Crowdsourcing and phylogenetic modelling reveal parrot tool use is not rare

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Abstract

Putatively rare behaviours, such as tool use, are challenging to study because absence of evidence can arise either from a species' inability to produce the behaviour or from insufficient research effort. Here, we tackle this challenge by combining crowdsourcing and phylogenetic modelling to estimate actual rates of tool use in parrots. Crowdsourcing on a social media platform revealed novel instances of tool use in 17 parrot species, more than doubling the confirmed number of tool-using parrot species from 11 (3%) to 28 (7%). Phylogenetic modelling ranked additional species that are most likely to be unobserved tool users, suggesting that between 11% and 17% of extant parrot species may be tool users. These discoveries have implications for inferences about the evolutionary drivers and origins of tool use in parrots, revealing associations with relative brain size and feeding generalism and indicating several genera where tool use was likely an ancestral trait. Overall, our findings challenge the assumption that current sampling effort captures the full distribution of putatively rare animal behaviours. Combining our sampling and analysis methods offers a fruitful approach for investigating the distribution, drivers, and origins of other rare behaviours.

Keywords: tool use; technical intelligence; parrots; crowdsourcing; phylogenetic modelling

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Our understanding of the evolution of animal behaviour is built on the assumption
that we have access to sufficient data¹⁻³. However, this is not always the case. Data on
behaviours that are rare, fleeting, or otherwise difficult to observe are likely to be patchy
and incomplete^{4,5}. Among species for which such behaviours have not been observed, it can
be difficult to differentiate between cases in which the species is truly incapable of
producing the behaviour and cases in which the species is capable of producing the
behaviour but the behaviour has not yet been observed. Such a distinction can be critical
for drawing conclusions about the rarity and evolution of the behaviour in question.

Comparative work on the evolution of tool use is a paradigmatic example of this 9 issue. The initial discoveries of tool use in chimpanzees⁶, birds⁷, dolphins⁸, and octopuses⁹ 10 occurred decades after significant advances on other more easily measurable aspects of 11 their biology. Since then, scholars have proposed a clear operational definition of tool use 12 applicable to all species — the manipulation of an unattached object as an extension of the 13 animal's body to achieve a goal¹⁰ — and have used the distribution of species meeting this 14 definition to make various claims about the evolutionary drivers of tool use behaviours. For 15 example, based on the observation that bird species with reported tool use tended to have 16 larger brains, researchers have identified higher relative brain size as a likely precondition 17 for tool using capabilities^{11–13}. These researchers argue that larger brains are better able to 18 integrate visual and somatosensory information when innovating novel behaviours, such as tool use, in changing environments 14,15 . Similarly, researchers have used existing reports of tool use in birds to debate the roles of generalist versus specialist feeding strategies in driving the evolution of tool use, with some arguing that feeding generalists require technical innovations to expand their dietary niche^{14,16,17} and others arguing that feeding specialists require technical innovations for extractive foraging of specific foods^{18,19}.

However, before we can make claims of this kind, we need to know whether current

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research effort in the literature is sufficient for robust conclusions to be drawn about the evolution of tool use. In fact, evidence suggests that research effort is often systematically 27 biased towards particular taxonomic groups, parts of the world that are easy to access, and 28 species with life history traits that make them easier to study, such as larger distribution 29 ranges and population sizes²⁰. This is a crucial limitation because insufficient observation may lead researchers to miss true instances of tool behaviours and thus draw premature 31 conclusions about the evolutionary drivers and origins of tool use. While researchers have 32 attempted to deal with this problem by controlling for the number of scientific papers published on different species, previous work has not yet attempted to quantify and explicitly model the relationship between actual tool-using behaviour and what is reported 35 in the scientific literature. If more tool-using species exist than previously thought, this could have important implications for theories of the evolutionary drivers and origins of tool use and for our understanding of how rare this behaviour actually is.

One potentially powerful method for quantifying actual rates of rare animal
behaviours is crowdsourcing²¹. In a crowdsourcing study, researchers collect reports from
the general public and/or collate and analyse videos posted on social media platforms.

This citizen science approach has been widely used in ecology to monitor the distributional
patterns of species²², but has also recently been used to uncover a variety of rare animal
behaviours, including interspecies play in dogs²¹, novel problem-solving behaviours in
horses²³, and socially-learned foraging innovations in cockatoos^{24,25}. By casting the net
wider than the scientific literature, the crowdsourcing method can provide an indication of
the tool-using species that the literature might be missing.

Even after using this crowdsourcing approach, some tool-users could *still* remain unobserved. One principled framework for identifying these unobserved species is to specify a causal model of the process that generates the observed data. We propose one such causal model in Figure 1. In this model, we assume that the presence of tool use in the scientific literature (or in crowdsourced reports) is caused by both unobserved tool use capabilities

and the number of published studies (or the number of crowdsourced reports) for any given species. Tool users are more likely to be observed if they are well studied, but understudied tool users may go undetected. Furthermore, based on existing theories of the evolution of tool use^{11–19}, we propose that the unobserved tool use capabilities are additionally caused by relative brain size, feeding strategy, and shared phylogenetic ancestry. Expressing this causal model as a statistical model can suggest further species which are likely to be unobserved tool-users and, simultaneously, test existing theories of the evolutionary drivers of tool use without incorrectly assuming that absence of evidence is evidence of absence.

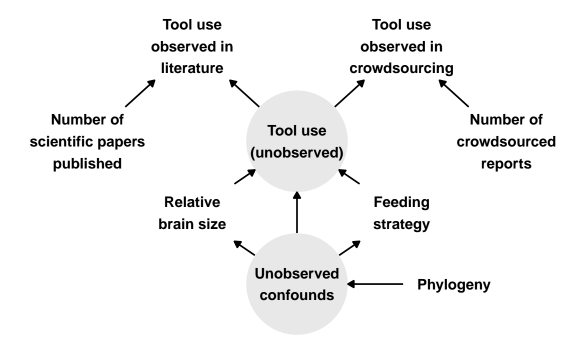


Figure 1. Causal model of observed tool use. Directed acyclic graph of the causal relationships between observed tool use and other variables. Available scientific data on tool use is caused both by unobserved tool use presence and scientific research effort (i.e., number of publications). Available crowdsourced data on tool use is caused both by unobserved tool use presence and crowdsourcing effort (i.e., number of crowdsourced reports). According to theory, unobserved tool use presence should be caused by relative brain size (encephalisation quotient) and feeding strategy (generalist vs. specialist). These variables all share unobserved confounds generated by shared phylogenetic history. Grey circles indicate unobserved variables.

Here, we apply these crowdsourcing and phylogenetic modelling approaches to tool use in the parrot order. We focus on tool use in parrots for a number of reasons. First, the

scientific literature suggests that only a small proportion of extant parrot species (11 out of 398; 3%) use tools^{11,26–38}. Parrot tool use thus provides an ideal test case for examining how robust sampling is in the scientific literature. Second, parrots are highly popular as pets. Over 70% of all extant parrot species are bred in the aviculture industry and kept as pets worldwide^{39–45}, enabling us to leverage the power of crowdsourcing on a social media platform to search for evidence of tool use²¹. Third, detailed data on relative brain sizes^{46–51}, feeding strategies⁵², and shared ancestry⁵³ exist for parrots, allowing us to fit the statistical model implied by Figure 1 to the entire parrot order.

We first present the results from our crowdsourcing survey, in which we collated videos of tool use in parrots from an online video platform. This survey reveals a number of previously unidentified tool-using parrot species, which we map onto the phylogeny of the parrot order. We then describe our statistical model in more detail, and use it to (i) rank further parrot species that are likely unobserved tool users and (ii) re-examine key hypotheses regarding the evolutionary drivers and origins of tool use in parrots.

77 Results

78 Crowdsourcing reveals tool use in additional parrot species

We surveyed the social media platform YouTube for video evidence of tool use in parrots (see Methods for detailed search criteria). In our search, we used the standard criteria for identifying tool use in the literature, defining "true" tool use behaviour as the manipulation of an unattached object as an extension of the animal's body to achieve a goal¹⁰, while "borderline" tool use involved the use of an object that was still attached to a substrate⁵⁴.

In total, we found 116 videos of 104 individuals from 25 parrot species performing
behaviours that met the definition of either true tool use (100 videos of 89 individuals from
22 species) or borderline tool use (16 videos of 16 individuals from 7 species). All videos

featured pet parrots in captive settings. In 68 of these videos, owners did not appear to
interact with the subjects. In 43 videos, there was potential human interaction, either from
the owners being in close physical contact with the bird (e.g., bird perching on hand),
talking to the bird, or handing it the tool (which occurred in only two videos). We could
not establish the degree of human interaction in the remaining 5 videos, as sound had been
removed or was substituted by music. None of the videos featured owners directly
rewarding tool use behaviours with food. All borderline tool use cases were excluded from
further analyses.

Of the 22 parrot species performing true tool use, 13 were represented in our video survey by two or more individuals over multiple independent observations. True tool use always involved the subject using an object for self-scratching (95 videos involved scratching the head and/or neck). The most common tool (53 videos) was a moulted feather.

Human-made objects (e.g., pens, spoons, pieces of wood, cardboard) were also common.

According to YouTube video descriptions and owner comments, 45 of the individuals 101 performing true tool use were males and 18 were females. No sex information was provided 102 for the remaining 26 individuals. As owners provided no information on whether sex had 103 been established through genetic testing, and sexual dimorphism in parrots is rare^{55,56}, we 104 could not typically ascertain if descriptions were accurate. It is unclear if the 105 disproportionately large number of males in the sample is a consequence of owners more 106 readily assuming their parrots are male when they have not been genetically tested, owners 107 being more likely to own or film male parrots, or male parrots exhibiting more true tool use 108 behaviours than female parrots.

