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Episciences : une plateforme d'épi-revues

Open Access : Quels nouveaux outils pour publier ?
Clermont-Ferrand
Jeudi 7 novembre 2019

Raphaël Tournoy <raphael.tournoy@ccsd.cnrs.fr>



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www.ccsd.cnrs.fr



UN PEU DE CONTEXTE

- Coûts d'abonnements ou APC : charge importante
- Les budgets des institutions ne sont pas infinis
- Délais de publications dans les revues
- Augmentation du nombre de preprints / serveurs
- Les AO ne valident pas le contenu scientifique
- Preprints moins susceptibles d'être cités

LA PROPOSITION : EPI-REVUES

- Adosser des revues à des AO
- Mettre en place une relecture des preprints
- Mettre à jour les preprints sur leur AO
- Transformer des preprints en articles

PROPOSITION DU CCSD



épisciences.org

- Episciences : plateforme pour créer et héberger de (2013)
- Construite au dessus des AO, utilise des documents déposés dans HAL, arXiv,...
- Partir d'un preprint en OA pour publier un article en OA

- Comité de pilotage : supervise les orientations générales et les epi-comités
- Epi-comités : sélection des nouvelles revues / discipline
- Comités éditoriaux :
 - évaluation et discussions scientifiques
 - relecture/peer-reviewing

- OA diamant : Lecture et publication gratuites et en accès libres
 - Pas de paywall, pas d'APC
- Conçu pour être gratuite pour les revues, pas de coûts directs demandé aux revues
 - creation
 - operation

ASPECTS FINANCIERS

- Support financier = ressources humaines
 - Comités éditoriaux
 - Soutiens important des institutions nationales
 - Développement logiciel : CCSD (CNRS;INRA;INRIA;Université de Lyon)
 - épi-comités:
 - Informatique et mathématiques appliquées -> INRIA
 - Episciences-Maths -> Institut Fourier
 - Support éditorial
 - Ancrage dans une infrastructure nationale
 - Infrastructure informatique partagée avec HAL

ÉPISCIENCES FLUX DE TRAVAIL



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- Auteurs
- Secrétaires d'édition
- Relecteurs
- Éditeurs
- Éditeurs en chef / administrateur
- Webmestre
- Copy-editor (bientôt)

- Dépôt d'article
- Relecture (grilles de relectures)
- Relances automatiques
- Gestion de la revue
- Gestion des utilisateurs

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hal-01024985, version 1

Deception in Speeches of Candidates for Public Office

David Skillicorn¹, Christian Leuprecht² [Details](#)

1 School of computing [Kingston]
2 RMCC - Royal Military College of Canada

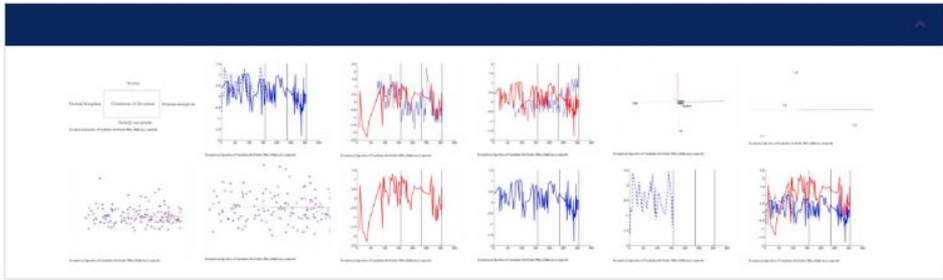
Abstract : The contribution of this article is twofold: the adaptation and application of models of deception from psychology, combined with data-mining techniques, to the text of speeches given by candidates in the 2008 U.S. presidential election; and the observation of both short-term and medium-term differences in the levels of deception, primarily persona deception, the presentation of being a different, better person than one might actually be. Rather than considering the effect of deception on voters, deception is used as a lens through which to observe the self-perceptions of candidates and campaigns. The method of analysis is fully automated and requires no human coding, and so can be applied to many other domains in a straightforward way. The authors posit explanations for the observed variation in terms of a dynamic tension between the goals of campaigns at each moment in time, for example gaps between their view of the candidate's persona and the persona expected for the position; and the difficulties of crafting and sustaining a persona, for example, the cognitive cost and the need for apparent continuity with past actions and perceptions. The changes in the resulting balance provide a new channel by which to understand the drivers of political campaigning, a channel that is hard to manipulate because its markers are created subconsciously.

Keywords : corpus analytics political discourse U.S. presidential elections deception

Document type : Preprints, Working Papers, ...

