

## Overview of the results of the household CHR40 Couple, 30 - 64 years, without work 0

Calculation Time

Freitag, 1. Januar 2016 - Sonntag, 1. Januar 2017

Energy Intensity: Random

Seed 1703

LoadProfileGenerator 5.8.0.16019

by Noah Pflugradt

<http://www.loadprofilegenerator.de>

Rendering date:16.12.2016 09:28:31

# Table of Contents

- Totals..... 3
- Persons..... 5
- Activity Frequency Charts..... 6
- Activity Distribution per Person.....8
- Time Use per Person per Affordance Per Person..... 10
- Energy use per person per affordance..... 14
- Time Use per Person Per Affordance according to different category definitions..... 16
- Overview of the actions of each member of the household..... 18
- Overview of the time of the use per load type per device.....20
- Energy/Resource use distribution per load type per affordance..... 22
- Energy use for each load type for each device.....27
- Duration curve for each device for each load type..... 31
- Duration curve for each load type..... 33
- Grouped energy use for each load type for each device..... 35
- Example of the device profiles for each load type..... 39
- Overview of the time and power of the use per load type per device..... 53
- Energy use per load type during different seasons, split by weekday/saturday/sunday..... 55
- Location Distribution per Person..... 57
- Actions.csv..... 59
- Sum Profiles..... 60
- Time Profiles..... 64
- Variables..... 65

## Totals

### Totals for each Loadtype

Load Type	Value	Unit
Cold Water	22410.50	L
Electricity	2319.58	kWh
Warm Water	52050.68	L

### Totals for each Loadtype per Day

Load Type	Value	Unit
Cold Water	61.23	L
Electricity	6.34	kWh
Warm Water	142.21	L

### Minimum and Maximum for each Loadtype

Household	Minimum	Maximum	Unit
Cold Water	0.00	11.08	L/Min
Electricity	1.15	6249.43	Watt
Warm Water	0.00	11.53	L/Min

### Totals for each Loadtype per Person

Load Type	Value	Unit
Cold Water	11205.25	L
Electricity	1159.79	kWh

Warm Water	26025.34	L
------------	----------	---

### Totals for each Loadtype per Person per Day

Load Type	Value	Unit
Cold Water	30.62	L
Electricity	3.17	kWh
Warm Water	71.11	L

## Persons

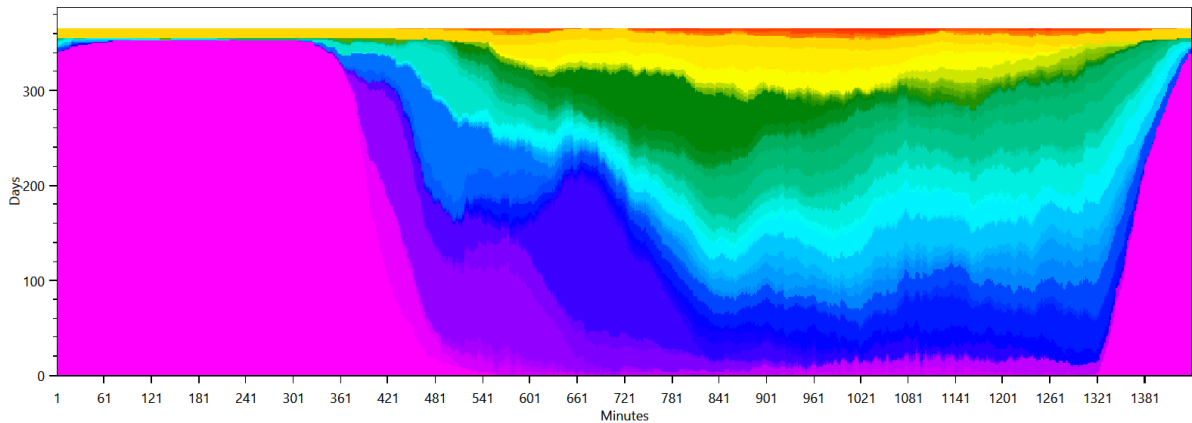
- HHO
  - CHR40 Antje (48/Female)(48/Female)
  - CHR40 Marcus (51/Male)(51/Male)

# Activity Frequency Charts

This is made from the files starting with: **ActivityFrequenciesPerMinute**

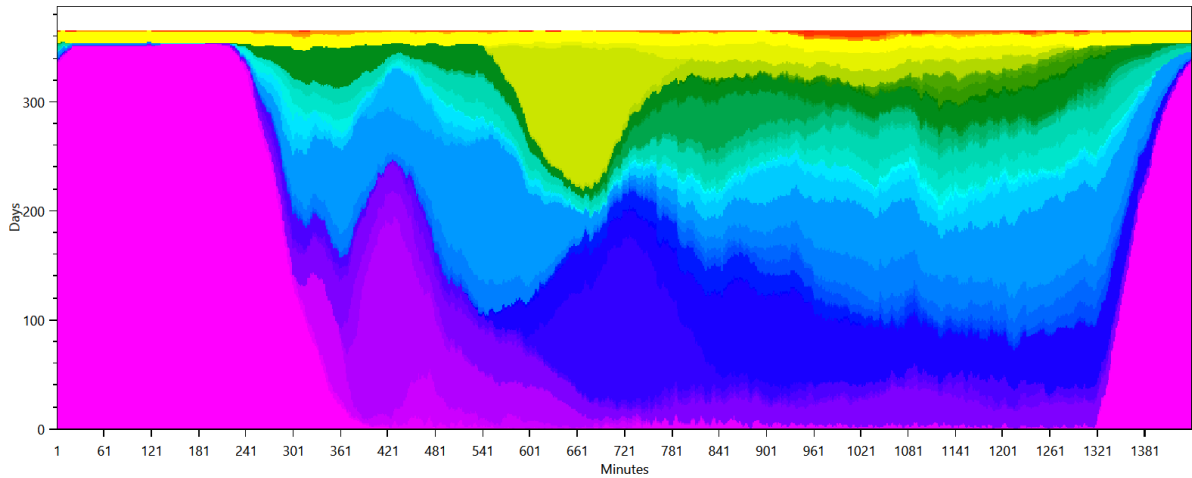
These charts show an ordered distribution of times of the activities of each person. This helps with judging quickly if a person is sleeping correctly and if they are going to work regularly.

HH0 - CHR40 Antje (48 Female)



- sleep bed 08 (08 h)
- eat a cooked meal (interrupting) (eat breakfast (1 h))
- go to the toilet
- play a puzzle game
- do laundry at 30°C (by variable)
- eat breakfast (1 h)
- go shopping for food in the supermarket (1.5 h)
- run the dryer with wet laundry (by variable)
- take a shower with hair washing (women) (5 min hair drying)
- take a nap
- clean the bath
- join shopping (go shopping (4 h))
- paint a picture
- play Wii
- make frozen pizza and eat it
- watch a movie for 2 h with home cinema system
- get ready in the morning (women)
- take a shower without hair washing (women)
- use the computer (1 h)
- use the computer with external HD (1 h)
- watch TV (1 h)
- watch a movie for 2 h
- cook pasta and eat it
- use the computer for recreation (2 h)
- sweep the floors
- watch sports on TV with SAT Reciever (2 h)
- take a shower with hair washing (women) (20 min hair drying)
- watch a movie for 1 h 30 min with home cinema system
- watch the news
- use the computer (2 h)
- use the computer (1.5 h)
- watch a movie for 1 h 30 min
- make soup
- bake a cake
- listen to music on compact hifi (2 h)
- go shopping (4 h)
- do laundry at 60°C (by variable)
- heat up leftovers
- join Wii gaming (play Wii)
- fry two eggs and eat them with toast
- vacuum the household
- join watching a movie in the home cinema (watch a movie for 2 h with home cinema system)
- join watching a movie in the home cinema (watch a movie for 1 h 30 min with home cinema system)
- eat a cooked meal (interrupting) (heat up leftovers)
- clean the windows
- visit an opera
- eat a cooked meal (interrupting) (cook pasta and eat it)
- relax in the garden
- relax in the garden 2
- taking a vacation
- watch TV with someone (watch a movie for 2 h with home cinema system)
- eat a cooked meal (interrupting) (make soup)
- make and drink tea (15 min)
- read a newspaper for 30min
- read a book on the couch all the time
- read a magazine
- read a book on the couch only 9:00 to 22:00
- take nap on the weekend (2 h)
- watch TV with someone (watch a movie for 1 h 30 min with home cinema system)
- eat a cooked meal (interrupting) (make frozen pizza and eat it)

# HH0 - CHR40 Marcus (51 Male)



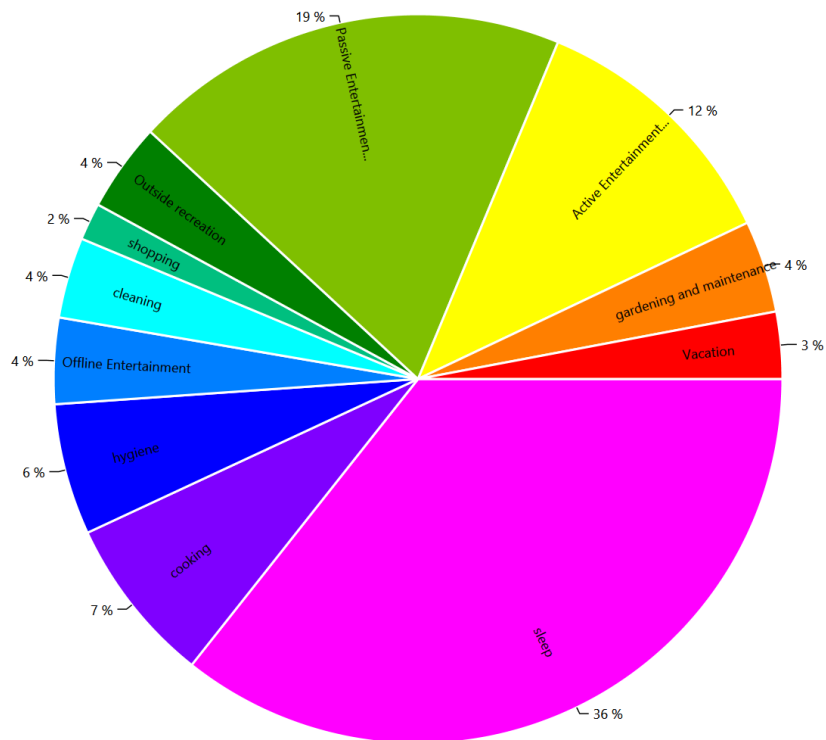
- sleep bed 02 (06 h)   ■ go to the toilet   ■ take a shower (men)   ■ eat breakfast (1 h)   ■ get ready in the morning (men)
- watch a movie for 2 h with home cinema system   ■ rest for 10 min   ■ use the computer (1 h)   ■ take a nap   ■ read a book on the couch only 9:00 to 22:00
- bake a cake   ■ go shopping (4 h)   ■ make soup   ■ play a puzzle game   ■ paint a picture   ■ use the computer (2 h)
- read a book on the couch all the time   ■ eat a cooked meal (interrupting) (eat breakfast (1 h))   ■ play Wii   ■ use the computer with external HD (1 h)
- join watching a movie in the home cinema (watch a movie for 1 h 30 min with home cinema system)   ■ fry two eggs and eat them with toast   ■ use the computer (1.5 h)
- use the computer for recreation (2 h)   ■ watch TV with someone (watch a movie for 2 h with home cinema system)   ■ listen to music on compact hifi (2 h)
- heat up leftovers   ■ join shopping (go shopping (4 h))   ■ join watching a movie in the home cinema (watch a movie for 2 h with home cinema system)
- watch a movie for 1 h 30 min with home cinema system   ■ cook pasta and eat it   ■ watch TV with someone (watch a movie for 1 h 30 min with home cinema system)
- visit an opera   ■ make frozen pizza and eat it   ■ join Wii gaming (play Wii)   ■ eat a cooked meal (interrupting) (make frozen pizza and eat it)
- eat a cooked meal (interrupting) (make soup)   ■ relax in the garden 2   ■ do garden work every day   ■ relax in the garden   ■ taking a vacation
- eat a cooked meal (interrupting) (heat up leftovers)   ■ eat a cooked meal (interrupting) (cook pasta and eat it)   ■ make and drink tea (15 min)
- watch a movie for 1 h 30 min   ■ watch a movie for 2 h   ■ watch TV (1 h)   ■ watch sports on TV with SAT Reciever (2 h)   ■ take nap on the weekend (2 h)
- watch the news   ■ watch TV with someone (watch a movie for 2 h)

# Activity Distribution per Person

This is made from the files starting with: ActivityPercentage

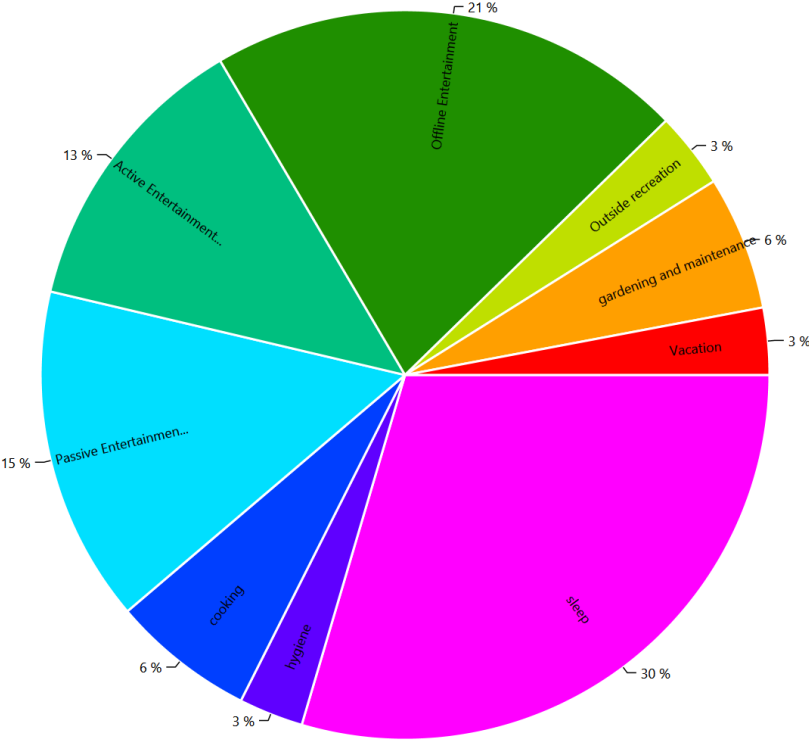
This shows the distribution of the activities, grouped by the affordance AffordanceToCategories.

HH0 - CHR40 Antje (48 Female)





HH0 - CHR40 Marcus (51 Male)

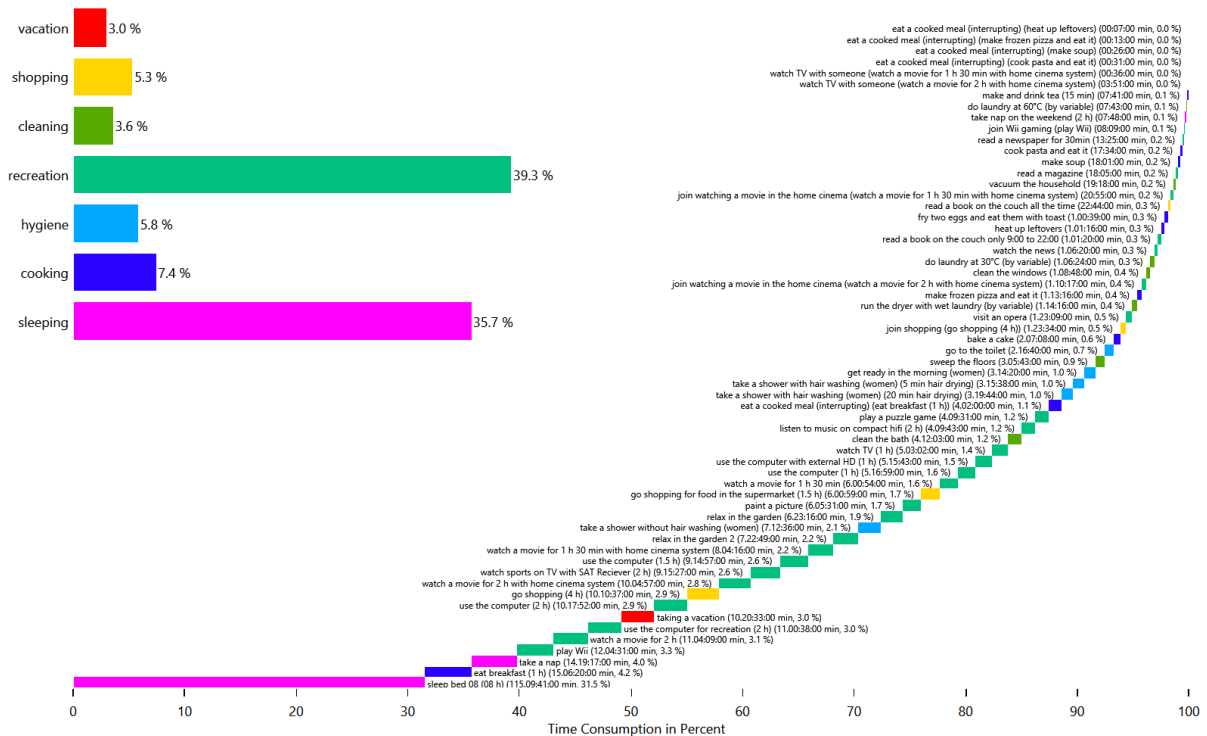


# Time Use per Person per Affordance Per Person

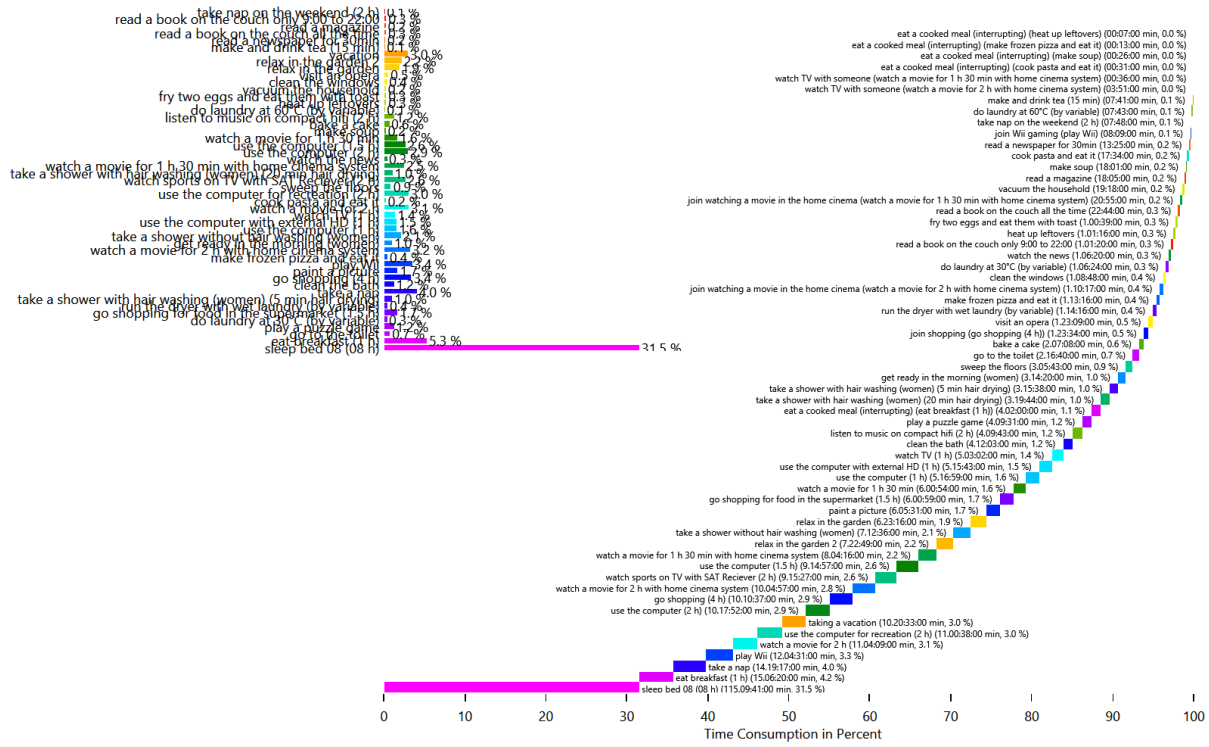
This is made from the files starting with: AffordanceTimeUse

These charts show how the people in the household use their time. This shows the individual affordances to help find problems in the household definition.

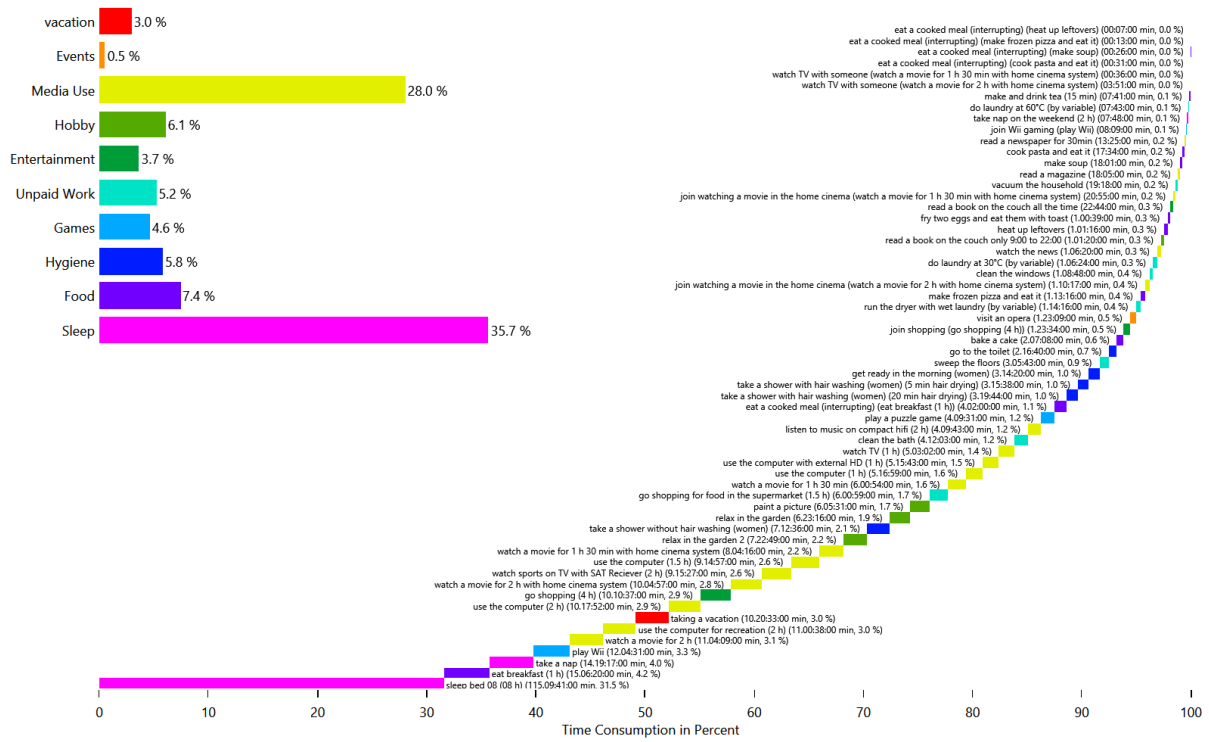
## HH0 - CHR40 Antje (48 Female)



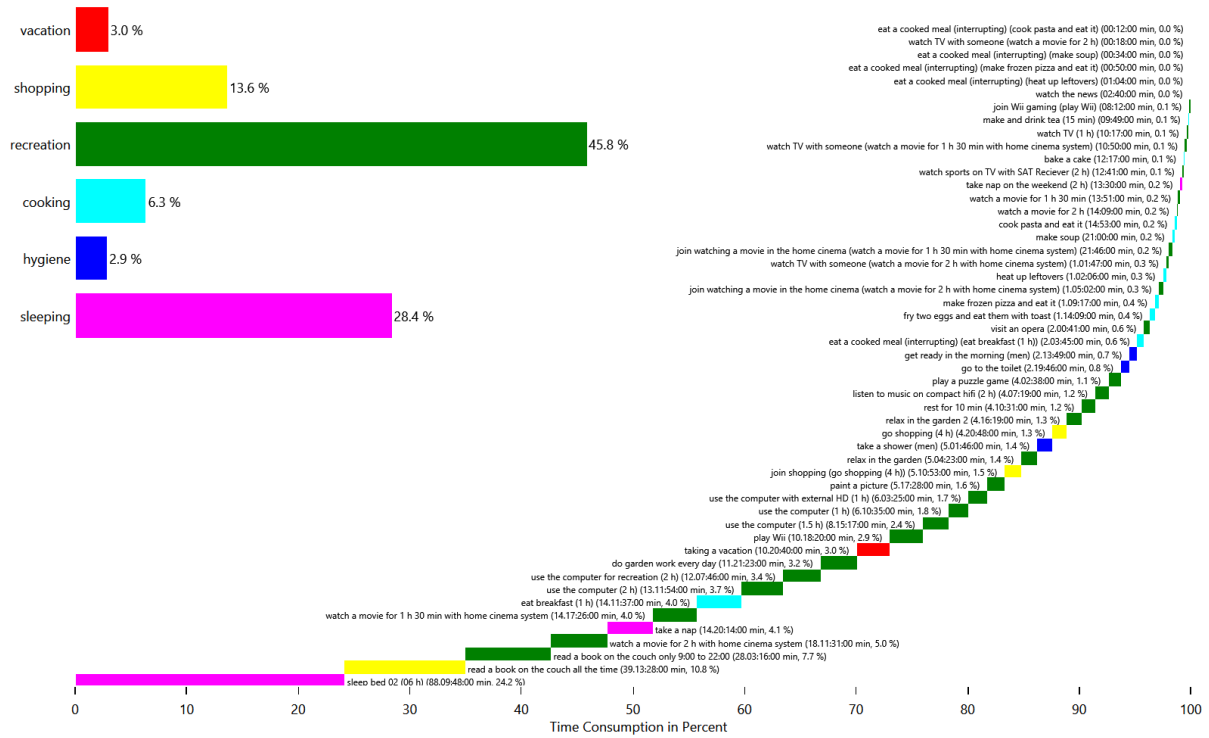
# HH0 - CHR40 Antje (48 Female)



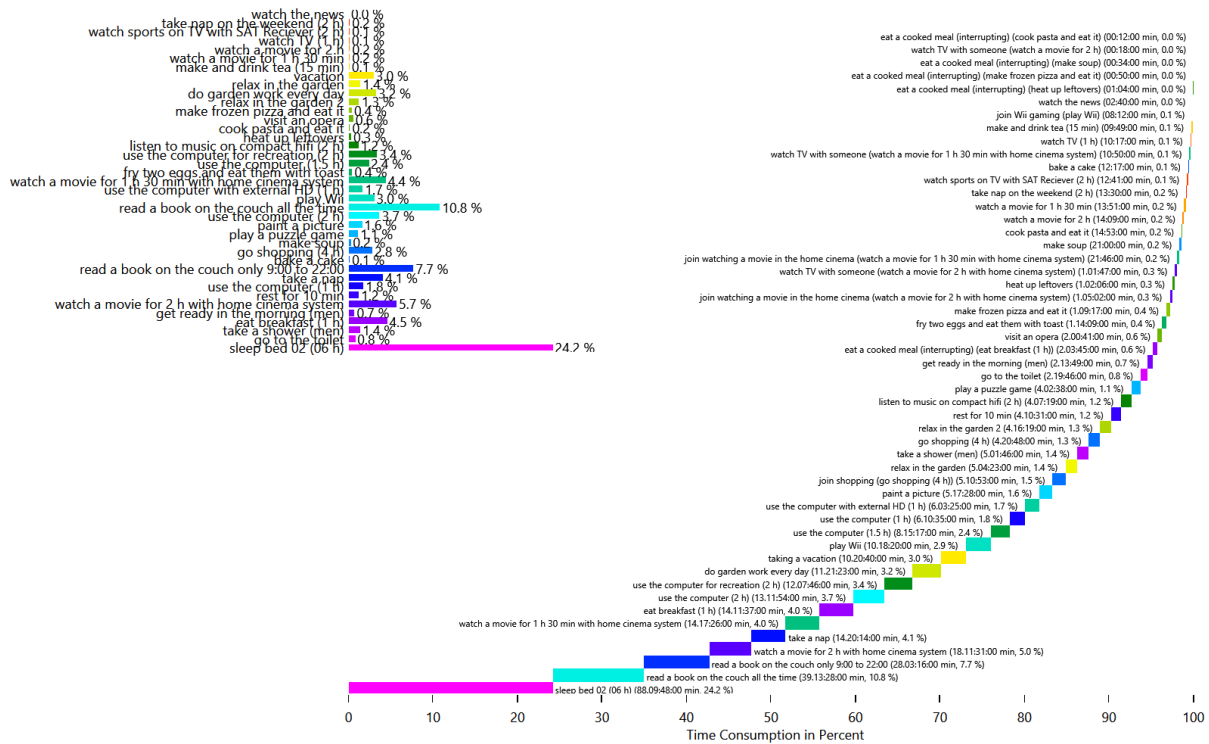
# HH0 - CHR40 Antje (48 Female)



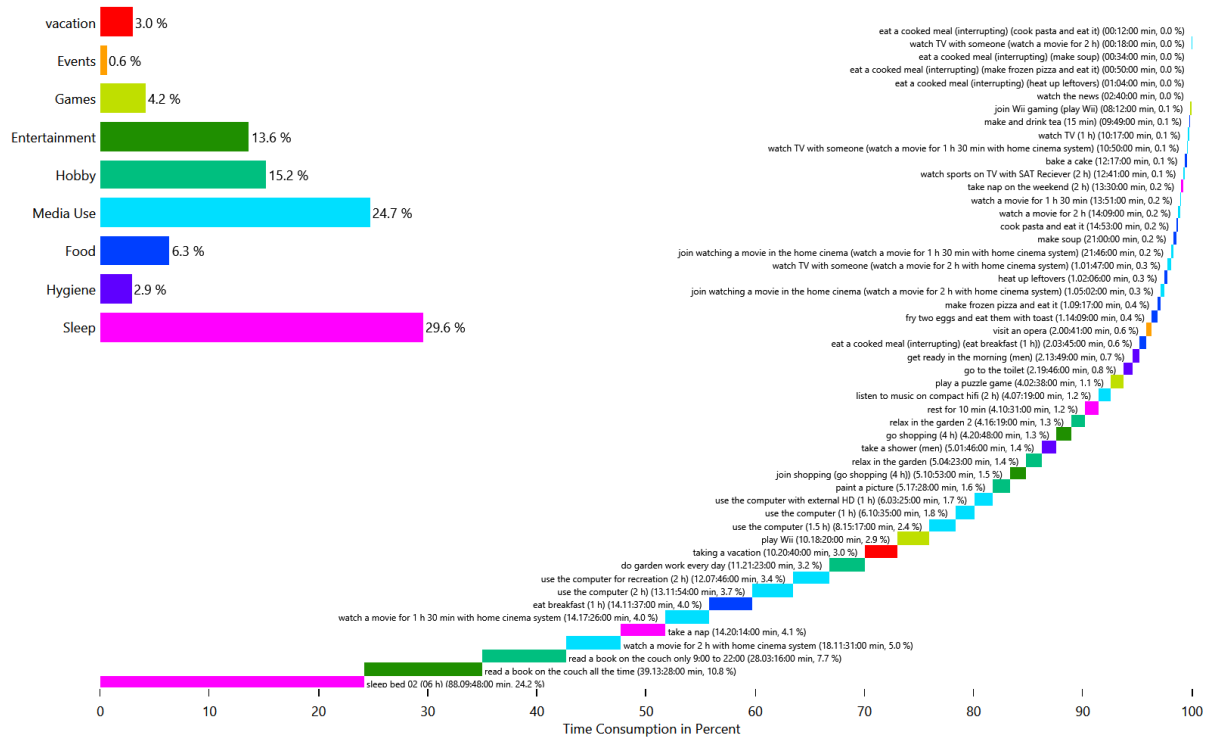
## HH0 - CHR40 Marcus (51 Male)



