Admissions.csv simulates administrative data where each row represents a unique admission to a hospital. **Lab.csv** simulates results for patients who had laboratory testing (e.g. blood counts) in their admission.

Transfusions.csv simulates information on patients who underwent a blood transfusion in their admission.

- 1. Impute the missing *charlson_comorbidity_index* values in any way you see fit, with the intention that this variable will be used as a predictor in a statistical model.
- **2.** Determine if there is a significant difference in *sex* between patients who had an *rbc_transfusion* and patients that did not.

Fit a linear regression model using the *result_value* of the "Platelet Count" lab tests as the dependent variable and *age*, *sex*, and *hospital* as the independent variables. Briefly interpret the results.

- **4.** Create one or multiple plots that demonstrate the relationships between *length_of_stay* (discharge date and time minus admission date and time), *charlson_comorbidity_index*, and *age*.
- 5. You are interested in evaluating the effect of platelet transfusions on a disease. The patients with *platelet_transfusion* represent the selected treatment group. Select a control group in any way you see fit. How could you improve your selection if you had more data and access to any clinical variable you can think of?
- **6.** Fit a first-iteration statistical model of your choosing to predict the *result_value* of the "Hemoglobin" lab tests and evaluate its performance. How could you improve the model if you had more data and access to any clinical variable you can think of?