

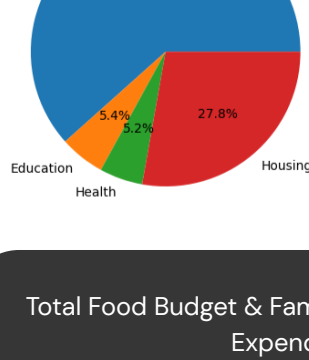
# FAMILY INCOME AND EXPENDITURE



## FINALS PROJECT

01

Average Household Income Proportions



*Food takes 61.6% of income in the household spending*

02

Average Household Income by Family Size

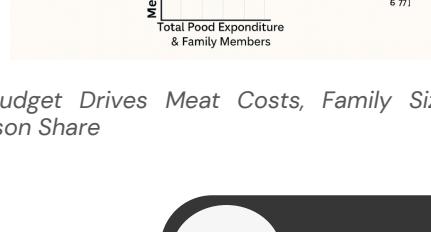


*Income rises with family size more earners in larger households*

Total Food Budget & Family Size Influence Meat Expenditure

03

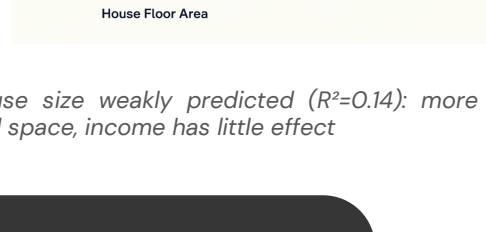
House FloorArea Using Household Income & Assets



*Food Budget Drives Meat Costs, Family Size Reduces Per-Person Share*

04

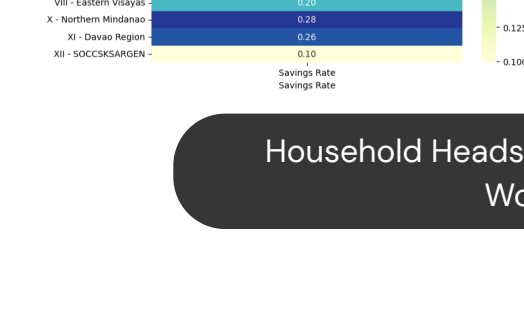
House FloorArea Using Household Income & Assets



*House size weakly predicted ( $R^2=0.14$ ): more appliances add space, income has little effect*

05

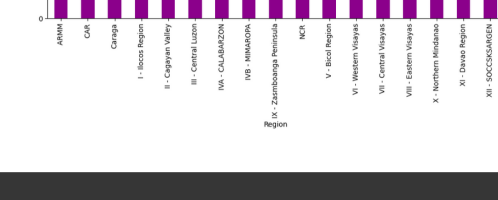
Average Household Savings Rate by Region



*Strong Savers vs. Low Savers Across Regions*

Household Heads with "Unaccounted" Class of Worker by Region

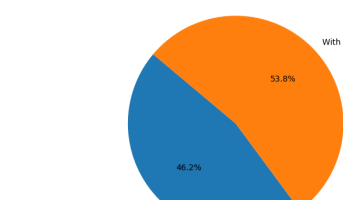
06



*Regional disparities in worker classification: NCR leads, ARMM & MIMAROPA lowest*

07

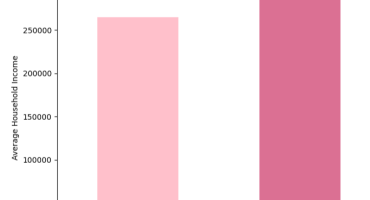
Average Food Expenditure With vs Without Children Under 5 years old



*School-Age Children Drive Higher Food Expenditure*

08

Average Household Income Families with 5 vs 10 Members



*Larger families earn ~P40K more, but more members mean greater financial strain.*

Median Household Income: Married vs Single Heads

09

Households with 5 Members (Accountant/Auditor Head) Airconditioner Ownership

10

Marital Status influences earning capacity

Marital Status influences earning capacity