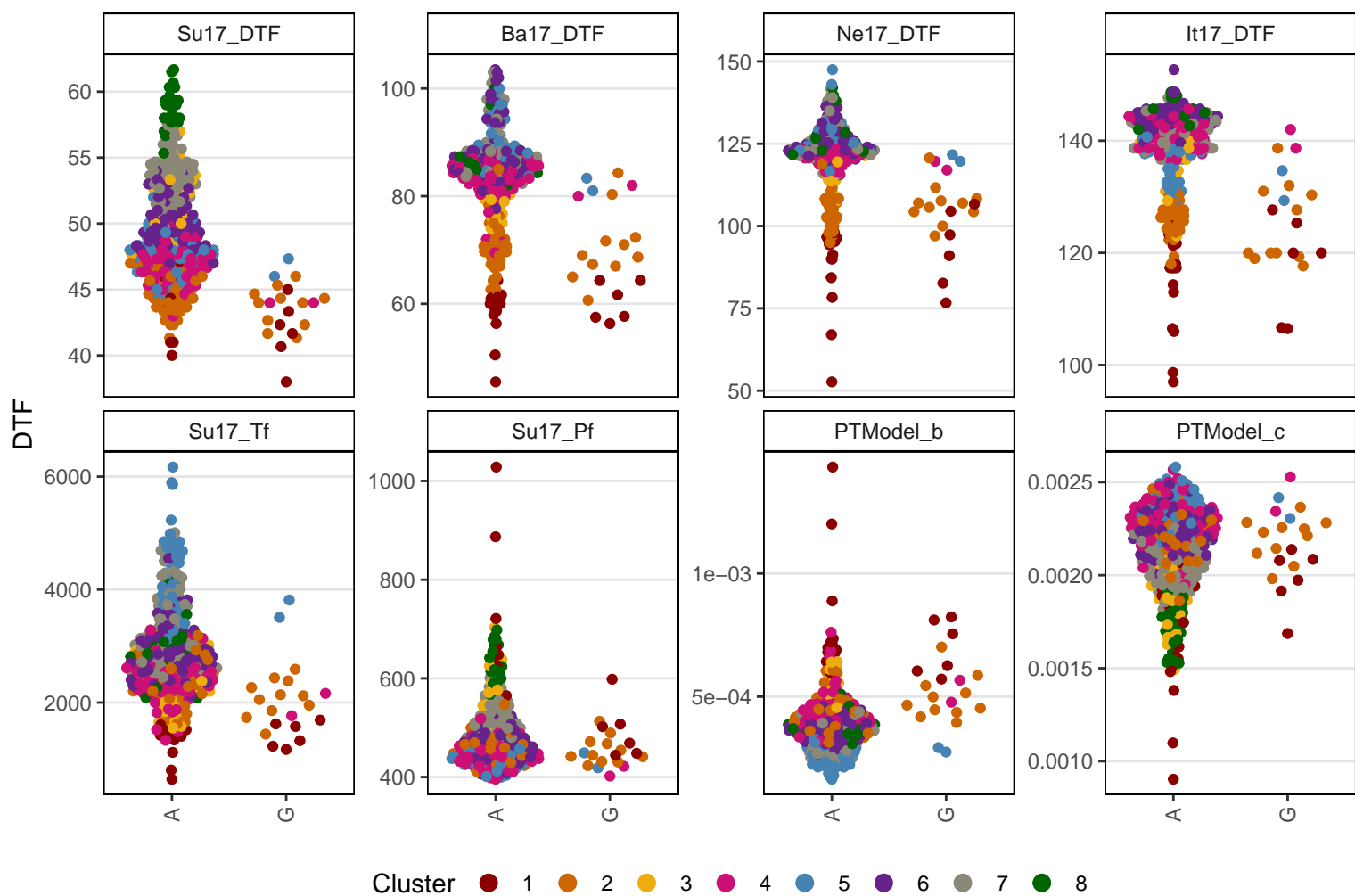
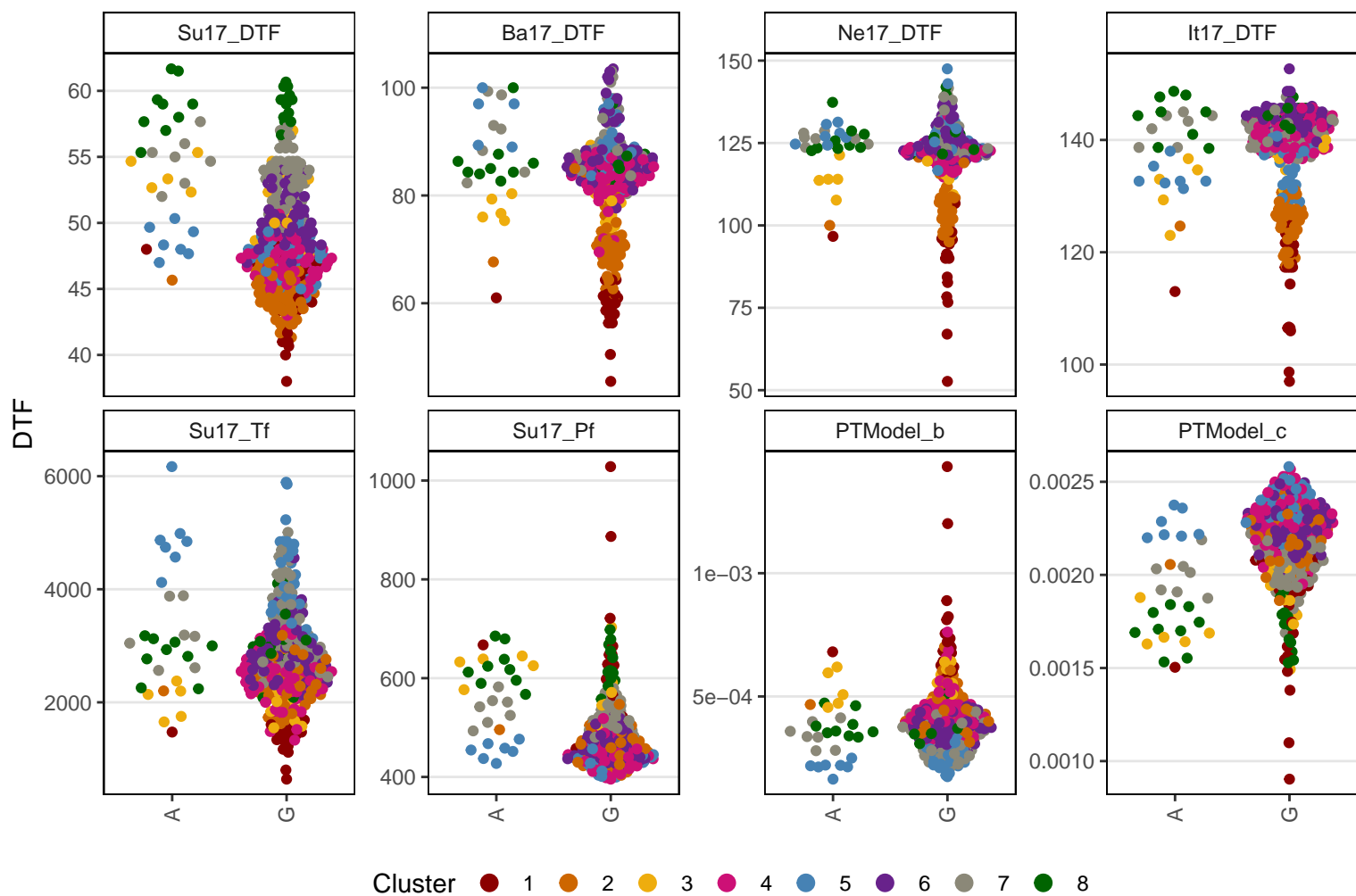


