

## DEXSeq-default

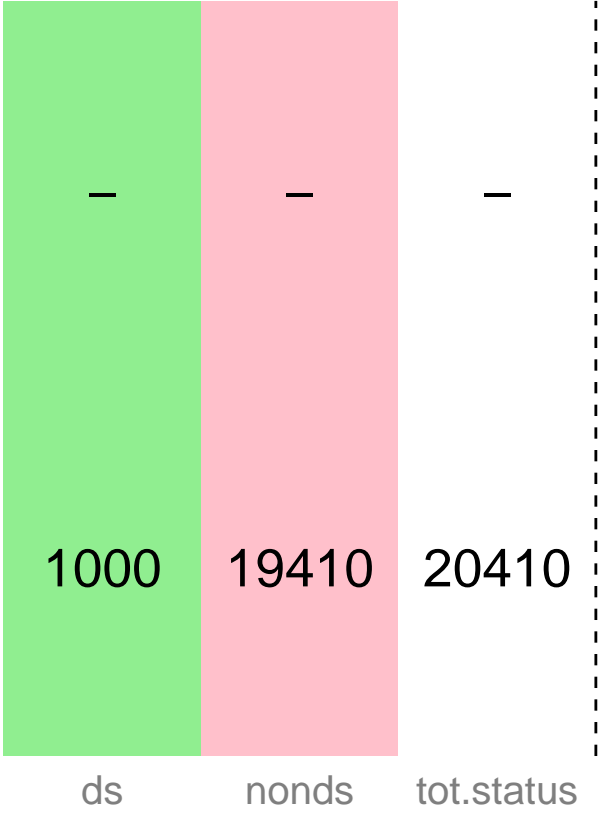
all

(n = 20410)

ds	nonds	tot.status	TP	FP	FN	TN	uncl.P	uncl.N	tot.called
1000	19410	20410	611	263	278	11229	0	0	12381
—	—	—	—	—	—	—	123	638	761

all

(n = 20410)



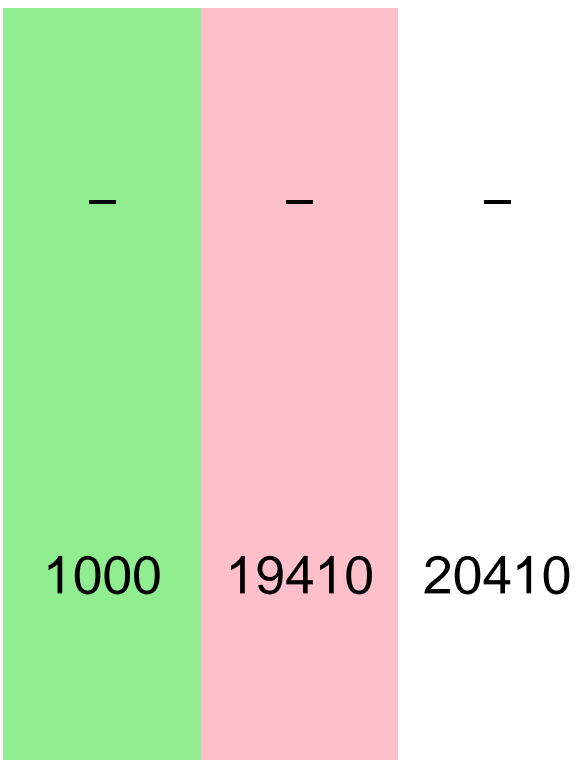
DEXSeq-default, incomplete

—	—	—	—	99	538	637
611	242	293	11200	0	0	12346
TP	FP	FN	TN	uncl.P	uncl.N	tot.called

# DEXSeq-noaggreg

all

(n = 20410)

