



Using generalized linear models to refine management of marten trap lines

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Introduction

American marten (*Martes americana*) have highly stochastic populations resulting in stochastic yearly harvest which can be problematic for trappers.

We have been working on creating monitoring metrics that can help trappers minimize overharvesting their populations.



One current method trappers use to monitor their population is to maintain a 3:1 juvenile to adult female ratio. However, aging adult females and small sample sizes are problematic.

Using a statistical model, we found the equivalent threshold for percent of juvenile to the common ratio threshold of 3:1.

Data

Trappers from interior Alaska donated marten carcasses (2007-2016) which were grouped by study area, juvenile (<1 year), adult (>1 year), and sex (female, male).



Generalized linear model

Let y_i be the number of juvenile with index of adult female f_i for year-area combination i . The sample rate is y_i/f_i with expected value μ_i/f_i . Let x_i be proportion of juvenile for year and area i . A loglinear model for the expected rate has the form

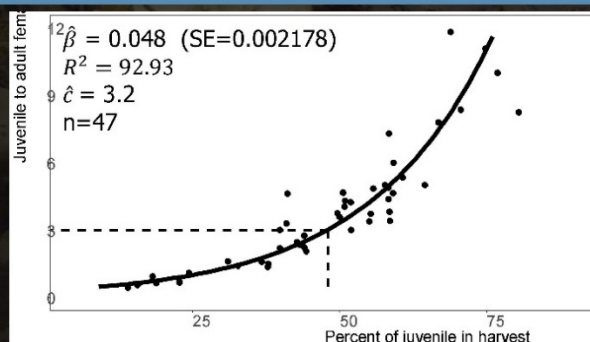
$$\log(\mu_i/f_i) = \alpha + \beta x_i$$

with the equivalent representation

$$\log(\mu_i) - \log(f_i) = \alpha + \beta x_i.$$

We used the above model and inverse prediction to find an equivalent threshold for percent of juvenile to the common ratio threshold 3:1.

Model fit



The above plot shows the observed data with the model fit. The dashed line indicates the important inverse prediction.

Inverse prediction

For inverse prediction, the estimated Poisson regression function is obtained as usual but solving for x given μ_i/f_i :

$$\log(\mu_i/f_i) = -1.12 + 0.048x$$

$$\log(3/1) = -1.12 + 0.048x$$

$$48 = x$$

When the average proportion of juvenile in harvest is $\geq 48\%$, (90% CI: 36.6, 72.4), the average juvenile to adult female ratio tends to be $\geq 3:1$.

Management implications

When a trapper is monitoring his/her catch, they should stop trapping when the percent of juveniles is less than 48% to reduce possible overharvest.

The new threshold is considered a "in-season check" that could be paired with predictive models. For predictive models, the reproductive metrics of the previous season are used to predict the percent juvenile in the next season.



Appendix 2.



Patterns of Infection of American Marten (*Martes americana*) by the Nematode Parasite *Soboliphyme baturini* in Interior Alaska.


Monica Villegas, Quinn Ennis, Monica Naranjo, Steven Guerin, Elisa Gagliano, Mariel L. Campbell, Kerry L. Nicholson, and Joseph A. Cook. Department of Biology and Museum of Southwestern Biology, University of New Mexico and Alaska Department of Fish and Game.



Introduction


Introduction

- This research is a collaborative project between the Museum of Southwestern Biology (MSB) at the University of New Mexico and the Fairbanks office of the Alaska Department of Fish and Game.
- Part of a continuing study on parasitism of Alaskan marten (*Martes americana*) by the stomach nematode *Soboliphyme baturini* in interior Alaska.




American Marten (*Martes americana*)

- Small mammalian carnivores in family Mustelidae
- Distributed throughout North America, including most of Alaska
- Marten are generalist predators and are known to eat rodents, shrews, birds, invertebrates, fish, ungulate carrion and vegetation (Ben David et al., 1997).

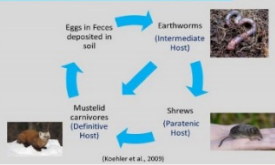


Soboliphyme baturini

- A stomach-dwelling nematode that infects mustelid carnivores including American marten
- S. baturini* can inhabit marten stomachs in high numbers:



Soboliphyme baturini Life Cycle



Questions


Could infection with *Soboliphyme baturini* affect marten population dynamics?

- What is the prevalence (percent infection) of *Soboliphyme baturini* in Alaskan marten?
- What is the intensity of infection (how many worms per host)?
- How does prevalence and intensity vary from year to year?
- Do parasite prevalence and intensity differ by:
 - Host sex?
 - Host age?
 - Geographic location?
- Does infection by *Soboliphyme baturini* decrease:
 - Host weight?
 - Host reproduction?

