

CASA0006-COURSEWORK

April 19, 2024

Exploring the Impact of the Seed Enterprise Investment Scheme(SEIS) on London's Start-Up Ecosystem: An Causal Inference Analysis from 2004 to 2019

This is the coursework for the UCL CASA Module Data Science for Spatial Systems module(CASA0006). [Jupyter Notebook Code](#) & [Data Files](#). Words count: 2,095

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1 Introduction

This paper aims to investigate the impact of the Seed Enterprise Investment Scheme (SEIS) on the development and nurturing of businesses in London. Specifically, it explores whether the introduction of SEIS in 2012 has provided positive assistance to start-up enterprises in London. To achieve this, we employ casual inference methods to analyze Business Demographics and Survival Rates data for the period 2002 to 2021.

The data used in this analysis is the London Business Demographics and Survival Rates from the [London Datastore](#). The data is available at the following link: <https://data.london.gov.uk/dataset/business-demographics-and-survival-rates-borough>, containing all the data of enterprise births, deaths, active enterprises and survival rates across boroughs from 2002 to 2021. And other data sources include some domestics economic metrics like [GDP growth rate](#), [employment rate](#), [CPI](#), etc, from the [Office for National Statistics](#).

The framework of this study is illustrated as follows or [see here](#), the source code(xml file as 'drawio' format) could be accessed [here](#)

```
[ ]: import matplotlib.pyplot as plt
from PIL import Image
import requests
from io import BytesIO
url = 'https://github.com/BohaoSuCC/BohaoSuDSSS/blob/main/ASSESSMENT/Data/
↳Framework.png?raw=true'
```

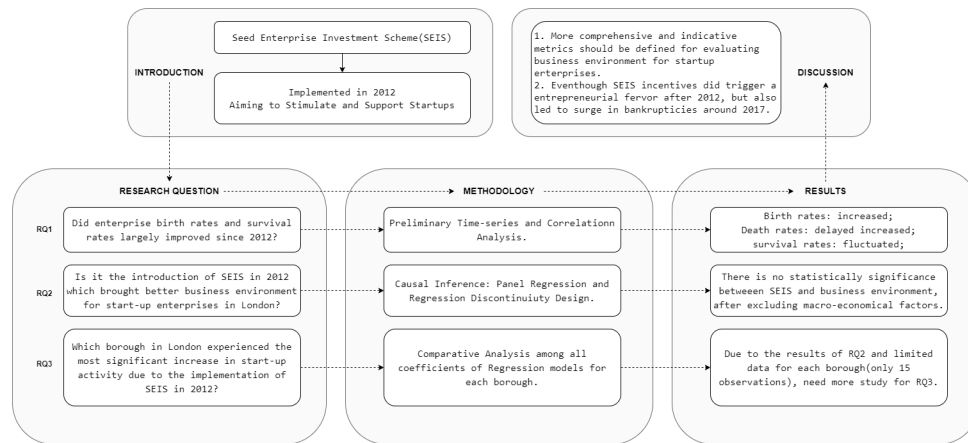
```

response = requests.get(url)
img = Image.open(BytesIO(response.content))
#get the xml file from the url shows the framework of the project
dpi = 300

fig = plt.figure(figsize=(img.width / dpi, img.height / dpi), dpi=dpi)
ax = fig.add_axes([0, 0, 1, 1])
ax.axis('off')

ax.imshow(img)
plt.show()

```



```

[ ]: # import all the necessary libraries
import pandas as pd
import geopandas as gpd
from shapely.geometry import Point
import matplotlib.pyplot as plt
import folium
import contextily as ctx
import seaborn as sns
from statsmodels.stats.stattools import durbin_watson
from statsmodels.stats.diagnostic import het_breuschpagan
from linearmodels.panel import PanelOLS
from linearmodels.panel import RandomEffects
import statsmodels.api as sm
import statsmodels.stats.api as sms
from scipy.stats import chi2
from statsmodels.nonparametric.smoothers_lowess import lowess
from statsmodels.formula.api import ols
import numpy as np

```

```
import os
import glob
```

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2 Literature Review

It is crucial for policy-makers to make proper incentives for businesses, especially startups, to enhance not only incubation capabilities of innovative enterprises(Elmansori, 2014), but also resilience in the face of economic crises(Berry, 2020).

Seed Enterprise Investment Scheme (SEIS), established in 2012, is a UK government initiative designed to stimulate economic growth and foster innovation by encouraging private investors to buy stakes in smaller businesses. Consequently, the effectiveness of government policies in fostering entrepreneurship and supporting small businesses has been a topic of interest in economic studies(Baldock and Mason, 2015), (Barkoczy and Wilkinson, 2019b).

Additionally, casual inference methods, including panel regression, difference-in-differences and regression discontinuity, have been widely used in evaluating the effectiveness of policy interventions, such as public health(Glass et al., 2013), environmental projects(Ferraro, 2009), school bullying prevention(Hall, 2017), and others.

These methods allow researchers to estimate the causal effects of policies by comparing outcomes for treated and untreated groups. However, most of the concentrations are focused on the comparative analysis of SEIS and other incentives in different regions all over the world(Barkoczy and Wilkinson, 2019a), instead of the casual effects brought from SEIS.

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3 Research Question

Even though government policies do play a vital role in shaping the entrepreneurial ecosystem, the key factor for a startup's surviving should still be the macroeconomic environment including supply-demand equilibrium, industry potential, and local currency.

Therefore, it is essential to exclude all of those factors off when evaluating the effectiveness of SEIS policies, seeking to unravel the extent to which this policy initiative has influenced the birth rates and survival rates of enterprises, furtherly in the different boroughs.

With these objectives in mind, we formulate the following research questions:

- RQ1: Did enterprise birth rates and survival rates largely improved since 2012?

- RQ2: Is it the introduction of SEIS in 2012 which brought better business environment for start-up enterprises in London??
- RQ3: Which borough in London experienced the most significant increase in start-up activity after the implementation of SEIS in 2012?

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4 Presentation of Data

4.1 Data Description

There are four datasets used in this analysis:

- [London Boroughs\(.gpkg\)](#): Accessed from London Datastore, this geopackage dataset contains information about the 32 boroughs in London, including the name of the borough, the area it covers.
- [Business Demographics\(.csv\)](#): This dataset contains information about the number of active enterprises, along with births and deaths rates from 2004 to 2022.
- [Business Survival Rates\(.csv\)](#): active enterprises, and survival rates across boroughs from 2002 to 2021.
- [Domestic Economy\(.csv\)](#): This dataset contains information integrated from the [GDP growth rate](#), [employment rate](#), [CPI](#), and [mortgage interest rate](#) from 2004 to 2019.

```
[ ]: # reading All data and have a look
# read London Boroug gpkg file
LondonBorough = gpd.read_file('Data/London_Boroughs.gpkg')

# read London Business Demographics data
Demographic = pd.read_csv('Data/business-demographics.csv')

# read London Business Survival Rates data
Survival = pd.read_csv('Data/business-survival-rates.csv')

# read economic stats data
Economic = pd.read_csv('Data/economic.csv')
```

```
[ ]: Economic.sample(5)
```

```
[ ]:
   year  employment   GDP  CPI  Mortgage
2  2003         72.8    3.1  1.4         5.5
12 2013         71.5    1.8  2.6         2.8
0   2001         72.6    2.6  1.2        -5.2
19 2020         75.0   -10.4  0.9        -5.6
```

