Psychotherapy Study

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Contents

Presentation	2
Presentations of the survey	3
To do list	3
Actual recommandations	3
EFPT Psychotherapy Working Group statement	3
UEMS Psychotherapy Reports	3
Data storage	4
Example with Czech Republic data	4
Download the data	4
Import the data and change the variables names	4
European results	5
Gender	9
Gender	10
Age	10
Year in Training (now the shorter labels fit in the plot)	11
Are you receiving personal psychotherapy or have you received it in the past?	12
I am undertaking training in Psychotherapy within my training programme in Psychiatry	13
I am undertaking training in Psychotherapy on my own initiative	13
I am not undertaking any training in Psychotherapy	14
I have completed full training in a Psychotherapy specialty in the past	15
I am training in some modality	15
Is psychotherapy important for your identity as a psychiatrist?	16
Do you want to practise Psychotherapy?	17
"The following experience in Psychotherapy is a mandatory part of my training in Psychiatry:"	18
What types of psychotherapy modalities are available for treatment of patients at your institution?	22
Plot: How many hours of supervisions	22
Plot: Who pays?	26

	Plot: Would you train for Free?	30
	Plot: How much would you invest in psychotherapy training ?	31
	Plot: Satisfaction group	32
	Plot: UEMS recommendations awareness	33
<u>ر</u>	zech_Republic	35
Ο.	Display them	35
	- *	
	Gender	36
	Age	37
	Year in Training (now the shorter labels fit in the plot)	37
	Are you receiving personal psychotherapy or have you received it in the past?	38
	I am undertaking training in Psychotherapy within my training programme in Psychiatry $\ \ldots \ \ldots$	39
	I am undertaking training in Psychotherapy on my own initiative	36
	I am not undertaking any training in Psychotherapy	40
	I have completed full training in a Psychotherapy specialty in the past	41
	I am training in some modality	41
	Is psychotherapy important for your identity as a psychiatrist ?	42
	Do you want to practise Psychotherapy ?	43
	"The following experience in Psychotherapy is a mandatory part of my training in Psychiatry:"	44
	What types of psychotherapy modalities are available for treatment of patients at your institution?	48
	Plot: How many hours of supervisions	48
	Plot: Who pays?	52
	Plot: Would you train for Free?	56
	Plot: How much would you invest in psychotherapy training ?	57
	Plot: Satisfaction group	58
	Plot: UEMS recommendations awareness	60
	Research	61
	Bibliography	61

Presentation

The psychotherapy study run from 2013 to 2015 to understand the actual opportunities and wishes for training in psychotherapy in Europe among psychiatrist trainees in 19 countries.

Presentations of the survey

Past

- "The EFPT Psychotherapy working Group and its Survey on Psychotherapy Training 2013-2015" was presented at the Royal College of Psychiatrists faculty of Psychotherapy Annual Meeting 22-24 April 2015 by Alina Petricean (UK, Romania)
- "The EFPT Psychotherapy working group" was presented at the "Portuguese Psychiatric National Congress by Rita Silva (Portugal)

Projects

- Accepted talk: "Should all psychiatrists be skilled to practice psychotherapy? Thomas GARGOT
 (France) and Ekin Sonmez (Turkey), European Psychiatric Association Congress, March 12th March
 15th 2016
- Submission Project: "How psychiatrist trainees are trained in Psychotherapies in Europe? A European trainee survey", Thomas GARGOT (France), European Association of Behavioural and Cognitive Therapies conference (EABCT), August 31st September 3rd 2016
- Submission Project: How psychiatrist trainees are trained in Psychotherapies in Europe? A European trainee survey" in Italian, Diego Quattrone (Italy) Italian Federation of Psychotherapy Associations (FIAP)

To do list

It can be found here.

Actual recommandations

EFPT Psychotherapy Working Group statement

"A working knowledge of psychotherapy is an integral part of being a psychiatrist and this must be reflected in training in psychiatry. All trainees must gain the knowledge, skills and attitudes to be competent in psychotherapy. Competence should be gained in at least one recognised form of psychotherapy (of the trainees choice) and basic knowledge should be gained in the other forms of psychotherapy to allow the trainee to evaluate suitability for referral to specialist psychotherapist. Training in psychotherapy must include supervision by qualified therapists. A personal psychotherapeutic experience is seen as a valuable component of training. It is crucial that trainees have access to relevant psychotherapy experience to cater to the needs of the appropriate patient group that the trainee is dealing with or is expected to deal with in the future.

Relevant training authorities should ensure that time, resources and funding are available to all trainees to meet the above mentioned psychotherapy training needs."

Discussed and voted by EFPT delegates in Lisbon 1996, Tampere 1999, Napoli 2001, Sinaia 2002, Paris 2003, Istanbul 2005, Gothenburg 2008, Cambridge 2009 and Zurich 2013

See all EFPT statements.

UEMS Psychotherapy Reports

See all UEMS reports related to psychiatry training.

Data storage

The data is stored on GitHub.

Example with Czech Republic data

Download the data

Here we tell R where we want it to work from:

```
setwd("~/src/efptPWG/bin")
```

Import the data and change the variables names

R will execute all commands in the syntax file

```
## [1] ""
##
                                                     11 11
##
##
                                               Albania
##
              "/Users/Ofix/src/efptPWG/data/Albania"
##
                                               Belgium
              "/Users/Ofix/src/efptPWG/data/Belgium"
##
##
                                   Bosnia-Herzegovina
##
   "/Users/Ofix/src/efptPWG/data/Bosnia-Herzegovina"
##
                                              Bulgaria
##
             "/Users/Ofix/src/efptPWG/data/Bulgaria"
##
                                        Czech_Republic
       "/Users/Ofix/src/efptPWG/data/Czech_Republic"
##
##
                                               Estonia
              "/Users/Ofix/src/efptPWG/data/Estonia"
##
##
                                               Finland
              "/Users/Ofix/src/efptPWG/data/Finland"
##
##
                                                France
                "/Users/Ofix/src/efptPWG/data/France"
##
##
                                               Germany
              "/Users/Ofix/src/efptPWG/data/Germany"
##
##
                                                Greece
##
                "/Users/Ofix/src/efptPWG/data/Greece"
##
                                                Israel
##
                "/Users/Ofix/src/efptPWG/data/Israel"
##
##
                 "/Users/Ofix/src/efptPWG/data/Italy"
##
                                                Latvia
                "/Users/Ofix/src/efptPWG/data/Latvia"
##
                                             Lithuania
##
##
            "/Users/Ofix/src/efptPWG/data/Lithuania"
##
                                                 Malta
                 "/Users/Ofix/src/efptPWG/data/Malta"
##
```

```
## Romania
## "/Users/Ofix/src/efptPWG/data/Romania"
## Slovenia
## "/Users/Ofix/src/efptPWG/data/Slovenia"
## Spain
## "/Users/Ofix/src/efptPWG/data/Spain"
## [1] "q_0000" "q_0012_other"
```

List of countries studied

```
list <- list.files("data", full.names=FALSE)
print(list)</pre>
```

Binding datasets

[1] "Sweden"

```
listof.df <- lapply(ls(), function(x) if (class(get(x)) == "data.frame") get(x))
data_Europe <- do.call("rbind", listof.df)</pre>
```

