- 1 Reproducible, flexible and high-throughput data extraction from primary
- 2 literature: The metaDigitise R package
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8 Abstract

- 9 1. Research synthesis, such as meta-analysis requires the extraction of effect sizes
- from primary literature. Such effect sizes are calculated from summary statistics.
- However, exact values of such statistics are commonly hidden in figures.
- 12 2. Extracting summary statistics from figures can be a slow process that is not easily
- 13 reproducible. Additionally, current software lacks an ability to incorporate
- important meta-data (e.g., sample sizes, treatment / variable names) about
- experiments and is not integrated with other software to streamline analysis
- pipelines.
- 17 3. Here we present the R package **metaDigitise** which extracts descriptive statistics
- such as means, standard deviations and correlations from the four plot types: 1)
- mean/error plots (e.g. bar graphs with standard errors), 2) box plots, 3) scatter
- plots and 4) histograms. **metaDigitise** is user-friendly and easy to learn as it
- 21 interactively guides the user through the data extraction process. Notably, it
- 22 enables large-scale extraction by automatically loading image files, letting the user
- stop processing, edit and add to the resulting data-frame at any point.
- 4. Digitised data can be easily re-plotted and checked, facilitating reproducible data
- extraction from plots with little inter-observer bias. We hope that by making the
- 26 process of figure extraction more flexible and easy to conduct it will improve the
- transparency and quality of meta-analyses in the future.
- 28 **Keywords:** meta-analysis, comparative analysis, data extraction, R, reproducibility,
- 29 figures, images, summary statistics

30 1 Introduction

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    In the fields of ecology and evolution, researchers make use of data presented in primary
    literature for comparative- and meta-analyses. These techniques rely on descriptive
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    statistics (e.g. means, standard deviations (SD), sample sizes, correlation coefficients)
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    extracted from primary literature. As well as being presented in the text or tables of
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    research papers, descriptive statistics are frequently presented in figures and so need to
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    be manually extracted using digitising programs.
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    Although there are several tools that extract data from figures (e.g. DataThief
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    (Tummers, 2006), GraphClick (Arizona-Software, 2008), WebPlotDigitizer (Rohatgi,
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    2017), see Table 1), these tools do not cater to needs of meta-analysts for four main
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    reasons (here we focus on meta-analysis, although many points apply to extraction for
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    comparative analysis). First, although meta-analysis is an important tool in
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    consolidating the data from multiple studies, many of the processes involved in data
    extraction are opaque and difficult to reproduce, making extending or replicating
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    studies problematic. Having a tool that facilitates reproducibility in meta-analyses will
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    increase transparency and aid in resolving the reproducibility crises seen in many fields
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    (Peng, Dominici & Zeger, 2006; Peng, 2011; Parker et al., 2016). Second, digitising
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    programs do not allow the integration of metadata at the time of data extraction, such
    as experimental group or variable names, and sample sizes. This makes the downstream
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    calculations laborious, as information has to be added later using different software.
    Third, existing programs do not import sets of images for the user to systematically
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    work through. Instead they require the user to manually import images and export the
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    resulting digitised data into individual files one-by-one. These data often subsequently
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    need to be imported and edited using different software. Finally, digitising programs
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    typically only provide the user with calibrated x,y coordinates from imported figures,
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    and do not differentiate between common plot types that are used to present data.
    Consequently, a large amount of additional data manipulation is required, that is
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different across plots types. For example, data are frequently presented in plots with 57 means and standard errors or confidence intervals (Figure 1A), from which the user 58 wants a mean and SD for each group presented. From x,y coordinates, users must 59 manually discern between mean and error coordinates and assign points to groups. The 60 error then needs to be calculated as the deviation from the mean, and then transformed 61 to SD, according to the type of error presented. 62 Data extraction from figures is therefore an incredibly time-consuming process as 63 existing software does not provide an optimized, reproducible research pipeline to 64 facilitate data extraction and editing. Here, we present an interactive R package, 65 metaDigitise (available at https://github.com/daniel1noble/metaDigitise), which is 66 designed for large scale, reproducible data extraction from figures, specifically catering 67 to the the needs of meta-analysts. To this end, we provide tools to extract data from 68 common plot types (mean/error plots, box plots, scatter plots and histograms, see 69 70 Figure 1). **metaDigitise** operates within the R environment making data extraction, analysis and export more streamlined. The necessary calculations are carried out on 71 72 calibrated data immediately after extraction so that comparable summary statistics can be obtained quickly. Summary data from multiple figures is returned into a single data 73 frame which can be can easily exported or used in downstream analysis within R. 74Completed digitisations are automatically saved for each figure, meaning users can 75 redraw their digitisations (along with metadata) on figures, make corrections and access 76 calibration and processed (i.e., summarised) data. This makes sharing figure 77 digitisation and reproducing the work of others simple and easy, and allows 78 meta-analyses to be updated more efficiently. 79

