

Package ‘lpanda’

December 4, 2025

Title Local Political Actor Network Diachronic Analysis Tools

Version 0.2.1

Description Provides functions to prepare, visualize, and analyse diachronic network data on local political actors, with a particular focus on the development of local party systems and identification of actor groups. Formalizes and automates a continuity diagram method that has been previously applied in research on Czech local politics, e.g. Bubenicek and Kubalek (2010, ISSN:1803-8220), Kubalek and Bubenicek (2012, ISSN:1803-8220), and Cmejrek, Bubenicek, and Copik (2010, ISBN:978-80-247-3061-5). The package also includes several example datasets derived from Czech municipal elections, compiled from official election results, field research, and previously published case studies on Czech local politics.

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Encoding UTF-8

RoxygenNote 7.3.3

Imports igraph (>= 2.1.0), dplyr, magrittr, RColorBrewer, scales

Suggests testthat (>= 3.0.0), withr

Config/testthat/edition 3

URL <https://localpolitics.github.io/lpanda/>,
<https://CRAN.R-project.org/package=lpanda>,
<https://github.com/localpolitics/lpanda>

BugReports <https://github.com/localpolitics/lpanda/issues>

Depends R (>= 3.5)

LazyData true

NeedsCompilation no

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Bublava_SO_cz	<i>Municipal Election Data: Bublava (SO, CZ)</i>
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Description

A dataset containing individual-level candidacy records from municipal elections in the municipality of Bublava (district Sokolov, Czech Republic).

Usage

Bublava_SO_cz

Format

An object of class `data.frame` with 193 rows and 14 columns.

Details

Dataset overview:

Municipality:	Bublava
District:	Sokolov
Country:	Czech Republic
Number of elections:	8

Elections covered:	1994, 1998, 2002, 2006, 2010, 2014, 2018, 2022
Number of candidacies (rows):	193
Note:	Municipality website

Description of variables

Variable	Description
elections	Election identifiers (numeric)
candidate	Candidate's full name (character)
list_name	Name of the candidate list (character)
list_pos	Candidate's position on the list (numeric)
pref_votes	Number of preferential votes (numeric)
elected	Logical; TRUE if candidate was elected
nom_party	Nominating party (character)
pol_affil	Political affiliation (character)
mayor	TRUE if elected mayor
dep_mayor	TRUE if elected deputy mayor
board	TRUE if member of the executive board
gov_support	TRUE if supported the local government
elig_voters	Number of eligible voters (numeric)
ballots_cast	Number of ballots cast (numeric)

Each record describes one candidate's run for office, including their candidate list affiliation, position on the list, nominating party, political affiliation, number of preferential votes, and whether they were elected or held specific positions (mayor, deputy mayor, member of the executive body).

The dataset also includes contextual election-level information, such as the number of eligible voters and ballots cast, which can be used to calculate voter turnout and related indicators. These variables appear only once per election and constituency (they may be stored in a single candidate row for that election/constituency)

Source

The dataset was compiled primarily from official election results published by the Czech Statistical Office. Additional contextual or verification information (such as post-election roles) was obtained from publicly available municipal records.

- [Czech Statistical Office](#)
- [Municipality website](#)

References

- Hornek, J. (2022). *Zhroucene obce v Ceske republice* (Failed Municipalities in the Czech Republic). Dissertation thesis. Charles University. [[Full text](#)]

- Hornek, J., & Juptner, P. (2020). Endangered Municipalities? Case Study of Three Small and Critically Indebted Czech Municipalities. *NISPAcee Journal of Public Administration and Policy*, 13(1), 35-59. [[Full text](#)]
- Hornek, J. (2016). *Politické dopady zadlužování malých obcí v České republice* (Political Impacts of Indebtedness of Small Municipalities in the Czech Republic). Prague: Sociologické nakladatelství (SLON). [[Publisher link](#)]
- Hornek, J. (2014). *Politické dopady zadlužování malých obcí v ČR* (Financing of Small Municipalities in the Czech Republic and its Political Impact). Master thesis. Charles University. [[Full text](#)]

Examples

```
# Basic inspection
str(Bublava_S0_cz)

# Example of a basic continuity diagram (unformatted version)
plot_continuity(Bublava_S0_cz, elections = "2006-")
```

Cernosice_PZ_cz *Municipal Election Data: Cernosice (PZ, CZ)*

Description

A dataset containing individual-level candidacy records from municipal elections in the municipality of Cernosice (district Praha-zapad, Czech Republic).

Usage

```
Cernosice_PZ_cz
```

Format

An object of class `data.frame` with 971 rows and 14 columns.

Details

Dataset overview:

Municipality:	Cernosice
District:	Praha-zapad
Country:	Czech Republic
Number of elections:	8
Elections covered:	1994, 1998, 2002, 2006, 2010, 2014, 2018, 2022
Number of candidacies (rows):	971
Note:	Municipality website

Description of variables

Variable	Description
elections	Election identifiers (numeric)
candidate	Candidate's full name (character)
list_name	Name of the candidate list (character)
list_pos	Candidate's position on the list (numeric)
pref_votes	Number of preferential votes (numeric)
elected	Logical; TRUE if candidate was elected
nom_party	Nominating party (character)
pol_affil	Political affiliation (character)
mayor	TRUE if elected mayor
dep_mayor	TRUE if elected deputy mayor
board	TRUE if member of the executive board
gov_support	TRUE if supported the local government
elig_voters	Number of eligible voters (numeric)
ballots_cast	Number of ballots cast (numeric)

Each record describes one candidate's run for office, including their candidate list affiliation, position on the list, nominating party, political affiliation, number of preferential votes, and whether they were elected or held specific positions (mayor, deputy mayor, member of the executive body).

The dataset also includes contextual election-level information, such as the number of eligible voters and ballots cast, which can be used to calculate voter turnout and related indicators. These variables appear only once per election and constituency (they may be stored in a single candidate row for that election/constituency)

Source

The dataset was compiled primarily from official election results published by the Czech Statistical Office. Additional contextual or verification information (such as post-election roles) was obtained from publicly available municipal records.

- [Czech Statistical Office](#),
- [Municipality website](#)

References

- Muller, K. B. (2018). *Dobre vladnuti ve verejnym nezajmu. Lokalni politicke elity jako klicovi akteri demokratizace?* (Good Governance in Public Disinterest. Local Political Elites as Key Actors of Democratization?). Prague: Sociologicke nakladatelstvi (SLON). [[Publisher link](#)]
- Muller, K. B. (2018). *Dobre vladnuti a jeho akteri v postkomunistickem happyvillu aneb jak rozhodovat v zajmu tech, kteri nejsou slyset* (Good governance and its actors in a post-communist happyville. How to govern in favour of those who remain salient). *Acta Politologica* 10(1), 57-85. [[Full text](#)]
- Formackova, M. (2013). *Vyvoj mistni samospravy v obci Cernosice* (The Development of Local Government in the Municipality of Cernosice). Master thesis. Czech University of Life Sciences Prague. [[Full text](#)]

- Hausmannova, H. (2011). *Obcanska spolecnost a politicke elity na komunalni urovni* (Civil Society and Political Elites on Local Level). Bachelor thesis. Prague University of Economics and Business. [\[Full text\]](#)

Examples

```
# Basic inspection
str(Cernosice_PZ_cz)

# Example of a basic continuity diagram (unformatted version)
plot_continuity(Cernosice_PZ_cz, elections = "2010-")
```

Dasnice_SO_cz

Municipal Election Data: Dasnice (SO, CZ)

Description

A dataset containing individual-level candidacy records from municipal elections in the municipality of Dasnice (district Sokolov, Czech Republic).