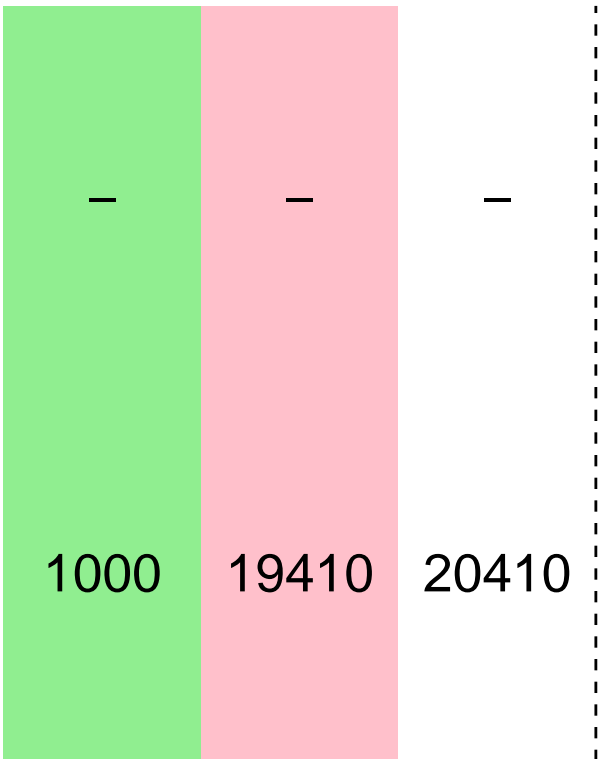


TP	687	301	312	12387	0	0	13687
FP	—	—	—	—	0	0	0
FN	—	—	—	—	0	0	0
TN	—	—	—	—	0	0	0
uncl.P	—	—	—	—	0	0	0
uncl.N	—	—	—	—	0	0	0
tot.called	—	—	—	—	0	0	0

