



附录 6 地下水位和土壤变量对植物群落灌木层 Rao 二次熵指数的标准效应值(*SES.RaoQ*)的解释。柱状图为各环境变量对(*SES.RaoQ*)的相对贡献量, 总解释率为 R^2 。右侧图为各因子的效应估计值与 95% 置信区间。缩写含义同图 4。

Appendix 6 Relative contribution of groundwater depth and soil variables for standard effect size of Rao's quadratic entropy of the shrub layer (*SES.RaoQ*). The independent contribution of each variable, expressed as the percentage of explained variance, is shown in each bar chart. Variance explained refers to the R^2 . We show the parameter estimates (standardized coefficients) and the associated 95% confidence interval. The full names of abbreviations are the same as in Fig. 4.