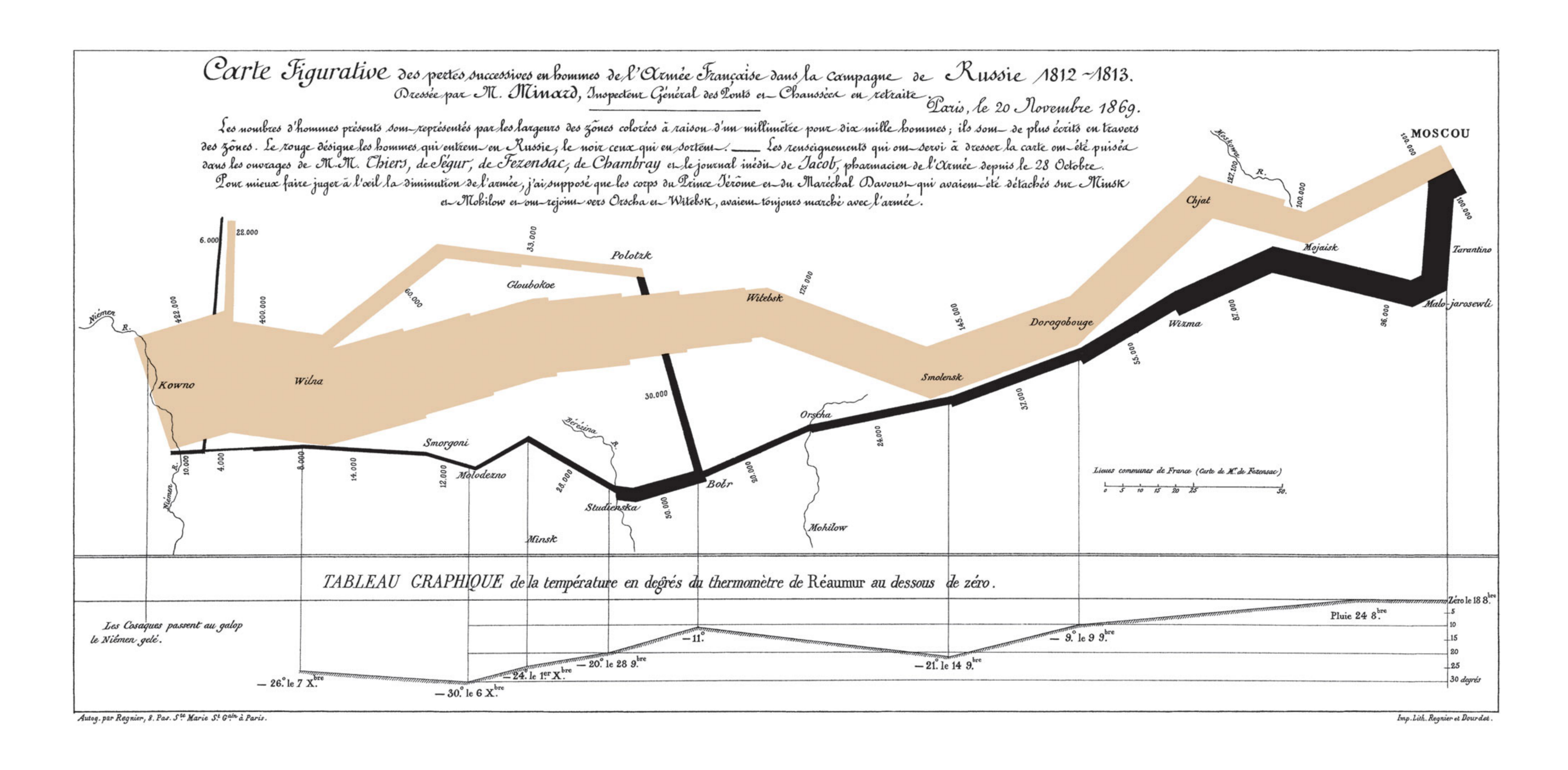
Data Visualization For Life

Data Visualization Course Winter'14

Jeffrey Heer & Kanit Wongsuphasawat {jheer,kanitw}@uw.edu



Problem

The world is awash with increasing amounts of data, and we must keep afloat with our relatively constant perceptual and cognitive abilities.

Results

Students have completed several short programming and data analysis assignments as well as a final project and a writeup in the form of a conference paper submission.

Approach

Study techniques and algorithms for creating effective visualizations based on principles from graphic design, visual art, perceptual psychology, and cognitive science.

Future Work

Students continue to use visualization techniques, algorithms and design principles learned from the course for the rest of their lives!

