The effect of recycled individuals in the Jolly-Seber model with tag loss.

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Summary: In capture-recapture studies, recycled individuals occur when individuals lose all of their tags and are recaptured as though they were new individuals. Typically, the effect of these recycled individuals is assumed negligible. Through a simulation-based study of double tagging experiments, we examined the effect of recycled individuals on parameter estimates in the Jolly-Seber model with tag loss (Cowen and Schwarz, 2006). With low tag-retention rates, high capture rates, and high survival rates, recycled individuals can produce overestimates of population size. These results are particularly noticeable in longer studies. We validated the simulation framework using long-term census data of elephant seals where we found population size estimates to be between 8 and 53% larger when recycled individuals were ignored. However, including recycled individuals did not affect estimates of capture, survival, and tag-retention probabilities.

KEY WORDS: Abundance; Capture-mark-recapture; Complete tag loss; Demography; Double-tagging; Elephant seal.

20 Introduction

k sample times, individuals are captured, tagged with unique tags, released and potentially recaptured at subsequent sampling times. The Jolly-Seber model (Jolly, 1965; Seber, 1965) is used to model open populations since it can estimate parameters of interest such as population size and survival rates (Pollock et al., 1990). An important assumption of this model is that individuals never lose their tags. However, when this assumption is violated, serious bias can occur in the parameter and variance estimates (Arnason and Mills, 1981). Double-tagging, the placement of two tags on an individual, can be used to estimate tag retention rates. Double 28 tagging studies have been used for a wide variety of species (for example cod: Björnsson et al. 2011, lobsters: Xu et al. 2014:, sea turtles: Bjorndal et al. 1996, elephant seals: Pistorius et al. 2000, black bears: Diefenbach and Alt 1998) to investigate probabilities of tag loss 31 or tag shedding rates. Often a mixture of single- and double-tagged individuals is used 32 for practical purposes. Cowen and Schwarz (2006) incorporated tag-loss by developing the Jolly-Seber tag-loss (JSTL) model for experiments where some fraction of individuals are double tagged. This model was further extended to account for heterogeneity in capture between groups (Xu et al., 2014). In the simplest form of the JSTL model, it is assumed that every individual present in the population at sample time k has capture, survival, and tag retention probabilities that are homogeneous for all individuals in the population across all sampling occasions. However, these assumptions are rarely met and can induce significant bias in the parameter estimates (Schwarz and Costa, 2012). Occasionally in mark-recapture experiments, previously captured individuals lose all of their tags (complete tag loss). These individuals are either recognized upon recapture (for example, through scarring or fin clipping), and not re-tagged, or if unrecognized, these individuals would be tagged again and treated as "new" individuals. Individuals who lose both tags and are recaptured and re-tagged are known as recycled individuals. For example, an individual

Mark-recapture studies utilize statistical techniques to estimate population parameters. Over

with the following tag history over three sampling occasions {11 01 00} was double tagged at sample time 1, lost a tag between times 1 and 2, and may have lost it's last tag between sample times 2 and 3 and then have been recaptured at sample time 3 resulting in a new individual with capture history {00 00 11}. If the rate of tag loss is small, bias in the population estimate will also be small for the Peterson estimators (Seber and Felton, 1965). Typically in the Jolly-Seber and JSTL models, the effect of recycled individuals is assumed to be negligible. However, in situations where tag retention is low and survival and recapture probabilities are high it is suspected that recycled individuals will bias population size estimates upwards. The motivation for this study was to investigate the effect of recycled individuals on parameter estimates in the JSTL model through a simulation study and determine under which conditions researchers need to be concerned. This study is important as the assumption that the effect is negligible has not been fully tested and quantified, and most studies that rely on marking individuals typically experience tag loss. Thus, there is a need to account for recycled individuals given the desire for accurate and robust estimates for management and conservation purposes. In order to determine whether the simulation framework provided a reasonable approximation

In order to determine whether the simulation framework provided a reasonable approximation to the real world, we analyzed the effects of recycled individuals in long-term census data of elephant seals (*Mirounga leonina*). For this particular population, seals could be identified even if they lost both tags given that they had a permanent brand (McMahon and White, 2009).

66 Methods

The Jolly-Seber Model with Tag Loss (JSTL)

Full development of the JSTL model is given by (Cowen and Schwarz, 2006) and summarized in the Online Supplement including a table of notation.

