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Summer 2018
Second Midterm with Answers
Date: June 18, 2018

This exam consists of three parts: I) ten binary choice questions worth 2 points each; II) twenty multiple choice questions worth 3 points each; and II) two short answer problems worth 20 points total. All answers should be clearly and legibly recorded on the exam booklet: any answer that is not legible will be counted as a wrong answer. All answers should be presented in a neat, logical fashion in the short answer portion of the exam.

## Honor Code Statement:

I, $\qquad$ , understand that it is important for me to do my own work. It is also important that I not provide help, either intentionally or unintentionally, to my fellow students. Therefore I will keep my answers covered and I will not provide answers to my classmates or take answers from my classmates. I also acknowledge that on this exam I may not have access to a calculator or a cellphone.
I. Binary Choice Questions (out of a possible 10 points) $\qquad$
II. Multiple Choice Points (out of a possible 60 points) $\qquad$
III. Problems

1. Problem 1 (out of a possible 10 points)
2. Problem 2 (out of a possible 10 points)
3. Problem 3 (out of a possible 10 points) $\qquad$

TOTAL (out of a possible 100 points)

Work Space Page

## I.Binary Choice Questions: (5 Questions worth 2 points each for a total of 10 points)

1. Sally and Joan live in Salisbury, North Carolina. They are each 25 years old and neither one of them currently has a job. Sally is available to work and is applying for positions every week. She does plan to travel for three weeks in July to take her grandmother on a longplanned trip back to the ancestral home. Joan is also available to work and is applying for positions that are a good fit for her when they come up. Her last job application was submitted two months ago. For purposes of computing the unemployment rate:
a. Sally would be counted as unemployed and Joan counted as not in the labor force.
b. Sally and Joan would both be counted as not in the labor force.
2. When the economy produces at full employment this implies that:
a. Cyclical unemployment is a negative number.
b. Frictional and structural unemployment are at levels consistent with the economy being at its natural unemployment rate.
3. Suppose that the government enacts a new tax bill that results in lower tax rates for everyone and a reduction in tax revenue of $10 \%$. At the same time the government implements a spending plan that increases government spending by $20 \%$. Prior to these changes this government had a balanced budget. With these changes, government saving will:
a. increase.
b. decrease.
4. Holding everything else constant, when the marginal propensity to save increases this implies that:
a. the simple expenditure multiplier gets smaller.
b. the simple expenditure multiplier gets larger.
5. It is 2050. Suppose that China's real GDP per capita has been growing at $7 \%$ a year for the past 40 years. Today China's real GDP per capita is $\$ 32,000$. Given this information and holding everything else constant, approximate China's real GDP per capita in 2010. Real GDP per capita in China in 2010 was approximately:
a. $\$ 4000$
b. $\$ 2000$

## II. Multiple Choice Questions (20 questions worth 3 points each for a total of $\mathbf{6 0}$ points)

6. In 2015 Micah built 100 canoes that he sold for $\$ 500$ per canoe to people living in his community. In addition, Micah built 20 kayaks and he sold 15 of them for $\$ 400$ per kayak. He ate $\$ 5000$ worth of groceries that included $\$ 1000$ of imported cheese and $\$ 500$ of Belgian beer (imported as well). He purchased a $\$ 500$ coat manufactured in Italy. Micah lives in the United States. How much did his actions contribute to US GDP for 2015?
a. $\$ 58,000$
b. $\$ 60,000$
c. \$63,500
d. $\$ 61,500$
7. Sarah knows that the CPI in 2017 is equal to 100 and she expects the CPI in 2018 to be equal to 120 . Sarah has negotiated a one year loan from Herman in 2017 where she will pay a nominal interest rate of $23 \%$. If the actual CPI for 2018 is lower than the expected CPI for 2018 then Sarah will be:
a. better off than she anticipated.
b. worse off than she anticipated.
c. convinced that the Fisher equation is not correct.
d. paying a different, and lower real interest rate than she anticipated.
8. Tony wants to save $\$ 5000$ a year in constant dollars. He anticipates that inflation next year is going to be $2 \%$. In order for Tony to meet his goal of saving $\$ 5000$ in real dollars or constant dollars, he will need to:
a. save the nominal amount of $\$ 5000$ next year.
b. save the nominal amount of $\$ 5100$ next year.
c. save the nominal amount of $\$ 5200$ next year.
d. save the nominal amount of $\$ 5300$ next year.
9. It is 2018. India's real GDP per capita is growing at 7\% a year while US real GDP per capita is growing at $2 \%$ a year. These growth rates are assumed to persist indefinitely into the future. In 2018 US real GDP per capita is $\$ 50,000$ while India's real GDP per capita is $\$ 8,000$. Given this information and holding everything else constant, how many of the following statements are true?

