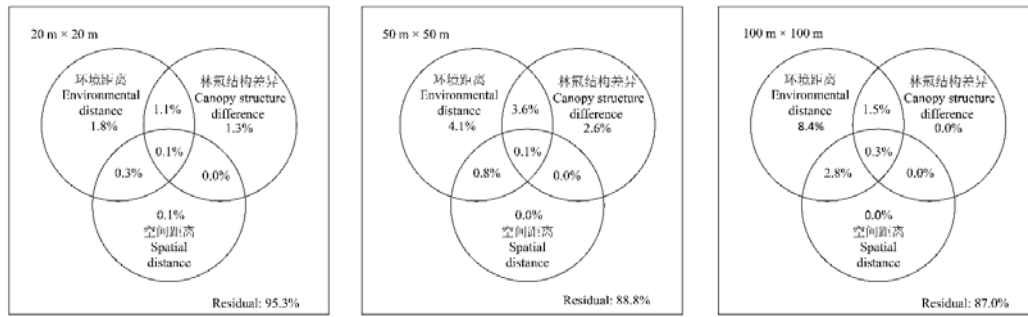
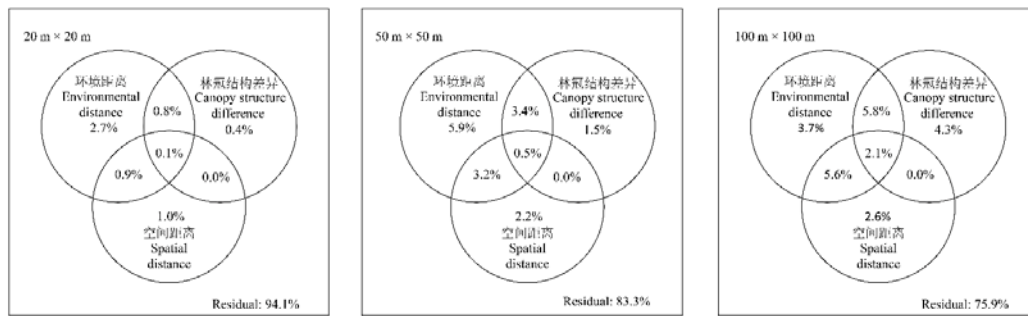


周昌艳, 王彬, 邓云, 乌俊杰, 曹敏, 林露湘 (2020) 林冠结构是局域尺度木本植物功能性状 beta 多样性形成的重要驱动力. 生物多样性, 28, 1546–1557. <http://www.biodiversity-science.net/CN/10.17520/biods.2020092>

