Adaptation Algorithm and Theory Based on Generalized Discrepancy - cover letter

October 14, 2015

Dear JMLR editors,

Thank you for considering reviewing our paper. This paper presents an extended version of the 2015 KDD submission "Adaptation Algorithm and Theory Based on Generalized Discrepancy". This version includes new learning guarantees based on the Rademacher complexity and a tighter measure of discrepancy. More importantly, we are including a more extensive empirical evaluation of our algorithm.

All authors of this paper are aware of the current submission. In order to better assess conflicts of interest, we want to bring to the editors attention that all authors have worked closely with people at Google Research.

This submission is for the special topic on Multi-Task Learning, Domain Adaptation and Transfer Learning.

*We have modified the title from our original submission to "Adaptation Based on Generalized Discrepancy" to avoid conflicts with our previous KDD submission.

Best regards, Corinna Cortes Mehryar Mohri Andrés Muñoz Medina