

ASH1

manual

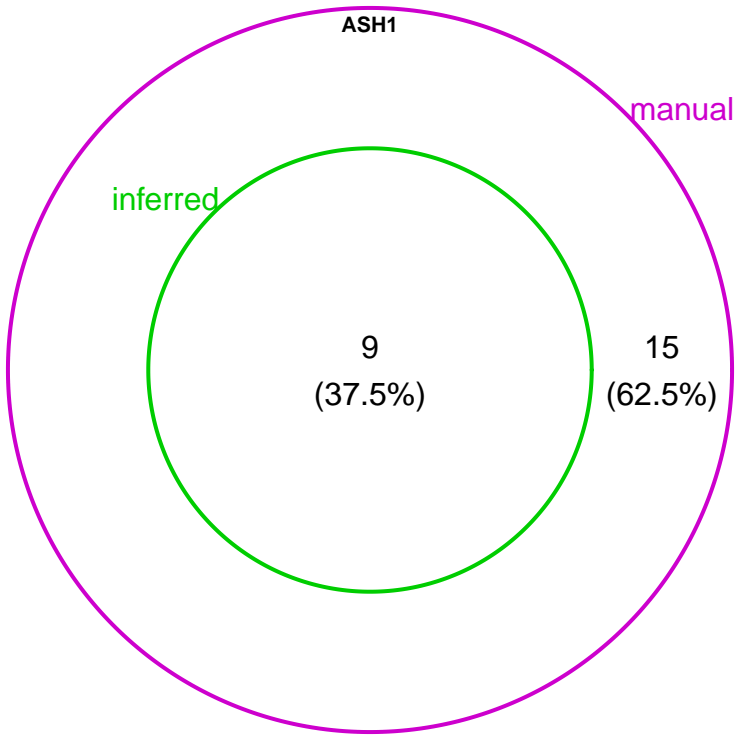
inferred

9

(37.5%)

15

(62.5%)



EHMT

manual

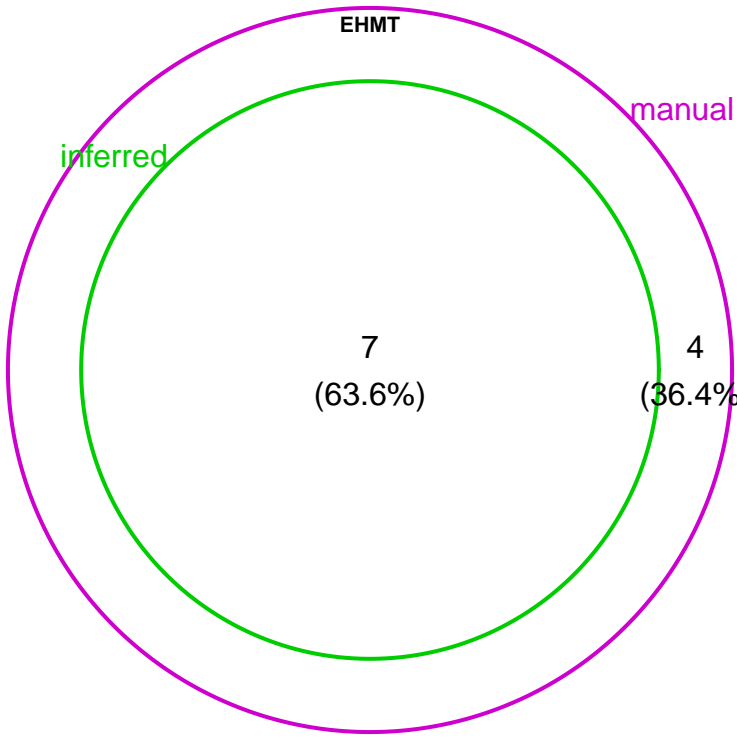
inferred

7

(63.6%)

4

(36.4%)



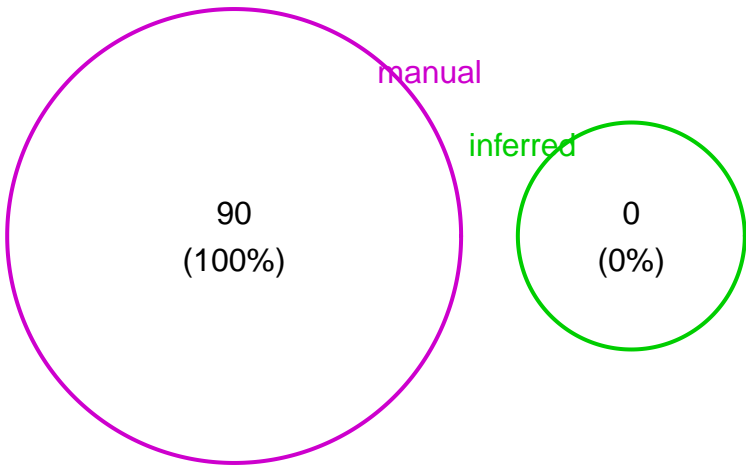
EZH

manual

inferred

90  
(100%)

