Claimant count

Data Summary	Purpose of data collection	Key dataset for Department of Work and Pensions partner.
	Data type(s) and format	The data are extracted in CSV format and have been converted to RDF using table2qb, part of the OGI Toolkit.
	Expected size	1,673 observations, 5.67 MB in .ttl format
	Origin of data	Office for National Statistics. Excerpt extracted from NOMIS platform: https://www.nomisweb.co.uk/datasets/ucjsa
	Data utility	Department of Work and Pensions and worklessness leads across Greater Manchester's councils
Findable data	Data set reference and name	Identifier for the data set to be produced (to be filled in by CERTH)
	Metadata	Publisher, licence, next update.
Openly accessible data	Open access	The updated dataset is stored in linked open data format on the GM DataStore: http://gmdatastore.org.uk/data/claimant-count . An archived copy is available on the Open Science Framework project site: https://osf.io/pa4rf/
Interoperable data	Interoperabil ity and metadata	The RDF data are fully interoperable according to the W3C Tabular Data and Metadata on the Web as outlined in the guidance for table2qb.
Re-usable data	Data licensing	The data are re-usable under the terms of the <u>Open Government Licence 3.0</u> .
	Quality assurance	The data is an excerpt from Office for National Statistics sources which is subject to their quality assurance processes.
	Preservation time	Unlimited.

Allocation of resources	Cost estimation	Data storage on the GM DataStore is subject to the pricing terms determined by SWIRRL. However, this facility has been provided for the purposes of the project. Data storage on the Open Science Framework is free.
Secure Data	Data security	Information about data security on the Open Science Framework is provided here: http://help.osf.io/m/security/l/524224-faqs-security The data are backed up in a dedicated project repository on GitHub as well as being stored as linked open statistical data on SWIRRL's instance of the Publish My Data platform, GM DataStore.

Claimant rate

Data Summary	Purpose of data collection	Key dataset for Department of Work and Pensions partner.
	Data type(s) and format	The data are extracted in CSV format and have been converted to RDF using table2qb, part of the OGI Toolkit.
	Expected size	8,362 observations, 28.5 MB in .ttl format
	Origin of data	Office for National Statistics. Excerpt extracted from NOMIS platform: https://www.nomisweb.co.uk/datasets/ucjsa
	Data utility	Department of Work and Pensions and worklessness leads across Greater Manchester's councils
Findable data	Data set reference and name	Identifier for the data set to be produced (to be filled in by CERTH)
	Metadata	Publisher, licence, next update.
Openly accessible data	Open access	The updated dataset is stored in linked open data format on the GM DataStore: http://gmdatastore.org.uk/data/claimant-rate . An archived copy is available on the Open Science Framework project site: https://osf.io/pa4rf/

Interoperable data	Interoperabil ity and metadata	The RDF data are fully interoperable according to the W3C Tabular Data and Metadata on the Web as outlined in the guidance for table2qb.
Re-usable data	Data licensing	The data are re-usable under the terms of the <u>Open</u> <u>Government Licence 3.0</u> .
	Quality assurance	The data is an excerpt from Office for National Statistics sources which is subject to their quality assurance processes.
	Preservation time	Unlimited.
Allocation of resources	Cost estimation	Data storage on the GM DataStore is subject to the pricing terms determined by SWIRRL. However, this facility has been provided for the purposes of the project. Data storage on the Open Science Framework is free.
Secure Data		Information about data security on the Open Science Framework is provided here: http://help.osf.io/m/security/l/524224-faqs-security
	Data security	The data are backed up in a dedicated project repository on GitHub as well as being stored as linked open statistical data on SWIRRL's instance of the Publish My Data platform, GM DataStore.

Households with lone parent not in employment

Data Summary	Purpose of data collection	Key dataset for Department of Work and Pensions partner.
	Data type(s) and format	The data are extracted in CSV format and have been converted to RDF using table2qb, part of the OGI Toolkit.
	Expected size	1,899 observations, 6.44 MB in .ttl format
	Origin of data	Office for National Statistics. Excerpt extracted from NOMIS platform: https://www.nomisweb.co.uk/census/2011/KS107EW
	Data utility	Department of Work and Pensions and worklessness leads across Greater Manchester's councils