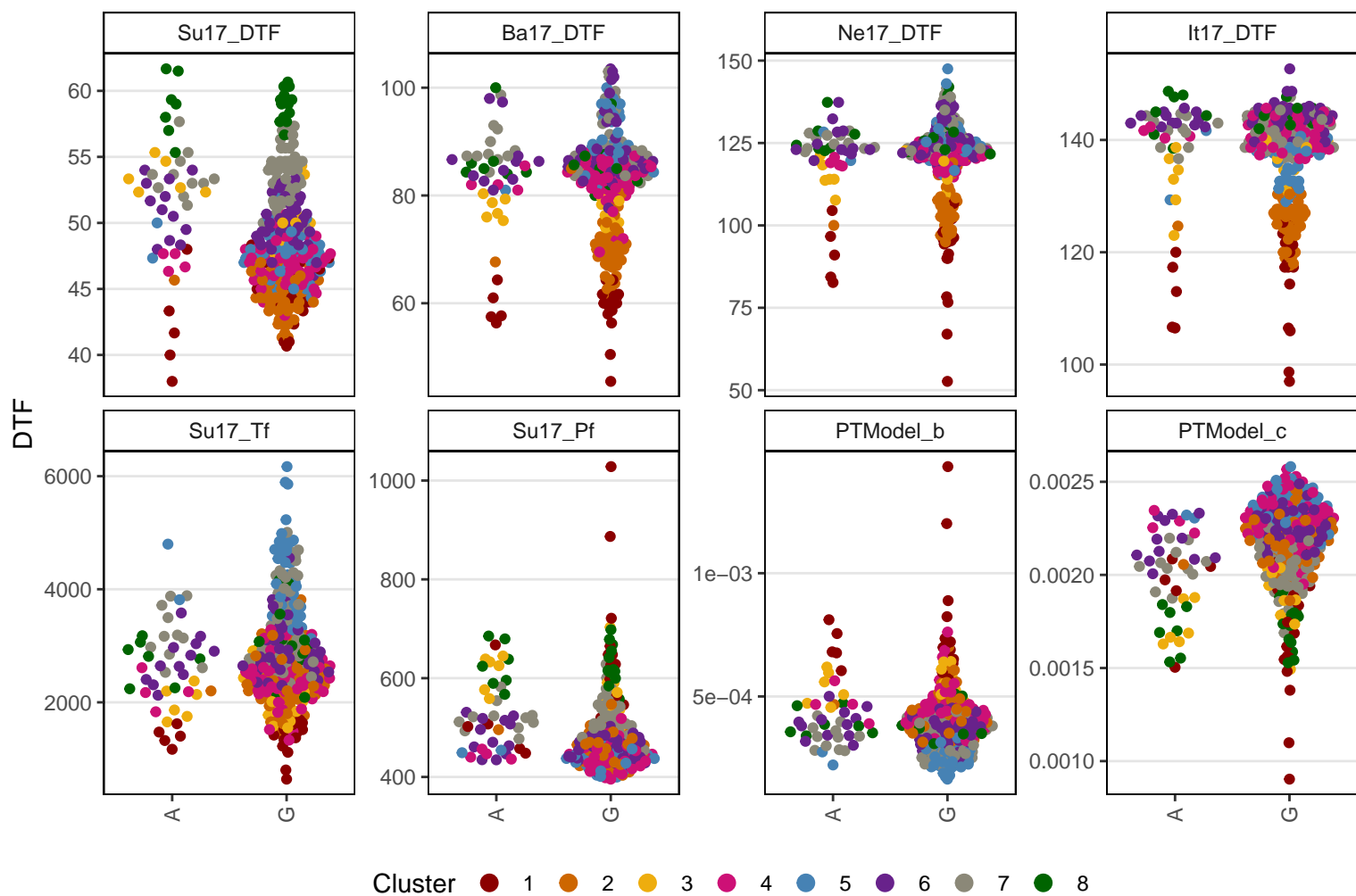
Lcu.2RBY.Chr2p2354069



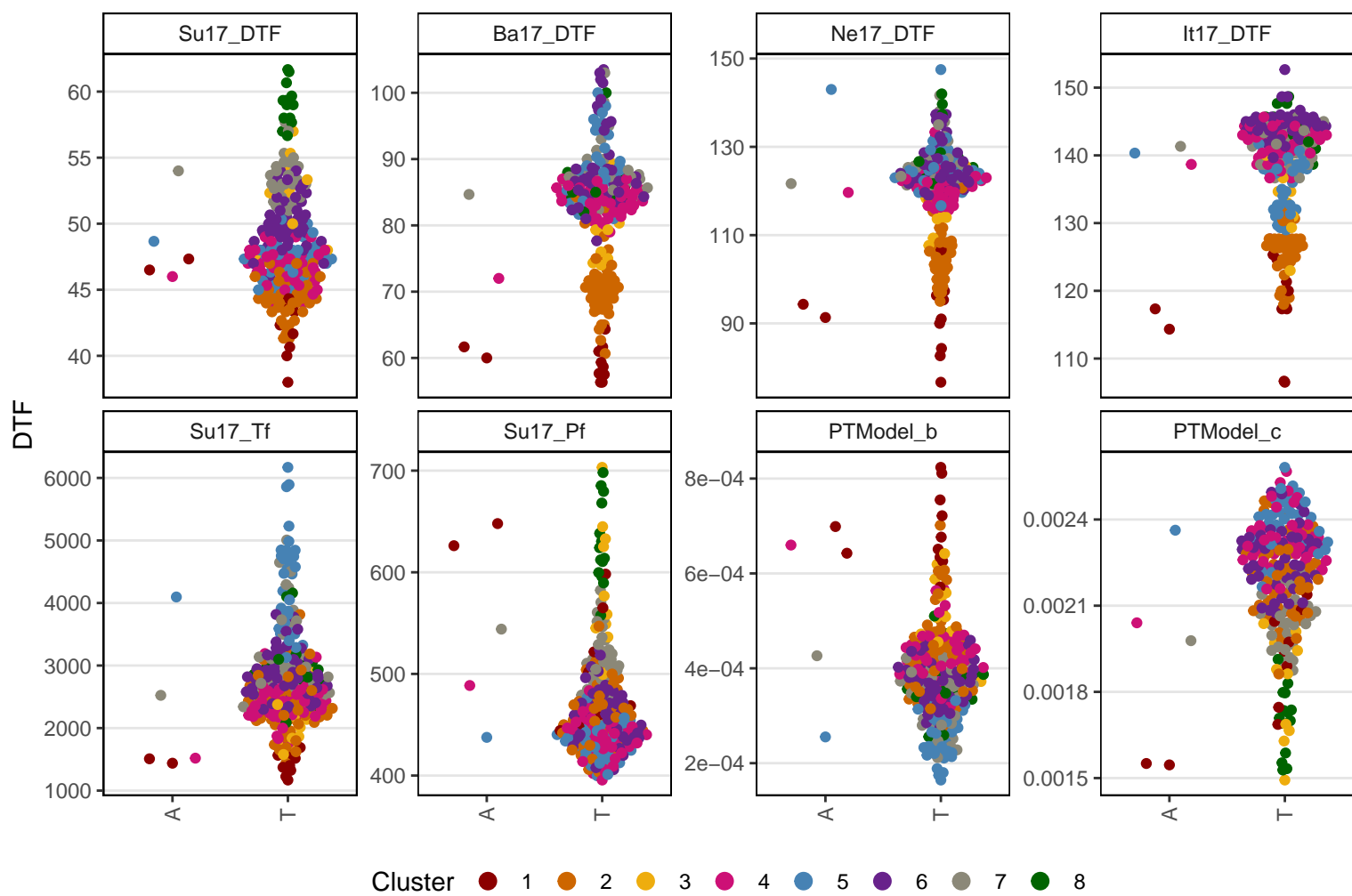
Lcu.2RBY.Chr2p4347460



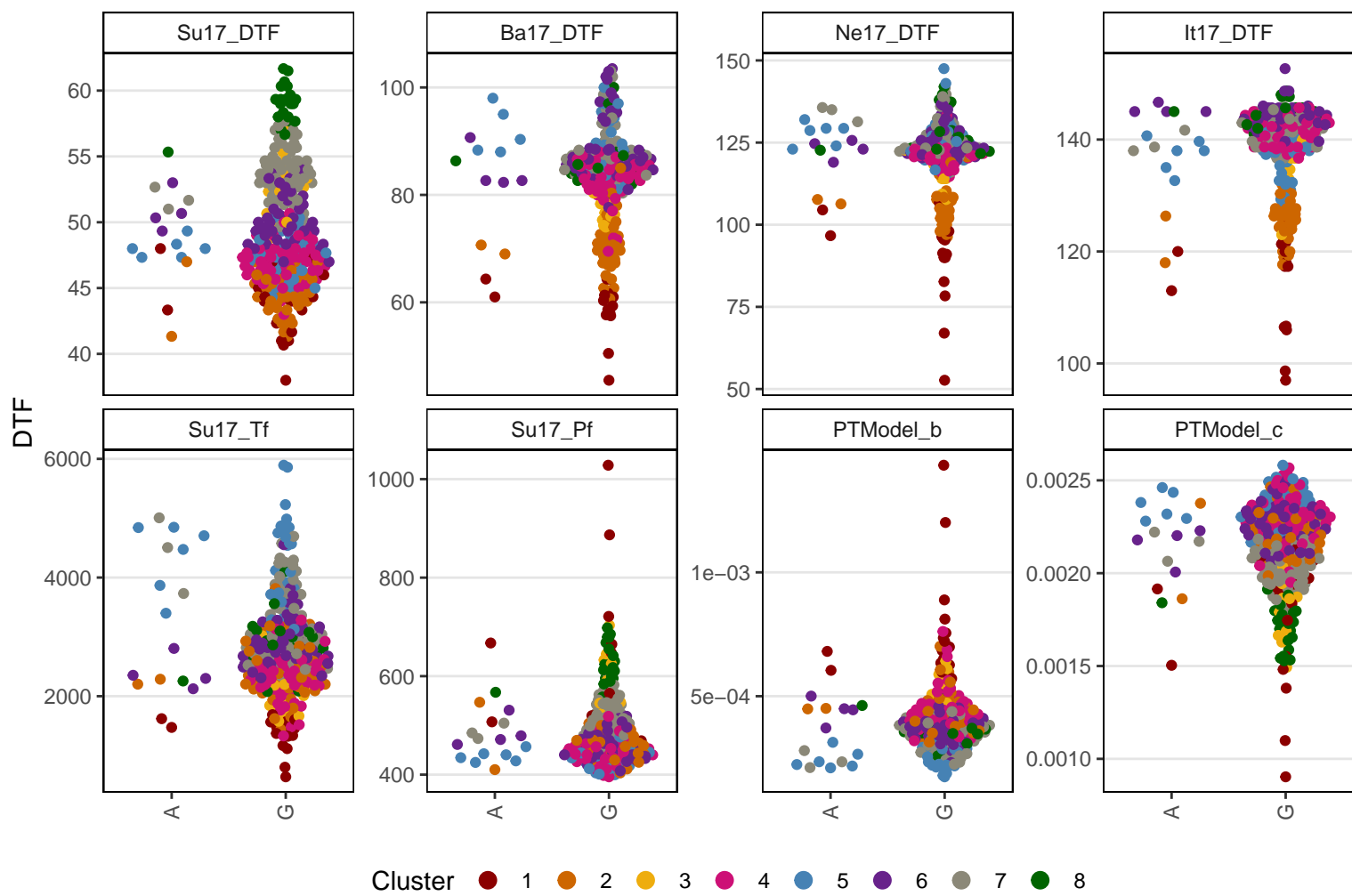
Lcu.2RBY.Chr2p6381242



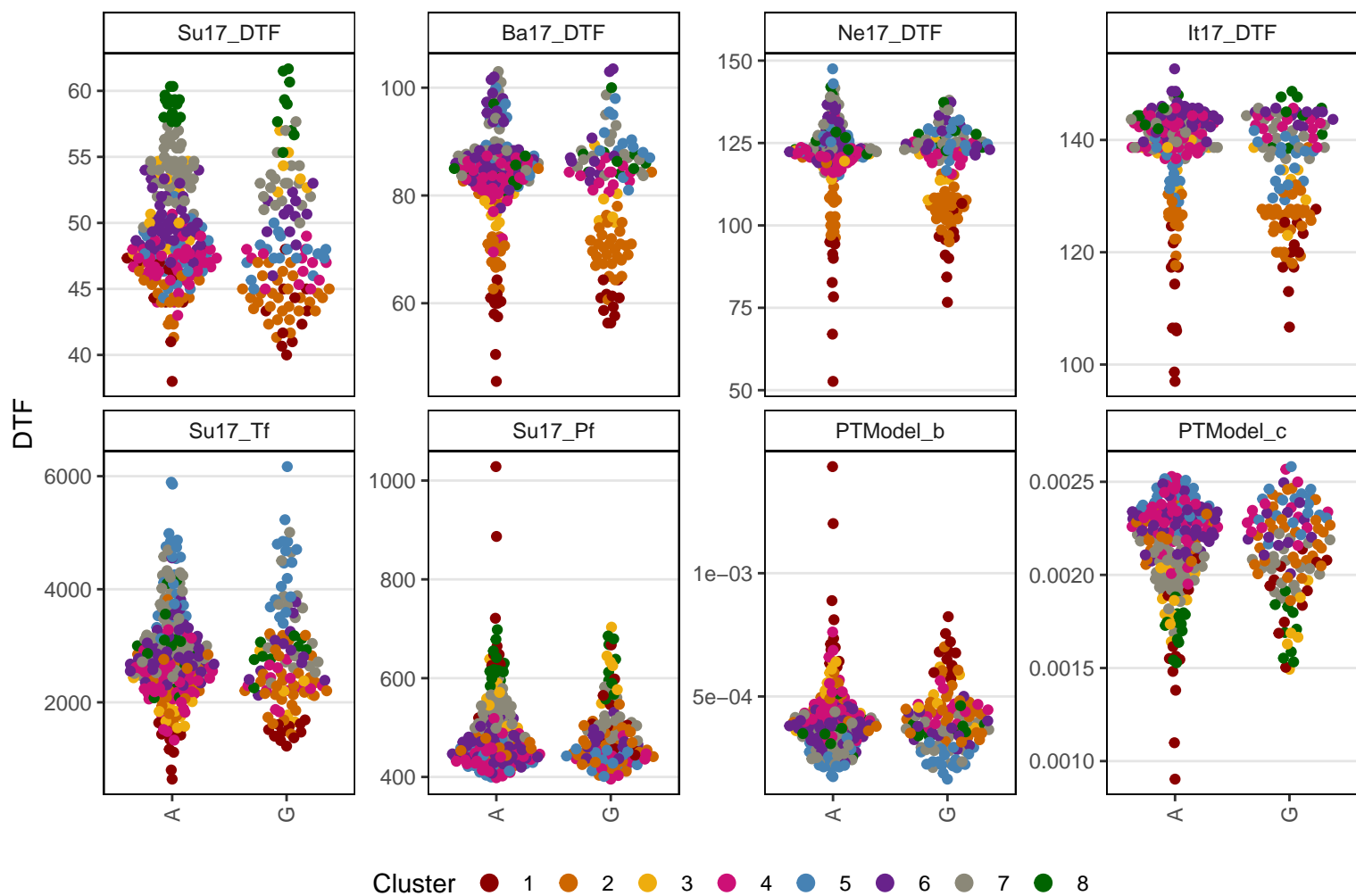
Lcu.2RBY.Chr2p6801298



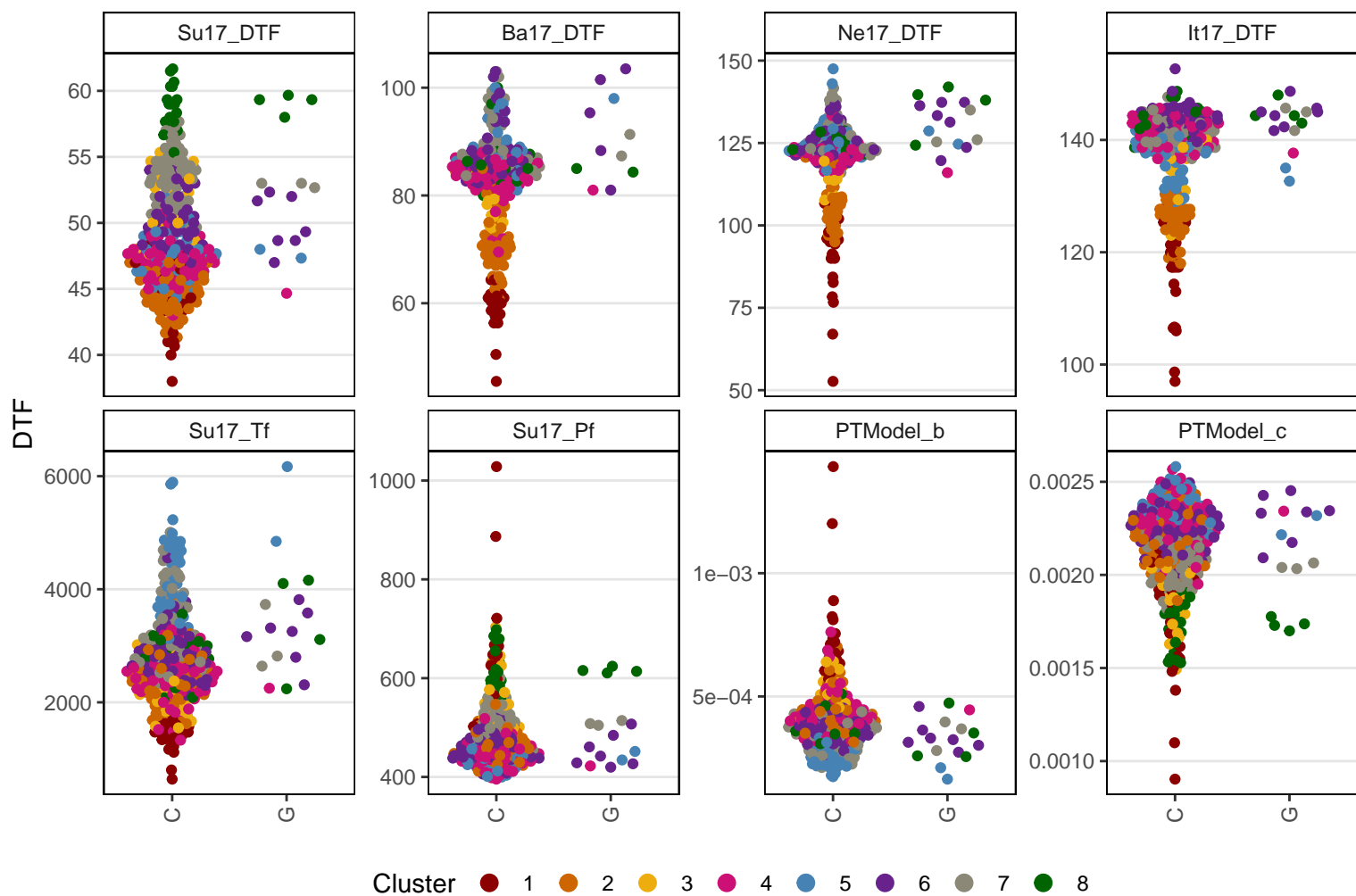
Lcu.2RBY.Chr2p7127989



Lcu.2RBY.Chr2p7762961

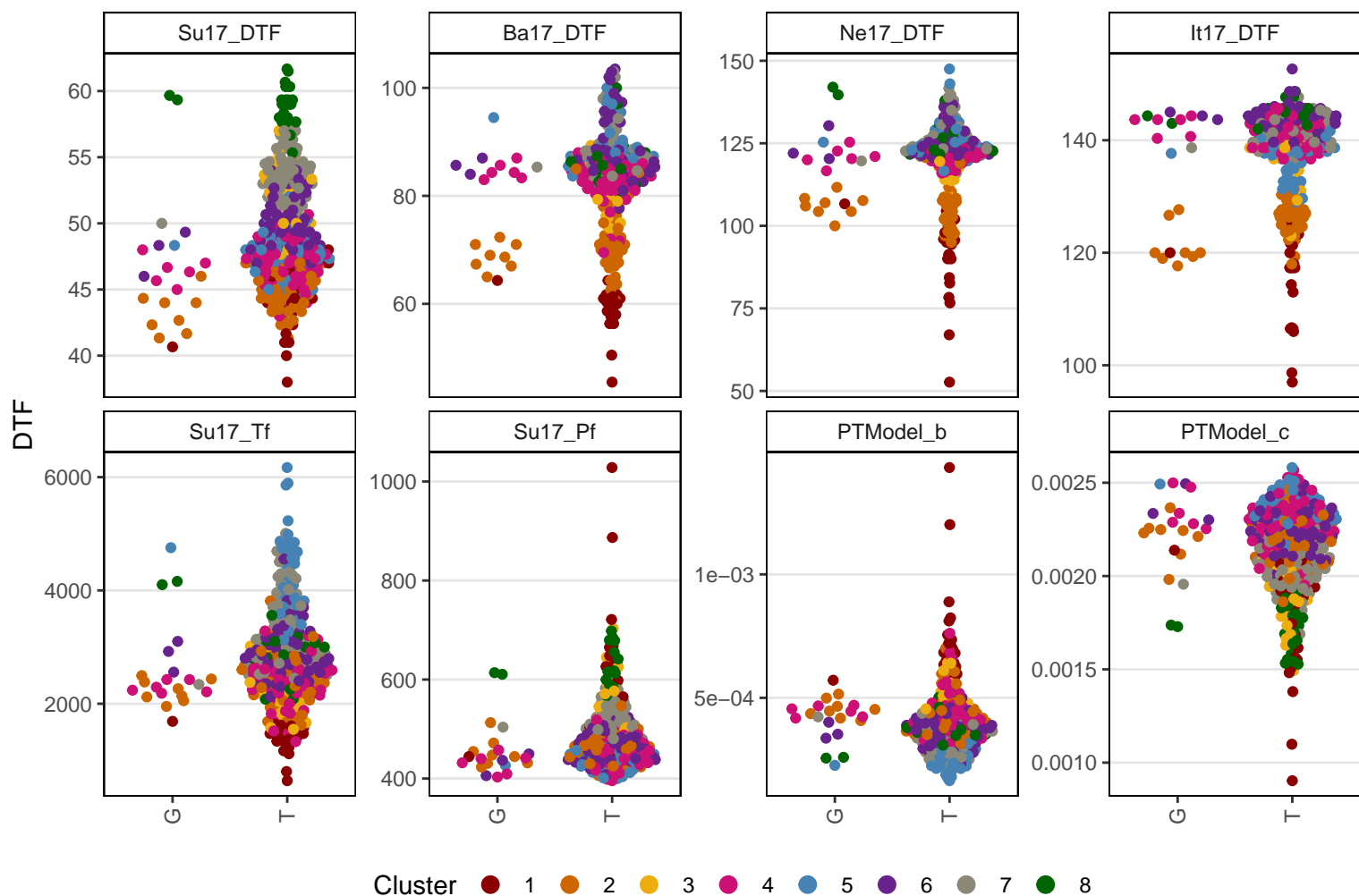


Lcu.2RBY.Chr2p9940069

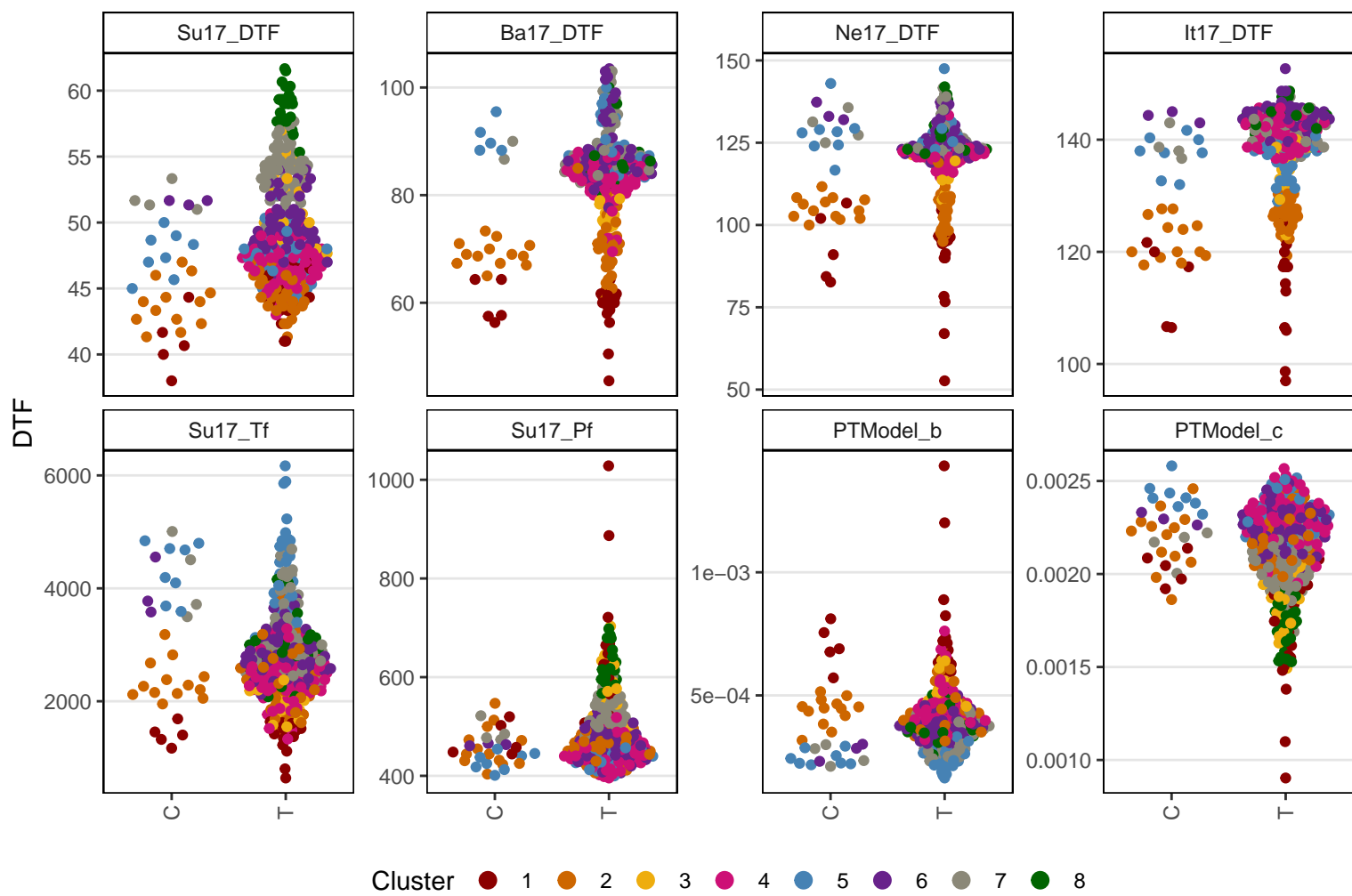


Cluster ● 1 ● 2 ● 3 ● 4 ● 5 ● 6 ● 7 ● 8

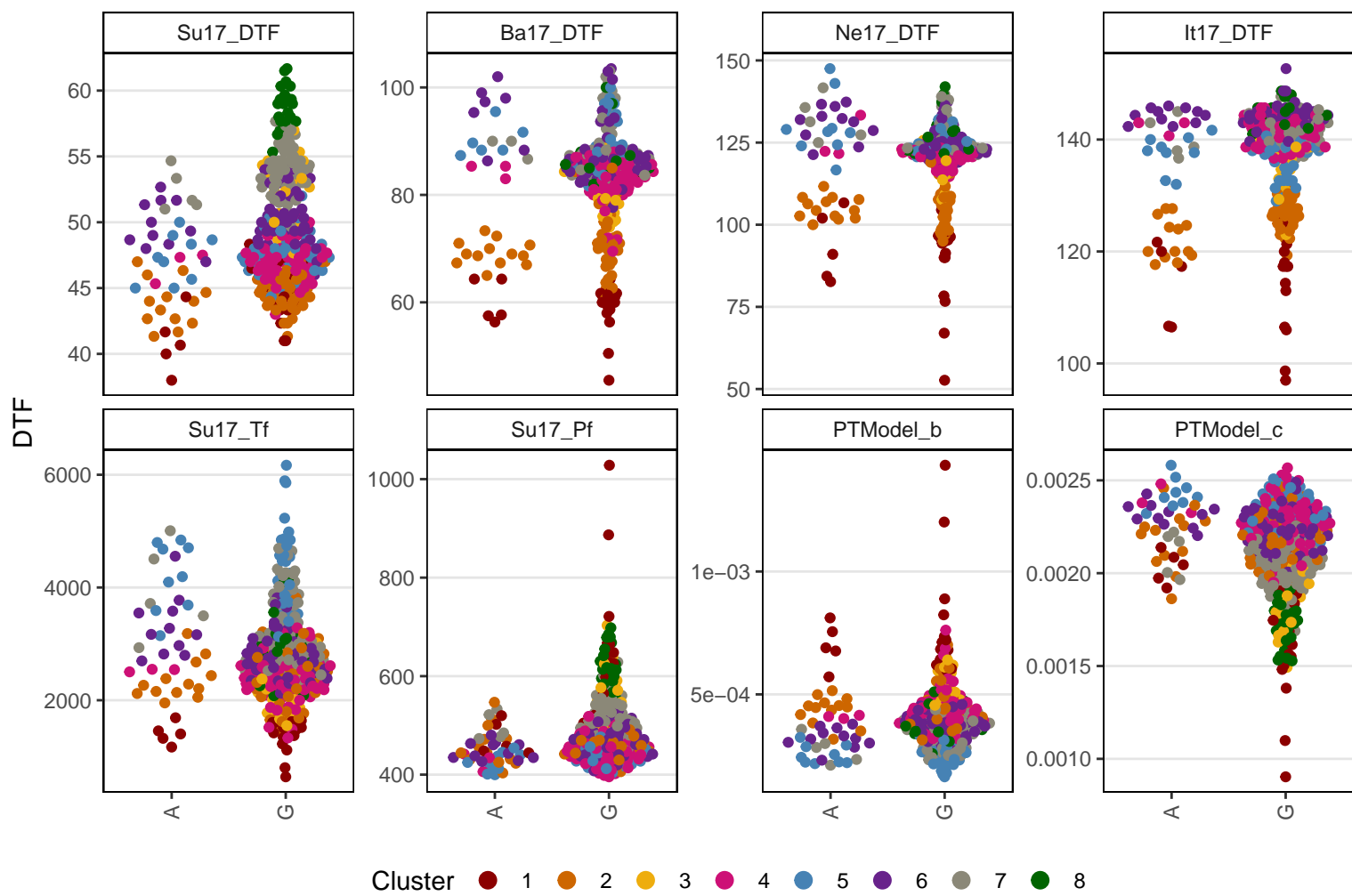
Lcu.2RBY.Chr2p11634813



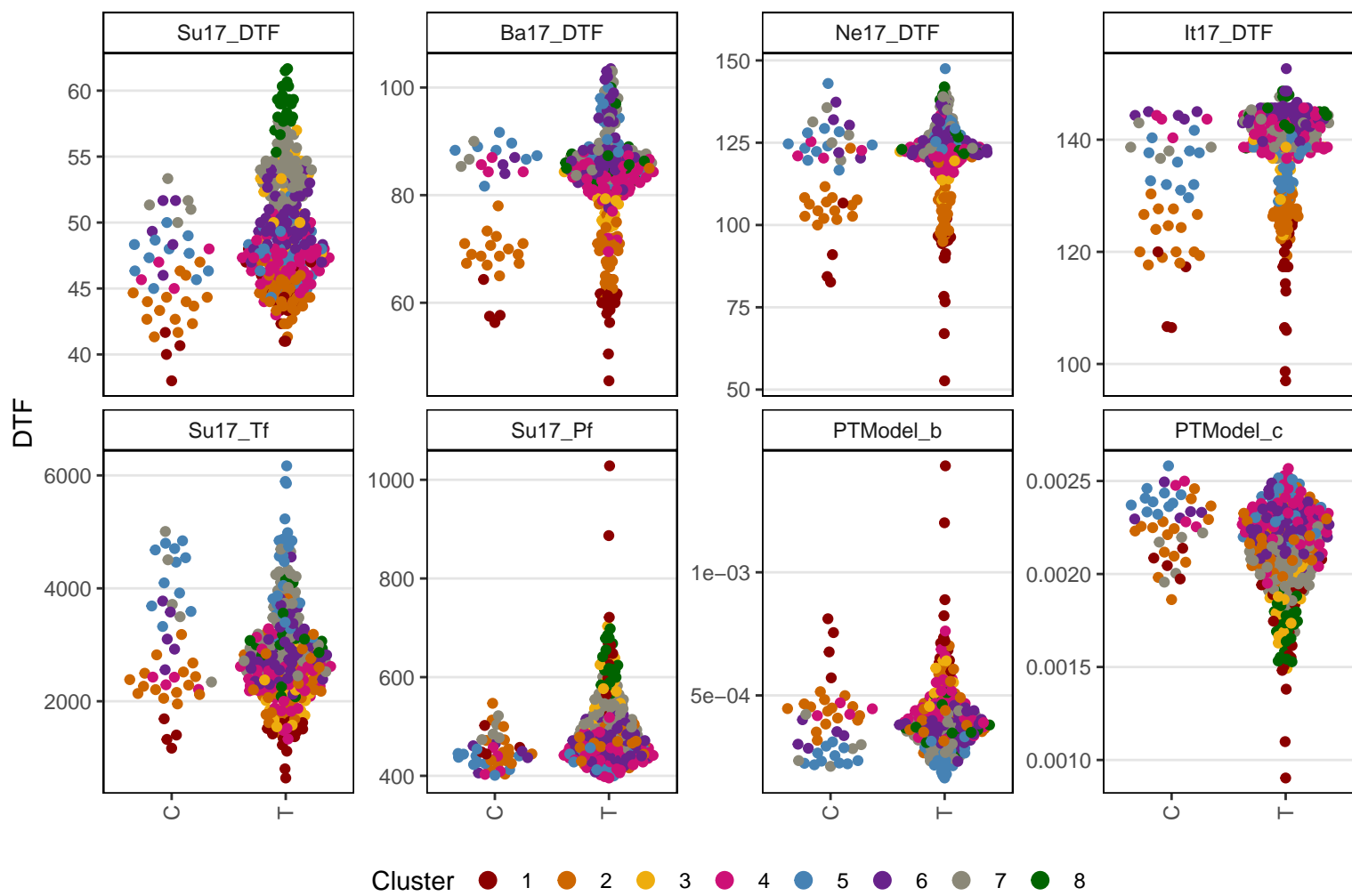
Lcu.2RBY.Chr2p13202029



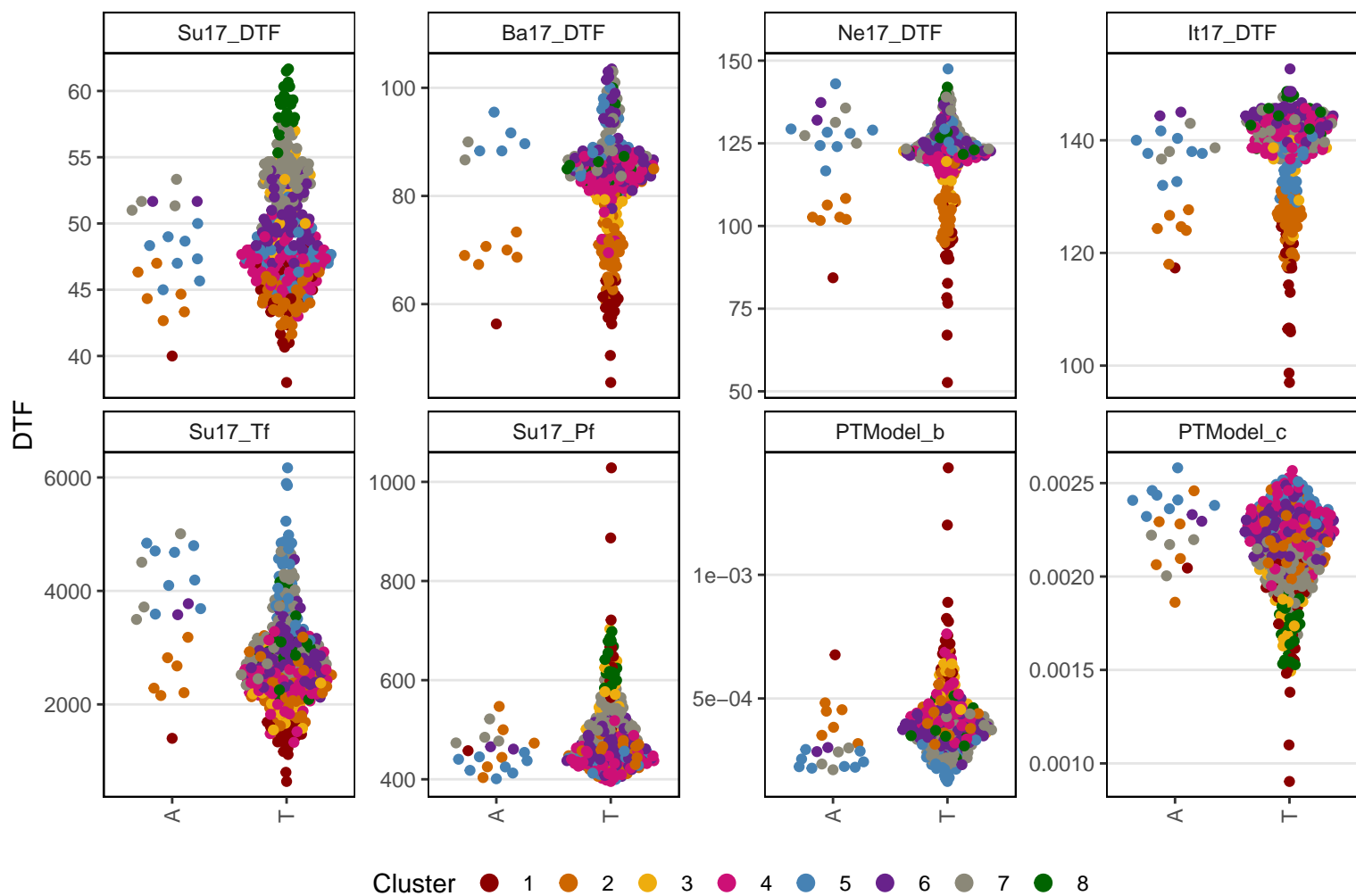
Lcu.2RBY.Chr2p13202217



Lcu.2RBY.Chr2p13203880

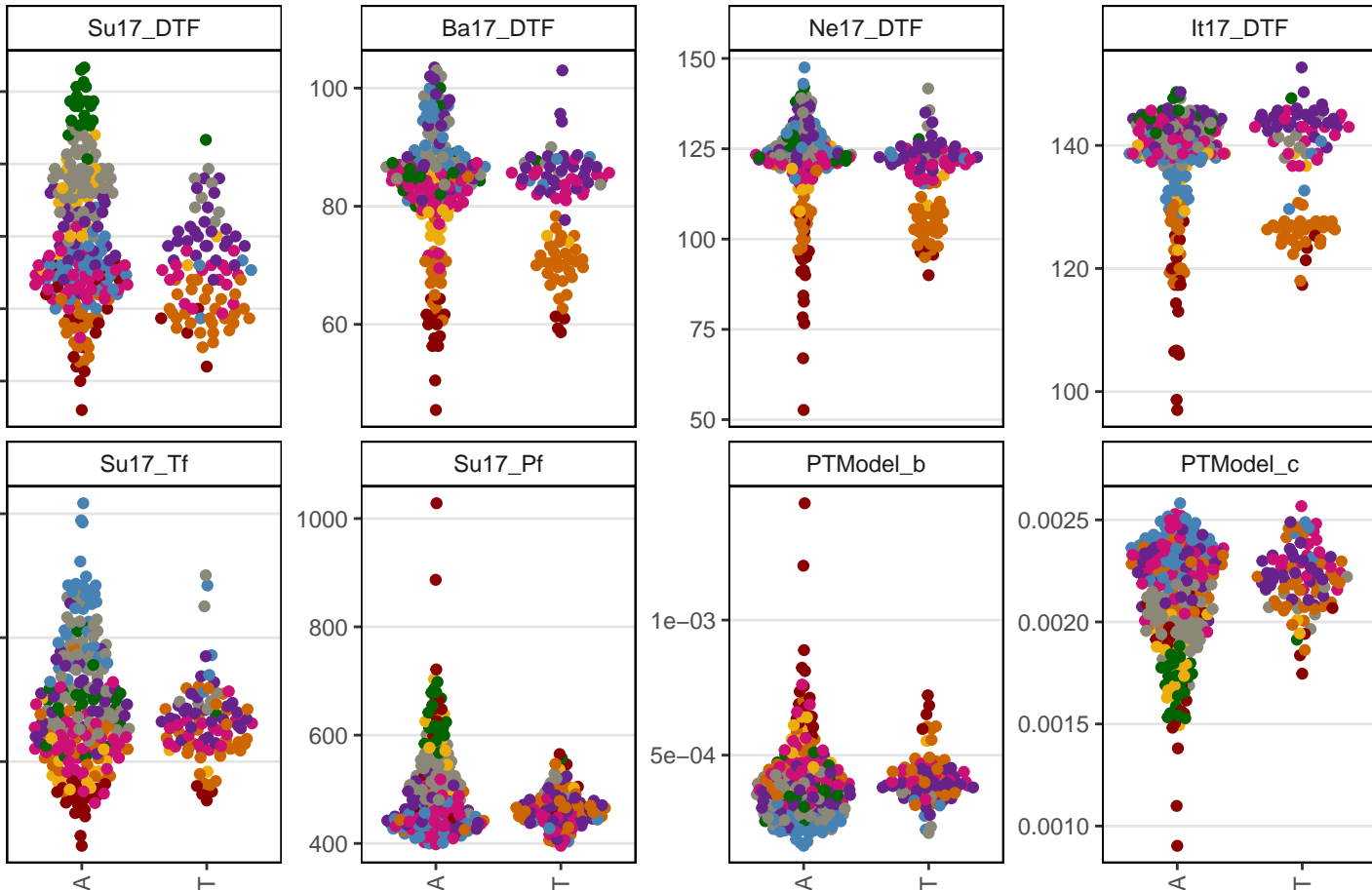


Lcu.2RBY.Chr2p13226209



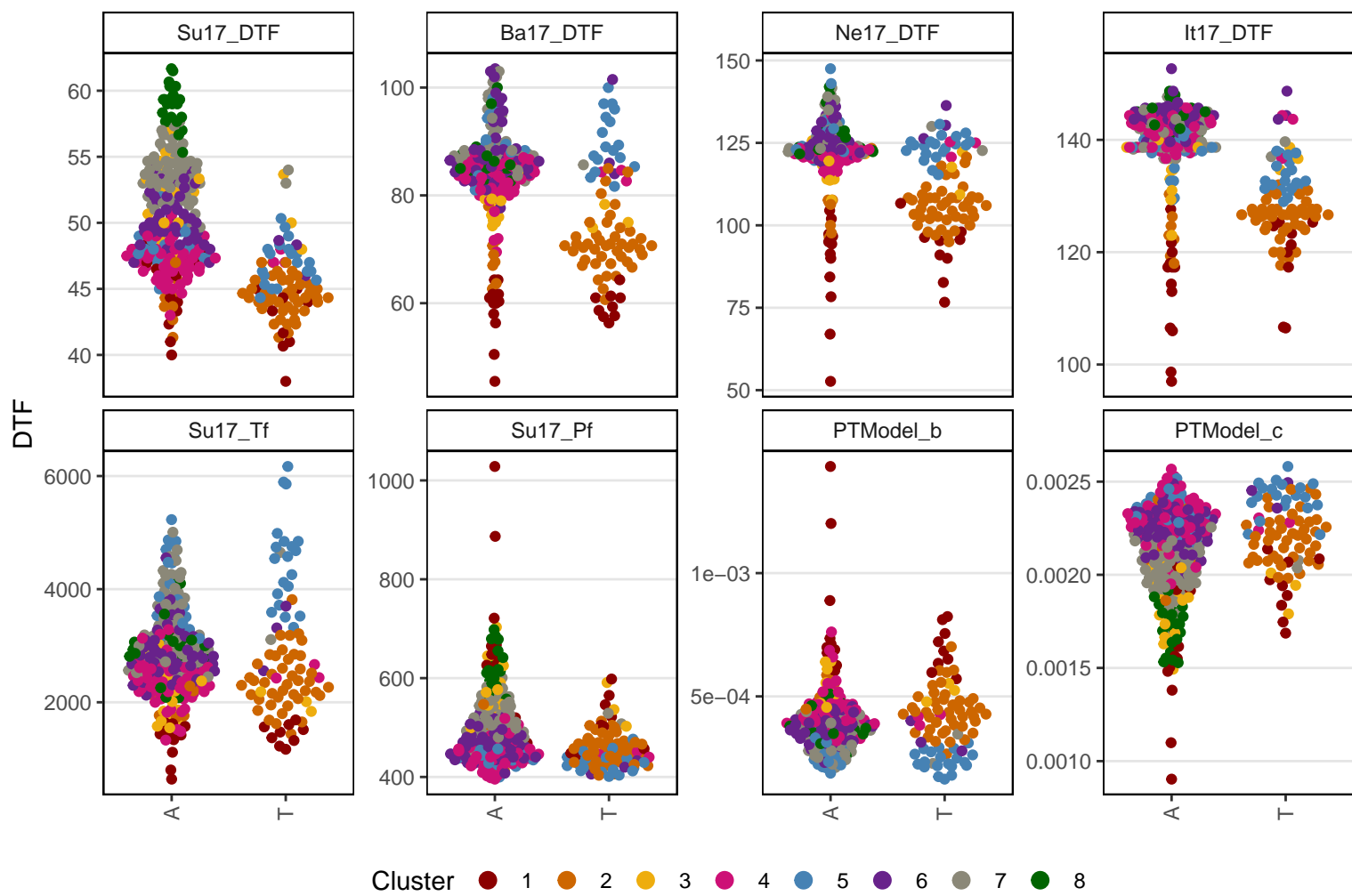
Lcu.2RBY.Chr2p13448722

DTF

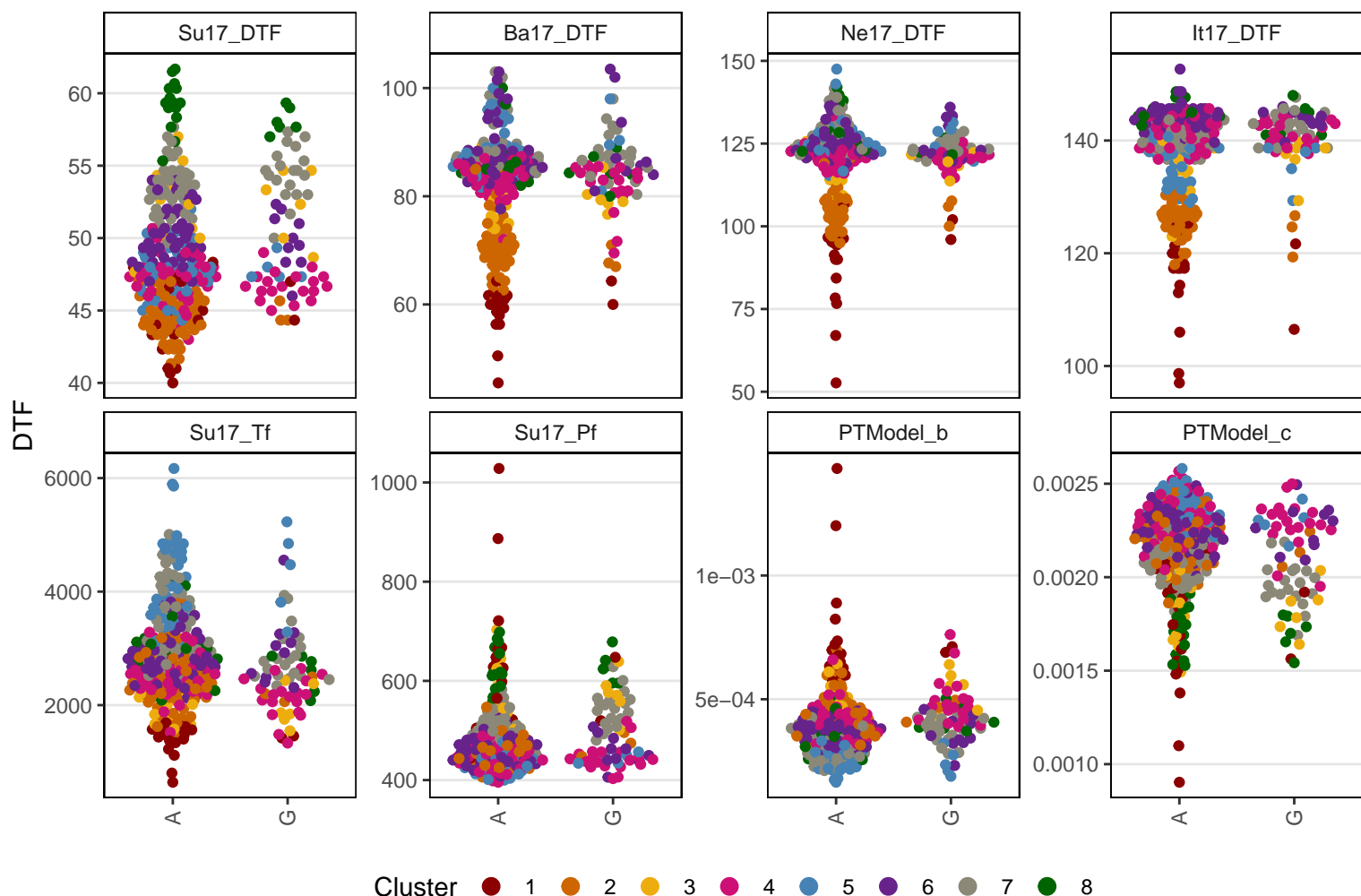


Cluster 1 2 3 4 5 6 7 8

Lcu.2RBY.Chr2p15813838



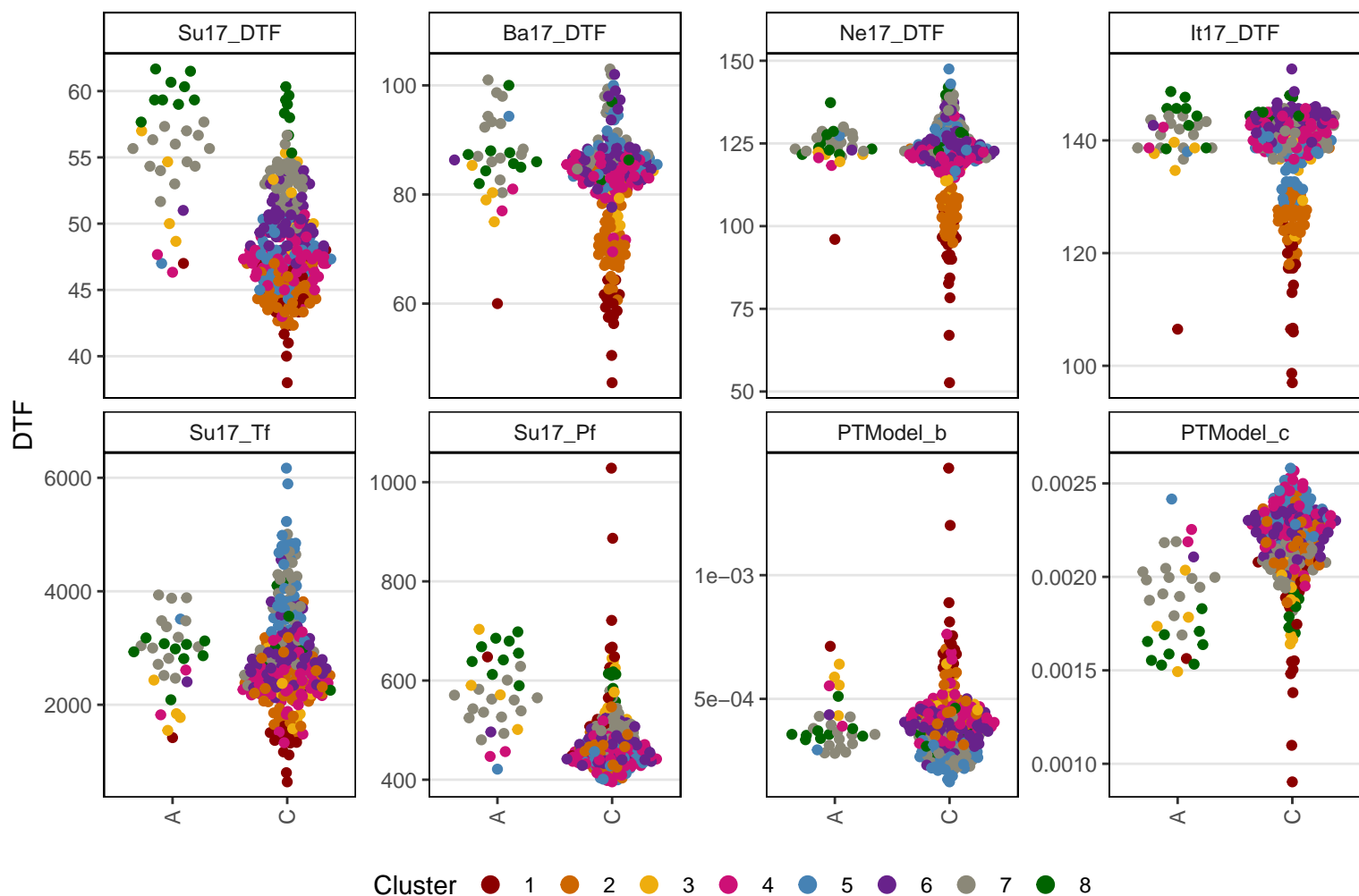
Lcu.2RBY.Chr2p17209097



Cluster ● 1 ● 2 ● 3 ● 4 ● 5 ● 6 ● 7 ● 8

cullin 4 ; LcGA2oxB ; LcSPL7
453084 ; 670777 ; 2830641

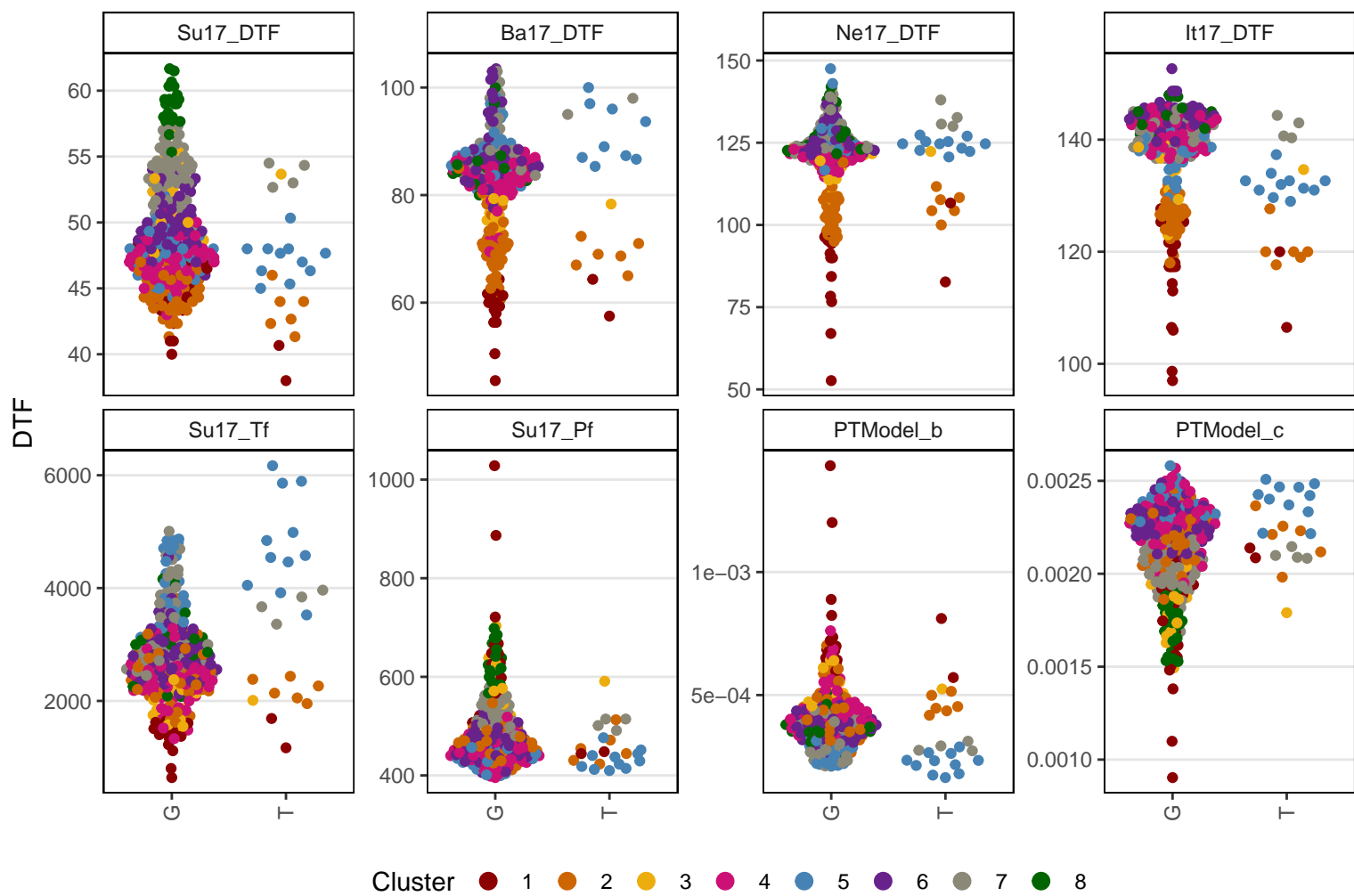
Lcu.2RBY.Chr2p18670761



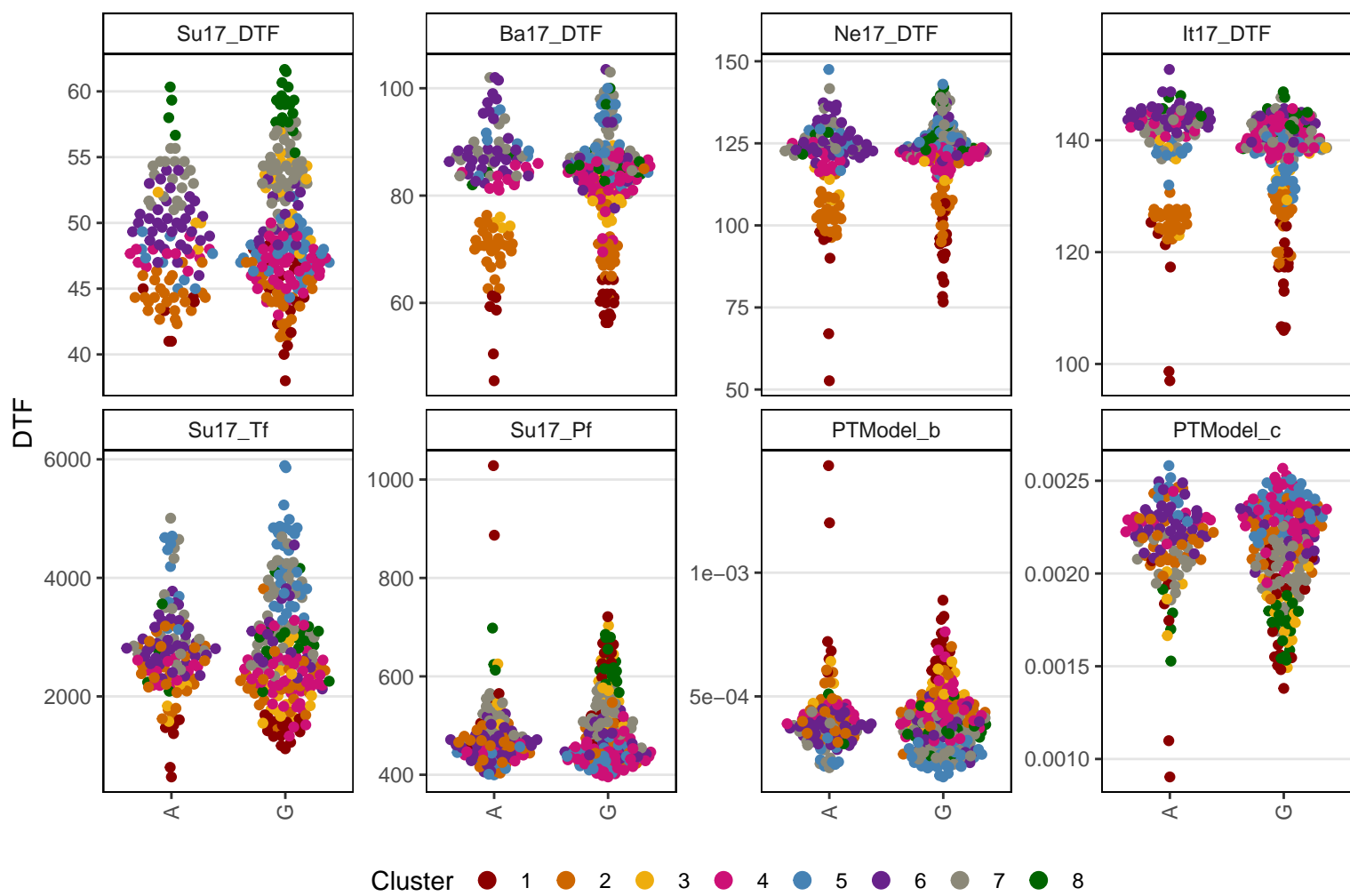
Cluster ● 1 ● 2 ● 3 ● 4 ● 5 ● 6 ● 7 ● 8

LcGA2oxB ; cullin 4 ; LcSPL7
790887 ; 1008580 ; 1368977

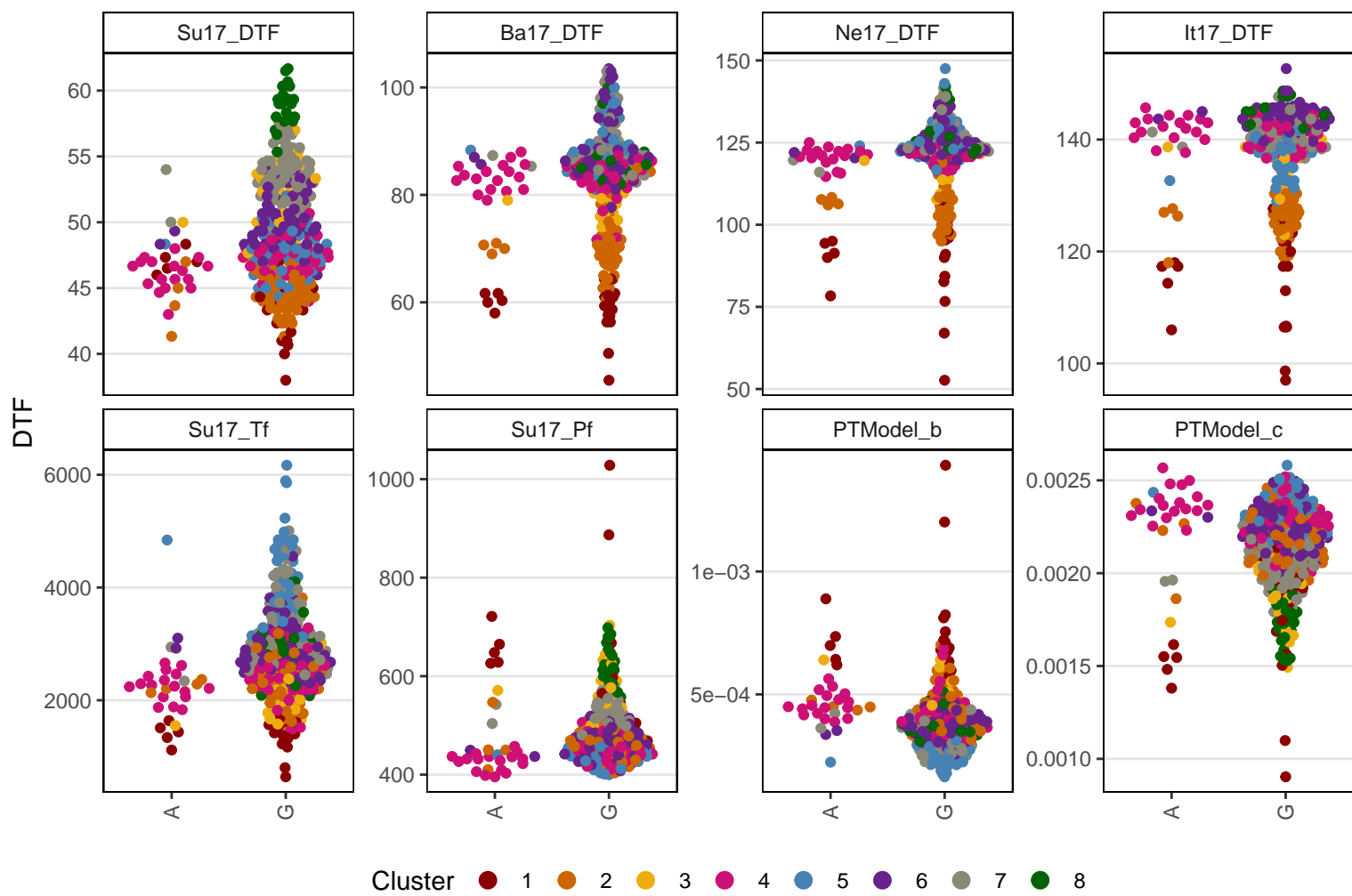
Lcu.2RBY.Chr2p24428661



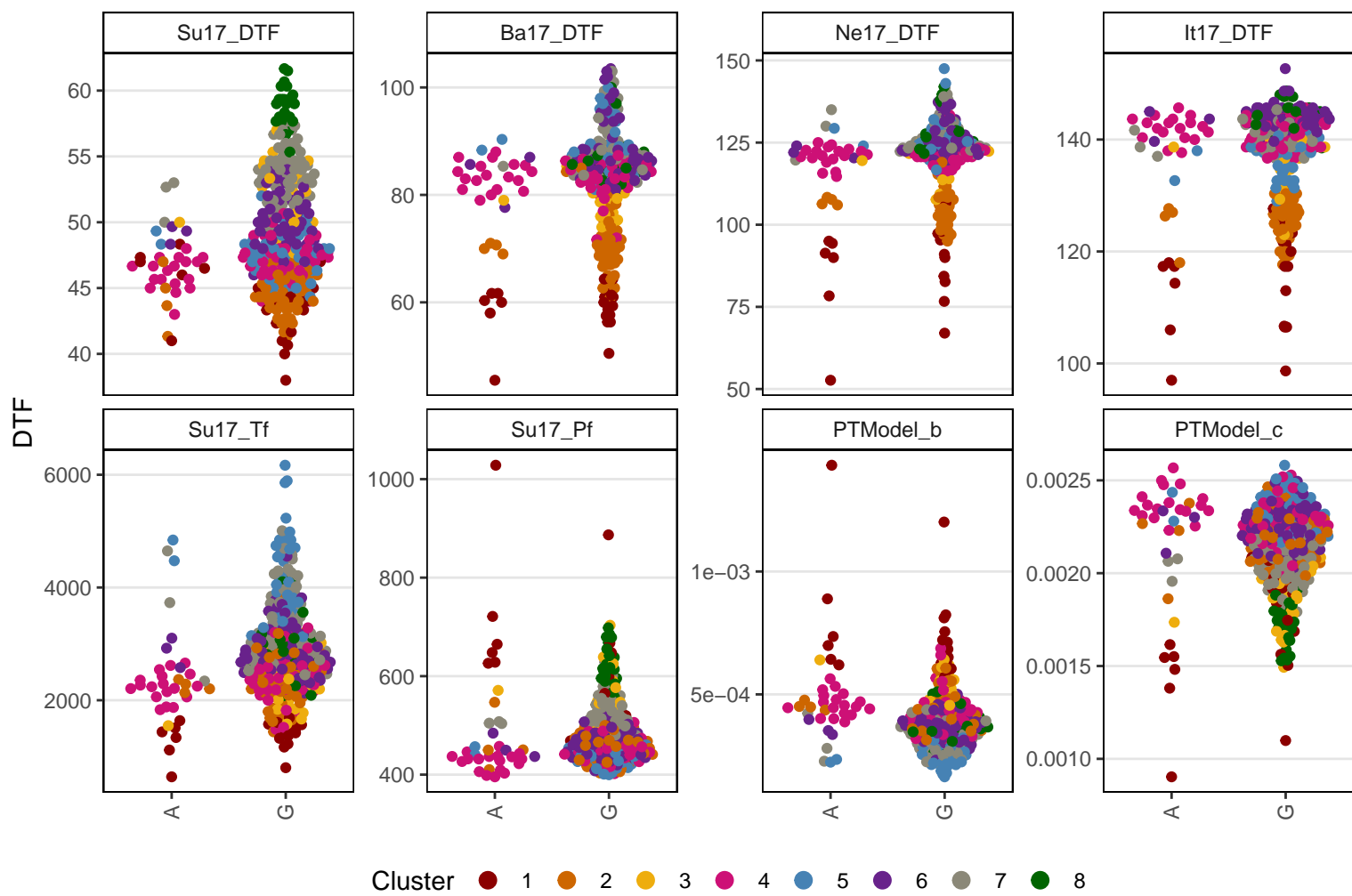
