

ASH1

inferred

manual

15

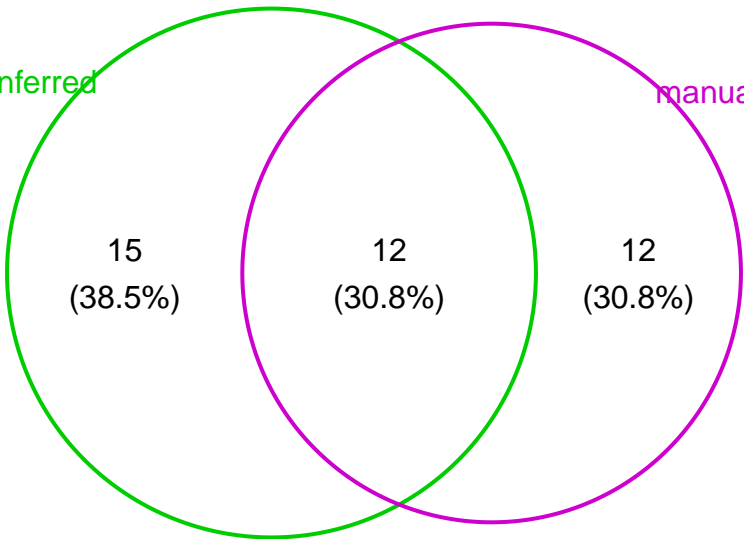
(38.5%)

12

(30.8%)

12

(30.8%)



EHMT

manual

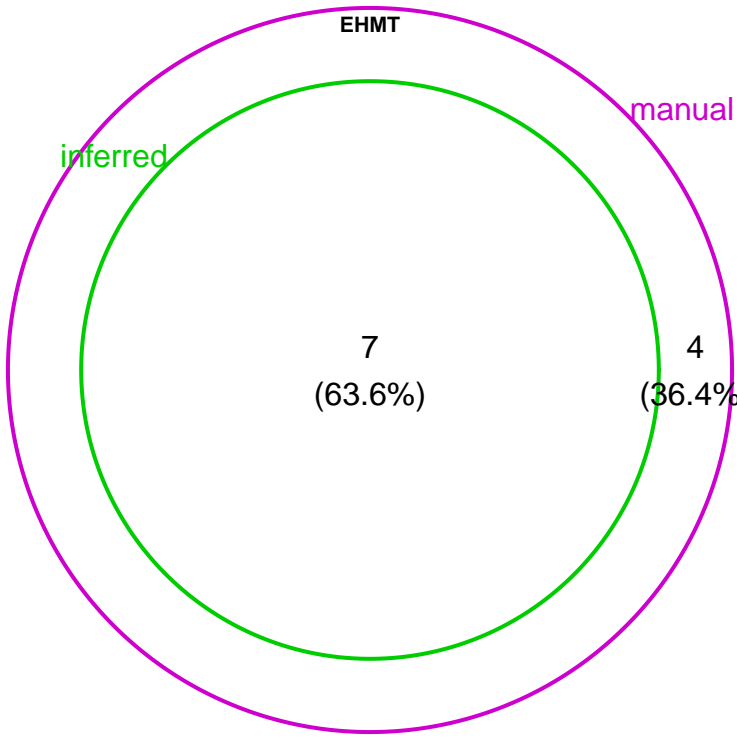
inferred

7

(63.6%)

4

(36.4%)



EZH

44

(48.4%)

46

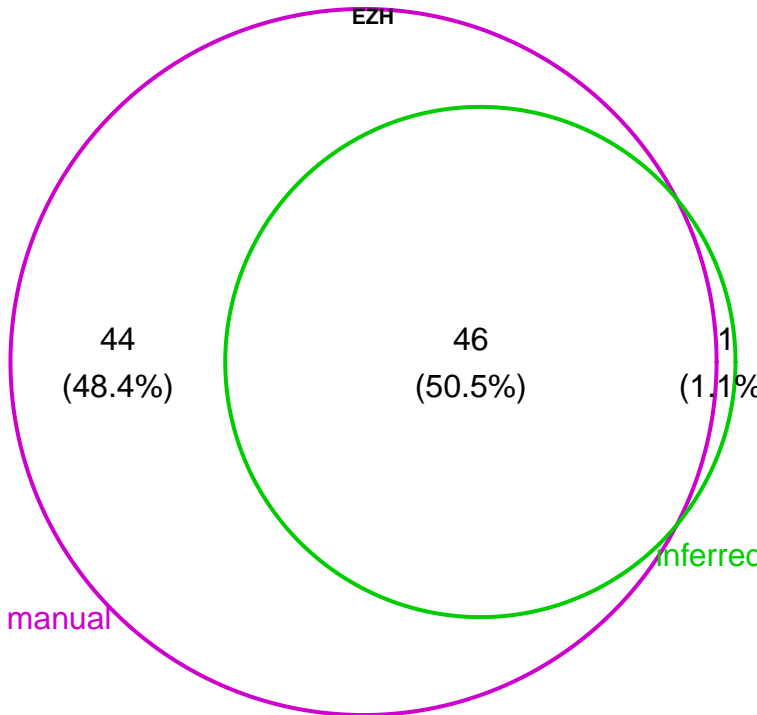
(50.5%)

