[](http://www.cambridgeahead.co.uk/wp-content/uploads/2016/02/Centre-for-Business-Research-logo-2.jpg)

**CBR DATABASE METHODOLOGY**

**Companies in the Cambridge region**

This document describes how the database of over twenty-four thousand companies operating in the Cambridge region was created. The database contains only companies and limited partnerships (LLPs) and therefore excludes sole proprietorships and other forms of unincorporated businesses. The database provides data for turnover and employment of Cambridge based companies, but it must be noted that these figures represent their employment and turnover in Cambridge and in other parts of the country and abroad. Further work is being carried out to enable us to provide an estimate of the local content of their employment. The source of the data is the FAME database produced by Bureau Van Dijk which includes over 3 million active UK-based companies and a further 6 million that are dormant or who have died.

**Cambridge Ahead area and the meaning of Cambridge companies**

This is defined as a twenty-mile radius from the centre of Cambridge. All postcodes (about 20,000) that fell within this area were selected. Each postcode was assigned to an electoral ward.

The **Cambridge based** companies were then selected as companies with either their registered office, or their primary trading address, in one of the Cambridge Ahead postcodes. The location of each company for mapping purposes was taken to be the postcode of its primary trading address. In many cases the primary trading address was not provided. In general, the registered office address was then used as the location postcode. However, in many cases local knowledge and internet searches enabled us to identify a primary trading address despite it not being found on FAME. The whole of a company’s operations is displayed at its primary trading address even if it operates at several locations in the Cambridge area.

Another group of businesses was identified as **Cambridge active** companies. These companies do not have their registered office, or their primary trading address, in one of the Cambridge Ahead postcodes but do operate within the Cambridge Ahead area. Most of these were identified since they gave a non-primary trading address within the Cambridge Ahead area. Others were identified from local company network lists, but were included only if the postcode of their trading location in the Cambridge Ahead area could be identified. Whilst the financial data for these companies are collected they are not reported since their global figures would be misleading for the Cambridge region.

**Period covered and data collected**

The 2017 draw gathered data for seven years: 2016/17; 2015/16; 2014/15; 2013/14; 2012/13; 2011/12 and 2010/2011, thus providing six years of growth. The year 2016/17 includes data for companies for accounting year ends between 6th April 2016 and 5th April 2017. It was decided to select any company in the Cambridge Ahead area that had been active in any of these seven years and these are included on the database. However, the Cluster Map shows only active companies, not those that have died, or moved away.

Since we have to wait for companies to audit and approve their accounts and then file them with Companies House, there is an inevitable lag in the data portrayed on the map. The annual update is carried out in the autumn and becomes available at the start of the following year. See Annex 2 for details of the 2016/17 data update that was completed at the end of March 2018.

The data gathered for each company included: Company name; Registered number; Registered accounts type; Legal form; Current Market Capitalisation; Trade Description; its Sector according to the Standard Industrial Classification (SIC) 2007; Peer Group; IPO date; current Immediate Shareholder information; current Domestic and Global ultimate owner; Registered office address and postcode; Primary trading address & employment when provided; and Other trading address in Cambridge area and employment when provided.

The financial information included: Accounting date; total assets; employment; and turnover for each of the seven years if available. It should be noted that employment represents the average number of employees (including part-time) over the accounting year. All changes of accounting dates were identified and adjustments were made where necessary to annualise the accounting information.

Some companies will move their trading activity between holding companies and subsidiaries. Where appropriate (and rather than showing an artificial death and birth) the past data for the former company is attached to the new company to give a continuous flow of annual data.

**Treatment of parents and subsidiaries**

This is probably the most difficult aspect of building the database and requires judgements to be made. First, Cambridge based companies with no parent and no subsidiaries on the database can be retained in the dataset. Second, for the remaining companies, all parents and their subsidiaries are gathered together. Third, if the parent is on the database and includes the information about its subsidiaries in its consolidated accounts, then the subsidiaries are dropped and only the parent is retained on the database. Fourth, for those companies with a parent that is a holding company and does not report the consolidated accounts for itself and its subsidiaries, the parent company is removed from the database and the subsidiaries are retained. Fifth, the same procedure is carried out for Cambridge active companies. This means that it is possible to have a parent as Cambridge active (e.g. AstraZeneca) and its subsidiaries (e.g. Medimmune) as Cambridge based since this will not involve double-counting of financial data.

There are also cases where a company ceases to trade because it transfers its activities to a new company registration. This would show up on the database as a death and a birth whilst no real change has occurred in its economic activity. We have attempted to identify such cases and to show the company as continuing. Another problem is the acquisition of a Cambridge based company by a company from outside the area. In some cases the Cambridge based company may continue to trade and report as before, but in other cases it may be wound up despite its activity in Cambridge being unchanged. We continue to work on this latter problem which will be helped if this database is maintained over time so that these acquisitions can be tracked.