- Many different models can be specified for the JSTL model where parameters are homogeneous
- or heterogeneous with respect to time or group. We consider the case of the JSTL model
- where capture, survival, and tag retention probabilities are constant over time (Cowen and
- 73 Schwarz, 2006).
- Assumptions of the JSTL model with constant survival, capture, and tag retention probabilities
- ⁷⁵ and time-varying entry probabilities are as follows:
- The effect of recycled individuals is negligible
- All individuals (marked and unmarked) are equally catchable, and that capture probabilities for all individuals are the same for all individuals at all sample times
- All individuals (marked and unmarked) have equal survival probabilities between all sample times
- All individuals have equal entry (birth or immigration) probabilities, but entry probabilities can vary between sample times
- All marked individuals have equal tag retention probabilities between all sample times
- For double-tagged individuals, tag loss is independent between tags
- There is independence across all individuals
- The sampling period is relatively short compared to the interval between sampling times

88 Likelihood and Estimation

- The JSTL model is developed under the idea of a superpopulation (the number of individuals
- that will enter population at some point during the study) (Schwarz and Arnason, 1996)
- and this allows the likelihood to be formulated into three parts: 1) a model for the observed
- number of unique tag histories given the superpopulation size (L_1^A) , 2) a model for the
- recaptures given the observed number of unique tag histories (L_1^B) , and 3) a model for the
- number of individuals lost on capture (L_3) . The third component L_3 , is typically used for

- harvest or fisheries data when known deaths occur. In this study and in the elephant seal application, we assume there is no possibility of loss on capture, thus the third component of the likelihood simplifies to 1. The full likelihood is given by the product of the components of the likelihood $(L = L_1^A \times L_1^B)$ and can be found in the Online Supplement.
- Maximum likelihood parameter estimates are found using a Newton-Raphson type method.
 Estimated standard errors are computed using the delta theorem. Models were implemented using R software (R Core Team, 2014), and code can be obtained from the second author.

102 Experimental Design

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To study the effect of recycled individuals on parameter estimates of this model, we conducted 103 a simulation study. Data were simulated and analyzed using R 3.1.1 (R Core Team, 2014). 104 Data sets varied both in super-population size, parameter values, and percent double tagged. 105 We generated data for the JSTL model with constant survival, capture, and tag retention probabilities for a double-tagging experiment. Super-population sizes of 1000 and 100 000 107 were considered in order to study the effect of population size. For the super-population size 108 of 100 000, experiments with ten sample times were considered. For the super-population 109 size of 1000 we considered experiments with five, seven and ten sample times in order to 110 determine the effect of the length of the study. For each population size, we tested different 111 proportions of double-tagged versus single-tagged individuals (0.5 and 1). Survival, capture, 112 and tag retention probability parameters were varied in a 3³ experimental design with low 113 (0.2), medium (0.5) and high (0.9) values for all parameters. The entry rates were fixed to be 114 1/k at each of the sampling times. No individuals were lost on capture. 115 We considered the set of parameter values to be reasonable values that might be encountered 116 in practice and also produce informative capture-recapture scenarios. Tag retention rates 117 can vary by species, age of the tag, tag type, tag location, behaviour, season, and individual

quality (size of an animal for example in seals). For example, tag retention rates have ranged

from 13% (Fogarty et al., 1980) to 95% (Gonzalez-Vicente et al., 2012) in lobsters. Other studies report tag retention rates of 65% in male elephant seals (Pistorius et al., 2000) and 88% in Adelie penguins (Ainley and DeMaster, 1980). Mean retention of visible implant tags has been recorded as 32% in small rockpool fish (Griffiths, 2002). Turtles in particular experience high tag loss rates. For example Bellini et al. (1996) reports the probability of tag loss in hawksbill turtles as 0.57 and Bjorndal et al. (1996) observed the probability of tag loss in green nesting turtles to be as high as 0.38. Thus, we chose a wide range of tag loss parameter values to try to capture the diversity among published tag loss rates.

128 Simulation of Data

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For all of the parameter combinations of super-population size $(N = 1000, 100\ 000)$, fraction double-tagged (0.5, 1), survival probability $(\phi = 0.2, 0.5, 0.9)$, capture probability (p = 0.2, 0.5, 0.9) and tag retention probability $(\lambda = 0.2, 0.5, 0.9)$, we generated 100 data sets where the simulated data met all the assumptions of the model.

