



Paris Through Time

James Piggot
Chengyu Wang
Siyuan Chen

<http://invisiblecities-group4.github.io>



PART ONE

Introduction



Introduction

1

AIM OF THE PROJECT

- To show how Paris has changed throughout history:
- Provide context across 3 different scales: Global, City, sub-City
- Build a historical narrative
- To use a range of cartographic and visualisation techniques
- Inform and engage

2

DEMONSTRATION



PART TWO

Visualisation Presenting

[2]





Global Population Change 1200 - 2015

- Data
 1. Seto Lab
“Historical Urban Population Growth Data”
 2. The World Bank
“Population in Largest Cities”
- Demonstration
 1. Time slider
 2. Points
 3. Buttons
 - (1) Overview of the world and Paris
 - (2) Bar charts
 4. Line chart

An aerial photograph of a Parisian street scene, showing a wide boulevard lined with trees and buildings. A pink graphic overlay, consisting of a large bracket-like shape, frames the text on the left and the list on the right.

PARIS

BUILDING

BY

AGE

- Data Collection:

EMPRISE BATIE PARIS

Published by department of
planning in Paris

- The colour of legend
- Urban expansion
- Government Policy



Timeline of Paris

- Data
 - Building age data - L'Atelier parisien d'urbanisme [APUR] (2019)
 - Historical information (self-constructed)
- Style
 - Curated linear narrative telling of the history of Paris
 - Dynamic - use of the FlyTo function
 - Interactive and 2.5D
- Challenges
 - Coherence of a historical narrative as a visualisation
 - Selection and geolocating relevant historical events



PART THREE

Conclusion

[3]



THANK YOU

Q & A

Reference List

- Albrechts, L. (2006) 'Shifts in strategic spatial planning? Some evidence from Europe and Australia', *Environment and Planning A*, 38, pp. 1149-1170, SAGE.
- Burck, J., Marten, F., Bals, C. & Höhne, N. (2017) *Climate Change Performance Index Results 2018*.
- Elkin, T. (1991). 'Reviving the city: Towards sustainable urban development'. *Friends of the Earth Trust*.
- Houck, O.A., 2002. The Clean Water Act TMDL program: law, policy, and implementation. Environmental Law Institute.
- Melchert, L. (2007). 'The Dutch sustainable building policy Reference
- Seto Lab (2016) *Historical Urban Population Growth Data*, [Online] Available from: <https://urban.yale.edu/data>
- The World Bank (2019) *Population in Largest Cities*, [Online] Available from: <https://data.worldbank.org/indicator/EN.URB.LCTY?end=2017&start=1960>
- L'Atelier parisien d'urbanisme [APUR] (2019) *EMPRISE BATIE PARIS*, [Online] Available from: <http://opendata.apur.org/datasets/emprise-batie-paris> : A model for developing countries?' . *Building and Environment*, 42(2), pp.893-901.
- Van der Valk, A. (2002). 'The Dutch planning experience' . *Landscape and urban planning*, 58(4), pp.201-210.