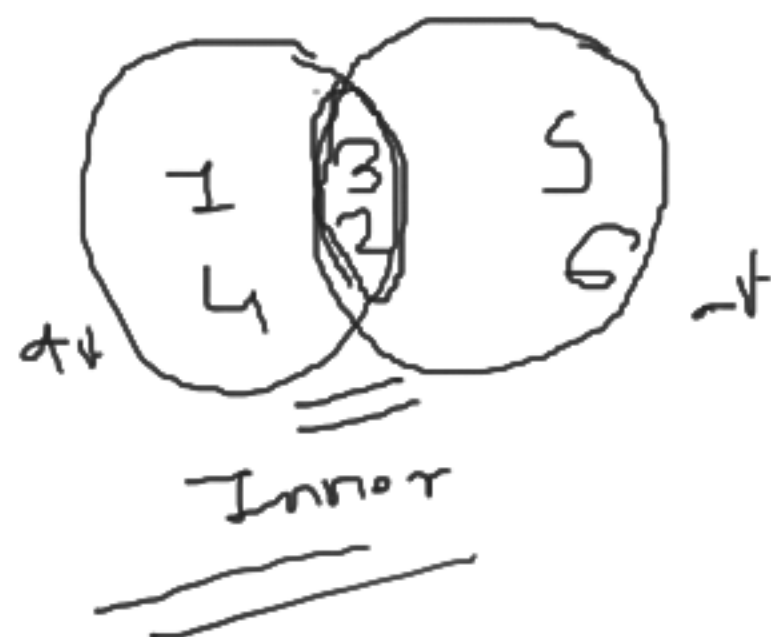


Inner



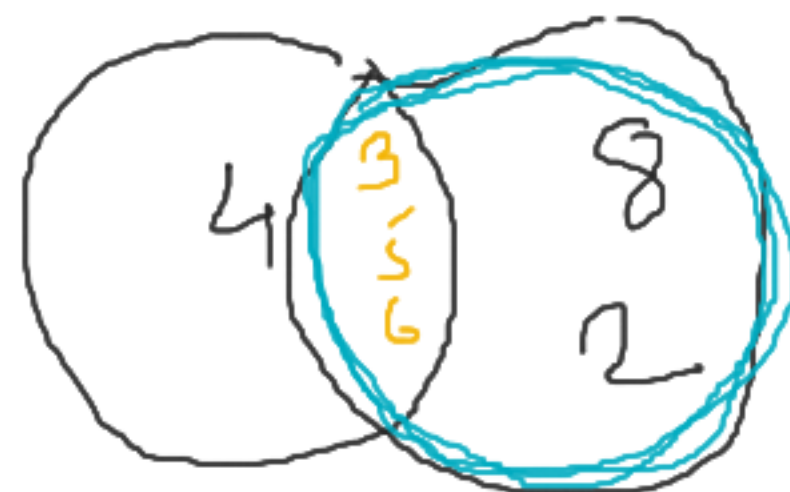
Right



Left

