

## 2.1.2 Agglomérations > communes

Analyses portant sur les évolutions ou les temporalités de territoires composites, formés d'entités le plus souvent en continuité spatiale et/ou que l'on considère comme un ensemble cohérent. Niveau où le parcellaire ou la forme urbaine ne sont pas étudiés en tant que tels.

(> cas typique : réseaux de transports et mobilités)

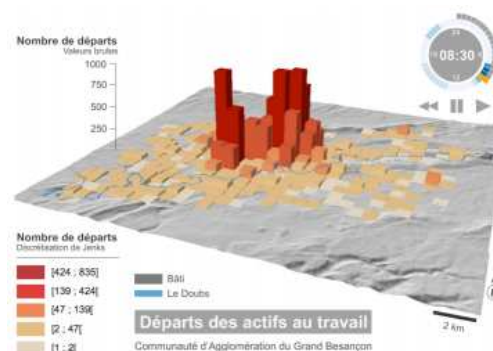
### a) publications

Andrienko G., Andrienko A., Hurter C., Rinzivillo S., Wrobel S. (2013) *Scalable Analysis of Movement Data for Extracting and Exploring Significant Places*. IEEE Transactions on Visualization and Computer Graphics, 2013, v. 19(7), pp.1078-1094. <http://geoanalytics.net/and/papers/tvcg13.pdf>

Antoni J.P, Klein O., Moisy, S.(2012) *La discrétisation temporelle. Une méthode de structuration des données pour la cartographie dynamique*. Cartes & Géomatique, Revue du Comité Français de Cartographie, 213, 27-31.

[http://hal.archives-ouvertes.fr/docs/00/73/64/67/PDF/La\\_discretisation\\_temporelle.pdf](http://hal.archives-ouvertes.fr/docs/00/73/64/67/PDF/La_discretisation_temporelle.pdf) (acc 18 09 2013)

Batty M. (2010) *Visualising Space-Time Dynamics in Scaling Systems*. Casa Working paper n° 152 <http://www.bartlett.ucl.ac.uk/casa/pdf/paper152.pdf> (acc 22 09 2013)



Batty M. et al. (2011) *Visually-Intelligible Land Use Transportation Models for the Rapid Assessment of Urban Futures*. Casa Working paper n° 163 <http://www.bartlett.ucl.ac.uk/casa/pdf/paper163.pdf> (acc 22 09 2013)

Bell K. (2011) *Visualizing Crime - A "Data Rose" Blooms*. Directions magazine <http://www.directionsmag.com/articles/visualizing-crime-a-data-rose-blooms/204984> (acc 06 08 2013)

Dearden J., Wilson, A. (2008) *An analysis system for exploring urban retail phase transitions* UCL Working papers series 140 July 08 <http://www.bartlett.ucl.ac.uk/casa/pdf/paper140.pdf> (acc 03 03 2013)

Djament-Tran, G., Grataloup, C. (2010) *E pluribus urbibus una: Modéliser les trajectoires de villes*. Mappemonde n° 100, 4-2010 <http://mappemonde.mgm.fr/num28/articles/art10401.html> (acc 04 06 2013)

Friendly M. (2002) *Visions and Re-Visions of Charles Joseph Minard* Journal of Educational and Behavioral Statistics Spring 2002, Vol. 27, No. 1, pp. 31-51 <http://www.datavis.ca/papers/jeps.pdf> (acc 02 10 2013)

Fusco, G. *Dynamiques territoriales et système de la mobilité : un modèle bayésien pour la Côte d'Azur*. Recherches en ligne UMR Espace . <http://www.umrespace.org/Etudes/ModelSimulSpat/FuscoG/FuscoG.pdf> (acc 21 09 2013)

Piórkowski, M.; Sarafijanovic-Djukic, N.; Grossglauser, M. (2009) *A parsimonious model of mobile partitioned networks with clustering*. Proc. Communication Systems and Networks and Workshops, 2009. COMSNETS 2009. <http://icapeople.epfl.ch/grossglauser/Papers/comsnets09.pdf> (acc 01 10 2013)

Slingsby A., Dykes J., Wood J., Crooks A. (2009) *The Role of Layout and Order in Treemaps for Showing Spatial and Temporal Variation in House Prices*. GeoViz Hamburg Workshop 2009 <http://www.casa.ucl.ac.uk/andrew/research/geovizHamburg-v3-1.pdf> (acc 18 05 2013)

