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The 2010 Brazilian Population Census: innovations and lessons learned

Note by the Brazilian Institute of Geography and Statistics

Summary

The paper describes the innovations made in the 2010 Population and Housing Census in Brazil and highlights their impact on the quality, timeliness and relevance of the Census results. The 2010 Census provides the users with more interactive data with a more detailed spatial dimension. The paper also highlights the lessons learned in carrying out the new Census.

The 2010 Brazilian Census introduced several innovations in the data collection process. Digital Census mapping was developed and integrated with the National Address File for Statistical Purposes. In addition, computer assisted personal interviews were carried out using handheld computers equipped with a Global Positioning System receiver. In addition, an option for online data collection via Internet was also available for the respondents. The use of handheld computers allowed georeferencing of all units visited in the rural areas as well as monitoring of the geographic coverage.of field operations.



I. 2010 Census mapping

1. The 2010 Brazilian Population Census produces information on the main characteristics of people and housing units for each Brazilian municipality. Population Census is the main challenge for a Statistical Office, especially in a country like Brazil, with $8,515,692 \text{ km}^2$ distributed in a heterogeneous and sometimes inaccessible territory, made of 27 Federation Units and 5,565 Municipalities, encompassing approximately 67 million housing units.

2. To achieve the required quality of Census results, a proper coverage of the whole territory needed to be guaranteed. Therefore, the planning of the 2010 Census operation started with the development of a Census Mapping Project. The project built an integrated Territorial Database to support the 2010 Census operation from planning to collection and dissemination of data. A single digital Census mapping was created, integrating urban and rural areas of the municipalities, and moved from the hybrid analog/digital format to a fully digital format. Geometrical adjustment of urban and rural limits was done for each Municipality.

3. The country was divided into 316,574 enumeration areas (EA). All of these areas have a cartography geocoding. For each EA, an enumerator was designated to visit households and interview residents.

4. The enumeration area is the territorial unit delimited for the control of registered addresses. It is a continuous area and it is either urban or rural, with a specific area and a given number of households to be surveyed.

5. The National Address File for Statistical Purposes (CNEFE) was developed to be used as a statistical frame for data collection. This work started in 2005 based on records of addresses of all Brazilian municipalities, produced in the 2000 Population Census. The records were updated during the 2007 Censuses¹.

6. An important milestone was achieved during the 2007 Censuses, when 80,000 handheld computers were used in data collection and over 70,000 maps of census enumeration areas were converted to the new Geocentric Reference System of the Americas (SIRGAS2000). Another fundamental effort that was also initiated in 2007 Censuses was the preparation of CNEFE. In 2010, a further step was taken, to link the address records to blocks of houses, presented on digital census mapping. This allowed the 2010 census enumerators to tap on each block on the handheld computer screen so as to gain access to the addresses and corresponding questionnaires of that specific block.

7. The enhancements implemented in the 2010 Census Mapping enabled the construction of a geospatial database containing digital maps associated to the CNEFE file, including to the blocks on urban enumeration areas. As a result, the office extended the dissemination of Census results to smaller regions, while ensuring the confidentiality of data.

8. The Brazilian System for Census Mapping (SISMAP) was developed for municipal mapping in a single continuous spatial database. The input data came from several sources of vector and imagery data, like Geographic Information System (GIS), Global Positioning System (GPS), satellite imagery, digital and aerial photography.

¹ The integrated operation of the 2007 Censuses encompasses the 2006 Census of Agriculture, the 2007 Population Count and the National Address File for Statistical Purposes (CNEFE).

II. Pre-Census operation

9. The Pre-Census operation was conducted from March to June 2010. Over 20 thousand supervisors, hired for the Census, listed addresses of residential and non-residential units of urban areas, and collected information on the characteristics of census blocks.

10. The Pre-Census operation was carried out in 224,402 urban Enumeration Areas (EA). The objective was to review the area limits, loading the maps, the list of streets and associated blocks, updating digital maps with handheld computer and associating addresses to digital maps, allowing the enumerators to get in advance the addresses they would have to visit during the data collection operation. The system was loaded in 30,000 handheld computers. It was developed in Windows Mobile, using SQLServer CE 2005, Framework 2.0 and Geopad.