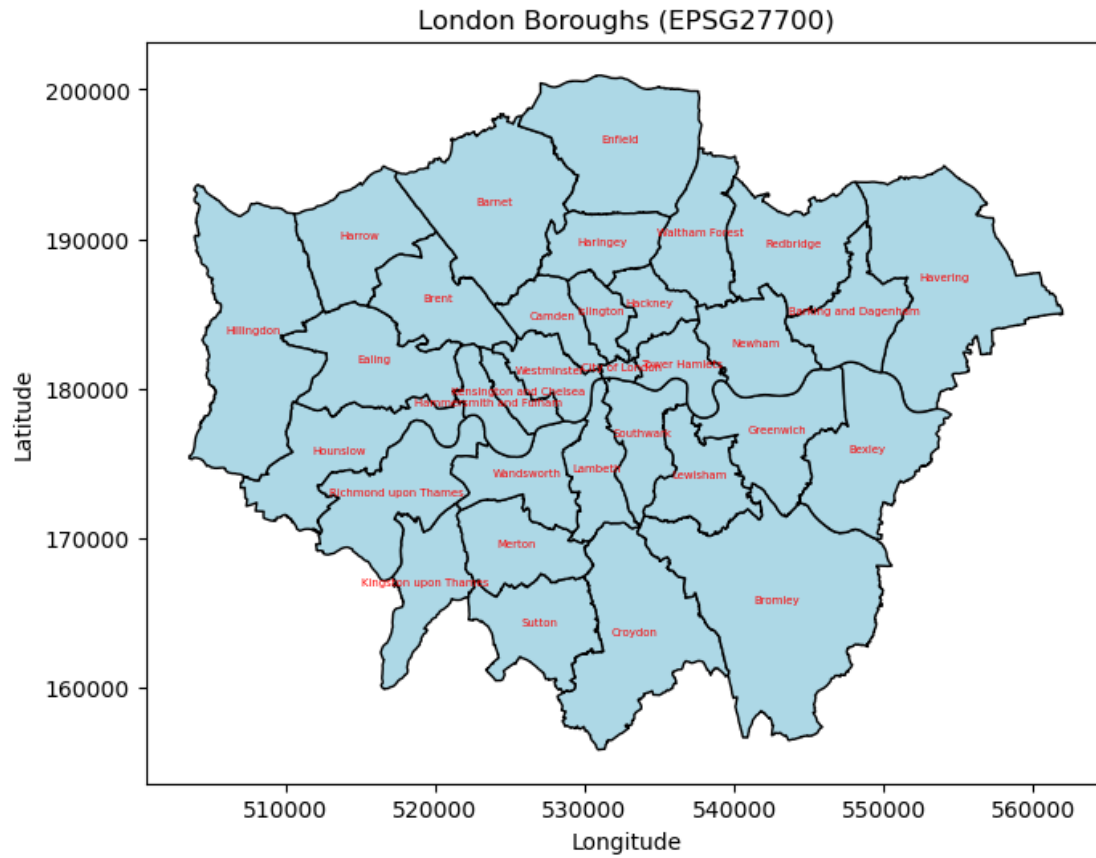
20 2021 74.7 8.7 2.6 -2.3

```
[ ]: LondonBorough.sample(5)
```

```
[ ]:      objectid      name  gss_code  hectares  nonld_area  \
18      20  Richmond upon Thames  E09000027  5876.111    135.443
0       1  Kingston upon Thames  E09000021  3726.117      0.000
21     23  Hammersmith and Fulham  E09000013  1715.409    75.648
4       5      Ealing  E09000009  5554.428      0.000
30     31  Haringey  E09000014  2959.837      0.000

      ons_inner  sub_2011      geometry
18      F  South  POLYGON ((514743.800 168957.200, 514719.600 16...
0       F  South  POLYGON ((516401.600 160201.800, 516407.300 16...
21      T  West  POLYGON ((525312.000 175442.100, 525264.400 17...
4       F  West  POLYGON ((515647.200 178787.800, 515608.800 17...
30      T  North  POLYGON ((528840.200 187217.800, 528840.000 18...
```

```
[ ]: # plot the map of London Boroughs and mark the name of each Borough
fig, ax = plt.subplots(figsize=(8, 6))
LondonBorough.plot(ax=ax, color='lightblue', edgecolor='k')
for x, y, label in zip(LondonBorough.geometry.centroid.x, LondonBorough.
    ↪ geometry.centroid.y, LondonBorough['name']):
    ax.text(x, y, label, fontsize=5, ha='center', color='red')
plt.title('London Boroughs (EPSG27700)')
plt.xlabel('Longitude')
plt.ylabel('Latitude')
plt.show()
```



```
[ ]: #Demographic.sample(5)
```

```
[ ]: # name the first column as 'code' in Demographic data
Demographic.columns = ['code', *Demographic.columns[1:]]
```

4.2 Data Preprocessing

The Business Demographics and Survival Rates datasets were merged based on the borough ‘name’ and ‘year’ to create a comprehensive dataset for analysis.

```
#Business.sample(5)
```

4.2.2 Cleaning the data

The data was cleaned to remove any odd values and outliers that could affect the analysis. Also, the study period was limited to 2004-2019 to ensure consistency across the datasets and eliminate the impact of Covid-19 pandemic since 2020. And clean the columns to drop the redundant ones.

```
[ ]: # clean the data by filling all the ":" value with NaN
Business = Business.replace(':', pd.NA)

# convert all the columns to numeric
Business = Business.apply(pd.to_numeric, errors='ignore')

[ ]: # drop the columns 'area_y', 'births_y'. and change column name 'area_x' to
      ↪ 'area' and 'births_x' to 'births'
Business = Business.drop(columns=['area_y', 'births_y'])
Business = Business.rename(columns={'area_x': 'area', 'births_x': 'births'})

[ ]: # drop the less useful columns
drop_columns = ['births', 'deaths', '1_year_survival_number',
                '1_year_survival_number', '2_year_survival_number',
                ↪ '3_year_survival_number',
                '4_year_survival_number', '5_year_survival_number',
                '4_year_survival_rate', '5_year_survival_rate']
Business = Business.drop(columns=drop_columns)

[ ]: # drop all rows where year is 2002, 2003, 2020, 2021 and 2022
Business0419 = Business[(Business['year'] != '2002') & (Business['year'] !=
↪ '2003') & (Business['year'] != '2019') & (Business['year'] != '2020') &
↪ (Business['year'] != '2021') & (Business['year'] != '2022')]

[ ]: # change the 'year' to interger type
Business0419['year'] = Business0419['year'].astype(int)

[ ]: # merge the Economic data with the Business0419 data
DF = pd.merge(Business0419, Economic, on=['year'])

[ ]: DF.sample(5)
```

```
[ ]:
      code          area  year  active_enterprises  birth_rate \
534  E09000025      Newham  2014             9645         24.5
502  E12000009   South West  2013            210315         12.2
231  E09000028   Southwark  2008             12845         15.8
485  E09000027 Richmond upon Thames  2013            13065         14.8
120  E09000019    Islington  2006             12645         13.0

      death_rate  1_year_survival_rate  2_year_survival_rate \
```

534	12.9	91.3	71.7
502	9.1	93.8	76.8
231	10.2	88.4	66.5
485	9.3	94.8	78.8
120	10.1	96.3	78.7

	3_year_survival_rate	employment	GDP	CPI	Morgage
534	56.2	72.8	3.2	1.5	0.0
502	63.2	71.5	1.8	2.6	2.8
231	48.9	72.6	-0.2	3.6	-0.3
485	63.7	71.5	1.8	2.6	2.8
120	65.9	72.8	2.4	2.3	8.1

4.2.3 Dividing the data

The data was divided into two groups: national level and borough level. The national level data was prepared for causal inference to analyze the overall impact of SEIS on UK, while the boroughs level data was used to compare the degree of that impact of SEIS on individual boroughs.

```
[ ]: # select all the rows where 'code' is not start with 'E09'
nation = DF[~DF['code'].str.startswith('E09')]
nation.sample(4)
```

```
[ ]:      code      area  year  active_enterprises  birth_rate  \
348  E12000008  South East  2010             377315          9.8
84   E13000001  Inner London  2005             186420         14.6
186  E13000001  Inner London  2007             196710         14.2
705  E12000008  South East  2017             436135         11.3
```

	death_rate	1_year_survival_rate	2_year_survival_rate	\
348	10.1	87.9	74.5	
84	12.1	94.5	78.2	
186	11.7	94.2	78.5	
705	10.3	94.4	76.9	

	3_year_survival_rate	employment	GDP	CPI	Morgage
348	59.5	70.4	2.2	3.3	0.5
84	60.7	72.9	2.7	2.1	15.3
186	59.0	72.7	2.6	2.3	23.5
705	61.4	74.8	2.7	2.7	-4.4

```
[ ]: # select all the rows where 'area' is 'London'
London = DF[DF['area'] == 'London'].copy()
London.sample(4)
```

```
[ ]:      code      area  year  active_enterprises  birth_rate  death_rate  \
602  E12000007  London  2015             541310          18.6          11.8
449  E12000007  London  2012             439405          14.8          11.4
```


347	E12000007	London	2010	413260	12.8	11.6
296	E12000007	London	2009	402315	12.6	13.5

	1_year_survival_rate	2_year_survival_rate	3_year_survival_rate	\
602	86.4	68.2	51.8	
449	89.7	70.8	55.3	
347	84.6	70.2	54.8	
296	88.3	70.5	56.2	

	employment	GDP	CPI	Morgage
602	73.6	2.2	0.0	-0.4
449	71.0	1.5	2.8	2.3
347	70.4	2.2	3.3	0.5
296	70.9	-4.6	2.2	-42.4

```
[ ]: # select all the rows where 'code' is start with 'E09', which means London
      ↳Boroughs
borough = DF[DF['code'].str.startswith('E09')]
borough.sample(4)
```

```
[ ]:      code      area  year  active_enterprises  birth_rate  \
789  E09000025      Newham  2019          15865          20.3
377  E09000021 Kingston upon Thames  2011          7770          12.7
891  E09000025      Newham  2021          16160          20.5
155  E09000003      Barnet  2007          18555          12.4
```

	death_rate	1_year_survival_rate	2_year_survival_rate	\
789	20.3	92.7	65.1	
377	9.8	93.4	79.2	
891	13.5	92.0	NaN	
155	14.3	99.8	82.0	

