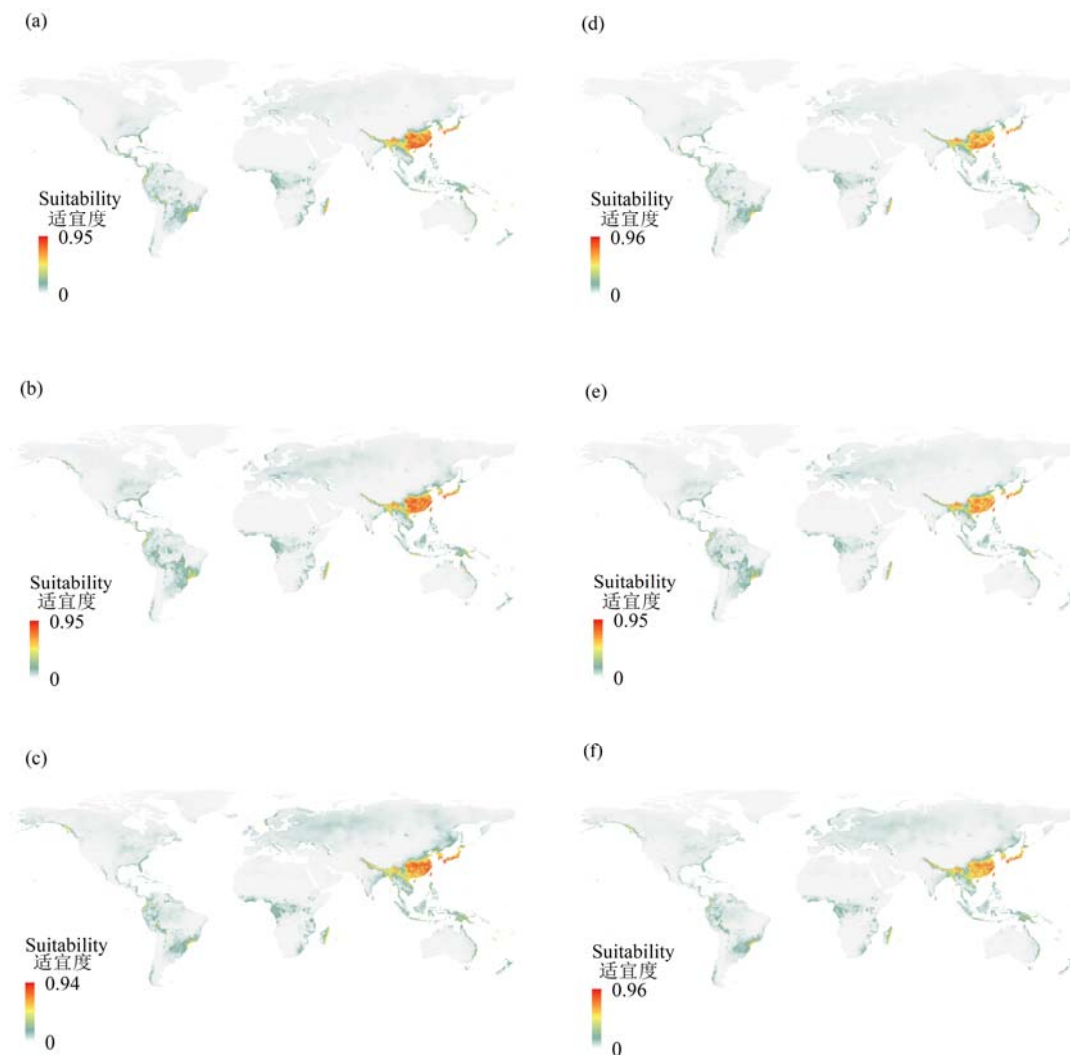


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附录2 不同茶分布数据预测的现在和未来RCP2.6和RCP8.5情景下全球茶分布的适宜度。图(a)、(b)和(c)是利用全部的茶分布数据预测的现在、RCP2.6和RCP8.5情景下茶分布适宜度；图(d)、(e)和(f)是随机去除中国一半的茶分布数据预测的现在、RCP2.6和RCP8.5情景下茶分布适宜度。

Appendix 2 Predicted suitability of tea distribution using different tea occurrence data under current and different future climate scenarios (RCP2.6 and RCP8.5). (a), (b), and (c) Predicted suitability using all tea occurrence data under current and two future climate scenarios (RCP2.6 and RCP8.5); (d), (e), and (f) Predicted suitability using half of tea occurrence data in China under current and two future climate scenarios (RCP2.6 and RCP8.5).