Running head: OUTLIERS 1

- How to classify, detect, and manage univariate and multivariate outliers, with emphasis on pre-registration
- Christophe Leys¹, Marie Delacre¹, Youri L. Mora¹, Daniël Lakens², & Christophe Ley³
- ⁴ Université Libre de Bruxelles, Service of Analysis of the Data (SAD), Bruxelles, Belgium
- ² Eindhoven University of Technology, Human Technology Interaction Group, Eindhoven,
- the Netherlands
- $^{\rm 7}$ Universite it Gent, Department of Applied Mathematics, Computer Science and Statistics,
- s Gent, Belgium

9 Author Note

- This work was supported by the Netherlands Organization for Scientific Research (NWO) VIDI grant 452-17-013. The authors declare that they have no conflicts of interest with respect to the authorship or the publication of this article.
- Correspondence concerning this article should be addressed to Christophe Leys, CP191, avenue F.D. Roosevelt 50, 1050 Bruxelles. E-mail: christophe.leys@ulb.ac.be

Abstract

Researchers often lack knowledge about how to deal with outliers when analyzing their 16 data. Even more frequently, researchers do not pre-specify how they plan to manage 17 outliers. In this paper we aim to improve research practices by outlining what you need to 18 know about outliers. We start by providing a functional definition of outliers. We then lay 19 down an appropriate nomenclature/classification of outliers. This nomenclature is used to 20 understand what kinds of outliers can be encountered and serves as a guideline to make 21 appropriate decisions regarding the conservation, deletion, or recoding of outliers. These 22 decisions might impact the validity of statistical inferences as well as the reproducibility of our experiments. To be able to make informed decisions about outliers you first need proper detection tools. We remind readers why the most common outlier detection methods are problematic and recommend the use of the Median Absolute Deviation to detect univariate outliers, and of the Mahalanobis-MCD distance to detect multivariate outliers. An R package was created that can be used to easily perform these detection 28 tests. Finally, we promote the use of pre-registration to avoid flexibility in data analysis 29 when handling outliers. 30

Keywords: outliers; preregistration; robust detection; Malahanobis distance; median absolute deviation; minimum covariance determinant

Word count:

How to classify, detect, and manage univariate and multivariate outliers, with emphasis on pre-registration

"... Most psychological and other social science researchers have not confronted the 36 problem of what to do with outliers – but they should." (Abelson, 1995, p. 69). The past 37 few years have seen an increasing concern about flexibility in data analysis (John, Loewenstein, & Prelec, 2012; Simmons, Nelson, & Simonsohn, 2011). When confronted with a dataset, researchers have to make decisions about how they will analyze their data. This flexibility in the data analysis has come to be referred to as "researcher's degrees of freedom" (Simmons et al., 2011). Even before a statistical test is performed to examine a hypothesis, data needs to be checked for errors, anomalies, and test assumptions. This inevitably implies choices at many levels (Steegen, Tuerlinckx, Gelman, & Vanpaemel, 2016), including decisions about how to manage outliers (Leys, Klein, Dominicy, & Ley, 2018; Simmons et al., 2011). Different choices lead to different datasets, which could possibly lead to different analytic results (Steegen et al., 2016). When the choices about how to detect and manage outliers are based on the outcomes of the statistical analysis (i.e., when choices are based on whether or not tests yield a statistically significant result), 49 the false positive rate can be inflated, which in turn might affect reproducibility. It is therefore important that researchers decide on how they will manage outliers before they 51 collect the data and commit to this pre-specified plan.

Outliers are data points that are extremely distant from most of the other data
points (see below for a more formal definition). Therefore, they usually exert a problematic
influence on substantive interpretations of the relationship between variables. In two
previous papers (Leys et al., 2018; Leys, Ley, Klein, Bernard, & Licata, 2013), the authors
conducted two surveys of the psychological literature that revealed a serious lack of concern
for (and even a clear mishandling of) outliers. Despite the importance of dealing
adequately with outliers, practical guidelines that explain the best way to manage

to fill this lack of an accessible overview of best practices. We will discuss powerful new tools to detect outliers and discuss the emerging practice to preregister analysis plans (Veer & Giner-Sorolla, 2016). Finally, we will highlight how outliers can be of substantive interest, and how carefully examining outliers may lead to novel theoretical insights that can generate hypotheses for future studies. Therefore, this paper's aims are fourfold: (1) defining outliers; (2) discussing how outliers could impact the data; (3) reminding what we consider the most appropriate way to detect outliers and (4) proposing guidelines to manage outliers, with an emphasis on pre-registration.

What is an Outlier?

69

Aguinis, Gottfredson, and Joo (2013) report results of a literature review of 46 70 methodological sources addressing the topic of outliers, as well as 232 organizational science 71 journal articles mentioning issues about outliers. They collected 14 definitions of outliers, 39 outliers detection techniques and 20 different ways to manage detected outliers. It is 73 clear from their work that merely defining an outlier is already quite a challenge. The 14 definitions differed in the sense that (a) in some definitions, outliers are all values that are 75 unusually far from the central tendency, whereas in other definitions, in addition to being far from the central tendency, outliers also have to either disturb the results or yield some 77 valuable or unexpected insights; (b) in some definitions, outliers are not contingent on any data analysis method whereas in other definitions, outliers are values that disturb the results of a specific analysis method (e.g., cluster analysis, time series, or meta-analysis). 80 Two of these 14 definitions of outliers seemed especially well suited for practical 81 purposes. The first is attractive for its simplicity: "Data values that are unusually large or small compared to the other values of the same construct" (Aguinis et al., 2013, Table 1, 83 p.275). However, this definition only applies to single constructs, but researchers should also consider multivariate outliers (i.e., outliers because of a surprising pattern across

several variables). Therefore, we will rely on a slightly more complicated but more
encompassing definition of outliers: "Data points with large residual values". This
definition calls for an understanding of the concept of "residual value", which is the
discrepancy between the observed value and the value predicted by the statistical model.
This definition does not call for any specific statistical method and does not restrict the
number of dimensions from which the outlier can depart.