0  
(0%)



MLL1\_MLL2

manual

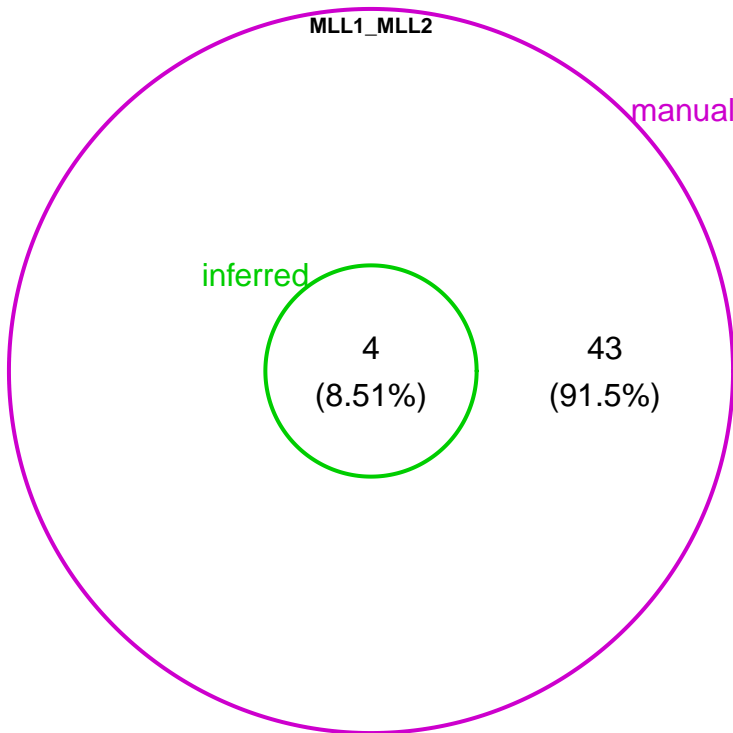
inferred

4

(8.51%)

43

(91.5%)



**NSD3**

manual

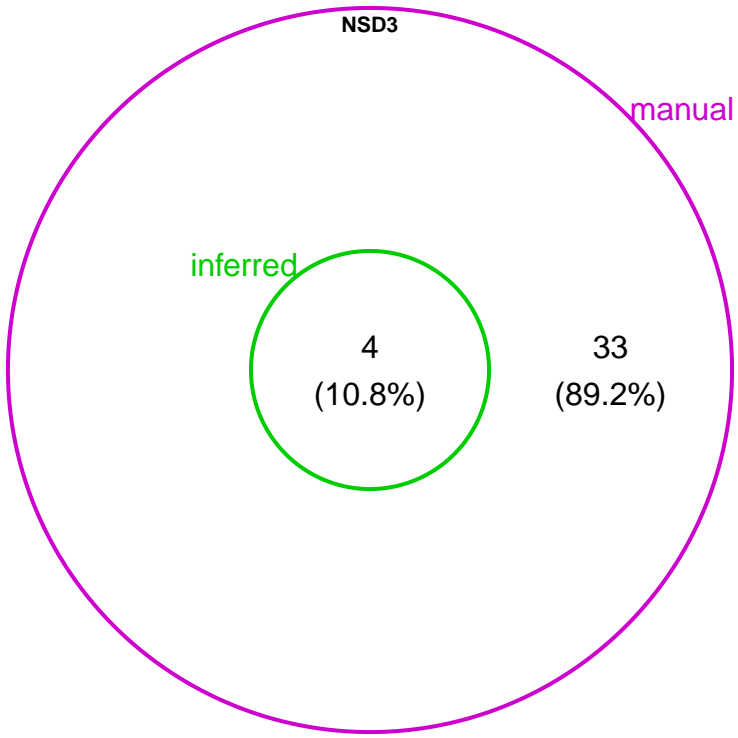
inferred

4

(10.8%)

33

(89.2%)



