GSBPM versus SBPM of CSB

SBPM, Business statistics: Metadata management process for statistical data processing purposes (v.4)

Planning			Operation					Evaluation
1 Specify needs	2 Design	3 Build	4 Collect	5 Process	6 Analyze	7 Disseminate	8 Archive	9 Evaluate
1.1 Determine needs for informatio	2.1 Design outputs	3.1 Build data collection instrument	4.1 Select sample	5.1 Integrate data	6.1 Prepare draft outputs	7.1 Update output systems	8.1 Define archive rules	9.1 Gather evaluation inputs
n 1.2 Consult & confirm needs 1.3 Establish output objectives	2.2 Design variable description s 2.3 Design data collection methodolo gy 2.4 Design frame & sample methodolo gy 2.5 Design statistical processing	3.2 Build or enhance process components 3.3 Configure workflows 3.4 Test production system 3.5 Test statistical business process & match the performance of business process qualitative and quantitative information	4.2 Set up collection and attachment the list of respondent	5.2 Classify & code	6.2 Analytical processing	7.2 Produce dissemination products 7.3 Manage release of dissemination products	8.2 Match data structure for	9.2 Conduct evaluation
			4.3 Run collection	5.3 Micro data analyze, review &	6.3 Scrutinize & explain		8.3 Preserve data and associated metadata 8.4 Dispose of data & associated metadata	9.3 Agree action plan
			4.4 Questionnaire's Registration	impute 5.4 Derive new variables & statistical units	6.4 Apply disclosure control			
1.4 Indentify concepts			system 4.5 Data input		6.5 Finalize data files	7.4 Promote		
1.5 Check data availability			4.6 Validate, edit	5.5 Calculate weights		dissemination products 7.5 Manage user support	Includulu	
1.6 Prepare business case			4.7 Response control,	5.6 Calculate			IMD SDMS ~ 51 % backbone work this	
	& workflow methodolo gy	3.6 Finalize production system	clarifications, reminding	5.7 Finalize data files				Metadata module other activities with data (metadata)
			Finalize collection					data (metadata)

Overarching processes: quality management process and support processes