Figure 2 maps the findings from the video survey onto a maximum clade credibility
phylogeny for the parrot order, plotted alongside species previously identified in the
scientific literature. Before the video survey, 11 parrot species (3%) had been identified as
tool users in the scientific literature. Across our video survey, we observed true tool use in

22 species, 5 of which overlapped with the scientific literature and 17 of which were novel 114 species. All of the species identified in the video survey were cockatoos (Cacatuidae), Old 115 World parrots (Psittacinae), or neotropical parrots (Arinae). The most common species in 116 our survey, accounting for 41 videos from 37 individuals, was the green-cheeked conure 117 (Pyrrhura molinae). In accordance with the scientific literature, the video survey found no 118 evidence of tool use in any species of Psittaculidae, despite this family containing some of 119 the most commonly kept pet species, including lovebirds, lorikeets, and Asian parakeet 120 species. Combining both the video survey and the scientific literature, we can thus identify 121 28 tool-using parrot species overall (7%), compared to the 11 previously reported. 122

The identification of new tool-using species in our video survey increases the extent 123 to which phylogeny can explain the distribution of tool use in the parrot order. We 124 estimated phylogenetic signal (Pagel's λ) of tool use using both the pre-video-survey and 125 post-video-survey data. Pagel's λ varies between 0 and 1, where 0 implies that the 126 distribution of a trait across species is unexplained by phylogenetic relatedness and 1 127 implies that the distribution of a trait across species is fully explained by phylogeny. Using 128 the evidence of tool use from the scientific literature alone (pre-video-survey data: 11 120 tool-using species), we estimated an average posterior Pagel's λ of 0.60 (95% credible 130 interval $[0.00 \ 0.90]$; total n = 174 species). This estimate was moderate-to-strong, but 131 highly uncertain. In comparison, combining the evidence from both the literature and the 132 video survey (post-video-survey data; 28 tool-using species) resulted in a stronger and more 133 certain estimate of phylogenetic signal. With these data, we estimated Pagel's $\lambda = 0.65$ 134 $(95\% \text{ CI } [0.50 \ 0.77]; \text{ total } n = 174 \text{ species})$. Thus, the results of our video survey increase 135 the extent to which the distribution of tool use across parrot species can be explained by 136 shared phylogenetic ancestry. This suggests that we can potentially use phylogenetic 137 information, along with other variables, to identify further tool-using parrot species that 138 may remain undetected.

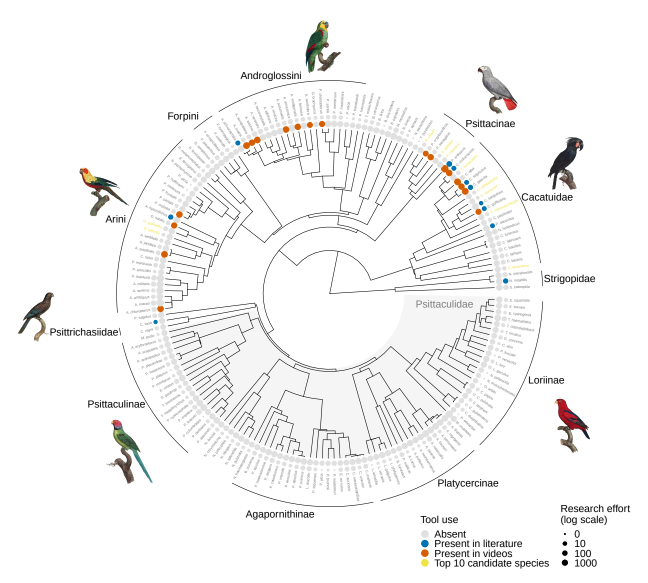


Figure 2. Results of crowdsourcing video survey and phylogenetic survival cure modelling mapped onto a maximum clade credibility phylogeny of the parrot order. Orange points in the inner ring indicate species observed in the video survey, with point size scaled by the number of videos for each species (note that three species observed only in the video survey are not present in the phylogeny due to a lack of genomic data: $Psittacara\ erythrogenys$, $Psittacus\ timneh$, and $Aratinga\ nenday$). Blue points in the outer ring indicate species observed in the scientific literature, with point size scaled by the number of papers published on each species. Yellow species names indicate the top ten most likely tool-using species from our phylogenetic survival cure model which were not observed in the scientific literature or the video survey. Total n=174 species.

40 Phylogenetic survival cure modelling identifies further candidate tool users

In addition to the 28 tool-using species identified in the literature and our video survey, we fitted a Bayesian phylogenetic survival cure model to rank further species that are likely to be undetected tool-users (i.e., tool-using species with no tool use reported in the literature or in crowdsourced videos).

Survival cure models⁵⁷, also known as split population models⁵⁸, are used to analyse the time to some event of interest with the added assumption that a certain proportion of the population will never experience the event, no matter how long they are measured for. These models have been used to analyse a variety of right-censored outcomes, from cancer 148 relapse⁵⁷ to criminal recidivism⁵⁸. The data are right-censored because some individuals 149 will have experienced the event when they are measured (e.g., disease onset, return to 150 prison) while others will have not experienced the event. For those who have not 151 experienced the event, this may be because (i) the event has not happened to them yet or 152 (ii) the event will never happen to them. Survival cure models treat these two processes 153 separately. 154

Our tool use problem has the same features. We are modelling a time-to-event;
specifically, the amount of "time" (i.e., observation opportunities measured as the number
of published papers or crowdsourced videos) until tool use is identified. This is
right-censored data because many species will not have had tool use identified when we
measure them. Moreover, we can assume that a certain proportion of the population will
never experience the event – that is, they are a non-tool-user and so we will never identify
tool use no matter how long we measure them for.

In our model, we infer the tool-using status of each species by allowing each species to have their own probability of being a non-tool-user. Following our causal model (Figure 1), we predict these probabilities based on feeding strategy, encephalisation quotient, and phylogenetic history (see Methods for full model). The model additionally takes research

effort into account by allowing that, among species for which tool use is unobserved, all else being equal those with fewer published papers and fewer video search hits have a higher probability of being undetected tool users (Supplementary Figure S1).

We found that this phylogenetic survival cure model was able to adequately 169 distinguish between species with and without evidence for tool use, with an 170 area-under-the-curve classification statistic of 0.95 (Supplementary Figure S2). To further 171 estimate the accuracy of the model's predictions, we also used a leave-one-species-out 172 approach with known tool users. For each of the 25 tool-using species that were 173 represented on the phylogeny and for which we had brain size and genomic data (we lacked data for three tool-using species), we fitted the model to a modified dataset which set tool use to be absent for the target species in both the scientific literature and the video survey. 176 Across 25 cross-validation models, 18 models (72%) continued to predict the target species 177 as having a median posterior probability of tool use that was within the range of all other 178 tool users. This classification rate was greater than the baseline classification rate of 26% 179 for species without evidence of tool use in the full model (38 of 149 species without 180 evidence of tool use had a median posterior probability of tool use that was within the 181 range of the tool-using species). Together, the area-under-the-curve statistic and the 182 leave-one-species-out approach suggest that the model is able to adequately classify known 183 tool users, with some error. 184

Figure 3 visualises the ranked posterior probabilities of tool use from the phylogenetic survival cure model for all parrot species. As expected, the known tool users are ranked towards the top of this list. However, several "tool use absent" species also rank highly on the list, despite not being identified as tool users in the scientific literature or in our video survey. In fact, according to the model, the most likely tool user is a species for which tool use is unobserved in our data: the blue-eyed cockatoo (*Cacatua opthalmica*). This species is endemic to Papua New Guinea and is relatively understudied, with only 6 published papers and 596 video search hits, which is fewer than the model expects are necessary to

discover tool use when it is present (Figure 4). This species is also found in the Cacatua 193 genus, a clade containing several known tool users. This prediction makes sense given the 194 high phylogenetic signal for tool use reported by the model (Supplementary Figures S3 and 195 S4). Beyond the blue-eyed cockatoo, other highly ranked species without observed evidence 196 of tool use are the Meyer's parrot (*Poicephalus meyeri*), the golden parakeet (*Guaruba* 197 quarouba), the long-billed corella (Cacatua tenuirostris), the Solomons cockatoo (Cacatua 198 ducorpsii), the red-fronted parrot (Poicephalus qulielmi), the Cape parrot (Poicephalus 199 robustus), the yellow-eared parrot (Ognorhynchus icterotis), the red-vented cockatoo 200 (Cacatua haematuropygia), and the gang-gang cockatoo (Callocephalon fimbriatum). Figure 201 2 plots these species on the parrot phylogeny, using the top ten highest ranked species 202 without observed evidence of tool use as an arbitrary cutoff for visualisation purposes. 203 The posterior probabilities shown in Figure 3 are estimated with uncertainty, so it is 204 difficult to "identify" any particular species as an undetected tool user. Nevertheless, 205 taking the sum of all the posterior probabilities for the 149 species without observed 206 evidence of tool use, we can estimate that around 26 of those species are likely to be 207 undetected tool users (median sum of probabilities = 25.68, 95% CI [15.15 41.33]). When 208 combined with the species known to use tools, this implies that between 11% and 17% of 209 extant parrot species may be tool users.

Implications for the evolutionary drivers and origins of tool use 211

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The predicted probabilities from our phylogenetic survival cure model have 212 implications for inferences about the evolutionary drivers and origins of tool use in the parrot order. Regarding the drivers of tool use hypothesised in Figure 1, the phylogenetic survival cure model revealed that encephalisation quotient strongly positively predicted the 215 probability of tool use (median posterior log odds slope = 1.12, 95\% CI [0.39 2.00]; total n 216 = 174 species; Figure 5). This helps explain the ranking in Figure 3: the blue-eyed 217 cockatoo has the largest relative brain size in the dataset. We also found that feeding 218

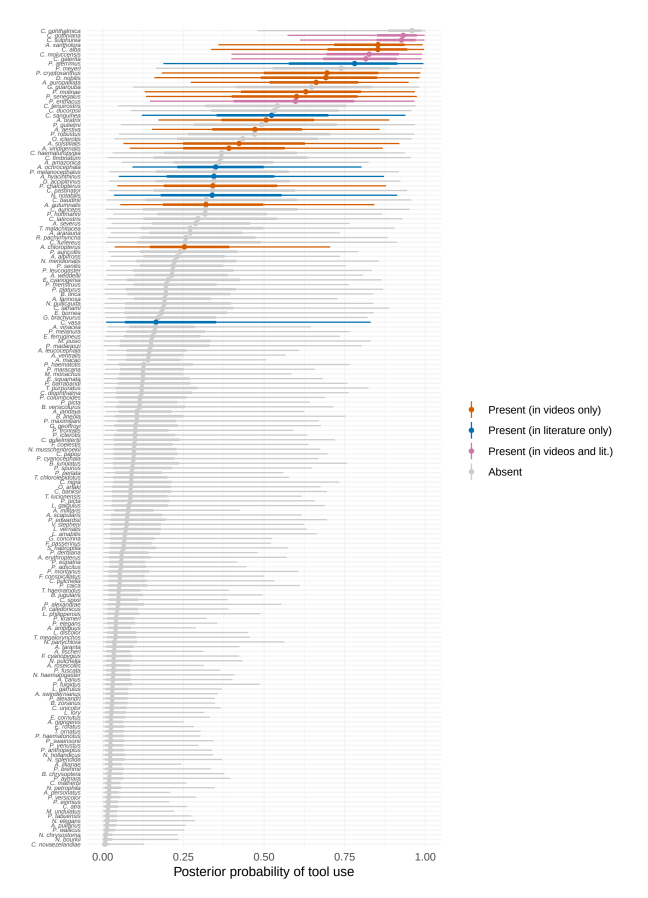


Figure 3. Posterior predicted probabilities of tool use for each species from our phylogenetic survival cure model. Points are posterior medians and lines are 50% and 95% credible intervals. Total n=174 species.