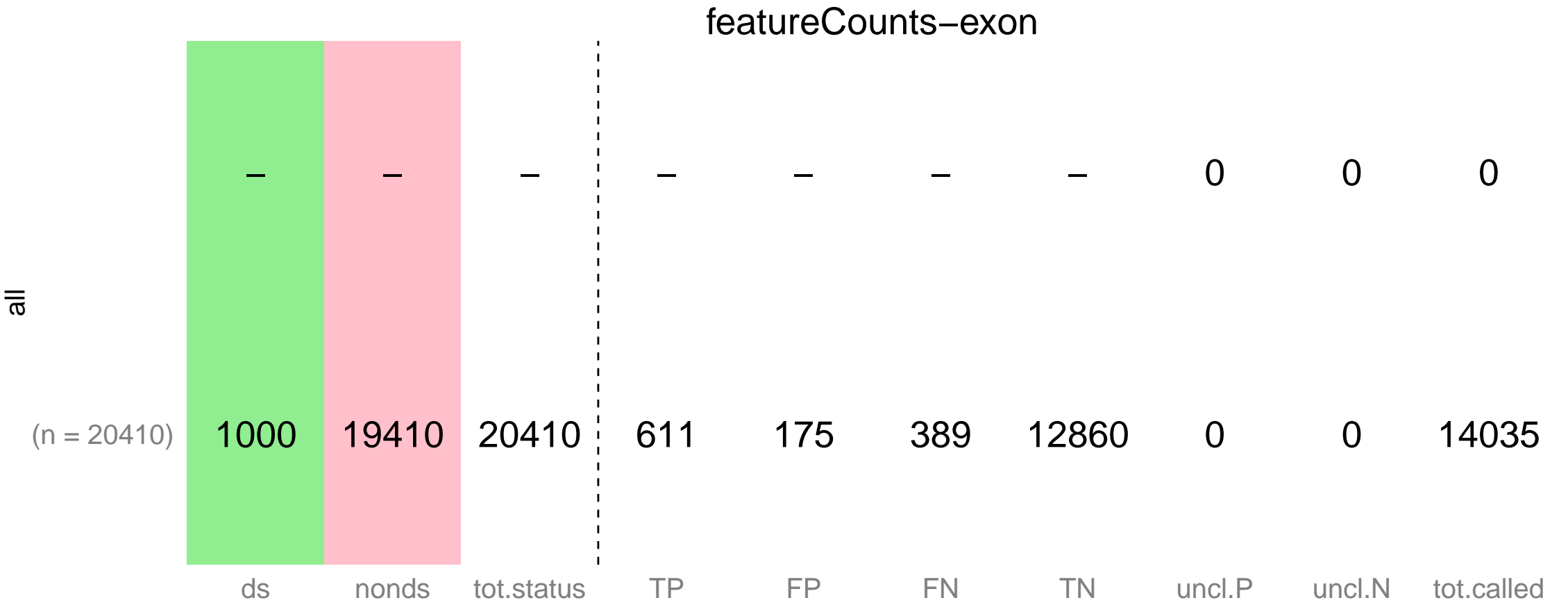
DEXSeq-noaggreg, incomplete

all

(n = 20410)



—	—	—	—	0	0	0
675	278	322	12161	0	0	13436
TP	FP	FN	TN	uncl.P	uncl.N	tot.called



## featureCounts–exon, incomplete

ds

nonds

tot.status

TP

FP

FN

TN

uncl.P

uncl.N

tot.called

(n = 20410)