Findable data	Data set reference and name	Identifier for the data set to be produced (to be filled in by CERTH)
	Metadata	Publisher, licence, next update.
Openly accessible data	Open access	The updated dataset is stored in linked open data format on the GM DataStore: http://gmdatastore.org.uk/data/households-with-lone-parent-not-in-employment . An archived copy is available on the Open Science Framework project site: https://osf.io/pa4rf/
Interoperable data	Interoperabil ity and metadata	The RDF data are fully interoperable according to the W3C Tabular Data and Metadata on the Web as outlined in the guidance for table2qb.
Re-usable data	Data licensing	The data are re-usable under the terms of the <u>Open</u> <u>Government Licence 3.0</u> .
	Quality assurance	The data is an excerpt from Office for National Statistics sources which is subject to their quality assurance processes.
	Preservation time	Unlimited.
Allocation of resources	Cost estimation	Data storage on the GM DataStore is subject to the pricing terms determined by SWIRRL. However, this facility has been provided for the purposes of the project. Data storage on the Open Science Framework is free.
Secure Data	Data security	Information about data security on the Open Science Framework is provided here: http://help.osf.io/m/security/l/524224-faqs-security
		The data are backed up in a dedicated project repository on GitHub as well as being stored as linked open statistical data on SWIRRL's instance of the Publish My Data platform, GM DataStore.

Social rented households

Data Summary	Purpose of data collection	Key dataset for Department of Work and Pensions partner.
	Data type(s) and format	The data are extracted in CSV format and have been converted to RDF using table2qb, part of the OGI Toolkit.
	Expected size	1,899 observations, 5.72 MB in .ttl format
	Origin of data	Office for National Statistics. Excerpt extracted from NOMIS platform: https://www.nomisweb.co.uk/census/2011/ks402ew
	Data utility	Department of Work and Pensions and worklessness leads across Greater Manchester's councils
Findable data	Data set reference and name	Identifier for the data set to be produced (to be filled in by CERTH)
	Metadata	Publisher, licence, next update.
Openly accessible data	Open access	The updated dataset is stored in linked open data format on the GM DataStore: http://gmdatastore.org.uk/data/social-rented-households . An archived copy is available on the Open Science Framework project site: https://osf.io/pa4rf/
Interoperable data	Interoperabil ity and metadata	The RDF data are fully interoperable according to the W3C Tabular Data and Metadata on the Web as outlined in the guidance for table2qb.
Re-usable data	Data licensing	The data are re-usable under the terms of the <u>Open</u> <u>Government Licence 3.0</u> .
	Quality assurance	The data is an excerpt from Office for National Statistics sources which is subject to their quality assurance processes.
	Preservation time	Unlimited.
Allocation of resources	Cost estimation	Data storage on the GM DataStore is subject to the pricing terms determined by SWIRRL. However, this facility has been provided for the purposes of the project. Data storage on the Open Science Framework is free.

Secure Data	Data	Information about data security on the Open Science Framework is provided here: http://help.osf.io/m/security/l/524224-faqs-security
	Data security	The data are backed up in a dedicated project repository on GitHub as well as being stored as linked open statistical data on SWIRRL's instance of the Publish My Data platform, GM DataStore.

Working age adults with no qualifications

Data Summary	Purpose of data collection	Key dataset for Department of Work and Pensions partner.
	Data type(s) and format	The data are extracted in CSV format and have been converted to RDF using table2qb, part of the OGI Toolkit.
	Expected size	1,899 observations, 6.23 MB in .ttl format
	Origin of data	Office for National Statistics. Excerpt extracted from NOMIS platform: https://www.nomisweb.co.uk/census/2011/lc5601ew
	Data utility	Department of Work and Pensions and worklessness leads across Greater Manchester's councils
Findable data	Data set reference and name	Identifier for the data set to be produced (to be filled in by CERTH)
	Metadata	Publisher, licence, next update.
Openly accessible data	Open access	The updated dataset is stored in linked open data format on the GM DataStore: http://gmdatastore.org.uk/data/ working-age-adults-with-no-qualifications. An archived copy is available on the Open Science Framework project site: https://osf.io/pa4rf/
Interoperable data	Interoperabil ity and metadata	The RDF data are fully interoperable according to the W3C Tabular Data and Metadata on the Web as outlined in the guidance for table2qb.