PRD2

manual

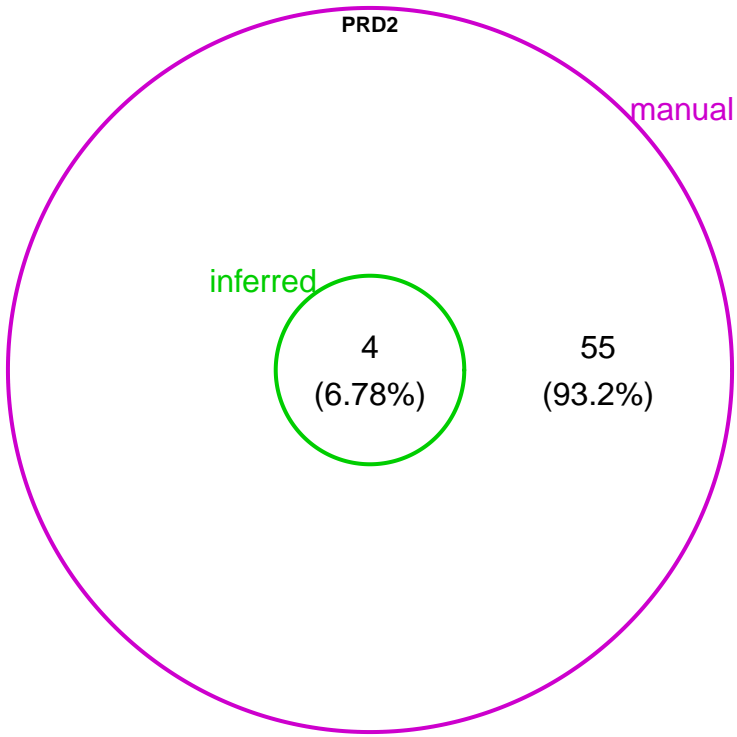
inferred

4

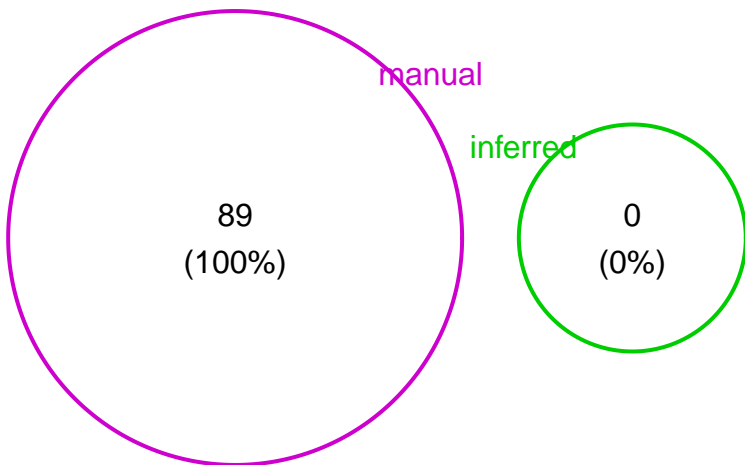
(6.78%)

55

(93.2%)



## SETD1A



**SETD1B**

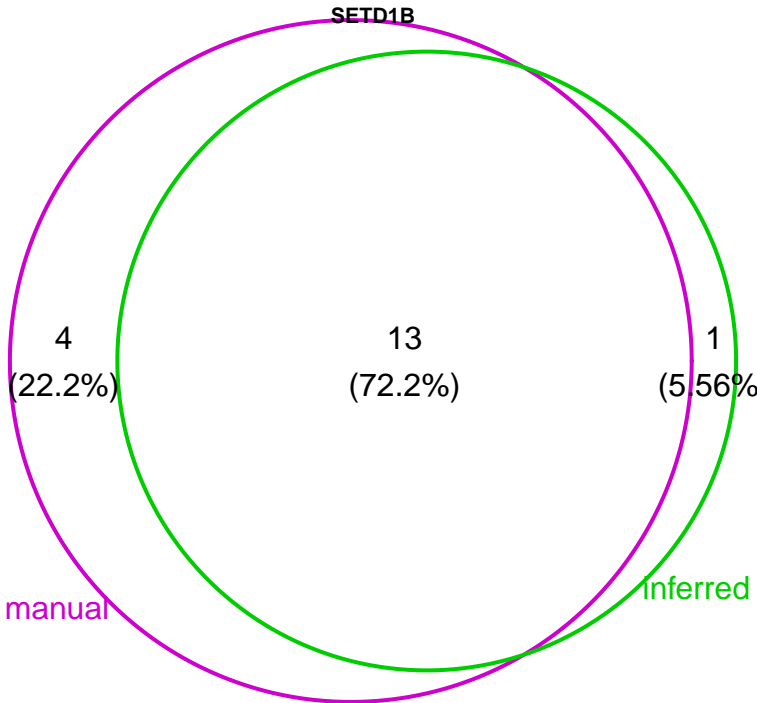
4  
(22.2%)

