## MICHAEL ONTIVEROS

		EDUCATION		
2020	•	Johns Hopkins School of Public Health Master of Health Science in Epidemiology	<b>♥</b> Baltimore, MD	CONTACT
				<b>J</b> 1-562-639-8481
		Degree conferred August 26 <sup>th</sup> .		<b>™</b> montive97@gmail.com
2010		Johns Hopkins University		github.com/montive3
2019	•	Bachelor of Arts in Public Health Studies	<b>♥</b> Baltimore, MD	in linkedin.com/in/michael-o/
		PROFESSIONAL EXPERIENCE		
2020	•	Data Analyst, Department of Biostatistics Johns Hopkins School of Public Health	<b>♥</b> Baltimore, MD	SUMMARY
2019		Produced reproducible visualization and statistical analyses		I create case studies for educators which illustrate data analysis with R.
		tions for use as data science educational materials		My research examines the role of area-
		Proposed and designed new analyses for development		level factors on the availability of treatment for opioid use disorders.
2017	•	Intern & Volunteer, Syringe Services Program Bienestar Human Services	n ♥ Los Angeles, CA	I have extensive experience with both R and GIS.
		Led efforts at the syringe services program to improve serving harm reduction training materials and protocols for staff	ce delivery by creat-	
		Assisted with data management and dissemination for externand private origin	nal funders of public	TECHNICAL SKILLS
				<u>l⊪</u> R
		SELECTED PUBLICATIONS		<b>⊕</b> GIS
2020	Ţ	Buprenorphine Provider Prevalence Among Counties in the Northeastern United States Co-authors: Tim M. Shields, MA, Frank C. Curriero, PhD.		LIII STATA
2020				
		Manuscript in progress.		INTERESTS
				Spatial Epidemiology
		NOTABLE COURSEWORK		( Harm Reduction
2020	•	Infectious Disease Dynamics: Theoretical and Computational Approaches		
		Johns Hopkins Bloomberg School of Public Health		
2020	•	Public Health Surveillance     Johns Hopkins Bloomberg School of Public Health		
2020	•	COVID-19 Contact Tracing Coursera		
2019	•	Spatial Statistics		July 2020
2017		Johns Hopkins Bloomberg School of Public Health		Made with <b>RStudio's pagedown</b> .