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# Catch me if you can: personality drives technique-specific biases during live-capture trapping

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## Abstract

**Context.** Wildlife surveys often rely on a single live-capture technique to sample animal populations. Yet, animal personality (e.g. bold vs shy) can drive heterogeneity in capture probability, leading to biased sampling during live-capture trapping surveys.

**Aims.** We tested whether a personality-related capture bias is similar between two live-capture techniques, or whether techniques with different capture mechanisms are biased towards certain spectrums of personality.

**Methods.** We compared two live-capture techniques commonly used for surveying lizards, namely, noosing and pitfall traps. Techniques were deployed several days apart to survey populations of a desert-dwelling agamid, the military dragon, and we used outdoor open-field arenas to test for personality traits relating to boldness, activity and exploration.

**Key results.** We found that noosing and pitfall traps sampled distinctly different spectrums of personality, with no individuals being captured by both techniques. Unexpectedly, noosing, which involved people approaching dragons to capture them, was biased towards shyer individuals that stayed close to shelter. In contrast, pitfall traps, which were generally set in open areas, were biased towards capturing individuals that moved further from shelter.

**Conclusions.** We demonstrated that different live-capture techniques can be biased towards different spectrums of personality. We attribute the relationship between personality and technique to an interaction between the capture mechanisms of each technique and individual perceptions of risk and microhabitat use.

**Implications.** To overcome biased and selective sampling and target individuals along a broad spectrum of personality, surveys should use complementary techniques that vary in their capture mechanisms.

**Keywords:** applied ecology, behaviour, ethology, mark–recapture, wildlife management.

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## Introduction

Obtaining representative population data is a core objective of much wildlife management and research. For example, live-capture techniques (i.e. capture and release) are a mainstay of wildlife surveys and are essential for collecting population data, even though only a portion of a population will be sampled (Skalski 1994). Data (e.g. physical measurements, genetic samples and parasite loads) from captured individuals are used to draw inferences about the health and status of the greater population, and provide estimates on other population measures including density (Efford 2004), abundance (Davis *et al.* 2003), reproduction (Greenville and Dickman 2005), movement (Broome 2001), microhabitat use (Schirmer *et al.* 2019) and behaviour (Nersesian *et al.* 2011). There exists a long-standing drive to develop ‘best-practice’ approaches for wildlife surveys by using the most effective sampling technique (e.g. Norbury *et al.* 2002), namely, one that maximises capture rates, reduces survey costs and effort (Garden *et al.* 2007) and accounts for ethical considerations. Although the best practice approach is

often the technique that outperforms others (i.e. higher capture rates; O’Farrell *et al.* 1994; Rolfe and McKenzie 2000), different live-capture techniques can sample different groups of individuals in a population (Beacham and Krebs 1980; Harrison *et al.* 2002; Michael *et al.* 2012). This outcome suggests that despite best-practice approaches, capture probability may vary among individuals, leading to biased population samples.

Most live-capture techniques have some degree of bias (e.g. Herremans 1989; Rodda *et al.* 2007), often in relation to where a technique can be deployed. For example, small-mammal capture rates often increase with vegetation density (Cox *et al.* 2000), seine nets are effective for surveying fish in shallow (wade-able) open water but are difficult to manipulate in deeper water or along riverbanks (Pierce *et al.* 1990), and pitfall traps, which are popular for sampling small mammals and reptiles (Bury and Corn 1987; Moseby and Read 2001), must be buried and cannot be deployed in rocky areas or in dense vegetation. Although each technique may be effective at targeting the ‘average’ animal in a population, individuals vary in

microhabitat use (Montiglio *et al.* 2013; Schirmer *et al.* 2019) and devices that target only part of a species' habitat are unlikely to provide representative samples.

