

# The impact of the “World's 25 Most Endangered Primates” list on scientific publications and media

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## ABSTRACT

Assessing the impact of conservation campaigns is of critical importance to optimise the use of limited resources. Lists of threatened species are often employed as media outreach tools, but their usefulness is rarely tested. We investigated whether the inclusion of a species in the list “World's 25 Most Endangered Primates”, published biannually by the International Primatological Society, the International Union for Conservation of Nature's Species Survival Commission Primate Specialist Group, and Conservation International from 2000, had an effect both on scientific publications and on the general public. We analysed a database of 40 million articles from major scientific publishers (Elsevier, Springer, Nature, Plos, Pubmed, Biomed Central) finding an increase in the number of papers mentioning a species after its inclusion in the list. We also analysed media penetration (data from Google News), and online interest (data from Google Blogs and Twitter), collecting daily data for one month before and one after the official launch of the 2014–2016 list (24th November 2015). The results show a short spike of interest on Google News and Twitter but no long term effect, indicating a limited effect on the general public. Our results are important for the understanding of the impact of current conservation campaigns and to provide strategies for future campaigns.

## 1. Introduction

Large volumes of data, freely and easily accessible, provide a cost-effective way of analysing trends and attitudes across a broad spectrum of the public opinion (see Anderegg & Goldsmith, 2014; Cha & Stow, 2015; Proulx, Massicotte, & Pépino, 2014; Soriano-Redondo, Bearhop, Lock, Votier, & Hilton, 2017). The developing field of culturomics examines large online databases of word frequencies that can then be used to understand or predict broad cultural trends (Michel et al., 2011), for example the dynamics of emotional expression in centuries of printed books or newspapers (Acerbi, Lampos, Garnett, & Bentley, 2013; Iliev, Hoover, Dehghani, & Axelrod, 2016). Another example is Google Flu Trends, which utilises internet search data to track and plan responses to flu outbreaks (Dugas et al., 2013). Predictions from online data are clearly far from perfect (despite historical accuracy, in 2013, Google Flu Trends did not accurately predict peak levels of flu in the US; Butler, 2013), but online tools may have less biases than traditional methods (Soriano-Redondo et al., 2017) and are especially effective if

triangulated with other tools (Proulx et al., 2014).

The use of digital resources is growing in conservation research (Cha & Stow, 2015; Proulx et al., 2014). A number of studies have started to use online sources to examine trends in public interest in environmental issues (Ficetola, 2013; McCallum & Bury, 2013; Soriano-Redondo et al., 2017), and monitor ecosystem services and trade (Galaz et al., 2010; Ladle et al., 2016). Proulx et al. (2014), for example, tracked biological processes and distribution, e.g. pollen and spread of invasive species, and the relationship with public interest. Furthermore, online tools have been used to measure public interest (Nekaris, Campbell, Coggins, Rode, & Nijman, 2013) and potential changes in opinion following key media events including ‘climate gate’ and the death of Cecil the Lion (Anderegg & Goldsmith, 2014; Carpenter & Konisky, 2017; Cha & Stow, 2015). The potential for digital data to assist with understanding support, or a lack thereof, for conservation initiatives has not been yet fully explored (Ladle et al., 2016; Soriano-Redondo et al., 2017).

Since 2000, the International Union for Conservation of Nature's

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Species Survival Commission (IUCN SSC) Primate Specialist Group, the International Primatological Society, and Conservation International have biennially published the “World’s 25 Most Endangered Primates” (also known as “Top 25 list” or “Primates in Peril”; hereinafter referred to as “Top 25”). This report highlights 25 of the most threatened primate species with the aim of attracting attention and action from the scientific community, relevant governments, and the public. As such, inclusion in the list is not based on the actual conservation status of the primate species, but most are also officially classified as ‘threatened’. The list is produced by the world’s leading primatologists and field researchers who have first-hand knowledge of the ongoing evolution of threats to primate species; more than 250 experts have been involved in compiling the last five iterations of the publication. The number of species included in this list is evenly distributed between 4 geographical regions (Neotropics, Africa, Madagascar and Asia). Whilst the potential to increase scientific interest and raise the profile of these animals is clear, the actual impact of the Top 25 has never been tested.

The aim of this research is to evaluate the scientific output and media penetration of the Top 25 list. We investigated whether the inclusion of a species in the list had an influence on the number of peer-reviewed articles published on that species in the following years. This is of vital importance as policy-makers and funding agencies rely mostly on scientific reports. We also examined whether the list was an effective communication tool for conservation, by analysing media output following the publication of the Top 25 in 2014–2016.

