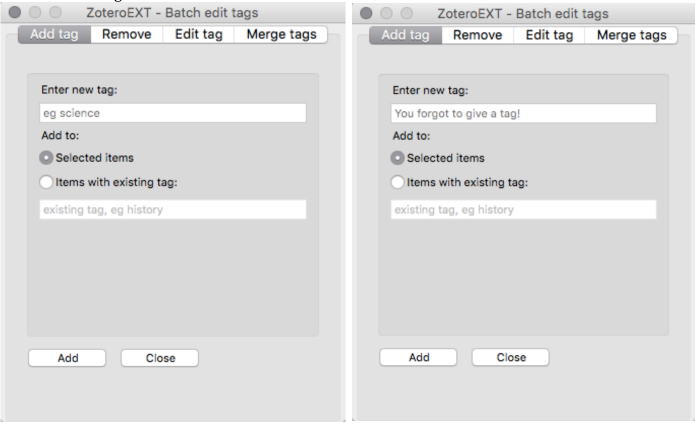
Actual testing strategy

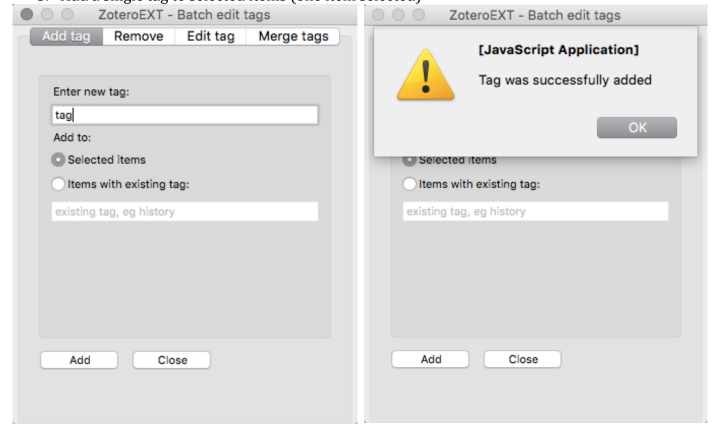
We put snapshots for some of our test cases for examples.

For Batch edit tags

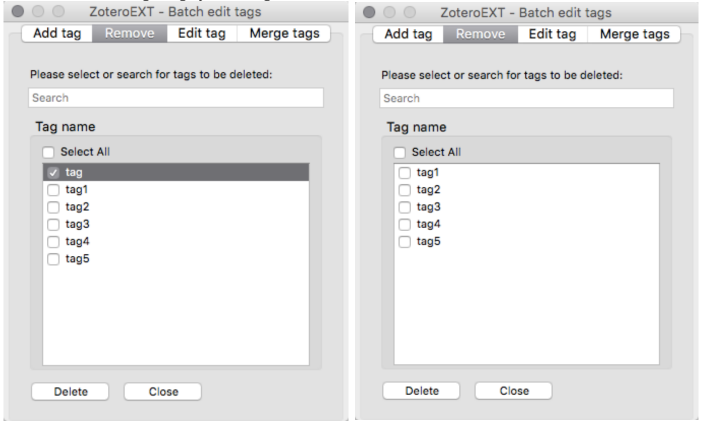
1. Add no tag.



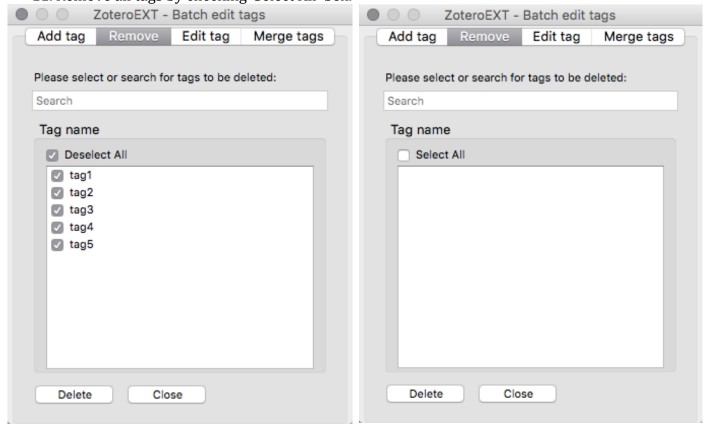
- 2. Add a single tag to selected items (no items selected)
- 3. Add a single tag to selected items (one item selected)