1000

19410

20410

598

159

400

11862

0

0

13019

0

0

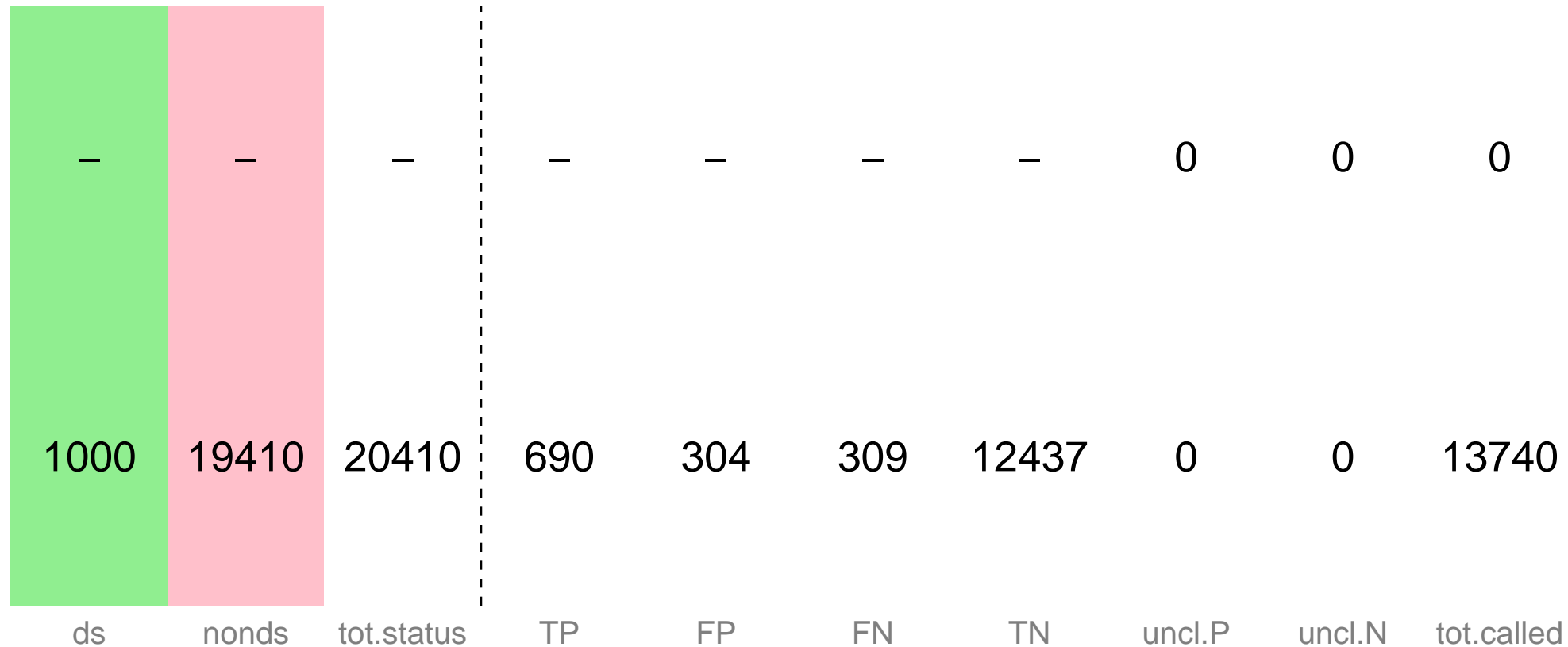
0

