Smart meter consumption data:  
Data quality report

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| --- | --- |
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# Data availability

The following tables give some key statistics for the distribution of data quality across participants, and some basic statistics about the valid readings. For more information about error definitions, see the Errors section below or the *SERL\_smart\_meter\_data\_documentation\_v2020\_08.pdf* accompanying document. The data are presented as percentages on the next page. The abbreviation ‘HH’ stands for ‘half-hourly’.

All of the import read types have some participants for which there were no valid readings available, however over 900 participants have at least 95% of gas and electricity active import reads available. A handful of participants are recorded as “with a device” for half-hourly data but not for daily. This is because these participants withdrew consent after we started collecting half-hourly data, but before daily reading collection began.

Table 1: Number of participants with different minimum levels of valid import (‘im’) and export (‘ex’) readings.

|  | *Daily gas (im)* | *HH gas (im)* | *Daily elec (active im)* | *HH elec (active im)* | *HH elec (reactive im)* | *HH elec (active ex)* | *HH elec (reactive ex)* |
| --- | --- | --- | --- | --- | --- | --- | --- |
| With a device | 1277 | 1281 | 1703 | 1708 | 1708 | 110 | 110 |
| 100% valid | 705 | 20 | 879 | 609 | 0 | 63 | 63 |
| >= 99% valid | 920 | 623 | 940 | 1055 | 65 | 86 | 86 |
| >= 98% valid | 1043 | 838 | 947 | 1258 | 72 | 96 | 96 |
| >= 95% valid | 1092 | 983 | 957 | 1319 | 860 | 99 | 99 |
| >= 90% valid | 1118 | 1067 | 992 | 1360 | 896 | 101 | 101 |
| >= 75% valid | 1159 | 1142 | 1009 | 1420 | 1538 | 103 | 103 |
| >= 50% valid | 1183 | 1185 | 1023 | 1449 | 1621 | 105 | 105 |
| >= 25% valid | 1203 | 1222 | 1285 | 1504 | 1655 | 109 | 109 |
| >= 10% valid | 1224 | 1235 | 1321 | 1528 | 1669 | 110 | 110 |
| >= 5% valid | 1228 | 1240 | 1328 | 1534 | 1672 | 110 | 110 |
| >= 0% valid | 1277 | 1281 | 1703 | 1708 | 1708 | 110 | 110 |

Table 2 shows the same data presented as a percentage. The first row of data (‘With a device’) shows the percent of participants we expect to have each type of read. Approximately 75% of households have a gas meter registered with the DCC (i.e. a SMETS2 gas meter or an upgraded SMETS1 meter). The percentages in the rows that follow are percentage of those with a device, e.g. 79.6% of households with a smart meter that we could collect data from have at least 90% of their half-hourly electricity active import readings available and valid.

Table 2: Percentage of participants with different minimum levels of valid import (‘im’) and export (‘ex’) readings. ‘With a device’ indicates the percentage of participants with that type of read available.

|  | *Daily gas (im) (%)* | *HH gas (im) (%)* | *Daily elec (active im) (%)* | *HH elec*  *(active im) (%)* | *HH elec*  *(reactive im) (%)* | *HH elec*  *(active ex) (%)* | *HH elec*  *(reactive ex) (%)* |
| --- | --- | --- | --- | --- | --- | --- | --- |
| With a device | 74.8 | 75.0 | 99.7 | 100.0 | 100.0 | 6.4 | 6.4 |
| 100% valid | 55.2 | 1.6 | 51.6 | 35.7 | 0.0 | 57.3 | 57.3 |
| >= 99% valid | 72.0 | 48.6 | 55.2 | 61.8 | 3.8 | 78.2 | 78.2 |
| >= 98% valid | 81.7 | 65.4 | 55.6 | 73.7 | 4.2 | 87.3 | 87.3 |
| >= 95% valid | 85.5 | 76.7 | 56.2 | 77.2 | 50.4 | 90.0 | 90.0 |
| >= 90% valid | 87.5 | 83.3 | 58.3 | 79.6 | 52.5 | 91.8 | 91.8 |
| >= 75% valid | 90.8 | 89.1 | 59.2 | 83.1 | 90.0 | 93.6 | 93.6 |
| >= 50% valid | 92.6 | 92.5 | 60.1 | 84.8 | 94.9 | 95.5 | 95.5 |
| >= 25% valid | 94.2 | 95.4 | 75.5 | 88.1 | 96.9 | 99.1 | 99.1 |
| >= 10% valid | 95.8 | 96.4 | 77.6 | 89.5 | 97.7 | 100.0 | 100.0 |
| >= 5% valid | 96.2 | 96.8 | 78.0 | 89.8 | 97.9 | 100.0 | 100.0 |
| >= 0% valid | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 |

## Number of participants with data over time

The following figures show how many participants have at least 95% of a each month’s data available and flagged as valid. A participant’s earliest read date depends on the date they signed up (we can collect up to 1 year of historic data from consent date (3 months for export data)), when their SMETS2 meter was installed (or upgraded if SMETS1), and when they moved into the house (if they moved in within the year preceding sign up).