Lcu.2RBY.Chr2p27954533



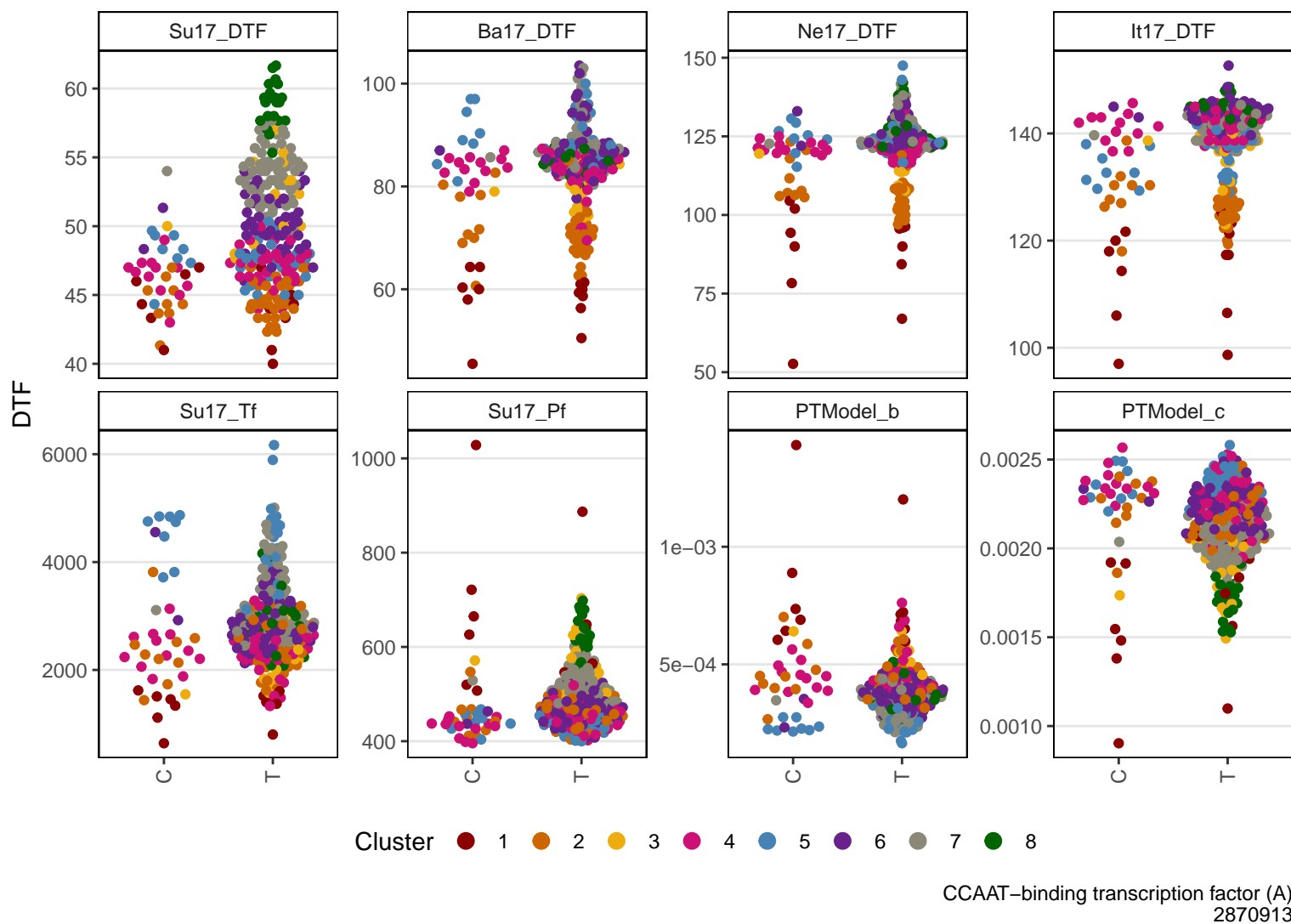
Lcu.2RBY.Chr2p34417587



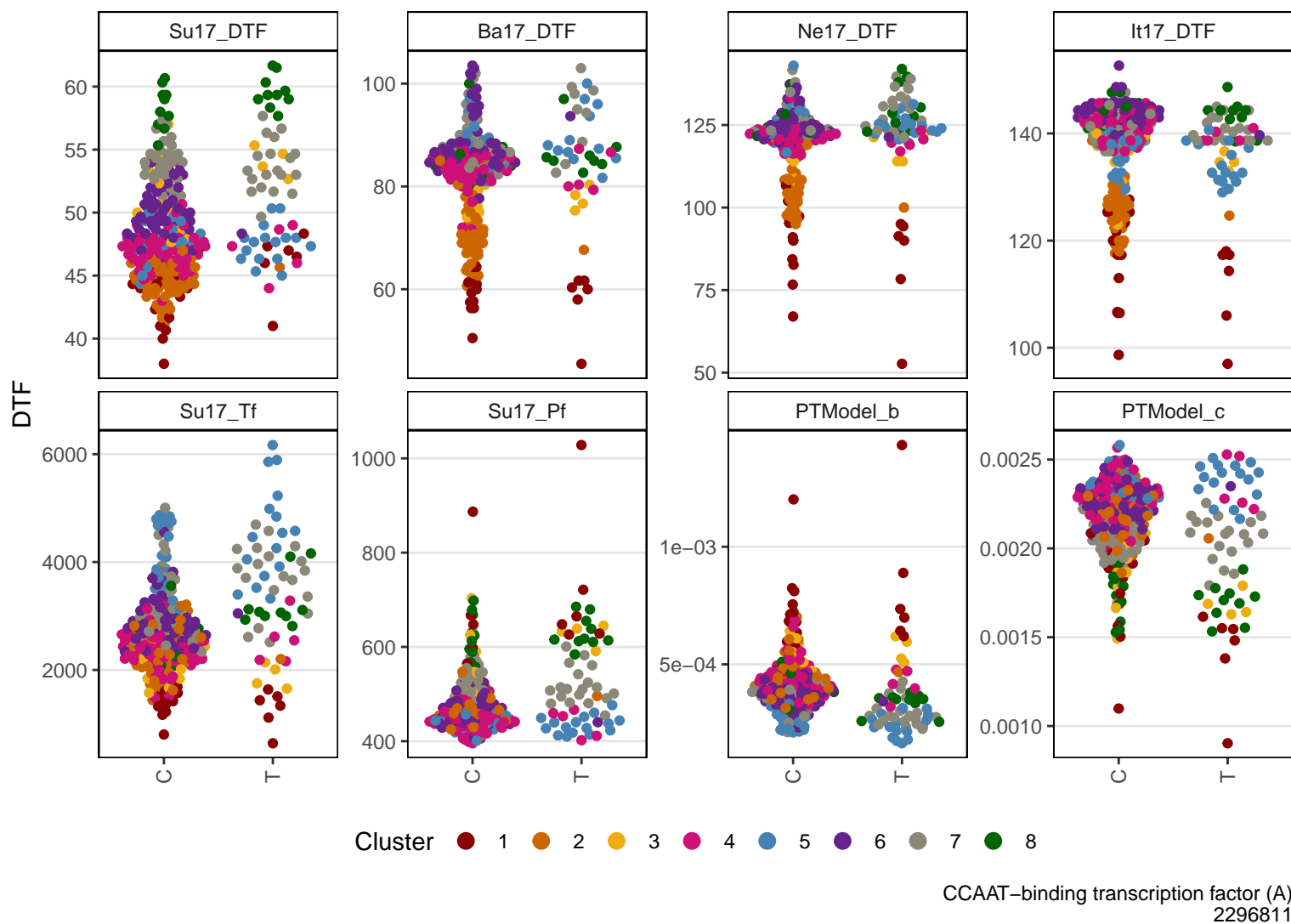
Lcu.2RBY.Chr2p34709903



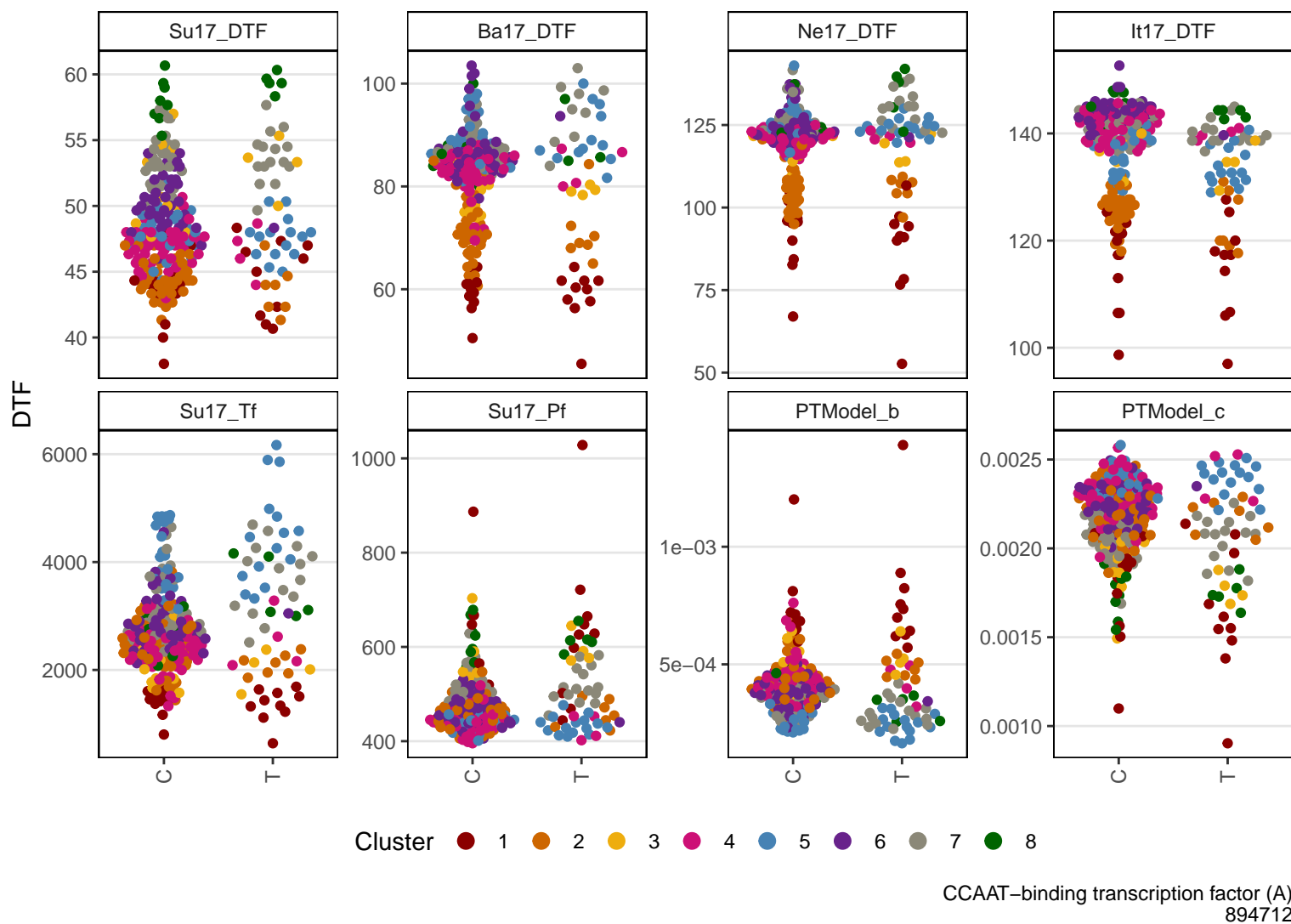
Lcu.2RBY.Chr2p35411116



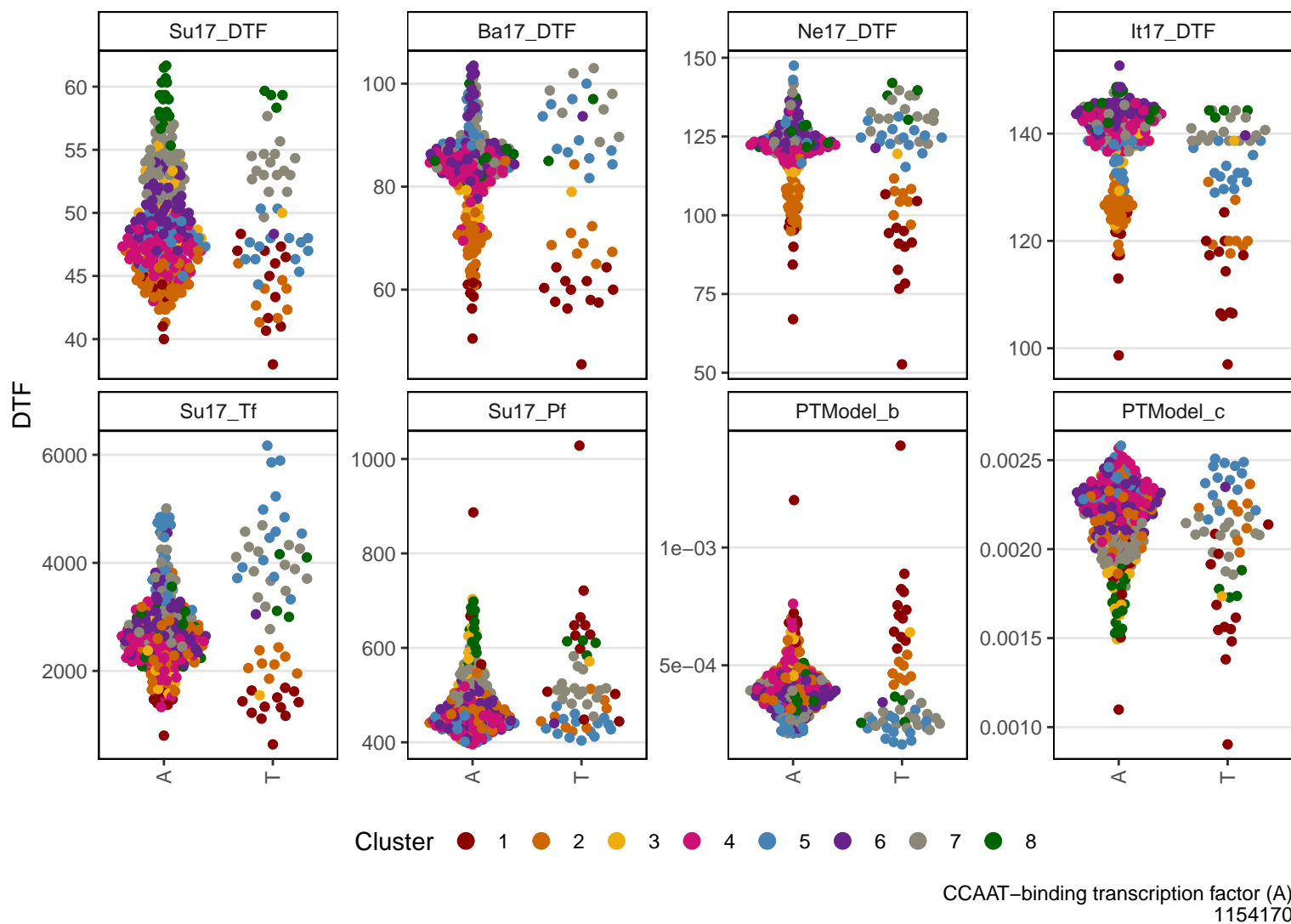
Lcu.2RBY.Chr2p35985218



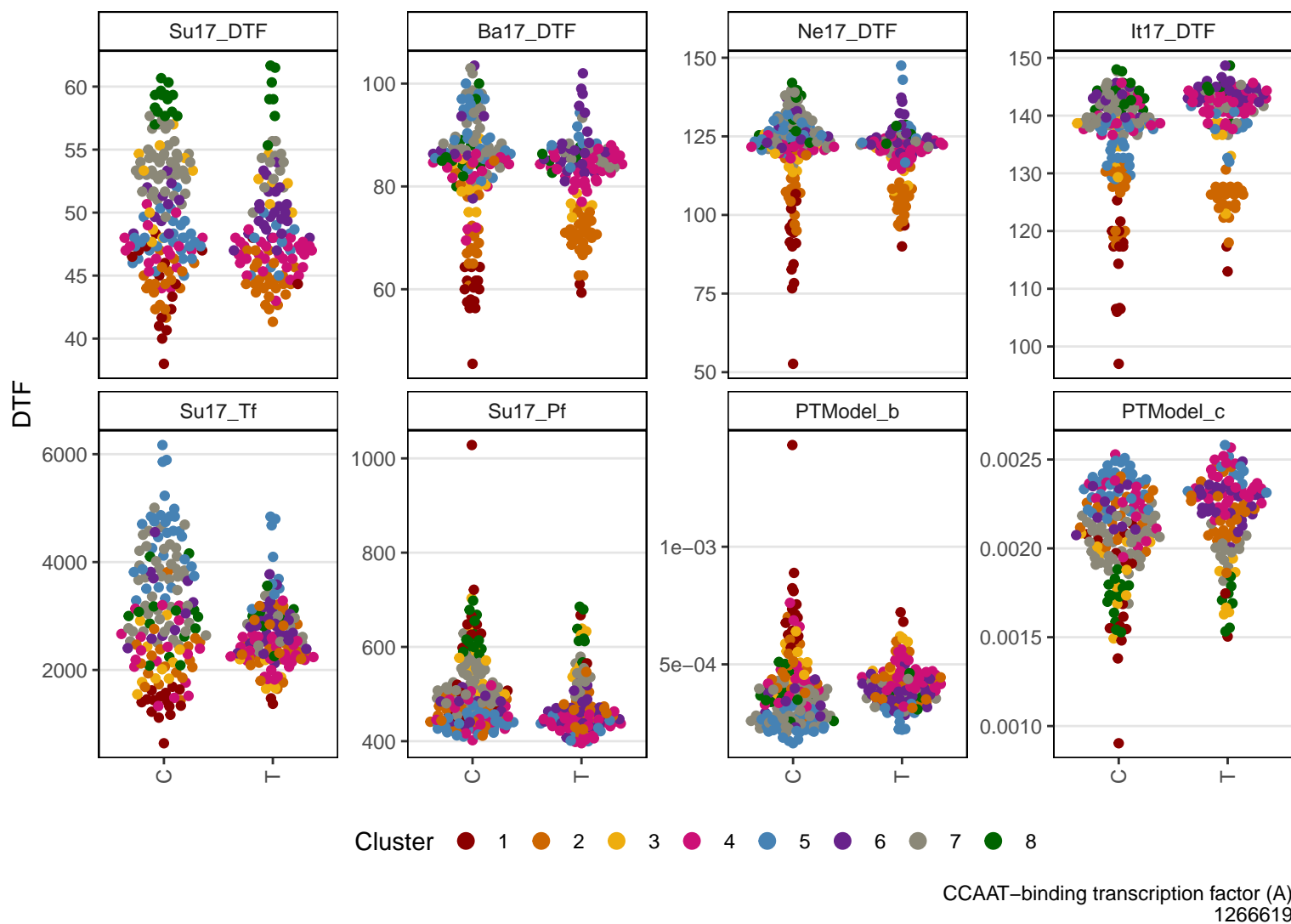
Lcu.2RBY.Chr2p37387317



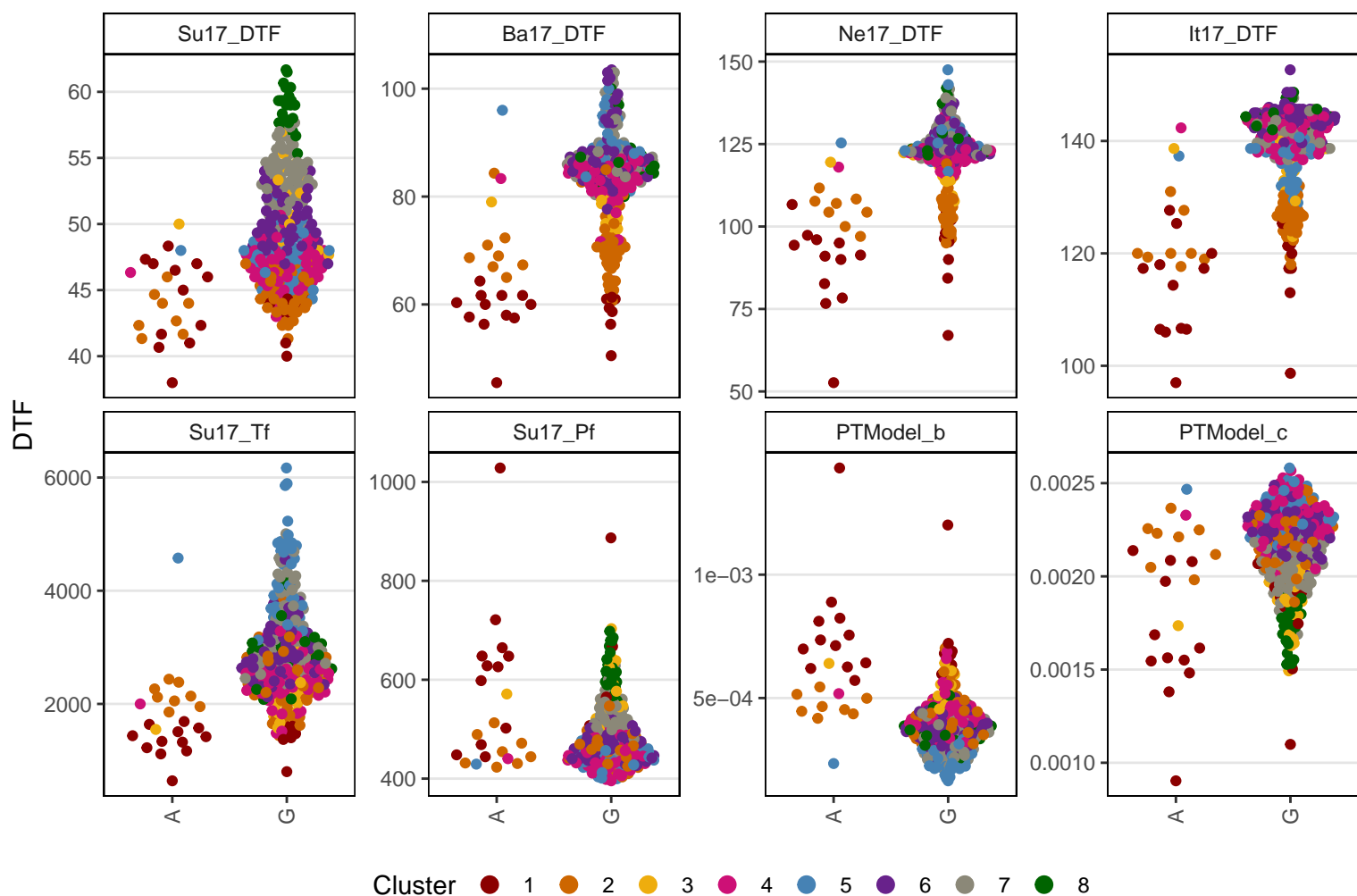
Lcu.2RBY.Chr2p39436199



Lcu.2RBY.Chr2p39548648

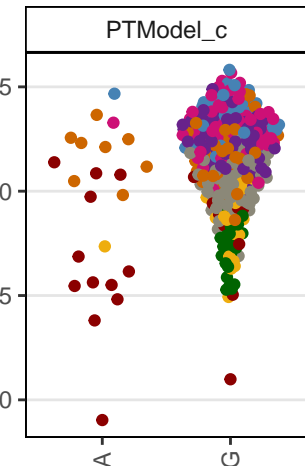
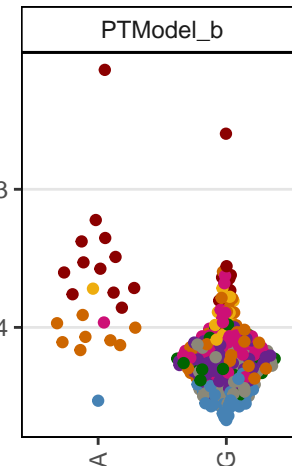
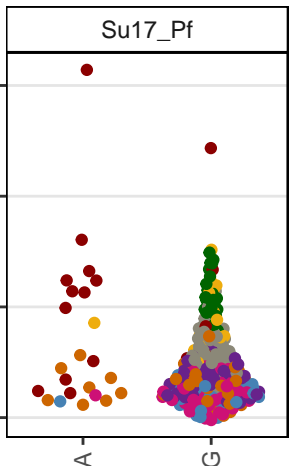
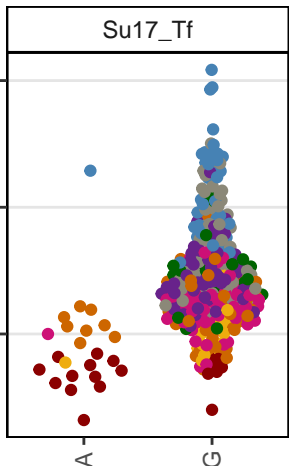
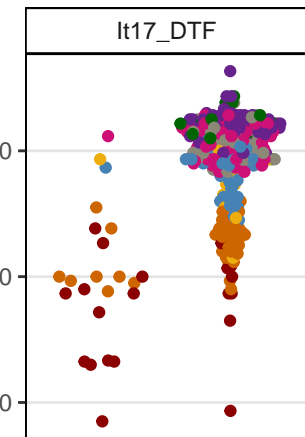
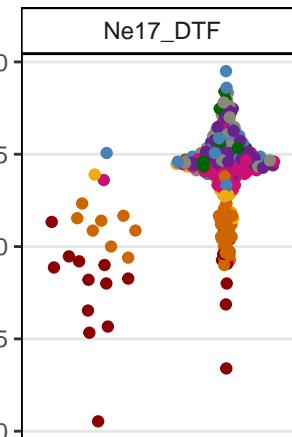
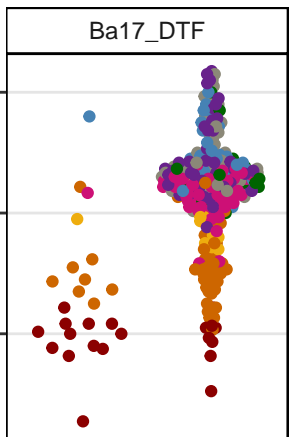
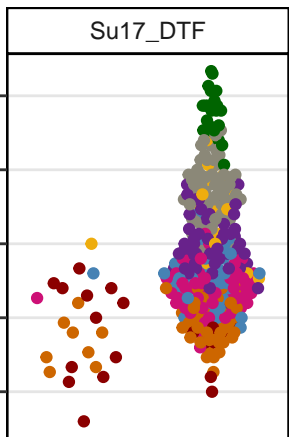


Lcu.2RBY.Chr2p41852916



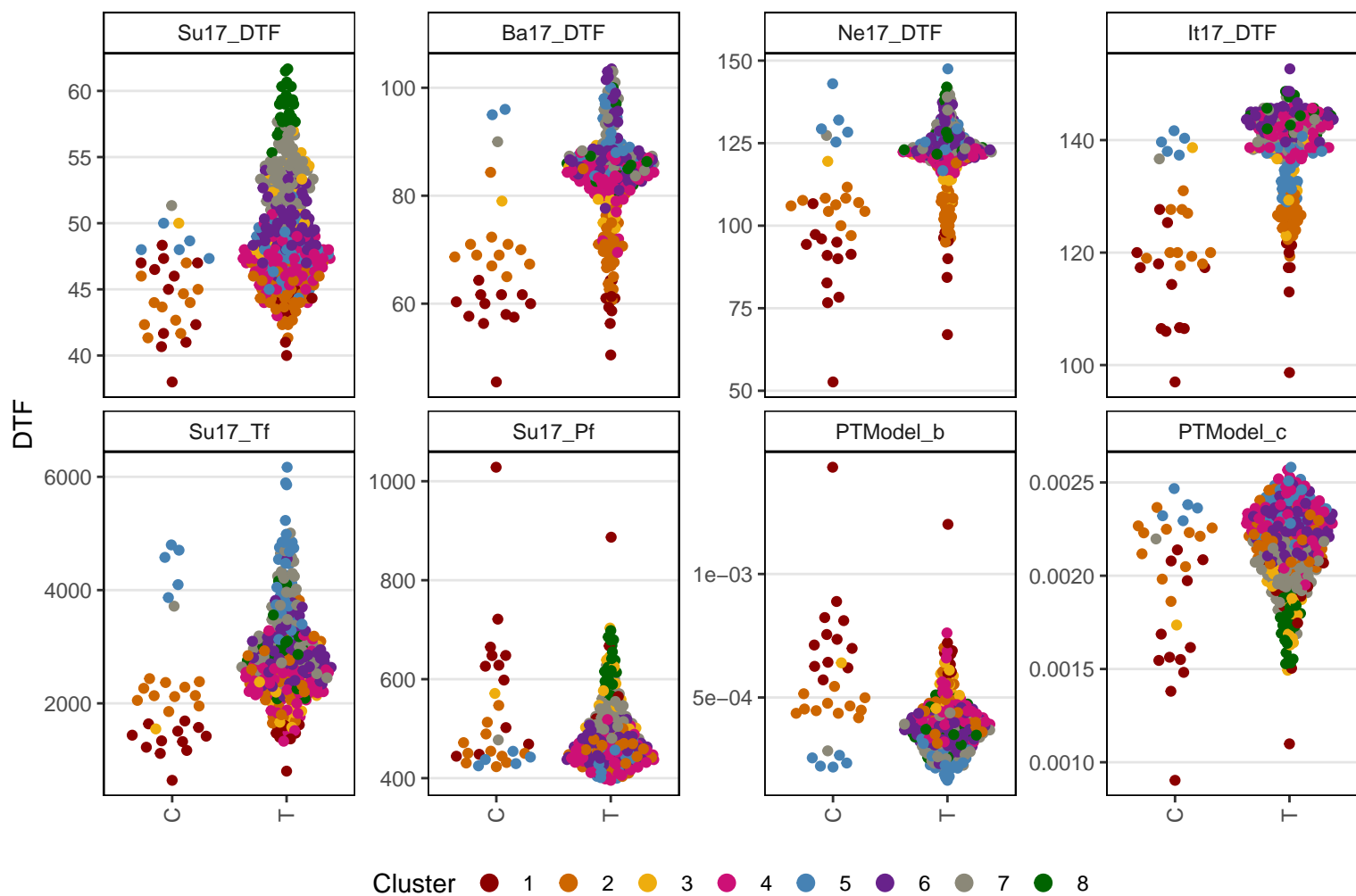
Lcu.2RBY.Chr2p41955607

DTF

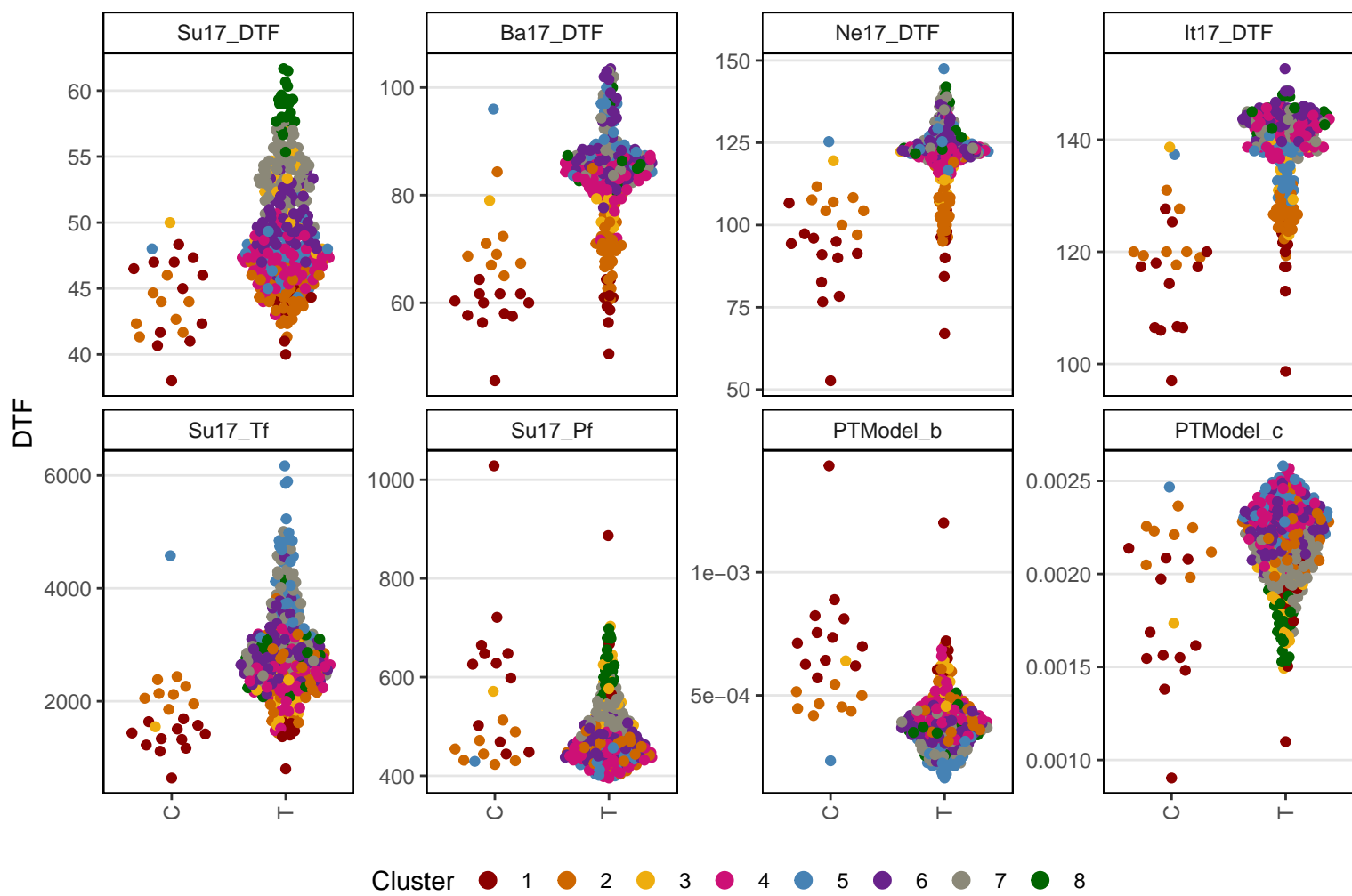


Cluster 1 2 3 4 5 6 7 8

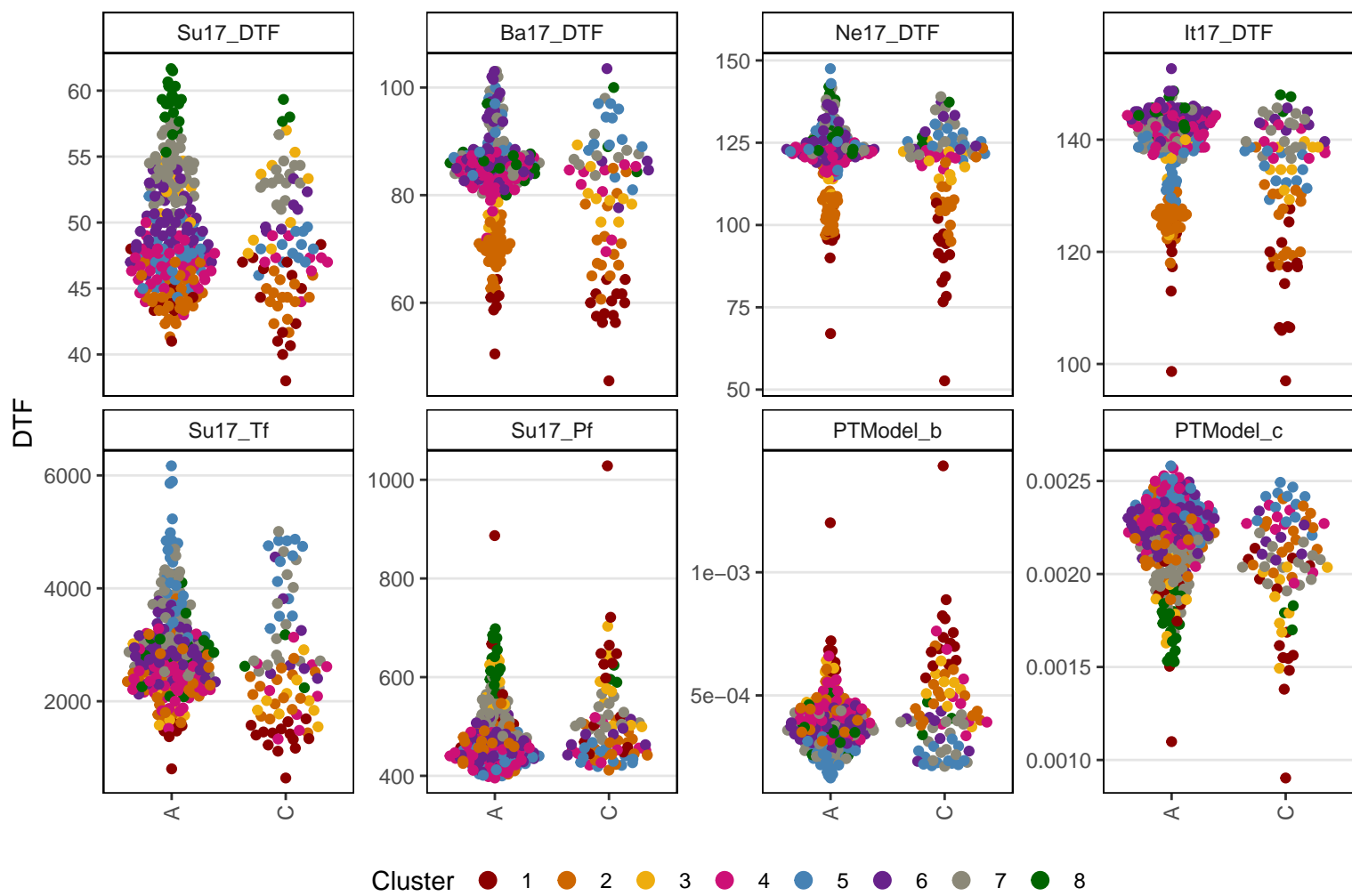
Lcu.2RBY.Chr2p42090461



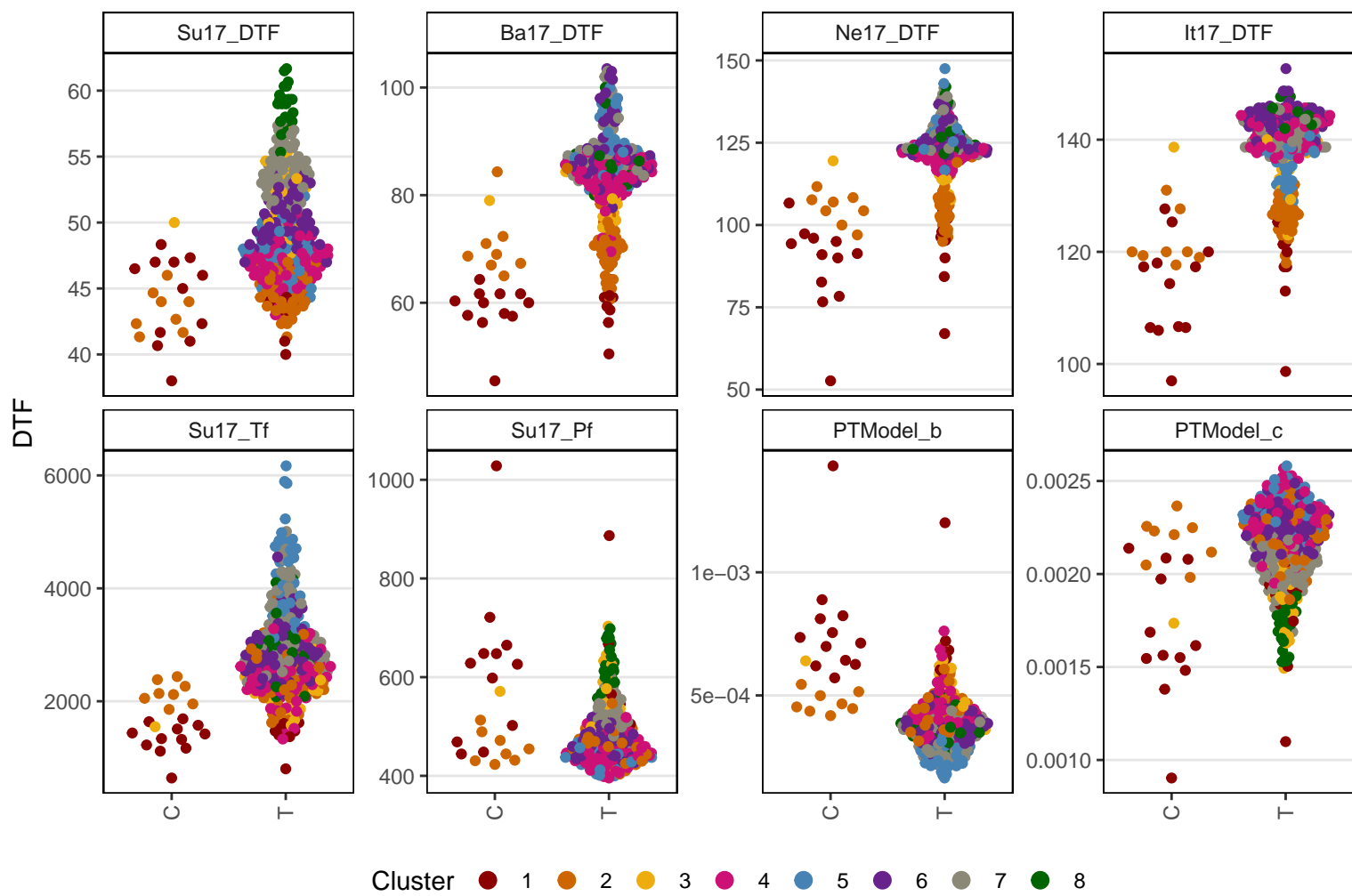
Lcu.2RBY.Chr2p42099840



Lcu.2RBY.Chr2p42115097

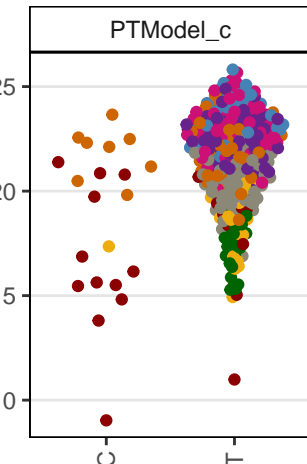
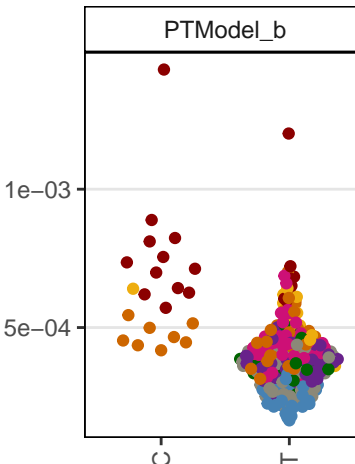
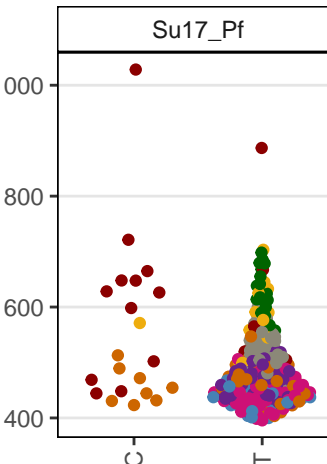
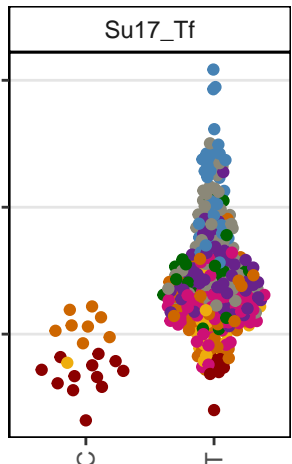
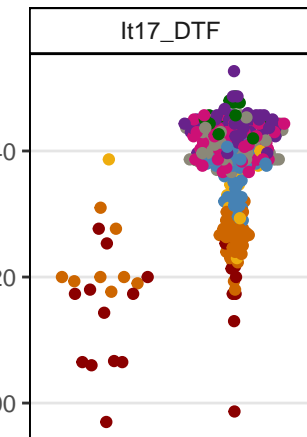
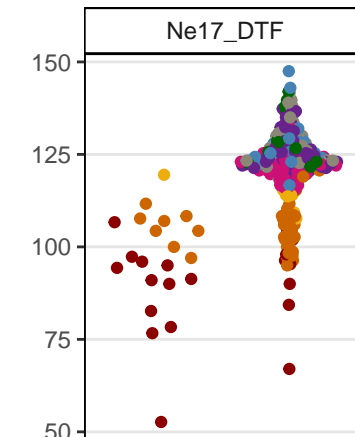
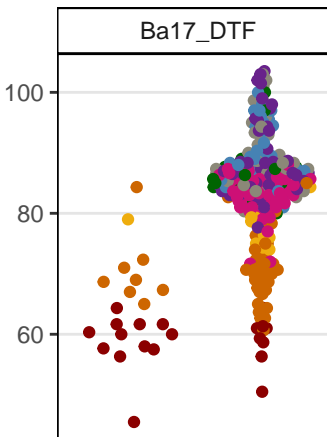
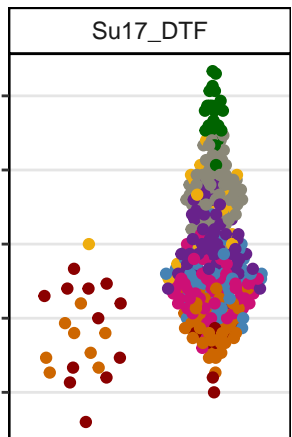


