Table of Contents

# 1. Sensitivity Analysis

Figure 1: Sensitivity of C\_max of op1 for individuals at percentiles 0.25, 0.5, 0.75 in simulation sets ‘ral’.

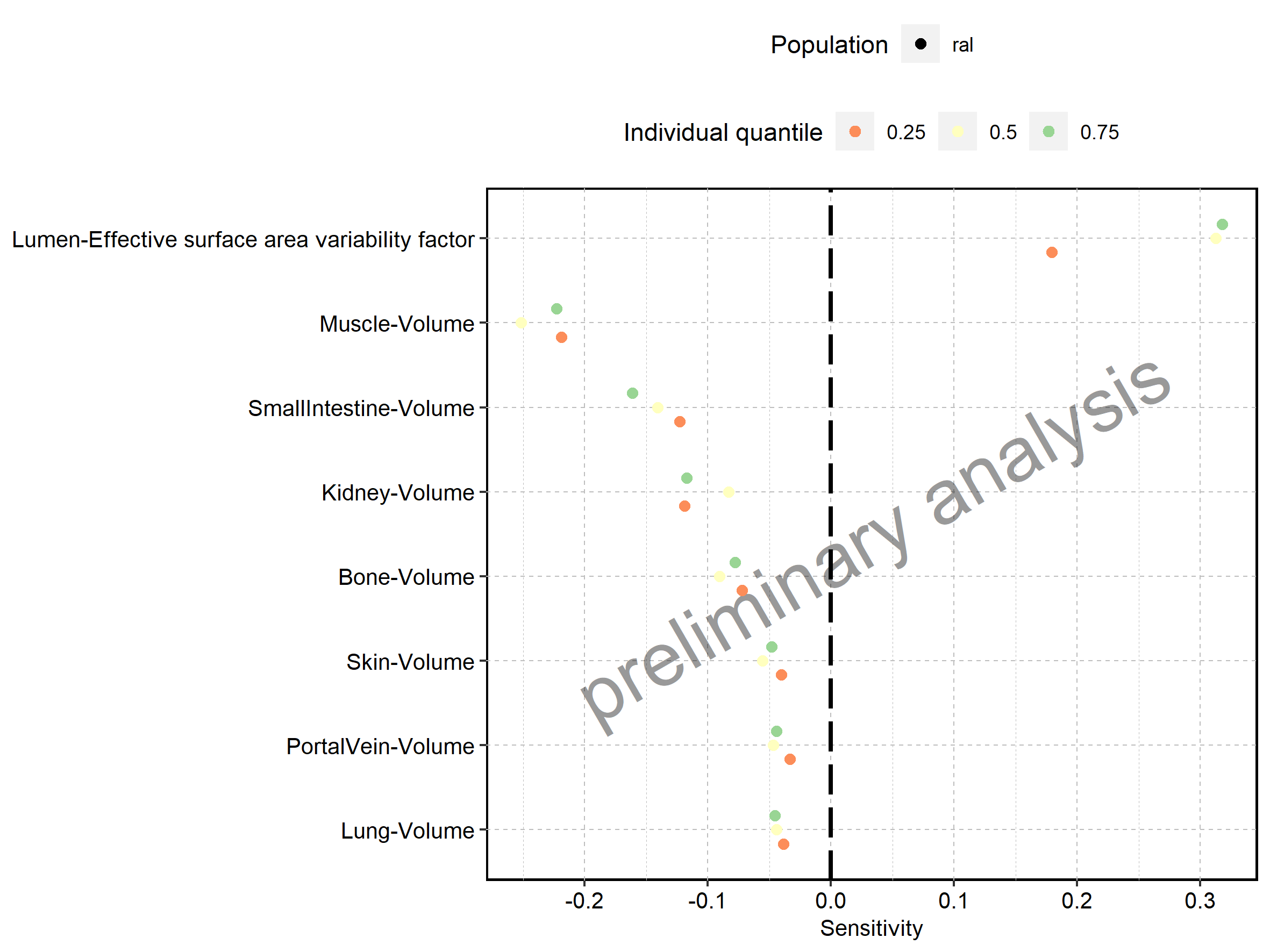


Figure 2: Sensitivity of t\_max of op1 for individuals at percentiles 0.25, 0.5, 0.75 in simulation sets ‘ral’.