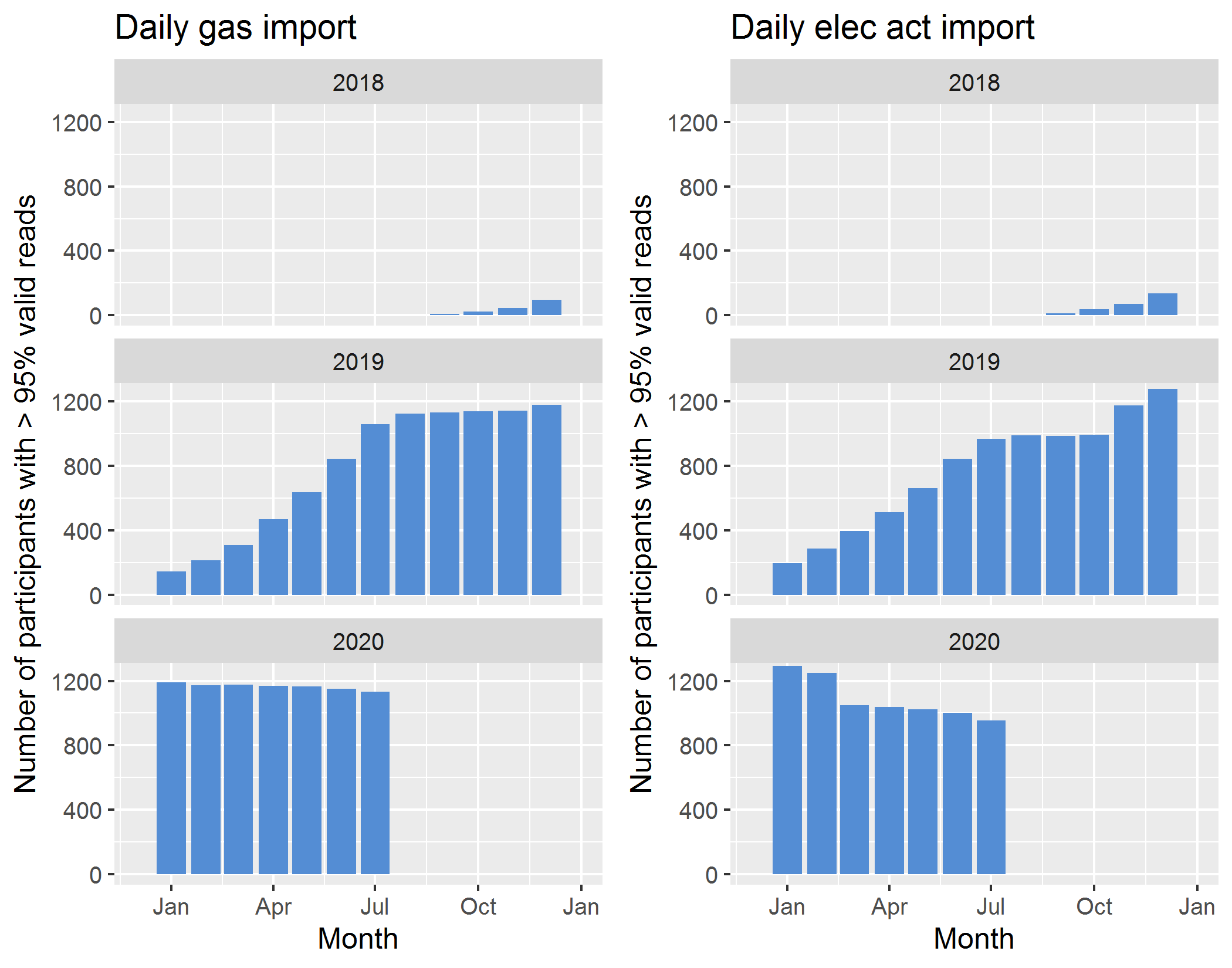
Figure 1: Number of participants in the SERL Observatory with at least 95% of daily data available and valid, by month. 

