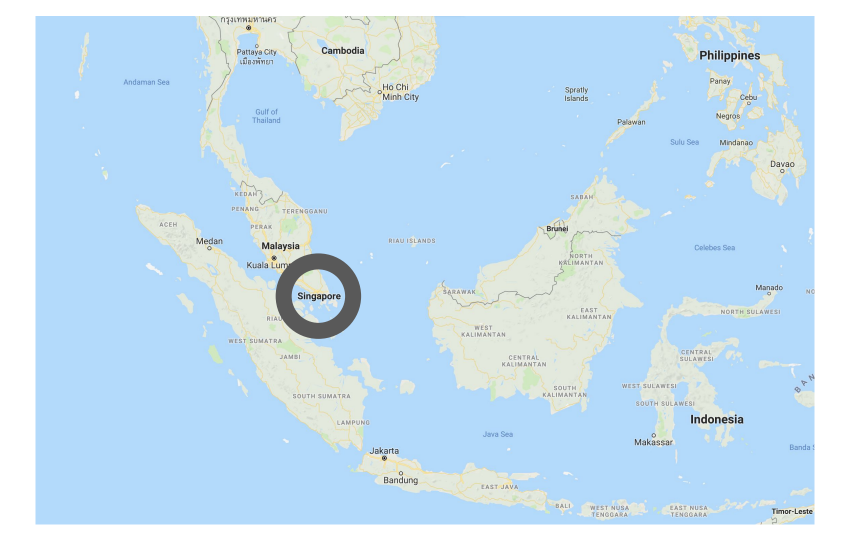
SSCI 204 Final Proj

Singapore, A city study. *Haomin Shi*



TO START:

Singapore

278 mi² - Area

5.6 Mil Population

297 Bil (USD) GDP

20154 people/mi^2 Population Density

52969 USD GDP per capita

```
import sys
total_population = 5607000
#peopl
total_landArea = 278.2
#mile^2
total_gdp = 297000000000
#billion $ USD 2016
def populationDensityCalc():
    return total population/total landArea
def gdpPercapita():
    return total_gdp/total_population
def printf(format, *args):
    sys.stdout.write(format % args)
def main():
    printf("Population Density is: %d people/mi^2 \n", populationDensityCalc())
   printf("GDP per capita is: %d USD", gdpPercapita())
main()
```

Is that true that Singapore constantly rely on low cost Immigrant to fill its low income jobs, how does it affect local economy?

FOCUS

LINKING

Is that true that Singapore constantly **rely on low cost Immigrant** to fill its low income jobs, how does it affect local economy?

What will this affect the local economy when experience economic growth, or downfall?

KEY words:

Import Workers && Local Workers

Data set 1

Department of Statistics SG - Resident Households by Number of Working Persons, 2000 - 2017

Focus on the locals first: aging problem

```
Percentage of household that is not working from year: 2000,Percentage of household that is not working is: 0.036171
Percentage of household that is not working from year: 2001, Percentage of household that is not working is: 0.032962
Percentage of household that is not working from year: 2002, Percentage of household that is not working is: 0.043230
Percentage of household that is not working from year: 2003, Percentage of household that is not working is: 0.047422
Percentage of household that is not working from year: 2004, Percentage of household that is not working is: 0.050608
Percentage of household that is not working from year: 2005. Percentage of household that is not working is: 0.046657
Percentage of household that is not working from year: 2006, Percentage of household that is not working is: 0.051893
Percentage of household that is not working from year: 2007, Percentage of household that is not working is: 0.050986
Percentage of household that is not working from year: 2008, Percentage of household that is not working is: 0.049492
Percentage of household that is not working from year: 2009. Percentage of household that is not working is: 0.052697
Percentage of household that is not working from year: 2010, Percentage of household that is not working is: 0.054455
Percentage of household that is not working from year: 2011, Percentage of household that is not working is: 0.057582
Percentage of household that is not working from year: 2012, Percentage of household that is not working is: 0.060243
Percentage of household that is not working from year: 2013, Percentage of household that is not working is: 0.061388
Percentage of household that is not working from year: 2014, Percentage of household that is not working is: 0.070000
Percentage of household that is not working from year: 2015, Percentage of household that is not working is: 0.066269
Percentage of household that is not working from year: 2016, Percentage of household that is not working is: 0.074945
Percentage of household that is not working from year: 2017. Percentage of household that is not working is: 0.082875
```

