# **Getting Started with Cog – Quick Reference Guide**

#### Input tab

# Manually enter word lists

If you have not entered your words (phonetic transcriptions) in WordSurv or Excel, you can manually enter word lists.

- Click Add a new variety (below Common tasks). Type a name. Click OK. Repeat for each variety.
- 2. Click **Add a new sense** (below **Common tasks**). Type the gloss and, *optionally*, the category (if you enter categories, use a name or abbreviation convention consistently). Repeat for each sense.
- 3. Enter words into the **Word lists** table:
  - Double click an empty cell. Select your IPA keyboard, if it is not already selected. Type the word.

    If a variety has multiple word forms for a single sense, enter them all in the same cell, separated by a comma (,).

For a two-word sense, separate the words with a period (.). Repeat this step for each variety and sense.

## Import a word list from WordSurv 6

- 1. Open the database in WordSurv 6.
- 2. On the File menu, click Export/Survey/To XML File.
- 3. Choose the survey, and then click **Export**. Remember where you saved the XML file.
- 4. Open a new project in Cog. Name and save the project.
- 5. In Word lists, click Import word lists (below Other tasks).
- 6. Select **WordSurv** 6 **XML** (\*.xml) in the file type drop-down box at the bottom right of the dialog box.
- 7. Navigate to the directory with the XML file. Select it and then click **Open**.

### **Import a word list from WordSurv 7**

- 1. Open the database in WordSurv 7.
- 2. On the **File** menu, click **Export/Survey/CSV**. Remember where you saved the CSV file.
- 3. Open a new project in Cog. Name and save the project.
- 4. In Word lists, click **Import word lists** (below **Other tasks**).
- 5. Select **WordSurv 7 CSV** in the file type drop-down box at the bottom right of the dialog box.
- 6. Navigate to the directory with the CSV file. Select it and then click **Open**.

### Import a word list from Excel

You can import a word list from a Microsoft Excel® spreadsheet. Here is one possible spreadsheet format:

	gloss1	gloss2	gloss3
	cat1	cat2	cat3
variety1	word1	word2	word3
variety2	word4	word5	word6
variety3	word7	word8	word9

If a variety has multiple word forms for a single sense, enter them all in the same cell, separated by forward-slashes (/).

#### Input tab (cont.)

When your word list is complete and organized, do these steps:

- 1. In Excel, save the word lists sheet as **Unicode Text**. Click **Yes** if Excel asks you if you want to keep the workbook in this format since it does not support certain features.
  - Remember where you saved the text file.
- 2. Open a new project in Cog. Name and save the project.
- 3. In Word lists, click Import word lists (below Other tasks).
- 4. Select **Tab-delimited Text** in the file type drop-down box at the bottom right of the dialog box.
- 5. Navigate to the directory with the text file. Select it and then click **Open**.
- 6. In the **Text Import** dialog box, select the format of your word lists and whether your word lists includes categories. Then, click **Import**.

# **Export word lists from Cog**

- 1. Click Word lists.
- 2. Click **Export word lists** (below **Other tasks**). Remember where you saved the *tab-delimited* text file.
- From Excel, open the text file, following the steps in the Text Import Wizard to import the file. Open the file again and try different settings in the wizard if it does not look right.

#### Compare tab

The **Compare** tab has three methods for cognate identification.

#### Comparing with the Blair method

- 1. Click the **Compare** tab, and then click **Settings**.
- 2. Click the **Method** control (below **Likely cognate identification**) and then select **Blair**.
- 3. Here is a brief overview of setting you can choose:
  - Ignore regular insertions/deletions indicates that segments that are inserted or deleted 3or more times are ignored.
  - Regular consonants are category 1 (exact matches, similar vowels, similar consonants that correspond 3 or more times, inserted or deleted segment that occurs 3 or more times).
  - Ignored correspondences allows you to add or import a table of segment correspondences you want Cog to ignore.
  - Similar segments has two options: Threshold and List.
     Threshold has Vowel threshold and Consonant threshold controls. If you *increase* these threshold values, *more* consonants or vowels will be considered similar.

**List** enables a **Vowel** and **Consonant correspondences** tables. You can add or import this data. If you select the **Generate diphthongs** check box, a vowel will be considered similar with a diphthong if the diphthong contains a vowel that it is similar to.

Refer to **Cog Help** (on the **Help** menu) for more details about setting up this and the other available methods.