

**ASH1**

inferred

manual

16

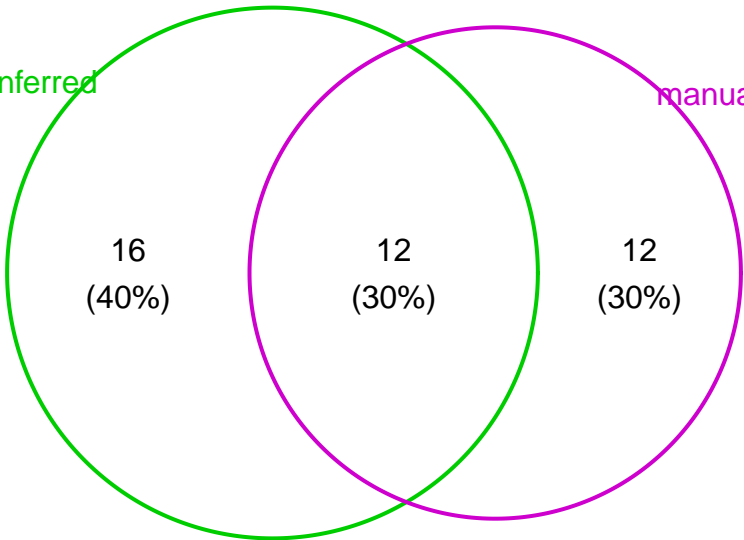
(40%)

12

(30%)

12

(30%)



EHMT

manual

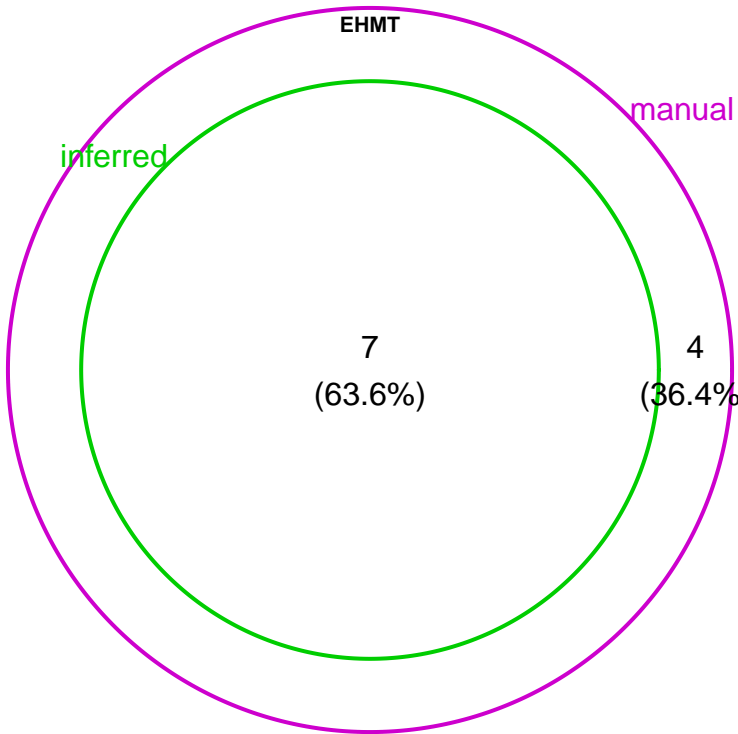
inferred

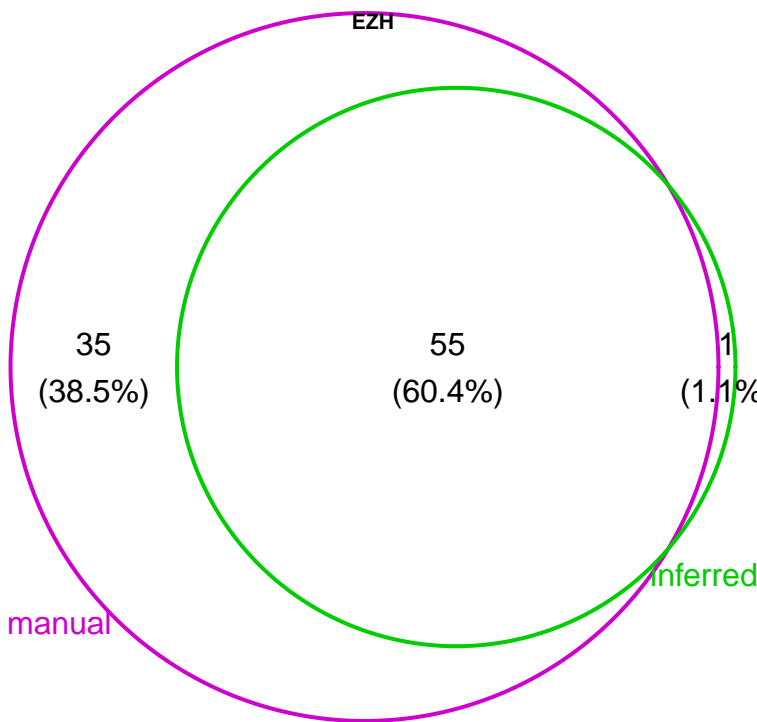
7

(63.6%)

