## **Fall 2020**

# **Business Student Research Showcase**

To encourage student engagement in business research, foster both creative and critical thinking, and help students enhance their public communication skills and professional development

Friday Dec 4, 2020

## **Business & Economics Research Committee**

Prashanth Ravula, Ph.D., Marketing Department, <a href="mailto:pravula@njcu.edu">pravula@njcu.edu</a>
Nava Cohen, Ph.D.,

# **General Schedule**

## Introduction

2:00 pm - 2:10 pm

Set-up

Opening Remarks
Introduction of Judges

## **Student Research Presentation Competition – Track 1**

2:10 pm - 2:25 pm

Mobilization of Healthy Foods to Urban Food Desert in Jersey City

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## **Abstracts**

## **Student Research Presentations**

Major: M.S. in Business Analytics and Data Science, B.S in Supply Chain, Logistics and Maritime Port Management

### Natalia De La Fuente, Anthony Picciano

Advised by Dr. Eunsu Lee

### Title: Mobilization of Healthy Foods to Urban Food Desert in Jersey City

The disaster of COVID-19 has forced the citizens of Jersey City to struggle even more in order to access fresh food, creating more urban food deserts. This project aims to research the impact that COVID-19 has had on the accessibility of food for lower income communities in Jersey City, to identify areas that are most vulnerable, and improve their access to healthy food by using weekly visits from mobile health-food unit. This study proposes a location model to minimize total travel distance required between the most affected citizens located in lower income census tract areas in the city of Jersey City and their closest access to healthy food, while considering the demand by households in affected areas. The study utilizes a nonlinear programming model (NONLP) for minimizing travel distance from households to pre-assigned mobile food units, and meet demand while considering a predictive analysis. This topic is extremely important because our community has been deeply struck by COVID-19, and the vulnerable areas are still suffering from urban food deserts. By accepting this solution, the study can be adopted in the near future by any non-profit organization, creating a relief for our community.

Major: M.S. in Business Analytics and Data Science

#### Natalia De La Fuente

Advised by Dr. Eunsu Lee

### Title: Optimization of Ambulance Service Location in the City of Jersey City

Ambulance services are important to the residents of Jersey City. The population is one of the most densely populated regions in the Unites States. Unfortunately, there have always been claims of inefficiency from some ambulance services at the time of arrival, but Jersey City has tried to improve, learn and develop a better quality over the years. Therefore, the study will investigate the ambulance locations across the city to see if they are reasonably distributed to respond to 911 calls within in 5 minutes and if there are enough to cover all Jersey City's neighborhoods. By doing so, the study proposes a new optimal location for an ambulance hub. The study used a nonlinear programming model (NONLP) in where the objective function is to minimize the total annual travel time from census tracts to incidents while considering 911 calls as a demand, and advising a new spot for ambulance centers. This investigation seeks helping the local community of Jersey City and health care departments to develop and implement new

strategies that can be used in delivering ambulatory services to citizens in a better, efficient and sustainable way.

Major: M.S. in Business Analytics and Data Science

**Saket Kumar** 

Advised by Dr. Xiaodi Zhu

Title: Application of Machine Learning to predict stock movement

There are billions of dollars getting spent by organizations on innovations and new strategies in the areas of research and development, infrastructure to gain the competitive advantage. The stock market plays a major role in our current social and economic life. In modern financial market, need of the hour is to make quick and effective decisions using techniques that can process high-quality news information as well as the stock historical indicators. The challenge of processing two different data modes can be solved by a simple strategy of combining the data modes into a common vector. The purpose of this project is to enable the retail investors an investment tool that introduces machine learning related technologies for retail investors. I have explored dataset derived from company annual reports (or 10K filings), one of the most important mandatory information disclosures to assess the predictive potential of the attributes. I have made use of financial performance indicators as features, compared against the machine generated features using common evaluation criteria. The machine learning model process include data scrapping and visualizations, feature selection techniques and classification models to predict stock movement using financial data.

Major: M.S. in Accounting

Ying Hu

Advised by Dr. Mingshan Zhang

Title: 3M vs. Honeywell: Financial Statement Analysis and Beyond

I investigate two companies that produce industrial products: 3M and Honeywell in this project.