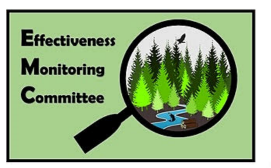
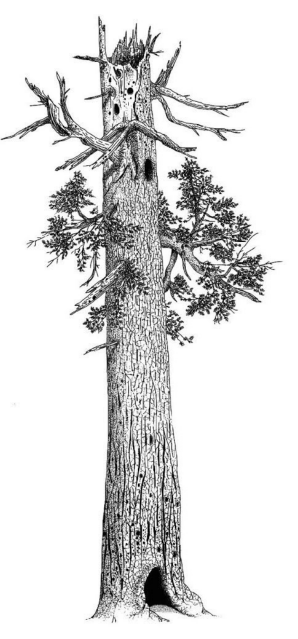
The Life Cycle of Dead Trees

April 12, 2022

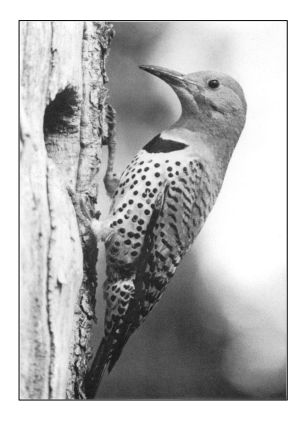
John J. Battles, Robert York, and Ariel Roughton

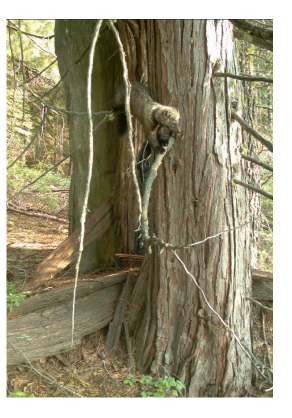






Snag Management in Forestry: Wildlife and Wildfire

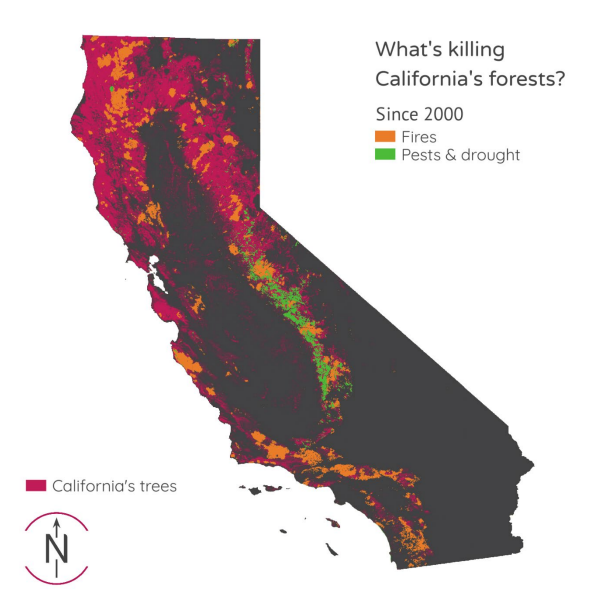






Raphael and White. 1984. Use of snags by cavity-nesting birds in the Sierra Nevada. Wildlife Monograph 86:3-66.