11. The work unit was the block, and the supervisors' duties were: for each street - confirm, delete, include, change the name and/or change name's spelling; for each block - include, exclude, confirm adresses or classify as "NAR" (no address in the block) and collect local infrastructure characteristics (existence of public lighting, paving, storm drains, landfills, hazardous waste landfill, open sewers, curb, sidewalk, wheelchair access); to track with GPS the shape of blocks not represented on the map.

III. Information and communication technology for the 2010 Census

12. Data collection was carried out using handheld computers in a face to face mode interview (CAPI) and concurrently the National Address File for Statistical Purposes (CNEFE) was updated. Two types of handhelds were used: LG-750Q smartphones locked (Phone, 3G) used solely as data collection equipment and programs certified by the IBGE or MIO-P550B, already used in 2007 Censuses.

13. Staff of the Brazilian Institute of Geography and Statistics (IBGE) were responsible for the development of Information and Communication Technology (ICT) for 2010 Census. Paper forms were no longer used. The handheld computer ran a system to collect and store the information. Each handheld computer was equipped with Enumeration Area Map; list of addresses developed during pre-census operation (for the EA that this operation was done); list of collective living quarters; short and long form questionnaires; GPS; and summary information collected to facilitate monitoring enumerator's work.

14. Regarding the technological advances, the experience obtained by IBGE with the 2007 Censuses, particularly in the use of handheld computer equipped with GPS for data collection, was extremely important for the adequate planning of the 2010 Population Census. Table 1 presents some figures related to the 2010 Census operation.

15. Each Data Collection Station was equipped with notebooks (1 per 5 supervisors) to operate autonomously. The interaction of handhelds was made solely on the notebooks of the Data Collection Station, regardless of a network of synchronous communication with the Central Processing. In Data Collection Stations without Internet connection, communication with the Central Processing was done through USB drives (flash drives) carrying lots of information. The 220 ICT Area Coordinators provided all ICT technical assistance (software, hardware and communication). One printer and WiFi router were installed in each Data Collection Station.

Description	Figures
Handheld computers for data collection and supervision	220,000
LG-750Q (smartphones locked - Phone, 3G)	150,000
MIO-P550B (already used in 2007)	70,000
Laptops	8,700
Printers	7,000
Regional Coordination	
State Units	27
Operational Area Coordinators for each subject (technical; operational; administrative and ICT)	220
Subarea Coordinators	1,281
Data Collection Stations (spread over 5,565 municipalities)	7,000

Table 1Some figures related to the 2010 Census operation

16. The 7,000 Collection Stations were supported and supervised by 1,281 Subarea Coordinators. One of the duties of these coordinators was to visit Local Offices under their supervision to provide quality control of collected data and organization. Each Subarea was equipped with one notebook per coordinator, one desktop computer, one router, one multifunctional printer, broadband Internet and one 3G Modem per coordinator.

17. The Management System for Data Collection Station (SIGPC) was run on the notebook in order to support all decentralized operations of administrative and operational tasks and the communication with the Central System. This system was essential for the registration of temporary enumerators, to associate enumerator's workload, to load the program and Enumeration Area data into handheld computer, to download collected data from the handheld computer, to transfer data to Central Processing and to summarize the data.

18. Another important task in the 2010 Census operation was the distribution and updating of ICT supplies. This task involved planning and controlling of logistics of ICT supplies, distribution of them (laptops, printers, wireless routers and handhelds) and maintenance and operational control.

19. The distribution of supplies was done in two-phases: in the Pre-Census operation for 224,000 enumeration areas using 10 thousand flash drives; and in the data collection for 316,000 enumeration areas using 1,500 flash drives and website download. To perform backups of local database 28,500 flash drivers were distributed for the maintenance and operational control. Management reports were prepared to control versions, updates and data transmission to the Central Processing. Website was used to download, to update and to perform developed program distribution.

IV. Data collection

20. The Census operation involved about 230 thousand people all over the country, including those hired on a temporary basis and employees from the permanent staff of IBGE. In order to fulfill the enormous demand, professionals who were taking part in the 2010 Census participated in a specific training chain, from a small group of instructors to thousands of enumerators.

21. Advances aimed at the production of more effective results were made in the 2010 Census training methodology, and the main change was the inclusion of distance learning in addition to traditional methods. Among the several teaching resources available for inclass training, a highlight was the use of video classes, which guaranteed uniformity in the transmission of concepts and procedures during the several steps of the training process.

