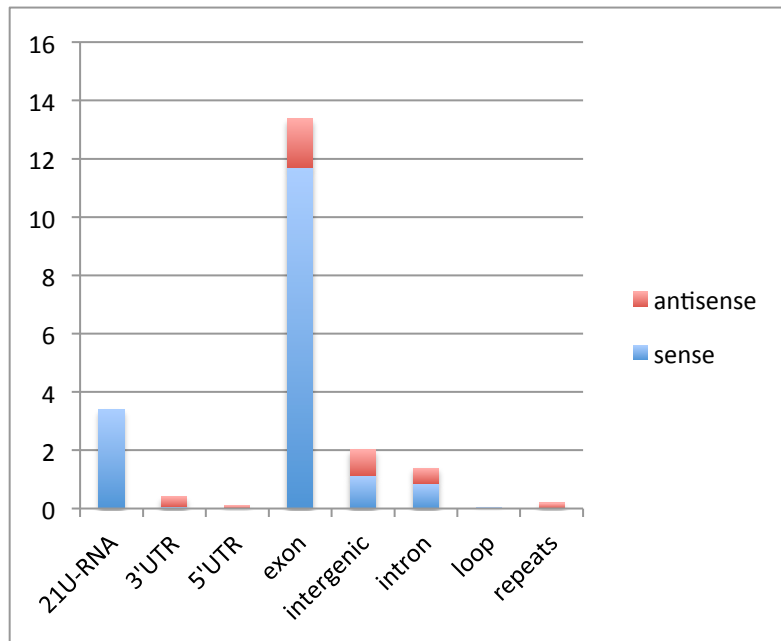
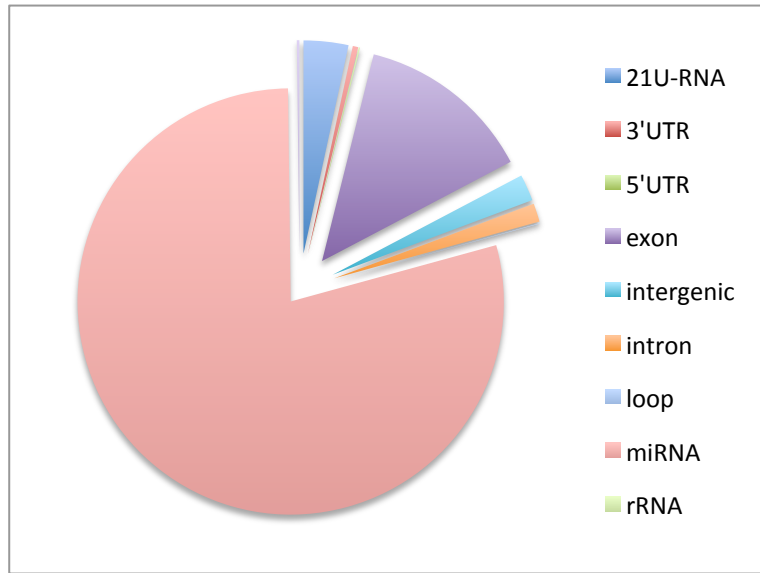
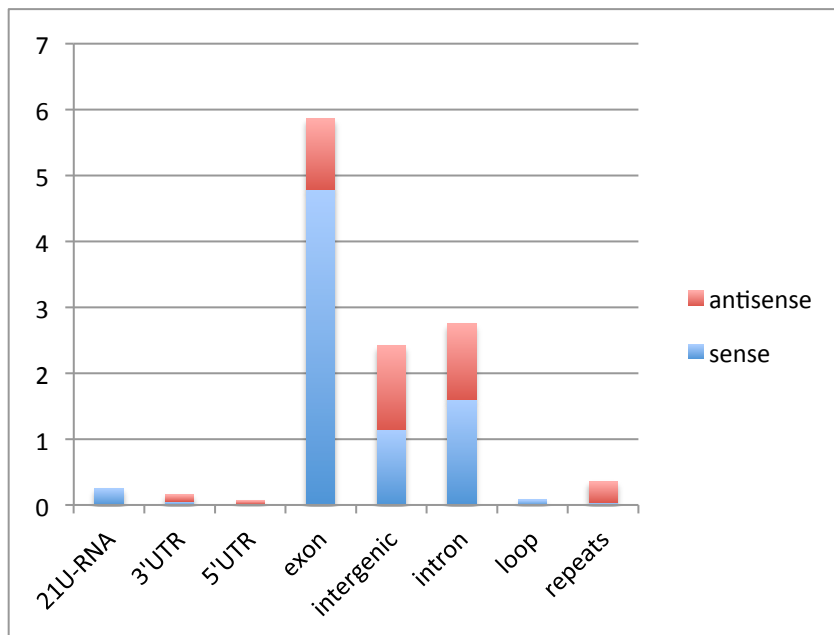
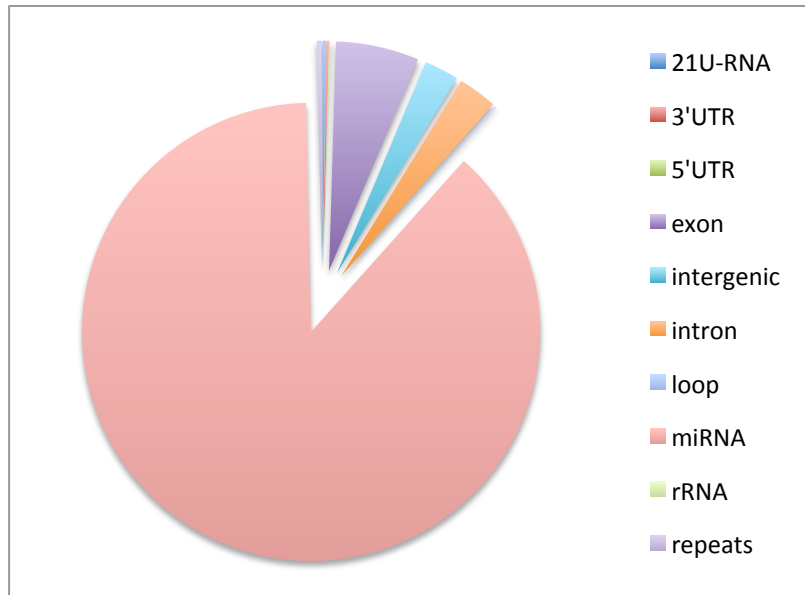


