



Correction

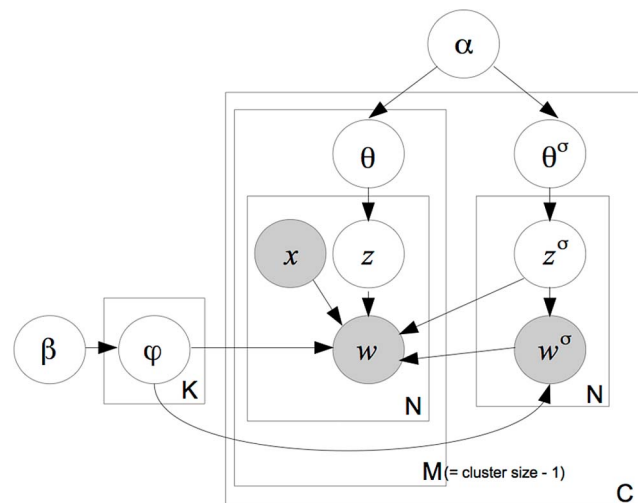
# Correction: Redundancy-Aware Topic Modeling for Patient Record Notes

The PLOS ONE Staff

The images for Figure 3 and Figure 5 were incorrectly switched. Please view the correct images and legends here.



**Figure 3. Topics learned by Red-LDA (top) and Vanilla LDA (bottom) on the EHR corpus.** Both topics are about breast cancer (ca is an abbreviation for cancer). The Vanilla LDA topic, however, contains unrelated yet highly ranked words (e.g., eye, glaucoma, colonoscopy, albuterol). The Red-LDA topic was preferred by the domain experts. doi:10.1371/journal.pone.0087555.g003



**Figure 5. Red-LDA generative story.** doi:10.1371/journal.pone.0087555.g005

Reference

- Cohen R, Aviram I, Elhadad M, Elhadad N (2014) Redundancy-Aware Topic Modeling for Patient Record Notes. PLoS ONE 9(2): e87555. doi:10.1371/journal.pone.0087555

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