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Quantitative Political Methods

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Question 1-a answer: 2.2

Question 1-b answer: 2 (agree)

Question 1-c answer: descriptive. This is because the statistics are in numerical form.

Question 2-a answer: population of 2,808,605

Question 2-b answer: sample of 1,941

Question 2-c answer: 57.3%

Question 2-d answer: 56.8% of 2,808,605

Question 3-a answer: Ordinal

Question 3-b answer: Nominal

Question 3-c answer: Ordinal/Interval

Question 3-d answer: Ordinal/Interval

Question 3-e answer: Ordinal

Question 3-f answer: Nominal

Question 3-g answer: Ordinal

Question 3-h answer: Nominal

Question 3-i answer: Ordinal

Question 3-j answer: Nominal

Question 3-k answer: Ordinal

Question 3-l answer: Interval

Question 4-a answer: (see code)

Question 4-b answer: Yes.

Question 5-a answer: Continuous

Question 5-b answer: Discrete

Question 5-c answer: Discrete

Question 5-d answer: Discrete

Question 5-e answer: Continuous

Question 5-f answer: Discrete

Question 5-g answer: Discrete

Question 5-h answer: Discrete

Question 5-i answer: Continuous

Question 5-j answer: Continuous

Question 5-k answer: Discrete

Question 5-l answer: Discrete

Question 6-a answer:

Question 6-b answer:

Question 6-c answer:

Question 7 answer: <https://www.sportsbusinessdaily.com/Daily/Issues/2018/01/03/Research-and-Ratings/NFL-attendance.aspx> -- This is an article on NFL attendance from January 3rd, 2018. It can be classified as discrete since the statistics it shows rely on numbers and counting. It can also be classified as ordinal, as the various attendance numbers can easily be sorted by number. it is an example of descriptive statistics, as the author is only collecting the existing information.