Individual behaviour can also strongly influence susceptibility to capture. Animal movement (Read and Moseby 2001), demographics (Kay *et al.* 2000; Rodda *et al.* 2007), state-dependent factors (Laves and Loeb 2006; Bisi *et al.* 2011) and individual personality (Biro and Dingemanse 2009) can influence encounter and capture rates. Live-capture techniques rely on animal decision-making for success (Garvey *et al.* 2021); however, if techniques are perceived to present danger or risk, capture success may vary. For example, entering a trap can be associated with a degree of risk by animals (Stokes 2013; K. Johnstone, C. McArthur, and P. Banks, unpubl. data) and risk sensitive individuals may actively avoid capture. Active search techniques, such as noosing and hand-catching, which search for and target individuals also likely to present a degree of danger (Cooper Jr 2003), and are likely to select for risk-taking individuals with short flight-initiation distances (the distance at which an animal flees an approaching threat, as discussed by Carter *et al.* 2012). In contrast, techniques that are less reliant on decision-making by animals may have a lower chance for biased sampling. Pitfall traps, for example, are a passive technique (i.e. set and left in the environment) and may randomly capture animals as they move through the landscape (NSW Department of Primary Industries 2020), while netting (seine nets for fish, cannon nets for birds, or flushing mammals towards nets) is assumed to target all animals in the immediate area (e.g. Noss 1999; Walsh *et al.* 2002).

Variation in risk-taking among individuals is a common component of animal personality (consistent among-individual differences in behaviour; Réale *et al.* 2007). Personality traits, including boldness, activity, exploration and aggression, can influence individual fitness (see table 1 in Biro and Stamps 2008) and are often associated with risk-taking behaviours. During population sampling, risk-taking individuals are often trapped more easily and more frequently than risk-averse individuals (Biro and Post 2008; Boon *et al.* 2008; Garamszegi *et al.* 2009; Wilson *et al.* 2011; Carter *et al.* 2012). However, a personality-related bias is not always an inevitable outcome of population sampling, such as, for instance, if a technique targets animals indiscriminately (Biro and Dingemanse 2009) or does not present as a novel situation (Michelangeli *et al.* 2016).

Personality-related sampling biases are typically studied using a single method of live-capture trapping (Biro and Post 2008; Boon *et al.* 2008; Garamszegi *et al.* 2009; Carter *et al.* 2012). In examining the interaction between personality and capture technique, one study (Wilson *et al.* 2011) demonstrated that different techniques (angling and seine nets) captured different spectrums of personality in bluegill sunfish (*Lepomis macrochirus*). However, another study (Michelangeli *et al.* 2016) found no relationship between skink (*Lampropholis delicata*) personality and capture technique (mealworm fishing, hand-capture or pitfall trap). Importantly, both studies used techniques concurrently, and so, individuals captured by one technique were not able to be captured by another. Thus, it remains unclear whether distinctive personality-related biases may arise among techniques as a result of the interaction between individual personality and the different mechanisms of live-capture techniques.

To test whether different techniques sample different spectrums of personality, we used two live-capture techniques deployed several days apart and compared the personality of captured individuals. We used noosing and pitfall traps, two common techniques for surveying lizards (García-Muñoz and Sillero 2010; Greenville *et al.* 2016). Both techniques have limitations and may select for certain individuals. Noosing, like other active techniques, searches for and targets detected individuals, but may select for risk-taking individuals with short flight-initiation distances (Ward-Fear *et al.* 2019). In contrast, pitfall trapping is a passive technique that is assumed to present little to no risk, and should have a lower potential for biased sampling (Bury and Corn 1987). However, pitfall traps may be limited to open exposed microhabitats where only some individuals may be active.

We focussed on the military dragon (*Ctenophorus isolepis*), a conspicuous lizard common in arid areas of Australia. The military dragon (hereafter dragon) is a small (snout–vent length = 75 mm) terrestrial agamid with an annual lifecycle (Dickman *et al.* 1999). From observations, a typical home-range size is ~20 m<sup>2</sup> (C. Dickman, pers. comm.) and population density correlates with spinifex grass (*Triodia basedowii*) density (Dickman *et al.* 1999). In open, exposed microhabitats, dragons are at an increased risk of predation (Daly *et al.* 2008), mostly by raptors and corvids (Pianka 1971; Daly *et al.* 2008). The Military dragon has been used to investigate lizard thermoregulation and antipredator responses (Losos 1987), microhabitat selection (Downey and Dickman 1993), physiology (Thompson and Withers 2005) and the influence of rainfall (Dickman *et al.* 1999) and fire (Masters 1996) on population dynamics. If personality influences responses to the perceived risks associated with different live-capture techniques, we predicted that noosing would capture a narrow spectrum of bolder individuals that allow surveyors to approach within noosing distance, whereas pitfall traps will capture a broader personality spectrum through random sampling.