European results

```
dim(data_Europe)

## [1] 684 64

str(data_Europe)

## 'data_frame': 684 obs. of 64 variables:
```

```
## 'data.frame':
                   684 obs. of 64 variables:
## $ id
                 : num 10 11 12 13 14 15 16 12 13 14 ...
## $ q_0000
                 : Factor w/ 50 levels "Albania", "Andorra", ...: 1 1 1 1 1 1 6 7 7 ...
                 : Factor w/ 2 levels "Female", "Male": 1 1 1 1 1 1 1 2 2 ...
## $ q_0001
                 : num 28 30 33 31 30 30 39 33 28 26 ...
## $ q_0002
## $ q_0003
                 : Factor w/ 10 levels "Year 1", "Year 2",..: 3 3 3 3 3 3 10 10 5 2 ...
                 : Factor w/ 2 levels "Yes", "No": 2 2 2 2 2 2 2 2 2 2 ...
## $ q 0004
## $ q_0005_S05A1: Factor w/ 2 levels "Yes", "Not selected": 2 2 2 2 2 2 2 2 2 2 ...
## q_0005_S05A2: Factor w/ 2 levels "Yes", "Not selected": 1 2 2 2 2 2 2 1 2 ...
## $ q_0005_S05A3: Factor w/ 2 levels "Yes", "Not selected": 1 2 1 1 1 1 2 1 2 1 ...
## $ q_0005_S05A4: Factor w/ 2 levels "Yes", "Not selected": 2 2 2 2 2 2 2 2 2 2 ...
## $ q_0005_other: chr NA "no" NA NA ...
## $ q_0006
                 : chr "psychoanalysis" NA NA NA ...
## $ q_0007
                 : Factor w/ 3 levels "Yes", "No", "I don't know": 1 1 1 1 1 1 1 NA 1 2 ...
## $ q_0008
                 : Factor w/ 2 levels "Yes", "No": 1 1 1 1 1 1 2 NA 1 1 ...
## $ q_0009_SQ1 : Factor w/ 2 levels "Yes", "Not selected": 1 2 2 2 1 1 2 2 2 2 ...
```

```
$ q_0009_SQ2 : Factor w/ 2 levels "Yes", "Not selected": 2 1 1 1 1 1 1 2 1 1 ...
   $ q_0009_SQ3 : Factor w/ 2 levels "Yes","Not selected": 2 1 2 2 2 1 2 2 2 1 ...
##
   $ q_0009_SQ4 : Factor w/ 2 levels "Yes", "Not selected": 2 2 2 2 2 2 2 2 2 2 ...
                 : Factor w/ 2 levels "Yes", "Not selected": 2 2 2 2 2 2 2 2 2 ...
   $ q_0009_Ax
##
   $ q_0009_other: chr NA NA NA NA ...
##
                 : chr NA "I am very interested in psychotherapy and this is reason why i wont to be
   $ q_0011_SQ001: Factor w/ 3 levels "Yes", "No", "Uncertain": 1 1 2 1 1 1 1 NA 2 2 ...
   $ q_0011_SQ002: Factor w/ 3 levels "Yes","No","Uncertain": 1 1 2 2 1 2 2 NA 2 1 ...
   \ q_0011\ SQ003: Factor w/ 3 levels "Yes", "No", "Uncertain": 1 1 2 2 1 1 3 NA 2 1 ...
   $ q_0011_SQ004: Factor w/ 3 levels "Yes","No","Uncertain": 1 1 2 1 1 2 2 NA 2 2 ...
                 : Factor w/ 3 levels "Yes", "No", "Unsure": 3 2 3 2 3 2 2 NA 1 2 ...
   $ q_0012
##
   $ q_0012_other: chr NA NA NA NA ...
##
                 : chr
                        "cogitive behavioural psychotarapy" "Cognitive Behavioural Therapy" "Cognitive
   $ q_0013
   $ q_0014_SQ001: num 0 0 0 0 0 2 0 NA 2 0 ...
   $ q_0014_SQ002: num 0 0 0 0 0 3 0 NA 4 0 ...
   $ q_0014_SQ003: num 0 0 0 0 0 2 0 NA 0 0 ...
##
   $ q_0014_SQ004: num 0 0 0 0 0 0 0 NA 0 0 ...
   ##
                : chr NA NA NA NA ...
   $ q_0015
   $ q_0016_SQ001: Factor w/ 4 levels "I pay", "State / 3rd party pays",..: 1 NA 2 3 1 3 3 NA 1 3 ...
   \ q_0016\ SQ002: Factor w/ 4 levels "I pay",
"State / 3rd party pays",...: 3 NA 3 3 3 3 3 NA 1 3 ...
##
   $ q_0016_SQ003: Factor w/ 4 levels "I pay", "State / 3rd party pays",..: 3 NA 3 3 3 3 NA 1 3 ...
   $ q_0016_SQ004: Factor w/ 4 levels "I pay", "State / 3rd party pays", ...: 3 NA 3 3 3 3 NA 3 3 ...
##
   \ q_0016\ SQ005: Factor w/ 4 levels "I pay",
"State / 3rd party pays",...: 3 NA 3 3 3 3 2 NA 2 3 ...
   $ q_0016_SQ006: Factor w/ 4 levels "I pay", "State / 3rd party pays", ...: 3 NA 3 3 3 3 NA 3 3 ...
   $ q_0017
                 : Factor w/ 2 levels "Yes", "No": 1 NA 1 1 1 1 1 NA 1 1 ...
                  : num 20 NA 2 300 10 0 0 NA 9 0 ...
##
   $ q_0018
   $ q_0019_SQ001: Factor w/ 5 levels "Strongly Disagree",..: 1 NA 1 1 1 1 2 NA 2 2 ...
   $ q_0019_SQ002: Factor w/ 5 levels "Strongly Disagree",..: 1 NA 1 1 1 1 2 NA 4 4 ...
   $ q_0019_SQ003: Factor w/ 5 levels "Strongly Disagree",..: 1 NA 1 1 1 1 2 NA 1 2 ...
   $ q_0021_SQ001: Factor w/ 3 levels "Yes","No","Uncertain": 1 NA NA 1 NA 1 NA 2 2 ...
##
   $ q_0021_SQ002: Factor w/ 3 levels "Yes", "No", "Uncertain": 1 NA NA 1 NA 1 NA 2 2 ...
   $ q_0021_SQ003: Factor w/ 3 levels "Yes", "No", "Uncertain": 1 NA NA 2 NA NA 1 NA 2 2 ...
   q_0021_SQ004: Factor w/ 3 levels "Yes", "No", "Uncertain": 1 NA NA 1 NA 1 NA 2 2 ...
   $ q_0021_SQ005: Factor w/ 3 levels "Yes", "No", "Uncertain": 1 NA NA 1 NA NA 1 NA 2 2 ...
   $ q_0021_SQ006: Factor w/ 3 levels "Yes", "No", "Uncertain": 1 NA NA 1 NA 1 NA 2 2 ...
##
   $ q_0021_SQ007: Factor w/ 3 levels "Yes", "No", "Uncertain": 1 NA NA 1 NA 1 NA 2 2 ...
   $ q_0021_SQ008: Factor w/ 3 levels "Yes", "No", "Uncertain": 1 NA NA 3 NA NA 1 NA 2 2 ...
   \ q_0021_SQ009\colon Factor w/ 3 levels "Yes", "No", "Uncertain": 1 NA NA 1 NA 1 NA 2 2 ...
##
   \ q_0022\_SQ001: Factor w/ 3 levels "Yes", "No", "Uncertain": NA NA 2 NA NA 1 NA 2 2 ...
   q_0022_SQ002: Factor w/ 3 levels "Yes", "No", "Uncertain": NA NA 2 NA 3 NA 1 2 ...
   q_0022_SQ003: Factor w/ 3 levels "Yes", "No", "Uncertain": NA NA 2 NA NA 1 NA 2 1 ...
   \ q_0022\ SQ004: Factor w/ 3 levels "Yes", "No", "Uncertain": NA NA NA 2 NA NA 3 NA 1 3 ...
   q_0022_SQ005: Factor w/ 3 levels "Yes", "No", "Uncertain": NA NA 2 NA NA 3 NA 1 1 ...
   q_0022_SQ006: Factor w/ 3 levels "Yes", "No", "Uncertain": NA NA NA NA NA NA NA NA 1 1 ...
   \ q_0022\_SQ007: Factor w/ 3 levels "Yes", "No", "Uncertain": NA NA 2 NA 3 NA 1 1 ...
   q_0022_SQ008: Factor w/ 3 levels "Yes", "No", "Uncertain": NA NA 2 NA 3 NA 3 NA 3 3 ...
   $ q_0022_SQ009: Factor w/ 3 levels "Yes", "No", "Uncertain": NA NA 2 NA 2 NA 2 NA 2 2 ...
   $ q_0023
                 : chr NA NA NA NA ...
summary(data_Europe)
                                                          q_0002
                               q_0000
                                            q_0001
          id
```

Female:395

Min. : 25.00

: 93

: 1.00

Romania

Min.

```
## 1st Qu.: 22.00
                   France < c2 > < a0 > : 64 Male : 177
                                                   1st Qu.: 28.00
##
  Median : 40.00
                   Slovenia : 60 NA's :112
                                                   Median: 31.00
  Mean : 51.66
                   Czech Republic: 58
                                                   Mean : 35.51
   3rd Qu.: 77.00
                                                   3rd Qu.: 35.00
##
                   Italy
                                : 53
##
   Max. :142.00
                   (Other)
                                :247
                                                   Max. :1969.00
##
                   NA's
                                :109
                                                   NA's
                                                          :112
##
                                                    q 0003
                                                              q_0004
## Year 3
                                                       :118
                                                              Yes :234
   Year 4
                                                       :106
                                                              No :337
## I have recently finished training (within last 5 years): 93
                                                              NA's:113
## Year 5
                                                       : 76
                                                       : 95
## (Other)
## NA's
                                                       :112
##
         q_0005_S05A1 q_0005_S05A2
                                        q_0005_S05A3
##
        :109
                     Yes
                          :229
                                       Yes
                                                  :218
##
   Not selected:575
                    Not selected:455
                                       Not selected:466
##
##
##
##
##
##
         q_0005_S05A4 q_0005_other
                                          q_0006
          : 36 Length:684
                                       Length:684
##
                     Class :character
   Not selected:648
                                       Class : character
                     Mode :character
                                       Mode : character
##
##
##
##
                                     q_0009_SQ1
##
            q_0007
                      q_0008
                                                        q_0009_SQ2
##
   Yes
              :508
                     Yes :495
                               Yes
                                           :280
                                                 Yes
                                                             :345
              : 27
                     No : 57
                               Not selected:404 Not selected:339
   I don't know: 17
                     NA's:132
##
   NA's
            :132
##
##
##
          q_0009_SQ3
##
                            q_0009_SQ4
                                             q_0009_Ax
              :266 Yes
##
                                :150
                                       Yes
   Not selected:418 Not selected:534
                                       Not selected:675
##
##
##
##
##
                                          q_0011_SQ001
                                                         q_0011_SQ002
## q_0009_other
                        q_0010
## Length:684
                     Length:684
                                       Yes :362
                                                               :114
                                                      Yes
## Class :character
                     Class : character
                                       Nο
                                               :103
                                                      Nο
                                                               :298
                     Mode :character
                                       Uncertain: 50
## Mode :character
                                                      Uncertain:102
##
                                       NA's
                                              :169
                                                      NA's
                                                               :170
##
##
##
```

```
##
       q_0011_SQ003
                       q_0011_SQ004
                                       q_0012
                                                 q_0012_other
##
                                          :193
                                                 Length:684
   Yes
             :219
                   Yes
                             :113
                                    Yes
                             :336
                                          :239
##
             :233
                    No
                                    No
                                                 Class : character
   Uncertain: 63
                   Uncertain: 65
                                    Unsure: 77
                                                 Mode : character
##
##
   NA's
           :169
                   NA's
                           :170
                                    NA's :175
##
##
##
##
       q_0013
                        q_0014_SQ001
                                         q_0014_SQ002
                                                          q_0014_SQ003
##
   Length:684
                       Min. : 0.000
                                        Min. : 0.000
                                                         Min. : 0.000
   Class : character
                       1st Qu.: 0.000
                                        1st Qu.: 0.000
                                                         1st Qu.: 0.000
                       Median : 0.000
                                        Median : 0.000
##
   Mode :character
                                                         Median : 0.000
##
                       Mean : 1.359
                                        Mean : 1.184
                                                         Mean : 1.181
                       3rd Qu.: 2.000
                                        3rd Qu.: 2.000
##
                                                         3rd Qu.: 2.000
##
                       Max.
                             :10.000
                                        Max.
                                              :10.000
                                                         Max.
                                                                :10.000
##
                       NA's
                              :186
                                        NA's
                                               :189
                                                         NA's
                                                                :188
##
     q_0014_SQ004
                       q_0014_SQ005
                                           q_0015
   Min. : 0.0000
                      Min. : 0.0000
                                        Length:684
   1st Qu.: 0.0000
                      1st Qu.: 0.0000
                                        Class : character
##
                                        Mode :character
##
   Median : 0.0000
                      Median : 0.0000
##
   Mean
         : 0.3931
                      Mean : 0.2312
##
   3rd Qu.: 0.0000
                      3rd Qu.: 0.0000
          :10.0000
##
  Max.
                      Max. :10.0000
##
   NA's
           :188
                      NA's
                            :191
##
                    q_0016_SQ001
                                                 q 0016 SQ002
##
   I pay
                          :209
                                 I pay
                                                       :144
##
   State / 3rd party pays:171
                                 State / 3rd party pays: 93
   I don't have it
                        : 99
                                 I don't have it
                                                       :243
##
   It is FREE
                          : 2
                                 It is FREE
                                                       : 2
##
   NA's
                          :203
                                 NA's
                                                       :202
##
##
                    q_0016_SQ003
                                                 q_0016_SQ004
##
##
   I pay
                          :138
                                                       : 45
                                 I pay
##
   State / 3rd party pays:125
                                 State / 3rd party pays: 47
##
   I don't have it
                         :212
                                 I don't have it
                                                       :387
##
   It is FREE
                          : 6
                                 It is FREE
                                                       : 2
##
   NA's
                          :203
                                 NA's
                                                       :203
##
##
##
                    q 0016 SQ005
                                                 q 0016 SQ006 q 0017
##
                          : 55
                                                              Yes:461
   I pay
                                 I pay
                                                       :216
   State / 3rd party pays:152
                                                              No : 21
##
                                 State / 3rd party pays: 34
##
   I don't have it
                         :247
                                 I don't have it
                                                       :225
                                                              NA's:202
##
   It is FREE
                          : 27
                                 It is FREE
                                                       : 6
##
   NA's
                          :203
                                 NA's
                                                       :203
##
##
       q_0018
##
                                 q_0019_SQ001
                                                         q_0019_SQ002
##
   Min.
          :
              0.00
                      Strongly Disagree:195
                                              Strongly Disagree: 77
##
              0.00
                                       :121
   1st Qu.:
                      Disagree
                                              Disagree
                                                               :127
                                       : 56
##
  Median :
              8.00
                      Neutral
                                              Neutral
                                                               :104
## Mean : 49.39
                      Agree
                                       : 86
                                              Agree
                                                               :141
## 3rd Qu.: 15.00
                      Strongly Agree
                                       : 18
                                              Strongly Agree
```

```
## Max. :5100.00 NA's :208 NA's :208
## NA's :204
  q_0019_SQ003 q_0021_SQ001 q_0021_SQ002 q_0021_SQ003
##
## Strongly Disagree:235 Yes :152 Yes :136 Yes :105
## Disagree :128 No : 78 No : 75 No
## Neutral
              : 68 Uncertain: 44 Uncertain: 55 Uncertain: 69
## Agree : 38 NA's :410 NA's :418 NA's :419
## Strongly Agree : 7
  NA's
##
              :208
##
   q_0021_SQ004 q_0021_SQ005 q_0021_SQ006 q_0021_SQ007
  Yes :128 Yes :120 Yes :151 Yes :203
##
        : 76 No
  No
                   : 77 No
                               : 60 No
                                           : 48
##
 Uncertain: 62 Uncertain: 69 Uncertain: 51 Uncertain: 18
##
## NA's :418 NA's :418 NA's :422 NA's :415
##
##
##
   q_0021_SQ008 q_0021_SQ009 q_0022_SQ001 q_0022_SQ002
##
  Yes :119 Yes :105 Yes :108 Yes : 94
##
 No
        : 81 No : 91 No :123 No
##
                                           :117
## Uncertain: 62 Uncertain: 62 Uncertain: 34 Uncertain: 52
## NA's :422 NA's :426 NA's :419 NA's :421
##
##
##
##
   q_0022_SQ003 q_0022_SQ004 q_0022_SQ005 q_0022_SQ006
## Yes : 79 Yes : 66 Yes : 77 Yes : 84
        :109 No
                   :125
##
                         No
                               :114 No
                                          :115
                         Uncertain: 66
## Uncertain: 72 Uncertain: 68
                                     Uncertain: 58
## NA's :424 NA's :425 NA's :427
                                     NA's :427
##
##
##
   q_0022_SQ007 q_0022_SQ008 q_0022_SQ009 q_0023
##
## Yes :138 Yes : 64 Yes : 63 Length:684
        : 76 No :131 No :142 Class :character
## Uncertain: 44 Uncertain: 63 Uncertain: 50
                                     Mode : character
## NA's :426 NA's :426 NA's :429
##
##
##
```

