Response to referees 1 & 2

First, I would like to thank the two referees for careful reading and very useful remarks, which have occasioned substantial improvement in style and content of the paper. I have incorporated their comments in the new version of the paper as follows.

**Referee report 1.** I have provided an explicit bound on the size of perturbation. In addition, I have provided a bound which could be easier to use in applications (Remark after Theorem).

**Referee report 2.**

*Remark (1):* In the new version, following referee report 1, I explicitly work out an upper bound for distance of preferences. This implies that I do no longer need to refer to compactness of the $\epsilon$-slice (or, correctly, to its closure).

*Remark (2):* I revised only the proof of statement (iv) of Lemma 3 (in the new version, statement (v) of Lemma 3) keeping the statement as it was in the first version. This because I believe that referee’s remark was due to a cryptic proof of this statement in the previous version. Actually, that proof did not make explicit that $\lambda$ in the statement is not the same as $\lambda^*$ in the proof. I hope that the new proof makes it clear the difference between $\lambda$ in the statement and $\lambda^*$ in the proof.

*Remark (3):* I have incorporated the referee’s remark in the new version.

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In addition to revising the paper along referees’ remarks, I have revised the paper also from the stylistic point of view, in order to hopefully minimize “funky” grammar & spelling.