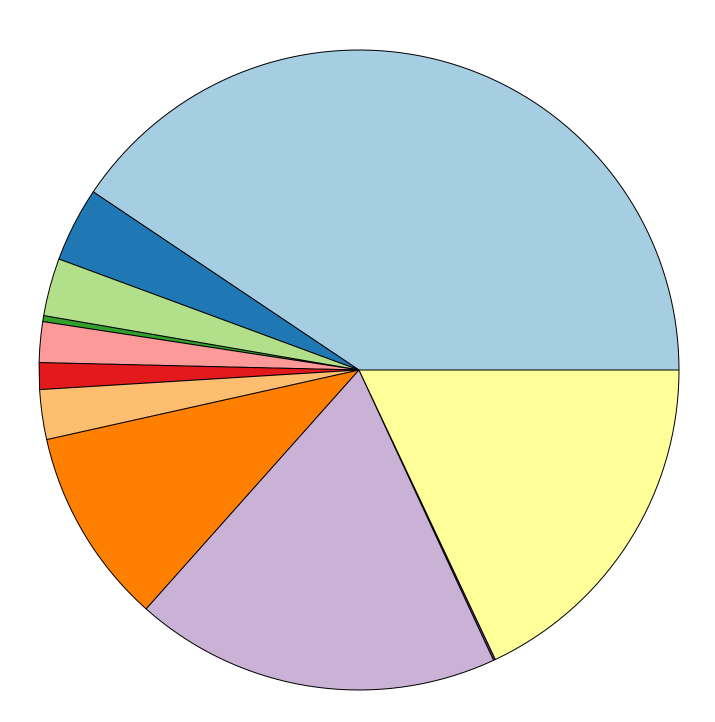
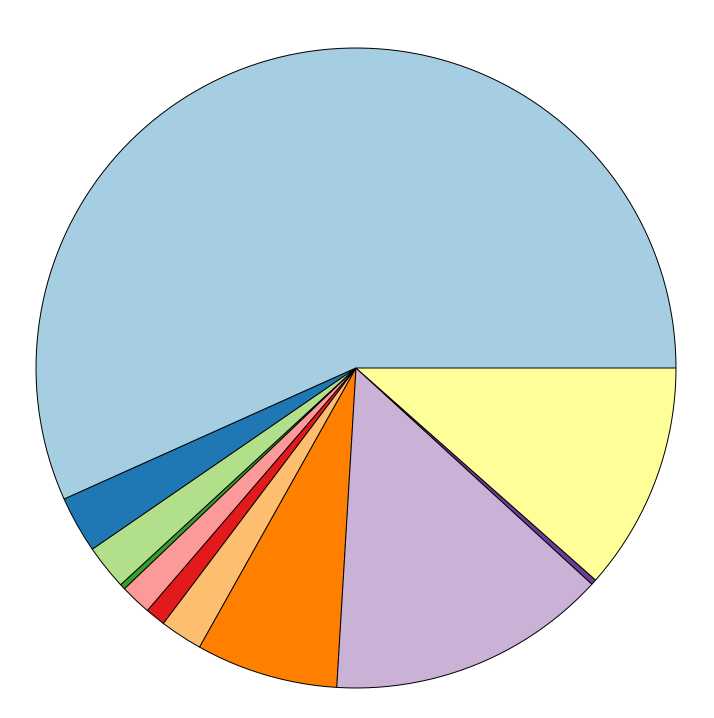
numan rancieas - An Regions



- □ Promoter (<=1kb) (40.6%)
 □ Promoter (1-2kb) (3.76%)
 □ Promoter (2-3kb) (2.92%)
 □ 5' UTR (0.3%)
 □ 3' UTR (2.05%)

- 1st Exon (1.35%)
 Other Exon (2.51%)
 1st Intron (9.93%)
 Other Intron (18.49%)
 Downstream (<=300) (0.1%)
 Distal Intergenic (17.99%)

