

DATA QUALITY REPORT

1. DATA IDENTIFICATION	
Data File:	facilityexitpoll_cleaned_data.dta
Dictionary:	facilityexitpoll.dct
Data Cleaning Do-File:	facilityexitpoll.do

2. STRUCTURAL STABILITY			
	Yes		No
2.1 Do all variables in the questionnaire match those in the data set?	X		
2.2 Do all value labels in the questionnaire match those in the data set?			X
2.3 What is the name of the dataset's unique identifier?	sno		

If 2.1 or 2.2 is false, please append additional sheets describing the discrepancies.

3. EDITING AND IMPUTATION			
	Yes		No
3.1 Did any variable exhibit errors in more than 5% of observations?			X
3.2 Was any editing or imputation applied to the data set <i>due to illegal or incoherent responses?</i> (see attached do-file)	X		
3.3 Were any outliers rejected?			X

If either 3.1 or 3.3 are true, please append additional sheets describing the errors identified. 3.2 should appear in the attached data cleaning do-file.

Additional information

2.2 Value label mismatches: Data was imported from an excel file. This caused there to be neither variable names nor labels to be attached. In cleaning the data, I had to name the variables and then attached value labels. In order to attach value labels I had to destring each variable. I attached the value label yes=1 and no=2 to q1a q1b q1c q1d q1e q1f q1g q2 q5 q6a q6b q6c q6d q6e q6f q6g q7 q9a q9b q9c q9d q9e q10 q11 q13a q13b q13c q13d q13e q14 q15a q15b.

3.2. To correct errors 01 and 02, the following code was used in order to remove inputs that did not match up with questionnaire:

```
replace q3 = . if uid==65 | uid==963 | uid==130 | uid==5 | uid==344 | uid==405 | uid==911 | uid==778
```

```
replace q4 = . if uid==65 | uid==963 | uid==130 | uid==5 | uid==344 | uid==405 | uid==911 | uid==1264 | uid==778
```

```
replace q2 = 1 if uid==1460
```

```
replace q2 = 1 if uid==1348
```

```
replace q6c = . if uid==1002
```