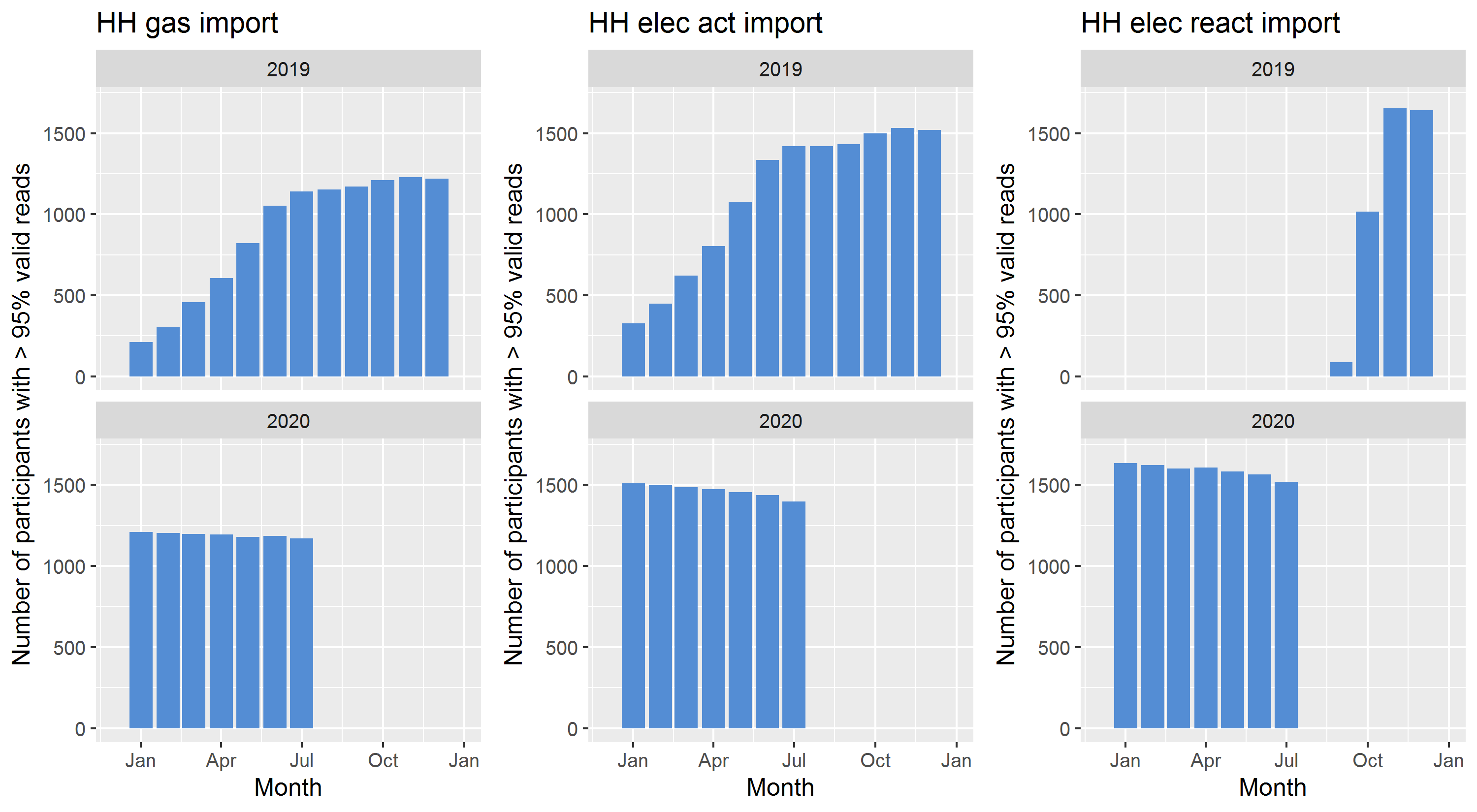
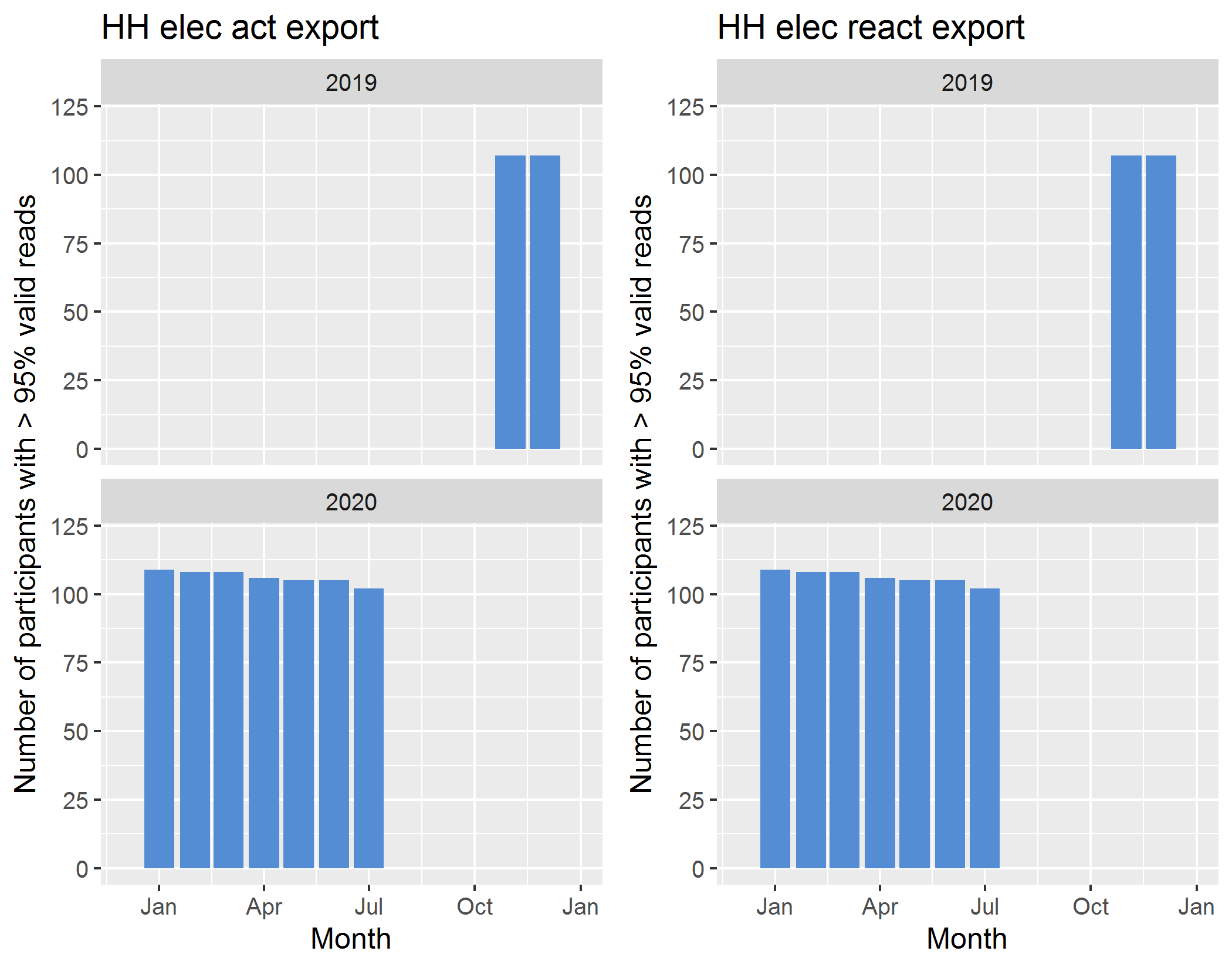
Figure 2: Number of participants in the SERL Observatory with at least 95% of half-hourly import data available and valid, by month. 

