

GSBPM tasks

ModernStats World Workshop 2022, 27-29 June Carlo Vaccari



GSBPM current levels

Over arching	Overarching Processes								
Over-arching	Over arching 1 Tocesses								
Phases	Specify needs	Design	Build	Collect	Process	Analyse	Disseminate	Evaluate	
	1.1 Identify needs	2.1 Design outputs	3.1 Reuse or build collection instruments	4.1 Create frame and select sample	5.1 Integrate data	6.1 Prepare draft outputs	7.1 Update output systems	8.1 Gather evaluation inputs	
	1.2 Consult and confirm needs	2.2 Design variable descriptions	3.2 Reuse or build processing and analysis components	4.2 Set up collection	5.2 Classify and code	6.2 Validate outputs	7.2 Produce dissemination products	8.2 Conduct evaluation	
Sub-processes	1.3 Establish output objectives	2.3 Design collection	3.3 Reuse or build dissemination components	4.3 Run collection	5.3 Review and validate	6.3 Interpret and explain outputs	7.3 Manage release of dissemination products	8.3 Agree an action plan	
	1.4 Identify concepts	2.4 Design frame and sample	3.4 Configure workflows	4.4 Finalise collection	5.4 Edit and impute	6.4 Apply disclosure control	7.4 Promote dissemination products		
	1.5 Check data availability	2.5 Design processing and analysis	3.5 Test production systems		5.5 Derive new variables and units	6.5 Finalise outputs	7.5 Manage user support		
	1.6 Prepare and submit business case	2.6 Design production systems and workflow	3.6 Test statistical business process		5.6 Calculate weights				
			3.7 Finalise production systems		5.7 Calculate aggregates				
					5.8 Finalise data files				





GSBPM tasks

The activities in GSBPM are defined at a high-level to keep the model generic, applicable for as many organizations as possible

While this generic nature of the model is attributed to its success, several organizations have added lower level activities (i.e., more detailed activities than GSBPM sub-processes) when they adopt GSBPM for local setting

The purpose of this activity is to compile examples of these lower-level activities (henceforth called "task") to provide a set of common tasks without losing the generic nature of the model





GSBPM «tasks» group target

18 people from 11 countries

- 1. Review examples of lists of «lower level» GSBPM tasks from 8 countries: Australia, Azerbaijan, Costa Rica, Norway, Romania, Saudi Arabia, Serbia, Spain
- 2. Develop a proposal for the task level for all GSBPM phases and sub-processes under a set of principles (e.g., coding, granularity, minimality, description format)
- 3. Create documents that summarizes the findings and suggestions





GSBPM «tasks» group activity

Analyzed 8 GSBPM phases:

- Read the proposed tasks
- Agree on «granularity»
- Tried to give homogeneity (refer to GSBPM document)
- Giving examples / notes
- Preparing suggestions for
 - "GSBPM revision"
 - "Over-arching processes revision"

Activity should be completed by July 2022





GSBPM tasks workgroup

Andrea Design

Giorgia Build

Edgardo Collect

Juan Process

Zoltan Analyze

Christophe Disseminate

Carlo Needs+Evaluate

30' discuss the phase's tasks

15' report back

Documents at www.menti.com code 9455 8691





GSBPM tasks workgroup

GSBPM interactive activity groups (at 11:55 CET)

Academia Angie Van	
Lingen	Group 1
Albania Andi Kumanova	Group 2
Albania Estela Karaj	Group 3
Albania Evis Sila	Group 4
Albania Luan Xhani	Group 5
Albania Rakip Duka	Group 6
Bosnia and Herzegovina	
Radmila Cickovic	Group 7
BR-AG Lukasz	
Wojciechowski	Group 1
BR-AG Michal Zubrycki	Group 2
CODATA Arofan Gregory	Group 3
Eurostat Aleksandar Arsov	Group 4
Eurostat Christine	
LAABOUDI SPOIDEN	Group 5
Finland Jukka Oikarinen	Group 6
France Christophe	
Dzikowski	Group 7 lead
France Franck Cotton	Group 1
France Sandra Déprez	Group 2
Hungary Andrea Petres	Group 2 lead

Group 3
Group 6 lead
Group 4
Group 4 lead
Group 5
Group 6
Group 1 lead
Group 7
Group 3 lead
Group 1
Group 2
Group 5 lead
Group 3
Group 4
Group 5
Group 6
Group 7

OECD David Barraclough	Group	1
Poland Anna Długosz	Group	2
Poland Izabela Selwestruk	Group	3
Poland Janusz		
Dygaszewicz	Group	4
Portugal Magda Ribeiro	Group	5
Portugal Rossano		
Figueiredo	Group	6
Saudi Arabia Munthir		
Alansari	Group	7
Slovenia Tina Šijanec	Group	1
Spain Carlos Sáez Calvo	Group	2
Sweden Jakob Engdahl	Group	3
Türkiye İbrahim Çağan		
Kaya	Group	4
Türkiye Tuğba Değirmenci	Group	5
UK Eric Deeben	Group	6
UK Oliver Mahoney	Group	7
UNECE Chris Jones	Group	1
UNECE Inkyung Choi	Group	2
UNMIK Burim Limolli	Group	3
Uruguay Diego Aboal	Group	4
Uruguay Federico Segui	Group	5









