

1 ~~Reviews and syntheses: Use and misuse~~ Opportunities for robust 2 use of peak intensities from high resolution mass spectrometry 3 in organic matter studies: ~~opportunities for robust usage~~

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15 **Abstract** Earth's biogeochemical cycles are intimately tied to the biotic and abiotic processing of organic matter
16 (OM). Spatial and temporal variation in OM chemistry is often studied using direct infusion, high resolution Fourier
17 transform mass spectrometry (HRMSFTMS). An increasingly common approach is to use ecological metrics (e.g.,
18 within-sample diversity) to summarize high-dimensional HRMSFTMS data, notably Fourier transform ion cyclotron
19 resonance MS (FTICR MS). However, problems can arise when HRMSFTMS peak intensity data are used in a way
20 that is analogous to abundances in ecological analyses (e.g., species abundance distributions). Using peak intensity
21 data in this way requires the assumption that intensities act as direct proxies for concentrations, which is often
22 invalid. Here we discuss theoretical expectations and provide empirical evidence why concentrations do not map to
23 HRMS peak intensities. The theory and data. Here we show that comparisons of the same peak across samples
24 (within-peak) may carry information regarding variation in relative concentration, but comparing different peaks
25 (between-peak) within or between samples does not. We further developed a simulation model to study the
26 quantitative implications of using peak intensities to compute ecological metrics that rely on information about both
27 within-peak and between-peak errors that decouple concentration from intensity. These implications are
28 studied shifts in terms of commonly used ecological metrics that quantify different aspects of diversity and functional
29 trait values: relative abundance. We show found that despite the poor linkages between analytical limitations of
30 linking concentration and to intensity, the ecological metrics often perform well in terms of providing robust
31 qualitative inferences and sometimes quantitatively-accurate estimates of diversity and trait values: molecular
32 characteristics. We conclude with recommendations for using robust use of peak intensities in an informed and
33 robust way for natural organic matter studies. A primary recommendation is the use and extension of the simulation
34 model to provide objective, quantitative guidance on the degree to which conceptual and quantitative inferences can
35 be made for a given analysis of a given dataset. Without objective guidance, researchers that Broad use peak
36 intensities are doing so with unknown levels of uncertainty and bias, potentially leading to spurious this approach can
37 help ensure rigorous scientific outcomes from the use of FTMS peak intensities in environmental applications.

38 1 Introduction

39 Organic matter (OM) plays a central role in Earth's biogeochemical cycles, and is both a resource for and product of
40 metabolism. The detailed chemistry of OM (e.g., nominal oxidation state) can modulate and reflect biogeochemical
41 rates and fluxes within and across ecosystems (e.g., LaRowe and Van Cappellen, 2011; Boye et al., 2017;
42 Garayburu-Caruso et al., 2020), yet our understanding of this complexity is limited by our analytical abilities to

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43 view it (Steen et al., 2020; Hedges et al., 2000; Hawkes and Kew, 2020a). Given the importance of OM chemistry to
44 biogeochemical cycling, there is a need to understand how and why that chemistry varies through space and time.
45 To help meet this need, there has been growing interest in using concepts and methods from ecology to study the
46 chemogeography and chemodiversity of OM in a variety of ecosystems (e.g., Kujawinski et al., 2009; Kellerman
47 et al., 2014; Tanentzap et al., 2019; Danczak et al., 2021). This is a promising approach as there are many conceptual
48 parallels between the chemical species that comprise OM and the biological species that comprise ecological
49 communities (Danczak et al., 2020).

50
51 The most fundamental ecological data type is the species-by-site matrix. This matrix indicates how many individuals
52 of each species occur in each sampled community. Ecologists use species-by-site matrices to ask myriad questions
53 related to biological diversity. Two common analyses are known as α -diversity and β -diversity, and there are each
54 with numerous metrics for each (Whittaker, 1972; Anderson et al., 2011). α -diversity measures the diversity within a
55 given community. β -diversity has been variously defined, but essentially measures variation in composition across
56 communities. Both α -diversity and β -diversity can be quantified using presence-absence data or they can include
57 estimates of each species' relative abundance within and between communities (Fig. 1).

58
59 The chemistry of OM is commonly studied using high resolution mass spectrometry (HRMS) techniques (e.g.,
60 Hawkes and Kew, 2020b). Specifically, Fourier transform mass spectrometry (FTMS) techniques are predominantly
61 used, i.e., (e.g., Hawkes and Kew, 2020b), such as Orbitrap or Ion Cyclotron Resonance (ICR) MS, via direct
62 infusion of samples. At present, the highest resolution approach for untargeted analysis of OM is via a 21 Tesla
63 FTICR MS (Marshall et al., 1998; Shaw et al., 2016; Smith et al., 2018; Bahureksa et al., 2021). The output data
64 produced is a spectrum containing peaks represented by a signal intensity (Fig. 2 y-axis) and a mass-to-charge ratio
65 (m/z) (Fig. 2 x-axis), which is equivalent to the mass for singly charged ions as routinely detected in natural organic
66 matter (NOM) measurements. In turn, regardless of the type of MS instrument used, the MS data inherently lead to
67 an OM peak-by-sample data matrix, akin to an ecological species-by-site data matrix. The high resolution data from
68 MS often results in a large matrix, wherein a single sample may contain thousands to tens of thousands of peaks. To
69 take advantage of these rich data, HRMS/FTMS data have been analyzed using the same α -diversity and β -diversity
70 metrics that are commonly used by ecologists to study biological diversity (e.g., Kellerman et al., 2014). This is such
71 analyses are exciting, as it allows them to enable the same conceptual questions and quantitative frameworks to be
72 applied to biological (e.g., microbial communities) and chemical (i.e., OM) components that directly interact with
73 each other within ecosystems (Lucas et al., 2016; Osterholz et al., 2016; Li et al., 2018; Tanentzap et al., 2019;
74 Danczak et al., 2020, 2021).

75
76 The use of ecological metrics with MS data is particularly common with FTMS datasets, and contains there is great
77 potential to continue leveraging concepts from ecology in high-resolution OM analyses. However, when care is
78 required, however, in using FTMS peak intensity data are used in the estimations of to estimate α -diversity, β -
79 diversity, and related ecological analyses (e.g., 'species' abundance distributions), potential problems can arise. At
80 the root of. Key to these problems lies ecological analyses is the assumption that within complex NOM samples,
81 differences in peak intensity are proportional to differences in concentrations of the associated molecules.
82 Consequently, the studies using FTMS often avoid using peak intensities due to uncertainties in whether it is valid
83 to assume proportionality between peak intensities and concentrations within and across NOM samples (Kujawinski,
84 2002). These studies may be discarding useful information, though it is unclear what biases and uncertainties are
85 introduced by relying on this assumption are unclear. In certain situations, however, peak intensity-based ecological
86 analyses of MS data can provide valid information—even when the underlying assumption is invalid—and the
87 extent to which such situations exist is likewise unclear into ecological metrics when using FTMS peak intensities.
88 To help advance the robust use of FTMS datasets that has been emerging in environmental science studies over the
89 last few decades for NOM studies, we review the theoretical reasons why between-peak intensities do not
90 correspond to differences in concentration reflect true concentrations, provide empirical support for our assertions,
91 use evaluation of this theory, and invoke *in silico* studies simulation to quantify the associated impacts on ecological

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92 analyses, provide. While theory and empirical analyses demonstrate disconnects between peak intensities and
93 concentrations in FTMS data, the simulations show that ecological metrics are often still robust. We end with
94 practical recommendations, and propose a path forward that may eventually enable improved usage for increasing
95 robust use of FTMS peak intensities for quantification NOM studies.

96 2 Theoretical Limitations Foundations

97 To address Here we provide a review of the theoretical foundations behind why assuming proportionality between
98 peak intensities and concentrations in FTMS cannot be used to infer between-peak changes can be challenging. This
99 section will be of most value to FTMS data users that are not formally trained in concentration, we review critical
100 theoretical concepts about mass spectrometry, and serves as a review of mass spectrometry principles (see also
101 Kujawinski, 2002; Urban, 2016; Bahureksa et al., 2021). We focus on FTMS (i.e., FTICR and Orbitrap), but many
102 of the principles and limitations—especially ionization and ion transmission—are applicable across all MS
103 platforms. In this section, we highlight three main mass spectrometry considerations: ionization, ion transfer, and
104 ion signal detection in the context of a generalized commercial FTICR mass spectrometer. Theoretical limitations
105 have two main FTMS instruments. These considerations have practical implications tied to within-peak and between-
106 peak comparisons (Fig. 2). Here, we define ‘within-peak comparison’ as comparing peak intensities of the same
107 feature (i.e., m/z or molecular formula) across different sample spectra (i.e., within two or more and ‘between-peak’
108 as comparing peak intensities across different features. As discussed below, within-peak comparisons can be robust
109 under certain situations, but there are limitations with between-peak comparisons that may be unavoidable. The
110 following discussion is not an exhaustive treatment of all decisions associated with a complete FTMS experiment,
111 and we do not deeply address factors such as sample spectra, whereas between-peak comparison occurs between
112 different features (m/z or molecular formulas) across the same spectra.

113
114 The first implication is that if preparation, choice of ionization mode, and instrument parameters are kept consistent,
115 within-peak/between-sample biases are minimized, though between-peak/within-sample biases are inherently
116 unavoidable. The second implication is that because of inherent sample and matrix variation and subsequent effects,
117 between-peak/between-sample biases can be significant and may be indeterminable. specific parameter
118 optimization. These topics have been discussed in a recent review (Bahureksa et al., 2021).

119 2.1 Ionization Biases Efficiency and Isomers

120 Electrospray ionization (ESI) is the most commonly used common technique for generating ions from NOM
121 samples, is a ‘soft’ ionization technique that predominantly yields intact molecular ions. Generally, When using ESI
122 of NOM samples produces protonated or deprotonated ion types (positive or negative polarity, respectively), which
123 can only be formed if some pre-existing basic or acidic functionality is available in the molecule to support this. ESI
124 also commonly produces adduct ions, such as sodium adducts $[M+Na]^+$ in positive mode and chloride adducts
125 $[M+Cl]^-$ in negative mode. The ionization efficiency of, the peak intensity for any given molecule
126 depends molecular mass (or molecular formula) will depend on its both concentration and ionization efficiency, the
127 latter of which is dependent on structure, pKa, and the other molecules in the sample matrix and composition (Krue
128 et al., 2014). Ionization suppression occurs when multiple species are present in a sample, and the ionization
129 efficiency of one analyte is altered by the presence of another (Ruddy et al., 2018). These issues all confound when
130 dealing with complex samples with unknown compositions. While users can apply controls to account for some
131 matrix differences (concentration, solvent, pH), the unknown (and unknowable) differences in molecular
132 composition of complex mixtures cannot be accounted for, and therefore comparison of peak intensities in different
133 samples is prone to uncertainty.

134
135 Importantly, in these highly complex NOM samples, one detected mass or peak commonly combines signals from
136 multiple different isomers, i.e., which all have the same molecular formula but with a different structure. While

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137 the structures. The different structural features impact the ionization efficiency of a given molecule, the
138 recorded spectrum shows the superposition of these isomers. To, but FTMS data contains no information about this
139 structural variation. Unfortunately, to date, no liquid chromatography (Kim et al., 2019; Han et al., 2021) or ion
140 mobility separation (Tose et al., 2018; Leyva et al., 2020) technique has yet demonstrated sufficient resolution for
141 the most complex of samples (such as NOM), instead yielding broad distributions in these orthogonal dimensions.
142 Therefore, not only must we apply extreme caution in inferring chemical properties from to completely infer
143 structural variation among isomers within complex NOM samples. Unknown variation in structure can, therefore,
144 lead to unknown variation in peak intensities. This challenge can be compounded by ionization suppression that
145 occurs when the ionization efficiency of one type of molecule (i.e., peak) is altered by the presence of other types of
146 molecules (Ruddy et al., 2018). Ionization suppression can be mitigated by online separation whereby non-targeted
147 LC-MS approaches may yield more quantitative data (Kruve, 2020), but matrix effects remain a significant issue
148 even for LC-MS (Trufelli et al., 2011). In NOM samples with thousands of types of organic molecules, the
149 molecular formula alone, but we must also be aware of underlying subtleties that may distort comparisons
150 of interactions likely have complex influences over realized ionization efficiencies. While it is possible to control for
151 some of these challenges (e.g., using consistent sample concentrations and preparations), many additional factors
152 (e.g. molecular formula and structures, pKas, and interactions among molecules in NOM samples) cannot yet be
153 accounted for. Interpretation of peak intensities within samples such as the presence of isomers as proxies for
154 concentrations in FTMS datastreams may, therefore, be prone to uncertainty.