1

(1.1%)

manual

inferrec



MLL1_MLL2

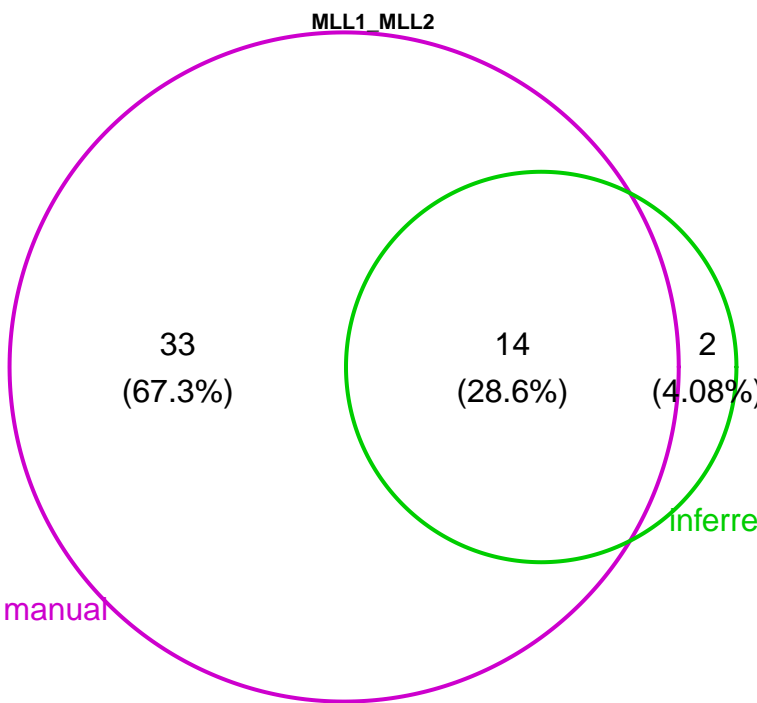
33
(67.3%)

14
(28.6%)

2
(4.08%)

manual

inferred



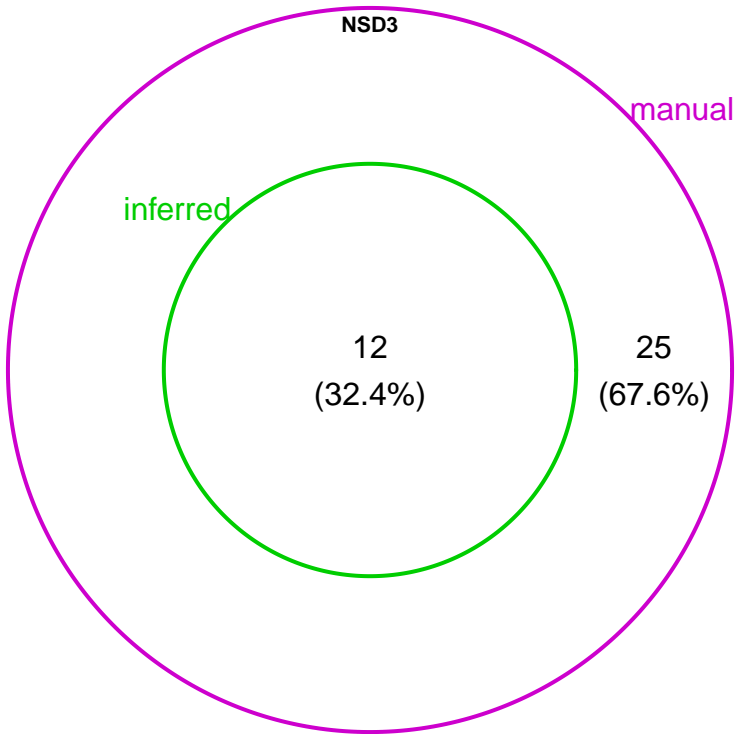
NSD3

manual

inferred

12
(32.4%)