## HH0 - CHR40 Marcus (51 Male)



# HH0 - CHR40 Marcus (51 Male)

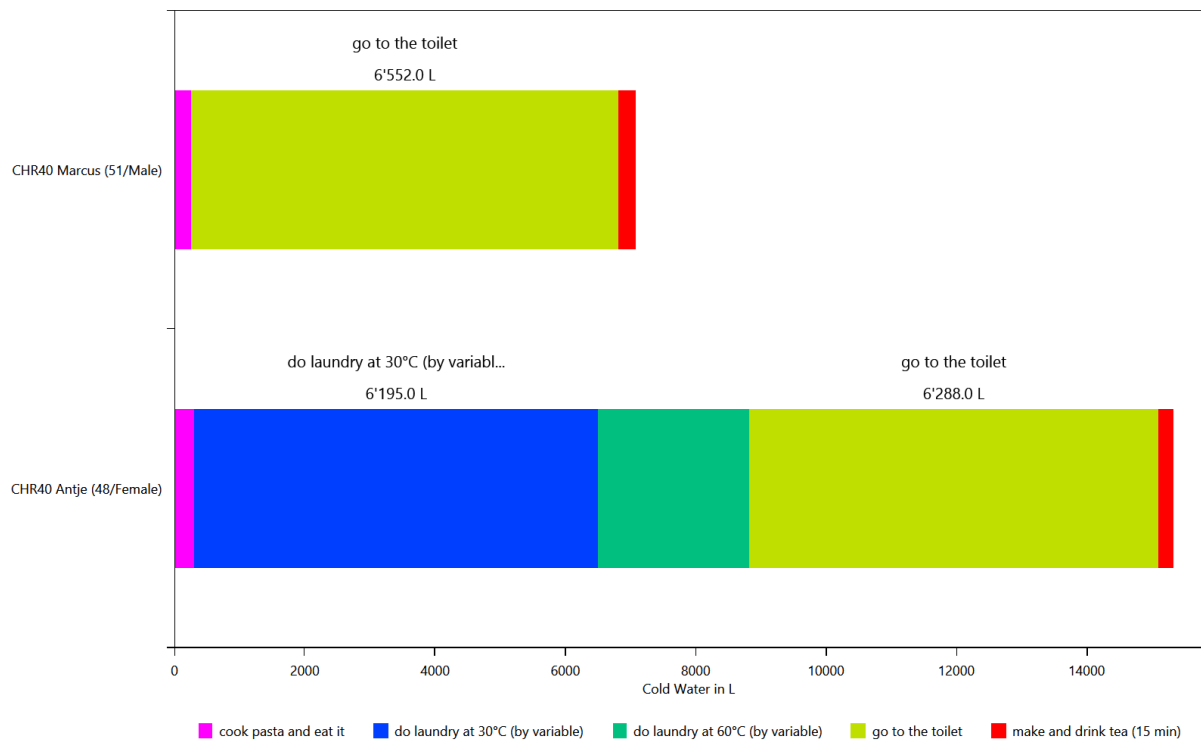


# Energy use per person per affordance

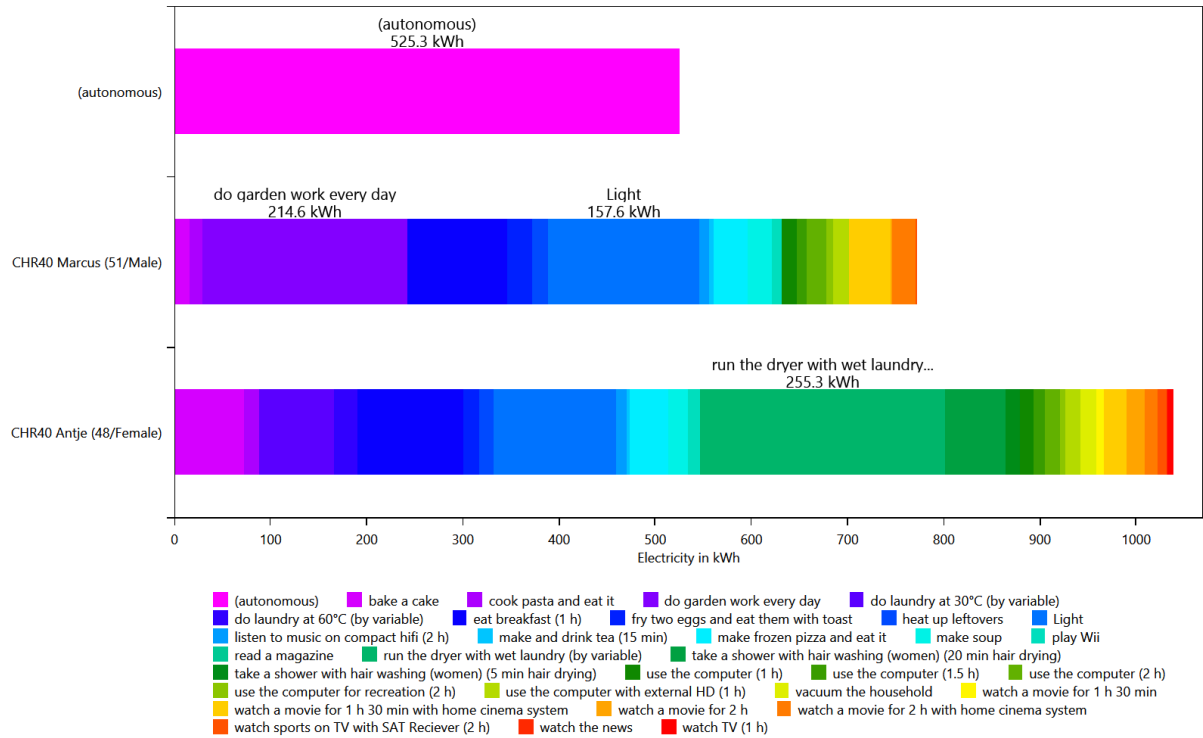
This is made from the files starting with: `AffordanceEnergyUsePerPerson`

This shows the distribution of the energy/ressource use to each affordance by load type and by person. This helps with figuring out if a person is using too much electricity.

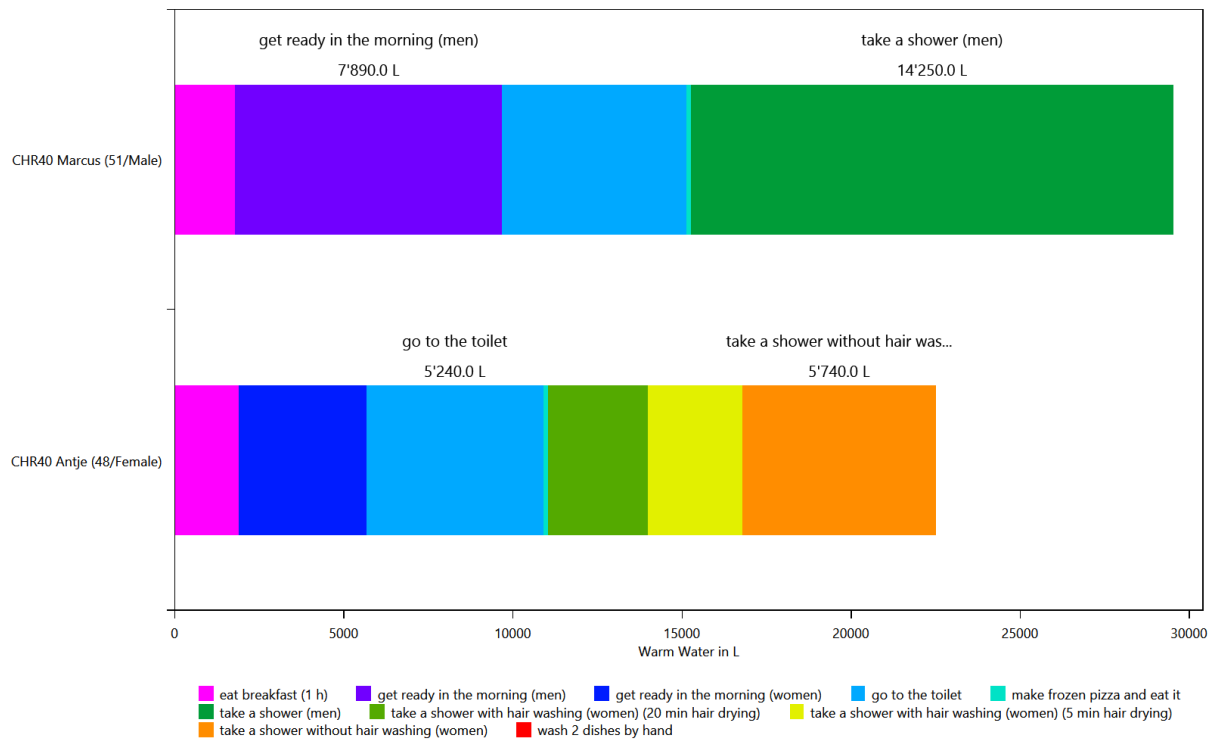
## HH0 - Cold Water



## HH0 - Electricity



## HH0 - Warm Water

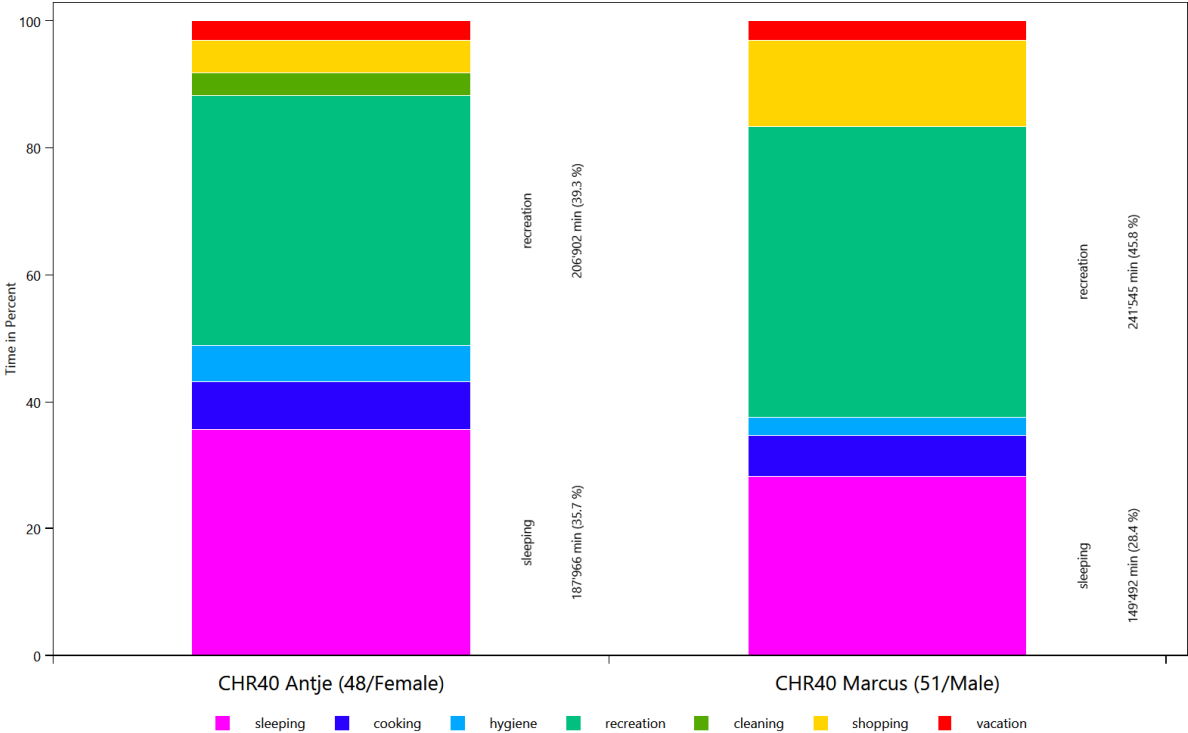


# Time Use per Person Per Affordance according to different category definitions

This is made from the files starting with: AffordanceTaggingSet

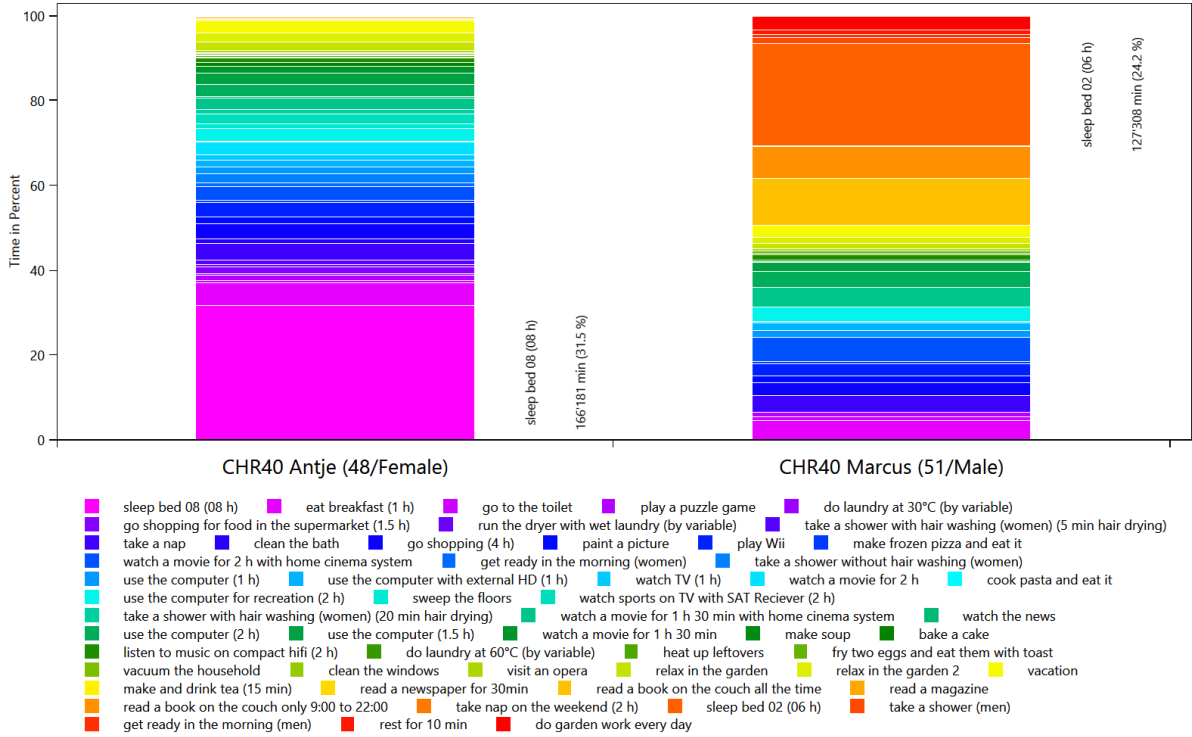
These charts show how the people in the household use their time. To help with analysis, the activities can be grouped by various criteria. This is done with the affordance tagging sets in the LPG.

## Basic Tagging - HH0

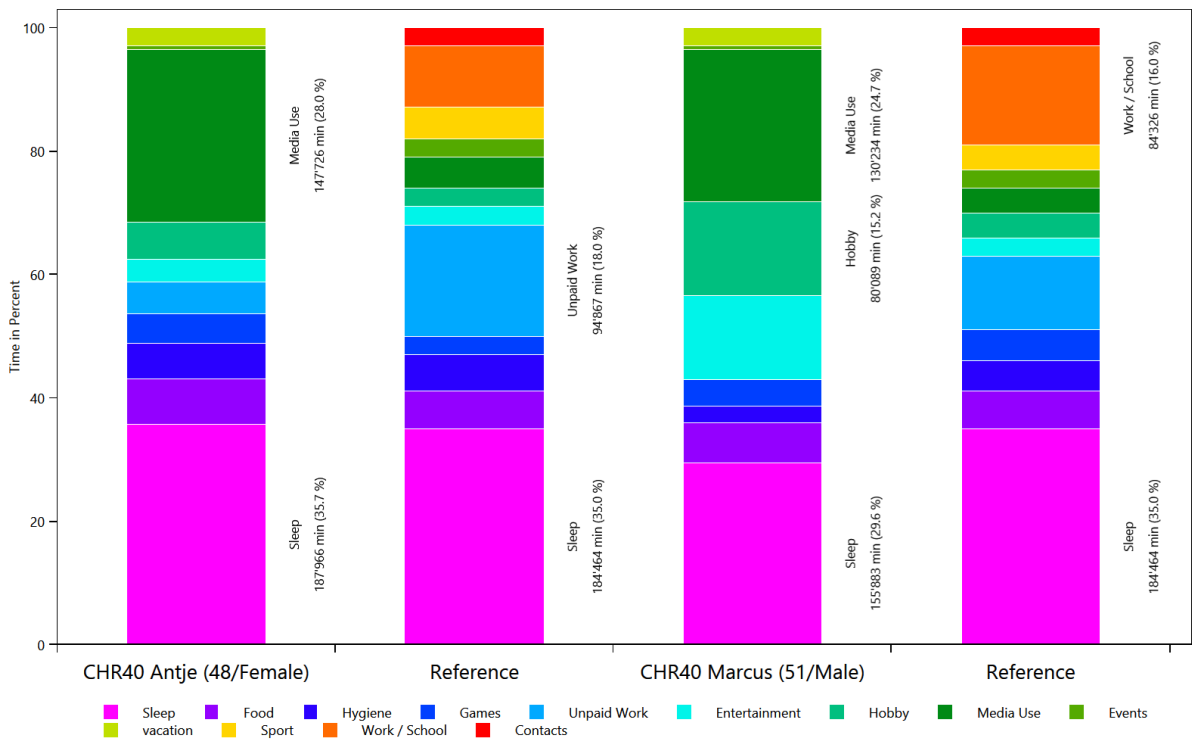




## Tagging Set For Planning - HH0



## Wo bleibt die Zeit - HH0

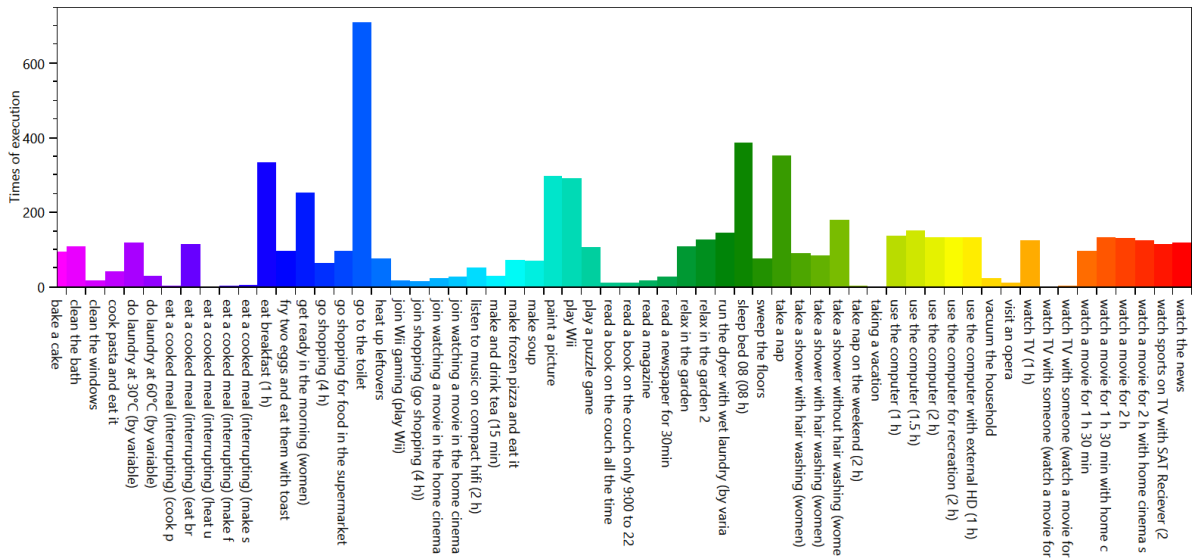


# Overview of the actions of each member of the household

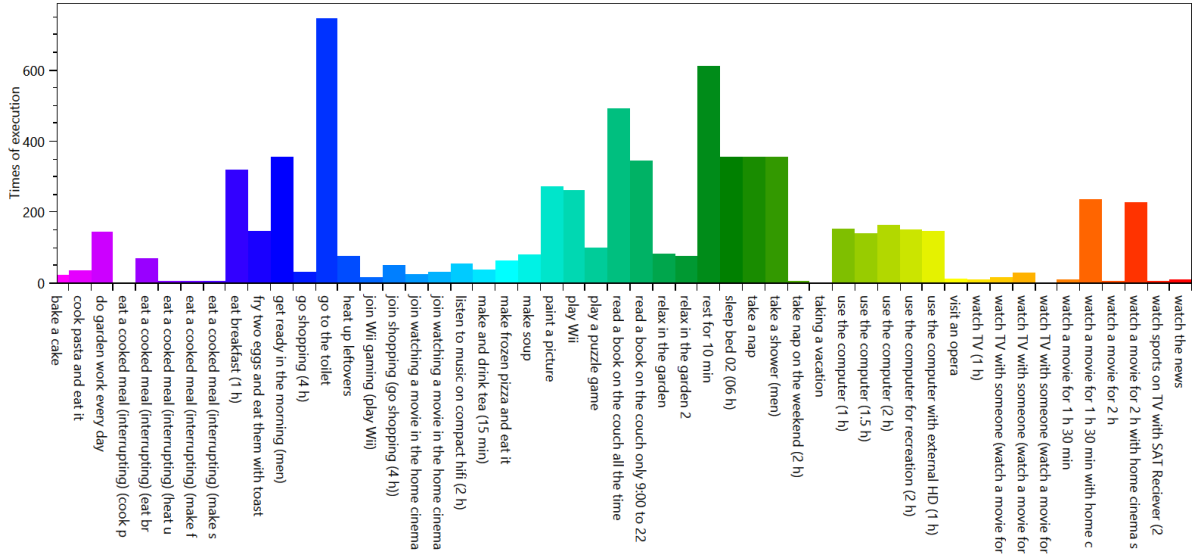
This is made from the files starting with: ExecutedActionsOverviewCount

These charts show how often each affordance was executed.

## HH0 - CHR40 Antje (48 Female)



# HH0 - CHR40 Marcus (51 Male)

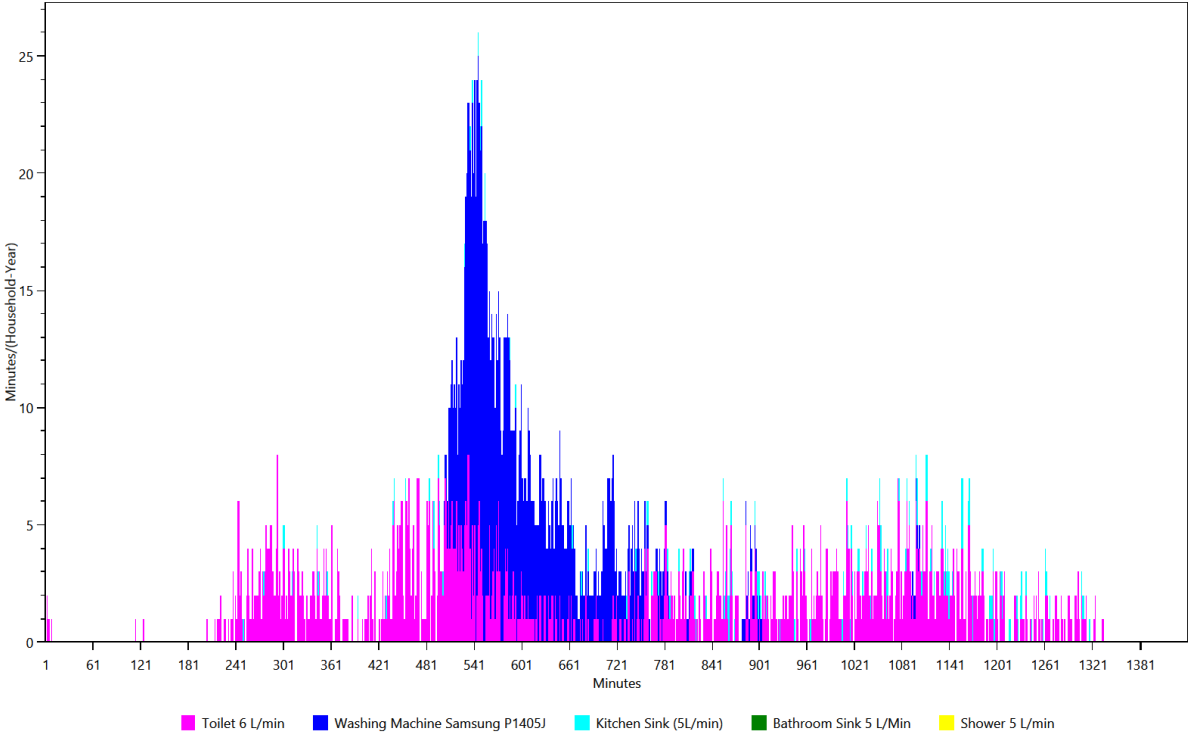


# Overview of the time of the use per load type per device

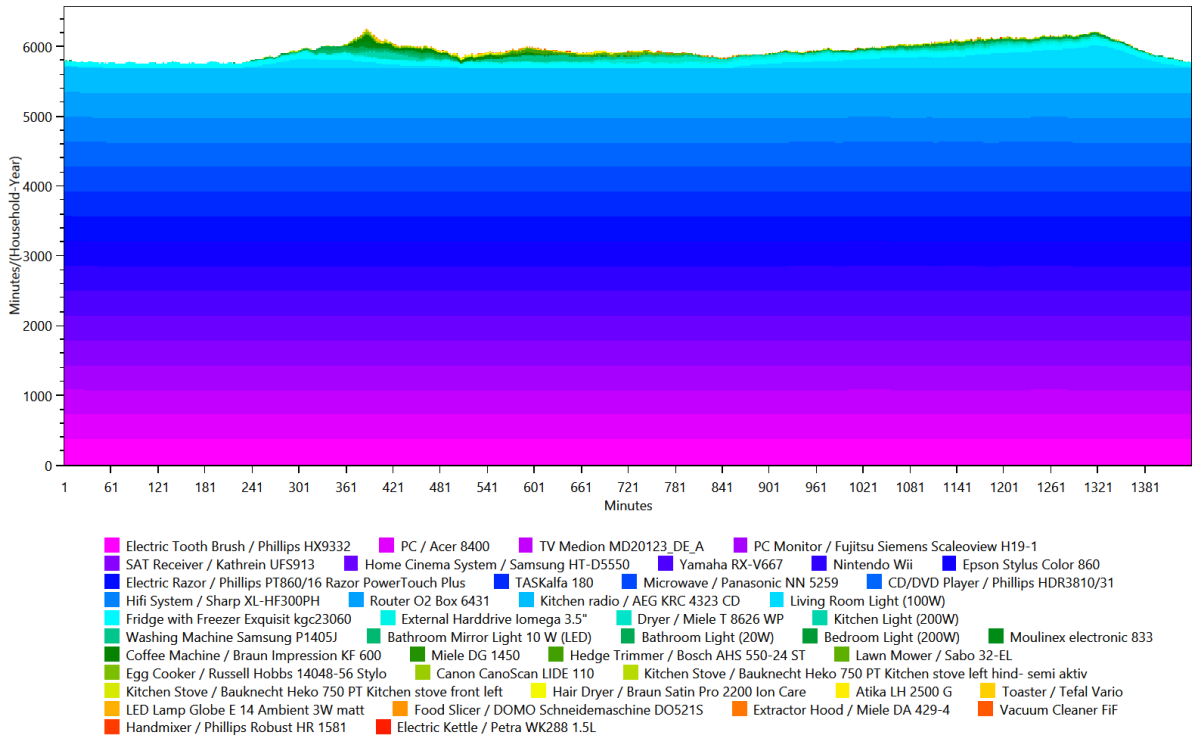
This is made from the files starting with: TimeOfUseEnergyProfiles

The time of use energy profiles shows when each device was used.

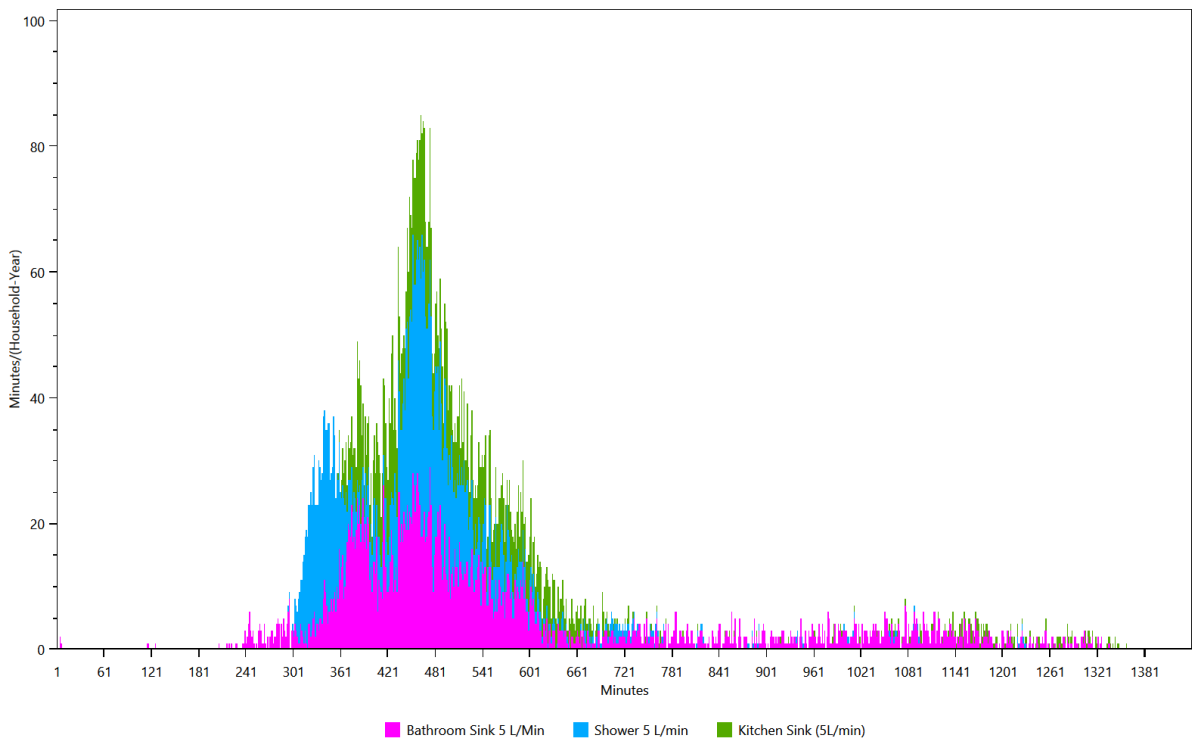
## Cold Water



## Electricity



## Warm Water

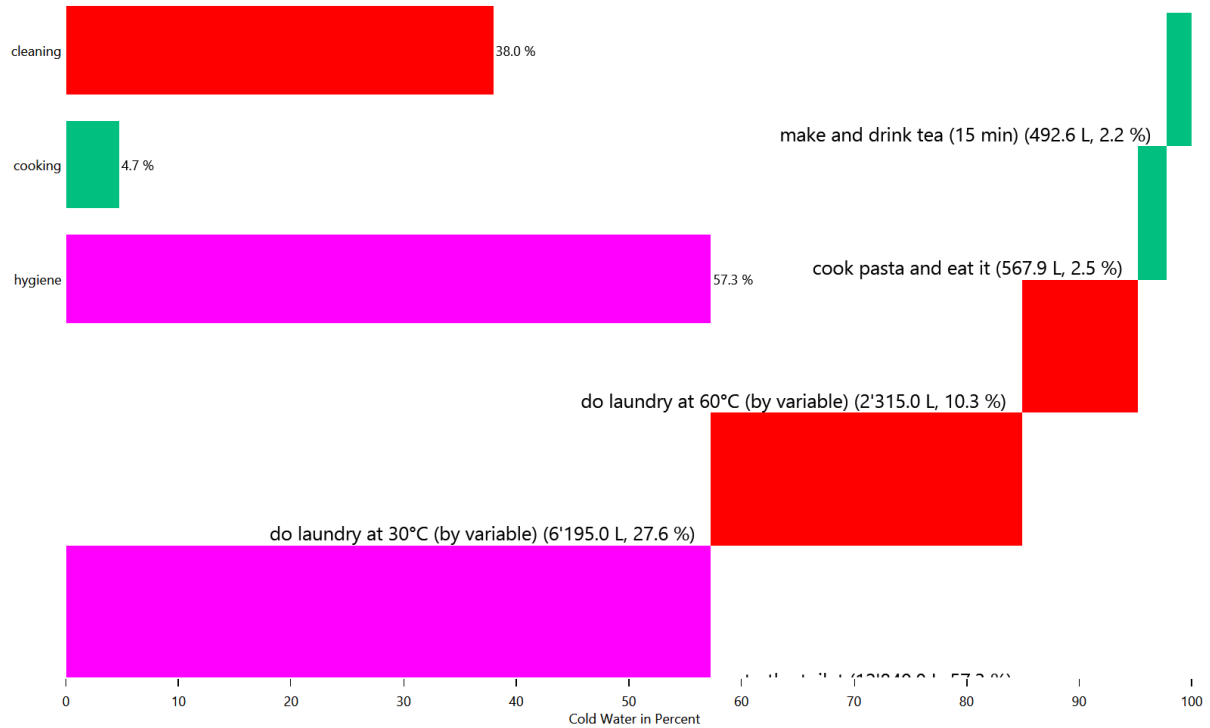


# Energy/Resource use distribution per load type per affordance

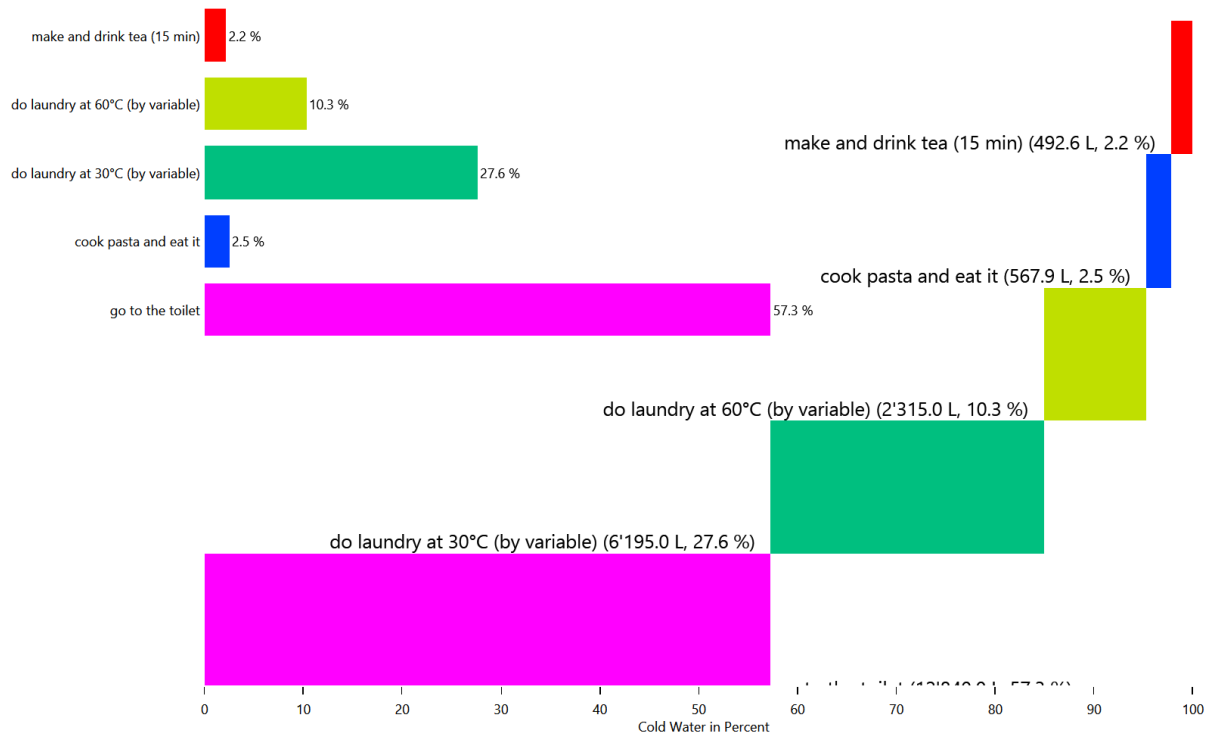
This is made from the files starting with: AffordanceEnergyUse

This shows the distribution of the energy/ressource use to each affordance by load type.

