

Testing Protocol Companion to textNet Vignette

Elise Zufall and Tyler Scott

7 November 2024

Pre-Processing Step I: Process PDFs

```
library(textNet)
library(stringr)
library(testthat)
URL <- "https://sgma.water.ca.gov/portal/service/gspdocument/download/2840"
download.file(URL, destfile = "old.pdf", method="curl")

URL <- "https://sgma.water.ca.gov/portal/service/gspdocument/download/9625"
download.file(URL, destfile = "new.pdf", method="curl")

pdfs <- c("old.pdf",
          "new.pdf")

old_new_text <- textNet::pdf_clean(pdfs, ocr=F, maxchar=10000,
                                   export_paths=NULL, return_to_memory=T, suppressWarn = F,
                                   auto_headfoot_remove = T)
names(old_new_text) <- c("old", "new")

#we expect one element per pdf
expect_that(length(old_new_text), equals(length(pdfs)))
```

Pre-Processing Step II: Parse Text

```
library(findpython)
ret_path <- find_python_cmd(required_modules = c('spacy', 'en_core_web_lg'))

water_bodies <- c("surface water", "Surface water", "groundwater", "Groundwater",
                  "San Joaquin River", "Cottonwood Creek", "Chowchilla Canal Bypass",
                  "Friant Dam", "Sack Dam", "Friant Canal", "Chowchilla Bypass",
                  "Fresno River", "Sacramento River", "Merced River", "Chowchilla River",
                  "Bass Lake", "Crane Valley Dam", "Willow Creek", "Millerton Lake",
                  "Mammoth Pool", "Dam 6 Lake", "Delta", "Tulare Lake",
                  "Madera-Chowchilla canal", "lower aquifer", "upper aquifer",
                  "upper and lower aquifers", "lower and upper aquifers",
                  "Lower aquifer", "Upper aquifer", "Upper and lower aquifers",
                  "Lower and upper aquifers")
```

```

old_new_parsed <- textNet::parse_text(ret_path,
                                     keep_hyph_together = F,
                                     phrases_to_concatenate = water_bodies,
                                     concatenator = "_",
                                     text_list = old_new_text,
                                     parsed_filenames=c("old_parsed","new_parsed"),
                                     overwrite = T,
                                     custom_entities = list(WATER = water_bodies))

## [1] "parsing complete: old"
## [1] "parsing complete: new"

#expect all pages are preserved
for(k in 1:length(old_new_parsed)){
  maxpage <- max(as.numeric(stringr::str_remove(old_new_parsed[[k]]$doc_id, "text")))
  expect_that(maxpage, equals(length(old_new_text[[k]])))
}

```

Extraction Expectations

Next we call `textnet_extract()` to produce the network object:

```

ent_types <- c('ORG','GPE','PERSON','WATER')
extracts <- vector(mode="list",length=length(old_new_parsed))
for(m in 1:length(old_new_parsed)){
  extracts[[m]] <- textnet_extract(old_new_parsed[[m]],concatenator="_",cl=4,
                                  keep_entities = ent_types,
                                  return_to_memory=T, keep_incomplete_edges=T)
}

## [1] "crawling 802 sentences"
## [1] "crawling 1090 sentences"

#test conditions
for(m in 1:length(old_new_parsed)){
  #checking list of entities
  onp <- old_new_parsed[[m]] |> dplyr::mutate(entitynum = cumsum(str_detect(entity, "_B")))
  onp$entitynum <- ifelse(onp$entity == "", NA, onp$entitynum)
  onp <- onp |> dplyr::group_by(entitynum) |> dplyr::mutate(entityconcat = paste(
    token, collapse = "_"))
  onp$entityconcat <- ifelse(str_detect(onp$entity,
    paste0(ent_types, "_B", sep = "", collapse = "|")), onp$entityconcat, NA)

  #node entities should be a subset of all entities since
  #sometimes there are improper sentences that cause
  #all entities to not make it to the nodelist
  remove_nums <- ifelse("DATE" %in% ent_types | "CARDINAL" %in% ent_types |
    "QUANTITY" %in% ent_types | "TIME" %in% ent_types |
    "MONEY" %in% ent_types | "PERCENT" %in% ent_types, F, T)

  allentities <- onp$entityconcat[!is.na(onp$entityconcat)]
}

