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Taxonomic bias in amphibian research : Are researchers responding to conservation need?

da Silva, Arthur F.

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1 2	Taxonomic bias in amphibian research: Are researchers responding to conservation need?
3	
4	Authors: Arthur F. da Silva ^{a*} , Ana C. M. Malhado ^a , Ricardo A. Correia ^{a, b, c} , Richard
5	J. Ladle ^a , Marcos V. C. Vital ^a , Tamí Mott ^a
6	
7	Affiliations:
8	a. Instituto de Ciências Biológicas e da Saúde, Universidade Federal de Alagoas,
9	Campus A. C. Simões, Avenida Lourival Melo Mota, Tabuleiro dos Martins, Maceió,
10	Alagoas, Brasil.
11	b. DBIO & CESAM - Centre for Environmental and Marine Studies, Universidade de
12	Aveiro, Campus Universitário de Santiago, Aveiro, Portugal.
13	c. Current address: Helsinki Lab of Interdisciplinary Conservation Science (HELICS),
14	Department of Geosciences and Geography, University of Helsinki, Finland.
15	
16	*Corresponding author:
17	Arthur Filipe da Silva
18	Email: arthurfilipe.biologia@gmail.com
19	Phone number: +55 82 99687-7762.
20 21	

22 Abstract:

23 Amphibians are very diverse, widely distributed, and the most endangered class of vertebrates. As with other taxa, effective conservation of amphibians needs to be 24 supported by detailed scientific knowledge. However, species rich and broadly 25 26 distributed taxa are typically characterized by high variability in research effort. Our objective was therefore to understand which factors (ecological and cultural) have led 27 some amphibian species to be more researched than others. We used two proxies of 28 29 research effort: i) the total number of articles on Web of Science (WoS) that mention the scientific name (or synonyms) of each species, and; ii) the number of conservation 30 science articles on WoS that mention the scientific name (or synonyms) of each species. 31 These measures were used as dependent variables in zero hurdle regression models with 32 33 the aim of identifying the most important factors driving species-level knowledge production. Well researched species (generally, and for conservation) tend to have a 34 longer history of scientific research, come from countries with high scientific capacity. 35 have large body size, and to be present in man-made habitats. Endangered species tend 36 to be less researched, generally and for conservation, possibly because they are often 37 more difficult to study: many endangered amphibians are restricted to small, fragmented 38 and remote habitats in countries with low scientific capacity. We conclude with a 39 40 discussion of how taxonomic biases in research effort on amphibians can be addressed given the limited funds available for conservation research. 41

42 Keywords: Biodiversity, Conservation, Research effort, Scientific knowledge,43 Bibliometrics.

44 1. Introduction

Amphibians are among the most endangered vertebrate groups (Ceballos et al., 2015; 45 Ripple et al., 2019). Several factors have been identified as responsible for amphibian 46 47 population die-offs across the world - including pollution, introduction of exotic species 48 and the infectious pathogens such as chytrids, ranaviruses, Perkinsea and trematodes with habitat loss identified as the most high-profile threat (Wake and Vredenburg, 2008; 49 50 Mann et al., 2009; Berger et al., 2016; DiRenzo and Grant, 2019; Scheele et al., 2019). The way an amphibian responds to threats is linked to its biology, ecology and 51 evolution (Lips, 2016) and scientific knowledge about a species is therefore essential to 52 formulate effective conservation actions (Arlettaz et al., 2010; Canessa et al., 2019; 53 Lewis et al., 2019). 54

Despite the importance of scientific knowledge for conservation, many 55 amphibian species are very poorly known (Scheele et al., 2019). Indeed, the research 56 57 effort expended on different species is extremely patchy, with a few well studied species and many species that are almost unknown to science (Clark and May, 2002; Murray et 58 al., 2015; Fleming and Bateman, 2016). The reasons for this patchiness are complex, 59 and may include geographical variation in the allocation of financial resources for 60 61 research, spatial and temporal variation in research capacity, and the intrinsic characteristics of a species that makes it an 'appropriate' research target (Clark and 62 63 May, 2002). In this context, we hypothesise that species that are already well-known scientifically (both generally and by a given individual or research group), of cultural 64 65 importance (e.g. threatened, invasive, economically important), and/or have traits that make them convenient to study (e.g. large, conspicuous and diurnal) will be subject to 66 67 higher levels of research effort.