22. Trainees made extensive use of handheld computers, being able to develop skills for the use of such equipment as a tool. Besides, all data collection units in the 2010 Census had digitized processing, which eventually contributed to the digital inclusion of thousands of enumerators and Census agents, since all of them had access to microcomputers and handheld computers.

23. The data collection was conducted from August until October 2010. All 56.5 million occupied housing units were surveyed to collect characteristics of the dwellings and people living there. All households were visited and any resident capable of answering the questionnaire could respond on behalf of all the residents of that household. All people that usually lived in the household on the reference date, August 1st, 2010, should have been enumerated.

24. Enumerators were wearing a waistcoat, a badge and were carrying a handheld computer to collect information by means of a face-to-face interview with questions listed in the questionnaire, selected to be applied in each occupied housing unit. Enumerators used about 190,000 handheld computers equipped with GPS receivers.

25. Replacing the paper questionnaire by electronic model developed for the handheld computer allowed the introduction of editing routines that were implemented at the exact moment of completing the questionnaire. This contributed to the quality assurance. The use of handheld computers equipped with a GPS receiver allowed georeferencing of all units visited in the rural areas as well as the monitoring of the field operation conducted by the enumerators.

26. The Brazilian Population Census has offered two questionnaires since 1960: a short form and a long form. The latter is administered to be applied for a sample of occupied housing units or collective living quarters with residents. All the variables of the short form are also included in the long form.

27. The thematic content of the 2010 Census was defined in the planning phase, after a wide consultation with several representative segments of the society. Several studies, tests and two pilot surveys were conducted to outline the proposed questionnaires for the Census Rehearsal. Based on the collection operation in the Census Rehearsal, some adjustments to the questionnaire content were made.

28. The selection of topics to be investigated in the 2010 Census took into account several factors: consultations with Census users, review of traditionally investigated topics, reassessment of the need for keeping data series, evaluation of new data requirements, the existence of available alternatives data sources and also the international recommendations.

29. Fundamental criteria were also taken into consideration, such as relevance and applicability of the investigated variables. Priority was assigned to information demanded

for the development of: population estimates and projections; local area public policies; rare subpopulations of political interest; and structural information of public interest.

30. For the 2010 Census, the short form had 24 questions for each housing unit and 13 for each person of the household, whereas the long form had 38 questions per housing unit and 69 for each person (including the questions of the short form).

31. The choice of questionnaire (short or long form) for each household was made by random selection during the data collection operation, according to the sampling fraction defined for each municipality. In order to provide more precise information for small municipalities, the 2010 Census applied five different sampling fractions for the occupied housing units, according to the number of inhabitants estimated of each municipality. The sampling fractions varied from 5% (municipalities with more than 500,000 inhabitants) to 50% (less than 2,500 inhabitants). The overall average sampling fraction was 11% (6.2 million of occupied housing units and 20.6 million people filled in the long form). After completing an interview, data were encrypted and could only be transferred to the IBGE through a secure network.

32. The Online Data Collection was developed as a complementary system, which was another option for gathering information, especially in households where it was difficult to contact the residents at a reasonable time, since many people work outside the house all day long.

33. If the household that had chosen to respond via Internet did not fill in the questionnaire until the pre-determined deadline, the monitoring system detected the case and the census enumerator returned to try once more to conduct the interview. In the 2010 Census, approximately 35,000 questionnaires (102,000 people) were collected via Internet.

V. Collection monitoring and supervision

34. The Data Collection Management Indicators System (SIGC) was used for monitoring of fieldwork progress through processing the information transmitted by the data collection stations across the Management System for Data Collection Station (SIGPC). Field information was transmitted to a system of indicators, generating reports with data collection status in the enumeration areas and the quantities of households and people enumerated. Thus, the information could be aggregated at different management levels of the Census (Enumeration Area, Data Collection Station, municipal, regional, state and national).

35. Real time analysis enabled decisions for operational adjustments of the data collection process. Web application running in the main Datacenter created management reports, summaries, indicators and cartograms.

