

## Quantext Data File Format Guide Pre-release 2017



## Student Response Data

Prepare your Excel file	
Format	.xlsx
Question data	1. Name one sheet: qIndex (case-sensitive) 2. Create 2 columns: one for the question id and one for the questions. Questions do not need to be in any order nor use a specified question id or sequential ids. However, each question must have a unique question id. Do not use column headings.
Response data	<ol> <li>Responses to questions should be on separate sheets. i.e. create as many sheets as you have questions. All responses to one question should be on a single sheet and the sheet name should match the question id created above.</li> <li>Create 2 columns for each response sheet. The first column for responses and the second column for the anonymized student id. Do not use column headings.</li> </ol>
File caveats	There is no practical limit to the amount of text per Excel cell or the number of questions or responses per sheet beyond the files imposed by MS Excel. Larger files will take longer to process.
Sample data	For an example student response data file in the correct format see: http://www.quantext.co.nz/static/files/sample.xlsx
File size	Current limit is 16 Mb
Support	For support or to report any errors. Please email Jenny at: <u>info@quantext.co.nz</u>
Prepare your Text file	
Format	.CSV
Question data	Not yet supported
Response data	Not yet supported
Sample data	For an example student response data file see: [coming soon]







Reference corpora (teaching materials)

Prepare your Pdf file	
Format	.pdf
File caveats	If you have several files containing teaching materials that you wish to use as a reference corpus, we suggest you combine them into a single pdf file.  Currently Quantext supports only a single reference corpus file at one time.
Sample data	For an example reference corpus file see: http://www.quantext.co.nz/static/files/sample.pdf
File size	Current limit is 16 Mb
Support	For support or to report any errors. Please email: info@quantext.co.nz



