| **Assignment 4** | | |
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| **Criteria** | **Ratings** | **Points** |
| **4.1**  **view longer description** | Comments  ok | 1.8 / 1.8 pts |
| **4.2**  **view longer description** | Comments  ok | 2 / 2 pts |
| **4.3**  **view longer description** | Comments  a. ok b. ok c. write the model as crime = b0+b1\*income -0.1 d. if pvalue<alpha you DO reject H0 -0.1 e. if they follow an S shape how can they be from normal distribution? -0.1 | 2.7 / 3 pts |
| **4.4**  **view longer description** | Comments  a. ok b. missing check rule of thumb -0.1 missing some steps of hypothesis testing -0.3 missing conclusions -0.2 c. wrong, check the expected value -0.3 d. wrong matrix, sum the last 2 columns of the 2x3 matrix -0.1 | 1.2 / 2.2 pts |
| **4.4**  **view longer description** | Comments  Page limit exceeded -0.1 F. Candelora | 0.9 / 1 pts |
| Total points: 8.6 | | |