Data set	<i>C. elegans</i>							
	1		2		3		4	
	sense	antisense	sense	antisense	sense	antisense	sense	antisense
miRNA	13531511	306	10013706	204	7860822	39	8817642	10
loop	6176	224	9585	57	7776	33	2450	12
21U-RNA	580256	490	28969	275	14004	59	10059	16
intron	149699	89606	182296	130642	50873	45190	25298	15634
exon	2000635	290711	545149	121444	658278	58743	557167	19418
3'UTR	9749	60970	6732	11630	2373	8606	1009	2026
5'UTR	2593	14070	1903	6039	1205	1668	535	349
rRNA	823	1	169	0	62	0	100	0
SL1	0	0	0	0	0	0	0	0
SL2	15	2	1	0	0	0	0	0
snoRNA	0	0	0	0	0	0	0	0
snRNA	623	55	451	15	2238	42	2828	8
tRNA	0	0	0	0	0	0	0	0
intergenic	193630	151099	130592	144659	32034	29134	12384	15973
repeats	3097	29676	4416	35512	1115	16625	735	5160
Total	16478792	637207	10923968	450477	8630780	160139	9430207	58606
	17115999		11374445		8790919		9488813	

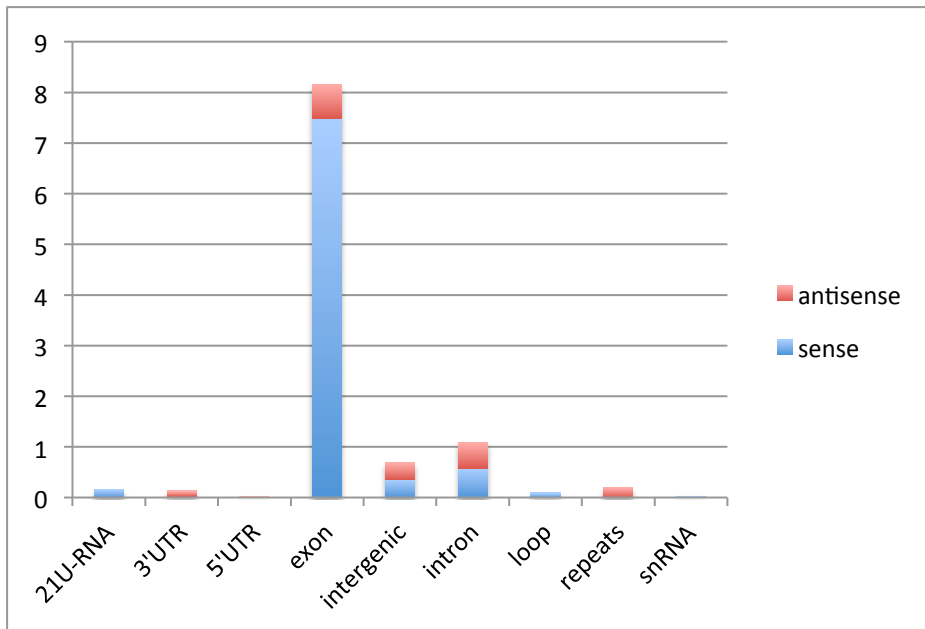
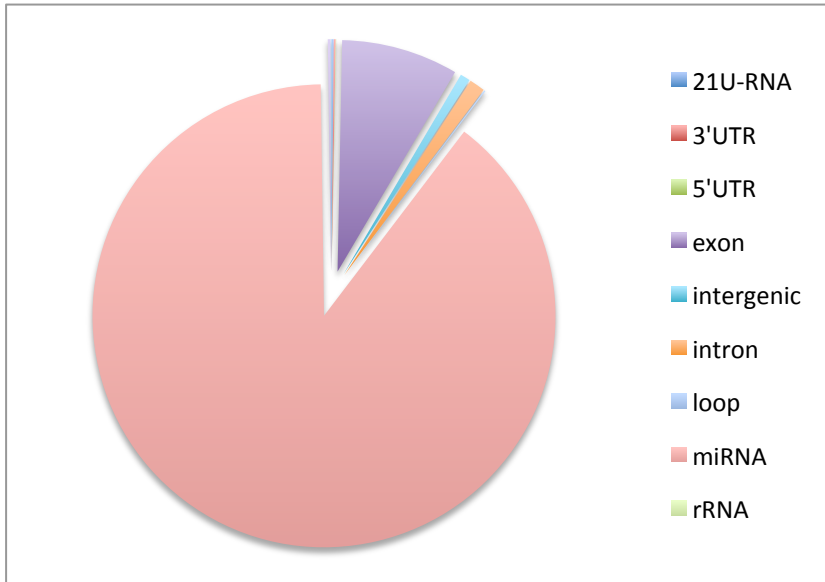
Data set 1



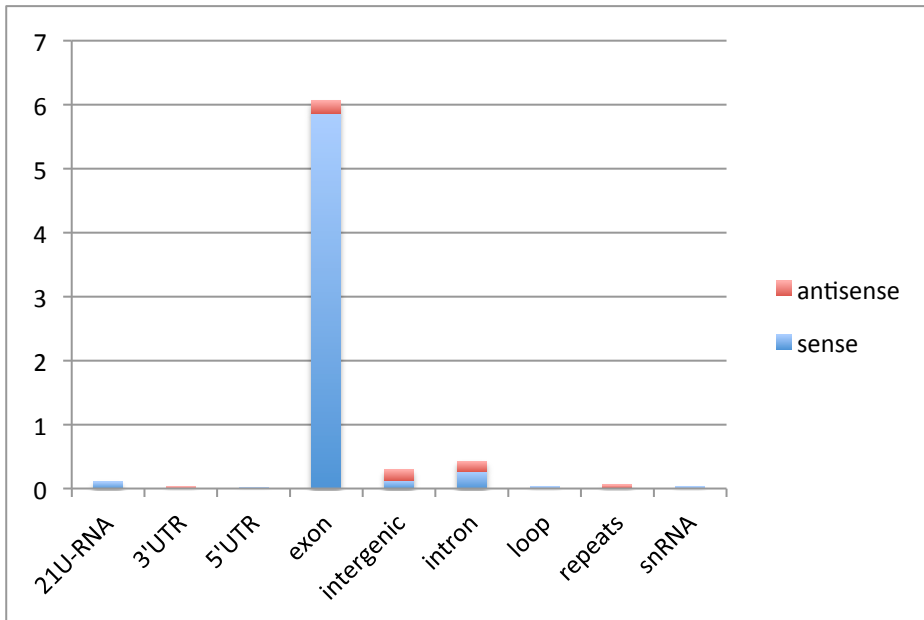
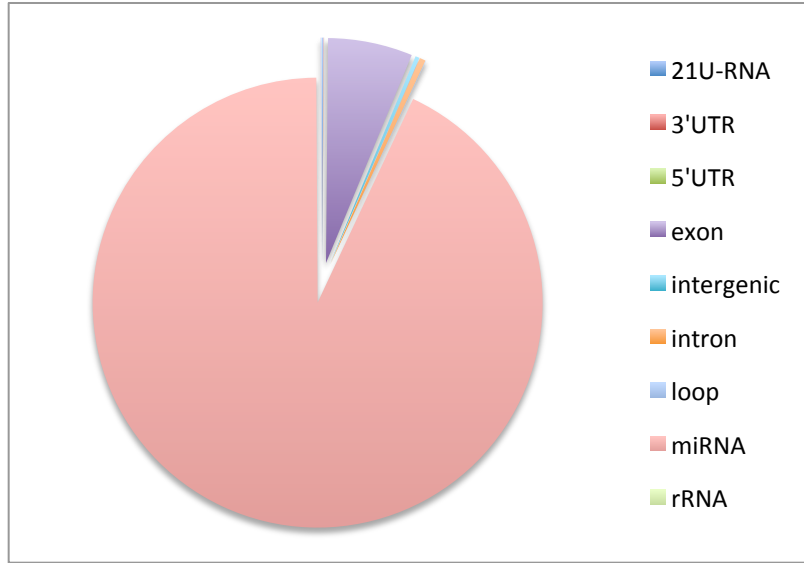
Data set 2



