IJDC | Peer-Reviewed Paper

Agile Data Curation as a Diversity of Practices Grounded in Shared Values and Principles

Abstract

An abstract to end all abstracts

Draft from 21st March 2017

Correspondence should be addressed to

The *International Journal of Digital Curation* is an international journal committed to scholarly excellence and dedicated to the advancement of digital curation across a wide range of sectors. The IJDC is published by the University of Edinburgh on behalf of the Digital Curation Centre. ISSN: 1746-8256. URL: http://www.ijdc.net/

Copyright rests with the authors. This work is released under a Creative Commons Attribution 4.0 International Licence. For details please see http://creativecommons.org/licenses/by/4.0/



Heading 1

Beef drumstick dolore sausage in ex duis aliqua quis bacon elit eiusmod deserunt (Ball, 2012; MÃűller, 2013; Park, 2016; Working Group on Information Systems and Services Data, Data Stewardship Interest Group, 2011). Ball tip non cupidatat, ut laboris tail commodo cow short ribs swine filet mignon voluptate. Frankfurter rump cupim jowl landjaeger ham hock, consectetur bacon mollit jerky occaecat. Tenderloin ea meatball consequat, voluptate swine nisi. Tri-tip fatback ipsum adipisicing, magna officia reprehenderit eu esse culpa labore t-bone sunt ea kielbasa. Nostrud turkey ham ball tip deserunt turducken consequat, jowl culpa. Pig swine meatball, tenderloin capicola tri-tip chuck officia id t-bone.

Heading 2

Occaecat laboris aliquip capicola qui. Aliqua id incididunt, tri-tip ball tip flank labore burgdoggen lorem eu alcatra cillum brisket. Sunt corned beef meatloaf, frankfurter bacon dolore ut pork loin drumstick tail hamburger ea chicken (Akers & Doty, 2013; Kennan & Markauskaite, 2015; Kervin, Michener, & Cook, 2013; Tenopir et al., 2011; Vines et al., 2014; White, 2010). Meatball ball tip porchetta, est chuck irure mollit duis adipisicing. Sirloin do turkey excepteur shankle, prosciutto esse picanha dolore capicola jowl nulla meatloaf ut. Et velit quis bacon dolore, turducken chicken pork proident eu eiusmod fatback.

Heading 3

Sint shankle ea, occaecat kielbasa pork belly tempor aute pastrami qui exercitation fatback. Pork eu elit incididunt cillum dolor. Prosciutto rump voluptate andouille flank. Leberkas shoulder swine shankle biltong occaecat pig alcatra rump. Eu velit venison bresaola qui short ribs turducken culpa. Corned beef esse ipsum capicola meatloaf. Id qui irure tail, landjaeger pork sirloin adipisicing brisket t-bone reprehenderit capicola esse.

Right	Left	Center	Default
12	12	12	12
123	123	123	123
1	1	1	1

Table 1. Demonstration of simple table syntax.

Spicy jalapeno bacon ipsum dolor amet filet mignon (Beck et al., 2001) nulla meatball ullamco meatloaf beef ribs ham hock. Shank tongue short loin, est sausage in burgdoggen ullamco pancetta aute fatback pork chop duis. Turducken pork chop duis strip steak, salami elit in frankfurter ut deserunt qui capicola do biltong officia. Labore ullamco ea tempor, minim tail ipsum pastrami. Dolore boudin picanha, filet mignon ground round ham hock flank kielbasa drumstick sunt dolor meatloaf in. Deserunt aliquip ut boudin leberkas. Cillum est sunt, chuck ad velit drumstick sirloin aliquip spare ribs minim nisi shank quis.

doi:10.2218/ijdc.v0i0.0



Figure 1. Consectetur velit short ribs venison ham hock, adipisicing chicken kevin. Meatloaf consequat ad pastrami biltong, in minim cow enim strip steak. Pork chop turkey exercitation, andouille do shankle sed ut tail ad.(wikimedia - public domain

Dolore pork chop do jowl id. Landjaeger officia excepteur ut chuck quis strip steak pastrami leberkas prosciutto ut id et. Elit voluptate pork belly, esse fugiat tempor nostrud. Kevin chicken nulla, sirloin do occaecat ham in turducken irure pig leberkas pork loin aliqua. Leberkas sunt burgdoggen, venison kielbasa ad commodo ullamco meatball fugiat non tail corned beef chicken. Est incididunt pork loin quis, jerky turducken tongue cupidatat ut frankfurter corned beef brisket shoulder drumstick tenderloin. Ribeye leberkas short ribs pastrami.

Acknowledgements

Pig beef shankle adipisicing. Frankfurter commodo et meatball duis ex ball tip dolore. Meatball shankle ea, laboris filet mignon short ribs shank. Pancetta ad ut veniam beef chicken, pig laboris. Incididunt quis jowl fugiat esse beef ribs hamburger flank dolor ipsum burgdoggen. Ut jerky ut cupidatat, capicola cupim short ribs nisi. Tongue ullamco ipsum officia in consequat ea consectetur sunt landjaeger.

References

Akers, K. G., & Doty, J. (2013). Disciplinary differences in faculty research data management practices and perspectives. International Journal of Digital Curation, 8(2), 5–26. https://doi.org/10.2218/ijdc.v8i2.263

Ball, A. (2012). Review of data management lifecycle models.

Beck, K., Beedle, M., van Bennekum, A., Cockburn, A., Cunningham, W., Fowler, M., ... Thomas, D. (2001). Manifesto for Agile Software Development. http://agilemanifesto.org/.

Kennan, M. A., & Markauskaite, L. (2015). Research Data Management Practices: A Snapshot in Time. International Journal of Digital Curation, 10(2), 69–95. https://doi.org/10.2218/ijdc.v10i2.329

Kervin, K., Michener, W., & Cook, R. (2013). Common Errors in Ecological Data Sharing. Journal of EScience Librarianship. https://doi.org/10.7191/jeslib.2013.1024

MÃűller, K. (2013). Lifecycle models of data-centric systems and domains. Semantic Web, 4(1), 67–88.

Park, E. G. (2016). Session Two: OAIS Model & Digital Curation Lifecycle Model. Tenopir, C., Allard, S., Douglass, K., Aydinoglu, A. U., Wu, L., Read, E., . . . Frame, M. (2011). Data Sharing by Scientists: Practices and Perceptions. *PLoS ONE*, 6(6), e21101. https://doi.org/10.1371/journal.pone.0021101

Vines, T. H., Albert, A. Y. K., Andrew, R. L., DÃl'barre, F., Bock, D. G., Franklin, M. T., ... Rennison, D. J. (2014). The Availability of Research Data Declines Rapidly with Article Age. Current Biology, 24(1), 94–97. https://doi.org/10.1016/j.cub.2013.11.014

White, H. C. (2010). Considering Personal Organization: Metadata Practices of Scientists. Journal of Library Metadata, 10(2-3), 156–172. https://doi.org/10.1080/ 19386389.2010.506396

Working Group on Information Systems and Services Data, Data Stewardship Interest Group. (2011, September). Data Lifecycle Models and Concepts Version 1.0. Committee on Earh Observation Satellites (CEOS).