Usage

Dasnice_SO_cz

Format

An object of class `data.frame` with 81 rows and 14 columns.

Details

Dataset overview:

Municipality:	Dasnice
District:	Sokolov
Country:	Czech Republic
Number of elections:	10
Elections covered:	1994, 1998, 2002, 2006, 2010, 2014, 2015.09, 2016.04, 2018, 2022
Number of candidacies (rows):	81
Note:	Municipality website

Description of variables

Variable	Description
elections	Election identifiers (numeric)
candidate	Candidate's full name (character)
list_name	Name of the candidate list (character)
list_pos	Candidate's position on the list (numeric)
pref_votes	Number of preferential votes (numeric)
elected	Logical; TRUE if candidate was elected
nom_party	Nominating party (character)
pol_affil	Political affiliation (character)
mayor	TRUE if elected mayor
dep_mayor	TRUE if elected deputy mayor
board	TRUE if member of the executive board
gov_support	TRUE if supported the local government
elig_voters	Number of eligible voters (numeric)
ballots_cast	Number of ballots cast (numeric)

Each record describes one candidate's run for office, including their candidate list affiliation, position on the list, nominating party, political affiliation, number of preferential votes, and whether they were elected or held specific positions (mayor, deputy mayor, member of the executive body).

The dataset also includes contextual election-level information, such as the number of eligible voters and ballots cast, which can be used to calculate voter turnout and related indicators. These variables appear only once per election and constituency (they may be stored in a single candidate row for that election/constituency)

Source

The dataset was compiled primarily from official election results published by the Czech Statistical Office. Additional contextual or verification information (such as post-election roles) was obtained from publicly available municipal records.

- [Czech Statistical Office](#)
- [Municipality website](#)

References

- Krpalkova, S. (2024). *Permanentni opakovani komunalnich voleb: zablokovane obce?* (Permanent repetition of municipal election: blocked municipalities?). Dissertation thesis. Charles University. [[Full text](#)]

Examples

```
# Basic inspection
str(Dasnice_SO_cz)

# Example of a basic continuity diagram (unformatted version)
plot_continuity(Dasnice_SO_cz, elections = "2010-")
```

Doubice_DC_cz

*Municipal Election Data: Doubice (DC, CZ)***Description**

A dataset containing individual-level candidacy records from municipal elections in the municipality of Doubice (district Decin, Czech Republic).

Usage

Doubice_DC_cz

Format

An object of class `data.frame` with 151 rows and 14 columns.

Details**Dataset overview:**

Municipality:	Doubice
District:	Decin
Country:	Czech Republic
Number of elections:	11
Elections covered:	1993, 1994, 1998, 2002, 2006, 2007, 2010, 2014, 2015, 2018, 2022
Number of candidacies (rows):	151
Note:	Municipality website

Description of variables

Variable	Description
elections	Election identifiers (numeric)
candidate	Candidate's full name (character)
list_name	Name of the candidate list (character)
list_pos	Candidate's position on the list (numeric)
pref_votes	Number of preferential votes (numeric)
elected	Logical; TRUE if candidate was elected
nom_party	Nominating party (character)
pol_affil	Political affiliation (character)
mayor	TRUE if elected mayor
dep_mayor	TRUE if elected deputy mayor
board	TRUE if member of the executive board
gov_support	TRUE if supported the local government
elig_voters	Number of eligible voters (numeric)

ballots_cast Number of ballots cast (numeric)

Each record describes one candidate's run for office, including their candidate list affiliation, position on the list, nominating party, political affiliation, number of preferential votes, and whether they were elected or held specific positions (mayor, deputy mayor, member of the executive body).

The dataset also includes contextual election-level information, such as the number of eligible voters and ballots cast, which can be used to calculate voter turnout and related indicators. These variables appear only once per election and constituency (they may be stored in a single candidate row for that election/constituency)

Source

The dataset was compiled primarily from official election results published by the Czech Statistical Office. Additional contextual or verification information (such as post-election roles) was obtained from publicly available municipal records and interviews with local political representatives.

- [Czech Statistical Office](#)
- [Municipality website](#)
- Bubenicek, V. (2009). Doubice. In Cmejrek, J. et al., *Participace obcanu na verejnym zivote venkovskych obci CR* (Citizens' Participation in the Public Life of Rural Municipalities in the Czech Republic). Prague: Kernberg Publishing.

References

- Bubenicek, V. (2010). *Lokalni modely demokracie v malych obcich CR* (Local Models of Democracy in Small Municipalities). Dissertation thesis. Czech University of Life Sciences Prague. [[Full text](#)]
- Bubenicek, V., & Kubalek, M. (2010). Konfliktne linie v malych obcich (Cleavages in Small Municipalities). *Acta Politologica*, 2(3), 30-45. [[Full text](#)]
- Cmejrek, J., Bubenicek, V., & Copik, J. (2010). *Demokracie v lokalnim politickem prostoru* (Democracy in Local Political Area). Prague: Grada. [[Publisher link](#)]
- Cmejrek, J. et al. (2009). *Participace obcanu na verejnym zivote venkovskych obci CR* (Citizens' Participation in the Public Life of Rural Municipalities in the Czech Republic). Prague: Kernberg Publishing.
- Bubenicek, V. (2009). Aplikace indexu plurality na lokalni politicke urovni (The Application of the Plurality Index in the Local Politics). In Svatos, M., Lostak, M., & Zuzak, R. (Eds.) *Sbornik praci z mezinarodni vedecke konference Agrarni perspektivy XVIII. Strategie pro budoucnost*. Prague: FEM CZU Prague.
- Bubenicek, V., Copik, J., Hajny, P., Kopriva, R., & Neumanova, T. (Eds.) (2005). *Obce jako akteri politickeho procesu: komunitni studie regionalnich politickych systemu a problematika metodiky jejich zpracovani* (Municipalities as Actors of the Political Process: Case Studies of Regional Political Systems and Methodology of Their Elaboration). Prague: FEM CZU Prague.

Examples

```
# Basic inspection
str(Doubice_DC_cz)

# Example of a basic continuity diagram (unformatted version)
plot_continuity(Doubice_DC_cz, elections = "2010-")
```

Horomerice_PZ_cz *Municipal Election Data: Horomerice (PZ, CZ)*

Description

A dataset containing individual-level candidacy records from municipal elections in the municipality of Horomerice (district Praha-zapad, Czech Republic).

Usage

```
Horomerice_PZ_cz
```

Format

An object of class `data.frame` with 438 rows and 14 columns.

