Andree Valle Campos

Pron: Él/He/His

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

 Parallecam.github.io
 Maxallecam@gmail.com

 (+51)
 950
 951
 722
 Lima - Peru

Interests	Outbreak analytics using Data science. Education, Community building, and Reproducible research.		
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 in Community building and Training.	Contractor
	2022-2022	The GRAPH Courses (University of Geneva), Switzerland. R developer and Instructor.	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

Res. Public Health 2020, 17, 7434. doi: 10.3390/ijerph17207434 \(\mathcal{L}\).

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 ♂
- -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, <u>Valle-Campos A</u>, et al. "Malaria Transmission and Spillover across the Peru–Ecuador Border: A Spatiotemporal Analysis". *Int. J. Environ*.
- -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 \square .
- -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 \Box .
- -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 \square .

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. O [2] [Epidemiological analysis of the epidemic of Guillain Barré Syndrome in Peru.] 20			
	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] Ω \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		
	Teacher Assistant . 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.] $\ \ 50 \ part.$	2020		
	[Hypothesis testing with nonparametric statistical methods.] 🖸 30 participants.			
	[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 Ω \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 Common 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			