We see a increase from:

```
2000 - 3.6%
2010 - 5.4%
2017 - 8.3%
```

```
def calcWorkingPopLocal():
    wb1 = openpyxl.load_workbook(
        'data/workBook2.xlsx')  # load workBook2.xlsx this is about the household that is working etc.
    sheet1 = wb1['Title']
    # total_amount_of_households = sheet1.cell(row=8, column=4).value # stop at 21
    # total_amount_of_households_thats_not_working = sheet1.cell(row=7, column=4) # stop at 21
    for x in range(4, 22):
        percentage_of_household_not_working = sheet1.cell(row=7, column=x).value/sheet1.cell(row=8,column=x).value
        year = sheet1.cell(row=6, column=x).value
        printf("Percentage of household that is not working from year: %s,", year)
        printf("Percentage of household that is not working is: %f \n", percentage_of_household_not_working)
```

Data set 1b

Department of Statistics SG - Labour Force, Aged 15 Years And Over, (June), Annual - 2000 - 2017

Even more and more households stopped working, the unemployment rate still

remains low:

Possible reasons:

Migrant Workers

Where is the proof?

```
The year is: 2000, unemployed percentage is: | 0.044474
                                                                                         2192.300000 thousands
                                                         base total employeable people
The year is: 2001, unemployed percentage is: | 0.027119 |
                                                         base total employeable people
                                                                                         2330.500000 thousands
The year is: 2002, unemployed percentage is: | 0.041972 |
                                                         base total employeable people
                                                                                         2320.600000 thousands
The year is: 2003, unemployed percentage is: | 0.045063 |
                                                         base total employeable people
                                                                                         2312.300000 thousands
The year is: 2004, unemployed percentage is: | 0.044323
                                                         base total employeable people
                                                                                         2341.900000 thousands
The year is: 2005, unemployed percentage is: | 0.042453
                                                         base total employeable people
                                                                                         2367.300000 thousands
The year is: 2006, unemployed percentage is: | 0.034039
                                                         base total employeable people
                                                                                         2594.100000 thousands
The year is: 2007, unemployed percentage is: | 0.028927
                                                         base total employeable people
                                                                                         2710.300000 thousands
The year is: 2008, unemployed percentage is: | 0.027824
                                                         base total employeable people
                                                                                         2939.900000 thousands
The year is: 2009, unemployed percentage is: | 0.040957
                                                         base total employeable people
                                                                                         3030.000000 thousands
The year is: 2010, unemployed percentage is: | 0.028317
                                                         base total employeable people
                                                                                         3135.900000 thousands
The year is: 2011, unemployed percentage is: | 0.026999
                                                         base total employeable people
                                                                                         3237.100000 thousands
The year is: 2012, unemployed percentage is: | 0.025909
                                                         base total employeable people
                                                                                         3361.800000 thousands
The year is: 2013, unemployed percentage is: | 0.026338
                                                         base total employeable people
                                                                                         3443.700000 thousands
The year is: 2014, unemployed percentage is: | 0.025688
                                                         base total employeable people
                                                                                         3530.800000 thousands
The year is: 2015, unemployed percentage is: | 0.026201
                                                         base total employeable people
                                                                                         3610.600000 thousands
The year is: 2016, unemployed percentage is: | 0.027990
                                                         base total employeable people
                                                                                         3672.800000 thousands
The year is: 2017, unemployed percentage is: | 0.029232
                                                         base total employeable people |
                                                                                         3657.000000 thousands
```

```
def laborForceCalc():
    wb1 = openpyxl.load_workbook(
        'data/LabourForceAged15_over.xlsx')  # labourForceAged15_over.xlsx about employment rate
    sheet1 = wb1['Title']
    # first compare the total workforce pop and the unemployment rate of local residence pr + citizen
    for x in range(2,20): # 2 ~ 19 from 2000 to 2017
        year = sheet1.cell(row=6,column=x).value
        total_laborForce = sheet1.cell(row=7,column=x).value
        unemployeed_percentage = sheet1.cell(row=9,column=x).value/total_laborForce
        printf("The year is: %s, unemployed percentage is:| %f | base total employeable people | %f thousands|\n", year, unemployeed_percentage, total_laborForce)
```

