Module 0: Getting Started

Part 3: Basics of Data Management in R

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Real World

Practice data versus the real world



Advice 1: Be patient and careful in your coding



Advice 2: Comment, comment, comment

You don't want to end up like this guy...



Medicare Advantage

Medicare Advantage

Let's work with the Medicare Advantage GitHub repository

Access the data

First step is to download the raw data that we'll be using:

- Monthly Enrollment
- Plan Characteristics
- Service Areas

Lots more out there, but this is enough for now.

for (y **in** 2007:2015) {

Basic contract/plan information

ma.path=paste0(path.data.ma,"/monthly-ma-and-pdp-enrollment-by-cpsc/CPSC_Contract_Info_"
contract.info=read_csv(ma.path,

```
skip=1,
col_names = c("contractid","planid","org_type","plan_type",
                    "partd","snp","eghp","org_name","org_marketing_name
                    "plan_name","parent_org","contract_date"),
col_types = cols(
    contractid = col_character(),
    planid = col_double(),
    ...
    ))
```

Clean the contract level data
contract.info = contract.info %>%
group_by(contractid, planid) %>%
mutate(id_count=row_number())

```
contract.info = contract.info %>%
group_by(contractid, planid) %>%
mutate(id_count=row_number())
```

Enrollments per plan enroll.info=read csv(paste0("data/input/monthly-ma-and-pdp-enrollment-by-cpsc/CPSC Enrol skip=1, col names = c("contractid","planid","ssa","fips","state","county"," col types = cols(contractid = col_character(), planid = col double(), ssa = col double(), fips = col double(), state = col character(), county = col character(), enrollment = col double()).na="*")

Merge contract info with enrollment info

```
plan.data = contract.info %>%
    left_join(enroll.info, by=c("contractid", "planid")) %>%
    mutate(year=y)
```

```
## Fill in missing fips codes (by state and county)
plan.data = plan.data %>%
  group_by(state, county) %>%
  fill(fips)
```

```
## Fill in missing plan characteristics by contract and plan id
plan.data = plan.data %>%
group_by(contractid, planid) %>%
fill(plan type, partd, snp, eghp, plan name)
```

```
## Fill in missing contract characteristics by contractid
plan.data = plan.data %>%
  group_by(contractid) %>%
  fill(org_type,org_name,org_marketing_name,parent_org)
```

Collapse from monthly data to yearly
plan.year = plan.data %>%
 group_by(contractid, planid, fips) %>%
 arrange(contractid, planid, fips) %>%
 rename(avg_enrollment=enrollment)

write_rds(plan.year,paste0("data/output/ma_data_",y,".rds"))

```
full.ma.data ← read_rds("data/output/ma_data_2007.rds")
for (y in 2008:2015) {
  full.ma.data ← rbind(full.ma.data,read_rds(paste0("data/output/ma_data_",y,".rds")))
}
```

All together now

Now let's do this together...

- 1. Initialize repository in GitHub
- 2. Clone to local computer
- 3. Copy data from OneDrive
- 4. Follow some practice code, available here