Clustering over user features and latent behavioral functions with dual-view mixture models

-Reviews-

Dear Editors,

We thank you again for this final comments. We addressed all these in our final manuscript. We provide short answers below.

List of detailed responses:

(Q: editor comments. A: authors replies.)

Editor-in-Chief

Q1: While my previous comments have been addressed, I noticed one more problem with a reference:

Plummer M, Best N, Cowles K, Vines K (2006) Coda: Convergence diagnosis and output analysis for mcmc. RNews 6(1):7-11, R package version 0.18-1

These are actually 2 references (also note the proper capitalization of names): Plummer M, Best N, Cowles K, Vines K (2006) CODA: Convergence diagnosis and output analysis for MCMC. R News 6(1):7-11.

and the current "coda" package from 2015, accessible at

https://cran.rproject.org/web/packages/coda/index.html

Both should be cited in the main text and reference list. Unfortunately, the "citation" information in R does not always get updated - so it is usually a good idea to check the information that is listed on the CRAN web site for a package.

A1: We have added both references.

Associate Editor

I would like to thank the authors for making this further revision. I agree that the modified title would be more suitable.

Q1: Regarding the example with the iris dataset I would suggest to clarify if the variable Species was used as true cluster labels.

A1: We have specified that Species is use as the label for our points

 ${f Q2}$: One could try to remove all footnotes and also use different point characters in Figures 3, 6 and 8.

 ${f A2}$: All footnotes have been removed and plot lines have now different point shapes as well.

 ${\bf Q3}:$ A reference to R is still missing, see citation () in R.

A3: We have added the standard reference to R.