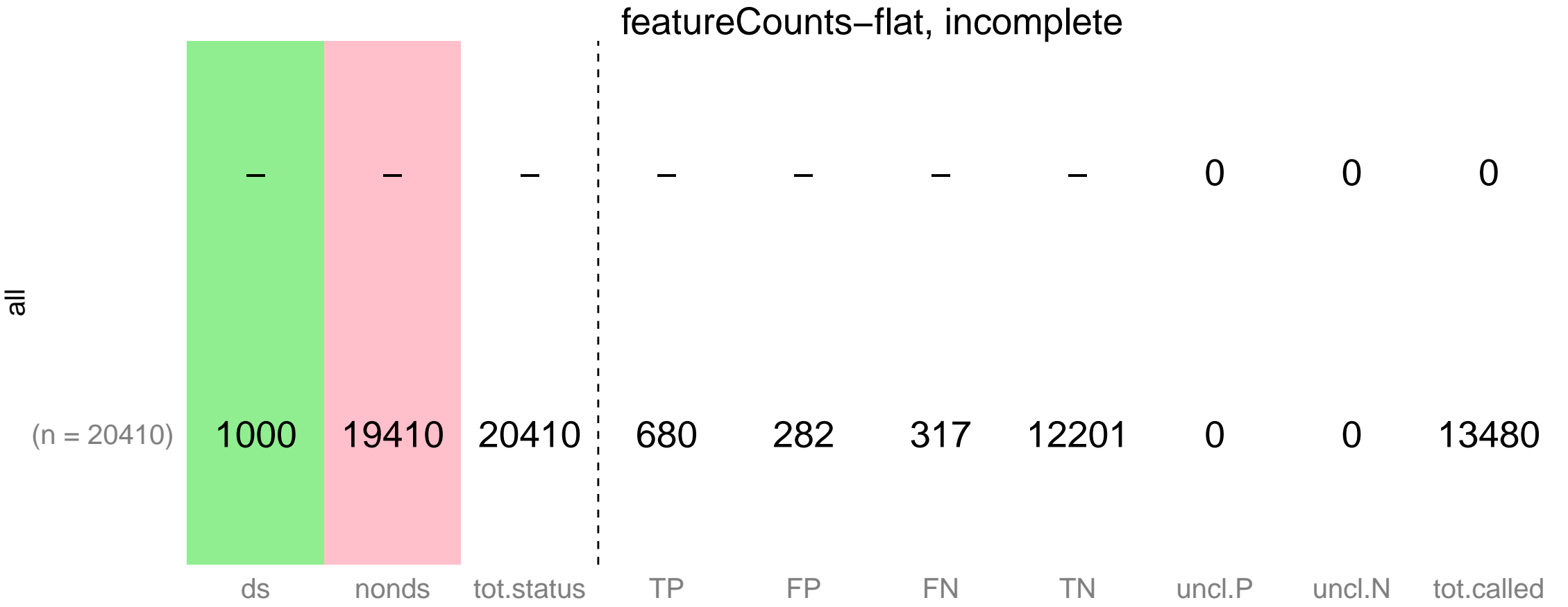


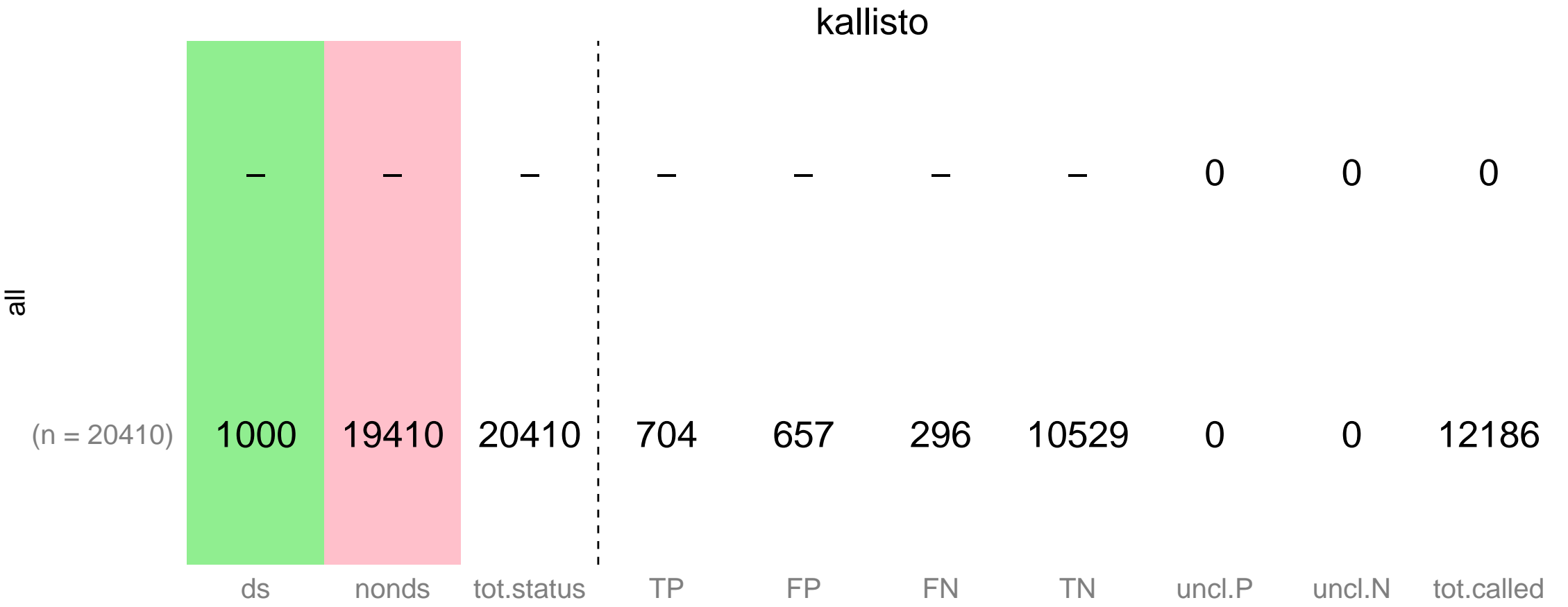
# featureCounts-flat