	3_year_survival_rate	employment	GDP	CPI	Morgage
789	48.4	75.8	1.6	1.8	3.1
377	65.0	70.3	1.1	4.5	3.1
891	NaN	74.7	8.7	2.6	-2.3
155	59.7	72.7	2.6	2.3	23.5

4.2.4 Descriptive Statistics

The descriptive statistics is not shown as the codes are commented, because the time-series patterns would be more informative in the Visualization sections.

```
[ ]: # descriptive statistics of the London data
borough.describe()
```

```
[ ]:      year  active_enterprises  birth_rate  death_rate  \
count    594.0000      594.000000  594.000000  594.000000
mean    2012.5000      14424.520202   15.212121   11.676431
std        5.1925      8354.157823    3.044280    1.684755
min     2004.0000      3120.000000    8.300000    6.800000
25%     2008.0000      9661.250000   13.125000   10.500000
50%     2012.5000     12582.500000   14.800000   11.500000
75%     2017.0000     16247.500000   16.700000   12.500000
max     2021.0000     56610.000000   37.400000   21.300000

      1_year_survival_rate  2_year_survival_rate  3_year_survival_rate  \
count          594.000000          561.000000          528.000000
mean           92.655219           73.863815           57.787689
std            4.109933            4.616398            4.720047
min            60.500000           46.800000           33.400000
25%            92.100000           71.800000           55.300000
50%            93.700000           74.100000           57.900000
75%            94.900000           76.800000           60.800000
max           100.000000           88.200000           70.200000

      employment      GDP      CPI      Mortgage
count  594.000000  594.000000  594.000000  594.000000
mean    73.016667   1.288889   2.205556   1.461111
std     1.677801   3.675498   1.048352  13.404825
min     70.300000 -10.400000   0.000000 -42.400000
25%     71.500000   1.400000   1.500000  -2.300000
50%     72.850000   2.050000   2.300000   1.400000
75%     74.700000   2.600000   2.700000   3.600000
max     75.800000   8.700000   4.500000  23.500000
```

```
[ ]: # descriptive statistics of the nation data
nation.describe()
```

```
[ ]:      year  active_enterprises  birth_rate  death_rate  \
count    324.000000      3.240000e+02  324.000000  324.000000
mean    2012.500000      6.945956e+05   12.307716   10.352778
std        5.196152      9.161002e+05    2.001432    1.203925
min     2004.000000      5.182500e+04    6.500000    6.500000
25%     2008.000000      1.670838e+05   11.000000    9.700000
50%     2012.500000      2.308625e+05   12.300000   10.400000
75%     2017.000000      4.543188e+05   13.400000   11.100000
max     2021.000000      2.939675e+06   19.200000   13.700000

      1_year_survival_rate  2_year_survival_rate  3_year_survival_rate  \
count          324.000000          306.000000          288.000000
mean           92.904012           74.904902           59.581944
std            2.650057            3.750428            4.260018
```

min	81.400000	62.200000	45.000000
25%	92.100000	72.625000	56.700000
50%	93.650000	74.750000	59.650000
75%	94.525000	77.000000	62.300000
max	97.000000	83.800000	71.100000

	employment	GDP	CPI	Morgage
count	324.000000	324.000000	324.000000	324.000000
mean	73.016667	1.288889	2.205556	1.461111
std	1.678981	3.678083	1.049089	13.414254
min	70.300000	-10.400000	0.000000	-42.400000
25%	71.500000	1.400000	1.500000	-2.300000
50%	72.850000	2.050000	2.300000	1.400000
75%	74.700000	2.600000	2.700000	3.600000
max	75.800000	8.700000	4.500000	23.500000

4.3 Visualization and Preliminary Comparative Analysis

```
[ ]: # add the London dataframe to the London Boroughs geodataframe based on the ↵
      ↪ 'code' column in London and 'gss_code' column in London Boroughs
gdf_borough = LondonBorough.merge(borough, left_on='gss_code', right_on='code')
```

```
[ ]: # change the 'year' column type to interger
gdf_borough['year'] = gdf_borough['year'].astype(int)
```

```
[ ]: nation.sample(5)
```

```
[ ]:
      code      area  year  active_enterprises  birth_rate \
600  E12000005  West Midlands  2015             207980      14.1
495  E12000002   North West  2013             240075      14.7
646  E13000002  Outer London  2016             268715      16.9
301  S92000003    Scotland  2009             150925       9.8
242  E12000004  East Midlands  2008             158365     10.6
```

	death_rate	1_year_survival_rate	2_year_survival_rate	\
600	10.3	90.9	72.7	
495	10.1	94.1	74.4	
646	10.9	95.1	73.3	
301	10.0	90.8	74.4	
242	9.4	93.8	76.1	

	3_year_survival_rate	employment	GDP	CPI	Morgage
600	55.9	73.6	2.2	0.0	-0.4
495	59.7	71.5	1.8	2.6	2.8
646	56.7	74.2	1.9	0.7	-3.1
301	60.1	70.9	-4.6	2.2	-42.4
242	59.7	72.6	-0.2	3.6	-0.3

```
[ ]: # drop some columns that are not useful
drop_columns_2 = ['hectares', 'nonld_area', 'ons_inner', 'sub_2011', 'code',
↳ 'area']
gdf_borough = gdf_borough.drop(columns=drop_columns_2)
```

```
[ ]: #gdf_borough.sample(2)
```

4.3.1 Birth Rates

Let's visualize the boroughs' data to compare the birth rates in 2011 and 2013, just before and after the introduction of SEIS in 2012.

```
[ ]: #sub the geodataframe to only include the rows where 'year' = 2011, and
↳ 'year'=2013
gdf_borough2010 = gdf_borough[gdf_borough['year'] == 2010]
gdf_borough2011 = gdf_borough[gdf_borough['year'] == 2011]
gdf_borough2012 = gdf_borough[gdf_borough['year'] == 2012]
gdf_borough2013 = gdf_borough[gdf_borough['year'] == 2013]
```

```
[ ]: # plot the map of London Boroughs in 2010, 2011, 2012 and 2013, based on the
↳ 'birth_rate' column

# Determine the range of birth_rate values
min_birth_rate = min(gdf_borough2010['birth_rate'].min(),
↳ gdf_borough2011['birth_rate'].min(), gdf_borough2012['birth_rate'].min(),
↳ gdf_borough2013['birth_rate'].min())
max_birth_rate = max(gdf_borough2010['birth_rate'].max(),
↳ gdf_borough2011['birth_rate'].max(), gdf_borough2012['birth_rate'].max(),
↳ gdf_borough2013['birth_rate'].max())

fig, axs = plt.subplots(2, 2, figsize=(16, 8))

gdf_borough2010.plot(ax=axs[0, 0], column='birth_rate', cmap='inferno',
↳ legend=True, vmin=min_birth_rate, vmax=max_birth_rate)
axs[0, 0].set_title('Birth Rate in London Boroughs (2010)')
for idx, row in gdf_borough2010.iterrows():
    axs[0, 0].text(s=row['name'], x=row['geometry'].centroid.x,
↳ y=row['geometry'].centroid.y, horizontalalignment='center', fontsize='5',
↳ color='white', alpha=0.5)

gdf_borough2011.plot(ax=axs[0, 1], column='birth_rate', cmap='inferno',
↳ legend=True, vmin=min_birth_rate, vmax=max_birth_rate)
axs[0, 1].set_title('Birth Rate in London Boroughs (2011)')
for idx, row in gdf_borough2011.iterrows():
    axs[0, 1].text(s=row['name'], x=row['geometry'].centroid.x,
↳ y=row['geometry'].centroid.y, horizontalalignment='center', fontsize='5',
↳ color='white', alpha=0.5)
```