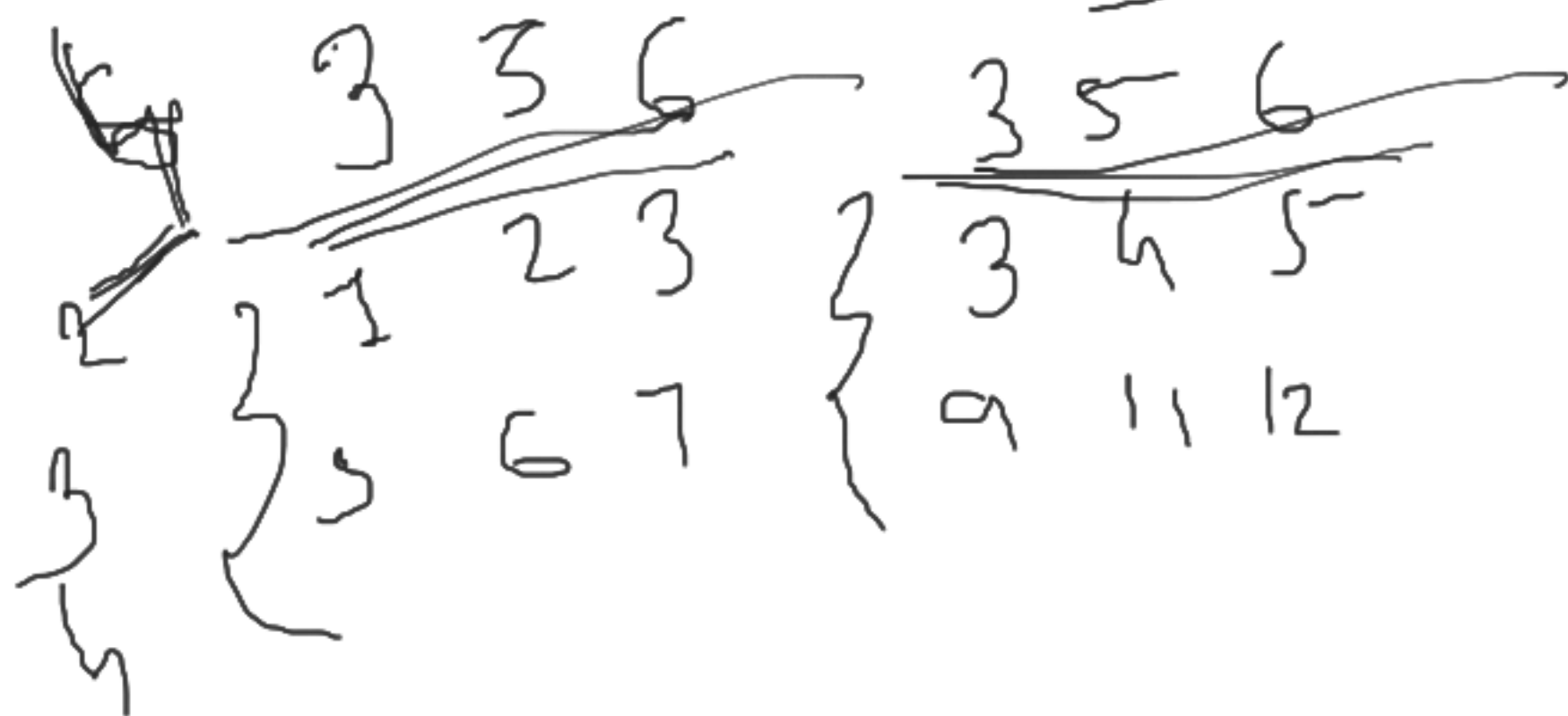
Outer

Right



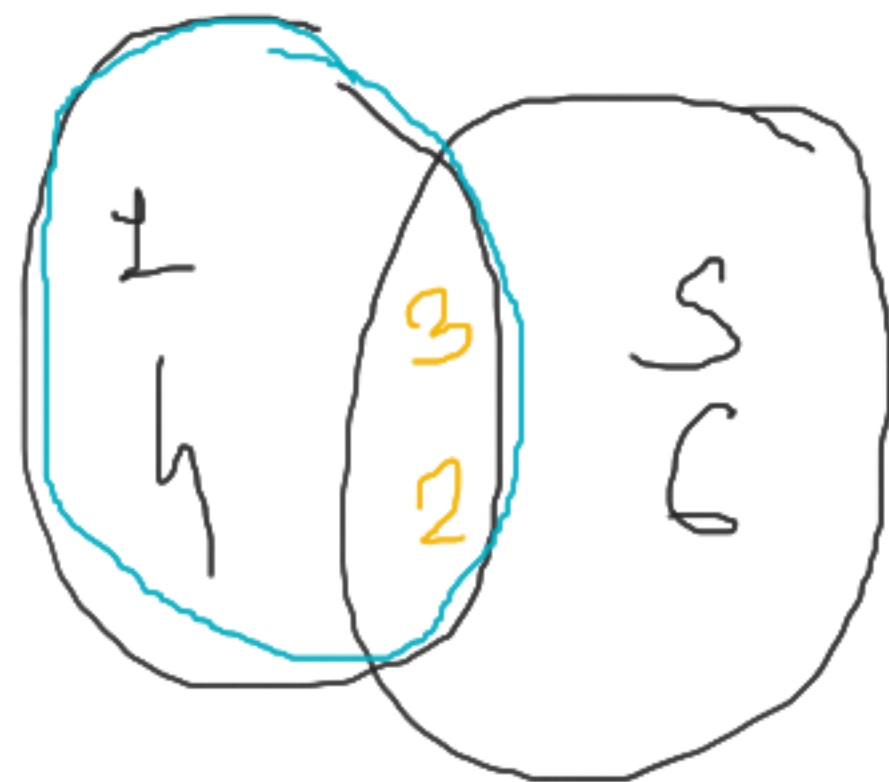
all value from