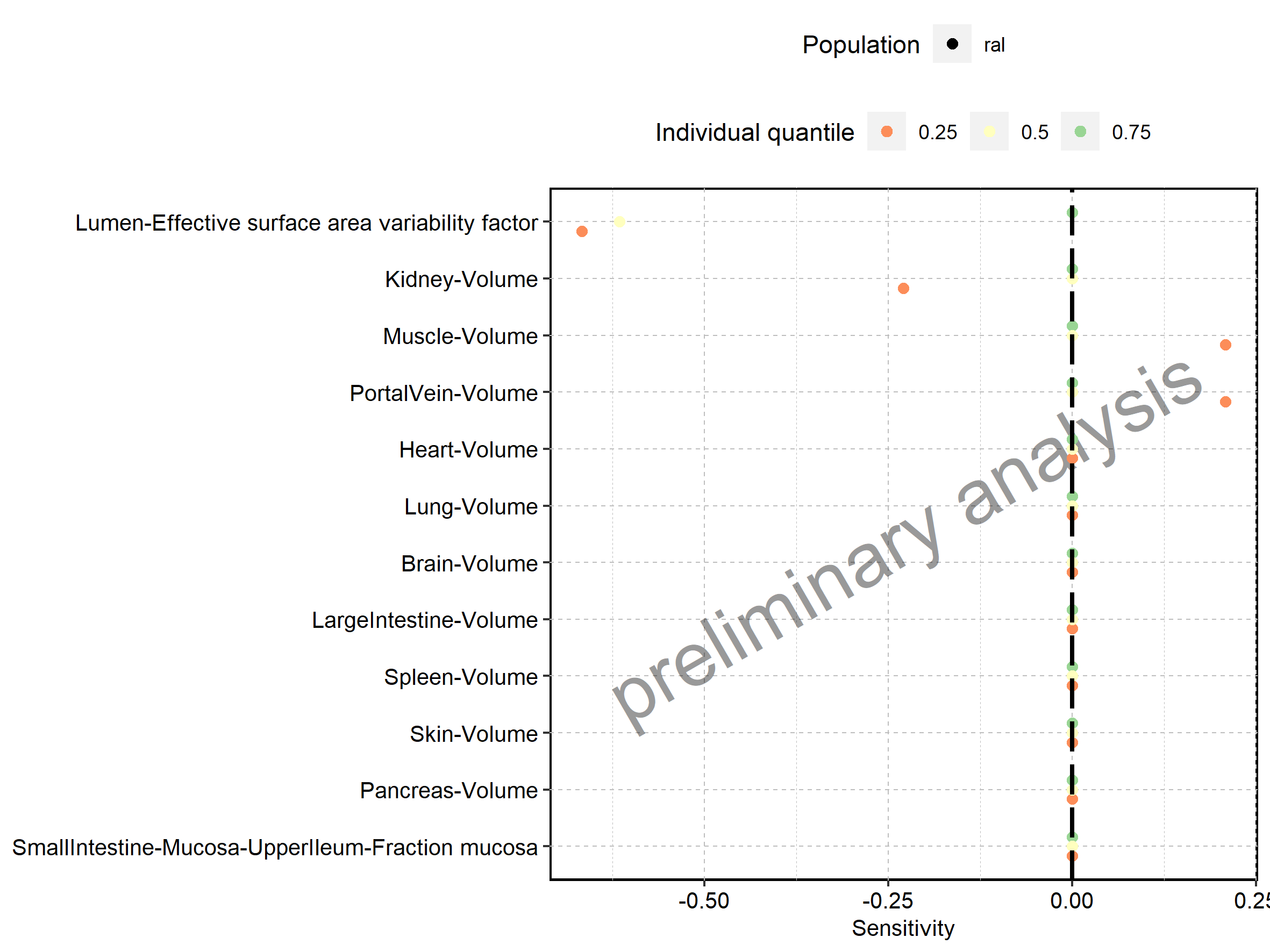


Figure 3: Sensitivity of C\_tEnd of op1 for individuals at percentiles 0.25, 0.5, 0.75 in simulation sets ‘ral’.

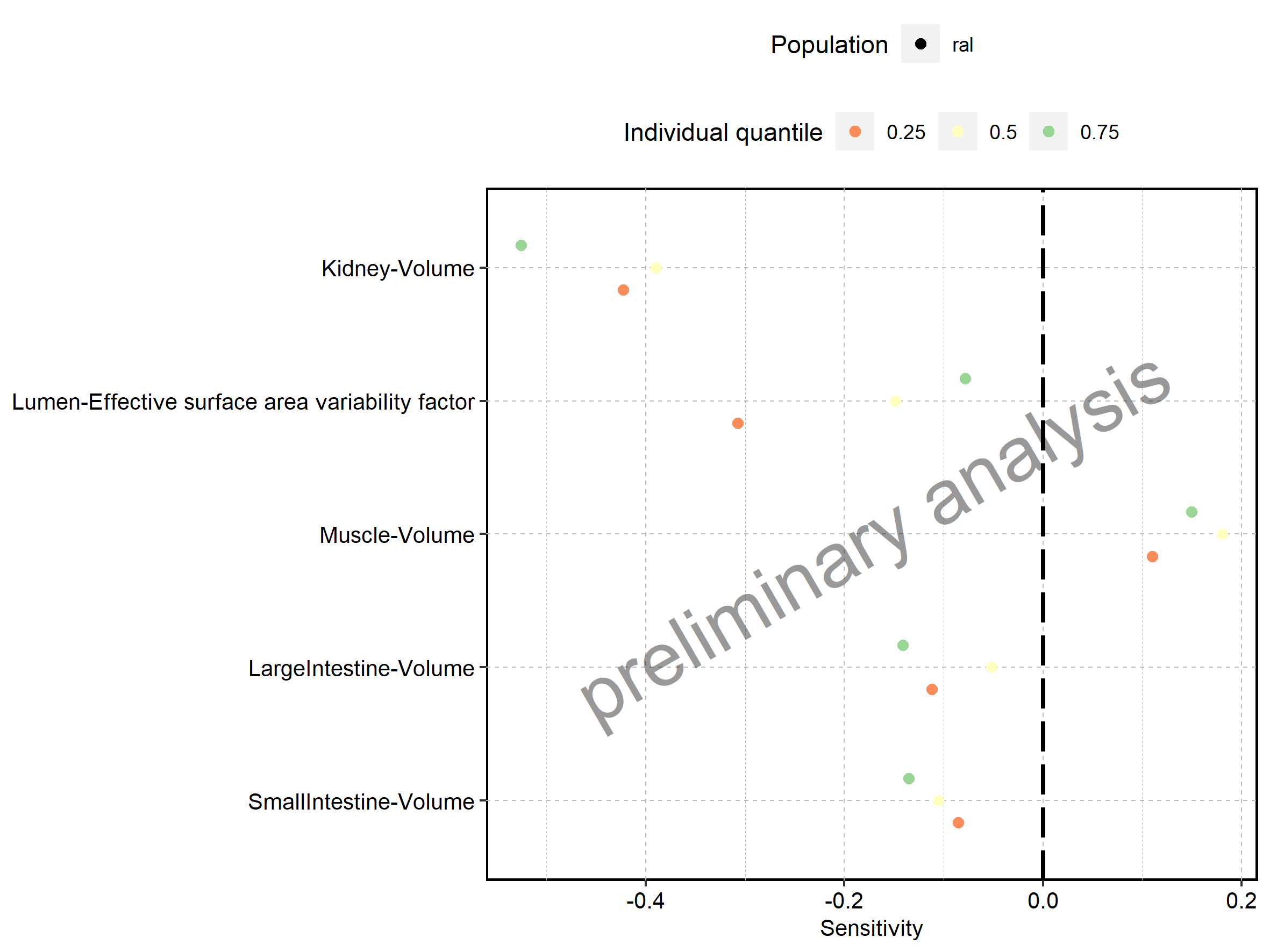


Figure 4: Sensitivity of AUC\_tEnd of op1 for individuals at percentiles 0.25, 0.5, 0.75 in simulation sets ‘ral’.

