# Folder

## Measured creatinine

data from StatSensor, filenames indicate which individual the data belongs to. Note: admire15 used two StatSensors, so had two files.

1st column: stating it’s creatinine measurement

2nd column: measurement value

3rd column: measurement unit

4th column: no idea, please ignore it for now

5th column: measure date (yymmdd)

6th column: measure time (hhmm)

# Files

## ADMIRE\_56\_BPM.xls

data from blood pressure meter of admire56

Column A: measure date

Column B: measure time

Column C: systolic pressure

Column D: diastolic pressure

Column E: heart rate

## Afspraken\_geanonimiseerd.xlsx

Hospital contact

Column A: patient id

Column B: patient group. 1: intervention group, 2: control group. We only need intervention group people.

Column C: contact date

Column D: contact department. We only need ‘Poli Niertransplantatie’ and ‘Poli Nierziekten’ department

## Algoritme\_kreatinine\_beschrijving.pdf

Description of the algorithm that mijnnierinzicht.nl uses to give feedback to patients.

## Overzicht gestarte interventiepatienten-20131014.xls

Patient information

Column A: patient id

Column B: start date (day 1 of week 1)

Column C: transplantation date

Column D: date that they received their usernames and passwords of mijnnierinzicht.nl

## patient schedule.docx

description of measurement and contact hospital frequency

## Q\_ADMIRE\_metingen\_pagevisits\_141214.xlst

Data from mijnnierinzicht.nl

Column A: measurement id

Column D: measure date, filled by patients

Column F: measurement value, filled by patients

Column G: measurement value, only for diastolic pressure of blood pressure, filled by patients

Column J: grensgebieden metingen, see Algoritme\_kreatinine\_beschrijving.pdf. 2: safe, 3: reasonably safe, 4: mild concern, 5: concern

Column K: indicate if a 2nd creatinine measurement should be conducted, see Algoritme\_kreatinine\_beschrijving.pdf. 1: yes, NULL: no.

Column L: kreatinine status, see Algoritme\_kreatinine\_beschrijving.pdf. 2: safe, 3: reasonably safe, 4: mild concern, 5: concern

Column M: comments, filled by patient

Column N: user id of the one that created the measurement recorded (some are the same as patient id; others are doctor or developer id, which you can ignore)

Column O: date of created the measurement recorded

Column P: user id of the one that modified the measurement recorded

Column Q: date of (last) modified the measurement recorded

Column R: userid of mijnnierinzicht.nl, a different one than patient id, but they are injective (one-to-one)

Column S & U: measurement type id (e.g., creatinine id is 346, and heart rate id is 408)

Column T: user id (no idea what’s the different between this one and column P/R)

Column V: measurement type. Note that the 1st creatinine measurement of a day is ‘Kreatinine (stat)’, and the 2nd creatinine measurement of a day is ‘Kreatinine**2** (stat)’.

Column W: measurement unit.

Column B, C, E, H, and I and sheet ‘Q\_ADMIRE\_pagevisits\_141214’ can be ignore for now.