Human Fancieas – Conserved in Mouse Liver

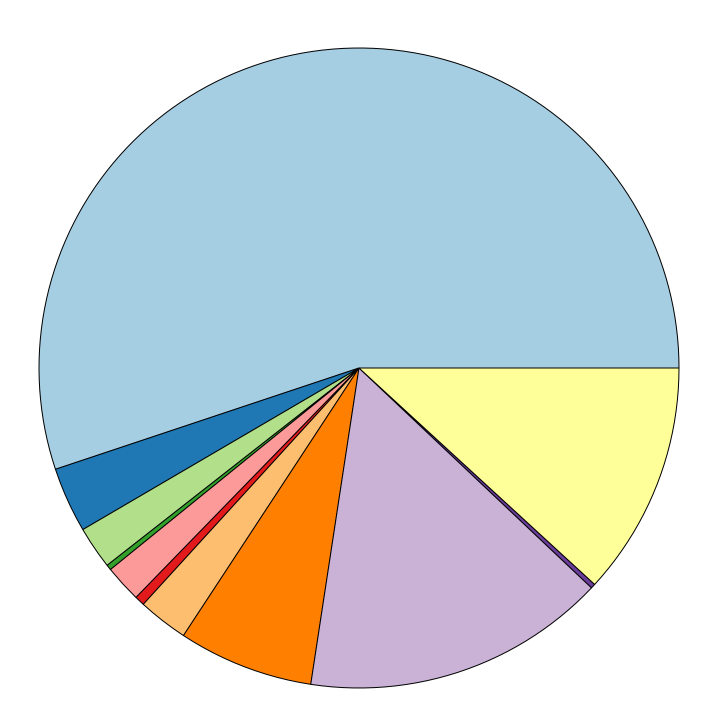


- □ Promoter (<=1kb) (56.72%)■ Promoter (1-2kb) (2.87%)
- □ Promoter (2–3kb) (2.26%)
 □ 5' UTR (0.28%)
 □ 3' UTR (1.57%)

- 1st Exon (1.02%)
 Other Exon (2.15%)

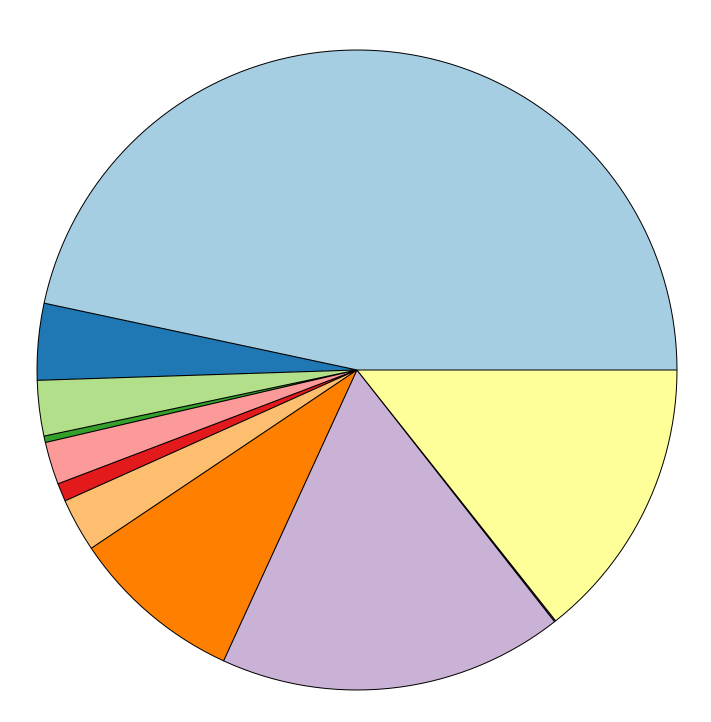
- 1st Intron (7.17%)
 Other Intron (14.15%)
 Downstream (<=300) (0.28%)
 Distal Intergenic (11.53%)

numan Pancieas – Conserved in Mouse Pancieas



- □ Promoter (<=1kb) (55.12%)□ Promoter (1-2kb) (3.3%)
- □ Promoter (2–3kb) (2.15%)
 □ 5' UTR (0.27%)
 □ 3' UTR (1.88%)

- 1st Exon (0.5%)
 Other Exon (2.53%)
 1st Intron (6.83%)
 Other Intron (15.36%)
 Downstream (<=300) (0.23%)
 Distal Intergenic (11.82%)



- □ Promoter (<=1kb) (46.65%)■ Promoter (1-2kb) (3.86%)
- □ Promoter (2–3kb) (2.8%)
 □ 5' UTR (0.33%)
 □ 3' UTR (2.15%)

- 1st Exon (0.92%)
 Other Exon (2.7%)
 1st Intron (8.75%)
 Other Intron (17.43%)
 Downstream (<=300) (0.07%)
 Distal Intergenic (14.34%)