Figure 3: Number of participants in the SERL Observatory with at least 95% of half-hourly export data available and valid, by month.



# Errors

More details about the error flags/codes can be found in the *SERL\_smart\_meter\_data\_documentation\_v2020\_08.pdf* accompanying document.

## Half-hourly data

The half-hourly data runs from 2019-01-13 to 2020-07-31 and 1688 participants have half-hourly reads. For each half-hourly read, for each participant, the following tables show the number of errors and valid reads in the half-hourly electricity and gas datasets. Abbreviations: ‘act’ (active), ‘react’ (reactive) and ‘elec’ (electricity).

Note that all 1708 participants have an electricity meter and 427 participants don’t have a gas meter (25%). The main issue for half-hourly electricity active import and export reads is missing data, which affects import reads much more than export reads (as a percentage of available reads for each).

All participants have an electricity meter and 427 participants don’t have a gas meter (25.00%).

Table 3: Half-hourly electricity active import and export readings: number and percent of readings with each error flag.

| *Flag* | *Meaning* | *Act elec import (N)* | *Act elec import (%)* | *Act elec export (N)* | *Act elec export (%)* |
| --- | --- | --- | --- | --- | --- |
| 1 | Valid | 33190942 | 85.39 | 1347203 | 96.36 |
| 0 | Missing | 5614240 | 14.44 | 48975 | 3.50 |
| -1 | Max read | 190 | 0.00 | 0 | 0.00 |
| -2 | Very high but not max | 0 | 0.00 | 0 | 0.00 |
| -3 | Negative | 0 | 0.00 | 0 | 0.00 |
| -4 | Elec in kWh | 0 | 0.00 | 0 | 0.00 |
| -5 | Invalid read time | 62196 | 0.16 | 1870 | 0.13 |

The electricity reactive import and export reads only have issues with missing data and invalid read times (but a maximum valid read has not yet been established for the reactive read data (this may change in future)). Less of the reactive import data are missing than the active import data, but the same amounts of reactive and active export reads are missing.

Table 4: Half-hourly electricity reactive import and export readings: number and percent of readings with each error flag.

| *Flag* | *Meaning* | *React elec import (N)* | *React elec import (%)* | *React elec export (N)* | *React elec export (%)* |
| --- | --- | --- | --- | --- | --- |
| 1 | Valid | 21977846 | 87.31 | 1347203 | 96.36 |
| 0 | Missing | 3131926 | 12.44 | 48975 | 3.50 |
| -1 | Max read | 0 | 0.00 | 0 | 0.00 |
| -2 | Very high but not max | 0 | 0.00 | 0 | 0.00 |
| -3 | Negative | 0 | 0.00 | 0 | 0.00 |
| -5 | Invalid read time | 62196 | 0.25 | 1870 | 0.13 |

The half-hourly gas reads have greater availability than the half-hourly electricity active import reads, but suffer from a few incredibly high readings. The ‘max read’ error flag (-1) is when the read is the largest number storable/transmittable (all 1s in binary). For more details see the aforementioned smart meter data documentation.

Table 5: Half-hourly gas import readings: number and percent of readings with each error flag.

| *Flag* | *Meaning* | *Gas import (N)* | *Gas import (%)* |
| --- | --- | --- | --- |
| 1 | Valid | 26131765 | 90.98 |
| 0 | Missing | 2279953 | 7.94 |
| -1 | Max read | 249363 | 0.87 |
| -2 | Very high but not max | 149 | 0.00 |
| -3 | Negative | 0 | 0.00 |
| -5 | Invalid read time | 62162 | 0.22 |

## Daily Data

The daily data runs from 2018-08-18 to 2020-07-31. A total of 1708 participants are included in these datasets. Of these, 1612 have daily reads. For each daily read, for each participant, the following tables show the number of errors and valid reads in the daily electricity and gas datasets. Note that in this table the gas and electricity reads are included together, as the only daily read types are gas import and electricity active import. There is greater availability of the gas data than the electricity data. Around 6% of the electricity data was suspected to be recorded in kWh not in Wh as prescribed by the Smart Energy Code.