13  
(72.2%)

1  
(5.56%)

manual

inferred





SETD2

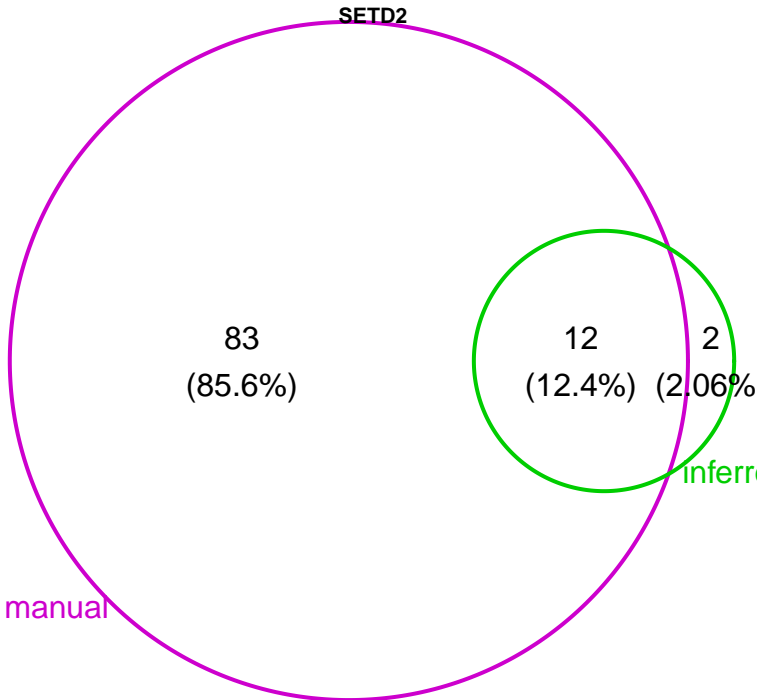
83  
(85.6%)

12  
(12.4%)

2  
(2.06%)

manual

inferred



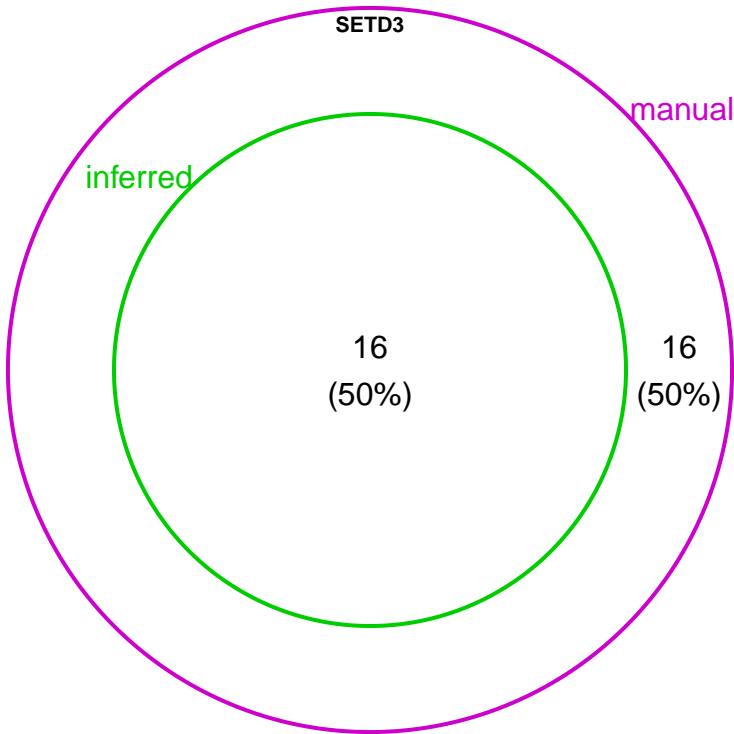
**SETD3**

manual

inferred

16  
(50%)

16  
(50%)



