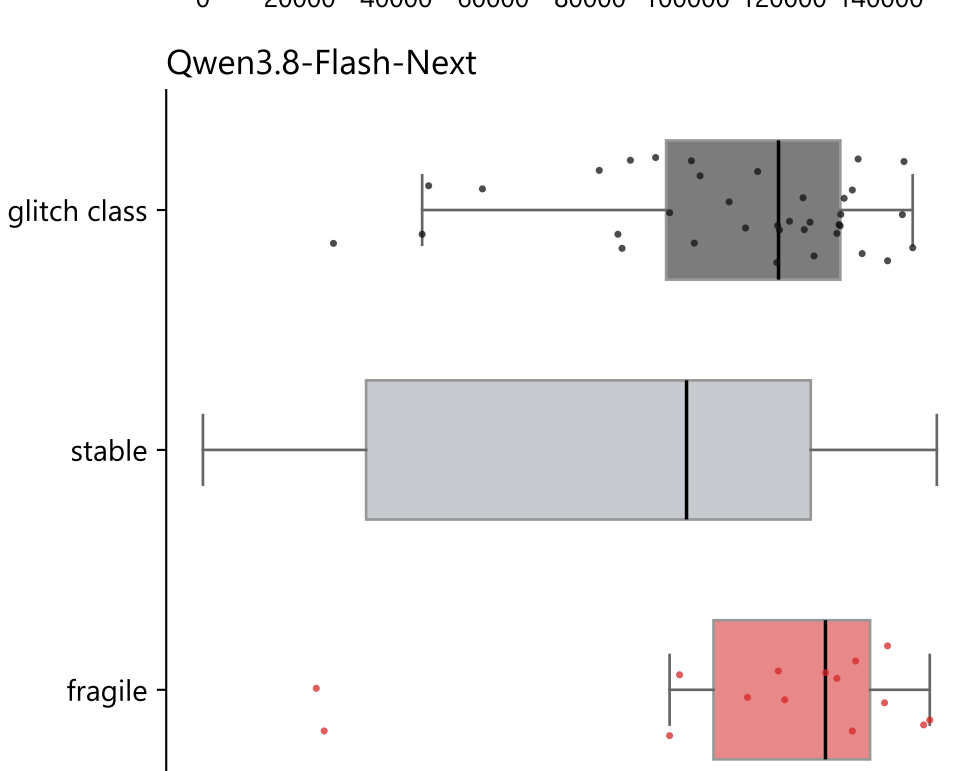
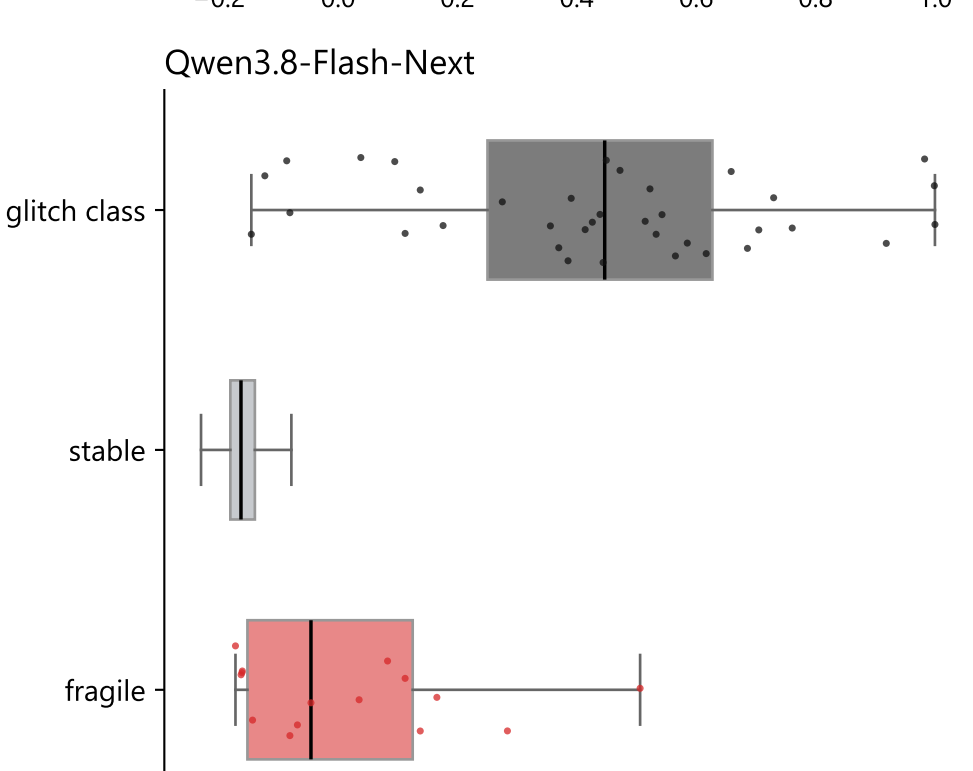
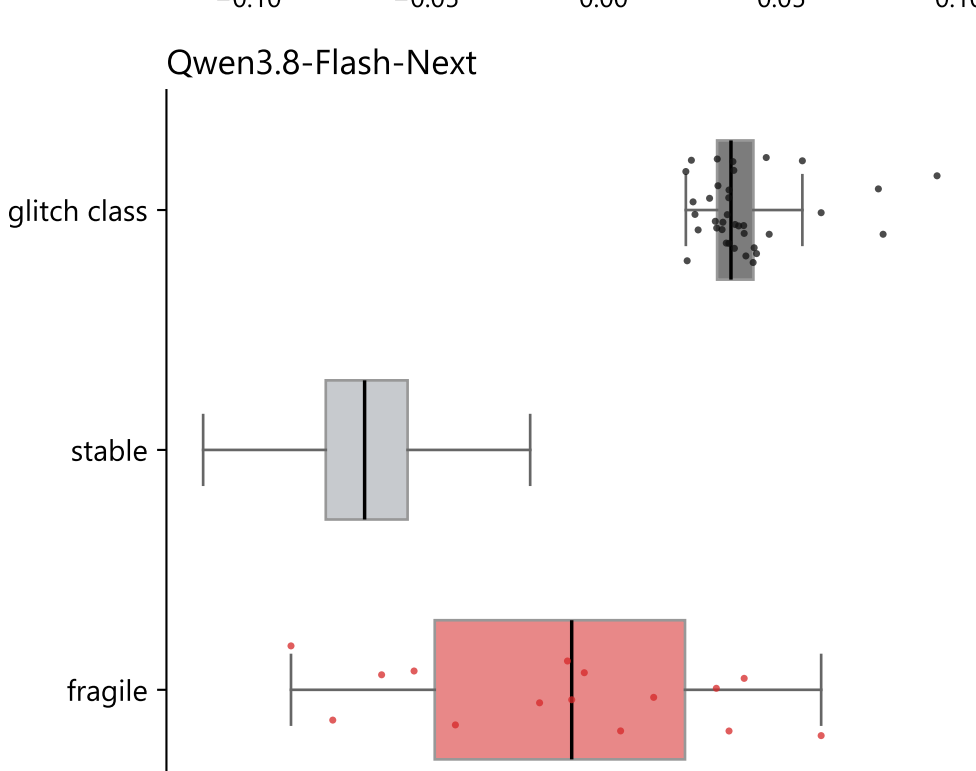
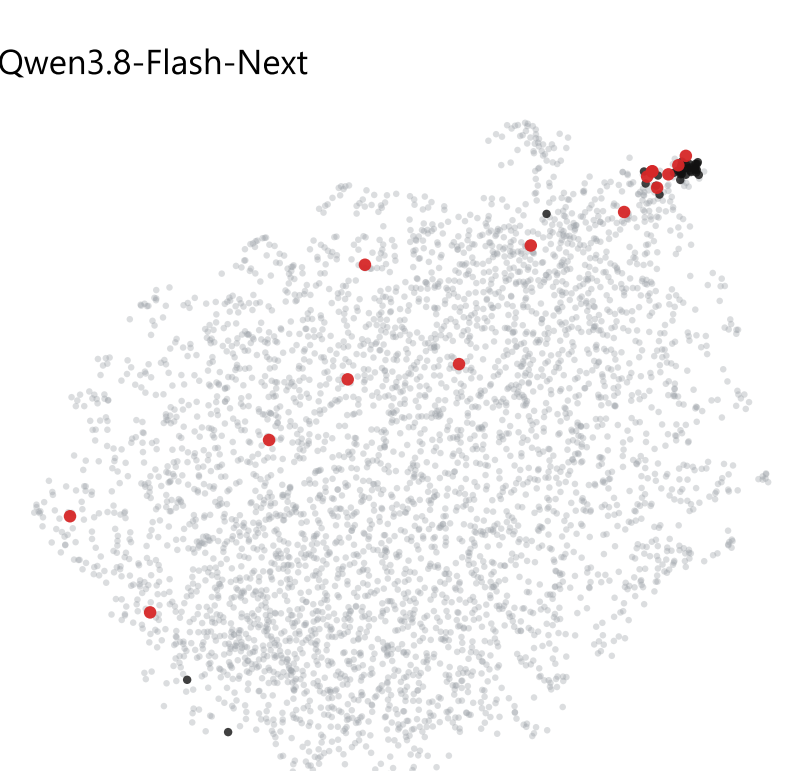
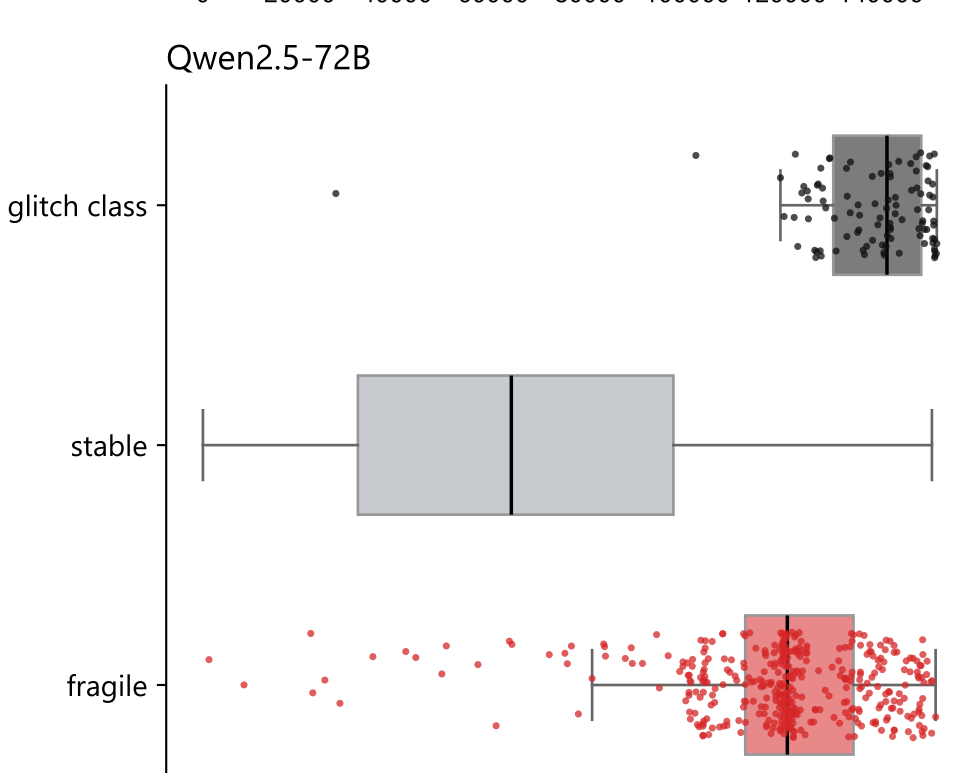