155 2.2 Ion transmission and collection

156 Before ions can be detected in the (ion) trap, they must be transmitted from the instrument source to the trap. Ion
157 transmission, including ion accumulation, is not unbiased. Ions are manipulated through the instrument ion optics,
158 across differential pressure regimes, using radiofrequency (RF) and direct current (DC) potentials to guide, focus,
159 and accumulate the ions. The specific values of these parameters have effects on the mass ranges transmitted.
160 Further, the specific timings, geometries, and vacuum regimes all have effects upon ion transmission efficiency and
161 biases. For this reason, quantitative comparison of intensities across widely differing m/z is not directly possible.
162

163 In FTMS, packets of ions are accumulated and cooled in a trap prior to their transmission to the analyzer cell (Fig.
164 3 Panel A section d; Senko et al., 1997; Makarov et al., 2006). The duration of time in which ions are accumulated is
165 often varied to yield an optimal ion population for the analyzer cell, which has a finite charge capacity. The
166 duration of this event has been directly observed to can change the relative ion populations abundance, and thus
167 observed peak intensities of different ions (Cao et al., 2016). Thus, when balancing increases in the need for
168 controlled true abundance of other ions can decrease the measured peak intensity of a given ion due to a dilution
169 effect resulting from a finite number of ions that can fit within the ion populations—critical for a high resolution,
170 high fidelity measurement—and minimal trap. Additional challenges arise due to variation in ion the speed at which
171 different ions move from the accumulation trap and into the analysis cell. Smaller ions move more quickly and
172 therefore reach the analysis cell sooner than larger ions. Variation in the accumulation time, there is a risk of further
173 biasing the relative ion intensities across samples and FTMS instruments, combined with among-ion variation in
174 transmission speed, can introduce additional uncertainty in the relationship between peak intensities and true
175 concentrations.
176

177 Finally, time of flight biases come into play in FTICR MS. Ions are transmitted from the ion accumulation trap to
178 the ICR cell along one or more transfer multipoles (Fig. 3 Panel A section e). The distance between ion
179 accumulation trap and ICR cell may be quite long, e.g., 2.4 meters on a 21 Tesla instrument (Shaw et al., 2016), and
180 therefore the time required for ions to travel this distance (the ‘time of flight’, a millisecond or longer) may cause
181 dispersion in the ion packet (Fig. 3 Panel B). While the packet of ions may leave the accumulation trap
182 simultaneously, because smaller ions travel faster the packet arrives at the analyzer cell as a dispersed distribution of
183 ions. Therefore, only a subset of this population, with regards m/z range and ion energies, is optimally trapped in the

184 ICR cell. Thus, these biases in ion transmission do not allow for quantitative comparison of peak intensities between
185 ions with differing m/z ratios.

186 2.3 Ion signal detection

187 To directly use FTMS peak intensities quantitatively, we must first understand how those intensities arise and the
188 biases which can affect them. In ion trapping measurements, such as FTICR and Orbitrap MS, the motion of ions
189 within a static magnetic (ICR) or electric (Orbitrap) field induces an image current upon the final step in data
190 collection via FTMS is signal detection electrodes. The frequency of this motion is proportional to the mass-to-
191 charge ratio (m/z) of the ion, while the intensity of the signal is proportional to the abundance of the given ion
192 in the trap analysis cell, the proximity of the ions to the electrode detector (Kaiser et al., 2013), and the ion charge
193 state of the ion (Wörner et al., 2020). Thus, at a first approximation, the signal intensity between similar to
194 molecular interactions impacting ionization efficiencies, different m/z ions could be compared provided they are
195 excited to the same radius (ICR) and have the same charge state (Fig. 3 Panels B, C). However, these provisions are
196 not always met. Ions with very close frequencies, which are not fully resolved, may types of ions can interact to
197 affect each other's signal intensity, and the Fourier transform does not allow for applied to the data also
198 complicates extremely accurate relative quantification of ion abundance between peaks (Makarov et al., 2019). With
199 FTICR, most commercial (e.g., Bruker) instruments use a CHIRP, or frequency-swept, excitation pulse which does
200 not excite all ions to exactly the same radii (Kaiser et al., 2013). In addition, while most ions in NOM mass spectra
201 are singly charged, some mass spectra contain multiply charged interferences (Smith et al., 2018; Patriarca and
202 Hawkes, 2021). Still, in both instrument types, signal intensities may be used to describe the ion populations
203 quantitatively provided that the charge states are the same, a flat excitation profile is used (or the ions are
204 sufficiently close in frequency space such that they are excited to the same radii), and the user clearly understands
205 that the ion population in the trap may not accurately reflect the molecular composition of the sample.

206
207 Within a well-designed experiment and a constrained sample set, many of these points may be mitigated. However,
208 objectively proving the degree of mitigation is non-trivial, and there remains great challenges at the detection
209 stage can add more uncertainty about the relationship between peak intensity and molecular concentrations,
210 particularly for complex matrices such as NOM. Furthermore, as shown in a recent interlaboratory study (Hawkes et
211 al., 2020), measuring the same samples with different instrumentation can lead to differing results, thus further
212 highlighting potential pitfalls in quantitative analysis of these data NOM samples.

214 3 Empirical Limitations Evaluations

215 Despite the aforementioned fundamental and
216 In this section, we move beyond theoretical limitations and uncertainties in using peak intensity data, it is still
217 helpful considerations to demonstrate these limitations with empirical evaluations of the real-world empirical
218 measurements. In this section, we demonstrate, with ideal and non-ideal samples, the non-quantitative nature of
219 these measurements relationships between peak intensities and concentrations. Similar to above, this section will be
220 of primary value to those without formal training as mass spectrometrists, but who use FTMS data to study NOM.

221 3.1 Direct comparison of signal peak intensities in idealized samples is problematic

222 In the ideal case, samples are analyzed with identical matrices, equivalent concentrations for each compound, and
223 free from competitive ionization/ionization suppression (Ruddy et al., 2018). However, even in this ideal case,
224 different molecules ionize with different efficiencies, and thus their signal intensities are not equal. To demonstrate
225 the non-equal response for various analytes in various conditions, we acquired a series of contemporaneous mass
226 spectra of several compounds in different conditions. First, in Fig 4A, we prepared three dilution ladders of three
227 pure compounds—analyzed separately—in pure methanol. Clearly, these three molecules yield starkly different
228 signal intensities for otherwise identical conditions, and thus directly comparing their intensities would not be a
229 valid means to infer their relative concentrations in solution. At an extreme, trehalose, a carbohydrate, yields nearly

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230 as little signal at 500ppb as sinapic acid does at 200ppb. Even between the two structures containing a carboxylic
231 acid moiety—a typical indicator of good negative mode ESI response—there is a significant difference in signal
232 intensity. Thus, directly comparing the signal intensities of different ions—even in idealized situations—cannot be
233 used as a proxy for concentration or abundance determination absent a calibration curve.

234
235 Subsequently, we highlight the challenge of comparing ions of the same exact mass. Here, in Fig 4B, we again
236 prepared dilution ladders of three pure compounds in methanol, however these are all structural isomers with the
237 same molecular formula and thus exact mass. Again, a stark difference in signal intensity is observed, even between
238 nominally similar structures. This issue is particularly troubling for direct infusion measurements of complex
239 mixtures, where we do not, and cannot, know the structural identity of individual peaks, and instead are limited to
240 molecular formulas. Thus, if we compare peaks with the same exact mass, same molecular formula, between
241 different samples, we cannot be sure that they are the same molecule, and thus again comparing their signal
242 intensities as a proxy for abundance is problematic. Additionally, structural isomers can have vastly different
243 ecological/biogeochemical function, and therefore this consideration is important to note for subsequent
244 interpretations of NOM samples. Further complicating this issue is the known fact that in highly complex mixtures
245 like organic matter, most—or all—peaks are actually the superposition of multiple different isomeric compounds.
246 Demonstrated by chromatography (Kim et al., 2019) or ion mobility separations (Leyva et al., 2019), or by statistical
247 inference of tandem mass spectrometry (Zark et al., 2017), each peak may be several isomers of various relative
248 abundances are the same—and again, it is problematic to directly compare the intensities of signal corresponding to
249 nominally the same molecular formula across different mass spectra.

250
251
252 One caveat with the above experiments, of course, is that it is a direct infusion measurement. The chemicals used
253 were nominally pure, but any trace impurity—either from their production and isolation, or from sample preparation
254—may impact the measured signal intensity. Which leads us to the next point—matrix effects are intrinsically
255 challenging to control for, and have significant impacts on mass spectra.

256 3.2 Matrix effects substantially impact signal intensities in complex mixtures

257 Of course, analyses are often performed on complex mixtures, containing As discussed above, different organic
258 compounds ionize with different efficiencies. In theory, this may lead to variation in observed peak intensities even
259 when all organic compounds have the same true concentration. To evaluate this theoretical expectation, we analyzed
260 several different types of organic compounds in different conditions via FTICR-MS. We selected chemical standards
261 which are natural products with molecular formula and chemistries typical of compounds commonly observed in
262 organic matter, and were amenable to negative mode ESI analysis. First, we analyzed three separate dilution ladders
263 of individual pure compounds dissolved in pure methanol. These standards were analyzed at higher concentrations
264 than typically observed for NOM because they were single compounds rather than formula-summed features (with
265 multiple isomers) within a NOM spectrum; higher concentrations were required to compensate for lower isomeric
266 diversity. These three compounds gave rise to different peak intensities under otherwise identical conditions (Fig.
267 4A). Trehalose, for example, had much lower peak intensity than sinapic acid at the same actual concentration. The
268 difference in signal intensity was also apparent amongst compounds that ionize well under negative mode ESI; for
269 example, two different structures containing the same number of carboxylic acid units exhibited differences in signal
270 intensity. We also observed differences in peak intensities amongst structural isomers (i.e., same molecular formula
271 and mass) (Fig 4B). Each peak observed via direct infusion FTICR-MS may be several isomers. These isomers may
272 be observable through chromatographic separation (Kim et al., 2019), ion mobility separations (Leyva et al., 2019),
273 or by statistical inference of tandem mass spectrometry (Zark et al., 2017), but not via direct infusion FTICR-MS.
274 We note that absolute differences in signal intensity may be smaller between molecules at lower concentrations, but
275 this does not necessarily mean that low intensity signals consistently indicate low concentrations and this does not
276 aid in quantitatively interpreting higher intensity signals. In summary, differences in peak intensities across organic

277 compounds do not necessarily equate to differences in concentration, unless assessed via a calibration curve for each
278 compound.

279 3.2 Comparison of peak intensities in in real world samples

280 Routine NOM samples contain a diverse range of thousands of molecules of unknown structures and relative
281 concentrations. Furthermore, samples and often contain 'inorganic' inorganic interferences, such as salts. Routinely,
282 scientists will desalt samples with solid phase extraction, but such processes can leach impurities into the sample,
283 don't necessarily remove all interferences, and can remove select pools of NOM due to their functionalities,
284 depending on the sorbent or resin. Sample clean up that focuses on pre-concentration and desalting is imperfect
285 (Racke et al., 2016; Li et al., 2017). As such, real world non-ideal samples contain a multitude of, but is commonly
286 used to minimize inorganic interferences. Interactions among molecules remains a challenge, however, as discussed
287 above. The collection of molecules in a sample is referred to here as the 'matrix.' To explore matrix effects and
288 sources for ionization suppression, or adduct formation, which yield spectra that are even more challenging to
289 quantitatively interpret.

290
291 To explore the impacts of matrix effects (Fig. 4C-E) on peak intensities, we prepared solutions of six different pure
292 compounds at a fixed concentration (100 ppb) in three different solvent systems - pure methanol, methanol
293 eluted from elution off of a BondElut SPE cartridge, and methanol from elution off of a BondElut SPE cartridge
294 which had been loaded with artificial river water (ARW). Additionally, we added a complex mixture -that is often
295 used as a NOM standard, Suwannee River Fulvic Acid (SRFA), at six different concentrations, to each sample.
296 Again, samples were analyzed independently but contemporaneously on the same instrument to mirror a
297 real study.

298
299 In methanol-only solvent, with no addition of added SRFA, the six compounds -as expected- yielded different
300 signal peak intensities (Fig. 4C), further confirming what was previously observed, which is consistent with results
301 from the previous subsection. As the concentration of SRFA is was increased to 2 ppm, the relative signal intensity
302 increases in increased for some of these analytes -possibly as a function of endogenous molecules with the same
303 molecular formula as those spiked in -the six compounds, but decreases decreased for others. Above 2 ppm of SRFA,
304 however, all signal peak intensities for our reference all six compounds are were substantially decreased, most likely
305 as a result of competitive ionization effects of the addition of the complex mixture.

306
307 Use of an 'impure' methanol solvent, i.e., the eluent from a SPE blank (Fig. 4D) or from an SPE of artificial river
308 water (Fig. 4E), results resulted in even more ionization suppression and differential signal response. further
309 decreases in peak intensities. In both cases, the maximum signal peak intensity is only was ~20% of what was seen in
310 pure methanol (Fig. 4C), indicating that and some of the leachate or residual salts from the SPE protocol impacted
311 sensitivity. Further, here only two analytes (aesculin and chlorogenic acid) ionize well at all, with the other 4
312 yielding poor or six compounds were no signal longer observed. Addition of SRFA to these samples with 'impure'
313 solvents, again, decreases signal intensity, though at 40 ppm SRFA some minor features increase, likely due to
314 endogenous features with the same molecular formula as our standards generally, decreased peak intensities.