- In thirty years India's real GDP per capita will exceed US real GDP per capita.
- In 2068 India's real GDP per capita will be more than $\$ 50,000$ greater than US real GDP per capita.
- In 2053 India's real GDP per capita will be slightly greater than US real GDP per capita.
a. One statement is true.
b. Two statements are true.
c. Three statements are true.
d. None of the statements are true.

10. Suppose that the natural rate of unemployment in an economy is $5 \%$ but that the economy is currently operating with an unemployment rate of $7 \%$ and its real GDP is equal to $\$ 5$ million. You know that for every $0.5 \%$ decrease in the unemployment rate this economy puts 50,000 people back to work. You also know that for every $0.5 \%$ change in the unemployment rate that real GDP responds by changing by $1 \%$ from its initially given level. If this economy moves back to full employment you anticipate that holding everything else constant, that $\qquad$ people will go back to work and that real GDP will be equal to $\qquad$ .
a. 100,000 ; increase to $\$ 5,203,020$
b. 100,000; increase to $\$ 5,200,000$
c. 200,000; increase to $\$ 5,200,000$
d. 200,000; increase to $\$ 5,203,020$

Use the following information to answer the next two (2) questions.
An economy's aggregate production function is given by the equation:

$$
\mathrm{Y}=2 \mathrm{~K}^{1 / 2} \mathrm{~L}^{1 / 2}
$$

where Y is real GDP, K is the number of units of capital and L is the number of units of labor. You are provided the following information about the labor market in this economy where W is the wage rate per unit of labor:

Demand for Labor: L = $86-(1 / 2) \mathrm{W}$
Supply of Labor: L = $76+(1 / 2) \mathrm{W}$
You are also told that capital in this economy is equal to 16 units. Assume that this economy is currently producing at its full employment level of real GDP.
11. Given the above information, how many statements in the box are correct?

- Labor productivity is less than one unit of output per unit of labor.
- Labor productivity is greater than capital productivity in this economy.
- This economy is currently producing 72 units of output.
- For a minimum wage to be effective in this economy it would need to be set at a level greater than $\$ 12$ per unit of labor.
a. Four statements are correct.
b. Three statements are correct.
c. Two statements are correct.
d. One statement is correct.

12. Suppose the amount of labor supplied at every wage rate decreases by 10 units. Which of the following statements is true given this new information and holding everything else constant?
a. The equilibrium amount of labor will decrease, the equilibrium wage rate will increase, and capital productivity will fall.
b. The equilibrium amount of real GDP will decrease, the equilibrium amount of labor will decrease, labor productivity will decrease, and the equilibrium wage rate will decrease. c. Labor productivity and capital productivity will move in opposite directions and capital productivity will definitely be greater than it was before the change in the supply of labor. d. Both labor productivity and capital productivity will decrease as real GDP decreases and wages fall.

Workspace: Do Not Remove Staple!
13. Consider the following graph that depicts an economy modeled using a short-run Keynesian model where Y is real GDP.


Suppose full employment for this economy is represented by Y1 in the above graph. From this information and the graph you conclude that:
a. This economy is currently in a recession.
b. This economy's unemployment rate is below the natural rate of unemployment.
c. That this economy has too little spending and that an increase in spending will be necessary to return this economy to its full employment level of output.
d. This economy is experiencing an increase in the level of unplanned inventories and this change in inventories will cause producers to decrease their production and return this economy to full employment.