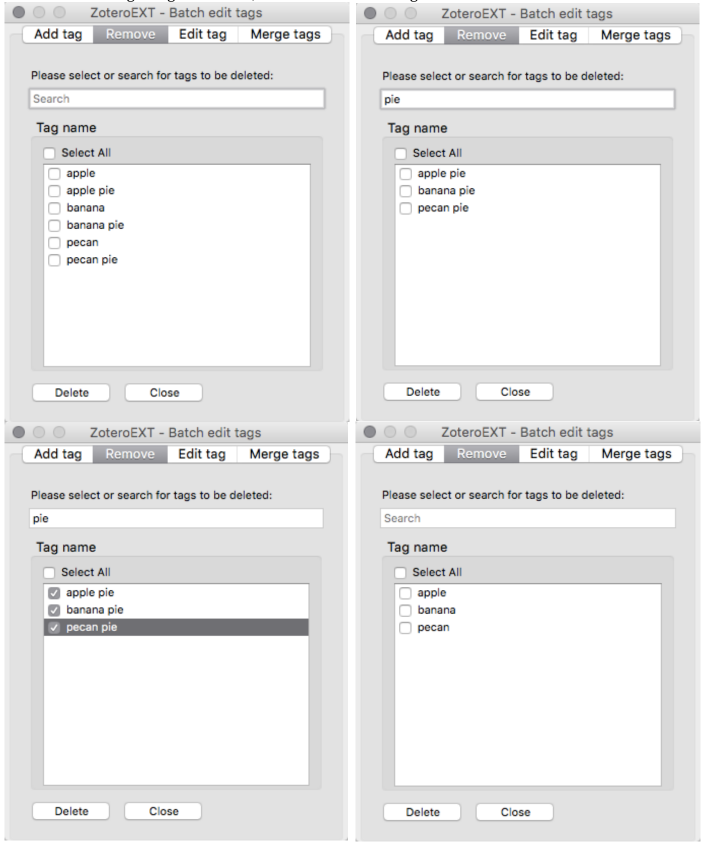
- 4. Add a single tag to selected items (many items selected)
- 5. Add a single tag to items with existing tag. (no existing tag)
- 6. Add a single tag to items with existing tag. (existing tag)
- 7. Add a single tag that already exists.
- 8. Remove no items.
- 9. Remove a single tag by checking a box.



- 10. Remove several tags by checking boxes.
- 11. Remove all tags by checking 'Select All' box.

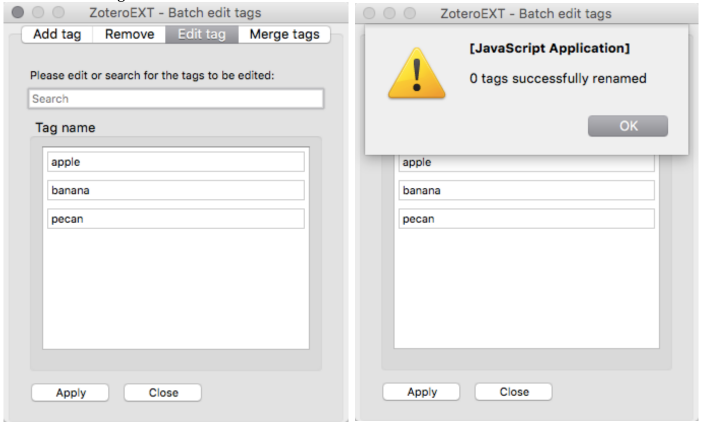


- 12. Search a tag using search box, and remove a single tag that is searched.
- 13. Search a tag using search box, and remove several tags that are searched.

