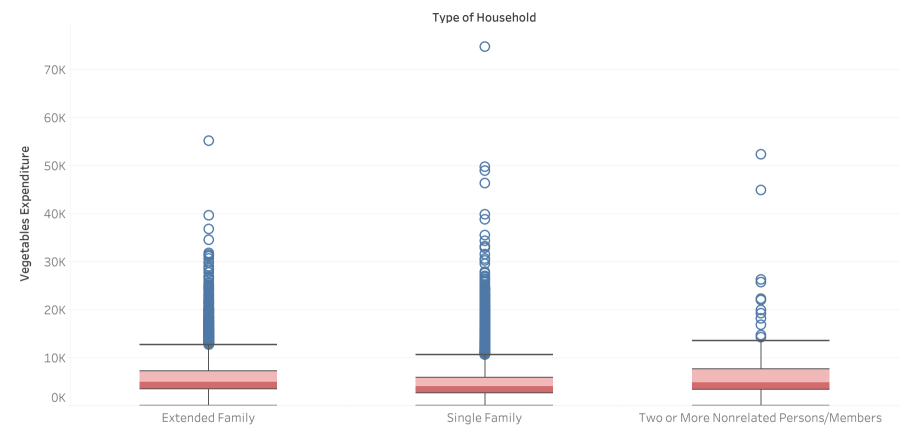
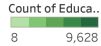
Box Plot



Vegetables Expenditure for each Type of Household.

Word Chart



Basic Programs Social and Behavioral Science Programs Grade 5

Second Year High School Third Year High School First Year Post Secondary

Teacher Training and Education Sciences Programs Social Services Programs Arts Programs Life Sciences Programs Pro

Third Year College Business and Administration Programs

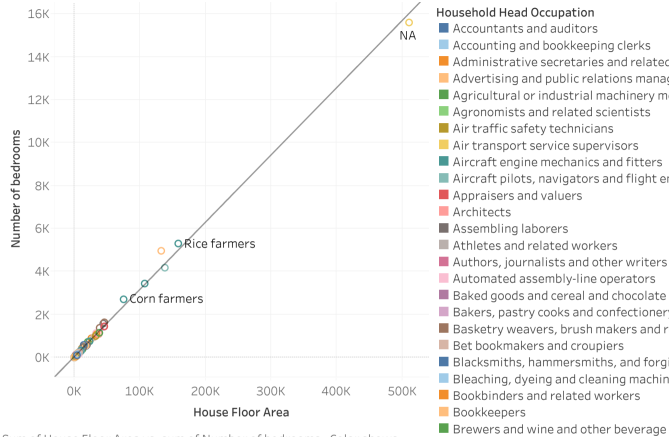
Personal Services Programs Physical Sciences Programs Fourth Year College Physical Sciences Programs Fourth Year College Fourt

Post Baccalaureate Engineering and Engineering trades Programs Architecture and Building Programs

Elementary Graduate First Year College Grade 4 Second Year College

Household Head Highest Grade Completed. Color shows count of Education Expenditure. Size shows sum of Education Expenditure.

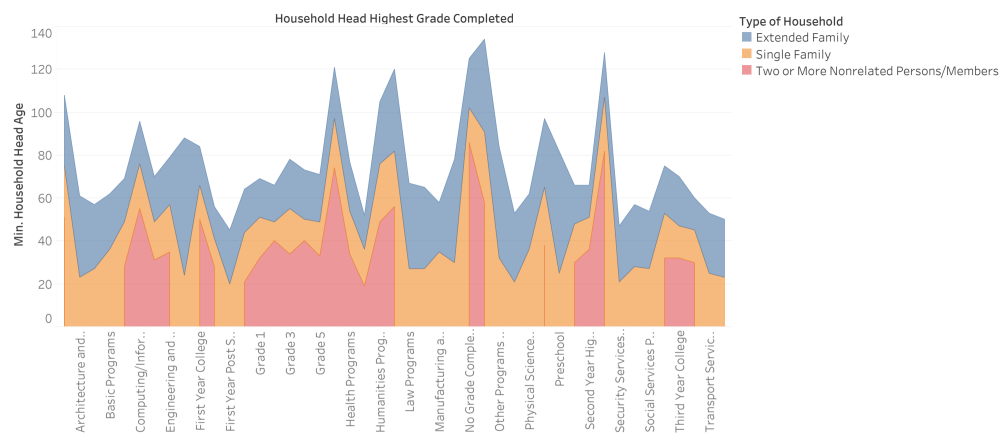
Regression Plot



Sum of House Floor Area vs. sum of Number of bedrooms. Color shows details about Household Head Occupation. The marks are labeled by Household Head Occupation.