Use the following information to answer the next two (2) questions.
Consider an economy that can be described by the following information:
Government Spending = \$200
Taxes $=\mathrm{T}=\$ 180$
Transfers = TR = \$40
Investment Spending = \$40
Consumption Spending $=\mathrm{C}$ and where $\mathrm{C}=80+.8[\mathrm{Y}-(\mathrm{T}-\mathrm{TR})])$ where Y is real GDP Net Exports = \$10
14. Which of the following statements is true given the above information and holding everything else constant?
I. This country has a trade surplus since imports are greater than exports.
II. This country is operating with a budget surplus.
III. This country's equilibrium level of output is 1090.
IV. The multiplier for this country equals 5 .
a. Statements I, II and III are all correct statements.
b. Statements I, III, and IV are all correct statements.
c. Statement III is a correct statement.
d.Statements III and IV are both correct statements.
15. Given the above information suppose that government spending increases by $\$ 20$. If this is the only change, what will be the change in real GDP?
a. an increase of $\$ 100$
b. a decrease of $\$ 200$
c. an increase of $\$ 20$
d. an increase of \$50

Use the following information to answer the next two (2) questions. Assume there is no inflation in this problem.

Jose is getting ready to invest a recent windfall and he has four options:
Investment A: He deposits $\$ 1,000$ today in investment A and this investment pays 7\% a year for the next 40 years. After that the investment will pay no return on the amount in the investment at that time.

Investment B: He deposits \$2,000 five years from today in investment B. He earns 2\% a year on investment B.
Investment C: He deposits \$3,000 today in investment C and this investment pays $10 \%$ a year for 14 years and then the investment will no longer pay any return on the amount in the investment at that time.
Investment D: He deposits \$3,000 today in investment D and this investment pays 5\% a year for however long Jose has his money invested in this investment.
16. Given the above information and holding everything else constant, how many of the statements in the box are true?

- Jose's best investment if he has a time period of only 30 years is Investment D.
- If Jose intends to take his money out of the investment in fourteen years then his best investment is Investment C.
- Jose would need to live an additional 140 years from the time he makes his investment if he invests in Investment B and wants to earn \$32,000 from this investment.
- Jose's worse investment if he has a time period of only 40 years is Investment B.
- Investment A will eventually grow to $\$ 18,000$.
a. One statement is correct.
b. Two statements are correct.
c. Three statements are correct.
d. Four statements are correct.

17. Given these options, suppose Jose has a fifteen year time horizon on these investments. Given this perspective and holding everything else constant, which investment should Jose choose if he only cares about the highest accumulated amount from the investment?
a. A
b. B
c. C
d. D

Workspace: Do Not Remove Staple!
18. Suppose an economy is at full employment initially with balanced trade and a balanced budget. Holding everything else constant, when the government runs a surplus and the economy runs a trade deficit this results in:
a. A decrease in private saving.
b. An increase in private saving.
c. A decrease in private investment.
d. Leakages exceeding injections in this economy.

Use the following information to answer the next two (2) questions.
You are given the following information about an economy. For this economy you are told that the market basket for purposes of computing the inflation rate in the economy has been defined as 10 notebooks and 4 pizzas.

|  | Quantity in 2016 | Price in 2016 | Quantity in 2017 | Price in 2017 |
| :--- | :---: | :---: | :---: | :---: |
| Notebooks | 100 | $\$ 2$ per notebook | 120 | $\$ 3$ per notebook |
| Pizzas | 200 | $\$ 20$ per pizza | 150 | $\$ 30$ per pizza |

19. If the base year is 2016, what is the rate of inflation using the CPI between 2016 and 2017?
a. $20 \%$
b. $30 \%$
c. $50 \%$
d. $60 \%$
20. If the base year is 2016, what is the value of real GDP for 2017 ?
a. \$100
b. $\$ 150$
c. $\$ 4860$
d. $\$ 3240$

Use the information below to answer the next two (2) questions.

Consider the loanable funds market where we assume that the economy is operating at the full employment level of output and that net taxes ( $T-T R$ ) are held constant. Initially this economy's government is operating with a balanced budget and there is balanced trade. Thus, initially private saving is equal to investment spending.
21. Given this information suppose that this economy starts to run a trade surplus at the same time that it's government runs a budget deficit. You know with certainty that the size of the trade surplus is smaller than the size of the budget deficit. How many of the following statements are true given these changes?

- The equilibrium interest rate in the loanable funds market will increase with these changes.
- Private saving will exceed investment spending in this market after these changes.
- The new equilibrium quantity of loanable funds in this market relative to the initial equilibrium quantity of loanable funds in this market will be indeterminate after these changes.
- Government spending must have decreased relative to its initial level when these changes occur.
a. One statement is true.
b. Two statements are true.
c. Three statements are true.
d. Four statements are true.

22. Return to the initial situation. Suppose that in this economy business confidence increases at the same time that the government decides to run a budget surplus. Given this information and holding everything else constant, how many of the following statements are true?

