

GBD ONLINE

GBD OVERVIEW

Merge in content from Guiding Principles and Harnessing the Expertise and add intro video.
Remove timeline.

1. Introduction (video)
2. What Is the GBD Study?
 - a. The Value of Good Data
 - b. Data
 - i. Data Collecting and Processing (infographics)
 - c. Modeling
 - i. Applying Models
 - d. Results
 - i. Results and Interpretation
 - ii. Principles in Action (images)
3. The New, Data-Driven Paradigm of Global Health
 - a. The Values Behind the GBD Approach
4. What It Means to Be a Global Public Good
 - a. Sharing Data Methods and Results (images)
 - b. The Truth About Global Health
 - c. Quiz
5. The Guiding Principles of the GBD
 - a. Data
 - b. Modeling
 - c. Results
6. Harnessing the Expertise of the Collaborative Network
 - a. A Global Network of Passionate Collaborators
 - i. Who Are the GBD Collaborators?
 - ii. Collaborators in Action (videos)
 - iii. How to Join the Network

HOW HEALTH IS MEASURED IN THE GBD

Heavier multimedia treatment. Recreate graphics and move key interactive infographics to video and/or interactive graphic assessments/scenarios.

1. Introduction (video)
2. DALYs: The GBD's Revolutionary Metric
 - a. What are DALYs? (infographics)
 - b. Underlying Assumptions of DALYs (interactive infographic)
3. YLLs and YLDs
 - a. Understanding YLLs (interactive infographic)

- b. Understanding YLDs ([interactive infographic](#))
- 4. Summary Measures of Population Health ([data animation](#))
 - a. Measuring Population Health ([interactive infographics](#))
- 5. Health Metrics in Action
 - a. Measuring the Health of Entire Populations ([interactive infographic](#))
 - b. Results Illustrating the Use of Different Summary Measures of Population Health ([infographics](#))

HOW THE GBD HAPPENS

[Include a video for each section describing what happens. Videos allow more nuanced detail. Describe why we do things this way.](#)

- 1. GBD Process Basics
 - a. GBD Data Sources ([interactive infographics](#))
 - b. GBD Process at a Glance ([graphics](#))
- 2. Accounting for Deaths
 - a. Measuring Mortality
 - b. Causes of Death
- 3. Measuring What Makes People Sick
 - a. Measuring Ill Health
- 4. Understanding Risk Factors
 - a. Understanding Risk Factors
 - b. Measuring Risk Factors ([interactive infographics](#))
- 5. GBD Estimation Process at a Glance
 - a. HIV among women aged 15–49 in Malawi ([interactive infographics](#))

STEP BY STEP GUIDE TO GBD COMPARE

This module can evolve into a suite of courses/modules featuring interactive software simulations. Introduce some element of software simulation to this module.

- 1. Power, Purpose, and Design
 - a. Goals of GBD Compare (text)
- 2. Calibrating GBD Compare: Metrics and Settings
 - a. Selecting a View ([graphics](#))
 - b. Choosing Your Settings ([interactive infographics](#))
 - c. Checking the Chart Title ([graphics](#))
 - d. Basic vs. Advanced Settings ([graphics](#))

~~GUIDING PRINCIPLES OF THE GBD STUDY~~

[Move entire course content to GBD Overview](#)

- 1. Introduction

2. Data
 - a. Data Collecting and Processing
 - b. The Value of Good Data
3. Modeling
 - a. Applying Models
4. Results
 - a. Results and Interpretation
 - b. Principles in Action

~~HARNESSING THE EXPERTISE OF THE COLLABORATIVE NETWORK~~

Move critical content to GBD Overview.

1. Introduction
2. A Global Network of Passionate Collaborators
 - a. Who Are the GBD Collaborators?
 - b. Global Success Stories
3. Collaboration in Action
 - a. The Central Role of Data
 - b. Violence Prevention
4. Join the GBD's Global Team of Experts
 - a. The Collaborative Timeline
 - b. How to Join the Network