**Online Exhibits with TimeMapper**

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| Objective |  | Build an interactive online exhibit for an existing dataset using TimeMapper and Google Spreadsheets.  |
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| Material |  | [Quebec Churches Spreadsheet](http://gsg.uottawa.ca/geo/demo/quebec_churches_clean.xlsx)[TimeMapper](http://timemapper.okfnlabs.org/)[Example map](http://timemapper.okfnlabs.org/sarahsimpkin/quebec-churches) |
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| Questions |  | How are spatial data, temporal data, images, and other types of information represented in the Google spreadsheet? How are these same components represented in the TimeMapper exhibit? What kinds of datasets are best represented using the TimeMapper format? Which ones are less suitable, and why?What are the downsides to services like TimeMapper? |
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| Steps to follow |  | 1. Log in to [Google Drive](https://drive.google.com).
2. Visit [TimeMapper](http://timemapper.okfnlabs.org/), click the “Get Started” button and open the sample spreadsheet template.
3. Save a copy of the template to Drive by clicking on *File > Make a Copy*.
4. Download and open the [Quebec Churches spreadsheet](http://gsg.uottawa.ca/geo/demo/quebec_churches_clean.xlsx).
5. Copy data from the Quebec Churches file over to your copy of the TimeMapper template.
6. In Google Drive, choose *File > Publish to the Web*. Click “Start Publishing”. Set sharing permissions in Drive by clicking the blue “Share” button and changing access to “Everyone on the web”.
7. Paste the URL of your spreadsheet into the TimeMapper Create page, add a title, and click “Publish”.
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