- Private savings will increase when these changes occur.
- Consumption spending will increase when these changes occur.
- The equilibrium interest rate will be indeterminate when these changes occur.
- The level of private savings will be indeterminate when these changes occur.
a. One statement is true.
b. Two statements are true.
c. Three statements are true.
d. Four statements are true.

23. Consider a community that has ten individuals:

- Mary who is 25 and works fifteen hours a week as a waitress at the local coffee shop
- Roscoe who is 35 and works for pay for five hours a week at a local restaurant
- Tricia who is 25 and who is currently not working and is looking for a job: she is available to work and she is applying for jobs and she recently graduated from her graduate degree studies at the university
- Mitchell who is 15 who is looking for work: he is available to work and he is applying for jobs
- Susie who is 54 and is currently unhappily employed as a part-time worker; she is looking for full-time work but she has been unable to find this type of job because of the state of the economy
- Michelle who is 29 and who has been recently institutionalized due to debilitating mental illness
- Nancy who is 52 and who has recently lost her job due to changes in the technology used to produce widgets: Nancy is looking for work, available to work, and is applying for jobs
- James who is 20 who is currently not working, is available to work and he submitted his last job application six weeks ago
- Carolyn who is 73 and plays golf every day since retiring four years ago
- Xun who is 44 and works for pay for a bakery fifty hours a week

Given the above information, the frictional unemployment rate is equal to $\qquad$ and the employment rate is $\qquad$ the unemployment rate.
a. $17 \%$; greater than
b. $33 \%$; equal to
c. $33 \%$; less than
d. $17 \%$; less than
24. Consider a country that funds its government services through an income tax. The size of the underground economy grew this year as did the number of people working in the underground economy. Holding everything else constant we would expect to see this country's:
a. GDP fall and its government tax revenue increase.
b. GDP fall and its government tax revenue decrease.
c. GDP rise and its government tax revenue increase.
d. GDP rise and its government tax revenue decrease.
25. Eugenia in her last semester at college applied for many jobs. At the end of this process she was pleased to have four job offers as provided in the table below where all job offers are measured in "Philadelphia dollars":

| Job Offer | Real Annual Salary |
| :--- | :--- |
| Job in Philadelphia | $\$ 100,000$ |
| Job in Des Moines | $\$ 64,680$ |
| Job in Topeka | $\$ 81,000$ |
| Job in Eau Claire | $\$ 64,000$ |

Eugenia in her Economics class learned the importance of looking at nominal and real values. Suppose that Eugenia collects data on the CPI for these four communities and finds the following data.

| City | CPI for this year |
| :--- | :--- |
| Philadelphia | 100 |
| Des Moines | 80 |
| Topeka | 90 |
| Eau Claire | 60 |

Given this data, rank these job offers from highest nominal salary to lowest nominal salary.
a. Philadelphia, Des Moines, Topeka, and Eau Claire
b. Philadelphia, Topeka, Eau Claire, and Des Moines
c. Philadelphia, Topeka, Des Moines, and Eau Claire
d. Topeka, Philadelphia, Des Moines, and Eau Claire

## III. Problems (Three Problems Worth a Total of 30 Points)

1. (worth a total of 10 points) Consider an economy whose aggregate production function can be described by the following equation where Y is real GDP, K is units of capital, and L is units of labor:

$$
\mathrm{Y}=2 \mathrm{~K}^{0.5} \mathrm{~L}^{0.5}
$$

Furthermore, in this economy you know that the level of capital is constant. You also know that the labor market for this economy can be described as consisting of a downward sloping demand for labor curve and an upward sloping supply of labor curve. You are told that the labor market is initially in equilibrium.
a. (5 points) Given the above information, suppose that at every wage rate the supply of labor decreases. Based upon the information you have been given and holding everything else constant, what happens to the following?
i. The equilibrium quantity of labor will $\qquad$
ii. The equilibrium wage rate will $\qquad$
iii. The level of real GDP produced in this economy will $\qquad$
iv. Labor productivity will $\qquad$
v. Capital productivity will $\qquad$
Answer:
i. The equilibrium quantity of labor will $\qquad$ decrease $\qquad$
ii. The equilibrium wage rate will $\qquad$ increase $\qquad$
iii. The level of real GDP produced in this economy will $\qquad$ decrease $\qquad$
iv. Labor productivity will $\qquad$ increase $\qquad$
v. Capital productivity will $\qquad$ decrease $\qquad$
b. (5 points) Return to the initial situation. Suppose that the government in this economy implements an effective program that provides incentives for firms to hire more labor at every wage. Based upon the information you have been given and holding everything else constant, what happens to the following?
i. The equilibrium quantity of labor will $\qquad$
ii. The equilibrium wage rate will $\qquad$
iii. The level of real GDP produced in this economy will $\qquad$
iv. Labor productivity will $\qquad$
v. Capital productivity will $\qquad$
Answer:
i. The equilibrium quantity of labor will $\qquad$ increase $\qquad$
ii. The equilibrium wage rate will $\qquad$ increase $\qquad$
iii. The level of real GDP produced in this economy will $\qquad$ increase $\qquad$
iv. Labor productivity will $\qquad$ decrease $\qquad$
v. Capital productivity will $\qquad$ increase $\qquad$
2. (worth a total of 10 points) You are provided the following information about an economy:

| Year | Cost of Market Basket |
| :---: | :---: |
| 2014 | $\$ 60$ |
| 2015 | $\$ 90$ |
| 2016 | $\$ 180$ |
| 2017 | $\$ 120$ |

a.(5 points) Fill in the following table measuring each CPI on a 100 point scale. Provide a general formula in the space below for how you will calculate the CPI value for each cell.

General Formula: $\qquad$

| Year | CPI with 2014 <br> base year | CPI with 2015 <br> base year | CPI with 2016 <br> base year | CPI with 2017 <br> base year |
| :--- | :--- | :--- | :--- | :--- |
| 2014 |  |  |  |  |
| 2015 |  |  |  |  |
| 2016 |  |  |  |  |
| 2017 |  |  |  |  |

General Formula: CPI in year $\mathrm{n}=[($ Cost of market basket in year n$) /($ Cost of market basket in base year)] * (scale factor)

| Year | CPI with 2014 base year | CPI with 2015 base year | CPI with 2016 base year | CPI with 2017 base year |
| :---: | :---: | :---: | :---: | :---: |
| 2014 | $\begin{aligned} & (60 / 60) * 100= \\ & 100 \end{aligned}$ | $\begin{aligned} & (60 / 90) * 100= \\ & 67 \text { or } \\ & (100 / 150) * 100 \\ & =67 \end{aligned}$ | $\begin{aligned} & (60 / 180) * 100 \\ & =33 \text { or } \\ & (100 / 300) * 100 \\ & =33 \end{aligned}$ | $\begin{aligned} & (60 / 120) * 100= \\ & 50 \text { or } \\ & (100 / 200) * 100= \\ & 50 \end{aligned}$ |
| 2015 | (90/60)*100 = | (90/90)*100 = | (90/180)*100 | (90/120)*100 = |


|  | 150 | $\begin{aligned} & 100 \text { or } \\ & (150 / 150) * 100 \\ & =100 \end{aligned}$ | $\begin{aligned} & =50 \text { or } \\ & (150 / 300) * 100 \\ & =50 \end{aligned}$ | $\begin{aligned} & 75 \text { or } \\ & (150 / 200) * 100= \\ & 75 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 2016 | $\begin{aligned} & (180 / 60) * 100= \\ & 300 \end{aligned}$ | $\begin{aligned} & (180 / 90) * 100 \\ & =200 \text { or } \\ & (300 / 150) * 100 \\ & =200 \end{aligned}$ | $\begin{aligned} & (180 / 180) * 100 \\ & =100 \text { or } \\ & (300 / 300) * 100 \\ & =100 \end{aligned}$ | $\begin{aligned} & \hline(180 / 120) * 100= \\ & 150 \text { or } \\ & (300 / 200) * 100= \\ & 150 \\ & \hline \end{aligned}$ |
| 2017 | $\begin{aligned} & (120 / 60) * 100= \\ & 200 \end{aligned}$ | $\begin{aligned} & (120 / 90) * 100 \\ & =133 \text { or } \\ & (200 / 150) * 100 \\ & =133 \end{aligned}$ | $\begin{aligned} & (120 / 180) * 100 \\ & =67 \text { or } \\ & (200 / 300) * 100 \\ & =67 \end{aligned}$ | $\begin{aligned} & (120 / 120) * 100= \\ & 100 \text { or } \\ & (200 / 200) * 100= \\ & 100 \end{aligned}$ |

b.(2 points) You wish to calculate the annual rate of inflation in this economy. Does it matter which year you choose as your base year if you use the CPI to calculate the annual inflation rate? Explain your answer.