315
316 Cumulatively, Combining the empirical evidence results from this subsection and instrumental the previous
317 subsection with instrument theory demonstrate that it is not possible -with discussed above suggests significant
318 uncertainty in relationships between true concentrations and peak intensities from direct infusion measurements of
319 complex mixtures - to directly compare signal intensities as a proxy for molecular abundance between different
320 peaks within a spectrum, or between the same peak across spectra, even in idealized cases. Strategies to use
321 calibration FTICR-MS. Calibration curves will fail due to unknown can be used in the simplest of situations, but may
322 be challenging when there are structural isomers and sample-to-sample variation in matrix composition, and
323 established normalization techniques cannot factor in the large range of sources of experimental variation. That said,

there may be cases where a high-level comparison of trends can yield valid semi-quantitative comparisons between spectra, relying on a statistical aggregation of individually unreliable trends. Additionally, modeling, Modeling of constrained systems may, however, allow for improved, data-driven and mechanistic based machine learning data normalization strategies for enhanced use of peak intensity data.

4 Conceptual implications for use of ecological metrics

The preceding sections have shown both theoretically and empirically that there are indicate challenges to when using HRMSFTMS peak intensities as proxies for relative changes in concentrations of organic molecules. The implication is that there may be specific kinds of some ecologically-inspired analyses (e.g., Fig. 1) that are or are not appropriate) may be challenging to use with HRMSFTMS peak intensity data. To understand what may or may not which analyses could be a valid analysis, it is critical to impacted, we differentiate analyses into two classes: those based on within-peak intensity comparisons and those based on between-peak intensity comparisons (Fig. 2). As noted above, within-peak is based on comparing the same feature (m/z or molecular formula) across spectra/samples, whereas between-peak compares different features (m/z or molecular formulas) across and within spectra/samples.

Analyses We posit that analyses using FTMS between-peak intensity comparisons are could have the most likely to be problematic. To help clarify why this is, consider greatest uncertainty. Consider an ecological setting in which a researcher aims to quantify within-sample diversity (α -diversity) and among-sample diversity (β -diversity) (Fig. 1) of tree communities (Fig. 5, left side). The researcher will likely set up a plot of a given size and then directly count the number of each tree species in each plot. This generates, thus generating the species-by-site matrix filled with directly observed abundance counts for each species. In such a situation, the The ability of the researcher to observe individuals of each species does not vary appreciably across species because each tree is not moving and our ability to see it a static object is not influenced by environmental factors. In turn Thus, the number of individuals observed for a given tree species is quantitatively comparable to the number of individuals observed for all other tree species in the plot. The assumption that differences in observed abundances carry robust information about differences in actual abundances is thus supported, in this example. In turn, it is valid to use relative abundances to compute α -diversity such as via Shannon evenness (Elliott et al., 1997; Mouillot and Leprêtre, 1999; Redowan, 2015). Furthermore, because the ability to observe each tree species is the same across communities. In turn, it is valid to use relative abundances to compute β -diversity (e.g., via Bray-Curtis; Anderson et al., 2011) or conduct any other ecological analysis analyses that uses use abundance data (e.g., species abundance distributions McGill et al., 2007).

We contrast this tree community example with another ecological setting. Consider a researcher studying bird communities (Fig. 5, right side) that estimated species abundances solely based on the number of times an observer hears the call of a given species. In this case, those species that call more frequently and/or more loudly (will be more likely to be heard), and thus an observer will be inferred to have infer a higher abundance even if all species in the community have the same abundance. That is, such a method generates data that may indicate which species are present, but the 'call counts' do not carry reliable information regarding absolute or between-species relative abundances. Follow-on analyses of α -diversity and β -diversity should, therefore, be limited to approaches that use presence/absence data, and species abundance distributions cannot be quantified.

If we continue with the bird community example and assume that the detectability of a given bird species is consistent across sampled locations (or times), then it would be appropriate to examine variation in within-species call counts. This within-species analysis is directly analogous to the HRMSFTMS within-peak time series analysis in Merder et al. (2021), discussed below. However, if call counts of a given species are suppressed by the presence or abundance of other species, then call counts of a given species do may not indicate an increase changes in its abundance. This The call count example is directly analogous to influences of the OMNOM matrix: if the

372 presence/abundance of a given organic molecule modifies the ionization of other molecules, then within-peak
 373 changes in intensity ~~do may~~ not indicate changes in ~~their concentrations-concentration~~. In turn, analyses based on
 374 within-peak intensity comparisons ~~are not always valid could lead to error and uncertainty in values of computed~~
 375 ~~ecological metrics~~, especially if there are significant cross-sample changes in the ~~OM/NOM~~ matrix.

376
 377 ~~Unfortunately, as demonstrated~~As described in the previous sections, ~~HRMS data align with the bird community~~
 378 ~~examples and never reflect the tree community example. The~~the unique chemistry of every molecule ~~fundamentally~~
 379 ~~results in different in a NOM sample can influence~~ ionization properties for other molecules ~~in the sample~~. Thus,
 380 ~~FTMS data align with the bird community example rather than the tree community example. with~~ the differing
 381 physics of each molecule ~~strongly influences~~influencing between-peak differences in peak intensity. ~~These~~
 382 ~~molecules~~Molecules that ~~more readily~~ ionize ~~more easily result in will produce~~ higher peak intensities, which is akin
 383 to bird species ~~that call more frequently with noisier~~ or more ~~loudly resulting in a numerous calls producing a~~ larger
 384 number of ~~call counts~~. ~~In turn, that do not accurately represent the underlying population distribution. Similarly,~~
 385 between-peak differences in intensity ~~as observed via FTMS~~ cannot be ~~directly~~ used as a proxy to indicate between-
 386 peak differences in concentration. ~~This could invalidate the application of ecological metrics that use between-peak~~
 387 ~~differences in intensity.~~

388
 389 In contrast to between-peak comparisons, within-peak comparisons examine changes in ~~the~~ relative intensity of a
 390 single peak across samples. Such within-peak comparisons may be repeated independently for each peak of interest
 391 in a given dataset. For example, Merder et al. (2021) quantified temporal dynamics of individual ~~HRMS/FTMS~~
 392 peaks and then binned peaks into different groups with characteristic temporal fluctuations. In those analyses, peak
 393 intensities were not compared between peaks. Instead, the temporal dynamics of each peak was compared to
 394 temporal dynamics of other peaks. The underlying assumption of this type of analysis is that a between-sample
 395 increase in the intensity of a given peak can be used as a robust proxy of a between-sample increase in concentration
 396 of that peak. Materials presented in the previous sections indicate that this assumption can be met in some instances
 397 when using ~~HRMS/FTMS~~ data. However, great care is required with strong attention paid to assumptions of analysis
 398 methods. For example, using Pearson correlation makes the assumption that concentration of a given peak is a *linear*
 399 function of changes in its peak intensity. We showed above (Fig. 4) that ~~this~~ assumption is not always valid, even in
 400 ideal conditions. Using a Spearman correlation avoids this assumption because it is based on ranks. That is, ~~using~~
 401 Spearman ~~correlations~~ (e.g., Kellerman et al., 2014) ~~makes make~~ the more realistic assumption (for ~~FTICR~~
 402 ~~MS/FTMS~~ data) that an increase in concentration of a given peak is reflected as an increase in its peak intensity,
 403 without assuming any statistical or mathematical form of that relationship.

404 5 Quantitative impacts

405 5 Ecological metrics using peak intensities are often robust

406
 407
 408
 409 The previous sections ~~show that highlight challenges in connecting~~ between-peak changes in peak intensity ~~do not~~
 410 ~~accurately reflect to~~ between-peak changes in abundance (Fig. 4). ~~This violates a fundamental~~These challenges
 411 ~~violate an~~ assumption of abundance-based ecological analyses: proxies ~~of~~for abundance (e.g., peak intensity) ~~must~~
 412 ~~reflect actual abundance. In turn, it is tempting to infer that mass spectrometry peak intensities cannot should~~ be used
 413 ~~at all in ecological analyses proportional to true abundances~~. However, the ~~impacts of violating the assumption have~~
 414 ~~not been directly quantified. This is a significant gap considering quantitative impacts of this situation likely vary~~
 415 ~~across ecological metrics and with study details. There may be certain metrics or situations in which robust~~
 416 ~~inferences can be made despite poor linkages between peak intensities and true abundances. These cases are~~
 417 ~~important to understand, especially given~~ the growing number of publications ~~that use using~~ peak intensities to
 418 compute abundance-based ecological metrics ~~over the last couple decades~~.

Therefore, there is a need to quantitatively understand biases and uncertainties introduced in ecological metrics (e.g., α and β diversities) and/or models when peak intensity does not reflect abundance or concentration. To provide an initial evaluation guidance on best practices for using FTMS peak intensities with ecological metrics, we developed an *in silico* simulation model that. This model generates synthetic data, introduces specific kinds of error commonly found with HRMS datasets (discussed above in detail), errors that degrade the linkage between peak intensity and true abundance, and computes within-sample (e.g., Shannon diversity) and between-sample (e.g., Bray-Curtis) ecological metrics (Fig. 6). This model allows for comparisons to probe how the introduction of each type of error impacts the relationship between true values of the metrics and the values observed after each type of error is introduced, which is impossible to do with non-simulated datasets values. To generate synthetic data, we randomly assigned abundances to either 100 or 1000 peaks. Abundances were sampled with replacement from a Gaussian distribution that varied in mean and standard deviation across synthetic samples and across simulation iterations. Abundances were drawn twice to generate two independent samples per simulation, and the simulation was run 100 times for each number-of-peaks (100 or 1000 peaks per sample; referred to below as 'peak richness'). The reason for variation in We varied the Gaussian distributions was to generate synthetic samples that varied varying in composition within and across simulations to ensure that the ecological metrics (see below) would vary across simulations. This step was necessary to evaluate how biases in the metrics varied metric performance across a broad range of metric values.

We simulated two types of error, and which can both can be representative of variation in ionization efficiency. The goal was to generate synthetic data that mimicked our empirical and theoretical observations that indicate noise in the sense that relationships between observed peak intensities did not reflect and true abundances. For each type of error and within each iteration of the simulation, the error was introduced 100 times (i.e., 100 error iterations were nested within each sample-generation iteration). The first type of error was designed to diminish the between-peak relationship between observed peak intensity and true abundance. For To introduce this error, we multiplied the true abundance of each peak by a random number drawn from a uniform distribution ranging from 0 to 100. The inclusion of 0 indicates situations in which a given peak (i.e., ion) does not ionize well enough to be observed. The results should not be sensitive to the selected range, but as a sensitivity analysis, we also used a distribution of errors ranging from 0 to 8. Our empirical data suggest that this narrower range is appropriate (Fig. 4B), but simulation results were not affected by the selected error range (Supplementary Figs. S3-S8). For each peak we multiplied the same random error by its abundance in each of the two synthetic samples within each iteration. The This error-modified abundance of each peak in each synthetic sample was considered to be the observed peak intensity. We recognize that randomized errors do not perfectly reflect real-world variation in ionization efficiency. However, because the true impacts of matrix effects and individual molecular chemistries in complex mixtures are currently not known, the errors introduced in the model are simply used to diminish the relationship between observed peak intensities and true abundances.

As expected, introducing Introducing error resulted in a relatively weak relationship between observed peak intensity and true abundance, (median $R^2 = \sim 0.5$; see black line in Figure 7), with the amount of error increasing with true abundance (Fig. S1-S1). This relationship additionally supports our inclusion of error into the model as a means to simulate relatively weak relationships between observed peak intensity and a median R^2 of ~ 0.5 (see black line in Figure 7)-true abundance. Between-peak differences in observed intensity were also weakly related to between-peak differences in true abundance (Fig. 8A), with a median R^2 of ~ 0.5 (see blue line in Figure 7). Because the same peak-level error-factor was used across both synthetic samples within a given simulation iteration, the within-peak between-sample differences in observed intensity were relatively strongly correlated to within-peak between-sample differences in true abundance (Fig. 8B-C), with a median R^2 of ~ 0.75 (see the gray line in Figure 7). As seen in Figure 8C, the differences collapse when near zero. This phenomenon can be explained by the fact that when two samples have essentially the same peak intensity for a given peak, introducing the same error to that peak in both samples has little influence on the between-sample difference in peak intensity.

The second type of error we introduced represents situations in which there is variation in ionization efficiency varies across molecules – as in the first type of error – but that ionization efficiency also varies as well as across samples. Molecules may vary exhibit variations in their ionization efficiency across samples due to changes in the composition of organic molecules and/or changes in inorganic solutes. In this case, ionization efficiency of any given molecule is due to interactions with other organic and inorganic molecules within a given sample. For this in the matrix (see above). To account for these effects, we multiplied the true abundance of each peak by a random number drawn from a uniform distribution ranging from 0 to 100; for sensitivity analysis, we also used an error distribution ranging from 0 to 8, which did not have meaningful influences on the results. For each iteration of the simulation this was done, we introduced errors independently for both the two synthetic samples. In this way, the simulated ionization efficiency for a given peak in a given synthetic sample was independent of its ionization efficiency in the other synthetic sample. In turn, the The error-modified abundance of each peak in each synthetic sample was considered to be the observed peak intensity.

