## Steps to run FETA software

| FETA (Beta Test Wizard v2.46 19/7/2012)   | -        |           | × |
|---|----------|-----------|---|
| Step 1 of 5 - Welcome to FETA   |          |           |   |
| Welcome to FETA, the Food frequency questionnaire EPIC Tool for Analy   | sis.     |           |   |
| This wizard tool will help you to check the validity of your input file<br>so that you can successfully process EPIC food frequency questionnaires  |          |           |   |
| You can go back and forth or cancel at any time. When you are ready, cli<br>the next button to get started.   | ck       |           |   |
| Messages from FETA  | /        |           |   |
| Preparing for a new run of FETA<br>EPIC_FETA_CLIENT is set to C:\Program Files (x86)\University of Cambrid<br>FETA client reports version: Epic_Client V 0.0.2-1_RC3<br>FETA client program completed successfully<br>Your default folder is not set, using home (~).<br>Set EPIC_DEFAULT_FOLDER to point to the folder, or use setup<br>Setup file ( C:\Users\Neha/feta.conf ) not found | ge\FETA' | \WinDist\ | ~ |
| ٢   |          | >         | • |
| Utility buttons   |          |           |   |
| View Licence View EETA log Save EEORUN log  |          | Setun     | - |

Step 1: Open the FETA software:

Click "Next"

| FETA (Beta Tes  | t Wizard v2.46 19/7  | /2012)   | -            |                       | ,                                     |
|---|--|--|--------------|-----------------------|---------------------------------------|
| Step 2 of 5 - De  | fine FETA client rur   | n mode   |              |                       |                                       |
| Output format<br>of data aggrega  | options are present<br>ation to lowest.  | ted from highest level   |              |                       |                                       |
| Hover over iten   | n text with pointer  | for more detailed information.   |              |                       |                                       |
| calculate nutri   | ents or individuals  | with output:   |              |                       |                                       |
| in wide form  | nat  |  |              |                       |                                       |
| O in long form  | nat  |  |              |                       |                                       |
|   |  |  |              |                       |                                       |
| 00  |  |  |              |                       |                                       |
|   |  |  |              |                       |                                       |
| O by food iter  | n and ffq line   |  |              |                       |                                       |
| ) by food iter  | n and ffq line   | incel Next >>  |              |                       |                                       |
| ) by food iter  | n and ffq line<br>ack Ca   | ncel Next >>   | )            |                       |                                       |
| ) by food iter<br>< Bi  | n and ffq line<br>ack Ca<br>FETA   | incel Next >>  |              |                       |                                       |
| ) by food iter<br>< B   | n and ffq line<br>ack Ca<br>FETA   | incel Next >>  | )            |                       | •                                     |
| ) by food iter<br><< B<br>Messages from<br>Preparing for a  | n and ffq line<br>ack Ca<br>FETA<br>new run of FETA  | ncel Next >>   | )            |                       | ^                                     |
| ) by food iter<br>< B<br>Messages from<br>Preparing for a<br>EPIC_FETA_CLI  | n and ffq line ack Ca FETA new run of FETA ENT is set to C:\Pro  | ncel Next >><br>ogram Files (x86)\University of Ca   | mbridge\FETA | \WinDist'             | ^                                     |
| O by food iter<br>example of the second sec | n and ffq line<br>ack Ca<br>FETA<br>new run of FETA<br>ENT is set to C:\Pro<br>orts version: Epic_C  | egram Files (x86)\University of Ca   | mbridge\FETA | \WinDist*             | ^                                     |
| O by food iter  | n and ffq line<br>ack Ca<br>FETA<br>new run of FETA<br>ENT is set to C:\Pro<br>orts version: Epic_C<br>gram completed su<br>Ider is not set. using   | ogram Files (x86)\University of Ca<br>Client V 0.0.2-1,RC3<br>uccessfully<br>a home (~).   | mbridge\FETA | WinDist               | ^                                     |
| O by food iter  | n and ffq line<br>ack Ca<br>FETA<br>new run of FETA<br>ENT is set to C:\Pro<br>orts version: Epic_C<br>gram completed s;<br>Ider is not set, using<br>JLT_FOLDER to poi                        | ogram Files (x86)\University of Ca<br>Llient V 0.0.2-1_RC3<br>uccessfully<br>g home (~).<br>nt to the folder, or use setup                   | mbridge\FETA | \WinDist'             | ^                                     |
| O by food iter  | n and ffq line<br>ack Ca<br>FETA<br>new run of FETA<br>ENT is set to C:\Pro<br>orts version: Epic_C<br>gram completed su<br>lder is not set, using<br>JLT_FOLDER to poi<br>Jsers\Neha/feta.com | ogram Files (x86)\University of Ca<br>Client V 0.0.2-1_RC3<br>uccessfully<br>g home (~).<br>nt to the folder, or use setup<br>nf ) not found | mbridge\FETA | \WinDist              | · · · · · · · · · · · · · · · · · · · |
| O by food iter  | n and ffq line<br>ack Ca<br>FETA<br>new run of FETA<br>ENT is set to C:\Pro<br>orts version: Epic_C<br>gram completed su<br>Ider is not set, using<br>JLT_FOLDER to poi<br>Isers\Neha/feta.com | egram Files (x86)\University of Ca<br>Client V 0.0.2-1RC3<br>uccessfully<br>g home (~).<br>nt to the folder, or use setup<br>nf ) not found  | mbridge\FETA | \WinDist              |                                       |
| O by food iter  | n and ffq line<br>ack Ca<br>FETA<br>new run of FETA<br>ENT is set to C:\Pro<br>orts version: Epic_C<br>gram completed su<br>Ider is not set, using<br>JLT_FOLDER to poi<br>Isers\Neha/feta.com | ncel Next >> ogram Files (x86)\University of Ca Dient V 0.0.2-1,RC3 uccessfully g home (~). nt to the folder, or use setup nf ) not found    | mbridge\FETA | \WinDist <sup>i</sup> |                                       |

Step 2: Choose a format.

