

Manifest: Smart Meter Gas Trial data
Issued by: The Research Perspective Ltd
Date: 20-01-2012

(1) Smart meter read data:

78 Microsoft excel files named GasDataWeek1 to GasDataWeek77

Format of each data file:

ID = meter ID

DT = five digit code:

Day code: digits 1-3 (day 1 = 1st January 2009)

Time code: digits 4-5 (1-48 for each 30 minutes with 1= 00:00:00 – 00:29:59)

Used = Gas consumed during 30 minute interval (in kWh)

Note: The meter usage data has a small proportion of noise added to each individual to preserve the anonymity of the individuals' usage. Across each data file, the sum of the added noise is zero.

(2) Pre and post trial residential surveys:

2 word files: "RESIDENTIAL PRE TRIAL SURVEY - GAS", "RESIDENTIAL POST TRIAL SURVEY - GAS" containing CATI coded surveys

2 excel files: "Smart meters Residential pre-trial survey data - Gas", "Smart meters Residential post-trial survey data - Gas"

Format of file:

First row: question number/description

Subsequent rows: 1 row per respondent

ID = meter ID

1 column per survey question

(3) Allocation file:

1 excel file "Residential allocations"

Format of file:

ID = meter ID

Allocation = for participants, the stimulus code (see published report for details)