- Administrative secretaries and related associate professionals
- Advertising and public relations managers
- Agricultural or industrial machinery mechanics and fitters
- Aircraft pilots, navigators and flight engineers
- Baked goods and cereal and chocolate products machine operators
- Bakers, pastry cooks and confectionery makers
- Basketry weavers, brush makers and related workers
- Blacksmiths, hammersmiths, and forging-press workers
- Bleaching, dyeing and cleaning machine operators
- Brewers and wine and other beverage machine operators
- Broadcasting and telecommunications equipment operators
- Builders (traditional materials)
- Building and fire inspectors
- Building and related electricians
- Building caretakers
- Building construction laborers
- Building frame and related trades workers n. e. c.
- Bus drivers
- Business machines mechanics and repairers
- Butchers, fishmongers and related food preparers
- Buyers
- Cabinet/furniture makers and related workers
- Car, taxi and van drivers
- Carportors and isinors

Area Chart



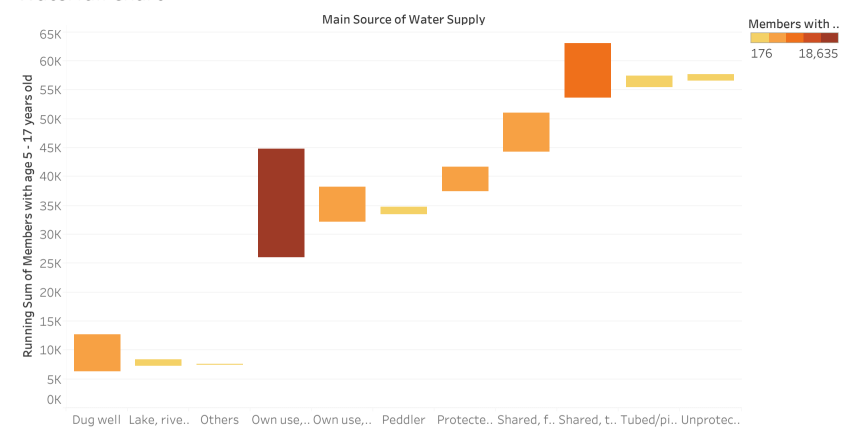
Minimum of Household Head Age for each Household Head Highest Grade Completed. Color shows details about Type of Household.

Tree Map

IVA - CALABARZON 12,805,753	VI - Western Visayas 6,473,208	V - Bicol VII - Ce Region Visaya 4,813,620 4,557,		as	I - Ilocos Region 4,371,820	Tobacco Exper 2,360,427	13M
	XII - SOCCSKSARGEN 5,765,674						
III - Central Luzon 12,492,119	XI - Davao Region 5,604,885	VIII - Eastern Visayas 4,046,545		IX -	X - Northern Mindanao 3,066,470		
		ARMM 4,045,793					
NCR 11,028,117	II - Cagayan Valley 4,832,705	Caraga		CAR 2,636,784			
		Caraga 3,362,486		IVB - MI 2,360,4	MAROPA 27		

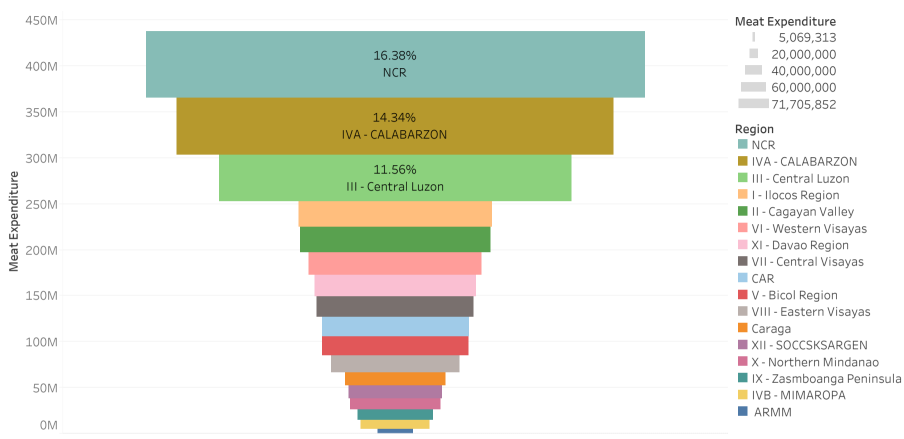
Region and sum of Tobacco Expenditure. Color shows sum of Tobacco Expenditure. Size shows sum of Tobacco Expenditure. The marks are labeled by Region and sum of Tobacco Expenditure.

