

Unmapped reads

Caudate

Putamen

LR_RM_C1034
LR_RM_C1252
LR_RM_C1262
LR_RM_C13114
LR_RM_C13151
LR_RM_C13281
LR_RM_C13291
LR_RM_C1366
LR_RM_C1572
LR_RM_C1670B
LR_RM_C612
LR_RM_P1034
LR_RM_P1252
LR_RM_P1262
LR_RM_P13114B
LR_RM_P13151B
LR_RM_P13281
LR_RM_P13291
LR_RM_P1366B
LR_RM_P1488
LR_RM_P1572
LR_RM_P1670
LR_RM_P612

Tissue

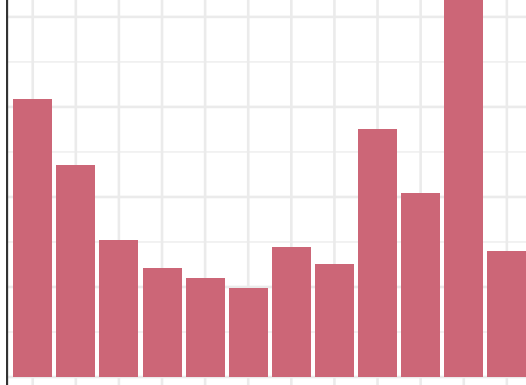


Caudate



Putamen

4e+07
3e+07
2e+07
1e+07
0e+00



Number of input reads

Caudate

Putamen

LR_RM_C1034
LR_RM_C1252
LR_RM_C1262
LR_RM_C13114
LR_RM_C13151
LR_RM_C13281
LR_RM_C13291
LR_RM_C1366
LR_RM_C1572
LR_RM_C1670B
LR_RM_C612
LR_RM_P1034
LR_RM_P1252
LR_RM_P1262
LR_RM_P13114B
LR_RM_P13151B
LR_RM_P13281
LR_RM_P13291
LR_RM_P1366B
LR_RM_P1488
LR_RM_P1572
LR_RM_P1670
LR_RM_P612

Sample

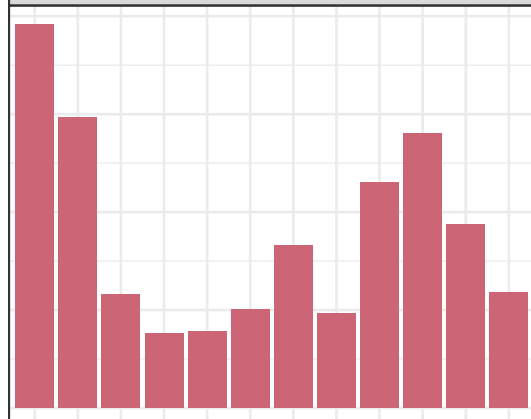
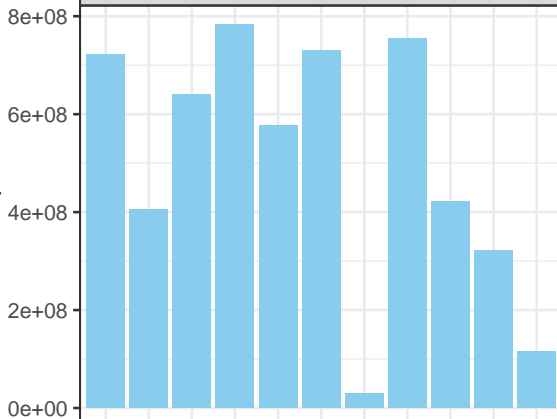
Tissue