For each individual, we simulated a capture history using the following algorithm:

- 1. Determine when the individual enters the population utilizing the entry probabilities.
- 2. For each sample time after entry (until death or first capture) determine if the individual survives to that sample time (with probability ϕ). If they are still alive, determine if they are first captured (with probability p). If they are captured, determine whether they are single or double-tagged.
- 3. For each sample time after first capture (until death, loss of all tags or the end of the study) determine if the individual survives to that sample time (with probability ϕ).

 Then if they are still alive, determine if they lose any of their tags (with probability $1-\lambda$). If they still have at least one of their tags, determine if they are recaptured (with

probability p). If they have lost all of their tags, consider them as a new individual 143 entering the population at this sample time. 144

By keeping track of all the recycled individuals, this algorithm provides us with two data sets: 145 one that includes the recycled individuals (assumes individuals, who have complete tag loss, are tagged again upon recapture and treated as new individuals) and one that doesn't include recycled individuals (assumes that individuals, who have complete tag loss, can be recognized 148 upon recapture and are not re-tagged). The JSTL model was fit to the 100 simulated data sets twice (once with and once without recycled individuals). We assumed that any difference 150 between the two analyses was due entirely to the recycled individuals. All data generated 151 during this study are included in this published article (and its supplementary information 152 files). 153

Evaluation Criteria

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To evaluate the resulting parameter estimates from each of the simulations, we looked at 155 several criteria including: average parameter estimate, relative bias of the estimates, the 156 average standard error of the parameter estimates, the standard deviation of the parameter 157 estimates, and root mean squared error (RMSE) of the parameter estimates. 158

Given that the $\hat{\theta}_i$'s are the parameter estimates from each of the 100 simulations and θ the 159 value of the parameter, we calculated: 160

- the mean parameter estimate as $\hat{\hat{\theta}} = \frac{1}{100} \sum_{i=1}^{100} \hat{\theta}_i$ 161
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- average standard error of the parameter estimate as $SE(\hat{\theta}) = \frac{1}{100} \sum_{i=1}^{100} SE(\hat{\theta}_i)$. the standard deviation of the parameter estimates as $SD(\hat{\theta}) = \sqrt{\frac{1}{99} \sum_{i=1}^{100} (\hat{\theta}_i \hat{\bar{\theta}})^2}$. the RMSE of the parameter estimates as $RMSE = \sqrt{\frac{1}{100} \sum_{i=1}^{100} (\hat{\theta}_i \hat{\bar{\theta}})^2}$.

We compared the average parameter estimates to the true parameter values using relative bias. We calculated the relative bias of the estimators as $(\bar{\hat{\theta}} - \theta)/\theta$. We also compared the relative bias from the analysis with the recycled individuals to the relative bias from the
analysis without the recycled individuals. We calculated the difference in the two relative
biases and consider this to be the relative bias that was contributed entirely by the recycled
individuals being tagged as "new" individuals.

Simulation Results

The relative bias of the survival estimates are biased for some parameter combinations of 172 survival, capture, and tag retention probabilities. As an example, box plots of survival 173 estimates for data with super-population size N=1000 and 100% double tagging are provided 174 (Figure 1). Box plots of survival estimates for other super-population sizes and double-tagging rates are provided in the Online Supplement (Figures A1-A4). Although there is bias in 176 the survival estimates for several of the parameter combinations, the bias is similar between 177 the analysis with and the analysis without the recycled individuals included for both super-178 population sizes (N = 1000 and 100~000) and for both double-tagging rates ($T_2 = 0.5, 1$). In 179 fact, the differences in relative bias due to recycled individuals for the parameters ϕ , p and 180 λ is small (<0.01) for all 108 parameter combinations considered. In general, the SE, SD 181 and RMSE of the estimates of ϕ , p and λ are similar for both the analysis with and without 182 recycled individuals for the parameter combinations considered. It seems that the treatment 183 of recycled individuals has little effect, if any, on the accuracy of the JSTL estimators for 184 survival, capture, and tag-retention probabilities. Box plots of capture and tag retention 185 estimates for all models can also be found in the Online Supplement (Figures A5-A12). 186 Results are similar for both the super-population sizes of 1000 and 100 000 for all parameter 187 combinations of survival, capture, and tag retention probabilities. There is slightly more 188 bias due to recycled individuals for parameter combinations where the probability of double 189 tagging (T_2) was only 0.5, compared to the parameter combinations where all individuals 190 were double tagged. As an example, relative bias of the parameters are presented for the

parameter combination where $\phi = 0.9, p = 0.9$ and $\lambda = 0.2$ for both the analysis with and without recycled individuals for varying population size and double-tagging probabilities (Table 1).

