## Plan Overview

A Data Management Plan created using DMPTool

Title: Trends in Attitudes of the American Public: an US-based Public Opinion Longitudinal Survey

Creator: Mehol Jamnadas

**Affiliation:** Non Partner Institution

Principal Investigator: Mehol Jamnadas

Data Manager: Mehol Jamnadas

Funder: Digital Curation Centre (dcc.ac.uk)

Funding opportunity number: 41517

Template: Digital Curation Centre

## Project abstract:

This project is a part of a larger project to collect and analyze longitudinal public opinion data. For the current project, the team will be collecting U.S-based public opinion data via telephone survey as a means to measure trends in attitudes of American public.

Last modified: 04-23-2019

## Copyright information:

The above plan creator(s) have agreed that others may use as much of the text of this plan as they would like in their own plans, and customize it as necessary. You do not need to credit the creator(s) as the source of the language used, but using any of the plan's text does not imply that the creator(s) endorse, or have any relationship to, your project or proposal

## Trends in Attitudes of the American Public: an US-based Public Opinion Longitudinal Survey

U.S -based public opinion will be collected via telephone survey as a means to measure trends in attitudes of the American Public.

The data will be collected via telephone interviews. These will be gathered using computer assisted telephone interviewing (CATI) software. The software displays the interview instrument (i.e., question text) on screen while enabling the interview to enter participants' response into the CATI system. Responses will be stored in centralized database on a secure server housed in PI's department. This database backs up content daily.

Data cleaning, processing and analysis will occur within widely adopted stastical software package (SPSS .sav or STATA .dta). The final cleaned data will consist of a single SPSS file that includes data for all valid responses. Codebooks and survey instrument will be provided. The data files will contain quantitative data and expected to to be smaller than 1GB in size.

The project involves human subjects, and the Principal Investigator (PI), Dr. Beauregard bears responsability for complying with rules and regulations that govern the protection of human subjects. This includes securing datasets that contain personally identifiable information in order to protect against confidentialty breaches. To do so, the project team will have security measures in place to include file encryption, password protection, and access restrictions.

There are no copyright and Intellectual Property Rights issues to deal with.

Responses of interviews will be stored in centralized database on a secure server housed in PI's department. This database backs up content daily.

The project includes human subjects. The datasets will be secured and contain personally identifiable infromation in order to protect against confidentiality breaches. The project team will have security measures in place to include encryption, password protection, and access restrictions.

The project will produce a public-use version of the data that has been de-identified to be transferred to the American Public Opinion Archives, where the data will be preserved enhanced with descriptive DDI metadata, and made available online. The publicOuse version of the data will be made available after an embargo period of 1 year to allow the PI to first use rights of the data.

The data will be made available to public in American Public Opinion Archives.

No restrictions.

The Principal investigator will be responsible for data management.

The PI will include the resources that will be required to deliver the plan during and after the active project period in the project budget.