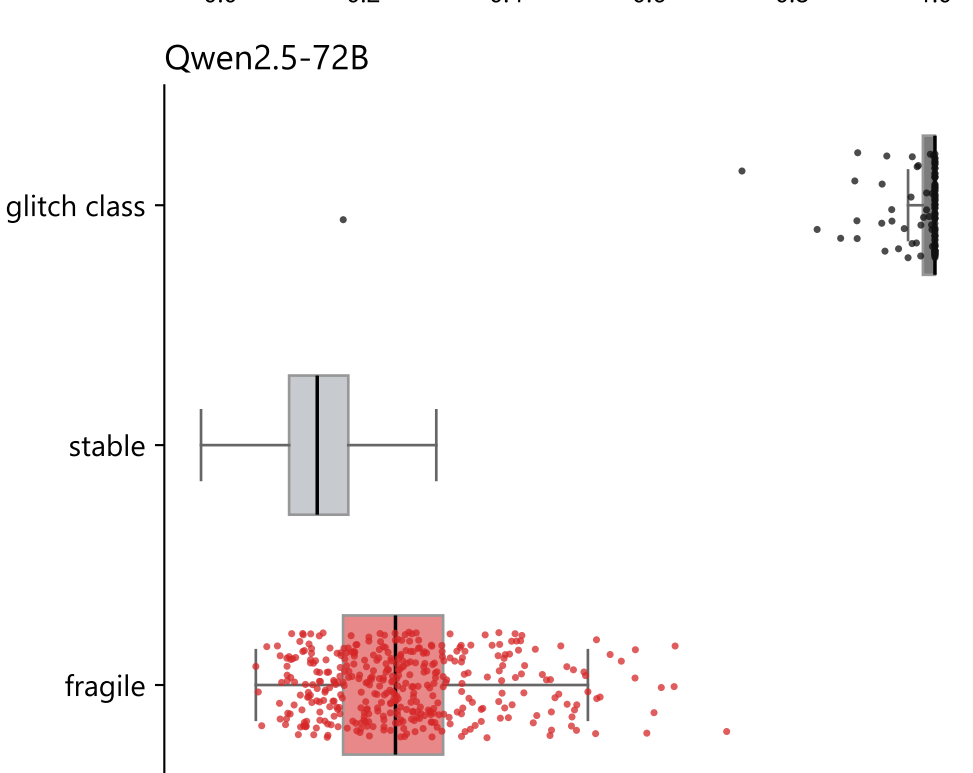
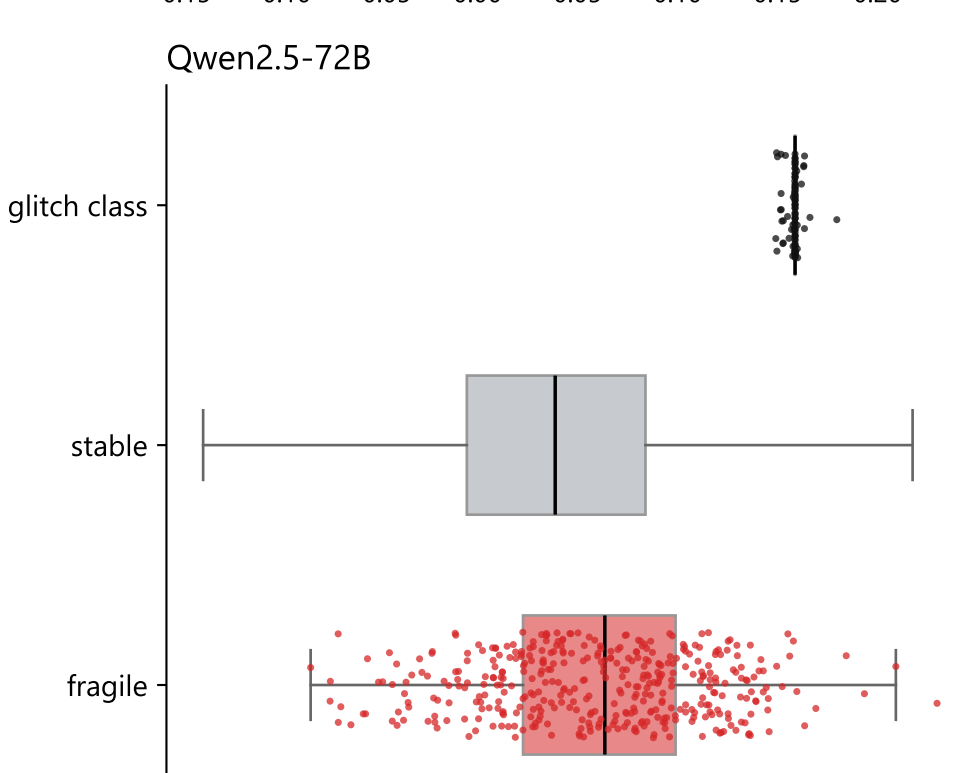
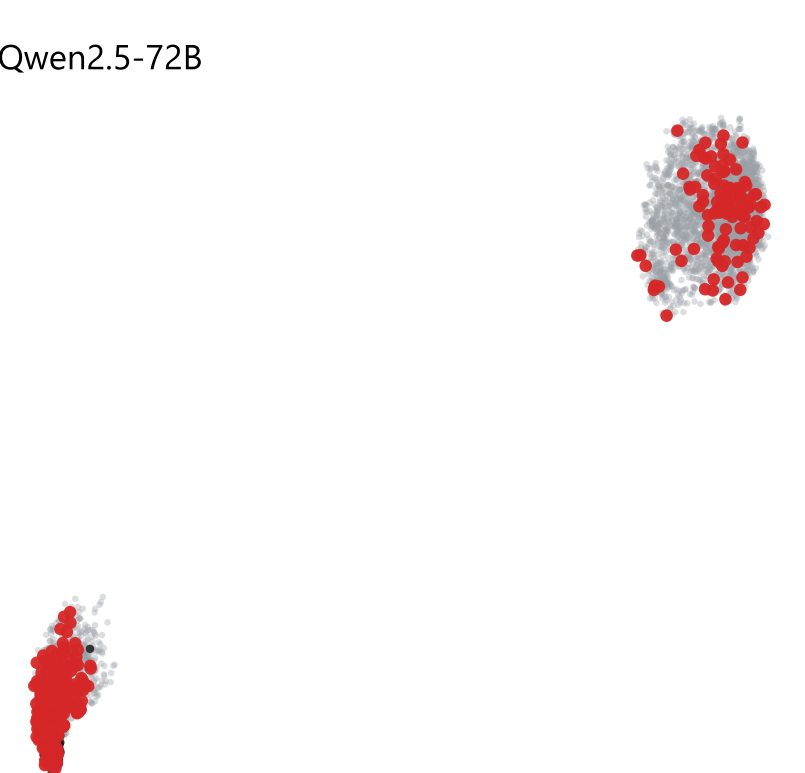
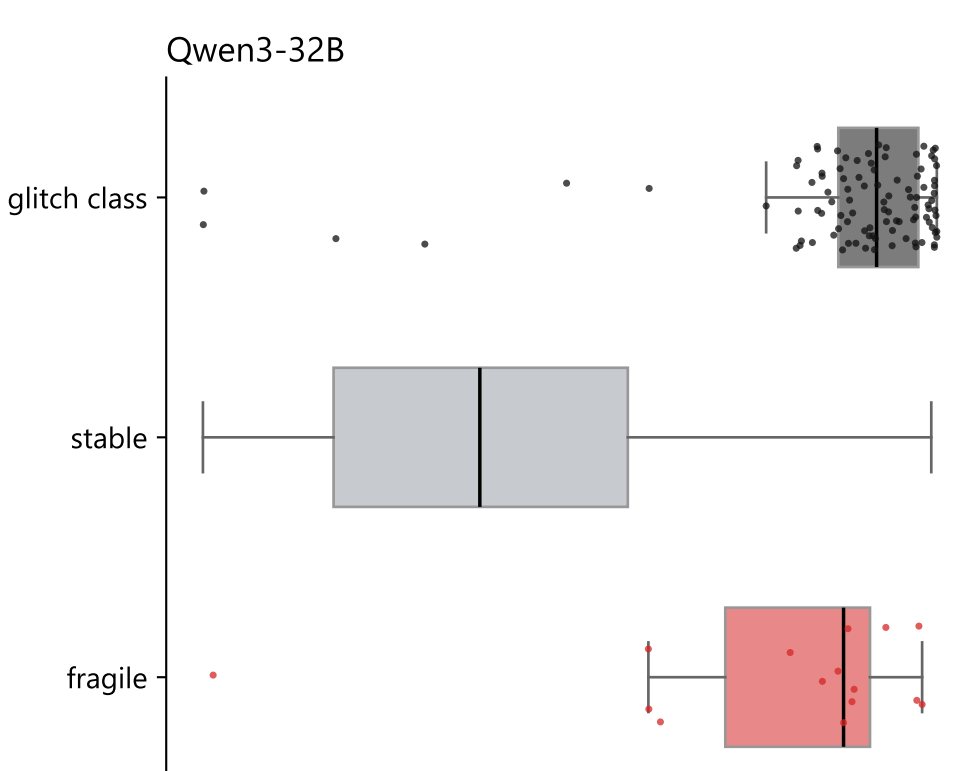
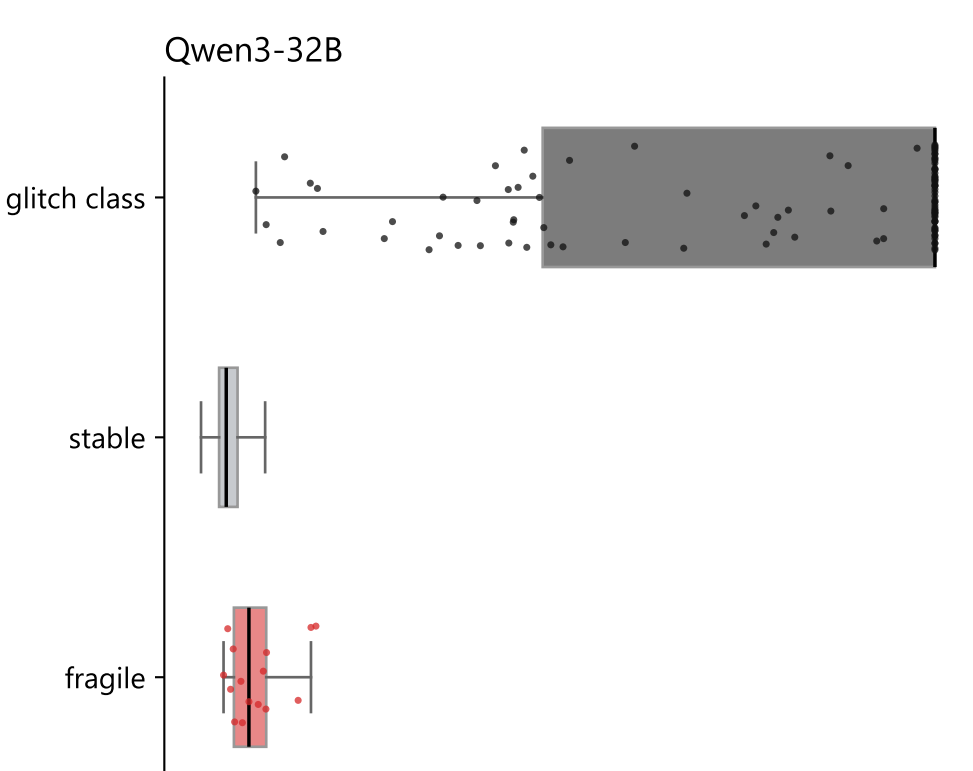
