

NESS registration and abstract submission summary

Henry Linder (mhlinder@gmail.com)
April 10, 2017

Setup

```
library(magrittr)
library(dplyr)

library(readr)
library(stringdist)

abs <-
  read_csv("../bak/abstracts.csv")
reg <-
  read_csv("../bak/reg.csv")
```

Abstracts submitted without a registration

```
regnums <- abs$reg %>% gsub("[\\t ]", "", .)

ix_missing <- which((regnums == "NESS17-1234") |
  (!regnums %in% reg$invoice))

abs[ix_missing,]$presenter

## [1] "Ray Liu" "Renato Polimanti" "Michael Kane"
```

Speakers without an abstract

```
load("../parsed.Rdata")
df_sessions <-
  lapply(sessions,
    function(x) {
      inspkrs <- x$speakers
      outspkrs <- list()
      for (i in 1:length(inspkrs)) {
        s <- inspkrs[[i]]
        outspkrs[[i]] <- data.frame(name = ifelse(is.null(s$name), NA, s$name))
      }
    })
```

```

                                affiliation = ifelse(is.null(s$affiliation), NA,
                                paper       = ifelse(is.null(s$paper), NA, s$paper),
                                session     = x$title,
                                stringsAsFactors = FALSE)
                                }
                                do.call(bind_rows, outspkrs)
                                }) %>%
                                do.call(bind_rows, .)

titles <- sapply(sessions, . %>% use_series(title))

df_sessions[c("ix_presenter", "ix_aff", "ix_title")] <- NA
for (i in 1:nrow(df_sessions)) {
  r <- df_sessions[i,]
  ix_session <- stringdist(r$session, abs$session) %>% which.min
  this_session <- abs$session[ix_session]
  candidates <- abs %>% filter(session == this_session)
  df_sessions$ix_presenter[i] <- stringdist(r$name, candidates$presenter) %>% which.min

  if (!is.na(r$affiliation))
    df_sessions$ix_aff[i] <- stringdist(r$affiliation, candidates$affiliation) %>% which.min
  if (!is.na(r$paper))
    df_sessions$ix_title[i] <- stringdist(r$paper, candidates$title) %>% which.min
}

```