80 2 metaDigitise and Reproducibility

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The metaDigitise package has one main function, metaDigitise(), which interactively
 81
     takes the user through the process of extracting data from figures. metaDigitise()
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     works on a directory containing images of figures copied from primary literature, in
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     .png, .jpg, .tiff, .pdf format, specified to metaDigitise() through the dir argument.
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     metaDigitise() recognizes all the images in the given directory and automatically
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     imports them one-by-one, allowing the user to extract the relevant information about a
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     figure as they go. Figures can be organised in different ways for a project, but we would
     recommend having all figures for one project in a single directory with an informative
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     and unambiguous naming scheme (e.g. paper_figure_trait.png). This expedites
     digitisation by preventing users from having to constantly change directories and / or
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     open new images.
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     The data from each completed image is automatically saved as a metaDigitise object
     in a separate .RDS file to a caldat folder that is created within the parent directory
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     when first executing metaDigitise(). These files enable re-plotting and editing of
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     images at a later point (see below). When run, metaDigitise() also identifies the
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     images within a directory that have been previously digitised and only imports new
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     images to process. The data of all images is then automatically integrated into the final
     output. This means that all figures do not need to be extracted at one time and new
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     figures can be added to the directory as the project develops.
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     The complete digitisation process can then be reproduced at a later stage, shared with
     collaborators and presented as supplementary materials for a publication, regardless of
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     the computer it is run on. For an analysis to be updated, new figures can simply be
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     added to the directory and metaDigitise() run to incorporate the new data.
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104 3 Image Processing

105	Running metaDigitise() presents the user with three options; 'Process new images',
106	'Import existing data' or 'Edit existing data', which can be used during and after
107	digitisation to execute a range of functions (see Figure 1 – 'Editing' and 'Importing' are
108	discussed in the next section). Selecting 'Process New Images' starts the digitisation
109	process on images within the directory that have not previously been digitised. For all
110	plot types, metaDigitise() requires the user to calibrate the axes in the figure, by
111	clicking on two known points on the axis in question, and entering the value of those
112	points (Figure 1). metaDigitise() then calculates the value of any clicked points in
113	terms of the figure axes. This is based on the calibration used in the digitize R package
114	(Poisot, 2011). For mean/error and box plots, only the y-axis is calibrated (Figure 1),
115	assuming the x-axis is redundant. For scatter plots and histograms both axes are
116	calibrated (Figure 1).
117	As figures may have been copied from older, scanned publications, they may not be
118	perfectly orientated. This makes calibration of the points in the figure problematic.
119	metaDigitise() allows users to rotate the image (Figure S2A,B). Furthermore,
120	mean/error plots, box plots and histograms, may be presented with horizontal bars.
121	metaDigitise() assumes that bars are vertical, but allows the user to flip the image to
122	make the bars are vertical (Figure S2C,D).
123	metaDigitise recognises four main types of plot; Mean/error plots, box plots, scatter
124	plots and histograms (Figure 1). All plot types can be extracted in a single call of
125	metaDigitise() and integrated into one output. Alternatively, users can process
126	different plot types separately, using separate directories. All four plot types are
127	extracted slightly differently (outlined below). Upon completing all images, or quitting,
128	either summarised or calibrated data is returned (specified by the user through the
129	summary argument). Summarised data consists of a mean, SD and sample size, for each
130	identified group within the plot (should multiple groups exist). In the case of scatter

plots, the correlation coefficient between x and y variables within each identified group is also returned. Calibrated data consists of a list with slots for each of the four figure types, containing the calibrated points that the user has clicked. This may be particularly useful in the case of scatter plots.

135 3.1 Mean/Error and Box Plots

136 metaDigitise() handles mean/error and box plots in a very similar way. For each mean/box, the user enters group name(s) and sample size(s). If the user does not enter a 137 138 sample size at the time of data extraction (if, for example, the information is not readily available) a SD is not calculated. Sample sizes can, however, be entered at a later time 139 (see next section). For mean/error plots, the user clicks on an error bar followed by the 140 mean. Error bars above or below the mean can be clicked, as sometimes one is clearer 141 than the other. metaDigitise() assumes that the error bars are symmetrical. Points 142 143 are displayed where the user has clicked, with the error in a different colour to the mean (Figure 1A). The user also enters the type of error used in the figure: SD, standard 144 error (SE) or 95% confidence intervals (CI95). For box plots, the user clicks on the 145 maximum, upper quartile, median, lower quartile and minimum. For both plot types, 146 the user can add, edit or remove groups while digitising for when finished. Three 147 functions, error_to_sd(), rgm_to_mean() and rgm_to_sd(), that convert different error 148 types to SD, box plot data to mean and box plot data SD, respectively, are also 149 available in the package (see supplements for further details of these conversions). 150