**SETD4**

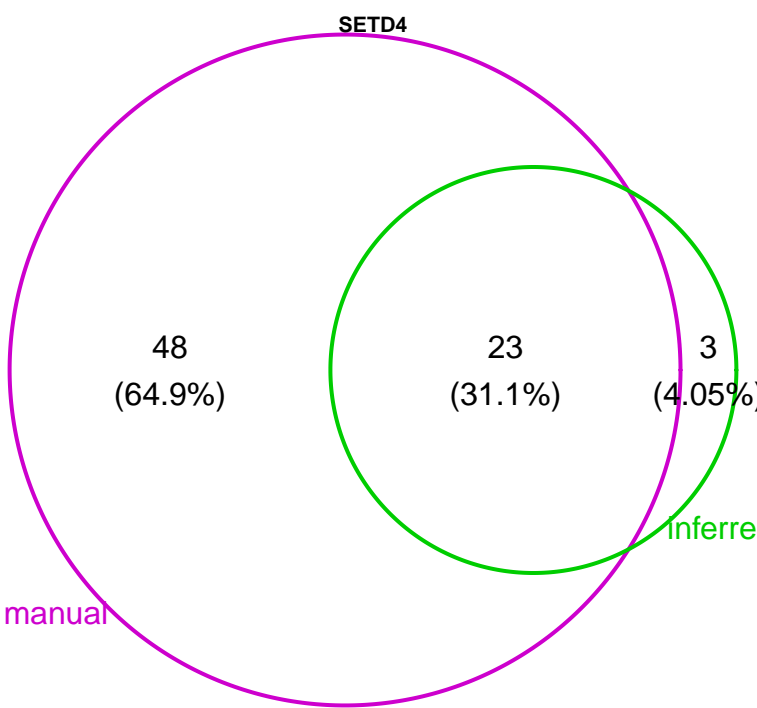
48  
(64.9%)

23  
(31.1%)

3  
(4.05%)

manual

inferred



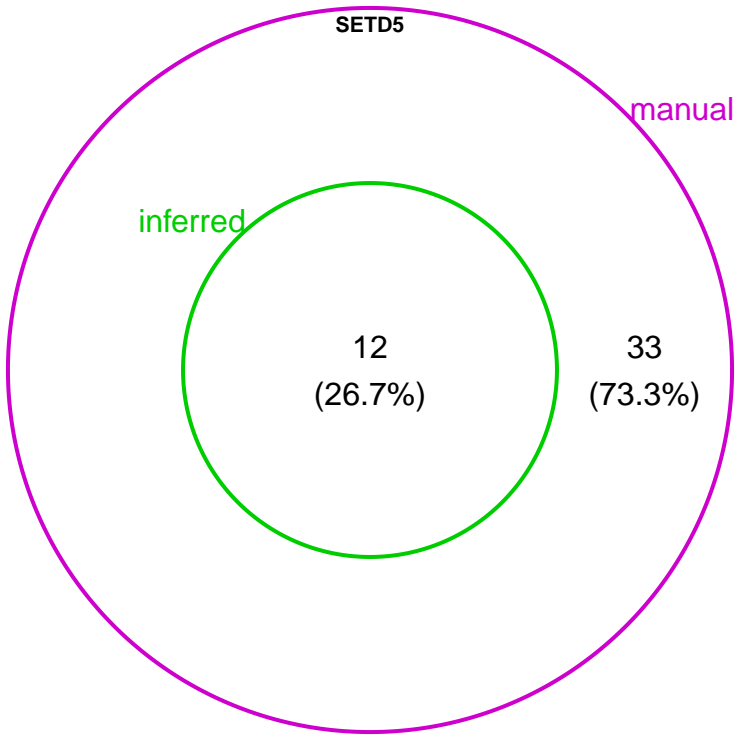
**SETD5**

manual

inferred

12  
(26.7%)

33  
(73.3%)



SETD6

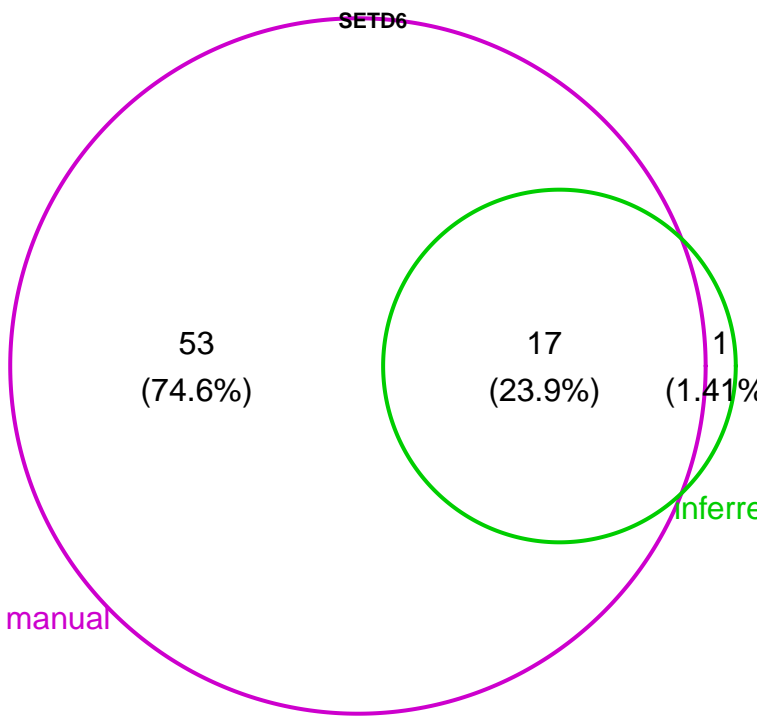
53  
(74.6%)