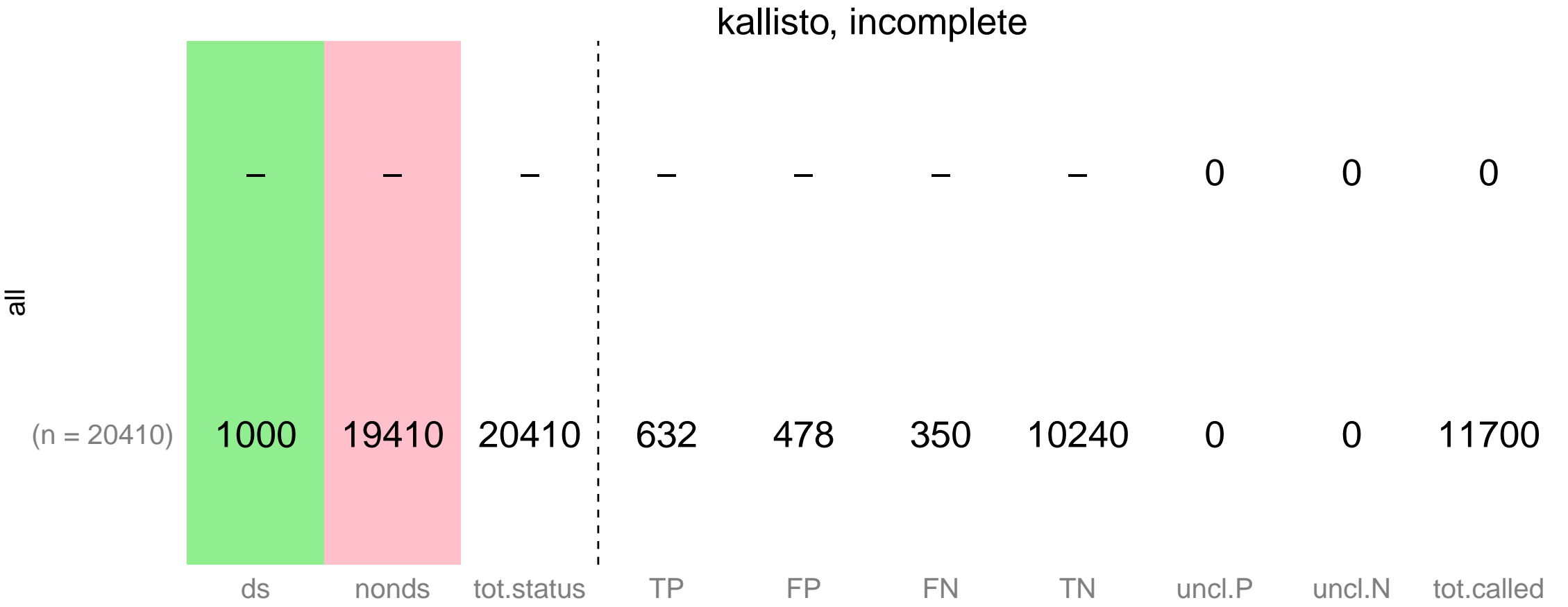
all

(n = 20410)





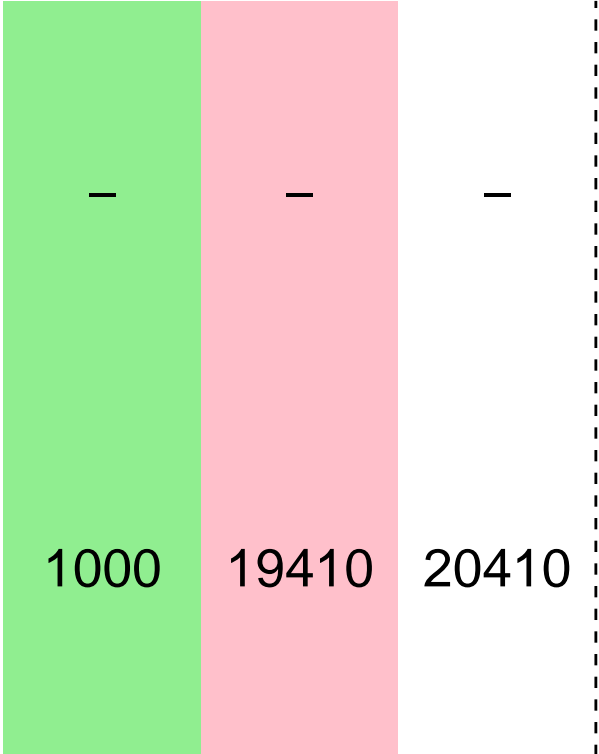




MISO

all

(n = 20410)