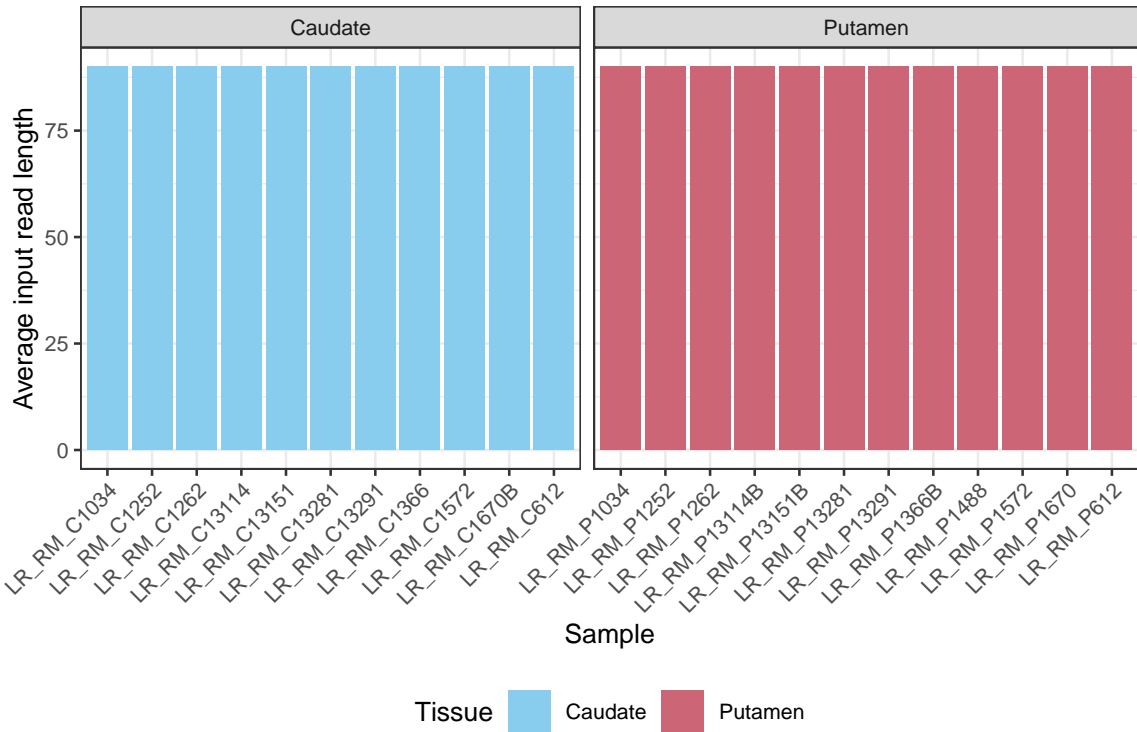


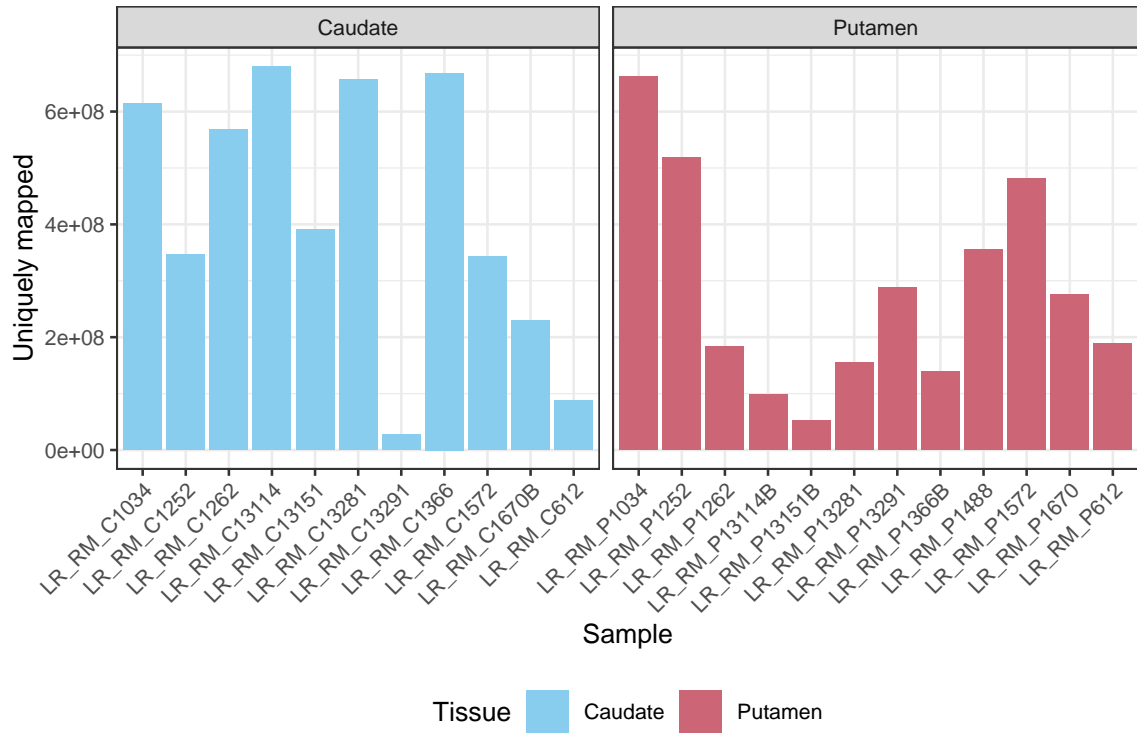
Caudate

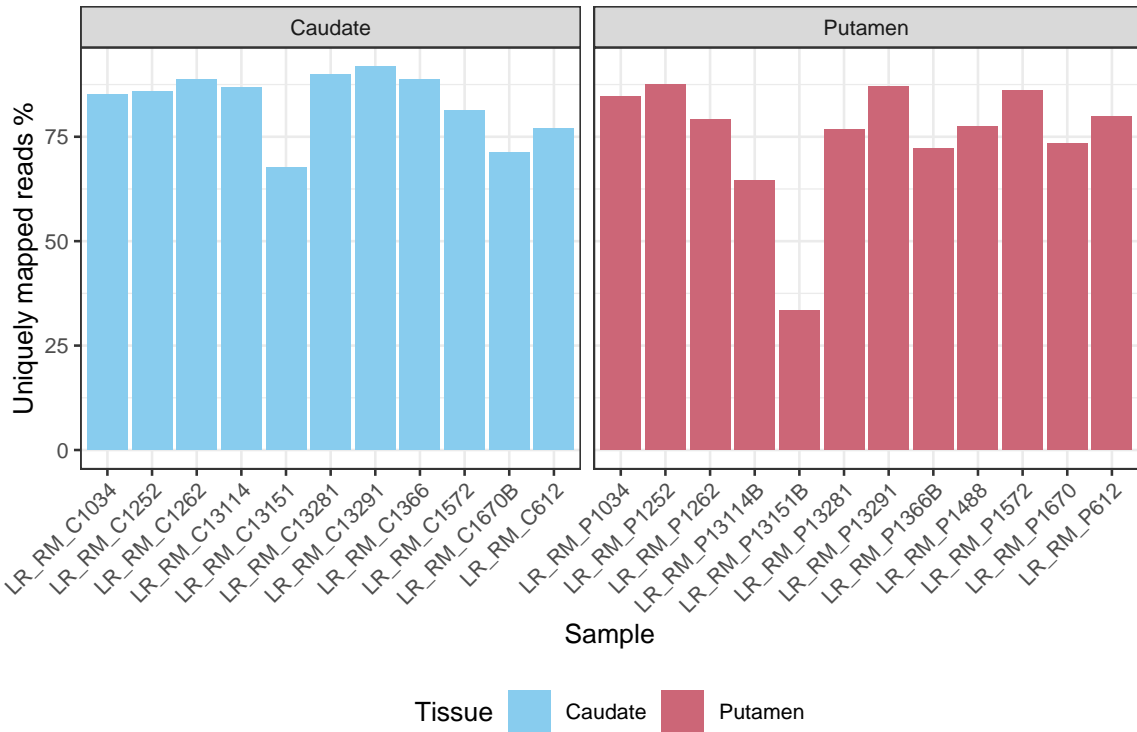


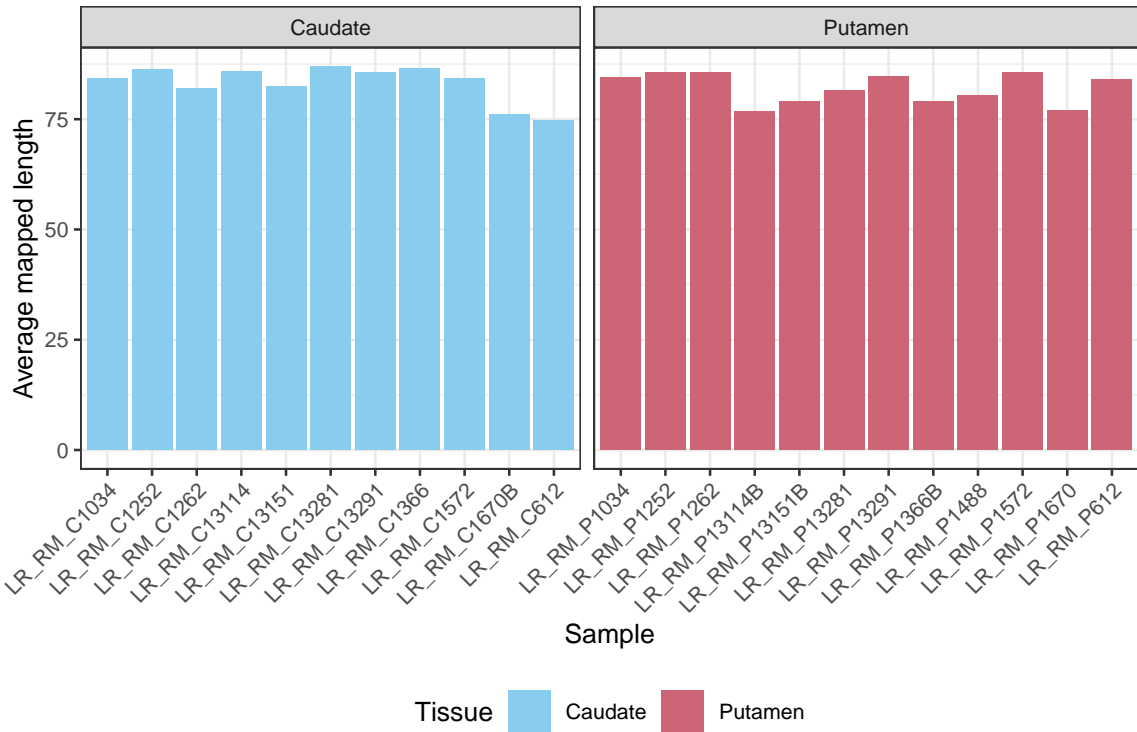
Putamen



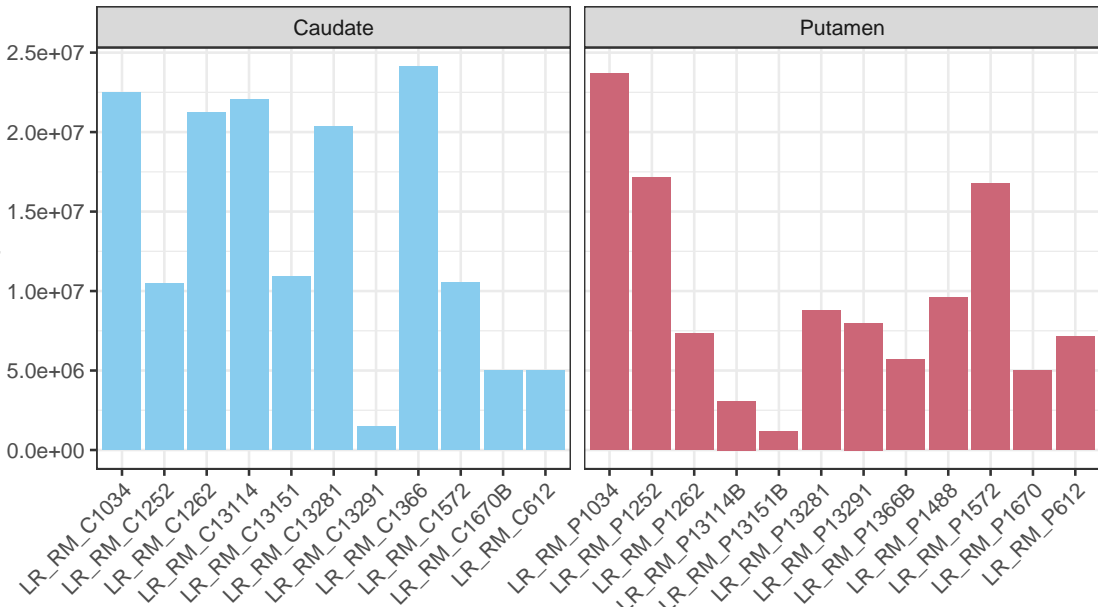








Number of splices: Total



Sample

Tissue



Caudate



Putamen

Number of splices: Annotated (sidb)

Caudate

Putamen

LR_RM_C1034
LR_RM_C1252
LR_RM_C1262
LR_RM_C13114
LR_RM_C13151
LR_RM_C13281
LR_RM_C13291
LR_RM_C1366
LR_RM_C1572
LR_RM_C1670B
LR_RM_C612
LR_RM_P1034
LR_RM_P1252
LR_RM_P1262
LR_RM_P13114B
LR_RM_P13151B
LR_RM_P13281
LR_RM_P13291
LR_RM_P1366B
LR_RM_P1488
LR_RM_P1572
LR_RM_P1670
LR_RM_P612