25
(67.6%)



PRD2

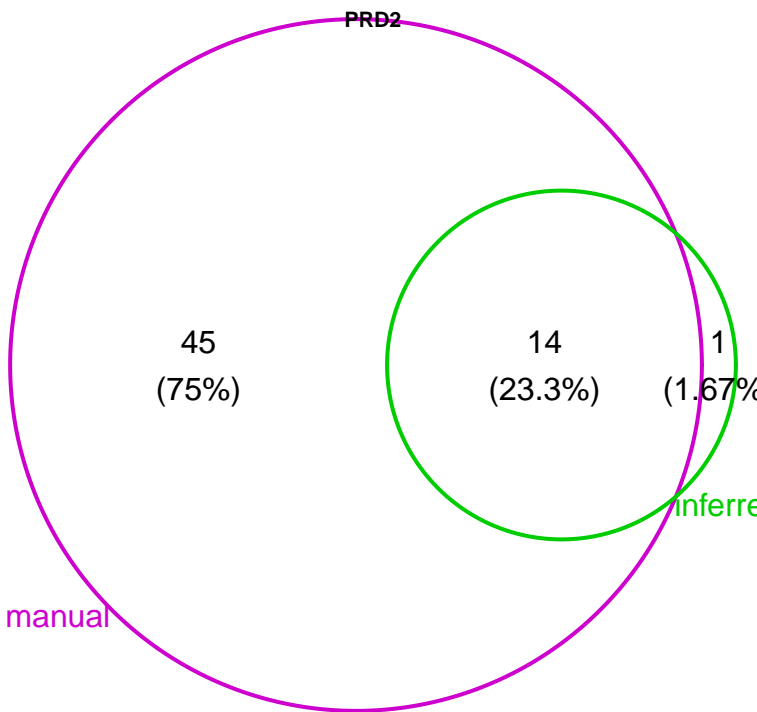
45
(75%)

14
(23.3%)

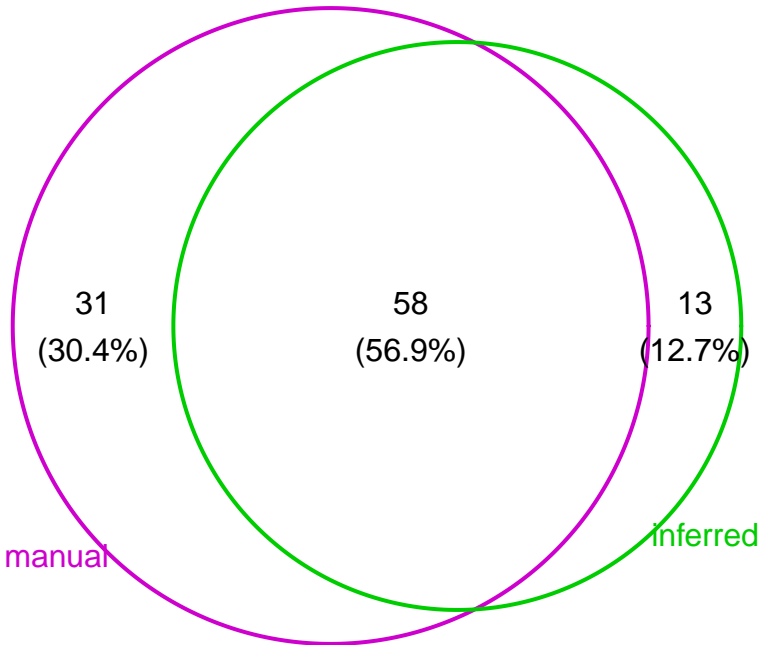
1
(1.67%)

manual

inferred



SETD1A



manual

inferred

SETD1B

inferred

manual

11

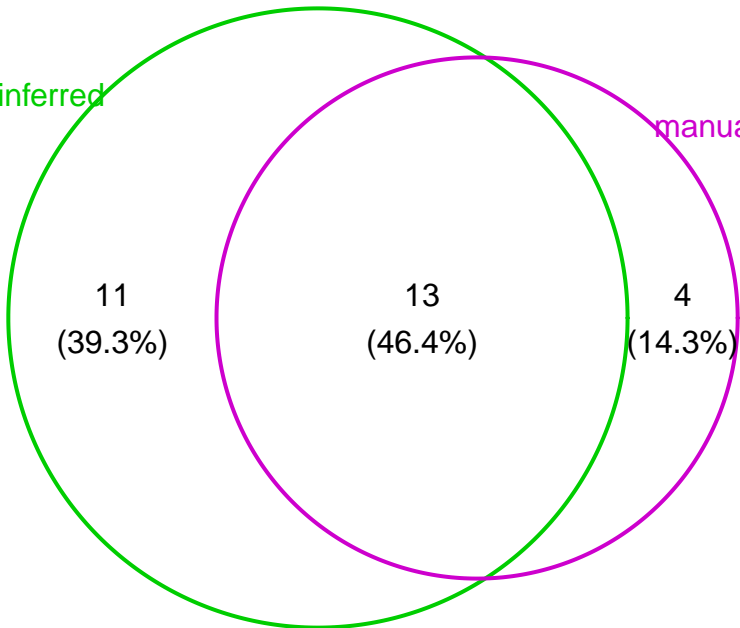
(39.3%)