Why more people stopped working?

Based on the data we analysis on the previous slide, there is an ageing problem in Singapore; and there are reports that supports that:

Singapore feeling impact of rapidly ageing population

Stressing how demographics would define the country's destiny, Prime Minister Lee Hsien Loong said yesterday that the ageing population would cause profound problems for the country and that the impact is already being felt today.

AGING POPULATION

Foreign Workers

The amount of foreign worker with domestic and construction worker included 37% avg Over 2012 - 2017 and the percentage of domestic and construction workers in total foreign workforce is 16.5% 2012 -> 18% 2017

```
The percentage of foreign work force in total work force is: | 0.377268 | and time is: 2012-12-01 00:00:00

The percentage of foreign work force in total work force is: | 0.383773 | and time is: 2013-12-01 00:00:00

The percentage of foreign work force in total work force is: | 0.383773 | and time is: 2013-12-01 00:00:00

The percentage of foreign work force in total work force is: | 0.384230 | and time is: 2013-12-01 00:00:00

The percentage of foreign work force in total work force is: | 0.384230 | and time is: 2013-12-01 00:00:00

The percentage of foreign work force in total work force is: | 0.384230 | and time is: 2013-12-01 00:00:00

The percentage of foreign work force in total work force is: | 0.384230 | and time is: 2013-12-01 00:00:00

The percentage of foreign work force in total work force is: | 0.384230 | and time is: Dec 2015

The percentage of construction and domestic worker pop in foreign work force is: | 0.166871 | and time is: Dec 2015

The percentage of construction and domestic worker pop in foreign work force is: | 0.167201 | and time is: Dec 2015

The percentage of construction and domestic worker pop in foreign work force is: | 0.16871 | and time is: 2012-12-01 00:00:00

The percentage of construction and domestic worker pop in foreign work force is: | 0.167201 | and time is: Dec 2015

The percentage of construction and domestic worker pop in foreign work force is: | 0.16871 | and time is: Dec 2016

The percentage of construction and domestic worker pop in foreign work force is: | 0.16871 | and time is: Dec 2016

The percentage of construction and domestic worker pop in foreign work force is: | 0.16871 | and time is: Dec 2016

The percentage of construction and domestic worker pop in foreign work force is: | 0.16871 | and time is: Dec 2016

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The percentage of construction and domestic worker pop in foreign work force is: | 0.16871 | and time is: Dec 2016

The percentage of c
```

```
def calcOfworkVISA():
    wb1 = openpyxl.load_workbook(
        'data/foreign-workforce-numbers.xlsx') # visa//work visa
    sheet1 = wb1['Sheet1']
    wb2 = openpyxl.load_workbook(
         data/labourForceAged15_over.xlsx') # labourForceAged15_over.xlsx about employment rate
    sheet2 = wb2['Title']
    foreign workers = sheet1.cell(row=9,column=2).value
    total_laborForce = [sheet2.cell(row=7,column=14).value * 1000, sheet2.cell(row=7,column=15).value * 1000,
                        sheet2.cell(row=7,column=16).value * 1000,
                        sheet2.cell(row=7,column=17).value * 1000, sheet2.cell(row=7,column=18).value * 1000,
                        sheet2.cell(row=7,column=19).value * 1000]
    for x in range(2.8): # 2 - 8 from 2012 - 2017
        year = sheet1.cell(row=2,column=x).value
       result_percent = sheet1.cell(row=9, column=x).value/total_laborForce[x-2]
        printf("The percentage of foreign work force in total work force is: | %f | and time is: %s \n", result percent, year)
    for x in range(2, 8):
        year = sheet1.cell(row=2, column=x).value
        result_percent = (sheet1.cell(row=9, column=x).value-sheet1.cell(row=10, column=x).value)/sheet1.cell(row=9, column=x).value
        printf("The percentage of construction and domestic worker pop in foreign work force is: | %f | and time is: %s \n", result_percent,year)
```