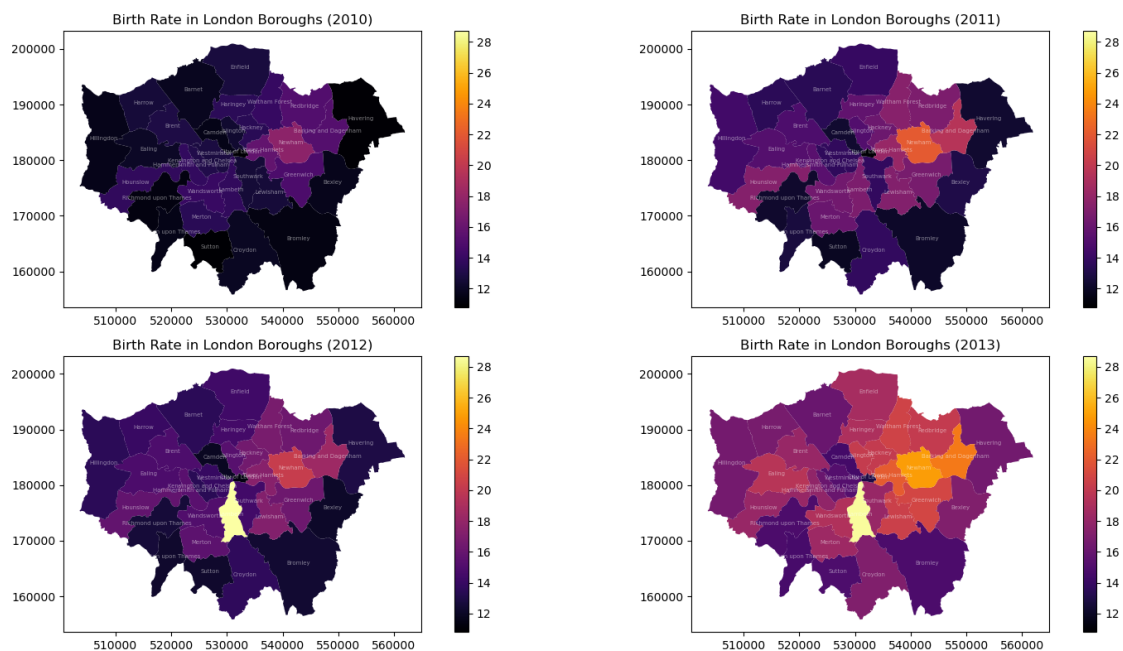
```

gdf_borough2012.plot(ax=axes[1, 0], column='birth_rate', cmap='inferno',
    ↳legend=True, vmin=min_birth_rate, vmax=max_birth_rate)
axes[1, 0].set_title('Birth Rate in London Boroughs (2012)')
for idx, row in gdf_borough2012.iterrows():
    axes[1, 0].text(s=row['name'], x=row['geometry'].centroid.x,
    ↳y=row['geometry'].centroid.y, horizontalalignment='center', fontsize='5',
    ↳color='white', alpha=0.5)

gdf_borough2013.plot(ax=axes[1, 1], column='birth_rate', cmap='inferno',
    ↳legend=True, vmin=min_birth_rate, vmax=max_birth_rate)
axes[1, 1].set_title('Birth Rate in London Boroughs (2013)')
for idx, row in gdf_borough2013.iterrows():
    axes[1, 1].text(s=row['name'], x=row['geometry'].centroid.x,
    ↳y=row['geometry'].centroid.y, horizontalalignment='center', fontsize='5',
    ↳color='white', alpha=0.5)

plt.tight_layout()
plt.show()

```



Obviously, the birth rates of enterprises in London have increased significantly after the introduction of SEIS in 2012. It is common that the SEIS would bring tremendous confidence for the investing market, encouraging lots of start-ups to establish their businesses in London. Therefore the research question 1 can be answered as “Yes”.

4.3.2 Death Rates and Survival Rates

Let's visualize the national level data by plotting the line graph.

```
[ ]: # plot the line graph based on the 'death_rate' column in nation data, where
      ↪ 'year' is the x-axis, and 'name' is 'UK' or 'England' for two lines
nation_uk = nation[nation['area'] == 'United Kingdom']
nation_england = nation[nation['area'] == 'England']
nation_london = nation[nation['area'] == 'London']

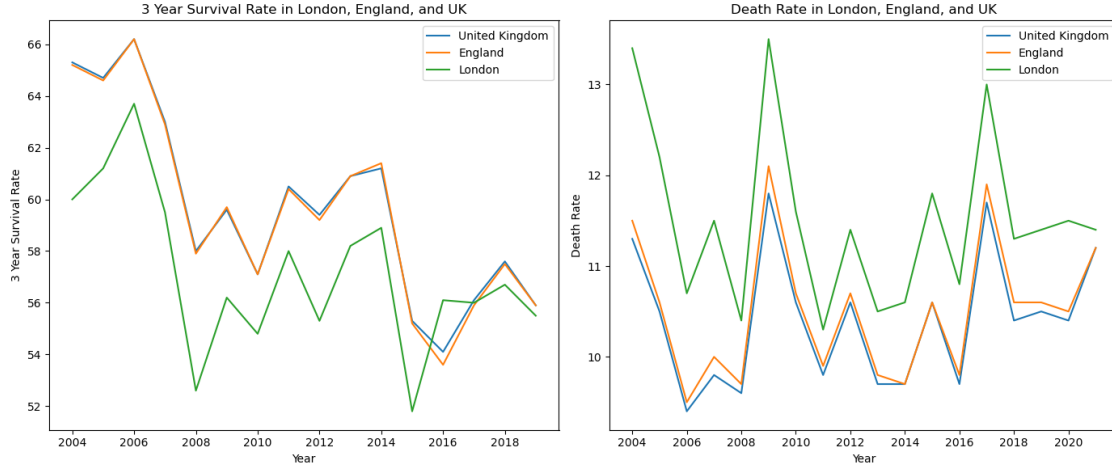
fig, axs = plt.subplots(1, 2, figsize=(14, 6))

# First plot: 3 Year Survival Rate
axs[0].plot(nation_uk['year'], nation_uk['3_year_survival_rate'], label='United_
      ↪ Kingdom')
axs[0].plot(nation_england['year'], nation_england['3_year_survival_rate'],
      ↪ label='England')
axs[0].plot(nation_london['year'], nation_london['3_year_survival_rate'],
      ↪ label='London')
axs[0].set_title('3 Year Survival Rate in London, England, and UK')
axs[0].set_xlabel('Year')
axs[0].set_ylabel('3 Year Survival Rate')
axs[0].legend()
axs[0].xaxis.set_major_locator(plt.MaxNLocator(integer=True))

# Second plot: Death Rate
axs[1].plot(nation_uk['year'], nation_uk['death_rate'], label='United Kingdom')
axs[1].plot(nation_england['year'], nation_england['death_rate'],
      ↪ label='England')
axs[1].plot(nation_london['year'], nation_london['death_rate'], label='London')
axs[1].set_title('Death Rate in London, England, and UK')
axs[1].set_xlabel('Year')
axs[1].set_ylabel('Death Rate')
axs[1].legend()
axs[1].xaxis.set_major_locator(plt.MaxNLocator(integer=True))

plt.tight_layout()

plt.show()
```



Moreover, in a long-term perspective, the `3_year_survival_rate` of enterprises was decreasing since 2004, and a slight bounce back since 2017. However, when we look at the national level data, the death rates of enterprises just fluctuated randomly, this is mainly because of the cyclical fluctuations of the global economy. Hence, the SEIS might play a minor role in this section.

Though, so far the preliminary analysis does not provide a clear answer to the research questions, not able to indicate whether SEIS did impact on the development of new businesses in London or not. Because there is more variables such as ‘`1_year_survival_rate`’ and ‘`5_year_survival_rate`’, which could be more informative to evaluate the operating environment of the start-up enterprises.

That’s why we need to employ panel regression to analyze the data in a more complex and advanced way.

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5 Methodology

5.1 Panel Regression on Boroughs

5.1.1 Dependent Variable

According to the research questions, one important definition needs to be clarified is how we evaluate the business environment based on the existing data. We have three parts of the data, the birth rates, the death rates, and the survival rates. However, in the pael regression mode, we need to integrate all of them into one metrics, providing a comprehensive evaluation of the business environment.