4

(36.4%)





MLL1\_MLL2

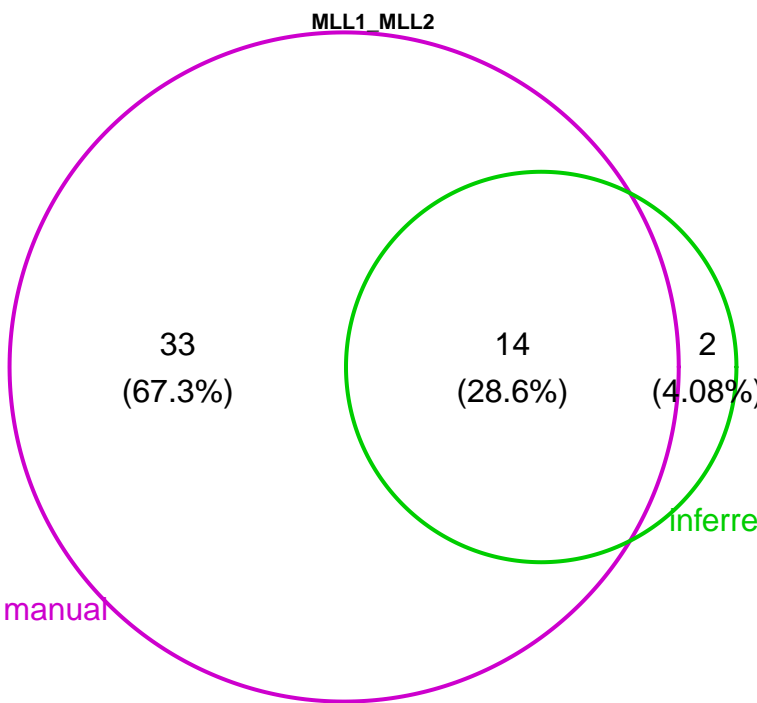
33  
(67.3%)

14  
(28.6%)

2  
(4.08%)

manual

inferred



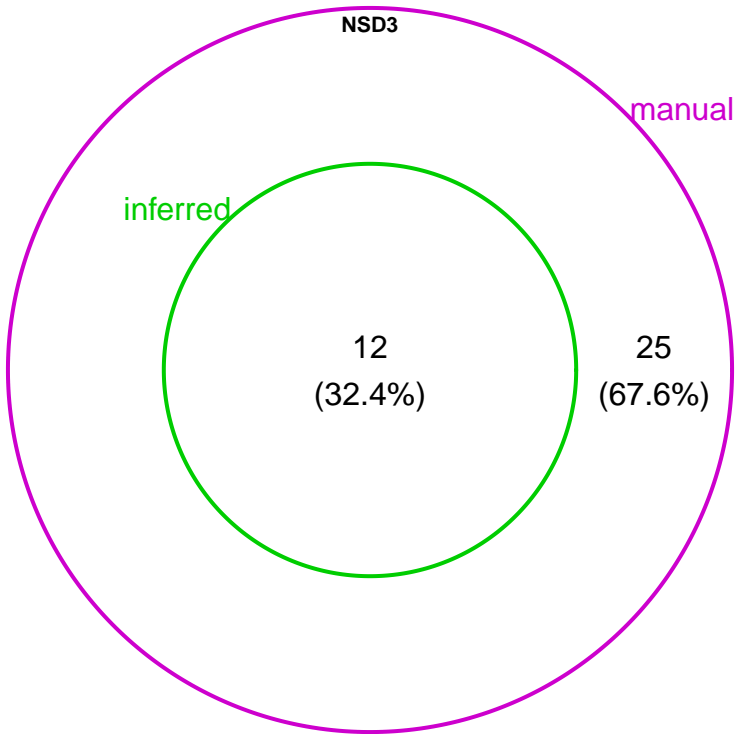
**NSD3**

manual

inferred

12  
(32.4%)