Gender

```
table(data_Europe$q_0001)
```

```
## ## Female Male ## 395 177
```

Gender

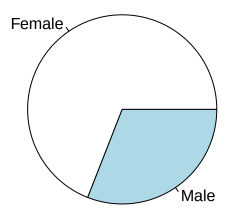
```
table(data_Europe$q_0001)

##

## Female Male
## 395 177

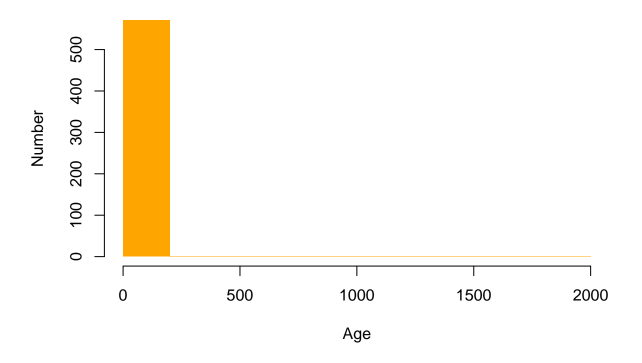
pie(table(data_Europe$q_0001), main ="Gender of participants")
```

Gender of participants



Age

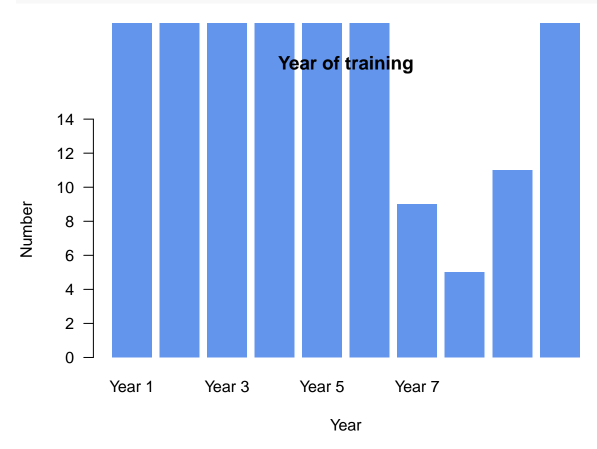
Age distribution



Year in Training (now the shorter labels fit in the plot)

```
table(data_Europe$q_0003)
```

```
##
##
                                                        Year 1
##
                                                             49
##
                                                        Year 2
##
                                                             84
                                                        Year 3
##
                                                            118
##
##
                                                        Year 4
##
                                                           106
                                                        Year 5
##
                                                             76
##
##
                                                        Year 6
##
                                                             21
##
                                                        Year 7
##
                                                              9
                                                        Year 8
##
##
                               More than 8 years in training
##
## I have recently finished training (within last 5 years)
##
```

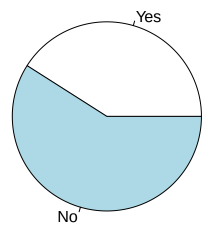


Are you receiving personal psychotherapy or have you received it in the past?

```
# TODO : GGPLOT this : http://docs.ggplot2.org/current/geom_bar.html
data_Europe[, 7] <- as.numeric(data_Europe[, 7])
attributes(data_Europe)$variable.labels[7] <- "Are you receiving personal psychotherapy or have you rec
data_Europe[, 7] <- factor(data_Europe[, 7], levels=c(1,2),labels=c("Yes","No"))
names(data_Europe)[7] <- "q_0004"
table(data_Europe$q_0004)

##
## Yes No
## 234 337</pre>
```

pie(table(data_Europe\$q_0004), xlab="Receiving personal psychotherapy (present or past)")



Receiving personal psychotherapy (present or past)

I am undertaking training in Psychotherapy within my training programme in Psychiatry

```
#tab <- table(data_Europe$q_0005_S05A1)
#pie(tab)
#pie(table(data_Europe$q_0005_S05A1))
# , xlab="In a Psychotherapy training within my training programme")</pre>
```

I am undertaking training in Psychotherapy on my own initiative

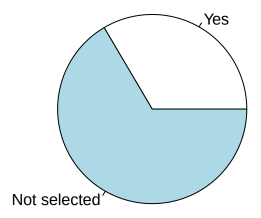
```
table(data_Europe$q_0005_S05A2)

##

## Yes Not selected

## 229 455

pie(table(data_Europe$q_0005_S05A2),
    xlab="Training in Psychotherapy outside my training programme")
```



Training in Psychotherapy outside my training programme

I am not undertaking any training in Psychotherapy

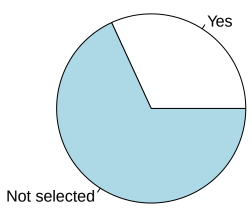
```
table(data_Europe$q_0005_S05A3)

##

## Yes Not selected

## 218 466

pie(table(data_Europe$q_0005_S05A3),
    xlab="I am not undertaking any training in Psychotherapy")
```



I am not undertaking any training in Psychotherapy $_{> \mathrm{Psychotherapy}}$ training taking place within working hours is recommended by UEMS as a mandatory component of curriculum.

I have completed full training in a Psychotherapy specialty in the past

```
##
## Yes Not selected
## 36 648

pie(table(data_Europe$q_0005_S05A4), xlab="Completed a full training in a Psychotherapy (past)")
Not selected
```

Completed a full training in a Psychotherapy (past)

I am training in some modality

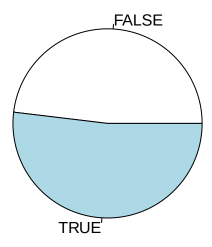
```
table(is.na(data_Europe$q_0006))

##

## FALSE TRUE

## 329 355

pie(table(is.na(data_Europe$q_0006)),xlab="I am training in some modality of psychotherapy")
```



I am training in some modality of psychotherapy

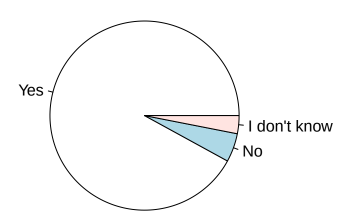
Is psychotherapy important for your identity as a psychiatrist?

```
table(data_Europe$q_0007)

##

## Yes No I don't know
## 508 27 17

pie(table(data_Europe$q_0007), xlab="Psychotherapy important for the professional identity")
```

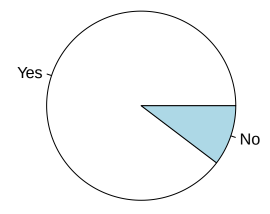


Psychotherapy important for the professional identity

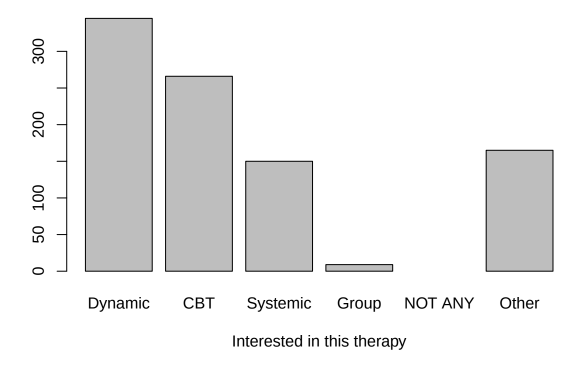
Do you want to practise Psychotherapy?

```
##
## Yes No
## 495 57

pie(table(data_Europe$q_0008), xlab="Plan to practise Psychotherapy after training")
```



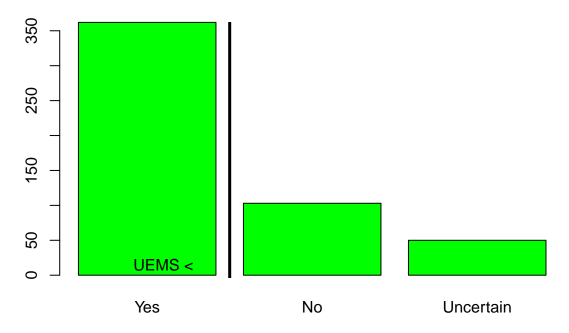
Plan to practise Psychotherapy after training



"The following experience in Psychotherapy is a mandatory part of my training in Psychiatry:"

```
##
## Yes No Uncertain
## 362 103 50

barplot(table(data_Europe$q_0011_SQ001), col="green", xlab="Theoretical lectures or seminars in Psychotlabline(v=1.3, lwd=3)
text(0.6,5, "UEMS <", adj = c(0, -.1))</pre>
```



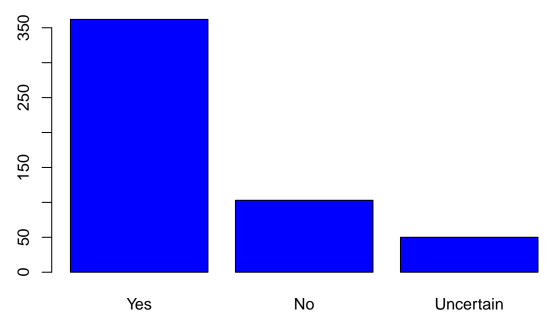
Theoretical lectures or seminars in Psychotherapy

UEMS Charter on Psychiatry states that minimum duration of theoretical psychotherapy training should be 120 hours during 5 years. It also states that as a minimum, psychodynamic, CBT and systemic theory should be taught.

```
table(data_Europe$q_0011_SQ001)
```

```
## Yes No Uncertain
## 362 103 50
```

barplot(table(data_Europe\$q_0011_SQ001), col="blue", xlab="Conducting Psychotherapy without supervision