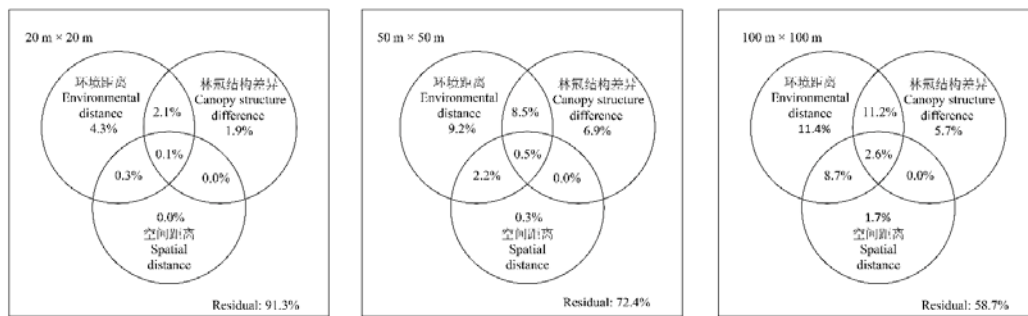
最大高度 Maximum height



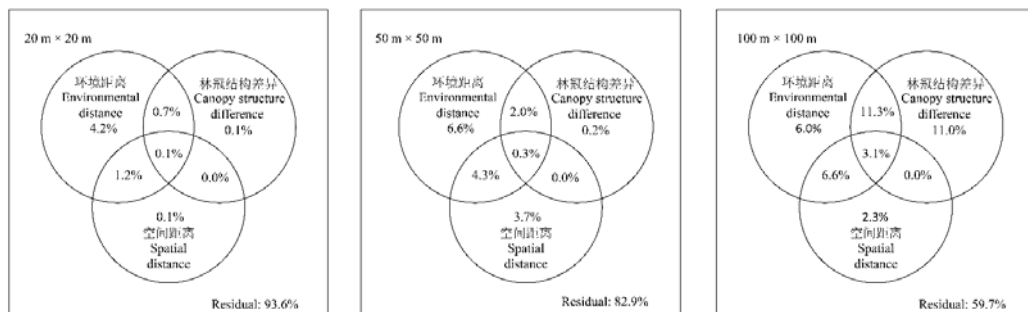
木质密度 Wood density



叶面积 Leaf area

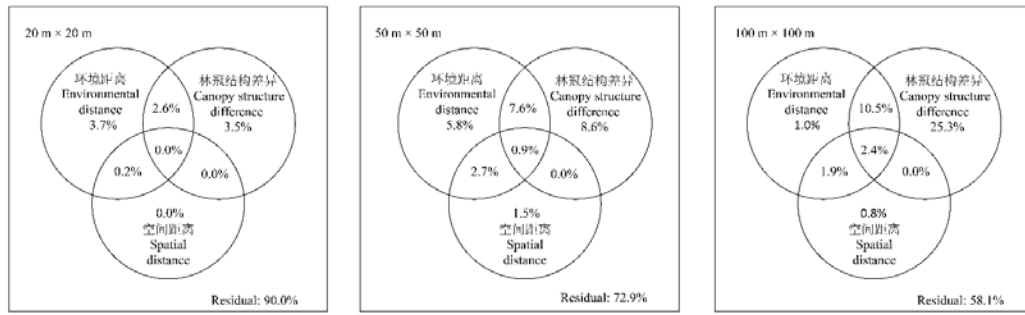


叶干物质含量 Leaf dry matter content

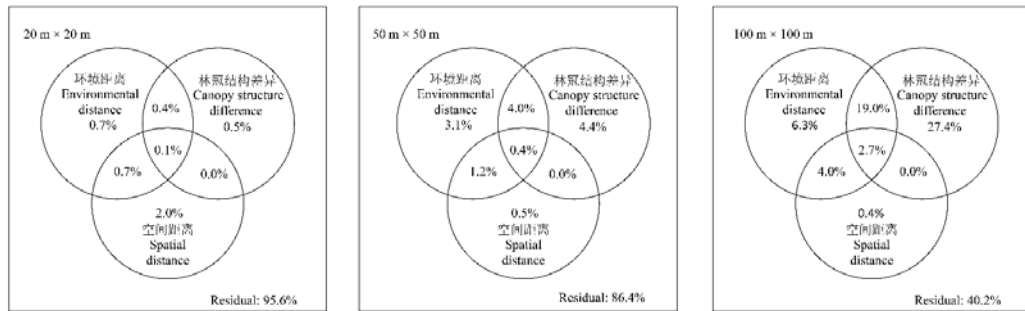


周昌艳, 王彬, 邓云, 乌俊杰, 曹敏, 林露湘 (2020) 林冠结构是局域尺度木本植物功能性状 beta 多样性形成的重要驱动力. 生物多样性, 28, 1546–1557. <http://www.biodiversity-science.net/CN/10.17520/biods.2020092>