Here, we test the above hypothesis by: (i) quantifying research effort (both general and conservation-related) for all extant amphibian species based on bibliometric analysis, and; (ii) statistically identifying the main factors responsible for the observed biases in the scientific knowledge production. In other words, we seek to understand why some amphibian species are more researched than others and assess whether conservation researchers are adequately responding to perceived conservation need.

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75 **2. Methods**

76 2.1. Global list of amphibian species

77 We collected a list the names of all known extant amphibian species from the online Amphibian the 78 platform **Species** ofWorld (www.research.amnh.org/vz/herpetology/amphibia/). Name data was retrieved using the 79 defrostR package, within the R statistical environment, in February 2018. Our final 80 dataset included 7,668 species, distributed over three Orders (Anura: 6,752 species, 81 Caudata: 711 species, and Gymnophiona: 205 species). In addition to the currently 82 83 accepted scientific name for each amphibian species, we also retrieved all known synonyms. 84

85

86 2.2. Quantification of Scientific Knowledge Production

Based on the assumption that more intensively studied species will be the subject of a 87 greater number of publications, we calculated as metric of research effort for every 88 amphibian species on our list the number of conservation-themed articles indexed in 89 WoS platform (www.webofknowledge.com) that mention its scientific name (or any of 90 its synonym) in the title, abstract or keywords. This metric was calculated by filtering 91 the search results to include on articles that appear in Journals in WoS's "Biodiversity 92 and Conservation" thematic area. We perform this filtering in order to rescue works that 93 94 have relevant implications for conservation.

Each amphibian species in our database was the subject of a unique search using 95 currently accepted scientific name of the species and any synonyms (e.g. "Hylodes 96 gryllus" OR "Rana dorsalis"). Including synonyms is an important strategy to 97 maximize data capture and to reduce biases caused by species that have undergone one 98 or more taxonomic revisions (Guala, 2016; Correia et al., 2018). Searches were 99 manually conducted between March 2018 and May 2018, and considered documents 100 registered between 1945 and 2018. We used the WoS' general search engine, that 101 consults all databases indexed to WoS. 102

Our metric of research effort is conservative in that it does not count all potentially relevant articles. First, it excludes articles that only mention the common name of a species in the title, abstract or keywords. Nevertheless, we considered that the slight loss of data from excluding common names was outweighed by the reduced biases and increased replicability of using scientific names and synonyms (Correia et al., 2018). Second, it excludes articles where information on some species appears in the main text of an article, but not in the title, abstract or keywords. Our metric therefore only captures articles where the species was the focus or a major element of theresearch, since this will typically result in a mention in the title, abstract or keywords.

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113 2.3. Explanatory Variables

We considered a range of biocultural traits (explanatory variables) that may influence a scientists' decision to study a particular amphibian species. While some of the factors potentially affecting this decision (e.g. research funding) cannot be easily assessed for the majority of species, many factors are quantifiable for most species. Specifically, the following variables were considered for analysis:

- Threat status: researchers may be influenced by conservation need, with 119 (i) more research effort being directed to highly threatened species. This 120 121 association should be most apparent for conservation research production. Conversely, most threatened species have small populations 122 and restricted distributions, so may be less practical to study. The threat 123 status of each species was retrieved from the IUCN Red List 124 (www.iucnredlist.org). We excluded species that were classified as 'DD' 125 (Data Deficient), 'EX' (Extinct) and 'EW' (Extinct in the Wild), since, by 126 127 definition, for these species biological information is lacking or cannot be studied. We placed the remaining species into three categories: 'LC' 128 (Least Concern), 'NT' (Near Threatened), and Threatened, which 129 included 'VU' (Vulnerable), 'EN' (Endangered) and 'CR' (Critically 130 131 Endangered);
- (ii) *Research history* (based in the year of the first publication for each
 species in the platform): we theorized that, due to the iterative nature of
 scientific research, species that were the subject of previous research
 would be more likely to be the target of future research;
- (iii) Scientific capacity: based on the % contribution of range countries to
 global publications in the environmental sciences (1996-2017), using
 data from Scimago (www.scimago.com). We reasoned that species
 present in countries with higher environmental science capacity would be
 more likely to be studied, and for those studies to be published;
- 141 (iv) *Presence in anthropic environments*: we obtained from the IUCN Red
 142 List website information on amphibian species that occur in man-made
 143 habitats, both aquatic and terrestrial. Our prediction was that species

