**REFERENCES**

1 MORENO, J. L. Who shall survive?: a new approach to the problem of human interrelations. Washington: Nervous and Mental Disease Publishing Co, 1934. (Nervous and mental disease monograph series, n. 58).

2 NEWMAN, M. Networks: an introduction. Oxford: Oxford University Press, 2010.

3 LATOUR, B. Reassembling the social. an introduction to actor-network-theory. Journal of Economic Sociology, v. 14, n. 2, p. 73–87, 2013.

4 BIRD, C. et al. Mining email social networks. In: INTERNATIONAL WORKSHOP ON MINING SOFTWARE REPOSITORIES. 2006, Shanghai. Proceedings… New York: ACM. p. 137–143, 2006.

5 VÁZQUEZ, A. et al. Modeling bursts and heavy tails in human dynamics. Physical Review E, v. 73, n. 3, p. 036127, 2006.

6 BALL, B.; NEWMAN, M. E. Friendship networks and social status. 2012. Available from: <<https://arxiv.org/pdf/1205.6822.pdf>>. Accessible at: 23 Jan. 2016.

7 PALLA, G.; BARABÁSI, A.-L.; VICSEK, T. Quantifying social group evolution. Nature, v. 446, n. 7136, p. 664–667, 2007.

8 LEICHT, E. A. et al. Large-scale structure of time evolving citation networks. European Physical Journal B, v. 59, n. 1, p. 75–83, 2007.

9 TRAVENÇOLO, B.; COSTA, L. F. Accessibility in complex networks. Physics Letters A, v. 373, n. 1, p. 89–95, 2008.

10 NEWMAN, M. E. Modularity and community structure in networks. Proceedings of the National Academy of Sciences of the United States of America, v. 103, n. 23, p. 8577–8582, 2006.

11 ALBERT, R.; BARABÁSI, A.-L. Topology of evolving networks: local events and universality. Physical Review Letters, v. 85, n. 24, p. 5234, 2000.

12 MAREK-SPARTZ, K.; CHESLEY, P.; SANDE, H. Construction of the gmane corpus for examining the diffusion of lexical innovations. 2012. Available from: <<https://pdfs.semanticscholar.org/03c0/8a95695e39595267f786a1040cd002bfea1d.pdf?_ga=1.212330838.358458694.1488839238>>. Accessible at: 23 Jan. 2016.

13 FABBRI, R. et al. Temporal stability in human interaction networks. 2013. Available from: <<https://arxiv.org/pdf/1310.7769.pdf>>. Accessible at: 23 Jan. 2016.

14 ONNELA, J.-P. et al. Geographic constraints on social network groups. PLoS One, v. 6, n. 4, p. e16939, 2011.

15 PALCHYKOV, V.et al. Sex differences in intimate relationships. Scientific Reports, v. 2, 2012. doi:10.1038/srep00370.

16 FABBRI, R. Python package to observe temporal stability in the GMANE database. 2015. Available from: <<https://github.com/ttm/percolation>>. Accessible at 10 mar. 2016.

17 HOLLAND, J. H. Complexity: a very short introduction. Oxford: Oxford University Press, 2014.

18 PENROSE, R. The Road to Reality: A Complete Guide to the Physical Universe. The Random House Group, 2004.

19 COSTA, L. F. et al. Characterization of complex networks: a survey of measurements. Advances in Physics, v. 56, n. 1, p. 167–242, 2007.

20 ERDÖS, P.; RÉNYI, A. On random graphs I. Publicationes Mathematicae, v. 6, p. 290–297, 1959.

21 ORDENES, F. V. et al. Analyzing customer experience feedback using text mining: a linguistics-based approach. Journal of Service Research, v. 17, n. 3, p. 278–295, 2014.

22 GUPTA, V. et al. A survey of text mining techniques and applications. Journal of Emerging Technologies in Web Intelligence, v. 1, n. 1, p. 60–76, 2009.

23 BIRD, S.; KLEIN, E.; LOPER, E. Natural language processing with Python: analyzing text with the natural language toolkit. Beijing: O'Reilly 2009.

24 WILSON, R.; WATKINS, J. J. Combinatorics: ancient & modernOxford: Oxford University Press, 2013.

25 EADES, P.; KLEIN, K. Graph visualization. 2015. Available from: <<http://edbt2015school.win.tue.nl/material/eades-klein.pdf>>. Accessible at: 23 Jan. 2016.

