## Package: IMD (via r-universe)

October 15, 2024

Type Package Title Index of Multiple Deprivation Data for the UK Version 1.2.1 **Description** Index of Multiple Deprivation for UK nations at various geographical levels. In England, deprivation data is for Lower Layer Super Output Areas, Middle Layer Super Output Areas, Wards, and Local Authorities based on data from <https: //www.gov.uk/government/statistics/english-indices-of-deprivation-2019>. In Wales, deprivation data is for Lower Layer Super Output Areas, Middle Layer Super Output Areas, Wards, and Local Authorities based on data from <https: //gov.wales/welsh-index-multiple-deprivation-full-index-update-ranks-2019>. In Scotland, deprivation data is for Data Zones, Intermediate Zones, and Council Areas based on data from <https://simd.scot>. In Northern Ireland, deprivation data is for Super Output Areas and Local Government Districts based on data from <https://www.nisra.gov.uk/statistics/deprivation/ northern-ireland-multiple-deprivation-measure-2017-nimdm2017>. The 'IMD' package also provides the composite UK index developed by <https://github.com/mysociety/composite\_uk\_imd>. **License** MIT + file LICENSE

URL https://github.com/matthewgthomas/IMD

BugReports https://github.com/matthewgthomas/IMD/issues

Encoding UTF-8 LazyData true RoxygenNote 7.2.1 Imports rlang, dplyr, readr, tibble, janitor Suggests testthat (>= 3.0.0)

**Config/testthat/edition** 3

aggregate\_scores

Depends R (>= 4.1.0) Repository https://r-multiverse-staging.r-universe.dev RemoteUrl https://github.com/humaniverse/IMD RemoteRef 8cc26c4f70bf6e07c47bab089c7bad18c864223c RemoteSha 8cc26c4f70bf6e07c47bab089c7bad18c864223c

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## aggregate\_scores Aggregate deprivation scores

## Description

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Aggregate deprivation scores into higher-level geographies, calculating: - proportion of highly deprived areas - extent (proportion of the local population that live in the most deprived areas) population-weighted average score

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## calculate\_extent

## Usage

```
aggregate_scores(
  data,
  score_col,
  rank_col,
  decile_col,
  higher_level_geography,
  population
)
```

## Arguments

| data                   | Data frame containing a variable to be aggregated, lower level geography popu-<br>lation estimates, and a higher level geographical grouping variable |  |
|------------------------|---|--|
| score_col              | Variable containing deprivation scores  |  |
| rank_col               | Variable containing deprivation ranks   |  |
| decile_col             | Variable containing deprivation deciles   |  |
| higher_level_geography |   |  |
|                        | Name of the variable in the data frame containing the higher level geography names/codes  |  |
| population             | Name of the variable in the data frame containing the population estimates of the lower level geography   |  |

## Value

A tibble containing population-weighted average scores, proportions of highly deprived areas, and the extent for the higher-level geography.

calculate\_extent Extent

## Description

extent calculates 'extent' scores when aggregating up small areas.

## Usage

```
calculate_extent(data, var, higher_level_geography, population)
```

## Arguments

| data | Data frame containing a variable to be aggregated, lower level geography population estimates, and a higher level geographical grouping variable |
|------|--|
| var  | Name of the variable in the data frame containing the variable to be aggregated (e.g. rank) for the lower level geography                        |

| higher_level_ge | eography  |
|-----------------|---|
|                 | Name of the variable in the data frame containing the higher level geography names/codes                |
| population      | Name of the variable in the data frame containing the population estimates of the lower level geography |

## Details

"Extent" is the proportion of the local population that live in areas classified as among the most deprived in the higher geography. The calculation of extent is taken from the IMD technical report Appendix N:

"The population living in the most deprived 11 to 30 per cent of Lower-layer Super Output Areas receive a sliding weight, ranging from 0.95 for those in the most deprived eleventh percentile, to 0.05 for those in the most deprived thirtieth percentile. In practice this means that the weight starts from 0.95 in the most deprived eleventh percentile, and then decreases by (0.95-0.05)/19 for each of the subsequent nineteen percentiles until it reaches 0.05 for the most deprived thirtieth percentile, and zero for areas outside the most deprived 30 per cent"

calculate\_pop\_weighted\_score

Population-weighted scores

## Description

Calculate population-weighted scores within small areas.

