

Metadata

Version 1
 Created by Translators without Borders
 Uploaded on Jun-21

Notes and caveats All data is drawn from government survey results and is subject to any associated limitations or distortions present in the source data.
 Literacy was measured as the ability to read and write in any language.
 Languages with population shares less than 0.01% or under 1,000 people (whichever is greater) have been aggregated into the “Other” field.
 As a data protection measure, the language dataset provider, IPUMS, has merged various second administrative units in order to provide spatio-temporally harmonized units that meet their 20,000
 All decimal values have been rounded to a maximum of 3 decimal places. As a result language shares may not total 100%.

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| Source name | Last accessed | Source URL |
|-------------|---------------|------------|
|-------------|---------------|------------|

2013 Population
 Census of Senegal, via
 IPUMS

17-Jun-21 <https://international.ipums.org/>

OCHA administrative
 boundary and P-code
 data via HDX

17-Jun-21 <https://data.humdata.org/dataset/senegal-administrative-boundaries?>

| Field heading | HXL code | Description | Sources |
|---------------------------|---|---|---|
| admin2_name | #adm2+name | Name of administrative unit | OCHA administrative boundary and pcode data |
| admin2_pcode | #adm2+code | Unique geographic identification code | OCHA administrative boundary and pcode data |
| admin1_name | #adm1+name | Name of administrative unit | OCHA administrative boundary and pcode data |
| admin1_pcode | #adm1+code | Unique geographic identification code | OCHA administrative boundary and pcode data |
| admin0_name | #country+name | Name of administrative unit | OCHA administrative boundary and pcode data |
| admin0_pcode | #country+code | Unique geographic identification code | OCHA administrative boundary and pcode data |
| number_of_named_languages | #indicator+lang+num | Number of named (non Other) languages reported in area (excluding those with less than 0.1 coverage in this area) | Calculated field |
| main_language | #indicator+lang+main | Name of reported language with highest attributed population in area | Calculated field |
| main_language_share | #indicator+lang+main+pct | Percentage share of population in area attributed to main language | Calculated field |
| .. | .. | .. | .. |
| Language fields | #indicator+lang+pct+iso639_3_ABC | communication in their households | 2013 census data |
| Other language | #indicator+lang+pct+iso639_3_unknown | communication in their households is not a named language | 2013 census data |
| .. | .. | .. | .. |
| illiteracy_all | #population+total+pct+illiterate+age5up | Percentage of population aged 5 and over who are illiterate | 2013 census data |
| illiteracy_male | #population+m+pct+illiterate+age5up | Percentage of male population aged 5 and over who are illiterate | 2013 census data |

| | | | |
|-------------------|-------------------------------------|--|------------------|
| illiteracy_female | #population+f+pct+illiterate+age5up | Percentage of female population aged 5 and over who are illiterate | 2013 census data |
| pop_total | #population+total | Number of total population | 2013 census data |
| pop_male | #population+m | Number of male population | 2013 census data |
| pop_female | #population+f | Number of female population | 2013 census data |
| language_data_yn | #meta+data+bool | record | |
| data_confidence | #meta+confidence | Assessment of data quality (high/medium/low) | |
| notes | #meta+text | Notes and clarifications on data | |

Data confidence desc: Examples

High Data from well regarded government census or other specialist organisation.
Medium Data from quality source but without clear methodology, or inverse.
Low Data known to be erroneous, or based on non statistical or imprecise data.
Factors increasing con Data is corroborated. Data can be directly applied to administrative areas without aggregation or manipulation.
Factors decreasing cor Data is disputed. Data requires transformation that may affect accuracy, for example combining admin 2 data to form admin 1 data.

| <u>Language</u> | <u>ISO 639 3 code</u> | <u>Alternative names and spellings</u> |
|------------------------|------------------------------|---|
| Arabic | ara | |
| Badyara | pbp | Badiaranke |
| Bainouk | bcz | |
| Balanta-Ganja | bjt | Balante |
| Bambara | bam | |
| Casamance Creole | pov | Creole |
| English | eng | |
| French | fra | |
| Fulah | ful | Fulani |
| Hassaniya Arabic | mey | Mauritanian |
| Hausa | hau | |
| Jahanka | jad | Diakhanke |
| Jalunga | yal | Dialonke |
| Jola-Fony | dyo | Diola |
| Serer | cae | Serer-Sine, Laalaa |
| Lebu Wolof | mis | Lebou |
| Mandinka | mnk | |
| Mandjak | mfv | Manjaag |
| Maninkakan | mlq | Malinke |
| Mankanya | knf | Mancagne |
| Ménik | tnr | Bedick |
| Oniyan | bsc | Bassari |
| Pular | fuf | Pulaar |
| Soce | unknown | |
| Soninke | snk | Sarakhole |
| Susu | sus | Soussou |
| Swahili | swh | |
| Wamey | cou | Coniagui |
| Wolof | wol | |
| Xasonga | kao | Khassonke |