Qualtrics numbers

gc=1 - good complete responses (You'll notice that the gc=1 count is 1274 in the report, but we ended with 1045 good completes. This is because some responses that were initially counted as good completes were removed for data quality issues upon review of the data. In this case, 229 were removed.)

gc=2 - Terminated for not meeting one of the screening requirements - 2,128

gc=3 - Terminated for an overquota – 2085 - over our quotas for race/ethnicity, gender and/or rurality

gc=4 - Terminated for speeding - 50

Response Rate Using Response Rate 4:

$$\frac{I+P}{(I+P)+(R+NC+O)+e(UH+UO)}=\%$$

	Definition	# in our sample
I	complete interview. An eligible case that completed	1,045
	the interview	
Р	Partial interview. Any eligible who has answered all	229
	applicable questions (until Section H) but not	
	completed.	
R	Refusal or break-off. An eligible case that refuses to do	50
	the interview or breaks off of the interview.	
NC	Non-contact. An eligible case that was not contacted.	N/A
	We do not know whether cases not contacted were	
	eligible.	
0	Other	N/A
UH	Unknown household. A household not reached whose	N/A
	eligibility is unknown.	
O	Unknown, other. A case not reached whose eligibility is	2,085
	unknown. In our sample, same as above.	
е	Estimated proportion of cases of unknown eligibility in	.369
	the sample. In estimating e, one must be guided by the	
	best available scientific information on what share	
	eligible cases make up among the unknown cases and	
	one must not select a proportion in order to boost the	
	response rate.	
	(1,045 + 229)	
	(1,045 + 229) + (2,128 + 50)	

$$\frac{(1,045+229)}{(1,045+229)+(50)+.369(2,085)} = .623 = 62.3%$$