Type of Foreign Workers

What is the composition of Singapore's work visa?

- EP HIGH SKILLED
 - Professional Manager Exec // minimal requirement \$3600/mo
- SP MID SKILLED
 - Mid skilled foreign workers // minimal requirement \$2200/mo
- WP LOW/NONE SKILLED
 - Construction Manufacturing Shipyard Process Services
 - Domestic workers
 - Nanny
 - Entertaining

Distribution of Foreign Workers

Use 2017 as a example:

WP = 13.7%

SP = 13.4%

WP = 70.5%

```
The amount of EP is:
                       0.137034
                                  and time is: 2012-12-01 00:00:00
The amount of SP is: |
                       0.112276 | and time is: 2012-12-01 00:00:00
The amount of WP is: | 0.743357 | and time is: 2012-12-01 00:00:00
                      ----|2012-12-01 00:00:00|---
The amount of EP is: | 0.132491 | and time is: 2013-12-01 00:00:00
                       0.121746 | and time is: 2013-12-01 00:00:00
The amount of SP is: |
The amount of WP is: |
                       0.737288 | and time is: 2013-12-01 00:00:00
                        --|2013-12-01 00:00:00|---
The amount of EP is: |
                       0.131961 | and time is: 2014-12-01 00:00:00
The amount of SP is: |
                       0.125470 |
                                  and time is: 2014-12-01 00:00:00
The amount of WP is: |
                       0.731209
                                  and time is: 2014-12-01 00:00:00
                       ---|2014-12-01 00:00:00|------
The amount of EP is: | 0.135443 | and time is: Dec 2015
The amount of SP is: |
                       0.128739 |
                                  and time is: Dec 2015
The amount of WP is: | 0.718734 |
                                  and time is: Dec 2015
                        --|Dec 2015|-
The amount of EP is: | 0.138047 |
                                  and time is: Dec 2016
The amount of SP is: |
                       0.129002 | and time is: Dec 2016
The amount of WP is: | 0.712635 | and time is: Dec 2016
                        --|Dec 2016|-----
                       0.137208 | and time is: Dec 2017
The amount of EP is: |
The amount of SP is: |
                       0.134795 | and time is: Dec 2017
The amount of WP is: | 0.705556 | and time is: Dec 2017
                         -|Dec 2017|-
```

Conclusion

Singapore does rely heavily on foreign workers, especially low-skilled workers. In Singapore, the total labor force is:

3.6 mil // with 1.37 mil of foreign workers // with 70% low skilled worker

While low-skilled workers does contribute tremendously to Singapore's economy, and due to the multiplier effect, this also promote the local economy. However, this is based on the fact that the economy is booming. But what problem will occur when experiencing an economic downfall?