Sample

Tissue



Caudate



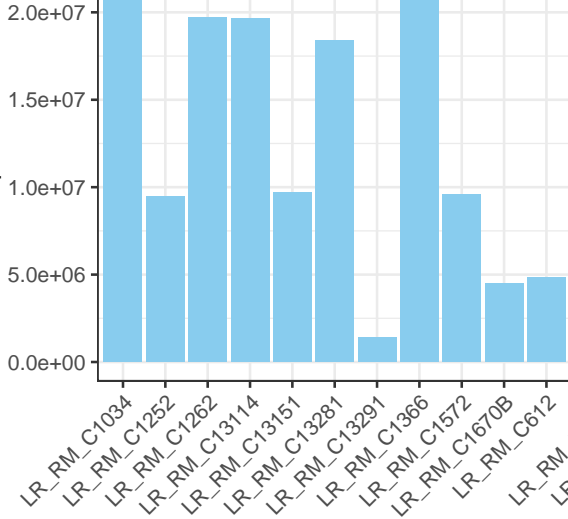
Putamen

2.0e+07
1.5e+07
1.0e+07
5.0e+06
0.0e+00

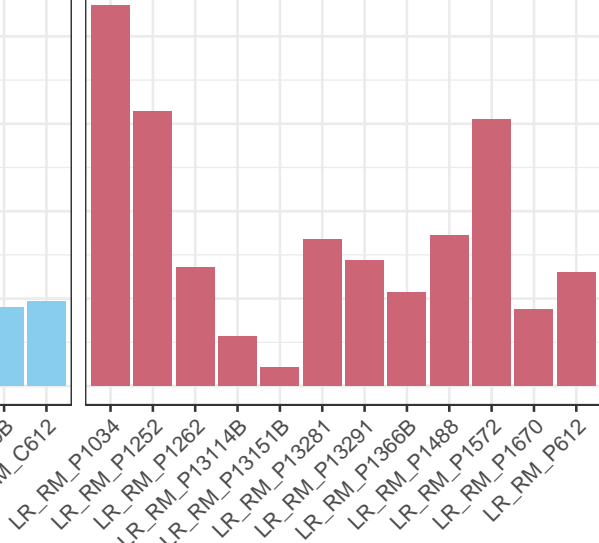
2.0e+07
1.5e+07
1.0e+07
5.0e+06
0.0e+00

Number of splices: GT/AG

Caudate



Putamen



Sample

Tissue

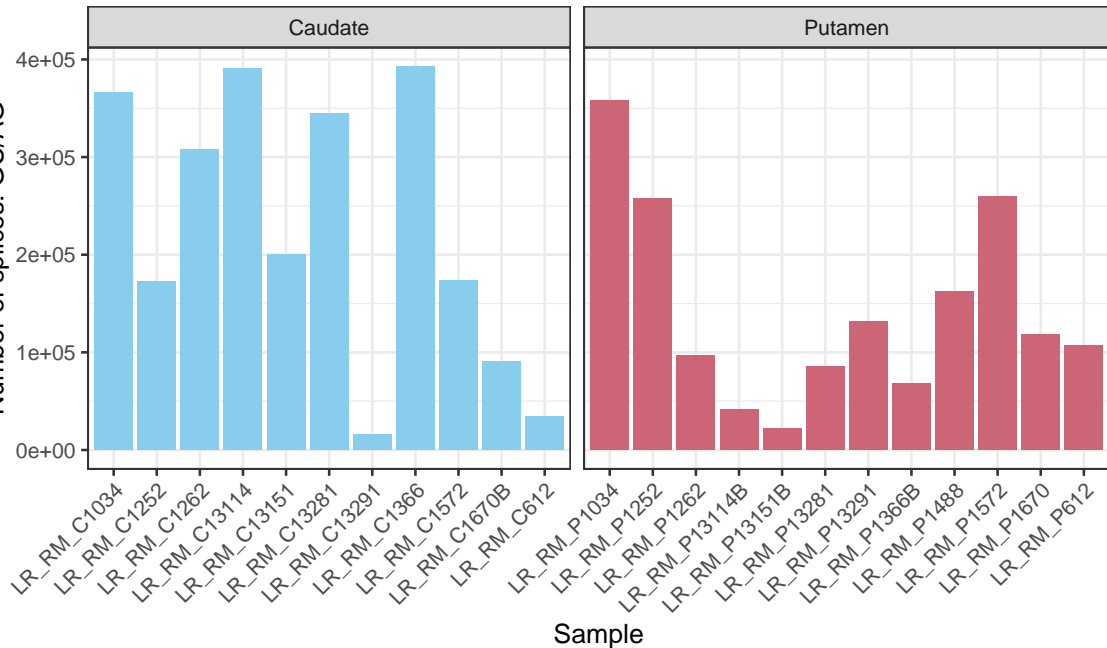


Caudate



Putamen

Number of splices: GC/AG



Tissue

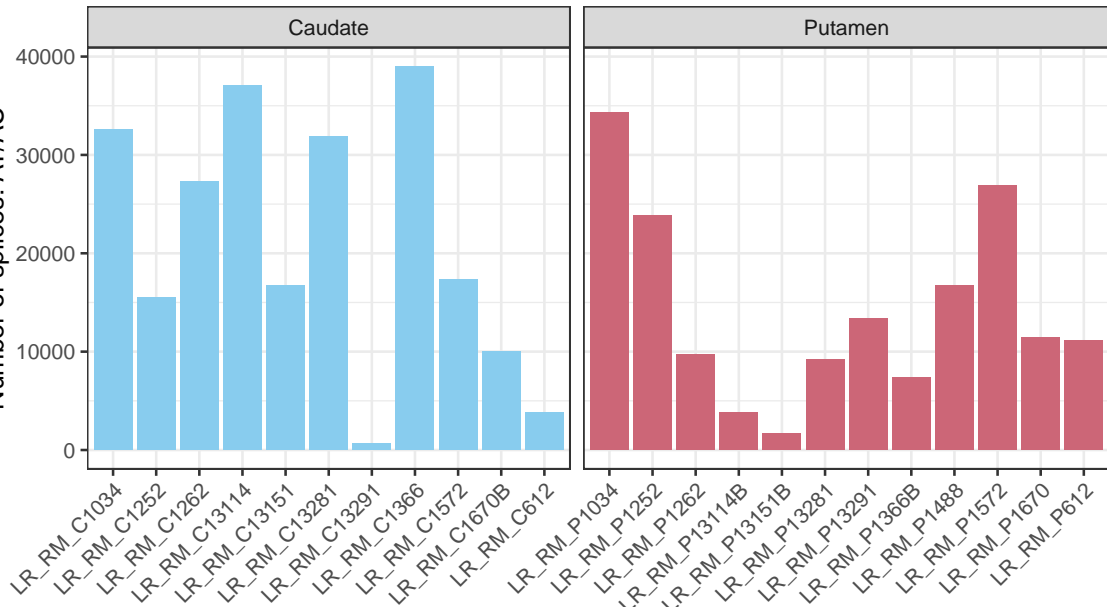


Caudate



Putamen

Number of splices: AT/AC



Sample

Tissue

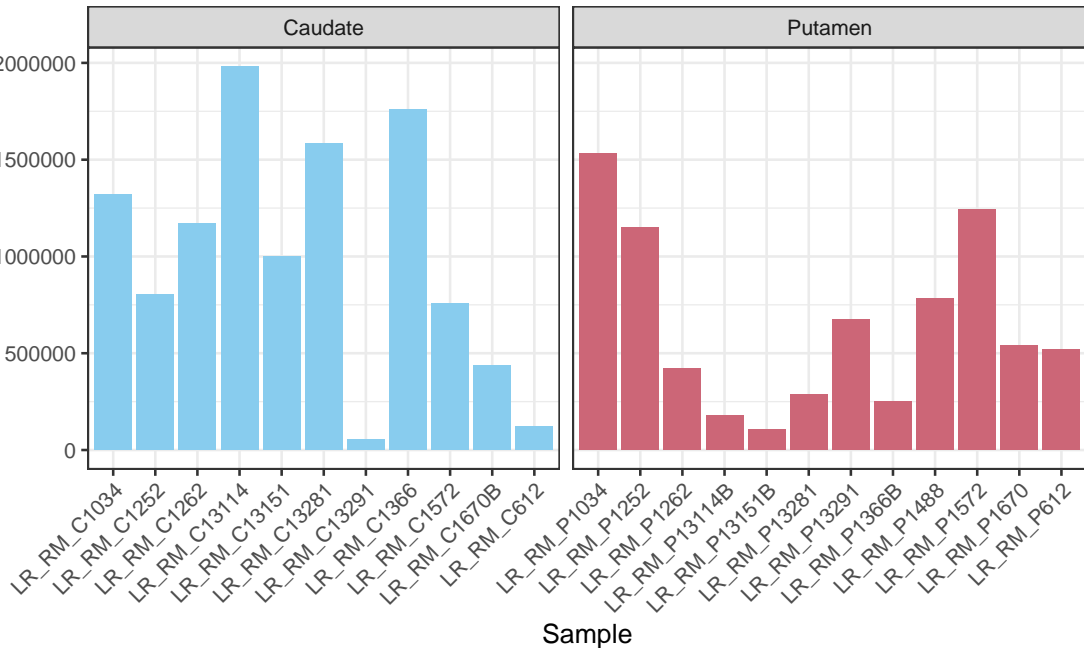


Caudate



Putamen

Number of splices: Non-canonical



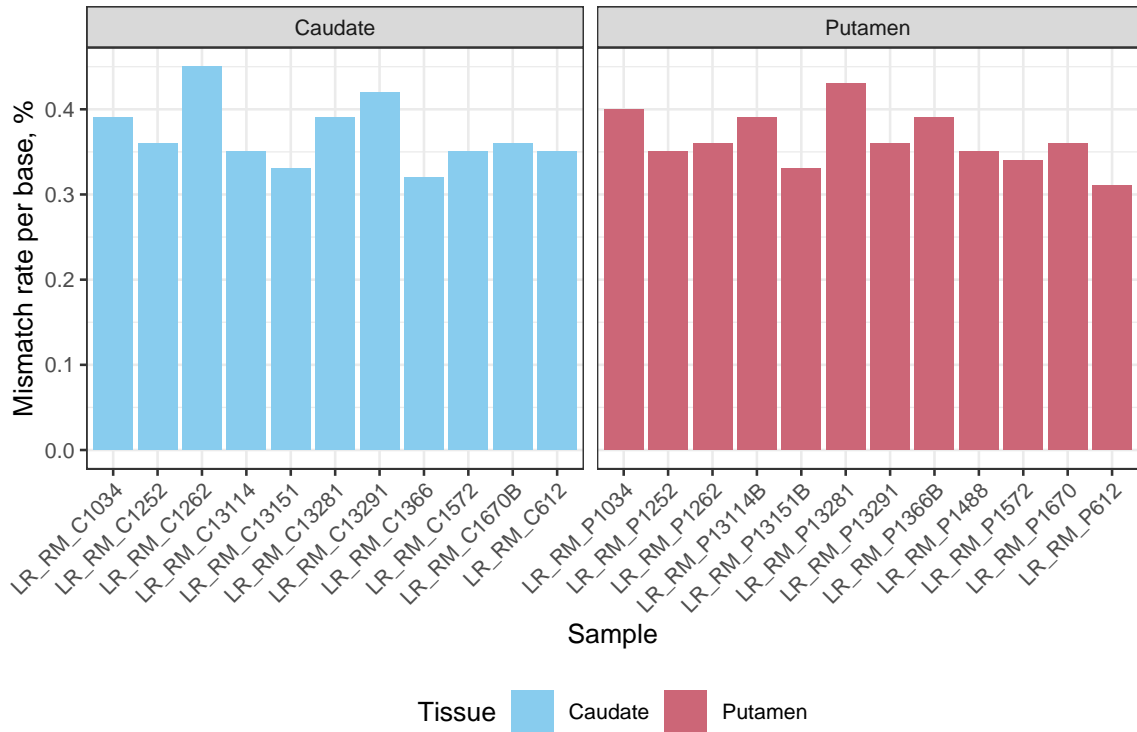
Tissue



Caudate



Putamen



Deletion rate per base

Caudate

Putamen