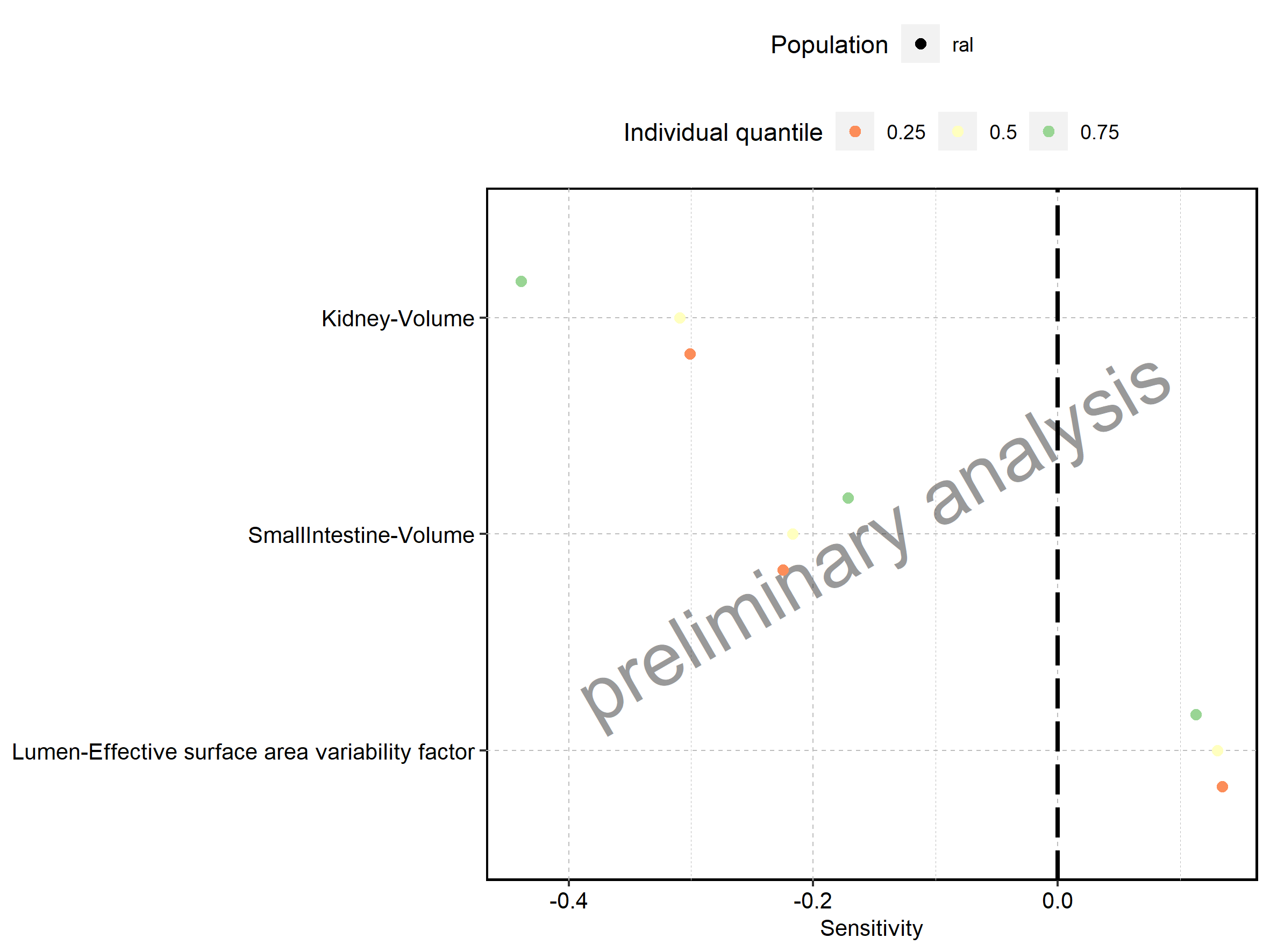


Figure 5: Sensitivity of AUC\_inf of op1 for individuals at percentiles 0.25, 0.5, 0.75 in simulation sets ‘ral’.

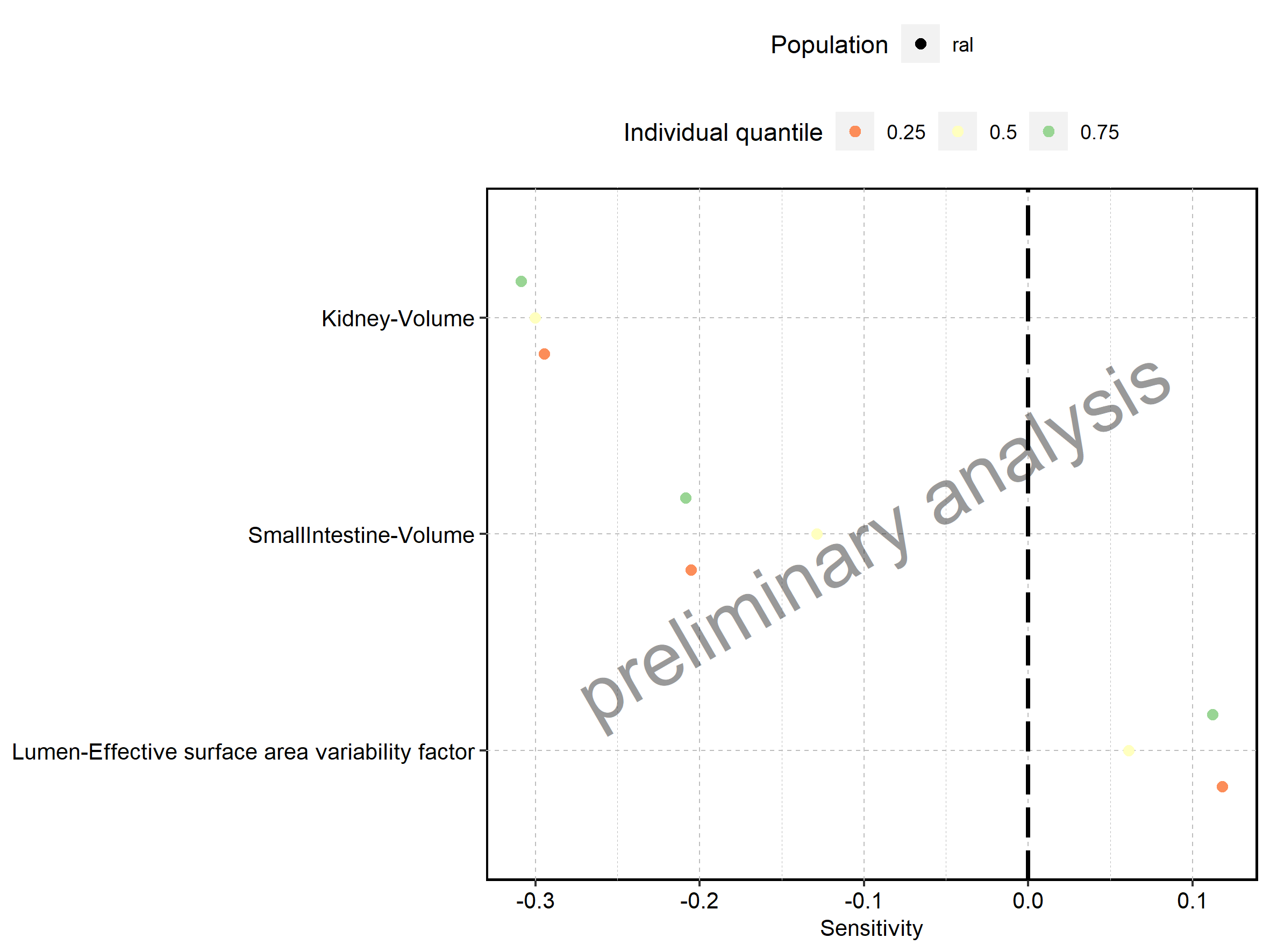


Figure 6: Sensitivity of MRT of op1 for individuals at percentiles 0.25, 0.5, 0.75 in simulation sets ‘ral’.

