



# Is Your Cat Model a Dog?

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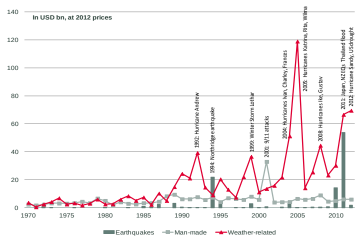
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### Introduction

- · Fitting to Historical Loss Data
- Invention of Catastrophe Models
- What Actually Goes into Cat Models?
- Model Error in a Simple Cat Model
- Impact of Model Error on Reinsurance & Capital
- Conclusion

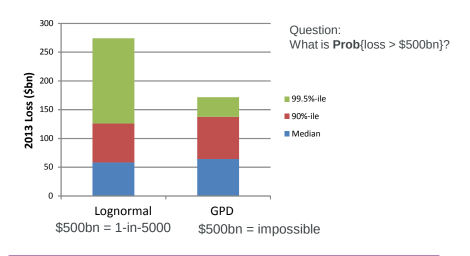
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# **Swiss Re Catastrophe History**



Source: Sigma reports

## Fitted 2013 Distributions (GLM + MOM)



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#### **Invention of Cat Models**

- Invented late 1980's, adopted early/mid 1990's
- Solve the problems of just using historic loss data
  - Limited credible historic loss information
  - Revaluing of losses for changes in portfolio through time
  - Loss experience doesn't reflect full potential of what could happen
- · Catastrophe Models
  - Use actual exposures as inputs
  - Built from longer time series of hazard data
  - Allow use of latest scientific knowledge & theories

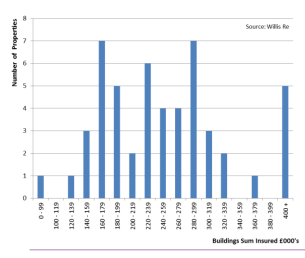
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# **Exposure Data is Fact?**



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# **Exposure Data is Fact ?**



### Why?

- Source of Data
- Calculation Assumptions
- Timing of Data
- Consistency

Modifiers more consistent ...

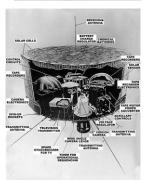
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# **Long History Of Hazard Data?**

#### - Atlantic Hurricanes

- HURDAT 1851 present
- Based on Observations
  - But, older storm 'data' is the output of models run to match very limited data
- Completeness?
  - c.1900 onwards landfalling storms
  - c.1950 onwards all storms
- Reanalysis
  - Hurricane Andrew Upgraded to Cat 5 in 2002
  - June 2013 (1941-1945) TS+4, C2+1,C3-2,C4+1





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# **Long History Of Hazard Data?**

# - European (Extra-Tropical) Storm

- Storm Events
  - ERA 40 mid 1957 2001 (44½ years)
  - ERA Interim 1979 present (34½ years)
- · Site Based Wind Speeds
  - Gaps in records
  - Anemometers are moved
  - Station metadata important to understanding
  - Models used to adjust historical data to common basis

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### **Long History Of Hazard Data?**

## - Earthquake

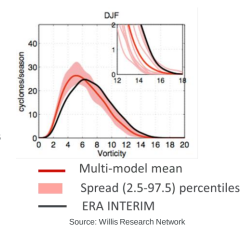
- Seismic Observation
  - 1875 seismometer invented
  - 1892 seismometers installed at 40 locations around world
  - 1935 Richter Scale invented
  - 1961 World-Wide Standardized Seismic Network (paper records)
  - Mid-1970 digital records
  - paleoseismology
- Cat Models may all be based on same underlying information
  - Japan (JMA / Usami) Tohoku expected magnitude

- NZ Christchurch - unknown fault

# **Extending Observation History**

## - Use of GCMs

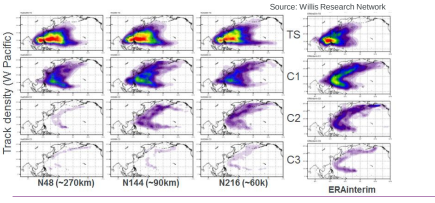
- GCMs increasingly being used to extend observation history
- GCM are just models and most have biases
  - Modelled North Atlantic ETC's are generally weaker and further south than observed



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## **Extending Observation History** - Use of GCMs

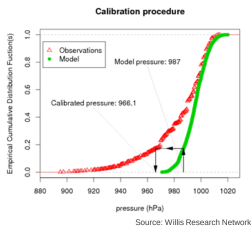
- Modelled Tropical Cyclones / Hurricanes are -
  - Weaker than observed



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## **Extending Observation History** - Use of GCMs

- · Therefore the output of GCMs is calibrated back
- to observations · Partly defeats the
- purpose of using GCMs in the first place



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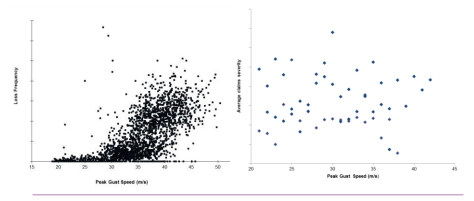
## **Vulnerability**

- · Vulnerability Curves relate the hazard at a location to damage
- · To produce these you need, for historical events
  - individual claim data with corresponding sum insured & actual hazard value for that risk's location.
  - The hazard value for all risks that didn't give rise to claim.
- Detailed claims data is available though not generally very far back (mergers, systems changes etc)
- Hazard data can be harder, especially at right resolution for flood
- Historic Sum Insured data less reliable than present (but consistency needed...)

