df-FilterSelectArrange

1. Dataset

```
library(tidyverse)

ID <- str_c("SD",101:110)
Test1 <- c(67,23,60,78,55,67,75,36,45,56)
Practical <- c(45,23,56,90,87,55,88,55,76,60)
FinalExam <- c(56,32,74,87,65,66,84,43,65,64)
df <- data.frame(ID, Test1, Practical, FinalExam)
df</pre>
```

	ID	Test1	Practical	FinalExam
1	SD101	67	45	56
2	SD102	23	23	32
3	SD103	60	56	74
4	SD104	78	90	87
5	SD105	55	87	65
6	SD106	67	55	66
7	SD107	75	88	84
8	SD108	36	55	43
9	SD109	45	76	65
10	SD110	56	60	64

2. Choose Rows

Choose Rows by row number - slice

```
head(df,3)
```

```
ID Test1 Practical FinalExam
1 SD101 67 45 56
2 SD102 23 23 32
3 SD103 60 56 74
```

tail(df,3)

	ID	Test1	Practical	FinalExam
8	SD108	36	55	43
9	SD109	45	76	65
10	SD110	56	60	64

slice(df, 3:6)

	ID	Test1	${\tt Practical}$	FinalExam
1	SD103	60	56	74
2	SD104	78	90	87
3	SD105	55	87	65
4	SD106	67	55	66

Choose Rows by Criteria - filter()

filter(df, FinalExam<50)</pre>

	ID	Test1	Practical	FinalExam
1	SD102	23	23	32
2	SD108	36	55	43

3. Choose Columns - select()

names(df)

```
[1] "ID" "Test1" "Practical" "FinalExam"
```

head(df)

	ID	Test1	${\tt Practical}$	${\tt FinalExam}$
1	SD101	67	45	56
2	SD102	23	23	32
3	SD103	60	56	74
4	SD104	78	90	87
5	SD105	55	87	65
6	SD106	67	55	66

df[,3:4]

	Practical	${\tt FinalExam}$
1	45	56
2	23	32
3	56	74
4	90	87
5	87	65
6	55	66
7	88	84
8	55	43
9	76	65
10	60	64

select(df, c("ID", "FinalExam"))

	ID	FinalExam
1	SD101	56
2	SD102	32
3	SD103	74
4	SD104	87
5	SD105	65
6	SD106	66
7	SD107	84
8	SD108	43
9	SD109	65
10	SD110	64

4. Sort by Column by name - arrange()

arrange(df,desc(FinalExam))

```
ID Test1 Practical FinalExam
1 SD104
           78
                     90
                               87
2 SD107
           75
                     88
                               84
3 SD103
           60
                     56
                               74
4 SD106
           67
                     55
                               66
5 SD105
           55
                     87
                               65
6 SD109
                     76
                               65
           45
7 SD110
                               64
           56
                     60
8 SD101
           67
                     45
                               56
9 SD108
                     55
                               43
           36
10 SD102
                               32
           23
                     23
```

```
# default for arrange is ascending
select(df,c(ID, FinalExam)) |> arrange(FinalExam)
```

```
ID FinalExam
1 SD102
               32
2 SD108
               43
3 SD101
               56
4 SD110
               64
5 SD105
               65
6 SD109
               65
7 SD106
               66
8 SD103
               74
9 SD107
               84
10 SD104
               87
```