

A complex network graph with numerous nodes (dots) of varying sizes and colors (white, light orange, light red, light purple) connected by a web of thin, light-colored lines. The background has a warm, orange-to-red gradient.

# Syracuse University: Masters of Science in Applied Data Science

Portfolio Milestone

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<https://github.com/AMorcos8/MADSPortfolio>



# Introduction

In Syracuse University's Masters of Applied Data Science program, students gain the ability to collect, validate, analyze data and thus develop meaningful insights from multiple data sources.

Various projects were created in courses which display the skills that were developed including but not limited to:

- IST 659: Database Administration and Database Management
- IST 687: Introduction to Data Science
- MBC 638: Data Analysis and Decision Making

# The Applied Data Science Program has seven Learning Objectives:

1. Describe a broad overview of the major practice areas in data science.
2. Collect and organize data.
3. Identify patterns in data via visualization, statistical analysis, and data mining.
4. Develop alternative strategies based on the data.
5. Develop a plan of action to implement the business decisions derived from the analyses.
6. Demonstrate communication skills regarding data and its analysis for relevant professionals in their organization.
7. Synthesize the ethical dimensions of data science practice.

# IST 659 Database Administration and Database Management

Formula I Database



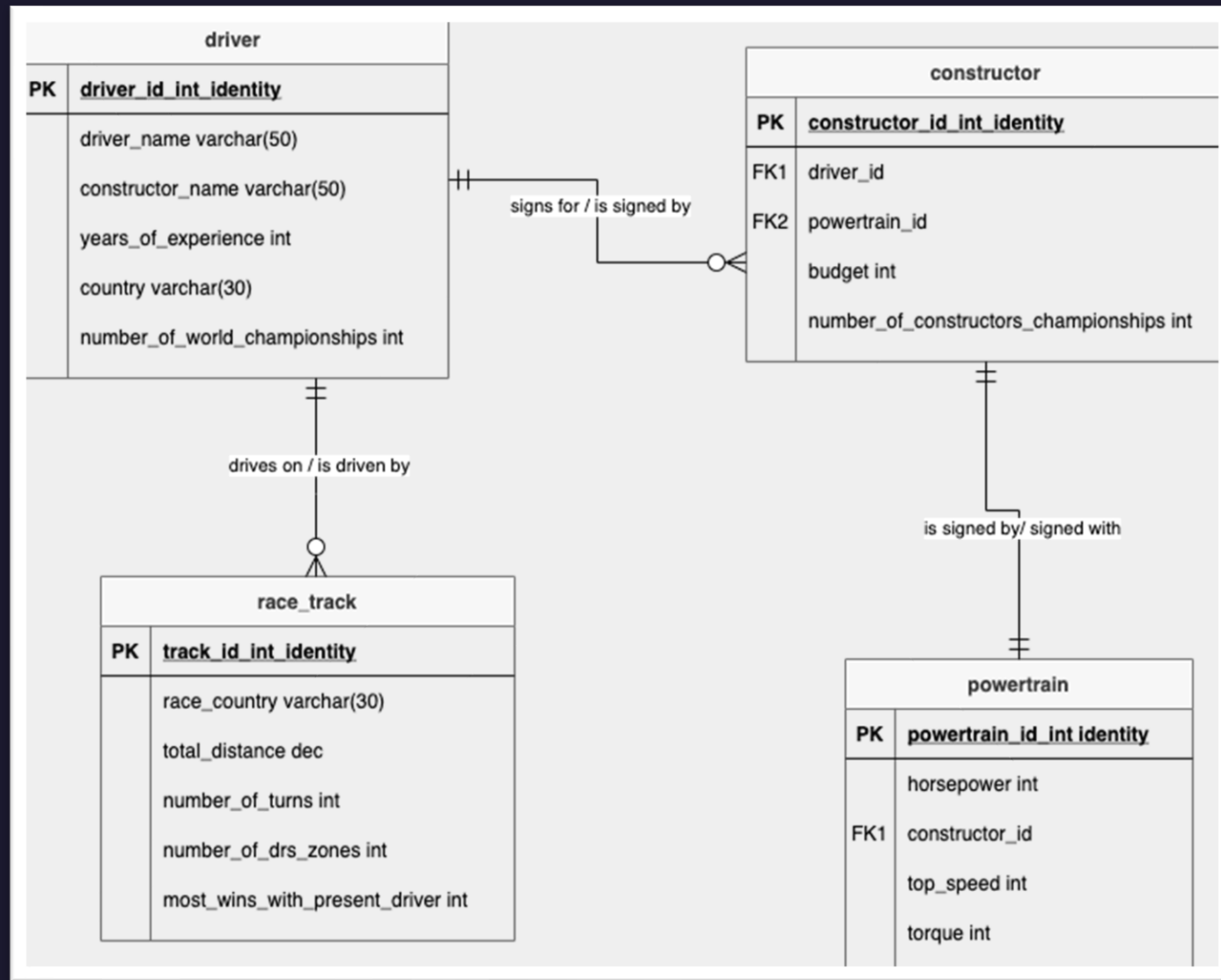
# IST 659: Database Administration and Database Management

