# Stochastic Differential Equations

#### Final Presentation

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#### Outline

- 1 Introduction
- 2 Population Biology
- 3 Insurance
- 4 Stochastic
- Model
- **6** Numerics
- Results

## Background

- Insurance
- Deer

#### Deer

## Logistic Equation

### State and Federal Statistics

## State Regulations and Bond Funds

"Noise"

### Modeling

#### Models

- dx
- dm
- B
- Parameters

### Milstein

#### Benchmark?

### Parameter Space

### Results

14/17

### Conclusion

### References

### Acknowledgements