Problems

Little India Labor Riot 2013

https://www.theguardian.co m/world/2013/dec/09/singa pore-riots-decades-migrantworkers



Drawbacks

- With the support of low skilled workers, less incentive to achieve technology innovation // implementation of automation is not worth it when there is a steady supply of low-skilled workers with low wage
- Influx of population outside the country creates racial problems
- Possible human rights abuse // long working hrs & low wage
- Less incentive for company to hire local worker due to higher total cost

Possible Solutions

- 1. Higher minimum wage
- 2. Less open policy towards low-skilled foreign workers
- 3. Quota system implemented for work permits
- 4. Taxation

Trend Analysis

BLUE = EP

RED = SP

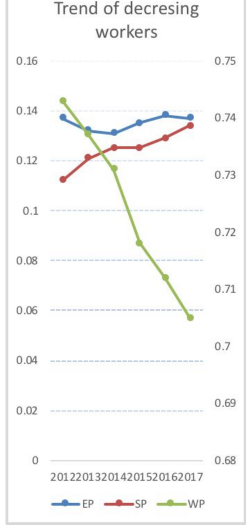
Uses Left axis

GREEN = WP // We can clearly see a decreasing population

of low skilled foreign workers

Uses Right axis

What caused these changes?



Minimum Wage

A minimum wage increase for low skilled workers has been implemented, consider the work levy (Tax) on the business for the company. The incentive to hire foreign low-skilled workers decreased. The increasing of minimum wage started in 2013. This policy make the low-skilled job become more attractive to locals, while encourage companies to hire less foreign workers. The policy is implemented in 2014.

http://www.straitstimes.com/singapore/manpower/low-wage-workers-may-get-pay-rise-this-year

Policies

Adjust to economic growth and downfall:

Example

During the 1997-98 Asian financial crisis, there was no explicit mass repatriation of foreign workers. Instead, labour unions called for wage adjustments before undertaking retrenchments, with business costs reduced by eliminating the tax deduction for foreign worker contributions to the CPF. A tight permit allocation system and stricter enforcement measures were introduced in 1998 for the construction sector, in which permit entitlements were issued to main contractors. The main contractors were required to employ and house workers laid off and abandoned by sub- contractors. In March 1998 additional adjustments were made to encourage higher productivity in the construction sector through increases in the monthly levy on unskilled workers, (from \$440 to \$470) and sharp cuts in the levy on skilled workers (from \$200 to \$100); the widening disparity in levies between skilled and unskilled foreign workers is to incentivise employers to hire more foreign workers with skills.

https://dirp3.pids.gov.ph/ris/dps/pidsdps1124.pdf

What attract foreign workers?

- Income gap compared to surrounding countries
 - Especially low-skilled jobs
- Better utilities
 - High HDI, especially compared to nearby nations
- More job openings
 - Aging problem, and a better economy

Benefits

The foreign labor help Singapore as a small city state to create a much larger labor pool, maximize the efficiency, avoid the problem of isolated site. Meanwhile, with the introduction of quota policy + work levy, help reducing the problem of inefficiency, avoid the problem of city being to large.

With 1.3 mil foreign labor, and total 5.6 mil population, the large amount of foreign labor help the growth of local business, enlarge the labor pool while in the meantime stimulate the local economy. Generating large amount of tax revenue, while the low-wage help attract foreign investments. It is using other nations population to benefit itself's economy.

Issues

The dependency on foreign low-skilled workforce to maintain local economy can create possible chain reaction when experiencing an economic downfall. The quota policy is effective, however, it is harsh, create a negative reputation, thus, attract less worker to work in Singapore in the future. While in the meantime, the low wage of foreign workers and the long working hours create human rights problems. With majority of foreign workers composed as racial minority, and harsh work environments, dissatisfaction will lead to some ethnic conflicts. Lastly, technology innovation on production will less likely to occur due to the cheap supply of labor.

Solutions

Focus more on the long term planning:

Actively adjusting the industry structure, and promoting manufacturing automation, with the bump of minimum wage in manufacturing, construction, service sectors; will generate larger incentive for locals to work at these positions. All this will help to gradually reduce the dependency on low-skilled foreign workforce, help the economy to shift upwards to help transform the industry status quo. In the meantime, the gradual reduction is less painful, create less conflict, and help to maintain reputation.