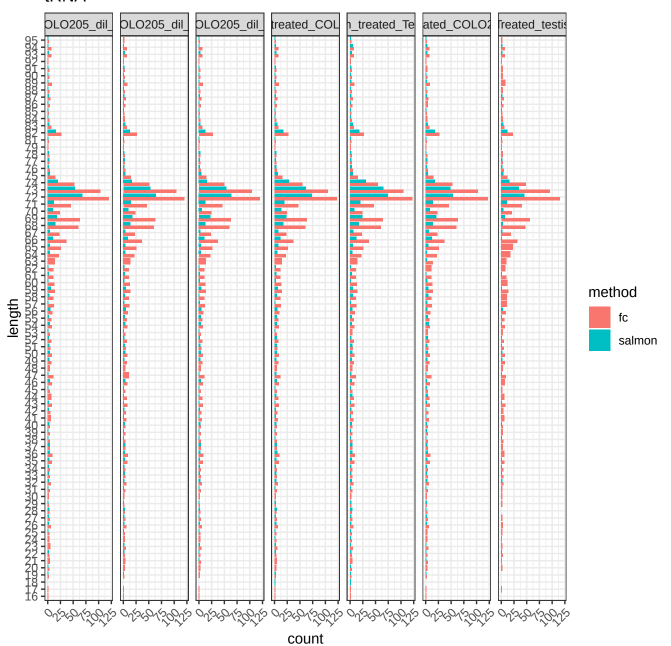


tRNA



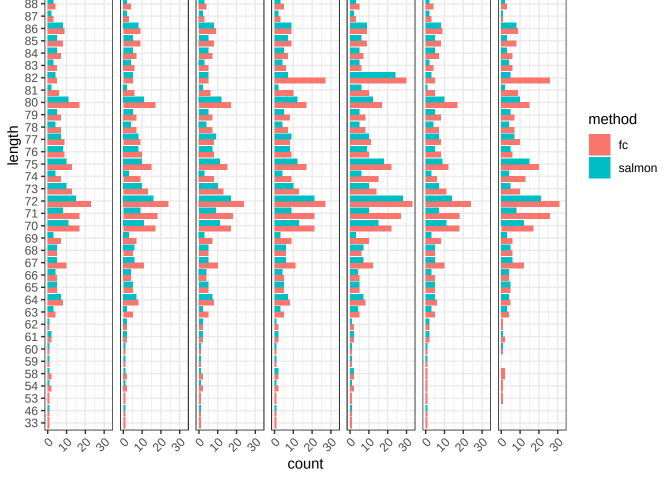
precursor_RNA OLO205_dil_ OLO205_dil_ OLO205_dil_ treated_COL n_treated_Te ated_COLO2 reated_testis 7657437776687666666666555555555554444441 method fc salmon count

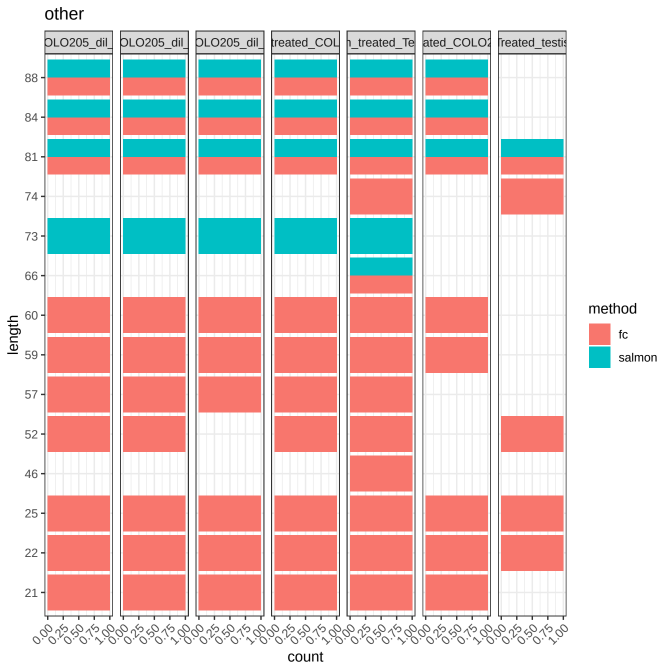
snRNA OLO205_dil_ OLO205_dil_ OLO205_dil_ treated_COL n_treated_Te ated_COLO2 reated_testis 99 -98 -95 -90 -89 -87 -86 -82 -80 -79 -78 -77 76 -70 -69 **-**68 method length 66 -65 fc salmon 64 -63 -62 -61 -60 59 -55 -51 -50 -49 -45 -43 -38 -35 -32 -28 -count

Y_RNA OLO205_dil_ OLO205_dil_ OLO205_dil_ treated_COL _treated_Te ated_COLO2 reated_testis 99 -98 -97 -96 -95 -94 -93 -92 method length 90 fc salmon 89 88 87 85 -84 -79 78 -77 -

count

snoRNA OLO205_dil_ OLO205_dil_ OLO205_dil_ treated_COL n_treated_Te ated_COLO2 reated_testis 99 -98 -97 -96 **-**95 **-**94 **-**93 -92 91 90 **-**89 **-**88 -87 -86 85 -84 -83 -82 -80 79 method 78 77 76 75 74 length fc salmon 73 -72 -71 -70 -





misc_RNA OLO205_dil_ OLO205_dil_ OLO205_dil_ treated_COL n_treated_Te ated_COLO2 reated_testis 95 -93 -87 -84 -83 -81 -80 -78 -76 -73 -65 -62 -61 -54 -42 -39 method 38 length fc 35 salmon 34 -33 -32 -31 -30 -29 -27 -26 -24 -23 -22 -21 -20 -19 -17 -16 0,30,60,90,00,90,00,90,00,90,00,90 0,30,60,30,00,30,60,30,00,30,60,30 count