## Usage

calculate\_pop\_weighted\_score(data, var, higher\_level\_geography, population)

#### Arguments

| data            | Data frame containing a variable to be aggregated, lower level geography popu-<br>lation estimates, and a higher level geographical grouping variable |
|-----------------|---|
| var             | Name of the variable in the data frame containing the variable to be aggregated (e.g. rank) for the lower level geography                             |
| higher_level_ge | eography<br>Name of the variable in the data frame containing the higher level geography<br>names/codes   |
| population      | Name of the variable in the data frame containing the population estimates of the lower level geography   |

calculate\_proportion Proportion

## Description

Calculate proportion of small areas in the higher-level geography that are within the 10

#### Usage

```
calculate_proportion(data, var, higher_level_geography, max_quantile = 1)
```

## Arguments

| data                    | Data frame containing a variable to be aggregated, lower level geography popu-<br>lation estimates, and a higher level geographical grouping variable |  |
|-------------------------|---|--|
| var                     | Name of the variable in the data frame containing the variable to be aggregated (e.g. decile) for the lower level geography                           |  |
| higher_level_geography  |   |  |
|                         | Name of the variable in the data frame containing the higher level geography names/codes  |  |
| <pre>max_quantile</pre> | Get proportion of small areas categorised as less than or equal to 'max_quantile' (default = 1)   |  |
|                         |   |  |

| cni_england_ward17 | Community Needs Ind | lex and Left Behind | l Areas for Wards (2017 |
|--------------------|---------------------|---------------------|-------------------------|
|                    | codes) in England   |                     |                         |

## Description

A data set containing the Community Needs Index scores and ranks and its three domains. Also highlights which areas are categorised as 'Left Behind'.

## Usage

cni\_england\_ward17

### Format

A data frame of class "tbl" with 7433 rows and 13 variables:

ward17\_code Ward code

ward17\_name Ward name

lad19\_code Local Authority code

lad19\_name Local Authority name

**Civic Assets score** Score for the Civic Assets domain (higher score = higher needs)

**Civic Assets rank** Rank for the Civic Assets domain (1 = highest needs)

Connectedness score Score for the Connectedness domain (higher score = higher needs)

**Connectedness rank** Rank for the Connectedness domain (1 = highest needs)

**Engaged community score** Score for the Engaged Community domain (higher score = higher needs)

Engaged community rank Rank for the Engaged Community domain (1 = highest needs)

**Community Needs Index score** Overall Community Needs Index score (higher score = higher needs)

Community Needs Index rank Overall Community Needs Index rank (1 = highest needs)

Left Behind Area? TRUE if this Ward is a Left Behind Area ...

## Source

https://ocsi.uk/

cni\_northern\_ireland\_soa11

Community Needs Index and Left Behind Areas for Super Output Areas (2011 codes) in Northern Ireland

#### Description

A data set containing the Community Needs Index scores and ranks and its three domains. Also highlights which areas are categorised as 'Left Behind'.

### Usage

cni\_northern\_ireland\_soa11

#### Format

A data frame of class "tbl" with 890 rows and 13 variables:

soa11\_code Super Output Area code

soal1\_name Super Output Area name

lgd14\_name Local Government District name

lgd14\_code Local Government District code

**Civic Assets score** Score for the Civic Assets domain (higher score = higher needs)

**Civic Assets rank** Rank for the Civic Assets domain (1 = highest needs)

**Connectedness score** Score for the Connectedness domain (higher score = higher needs)

**Connectedness rank** Rank for the Connectedness domain (1 = highest needs)

- **Engaged Community score** Score for the Engaged Community domain (higher score = higher needs)
- **Engaged Community rank** Rank for the Engaged Community domain (1 = highest needs)
- **Community Needs Index score** Overall Community Needs Index score (higher score = higher needs)

**Community Needs Index rank** Overall Community Needs Index rank (1 = highest needs) **Left Behind Area?** TRUE if this Ward is a Left Behind Area ...