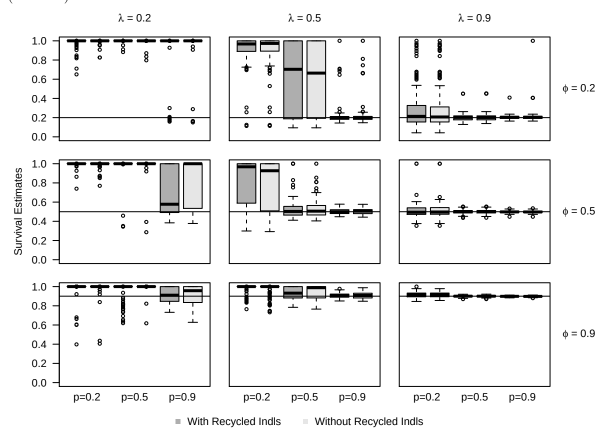


FIGURE 1: Survival probability estimates for simulated data with super-population size N=1000 with 100% double-tagging for different tag retention probabilities ($\lambda=0.2,0.5,0.9$), survival probabilities ($\phi=0.2,0.5,0.9$), and different capture probabilities (p=0.2,0.5,0.9) using the JSTL model from a ten-sample-time study. Box plots of the estimates of ϕ for the model analyzed with and without the recycled individuals are provided. The black line indicates the true value of ϕ used to simulate the data for each model.

Table 1: The mean relative bias of the parameters from the model analyzed

with (R) and without (R') the recycled individuals for data with high survival probability $(\phi = 0.9)$, high capture probability (p = 0.9), and low tag retention $(\lambda = 0.2)$ for different super-populations sizes (N = 1000, 100, 000) and different proportion double tagged $(T_2 = 0.5, 1)$ using the JSTL model from a ten-sample-time study.

	N=1000				N=100 000			
	$T_2 = 1$		$T_2 = 0.5$		$T_2 = 1$		$T_2 = 0.5$	
	R	R'	R	R'	R	R'	R	R'
$\overline{\phi}$	0.00	0.00	0.06	0.05	0.00	0.00	0.11	0.10
p	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
λ	0.00	0.00	0.00	0.00	0.00	0.00	-0.09	-0.08
N	1.98	0.00	2.13	0.00	1.98	0.00	2.12	0.00

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The estimate of super-population size (\hat{N}) is computed as $\hat{N} = n_{\text{obs}}/(1-\hat{P}_0)$, where \hat{P}_0 is the 211 estimated probability of never being seen. In the scenarios where many recycled individuals 212 were recaptured and considered as "new" individuals, the number of observed individuals, $n_{\rm obs}$, 213 is larger than it should be and thus, \hat{N} is biased upwards. This bias is corrected in the analysis 214 without the recycled individuals considered. The relative bias in the super-population size (\hat{N}) 215 due to recycled individuals is highest in the scenario with high survival rates ($\phi = 0.9$), high 216 capture rates (p = 0.9) and low tag retention rates $(\lambda = 0.2)$, as predicted (Figure 2, Table 217 1). The relative bias is small for all scenarios where tag retention was high, but relative bias 218 increases as tag retention decreases. The relative bias in \hat{N} decreases as capture probability 219 decreases, but recycled individuals appear to still have some effect on the estimates even 220 when capture probabilities are low (p = 0.2). The relative bias in \hat{N} is high for scenarios 221 where survival probability is high, and decreases as survival probability decreases. In all 222 scenarios where survival probability is low ($\phi = 0.2$) individuals are unlikely to survive long 223 enough to be able to be tagged, lose tag(s) and be recaptured as "new" individuals. When 224 survival probability is low, the relative bias due to the recycled individuals is small (less than 225

226 0.15) and hence not shown in Figure 2. SE, SD, and RMSE of \hat{N} varies, but remains similar between the analyses with and without recycled individuals included, across all scenarios.