## *Introduction:*

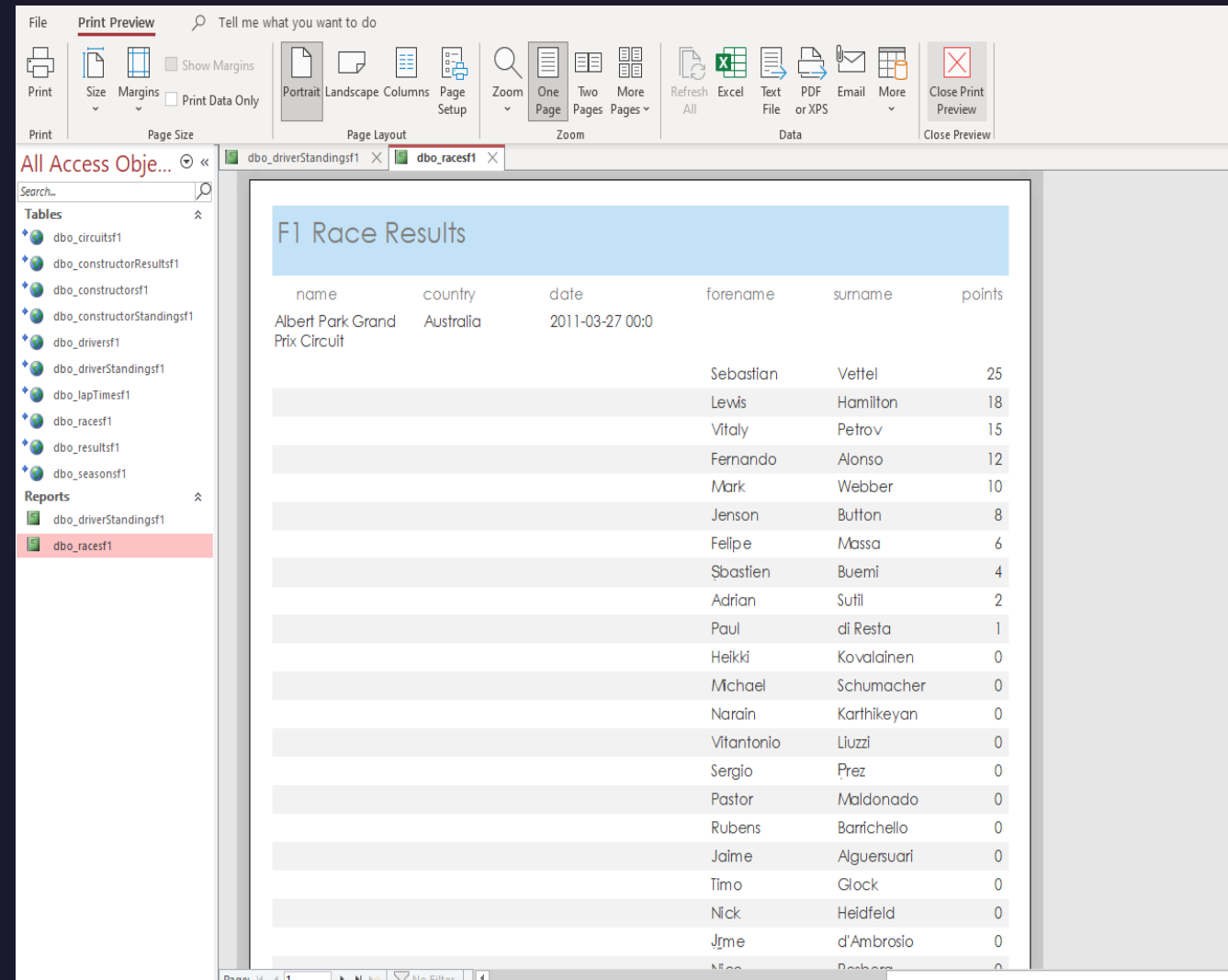
- The final project that was developed was a dataset from Kaggle, which was the Formula 1 dataset. This was a large dataset spanning over 50 years and included race results, season results, race times and many more, which was good exposure for data cleaning and organization. Using the skills that were developed with the music database, the Formula 1 database was developed extensively and later could be used for analysis. The conceptual, logical and physical models were created using SQL Server Management Studio while the population of data was performed in Microsoft Access.