25  
(67.6%)



PRD2

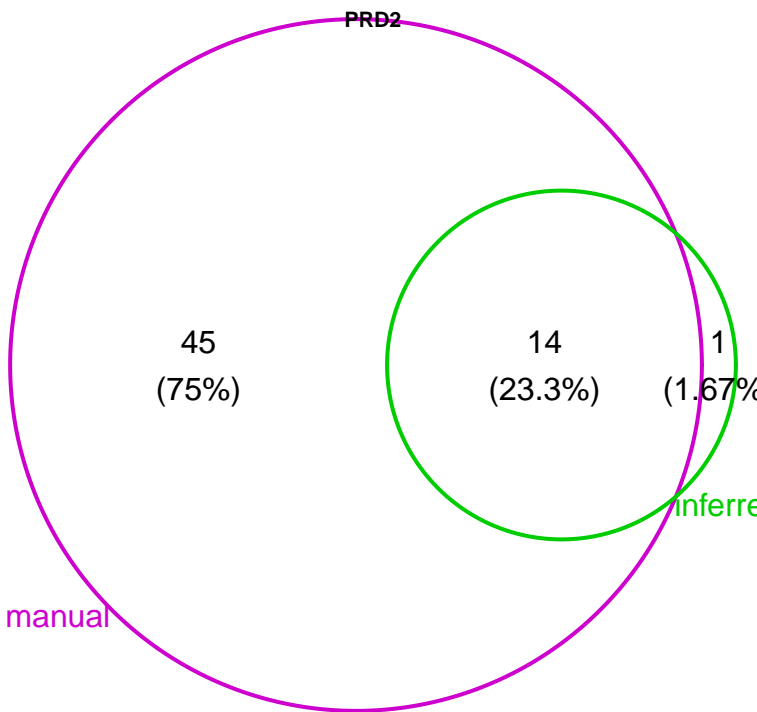
45  
(75%)

14  
(23.3%)

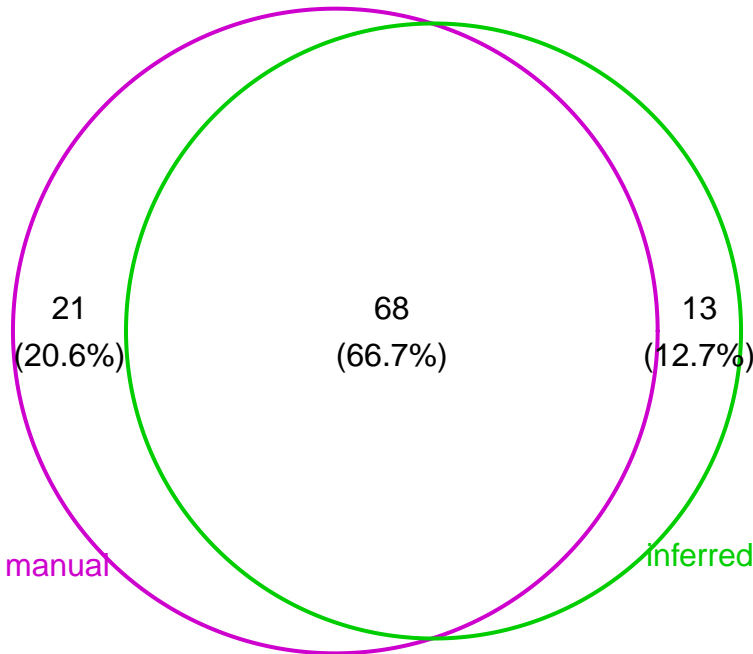
1  
(1.67%)

manual

inferre



# SETD1A



# SETD1B

inferred

manual

11

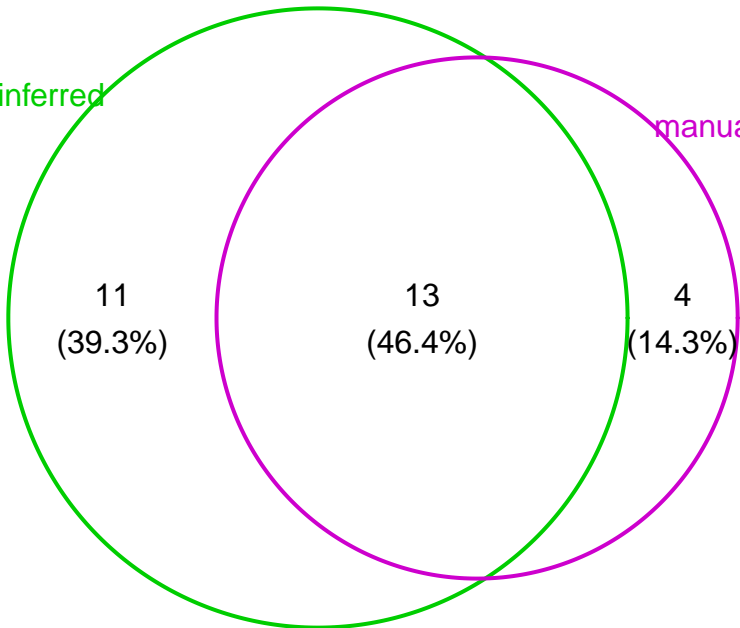
(39.3%)