Lcu.2RBY.Chr2p42543877



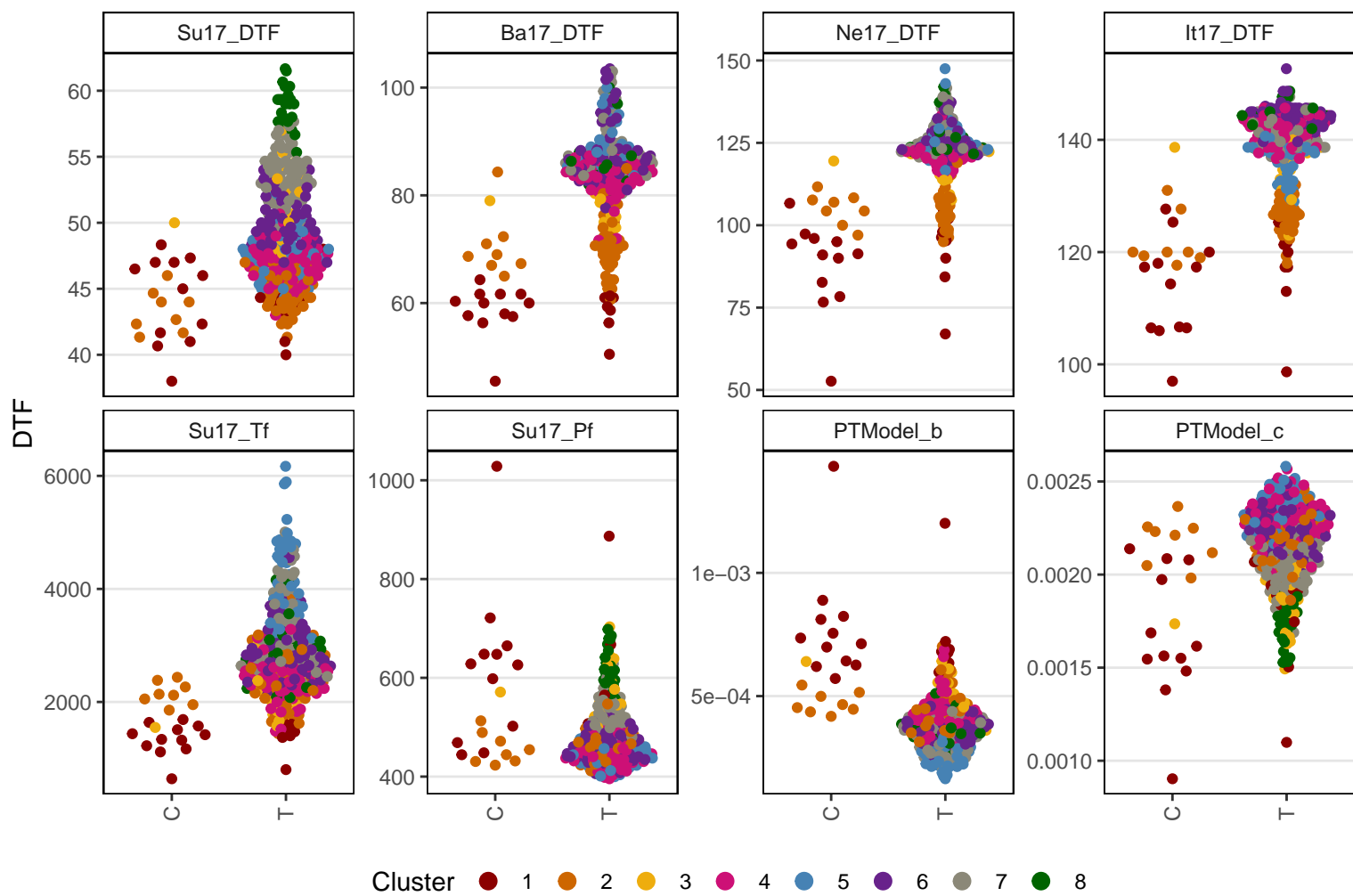
Lcu.2RBY.Chr2p42544658

DTF

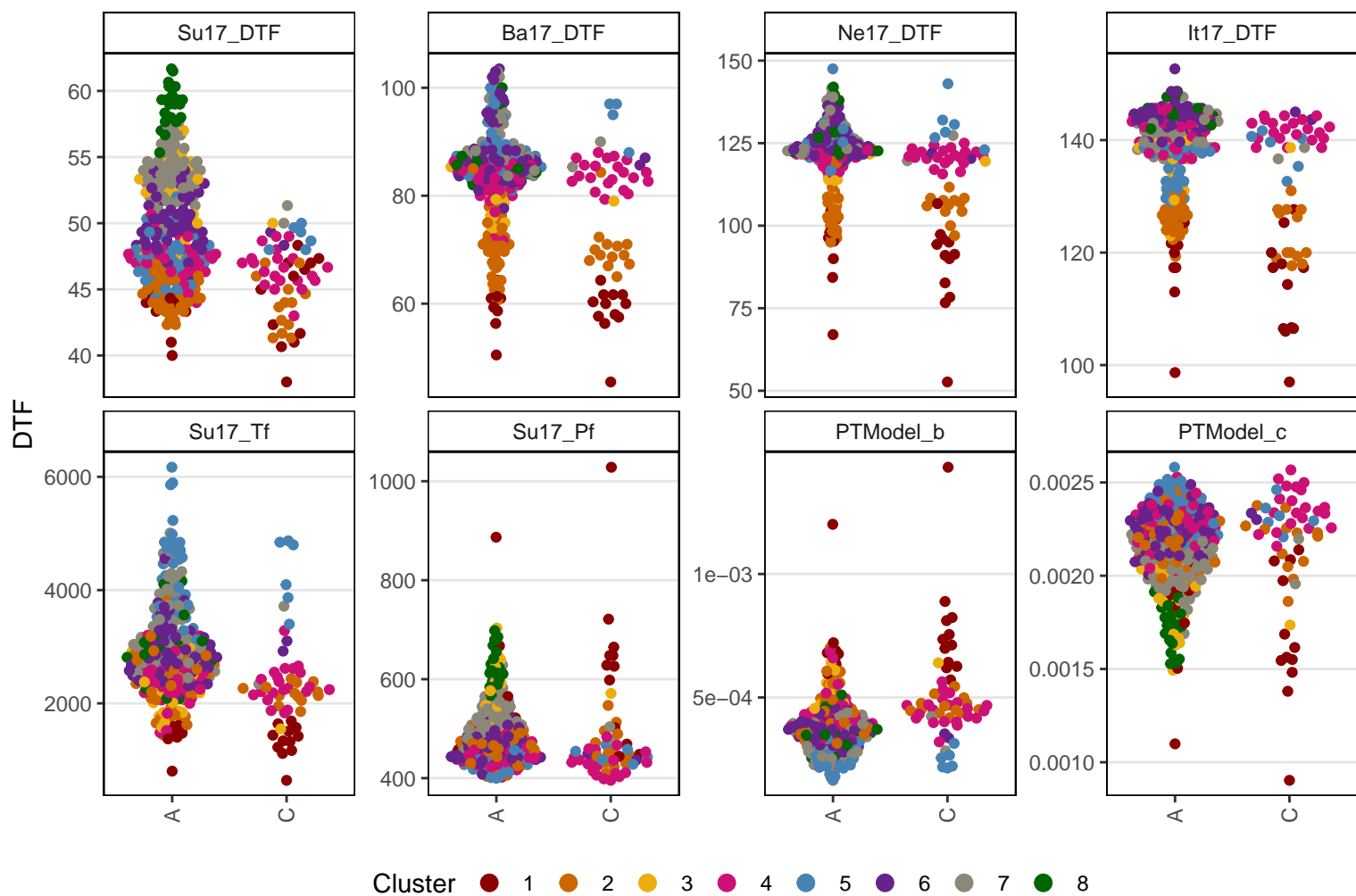


Cluster 1 2 3 4 5 6 7 8

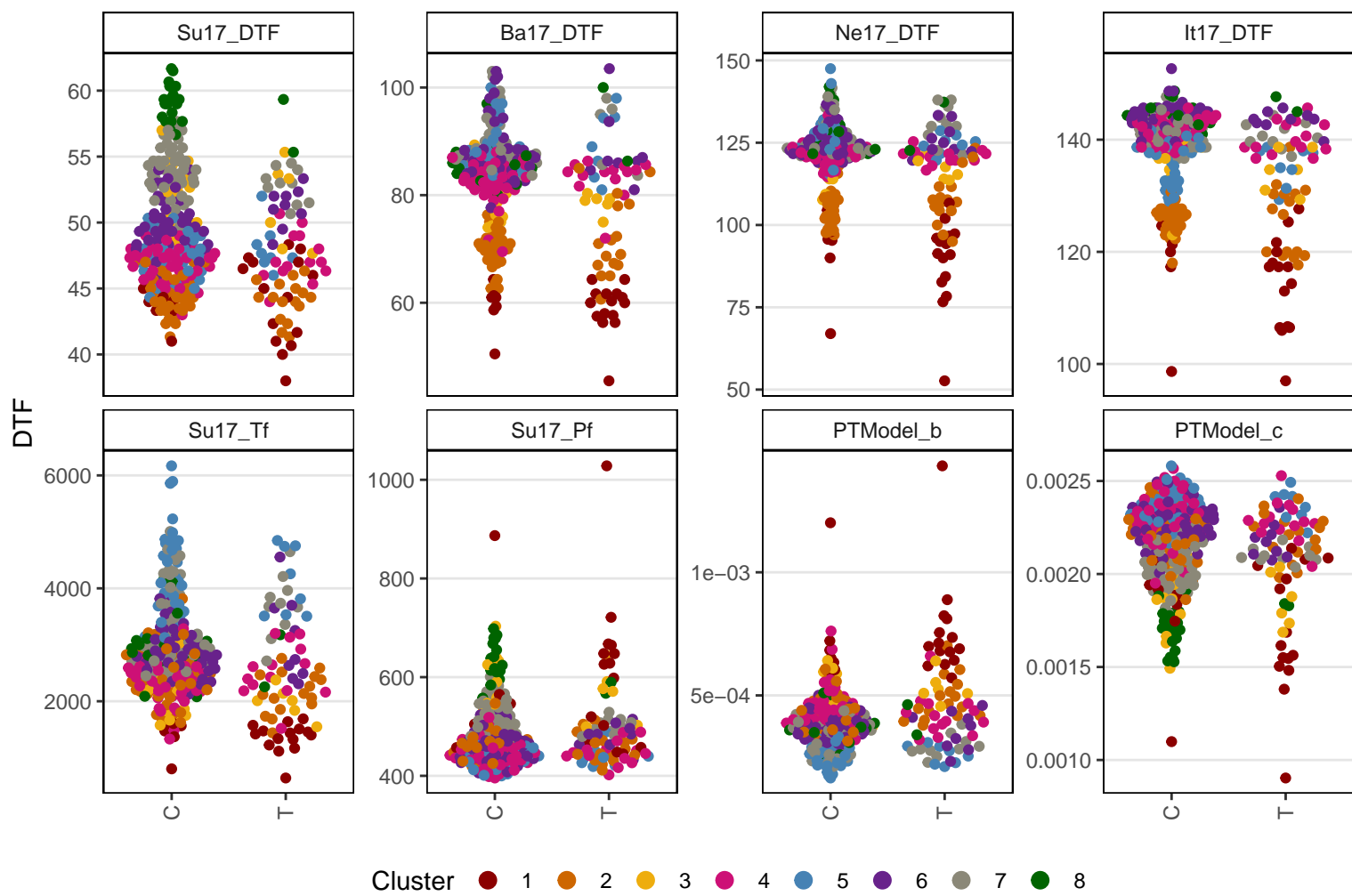
Lcu.2RBY.Chr2p42556949



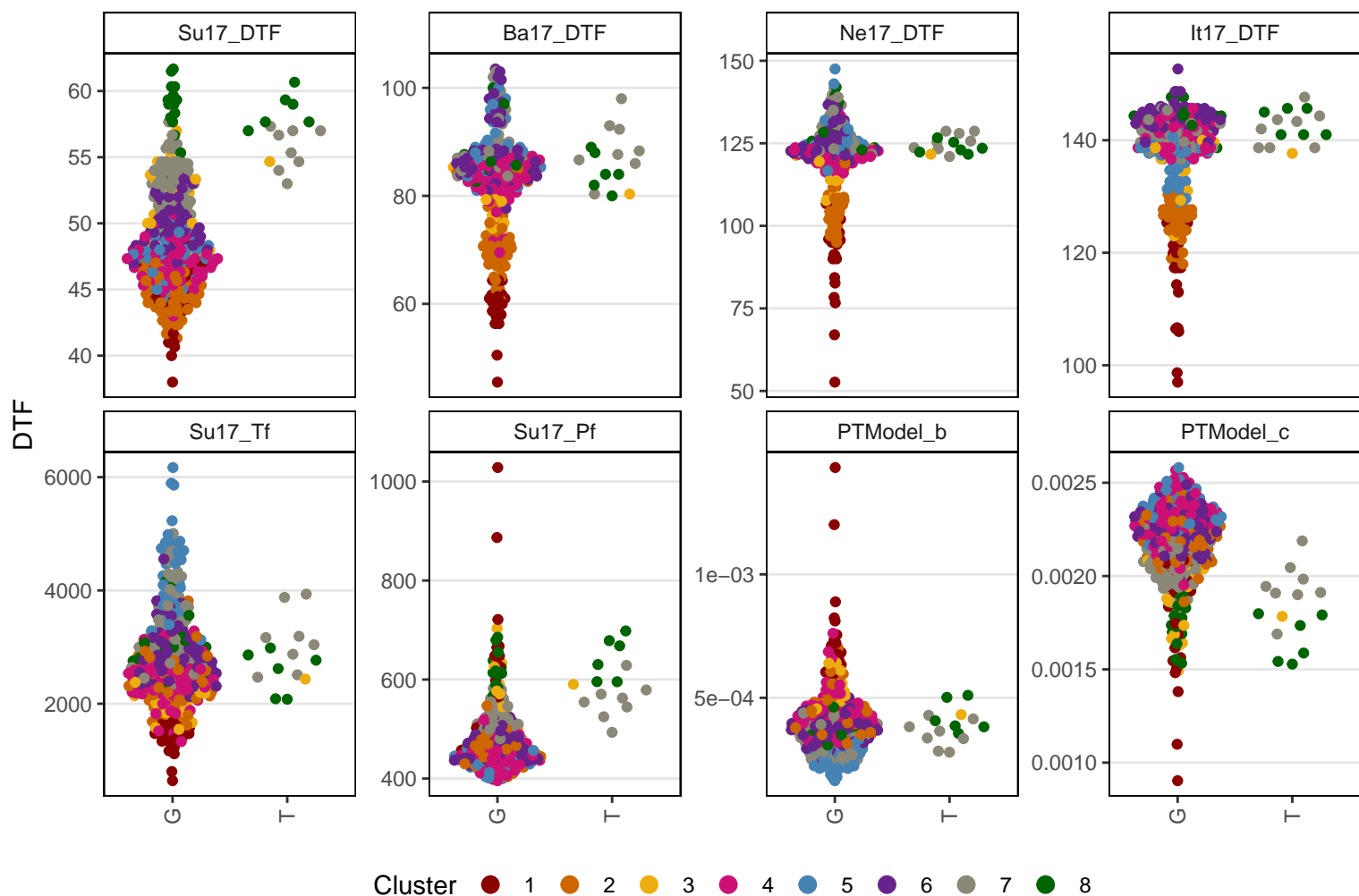
Lcu.2RBY.Chr2p42607343



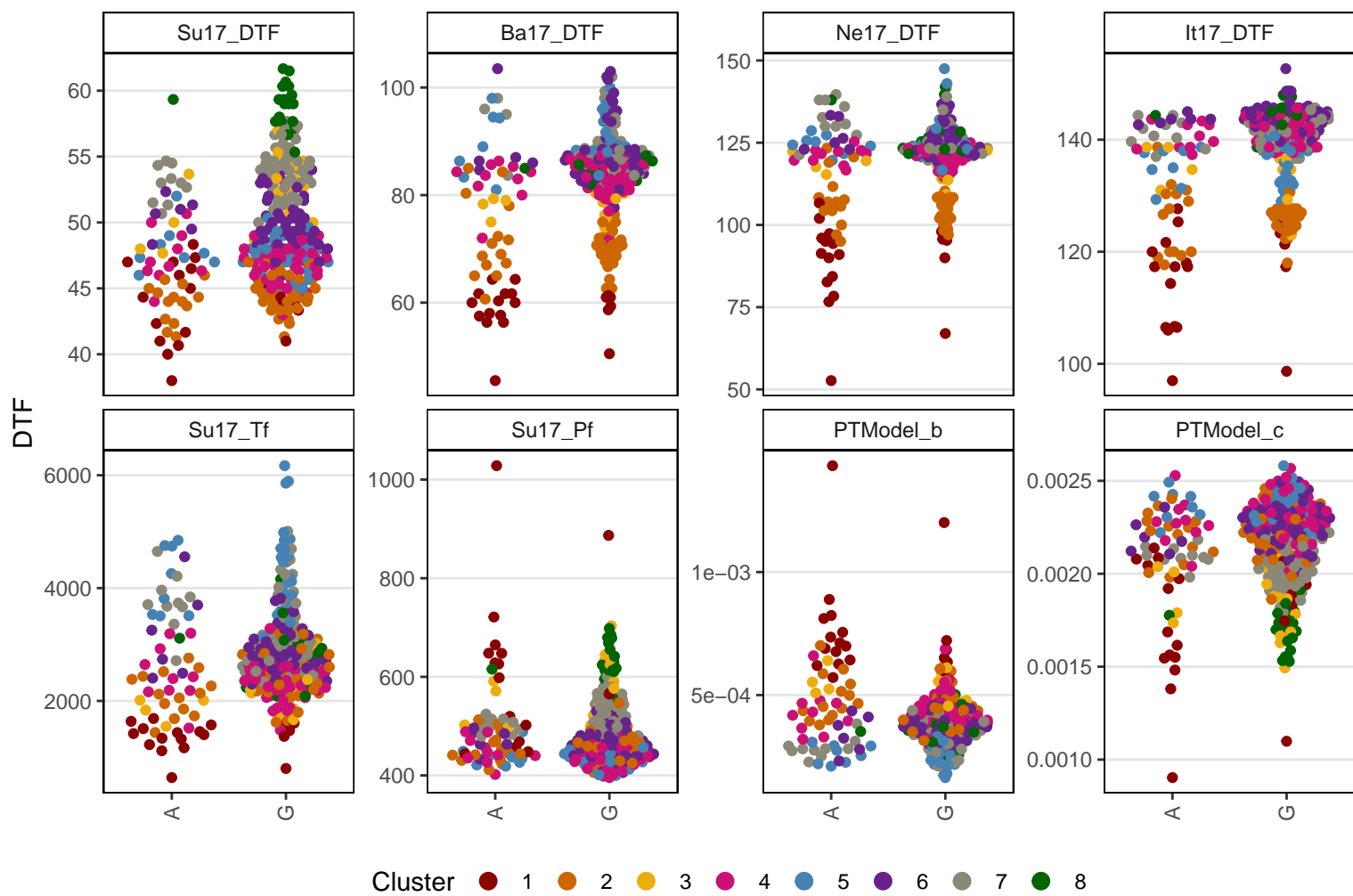
Lcu.2RBY.Chr2p43080037



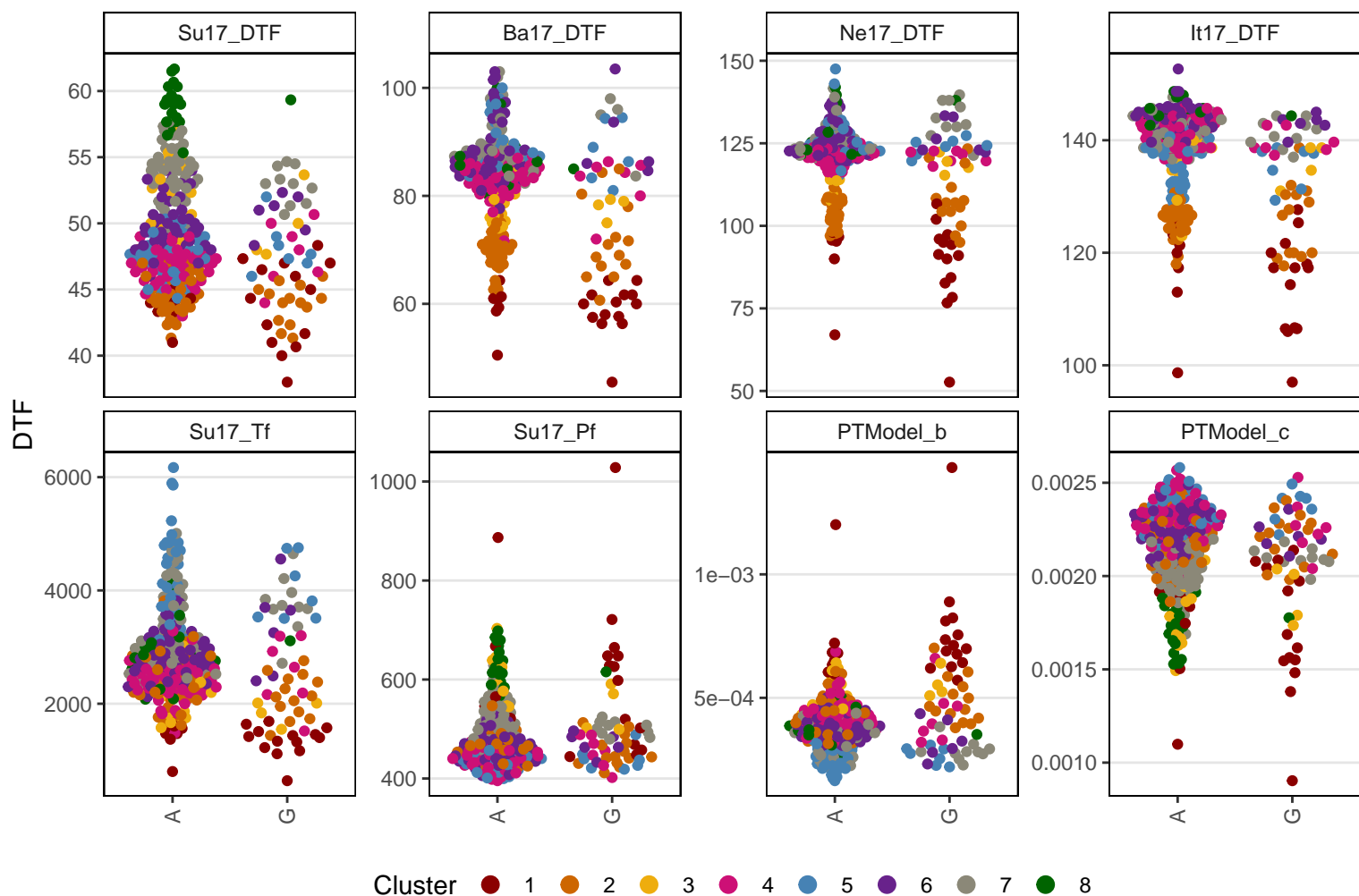
Lcu.2RBY.Chr2p46590474



Lcu.2RBY.Chr2p46908331



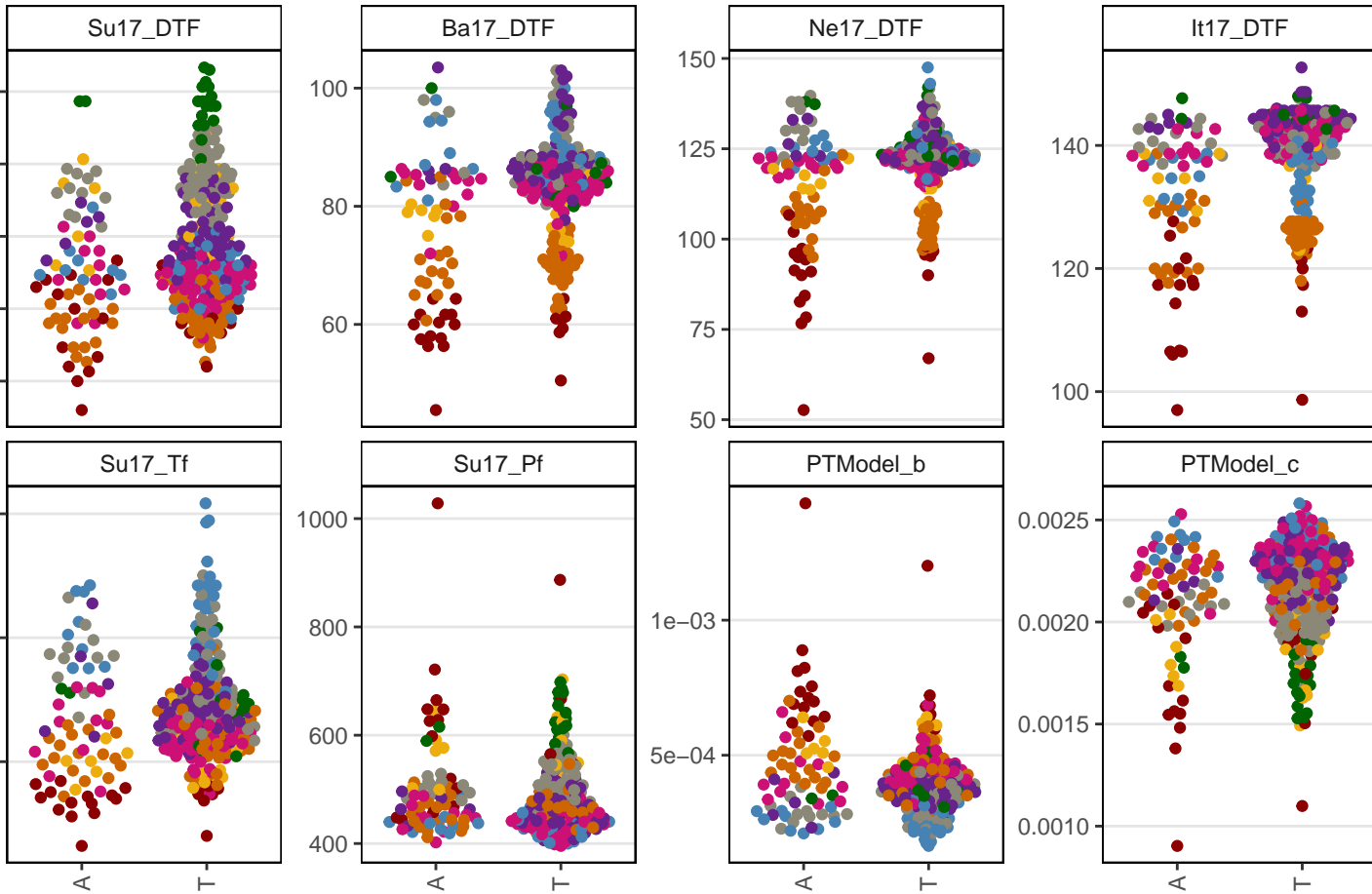
Lcu.2RBY.Chr2p47012468



Cluster 1 2 3 4 5 6 7 8

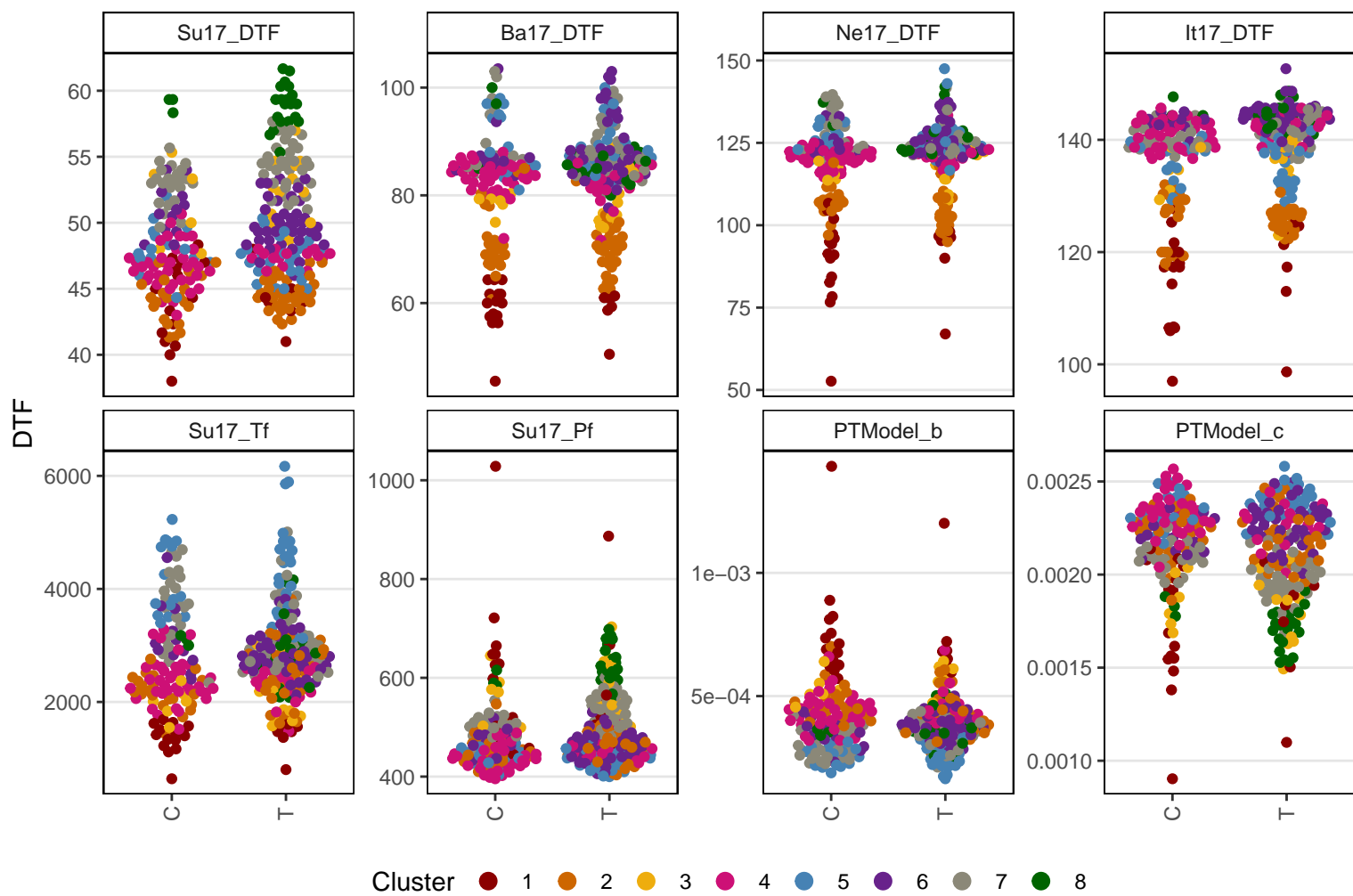
Lcu.2RBY.Chr2p47507078

DTF



Cluster ● 1 ● 2 ● 3 ● 4 ● 5 ● 6 ● 7 ● 8

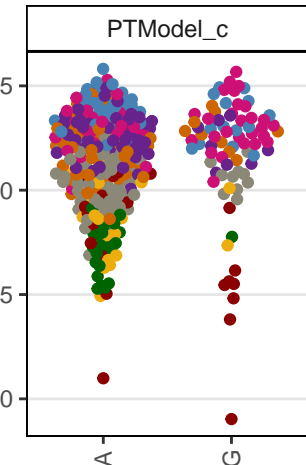
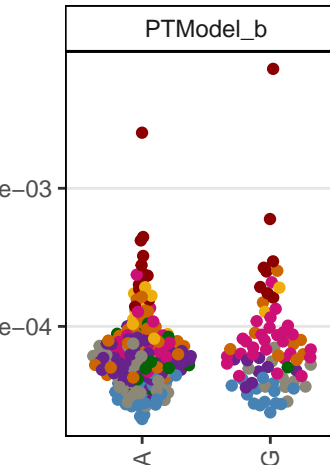
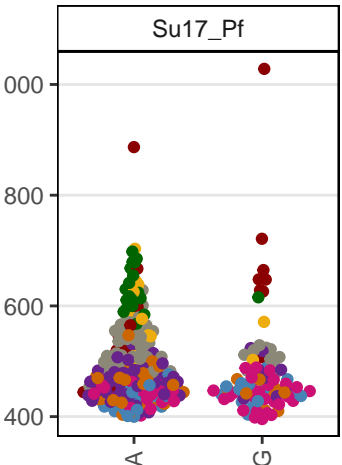
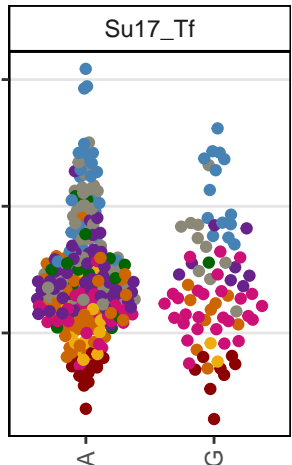
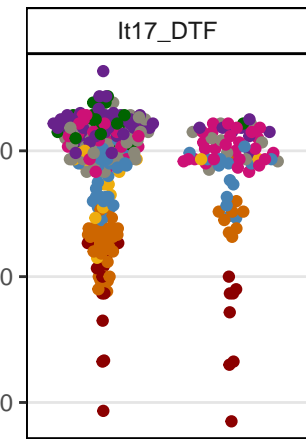
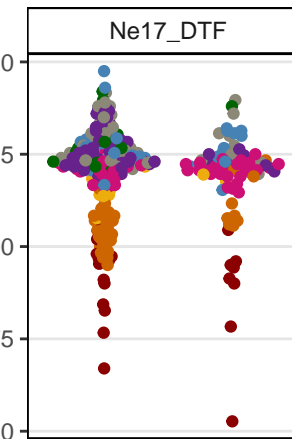
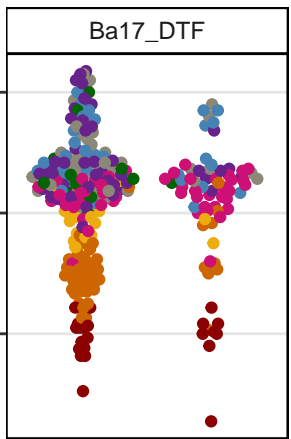
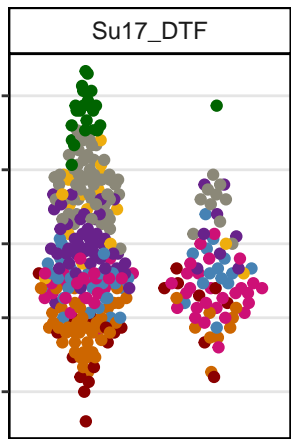
Lcu.2RBY.Chr2p48777596



Cluster ● 1 ● 2 ● 3 ● 4 ● 5 ● 6 ● 7 ● 8

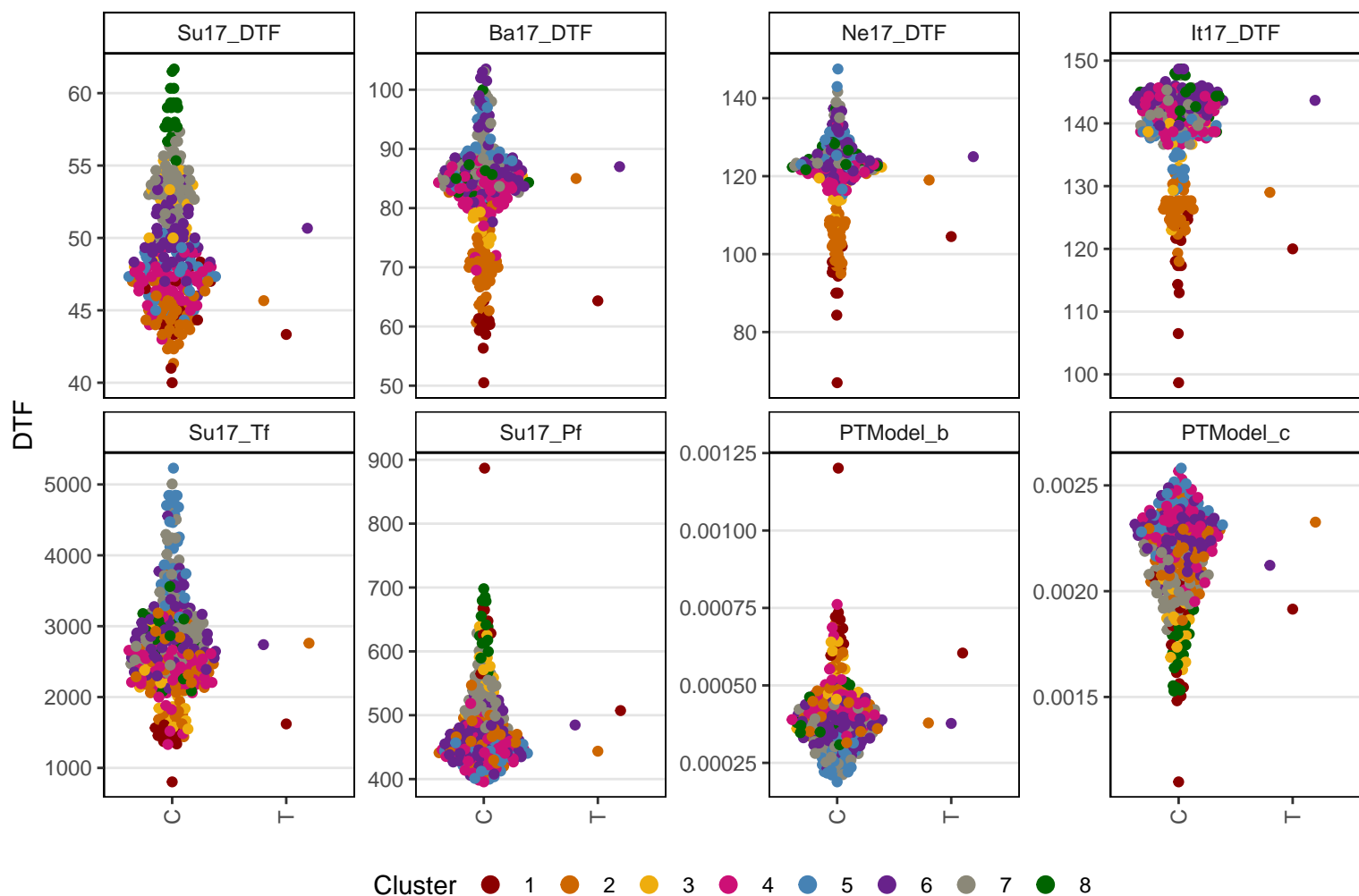
Lcu.2RBY.Chr2p49136676

DTF



Cluster ● 1 ● 2 ● 3 ● 4 ● 5 ● 6 ● 7 ● 8

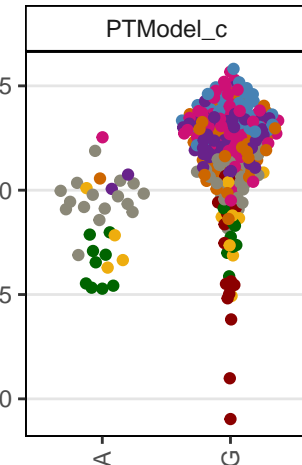
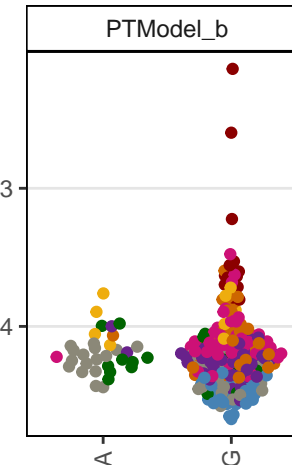
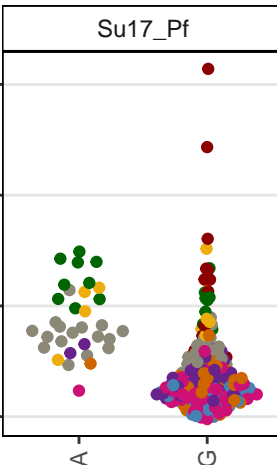
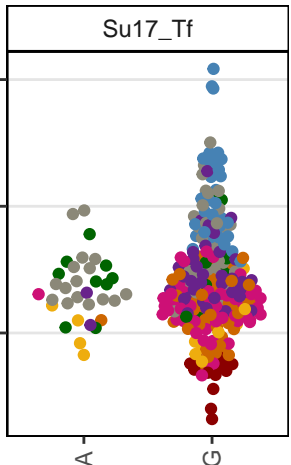
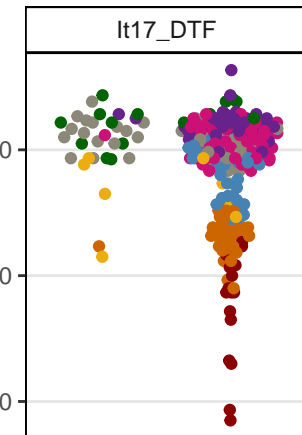
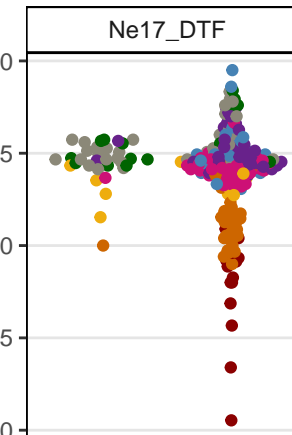
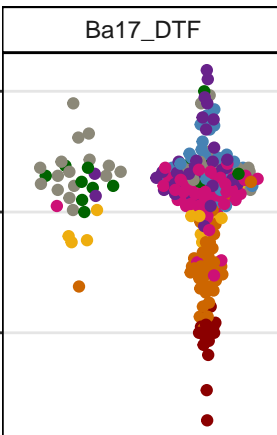
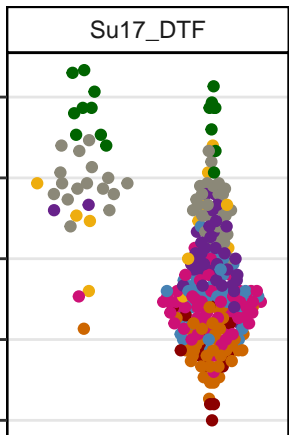
Lcu.2RBY.Chr2p49455976



