

Summary Table Example for CIDR GWAS Applications

Variable Name	Variable Description and/or Code	Number of Subjects with Data	Continuous Variables		Categorical Variables	Remarks
			Mean ± SD	Median (min - max)	Frequency of Exposure or Most Common Variable (%)	

CASES

ID	ID for each subject	1000				
Ht	Height in meters	1000	1.6 ± 0.06	1.65 (1.47 - 1.88)		
Wt	Weight in kilograms	1000	71.6 ± 15.6	68.0 (32.1 - 171.0)		
Edu	Education in years 1 = none/elementary 2 = secondary 3 = high school 4 = some college 5 = college degree and above	950			5 = 25%	
Disease	Disease Status 1 = confirmed by autopsy 2 = confirmed by medical records 3 = probable	1000			1 = 30% 2 = 55% 3 = 15%	
Variable 1						
Variable 2						
Variable 3						
Etc.						

CONTROLS

ID	ID for each subject	950				
Ht	Height in meters	950	176 ± 0.09	1.61 (1.42 - 1.86)		
Wt	Weight in kilograms	950	73.9 ± 16.3	66.4 (33.6 - 175.6)		
Edu	Education in years 1 = none/elementary 2 = secondary 3 = high school 4 = some college 5 = college degree and above	910			5 = 29%	
Disease	Disease Status 1 = confirmed by autopsy 2 = confirmed by medical records 3 = probable	950			NA	
Variable 1						
Variable 2						
Variable 3						
Etc.						