

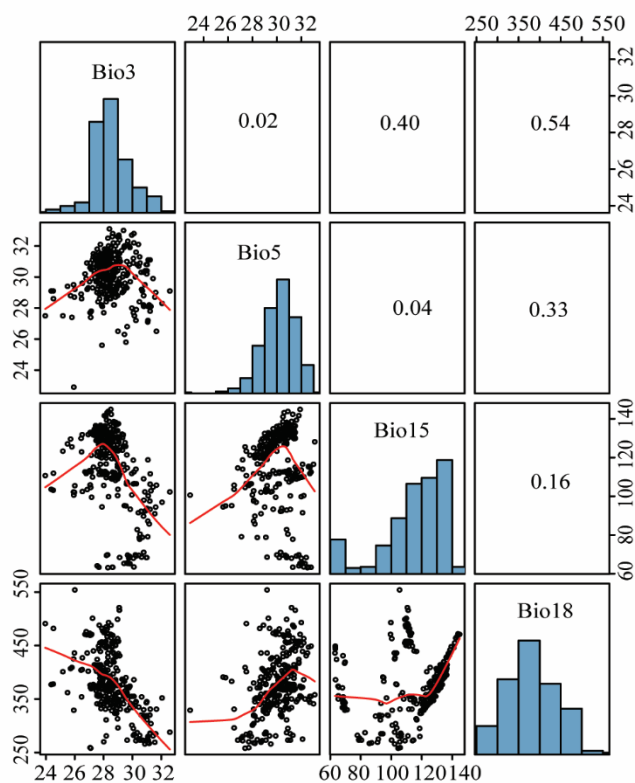
唐丽丽, 杨彤, 刘鸿雁, 康慕谊, 王仁卿, 张峰, 高贤明, 岳明, 张梅, 郑璞帆, 石福臣 (2019). 华北地区荆条灌丛分布及物种多样性空间分异规律. 植物生态学报, 43, 825–833. DOI: 10.17521/cjpe.2018.0162

Tang LL, Yang T, Liu HY, Kang MY, Wang RQ, Zhang F, Gao XM, Yue M, Zhang M, Zheng PF, Shi FC (2019). Distribution and species diversity patterns of *Vitex negundo* var. *heterophylla* shrublands in North China. *Chinese Journal of Plant Ecology*, 43, 825–833. DOI: 10.17521/cjpe.2018.0162

<http://www.plant-ecology.com/CN/10.17521/cjpe.2018.0162>

附录II 筛选出的4个生物气候学因子共线性分析

Supplement II Correlations among the selected 4 bioclimatic variables



4个生物学气候因子间共线性均不高于0.6。BIO3, 等温性; BIO5, 最热月份最高气温; BIO15, 降水量季节变异系数; BIO18, 最热季度降水量。

Correlation values among these 4 variables were less than 0.6. BIO3, isothermality; BIO5, max air temperature of warmest month; BIO15, precipitation seasonality; BIO18, precipitation of warmest quarter.