

Seasonal Flu Vaccination Prediction Model

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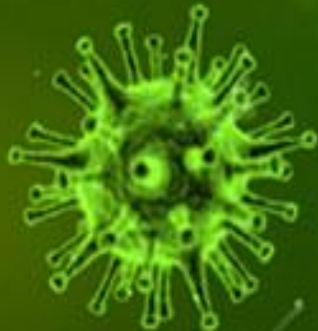
Agenda

Business Problem and Stakeholders

Model Performance

Important Features

Recommendations



The background of the entire slide is a dark blue field populated with numerous wireframe models of virus particles. These models are composed of a network of thin blue lines forming a complex, spherical structure with several protruding, tube-like appendages. The particles vary in size and are distributed across the frame, with some appearing more prominent than others. The overall aesthetic is high-tech and digital.

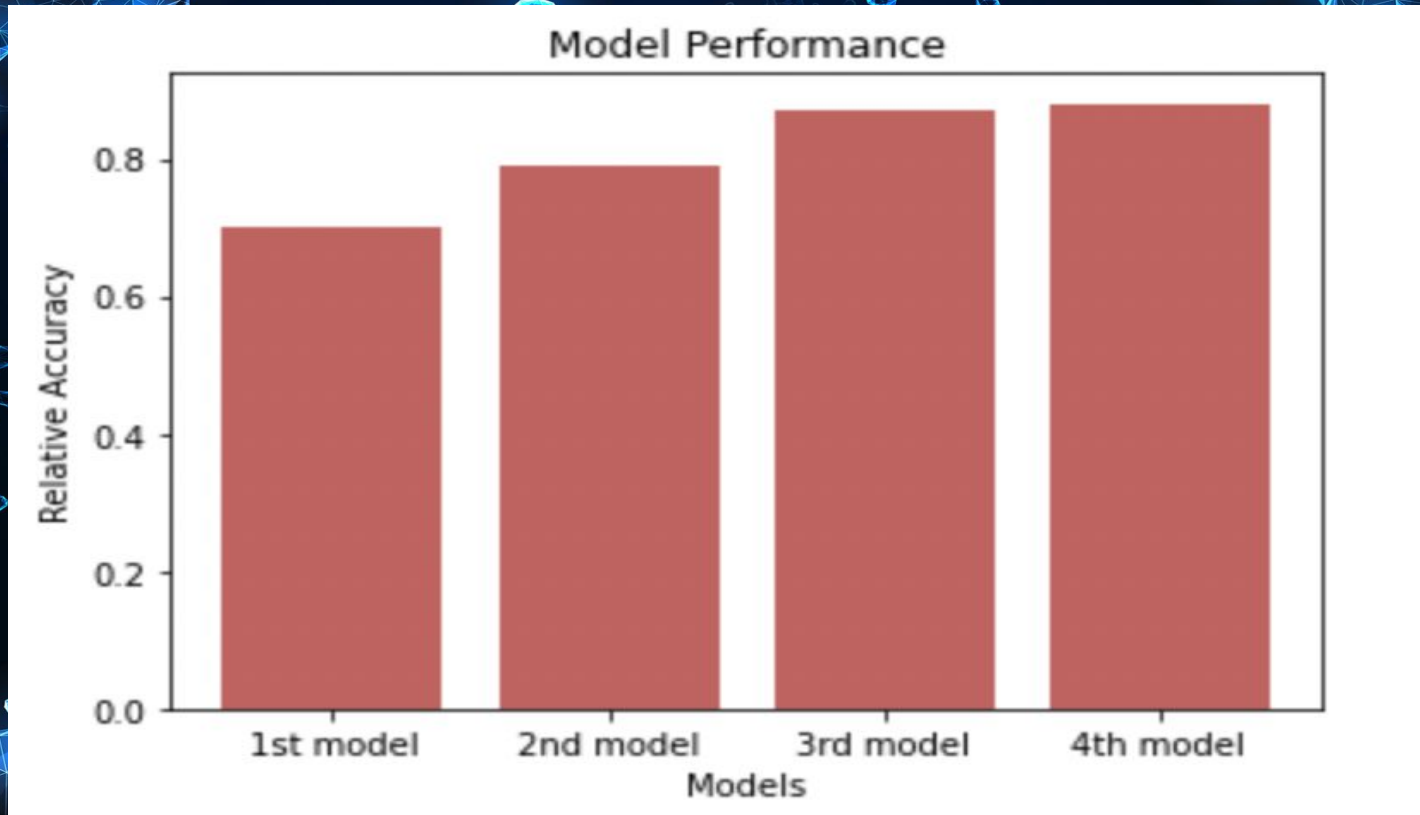
Stakeholders:

PetSmart

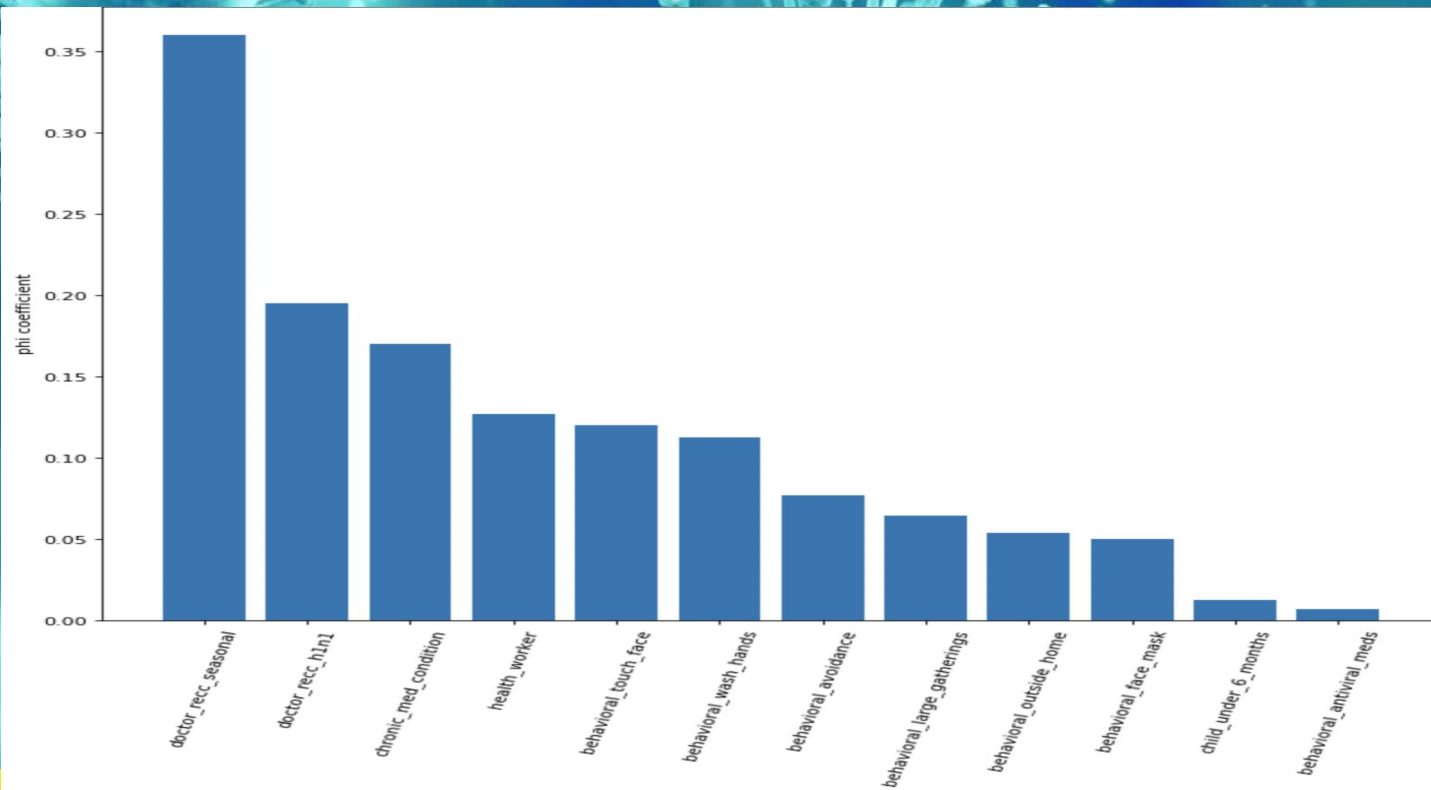
Business problem:

Target the unvaccinated employees.