13

(46.4%)

4

(14.3%)





SETD2

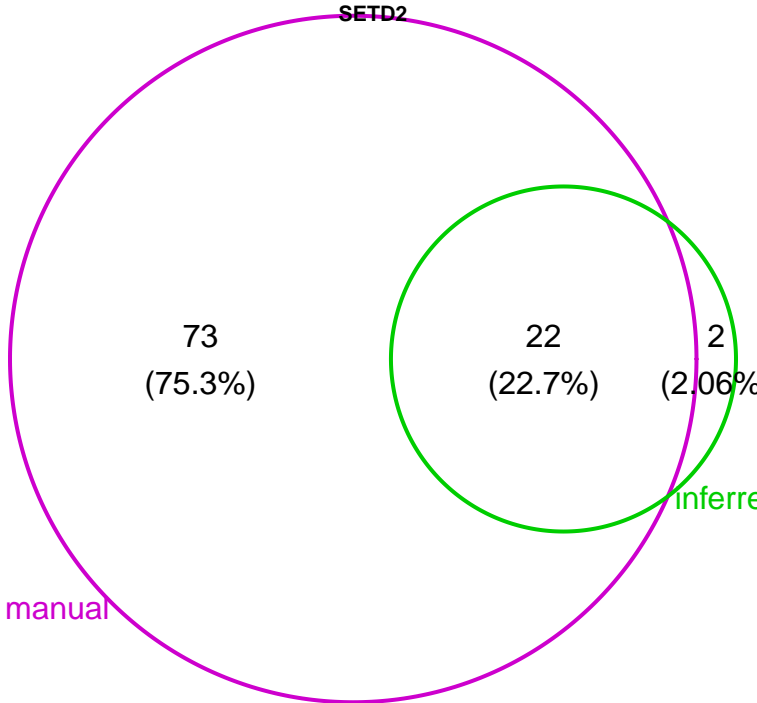
73  
(75.3%)

22  
(22.7%)

2  
(2.06%)

manual

inferred



**SETD3**

16

(47.1%)

16

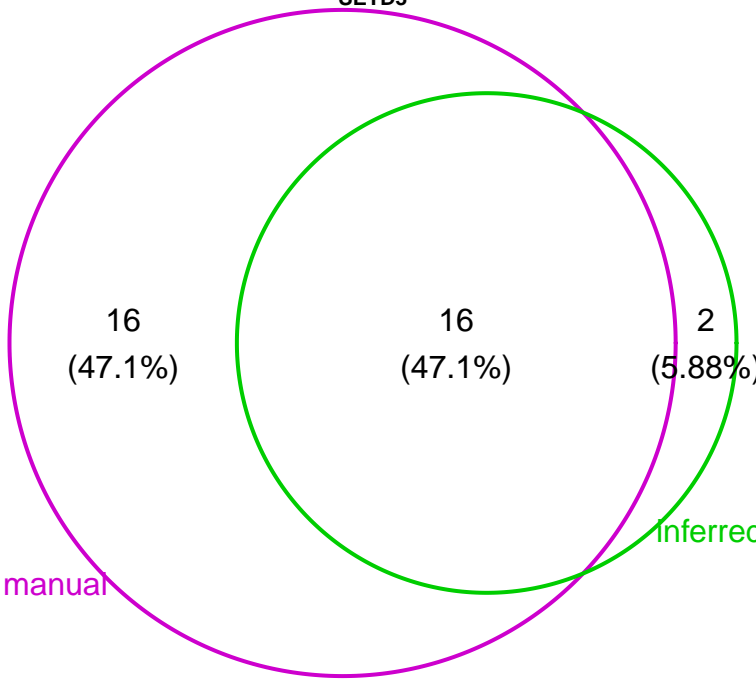
(47.1%)

2

(5.88%)

manual

Inferred



**SETD4**

28

(35.9%)