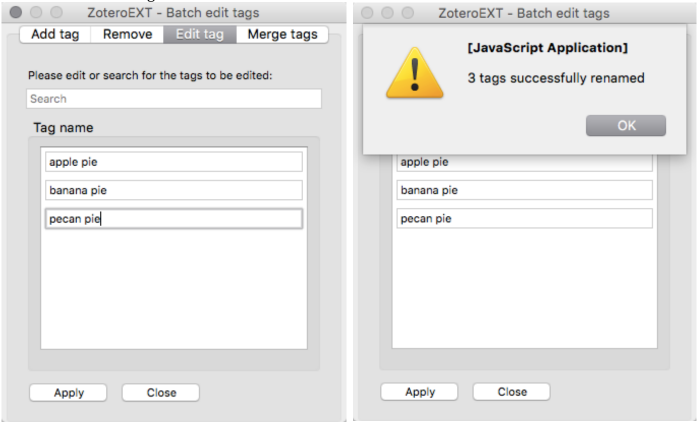


14. Search a tag using search box, and remove all tags that are searched using 'Select All'.

15. Edit no tags.

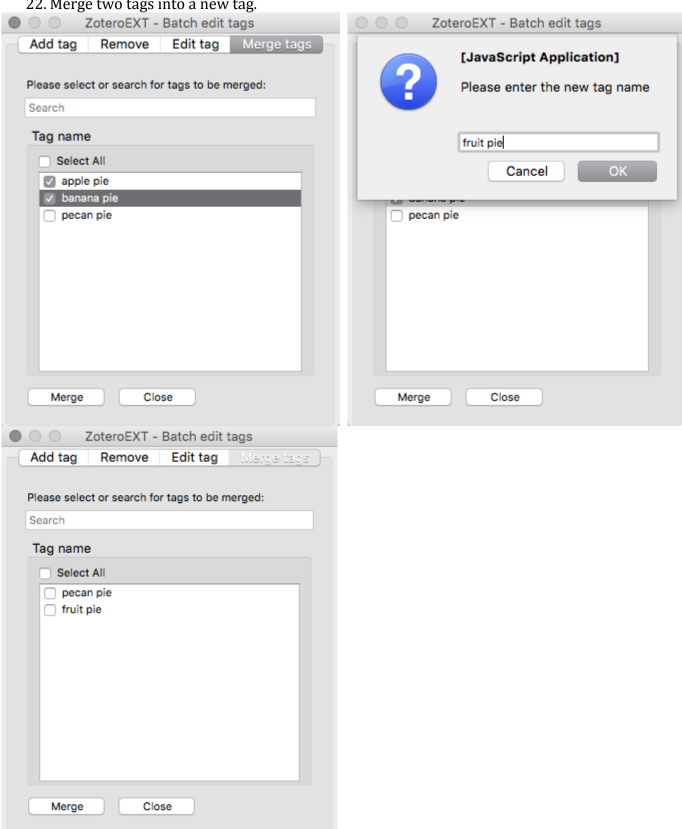


- 16. Edit a single tag from the list.
- 17. Edit several tags from the list.



- 18. Search a tag and edit a single tag that is searched.
- 19. Search a tag and edit several tags that are searched.
- 20. Merge no tags.
- 21. Merge two tags into an existing tag.

22. Merge two tags into a new tag.



- 23. Merge several tags into a new tag.
- 24. Merge several tags into an existing tag.
- 25. Search a tag and merge two tags into a new tag.
- 26. Search a tag and merge two tags into an existing tag.
- 27. Search a tag and merge all searched tags into a new tag by checking 'Select All' box.
- 28. Search a tag and merge all searched tags into an existing tag by checking 'Select All' box.
- 29. Search a tag and merge several tags into a new tag.

30. Search a tag and merge several tags into an existing tag. ZoteroEXT - Batch edit tags ZoteroEXT - Batch edit tags Add tag Remove Edit tag Merge tags Add tag Edit tag Merge tags Remove Please select or search for tags to be merged: Please select or search for tags to be merged: Search pie Tag name Tag name Select All Deselect All apple pie apple pie banana pie banana pie pecan pie pecan pie food _ toy computer Close Merge Close Merge ZoteroEXT - Batch edit tags ZoteroEXT - Batch edit tags Merge tags Add tag Remove Edit tag [JavaScript Application] Please select or search for tags to be merged: Please enter the new tag name Search Tag name food Select All Cancel food toy computer pecan pie

For Custom output styles

Merge

1. Click 'About', 'Search by name', 'Search by example', 'Visual editor', or 'Code editor' to check those tabs are working.

Merge

Close

2. Search a style from 'Search by example'.

Close

- 3. Click 'Next' to view the next example from 'Search by example'.
- 4. Click 'Previous' to view the previous example from 'Search by example'.