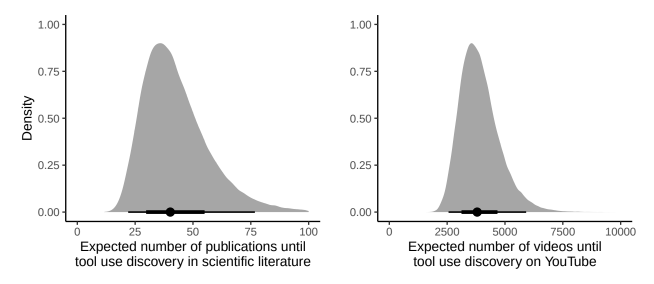


Figure 4. Expected number of published papers and videos until tool use discovery, according to the survival component of the phylogenetic survival cure model. Densities are full posterior distributions, points are posterior medians, and lines are 50% and 95% credible intervals.

generalist species were slightly more likely to be tool users, though the posterior difference between generalists and specialists was quite uncertain (median posterior log odds difference = 0.33, 95% CI [-1.13 1.76]; total n = 174 species). These results from the survival cure model differed from the results of models fitted to pre-video-survey and post-video-survey data without the survival cure component, which found no effect of relative brain size and no difference between feeding strategies, respectively (Supplementary Figure S5).

Regarding the origins of tool use, we fitted exploratory ancestral state reconstruction 226 models to the pre-video-survey data, the post-video-survey data, and the predicted 227 probabilities from the phylogenetic survival cure model. The discoveries from our video 228 survey and from our phylogenetic modelling increased the likelihood that tool use was 229 present in the most recent common ancestor for several parrot genera. These include the 230 amazon parrots native to the Americas (Amazona), the true white cockatoos and corellas 231 found in South East Asia and Australasia (Cacatua), the kea and the kākā from New 232 Zealand (Nestor), and the Poicephalus genus native to Africa (Table 1; Supplementary Figures S6 - S8). These findings suggest that species from each of these genera may share

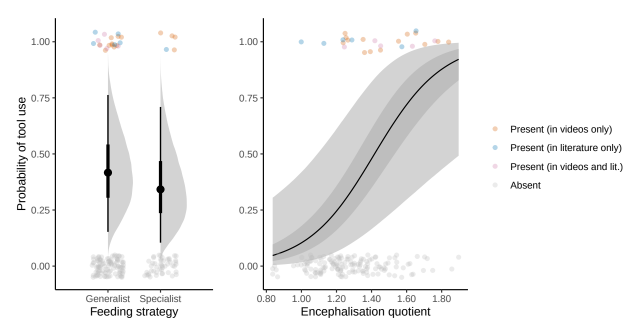


Figure 5. Posterior predictions for the effects of feeding strategy and encephalisation quotient on the probability of tool use from the phylogenetic survival cure model. In the left plot, points and lines represent posterior medians and 50% and 95% credible intervals, with densities representing full posterior distributions. In the right plot, the line and shaded areas represent the posterior median regression line with 50% and 95% credible intervals. In both plots, individual species are coloured according to the presence / absence of tool use in the video survey and the scientific literature. Total n=174 species, generalist n=121 species, specialist n=53 species.

their tool use capabilities via common descent from their respective common ancestors,
rather than via independent evolution within each genus or behavioural innovation within
species.

238 Discussion

Since the earliest anecdotes of parrots using tools by Wallace in the 1880s⁵⁹ and more systematic anecdotal reports in the 1970s⁶⁰, only 11 parrot species (3% of all extant parrots) have been documented as tool users in the scientific literature. Our study used crowdsourcing to identify 17 additional tool-using parrot species that are new to science, more than doubling the overall count to 28 species (7%). These species consisted of cockatoos (*Cacatuidae*), Old World parrots (*Psittacinae*), and neotropical parrots (*Arinae*). Beyond the crowdsourcing survey, the strong phylogenetic signal in our dataset allowed us

Table 1 Estimated probabilities of tool use for most recent common ancestors of several parrot genera. Probabilities estimated using exploratory ancestral state reconstruction models fitted to the pre-video-survey data, post-video-survey data, and predicted probabilities from the phylogenetic survival cure model. Total n=174 species.

Genus	Pre-video-survey	Post-video-survey	Survival cure probabilities
Amazona	, ,	0.21, 95% CI [0.04 0.66]	0.48, 95% CI [0.05 0.84]
Cacatua	, ,	0.17, 95% CI [0.03 0.45]	$0.81, 95\% \text{ CI } [0.23 \ 0.99]$
Nestor	0.11, 95% CI [0.05 0.29]	0.21, 95% CI [0.12 0.37]	$0.53, 95\% \text{ CI } [0.29 \ 0.66]$
Poice phalus	0.06, 95% CI [0.02 0.11]	$0.19, 95\% \text{ CI } [0.12 \ 0.41]$	$0.72, 95\% \text{ CI } [0.16 \ 0.90]$

to use phylogenetic information, along with other variables, to infer the unobserved probabilities of tool use across the parrot order. Our phylogenetic survival cure model incorporated information on phylogenetic history, research effort, relative brain size, and feeding specialisation to rank parrot species that were most likely to be undetected tool users. The sum of probabilities from this model implied that between 15 and 41 of the species without observed evidence of tool use are likely to be undetected tool users, suggesting that the true proportion of tool users may be as high as 17%.

These findings have a number of important implications. First, our findings show 253 that current research effort in the scientific literature is insufficient to capture the real 254 world occurrence of parrot tool use. If the scientific literature had sampled the natural 255 world sufficiently, we would expect to see close correspondence between those species 256 reported as tool users in the literature and those species the public have filmed performing 257 tool use. Instead, we discovered a large discrepancy between these two data sources, both 258 in the prevalence of tool use and the species identified. This raises the possibility that 259 insufficient research effort is a general issue across the scientific literature, both for tool use 260 in other groups and for other rare behaviours. 261

Second, in terms of the evolution of tool use in parrots, our study challenges a key

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assumption made in the literature to date: that only a minority of parrots are tool 263 users^{30,31,34,37,38}. The paucity of evidence for tool use across parrots in the literature 264 initially implied that the capacity for tool use may have evolved independently in different 265 parrot species. Our discovery of the widespread distribution of tool use across the parrot 266 phylogeny, along with the strong phylogenetic signal in this expanded dataset, challenges 267 this and suggests that, at least for some parrot clades, the capacity for tool use might be a 268 homologous trait that has been evolutionarily conserved. Our exploratory ancestral state 269 reconstruction analysis provides preliminary support for this hypothesis, revealing an 270 increased probability of tool use among the most recent common ancestors for the 271 Amazona, Cacatua, Nestor, and Poicephalus genera. Even at this preliminary stage, our 272 analysis therefore raises an alternative hypothesis for the observed tool use in Cacatua^{30,38} 273 and $Nestor^{26-29,31,34}$, namely that tool behaviours have arisen due to the common ancestor 274 having the capacity to use tools, rather than from independent evolution or behavioural 275 innovation within species.

Third, our results support existing theories of the drivers of tool use. We found that 277 encephalisation was strongly positively related to the probability of tool use in our 278 phylogenetic model, supporting previous theories linking relative brain size to increased 279 tool innovation in birds^{11–13} and primates⁶¹. We acknowledge that encephalisation quotient 280 is not a perfect measure due to measurement error and challenges with interpretation^{3,4}. 281 However, encephalisation quotient has much greater coverage across the parrot phylogeny 282 than more fine-grained measures like whole neuron count⁶² and there is no reason to think 283 that measurement error would produce the consistent patterns across our study and prior 284 work. To understand the causal mechanisms responsible for these relationships, we 285 encourage further work on the specific neural correlates of technical intelligence in parrots, 286 e.g., 63. In our phylogenetic model, we also found that tool use was somewhat more likely 287 among feeding generalists compared to feeding specialists, although this difference was 288 uncertain. This trend supports previous suggestions that increased cognitive abilities and

technical innovation rates are required to expand a generalist species' dietary niche^{16,18,64}.

However, the trend contradicts theories linking tool use to dietary specialisation, whereby species eating specific foods that require extractive foraging have higher cognitive ability and are especially prone to using tools¹⁸.

All instances of tool use in our crowdsourcing survey met the established criteria for 294 tool use in the literature: the manipulation of an unattached object as an extension of the 295 animal's body to achieve a goal¹⁰. However, a striking feature of the dataset is that the 17 additional species identified in the video survey were exclusively observed using tools for self-scratching. While parrots in the wild use tools to achieve a variety of goals, including 298 extractive foraging and preening^{34,38}, parrots in captivity only require tools to achieve the latter goal. Despite this difference in the type of tool use observed, self-scratching is nonetheless a major category of animal tool use. Self-scratching also meets the definition 301 for a more complex type of embodied tool use known as 'tooling', the deliberate generation 302 of a mechanical interface by using an object to manipulate another target or surface⁶⁵. The 303 fact that we found strong phylogenetic clustering of self-scratching tool use from the video 304 survey with other examples of tool use from the literature supports a common underlying 305 cognitive mechanism. In line with this, some of the species of parrots that use tools for 306 self-scratching in captivity also use tools for other purposes in the wild^{30,31,34,38}. 307

There was little evidence to suggest that the observations of self-scratching tool use 308 in the video survey were merely unintentional accidents or explicitly trained behaviours. 309 Individual parrots often used tools slowly and repetitively over long periods of time, even 310 across multiple different videos, suggesting that their behaviour was not random or accidental⁶⁶. Parrots preferentially employed self-scratching tools on areas of their body 312 that were otherwise inaccessible, with 96% of all instances involving scratching of the head 313 or neck, suggesting intentional tool use. For 60% of the species in the video survey, we 314 found two or more videos of repetitive and sustained scratching by different individuals of 315 the same species in separate households, suggesting that the manipulations were

intentional and recurring events that did not represent unusual stereotypies of any single 317 individual. Regarding the possibility of training or cueing from owners, over half of the 318 videos contained no evidence of human interaction aside from filming the behaviour. 319 Humans only handed parrots their tools in two of the videos, and none of the videos 320 featured owners directly rewarding tool use behaviours with food. Finally, the high levels 321 of phylogenetic signal in our data provide strong evidence that the observations from our 322 video survey reflect biologically-endowed capacities for tool use rather than accidental or 323 trained behaviours, which would likely appear uniformly across the phylogeny. 324