"wide format" is usually the best one to choose.

Click "Next"

| 74 FETA (Beta Test Wizard v2.46 19/7/2012)  | -          |           | × |
|---|------------|-----------|---|
| Step 3 of 5 - Select input file   |            |           |   |
| Choose an input file in CSV format.   |            |           |   |
| Please ensure you have read and implemented the guildelines for creating this file before submitting a job.   |            |           |   |
| C:/Program Files (x86)/University of Cambridge/FETA/Wi  | wse        |           |   |
| << Back Cancel Next >>  |            |           |   |
| Messages from FETA  |            |           |   |
| Preparing for a new run of FETA<br>EPIC_FETA_CLIENT is set to C:\Program Files (x86)\University of Cambrid<br>FETA client reports version: Epic_Client V 0.0.2-I_RC3<br>FETA client program completed successfully<br>Your default folder is not set, using home (~).<br>Set EPIC_DEFAULT_FOLDER to point to the folder, or use setup | ige∖FETA∖  | \WinDist\ |   |
| Setup file ( C:\Users\Neha/feta.conf ) not found<br>Input file: C:/Program Files (x86)/University of Cambridge/FETA/WinDis  | t/test/sam | ple_input | v |
| ¢   |            | >         |   |
| Utility buttons   |            |           |   |
| View Licence View FETA log Save FFQRUN log  |            | Setup     |   |
|   |            |           |   |

Step 3: To select the input file, click "Browse"

If this is the first time you have used FETA, try the sample file; "sample\_input.csv" is a file containing test data to give you an example of how your data should be formatted when using FETA software.

You can download the sample file from this link:

https://epic-norfolk.org.uk/index.php/for-researchers/feta-download/

You should also already have a copy at this location:

C:/Program Files (x86)/University of Cambridge/FETA/WinDist/test/sample\_input.csv

Click "Next"

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Step 4: To select an output file:

Click "Specify Output File" and save the file in your preferred location. You can give the file your choice of name, but please save the file using the extension .csv

e.g. C:/Users/Neha/Documents/sample\_output.csv

The output file will contain your results after FETA has processed your original data.

Click "Next "

| p 5 of 5 - Running FETA client<br>e Wizard is now running your job. Please read any messages<br>it appear in the window below - they may be important.<br>or messages will have important consequences for the validity or your sults.  |          |  |
|---|----------|--|
| e Wizard is now running your job. Please read any messages<br>it appear in the window below - they may be important.<br>or messages will have important consequences for the validation or your sults.  |          |  |
| or messages will have important consequences for the validity or your cults.  |          |  |
|   |          |  |
| << Back Cancel Finish   |          |  |
| ssages from FETA  |          |  |
| ror: Attempted to locate food with code [] failed   |          |  |
| ror: Attempted to locate food with code [] failed   |          |  |
| ror: Attempted to locate food with code [] failed   |          |  |
| for: Attempted to locate food with code [] failed   |          |  |
| tabase error. Unable to load putrients for food, code: 17277; Water, distilled  |          |  |
| atabase error: Unable to load nutrients for food_code: 17377: Water, distilled  |          |  |
| atabase error: Unable to load nutrients for food_code: 17377: Water, distilled<br>questionnaires were processed successfully.<br>A client program completed successfully  |          |  |
| atabase error: Unable to load nutrients for food_code: 17377: Water, distilled<br>questionnaires were processed successfully.<br>A client program completed successfully<br>vriting output file   |          |  |
| atabase error: Unable to load nutrients for food_code: 17377: Water, distilled<br>questionnaires were processed successfully.<br>A client program completed successfully<br>vriting output file<br>trients file for lookup: C:\Users\Neha\AppData\Roaming\FETA\data\nutrients.                                      | csv      |  |
| atabase error: Unable to load nutrients for food_code: 17377: Water, distilled<br>questionnaires were processed successfully.<br>A client program completed successfully<br>vriting output file<br>trients file for lookup: C:\Users\Neha\AppData\Roaming\FETA\data\nutrients.<br>tput file transformed and saved.  | csv      |  |
| atabase error: Unable to load nutrients for food_code: 17377: Water, distilled<br>questionnaires were processed successfully.<br>A client program completed successfully<br>writing output file<br>trients file for lookup: C:\Users\Neha\AppData\Roaming\FETA\data\nutrients.<br>tput file transformed and saved.  | csv<br>> |  |
| atabase error: Unable to load nutrients for food_code: 17377: Water, distilled<br>questionnaires were processed successfully.<br>TA client program completed successfully<br>writing output file<br>trients file for lookup: C:\Users\Neha\AppData\Roaming\FETA\data\nutrients.<br>tput file transformed and saved. | csv<br>> |  |
| atabase error: Unable to load nutrients for food_code: 17377: Water, distilled<br>questionnaires were processed successfully.<br>TA client program completed successfully<br>writing output file<br>trients file for lookup: C:\Users\Neha\AppData\Roaming\FETA\data\nutrients.<br>tput file transformed and saved. | c5V<br>> |  |

You have reached the end of the program procedure.

Tip: Don't worry about the strange messages that say "Error: Attempted to locate food with code [] failed". These warnings can be safely ignored

Click "Finish"