Models

Labeled Attribute Sets

Results

(1) Attribute re-ranking / noise-filtering / smoothing precision

\[
p_{\text{AQA}}(w | w_{k}) = \sum p(w | c, \alpha) p(c | w_{k}, \alpha). \\
p(w | w_{k}) = p_{\text{AQA}}(w | w_{k}) p_{\text{BASE}}(w | w_{k}) \text{ def } \log(p(w | w_{k}))
\]

(2) Concept assignment precision

no prior ranking information

+ prior ranking information