Table of Contents

# 1. Sensitivity Analysis

## 1.1. Sensitivity Analysis for ral

Figure 1: Most sensitive parameters for new\_t\_max of op2.

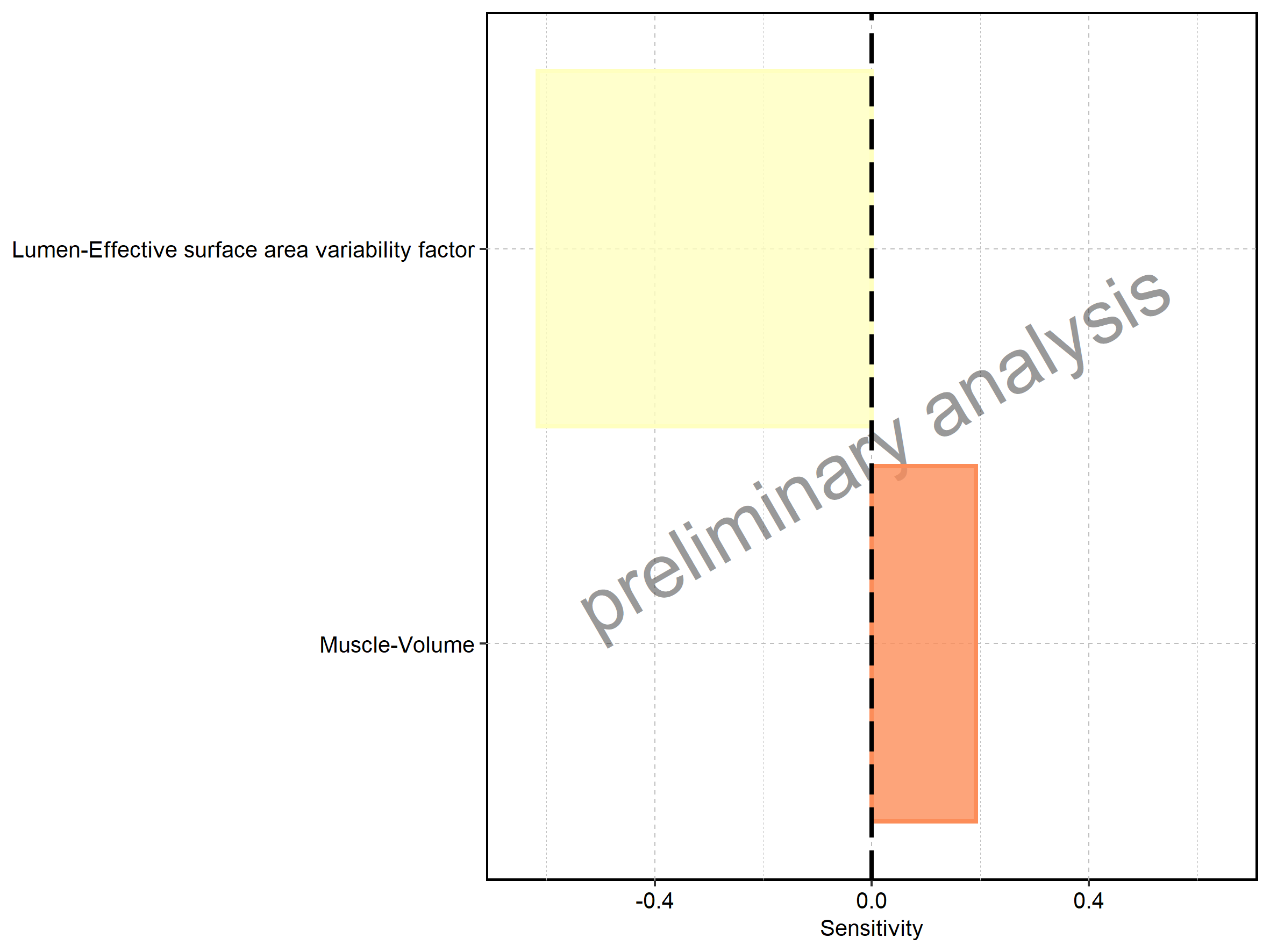


Figure 2: Most sensitive parameters for new\_AUC\_tEnd of op2.