92 Error Outliers, Interesting Outliers, and Random Outliers

Aguinis et al. (2013) distinguish three mutually exclusive types of outliers: *error* outliers, *interesting* outliers and *influential* outliers. We will introduce two modifications to their nomenclature.

The first modification concerns removing the category of *influential* outliers.

Influential outliers are defined by Aguinis et al. (2013) as outliers that prominently influence either the fit of the model (model fit outliers) or the estimation of parameters (prediction outliers)¹. In our view, according to this definition, all types of outliers could be influential or not (for additional extensive reviews, see Cohen, Cohen, West, & Aiken, 2003; McClelland, 2000). Moreover, since the influential criterion will not impact how outliers are managed, we will remove this category from our nomenclature. The second modification concerns the addition of a new category that we will name *random* outliers (see Table 1).

Error outliers are non-legitimate observations that "lie at a distance from other data points because they are results of inaccuracies" (Aguinis et al., 2013, p. 282). This includes measurement errors and encoding errors. For example, a "77" value on a Likert scale ranging from 1 to 7 is an error outlier, caused by accidentally hitting the "7" twice while manually entering the data.

¹ Model fit outliers appear for instance when using statistical methods based on the maximum likelihood (and variants) method. Prediction outliers appear when using the more common least squares method (such as in linear regression).

Interesting outliers are not clearly errors but could be influenced by potentially 109 interesting moderators². These moderators may or may not be of theoretical interest and 110 could even remain unidentified. For this reason, it would be more adequate to speak of 111 potentially interesting outliers. In a previous paper, Leys et al. (2018) highlight a situation 112 where outliers can be considered as heuristic tools, allowing researchers to gain insights 113 regarding the processes under examination (see McGuire, 1997): "Consider a person who 114 would exhibit a very high level of in-group identification but a very low level of prejudice 115 towards a specific out-group. This would count as an outlier under the theory that group 116 identification leads to prejudice towards relevant out-groups. Detecting this person and 117 seeking to determine why this is the case may help uncover possible moderators of the 118 somewhat simplistic assumption that identification leads to prejudice" (Leys et al., 2018, p. 119 151). For example, this individual might have inclusive representations of their in-group. 120 Examining outliers might inspire the hypothesis that one's social representation of the 121 values of the in-group may be an important mediator (or moderator) of the relationship 122 between identification and prejudice. 123

Random outliers are values that just randomly appear out of pure (un)luck, such as a perfectly balanced coin that yields 100 times "heads" on 100 throws. Random outliers are per definition very unlikely, but still possible. Considering usual cutoffs to detect outliers (see below), no more than .27% of random outliers should be expected (however, variations around this value will be greater in small datasets than in large datasets).

Table 1. Adjusted nomenclature of outliers

Error e.g., coding error

129

Interesting e.g., moderator underlying a potentially interesting psychological process

² Note that both error and interesting outliers are influenced by moderators. The moderator of the *error* outlier is identified as being of no theoretical interest and concerns an error (e.g., coding error). The *interesting* outlier is driven by a moderator that is identified or not and that might potentially be of theoretical interest.

Random e.g., a very large value of a given distribution

30 Univariate and Multivariate Outliers

144

145

Another relevant distinction is the difference between univariate and multivariate outliers. Sultan Kösen is the tallest man currently alive (8ft, 2.8 in/251cm). Because he displays a particularly high value on a single dimension (his height) he can be considered a univariate outlier. 3

Now, let us imagine a cohort of human beings. An observation of a 5 ft 2 in (157 cm) 135 tall person will not be surprising since it is quite a typical height. An observation of 64 lbs 136 (29 kg) will not be surprising either, since many children have this weight. However, 137 weighting 64 lbs and being 5 ft 2 in tall is surprising. This example is Lizzie Velasquez, 138 born with a Marfanoid-progeroid-lipodystrophy syndrome that prevents her from gaining 139 weight or accumulating body fat. Values that become surprising when several dimensions 140 are taken into account are called *multivariate* outliers. Multivariate outliers are very 141 important to detect, for example before performing structural equation modeling (SEM), 142 where multivariate outliers can easily jeopardize fit indices (Kline, 2015). 143

An interesting way to emphasize the stakes of multivariate outliers is to describe the principle of a regression coefficient (i.e., the slope of the regression line) in a regression between to variable Y (set as dependent variable) and X (set as independent variable). Firstly, remember that the dot whose coordinates are equal to the means of X and Y (\bar{X} , \bar{Y}), named G-point (for Gravity-point; see the crossing of the two grey lines in Figure 1),

³ Although he obviously belongs to the human population, and as such is not an error outlier, it was valuable detecting this departure from normality. His unusual height is caused by an abnormal pituitary gland that never stopped secreting growth hormone. He stopped growing after a surgical treatment. This is a simple example of a univariate outlier that is not attributed to any inaccuracy but that is related to an interesting moderator (the dysfunctional pituitary gland) that could account for the unusual observation.

necessarily belongs to the regression line. Next, the slope of this regression line can be computed by taking the sum of individual slopes of each line linking each data of the scatter dot and the G-point (see the arrows in Figure 1), multiplied by individual weight (ω_i) .

