



# AI POWERED DEEP RESEARCH

Turning vast information into concise,  
evidence-backed insights

2-3 DAYS

to collect, read, and  
summarize sources



2-3 HOURS

to synthesize ready-  
to-use insights

## Step 1: Log in to AI Assistant

A On browser, visit AI Assistant's website  
B Signup or Login using email  
C Enter password

## Step 2: Switch off 'Model Training Data'

- A Click your username in the bottom-left corner  
B Select Settings and go to the Data Controls tab

C Turn off "Improve the model for everyone."

## Step 3: Clear Prompt

A Clearly state what you want to research  
B Mention preferred output format (e.g., summary, table, report)

## Step 4: Suggest follow ups

- A Ask ChatGPT to cite its sources.  
B Click reference links to open the original material

C Strong reference sources

1. Organisation for Economic Co-operation and Development (OECD) – "Data governance" collection
  - They note that public sector data governance means treating data as a strategic asset, enabling sharing, reuse, innovation in policy/service delivery.
  - Highly useful for defining the "what" of governance
  - Use in your report to set the "standard of practice"
2. World Bank / Open Knowledge Repository – "Data Governance"
  - Actively work to eliminate obstacles in data management, sharing, and reuse; Use data to innovate...
3. Brookings Institution – "Developing an effective data governance framework to deliver African digital potentials"
  - Focused on Africa; gives tailored recommendations for policymakers in developing countries.
  - Useful for local-context adaptation (resource constraints, institutional readiness).
  - Use in "adaptation for emerging markets" section.
4. Data.org – "Human-Centred Data Governance, 3 Better Public Digital Service Delivery



DO's

Ask Specific Questions and request sources

Request specific output formats



DON'Ts

Don't Treat AI as a Source of Truth

Don't Copy-Paste Outputs Blindly - verify



Watch  
2 min video



Access additional prompts