After searching the relevant literature, we didn’t find any existing equations or solutions to this problem. Therefore, we just simply normalize the birth rates, death rates, and survival rates, and then sum them up to get the ‘Business Environment Index’ as the dependent variable.

```
[ ]: # create a new column 'average_survival_rate' in London Boroughs geodataframe,
      ↪ which is the average of '3_year_survival_rate', '2_year_survival_rate' and
      ↪ '1_year_survival_rate'
      # Assuming 'gdf_borough' and 'London' are DataFrames you're working with:
gdf_borough.loc[:, 'average_survival_rate'] =
    ↪ gdf_borough[['3_year_survival_rate', '2_year_survival_rate',
    ↪ '1_year_survival_rate']].mean(axis=1)
London.loc[:, 'average_survival_rate'] = London[['3_year_survival_rate',
    ↪ '2_year_survival_rate', '1_year_survival_rate']].mean(axis=1)

# create a new column 'BEindex' by normalizing the 'birth_rate', 'death_rate'
    ↪ and 'average_survival_rate' columns and sum them up
gdf_borough.loc[:, 'BEindex'] = (gdf_borough['birth_rate'] -
    ↪ gdf_borough['birth_rate'].min()) / (gdf_borough['birth_rate'].max() -
    ↪ gdf_borough['birth_rate'].min()) + \
    (gdf_borough['death_rate'].max() -
    ↪ gdf_borough['death_rate']) / (gdf_borough['death_rate'].max() -
    ↪ gdf_borough['death_rate'].min()) + \
    (gdf_borough['average_survival_rate'] -
    ↪ gdf_borough['average_survival_rate'].min()) /
    ↪ (gdf_borough['average_survival_rate'].max() -
    ↪ gdf_borough['average_survival_rate'].min())

London.loc[:, 'BEindex'] = (London['birth_rate'] - London['birth_rate'].min()) /
    ↪ (London['birth_rate'].max() - London['birth_rate'].min()) + \
    (London['death_rate'].max() - London['death_rate']) /
    ↪ (London['death_rate'].max() - London['death_rate'].min()) + \
    (London['average_survival_rate'] -
    ↪ London['average_survival_rate'].min()) / (London['average_survival_rate'].
    ↪ max() - London['average_survival_rate'].min())

[ ]: # plot the line graph of each borough's 'BEindex' from 2004 to 2019
plt.figure(figsize=(10, 6))
# get the unique names of the boroughs
unique_names = gdf_borough['name'].unique()

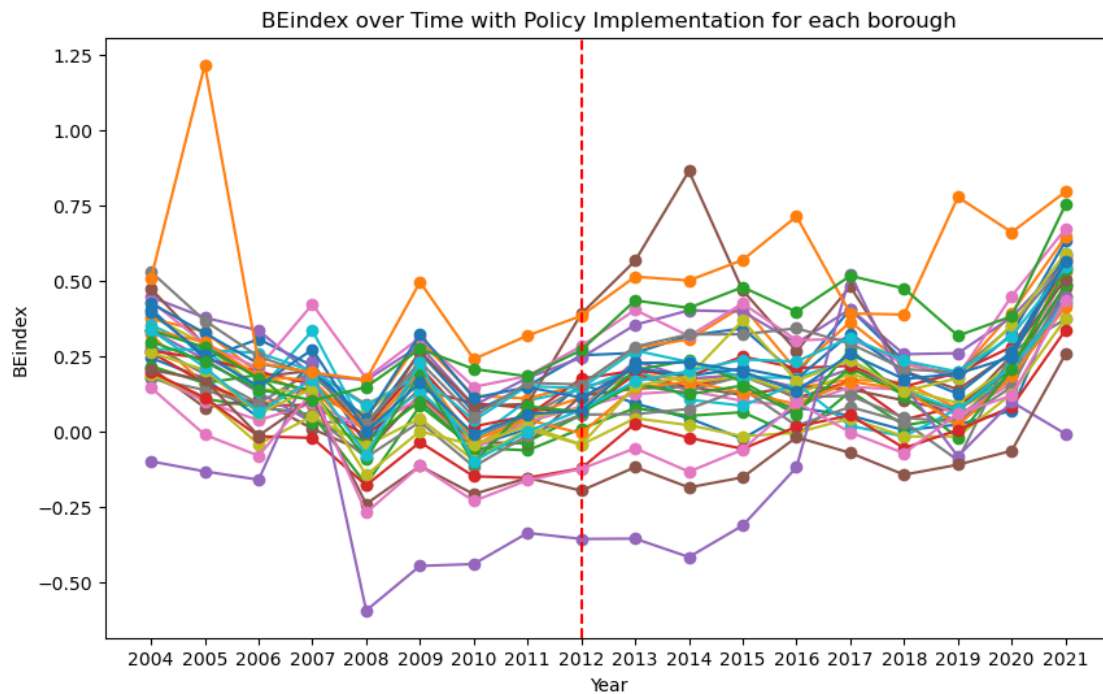
# plot the line graph for each borough
for name in unique_names:
    # filter the data for each borough
    subset = gdf_borough[gdf_borough['name'] == name]

    # plot the line
    plt.plot(subset['year'], subset['BEindex'], marker='o', label=name)

# add other elements to the plot
```



```
plt.axvline(x=2012, color='r', linestyle='--', label='Policy Implementation')
plt.xlabel('Year')
plt.ylabel('BEindex')
plt.title('BEindex over Time with Policy Implementation for each borough')
xmin, xmax = gdf_borough['year'].min(), gdf_borough['year'].max()
xticks = np.arange(xmin, xmax + 1, 1)
plt.xticks(xticks)
plt.show()
```



5.1.2 Independent Variables

The independent variables include the dummy variable 'SEIS' to indicate the introduction of SEIS in 2012, in which the value is 1 after 2012 and 0 before 2012. And the 'Year' variable to control the time effect. Additionally, some other variables would be introduced as independent variables to control the potential confounding factors, such as the 'GDP annualy growth', 'Unemployment Rate', 'CPI(Consumer Price Inflation)', etc. As there might potential collinearity between these variables, we just use some typical and classical variables to control the potential confounding factors.

```
[ ]: # create a dummy column 'SEIS' where 0 if 'year' is between 2004 and 2012, and
      ↪ 1 otherwise
London['SEIS'] = 0
gdf_borough['SEIS'] = 0
London.loc[(London['year'] < 2004) | (London['year'] > 2012), 'SEIS'] = 1
```

```
gdf_borough.loc[(gdf_borough['year'] < 2004) | (gdf_borough['year'] > 2012),  
                ↪ 'SEIS'] = 1
```

5.1.3 Model Selection between Fixed Effects and Random Effects

We need to choose between fixed effects and random effects models. The fixed effects model is more suitable when the unobserved heterogeneity is correlated with the independent variables, while the random effects model is more suitable when the unobserved heterogeneity is uncorrelated with the independent variables.

In this paper, we will run the fixed effects model first, and then the random effects model. The Hausman test will be used to determine which model is more appropriate for the data.

Firstly, we need to reset the index of the dataframe, and then run the fixed effects model.

```
[ ]: DFforPanel = gdf_borough[['name', 'year', 'gss_code', 'CPI', 'GDP', 'Morgage',  
                               ↪ 'employment', 'BEindex', 'SEIS']]  
DFforPanel = DFforPanel.set_index(['name', 'year'])
```

Fixed Effects Model

```
[ ]: fe_mod = PanelOLS.from_formula('BEindex ~ GDP + CPI + employment + Morgage +  
    ↪ SEIS + EntityEffects', data=DFforPanel)  
# fit the model  
fe_model = fe_mod.fit()  
# print the model  
# print(fe_model)
```

Random Effects Model

```
[ ]: # define the model's dependent and independent variables  
re_mod = RandomEffects(DFforPanel.BEindex, DFforPanel[['GDP', 'CPI',  
    ↪ 'employment', 'Morgage', 'SEIS']])  
  
# fit the model  
re_model = re_mod.fit()  
# print the model's summary  
# print(re_model.summary)
```

Using Hausman Test to Choose between Fixed Effects and Random Effects

```
[ ]: # Extract coefficients and covariance matrices  
beta_fe = fe_model.params  
beta_re = re_model.params  
cov_fe = fe_model.cov  
cov_re = re_model.cov  
  
# Calculate the difference and the variance of the difference  
diff = beta_fe - beta_re  
var_diff = cov_fe - cov_re
```

```

# Calculate the Hausman statistic
hausman_stat = diff.T @ np.linalg.inv(var_diff) @ diff

# Calculate the degrees of freedom (number of coefficients)
df = len(beta_fe)

# Calculate the p-value
p_value = 1 - chi2.cdf(hausman_stat, df)

print(f'Hausman test statistic: {hausman_stat}, p-value = {p_value}')

```

Hausman test statistic: 13.579937691793363, p-value = 0.018509811089435724

The Hausman test is used to determine whether the fixed effects model or the random effects model is more appropriate for the data. The p-value of the Hausman test is less than 0.05, which indicates that the **Fixed Effects Model** is more appropriate for the data.

5.1.4 Assumptions

So far, we have finished all the data preparation, cleaning and modelling process. In order to validate the model results, we need to check the assumptions of the panel regression model, including the linearity, independence, homoscedasticity, and normality of the residuals. If the assumptions are met, we can proceed with the analysis.