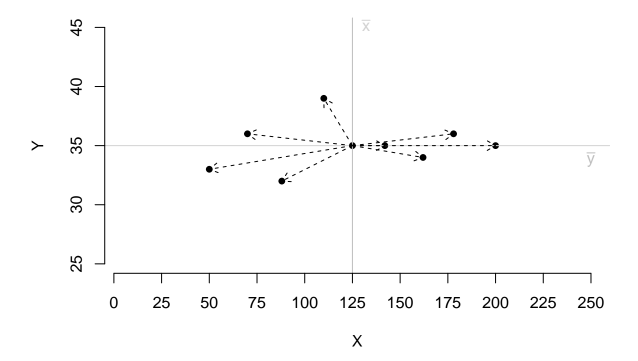


Figure 1. Illustration of individual slopes of lines linking all data of the scatter dot and the G-point

Individual slopes are computed as follows:

152

$$slope_i = \frac{Y_i - \bar{Y}}{X_i - \bar{X}} \tag{1}$$

Individual weights are computed by taking the distance between the X coordinate of a given observation and \bar{X} and dividing that distance by the sum of all distances:

$$\omega_i = \frac{(X_i - \bar{X})^2}{\sum (X_i - \bar{X})^2} \tag{2}$$

As a consequence, the slope of the regression line can be computed as follows:

$$b = \sum \omega_i \left(\frac{Y_i - \bar{Y}}{X_i - \bar{X}} \right) = \sum \frac{(X_i - \bar{X})^2}{\sum (X_i - \bar{X})^2} \left(\frac{Y_i - \bar{Y}}{X_i - \bar{X}} \right)$$
(3)

Given this equation, an individual having an extremely large or low coordinate on the 156 Y axis will unequally influence the regression slope depending on the distance between the 157 X_i coordinate of this individual and \bar{X} . As an illustration, Figure 2 shows 4 scatter dots. 158 In plot a, the coordinate of 3 points on the Y axis exactly equals \bar{Y} (see points A, B and C 159 in plot a). In plots b, c and d, the coordinate of one of these 3 points is modified in order 160 that the point is moved away from \overline{Y} . If an observation is extremely high on the Y axis but 161 its coordinate on the X axis exactly equals \bar{X} (i.e., $X_i = \bar{X}$), there is no consequence on the 162 slope of the regression line (because $\omega_i = 0$; see plot b). On the contrary, if an observation 163 is extremely high on both the Y axis and the X axis, the influence on the regression slope 164 can be impactful and the further the coordinate on the X axis from \bar{X} , the higher the 165 impact (because ω_i increases; see plots c and d). 166

The detection of multivariate outliers relies on different methods than the detection of univariate outliers. Univariate outliers have to be detected as values too far from a robust central tendency indicator, while multivariate outliers have to be detected as values too far from a robust ellipse (or a more complex multidimensional cloud when there are more than two dimensions) that includes most observations (Cousineau & Chartier, 2010). We will present recommended approaches for univariate and multivariate outlier detection later in this article, but we will first discuss why checking outliers is important, how they can be detected, and how they should be managed when detected.

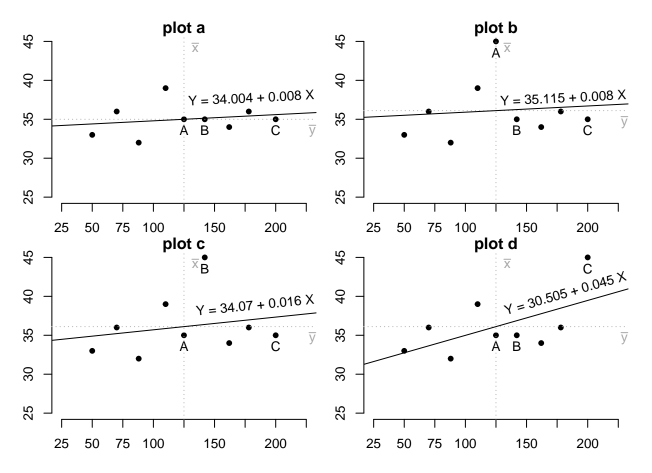


Figure 2. Impact of an individual having extremely large or low coordinate on the Y axis, on the regression slope, as a function of its coordinate on the X axis

Why Are Outliers Important?

An extreme value is either a legitimate or an illegitimate value of the distribution.

Let us come back on the perfectly balanced coin that yields 100 times "heads" in 100 throws. Deciding to discard such an observation from a planned analysis would be a mistake in the sense that, if the coin is perfectly balanced, it is a legitimate observation that has no reason to be altered. If, on the contrary, that coin is an allegedly balanced coin but in reality a rigged coin with a zero probability of yielding "tails", then keeping the data unaltered would be the incorrect way to deal with the outlier since it is a value that belongs to a different distribution than the distribution of interest. In the first scenario, altering (e.g., excluding) the observation implies inadequately reducing the variance by

removing a value that rightfully belongs to the considered distribution. On the contrary, in
the second scenario, keeping the data unaltered implies inadequately enlarging the variance
since the observation does not come from the distribution underpinning the experiment. In
both cases, a wrong decision may influence the Type I error (alpha error, i.e., the
probability that a hypothesis is rejected when it should not have been rejected) or the
Type II error (beta error, i.e., the probability that an incorrect hypothesis is not rejected)
of the test. Making the correct decision will not bias the error rates of the test.