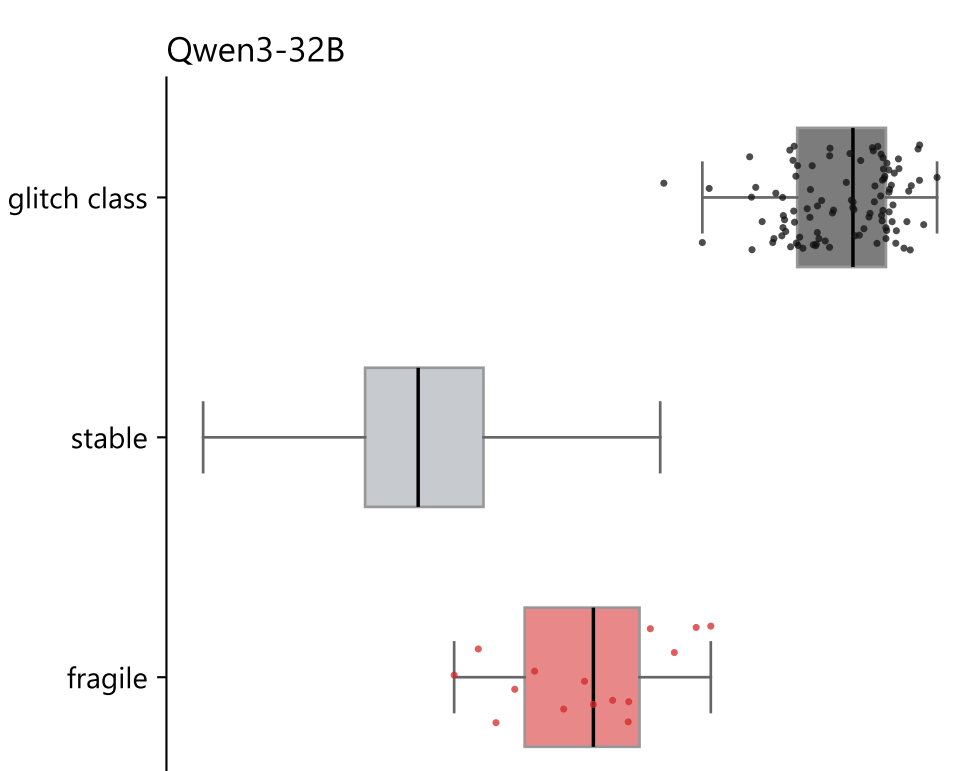
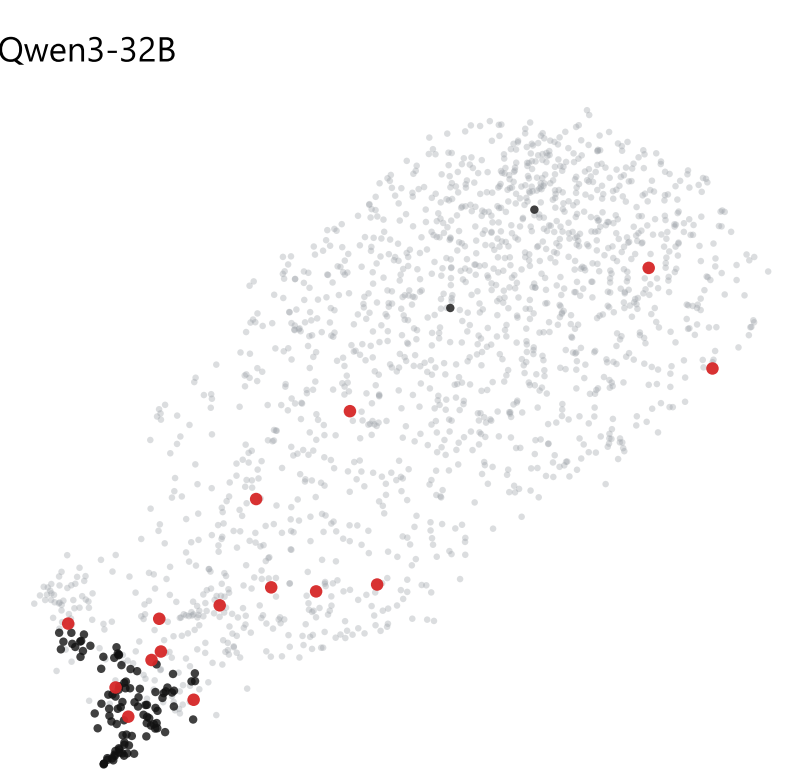
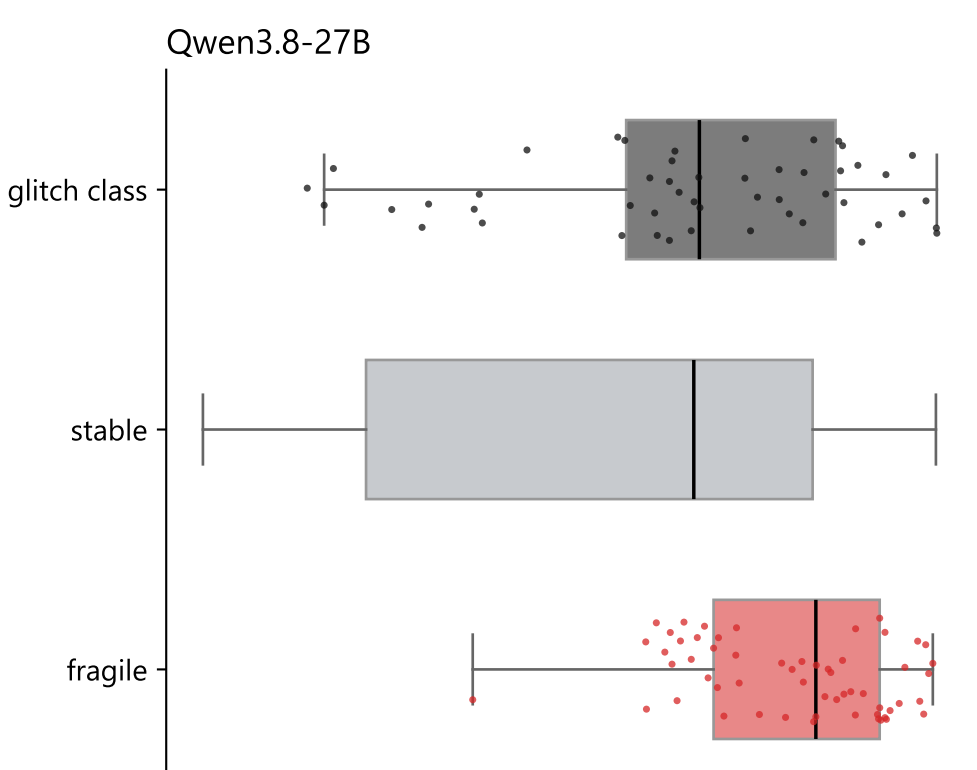
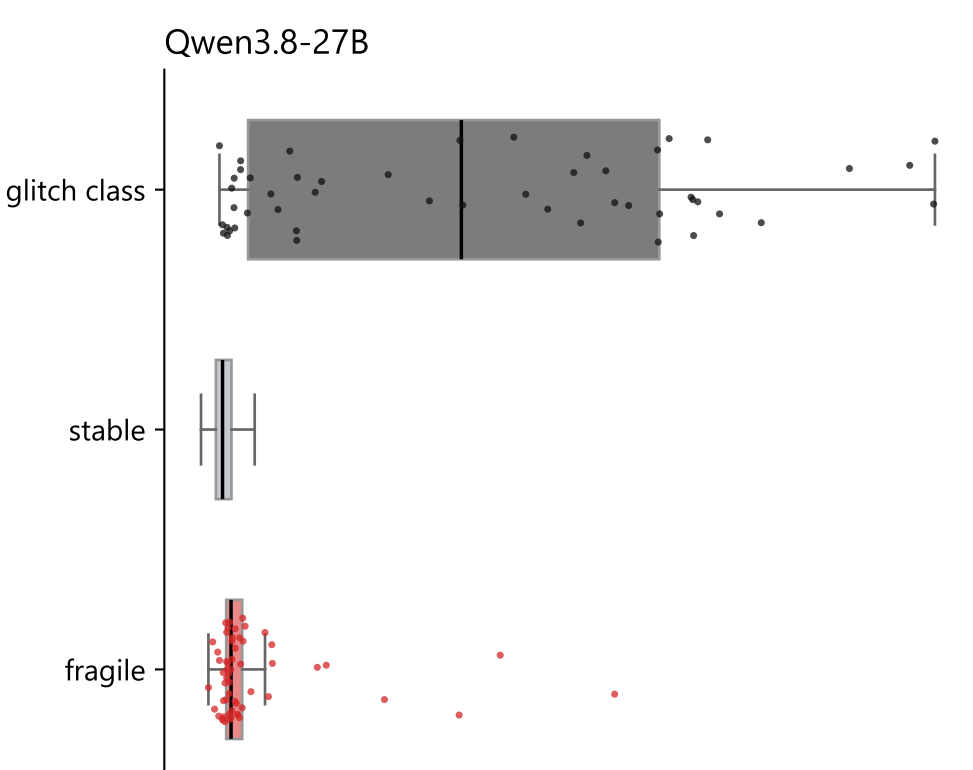
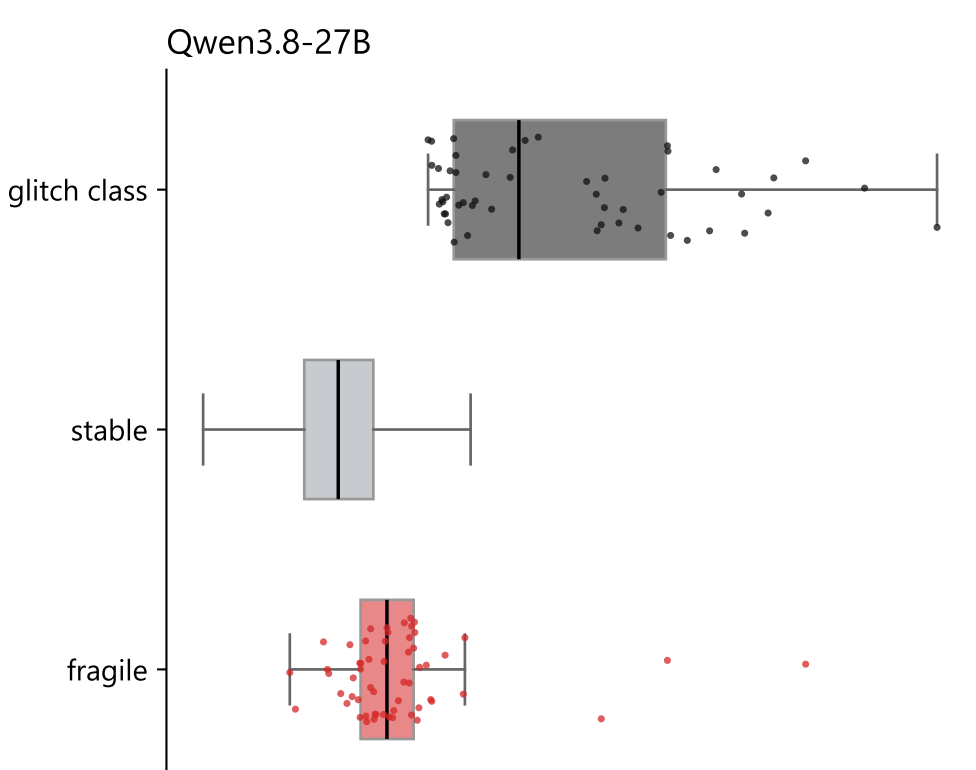