26 FRUCHTERMAN, T. M.; REINGOLD, E. M. Graph drawing by force-directed placement. Software: practice and experience, v. 21, n. 11, p. 1129–1164, 1991.

27 BECK, F. et al. A taxonomy and survey of dynamic graph visualization. 2016. Available from: <<http://www.visus.uni-stuttgart.de/uploads/tx_vispublications/cgf-dynamicgraphs.pdf>>. Accessible at: 23 Jan. 2016.

28 BERNERS-LEE, T. Linked data. 2006. Available from: <<https://www.w3.org/DesignIssues/LinkedData.html>>. Accessible at: 15 Mar. 2017.

29 MASINTER, L.; BERNERS-LEE, T.; FIELDING, R. T. Uniform resource identifier (uri): Generic syntax. 2005. Available from: <<https://tools.ietf.org/html/rfc3986>>. Accessible at: 15 Mar. 2017.

30 UMBRICH, J. et al. Towards dataset dynamics: change frequency of linked open data sources. 2010. Available from: <<http://aidanhogan.com/docs/dynamics_ldow2010.pdf>>. Accessible at: 23 Jan. 2016.

31 BIZER, C. et al. Dbpedia-a crystallization point for the web of data. Web Semantics: science, services and agents on the world wide web, v. 7, n. 3, p. 154–165, 2009.

32 AUER, S.; BIZER, C.; KOBILAROV, G.; LEHMANN, J.; CYGANIAK, R.; IVES, Z. Dbpedia: a nucleus for a web of open data. In: ABERER, K. et al. (Ed.). The semantic web. Berlin: Springer, 2007. p. 722–735. (Lecture notes in computer science, v. 4825)

33 CYGANIAK, R.; WOOD, D.; LANTHALER, M. RDF 1.1 concepts and abstract syntax, 2014. Available from: <<https://www.w3.org/TR/rdf11-concepts/>>. Accessible at: 15 Mar. 2017.

34 FABBRI, R.; OLIVEIRA JUNIOR, O. N. Linked open social data for scientific benchmarking. 2016. Available from: <<https://github.com/ttm/linkedOpenSocialData/raw/master/paper.pdf>>. Accessible at: 30 Oct. 2016.

35 FABBRI, R. United Nations Development Programme: tools for content classification in the ParticipaBR Brazilian federal portal of social participation. Available from: <<https://github.com/ttm/pnud3/blob/master/latex/produto.pdf?raw=true>>. Accessible at: 30 Oct. 2016.

36 UNITED Nations Development Programme: Adaptations and increments for the ParticipaBR Brazilian federal portal of social participation). Available from: <<https://github.com/ttm/pnud4/blob/master/latex/produto.pdf?raw=true>>. Accessible at: 30 Oct. 2016.

37 FABBRI, R. Content extraction through API from the Brazilian Federal Portal of Social Participation and its tools to a social participation cloud. 2014. Avaliable from: <<https://github.com/ttm/pnud5/blob/master/latex/produto.pdf?raw=true>>. Accessible at: 30 Oct. 2016.

38 FABBRI, R.; POPPI, R. Continuous voting by approval and participation. 2015. Available from: <<https://arxiv.org/pdf/1505.06640.pdf>>. Accessible at: 23 Jan. 2016.

39 MACDAID, G. P.; MCCAULLEY, M. H.; KAINZ, R. I. Myers-Briggs Type Indicator Atlas of Type Tables. Florida: Center for Applications of Psychological Type, 2005.

40 ADORNO, T. W. et al. The authoritarian personality. New York: Harpers, 1950.

41 FABBRI, R. What are you and I? [Anthropological physics fundamentals]. 2015. Available from: <<https://www.academia.edu/10356773/What_are_you_and_I_anthropological_physics_fundamentals>\_>. Accessible at: 23 Jan. 2016.

42 ANTUNES, D.; FABBRI, R.; PISANI, M. M. Anthropological physics and social psychology in the critical research of networks. In: CONFERENCE ON COMPLEX SYSTEMS 2015. Tempe, Arizona: CCS, 2015. Available from <<https://www.youtube.com/watch?v=oeOKYc3-nbM>>. Accessible at: 10 Mar. 2017.

