### Andree Valle Campos

Pron: Él/He/His

https://orcid.org/0000-0002-7779-481X

Interests	Outbreak analytics using Data science tools. Education, Community building, and Reproducibility.		
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 at the LSHTM, London, United Kingdom.	Contractor
		Research Fellow in Community building and Training.	
	2022-2022	The GRAPH Courses, Geneva, Switzerland.	Contractor
		R developer and Instructor.	
	2019-2021	National Center for Epidemiology (CDC Peru)	Consultant
		Epidemiological Research and Surveillance Group, Ministry of Health.	
	2017-2019	Universidad Peruana Cayetano Heredia (UPCH), Peru.	Intern
		Emerge, Emergent Diseases and Climate Change Research Unit.	
	2016-2017	Universidad Nacional de la Amazonía Peruana (UNAP), Peru.	Consultant
		Fundación para el Desarrollo Sostenible de la Amazonía Baja.	
	2015-2016	U.S. Naval Medical Research Unit Six (NAMRU-6), Peru.	Intern

# Publications (n=10)

#### Selected peer-reviewed (n=8)

-Reyes-Vega MF, Soto-Cabezas MG, Soriano-Moreno AN, <u>Valle-Campos A</u>, et al. "Clinical features of Guillain–Barré syndrome and factors associated with mortality during the 2019 outbreak in Peru" *Journal of Neurology* doi: 10.1007/s00415-022-11331-4

Dept. of Parasitology, Div. of Immunology and Vaccine Development.

- -Reyes-Vega MF, Soto-Cabezas MG, Cárdenas F, Martel KS, <u>Valle A</u>, 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". *EClinicalMedicine*. doi: 10.1016/j.eclinm.2021.100801 ♂. Gunderson AK, Kumar RE, Recalde-Coronel C, Vasco LE, Valle-Campos A, et al. "Malaria Trans-
- -Gunderson AK, Kumar RE, Recalde-Coronel C, Vasco LE, <u>Valle-Campos A</u>, et al. "Malaria Transmission and Spillover across the Peru–Ecuador Border: A Spatiotemporal Analysis". *Int. J. Environ. Res. Public Health 2020, 17, 7434.* doi: 10.3390/ijerph17207434 & .
- -Quispe AM, Pinto DF, Huamán MR, Bueno GM, & <u>Valle-Campos A</u>. ["Quantitative Methodologies: Sample size calculation with STATA and R."] Revista del Cuerpo Médico del HNAAA, 2020, 13(1), 78-83. doi: 10.35434/rcmhnaaa.2020.131.627 ?
- -Munayco CV, Tariq A, Rothenberg R, Soto-Cabezas MG, Reyes MF, <u>Valle A.</u>, et al. "Early transmission dynamics of COVID-19 in a southern hemisphere setting: Lima-Peru: February 29th–March 30th, 2020.". *Infectious Disease Modelling*, 2020, 5, 338 345. doi: 10.1016/j.idm.2020.05.001 \( \mathred{c} \).
- -Loyola S., <u>Valle A.</u>, Montero S. and Carrasco-Escobar G. ["Recommendations to properly describe a COVID-19 epidemic curve."] Revista Peruana de Medicina Experimental y Salud Pública, 2020, 37(2). doi: 10.17843/rpmesp.2020.372.5461  $\Box$ .
- -Saavedra-Langer R., Marapara J., <u>Valle-Campos A.</u>, et al. "IgG subclass responses to excreted-secreted antigens of *Plasmodium falciparum* in a low transmission malaria community of the Peruvian Amazon". *Malaria journal*, 2018, 17(1), 328. doi: 10.1186/s12936-018-2471-6  $\stackrel{\triangle}{\Box}$ .

#### Non-peer-reviewed (n=2)

- -[Opinion] Carrasco-Escobar G, Incio J, <u>Valle A.</u>, Martínez JJ, Prochazka M, Ugarte C. ["Data and Transparency to fight the coronavirus."] *Ojo Público*, 2020. url: ojo-publico.com & .
- -[Editorial] <u>Valle-Campos A.</u> ["Health Data Science: Applications at the Peruvian Center for Epidemiology, Prevention and Disease Control, CDC-Peru."] *Boletín Epidemiológico del Perú, 2019, 18(49), 1245.* doi: 10.5281/zenodo.4014211 & .