```

```

allentities <- clean_entities(allentities, remove_nums)
allentities <- unique(sort(allentities))
nodelist <- unique(sort(extracts[[m]]$nodelist$entity_name))
#sometimes appositives happen in the middle of the entity name, which textnet removes
nodelist <- nodelist |> str_replace_all("_", "_.*_*")
#this method accounts for the fact that the nodelist might be a substring of the
#original entity, since it may have included an appositive
expect_that(all(unlist(lapply(nodelist, function(j) any(str_detect(
  string = allentities, pattern = j))))), equals(T))
}

```

Entity Consolidation Expectations

```

old_acronyms <- find_acronyms(old_new_text[[1]])
new_acronyms <- find_acronyms(old_new_text[[2]])

print(head(old_acronyms))

```

```

##              name acronym
##              <char>  <char>
## 1:          Central_Valley    CV
## 2:          Total_Dissolved_Solids    TDS
## 3: California_Code_of_Regulations    CCR
## 4: Department_of_Water_Resources    DWR
## 5:          Best_Management_Practice    BMP
## 6: Gravelly_Ford_Water_District    GFWD

```

```

tofrom <- data.table::data.table(
  from = c(as.list(old_acronyms$acronym),
    list("Sub_basin",
      "Sub_Basin",
      "upper_and_lower_aquifers",
      "Upper_and_lower_aquifers",
      "Lower_and_upper_aquifers",
      "lower_and_upper_aquifers")),
  to = c(as.list(old_acronyms$name),
    list("Subbasin",
      "Subbasin",
      c("upper_aquifer", "lower_aquifer"),
      c("upper_aquifer", "lower_aquifer"),
      c("upper_aquifer", "lower_aquifer"),
      c("upper_aquifer", "lower_aquifer"))))

old_extract_clean <- disambiguate(
  textnet_extract = extracts[[1]],
  from = tofrom$from,
  to = tofrom$to,
  match_partial_entity = c(rep(F, nrow(old_acronyms)), T, T, F, F, F, F))

#we shouldn't have changed the overall structure of the data
expect_that(length(old_extract_clean), equals(length(extracts[[1]])))

```

```

#we converted from acronyms to full names so should not see any acronyms
expect_that(any(str_detect(old_extract_clean$odelist$entity_name,
  paste0("^", paste0(old_acronyms$acronym, collapse = "$|^"),
    "$"))), equals(F))

tofrom <- data.table::data.table(
  from = c(as.list(new_acronyms$acronym),
    list("Sub_basin",
      "Sub_Basin",
      "upper_and_lower_aquifers",
      "Upper_and_lower_aquifers",
      "Lower_and_upper_aquifers",
      "lower_and_upper_aquifers")),
  to = c(as.list(new_acronyms$name),
    list("Subbasin",
      "Subbasin",
      c("upper_aquifer", "lower_aquifer"),
      c("upper_aquifer", "lower_aquifer"),
      c("upper_aquifer", "lower_aquifer"),
      c("upper_aquifer", "lower_aquifer"))))

new_extract_clean <- disambiguate(
  textnet_extract = extracts[[2]],
  from = tofrom$from,
  to = tofrom$to,
  match_partial_entity = c(rep(F, nrow(new_acronyms)), T, T, F, F, F, F))

```

Network Attribute Expectations

```

old_extract_net <- export_to_network(old_extract_clean, "igraph", keep_isolates = F,
  collapse_edges = F, self_loops = T)
expect_that(class(old_extract_net[[1]]), equals("igraph"))
new_extract_net <- export_to_network(new_extract_clean, "igraph", keep_isolates = F,
  collapse_edges = F, self_loops = T)

expect_that(class(new_extract_net[[1]]), equals("igraph"))
table <- t(format(rbind(old_extract_net[[2]], new_extract_net[[2]]), digits = 3,
  scientific = F))
colnames(table) <- c("old", "new")
print(table)