43 STANFORD, C.; ALLEN, J. S.; ANTÓN, S. C. Biological anthropology: the natural history of humankind. 4 th ed. New York: Pearson, 2016.

44 BERNERS-LEE, T.; HENDLER, J.; LASSILA, O. et al. The semantic web. Scientific American, v. 284, n. 5, p. 28–37, 2001.

45 WITTEN, I. H. Text Mining. 2004. Available from: <<http://www.cos.ufrj.br/~jano/LinkedDocuments/_papers/aula13/04-IHW-Textmining.pdf>>. Accessible at: 06 Jan. 2015.

46 FABBRI, R. Versinus: a visualization method for graphs in evolution. 2013. Available from: <<https://arxiv.org/pdf/1412.7311.pdf>>. Accessible at: 30 Oct. 2016.

47 FABBRI, R. A distance metric between histograms derived from the Kolmogorov-Smirnov test statistic: specification, measures reference and example uses. Available from: <<https://github.com/ttm/kolmogorov-smirnov/raw/master/paper.pdf>>. Accessible at: 10 Mar. 2017.

48 GMANE. Available from <<http://en.wikipedia.org/wiki/Gmane>>. Accessible at: 06 Jan. 2015.

49 RIEDER, B. Studying facebook via data extraction: the netvizz application. In: ANNUAL ACM WEB SCIENCE CONFERENCE, 5., 2013. Paris. Proceedings … New York: ACM, 2013. p. 346–355.

50 INGEBRIGTSEN, L. M. Gmane. 2008. Available from: <<http://gmane.org/>>. Accessible at: 10 Mar. 2017.

51 FABBRI, R. et al. The algorithmic autoregulation software development methodology/a metodologia de desenvolvimento de software autorregulação algorítmica. Revista Eletrônica de Sistemas de Informação, v. 13, n. 2, p. 1, 2014. doi: 10.5329/RESI.2014.1302002.

52 FABBRI, R. The Social Python package to deliver social linked data from Participa.br, Cidade Democrática and AA . 2015. Available from: <<https://github.com/ttm/social>>. Accessible at: 23 Jan. 2016.

53 FABBRI, R. Data from Participa.br, Cidade Democrática and AA, in XML/RDF and Turtle/RDF. [S.l.]: Datahub, 2014. Available from: <<http://datahub.io/organization/socialparticipation>>. Accessible at: 10 Mar. 2017.

54 WOELFLE, M.; OLLIARO, P.; TODD, M. H. Open science is a research accelerator. Nature Chemistry, v. 3, n. 10, p. 745–748, 2011.

55 MARDIA, K. V.; JUPP, P. E. Directional statistics. Chichester: John Wiley & Sons, 2009.

56 LEICHT, E. A.; NEWMAN, M. E. Community structure in directed networks. Physical Review Letters, v. 100, n. 11, p. 118703, 2008.

57 NEWMAN, M. Community detection and graph partitioning. 2013. Available from: <<https://arxiv.org/pdf/1305.4974.pdf>>. Accessible at: 23 Jan. 2016.

58 BRANDES, U. A faster algorithm for betweenness centrality. Journal of Mathematical Sociology, v. 25, n. 2, p. 163–177, 2001.

59 JACKSON, M. O. Social and economic networks: models and analysis. 2013. Available from: <<https://class.coursera.org/networksonline-001>>. Accessible at: 23 Jan. 2016.

60 JOLLIFFE, I. Principal component analysis. New York: Wiley Online Library, 2005.

61 FABBRI, R. Video visualizations of email interaction network evolution. 2013–5. Available from: <<https://www.youtube.com/playlist?list=PLf_EtaMqu3jVodaqDjN7yaSgsQx2Xna3d>>. Accessible at: 30 Oct. 2016.

62 ELZEN, S. et al. Reordering massive sequence views: enabling temporal and structural analysis of dynamic networks. In: IEEE VISUALIZATION SYMPOSIUM (PACIFICVIS), 2013, Sydney. Proceedings… Sydney: IEEE, 2013. p. 33–40.

63 KOOP, D.; FREIRE, J.; SILVA, C. T. Visual summaries for graph collections. In: IEEE PACIFIC VISUALIZATION SYMPOSIUM (PacificVis), 2013, Sydney. Proceedings … Sydney. IEEE, 2013. p. 57–64.