#### Source

https://ocsi.uk/

| cni_scotland_iz11 | Community Needs Index and Left Behind Areas for Intermediate Zones |
|-------------------|--|
|                   | (2011 codes) in Scotland   |

### Description

A data set containing the Community Needs Index scores and ranks and its three domains. Also highlights which areas are categorised as 'Left Behind'.

#### Usage

cni\_scotland\_iz11

#### Format

A data frame of class "tbl" with 1,279 rows and 11 variables:

iz11\_code Intermediate Zone code

iz11\_name Intermediate Zone name

**Civic Assets score** Score for the Civic Assets domain (higher score = higher needs)

**Civic Assets rank** Rank for the Civic Assets domain (1 = highest needs)

**Connectedness score** Score for the Connectedness domain (higher score = higher needs)

Connectedness rank Rank for the Connectedness domain (1 = highest needs)

- **Engaged Community score** Score for the Engaged Community domain (higher score = higher needs)
- **Engaged Community rank** Rank for the Engaged Community domain (1 = highest needs)
- **Community Needs Index score** Overall Community Needs Index score (higher score = higher needs)

**Community Needs Index rank** Overall Community Needs Index rank (1 = highest needs) **Left Behind Area?** TRUE if this Ward is a Left Behind Area ...

#### Source

https://ocsi.uk/

cni\_wales\_msoa11

## Description

A data set containing the Community Needs Index scores and ranks and its three domains. Also highlights which areas are categorised as 'Left Behind'.

#### Usage

cni\_wales\_msoa11

### Format

A data frame of class "tbl" with 410 rows and 12 variables:

msoal1\_code MSOA code

msoal1\_name MSOA name

lad21\_name Local Authority name

**Civic Assets score** Score for the Civic Assets domain (higher score = higher needs)

**Civic Assets rank** Rank for the Civic Assets domain (1 = highest needs)

**Connectedness score** Score for the Connectedness domain (higher score = higher needs)

**Connectedness rank** Rank for the Connectedness domain (1 = highest needs)

- **Engaged Community score** Score for the Engaged Community domain (higher score = higher needs)
- **Engaged Community rank** Rank for the Engaged Community domain (1 = highest needs)
- **Community Needs Index score** Overall Community Needs Index score (higher score = higher needs)
- Community Needs Index rank Overall Community Needs Index rank (1 = highest needs)

Left Behind Area? TRUE if this Ward is a Left Behind Area ...

#### Source

https://ocsi.uk/

imd\_england\_lad

## Description

A data set containing aggregated scores and proportions for Local Authorities in England. Note that extents are not available.

## Usage

imd\_england\_lad

#### Format

A data frame of class "tbl" with 317 rows and 18 variables:

lad\_code LAD code Score Population-weighted average score Proportion Proportion of small areas in the nation's most deprived Extent Extent for overall IMD Income\_Score Population-weighted average score for Income domain Income\_Proportion Proportion of most deprived areas for Income Employment\_Score Population-weighted average score for Employment domain Employment Proportion Proportion of most deprived areas for Employment Education\_Score Population-weighted average score for Education domain Education\_Proportion Proportion of most deprived areas for Education Health\_Score Population-weighted average score for Health domain Health\_Proportion Proportion of most deprived areas for Health Crime\_Score Population-weighted average score for Crime domain Crime\_Proportion Proportion of most deprived areas for Crime Housing\_and\_Access\_Score Population-weighted average score for Housing/Access domain Housing\_and\_Access\_Proportion Proportion of most deprived areas for Housing/Access domain Environment\_Score Population-weighted average score for Environment domain Environment\_Proportion Proportion of most deprived areas for Environment ...

