		Table A. Uncorrected vs. Corrected Significant P-Values Evaluation							for Independent Two-Sample T-Tests and Mann-Whitney U-Tests for Occupations in Analy Potency						lysis Sample Activity					
		Student's T			Mann-Whitney U			Student's T			Mann-Whitney U			Student's T			Mann-Whitney U			
		No		Benjamini-	No		Benjamini-	No		Benjamini-	No		Benjamini-	No		Benjamini-	No	<u></u>	Benjamini-	
Occ	apation	Correction	Bonferroni	Hochberg	Correction	Bonferroni	Hochberg	Correction	Bonferroni	Hochberg	Correction	Bonferroni	Hochberg	Correction	Bonferroni	Hochberg	Correction	Bonferroni	Hochberg	
	Accountant Actor	**		*	 *						 									
	Aerobics Instructor Artist				 						 		 							
]	Barber	**		**	 **		*	***	*	**	 **		*							
	Bartender Blackjack Dealer	***	*	**	***	*	**	**		*	**			**			**			
	Bridal Consultant				 															
Ca Ca Ca Ca Ca Ca Ca Ca Ca Ca Ca Ca Ca C	Cafeteria Server Casino Cashier	*																		
	Casino Manager	***	*	**	 **		*							**		*	*			
	Cinematographier Cook	*		*	 **		*	*			 		 	**		*	**			
	Cosmetologist																			
	Door-to-Door Salesman Designer	**		*	 *						 		 	*						
	Dietitian																			
	Event Planner Restaurant Operator	**		*	 *			***	***	***	***	**	***	**			**			
	Gift Wrapper in a Department Store																			
	Hairdresser Housekeeper in a Private Home	*		*	 **		*	*	 		 		 							
	Jewelry Maker	*												*						
	Lawyer Librarian	**		*	* 		*				**		*	*			*			
	Library Assistant																			
	Motion Picture Projectionist Manager of a Movie Theater				 						 									
	Museum Curator													**			*			
	Musician Piano Tuner	***	**	***	*** 	*	**	***	**	**	***	*	**							
	Parking Lot Attendant																			
	Professional Athlete Real Estate Agent	**		*	** 		*				 									
	Restaurant Hostess													**		*	*			
	Security Guard Sign Painter	*			* 						* 									
	Singer				<u>"</u>						<u></u>		į				<u>"</u>			
	Telemarketer Ticket Taker				 						 									
7	Tour Guide	ate ate ate	**	**	 **			***		 **	 **		*				ii			
	Travel Agent Waitress	***	**	**	** 		*	<i>ተተተ</i>		**	** 		* 							
	Writer	**	İ	*	*	İ				İ						İ	<u> </u>			
	Bank Manager Bulldozer Mechanic	**		*	** 		*				* 		 	*			*			
	Bus Driver	*						**		*	 *			*			*			
	Cashier Childcare Worker	*		*	** 		*	***	*	**	**			**			**			
	Diesel Motor Mechanic																			
	Elder Care Aide Elementary School Teacher				 			***	***	***	***	***	***							
	Farm Owner and Operator	***	*	**	***	*	**	*			*									
	Fast Food Worker Firefighter	***	*	**	 ***		*	**		*	 **									
	Forklift Driver				<u></u>			*	į		<u></u>		į		į		ii			
(Grocery Bagger Healthcare Manager										 									
	Home Health Aide Janitor	*			 *			*												
	Legislator				· · · · ·			·			 			**		*	**			
	Licensed Practical Nurse Locomotive Engineer													*			*			
tial	Mailman				 						 									
	Mail Sorter Manager	**		*	**		*	**	 	*	***		*	**			**			
丑	Medical Assistant																			
	Medical Technician Paramedic	***	***	***	* ***	*	**	**		*	** ***		* *	**			*			
	Pharmacist																			
	Pharmacy Aides Physician	***	**	***	 ***	*	**	**	 	*	 **		*	**			**			
	Post Office Clerk							-												
] S S S S	Registered Nurse Railroad Conductor	*			* 			*	 	*	* *		[[**			**		*	
	School Counselor							**	į	*	**		*							
	School Principal Shelf-Stocker in a Grocery Store	*						*	 		* 		 							
	Social Worker																			
	Subway Operator Surgeon	***	*	**	 **		*	*	 *	**	* **		 *	*			*			
	Supervisor of a Truck Delivery Service																			
	Truck Driver Truck Driver's Helper							**	 	*	* 		 							
	Welder	***	*	**	 ***	i	*	**		*	 **	İ	*				II	i		

^{*} p < 0.05; ** p < 0.01; *** p < 0.001 (two-tailed tests)

N Occupations = 85 (41 Essential; 44 Non-Essential)

Notes: The N for pre-outbreak items ranged from 99 to 1,132 depending on the module of the survey; the N for post-outbreak means ranged from 191-192 for all occupations. No more than one observation in each test included missing data; in these cases, the observation was omitted from the test. Observations used to compute each test are weighted to match the marginal distributions of the 2010 U.S. Census on categories of gender, race/ethnicity, level of education, and age. Bonferroni-corrected significance indicators are equal to the uncorrected p-value divided by the number of tests in a dimension. Benjamini-Hochberg corrected p-values are equal to the uncorrected p-value from each test. The critical value selected for the Benjamini-Hochberg correction assumes an acceptable false discovery rate of 5%.