			;		cas	per				
all	_	_	— ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! !	_	_	_	_	313	1664	1977
(n = 20410)	1000	19410	20410	403	142	257	8614	0	0	9416
	ds	nonds	tot.status	TP	FP	FN	TN	uncl.P	uncl.N	tot.called

			:	C	asper, in	complet	е			
all	_	_	_	_	_	_	_	276	1459	1735
(n = 20410)	1000	19410	20410	422	130	279	9014	0	0	9845
	ds	nonds	tot.status	TP	FP	FN	TN	uncl.P	uncl.N	tot.called

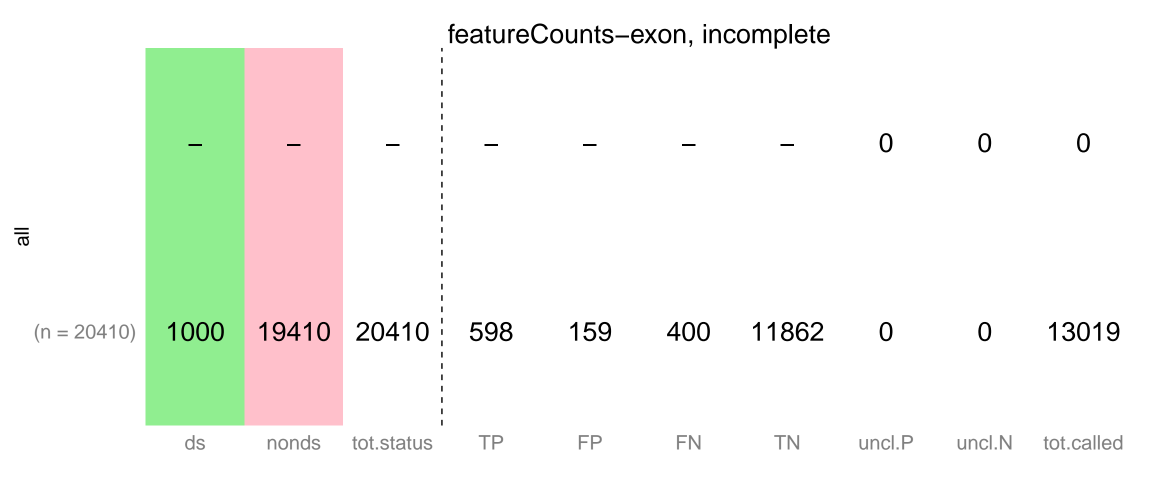
					DEXSeq	-defaul	t			
all	_	_	_	_	_	_	_	123	638	761
(n = 20410)	1000	19410	20410	611	263	278	11229	0	0	12381
•	ds	nonds	tot.status	TP	FP	FN	TN	uncl.P	uncl.N	tot.called

			ı	DEXS	Seq-defa	ult, inco	mplete			
all	_	_	_	_	_	_	_	99	538	637
(n = 20410)	1000	19410	20410	611	242	293	11200	0	0	12346
	ds	nonds	tot.status	TP	FP	FN	TN	uncl.P	uncl.N	tot.called

				D	EXSeq-	-noaggre	eg			
all	_	_	_	_	_	_	_	0	0	0
(n = 20410)	1000	19410	20410	687	301	312	12387	0	0	13687
	ds	nonds	tot.status	TP	FP	FN	TN	uncl.P	uncl.N	tot.called

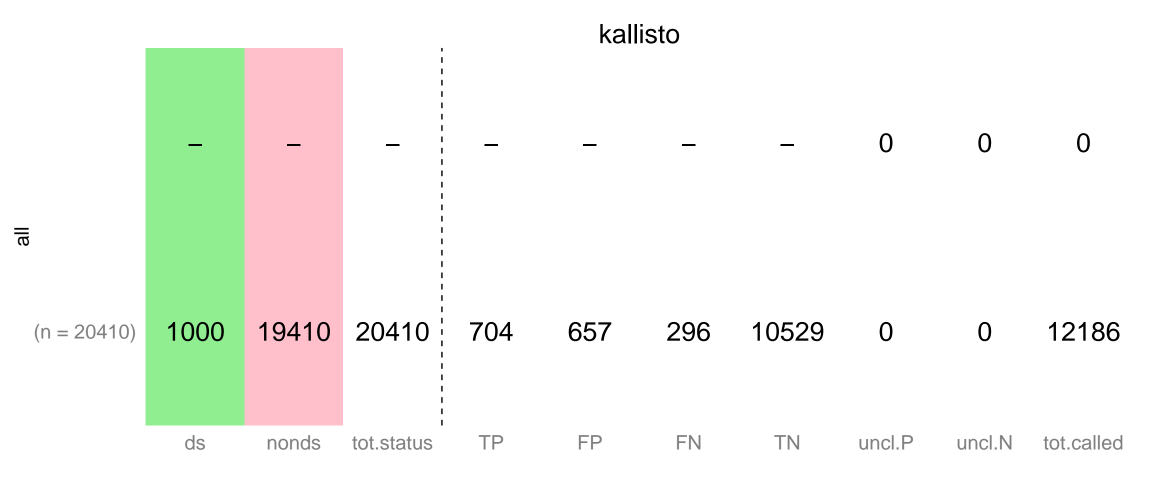
				DEXSe	q–noagg	greg, inc	omplete			
all	_	-	_	_	_	_	_	0	0	0
(n = 20410)	1000	19410	20410	675	278	322	12161	0	0	13436
	ds	nonds	tot.status	TP	FP	FN	TN	uncl.P	uncl.N	tot.called