Waterfall Chart



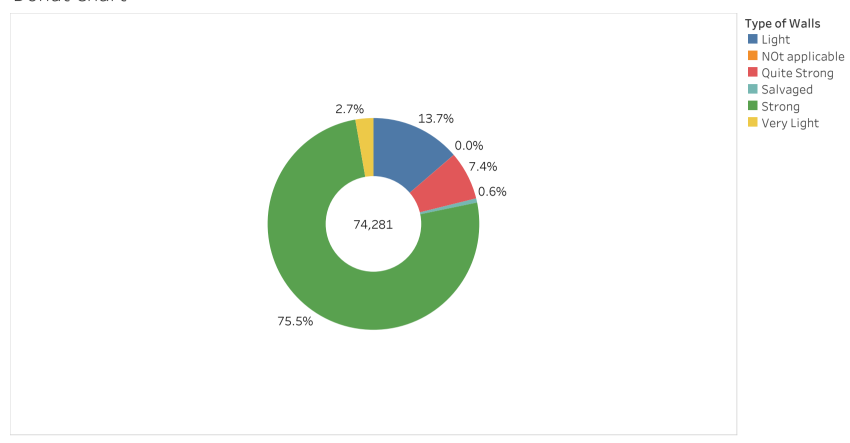
Running Sum of Members with age 5 - 17 years old for each Main Source of Water Supply. Color shows sum of Members with age 5 - 17 years old. Size shows sum of Members with age 5 - 17 years old.

Funnel Chart

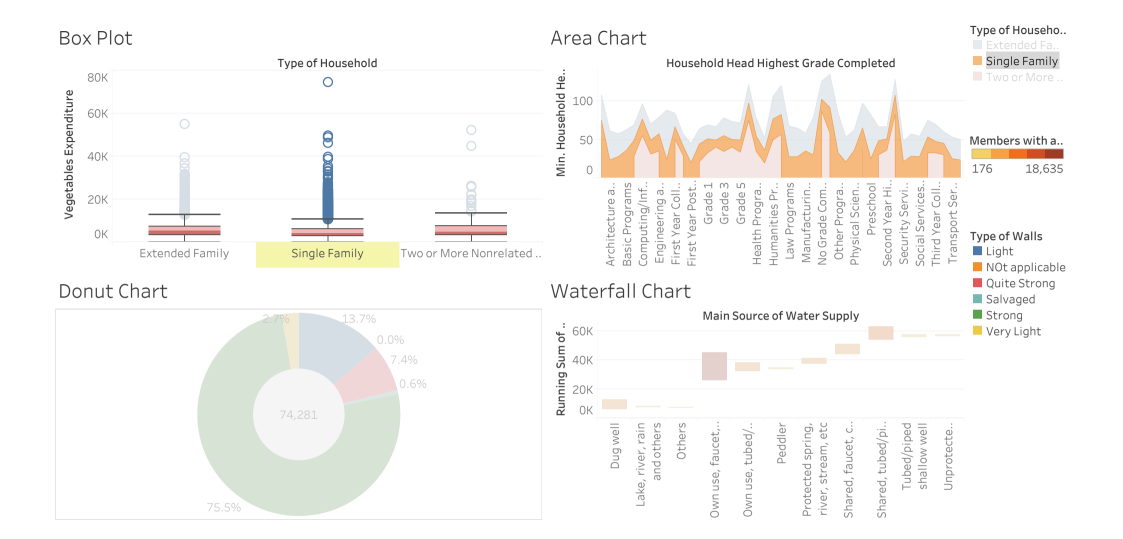


Sum of Meat Expenditure. Color shows details about Region. Size shows sum of Meat Expenditure. The marks are labeled by % of Total Meat Expenditure and Region.