Details**Dataset overview:**

Municipality:	Horomerice
District:	Praha-zapad
Country:	Czech Republic
Number of elections:	8
Elections covered:	1994, 1998, 2002, 2006, 2010, 2014, 2018, 2022
Number of candidacies (rows):	438
Note:	Municipality website

Description of variables

Variable	Description
elections	Election identifiers (numeric)
candidate	Candidate's full name (character)
list_name	Name of the candidate list (character)
list_pos	Candidate's position on the list (numeric)
pref_votes	Number of preferential votes (numeric)
elected	Logical; TRUE if candidate was elected

nom_party	Nominating party (character)
pol_affil	Political affiliation (character)
mayor	TRUE if elected mayor
dep_mayor	TRUE if elected deputy mayor
board	TRUE if member of the executive board
gov_support	TRUE if supported the local government
elig_voters	Number of eligible voters (numeric)
ballots_cast	Number of ballots cast (numeric)

Each record describes one candidate's run for office, including their candidate list affiliation, position on the list, nominating party, political affiliation, number of preferential votes, and whether they were elected or held specific positions (mayor, deputy mayor, member of the executive body). The dataset also includes contextual election-level information, such as the number of eligible voters and ballots cast, which can be used to calculate voter turnout and related indicators. These variables appear only once per election and constituency (they may be stored in a single candidate row for that election/constituency)

Source

The dataset was compiled primarily from official election results published by the Czech Statistical Office. Additional contextual or verification information (such as post-election roles) was obtained from publicly available municipal records.

- [Czech Statistical Office](#)
- [Municipality website](#)
- Kadlecova, S. (2013). *Lokalni stranicky system v obci Horomerice* (Local Party System in the Municipality of Horomerice). Bachelor thesis. Czech University of Life Sciences Prague. [\[Full text\]](#)
- Bares, M. (2009). *Spolecensky a politicky zivot v obci Horomerice* (The Public Life and the Political Process in Horomerice). Bachelor thesis. Czech University of Life Sciences Prague. [\[Full text\]](#)

References

- Vobecka, J., & Kostecky, T. (Eds.) (2007). *Politicke dusledky suburbanizace*. (Political Consequences of Suburbanization). Prague: Institute of Sociology of the Czech Academy of Sciences. [\[Full text\]](#)
- Kadlecova, S. (2013). *Lokalni stranicky system v obci Horomerice* (Local Party System in the Municipality of Horomerice). Bachelor thesis. Czech University of Life Sciences Prague. [\[Full text\]](#)
- Maxa, D. (2024). *Formovani organu mistni samospravy v obci Horomerice*. (The process of Setting Up the Local Government in the Municipality of Horomerice). Bachelor thesis. Czech University of Life Sciences Prague. [\[Full text\]](#)
- Novakova, N. (2025). *Politicke aspekty rizeni a rozvoje vybrane obce (pripadova studie obce Horomerice)* (Political Aspects of Management and the Development of the Chosen Municipality (Case Study of Horomerice)). Bachelor thesis. Czech University of Life Sciences Prague. [\[Full text\]](#)

Examples

```
# Basic inspection
str(Horomerice_PZ_cz)

# Example of a basic continuity diagram (unformatted version)
plot_continuity(Horomerice_PZ_cz, elections = "2010-")
```

Hradce_CB_cz

Municipal Election Data: Hradce (CB, CZ)

Description

A dataset containing individual-level candidacy records from municipal elections in the municipality of Hradce (district Ceske Budejovice, Czech Republic).

Usage

```
Hradce_CB_cz
```

Format

An object of class `data.frame` with 103 rows and 14 columns.

Details**Dataset overview:**

Municipality:	Hradce
District:	Ceske Budejovice
Country:	Czech Republic
Number of elections:	10
Elections covered:	1994, 1998, 2002, 2006, 2010, 2014, 2016, 2017, 2018, 2022
Number of candidacies (rows):	103
Note:	Municipality website

Description of variables

Variable	Description
elections	Election identifiers (numeric)
candidate	Candidate's full name (character)
list_name	Name of the candidate list (character)
list_pos	Candidate's position on the list (numeric)
pref_votes	Number of preferential votes (numeric)
elected	Logical; TRUE if candidate was elected

nom_party	Nominating party (character)
pol_affil	Political affiliation (character)
mayor	TRUE if elected mayor
dep_mayor	TRUE if elected deputy mayor
board	TRUE if member of the executive board
gov_support	TRUE if supported the local government
elig_voters	Number of eligible voters (numeric)
ballots_cast	Number of ballots cast (numeric)

Each record describes one candidate's run for office, including their candidate list affiliation, position on the list, nominating party, political affiliation, number of preferential votes, and whether they were elected or held specific positions (mayor, deputy mayor, member of the executive body).

The dataset also includes contextual election-level information, such as the number of eligible voters and ballots cast, which can be used to calculate voter turnout and related indicators. These variables appear only once per election and constituency (they may be stored in a single candidate row for that election/constituency)

Source

The dataset was compiled primarily from official election results published by the Czech Statistical Office. Additional contextual or verification information (such as post-election roles) was obtained from publicly available municipal records.

- [Czech Statistical Office](#)
- [Municipality website](#)

References

- Krpalkova, S. (2024). *Permanentni opakovani komunalnich voleb: zablokovane obce?* (Permanent repetition of municipal election: blocked municipalities?). Dissertation thesis. Charles University. [[Full text](#)]

Examples

```
# Basic inspection
str(Hradce_CB_cz)

# Example of a basic continuity diagram (unformatted version)
plot_continuity(Hradce_CB_cz, elections = "2006-")
```

Jilove_DC_cz

*Municipal Election Data: Jilove (DC, CZ)***Description**

A dataset containing individual-level candidacy records from municipal elections in the municipality of Jilove (district Decin, Czech Republic).

Usage

Jilove_DC_cz

Format

An object of class `data.frame` with 745 rows and 14 columns.

Details**Dataset overview:**

Municipality:	Jilove
District:	Decin
Country:	Czech Republic
Number of elections:	8
Elections covered:	1994, 1998, 2002, 2006, 2010, 2014, 2018, 2022
Number of candidacies (rows):	745
Note:	Municipality website

Description of variables

Variable	Description
elections	Election identifiers (numeric)
candidate	Candidate's full name (character)
list_name	Name of the candidate list (character)
list_pos	Candidate's position on the list (numeric)
pref_votes	Number of preferential votes (numeric)
elected	Logical; TRUE if candidate was elected
nom_party	Nominating party (character)
pol_affil	Political affiliation (character)
mayor	TRUE if elected mayor
dep_mayor	TRUE if elected deputy mayor
board	TRUE if member of the executive board
gov_support	TRUE if supported the local government
elig_voters	Number of eligible voters (numeric)

ballots_cast Number of ballots cast (numeric)

Each record describes one candidate's run for office, including their candidate list affiliation, position on the list, nominating party, political affiliation, number of preferential votes, and whether they were elected or held specific positions (mayor, deputy mayor, member of the executive body).

