RESEARCH ARTICLE

Analytical challenges of untargeted GC-MS-based metabolomics and the critical issues in selecting the data processing strategy [version 1; referees: 2 approved]

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Abstract

Background: A challenge of metabolomics is data processing the enormous amount of information generated by sophisticated analytical techniques. The raw data of an untargeted metabolomic experiment are composited with unwanted biological and technical variations that confound the biological variations of interest. The art of data normalisation to offset these variations and/or eliminate experimental or biological biases has made significant progress recently. However, published comparative studies are often biased or have omissions. Methods: We investigated the issues with our own data set, using five different representative methods of internal standard-based, model-based, and pooled quality control-based approaches, and examined the performance of these methods against each other in an epidemiological study of gestational diabetes using plasma. Results: Our results demonstrated that the quality control-based approaches gave the highest data precision in all methods tested, and would be the method of choice for controlled experimental conditions. But for our epidemiological study, the model-based approaches were able to classify the clinical groups more effectively than the quality control-based approaches because of their ability to minimise not only technical variations, but also biological biases from the raw data. Conclusions: We suggest that metabolomic researchers should optimise and justify the method they have chosen for their experimental condition in order to obtain an optimal biological outcome.

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Introduction

Metabolomics is the large-scale study of small molecules in biological systems. It combines strategies to identify and quantify cellular metabolites using sophisticated analytical techniques with the application of multivariate statistics for data mining and interpretation\(^1\). Metabolomics, particularly mass spectrometry (MS)-based approaches, is increasingly being used in population-based or epidemiological studies, since the technology offers a high-level of reliability and sensitivity over conventional biochemical techniques, and multiple metabolites can be simultaneously monitored\(^2\). Furthermore, the technology can be used to examine biological matrices in a holistic non-biased manner, with the goal of bringing a global understanding of these complex systems and creating new hypotheses on how they function. However, even if clinical and pre-analytical procedures (e.g., specimen collection, storage and handling, and preparation of the samples) have been standardised and conducted appropriately, inevitably, there are still unwanted variations\(^3\). These variations are introduced by (1) the natural biological variations among the individual subjects and samples (the cohort); (2) the fluctuations in experimental conditions; and (3) the effects of the instrumental drifts that confound with the biological variations of interest. The instrumental drifts vary from changes in column condition and ageing, progressive contamination of the ion source and optics, and the deterioration of the detector response. The changes in column condition result in shifts in retention time, increased column bleeding that leads to erroneous data extraction. The progressive ion source and optics contamination lower the absolute instrument responses that result in profound difficulty in compound quantification. These variations can be detrimental to epidemiological studies that typically involve a population of subjects with a diverse range of biological characteristics, and large numbers of samples that are analysed over weeks with multiple batches of analyses. These unwanted variations in the raw data are minimised through a processing step called normalisation\(^4\). The removal of unwanted variation is by no means a trivial matter and is important, and yet remains a grey area, in which there is a distinct need to develop a greater understanding of when, why, and how, in order to achieve optimal biological outcomes\(^5\). Since every metabolomics experiment is exposed to multiple sources of unwanted variation, the results obtained in the subsequent data analysis can vary depending on the normalisation method used to remove the unwanted variations\(^6\).

In our previous work, we have discussed the fundamental issues surrounding the data pre-processing and normalisation of an untargeted gas chromatography-mass spectrometry (GC-MS)-based environmental study\(^7\). In this research article, we extend our discussion with a study of a longitudinal cohort study of Chinese pregnant women\(^8\) and share some of our experience in handling the analytical challenges of untargeted GC-MS-based epidemiological study. The structure of this manuscript is as follows: The current state-of-the-art data normalisation methods are reviewed and the challenges of data extraction and its effect toward downstream data processing are discussed; representative normalisation methods, including IS-based, QC-based, and model-based data normalisation approaches are used to process the data set, and the performance of these methods is evaluated by principal component analysis (PCA), relative log abundance (RLA) plots, relative standard deviation (RSD), and receiver operating characteristic (ROC); logistic regression is then used to adjust the significance with the biological confounders; and the implications of the findings are discussed.