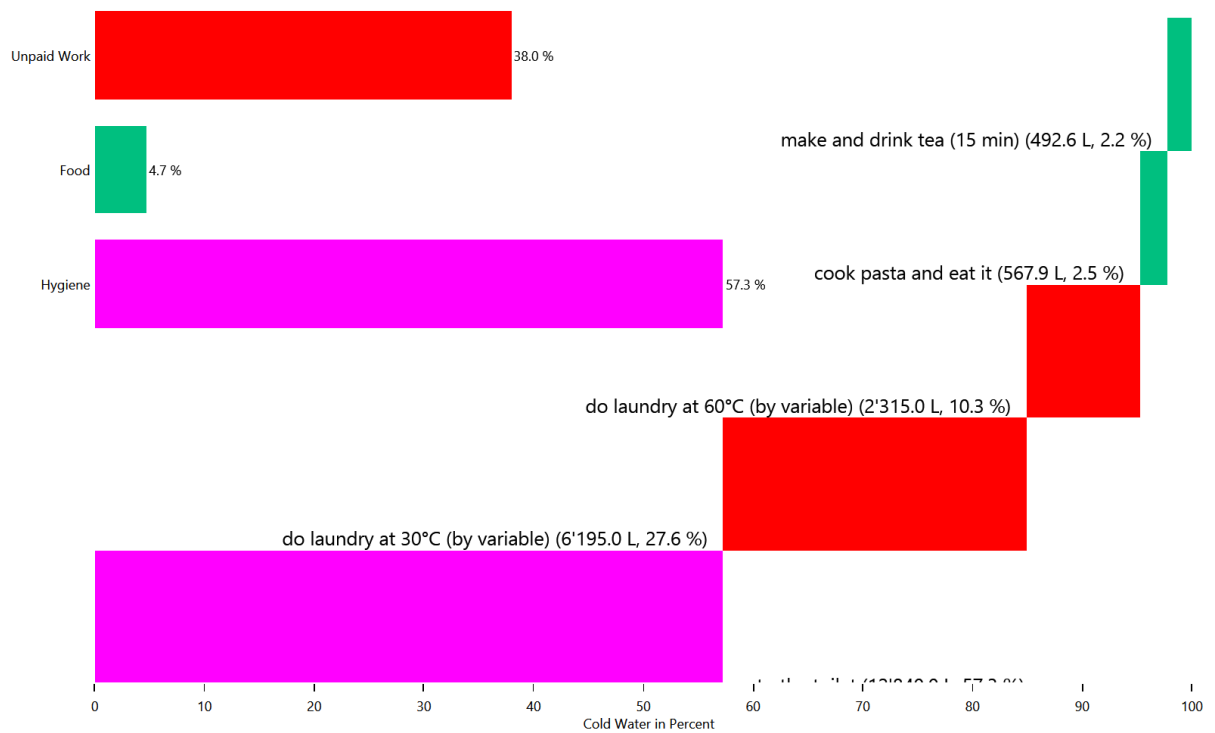
## HH0 - Cold Water



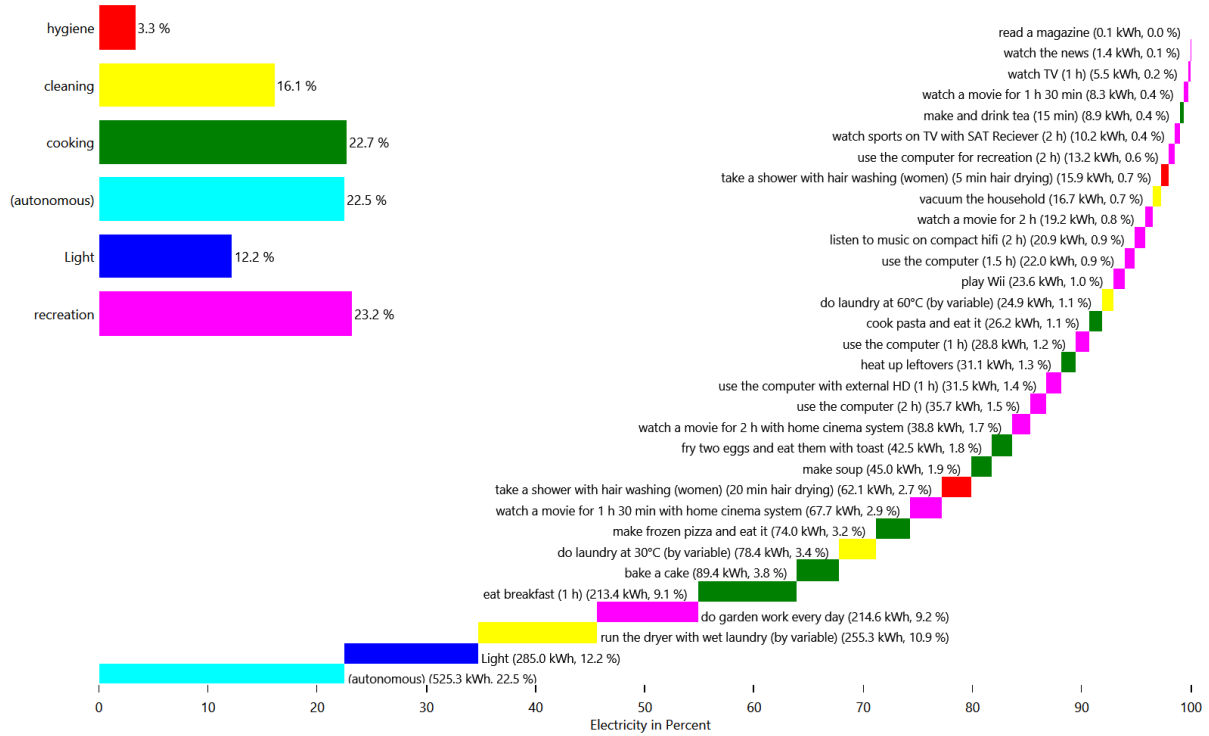
## HH0 - Cold Water



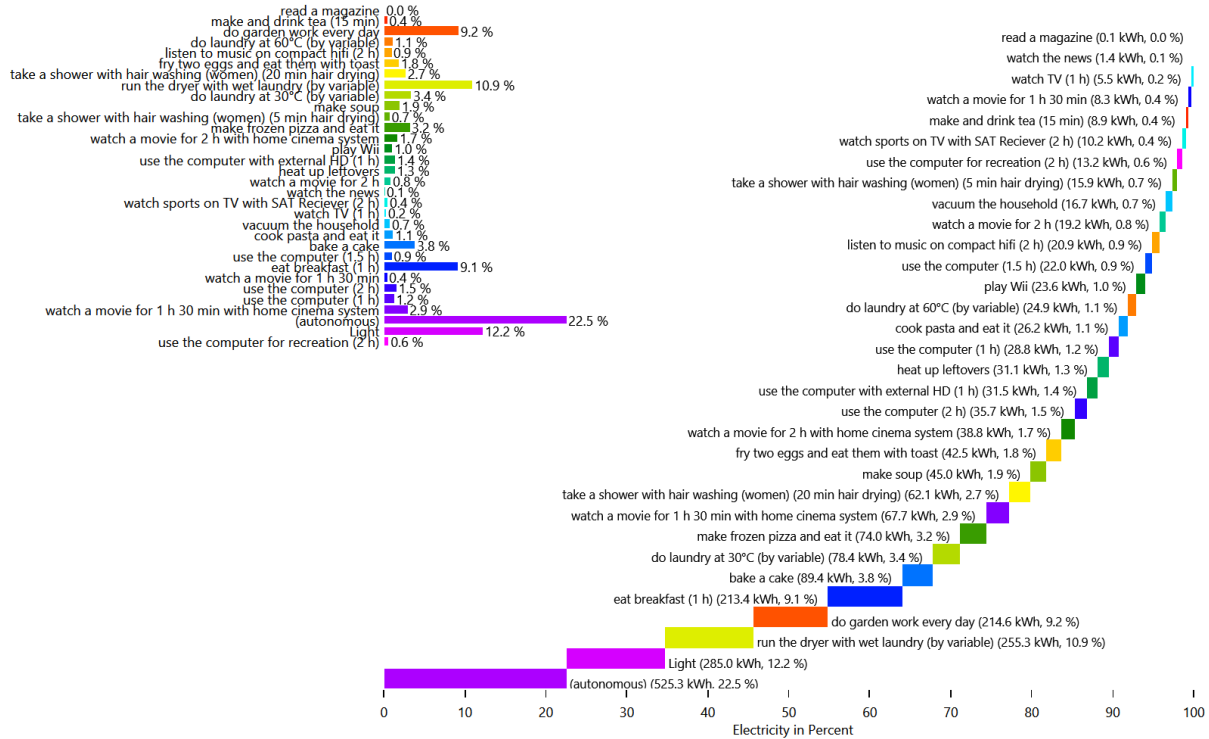
## HH0 - Cold Water



# HH0 - Electricity

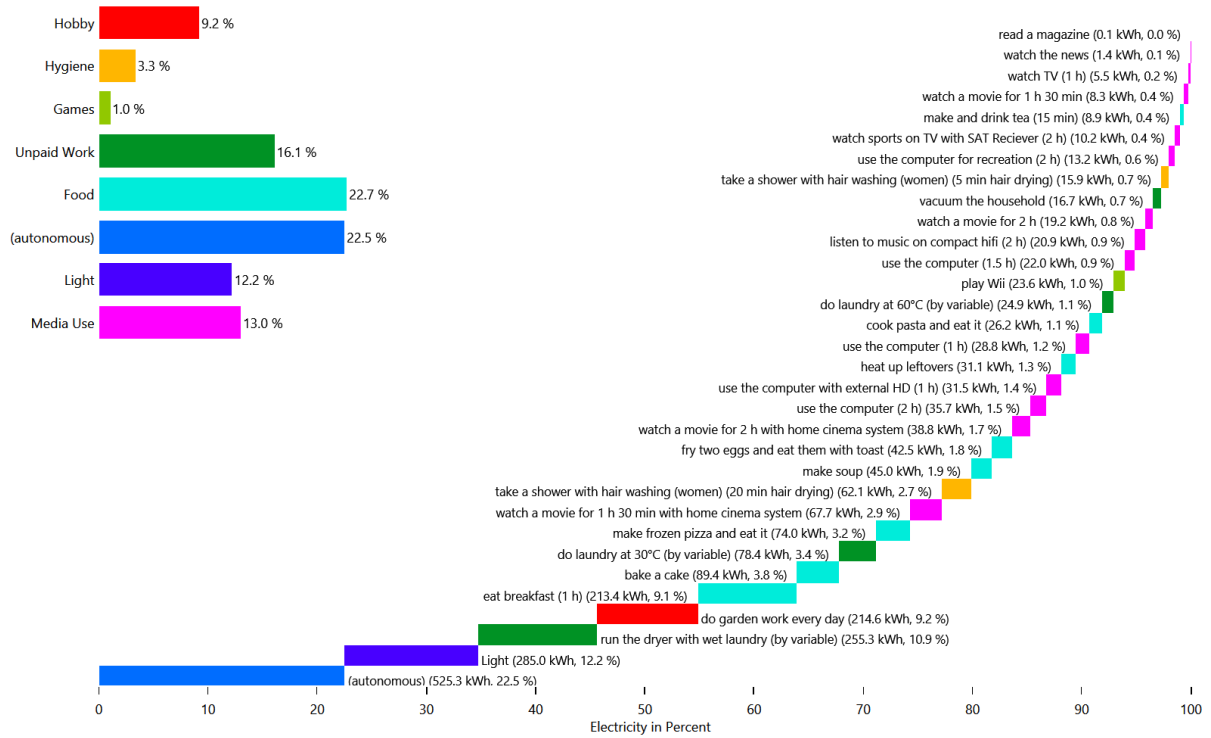


# HH0 - Electricity

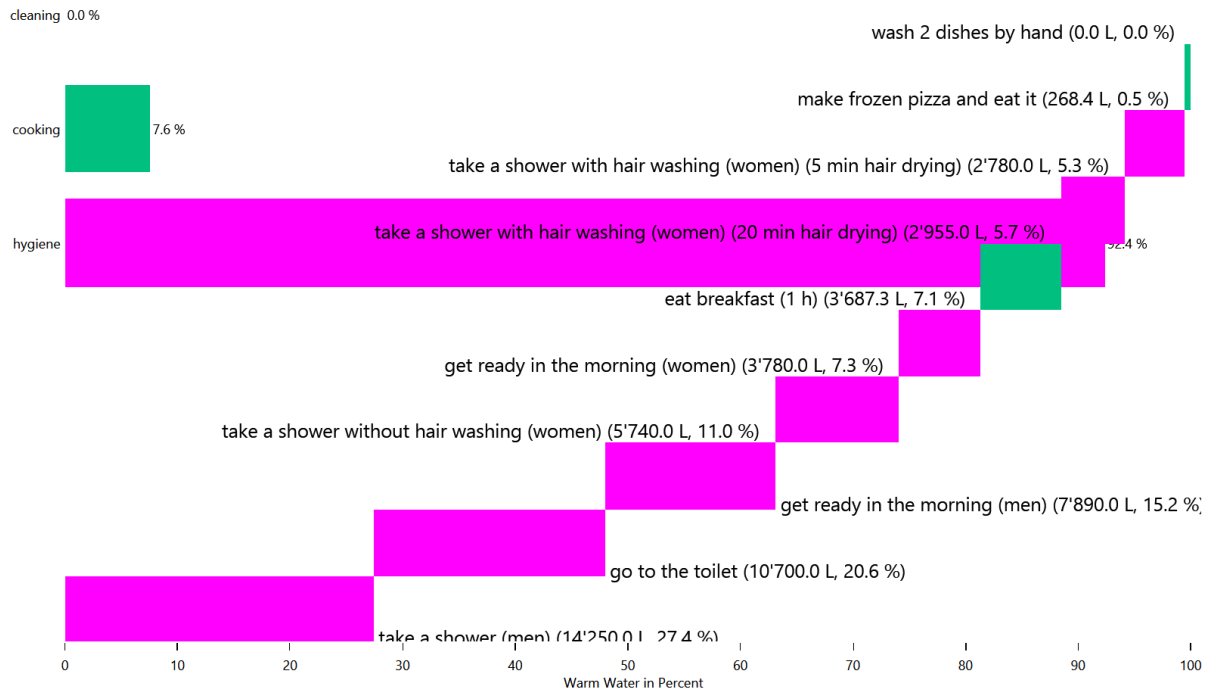




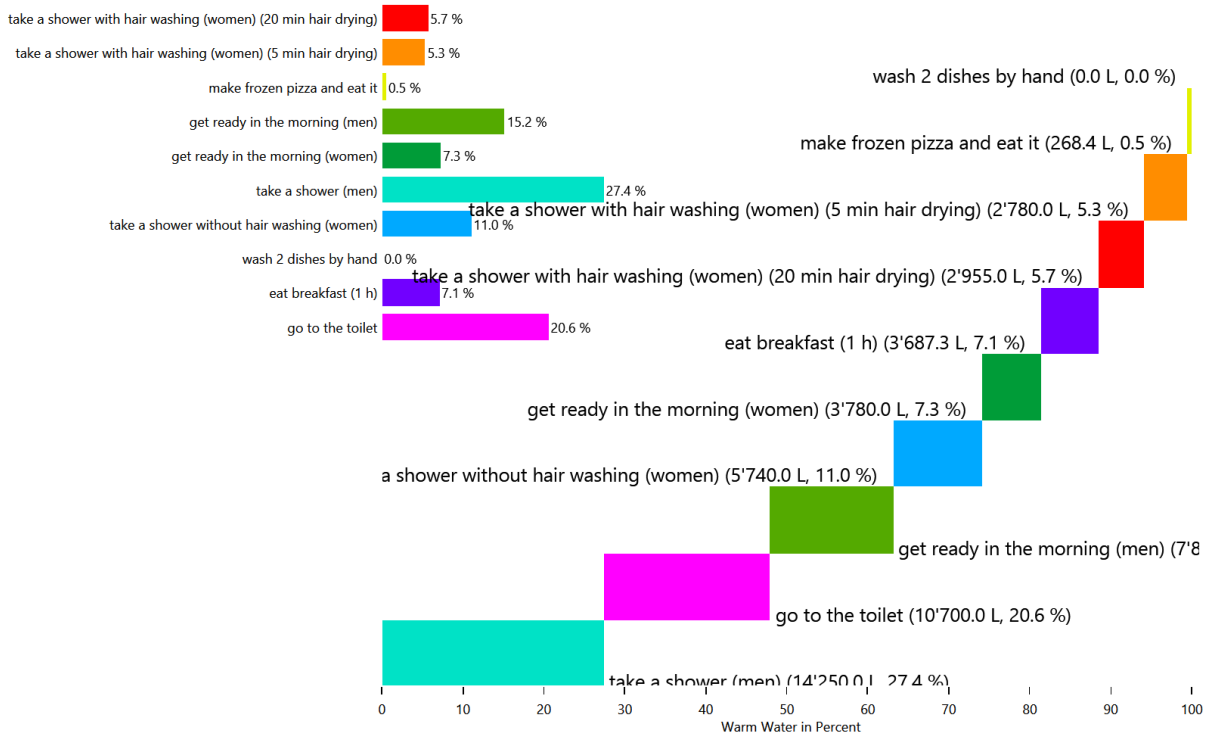
## HHO - Electricity



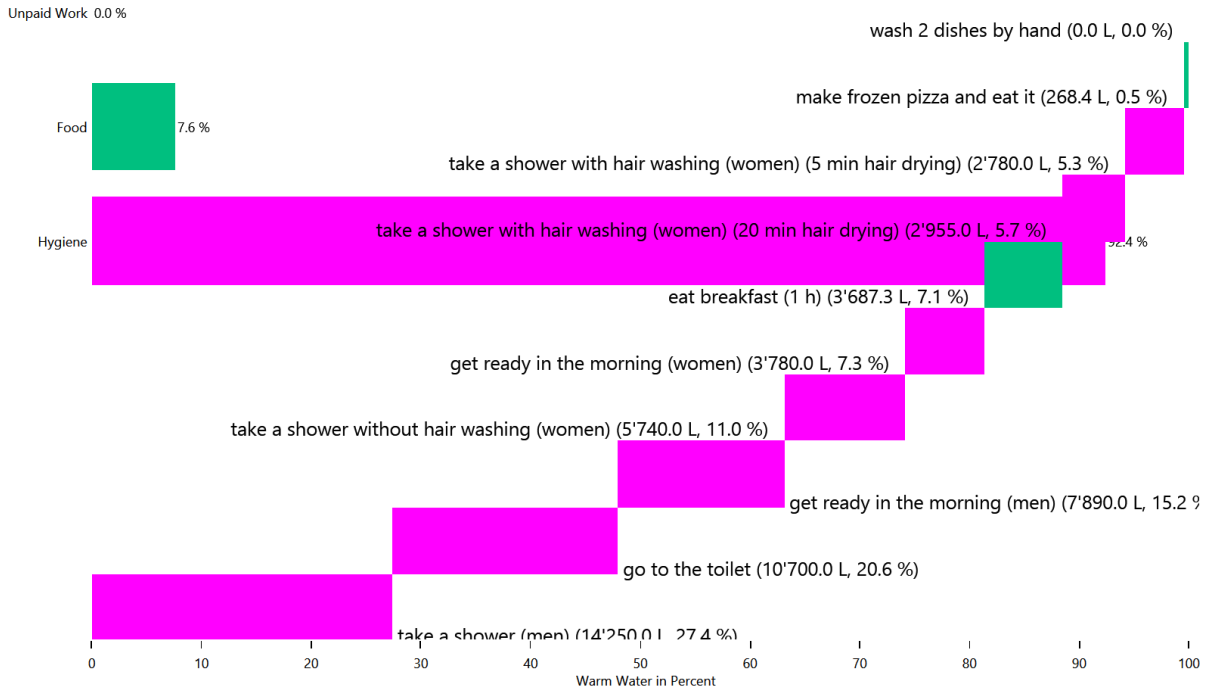
## HHO - Warm Water



## HH0 - Warm Water



## HH0 - Warm Water

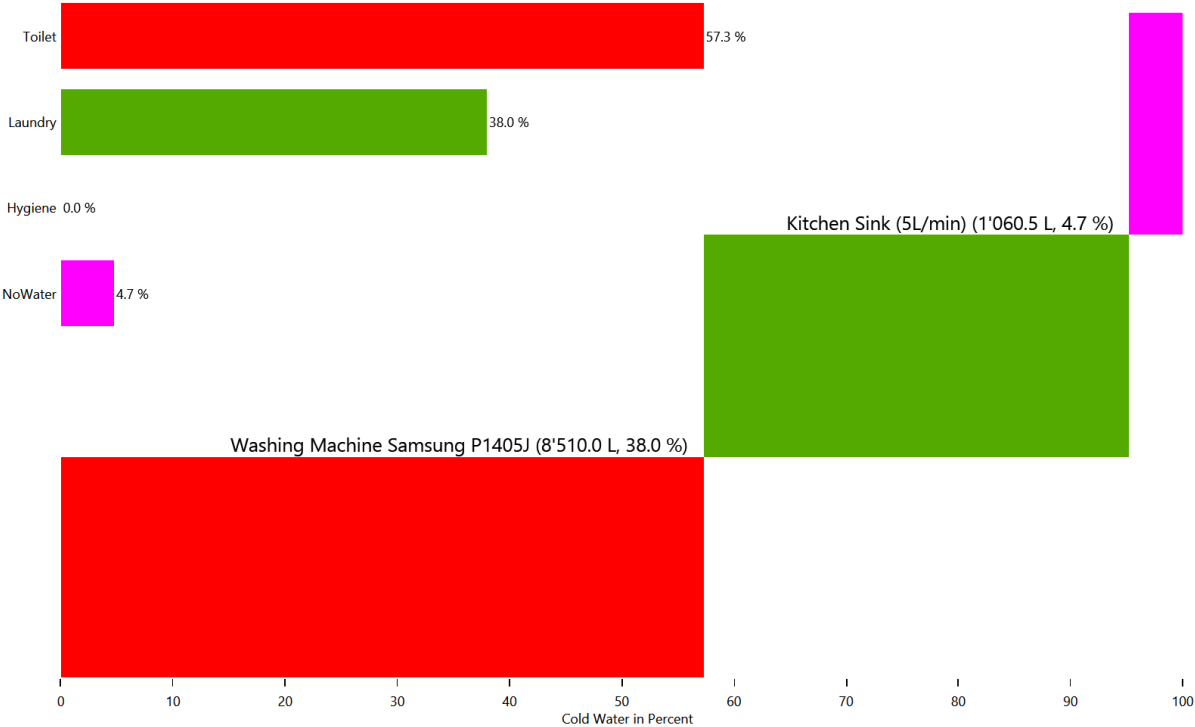


# Energy use for each load type for each device

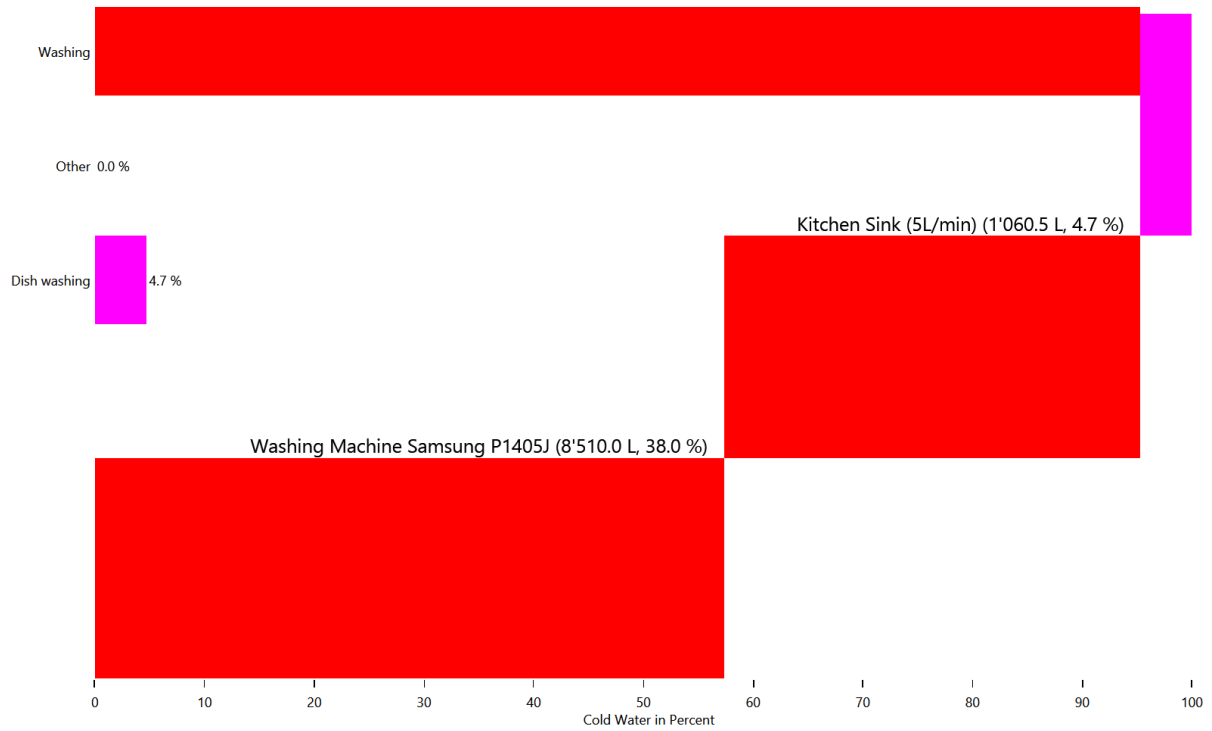
This is made from the files starting with: DeviceSums

These pie charts show the energy use for each individual device in each load type.