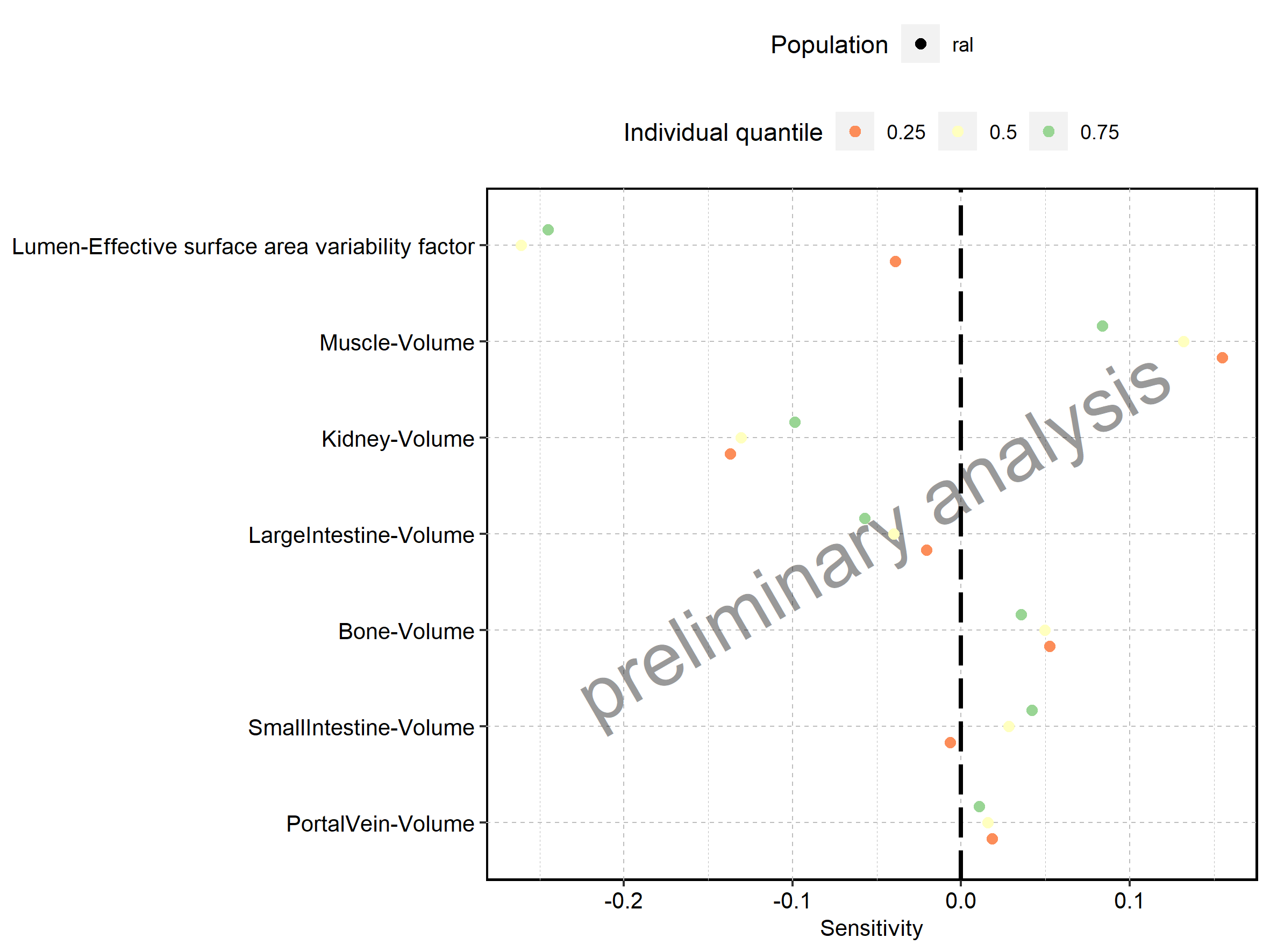


Figure 7: Sensitivity of Thalf of op1 for individuals at percentiles 0.25, 0.5, 0.75 in simulation sets ‘ral’.

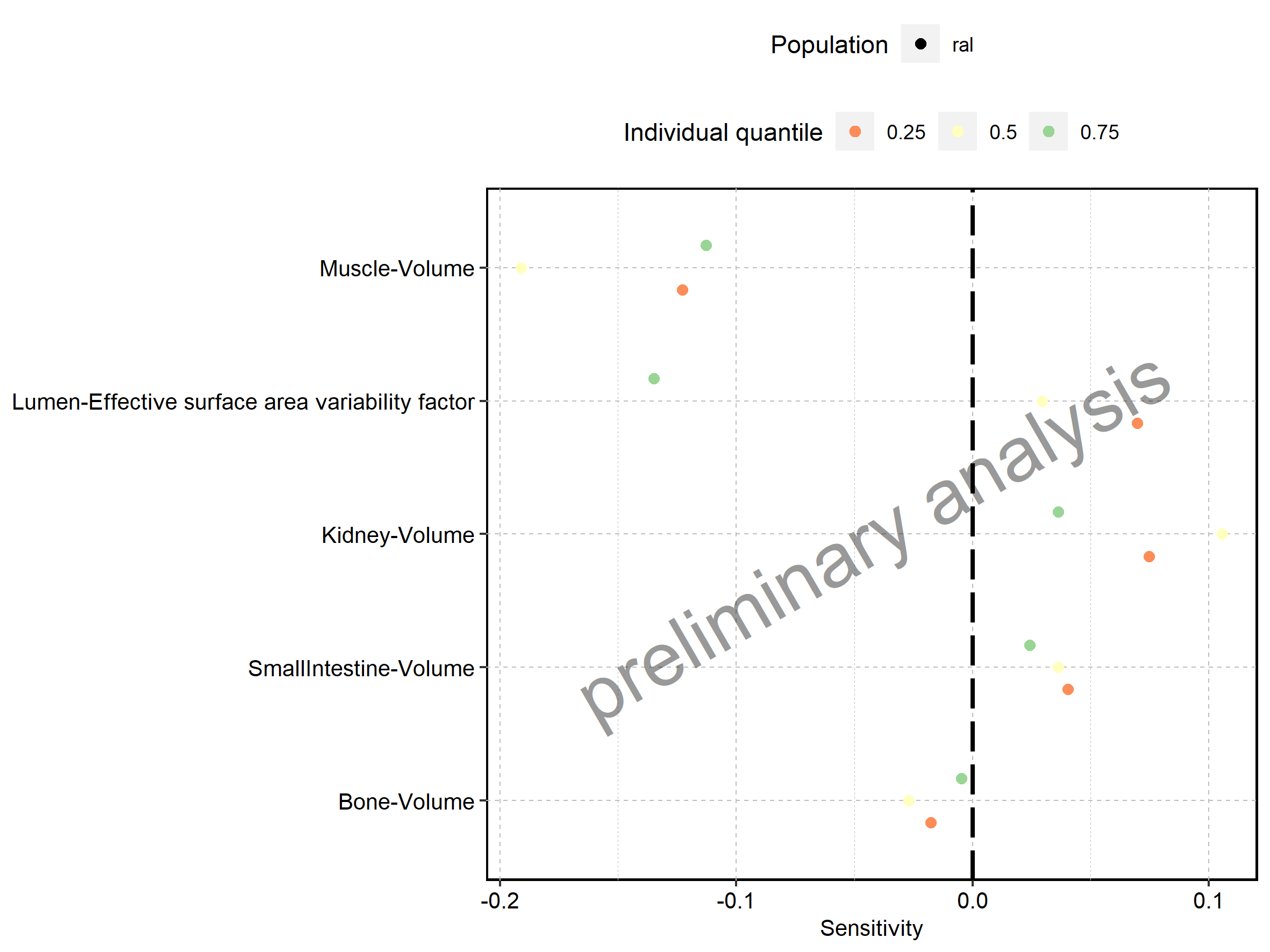


Figure 8: Sensitivity of FractionAucLastToInf of op1 for individuals at percentiles 0.25, 0.5, 0.75 in simulation sets ‘ral’.