Methods

The full experimental design, procedures, and statistical methods are described in the Supplementary Methods (Supplementary File 1). The clinical characteristics of the participants have been described previously\(^9\).

In brief, the longitudinal cohort of this study constituted 61 Chinese pregnant women who completed their antenatal care at the First Affiliated Hospital of Chongqing Medical University. Of the 61 participants, 34 had normal glucose tolerance (controls), and 27 met the diagnostic criteria for gestational diabetes (GDM) based on the International Association of Diabetes and Pregnancy Study Groups recommendations\(^10\). Blood samples were collected on the scheduled antenatal visits, one in each trimester. Samples were stored at – 80°C until analysis.

An enhanced GC-MS method\(^11\) was employed to investigate the longitudinal change of non-esterified fatty acids (NEFAs) and other aromatic metabolites in the maternal plasma of women who developed GDM and healthy pregnancies (controls). To enhance the separation of cis- and trans-isomers of mono- and polyunsaturated fatty acid, methyl esters, a 100 m long biscyanopropyl/phenylcyanopropyl polysiloxane column was used. EDTA-treated plasma samples were thawed on ice and extracted with methanol/toluene pre-mixed with internal standards. The extracts were derivatized with acetyl chloride solution in round-bottom glass tubes with screw caps and sealed. The tubes were then heated and stirred at 100°C for 1h. NEFAs were derivatized to their fatty acid methyl esters (FAMES). The organic layer was recovered and analysed directly by GC-MS after neutralisation with aqueous potassium carbonate solution. GC-MS data were acquired with an Agilent GC-MS system in the splitless mode. An RESTEK Rtx®-2330 column (90% biscyanopropyl/10% phenylcyanopropyl polysiloxane) was installed in the system. The column temperature was computer controlled and was ramped from 45°C to 215°C in over 65 mins. Data pre-processing was performed in the Agilent MassHunter suit (version 8 of Qualitative Workflows and Profinder), Metabolite Detector\(^12\) (version 2.5), and AMDIS (Automated Mass Spectral Deconvolution and Identification System) (version 2.72), and the accuracy of data extraction of these software tools was compared. Data was further processed and analysed with five different normalisation methods (CRMN, EigenMS, PQN, SVR and LOWESS). The performance of the normalisation methods and the marker candidates identified were investigated. PCA was performed with EZinfo (version 3.0.3), Multilevel PCA\(^13\) was performed using mixOmics (version 6.1.3). Pareto scaling was used in PCA and mPCA modelling. RLA plots were drawn with the RlaPlots function of the package metabolomics\(^14\) (version 0.1.4). ROC was calculated with the colAUc function of caTools (version 1.17.1). Binomial logistic regression was performed with the glm function of R (version 3.3.3).
An overview of the state-of-the-art data normalisation methods

Normalisation is typically performed post-analytically (i.e., data normalisation). Data normalisation can be categorised as (1) internal standard (IS)-based (especially with the use of isotopic internal standards); (2) quality control (QC)-based, such as pooled samples; and (3) statistical- or model-based. The IS-based approach is the standard technique for targeted analysis of metabolites and peptides. Methods using multiple internal standards, such as NOMIS (Normalisation using Optimal selection of Multiple Internal Standards)\(^{16}\), CCSC (Comprehensive Combinatory Standard Correction)\(^{17,18}\) and CRMN (Cross-contribution Robust Multiple standard Normalisation) have been proposed for untargeted analysis. The latter methods address the specific issue of cross-contribution. Nevertheless, there is a practical limit to the number of internal standards that can be added to the samples, and so the coverage of different classes of compound in a complex mixture of biological extract. Despite the numerous drawbacks, IS-based approaches are still used in untargeted epidemiological metabolomics, particularly with the use of GC-MS\(^{19,20}\). However, the reported results of these studies are, in our view, dubious at best.