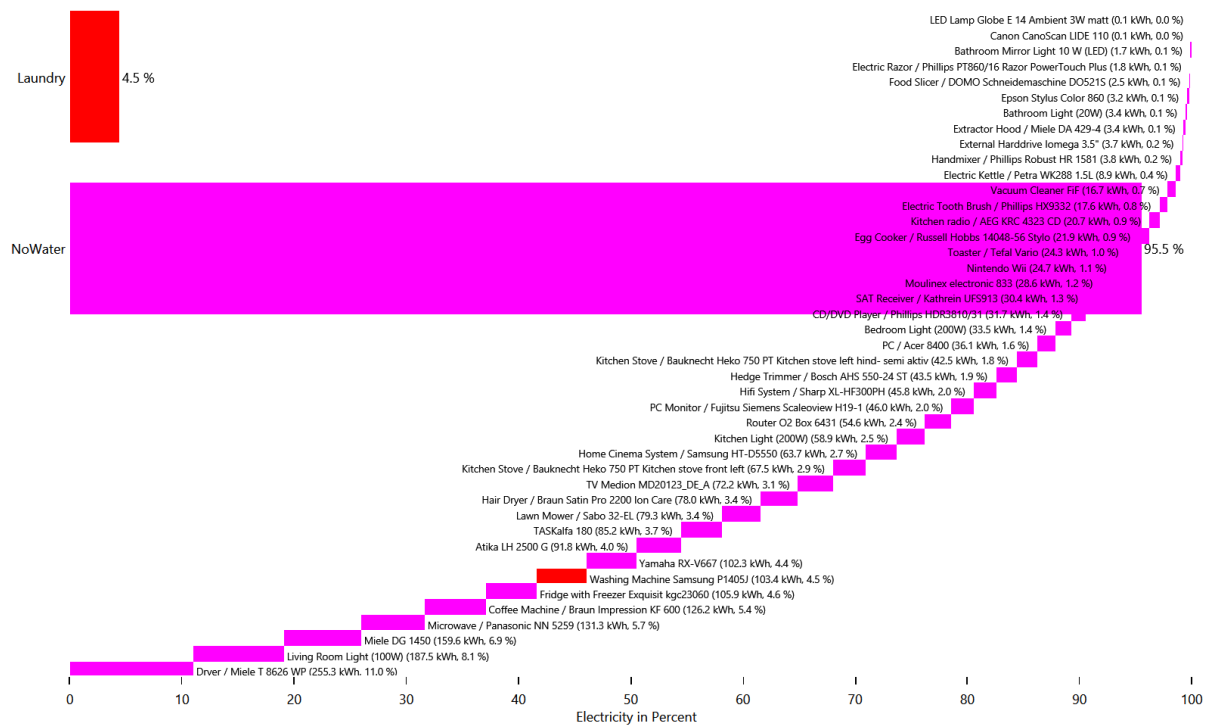
## Cold Water



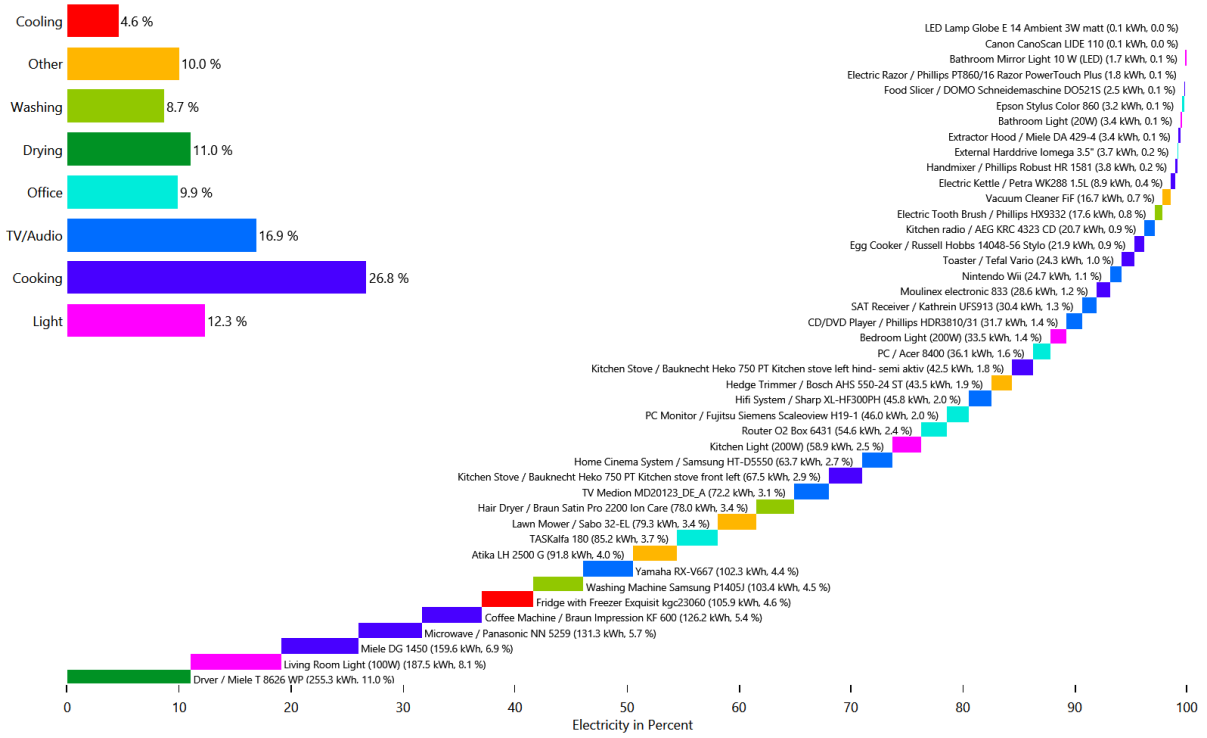
## Cold Water



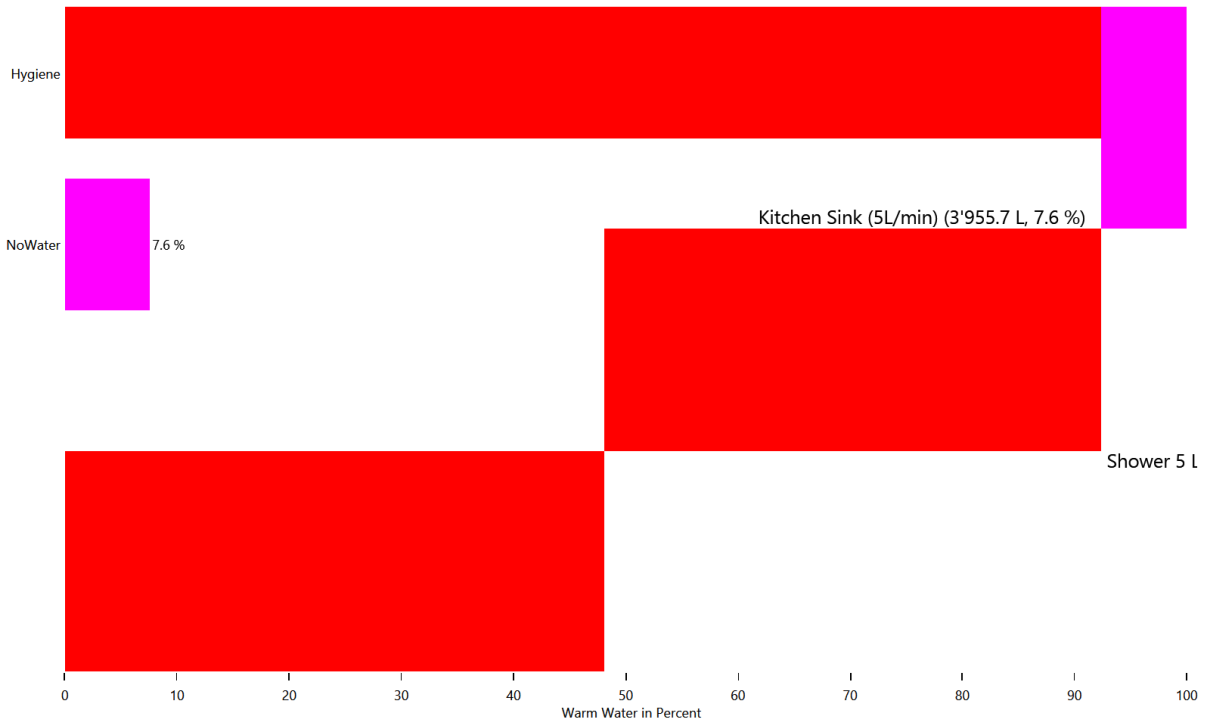
## Electricity



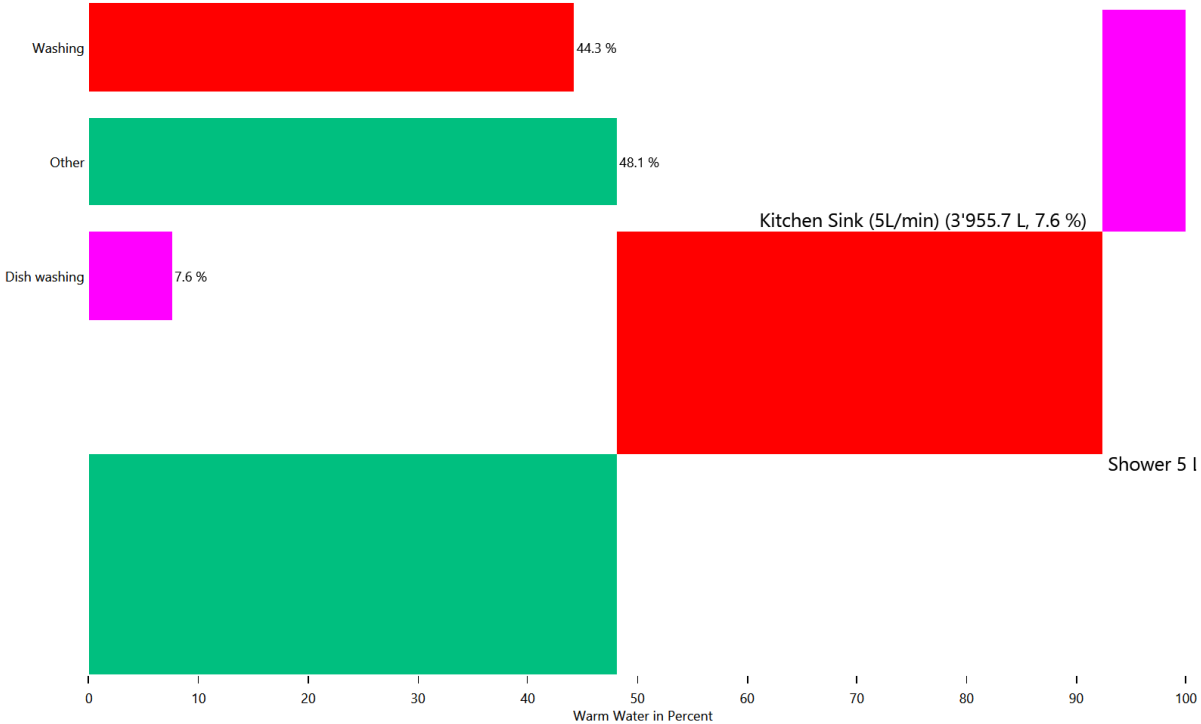
# Electricity



# Warm Water



# Warm Water

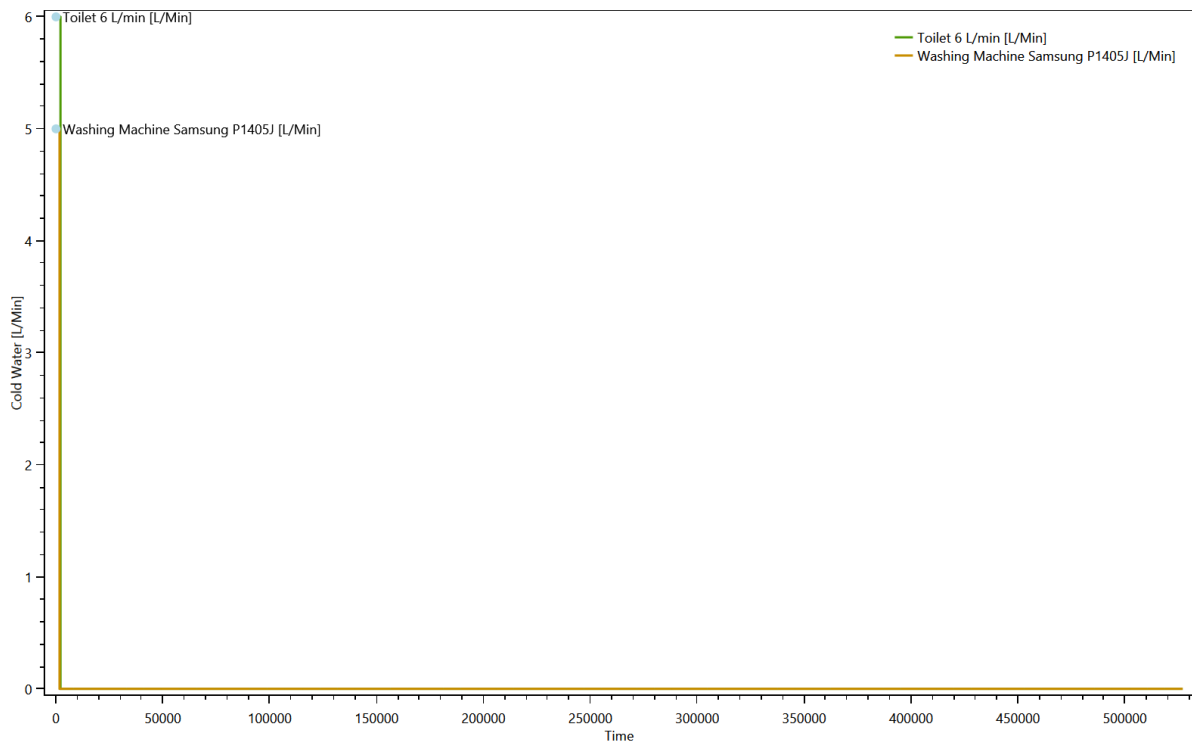


# Duration curve for each device for each load type

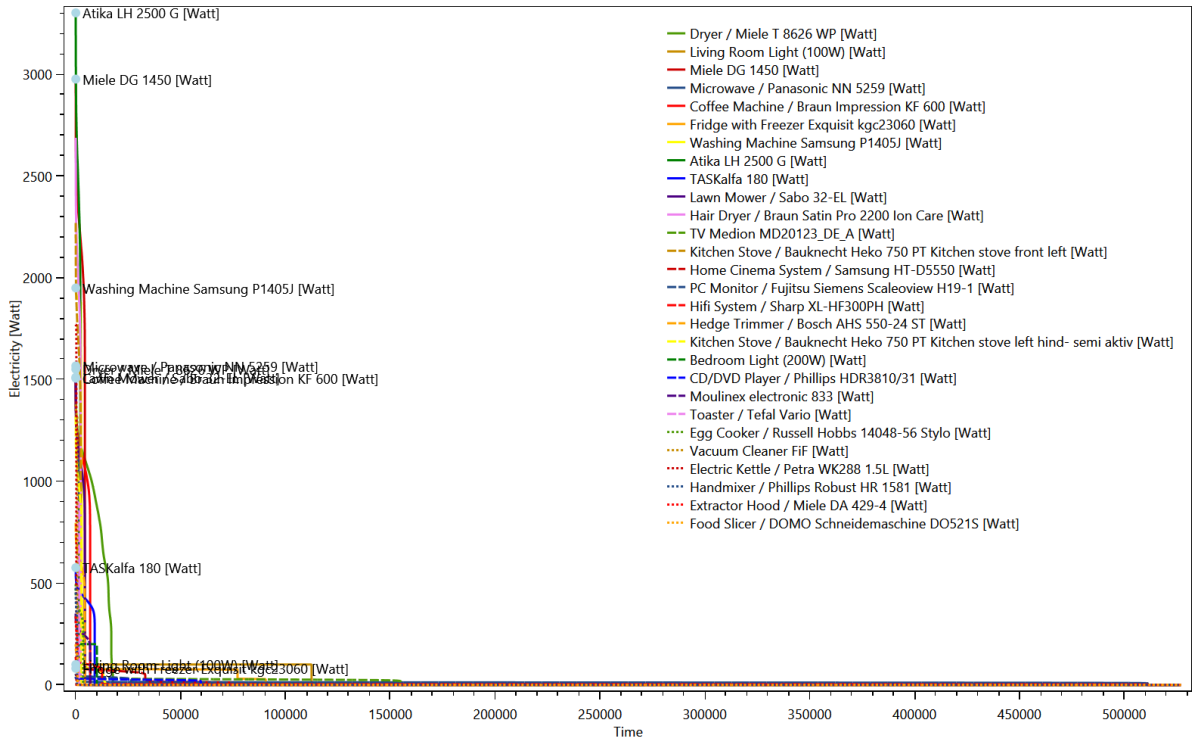
This is made from the files starting with: DeviceDurationCurves

The device duration curve show the duration curve of each device to give an overview of the power consumption.

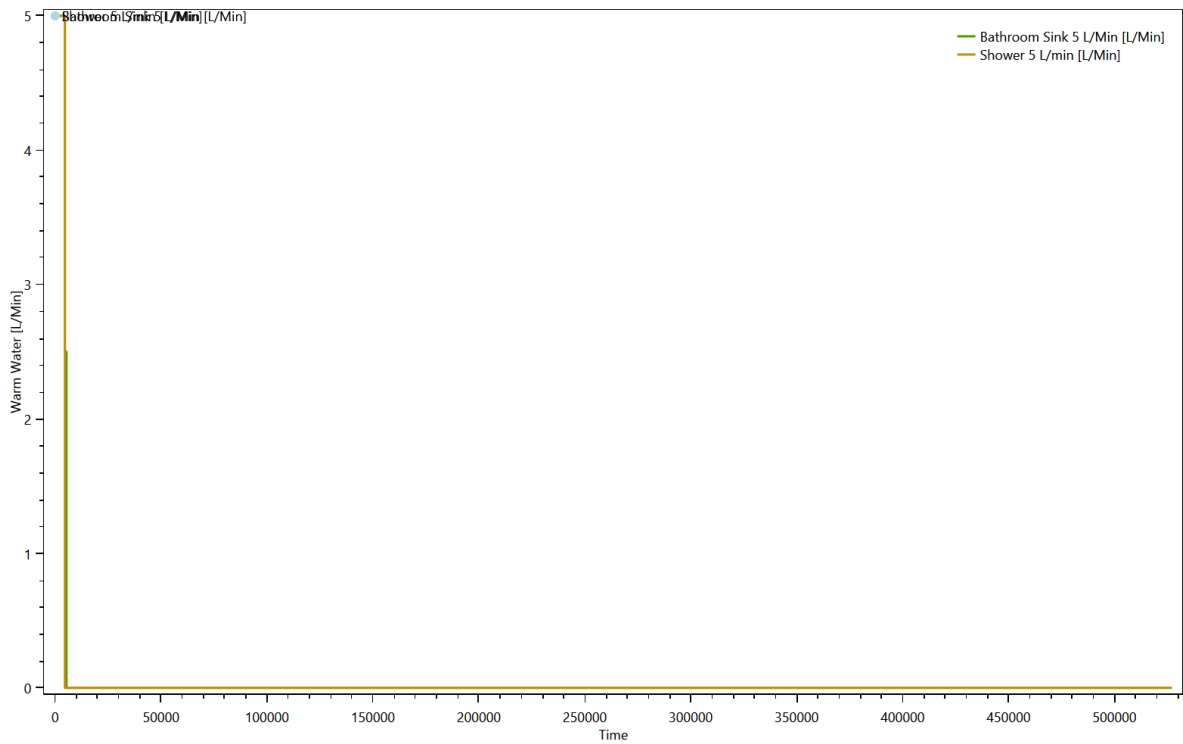
## Cold Water



## Electricity



## Warm Water



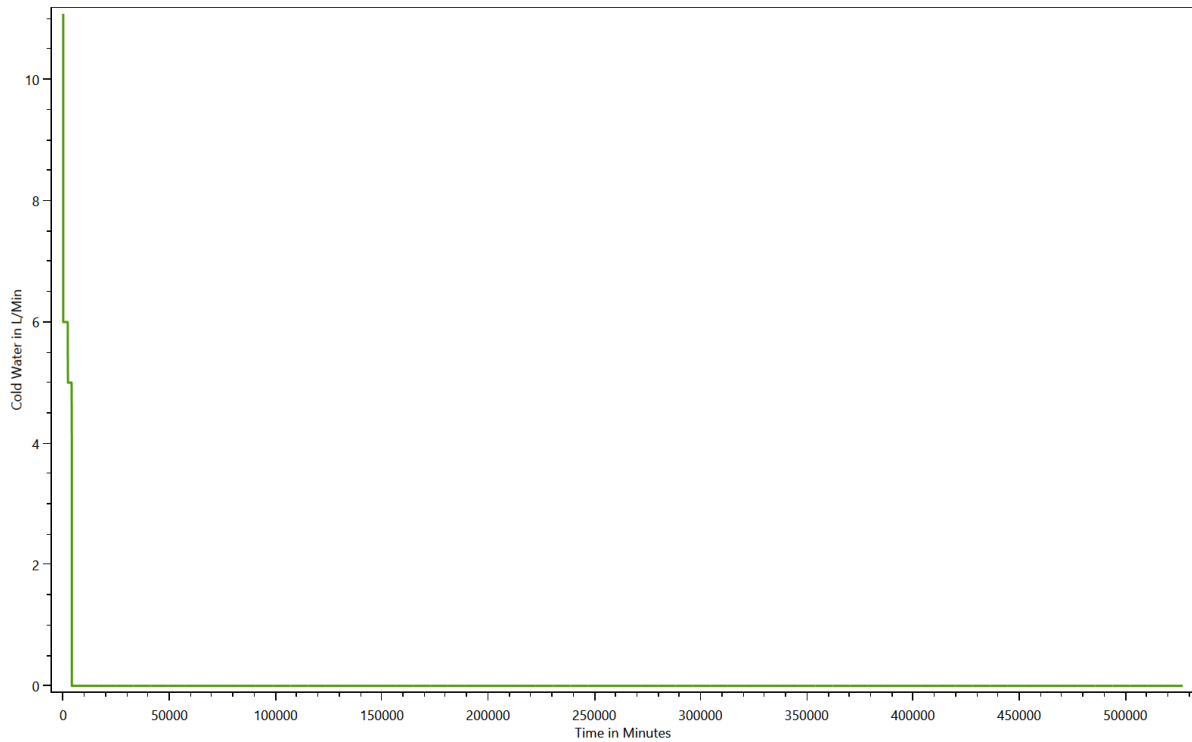


# Duration curve for each load type

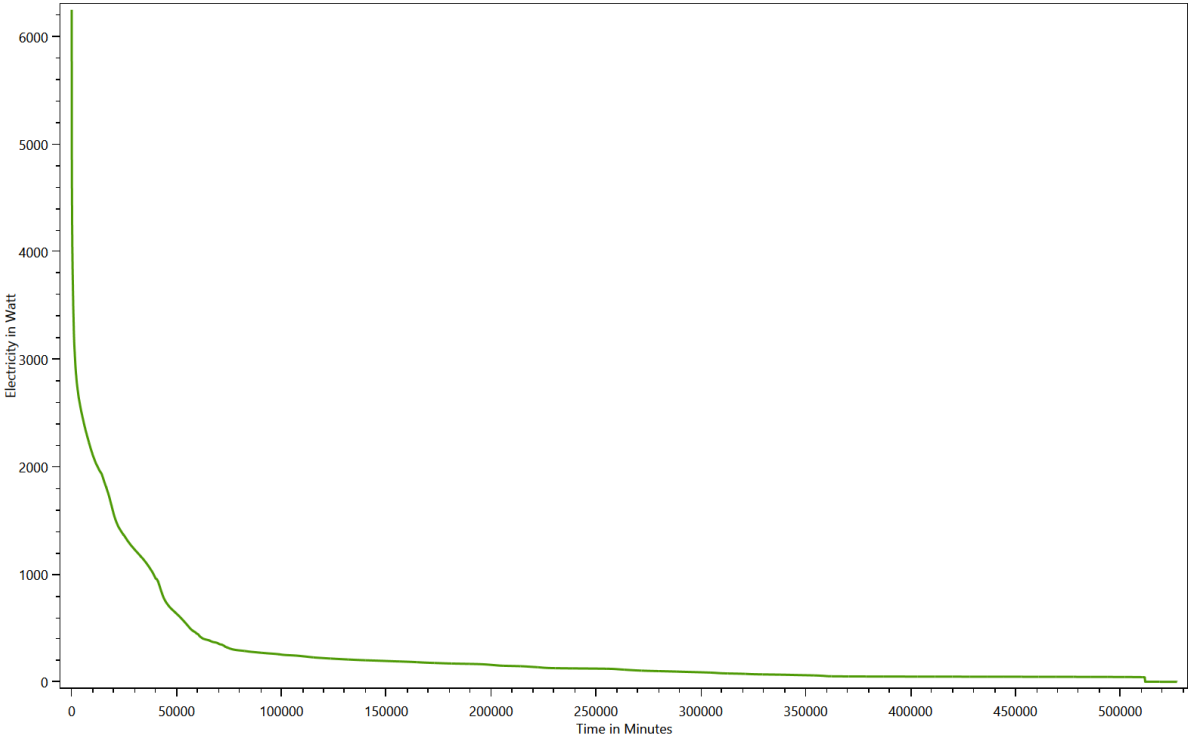
This is made from the files starting with: **DurationCurve**

The duration curve show the duration curve for the entire household to give an overview of the power consumption.

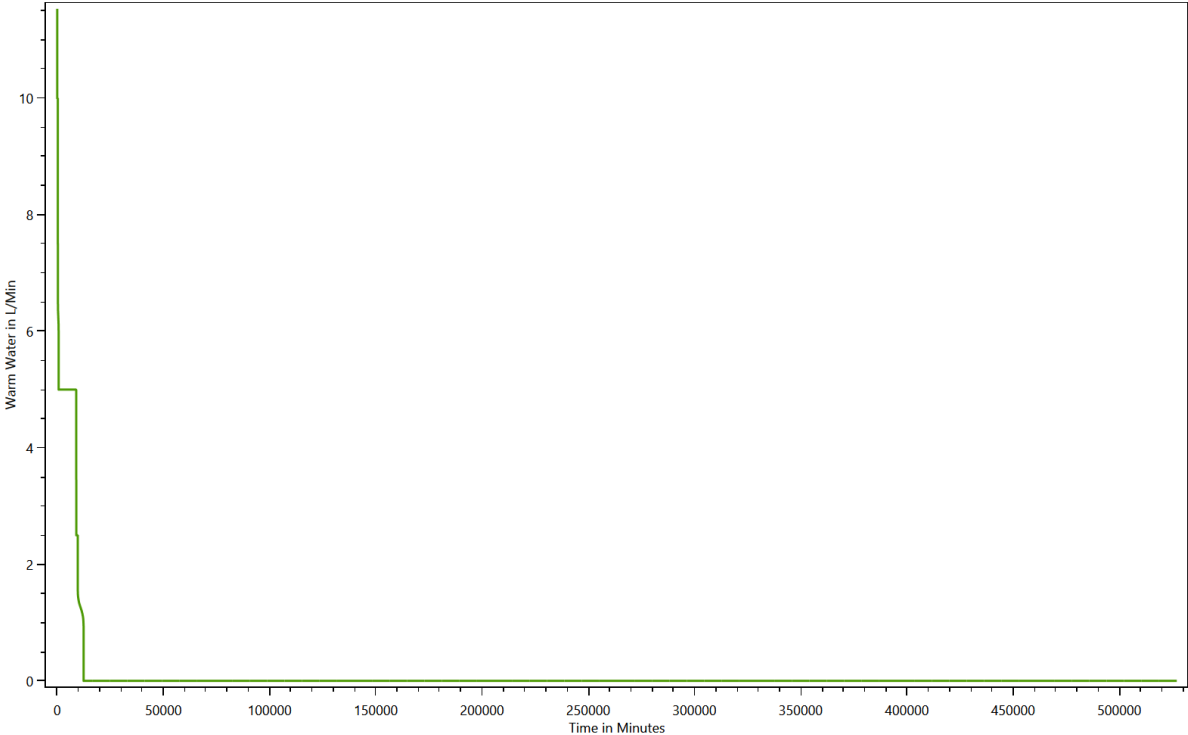
## Cold Water



# Electricity



# Warm Water

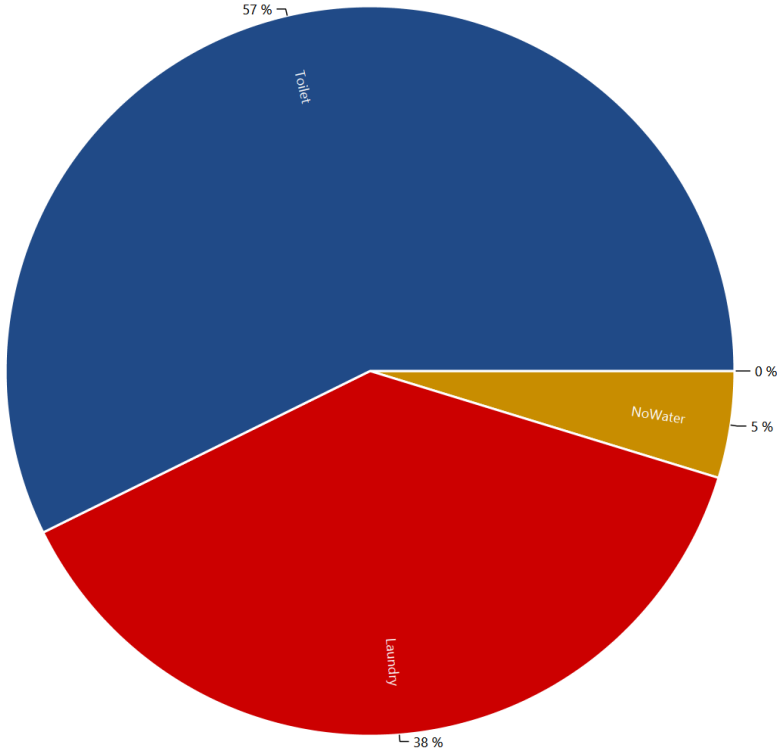


# Grouped energy use for each load type for each device

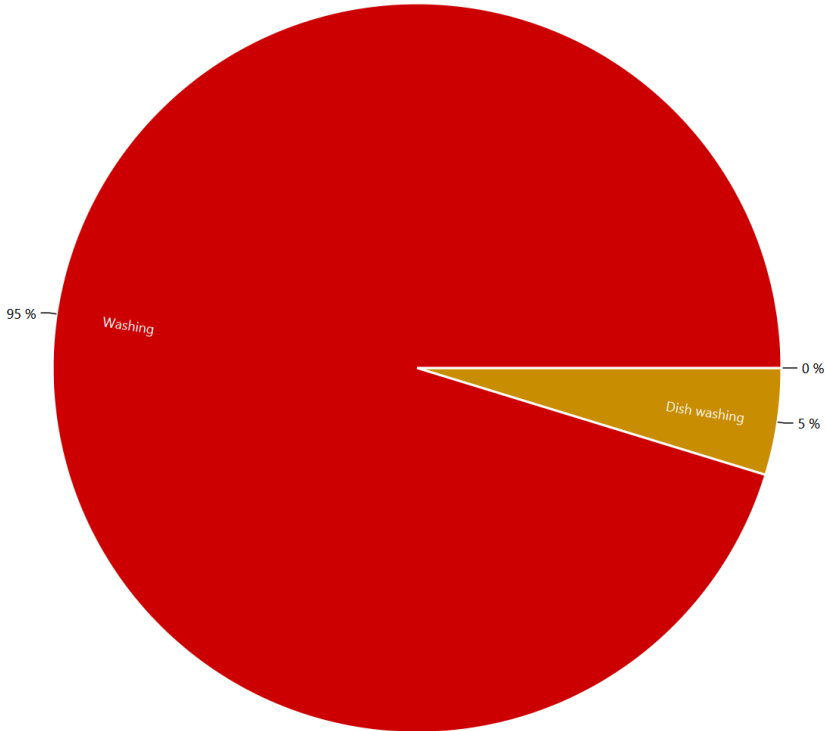
This is made from the files starting with: DeviceTaggingSet

The devices in the LPG can be grouped with various criteria by the device tagging sets. These charts show the results.