Cluster ● 1 ● 2 ● 3 ● 4 ● 5 ● 6 ● 7 ● 8

Lcu.2RBY.Chr2p56432970

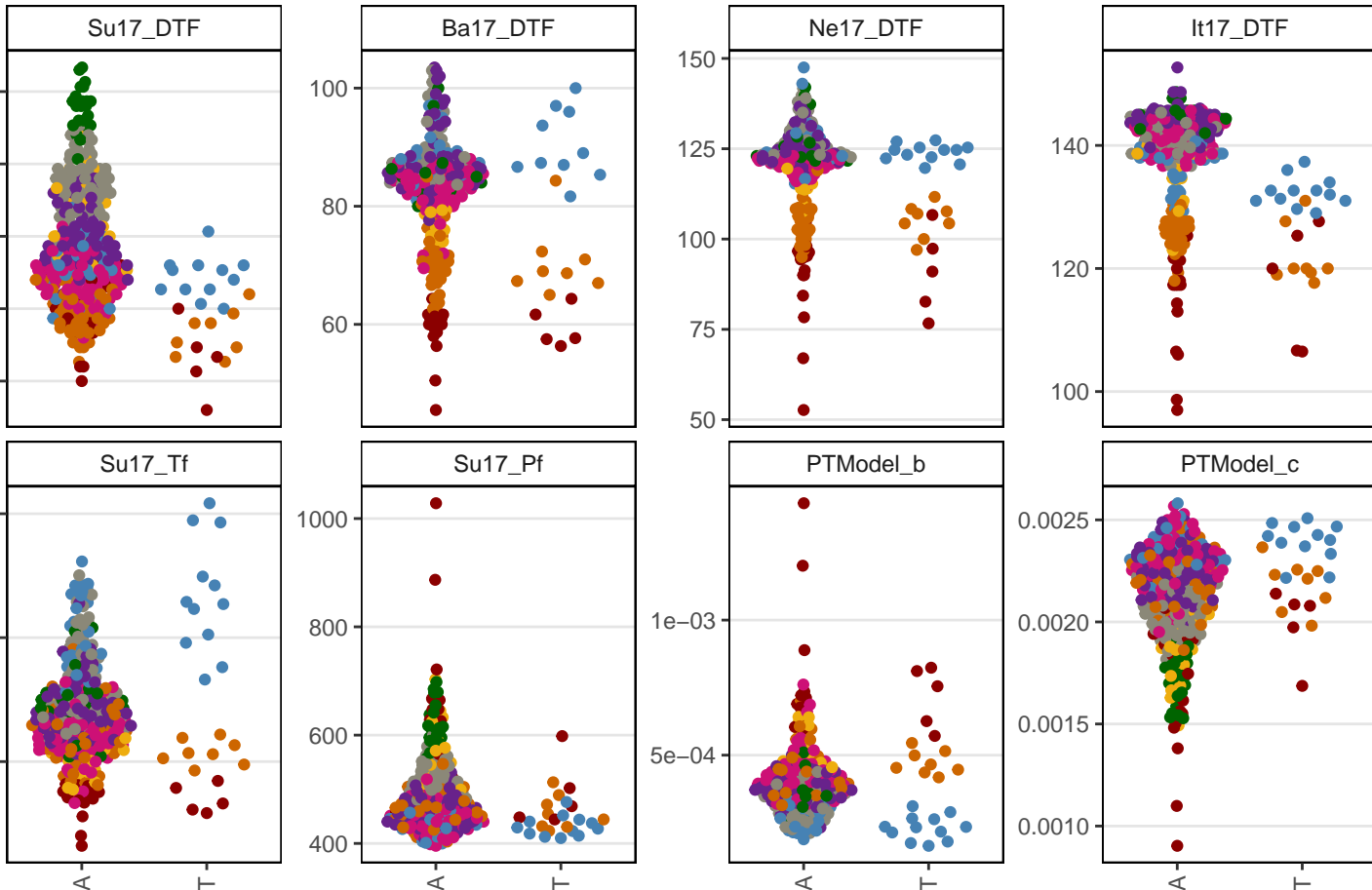
DTF



Cluster ● 1 ● 2 ● 3 ● 4 ● 5 ● 6 ● 7 ● 8

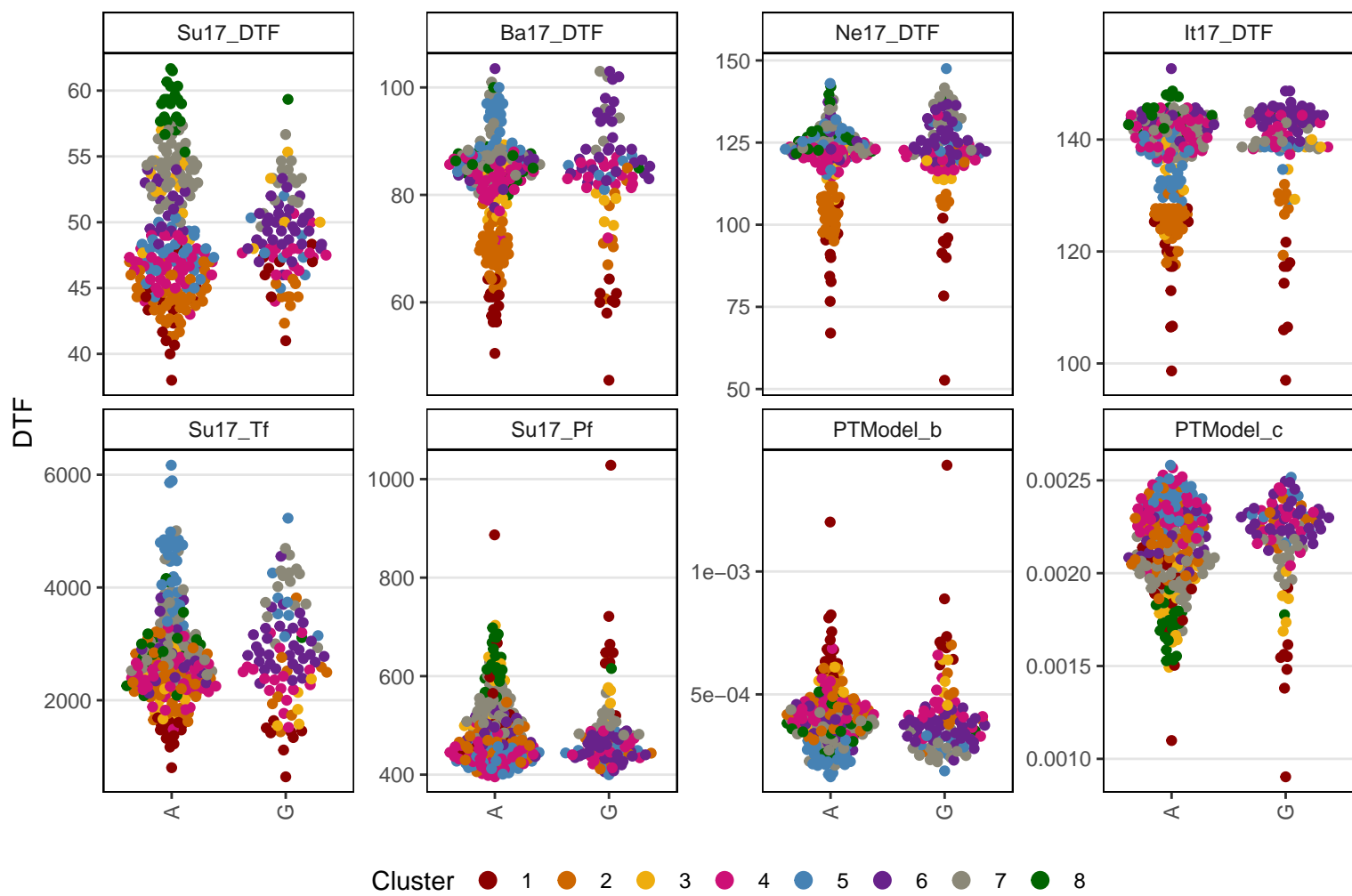
Lcu.2RBY.Chr2p81301888

DTF

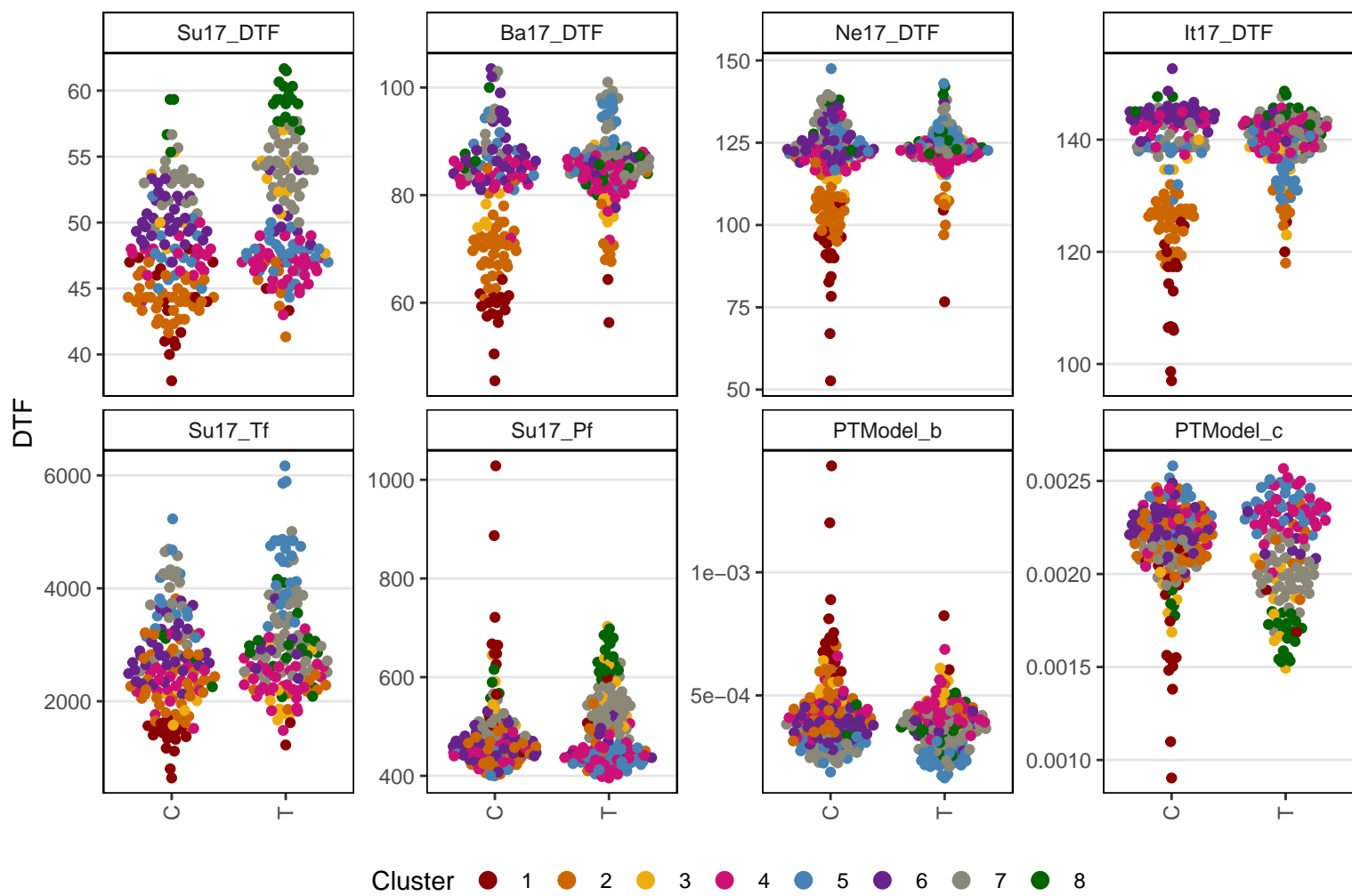


Cluster 1 2 3 4 5 6 7 8

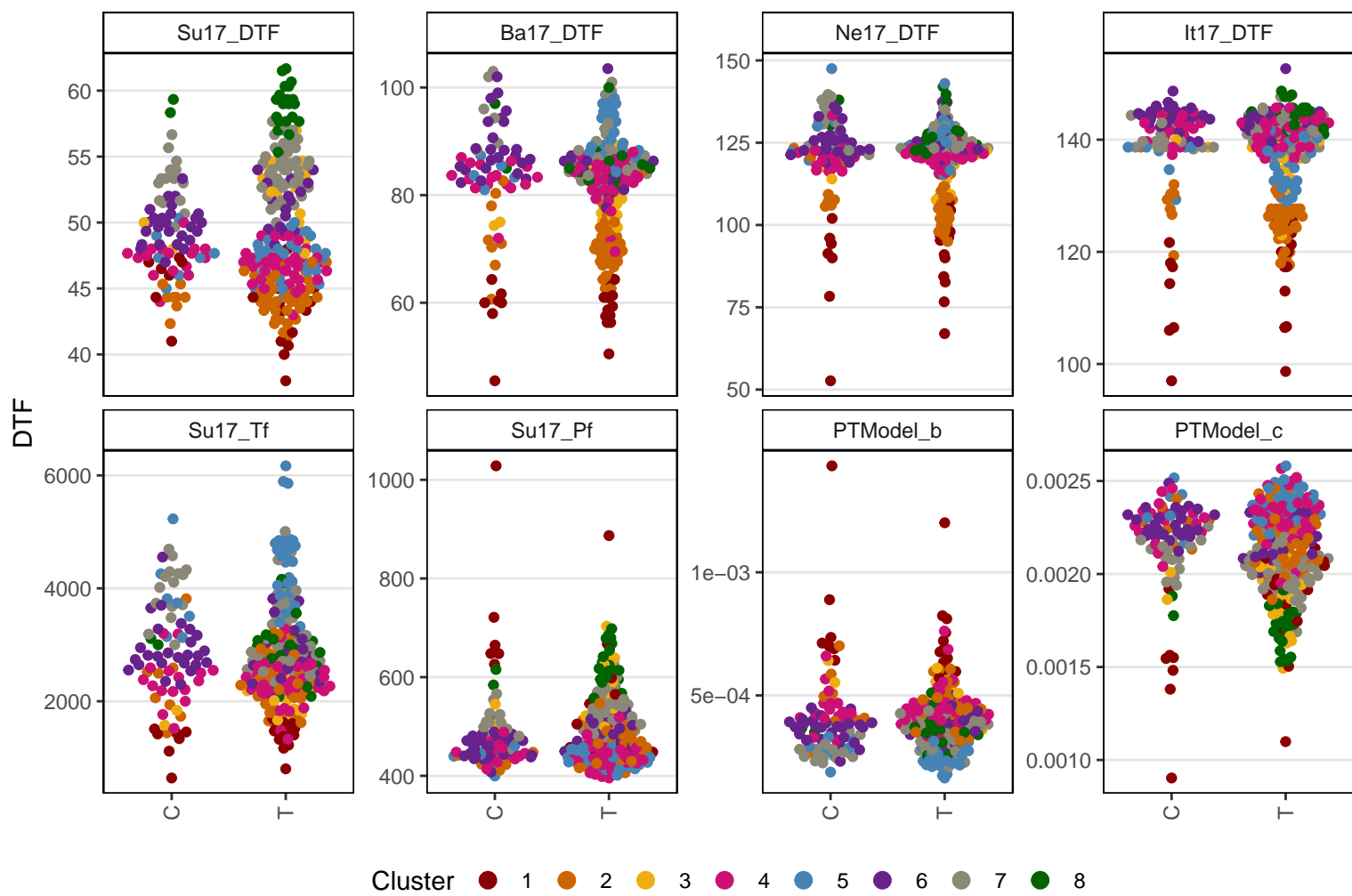
Lcu.2RBY.Chr2p83141153



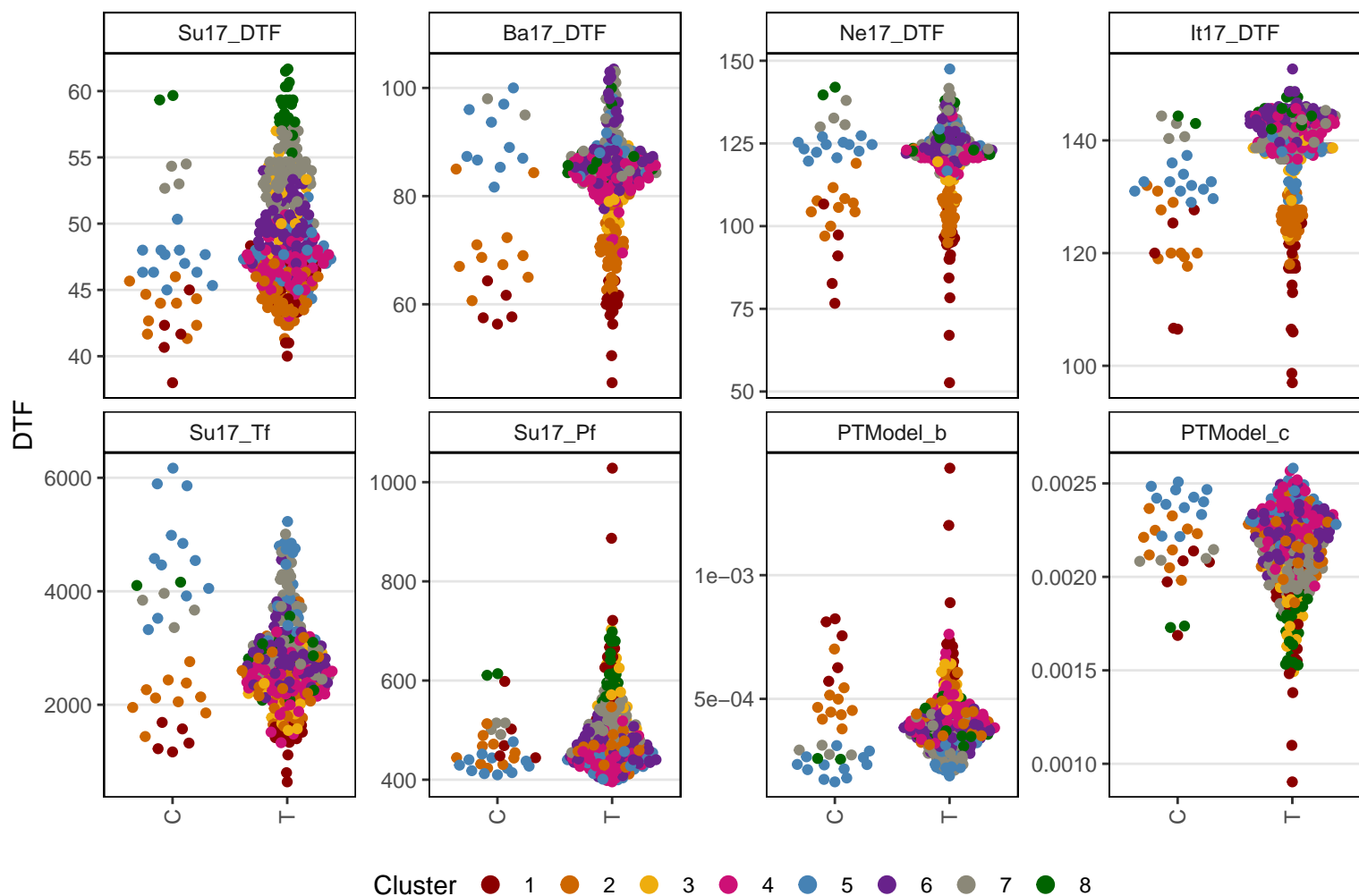
Lcu.2RBY.Chr2p83539572



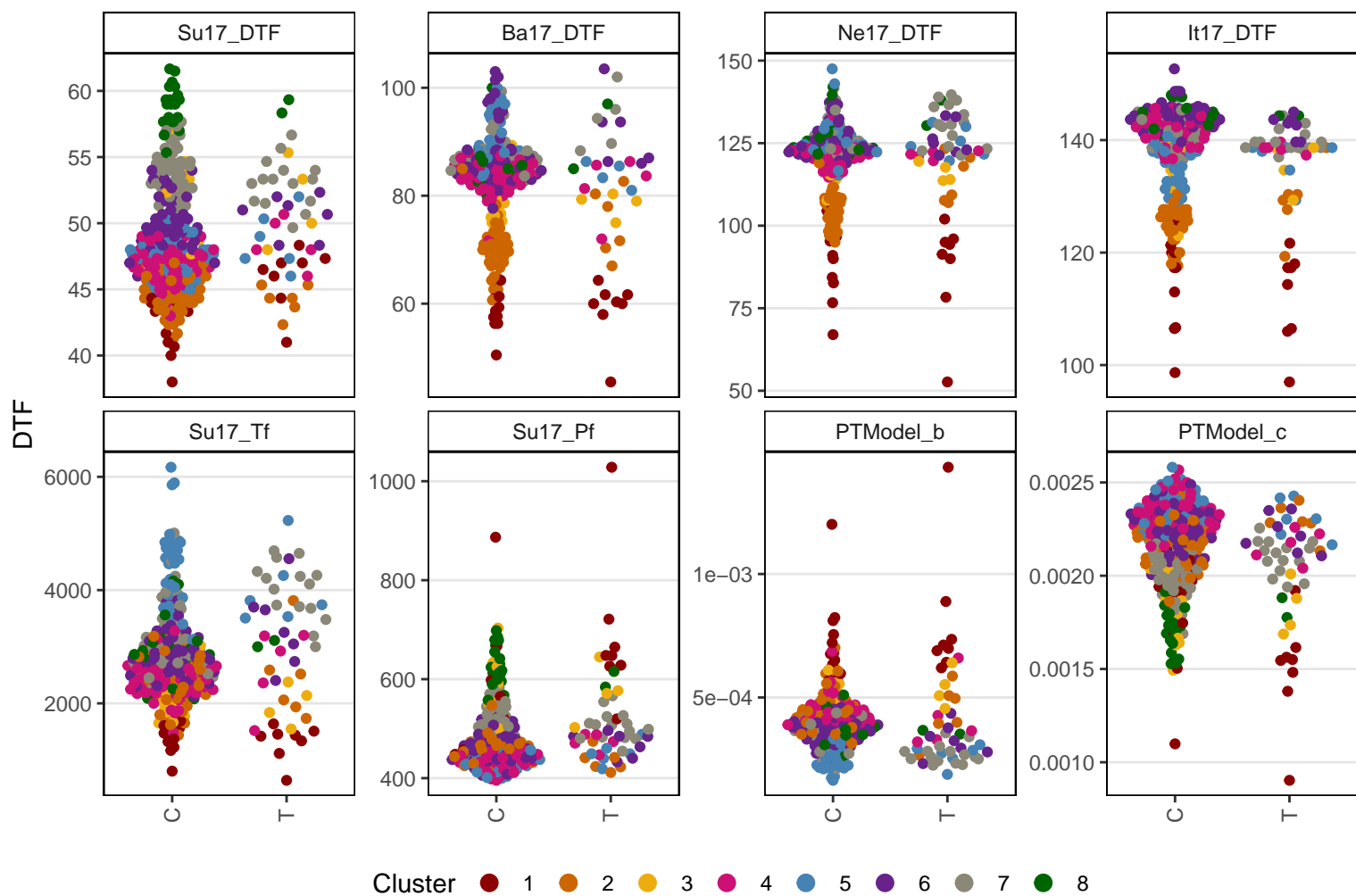
Lcu.2RBY.Chr2p83539584



Lcu.2RBY.Chr2p84449216

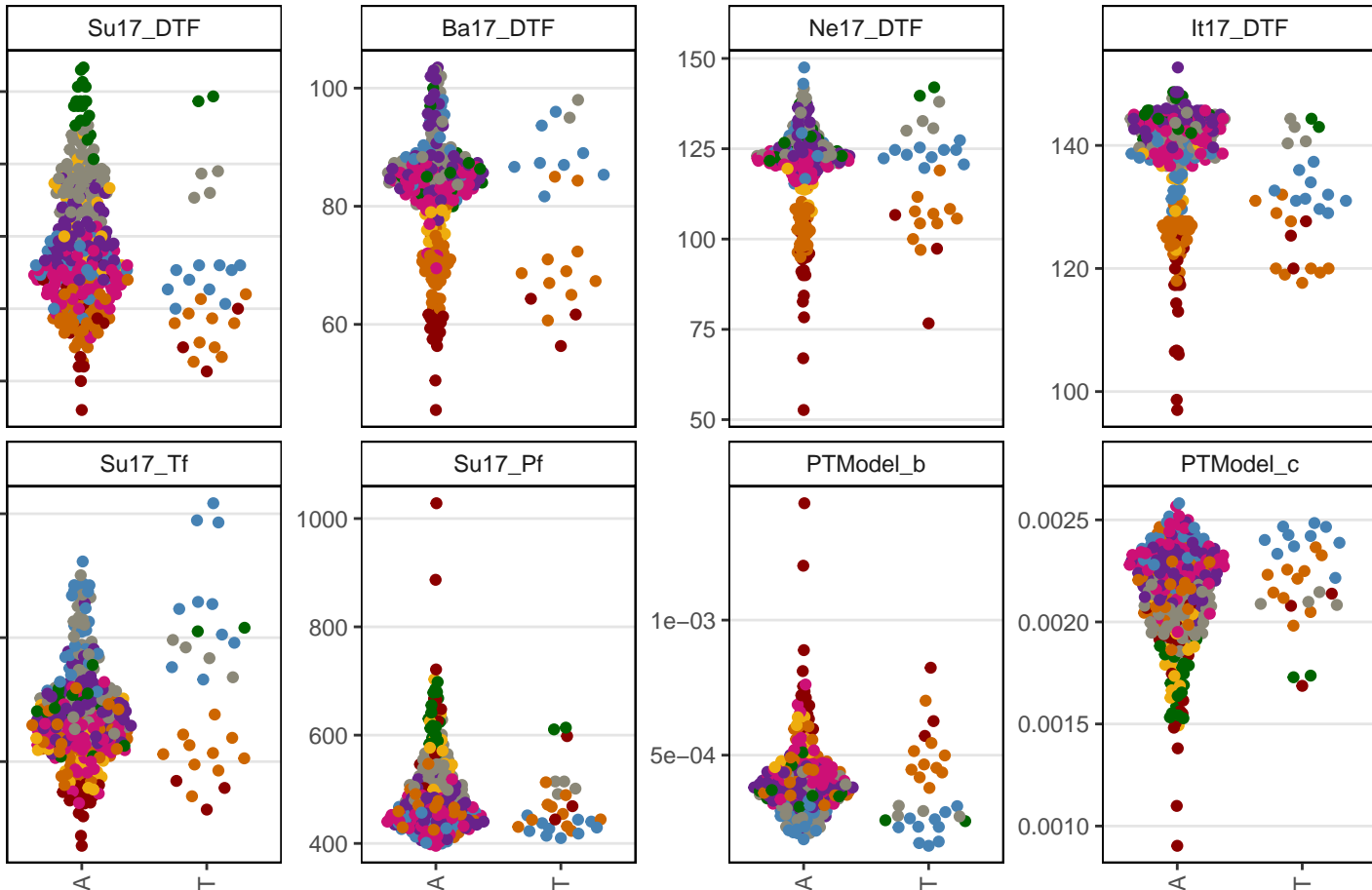


Lcu.2RBY.Chr2p86938745



Lcu.2RBY.Chr2p87167026

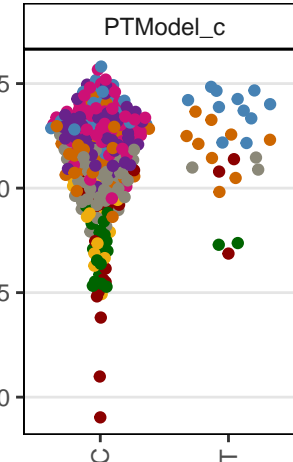
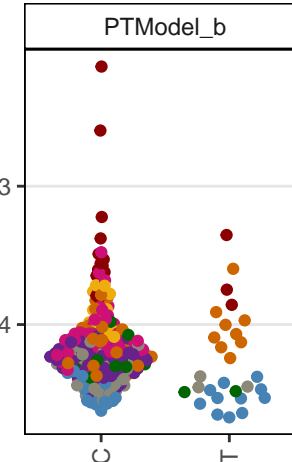
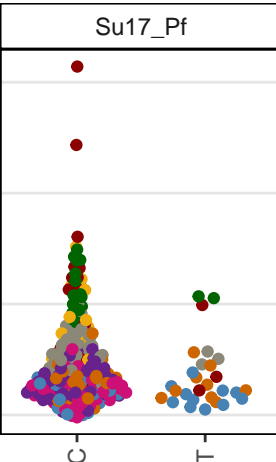
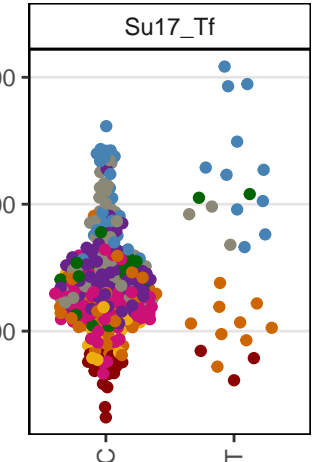
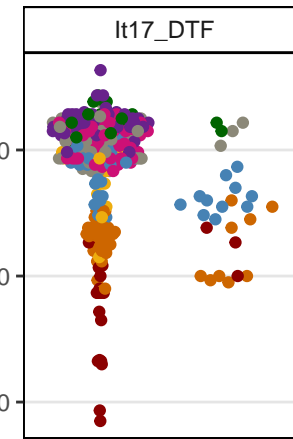
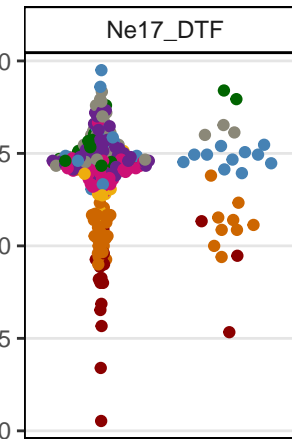
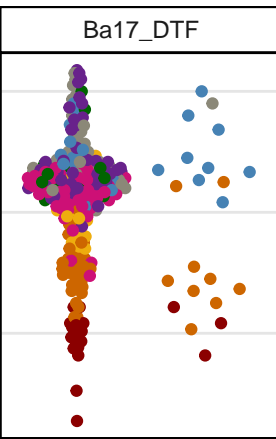
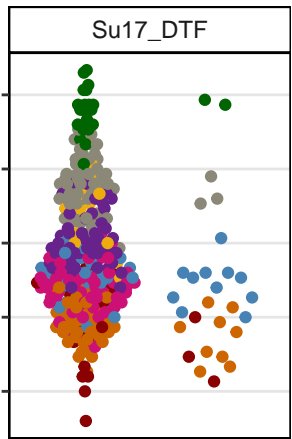
DTF