Materials and Methods

Materials and Methods

- Marten specimens caught by fur trappers in Central Alaska during the winters of 2015-2017 were collected by Alaska Department of Fish and Game.
- Information concerning GMAU (Game Management Unit), host age, sex, weight, and blasticyst count was recorded.
- Marten stomachs were removed and sent to the University of New Mexico Museum of Southwestern Biology for further analysis and archive.



Materials and Methods

- 300 frozen stomachs were thawed and examined for parasites.
- If *Soboliphyme baturini* was present, one worm of each sex was frozen and others were placed in vials containing 80% ethanol.
- Parasites and marten stomach tissue were deposited in the permanent archive of the Museum of Southwestern Biology for future research.
- Data was analyzed for prevalence and intensity of infection.
- These data will be compared to previous years to look for change in infection patterns over time.






Figure 1: Map of Marten Collection Localities

Discussion

- Based on this initial sample of 50 marten collected in 2017, the overall parasite prevalence of 22 % was lower than the 37% found in 2015 (Figure 4) but higher than reported from two studies of marten parasites in the 1980s which found 0-0.7% prevalence of *Soboliphyme baturini* (Poole et al., 1983; Scranton, 1986).
- Intensity of infection was similar to previous years and earlier studies, with most marten hosts uninfected or having <5 worms per individual, and a few individuals with much larger numbers of worms.
- More 2017 samples will be need to be analyzed to compare patterns of infection over time and to address the effect of the nematode *Soboliphyme baturini* on marten health.
- Variation in prevalence and intensity through time and space may be a result of ecological factors affecting nematode transmission via shrews, the likely intermediate (paratenic) host. (Karpenko et al. 2007, Koehler et al. 2007, Thomas et al 2008).
- These parasites and hosts will be archived in the Museum of Southwestern Biology to act as a baseline for future research on wildlife disease and climate change in Alaska.

Results

Prevalence

- The overall prevalence of *Soboliphyme baturini* in the 50 marten examined for this study was 22% (11/50), (Figure 2) compared to 37.3% (114/300) examined in 2015 (Figure 3).
- Prevalence of female worms was higher than prevalence of male worms. Out of 11 infected hosts, 11 (100%) were infected with female worms but only 6 (54%) were infected with male worms.

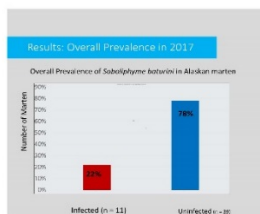


Figure 2: Overall Prevalence of Infection in 2017

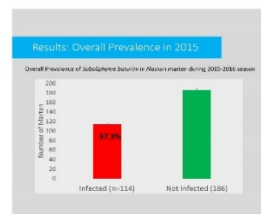


Figure 3: Overall Prevalence of Infection in 2015

Intensity

- Mean intensity of infection (number of worms per host) was 4 worms/host. Maximum intensity of infection was 13 worms/host (Figure 4).
- The distribution of infected hosts was slightly right-skewed, with most hosts having few (0-4) parasites and 2 hosts having >5. (Figure 5). This pattern is similar to the distribution of infection observed in marten in 2015-2016 (Figure 5).