# Physical Model



# Formula 1 Race Results in 2011



The screenshot shows the Microsoft Access application interface. The title bar reads "All Access Objekte" and "dbo\_driverStandingsf1" and "dbo\_racesf1". The ribbon is visible with the "Print Preview" tab selected. The left pane shows the database structure with tables like "dbo\_circuitsf1", "dbo\_constructorResultsf1", and "dbo\_racesf1" highlighted in red. The main pane displays a query titled "F1 Race Results" showing race results for the 2011 Australian Grand Prix at Albert Park. The results are as follows:

name	country	date	forename	surname	points
Albert Park Grand Prix Circuit	Australia	2011-03-27 00:00			
			Sebastian	Vettel	25
			Lewis	Hamilton	18
			Vitaly	Petrov	15
			Fernando	Alonso	12
			Mark	Webber	10
			Jenson	Button	8
			Felipe	Massa	6
			Sbastien	Buemi	4
			Adrian	Sutil	2
			Paul	di Resta	1
			Heikki	Kovalainen	0
			Michael	Schumacher	0
			Narain	Karthikeyan	0
			Vitantonio	Liuzzi	0
			Sergio	Prez	0
			Pastor	Maldonado	0
			Rubens	Barrichello	0
			Jaime	Alguersuari	0
			Timo	Glock	0
			Nick	Heidfeld	0
			Jrme	d'Ambrosio	0
			Nico	Rosberg	0

# IST 659: Database Administration and Database Management

## *Reflection:*

- This specific project contributed to the ability to find and deliver insights in data analysis by giving the framework to that data.
- The learning objectives achieved through this project and this course was by giving the ability to collect data, manage data and data mine all while identifying patterns via statistical analysis. These skills were then leveraged to further answer business problems later in the program.



