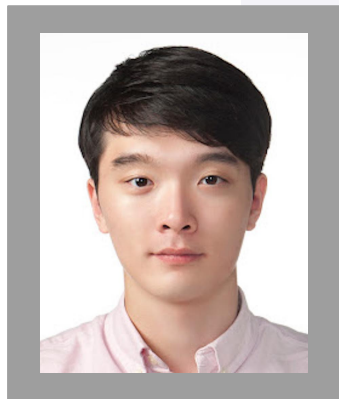


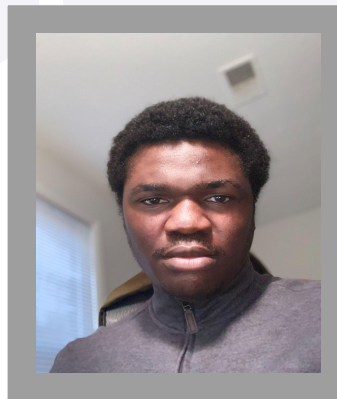
Increasing Seasonal Flu Vaccination Rate



Meet the Team!



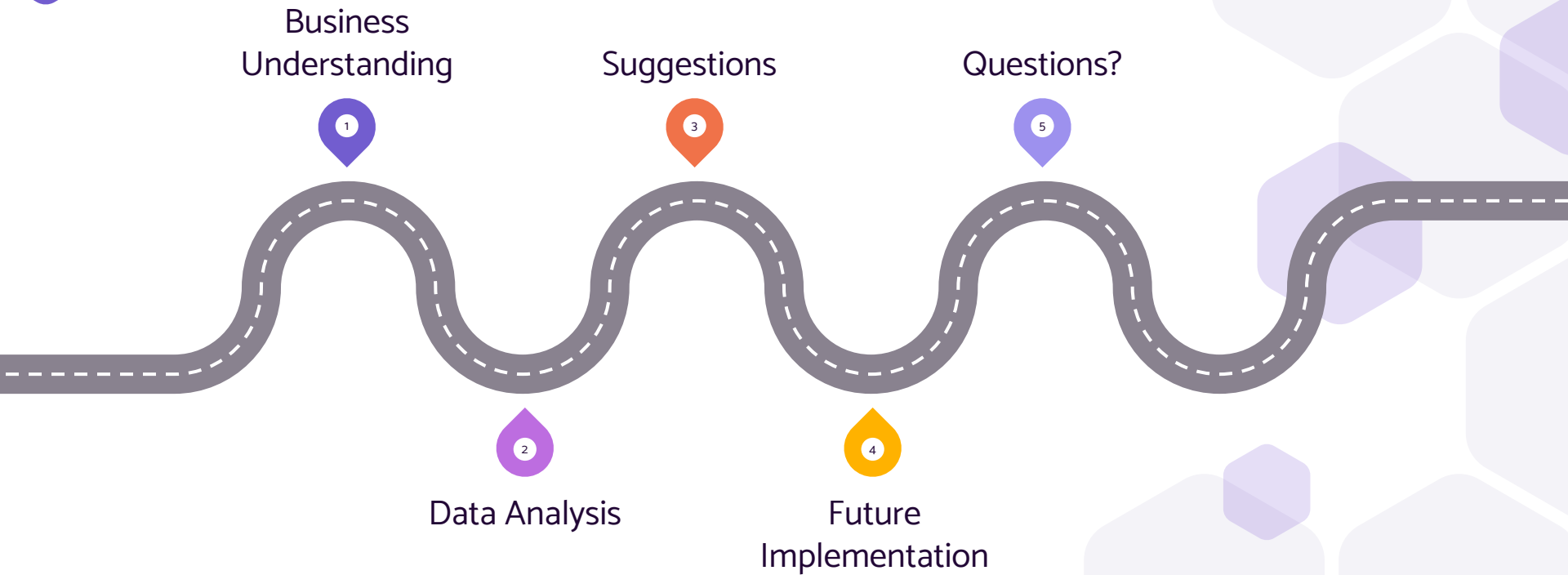
Soo Ho (John) Park
Data Scientist



Timi Adejumo
Data Scientist



AGENDA





1

Business Understanding

Stakeholders



◆ Vaccine Advocacy
Non-Governmental
Organization

“

1. **FLU HEROES is seeking newer, innovative ways to increase the annual seasonal vaccine shot rate nationwide**
2. **What backgrounds, opinions, or health behaviors predict personal vaccination patterns?**

