

### ***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:
  - R
  - 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?

**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?