

WVS Study Description Form (Brazil – WVS wave 6)

Study title: *Sexta onda da Pesquisa Mundial de Valores, Etapa Brasil (2014)*

Fieldwork dates: *start: May 03, 2014; end: May 29, 2014*

Principal investigators: Dr. Henrique Carlos de Castro (main investigator), Dr. Sonia Ranincheski, and Dr. Daniel Capistrano (members of the team)

Sample type: *Full probability sample in three stages. The first stage is the random selection of 150 clusters (Brazil is divided in several clusters used in the census, and it is called census sectors), including the urban and rural zones. The second stage is the selection of dwellings in each census sector. It was based on localization criteria established in the census sector. Based on the description of the sector, a start point (a street, avenue, etc.) is randomly selected. From that point on, the interviewer will select one dwelling in $x/10$, where x is the number of dwellings by sector. The third stage of the selection is choosing the person to be interviewed in the dwelling. Will be interviewed the person with the birthday closest to the day of the first successful visit. The selection of the person should include all the residents of the dwelling, but guests or temporary residents. If the person selected is not there, the interview should be scheduled for another day and time. The interviewer must go back to each dwelling up to three times in order to do the interview. In case he/she is not successful until the third try, he/she should substitute the dwelling for another one, following the same criteria. The maximum error estimated for this sample design is of 2.6%, considering the proportion estimation (0.5).*

Fieldwork institute: Data Quality Pesquisa (<http://www.dataqualitypesquisa.com.br>)

Fieldwork methods: *Domiciliary face-to-face personal interviews. The data were collected with the use of tablets (android app specially developed for this survey).*

N. of respondents: 1,487

<i>Details about issued sample:</i> Please follow the standards laid down in AAPOR/WAPOR, Standard Definitions: http://www.aapor.org/uploads/standarddefs_4.pdf . The numbers in the parentheses are those used in Tables 2 and 3 of Standard Definitions.	1. Total number of starting or issued names/addresses (gross sample size) *	1,500
	2. Interviews (1.0)	1,487 (complete)
	3. Unknown Eligibility, Non-Interview (3.0) Unable to reach/unsafe area (3.17)	13

* When new sample units are added during the field period via a new dwelling units list or other standard updating procedure, these additional issued units are added to the starting number of units to make up the total gross sample size. Also, when substitution is used, the total must include the originally drawn cases plus all substitute cases. See AAPOR/WAPOR Standard Definitions, pp. 9-10 for further clarification.

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Language(s): *Brazilian Portuguese*

Weight present: *Yes*

Weighting procedure: *In order to adjust the gender distribution, female cases were multiplied by 0.84 and male cases by 1.26.*

Known systematic properties of sample:

Deviations from WVS questionnaire: *Some variables were included in the national version of the questionnaire (V44a to V44g; V101a; V126a and V126b; V228a to V228r)*

Publications: *None, so far ☺*