

Intersections of Internet Access, Income, and Population Density

University of Oregon Data Analytics Bootcamp
Capstone Group Project
March 2022

Presentation Rubric Requirements

- Selected topic
 - Reason why they selected their topic
 - Description of their source of data
 - Questions they hope to answer with the data
 - Description of the data exploration phase of the project
 - Description of the analysis phase of the project
 - Technologies, languages, tools, and algorithms used throughout the project
 - Result of analysis
 - Recommendation for future analysis
 - Anything the team would have done differently
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Live Presentation Rubric Requirements

- All team members present in equal proportions
 - The team demonstrates interactivity of dashboard in real time
 - The presentation falls within any time limits provided by instructor
 - Submission includes speaker notes, flashcards, or a video of the presentation rehearsal
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Initial Data Exploration

Topic Selection: What We are Exploring + Why

- Original Question:
 - Are there discernable patterns connecting Internet Access, Income, and Population Density?
- Why this matters:
 - Internet access is a necessity today and can have detrimental effects in different facets of life. We wanted to see what patterns may exist between access, or lack thereof, to internet and other factors such as income and population density.
 -

Data Sourcing Phase: What + Where

What data content we used

- Description of Census Source Data:
 - US and Puerto Rico Internet Access per Household
 - Broadband/Dial-up/No Access
 - Income (Ratio to Poverty Level)
 - Urban vs. Rural (based off total population of county)
 - Presence of a Computer and Type of Internet Subscription in Household
 - Ratio of Income to Poverty Level of Families in the Past 12 Months

Topic Selection: What Types of Data + Where

- US Census Data Tables Available:

- [B28003: Presence of a Computer and Type of Internet Subscription in Household](#)
- [B17026: Ratio of Income to Poverty Level of Families in the Past 12 Months](#)

Primary list of links / specific data sources

Data Exploration Phase: Initial Planning + Discussion

Maybe simplify / slim down

From initial README.md:

- Data Cleaning and Analysis: Pandas will be used to clean the data and perform an exploratory analysis. Further analysis will be completed using Jupyter Notebook, python and Rstudio.
- Database Storage: Heroku is the database we intend to use, and we will integrate Flask to display the data.
- Machine Learning: Jupyter Notebook is the ML library we'll be using to create a classifier. Our training and testing setup is to test the correlation between variables. Visualize the difference of Ratio of Income to Poverty Level of Families in the Past 12 Months and Presence of a Computer and Type of Internet Subscription in Household.
- Dashboard: In addition to using a Flask template, we will also integrate D3.js for a fully functioning and interactive dashboard. It will be hosted on Tableau.
- Model: Logistic Regression, Unsupervised Learning
- Communication Protocols
 - Plan out weekly tasks and timelines during in class Zoom meeting
 - Use Slack messages for additional questions during the week
 - Use Issues feature in Git Hub to address "issues"

Data Exploration Phase: Adaptations

What else to include here?

- Roadblocks + challenges
 - Data gaps:
 - Data from 839 counties across the United States is not every county, but at least a few counties in every state are represented in our dataset.
 - Solution: Case Studies for Urban / Rural counties
 - Urban / Rural definition doc
 - Connectivity:
 - Trial Tableau account
 - Additional data needed:
 - Avg household income dataset

Primary Question: Revised

- Identify if there is an income threshold above which two criteria are met: broadband internet access and a desktop/laptop computer.
 - Primary necessities for sustainable remote work and school
 - One without the other does not accomplish the goal; both are necessary to have useful access

Data Analysis Process

Data Analysis Phase: Overview + Technology Stack

- Database: Sketch + Setup
 - pgAdmin, SQL, SQLAlchemy, Jupyter Notebook, Python
 - SQLAlchemy, Heroku
- Machine Learning Model: Outline + Build
 - Python, Jupyter Notebook
- Visualization: Connect + Display
 - Heroku, Tableau, Google Slides

Possibly include with recap at end of pres instead (or both)

Data Analysis Phase: Data Cleaning

Notes from Susan (+ Sam?)

- Cleaning Process - initial
- Cleaning round 2 for visualization needs

Data Analysis Phase: Database

- pgAdmin + SQL, connected with Heroku
- ERD

Pulling from Susan's README,
likely 2-3 slides

Data Analysis Phase: Machine Learning Model

Add more details from Sam, likely 2-3 slides

- Python driven / Jupyter Notebook
- Predictions of whether there is a correlation between Internet Access and Income/Population Density
- First Model:
 - Logistic regression ML with Internet Access represented as y/n (0/1). Variables for Income from 0.5 to ≥ 5.0 (10 discrete) and variables for Population size in US/Puerto Rico counties 0k-100k to $\geq 1\text{M}$ at 100k Intervals.
- Second Model:
 - Unsupervised ML with plugging in all variables and determining if any patterns arise. I'm hoping our supervised ML will be able to aid in targeting more accurately our unsupervised ML.
- Additional:
 - If there is time, we would also like to look at other variables with potential impact i.e. education.

Results + Demonstration

Data Analysis Results

High level overview of results +
outline of Tableau viz

- Results of analysis
 - Questions answered
- Live interactive demonstration of dashboard
 - Dashboard built in Tableau
 - Map – National Data
 - Charts / Graphs – Oregon Data

Dashboard Wireframe

Detailed outline of Tableau viz,
can skip during actual pres

- Interactive Map with layers
 - Internet Access, Computer/Device, Income, Population
 - Census Map API
- Charts + graphs
 - Income level vs. Internet access (broadband, dialup, none)
 - Income level vs. Device type (desktop/laptop, smartphone, tablet, other, none)
 - Smartphone only vs. Desktop/Laptop
 - Q: income threshold for which Internet / Device becomes feasible
 - Internet + Desktop/Laptop as necessary components for remote school/work
 - Urban case study
 - Rural case study
- Map overlays for auxiliary info
 - Type of internet (broadband / dial-up)
 - Education level

Results: Dashboard + Visualizations

****SWAP TO TABLEAU DEMO****

Dashboard Wireframe

Interactive Map:
Data by County
Color Scaling
Detailed Information on Hover

Charts / Graphs:
Income vs. Internet Access
National Summary

Charts / Graphs:
Income vs. Device Type
National Summary

Auxiliary Map Overlay Options

Auxiliary Charts / Graphs as needed

Dashboard Wireframe

Primary Question:
Income Threshold above which both Broadband Internet
and Desktop/Laptop are accessible

Charts / Graphs.
Urban Case Study Snapshot

Charts / Graphs:
Rural Case Study Snapshot

Auxiliary Map Overlay Options

Auxiliary Charts / Graphs as needed

Wrap Up



Technologies and Tools

Possible technology stack list
earlier in pres, could recap here

- Technologies, languages, tools, and algorithms used throughout the project
- Data Sources

Recap

- Data Sources
- Analysis Process
- Results

Any other high level takeaways
can be included here

Future Recommendations

Could be two slides: one on future analysis/data + one on team process reflection

- Recommendations for future analysis
- Additional information on existing programs / initiatives in this area
 - Pew Research
<https://www.pewresearch.org/fact-tank/2021/06/22/digital-divide-persists-even-as-americans-with-lower-incomes-make-gains-in-tech-adoption/>
 - USDA Rural Development / Rural Broadband Loans and Grants
<https://www.rd.usda.gov/programs-services/telecommunications-programs/rural-broadband-loans-loan-grant-combinations-and-loan-guarantees>
 - [Map](#)
- Anything the team would have done differently

End

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