While missing data imputation is becoming more common in phylogenetic analyses⁶⁷, 325 the important distinction between absence of evidence and evidence of absence has not been given as much attention. Our phylogenetic analysis provides one approach to this problem by distinguishing between true absences of tool use and absences of tool use due 328 to a lack of research effort in the scientific literature or in crowdsourced videos. To achieve 329 this, we explicitly modelled the measurement of the outcome variable along a research 330 effort time series, such that species with lower research effort in the literature or in videos 331 were likely to be censored. In line with our causal model, we also included relative brain 332 size, feeding strategy, and phylogenetic history as predictors of unobserved tool use. We 333 encourage researchers to test this model by directing future study efforts towards the 334 parrot species with the highest probabilities of being undetected tool-users. Future work 335 should also refine the causal model in Figure 1 to provide more certain estimates of tool 336 use probabilities, either by including additional predictor variables or modelling further 337 causes of measurement error in the taxonomic record, such as species abundance and 338 geographic accessibility 20 . 339

In conclusion, we have shown that the scientific literature has insufficiently captured
the full distribution of tool use in the parrot order. Our crowdsourcing survey more than
doubled the number of known tool using parrot species from 11 to 28, and our phylogenetic
model suggested that the true proportion of parrot tool users could be as high as 17% of all

species in this order. These discoveries have implications for theories of the evolutionary
drivers and origins of tool use in parrots. Beyond parrot tool use, the crowdsourcing and
phylogenetic methods used in this study have the potential to be applied to other rarely
observed behaviours, including tool use in other taxa⁶⁸, rhythmic entrainment in birds^{69–72},
teasing behaviours in primates⁷³, and tactical deception across all animals^{74–76}. We hope
that these methods will continue to uncover a diverse array of ephemeral behaviours that
have as yet gone undetected in the scientific literature.

351 Methods

Video searches and coding

Our video search was conducted on YouTube in July 2020. Search terms included 353 "parrot using tool" and variants (e.g., "macaw using tool", "lorikeet using tool", "parakeet 354 using tool"), "tool use in parrot", "parrot tool use", "parrot scratching itself" (included 355 after we found several videos demonstrating self-care tool use in previous searches) and 356 equivalent terms (e.g., "parrot preening itself", "parrot grooming itself", "parrot 357 scratching"). For all species that did not display results including object manipulation or 358 scratching behaviours, we also searched the species' common name(s) + "tool use", as well 359 as the species' common name(s) + "scratching". We also searched for translations of the 360 terms "parrot tool use" and "parrot scratching" in languages for all countries where bird 361 ownership was reported as >5\%^{77}, namely, Turkish, Czech, Polish, French, Italian, Dutch, 362 German, Russian, Spanish, Portuguese, and Mandarin. 363

When we found a relevant video, we also searched for similar content uploaded by the
same person/channel. For each YouTube search conducted, we watched all relevant videos
until we reached five consecutive videos that did not feature any parrots. At this point, we
ended that search and initiated the next search. In line with previous recommendations²¹,
we planned to exclude any videos that consisted of four or more shots edited together so as

to ensure the behaviours being observed were not edited or manipulated, but none of the videos obtained qualified for exclusion.

All videos featuring parrots manipulating objects were investigated for potential tool 371 use or borderline tool use. We defined tool use as the manipulation of an unattached object 372 as an extension of the beak or foot to achieve a goal towards another object, individual, or 373 oneself¹⁰. Borderline tool use was similarly defined, except that it involved the use of an 374 object that was still attached to a substrate⁵⁴. For example, if individuals used a fallen 375 feather or stick for self-scratching this was defined as tool use, but using one's currently attached tail feathers or cage furnishings for the same purpose was defined as borderline 377 tool use. Self-scratching had to involve slow and repeated movements of touching an object to one's body (or, in the case of borderline tool use, rubbing repetitively against an 379 attached object⁶⁶). 380

All relevant videos were coded for video length, species, tool use presence

(yes/borderline), tool use type (e.g., scratching, feeding), the object being used (e.g.,

feather, stick), tool use target, human interaction (talking or handing object to parrot,

holding parrot), and the number of shots within each video. Our complete dataset also

includes the name for each video, link, subject name, sex (as declared by owner, as most

parrot species are not sexually dimorphic), publishing date, and dates found and coded.

7 Data for parrot species

We collected data for 194 parrot species (Supplementary Figures S9 - S11). We
gathered feeding strategy data as a dichotomous variable ("generalist" or "specialist") from
the EltonTraits ecological database⁵². As per the database, specialists were defined as
species whose diet comprised at least 70% of a single food source. To calculate relative
brain size, we collated data from the literature for all known body mass (g) and brain mass
(g) values across parrots⁴⁶⁻⁵¹. For all species for which we obtained body and brain mass

data, we calculated the encephalisation quotient (EQ) using the following formula⁷⁸: $BrainWeight/(0.12*BodyWeight(\frac{2}{3}))$. We found body mass and brain mass data for a

total of 194 parrot species. This included all tool-using species in our video dataset, with

the exception of three species: $Diopsittaca\ nobilis$, $Psittacara\ erythrogenys$, and Coracopsis vasa. For the latter, we used values for the closely related $Coracopsis\ nigra$. The other two

species were excluded from the final dataset.

For modelling purposes, we coded research effort in both the scientific literature and 400 the crowdsourced videos. For the scientific literature, we operationalised research effort as the number of papers published for each species' Latin name up to and including the first 402 paper containing tool use for that species. If no tool use had been identified in the scientific literature for a species, then we coded the total number of papers published to date. We used the scientific database Scopus for coding the number of published papers. 405 For the crowdsourced videos, we coded research effort as the number of search hits for each 406 species on YouTube. If tool use had been identified on YouTube, we estimated the number 407 of search hits when the first video of tool use was published on YouTube, assuming linear 408 growth of search hits since the inception of YouTube. If tool use had not been identified, 409 we used the current number of search hits. 410

For phylogenetic data, we used the phylogenetic tool at www.birdtree.org⁵³ to
compile 1000 posterior draws of phylogenetic trees for 174 of the 194 parrot species for
which both EQ and genomic data exist. A single maximum clade credibility tree was
generated from these posterior draws for visualisation purposes. In our analyses, we
iterated over posterior draws of the phylogeny to account for phylogenetic uncertainty.

416 Phylogenetic signal

We used the *fitDiscrete* function in the *ape* R package⁷⁹ to calculate phylogenetic signal, for both the pre-survey and post-survey tool use data. We iterated the model over

100 posterior parrot phylogenies to incorporate phylogenetic uncertainty.

20 Causal model of tool use

To infer unobserved probabilities of tool use across parrots, we proposed a causal 421 model of observed tool use (Figure 1). We assumed that observed tool use in the scientific 422 literature and in the crowdsourced videos is caused by both the unobserved presence or 423 absence of tool use and research effort, proxied by the number of papers published on a 424 species and the number of videos published on a species. Tool users are more likely to be 425 observed if they are well studied, but understudied tool users may go undetected. In 426 addition, based on theory, we also assumed that unobserved tool use is caused by feeding 427 strategy and relative brain size^{11-14,16-18}. Finally, we assumed that shared phylogenetic 428 history causes unobserved confounding and non-independence in unobserved tool use, 420 feeding strategy, and relative brain size across the parrot phylogeny.

Bayesian phylogenetic survival cure model

Given our proposed causal model, we constructed a statistical model to impute 432 unobserved probabilities of tool use and test existing theories of the evolution of tool use in 433 parrots. To understand the model, suppose that we have the following observed variables for parrot species i. For the scientific literature, we declare $N_{\text{Lit},i}$ as the number of papers 435 published before and up to tool use identification for species i (or, if tool use has not been 436 identified, the total number of papers published for species i) and $T_{Lit,i}$ as a binary variable 437 stating whether (1) or not (0) tool use has yet been observed in the scientific literature for species i. For the crowdsourced videos, we declare $N_{Vid,i}$ as the number of videos published before and up to tool use identification for species i (or, if tool use has not been identified, the total number of videos published for species i) and $T_{Vid,i}$ as a binary variable stating whether (1) or not (0) tool use has yet been observed in the crowdsourced videos for 442 species i. Additionally, F_i and EQ_i are feeding strategy and encephalisation quotient values

for species i and we have a phylogenetic distance matrix D that describes the patristic distances between all parrot species.

We assume that species i is a non-tool-user with some probability p_i . We also assume that tool use is identified in the scientific literature and the crowdsourced videos at constant rates λ_{Lit} and λ_{Vid} following exponential survival functions. Given these assumptions, we can then describe the different ways in which variables N_{Lit} and N_{Vid} can be distributed. Focusing on the scientific literature, if tool use has been observed $(T_{\text{Lit},i}=1)$, then the likelihood for $N_{\text{Lit},i}$ is:

$$\Pr(N_{\text{Lit},i}|T_{\text{Lit},i} = 1, p_i, \lambda_{\text{Lit}}) = (1 - p_i) \cdot \text{Exponential}(N_{\text{Lit},i}|\lambda_{\text{Lit}})$$
(1)

On the other hand, if tool use has not yet been observed ($T_{Lit,i} = 0$), there are two ways that the outcome variable could have been realised. First, the species could be a non-tool-user with probability p_i . Second, the species could be a tool-user with probability (1 - p_i) that has been censored and has not had its tool use measured yet. Together, then, the likelihood for $N_{Lit,i}$ is:

$$\Pr(N_{\text{Lit},i}|T_{\text{Lit},i} = 0, p_i, \lambda_{\text{Lit}}) = p_i + ((1 - p_i) \cdot \text{Exponential-CCDF}(N_{\text{Lit},i}|\lambda_{\text{Lit}}))$$
(2)

The Exponential-CCDF function allows for the censored nature of the data. The same data generating process is assumed to underlie the crowdsourced videos.