We observed a relatively large influence of on observed peak intensities when allowing ionization efficiency to vary randomly across samples. That is, the within-peak between-sample differences in observed intensity were relatively weakly correlated to within-peak between-sample differences in true abundance (Fig. 8B8C), with a median R^2 of ~ 0.5 (see the red line in Figure 7). Comparing this Compared to the same relationship that emerged under the first type of error shows, our results show a much weaker relationship between peak intensity and true abundance when ionization efficiency varies between samples (compare the gray and red lines in Figure 7). This result is expected, as variation variations in ionization efficiency will add random noise to the within-peak between-sample differences in observed peak intensity. We note that the variation in ionization efficiency is independent between peaks for both the first and second types of error. The between-peak relationship summarized in Figure 7 (blue line) is, therefore, equivalent for both types of error, which is also shown further supported by the strong similarity between Figure Figures 8A and 8C8B.

To examine influences of how both types of error influence ecological metrics, we used the initial true abundances and the error-modified abundances (i.e., observed peak intensity values) to calculate true and ‘observed’ values of within-sample Shannon diversity and between-sample Bray-Curtis. We also assigned an arbitrary trait value to each peak and calculated true and observed sample-level mean trait values; the mean values for each sample were weighted by true abundance (true mean) or observed peak intensity (observed mean). To evaluate biases This analysis is analogous to the approach commonly used in ecological studies for computing community-level abundance-weighted trait values, such as plant leaf area index or animal body size (Muscarella and uncertainty introduced by both types Uriarte, 2016). This approach is also commonly used with FTMS data, such as sample-level peak-intensity-weighted values of error we hydrogen-to-carbon ratios and molecular weight (Roth et al., 2019; Wen et al., 2021). We regressed observed values for each metric Shannon diversity, Bray-Curtis, and mean traits against their true values. This was done, and performed this process independently for each level of peak richness to evaluate how bias and uncertainty vary with the number of peaks contained within a sample.

Relating ‘observed’ values of each metric to their true values revealed that the patterns observed in peak-intensity-based ecological metrics are actually likely to be qualitatively robust, even though despite the existence of quantitative biases do exist (Figs. 9-11). All three ecological metrics showed monotonic relationships between observed and true values. Uncertainty was lower when samples had 1000 peaks, relative to samples with 100 peaks; in Figures 9-11 all A/B and C/D panels have 100 and 1000 peaks, respectively. Monotonic We observed monotonic relationships and lower uncertainty with more peaks were found for both within-sample and between-sample error; in Figures 9-11 all A/C and B/D panels have within-sample and between-sample errors, respectively. For Shannon diversity, observed values were consistently lower than true values, but all observed vs. true relationships were linear (Fig. 9). For Bray-Curtis, inclusion of between-sample error resulted in an overestimation of values and non-linear (but monotonic) relationships between observed and true values (Fig. 10). For mean trait values, the observed

517 ~~values had uncertainty but there were~~ found no systematic quantitative biases, and the relationships between
518 observed and true values were consistently linear (Fig. 11). ~~Furthermore, the~~

519
520 The variation in observed values explained by true values (via a linear model) increases rapidly with the number of
521 peaks, and sharply asymptotes beyond ~500-1000 peaks per sample (Fig. S2). We and sharply asymptotes beyond
522 ~500-1000 peaks per sample (Fig. S2). Sample-to-sample changes in the value of ecological metrics can, therefore,
523 be interpreted with increasing confidence as the number of peaks increases. Qualitative gradients are, therefore,
524 more robust with more peaks. The absolute magnitude of some ecological metrics, however, are shifted away from
525 their true magnitude even when there are large numbers of peaks (e.g., Fig. 10D). Quantitative comparisons from
526 one dataset to another may, therefore, require further simulation-based evaluation. We further caution that the
527 number of peaks needed to reach the asymptote, thereby minimizing error, is likely dataset dependent, and 500-1000
528 peaks should not be taken as a general rule: for real-world datasets. We encourage researchers to complete such
529 simulations using the numbers of peaks present across their own real-world datasets to better understand their ability
530 to make statistical and conceptual inferences.

531 6 Conclusions and Recommendations

532 There is increasing interest in using ecological metrics with FTMS data to study organic-matter~~NOM~~ chemistry
533 ~~across a broad range of environments and settings.~~ It is vital that this growing body of work be based on rigorous
534 use of the data ~~to develop trust in the associated conceptual and mechanistic inferences. To do so, This~~ requires deep
535 understanding of the metrics ~~themselves, full,~~ awareness of the ~~data limitations of the OM data from mass~~
536 ~~spectrometers,~~ and careful use of the metrics informed by the data limitations. We suggest that studies ~~publications~~
537 ~~that use using FTMS~~ peak intensities need to include material that directly discusses the data limitations, what peak
538 intensities do and do not represent (e.g., tree-like vs. bird-like data; Fig. 5), and how knowledge of those limitations
539 was used to select specific metrics.

540
541 We have provided both ~~strong~~ theoretical reasoning and empirical observations showing that peak intensities do not
542 ~~directly necessarily~~ map to concentrations of the associated organic molecules within NOM-like complex mixtures of
543 organic molecules. This is particularly true for between-peak comparisons ~~of intensity,~~ and statistical post-hoc
544 normalizations of peak intensity data do not solve this ~~problem. That is, there are no situations that we are aware of~~
545 ~~in which challenge. We caution against using~~ between-peak differences in intensity ~~indicate between-peak~~
546 ~~differences in concentration. We therefore assert that between-peak differences in intensity within HRMS from~~
547 FTMS data cannot be used to make direct inferences related to between-peak ~~variation differences~~ in abundance or
548 concentration. This ~~means that HRMS data are unlikely to provide informative~~ has implications for some ecological
549 analyses based directly on variation in species abundances. In particular, estimation of 'species abundance
550 distributions' ~~is are~~ likely to be ~~invalid problematic.~~ Analyses that bin peaks into high and low abundance groups
551 based on between-peak differences in concentration are, ~~likewise, almost certainly invalid. also likely to be~~
552 problematic. We did not directly evaluate these types of analyses, ~~however,~~ and we suggest that future work should
553 expand upon the ecological metrics examined here via simulation.

554
555 While ~~certain there are challenges and limitations in the use of~~ ecological ~~analyses of HRMS metrics with FTMS~~
556 ~~data are likely to be invalid,~~ we ~~found show that there is a tangible path forward. In particular, our simulation model~~
557 revealed good performance of some common metrics. These ecological metrics were originally designed to use
558 relative abundances of biological species. Our simulation modeling indicated that at least some of α -diversity, β -
559 diversity, and functional trait ~~metrics are likely to provide valid qualitative patterns. That is, values. We infer that~~
560 conceptual and mechanistic inferences are likely to be valid when based on analyses such as comparing peak-
561 intensity-based ecological metrics across experimental treatments or variation along environmental gradients. The
562 performance of intensity-weighted mean trait values was particularly good in terms of both qualitative and
563 quantitative aspects. We emphasize that we studied a small set of metrics (Shannon diversity, Bray-Curtis, and

intensity-weighted trait values) and our inferences only extend to these metrics. Fortunately, it is relatively straightforward to extend the simulation model to additional metrics (e.g., Hill numbers; Hill, 1973) and analyses (e.g., species abundance distributions; McGill et al., 2007) and we suggest that users of such datasets wanting to use additional FTMS data do this before applying abundance-based ecological metrics/analyses test them using simulation models before applying to real-world datasets. This will provide objective guidance on how to use (and whether to ascertain if these avoid) specific metrics hold given the known biases in these analyses and metrics for specific FTMS datasets.

To enable robust use of HRMSFTMS peak intensity data in future studies, we recommend use of and further development of the simulation model developed here. The simulation model is the only tool we are aware of that can provide objective guidance on what analyses are not valid and the level evaluations of uncertainty and potential biases associated with valid analyses. It should use FTMS peak intensities to compute ecological metrics. The model should not be taken as a static or mature tool, however. The model should be expanded in a number of ways by including We encourage future work to expand it to include additional ecological metrics/analyses, situations with more than two samples, sample situations to sample variation in peak richness, links between peak richness and peak intensity, other ways of modeling error, and measured levels of error between concentrations and peak intensities. These evaluations are outside of the scope of this work, but will be straightforward to include in future versions of the simulation model. Such additions will allow each study to customize the model for their specific application. It should be possible to include the number of samples, the number of peaks in each sample, the peak intensity distributions, number of replicates, and the specific ecological analyses that will be applied. In turn, simulation model outcomes can provide objective guidance tailored to each study. One may think of the resulting guidance as akin to a power analysis whereby the simulation can indicate what can and cannot be inferred from a given dataset. For example, the model indicates that observed Bray-Curtis values have little to no correspondence to true values when Bray-Curtis is below ~0.2 (Fig. 10B, D). Bray-Curtis near and below ~0.2 are commonly observed in HRMSFTMS studies (e.g., Hawkes et al., 2016; Derrien et al., 2018; Bao et al., 2018), and this disconnect between observations and truth is maintained even with 1000 peaks per sample (Fig. 10D). In turn, HRMSFTMS studies that observe Bray-Curtis below ~0.2 may not be able to use those observations to make valid conceptual inferences. However, quantitative guidance must be developed for each study and we recommend that a version of the simulation model should be used by all future studies using peak intensities to conduct ecological analyses of HRMSFTMS data. It may be that in time we understand the general rules well enough to leave the simulation behind, but for now, failing to use it (or a similar tool) leaves analyses open to criticism and potentially spurious we suggest its use is warranted to ensure robust inferences.

In addition to further use and development of the simulation model, we recommend translation of other modeling approaches for use with HRMSFTMS data. Two potential approaches are based in machine learning and hierarchical modeling. Machine learning could be used within very tightly controlled systems to understand the magnitude and nature of non-quantitative biases that disconnect peak intensity from concentration. In this case, one could model the instrument response for a diverse chemical space in typical environmental samples to learn how measured signal intensities may relate to starting true concentrations. Even if such a model does not yield high-accuracy results, it may nonetheless help understand error/biases and provide additional guidance for robust use of peak intensity data. Furthermore, such a model would be constrained to the system it was built around, and application outwith this system could be wrong. Potentially in concert with machine learning, hierarchical modeling could be translated from its application in ecological analyses (Iknayan et al., 2014) for use with HRMSFTMS. This approach has been used to model sources of error that lead to variation in detectability across biological species, such as variation in species visibility (e.g., Dorazio and Royle, 2005). In turn, data can essentially be corrected by accounting for the modeled sources of error (Roth et al., 2018), even revealing 'hidden diversity' (Richter et al., 2021). There are likely direct analogs to FTMS data in terms of variation among molecules in detectability due to variation in ionization and molecular interactions discussed in previous sections. Machine learning could be used to understand sources of error and, in turn, inform hierarchical models aimed at improving the mapping between peak

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intensity and concentration. If successful, this would increase the quality of information provided by peak intensities in both existing and future datasets, ~~thereby enabling more robust conceptual and mechanistic inferences.~~

In summary, HRMSFTMS has many strengths and weaknesses just like any analytical platform. ~~Other types of compositional data also contain biases and uncertainties, such as the lack of true quantitation in sequence-based microbiome data (Gloor et al., 2017).~~ Careful use of FTMS peak intensity data informed by objective, model-based guidance can overcome some of its weaknesses. ~~Despite peak intensities not~~ We encourage further development of the model presented here and inclusion of additional methods developed to address issues that arise in similar data types (e.g., Gloor et al., 2017; Hardwick et al., 2018; Vieira-Silva et al., 2019). While these are important directions, we emphasize that despite peak intensities not necessarily reflecting concentrations, ecological metrics overall appear to perform well. This is likely due to the law of large numbers as HRMSFTMS, especially FTICR MS, datasets often contain 1000 or more peaks per sample. Our simulation results indicate that large numbers of identified peaks allow ecological metrics to essentially track towards their true ~~value~~ values. We are encouraged by this outcome and look forward to further applications of ecological metrics, concepts, and theory to ~~organic~~ matterNOM chemistry.

7 Code Availability: R code for running the simulation models is available on GitHub: https://github.com/stegen/Peak_Intensity_Sims. Python code used to process the empirical data and to generate the associated figures will be available upon publication.