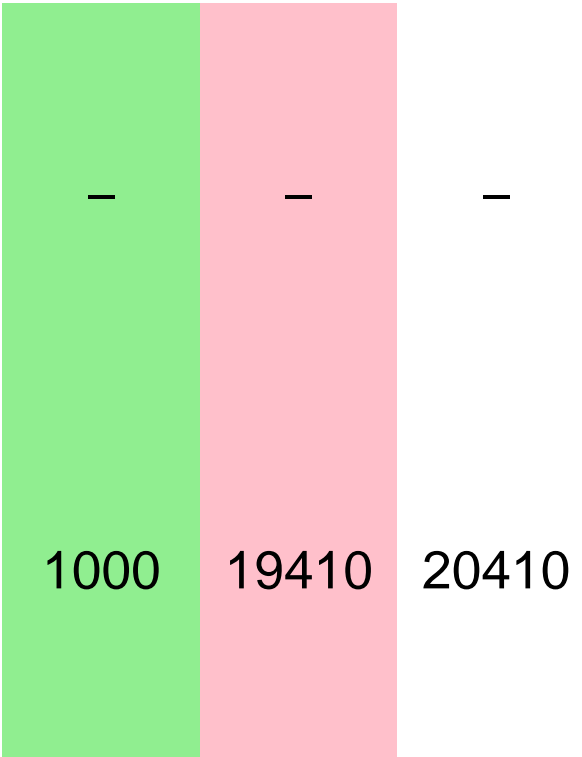


—	—	—	—	0	0	0
710	417	290	11158	0	0	12575
TP	FP	FN	TN	uncl.P	uncl.N	tot.called

MISO, incomplete

all

(n = 20410)