17  
(23.9%)

1  
(1.41%)

manual

Inferred



SETD7

manual

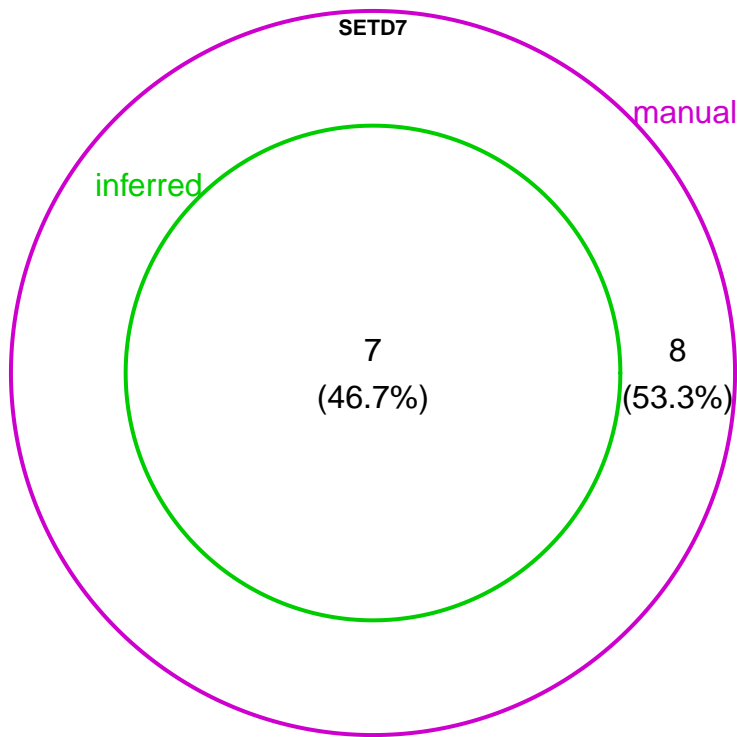
inferred

7

(46.7%)

8

(53.3%)



SETD8

manual

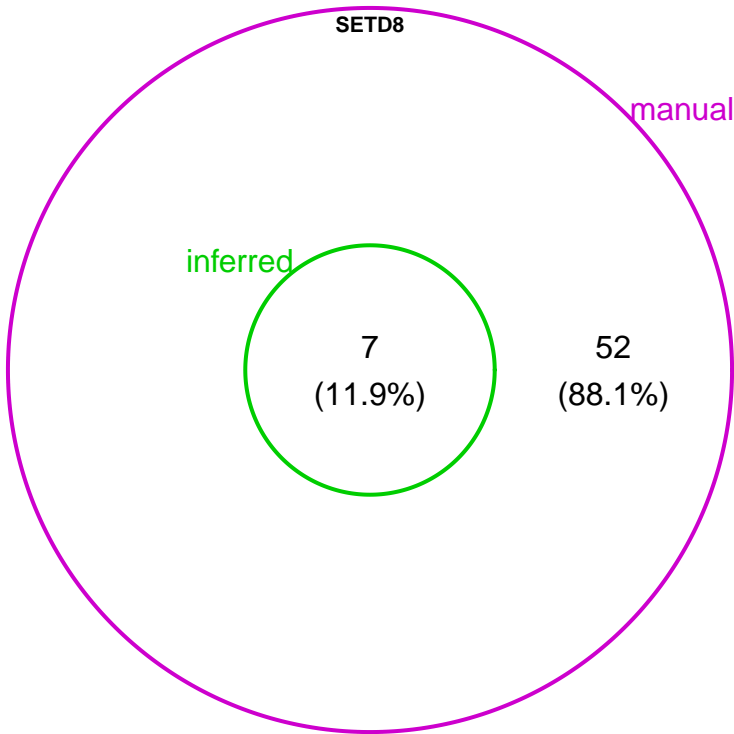
inferred

7

(11.9%)