#### Source

#### imd\_england\_lad\_subdomains

Sub-domains of deprivation for Local Authorities in England

## Description

A data set containing deprivation sub-domain ranks and deciles for Local Authorities in England.

#### Usage

imd\_england\_lad\_subdomains

## Format

A data frame of class "tbl" with 317 rows and 13 variables:

lad\_code Local Authority code

Children\_and\_young\_people\_Proportion Children and Young People sub-domain proportion

Children\_and\_young\_people\_Extent Children and Young People sub-domain extent

Adult\_skills\_Proportion Adult Skills sub-domain proportion

Adult\_skills\_Extent Adult Skills sub-domain extent

Geographical\_barriers\_Proportion Geographical Barriers sub-domain proportion

Geographical\_barriers\_Extent Geographical Barriers sub-domain extent

Wider\_barriers\_Proportion Wider Barriers sub-domain proportion

Wider\_barriers\_Extent Wider Barriers sub-domain extent

Indoors\_Proportion Indoors sub-domain proportion

Indoors\_Extent Indoors sub-domain extent

Outdoors\_Proportion Outdoors sub-domain proportion

Outdoors\_Extent Outdoors sub-domain extent ...

#### Source

imd\_england\_lsoa Index of Multiple Deprivation for LSOAs in England

### Description

A data set containing IMD ranks and deciles for Lower Layer Super Output Areas (LSOAs) in England.

#### Usage

imd\_england\_lsoa

## Format

A data frame of class "tbl" with 32,844 rows and 17 variables:

Isoa code LSOA code IMD decile IMD decile Income\_decile Income domain decile Employment\_decile Employment domain decile Education\_decile Education domain decile Health\_decile Health and Disability domain decile Crime\_decile Crime domain decile Housing\_and\_Access\_decile Housing and access to services domain decile Environment\_decile Environment domain decile IMD\_rank IMD rank Income\_rank Income domain rank Employment\_rank Employment domain rank Education\_rank Education domain rank Health\_rank Health domain rank Crime\_rank Crime domain rank Housing\_and\_Access\_rank Housing and access to services domain rank Environment\_rank Environment domain rank ...

#### Source

imd\_england\_lsoa\_subdomains

Sub-domains of deprivation for LSOAs in England

#### Description

A data set containing deprivation sub-domain ranks and deciles for Lower Layer Super Output Areas (LSOAs) in England.

#### Usage

imd\_england\_lsoa\_subdomains

#### Format

A data frame of class "tbl" with 32,844 rows and 19 variables:

Isoa code LSOA code Education decile Education domain decile Children and young people decile Children and Young People sub-domain decile Adult skills decile Adult Skills sub-domain decile Housing\_and\_Access\_decile Housing and access to services domain decile Geographical\_barriers\_decile Geographical Barriers sub-domain decile Wider\_barriers\_decile Wider Barriers sub-domain decile Environment\_decile Environment domain decile Indoors\_decile Indoors sub-domain decile Outdoors\_decile Outdoors sub-domain decile Education\_rank Education domain rank Children\_and\_young\_people\_rank Children and Young People sub-domain rank Adult\_skills\_rank Adult Skills sub-domain rank Housing\_and\_Access\_rank Housing and access to services domain rank Geographical barriers rank Geographical Barriers sub-domain rank Wider\_barriers\_rank Wider Barriers sub-domain rank Environment\_rank Environment domain rank Indoors rank Indoors sub-domain rank Outdoors\_rank Outdoors sub-domain rank ...

#### Source

imd\_england\_msoa

#### Description

A data set containing population-weighted average scores, proportions and extents for Middle Layer Super Output Areas (LSOAs) in England.

