“This project involves taking a large amount of data, analyzing it, and summarizing the findings for an executive non-technical audience. Strong analysts will be skilled at both coding and story-telling. Please submit a sample of your work that demonstrates your ability to present quantitative information in a concise manner, and please provide the code that was used to generate your findings, if available and appropriate (STATA, R, Python, SQL, SAS, etc.). You may submit written pages and/or presentation slides. You must be the primary author of this work, however minor edits from collaborators are OK. Tables, figures, graphs, and bullet points are effective ways to present your analysis. Any scope is acceptable (e.g. global, regional, local). Any subject matter is acceptable, however health care data is most appropriate. More than one sample may be submitted for review”