

Comparison of work focus coding **res1C**

Seeing the world differently

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Compare

```
# List coders
coders <- res1C_focus_hand_cstamp %>%
  map("name") %>%
  map(wkf_parse_dspath) %>%
  map("coder")
coders

## [[1]]
## [1] "mdg"
##
## [[2]]
## [1] "slg"
##
## [[3]]
## [1] "mdg"
##
## [[4]]
## [1] "slg"

ts <- res1C_focus_hand_cstamp[1:2] %>%
  map(~ wkf_tsample_cstamps(ds = ., dt = 1, warn = FALSE))

tsAB <- as.data.frame(list(A = ts[[1]]$data, B = ts[[2]]$data))

agreeAB <- tsAB %>%
  transpose() %>%
  map_df(~ wkf_compAB_tsample(tsAB = .))

agreeAB <- agreeAB %>%
  mutate(t = tsAB$A.t) %>%
  gather(key = n, value = d, d1:d2) %>%
  filter(d != "N") %>%
  select(-n)

agreeAB <- list(names = ts %>% map("name"), data = agreeAB)

agreeAB$data %>% group_by(d) %>% summarize(n = n())

## # A tibble: 3 x 2
##       d     n
##   <chr> <int>
## 1     A   1106
## 2     D    424
## 3     E     9
```

```

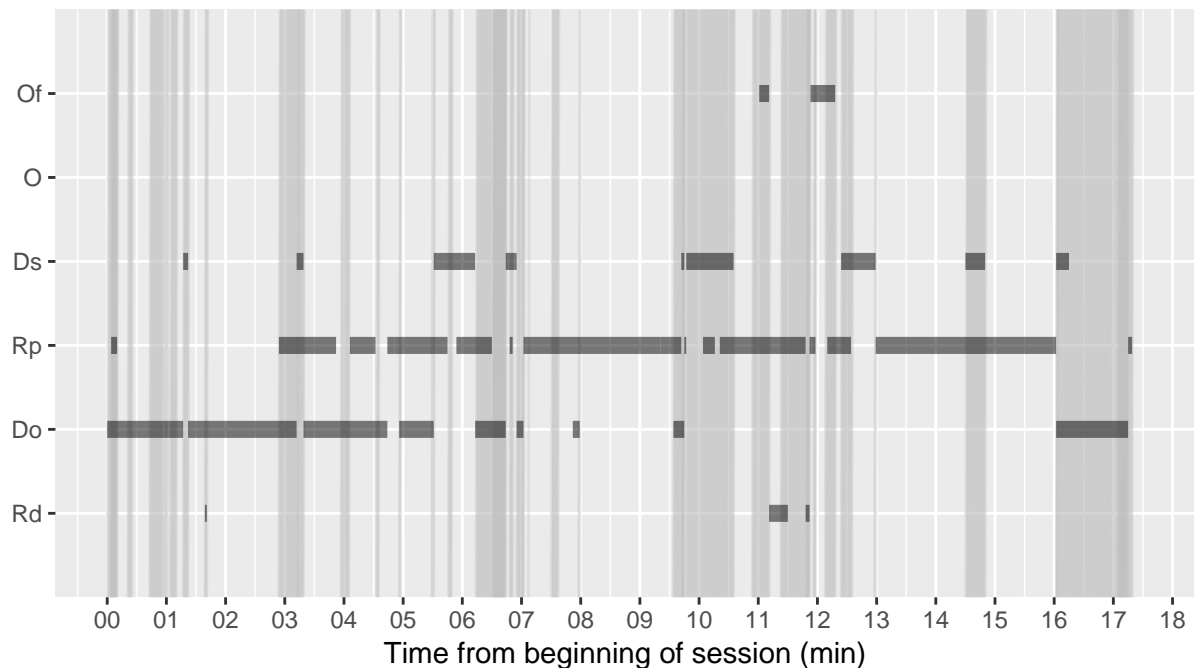
save(agreeAB,
     file = file.path("out", paste0("agreeAB", "_20180110", "_02", ".rda")))

cap <- paste0("Vertical bands show disagreements between coding datasets: \n",
             "[1] ", agreeAB$names[[1]], "\n [2] ", agreeAB$names[[2]], "\n",
             "Horizontal bands show codestamps for the dataset [1]")
title <- "Plot of coding disagreements for phase res1A"

wkf_pl_compAB(agreeAB$data, which = "D",
              cst_df = res1C_focus_hand_cstamp[[1]]$data,
              pl_labs = list(caption = cap, title = title))

```

Plot of coding disagreements for phase res1A



Vertical bands show disagreements between coding datasets:
 [1] res1C_focus_hand_mdg_20180102_tsample
 [2] res1C_focus_hand_slg_20180102_tsample
 Horizontal bands show codestamps for the dataset [1]