151 3.2 Histograms

The user clicks on the top corners of each bar, which are drawn in alternating colours (Figure 1C). Bars are numbered to allow the user to edit them. As with scatter plots, if the sample size from the extracted data does not match a known sample size,

the user can enter an alternate sample size. The formulas for calculation of mean, SD 155 and sample size are provided in the supplement. 156

157 3.3 Scatter plots

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158 Users can extract points from multiple groups from scatter plots. Different groups are 159 plotted in different colours and shapes to enable them to be distinguished, with a legend 160 at the bottom of the figure (Figure 1D). Mean, SD and sample size are calculated from the clicked points, for each group. Data points may overlap with each other making it 161 162 impossible to know whether points have been missed. This may result in the sample size of digitised groups conflicting with what is reported in the paper. However, users 163 also have the option to input known sample sizes directly, if required. Nonetheless, it is 164 165 important to recognise the impact that overlapping points can have on summary statistics, and in particular on sampling variance. 166

Importing and Editing Previously Digitised 167 data

169 metaDigitise is also able to re-import, edit and re-plot previously digitised figures. When running metaDigitise(), the user can choose to 'Import existing data', which 170 returns previously digitised data, from a single figure or all figures. Alternately, the 171 getExtracted() function returns the data of previous digitisations, but without user 172 interaction, allowing easier integration into larger scripts. 'Edit existing data' allows the 173 user to re-plot or edit information for digitisations that have previously be done. 174

175 4.1 Adding Sample Sizes to Previous Digitisations

In many cases sample sizes may not be readily available when digitising figures. This information does not need to be added at the time of digitisation. To expedite finding and adding these sample sizes at a later point, metaDigitise() has a specific edit option that allows users to enter previously omitted sample sizes. This first identifies missing sample sizes in the digitised output, re-plots the relevant figures and prompts the user to enter the sample sizes for the relevant groups in the figure.

182 5 Software Validation

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184 fourteen people digitized sets of 14 identical images created from a simulated dataset 185 (see supplements). We found no evidence for any inter-observer variability in digitisations for the mean (ICC = 0, 95\% CI = 0 to 0.029, p = 1), SD (ICC = 0, 95\% 186 CI = 0 to 0.033, p = 0.5) or correlation coefficient (ICC = 0.053, 95% CI = 0 to 0.296, 187 p=0.377). There was little bias between digitised and true values, on average 1.63% 188 (mean = 0.02%, SD = 4.9%, r = -0.03%) and there were small absolute differences 189 between digitised and true values, on average 2.18% (mean = 0.40%, SD = 5.81%, r =190 191 0.33%) across all three summary statistics. SD estimates from digitisations are clearly 192 most error prone. The mean absolute differences for each plot type clearly show that this effect is driven by extraction from box plots and histograms (% difference; box plot: 193 194 15.805, histogram: 5.210, mean/error: 1.500, scatter plot: 0.433). SD estimation from box plot summary statistics is known to be more error prone, especially at small sample 195 196 sizes (Wan et al., 2014).

In order to evaluate the consistency of digitisation with **metaDigitise** between users,

We also used simulated data to test the accuracy of digitisations with respect to known values (see supplements). **metaDigitise** was extremely accurate at matching clicked points to their true values essentially being perfectly correlated with the true simulated

200 data for both the x-variable (Pearson's correlation; $r \not\in 0.999$, t = 2137.4, df = 78, 201 p < 0.001) and y-variable ($r \not\in 0.999$, t = 1897.8, df = 78, p < 0.001) in 202 scatterplots.

203 6 Limitations

Although **metaDigitise** is very flexible and provides functionality not seen in any other 204 205 package, there are some functions that it does not perform (see Table S1). Notably metaDigitise lacks automated point detection. However, from our experience, manual 206 digitising is more reliable and often equally as fast. Given the variation in image 207 quality, calibration for automatic point detection needs to be done for each figure 208 209 individually. Additionally, auto-detection often misses points which then need to be 210 manually added. Based on tests of **metaDigitise** (see above), figures can be extracted in around 1-2 minutes, including the entry of metadata. As a result, we do not believe 211 that current automated point detection techniques provide substantial benefits in terms 212213 of time or accuracy. metaDigitise also (currently) lacks the ability to zoom in on figures. Zooming may 214 enable users to gain greater accuracy when clicking on points. However, from our own 215 experience (see results above), with a reasonably sized screen accuracy is already high, 216 217 and so relatively little gain is to be had from zooming in on points. 218 In contrast to some other packages **metaDigitise** does not extract lines from figures. 219 Line extraction is not particularly useful for most comparative or meta-analytic work, 220 although we recognise that it may be useful in fields other than these. Should a user like to extract lines with **metaDigitise**, we would recommend extracting data as a 221 scatter plot, and clicking along the line in question. A model can then be fitted to these 222 223 points (accessed by choosing to return calibrated rather than summary data) to estimate the parameters needed. 224

