

Linked Open Social Data for Scientific Benchmarking (Supporting Information document)

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Abstract

This is a Supporting Information document which exposes ontological diagrams and auxiliary tables for the Linked Open Social Data (LOSD) database. The main document of the article is in [1].

Keywords: Big Data, Data Mining, Benchmark Data, Facebook, Twitter, IRC, Email, Complex Networks, Text Mining

Contents

1	General guidance	2
2	Facebook data	2
3	Twitter data	5
4	IRC data	8
5	Email data	11
6	ParticipaBR data	13
7	Cidade Democrática data	17
8	AA data	21
9	Snapshot references	24

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1. General guidance

In this document we provide diagrams for the provenances in the LOSD: Facebook, Twitter, IRC, Email, ParticipaBR, Cidade Democrática and AA. Each provenance diagram was broken in two, one presents the relations among main classes (blue nodes) and data types (orange nodes), the other presents metadata on the snapshot. Every class instance is related to the snapshot instance by the triple `class_uri po:snapshot snapshot_uri`. Such triples are omitted for simplicity. Due to the large number of relations, the rendering of diagrams are automatized and displays some overlaps. Even so, the images are useful for grasping what is in current LOSD and for conducting explorations. Edges in the diagrams have:

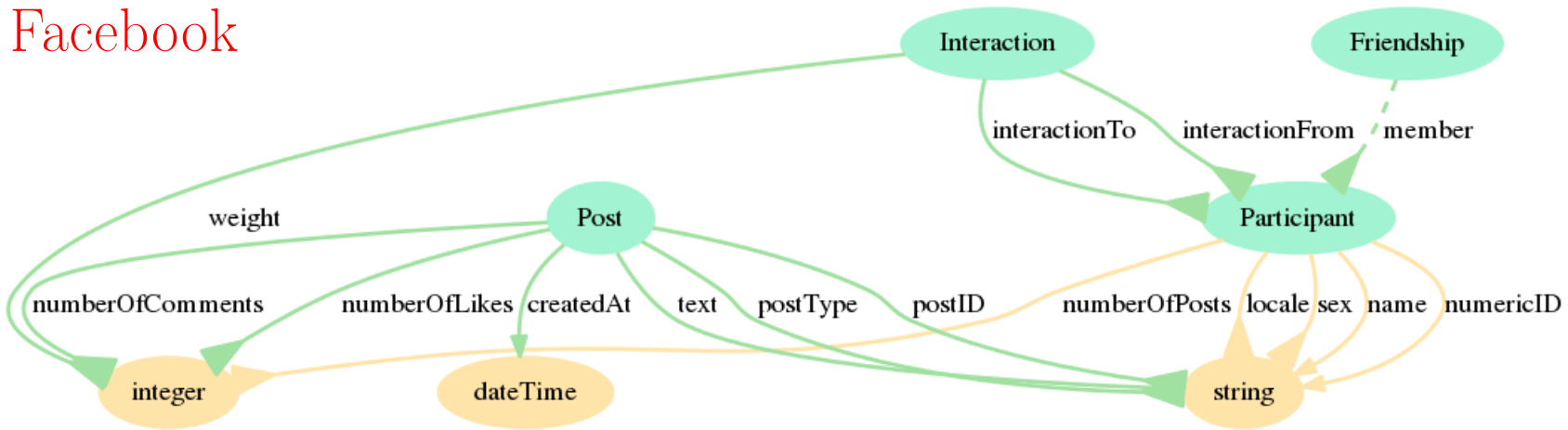
- green color if representing an OWL existential class restriction (all individuals from the class present at least one triple with the property as predicate);
- inverted nip if representing an OWL universal class restriction (all individuals presenting triples with the property as predicate are from the class);
- full edges (non-dashed) if representing a functional property axiom (there is at most one triple with the property as the predicate for each individual).

Furthermore, this document ends with two sets of tables, one with counts of triples, participants, edges/interactions/relations and characters, the other with references for snapshot groups, such as wikipedia or contact links.

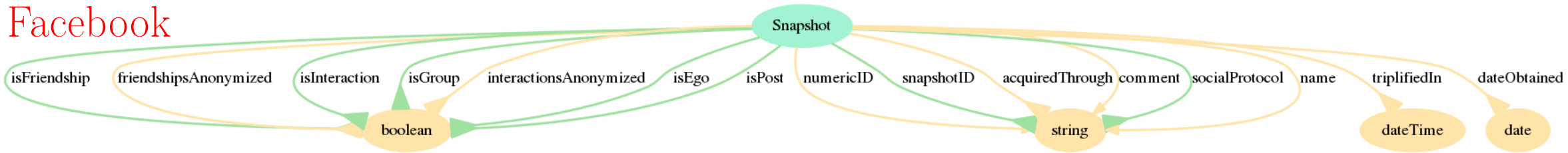
2. Facebook data

Each Facebook snapshot is yield by either an user, from which the friends constitute a friendship network, or a group, which participants can yield friendship and interaction networks and posts information with text and some metadata. Further information is found on the following diagrams, the tables on the end of this document or in the main document of this article [1].