An alternative approach is the use of a pooled QC sample to calibrate the symmetric biases. Pooled QC was originally designed to monitor the system and sample stability over the course of an analysis\(^{21}\), but was adopted to provide an ability to perform signal correction\(^{22}\). A common method uses locally weighted scatterplot smoothing (LOWESS) for signal correction\(^{23}\). Several regression models have been proposed in this regard, but these algorithms have different susceptibility/tolerance to outliers. One method models the data by a set of local polynomials, which avoids the constraint that the data follow any one global model and is less sensitive to errant data points\(^{24}\). An improved version uses cubic spline interpolation to determine the coefficient values between QC samples\(^{25,26}\). Recently, single value regression model with the total abundance information (Batch Normalizer)\(^{27}\), support vector regression (SVR) normalisation (MetNormalizer)\(^{28}\) and mixture model normalisation (mixnorm)\(^{29}\) have also been proposed. While QC-based methods have been shown to provide an effective mean for performance monitoring and signal correction, the sources of unwanted variation seen in metabolomic data can occur due to both experimental and biological reasons\(^{5}\). QC-based methods are limited to drift in signal over time and batch effect removal. The applicability of these methods can also be limited by practical considerations.

In contrast, statistical- or model-based approaches are able to remove both experimental and biological variations. Probabilistic quotient normalisation (PQN) is one of the most commonly used model-based methods, particularly in nuclear magnetic resonance (NMR)-based metabolomics. The method assumes that biologically interesting concentration changes influence only parts of the NMR spectrum, while dilution effects will affect all metabolite signals\(^{30}\). The mean or median of the QC data is typically used as the reference spectrum\(^{31}\). EigenMS is an adaptation of surrogate variable analysis for microarrays and it uses a combination of ANOVA and singular value decomposition (SVD) to capture and remove biases from metabolomic peak intensity measurements, while preserving the variation of interest\(^{13,32}\). The number of bias trends is determined by a permutation test and the effects of the bias trends are then removed from the data. This approach has an advantage as it permits researchers to remove unwanted symmetric variation without knowing the sources of bias.

Concurrent pre-analytical normalisation equalising the concentration of the samples prior to sample analysis is also desirable. For example, this can be achieved with freeze dried samples by weight. For urine, an application of appropriate dilution factor after a measurement of specific gravity\(^{33}\), osmolality\(^{34}\), or creatinine concentration\(^{35}\), reportedly reduces the analytical variability.

Results and Discussion

The sources of technological biases and possible solutions

The GC-MS data were first pre-processed with AMDIS and Metabolite Detector. As reported in our previous work\(^{2}\), despite having carefully adjusted software parameters, data deconvolution with AMDIS was error prone. In particular, a single component could be assigned to multiple components (insert in Supplementary Figure 1a). Some researchers use peak height instead of peak area to allow a manual removal of incorrectly assigned components from the data matrix. However, many components detected in our experiment were unsymmetrical and/or had tailings. Accordingly, we consider that the use of peak height was inappropriate. Relatively, the data deconvolution of Metabolite Detector was a lot better than AMDIS (Supplementary Figure 1b), and the problems encountered in AMDIS was not observed with Metabolite Detector (insert in Supplementary Figure 1b). Given our current and previous observations, we do not recommend using AMDIS (or workflow based on AMDIS) for untargeted GC-MS data deconvolution\(^{1}\).