13

(46.4%)

4

(14.3%)



SETD2

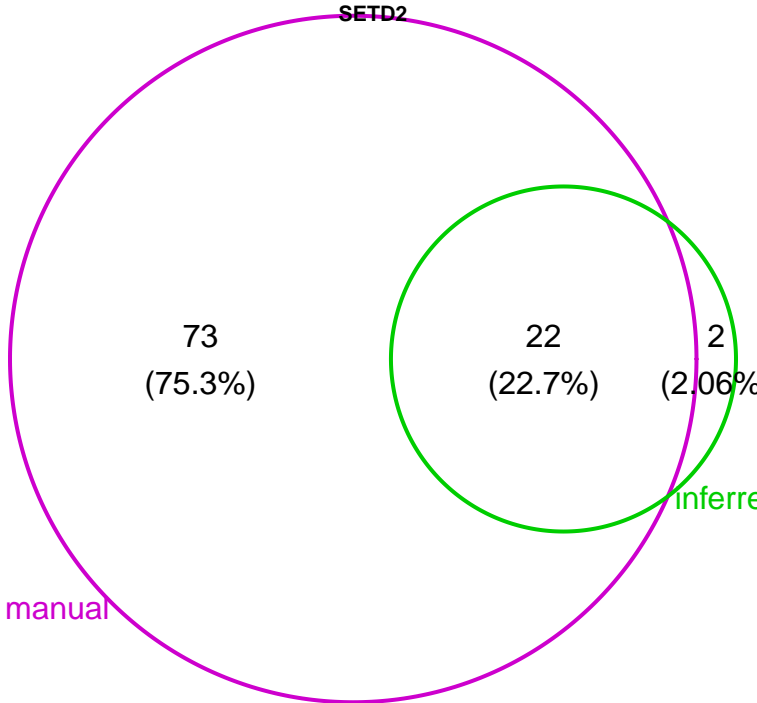
73
(75.3%)

22
(22.7%)

2
(2.06%)

manual

inferred



SETD3

16

(47.1%)

16

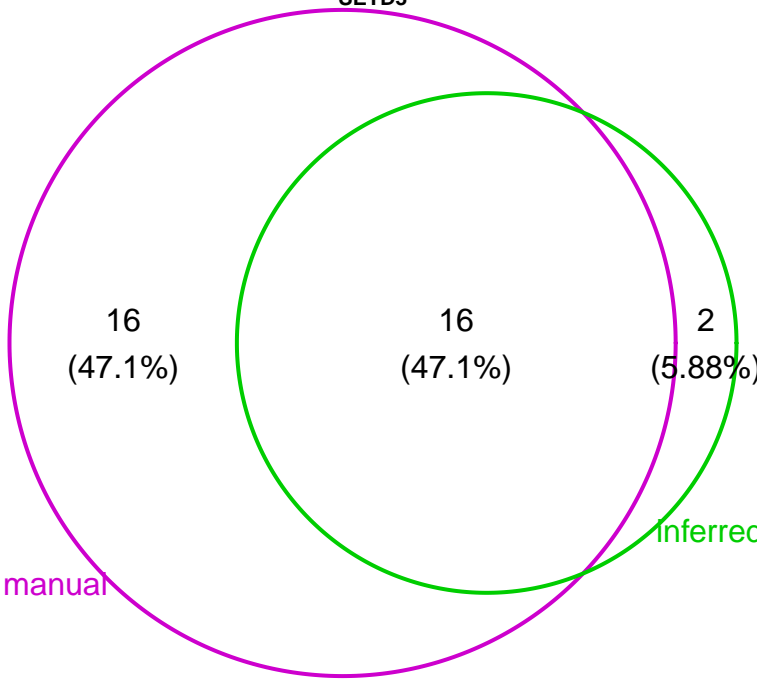
(47.1%)

