

CHIEMI NOMURA



QUANTITATIVE DEMOGRAPHY | R PROGRAMMING | EVIDENCE-BASED POLICY



PROFILE

I am a Master's student in Social Sciences based in Zacatecas, Mexico, focusing on demographic investigation. My research utilizes R and econometric modeling to analyze complex social transitions, including comparative studies between Mexico and Japan.

CONTACT

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📍 Calle Río Bravo 108,
Colonia Hidraulica,
Zacatecas, Mexico

LANGUAGE

- Japanese – Native
- English – Academic level
- Spanish – Academic level

SKILLS

- Statistical Analysis (with R)
- Trilingual (EN / ES / JP)
- Quantitative Methods
- Demographic Analysis

CERTIFICATION

- Google Project Management Certificate (2024)



EDUCATION

M.A. in Social Sciences (Demography focus) 2025 - Present
Universidad Autónoma de Zacatecas, Mexico

- Funded by SECIHTI (national scholarship of Mexico)
- Research interest: Fertility Change, Geopolitics, National Security
- Master's thesis project: Tendency and determinants factors of Fertility decline. A comparative study in Mexico and Japan

B.A. of Art in Global Studies 2018 - 2022
Yamagata University, Humanity and Social Science, Japan

- GPA: 3.74 / 4.00
- Recipient of the YU Do Best Scholarship (Awarded to top-performing undergraduate students, 2020-2022)
- Bachelor's thesis: Myanmar (Burma) under Military Rule: Why Do Civilians Take Up Arms?



RESEARCH & ACADEMIC EXPERIENCE

Short-term Assistant / Program Coordinator

Yamagata University Spring Field Program, Thailand 2022 - 2024

- Coordinated a tri-national student exchange program involving Mae Fah Luang University (Thailand) and Kachinland College (Myanmar)

Fieldwork Participant -Spring Field Research in Myanmar

Yamagata University Spring Field Program, Myanmar 2020

- Fieldwork about development projects and the social consequences
- Conducted qualitative field research in communities affected by large-scale infrastructure and development projects



WORK EXPERIENCE

Holafly / Sales and Customer Support for Asian Customers

Remote 2025

- Achieved #1 monthly QA scores within the Asia team