Marshall of Cambridge is a special case and is treated as such. Part of the business, Marshall Motor Holdings PLC has a stock market listing and so this is separated from the rest of the business (largely Marshall Aerospace). We treat the former as non-KI and the latter as KI.

**Sector reclassifications**

The SICs for the companies are self-reported. Several hundred companies had not reported their SIC. In these cases their activity descriptions and their names (and occasionally internet searches) allowed us to assign SICs to them.

Another group of companies were assigned to generic activities such as ‘head offices’ or ‘holding companies’. These were reassigned into SICs that represented their economic activities.

We decided to have ‘Life Science and Healthcare’ and ‘Information Technology and Telecoms’ as two of our sectors owing to their importance in the Cambridge region. This involved identifying these businesses across a wide variety of SICs. We were helped in achieving this (and in other decisions) by an expert panel of local business representatives and economic consultants.

**Classification of sectors as knowledge intensive (KI)**

The classification of sectors is based on the London Analysis, Identifying Science and Technology Businesses in Official Statistics that can be found at:

[www.ons.gov.uk/ons/rel/regional-trends/london-analysis/identifying-science-and-technology-businesses-in-official-statistics/index.html](http://www.ons.gov.uk/ons/rel/regional-trends/london-analysis/identifying-science-and-technology-businesses-in-official-statistics/index.html)

We rely primarily on the science and technology indicator provided in this publication and their analysis of how each SIC07 code is classified according to the OECD and Eurostat “High-tech statistics” publication available here:

<http://ec.europa.eu/eurostat/statistics-explained/index.php?title=High-tech_statistics_-_employment>

**We classify KI sectors as Information technology and telecoms; Life science and healthcare; High-tech manufacturing; and Knowledge intensive services.**

The OECD definition classifies knowledge intensive services (KIS) into four groups: KIS financial services; KIS market services; other KIS; and KIS other high-tech services. As explained below, in general we take only the last of these to be KI in our definition.

In general, the KI sectors are: High technology and medium-high technology manufacturing and KIS high-tech services. Low and medium-low technology manufacturing, KIS market services, KIS financial services and Other KIS are generally classified as non-KI.

There are a few exceptions to these general rules and these are discussed below.

SIC 42220

This concerns construction projects for telecoms and electricity and we have taken these seven companies to be KI.

SICs 53100 – 53202

These are postal courier services and despite them being classified as KIS high-tech services by the OECD, we do not regard them as KI.

SICs 59111 – 59120

These sectors involve TV and video production and despite being classified by the OECD as Other KIS, we have classified them as KI.

SICs 59200 – 60200

These sectors involve TV and radio broadcasting and despite being classified by the OECD as Other KIS, we have classified them as KI.

SICs 69109 & 77400

These sectors cover intellectual property protection and despite being classified as KIS market services, we have classified them as KI.

SICs 71121 – 71200 and 74901

Despite these being classified as KIS market services, we have classified them as KI. In support of this decision, their science and technology category is given as ‘Other scientific/technological services’. However, to be consistent we should also have classified quantity surveyors as KI, but we did not.

SIC 75000

This sector covers veterinary activities. After some debate it was decided to not classify as KI despite the importance of the racing industry in Newmarket.

SICs 86101 – 86900

These sectors involve human health activities and whilst some of the companies within these sectors may be classifiable as KI, we decided to classify these sectors as a whole as non-KI.

A summary of this classification and the number of companies in each sector on the database can be found in <http://www.cambridgeahead.co.uk/wp-content/uploads/2016/02/CBR-Dataset-Sector-classifications-&-counts-Feb-2016.pdf>

**Of course, it should be noted that we have classified sectors, not companies. There will be KI companies operating in non-KI sectors and vice versa.**

**Estimation of global employment and turnover figures**

The vast majority of our companies are SMEs and take the full exemption in filing their accounts. This means that not much more than balance sheet figures are presented. This means that we need to adopt a variety of approaches to the estimation of employment and turnover. First we tackle employment, using accounting information for the approximately 1750 companies that provide it. Second, when this is missing we frequently have the number of employees at their primary trading address provided by the company (over 8000 cases). The third approach begins by estimating employment from total assets for the remainder. To do this we collect employment, turnover and total assets for all companies in the 50-249 size range on FAME. From these we calculate the median employment to total assets ratio and the median turnover to employment ratio for each four-digit SIC averaged over the past three years (amalgamating adjacent SICs when the number of observations is too small). We then use the appropriate employment to assets median to estimate employment for each company that has not reported it.