Respondents' Opinion On

Risk

Without vaccine

Effectiveness

Of vaccine

Credibility

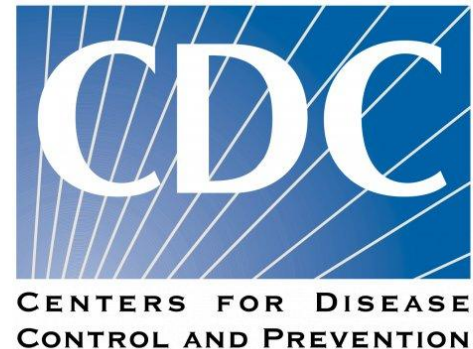
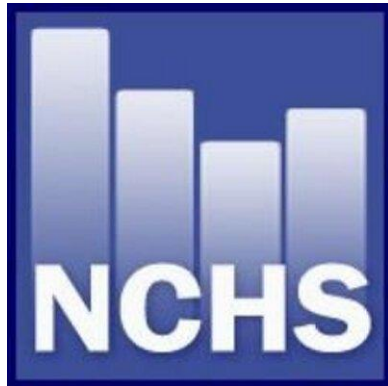
From doctors

Tailor Advertisement on These Topics



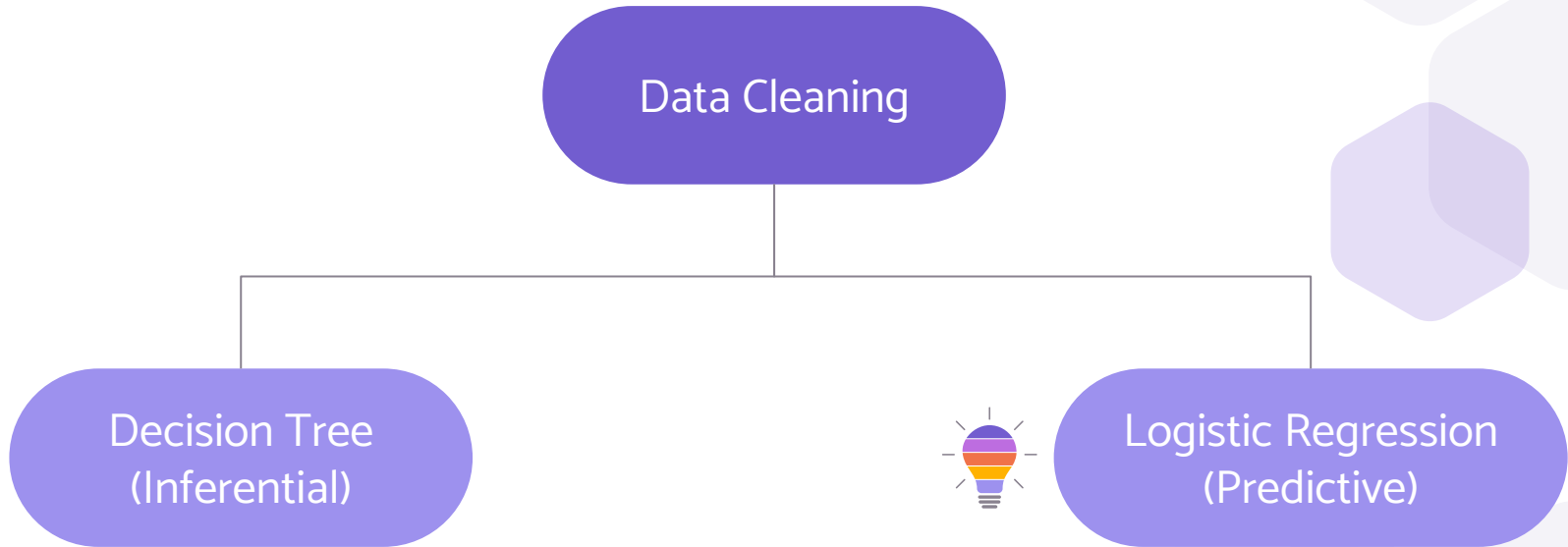
Data from 2009 Seasonal Flu Survey

- 26k respondents participated in survey
 - Centers for Disease Control and Prevention (CDC)
 - National Center for Health Statistics (NCHS)
 - National Center for Immunization and Respiratory Diseases (NCIRD)



