SPOTIFY-ED: MUSIC RECOMMENDATION AND DISCOVERY IN SPOTIFY

José Bateira Porto, Portugal ei10133@fe.up.pt Second author
Retain these fake authors in submission to preserve the formatting

Third author
Affiliation3
author3@ismir.edu

ABSTRACT

This demo submission presents the Spotify App [2] of RAMA [1] that aims to improve the way music recommendations are show in Spotify ¹, more specifically, in its desktop client. The application allows the user to edit the visualization parameters (to obtain more detailed graphs), edit the graph by adding and removing node artists (for users that want to meticulously edit the graph) and visualize the tags/genres (that describe an artist) in the graph.

1.

2. REFERENCES

- [1] RAMA's original Website application. http://rama.inescporto.pt/app. [Online; accessed 23-June-2014].
- [2] Spotify Apps. https://developer.spotify.com/technologies/apps. [Online; accessed 23-June-2014].

Permission to make digital or hard copies of all or part of this work for personal or classroom use is granted without fee provided that copies are not made or distributed for profit or commercial advantage and that copies bear this notice and the full citation on the first page.

¹ http://spotify.com

^{© 2014} International Society for Music Information Retrieval.