

# GAAIN

Como parte del [proyecto GAAIN](#) hay una parte de los datos que publicamos a trves de este consorcio. El formato de salida que me da Sergi es raro asi que voy a convertirlo

[segun la leyenda esta](#)

```

-----
---
case=> Subject ID
born_date=> Date
sex=> 1=Male, 2=Female
age_diag_bassal=> Years
race_ethnic=> 0=Unknown, 1=White, 2=Southamerica, 3=Black, 4=Northafrica,
5=Gypsy, 6=Asia
AF_Demencia_A=> 0="no parent affected", 1="Father/Mother affected",
3=Unknown
APOE=> 0=unknown, 1=e2e2, 2=e2e3, 3=e2e4, 4=e3e3, 5=e3e4, 6=e4e4
dateNeuropsych.1=> date neuropsychological assessment 1
dateNeuropsych.2=> date neuropsychological assessment 2
dateNeuropsych.3=> date neuropsychological assessment 3
dateNeuropsych.4=> date neuropsychological assessment 4
dateNeuropsych.5=> date neuropsychological assessment 5
dateNeuropsych.6=> date neuropsychological assessment 6
dateNeuropsych.7=> date neuropsychological assessment 7
dateNeuropsych.8=> date neuropsychological assessment 8
dateNeuropsych.9=> date neuropsychological assessment 9
dateNeuropsych.10=> date neuropsychological assessment 10
dateNeuropsych.11=> date neuropsychological assessment 11
dateNeuropsych.12=> date neuropsychological assessment 12
M_RECOG_NP.1=> recognition score wms-III neuropsychological assessment 1
M_RECOG_NP.2=> recognition score wms-III neuropsychological assessment 2
M_RECOG_NP.3=> recognition score wms-III neuropsychological assessment 3
M_RECOG_NP.4=> recognition score wms-III neuropsychological assessment 4
M_RECOG_NP.5=> recognition score wms-III neuropsychological assessment 5
M_RECOG_NP.6=> recognition score wms-III neuropsychological assessment 6
M_RECOG_NP.7=> recognition score wms-III neuropsychological assessment 7
M_RECOG_NP.8=> recognition score wms-III neuropsychological assessment 8
M_RECOG_NP.9=> recognition score wms-III neuropsychological assessment 9
M_RECOG_NP.10=> recognition score wms-III neuropsychological assessment 10
M_RECOG_NP.11=> recognition score wms-III neuropsychological assessment 11
M_RECOG_NP.12=> recognition score wms-III neuropsychological assessment 12
M_RETENC_NP.1=> retention score wms-III neuropsychological assessment 1
M_RETENC_NP.2=> retention score wms-III neuropsychological assessment 2
M_RETENC_NP.3=> retention score wms-III neuropsychological assessment 3
M_RETENC_NP.4=> retention score wms-III neuropsychological assessment 4
M_RETENC_NP.5=> retention score wms-III neuropsychological assessment 5
M_RETENC_NP.6=> retention score wms-III neuropsychological assessment 6
M_RETENC_NP.7=> retention score wms-III neuropsychological assessment 7