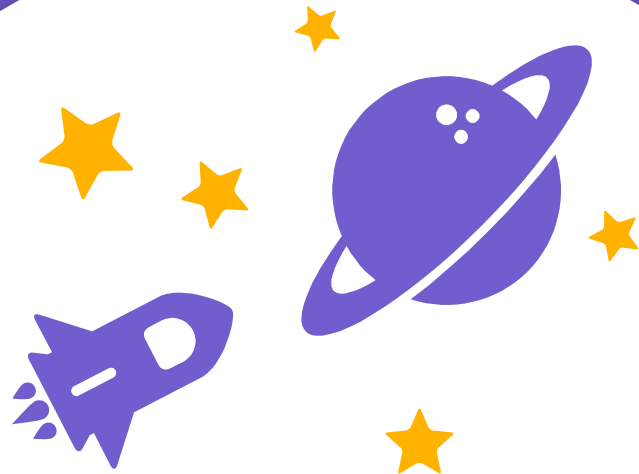


Machine Learning Models



Model Accuracy

78%

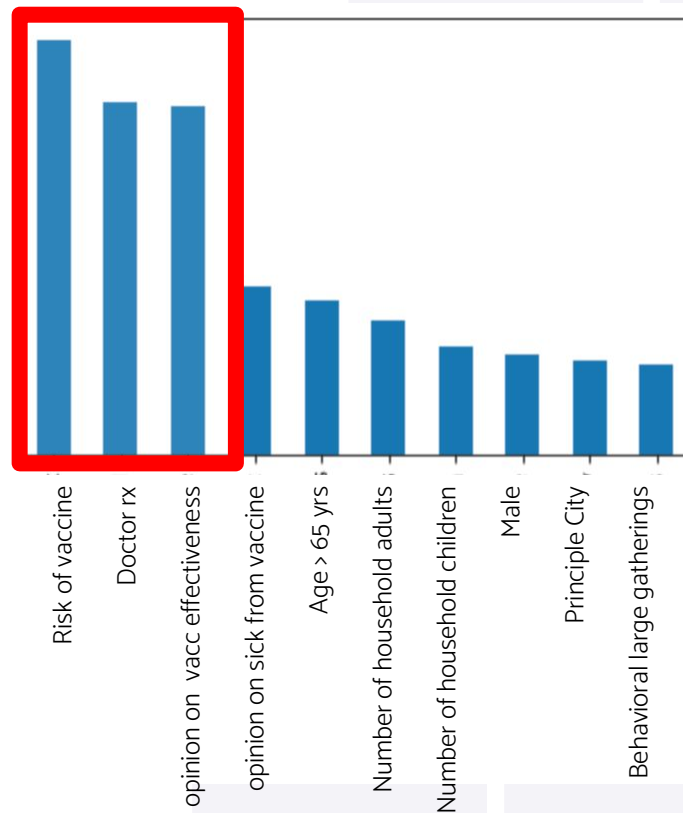




Campaign Focus

1. Respondent's **opinion about risk** of getting sick with seasonal flu without vaccine.
2. Respondent's opinion about **seasonal flu vaccine effectiveness.**
3. Seasonal flu vaccine was **recommended by doctor.**

Top 10 Feature Importance





50 out of every **100**
respondents

If recommended by the physician

92 out of 100

received the seasonal flu vaccine

3 out of 4

respondents believed that the vaccine was of any effect in
preventing sickness



Recommendation

- **Tailor advertisements that can raise awareness on:**
 - **Risk of not receiving vaccine**
 - **Vaccine Effectiveness**
 - **Doctor's Recommendation**

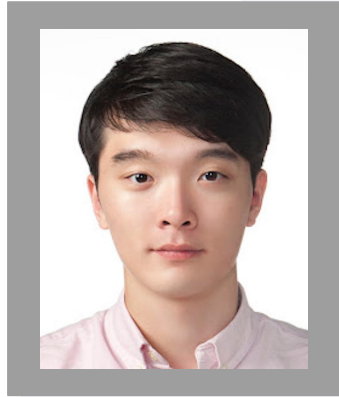


Future Implementations

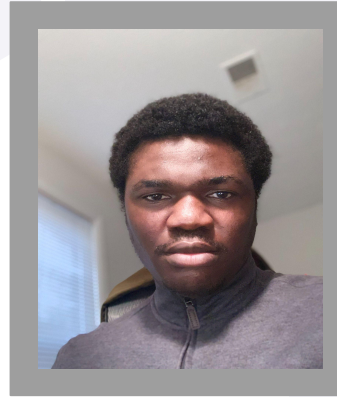
- **Pinpoint Target Audience**
- **Apply Knowledge from other pandemics**
 - Covid-19, SARS, H1N1

Thanks!

Any Questions?



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