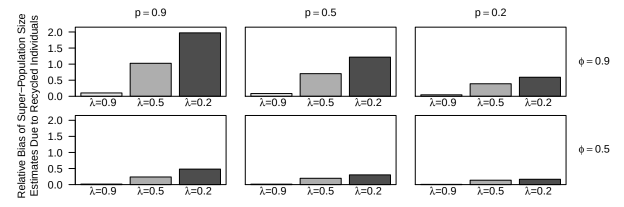


FIGURE 2: The difference in mean relative bias of the super-population estimate (\hat{N}) between the model analyzed with and without the recycled individuals for data with super-population size N=100~000 with 100% double-tagging for different tag retention probabilities $(\lambda=0.2,0.5,0.9)$, survival probabilities $(\phi=0.2,0.5,0.9)$, and capture probabilities (p=0.2,0.5,0.9) using the JSTL model from a ten-sample-time study.

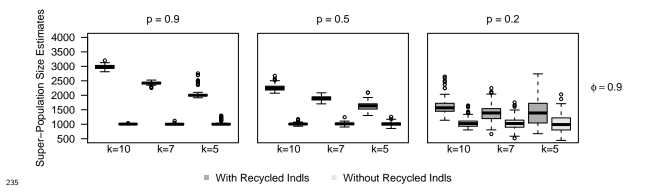


FIGURE 3: Box plots of the estimates of N for the model analyzed with and without the recycled individuals for data with super-population size N=1000 with 100% double-tagging for different capture probabilities (p=0.2,0.5,0.9), and constant survival ($\phi=0.9$) and tag retention ($\lambda=0.2$) probabilities using the JSTL model from experiments with k=10,7, and 5 sample-times.

There is more bias in \hat{N} due to recycled individuals in longer experiments (Figure 3). With a larger number of sampling occasions, there is more time for individuals to be captured and tagged, lose their tags, and survive to be recaptured (be recycled). In shorter studies, there are fewer numbers of recycled individuals and thus the bias in \hat{N} due to recycled individuals is lower although not unnoticeable in the worst case scenarios (low tag retention, high survival and high capture probabilities). Box plots of super-population size (N) for all scenarios are available in the Online Supplement (Figures A19-A24).

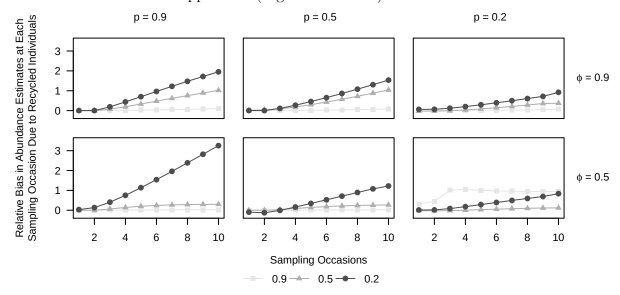


FIGURE 4: The difference in mean relative bias of the abundance estimates at each sample time (\hat{N}_j) between the model analyzed with and without the recycled individuals for data with super-population size N=100 000 with 100% double-tagging for different tag retention probabilities $(\lambda = 0.2, 0.5, 0.9)$, survival probabilities $(\phi = 0.2, 0.5, 0.9)$, and different capture probabilities (p = 0.2, 0.5, 0.9) using the JSTL model from a ten-sample-time study. Note that lines are added between the points to emphasize the difference in values; no models were fit to generate these lines.

In general, the bias due to recycled individuals in the \hat{N}_j 's follows a similar pattern to the bias due to recycled individuals in \hat{N} , with relative bias in the \hat{N}_j 's increasing as tag

retention decreases, survival increases, and capture probability increases (Figure 4). For all scenarios, the relative bias in the estimates of abundance at each sample time j is smaller 260 for earlier sampling occasions and larger for later sampling occasions. Since the estimates 261 of the population sizes at each time j are computed iteratively as $\hat{N}_{j+1} = \hat{\phi}(\hat{N}_j) + \hat{b}_j(\hat{N})$, 262 any bias in the earlier abundance estimates is magnified in the later sampling occasions 263 abundance estimates. The scenario with $\phi = 0.5, p = 0.9, \text{ and } \lambda = 0.2 \text{ appears to have very}$ 264 high relative bias in the abundance estimates in later sampling occasions (>3 for \hat{N}_{10}), which 265 is caused by a combination of more upward bias in the survival probability estimates for the 266 analysis with recycled individuals than without (Figure A14) as well as upward bias in the 267 super-population size estimates. Plots of the mean abundance estimates for all scenarios are 268 available in the Online Supplement (Figures A17-A28). 269