43

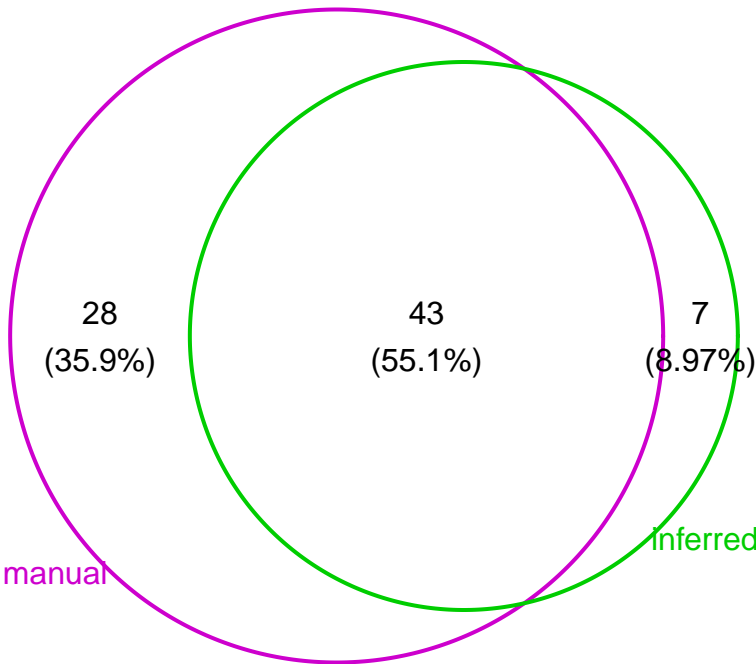
(55.1%)

7

(8.97%)

manual

inferred



**SETD5**

inferred

manual

30

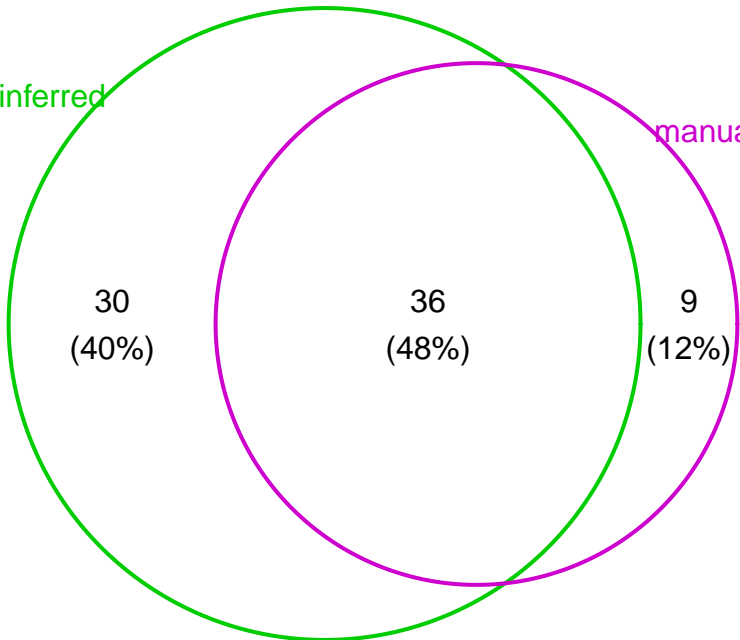
(40%)

36

(48%)

9

(12%)



SETD6

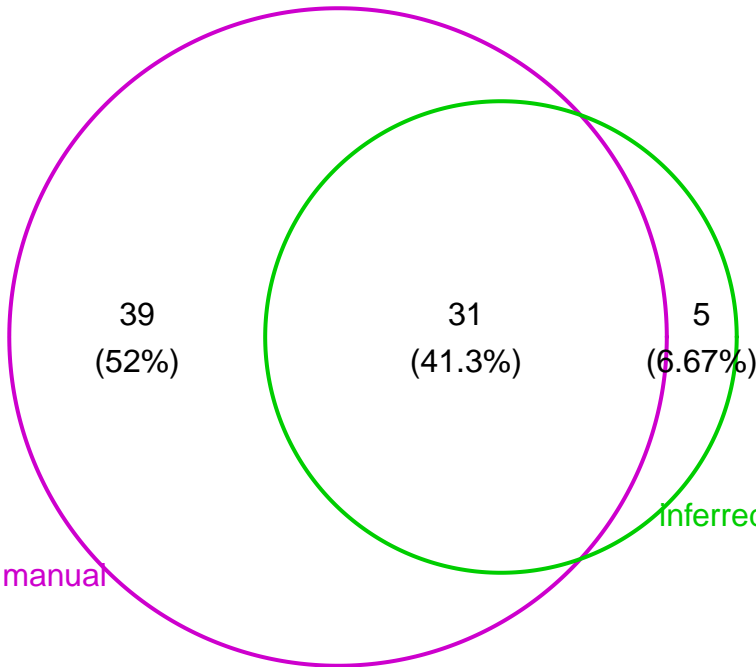
39  
(52%)

