A. Question: Are pet owners aware of the potential risks associated with human food?

B. Hypothesis: If pet owners are questioned about what foods are harmful for their pet(s), then the majority of the people surveyed will accurately identify 75% of the items listed as being safe or harmful. Research indicates that people are feeding their pets inappropriate foods.

C. Procedure:

*Materials*
- 225 – Dog Surveys
- 225 – Answer Key Dog Surveys
- 225 – Cat Surveys
- 225 – Answer Key Cat Surveys
- 4– Reams of Computer Paper
- 17 – Manila Envelopes (Large)

*Experimental Procedure*
1. Organize dog/cat surveys and answer keys into different folders.
2. Take survey to selected locations.
3. Make surveys available to pet owners.
   • Provide information and instructions to participants taking the survey.
4. Place all completed surveys in a separate manila envelope.
5. Give participants an answer key upon completion of survey.
6. Calculate:
   • Each participants percentage of correctly identified harmful foods
     ➢ Additional evaluation (subgroup):
       ○ Whether human food is fed
   • Each foods percentage of correct identification
D. Work Cited