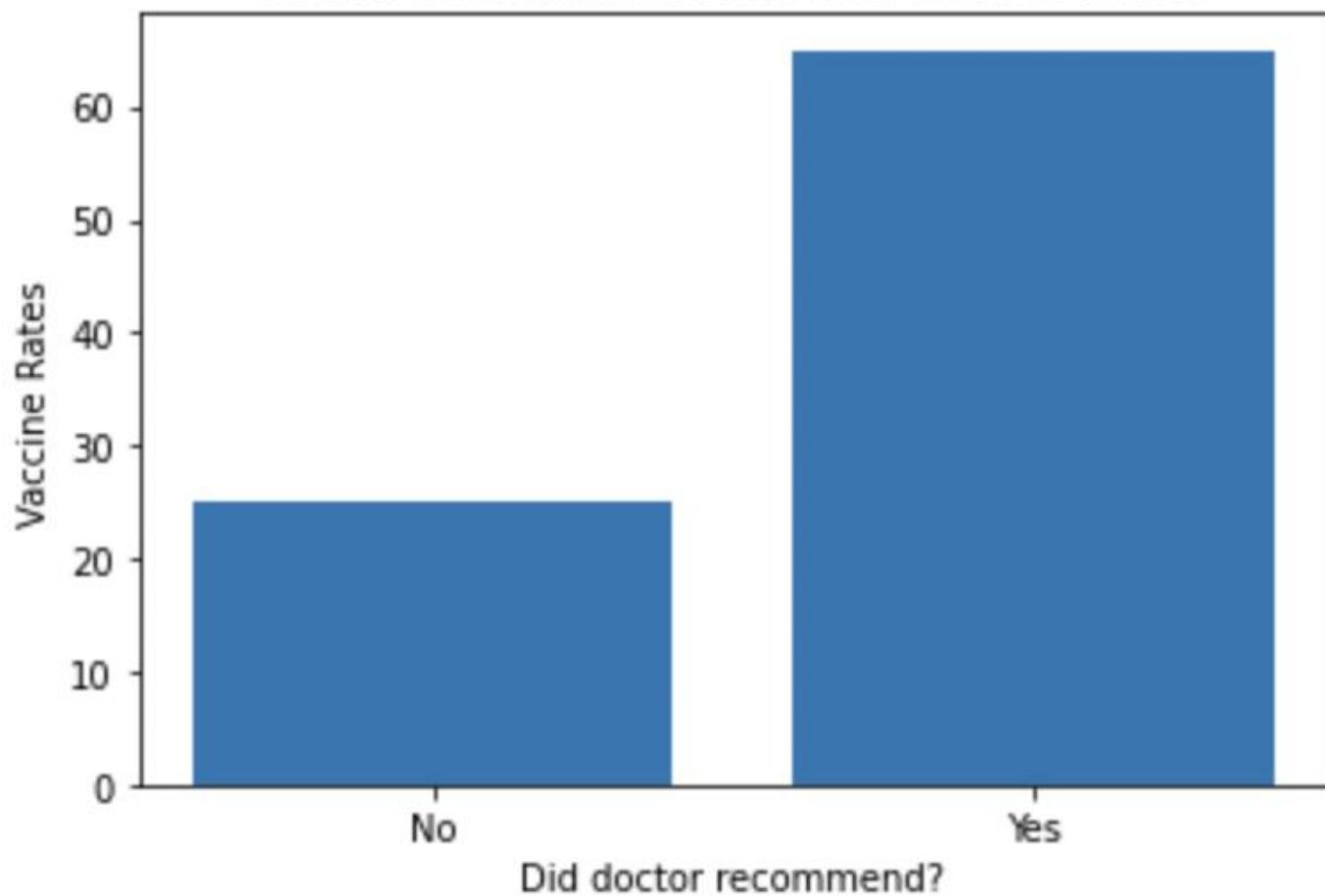
Model Performance (Flu)