## Materials and methods

### Study area

We worked on Ethabuka Station in the Simpson Desert, south-western Queensland (23°46'S, 138°28'E) in September 2015. Parallel sand dunes up to 10 m high are separated by swales spanning from 0.6 km to 1 km (Purdie 1984). Vegetation in the swales is dominated by spinifex grass (>50% ground cover), although vegetation diversity increases slightly from the dune swale to crest (Greenville and Dickman 2005). During our study, mean vegetation cover at sites (measured following Glen *et al.* 2010) was 20–50%, a density that falls within the habitat requirements to support a stable dragon population (Dickman *et al.* 1999). Hourly air temperatures ranged from 6°C to 36°C and no rain fell, although local and regional rains can occur year-round (Greenville and Dickman 2005).

### Experimental design

We sampled dragon populations at five 1 ha sites that encompassed pre-existing pitfall-trap grids established for long-term research (Downey and Dickman 1993). Pitfall traps are closed between surveys, but the trapping infrastructure (traps with lids and mesh fencing) remain *in situ* year-round. Sites were separated by 500 m; 25 times greater than the expected home-range length of

a dragon (C. Dickman, pers. comm). To expose all animals to both live-capture techniques, we used noosing and pitfall traps several days apart. To minimise avoidance behaviours by dragons, we conducted noosing first, because noosing requires the handler to approach within noosing distance. We considered it unlikely that the noosing or handling experience would affect pitfall-trap captures, because, in captures, pitfall traps are largely random and incidental (NSW Department of Primary Industries 2020). Although post-capture behaviour may have been influenced by capture technique, there is no obvious reason why this would occur, because (i) animals were left undisturbed for 24 h following capture (except to provide food) and (ii) any influence of capture technique is likely to be far-outweighed by the influence of handling, which can have a considerable impact on animal behaviour (Prout and King 2006). We kept handling to a minimum and handled all animals similarly.

### Surveying populations

First, sites were surveyed by noosing between 0900 hours and 1600 hours for three consecutive days (~2.5 h per site, per day). Two surveyors separated by 20 m walked parallel 1200-m serpentine transects from the dune swale to dune crest and back (Fig. 1). This method ensured that the entire site was surveyed, including the area around each (closed) pitfall trap. Using a fishing rod and noose (made from fishing line or dental floss), surveyors attempted to catch any dragon sighted within a 10 m radius. Because lizards are more likely to flee when approached quickly and directly (Cooper Jr 2009), surveyors approached slowly, either side-on or crouching. Encounters where dragon escaped unmarked were also recorded.

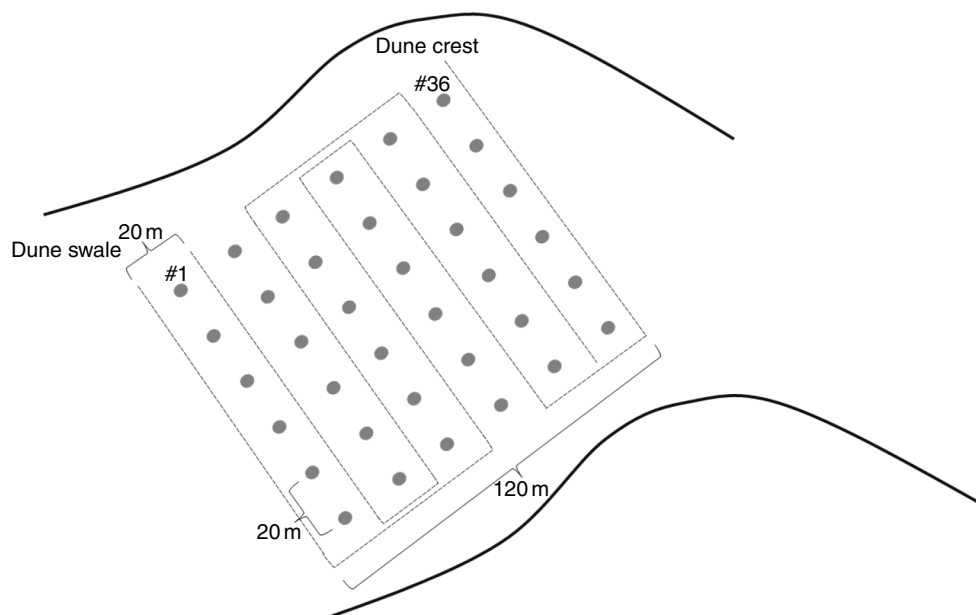
Captured dragons were uniquely marked for temporary identification by using a black marker that persisted for the

