

Andree Valle-Campos

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INTERESTS	Outbreak analytics, Infectious disease dynamics, Reproducible research, and Higher education.		
EDUCATION	2018-2018	Master of Science in Epidemiological Research Universidad Peruana Cayetano Heredia (UPCH), Lima-Peru	
	2011-2015	Bachelor of Science in Genetics and Biotechnology Universidad Nacional Mayor de San Marcos (UNMSM), Lima-Peru	
AFFILIATIONS	2023-now.	Epiverse-TRACE (LSHTM) , London, United Kingdom. Research Fellow, Outbreak Analytics and Applied Modelling in R. ↗	Contractor
	2022-2022	The GRAPH Courses (University of Geneva) , Switzerland. Course developer, Introduction to Geospatial Visualization. ↗	Contractor
	2019-2021	National Center for Epidemiology (CDC Peru) Epidemiological Research and Surveillance Group, Ministry of Health.	Consultant
	2017-2019	Universidad Peruana Cayetano Heredia (UPCH) , Peru. Emerge, Emergent Diseases and Climate Change Research Unit.	Intern
	2016-2017	Universidad Nacional de la Amazonía Peruana (UNAP) , Peru. Fundación para el Desarrollo Sostenible de la Amazonía Baja.	Consultant
	2015-2016	U.S. Naval Medical Research Unit Six (NAMRU-6) , Peru. Dept. of Parasitology, Div. of Immunology and Vaccine Development.	Intern
PUBLICATIONS (N=14)	Selected peer-reviewed (n=8) -Reyes-Vega MF, Soto-Cabezas MG, Soriano-Moreno AN, Valle-Campos A , et al. “Clinical features of Guillain–Barré syndrome and factors associated with mortality during the 2019 outbreak in Peru” <i>Journal of Neurology</i> doi: 10.1007/s00415-022-11331-4 ↗ -Reyes-Vega MF, Soto-Cabezas MG, Cárdenas F, Martel KS, Valle A , et al. “SARS-CoV-2 prevalence associated to low socioeconomic status and overcrowding in an LMIC megacity: A population-based seroepidemiological survey in Lima, Peru”. <i>EClinicalMedicine</i> . doi: 10.1016/j.eclinm.2021.100801 ↗ . -Gunderson AK, Kumar RE, Recalde-Coronel C, Vasco LE, Valle-Campos A , et al. “Malaria Transmission and Spillover across the Peru–Ecuador Border: A Spatiotemporal Analysis”. <i>Int. J. Environ. Res. Public Health</i> 2020, 17, 7434. doi: 10.3390/ijerph17207434 ↗ . -Quispe AM, Pinto DF, Huamán MR, Bueno GM, & Valle-Campos A . [“Quantitative Methodologies: Sample size calculation with STATA and R.”] <i>Revista del Cuerpo Médico del HNAAA</i> , 2020, 13(1), 78-83. doi: 10.35434/rcmhnaaa.2020.131.627 ↗ . -Munayco CV, Tariq A, Rothenberg R, Soto-Cabezas MG, Reyes MF, Valle A , et al. “Early transmission dynamics of COVID-19 in a southern hemisphere setting: Lima-Peru: February 29th–March 30th, 2020.”. <i>Infectious Disease Modelling</i> , 2020, 5, 338 - 345. doi: 10.1016/j.idm.2020.05.001 ↗ . Selected training materials & commentary (n=6) -[Tutorial] Degoot A, Valle-Campos A , Gruson H, Kucharski A, Bah B, Eggo R, Funk S., et al. [“Epiverse-TRACE Tutorials Early: Read and clean case data, and make linelist for outbreak analytics with R.”] <i>Epiverse-TRACE</i> , 2025. url: epiverse-trace.github.io/tutorials-early ↗ . -[Tutorial] Valle-Campos A , Minter A, Degoot A, Gruson H, Kucharski A, Bah B, Eggo R, Funk S., et al. [“Epiverse-TRACE Tutorials Middle: Real-time analysis and forecasting for outbreak analytics with R.”] <i>Epiverse-TRACE</i> , 2025. url: epiverse-trace.github.io/tutorials-middle ↗ . -[Tutorial] Minter A, Degoot A, Valle-Campos A , Gruson H, Kucharski A, Bah B, Eggo R, Funk S., et al. [“Epiverse-TRACE Tutorials Late: Scenario modelling for outbreak analytics with R.”] <i>Epiverse-TRACE</i> , 2025. url: epiverse-trace.github.io/tutorials-late ↗ . -[Opinion] Carrasco-Escobar G, Incio J, Valle A , Martínez JJ, Prochazka M, Ugarte C. [“Data and Transparency to fight the coronavirus.”] <i>Ojo Público</i> , 2020. url: ojo-publico.com ↗ .		
COMPUTATIONAL SKILLS	Statistical programming: Programming Language:	R (fluent), package developer: serosurvey , covid19viz , epihelper . Bash (Unix shell, fluent), Python (basic), Stata (fluent).	