Facebook



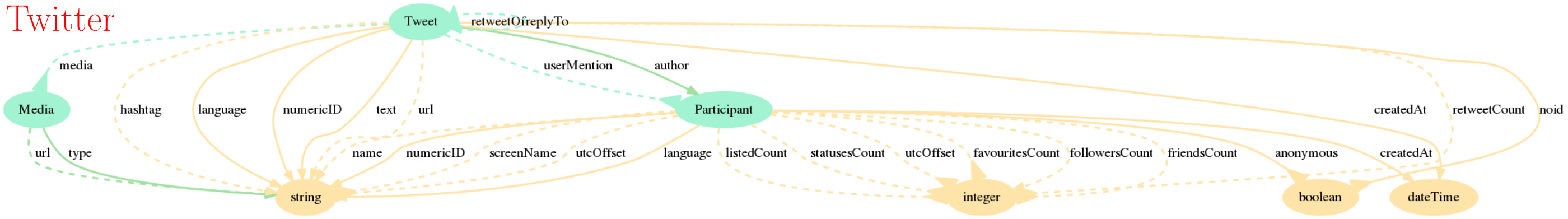
Facebook



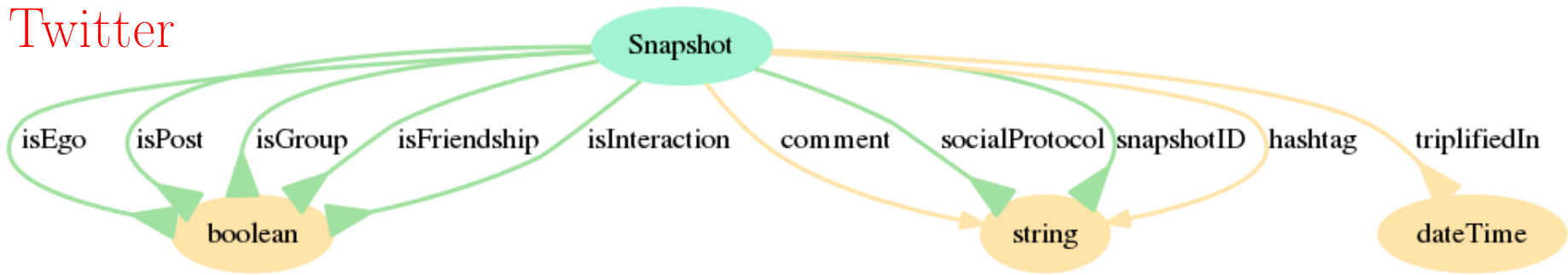
3. Twitter data

Each Twitter snapshot is yield by a hashtag. Retweets (`po:retweetOf` are usually considered to yield the interactions between users. Users are identified through authors `po:numericID` (global as given by Twitter API) or . The database present also `po:replyTo` and `po:userMention` which might also be useful in understanding the networking. Further information is found on the following diagrams, the tables on the end of this document or in the main document of this article [\[1\]](#).

