# Core Questions

```
count(Core_Questions$Break)
##
                   x freq
## 1 Every 1-2 hours 118
## 2 Every 3-4 hours
                       98
         Every hour
                       25
## 4
                       14
               Other
for(i in 1:nrow(Core_Questions)){
  #######-----Salary depends of external grants-----##################
  if (Core_Questions$S_D_E[i] == "Three months"){
   Core Questions$S D E[i]="Three months"
  }else if (Core_Questions$S_D_E[i]=="2 months" || Core_Questions$S_D_E[i]==2){
    Core_Questions$S_D_E[i]="Two months"
  }else{
    Core_Questions$S_D_E[i]="Other"
  }
  if (Core_Questions$RO_F_EG[i] == "Not funded"){
    Core_Questions$RO_F_EG[i]="Not funded"
  } else if (Core_Questions$RO_F_EG[i]=="25-1%"){
   Core_Questions$RO_F_EG[i]="1-25%"
  } else if (Core_Questions$RO_F_EG[i]=="50-25%"){
    Core_Questions$RO_F_EG[i]="25-50%"
  } else if (Core_Questions$RO_F_EG[i]=="75-50%"){
   Core_Questions$RO_F_EG[i]="50-75%"
  } else if (Core_Questions$RO_F_EG[i]=="100-75%"){
   Core Questions$RO F EG[i]="75-100%"
  } else{
   Core_Questions$RO_F_EG[i]="Fully funded"
  }
  if (Core_Questions$Workplace[i] == "Home"){
   Core_Questions$Workplace[i]="Home"
  } else if (Core_Questions$Workplace[i]=="Office"){
   Core_Questions$Workplace[i]="Office"
  } else {
    Core_Questions$Workplace[i]="Other"
  if (Core_Questions$Email[i] == "Answer email in batches once or twice per day"){
    Core_Questions$Email[i]="Reply Once/Twice"
   Core Questions$Email[i]="Reply instantly"
  }
```

```
if (Core_Questions$Break[i] == "Every 1-2 hours"){
   Core Questions$Break[i]="Every 1-2 hours"
  } else if (Core Questions$Break[i] == "Every 3-4 hours"){
   Core_Questions$Break[i]="Every 3-4 hours"
  } else if (Core Questions$Break[i] == "Every hour"){
    Core_Questions$Break[i]="Every hour"
  } else{
    Core Questions$Break[i]="Other"
  if (Core_Questions$Submit_P[i] == "Minutes before deadline"){
   Core_Questions$Submit_P[i]="Minutes before"
  } else if (Core_Questions$Submit_P[i]=="1-3 hours before deadline"){
    Core_Questions$Submit_P[i]="1-3 hours before"
  } else if (Core_Questions$Submit_P[i]=="3-6 hours before deadline"){
   Core_Questions$Submit_P[i]="3-6 hours before"
  } else if (Core_Questions$Submit_P[i] == "1 day before deadline"){
   Core Questions$Submit P[i]="1 day before"
  } else if (Core_Questions$Submit_P[i]==""){
   Core Questions $Submit P[i] = NA
  } else {
    Core_Questions$Submit_P[i]="2 or more days before"
    if (Core_Questions$you_typically_subm[i] == "Minutes before deadline") {
    Core_Questions$you_typically_subm[i]="Minutes before"
  } else if (Core_Questions$you_typically_subm[i] == "1-3 hours before deadline") {
    Core_Questions$you_typically_subm[i]="1-3 hours before"
  } else if (Core_Questions$you_typically_subm[i]=="3-6 hours before deadline"){
   Core_Questions$you_typically_subm[i]="3-6 hours before"
  } else if (Core_Questions$you_typically_subm[i] == "1 day before deadline") {
   Core_Questions$you_typically_subm[i]="1 day before"
  } else if (Core_Questions$you_typically_subm[i]==""){
    Core_Questions$you_typically_subm[i]=NA
  } else {
    Core_Questions$you_typically_subm[i]="2 or more days before"
  levels(factor(Core_Questions$Break))
## [1] "Every 1-2 hours" "Every 3-4 hours" "Every hour"
                                                              "Other"
count(Core_Questions$S_D_E)
##
                x freq
## 1
            Other
## 2 Three months 204
     Two months
## 3
```

```
levels(factor(Core_Questions$State))
## [1] "Alabama"
                                    "California"
                      "Arizona"
                                                   "Florida"
                      "Illinois"
## [5] "Georgia"
                                    "Maryland"
                                                   "Michigan"
                      "New Mexico" "Ohio"
## [9] "Minnesota"
                                                   "Pennsylvania"
## [13] "Tennessee"
                      "Texas"