For about half of the companies we use this estimate of employment but not before it has gone through several checks (and web-based searches). We have employment at the primary trading address provided for over 9,000 companies that did not report employment in their accounts. Where this is roughly consistent with the estimate from the median employment to asset ratio, we use the primary trading address employment as given. The next check is to compare our estimate of employment with the employment size range estimated by FAME, which led to about 1500 companies having the mid value of this size range used in preference to the asset-based estimate. For about 1000 companies the estimate of employment exceeded 50, the level at which companies are obliged to provide employment figures. In each of these cases internet searches led either to a more accurate figure being identified, or to the estimated employment being set to a maximum of 49 (152 companies). Occasionally, companies reported turnover figures but not employment and in these cases employment was also estimated on the basis of turnover.

For those without employment figures in the earlier years we use the assets figures for the previous years for that company as ratios to their current assets to calculate employment for the previous three years (with missing values when there is no asset figure for that year (i.e. births).

We now have employment best estimates that are robust and these can be used to estimate turnover figures by using the turnover to employment ratios. This was done for all companies with turnover not provided and calculated for all seven years (with missing values where the employment figure is missing).

Andy Cosh, Senior Research Associate

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**Annex 1 Non-corporate Research Institutions – Methodology**

**Annex 2 Methodology update for 2016/17 draw**

**Annex 1 Non-corporate Research Institutions – Methodology**

The significance of research-based non-corporate organisations in the Cambridge region led to the decision to include them on the Cluster Map. This note concerns how the data was gathered.

1. Institutions were approached by email and/or telephone for their employment data. Only universities and some hospitals provided sufficient detail to enable us to separate knowledge intensive from non-knowledge intensive employment. Figures for all other institutions are total employment.

2. **University of Cambridge data**

a) **University staff** headcount data are provided by the University. The figures differ from those in the University’s Databooks by virtue of inclusion here of zero-hours contracts.

The figures shown in the cluster map are for Academic plus Academic-Related plus Research staff employed in all Schools and in Council/General Board/Unified Administrative Service institutions.

Institutions *excluded* from the University headcount are:

“External” employees of the ADC

Cambridge Enterprise [NB included in Corporates]

Gates Cambridge Trust

Malaysian Commonwealth Studies Trust

Judge Executive Education

Needham Research Institute

Strangeways Research Lab [= PHG Foundation in Research Institutes list]

The Commonwealth, European and International Trust

The Dental Practice

The Sports & Social Club

Great St Mary’s

Cambridge University Press

Cambridge Assessment

MRC Mitochondrial Biology Unit

MRC Cognition and Brain Sciences Unit

MRC Biostatistics Unit

Most of these excluded units appear separately on the Cluster map. Figures shown in the non-corporate section for **Cambridge University Press** and **Cambridge Assessment** are for Cambridge-based staff employed by “The Chancellor, Masters, and Scholars of the University of Cambridge”; Cambridge-based staff employed at corporate subsidiaries are excluded but are shown in the Cluster Map for corporate entities.

b) **Cambridge University research students**: the source for our numbers here is: (<https://www.prao.admin.cam.ac.uk/data-analysis-planning/student-numbers/snapshot-courseschooldepartment>), published by the University. We include full time research students (PGR) in all faculties but we exclude part time students and those writing up, who are likely to be present only occasionally in Cambridge.

The PGR classification was set in 2015 using the then existing HEFCE definitions and has been maintained consistently since that time. It includes the following degrees:

Ph.D

Ed.D

Eng.D

M.D.

M.Litt

M.Sc

M.Phil excluding a list of 30 programmes (see list below)

M.Res

M.St

M.Ed

Students registered as Probationary Ph.D

Diploma in International Law

Diploma in Legal Studies

Certificate of Postgraduate Study

The list of M.Phils classified as Teaching (PGT) rather than Research degrees is as follows:

Advanced Chemical Engineering

Advanced Computer Science

Archaeology

Architecture and Urban Design

Assyriology

Bioscience Enterprise

Computational Biology

Conservation Leadership

Development Studies

Economic Research

Economics

Egyptology

Energy Technologies

Engineering for Sustainable Development

Environmental Policy

Epidemiology

Finance

Finance and Economics

Industrial Systems, Manufacturing, and Management

Innovation, Strategy, and Organization

Management

Management Science and Operations

Micro- and Nanotechnology Enterprise

Nuclear Energy

Planning, Growth, and Regeneration

Public Health

Public Policy

Real Estate Finance

Scientific Computing

Technology Policy

c) **Cambridge Colleges**: the cluster map shows full-time equivalent (FTE) College Teaching Officers (CTOs) plus stipendiary Research Fellows for all 31 colleges. CTO data until 2015/16 are from Table 44 of the (unpublished) Cambridge Colleges accounts collected by the Bursars’ Committee, while data for 2016/17 are provided to us by the Planning and Resource Allocation Office at the University of Cambridge; however, the census date for this table varies from year to year and it is unclear for example whether a 1 October census shown in Table 44 of the 2015 accounts refers to 2015 or 2016. The Bursars’ Committee survey of Research Fellows was last conducted in 2010-11, when 180 such Fellows were identified (excluding 6 Title B Fellows at Trinity). We assume that this number has held steady over time across all Colleges.