31  
(41.3%)

5  
(6.67%)

manual

Inferred



# SETD7

inferred

manual

6

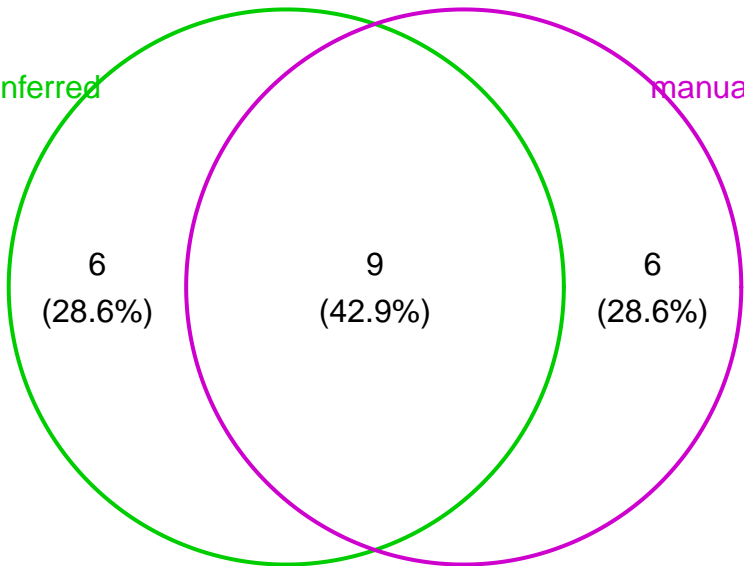
(28.6%)

9

(42.9%)

6

(28.6%)



# SETD8

inferred

manual

32

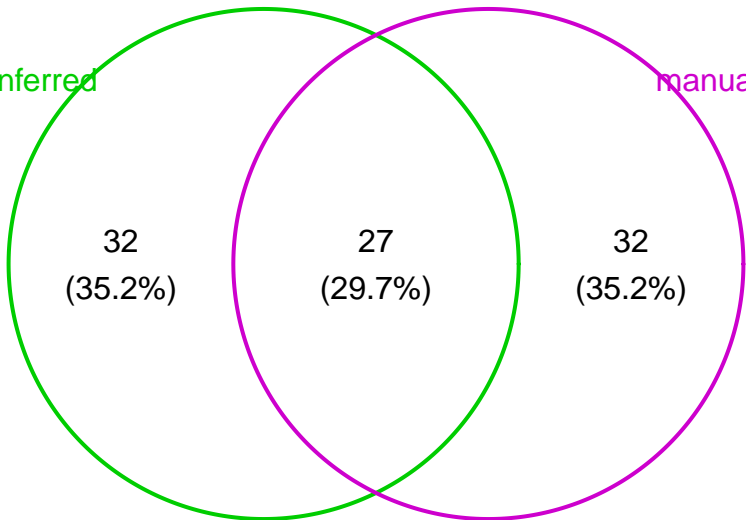
(35.2%)

27

(29.7%)

32

(35.2%)



SETMAR

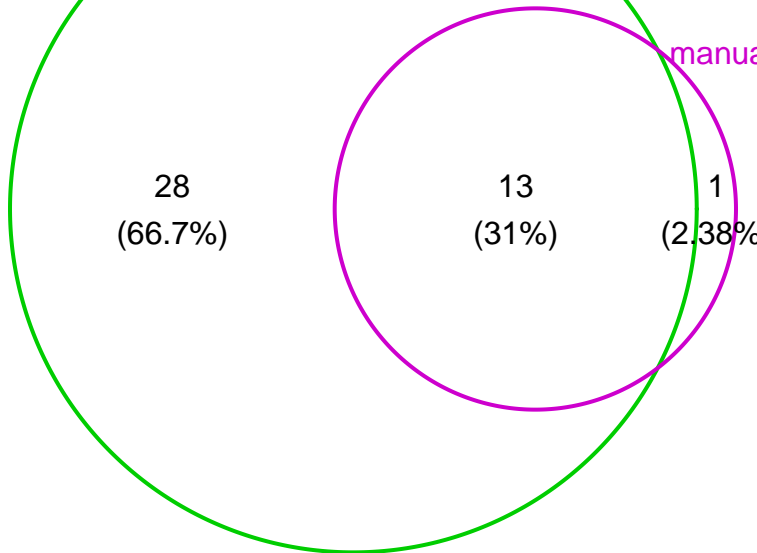
inferred

manual

28  
(66.7%)

