STARS Project ID: TBD OMB Control No. 0920-1050

Date: 09222022

## **Screener Outline**

- 1. How do you plan on using the SDK?
- 2. Which tools/languages do you use when analyzing public health data? Select all that apply below:
  - F
  - Python
  - Java
  - SAS/STATA/SPSS
- 3. User role (epidemiologist, IT, etc.)
- 4. Level of technical understanding? Select all that apply below:
  - o Level of familiarity with Python
  - o Level of working knowledge of at least 1 Python library installer
  - o Format that public health data is stored in (HL7, FHIR, or something else)

## **Geotagging Beta Survey Questions**

- 1. How did you initially find out about the SDK?
- 2. What was your overall initial impression?
- 3. How easy was installation? Very easy to not very easy?
- 4. How successful where your first time use of basic functions? Very successful to not very successful?
- 5. How many records did you tag?
- 6. How much time did you spend installing and configuring the SDK for use? \_\_\_ Hours
- 7. If you used the documentation, how helpful was it? Did not use, Very helpful -> not very helpful
- 8. Did you need technical assistance to get the SDK pipeline running?
- 9. Do you plan to continue using the geotagging SDK in your data workflows?

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## 1:1 Interview follow question

- 1. Tell us about your experience using the SDK documentation.
- 2. Tell us about your experience getting technical assistance.
- 3. Where you able to get the Geotagging SDK pipeline running?
- 4. What are things that the product team can do to improve the product?
- 5. Are there other tasks in your current data workflows that can be automated with other building blocks?