8 Data Availability: Raw and processed data will be made publicly available upon manuscript acceptance.

9 Author Contributions: WK contributed to conceptualization, experimental data curation, formal analysis, methodology, software, visualization, writing-original draft, writing-review/editing; AMP contributed to conceptualization, methodology, visualization, writing-original draft, writing-review/editing; CHC and SMC contributed to investigation and writing-review/editing; JE contributed to sample preparation and writing-review/editing; MMT contributed to conceptualization, methodology, writing-review/editing; JH contributed to conceptualization and writing-review/editing; RKC contributed to project administration, conceptualization, experimental data curation, methodology, writing-review/editing; JCS contributed to conceptualization, simulation data curation, formal analysis, funding acquisition, investigation, methodology, software, visualization, writing-original draft, writing-review/editing.

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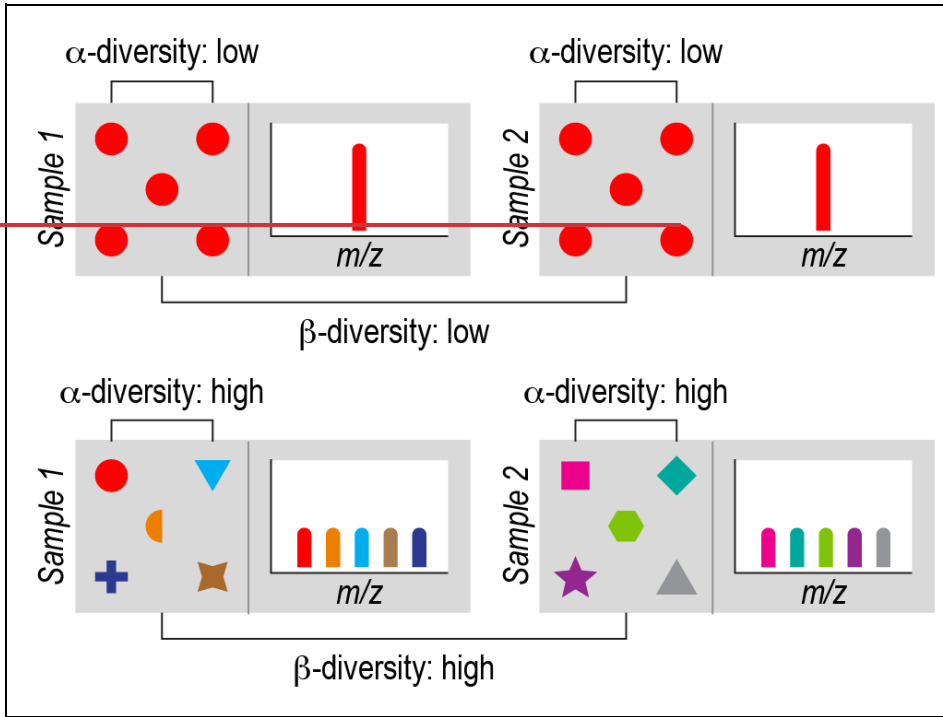
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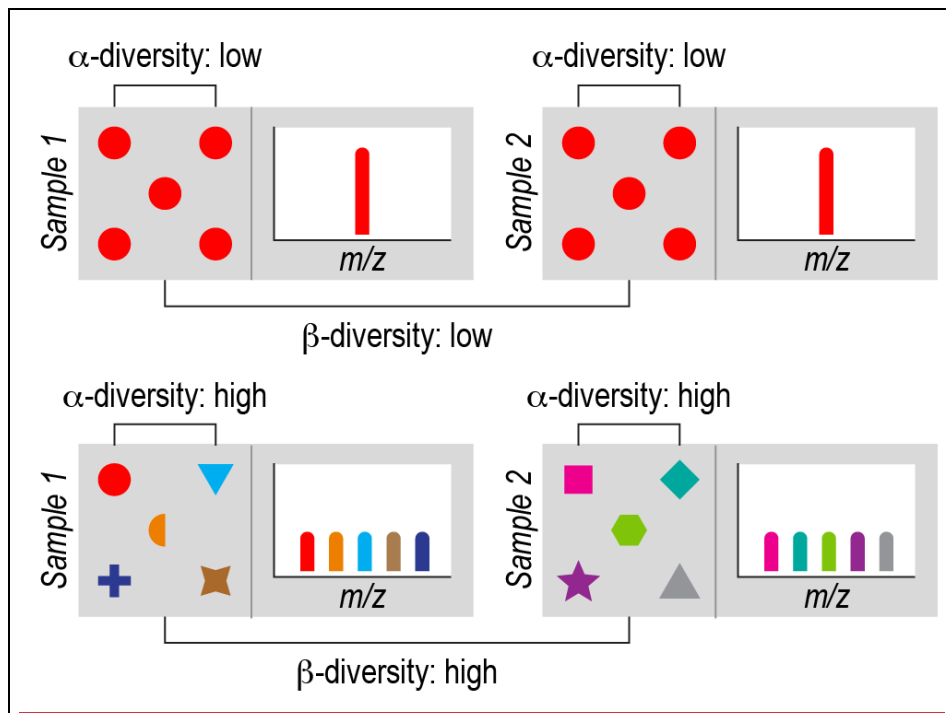


Figure 1. Ecological concepts of α -diversity and β -diversity. Each gray box represents a sample of an ecological community or collection of organic molecules (i.e., an OM assemblage). Symbols represent individual organisms or molecules. Different biological or molecular species are represented by a combination of shape and color. (Top) Each sample has one biological species (red circles) or one chemical species (red bar), and the species are the same within and between the samples. This reflects minimal α -diversity because there is a single species. This also reflects minimal β -diversity because there is no difference in which species are present in each sample. (Bottom) Each sample has five species (biological or chemical) represented by different colors and symbols. There are no shared species between samples. This reflects maximum α -diversity because every individual is a different species within each sample, and maximum β -diversity because there are no species shared between samples. In real ecological and OM samples, α -diversity and β -diversity fall between these extremes.

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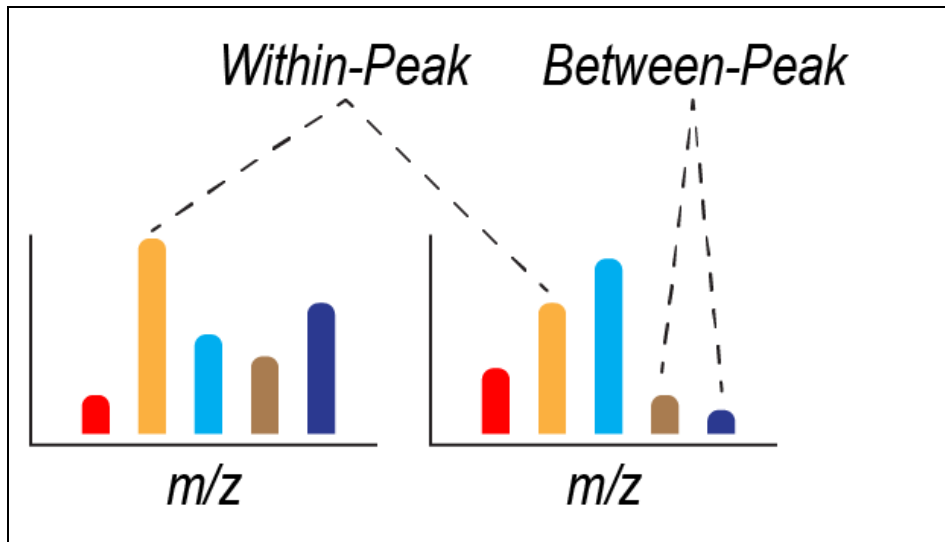
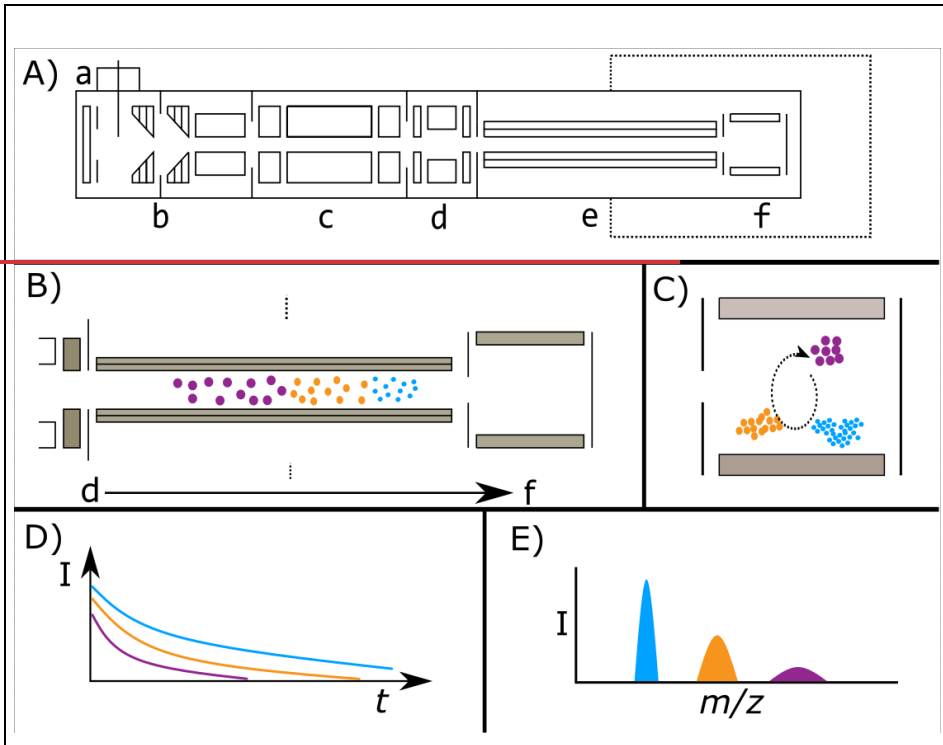


Figure 2. Summary of within-peak and between-peak comparisons of peak intensity. Two idealized mass spectra (i.e., from two samples) are shown with each peak defined by a mass-to-charge ratio (m/z) and represented by a different color. The intensity of each peak in each sample is represented by the height of each colored bar. Within-peak comparisons of intensity are based on comparing intensities at the same m/z across two or more samples. Between-peak comparisons of intensity are based on comparing intensities at two or more m/z values. Between-peak comparisons can be done within a sample (as shown) or between samples (not shown).

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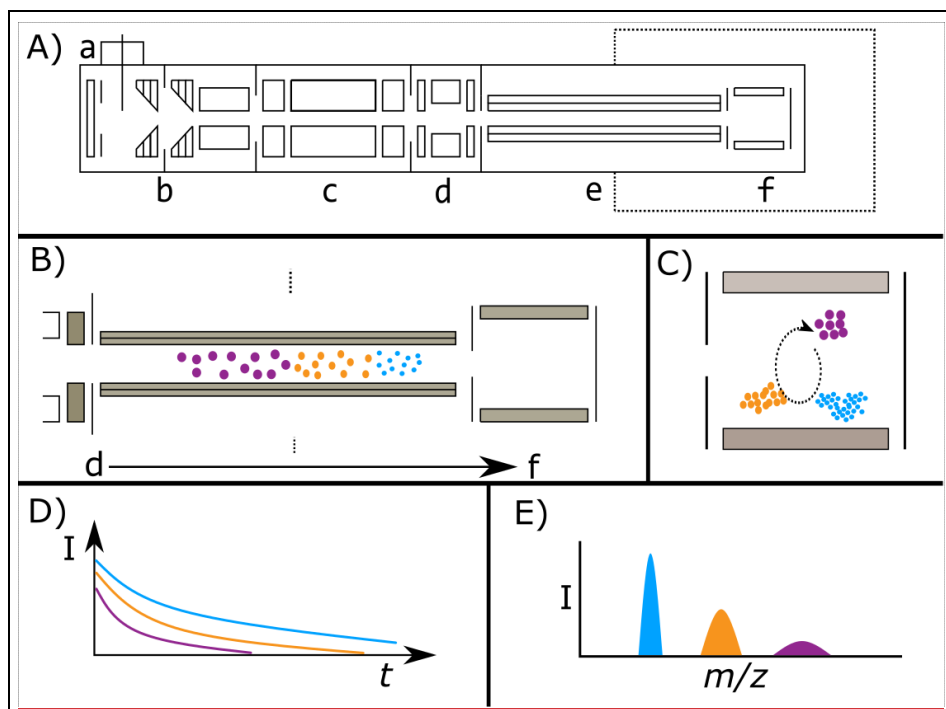
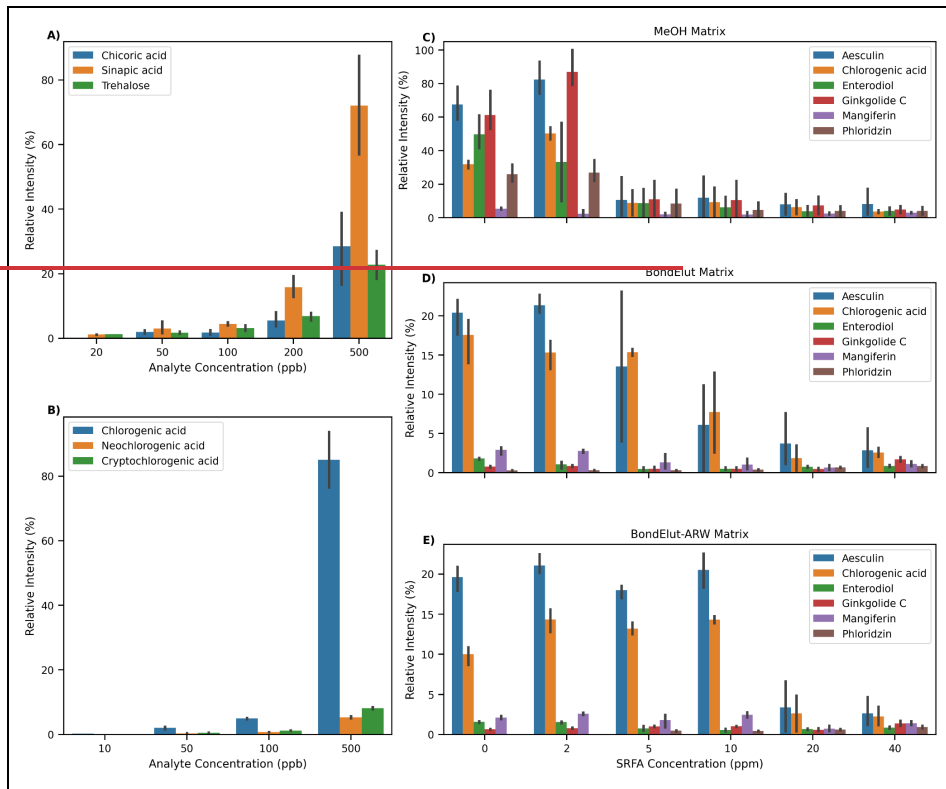


