## Problem Set 2

Q1. Import the 'mers.csv' data set. This is a data set of MERS cases, with an indicator of whether or not they were fatal infections. Note that this is *not* the complete dataset, and it has been edited to fit the purposes of this exercise.

Examine the dataset. Is logistic regression appropriate to study the determinants of whether or not a MERS case was fatal? Why or why not? Justify your answer.

- Q2. It has been reported that being a healthcare worker was a significant risk for *acquiring* MERs due to high levels of contact with infected patients. Does the data suggest their infections are more severe? Justify your answer.
- Q3. Are men more likely to have their MERS infections end in death than women? Justify your answer.
- Q4. There are several potential confounders in the dataset that may bias the estimate in Q3. Evaluate these, select which variables to include in the model, and discuss your reasoning.
- Q5. Plot the crude OR for a fatal MERS infection in men vs. women from Q3 as well as your final adjusted model including all covariates you chose to keep (if any).