Twitter



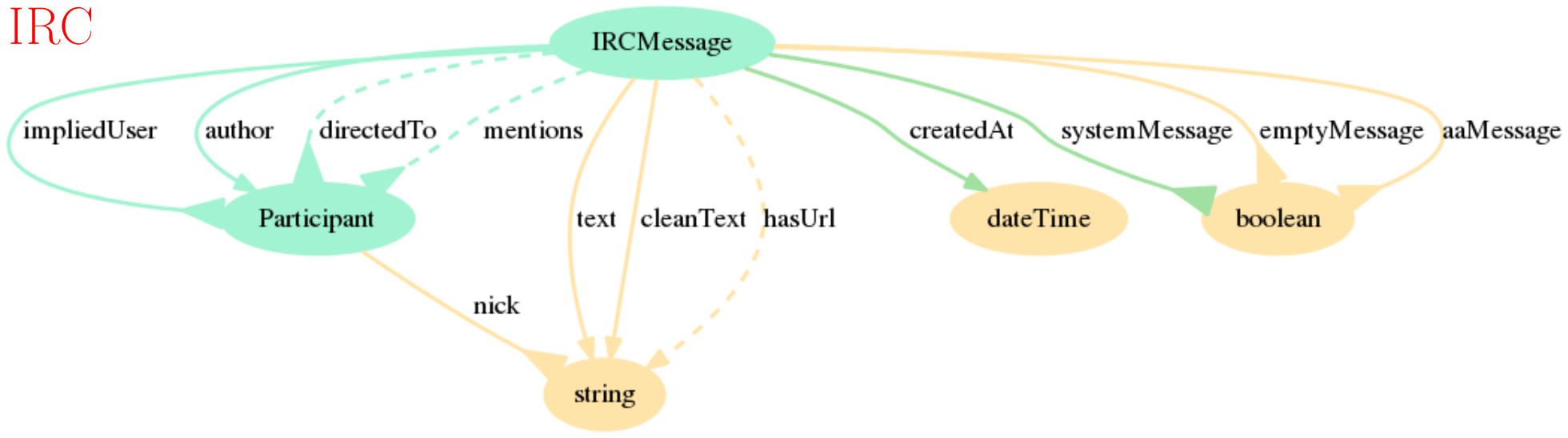
Twitter



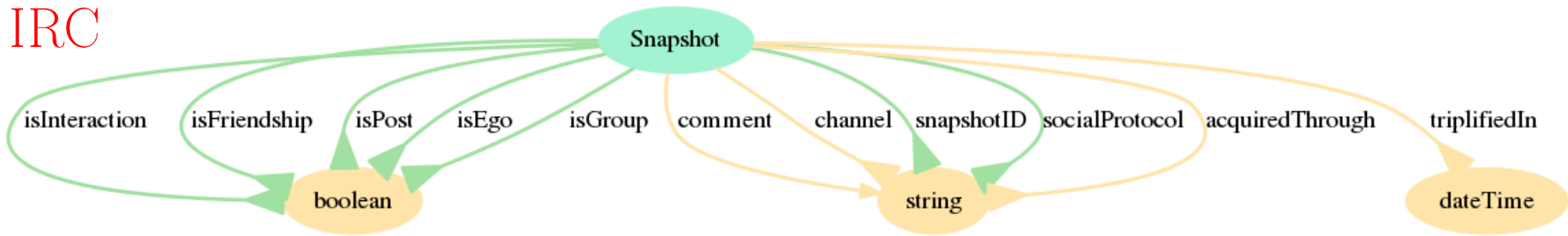
4. IRC data

Each IRC snapshot is yield by an IRC channel. IRC messages are either server messages (e.g. join and exit channel) marked with `po:systemMessage true` and having an `po:impliedUser user_uri`, or user messages, which yield interactions through `po:directedTo` and `po:mentions` properties. Text messages without the user names are delivered through the `po:cleanText` property. Further information is found on the following diagrams, the tables on the end of this document or in the main document of this article [\[1\]](#).