Figure 3. Illustrative example of a generic FTICR mass spectrometer (panel A), showing common and key biases between FTICR signal intensity and m/z of ions (B-E). Panel A shows the major elements of a generic FTICR mass spectrometer (based loosely on a Bruker solarix FTICR MS geometry). Panel A elements include; a - atmospheric pressure ionization source (i.e. ESI source), b - source ion optics (i.e. dual ion funnels), c - mass selecting quadrupole, d - collision cell, e - transfer multipoles to ICR cell, f - ICR cell. Dashed line indicates the magnetic field. Note: diagram is deliberately simplified and not to scale. Panel B) demonstrates the time-of-flight bias along the transfer multipoles (e) in the 'flight tube', from the collision cell (d) to the ICR cell (f). Lower m/z ions travel faster, as indicated by the smaller icons reaching the ICR cell first. Ions are shaded to aid visualization. Panel C) visualizes the effect of a variable excitation radii for ions of different masses, as may happen with a CHIRP excitation pulse. Lower m/z ions are closer to the detection electrodes (shaded in gray) and therefore will induce a larger image current. Note also the ion populations have been adjusted from B) to indicate biases from the time-of-flight effect. Panel D) shows the time-domain recorded signal intensity against time, with the ions having an initial intensity roughly proportional to the number of ions in that cloud. However, as time progresses the less abundant ion clouds lose coherence and destabilize more rapidly, resulting in an attenuation of their signal. Note that the real signal would follow a damped sinusoidal function; here an absolute value approximation is shown for simplicity. Panel E) shows the mass spectrum post-Fourier transform, demonstrating that the impact is not only on intensity (peak height), but also resolution (peak width). In all cases, effects are deliberately exaggerated and not-to-scale to aid interpretation.

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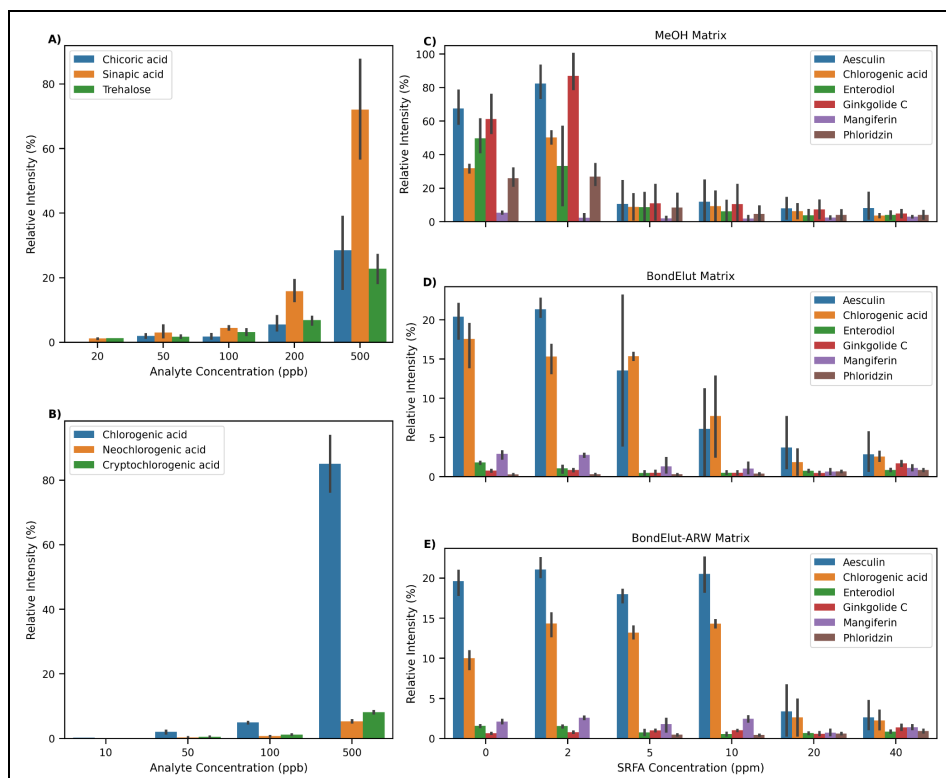


Figure 4 - A) Barplot visualization of the relationship between signal intensity (relative intensity) and concentration of analyte for three chemically distinct molecules analyzed contemporaneously but independently in pure methanol solvent. *Relative intensity indicates data were scaled to the largest signal in any replicate from the associated series of spectra. Replicates are combined to show their mean and 95% confidence interval.* **B)** As with A), but for three structural isomers of chlorogenic acid. **C-E)** Compounds spiked into three different solvent matrices (methanol, BondElut methanol, and BondElut artificial river water (ARW)) at a fixed concentration (100 ppb), but with addition of SRFA at varying concentrations from 0 to 40 ppm. In all cases, [M-H]⁻ ion only is shown, but other ions (i.e. [M+Cl]⁻) were detected. 95% confidence intervals represent the results of triplicate measurements. Intensities have been scaled per plot for A and B, and are on the same scale for C-E).

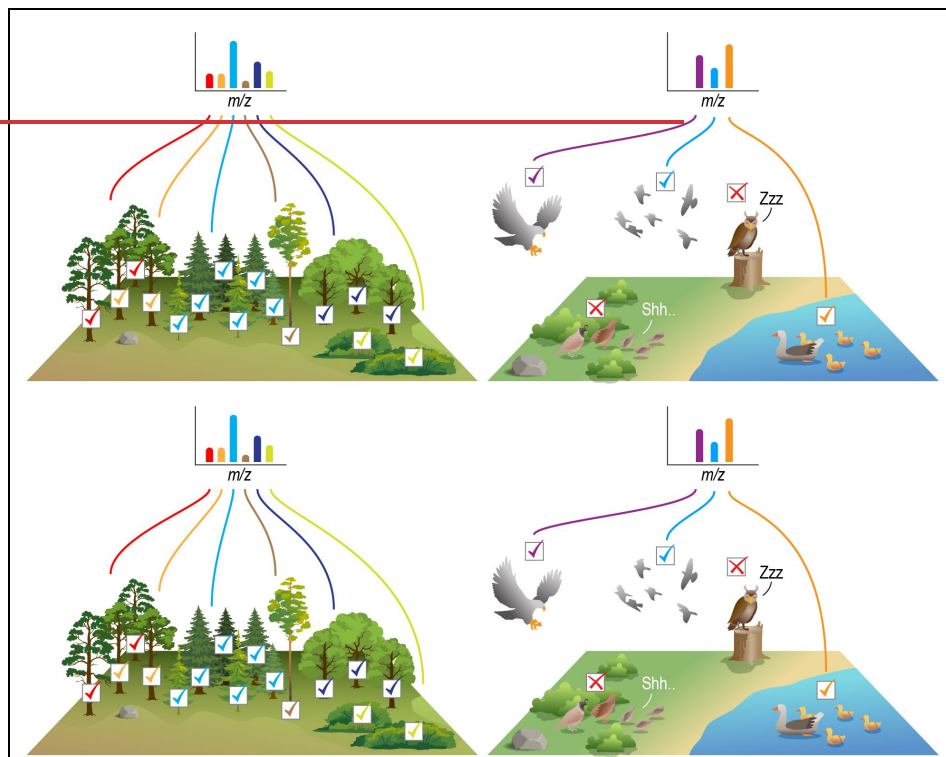
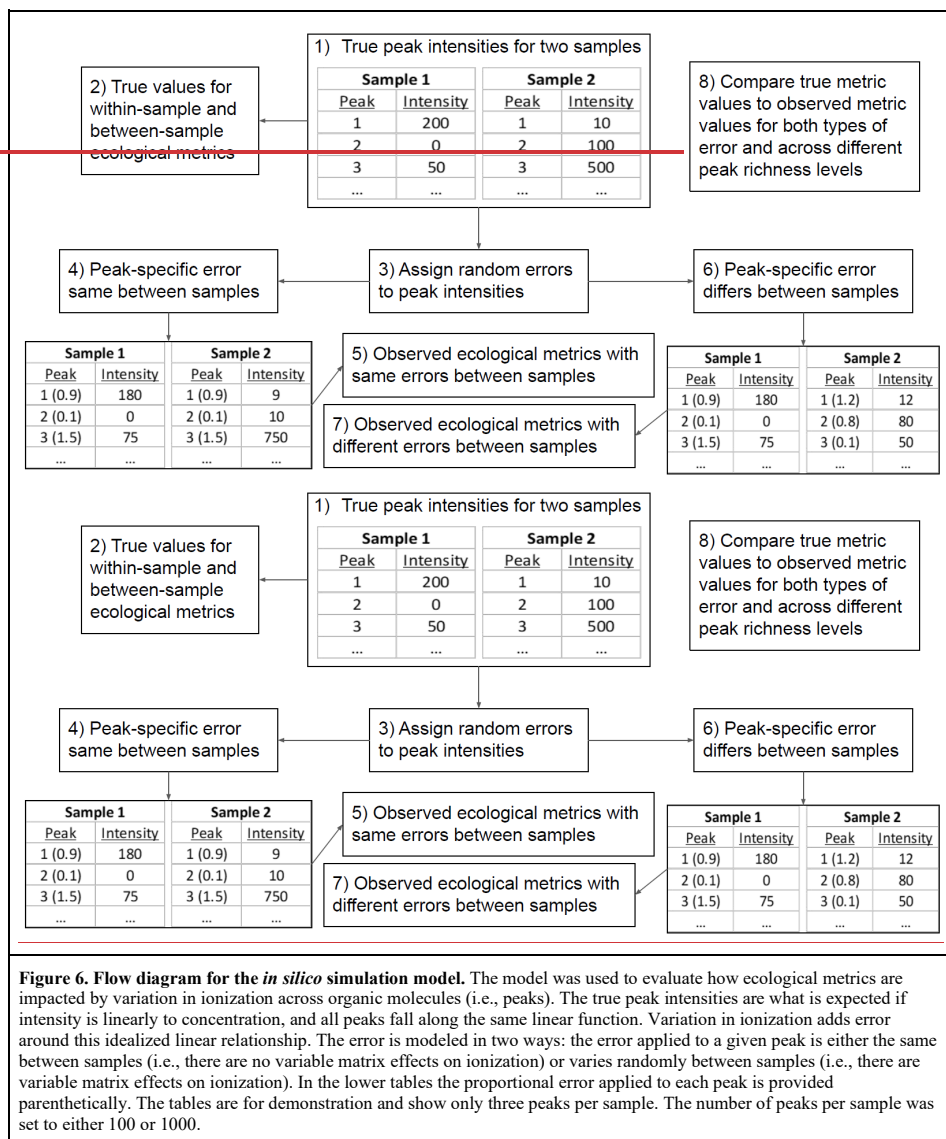


Figure 5. Graphical summary of how HRMS/FTMS peak intensity data are often treated (left), which is distinct from the reality of those data (right). When surveying the number of individuals of each species within a tree community, there is good confidence that the measured abundances are close to real abundances. This is because there is relatively little variation across species in the ability to detect individuals. HRMS/FTMS peak intensity data are often used as though they are like tree-community data. However, HRMS/FTMS data are more like bird-community data. That is, the ability to detect different species varies due to intrinsic factors (e.g., activity patterns, how loud and often birds call, etc.) and extrinsic factors (e.g., habitat structural complexity, predator-induced behavioral changes, etc.). Similarly, the intrinsic physics of a given molecule will impact its ability to ionize and thus its observed peak intensity, and in environmental samples there are thousands of molecular species that impact the ionization 'behavior' of each other. HRMS/FTMS data being more bird-like than tree-like needs to be accounted for when performing ecological analyses using HRMS/FTMS data.