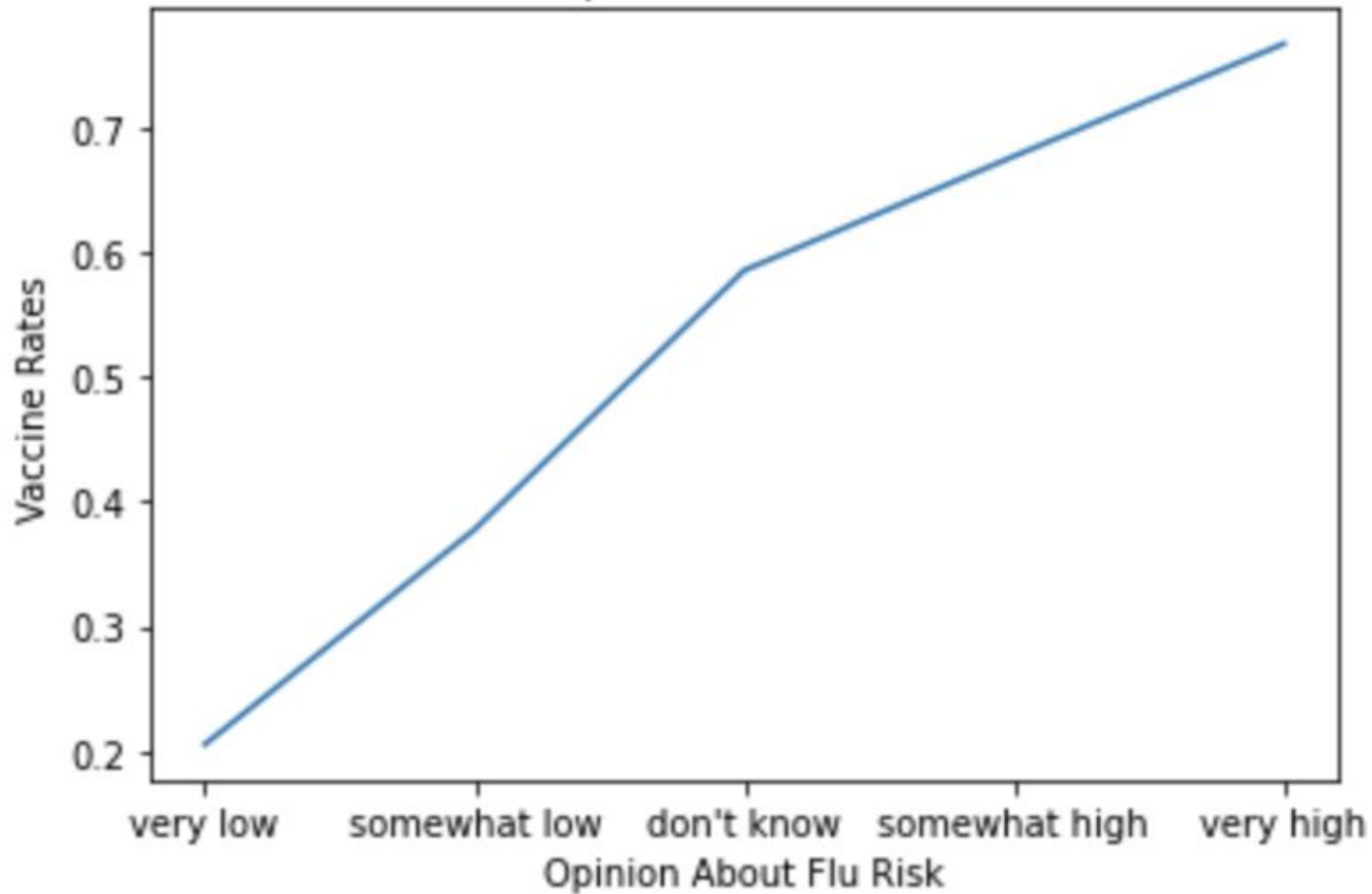
Important Features for Flu



Doctor Recommendation and Vaccine Rates



Flu Risk Opinion and Vaccine Rates



Conclusion

The background of the slide is a black field populated with numerous blue wireframe virus particles. These particles are rendered in a low-poly, geometric style, with their surfaces composed of interconnected triangles. Each particle has several protruding spikes or spikes-like structures, giving them a characteristic coronavirus-like appearance. The particles vary in size and are distributed across the frame, with some appearing more prominent and closer to the viewer than others, creating a sense of depth. The blue color of the wireframes contrasts sharply with the black background.

Model can be used

Two important features

Continue to improve

Thank you!



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