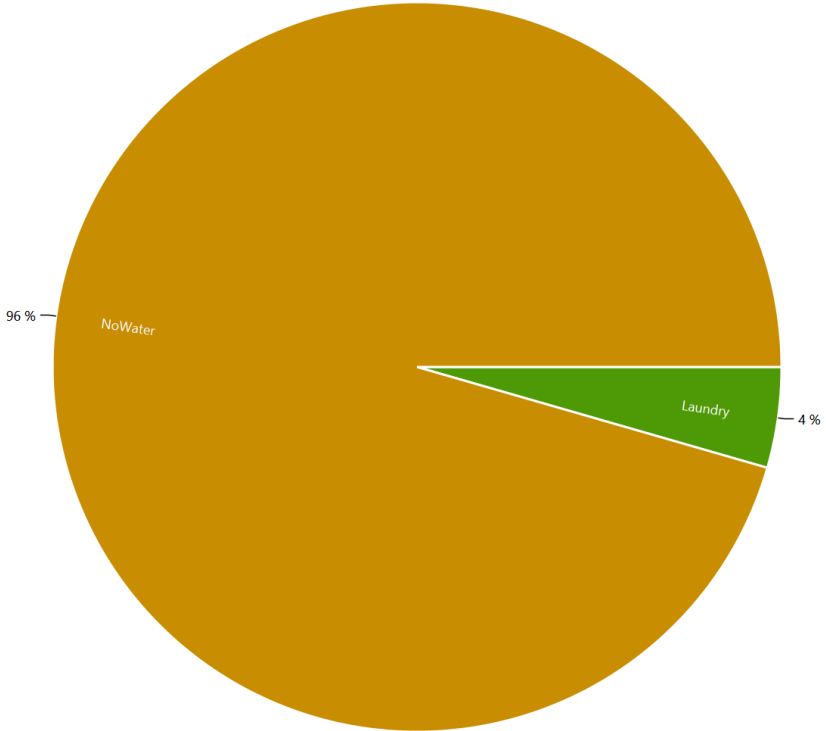
## HH0 - Destatis Water Usage Statistics - Cold Water



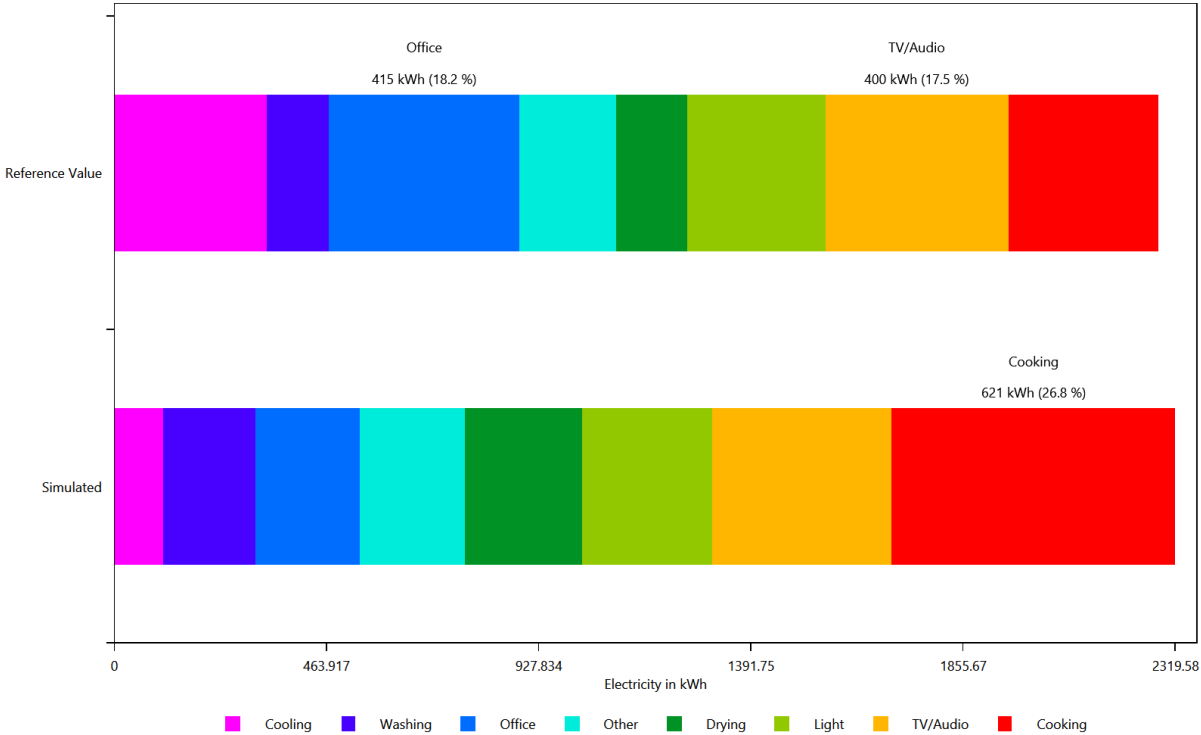
HH0 - Energieagentur - Cold Water



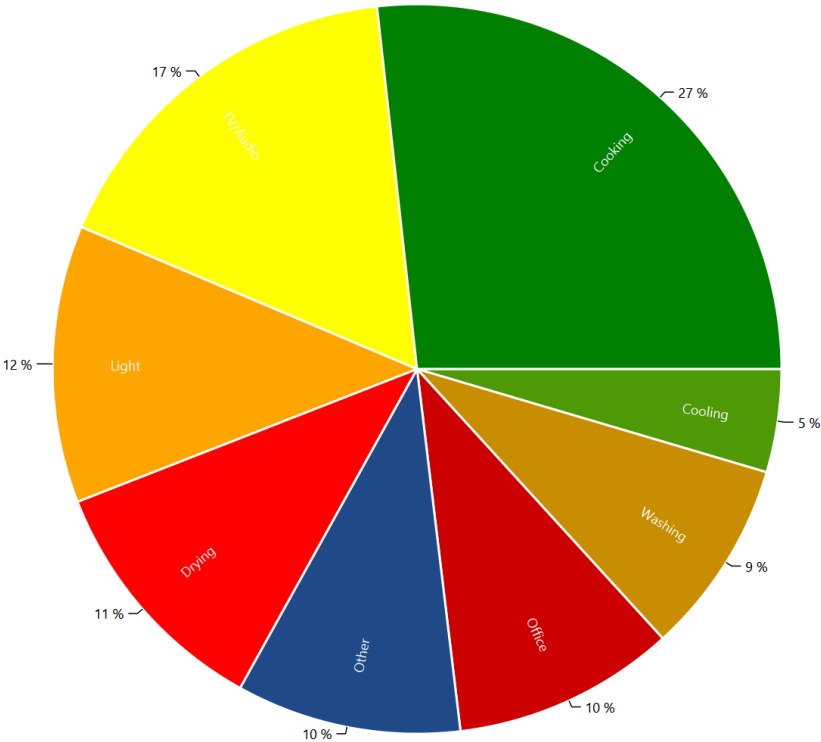
HH0 - Destatis Water Usage Statistics - Electricity



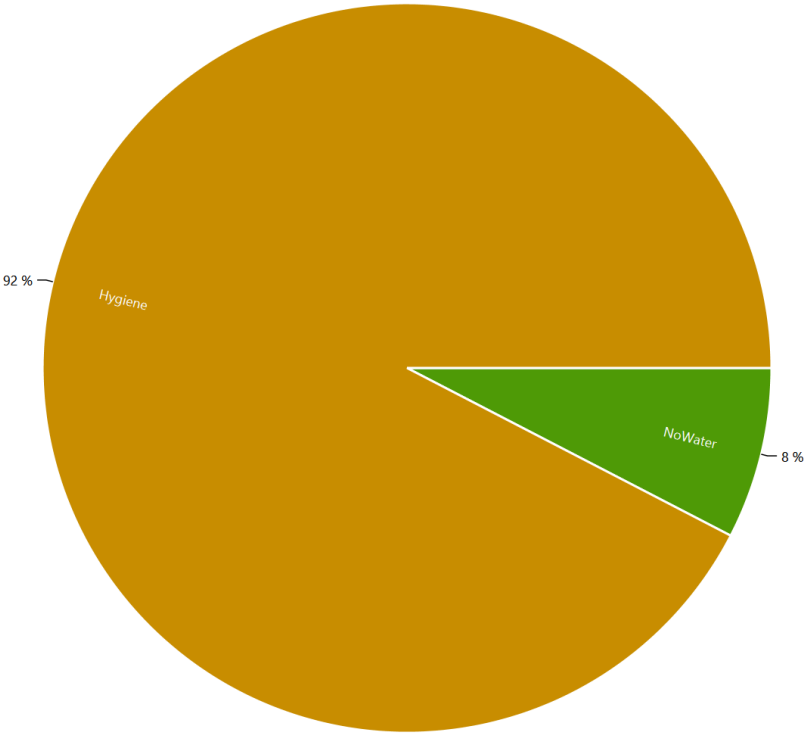
# HH0 - Energieagentur - Electricity



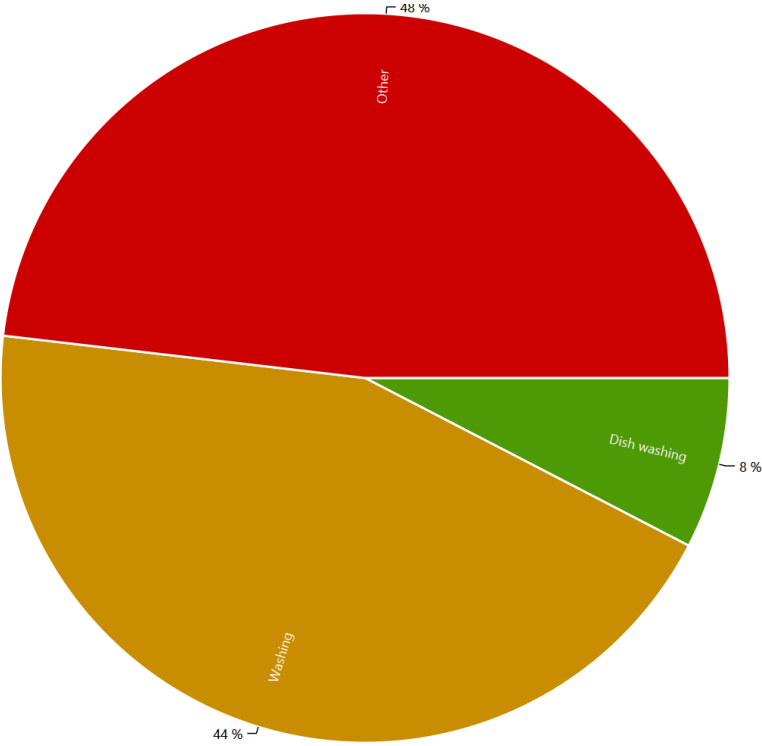
# HH0 - Energieagentur - Electricity



HH0 - Destatis Water Usage Statistics - Warm Water



HH0 - Energieagentur - Warm Water

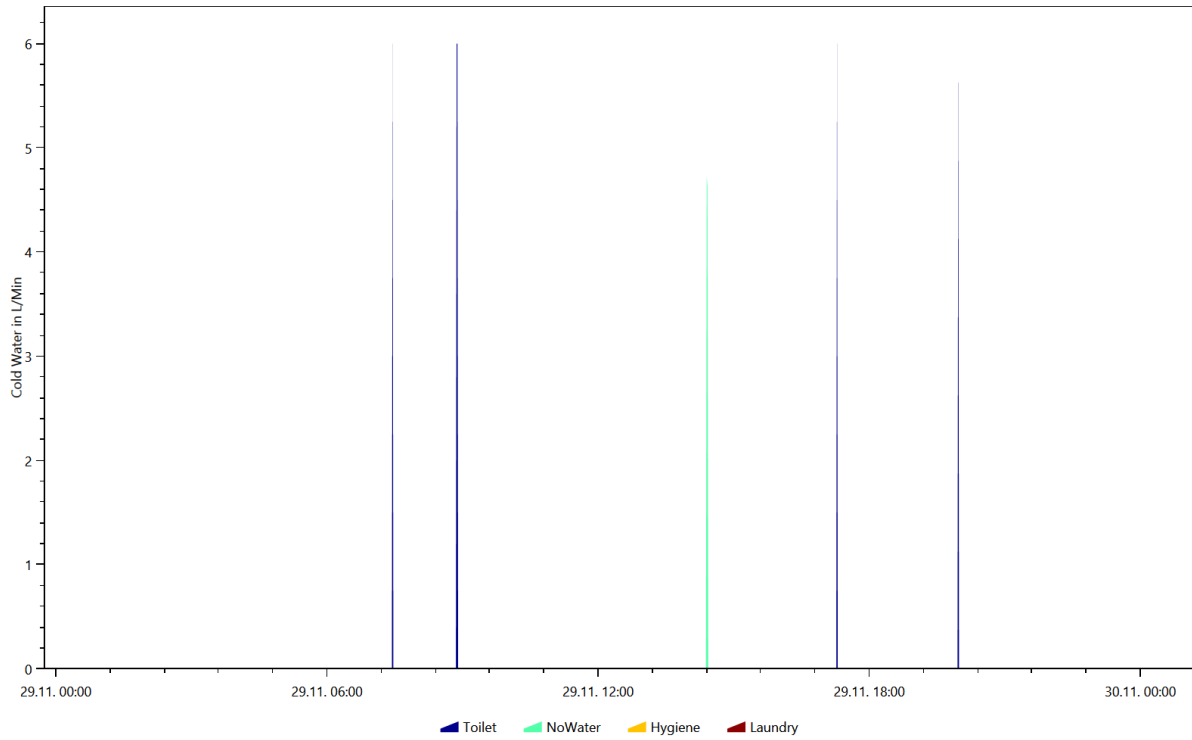


# Example of the device profiles for each load type

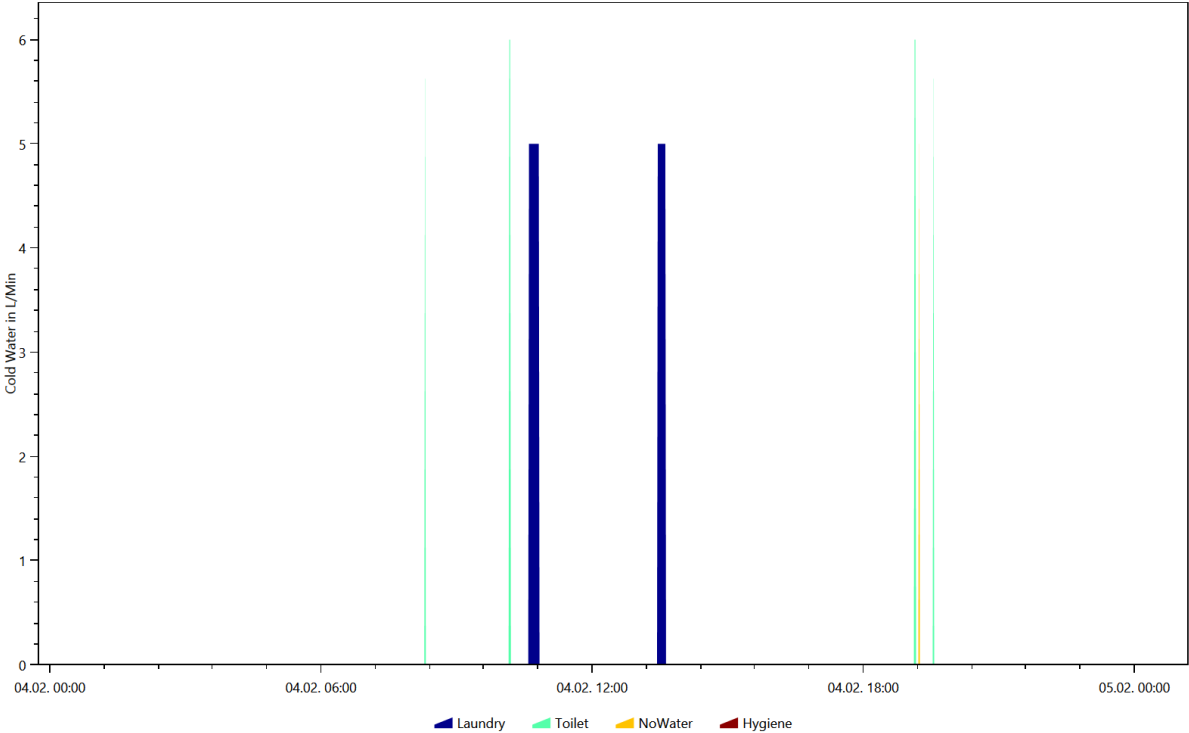
This is made from the files starting with: DeviceProfiles

The device profile files are the reason for the LPG. They show the power consumption of each device.

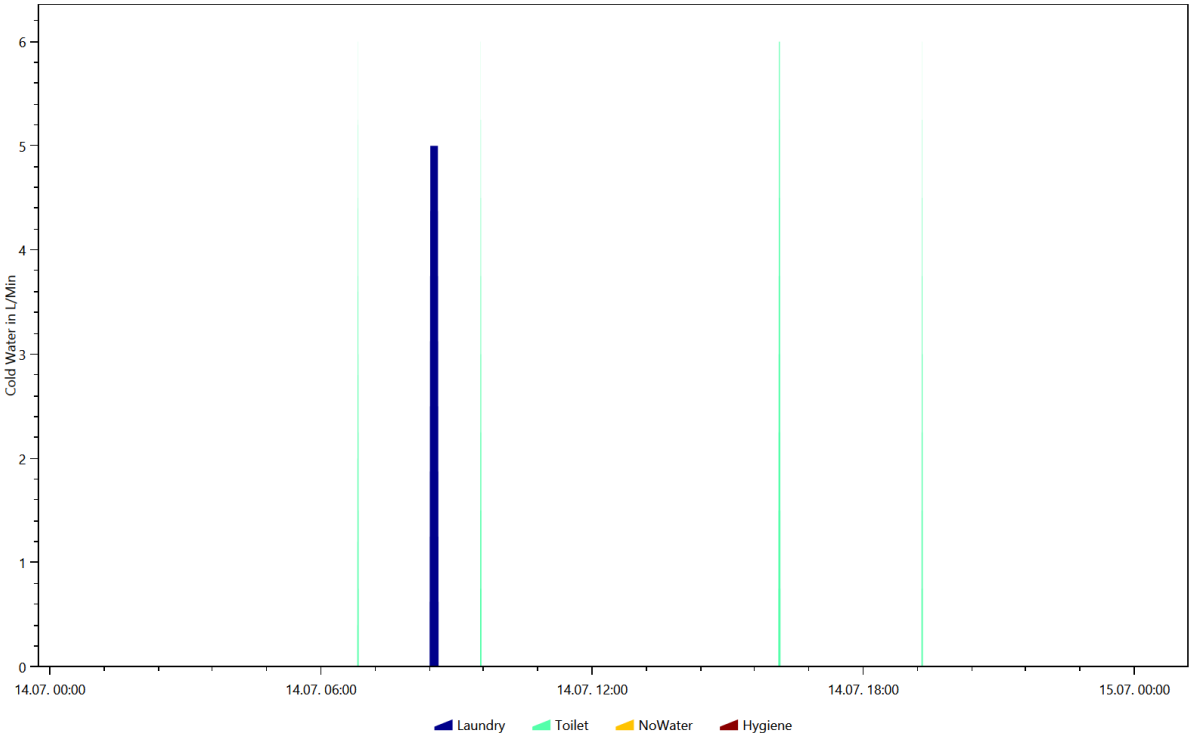
Cold Water, Coloring Scheme: Destatis Water Usage Statistics, Date 2016.11.29



Cold Water, Coloring Scheme: Destatis Water Usage Statistics, Date 2016.2.4

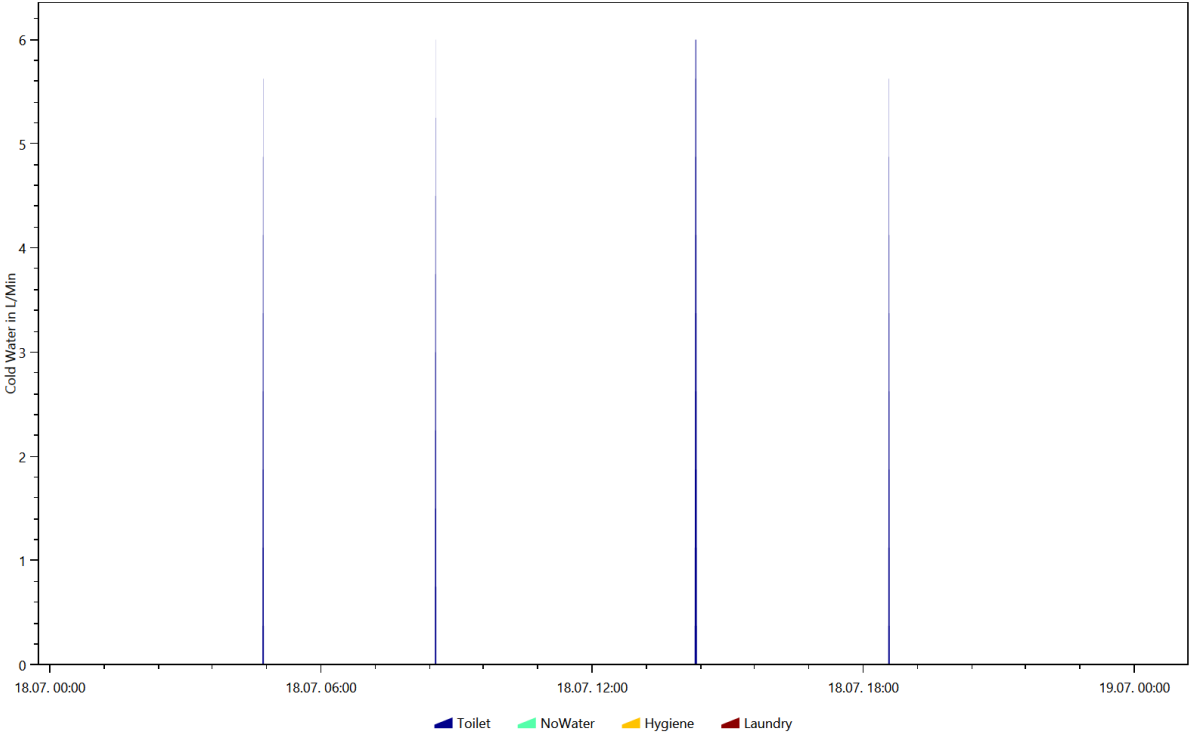


Cold Water, Coloring Scheme: Destatis Water Usage Statistics, Date 2016.7.14

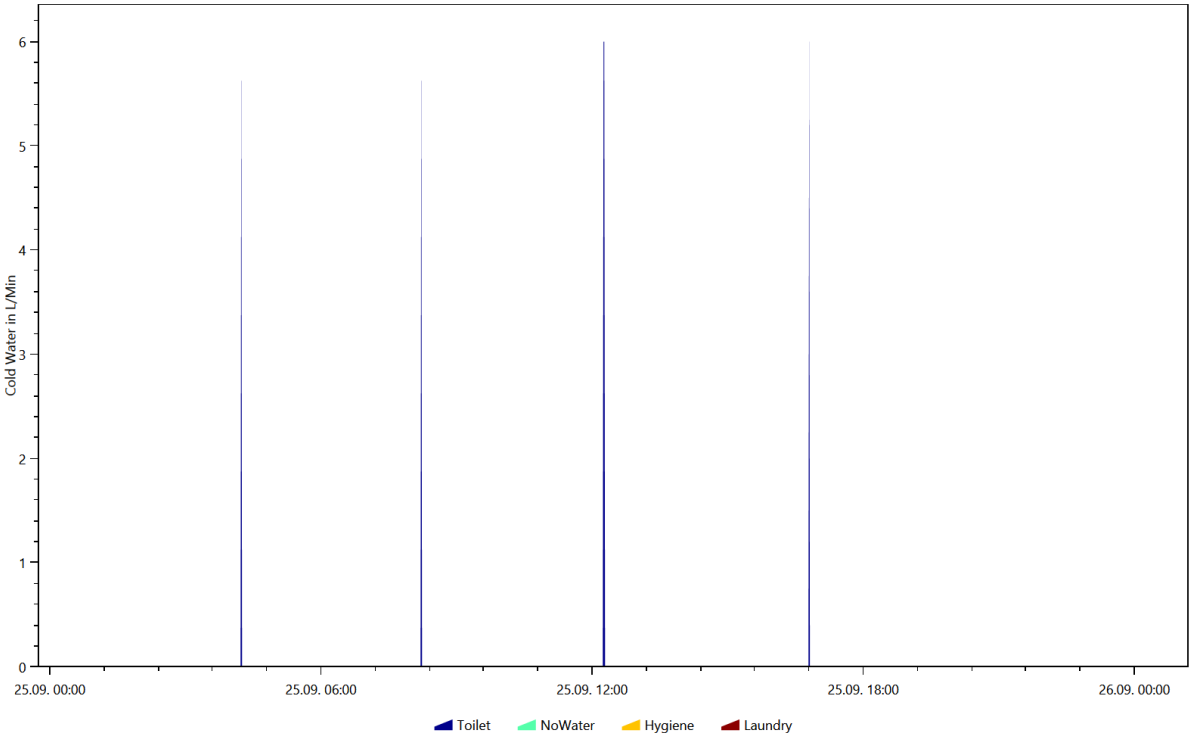




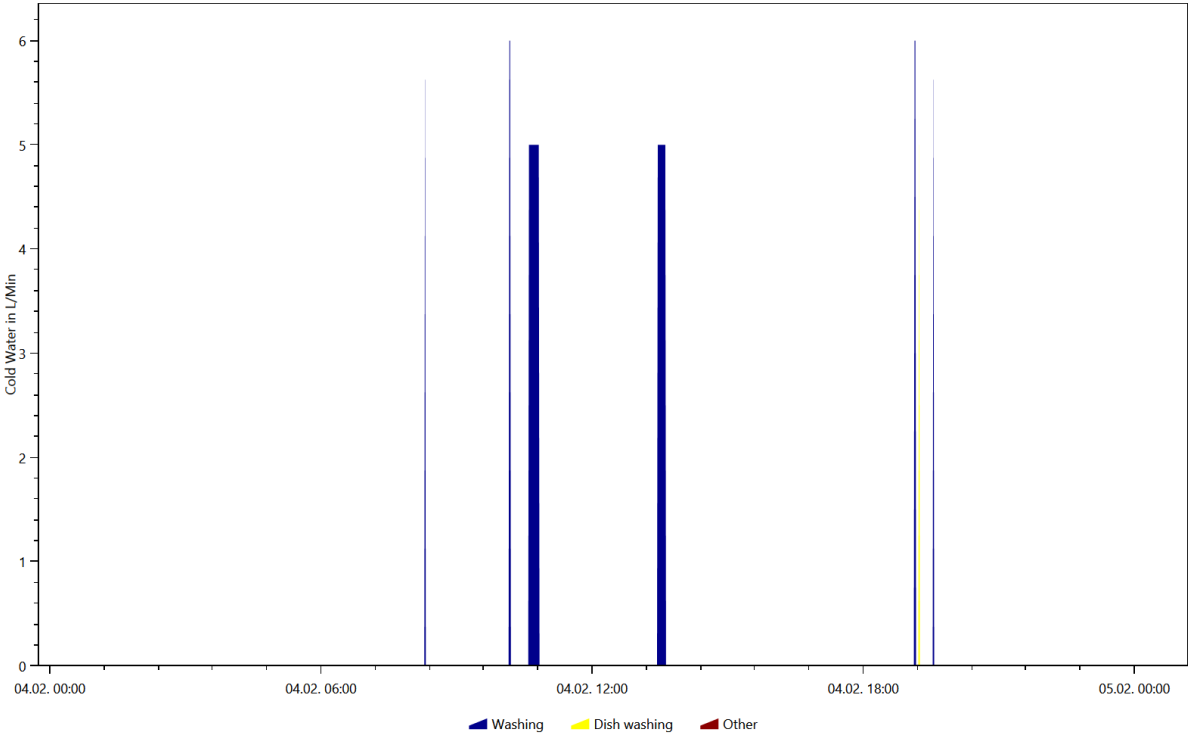
Cold Water, Coloring Scheme: Destatis Water Usage Statistics, Date 2016.7.18



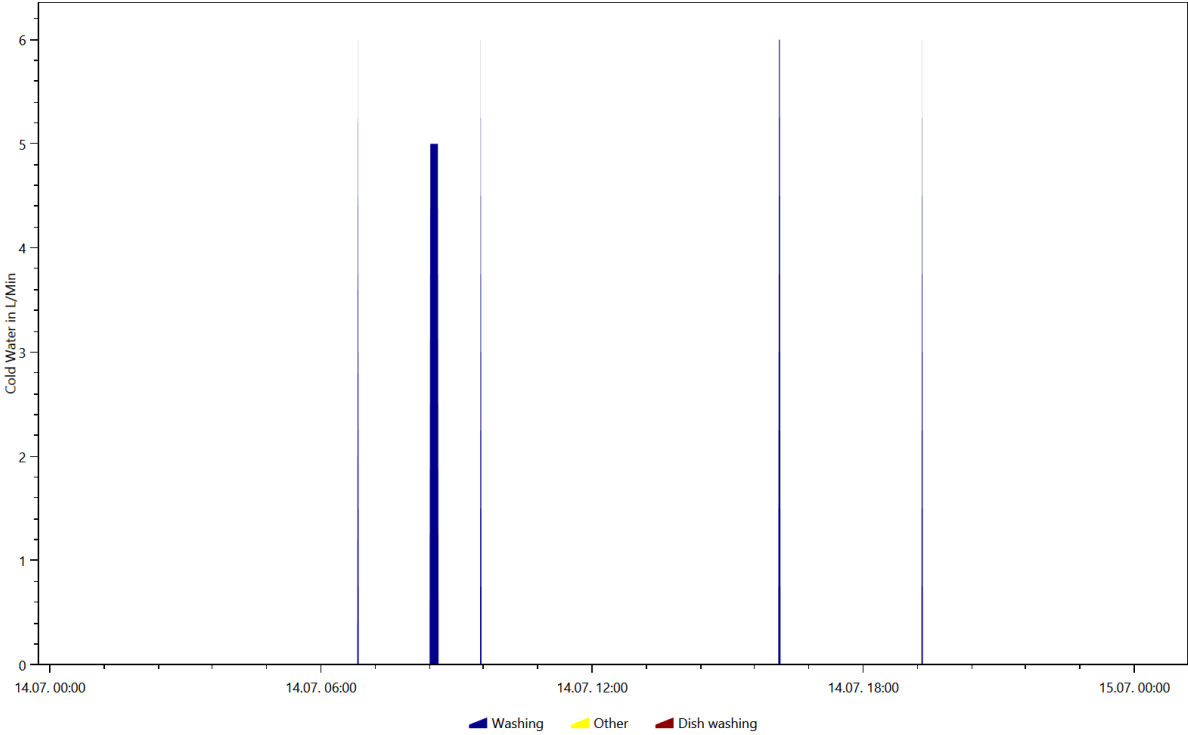
Cold Water, Coloring Scheme: Destatis Water Usage Statistics, Date 2016.9.25



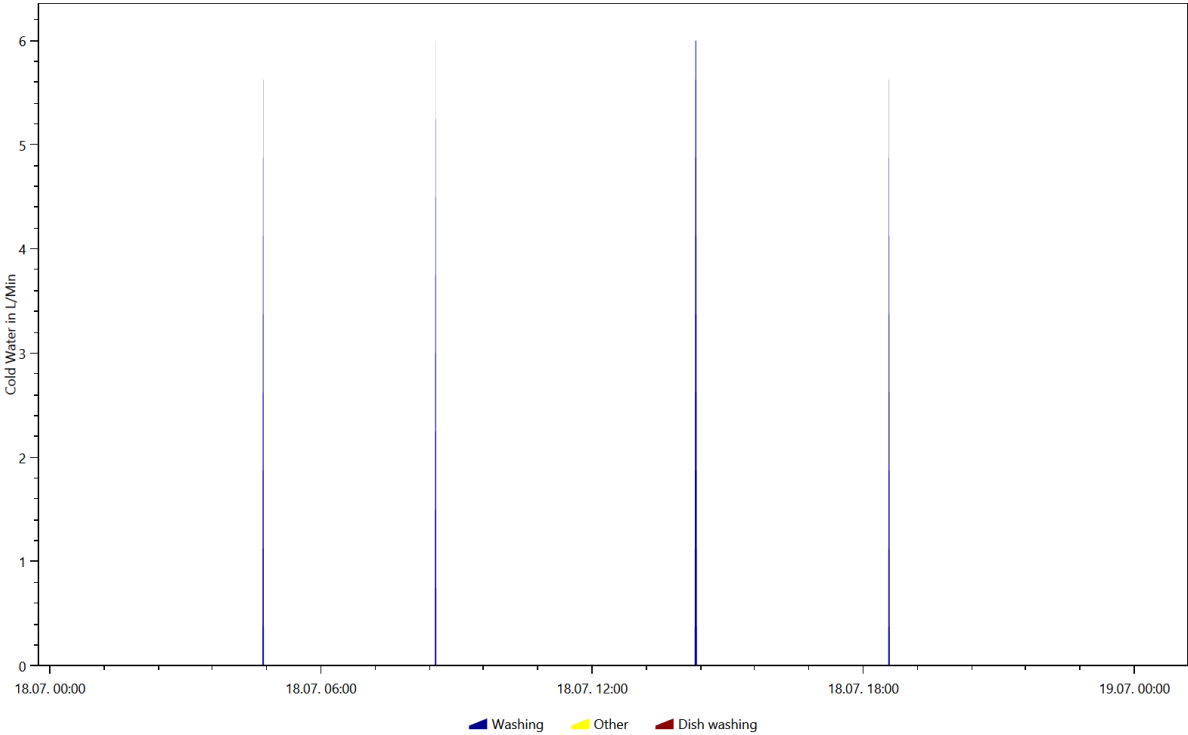
Cold Water, Coloring Scheme: Energieagentur.NRW Tags, Date 2016.2.4



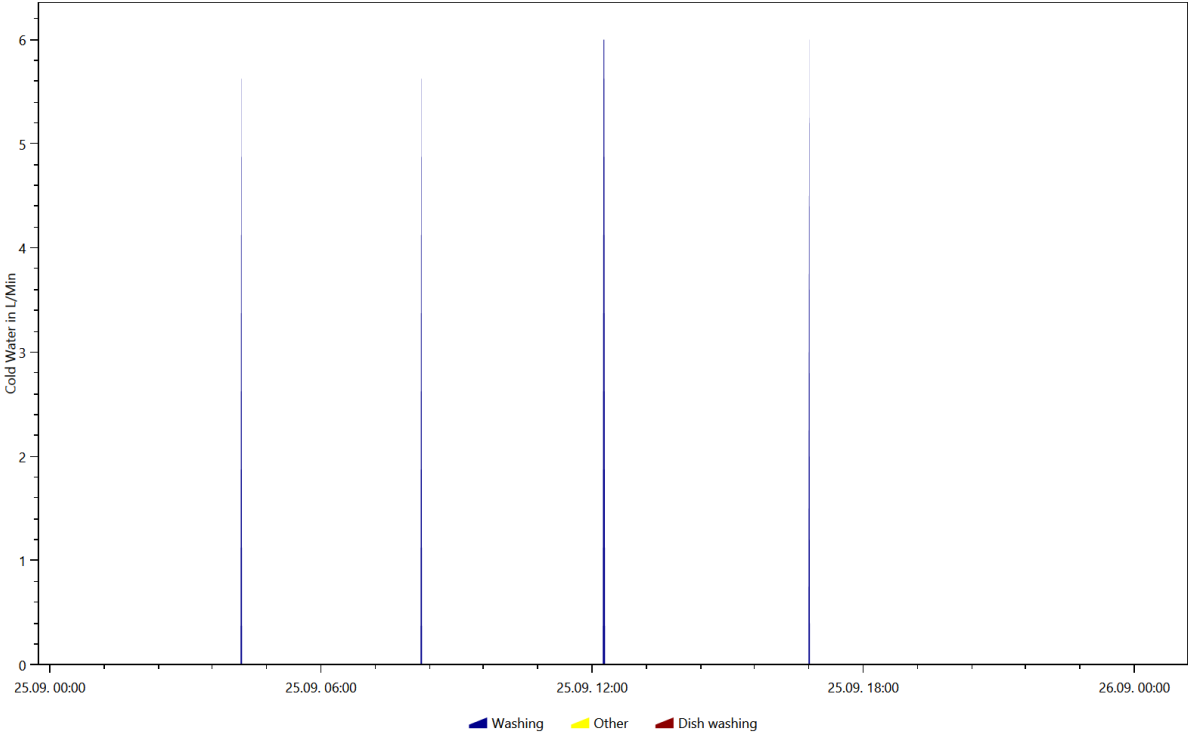
Cold Water, Coloring Scheme: Energieagentur.NRW Tags, Date 2016.7.14



