

nbr_remaining_2

[2,69]

1

0

DEXSeq-default

	ds	nonds	tot.status	TP	FP	FN	TN	uncl.P	uncl.N	tot.called
	—	—	—	—	—	—	—	123	638	761
	986	14970	15956	603	262	273	10176	0	0	11314
	12	3584	3596	6	1	5	889	0	0	901
	2	856	858	2	0	0	164	0	0	166

nbr_remaining_2
[2,69]

			DEXSeq-default, incomplete							
2,69	ds	nonds	tot.status	TP	FP	FN	TN	uncl.P	uncl.N	tot.called
	—	—	—	—	—	—	—	99	538	637
	986	14970	15956	606	242	287	10333	0	0	11468
	12	3584	3596	5	0	6	867	0	0	878
1										
0	2	856	858	0	0	0	0	0	0	0

nbr_remaining_2
[2,69]

DEXSeq-noaggreg

	—	—	—	—	—	—	—	0	0	0
2,69	986	14970	15956	678	300	307	11240	0	0	12525
1	12	3584	3596	7	1	5	962	0	0	975
0	2	856	858	2	0	0	185	0	0	187
	ds	nonds	tot.status	TP	FP	FN	TN	uncl.P	uncl.N	tot.called

nbr_remaining_2

[2,69]

1

0

ds

nonds

tot.status

TP

FP

FN

TN

uncl.P

uncl.N

tot.called

featureCounts-flat

986

14970

15956

681

303

304

11242

0

0

12530

12

3584

3596

7

1

5

1000

0

0

1013

2

856

858

2

0

0

195

0

0

197

nbr_remaining_2
[2,69]

			featureCounts-flat, incomplete							
2,69	ds	nonds	tot.status	TP	FP	FN	TN	uncl.P	uncl.N	tot.called
	—	—	—	—	—	—	—	0	0	0
	986	14970	15956	675	282	310	11231	0	0	12498
1	12	3584	3596	5	0	7	970	0	0	982
0	2	856	858	0	0	0	0	0	0	0

nbr_remaining_2

[2,69]

1

0

ds

nonds

tot.status

TP

FP

FN

TN

uncl.P

uncl.N

tot.called

featureCounts-exon

986

14970

15956

604

162

382

11445

0

0

12593

12

3584

3596

6

10

6

1169

0

0

1191

2

856

858

1

3

1

246

0

0

251

nbr_remaining_2
[2,69]

			featureCounts–exon, incomplete							
9]	–	–	–	–	–	–	–	0	0	0
1	986	14970	15956	593	150	393	10844	0	0	11980
0	12	3584	3596	5	9	7	1018	0	0	1039
	2	856	858	0	0	0	0	0	0	0
	ds	nonds	tot.status	TP	FP	FN	TN	uncl.P	uncl.N	tot.called

nbr_remaining_2

[2,69]

1

0

casper

ds

nonds

tot.status

TP

FP

FN

TN

uncl.P

uncl.N

tot.called

—

—

—

—

—

—

—

313

1664

1977

986

14970

15956

397

142

253

7692

0

0

8484

12

3584

3596

5

0

4

778

0

0

787

2

856

858

1

0

0

144

0

0

145

			casper, incomplete								
nbr_remaining_2	ds	nonds	tot.status	TP	FP	FN	TN	uncl.P	uncl.N	tot.called	
	2,69	986	14970	15956	417	130	274	8207	276	1459	1735
	1	12	3584	3596	5	0	5	807	0	0	9028
	0	2	856	858	0	0	0	0	0	0	0

nbr_remaining_2

[2,69]

1

0

ds

nonds

tot.status

TP

FP

FN

TN

uncl.P

uncl.N

tot.called

MISO

—

—

—

—

—

—

—

0

0

0

986

14970

15956

701

415

285

10705

0

0

12106

12

3584

3596

7

1

5

406

0

0

419

2

856

858

2

1

0

47

0

0

50

nbr_remaining_2

[2,69]

1

0

ds

nonds

tot.status

TP

FP

FN

TN

uncl.P

uncl.N

tot.called

MISO, incomplete

—

—

—

—

—

—

—

0

0

0

986

14970

15956

655

354

331

10645

0

0

11985

12

3584

3596

0

0

0

0

0

0

0

2

856

858

0

0

0

0

0

0

0

nbr_remaining_2

[2,69]

1

0

ds	nonds	tot.status
—	—	—
986	14970	15956
12	3584	3596
2	856	858

SplicingGraph									
—	—	—	—	—	0	0	0		
667	223	319	11300	0	0	12509			
7	3	5	454	0	0	469			
1	1	1	56	0	0	59			
TP	FP	FN	TN	uncl.P	uncl.N	tot.called			

nbr_remaining_2

[2,69]

1

0

ds

nonds

tot.status

TP

FP

FN

TN

uncl.P

uncl.N

tot.called

SplicingGraph, incomplete

—

—

—

—

—

—

—

0

0

0

986

14970

15956

643

201

343

11503

0

0

12690

12

3584

3596

0

0

0

0

0

0

0

2

856

858

0

0

0

0

0

0

0

nbr_remaining_2

[2,69]

1

0

ds

nonds

tot.status

TP

FP

FN

TN

uncl.P

uncl.N

tot.called

TopHat-junctions

—

—

—

—

—

—

—

0

0

0

986

14970

15956

644

425

338

10554

0

0

11961

12

3584

3596

6

12

6

729

0

0

753

2

856

858

2

3

0

141

0

0

146

			TopHat-junctions, incomplete							
	—	—	—	—	—	—	—	0	0	0
2,69	986	14970	15956	596	267	385	10612	0	0	11860
1	12	3584	3596	4	7	7	662	0	0	680
0	2	856	858	0	0	0	0	0	0	0
	ds	nonds	tot.status	TP	FP	FN	TN	uncl.P	uncl.N	tot.called

nbr_remaining_2

[2,69]

1

0

ds

nonds

tot.status

TP

FP

FN

TN

uncl.P

uncl.N

tot.called

kallisto

—

—

—

—

—

—

—

0

0

0

986

14970

15956

696

655

290

10199

0

0

11840

12

3584

3596

6

1

6

298

0

0

311

2

856

858

2

1

0

32

0

0

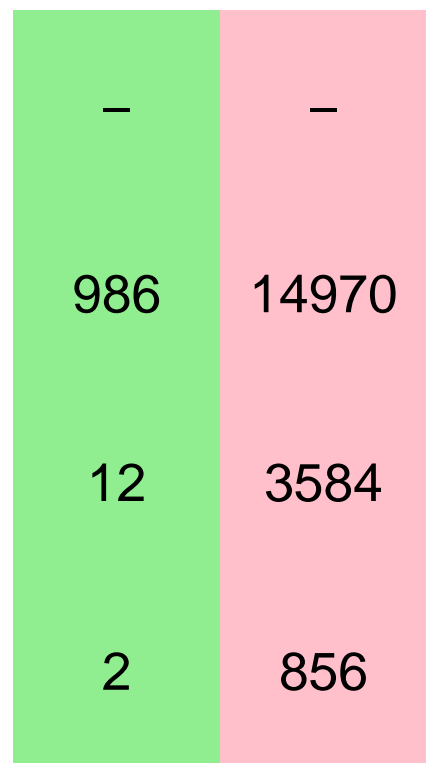
35

nbr_remaining_2

[2,69]

1

0



	tot.status
2,69	15956
1	3596
0	858



kallisto, incomplete

2,69	632	478	350	10240	0	0	11700
1	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
	TP	FP	FN	TN	uncl.P	uncl.N	tot.called