225 7 Conclusions

Increasing the reproducibility of figure extraction for meta-analysis and making this laborious process more streamlined, flexible and integrated with existing statistical software will go a long way in facilitating the production of high quality meta-analytic studies that can be updated in the future. We believe that **metaDigitise** will improve this research synthesis pipeline, and will hopefully become an integral package that can be added to the meta-analysts toolkit.

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241 Author Contributions

- 242 J.L.P. and D.W.A.N. conceived the study and J.L.P., S.N. and D.W.A.N. developed the
- 243 idea. J.L.P. and D.W.A.N. developed the R-package. J.L.P. and D.W.A.N. wrote the
- 244 first draft of the paper and J.L.P., S.N. and D.W.A.N. contributed substantially to
- 245 subsequent revisions of the manuscript and gave final approval for publication.

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265 Figures

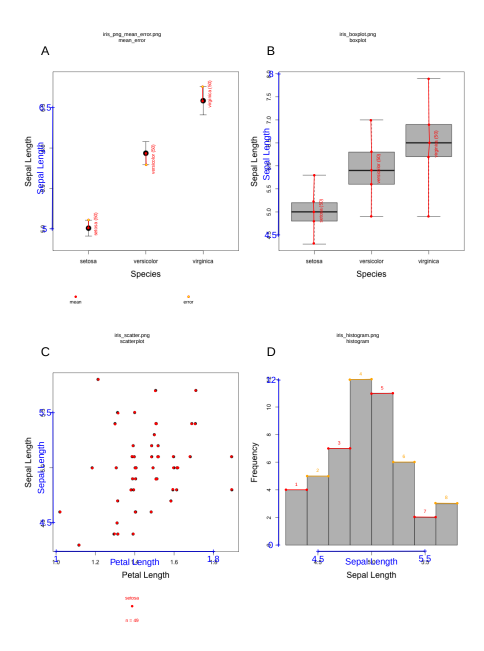


Figure 1: Four plot types that **metaDigitise** is designed to extract data from: A) mean/error plot, B) box plot, C) scatter plot and D) histogram. Data is taken from the iris dataset in R. A and B are plotted with the whole dataset, C and D are just the data for the species *setosa*. Digitisation of the images is shown. All figures are clearly labelled at the top to remind users of the filename and plot type. This reduces errors throughout the digitisation process. Names of the variables and calibration (in blue) are plotted alongside the digitised points. In A) and B), user entered group names and sample sizes are displayed beside the relevant points. In C) the names and sample sizes for each group are shown below the figure.

266 Tables

Function	metaDigitise	$GraphClick^1$	$DataThief^2$	$DigitizeIt^3$	$WebPlotDigitizer^4$	$\mathrm{metagear}^5$	digitize ⁶
Scatterplots	>	>	>	>	>	7.	>
Mean/error plots	>	>	>	×	×	77	×
Boxplots	>	×	×	×	×	×	×
Histograms	>	×	×	×	7	×	×
Graph rotation ⁸	>	>	>	>	>	×	×
Grouped Data	>	>	×	>	>	×	×
Entry of metadata	>	×	×	×	×	×	×
Summarising data	>	×	×	×	×	×	×
Multiple image processing	>	×	×	×	×	×	×
${ m Reproducable}^9$	>	>	>	×	>	>	×
Automated point detection	×	>	×	>	>	>	×
Line extraction	×	>	>	>	>	×	×
Zoom	×	>	>	>	>	×	×
Log axis	>	>	>	>	>	×	×
Dates	×	×	>	×	>	×	×
Asymmetric error bars	×	×	>	×	×	×	×
Freeware	\checkmark 10	\checkmark^{11}	\checkmark^{11}	\times^{11}	\checkmark^{11}	\checkmark 10	\checkmark 10
1 Arizona-Software (2008) 2 Tummer	$\Gamma_{\text{ummers}} (2006)$	³ Bormann (2	.012) ⁴ Rohatg	j (2017) ⁵ La	$^{\circ}$ s (2006) 3 Bormann (2012) 4 Rohatgi (2017) 5 Lajeunesse (2016) 6 Poisot (2011	isot (2011)	

 9 Allows saving, re-plotting and editing of data extraction. 8 Or handles rotated graphs. 10 R package.11 Standalone software.

 7 Only automated, no manual extraction.

Table 1: Comparison of functionality between different digitisation softwares.