We define the mixture likelihood SurvivalCure as the distribution above, with parameters p (the probability of being a non-tool-user) and λ (the rate of the exponential distribution). We use an Ornstein-Uhlenbeck Gaussian process⁸⁰ to model phylogenetic covariance. Below, we specify the full model with priors:

$$N_{\text{Lit},i} \sim \text{SurvivalCure}(\lambda_{\text{Lit},i}, p_i)$$

$$N_{\text{Vid},i} \sim \text{SurvivalCure}(\lambda_{\text{Vid},i}, p_i)$$

$$\lambda_{\text{Lit},i} = 1/\exp(\gamma_{\text{Lit}})$$

$$\lambda_{\text{Vid},i} = 1/\exp(\gamma_{\text{Vid}})$$

$$\log \text{it}(p_i) = \alpha_{\text{FEEDING}[i]} + \beta \text{EQ}_i + k_{\text{SPECIES}[i]}$$

$$\begin{pmatrix} k_1 \\ k_2 \\ \dots \\ k_n \end{pmatrix} \sim \text{MVNormal} \begin{pmatrix} 0 \\ 0 \\ \dots \\ 0 \end{pmatrix}, \mathbf{K}$$

$$\begin{pmatrix} 0 \\ 0 \\ \dots \\ 0 \end{pmatrix}$$

$$\mathbf{K}_{ij} = \eta^2 \exp(-\rho^2 D_{ij})$$

$$\gamma_{\text{Lit}}, \gamma_{\text{Vid}}, \alpha_{1,2}, \beta \sim \text{Normal}(0, 1)$$

$$\eta^2, \rho^2 \sim \text{Exponential}(0.5)$$

The priors for this model produce reasonable prior predictions of the probabilities of 463 tool use for each parrot species (Supplementary Figure S12), but a sensitivity analysis 464 revealed that the ranking and posterior probabilities reported in the main text were robust 465 to modifying these priors (Supplementary Figure S13). We estimated the posterior 466 distribution of this model using Hamiltonian Monte Carlo as implemented in Stan version 467 2.26.1⁸¹. We ran the model for 4000 samples, with 2000 warmup samples, and iterated the 468 model over 100 posterior parrot phylogenies to incorporate phylogenetic uncertainty. R-hat 469 values and effective sample sizes suggested that the model converged normally. Trace plots 470 are reported in Supplementary Figure S14. We report equal-tailed credible intervals to 471 describe the posterior distribution of this model in the main text. 472

To validate our method, we fitted the model to 100 simulated datasets with known

473

parameters. The model was able to successfully recover those parameters (Supplementary
Figure S15). We also ran a leave-one-species-out exercise to ensure that we could
accurately predict known tool users. We repeated this approach for each known tool user
by setting observed tool use to zero. Cross-validation results are reported in the main text.

78 Ancestral state reconstruction

To determine whether the identification of novel tool-using species has implications
for our understanding of the evolutionary origins of tool use in parrots, we fitted three
exploratory ancestral state reconstruction models. We used the ancThresh function from
the phytools R package⁸², iterating the function over 100 posterior parrot phylogenies. This
function estimates discrete ancestral states by assuming the evolution of a latent
continuous variable following an Ornstein-Uhlenbeck process. We fitted this model to three
different outcome variables: (i) presence vs. absence of tool use in scientific literature only,
(ii) presence vs. absence of tool use in literature and/or videos, and (iii) the median
predicted probabilities of tool use from the phylogenetic survival cure model.

488 Reproducibility

All analyses were conducted in R v4.2.1.⁸³. Visualisations were produced using the ggtree⁸⁴, ggplot2⁸⁵, and cowplot⁸⁶ packages. The manuscript was reproducibly generated using the targets⁸⁷ and papaja⁸⁸ packages. Code to reproduce all analyses and figures can be found here: https://github.com/ScottClaessens/phyloParrot

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Author Contributions

All authors contributed to the conceptualisation of the paper. A.P.M.B., X.J.N., and A.H.T. developed the video search methodology. S.C., D.W., and Q.A.D. developed the statistical models and analysed the data. All the authors wrote the manuscript and approved the final version for submission.

Competing Interests

The authors declare no competing interests.

Data Availability

All data used in this study are publicly available on GitHub: https://github.com/ScottClaessens/phyloParrot

Code Availability

All code to reproduce the analyses in this study are publicly available on GitHub: https://github.com/ScottClaessens/phyloParrot

References

1. MacLean, E. L. *et al.* How does cognition evolve? Phylogenetic comparative psychology. *Animal Cognition* **15**, 223–238 (2012).

- 2. Lefebvre, L. Taxonomic counts of cognition in the wild. *Biology Letters* **7**, 631–633 (2011).
- 3. Logan, C. J. et al. Beyond brain size: Uncovering the neural correlates of behavioral and cognitive specialization. Comparative Cognition & Behavior Reviews 13, 55–89 (2018).
- 4. Healy, S. D. & Rowe, C. A critique of comparative studies of brain size. *Proceedings* of the Royal Society B: Biological Sciences **274**, 453–464 (2007).
- 5. Powell, L. E., Isler, K. & Barton, R. A. Re-evaluating the link between brain size and behavioural ecology in primates. *Proceedings of the Royal Society B: Biological Sciences* **284**, 20171765 (2017).
- 6. Goodall, J. Tool-using and aimed throwing in a community of free-living chimpanzees.

 Nature 201, 1264–1266 (1964).
- 7. Hunt, G. R. Manufacture and use of hook-tools by New Caledonian crows. *Nature* 379, 249–251 (1996).
- 8. Smolker, R., Richards, A., Connor, R., Mann, J. & Berggren, P. Sponge carrying by dolphins (Delphinidae, *Tursiops* sp.): A foraging specialization involving tool use? *Ethology* **103**, 454–465 (1997).
- 9. Finn, J. K., Tregenza, T. & Norman, M. D. Defensive tool use in a coconut-carrying octopus. *Current Biology* **19**, R1069–R1070 (2009).
- 10. Shumaker, R. W., Walkup, K. R., Beck, B. B. & Burghardt, G. M. Animal tool behavior: The use and manufacture of tools by animals. (Johns Hopkins University Press). doi:10.1353/book.98237.

11. Lefebvre, L., Nicolakakis, N. & Boire, D. Tools and brains in birds. *Behaviour* **139**, 939–973 (2002).

- 12. Lefebvre, L., Whittle, P., Lascaris, E. & Finkelstein, A. Feeding innovations and forebrain size in birds. *Animal Behaviour* **53**, 549–560 (1997).
- 13. Lefebvre, L., Reader, S. M. & Sol, D. Brains, innovations and evolution in birds and primates. *Brain, Behavior and Evolution* **63**, 233–246 (2004).
- 14. Sol, D., Duncan, R. P., Blackburn, T. M., Cassey, P. & Lefebvre, L. Big brains, enhanced cognition, and response of birds to novel environments. *Proceedings of the National Academy of Sciences* **102**, 5460–5465 (2005).
- 15. Sol, D. Revisiting the cognitive buffer hypothesis for the evolution of large brains.

 Biology Letters 5, 130–133 (2009).
- 16. Ducatez, S., Clavel, J. & Lefebvre, L. Ecological generalism and behavioural innovation in birds: Technical intelligence or the simple incorporation of new foods? *Journal of Animal Ecology* 84, 79–89 (2015).
- 17. Overington, S. E., Griffin, A. S., Sol, D. & Lefebvre, L. Are innovative species ecological generalists? A test in North American birds. *Behavioral Ecology* **22**, 1286–1293 (2011).
- 18. Henke-von der Malsburg, J., Kappeler, P. M. & Fichtel, C. Linking ecology and cognition: Does ecological specialisation predict cognitive test performance? *Behavioral Ecology and Sociobiology* **74**, 154 (2020).
- 19. Mettke-Hofmann, C. Cognitive ecology: Ecological factors, life-styles, and cognition.

 WIREs Cognitive Science 5, 345–360 (2014).
- Ducatez, S. & Lefebvre, L. Patterns of research effort in birds. PLOS ONE 9, e89955 (2014).
- 21. Nelson, X. J. & Fijn, N. The use of visual media as a tool for investigating animal behaviour. *Animal Behaviour* **85**, 525–536 (2013).

22. Dickinson, J. L., Zuckerberg, B. & Bonter, D. N. Citizen science as an ecological research tool: Challenges and benefits. *Annual Review of Ecology, Evolution, and Systematics* **41**, 149–172 (2010).

- 23. Krueger, K., Esch, L. & Byrne, R. Animal behaviour in a human world: A crowd-sourcing study on horses that open door and gate mechanisms. *PLOS ONE* **14**, 1–20 (2019).
- 24. Klump, B. C. *et al.* Innovation and geographic spread of a complex foraging culture in an urban parrot. *Science* **373**, 456–460 (2021).
- Klump, B. C., Major, R. E., Farine, D. R., Martin, J. M. & Aplin, L. M. Is bin-opening in cockatoos leading to an innovation arms race with humans? *Current Biology* 32, R910–R911 (2022).
- 26. Auersperg, A. M. I., Gajdon, G. K. & Huber, L. Kea (*Nestor notabilis*) consider spatial relationships between objects in the support problem. *Biology Letters* 5, 455–458 (2009).
- 27. Auersperg, A. M. I., Gajdon, G. K. & Huber, L. Kea, *Nestor notabilis*, produce dynamic relationships between objects in a second-order tool use task. *Animal Behaviour* **80**, 783–789 (2010).
- 28. Auersperg, A. M. I., Huber, L. & Gajdon, G. K. Navigating a tool end in a specific direction: Stick-tool use in kea (*Nestor notabilis*). *Biology Letters* 7, 825–828 (2011).
- 29. Auersperg, A. M. I., Bayern, A. M. P. von, Gajdon, G. K., Huber, L. & Kacelnik, A. Flexibility in problem solving and tool use of kea and New Caledonian crows in a multi access box paradigm. *PLOS ONE* 6, 1–8 (2011).
- 30. Auersperg, A. M. I., Szabo, B., von Bayern, A. M. P. & Kacelnik, A. Spontaneous innovation in tool manufacture and use in a Goffin's cockatoo. *Current Biology* **22**, R903–R904 (2012).

31. Bastos, A. P., Horváth, K., Webb, J. L., Wood, P. M. & Taylor, A. H. Self-care tooling innovation in a disabled kea (*Nestor notabilis*). *Scientific Reports* 11, 18035 (2021).

