

## Lesson 2.1 Exercises: Financial Exclusion

### Module 2: The Access Problem

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Digital Finance — BSc Course

## Exercise 1: Classifying Exclusion Barriers

**Scenario:** For each of the following situations, classify the barrier as **supply-side**, **demand-side**, or **structural**, and explain your reasoning in one sentence.

- a A bank closes all branches in a rural district because they are unprofitable.
- b A subsistence farmer cannot read the loan contract written in the official national language (not her local dialect).
- c A mobile money provider requires a national ID, but the government's ID office has a 6-month backlog.
- d A woman in a conservative community is not permitted by her family to visit a bank staffed by male employees.
- e A digital lender's algorithm systematically rejects applicants from a specific postal code.

*Difficulty: Introductory — tests understanding of the exclusion taxonomy.*

## Exercise 2: The Adverse Selection Spiral

**Scenario:** A microfinance lender enters a new market with 1,000 potential borrowers. The lender has no credit data. The true (unknown) distribution is:

- 700 low-risk borrowers (5% default probability, willing to borrow at up to 20% APR)
- 300 high-risk borrowers (40% default probability, willing to borrow at any rate)

The lender sets a single interest rate to cover expected losses. Average loan: \$500. Cost of funds: 8%.

### Tasks:

- Calculate the **blended default rate** if all 1,000 borrowers take loans.
- What interest rate must the lender charge to break even at this blended default rate? (Hint: Revenue needed = principal  $\times$  default rate + cost of funds.)
- At this break-even rate, how many low-risk borrowers will accept? (Use the 20% APR ceiling.)
- Recalculate the blended default rate with the remaining pool. What happens?

*Difficulty: Intermediate — demonstrates the adverse selection death spiral quantitatively.*

## Exercise 3: Agent Banking Economics

**Scenario:** A mobile money provider considers deploying agents in a rural district. Key parameters:

Parameter	Value
Population of district	50,000
Expected adoption rate (Year 1)	15%
Average transactions per user per month	8
Average transaction value	\$12
Agent commission rate	0.6% of transaction value
Agent monthly operating cost	\$80
Number of agents planned	25

### Tasks:

- Calculate the total number of monthly transactions in the district.
- Calculate the average monthly commission income **per agent** (assume transactions are evenly distributed).
- Is the agent business viable in Year 1? (Compare commission income to operating cost.)
- At what adoption rate does the average agent break even?

*Difficulty: Intermediate — requires multi-step business viability calculation.*

## Exercise 4: Designing a Tiered KYC Framework

**Scenario:** You are advising a regulator in a developing country where 40% of adults lack government-issued ID. The country wants to launch a national mobile money platform.

### Tasks:

- a) Design a **three-tier KYC framework**. For each tier, specify: (1) required identity documents, (2) maximum account balance, (3) maximum daily transaction limit, and (4) available services.
- b) Explain why the balance and transaction limits should increase with each tier.
- c) A criminal attempts to use 100 Tier 1 accounts (each with a \$100 daily limit) to launder \$10,000 per day. What **automated monitoring mechanism** could detect this pattern?
- d) A customer wants to upgrade from Tier 1 to Tier 2 but lives 50 km from the nearest government ID office. Propose a **digital alternative** for identity verification.

*Difficulty: Advanced — requires regulatory design thinking and risk analysis.*

## Exercise 5: Why Can't We Just Copy M-Pesa?

**Scenario:** A government in Southeast Asia wants to replicate Kenya's M-Pesa success. The country has:

- 4 mobile operators, each with 15–30% market share (none dominant)
- 55% bank account penetration (moderate, not low)
- Strong banking lobby that opposes MNO-led financial services
- 70% smartphone penetration (high)

### Tasks:

- Identify **three specific factors** from Kenya's success that are absent in this country.
- For each absent factor, explain why it matters for mobile money adoption.
- Would an MNO-led model or a bank-led model be more appropriate here? Justify your answer.
- Propose a **hybrid model** that could work in this market. Describe the roles of banks, MNOs, and the regulator.

*Difficulty: Advanced — requires comparative analysis and creative policy design.*

## Exercise 6: Closing the Gender Gap

**Scenario:** In a Sub-Saharan African country, 60% of men have mobile money accounts but only 35% of women. Research identifies three primary barriers for women:

- 1 40% of women do not own a personal phone (they share a household phone)
- 2 50% of women lack government-issued ID in their own name
- 3 Women report that male-staffed agents make them uncomfortable

### Tasks:

- a For each barrier, propose one **specific product or policy intervention** that addresses it.
- b Rank your three interventions by expected impact-per-dollar. Explain your ranking.
- c A mobile money provider argues: “We treat all customers equally — gender-specific programs are discriminatory.” Write a 3–4 sentence rebuttal using the concept of *equitable* vs. *equal* access.

*Difficulty: Advanced — requires policy analysis and structured argumentation.*

## Exercise 7: Digital Identity — Access vs. Privacy

**Scenario:** A government proposes a centralized biometric digital identity system (like India's Aadhaar) that would:

- Provide every citizen with a unique 12-digit number linked to fingerprints and iris scans
- Enable instant e-KYC for bank accounts, mobile money, and government payments
- Store all identity data in a single government database
- Be mandatory for receiving government subsidies

### Tasks:

- a List **three benefits** of this system for financial inclusion.
- b List **three risks** related to privacy, security, and civil liberties.
- c India's Aadhaar database suffered a breach exposing data of 1.1 billion people. How does this event change your cost-benefit analysis?
- d Propose a **decentralized alternative** that preserves the inclusion benefits while mitigating the privacy risks. Describe how it would work in 4–5 sentences.

*Difficulty: Advanced–Evaluative — requires balancing competing values.*

## Exercise 8: Comprehensive Case — Designing Inclusion for Country X

**Scenario:** Country X has the following characteristics:

- Population: 30 million; 60% rural
- Bank account penetration: 22% of adults
- Mobile phone penetration: 75% (mostly feature phones)
- Government ID coverage: 55% of adults
- One dominant MNO with 65% market share
- GDP per capita: \$1,200/year
- No existing regulatory sandbox

**Tasks:**

- Estimate the number of unbanked adults. Of these, how many have mobile phones?
- Design a **3-year inclusion strategy** with three phases: (1) quick wins, (2) infrastructure, (3) ecosystem. For each phase, name the primary intervention.
- Calculate: if the MNO charges 1% per transaction, average 5 transactions/user/month at \$8 average, what is the MNO's annual revenue from 3 million users?
- The banking lobby argues that MNOs should not be allowed to offer financial services. Write a **one-paragraph policy brief** to the finance minister, arguing for a hybrid regulatory approach.

*Difficulty: Advanced–Integrative — combines all lesson concepts into a country-level strategy.*