Another challenge was the relatively large non-linear retention time shift over the course of the two-week analysis. For example, the retention of the cholest-3,5-diene varied nearly 50 s (Supplementary Figure S2). Retention time could normally be adjusted with retention time alignment and was performed with Metabolite Detector. However, many of the compounds detected were structurally similar or isomeric, closely eluted, and had identical or very similar electron impact mass spectra (Supplementary Table 1). We found that the retention alignment did not have the expected accuracy. As a result, the data extracted by the automatic/batch process of the software contained non-zero errors. These non-zero errors were poorly tolerated by the QC-based normalisations (especially by the LOWESS normalisation) in the downstream data processing. Although these errors also affected the IS-based and model-based normalisations, these errors were tolerated to some extent by these approaches. However, to make an accurate and impartial comparison, an alternative data pre-processing method was used.

Data pre-processing was further performed with the most recent release of Agilent MassHunter Suit. Data deconvolution and compound identification with the Qualitative Workflows and the Agilent NIST14 database were relatively easy, fast and accurate (Figure 1a). 385 components were detected above the user’s defined threshold value in a typical QC sample, of which 62 components were confidently annotated. The compound identification and the retention time information were then exported to the Profinder. The
Figure 1. Agilent MassHunter (a) Qualitative Workflows and (b) Profinder interface. 385 components were extracted from a typical QC sample from 14.5 to 56 min, of which 62 were confidently annotated with match factor ≥ 80. Data was then exported to a CEF file. The file was then used by Profinder for batch data extraction. The Profinder tool was designed with the use of reference spectra and retention time windows to assist data extraction.
A common problem with most GC-MS studies is the progressive deterioration of the instrumental performance caused by the ion source and optics contamination. The unadjusted (raw) data (left panel, Supplementary Figure 3) showed the extent of loss of absolute signal intensity of the two internal standards and a background compound over the course of the analysis. The signal of 1,3-dimethyl-benzene from both QC and analytical samples (Supplementary Figure 3a) showed that the loss of absolute intensity was faster in the first batch and then recovered after setting the system at idle. Thereafter, the loss of absolute signal became stabilised. The overall trend of the two internal standards, tridecanoic acid and nonadecanoic acid, was similar (Supplementary Figures 3b and c), but batch 4 and 5 had a higher absolute signal relative to batch 3. These changes might be caused by fluctuation of other experimental condition as per batch-to-batch variation. The systematic biases, either due to loss of absolute intensity, or other fluctuations, were removed by normalisation (right panel, Supplementary Figure 3). However, not every normalisation method performed equally, and the normalisation employed had a significant influence on the determination of significant metabolites.

Evaluating the performance of the selected normalisation methods
The pre-processed data were processed with five selected normalisation methods. The outputs from the CRMN, EigenMS and MetNormalizer packages are shown in Supplementary Methods, Figures M1-M3. The performance of these normalisation methods was evaluated by three methods. The PCA score plots are shown in Supplementary Figure 4. The within-group RLA plots are shown in Supplementary Figure 5. The RSD of the QC and analytical samples are shown in Table 1 and Supplementary Table 1.

The PCA score plot of the unadjusted data revealed a transition from red to green and blue, representing the first-, second-, and third-trimester samples (Supplementary Figure 4a). The RLA plot showed a relatively large within-group variation (Supplementary Figure 5a). The RSD of the QC samples was relatively high (19.34%) (Table 1) and four metabolites had QC RSD values ≥ 30% (Supplementary Table 1). After normalisation with CRMN, the classification was improved. The QC samples were seen clustered together in the PCA score plot (Supplementary Figure 4b). However, the RSD of the QC samples was higher than 10% (Table 1) and four metabolites had QC RSD values ≥ 30% (Supplementary Table 1). The within-group RLA plot suggested that the CRMN normalisation performance was relatively modest compared to other normalisation methods (Supplementary Figure 5b). These observations were partly because of the small number of ISs used in this experiment. As a result, we did not find the usefulness of CRMN or other IS-based normalisation methods for this data set.

