### DATA ANALYTICS CHALLENGE 2022





Presented by: Data Master Team

### The problem

### Company

**Inviso** was founded in 2014 and is located at Vesterbro.

In August 2020, Inviso was acquired by Devoteam and thus became a part of the Devoteam group It is now called **Inviso by Devoteam**.

Novo Nordisk is a global healthcare company, founded in 1923. Focused on to find the ultimately cure the diseases we treat

### Context

- The historical data for obesity
- Datasets about societal factors to determine which are the key drivers and have the greatest impact.



### Problem statement

- Areas with some of the highest rates of childhood and adolescent overweight and obesity, or areas that have seen significant increases in recent years.
- As a result, deciding on a geographical location, which should be considered for Novo Nordisk to potentially launch the program.

### Deep-dive into datasets



### Data Cleaning

### **Multi-Platforms**

- Jupyter Notebook
- Alteryx
- Tableau
- Power BI
- Excel

### **Data Mining**

### **Tools**

- Pandas, Seaborn, Matplotlib
- In/Out, Preparation, Join,
  Transform, Reporting,
  Documentation
- DAX, Power Query, Tabel modeling, Reporting
- Pivot table, Formulas and Functions

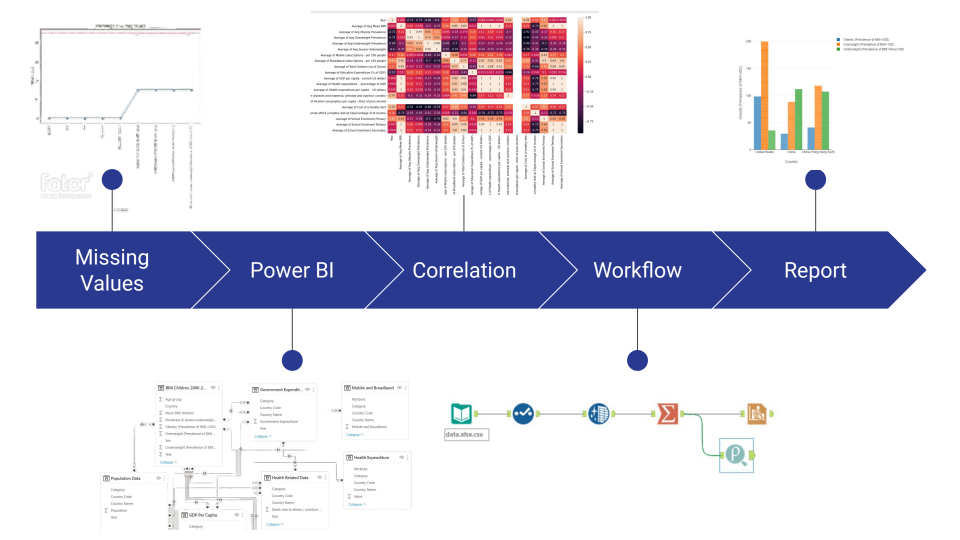
### Data visualization

### **Features**

- Presentation (Google Slide)
- Alteryx Reporting
- Tableau Reporting
- Power BI Reporting
- Jupyter Notebook
  libraries

# Implementation

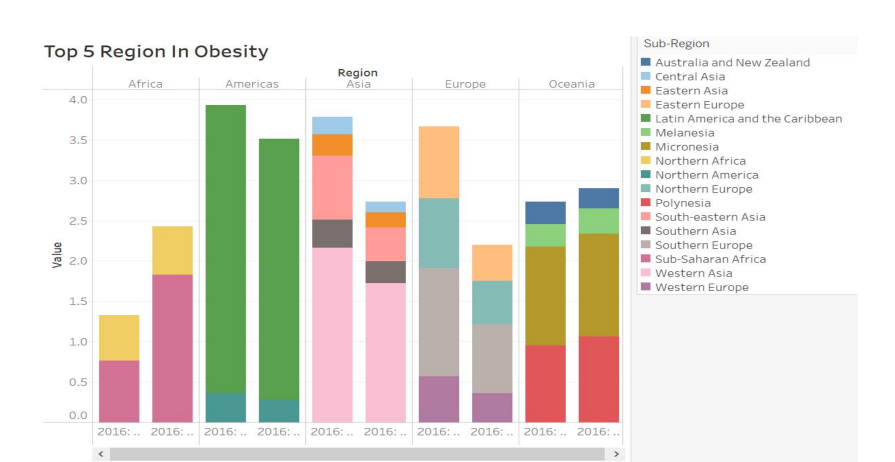




# Findings



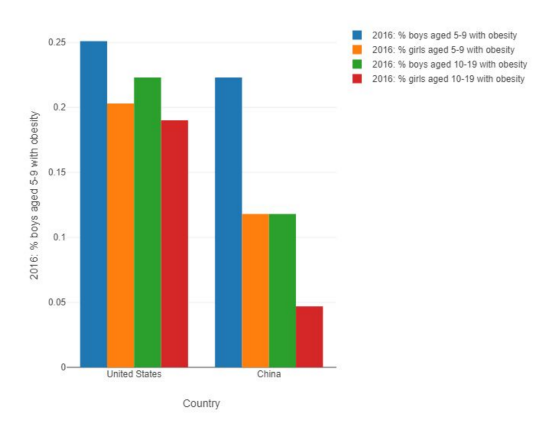
- 1. Which country to launch the program?
- 2. Which are the key drivers and have the greatest impact?
- 3. How should the program approach the selected country and how its success can be measured?