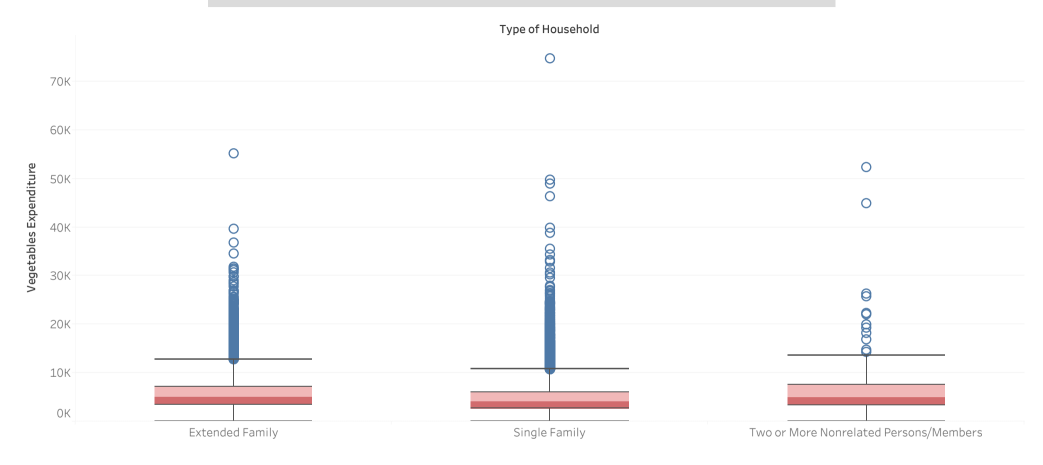
Donut Chart



Avg(0) and avg(0). For pane Avg(0): Color shows details about Type of Walls. For pane Avg(0): The marks are labeled by sum of Number of bedrooms.



The box plot shows the distribution of vegetable expenditure across different types of households (Extended Family, Single Family, Two or More Families). The plot includes whiskers, outliers, and quartile ranges.



This Word chart represents Household head highest grade completed vs the household Eductation Expenditure.

> Count of Educati... 9.628

First Year College

Second Year College First Year Post Secondary Journalism Social and Behavioral

Third Year College Business and Administration Programs

No Grade Completed High School Graduate Grade 2 Architecture and Building Programs Grade 5

Second Year Post Secondary Grade 3

Grade 3

Grade 3

Grade 4 High School Graduate Graduate Grade 1

Transport Services Programs Veterinary Programs

Grade 1

Second Year High School Engineering and Engineering trades Programs

Elementary Graduate

Teacher Training and Education Sciences Programs

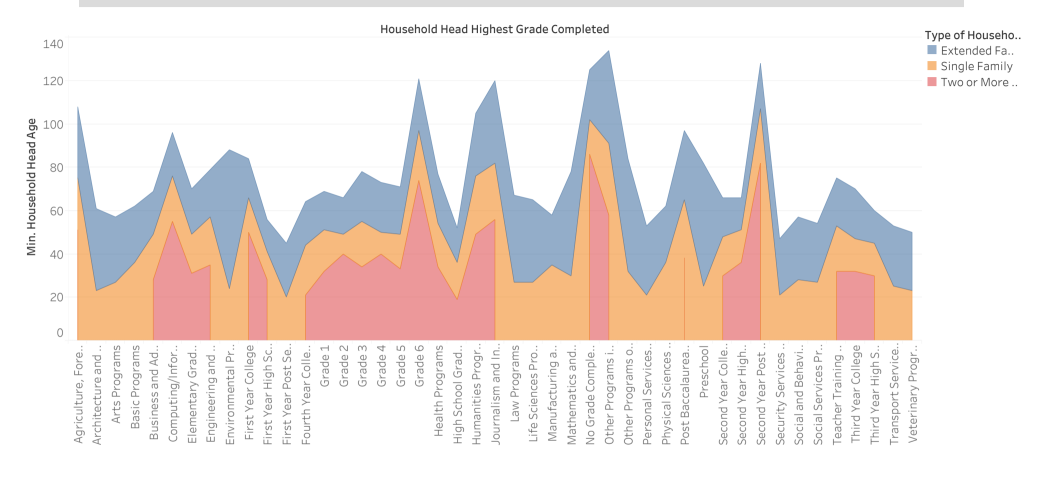
Computing/Information Technology Programs Agriculture, Forestry, and Fishery Programs Life Sciences Programs Arts Programs

