# Code - Morning-forecaster.R

Learning Spoons R

2018-05-11

### 0. Setup Environment

```
# 0. setup environment
source("LSR.R")
activate(c("dplyr", "tidyverse", "jsonlite"))
```

#### 1. Setup API

```
# 1. setup API
svc_key <- paste0(
   "uEID6no5W0eFLEu%2FYZpdjKHQVrE2HtFEig41J7iHWiE5wGS1L3RvmusPMDkumoj",
   "8f%2BSffvPYW0%2B5xXu%2FrQ%2Bvzg%3D%3D")
today <- gsub("-", "", Sys.Date())
url <- paste0(
   "http://newsky2.kma.go.kr/service/SecndSrtpdFrcstInfoService2",
   "/ForecastSpaceData")</pre>
```

### 2. Get maxPage

```
# 2. get maxPage
fields <- c("ServiceKey", "base_date", "base_time", "nx", "ny", "_type")
values <- c(svc_key , today , "0800" , "60", "127", "json")
request <- paste(fields, values, sep = "=") %>% paste(collapse="&")
query <- paste0(url, "?", request)
raw <- readLines(query, warn = "F", encoding = "UTF-8") %>% fromJSON()
maxPage <- ceiling(raw$response$body$totalCount/raw$response$body$numOfRows)</pre>
```

## 3. collect all pages

#### 4. Relevant infos

```
# 4. deliver output
# print(dataset)
# 4. Relevant infos
sapply(dataset[,1:5], unique)
title <- paste("Good Morning", dataset[1,1])
dataset <- dataset %>%
 filter(category %in% c("PTY", "POP", "T3H")) %>%
 filter(fcstTime %in% c(1500, 2100)) %>%
  select(fcstDate, fcstTime, category, fcstValue)
dataset <- dataset %>%
  spread(key = category, value = fcstValue) %>%
 mutate(PTYword = ifelse(PTY==0, "No rain",
                          ifelse(PTY==1, "Rainy",
                                 ifelse(PTY==2, "Rain_Snow", "Snowy")))) %>%
 rename(Date = fcstDate, Time = fcstTime, Temp = T3H,
         PrecipPCT = POP, SKY = PTYword) %>%
  select(Date, Time, Temp, PrecipPCT, SKY)
```

### 5. mailR

```
# 5. mailR
activate("mailR", "htmlTable")
quote <- rndQuote()</pre>
weather <- htmlTable(dataset, rnames = FALSE)</pre>
email <- send.mail(</pre>
  from = "LearningSpoonsR@gmail.com",
  to = "LearningSpoonsR@gmail.com",
  subject = title,
  body = paste0(quote, weather),
  smtp = list(host.name = "smtp.gmail.com", port = 465,
              user.name = "learningspoonsr",
              passwd = readLines("password.txt"),
              ssl = TRUE).
  authenticate = TRUE.
  html = TRUE.
  send = TRUE)
```

## 6. Task Scheduler

- # 6. Task Scheduler
- # activate("taskscheduleR")
- ${\it \# Addins Schedule \ R \ scripts \ on \ Windows}$