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(CCC) Data and Analytics

- 1. Within the local authority, what is your approach to data and analytics?
- a) We have a defined, centralised data and analytics strategy, at senior level
- b) We have department level approach each department is responsible for analytics in their own areas
- c) We don't have a coordinated/defined approach.
- d) Don't know
- 2. Which department(s) within your local authority are responsible for the analysis and management of information and data? (Please specify)

As with question 1, each department is responsible for their own analysis and management of information and data.

- 3. What training is provided on how to use these tools/platforms? (see below examples)
- a. We train all users using internally delivered courses
- b. We train all users using third party courses
- c. We invest in self-teaching materials (e.g. paid-for online manuals/ e-learning content)
- d. We let users self-teach using resources they can find themselves
- e. We do not train users and do not invest in training users
- f. Other (please specify)
- 4. How often is training provided on these tools and platforms?
- a. Once a quarter
- b. Once a year
- c. As and when needed
- d. Never
- e. Other (please specify)
- 5. Which of the following data and analytics tools do you use? (tick all that apply) Data warehouse / data store ETL analytics Dashboards and data visualisation

Microsoft SQL Server

MySQL

Oracle RDBMS

SAP HR

SAP CRM

SAP HANA

SAP (Other, please specify)

Microsoft Access

Microsoft Excel

Other (please specify)

None Alteryx

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Tableau Prep Builder Pyramid Analytics Microsoft SQL Server Integration Services (SSIS)

SAP Business Objects

Sybase

Informatica PowerCentre Other (please specify)

None Tableau Desktop

Tableau Server

Microsoft Power BI

QlikView

Qlik Sense

Pyramid Analytics

Logi Analytics

Looker

Other (please specify)

None

Further queries on this matter should be directed to foi@cambridge.gov.uk