Data set 3

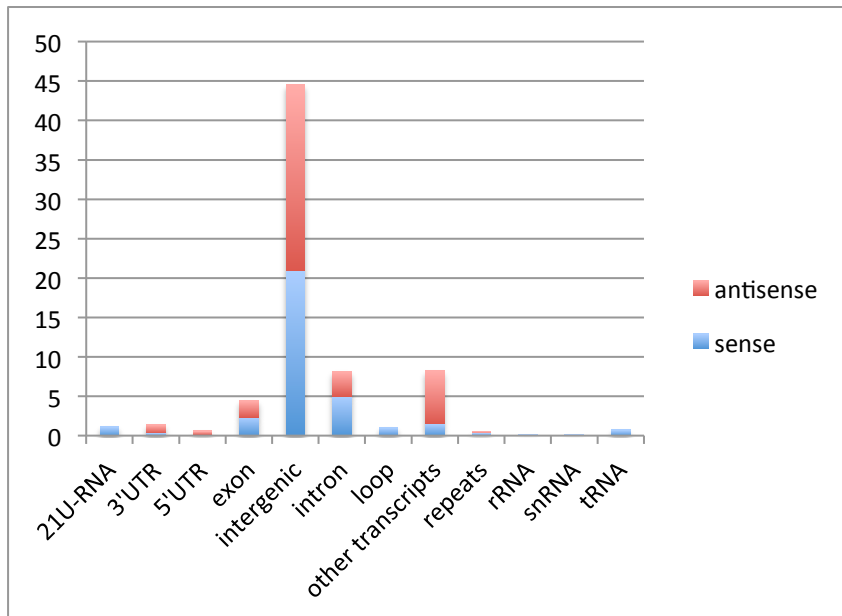
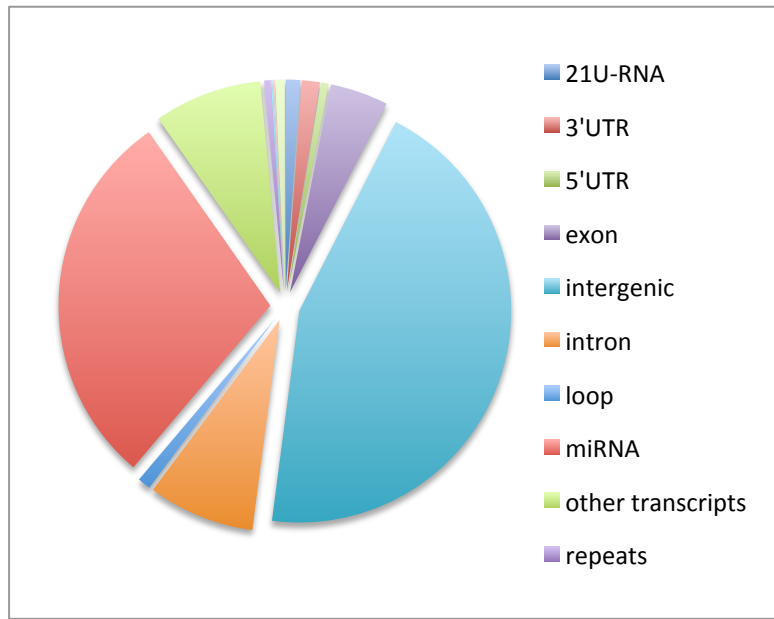