13  
(31%)

1  
(2.38%)





**SMYD3**

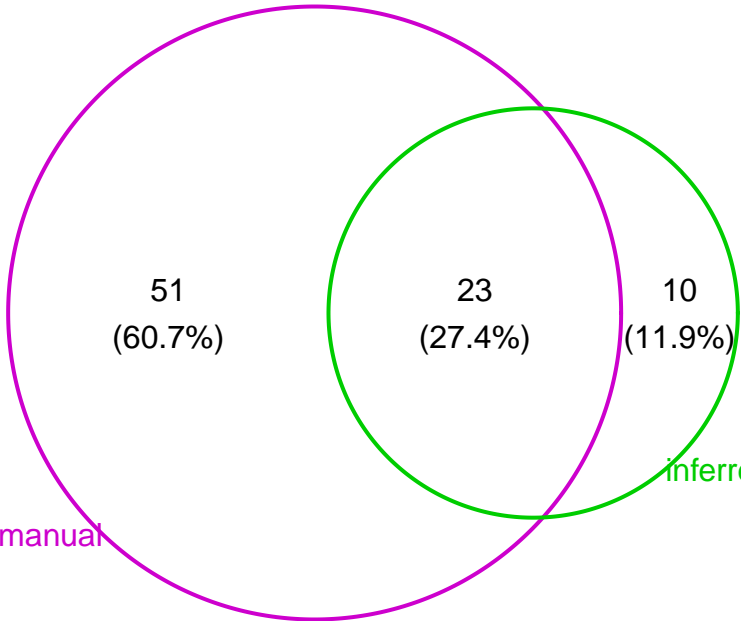
51  
(60.7%)

23  
(27.4%)

10  
(11.9%)

inferre

manual



**SMYD4**

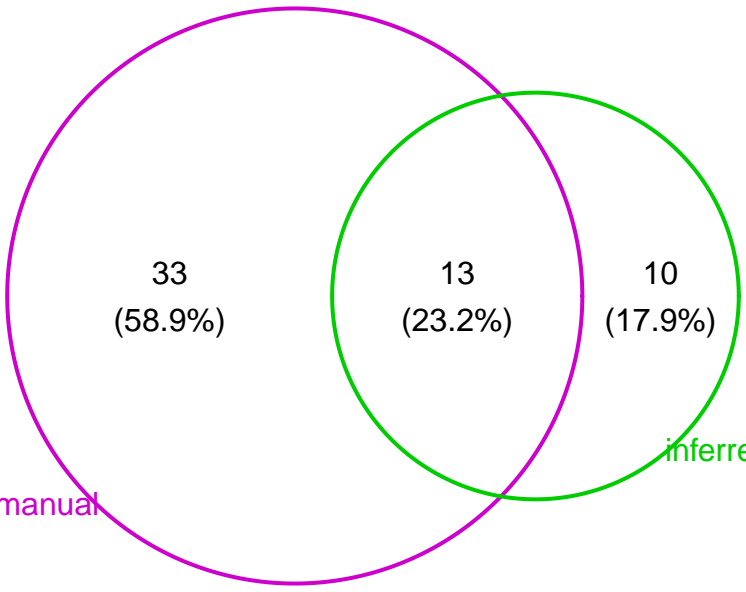
33  
(58.9%)

13  
(23.2%)

10  
(17.9%)

manual

inferred



**SMYD5**

27

(38%)