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# **Vulnerability**

- Individual claims data often shows much variability.
- Well behaved ETC example below



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#### **Calibration**

- If you try to build a catastrophe model from lots of separate components the first results will generally be unexpected
- Most models will have a 'calibration' step
- e.g.
  - UK Windstorm vulnerability calibration based on 90A (Daria)
    - · but need to revalue historic data up to present day
    - · we are almost back where we started without cat models

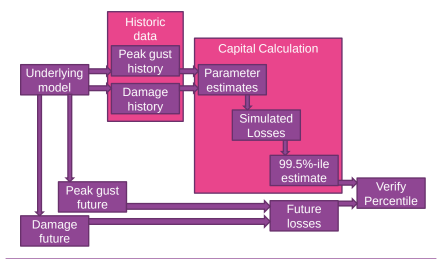
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#### What can we learn from Statistics?

- There is an established statistical literature on parameter and model error (also called "robust statistics")
- · We calculated an example based on EU windstorm
- 40 years' peak gust data, recording 52 storms with peak gust exceeding 25 m/s at a particular weather station (which implies a Poisson frequency φ = 1.3)
- Gust excess over 25 m/s have roughly a Pareto distribution with shape parameter  $\alpha = 10$
- 10 years' damage ratio data. This suggests damage ratios are proportional to (max gust 25m/s)/3. Given a 50m/s gust, the damage is generally (95% of the time) in the range from 5% to 10% of aggregate sum assured.

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# **Allowing for Model and Parameter Error**



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#### **Model and Parameter Error Results**

- If we know the underlying model, and we generate 1999 scenarios, there is a 0.5% chance that the next observation lies above scenario #1990 (when ranked in increasing order)
- This is because the aggregate 2000 scenarios are a random sample so there is a 1-in-2000 chance that any particular observation is in the top 10
- · This no longer works if
  - The next observation comes from the underlying distribution
  - But the 1999 scenarios come from a fitted distribution
- · For our parameters, there is approximately a
  - 2% chance the next observation lies above scenario #1990
  - 0.5% chance the next observation lies above scenario #1998

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## **Impact of Model Error**

### - Reinsurance

- Example
  - Typical reinsurance programme structured and pricing using 'base' model output
- Gearing Effect of RI evident
  - Largest for 'binary' layers (e.g. ILW)

Example Company								
Real World cf Model	Top Layer Expected Loss Ratio	% diff	1 in 200 layer attachment probability	% diff				
+ 30%	47.7%	+ 45%	0.798%	+ 60%				
+ 20%	42.9%	+ 31%	0.699%	+ 40%				
+ 10%	37.9%	+ 15%	0.600%	+ 20%				
base	32.8%	0%	0.500%	0%				
10%	27.7%	16%	0.401%	20%				
20%	22.4%	32%	0.300%	40%				
- 30%	17.2%	48%	0.225%	55%				

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# **Impact of Model Error**

- Capital Requirements
- Impact on 1-in-200 Net AEP
  - i.e. P(annual net loss >= X) = 0.005
- · Excess of Loss Results in
  - Gearing
  - Skewness
- Net Results are Biased w.r.t. Model Error

Ex	<b>Example Company</b>						
Real World cf	Gross 1-in-200 AEP Loss		Net 1-in-200 AEP Loss				
Model	£m	% diff	£m	% diff			
+ 30%	312.7	+ 30%	107.2	+ 77%			
+ 20%	290.8	+ 21%	88.8	+ 47%			
+ 10%	263.9	+ 9%	66.7	+ 10%			
base	241.1	0%	60.6	0%			
10%	219.3	9%	54.9	9%			
20%	195.3	19%	52.8	- 13%			
30%	173.2	28%	50.4	- 17%			

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#### **Conclusions**

- There's lots of model issues we haven't touched on. Many attempts at quantification of errors in cat model focus on a single component.
- Some applications (such as certifying 1-in-200 ruin risk) require CAT models to be accurate in absolute terms
- Other applications (such as monitoring exposure change over time or ranking yields on ILS) require only require relative accuracy, which is more plausible
- Established high layer reinsurers are implicitly aware of model risk which is why rate on line >> modelled burning cost. Is new capacity equally well informed?

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