2

(5.88%)

manual

Inferred



SETD4

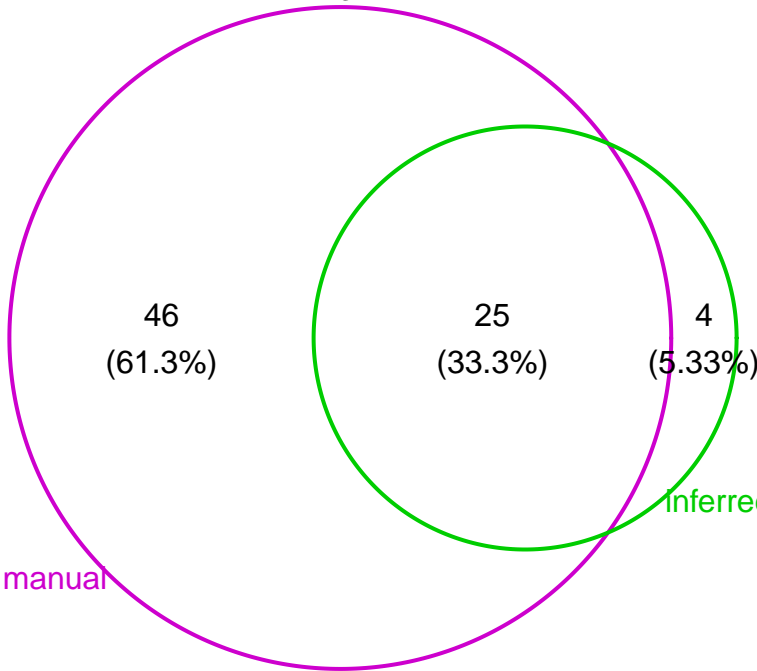
46
(61.3%)

25
(33.3%)

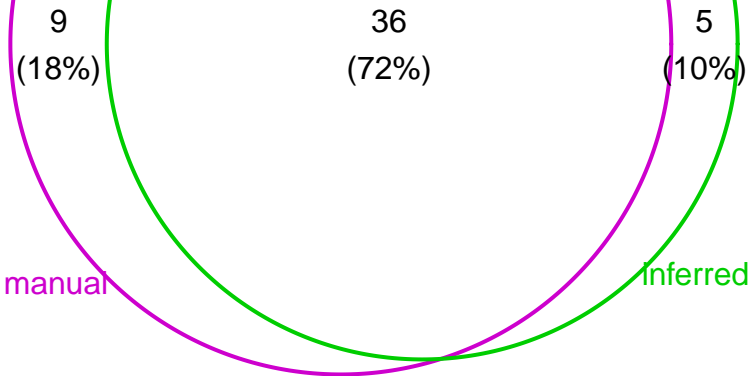
4
(5.33%)

manual

Inferred



SETD5



SETD6

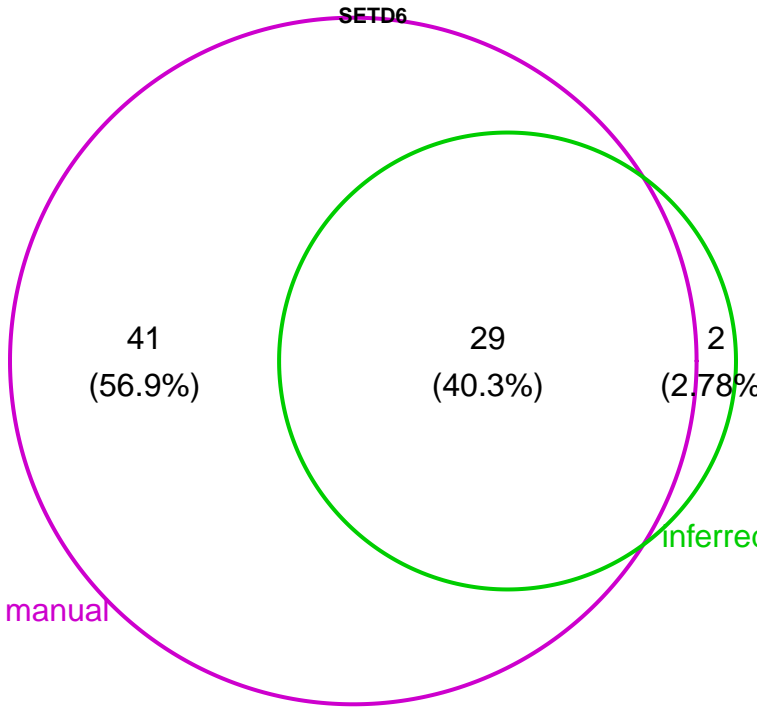
41
(56.9%)