39

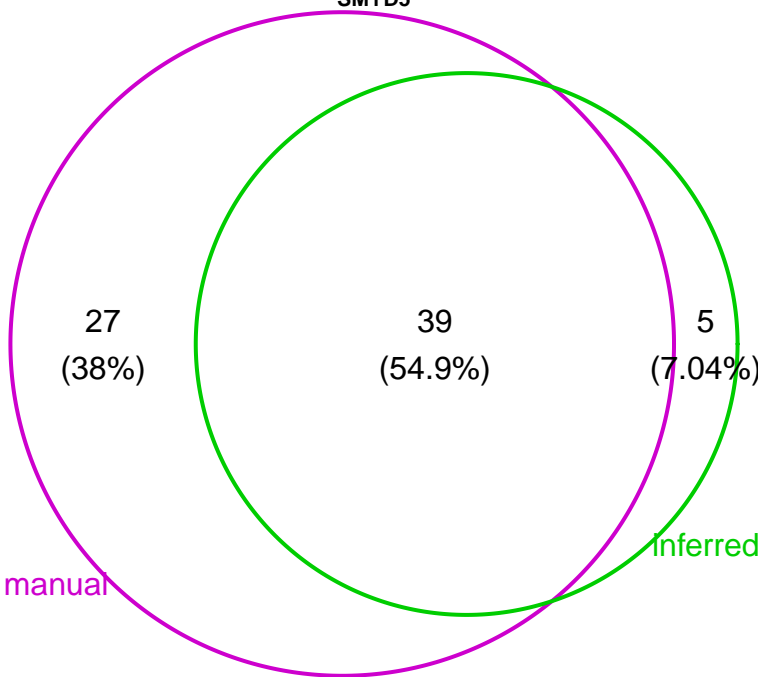
(54.9%)

5

(7.04%)

manual

Inferred



SUV39

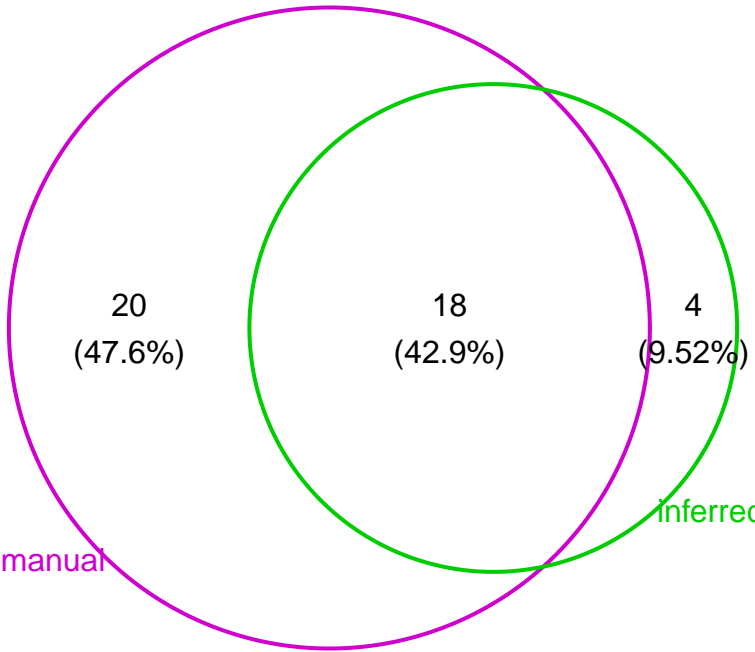
20  
(47.6%)

18  
(42.9%)

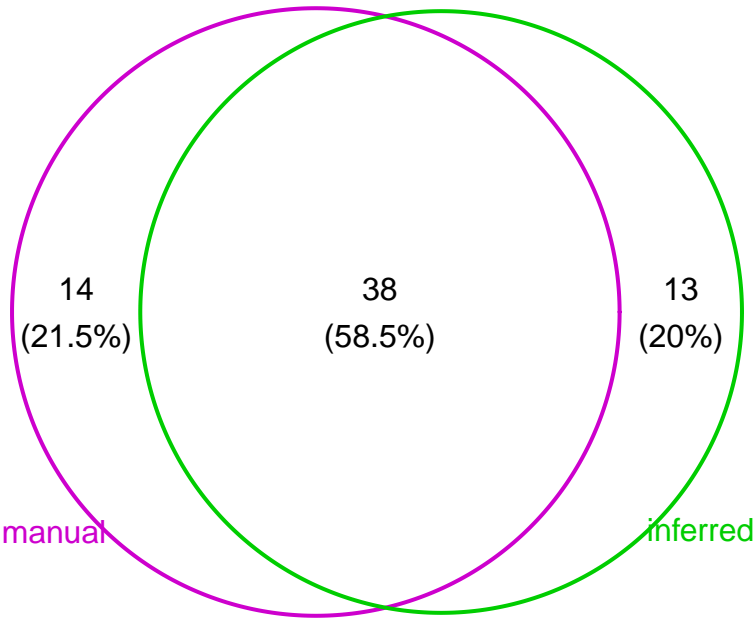
4  
(9.52%)

inferrec

manual



**SUV420**



14  
(21.5%)

38  
(58.5%)

13  
(20%)

manual

inferred