- 144 occurring in anthropogenic areas would be more researched because they145 can often be found close to research centers;
- (v) *Body size*: there is a large body of literature that suggests that larger
 species of vertebrates generate more public interest (e.g. Frynta et al.,
 2013; Correia et al., 2016; Roll et al., 2016), and may have more intrinsic
 appeal to researchers. Larger species may also be easier to locate and
 sample in the field, and may be more attractive for leveraging
 conservation funding. We retrieved amphibians' body size information
 (in millimeter) from AmphiBIO database (Oliveira et al., 2017).
- After removing extinct/data deficient species and those with missing data points,our final dataset used in the model contained 3,468 species.
- 155

156 *2.4. Data Analysis*

Because many species were not associated with even a single record in the Web of 157 Science, our response variables contained many zeros. To account for this fact, we used 158 a zero-inflated hurdle model. This model has two components: a hurdle component, that 159 takes into consideration the zero counts, and a truncated count component for positive 160 counts. To perform this analysis, we used the *pscl* R package. The variable 'research 161 history' was, necessarily, not included in the zero hurdle models. Since several 162 163 explanatory variables in our study may influence scientific research for certain amphibian species, a single model will not be able to provide an accurate representation 164 165 of the current scenario. Therefore, we used a multi-model inference approach to calculate the effect of each explanatory variable on scientific research (Burnham and 166 Anderson, 2004; Burnham et al., 2011). We evaluated all possible model combinations 167 taking into consideration the list of explanatory variables considered in this study, and 168 identified the set of most adequate models according to AIC corrected for small sample 169 170 size (AICc). We then carried out a model averaging process where using all models which had a delta AIC of less than 5 in relation to the best model (i.e. that with the 171 lowest AICc score). All continuous explanatory variables were standardized by 172 subtracting the variable mean to each value and dividing it the variable standard 173 deviation before inclusion in the models. This approach allows a direct comparison of 174 175 the estimated effects of each variable on research effort (Schielzeth, 2010).

From 3,468 amphibian species of our dataset, 334 species (310 anurans, 18 salamanders 178 and 6 caecilians) were not associated with any articles retrieved from WoS, from 1945 179 to February 2018. A total of 3,134 amphibian species and 209,098 articles were 180 retrieved. For 2,720 anuran species, 177,510 articles were registered. For 361 181 salamander species, 30,802 articles and for 53 caecilians, 786 records were obtained. In 182 a general scale, regarding to the distribution of number of articles, only 24 species had 183 more than 1,000 articles registered in the platform. Of these species, 9 had above 5,000 184 articles, and 5 above 10,000. Among the species that had less than 1,000 records, 13 had 185 between 500 and 950 articles, 42 between 200 and 490, and 70 had between 100 and 186 190. Thus, most of the species studied (95.7%) had below 100 WoS records (Figure 1). 187 The 10 most studied species were all classified as Least Concern the IUCN. African 188 clawed frog (Xenopus laevis) had the highest number of articles, with 46,021 documents 189 (Figure S1a). Among the 10 most studied endangered species for all areas, axolotl 190 (Ambystoma mexicanum) was the most studied, with 2,228 articles (Figure S1b). The 191 192 Iberian ribbed newt (*Pleurodeles waltl*) had 1,515 articles, and was the most researched among species classified as Near Threatened. 193

Filtering searches for "Biodiversity and Conservation" thematic area, we 194 retrieved 18,824 articles about 2,214 species. We recovered a total of 1,926 anuran 195 species (14,873 articles), 264 salamander species (3,893 articles), and 24 caecilian 196 197 species (58 articles). The 10 most studied species were again all classified as Least Concern. The common toad (Bufo bufo) was the most studied species, with 1,395 198 199 articles (Figure 2a). Among threatened species, the mountain yellow-legged frog (Rana muscosa) had the greatest number (90) of conservation articles (Figure 2b). Of the 200 species classified as Near Threatened according to IUCN criteria, the hellbender 201 (Cryptobranchus alleganiensis) was the most studied (86 articles). 202

Our models revealed a very consistent pattern of associations between biocultural traits and research effort (Figure 3). As predicted, larger amphibian species that occur in countries with higher scientific capacity were more frequently the subjects of research. Research volume also was significantly associated with species with a longer history of research. Perhaps surprisingly, more threatened species were less likely to be the subject of articles in conservation orientated journals.