Hot Drought = 147M Dead Trees



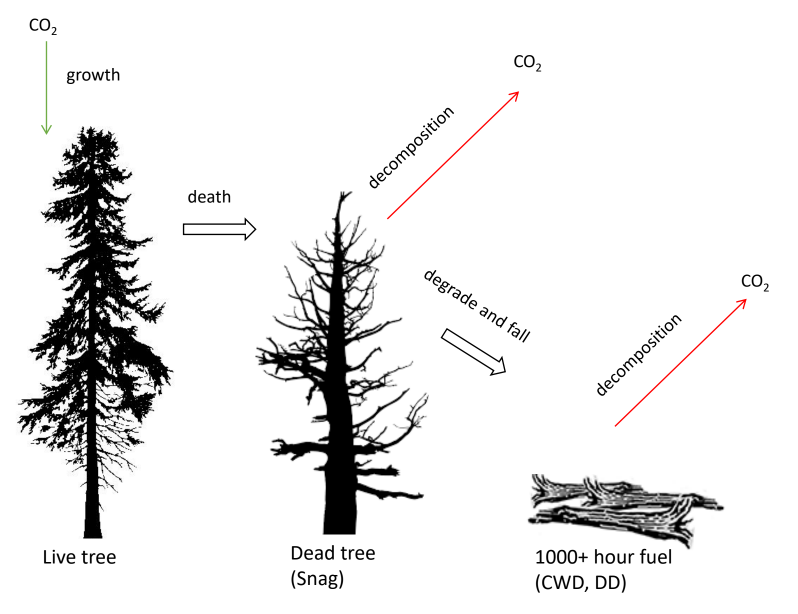




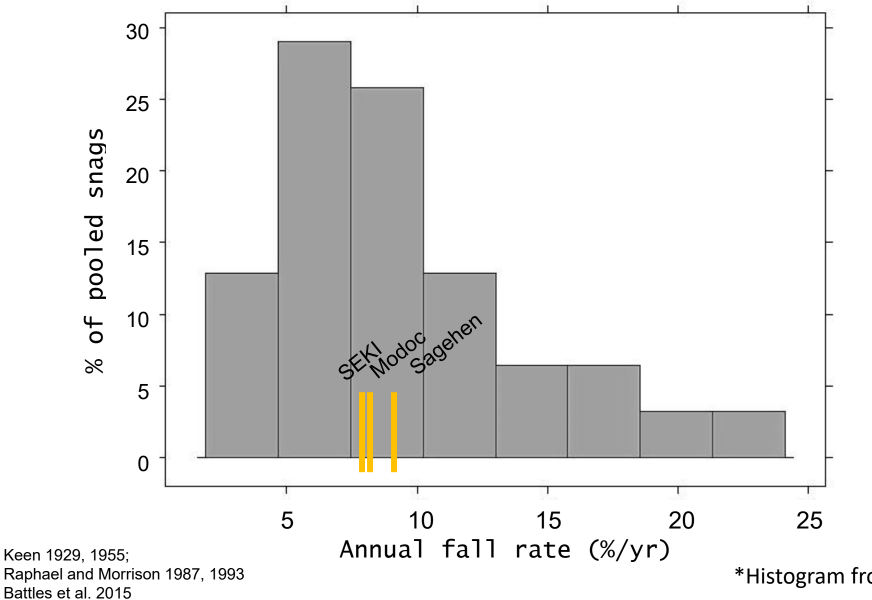
EMC Perspective

- 1. Habitat value of snags recognized and their retention stipulated in Forest Practice Rules.
- 2. Snags present a risk to forest operations and wildfire hazard mitigation.
- 3. Need better understanding of dead wood cycle to inform forest management.

Dead wood cycle



Snags are ephemeral*



*Histogram from Hilger et al. 2012

Decay rates are exponential

HARMON, M. E., CROMACK, K., JR., and SMITH, B. G. 1987. Coarse woody debris in mixed-conifer forests, Sequoia National Park, California. Can. J. For. Res. 17: 1265–1272.

