1. Project Title

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| Making Climate Change Great Again |

1. Team Members

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| 1. Jessica T. 2. Laura H. 3. Nam L. 4. Bryan K. |

1. Project Description & Outline

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| * Looking at climate data to find any anomalies that would have been influenced by the 2016 elections or other geo-political factors. |

1. Research Questions to Answer (at least 3)

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| * Have any of Trump’s policies influenced the climate data sets?   + By regions (potentially) * Have other major countries met their emissions goals? * How long would it take for specific countries to meet their emissions or climate goals? |

1. Data Sets to Be Used

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| * [Global Carbon Project 2019](https://www.globalcarbonproject.org/carbonbudget/19/data.htm) * Regional Air Quality Data * Ocean Surface Temperature Data * Greenhouse Gas Data (methane, pn2.5) * [NOAA](https://www.noaa.gov/) * Record High and Low Temperature Data * [CO2 and Greenhouse Emissions](https://ourworldindata.org/co2-and-other-greenhouse-gas-emissions)   + Specific Focus Options:     - Annual Co2 Emission rates by country (BK)     - Cumulative Co2 Emission rates (JT)     - Per Capita C02 Emission rates (NL)     - Co2 in the Atmosphere (LH)     - C02 by region (LH)   List of Countries for Comparisons:  US (annotated as United States on csv file)  China  EU (annotated as EU-28 on csv file)  Russia  India  Years of Focus:  2014-2017 ( 2 years for each president) |

1. Rough Breakdown of Tasks

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| * Research correct data sets to be used * Research additional tools to supplement analysis * Create a group git repository * Create visualizations on findings * Create group google slides or ppt deck for collaboration * Analyze results and create written report * Create differentiated deliverable deadlines that phase out responsibilities over time |

1. Project Requirements