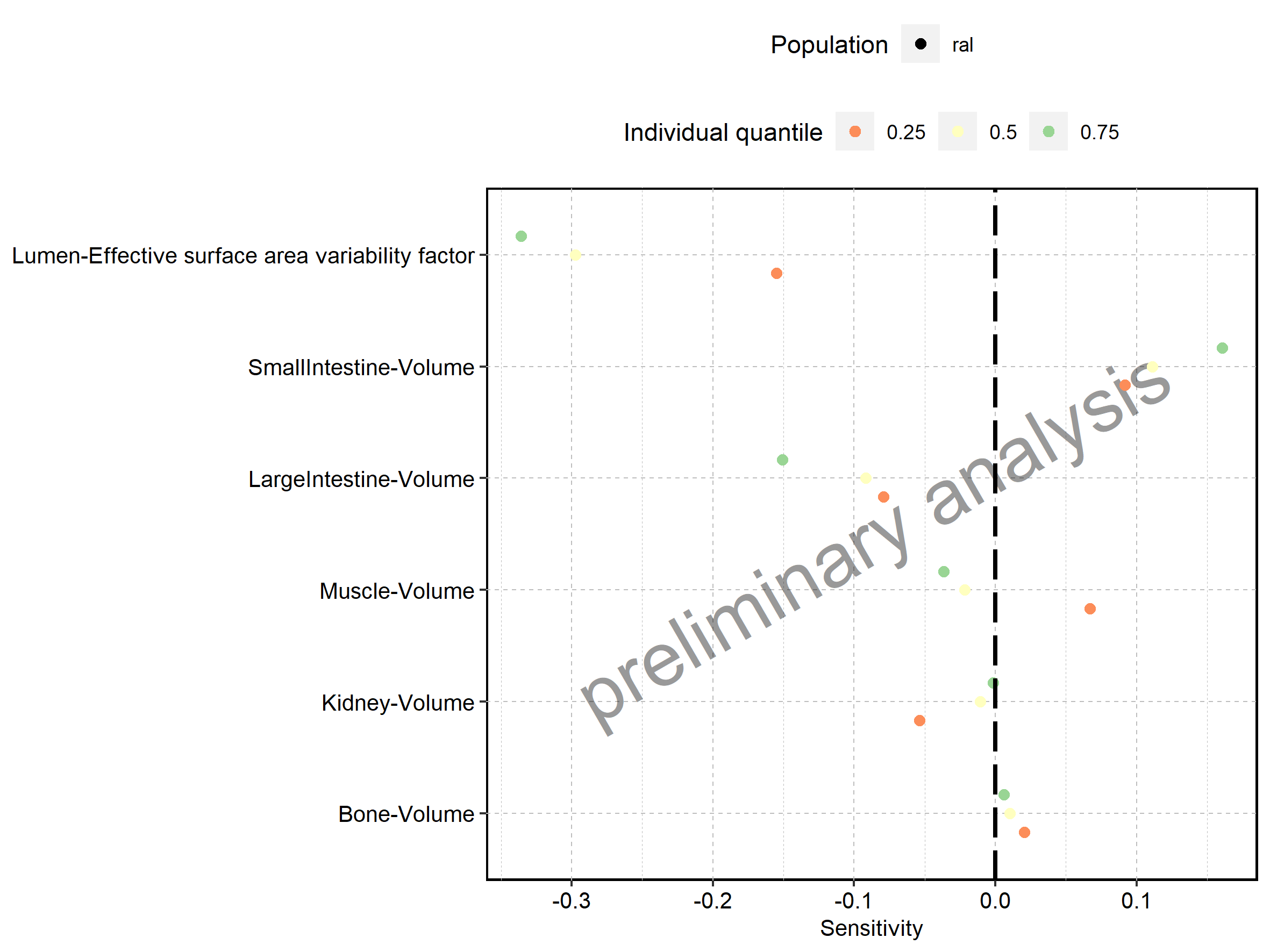


Figure 9: Sensitivity of CL of op1 for individuals at percentiles 0.25, 0.5, 0.75 in simulation sets ‘ral’.

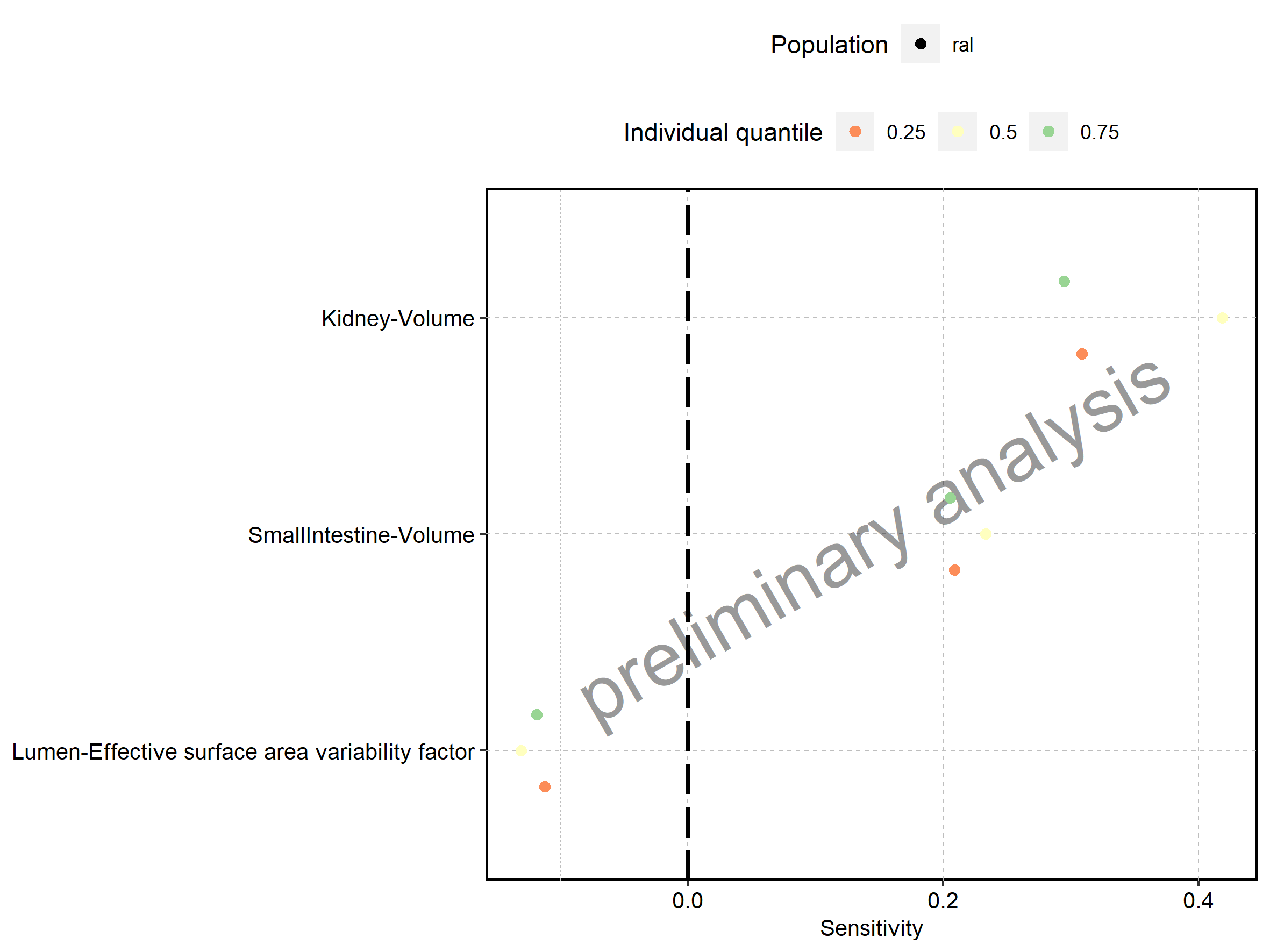


Figure 10: Sensitivity of Vss of op1 for individuals at percentiles 0.25, 0.5, 0.75 in simulation sets ‘ral’.