1 | Linearity: The relationship between the dependent and independent variables should be linear. We can check this by plotting the scatter plots of the dependent variable against each independent variable.

```

[ ]: plt.figure(figsize=(10, 8))

# create a 2x2 grid of subplots
# first plot GDP vs BEindex
plt.subplot(2, 2, 1) # (rows, columns, panel number)
sns.regplot(x='GDP', y='BEindex', data=DFforPanel)

# second plot CPI vs BEindex
plt.subplot(2, 2, 2)
sns.regplot(x='CPI', y='BEindex', data=DFforPanel)

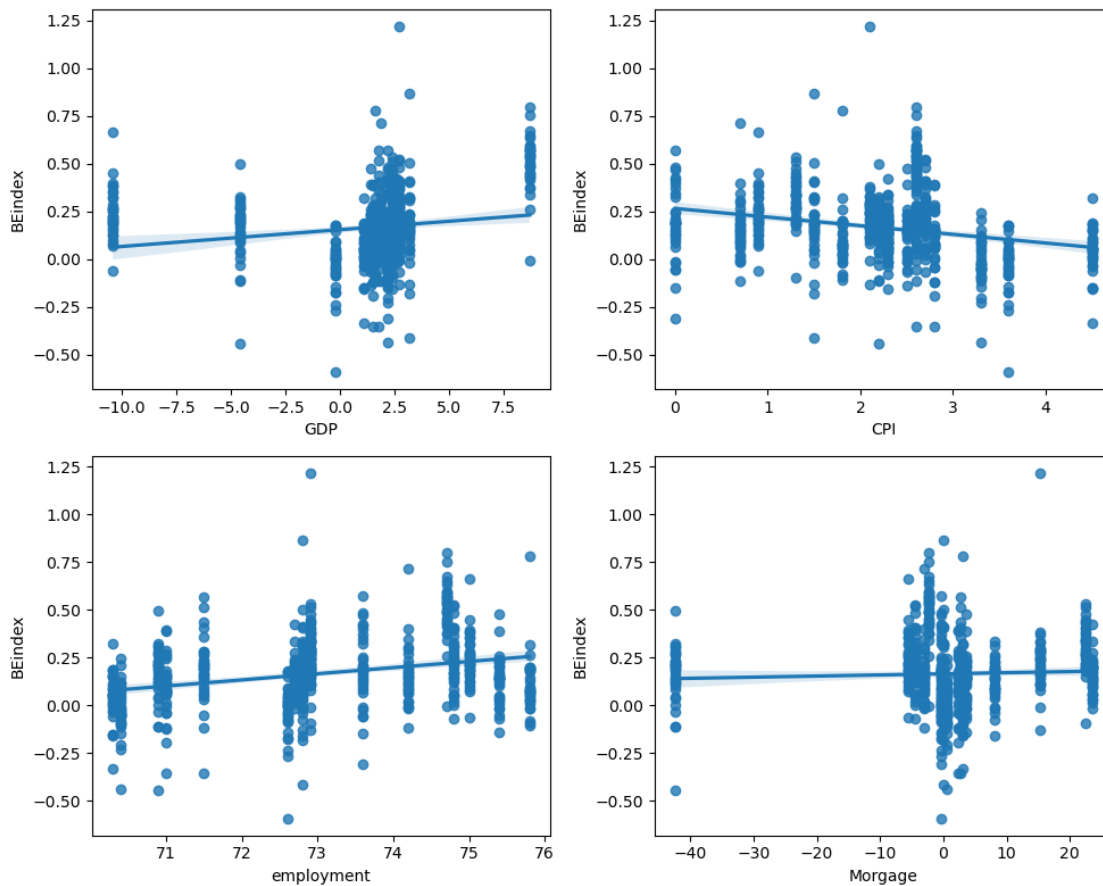
# third plot employment vs BEindex
plt.subplot(2, 2, 3)
sns.regplot(x='employment', y='BEindex', data=DFforPanel)

# fourth plot Mortgage vs BEindex
plt.subplot(2, 2, 4)
sns.regplot(x='Mortgage', y='BEindex', data=DFforPanel)

plt.tight_layout()

```

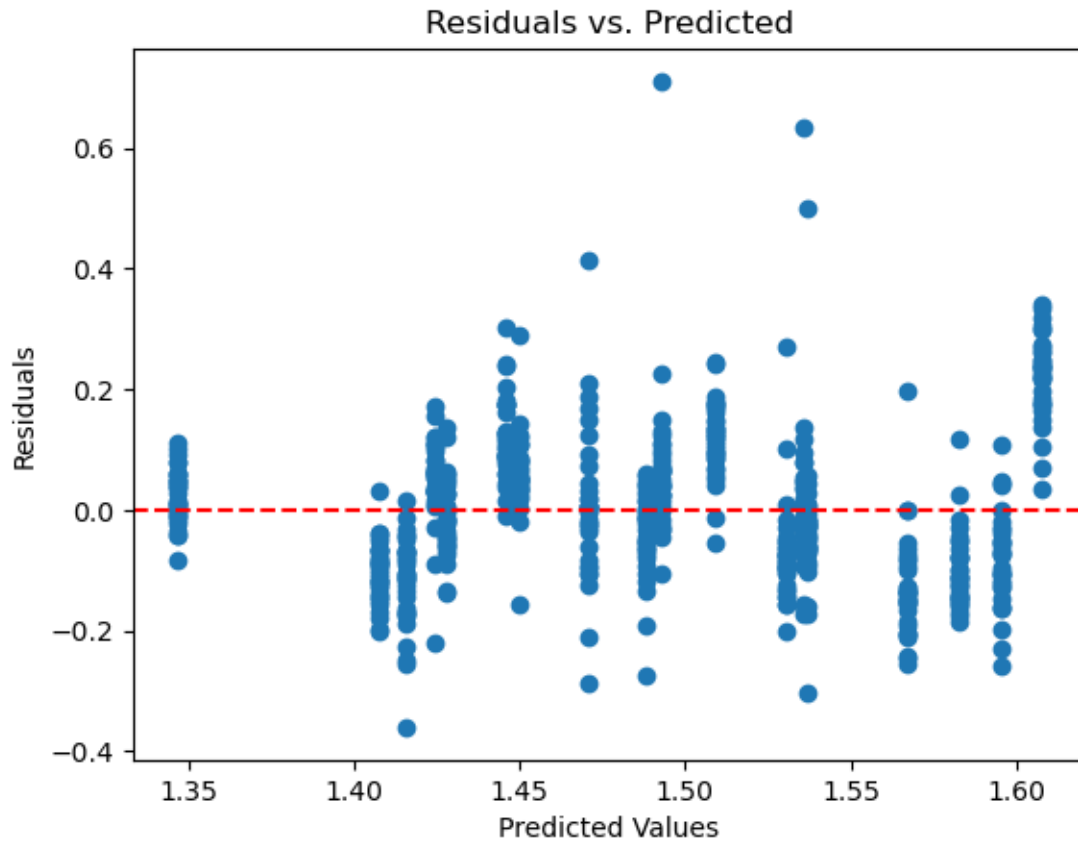
```
plt.show()
```



Additionally, we can also check the linearity by plotting the residuals against the predicted values. If the residuals are randomly distributed around zero, the linearity assumption is met.

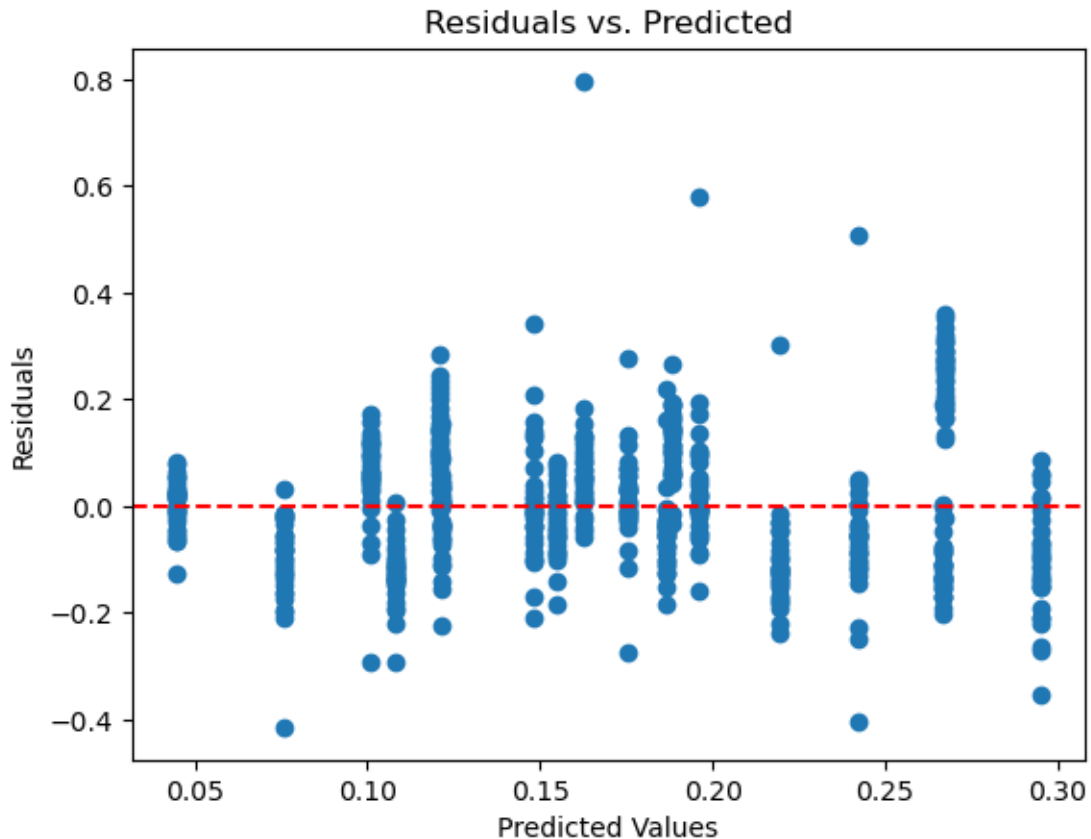
```
[ ]: # fit the FE model and get the prediction
predictions = fe_model.predict()
residuals = fe_model.resids

# plot the residuals vs. predicted values
plt.scatter(predictions, residuals)
plt.axhline(0, color='red', linestyle='--')
plt.xlabel('Predicted Values')
plt.ylabel('Residuals')
plt.title('Residuals vs. Predicted')
plt.show()
```



```
[ ]: # fit the FE model and get the prediction
      predictions = re_model.predict()
      residuals = re_model.resids

      # plot the residuals vs. predicted values
      plt.scatter(predictions, residuals)
      plt.axhline(0, color='red', linestyle='--')
      plt.xlabel('Predicted Values')
      plt.ylabel('Residuals')
      plt.title('Residuals vs. Predicted')
      plt.show()
```



As shown in the scatter plots, the relationship between the dependent variable and the independent variables appears to be linear. The residuals are also randomly distributed around zero, indicating that the linearity assumption is met.