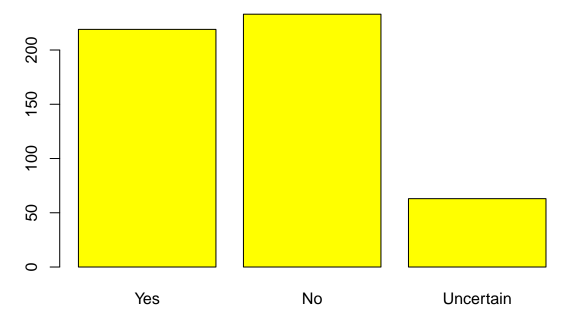


Conducting Psychotherapy without supervision

table(data_Europe\$q_0011_SQ003)

```
## Yes No Uncertain
## 219 233 63
```

 $\textbf{barplot(table(data_Europe\$q_0011_SQ003), col="yellow", xlab="Conducting Psychotherapy under supervision and the conduction of the cond$

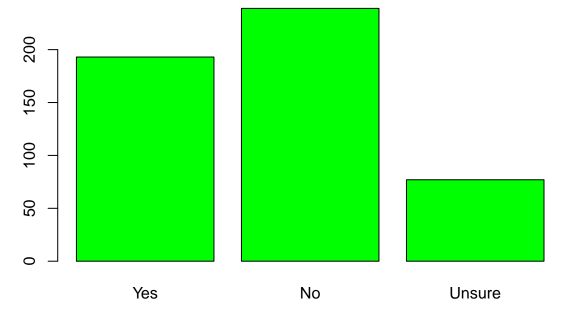


Conducting Psychotherapy under supervision

```
table(data_Europe$q_0011_SQ004)
##
##
         Yes
                   No Uncertain
         113
##
                  336
barplot(table(data_Europe$q_0011_SQ004), col="orange", xlab="Personal Psychotherapy")
100
               Yes
                                      No
                                                           Uncertain
                            Personal Psychotherapy
table(data_Europe$q_0012)
##
```

```
## Yes No Unsure
## 193 239 77
```

barplot(table(data_Europe\$q_0012), col="green", xlab="Are you qualified to practice Psychotherapy after



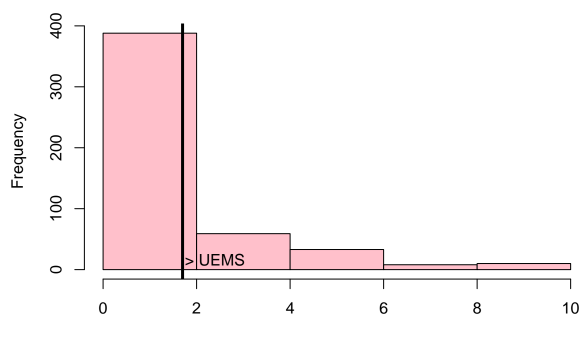
Are you qualified to practice Psychotherapy after your training?

What types of psychotherapy modalities are available for treatment of patients at your institution?

```
table(data_Europe$q_0013)
```

Plot: How many hours of supervisions

Individual supervision



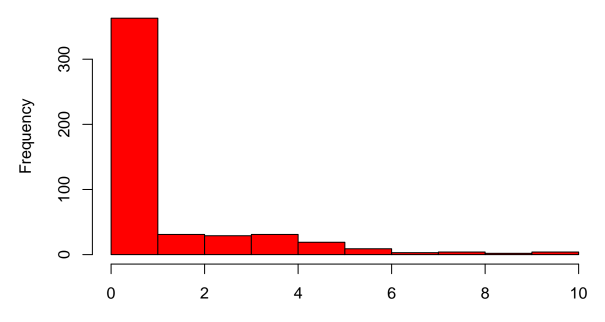
Hours of Psychotherapy supervision per month

UEMS Charter on Psychiatry states that minimum duration of psychotherapy supervision should be 100 hours during the whole training of 5 recommended years. It makes 1.7 hours approximatively a month.

temp <- c("data_Europe q_0014_SQ002 ", " $data_Europeq_0014_SQ003$ ", "data_Europe\$q_0014_SQ004") ??? ??????? par(mfrow=c(1,3)) ??? ??? ??? for(i in temp) barplot(table(mhp.ex[,i]), main=i, ylab="n", space=0.8, ??? col="white")

```
hist(data_Europe$q_0014_SQ002, col="red",
    main="Small group supervision (3 - 5 people)",
    xlab="Hours of Psychotherapy supervision per month")
```

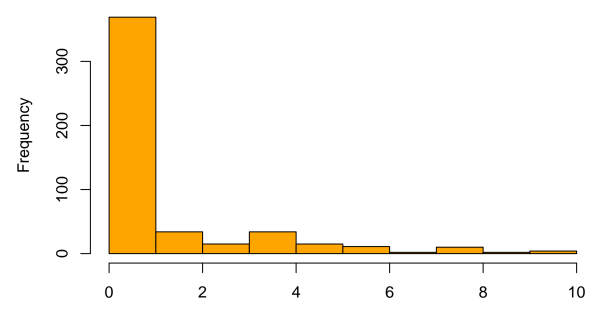
Small group supervision (3 – 5 people)



Hours of Psychotherapy supervision per month

```
hist(data_Europe$q_0014_SQ003,
    main="Large group supervision (more than 5 people)",
    xlab="Hours of Psychotherapy supervision per month",
    col= "orange")
```

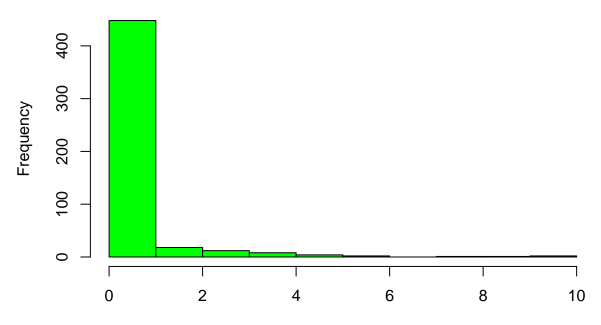
Large group supervision (more than 5 people)



Hours of Psychotherapy supervision per month

```
hist(data_Europe$q_0014_SQ004, col="green",
    xlab= "Hours of Psychotherapy supervision per month",
    main ="Generic Balint group",
    breaks=10)
```

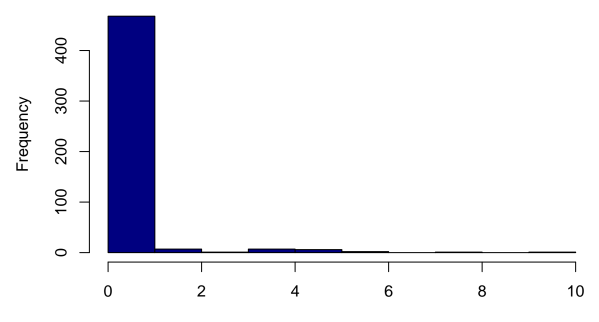
Generic Balint group



Hours of Psychotherapy supervision per month

```
hist(data_Europe$q_0014_SQ005, col="navy",
     xlab= "Hours of Psychotherapy supervision per month",
     main ="Other form of supervision")
```

Other form of supervision



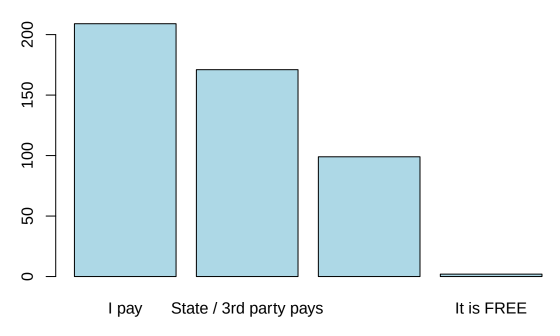
Hours of Psychotherapy supervision per month

 $table(data_Europe\$q_0015)$

Plot: Who pays?

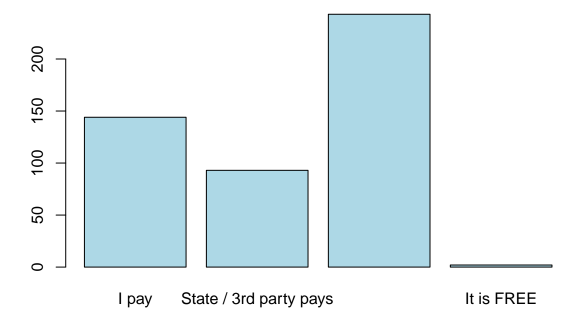
This again should ba a plot group on one page

Theorectical lectures / seminars



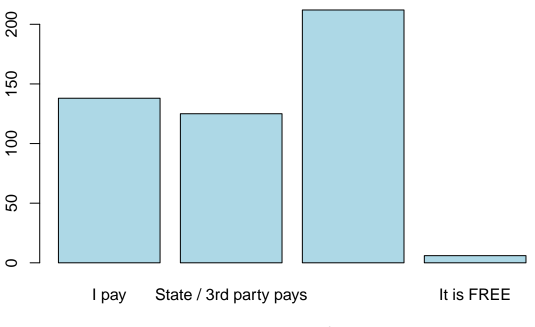
Who pays for this component of Psychotherapy experience?

Supervision – individual



Who pays for this component of Psychotherapy experience?

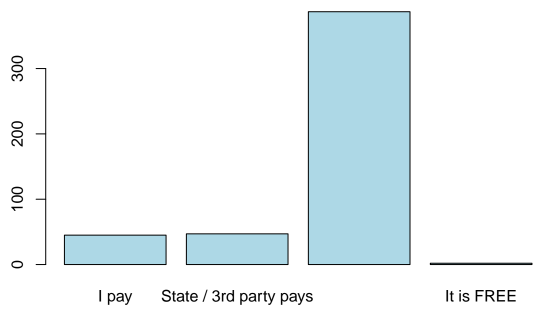
Supervision – group



Who pays?

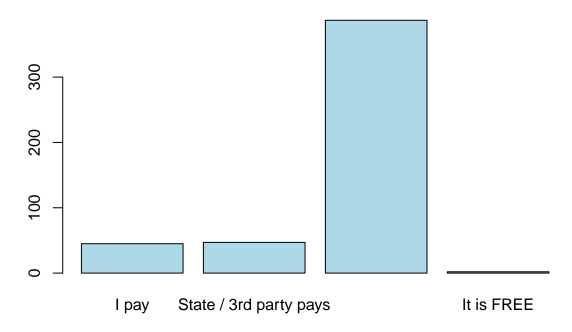
```
barplot(table(data_Europe$q_0016_SQ004), col="light blue",
    main="Balint groups ",
    xlab="Who pays ?")
```





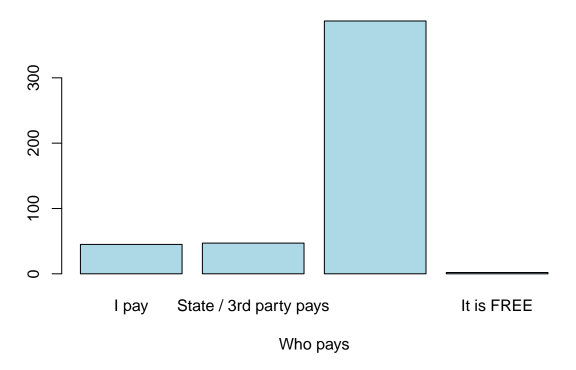
Who pays ?

Sessions with patient(s)



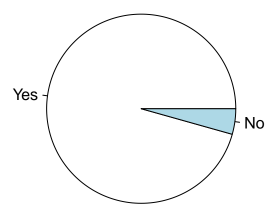
Who pays?