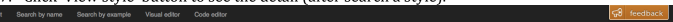
5. Search a style (for example, 'APA') from 'About' or 'Search by name'. Find and edit CSL citation styles Search for the name of a style, the title of a Journal, or search by examp 1. Find a style 3. Use the style 2. Edit the style Once you've found a style that's suitable for you to use, simply click the "Install" button on the search results, or "Save" a style you've edited, to use If you can't find a style that quite suits your needs, find one that's a pretty close match and click the "Edit style" button to open that style in the visual Search by name If you're looking for a style like APA, Harvard, etc... just use the search box at the top of the page to search for a style name, or journal title. it in your reference manager. American Journal of Medical Genetics Search by example INLINE CITATION [McInnis and Nelson, 2011] McInnis, MD, Nelson, LP. 2011. Shaping the Body Politic Formation in Early America. University of Virginia Press. 3 If you don't know the name of the style, but know what the final citation should look like, you can use our se that most closely match. h by example tool to find styles Edit View code (McInnis & Nelson, 2011) BIBLIOGRAPHY McInnis, M. D., & Nelson, L. P. (2011). Shaping the Body Politic: Art Formation in Early America. University of Virginia Press. Maintainer needed! Development has stalled on these tools since the Mendeley & Columbia University project ended in 2012. The site is visited by over 3,000 people every month and there are plenty of user suggestions and github issues to work on. If you're interested, fork the source code, make your changes, and issue a pull request, I promise to review it. Steve Ridout, August 2015 Useful Links BlogSource Search Displaying 22 results: American Psychological Association 6th edition INLINE CITATION (Accadia et al., 2012) BIBLIOGRAPHY Accadia, T., Acernese, F., Alshourbagy, M., Amico, P., Antonucci, F., Aoudia, S., . Zhang, Z. (2012). Virgo: a laser interferometer to detect gravitational waves. *Journal of Instrumentation*, 7(03), P03012–P03012. http://doi.org/10.1088/1748-0221 /7/03/P03012 Install Edit View style American Psychological Association 5th edition INLINE CITATION (Accadia et al., 2012) Accadia, T., Acernese, F., Alshourbagy, M., Amico, P., Antonucci, F., Aoudia, S.,
BIBLIOGRAPHY Arnaud, N., et al. (2012). Virgo: a laser interferometer to detect gravitational way Journal of Instrumentation, 7(03), P03012 Edit View style American Psychological Association 6th edition (annotated bibliography with

Accadia, T., Acernese, F., Alshourbagy, M., Amico, P., Antonucci, F., Aoudia, S., ... Accadia, T., Acernese, F., Alshourbagy, M., Amico, P., Antonucci, F., Aoudia, S., ... Alang, Z. (2012). Virgo: a laser interferometer to detect gravitational waves. Journal of Instrumentation, 7(03), P03012–P03012. http://doi.org/10.1088/1748-0221 T/103/P03012 This paper presents a complete description of Virgo, the French-Italian gravitational wave detector. The detector, built at Cascina, near Pisa (Italy), is a very large Michelson interferometer, with 3 km-long arms. In this paper, following a presentation of the physics requirements, leading to the specifications for the construction of the detector, a detailed description of all its different elements is given. These include civil engineering infrastructures, a huge ultra-high vacuum (UHV) chamber (about 6000 cubic metres), all of the optical components, including high quality mirrors and their seismic isolating suspensions, all of the electronics required to control the interferometer and for signal detection. The expected performances of these different elements are given, leading to an overall sensitivity curve as a function of the incoming gravitational wave frequency. This description

curve as a function of the incoming gravitational wave frequency. This description represents the detector as built and used in the first data-taking runs.

Improvements in different parts have been and continue to be performed, leading

- 6. Click the title of the style to see the detail (after search a style).
- 7. Click 'View style' button to see the detail (after search a style).