Unfortunately, more often than not, one has no way to know which distribution an 192 observation is from, and hence there is no way to being certain whether any value is 193 legitimate or not. Researchers are recommended to follow a two-step procedure to deal with outliers. First, they should aim to detect the possible candidates by using appropriate 195 quantitative (mathematical) tools. As we will see, even the best mathematical tools have 196 an unavoidable subjective component. Second, they should manage outliers, and decide 197 whether to keep, remove, or recode these values, based on qualitative (non-mathematical) 198 information. If the detection or the handling procedure is decided post hoc (after looking at 199 the results), with the goal to select a procedure that yields the desired outcome, then 200 researchers introduce bias in the results. 201

Detecting Outliers

202

In two previous papers, Leys et al. (2013) and Leys et al. (2018) reviewed the
literature in the field of Psychology and showed that researchers primarily rely on two
methods to detect outliers. For univariate outliers, psychologists consider values to be
outliers whenever they are more extreme than the mean plus or minus the standard
deviation multiplied by a constant, where this constant is usually 3, or 3.29 (Tabachnick &
Fidell, 2013). These cutoffs are based on the fact that when the data are normally
distributed, 99.7% of the observations fall within 3 standard deviations around the mean,
and 99.9% fall within 3.29 standard deviations. In order to detect multivariate outliers,

most psychologists compute the Mahalanobis distance (Mahalanobis, 1930; see also Leys et 211 al., 2018 for a mathematical description of the Mahalanobis distance). This method is 212 based on the detection of values "too far" from the centroid shaped by the cloud of the 213 majority of data points (e.g., 99%). Both these methods of detecting outliers rely on the 214 mean and the standard deviation, which is not ideal because the mean and standard 215 deviation themselves can be substantially influenced by the outliers they are meant to 216 detect. Outliers pull the mean towards more extreme values (which is especially 217 problematic when sample sizes are small), and because the mean is further away from the 218 majority of data points, the standard deviation increases as well. This circularity in 219 detecting outliers based on statistics that are themselves influenced by outliers can be 220 prevented by the use of robust indicators of outliers. 221

A useful concept when thinking about robust estimators is the breakdown point 222 ("Donoho & Huber, 1983), defined as the proportion of values set to infinity (and thus 223 outlying) that can be part of the dataset without corrupting the estimator used to classify 224 outliers. For example, the median has a breakdown point of .5, which is the highest 225 possible breakdown point. A breakdown point of .5 means that the median allows 50% of 226 the observations to be set to infinity before the median breaks down. Consider, for the sake 228 INF, INF. The vector X consists of 6 observations of which half are infinite. Its median, computed by averaging 4 and INF, would equal infinity and therefore be meaningless. For 230 the vector Z, where less than half of the observations are infinite, a meaningful median of 231 4.5 can still be calculated. Contrary to the median, both the standard deviation and the 232 mean have a breakdown point of zero: one single observation set to infinity implies an 233 infinite mean and an infinite standard deviation, rendering the method based on standard 234 deviation around the mean useless. The same conclusion applies to the Mahalanobis 235 distance, which also has a breakdown point of 0.5. 236

Since the most common methods psychologists use to detect outliers do not rely on

237

robust indicators, switching to robust indicators is our first recommendation to improve 238 current practices. To detect univariate outliers, we recommend using the method based on 239 the Median Absolute Deviation (MAD), as recommended by Leys et al. (2013). The MAD 240 is calculated based on a range around the median, multiplied by a constant (with a default 241 value of 1.4826). To detect multivariate outliers, we recommend using the method based on 242 the MCD, as advised by Leys et al. (2018). The MCD is described as one of the best 243 indicators to detect multivariate outliers since it has the highest possible breakdown point 244 and since it uses the median, which is the most robust location indicator in the 245 presence of outliers. Note that, although any breakdown point ranging from 0 to .5 is 246 possible with the MCD method, simulations by Leys et al. (2018) encourage the use of the 247 MCD with a breakdown point of .25 (i.e., computing the mean and covariance terms using 248 75% of all data) if there is no reason to suspect that more than 25% of all data are multivariate outlying values. For R users, examples of applications of outliers detection 250 based on the MAD and MCD methods are given at the end of the section. For SPSS users, refer to the seminal papers Leys et al. (2013) and Leys et al. (2018) to compute the MAD, 252 MCD50 (breakdown point = .5) and MCD75 (breakdown point = .25). 253

In addition to the outlier detection method, a second important choice researchers 254 have to make is the determination of a plausible criterion for when observations are 255 considered too far from the central tendency. There are no universal rules to tell you when 256 to consider a value as "too far" from the others. Researchers need to make this decision for 257 themselves and make an informed choice about the rule they use. For example, the same 258 cutoff values can be used for the median plus minus a constant number of absolute deviation method as is typically used for the mean plus minus a constant number of SDmethod (e.g., median plus minus 3 MAD). As for the Mahalanobis distance, the threshold 261 relies on a chi-square distribution with k degrees of freedom, where k is the number of 262 dimensions (e.g., when considering both the weight and height, k=2). A conservative 263 researcher will then choose a Type I error rate of .001 where a less conservative researcher

will choose .05. This can be applied to the MCD method. A criterion has to be chosen for any detection technique that is used. We will provide recommendations in the section

"Handling Outliers and Pre-registration" and summarize them in the section "Summary of the Main Recommendations".

Finally, it is important to specify that outlier detection is a procedure that is applied only once to a dataset. A common mistake is to detect outliers, manage them (e.g., remove them, or recode them), and then reapply the outlier detection procedure on the new changed dataset.

In order to help researchers to detect and visualize outliers based on robust methods, 273 we created an R package (see https://github.com/mdelacre/Routliers). The outliers_mad 274 and plot outliers mad functions were built in order to respectively detect and visualise 275 univariate outliers, based on the MAD method. In the same way of thinking, outliers mcd 276 and plot_outliers_mcd functions are created in order to respectively detect and visualise 277 multivariate outliers, based on the MCD method. Finally, in a comparative perspective, 278 outliers mahalanobis and plot outliers mahalanobis are created in order to respectively 279 detect and visualise multivariate outliers, based on the classical Mahalanobis method. As 280 an illustration, we used data collected on 2077 subjects the day after the terrorist attacks 281 in Brussels (on the morning of 22 March 2016). We focused on two variables: the sense of 282 coherence (SOC-13 self report questionnaire, Antonovsky, 1987) and anxiety and 283 depression symptoms (HSCL-25, Derogatis, Lipman, Rickels, Uhlenhuth, & Covi, 1974). Figure 3 shows the output provided by *outliers_mad* applied on the SOC-13 and Table 3 285 shows the plot provided by plot outliers mad on the same variable. 286

Table 3.