2 | Independence: The error terms (residuals) in the model should be independent of each other. This assumption is particularly important in time-series or panel data.

```
[ ]: durbin_watson(residuals)
      # print the result of the Durbin-Watson test
      print(f'Durbin-Watson test statistic: {durbin_watson(residuals)}')
```

Durbin-Watson test statistic: 1.3429717601497206

As the Durbin-Watson test is 1.47, indicating that there is some slight positive autocorrelation in the residuals. This is not an ideal result (ideal value close to 2), but may still be acceptable.

3 | Homoscedasticity: The error terms in the model should have constant variance. If not, it may lead to underestimation or overestimation of the standard errors of the regression coefficients.

```
[ ]: # calculate the squared residuals of the model
      residuals = fe_model.resids
```

```
df_exog = gdf_borough[['GDP', 'CPI', 'employment', 'Morgage', 'SEIS']]

# run the Breusch-Pagan test
bp_test = het_breuschpagan(residuals, sm.add_constant(df_exog))

print(f'Breusch-Pagan test: stat={bp_test[0]}, p-value={bp_test[1]}')
# if p-value is less than the significance level (e.g., 0.05), reject the null
↳ hypothesis of homoscedasticity, indicating the presence of
↳ heteroscedasticity.
```

Breusch-Pagan test: stat=29.614766180659466, p-value=1.7560134508006195e-05

The p-value of the Breusch-Pagan test is nearly 0.000, indicating that the residuals are heteroscedastic. This means that the standard errors of the regression coefficients may be underestimated or overestimated.

5.2 Regression Discontinuity Design on London

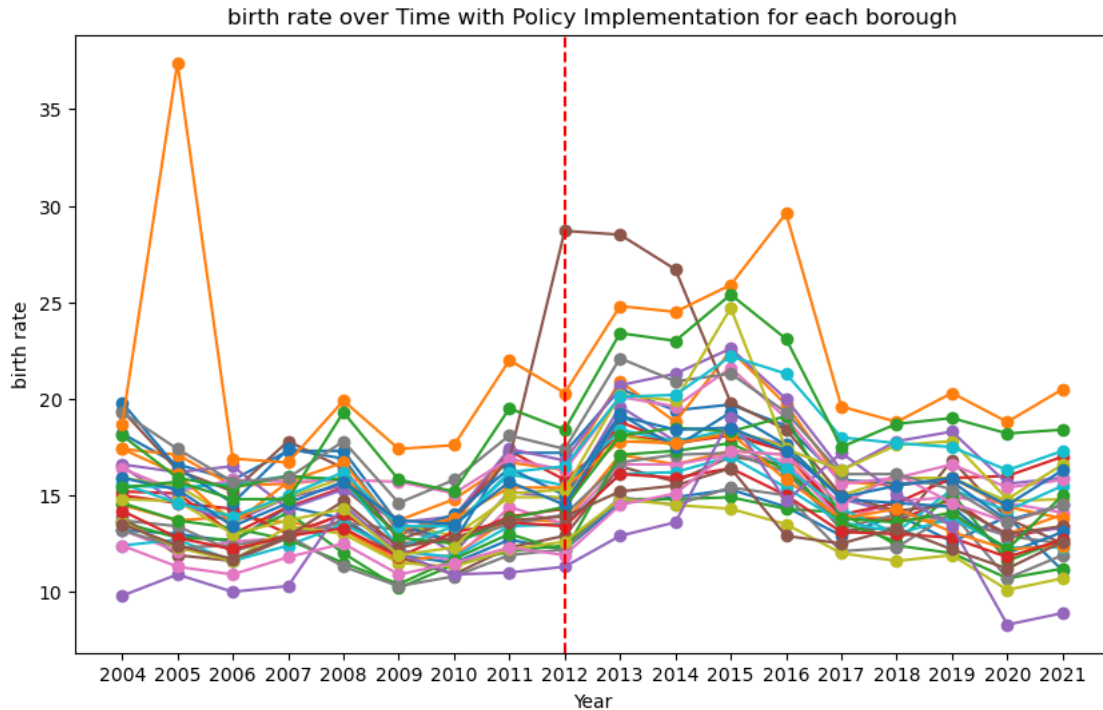
Also, we could use the regression discontinuity design to focus on the ‘treatment effect’ in 2012.

However, we need to do the McCrary test to check the validity of the regression discontinuity design. Unfortunately, if we plot the line graph for each borough’s enterprise birth rates in 2011 and 2013, we can find the significant jump in 2012, which means the regression discontinuity design is not suitable for this dataset. The instant feedback towards SEIS in 2012 and 2013, reflecting entrepreneurs’ confidence in the market, is too strong to be ignored.

```
[ ]: # plot the line graph of each borough's 'birth rate' from 2004 to 2019
plt.figure(figsize=(10, 6))
unique_names = gdf_borough['name'].unique()

for name in unique_names:
    subset = gdf_borough[gdf_borough['name'] == name]
    plt.plot(subset['year'], subset['birth_rate'], marker='o', label=name)

plt.axvline(x=2012, color='r', linestyle='--', label='Policy Implementation')
plt.xlabel('Year')
plt.ylabel('birth rate')
plt.title('birth rate over Time with Policy Implementation for each borough')
xmin, xmax = gdf_borough['year'].min(), gdf_borough['year'].max()
xticks = np.arange(xmin, xmax + 1, 1)
plt.xticks(xticks)
plt.show()
```