IRC

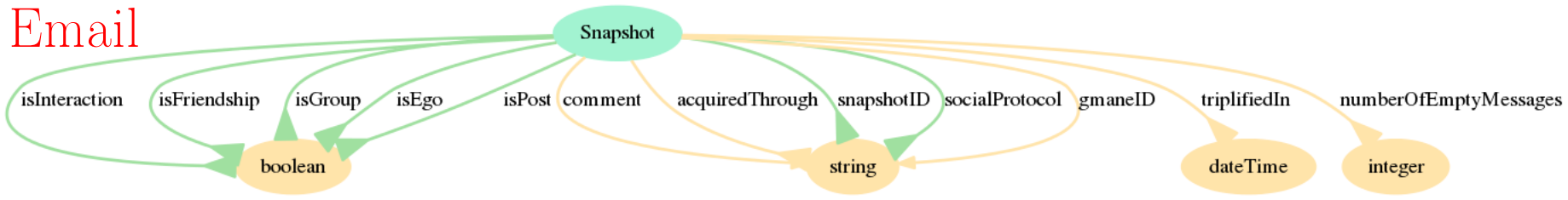


IRC



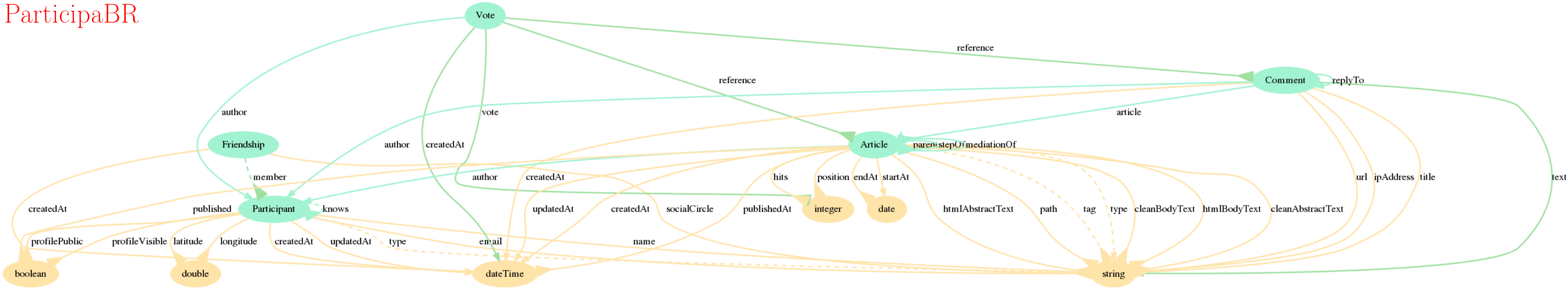
5. Email data

Each IRC snapshot is yield by an Email list. Interactions is yield through `po:replyTo` relations although `po:to` and `po:cc` can also be considered. the email body is given by `po:text` relations while `po:cleanText` has the text with lines removed where they are trivially from previous messages or computer code. Further information is found on the following diagrams, the tables on the end of this document or in the main document of this article [1].