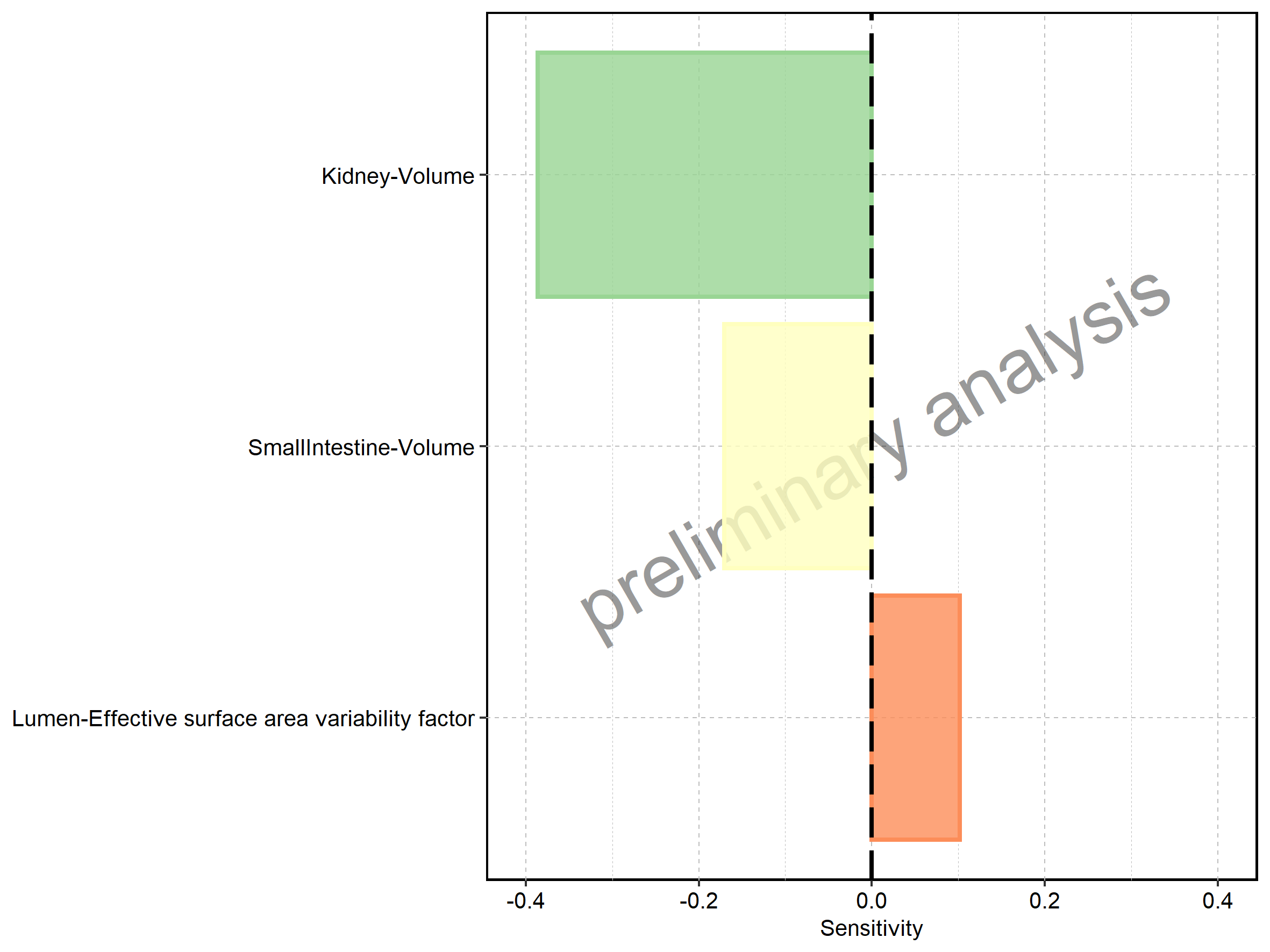


Figure 3: Most sensitive parameters for new\_C\_max of op3.