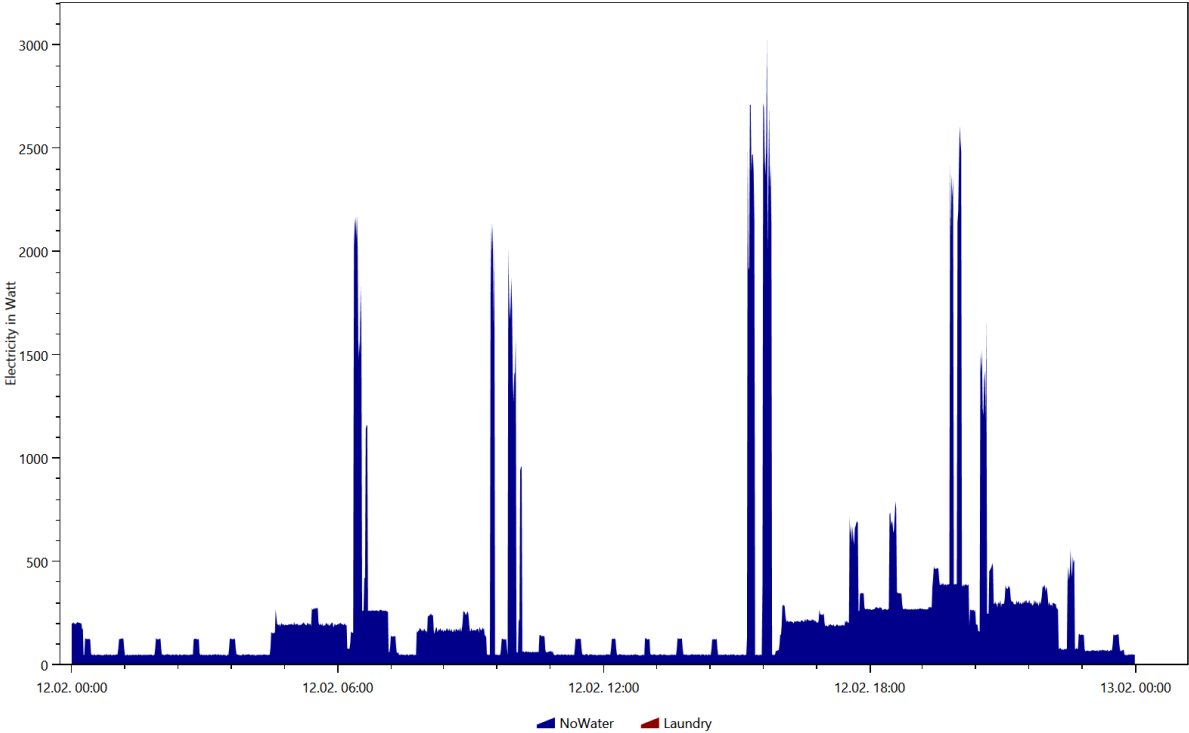
Cold Water, Coloring Scheme: Energieagentur.NRW Tags, Date 2016.7.18



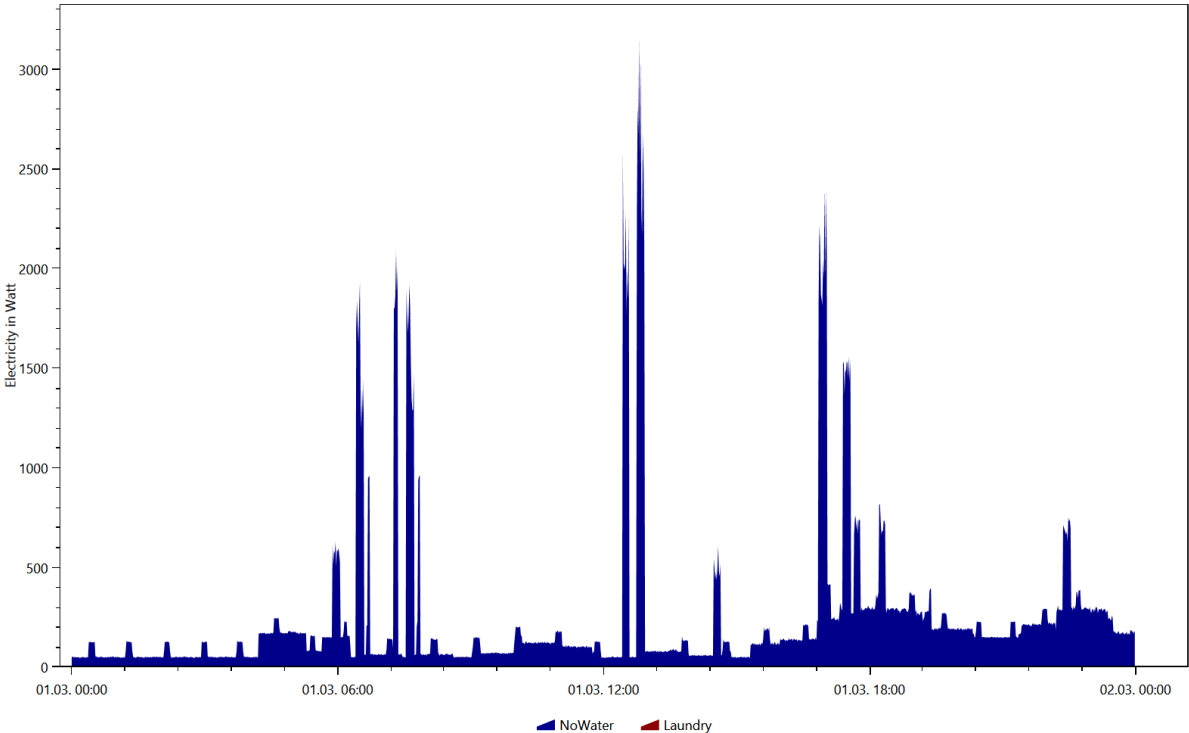
Cold Water, Coloring Scheme: Energieagentur.NRW Tags, Date 2016.9.25



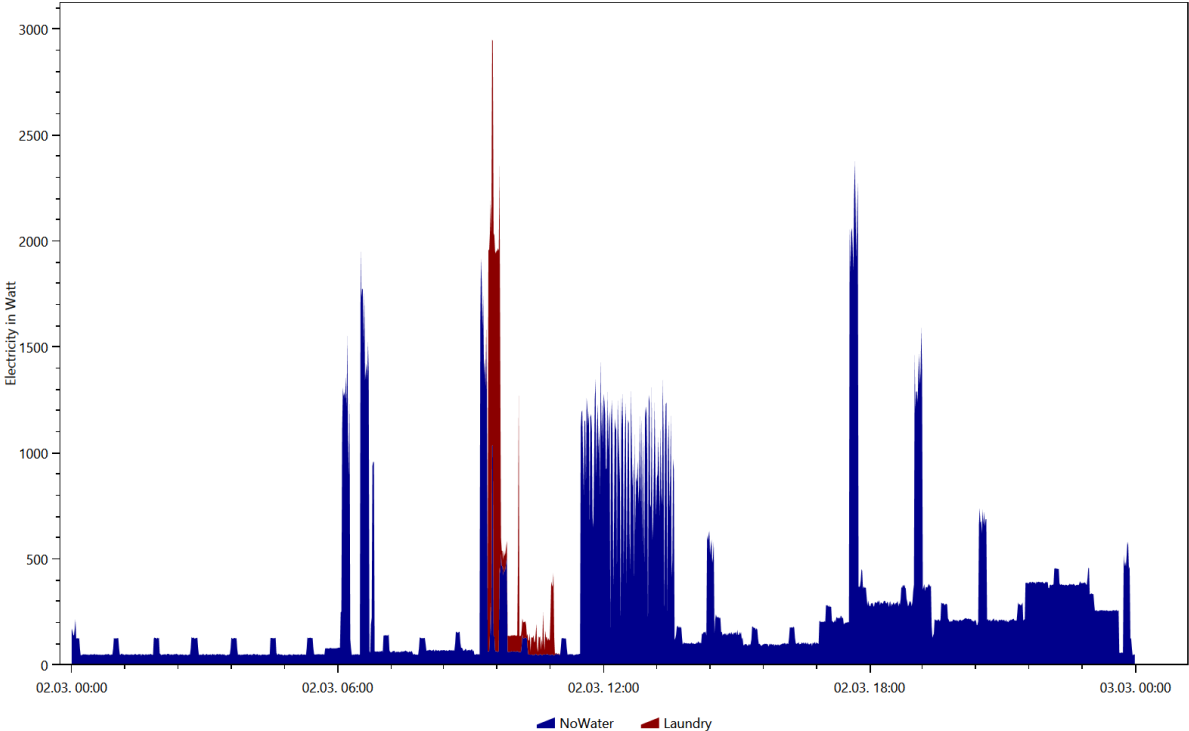
Electricity, Coloring Scheme: Destatis Water Usage Statistics, Date 2016.2.12



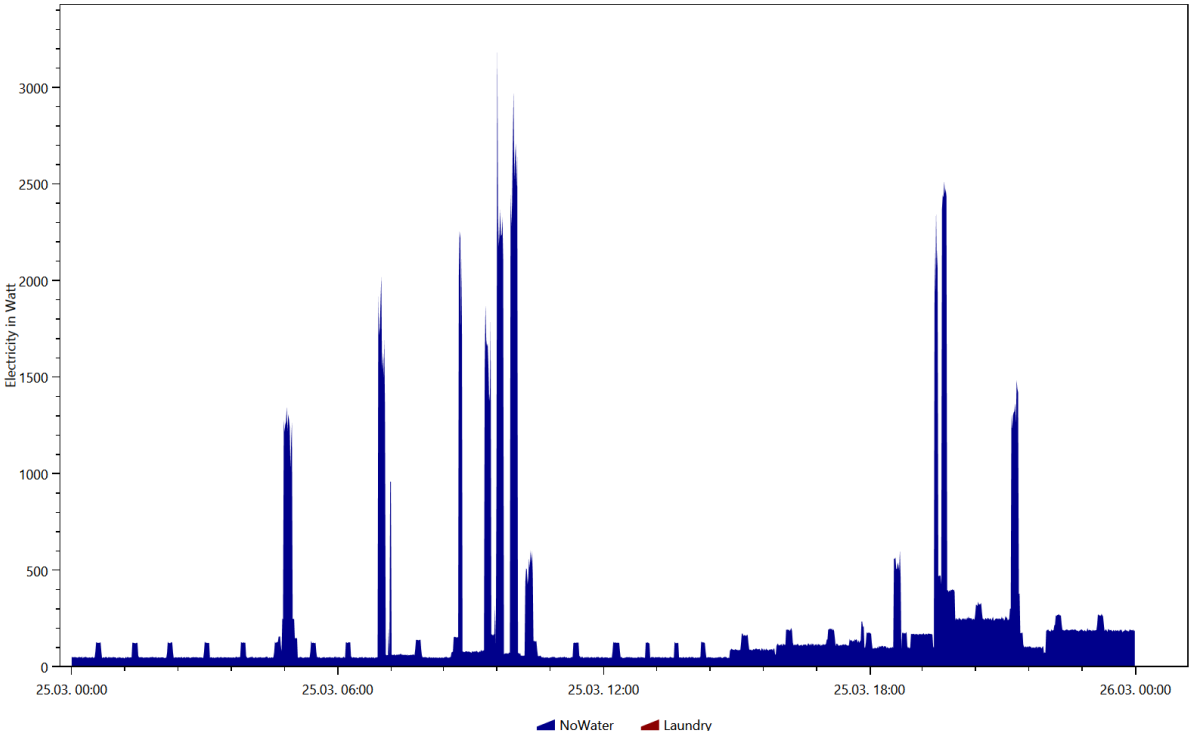
Electricity, Coloring Scheme: Destatis Water Usage Statistics, Date 2016.3.1



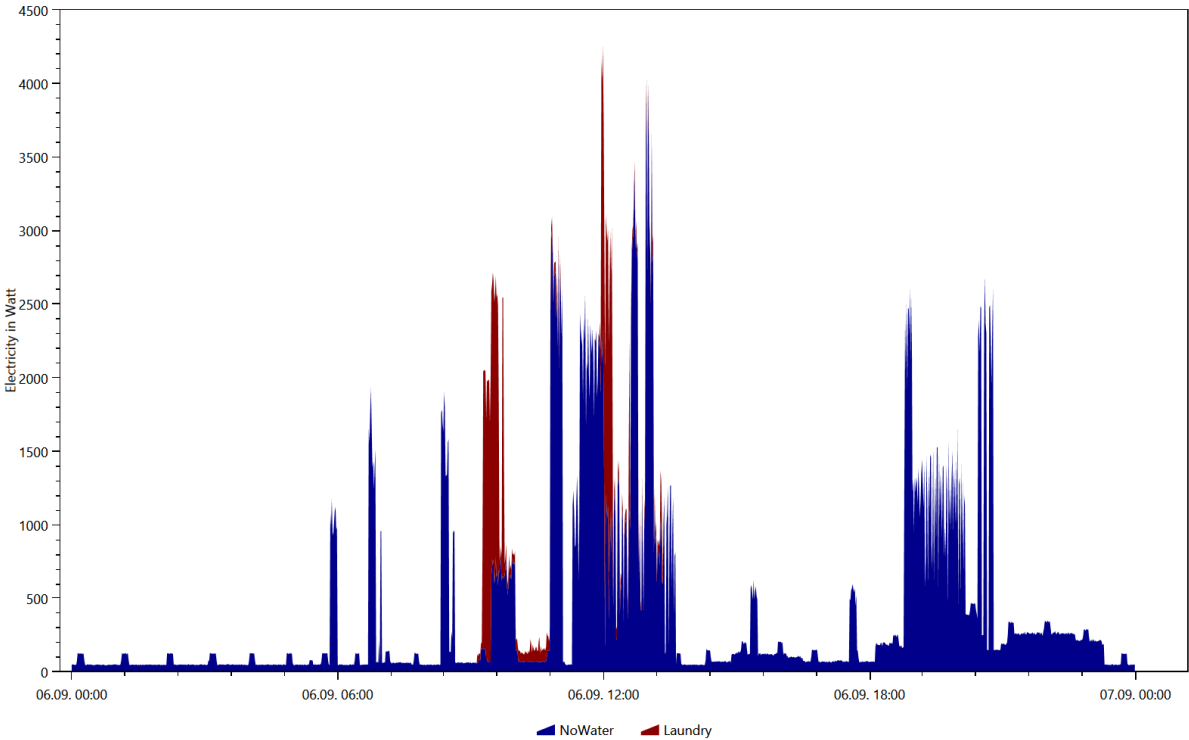
Electricity, Coloring Scheme: Destatis Water Usage Statistics, Date 2016.3.2



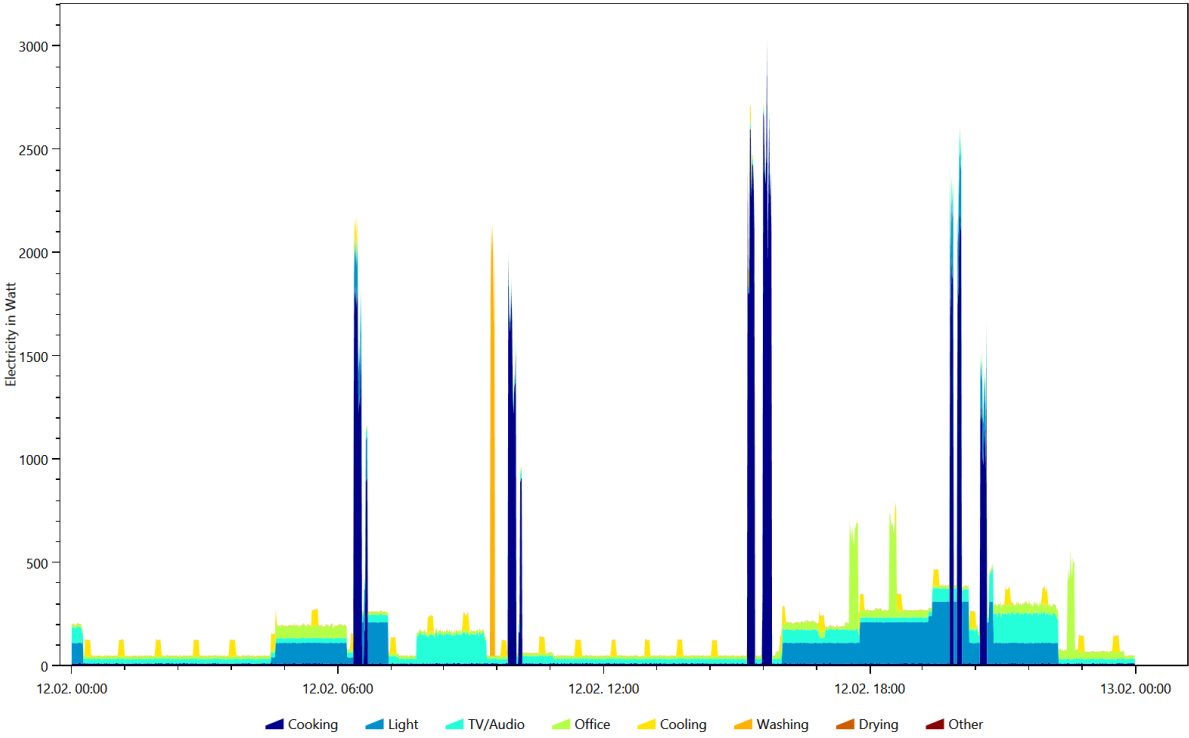
Electricity, Coloring Scheme: Destatis Water Usage Statistics, Date 2016.3.25



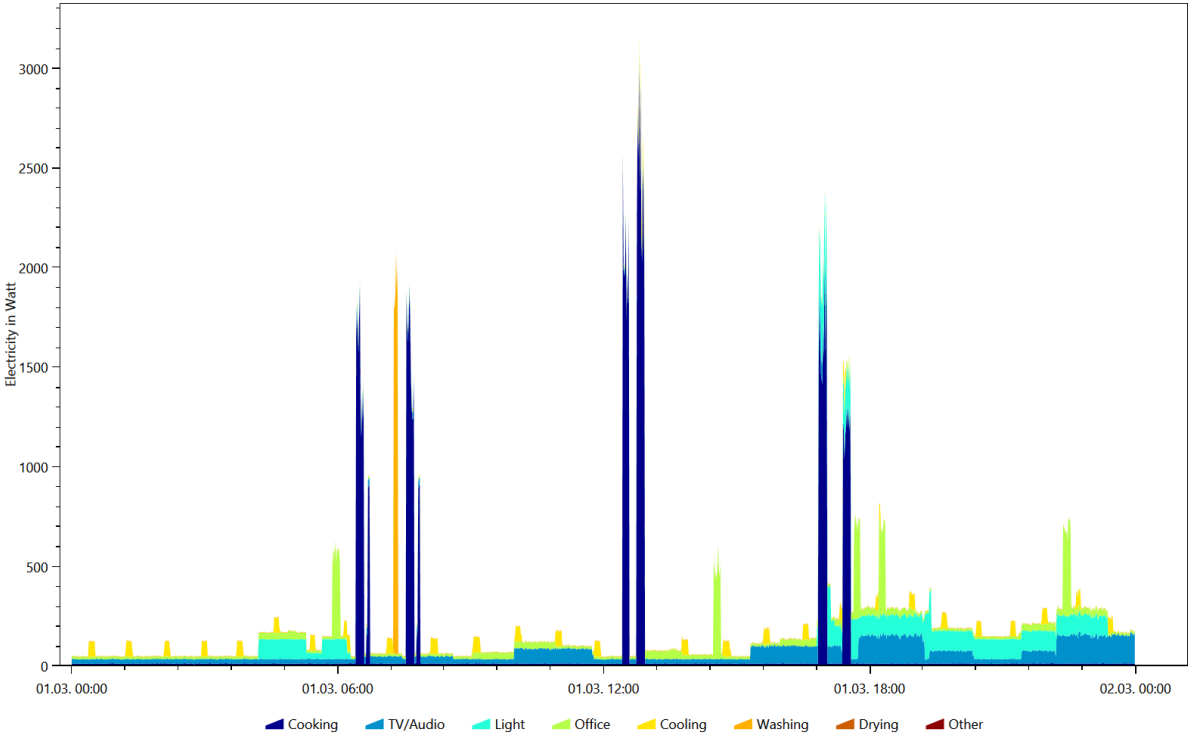
Electricity, Coloring Scheme: Destatis Water Usage Statistics, Date 2016.9.6



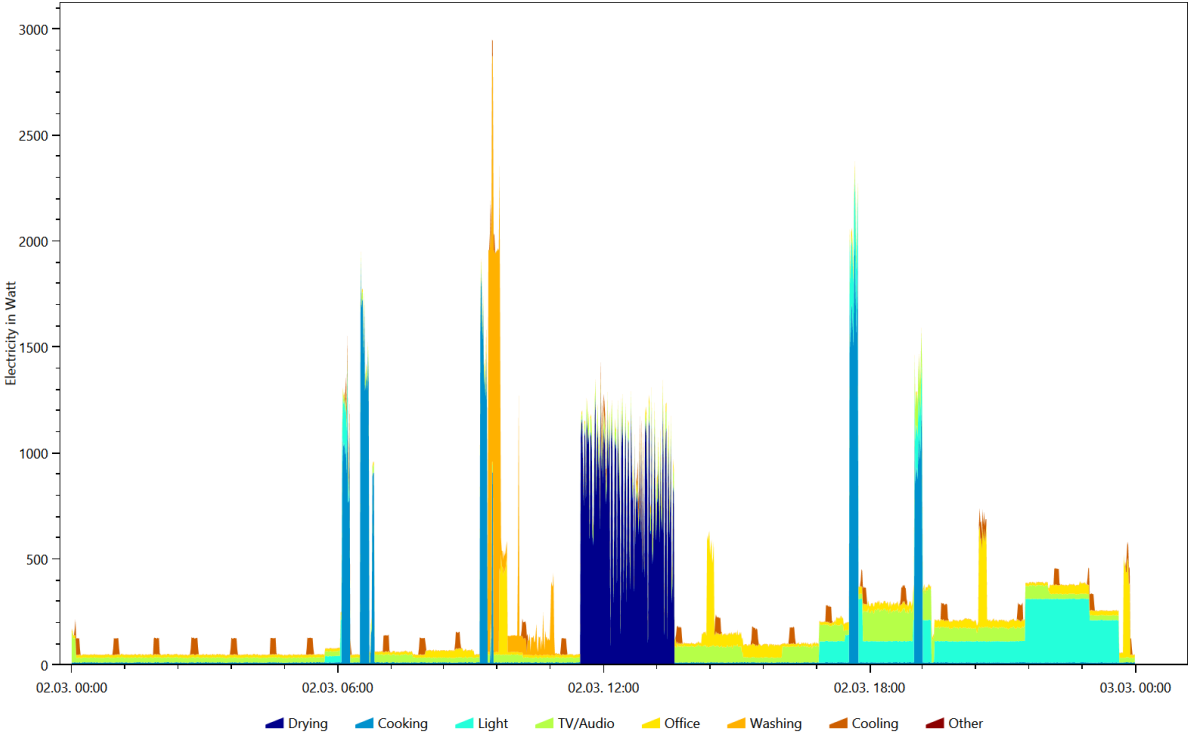
Electricity, Coloring Scheme: Energieagentur.NRW Tags, Date 2016.2.12



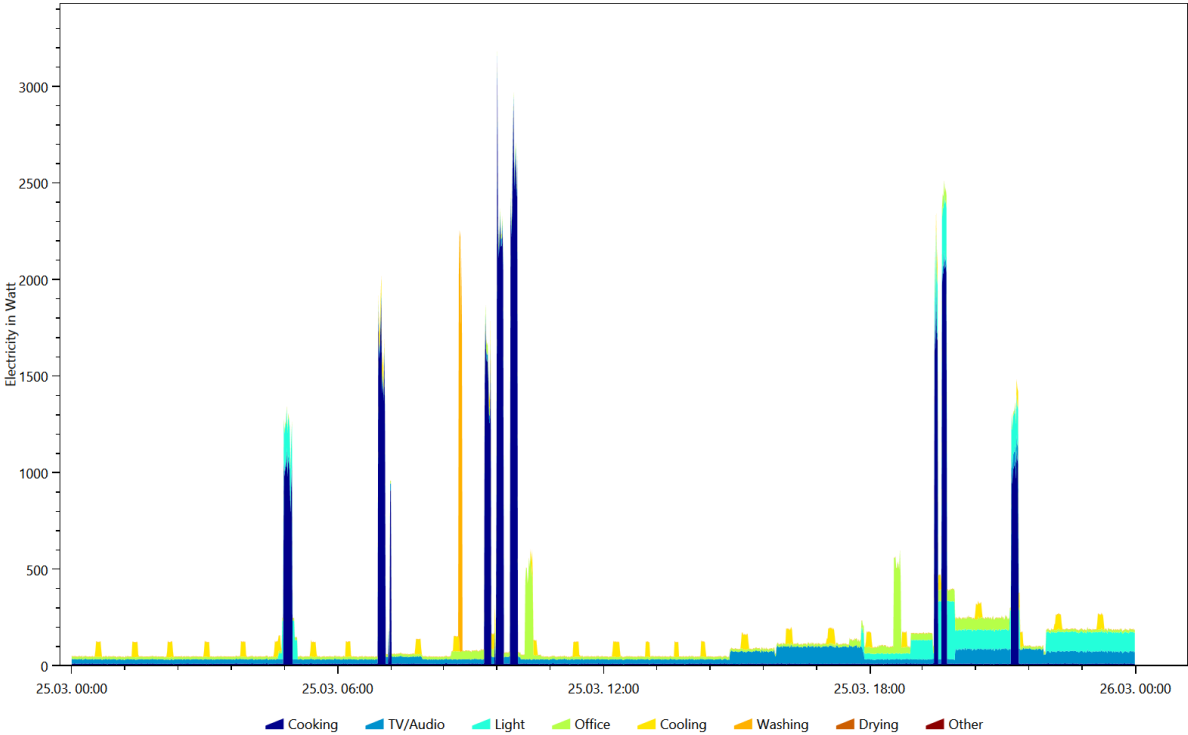
Electricity, Coloring Scheme: Energieagentur.NRW Tags, Date 2016.3.1



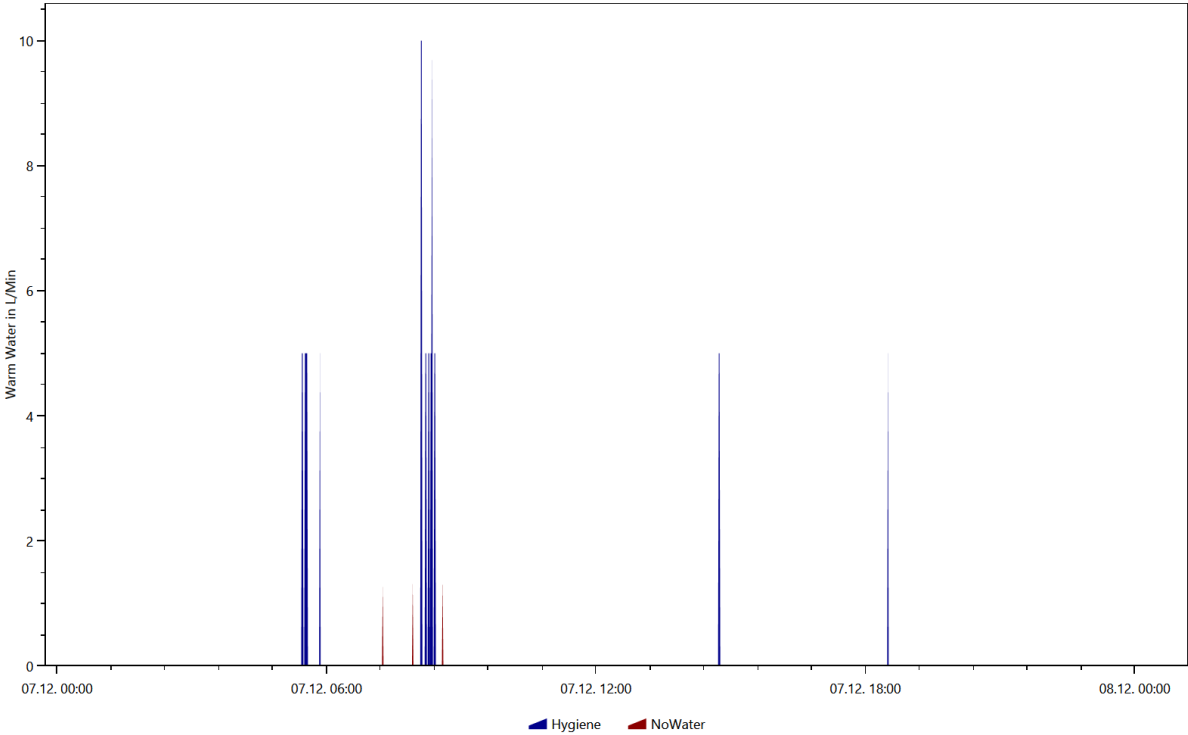
Electricity, Coloring Scheme: Energieagentur.NRW Tags, Date 2016.3.2