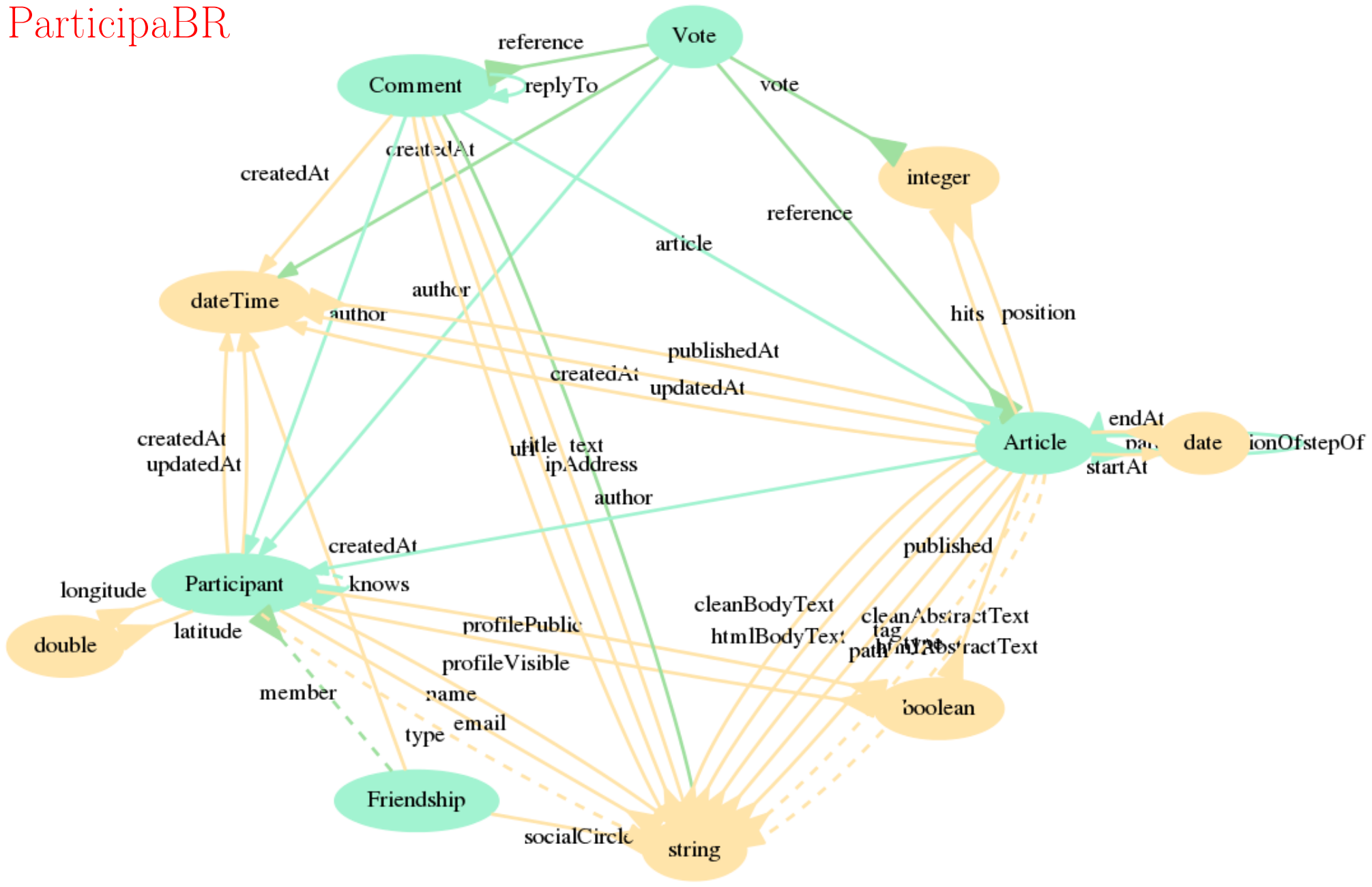


6. ParticipaBR data

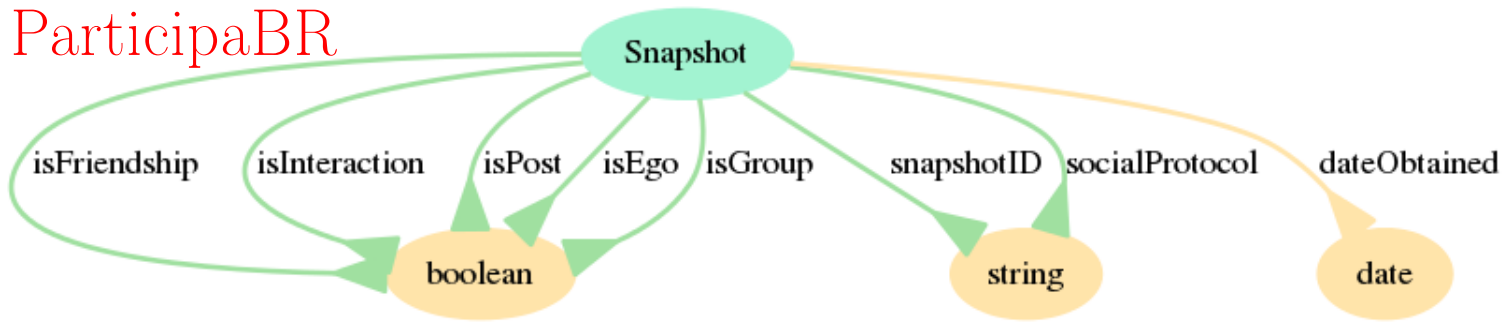
The ParticipaBR snapshot is yield by a data dump donated by the system administrators of the federal portal of social participation ParticipaBR. Articles can have parent articles (`po:parent`), be step of a collection of articles (`po:stepOf`) and be a mediation of other articles (`po:mediationOf`). Interactions are yield by comments which are `po:replyTo` other comments or which are made directly to an article. This snapshot holds also friendship structures. The language used is mainly Brazilian Portuguese, but English and Spanish are also incident. Due to the higher complexity of the diagram, an additional figure is given rendered