64 MILLER, G. A. Wordnet: a lexical database for english. Communications of the ACM, v. 38, n. 11, p. 39–41, 1995.

65 FABBRI, R. Incidência de letras, palavras e sentenças na obra de Machado de Assis. 2013. Available from: <<http://sourceforge.net/p/labmacambira/rcpln/ci/master/tree/pln/trabLetras/resumoLetras.pdf?format=raw>>. Accessible at: 06 Jan. 2016.

66 KOLMOGOROV–Smirnov test. 2015. Available from: <[https://en.wikipedia.org/w/index.php?title=Kolmogorov%E2%80%93Smirnov\_test&oldid=682456076](https://en.wikipedia.org/w/index.php?title=Kolmogorov–Smirnov_test&oldid=682456076)>. Accessible at: 26-Sept. 2015.

67 BOCCALETTI, S. et al. Complex networks: Structure and dynamics. Physics Reports, v. 424, n. 4, p. 175–308, 2006.

68 FABBRI, R.; OLIVEIRA JUNIOR, O. N. Tables of measurements of texts produced by each of the Erdös sectors. 2017. Available from: <<https://github.com/ttm/artigoTextoNasRedes/raw/master/supportingInformation.pdf>>. Accessible at: 13 Jan. 2017.

69 PETROV, S.; DAS, D.; MCDONALD, R. A universal part-of-speech tagset. 2011. Available from: <<https://arxiv.org/pdf/1104.2086.pdf>>. Accessible at: 13 Jan. 2015.

70 FABBRI, R. Música no áudio digital: descrição psicofísica e caixa deferramentas. Msc Thesis, Universidade de São Paulo. 2013. Available from: <<http://www.teses.usp.br/teses/disponiveis/76/76132/tde-19042013-095445/>>. Accessible at: 15 Mar. 2017.

71 FABBRI, R. The Participation Python toolbox for rendering linked data from ParticipaBR, Cidade Democrática and AA. 2015. Available from: <<https://github.com/ttm/participation>>. Accessible at: 10 Mar. 2017.

72 FABBRI, R. The Music Python toolbox for rendering music. 2015. Available from: <<https://github.com/ttm/music>>. Accessible at: 10 Mar. 2017.

73 FABBRI, R. The Visuals toolbox for rendering visualizations of networks. 2015. Available from: <<https://github.com/ttm/visuals>>. Accessible at: 10 Mar. 2017.

74 FABBRI, R. The Gmane legacy repository. 2015. Available from: <<https://github.com/ttm/gmaneLegacy>>. Accessible at: 10 Mar. 2017.

75 FABBRI, R. The Percolation legacy repository. 2015. Available from: <<https://github.com/ttm/percolationLegacy>>. Accessible at: 15 Mar. 2017.

76 FABBRI, R. What are you and I? [Anthropological physics fundamentals]. 2015. Available from: <<https://www.academia.edu/10356773/What_are_you_and_I_anthropological_physics_fundamentals>\_>. Accessible at: 10 Mar. 2017.

77 FABBRI, R. Ensaio sobre o auto aproveitamento: um relato de investidas naturais na participação social. 2014. Available from: <<https://arxiv.org/pdf/1412.6868.pdf>>. Accessible at: 10 Mar. 2017.

78 FABBRI, R. et al. Social participation ontology: community documentation, enhancements and use examples. 2015. Available from: <<https://arxiv.org/pdf/1501.02662.pdf>>. Accessible at: 10 Mar. 2017.

79 FABBRI, R. A connective differentiation of textual production in interaction networks. 2013. Available from: <<https://arxiv.org/pdf/1412.7309.pdf>>. Accessible at: 10 Mar. 2017.

80 EASLY, D.; KLEINBERG, J. Networks, crowds, and markets: reasoning about a highly connected world, Cambridge: Cambridge University Press, 2010.

81 Dialoga Brasil: a federal social participation platform. Available from: <[http://dialoga.gov.br](http://dialoga.gov.br/)>. Accessible at: 15 Mar. 2017.

82 FABBRI, R. Software for online making email interaction network images, gml files and measurements. 2013. Available from: <<https://sourceforge.net/p/labmacambira/fimDoMundo/ci/master/tree/python/autoRede/>>. Accessible at: 15 Mar. 2017.

83 BASTIAN, M. et al. Gephi: an open source software for exploring and manipulating networks. ICWSM, v. 8, p. 361–362, 2009.

