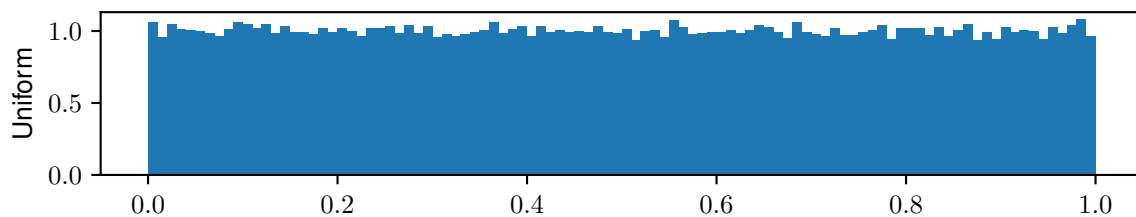
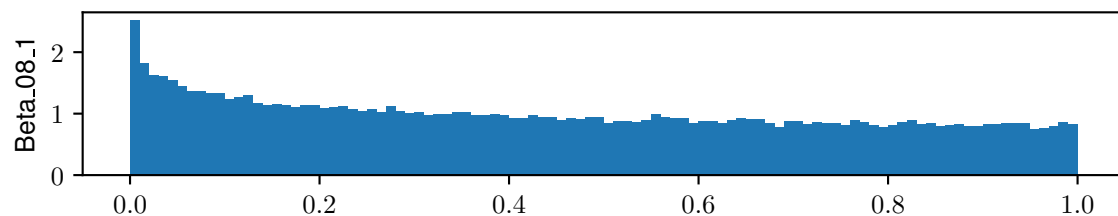
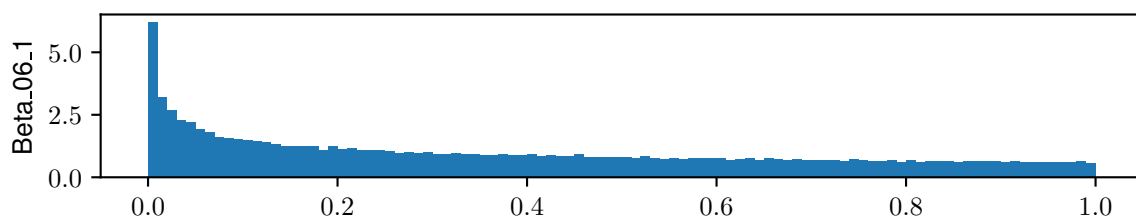
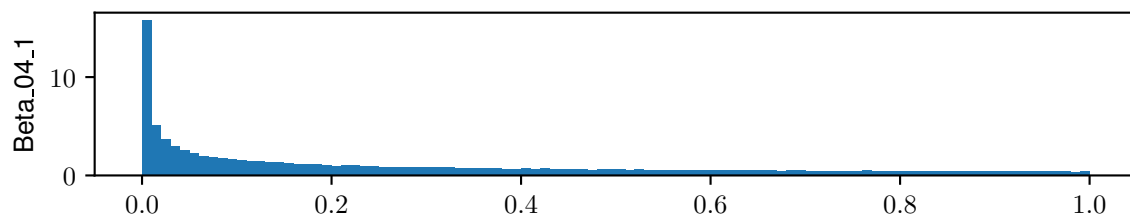
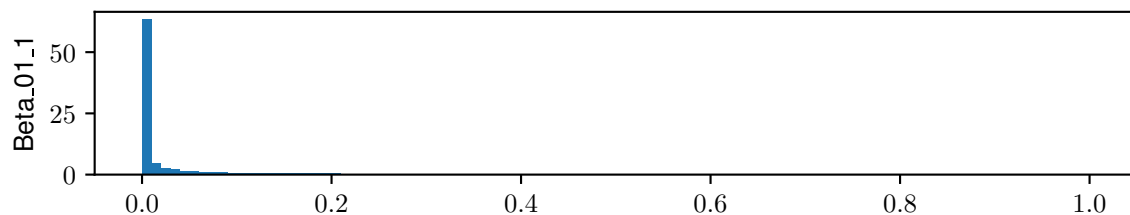
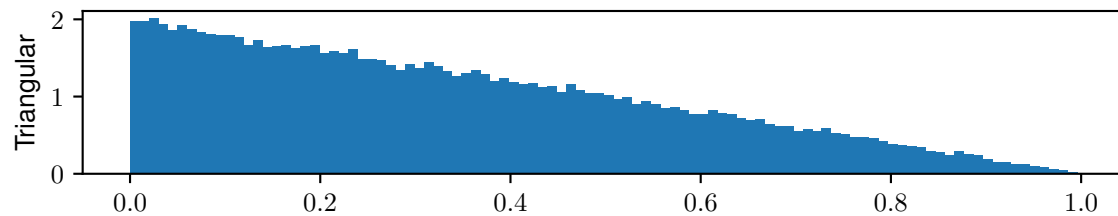


# Comparison of different Distributions: 300 polls on 100 images

## Normalized Distribution



## Images with n polls after 300 polls

