Matching students to advisers example

This is an R Markdown Notebook.

This is meant as a working example for student-adviser matching. As this is not a library, you have to copy the source of the function we use.

```
source("hungar.R")
source("do_match.R")
```

Read in data

At this moment it looks most elegant to do the data entry in a speadsheet and export/import the data via csv files. Those three files have a simple structure: nr, name for students, nr, name and max for advisers and a wights table. Other columns are possible but not used in this algorithm.

The weights table has as header the names (or nr's) of the advisors, and a row for each student with in the first column a student id (name or nr). Cells can be empty, have a positive weight for student preference and can be marked with a single letter. At this moment we have "F" for a forbidden combination and "G" for a combination where student and adviser do not share a common subject.

Here we process example files from the testdata folder.

Post processing of the weights table

The next step is to replace some of the codes in the weights table by numbers and make the whole table numerical.

Now we can do the matching

You might want to print or save the result

```
# print or save final result
# write.csv(final_result, "fr.csv", row.names= FALSE, quote= FALSE)
knitr::kable(final_result, col.names= names(final_result), row.names=FALSE, caption="Best Matching")
```

Table 1: Best Matching

nr	name	adviser	weight
1	Daan	ass2	5
2	Bram	ass5	1
3	Thijs	ass3	5
4	Mees	ass5	3
5	Stijn	ass3	5
6	Siem	ass4	5
7	Gijs	ass3	5
8	Jan	ass3	5
9	Teun	ass4	5
10	Noud	ass4	5
11	Tijn	prof1	5
12	Floris	prof2	5
13	Ties	ass1	-97
14	Joep	ass1	5
15	Niek	ass1	3
16	Pepijn	ass1	5
17	Koen	prof2	5
18	Thijmen	prof2	5
19	Fedde	ass5	0
20	Bas	ass5	0
21	Hidde	prof2	5
22	Pieter	ass2	3
23	Johannes	ass2	3
24	Joris	ass2	5
25	Jelle	ass1	5
26	Jip	ass2	5
27	Hendrik	ass1	5
28	Cornelis	ass1	5
29	Rens	ass2	5
30	Jelte	ass2	5
31	Melle	ass5	0

$_{ m nr}$	name	adviser	weight
32	Wout	ass5	0
33	Duuk	ass5	1
34	Loek	ass3	5
35	Gerrit	ass5	3
36	Laurens	ass3	5
37	Matthijs	ass4	5
38	Tijs	ass3	5
39	Wessel	ass3	5
40	Bart	ass4	5
41	Thijn	ass4	5
42	Maarten	prof1	5
43	Dirk	ass4	0
44	Sebastiaan	ass4	0
45	Faas	ass2	3
46	Kees	prof2	-95
47	Job	ass1	5
48	Tijmen	prof1	3
49	Nout	prof1	3
50	Moos	ass1	5

Diagnostics

Next look at some other details of the matching.

Table 2: Adviser load

name	max	nr_students
ass1	8	9
ass2	8	8
ass3	8	8
ass4	8	8
ass5	8	8
prof1	4	4
prof2	4	5

c (0, SUBJECT_MISMATCH, FORBIDDEN_COMBINATION))

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knitr::kable(diag2, caption= "Unfortunate matches")

Table 3: Unfortunate matches

	nr	name	adviser	weight	message
19	19	Fedde	ass5	0	not a prefered adviser
20	20	Bas	ass5	0	not a prefered adviser
31	31	Melle	ass5	0	not a prefered adviser
32	32	Wout	ass5	0	not a prefered adviser
43	43	Dirk	ass4	0	not a prefered adviser
44	44	Sebastiaan	ass4	0	not a prefered adviser