84 JACOMY, M.; VENTURINI, T.; HEYMANN, S.; BASTIAN, M. Forceatlas2, a continuous graph layout algorithm for handy network visualization designed for the gephi software. PloS one, Public Library of Science, v. 9, n. 6, p. e98679, 2014.

85 FABBRI, R.; ROCHA, P. P. Artistic elaborations over network visualizations. 2013–4. Available from: <<https://www.facebook.com/renato.fabbri/media_set?set=a.10152260246819430.781909429&type=3>>. Accessible at: 15 Mar. 2017.

86 FABBRI, R. Source code for the Social Structures live Streaming screens (networks and language features). Available from: <<https://github.com/ttm/indicadores-participativos/tree/master/meteorfront/ex5>>. Accessible at: 15 Mar. 2017.

87 FABBRI, R.; JUNIOR, O. N. O. A simple model that explains why inequality is ubiquitous. 2017. Available from: <<https://github.com/ttm/ubiquitousInequality/raw/master/essay.pdf>>. Accessible at: 15 Mar. 2017.

88 FABBRI, R. Three equanimous aspects of scale-free networks. 2015. Available from: <<https://github.com/ttm/equanimousScaleFree>>. Accessible at: 15 Mar. 2017.

89 FABBRI, R. The Algorithmic-Autoregulation essay: a collective and natural focus on self-transparency. 2015. Available from: <<https://github.com/ttm/ensaaio>>. Accessible at: 15 Mar. 2017.

90 FABBRI, R. Primeira ontologia do Portal Federal de Participação Social Descrição e código OWL: Ontologia do ParticipaBR. 2014. Available from: <<https://github.com/ttm/pnud5/blob/master/latex/produto.pdf?raw=true>>. Accessible at: 15 Mar. 2017.

91 FABBRI, R. Cidade Democrática Ontology and triplification routines. 2014. Available from: <<https://github.com/OpenLinkedSocialData/ocd>>. Accessible at: 15 Mar. 2017.

92 FABBRI, R. Ontologia e Vocabulário da Biblioteca de Participação Social. 2014. Available from: <<https://github.com/ttm/vocabulario-participacao>>. Accessible at: 15 Mar. 2017.

93 FABBRI, R. Magic Box social participation ontology and visualization scripts. 2015. Available from: <<https://github.com/ttm/caixamagica>>. Accessible at: 15 Mar. 2017.

94 FABBRI, R. Ontologia do Trabalho. 2015. Available from: <<https://github.com/ttm/OT>>. Accessible at: 15 Mar. 2017.

95 FABBRI, R. ORe: Ontology of the Research. 2015. Available from: <<https://github.com/ttm/ORe>>. Accessible at: 15 Mar. 2017.

96 FABBRI, R. et al. Analise de Redes Sociais Complexas por Correio Eletronico. 2013. XVI Encontro de Modelagem Computacional. Available from: <<https://sourceforge.net/p/labmacambira/fimDoMundo/ci/master/tree/artigo/metaMails-submitted-emc2013.pdf?format=raw>>. Accessible at: 15 Mar. 2017.

97 FABBRI, R. ParticipaBR context, triplification of data and example of usage. United Nations Development Programme. Available from: <<http://sourceforge.net/p/labmacambira/fimDoMundo/ci/master/tree/textos/SparQL/triplificaDisponibiliza.pdf?format=raw>>. Accessible at: 15 Mar. 2017.

98 FABBRI, R. Notes on reading products from other consultants. United Nations Development Programme. Available from: <<https://github.com/ttm/pnudExtra/raw/master/produto.pdf>>. Accessible at: 15 Mar. 2017.

99 FABBRI, R. Sistematização dos usos de TI para monitoramento das redes sociais. 2014. Brazilian presidential memorandum. Available from: <<https://dl.dropboxusercontent.com/u/22209842/presidencia/20141707_anexo_Memorando_maquina_sistema_monitoramento.pdf>>. Accessible at: 15 Mar. 2017.

100 CONSTRUÇÃO da Política e do Compromisso Nacional para a Participação Social. 2013. ParticipaBR. Available from: <<http://www.participa.br/participacaosocial/construcao-da-politica-e-do-compromisso-nacional-para-a-participacao-social>>. Accessible at: 15 Mar. 2017.

