





## UNSDG:Learn Statistics Community Page UNSDGLEARN.ORG/STATISTICS

Elena Proden, Senior Specialist, UNITAR

**UNSDGLEARN.ORG/STATISTICS** 





### **STATISTICS PAGE:**

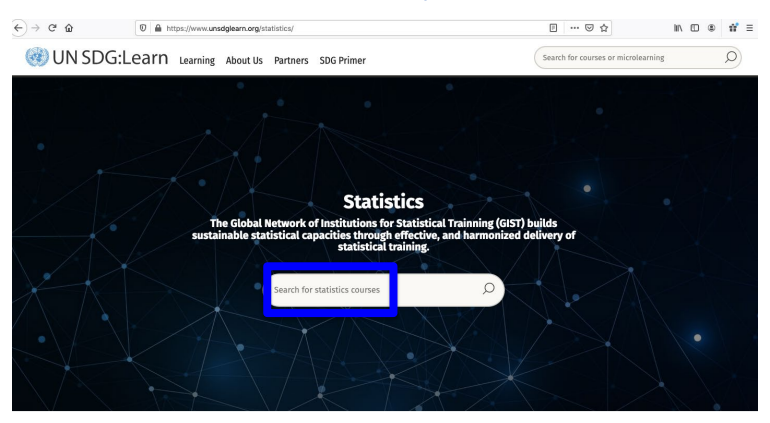
### **GIST Community:**

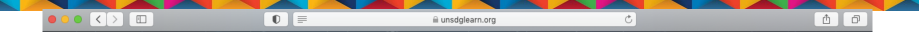
**Enable learners to easily find relevant courses or microlearning** on statistics