## COMPUTATIONAL SKILLS

Statistical programming: R (fluent), package developer: serosurvey, covid19viz, epihelper.

Programming Language: Bash (Unix shell, fluent), Python (basic), Stata (fluent).

OS, Text editor, & more: GNU/Linux (Ubuntu). LATEX, R Markdown. SublimeText. Git.

Conference	serosurvey: Serological Surveys and Prevalence Estimation Under Misclassification	. 2021	
PRESENTATIONS	Elevator pitch at the useR! Conference. Online. $\Omega$		
	Poster presentation at the INS International Scientific Congress. Lima, Peru. $\bigcirc$	2019	
	Human mobility and malaria history in a periurban community in Iquitos, Peru. Poster presentation at the ASTMH Annual Meeting. Maryland, USA. $\bullet$	2019	
	In vitro effect of ELF Magnetic Field on the sperm motility of Alpacas Poster, Annual Meeting of the Bioelectromagnetics Society, BioEM2015. Monterey, USA. O	2015	
Workshop Instructor	Outbreak Analytics and Modelling for Public Health, Colombia-Peru O 2 9 hours Part of organizing committee. Workshop coordinator. Tutorial contributor. 100 students.		
	[Basic R applied to disease surveillance and outbreak analysis] $\bigcirc$ $\circ$ 6 hours Introduction to R projects and ggplot2 graphics for Ministry of Health personel. 30 students.	2021	
	[Epidemiological analysis using R] $\Omega$ $\mathcal{C}$ 4 hours Applications to case-control, cohort and time to event study designs. 30 students.	2019	
	[Introduction to Inferential Statistics for biologist] $\Omega \subset 6$ hours Introduction to R, Linear models and Multiple comparison. 40 students.	2019	
	[Reproducible science and Microarray analysis] O 2 8 hours Designs, statistics and visualizations with Bioconductor and Tidyverse. 50/20 students.	017/19	
LECTURES	[Data analysis in epidemiological surveillance I: time, space, person] 2 2 hours Descriptive and statistical analysis of outbreaks. 35 grad students.	2021	
	[Visualizing public health and field epidemiology data] 2 hours Dashboards as tools for decision making in public health. 30 grad students.	2021	
	<b>Teacher Assistant</b> . At the Master's of Science in Epidemiological Research. 2 1 year In charge of practical sessions, monthly reviews, and test correction. 48 grad students.	2019	
	[On #tardigate and Horizontal Gene Transfer bioinformatics] 2 hours Review of the controversy around the first tardigrade genome. 5 undergrad students.	2016	
	[Gene Regulatory Networks: Topology and Dynamics]  3 hours Applications from Graph Theory and Finite Automata. 10 undergrad students.	015-18	
Talks	[Analysis of #multiple epidemics and prevalences with R and purrr.] $\  \    50 \ part.$	rrr.] 🗗 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 COURSES	[Online teaching 101] [How to teach programming online] [Techniques to design programming courses and evaluate students. One day.	2021	
	Outbreak Analytics and Modelling for Public Health, Colombia $\Omega$ $\Box$ Dynamic modeling in response to outbreaks and interventions. One week.	2019	
	CODATA-RDA Research Data Science School 2017 and 2020 Data management, open science, machine learning and infrastructure. Two weeks.	017/20	
	[Minicourse on Spatio-Temporal Models in Epidemiology]  Theory and practice of areal data, point pattern analysis and geostatistics. Two days.	2017	
	Working with Parasite Database Resources © Genomic, proteomic, metabolomic applications of eupathdb.org. One week.		
	School on Physics Applications in Biology © Game theory, non-linear dynamics and statistical physics. Three week.	2016	
	V Southern-Summer School on Mathematical Biology ♂ Population dynamics modeling in ecology and epidemiology. One week.	2016	
CERTIFICATIONS	English: TOEFL best score 94 (reading:23, listening:27, speaking:20, writing:24). 11 Ma Biomedical Research - Basic/Refresher: CITI program. Expiration date: 04 Ma Responsible Conduct in Research: QUIPU program - Peru. Completition date: 05 Ma		