101 FABBRI, R. Scripts for analyzing the social networks considering the National Plan and Commitment for Social Participation. 2014. Available from: <<https://github.com/ttm/analisePNPS>>. Accessible at: 15 Mar. 2017.

102 FABBRI, R. Scripts for analyzing the Decree 8.243 of the Plan for Social Participation and a related commitment declaration. 2013. Available from: <<https://github.com/ttm/politica_compromisso_ps>>. Accessible at: 15 Mar. 2017.

103 2 instâncias federais de participação social: caracterização, observações e possibilidades (PNPS e CNPS). 2013. Available from: <<https://sourceforge.net/p/labmacambira/rcpln/ci/master/tree/participacaoSocial/instanciasFederaisVirtuais.pdf?format=raw>>. Accessible at: 15 Mar. 2017.

104 FABBRI, R; ROCHA, R. Temporal: an online gadget for network visualization data from civil organizations (Siconv data). Available from: <<https://github.com/ttm/oscEmRede>>. Accessible at: 15 Mar. 2017.

105 FABBRI, R. A small gadget for public voting through Twitter. 2014. Available from: <<https://github.com/ttm/votacaoTwitter>>. Accessible at: 15 Mar. 2017.

106 Linked data from the Rio de Janeiro Art Museum (MAR) collection. 2015. Available from: <<https://github.com/ttm/hackmar>>. Accessible at: 15 Mar. 2017.

107 Renato Fabbri Lattes curriculum page. 2016. Available from: <<http://buscatextual.cnpq.br/buscatextual/visualizacv.do?id=K4255292P1>>. Accessible at: 15 Mar. 2017.

108 Art, technology and politics: perspectives from complex networks. Homenagem aos 50 Anos de O Homem Unidimensional (Symposium). 2014.

109 Workshop in complex networks. 2016. II International Symposium of Critical Theory. Available from: <<http://www.nexos.ufc.br/encontro2016/index.php/evento/transmissao-ao-vivo?id=142>>. Accessible at: 15 Mar. 2017.

110 FABBRI, R. Análise em Ação para Redes Sociais (Govern Art). Available from: <<https://github.com/ttm/aars>>. Accessible at: 15 Mar. 2017.

111 RILKE, R. M. Primal sound & other prose pieces. The Cummington press, 1943.

112 FABBRI, R. O pensamento ideal: uma descrição física do pensamento. 2013. Available from: <<https://sourceforge.net/p/labmacambira/rcpln/ci/master/tree/pensamento/pensamento.pdf?format=raw>>. Accessible at: 15 Mar. 2017.

113 FABBRI, R. Crowdfunding and discussions about the analysis of Brazilian networks related to free culture. 2013. Available from: <<http://labmacambira.sourceforge.net/redes/>>. Accessible at: 15 Mar. 2017.

114 FABBRI, R. Complex Networks and Natural Language Processing collection and diffusion of information and goods. 2013. Available from: <<http://wiki.nosdigitais.teia.org.br/ARS>>. Accessible at: 15 Mar. 2017.

115 FABBRI, R. Nuvens cognitivas e a unificação da espécie humana. 2014. Available from: <<http://cyberiun.tumblr.com/post/64607669759/nuvens-cognitivas>>. Available from: <<http://wiki.nosdigitais.teia.org.br/Cyberiun>>. Accessible at: 15 Mar. 2017.

116 FABBRI, R. Minimal Algorithmic Autoregulation interface for displaying shouts. 2012. Available from: <<http://aaserver.herokuapp.com/minimumClient/>>. Accessible at: 15 Mar. 2017.

117 FABBRI, R. Homepage. 2015. Available from: <<http://ttm.github.io/>>. Accessible at: 15 Mar. 2017.

118 FABBRI, R. A document reporting the progressive diffusion of information from peripherals to hubs. 2013. Available from: <<https://dl.dropboxusercontent.com/u/22209842/doc/mit/progressiveDiffusion.pdf>>. Accessible at: 15 Mar. 2017.

119 FABBRI, R. Notes, data and a preliminary analysis script of a massive Facebook tagging social experiment. 2015. Available from: <<https://github.com/ttm/anthropologicalExperiments>>. Accessible at: 15 Mar. 2017.