                                     "Virginia"
                                                   "Wisconsin"
levels(factor(Core_Questions$S_D_E))
## [1] "Other"
                     "Three months" "Two months"
levels(factor(Core_Questions$RO_F_EG))
## [1] "1-25%"
                     "25-50%"
                                    "50-75%"
                                                  "75-100%"
## [5] "Fully funded" "Not funded"
levels(factor(Core_Questions$Deadline_today))
## [1] "" "No" "Yes"
levels(factor(Core_Questions$Workload_today))
## [1] ""
                            "Light"
                 "Heavy"
                                       "Standard"
levels(factor(Core_Questions$Workplace))
## [1] "Home" "Office" "Other"
levels(factor(Core_Questions$R_Style))
## [1] "Hands-off" "Hands-on"
levels(factor(Core_Questions$TW_W_H))
## [1] "< 30" "> 50" "30-40" "40-50"
levels(factor(Core_Questions$Break))
## [1] "Every 1-2 hours" "Every 3-4 hours" "Every hour"
                                                           "Other"
levels(factor(Core_Questions$Email))
## [1] "Reply instantly" "Reply Once/Twice"
```

```
levels(factor(Core_Questions\finding_proposal))
## [1] "No" "Yes"
levels(factor(Core_Questions$A_N_Pro))
          ">=10" "1-2" "3-4" "5-6" "7-9"
## [1] ""
levels(factor(Core_Questions\finding_agency))
## [1] ""
   [2] "DOD"
   [3] "DOE"
##
##
  [4] "DoT"
## [5] "Equally distributed across NSF, NASA, DOD, DHS"
  [6] "NASA"
##
   [7] "NIH"
##
## [8] "NIJ"
## [9] "NRC"
## [10] "NSF"
## [11] "Oil industry"
## [12] "Philanthropic foundations"
## [13] "private"
## [14] "Private Foundation"
## [15] "Private Industry"
## [16] "State funding sources "
## [17] "State of California"
## [18] "Texas Department of Transportaton"
## [19] "TRB"
## [20] "TxDOT, NCHRP"
## [21] "USDA"
levels(factor(Core_Questions$Success))
## [1] ""
               "< 10%" "> 90%" "10-20%" "20-30%" "30-50%" "50-75%" "75-90%"
levels(factor(Core_Questions$Com_Proposal))
## [1] ""
                    "< 1 week" "> 2 months" "1-2 months" "1-2 weeks"
## [6] "2-4 weeks"
levels(factor(Core_Questions$L_Of_SR))
## [1] ""
                     "< 1 month" "> 12 months" "1-3 months" "3-6 months"
## [6] "6-12 months"
levels(factor(Core_Questions$W_WB_PD))
## [1] ""
                           "About the same"
                                                "Less"
## [4] "More"
                           "Significantly less" "Significantly more"
```

```
levels(factor(Core_Questions$Submit_P))
## [1] "1-3 hours before"
                             "1 day before"
                                                    "2 or more days before"
## [4] "3-6 hours before"
                             "Minutes before"
levels(factor(Core_Questions$Stress_PD))
## [1] ""
                           "Extremely more" "Extremely less"
## [4] "Same"
                           "Significantly more" "Significantly less"
levels(factor(Core_Questions$refereed_conference))
## [1] "No" "Yes"
levels(factor(Core_Questions$A_N_Conf_Pap))
## [1] "" ">= 10" "1-2" "3-4" "5-6" "7-9"
levels(factor(Core_Questions$core_rank))
## [1] "" "A" "A*" "B" "C"
levels(factor(Core_Questions$if_you_submit_manuscripts))
## [1] ""
             "< 10%" "> 90%" "10-20%" "20-30%" "30-50%" "50-75%" "75-90%"
levels(factor(Core_Questions\frac{1}{2}far_in_advance_do_you))
## [1] ""
                   "< 1 week" "> 2 months" "1-2 months" "1-2 weeks"
## [6] "2-4 weeks"
levels(factor(Core_Questions$length_of_supp))
## [1] ""
                   "< 1 month" "> 12 months" "1-3 months" "3-6 months"
## [6] "6-12 months"
levels(factor(Core_Questions$in_the_week_leading_to_a_c))
## [1] ""
                          "About the same"
                                              "Less"
## [4] "More"
                          "Significantly less" "Significantly more"
levels(factor(Core_Questions$you_typically_subm))
## [1] "1-3 hours before"
                            "1 day before"
                                                    "2 or more days before"
## [4] "3-6 hours before" "Minutes before"
```