52

(88.1%)



**SETMAR**

manual

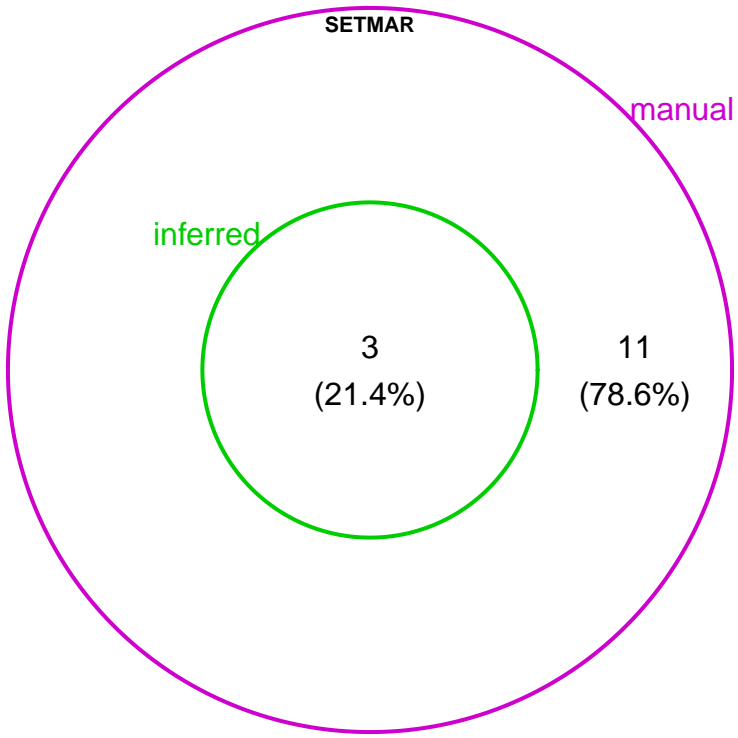
inferred

3

(21.4%)

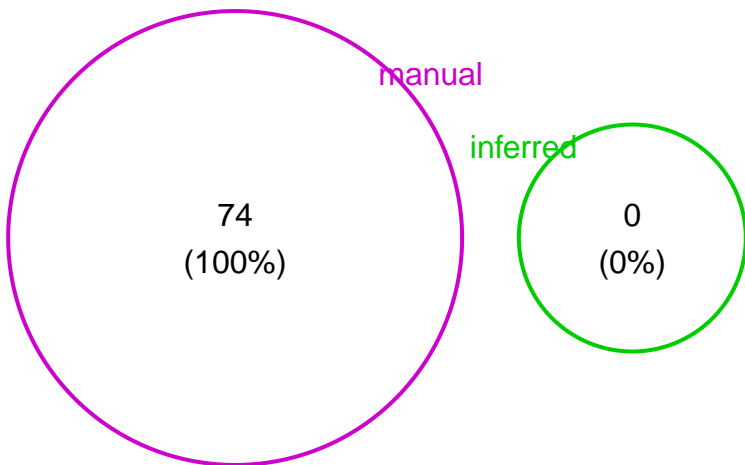
11

(78.6%)





# SMYD3



**SMYD4**

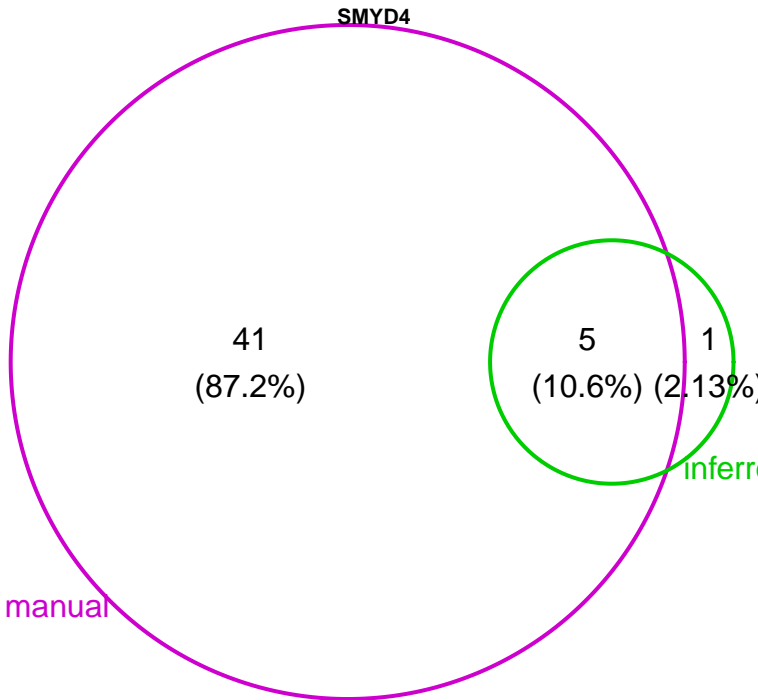
41  
(87.2%)

