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# Revisiting the CoIL Challenge 2000

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DATA 621

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*Critical Thinking Group #3*

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# The Challenge

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- ❖ Held from March to May 2000
- ❖ A data mining competition organized by the the Computational Intelligence and Learning Cluster
- ❖ 147 participants registered, 43 solutions submitted, and 2 winners chosen



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# The Goal

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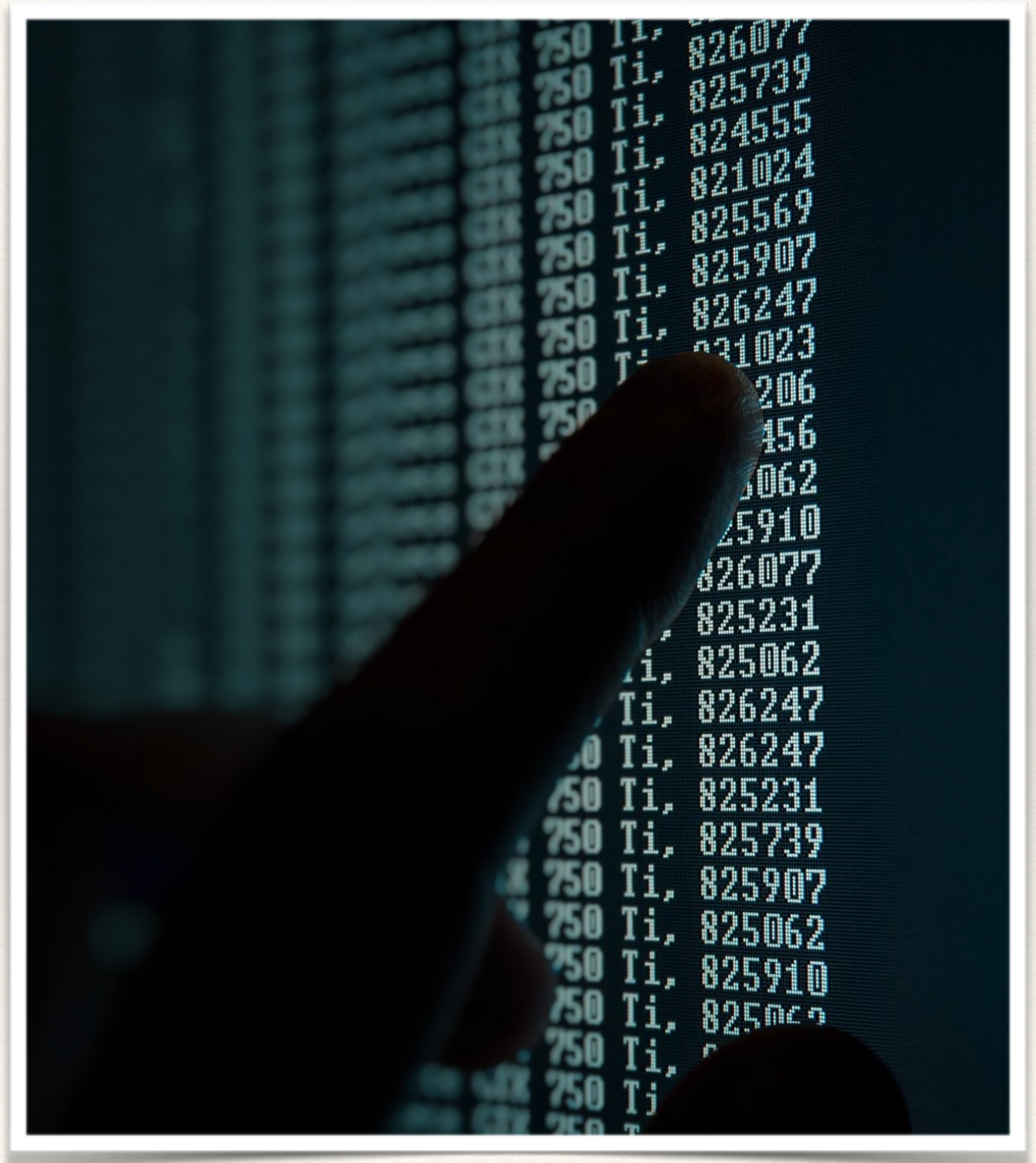
Given a dataset with actual and potential customers:

- ❖ **Goal # 1** - Predict who would be interested in purchasing a caravan insurance policy
- ❖ **Goal # 2** - Describe actual and potential customers



# The Data

- ❖ 5,822 observations (customers and potential customers)
- ❖ 86 potential predictor variables
- ❖ 1 outcome variable
- ❖ 4,000 observation data set used for scoring





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# Our Approach

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- ❖ Literature review revealed that simpler models performed much better in the original challenge
- ❖ Due to the numerous variables, a decision tree algorithm was used to select the ones most likely to be relevant
- ❖ The unbalanced data set required us to use oversampling techniques



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# Our Approach (continued)

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- ❖ Three (3) logistic regression models trained using variables identified by the decision tree
- ❖ Each model was repeatedly retrained, tested, and its specificity measured



# Outcome



- ❖ Our preferred model only contained 3 explanatory variables (2 of which were derived)
- ❖ We were able to correctly predict 165 of 238 customers correctly
- ❖ The best submission from the original challenge only identified 121 correctly



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# Works Cited

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- ❖ <http://liacs.leidenuniv.nl/~puttenpwhvander/library/cc2000/problem.html>
- ❖ <http://liacs.leidenuniv.nl/~puttenpwhvander/library/cc2000/>
- ❖ <http://liacs.leidenuniv.nl/~puttenpwhvander/library/2000synergy3.pdf>



Questions?