287

Output provided by the outliers_mad function when trying to detect univariate

extreme values of sense of coherence (Antonovsky, 1987) on a sample of 2077 subjects the

day after the terrorist attacks in Brussels (on the morning of 22 March 2016)

```
## Call:
291
   ## outliers mad.default(x = SOC)
292
   ##
293
   ## Median:
294
       [1] 4.615385
   ##
295
   ##
296
   ## MAD:
297
       [1] 0.9123692
298
   ##
299
   ## Limits of acceptable range of values:
300
   ## [1] 1.878277 7.352492
301
   ##
302
      Number of detected outliers
303
        extremely low extremely high
                                                      total
   ##
                       4
                                         0
                                                           4
305
         Figure 4 shows the plot provided by plot_outliers_mcd in order to detect bivariate
306
   outliers (in red on the plot) when considering both the SOC-13 and the HSCL-25. The
307
   plot outliers mcd function also returns two regression lines: one computed based on all
308
   data and one computed after the exclusion of outliers. It allows researchers to easily
300
   observe if there is a strong impact of outliers on the regression line.
310
         Table 4 shows the output provided by outliers mcd on the same variable.
311
         Table 4. Output provided by the outliers_mcd function when trying to detect bivariate
312
    extreme values, when considering both the SOC-13 and the HSCL-25, on a sample of 2077
313
   subjects the day after the terrorist attacks in Brussels (on the morning of 22 March 2016)
   ## Call:
315
   ## outliers_mcd.default(x = cbind(SOC, HSC), h = 0.75)
```

316

Detecting values out of the Confidence Interval CI = Median ± 3 MAD

4 outliers are detected

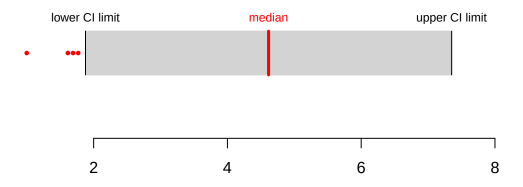


Figure 3. Univariate extreme values of sense of coherence (Antonovsky, 1987) detected by the MAD method on a sample of 2077 subjects the day after the terrorist attacks in Brussels (on the morning of 22 March 2016)

```
## Limit distance of acceptable values from the centroid:
## [1] 9.21034
##
## Number of detected outliers:
## total
## 53
```

Regression line including all data: y = 3.569-0.348xRegression line without detected outliers: y = 3.541-0.345x

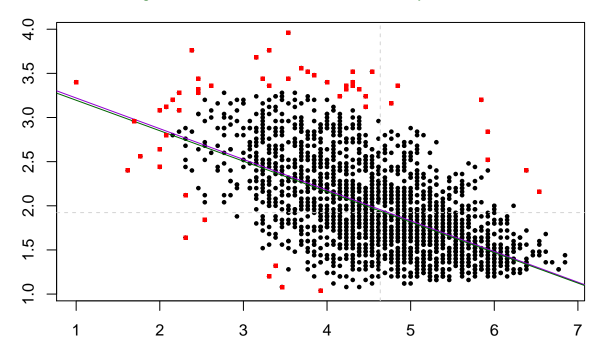


Figure 4. Bivariate extreme values when considering the combination of sense of coherence (Antonovsky, 1987) and anxiety and depression symptoms (Derogatis et al., 1974) detected by the MCD method on a sample of 2077 subjects the day after the terrorist attacks in Brussels (on the morning of 22 March 2016)

Handling Outliers

324

325

328

329

330

331

After detecting the outliers, it is important to discriminate between *error* outliers and other types of outliers. Error outliers should be corrected whenever possible. For example, when a mistake occurs while entering questionnaire data, it is still possible to go back to the raw data to find the correct value. When it is not possible to retrieve the correct value, outliers should be deleted. To manage other types of outliers (i.e., interesting outliers and random outliers), researchers have to choose among 3 strategies, which we summarize based on the work by Aguinis et al. (2013) as (1) keeping the outliers, (2)

removing the outliers, or (3) recoding the outliers.

Keeping outliers (Strategy 1) is a good decision if most of these outliers rightfully 333 belong to the distribution of interest (e.g., provided that we have a normal distribution, 334 they are simply the 0.27% of values expected to be further away from the mean than three 335 standard deviations). However, keeping outliers in the dataset can be problematic for 336 several reasons if these outliers do in fact belong to an alternative distribution. First, a test 337 could become significant because of the presence of outliers and therefore, the results of the 338 study can depend on a single or few data points, which questions the robustness of the 339 findings. Second, the presence of outliers can jeopardize the assumptions of the parametric 340 tests (mainly normality of residuals and equality of variances), especially in small sample 341 datasets. This would require a switch from parametric tests to alternative robust tests, 342 such as tests based on the median or ranks (Sheskin, 2004), or bootstrapping methods 343 (Efron & Tibshirani, 1994, p. @Hall_1986), while such approaches might not be needed 344 when outliers that do not belong to the underlying distribution are removed.

Note also that some analyses do not have that many alternatives. For example,
mixed ANOVA, or factorial ANOVA are very difficult to conduct with nonparametric
alternatives, and when alternatives exist, they are not necessarily immune to
heteroscedasticity. However, if outliers are a rightful value of the distribution of interest,
then removing this value is not appropriate and will also corrupt the conclusions.