LR_RM_C1034 LR_RM_C1252 LR_RM_C1262 LR_RM_C13114 LR_RM_C13151 LR_RM_C13281 LR_RM_C13291 LR_RM_C1366 LR_RM_C1572 LR_RM_C1670B LR_RM_C612 LR_RM_P1034 LR_RM_P1252 LR_RM_P1262 LR_RM_P13114B LR_RM_P13151B LR_RM_P13281 LR_RM_P13291 LR_RM_P1366B LR_RM_P1488 LR_RM_P1572 LR_RM_P1670 LR_RM_P612

Sample

Tissue

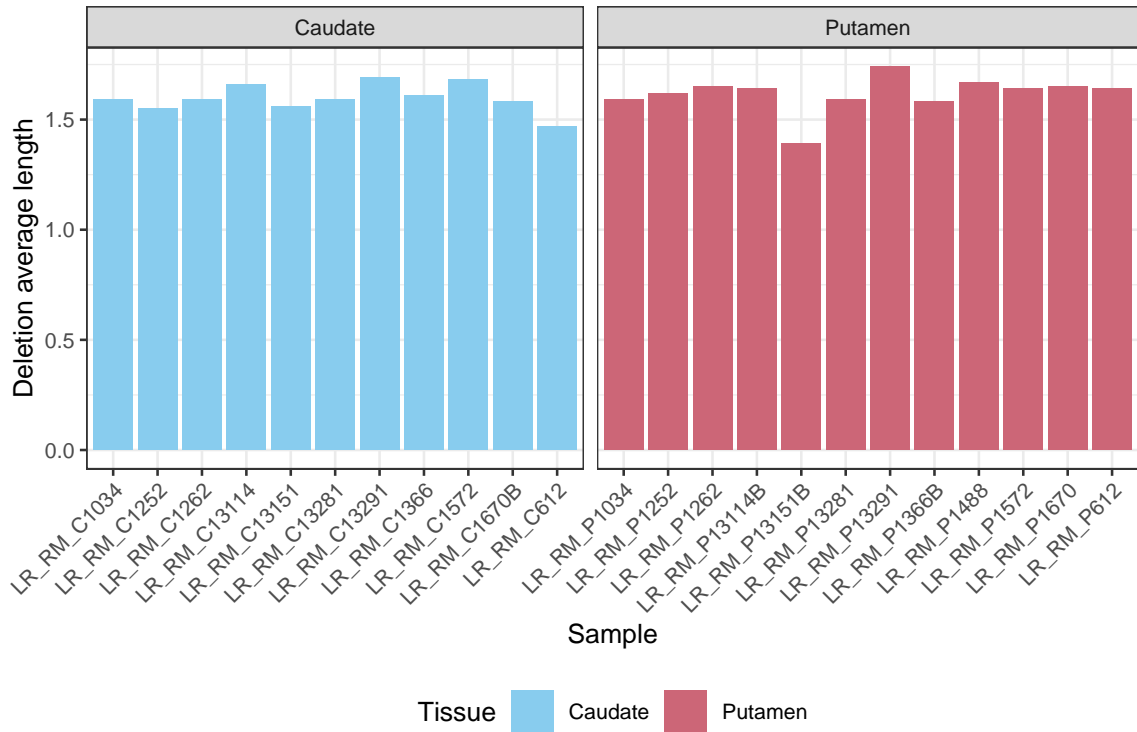


Caudate



Putamen

0.020
0.015
0.010
0.005
0.000



Insertion rate per base

Caudate

Putamen

LR_RM_C1034 LR_RM_C1252 LR_RM_C1262 LR_RM_C13114 LR_RM_C13151 LR_RM_C13281 LR_RM_C13291 LR_RM_C1366 LR_RM_C1572 LR_RM_C1670B LR_RM_C612

LR_RM_P1034 LR_RM_P1252 LR_RM_P1262 LR_RM_P13114B LR_RM_P13151B LR_RM_P13281 LR_RM_P13291 LR_RM_P1366B LR_RM_P1488 LR_RM_P1572 LR_RM_P1670 LR_RM_P612