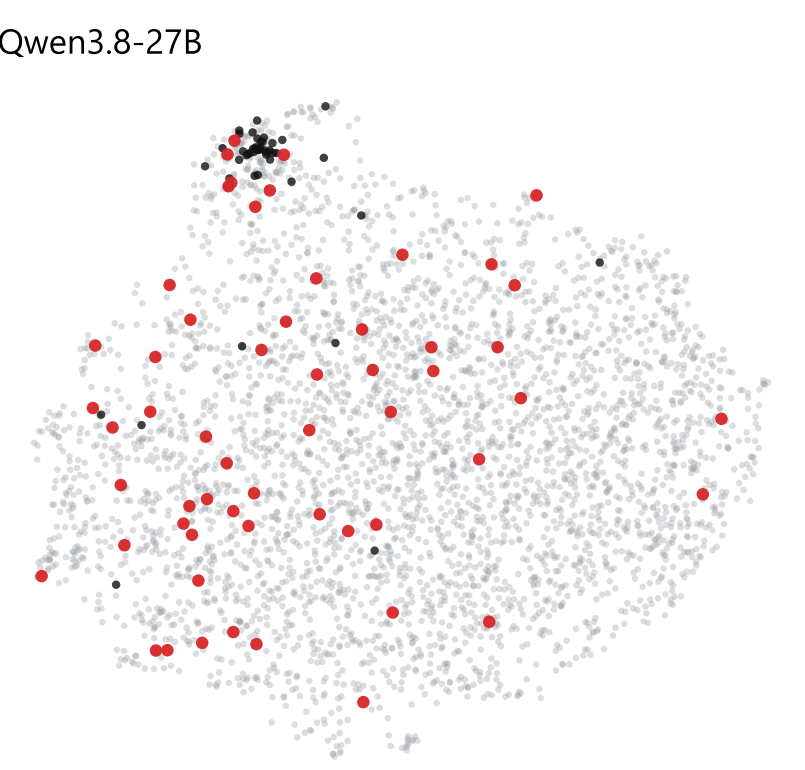
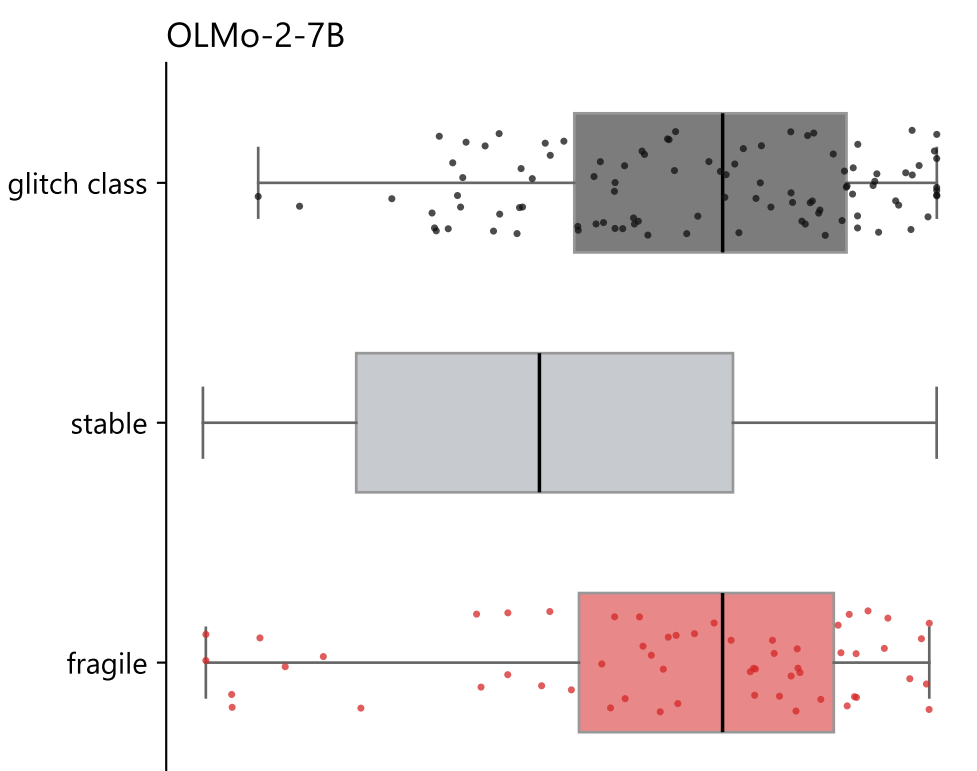
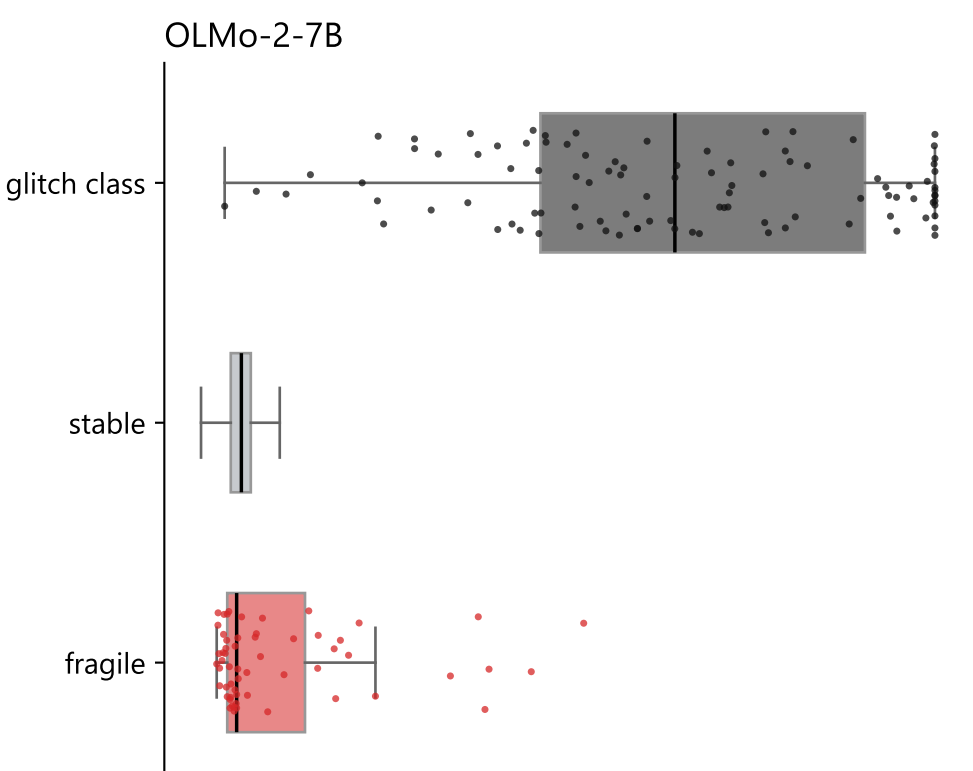
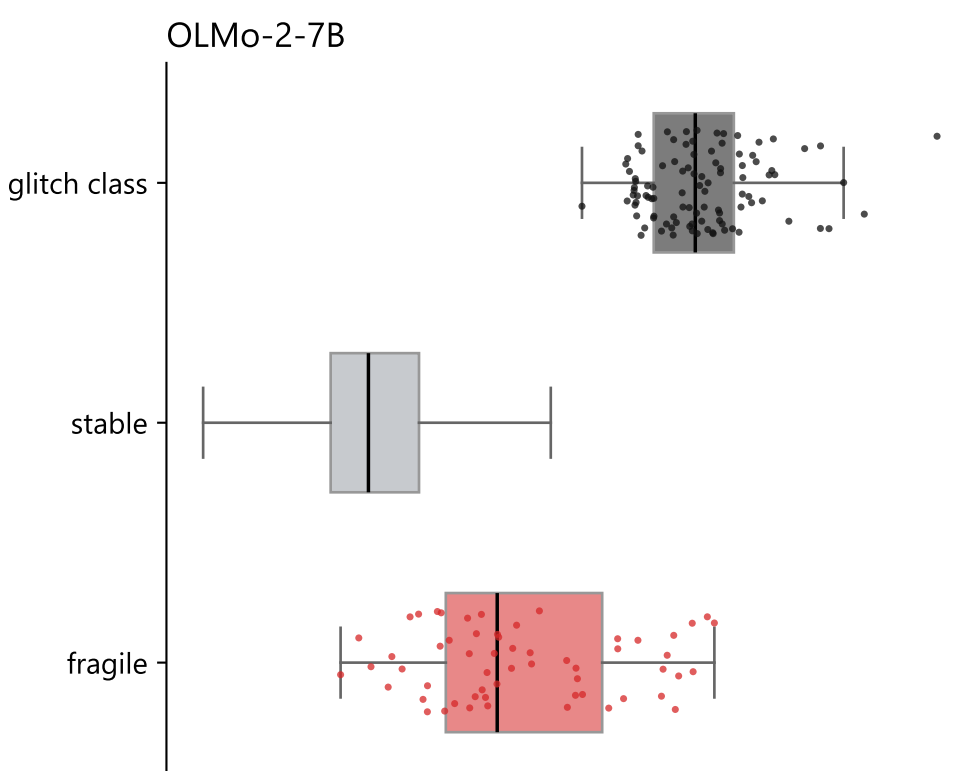
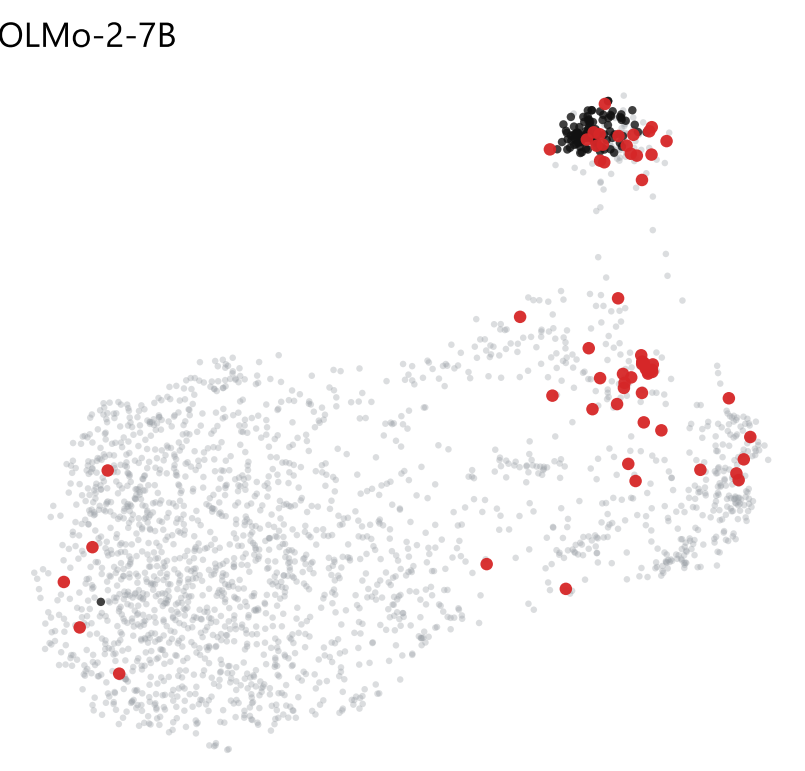