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210 4. Discussion

Most amphibians are not well studied: more than 95% of the amphibian species in our 211 database were associated with between zero and 100 articles. Threatened species were 212 more likely to be associated with no articles or a low volume of articles (Figure 3). 213 214 These results do not support the argument that the global extinction risk of a species is 215 an important driver of scientific research effort (Zhang et al., 2015; Jarić et al., 2019), regarding amphibians. Thus, in general terms we can tentatively conclude that 216 217 conservation need is often outweighed by other, perhaps more practical, factors when researchers are deciding which species would be the most appropriate subject of a 218 219 particular scientific study. One of these practical concerns could be the local conservation need, e.g. a nationally threatened species that is not threatened at the 220 global scale considered by the IUCN. Another important concern are factors that might 221 222 increase or decrease the resources (financial and human) needed to successfully conduct 223 a field or lab-based research project. For example, easy access to a conveniently located 224 and abundant wild population will considerably reduce the resources needed for field-225 based studies. Similarly, species that have characteristics that make them easier to collect and observe (e.g. large body size, diurnal behaviour patterns) may have reduced 226 resource requirements. Conversely, species that are conservation priorities will tend to 227 228 be associated with increasing resource requirements for research since extinction risk is a reflection of population decline and fragmentation, range reduction, and rarity 229 (Hartley and Kunin, 2003). Many endangered species are also endemic, and are 230 restricted to remote, poorly accessible regions (Howard et al., 2015; Xing et al., 2016) 231 232 that are unlikely to have good research infrastructure.

Resource requirements for scientific studies increase enormously when 233 234 researchers need to travel internationally, meaning that most field-based studies are conducted in the researcher's country of residence. This explains why amphibian 235 species that are resident in countries with high capacity in environmental science are 236 237 more researched, both generally and also for conservation. Indeed, European and North American anurans included some of the most studied species with conservation-related 238 focus. Financial resource restrictions on amphibian research may be particularly severe: 239 recent research suggests that amphibians, even if threatened, receive less investment for 240 conservation (Davies et al., 2018). 241

242 'Researchability' is also predicted to vary with how much scientific knowledge
243 already exists about a species (Engemann et al., 2015; dos Santos et al., 2020), since
244 science is an iterative process that constantly builds on the results of previous studies.

245 This is reflected in the positive association between years since first publication and research volume. Researchers working on a poorly known endangered species may 246 therefore require a much greater research effort to generate data of sufficient interest 247 248 and novelty for an international journal. If such publications are a significant factor in 249 career advancement, this may lead to risk-averseness among conservation researchers 250 (Wilson et al., 2006) and their students. Indeed, Tim Caro recently observed a growing 251 tendency of graduate students studying animal behaviour to work on common species 252 that are considered, in some way, to be similar to a species of conservation concern 253 (Caro, 2017). Caro attributes this trend to the fact that rare species are "difficult to locate and result in small sample sizes" (Caro, 2017) - presumably leading to studies 254 that are difficult to publish. In summary, our results broadly support the notion that 255 256 there may often be conflict between what needs to be studied (for conservation) and the 257 career aspirations of researchers.

