

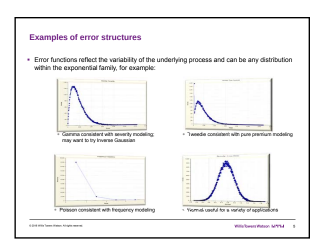


## Initial Modeling

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- Initial modeling is done to test basic modeling methodology
  Is my link function appropriate?
  Is my error structure appropriate?
  Is my overall modeling methodology appropriate (e.g. do I need to cap losses? Exclude expense only claims? Model by peril?)

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Observed Response	Most Appropriate Link Function	Most Appropriate Error Structure	Variance Function		
-	-	Normal	μ <sup>o</sup>		
Claim Frequency	Log	Poisson	μ1		
Claim Severity	Log	Gamma	μ²		
Claim Severity	Log	Inverse Gaussian	μ3		
Pure Premium	Log	Gamma or Tweedie	μ <sup>τ</sup>		
Retention Rate	Logit	Binomial	μ(1-μ)		
Conversion Rate	Logit	Binomial	μ(1-μ)		



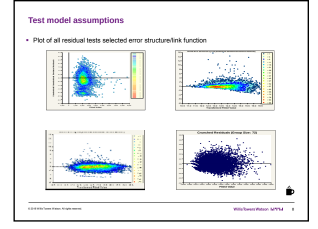
## Build an initial model

- Reasonable starting points for model structure
- Prior model

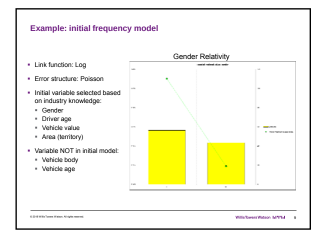
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- Stepwise regression
  General insurance knowledge
  CART (Classification and Regression Trees) or similar algorithms

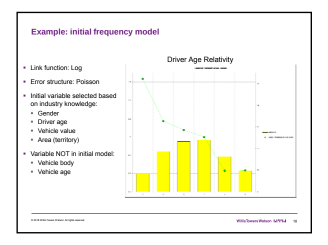
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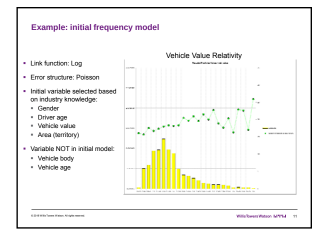




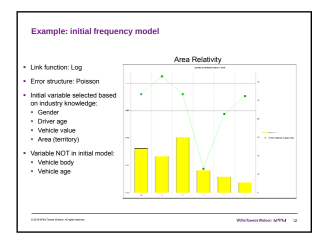




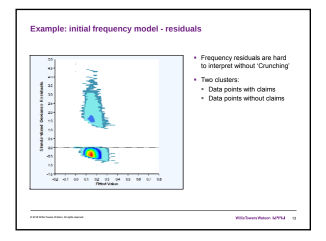




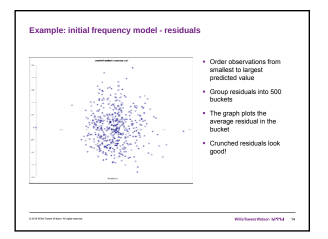




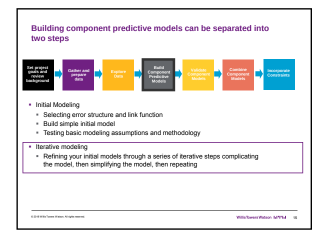




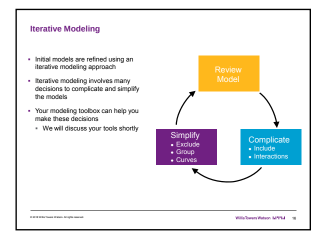




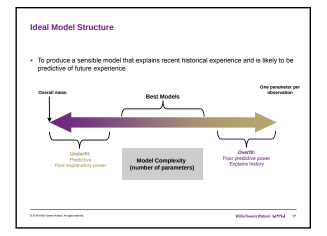












## Your modeling tool box

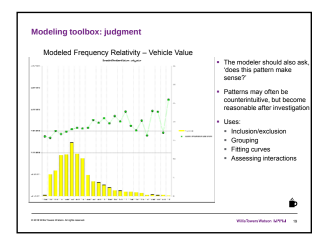
- Model decisions include:
  Simplification: excluding variables, grouping levels, fitting curves
  Complication: including variables, adding interactions

# · Your modeling toolbox will help you make these decisions

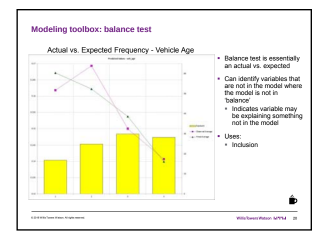
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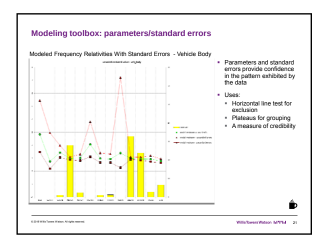
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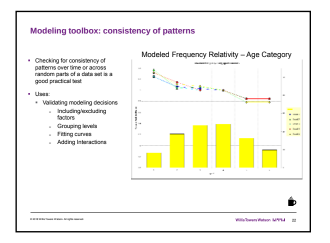














## Modeling toolbox: type III tests

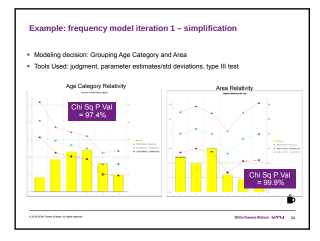
- Chi test and/or F-Test is a good statistical test to compare nested models
  H<sub>0</sub>: Two models are essentially the same
  H<sub>1</sub>: Two models are not the same
  Principle of parsimony: If two models are the same, choose the simpler model

- Uses:

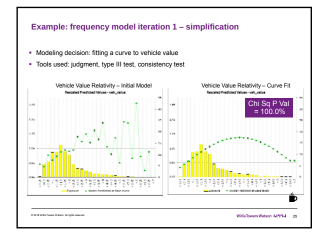
#### Inclusion/exclusion

Chi-Square Percentage	Meaning	Action*
<5%	Reject H <sub>o</sub>	Use More Complex Model
5%-15%	Grey Area	???
15%-30%	Grey Area	???
>30%	Accept H <sub>o</sub>	Use Simpler Model

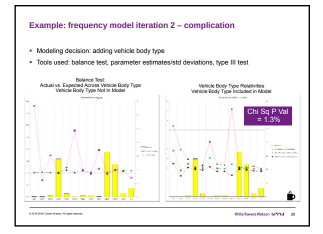




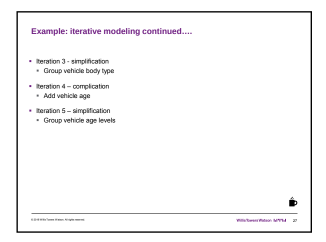












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