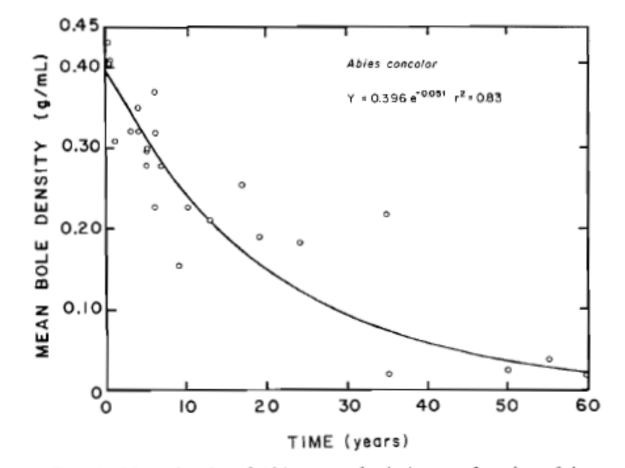


FIG. 1. Mean density of Abies concolor boles as a function of time since falling. The density of boles on the ground for more than 24 years was adjusted to reflect volume losses.

Blodgett Forest Research Station

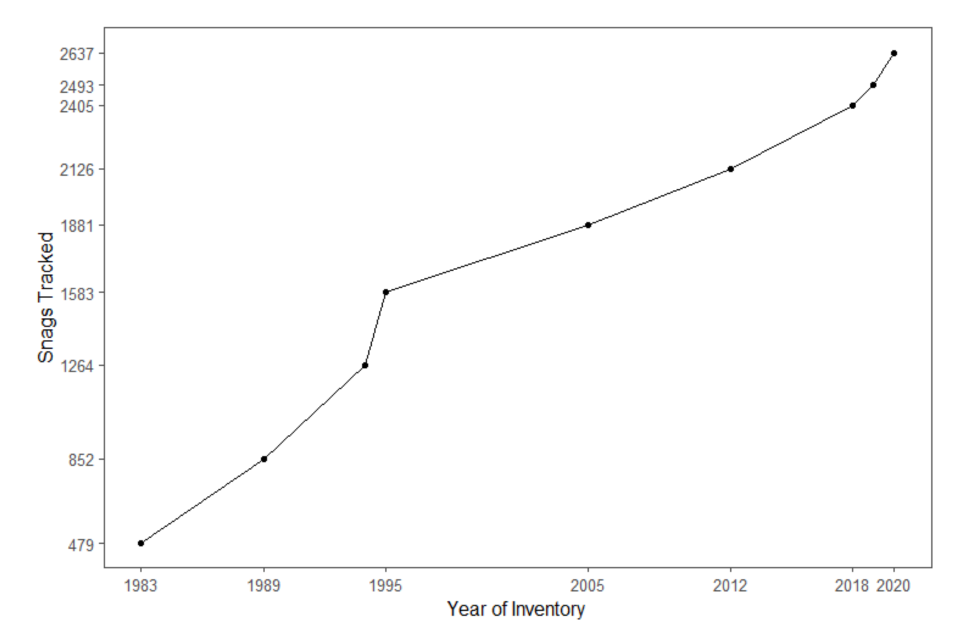


Blodgett Forest Managers

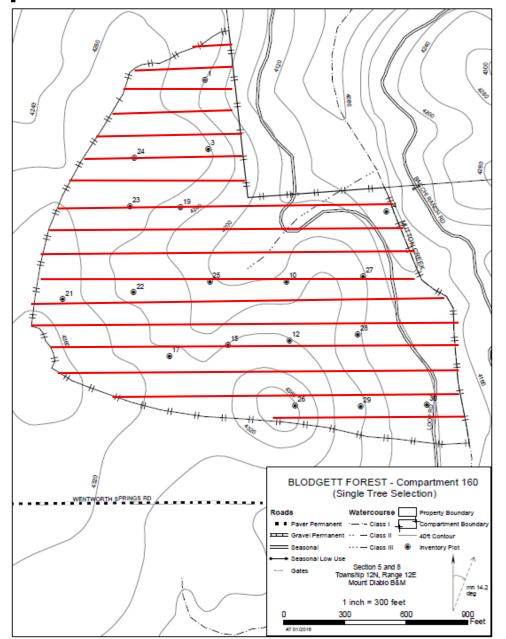
Percy Barr: 1934 – 1955 Rudy Grah: 1958 – 1960 Herb Sampert: 1960 – 1976 Bob Heald: 1976 – 2006 Frieder Schurr: 2006 - 2007 Robert York: 2007 – 2018 Ariel Roughton: 2019 –

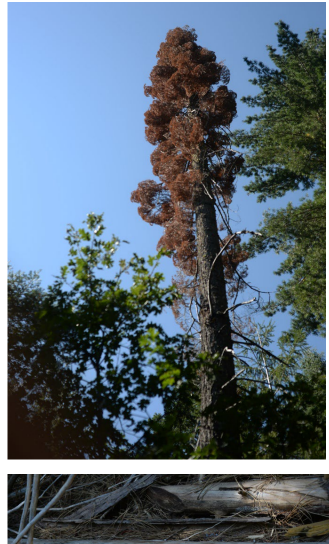


Compartment 160: Snag demography study



Compartment 160: 2018-2020







Analytical approach

Strength: 2,600+ trees observed over 37 years

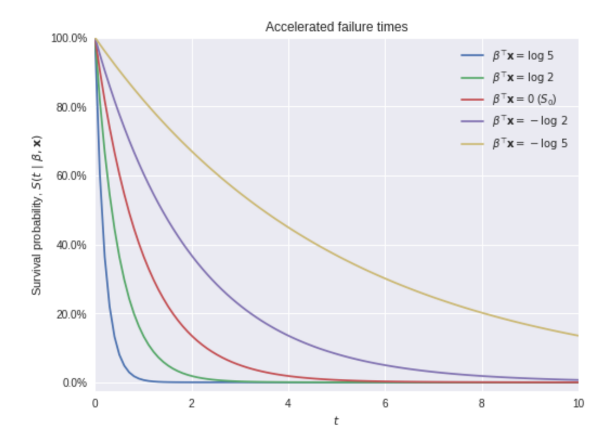
Weakness: Long intervals between inventories; interval censored data

Accelerated Failure Time (AFT) Model

 The effect of a fixed covariate Z is to act multiplicatively on the failure time T or additively on Y = logT.

 $Y = \log T = \alpha + \beta^T Z + \sigma \varepsilon$

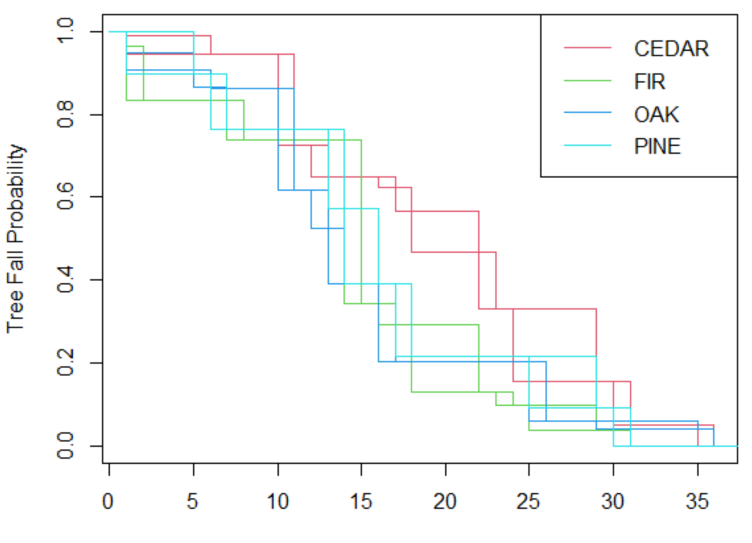
- exp(β): regression parameter which can be interpreted as the ratio of failure time per unit change in covariate.
- AFT model postulates a direct relationship between failure time and covariates.
- "Accelerated failure time model are in many ways more appealing because of their quite direct physical interpretation" – Sir David Cox.



Failure time analysis: Species group

1.Cedar remains standing longest

2. Fir falls the fastest

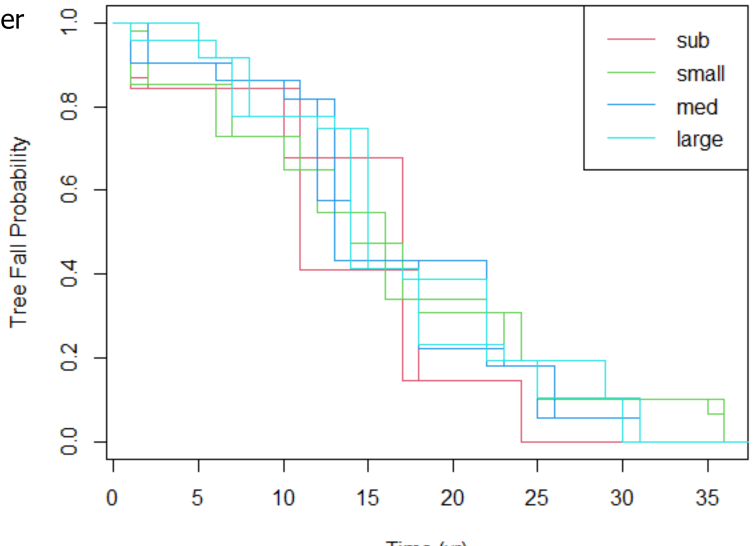


Time (yr)

Failure time analysis: Tree size class

1. Larger trees remain standing longer

2. Smallest trees fall fastest (sub < 7.9 in DBH)

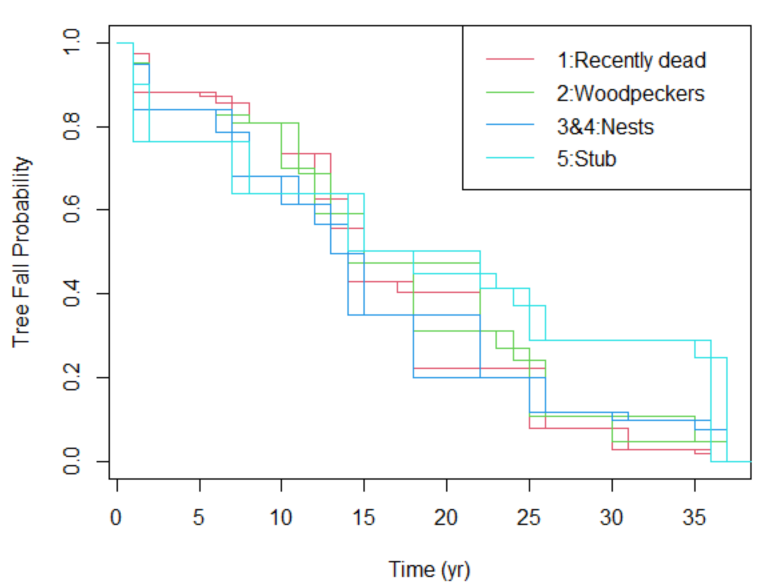


Time (yr)

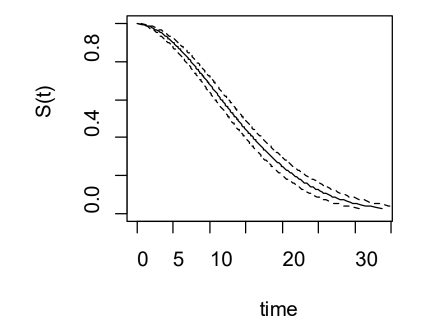
Failure time analysis: Decay class

Stubs remain standing a long time

Nest trees tend to fall the fastest



Median Fall Rates



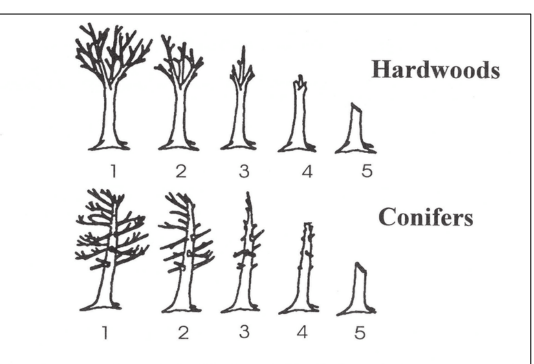
Weibull additive model with species group and size class was the best model

Species	DBH	Fall Times (years)		
		median	25th	75th
CEDAR	sub	17.9	11.1	26.0
CEDAR	small	19.1	11.9	27.8
CEDAR	med	18.4	11.4	26.7
CEDAR	large	17.2	10.7	24.9
PINE	sub	16.4	10.2	23.9
PINE	small	12.7	7.9	18.5
PINE	med	13.5	8.4	19.7
PINE	large	18.6	11.6	27.1
OAK	sub	1.1	0.7	1.7
OAK	small	14.8	9.2	21.5
OAK	med	14.2	8.8	20.7
OAK	large	15.5	9.6	22.5
FIR	sub	8.2	5.1	12.0
FIR	small	13.8	8.6	20.0
FIR	med	13.6	8.5	19.7
FIR	large	14.4	9.0	21.0

Decay progression

(wildlife snags only)

Decay Class	Longevity (years)		
	mean	se	
1	2.0	1.4	
2	2.1	1.3	
3 & 4	6.8	4.8	
5	9.3	6.2	



- Decay Class 1 Tree is recently dead. Top is intact. Most fine branching is still present. Bark is intact.
- Decay Class 2. Top is intact. Most of the fine branches have dropped. More than 50% of the coarse branches are left. Bark may begin to loosen.
- Decay Class 3 Top is intact. Fewer than 50% of the coarse branches are left. Depending on the species, bark may (e.g. white pine) or may not (e.g. white brich) have sloughed off.
- Decay Class 4- Top is broken. No coarse branches remain. Bark may or may not have sloughed off. Height at least 6 m.

Decay Class 5 - (stub) Top repeatedly broken. No coarse branches remain. Bark may or may not have sloughed off. Height less than 6 m.

EMC Application

Snags typically remain standing for 15 years.

Only 9 years of their 15 year median "lifetime" do snags provide critical wildlife habitat.

At Blodgett, it takes a minimum of 20 years to grow a tree big enough to provide wildlife habitat.

Current snag retention guidelines do not consider longevity of existing snags.

Guidelines to not include provisions for snag recruitment in harvested stands.

Results suggest that one matching live tree should be retained for every snag retained to "recruit" replacements for snags that fall.

Decay rate of coarse woody debris

Log cemeteries established in 2018

Initial samples collected

Initial samples processed for wood density

2019: Monumented logs for the longterm





Department of Environmental Science, Policy, & Management

Retrospective Analysis of Wood Decay by Species in Sierran Mixed Conifer

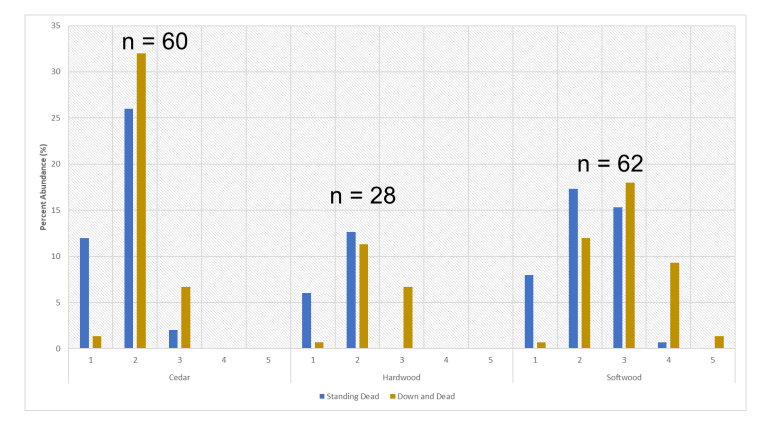
By Adam Sawicky Mentor: Dr. John J. Battles

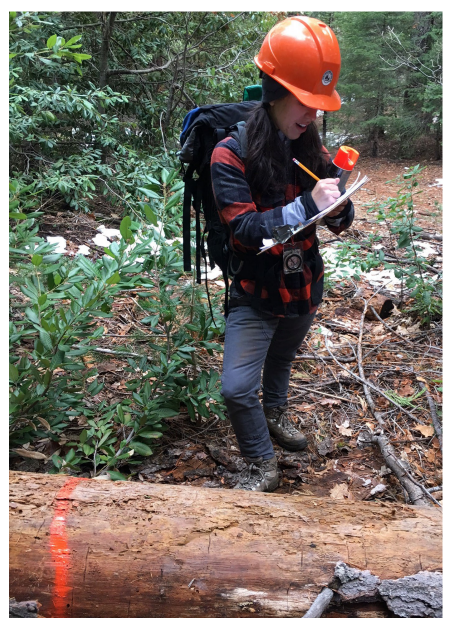
Approach

Conduct a field inventory of downed logs

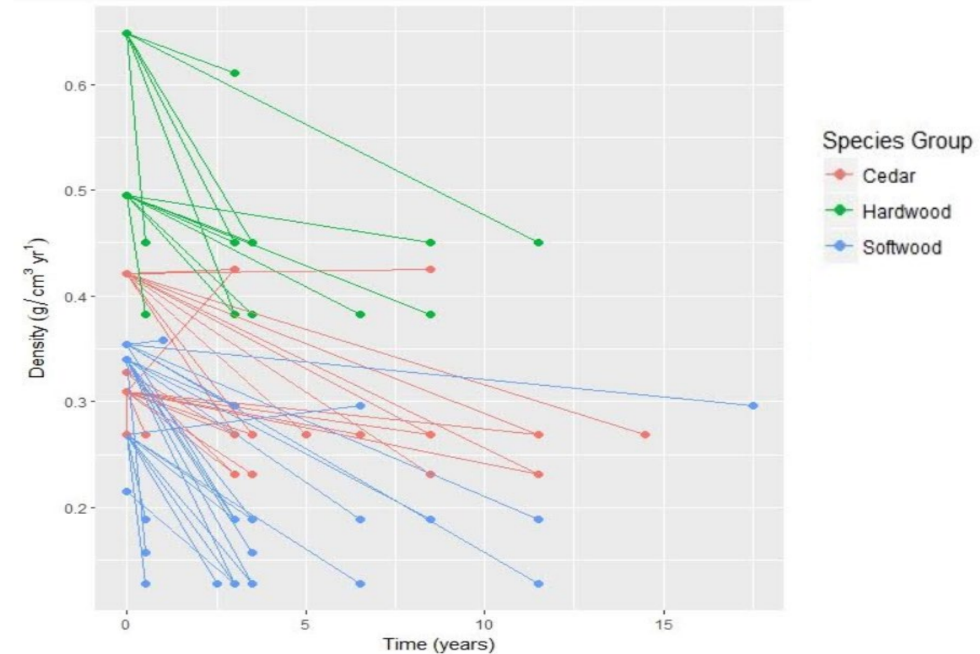
Match records of fall; Evaluate current decay status

Use paired information to estimate decay rate



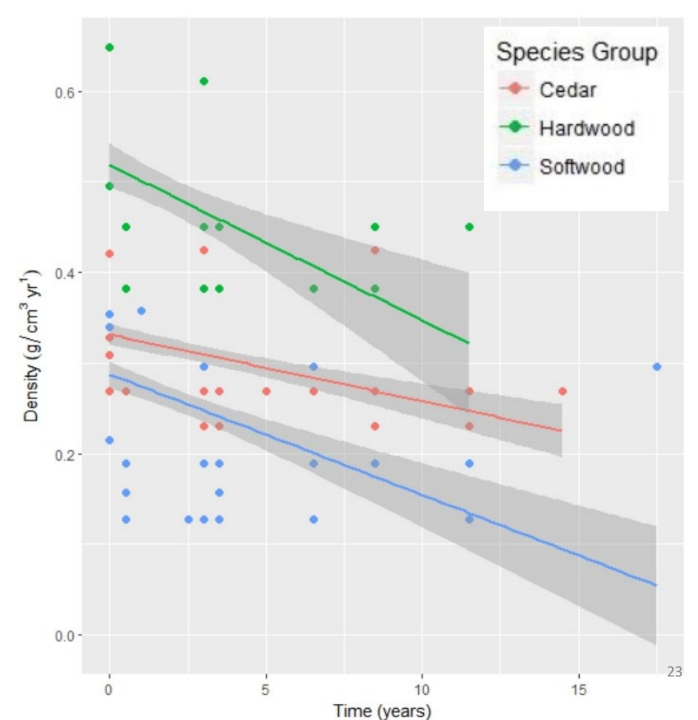


Paired observations

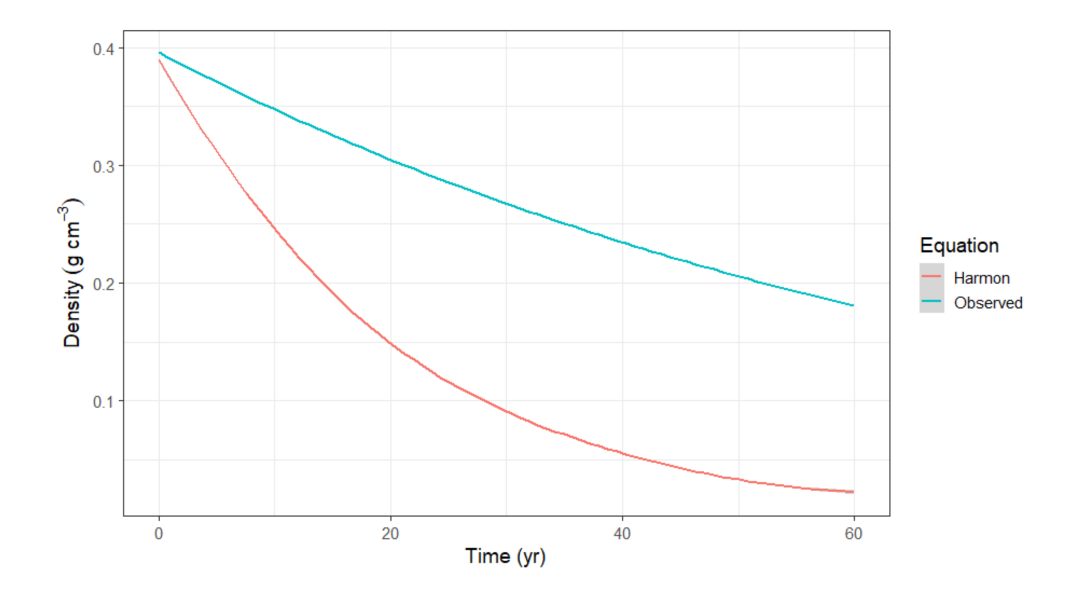


Rates of decay

n	Decay Rate (g/cm ³ yr ¹)
62	0.013 (0.002)
60	0.007 (0.002)
28	0.017 (0.004)
	62 60



Decay rates at Blodgett: Slower than expected



Goal: Improve dead wood cycle in forest growth models

Existing models:

- 1. Underestimate snag fall rates
- 2. Overestimate CWD decay rates

Major Challenge: Generalize

