



Marco Rizzo

Nationality: Italian Email address: marco.rizzo@istat.it Email address: marco.rizzo@uniroma1.it

Home: Rome (Italy)

WORK EXPERIENCE

ISTAT - Italian National Institute of Statistics – Rome, Italy

City: Rome | Country: Italy | Name of unit or department: Directorate of Demographic Statistics and Population Census

Statistician

[01/03/2023 – Current]

- Demographic forecasting.
- Participating in a Sample Survey "Children and Adolescents: Behaviors, Attitudes, and Future Projects".
- Participating in the management of statistical data on non-EU citizens in Italy.

La Sapienza University of Rome – Rome, Italy

City: Rome | Country: Italy

PhD Student in School of Statistical Sciences - Curriculum: Demography

[01/11/2025 – Current]

EDUCATION AND TRAINING

MASTER DEGREE IN STATISTICAL SCIENCES - DATA ANALYST

La Sapienza University of Rome [10/2020 – 05/2023]

City: Rome | Country: Italy | Final grade: 110/110 Cum Laude | Thesis: Regression Discontinuity: Estimation of the causal effect of class size on academic learning

BACHELOR DEGREE IN STATISTICS, ECONOMICS, AND SOCIETY

La Sapienza University of Rome [09/2017 – 10/2020]

City: Rome | Country: Italy | Final grade: 97/110 | Thesis: Comparison between Principal Component Analysis and Factor Analysis

HIGH SCHOOL QUALIFICATION IN SCIENTIFIC STUDIES

Liceo Scientifico Tullio Levi Civita [09/2012 – 07/2017]

City: Rome | Country: Italy

PUBLICATIONS

[2025]

An Istat survey on children and young people: analyzing feedback from respondents

Authors: Conti C. Fazzi G. D'Amen B. Rizzo M. | Journal Name: RIEDS - Rivista Italiana di Economia Demografia e Statistica | Volume, Issue and Pages: Vol. 2 April-June 2025, p139-150 | Publisher: SIEDS

CONFERENCES AND SEMINARS

[04/06/2025 – 06/06/2025] University of Cagliari, Cagliari

AISP - PopDays 15th edition Presented the work: "Projecting Italy's labour market: assessing the sustainability of the workforce by 2050"

[28/05/2025 – 30/05/2025] University Roma Tre, Rome

LXI SIEDS scientific meeting "Poverty and Inequalities: Populations and Territories in the Era of Transitions" Presented the works: "Projecting Italy's labour market: assessing the sustainability of the workforce by 2050" and "Exploring asylum patterns in Europe: a focus on Italy"

[08/05/2025 – 09/05/2025] Gorizia

StatCities 2025: GO Stats! Le misure dei territori Contributor in the work: "Ripensare al futuro demografico: fonti dei dati, modelli e innovazioni per una Società Sostenibile"

[23/05/2024 – 24/05/2024] University Carlo Cattaneo – LIUC, Castellanza (VA)

LX SIEDS scientific meeting "Health, environment and inequalities: institutions, businesses and society" Presented the work: "ISTAT SURVEY ON CHILDREN AND YOUNG PEOPLE: Analyzing Feedback from Respondents"

[20/05/2024 – 22/05/2024] Ca' Foscari University of Venice

Age-It: Ageing Well in an Ageing Society Contributor in the work: "Young people with foreign background: a description through the sample surveys carried out by Istat"

[12/03/2024] Aula Magna of ISTAT, Rome

Presentation at ISTAT Presented an Introduction of Sample Survey "Children and Adolescents" to I.I.S. Publio Elio Adriano students

CERTIFICATIONS

[Max Planck Institute for Demographic Research, 07/11/2025]

Course: Topics in Digital and Computational Demography

Mode of learning: Online

[Eurostat, 13/09/2023]

EUROPEAN STATISTICAL TRAINING PROGRAMME - Rapid Estimates and Nowcasting

Mode of learning: Presential

[Sapienza University of Rome, 07/2022]

SAS – Sapienza University of Rome Academic Specialisation in Advanced Analytics https://www.credly.com/badges/033397b5-7a1e-4b6e-a0ab-5d024681c158/public_url

Mode of learning: Online

[Sapienza University of Rome, 05/2020]

SAS Programming 1: Essentials https://www.credly.com/badges/9bfa1878-ac64-4e5e-922f-8769bb2de989/public_url

Mode of learning: Online

[AICA - Italian Association for Informatics and Automatic Calculation]

ECDL Standard Certificate

Mode of learning: Presential

LANGUAGE SKILLS

Mother tongue(s): Italian

Other language(s):

English

LISTENING C1 READING C1 WRITING B2

SPOKEN PRODUCTION B2 SPOKEN INTERACTION B2

French

LISTENING A1 READING A2 WRITING A1

SPOKEN PRODUCTION A1 SPOKEN INTERACTION A1

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

SKILLS

Programming languages

R / SAS / Java / SQL / Python

Software

Microsoft Office / R Studio / SAS Viya / SPSS / MySQL / Eclipse / Neo4j