Sample

Tissue

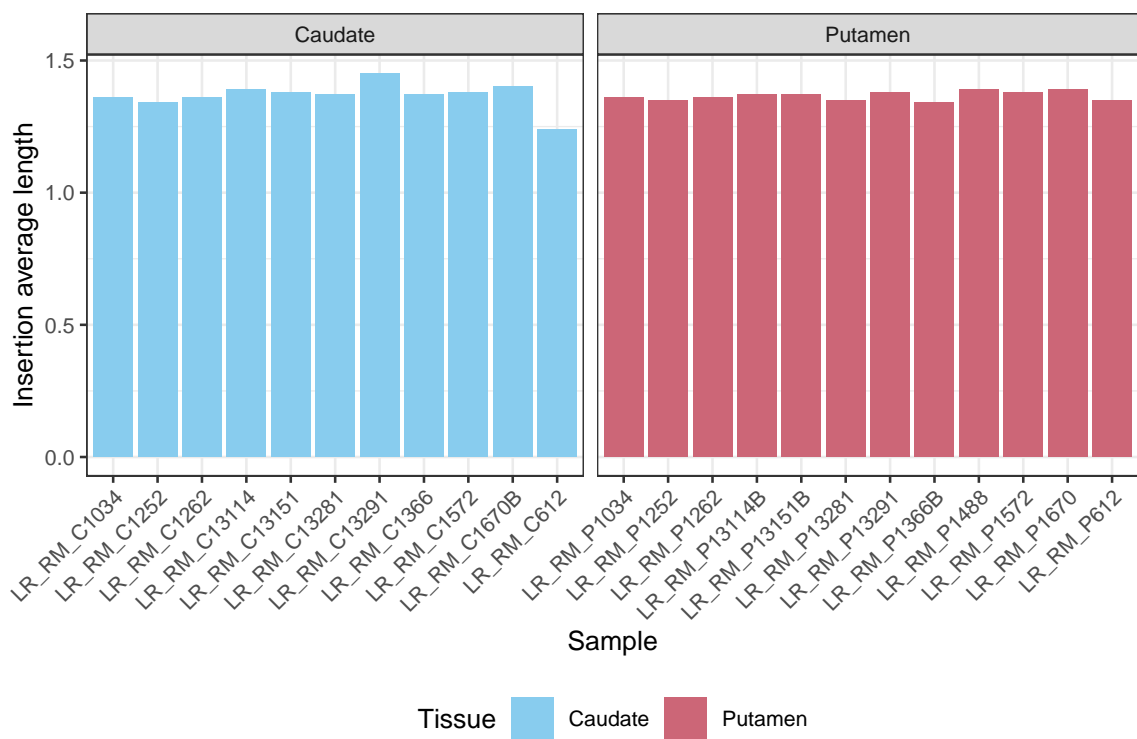


Caudate

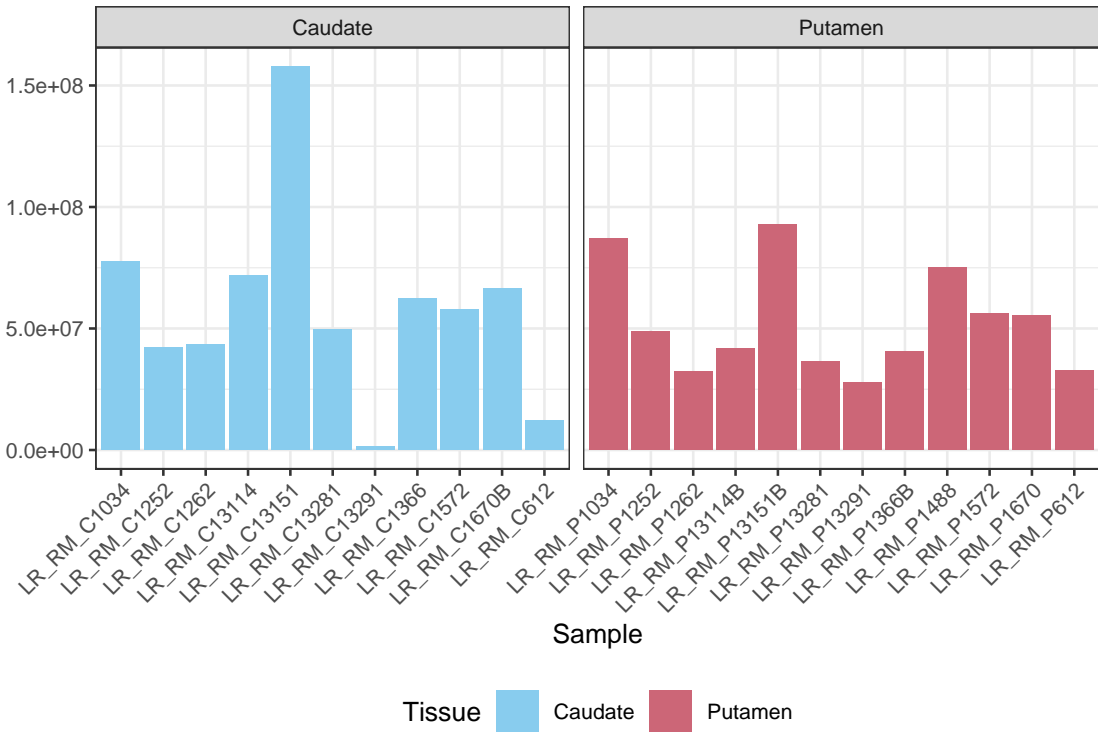


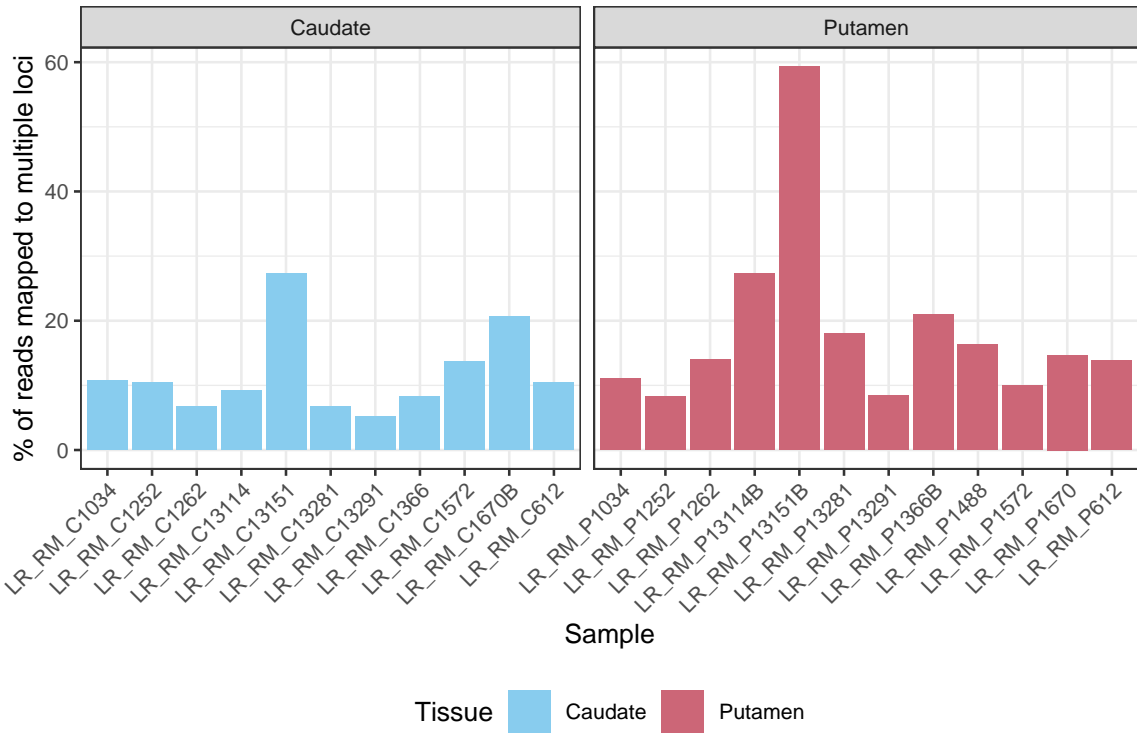
Putamen

0.020
0.015
0.010
0.005
0.000