ParticipaBR



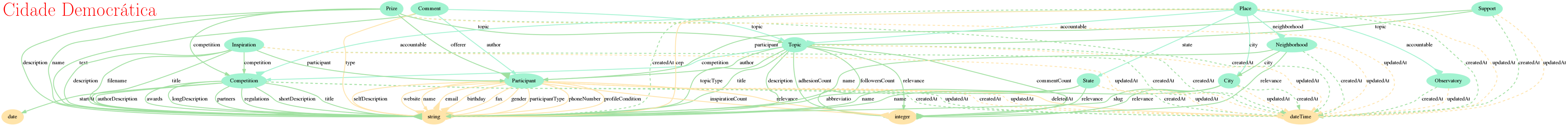
ParticipaBR



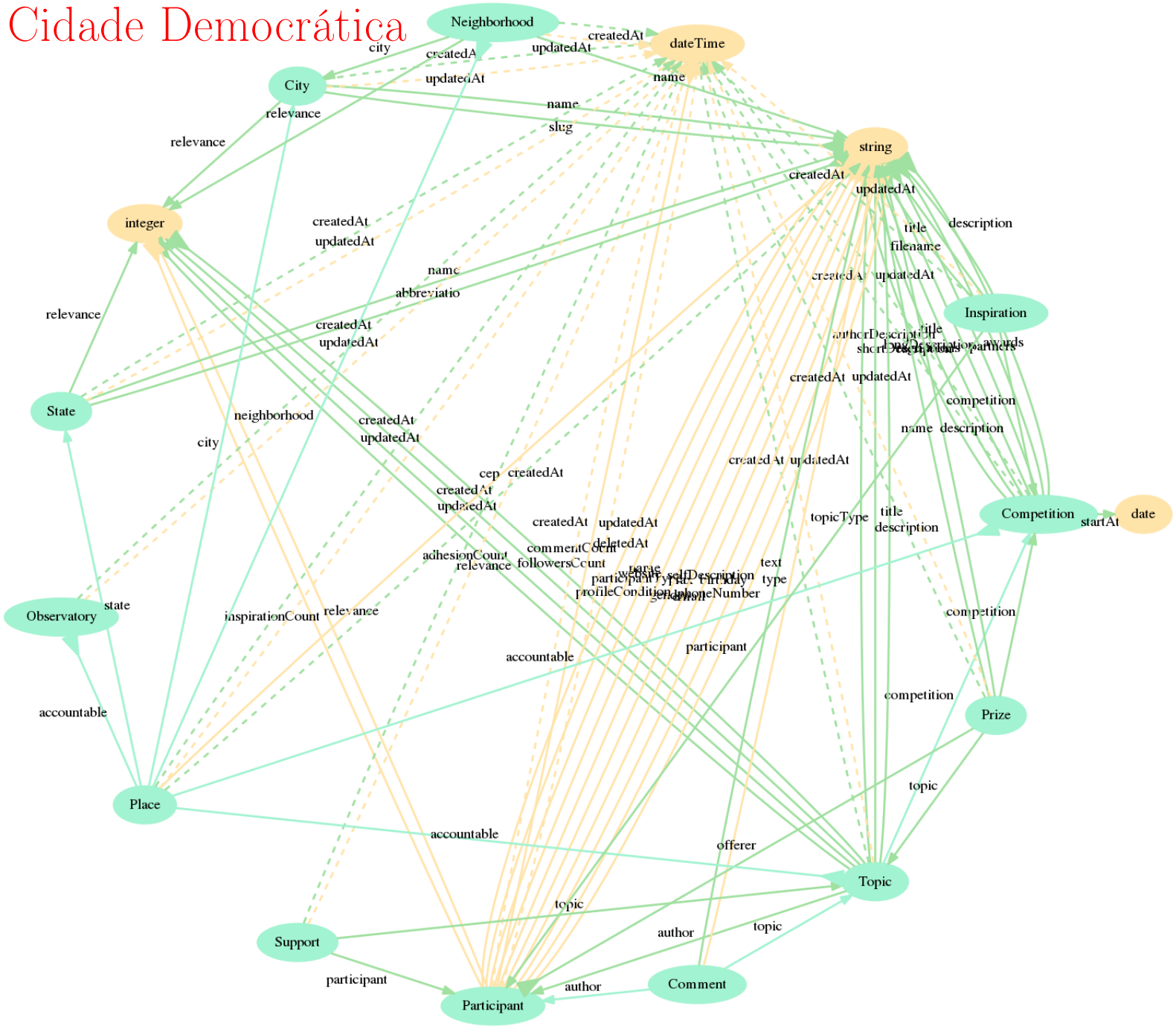
7. Cidade Democrática data

The Cidade Democrática snapshot is yield by a data dump donated by the system administrators of the civil society social participation portal Cidade Democrática. This snapshot holds a complex structure of both Topics/Inspirations/Observatories/Supports/Co and of State/City/Neighborhood/Place. The language used is mainly Brazilian Portuguese. Due to the higher complexity of the diagram, an additional figure is given rendered with another layout algorithm Further information is found on the following diagrams, the tables on the end of this document or in the main document of this article [\[1\]](#).