## 2. Material and methods

### 2.1. Scientific publications

We tested the impact of the mention of a species on the Top 25 list on scientific publications (see Table A1 in the Online Appendix for all species included, and the year of their mentions). We have included in this analysis a total of 37 species that were mentioned at least once in the Top 25 list from 2000–2002 to 2010–2012 (6 lists overall of 25 primate species each). We excluded species that were mentioned in the lists of 2012–2014 and 2014–2016 (as there is not enough post-mention data to assess the impact). Each species was considered separately and included once in the analysis.

We used 74 control primate species (see Table A2 in the Online Appendix) that have never been mentioned in any of the Top 25 lists released to account for a possible bias of an overall increase of publications through time. These control species were chosen randomly, with the constraint of being evenly distributed in the 4 biogeographical regions (Africa, Asia, Neotropics and Madagascar).

We extracted data from 40 million articles published from 1994 to 2014 in six major scientific publishers (PLOS, BMC, Elsevier, Springer, Nature and HighWire/Pubmed; see Table 1). The data were extracted from the publisher databases using custom-written python interfaces to the API they provided. We extracted all articles in which the Latin name

**Table 1**

List of publishers used for the data mining analysis on scientific publication. Search of the species name (either Top 25 species or control) was done either on the full text or on the keywords of scientific articles.

Publishers name	Search type	Total articles searched	Top 25 species match	Control species match
PLOS	Full text	53,500	213	148
BMC	Full text	189,955	149	132
Elsevier	Full text	11,000,000	4265	6805
Springer	Keywords	5,000,000	66	36
Nature	Full text	500,000	211	259
HighWire/ PubMed	Full text	23,000,000	2565	6276
Total		39,743,455	7469	13,656

of a species that was either included in the Top 25 list ( $n = 37$  species) or of control species ( $n = 74$  species). We used the Latin name for both Top 25 species and control species as the common name may have changed over the years and scientific articles always list the Latin name when a species is first mentioned. Data from the archives of these publishers were extracted in February and March 2014.

We used a Bayesian structural time-series model that estimates the causal effect of a designed intervention on a time series, given a baseline model of the expected trend (Brodersen, Gallusser, Koehler, Remy, & Scott, 2015) in R software (R Core Team, 2014). For each species (Top 25 and control) we compiled a count of the number of scientific articles per year from 1994 to 2014. For species mentioned more than one time in the Top 25, the intervention tested is the period of time from the first to the last mention in the list. We used the average number of scientific publications of the control species trend as baseline. We also ran the same analysis using only control species that were classified as “threatened” (IUCN, 2017) as a control baseline (37 out of 74). This allows us to account for the conservation status of control species which may influence the number of publications.

One key assumption of this analysis is that the set of control time series should be predictive of the outcome time series in the pre-intervention period. In our case, it is fair to assume that a general rise of publication as observed for control species is to be predicted for the species of the Top 25 before their mention in the list. A second assumption is that the control time series must not have been affected by the intervention (Brodersen et al., 2015). It is unlikely that the scientific publication on a control species, never included in a Top 25 list, would be affected by the release of a biennial Top 25 list.

### 2.2. Media penetration

The Top 25 list for 2014–2016 was decided on the 13th of August 2014 and officially released on the 24th November 2015. We tracked, starting approximately one month before the day of the official launch and for one month after (21/10/15 to the 28/12/15), the presence of a series of keywords (the title of the list itself and related keywords, e.g. “endangered primates”, “primates in peril”, “Top 25 primates”) and the scientific and common names of the 25 primate species included in the list, (e.g. Sumatran orangutans, *Pongo abelii* and red ruffed lemur, *Varecia rubra*, cf. Table A3 in the Online Appendix) on a daily basis. The two data (title/keywords and species names) are considered separately in the analysis. We assessed the penetration of the Top 25 in traditional media (tracked through Google News), and the interest of the general public, in social media (through Twitter) and blogs (through Google Blogs Search). Google News is a free news aggregator that selects syndicated web content such as online newspapers in one location for easy viewing. Twitter is a social network where users post messages that can be read by an unregistered person and it has more than 319 million monthly active users as of 2016. Google Blog Search is a service to search blogs content with an identical process to Google Search.