270 Case Study: Elephant Seals

To validate the simulation framework, we analyzed data from a long-term mark-recapture study of elephant seals on Macquarie Island. The data used for the case study consists of 7 years between 1993 and 2000. The data can be obtained from the second author. Elephant seal pups were marked with two tags in the inter-digital webbing of their hind flippers and were given a permanent hot-iron branding with a unique identifier on their flank (McMahon et al., 2009). This permanent branding allowed for individual elephant seals to be identified even if they lost both tags. Thus, recycled individuals could be easily identified.

We considered two analyzes of the data:

- 1. We assumed that recycled individuals could not be recognized upon recapture (ignoring branding) and were re-tagged as if they were new individuals. This scenario simulates analysis ignoring the effects of recycled individuals.
 - 2. Recycled individuals were recognized upon recapture (by branding) and were re-tagged with new tags identical to their lost tags.

For the elephant seal data, there were several differences in parameter estimates of the JSTL model when recycled individuals were included compared to when recycled individuals were excluded. For this analysis, we used the same model as the simulation study where capture, survival and tag retention rates were held constant.

As expected, the super-population size estimate for the analysis which included the recycled individuals ($\hat{N} = 8985$) is 30% larger than the estimate in the analysis which excluded recycled individuals ($\hat{N} = 6949$) who were recognized upon recapture. This relationship also holds true for the abundance estimates at each sample time (Table 2). The difference in the abundance estimates increases as time goes on, again validating the results of our simulation study.

Similar to the simulations, there is not much difference in the estimates of survival, capture, and tag-retention probabilities between the analysis with and without recycled individuals. For comparison to the previous simulations, we note that tag retention probability for the elephant seals was estimated to be ≈ 0.8 (high). Standard error estimates are also higher when recycled individuals are included in the analysis. The same pattern is seen in the simulation studies (see Web Appendix A).

TABLE 2 Estimates of survival probability (ϕ) , capture probability (p), tagretention probability (λ) , and annual population size (N_j) for the elephant seal data analyzed with and without the recycled individuals. Estimated standard errors (SE) are also presented.

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	With Rec	ycled	Without Recycled		
Parameter	Estimate	SE	Estimate	SE	
ϕ	0.759	0.006	0.744	0.006	
p	0.682	0.006	0.741	0.006	
λ	0.792	0.005	0.799	0.005	
N_{1994}	1740	48	1601	36	
N_{1995}	1859	41	1717	40	
N_{1996}	2515	46	2264	42	
N_{1997}	3179	50	2727	43	
N_{1998}	3793	54	2965	48	
N_{1999}	4300	59	3229	46	
N_{2000}	4973	65	3238	50	

Discussion

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Through both a simulation study and an elephant seal case study, we examined the effect of 306 recycled individuals on parameter estimates from the Jolly-Seber tag loss model. In an attempt 307 to emulate the many different real life scenarios researchers may face, we simulated over 308 many different values of survival probability, capture probability, tag-retention probability, 309 population size, study length, and proportion double tagged. While these scenarios do not 310 cover all possible realistic mark-recapture experiments, our simulations are sufficient to show 311 that the JSTL abundance estimates can be substantially biased by recycled individuals, 312 especially when tag-retention is low combined with high survival, high capture rates, or both. 313 This effect is especially noticeable in longer experiments. These results brings context to 314 the assumption that the effect of recycled individuals is negligible in mark-recapture models. 315 However, we show that in general, recycled individuals have little effect on the accuracy of the survival, capture, and tag-retention probability estimates and that for short-term studies,

the effects are reduced.

For longer term studies when survival and capture probabilities are low, the bias in abundance estimates associated with recycled individuals is smaller. These are characteristics that might be associated with small, endangered, or decreasing populations.

It is not surprising that survival estimates are not biased upwards when recycled individuals are ignored. Survival estimates are essentially a relative measure of how many individuals are around now versus the previous time step. Thus the bias in the numerator and the denominator essentially cancels out (i.e. $\hat{\phi}_j \approx \hat{N}_j/\hat{N}_{j-1}$).