duration of our study. We also recorded the weight, sex, snout–vent length, and breeding condition of individuals. Dragons with a snout–vent length of >55 mm were considered to be adults, and all others, to be juveniles (Dickman *et al.* 1999). We housed dragons (3–5 nights) individually in aquariums with a sand substrate and plastic hide. Water was provided *ad libitum* and food (mealworms) was provided twice daily. After testing for potential personality traits (described below) we released all dragons at their point of capture. All dragons were released 18–48 h before the pitfall traps were opened.

Pitfall traps were open for five nights (one site was open three nights), checked each morning at sunrise and left open during the day when dragons are active. Traps consisted of a PVC pipe (16 cm diameter × 60 cm deep) buried flush to the ground with aluminium fly-wire mesh fixed to the base to prevent animals from digging to escape. Mesh drift fence (5 m long, 30 cm high) ran either side of each trap to increase trap success (Friend *et al.* 1989). Pitfall traps were arranged in a 6 × 6 grid of 36 traps (Fig. 1), spanning 100 m from dune swale to dune crest (as described in Dickman *et al.* 1999). Traps were separated by 20 m, exposing all resident dragons within the pitfall trap grid to at least one trap. Dragons caught by pitfall traps underwent the same protocols as noosed dragons.

### Testing for personality traits

We tested personality traits under semi-wild conditions using an open-field test (with repeated measures,  $n = 3$ ). The open-field test is a standard method for measuring traits including boldness, activity and exploration (Walsh and Cummin 1976; Carter *et al.* 2013). We used 12 outdoor yards (5 m × 5 m) made of mesh wire (60 cm high) covered with plastic (buried to 10 cm,



**Fig. 1.** The experimental design for surveying military dragon populations using comparative methods: noosing and pitfall traps. Grids of 36 pitfall traps (grey circles) spanned 100 m, from the dune swale to dune crest. Two surveyors walked parallel noosing transects beginning either side and behind Pitfall trap #1. Dotted lines indicate the 1200-m transects from swale to crest, and back.



to prevent escape). The sand substrate was smoothed before each test, so that dragon tracks could be mapped to record movement. Dragons were tested once a day between 0900 hours and 1700 hours over three or four consecutive days. To reduce the potential influence of time, temperature and habituation on behaviour, dragons were assigned a random order and random yard for testing.

Before each test, a dragon was placed in partial sun for 15 min for thermoregulation, then released into a plastic hide (15 cm × 15 cm × 9 cm) in a corner of the yard and left to roam undisturbed for 60 min. We then recaptured the dragon and mapped the tracks. The wind made some tracks difficult to record, so we used a reliability scoring system of 0–2: '0' = unreliable, missing tracks; '1' = mostly reliable, some missing tracks; and '2' = reliable, all tracks clear. Tests with a score of '0' ( $n = 5$ ) were excluded from analyses. One dragon had two tests excluded, reducing our sample of individuals with repeated tests from 31 to 30. Hourly air temperatures were downloaded from the local Ethabuka camp weather station.

### Quantifying behaviours

To quantify behaviours from the open-field test, yards were divided into 16 grids (12 perimeter grids, 4 interior grids). Thigmotaxis is prevalent in species, including dragons, where predation risk increases in exposed areas (Choleris *et al.* 2001; Daly *et al.* 2008; Carlson and Langkilde 2013). Thigmotaxis is associated with the bold–shy trait (Burns 2008). Therefore, we considered that dragons perceived the perimeter grids near the tarp to be safer, sheltered areas, and the interior grids furthest from the tarp to be riskier, exposed area; hence, the use of the interior grids as a measure of boldness. We calculated the following three behavioural metrics: *index of exposed grids entered*, *number of grids entered* (of a maximum of 16) and *cumulative movements between grids*.