120 FABBRI, R. SERVDDCR: Sociedade e Estado em Reunião Virtual para a Democracia Direta ou Conectiva ou Rolezinho. 2014. Available from: <<https://www.facebook.com/groups/SERVDDCR/>>. Accessible at: 15 Mar. 2017.

121 FABBRI, R. Anthropological Physics repository with the essay and notes. 2015. Available from: <<https://github.com/ttm/anthropologicalPhysics>>. Accessible at: 15 Mar. 2017.

122 FABBRI, R. Descrição dos bots no canal IRC #labmacambira @ Freenode. 2013. Available from: <<https://sourceforge.net/p/labmacambira/rcpln/ci/master/tree/pln/trabBots/trabBots.pdf?format=raw>>. Accessible at: 15 Mar. 2017.

123 FABBRI, R. Resumo introdutório ao Natural Language ToolKit (NLTK). 2013. Available from: <<https://sourceforge.net/p/labmacambira/rcpln/ci/master/tree/pln/trabNLTK/resumoNLTK.pdf?format=raw>>. Accessible at: 15 Mar. 2017.

124 FABBRI R.; VIEIRA, V. Ouvir para Olhar (OvO) meetings scripts and documentation. 2015. Available from: <<https://github.com/ttm/ovo>>. Accessible at: 15 Mar. 2017.

125 FABBRI, R. Complex networks gradus ad Parnassum. 2015. Available from: <<https://github.com/ttm/gradus>>. Accessible at: 15 Mar. 2017.

126 FABBRI, R. Mean-cut and label propagation graph-based semi-supervised learning implementations and documentation. 2010. Available from: <<https://github.com/ttm/aprendizadoSemiSupervisionado>>. Accessible at: 15 Mar. 2017.

127 FABBRI, R. Microcontos. 2010–5. Available from: <<https://github.com/ttm/microcontos>>. Accessible at: 15 Mar. 2017.

128 FABBRI, R. A sound effects bank for the Pingo game. 2015. Available from: <<https://github.com/ttm/pingosom>>. Accessible at: 15 Mar. 2017.

129 FABBRI R.; BORGES. F. Analysis of dreams by text mining for schizoanalysis. 2016. Available from: <<https://github.com/ttm/sonhos>>. Accessible at: 15 Mar. 2017.

130 FABBRI, R. Tokisona: an account on learning Toki Pona and making some translations. 2016. Available from: <<http://tokisona.github.io/>>. Accessible at: 15 Mar. 2017.

131 FABBRI, R. Scripts for exploring and syntax highlighting Toki Pona. 2016. Available from: <<https://github.com/ttm/tokipona>>. Accessible at: 15 Mar. 2017.

132 VIEIRA, V. et al. Vivace: A collaborative live coding language. 2015. Available from: <<https://arxiv.org/abs/1502.01312>>. Accessible at: 15 Mar. 2017.

133 VIEIRA, V.; FABBRI, R. Code and documentation for the Vivace live coding platform. 2013. Available from: <<https://github.com/automata/vivace>>. Accessible at: 15 Mar. 2017.

134 VIEIRA, V. et al. Freakcoding Manifesto. Quiosque editora, 2013. Available from: <<http://void.cc/freakcoding>>. Accessible at: 15 Mar. 2017.

135 SCHUSTER, E.; LEVKOWITZ, H.; OLIVEIRA, O. N. Writing scientific papers in English successfully: your complete roadmap. Hyprtek.com, 2014.

136 FABBRI, R. The scientific style. 2015. Available from: <<https://github.com/ttm/sciStyle>>. Accessible at: 15 Mar. 2017.

137 FABBRI, R. Carta Midias Livres. 2010. Available from: <<https://github.com/ttm/cartaML/raw/master/carta-de-indicacoes-Midias-Livres3b.pdf>>. Accessible at: 15 Mar. 2017.

138 DIGITAL Counter Culture. Independent publishing, 2012. Available from: <<http://culturadigital.br/contraculturadigital/files/2012/02/contraculturadigital_publcia_v3.pdf>>. Accessible at: 15 Mar. 2017.

139 SUBMIDIALOGY. Independent publishing, 2010. Available from: <<https://catahistorias.files.wordpress.com/2012/07/peixemorto.pdf>>. Available from: <<https://catahistorias.files.wordpress.com/2012/07/peixemorto.pdf>>. Accessible at: 15 Mar. 2017.