Table 6: Daily electricity active import readings and daily gas import readings: number and percent of readings with each error flag.

| *Flag* | *Meaning* | *Elec act imp (N)* | *Elec act imp (%)* | *Gas import (N)* | *Gas import (%)* |
| --- | --- | --- | --- | --- | --- |
| 1 | Valid | 553708 | 67.13 | 561375 | 92.28 |
| 0 | Missing | 215233 | 26.09 | 43703 | 7.18 |
| -1 | Max read | 0 | 0.00 | 1611 | 0.26 |
| -2 | Very high but not max | 5 | 0.00 | 93 | 0.02 |
| -3 | Negative | 0 | 0.00 | 0 | 0.00 |
| -4 | Elec in kWh | 54381 | 6.59 | 0 | 0.00 |
| -5 | Invalid read time | 1540 | 0.19 | 1540 | 0.25 |

# Read statistics

The following table shows some basic statistics for each read type. Only ‘valid’ reads were included for these statistics (error code 1), excluding those recorded in the wrong units, at the wrong time, or outside of the defined valid data range. These ranges were deliberately defined to be very conservative so as not to rule out plausible outliers at this first stage of data quality analysis. The distribution of reads for some of these read types are shown in the next section. The maximum is not show due to potential statistical disclosure issues.

Table 7: Read statistics for valid readings of each type.

|  | *Daily gas*  *im (kWh)* | *HH gas*  *im (kWh)* | *Daily act elec im (kWh)* | *HH act elec im (kWh)* | *HH react elec im (kvarh)* | *HH act elec ex (kWh)* | *HH react elec ex (kvarh)* |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Mean | 36.60 | 0.77 | 8.69 | 0.19 | 0.02 | 0.09 | 0.07 |
| Median | 20.49 | 0.00 | 6.93 | 0.10 | 0.00 | 0.00 | 0.06 |
| Median exc. 0 | 23.33 | 0.90 | 7.25 | 0.10 | 0.02 | 0.16 | 0.06 |
| Min | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| Standard Deviation | 139.01 | 21.07 | 7.69 | 0.29 | 0.04 | 0.23 | 0.06 |