- 32. Bentley-Condit, V. & Smith, E. O. Animal tool use: Current definitions and an updated comprehensive catalog. *Behaviour* **147**, 185–32A (2010).
- 33. Borsari, A. & Ottoni, E. B. Preliminary observations of tool use in captive hyacinth macaws (*Anodorhynchus hyacinthinus*). *Animal Cognition* **8**, 48–52 (2005).
- 34. Goodman, M., Hayward, T. & Hunt, G. R. Habitual tool use innovated by free-living New Zealand kea. *Scientific Reports* 8, 13935 (2018).
- 35. Heinsohn, R., Zdenek, C. N., Cunningham, R. B., Endler, J. A. & Langmore, N. E. Tool-assisted rhythmic drumming in palm cockatoos shares key elements of human instrumental music. *Science Advances* 3, e1602399 (2017).
- 36. Janzen, M. J., Janzen, D. H. & Pond, C. M. Tool-using by the African grey parrot (*Psittacus erithacus*). *Biotropica* 8, 70 (1976).
- Lambert, M. L., Seed, A. M. & Slocombe, K. E. A novel form of spontaneous tool use displayed by several captive greater vasa parrots (*Coracopsis vasa*). *Biology Letters* 11, 20150861 (2015).
- 38. O'Hara, M. et al. Wild Goffin's cockatoos flexibly manufacture and use tool sets.

 Current Biology 31, 4512–4520.e6 (2021).
- 39. Anderson, P. A bird in the house: An anthropological perspective on companion parrots. Society & Animals 11, 393–418 (2003).
- 40. Carrete, M. & Tella, J. Wild-bird trade and exotic invasions: A new link of conservation concern? Frontiers in Ecology and the Environment 6, 207–211 (2008).
- 41. Drews, C. Wild animals and other pets kept in Costa Rican households: Incidence, species and numbers. *Society & Animals* **9**, 107–126 (2001).

42. Kelly, D., McCarthy, E., Menzel, K. & Engebretson, M. How many captive birds: Are population studies giving us a clear picture? (2014).

- 43. Li, L. & Jiang, Z. International trade of CITES listed bird species in China. *PLOS ONE* **9**, 1–8 (2014).
- 44. Su, S., Cassey, P., Vall-llosera, M. & Blackburn, T. M. Going cheap: Determinants of bird price in the Taiwanese pet market. *PLOS ONE* **10**, 1–17 (2015).
- 45. Young, A. M., Hobson, E. A., Lackey, L. B. & Wright, T. F. Survival on the ark: Life-history trends in captive parrots. *Animal Conservation* **15**, 28–43 (2012).
- 46. Flammer, K., Whitt-Smith, D. & Papich, M. Plasma concentrations of doxycycline in selected psittacine birds when administered in water for potential treatment of Chlamydophila psittaci infection. Journal of Avian Medicine and Surgery 15, 276–282 (2001).
- 47. Iwaniuk, A. N., Dean, K. M. & Nelson, J. E. Interspecific allometry of the brain and brain regions in parrots (Psittaciformes): Comparisons with other birds and primates.

 Brain, Behavior and Evolution 65, 40–59 (2005).
- 48. Mazengenya, P., Bhagwandin, A., Manger, P. R. & Ihunwo, A. O. Putative adult neurogenesis in Old World parrots: The Congo African grey parrot (*Psittacus erithacus*) and Timneh grey parrot (*Psittacus timneh*). Frontiers in Neuroanatomy 12, 7 (2018).
- 49. Olkowicz, S. et al. Birds have primate-like numbers of neurons in the forebrain.

 Proceedings of the National Academy of Sciences 113, 7255–7260 (2016).
- 50. Schuck-Paim, C., Alonso, W. J. & Ottoni, E. B. Cognition in an ever-changing world: Climatic variability is associated with brain size in neotropical parrots. *Brain, Behavior and Evolution* **71**, 200–215 (2008).

51. Silva, T., Guzmán, A., Urantówka, A. D. & Mackiewicz, P. A new parrot taxon from the Yucatán Peninsula, Mexico—its position within genus *Amazona* based on morphology and molecular phylogeny. *PeerJ* 5, e3475 (2017).

- 52. Wilman, H. et al. EltonTraits 1.0: Species-level foraging attributes of the world's birds and mammals. (2016) doi:10.6084/m9.figshare.c.3306933.v1.
- 53. Jetz, W., Thomas, G. H., Joy, J. B., Hartmann, K. & Mooers, A. O. The global diversity of birds in space and time. *Nature* **491**, 444–448 (2012).
- 54. Seed, A. & Byrne, R. Animal tool-use. *Current Biology* **20**, R1032–R1039 (2010).
- 55. Bercovitz, A. B. Avian sex identification techniques. in *Companion bird medicine* (ed. Burr, E. W.) (Iowa State University Press, 1987).
- 56. Hoyo, J. D. & Bierregaard, R. *Handbook of the birds of the world*. (Lynx Edicions, 2011).
- 57. Amico, M. & Van Keilegom, I. Cure models in survival analysis. *Annual Review of Statistics and Its Application* 5, 311–342 (2018).
- 58. Schmidt, P. & Witte, A. D. Predicting criminal recidivism using 'split population' survival time models. *Journal of Econometrics* **40**, 141–159 (1989).
- 59. Wallace, A. R. The Malay Archipelago: The land of the orang-utan and the bird of paradise; a narrative of travel, with the studies of man and nature. (MacMillan; Co., 1869).
- 60. Goodall, J. Tool-using in primates and other vertebrates. in (eds. Lehrman, D. S., Hinde, R. A. & Shaw, E.) vol. 3 195–249 (Academic Press, 1971).
- 61. Reader, S. M. & Laland, K. N. Social intelligence, innovation, and enhanced brain size in primates. *Proceedings of the National Academy of Sciences* **99**, 4436–4441 (2002).
- 62. Sol, D. et al. Neuron numbers link innovativeness with both absolute and relative brain size in birds. Nature Ecology & Evolution 6, 1381–1389 (2022).

63. Cabrera-Álvarez, M. J. & Clayton, N. S. Neural processes underlying tool use in humans, macaques, and corvids. *Frontiers in Psychology* **11**, 560669 (2020).

- 64. Henke-von der Malsburg, J., Kappeler, P. M. & Fichtel, C. Linking cognition to ecology in wild sympatric mouse lemur species. *Proceedings of the Royal Society B: Biological Sciences* **288**, 20211728 (2021).
- 65. Fragaszy, D. M. & Mangalam, M. Tooling. in (eds. Naguib, M. et al.) vol. 50 177–241 (Academic Press, 2018).
- 66. Sándor, K. & Miklósi, Á. How to report anecdotal observations? A new approach based on a lesson from "puffin tool use". Frontiers in Psychology 11, 555487 (2020).
- 67. Debastiani, V. J., Bastazini, V. A. G. & Pillar, V. D. Using phylogenetic information to impute missing functional trait values in ecological databases. *Ecological Informatics* **63**, 101315 (2021).
- Hunt, G. R., Gray, R. D. & Taylor, A. H. Why is tool use rare in animals? in *Tool use in animals: Cognition and ecology* (eds. Sanz, C. M., Call, J. & Boesch, C.) 89–118
 (Cambridge University Press, 2013). doi:10.1017/CBO9780511894800.007.
- 69. Benichov, J. I., Globerson, E. & Tchernichovski, O. Finding the beat: From socially coordinated vocalizations in songbirds to rhythmic entrainment in humans. *Frontiers in Human Neuroscience* **10**, (2016).
- Patel, A. D., Iversen, J. R., Bregman, M. R. & Schulz, I. Experimental evidence for synchronization to a musical beat in a nonhuman animal. *Current Biology* 19, 827– 830 (2009).
- 71. ten Cate, C., Spierings, M., Hubert, J. & Honing, H. Can birds perceive rhythmic patterns? A review and experiments on a songbird and a parrot species. Frontiers in Psychology 7, (2016).

72. Wilson, M. & Cook, P. F. Rhythmic entrainment: Why humans want to, fireflies can't help it, pet birds try, and sea lions have to be bribed. *Psychonomic Bulletin & Review* 23, 1647–1659 (2016).

- 73. Eckert, J., Winkler, S. L. & Cartmill, E. A. Just kidding: The evolutionary roots of playful teasing. *Biology Letters* **16**, 20200370 (2020).
- 74. Bro-Jørgensen, J. & Pangle, W. M. Male topi antelopes alarm snort deceptively to retain females for mating. *The American Naturalist* **176**, E33–E39 (2010).
- 75. Byrne, R. W. & Whiten, A. Toward the next generation in data quality: A new survey of primate tactical deception. *Behavioral and Brain Sciences* **11**, 267–273 (1988).
- 76. Byrne, R. W. & Whiten, A. Computation and mindreading in primate tactical deception. in *Natural theories of mind: Evolution, development and simulation of everyday mindreading* (ed. Whiten, A.) 127–141 (Basil Blackwell, 1991).
- 77. Global GfK survey: Pet ownership. (2016).
- 78. Jerison, H. J. Evolution of the brain and intelligence. (Academic Press, 1973).
- 79. Paradis, E. & Schliep, K. ape 5.0: An environment for modern phylogenetics and evolutionary analyses in R. *Bioinformatics* **35**, 526–528 (2019).
- 80. McElreath, R. Statistical rethinking: A Bayesian course with examples in R and Stan, 2nd edition. (CRC Press, 2020).
- 81. Stan Development Team. RStan: The R interface to Stan. (2020).
- 82. Revell, L. J. phytools: An R package for phylogenetic comparative biology (and other things). *Methods in Ecology and Evolution* **3**, 217–223 (2012).
- 83. R Core Team. R: A language and environment for statistical computing. (R Foundation for Statistical Computing, 2022).

84. Yu, G., Smith, D., Zhu, H., Guan, Y. & Lam, T. T.-Y. ggtree: An R package for visualization and annotation of phylogenetic trees with their covariates and other associated data. *Methods in Ecology and Evolution* 8, 28–36 (2017).

- 85. Wickham, H. ggplot2: Elegant graphics for data analysis. (Springer-Verlag New York, 2016).
- 86. Wilke, C. O. cowplot: Streamlined plot theme and plot annotations for 'ggplot2'. (2020).
- 87. Landau, W. M. The targets R package: A dynamic Make-like function-oriented pipeline toolkit for reproducibility and high-performance computing. *Journal of Open Source Software* 6, 2959 (2021).
- 88. Aust, F. & Barth, M. papaja: Prepare reproducible APA journal articles with R Markdown. (2022).

