**Changes**

**P1**

**KORA\_S1\_P1**

DD\_KORA\_S1\_P1

* Added AV491

DPE\_KORA\_S1\_P1

* Space before id\_creation in Mlstr\_harmo::rule\_category

**KORA\_S3\_P1**

DD\_KORA\_S3\_P1

* Added **DV491**

DPE\_KORA\_S3\_P1

* Space before id\_creation in Mlstr\_harmo::rule\_category
* DV491 -> AV491 **[unclear still whether AV or DV]**

**P2**

**KORA\_S1\_P2**

DD\_KORA\_S1\_P2

* Deleted from DD in Variables and Categories Sheets
  + Red marked variables
  + Duplicates in Variables
    - **apo\_alter\_16 (3x present)**
    - **t\_alter\_16 (2x present)**
    - **AV131 (2x present)**
* Named with „\_Preliminary“ suffix to check remaining variables for now
* t\_all\_16 doesn’t have a valueType (**assumed** integer now)
* Added variables from Franzi’s DD because they were missing in P2 for FRUITS\_TOT\_04 🡺 Or was the DPE incorrect and all of those variables were not supposed to be in the sum??
  + AV341
  + AV343
  + AV344
  + AV345
  + AV346
  + AV351
  + AV357
  + AV360
  + AV370
  + AV390

DPE\_KORA\_S1\_P2 **&** DataSchema\_P2:

* Deleted unclear variable: “recode?” but there is no variable I could check it against….
  + PREV\_CVD
* Deleted marked red
  + EMPLOY
  + FAM1\_CHD\_STROKE
  + FAM1\_DIAB2
  + FAM1\_CANCER
  + INC\_ISC\_STR (unclear how direct mapping should look like)
  + INC\_HAEMO\_STR (unclear how direct mapping should look like)
* Deleted for now because of duplicates in DD **[this needs to be checked and changed in DD!]**
  + AGE\_STR
  + AGE\_ISC\_STR
  + AGE\_HAEMO\_STR
  + AGE\_DEATH
  + AGE\_FUP
  + PROCMEAT\_0704
  + RED\_MEAT\_0701
* Changed BMI\_\_SDS\_FUP 🡺 BMI\_SDS\_FUP (no need to have 2 underscores….)

DataSchema\_P2

* Deleted
  + - AGE\_FIRST\_BIRTH (**duplicated!!)**

DPE\_KORA\_S1\_P2

* Space in name “KORA \_S1\_P2” in variable\_ID row
* Space before id\_creation in Mlstr\_harmo::rule\_category
* A lot of rules contain “operation/other”… it cannot be both but only 1 of the two

**KORA\_S3\_P2**

DD\_KORA\_S3\_P2

* Deleted from DD in Variables and Categories Sheets
  + Red marked variables
  + Duplicates in Variables
    - **apo\_alter\_16 (3x present)**
    - **t\_alter\_16 (2x present)**
    - **DV131 (2x present)**
* Named with „\_Preliminary“ suffix to check remaining variables for now
* Added variables from Franzi’s DD because they were missing in P2 for FRUITS\_TOT\_04 🡺 Or was the DPE incorrect and all of those variables were not supposed to be in the sum??
  + DV341
  + DV343
  + DV344
  + DV345
  + DV346
  + DV351
  + DV357
  + DV360
  + DV370
  + DV390

DPE\_KORA\_S3\_P2 **&** DataSchema\_P2:

* Deleted unclear variable: “recode” but there is no variable I could check it against….
  + PREV\_CVD
  + PREV\_CANCER
* Deleted marked red
  + EMPLOY
  + FAM1\_CHD\_STROKE
  + FAM1\_DIAB2
  + FAM1\_CANCER
  + INC\_ISC\_STR (unclear how direct mapping should look like)
  + INC\_HAEMO\_STR (unclear how direct mapping should look like)
* Deleted for now because of duplicates in DD **[this needs to be checked and changed in DD!]**
  + AGE\_STR
  + AGE\_ISC\_STR
  + AGE\_HAEMO\_STR
  + AGE\_DEATH
  + AGE\_FUP
  + PROCMEAT\_0704
  + RED\_MEAT\_0701
* Changed BMI\_\_SDS\_FUP 🡺 BMI\_SDS\_FUP (no need to have 2 underscores….)

DPE\_KORA\_S3\_P2

* Space in name “KORA \_S3\_P2” in column
* Space before id\_creation in Mlstr\_harmo::rule\_category
* “id” instead of col\_id because of DD
* A lot of rules contain “operation/other”… it cannot be both but only 1 of the two
* Multiple variables need to be listed with semi-colon (“;”) and not comma (“,”) in-between
* In the algorithm column, there should be an algorithm and not a comment…. 🡺 that’s why there is a comment column next to it
* BMI\_FUP: variable k4tbmi 🡺 rule inserted “direct\_mapping” similar to DPE\_KORA\_S1\_P2
* Wrong variables (AV instead of DV in formula) in formula for FRUITS\_TOT\_04

**General Questions**

* In DD’s a lot of integers for variables that I thought would be decimals but in DPE’s I see decimal type….