Electricity, Coloring Scheme: Energieagentur.NRW Tags, Date 2016.3.25

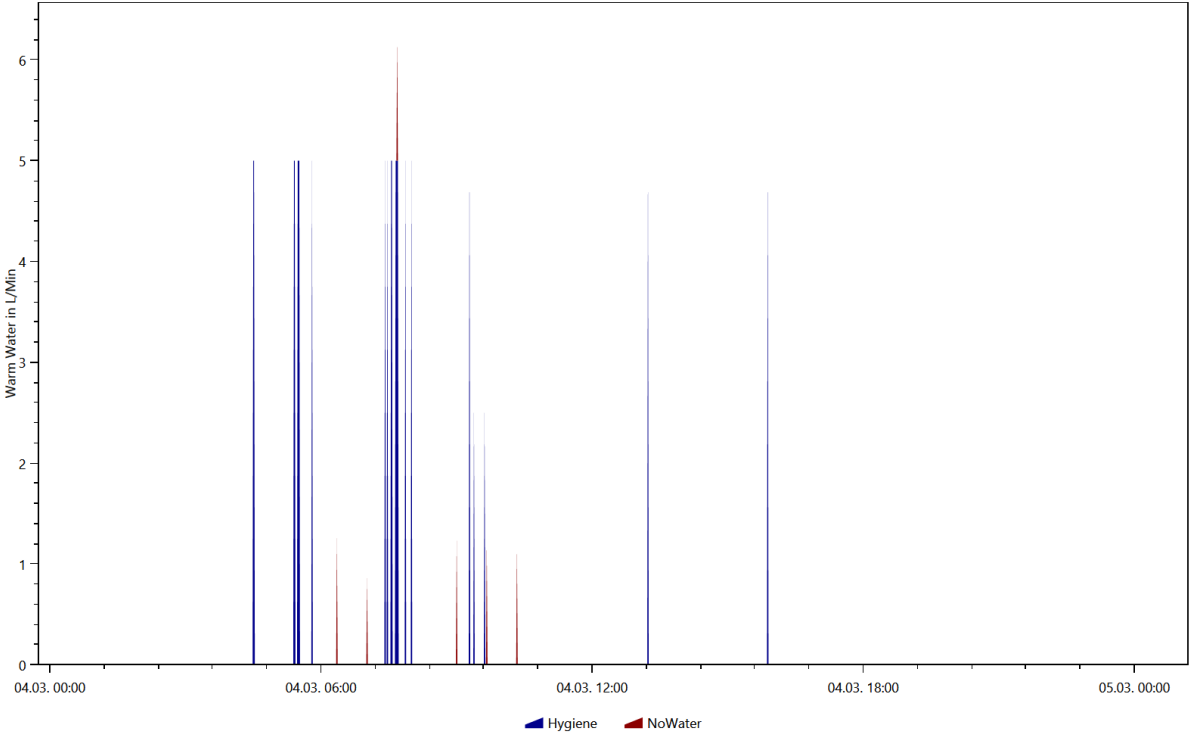


Warm Water, Coloring Scheme: Destatis Water Usage Statistics, Date 2016.12.7

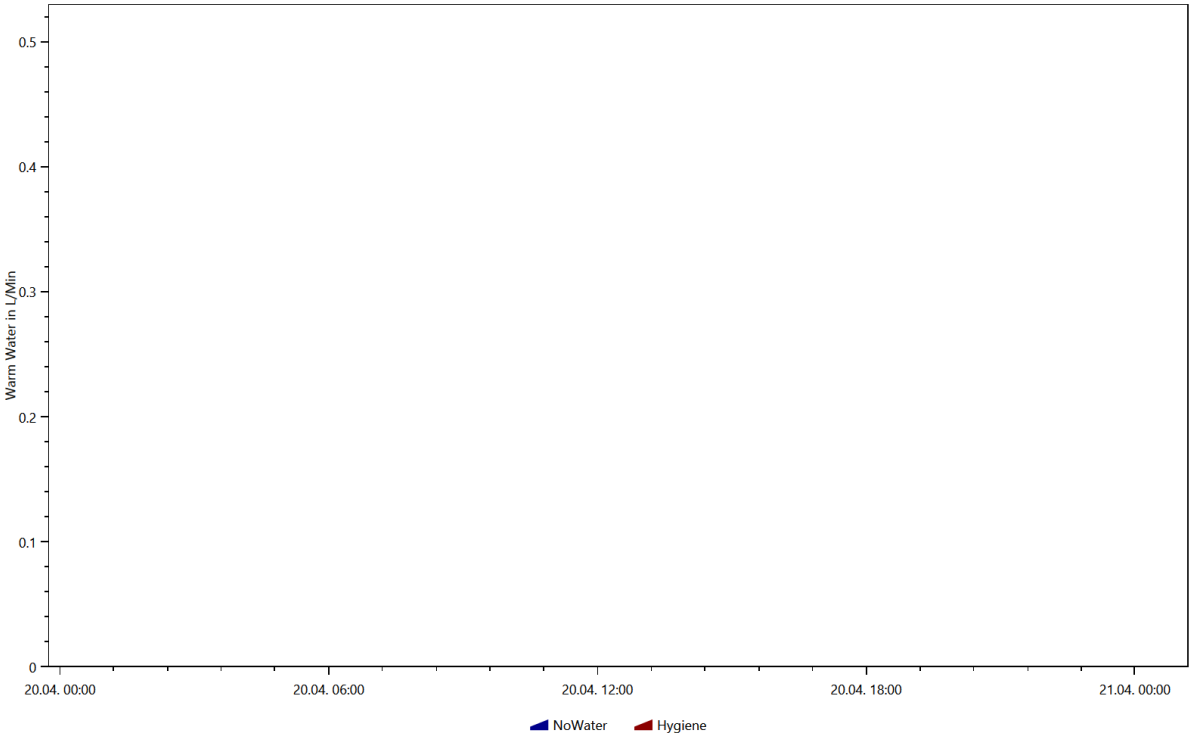




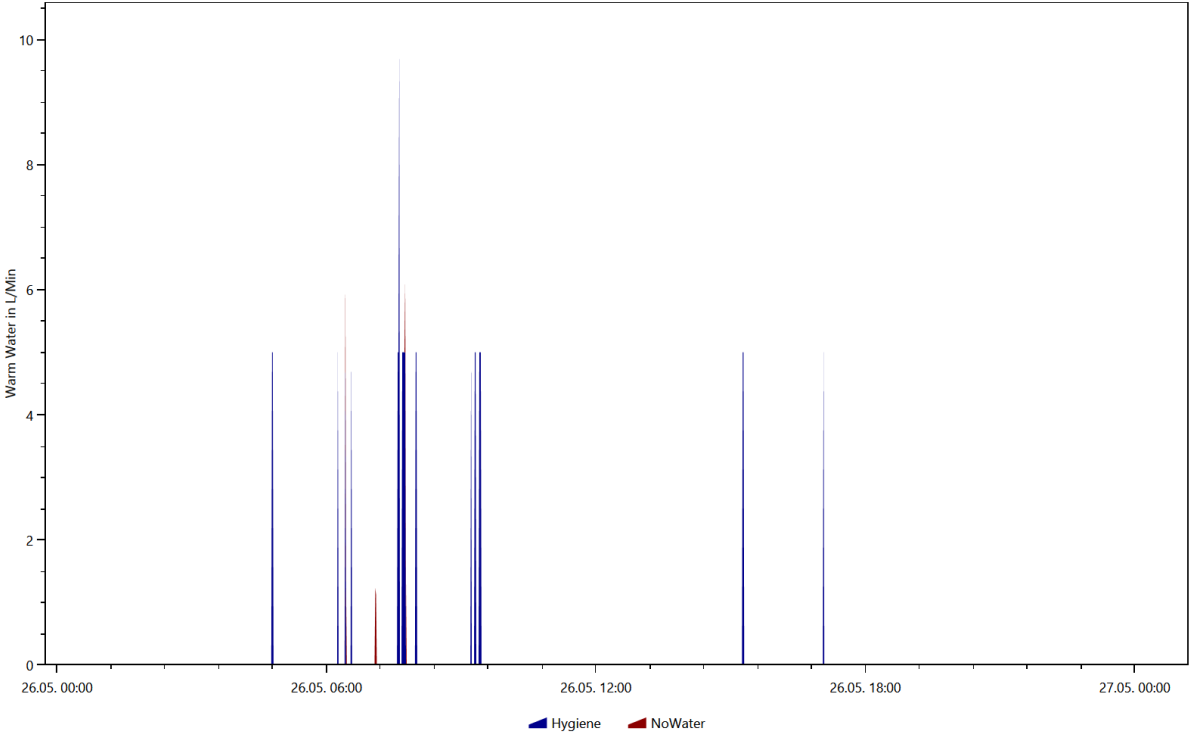
Warm Water, Coloring Scheme: Destatis Water Usage Statistics, Date 2016.3.4



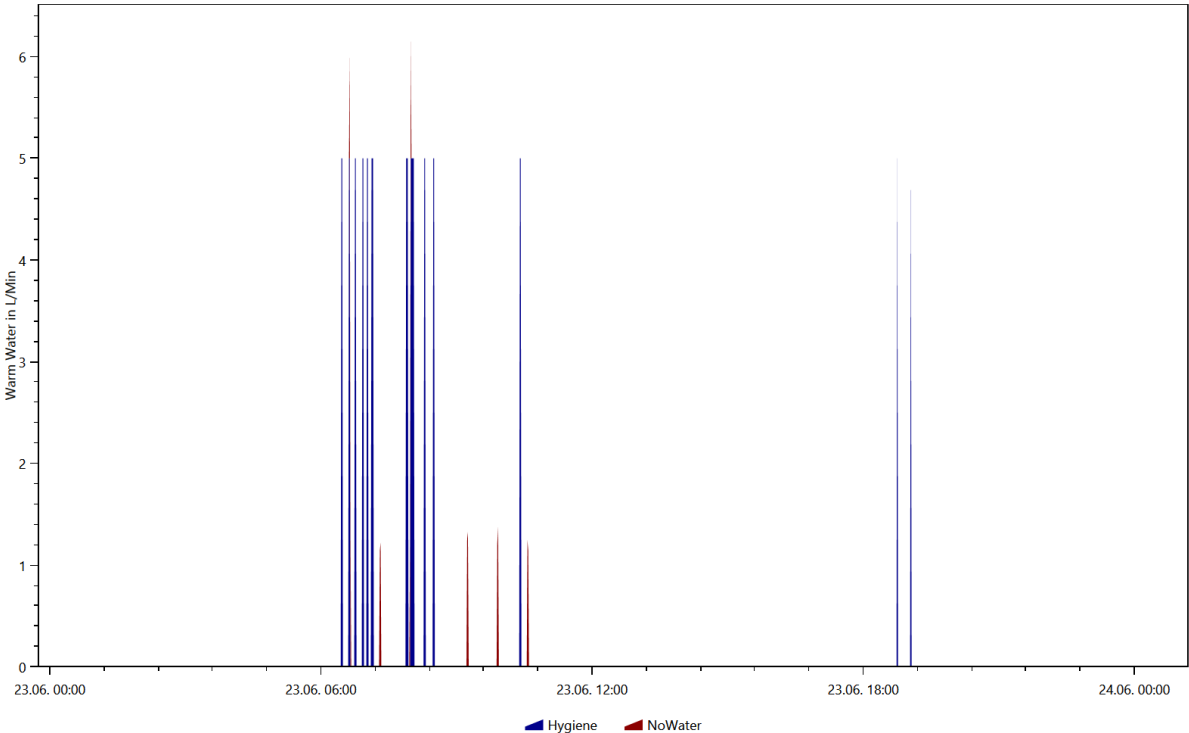
Warm Water, Coloring Scheme: Destatis Water Usage Statistics, Date 2016.4.20



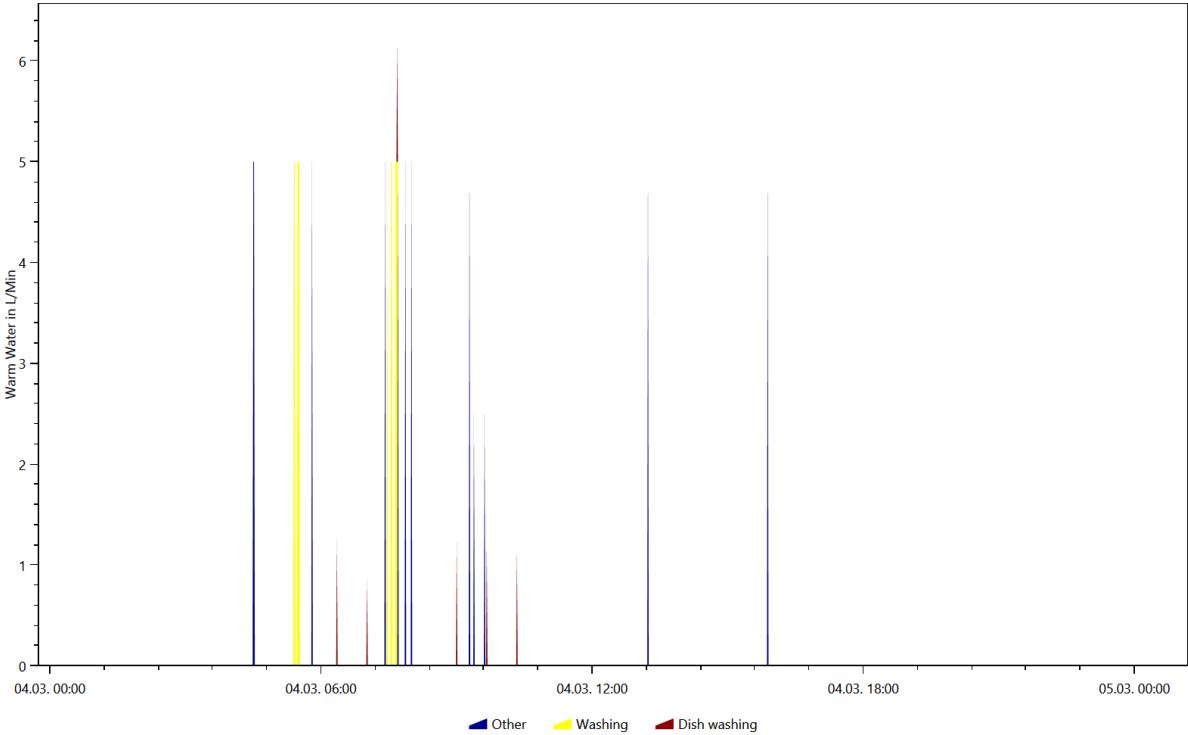
Warm Water, Coloring Scheme: Destatis Water Usage Statistics, Date 2016.5.26



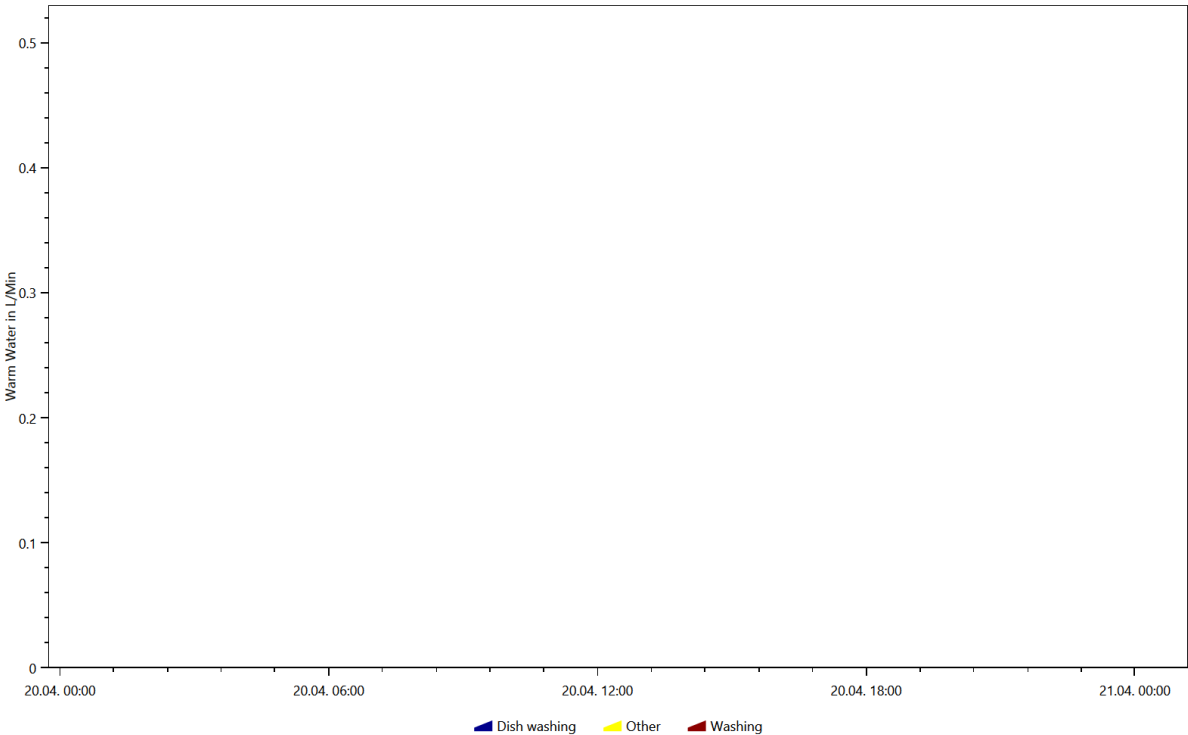
Warm Water, Coloring Scheme: Destatis Water Usage Statistics, Date 2016.6.23



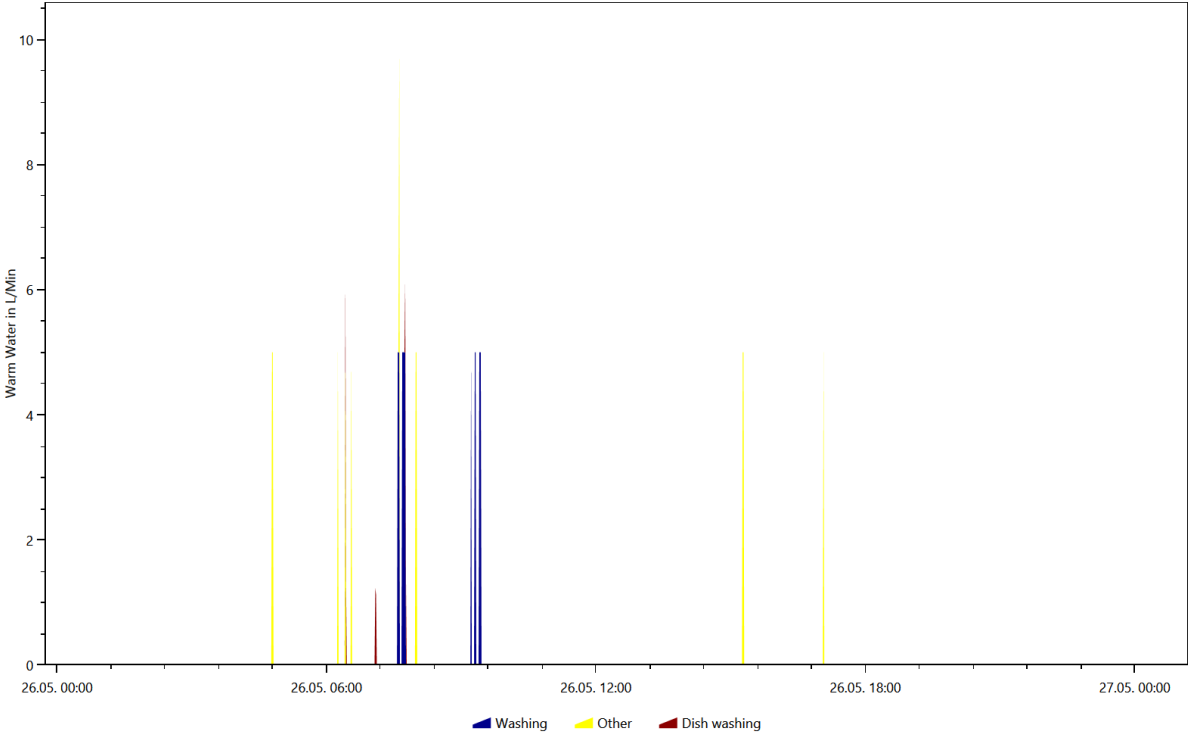
Warm Water, Coloring Scheme: Energieagentur.NRW Tags, Date 2016.3.4



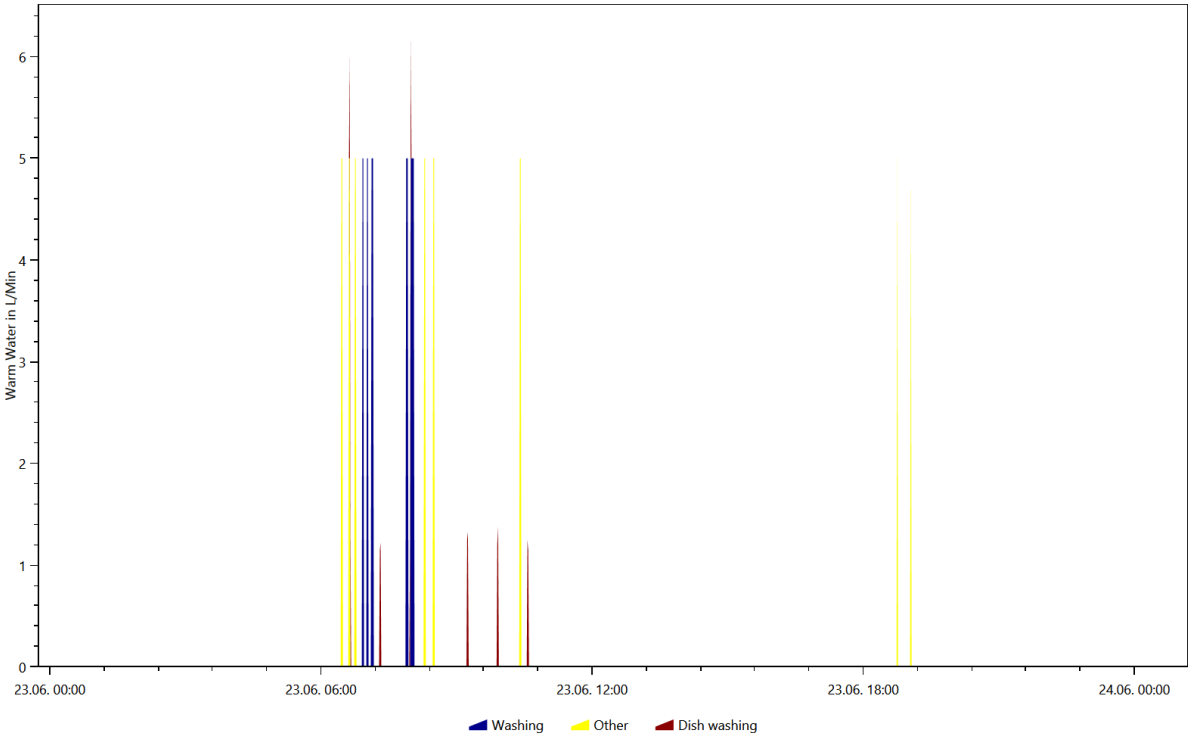
Warm Water, Coloring Scheme: Energieagentur.NRW Tags, Date 2016.4.20



Warm Water, Coloring Scheme: Energieagentur.NRW Tags, Date 2016.5.26



Warm Water, Coloring Scheme: Energieagentur.NRW Tags, Date 2016.6.23

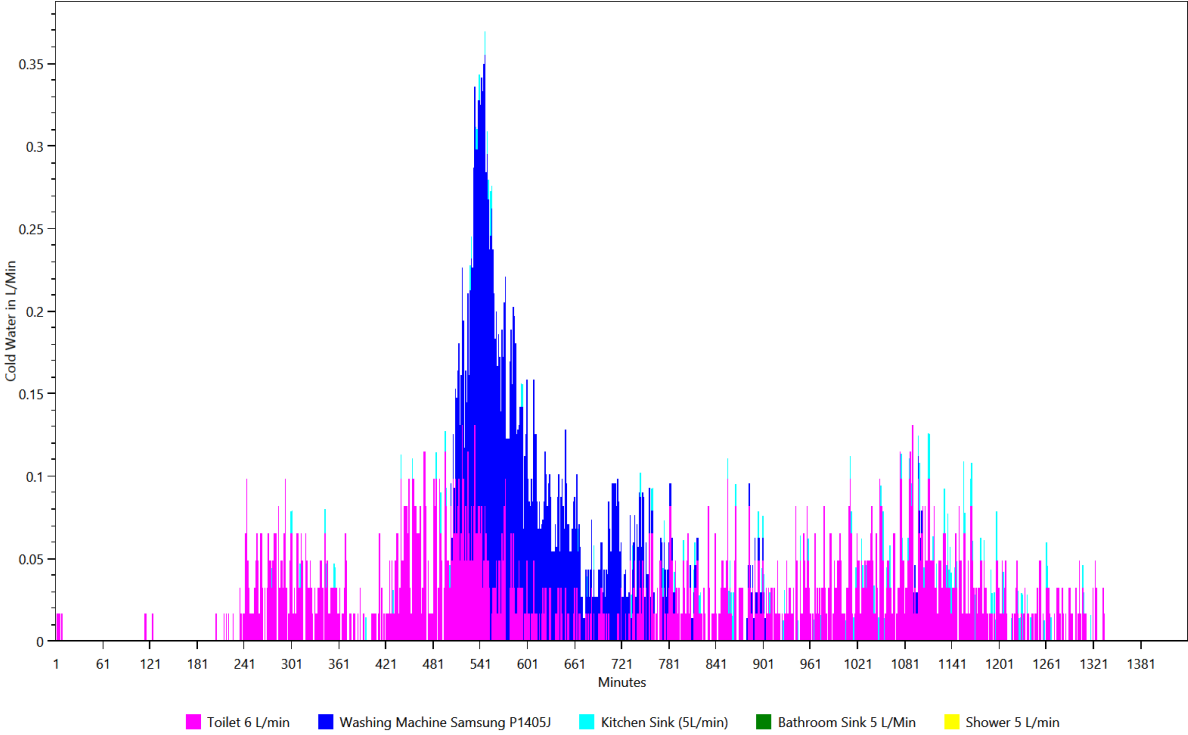


# Overview of the time and power of the use per load type per device

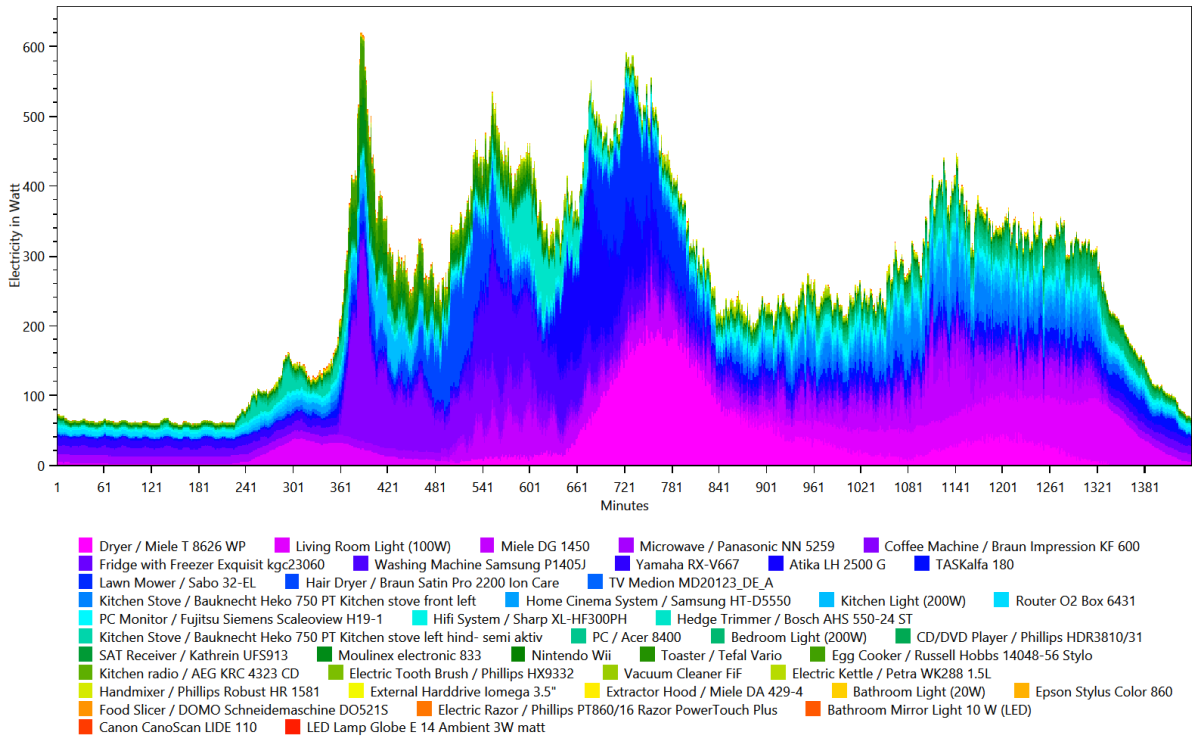
This is made from the files starting with: TimeOfUseEnergyProfiles

The time of use energy profiles show when each device was used and how much power it used.

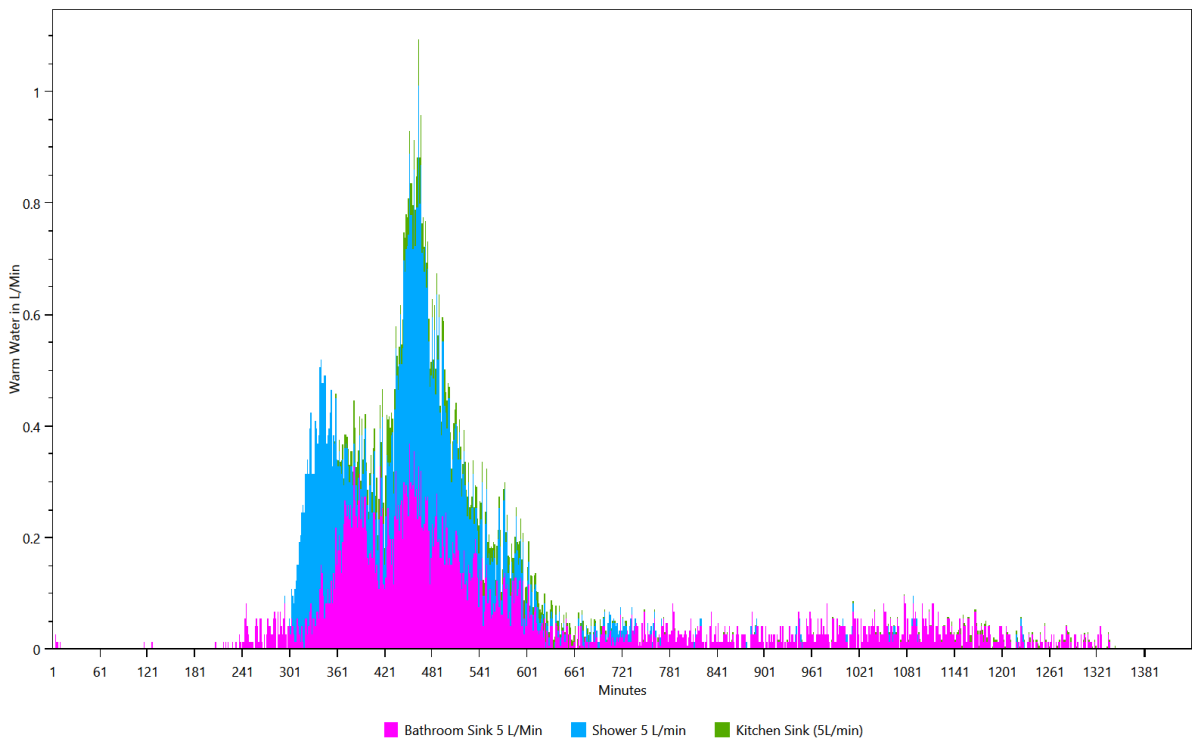
## Cold Water



## Electricity



## Warm Water

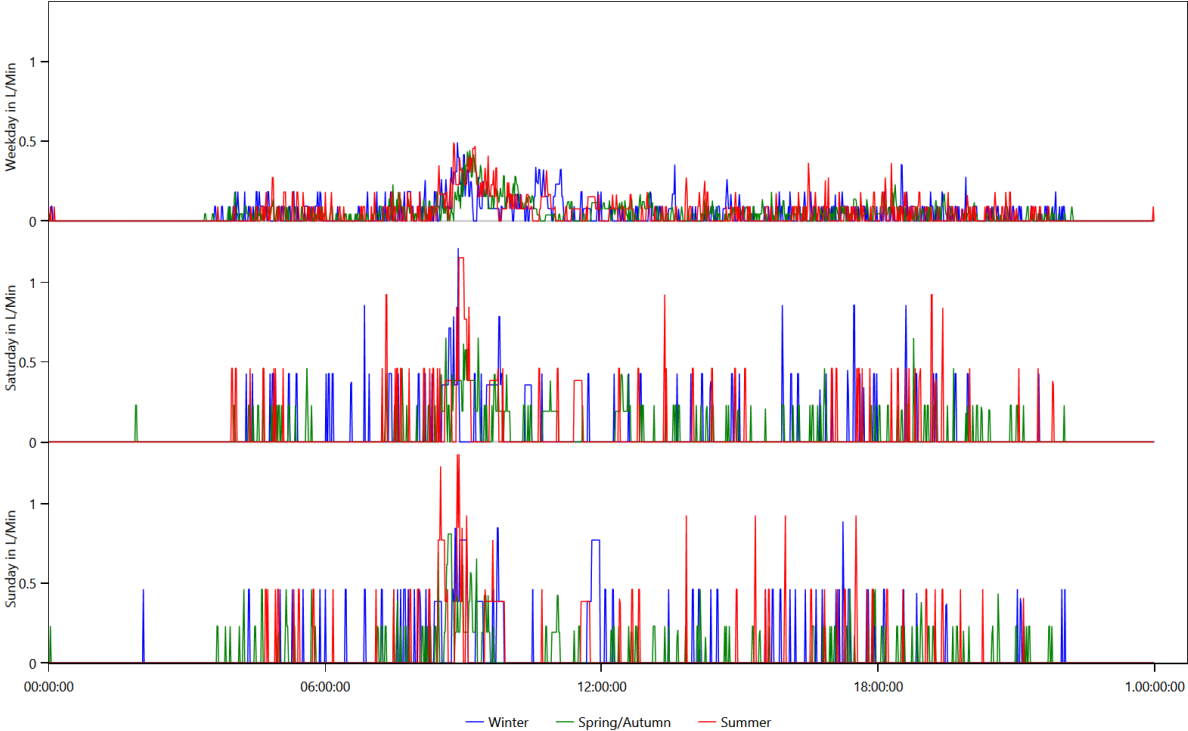


# Energy use per load type during different seasons, split by weekday/saturday/sunday

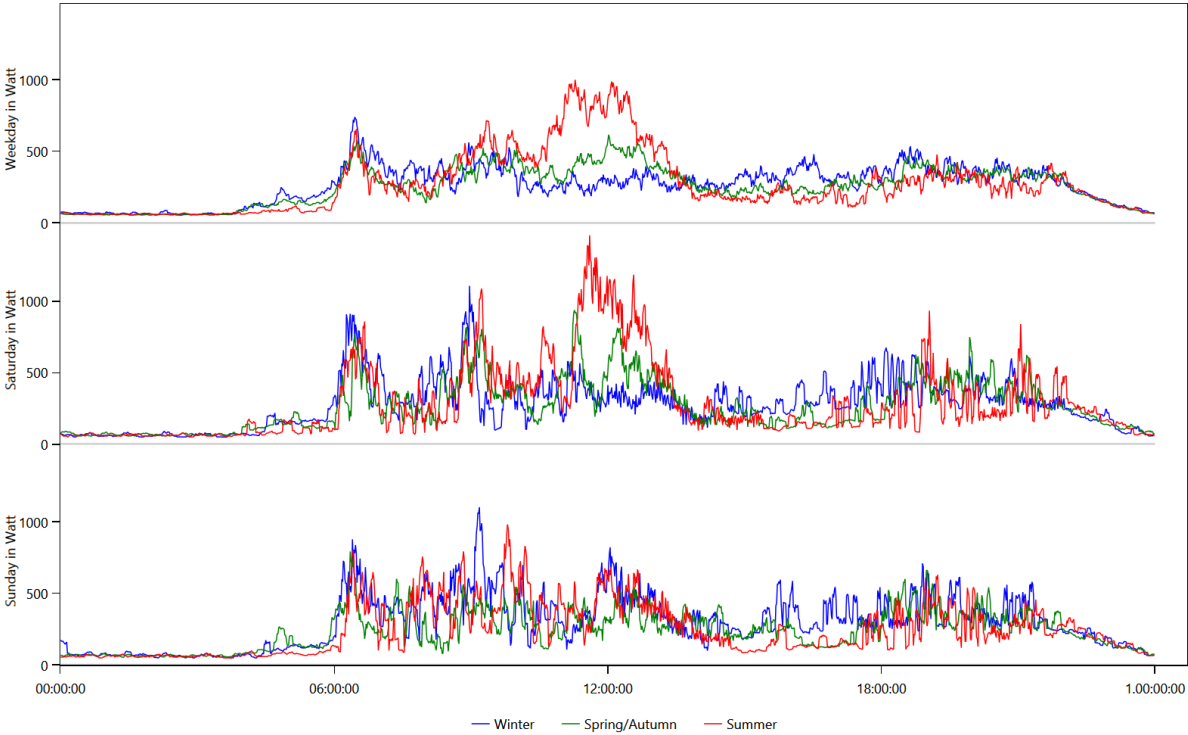
This is made from the files starting with: WeekdayProfiles

This graph shows for each load type the average power consumption per day grouped byseason and weekday/saturday/sunday.

