

Metadata Downloaded from



<https://discovery.closer.ac.uk/>

Table of Contents

qg_22_b - 22 b	3
Code List Dimension	3
Code List Dimension	3
Responses	3

 qg_22_b - 22 b

22 b

Please give the following details of each period of employment.

Code List Dimension

1	1
2	2

Code List Dimension

1	Exact nature of work
2	No. of days worked per week
3	Time of leaving home
4	Time of getting back home
5	Date of taking job
6	Date of leaving job

Responses

Label

How many

Low

0 (inclusive)

Type

Text

Label

Generic text

Maximum Length

255

Type

Date/Time (Time)

Label

Generic time

Type

Date/Time (Time)

Label

Generic time

Type

Date/Time (Date)

Label

Generic date

Type

Date/Time (Date)

Label

Generic date

Type

Text

Label

Generic text

Maximum Length

255

Type

Date/Time (Time)

Label

Generic time

Type

Date/Time (Date)

Label

Generic date

Label

How many

Low

0 (inclusive)

Type

Date/Time (Time)

Label

Generic time

Type

Date/Time (Date)

Label

Generic date

Type

Date/Time (Date)

Label

Generic date

Type

Date/Time (Date)

Label

Generic date

Type

Date/Time (Time)

Label

Generic time

Type

Date/Time (Time)

Label

Generic time

Label

How many

Low

0 (inclusive)

Type

Text

Label

Generic text

Maximum Length

255

Type

Date/Time (Time)

Label

Generic time

Type

Text

Label

Generic text

Maximum Length

255

Type

Date/Time (Time)

Label

Generic time

Type

Date/Time (Date)

Label

Generic date

Type

Date/Time (Date)

Label

Generic date

Label

How many

Low

0 (inclusive)

Label

How many

Low

0 (inclusive)

Type

Date/Time (Date)

Label

Generic date

Type

Text

Label

Generic text

Maximum Length

255

Type

Date/Time (Time)

Label

Generic time

Type

Date/Time (Time)

Label

Generic time

Type

Date/Time (Date)

Label

Generic date

Type

Date/Time (Time)

Label

Generic time

Type

Date/Time (Time)

Label

Generic time

Type

Date/Time (Date)

Label

Generic date

Type

Date/Time (Date)

Label

Generic date

Type

Text

Label

Generic text

Maximum Length

255

Label

How many

Low

0 (inclusive)