Removing outliers (Strategy 2) is efficient if outliers corrupt the estimation of the
distribution parameters, but it can also be problematic. First, as stated before, removing
outliers that rightfully belong to the distribution of interest artificially decreases the error
estimation. In this line of thinking, Bakker and Wicherts (2014) recommend keeping
outliers by default since their presence does not seem to strongly compromise the statistical
conclusions and since alternative tests exist (they suggest using the Yuen-Welch's test to
compare means). However, their conclusions only concern outliers that imply a violation of

normality but not of homoscedasticity. Moreover, the Yuen-Welch's test uses the trimmed mean as an indicator of the central tendency, which disregards 20% (a common subjective cutoff) of the extreme values (and therefore does not take outliers into account).

Second, removing outliers leads to the loss of a large amount of observations,
especially in datasets with many variables, when all univariate outliers are removed for
each variable. When researchers decide to remove outliers, they should clearly report how
outliers were identified (preferably including the code that was used to identify the
outliers), and when the approach to manage outliers was not pre-registered, report the
results with and without outliers.

Recoding outliers (Strategy 3) avoids the loss of a large amount of data. However, 367 recoding data should rely on reasonable and convincing arguments. A common approach to 368 recoding outliers is Winsorization (Tukey & McLaughlin, 1963), where all outliers are 369 transformed to a value at a certain percentile of the data. The observed value of all data 370 below a given percentile observation k (generally k=5) is recoded into the value of the kth 371 percentile observation (and similarly, all data above a given percentile observation, i.e., 372 (100 - k), is recorded to the value of the (100 - k)th percentile). An alternative approach is 373 to transform all data by applying a mathematical function to all observed data points (e.g., 374 to take the log or arcsin) in order to reduce the variance and skewness of the data points 375 (Howell, 1997). We specify that, in our conception, such recoding solutions are only used to 376 avoid losing too many datapoints (i.e., to avoid loss of power). When possible, it is always 377 best to avoid such seemingly ad hoc transformations in order to cope with data loss. In other words: (1) we suggest to collect enough data so that removing outliers is possible 379 without compromising the statistical power; (2) if outliers are believed to be random, then it is acceptable to leave them as they are; (3) if, for pragmatic reasons, researchers are 381 forced to keep outliers that they detected as outliers influenced by moderators, the 382 Winsorization or other transformations are acceptable in order to avoid the loss of power. 383

It is crucial that researchers understand handling outliers is a non-mathematical 384 decision. Mathematics can help to set a rule and examine its behavior, but the decision of 385 whether or how to remove, keep or recode outliers is non-mathematical in the sense that 386 mathematics will not provide a way to detect the nature of the outliers, and thus it will not 387 provide the best way to deal with outliers. As such, it is up to researchers to make an 388 educated guess for a criterion and technique and justify this choice. We developed the 380 nomenclature of outliers provided earlier to help researchers make such decisions. Error 390 outliers need to be removed when detected, as they are not valid observations of the 391 investigated population. Both interesting and random outliers can be kept, recoded, or 392 excluded. Ideally, interesting outliers should be removed and studied in future studies, and 393 random outliers should be kept. Unfortunately, raw data generally do not allow researchers 394 to easily differentiate interesting and random outliers from each other. In practice, we recommend to treat both of them similarly.

Because multiple justifiable choices are available to researchers, the question of how 397 to manage outliers is a source of flexibility in the data analysis. To prevent the inflation of 398 Type I error rates, it is essential to specify how to manage outliers following a priori 390 criteria, before looking at the data. For this reason, researchers have stressed the 400 importance of specifying how outliers will be dealt with "specifically, precisely, and 401 exhaustively" in a pre-registration document (Wicherts et al., 2016). We would like to add 402 that the least ambiguous description of how outliers are managed takes the form of the 403 computer code that is run on the data to detect (and possibly recode) outliers. If no 404 decision rules were pre-registered, and several justifications are possible, it might be advisable to report a sensitivity analysis across a range of justifiable choices to show the impact of different decisions about managing outliers on the main results that are reported (see, for example, Saltelli, Chan, & Scott, 2000). If researchers conclude that interesting 408 outliers are present, this observation should be discussed, and further studies examining 409 the reasons for these outliers could be proposed, as they offer insight in the phenomenon of 410

interest and could potentially improve theoretical models.

412

Pre-registering Outlier Management

More and more researchers (Klein et al., 2018; Nosek, Ebersole, DeHaven, & Mellor, 2018; Veer & Giner-Sorolla, 2016) stress the need to pre-register any material prior to data collection. Indeed, as discussed above, *post hoc* decisions can cast a shadow on the results in several ways, whereas pre-registration avoids an unnecessary deviation of the Type I error rate from the nominal alpha level. We invite researchers to pre-register: 1) the method they will use to detect outliers, including the criterion (i.e., the cutoff), and 2) the decision how to manage outliers.

Several online platforms allow one to pre-register a study. The Association for
Psychological Science (APS, 2018) non-exhaustively listed the Open Science Framework
(OSF), ClinicalTrials.gov, AEA Registry, EGAP, the WHO Registry Network, and
AsPredicted.