```

##	old	new
## num_nodes	" 88"	"118"
## num_edges	"163"	"248"
## connectedness	"0.710"	"0.677"
## centralization	"0.207"	"0.325"
## transitivity	"0.109"	"0.153"
## pct_entitytype_homophily	"0.503"	"0.581"
## reciprocity	"0.245"	"0.306"
## mean_in_degree	"1.85"	"2.10"
## mean_out_degree	"1.85"	"2.10"

## median_in_degree	"1"	"1"
## median_out_degree	"1"	"1"
## modularity	"0.535"	"0.525"
## num_communities	"12"	"16"
## percent_vbn	"0.374"	"0.423"
## percent_vbg	"0.0736"	"0.0524"
## percent_vbp	"0.1288"	"0.0766"
## percent_vbd	"0.0675"	"0.0685"
## percent_vb	"0.135"	"0.137"
## percent_vbz	"0.221"	"0.242"

```
library(ggraph)
old_extract_plot <- export_to_network(old_extract_clean, "igraph", keep_isolates = F,
                                     collapse_edges = T, self_loops = T)[[1]]
new_extract_plot <- export_to_network(new_extract_clean, "igraph", keep_isolates = F,
                                     collapse_edges = T, self_loops = T)[[1]]

#order of these layers matters
ggraph(old_extract_plot, layout = 'fr')+
  geom_edge_fan(aes(alpha = weight),
               end_cap = circle(1,"mm"),
               color = "#000000",
               width = 0.3,
               arrow = arrow(angle=15,length=unit(0.07,"inches"),ends = "last",
                             type = "closed"))+
  #from Paul Tol's bright color scheme
  scale_color_manual(values = c("#4477AA","#228833","#CCBB44","#66CCEE"))+
  geom_node_point(aes(color = entity_type), size = 1,
                 alpha = 0.8)+
  labs(title= "Old Network")+
  theme_void()
```

Old Network



```
#order of these layers matters
ggraph(new_extract_plot, layout = 'fr')+
  geom_edge_fan(aes(alpha = weight),
               end_cap = circle(1,"mm"),
               color = "#000000",
               width = 0.3,
               arrow = arrow(angle=15,length=unit(0.07,"inches"),ends = "last",
                             type = "closed"))+
  #from Paul Tol's bright color scheme
  scale_color_manual(values = c("#4477AA","#228833","#CCBB44","#66CCEE"))+
  geom_node_point(aes(color = entity_type), size = 1,
                 alpha = 0.8)+
  labs(title= "New Network")+
  theme_void()
```

New Network



Edge Attribute Expectations

```
top_feats <- top_features(list(old_extract_net[[1]], new_extract_net[[1]]))
head(top_feats[[2]],10)
```

```
## # A tibble: 10 x 2
##   names      avg_fract_of_a_doc
##   <chr>          <dbl>
## 1 be              0.104
## 2 include         0.0844
## 3 provide         0.0661
## 4 locate          0.0519
## 5 result          0.0407
## 6 base            0.0274
## 7 receive         0.0254
## 8 show            0.0224
## 9 develop         0.0212
## 10 make           0.0203
```

```
table(igraph::E(old_extract_net[[1]])$head_verb_tense)
```

```
##
## VB VBD VBG VBN VBP VBZ
## 22 11 12 61 21 36
```

Composite Network Expectations

```
composite_net <- combine_networks(list(old_extract_net[[1]], new_extract_net[[1]]),
                                  mode = "weighted")

#we expect the new nodes to be in the cleaned extracts
expect_contains(c(old_extract_clean$odelist$entity_name,
                  new_extract_clean$odelist$entity_name),
                igraph::get.vertex.attribute(composite_net, "name"))
```

```
## Warning: 'get.vertex.attribute()' was deprecated in igraph 2.0.0.
## i Please use 'vertex_attr()' instead.
## This warning is displayed once every 8 hours.
## Call 'lifecycle::last_lifecycle_warnings()' to see where this warning was
## generated.
```

```
ggraph(composite_net, layout = 'fr')+
  geom_edge_fan(aes(alpha = weight),
               end_cap = circle(1,"mm"),
               color = "#000000",
               width = 0.3,
               arrow = arrow(angle=15,length=unit(0.07,"inches"),ends = "last",
                             type = "closed"))+
  #from Paul Tol's bright color scheme
  scale_color_manual(values = c("#4477AA","#228833","#CCBB44","#66CCEE"))+
  geom_node_point(aes(color = entity_type), size = 1,
                 alpha = 0.8)+
  labs(title= "Composite Network")+
  theme_void()
```