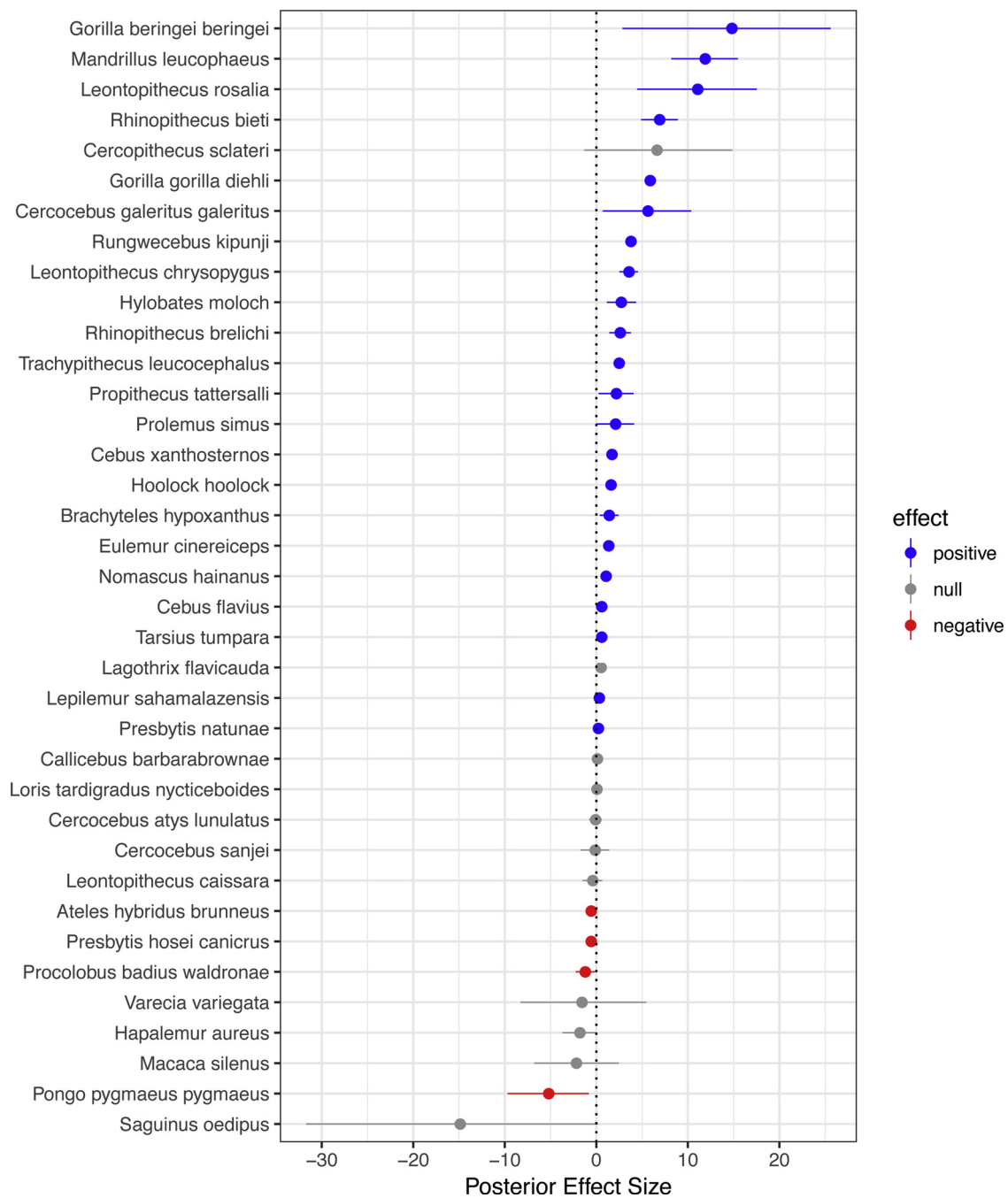
As in the previous analysis, we used a Bayesian time series analysis (Brodersen et al., 2015). In this analysis we did not consider any control species given that we did not expect any general increasing trend as we did for the scientific publications. We ran the analysis for a post intervention period both of one week and one month, in order to examine the duration of the possible effect.

The data used in the analysis are available in an Open Science Framework repository at <https://osf.io/e7ymv/s>.