Self-experience



Plot: Would you train for Free?

```
pie(table(data_Europe$q_0017),
    xlab="Motivated to train in Psychotherapy for free?")
```



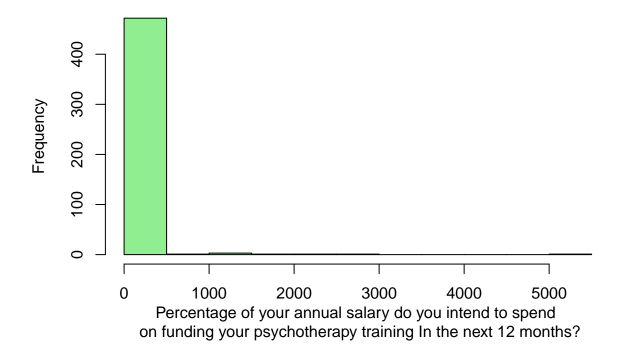
Motivated to train in Psychotherapy for free?

UEMS recommendations states that psychotherapy training of trainees should be funded publicly and free for trainees.

Plot: How much would you invest in psychotherapy training?

```
hist(data_Europe$q_0018, col="light green",
    main="% of annual salary for psychiatry training",
    xlab="Percentage of your annual salary do you intend to spend \n on funding your psychotherapy tra
```

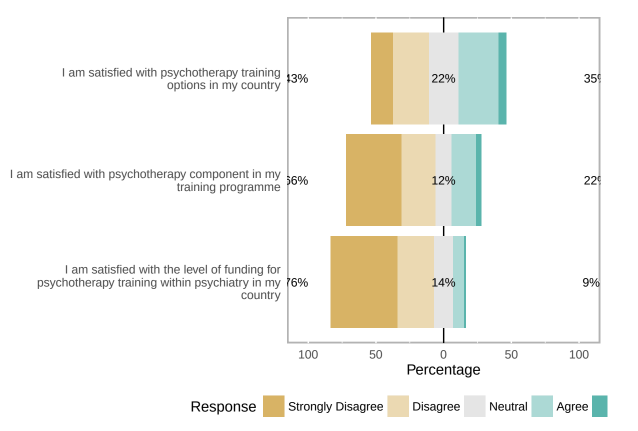
% of annual salary for psychiatry training



Plot: Satisfaction group

perhaps we should use likert package to plot likert type items

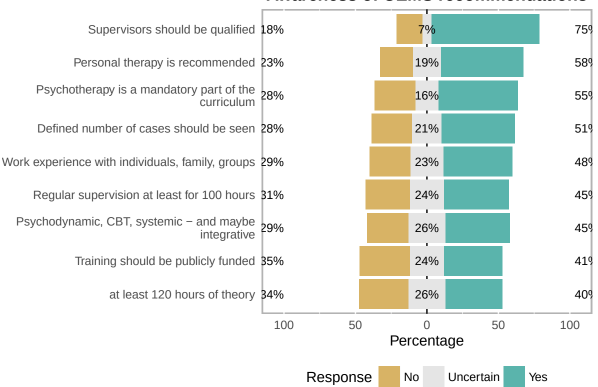
```
# make auxiliary table to hold our likert data_Europe
sat1<-data_Europe[,43:45]
# put in correct row names
sat1 <- rename(sat1,c("q_0019_SQ001"="I am satisfied with psychotherapy component in my training program
    "q_0019_SQ002"="I am satisfied with psychotherapy training options in my country",
    "q_0019_SQ003"="I am satisfied with the level of funding for psychotherapy training within psychiatry
    ))
sat12<-likert(sat1)
plot(sat12)</pre>
```



```
# comment out barplots for now
# barplot(table(data_Europe$q_0019_SQ001), main ="I am satisfied with Psychotherapy component in my tra
# well, let's deal with UEMS bits as with likert scales
uems1 <- data_Europe[,46:54]
uems1[,1] <- factor(uems1[,1],c("No","Uncertain","Yes"))
uems1[,2] <- factor(uems1[,2],c("No","Uncertain","Yes"))
uems1[,3] <- factor(uems1[,3],c("No","Uncertain","Yes"))
uems1[,4] <- factor(uems1[,4],c("No","Uncertain","Yes"))
uems1[,5] <- factor(uems1[,5],c("No","Uncertain","Yes"))
uems1[,6] <- factor(uems1[,6],c("No","Uncertain","Yes"))
uems1[,7] <- factor(uems1[,7],c("No","Uncertain","Yes"))
uems1[,8] <- factor(uems1[,8],c("No","Uncertain","Yes"))</pre>
```

```
uems1[,9] <- factor(uems1[,9],c("No","Uncertain","Yes"))</pre>
# Put nice column names for the plot
uems1 <- rename(uems1,c(</pre>
  q_0021_SQ001="Psychotherapy is a mandatory part of the curriculum",
  q_0021_SQ002="Defined number of cases should be seen",
  q_0021_SQ003="at least 120 hours of theory",
  q_0021_SQ004="Work experience with individuals, family, groups",
  q 0021 SQ005="Psychodynamic, CBT, systemic - and maybe integrative",
  q_0021_SQ006="Personal therapy is recommended",
  q_0021_SQ007="Supervisors should be qualified",
  q_0021_SQ008="Regular supervision at least for 100 hours",
  q_0021_SQ009="Training should be publicly funded"
  ))
## Plot: UEMS recs awareness
uems12 <- likert(uems1)</pre>
plot(uems12) +
  ggtitle("Awareness of UEMS recommendations") +
  theme(plot.title = element_text(lineheight=.8, face="bold"))
```

Awareness of UEMS recommendations

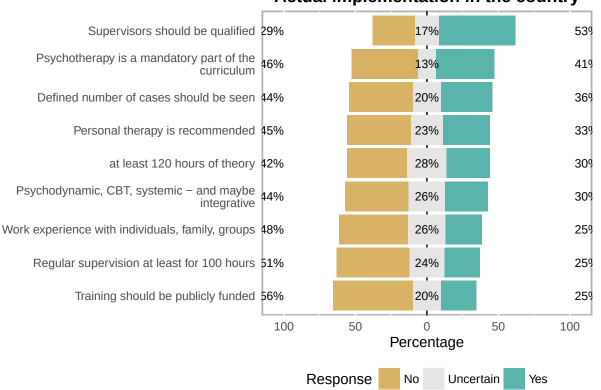


Plot: UEMS recommendations awareness

```
# and same with the
uems2 <- data_Europe[,55:63]
uems2[,1] <- factor(uems2[,1],c("No","Uncertain","Yes"))
uems2[,2] <- factor(uems2[,2],c("No","Uncertain","Yes"))</pre>
```

```
uems2[,3] <- factor(uems2[,3],c("No","Uncertain","Yes"))</pre>
uems2[,4] <- factor(uems2[,4],c("No","Uncertain","Yes"))</pre>
uems2[,5] <- factor(uems2[,5],c("No","Uncertain","Yes"))</pre>
uems2[,6] <- factor(uems2[,6],c("No","Uncertain","Yes"))</pre>
uems2[,7] <- factor(uems2[,7],c("No","Uncertain","Yes"))</pre>
uems2[,8] <- factor(uems2[,8],c("No","Uncertain","Yes"))</pre>
uems2[,9] <- factor(uems2[,9],c("No","Uncertain","Yes"))</pre>
# Put nice column names for the plot
uems2 <- rename(uems2,c(</pre>
  q_0022_SQ001="Psychotherapy is a mandatory part of the curriculum",
  q_0022_SQ002="Defined number of cases should be seen",
  q_0022_SQ003="at least 120 hours of theory",
  q_0022_SQ004="Work experience with individuals, family, groups",
  q_0022_SQ005="Psychodynamic, CBT, systemic - and maybe integrative",
  q_0022_SQ006="Personal therapy is recommended",
  q_0022_SQ007="Supervisors should be qualified",
  q_0022_SQ008="Regular supervision at least for 100 hours",
  q_0022_SQ009="Training should be publicly funded"
))
uems22 <- likert(uems2)</pre>
plot(uems22) +
  ggtitle("Actual implementation in the country") +
  theme(plot.title = element_text(lineheight=.8, face="bold"))
```

Actual implementation in the country



Czech Republic

Display them

```
str(Czech_Republic_data)
                    58 obs. of 64 variables:
  'data.frame':
   $ id
                  : num 69 70 71 72 73 74 75 76 77 78 ...
##
  $ q_0000
                  : Factor w/ 1 level "Czech Republic": 1 1 1 1 1 1 1 1 1 1 ...
                  : Factor w/ 2 levels "Female", "Male": 2 1 1 1 2 2 1 2 1 2 ...
  $ q_0001
                  : num 30 31 29 32 29 32 32 26 29 33 ...
##
   $ q_0002
                  : Factor w/ 10 levels "Year 1", "Year 2",..: 5 4 4 7 4 10 10 2 4 5 ...
##
   $ q 0003
##
   $ q 0004
                 : Factor w/ 2 levels "Yes", "No": 1 2 2 2 2 2 2 1 1 ...
   $ q_0005_S05A1: Factor w/ 2 levels "Yes", "Not selected": 2 2 2 2 2 2 2 2 2 2 ...
   $ q_0005_S05A2: Factor w/ 2 levels "Yes","Not selected": 1 1 2 1 1 2 2 1 1 1 ...
   q_0005_505A3: Factor w/ 2 levels "Yes", "Not selected": 2 2 1 2 2 1 1 2 2 2 ...
## $ q_0005_S05A4: Factor w/ 2 levels "Yes", "Not selected": 2 2 2 2 2 2 2 2 2 2 ...
## $ q_0005_other: chr NA NA NA NA ...
##
   $ q 0006
                         "psychodynamic group therapy" "psychosomatic family therapy" NA "Group psychod
                 : chr
##
                 : Factor w/ 2 levels "Yes", "No": 1 1 1 1 1 2 2 1 1 1 ...
   $ q_0007
## $ q_0008
                 : Factor w/ 2 levels "Yes", "No": 1 1 1 1 1 2 2 1 1 1 ...
   \ q_0009\ SQ1\ : Factor w/ 2 levels "Yes", "Not selected": 1 2 2 1 2 2 2 1 1 2 ...
                 : Factor w/ 2 levels "Yes", "Not selected": 1 2 1 1 1 2 2 1 2 1 ...
   $ q_0009_SQ2
                 : Factor w/ 2 levels "Yes", "Not selected": 2 1 2 2 2 2 1 2 2 1 ...
   $ q_0009_SQ3
  $ q_0009_SQ4 : Factor w/ 2 levels "Yes","Not selected": 1 2 2 2 2 2 2 1 2 2 ...
                 : Factor w/ 2 levels "Yes", "Not selected": 2 2 2 2 2 1 2 2 2 2 ...
   $ q_0009_Ax
##
   $ q_0009_other: chr NA NA NA NA ...
##
   $ q_0010
                 : chr NA NA NA NA ...
  $ q 0011 SQ001: Factor w/ 3 levels "Yes", "No", "Uncertain": 1 1 NA 1 2 1 1 1 1 1 ...
   $ q_0011_SQ002: Factor w/ 3 levels "Yes", "No", "Uncertain": 2 2 NA 3 2 2 2 3 2 3 ...
   $ q_0011_SQ003: Factor w/ 3 levels "Yes", "No", "Uncertain": 2 2 NA 3 2 2 2 1 2 1 ...
## $ q_0011_SQ004: Factor w/ 3 levels "Yes", "No", "Uncertain": 2 2 NA 2 2 2 2 1 2 1 ...
                 : Factor w/ 3 levels "Yes", "No", "Unsure": 2 3 NA 2 2 2 2 1 2 1 ...
   $ q_0012
##
   $ q_0012_other: num NA ...
##
   $ q 0013
                 : chr "CBT" "Cognitive Behavioural Therapy, Family Therapy" NA "Psychodynamic Psycho
   $ q 0014 SQ001: num 1 0 NA 0 0 0 0 0 0 2 ...
   $ q_0014_SQ002: num 0 1 NA 0 2 0 0 0 0 1 ...
   $ q_0014_SQ003: num 2 0 NA 3 7 0 0 0 1 0 ...
   $ q_0014_SQ004: num 0 0 NA 0 0 0 0 0 0 ...
   $ q_0014_SQ005: num 0 0 NA 0 0 0 0 0 0 0 ...
   $ q_0015
                : chr NA NA NA NA ...
   \ q_0016\ SQ001:\ Factor\ w/\ 4\ levels\ "I pay", "State / 3rd party pays", ...: 1 2 NA 1 1 2 1 1 1 2 ....
   $ q_0016_SQ002: Factor w/ 4 levels "I pay", "State / 3rd party pays",...: 1 4 NA 4 4 4 1 1 4 1 ...
   \ q_0016\ SQ003: Factor w/ 4 levels "I pay", "State / 3rd party pays",...: 1 2 NA 4 1 4 1 1 1 1 ...
   $ q_0016_SQ004: Factor w/ 4 levels "I pay", "State / 3rd party pays",...: 4 4 NA 4 4 4 1 4 4 4 ...
   $ q_0016_SQ005: Factor w/ 4 levels "I pay", "State / 3rd party pays", ...: 3 2 NA 4 4 4 1 4 2 4 ...
## $ q_0016_SQ006: Factor w/ 4 levels "I pay", "State / 3rd party pays",..: 1 2 NA 1 4 4 1 4 1 1 ...
## $ q 0017
                 : Factor w/ 2 levels "Yes", "No": 1 1 NA 1 1 2 2 1 1 1 ...
##
   $ q_0018
                  : num 20 0 NA 0 5 10 7 10 30 5 ...
   $ q_0019_SQ001: Factor w/ 5 levels "Strongly Disagree",..: 1 4 NA 4 1 2 2 4 1 2 ...
## $ q_0019_SQ002: Factor w/ 5 levels "Strongly Disagree",..: 5 4 NA 4 4 2 3 3 2 2 ...
```