# IST 678 Introduction to Data Science

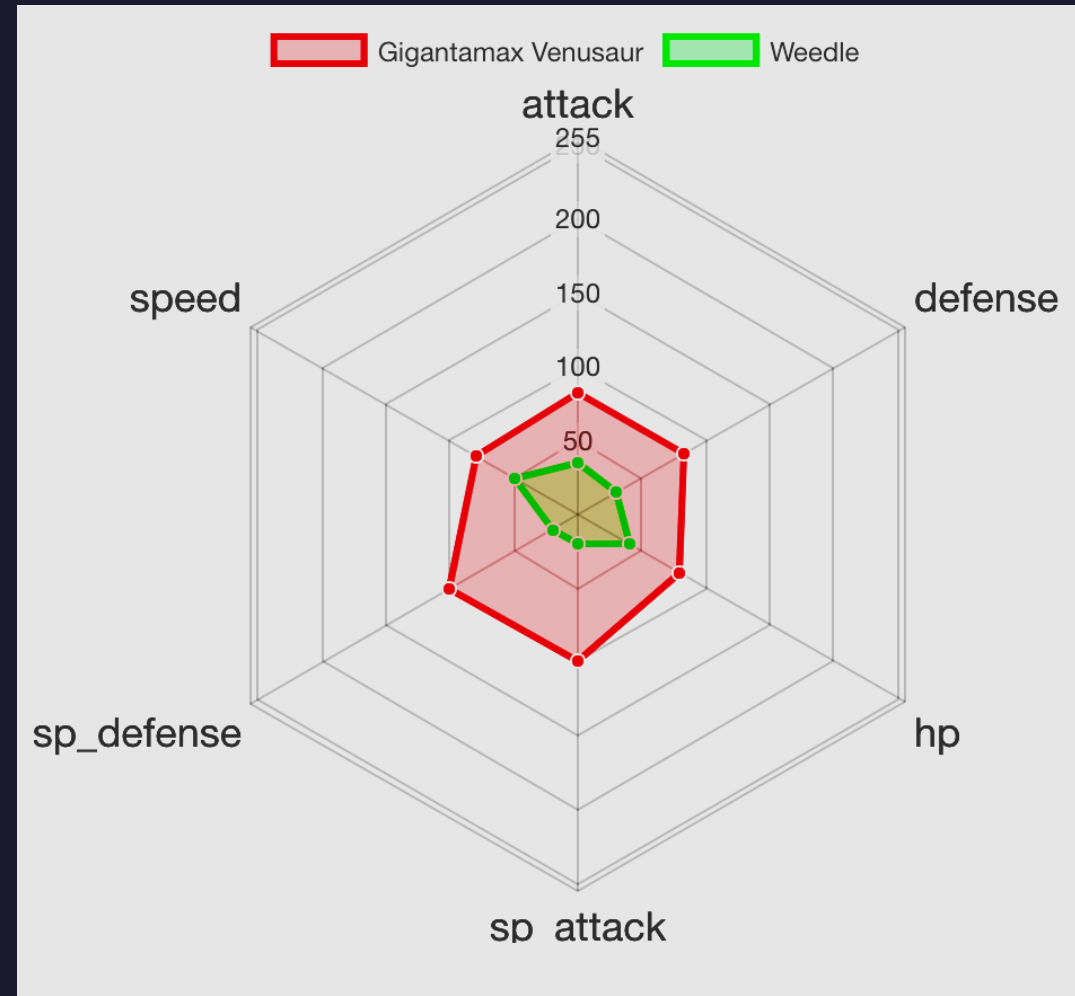
Pokémon Matchup Analysis



# IST 687: Introduction to Data Science

## *Introduction:*

- In this course under the guidance of Dr. Santerre, students were tasked with choosing a dataset and developing an analysis using R.
- Throughout the course of the semester, students learned to use various tools in R to leverage various analytical tools to answer a question.
- This course provided a hands-on introductory experience to data science. The concepts explored were statistical analysis, information visualization, text mining and machine learning.
- The final project was a team project in which R was leveraged for statistical analysis and data visualization by looking at a massive Pokémon dataset. Machine learning was used in predicting head-to-head matchups between Pokémon. There are various attributes and factors that contribute to the outcome of a battle and the team wanted to tackle those factors and attributes and provided various visualizations while a Random Forest was used for machine learning.



```

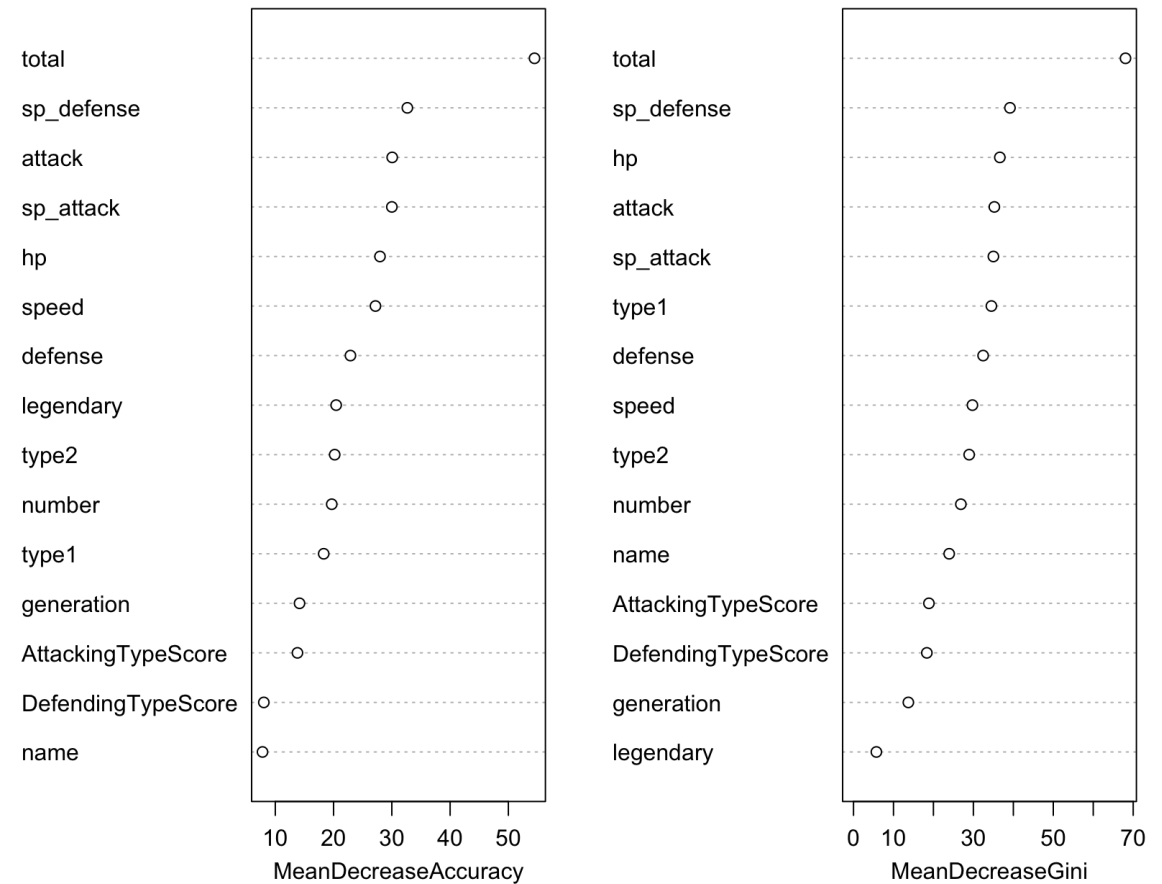
Call:
randomForest(formula = tier ~ ., data = train, ntree = 1000,      mtry = 2, importance = TRUE)
Type of random forest: classification
Number of trees: 1000
No. of variables tried at each split: 2

      OOB estimate of  error rate: 38.31%
Confusion matrix:
  1  2  3  4  5  6  7 class.error
1 13  4  1  0  0  2  2  0.4090909
2  1 16 13  5  0  8  7  0.6800000
3  1 12 19  3  4 17  6  0.6935484
4  0  3 10  3  3 19  0  0.9210526
5  0  0  9  3  1 31  5  0.9795918
6  1  0  5  1  4 86 29  0.3174603
7  2  1  0  0  0 19 234 0.0859375

```



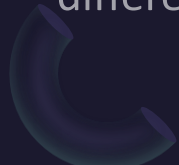
rf\_PokemonTierClassifier



# IST 687: Introduction to Data Science

## *Reflection:*

- Introduction to Data Science was the perfect way to dive into data science. The skills gained throughout the semester provided the perfect framework to analyze a large dataset.
- Ultimately, the project was successful in fulfilling learning objectives.
