Mining One Topic Revisited

OUTPUT: $\{\theta\}$ INPUT: C={d}, V $P(w|\theta)$ Doc d **Text Data** 100% text? ay, we arrive the grow unitys are in our routines to oner, and alone reasons are min rain profiler invaling on mining? affing fam still considering taking it back. Here's why Speaker quality is ABSOLUTELY HORRENDOUS. The speaker is simply not functional, unless you are in perhap association? ecording studio. When you turn it up all the way (because you can't hear it) it becomes fuzzy, sounding like a blown eaker. What is this thing, the size of a flea? And if there is ANY background noise, you cannot hear it at all with the database ? tume up (in case you're wondering, no, the speaker did not fail Texchanged the iPod, and the second one sounde same really bad). I can't share videos, share music, share anything, unless my friends and I are in a wine cellar. (1 Doc, 1 Topic) → (N Docs, N Topics) k<N → (N Docs, k <u>Shared</u> Topics)=Clustering!