However, we are convinced that some ways to manage outliers may not be predicted 424 but still be perfectly valid. To face situations not envisaged in the pre-registration or to 425 deal with instances where sticking to pre-registration seems erroneous, we propose three 426 other options: 1) Asking judges (such as colleagues, interns, students...) blind to the 427 research hypotheses to make a decision on whether outliers that do not correspond to the a 428 priori decision criteria should be included. This should be done prior to further analysis, 429 which means that detecting outliers should be among the first steps when analyzing data. 2) Sticking to the pre-registered decision regardless of any other argument, since keeping an 431 a priori decision might be more credible than selecting what seems the best option post 432 hoc. 3) Trying to expand the a priori decision by pre-registering a coping strategy for such 433 unexpected outliers. For example, researchers could decide a priori that all detected 434 outliers that do not fall in a predicted category shall be kept (or removed) regardless of any 435

post hoc reasoning. Lastly, we strongly encourage researchers to report information about outliers, including the number of outliers that were removed, and the values of the removed outliers. Best practice would be to share the raw data as well as the code, and eventually a data plot, that was used to detect (and possibly recode) outliers.

Perspectives

440

Although we provided some guidelines to manage outliers, there are interesting
questions that could be addressed in meta-scientific research. Given the current
technological advances in the area of big data analysis, machine learning or data collection
methods, psychologists have more and more opportunities to work on large datasets
(Chang, McAleer, & Wong, 2018; Yarkoni & Westfall, 2017). In such a context, an
interesting research question is whether outliers in a database appear randomly, or whether
outliers seem to follow a pattern that could be detected in such large datasets. This could
be used to identify the nature of the outliers that researchers detect and provide some
suggestions for how to manage them. Four situations can be foreseen (see Table 2):

Table 2. Four situations as a function of the number of outliers and whether they
follow a pattern or not

Do their follow a pattern?	Rare	Numerous
No	Situation 1	Situation 2
Yes	Situation 3	Situation 4

Situation 1 suggests that outliers belong to the distribution of interest (if the number of outliers is consistent with what should be expected in the distribution), and, as such, should be kept. Situation 2 would be difficult to interpret. It would suggest that a large amount of values is randomly influenced by an unknown moderator (or several) able to exert its influence on any variable. We could be tempted to keep them to conserve

sufficient power (i.e., to avoid the loss of a large number of data) but should then address
the problem in discussion. In situations 3 and 4, a pattern emerges, which might suggest
the presence of a moderator (of theoretical interest or not). Whenever a pattern emerges
(e.g., when the answers of a given participant are consistently outlying from one variable to
another), we recommend removing outliers and, eventually, trying to understand the
nature of the moderator in future studies.

To go one step further in this line of thinking, some outliers could appear randomly
whereas others could follow a pattern. For example, one could suspect that outlying values
close to the cutoff are more likely to belong to the distribution of interest than outliers far
from the cutoff (since the further they are the more likely they belong to an alternative
distribution). Therefore, outliers close to the cutoff could be randomly distributed in the
database, whereas outliers further away could follow a pattern. This idea is theoretically
relevant, but implies serious hurdles to be overcome, such as devising rules to split outliers
in two subsets of interest (one with a pattern, the other randomly distributed) without
generating false detection.

Lastly, a mathematical algorithm that evaluates the detected outliers in a database in order to detect patterns could be a useful tool. This tool could also determine whether one subset of outliers follows a pattern whereas other subsets are randomly distributed. It could guide researchers' decisions on how to cope with these types of outliers. However, we currently do not have such a tool and we will leave this topic for further studies.

Summary of the Main Recommendations

1) Correct or delete obvious erroneous values.

477

478

479

480

481

2) Do not use the mean or variance as indicators but the MAD for univariate outliers, with a cutoff of 3 (for more information see Leys et al., 2018), or the MCD75 (or the MCD50 if you suspect the presence of more than 25% of outlying values) for the

multivariate outliers, with a chi-square at p=.001, instead (for more information see Leys et al., 2013).

- 3) Decide on outlier handling before seeing the results of the main analyses and pre-register the study at, for example, the Open Science Framework (http://openscienceframework.org/).
- 4) Decide on outlier handling by justifying your choice of keeping, removing or correcting outliers based on the soundest arguments, at the best of researchers knowledge of the field of research.
 - 5) If pre-registration is not possible, report the outcomes both with and without outliers or on the basis of alternative methods (such as Welch tests, Yuen-Welch test, or nonparametric tests, see for example Bakker & Wicherts, 2014; Leys & Schumann, 2010; Sheskin, 2004).
 - 6) Transparently report how outliers were handled in the results section.

495 Conclusion

484

485

486

487

488

489

490

491

492

493

494

In this paper, we stressed the importance of outliers in several ways: to detect error 496 outliers; to gain theoretical insights by identifying new moderators that can cause outlying 497 values; to improve the robustness of the statistical analyses. We also underlined the 498 problem resulting from the decision how to manage outliers based on the results yielded by 499 each strategy. Lastly, we proposed some recommendations based on the quite recent 500 opportunity provided by platforms allowing to pre-register researchers' studies. We argued 501 that, above any other considerations, what matters most in order to maximize the accuracy 502 and the credibility of a given research is to take all possible decisions concerning the 503 detection and handling of outliers into account prior to any data analysis.

References

```
Abelson, R.-P. (1995). Statistics as principled argument (Lawrence Earlbaum Associates.).

Hillsdale, NJ.
```

- Aguinis, H., Gottfredson, R.-K., & Joo, H. (2013). Best-practice recommendations for defining, identifying, and handling outliers. *Organizational Research Methods*, 16(2), 270–301. doi:10.1177/1094428112470848
- Antonovsky, A. (1987). Unraveling the mystery of health. How people manage stress and stay well (Jossey-Bass Publishers.). San Francisco.
- Bakker, M., & Wicherts, J.-M. (2014). Outlier removal, sum scores, and the inflation of the