Post Baccalaureate First Year High School

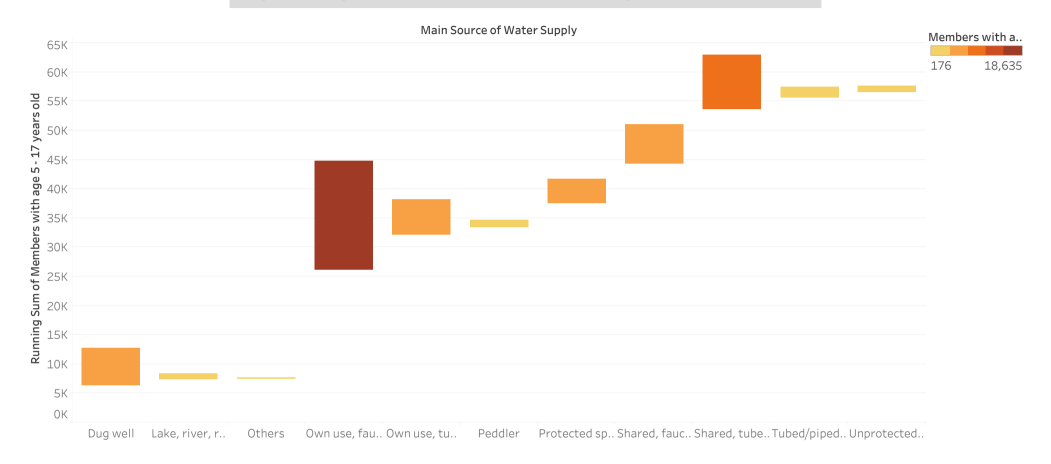
The tree map visualizes different regions (e.g., NCR, CALABARZON, Central Luzon) and their corressponding tobacco expenditure.

IVA - CALABARZON 12,805,753	NCR 11,028,117	XI - Davao Region 5,604,885	I - Ilocos Region 4,371,820	VIII - Eastern Visayas 4,046,545	ARMM 4,045,793	Tobacco Ex 2M	13M
		II - Cagayan Valley 4,832,705					
III - Central Luzon 12,492,119	VI - Western Visayas 6,473,208	V - Bicol Region 4,813,620	Caraga 3,362,486 IX - Zasmboang 3,069,002		CAR 2,636,784		
	XII - SOCCSKSARGEN 5,765,674	VII - Central Visayas 4,557,112	X - Northern Mi 3,066,470		IVB - MIMAROPA 2,360,427		

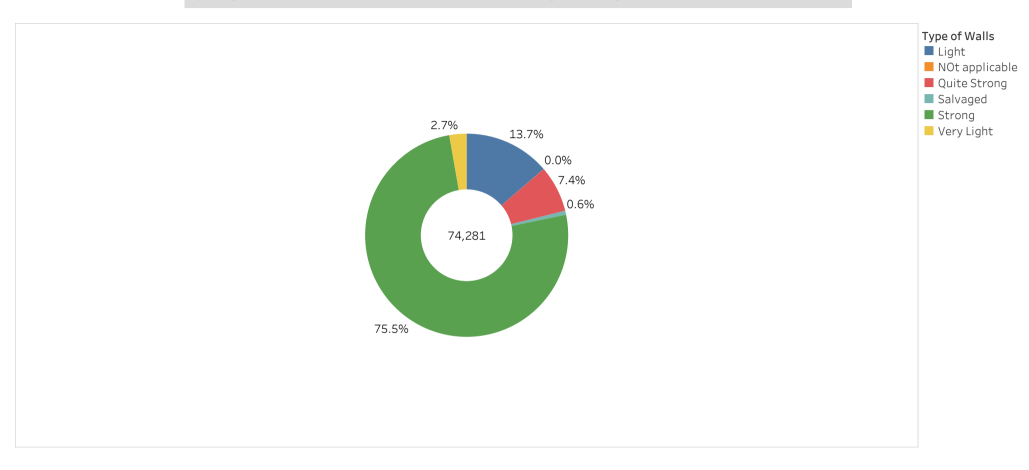
This area chart visualizes the distribution of the highest educational grade completed by household heads across various fields (e.g., Architecture, Health Programs, Engineering). Peaks and troughs represent the concentration of household heads with particular educational achievements.



The waterfall chart breaks down the cumulative contribution of various water sources to the total. Categories like "Dug well," "Lake, river rain," and others are listed along the x-axis.



Donut chart shows the distribution of different sources of water supply. The majority of the chart (75.5%) is represented by a large section labeled "NA," with smaller sections representing other categories.



This Funnel Chart illustrates Meat Expenditure across various regions, with the NCR (National Capital Region) having the highest share at 16.38%, followed by CALABARZON at 14.34% and Central Luzon at 11.56%. The chart visually compares regional contributions, with larger segments at the top indicating higher expenditures.