Domain : Humanities and Social Sciences / Political science

Complete list of metadatas [Display](#)



<https://hal.archives-ouvertes.fr/hal-01024985>
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Submitted on : Wednesday, August 20, 2014 - 4:16:02 PM
Last modification on : Wednesday, January 23, 2019 - 10:36:18 AM
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- HAL Id : hal-01024985, version 1

CITATION

David Skillicorn, Christian Leuprecht. Deception in Speeches of Candidates for Public Office. 2014. (hal-01024985v1)

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<dc:creator>Skillicorn, David</dc:creator>
<dc:creator>Leuprecht, Christian</dc:creator>
<dc:contributor>School of computing [Kingston] ; Queen's University
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Skillicorn, David and Leuprecht, Christian - Deception in Speeches of Candidates for Public Office

Deception in Speeches of Candidates for Public Office

Authors: Skillicorn, David and Leuprecht, Christian

The contribution of this article is twofold: the adaptation and application of models of deception from psychology, combined with data-mining techniques, to the text of speeches given by candidates in the 2008 U.S. presidential election; and the observation of both short-term and medium-term differences in the levels of deception, primarily persona deception, the presentation of being a different, better person than one might actually be. Rather than considering the effect of deception on voters, deception is used as a lens through which to observe the self-perceptions of candidates and campaigns. The method of analysis is fully automated and requires no human coding, and so can be applied to many other domains in a straightforward way. The authors posit explanations for the observed variation in terms of a dynamic tension between the goals of campaigns at each moment in time, for example gaps between their view of the candidate's persona and the persona expected for the position; and the difficulties of crafting and sustaining a persona, for example, the cognitive cost and the need for apparent continuity with past actions and perceptions. The changes in the resulting balance provide a new channel by which to understand the drivers of political campaigning, a channel that is hard to manipulate because its markers are created subconsciously.

Keywords: corpus analytics, political discourse, U.S. presidential elections, deception, [SHS.SCIPO]Humanities and Social Sciences/Political science

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L'ARTICLE FINAL PUBLIÉ DANS LA REVUE JDMDH

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Skillcorn, David and Leuprecht, Christian - **Deception in Speeches of Candidates for Public Office**

jdmdh:21 - Journal of Data Mining & Digital Humanities, August 17, 2015, 2015

Deception in Speeches of Candidates for Public Office

Authors: Skillcorn, David and Leuprecht, Christian

The contribution of this article is twofold: the adaptation and application of models of deception from psychology, combined with data-mining techniques, to the text of speeches given by candidates in the 2008 U.S. presidential election; and the observation of both short-term and medium-term differences in the levels of deception. Rather than considering the effect of deception on voters, deception is used as a lens through which to observe the self-perceptions of candidates and campaigns. The method of analysis is fully automated and requires no human coding, and so can be applied to many other domains in a straightforward way. The authors posit explanations for the observed variation in terms of a dynamic tension between the goals of campaigns at each moment in time, for example gaps between their view of the candidate's persona and the persona expected for the position; and the difficulties of crafting and sustaining a persona, for example, the cognitive cost and the need for apparent continuity with past actions and perceptions. The changes in the resulting balance provide a new channel by which to understand the drivers of political campaigning, a channel that is hard to manipulate because its markers are created subconsciously.

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Volume: 2015

Published on: August 17, 2015

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Keywords: political discourse, corpus analytics, U.S. presidential elections, deception, singular value decomposition, [SHS.SCIPO] Humanities and Social Sciences/Political science

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Deception in Speeches of Candidates for Public Office

David Skillicorn¹, Christian Leuprecht² [Details](#)

1 School of computing [Kingston]
2 RMCC - Royal Military College of Canada

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Journal

- ✓ JDMDH - Journal of Data Mining and Digital Humanities (ISSN : 2416-5999)
 - Published by Episciences.org
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- Les données appartiennent à la communauté scientifique
- Augmentation de la valeur de l'AO (source + destination de la publication)
- L'AO assure la pérennité des métadonnées et documents publiés. + pour HAL archivage à long terme ([CINES](#))
- Les preprints refusés restent en accès libre
- Les communautés scientifiques s'organisent selon leurs souhaits
- Pas de frais d'accès à payer pour le lecteur, l'auteur, l'institution
- Les auteurs gardent tous leurs droits économiques

16 EPI-REVUES SUR EPISCIENCES.ORG

- arcs Analyse de réseaux pour les sciences sociales
- arima Revue Africaine de la Recherche en Informatique et Mathématiques Appliquées
- dmtcs Discrete Mathematics & Theoretical Computer Science
- elpub Electronic PUBLISHing
- epiga Épijournal de Géométrie Algébrique
- hrj Hardy-Ramanujan Journal
- jdmdh Journal of Data Mining & Digital Humanities
- jimis Journal of Interdisciplinary Methodologies and Issues in Sciences
- jips Journal d'Interaction Personne-Système
- Imcs Logical Methods in Computer Science
- Slovo
- Sociétés plurielles

2019:

- archeat Arche@, Revue électronique en archéologie
- epidemes epiDEMES
- jnsao Journal of Nonsmooth Analysis and Optimization
- mos Management et Organisations du Sport

HISTORIQUE

- 2003 : première ébauche d'une épi-revue par Jean-Pierre Demailly (Institut Fourier)
- 2012, Mars : début des développements
- 2013, Juin : premiers tests
- 2013, septembre : Beta lancée avec 2 revues
- 2020 Open-source
- d'autres revues :
 - 2014: 2 revues
 - 2015: 2 revues
 - 2016: 4 revues
 - 2017: 1 revues
 - 2018: 1 revues
 - 2019: 4 revues

CONTACT

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