### Statistical analysis

#### Quantifying personality traits

Because there was a difference in hourly air temperatures between the open-field tests of animals caught by noosing and those of animals caught with pitfall traps (mean hourly air temperature: 22.9°C, 29.7°C respectively; d.f. = 1,  $\chi^2 = 13.47$ ,  $P = 0.0002$ ), we incorporated hourly air temperature into our model when testing for personality traits. Quantified behaviours from the open-field test were analysed separately as potential personality traits using the GLIMMIX procedure in SAS (Dingemanse and Dochtermann 2013). The Shapiro–Wilk test confirmed that distributions were normal. We compared two reduced models; Model 1 had significant fixed-effects only (*test order* and *hourly air temperature*, the latter accounting for temperature during each open-field test for each animal), whereas Model 2 also included *individual identity* as a random factor (following Dingemanse and Dochtermann 2013). A significant difference in the  $-2$  log-likelihood ( $-2$  LL) between the models indicated that a behaviour was a significant personality trait. As a secondary method of validation, we used the Akaike information criterion (AIC), and a difference of  $>2$  between the two models indicated an improvement in explanatory power (Burnham and Anderson 2002). We measured trait

repeatability (following Dingemanse and Dochtermann 2013) and tested for trait plasticity by comparing Model 2 with Model 3, which included the interaction between *individual identity* and *test order* as a random factor. We calculated trait indices using a fourth model that included *test order* and *hourly air temperature* from the open-field tests, again to account for any effects of ambient air temperature on the behaviour of this ectotherm during testing.

#### Testing for potential sampling biases

Each individual was caught either by noosing or in pitfall traps (i.e. never by both methods, see Results). Therefore, we ran several generalised linear models (JMP Pro 13) with binomial distributions to test the probability of capture by noosing (rather than in pitfall traps) as a function of individual *personality*, *sex* and *age*, and we included *max temperature on day of capture* in all models to account for any influence of differences in temperature when each technique was used. Low captures in pitfall traps meant that we could not include interactions among all main effects in a single model. So, we ran three models testing two-way interactions between *personality*, *sex* and/or *age* before reducing to a final best model of significant effect(s) only. We included the Firth adjustment to decrease bias and standard error.

### Results

Across the five sites, we conducted ~38 search hours during noosing and 828 trap-nights for pitfall traps. We captured 31 individual dragons, including 23 by noosing and eight in pitfall traps. Of these, 17 were male (4 adults, 13 juveniles), 12 were female (5 adults, 7 juveniles) and two were juveniles of indeterminate sex. No individual was captured by both techniques, even though all individuals would have been exposed to both noosing and pitfall traps. During noosing, we recorded 17 encounters (of a total 40 encounters) in which a dragon escaped capture, unmarked, although these animals may have been caught later. It was unknown how often dragons encountered, but avoided, pitfall traps.

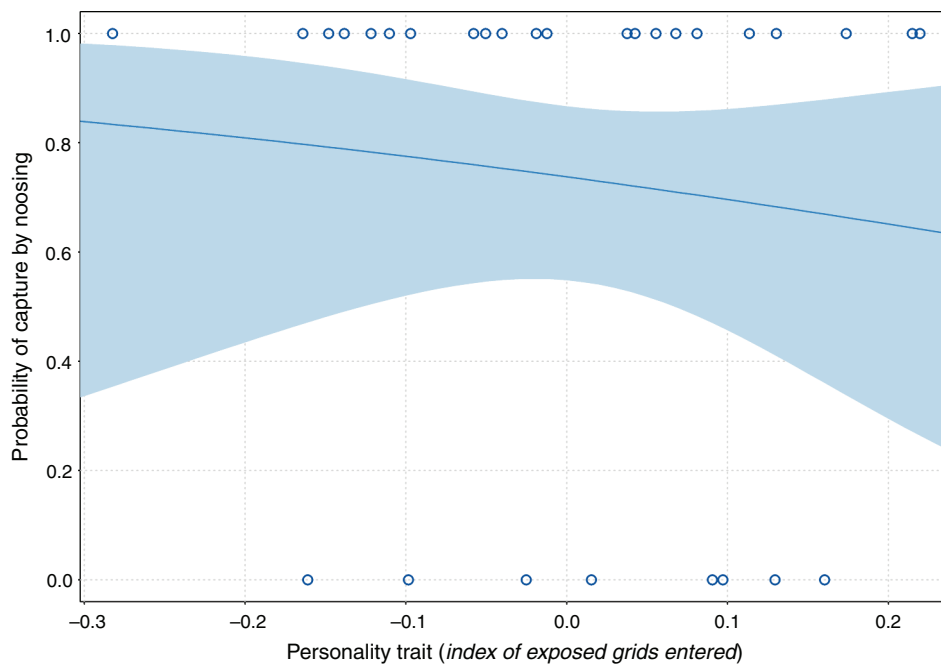
The 30 dragons with quantified behaviours displayed significant and repeatable differences in the *index of exposed grids entered* (significant personality trait,  $P = 0.02$ ,  $r = 0.28$ ; Table 1) accounting for the significant positive influence of *hourly air temperature on index of exposed grids entered* during the open-field tests ( $F_{1,48} = 29.28$ ,  $P < 0.0001$ ). No other behaviours were significant personality traits (Table 1).