Although the case study of elephant seals validated some of the results from the simulation study (recycled individuals bias abundance estimates upwards), some caution must be taken when comparing simulation studies to the real world. There are many parameters that may differ or be uncertain, such as entry probabilities, that may influence the results. Simplifications of the individuals in the simulation studies may not take into account the complexities that arise in real life scenarios.

Although our study provides some evidence that recycled individuals have an effect on 332 estimators of the JSTL model in particular situations, there is room for improvement in our approach and questions remain for future work. We only examined three levels of survival, capture, and tag-retention probabilities (Low=0.2, Medium=0.5 and High=0.9) which was 335 intended to simulate across a variety of scenarios that may exist in real life. Future work could 336 examine levels of survival, capture, or tag retention for scenarios of interest for particular 337 populations or could simulate across more levels to try to get a better sense of the relationship 338 between the parameters and the effect of recycled individuals. Additionally, future work 339 could examine the effect of recycled individuals in situations where survival, capture or 340 tag-retention probabilities are thought to be time- or group-varying. 341

For researchers interested in conducting and analyzing mark-recapture studies, unsurprisingly we stress the importance of using tags with high retention rates, especially in situations

where survival and capture rates are suspected to be high. As long as tag-retention is high,
the JSTL estimator of population size is not affected by recycled individuals. In situations
where it is possible to recognize if an individual has been captured previously (by scarring,
marking, etc), excluding these recycled individuals from the analysis can improve accuracy of
the abundance estimates. Permanent marking should be used where possible. If researchers
are only interested in the survival rates, they do not need to be concerned with the effect of
recycled individuals regardless of the study's tag-retention rates.

Developing a model to incorporate recycled individuals is a similar problem to that of 351 incorporating misidentification of individuals. Schwarz and Stobo (1999) developed a model 352 to deal with tag-misreads in an open population capture-recapture setting. However most 353 of the misidentification literature focusses on genetic or photographic identification errors. 354 Here multiple identities can be assigned to the same individual leading to overestimates in 355 population size if misidentification is ignored (Yoshizaki et al., 2011). This is the same result that we see when recycled individuals are ignored. Link et al. (2010) introduced the notion of 357 using a latent multinomial to model the latent capture histories for a closed population model. Others have extended Link et al.'s model to deal with multiple non-invasive marks (Bonner 359 and Holmberg, 2013; McClintock et al., 2013), heterogeneity in parameters (McClintock et al., 360 2014) and open populations (Bonner and Holmberg, 2013). These latent multinomial models 361 could be extended to include misidentification produced by complete tag loss. 362

Finally, the JSTL model we looked at did not include a component for loss on capture (when for example a fishery harvest occurs). It would be interesting for future work to include loss on capture to determine if recycled individuals are still problematic under this scenario.

There remains a great deal more to study including testing some of the many assumptions that capture-mark-recapture analyses rely on, many of which we know are violated in the real world. Increasing computation power and a larger community applying themselves to these problems has the potential to answer and inform researchers and managers in a meaningful way, especially in terms of how we use imperfect observations to estimate vital rates (survival

and fecundity). Having more robust estimates of vital rates is especially important if we are to manage efficiently an ever increasing list of endangered species.

73 References

- Ainley, D. G. and DeMaster, D. P. (1980). Survival and mortality in a population of Adelie penguins. *Ecology* **61**, 522–530.
- Arnason, A. and Mills, K. H. (1981). Bias and loss of precision due to tag loss in Jolly-Seber estimates for mark-recapture experiments. *Canadian Journal of Fisheries and Aquatic Science* **38**, 1077–1095.
- Bellini, C., Godfrey, M. H., and Sanches, T. M. (1996). Metal tag loss in wild juvenile

 Hawksbill sea turtles (*Eretmochelys imbricata*). *Journal of Herpetology* **30**, 566–571.
- Bjorndal, K., Bolten, A. B., Lagueux, C. J., and Chaves, A. (1996). Probability of tag loss in green turtles nesting at Tortuguero, Costa Rica. *Journal of Herpetology* **30**, 566–571.
- Björnsson, B., Karlsson, H., Thorsteinsson, V., and Solmundsson, J. (2011). Should all fish in mark-recapture experiments be double-tagged? Lessons learned from tagging coastal cod (Gadus morhua). ICES Journal of Marine Science 68, 603-610.
- Bonner, S. J. and Holmberg, J. (2013). Mark-recapture with multiple, non-invasive marks.

