Temporal stability in human interaction networks (Supporting Information document)

1

3

Renato Fabbri, $^{1, a)}$ Ricardo Fabbri, $^{b)}$ Deborah C. Antunes, $^{c)}$ Marilia M. Pisani, $^{d)}$ Leonardo P. Maia, $^{e)}$ and Osvaldo N. Oliveira Jr. $^{f)}$

São Carlos Institute of Physics, University of São Paulo (IFSC/USP), PO Box 369, 13560-970, São Carlos, SP, Brazil

(Dated: 17 December 2015)

CONTENTS

SI. RDF units

SII. Overview of the systems

This Supporting Information document holds circular statistics and histograms of activity along time in Section ??, the fraction of vertices in the peripheral, intermediary and hub sectors in Section ?? and the combination of basic topological measures into principal components with greater variance in Section ??. There is a focus on email list interaction networks for benchmarking and Section ?? reinforces the results with the analysis of networks from Facebook, Twitter and Participabr. More context (e.g. methods, discussion, data and scripts) is given in the main document? to which this current document supplies supporting information.

SI. RDF UNITS

a) http://ifsc.usp.br/~fabbri/; Electronic mail: fabbri@usp.br

b) http://www.lems.brown.edu/~rfabbri/; Electronic mail: rfabbri@iprj.uerj.br; Instituto Politécnico, Universidade Estadual do Rio de Janeiro (IPRJ)

c) http://lattes.cnpq.br/1065956470701739; Electronic mail: deborahantunes@gmail.com; Curso de Psicologia, Universidade Federal do Cerá (UFC)

d) http://lattes.cnpq.br/6738980149860322; Electronic mail: marilia.m.pisani@gmail.com;

e)http://www.ifsc.usp.br/~lpmaia/; Electronic mail: lp-maia@ifsc.usp.br ; Also at IFSC-USP

f)www.polimeros.ifsc.usp.br/professors/professor.php?id=4; Electronic mail: chu@ifsc.usp.br; Also at IFSC-USP

label	participants	iparticipants	interactions	relations	from	ego	friendship	anon	interaction	anon
StudyGroupSNA05042013_fb	311	137	399	81	2013-04-05	false	true	false	true	true
TOTAL	311	137	399	81	-	0/1	1/1	0/1	1/1	1/1

TABLE S1. overview of social datasets

SII. OVERVIEW OF THE SYSTEMS