WORKSHOP ORGANIZER INSTRUCTOR	Outbreak Analytics and Applied Modelling in R 🔗 4 weeks, 5 h/week 2025-2026 Lead organizer and instructor, LSHTM. 55 students (2025), 26 students (2026) Epiverse Epidemiological Data Science Training for Africa 🔗 2025 Co-lead organizer. 15 tutors and 114 participants across 10 countries (English/French). [Outbreak analytics and Modelling for Public Health, Peru] 🔗🔗 🔗 20 hours 2024 Co-organizer with CDC Perú. Co-lead instructor. 30 students Improve the reproducibility of your code for Epidemic Analysis with R 🔗 🔗 3 h. 2023 Organizer. Lead instructor. 20 students Outbreak Analytics and Modelling for Public Health, Colombia-Peru 🔗 🔗 9 h. 2021 Co-organizer with UJaveriana and CDC Perú. Tutorial contributor. 100 students. [Basic R applied to disease surveillance and outbreak analysis] 🔗 🔗 6 hours 2021 Organizer and lead instructor for Ministry of Health personnel. 30 students. [Epidemiological analysis using R] 🔗 🔗 4 hours 2019 Organizer and Lead instructor. 30 students.
TEACHING LECTURES	Transmissibility & Dynamics of Infection. 1 hour 🔗 2025-2026 Introductory Course in Epidemiology & Medical Statistics, LSHTM. 30 students. Linear models 1. 1 hour 🔗 2025 Master's of Science programs (LSHTM). 15 students. Teacher Assistant. Master's of Science programs (LSHTM). 🔗 2024-2025 Modules: Statistics for Health Data Science, Health Data Management. 40 students. [Data analysis in epidemiological surveillance I: time, space, person] 🔗 2 hours 2021 Descriptive and statistical analysis of outbreaks. 35 grad students. [Visualizing public health and field epidemiology data] 🔗 2 hours 2021 At the Master's of Science in Epidemiological Research. UPCH, Peru. 🔗 . 30 students.
TALKS	[Epiverse-TRACE: Software ecosystem for outbreak analysis] 🔗 388 views. 2025 BMA Q4 Webinar '25 — Epiverse-TRACE for Outbreak Analytics 🔗 95 views. 2025 [Good practices for reproducible analysis in outbreak response] 🔗 80 participants. 2024 [Analysis of #multiple epidemics and prevalences with R and purrr.] 🔗 50 part. 2020 [Hypothesis testing with nonparametric statistical methods.] 🔗 30 participants. 2020 [How to use R for Epidemiology at CDC Peru?] 🔗 25 participants. 2019
SHORT COURSE PARTICIPANT	[Infectious disease data analysis] 🔗 2026 ESPIDAM, Stockholm University. 2.5 days. [Nowcasting and forecasting infectious disease dynamics] 🔗 2026 ESPIDAM, Stockholm University. 2.5 days. [Online teaching 101] 🔗 [How to teach programming online] 🔗 2021 Delivered by Metadocencia. On pedagogic techniques to design trainings. One day.
CONFERENCE PRESENTATIONS	serosurvey: Serological Surveys and Prevalence Estimation Under Misclassification. 2021 Elevator pitch at the useR! Conference. Online. 🔗 🔗 [Epidemiological analysis of the epidemic of Guillain Barré Syndrome in Peru.] 2019 Poster presentation at the INS International Scientific Congress. Lima, Peru. 🔗 🔗 Human mobility and malaria history in a periurban community in Iquitos, Peru. 2019 Poster presentation at the ASTMH Annual Meeting. Maryland, USA. 🔗 🔗
CERTIFICATIONS	Fellowship: Fellow of the Higher Education Academy (FHEA), Advance HE, UK. 12 Jun 2026 English: LanguageCert International ESOL SELT B1. 26 Jul 2022 English: TOEFL best score 94. 11 Mar 2022