#### Usage

imd\_england\_msoa

#### Format

A data frame of class "tbl" with 6,791 rows and 25 variables: msoa\_code MSOA code Score Population-weighted average IMD score Proportion Proportion of small areas in the nation's most deprived Extent Extent for overall IMD Income\_Score Population-weighted average score for Income domain Income\_Proportion Proportion of most deprived areas for Income Income Extent Extent for Income **Employment\_Score** Population-weighted average score for Employment domain Employment\_Proportion Proportion of most deprived areas for Employment Employment\_Extent Extent for Employment Education\_Score Population-weighted average score for Education domain Education\_Proportion Proportion of most deprived areas for Education Education Extent Extent for Education Health\_Score Population-weighted average score for Health domain Health\_Proportion Proportion of most deprived areas for Health Health\_Extent Extent for Health Crime\_Score Population-weighted average score for Crime domain Crime Proportion Proportion of most deprived areas for Crime Crime Extent Extent for Crime Housing and Access Score Population-weighted average score for Housing/Access domain Housing\_and\_Access\_Proportion Proportion of most deprived areas for Housing/Access domain Housing\_and\_Access\_Extent Extent for Housing/Access **Environment Score** Population-weighted average score for Environment domain Environment\_Proportion Proportion of most deprived areas for Environment Environment\_Extent Extent for Environment ...

#### Source

https://www.gov.uk/

imd\_england\_msoa\_subdomains

Sub-domains of deprivation for MSOAs in England

## Description

A data set containing deprivation sub-domain ranks and deciles for Middle Layer Super Output Areas (MSOAs) in England.

#### Usage

imd\_england\_msoa\_subdomains

#### Format

A data frame of class "tbl" with 6,791 rows and 13 variables:

msoa\_code MSOA code

Children\_and\_young\_people\_Proportion Children and Young People sub-domain proportion

Children\_and\_young\_people\_Extent Children and Young People sub-domain extent

Adult skills Proportion Adult Skills sub-domain proportion

Adult\_skills\_Extent Adult Skills sub-domain extent

Geographical\_barriers\_Proportion Geographical Barriers sub-domain proportion

Geographical\_barriers\_Extent Geographical Barriers sub-domain extent

Wider\_barriers\_Proportion Wider Barriers sub-domain proportion

Wider\_barriers\_Extent Wider Barriers sub-domain extent

Indoors\_Proportion Indoors sub-domain proportion

Indoors\_Extent Indoors sub-domain extent

Outdoors\_Proportion Outdoors sub-domain proportion

Outdoors\_Extent Outdoors sub-domain extent ...

#### Source

imd\_england\_ward

#### Description

A data set containing population-weighted average scores, proportions and extents for wards in England.

#### Usage

imd\_england\_ward

#### Format

A data frame of class "tbl" with 7,180 rows and 25 variables: ward\_code Ward code Score Population-weighted average IMD score Proportion Proportion of small areas in the nation's most deprived Extent Extent for overall IMD Income\_Score Population-weighted average score for Income domain Income\_Proportion Proportion of most deprived areas for Income Income\_Extent Extent for Income **Employment\_Score** Population-weighted average score for Employment domain Employment\_Proportion Proportion of most deprived areas for Employment Employment\_Extent Extent for Employment Education\_Score Population-weighted average score for Education domain Education\_Proportion Proportion of most deprived areas for Education Education Extent Extent for Education Health\_Score Population-weighted average score for Health domain Health\_Proportion Proportion of most deprived areas for Health Health\_Extent Extent for Health Crime\_Score Population-weighted average score for Crime domain Crime Proportion Proportion of most deprived areas for Crime Crime Extent Extent for Crime Housing and Access Score Population-weighted average score for Housing/Access domain Housing\_and\_Access\_Proportion Proportion of most deprived areas for Housing/Access domain Housing\_and\_Access\_Extent Extent for Housing/Access **Environment Score** Population-weighted average score for Environment domain Environment\_Proportion Proportion of most deprived areas for Environment Environment\_Extent Extent for Environment ...

