

Package: kgp (via r-universe)

October 18, 2024

Type Package

Title 1000 Genomes Project Metadata

Version 1.1.1

Description Metadata about populations and data about samples from the 1000 Genomes Project, including the 2,504 samples sequenced for the Phase 3 release and the expanded collection of 3,202 samples with 602 additional trios. The data is described in Auton et al. (2015) <[doi:10.1038/nature15393](https://doi.org/10.1038/nature15393)> and Byrska-Bishop et al. (2022) <[doi:10.1016/j.cell.2022.08.004](https://doi.org/10.1016/j.cell.2022.08.004)>, and raw data is available at <<http://ftp.1000genomes.ebi.ac.uk/vol1/ftp/>>. See Turner (2022) <[doi:10.48550/arXiv.2210.00539](https://doi.org/10.48550/arXiv.2210.00539)> for more details.

URL <https://github.com/stephenturner/kgp>,
<https://stephenturner.github.io/kgp/>

License Apache License (>= 2)

Encoding UTF-8

LazyData true

RoxygenNote 7.2.2

Depends R (>= 2.10)

Suggests tibble

Repository <https://stephenturner.r-universe.dev>

RemoteUrl <https://github.com/stephenturner/kgp>

RemoteRef HEAD

RemoteSha 284855372dc1bd76ea3aceb2bd1e69404c237834

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`allmeta`*1000 Genomes, SGDP, HGDP, and GGVP metadata*

Description

Population metadata from 212 populations from the 1000 Genomes Project (kgp), Simons Genome Diversity Project (sgdp), Human Genome Diversity Project (hgdp), and Gambian Genome Variation Project (ggvp).

Usage

```
allmeta
```

Format

A tibble with 212 rows and 8 columns:

pop Short population code

reg Short region code

population Long population description

region Long region description

regcolor Color for plotting this region on a map

lat Population latitude

lng Population longitude

dataset Which dataset (kgp = 1000 Genomes Project; ggvp = Gambian Genome Variation Project; hgdp = Human Genome Diversity Project; Simons Genome Diversity Project).

References

Byrska-Bishop, Marta, et al. "High-coverage whole-genome sequencing of the expanded 1000 Genomes Project cohort including 602 trios." *Cell* 185.18 (2022): 3426-3440.

1000 Genomes Project Consortium. "A global reference for human genetic variation." *Nature* 526.7571 (2015): 68.

Clarke, Laura, et al. "The international Genome sample resource (IGSR): A worldwide collection of genome variation incorporating the 1000 Genomes Project data." *Nucleic acids research* 45.D1 (2017): D854-D859.

License information is available at https://github.com/igsr/1000Genomes_data_indexes/blob/master/LICENSE. The 1000 Genomes data is made publicly available according to the Fort Lauderdale Agreement (<https://www.genome.gov/Pages/Research/WellcomeReport0303.pdf>).

kgp3

1000 Genomes Project sample data (Phase 3)

Description

Sample, pedigree, and population data for 2,504 samples in the Phase 3 release of the 1000 Genomes Project data.

Usage

kgp3

Format

A tibble with 2504 rows and 10 columns:

fid Family ID

id Individual ID

pid Paternal ID

mid Maternal ID

sex Sex (1=Male, 2=Female)

sexf Sex as a factor

pop Short population code

reg Short region code

population Long population description

region Long region description

Source

<http://ftp.1000genomes.ebi.ac.uk/vol1/ftp/>

References

Byrska-Bishop, Marta, et al. "High-coverage whole-genome sequencing of the expanded 1000 Genomes Project cohort including 602 trios." *Cell* 185.18 (2022): 3426-3440.

1000 Genomes Project Consortium. "A global reference for human genetic variation." *Nature* 526.7571 (2015): 68.

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kgpe

1000 Genomes Project sample data (Expanded)

Description

Sample, pedigree, and population data for 3,202 samples in the expanded 1000 Genomes Project data.

Usage

kgpe

Format

A tibble with 3202 rows and 11 columns:

fid Family ID

id Individual ID

pid Paternal ID

mid Maternal ID

sex Sex (1=Male, 2=Female)

sexf Sex as a factor

pop Short population code

reg Short region code

population Long population description

region Long region description

phase3 Logical; indicates whether this sample is included in the Phase 3 release data

Source

<http://ftp.1000genomes.ebi.ac.uk/vol1/ftp/>

References

Byrska-Bishop, Marta, et al. "High-coverage whole-genome sequencing of the expanded 1000 Genomes Project cohort including 602 trios." *Cell* 185.18 (2022): 3426-3440.

1000 Genomes Project Consortium. "A global reference for human genetic variation." *Nature* 526.7571 (2015): 68.

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kgpmeta

1000 Genomes Project population metadata

Description

Population metadata from 26 populations across five continental regions.

Usage

kgpmeta

Format

A tibble with 26 rows and 7 columns:

pop Short population code

reg Short region code

population Long population description

region Long region description

regcolor Color for plotting this region on a map

lat Population latitude

lng Population longitude

Source

<http://ftp.1000genomes.ebi.ac.uk/vol1/ftp/>

References

Byrska-Bishop, Marta, et al. "High-coverage whole-genome sequencing of the expanded 1000 Genomes Project cohort including 602 trios." *Cell* 185.18 (2022): 3426-3440.

1000 Genomes Project Consortium. "A global reference for human genetic variation." *Nature* 526.7571 (2015): 68.

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