

COST-ARKWORK CA16204 WG2 Training School 2018, Galway, 5-7Dec 2018
Palladio session, Thursday, 6 Dec 2018, 13:30-15:00
Session Facilitator: Meliha Handzic

Instructions

Before session: Installation and Familiarisation

- Save link to Palladio: <http://hdlab.stanford.edu/projects/palladio/>
- Familiarise yourself with Brown Corpus
<http://clu.uni.no/icame/manuals/BROWN/INDEX.HTM>

During session: Spatial, Temporal, Relational Data Analysis and Visualisation

- Start Palladio
- Load (copy and paste) spreadsheet data **EDITORIALS**
- Check data
- Choose **Map**
- Add tile and data layers
- Visualise map according to geography
- Interpret results
- Add tile and data layers
- Visualise map according to geography and size
- Interpret results
- Choose Facets (e.g. months)
- Visualise map according to facets
- Interpret results
- Choose Timeline
- Visualise map according to timeline
- Interpret results
- Choose Timespan
- Visualise map according to timespan
- Interpret results
- Choose **Graph**
- Select source and target
- Visualise graph
- Interpret results

After session: Metadata Extraction and Creation

- Open (Brown Corpus) CONTENTS file
- Create a new spreadsheet of metadata for N selected entries (e.g. A01-R09)
- Repeat steps for analysing and visualizing metadata in Palladio performed during session
- Explore other features of Palladio

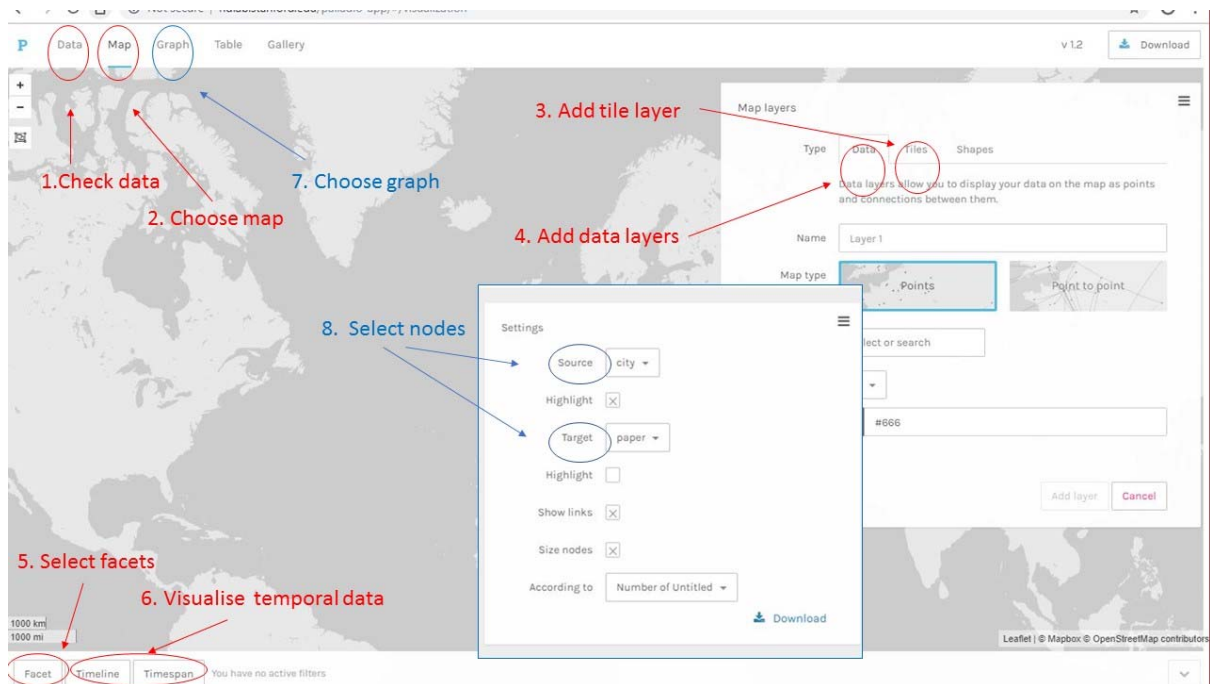


Figure: Palladio Screenshots with instructions