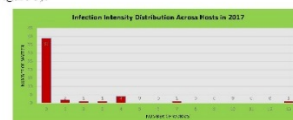


Figure 4: Intensity of Infection Distribution in 2017

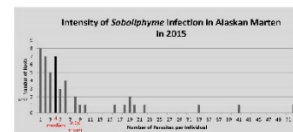


Figure 5: Intensity of Infection Distribution in 2015

References

- Karpenko, S. V., N. E. Dokuchaev, and Eric P. Hoberg. "Nearctic shrews, *Sorex* spp., as paratenic hosts of *Soboliphyme baturini* (Nematoda: Soboliphmidae)." *Comparative parasitology* 74 (2007): 81-87.
- Koehler, Anson VA, et al. "Geographic and host range of the nematode *Soboliphyme baturini* across Beringia." *Journal of Parasitology* 93 (2007): 1070-1083.
- Poole, B. C., K. Chadee, and T. A. Dick. 1983. Helminth parasites of the pine marten, *Martes americana*, in Manitoba, Canada. *Journal of Wildlife Diseases*, 19(1):1983, pp. 10-13.
- Scranton, Christopher Rowe. *Parasites of pine marten, Martes americana in northeastern Alaska*. Thesis Montana State University-Theroman, College of Agriculture, 1986.
- Thomas, J. G., et al. "Soboliphyme baturini infection does not affect the nutritional condition of American marten (*Martes americana*) in Alaska." *Journal of Parasitology* 94.6 (2008): 1435-1436.
- Zank, R. L., Whitman, J. S., Pym, R. W., Vir Hoef, J. M. 2004. Prevalence of *Soboliphyme baturini* in Marten (*Martes americana*) Populations from Three Regions of Alaska, 1990-1998. *Journal of Wildlife Diseases*, Vol. 40, No. 3: 452-455.
- Zak, M. and McKean, K. A. 1996. Sex Differences in Parasite Infections: Patterns and Processes. *International Journal for Parasitology*, Vol. 26, No. 10: 1009-1024.



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Appendix 3.

Classifying age one method is to look at the development of the temporal muscles. Temporal muscles originate from the top of the skull along the temporal ridges. In young animals of both sexes, the temporal ridges are widely separated, but grow together (coalesce) as animals mature. The degree of temporal muscle coalescence classifies most juvenile martens correctly, but yearlings and adults are less reliable, especially for females.

For males, it is best to measure from the crest at the rear of the skull forward to the point where the temporal muscles diverge. A dividing point of 28.0mm worked for Southeast Alaska and 10mm for Interior marten.

For females the better indicator for age class was the minimum width between the muscles. A dividing point of 1.0mm works for most marten throughout Alaska.

**Dried or desiccated skulls can lead to inconsistencies. As the muscle tissues dry out, they can shrink and expand the gap between the muscles.*

Additional indicators of age that might be less consistent but still useful are sagittal crest development, teeth wear and the reproductive tracks of females.

Sagittal crest longer than 2 cm for males is probably not a young-of-the-year animal, and females with any development of the sagittal crest (with, consequently, no gap between the coalescence of the muscles) is likewise, not a young-of-the-year.

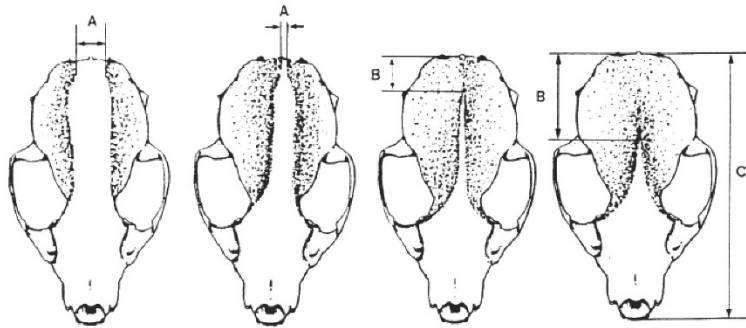
Tooth wear (especially canines) can provide a reasonable clue to the age class of a marten, but again, this must be used with caution. Differences in diet can create different wear patterns. Also, animals harvested with the use of leg-hold traps sometimes chew on the trap, causing premature tooth damage and abnormal wear.

Reproductive tracks of females can provide an indication of age. Animals that have not reached reproductive age (< 1 year old) possess small uteri. The uterine horns are narrow (<1mm), almost translucent and short (<45mm). Females who have been pregnant will have uterine horns that are stretched out of shape, opaque, and "thicker" horns.

Measurements of marten skulls used in analysis.

- A = width between the temporal muscles (WBTM);
- B = length of temporal muscle coalescence (LTMC); and
- C = total skull length.

**Drawing and terminology adapted from Poole et al. (1994).*



References

- Flynn, R. W. and T. V. Schumacher. 2016. Determining Sex and age of martens in the North Pacific Coast: using skull length and temporal muscle coalescence. Alaska Department of Fish and Game, Wildlife Research Report ADF&G/DWC/WRR-2016-5, Juneau.
- Magoun, A. J., R. M. Gronquist, and D. J. Reed. 1988. Development of a field technique for sexing and aging marten. Unpublished Report. Alaska Department of Fish and Game, Fairbanks.
- Poole, K., G. Matson, M. Strickland, A. Magoun, R. Graf, and L. Dix. 1994. Age and sex determination for American martens and fishers. Pages 204–223 [In] S. Busckirk, A. Harestad, M. Raphael, R. Powell, editors. Martens, fishers, and sables: Biology and conservation. Cornell University Press, Ithaca, New York.
- Whitman, J. S. 1978. Sex and age determination of pine marten based on skull and baculum morphology. Forest, Wildlife, and Range Experimentation Station Bulletin, University of Idaho, Moscow.

