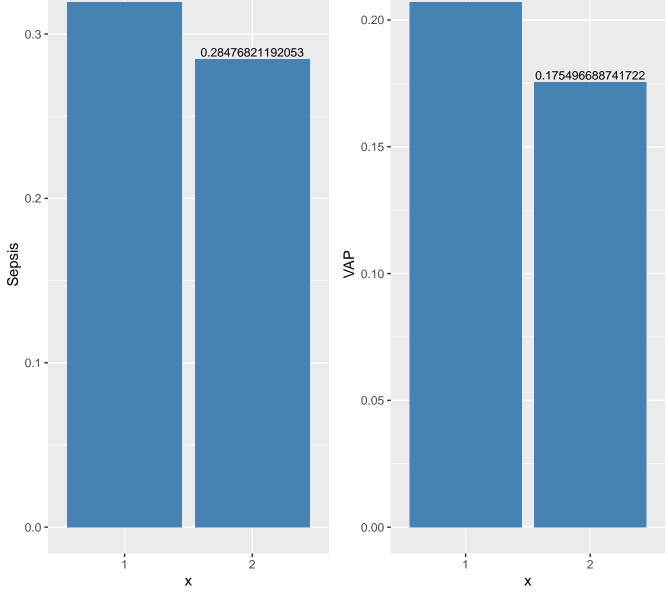
page 1 of 12 ALI SIRS 0.15 -0.145695364238411 0.715976331360947 0.652317880794702 0.130177514792899 0.6 -0.10 -0.4 -SIRS 0.05 -0.2 -0.00 -0.0 -2 2 Χ Χ

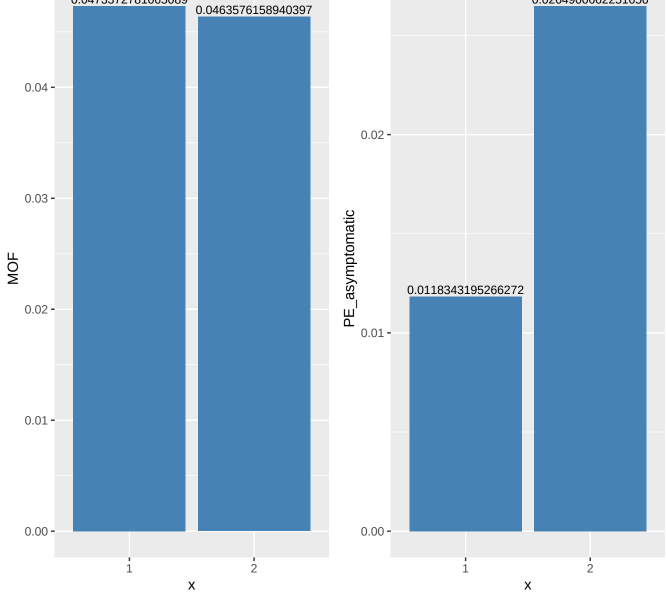
page 2 of 12 AKI infection 0.272189349112426 0.311258278145695 0.3 -0.272189349112426 0.211920529801325 0.2 -0.2 infection 0.1 -0.1 -0.0 -0.0 -2 2 Χ Χ

page 3 of 12 Other PE_symptomatic 0.165680473372781 0.0532544378698225 0.15 -0.125827814569536 0.0397350993377483 0.04 -0.10 -PE_symptomatic 0.02 -0.05 -0.00 -0.00 -2 2 Χ Χ

page 4 of 12 Sepsis VAP 0.319526627218935 0.207100591715976 0.20 -0.3 -0.28476821192053 0.175496688741722 0.15 -0.2 -



page 5 of 12 MOF PE_asymptomatic 0.0473372781065089 0.0264900662251656 0.0463576158940397 0.04 -0.02 -0.03 -PE_asymptomatic 0.0118343195266272 0.02 -



page 6 of 12 **TRMC** ab_complication 0.189349112426035 0.0728476821192053 0.155629139072848 0.06 -0.15 ab_complication 0.04 -1RMC 0.10 -0.0236686390532544 0.02 -0.05 -0.00 -0.00 -2 2

Χ

Χ

cardiac_arrest Death 0.12 -0.118343195266272 0.313609467455621 0.3 -0.09 -0.2 -0.19205298013245 cardiac_arrest Death 0.0397350993377483 0.1 -0.03 -

0.0 -

2

Χ

2

Χ

0.00 -

page 7 of 12

page 8 of 12 Stroke DVT 0.0414201183431953 0.0794701986754967 0.08 -0.04 -0.06 -0.0298013245033113 0.03 -0.0532544378698225 Stroke 0.02 **a** 0.04 **-**0.02 -0.01 -

0.00 -

2

Χ

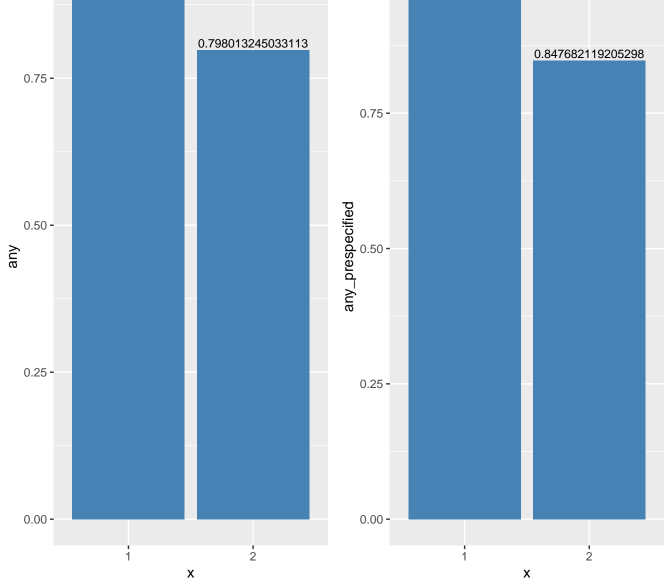
2

Χ

0.00 -

page 9 of 12 **ARDS** rebleeding 0.135761589403974 0.0397350993377483 0.04 -0.0355029585798817 0.112426035502959 0.03 -0.10 rebleeding 0.05 -0.01 -0.00 -0.00 -2 2 Χ Χ

page 10 of 12 any_prespecified any 1.00 -0.893491124260355 0.970414201183432 0.798013245033113 0.847682119205298 0.75 -0.75 -0.50 any



page 11 of 12 RBC_10 RAN_3HRST 0.544378698224852 0.130177514792899 0.443708609271523 0.10 -0.4 -0.05 -0.2 -0.0364238410596026 0.0 -0.00 -2 2

Χ

Χ

