
output: pdf_document

To do list

- write about the context of the study : Michal Raszka, Rita, Roberts, Alina (RK)
- SD for data (TG : Calculate it & find an example on GGplot)
- group graphs by sections so that we have each major section of the survey on one page. (RK)
- Improve esthetism of the graphs. Do all plots with *ggplot2* as I know it supports colour palettes / themes very nicely (RK)
- Percentages in the mergins with likert figures (RK)
- Replace not Selected by No (TG)
http://kbroman.org/knitr_knutshell/pages/figs_tables.html
<https://www.qwant.com/?q=ggplot&t=images>

On-going

- Get the French Psychotherapy study (marion.azoulay13@gmail.com contacted, waiting the answer)
- Sweden data get them (Michal Raszka)

Deadline April 28

- Write an abstract for [EABCT](#) April 28 – Poster abstracts due
- Make a poster for [EABCT](#) April 28 – Poster abstracts due

Questions :

- In which country psychotherapy training is the best? (TG)
- In which country there are more hours of supervision ? (TG)

Done

- add a column with name
- merge all the data : analysis in the whole europe (TG) <http://www.r-bloggers.com/string-concatenation-in-r/>
- number of trainee in each country (TG) principle - list directories read that list into a vector then for each element of the vector (i.e. country name) and all the syntax files

for that reason also start with the country name so if country name is a variable we simply substitute that variable into the script when we loop over the list (i.e. the vector) containing names of directories

- Europe map: R actually has good mapping capabilities. We should be able to produce plots of Europe with each country in colour depending on the particular variable in that country. A heatmap of sorts, where the word "map" is for real (TG) Done
- Ask help for statistical inference ? MOOC : <https://www.coursera.org/learn/statistical-inference/home/welcome>
- NB : change labels in the analysis file not in syntax file
- UEMS recommendation abline <http://stat.ethz.ch/R-manual/R-devel/library/graphics/html/abline.html> Done - * ? just a thought: what data we are trying to show by it? Perhaps we best show percentage differences between awareness and implementation awareness?
- Mean European abline

```
q9df <- data[,16:21]
```

```
\newpage
```

To use git (after installation)

- cd to the appropriate repo !!!
- git status
- git pull origin master
- modify stuff
- git status
- git add .
- git commit -m "my message"
- git push origin master