Composite Network



Node Attribute Expectations

```
library(network)
library(igraph)

top_feats <- top_features(list(old_extract_net[[1]], new_extract_net[[1]]))
print(head(top_feats[[1]],10))
```

```
## # A tibble: 10 x 2
##   names                avg_fract_of_a_doc
##   <chr>                <dbl>
## 1 groundwater          0.180
## 2 gsa                  0.0803
## 3 san_joaquin_river    0.0692
## 4 gfwd_gsa             0.0452
## 5 surface_water        0.0426
## 6 gravelly_ford_water_district 0.0386
## 7 subbasin             0.0381
## 8 gsp                  0.0293
## 9 madera_subbasin      0.0259
## 10 north_kings_groundwater_sustainability_agency 0.0254
```

```

composite_tbl <- igraph::as_data_frame(composite_net, what = "vertices")
composite_tbl <- composite_tbl[,c("name", "num_graphs_in")]

#prepare data frame version of old network, to add composite_tbl variables
old_tbl <- igraph::as_data_frame(old_extract_net[[1]], what = "both")
#this adds the num_graphs_in variable from composite_tbl
old_tbl$vertices <- dplyr::left_join(old_tbl$vertices, composite_tbl)

```

Joining with 'by = join_by(name)'

```

#turn back into a network
old_net <- network::network(x=old_tbl$edges[,1:2], directed = T,
                           hyper = F, loops = T, multiple = T,
                           bipartiate = F, vertices = old_tbl$vertices,
                           matrix.type = "edgelist")
#we need a matrix version for some node statistics
old_mat <- as.matrix(as.matrix(export_to_network(old_extract_clean, "igraph",
                                                keep_isolates = F, collapse_edges = T, self_loops = F)[[1]]))

#prepare data frame version of new network, to add composite_tbl variables
new_tbl <- igraph::as_data_frame(new_extract_net[[1]], what = "both")
#this adds the num_graphs_in variable from composite_tbl
new_tbl$vertices <- dplyr::left_join(new_tbl$vertices, composite_tbl)

```

Joining with 'by = join_by(name)'

```

#turn back into a network
new_net <- network::network(x=new_tbl$edges[,1:2], directed = T,
                           hyper = F, loops = T, multiple = T,
                           bipartiate = F, vertices = new_tbl$vertices,
                           matrix.type = "edgelist")
#we need a matrix version for some node statistics
new_mat <- as.matrix(as.matrix(export_to_network(new_extract_clean, "igraph",
                                                keep_isolates = F, collapse_edges = T, self_loops = F)[[1]]))

```

```

paths2 <- diag(old_mat %*% old_mat)
recip <- 2*paths2 / sna::degree(old_net)
totalCC <- as.vector(unname(DirectedClustering::ClustF(old_mat,
                                                       type = "directed", isolates="zero")$totalCC))
closens <- sna::closeness(old_net, gmode = "graph", cmode="suminvundir")
between <- sna::betweenness(old_net, gmode = "graph", cmode="undirected")
deg <- sna::degree(old_net, gmode = "graph", cmode = "undirected")
old_node_df <- dplyr::tibble(name = network::get.vertex.attribute(old_net,
                                                                    "vertex.names"),
                            closens,
                            between,
                            deg,
                            recip,
                            totalCC,
                            entity_type = network::get.vertex.attribute(old_net, "entity_type"),
                            num_graphs_in = network::get.vertex.attribute(old_net, "num_graphs_in"))

