Digital Tools for Finance

Elena Ten Elena Grigorenko

University of Zurich

15.12.2020

- Overview
- 2 Version Control
- Collaboration Tools
- Writing with LaTeX
- Data Management
- 6 Visualization
- 7 Knowledge Transfer

This set of slides was produced to give an overview of different digital tools, used in our final project.

In general, we got experience with Git/Github, Slack, R, Python, SQL, LaTeX (Overleaf and Sublime Text editor) to elaborate the project.

- Overview
- 2 Version Control
- Collaboration Tools
- Writing with LaTeX
- Data Management
- 6 Visualization
- Mowledge Transfer

Version control

Version control was implemented with Git. The commands were sent via command line and GitHub desktop.

- Overview
- 2 Version Control
- 3 Collaboration Tools
- Writing with LaTeX
- Data Management
- 6 Visualization
- 7 Knowledge Transfer

Collaboration tools

We collaborated on the project, using Git.

Also we created a Slack channel and connected it to our Git repository.

- Overview
- 2 Version Control
- Collaboration Tools
- Writing with LaTeX
- Data Management
- 6 Visualization
- 7 Knowledge Transfer

LateX

We configurated Sublime Text editor to use LaTeX.

- Using Sublime Text and Overleaf, we produced this set of slides as a beamer presentation.
- Using Sublime Text and Overleaf, we produced the report (report.tex), that contains a table of contents, figures, tables and bibliography.
- We elaborated the bibliography, having created an auxiliary file /text/biblio.bib.

- Overview
- 2 Version Control
- Collaboration Tools
- Writing with LaTeX
- Data Management
- 6 Visualization
- 7 Knowledge Transfer

Data management

For our project we performed a set of calculations in R (/code/wacc.R). Specifically we calculated the cost of capital of oil companies with the following steps:

- Downloaded .csv files with stock and index data
- Processed and filtered the data in R, using SQL
- Used regression analysis to estimate historical betas
- Produced LaTeX output in R
- Built plots in R
- Assembled the findings in LaTeX

- Overview
- 2 Version Control
- Collaboration Tools
- Writing with LaTeX
- Data Management
- 6 Visualization
- 7 Knowledge Transfer

Visualization

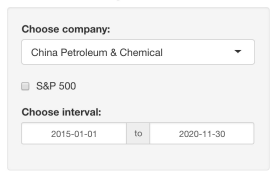
- Overview
- 2 Version Control
- Collaboration Tools
- Writing with LaTeX
- Data Management
- 6 Visualization
- Mowledge Transfer

Knowledge transfer

With the means of R shiny we produced an interactive page, that processes user's input into graphs (/r-shiny/app.R).

The application allows user to choose one of the companies and time interval to visualize stock dynamics on a graph. The user may also choose an option to see the dynamics of S&P 500 on the same graph.

Plot stock price of:



Knowledge transfer

Example of output:

