### Gambling with Australian brachiopods

#### Peter D Smits

Committee on Evolutionary Biology, University of Chicago

October 8, 2014

### Gambler's Ruin

#### Definition

Given infinite time, all gambler's go bust.

### Death of a taxon

Taxa as gamblers

All taxa, given infinite time, go extinct.

### Foundation

### Question

Why do taxa go extinct at different rates?

## Enter brachiopods



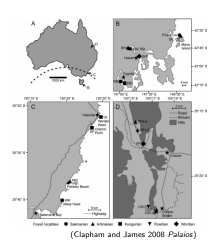






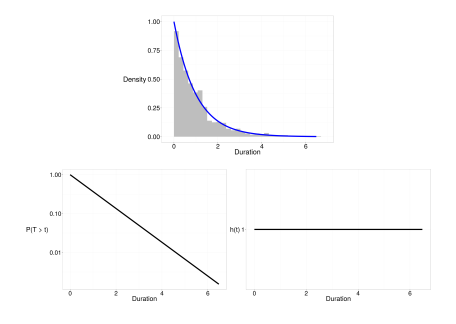
 $(Immersion\ Imagery,\ Shutterstock;\ Wikimedia)$ 

### System details

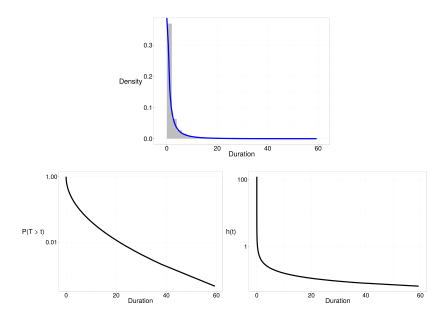


- Australian Permian
  - range in/out taxa right censored
- predictors
  - substrate probability
  - onshore/offshore probability
  - body size (Payne et al. 2014 Proc. B)
  - occupancy (see Vilhena et al. 2014 Nature Com.)

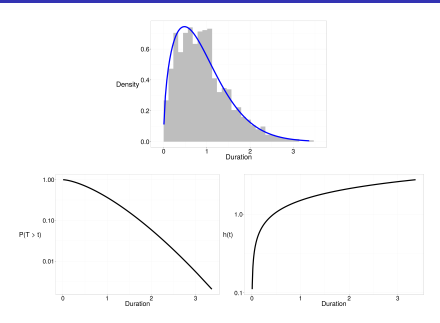
## Survival analysis: constant extinction



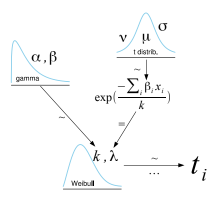
## Survival analysis: decelerating (k < 1)



# Survival analysis: accelerating (k > 1)

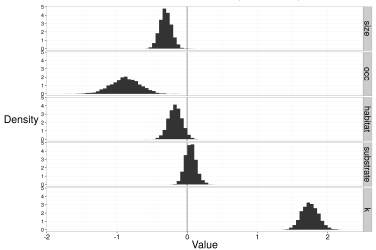


## Bayesian model structure

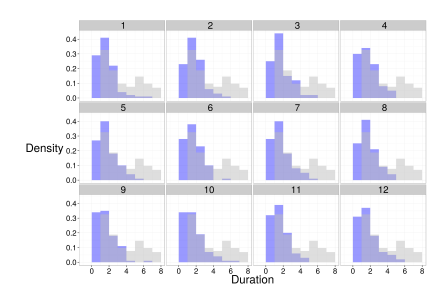


### Parameter marginal posteriors

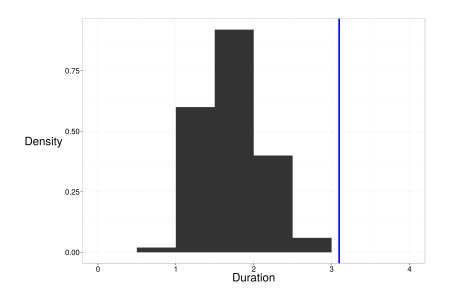




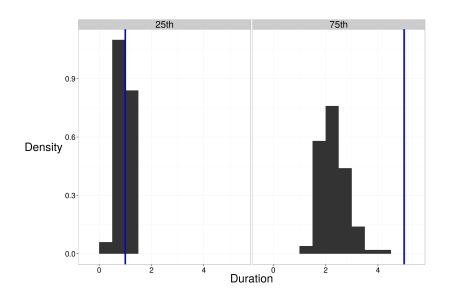
### Estimated versus observed: distribution



### Estimated versus observed: mean duration



## Estimated versus observed: quantiles



### State of knowledge

#### Preliminary conclusions

Little evidence for age-independent pattern.

Occupancy has largest effect.

P(carbonate | occurrences)  $\approx$  no effect.

## Modeling improvements

### Major roadblock

**HEAVY RIGHT TAIL**: model missing long-lived genera

- sampling distribution
- different priors
- ► larger dataset, more traits
- sampling effect?

Remember...

#### Analysis is a narrative

- ▶ fit model
- evaluate model
- ▶ improve model/include more information

## Acknowledgements

- Advising
  - Kenneth D.
    Angielczyk,
    Michael J. Foote,
    P. David Polly,
    Richard H. Ree
- Discussion
  - David Bapst, Marites Villarosa Garcia, Gene Hunt, Nadia Pierrehumbert