Supplementary Information

Crowdsourcing and phylogenetic modelling reveal parrot tool use is not rare Amalia P. M. Bastos^{1,2}, Scott Claessens², Ximena J. Nelson³, David Welch⁴, Quentin D. Atkinson², Alex H. Taylor^{2,3,5,6}

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Supplementary Figures

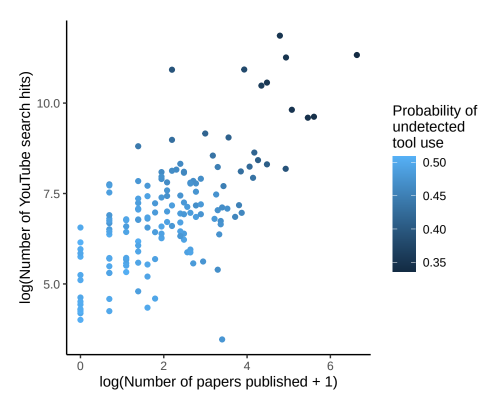


Figure S1. Median posterior probabilities of undetected tool use for each parrot species without observed evidence of tool use from reduced model. This reduced version of the phylogenetic survival cure model does not contain relative brain size or feeding strategy as predictors, nor does it contain any phylogenetic covariance. The only information included in the model is the number of papers published and the number of YouTube search hits for each species. Each point is a parrot species without observed evidence of tool use, and the colour of the points scales with the probability of undetected tool use. All else being equal, those species with fewer published papers and fewer YouTube search hits have a higher probability of being undetected tool users.

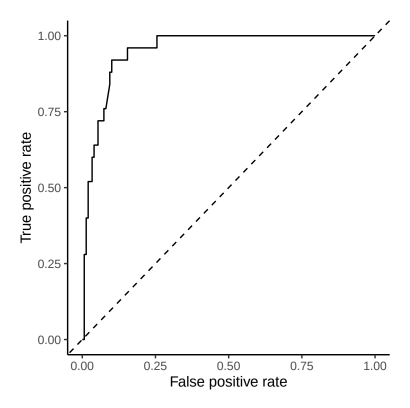


Figure S2. Receiver operating characteristic (ROC) curve for the phylogenetic survival cure model. The area-under-the-curve in this plot is 0.95, suggesting that the model is able to adequately classify observed tool users and non-tool users.

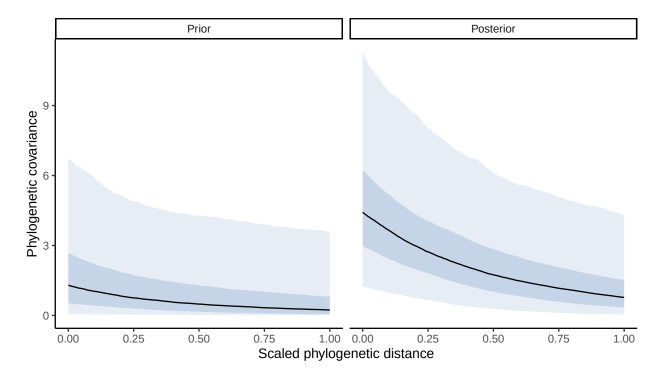


Figure S3. Prior and posterior phylogenetic covariance functions from the Bayesian survival cure model fitted to the full dataset. Lines are median posterior functions and shaded areas are 50% and 95% credible intervals.

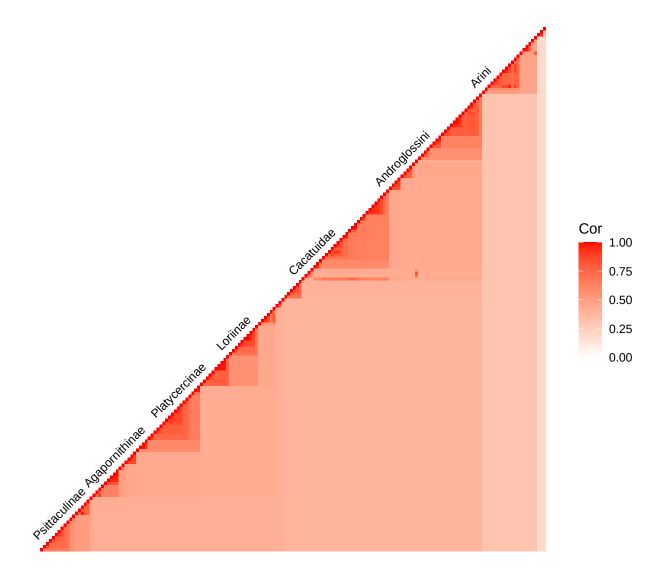


Figure S4. Between-species correlation matrix implied by the posterior phylogenetic covariance function from the Bayesian survival cure model. Correlations are median posterior estimates. Individual species names omitted for space reasons.

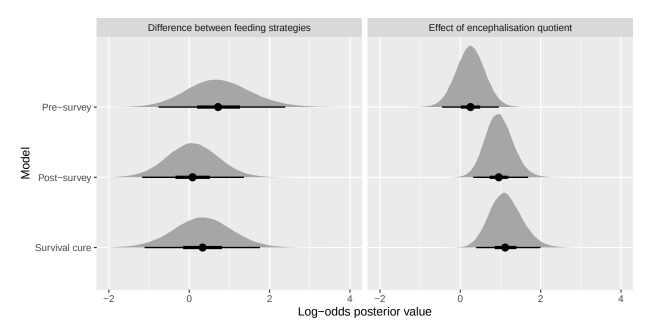


Figure S5. Comparing results between the survival cure model and models fitted to the pre-survey and post-survey data without any survival cure component. Densities are full posterior distributions from three separate models iterated over 100 posterior parrot phylogenies. Points represent posterior medians, and lines represent 50% and 95% credible intervals.

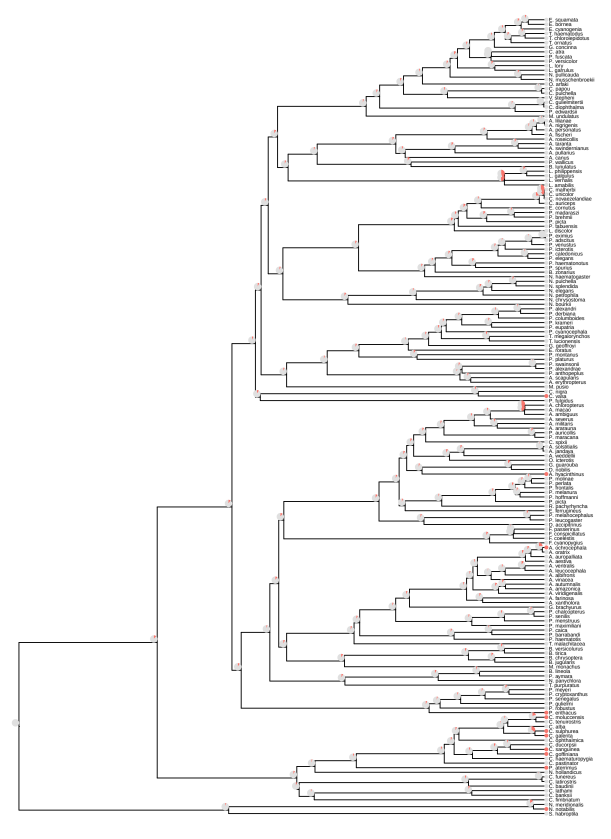


Figure S6. Results of exploratory ancestral state reconstruction analysis fitted to pre-video-survey data, represented on a maximum clade credibility tree. Tip nodes represent the presence (red) or absence (grey) of observed tool use in the scientific literature. Pie charts represent the posterior probability of tool use presence at each ancestral node.

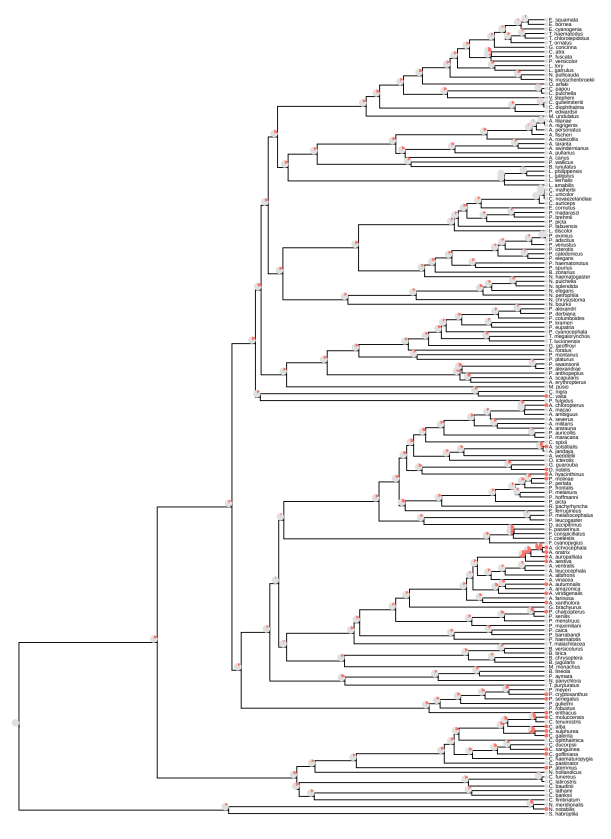


Figure S7. Results of exploratory ancestral state reconstruction analysis fitted to post-video-survey data, represented on a maximum clade credibility tree. Tip nodes represent the presence (red) or absence (grey) of observed tool use in the scientific literature and the video survey. Pie charts represent the posterior probability of tool use presence at each ancestral node.

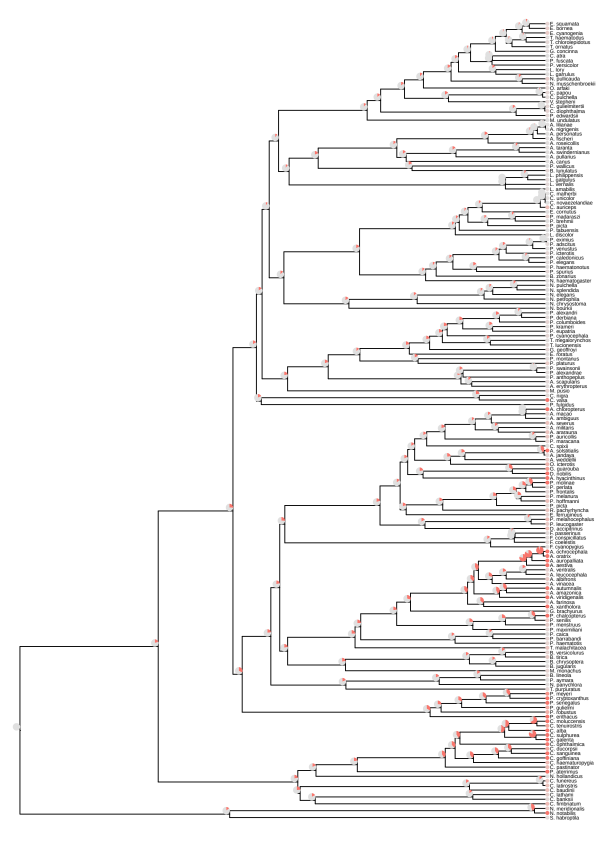


Figure S8. Results of exploratory ancestral state reconstruction analysis fitted to predicted probabilities from the phylogenetic survival cure model, represented on a maximum clade credibility tree. Tip nodes represent the median posterior predicted probabilities of tool use from the phylogenetic survival cure model, with more red indicating an increasing probability of tool use presence and more grey indicating a decreasing probability of tool use presence. Pie charts represent the posterior probability of tool use presence at each ancestral node.

