RESEARCH / STATISTICS / TRAINING

Statistical Capacity Building Activities of SESRIC

Dr. Sıdıka Başçı Director of Statistics and Information Department

The Meeting of the National Statistical Organizations of the OIC Member Countries (Istanbul, 22-23 March 2010)

Outline of the Presentation

- Statistical Capacity Building (StatCaB) Programme
- Vocational Education and Training Programme for the OIC Member Countries (OIC-VET)
- ➤ An example of SESRIC NSO Cooperation
- > SESRIC Motion Chart (SMC) Generator

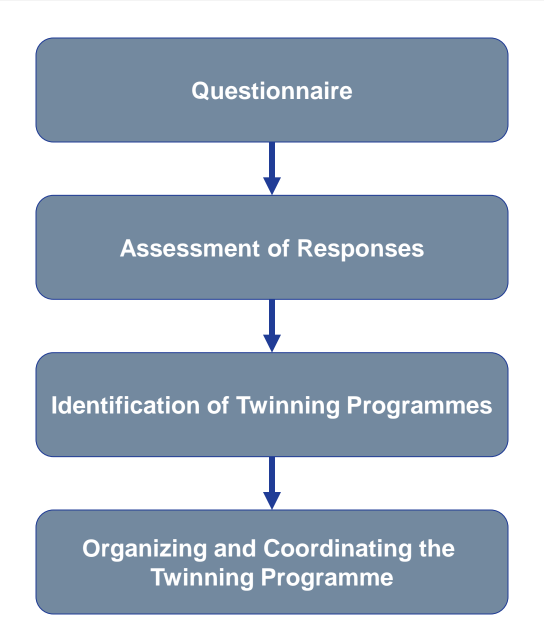
StatCaB Programme has been initiated in early 2007.

➤ The Centre is organising short-term statistical training programmes regarding needs and capacities of the NSOs in the Member Countries of the OIC.

The Main subjects of the Statistical Capacity Building (StatCaB) Programme are:

- Agriculture Statistics
- Computer Science: Management of Database
- Education and Training Statistics
- Environmental Statistics
- Gender Statistics
- Government Finance Statistics
- Health Statistics
- Information Technology
- International Trade Statistics
- Labour Statistics
- MDGs Related Statistics

- Monetary and Financial Statistics
- National Accounts
- Price Statistics
- Population and Demography
- Quality in Statistics
- Real Sector Statistics
- Science, Technology and Patent Statistics
- Service Sector Statistics
- Statistical Data Analysis
- Strategic Management and Planning
- Tourism Statistics
- Transport and Communication Statistics





The Centre highly appreciates your valued cooperation and kindly requests all NSOs in the OIC Member Countries to participate in the StatCaB Programme in order to plan and implement training programmes effectively which will, no doubt,

- add to the specialisation efforts of experts in the OIC Member Countries in general and
- play an important role in the improvement of human capital in the Member Countries.



Vocational Education and Training Programme for the OIC Member Countries (OIC-VET)



OIC-VET is a programme prepared by the SESRIC in order to improve the quality of Vocational Education and Training in the public and private sectors

with the aim of

supporting and enhancing the opportunities for individuals in the Member Countries to develop their knowledge and skills and thus to contribute to the development and competitiveness of the economies.



Vocational Education and Training Programme for the OIC Member Countries (OIC-VET)



The objectives of OIC-VET are:

- to provide the exchange of people involved in initial and higher VET throughout OIC Member Countries, so as to increase placements in enterprises;
- to improve the quality and innovation capacity of Member Countries' vocational training systems, and to facilitate of the transfer of innovative practices from one county to others;
- to improve the quality and to increase the volume of cooperation among training institutions, enterprises, social partners and other relevant bodies throughout OIC Member Countries;
- to improve the transparency and recognition of qualifications and competencies, including those acquired through formal and informal learning among Member Countries;
- to support the development of innovative Information and Communication Technology (ICT) based content, services, pedagogies and practice for lifelong learning.



Vocational Education and Training Programme for the OIC Member Countries (OIC-VET)



The 24th Session of the COMCEC

- approved the Implementation Mechanism of the OIC-VET Programme
- entrusted our Centre to assume the role of the Executing OIC Organ (EO) of this important Programme

OIC-VET had been officially launched by H.E. Abdullah Gul, Chairman of the COMCEC and President of the Republic of Turkey, during the 25th Session of the COMCEC and the COMCEC Economic Summit.

