

Simplest Case of Topic Model: Mining One Topic

INPUT: $C=\{d\}, V$

OUTPUT: $\{\theta\}$

Text Data

Speaker quality is ABSOLUTELY HORRENDOUS. The speaker is simply not functional, unless you are in perfect recording studio. When you turn it up all the way (because you can't hear it) it becomes fuzzy, sounding like a blow saker. What is this thing, the size of a flea? And if there is ANY background noise, you cannot hear it at all with th

ame up (in case you're wondering, no, the speaker did not fail, I exchanged the iPod, and the second one sounds same really bad). I can't share videos, share music, share anything, unless my friends and I are in a wine cellar.

heard excuses for the speaker's embarrassing quality, including "It's a small device." My cheap Samsung cell one's speaker is 4x better than the iPod Touch, and the phone is smaller. The other excuse I've heard is "The saker was designed for game play." Wait, what? That's not a valid excuse, because the IPOD is a MUSIC device. What's that aside, what if I wanted my friends to hear the game play? For example, like 2 player Tap Tap Revolution 3 playable, unless you are in a quiet room.

Price: Let's face it, this thing is too expensive, as are EVERY SINGLE ONE OF APPLE'S PRODUCTS. Sure, they're "Designed in California", but they are MADE IN CHINA, just like everything else.



$P(w|\theta)$

θ

text ?
mining ?
association ?
database ?

...
query ?

...

Doc d

100%