### **IAEG on SDG indicators (New):**

**Enable learners to easily find relevant learning resources on SDG indicators** 

### UNSDGLEARN.ORG/STATISTICS





#### What would you want to learn about today?









Methodology of Statistical Processes











No poverty



Clean water and sanitation



Sustainable cities and communities



Peace, justice and strong institutions



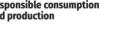
Zero hunger

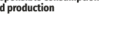


Affordable and clean energy



**Responsible consumption** and production





Partnerships for the goals



Good health and wellbeing for people



Decent work and economic growth



Climate action



**Quality education** 



Industry, Innovation, and Infrastructure



Life below water



**Statistics Taxonomy** 

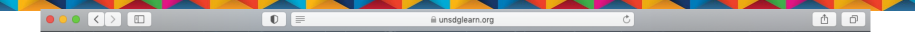
**Gender equality** 



**Reducing inequalities** 



Life on land



#### What would you want to learn about today?



















No poverty



Clean water and sanitation



Sustainable cities and communities



Peace, justice and strong institutions



Zero hunger



Affordable and clean energy



Responsible consumption and production



Partnerships for the goals



Good health and wellbeing for people



Decent work and economic growth



Climate action



**Quality education** 



Industry, Innovation, and Infrastructure



Life below water



**Gender equality** 

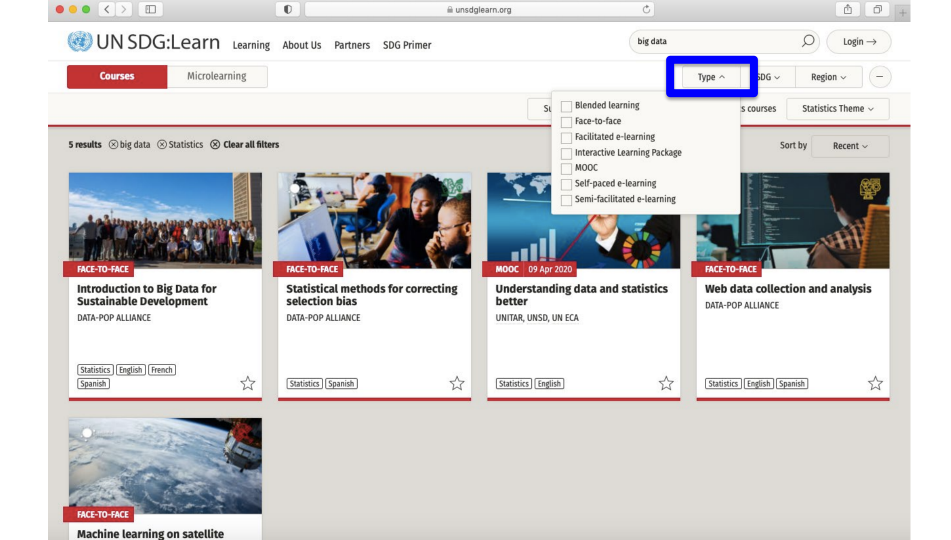


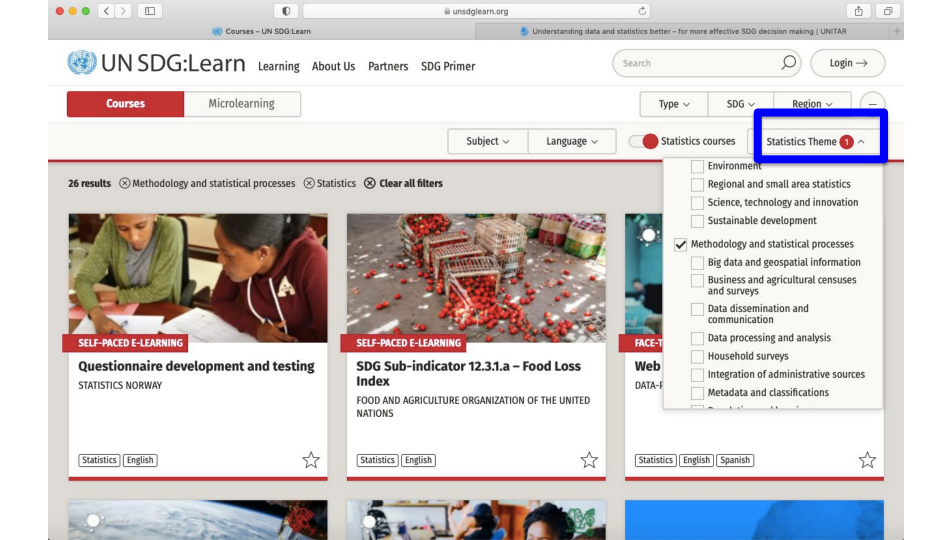
**Reducing inequalities** 

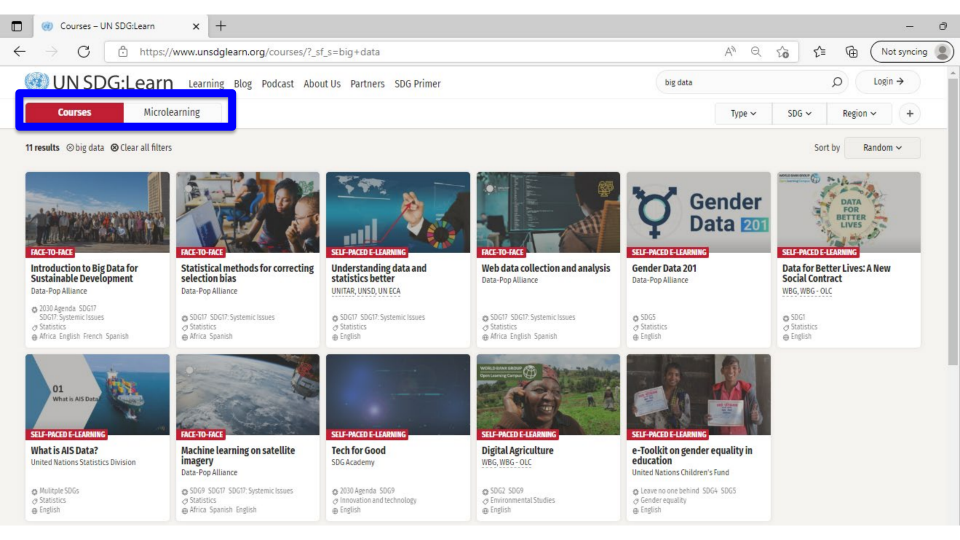


Life on land

**SDG Taxonomy** 











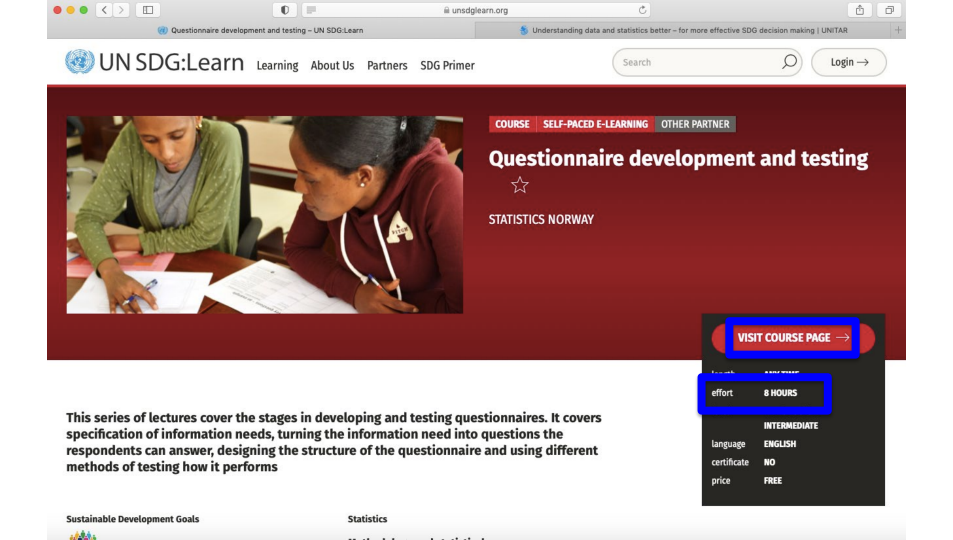


### E-course

### QUESTIONNAIRE DEVELOPMENT AND TESTING



1

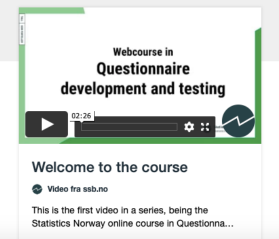


### Questionnaire development and testing

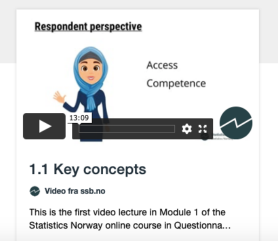
These are the video lectures from the Statistics Norway online course in Questionnaire development and testing. The whole course consists of five modules covering: 1 Key concepts, 2 Spesification of information needs, 3 Operationalisation of answers and questions, 4 Design and 5 Testing. Some of the lectures have not been published here yet, but are coming soon. The producers of the course can be contacted on webcourse@ssb.no

1 - 12 of 14

Share













### **E-course**

### UNDERSTANDING DATA AND STATISTICS BETTER



2