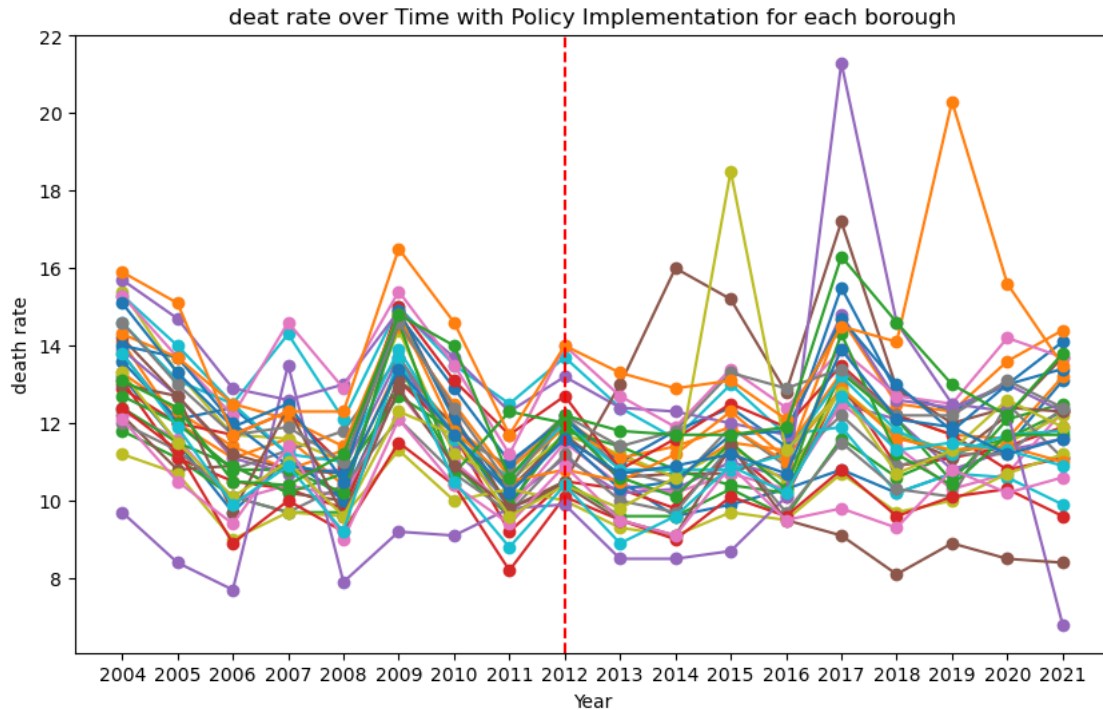


The reason about why 'birth rates' cannot be used to evaluate the comprehensive business environment is that after the booming of the birth rates in 2012 & 2013, four years later, the death rates also increased significantly, which means the some startup businesses born at 2012 could not make a 5-year survival. All of this could also emphasize the importance of a integrated metrics like 'Business Environment Index' to combine all those metrics and indicate the business environment more accurately .

```
[ ]: # plot the line graph of each borough's 'birth rate' from 2004 to 2019
plt.figure(figsize=(10, 6))
unique_names = gdf_borough['name'].unique()

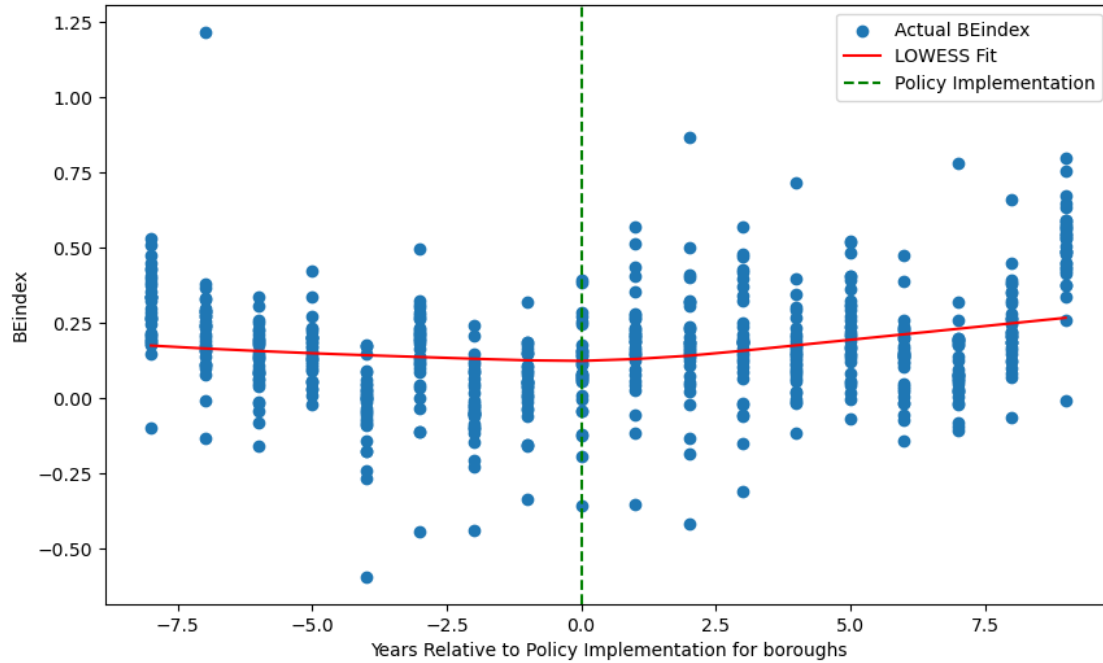
for name in unique_names:
    subset = gdf_borough[gdf_borough['name'] == name]
    plt.plot(subset['year'], subset['death_rate'], marker='o', label=name)

plt.axvline(x=2012, color='r', linestyle='--', label='Policy Implementation')
plt.xlabel('Year')
plt.ylabel('death rate')
plt.title('deat rate over Time with Policy Implementation for each borough')
xmin, xmax = gdf_borough['year'].min(), gdf_borough['year'].max()
xticks = np.arange(xmin, xmax + 1, 1)
plt.xticks(xticks)
plt.show()
```

```
[ ]: # new column 'running_var' in London data, which is the difference between
      ↳ 'year' and 2012
gdf_borough['running_var'] = gdf_borough['year'] - 2012

# LOWESS (Locally Weighted Scatterplot Smoothing) to observe the trend around
↳ the policy implementation year
smoothed = lowess(gdf_borough['BEindex'], gdf_borough['running_var'], frac=0.9)
plt.figure(figsize=(10, 6))
plt.scatter(gdf_borough['running_var'], gdf_borough['BEindex'], label='Actual_
↳ BEindex')
plt.plot(smoothed[:, 0], smoothed[:, 1], color='red', label='LOWESS Fit')
plt.axvline(x=0, color='green', linestyle='--', label='Policy Implementation')
plt.xlabel('Years Relative to Policy Implementation for boroughs')
plt.ylabel('BEindex')
plt.legend()
plt.show()
```



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6 Results

Because the regression discontinuity design is not suitable for this dataset, we just focus on the panel regression results.

```
[ ]: print(fe_model.summary)
```

```

=====
                        PanelOLS Estimation Summary
=====
Dep. Variable:            BEindex      R-squared:                0.2417
Estimator:                PanelOLS     R-squared (Between):     -40.432
No. Observations:         594          R-squared (Within):      0.2417
Date:                     Mon, Apr 08 2024  R-squared (Overall):    -27.087
Time:                     00:17:30         Log-likelihood           388.18
Cov. Estimator:           Unadjusted

                               F-statistic:                35.451
Entities:                  33          P-value                 0.0000
Avg Obs:                   18.000      Distribution:           F(5,556)
Min Obs:                   18.000
Max Obs:                   18.000      F-statistic (robust):   35.451

```

		P-value	0.0000
Time periods:	18	Distribution:	F(5,556)
Avg Obs:	33.000		
Min Obs:	33.000		
Max Obs:	33.000		

Parameter Estimates						
	Parameter	Std. Err.	T-stat	P-value	Lower CI	Upper CI
GDP	0.0122	0.0017	7.1049	0.0000	0.0088	0.0155
CPI	-0.0356	0.0062	-5.6963	0.0000	-0.0479	-0.0233
employment	0.0213	0.0050	4.3016	0.0000	0.0116	0.0310
Mortgage	-0.0012	0.0005	-2.3480	0.0192	-0.0021	-0.0002
SEIS	0.0012	0.0171	0.0690	0.9450	-0.0324	0.0347

F-test for Poolability: 17.018
P-value: 0.0000
Distribution: F(32,556)

Included effects: Entity

The R-squared(within) of the Fixed Effects Model is 0.24, which means that 24% of the variation in the dependent variable can be explained by the independent variables, which is relatively low. F-test for poolability is 17, with a p-value of 0.000, which indicates that the fixed effects model is statistically significant. Overall, the model's metrics indicate that fixed effects (entity effects) are significant, meaning there are significant differences across difference boroughs.

Especially,he coefficient of SEIS is 0.0012, but the P-value is 0.9450, indicating that while the coefficient for SEIS is positive, this relationship is not statistically significant. This means that the impact of SEIS (a dummy variable for policy implementation) on BEindex is not significant.

In conclusion, the model indicates that while GDP, CPI, employment rate, and mortgage rates have significant impacts on BEindex, but the policy variable (SEIS) does not have a significant impact.

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7 Discussion

Therefore, we have to reject the null hypothesis that SEIS has a significant impact on the business environment in London, which could potentially indicate that the research question 2's answer is 'No'. Unfortunately, the research question 3 cannot be answered, even though we could iteratively run the panel regression model on each borough, but due to the limited data(only 16 observations for each borough), the results would be not reliable.

This study’s findings challenge the presumed efficacy of policy initiatives like SEIS in directly influencing business environments and start-up survival in London. Despite the policy’s aim to encourage investment in small businesses, its insignificance in our analysis suggests that factors beyond policy design and implementation impact start-up metrics.

Despite that there are some limitations in this study, such as the rigid definition of ‘BEindex’, the potential collinearity between the independent variables, and omitted complex interaction among ecosystems, the results still provide valuable insights into the nuanced relationship between policy and business outcomes. All the research process could also underscores the complexity of economic ecosystems and the various factors influencing enterprise success, from macroeconomic conditions to local market dynamics.

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8 Conclusion

Again, the three questions raised should be answered as follows:

RQ1: Enterprise birth rates do have largely improved since 2012.

RQ2: Statistically speaking, the introduction of SEIS in 2012 did not bring a better business environment for start-up enterprises in London.

RQ3: The borough in London that experienced the most significant increase in start-up activity after the implementation of SEIS in 2012 require more deep exploration analysis to be determined.

The analysis conducted in this paper reveals the nuanced and complex nature of policy impacts on business ecosystems, particularly in urban environments like London. While SEIS showed potential as a policy tool to stimulate start-up activity, its direct effects on business demographics and survival rates were not statistically significant.

This outcome invites a broader consideration of how policies are designed and implemented, suggesting a need for multi-faceted approaches that consider local economic conditions, industry-specific needs, and the global economic context. Future research should explore the indirect effects of policies like SEIS, including changes in investor behavior, sector-specific impacts, and long-term shifts in entrepreneurial culture. Additionally, comparative studies between boroughs with similar schemes could offer insights into the nuanced ways policy can shape business landscapes.

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9 Bibliography

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10 Appendix

The public repository of this analysis research could be accessed [here](#).

The codes of this analysis research could be accessed [here](#).

The data used in this analysis research could be accessed here, respectively: [London Boroughs\(.gpkg\)](#), [Business Demographics\(.csv\)](#), [Business Survival Rates\(.csv\)](#).