

## **Project 2 Data Appendices**

Annual\_Surface\_Temperature\_Change.csv (initial dataset)

<b>Column</b>	<b>Description</b>	<b>Example Value</b>
Country	The name of the country that the following surface temperature data corresponds to	"Ecuador, Greenland"
continent	The name of the continent that the specific country is in	"Oceania, Americas"
ISO#	The representation of names of countries and their subdivisions created by the International Organization for Standardization (ISO)	"CR", "CRI"
Indicator	Temperature change with respect to a baseline climatology, corresponding to the period 1951-1980	N/A
Unit	The unit of measurement used to measure the surface temperature	"Degrees Celsius"
Source	Where the surface temperature information was gathered	"Food and Agriculture Organization of the United Nations (FAO)"
CTS_Code	Code of the value's Common Type System (CTS)	"ECCS"
CTS_Name	Name of the value's CTS	"Surface Temperature Change"
CTS_Full_Descriptor	Detailed description of the value's CTS	"Environment, Climate Change, Climate Indicators, Surface Temperature Change"
F####	Spanning from 1961 to 2022, a number that quantifies the change in surface temperature level from a baseline measurement of 0, can be either positive or negative	"1.093, -0.425"

surface\_temp\_final.csv (final dataset)

Column	Description	Example Value
Country	The name of the country that the following surface temperature data corresponds to	"Ecuador, Greenland"
continent	The name of the continent that the specific country is in	"Oceania, Americas"
F####	Spanning from 1961 to 2022, a number that quantifies the change in surface temperature level from a baseline measurement of 0, can be either positive or negative	"1.093, -0.425"