Cluster ● 1 ● 2 ● 3 ● 4 ● 5 ● 6 ● 7 ● 8

Lcu.2RBY.Chr2p87792989

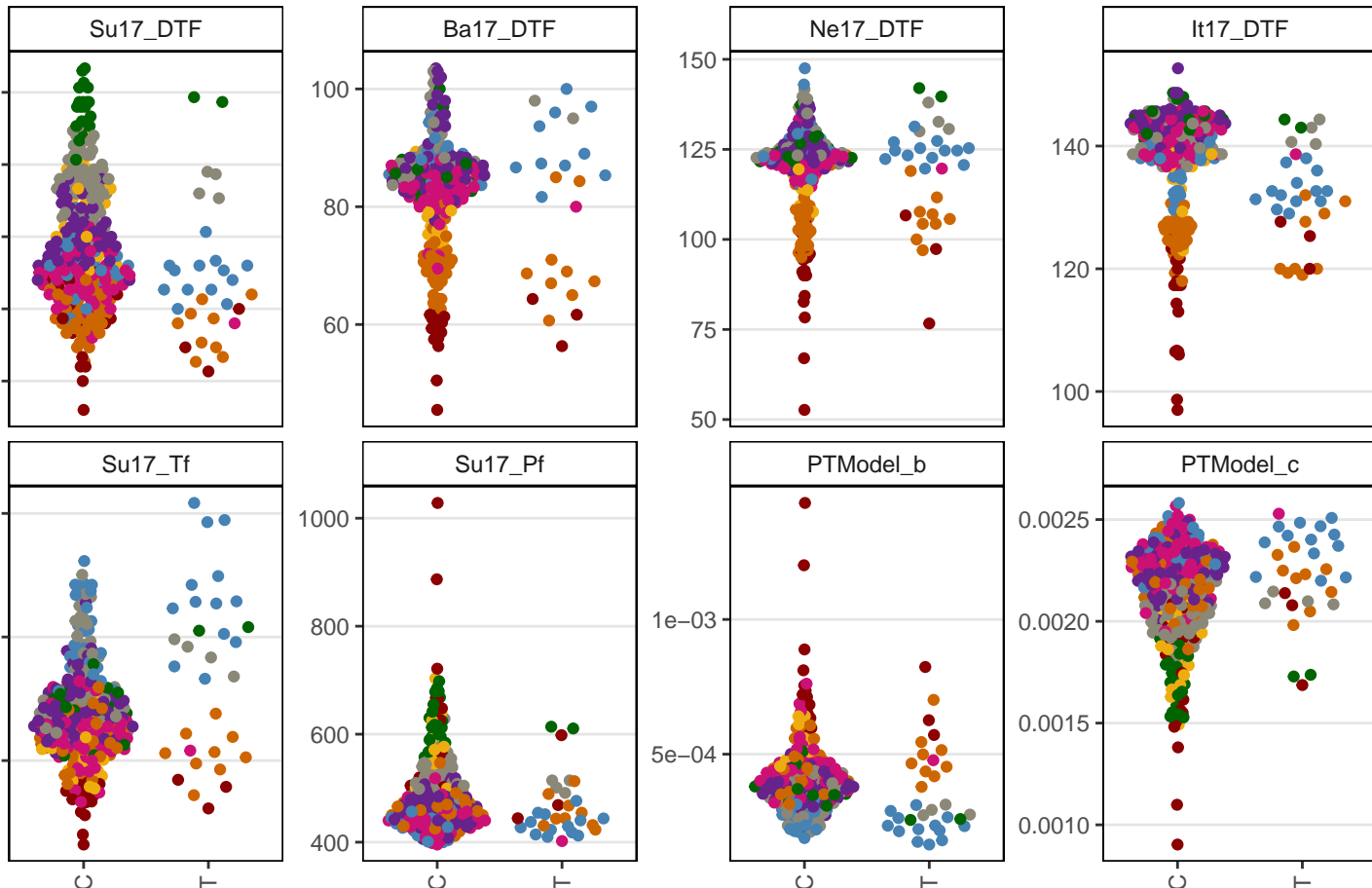
DTF



Cluster 1 2 3 4 5 6 7 8

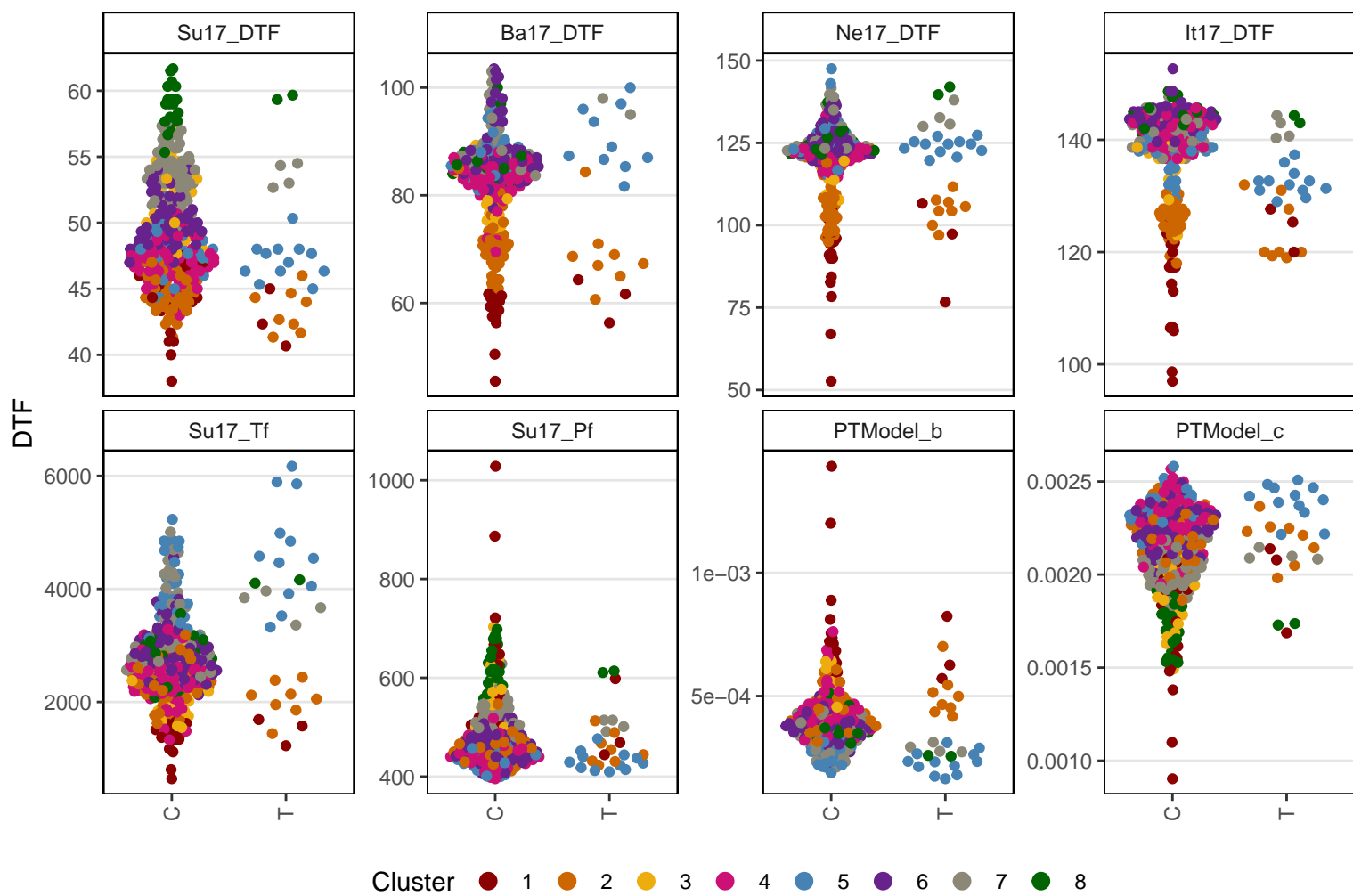
Lcu.2RBY.Chr2p93247972

DTF

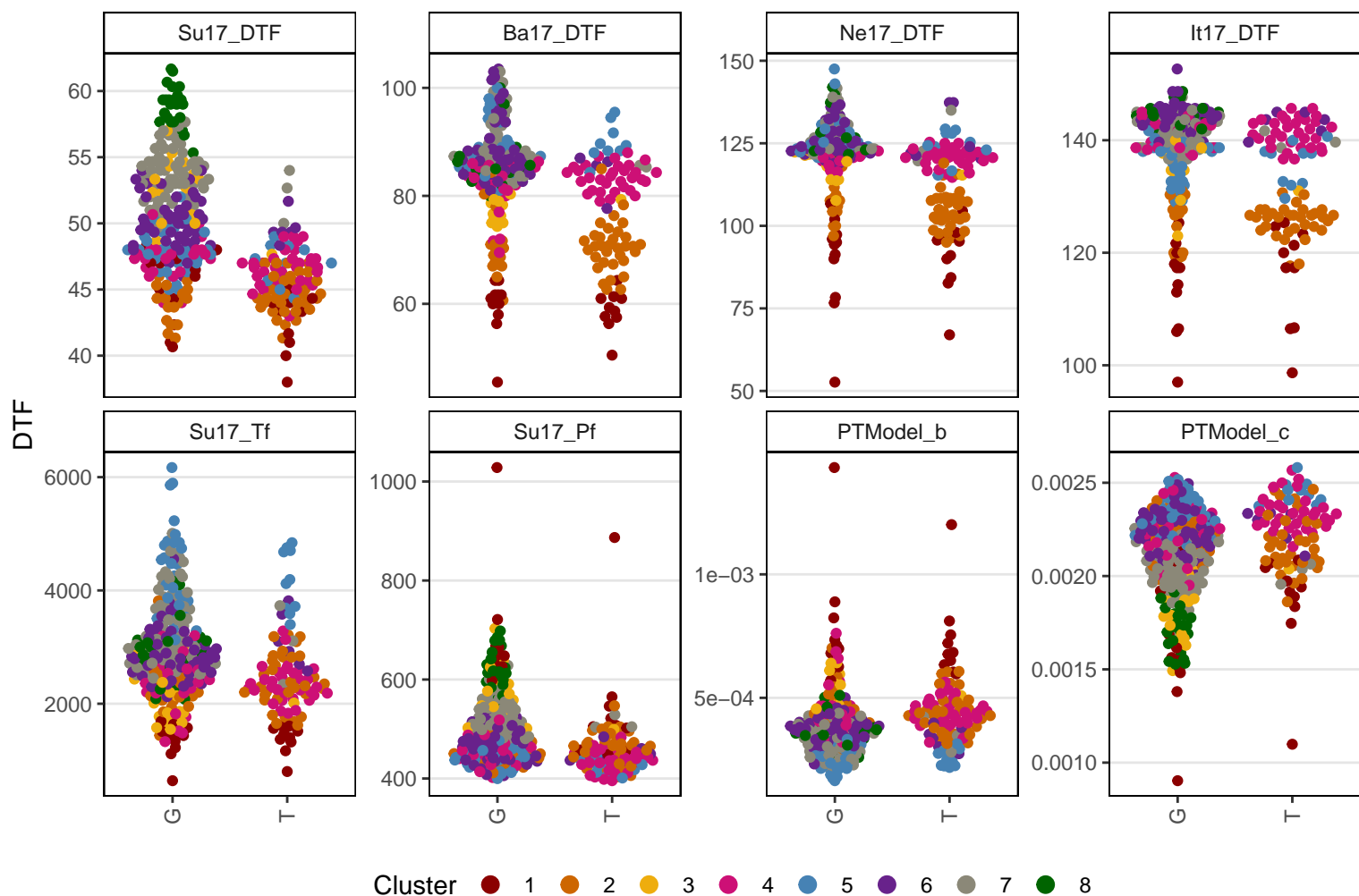


Cluster ● 1 ● 2 ● 3 ● 4 ● 5 ● 6 ● 7 ● 8

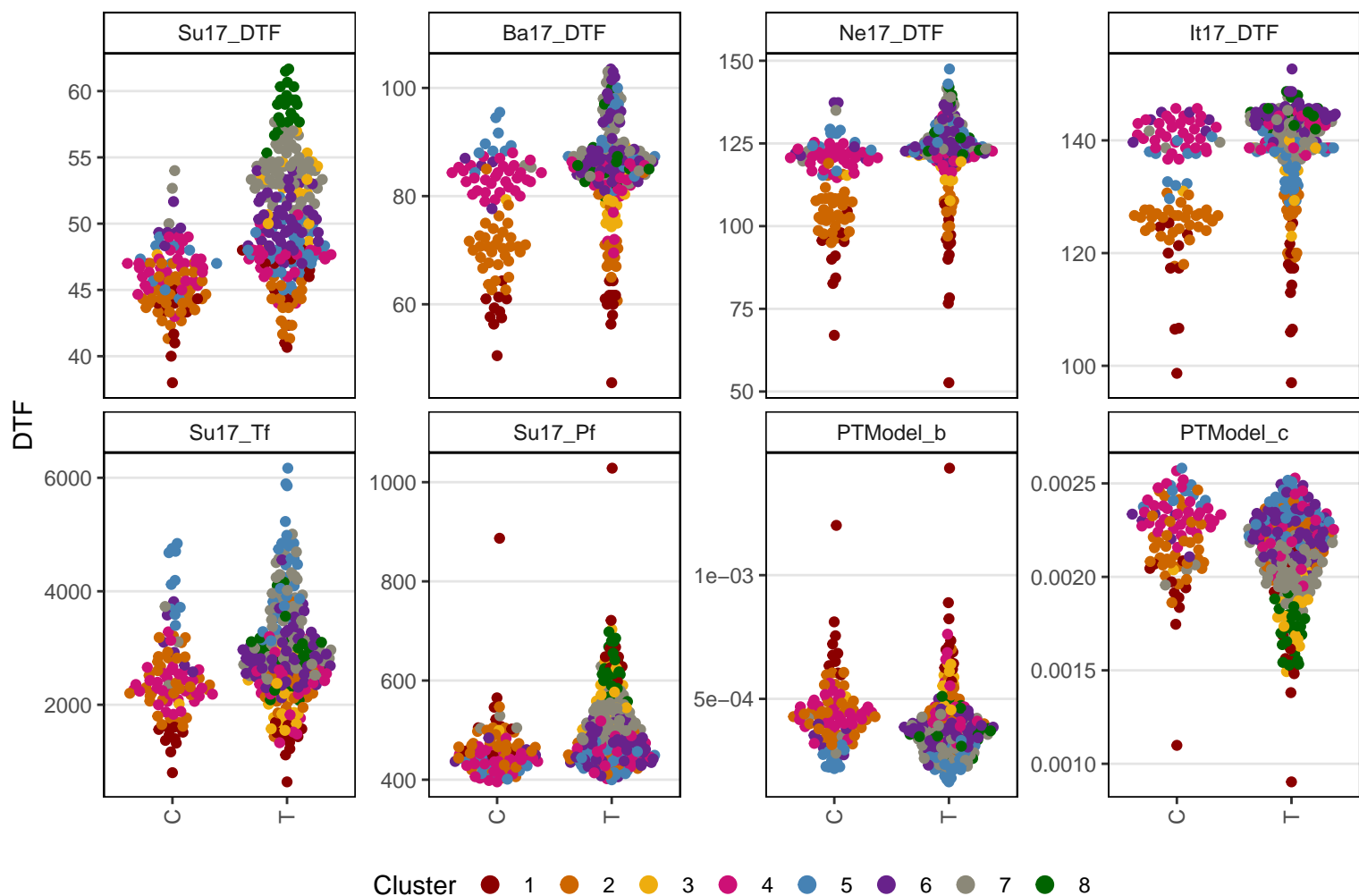
Lcu.2RBY.Chr2p96309453



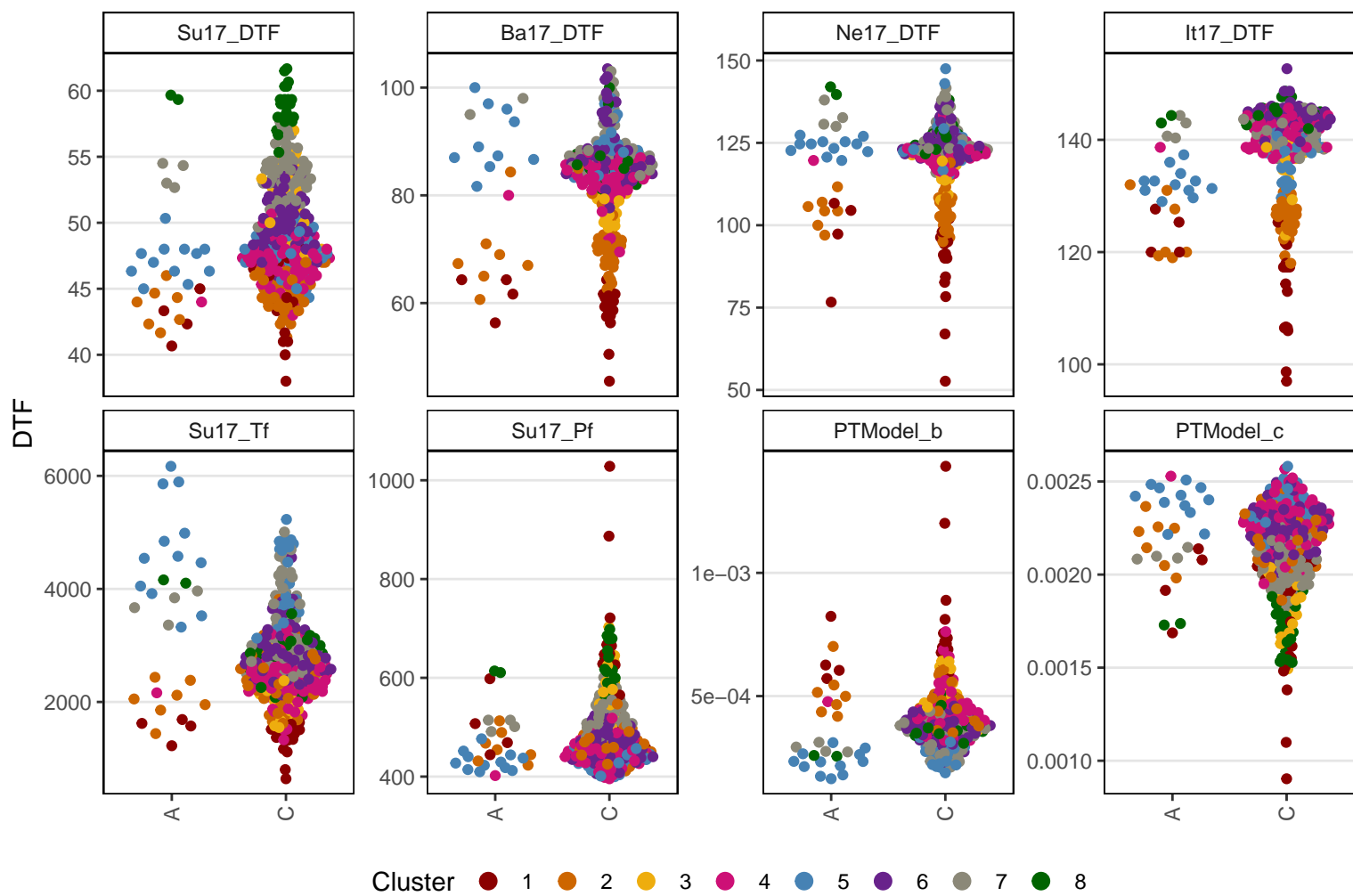
Lcu.2RBY.Chr2p96832288



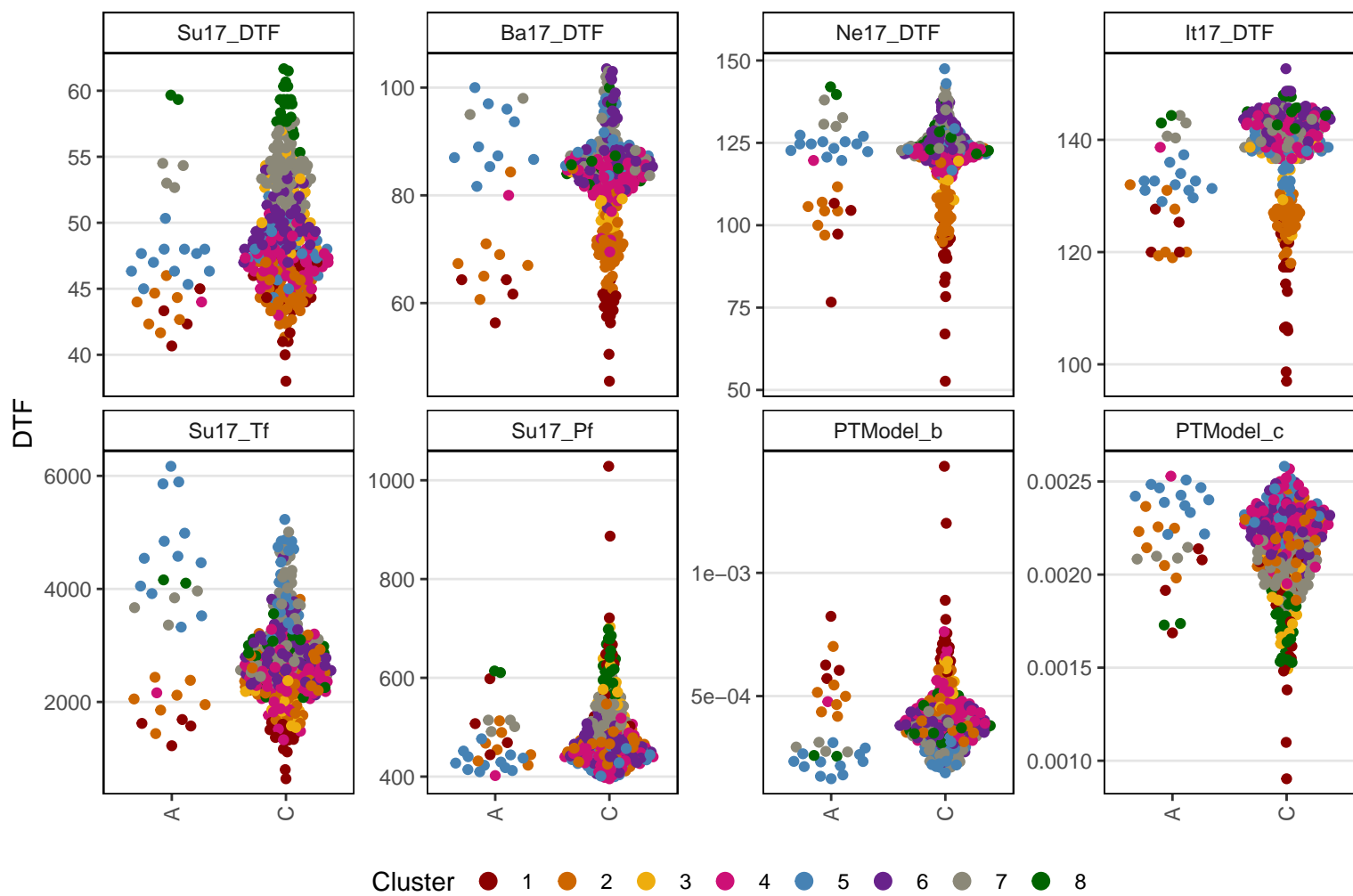
Lcu.2RBY.Chr2p96978825



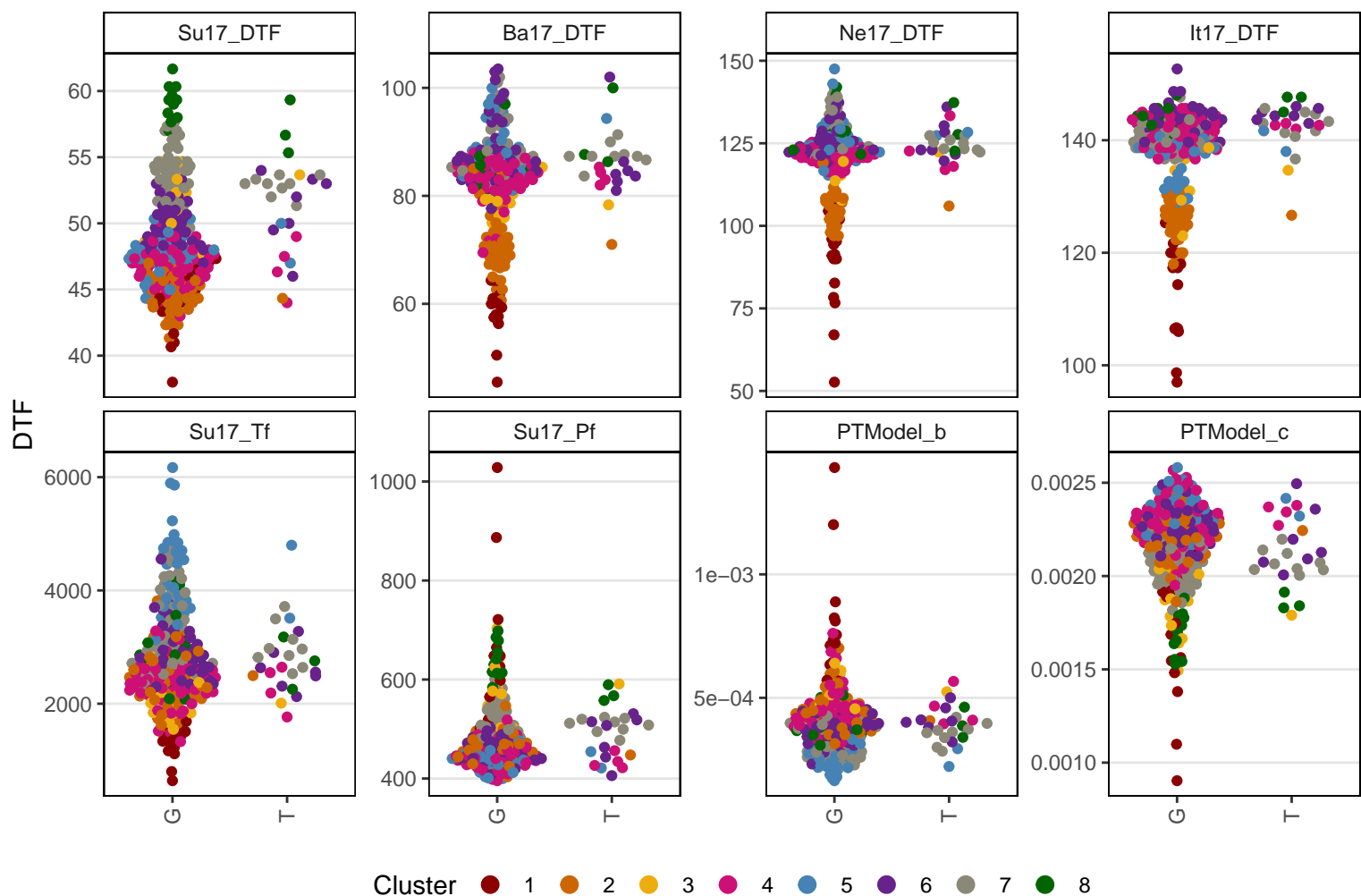
Lcu.2RBY.Chr2p100787515



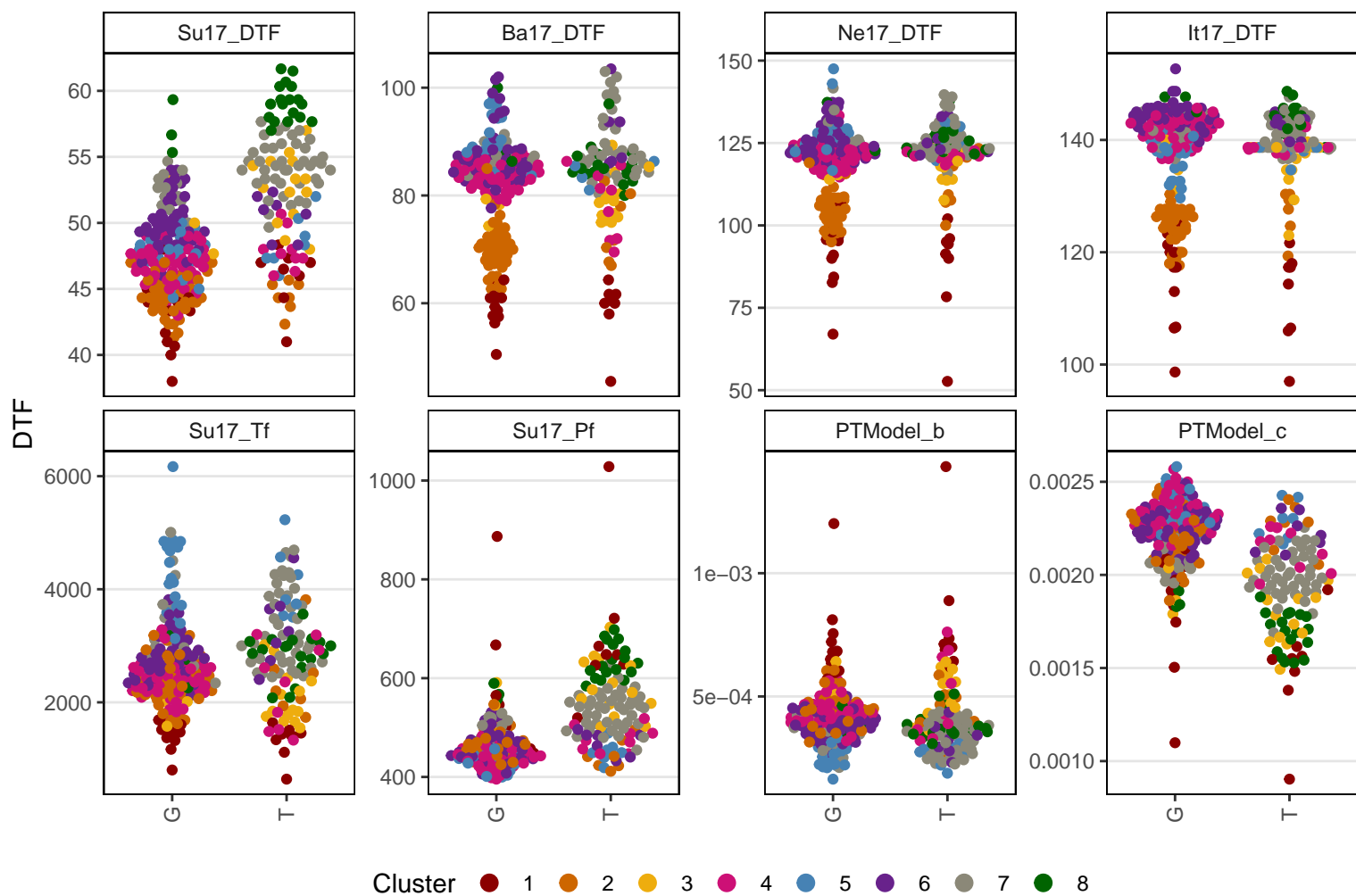
Lcu.2RBY.Chr2p104169672



Lcu.2RBY.Chr2p105135800

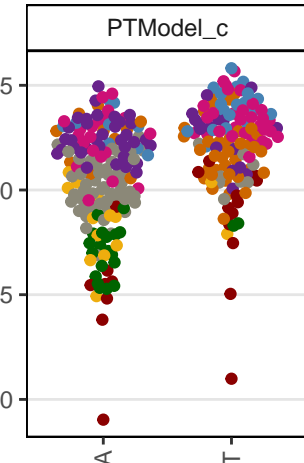
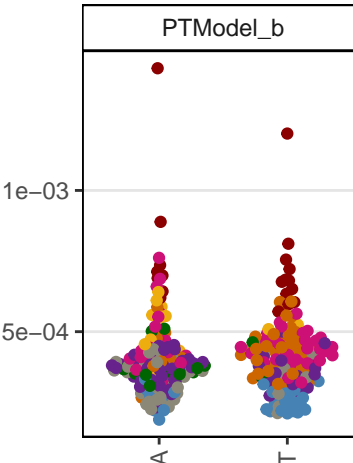
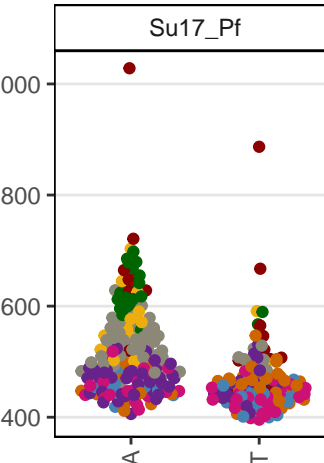
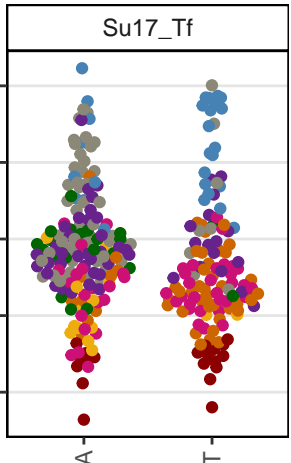
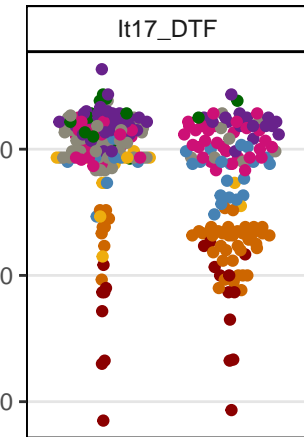
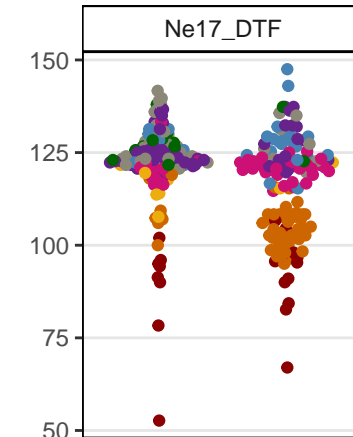
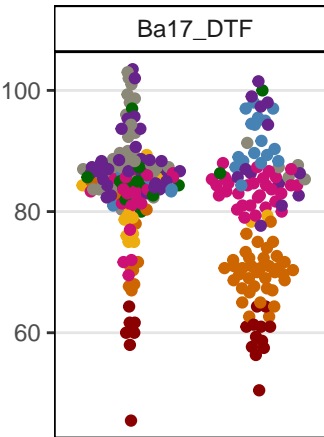
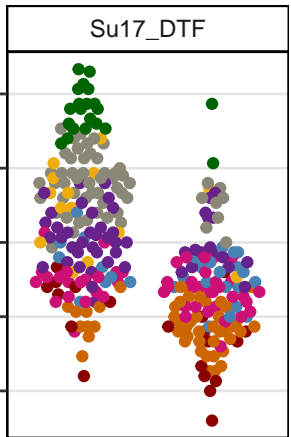