The dataset also includes contextual election-level information, such as the number of eligible voters and ballots cast, which can be used to calculate voter turnout and related indicators. These variables appear only once per election and constituency (they may be stored in a single candidate row for that election/constituency)

Source

The dataset was compiled primarily from official election results published by the Czech Statistical Office. Additional contextual or verification information (such as post-election roles) was obtained from publicly available municipal records and diploma thesis cited below.

- [Czech Statistical Office](#)
- [Municipality website](#)
- Pohlreich, D. (2023). *Vyvoj místní samosprávy ve městě Jilove* (The Development of Local Government in the Municipality of Jilove). Diploma thesis. Czech University of Life Sciences Prague. [[Full text](#)]

References

- Pohlreich, D. (2023). *Vyvoj místní samosprávy ve městě Jilove* (The Development of Local Government in the Municipality of Jilove). Diploma thesis. Czech University of Life Sciences Prague. [[Full text](#)]

Examples

```
# Basic inspection
str(Jilove_DC_cz)

# Example of a basic continuity diagram (unformatted version)
plot_continuity(Jilove_DC_cz, elections = "1994-2010")
```

Kamenna_CB_cz

Municipal Election Data: Kamenna (CB, CZ)

Description

A dataset containing individual-level candidacy records from municipal elections in the municipality of Kamenna (district Ceske Budejovice, Czech Republic).

Usage

Kamenna_CB_cz

Format

An object of class `data.frame` with 178 rows and 14 columns.

Details**Dataset overview:**

Municipality:	Kamenna
District:	Ceske Budejovice
Country:	Czech Republic
Number of elections:	8
Elections covered:	1998, 2002, 2006, 2010, 2011, 2014, 2018, 2022
Number of candidacies (rows):	178
Note:	Municipality website

Description of variables

Variable	Description
<code>elections</code>	Election identifiers (numeric)
<code>candidate</code>	Candidate's full name (character)
<code>list_name</code>	Name of the candidate list (character)
<code>list_pos</code>	Candidate's position on the list (numeric)
<code>pref_votes</code>	Number of preferential votes (numeric)
<code>elected</code>	Logical; TRUE if candidate was elected
<code>nom_party</code>	Nominating party (character)
<code>pol_affil</code>	Political affiliation (character)
<code>mayor</code>	TRUE if elected mayor
<code>dep_mayor</code>	TRUE if elected deputy mayor
<code>board</code>	TRUE if member of the executive board
<code>gov_support</code>	TRUE if supported the local government
<code>elig_voters</code>	Number of eligible voters (numeric)
<code>ballots_cast</code>	Number of ballots cast (numeric)

Each record describes one candidate's run for office, including their candidate list affiliation, position on the list, nominating party, political affiliation, number of preferential votes, and whether they were elected or held specific positions (mayor, deputy mayor, member of the executive body).

The dataset also includes contextual election-level information, such as the number of eligible voters and ballots cast, which can be used to calculate voter turnout and related indicators. These variables appear only once per election and constituency (they may be stored in a single candidate row for that election/constituency)

Source

The dataset was compiled primarily from official election results published by the Czech Statistical Office. Additional contextual or verification information (such as post-election roles) was obtained from publicly available municipal records and the master thesis cited below.

- [Czech Statistical Office](#)
- [Municipality website](#)
- Kotaskova, S. (2012). *Politicky proces v obci Kamenna* (The Political Process in the Municipality of Kamenna). Master thesis. Czech University of Life Sciences Prague. [[Full text](#)]

References

- Kotaskova, S. K. (2016). Cleavages and political pluralism in the small municipality in Czech Republic. *Global Journal of Business, Economics and Management: Current Issues*, 5(2), 63-69.
- Kotaskova, S. (2012). *Politicky proces v obci Kamenna* (The Political Process in the Municipality of Kamenna). Master thesis. Czech University of Life Sciences Prague. [[Full text](#)]
- Kotaskova, S. (2010). *Analyza lokalniho stranickeho systemu v obci Kamenna* (Analysis of the Local Party System in the Kamenna Municipality). Bachelor thesis. Czech University of Life Sciences Prague. [[Full text](#)]

Examples

```
# Basic inspection
str(Kamenna_CB_cz)

# Example of a basic continuity diagram (unformatted version)
plot_continuity(Kamenna_CB_cz, elections = "2002-")
```

Nebanice_CH_cz

Municipal Election Data: Nebanice (CH, CZ)

Description

A dataset containing individual-level candidacy records from municipal elections in the municipality of Nebanice (district Cheb, Czech Republic).

Usage

```
Nebanice_CH_cz
```

Format

An object of class `data.frame` with 136 rows and 14 columns.

Details

Dataset overview:

Municipality:	Nebanice
District:	Cheb
Country:	Czech Republic
Number of elections:	9
Elections covered:	1994, 1998, 2002, 2006, 2010, 2014, 2018, 2019, 2022
Number of candidacies (rows):	136
Note:	Municipality website

Description of variables

Variable	Description
elections	Election identifiers (numeric)
candidate	Candidate's full name (character)
list_name	Name of the candidate list (character)
list_pos	Candidate's position on the list (numeric)
pref_votes	Number of preferential votes (numeric)
elected	Logical; TRUE if candidate was elected
nom_party	Nominating party (character)
pol_affil	Political affiliation (character)
mayor	TRUE if elected mayor
dep_mayor	TRUE if elected deputy mayor
board	TRUE if member of the executive board
gov_support	TRUE if supported the local government
elig_voters	Number of eligible voters (numeric)
ballots_cast	Number of ballots cast (numeric)

Each record describes one candidate's run for office, including their candidate list affiliation, position on the list, nominating party, political affiliation, number of preferential votes, and whether they were elected or held specific positions (mayor, deputy mayor, member of the executive body).

The dataset also includes contextual election-level information, such as the number of eligible voters and ballots cast, which can be used to calculate voter turnout and related indicators. These variables appear only once per election and constituency (they may be stored in a single candidate row for that election/constituency)

Source

The dataset was compiled primarily from official election results published by the Czech Statistical Office. Additional contextual or verification information (such as post-election roles) was obtained from publicly available municipal records.

- [Czech Statistical Office](#)
- [Municipality website](#)

References

- Hornek, J., & Juptner, P. (2020). Endangered Municipalities? Case Study of Three Small and Critically Indebted Czech Municipalities. *NISPAcee Journal of Public Administration and Policy*, 13(1), 35-59. [[Full text](#)]
- Hornek, J. (2016). *Politické dopady zadlužování malých obcí v České republice* (Political Impacts of Indebtedness of Small Municipalities in the Czech Republic). Prague: Sociologické nakladatelství (SLON). [[Publisher link](#)]
- Hornek, J. (2014). *Politické dopady zadlužování malých obcí v ČR* (Financing of Small Municipalities in the Czech Republic and its Political Impact). Master thesis. Charles University. [[Full text](#)]

Examples

```
# Basic inspection
str(Nebanice_CH_cz)

# Example of a basic continuity diagram (unformatted version)
plot_continuity(Nebanice_CH_cz, elections = "2010-")
```

plot_continuity *Visualization of Candidacy Continuity Diagram*

Description

Visualizes the continuity of candidacies over time, illustrating the evolution of the local party system through a network of candidate lists linked by candidate transitions across elections.

