IRAKLIS PAPADOPOULOS

WebSite LinkedIn **□**irakpapa92@gmail.com

Rue Hemricourt 39, Liege 4000 \$\\$\\$+30 6942830951

EDUCATION

National and Kapodistrian University of Athens, Medical school & Department of Mathematics

2021

MSc in Biostatistics, Master thesis: "Multimorbidity in people living with HIV: prevalence, risk factors and temporal trends"

Aristotle University of Thessaloniki, Department of Mathematics

2017

4-year BSc in Mathematics

WORK EXPERIENCE

Biostatistician January 2023 - present

Consultant, CHU de Liege

Biostatistician March 2022 - present

Research Assistant, Department of public health at University of Liege, Belgium

Private tutor September 2012 - September 2021

Taught algebra, calculus and statistics to high school and university students.

SKILLS

Languages: Greek(native), English(fluent), German(intermediate)

Programming: R Studio, Stata, SPSS, MySQL.

Recently learning: Python, SAS.

Libraries & Tools: Latex, R Markdown, geepack, survival, KMsurv, tidyverse, dplyr, ggplot2, pwr, clinfun, gsDesign.

PUBLICATIONS

Diep, A. N., et al. "How do successive vaccinations and SARS-CoV-2 infections impact humoral immunity dynamics: an 18-month longitudinal study." Journal of Infection (2023).

CrossRef Google Scholar PubMed

Themistokleous, K. S., Papadopoulos, I., Panousis, N., Zdragas, A., Kiossis, E. (2023). Colour Doppler study of blood flow in the portal vein in relation to blood flow in the milk vein, milk yield and body condition of dairy cows during dry period and lactation. Research in Veterinary Science, 162, 104955.

CrossRef Google Scholar PubMed

Themistokleous, K. S., Papadopoulos, I., Panousis, N., Zdragas, A., Arsenos, G., Kiossis, E. (2023). Udder Ultrasonography of Dairy Cows: Investigating the Relationship between Echotexture, Blood Flow, Somatic Cell Count and Milk Yield during Dry Period and Lactation. Animals, 13(11), 1779.

CrossRef Google Scholar

PROJECTS AVAILABLE IN GITHUB

Master thesis: "Multimorbidity in people living with HIV: prevalence, risk factors and temporal trends" *Some R code* [repository].