Describing Statistical Production as Services

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Identify Services?

• Every sub process in GSBPM described as a collection of services
  • Example 5.1 Integrate data →
  • Sub services, whether there are any?
  • An example of a sub service: Match & Link would get location from a sub service “Get Location”
Using CSPA Service Definition

- Example 5.4 Edit and impute
  - Business Function: corrects erroneous values
  - Outcome: consistent values
  - GSIM input: Unit data set, Unit data structure
  - GSIM output: Unit data structure
How do we organize…

We break into 5 groups

Group 1. GSBPM 1 & 2 Specify Needs & Design
Group 2. GSBPM 4 Collect
Group 3. GSBPM 5 Process
Group 4. GSBPM 6 Analyze
Group 5. GSBPM 7 Disseminate
Time slot

- 60 minutes to discover as many services as possible
- 20 minutes to report what we have discovered!