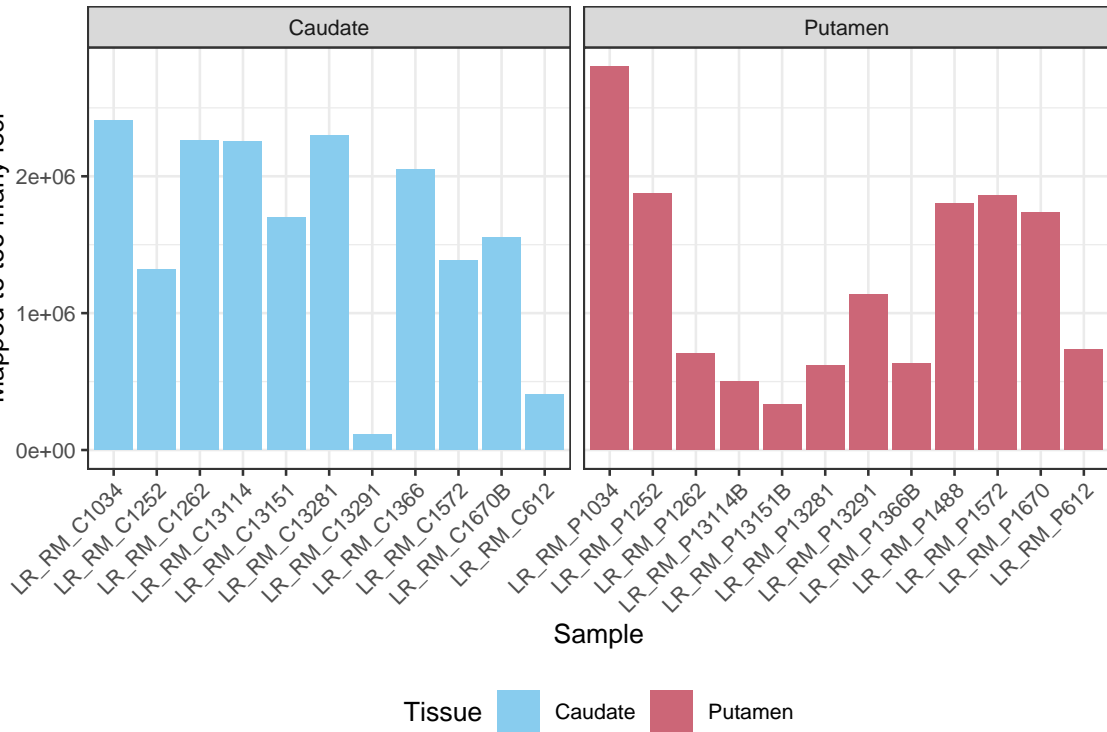


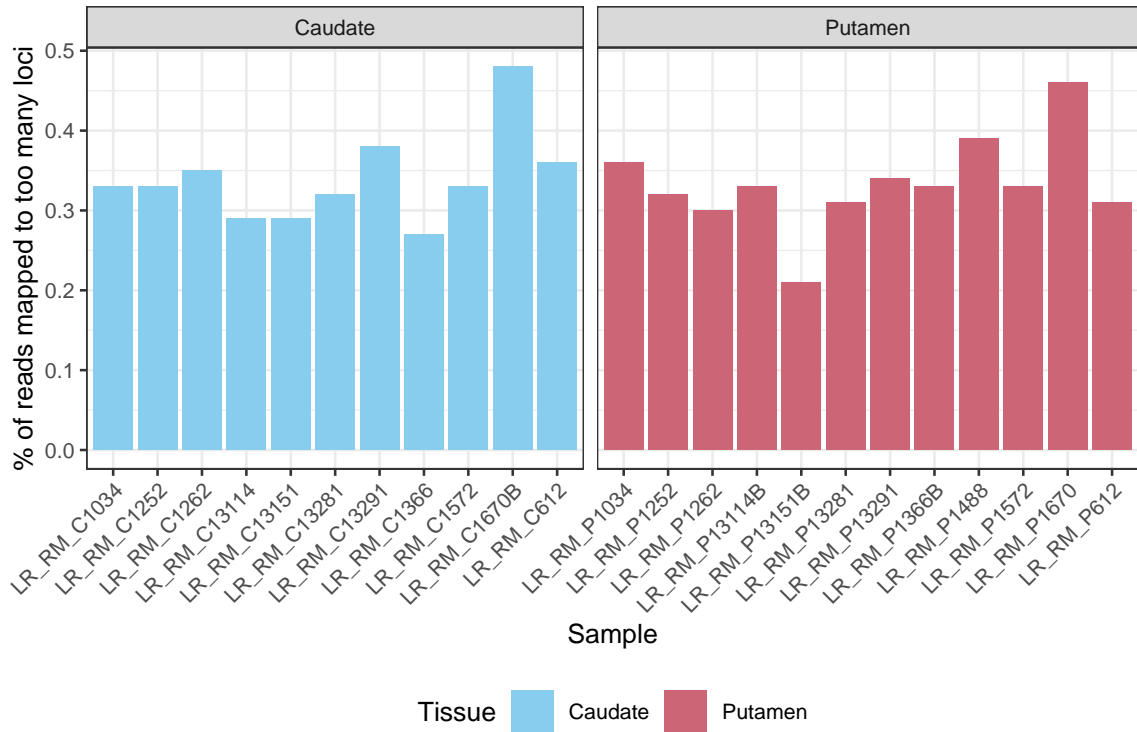
Mapped to multiple loci



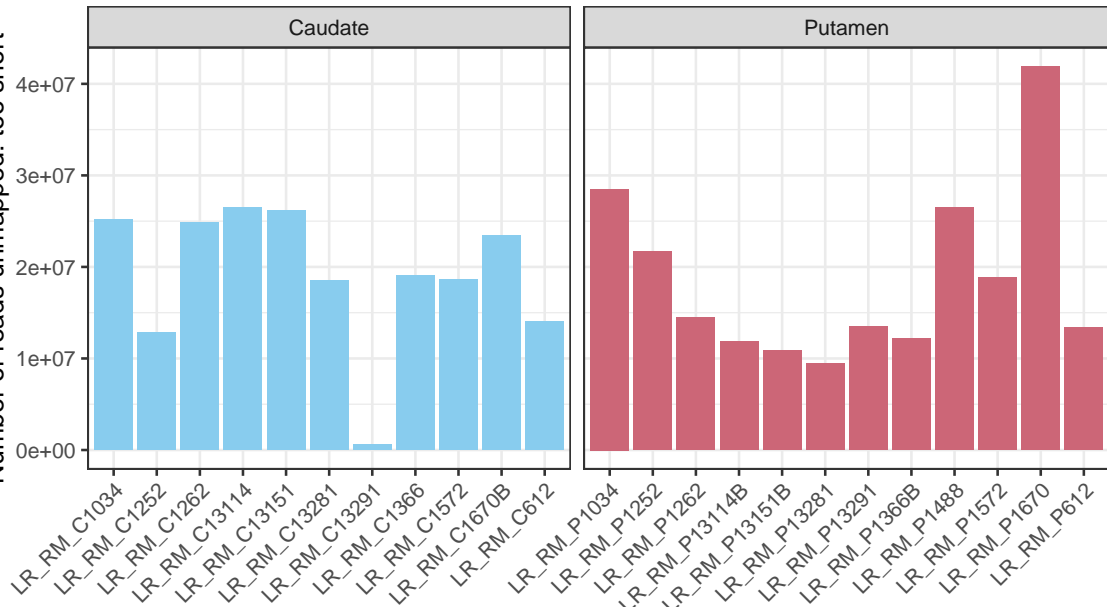


Mapped to too many loci





Number of reads unmapped: too short



Tissue