The data processed with EigenMS, on the other hand, had significantly improved the classification (Supplementary Figure 4c), and it was the only method in all normalisation methods tested that was able to distinctively separate the clinical groups in the PCA plot. The RSD of the QC samples was reduced to 9.77% (Table 1) and two metabolites had QC RSD values ≥ 30% (Supplementary Table 1). The data processed with PQN was improved slightly further with RSD of the QC samples reduced to 8.92% (Table 1), although classification of the PCA score plot was less clear (Supplementary Figure 4d). Only one metabolite had a QC RSD value ≥ 30% (Supplementary Table 1).

Finally, the data set was processed with two QC-based normalisation methods. Under the default settings of the two normalisation tools, the SVR normalisation was found to have a higher tolerance to outliers than the LOWESS normalisation (Supplementary Figure 6). In contrast, the LOWESS algorithm merely adjusted the analytical data according to the QC data after smoothing (data not visualised). These observations suggested that the algorithm of the SVR and LOWESS normalisation handled the outliers quite differently. This observation had an implication to the selection of analytical platform and the QC-based data normalisation methods. The RLA plots suggested that the performance of EigenMS, PQN and SVR normalisation were similar (Supplementary Figures 5e-c), but the data processed with LOWESS normalisation was the most precise (Supplementary Figure 5f). The RSD of the QC samples was 5.73% and 4.79% of the data processed with the SVR and LOWESS normalisation (Table 1), and no metabolite was found to have QC RSD ≥ 30% in the LOWESS-processed data set (Supplementary Table 1).

To account for the repeated measurements of the same subject at different stages of pregnancy (the longitudinal data set), multilevel statistics\(^{14}\) was used\(^{14}\). The three most promising normalisation methods were further interrogated with multilevel analysis. The multilevel PCA score plots of the data processed with EigenMS, the PQN and LOWESS normalisation were shown in Figure 2. In all cases, a clear separation between the early, middle, and late pregnancies was seen in the multilevel PCA score plots. This was a significant improvement over single-level PCA (Supplementary Figure 4). Still, no or minor separation between the GDM cases and the controls was observed. The corresponding loading plots of

| RSD (%) of individual metabolites across samples: mean (min, max) |
|-------------------|-------------------|
| QC                | Analytical        |
| Unadjusted (raw)  | 19.34 (45.00, 12.15) | 30.11 (64.01, 17.22) |
| CRMN              | 11.75 (41.18, 1.14) | 30.89 (97.42, 1.95) |
| EigenMS           | 9.771 (36.33, 2.19) | 22.11 (62.06, 6.70) |
| PQN               | 8.916 (31.06, 1.22) | 20.80 (58.85, 9.96) |
| SVR               | 8.196 (30.27, 1.18) | 21.16 (62.66, 2.45) |
| LOWESS            | 5.733 (22.05, 1.88) | 18.18 (62.60, 2.49) |
Figure 2. Multilevel principal component analysis score plots produced by the data processed with the (a) Eigen, (b) PQN, and (c) LOWESS normalisation.
Figure 3. Multilevel principal component analysis PC1 loading plots (top 10 variables) corresponding to Figure 2. (a) Eigen, (b) PQN, and (c) LOWESS normalisation.
the models were compared. As shown in Figure 3, these models produced completely different sets of significantly metabolites that were changed in the course of pregnancy. On further inspection, the PQN-processed model was rejected, as the basic assumption of the PQN model (i.e., the majority of variables do not show “significant” differences between the studied groups) was not met. On the comparison of the EigenMS- and LOWESS-processed models, one might reasonably assume that the data set processed with the LOWESS normalisation was superior based on the RSD values (Table 1)35. However, we argue that QC-based normalisations could only remove technological variations, but not the unwanted biological variations3. The QC-based normalisations would have outperformed other normalisation approaches for the studies of cell culture, or animal studies, where experimental conditions permitted a high degree of control over the experimental subjects and so the condition of the samples. This would have hardly held true for the epidemiological studies of human subjects (patients). Although the precision of the data processed with EigenMS was suboptimal, it was unequivocal that the EigenMS-processed model gave the best classification of all methods tested and had both technical and unwanted biological variabilities minimised.

