dplyr

Functions

- select(): select variables
- filter(): filter by criteria
 - also see slice()
- group_by(): groups by categorical levels
- arrange(): order data
- mutate():
 - also see transmute()
- summarise(): summary output
- sample_n() and sample_frac()
- join(): joining two dataframes (similar to joins in SQL)

```
library(readr)
library(dplyr)

soccerdata<-read_csv("./data/soccer.csv")
dim(soccerdata)
head(soccerdata)</pre>
```

select

```
soccerdata %>%
select(type_name, team_name, now_cost, total_points)
```

filter

```
soccerdata %>%
select(type_name, team_name, now_cost, total_points) %>%
filter(now_cost>5&total_points>30, team_name=="Arsenal")
```

group_by and summarise

```
soccerdata %>%
select(type_name, team_name, now_cost, total_points) %>%
group_by(team_name) %>%
summarise(teamcost= sum(now_cost), teampoints= sum(total_points))

soccerdata %>%
select(type_name, team_name, now_cost, total_points) %>%
group_by(team_name, type_name) %>%
```

```
summarise(teamcost= sum(now_cost), teampoints= sum(total_points))
```

arrange

```
soccerdata %>%
select(type_name, team_name, now_cost, total_points) %>%
group_by(team_name, type_name) %>%
summarise(teamcost= sum(now_cost), teampoints= sum(total_points)) %>%
arrange(desc(team_name))
```

mutate and transmute

```
soccerdata %>%
select(type_name, team_name, now_cost, total_points) %>%
group_by(team_name) %>%
summarise(teamcost= sum(now_cost), teampoints= sum(total_points)) %>%
mutate(league.average= sum(teamcost)/n(),
cost_diff=league.average-teamcost)

soccerdata %>%
select(type_name, team_name, now_cost, total_points) %>%
group_by(team_name) %>%
summarise(teamcost= sum(now_cost), teampoints= sum(total_points)) %>%
transmute(team_name=team_name,
league.average=sum(teamcost)/n(),
cost_diff=league.average-teamcost)
```

sample_n() and sample_frac()

```
data.df<-data.frame(y1=rnorm(100),x1=rnorm(100),x2=rnorm(100))
head(data.df)

dim(data.df)

sample_n(data.df, 70)
sample_frac(data.df, .6)</pre>
```

joins

- inner_join(x, y)
- all rows from x where there are matching values in y
- ALL columns from x AND y
- if there are multiple matches between x and y
 - o all combination of the matches are returned

```
library(readr)
flavors<-read_csv("./data/icecream_flavors.csv")</pre>
```

```
flavors
brands<-read_csv("./data/icecream_brands.csv")
brands
inner_join(flavors, brands)</pre>
```

- semi_join(x, y)
- all rows from x where there are matching values in y
- only columns from x
- won't return duplicate rows

```
semi_join(flavors, brands)
```

- 1. left_join(x, y)
- all rows from x
- ALL columns from x AND y
- all combination of matches

left_join(flavors, brands)

- 1. anti_join(x, y)
- all rows from x where NO matching values in y
- only columns from x

```
anti_join(flavors, brands)
```