

Package ‘numspellR’

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Title Detection of Numeric Persistence and Rigidity Patterns

Version 0.1.0

Description Tools for detecting numeric persistence (‘`spells’’) and rigidity patterns in time-ordered numeric data. The package identifies periods of stability, computes spell-based rigidity metrics, and provides plain-language interpretations suitable for policy and applied analysis.

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Encoding UTF-8

Depends R (>= 3.6.0)

Imports stats

Suggests testthat (>= 3.0.0), knitr, rmarkdown

RoxygenNote 7.3.3

Config/testthat.edition 3

VignetteBuilder knitr

NeedsCompilation no

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Contents

numspellr	2
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Index	4
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numspellr

Detect Numeric Persistence and Spell Patterns

Description

`numspellr()` is a universal numeric persistence detector designed to identify prolonged stability ("spells") and rigidity patterns in numeric data. The function automatically detects numeric variables from various data structures (numeric vectors or data frames) and computes persistence metrics commonly used in rigidity and stickiness analysis.

The output includes interpretable measures such as average spell length, stability ratio, elasticity, and adjustment frequency, accompanied by plain-language interpretations suitable for policy and applied analysis.

Usage

```
numspellr(data, lang = c("indonesia", "english"), min_spell = 2, tol = NULL)
```

Arguments

<code>data</code>	A numeric vector or a <code>data.frame/tibble</code> containing one or more numeric variables. Non-numeric columns are ignored automatically.
<code>lang</code>	Language for persistence status labels and interpretation text. Must be either <code>"indonesia"</code> or <code>"english"</code> .
<code>min_spell</code>	Minimum length (in periods) required for a sequence to be considered a persistence spell. Default is 2.
<code>tol</code>	Optional numeric tolerance threshold for detecting stability. If <code>NULL</code> (default), tolerance is determined automatically based on variability of first differences.

Details

The function identifies persistence spells as consecutive periods where absolute changes fall below a tolerance threshold.

Metrics computed include:

- **avg_spell**: average duration of stable periods.
- **median_spell**: median duration of stability.
- **max_spell**: longest observed stable period.
- **stability_ratio**: proportion of observations belonging to spells.
- **elasticity_index**: average relative magnitude of changes.
- **adjustment_frequency**: share of periods with meaningful changes.
- **spell_concentration**: dominance of long spells over short ones.

Persistence status is classified into qualitative categories ranging from highly flexible to highly rigid, with labels adapted to the selected language.

Value

A data.frame with one row per numeric variable containing:

structure Detected data structure type.
id Variable identifier.
variable Variable name.
avg_spell Average persistence spell length.
median_spell Median persistence spell length.
max_spell Maximum persistence spell length.
stability_ratio Share of observations in stable spells.
elasticity_index Average relative change magnitude.
adjustment_frequency Frequency of meaningful adjustments.
spell_concentration Concentration index of persistence spells.
persistence_status Qualitative persistence category.
interpretation Plain-language interpretation suitable for policy analysis.

Author(s)

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References

Caballero, R. J., & Engel, E. M. R. A. (1993). Microeconomic adjustment hazards and aggregate dynamics. *Quarterly Journal of Economics*, 108(2), 359–383.

Nakamura, E., & Steinsson, J. (2008). Five facts about prices: A reevaluation of menu cost models. *Quarterly Journal of Economics*, 123(4), 1415–1464.

See Also

[diff](#), [rle](#)

Examples

```
x <- c(10, 10, 10, 11, 11, 11, 11, 12)
numspellr(x, lang = "english")

df <- data.frame(
  time = 1:8,
  value = c(5, 5, 5, 5, 6, 6, 6, 7)
)
numspellr(df, lang = "indonesia")
```

Index

`diff`, 3

`numspellr`, 2

`rle`, 3