Influence of marker discovery and implications

A heat map of the area under the ROC curve (AUC) of the data processed with four of the selected data normalisation methods is shown in Figure 4. The data processed with the LOWESS or SVR normalisation found no metabolites had an AUC ≥ 0.7. In the data processed with EigenMS, only one metabolite, hexadecanoic acid, was found significantly different between the GDM cases and the controls in the first trimester. The data set was analysed by logistic regression (Supplementary Table 2). Age, BMI, and parity were considered as confounding factors. The results were presented in the same format as reported by Enquobahrie, et al.36 (which did not involve odds ratio). The results of logistic regression analysis were consistent with the results of the ROC.

Overall, the increase in NEFAs over the course of pregnancy reflected the progressive change in hepatic and adipose metabolism that occurs as part of the natural process of pregnancy, which facilitates the maternal utilisation of free fatty acids as an energy source, sparing other substrates for placental-foetal transport and foetal growth. However, the majority of individual NEFAs was not significantly different between the GDM cases and controls. It was concluded that the differences in the maternal plasma NEAF composition between the GDM cases and the healthy controls were very subtle33, and our analysis had reached a limit of untargeted GC-MS analysis with the selected data normalisation methods. By using targeted GC-MS analysis, Chen, et al., reported that the concentrations of NEFAs in maternal serum had a “graded” (or incremental) relationship with the severity of maternal hyperglycaemia34. These observational differences in the maternal plasma of our cohort may provide an insight into the development of GDM in the homogeneous population in China, who consume an oriental diet as opposed to populations in western countries.
Figure 4. Heat map of area under the curve (ROC) values of 62 putative metabolites.
Consent
All the participants gave informed consent to participate in the current study. The study was approved by the Ethics Committee of the First Affiliated Hospital of Chongqing Medical University (University Hospital). More information can be found in the previous study.

Data and software availability
Dataset 1: Pre-processed raw data and the data further processed with the data normalisation methods used in this study are available in Excel files: Raw is the unadjusted data; CRMN, norm, EigenMS, norm, PQN, norm, SVR, norm, LOWESS, norm are the data further processed with the corresponding normalisation methods; Injection sequence describes the injection order of the GC-MS experiment. This information is used for QC-based normalisation. http://dx.doi.org/10.5256/f1000research.11823.d16412

Agilent MassHunter suit version 8 is available to licensed subscribers of Agilent SubscribeNet (https://agilent.subscribenet.com/).

Agilent ProFinder version 8 is available free of charge to all Agilent’s customers.

Competing interests
No competing interests were disclosed.

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Supplementary material
Supplementary File 1: Supplementary Methods.

Click here to access the data.

Table S1. Metabolites confidently (match factor ≥ 80) identified by MassHunter software with NIST14 library and the relative standard deviation of individual metabolites in QC and analytical samples before (raw) and after data normalisation. IS denotes internal standard.

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Table S2. Binomial logistic regression analysis of the data set processed with (a) EigenMS, (b) PQN, (c) SVR, (d) LOWESS. Variables with significance (p-values) ≤ 0.05 are highlighted in bold.

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Figure S1. A comparison of (a) AMDIS and (b) Metabolite Detector deconvolution performance. AMDIS extracted a total of 277 components from 14.5 to 56 min, whereas Metabolite Detector extracted 264 components from 14.5 to 56 min (274 components up to 65 min) in a typical QC sample. Manual inspection revealed that a small number of peaks had been assigned to multiple components by AMDIS (insert in (a)) when the peaks were unsymmetrical. This problem was not observed with Metabolite Detector (insert in (b)). Many of the peaks, highlighted in blue triangles in (b), were low-intensity background components. 65 components were confidently annotated with match factor ≥ 80.

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Figure S2. Retention time shift of cholest-3,5-diene. Its retention varied from 54.65 – 55.17 mins.