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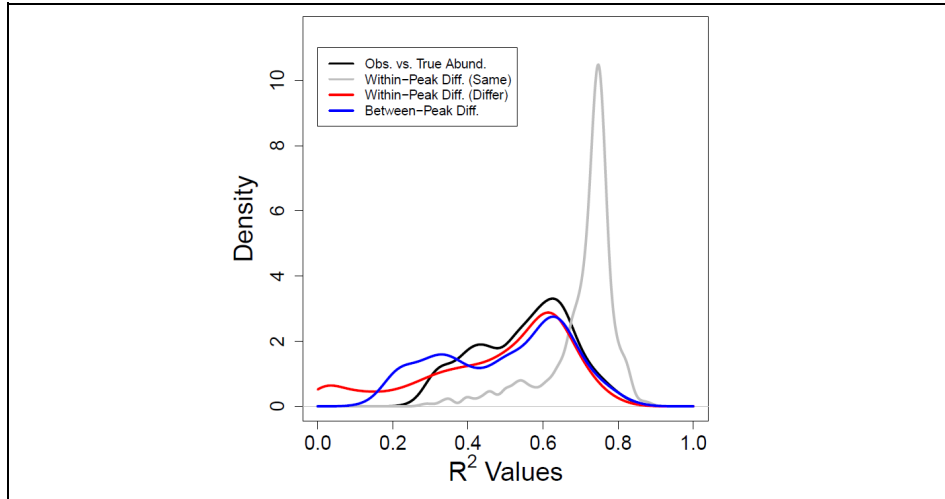
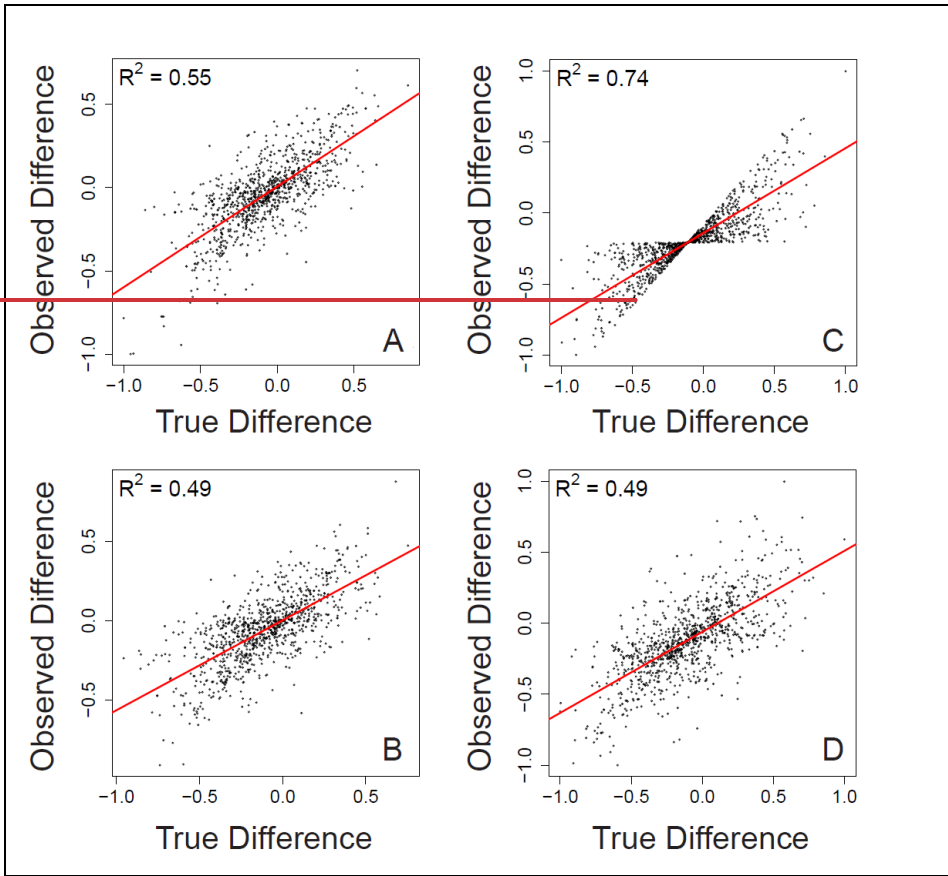


Figure 7. Variation in observed intensity explained by true abundance. Kernel density functions are shown for different relationships and types of error. Density functions were fit using R^2 values collated from across simulation iterations. Higher R^2 values indicate a stronger link (i.e., lower uncertainty) between observed intensities and true abundances. Black is for the relationship shown in Figure S1. Blue is for between-peak within-sample differences (example relationships shown in Figures 8A, [8B](#)). Gray is for within-peak between-sample differences when the same peak-level error was used for both synthetic samples within a given simulation iteration (example relationship shown in Figure [8B](#)[8C](#)). Red is for within-peak between-sample differences when different peak-level error was used across the synthetic samples within a given simulation iteration (example relationship shown in Figure 8D). While there are central tendencies in all four distributions, there is also significant variation in the degree to which observed intensities reflect true abundances.

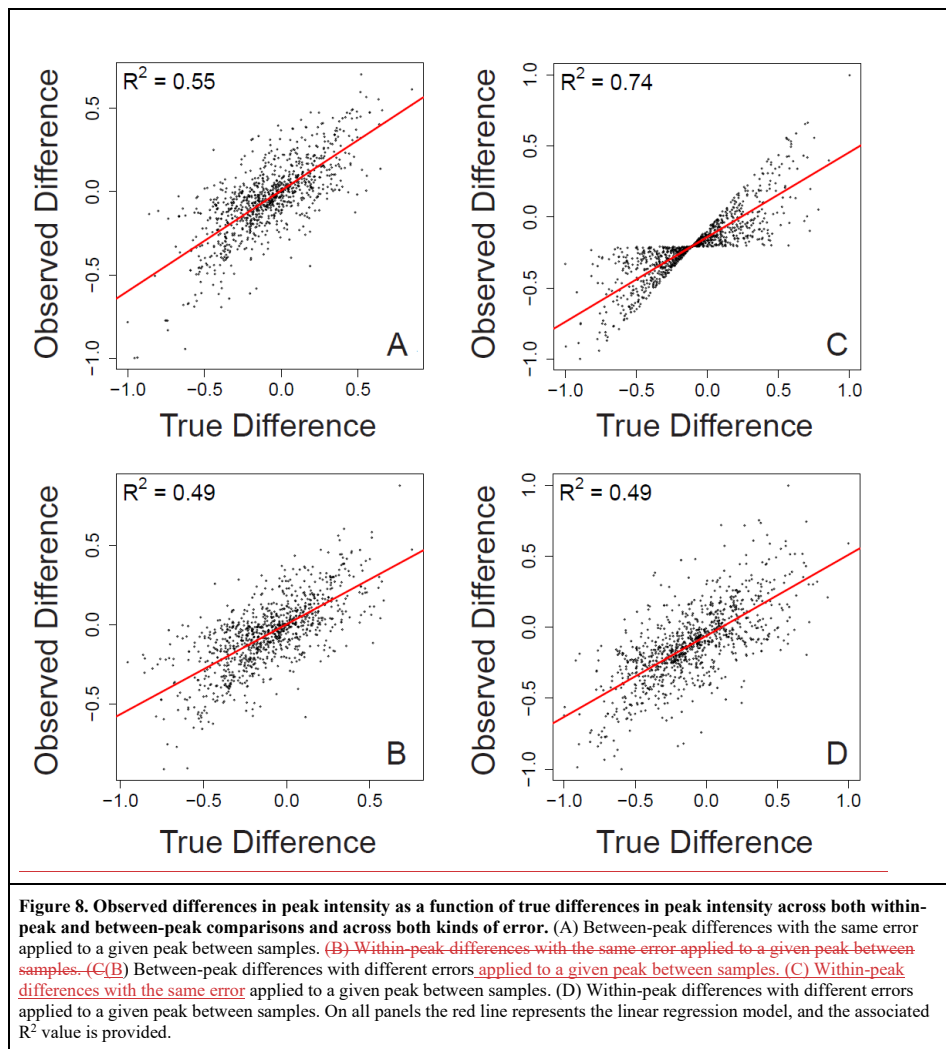
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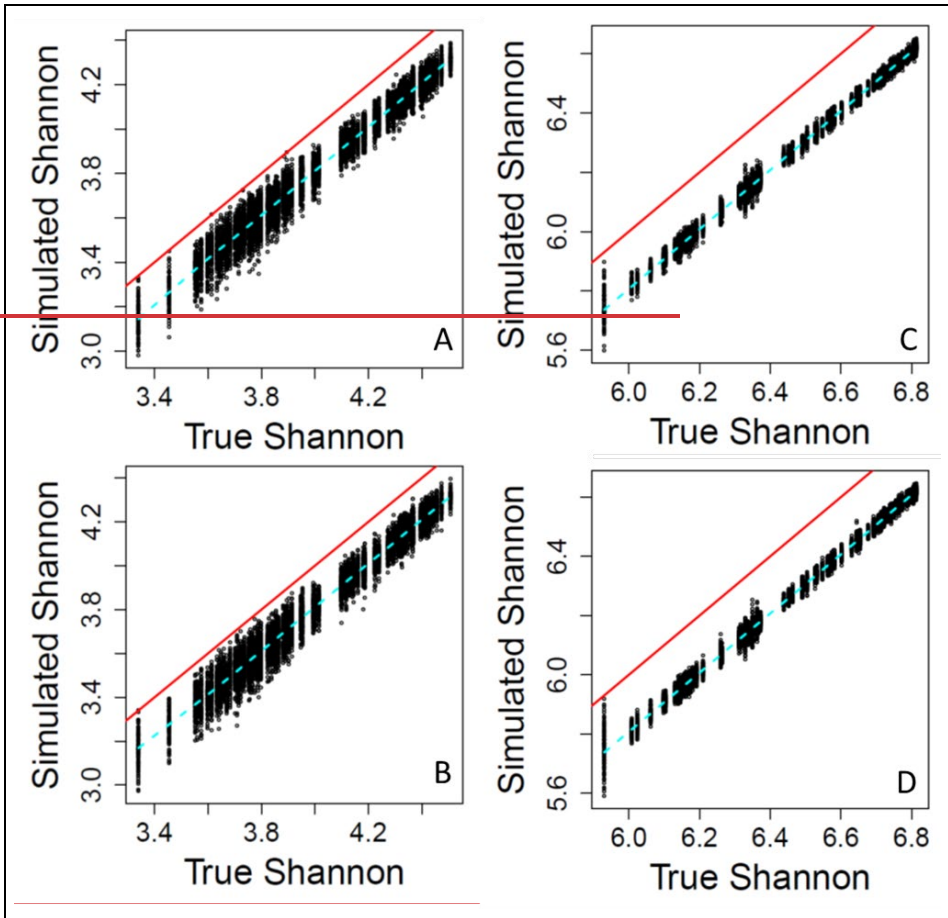
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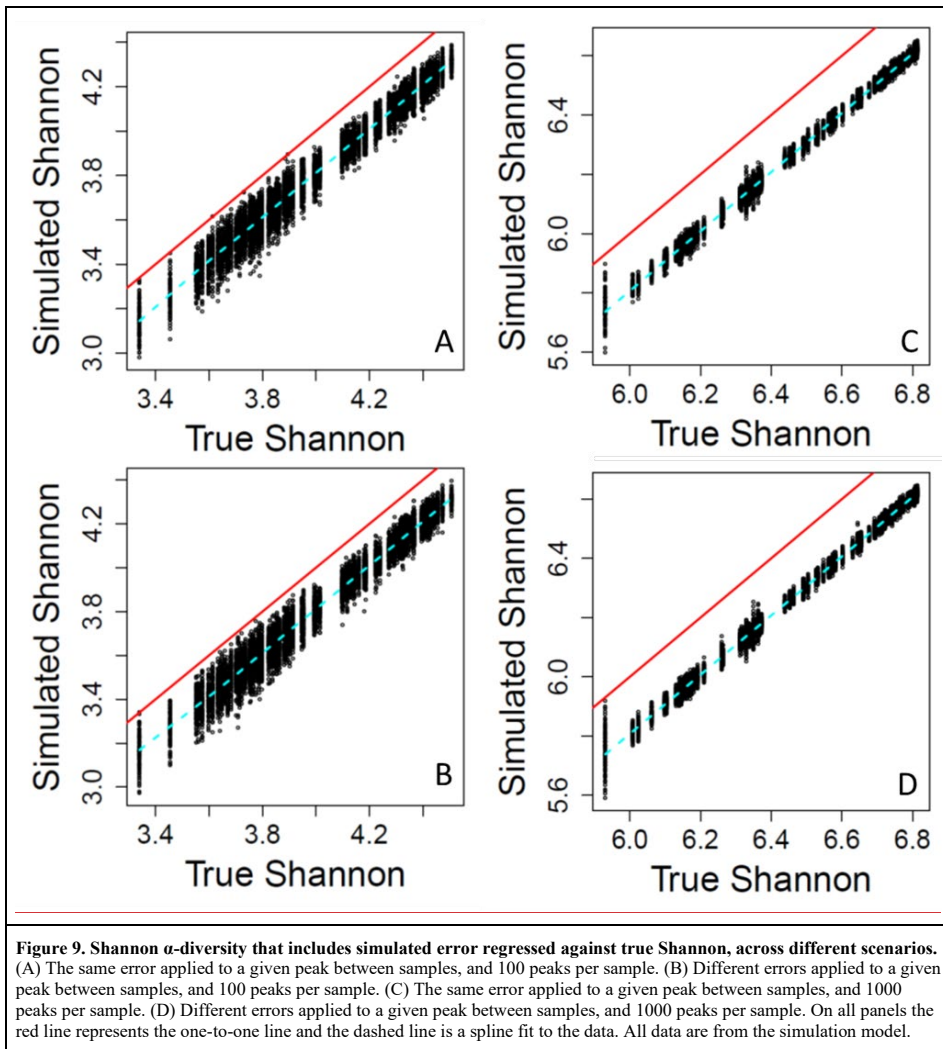
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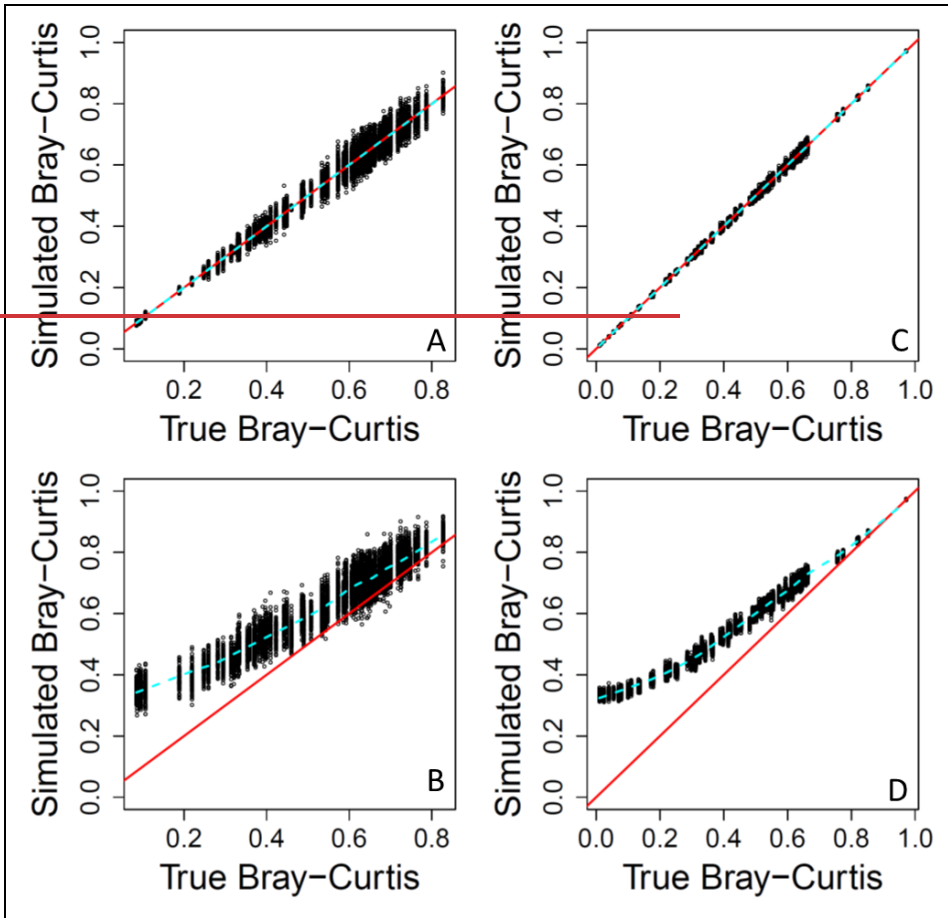




