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Interactive multi-label classification for data personalization

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Abstract. Recent interactive machine learning solutions have shown that embedding the end-user into the system might be the best way to fit his/her individual preferences. We here focus on a user-centered classification process which allows the user to interact with pre-computing results via a friendly visual interface. Recent experiments showed that interactive classification yields accurate results when classifiers are associated with a sufficient number of user-presented examples (Drucker et al., 2011). However, the efficient interactive learning solutions generally limit users to mono-labeling which may be not expressive enough in real-life situations; for instance, in some organization tasks, such as text labeling or multi-criteria recommendation where the user will naturally seek to handle multiple labels. In parallel, multi-label classification has received significant attention over the past few years (Madjarov et al., 2012). But, as far as we know, integrating multi-label approaches into an interactive learning framework still set open questions. In this communication, we propose a state-of-the-art of the multi-label classification algorithms capable of withstanding the interactivity constraints. We complete the presentation with first experimental results on literature datasets of various sizes (e.g. Music and IMDB).

Keywords

Interactive learning, multi-label classification, interactivity constraints

References

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