258 Although endangered amphibian species in general have notably fewer articles than non-endangered species, there are some interesting exceptions. The axolotl 259 (Ambystoma mexicanum), for example, is currently declining due to anthropic activities 260 (Ayala et al., 2018) but is well represented in the scientific literature. This is due to the 261 262 fact that the axolotl is commonly used as a model organism for development science because of its high regenerative capacity (McCusker et al., 2016; Nowoshilow et al., 263 264 2018). Moreover, some well-studied non-threatened species on our list may soon become threatened. This may be the case for both the common toad (Bufo bufo) and 265 266 common frog (*Rana temporaria*). These species presented 1,395 and 831 articles related to conservation, respectively, and 13,025 and 10,693 articles for all thematic areas. 267 Although widely distributed, classified as Least Concern and with stable trends in 268 IUCN, common toad populations have been suffering local declines due to pollution, 269 agricultural activities and road mortalities (Dmowski et al., 2015; Guillot et al., 2016; 270 271 Salazar et al., 2016; Kaczmarski et al., 2016). In addition, this species is victim to Bufonid herpesvirus 1, a severe dermatitis which has caused mortality of these 272 organisms in Switzerland (Origgi et al., 2018). Likewise, the common frog, though 273 relatively abundant in Europe, is susceptible to Ranavirus and Batrachochytrium 274 dendrobatidis, that have already been implicated in the extinction of several amphibian 275 species (Bayley et al., 2013; Price et al., 2015). As pointed out by Petrovan and Schmidt 276 (2016), common toads and common frogs have suffered considerable declines in the 277 278 United Kingdom and Switzerland, even though they are widespread species. These

authors highlight the need for more research into common amphibian abundance trends rather than focusing only on the most endangered species, as the decline of common species can drastically affect ecosystem functions. This fact may reflect the reason why our research has presented a larger number of articles for these and others widespread and non-threatened species according the IUCN, thus perhaps demonstrating an interest of researchers in a threat level locally experienced by the species.

285 The American bullfrog (Lithobates catesbeianus) was the second most researched species, possibly reflecting its commercial importance as a food species for 286 human consumption and its use as a biological control agent (Dias et al., 2009; 287 Mendoza et al., 2012). This species is also invasive, having been introduced into many 288 regions around the globe (Silva et al., 2009; Mikula, 2015). Similarly, the Japanese 289 290 wrinkled frog (*Glandirana rugosa*), which was also highly targeted by researchers, was 291 introduced on the Hawaii Island as a biological control of pests, presenting an impact on 292 the local fauna, specially to endemic organisms (Kleeck and Holland, 2018). Something 293 similar happened with the cane toad (*Rhinella marina*), a highly invasive species, causing many native organisms to decline (Griffiths and McKay, 2007; Tingley and 294 Shine, 2011; Ward-Fear et al., 2016). These cases demonstrate that even though these 295 species are not considered threatened, studying them can contribute positively to 296 297 conservation.

Iberian ribbed newt (Pleurodeles waltl), despite having shown a low number of 298 299 works (34 articles), was among the most researched species in the 'Near Threatened' 300 category. This species endemic at Iberian Peninsula and Morocco (Beukema et al., 2013) presented a significant decline highly due to the habitat loss, invasive species and 301 mortality on the roads (Montori et al., 2002). These aspects can make P. waltl attractive 302 for conservation research, although the fact that it is an endemic and declining species 303 can make it less accessible. The mountain yellow-legged frog (Rana muscosa) was the 304 305 most studied threatened species, although it was only associated with 90 documents in 306 our database. In comparison, the common toad (Bufo bufo), which was the most studied species for conservation production, had 1,395 articles in that area. The (relatively) high 307 conservation output for *R. muscosa* can be explained by its presence in a high scientific 308 capacity country (the USA), even though it is physically small and is restricted to the 309 state of California. Its populations have declined rapidly in recent decades due to a 310 combination of predation by introduced fish species, exposure to pesticides and 311 312 chytridiomycosis infection (Rachowicz and Briggs, 2007; Sparling et al., 2015; Poorten

313 et al., 2017). Despite these factors that have led R. muscosa to the threatened level, research on this species combined with practical conservation actions has favoured its 314 315 population increase. One example of such actions is the removal of introduced non-316 native fish species, which has enable the recovery of anuran populations of this and 317 other species (Knapp et al., 2016; Poorten et al., 2017). Furthermore, scientific research on these organisms can yield valuable results in several aspects. Studying their 318 319 abundance, for example, has allowed to detect changes in the abundance of species that 320 are affected by several life stages of these frogs, such as aquatic macroinvertebrates. In addition, because it occurs in widely protected habitats, i.e., unaltered by development, 321 R. muscosa becomes ideal as a model of study on amphibian decline due to causes that 322 are not related to habitat loss. Rana muscosa was the first anuran species found to host 323 anti-Bd bacteria on the skin, thus contributing to the control of Bd (Batrachochytrium 324 325 *dendrobatidis*) outbreaks in persistent populations, and encouraging research into this innate immunity mechanism in other anuran species (Reinke et al., 2019). 326