 Type I error rate in independent samples t tests: The power of alternatives and

 recommendations. *Psychological Methods*, 19(3), 409–427. doi:10.1037/met0000014
- Chang, C.-L., McAleer, M., & Wong, W.-K. (2018). Big data, computational science, economics, finance, marketing, management, and psychology: Connections. *Journal* of Risk and Financial Management, 11(1), 15. doi:10.3390/jrfm11010015
- Cohen, J., Cohen, P., West, S. G., & Aiken, L. S. (2003). Applied multiple

 correlation/regression analysis for the behavioral sciences (Lawrence Earlbaum

 Associates.). Hillsdale, NJ.
- Cousineau, D., & Chartier, S. (2010). Outliers detection and treatment: A review. *International Journal of Psychological Research*, 3(1), 58–67.

 doi:10.21500/20112084.844
- Derogatis, L.-R., Lipman, R.-S., Rickels, K., Uhlenhuth, E.-H., & Covi, L. (1974). The

 Hopkins Symptom Checklist (HSCL): A self-report symptom inventory. *Behavioral*Science, 19(1), 1–15.
- "Donoho, D.-L., & Huber, P.-J. (1983). "The notion of breakdown point". In P.-J. "Bickel,
 K. Diksum, & J.-L. Hodges (Eds.), "A Festschrift for Erich L. Lehmann".

```
"California": "Wadsworth".
```

- Efron, B., & Tibshirani, R.-J. (1994). An introduction to the bootstrap (Chapman & Hall.).

 New York.
- Hall. (1986). On the bootstrap and confidence intervals. The Annals of Statistics, 14(4).
- Howell, D. (1997). Statistical methods for psychology (Duxbury Press.). Boston,

 Massachusetts.
- John, L.-K., Loewenstein, G., & Prelec, D. (2012). Measuring the prevalence of
 questionable research practices with incentives for truth telling. *Psychological*Science, 23(5), 524–532. doi:10.1177/0956797611430953
- Klein, O., Hardwicke, T.-E., Aust, F., Breuer, J., Danielsson, H., Mohr, A.-H., ... Frank,
 M.-C. (2018). A practical guide for transparency in psychological science. Collabra:
 Psychology, 4(1), 20. doi:10.1525/collabra.158
- Kline, R.-B. (2015). Principles and practice of structural equation modeling (Guilford publications.). London.
- Leys, C., Klein, O., Dominicy, Y., & Ley, C. (2018). Detecting multivariate outliers: Use a robust variant of the Mahalanobis distance. *Journal of Experimental Social Psychology*, 74, 150–156. doi:10.1016/j.jesp.2017.09.011
- Leys, C., Ley, C., Klein, O., Bernard, P., & Licata, L. (2013). Detecting outliers: Do not
 use standard deviation around the mean, use absolute deviation around the median.

 Journal of Experimental Social Psychology, 49(4), 764–766.

 doi:10.1016/j.jesp.2013.03.013
- Leys, C., & Schumann, S. (2010). A nonparametric method to analyze interactions: The
 adjusted rank transform test. *Journal of Experimental Social Psychology*, 46(4),
 684–688. doi:10.1016/j.jesp.2010.02.007
- Mahalanobis, P.-C. (1930). On tests and measures of groups divergence, theoretical

```
formulae. International Journal of the Asiatic Society of Bengal, 26, 541–588.
```

- McClelland. (2000). Nasty data (Handbook of research methods in social psychology.).
- Cambridge, MA.
- McGuire, W.-J. (1997). Creative hypothesis generating in psychology: Some useful
- heuristics. Annual Review of Psychology, 48, 1–30. doi:10.1146/annurev.psych.48.1.1
- 560 Nosek, B.-A., Ebersole, C.-R., DeHaven, A.-C., & Mellor, D.-T. (2018). The
- preregistration revolution. Proceedings of the National Academy of Sciences,
- 562 115(11), 2600–2606. doi:10.1073/pnas.1708274114
- Saltelli, A., Chan, K., & Scott, E.-M. (2000). Sensitivity analysis (vol. 1) (Wiley.). New
- York.
- Sheskin, D.-J. (2004). Handbook of parametric and nonparametric statistical procedures
- (CRC Press.).
- Simmons, J.-P., Nelson, L.-D., & Simonsohn, U. (2011). False positive psychology:
- Undisclosed flexibility in data collection and analysis allows presenting anything as
- significant. Psychological Science, 22(11), 1359–1366.
- doi:10.1177/0956797611417632
- 571 Steegen, S., Tuerlinckx, F., Gelman, A., & Vanpaemel, W. (2016). Increasing transparency
- through a multiverse analysis. Perspectives on Psychological Science, 11(5),
- 702–712. doi:10.1177/1745691616658637
- Tabachnick, B.-G., & Fidell, L.-S. (2013). Using multivariate statistics (6th ed.)
- (Pearson.). Boston.
- Tukey, J.-W., & McLaughlin, D.-H. (1963). Less vulnerable confidence and significance
- procedures for location based on a single sample: Trimming/winsorization 1.
- Sankhyã: The Indian Journal of Statistics, Series A, 25(3), 331–352.
- Veer, A.-E. van't, & Giner-Sorolla, R. (2016). Pre-registration in social psychology—a

discussion and suggested template. Journal of Experimental Social Psychology, 67, 580 2-12. doi:10.1016/j.jesp.2016.03.004 581 Wicherts, J.-M., Veldkamp, C.-L., Augusteijn, H.-E., Bakker, M., Van Aert, R., & Van 582 Assen, M.-A. (2016). Degrees of freedom in planning, running, analyzing, and 583 reporting psychological studies: A checklist to avoid p-hacking. Frontiers in 584 Psychology, 7(1832), 1–12. doi:10.3389/fpsyg.2016.01832 585 Yarkoni, T., & Westfall, J. (2017). Choosing prediction over explanation in psychology: 586 Lessons from machine learning. Perspectives on Psychological Science, 12(6), 587 1100-1122. doi:10.1177/1745691617693393 588