LAS 6292: TRANSCIRPTION & TRANSLATION

updated: 2021-11-22

Pre-Class Preparation (Instructor):

Send in an email to students:

· content of any pre-class emails.

Bring to Class:

- Snacks
- Flip charts and markers
- · Dry write markers
- Tent cards for student names

Objectives and Competencies:

- Become familiar with software for automated translation via direct upload and api
- Learn to use the different types of automated and manual transcription tools
- Understand the strengths and weaknesses of automated translation
- Be able to describe the metadata required for transcription files

Pre-class Preparation (Students):

Readings

1. Bakker, Rebecca. "Transcription Tools and Software" (2017). Works of the FIU Libraries.

[read online] download pdf

Online Lectures:

1. Watch "The Text Wash team discusses text anonymization" link; related blog post link

Class Outline

Topic 1 Overview: Intro to Efficient Data Collection (20 min)

Part 1: translate written text

- 1. Add text to MS Word, Translate, save
- 2. Add text to Google, Translate, save
- 3. Import both into R using googledrive package
- 4. Save as .txt or .csv
- 5. check differences with https://www.diffchecker.com/diff. Make sure spacing is right in advance.

Part 2: translate audio text

- 1. Upload to ____; save to Folder
- 2. Upload to ____; save to Folder
- 3. check differences with https://www.diffchecker.com/diff. Make sure spacing is right in advance.

Part 3: transcription (and why different from translation)

Breakout & Return Results

- 1. **Breakout (15 min):** Process Audit of Data Forms
- 2. Returning results & Take-home message (15 min)

Topic 2 Overview: Lessons from UI/UX (30 min):

Break (10 min)

Breakout 2: In-class Assignment (45 min)

Free Time

There are 45 min remaining that can be used to —-

TRANSLATION

Text: Upload or In-File (Free)

- 1. Google Translate and help documents.
- 2. DeepL
- 3. Google Docs: in-doc translation
- 4. MS Word: in-doc translation

Audio: Upload (Limited Free + Paid)

Top-Tier

- 1. Otter.ai. English only; free (600 min/mo) and paid plans. Can transcribe zoom meetings (e.g., if you do interviews via zoom) and can integrate with Dropbox. Phone app is available for iOS. **English-only**
- Happy Scribe. 40+ languages. 30 min. free then paid; student pricing available. Can integrate with Zapier to up/download files from Google Drive and Dropbox Multiple languages
- 3. Online (free demo) version of Watson; note the "detect multiple speakers" option.

Second-Tier

- 5. Temi. English Only, less accurate than Otter.ai and Happy Scribe.
- 6. Spext. Speech-audio-text editing; free and paid plans.
- 7. Comparison Video

Text or Audio via API or Command Line (free, paid)

- 1. googleLanguageR. Uses the Google Cloud machine learning APIs for text and speech tasks. The Cloud Translation API does detection and translation of text.
- 2. aws.translate uses the Amazon Web Services to do transcription via API. Has program for NGO/non-profits.
- 3. translate Another translator via Google API
- 4. translateR Yet another translator via Google API.
- 5. Watson (IBM) 500 minutes free
- 6. DeepL
- 7. Translate Shell via API
- 8. Zoom
- 9. Translate Shell

Manual Transolation with Computer Assisted Technology (CAT) Software

- 1. Tools
- 2. OmegaT CAT Software. Free software
- 3. WordFast Anywhere is free, online (desktop version are paid)
- 4. Across.net. Basic version is free

Translation Resources

- Linguee Good for slang and expressions; searches different ways in which one word has been translated. Can also enter several words or even a sentence to find different translations.
- 2. Thesaurus.com; equivalent in foreign language.
- 3. Side-by-Side Text Comparison Website

TRANSCRIPTION: AUDIO

Automated via upload (limited free, paid)

- 2. Otter.ai and online tutorial
- 3. Amazon Transcribe

Automated via API (paid)

- transcribeR uses HP IDOL OnDemand's Speech Recognition API. You can read a tutorial here
- 2. googleLanguageR. Uses the Google Cloud machine learning APIs for text and speech tasks. The Cloud Speech API transcribes sound files to text and the Cloud Text-to-Speech AP
- 3. AWS transcribe uses the Amazon Web Services to do transcription via API. Has program for NGO/non-profits.

Manual via software (free, paid)

- 1. oTranscribe Incredibly easy, web based, with time stamps, variable speed.
- 2. Express Scribe and a tutorial. There is a free version.
- 3. Transcribe
- 4. Nvivo
- 5. Listen N Write
- 6. InScribe

TRANSCRIPTION: TEXT (via dictation)

- 1. Google Docs
- 2. SpeechNotes

RESOURCES & TOOLS

- 1. Guide to capturing and processing images for archiving
- 2. Examples of Transcription Notes
 - Sample 1
 - Sample 2
- 3. Guide to Transcription Coding
- 4. Style Guides
 - Samuel Proctor Project Style Guide
 - Library of Congress Transcription Guide
 - Smithsonian Archives of American Art Style Guide
 - Smithsonian Volunteer Transcription Program Guide and Expert Tips
- 5. Foot Pedals
 - Infinity
 - Kinesis
- 6. Text Shortcuts
 - Google Docs
 - MS Word

Sources

- 1. Michael Henry Heim & Andrzej W. Tymowski. Guidelines for the Translation of Social Science Texts. American Council of Learned Societies
- 2. Jennifer Marie's YouTube channel on Transcription Tools & Tips
- 3. Sophie Chabeda, Jane Kahindi, Manya Van Ryneveld. Preparing data: the not-so-simple stage of transcription and translation
- 4. Squires, A. (2009). Methodological challenges in cross-language qualitative research: A research review.. International Journal of Nursing Studies, 46(2), 277-287.
- 5. Hepburn, A., & Bolden, G. B. (2017). Transcribing for social research. Sage.
- 6. McLellan E, MacQueen KM, Neidig JL. Beyond the Qualitative Interview: Data Preparation and Transcription. Field Methods. 2003;15(1):63-84. doi:10.1177/1525822X02239573
- 7. MacLean LM, Meyer M, Estable A. Improving Accuracy of Transcripts in Qualitative Research. Qualitative Health Research. 2004;14(1):113-123. doi:10.1177/1049732303259804

8.	Hughes, M. Are Online Transcription Services Safe and Private?. How-to-Geek.