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| **Cluster** | **Cluster descriptions and distribution of age across census tracts** | | |
|  | **ACS 2006-2010** | **ACS 2011-2015** | **ACS 2015-2019** |
| 1 | **High success probabilities for:**   * Renter * >= Bachelor’s * White Collar occupation * >= High School   **Moderate (.40-.70)**   * Median Household income * Two people per room (TPPR)   **Low (< 0.40)**   * Below poverty line * < HS * Female household * SNAP * House owner * No vehicle * Lack complete plumbing.   Median Age (avg): 35.9 years old  Higher average proportion of cts with population ages 25- 44\*\* | **High success probabilities for:**   * Renter * Unemployment   **Moderate (.40-.70)**   * Unemployment * TPPR * < HS   **Low (< 0.40)**   * Lack plumbing. * Female household * White collar occupation * >= Bachelor’s degree   Median Age (avg): 35.3 years old  25-34, 35-44, 45-54 |  |
| 2 | **High success probabilities for:**   * Renter   **Moderate (.40-.70)**   * TPPR * < HS   **Low (< 0.40)**   * Lack complete plumbing * Unemployment * >= Bachelor’s * Female Household * Below poverty line   **< 0.05**  >=HS  Median income  House owner  Median Age (avg): 34.3 years old  Higher average proportion of cts with population ages 25- 44 | **High success probabilities for:**   * Renter * >= Bacherlor’s * White collar occupation * >= HS   **Moderate (.40-.70)**   * TPPR * Median income   **Low (< 0.40)**   * Unemployment * Lack of complete plumbing * Female household * < HS * Owner   Median Age (avg): 35.7 years old  35-44, 45-54 |  |
| 3 | **High success probabilities for:**   * >=HS * House owner * >=Bachelors * White collar occupation   **Moderate (.40-.70)**  **Low (< 0.40)**   * Median income * Renter * Lack of complete plumbing * TPPR * Unemployment * Female household   Median Age (avg): 42.9 years old  Higher average proportion of cts with population ages 35- 54 | **High success probabilities for:**   * Owner * >= HS   **Moderate (.40-.70)**   * Median income * Unemployment   **Low (< 0.40)**   * Female household * Lack of complete plumbing * >= Bachelors * White collar occupation * < HS   Median Age (avg): 44.6 years old  35-44, 45-54 |  |
| 4 | **High success probabilities for:**   * Owner * >= Bachelor’s degree * White collar occupation * >= HS * Median household income   **Moderate (.40-.70)**  **Low (< 0.40)**   * **Female household** * TPPR * Below poverty line * Unemployment * < HS * SNAP * Owner * Plumbing   Median Age (avg): 43 years old  Higher average proportion of cts with population ages 35- 54 | **High success probabilities for:**   * Renters * >=Bachelors * White collar occupation * < HS   **Moderate (.40-.70)**   * TPPR * Unemployment   **Low (< 0.40)**   * Lack plumbing * Below poverty line * SNAP * Owner * Female household   Median Age (avg): 35.7 years old  25-34, 35-44, 45-54 |  |
| 5 | **High success probabilities for:**   * Owner * >= HS * Median income   **Moderate (.40-.70)**   * Unemployment   **Low (< 0.40)**   * White collar * Renter * >= Bachelors * Female household * Lack of complete plumbing   Median Age (avg): 42.6 years old  Higher average proportion of cts with population ages 35- 54  Very similar to the above | **High success probabilities for:** NA  **Moderate (.40-.70)—FOR ALL (RANGE: 0.44- 0.54)**   * Unemployment * Renter * Below poverty line * Female household * >= HS * TPPR * Median income * >= Bachelor’s * White collar occupation   Median Age (avg): 35.7 years old  25-34, 34-44, 45-54 |  |
| 6 | **High success probabilities for:**   * owner   **Moderate (.40-.70)**   * < HS * SNAP * Female household * Below poverty line   **Low (< 0.40)**   * TPPR * Plumbing * Unemployment   **< 0.10**   * White collar occupation * > = Bachelor’s degree * Renter   Median Age (avg): 41.6 years old  Higher average proportion of cts with population ages 35- 54  Very similar to the above | **High success probabilities for:**   * Renter   **Moderate (.40-.70)**   * Female household * Below poverty line * Unemployment * TPPR * < HS * >= HS   **Low (< 0.40)**   * Median income * White collar occupation * No vehicle * >= bachelor’s degree * Owner * SNAP   Median Age (avg): 39.8 years old  25-34, 34-44, 45-54 |  |
| 7 | **High success probabilities for:**   * Renter   **Moderate (.40-.70)**   * TPPR * >= Bachelor’s * White collar occupation * < HS * Lack plumbing * SNAP   **Low (< 0.40)**   * Female household * Unemployment   Median Age (avg): 32.9 years old  Higher average proportion of cts with population ages 25- 44  Similar to cluster 1 in age distribution | **High success probabilities for:**   * Owner * White collar occupation * < HS * >= Bachelor’s   **Moderate (.40-.70)**   * Median income * Unemployment   **Low (< 0.40)**   * TPPR * >= HS * Lack of complete plumbing * Female household * Below poverty line * No vehicle * SNAP * Renter   Median Age (avg): 43.6 years old  25-34, 34-44, 45-54 |  |
| 8 | **High success probabilities for:**   * Owner * < HS   **Moderate (.40-.70)**   * Median income * Unemployment * TPPR   **Low (< 0.40)**   * White collar occupation * Renter * SNAP * Lack plumbing   Median Age (avg): 40.4 years old  Higher average proportion of cts with population ages 35- 54 | **High success probabilities for:**   * Owner * >= HS * >= Bachelor’s * White collar occupation   **Moderate (.40-.70)**  **Low (< 0.40)**   * Median household * TPPR * Lack of complete plumbing * Female household * Unemployment * Renter * SNAP   Median Age (avg): 44.3 years old  25-34, 34-44, 45-54 |  |
| 9 | **High success probabilities for:**   * Renter   **Moderate (.40-.70)**   * < HS * Female householder * SNAP * Below poverty line * Unemployment * TPPR   **Low (< 0.40)**   * >= Bachelor’s * White collar occupation (< 0.05)   Median Age (avg): 37.6 years old  Higher average proportion of cts with population ages 25- 54 | **High success probabilities for:**   * Owner * < HS   **Moderate (.40-.70)**   * Unemployment * Female household * Median income   **Low (< 0.40)**   * TPPR * Below poverty line * SNAP * Renter * White collar occupation * > = Bachelor’s degree   Median Age (avg): 42.6 years old  25-34, 34-44, 45-54 |  |

\*\* This means that the average of the proportion of the population in the categories 25-34 and 34-44 where higher compared to other categories