

Slide #/Visualization	Data Source	Data Format	# of Columns	Column Names	# of Rows	Row Names
3/Why is heart disease a problem?	Statista - Rates of Leading Causes of Death	.csv	2	Causes of Death,2016	11	One row per cause of death
4/What are my chances of heart disease?	www.csc.gov	.csv	4	Race,All,Female,Male	5	One row per ethnicity
5/Where is heart disease a problem?	www.cdc.gov	.csv	59077	LocationDesc, Data_Value		One county per row.
6/ Mississippi 2017: Heart Attacks and Coronaries*	https://www.cdc.gov/brfss/annual_data/annual_data/2017/pdf/codebook17_llcp-	.xpt	~350	https://www.cdc.gov/brfss/annual_data/2017/pdf/codebook17_llcp-	~45000	One row per survey response
8/What are the Genetic Risks of Heart Disease?	NCBI	gephi	N/A	N/A	N/A	N/A
9/What are the behavioral factors linked to heart disease?	Kantar Health	.csv	7	factor,total,age_18_34,age_35_44,age_45_54,age_55_64,age_65_74	4	One row per lifestyle factor
10/The role of exercise in preventing heart disease.	US National Library of Medicine	.csv	2	Gender,CHD_Reduction_leisure	2	One row per gender
11/Ways to increase physical activity for heart health.	N/A - image only	N/A	N/A	N/A	N/A	N/A
12/The role of smoking in heart disease prevention.	World Health Organization	.csv	3	start,end,text	6	One row per item
13/What's the most successful way to stop smoking?	N/A - image only	N/A	N/A	N/A	N/A	N/A
14/The role of diet in preventing heart disease.	thederrick.com	N/A	N/A	N/A	N/A	N/A
15/Good foods for your heart.	Eating for a Healthy Heart Infographic	N/A	N/A	N/A	N/A	N/A
16/Heart disease outcomes over time.	Statista - Deaths by Heart Disease	.csv	2	Year,"Death rate per 100,000 population"	27	One row per year
17/Opportunities to improve personal health.	NCBI	.csv	2	Behavior,Mortality	3	One row per behavioral factor
*10 datasets containing varying columns/rows were sourced and processed for our analysis.						