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