Re-usable data	Data licensing	The data are re-usable under the terms of the <u>Open</u> <u>Government Licence 3.0</u> .
	Quality assurance	The data is an excerpt from Office for National Statistics sources which is subject to their quality assurance processes.
	Preservation time	Unlimited.
Allocation of resources	Cost estimation	Data storage on the GM DataStore is subject to the pricing terms determined by SWIRRL. However, this facility has been provided for the purposes of the project. Data storage on the Open Science Framework is free.
Secure Data		Information about data security on the Open Science Framework is provided here: http://help.osf.io/m/security/l/524224-faqs-security
Data security	The data are backed up in a dedicated project repository on GitHub as well as being stored as linked open statistical data on SWIRRL's instance of the Publish My Data platform, GM DataStore.	

Employees by broad industry group

Data Summary	Purpose of data collection	Key dataset for Department of Work and Pensions partner.
	Data type(s) and format	The data are extracted in CSV format and have been converted to RDF using table2qb, part of the OGI Toolkit.
	Expected size	3,870 observations, 15.8 MB in .ttl format
	Origin of data	Office for National Statistics. Excerpt extracted from: https://www.ons.gov.uk/employmentandlabourmarket/peopleinwork/employmentandemployeetypes/bulletins/businessregisterandemploymentsurveybresprovisionalresults/provisionalresults2017revisedresults2016
	Data utility	Department of Work and Pensions and worklessness leads across Greater Manchester's councils
Findable data	Data set reference and name	Identifier for the data set to be produced (to be filled in by CERTH)

		Publisher, licence, next update.
	Metadata	
Openly accessible data	Open access	The updated dataset is stored in linked open data format on the GM DataStore: http://gmdatastore.org.uk/data/working-age-population . An archived copy is available on the Open Science Framework project site: https://osf.io/pa4rf/
Interoperable data	Interoperabil ity and metadata	The RDF data are fully interoperable according to the W3C Tabular Data and Metadata on the Web as outlined in the guidance for table2qb.
Re-usable data	Data licensing	The data are re-usable under the terms of the <u>Open</u> <u>Government Licence 3.0</u> .
	Quality assurance	The data is an excerpt from Office for National Statistics sources which is subject to their quality assurance processes.
	Preservation time	Unlimited.
Allocation of resources	Cost estimation	Data storage on the GM DataStore is subject to the pricing terms determined by SWIRRL. However, this facility has been provided for the purposes of the project. Data storage on the Open Science Framework is free.
Secure Data		Information about data security on the Open Science Framework is provided here: http://help.osf.io/m/security/l/524224-faqs-security
	Data security	The data are backed up in a dedicated project repository on GitHub as well as being stored as linked open statistical data on SWIRRL's instance of the Publish My Data platform, GM DataStore.

Working age population

Data Summary	Purpose of data collection	Key dataset for Department of Work and Pensions partner.
	Data type(s) and format	The data are extracted in CSV format and have been converted to RDF using table2qb, part of the OGI Toolkit.

	Expected size	226 observations, 689 KB in .ttl format
	Origin of data	Office for National Statistics. Excerpt extracted from: h t t p s : / / w w w . o n s . g o v . u k / p e o p l e p o p u l a t i o n a n d c o m m u n i t y / populationandmigration/populationestimates/datasets/ wardlevelmidyearpopulationestimatesexperimental
	Data utility	Department of Work and Pensions and worklessness leads across Greater Manchester's councils
Findable data	Data set reference and name	Identifier for the data set to be produced (to be filled in by CERTH)
	Metadata	Publisher, licence, next update.
Openly accessible data	Open access	The updated dataset is stored in linked open data format on the GM DataStore: http://gmdatastore.org.uk/data/working-age-population . An archived copy is available on the Open Science Framework project site: https://osf.io/pa4rf/
Interoperable data	Interoperabil ity and metadata	The RDF data are fully interoperable according to the W3C Tabular Data and Metadata on the Web as outlined in the guidance for table2qb.
Re-usable data	Data licensing	The data are re-usable under the terms of the <u>Open</u> Government Licence 3.0.
	Quality assurance	The data is an excerpt from Office for National Statistics sources which is subject to their quality assurance processes.
	Preservation time	Unlimited.
Allocation of resources	Cost estimation	Data storage on the GM DataStore is subject to the pricing terms determined by SWIRRL. However, this facility has been provided for the purposes of the project. Data storage on the Open Science Framework is free.

_	Data ecurity	Information about data security on the Open Science Framework is provided here: http://help.osf.io/m/security/l/524224-faqs-security The data are backed up in a dedicated project repository on GitHub as well as being stored as linked open statistical data on SWIRRL's instance of the Publish My Data platform, GM DataStore.
---	-----------------	--