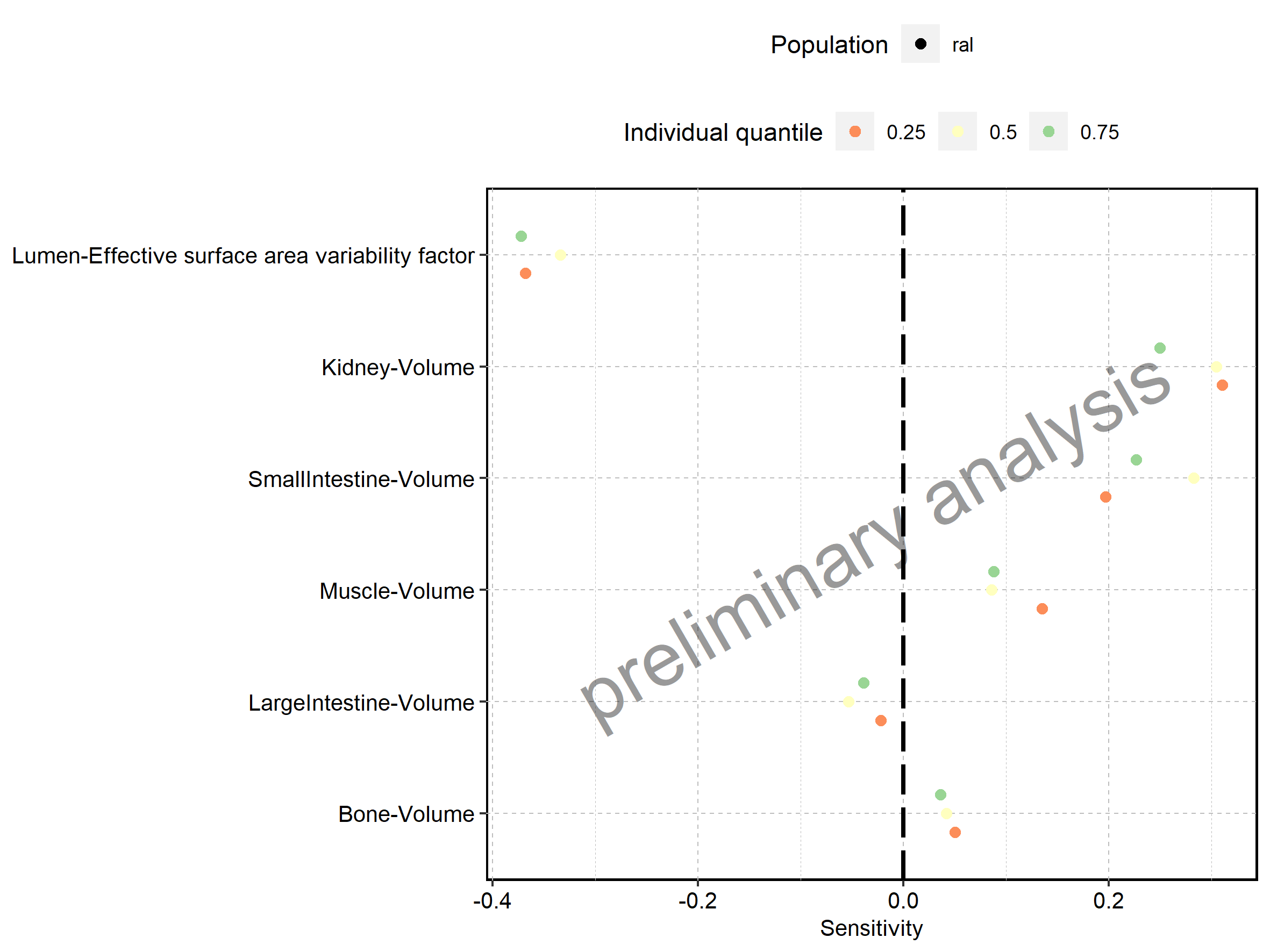


Figure 11: Sensitivity of Vd of op1 for individuals at percentiles 0.25, 0.5, 0.75 in simulation sets ‘ral’.