```

```

paths2 <- diag(new_mat %*% new_mat)
recip <- 2*paths2 / sna::degree(new_net)
totalCC <- as.vector(unname(DirectedClustering::ClustF(new_mat,
  type = "directed", isolates="zero")$totalCC))
closens <- sna::closeness(new_net, gmode = "graph", cmode="suminvundir")
between <- sna::betweenness(new_net, gmode = "graph", cmode="undirected")
deg <- sna::degree(new_net, gmode = "graph", cmode = "undirected")
new_node_df <- dplyr::tibble(name = network::get.vertex.attribute(new_net,
  "vertex.names"),
  closens,
  between,
  deg,
  recip,
  totalCC,
  entity_type = network::get.vertex.attribute(new_net, "entity_type"),
  num_graphs_in = network::get.vertex.attribute(new_net, "num_graphs_in"))

summary(old_node_df)

```

```

##      name      closens      between      deg
## Length:88      Min.   :0.01149      Min.   : 0.00      Min.   : 0.00
## Class :character 1st Qu.:0.25465      1st Qu.: 0.00      1st Qu.: 0.00
## Mode  :character Median :0.30134      Median : 0.00      Median : 1.00
##                Mean  :0.26573      Mean  : 62.41      Mean  : 1.67
##                3rd Qu.:0.32217      3rd Qu.: 19.66      3rd Qu.: 1.00
##                Max.   :0.51149      Max.   :1191.82      Max.   :19.00
##      recip      totalCC      entity_type      num_graphs_in
## Min.   :0.0000      Min.   :0.000000      Length:88      Min.   :1.000
## 1st Qu.:0.0000      1st Qu.:0.000000      Class :character 1st Qu.:2.000
## Median :0.0000      Median :0.000000      Mode  :character Median :2.000
## Mean   :0.0518      Mean   :0.080564                Mean  :1.864
## 3rd Qu.:0.0000      3rd Qu.:0.003472                3rd Qu.:2.000
## Max.   :1.0000      Max.   :1.000000                Max.   :2.000

```

```
summary(new_node_df)
```

```

##      name      closens      between      deg
## Length:118      Min.   :0.008547      Min.   : 0.000      Min.   : 0.00
## Class :character 1st Qu.:0.232087      1st Qu.: 0.000      1st Qu.: 0.00
## Mode  :character Median :0.282051      Median : 0.000      Median : 1.00
##                Mean  :0.246142      Mean  : 82.712      Mean  : 1.78
##                3rd Qu.:0.309829      3rd Qu.: 6.022      3rd Qu.: 1.00
##                Max.   :0.512821      Max.   :2025.067      Max.   :32.00
##      recip      totalCC      entity_type      num_graphs_in
## Min.   :0.00000      Min.   :0.00000      Length:118      Min.   :1.000
## 1st Qu.:0.00000      1st Qu.:0.00000      Class :character 1st Qu.:1.000
## Median :0.00000      Median :0.00000      Mode  :character Median :2.000
## Mean   :0.04173      Mean   :0.11473                Mean  :1.644
## 3rd Qu.:0.00000      3rd Qu.:0.08808                3rd Qu.:2.000
## Max.   :1.00000      Max.   :1.00000                Max.   :2.000

```

```
old_node_df$plan_version <- "old"
new_node_df$plan_version <- "new"
combineddf <- rbind(old_node_df, new_node_df)
with(combineddf, table(plan_version, num_graphs_in))
```

```
##           num_graphs_in
## plan_version 1  2
##           new 42 76
##           old 12 76
```

```
library(gridExtra)
library(ggplot2)
b1 <- ggplot(old_node_df, aes(x = entity_type, y = deg)) + geom_boxplot() +
  theme_bw() + labs(title="Old Network")
b2 <- ggplot(new_node_df, aes(x = entity_type, y = deg)) + geom_boxplot() +
  theme_bw() + labs(title="New Network")
b3 <- ggplot(old_node_df, aes(x = entity_type, y = log(between+0.01))) +
  geom_boxplot() + theme_bw() + labs(title="Old Network")
b4 <- ggplot(new_node_df, aes(x = entity_type, y = log(between+0.01))) +
  geom_boxplot() + theme_bw() + labs(title="New Network")

grid.arrange(b1, b2, b3, b4, ncol=2)
```

