

European Broadcasting Union





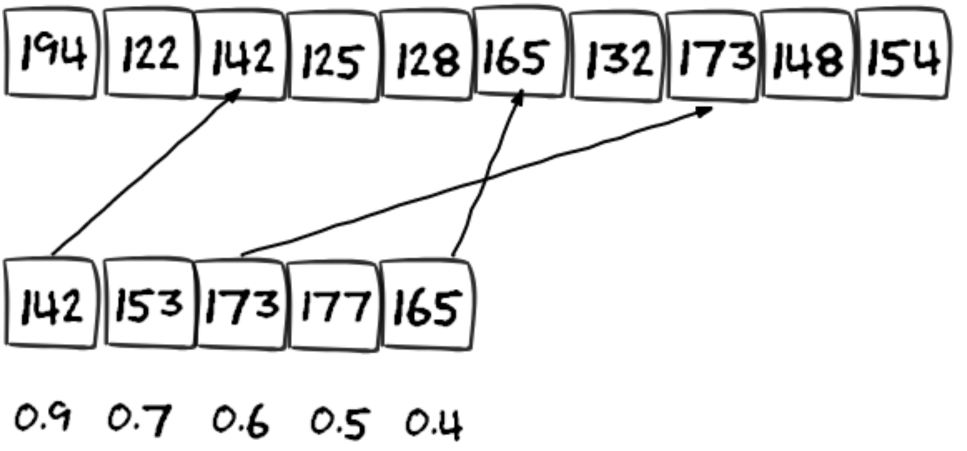




$$CG_N = \sum_{i=1}^{N} rel_i$$



## ACTUAL



### SCORES

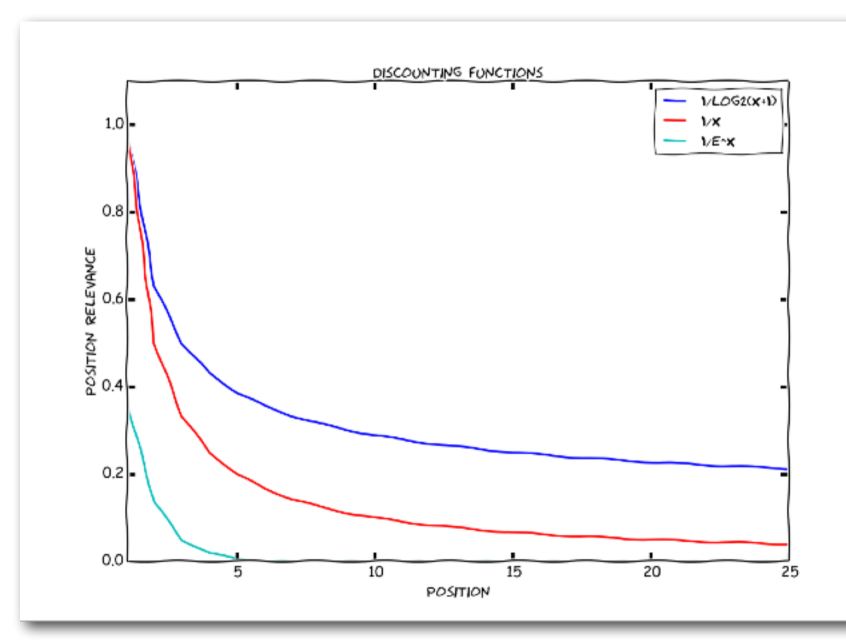


0.9 0 0.6 0 0.4

# RELEVANCE

BINARY

$$= 0.9 + 0.6 + 0.4 = 1.9$$



#### Can be different depending on the context

#### Discounting function