## Distributions of valid reads

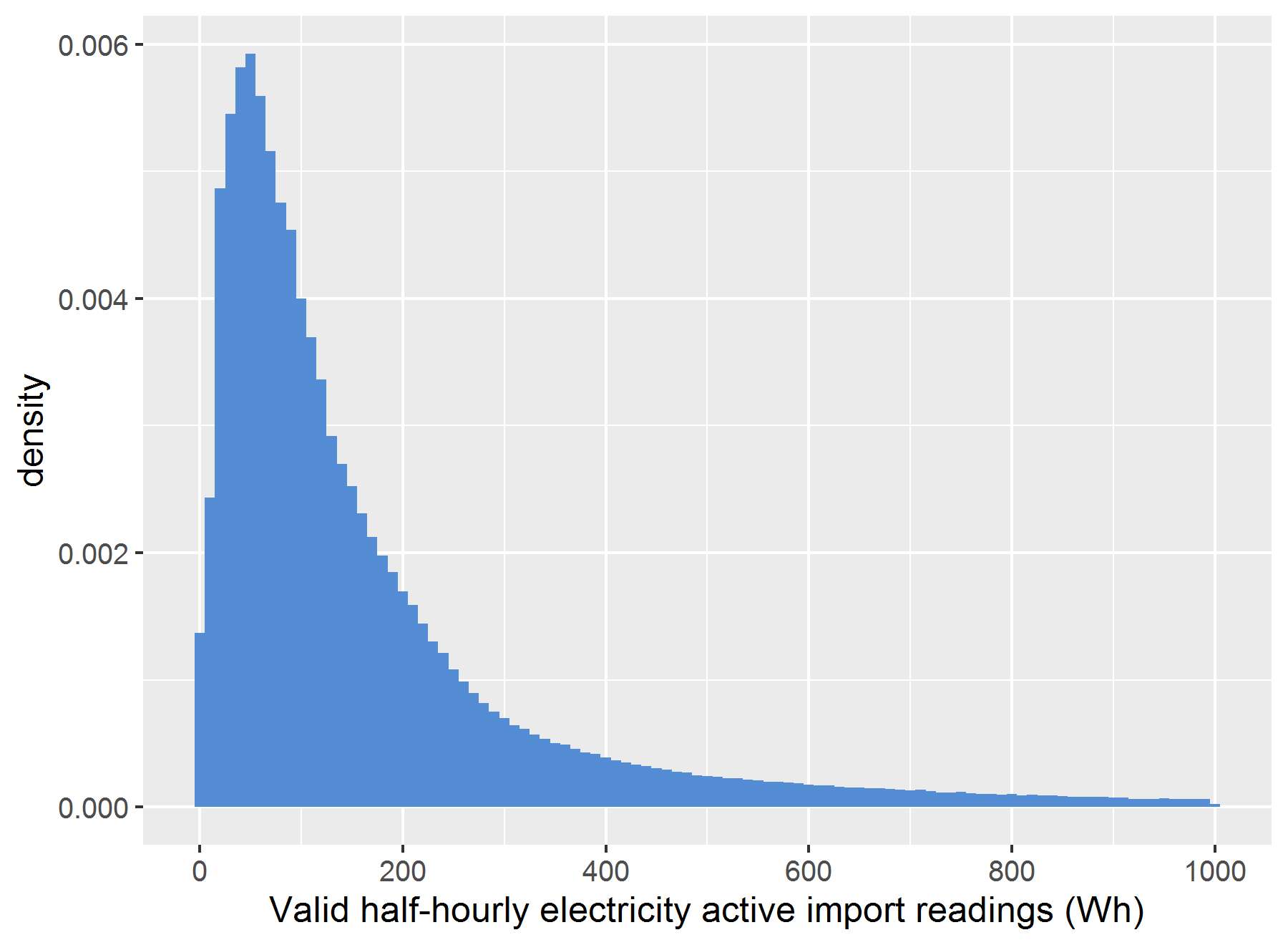
### Half-hourly reads

The following figures show the half-hourly electricity active and gas import readings deemed to be valid. Reactive reads will be summarised in future documents.

#### Electricity active import

The electricity active import reads form a distribution with a shape that is typical in the literature for this type of data.

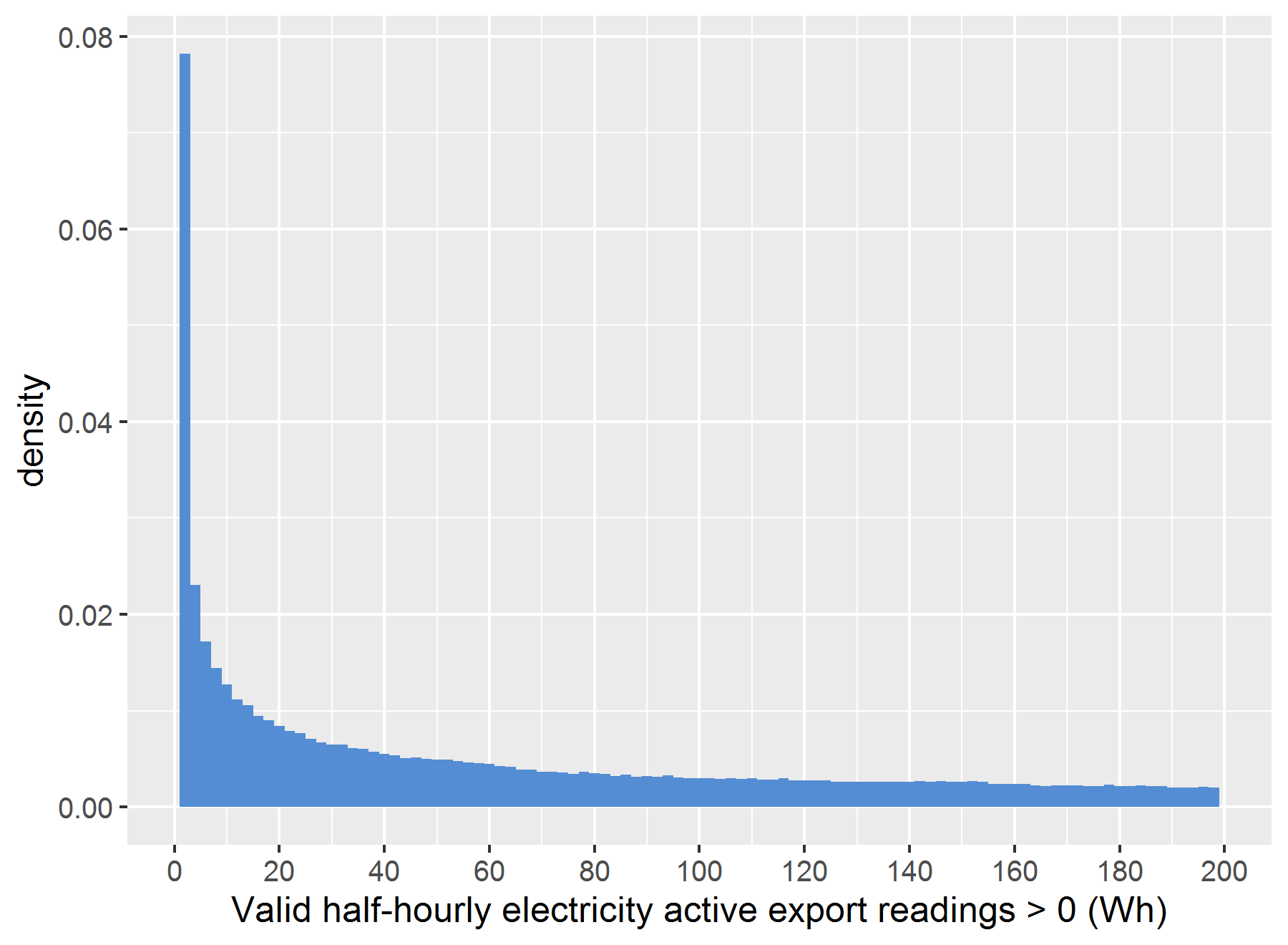
Figure 4: Histogram of half-hourly electricity active import readings, excluding those flagged as errors. Restricted to readings under 1000 Wh (1 kWh), bin width = 10 Wh.



