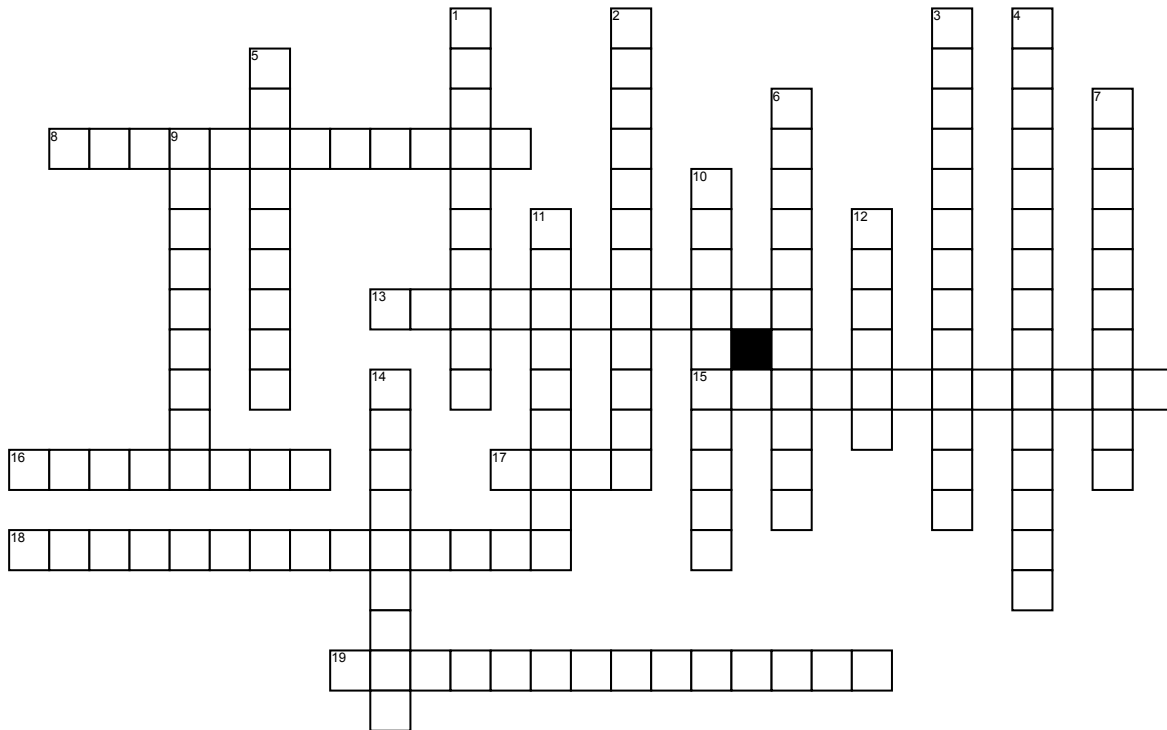


NURS 735 Research Designs



Across

- 8.** The researcher's actions to control the independent variable
- 13.** A retrospective observational study that seeks to identify exposures that may cause a disease
- 15.** A research paradigm where findings from a study cannot be generalized
- 16.** A type of social process research that develops a theory
- 17.** Procedures in the study that affect the true research findings
- 18.** A one time collection of data includes existing and new cases

- 19.** A study that tests a hypothesis that a treatment will prevent illness in a population

Down

- 1.** A formal statement about research variables that is statistically tested
- 2.** When qualitative data are collected and analyzed at the same time
- 3.** A type of qualitative study to seek the meaning or lived experience
- 4.** The classic experimental design
- 5.** When a variable causes a change in another variable
- 6.** A statistic that can tell strength & direction of an association
- 7.** When no new qualitative themes emerge from interviews or observations
- 9.** When a researcher becomes very familiar with the qualitative data
- 10.** An outside variable that can affect the measurement of the research variables
- 11.** An interventional design of 4 groups & effects of 2 independent variables are tested
- 12.** An observational study that seeks to identify what illnesses are associated with an exposure
- 14.** The # of subjects who drop out of a study