In general, our findings were able to present an overview of the current scenario 327 of the research effort directions for amphibians. However, from our discoveries it is also 328 possible to identify others taxa which have ecological and/or evolutionary traits similar 329 330 to amphibians and that may present resembling patterns of research effort. Similarly, it is also possible to investigate whether the research effort for these others taxa would 331 follow different patterns from those of amphibians, and how this would relate to their 332 threat levels and conservation efforts. In addition, Davies et al. (2018) pointed out that 333 334 public interest in endangered species of birds and mammals has motivated conservationist investments. On the other hand, threatened species of amphibians, 335 reptiles and fishes, which are comparatively less known to the public, receive smaller 336 conservation investments (Davies et al., 2018). Therefore, identifying potentially 337 emblematic amphibian species from our outcomes, and promoting them in conservation 338 339 programs can contribute to the preservation of both the amphibian community and other biological groups. 340

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342 5. Conclusions

As a taxonomic group, Amphibians are among the most threatened vertebrates on Earth due to the impact of man-made climate change, habitat loss and fragmentation, pollution and emerging diseases (Sodhi et al., 2008; Collins et al., 2009). Conserving the world's amphibian species in the face of these threats requires: i) robust scientific

knowledge, and; ii) organizations and individuals with the capacity to use this 347 knowledge to mount effective conservation interventions: so-called 'evidence-based 348 conservation' (Sutherland et al., 2004). Our study demonstrates that one of the barriers 349 to evidence-based conservation of amphibians is the lack of knowledge about many 350 351 species, especially those identified as being at risk of extinction. However, although 352 scientific knowledge is essential, by itself it is not a sufficient measure for a species to 353 be conserved. In this context, an adequate communication between research and public 354 actions is highly necessary for efficient conservation strategies may be perform 355 (Arlettaz et al., 2010; Canessa et al., 2019; Grant et al., 2019; Lewis et al., 2019). For this to occur, it is essential that public initiatives consider the generating causes of the 356 decline of species, as climate change, which are responsible for several losses of 357 amphibians (Winter et al., 2016). Nevertheless, our analysis also suggests some possible 358 359 strategies to reduce the biases in research effort. Firstly, dedicated research funding streams targeted at endangered species may be effective at counter-balancing the 360 advantages of working on more abundant species. In addition, as indicated by Winter et 361 al. (2016), scientists should also focus on those under-represented species. In this 362 context, the EDGE of Existence Programme, of Zoological Society of London, which 363 aims to awareness and raise funds to conserve unique and threatened species, is an 364 important example of an initiative that can motivate research on such species. Secondly, 365 366 there is enormous scope for increasing international collaboration for research on endangered amphibians, with the aim of reducing the negative impact of low 367 environmental science capacity in some developing countries. Finally, editors and 368 reviewers for conservation journals could adopt a more critical attitude to studies that 369 use abundant species as proxies for ecologically similar endangered species, 370 foregrounding the value of research on rarely studied amphibians where the 371 372 conservation need is the greatest.

373

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Figure 1. Frequency distribution of amphibian species per number of articles (transformed in log) from Web of Science. Publications cover the period between 1945 and February 2018.





Species

Figure 2. The 10 most studied amphibian species in "Biodiversity and Conservation"
WoS thematic area, considering all categories (a) and only threat level (b) according
IUCN Red List. These 10 most studied species for all IUCN categories were classified
as Least Concern.



689 690

Regression coefficient

Figure 3. Coefficient estimates (95% confidence intervals), showing direction and magnitude of effects of explanatory variables on conservation scientific production for all amphibian species, for zero and count Hurdle models (a and b). We perform analysis for each amphibian order separately (c-f), but for Caudata and Gymnophiona, which had a very low amount of zeros, we make common regression model (blue and red symbols represent positive and negative effects, respectively; grey represents no effect).

697 Color should be used in this figure.