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Figure S3. The left panel shows the raw intensity of (a) 1,3-dimethyl-benzene, (b) tridecanoic acid, methyl ester, and (b) nonadecanoic acid, methyl ester over the course of a 10-batch experiment. Their signal intensity was progressively deteriorated as a result of continual ion source/optic contamination. The right panel shows their intensity after SVR normalisation.

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Figure S4. Principal component analysis score plots of the (a) raw (unadjusted) data, and the data normalised with (b) CRMN (c), EigenMS, (d) PQN, (e) SVR and (f) cubic spline-LOWESS.

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Figure S5. Within-group relative log abundance plots of the (a) raw (unadjusted) data, and the data normalised with (b) CRMN (c), EigenMS, (d) PQN, (e) SVR and (f) cubic spline-LOWESS.

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Figure S6. The raw and SVR adjusted intensity of (a) hexanoic acid, methyl ester and (b) 1-ethyl-3,5-dimethyl-benzene. The SVR algorithm disregards unexpected or non-systemic signal intensity drift, thereby allowing some level of errors presented in the data set.

Click here to access the data.

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Data processing and normalization are critical in large-scale metabolomics studies. Different choice tends to have a significant impact on the downstream analysis. It is well-known that optimal normalization is study-specific, as most normalization methods have been developed with certain data distributions in mind. However, research on this issue is challenging due to the lack of well-accepted benchmark metabolomics datasets and evaluation criteria. Common approaches include using simulated data in combination with a well-studied data, or using multiple datasets in order to generate a less biased conclusion.

In this paper, the authors reported their experience using 5 different normalization methods on an epidemiological metabolomics dataset generated from GC-MS. Therefore, the conclusion may not be directly applicable to data from other platforms such as LC-MS or NMR. Nevertheless, the authors described the pitfalls and challenges in processing such data, and shared their insights which may be useful for other researchers under similar experimental setup.

My comments are on two aspects:

1) Although I have no problem understanding the content, I think the authors need to invest more time and efforts improving the readability of the paper. I have noticed many grammar issues. Almost all sentences in the Background section in Abstract needs to be carefully checked.

Figures:
Figure 2 - Including result based on raw data will be very helpful;
Figure 3 legend - mPCA or msPCA?
Figure 4 legend - "are under the curve" == > area?

2) Some normalization methods are rather complementary. For instance, some adjust technical variations and some for biological variations. It will be interesting to test whether combining two different normalization methods will give better results.

Is the work clearly and accurately presented and does it cite the current literature?
Yes
Is the study design appropriate and is the work technically sound?
Yes

Are sufficient details of methods and analysis provided to allow replication by others?
Yes

If applicable, is the statistical analysis and its interpretation appropriate?
Partly

Are all the source data underlying the results available to ensure full reproducibility?
Yes

Are the conclusions drawn adequately supported by the results?
Partly

**Competing Interests:** No competing interests were disclosed.

I have read this submission. I believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard.

Feng Zhu 1,2
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The authors investigated five different representative methods and examined the performance of these methods against each other in an epidemiological study of gestational diabetes using plasma. Normalization is an important step in the analysis of metabolomics data, and hence, evaluating different normalization methods is of great importance. However, I have some comments, which are summarized below.

**Comment 1:**
Liquid chromatography coupled with mass spectrometry (LC-MS) and nuclear magnetic resonance (NMR) spectroscopy are also the most commonly applied tools to achieve metabolomics studies. The authors should discuss what renders GC-MS datasets different from LC-MS or different from NMR.