Lcu.2RBY.Chr2p120568193



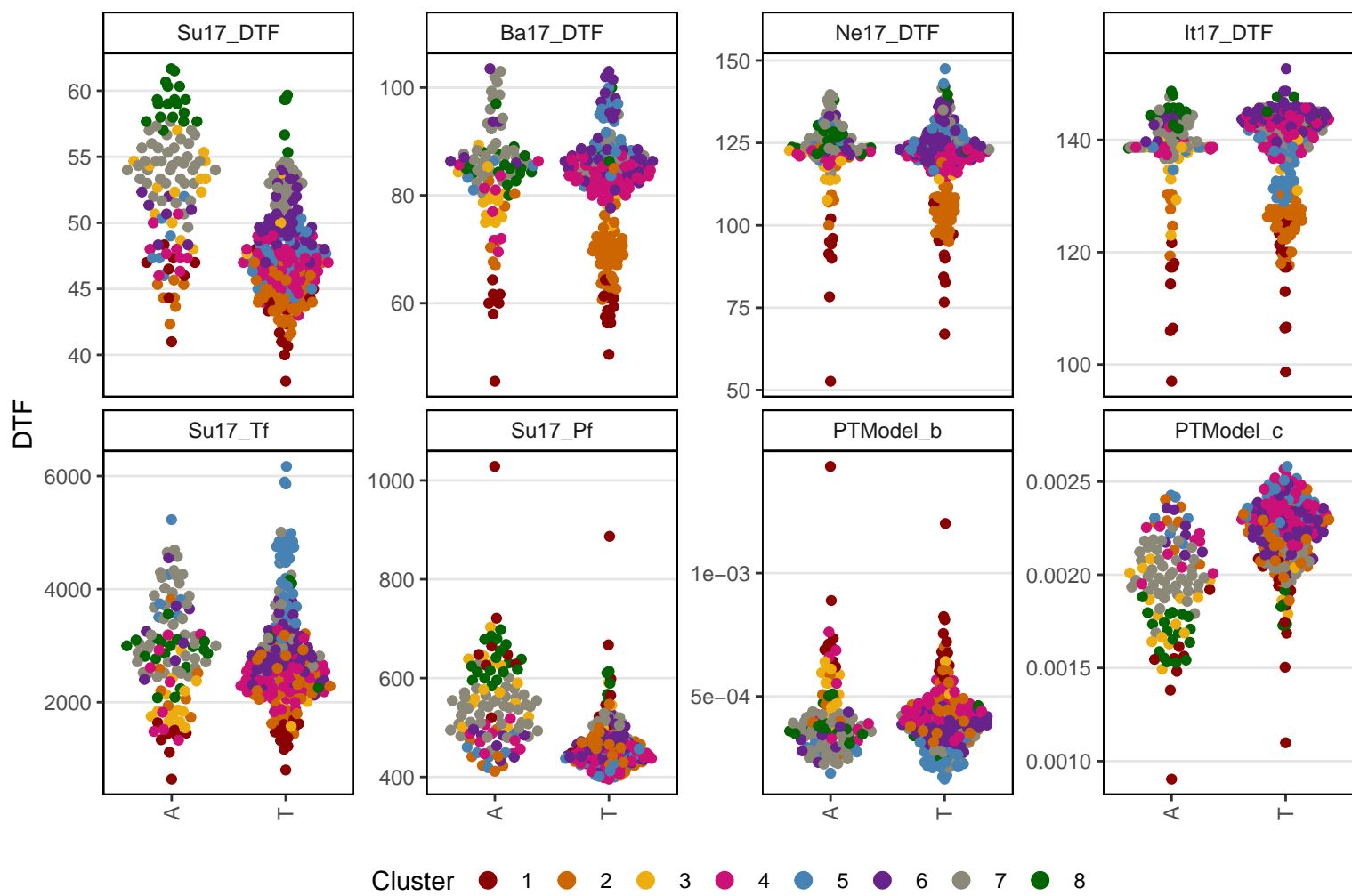
Lcu.2RBY.Chr2p120570171

DTF

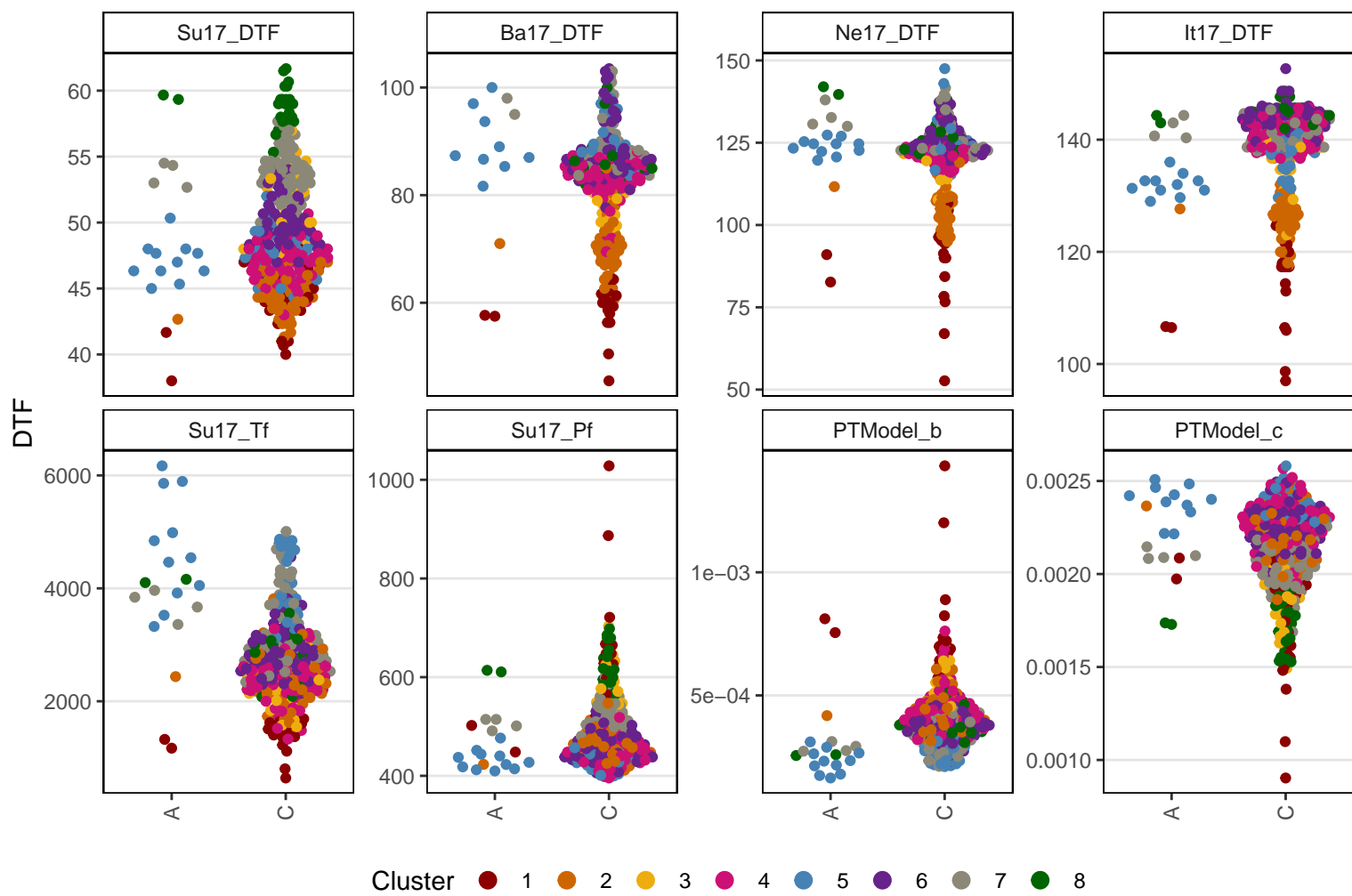


Cluster ● 1 ● 2 ● 3 ● 4 ● 5 ● 6 ● 7 ● 8

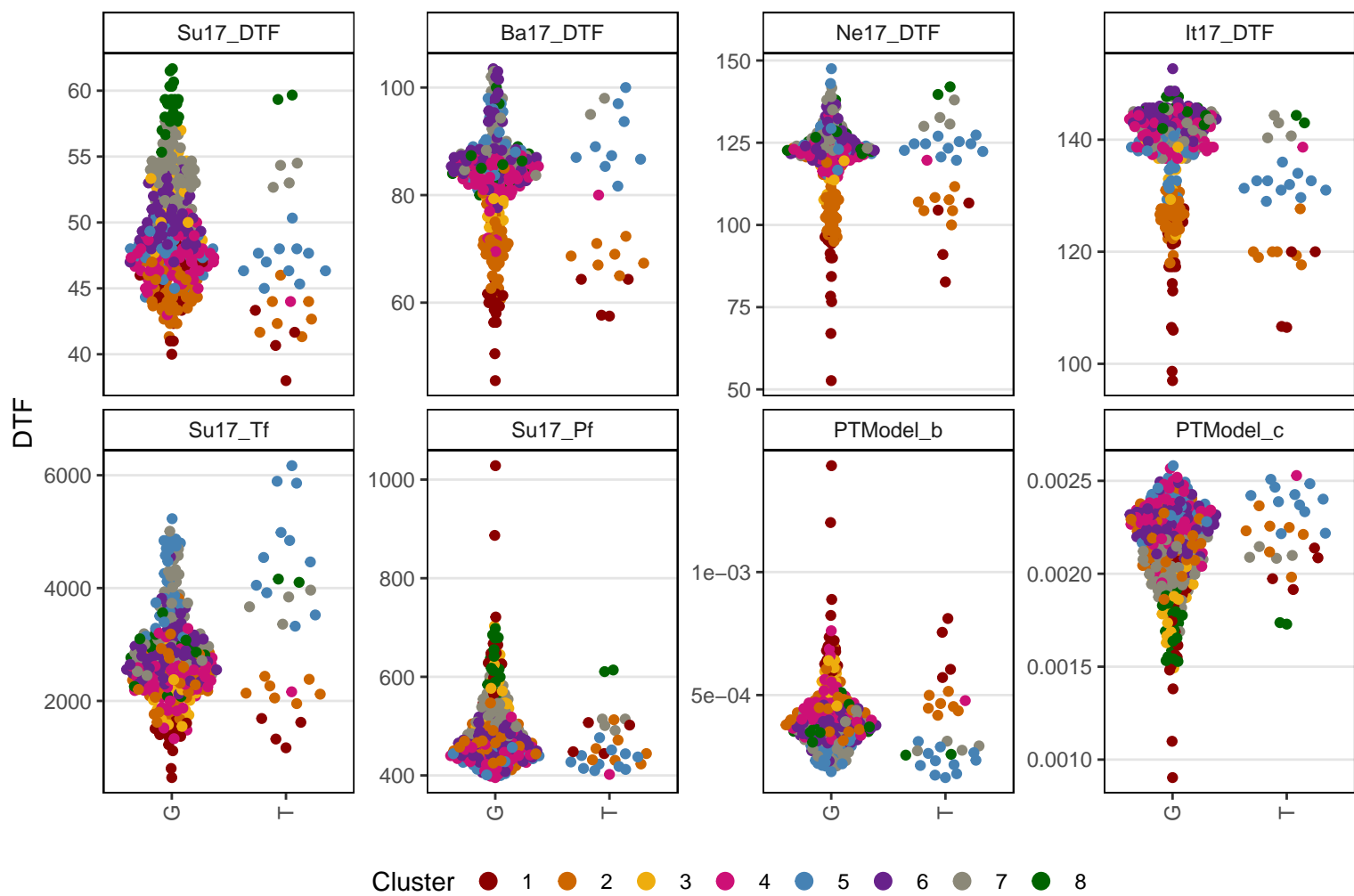
Lcu.2RBY.Chr2p126448709



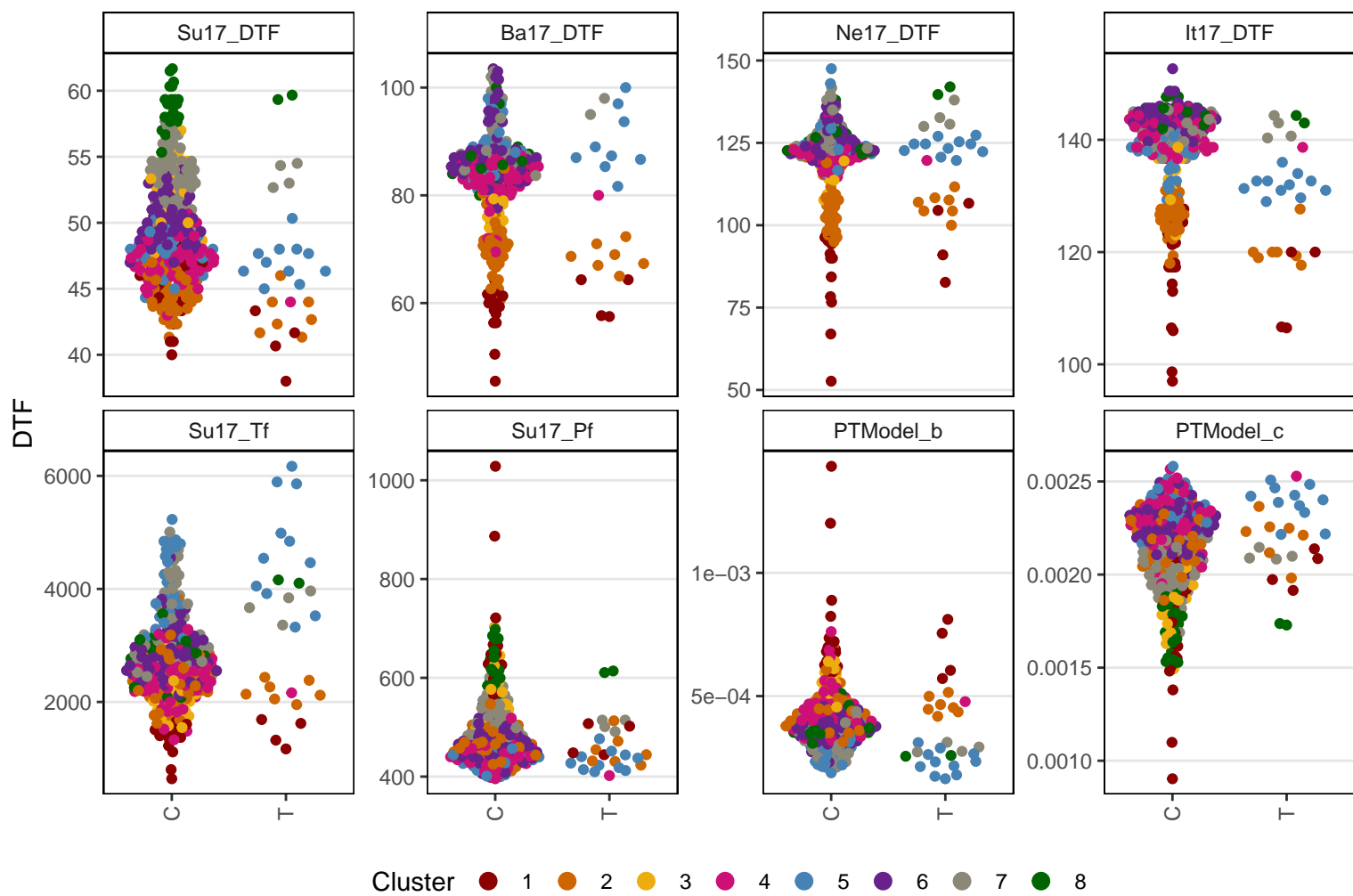
Lcu.2RBY.Chr2p136778592



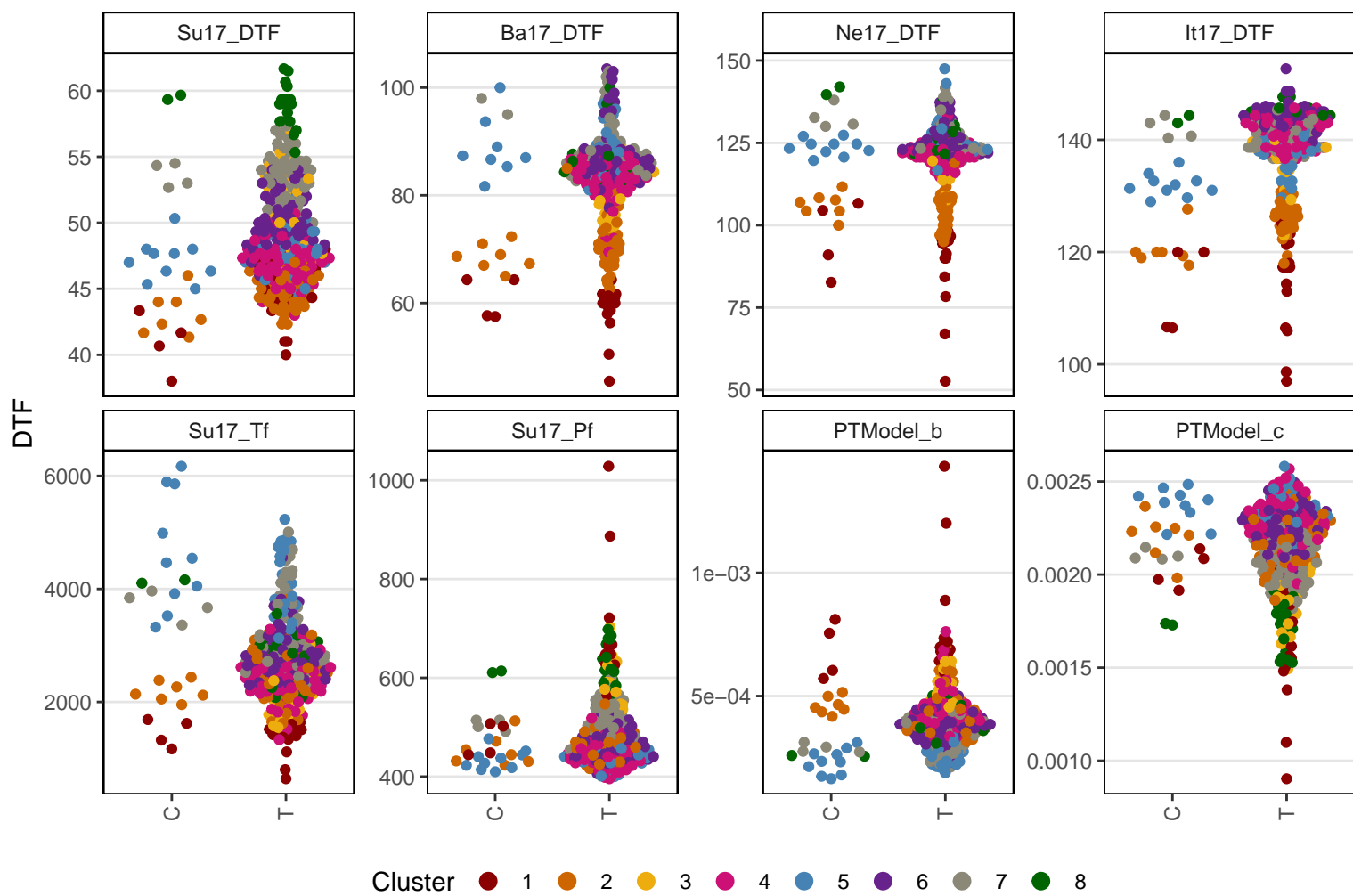
Lcu.2RBY.Chr2p140618313



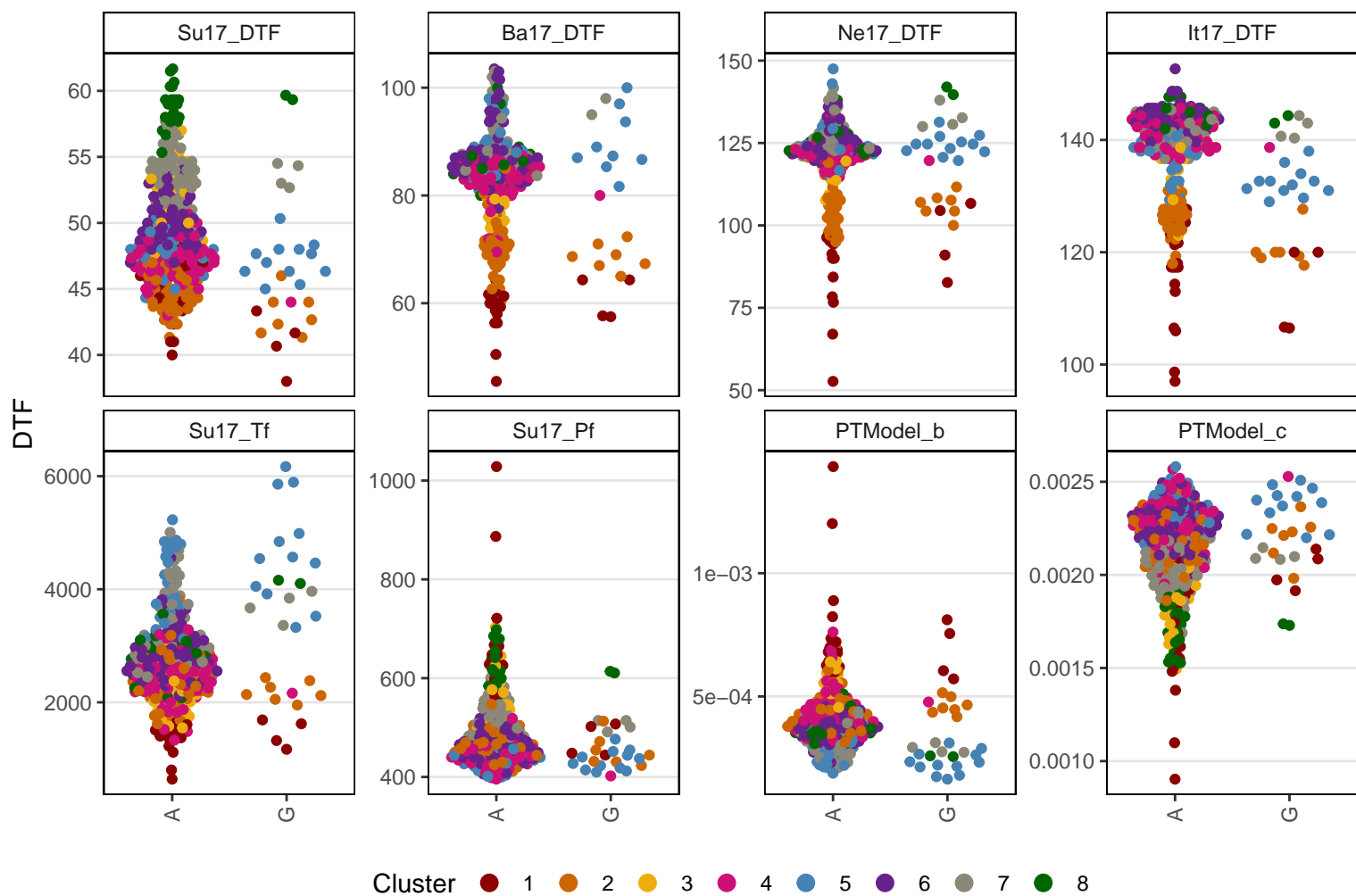
Lcu.2RBY.Chr2p142209589



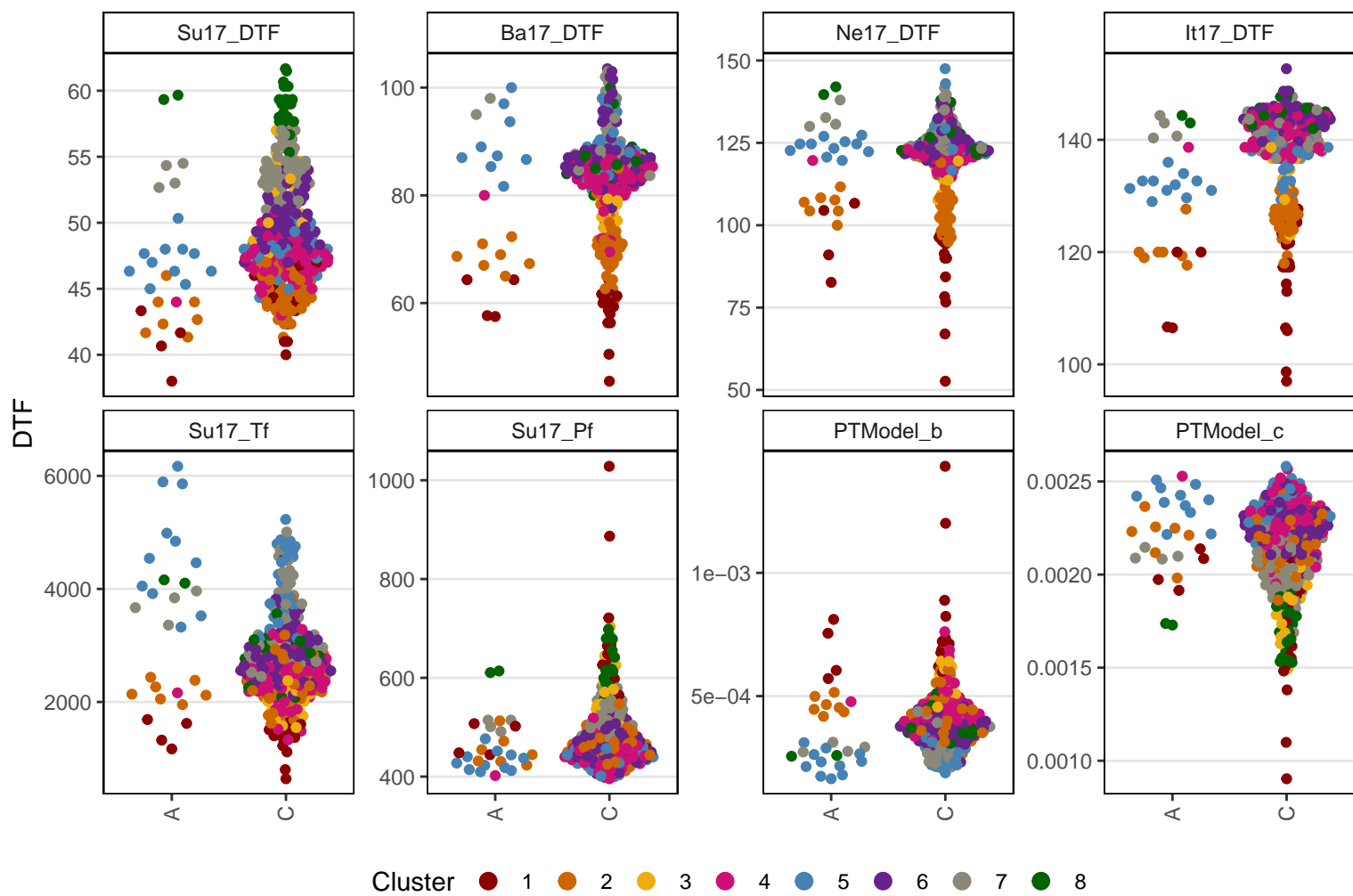
Lcu.2RBY.Chr2p143638884



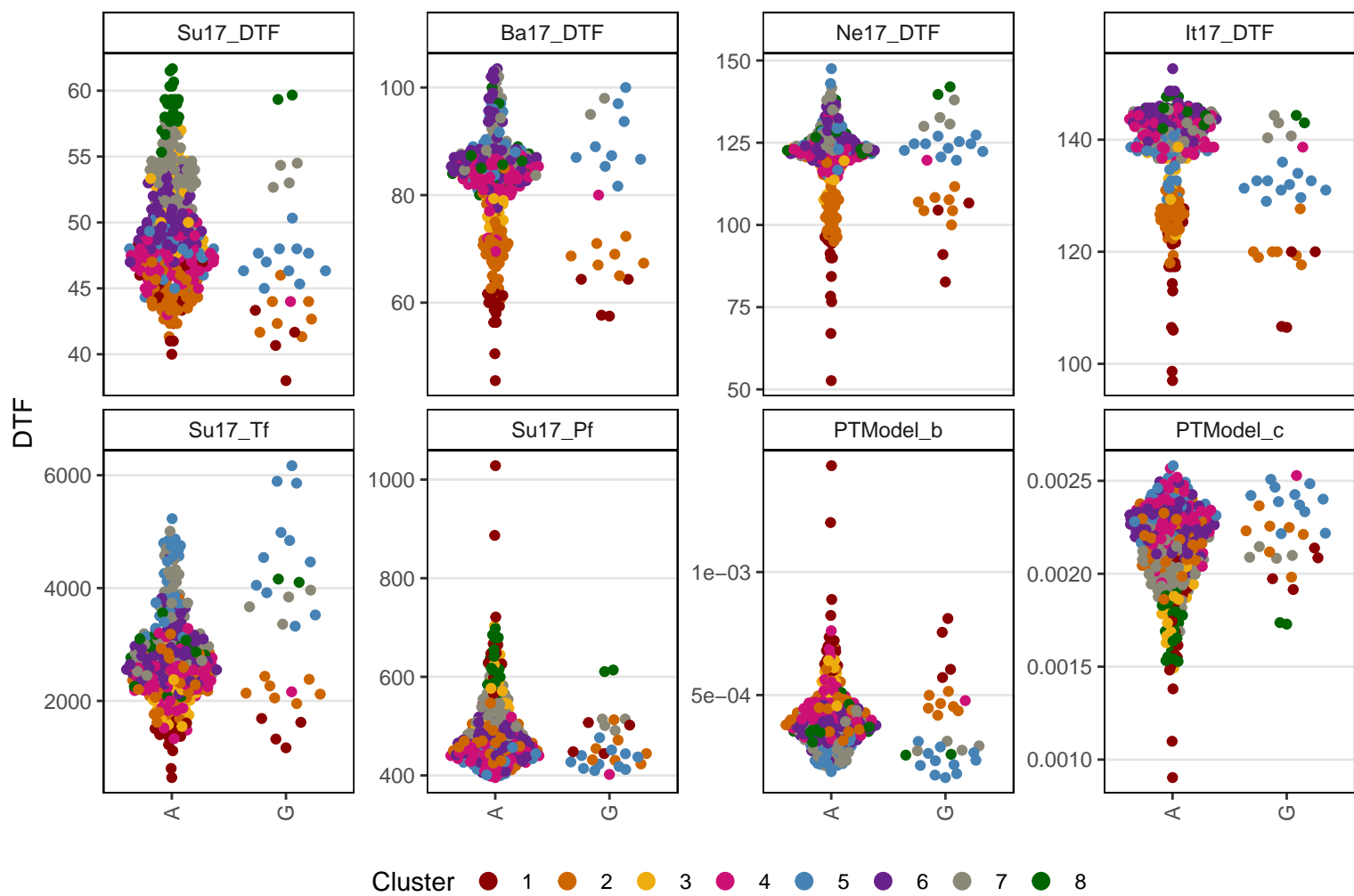
Lcu.2RBY.Chr2p145636256



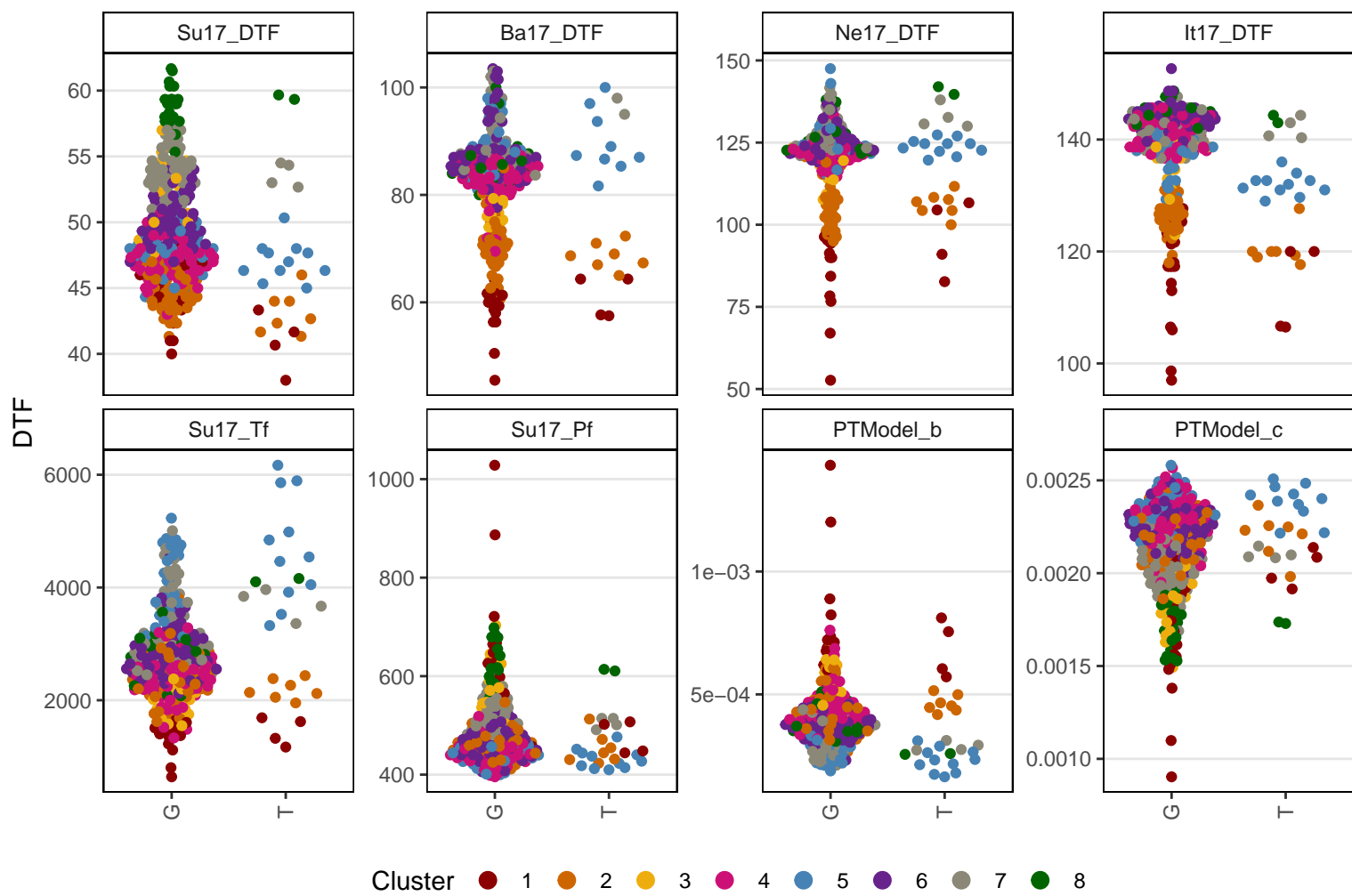
Lcu.2RBY.Chr2p148780557



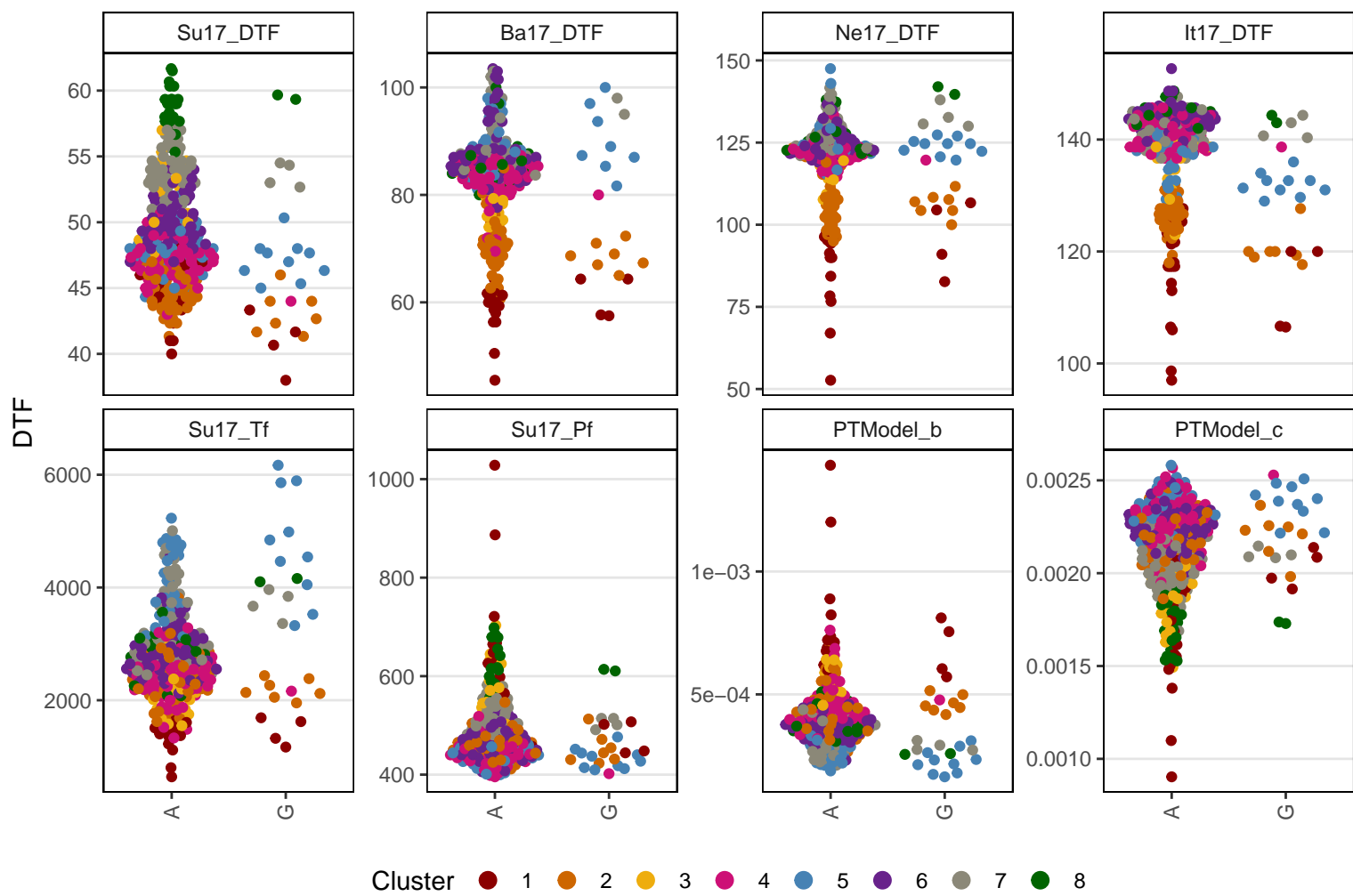
Lcu.2RBY.Chr2p152565168



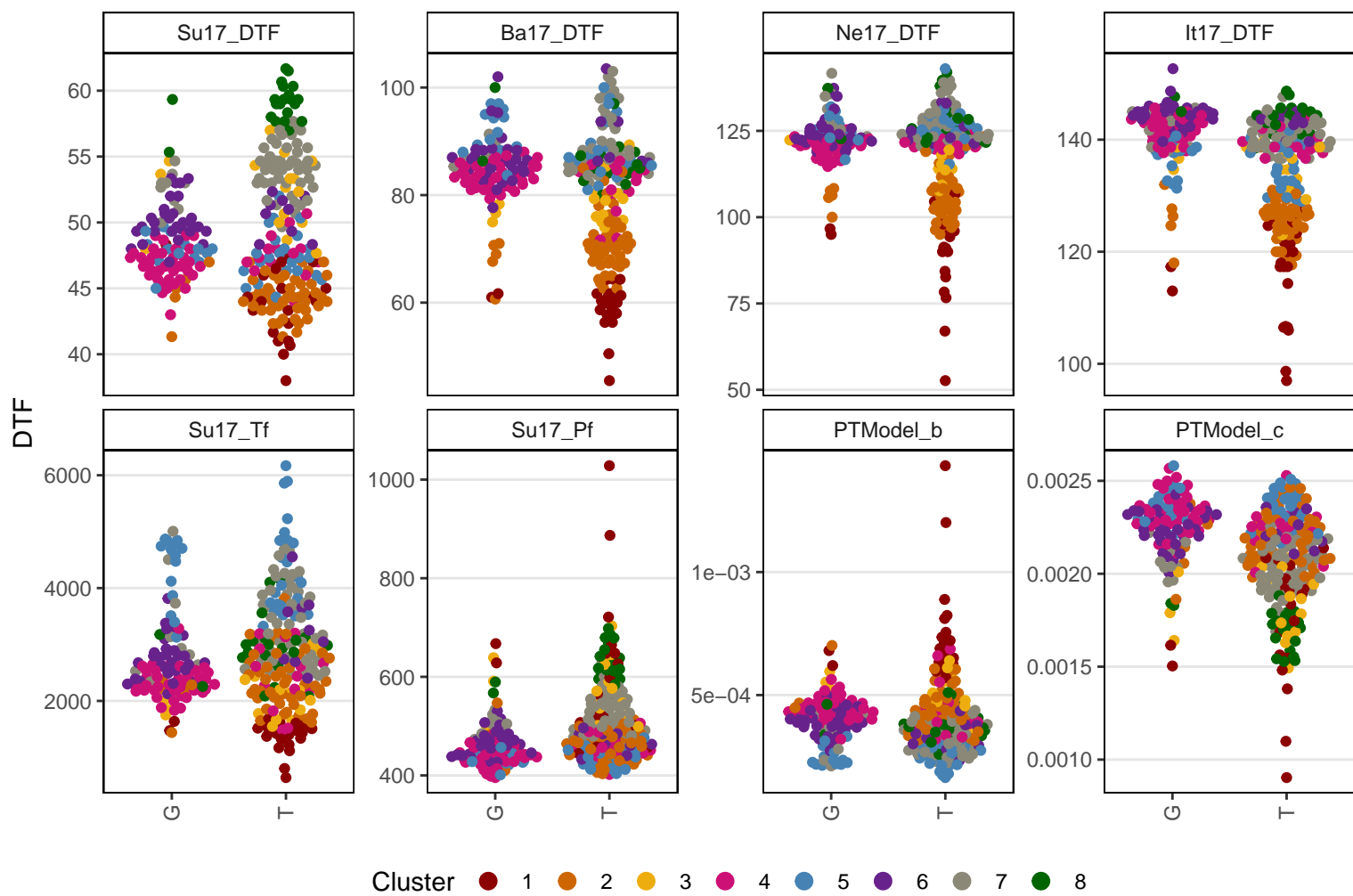
Lcu.2RBY.Chr2p157222134



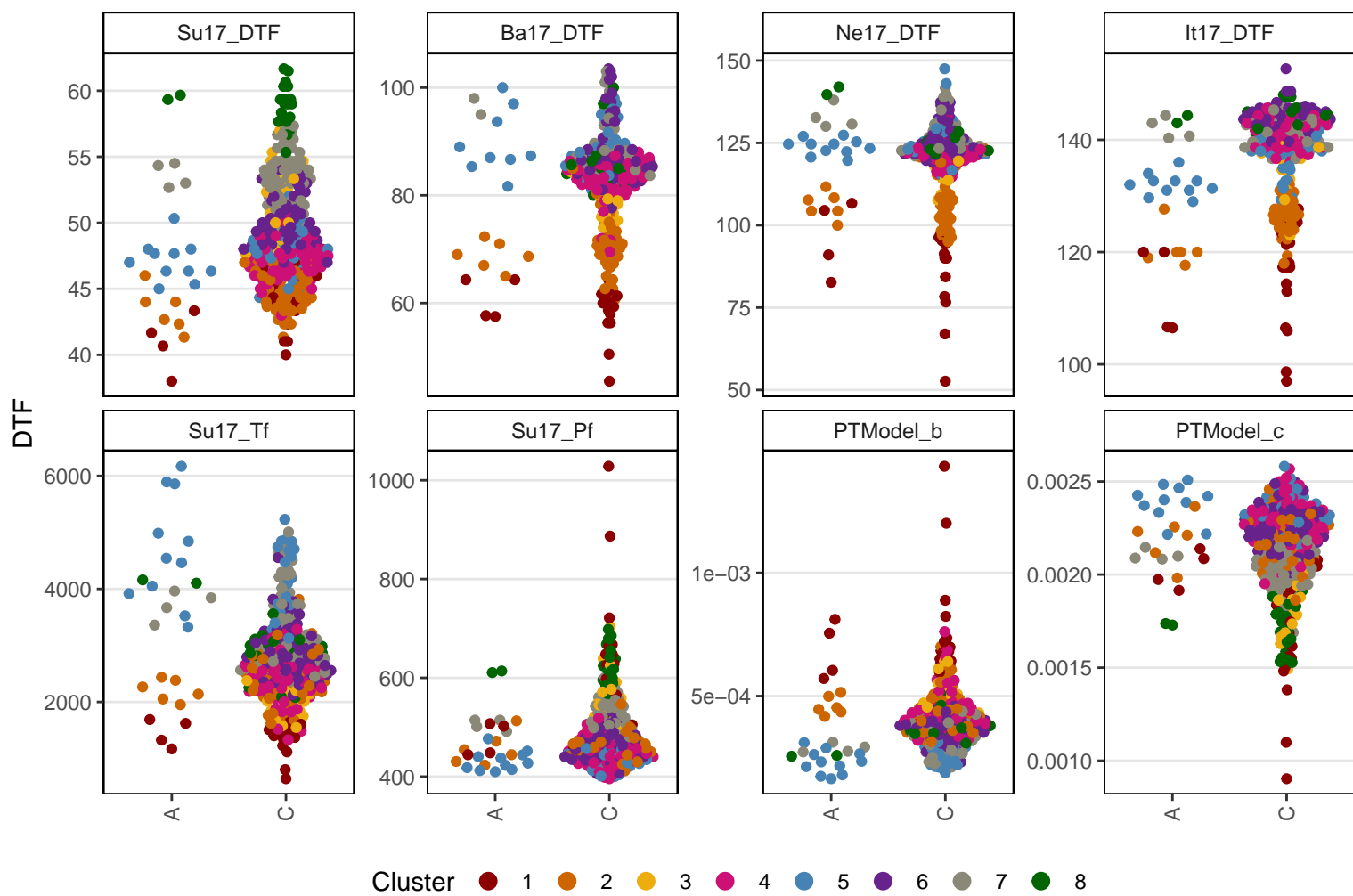
Lcu.2RBY.Chr2p161313858



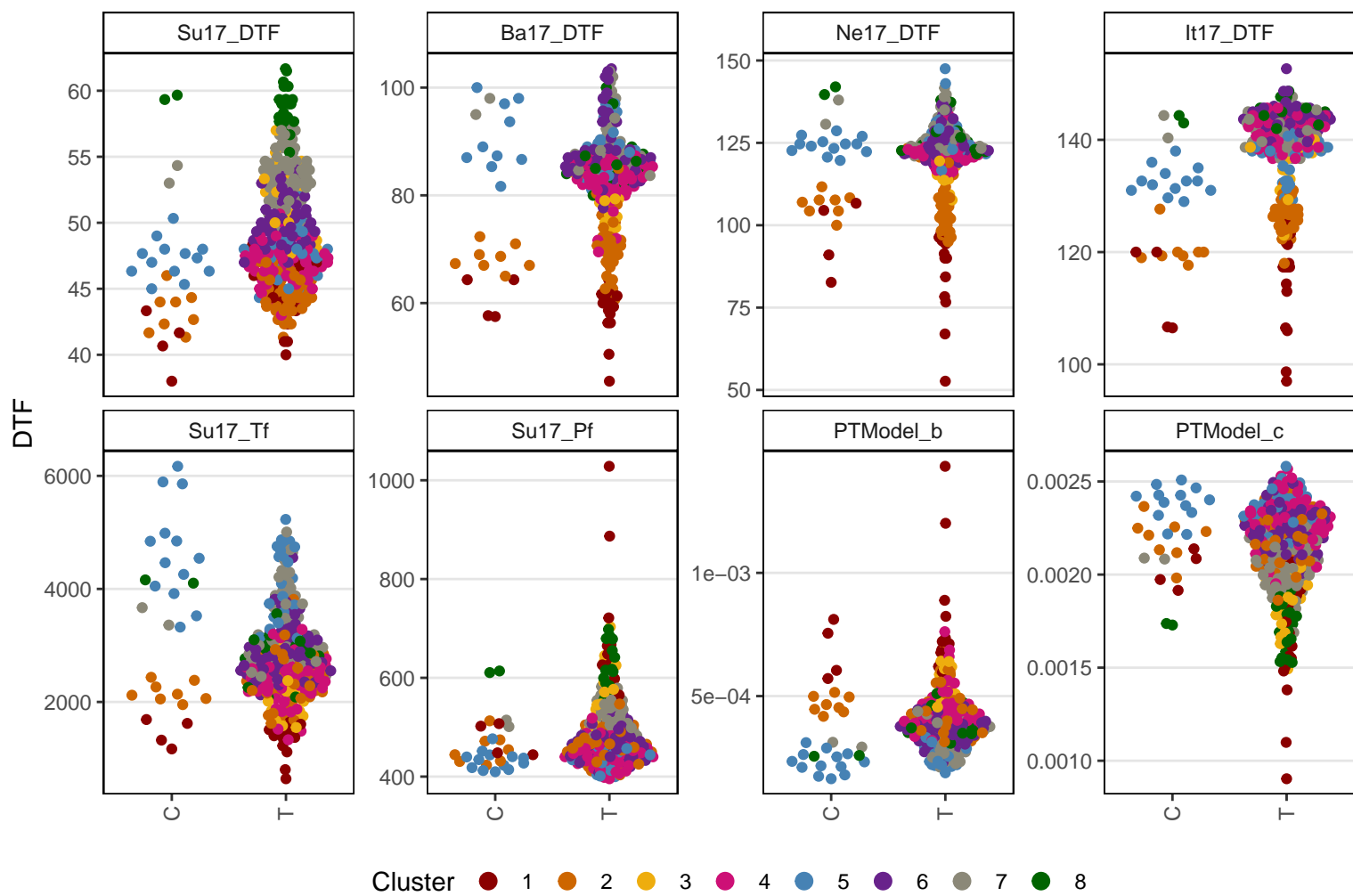
Lcu.2RBY.Chr2p161763312



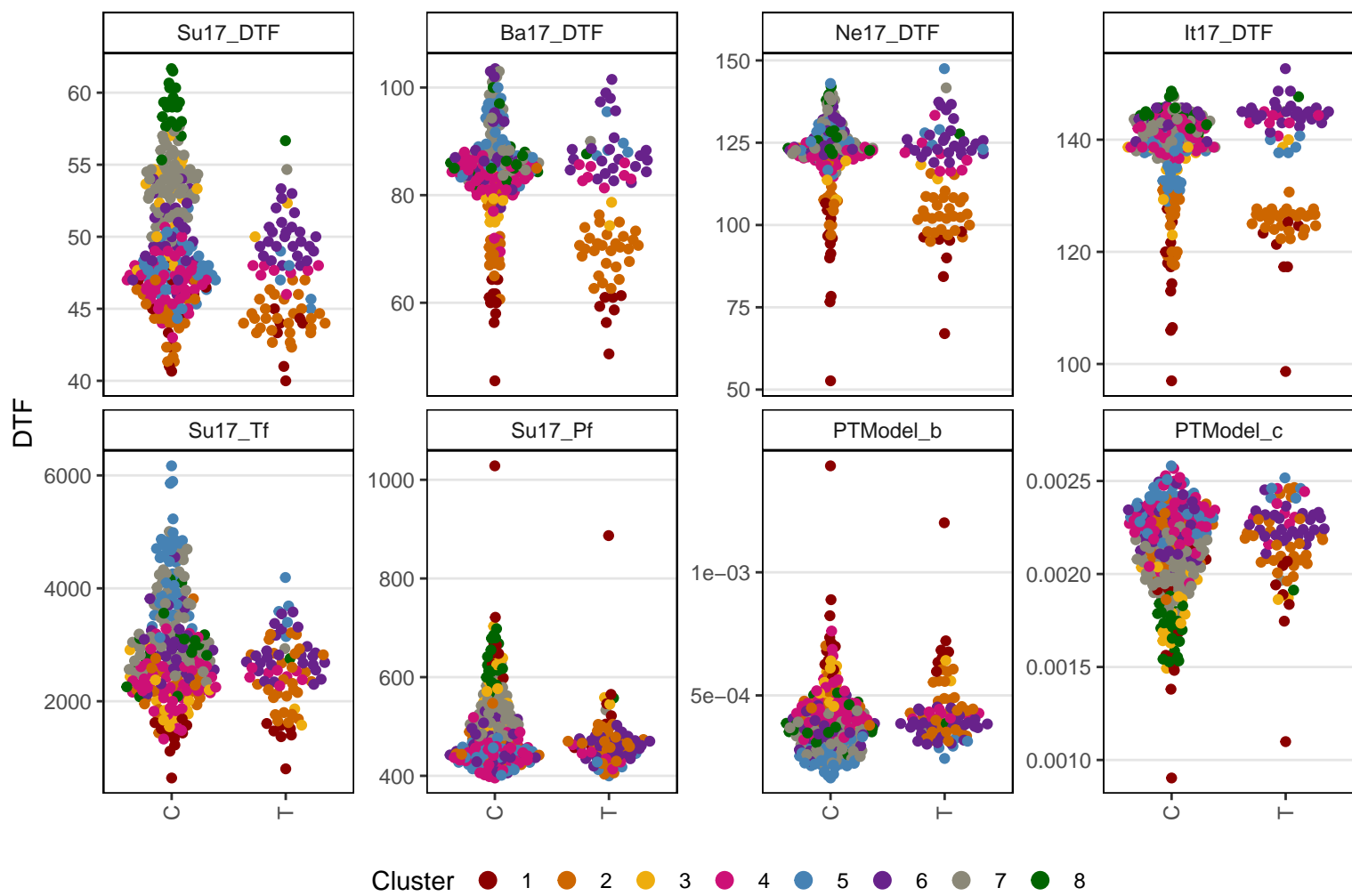
Lcu.2RBY.Chr2p166251369



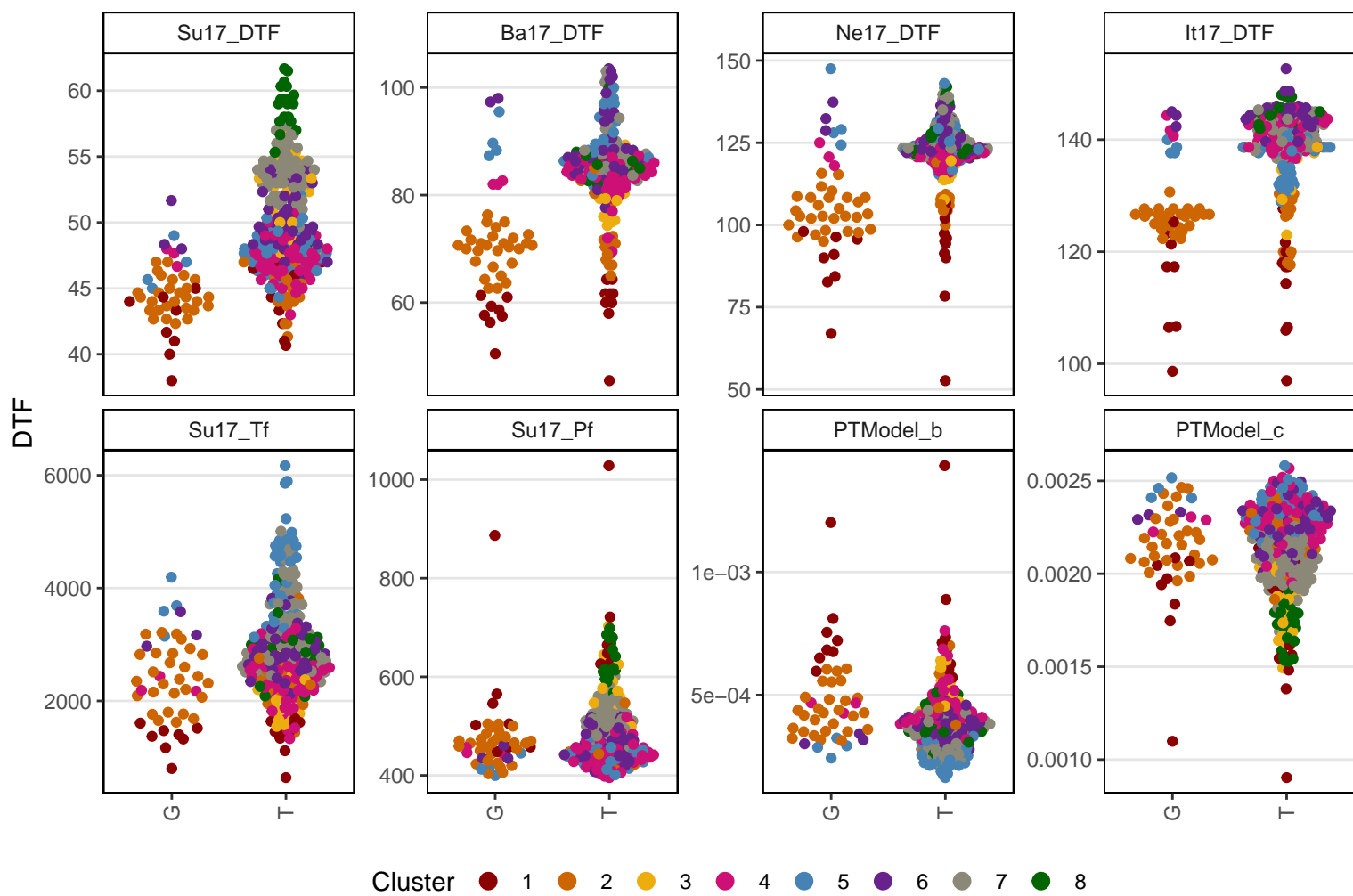
Lcu.2RBY.Chr2p170265049



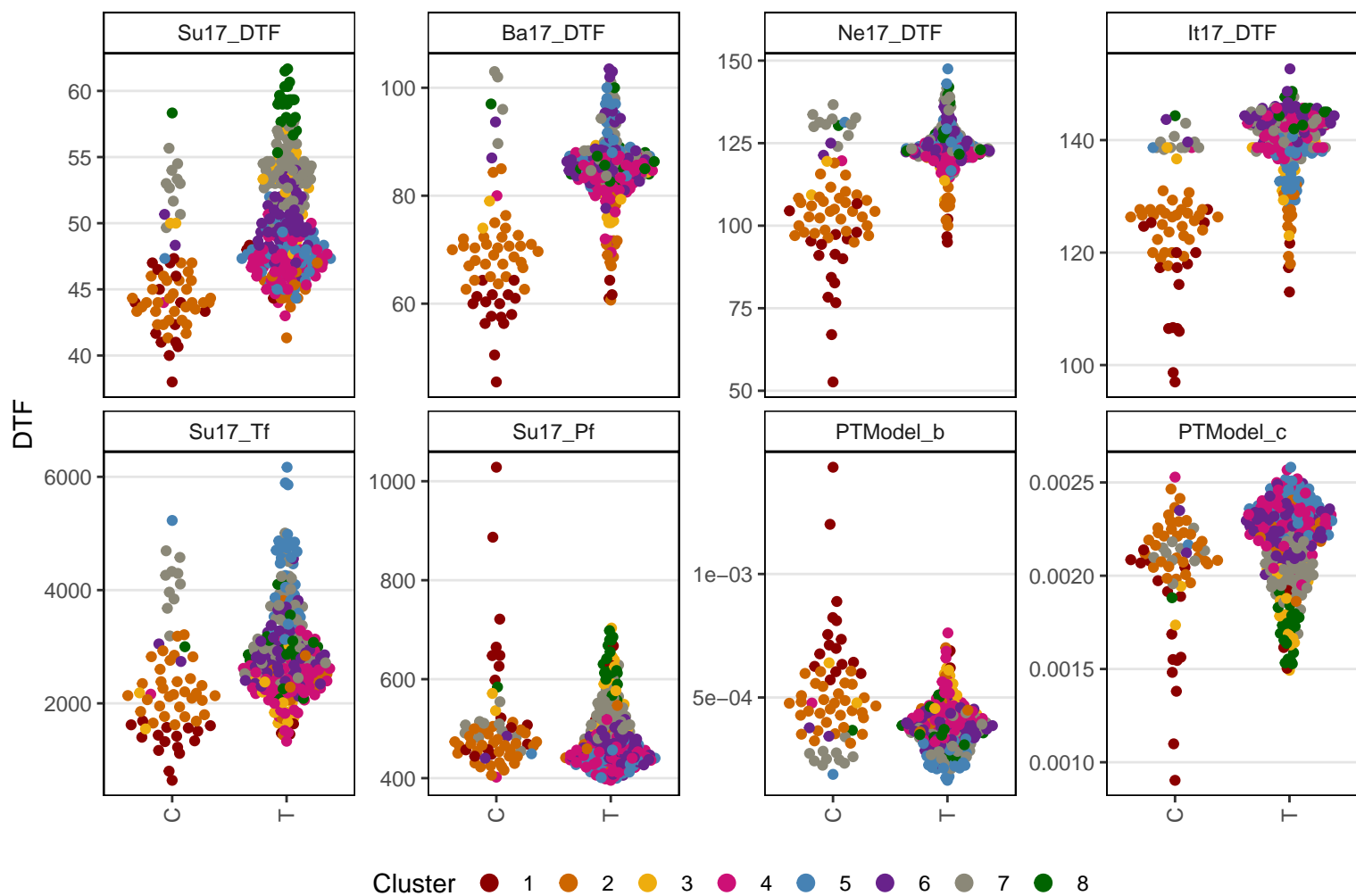
Lcu.2RBY.Chr2p172550450



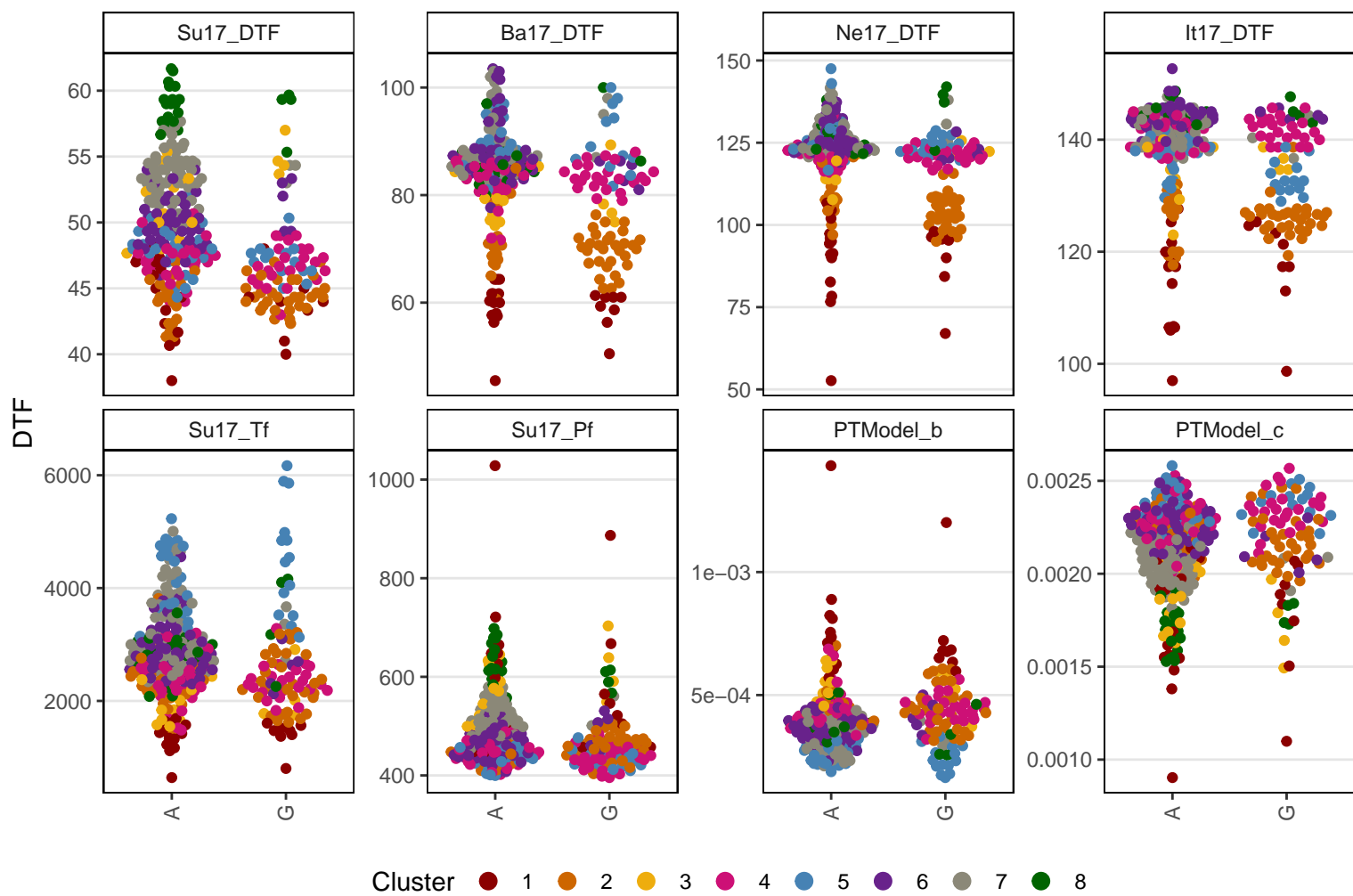
Lcu.2RBY.Chr2p176324706



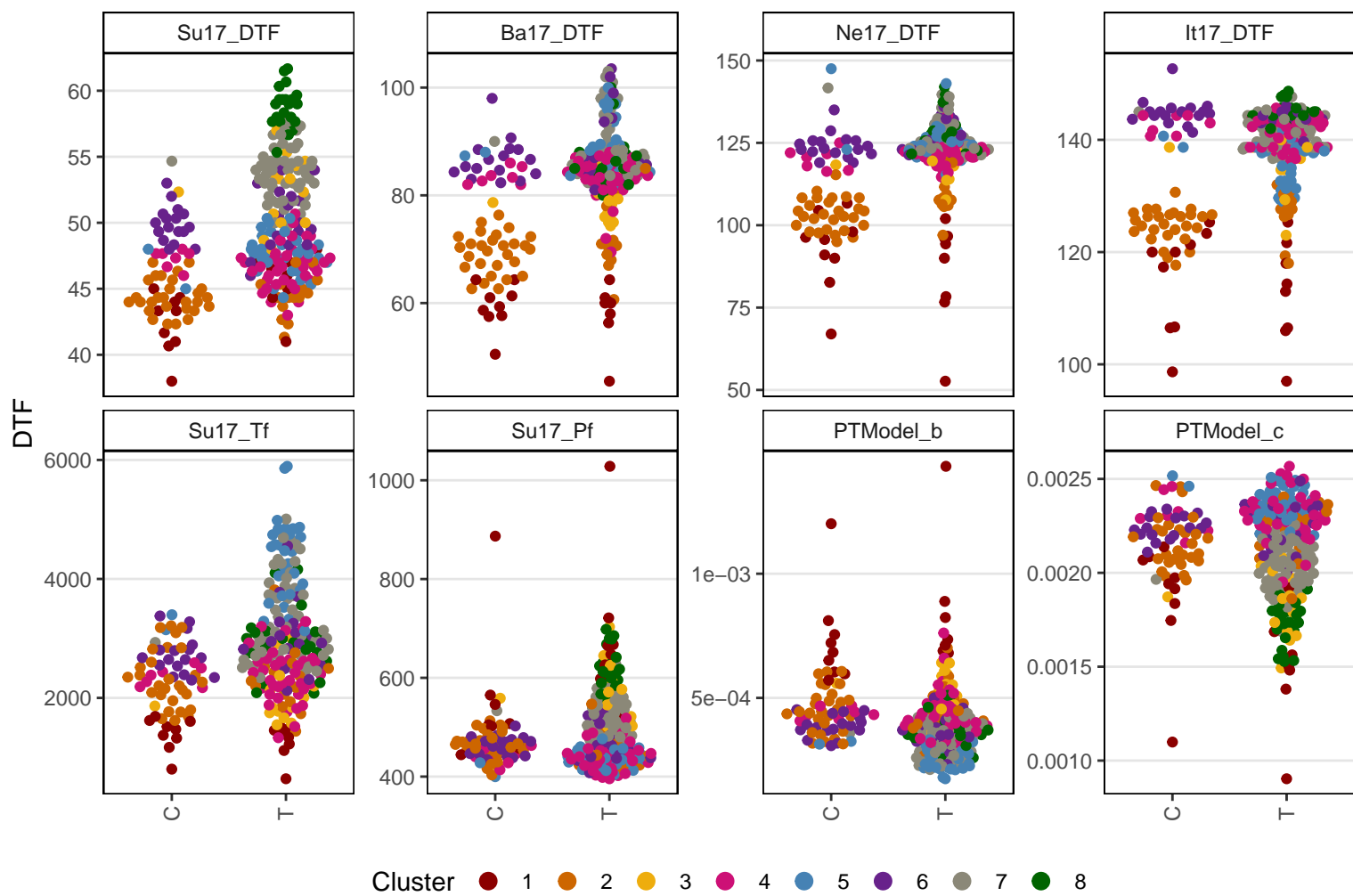