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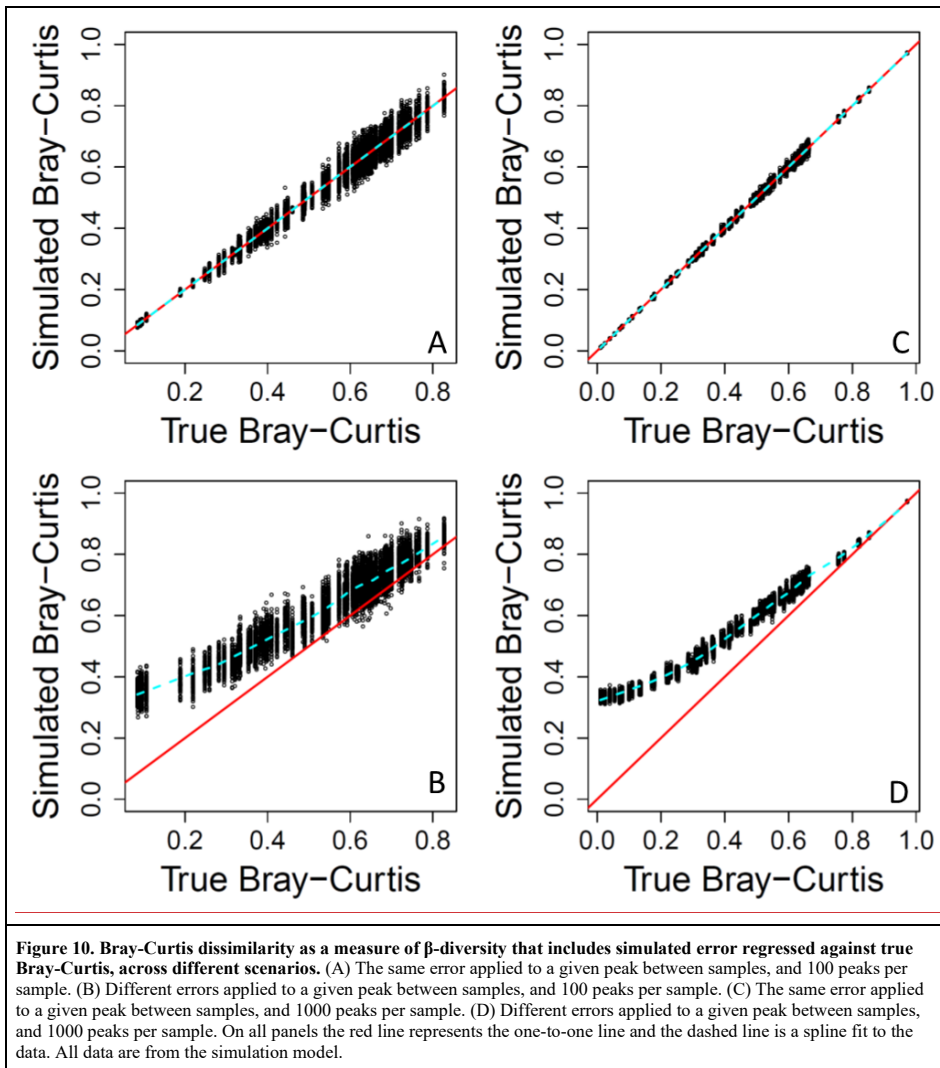
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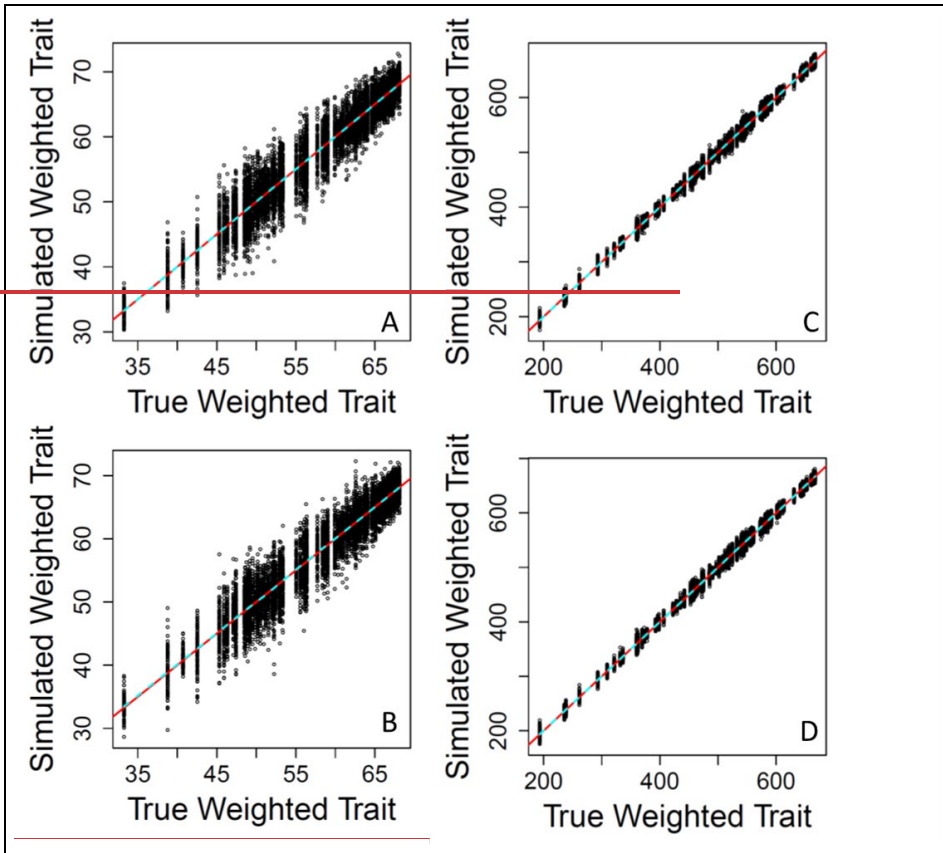




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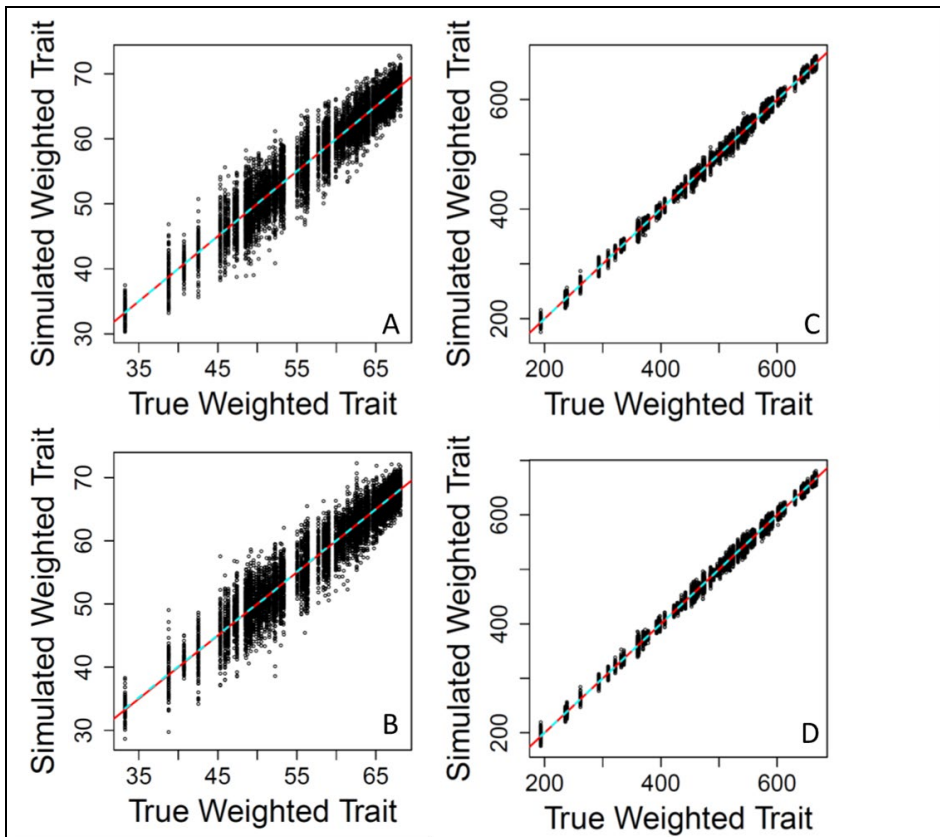


Figure 11. Mean peak-intensity-weighted trait values that include simulated error regressed against true mean peak-intensity-weighted trait values, across different scenarios. (A) The same error applied to a given peak between samples, and 100 peaks per sample. (B) Different errors applied to a given peak between samples, and 100 peaks per sample. (C) The same error applied to a given peak between samples, and 1000 peaks per sample. (D) Different errors applied to a given peak between samples, and 1000 peaks per sample. On all panels the red line represents the one-to-one line and the dashed line is a spline fit to the data. All data are from the simulation model.