registration.details

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# echo = FALSE, no code shown  
# iclude for whether or not to show outputs  
  
#rm(list = ls())  
  
library(rdrop2) # dropbox  
  
token <- readRDS('token.rds')  
drop\_acc(dtoken = token)

## $account\_id  
## [1] "dbid:AACCfNsSTr37que\_oPGe9R2iz9kgN\_lMuN4"  
##   
## $name  
## $name$given\_name  
## [1] "Forum"  
##   
## $name$surname  
## [1] "Environmetrics"  
##   
## $name$familiar\_name  
## [1] "Forum"  
##   
## $name$display\_name  
## [1] "Forum Environmetrics"  
##   
## $name$abbreviated\_name  
## [1] "FE"  
##   
##   
## $email  
## [1] "environmetrics.forum@gmail.com"  
##   
## $email\_verified  
## [1] TRUE  
##   
## $disabled  
## [1] FALSE  
##   
## $country  
## [1] "IE"  
##   
## $locale  
## [1] "en"  
##   
## $referral\_link  
## [1] "https://db.tt/8y6GU2MGlL"  
##   
## $is\_paired  
## [1] FALSE  
##   
## $account\_type  
## $account\_type$.tag  
## [1] "basic"  
##   
##   
## $root\_info  
## $root\_info$.tag  
## [1] "user"  
##   
## $root\_info$root\_namespace\_id  
## [1] "1958629072"  
##   
## $root\_info$home\_namespace\_id  
## [1] "1958629072"

drop.dir <- '2017.registration'  
  
wd.root <- 'C:/Users/gbal/Desktop/github.work/shiny.registration.form/'  
wd.analysis <- paste0(wd.root, 'registration.forms.analysis')  
  
# dowloading files --------------------------------------------------------------  
  
files.to.download <- drop\_dir(drop.dir)$name  
  
# folder to download answers  
download.folder <- paste0(wd.analysis, '/forms.downloaded')  
unlink(download.folder, recursive = TRUE, force = TRUE)  
dir.create(download.folder)  
  
for(f in 1:length(files.to.download)){  
 #file.details <- drop\_search(files.to.download[f])  
 #drop\_download(file.details$matches[[1]]$metadata$path\_lower,   
 # local\_path = paste0(download.folder, '/', files.to.download[f]))  
 drop\_download(paste0(drop.dir, '/', files.to.download[f]),  
 local\_path = paste0(download.folder, '/', files.to.download[f]))  
}  
  
# create big list from files ---------------------------------------------------------  
  
responses <- list()  
for(f in 1:length(files.to.download)){  
 responses[[f]] <- get(load(paste0(download.folder, '/', files.to.download[f])))  
 names(responses)[f] <- gsub(files.to.download[f], pattern = '.RData', replacement = '')  
}

for(p in 1:length(responses)){  
 cat(names(responses)[p])  
 cat(responses[[p]]['title'])  
 cat(" \n")  
}

Coilin.Minto.09.44.04Including unclassified individuals in sex-specific life-history models  
Yvonne.Leahy.11.50.34  
Elvira .de eyto.09.34.47Coupling seasonal weather forecasts with long term ecological data to inform water management  
Claire.Moore.16.06.59  
Martin.McGarrigle.10.07.21  
Hannah.White.10.08.13Biodiversity and resilience at the macro-scale  
Hannah.White.10.08.45Biodiversity and resilience at the macro-scale  
Roisin.Nash.20.27.20  
Jenevieve.Hara.22.50.53  
Jenevieve.Hara.22.51.03  
Mohammad.Khalil.17.56.15Integrating GIS and modelling approaches for precise assessment of organic carbon stocks and changes in Irish agricultural soils  
Willson.Gaul.10.23.15Species Distribution Modeling Using Biological Records Data: The effect of uneven sampling in Irish National Biodiversity Data Centre datasets  
Sean.Kelly.15.44.11  
Louise.Vaughan.15.39.46“Unlocking the Archive” - Using advanced statistical techniques to investigate drivers of Atlantic Salmon and European Eel growth.  
Joseph.McGovern.18.28.10  
Andrew.French.09.47.47  
Andrew.Jackson.16.56.26Tracking Ecological Perturbations Through Stable Isotope Analysis  
Cian.White.17.35.44  
Ryan.Mckenna.14.37.03  
Mikel.Aristegui-Ezquibela.21.19.30Modelling the effects of mesh size on gillnet selectivity in the hake fishery to the South and West of Ireland  
Mikel.Aristegui-Ezquibela.21.22.05Modelling the effects of mesh size on gillnet selectivity in the hake fishery to the South and West of Ireland  
Luke.Batts.11.12.28An EM algorithm to estimate inter-annual variation in fish growth from length-frequency data