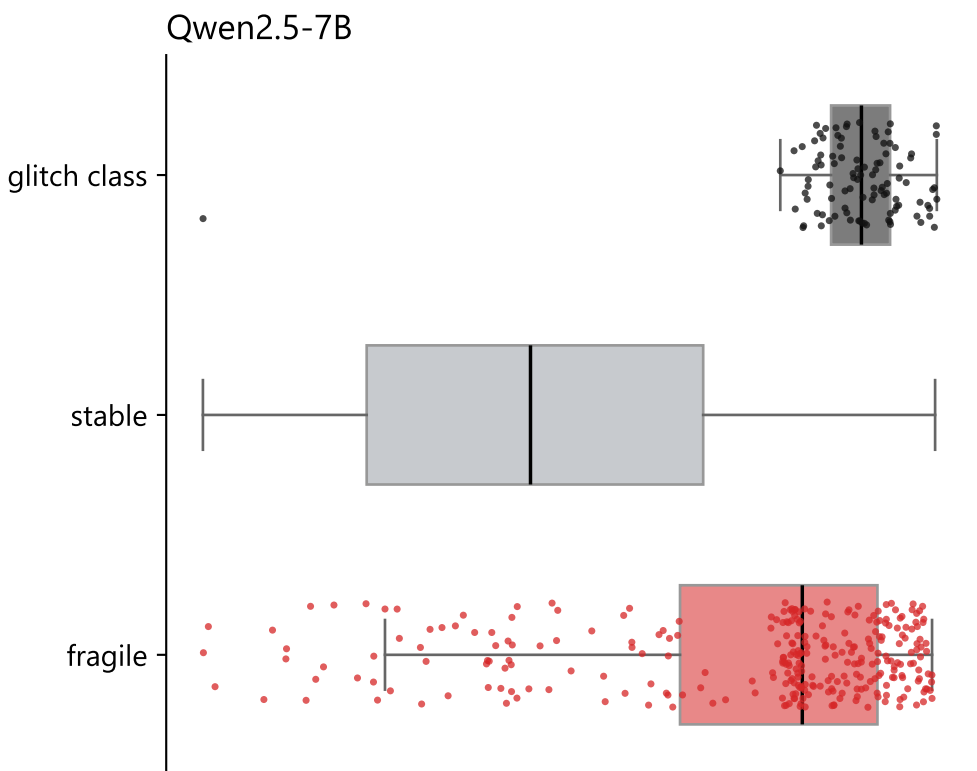
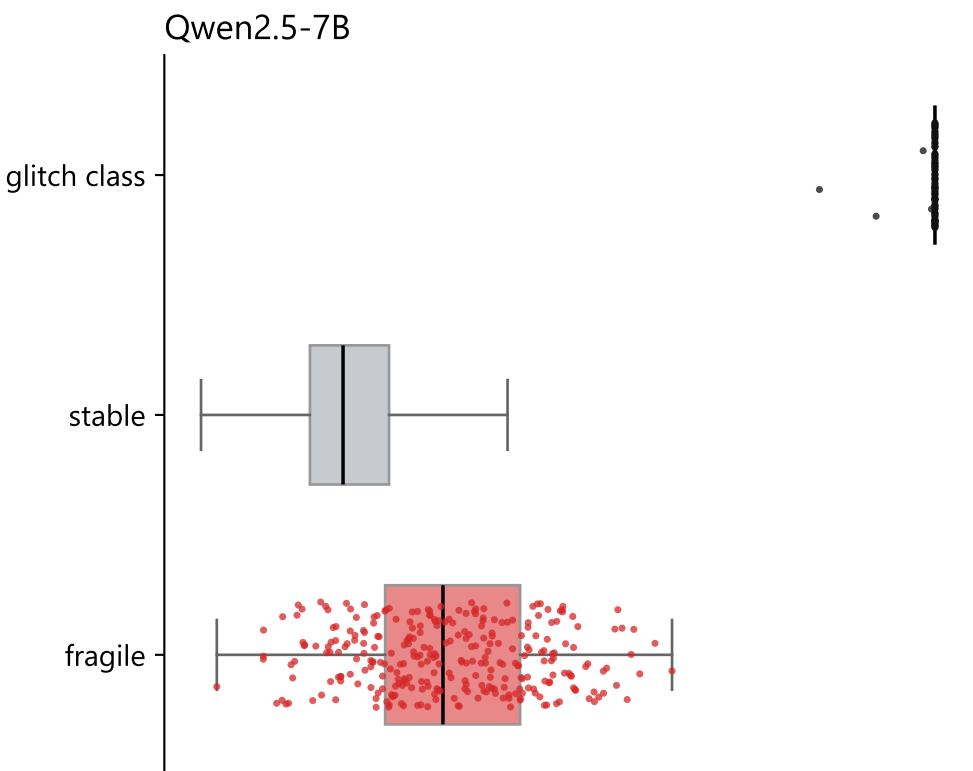
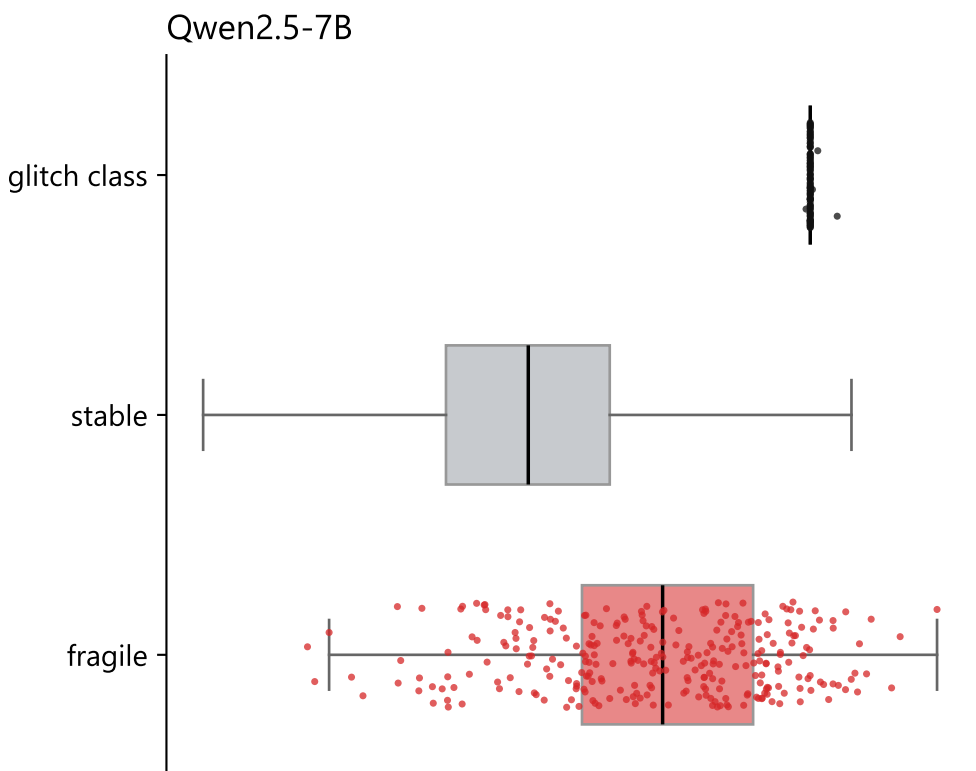
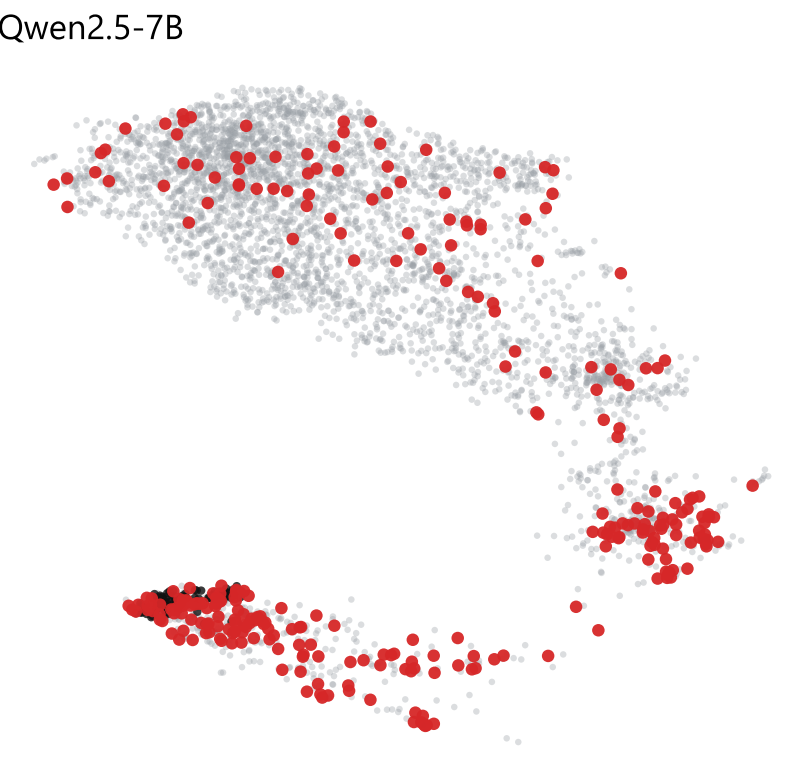
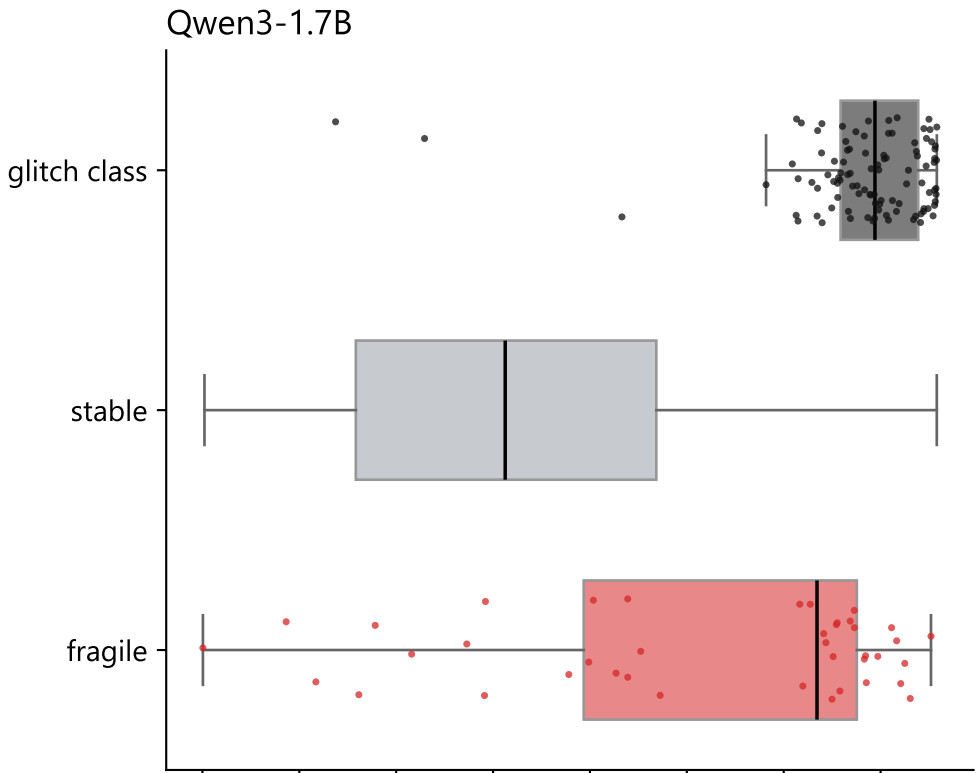
