經濟學原理一課堂實驗(七): 公共財捐獻 (Public Goods Contribution)與灌溉賽局(Irrigation Game) Principles of Economics I - Classroom Experiment (7): Public Goods Contribution and Irrigation Game

五人一組使用 MobLab App 參與本次實驗,在十回合內組別固定、互不影響。每回合每位組員有 20 元。您可以自行選擇要留下多少、貢獻多少。每一回合的報酬,取決於你個人的貢獻與其他組員的貢獻:全組的貢獻會翻倍(變成原來的兩倍),但會讓所有組員平分。故報酬率為 40%:

5 students form a group to participate via MobLab App. Groups are fixed for 10 rounds with no between-group effects. In each round, each member is given \$20, and independently decides how much to keep for yourself and how much to contribute. Your earnings depend on your contribution and others' contribution: Total group contribution is doubled, but equally divided among all members. So, the rate of return is 40%:

你的總報酬 = \$20 — (你個人的貢獻) + (全組的總貢獻 × 2 ÷ 組員總數) Your earnings = \$20 — (Your contribution) + (Total group contribution × 2 ÷ number of members)

分數記錄:您最後總報酬除以二百,就是您的實驗成績,得分越高,成績越高。 Grades Calculation: Total earnings divided by 200 will be your grade for this experiment.

灌溉賽局(Irrigation Game)

如果讓全組面對面討論,大家就有辦法合作嗎?現在改以實體進行一回合的灌溉實驗。實驗規則與先前實驗相同,只有一個差別:全組的貢獻會翻倍(變成原來的兩倍),但分配給組員的方式改為按照組員的編號(1-1, 1-2, 1-3, 1-4, 1-5 等等)順序,依次決定提領金額。因此,順序在後的組員僅能就剩餘的金額、決定提領多少。Can people cooperate after group discussions? Now we play one round of the irrigation game. The rules are the same as before, except the way contributions are distributed: After total group contribution is doubled, members sequentially decided how much to claim from the pool. So, later members can only claim up to the remaining amount.

分數記錄:請在記錄表上填入每回合實驗結果,並計算該回合報酬。您最後總報酬除以二,就是您的實驗成績,得分越高,成績越高。Grades Calculation: Please record the results and your earnings for each round. Total earnings divided by 20 will be your grade for this experiment.

灌溉賽局實驗紀錄表 Record Sheet for "Irrigation Game"

Group#	, Total Group Contribution \times 2 =	\$

我們是第 組,我們全組的總貢獻翻倍後為 元

順序 Order	學號 Student ID#	系級、姓名 Major/Year & Name	剩下的總金額 Amount Left in Pool	我的提領金額 My Withdrawal
1				
2				
3				
4				
5				