**Missed prophylaxis doses and venous thromboembolism in trauma patients**

**Data Dictionary**

1. pid- subject ID number
2. age- age in years at time of admission
3. iss- injury severity score. A score ranging from 0 - 75, with higher scores indicate more severe injury
4. hr - initial heart rate recorded at time of admission
5. sbp- initial systolic blood pressure recorded at time of admission
6. hemoglobin- admission hemoglobin concentration
7. platelets- admission platelet count
8. creatinine- admission serum creatinine concentration
9. mLapse- longest gap between doses, in hours
10. pVte- venous thromboembolism occurred during admission. 1 = yes, 0 = no
11. delay- time from admission to administration of the first dose, in days
12. early- time from the last dose to end of follow-up, in days
13. percentEarly- cumulative percentage of expected doses missed, in the early period (initial 96 hours)
14. percentTotal- cumulative percentage of expected doses missed through the end of each course
15. scd- did patient receive mechanical prophylaxis during admission. 1=yes, 0=no
16. tbi- did patient have a traumatic brain injury. 1=yes, 0=no
17. a\_vent- did patient require mechanical ventilation. 1=yes, 0=no
18. aBlood- did patient receive any blood transfusions in the emergency department. 1=yes, 0=no
19. or24- did patient need operative intervention during the initial 24 hours of admission. 1=yes, 0=no
20. femur- did the patient have a femur fracture. 1=yes, 0=no
21. pelvis- did the patient have a pelvis fracture. 1=yes, 0=no
22. spine- did the patient have a spinal cord injury. 1=yes, 0=no
23. lungContusion- did the patient have a pulmonary contusion. 1=yes, 0=no
24. bleed- did the patient have an injury that resulted in major hemorrhage. 1=yes, 0=no
25. vein- did the patient have an injury to any vein? 1=yes, 0=no
26. artery- did the patient have an injury to any artery? 1=yes, 0=no
27. chronic- did the patient have any chronic comorbid illness (any of the following--heart failure, stroke, copd, chronic kidney disease, chronic liver disease, coronary artery disease, malignancy) 1=yes, 0=no
28. icu- was the patient initially admitted to the intensive care unit? 1=yes, 0=no
29. race- 1=white, 2=black, 3=asian, 4=other
30. sex- 1=female, 0=male