**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. London: Jonathan Cape, 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 & modern. Oxford: 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. et al. 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. 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 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.

65 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.

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

67 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.

68 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.

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

70 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.

71 FABBRI, R. **Música no áudio digital**: descrição psicofísica e caixa de ferramentas. 2013. 253 p. Dissertação (Mestrado em Ciências) – Instituto de Física de São Carlos, Universidade de São Paulo, São Carlos, 2013. Available from: <<http://www.teses.usp.br/teses/disponiveis/76/76132/tde-19042013-095445/>>. Accessible at: 15 Mar. 2017.

72 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.

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

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

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

76 FABBRI, R. The percolation legacy repository. 2015. Available from: <<https://github.com/ttm/percolationLegacy>>. Accessible at: 15 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 GRAESSER, A. C.; MCNAMARA, D. S.; KULIKOWICH, J. M. Coh-metrix: providing multilevel analyses of text characteristics, **Publications Sage**, v. 40, n. 5, p. 223–234, 2011.

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

83 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.

84 BASTIAN, M. et al. Gephi: an open source software for exploring and manipulating networks. 2009. Available from: <<https://gephi.org/publications/gephi-bastian-feb09.pdf>>. Accessible at 23 Jan. 2016

85 JACOMY, M. et al. Force atlas2, a continuous graph layout algorithm for handy network visualization designed for the gephi software. **PloS One**, v. 9, n. 6, p. e98679, 2014.

86 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.

87 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.

88 FABBRI, R.; OLIVEIRA JUNIOR, O. N. 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.

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

90 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.

91 FABBRI, R. Primeira ontologia do portal federal de participação social. Descrição e código OWL: ontologia do ParticipaBR. 2014. Available from: <https://sourceforge.net/p/labmacambira/fimDoMundo/ci/master/tree/textos/ontologia/ontologiaParticipa\_.pdf?format=raw>. Accessible at: 15 Mar. 2017.

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

93 FABBRI, R. Ontologia e vocabulário da biblioteca de participação social. 2014. Available from: <<https://github.com/ttm/vocabulario-participacao>>. Accessible at: 15 Mar. 2017.

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

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

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

97 FABBRI, R. et al. Analise de redes sociais complexas por correio eletronico. 2013. In: ENCONTRO DE MODELAGEM COMPUTACIONAL, 16, 2013, Ilhéus. Anais eletrônicos... Ilhèus: UESC, 2013. Available from: <<https://sourceforge.net/p/labmacambira/fimDoMundo/ci/master/tree/artigo/metaMails-submitted-emc2013.pdf?format=raw>>. Accessible at: 15 Mar. 2017.

98 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.

99 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.

100 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.

101 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.

102 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.

103 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.

104 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.

105 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.

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

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

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

109 FABBRI, R.; PENALVA, D.; PISANI, M. M. Art, technology and politics: perspectives from complex networks. In: SIMPÓSIO HOMENAGEM AOS 50 ANOS DE O HOMEM UNIDIMENSIONAL, DE HERBERT MARCUSE, 2014, Santo André: UFABC. 2014.

110 FABBRI, R. Workshop in complex networks. 2016. In: INTERNATIONAL SYMPOSIUM OF CRITICAL THEORY, 2., 2016, Sobral: UFC. Available from: <<http://www.nexos.ufc.br/encontro2016/index.php/evento/transmissao-ao-vivo?id=142>>. Accessible at: 15 Mar. 2017.

111 FABBRI, R. Análise em ação para redes sociais (Govern Art). Available from: <<https://github.com/ttm/aars>>. Accessible at: 15 Mar. 2017.

112 RILKE, R. M. Primal sound & other prose pieces. Madison: The Cummington press, 1943.

113 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.

114 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.

115 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.

116 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.

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

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

119 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.

120 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.

121 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.

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

123 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.

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. 2013. Quiosque editora. Available from: <<http://void.cc/freakcoding>>. Accessible at: 15 Mar. 2017.

135 SCHUSTER, E.; LEVKOWITZ, H.; OLIVEIRA JUNIOR, O. N. **Writing scientific papers in english successfully**: your complete roadmap. São Carlos: Compacta, 2014.

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

137 FABBRI, R. Carta mídias 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.

140 FABBRI, R.; CHRIST, J.; TARSUS, P. of. Instrumental Spirituality. 2015. Available from: <https://www.academia.edu/11784001/Espiritualidade\_Instrumental>. Accessible at: 19 Mar. 2017.