#### levels(factor(Core\_Questions\$ss\_level\_in\_a\_fundi)) ## [1] "" "Extremely more" "Extremely less" ## [4] "Same" "Significantly more" count(Core\_Questions\$funding\_agency) ## x freq ## 1 14 ## 2 DOD 13 ## 3 DOE 14 ## 4 DoT ## 5 Equally distributed across NSF, NASA, DOD, DHS ## 6 NASA ## 7 NIH 45 ## 8 NIJ 1 ## 9 NRC ## 10 NSF 144 ## 11 Oil industry ## 12 Philanthropic foundations ## 13 private ## 14 Private Foundation 2 ## 15 Private Industry ## 16 State funding sources State of California ## 17 ## 18 Texas Department of Transportaton 1 ## 19 TRB 1 ## 20 TxDOT, NCHRP 1 USDA ## 21 # #####Test a single core questions temp <- count(Core\_Questions\$Workload\_today)</pre> colnames(temp) <- c("item", "count")</pre> # # temp <- temp[!(temp\$item == ""),]</pre> # # $bar_plot \leftarrow ggplot(data = temp, aes(x = item, y = count)) +$ # geom\_bar(stat = "identity", # width = 0.5, # fill = "steelblue") + # theme\_minimal() + $scale_y\_continuous(breaks = seq(0, ylimit, by = 5),$ # # limits = c(0, ylimit)) +# $labs(x = "", y = "Participant count", title = title_list[i - 1]) +$ # theme( # panel.grid.major = element\_blank(), # panel.grid.minor = element\_blank(), # plot.title = element\_text(hjust = 0.5), axis.text.x = element\_text( # # face = "bold", # size = 10 ,

angle = 30, hjust = 1

```
# ),
# axis.text.y = element_text(face = "bold", size = 10)
# )+
# scale_x_discrete( limits=list[[1]])
# bar_plot
```

## [1] "state\_do\_you\_reside"

## Warning: Removed 2 rows containing missing values (position\_stack).

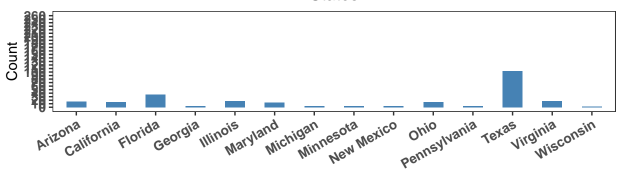
## Warning: Removed 10 rows containing missing values (position\_stack).

## Warning: Removed 1 rows containing missing values (position\_stack).

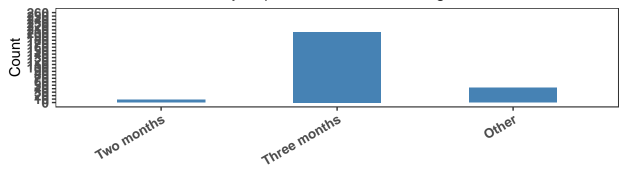
## Warning: Removed 1 rows containing missing values (position\_stack).

## Warning: Removed 1 rows containing missing values (position\_stack).

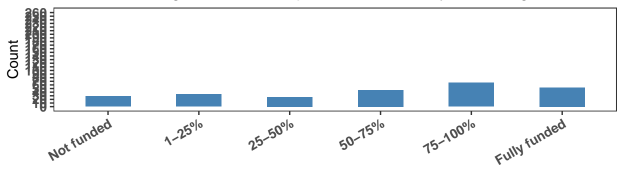
#### **States**



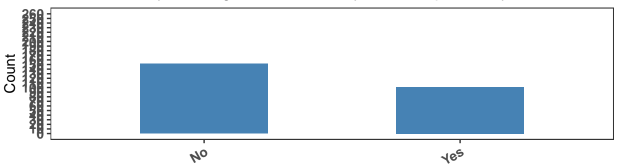
#### Salary dependance on external grants

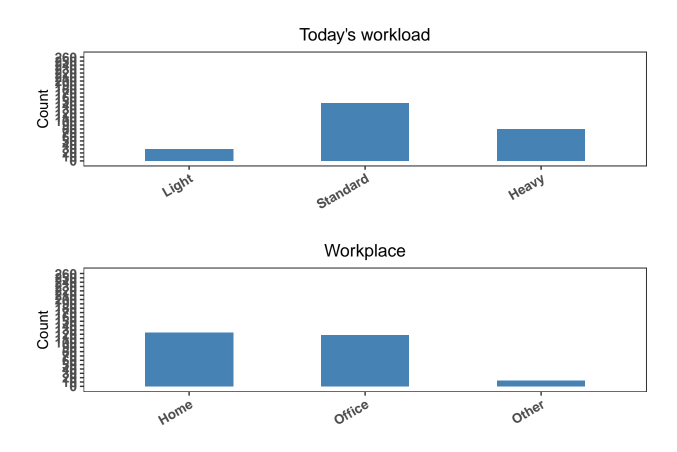


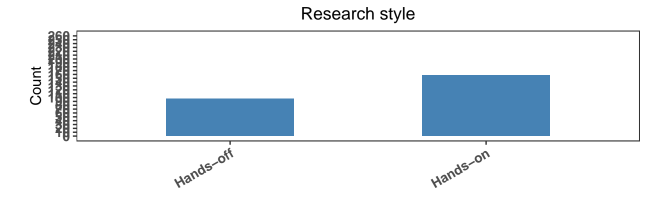
## Percentage of research operations funded by external grants

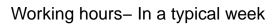


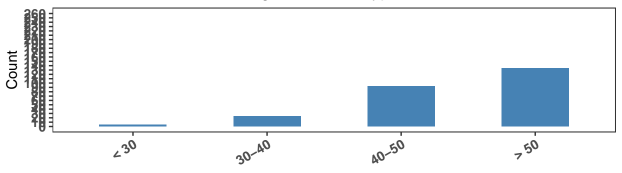
# Any looming deadline- Today/Next couple of days?

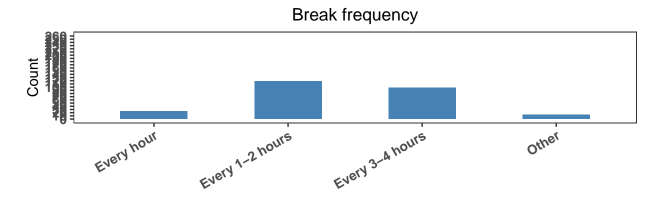


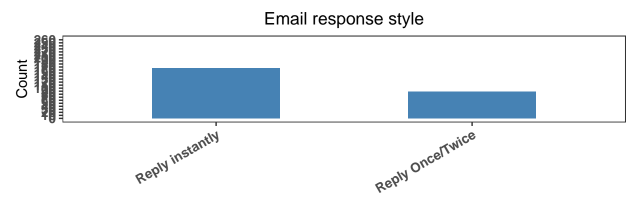




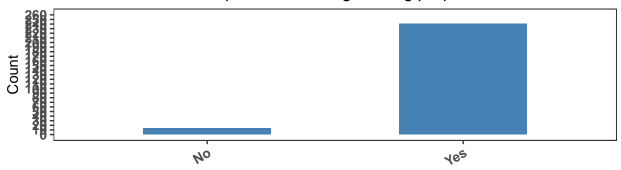




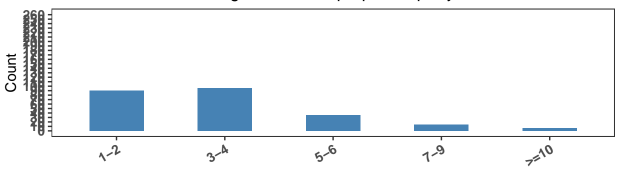


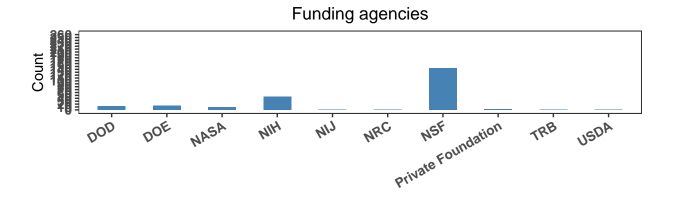


# Participants submitting funding proposals

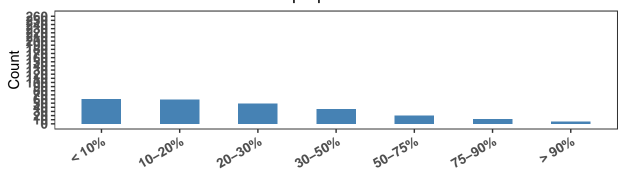


# Average number of proposals per year

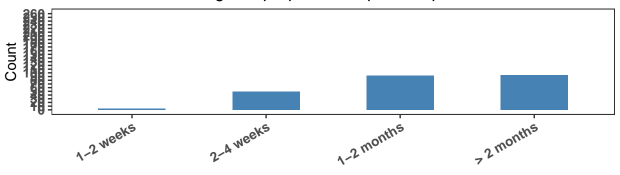




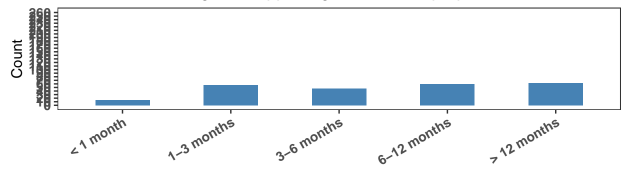
## Perceived proposal success rate

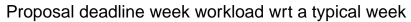


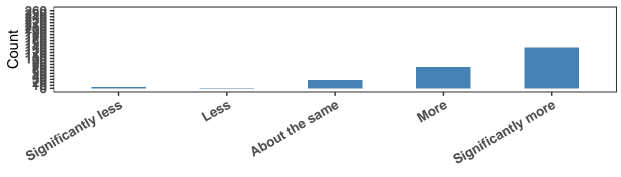
## Length of proposal composition period



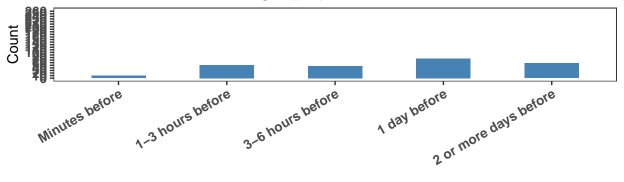
# Length of supporting research for proposals



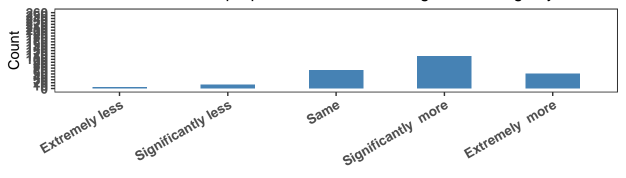




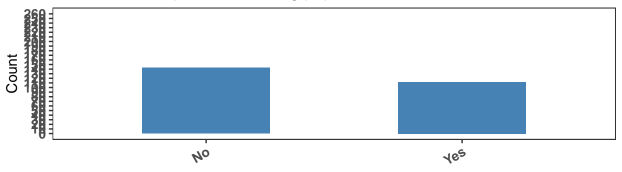
## Timing of proposal submission



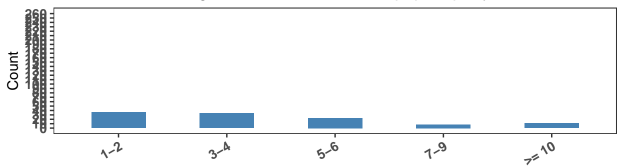
# Stress level on proposal deadlines wrt regular working days



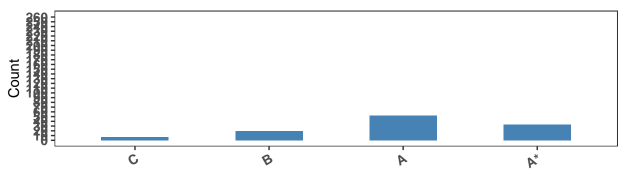
## Participants submitting papers in refereed conferences



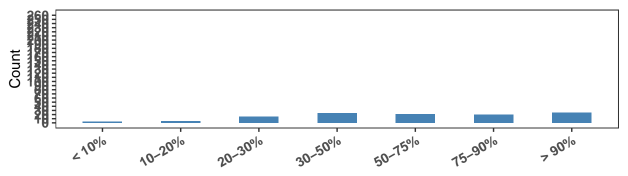




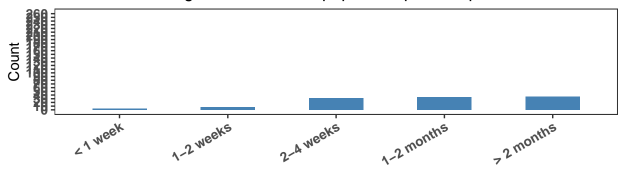
# CORE rank of conferences



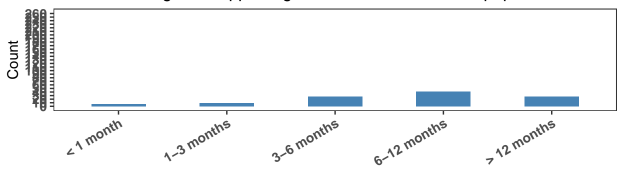
#### Perceived success rate in conference submissions



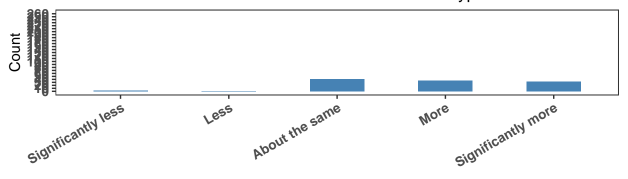
# Length of conference paper composition period

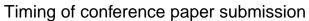


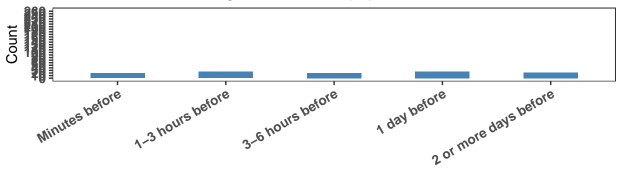
#### Length of supporting research for conference papers



## Conference deadline week workload wrt a typical week







## Stress level on conference deadlines wrt regular working days