Usage

```
plot_continuity(
  netdata,
  mark = NULL,
  separate_groups = FALSE,
  lists = c("all", "elected"),
  elections = NULL,
  show_elections_between = TRUE,
  parties = NULL,
  links = c("continuity", "all"),
  order_lists_by = c("votes", "seats"),
  order_groups_by = c("elections", "votes", "seats"),
  personalization = FALSE,
  coloured = TRUE,
  group_colours = c(),
  show_legend = TRUE,
  show_candidate_networks = FALSE,
  plot_title = NULL,
  ...
)
```

Arguments

netdata	A named list created by prepare_network_data containing the continuity network data. Alternatively, a data.frame can also be used, but is recommended only for quick or exploratory plotting of a basic continuity diagram.
mark	Character or character vector. Specifies which type of group should be visually distinguished in the diagram. Options include "parties", "cores", or c("candidate", "candidate name"). Defaults to NULL (no group highlighting). See <i>Details</i> and <i>Examples</i> for usage.
separate_groups	Logical. If TRUE, groups of candidate lists are plotted in separate rows on the y-axis, improving clarity for group-level analysis. See <i>Details</i> .
lists	Character. Candidate lists to be included in the plot. Either "all" (default) or "elected" to include only lists with at least one elected candidate (councillor).
elections	Character or character vector. Filters the range of elections to be shown in the diagram. By default (NULL), all available elections in the netdata object are included. You can specify: individual elections (e.g., "1994", "2022"), ranges (e.g., "2002-", "-2010", "1994-2010") or combinations of both (e.g., "-1998, 2002, 2003.11, 2018-"). See <i>Details</i> and <i>Examples</i> for more information and usage.
show_elections_between	Logical. If TRUE (default), the plot includes all election periods between those selected via the elections argument, even if no candidate lists are present for those years because of the selection. This is especially useful when visualizing groups that did not run in every election - empty columns help preserve the visual continuity of timelines. Setting this to FALSE will omit those gaps. Recommended to keep TRUE when analyzing individual groups or when filtering only a subset of elections.
parties	Integer or character vector. Filters the so-called political parties, i.e., groups of candidate lists identified via community detection (see prepare_network_data). Use this to display only selected parties, for example: parties = c(1, 3, 5). Party IDs can be found in the network data object under netdata\$parties\$node_attr\$vertices.
links	Character. Determines which links between candidate lists are plotted. "continuity" (default) includes only connections between <i>adjacent</i> elections. "all" includes links across any elections. This option is mainly useful when analyzing a selection of non-consecutive elections.
order_lists_by	Character. Sorts candidate lists within each election vertically. Options are: "votes" (default) or "seats". If separate_groups = TRUE, sorting is applied within each group.
order_groups_by	Character vector. Used when separate_groups = TRUE. Specifies the order of groups on the y-axis. Options: "elections", "votes", "seats", or "none". Multiple criteria can be provided in order of priority. To display groups in the order they are listed in netdata, use "none" or NULL. See <i>Details</i> for more information.
personalization	Logical. If TRUE, appends the coefficient of variation of preferential votes to the candidate list name. See <i>Details</i> for interpretation. Default is FALSE.

coloured	Logical. Specifies whether candidate lists of different groups should be distinguished in colour (TRUE, default) or in grayscale when using the mark argument. Ignored if group_colours is provided.
group_colours	A character vector of colour values (e.g., hex codes or R colour names). Custom colours for marked groups. To maintain the same colours when displaying the diagram repeatedly, the number of colours (elements in the vector) must match the number of all identified groups, even if only a subset is shown. If NULL (default), the function will select the most appropriate colour palette.
show_legend	Logical. Whether to display the legend (only applies when groups are marked). Default is TRUE.
show_candidate_networks	Logical. If TRUE, an additional bottom panel is drawn, displaying a snapshot of the candidate-candidate network for each selected election. Each snapshot shows the network structure of candidates running in that specific election, contextualised by candidates who appeared in previous selected elections (as determined by the elections argument). Default is FALSE. See <i>Details</i> for more information.
plot_title	Character. Title displayed above the diagram. Default is NULL (no title).
...	Additional technical arguments passed internally, primarily for testing and improving the diagram display.

Details

Recommendation about using the raw data:

For more advanced use, especially when identifying political parties or analyzing system stability, it is recommended to first process the election data using [prepare_network_data](#). This function builds the necessary network structures and attributes also for groups of candidate lists that sometimes takes few minutes but you would need to do it only once. Using raw data frames as input in case of `plot_continuity` is intended mainly for quick and basic visualizations, without the group identification.

Usage of mark argument:

A central feature of this function is the mark argument, which allows highlighting of specific groups in the diagram. The most common options are "parties" or "cores", referring to communities of candidate lists detected through community detection.

When using `mark = "parties"` or `"cores"`, you can further specify which groups to highlight visually by adding their IDs (e.g., `mark = c("parties", 2, 5)`). Party and core IDs are available in `netdata$parties$node_attr$vertices` or `netdata$cores$node_attr$vertices`.

You can also highlight individual candidates by using `mark = c("candidate", "Candidate Name")`, which will highlight the candidate lists on which the person has appeared in colours of the candidate lists' groups.

You may combine the mark argument with group separation, and filtering.

Groups separation:

The `separate_groups` argument improves diagram readability by placing each group on its own line. This is particularly helpful when analyzing continuity, volatility, and structural reproduction of the party system.

Elections filtering:

Filtering elections using the `elections` argument is useful when dealing with many elections that may not fit into a single figure in a report or publication. In such cases, you can split the diagram into two parts (e.g., one with `elections = "-2002"` and one with `elections = "2002-`", so that the links between the elections adjacent to the 2002 elections are not lost) and stack them vertically.

When selecting non-consecutive elections, it is **strongly recommended** to set `links = "all"` to retain meaningful connections between candidate lists across time. Otherwise, continuity may appear broken due to missing intermediate elections.

For a meaningful continuity analysis, include at least two elections.

About `order_groups_by` argument:

The `order_groups_by` argument is relevant only when `separate_groups = TRUE`. You can sort groups by `"elections"`, `"votes"`, `"seats"`, or `"none"` (the original order in the data). If multiple criteria are provided (e.g., `c("votes", "elections")`), they are applied in priority order. The criteria of `"votes"` and `"seats"` will sort the groups according to the value of the given criterion. The `"elections"` criterion ranks groups based on their participation in the most recent election and falls back recursively to earlier ones in case of ties.

About personalization argument:

The personalization option appends the coefficient of variation of preferential votes to the name of each candidate list. A lower value may indicate a party's electoral program voting, while higher variability may suggest a personalized choice (for example, where voters support a prominent individual rather than the whole candidate list). In the case of a limited number of preferential votes, such an interpretation may be debatable and should therefore be used with caution.

