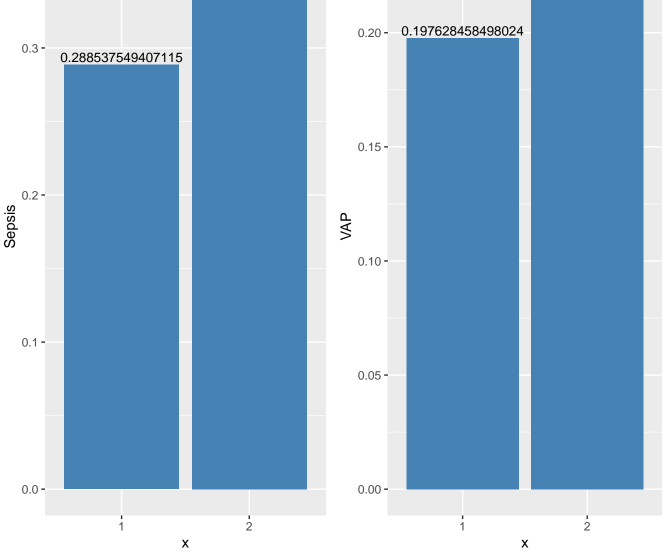
page 1 of 12 ALI **SIRS** 0.16600790513834 0.73015873015873 0.150793650793651 0.15 -0.644268774703557 0.6 -0.10 -0.4 -0.05 -0.2 -0.00 -0.0 -2 2 Χ Χ

page 2 of 12 AKI infection 0.325396825396825 0.317460317460317 0.3 -0.288537549407115 0.3 -0.205533596837945 0.2 -0.2 infection 0.1 -0.1 -0.0 -0.0 -2 2 Χ Χ

page 3 of 12 Other PE_symptomatic 0.150197628458498 0.0396825396825397 0.04 -0.15 -0.0355731225296443 0.119047619047619 0.03 -0.10 -PE_symptomatic 0.05 -0.01 -0.00 -0.00 -2 2 Χ Χ

page 4 of 12 Sepsis VAP 0.357142857142857 0.23015873015873 0.197628458498024 0.20 -0.3 -0.288537549407115 0.15 -



page 5 of 12 **MOF** PE_asymptomatic 0.05555555555556 0.0513833992094862 0.015 -0.04 -PE_asymptomatic 0.02 -0.005 -0.00 -0.000 -2 2 Χ Χ

page 6 of 12 ab_complication **TRMC** 0.19047619047619 0.06 - 0.0592885375494071 0.1699604743083 0.0476190476190476 0.15 -0.04 ab_complication 1RMC 0.02 -0.05 -0.00 -0.00 -2 2 Χ Χ

page 7 of 12 cardiac_arrest Death 0.103174603174603 0.341269841269841 0.100 -0.3 -0.075 -0.217391304347826 0.0592885375494071 0.2 cardiac_arrest Death 0.050 -0.1 -0.025 -0.000 -0.0 -2 2

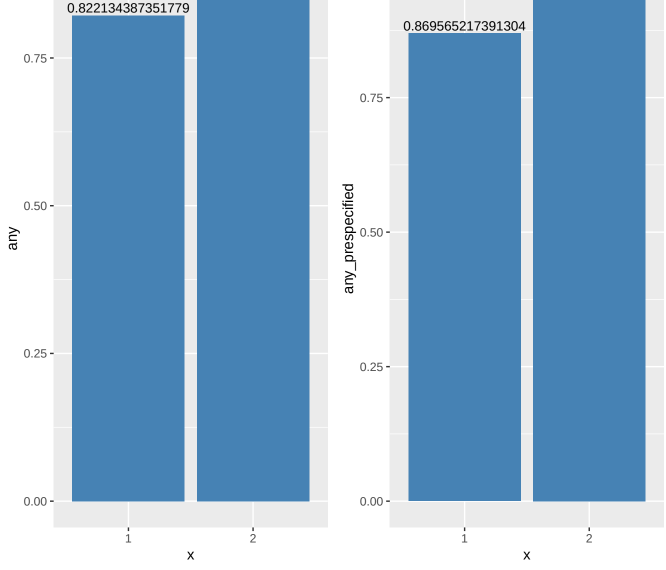
Χ

Χ

page 8 of 12 Stroke DVT 0.0634920634920635 0.0671936758893281 0.0634920634920635 0.06 -0.06 -0.04 -0.04 -Stroke 0.0237154150197628 0.02 -0.02 -0.00 -0.00 -2 2 Χ Χ

page 9 of 12 **ARDS** rebleeding 0.1422924901185770.1428571428571430.0634920634920635 0.06 -0.10 -0.04 -0.0355731225296443 rebleeding 0.05 -0.02 -0.00 -0.00 -2 2 Χ Χ

page 10 of 12 any_prespecified any 1.00 -0.888888888889 0.976190476190476 0.822134387351779 0.869565217391304 0.75 -0.75 any_prespecified .050 0.50 any



page 11 of 12 RBC_10 RAN_3HRST 0.634920634920635 0.1111111111111111 0.6 -0.09 -0.426877470355731 0.4 -0.06324110671936760.06 -0.2 -0.03 -0.0 -0.00 -2 2 Χ Χ

page 12 of 12