#### Electricity active export

Figure 2 excludes readings equal to 0 because there are so many that the rest of the plot is difficult to see. There is still a spike of very low reads, as we would expect from times with low light such as during winter.

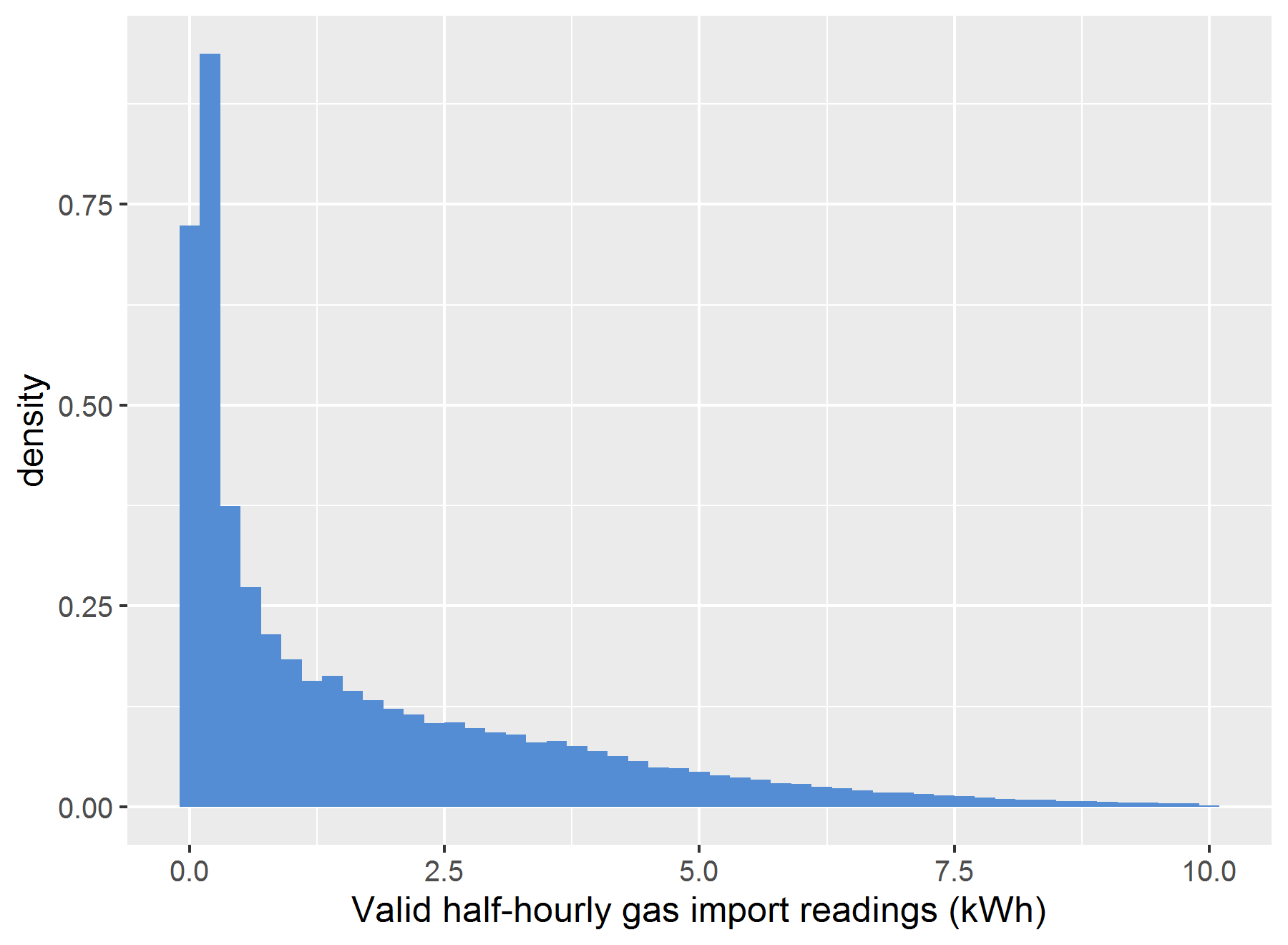
Figure 5: Histogram of half-hourly electricity active export readings, excluding those flagged as errors and excluding 0 reads as these dwarfed all others. Also restricted to readings under 200 Wh, bin width = 2 Wh.