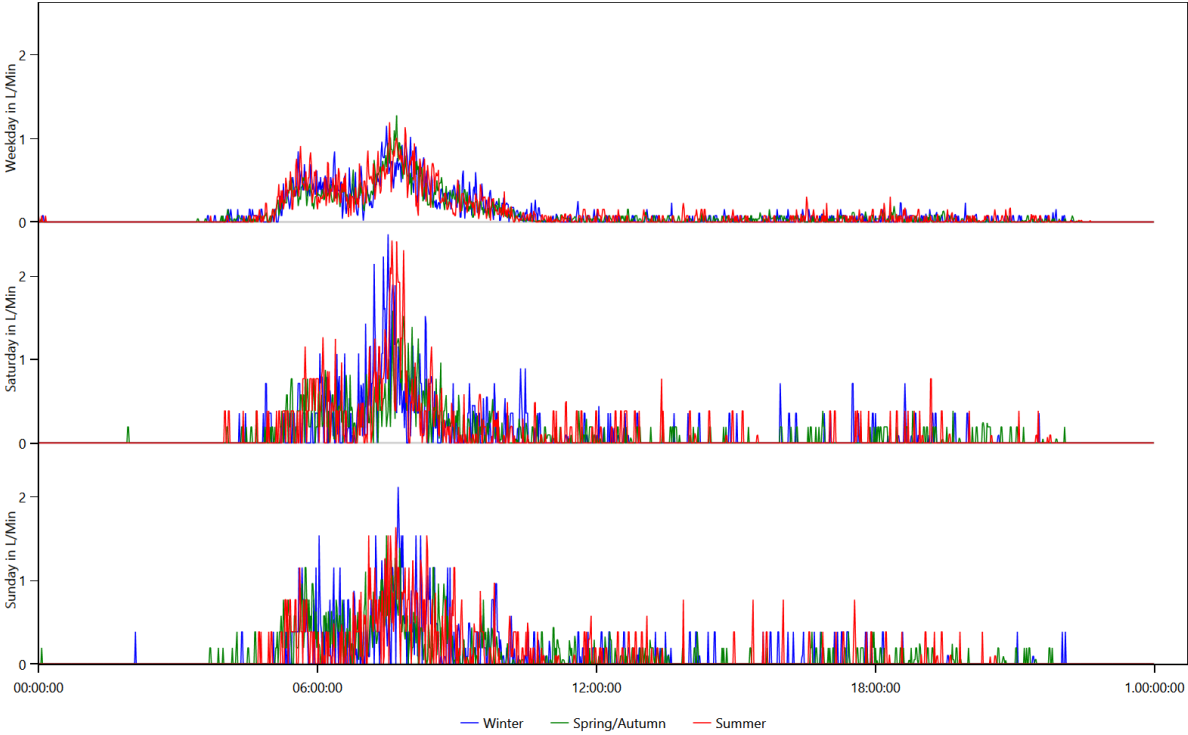
## Cold Water



# Electricity



# Warm Water



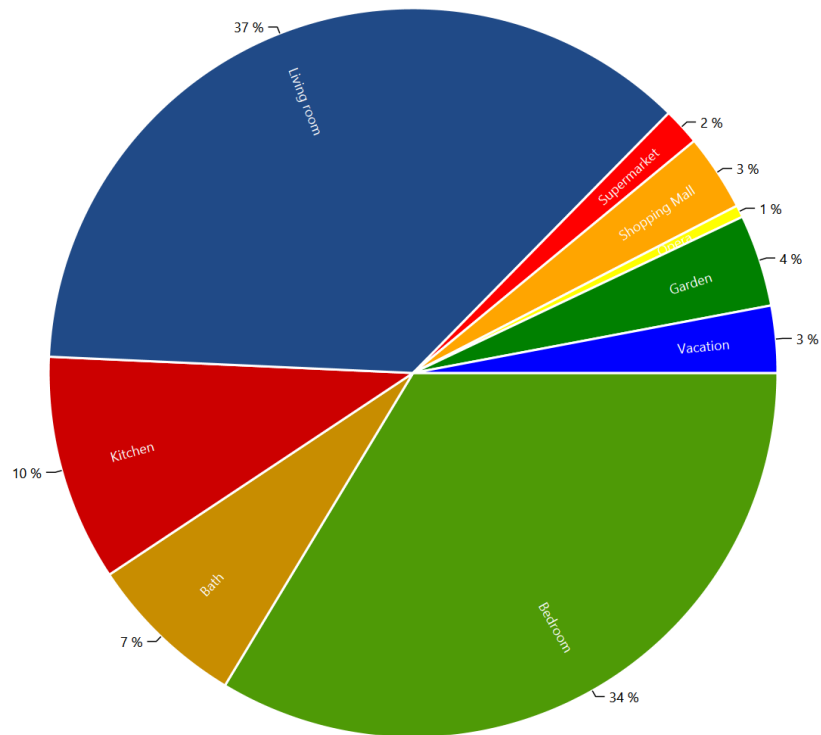


# Location Distribution per Person

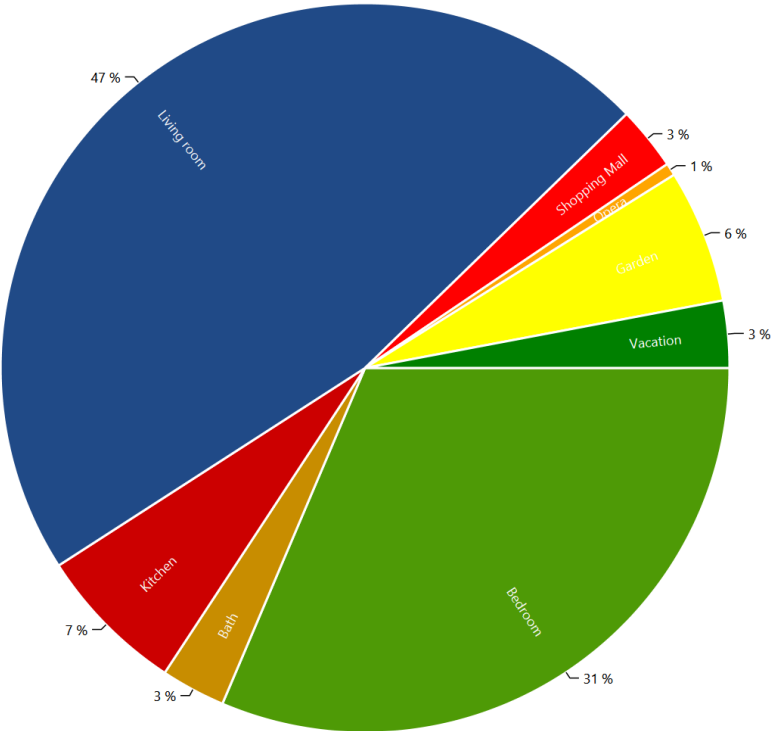
This is made from the files starting with: LocationStatistics

These charts show where the persons spend their time.

CHR40 Antje (48 Female)



CHR40 Marcus (51 Male)



# Actions.csv

## This is made from the files starting with: Actions

These files show the actions of each person in the household. The content looks like this:

Actions.HH0.csv

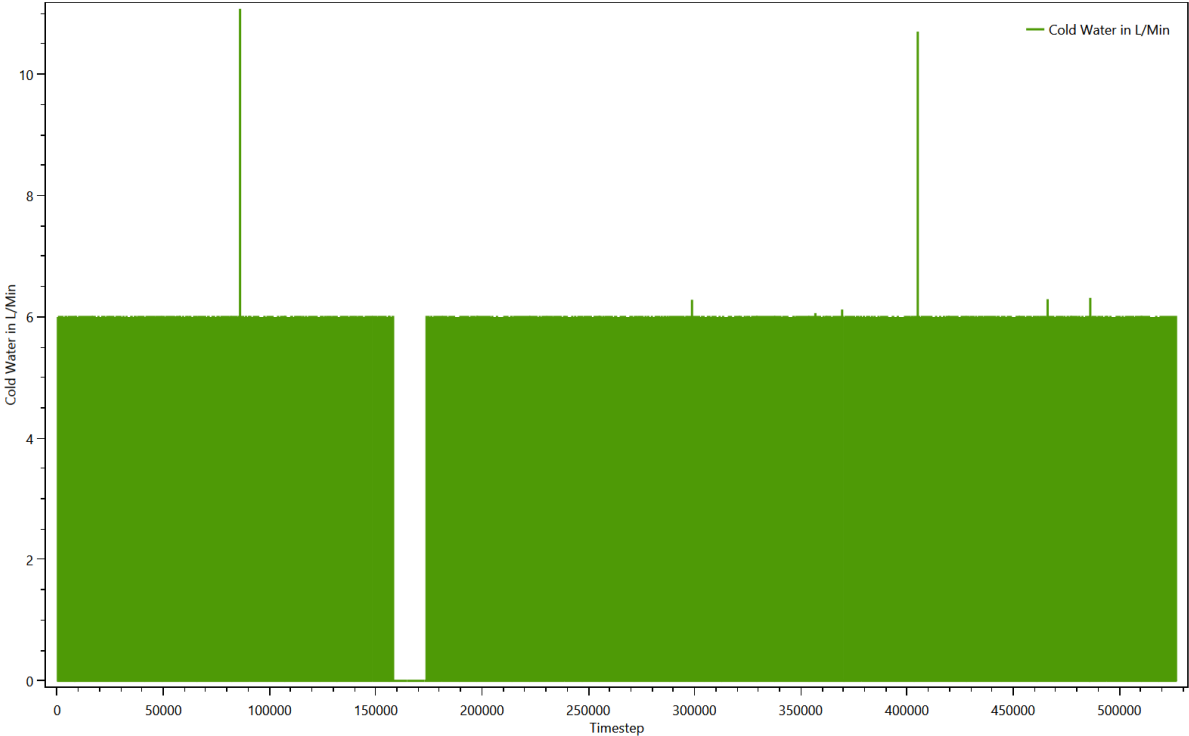
```
Time step;Calendertime;Person;Selected affordance;Affordance Category;Is Sick
0;01.01.2016 00:00;CHR40 Antje (48/Female);sleep bed 08 (08 h);sleep;False;
0;01.01.2016 00:00;CHR40 Marcus (51/Male);sleep bed 02 (06 h);sleep;False;
342;01.01.2016 05:42;CHR40 Marcus (51/Male);go to the toilet;hygiene;False;
346;01.01.2016 05:46;CHR40 Marcus (51/Male);take a shower (men);hygiene;False;
365;01.01.2016 06:05;CHR40 Marcus (51/Male);eat breakfast (1 h);cooking;False;
376;01.01.2016 06:16;CHR40 Antje (48/Female);eat a cooked meal (interrupting) (eat breakfast (1
h));cooking;False;
435;01.01.2016 07:15;CHR40 Antje (48/Female);go to the toilet;hygiene;False;
435;01.01.2016 07:15;CHR40 Marcus (51/Male);get ready in the morning (men);hygiene;False;
440;01.01.2016 07:20;CHR40 Antje (48/Female);play a puzzle game;Offline Entertainment;False;
443;01.01.2016 07:23;CHR40 Marcus (51/Male);watch a movie for 2 h with home cinema system;Passive
Entertainment (TV etc.);False;
504;01.01.2016 08:24;CHR40 Antje (48/Female);do laundry at 30°C (by variable);cleaning;False;
520;01.01.2016 08:40;CHR40 Antje (48/Female);eat breakfast (1 h);cooking;False;
572;01.01.2016 09:32;CHR40 Marcus (51/Male);rest for 10 min;sleep;False;
583;01.01.2016 09:43;CHR40 Marcus (51/Male);use the computer (1 h);Active Entertainment (Computer,
Internet etc);False;
591;01.01.2016 09:51;CHR40 Antje (48/Female);go shopping for food in the supermarket (1.5
h);shopping;False;
652;01.01.2016 10:52;CHR40 Marcus (51/Male);take a nap;sleep;False;
680;01.01.2016 11:20;CHR40 Antje (48/Female);run the dryer with wet laundry (by variable);cleaning;False;
696;01.01.2016 11:36;CHR40 Antje (48/Female);take a shower with hair washing (women) (5 min hair
drying);hygiene;False;
706;01.01.2016 11:46;CHR40 Marcus (51/Male);read a book on the couch only 9:00 to 22:00;Offline
Entertainment;False;
```

# Sum Profiles

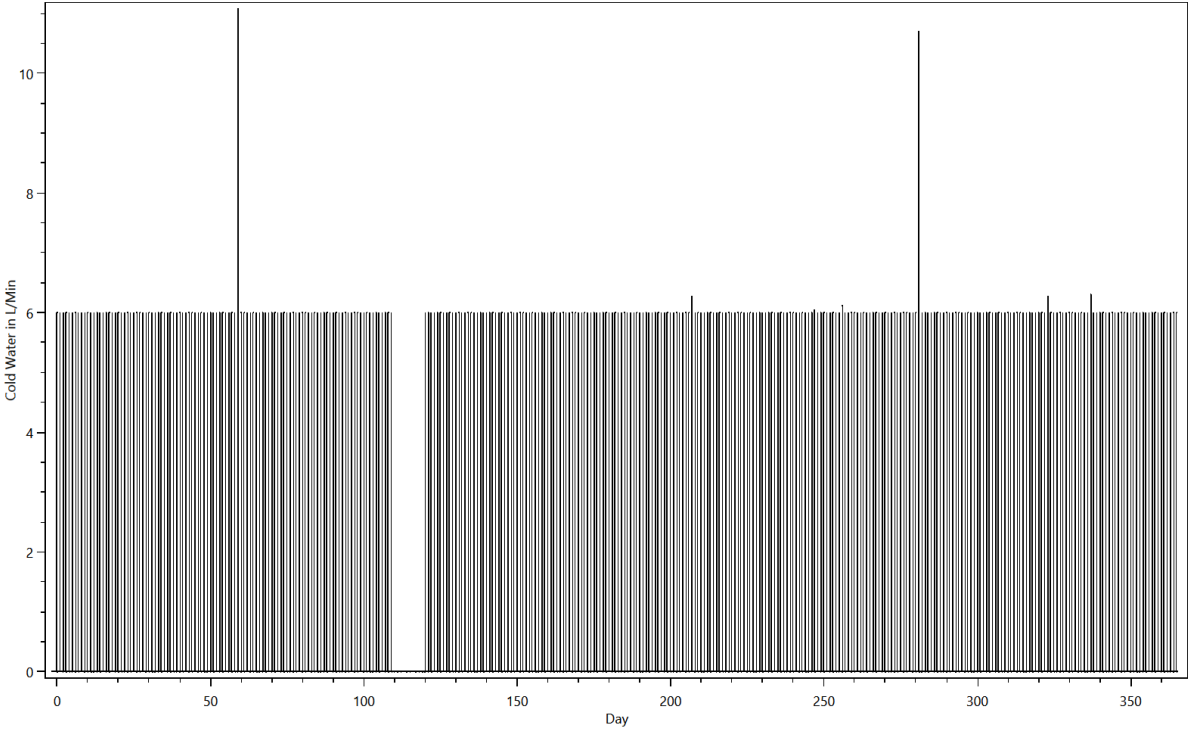
This is made from the files starting with: SumProfiles

This shows the energy use during the simulation.

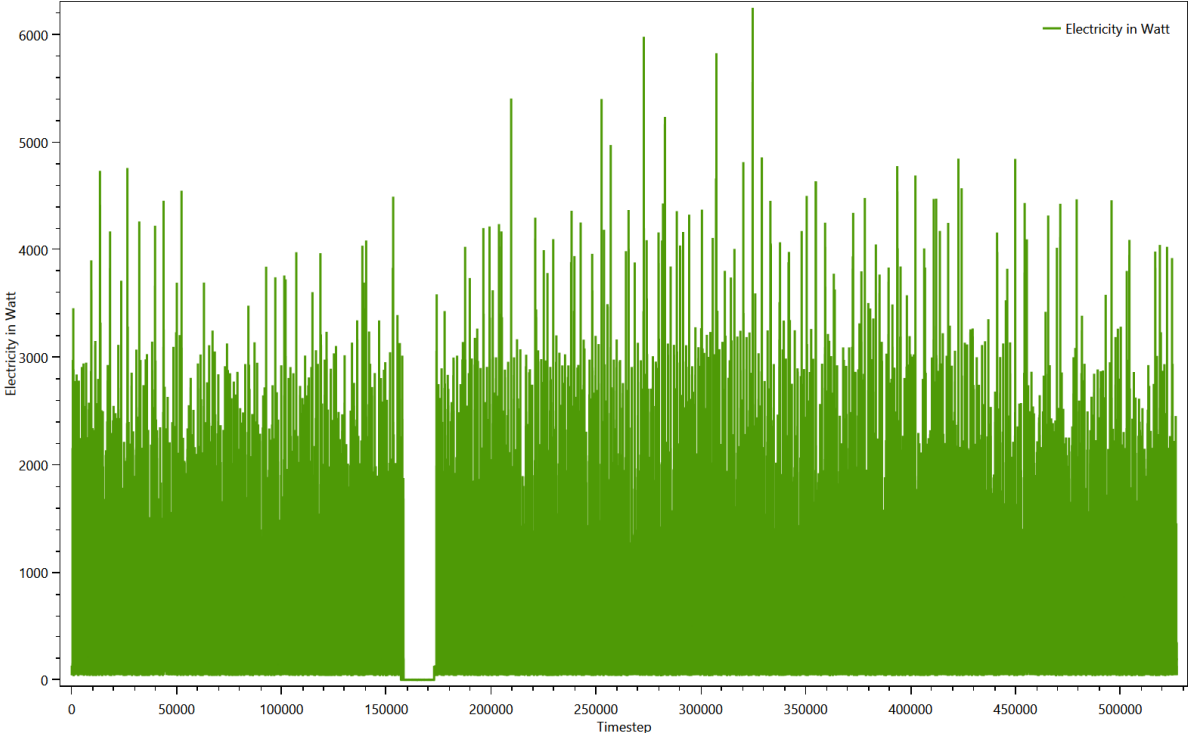
Summed up curve for Cold Water from SumProfiles.Cold Water.png



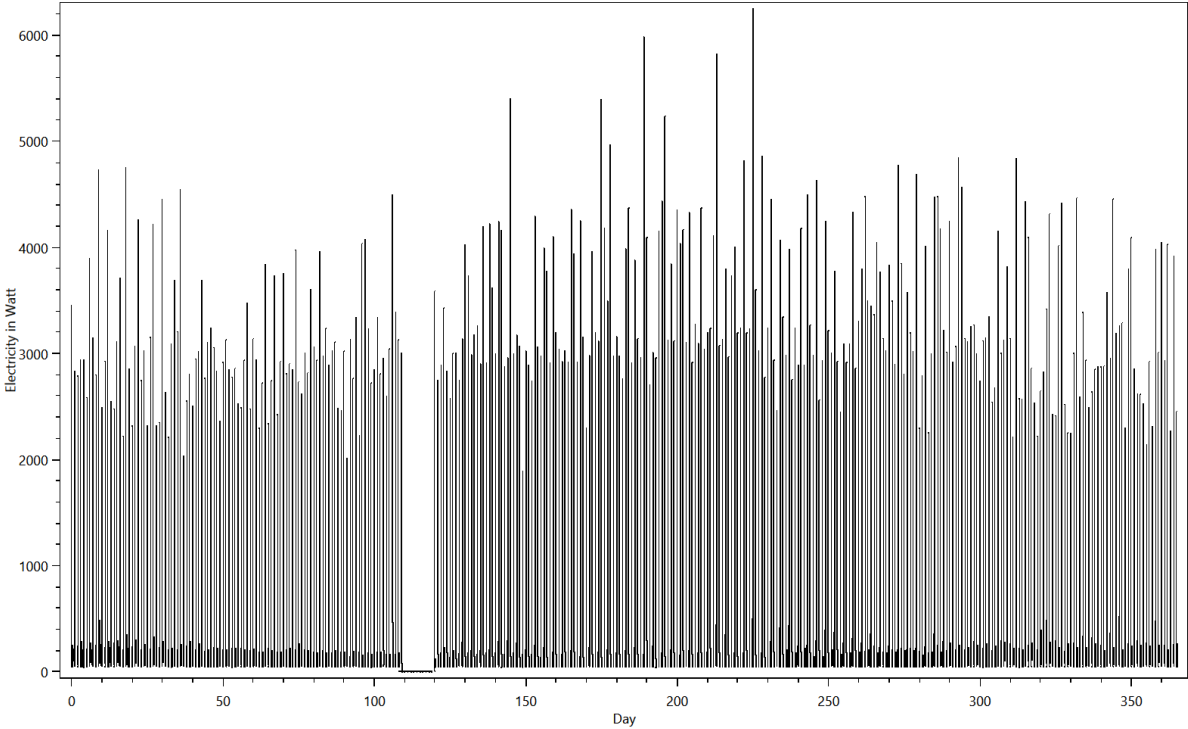
Summed up curve for Cold WaterMinMax from SumProfiles.Cold WaterMinMax.png



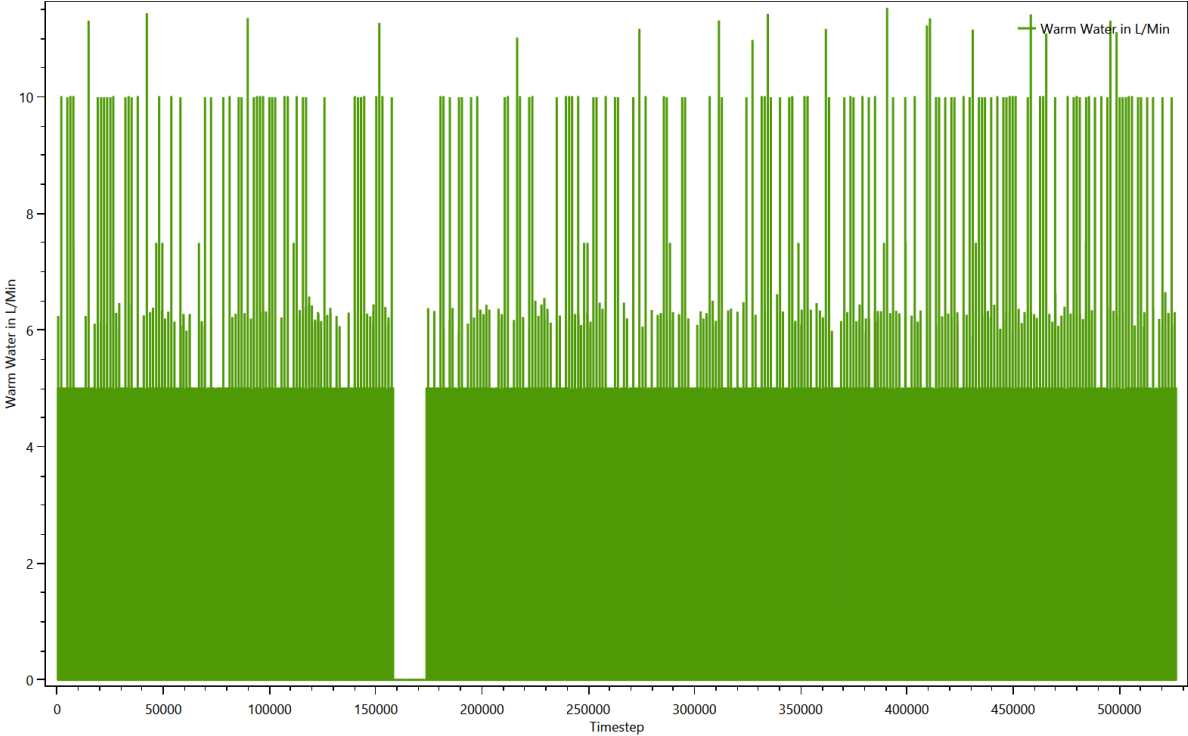
Summed up curve for Electricity from SumProfiles.Electricity.png



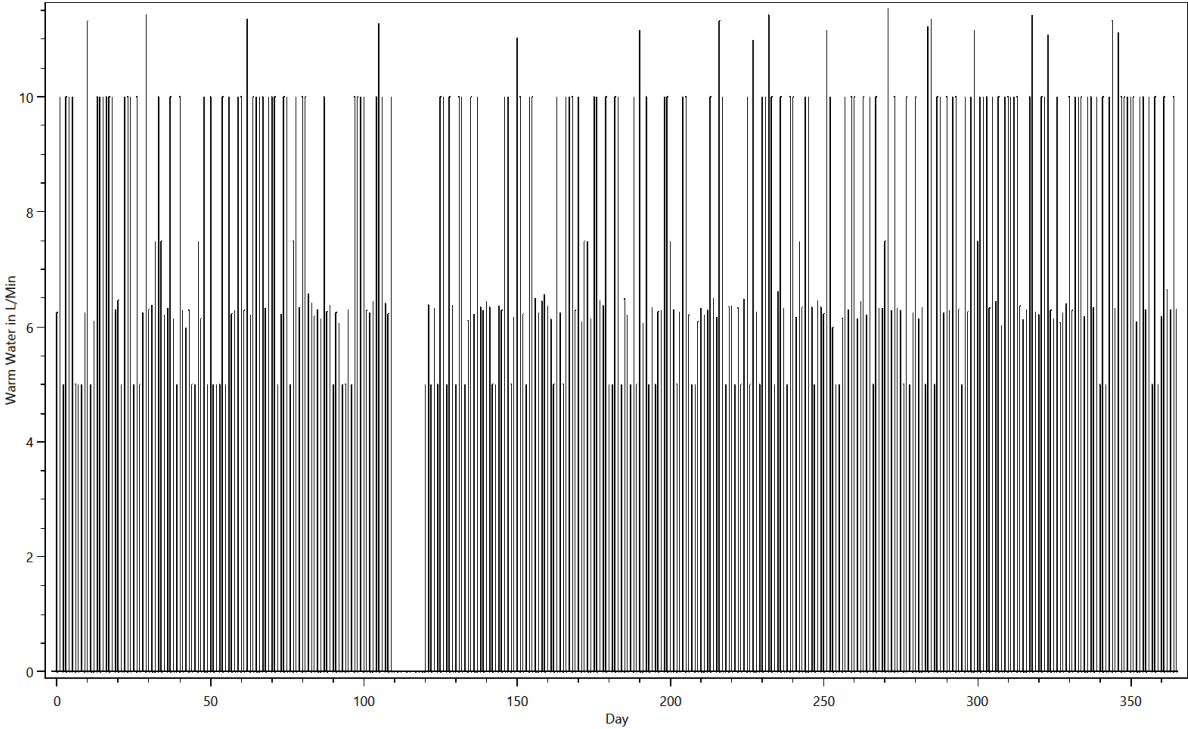
Summed up curve for ElectricityMinMax from SumProfiles.ElectricityMinMax..png



Summed up curve for Warm Water from SumProfiles.Warm Water.png



Summed up curve for Warm WaterMinMax from SumProfiles.Warm WaterMinMax.png



# Time Profiles

## This is made from the files starting with: Time Profiles

These files show which time profiles were used for each device and how often. The content looks like this:

TimeProfiles.HH0.CHR40 Couple, 30 - 64 years, without work 0.txt

Device;Load Type;Profile;Number of Activations

Atika LH 2500 G;Electricity;0 h 15 min 100% [Synthetic];143

Bathroom Light (20W);Electricity;Bath - light [Synthetic for Light Device];814

Bathroom Mirror Light 10 W (LED);Electricity;Bath - light [Synthetic for Light Device];814

Bathroom Sink 5 L/Min;Warm Water;0 h 01 min 100% [Synthetic];3146

Bathroom Sink 5 L/Min;Warm Water;0 h 01 min 50% [Synthetic];510

Bed 2;None;06 h 0 min 100% [Synthetic];356

Bed 8;None;08 h 0 min 100% [Synthetic];356

Bedroom Light (200W);Electricity;Bedroom - light [Synthetic for Light Device];324

Book;None;01 h 0 min 100% [Synthetic];1

CD/DVD Player / Phillips HDR3810/31;Electricity;01 h 30 min 100% [Synthetic];477

CD/DVD Player / Phillips HDR3810/31;Electricity;02 h 0 min 100% [Synthetic];140

CD/DVD Player / Phillips HDR3810/31;Electricity;Standby TV / Receiver 1 h 0 min 3% [Synthetic];8517

Canon CanoScan LIDE 110;Electricity;0 h 10 min 100% [Synthetic];294

Chair;None;0 h 10 min 100% [Synthetic];618

Cleanser;None;01 h 0 min 100% [Synthetic];109

Coffee Machine / Braun Impression KF 600;Electricity;0 h 10 min 100% [Synthetic];657

Couch;None;01 h 0 min 100% [Synthetic];715

Couch;None;02 h 0 min 100% [Synthetic];865

Desk 2;None;0 h 30 min 100% [Synthetic];572

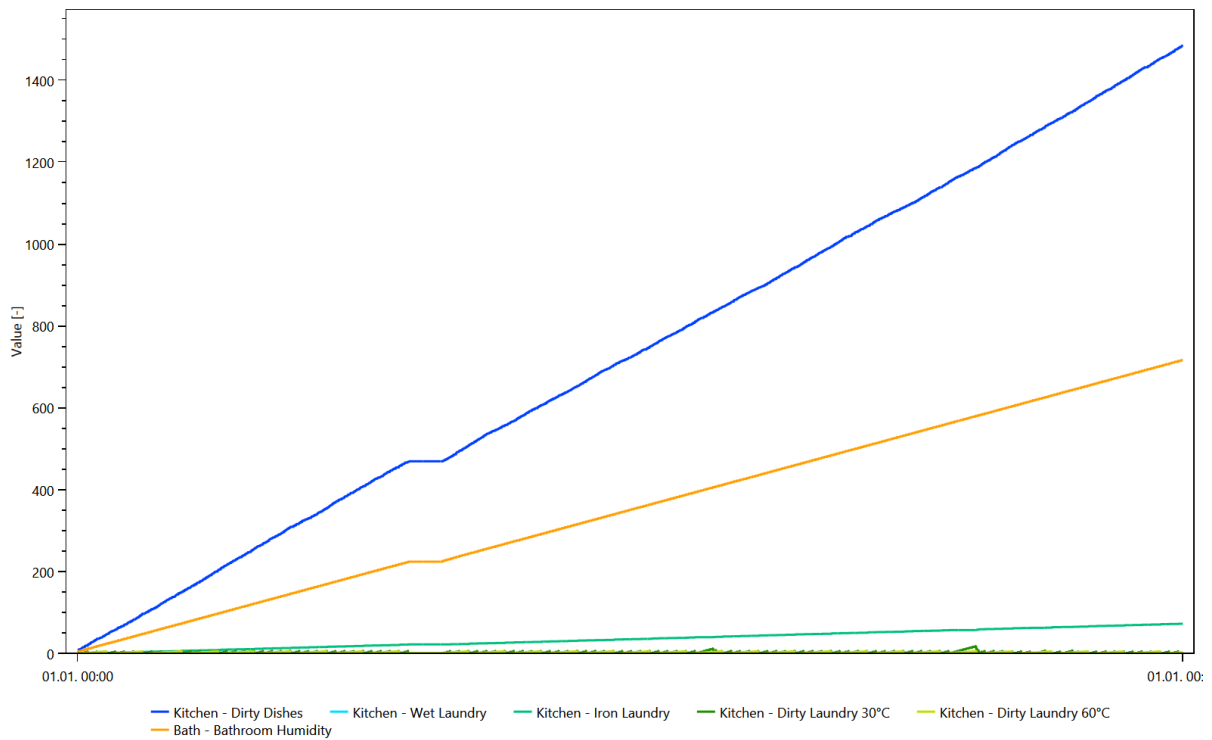


# Variables

This is made from the files starting with: Variablelogfile

The variables are used to keep track of things like dirty laundry, dirty dishes and the amount of laundry to iron. They are used to ensure that for example the dishwasher is only turned on if there are sufficient dirty dishes. One chart shows the first 25000 timesteps of the contents of all variables, the other shows the entire time span.

## Variables



# Variables