Candidate network snapshots:

When `show_candidate_networks = TRUE`, the plot includes an additional bottom panel visualising candidate-candidate network snapshots for the selected elections.

Each snapshot displays the network of candidates running in that particular election, together with candidates who appeared in earlier selected elections. Candidates in the focal election are drawn as larger nodes, while candidates from previous elections who did not run in that election are shown as smaller background nodes. This allows users to inspect continuity, connectivity, and the gradual formation or dissolution of clusters, as well as other structural changes across electoral periods, even when the selected elections are not consecutive.

If grouping information is available (e.g., community-detected *parties* or *cores*), node colours represent the long-term group affiliation of each candidate. Node boundaries, however, reflect the candidate lists used in the specific election represented in each snapshot. This combination helps reveal whether individual candidate lists are internally cohesive or composed of candidates from different longer-term groupings, potentially indicating later fragmentation (splits), mergers, or realignments in subsequent elections.

The candidate network snapshots can also be combined with `mark = c("candidate", "<name>")`, which highlights the chosen candidate across the continuity diagram and in all snapshot networks. Marking works both with and without identified groupings.

The snapshots do not require the selected elections to be consecutive; if non-adjacent elections are included, the panel still displays one snapshot per election based on the available data.

Additional arguments (...):

The ... argument is primarily intended for internal tuning and advanced use. It can be used to pass optional control parameters that are not part of the main user-facing interface and are therefore not listed in the formal argument list. These settings may change between versions and should generally not be needed in typical workflows.

One such option is `do_not_print_to_console = TRUE`, which suppresses informational messages printed by `plot_continuity()` (for example, list of detected groups). This can be useful in automated scripts, examples, or pkgdown documentation where repeated console output would be distracting.

Text encoding:

Text encoding is controlled by a global option `lpanda.text_encoding` with values "auto"|"utf8"|"ascii" (default "auto"). If needed, `text_encoding` can be passed via ..., e.g. `plot_continuity(netdata, text_encoding="ascii")`.

Value

NULL, invisibly. Called for its side effect: plotting the continuity diagram.

Note

The `mark = "cores"` option is currently experimental, as the conversion of their definition into code is still being sought, and may be subject to change in future versions. Use with caution.

Examples

```
data(sample_data, package = "lpanda")

# basic continuity diagram
plot_continuity(sample_data)

# preparing network data
netdata <- prepare_network_data(sample_data, verbose = FALSE, quick = TRUE)

# highlighting groups
plot_continuity(netdata, mark = "parties")

plot_continuity(
  netdata,
  mark = c("parties", 3),
  order_lists_by = "seats",
  do_not_print_to_console = TRUE
)

plot_continuity(
  netdata,
  mark = "parties",
  separate_groups = TRUE,
  show_legend = FALSE,
  do_not_print_to_console = TRUE
)
```

```
# candidate network snapshots coloured by groups and bordered by lists
plot_continuity(
  netdata,
  mark = "parties",
  show_candidate_networks = TRUE,
  do_not_print_to_console = TRUE
)

# candidate tracking
plot_continuity(
  netdata,
  mark = c("candidate", "c03"),
  show_candidate_networks = TRUE,
  do_not_print_to_console = TRUE
)

# filtering elections and parties
plot_continuity(
  netdata,
  mark = "parties",
  elections = "18-",
  do_not_print_to_console = TRUE
)

plot_continuity(
  netdata,
  elections = c(14, 22),
  links = "all",
  show_elections_between = FALSE
)

plot_continuity(netdata, parties = 1)
```

Potucky_KV_cz

Municipal Election Data: Potucky (KV, CZ)

Description

A dataset containing individual-level candidacy records from municipal elections in the municipality of Potucky (district Karlovy Vary, Czech Republic).

Usage

Potucky_KV_cz

Format

An object of class `data.frame` with 130 rows and 14 columns.

Details

Dataset overview:

Municipality:	Potucky
District:	Karlovy Vary
Country:	Czech Republic
Number of elections:	8
Elections covered:	1994, 1998, 2002, 2006, 2010, 2014, 2018, 2022
Number of candidacies (rows):	130
Note:	Municipality website

Description of variables

Variable	Description
elections	Election identifiers (numeric)
candidate	Candidate's full name (character)
list_name	Name of the candidate list (character)
list_pos	Candidate's position on the list (numeric)
pref_votes	Number of preferential votes (numeric)
elected	Logical; TRUE if candidate was elected
nom_party	Nominating party (character)
pol_affil	Political affiliation (character)
mayor	TRUE if elected mayor
dep_mayor	TRUE if elected deputy mayor
board	TRUE if member of the executive board
gov_support	TRUE if supported the local government
elig_voters	Number of eligible voters (numeric)
ballots_cast	Number of ballots cast (numeric)

Each record describes one candidate's run for office, including their candidate list affiliation, position on the list, nominating party, political affiliation, number of preferential votes, and whether they were elected or held specific positions (mayor, deputy mayor, member of the executive body).

The dataset also includes contextual election-level information, such as the number of eligible voters and ballots cast, which can be used to calculate voter turnout and related indicators. These variables appear only once per election and constituency (they may be stored in a single candidate row for that election/constituency)

Source

The dataset was compiled primarily from official election results published by the Czech Statistical Office. Additional contextual or verification information (such as post-election roles) was obtained from publicly available municipal records.

- [Czech Statistical Office](#)
- [Municipality website](#)

References

- Hornek, J. (2017). Komunalni politika v malych bohatelych obcich v Ceske republice: politicke souboje o zastupitelska kresla ci vsestranna kooperace ve prospech obci? (Local Government in Small Rich Municipalities in the Czech Republic: Political Battles for the Chairs of Representatives or Versatile Cooperation for the Benefits of Municipalities?). *Scientia et Societas*, 13(4), 115-143. [[Full text](#)]

Examples

```
# Basic inspection
str(Potucky_KV_cz)

# Example of a basic continuity diagram (unformatted version)
plot_continuity(Potucky_KV_cz, elections = "2010-", lists = "elected")
```

Prameny_CH_cz

Municipal Election Data: Prameny (CH, CZ)

Description

A dataset containing individual-level candidacy records from municipal elections in the municipality of Prameny (district Cheb, Czech Republic).

Usage

Prameny_CH_cz

Format

An object of class `data.frame` with 117 rows and 14 columns.

Details

Dataset overview:

Municipality:	Prameny
District:	Cheb
Country:	Czech Republic
Number of elections:	11
Elections covered:	1994, 1998, 2002, 2006, 2009, 2012, 2014, 2015, 2018.01, 2018.10, 2022
Number of candidacies (rows):	117
Note:	Municipality website

Description of variables

Variable	Description
elections	Election identifiers (numeric)
candidate	Candidate's full name (character)
list_name	Name of the candidate list (character)
list_pos	Candidate's position on the list (numeric)
pref_votes	Number of preferential votes (numeric)
elected	Logical; TRUE if candidate was elected
nom_party	Nominating party (character)
pol_affil	Political affiliation (character)
mayor	TRUE if elected mayor
dep_mayor	TRUE if elected deputy mayor
board	TRUE if member of the executive board
gov_support	TRUE if supported the local government
elig_voters	Number of eligible voters (numeric)
ballots_cast	Number of ballots cast (numeric)

Each record describes one candidate's run for office, including their candidate list affiliation, position on the list, nominating party, political affiliation, number of preferential votes, and whether they were elected or held specific positions (mayor, deputy mayor, member of the executive body).