Data set 4

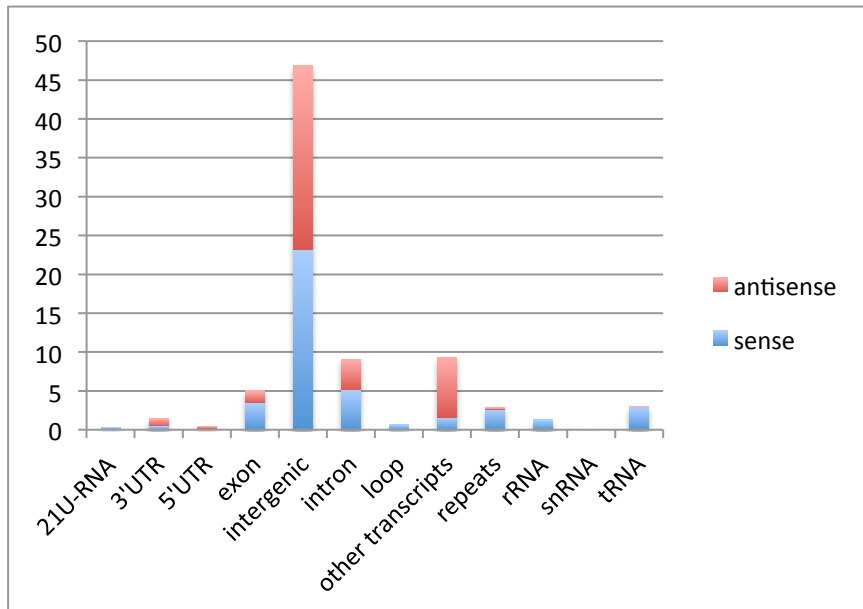
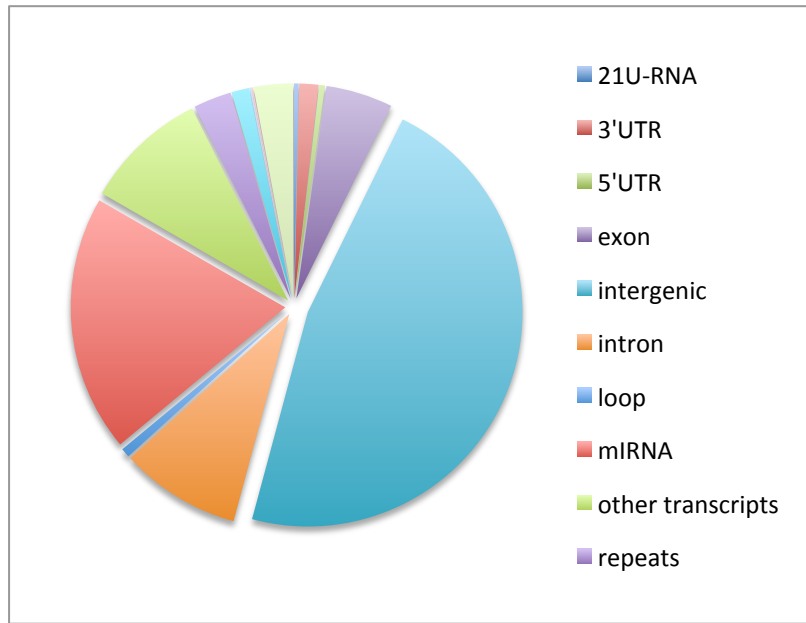