29
(40.3%)

2
(2.78%)

manual

inferred



SETD7

inferred

manual

6

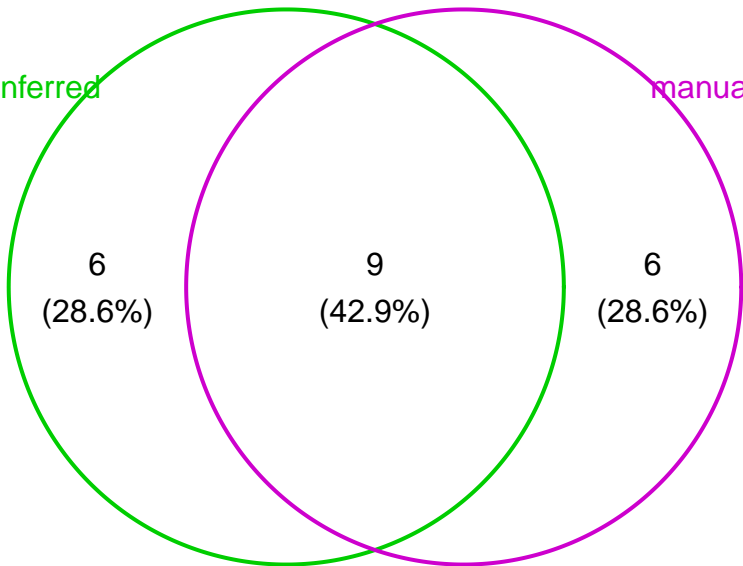
(28.6%)

9

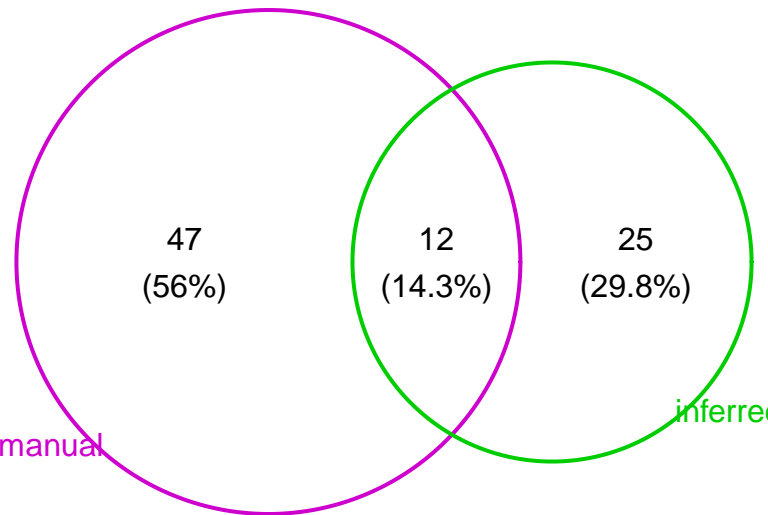
(42.9%)

6

(28.6%)



SETD8



SETMAR

inferred

manual

5

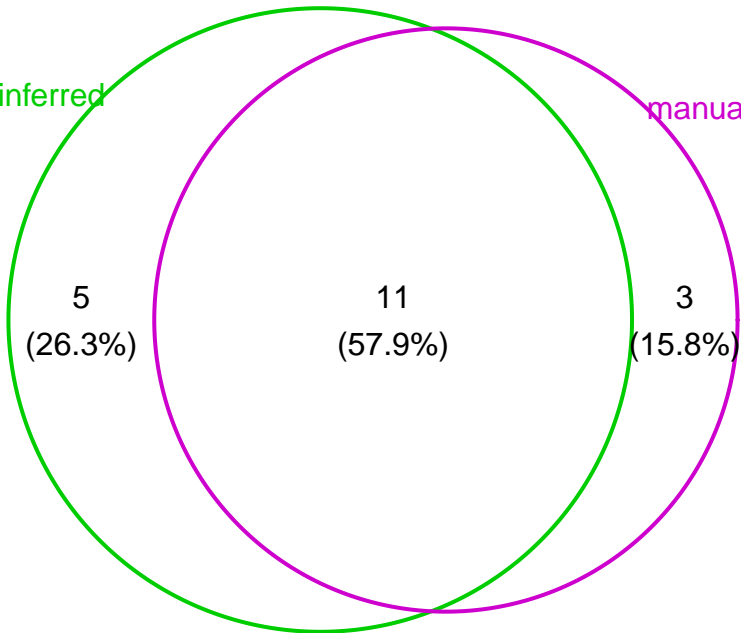
(26.3%)