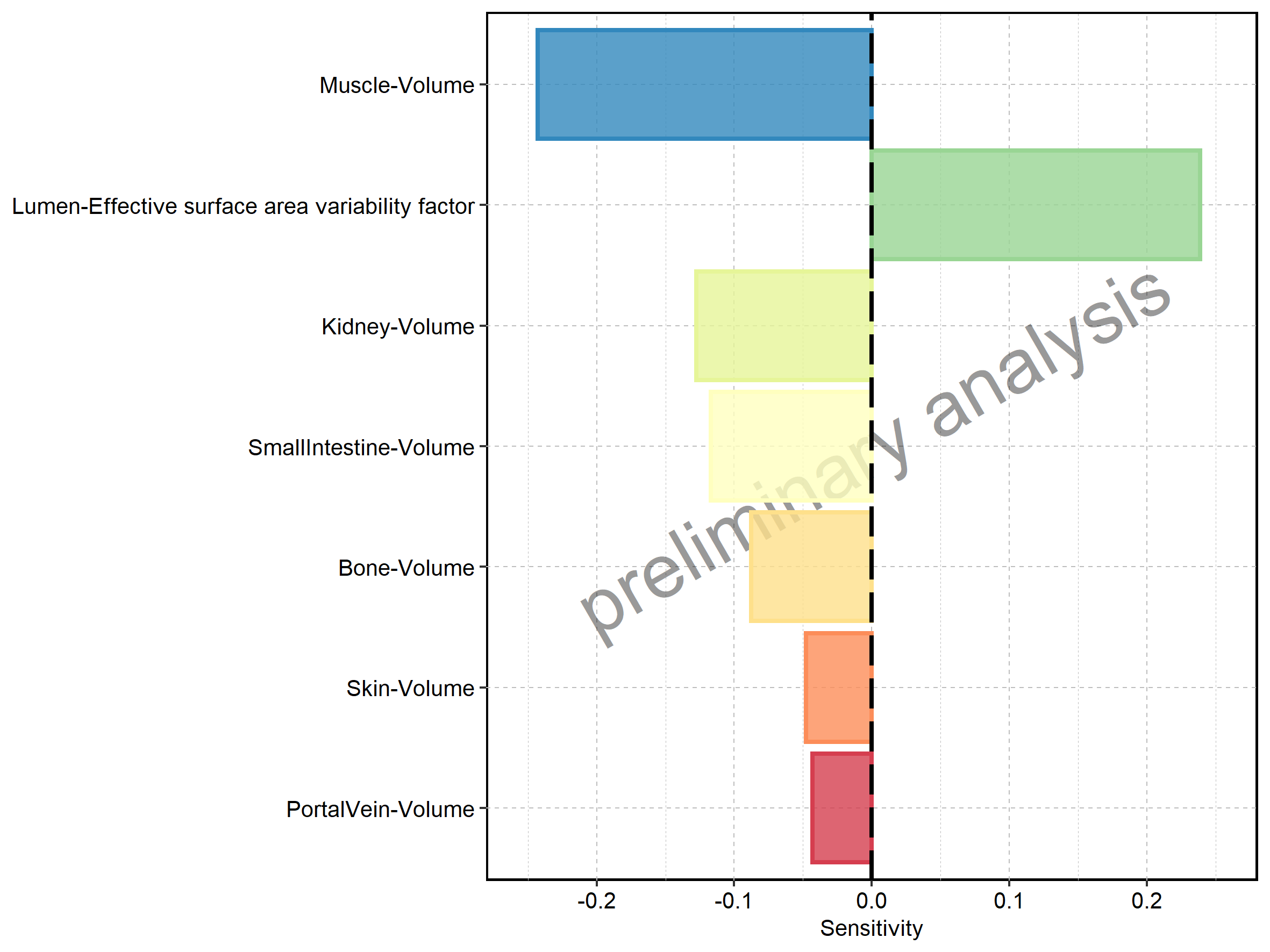


Figure 4: Most sensitive parameters for new\_MRT of op3.