## 3. Results

### 3.1. Scientific publications

We found 4545 scientific articles that contained at least once the Latin name of the 37 primate species that were included in one of the six Top 25 lists from 2000–2002 to 2010–2012. In addition, 13,656



**Fig. 1.** Effect of Top 25 inclusion on scientific publications. Posterior effect size of Causal Impact analysis for each Top 25 primate species included in the 6 Top 25 lists from 2000–2002 to 2010–2012 on scientific publications containing at least once their Latin names. Effect size containing only positive values are in blue, containing both positive and negative value are in grey and containing only negative value are in red. (For interpretation of the references to color in this figure legend, the reader is referred to the web version of this article.)

scientific articles contained at least once the Latin name of the 74 primate control species.

Twenty-two out of 37 species (59%) had an increase in scientific publications following their inclusion in the Top 25 list (Fig. 1). For 11 species there was no identified effect, and 4 species had a decrease in publications following inclusion in the Top 25 list. The four species with the most positive impact were the mountain gorilla (*Gorilla beringei beringei*), the drill (*Mandrillus leucophaeus*), the golden lion tamarin (*Leontopithecus rosalia*) and the black snub-nosed monkey (*Rhinopithecus bieti*). The four species that suffered a decline in publication were the brown spider monkey (*Ateles hybridus brunneus*), the Miller's langur (*Presbytis hosei canicrus*), Miss Waldron's red colobus (*Procolobus badius*

*waldroneae*) and the north-west Bornean orangutan (*Pongo pygmaeus pygmaeus*). There were no significant differences between species mentioned once ( $n = 21$ ) or several times ( $n = 16$ ) in the Top 25 list (two-tailed Mann–Whitney  $U$ -test,  $U = 173$ ,  $p = 0.8916$ ; Fig. A1 in the Online Appendix).

When using only the control species that were classified as “threatened” (IUCN, 2017) as a baseline to control for publication bias the results were even stronger, with 25 species out of 37 (67.6%) demonstrating an increase in publication rates following their inclusion in the Top 25 list (Fig. A2 in the Online Appendix). Twelve species were not affected by their mention in the list and none suffered a decrease in presences in scientific publications after inclusion on the Top 25 list.

**Table 2**

Latin and common species names in media. Causal impact analysis results for search of Latin and Common species included in the Top 25 list 2012–2014 on Google News, Google Blogs and Twitter with a pre-period before the official launch of one month and a post-intervention period after the official launch of either one month or one week. The absolute average effect is the estimated average causal effect across post-intervention period. The absolute cumulative effect is determined as the difference between the predicted and actual value, i.e. the additional publications following the inclusion in the Top 25 list. The relative effect shows the percentage of increase or decrease following the intervention from the predicted values. All effects are reported with their 95% CI.

Media type	Post-intervention period	Absolute average effect	Absolute cumulative effect	Relative effect in %
News	Month	3.5 [−3.5, 11]	121.5 [−122.6, 393]	40 [−40, 129]
	Week	36 [24, 48]	291 [189, 381]	415 [269, 543]
Blogs	Month	1.8 [1.7, 1.9]	64.0 [61.1, 67.0]	6342 [6058, 6639]
	Week	7.1 [7, 7.2]	56.8 [56, 57.8]	24,296 [23,834, 24,748]
Twitter	Month	4 [−3.4, 11]	141 [−119.8, 399]	23 [−19, 64]
	Week	17 [3.6, 29]	133 [28.5, 230]	93 [20, 160]

### 3.2. Media penetration

#### 3.2.1. Google News

During the pre-intervention period, we collected a total of 296 mentions of the Latin name of the species included in the Top 25 list and 27 mentions of the title/keywords. During the post-intervention period, Latin name of species in the Top 25 list were mentioned 427 times and the keywords 161 times.

When considering a post period of one week, we found a net significant increase of mentions of the common or Latin name of species included in the 2012–2014 Top 25 Most Endangered Primate list (Table 2). However, with a post-intervention period of one month, although the intervention appears to have caused a positive effect, this effect is not statistically significant (Fig. 2).

When we considered the keywords associated with the Top 25 list we found that there was a significant effect of the official launch on the use of these keywords in Google News, both considering a post-intervention period of one week and of one month (Table 3).