11

(57.9%)

3

(15.8%)



SMYD3

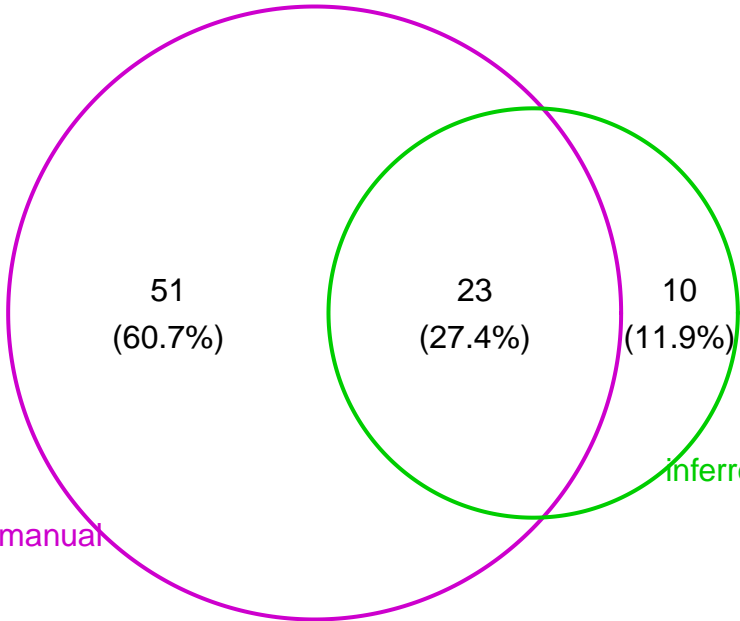
51
(60.7%)

23
(27.4%)

10
(11.9%)

inferre

manual



SMYD4

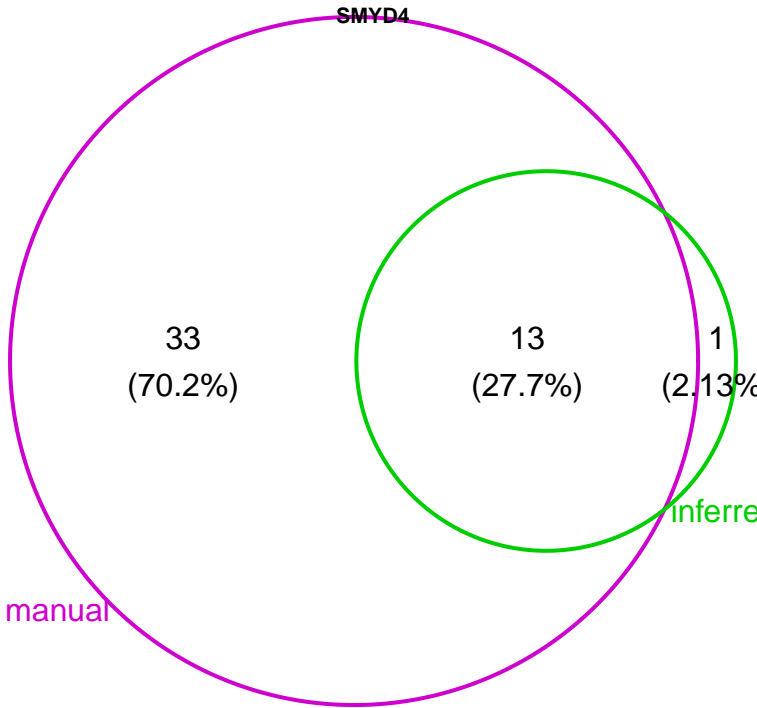
33
(70.2%)

13
(27.7%)

1
(2.13%)

manual

inferred



SMYD5

32

(47.8%)