```

M\_RETENC\_NP.8=> retention score wms-III neuropsychological assessment 8  
M\_RETENC\_NP.9=> retention score wms-III neuropsychological assessment 9  
M\_RETENC\_NP.10=> retention score wms-III neuropsychological assessment 10  
M\_RETENC\_NP.11=> retention score wms-III neuropsychological assessment 11  
M\_RETENC\_NP.12=> retention score wms-III neuropsychological assessment 12  
date\_followup.0=> Date neurological exploration 0 (basal diagnose)  
date\_followup.1=> Date neurological exploration 1 (followup)  
date\_followup.2=> Date neurological exploration 2 (followup)  
date\_followup.3=> Date neurological exploration 3 (followup)  
date\_followup.4=> Date neurological exploration 4 (followup)  
date\_followup.5=> Date neurological exploration 5 (followup)  
date\_followup.6=> Date neurological exploration 6 (followup)  
date\_followup.7=> Date neurological exploration 7 (followup)  
date\_followup.8=> Date neurological exploration 8 (followup)  
date\_followup.9=> Date neurological exploration 9 (followup)  
date\_followup.10=> Date neurological exploration 10 (followup)  
date\_followup.11=> Date neurological exploration 11 (followup)  
date\_followup.12=> Date neurological exploration 12 (followup)  
date\_followup.13=> Date neurological exploration 13 (followup)  
date\_followup.14=> Date neurological exploration 14 (followup)  
date\_followup.15=> Date neurological exploration 15 (followup)  
date\_followup.16=> Date neurological exploration 16 (followup)  
date\_followup.17=> Date neurological exploration 17 (followup)  
date\_followup.18=> Date neurological exploration 18 (followup)  
date\_followup.19=> Date neurological exploration 19 (followup)  
cdr\_followup.0=> cdr neurological exploration 0 (basal diagnose)  
cdr\_followup.1=> cdr neurological exploration 1 (followup)  
cdr\_followup.2=> cdr neurological exploration 2 (followup)  
cdr\_followup.3=> cdr neurological exploration 3 (followup)  
cdr\_followup.4=> cdr neurological exploration 4 (followup)  
cdr\_followup.5=> cdr neurological exploration 5 (followup)  
cdr\_followup.6=> cdr neurological exploration 6 (followup)  
cdr\_followup.7=> cdr neurological exploration 7 (followup)  
cdr\_followup.8=> cdr neurological exploration 8 (followup)  
cdr\_followup.9=> cdr neurological exploration 9 (followup)  
cdr\_followup.10=> cdr neurological exploration 10 (followup)  
cdr\_followup.11=> cdr neurological exploration 11 (followup)  
cdr\_followup.12=> cdr neurological exploration 12 (followup)  
cdr\_followup.13=> cdr neurological exploration 13 (followup)  
cdr\_followup.14=> cdr neurological exploration 14 (followup)  
cdr\_followup.15=> cdr neurological exploration 15 (followup)  
cdr\_followup.16=> cdr neurological exploration 16 (followup)  
cdr\_followup.17=> cdr neurological exploration 17 (followup)  
cdr\_followup.18=> cdr neurological exploration 18 (followup)  
cdr\_followup.19=> cdr neurological exploration 19 (followup)  
mmse\_followup.0=> mmse neurological exploration 0 (basal diagnose)  
mmse\_followup.1=> mmse neurological exploration 1 (followup)  
mmse\_followup.2=> mmse neurological exploration 2 (followup)  
mmse\_followup.3=> mmse neurological exploration 3 (followup)  
mmse\_followup.4=> mmse neurological exploration 4 (followup)  
mmse\_followup.5=> mmse neurological exploration 5 (followup)

```
mmse_followup.6=> mmse neurological exploration 6 (followup)
mmse_followup.7=> mmse neurological exploration 7 (followup)
mmse_followup.8=> mmse neurological exploration 8 (followup)
mmse_followup.9=> mmse neurological exploration 9 (followup)
mmse_followup.10=> mmse neurological exploration 10 (followup)
mmse_followup.11=> mmse neurological exploration 11 (followup)
mmse_followup.12=> mmse neurological exploration 12 (followup)
mmse_followup.13=> mmse neurological exploration 13 (followup)
mmse_followup.14=> mmse neurological exploration 14 (followup)
mmse_followup.15=> mmse neurological exploration 15 (followup)
mmse_followup.16=> mmse neurological exploration 16 (followup)
mmse_followup.17=> mmse neurological exploration 17 (followup)
mmse_followup.18=> mmse neurological exploration 18 (followup)
mmse_followup.19=> mmse neurological exploration 19 (followup)
diag_followup.0=> diagnose neurological exploration 0 (basal diagnose).
1=Control, 2=0thers, 3=MCI, 4=AD, 5=0thers
diag_followup.1=> diagnose neurological exploration 1 (followup). 1=Control,
2=0thers, 3=MCI, 4=AD, 5=0thers
diag_followup.2=> diagnose neurological exploration 2 (followup). 1=Control,
2=0thers, 3=MCI, 4=AD, 5=0thers
diag_followup.3=> diagnose neurological exploration 3 (followup). 1=Control,
2=0thers, 3=MCI, 4=AD, 5=0thers
diag_followup.4=> diagnose neurological exploration 4 (followup). 1=Control,
2=0thers, 3=MCI, 4=AD, 5=0thers
diag_followup.5=> diagnose neurological exploration 5 (followup). 1=Control,
2=0thers, 3=MCI, 4=AD, 5=0thers
diag_followup.6=> diagnose neurological exploration 6 (followup). 1=Control,
2=0thers, 3=MCI, 4=AD, 5=0thers
diag_followup.7=> diagnose neurological exploration 7 (followup). 1=Control,
2=0thers, 3=MCI, 4=AD, 5=0thers
diag_followup.8=> diagnose neurological exploration 8 (followup). 1=Control,
2=0thers, 3=MCI, 4=AD, 5=0thers
diag_followup.9=> diagnose neurological exploration 9 (followup). 1=Control,
2=0thers, 3=MCI, 4=AD, 5=0thers
diag_followup.10=> diagnose neurological exploration 10 (followup).
1=Control, 2=0thers, 3=MCI, 4=AD, 5=0thers
diag_followup.11=> diagnose neurological exploration 11 (followup).
1=Control, 2=0thers, 3=MCI, 4=AD, 5=0thers
diag_followup.12=> diagnose neurological exploration 12 (followup).
1=Control, 2=0thers, 3=MCI, 4=AD, 5=0thers
diag_followup.13=> diagnose neurological exploration 13 (followup).
1=Control, 2=0thers, 3=MCI, 4=AD, 5=0thers
diag_followup.14=> diagnose neurological exploration 14 (followup).
1=Control, 2=0thers, 3=MCI, 4=AD, 5=0thers
diag_followup.15=> diagnose neurological exploration 15 (followup).
1=Control, 2=0thers, 3=MCI, 4=AD, 5=0thers
diag_followup.16=> diagnose neurological exploration 16 (followup).
1=Control, 2=0thers, 3=MCI, 4=AD, 5=0thers
diag_followup.17=> diagnose neurological exploration 17 (followup).
1=Control, 2=0thers, 3=MCI, 4=AD, 5=0thers
diag_followup.18=> diagnose neurological exploration 18 (followup).
```



```
$ awk -F "," '{if(!$7) print}' gaain_matrix_try.csv | wc -l
9071
$ awk -F "," '{if($7==0) print}' gaain_matrix_try.csv | wc -l
0
$ awk -F "," '{if($7==1) print}' gaain_matrix_try.csv | wc -l
4
$ awk -F "," '{if($7==2) print}' gaain_matrix_try.csv | wc -l
150
$ awk -F "," '{if($7==3) print}' gaain_matrix_try.csv | wc -l
53
$ awk -F "," '{if($7==4) print}' gaain_matrix_try.csv | wc -l
1683
$ awk -F "," '{if($7==5) print}' gaain_matrix_try.csv | wc -l
1016
$ awk -F "," '{if($7==6) print}' gaain_matrix_try.csv | wc -l
167
```

From:

<https://mail.fundacioace.com/wiki/> - **Detritus Wiki**

Permanent link:

<https://mail.fundacioace.com/wiki/doku.php?id=gaain:convert>

Last update: **2020/08/04 10:58**