As in other members of the weasel family, male martens are larger than the females. Skull length is the easiest and most consistent measurement for discriminating between male and female skulls. There can be slight differences in subspecies and geographically with the dividing size between males and females. In Alaska, using a measurement of 81–82mm will correctly differentiate males from females. If a larger dividing point is used, it would increase the correct classification of females, but also increase the misclassification of smaller males.

American marten are sexually dimorphic

The best method to determine age of a marten is by cementum analysis. This is a method that counts the yearly cementum layers of the tooth, much like counting tree rings as it grows. However, this method is expensive, time consuming and must be processed in a lab. There are several alternative methods to coarsely assess age and sex classes of marten in the field. We are providing this information to increase confidence in your classifications. Indicators can increase confidence in your classifications. No one method is 100% accurate, therefore using multiple

Determining the age and sex of marten

American martens are the most trapped furbearer in Alaska. They are relatively easy to catch, and their pelts provide reasonable income for trapping effort. Martens are vulnerable to over harvest, so they can be difficult to manage. If trappers had ultimate control over the catch, the optimal strategy is to select for juveniles and avoid harvesting adult females as much as possible. As the harvest season progresses, the proportion of juveniles taken as over half of overharvesting adults earlier. If the ratio of juveniles to adult females declines, trappers should consider reducing the number of active traps or close their lines entirely. Marten populations have a great ability to recover following even average years of productivity, so protecting the resident population can pay dividends but it will only work if trappers are paying attention.

Why monitor your marten harvest?

For more information about marten, marten trapping, research, and management go to the ADF&G website and look for marten under the Species tab. <http://www.adfg.alaska.gov/index.cfm?adfg=americanmarten.main>

Important notes about measurements:

- Uncleaned skulls can present difficulties because of the extra tissue covering the rear and front of the skull. Removing the fascia as neatly as possible can assist in obtaining more consistent measurements.
- Skulls that have not been skinned cleanly where the cartilage from the nose or excess muscle and tissue on the upper jaw can cause errors in measurements. Make sure your measurements are bone to bone and do not include any muscle or other tissue.
- When measuring for the temporal muscle gap make sure you are measuring the gap between the actual muscles and not including connective tissue.

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Hunters are important founders of the modern wildlife conservation movement. They, along with trappers and sport shooters, provided funding for this publication through payment of federal taxes on firearms, ammunition, and archery equipment, and through state hunting license and tag fees.

American Marten

(*Martes americana*)

A Field guide for rapid assessment of age and sex classes



The Alaska Department of Fish and Game
Division of Wildlife Conservation

2018



Marten Age and Sex Determination Key

1. Is the skull at least 3-1/4 inches (82mm) long?

No



Yes

2. Is there a gap between the two temporal muscles on top of the head?

Yes



No



Adult female

2. Do the two temporal muscles on top of the skull meet for a distance of at least 3/8 of an inch (10mm)?

No



Juvenile male

Yes



Adult male

3. Is the gap between the two temporal muscles (at the narrowest point) more than 1/16 of an inch (1mm) wide?

Yes

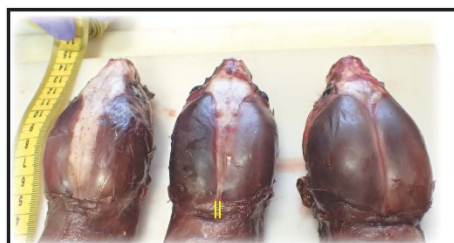


Juvenile female

No



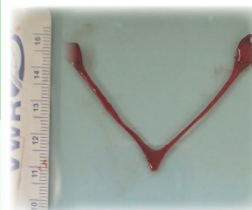
Adult female



An example of the progression of temporal muscle coalescence from juvenile to yearling to adult (left to right). This occurs when the animals are born in May until they reach yearling breeding age 14 months later, in July, and then into adulthood.

Uterine horns

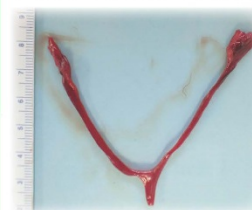
Immature



Pregnant(?)



Mature- has most likely produced young



Teeth

Juvenile



Tooth wear inconsistencies



Tooth wear alone is not a reliable method of aging marten. The yearling above (A) has teeth wear similar to a juvenile. We only know it is a yearling by looking at temporal coalescence and the uterine horns as evidence and then confirmed it by cementum analysis.

Conversely, the juvenile below (B) has worn and damaged teeth that look more like what you would expect to find on an adult animal.



Adult