#### Source

https://www.gov.uk/

#### Description

A data set containing deprivation sub-domain ranks and deciles for wards in England.

#### Usage

imd\_england\_ward\_subdomains

#### Format

A data frame of class "tbl" with 7,180 rows and 13 variables:

ward\_code Ward code

Children\_and\_young\_people\_Proportion Children and Young People sub-domain proportion

Children\_and\_young\_people\_Extent Children and Young People sub-domain extent

Adult\_skills\_Proportion Adult Skills sub-domain proportion

Adult\_skills\_Extent Adult Skills sub-domain extent

Geographical\_barriers\_Proportion Geographical Barriers sub-domain proportion

Geographical\_barriers\_Extent Geographical Barriers sub-domain extent

Wider\_barriers\_Proportion Wider Barriers sub-domain proportion

Wider\_barriers\_Extent Wider Barriers sub-domain extent

Indoors\_Proportion Indoors sub-domain proportion

Indoors\_Extent Indoors sub-domain extent

Outdoors\_Proportion Outdoors sub-domain proportion

Outdoors\_Extent Outdoors sub-domain extent ...

#### Source

imd\_northern\_ireland\_lad

Index of Multiple Deprivation for Local Government Districts in Northern Ireland

#### Description

A data set containing proportions and extents for Local Government Districts (Local Authorities) in Northern Ireland.

#### Usage

imd\_northern\_ireland\_lad

#### Format

A data frame of class "tbl" with 11 rows and 25 variables:

lad\_code LAD code Proportion Proportion of small areas in the nation's most deprived Extent Extent for overall IMD Income\_Proportion Proportion of most deprived areas for Income Income\_Extent Extent for Income Employment\_Proportion Proportion of most deprived areas for Employment Employment\_Extent Extent for Employment Education\_Proportion Proportion of most deprived areas for Education Education\_Extent Extent for Education Health\_Proportion Proportion of most deprived areas for Health Health\_Extent Extent for Health Crime\_Proportion Proportion of most deprived areas for Crime Crime\_Extent Extent for Crime Access\_Proportion Proportion of most deprived areas for Access domain Access\_Extent Extent for Access Environment\_Proportion Proportion of most deprived areas for Environment Environment Extent Extent for Environment ...

#### Source

https://www.nisra.gov.uk/

```
imd_northern_ireland_soa
```

Index of Multiple Deprivation for Super Output Areas in Northern Ireland

## Description

A data set containing IMD ranks and deciles for SOAs in Northern Ireland.

#### Usage

imd\_northern\_ireland\_soa

#### Format

A data frame of class "tbl" with 890 rows and 17 variables:

soa\_code Super Output Area code IMD\_decile IMD decile Income\_decile Income domain decile Employment\_decile Employment domain decile Health\_decile Health and Disability domain decile Education\_decile Education domain decile Access\_decile Access to services domain decile Environment\_decile Environment domain decile Crime decile Crime domain decile IMD\_rank IMD rank Income\_rank Income domain rank Employment\_rank Employment domain rank Health\_rank Health domain rank Education\_rank Education domain rank Access\_rank Access to services domain rank Environment\_rank Environment domain rank Crime\_rank Crime domain rank ...

#### Source

https://www.nisra.gov.uk/

imd\_scotland\_dz

#### Description

A data set containing IMD ranks and deciles for Data Zones in Scotland

## Usage

imd\_scotland\_dz

## Format

A data frame of class "tbl" with 6,976 rows and 17 variables:

dz\_code Data Zone code IMD\_decile IMD decile Income\_decile Income domain decile Employment\_decile Employment domain decile Education\_decile Education domain decile Health\_decile Health and Disability domain decile Crime\_decile Crime domain decile Housing\_decile Housing domain decile Access\_decile Access to services domain decile IMD rank IMD rank Income\_rank Income domain rank Employment\_rank Employment domain rank Education\_rank Education domain rank Health\_rank Health domain rank Crime\_rank Crime domain rank Housing\_rank Housing domain rank

Access\_rank Access to services domain rank ...