 Biometrics 69, 766–775.
- Cowen, L. and Schwarz, C. J. (2006). The Jolly-Seber model with tag loss. *Biometrics* **62**, 699–705.
- Diefenbach, D. R. and Alt, G. L. (1998). Modeling and evaluation of ear tag loss in black bears. The Journal of Wildlife Management 62, 1292–1300.

- Fogarty, M. J., Borden, D. V. D., and Russell, H. J. (1980). Movements of tagged American lobster, *Homarus americanus*, off Rhode Island. *Fishery Bulletin* **78**, 771–780.
- Gonzalez-Vicente, L., Diaz, D., Mallol, S., and Goni, R. (2012). Tag loss in the lobster
- Palinurus elephas (Fabricius, 1787) and implications for population assessment with
- capture-mark-recapture methods. Fisheries Research 129, 1–7.
- Griffiths, S. P. (2002). Retention of visible implant tags in small rockpool fishes. *Marine Ecology Progress Series* **236**, 307–309.
- Jolly, G. M. (1965). Explicit estimates from capture-recapture data with both death and immigration—stochastic model. *Biometrika* **52**, 225–247.
- Link, W. A., Yoshizaki, J., Bailey, L. L., and Pollock, K. H. (2010). Uncovering a latent multinomial: Analysis of mark-recapture data with misidentification. *Biometrics* **66**, 178–185.
- McClintock, B. T., Bailey, L. L., Dreher, B. P., and Link, W. A. (2014). Probit models
 for capture-recapture data subject to imperfect detection, individual heterogeneity and
 misidentification. The Annals of Applied Statistics 8, 2461–2484.
- McClintock, B. T., Conn, P. B., Alonso, R. S., and Crooks, K. R. (2013). Integrated modeling
 of bilateral photo-identification data in mark-recapture analyses. *Ecology* **94**, 1464–1471.
- McMahon, C. and White, G. (2009). Tag loss probabilities are not independent: Assessing
 and quantifying the assumption of independent tag transition probabilities from direct
 observations. *Journal of Experimental Marine Biology and Ecology* **372**, 36–42.
- McMahon, C. R., Burton, H., van den Hoff, J., Woods, R., and Bradshaw, C. J. A. (2009).
- 413 Assessing hot-iron and cyro-branding for permanently marking southern elephant seals.
- Journal of Wildlife Management 70, 1484–1489.

- Pistorius, P. A., Bester, M. N., Kirkman, S. P., and Boveng, P. L. (2000). Evaluation of age-
- and sex-dependent rates of tag loss in southern elephant seals. The Journal of Wildlife
- 417 Management **64**, 373–380.
- Pollock, K. H., Nichols, J. D., Brownie, C., and Hines, J. E. (1990). Statistical inference for
- capture-recapture experiments. Wildlife Monographs 107, 3–97.
- R Core Team (2014). R: A Language and Environment for Statistical Computing. R
- Foundation for Statistical Computing, Vienna, Austria.
- Schwarz, C. J. and Arnason, A. N. (1996). A general methodology for the analysis of
- capture-recapture experiments in open populations. Biometrics 52, 860–873.
- Schwarz, C. J. and Stobo, W. T. (1999). Estimation and effects of tag-misread rates in
- capture-recapture studies. Canadian Journal of Fisheries and Aquatic Sciences 56, 551-559.
- Schwarz, L.K., H. M. M. C. and Costa, D. (2012). The implications of assuming independent
- tag loss in southern elephant seals. *Ecosphere* 3, 81.
- Seber, G. A. F. (1965). A note on the multiple recapture census. *Biometrika* 52, 249–259.
- Seber, G. A. F. and Felton, R. (1965). Tag loss and the Peterson mark-recapture experiment.
- Biometrika **68**, 211–219.
- ⁴³¹ Xu, Y., Cowen, L. L. E., and Gardner, C. (2014). Group heterogeneity in the Jolly-Seber-
- tag-loss model. Statistical Methodology 17, 3–16.
- 433 Yoshizaki, J., Brownie, C., Pollock, K. H., and Link, W. A. (2011). Modeling misidentification
- errors that result from use of genetic tags in capture-recapture studies. Environmental and
- Ecological Statistics 18, 27–55.