## TYPICAL FAMILY IN REGION V: 2015

Anna Amalia B. Vibar MPOPS, University of the Philippines-Diliman



More infant males die before their first birthday

Infant Mortality Rate:

Females: 75 years old

11 deaths (males) and 9.2 deaths (females) per 1,000 livebirths



Nini is expected to give birth to a daughter when she's 29 Mean Length of Generation



Nini is expected to live until 75 years Life Expectancy (born in 2015): Males: 68 years old

REGION V QUICK FACTS

Annual Population

1.39% in 2000-2015

Doubling Time: 50 yrs

Percent Urban: 23.3%

Urbanization: 10.2%

Population Density: 319 person/sq.km

**Growth Rate:** 

Tempo of

Total Population: 5,796,989



Region V has a relatively young population Half of the population is aged 21 yrs old above and half is 21 yrs old below Median Age: 21 yrs old compared to 26 yrs old median age in NCR



The average years lived in singlehood among those who marry before 50 is 27.7 males; 24.5 females Singulate Mean Age at Marriage



Females marry earlier than males Percent Single: 77% for males; 56% for females in age group 20-24

NONOY, 14 Highschool Student

BOBOY, 21 College Student Manila

LOLA, 69 Widow

NINI.11 months

Daughter

There are 3 children per woman in her reproductive ages Total Fertility Rate: 3.2

MAMA 44; PAPA, 45

Parents to 3 Children



There are slightly more males than females Sex Ratio: 103 males per 100 females



With a slim chance, the mother at 44 is still likely to get pregnant

More dependents (mostly young) than those working

Age-Specific Fertility Rate: Ages 40-44: 38; Ages 25-29 (peak): 145



Age-Dependency Ratio: 71 Young Dependency Ratio: 62 Old Dependency Ratio: 9



Males account for more deaths than females Crude Death Rate: Males 6.7; Females 5.4

Women outlive their male counterparts

Age-Specific Death Rate: Higher in males in almost all age groups



Leading Causes of Death: Heart disease, stroke, pneumonia



Lola is expected to live for another 17 years

Remaining Life Expectancy at age 65: 13 years (Males); 17 years (Females)

This is an academic poster submitted in partial fulfillment of the requirements for the course DEMOGRAPHY 211 (Techniques of Demographic Analysis I).

The information in this poster are estimates made by the student

and is not intended to be used as substitute for official data.

Philippine Statistics Authority: Various Census reports, Vital Statistics reports National Demographic and Health Survey reports Urban Population reports, 2018 National Migration Survey

Cleanpng.com Flaticon.com Freepik.com Arch. Chester Vibar



Graphics and Illustration