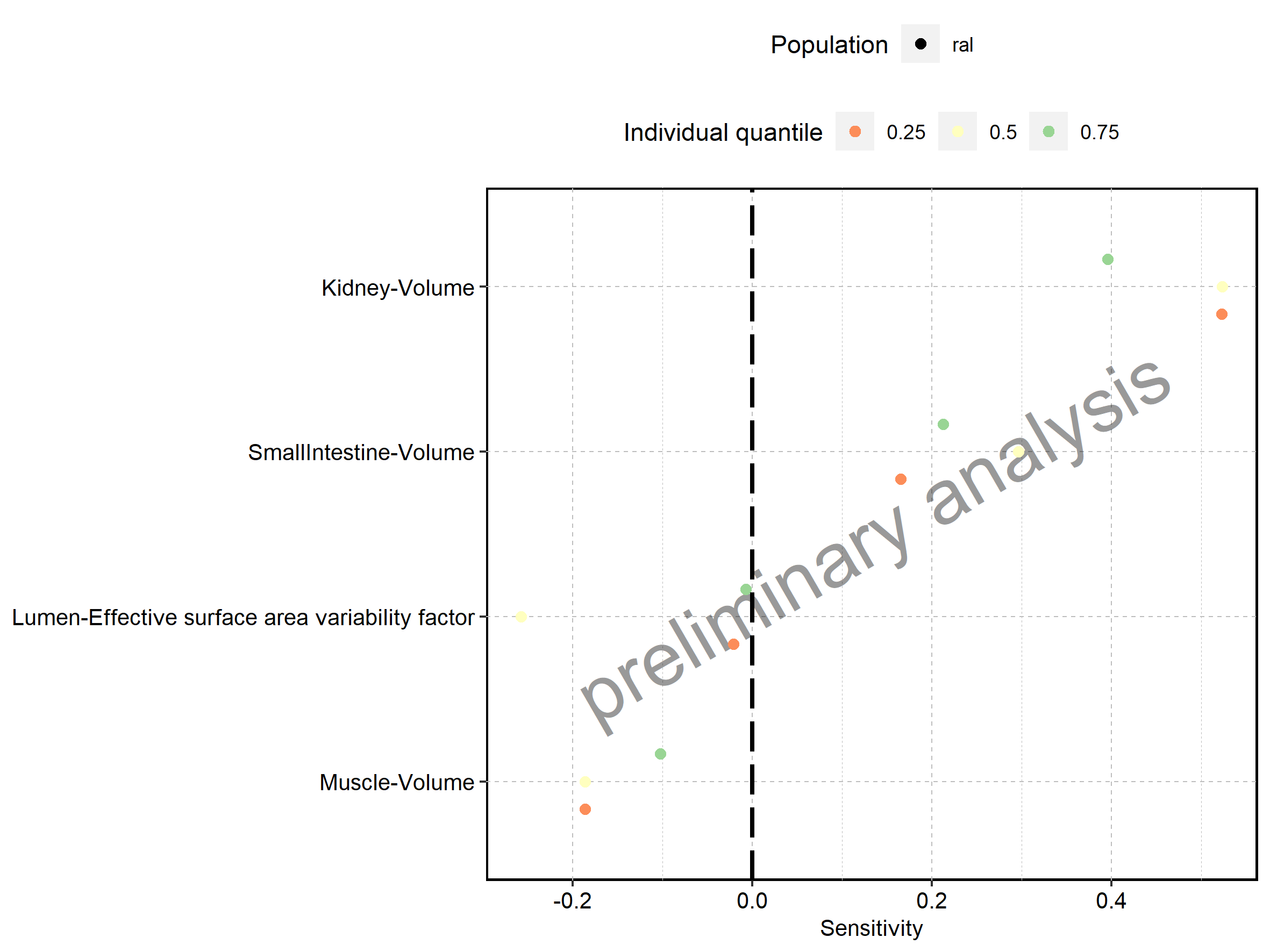


Figure 12: Sensitivity of new\_t\_max of op2 for individuals at percentiles 0.25, 0.5, 0.75 in simulation sets ‘ral’.

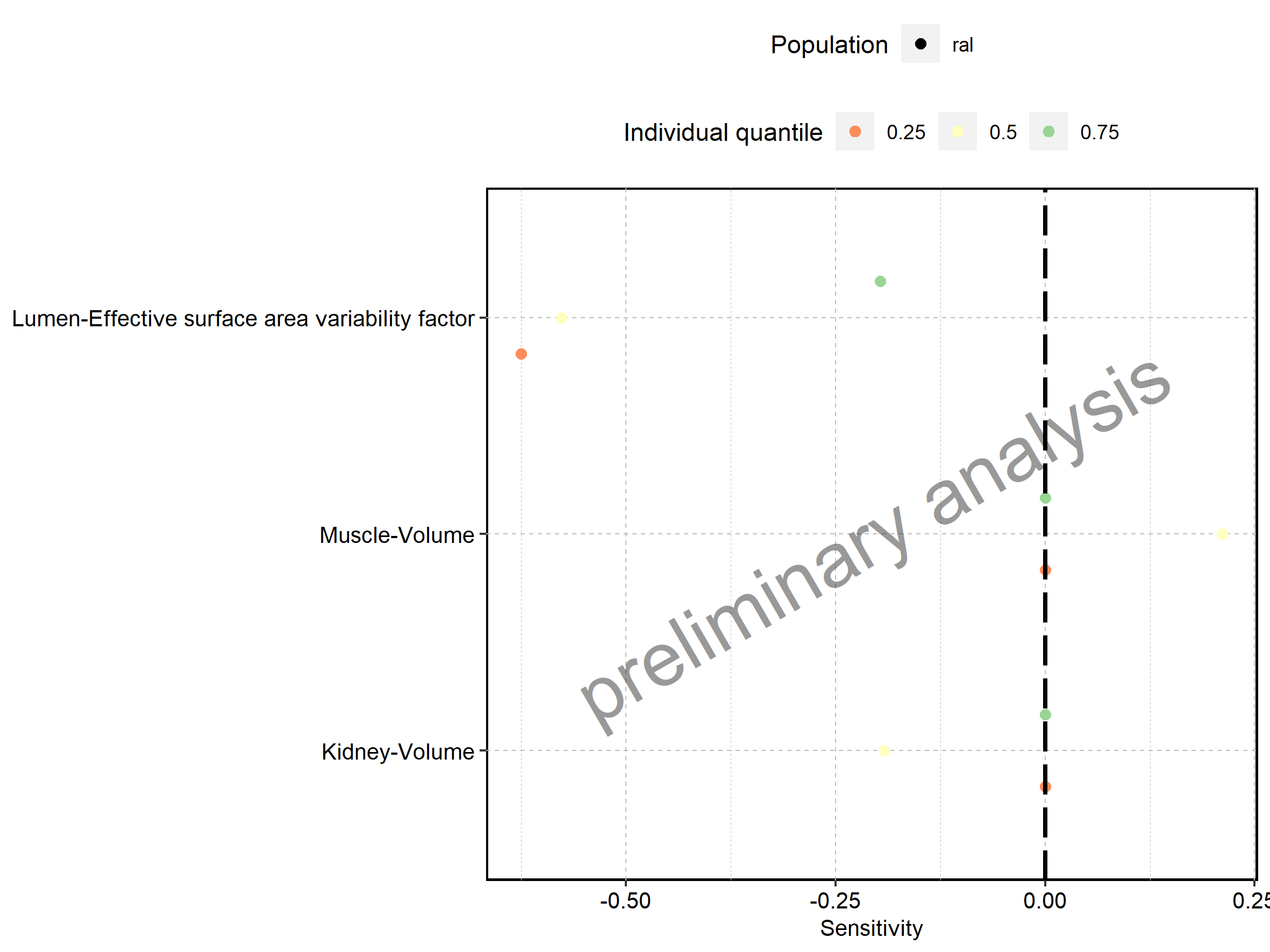


Figure 13: Sensitivity of new\_AUC\_tEnd of op2 for individuals at percentiles 0.25, 0.5, 0.75 in simulation sets ‘ral’.