Vocational Education and Training Programme for the OIC Member Countries (OIC-VET)



- > Thirty Member Countries have already designated their NFPs.
- The Center have also launched a special OIC-VET Web Portal which includes all the information regarding the Programme for the use of both NFPs and potential project partners.
- OIC-VET Partners Databank for potential project partners has also been developed for the purpose of generating the most comprehensive platform for potential beneficiaries of the Programme.
- A number of pilot projects have already been planned in consultation with the NFPs and relevant organisations to be implemented in 2010, and some of them are already under execution.

SESRIC – NSO Cooperation

Technical Cooperation between

- SESRIC
- Kingdom of Saudi Arabia





CDSI

SESRIC – CDSI Cooperation

Venue: CDSI Headquarters, Riyadh, Kingdom of Saudi Arabia



STATISTICAL, ECONOMIC, SOCIAL RESEARCH AND TRAINING CENTRE FOR ISLAMIC COUNTRIES

SESRIC – CDSI Cooperation

Cooperation Projects

CDSI Information Data Bank Project

CDSI e-Government Intranet Project

CDSI Web Site Enrichment Project

SESRIC – CDSI Cooperation

Activities of the Preliminary Stage (4-16 March 2010)

Information Exchange

SESRIC Expert, had meetings with the CDSI project leaders and staff.

Fields of Cooperation

Potential areas for cooperation have been discussed.

Prioritization Decided

The enrichment of the CDSI Web Site was given priority over other projects.

Final Report on CDSI Web Site Project

The report on "Enhancing the CDSI Web Site" has been submitted and presented.

SESRIC – NSO Cooperation

SESRIC Announces its Willingness for Cooperation

Upon request, SESRIC is ready to cooperate with all of the NSOs of the OIC Member Countries.

SESRIC can share its expertise on

- Statistics and
- Information Technology

with the NSOs of the OIC Member States.

SESRIC Motion Chart (SMC) Generator



SMC generator

- based on the technology developed by GapMinder Foundation
- is integrated with the BASEIND Database.
- allows the users to dynamically explore the trends of several indicators over time.

The produced charts are time series based bubble charts including two indicators from the BASEIND Database which can be customised by the user to have either linear or logarithmic scale(s).

SESRIC Motion Chart (SMC) Generator



The whole process is compromised of three steps:

Step 1 - Indicators Selection

Selection of the indicator to be plotted on the Y-axis.

Selection of the indicator to be plotted on the X-axis.

Step 2

Selection of OIC Member Countries

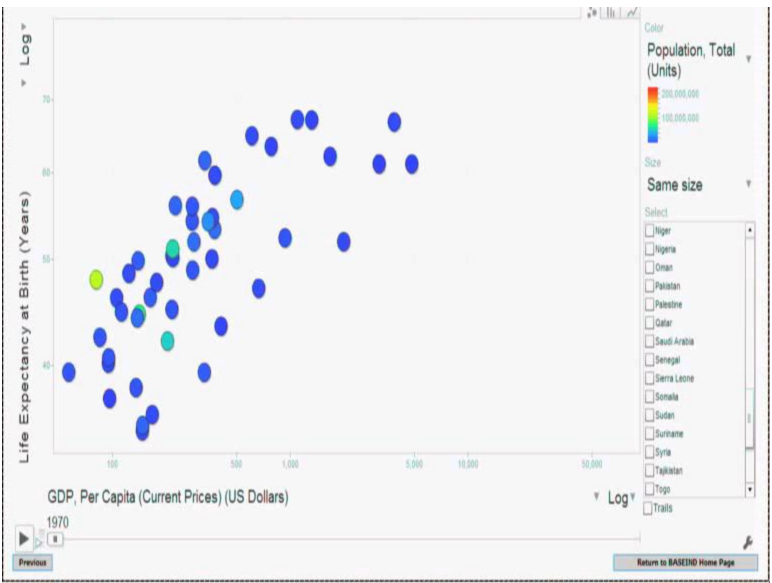
Step 3

Range Selection

Other Parameters Selection

SESRIC Motion Chart (SMC) Generator





OIC ANKARA SESRIC

RESEARCH / STATISTICS / TRAINING

Thank You!

http://www.sesric.org © 2010