#### 3.2.2. Google Blogs

The Latin name of the species included in the Top 25 list and keywords relating to the list were both mentioned only once during the pre-intervention period in Google Blogs. During the post-intervention

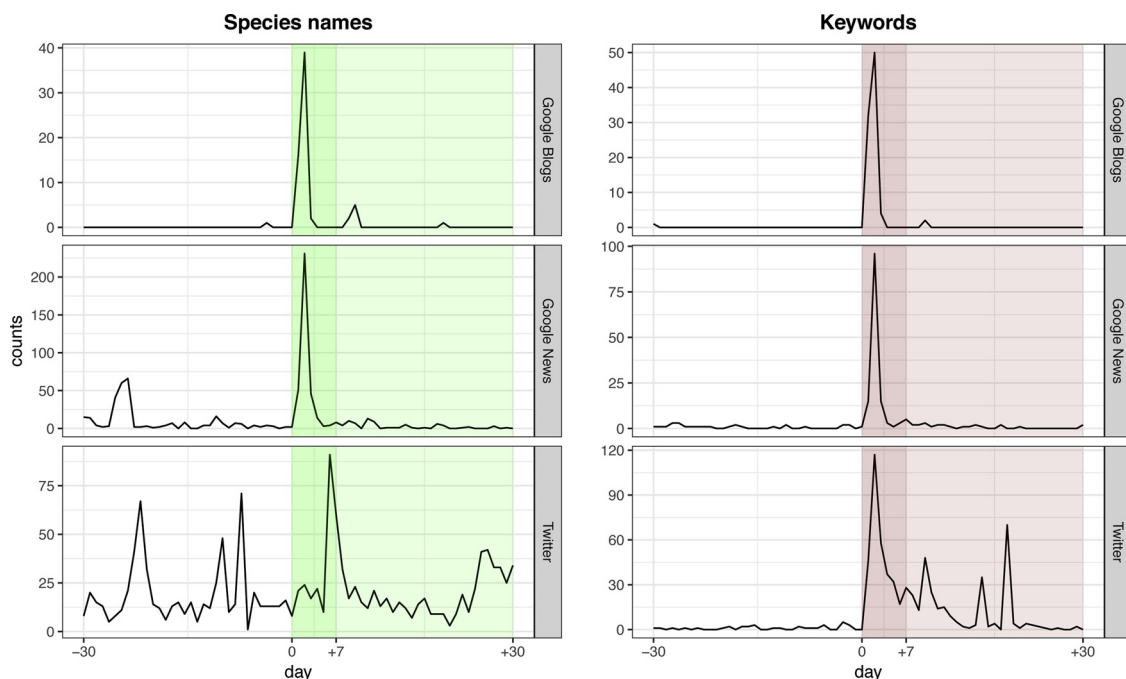
period, Latin name of species in the Top 25 list were mentioned 65 times, and the keywords 88 times.

We found that with both a short and long post-intervention period there was a significant effect of the Top 25 list official launch on the mention of Latin and common names of species (Table 2) on the use keywords (Table 3) included in this list (Fig. 2).

#### 3.2.3. Twitter

Latin and common name of species were included in tweets 621 times during the pre-intervention period. Keywords associated with the Top 25 list were sporadically used in comparison, with a total of 33 tweets. For the post-intervention period, there were 768 mentions in tweets including Latin or common names of species included in the Top 25 list and 622 mentions of the Top 25 associated keywords.

Our analysis of the number of tweets and retweets following the Top 25 list launch in 2015 yielded similar results to Google News (Fig. 2). When considering the species name there was an effect of the launch on mentions on twitter in the one week-post intervention period, but no effect in the one month period (Table 2). The analyses on keywords yield significant results for both period lengths (Table 3).



**Fig. 2.** Effect of Top 25 inclusion on media. Counts of mentions on Google Blogs, Google News and Twitter of Latin name species and keywords related to the list one month before and one month after the official launch of the Top 25 list (24th of November 2015). The post-intervention period (following the launch) of one month and of one week are highlighted. (For interpretation of the references to color in this figure legend, the reader is referred to the web version of this article.)

**Table 3**

Top 25 related keywords in media. Causal impact analysis results for search of keywords (e.g. top 25 primates, primate in peril) included in the Top 25 list 2012–2014 on Google News, Google Blogs and Twitter with a pre-period before the official launch of one month and a post-intervention period after the official launch of either one month or one week. The absolute average effect is the estimated average causal effect across post-intervention period. The absolute cumulative effect is determined as the difference between the predicted and actual value, i.e. the additional publications following the inclusion in the Top 25 list. The relative effect shows the percentage of increase or decrease following the intervention from the predicted values. All effects are reported with their 95% CI.