American Psychological Association 6th edition

title American Psychological Association 6th edition

ID http://www.zotero.org/styles/apa

rights This work is licensed under a Creative Commons Attribution-ShareAlike 3.0 License

updated 2015-04-07T11:18:00+00:00 link (self) http://www.zotero.org/styles/apa

link (documentation) http://owl.english.purdue.edu/owl/resource/560/01/

author Simon Kornblith (simon@simonster.com)

contributor Bruce D'Arcus contributor Curtis M. Humphrey

contributor Richard Karnesky (karnesky+zotero@gmail.com) http://arc.nucapt.northwestern.edu/Richard_Karnesky

contributor Sebastian Narcha
citation-format author-date
field psychology
field generic-base

[Install Style] Edit Style

Example Output

Inline citations

(Accadia et al., 2012)

(Accadia et al., 2012; Ahlquist & Breunig, 2009; Borges, 1999; Campbell & Pedersen, 2007)

(Accadia et al., 2012; Borges, 1999; "CSL search by example," n.d., "Yo-yo having a modifiable string gap," 2011; Dunnett & Kingsbury, 2008; Einstein, 1905; Foderaro, 2012; Hancké, Rhodes, & Thatcher, 2007; Isaacson, 2011; Mares, 2001; McInnis & Nelson, 2011; Watson & Crick, 1953)

Bibliography

Accadia, T., Acernese, F., Alshourbagy, M., Amico, P., Antonucci, F., Aoudia, S., ... Zhang, Z. (2012). Virgo: a laser interferometer to detect gravitational waves. Journal of Instrumentation, 7(03), P03012–P03012. http://doi.org/10.1088/1748-0221/7/03/P03012

Ahlquist, J. S., & Breunig, C. (2009). Country clustering in comparative political economy (MPIfG Discussion Paper No. 09-5) (p. 32). Cologne: Max-Planck Institute for the Study of Societies. Retrieved from www.mpifg.de/pu/mpifg_dp/dp09-5.pdf

Borges, J. L. (1999). Selected non-fictions. (E. Weinberger, Ed., E. Allen, S. J. Levine, & E. Weinberger, Trans.). New York: Viking.

Campbell, J. L., & Pedersen, O. K. (2007). The varieties of capitalism and hybrid success. Comparative Political Studies, 40(3), 307–332. http://doi.org/10.1177/0010414006286542

CSL search by example. (n.d.). Retrieved December 15, 2012, from http://editor.citationstyles.org/searchByExample/

Dunnett, N., & Kingsbury, N. (2008). Planting green roofs and living walls (2nd ed.). Portland, OR: Timber Press.

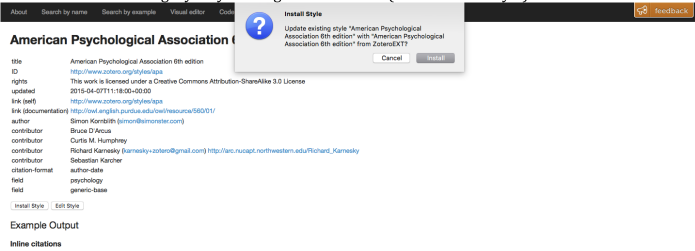
Einstein, A. (1905). On the electrodynamics of moving bodies. Annalen Der Physik, 17(4), 1–26. http://doi.org/10.1088/0143-0807/27/4/007

Foderaro, L. W. (2012, April 6). Rooftop greenhouse will boost city farming. New York Times, p. A20. New York.

Hancké, B., Rhodes, M., & Thatcher, M. (Eds.). (2007). Beyond varieties of capitalism: conflict, contradiction, and complementarities in the European economy. Oxford and New York: Oxford University Press

8. Install a new style by clicking 'Install' button (after search a style).

9. Install an existing style by clicking 'Install' button (after search a style).



(Accadia et al., 2012)

(Accadia et al., 2012; Ahlquist & Breunig, 2009; Borges, 1999; Campbell & Pedersen, 2007)

(Accadia et al., 2012; Borges, 1999; "CSL search by example," n.d., "Yo-yo having a modifiable string gap," 2011; Dunnett & Kingsbury, 2008; Einstein, 1905; Foderaro, 2012; Hancké, Rhodes, & Thatcher, 2007; Isaacson, 2011; Mares, 2001; McInnis & Nelson, 2011; Watson & Crick, 1953)

Bibliography

Accadia, T., Acernese, F., Alshourbagy, M., Amico, P., Antonucci, F., Aoudia, S., ... Zhang, Z. (2012). Virgo: a laser interferometer to detect gravitational waves. Journal of Instrumentation, 7(03), P03012–P03012. http://doi.org/10.1088/1748-0221/7/03/P03012

Ahlquist, J. S., & Breunig, C. (2009). Country clustering in comparative political economy (MPIfG Discussion Paper No. 09-5) (p. 32). Cologne: Max-Planck Institute for the Study of Societies. Retrieved from www.mpifg.de/pu/mpifg_dp/dp09-5.pdf

Borges, J. L. (1999). Selected non-fictions. (E. Weinberger, Ed., E. Allen, S. J. Levine, & E. Weinberger, Trans.). New York: Viking.