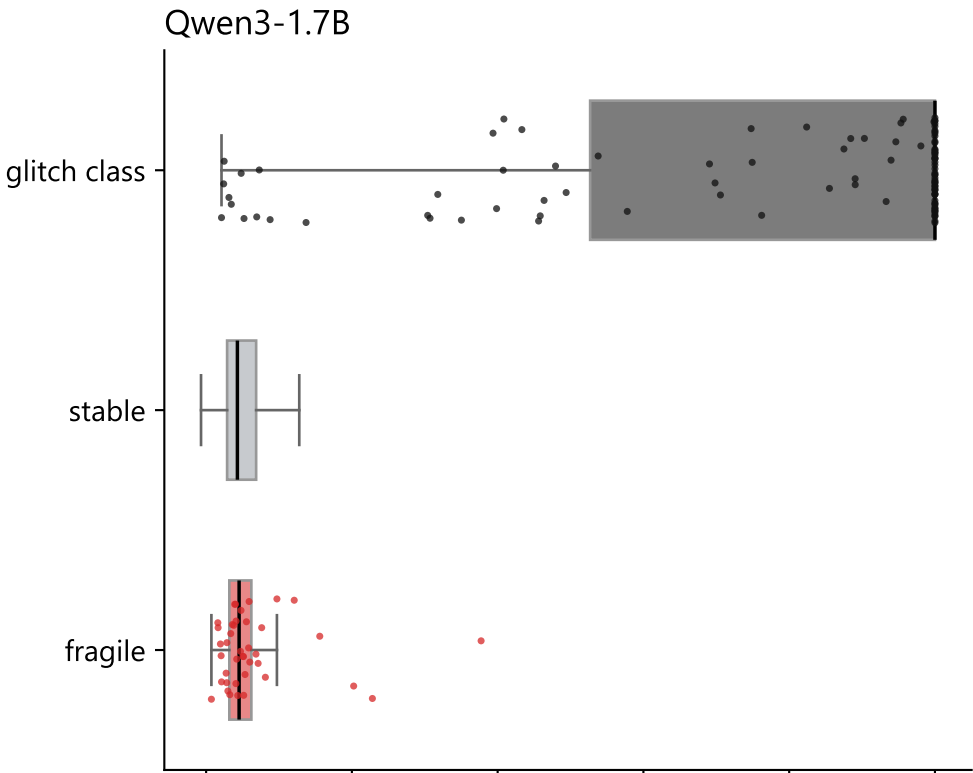
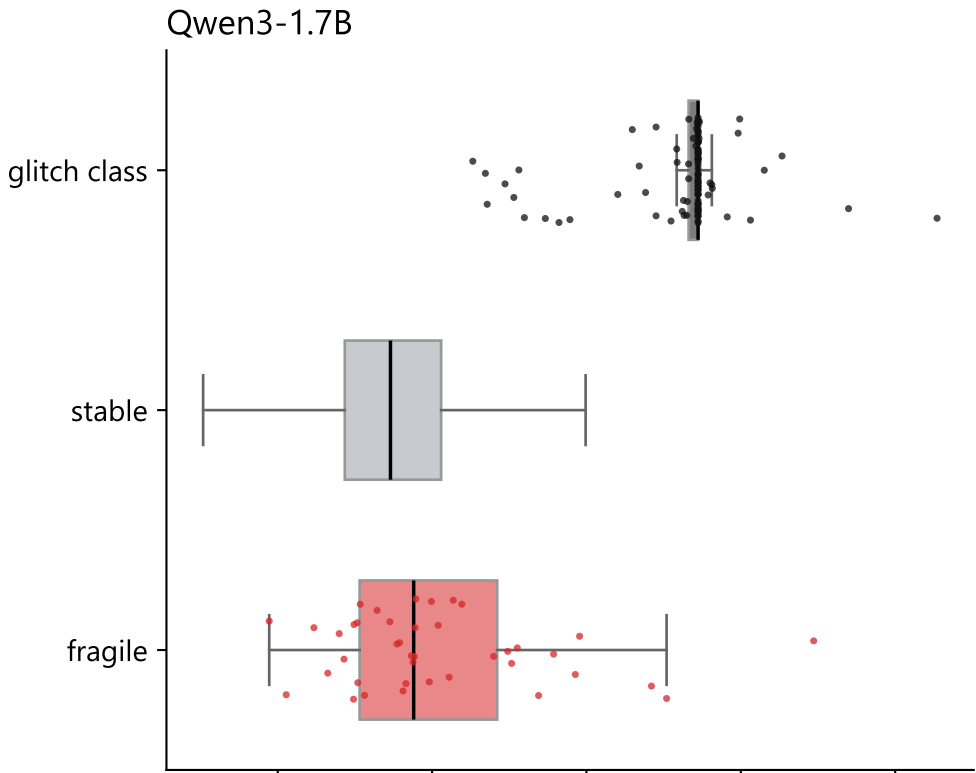
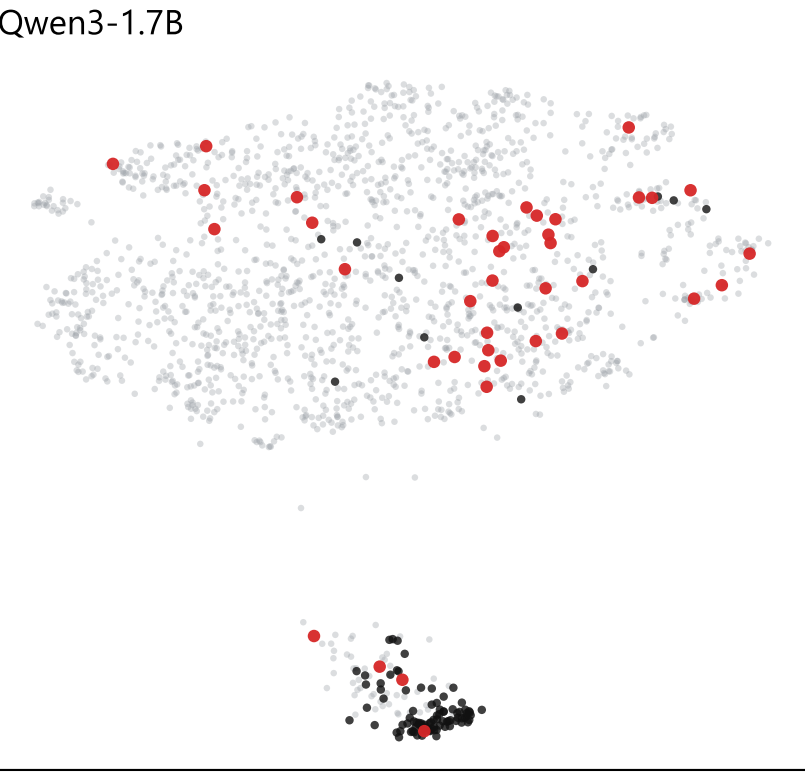
● gated, never fragile ● glitch class ● fragile clean-looking (fragility ≥ 0.10)

Box plots: each box spans the middle half of the class, the line is its median, and every token of the glitch and fragile classes is drawn as a point.

Projection onto the glitch direction

Proximity to the glitch class

Surface rarity (token id)



input row projected on the glitch direction (mean glitch row minus global mean)

mean cosine to the 5 nearest glitch-class unembedding rows

token id (about frequency rank)