36. During the data collection, the following management indicators were assessed: people counted per day; average of people per housing unit; rate of men on the total counted; number of occupied private housing units; rate of occupied private housing units in the sample; difference between average of people in housing unit in and out of the sample; rate of people who informed the month and year of birth was informed; rate of people under 3 and over 69 years old on the total of counted people.

37. On the other hand, for those enumeration areas in which the data collection was completed, the following additional management indicators were assessed: occupied private housing units; number of units registered (residential or not); rate of occupied private housing unit without interview and vacant; rate of dwellings of "occasional use"; results of supervision: interviews, units confirmed, inclusions and omissions.

38. The SIGC performed immediate editing through these indicators that identified possible coverage failures. This system also informed automatically of the completion of data collection in the municipalities and the enumerator's payment authorization, producing preliminary results as soon as the collection was finished in each municipality.

39. The introduction of new technologies in the 2010 Census brought significant gains to the supervision step. A supervision system was developed with a set of automated procedures, providing a tool for evaluating the enumerators' work quality. This task was performed by the Supervising Census Agent, responsible for checking during the collection period, possible omissions or inappropriate inclusion of people, or erroneous classifications of residential and non-residential units, and also for assessing the correct use of concepts and definitions of the questionnaires' content by the enumerators.

40. The programmed supervision automatic selection of housing units was run on the handheld computer. The supervisor did up to 3 requests per Enumeration Area, depending on the type of the enumeration area (1 to 3 in urban area and one at the end of data collection in rural area), the management indicators and the results of the previous visits. Each request complied: check the path and inclusion of all units on the way on a sample of units; check the classification according to the type (occupied, vacant, unoccupied, etc.); reinterview people in up to 3 dwellings; interview people in special form (selected questions: name, sex, age, migration, literacy and school frequency, employment, live births, mortality).

41. A complementary supervision also was done. Through the access code on SIGPC, the enumeration area was chosen and data collected by the enumerator printed out: address, type of unit, type of questionnaires (long or short form) and people by sex. The supervisor returned to the area to check the information.

42. The data collected by the supervisor were compared with the data collected by the enumerator. In case of divergence, the information was corrected and added on the handheld computer allocated to the enumerator.

43. It should be noted that during the data collection the enumerated population in the country by state and municipality was daily updated on the 2010 Census website.

VI. Lessons learned

44. The main objectives that guided the planning of the 2010 Brazilian Population Census include the pursuit of high data quality and excellent coverage, ie, that all persons residing in the country at the reference date were included.

45. The experience of the integrated operation, conducted in 2007, the Agricultural Census, Population Count and National Address File for Statistics Purposes (CNEFE), was fundamental for the success achieved in the 2010 Census, particularly regarding the use of handheld computers equipped with GPS receiver for data collection and computerization of about 7000 collection stations to manage the 2010 Census in all 5,565 Brazilian municipalities. An important lesson learned is that "Technological advancement requires adjusting processes and training".

46. The 2010 Brazilian Census counted just over 67.5 million housing units, which 56.5 million were occupied. The Brazil's population reached the milestone of 190,755,799 inhabitants. The high quality of the 2010 Census data resulted from the new technology and the clear geographical and statistical conceptual framework combined with the improved processes, training and users' contribution.

47. As users were strongly involved in the definition of various aspects of Census and because they obtained a high level of technological comprehension, they became more demanding and created high expectations on the quality of data and on getting earlier results. These expectations are well exemplified by special needs of preliminary data to support public policy, such as poverty elimination and disability. This led IBGE to define special procedures for releasing Census 2010 results. The gain of time for the first release (around 1 month) was not so substantial as compared with 2000, but the more comprehensive releases have been presented or are expected to be presented one year earlier than was possible for 2000 Census.

48. The technological innovations implemented in the 2010 Census significantly affected the organization of the processes of this gigantic operation. Besides, the updating of the National Address File for Statistical Purposes - CNEFE and its integration with cartographic information and with the elaborated digital territorial base will have a substantial effect on the activities of the Brazilian statistical and geographic information systems, mainly, the system of household surveys, that is currently under revision.

49. Another important point to highlight is that the technological and methodological innovations introduced in the 2010 Census have a significant influence and constitute a step forward on the institute's future activities, through the increase of analytical possibilities, provided by georeferencing and geospatial data visualization features, as well as the wide possibilities of the graphical interface.

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