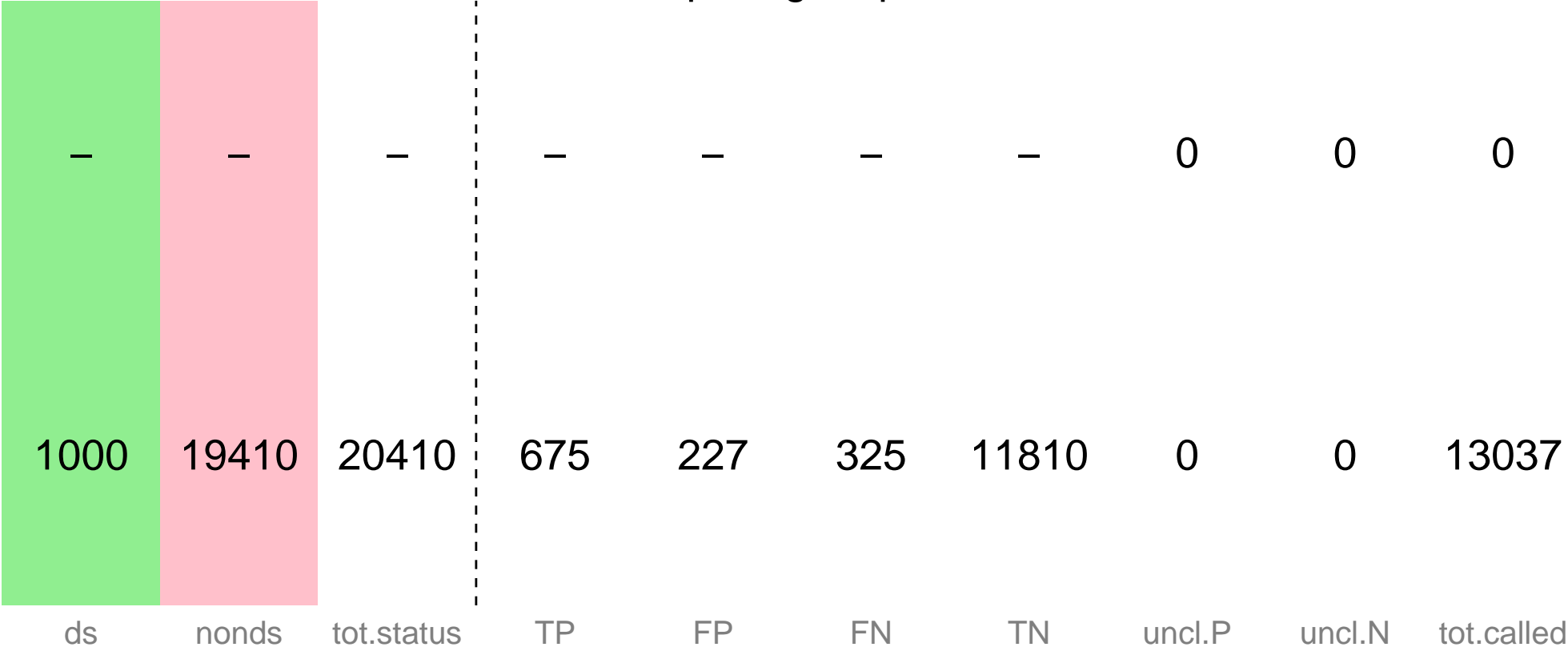


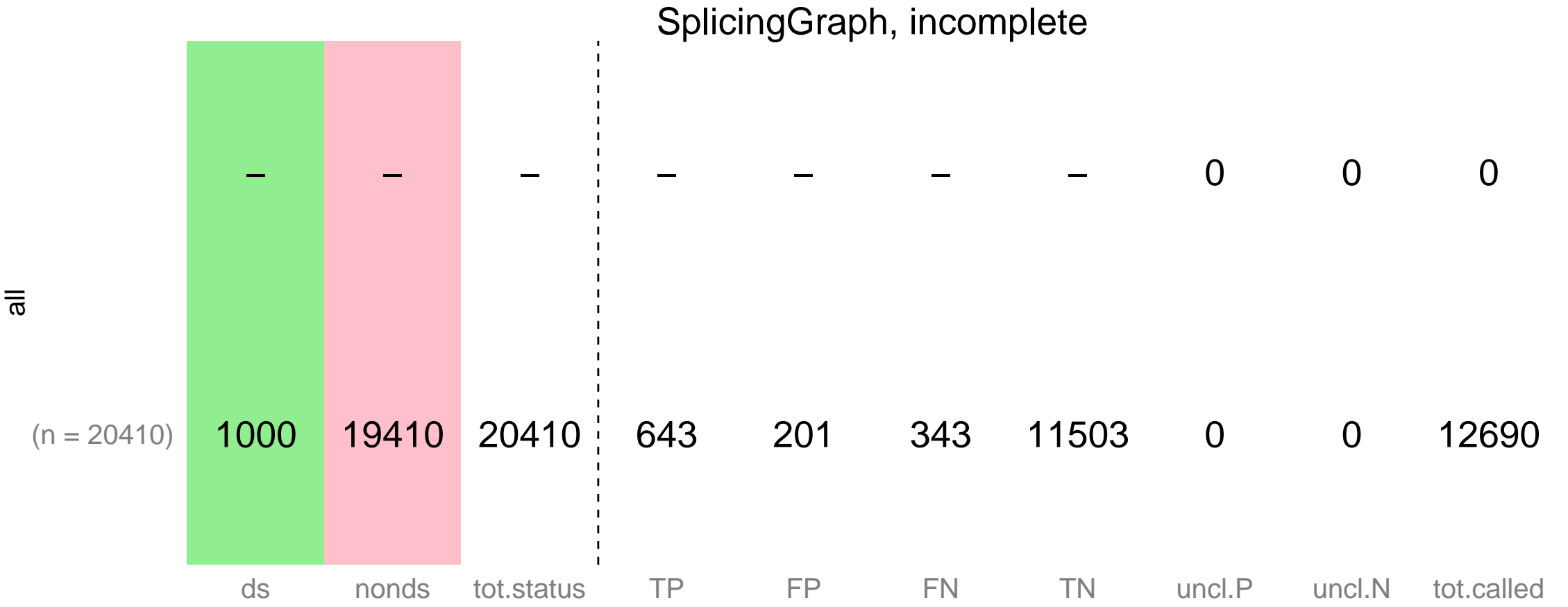
—	—	—	—	0	0	0
655	354	331	10645	0	0	11985
TP	FP	FN	TN	uncl.P	uncl.N	tot.called

SplicingGraph

all

(n = 20410)







TopHat-junctions

all

(n = 20410)