34

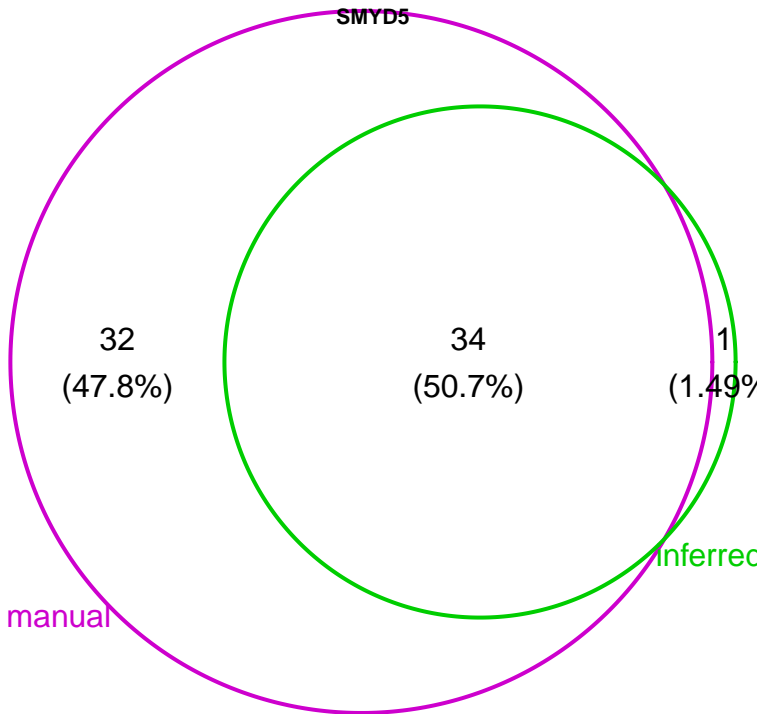
(50.7%)

1

(1.49%)

manual

inferrec



SUV39

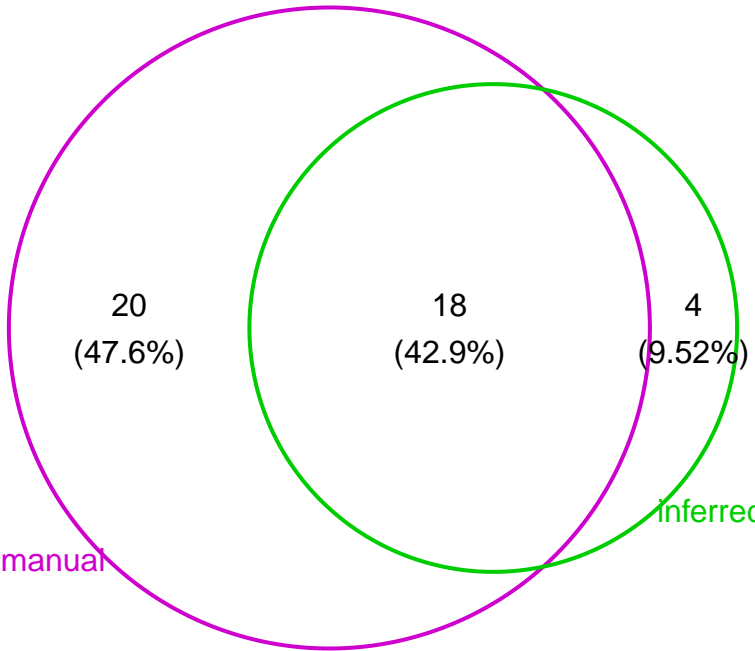
20
(47.6%)

18
(42.9%)

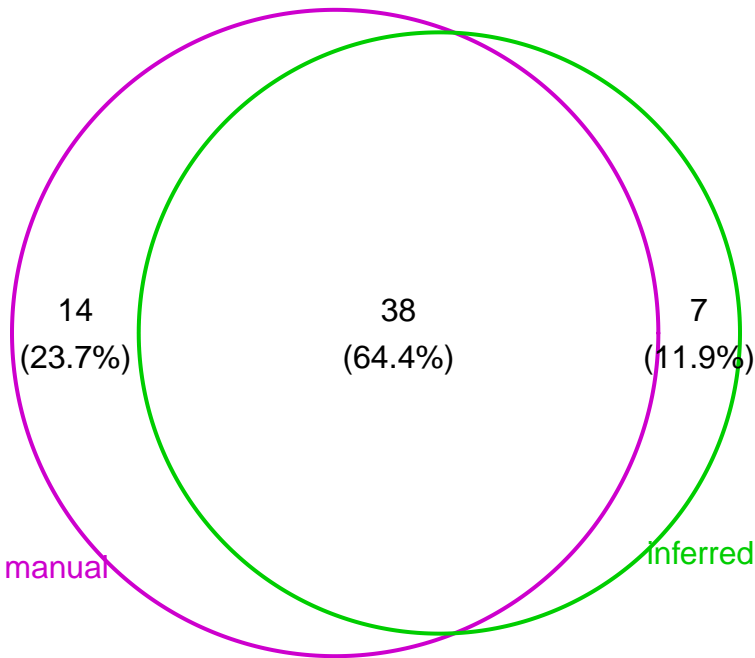
4
(9.52%)

inferrec

manual



SUV420



manual

inferred