

# Computerized Text Analysis: Classwork 1

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The objective of this class exercise is to get a feel for the workflow of preparing texts for computerized analysis. While this seems simple, in practice texts come in a variety of formats and may need to be converted before they can be processed and analyzed. These formatting issues include the *file type*—such as Microsoft Word documents, Adobe’s pdf format, HTML, and various forms of “plain text”—and the *encoding* of files, especially text files, an issue that will affect non-English texts and any texts with extended characters (such as accented letters, bullet point, “smart quotes”, etc.).

The other objective is to familiarize yourselves with a workflow for working with texts, and to learn some useful tips for organizing files, renaming files, developing a sequence for working with texts, and so on.

Finally, at a very basic level, the objective is to get our hands dirty start working with actual texts!

## Instructions:

1. Download the ten French political documents from <http://www.kenbenoit.net/courses/cta2011ceu/frenchtexts.zip>. These are in a zipped archive, so you will need to unzip them.
2. Try to locate them in a command window or a shell: “command” in Windows or “Terminal.app” in Mac OS/X. You ought to familiarize yourself with the `pwd` and `chdir` or `cd` commands.
3. Examine the texts and their formats. There are a variety of ways to do this, including using your web browser, a text editor, `less` from the command line, `cat <filename> | less`, `file *` if you have a UNIX-based OS (e.g. Mac OS X or Linux).
4. Read up on text encoding issues. Here is a good start: [http://en.wikipedia.org/wiki/Character\\_encoding](http://en.wikipedia.org/wiki/Character_encoding).
5. Convert the files to plain text.
  - To convert Microsoft Office documents to text: “Save As: Text” from Microsoft Word. OpenOffice is also particularly good for this, and it also has the advantage of being multi-platform and free.
  - To convert HTML documents to text: You can use Word or OpenOffice, or you can can open the files in a browser (e.g. Firefox) and “Save As: Text”.
  - To convert pdf documents to text, you can use a great utility called `pdftotext`:
    - Windows binaries (and Linux packages): <http://www.foolabs.com/xpdf/download.html>.
    - Mac OS/X binaries: [http://www.bluem.net/downloads/pdftotext\\_en/](http://www.bluem.net/downloads/pdftotext_en/)
    - You will have to locate the `pdftotext` file in the same directory as your texts and then run the program from the command line (or put the binary in a directory specified in your `PATH` environment variable).
    - You can find the necessary commands by typing: `pdftotext -help` or checking the README file.
6. Inspect and possibly “clean” the texts using a text editor. Be careful with the encodings!
7. In Wordstat:

- start QDAMiner
- select "create new project from list of documents"
- Try to create the project using the original files
- Once the documents have loaded into Wordstat inspect them
- If any documents haven't been handled correctly by Wordstat, import the plain text versions instead.