The dataset also includes contextual election-level information, such as the number of eligible voters and ballots cast, which can be used to calculate voter turnout and related indicators. These variables appear only once per election and constituency (they may be stored in a single candidate row for that election/constituency)

Source

The dataset was compiled primarily from official election results published by the Czech Statistical Office. Additional contextual or verification information (such as post-election roles) was obtained from publicly available municipal records.

- [Czech Statistical Office](#)
- [Municipality website](#)

References

- Hornek, J. (2022). *Zhroucene obce v Ceske republice* (Failed Municipalities in the Czech Republic). Dissertation thesis. Charles University. [[Full text](#)]
- Hornek, J., & Juptner, P. (2020). Endangered Municipalities? Case Study of Three Small and Critically Indebted Czech Municipalities. *NISPAcee Journal of Public Administration and Policy*, 13(1), 35-59. [[Full text](#)]
- Hornek, J. (2019). Endangered European Municipalities: A Systematic Outline of the Problem and Its Political Impact. *Politics in Central Europe*, 15(2), 219-256. [[Full text](#)]
- Hornek, J. (2016). *Politicke dopady zadluzovani malych obci v Ceske republice* (Political Impacts of Indebtedness of Small Municipalities in the Czech Republic) [[Publisher link](#)]

- Hornek, J. (2014). *Politické dopady zadlužování malých obcí v ČR* (Financing of Small Municipalities in the Czech Republic and its Political Impact). Master thesis. [[Full text](#)]

Examples

```
# Basic inspection
str(Prameny_CH_cz)

# Example of a basic continuity diagram (unformatted version)
plot_continuity(Prameny_CH_cz, elections = "2012-")
```

prepare_network_data *Prepare Network Data for LPANDA*

Description

Transforms time series data of local election results into a set of network data for use in Local Political Actor Network Diachronic Analysis (LPANDA). The function constructs a bipartite network (candidate – candidate list), its projected one-mode networks (candidate – candidate and list – list), a continuity graph (linking candidate lists between adjacent elections), and an elections network (its node attributes can serve as electoral statistics). It also detects parties (as clusters of candidate lists based on community detection applied to the bipartite network) and constructs their network.

Usage

```
prepare_network_data(df, input_variable_map = list(), verbose = TRUE, ...)
```

Arguments

df A [data.frame](#) containing data from elections, with one row per candidate. The function also accepts a single election, though diachronic outputs will then be empty or trivial. See the *Expected structure of input data* section for the expected data format and required variables.

input_variable_map

A [list](#) mapping variable names in **df** that differ from the expected ones:

elections = **unique** election identifiers ([numeric](#)),
candidate = candidate's name used as a **unique** identifier ([character](#)),
list_name = name of the candidate list ([character](#)),
list_pos = candidate's position on the list ([numeric](#)),
pref_votes = preferential votes received by the candidate ([numeric](#)),
list_votes = * total votes received by the candidate list ([numeric](#)),
elected = whether the candidate was elected ([logical](#)),
nom_party = party that nominated the candidate ([character](#)),
pol_affil = declared political affiliation of the candidate ([character](#)),
mayor = whether the councillor became mayor ([logical](#)),
dep_mayor = whether the councillor became deputy mayor ([logical](#)),

board = whether the councillor became a member of the executive board ([logical](#)),
gov_support = whether the councillor supported the executive body ([logical](#)),
elig_voters = * number of eligible voters ([numeric](#)),
ballots_cast = * number of ballots cast ([numeric](#)),
const_size = * size of the constituency (number of seats) ([numeric](#))

* Variables marked with an asterisk should appear only once per election and constituency — in the row of any **one** candidate running in that specific elections and constituency.

See the *Expected input data structure* section to find out how to use it.

verbose Logical, default TRUE. If FALSE, suppresses informative messages.
... Optional arguments reserved for internal development, experimental features and future extensions, such as include_cores (logical, default FALSE). Not intended for standard use yet (behavior may change without notice). Unknown keys in ... are ignored.

Value

A [list](#) of network data objects for diachronic analysis using LPANDA or other social network analysis tools. Each component contains `edgelist` (data.frame of edges) and `node_attr` (data.frame of node attributes). The exact set of columns depends on the input and may evolve. See *Output data structure* for a description of the returned object.

Expected structure of input data

The input data frame (df) **must** include at least the election identifiers (year[.month]), candidates' names (uniquely identifying individuals), and list names. Other variables are optional. If variable names in the dataset differ from the expected ones, they should be specified in the `input_variable_map` as a named [list](#) (only differing names need to be listed).

Just in case - a named list is a list where each element has a name (the expected variable name) and a value (the actual name used in your data frame), for example: `list(list_name = "party", elected = "seat", list_votes = "votes_total")`.

Examples of expected and acceptable values in df:

- elections (required): Election identifier in the format YY[YY][.MM]: e.g., 94 | 02 | 1998 | "2024" | 2022.11
- candidate (required): e.g., "John Doe" | "John Smith (5)" | "Jane Doe, jr."
- list_name (required): *for independent candidates, you can use:* e.g., "John Smith, Independent Candidate" | "J.S., IND."
- list_pos, pref_votes, list_votes: must be [numeric](#)
- elected, mayor, dep_mayor, board, gov_support: 1 | "0" | T | "F" | "TRUE" | FALSE (non-logical inputs will be coerced to logical).
- nom_party: *for independent candidates, you can use:* "IND" | "Independent Candidate"
- pol_affil: *for independent candidates, you can use:* "non-partisan"

- `elig_voters`, `ballots_cast`, `const_size`: A **numeric** that should appear only once in any candidate row within a given election and constituency

If `pref_votes` are present but `list_votes` are not, the function assumes a voting system where list votes are calculated by summing the preferential votes of candidates on the list.

If `const_size` is missing, it will be estimated based on the number of elected candidates (if available).

For the purposes of analysis, a new variable `list_id` (class **character**) is added to the internally processed copy of `df` and carried to the output. It uniquely identifies each candidate list in a given election (combining `list_name` and `elections`), e.g., *Besti Flokkurinn (2010)*, *SNP (2019)*, or *"John Smith (5), IND. (2022.11)"*. This variable serves as a **key identifier** in LPANDA for tracking candidate lists across elections and constructing network relations.

Output data structure

The returned object is a named **list** with up to seven network objects:

- `bipartite`: bipartite network (candidates-lists).
- `candidates`: projected candidate–candidate network.
- `lists`: projected list–list network (directed by election order).
- `continuity`: filtered version of `lists` network (edges of adjacent elections only).
- `parties`: network of detected party clusters (via community detection applied on bipartite network).
- `(cores)`: higher-level clusters of parties. Cores are currently experimental and will not appear in the standard output network data. See **Note**.
- `elections`: inter-election candidate flow and election-level stats

Each object is a list with two components:

- `edgelist`: a **data.frame** representing network edges
- `node_attr`: a **data.frame** with attributes for each node

For example, `...$candidates$edgelist` contains edges between individuals who appeared on the same candidate list, and `...$elections$node_attr` includes several election statistics (e.g., number of candidates, distributed seats, plurality index, voter turnout for each election, etc.).