Data set	<i>P. pacificus</i>							
	5		6		7		8	
	sense	antisense	sense	antisense	sense	antisense	sense	antisense
miRNA	3806374	20	685240	21	2153705	4	1849644	0
loop	129081	171	24349	26	33282	10	10413	6
21U-RNA	145920	11	12573	4	14343	2	6404	2
intron	656114	409185	181998	140333	85298	62054	63633	40663
exon	305966	274507	124224	54351	36734	18581	39663	4826
other transcripts	195368	881725	56711	273301	22311	1763783	19415	86713
3'UTR	47104	134722	17663	33631	3344	5825	3510	2962
5'UTR	17100	60609	6596	9097	1947	2739	2250	1891
rRNA	12844	87	47373	110	8714	6	8191	9
SL1	7	1	9	0	0	0	2	0
SL2	339	221	98	5	34	73	321	10
snoRNA	8764	294	4938	46	186	0	1919	1
snRNA	13274	20	3357	7	1179	41	11279	25
tRNA	95944	314	104425	180	13607	25	26984	30
intergenic	2739493	3087833	822879	839629	609010	1628941	429036	1247470
repeats	48185	15565	94088	6957	1115	16625	13786	2053
Total	8221877	4865285	2186521	1357698	2984809	3498709	2486450	1386661
	13087162		3544219		6483518		3873111	

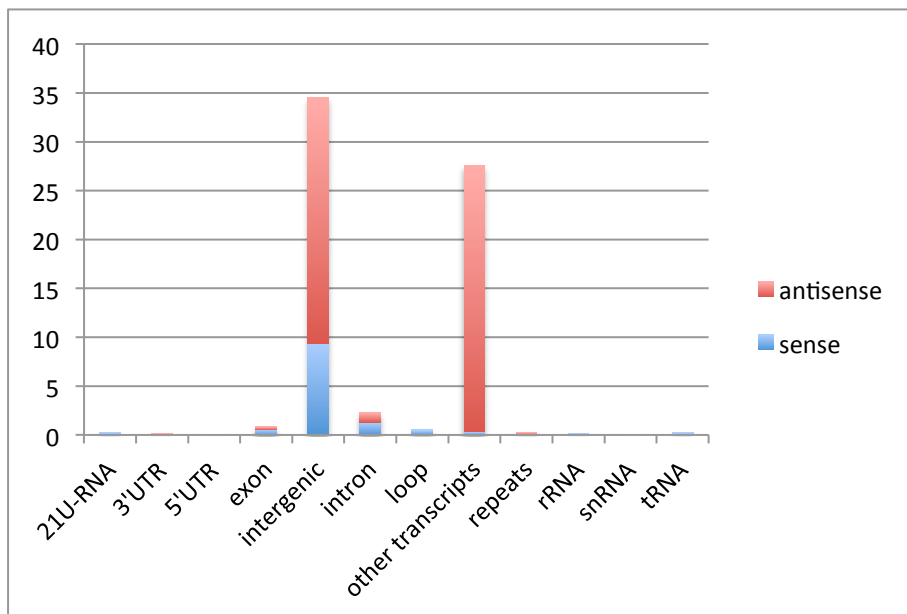
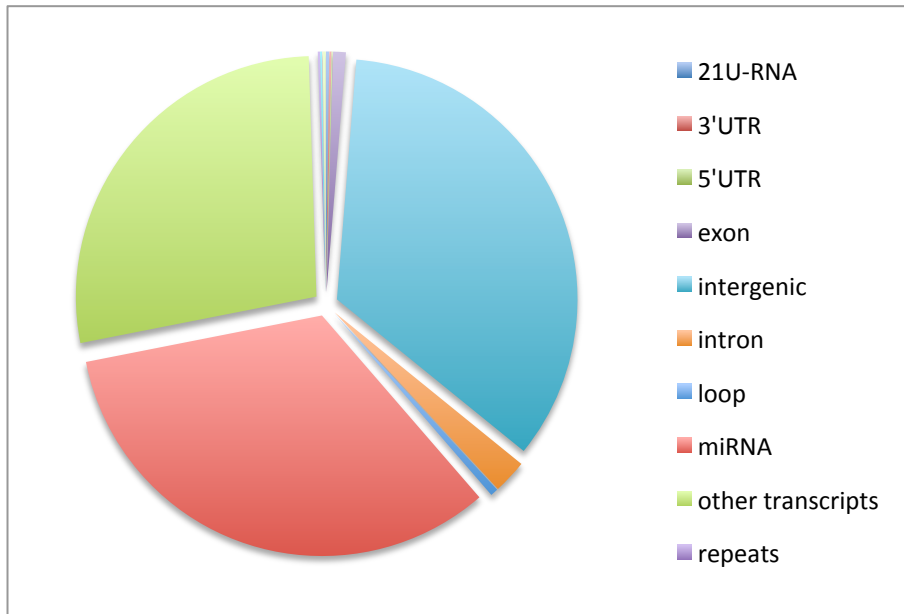
Data set 5



Data set 6



Data set 7



Data set 8