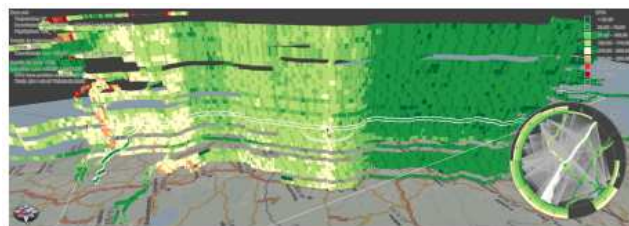
Slingsby A., Dykes J., Wood J. (2008) *Using treemaps for variable selection in spatio-temporal visualisation* Information Visualization 7, 210 -224 PalgraveMacmillan. [http://gicentre.org/papers/slingsby\\_using\\_2008.pdf](http://gicentre.org/papers/slingsby_using_2008.pdf) (acc 22 07 2013)

Thévenin T., Chardonnel S., Cochey E. (2007) *Explorer les temporalités urbaines de l'agglomération de Dijon*. Espace populations sociétés [En ligne], 2007/2-3. <http://eps.revues.org/2069> (acc 21 09 2013)

Tomaszewski B., MacEachren A.M. (2012) *Geovisual analytics to support crisis management: Information foraging for geo-historical context* Information Visualization 11(4) 339-359 [http://www.geovista.psu.edu/publications/2012/Tomaszewski\\_InformationVisualization\\_12.pdf](http://www.geovista.psu.edu/publications/2012/Tomaszewski_InformationVisualization_12.pdf) (acc 22 09 2013)

## Représentation dynamique des temporalités des territoires Bibliographie structurée

Tominski C., Schumann H., Andrienko G., Andrienko N. (2012) *Stacking-Based Visualization of Trajectory Attribute Data* IEEE Transactions on Visualization and Computer Graphics (Proceedings IEEE Information Visualization 2012), vol. 18(12).  
[http://www.informatik.uni-rostock.de/~ct/pub\\_files/Tominski12TrajectoryVis.pdf](http://www.informatik.uni-rostock.de/~ct/pub_files/Tominski12TrajectoryVis.pdf) (acc 14 03 2013)



VrotsouK., Forsell C., Cooper M. (2009) *2D and 3D Representations for Feature Recognition in Time Geographical Diary Data* Information Visualization 2010 9: 263 <http://ivi.sagepub.com/content/9/4/263> (acc 13 06 2013)

Zhao L., Forer P., Harvey A.S. (2008) *Multi-Scale and Multi-Form Visualisation of Human Movement Patterns in the context of Space, Time and Activity: From Timeline to Ringmap*. AGILE 2008 Conference, Girona, Spain  
<http://geoanalytics.net/GeoVis08/a25.pdf> (acc 14 03 2013)

Zhao, J., Forer, P., Harvey, A.S. (2008b). *Activities, ringmaps and geovisualization of large human movement fields*. Information visualization 7 (3-4): 198-209 Nature Publishing Group / Palgrave.

### b) demos en ligne

The Growth of Newspapers Across the U.S.: 1690-2011  
[http://www.stanford.edu/group/ruralwest/cgi-bin/drupal/visualizations/us\\_newspapers](http://www.stanford.edu/group/ruralwest/cgi-bin/drupal/visualizations/us_newspapers) (acc 02 09 2013)

A day of Muni  
[http://www.visualcomplexity.com/vc/project\\_details.cfm?id=730&index=730&domain=](http://www.visualcomplexity.com/vc/project_details.cfm?id=730&index=730&domain=) (acc 03 03 2013)

Bostonography  
<http://bostonography.com/bus/> (acc 28 08 2013)

cabspotting.  
<http://cabspotting.org/client.html> (acc 01 10 2013)

Lattes en Languedoc, les Gaulois du Sud  
<http://www.lattara.culture.fr/> (acc 10 10 2013)

Live map of London underground trains  
<http://traintimes.org.uk/map/tube/>

Map of bike journeys  
<http://www.newscientist.com/blogs/shortsharpscience/2012/09/map-of-bicycle-journeys-reveal.html> (acc 19 03 2013)

ReRoute me  
<http://www.rerouteme.com> (acc 11 04 2013)

Treemaps for Exploring Spatial and Temporal Variation House Prices  
<http://www.gicentre.org/houseprices/demo/index.html> (acc 15 06 2013)

Urban Data Challenge 2013  
<http://urbanprototyping.org/prototype/challenges/urban-data-challenge-zurich-sf-geneva/> (acc 11 09 2013)