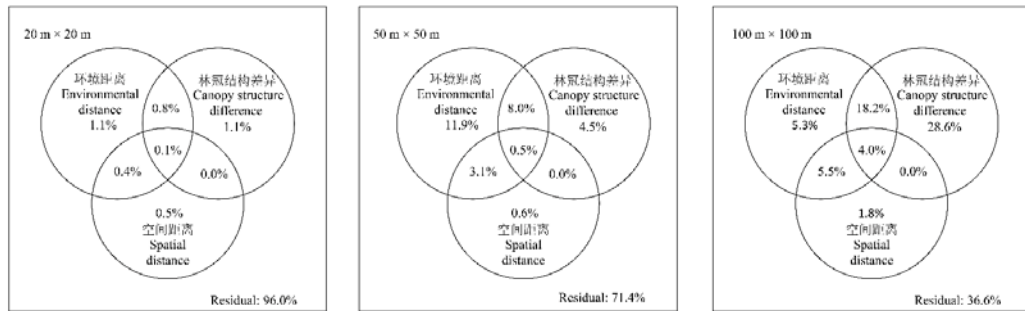
叶片厚度 Leaf thickness



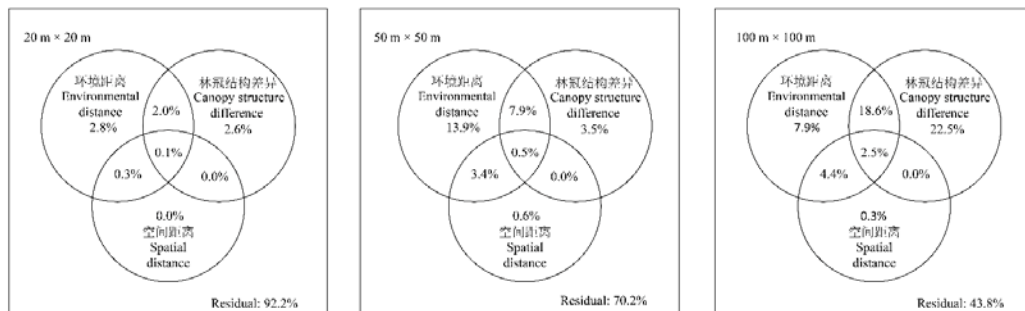
种子重量 Seed mass



比叶面积 Specific leaf area

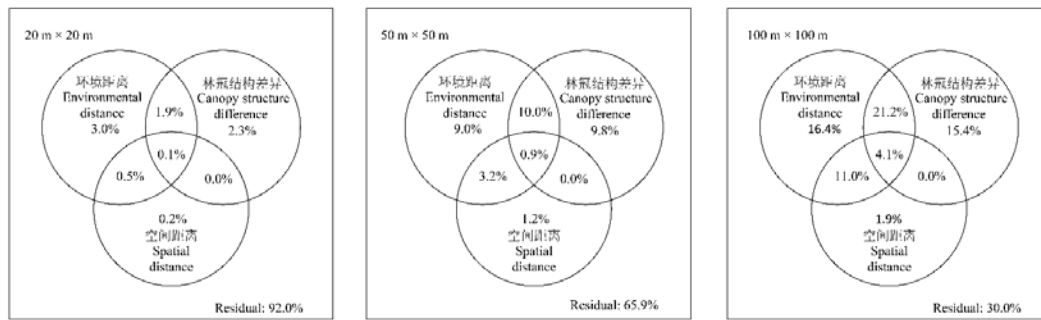


叶片碳含量 Leaf carbon content

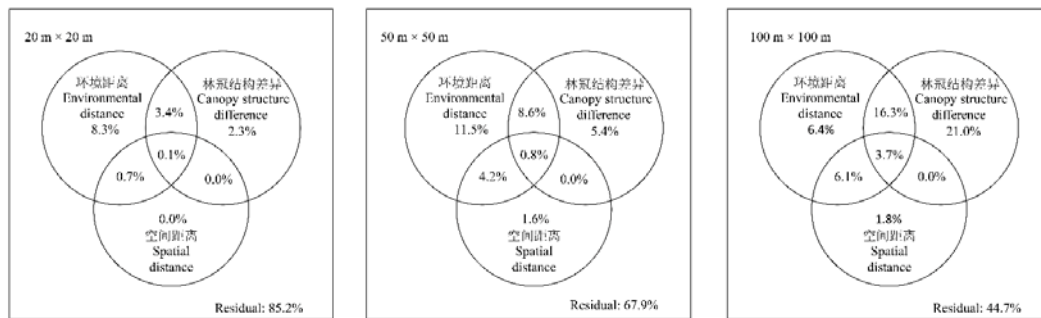


周昌艳, 王彬, 邓云, 乌俊杰, 曹敏, 林露湘 (2020) 林冠结构是局域尺度木本植物功能性状 beta 多样性形成的重要驱动力. 生物多样性, 28, 1546–1557. <http://www.biodiversity-science.net/CN/10.17520/biods.2020092>

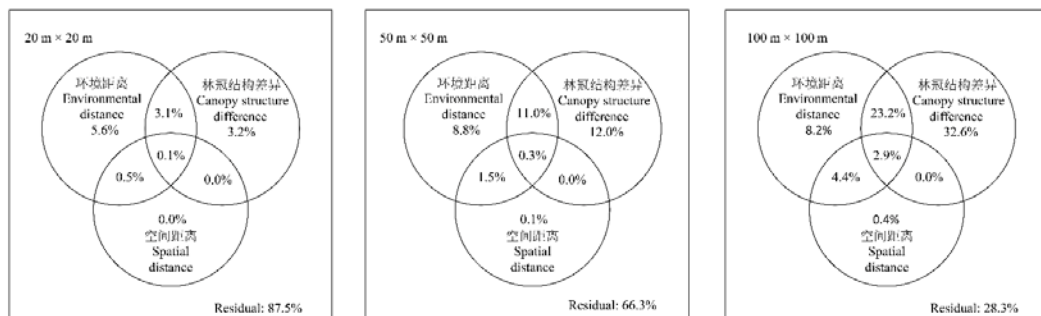
叶片氮含量 Leaf nitrogen content



叶片磷含量 Leaf phosphorus content



叶片钾含量 Leaf potassium content



附录8 西双版纳热带季节雨林20 ha动态样地不同取样尺度林冠结构差异、环境距离和空间距离对所有木本植物个体(DBH ≥ 1 cm)单个功能性状的beta多样性的解释率

Appendix 8 The variation explained by canopy structure difference, environmental distance and spatial distance at each of three sampling sizes for all woody plant individuals with DBH ≥ 1 cm on functional beta diversity based on each of 11 functional trait in the 20 ha forest dynamics plot in the Xishuangbanna tropical seasonal rainforest