#### Gas import

Gas usage is much higher than electricity usage as it is the most common source of heating in the UK. Therefore Figure 3 reports values in kWh rather than Wh. Note that gas data are recorded in m3 and converted into an estimate for kWh. Since the median half-hourly gas read is 0, 0 reads have been excluded from Figure 3 in order for the rest of the figure to be clearly visible.

Figure 6: Histogram of half-hourly gas import readings, excluding those flagged as errors. Restricted to readings under 10 kWh but strictly greater than 0, bin width = 0.2 kWh.

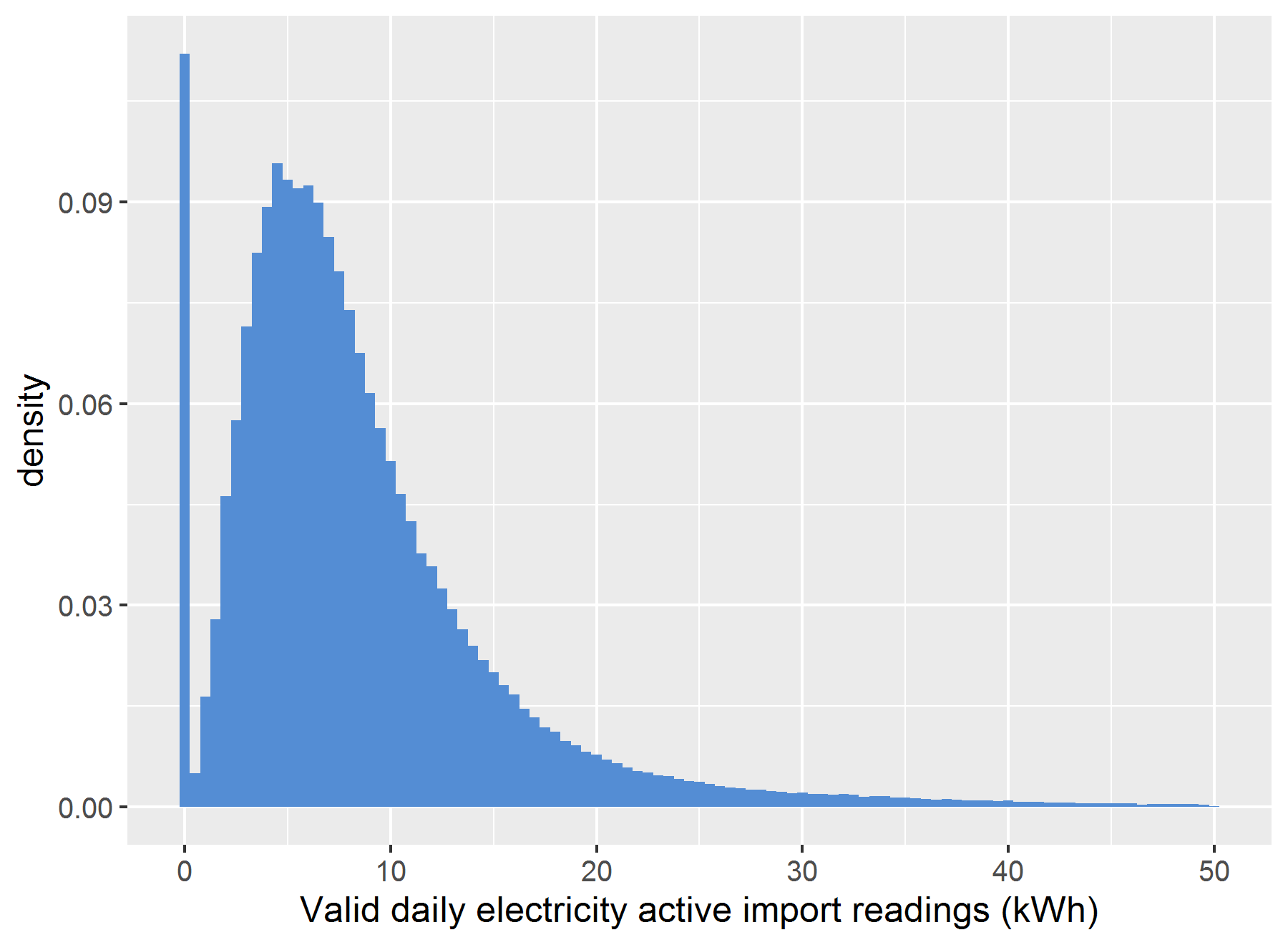


### Daily reads

#### Electricity active import

While most of the distribution takes the expected shape for this type of data, there is a significant spike at 0. This could be a read error that has not yet been investigated, or some houses may have been left unoccupied for full days (however all electronic-consuming devices including fridges and freezers would need to have been switched off). It has not yet been determined whether this is the result of a few houses with zero read data for many days or many houses with a few days with zero reads.

Figure 7: Histogram of daily electricity active import readings, excluding those flagged as errors. Restricted to readings under 50 kWh, bin width = 0.5 kWh.



#### Gas import

The daily gas import read distribution looks approximately as we would expect. There is a large spike at 0 where heating is not used for a day.

Figure 8: Histogram of daily gas import readings, excluding those flagged as errors. Restricted to readings under 200 kWh, bin width = 2 kWh.