5  
(10.6%)

1  
(2.13%)

inferred

manual



**SMYD5**

manual

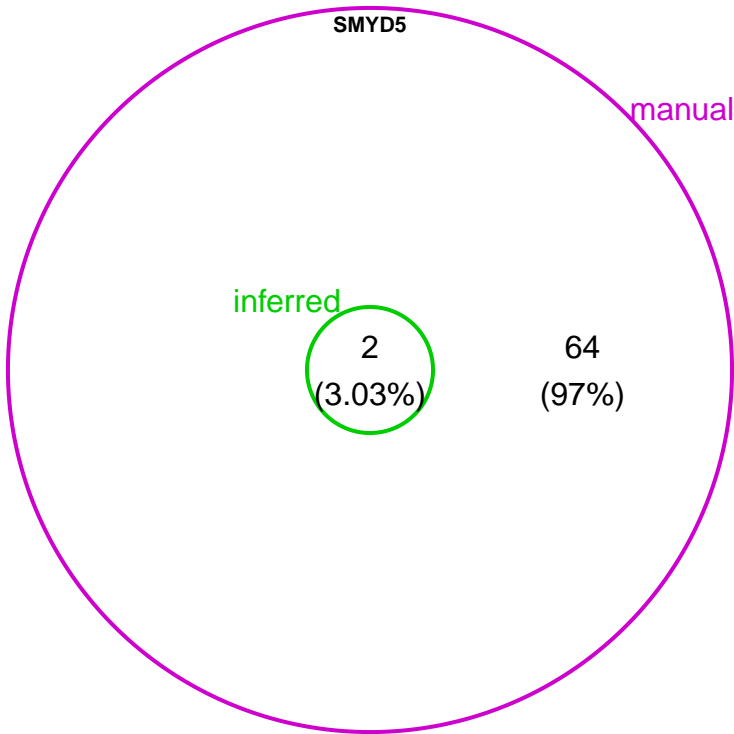
inferred

2

(3.03%)

64

(97%)



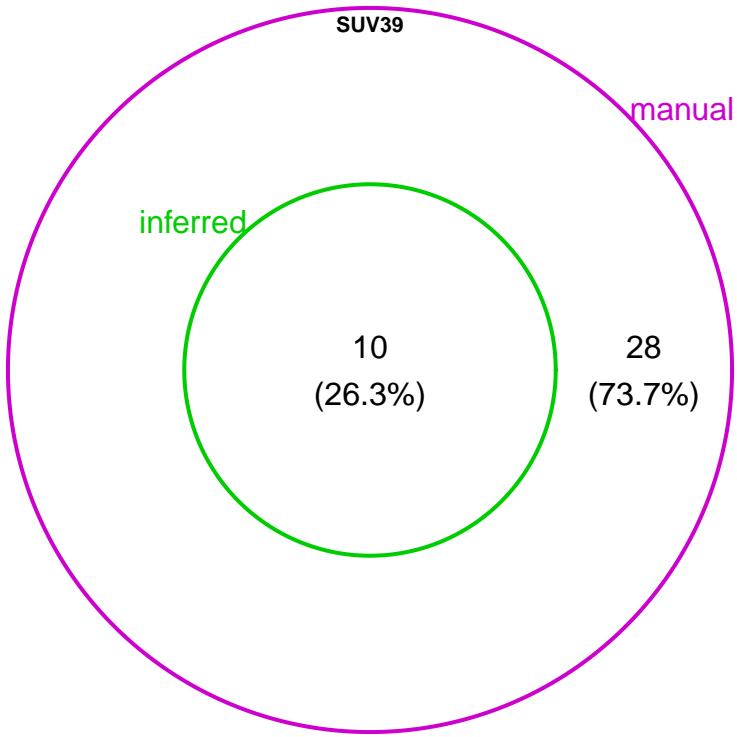
SUV39

manual

inferred

10  
(26.3%)

28  
(73.7%)



SUV420

24

(44.4%)

28

(51.9%)

2

(3.7%)

manual

inferred

