Canada - GDP vs Unemployment

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Introduction: Gross domestic product (GDP) is a measure of the market value of all the final goods and services produced in a period. GDP is an indicator of how well the economy is doing. A drop in GDP indicates the economy is producing less; similarly an increase in GDP suggests the economy is performing better. In this project I will compare how change in GDP has affected Unemployment in Canada over the years.

Data: To solve the problem, we will need the following data:

- 1. Economic Research at the St. Louis Fed: Civilian Unemployment Rate
- 2. <u>Data Packaged Core Datasets</u>

Methodology: The goal of this project is to draw a relationship between GDP change and Unemployment in Canada from 1950 to 2012.

Analytic Approach:

To create a dashboard,

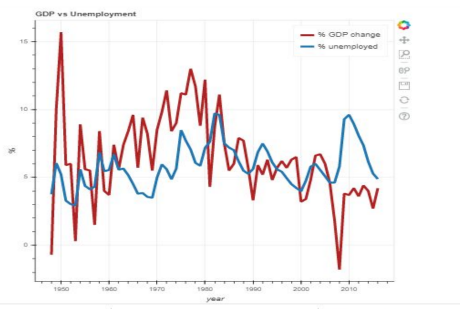
- 1. Initially extract data from the above links and save it to 2 csv files, one containing data about GST and other about Unemployment.
- 2. Read the data using Python's pandas and save each csv file into 2 dataframes named df_gdp and df_unemp.
- 3. We will use bokehJS to create a dashboard with a line plot, because a line plot is the best way to show relationships between 2 variables over a specific time-period.

To create a URL:

- 1. We will Provision An Object Storage Instance On Ibm Cloud and access IBM Cloud Object Storage with Python using the boto3 library.
- 2. We can interact with IBM Cloud Object Storage through a boto3 resource object and generate a URL.

Results:

We get a dashboard as the following:



The url to dashboard is:

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Discussion and Observations: From the above dashboard it is clear that, the percentage positive change in GDP is always followed by a fall in unemployment rates and negative change always rises the unemployment. **Conclusion:** This project draws a relationship between GDP change and Unemployment in Canada from 1950 to 2012 by extracting data and creating a dashboard of line plot.