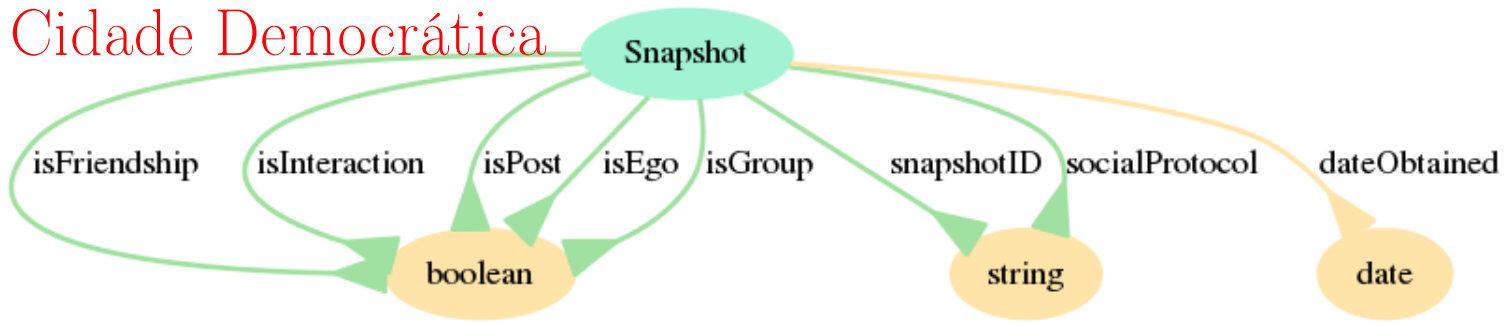
Cidade Democrática



Cidade Democrática



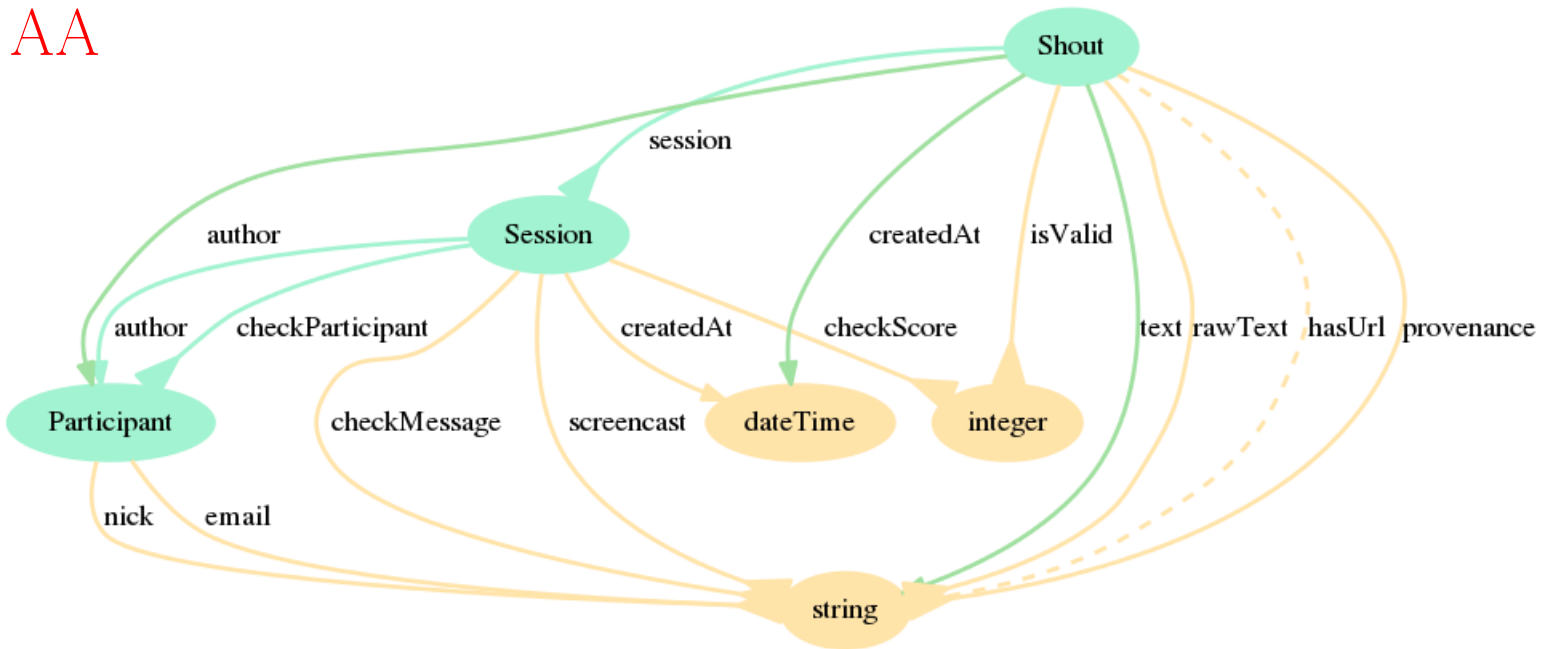
Cidade Democrática



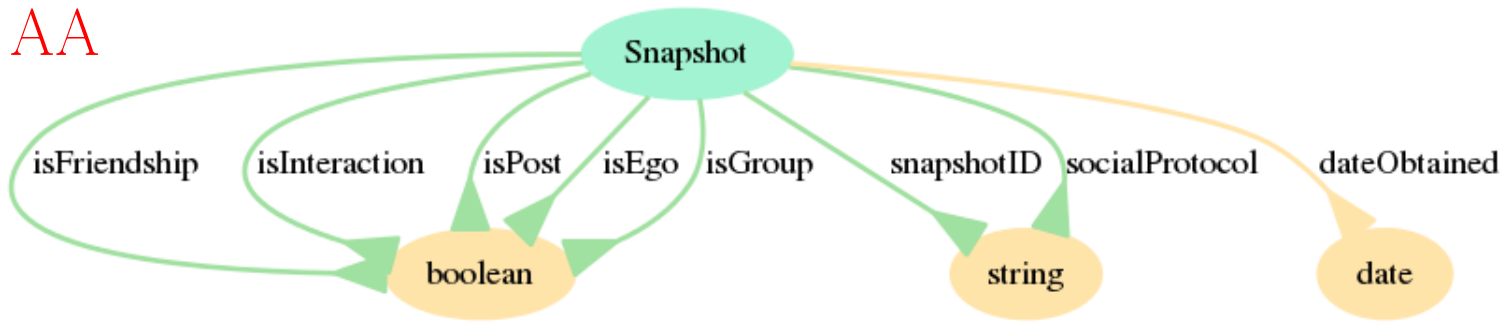
8. AA data

The AA (Algorithmic Autoregulation) snapshots are yield by a data dump donated by the system administrators and by a mined IRC log. The system pursue simplicity and most of data consists of detached shouts with `po:text` and `po:author`. Further information is found on the following diagrams, the tables on the end of this document or in the main document of this article [\[1\]](#).