**Comment 2:**
Normalization is an important step in the analysis of metabolomics data and a variety of normalization methods have been developed for addressing the complex datasets generated. But their performances vary greatly and depend heavily on the nature of the studied data. Hence, how to choose the most appropriate method can be challenging for those without a background in bioinformatics. The recent published paper referred to identifying the well performed normalization method by taking multiple criteria into consideration (Nucleic Acids Res, 45(W1): W162-W170 (2017)). So, just to clarify the reader should be alerted when to use any of the best performing methods, plus should be alerted when not to use them.
Comment 3:
Sparsity of data: in many cases metabolomics datasets contain zero values. Discuss in the manuscript how zero values affect the normalization and the relevant sections referred in the paper (Sci Rep, 6:38881 (2016)) could be discussion points.

Is the work clearly and accurately presented and does it cite the current literature?
Partly

Is the study design appropriate and is the work technically sound?
Yes

Are sufficient details of methods and analysis provided to allow replication by others?
Partly

If applicable, is the statistical analysis and its interpretation appropriate?
Partly

Are all the source data underlying the results available to ensure full reproducibility?
Yes

Are the conclusions drawn adequately supported by the results?
Yes

Competing Interests: No competing interests were disclosed.

I have read this submission. I believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard.

Author Response 12 Jul 2017
Kai Law, CQMU, China

I would like to thank Dr Zhu for his detailed review of our article and his approval. Herewith my response to the reviewer's comments.

Comment 1 and 2:
With respect to data normalisation for UPLC-MS data sets, please refer to my previously published articles (Ref. [8-10]). In brief, I have developed a two-step data normalisation approach specific for our cohort study of GDM (ref. [10]). The first step involves a normalisation method available in Progenesis QI (normalise to all compounds), which primarily deals with changes in the sample concentration. The second step involves a data equalisation with EigenMS, which further captures and removes residual biases, such as instrumental drift and batch effects. Comparison with other common normalisation methods has been described in the supplementary data in ref. [9]. I am not an expert of NMR, but to the best of my knowledge, the data normalisation methods (and so the data analysis methods) described in my works equally apply to NMR data sets.

I agree with the reviewer that the application of data normalisation strategy is dependent on many factors, from study design, instrumentation, and software platform, to the nature/structure of the data set. Many authors have conducted their studies without considering this question seriously or
applied the most common methods to avoid questions from the peer-reviewers. The NOREVA server the reviewer developed provides resources and tools for analysts, who may have limited bioinformatic background, to optimise their data normalisation strategy. However, no software tools can justify which normalisation method is the most appropriate in each situation for the user. For example, normalise to internal standards or pooled QC samples are common methods for data normalisation of GC-MS data set. However, I do not find normalising to a few internal standards can be justified. QC-based normalisation, although may give the highest analytical precision, model-based approaches are, however, the preferred methods for the cohort study of human population. It is because QC-based normalisation only deals with analytical drifts and the consistency of the QC samples may present an analytical challenge in a large-scale study. Data normalisation remains a challenge in metabolomics and is a grey area that needs further development. It is up to the readers to decide when a method is more appropriate than the others in their study. It is beyond the scope of this study to generalise or set rules as the reviewer suggested.

Comment 3:
“Zero values” is not a problem in our study. I have applied our software platform to avoid this problem completely in this study and so in my previous UPLC-MS works with the use of Progenesis QI. I also want to stress that I do not recommend imputation for zero or missing values since the choice of imputation method, as the reviewer has implied, “affect[s] the normalization” and so the biological outcome. In this article, I used Agilent’s Profinder to eliminate the problem of zero values, the data were manually checked and peaks were re-integrated to ensure accurate data extraction. This has been discussed in the article already. The raw data matrix provided by the article has shown that our data do not have the problem of zero or missing values. Furthermore, the Profinder software has a unique function called Recursive Feature Extraction that re-integrates peaks with intensity lower than the background value input by the user. This is useful when certain peaks have low intensity in some of the samples but are detected above background in the other samples. We have used the same method with Metabolite Detector in our previous work (ref. [7]) to eliminate zero values. We have stressed in this work that methods based on AMDIS (and indeed ChromaTOF), which require imputation, are not recommended.

**Competing Interests:** There is no competing interests