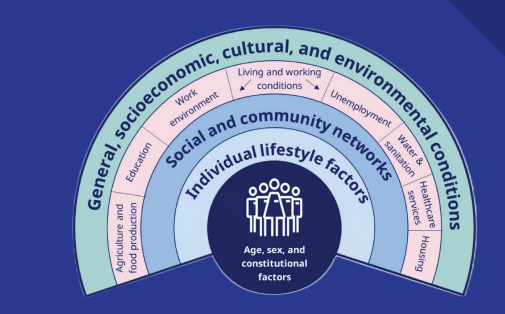




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### Children Obesity in US and China





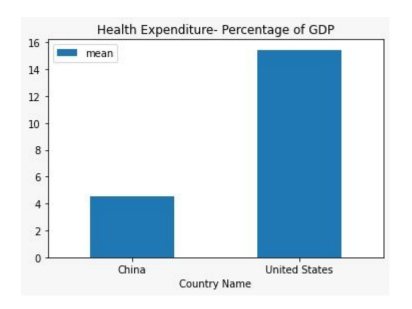
## Correlation with other societal factors

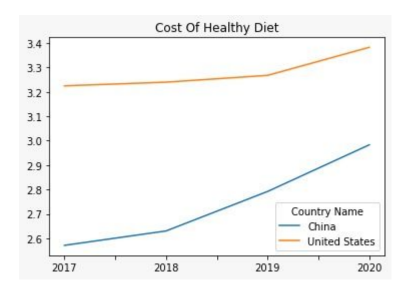
### Which country to launch the program?



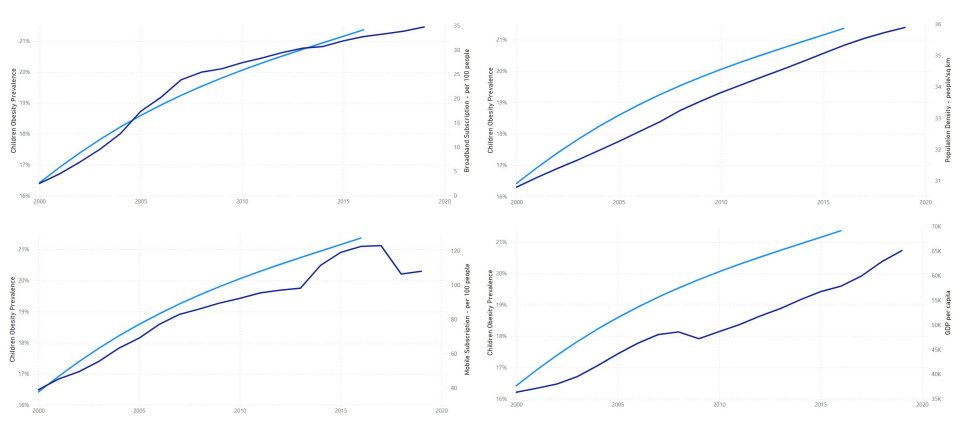
Predicted children obesity prevalence by 2030