## Source

https://www.gov.scot/

imd\_scotland\_iz

#### Description

A data set containing proportions and extents for Intermediate Zones (IZs) in Scotland. Note that IMD scores for Scotland are not available.

#### Usage

imd\_scotland\_iz

#### Format

A data frame of class "tbl" with 1,279 rows and 17 variables:

iz code Intermediate Zone code Proportion Proportion of small areas in the nation's most deprived Extent Extent for overall IMD Income\_Proportion Proportion of most deprived areas for Income Income\_Extent Extent for Income Employment\_Proportion Proportion of most deprived areas for Employment Employment\_Extent Extent for Employment Education\_Proportion Proportion of most deprived areas for Education Education\_Extent Extent for Education Health\_Proportion Proportion of most deprived areas for Health Health\_Extent Extent for Health Crime\_Proportion Proportion of most deprived areas for Crime Crime Extent Extent for Crime Housing\_Proportion Proportion of most deprived areas for Housing domain Housing\_Extent Extent for Housing Access\_Proportion Proportion of most deprived areas for Access domain Access Extent Extent for Access ...

#### Source

https://www.gov.scot/

imd\_scotland\_lad Index of M

## Description

A data set containing proportions and extents for Council Areas (Local Authorities) in Scotland. Note that IMD scores for Scotland are not available.

#### Usage

imd\_scotland\_lad

#### Format

A data frame of class "tbl" with 32 rows and 17 variables:

lad code Local Authority code Proportion Proportion of small areas in the nation's most deprived Extent Extent for overall IMD Income\_Proportion Proportion of most deprived areas for Income Income\_Extent Extent for Income Employment\_Proportion Proportion of most deprived areas for Employment Employment\_Extent Extent for Employment Education\_Proportion Proportion of most deprived areas for Education Education\_Extent Extent for Education Health\_Proportion Proportion of most deprived areas for Health Health\_Extent Extent for Health Crime\_Proportion Proportion of most deprived areas for Crime Crime Extent Extent for Crime Housing\_Proportion Proportion of most deprived areas for Housing domain Housing\_Extent Extent for Housing Access\_Proportion Proportion of most deprived areas for Access domain Access Extent Extent for Access ...

#### Source

https://www.gov.scot/

imd\_wales\_lad

#### Description

A data set containing proportions and extents for Local Authorities in Wales. Note that IMD scores for Wales are not available.

#### Usage

imd\_wales\_lad

#### Format

A data frame of class "tbl" with 22 rows and 19 variables:

lad\_code LAD code Proportion Proportion of small areas in the nation's most deprived Extent Extent for overall IMD Income\_Proportion Proportion of most deprived areas for Income Income\_Extent Extent for Income Employment\_Proportion Proportion of most deprived areas for Employment Employment\_Extent Extent for Employment Education\_Proportion Proportion of most deprived areas for Education Education\_Extent Extent for Education Health\_Proportion Proportion of most deprived areas for Health Health\_Extent Extent for Health Crime\_Proportion Proportion of most deprived areas for Crime Crime Extent Extent for Crime Housing\_Proportion Proportion of most deprived areas for Housing domain Housing\_Extent Extent for Housing Access\_Proportion Proportion of most deprived areas for Access domain Access\_Extent Extent for Access Environment\_Proportion Proportion of most deprived areas for Environment Environment Extent Extent for Environment ...

#### Source

https://gov.wales/

imd\_wales\_lsoa

#### Description

A data set containing IMD ranks and deciles for Lower Layer Super Output Areas (LSOAs) in Wales.