- The learning objectives achieved through this project were identifying patterns in data via visualization, statistical analysis, and data mining as well as developing strategies based on that data.
- The random forest displayed the skills for developing strategies because it gave an avenue to further explore different matchups besides attributes such as generation and Pokémon type.



# MBC 638 Data Analysis and Decision Making

Business Process Improvement:  
Reduction of Body Fat Percentage



Excel

# MBC 638: Data Analysis and Decision Making

## *Introduction:*

- This course, offered by Syracuse University Whitman School of Management, had a different approach than the other “heavy-coding” courses. Majority of this course was performed using Microsoft Excel.
- The project goal is to find a business problem and provide action insights on that problem. The specific business problem was the “Reduction of Body Fat Percentage” and using statistical analysis to measure and gauge any changes needed to improve the business problem.
- The identification of the business problem had to be defined first by presenting a “Process Map”, Operation definitions, identifying the data and the data collection which was personal data. Sigma Quality Level and the identification of error were used to measure the data and its accuracy.
- Finally, Simple Linear Regression and Moving Ranges were used to analyze the data and later to improve the problem by developing a new Sigma Quality Level and Hypothesis test. All of these were implemented in a high level Process Improvement Storyboard

# Reduction of Body Fat Percentage

Process owner: Andrew Morcos

Key Dates --&gt; Team Launch: 03/30

Define: 03/30

Measure: 04/06-06/01

Analyze: 06/01

Improve: 06/08

Control: 06/09

## DEFINE

**Purpose:** Decrease Body Fat Percentage

### Impact:

- Prevent health risks
- Better fit of clothing
- Elimination of processed foods

**Goal:** Reaching the body fat percentage range of 14-17%



**Defect:** Deviation from diet causing bloating and increase in waist circumference, calorie intake and decrease in Net Calorie intake.