Note

Cores are currently experimental, as the conversion of their definition into code is still being sought, and may be subject to change in future versions. It is not yet intended for standard use in analyses and academic studies, since their calculation is not yet comprehensive, so the cores' network structure will not appear in the standard output network data unless explicitly called with the `include_cores = TRUE` parameter. Use with caution, their interpretation is highly questionable.

Examples

```
data(sample_different_varnames, package = "lpanda")
df <- sample_different_varnames
str(df) # different variable names: "party" and "seat"
input_variable_map <- list(list_name = "party", elected = "seat")

netdata <- prepare_network_data(df, input_variable_map, verbose = FALSE)
str(netdata, vec.len = 1)
```

Roztoky_PZ_cz

Municipal Election Data: Roztoky (PZ, CZ)

Description

A dataset containing individual-level candidacy records from municipal elections in the municipality of Roztoky (district Praha-zapad, Czech Republic).

Usage

Roztoky_PZ_cz

Format

An object of class `data.frame` with 1079 rows and 14 columns.

Details

Dataset overview:

Municipality:	Roztoky
District:	Praha-zapad
Country:	Czech Republic
Number of elections:	8
Elections covered:	1994, 1998, 2002, 2006, 2010, 2014, 2018, 2022
Number of candidacies (rows):	1079
Note:	Municipality website

Description of variables

Variable	Description
elections	Election identifiers (numeric)
candidate	Candidate's full name (character)
list_name	Name of the candidate list (character)
list_pos	Candidate's position on the list (numeric)
pref_votes	Number of preferential votes (numeric)
elected	Logical; TRUE if candidate was elected
nom_party	Nominating party (character)
pol_affil	Political affiliation (character)
mayor	TRUE if elected mayor
dep_mayor	TRUE if elected deputy mayor
board	TRUE if member of the executive board
gov_support	TRUE if supported the local government
elig_voters	Number of eligible voters (numeric)
ballots_cast	Number of ballots cast (numeric)

Each record describes one candidate's run for office, including their candidate list affiliation, position on the list, nominating party, political affiliation, number of preferential votes, and whether they were elected or held specific positions (mayor, deputy mayor, member of the executive body).

The dataset also includes contextual election-level information, such as the number of eligible voters and ballots cast, which can be used to calculate voter turnout and related indicators. These variables appear only once per election and constituency (they may be stored in a single candidate row for that election/constituency)

Source

The dataset was compiled primarily from official election results published by the Czech Statistical Office. Additional contextual or verification information (such as post-election roles) was obtained from publicly available municipal records and interviews with local political representatives.

- [Czech Statistical Office](#)
- [Municipality website](#)

References

- Kubalek, M., & Bubenicek, V. (2012). Charakter lokální politiky v suburbanním politickém prostoru (The Nature of Local Politics in Suburban Political Space). *Acta Politologica*, 4(3), 284-305. [[Full text](#)]

Examples

```
# Basic inspection
str(Roztoky_PZ_cz)

# Example of a basic continuity diagram (unformatted version)
plot_continuity(Roztoky_PZ_cz, elections = "2002-")
```

sample_binary_values *Sample Dataset with Binary Values*

Description

A variant of [sample_data](#) containing binary values (0/1) instead of TRUE/FALSE values. This is useful for testing functions that must correctly interpret both logical and numeric binary formats.

Usage

```
sample_binary_values
```

Format

A data frame with 18 rows and 5 variables (same structure as [sample_data](#)).

Source

Fictitious data

Examples

```
# Basic inspection
str(sample_binary_values)

# Quick continuity diagram (basic and unformatted version)
plot_continuity(sample_binary_values)
```

sample_data *Simple Sample Dataset*

Description

Basic fictitious dataset simulating election results.

Usage

```
sample_data
```

Format

A data frame with 18 rows and 5 variables:

elections Election identifier (numeric)

candidate Candidate identifier (character)

list_name Candidate list name (character)

elected Logical; TRUE if the candidate was elected

mayor Logical; TRUE if the candidate became mayor

Source

Fictitious data

Examples

```
# Basic inspection
str(sample_data)

# Quick continuity diagram (basic and unformatted version)
plot_continuity(sample_data)
```

sample_different_varnames

Sample Dataset with Some Different Variable Names

Description

A variant of [sample_data](#) in which some variables have different names (`list_name` becomes `party` and `elected` becomes `seat`). This is useful for testing robustness of input handling.

Usage

```
sample_different_varnames
```

Format

A data frame with 18 rows and 5 variables (same structure as [sample_data](#)).

Source

Fictitious data

Examples

```
# Basic inspection
str(sample_different_varnames)

# Quick continuity diagram (basic and unformatted version)
net <- prepare_network_data(sample_different_varnames,
                           input_variable_map = list(list_name = "party",
                                                       elected = "seat"),
                           verbose = FALSE,
                           skip_groups = TRUE)

plot_continuity(net)
```

sample_no_continuity *Sample Dataset Without Continuity Between Elections*

Description

A variant of [sample_data](#) in which no candidate appears in more than one election. This breaks the continuity between elections, making the dataset useful for testing whether network-building functions correctly handle cases with no longitudinal links across candidate lists.

Usage

```
sample_no_continuity
```

Format

A data frame with 15 rows and 5 variables (same structure as [sample_data](#)).

Source

Fictitious data

Examples

```
# Basic inspection
str(sample_no_continuity)

# Quick continuity diagram (basic and unformatted version)
plot_continuity(sample_no_continuity)
```

sample_no_pluralism *Sample Dataset Without Party Pluralism (only one candidate list per election)*

Description

A variant of [sample_data](#) in which only one candidate list is running in each election. This removes party pluralism from the party system, making the dataset useful for testing functions under non-competitive conditions.

Usage

```
sample_no_pluralism
```

Format

A data frame with 9 rows and 5 variables (same structure as [sample_data](#)).

Source

Fictitious data

Examples

```
# Basic inspection
str(sample_no_pluralism)

# Quick continuity diagram (basic and unformatted version)
plot_continuity(sample_no_pluralism)
```

sample_no_switching *Sample Dataset Without Candidate Switching*

Description

A variant of [sample_data](#) in which candidates may run in multiple elections, but always remain within the same political group. In other words, they never switch between candidate list clusters, which makes the dataset useful for testing continuity logic under stable group membership (verifying that no cross-group transitions occur).

Usage

```
sample_no_switching
```

Format

A data frame with 15 rows and 5 variables (same structure as [sample_data](#)).

Source

Fictitious data

Examples

```
# Basic inspection
str(sample_no_switching)

# Quick continuity diagram (basic and unformatted version)
plot_continuity(sample_no_switching)
```

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