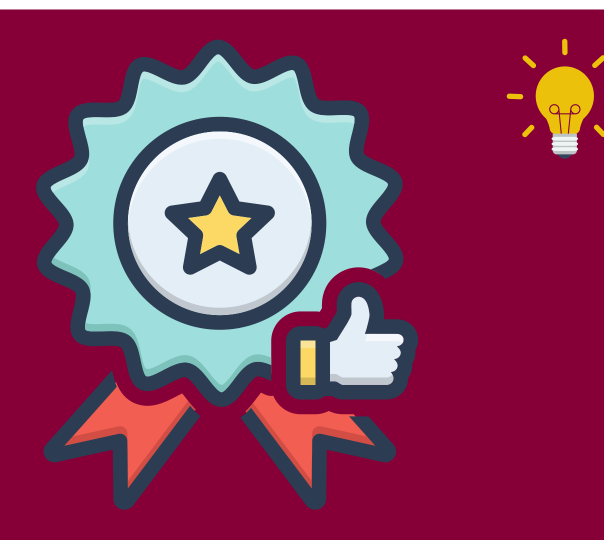
TYPES OF NON-HUMAN SUBJECTS RESEARCH



QUALITY IMPROVEMENT RESEARCH

Systematic, data-guided activities, designed to bring about immediate improvements in particular settings. Not generalizable but may be useful beyond the setting.





Knowledge and skills imparted in an educational context. Not generalizable and not disseminated beyond classroom, Activity within normal education practice.



ARCHIVED/SECONDARY DATA

Makes use of already-existing data made readily available for researchers to use for their research. May be generalizable, and may be disseminated past classroom. Not necessarily public.



PUBLICLY-AVAILABLE DATA

Data sets where a research project was conducted and the data from the project was then made available for public use. Generalizable and can be disseminated.



Types of Non-Human Subjects Research

• Quality Improvement Research

 Systematic, data-guided activities, designed to bring about immediate improvements in particular settings. Not generalizable but may be useful beyond the setting.

Research Within Pedagogical Setting

 Systematic, data-guided activities, designed to bring about immediate improvements in particular settings. Not generalizable but may be useful beyond the setting.

Archived/Secondary Data

 Makes use of already-existing data made readily available for researchers to use for their research. May be generalizable and may be disseminated past classroom. No necessarily public.

• Publicly – Available Data:

 Data sets where a research project was conducted and the data from the project was then made available for public use. Generalizable and can be disseminated.