### Total Health Expenditure of GDP in US and China



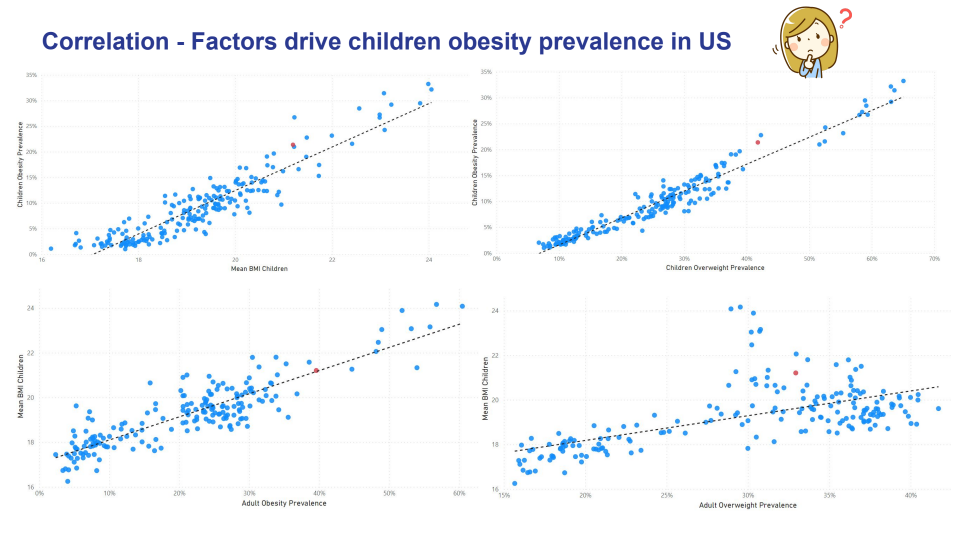


### Correlation - Factors drive children obesity prevalence in US



Mobile and Broadband subscription in the US

Population Density and GDP per capita

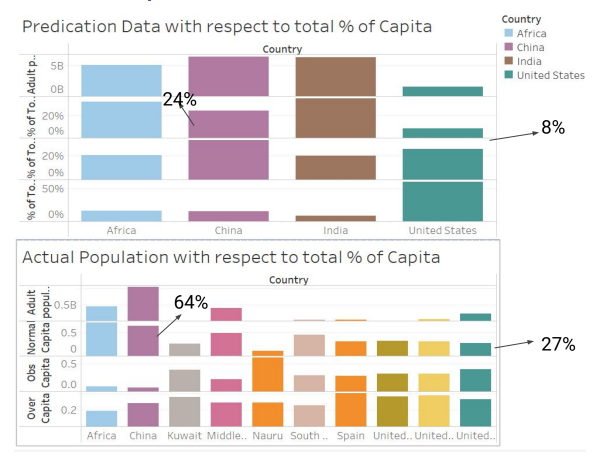




Target Age and Country

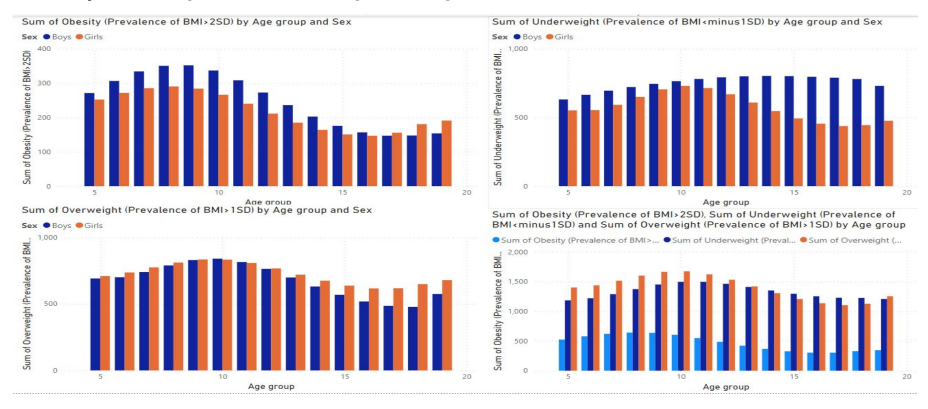


### **Total % of Capita:**



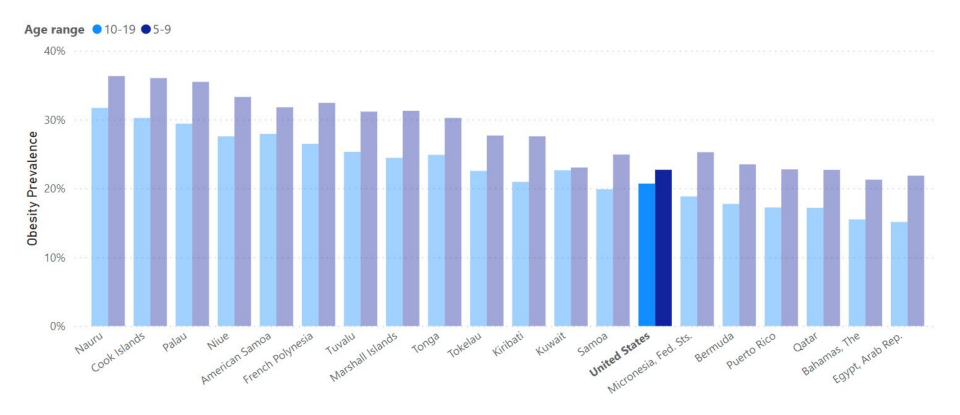
China and United States countries where the percentage of Normal Adults is very low as compared to other countries and these are the countries where the adults are more Obese and Overweight

### Obesity, Overweight and Underweight among children



Obesity on higher side in the age of 6-14 years in boys and 7-11 years in girls

### Which country to launch the program?



Top 20 country with highest children obesity prevalence in 2016







https://www.novonordisk.com/careers/campaigns/obesity.html?cid=ot-li-corp-org-251022

### What happened NYC?

- Obesity and lifestyle related diseases
  - Hypertension
  - Heart Failure
  - Diabetes
  - Ect...
- Fast food industries [1]
  - 241,000 fast food restaurants in US
  - 200 billion USD a year

Based on DTU obesity dataset - Finding

Kilde: <a href="https://youtu.be/DitE4NblAKI">https://youtu.be/DitE4NblAKI</a>

# **Impact**

On the ability to prevent childhood and adolescent obesity and serve as an example that with the right approach.