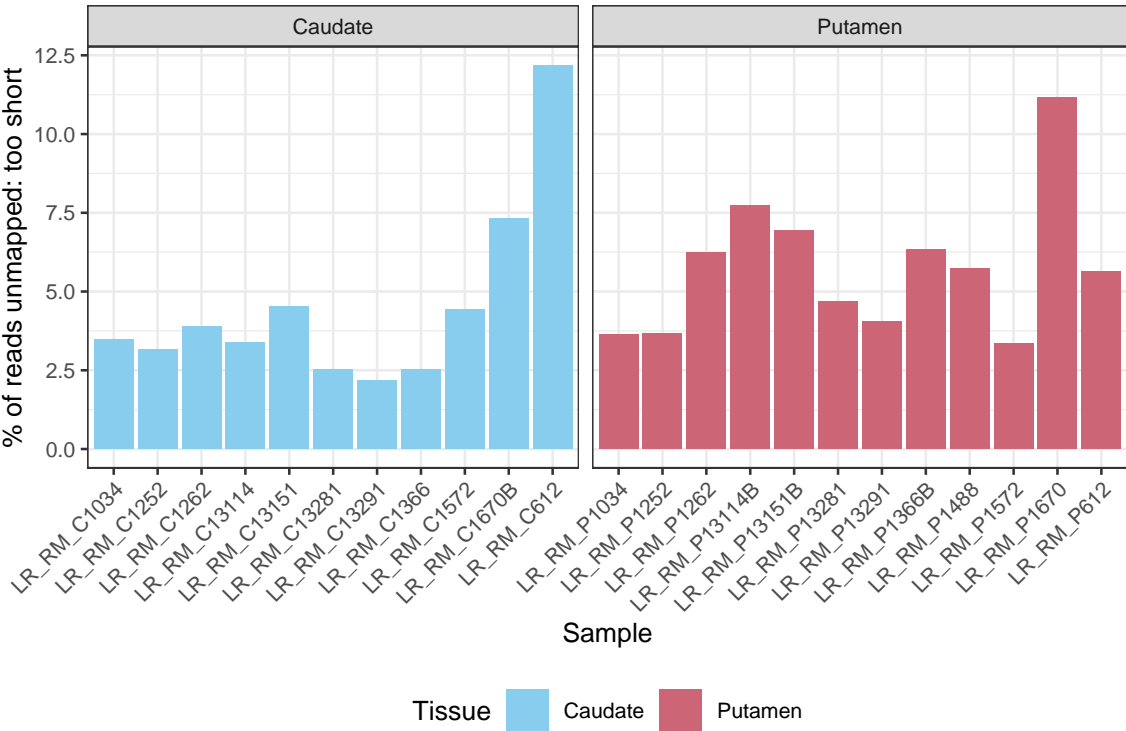


Caudate

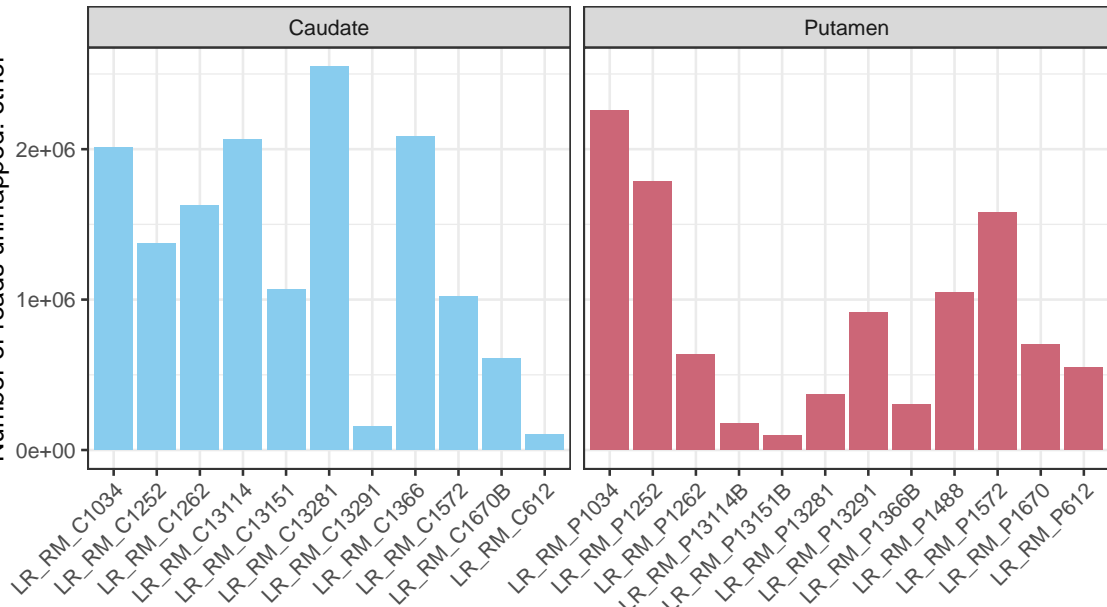


Putamen

% of reads unmapped: too short



Number of reads unmapped: other



Sample

Tissue



Caudate



Putamen