\$ q_0019_SQ003: Factor w/ 5 levels "Strongly Disagree",..: 1 3 NA 2 3 2 2 3 1 3 ...

```
$ q_0021_SQ001: Factor w/ 3 levels "Yes","No","Uncertain": NA 2 NA 1 NA NA NA 1 1 1 ...
   $ q_0021_SQ002: Factor w/ 3 levels "Yes", "No", "Uncertain": NA 2 NA 3 NA NA NA 3 1 3 ...
##
   $ q_0021_SQ003: Factor w/ 3 levels "Yes", "No", "Uncertain": NA 1 NA 3 NA NA NA 1 1 1 ...
   $ q_0021_SQ004: Factor w/ 3 levels "Yes", "No", "Uncertain": NA 3 NA 3 NA NA NA 3 1 3 ...
##
##
   \ q_0021_SQ005: Factor w/ 3 levels "Yes", "No", "Uncertain": NA 2 NA 3 NA NA NA 1 1 1 ...
   $ q 0021 SQ006: Factor w/ 3 levels "Yes", "No", "Uncertain": NA 3 NA 3 NA NA NA 1 1 1 ...
##
   $ q 0021 SQ007: Factor w/ 3 levels "Yes", "No", "Uncertain": NA 1 NA 1 NA NA NA 1 1 1 ...
   $ q_0021_SQ008: Factor w/ 3 levels "Yes", "No", "Uncertain": NA 1 NA 1 NA NA NA 1 1 1 ...
##
##
   $ q_0021_SQ009: Factor w/ 3 levels "Yes","No","Uncertain": NA 2 NA 1 NA NA 3 1 3 ...
   \ q_0022\_SQ001: Factor w/ 3 levels "Yes", "No", "Uncertain": NA 1 NA 2 NA NA NA NA 3 1 ...
   \ q_0022\ Q002:\ Factor\ w/\ 3 levels "Yes", "No", "Uncertain": NA 2 NA 3 NA NA NA NA 2 3 ...
   q_0022_{Q003}: Factor w/ 3 levels "Yes", "No", "Uncertain": NA 1 NA 3 NA NA NA NA 2 1 ...
##
   \ q_0022\_SQ004: Factor w/ 3 levels "Yes", "No", "Uncertain": NA 3 NA 3 NA NA NA NA NA 2 3 ...
   $ q_0022_SQ005: Factor w/ 3 levels "Yes", "No", "Uncertain": NA 1 NA 3 NA NA NA NA 2 1 ...
   q_0022_SQ006: Factor w/ 3 levels "Yes", "No", "Uncertain": NA 2 NA 3 NA NA NA NA 2 1 ...
   \ q_0022\ SQ007\ Factor\ w/\ 3 levels "Yes", "No", "Uncertain": NA 1 NA 1 NA NA NA 2 1 ...
   q_0022_{0008}: Factor w/ 3 levels "Yes", "No", "Uncertain": NA 1 NA 3 NA NA NA NA 2 1 ...
  $ q_0022_SQ009: Factor w/ 3 levels "Yes", "No", "Uncertain": NA 2 NA 2 NA NA NA NA 2 3 ...
                  : chr NA NA NA NA ...
   $ q 0023
```

Gender

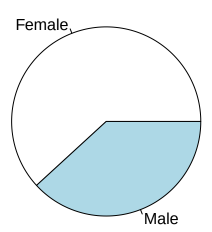
```
table(Czech_Republic_data$q_0001)

##

## Female Male
## 34 21

pie(table(Czech_Republic_data$q_0001), main ="Gender of participants")
```

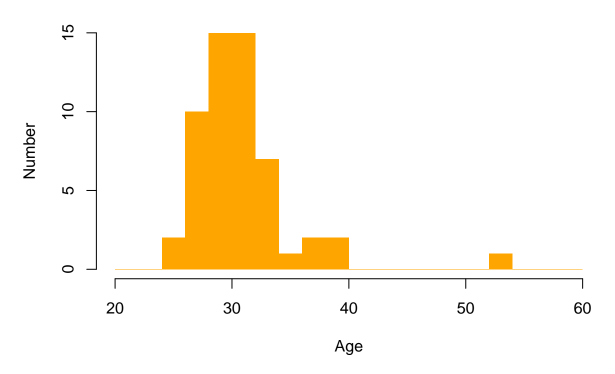
Gender of participants



Age

```
summary(Czech_Republic_data$q_0002)
##
      Min. 1st Qu. Median
                              Mean 3rd Qu.
                                               Max.
                                                       NA's
##
     26.00
             29.00
                     31.00
                             31.24
                                      32.00
                                              54.00
hist(Czech_Republic_data$q_0002, col="orange",
     xlab="Age",
     ylab="Number",
     main="Age distribution",
     border=NA,
     breaks=c(seq(20,60,2)))
```

Age distribution



Year in Training (now the shorter labels fit in the plot)

```
table(Czech_Republic_data$q_0003)

##

##

##

Year 1

##

1

##

Year 2

##

7

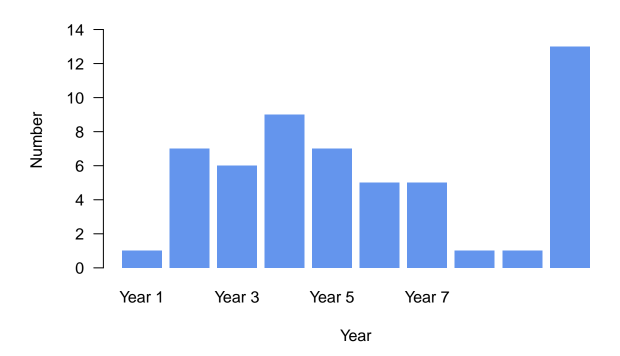
##

Year 3
```

```
##
                                                              6
##
                                                         Year 4
##
                                                              9
                                                         Year 5
##
##
                                                         Year 6
##
##
                                                              5
                                                         Year 7
##
##
                                                              5
##
                                                         Year 8
##
                                                              1
##
                               More than 8 years in training
##
  I have recently finished training (within last 5 years)
```

barplot(table(Czech_Republic_data\$q_0003), ylim = c(0,15), main="Year of training", xlab="Year", las=1,

Year of training

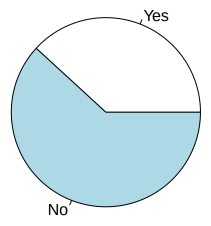


Are you receiving personal psychotherapy or have you received it in the past?

```
# TODO : GGPLOT this : http://docs.ggplot2.org/current/geom_bar.html
Czech_Republic_data[, 7] <- as.numeric(Czech_Republic_data[, 7])
attributes(Czech_Republic_data)$variable.labels[7] <- "Are you receiving personal psychotherapy or have
Czech_Republic_data[, 7] <- factor(Czech_Republic_data[, 7], levels=c(1,2),labels=c("Yes","No"))
names(Czech_Republic_data)[7] <- "q_0004"
table(Czech_Republic_data$q_0004)</pre>
```

```
##
## Yes No
## 21 34
```

pie(table(Czech_Republic_data\$q_0004), xlab="Receiving personal psychotherapy (present or past)")



Receiving personal psychotherapy (present or past)

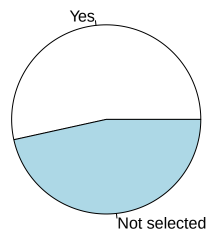
I am undertaking training in Psychotherapy within my training programme in Psychiatry

```
#tab <- table(Czech_Republic_data$q_0005_S05A1)
#pie(tab)
#pie(table(Czech_Republic_data$q_0005_S05A1))
# , xlab="In a Psychotherapy training within my training programme")</pre>
```

I am undertaking training in Psychotherapy on my own initiative

```
##
## Yes Not selected
## 31 27

pie(table(Czech_Republic_data$q_0005_S05A2),
    xlab="Training in Psychotherapy outside my training programme")
```



Training in Psychotherapy outside my training programme

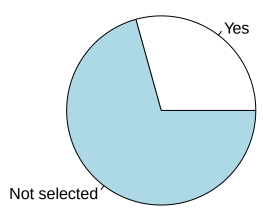
I am not undertaking any training in Psychotherapy

```
table(Czech_Republic_data$q_0005_S05A3)

##

## Yes Not selected
## 17 41

pie(table(Czech_Republic_data$q_0005_S05A3),
    xlab="I am not undertaking any training in Psychotherapy")
```

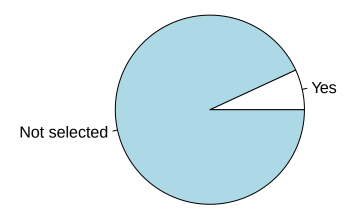


I am not undertaking any training in Psychotherapy $_{> \mathrm{Psychotherapy}}$ training taking place within working hours is recommended by UEMS as a mandatory component of curriculum.