AA



AA



9. Snapshot references

All the Facebook snapshots are either the result of individuals who downloaded their data (and donated to the first author) or data downloaded from groups. In the first case, it is senseless to present references and the. In the second case, we present the group name and a link to a post in the group where data and figures were delivered to the group.

Table 1: Different Twitter snapshots are yield by different hashtags. In this table we present each snapshot with the respective hashtag and a reference to the subject.

snapshot hashtag	observation	reference
#arenaNETmundial	a Brazilian discussion hub about free culture, democracy and the internet	http://www.participa.br/netmundial
#art	tweets with the generic hashtag #art	https://en.wikipedia.org/wiki/Art
#ChennaiFloods	heavy rainfall generated by the annual northeast monsoon in November–December 2015	https://en.wikipedia.org/wiki/2015_South_Indian_floods
#dilma	the 36th President of Brazil	https://en.wikipedia.org/wiki/Dilma_Rousseff
#ForaDilma	2015-16 anti-government protests in Brazil	https://en.wikipedia.org/wiki/2015-16_protests_in_Brazil
#ForaCunha	2015-16 anti-corruption protests in Brazil	https://en.wikipedia.org/wiki/2015-16_protests_in_Brazil
#fuck	tweets with the generic hashtag #fuck	https://en.wikipedia.org/wiki/Fuck
#game	tweets with the generic hashtag #game	https://en.wikipedia.org/wiki/Game
#god	tweets with the generic hashtag #god	https://en.wikipedia.org/wiki/God
#MAMA2015	the grand 2015 Mnet Asian Music Awards	https://en.wikipedia.org/wiki/2015_Mnet_Asian_Music_Awards
#music	tweets with the generic hashtag #music	https://en.wikipedia.org/wiki/Music
#obama	the 44th President of the United States	https://en.wikipedia.org/wiki/Barack_Obama
#python	the Python programming language	https://en.wikipedia.org/wiki/Python_(programming_language)
#QuartaSemRacismoClubeSDV	an anti-racism netweaving	https://twitter.com/hashtag/quartasemracismoclubesdv
#science	tweets with the generic hashtag #science	https://en.wikipedia.org/wiki/Science
#SnapDetremura	reference for Snapchat about a celebrated person	https://twitter.com/detremura

Table 2: Different IRC snapshots are yield by different channels. In this table we present each snapshot with the respective channel and a reference to the subject.

snapshot channel	observation	reference
#foradoeixo	a Brazilian network of culture related collectives	https://pt.wikipedia.org/wiki/Fora_do_Eixo
#hackerspace-cps	a hackerspace in Campinas, Brazil	https://lhc.net.br/wiki/P%C3%Algina_principal
#hackerspaces-br	Brazilian hackerspaces channel	https://garoa.net.br/wiki/Hackerspaces_Brasileiros
#labmacambira	Brazilian channel for the lab-Macambira collective	http://labmacambira.sourceforge.net/

Table 3: Different Email snapshots are yield by different email lists. In this table we present each snapshot with the respective list and a reference to the subject.

Gmane ID	observation	reference
gmane.linux.audio.users	the Linux Audio Users	http://linuxaudio.org
gmane.politics.organizations.metareciclagem	a network about technology and social transformation	https://metareciclagem.github.io
gmane.linux.audio.devel	the Linux Audio Developers	http://lists.linuxaudio.org/listinfo/linux-audio-dev
gmane.comp.gcc.libstdc++.devel	the C++ standard library	https://gcc.gnu.org/libstdc++/

Table 4: References for the snapshots of the detached instances ParticipaBR, Cidade Democrática and AA.

social protocol	observations	reference
ParticipaBR	a Brazilian federal portal of social participation	http://www.participa.br/
Cidade Demorática	a Brazilian civil society portal of social participation	http://www.cidadedemocratica.org.br/
AA	the Algorithmic Autoregulation software development methodology	[2]

References

- [1] O. N. d. O. J. Renato Fabbri, Linked open social data for scientific benchmarking, <https://github.com/ttm/linkedOpenSocialData/raw/master/paper.pdf> (2016).
- [2] R. Fabbri, R. Fabbri, V. Vieira, D. Penalva, D. Shiga, M. Mendonça, A. Negão, L. Zambianchi, G. S. Thumé, The algorithmic autoregulation software development methodology/a metodologia de desenvolvimento de software autorregulação algorítmica, *Revista Electronica de Sistemas de Informação* 13 (2) (2014) 1.