H1N1 Vaccine Model Analysis

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Summary

Predicting whether someone received the H1N1 vaccine or not

Cost Trade-off:

- Missed Opportunity
- Sending survey/medical record request to the wrong person

Outline

- Business Problem
- Data Understanding
- Limitations
- Features
- Model
- Conclusion
- Next Steps

Business Problem

- Private Insurance Company; send follow-survey/request medical records
- Goal: predicting who received the H1N1 vaccine
 - Doctor recommendation, health worker, opinion on H1N1 risk
- Increased knowledge \rightarrow better insurance policies \rightarrow company growth

Data understanding

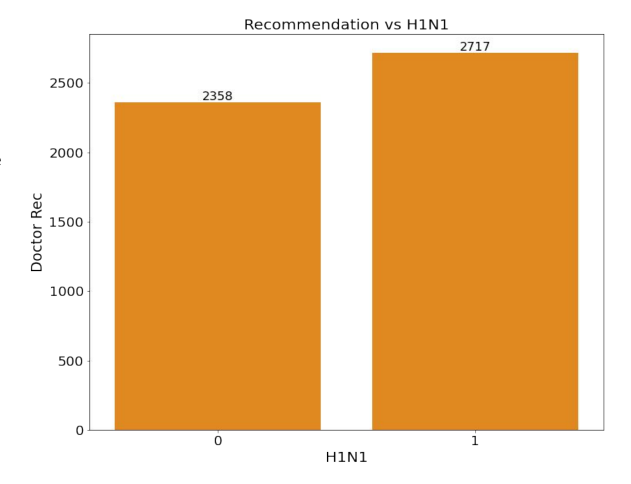
- National 2009 H1N1 Flu Survey Dataset
- Social, economic, and demographic background, opinions on risks of illness and vaccine effectiveness, and behaviors towards mitigating transmission
- 26,000 rows and 38 columns

Limitations

- Account for all people that received H1N1 vaccines
- Account for all the factors that lead to receiving H1N1 vaccines
- Missing health insurance and employment data
- Survey Data:
 - Biased, Inaccurate, Unreliable
- Patterns/trends
- Follow-up Survey, Medical Records

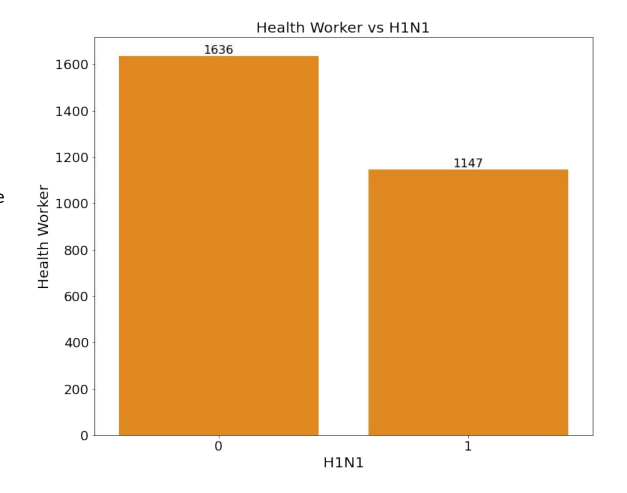
Feature 1:

- Doctor recommended vaccine
- Doctor rec vs. H1N1 vaccine



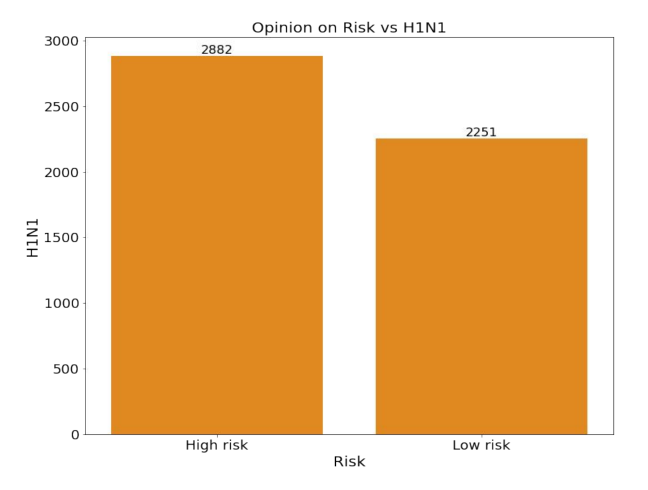
Feature 2:

- Is a healthcare worker
- Health worker vs H1N1 vaccine



Feature 3

- H1N1 vaccine received
- Opinion on risk vs H1N1 vaccine



Model

- Logistic Regression
- Cost Trade-off
 - Missed opportunity vs sending to wrong person
- Three Scenarios based on hypothetical: Surveying 10,000 people with a cost of \$1 to create/ship
 - \circ Model = ~72%, cost = \$1,800
 - Model = ~81%, cost = \$3,000
 - \circ Model = ~91%, cost = \$4,800

Conclusion

- Predict who received the H1N1 vaccine
 - Send follow-up survey, request medical records
- Increased knowledge → better insurance policies → company growth
- Three features:
 - Doctor recommendation, health worker, opinion on H1N1 risk
- Logistic Regression

Next Steps

- Cost trade-off
- Send follow-up survey/request medical records → reduce limitations
- Survey focus:
 - Three features, insurance/employment information
- More reliable/accurate model

Questions

Thank you

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