I have completed full training in a Psychotherapy specialty in the past

```
##
## Yes Not selected
## 4 54
```

pie(table(Czech_Republic_data\$q_0005_S05A4), xlab="Completed a full training in a Psychotherapy (past)"



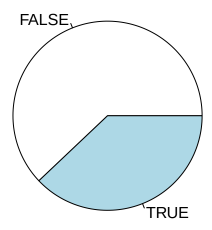
Completed a full training in a Psychotherapy (past)

I am training in some modality

```
table(is.na(Czech_Republic_data$q_0006))

##
## FALSE TRUE
## 36 22

pie(table(is.na(Czech_Republic_data$q_0006)),xlab="I am training in some modality of psychotherapy")
```



I am training in some modality of psychotherapy

Is psychotherapy important for your identity as a psychiatrist?

```
##
## Yes No
## 51 4
pie(table(Czech_Republic_data$q_0007), xlab="Psychotherapy important for the professional identity")
Yes
```



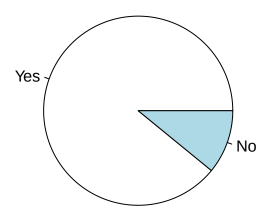
Psychotherapy important for the professional identity

Do you want to practise Psychotherapy?

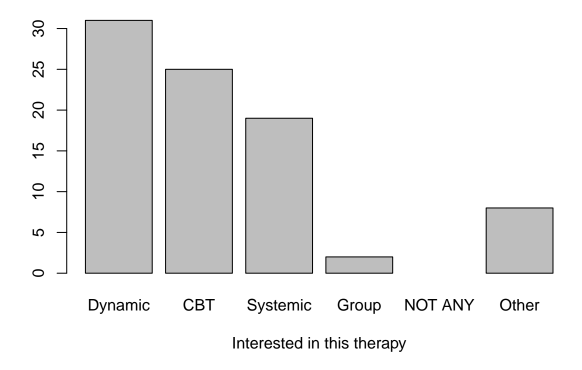
```
table(Czech_Republic_data$q_0008)

##
## Yes No
## 49 6

pie(table(Czech_Republic_data$q_0008), xlab="Plan to practise Psychotherapy after training")
```



Plan to practise Psychotherapy after training



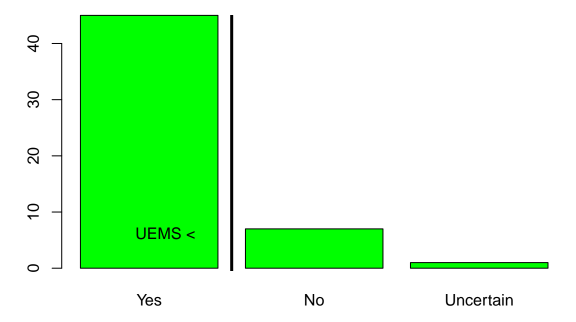
"The following experience in Psychotherapy is a mandatory part of my training in Psychiatry:" $\[\frac{1}{2} \]$

```
table(Czech_Republic_data$q_0011_SQ001)

##

## Yes No Uncertain
## 45 7 1

barplot(table(Czech_Republic_data$q_0011_SQ001), col="green", xlab="Theoretical lectures or seminars in abline(v=1.3, lwd=3)
text(0.6,5, "UEMS <", adj = c(0, -.1))</pre>
```



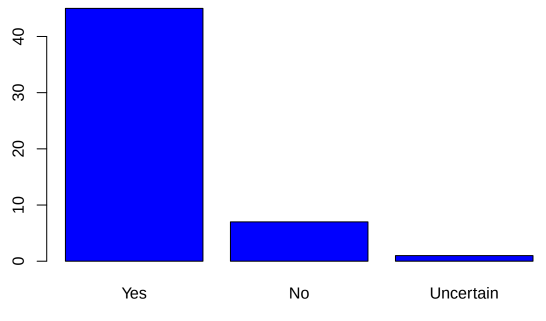
Theoretical lectures or seminars in Psychotherapy

UEMS Charter on Psychiatry states that minimum duration of theoretical psychotherapy training should be 120 hours during 5 years. It also states that as a minimum, psychodynamic, CBT and systemic theory should be taught.

```
table(Czech_Republic_data$q_0011_SQ001)
```

```
## Yes No Uncertain
## 45 7 1
```

 ${\tt barplot(table(Czech_Republic_data\$q_0011_SQ001),\ col="blue",\ xlab="Conducting\ Psychotherapy\ without\ supplements of the conducting\ psychotherapy\ supplements of the conductin$

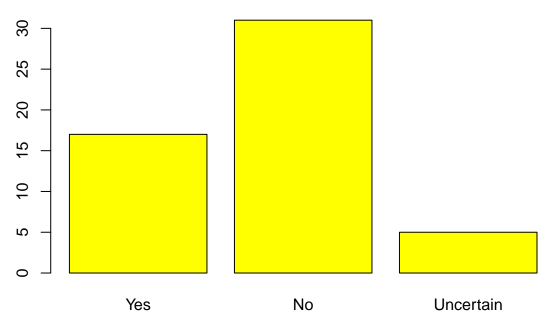


Conducting Psychotherapy without supervision

table(Czech_Republic_data\$q_0011_SQ003)

```
## Yes No Uncertain
## 17 31 5
```

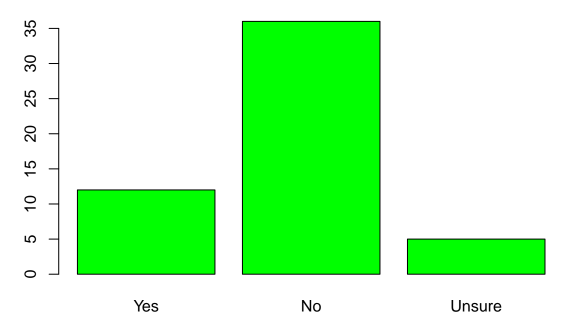
barplot(table(Czech_Republic_data\$q_0011_SQ003), col="yellow", xlab="Conducting Psychotherapy under superior to the conduction of the



Conducting Psychotherapy under supervision

```
table(Czech_Republic_data$q_0011_SQ004)
##
##
         Yes
                    No Uncertain
##
                    39
barplot(table(Czech_Republic_data$q_0011_SQ004), col="orange", xlab="Personal Psychotherapy")
30
20
               Yes
                                       No
                                                            Uncertain
                            Personal Psychotherapy
table(Czech_Republic_data$q_0012)
##
##
      Yes
              No Unsure
```

barplot(table(Czech_Republic_data\$q_0012), col="green", xlab="Are you qualified to practice Psychothera



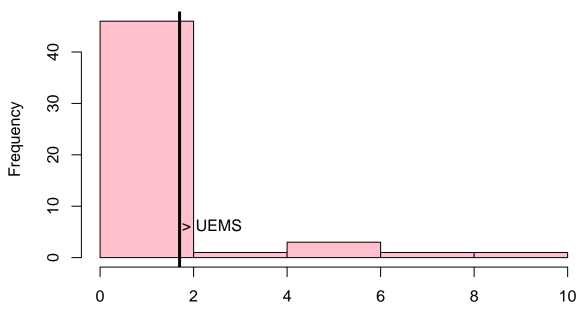
Are you qualified to practice Psychotherapy after your training?

What types of psychotherapy modalities are available for treatment of patients at your institution?

```
table(Czech_Republic_data$q_0013)
```

Plot: How many hours of supervisions

Individual supervision



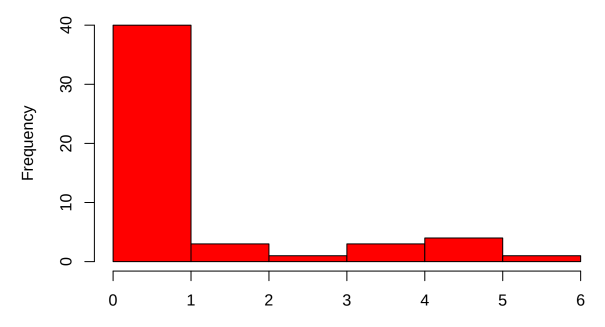
Hours of Psychotherapy supervision per month

UEMS Charter on Psychiatry states that minimum duration of psychotherapy supervision should be 100 hours during the whole training of 5 recommended years. It makes 1.7 hours approximatively a month.

temp <- c("Czech_Republic_data q_0014_SQ002 ", " $Czech_Republic_dataq_0014_SQ003$ ", "Czech_Republic_data\$q_0014_SQ004??? ??????? par(mfrow=c(1,3)) ??? ??? ??? for(i in temp) barplot(table(mhp.ex[,i]), main=i, ylab="n", space=0.8, ??? col="white")

```
hist(Czech_Republic_data$q_0014_SQ002, col="red",
    main="Small group supervision (3 - 5 people)",
    xlab="Hours of Psychotherapy supervision per month")
```

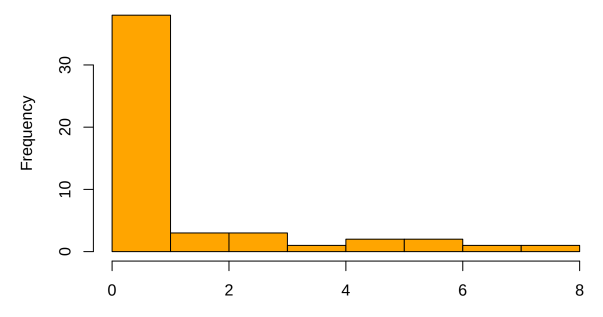
Small group supervision (3 – 5 people)



Hours of Psychotherapy supervision per month

```
hist(Czech_Republic_data$q_0014_SQ003,
    main="Large group supervision (more than 5 people)",
    xlab="Hours of Psychotherapy supervision per month",
    col= "orange")
```

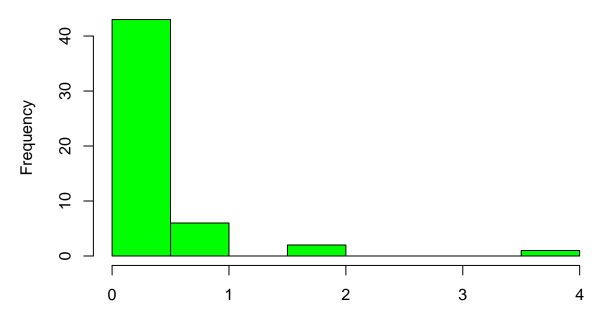
Large group supervision (more than 5 people)



Hours of Psychotherapy supervision per month

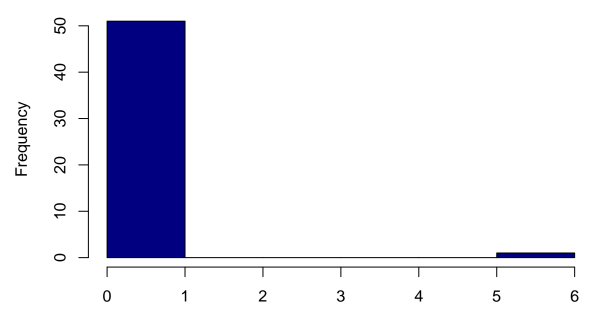
```
hist(Czech_Republic_data$q_0014_SQ004, col="green",
    xlab= "Hours of Psychotherapy supervision per month",
    main ="Generic Balint group",
    breaks=10)
```

Generic Balint group



Hours of Psychotherapy supervision per month

Other form of supervision



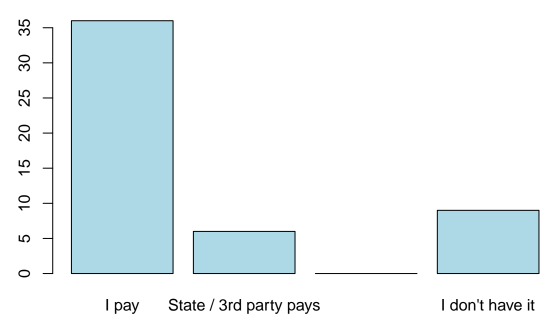
Hours of Psychotherapy supervision per month

 $table(Czech_Republic_data\$q_0015)$

Plot: Who pays?

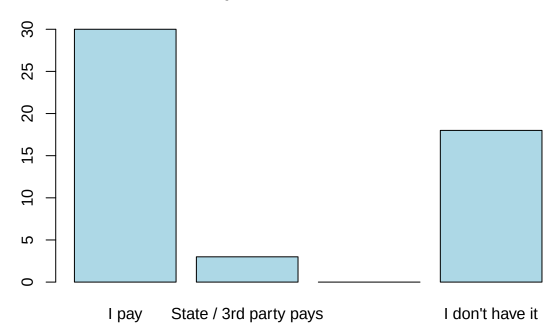
This again should ba a plot group on one page

Theorectical lectures / seminars



Who pays for this component of Psychotherapy experience?

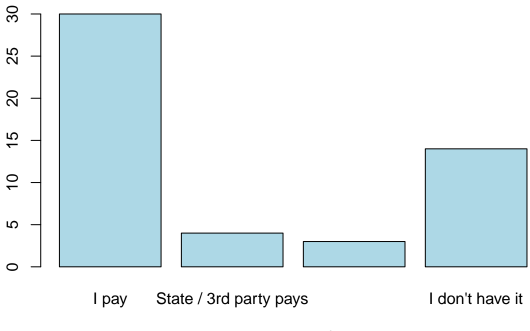
Supervision – individual



Who pays for this component of Psychotherapy experience?

```
barplot(table(Czech_Republic_data$q_0016_SQ003), col="light blue",
    main="Supervision - group",
    xlab="Who pays ?")
```

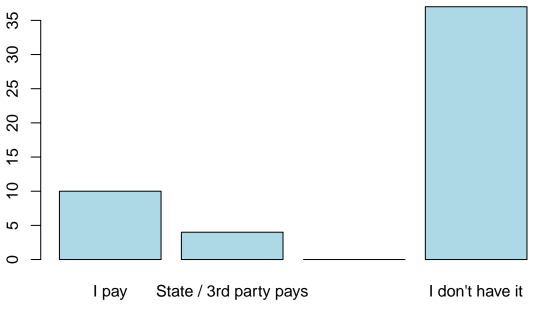
Supervision – group



Who pays?

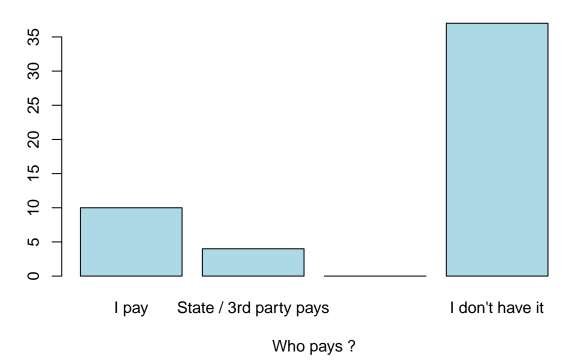
```
barplot(table(Czech_Republic_data$q_0016_SQ004), col="light blue",
    main="Balint groups ",
    xlab="Who pays ?")
```

Balint groups

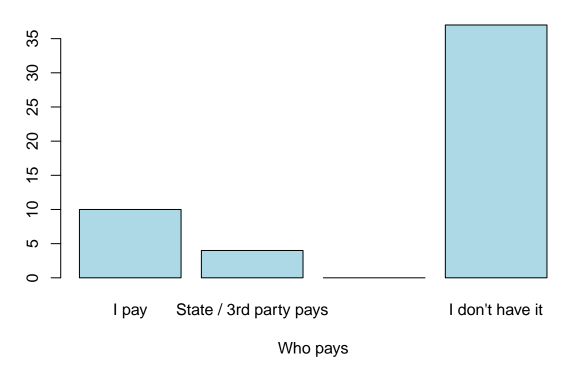


Who pays?

Sessions with patient(s)

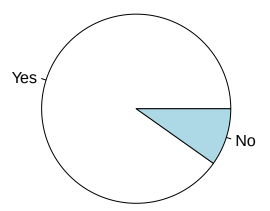


Self-experience



Plot: Would you train for Free?

```
pie(table(Czech_Republic_data$q_0017),
     xlab="Motivated to train in Psychotherapy for free?")
```



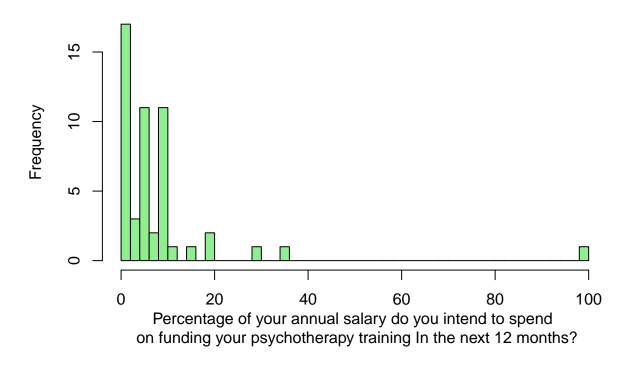
Motivated to train in Psychotherapy for free?

UEMS recommendations states that psychotherapy training of trainees should be funded publicly and free for trainees.

Plot: How much would you invest in psychotherapy training?

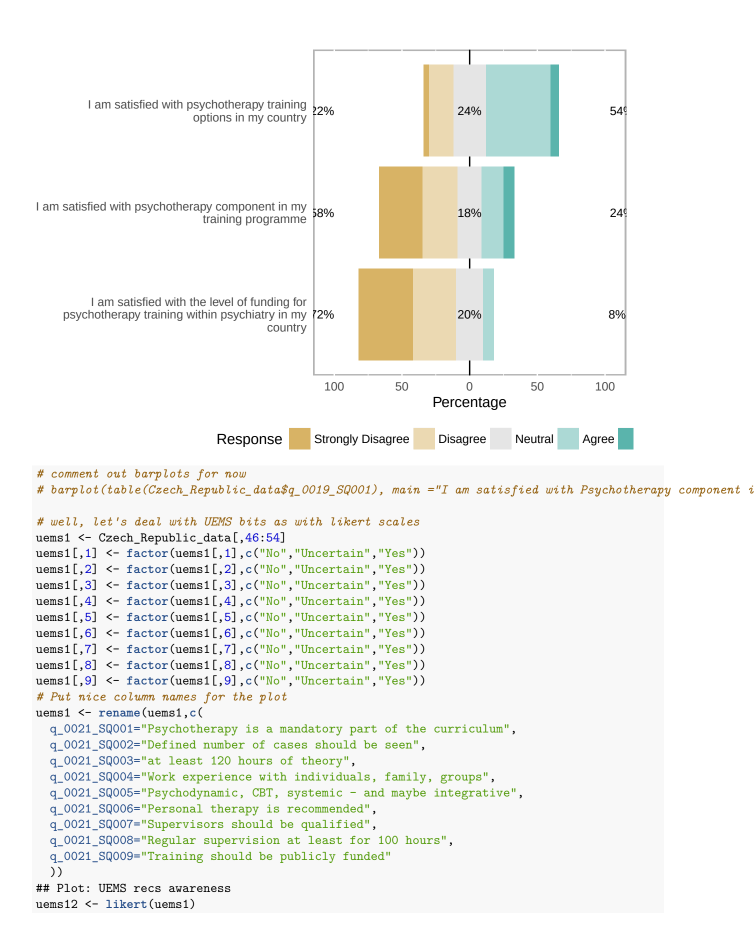
```
hist(Czech_Republic_data$q_0018, col="light green",
    main="% of annual salary for psychiatry training",
    xlab="Percentage of your annual salary do you intend to spend \n on funding your psychotherapy tra
    breaks=c(seq(0,100,2)))
```

% of annual salary for psychiatry training



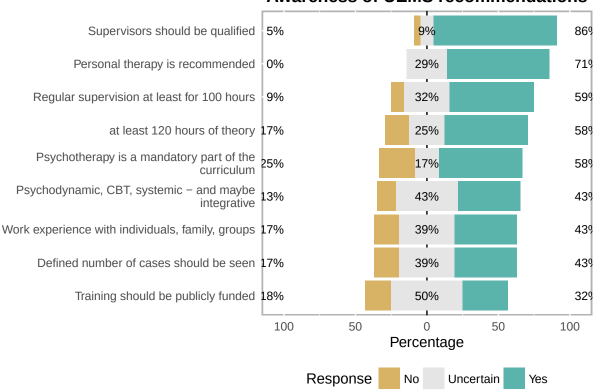
Plot: Satisfaction group

perhaps we should use likert package to plot likert type items



```
plot(uems12) +
  ggtitle("Awareness of UEMS recommendations") +
  theme(plot.title = element_text(lineheight=.8, face="bold"))
```

Awareness of UEMS recommendations

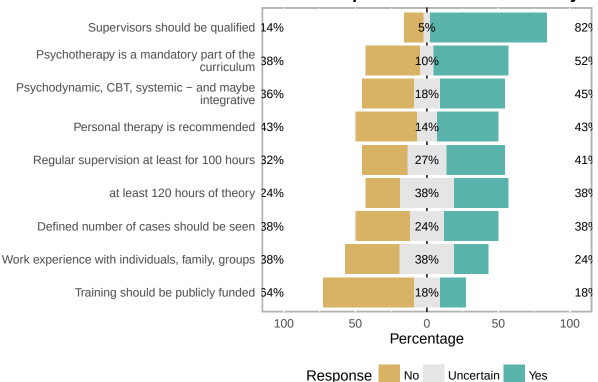


Plot: UEMS recommendations awareness

```
# and same with the
uems2 <- Czech_Republic_data[,55:63]</pre>
uems2[,1] <- factor(uems2[,1],c("No","Uncertain","Yes"))</pre>
uems2[,2] <- factor(uems2[,2],c("No","Uncertain","Yes"))</pre>
uems2[,3] <- factor(uems2[,3],c("No","Uncertain","Yes"))</pre>
uems2[,4] <- factor(uems2[,4],c("No","Uncertain","Yes"))</pre>
uems2[,5] <- factor(uems2[,5],c("No","Uncertain","Yes"))</pre>
uems2[,6] <- factor(uems2[,6],c("No","Uncertain","Yes"))</pre>
uems2[,7] <- factor(uems2[,7],c("No","Uncertain","Yes"))</pre>
uems2[,8] <- factor(uems2[,8],c("No","Uncertain","Yes"))</pre>
uems2[,9] <- factor(uems2[,9],c("No","Uncertain","Yes"))</pre>
# Put nice column names for the plot
uems2 <- rename(uems2,c(</pre>
  q_0022_SQ001="Psychotherapy is a mandatory part of the curriculum",
  q_0022_SQ002="Defined number of cases should be seen",
  q_0022_SQ003="at least 120 hours of theory",
  q 0022 SQ004="Work experience with individuals, family, groups",
  q_0022_SQ005="Psychodynamic, CBT, systemic - and maybe integrative",
```

```
q_0022_SQ006="Personal therapy is recommended",
q_0022_SQ007="Supervisors should be qualified",
q_0022_SQ008="Regular supervision at least for 100 hours",
q_0022_SQ009="Training should be publicly funded"
))
uems22 <- likert(uems2)
plot(uems22) +
   ggtitle("Actual implementation in the country") +
   theme(plot.title = element_text(lineheight=.8, face="bold"))</pre>
```





Research

UEMS recommendations states that research methodology should be included in psychotherapy training.

Bibliography

• Please join our zotero group