Although the choice of base year affects the value of the CPI numbers for each year, it does not change the rate of inflation from one period to the next. This is a good characteristic for an inflation measure to have: the CPI is not sensitive to the choice of base year.
c.(3 points) Suppose your boss is paying you $\$ 39,900$ a year in 2014 and does not change the nominal amount she pays you over this four year period. Using 2015 as your base year, what will be your real income in 2017? Show your work.

Real Income in 2017 = [(Nominal Income in 2017)/(CPI in 2017 with 2015 the base year)]*(scale)
Real Income in $2017=[(39,900) / 133)] * 100=\$ 30,000$
3. (10 points) Consider the loanable funds market. The graph below illustrates the loanable funds market when there is balanced trade and a balanced government budget. The supply of loanable funds curve under these conditions represents the relationship between private savings and the interest rate. The demand for loanable funds curve under these conditions represents the relationship between the demand for funds for investment and the interest rate.

a.(2.5 points) Suppose that this economy runs a trade deficit. Illustrate this trade deficit's effect on the initial loanable funds situation in the graph below. Label the new equilibrium level of the interest rate (r2), the new level of private investment (I2), and the new level of private savings (Sp2) that occur because of this change. If any of these three variables is indeterminate make a note of that in your answer.


Answer:

b. (2.5 points) Return to the initial situation. Suppose that this economy's government decides to run a government budget surplus. Illustrate this budget surplus' effect on the initial loanable funds situation in the graph below. Label the new equilibrium level of the interest rate (r2), the new level of private investment (I2), and the new level of private savings (Sp2) that occur because of this change. If any of these three variables is indeterminate make a note of that in your answer.


Answer: This scenario can either be modeled on the demand side of the market or the supply side of the market.

Modeling on the demand side of the model:


c.(2.5 points) Return to the initial situation. Suppose that this economy's government decides to run a government budget surplus and at the same time the trade situation becomes a trade deficit. Illustrate the impact of these changes on the initial loanable funds situation in the graph below. Label the new equilibrium level of the interest rate (r2), the new level of private investment (I2), and the new level of private savings ( Sp 2 ) that occur because of this change. If any of these three variables is indeterminate make a note of that in your answer.


Answer:
This situation can be modeled solely on the supply side of the model and you will get a pretty firm answer or it can be modeled on both the supply side and the demand side of the model and your answer will be less definitive, but qualitatively, the same. Here are the graphs:

Modeling this solely on the supply side:


Modeling this on the supply and demand side of the model:

d. ( 2.5 points) Return to the initial situation. Suppose that this economy's government decides to run a government budget deficit and at the same time the household preferences for saving increases. Illustrate the impact of these changes on the initial loanable funds situation in the graph below. Label the new equilibrium level of the interest rate (r2), the new level of private investment (I2), and the new level of private savings ( Sp 2 ) that occur because of this change. If any of these three variables is indeterminate make a note of that in your answer.


Answer:
There are two ways to model this scenario.
First Method: The impact of these two changes is to shift both the demand and the supply curves for loanable funds: the demand curve will shift to the right due to the deficit and the supply curve will shift to the right due to the increased preference for saving. Both curves shift, but we don't know the relative size of the shifts so we cannot know with certainty what happens to the interest rate relative to its initial level: the interest rate may increase, decrease, or remain the same relative to the initial level. We do know that the level of private saving increases and that the level of investment is indeterminate relative to the initial level of investment.

Here are some graphs illustrating these possible outcomes:


Second Method: Model both shifts on the supply of loanable funds side: the government running a deficit will shift the supply of loanable funds curve to the left and the increase in preferences for saving will shift the supply of loanable funds curve to the right. Since we do not know the magnitude of these two shifts we cannot know if the shifts offset one another, or the supply curve shifts to the left (government deficit is a bigger absolute shift than the shift in saving) or to the right (government deficit is a smaller absolute shift than the shift in saving). Thus, the interest rate relative to r 1 is indeterminate: r2 may be greater than, less than, or equal to r1. Investment is also indeterminate relative to I1: I2 may be less than, greater than, or equal to I1. Saving will increase relative to Sp1.

Here are some graphs illustrating these outcomes:


