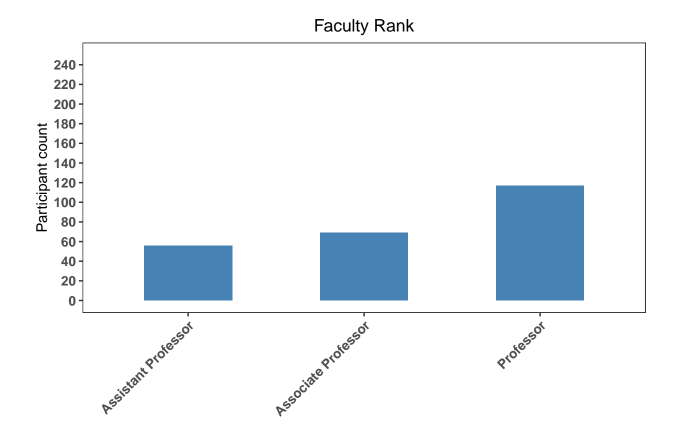
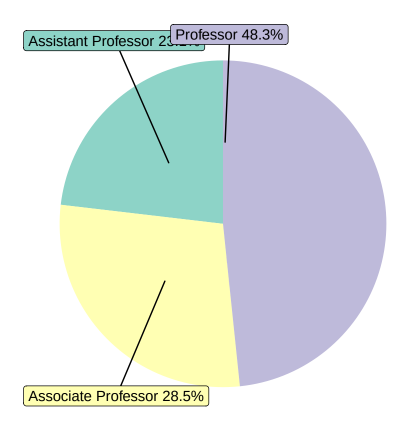
Standard Part Visualization

[1] 1e+61

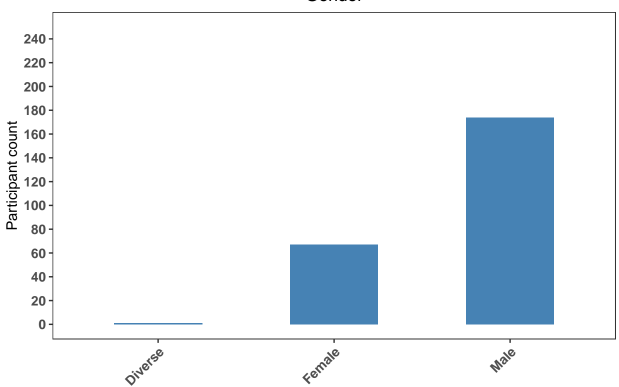




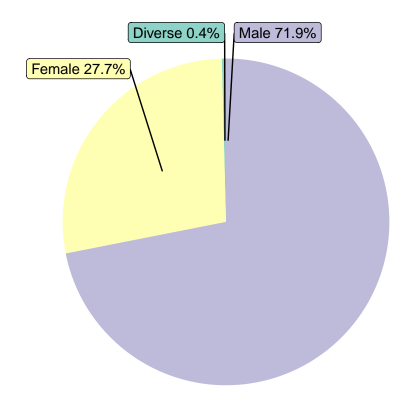
```
temp <- count(StandardPart$gender)</pre>
colnames(temp) <- c("item", "cou")</pre>
temp <- temp[!(temp$item == ""),]</pre>
temp <- temp[order(temp$cou), ]</pre>
bar_plot <- ggplot(data = temp, aes(x = item, y = cou)) +</pre>
  geom_bar(stat = "identity",
           width = 0.5,
           fill = "steelblue") +
  theme_bw() +
  scale_y_continuous(breaks = seq(0, ylimit, by = 20),
                     limits = c(0, ylimit)) +
  labs(x = "", y = "Participant count", title = "Gender") +
  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 = 45,
      hjust = 1
    ),
    axis.text.y = element_text(face = "bold", size = 10)
```

```
)
bar_plot
```

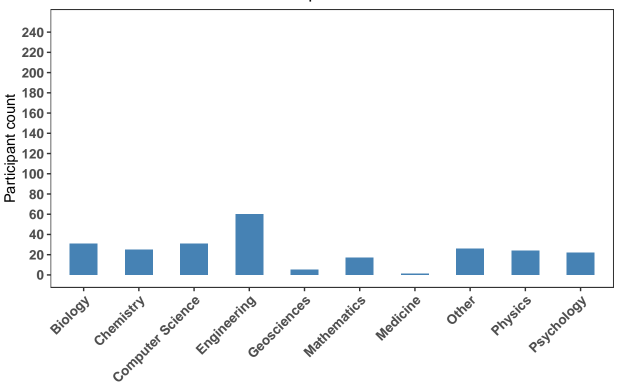
Gender



```
temp <- temp %>%
  mutate(
    cs = rev(cumsum(rev(cou))),
    prop = percent(cou / sum(cou)),
    pos = cou/2 + lead(cs, 1),
    pos = if_else(is.na(pos), cou/2, pos))
temp$pos[is.na(temp$pos)] <- 1</pre>
# temp<-temp[match(order_list[[1]], temp$item),]</pre>
Gender<-ggplot(temp, aes(x = "" , y = cou, fill = item)) +
  geom_col(width = 1) +
  coord_polar(theta = "y", start = 0 ) +
  scale_fill_brewer(palette = "Set3", direction = -4) +
  geom_label_repel(aes(y = pos, label =paste0(item," " ,prop)), data = temp, size=4, show.legend = F, n
  theme_void() +
  theme(legend.position = "none", legend.title = element_blank())+
  labs(title = "")+
  theme(panel.grid.major = element_blank(),panel.grid.minor = element_blank(),plot.title = element_text
```



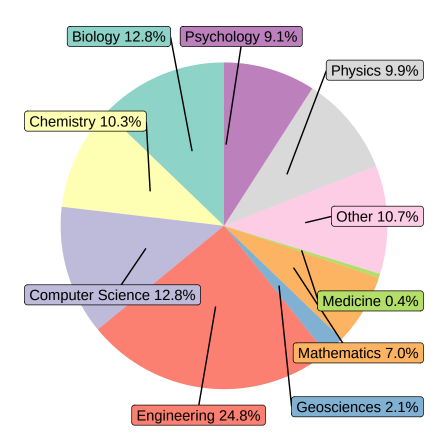
Department



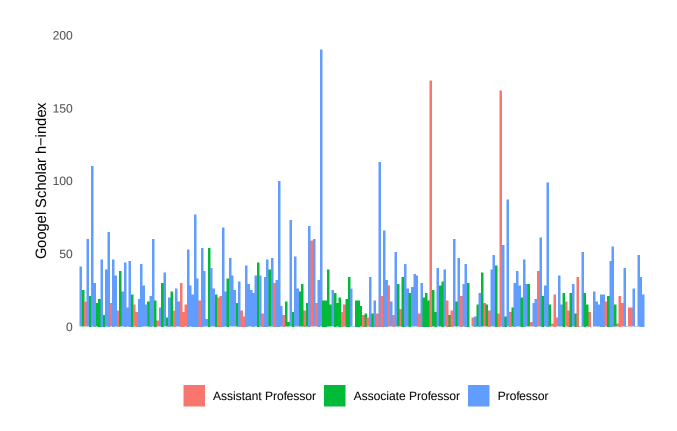
```
temp <- temp %>%
mutate(
    cs = rev(cumsum(rev(cou))),
    prop = percent(cou / sum(cou)),
    pos = cou/2 + lead(cs, 1),
    pos = if_else(is.na(pos), cou/2, pos))
temp$pos[is.na(temp$pos)] <- 1</pre>
```

```
# temp<-temp[match(order_list[[1]], temp$item),]

Departmnet<-ggplot(temp, aes(x = "" , y = cou, fill = item)) +
    geom_col(width = 1) +
    coord_polar(theta = "y", start = 0 ) +
    scale_fill_brewer(palette = "Set3", direction = -4) +
    geom_label_repel(aes(y = pos, label =paste0(item," " ,prop)), data = temp, size=4, show.legend = F, n
    theme_void() +
    theme(legend.position = "none", legend.title = element_blank())+
    labs(title = "")+
    theme(panel.grid.major = element_blank(),panel.grid.minor = element_blank(),plot.title = element_text</pre>
Departmnet
```

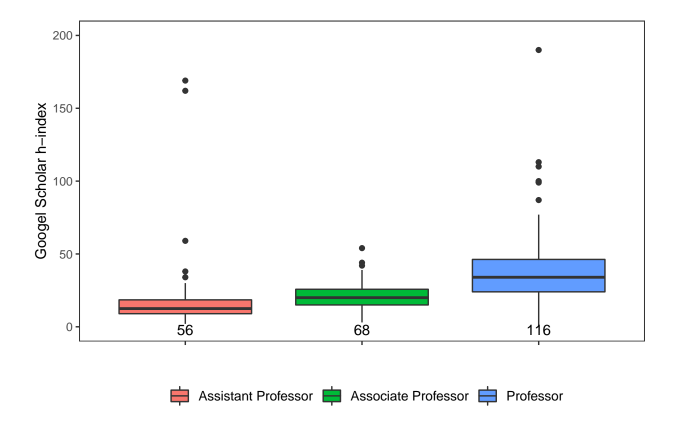


Warning: Removed 2 rows containing missing values (position_stack).



Warning: Removed 2 rows containing non-finite values (stat_boxplot).

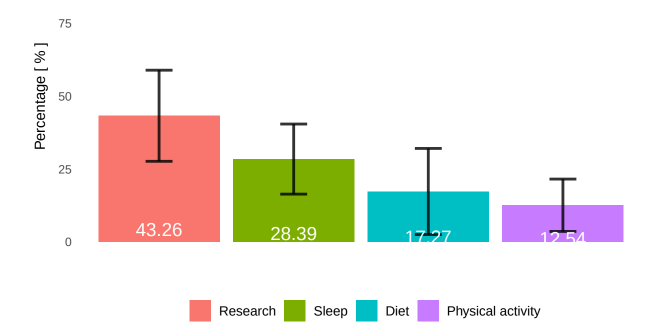
Warning: Removed 2 rows containing non-finite values (stat_summary).



```
## Warning: Removed 2 rows containing missing values (position_stack).
## Warning: Removed 2 rows containing missing values (position_stack).
## Warning: Removed 2 rows containing non-finite values (stat_boxplot).
## Warning: Removed 2 rows containing non-finite values (stat_summary).
## `summarise()` ungrouping output (override with `.groups` argument)
```

Mean of work distribution in a typical week

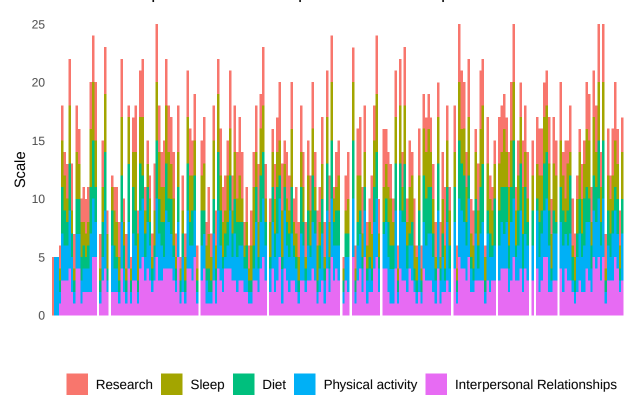
100



Warning: Removed 25 rows containing missing values (position_stack).
Warning: Removed 25 rows containing missing values (position_stack).
`summarise()` ungrouping output (override with `.groups` argument)
Warning: Removed 115 rows containing missing values (position_stack).
Warning: Removed 1 rows containing missing values (geom_bar).
Warning: Removed 115 rows containing missing values (position_stack).
Warning: Removed 1 rows containing missing values (geom_bar).
`summarise()` ungrouping output (override with `.groups` argument)
Warning: Removed 176 rows containing missing values (position_stack).
Warning: Removed 176 rows containing missing values (position_stack).
`summarise()` ungrouping output (override with `.groups` argument)
Warning: Removed 570 rows containing missing values (position_stack).

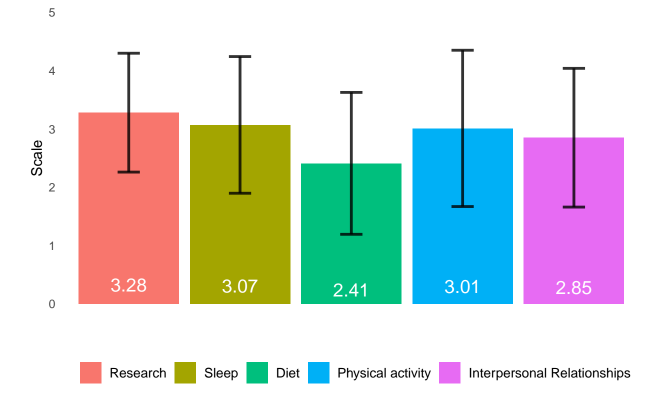
```
## Warning: Removed 570 rows containing missing values (position_stack).
## `summarise()` ungrouping output (override with `.groups` argument)
## Warning: Removed 586 rows containing missing values (position_stack).
## Warning: Removed 586 rows containing missing values (position_stack).
## Warning: Removed 72 rows containing missing values (position_stack).
```

Disruption of different aspects of life on Proposal Deadlines



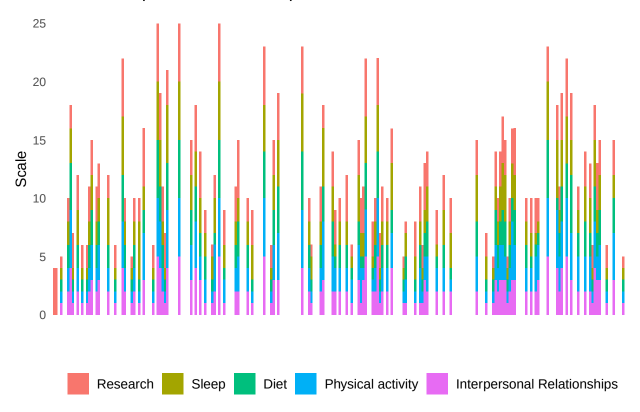
`summarise()` ungrouping output (override with `.groups` argument)

Mean of disruption of different aspects of life on Proposal Deadlines



- ## Warning: Removed 72 rows containing missing values (position_stack).
- ## Warning: Removed 72 rows containing missing values (position_stack).
- ## Warning: Removed 683 rows containing missing values (position_stack).

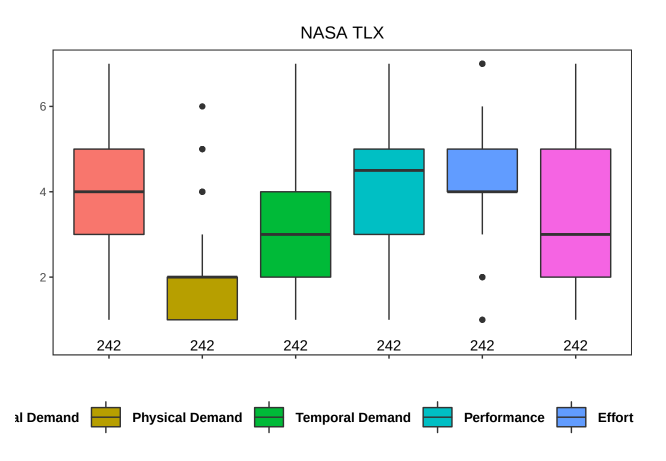
Disruption of different aspects of life on Conference Deadlines

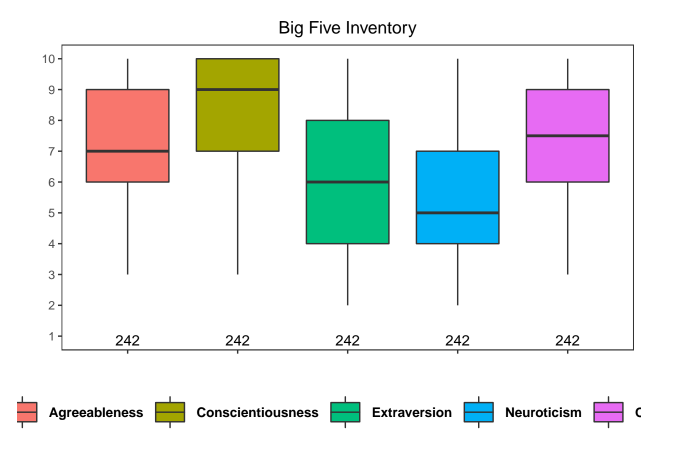


```
## `summarise()` ungrouping output (override with `.groups` argument)
```

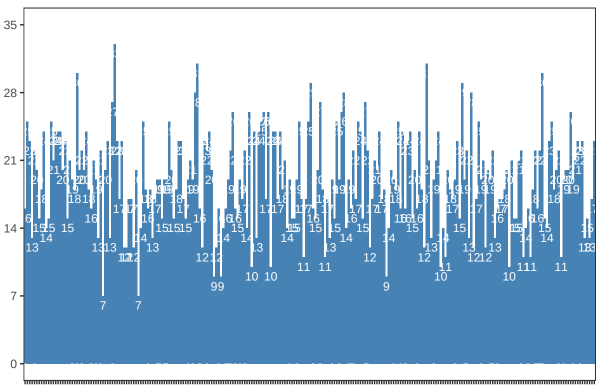
^{##} Warning: Removed 683 rows containing missing values (position_stack).

^{##} Warning: Removed 683 rows containing missing values (position_stack).

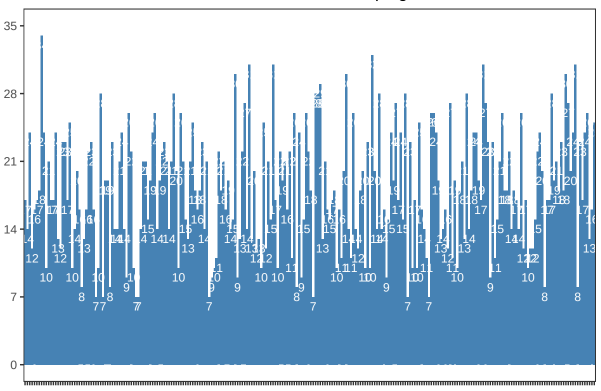




Avoidance Coping



Emotion-oriented Coping



Task-oriented Coping