				fe	atureCo	unts-ex	on			
all	_	<u>-</u>	_	_	_	_	_	0	0	0
(n = 20410)	1000	19410	20410	611	175	389	12860	0	0	14035
	ds	nonds	tot.status	TP	FP	FN	TN	uncl.P	uncl.N	tot.called

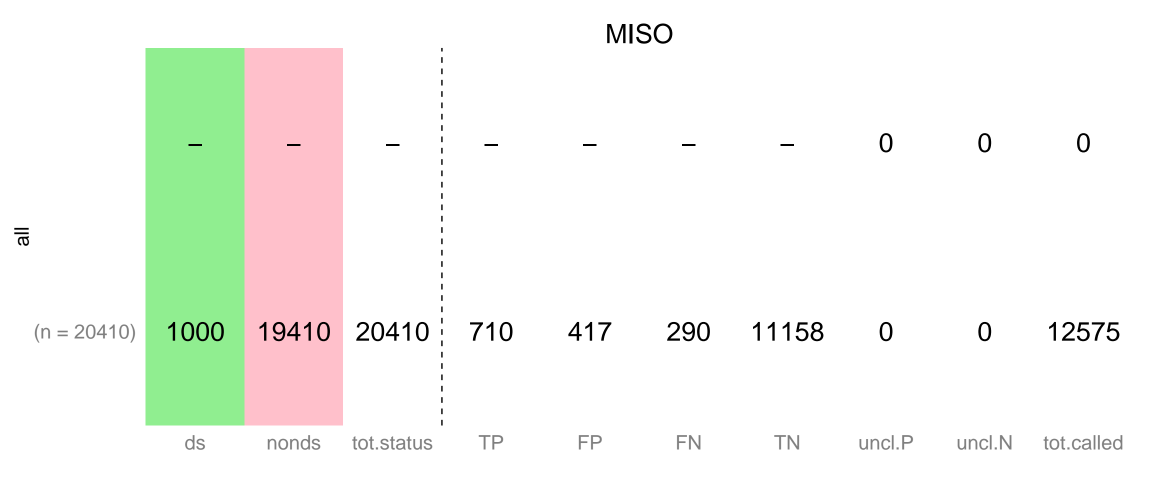


				f	eatureCo	ounts-fla	at			
all	_	-	-		_	_	_	0	0	0
(n = 20410)	1000	19410	20410	690	304	309	12437	0	0	13740
	ds	nonds	tot.status	TP	FP	FN	TN	uncl.P	uncl.N	tot.called

			;	feature	Counts-	flat, inco	omplete			featureCounts-flat, incomplete												
	_	_	_	_	_	_	_	0	0	0												
all			 																			
(n = 20410)	1000	19410	20410	680	282	317	12201	0	0	13480												
	ds	nonds	tot.status	TP	FP	FN	TN	uncl.P	uncl.N	tot.called												



				k	allisto, ir	comple	te			
all	_	_	_	_	_	_	_	0	0	0
(n = 20410)	1000	19410	20410	632	478	350	10240	0	0	11700
'	ds	nonds	tot.status	TP	FP	FN	TN	uncl.P	uncl.N	tot.called



			:	ſ	MISO, in	complet	е			
all	_	-	-	_	_	_	_	0	0	0
(n = 20410)	1000	19410	20410	655	354	331	10645	0	0	11985
	ds	nonds	tot.status	TP	FP	FN	TN	uncl.P	uncl.N	tot.called

					Splicing	gGraph				
all	_	_	-	_	_	<del>_</del>	_	0	0	0
(n = 20410)	1000	19410	20410	675	227	325	11810	0	0	13037
	ds	nonds	tot.status	TP	FP	FN	TN	uncl.P	uncl.N	tot.called

	SplicingGraph, incomplete										
all	_	_	_	_	_	_	_	0	0	0	
(n = 20410)	1000	19410	20410	643	201	343	11503	0	0	12690	
•	ds	nonds	tot.status	TP	FP	FN	TN	uncl.P	uncl.N	tot.called	

	TopHat-junctions											
all	_	-	-	_	_	_	_	0	0	0		
(n = 20410)	1000	19410	20410	652	440	344	11424	0	0	12860		
	ds	nonds	tot.status	TP	FP	FN	TN	uncl.P	uncl.N	tot.called		

	TopHat-junctions, incomplete										
	_	-	-	_	_	_	_	0	0	0	
<u> </u>			 								
(n = 20410)	1000	19410	20410	600	274	392	11274	0	0	12540	
	ds	nonds	tot.status	TP	FP	FN	TN	uncl.P	uncl.N	tot.called	