The probability of capture by noosing was significantly influenced by personality (*index of exposed grids entered*; likelihood-ratio Chi-squared test ( $LR\chi^2 = 8.23$ ,  $P = 0.004$ ; Fig. 2) and by temperature (*max temperature on day of capture*;  $LR\chi^2 = 34.43$ ,  $P < 0.0001$ ). Shyer animals (lower *index of exposed grids entered*) were more likely to be noosed than were bolder animals (higher *index of exposed grids entered*), and *vice versa* for captures in pitfall traps. The relationship between probability of capturing animals by noosing and temperature was negative, reflecting the cooler temperature during noosing surveys than during pitfall trapping. Capture probability was not significantly ( $P \geq 0.99$ ) affected by sex, age or any interaction.

**Table 1. Quantified behaviours in military dragons**

Significant differences between Models 1 and 2 are based on the log-likelihood-ratio test (LRT). *n*, the number of individuals included in the analysis; Identity, states if individual identity was included in the model; K, the number of factors tested in the model; -2 LL, -2 log-likelihood; AIC, Akaike information criterion; ΔAIC, the AIC difference between models; and *r*, behavioural repeatability. Significant values are indicated in bold

Behaviour	<i>n</i>	Model	Identity	K	-2 LL	Test	LRT	<i>P</i>	AIC	ΔAIC	<i>r</i> (95% CI)
Index of exposed grids entered	30	1	No	3	59.08	Model 1 vs Model 2	5.23	<b>&lt;0.02</b>	67.19	9.2	0.28 (0.06–0.54)
		2	Yes	4	53.85				57.99		
		3	Yes	5	53.3	Model 2 vs Model 3	0.55	>0.05	59.3	-1.31	
Number of grids (max 16) entered	30	1	No	3	445.64	Model 1 vs Model 2	1.11	>0.05	453.64	5.11	0.13 (0–0.35)
		2	Yes	4	444.53				448.53		
		3	Yes	5	442.88	Model 2 vs Model 3	1.65	>0.05	446.88	1.65	
Cumulative movements between grids	30	1	No	3	679.57	Model 1 vs Model 2	0.21	>0.05	687.57	4.21	0.06 (0–0.36)
		2	Yes	4	679.36				683.36		
		3	Yes	5	676.29	Model 2 vs Model 3	3.07	>0.05	680.29	3.07	



**Fig. 2.** The relationship between the personality trait (*index of exposed grids entered*) and the probability of capture by noosing (*n* = 22). Values of '1' represent individuals caught by noosing and values of '0' represent individuals known to be present during the survey, not caught by noosing but caught in pitfall traps (*n* = 8). Shaded areas represent 95% CI. *P* = 0.004.

We used the minimum number known alive (MNKA; Krebs 1966) to estimate population size at each of the five sites by using each technique. Overall, pitfall traps yielded a lower total and mean population estimate with a smaller variance (total MNKA across sites, *n* = 8, mean  $1.6 \pm$  variance 1.8) than did noosing (total MNKA across sites, *n* = 22, mean  $4.6 \pm$  variance 6.3), although both techniques yielded lower population estimates than when combined (total MNKA across sites, *n* = 31, mean  $6.2 \pm$  variance 13.2).