right

left: match



Left

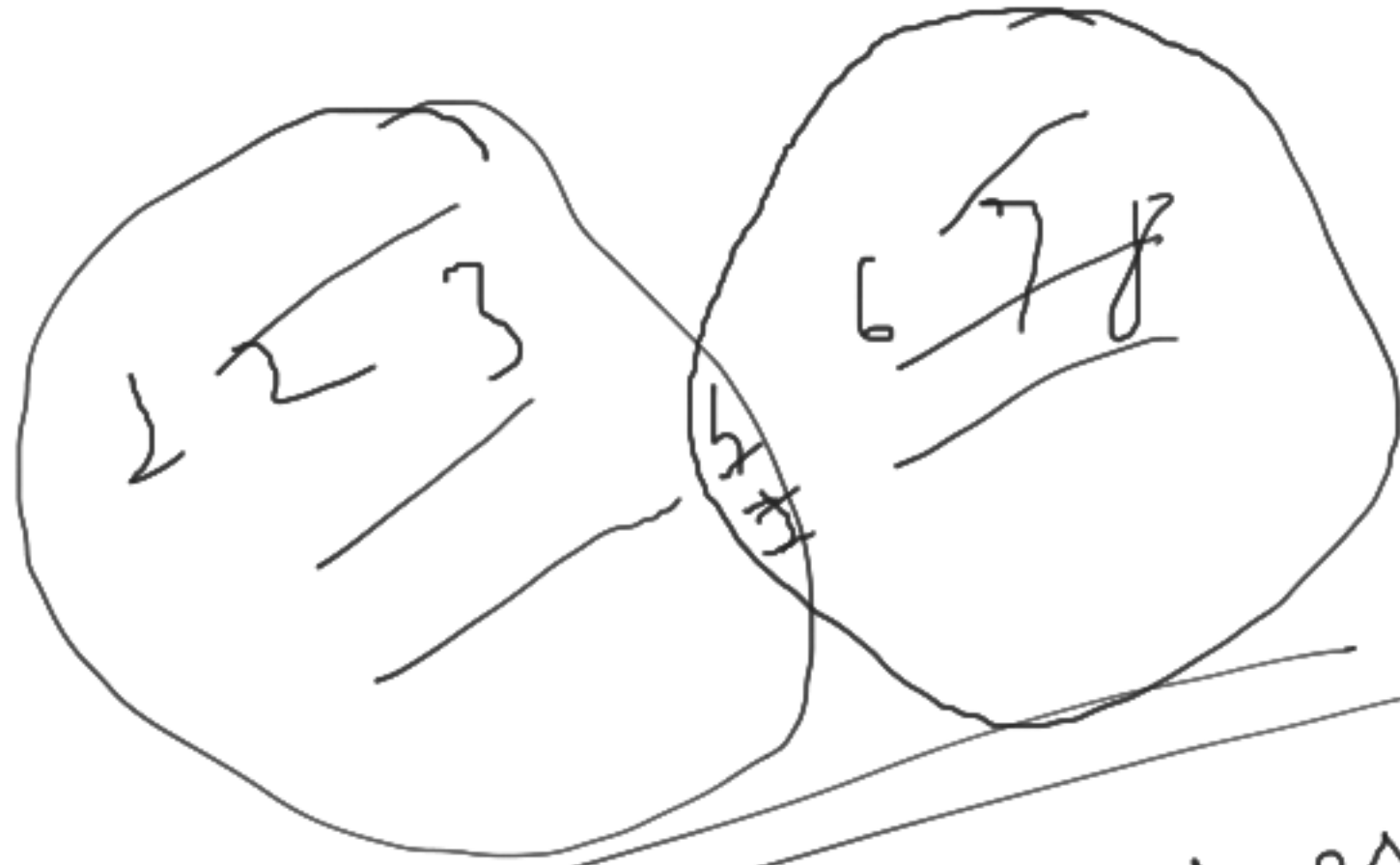
df1 = main
df2 = st cond
[df1, df2] Right