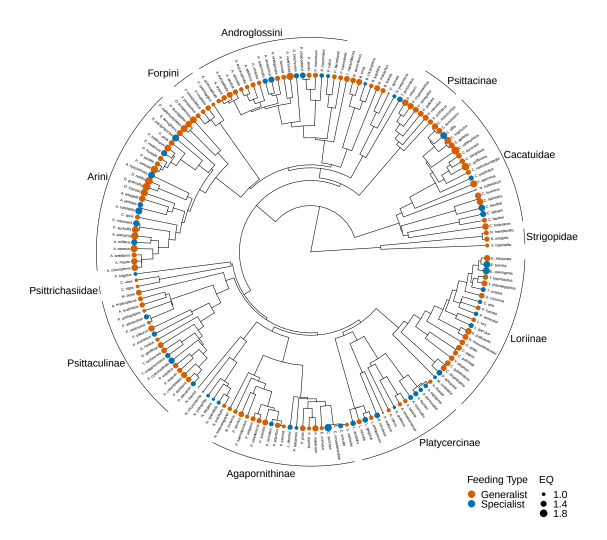


Figure S9. Data on encephalisation quotient and feeding strategy for all parrots, presented on a maximum clade credibility tree. Tip points are coloured according to feeding generalism (orange) and specialism (blue), and scaled according to encephalisation quotient (EQ).

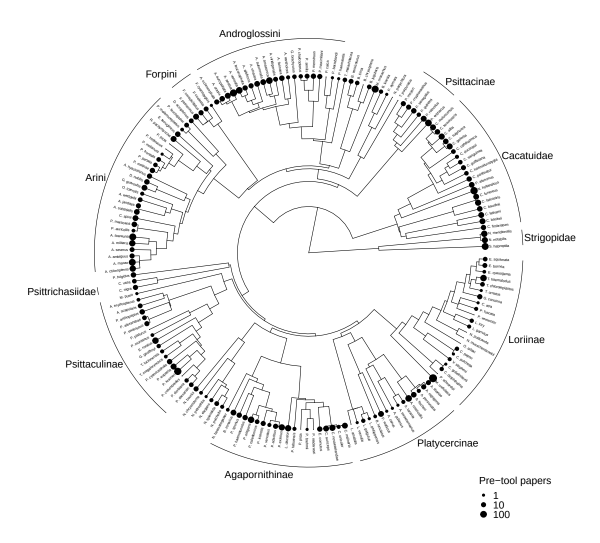


Figure S10. Data on number of scientific publications until tool use discovery for all parrots, presented on a maximum clade credibility tree. Tip points are scaled according to the number of published papers up until tool use discovery (or, if tool use has not been observed, the current number of published papers).



Figure S11. Data on number of video search hits until tool use discovery for all parrots, presented on a maximum clade credibility tree. Tip points are scaled according to the estimated number of video search hits up until tool use discovery (or, if tool use has not been observed, the current number of video search hits).

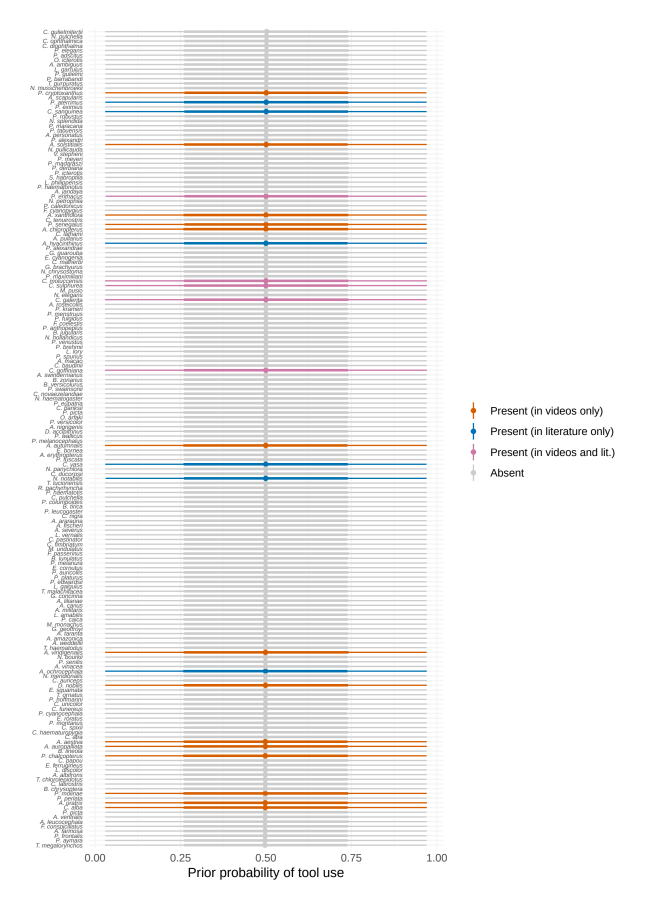


Figure S12. Prior predicted probabilities of tool use for each species from our phylogenetic survival cure model. Points are prior medians and lines are 50% and 95% credible intervals.

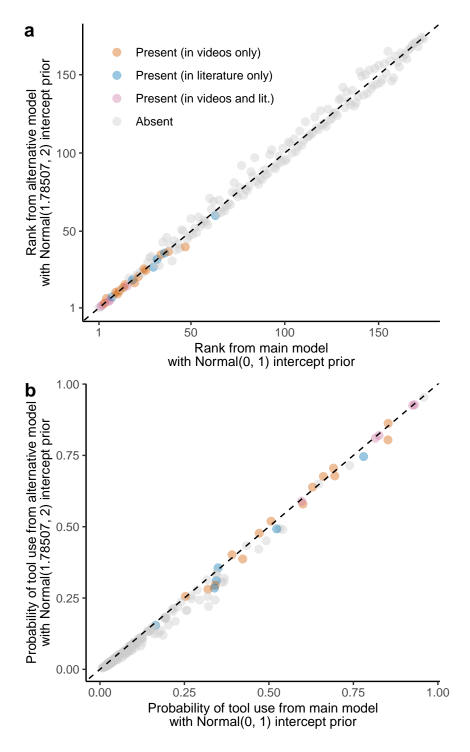


Figure S13. Results of sensitivity analysis. The phylogenetic survival cure model was fitted with either a standard Normal(0, 1) prior on the intercept or an alternative Normal(1.78507, 2) prior on the intercept. This latter prior is wider on the logit scale and roughly converts to a 0.86 prior probability of non-tool-use (or a 0.14 prior probability of tool-use, which is the proportion of tool users in the dataset). The sensitivity analysis showed that changing this intercept prior did not have a marked impact on (a) the posterior rankings of parrot species from 1st to 174th or (b) the median posterior probabilities of tool use for parrot species.

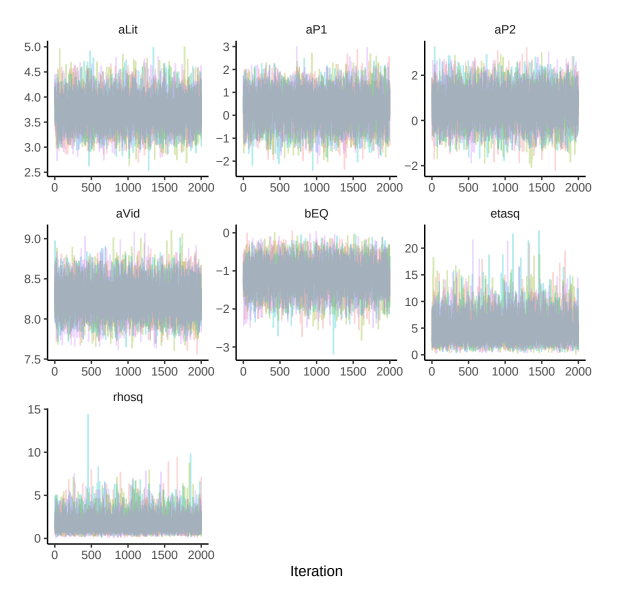


Figure S14. Trace plots for the Bayesian phylogenetic survival cure model. Only four chains are shown for ease of presentation.

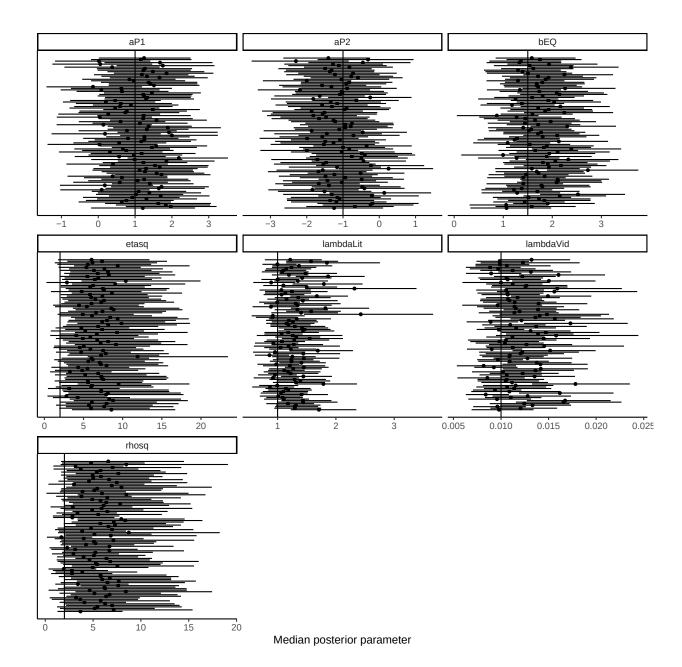


Figure S15. Posterior estimates from Bayesian survival cure models fitted to 100 datasets simulated with known parameters. Each dataset consisted of 100 species. Known parameters are presented as solid vertical lines, whereas points and horizontal lines represent posterior medians and 95% credible intervals. The models were successfully able to recapture the parameters from the simulated datasets.