

## History 595: Quantitative Analysis of Historical Data

First Short Assignment, due Monday, January 29, 2 PM in electronic form to [margo@uwm.edu](mailto:margo@uwm.edu) and on paper in class.

### True/False

1. All the houses in the neighborhoods that Roger Simon studied were built after 1900.
2. The most common house type in the Midwest during the period that Roger Simon studied was a wood frame house.
3. Housing construction in Milwaukee at the turn of the 20<sup>th</sup> century was primarily done by large corporations.
4. Houses built in Milwaukee at the turn of the 20<sup>th</sup> century all had water and sewer connections.
5. The census data that Roger Simon used had information on the income of the families he was studying.
6. It is possible to use SPSS to tabulate the number of houses that are in each ward in Simon's dataset.
7. Simon's dataset contains information on the number of bedrooms in the homes he studied.
8. We can find out from the data that Simon collected whether the families owned or rented their houses.
9. Inferential statistics is a set of techniques that allow a researcher to draw conclusions about a population from a sample.
10. Probability theory can be used to understand how likely it is that you will win at a gambling casino.