#### Usage

imd\_wales\_lsoa

#### Format

A data frame of class "tbl" with 1,909 rows and 19 variables:

lsoa\_code LSOA code IMD\_decile IMD decile Income\_decile Income domain decile Employment\_decile Employment domain decile Education\_decile Education domain decile Health\_decile Health and Disability domain decile Crime\_decile Crime domain decile Housing\_decile Housing domain decile Access\_decile Access to services domain decile Environment\_decile Environment domain decile IMD\_rank IMD rank Income\_rank Income domain rank Employment\_rank Employment domain rank Education\_rank Education domain rank Health\_rank Health domain rank Crime\_rank Crime domain rank Housing\_rank Housing domain rank Access\_rank Access to services domain rank Environment\_rank Environment domain rank ...

#### Source

https://gov.wales/

imd\_wales\_msoa

#### Description

A data set containing proportions and extents for Middle Layer Super Output Areas (LSOAs) in Wales. Note that IMD scores for Wales are not available.

## Usage

imd\_wales\_msoa

#### Format

A data frame of class "tbl" with 410 rows and 28 variables:

msoa code MSOA code Score Population-weighted average IMD score Proportion Proportion of small areas in the nation's most deprived Extent Extent for overall IMD Income Score Population-weighted average income score Income Proportion Proportion of most deprived areas for Income Income\_Extent Extent for Income Employment Score Population-weighted average Employment score Employment\_Proportion Proportion of most deprived areas for Employment **Employment Extent** Extent for Employment Education\_Score Population-weighted average Education score Education\_Proportion Proportion of most deprived areas for Education Education Extent Extent for Education Health\_Score Population-weighted average Health score Health\_Proportion Proportion of most deprived areas for Health Health Extent Extent for Health Crime\_Score Population-weighted average Crime score Crime\_Proportion Proportion of most deprived areas for Crime Crime Extent Extent for Crime Housing\_Score Population-weighted average Housing score Housing Proportion Proportion of most deprived areas for Housing domain Housing\_Extent Extent for Housing Access Score Population-weighted average Access score Access\_Proportion Proportion of most deprived areas for Access domain Access Extent Extent for Access Environment\_Score Population-weighted average Environment score Environment\_Proportion Proportion of most deprived areas for Environment Environment\_Extent Extent for Environment ...

#### imd\_wales\_ward

#### Source

https://gov.wales/

imd\_wales\_ward Index of Multiple Deprivation for Wards in Wales

#### Description

A data set containing population-weighted average scores, proportions and extents for wards in Wales Note that IMD scores for Wales are not available.

#### Usage

imd\_wales\_ward

#### Format

A data frame of class "tbl" with 843 rows and 19 variables:

ward code Ward code Proportion Proportion of small areas in the nation's most deprived Extent Extent for overall IMD Income\_Proportion Proportion of most deprived areas for Income Income\_Extent Extent for Income Employment\_Proportion Proportion of most deprived areas for Employment Employment\_Extent Extent for Employment Education Proportion Proportion of most deprived areas for Education Education\_Extent Extent for Education Health\_Proportion Proportion of most deprived areas for Health Health\_Extent Extent for Health Crime\_Proportion Proportion of most deprived areas for Crime Crime Extent Extent for Crime Housing\_Proportion Proportion of most deprived areas for Housing domain Housing\_Extent Extent for Housing Access\_Proportion Proportion of most deprived areas for Access domain Access\_Extent Extent for Access Environment\_Proportion Proportion of most deprived areas for Environment Environment\_Extent Extent for Environment ...

#### Source

https://gov.wales/

load\_composite\_imd Load composite 2020 UK Index of Multiple Deprivation

## Description

Load data from mySociety's composite 2020 UK Index of Multiple Deprivation: https://github.com/mysociety/composite\_uk\_

## Usage

```
load_composite_imd(nation = "E")
```

## Arguments

nation

The initial letter of the UK nation whose composite IMD you want to load. Should be one of: (E)ngland, (W)ales, (S)cotland (N)orthern Ireland. See the GitHub link about for more details about why there are separate composite IMDs for each nation.

## Examples

```
## Not run:
imd_uk <- load_composite_imd("E")</pre>
```

## End(Not run)

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