The Hotelling bi-matrix game CORRECTIONS AND SUPPLEMENTS

P. v. Mouche

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Corrections:

- 1. *Page 193, line 4* \uparrow : .. with $p 1 \ge 0$: ...
- 2. Page 200, lines 13-14 \uparrow : .. results show that there may be no equilibrium (e_1, e_2) with $|e_2 e_1| \le 1$. (For example ...

Comments:

Further reading:

- T. Iimura, P. H. M. von Mouche, T. Watanabe, Best-reply Potential for Two-Person One-Dimensional Pure Location Games, Tokyo Metropolitan University Research Paper Series, No. 178.
- T. Iimura, P. H. M. von Mouche, T. Watanabe, Best-Response Potential for Hotelling Pure Location Games, Economics Letters, Volume 160, pages 73–77, 2017.

If You think that some other things should be added here, then please let me know.