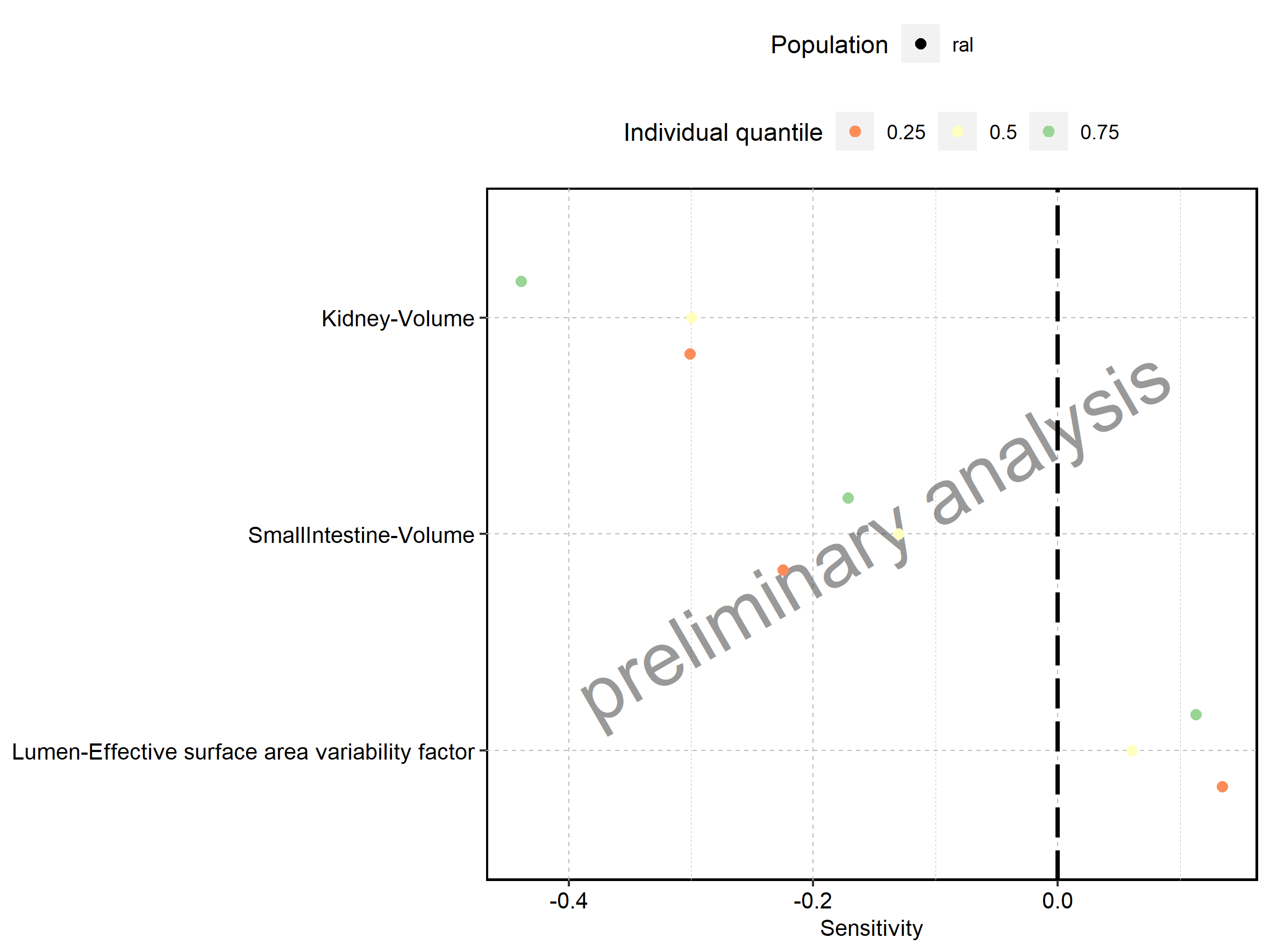


Figure 14: Sensitivity of new\_C\_max of op3 for individuals at percentiles 0.25, 0.5, 0.75 in simulation sets ‘lar’, ‘ral’.

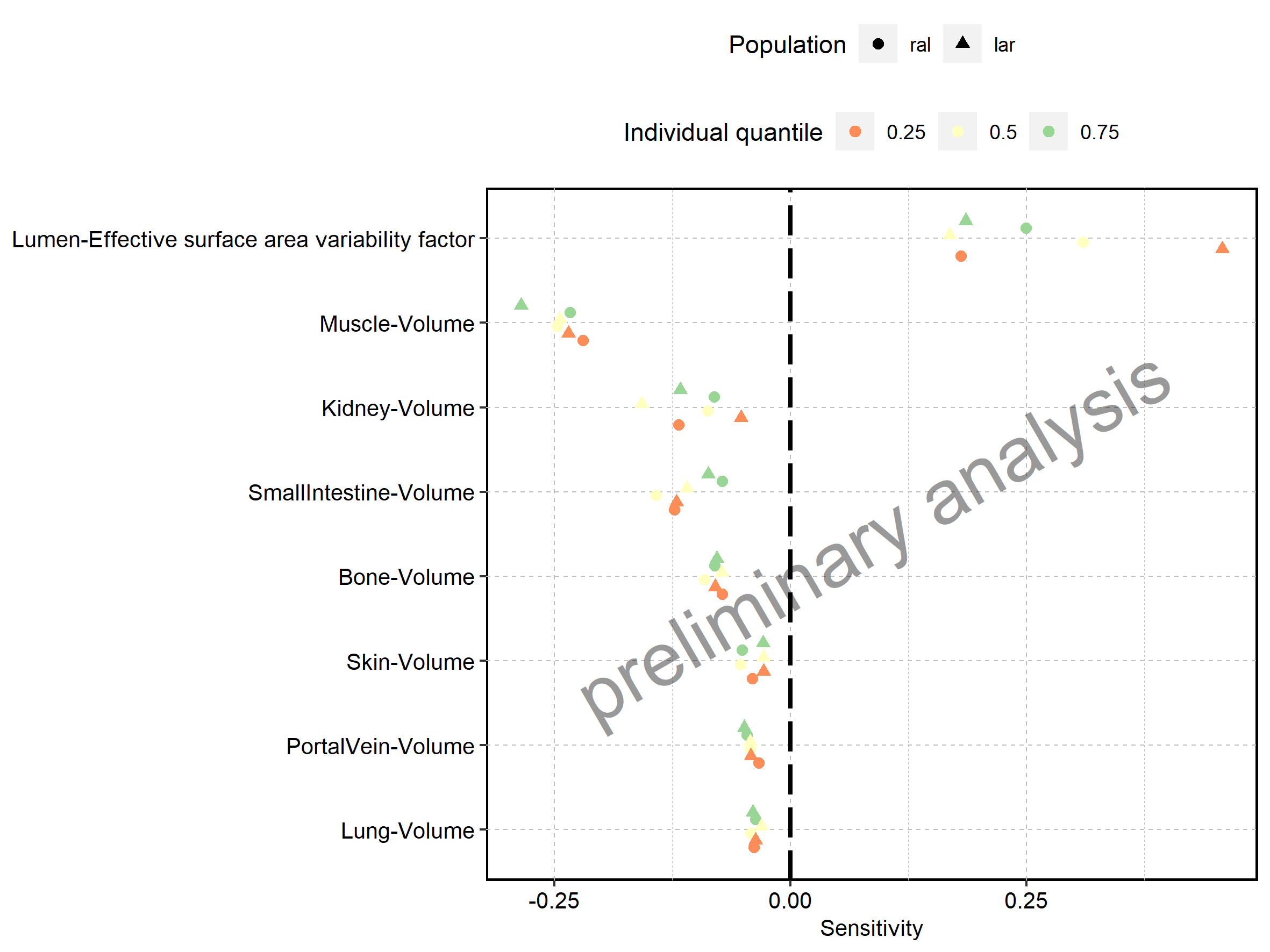


Figure 15: Sensitivity of new\_MRT of op3 for individuals at percentiles 0.25, 0.5, 0.75 in simulation sets ‘ral’, ‘lar’.