This course aims to offer a double opportunity: i) to help improve the understanding of how better data can help design more effective public policies and ii) to brush up on your core data skills.

**Sustainable Development Goals** 



2030 Agenda



Breaking the silos



Leave no one behind

Statistics

**Environment and multi-domain statistics** Data dissemination and communication Data processing and analysis

Subject

Data and statistics for effective SDG decisionmaking



### 5 modules:



- 1. Statistical literacy
- 2. Interpreting and assessing the fitness for purpose of data
- 3. Communicating with data
- 4. Data sources for SDG indicators
  - 5. Policy formulation, monitoring & evaluation

earnatunitar.org/mod/scorm/player.php?a=3009&currentorg=articulate\_rise&scoid=6694&sesskey=xlZIJdG9l3&display=popup&mode=normal

# Module 3 Communicating with data

☐ Introduction

0

= a. Telling a story with words

0

b. Telling a story with tables

)

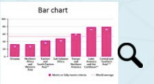
= c. Telling a story with graphs

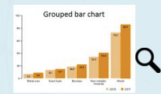
d. Telling a story with maps

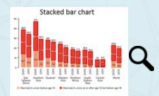
Compare several groups using one indicator

Compare several groups and more than 1 category

Compare several groups and show shares of sub-groups in the indicator







Click on the magnifier to zoom in

Proportion of Governments, expressed as a percentage for each of seven world regions, reporting that in one year (2019) they met the criteria for having a comprehensive set of policy measures to facilitate orderly, safe, regular and responsible migration and mobility of people

Objective

Graph

Proportion of women, expressed as a percentage of women in each of a number of regions in 2009 and 2019, aged 20 to 24 who were married or in union before age 15, or after 15 but before age 18

Objective

Graph

Material footprint measured in billions of metric tons, by type of material in 2010 and 2017

Objective

Graph

Submit

### **FEATURED CONTENT**

91 courses





unsdglearn.org/statistics

25+ GIST MEMBER & OTHER ORGANIZATIONS

### **Changes under consideration:**

- 1. Move from the landing to the community page
- 2. Revisit layout and include reference to IAEG on SDG indicators in addition to GIST (custodian UNSD, overall website UNITAR & UNSSC)
- 3. Merge courses and microlearning on default
- 4. Allow more categories for types of resources (e.g., courses, microlearning, documents/learning resources, platforms, webinars)

### **UNSDG:LEARN**