**Discussion**

We found that a personality-related sampling bias varied between the two live-capture techniques. All sites were

surveyed using both techniques and all individuals were available for capture by noosing and by pitfall traps. However, noosing captured what we consider to be shyer individuals (lower *index of exposed grids entered*) and pitfall traps captured what we consider to be bolder individuals (higher *index of exposed grids entered*). Our findings showed that a personality bias can occur when using active and passive live-capture techniques. But the nature of the bias depends on the technique.

In contrast to our prediction, pitfall traps did not sample a broader personality spectrum than did noosing. If pitfall traps sampled individuals randomly, we would expect a broader personality spectrum than with noosing. Although captures were low in pitfall traps, individuals were bolder-type animals

(Fig. 2). A personality-related capture bias has been demonstrated using baited traps that rely on lures or attractant (e.g. Boon *et al.* 2008; Carter *et al.* 2012). But this is the first demonstration of a personality bias associated with an active search technique (noosing) or with pitfall traps, and the relationship between capture technique and personality in reptiles would benefit from further investigation.

We suggest that the sampling bias associated with the live-capture techniques resulted from an interaction among technique, personality and microhabitat. Owing to the presence of humans, noosing is usually associated with a high degree of perceived risk for animals and should select for bolder individuals with short flight-initiation distances (Carter *et al.* 2012); however, we found the opposite to be the case, assuming that a lower *index of exposed grids entered* represented shyer individuals. It is possible that we interpreted the direction of the bold–shy axes the wrong way around. However, we consider this to be unlikely (as justified in the methods) and, irrespective of the direction of the personality bias, personality drove differences in capture probability by each technique. Proximity to vegetation (i.e. shelter) reduces real and perceived predation risk (Cooper Jr and Whiting 2007; Daly *et al.* 2008) and can reduce flight-initiation distance in lizards (Cooper Jr and Whiting 2007). Shyer individuals may therefore have been approached and noosed more easily than were bolder individuals, simply because of the personality-related microhabitat preferences, with shy animals sheltering adjacent to, or under, spinifex, and bold (as our personality trials showed) animals making greater use of exposed and open microhabitat. This interpretation is also consistent with the pitfall-trap results. The area surrounding pitfall traps (within a 2.5 m radius) during our study was predominantly (>75%; Drew 2016) bare ground, and our pitfall traps were more likely to capture bolder individuals. Interestingly, vegetation cover around pitfall traps has had negligible effects on captures of other terrestrial reptiles (Craig *et al.* 2009), although the authors acknowledged their results were likely to have been influenced by low sample sizes and limited knowledge on species-specific habitat preferences (Craig *et al.* 2009), and they did not consider personality. Our results suggest that targeting different spectrums of personality during surveys can greatly increase captures and provide details about species behaviour that may otherwise go overlooked.

We could not quantify the personality of individuals that evaded capture during noosing or that might have avoided capture by pitfall traps. It is possible that, due to observer bias, during noosing we missed individuals that remained motionless. For example, indigenous rangers are more skilled at spotting varanids sheltering under vegetation or in the shade than are western ecologists (Ward-Fear *et al.* 2019). We detected most dragons through movement (foraging, moving between shade and sun), but several motionless dragons were also detected and captured. A pilot trial tested for surveyor bias and showed it was unlikely that a significant portion of motionless individuals was missed. Surveying grids using parallel transects also increased the opportunity for detecting dragons. Because any bias against motionless individuals (i.e. the shyest that remained motionless or under vegetation) went undetected in our study, we are likely to be presenting a conservative estimate of capture bias. Targeting the untrappable individuals presents a major challenge for

wildlife research and management, particularly for wildlife conservation (Garvey *et al.* 2021).

Both noosing and pitfall traps underestimated the total known population abundance. Unexpectedly, pitfall traps, which have often been considered more effective than are other techniques (Williams and Braun 1983), appeared to miss a significant proportion of the dragon population, in terms of both personality and numbers, and provided the lowest abundance estimate (MNKA). Given these results, previous estimates relying solely on pitfall traps may underestimate the abundance of dragons, and other species. Differences in capture efficacy could be attributed to the mechanistic differences between noosing and pitfall traps. Noosing and other active live-capture techniques actively target animals and can have greater encounter probabilities than do passive techniques (such as pitfall traps) that mostly rely on random encounters (Michael *et al.* 2012). The presence of drift fences helps improve pitfall-trap captures (Moseby and Read 2001). However, individuals that perceive drift fences as novel, may avoid them out of neophobic (avoidance of novelty) responses. Neophobia was unlikely in our study because the whole pitfall-trap system (including drift fences) has remained in the field year-round for >20 years. Instead, some dragons may have learnt to circumvent the drift fence and trap, and long-term studies using permanent drift fences may inadvertently lower capture rates over time. Fences at some pitfall traps were not fully taut and straight, and some dragons may also have avoided capture by climbing the fences rather than following them.

We considered three additional but unlikely factors that may have influenced our results. First, the noosing and handling experience may have influenced later responses to pitfall traps and some species may be able to detect the pitfall trap ‘pit’ and avoid it (e.g. Enge 2001). However, this behaviour has not been recorded in lizards. Our pitfall-trap success (1%) was comparable to that (1.2%) of a long-term (13–22 years) study in the area (Greenville *et al.* 2016) conducted across all seasons. Therefore, noosing before pitfall traps is likely to have had little impact on our results.

Second, ambient air temperature during our study was below the species’ optimal range (Melville and Schulte 2001), and particularly so, during the noosing survey. Temperature may have affected our results in two ways, namely, by varying (1) when dragons were caught by noosing versus in pitfall traps (lower in the former), and (2) among trials while testing for personality in the yards. By accounting for these effects statistically, we showed that despite any influence of temperature, personality remains a significant factor that can influence capture probability by different techniques.

More generally, cooler temperatures (minimum 8°C, mean 21°C, maximum 36°C) may have limited pitfall-trap efficacy. In the arid zone, reptile-capture success in pitfall traps often increases with temperature (Read and Moseby 2001). For *Ctenophorus* spp., captures increase when daily minimum and maximum temperatures exceed 24°C and 34°C respectively (Read and Moseby 2001). Because our pitfall-trap success was comparable to previous work in the area conducted across a gradient of temperatures (Greenville *et al.* 2016), cooler weather did not unduly influence captures.

The specific direction in the relationship between the personality trait and the impact on capture probability by one or the other technique shows that the direction of a personality bias is not easy to predict. In sampling different spectrums of personality by using an active (noosing) and a passive (pitfall traps) technique, we showed that a personality-related sample bias is not just an issue for live-capture traps (e.g. cage traps), but applies broadly to other survey techniques. As any interaction between personality and technique can generate a bias, the use of a single technique, even those assumed to have little bias, is unlikely to provide representative population data.

Noosing might be considered a best-practice approach because it caught nearly three times more dragons than did pitfall traps. However, it did not catch the bolder individuals. Without pitfall traps, we could not have detected behavioural differences among the dragons, nor would there have been a detectable personality bias. Our results therefore highlighted a considerable challenge for researchers selecting or relying on ‘best-practice’ methods and the need to account for animal personality during surveys. To overcome a personality-related bias, we have provided additional evidence in support the argument presented by (Biro and Dingemanse 2009), namely that deploying complementary live-capture techniques, i.e. ones that target different personality profiles, will provide more robust and representative population samples. Similar approaches are used in mammal pest control to target animals that avoid the initial technique (Liang *et al.* 2013). Using complementary techniques concurrently can certainly be incorporated into most ecological surveys to overcome sample biases and is an important strategy to consider when addressing similar biases in wildlife management operations (see review by (Merrick and Koprowski 2017)). To reduce the potential for a personality-related bias during surveys, techniques should differ in their capture mechanisms, operate across different micro-habitats, different temperature gradients and vary in the degree of risk they present to the target species.

### Data accessibility statement

Analyses reported in this article can be reproduced using the data provided in figshare.com (doi:10.6084/m9.figshare.12451406).

### Conflicts of interest

The authors declare no conflicts of interest.

### Declaration of funding

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K. C. J. conducted the field research and collected data. All authors contributed to the statistical analysis. K. C. J. wrote the manuscript with critical contributions from P. B. B. and C. M.

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