Campbell, J. L., & Pedersen, O. K. (2007). The varieties of capitalism and hybrid success. Comparative Political Studies, 40(3), 307–332. http://doi.org/10.1177/0010414006286542

CSL search by example. (n.d.). Retrieved December 15, 2012, from http://editor.citationstyles.org/searchByExample/ Dunnett, N., & Kingsbury, N. (2008). Planting green roofs and living walls (2nd ed.). Portland, OR: Timber Press.

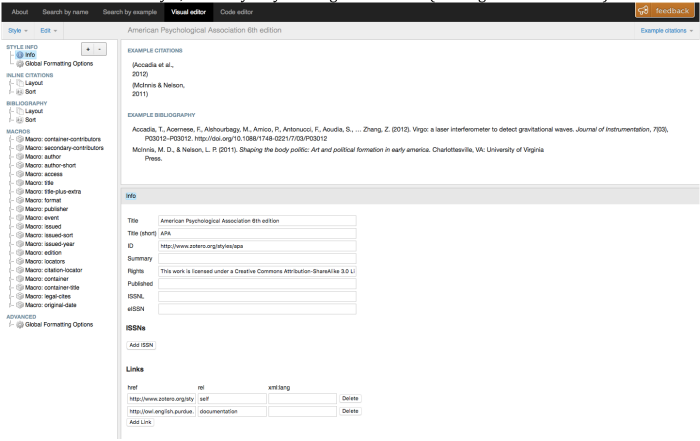
Einstein, A. (1905). On the electrodynamics of moving bodies. Annalen Der Physik, 17(4), 1–26. http://doi.org/10.1088/0143-0807/27/4/007

Foderaro, L. W. (2012, April 6). Rooftop greenhouse will boost city farming. New York Times, p. A20. New York.

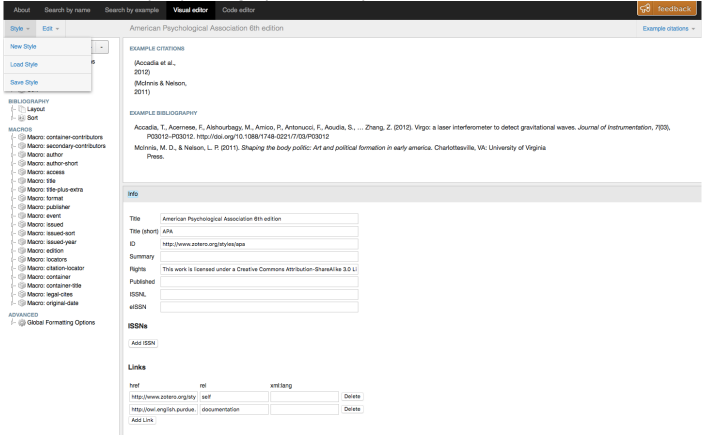
Hancké, B., Rhodes, M., & Thatcher, M. (Eds.). (2007). Beyond varieties of capitalism: conflict, contradiction, and complementarities in the European economy. Oxford and New York: Oxford University Press.

10. Edit a style from 'Code editor'.

11. After search a style, edit a style by clicking 'Edit' button (It will go to Visual editor).



- 12. Edit a style and undo the change by clicking 'Edit' -> 'Undo' from 'Visual editor'.
- 13. Redo the change by clicking 'Edit' -> 'Redo' from 'Visual editor'.
- 14. Make a new style by clicking 'Style' -> 'New Style' from Visual editor.



- 15. Save a style by clicking 'Style' -> 'Save Style' from Visual editor.
- 16. Load a style by clicking 'Style' -> 'Load Style' from Visual editor.

An "ideal" testing strategy

If we had the time and the tools, we will add more testing upon the 'Actual testing strategies' (acceptance tests). We will make unit tests on every function and will also do code review on all codes.