hw 1 new!!!

- 1. Qui {} 5pt
- 2. If 0 block with description about purpose of dofile 2pt
- 3. If 1 block with setting commands 3 pt
- 4. Correct Log Name specified, capture log close, log close 3 pt
- 5. Use relative pathway to load data set 3 pt
- 6. Load dataset with clear option (Ok to specify clear before loading separately) 2pt
- 7. Annotation for each of the if block 2 pt
- 8. Proper Indentation 5 pt

25 pts

(Question 1)

- 1. Macro for output 3 pt
- 2. Correct display 2 pt

5 pts

(Question 2)

- 1. Macro for output 3 pt
- 2. Correct display 2 pt

5 pts

(Question 3)

- 1. Macro for output 3 pt
- 2. Correct display 2 pt

5 pts

(Question 4)

- 1. Correctly generated htn 5 pts
- 2. Htn label 5 pts
- 3. Correct output 5 pts

15 pts

(Question 5)

- 1. Capture program drop, program define, end 5 pts
- 2. Correct value formatting (decimal places) 5 pts
- 3. Correct table 1 variable column 5 pts
- 4. General correct output 5 pts bonus

15 pts + 5 pts bonus

(Question 6)

- 1. Correctly performing logistic regression 5 pts
- 2. Correctly get corresponding values in macro 5 pts
- 3. Correct output 5 pts bonus

10 pts + 5 pts bonus

(Question 7)

- 1. Correct output 5 pts
- 2. Display with macros 5 pts

10 pts

(Question 8)

- 1. Display the sentence 5 pts
- 2. With time estimation 5 pts

10 pts

hw 2 Rubric:

- 1. Qui {} 5pt
- 2. If 0 block with description about purpose of dofile 2pt
- 3. If 1 block with setting commands 3 pt
- 4. Correct Log Name specified, capture log close, log close 5 pt
- 5. Use relative pathway to load data set 3 pt
- 6. Load dataset with clear option (Ok to specify clear before loading separately) 2pt
- 7. Annotation for each of the if block 5 pt
- 8. Proper Indentation 5 pt

30 pts

(Question 1.i)

- 1. Correct output 5 pt
- 2. Macro for table values 5 pt

(Question 1.ii)

- 1. Peak pra correctly generated 5pt
- 2. Overall correctness of output 5pt (formatting and etc.)

(Question 1.iii)

- 1. Properly merged 5pt
- 2. Preserve/No change on number of observations 5pt
- 3. Output correctness 5pt

35 pts

(Question 2)

- 1. Capture program drop 2pt
- 2. Program define 2pt
- 3. End 1pt
- 4. Logistic regression 5pt
- 5. Macro for p-value 5pt
- 6. If syntax 5pt
- 7. Correctness of output 5pt

25 pts

(Question 3)

- 1. Display 4pt
- 2. String 3pt
- 3. Time 3pt

10 pts

hw 3 Rubric:

- 1. Qui {} 5pt
- 2. If 0 block with description about purpose of dofile 2pt
- 3. If 1 block with setting commands 3 pt
- 4. Correct Log Name specified, capture log close, log close 5 pt
- 5. Use relative pathway to load data set 3 pt
- 6. Load dataset with clear option (Ok to specify clear before loading separately) 2pt
- 7. Annotation for each of the if block 5 pt
- 8. Proper Indentation 5 pt

30 pts

(Question 1)

- 1. Correct x axis and y axis range 5 pts
- 2. Correct title 5 pts
- 3. Correct x axis and y axis title and labels 5 pts
- 4. Correct line on graph 5 pts

(Question 2)

- 1. Correct x axis and y axis range 5 pts
- 2. Correct color groups and corresponding legend 5 pts
- 3. Correct x axis and y axis title and labels 5 pts
- 4. Correct point positions 5 pts

(Question 3)

- 1. Correct x axis (no x axis or hiding x axis) and y axis range 5 pts
- 2. Correct title 2 pts
- 3. Correct national average line 3 pts
- 4. Correct y axis title 5 pts
- 5. Overall correct point positions 5 pts

(Question 4)

- 1. Display the sentence 3 pts
- 2. With estimated time 2 pts