General formatting

Question 1.

* Correctly describe the three types
  + MCAR (5 pts)
  + MAR (5 pts)
  + MNAR (5 pts)
* Overall, sufficient detail for implementation (5 pts)

Question 2.

* Define nonmonotone missingness correctly (10 points)
* Identify the main complication (5 points)
* Identify the technique to use for non-monotone data (5 pts)

Question 3.

* Describe an analytic scenario where a complete case analysis will still be valid (5 pts)
* Describe an analytic scenario where a complete case analysis will NOT be valid (5 pts)

Question 4.

* Correctly using the bootstrap (20 pts)
* Clean & organized code and output (10 pts)
* Correct IP weighting implementation (10 pts)
* Correct marginal standardization implementation (10 pts)