[df1 df2] = left join

all value from left
Right = matching

Outer join



all values checked

Nan

Nan

4 5

6 7 8

A b c

~~Nan Nan~~

Outer = union

inner = \cap intersection

left = All left, nothing Right

right = All Right, nothing left

df2



df2. Shiny
weight

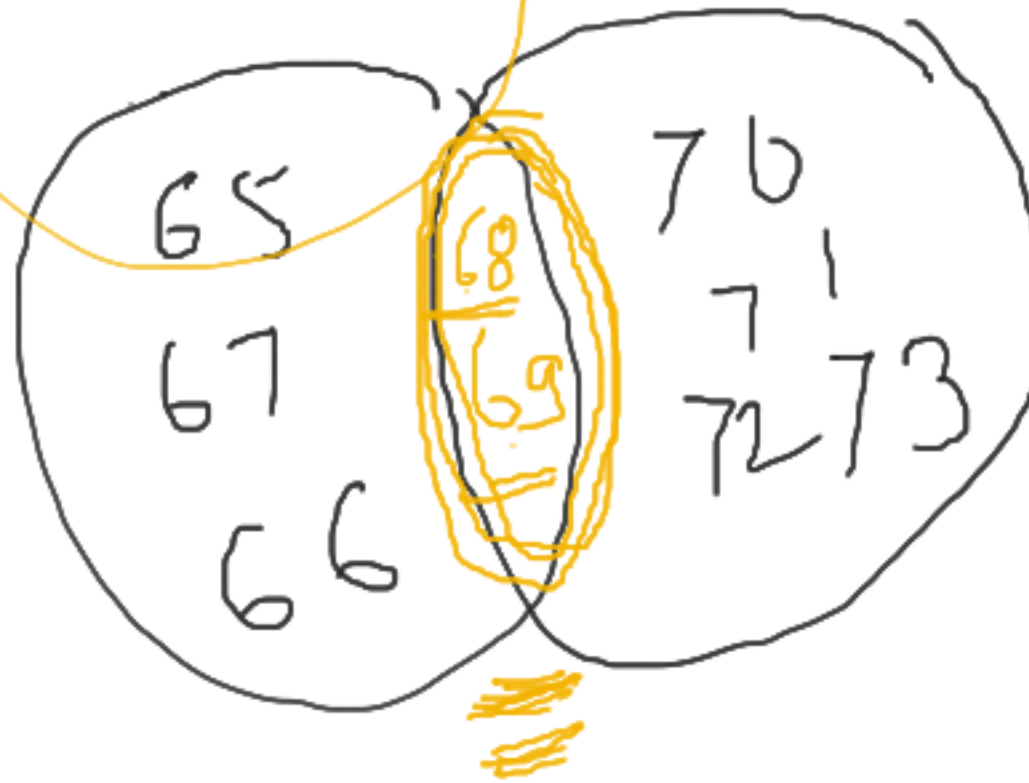
ASC = name
gital

chr = Age

Name

Age

6869



cell

<u>Name</u>	Age	Weight
68	D	M
69	E	N

Age char
name Age

wt
 ? M

af2
 Are name num
 bliter wt
 m

on ARE?