Media type	Post-intervention period	Absolute average effect	Absolute cumulative effect	Relative effect in %
News	Month	3.8 [3.4, 4.2]	1133.2 [117.7, 148.2]	480 [424, 534]
	Week	17 [16, 17]	134 [128, 139]	2100 [2015, 2182]
Blogs	Month	2.5 [2.4, 2.5]	86.1 [83.2, 88.9]	4446 [4295, 4590]
	Week	11 [11, 11]	86 [84, 87]	19152 [18901, 19379]
Twitter	Month	17 [16, 17]	588 [568, 610]	1726 [1666, 1790]
	Week	44 [43, 45]	350 [343, 358]	4486 [4394, 4587]

#### 4. Discussion

We found that inclusion in the “World’s 25 Most Endangered Primates” list had a positive effect on the number of scientific papers published on the featured primate species. This is encouraging, and it suggests that the use of this type of report can drive scientific interest for these threatened species (although see Jarić, Roberts, Gessner, Solow, & Courchamp, 2017). Furthermore, as policy-makers and funding agencies rely on scientific reports, this could have a direct positive impact on the conservation of these primates. This result is, in some ways, unsurprising as some of the scientists publishing on these species are going to be those who contribute to the formulation of the Top 25 list. It is difficult to untangle the direction of impact, e.g. is inclusion driving publications or is the author’s involvement with the list driving inclusion? The lack of causal inference is a recognised limitation, also with online data (Nghiem, Papworth, Lim, & Carrasco, 2016; Proulx et al., 2014) and suggests the need for further research. In addition, few changes in taxonomy occurred during the time period of the analysis (e.g. *Hapalemur simus* name was changed to *Prolemur simus* in 2001, and this may have an impact on our results (Correia et al., 2018). However, to the best of our knowledge, most scientific articles used both terms for the species in questions.

Examination of media penetration highlighted a significant increase in news articles focusing on species included in the Top 25 list, but this was not sustained for a month after publication of the report. This has also been seen in other studies where there tends to be a short term interest in the issue that is not sustained, e.g. the killing of Cecil the lion (Carpenter & Konisky, 2017) or media events regarding climate change (Anderegg & Goldsmith, 2014). The short spike of interest might be due to high news turnover.

Interestingly, there was a significant increase in attention in Google Blogs for species that had been included in the Top 25 list. This result may mostly be due to the absence of any keywords and species name in the pre-period. Thus, even with a few mentions in any blogs found in Google after the official launch, the analysis may yield a significant effect of the intervention on the data collected. The sustained interest, i.e. after one month, may also be a reflection of the longer timeframe required to extract information from news sites, write and publish blogs. However, it also suggests that direct engagement with key influencers and bloggers would have potential to increase the reach of news regarding key conservation events.

A significant, but short-term, increase was also seen in the social media analysis. Conservationists need to understand how to use social media effectively and engage with their audience (Papworth et al., 2015). In its current form, the Top 25 list is hardly an effective communication tool to the public. Simply releasing reports or updates on to Twitter is not enough for a sustained impact and suggests there is the need to intensify engagement and support with a social media friendly communication tools, such as videos. For example, the publishing team could sustain continued attention by presenting every month one of the species included in the Top 25 list (which would approximatively cover

the two-year period between the launch of the next edition of the list).

The use of online data to examine the impact of a conservation intervention provides important insights into scientific and public interest. This is necessary to drive future communication in this area (Anderegg & Goldsmith, 2014; Nghiem et al., 2016) However, there are limitations of this method which need to be taken into account (Ladle et al., 2016). For example, the reliance on English speaking search engines has the potential to skew the data as there are other online tools used extensively in other countries; whilst Baidu has only a 6% global market share, it has 70% of the market share in China (Statcounter, 2017). Conversely, a possible limiting factor for the “World’s 25 Most Endangered Primates” diffusion is that its global accessibility is limited by being available only in English.

In conclusion, the “World’s 25 Most Endangered Primates” publication appears to fulfil its aim on attracting attention and action from the scientific community. It has a positive impact on scientific publications and, by association, research into these threatened species. Impact on governments is harder to ascertain and was not the focus of this study. There seems to be little impact, however, on attracting the attention of the general public. While other studies found that scientific and general public seems usually aligned (Jarić et al., 2019), our results suggest that broader public impact becomes a focus of the publishing team going forward.

#### Conflict of interest

None declared.

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#### Appendix A. Supplementary data

Supplementary data associated with this article can be found, in the online version, at <https://doi.org/10.1016/j.jnc.2020.125794>.

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