Non-academic staff (FTE) totals are taken directly from the (unpublished) Cambridge Colleges accounts and/or from their annual reports.

3. **Cambridge University Hospitals NHS Foundation Trust**: data until 2015/16 are provided to us by Addenbrookes, while the figure for 2016/17 is an estimate based on the equivalent figure one year earlier.

We exclude from the headcount shown on the cluster map all staff we assess to be in non-knowledge intensive occupations. The figure for 2016/17 includes staff who were employed by The Pathology Partnership before it was dissolved at the end of April 2017.

4. **Cambridgeshire and Peterborough NHS Foundation Trust (CPFT)**:

Peterborough units are excluded, and previous years (which covered only the Fulbourn site) have been amended to include Huntingdon and Fenland units. Note that in April 2015 CPFT absorbed parts of Cambridgeshire Community Services.

5. **EMBL- European Bioinformatics Institute; and the Wellcome Genome Campus**:

We are grateful to these organisations for the data provided and the clarifications of their relationship to the companies at that site on the Cluster map.

Figures for the Wellcome Trust Sanger Institute include staff working on the Connecting Science programme.

6. **MRC**: the data for all five MRC units around Cambridge are provided by the central unit until 2015/16, while data for 2016/17 is sourced as follows:

* MRC Laboratory of Molecular Biology and MRC Elsie Widdowson Laboratory: MRC central unit.
* MRC Mitochondrial Biology Unit, MRC Cognition and Brain Sciences Unit, and MRC Biostatistics Unit: University of Cambridge.

Figures for the three MRC units that became part of the University of Cambridge in 2016/17 are reported separately on the Cluster Map and are excluded from the University headcount.

**Organisations included:**

|  |
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| British Antartic Survey |
| EMBL- European Bioinformatics Institute |
| MRC Mitochondrial Biology Unit |
| MRC Laboratory of Molecular Biology |
| MRC Elsie Widdowson Laboratory |
| MRC Cognition and Brain Sciences Unit |
| MRC Biostatistics Unit |
| PHG Foundation (Population Health & Genomics Foundation) |
| Public Health England |
| Public Library of Science (European Editorial Office) |
| British Society of Plant Breeders |
| Royal Society of Chemistry |
| Wellcome Trust Sanger Institute |
| CASP - Cambridge Arctic Shelf Programme |
| Hitachi Cambridge Laboratory |
| UN Environmental Programme-World Conservation |
| Cambridge University |
| Cambridge University research students |
| Cambridge Colleges |
| Needham Research Institute |
| Gates Cambridge Trust |
| Cambridge Commonwealth, European and International Trust |
| Cambridge University Press |
| Cambridge Assessment (UCLES) |
| Anglia Ruskin University - Cambridge Campus |
| Anglia Ruskin University - Cambridge Campus research students |
| The Pathology Partnership (until 2016) |
| Cambridge University Hospitals (Addenbrooke’s) |
| Cambridge and Peterborough NHS Foundation Trust |
| Papworth Hospital |
| Hinchingbrooke Hospital |

**Annex 2 Methodology update for 2016/17 draw**

The database was first formed in 2015 and included any companies in the CA area that were alive in any year from 2010/11 to 2014/15. We have tracked births and deaths of this population over this period, but the Cluster Map shows only those alive at the end of the latest time period.

The updating since then introduced some new elements. First, there are those that moved into the area in the last year and those that moved out. The companies that have moved out are removed from the Cluster Map and their data for previous years is not shown. Companies that have moved into the area are now included, along with their data for any years during the last seven that they were alive. This methodology provides a vibrant picture of the performance of companies that currently exist in the area over the past seven years.

A further complication of a longitudinal version of the Cluster Map is that some foreign owned businesses in the area have stopped reporting financial data since 2014/15. This means that we could show significant falls in employment and turnover if we were to continue to include them as Cambridge based companies (which they are!). Instead, we decided to move them to Cambridge active companies on the Cluster Map (for all of the past six years) in order to avoid this distortion.

Finally, we are delighted to note that AstraZeneca PLC has moved its international headquarters to Cambridge and this should lead to its classification as Cambridge based. However, this would swamp the total employment and turnover of Cambridge based companies. Therefore, at this stage, we have decided to retain it as Cambridge active and to include a significant Cambridge subsidiary (Medimmune) as a Cambridge based company.