**Team Members:** Myself

## MEASURE

**Type of Data :** Continuous and Discrete

**Collection:** different body measurements to calculate body fat percentage and net caloric intake

**Output (y):** body fat percentage

**Input (x):** hours spent Exercising, Net Calorie Intake and Resting Heart Rate

**SQL = 3.4**

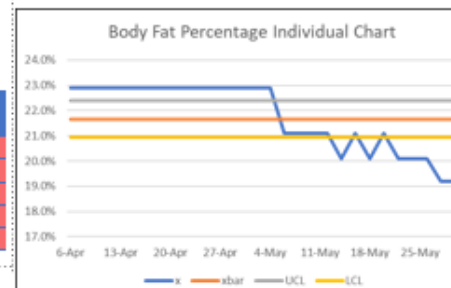
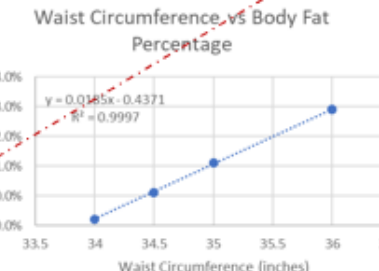
Calorie Intake	Calories Burned	Net Calorie Intake	BodyFat %
1800	438	1362	22.9%
2430	619	1811	22.9%
1800	571	1229	22.9%
2157	560	1597	22.9%
1929	402	1527	22.9%

**Baseline for output (y):**  
Mean = 21.6%  
SD = 1.4%

## ANALYZE

**Most correlated with BF%:**  
Waist Circumference;  $r = 0.99$   
Net Calorie Intake;  $r = 0.48$

Waist Circumference (in)	Weight (lbs)	Calorie Intake	Net Calorie Intake	Bodyfat %
1	0.091435723	1		
Weight (lbs)	0.277708591	1		
Calorie Intake	0.324786278	0.277708591	1	
Net Calorie Intake	0.486899622	0.276089214	0.829394	1
Bodyfat %	0.909843584	0.066331889	0.379696	0.483643



## IMPROVE

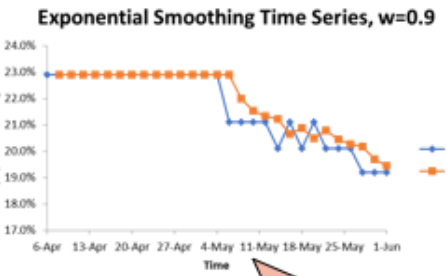
Keep monitoring caloric intake

**SQL = 3.9**

**Process Improvement**

Hypothesis test came back inconclusive with the allotted time

## CONTROL



Time Series can be used to determine when goal BF% can be reached

# MBC 638: Data Analysis and Decision Making

## *Reflection:*

- There were critical learning objectives achieved that were imperative to the learning process in this program. All aspects of statistical knowledge were challenged in this project that provided the tools needed for a student's career.
- Through the heavy statistical analysis performed and the development of a plan of action to implement the business decisions derived from the analyses, this course was successful in fulfilling the learning objectives and providing students with the statistical, analytical and critical thinking needed to answer business questions.



# Conclusion

- This comprehensive portfolio successfully displays the achievement of each learning objective and proper practices in the Master's of Applied Data Science program.
- Data was collected, organized and mined with the ultimate execution of data visualization and statistical analysis across all courses by using various tools and skills such as Microsoft Excel, Microsoft Access, SQL Server Management Studio and R
- The primary focus on predictive analysis equips students with a skills to become an asset for various businesses when looking at the job market.
- The various skills acquired in the Applied Data Science program develops students to be a well-rounded Data Scientist/Data Engineer and ultimately fulfill business needs and answer business problems.

# Thank You

Presenter name

Email address

Website address