Lcu.2RBY.Chr2p181309678



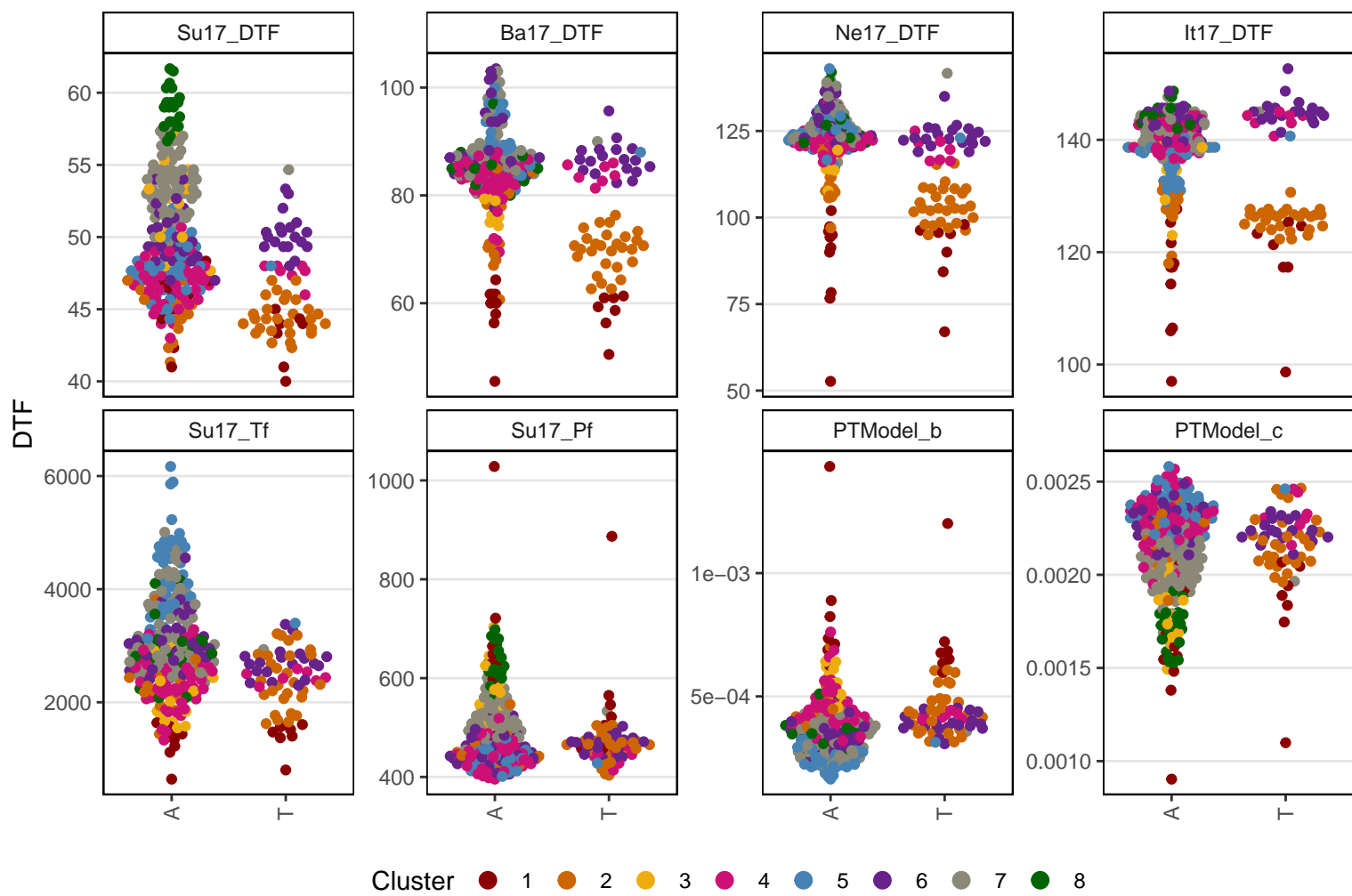
Lcu.2RBY.Chr2p189681529



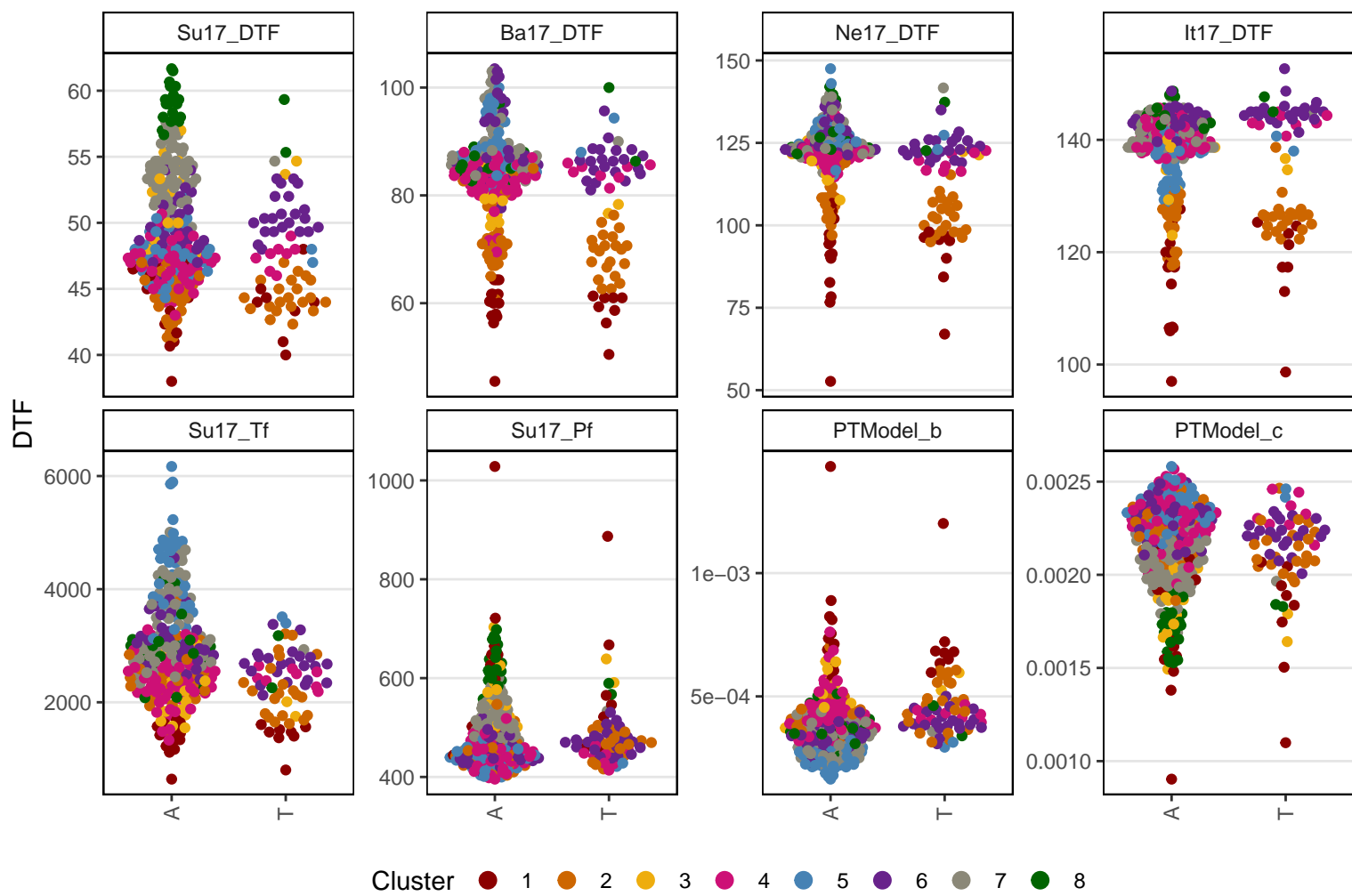
Lcu.2RBY.Chr2p190277408



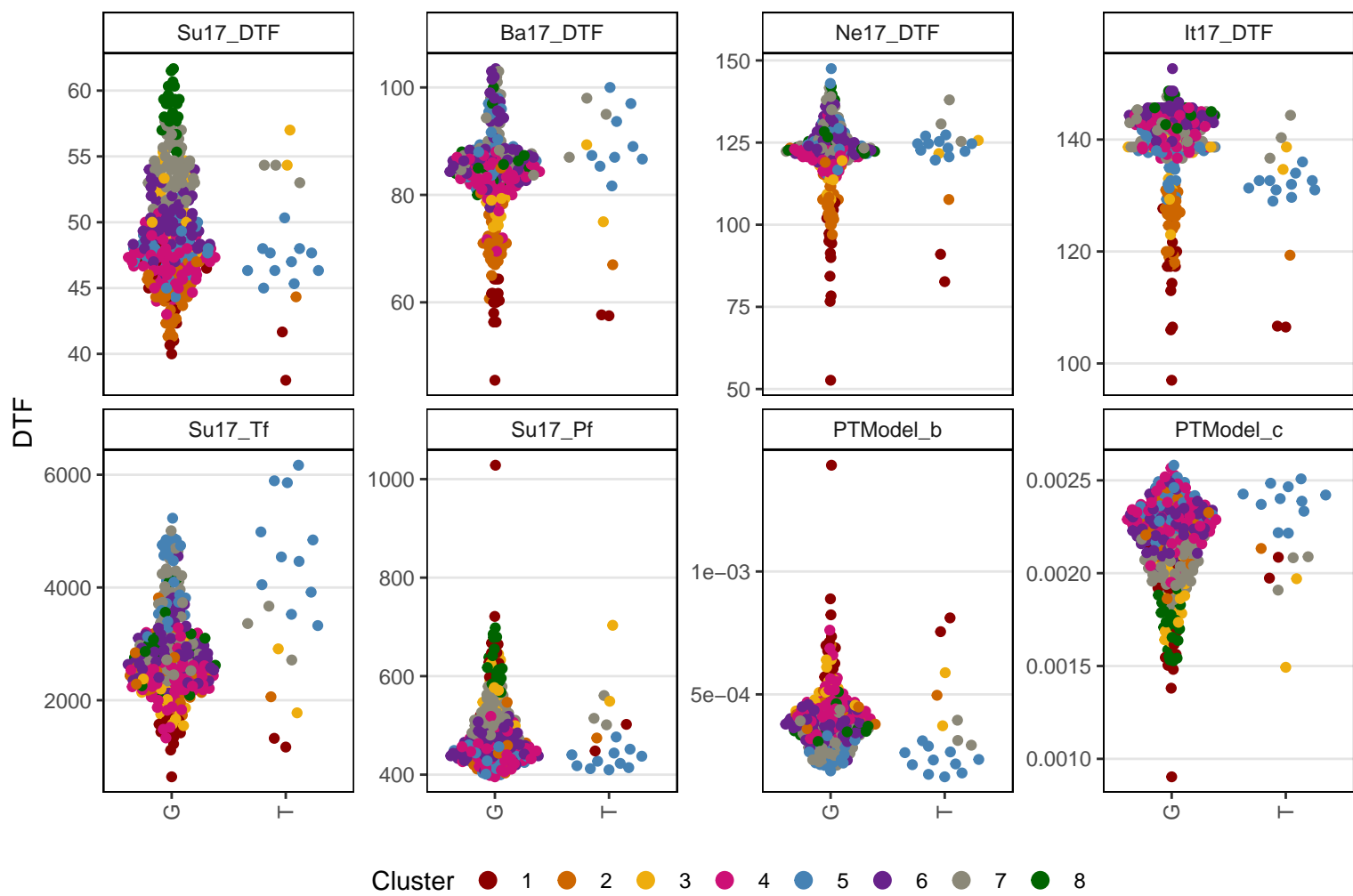
Lcu.2RBY.Chr2p190370104



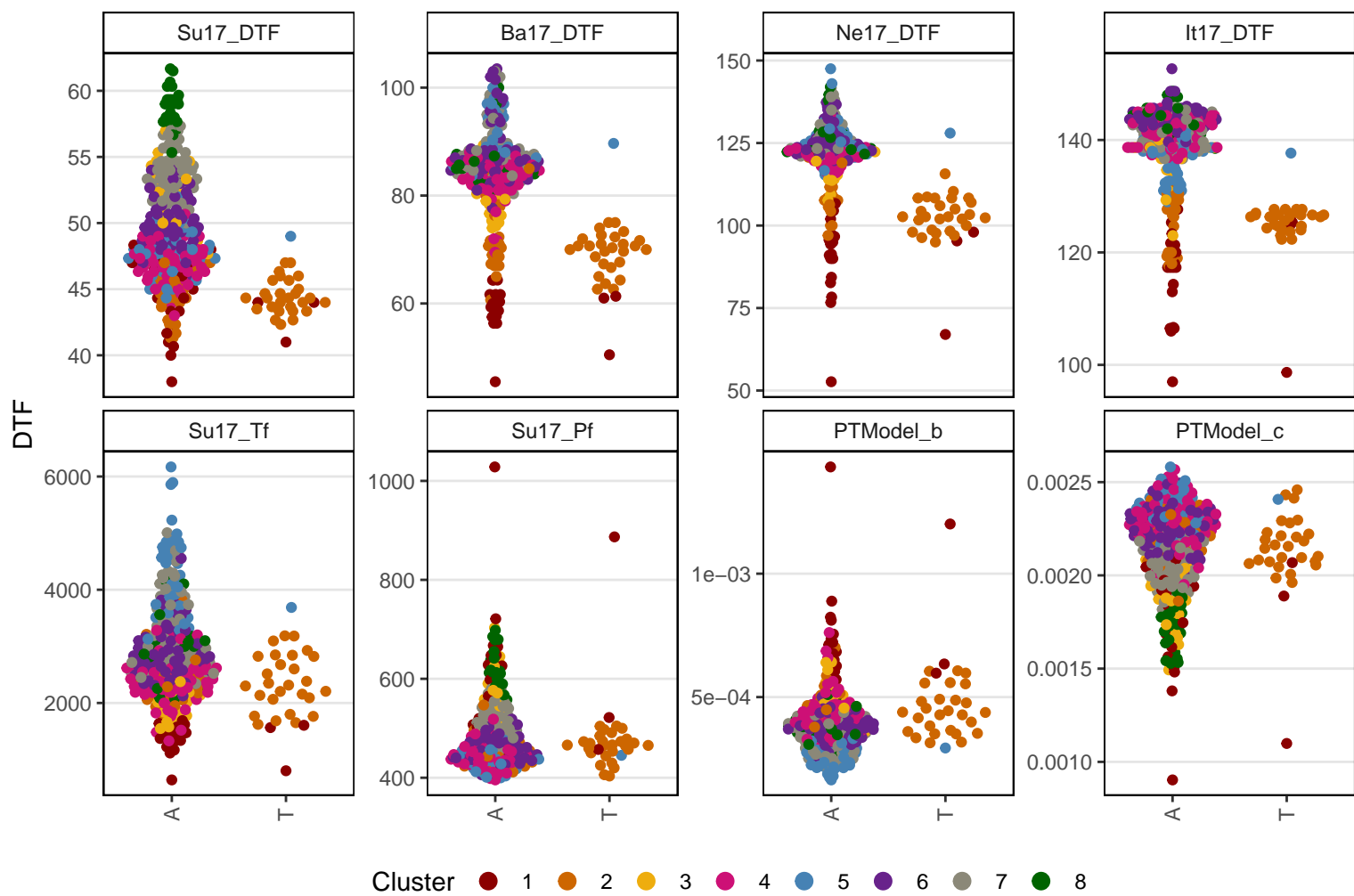
Lcu.2RBY.Chr2p190540133



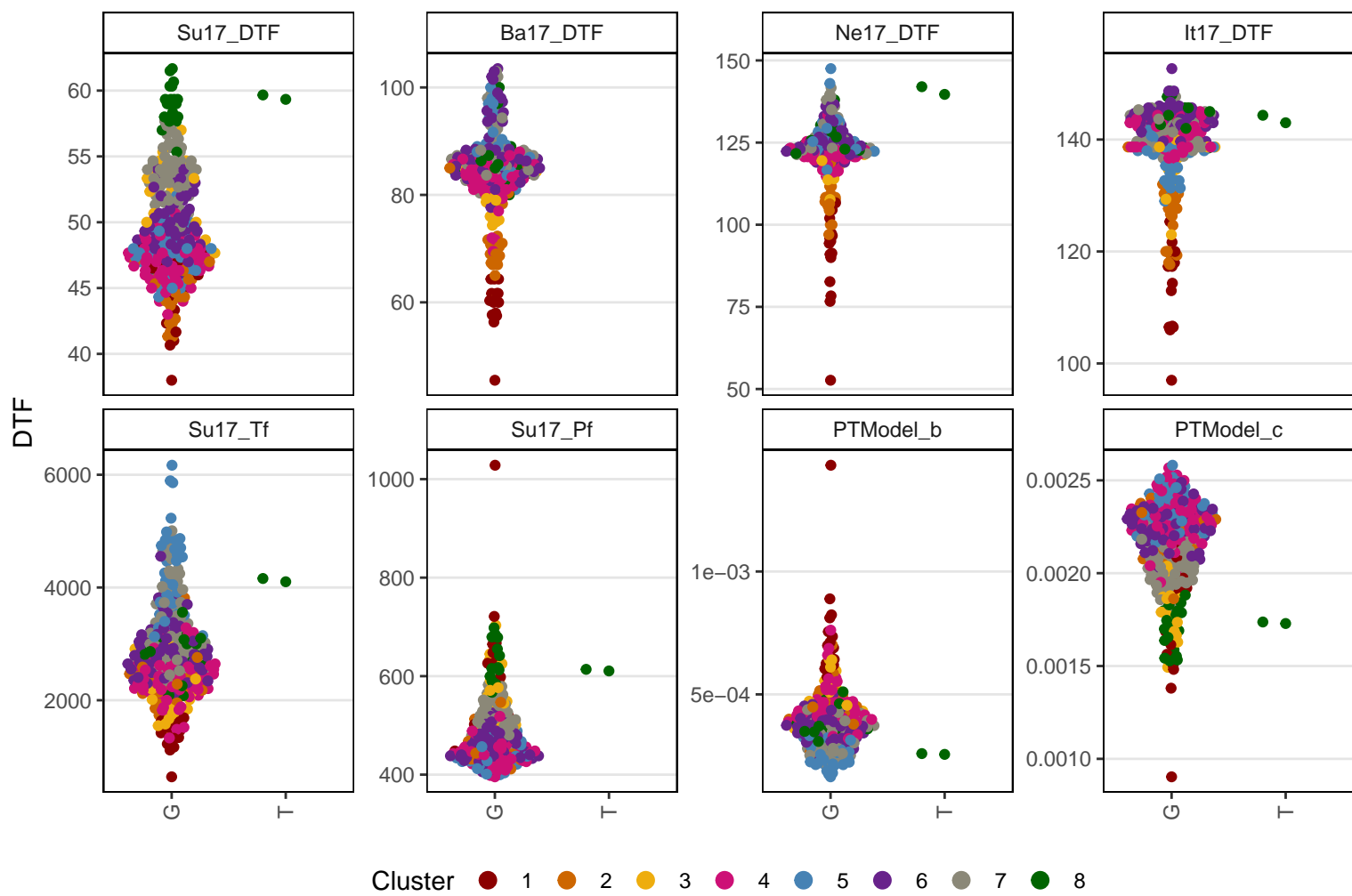
Lcu.2RBY.Chr2p194076348



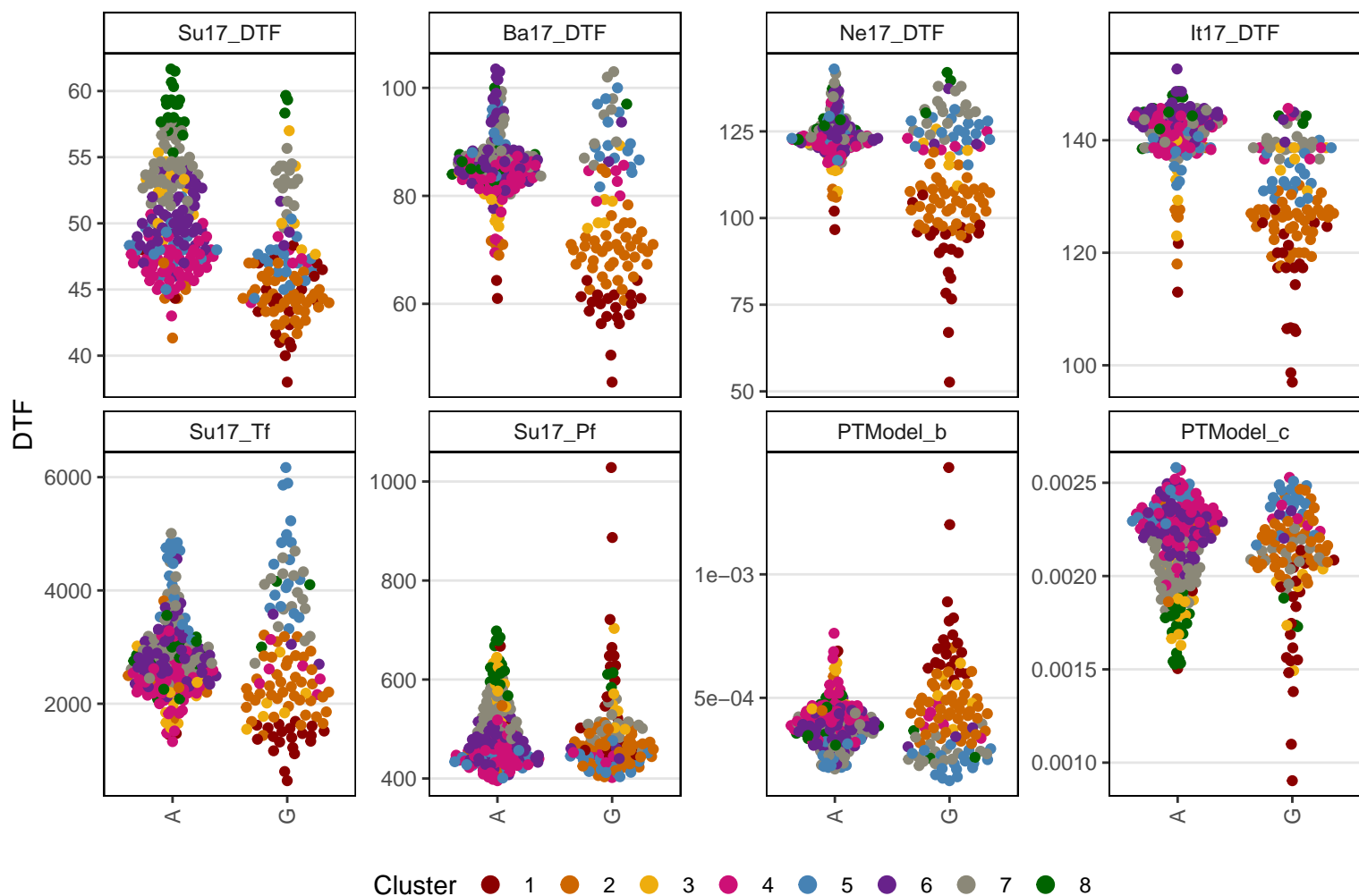
Lcu.2RBY.Chr2p195101802



Lcu.2RBY.Chr2p201267072

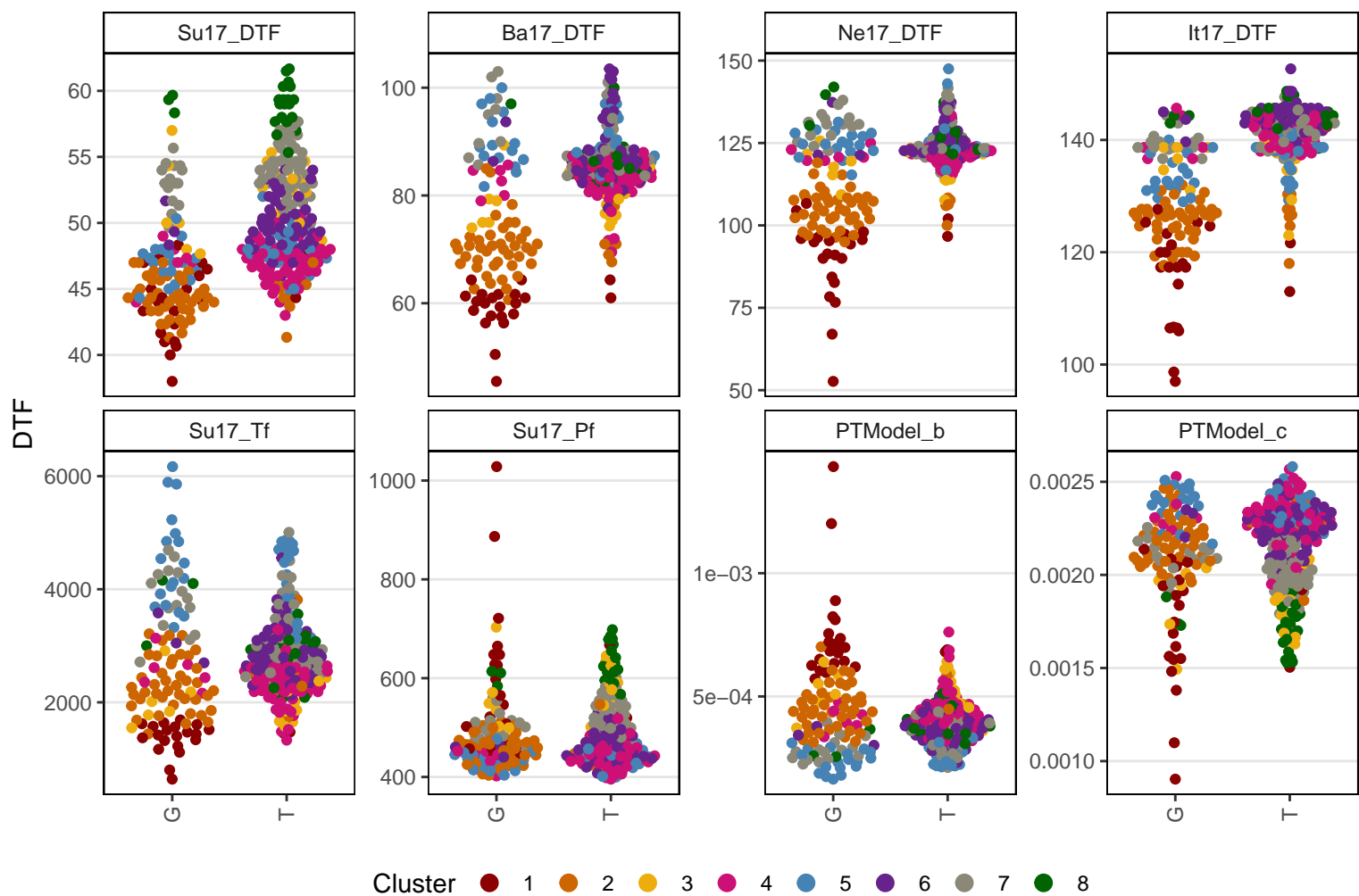


Lcu.2RBY.Chr2p205734980



Cluster ● 1 2 3 4 5 6 7 8

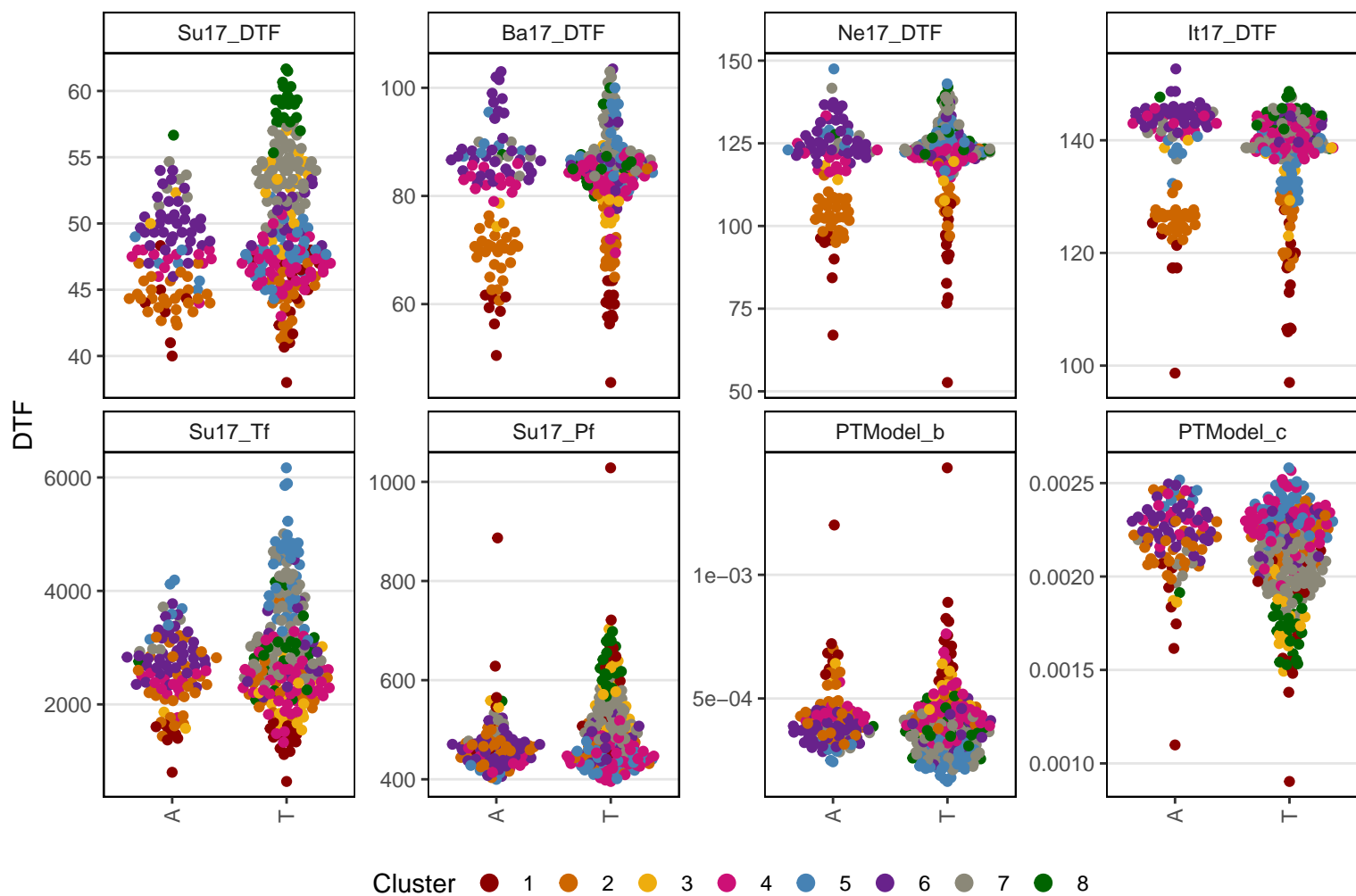
Lcu.2RBY.Chr2p207675798



Cluster ● 1 ● 2 ● 3 ● 4 ● 5 ● 6 ● 7 ● 8

LcGA20oxC ; LcAGL6/13c
889822 ; 2101329

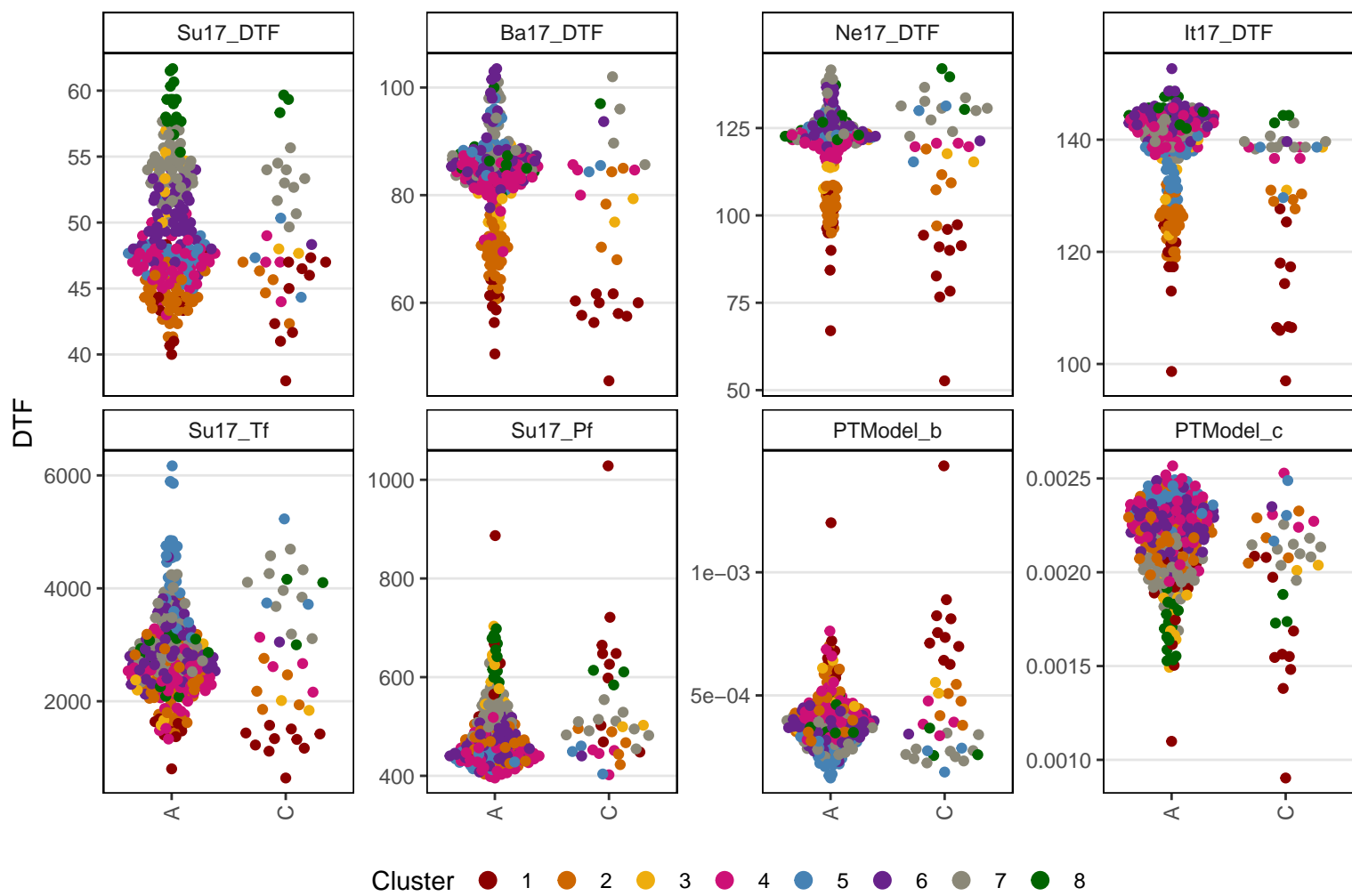
Lcu.2RBY.Chr2p210628650



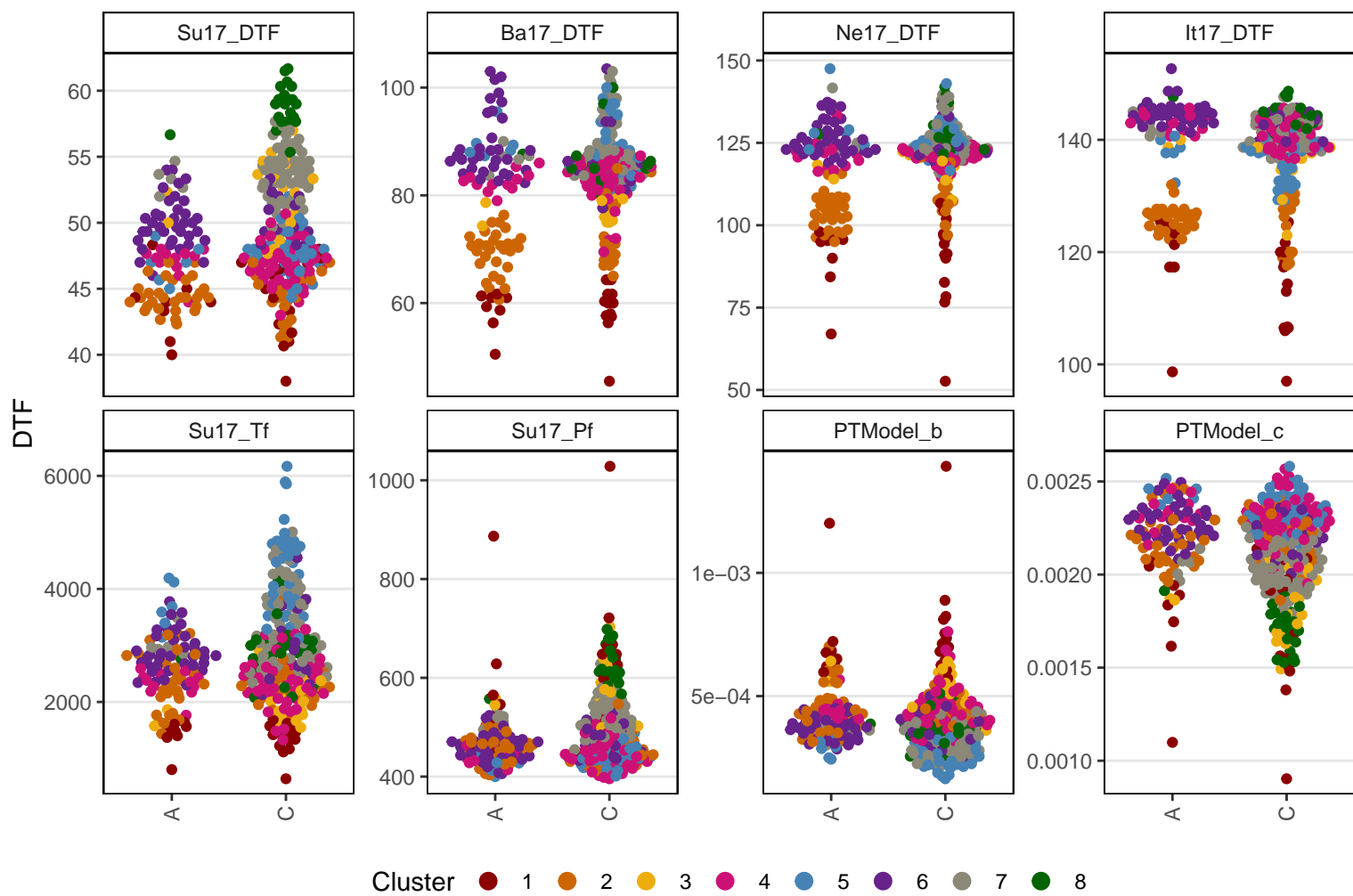
Cluster ● 1 2 3 4 5 6 7 8

LcAGL6/13c ; LcGA20oxC
851523 ; 2063030

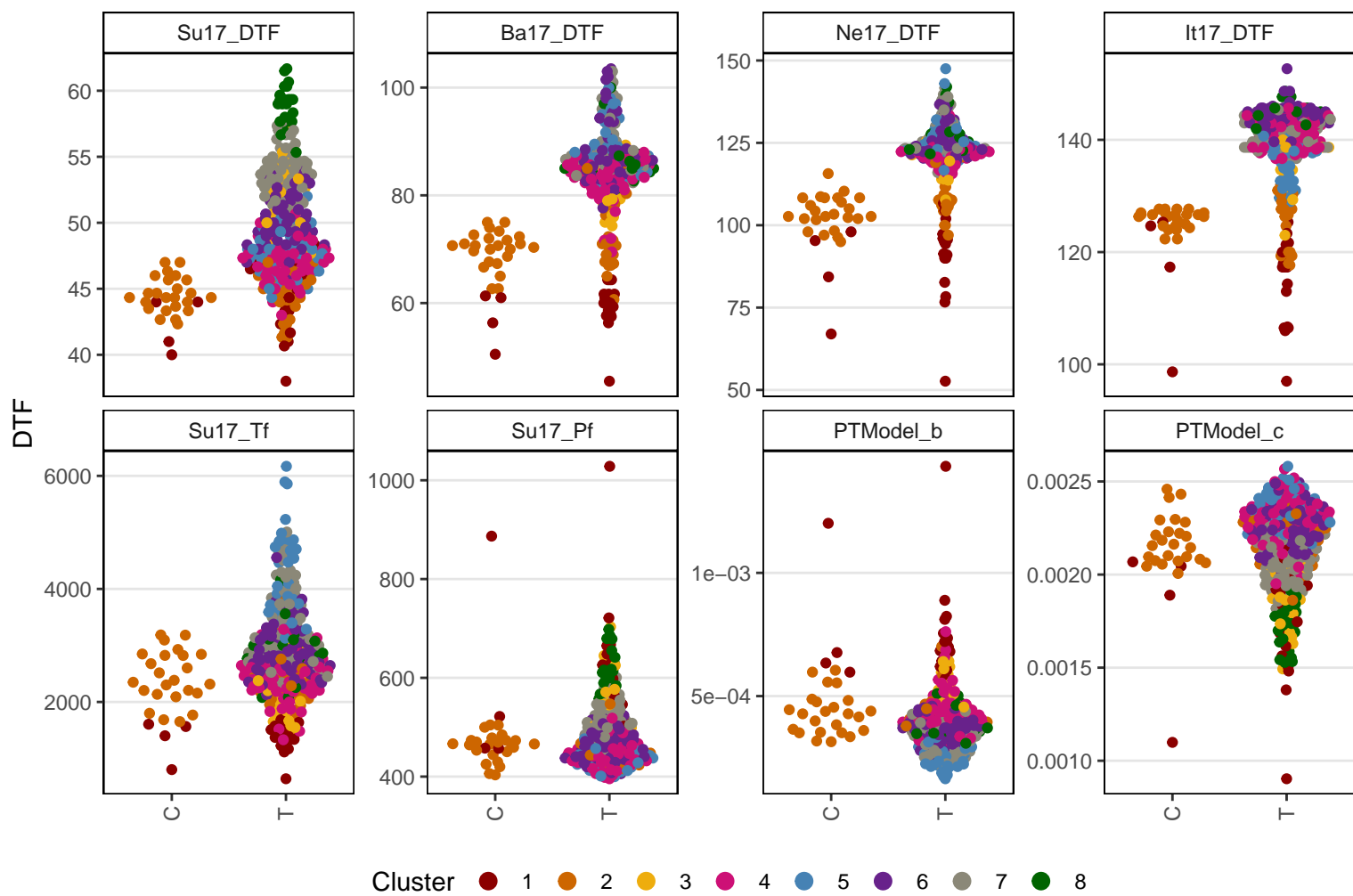
Lcu.2RBY.Chr2p220683693



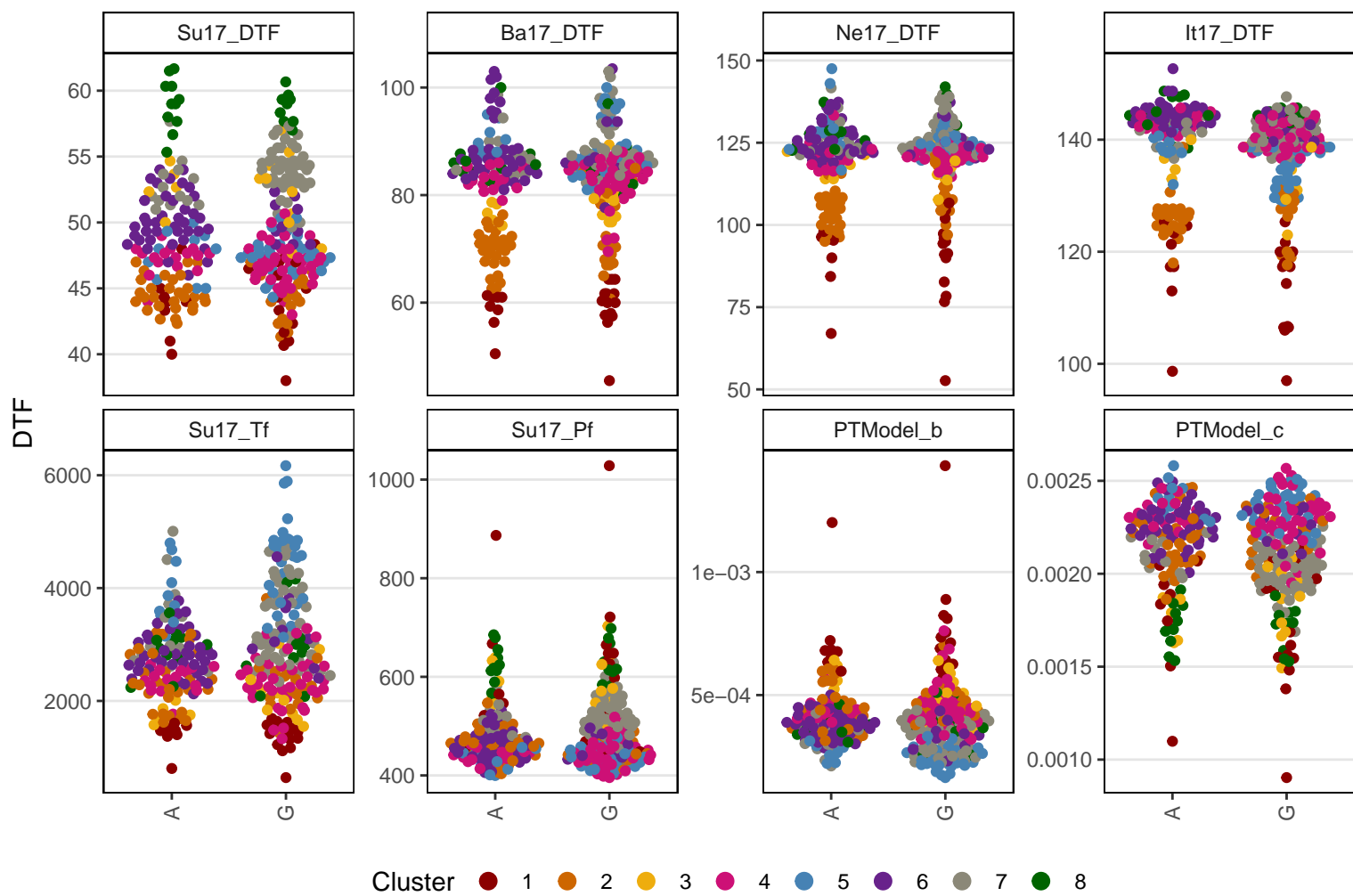
Lcu.2RBY.Chr2p224155765



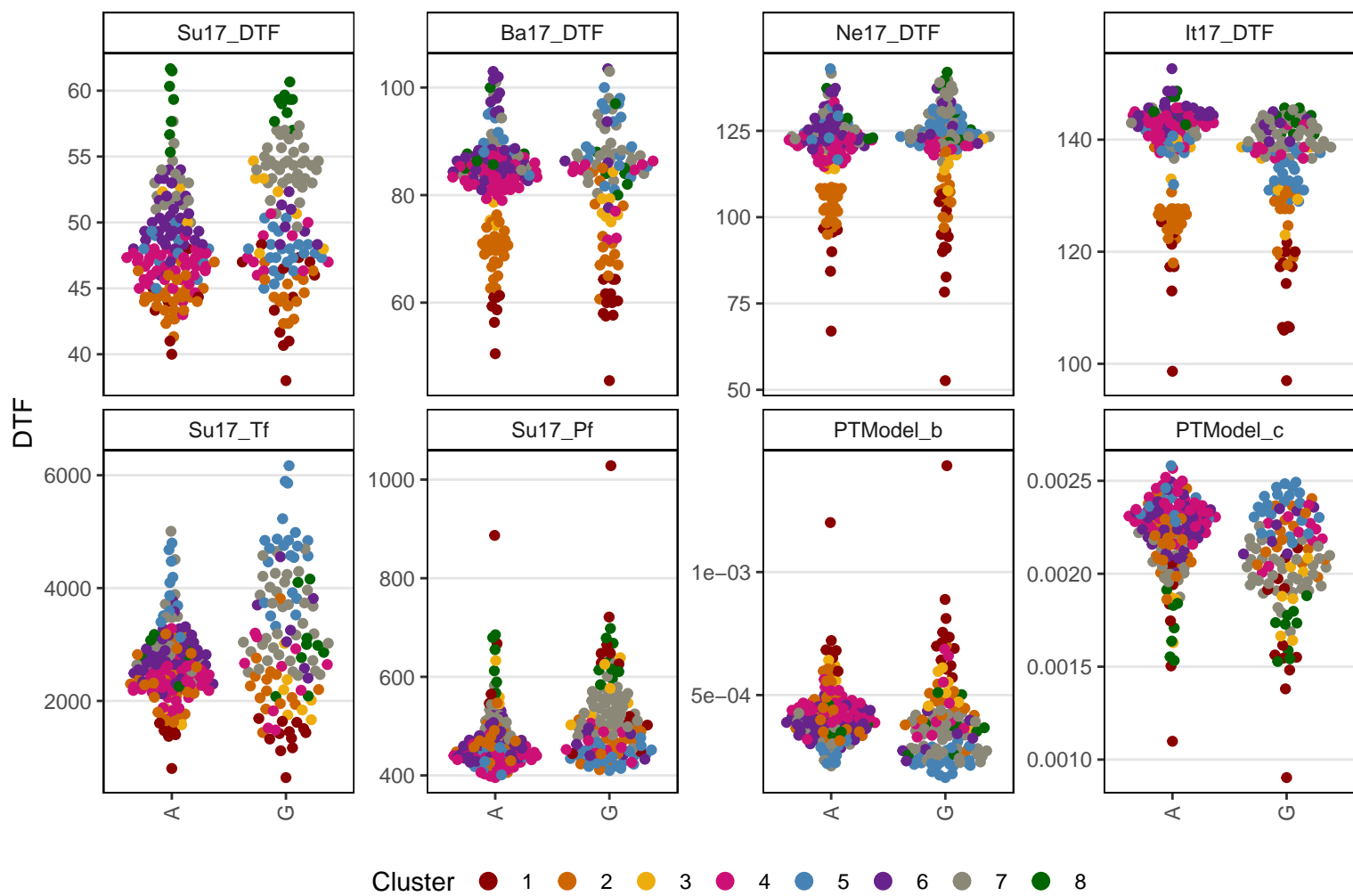
Lcu.2RBY.Chr2p233810561



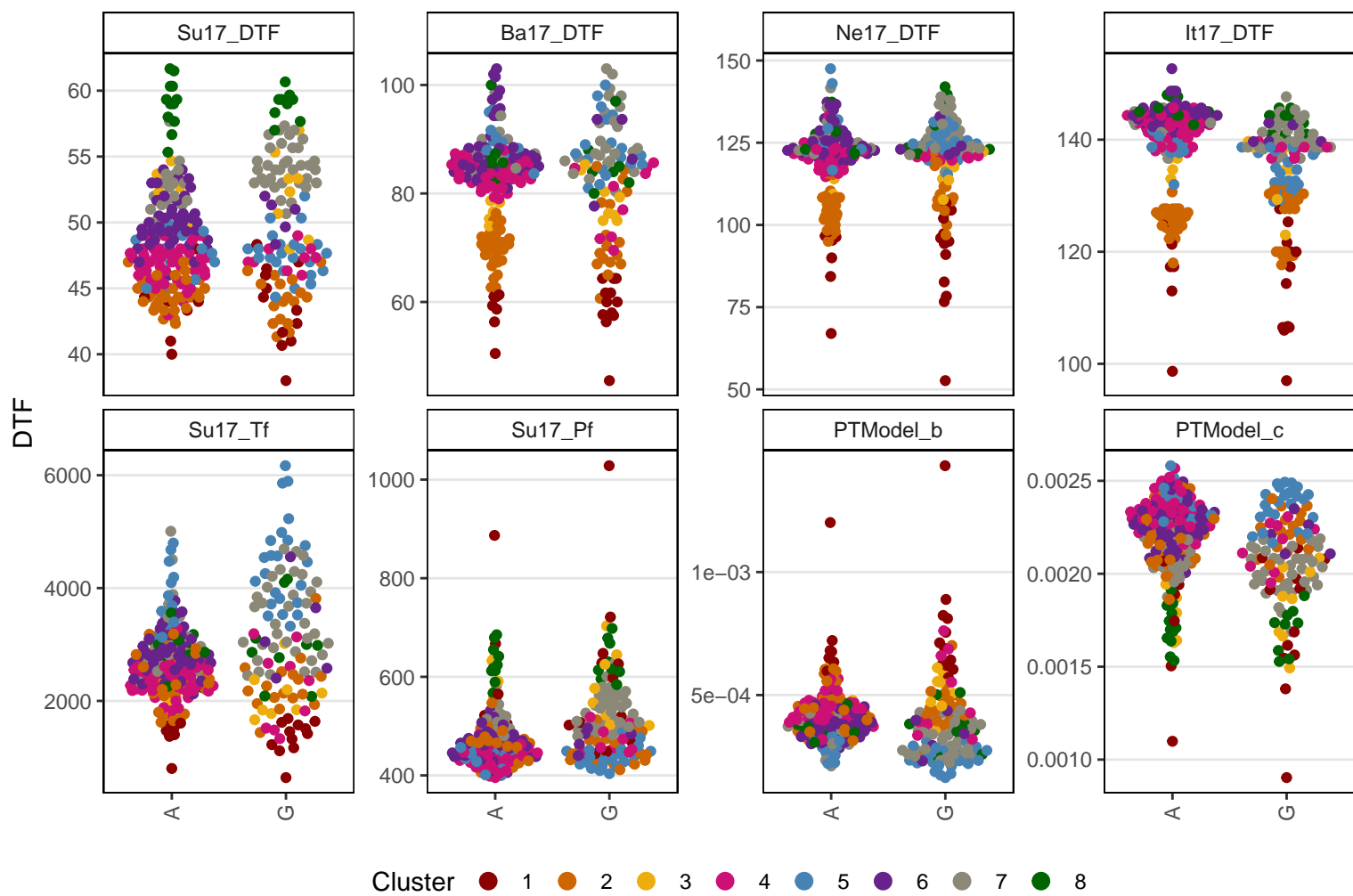
Lcu.2RBY.Chr2p282142262



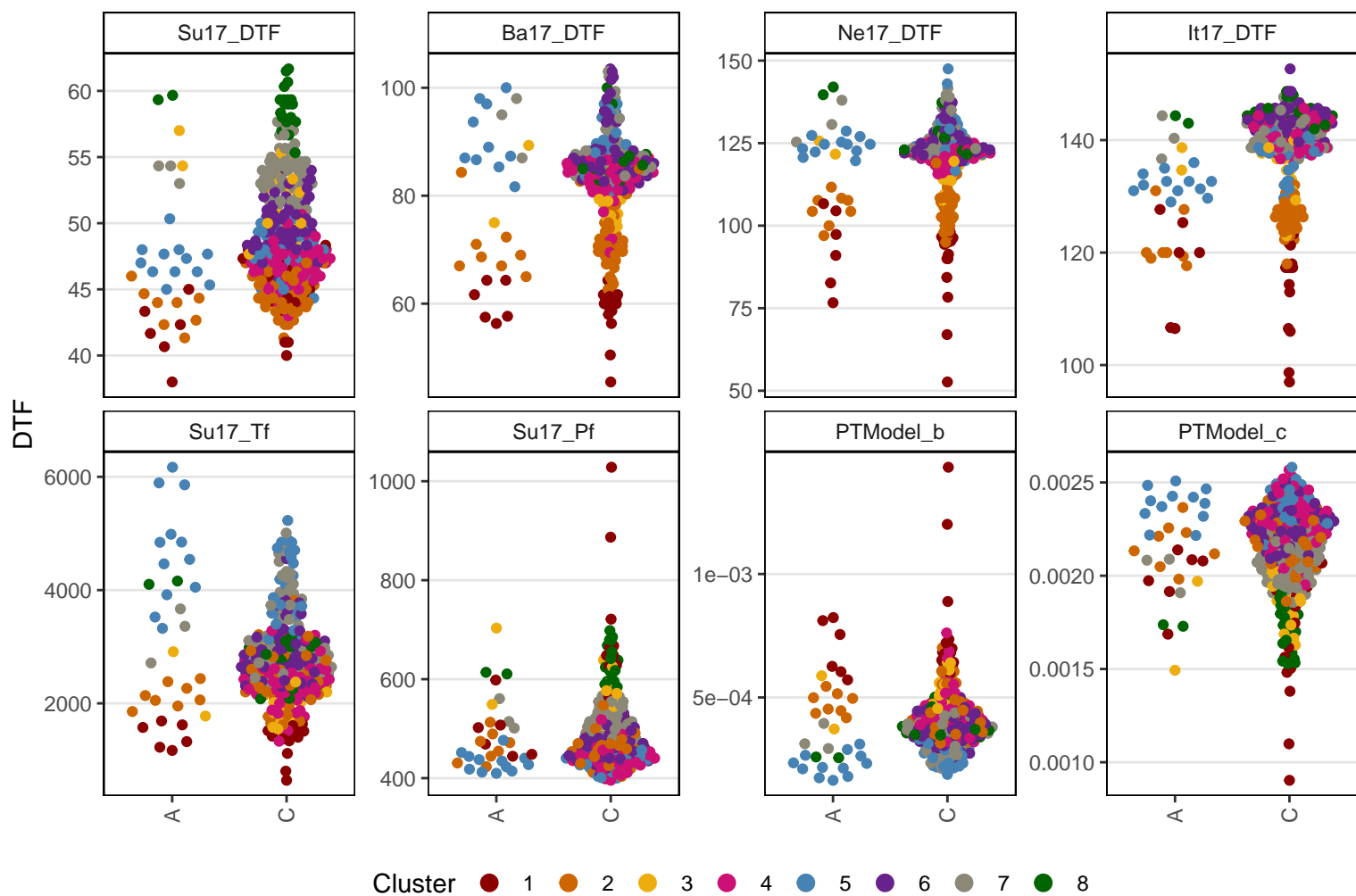
Lcu.2RBY.Chr2p286593950



Lcu.2RBY.Chr2p289093412

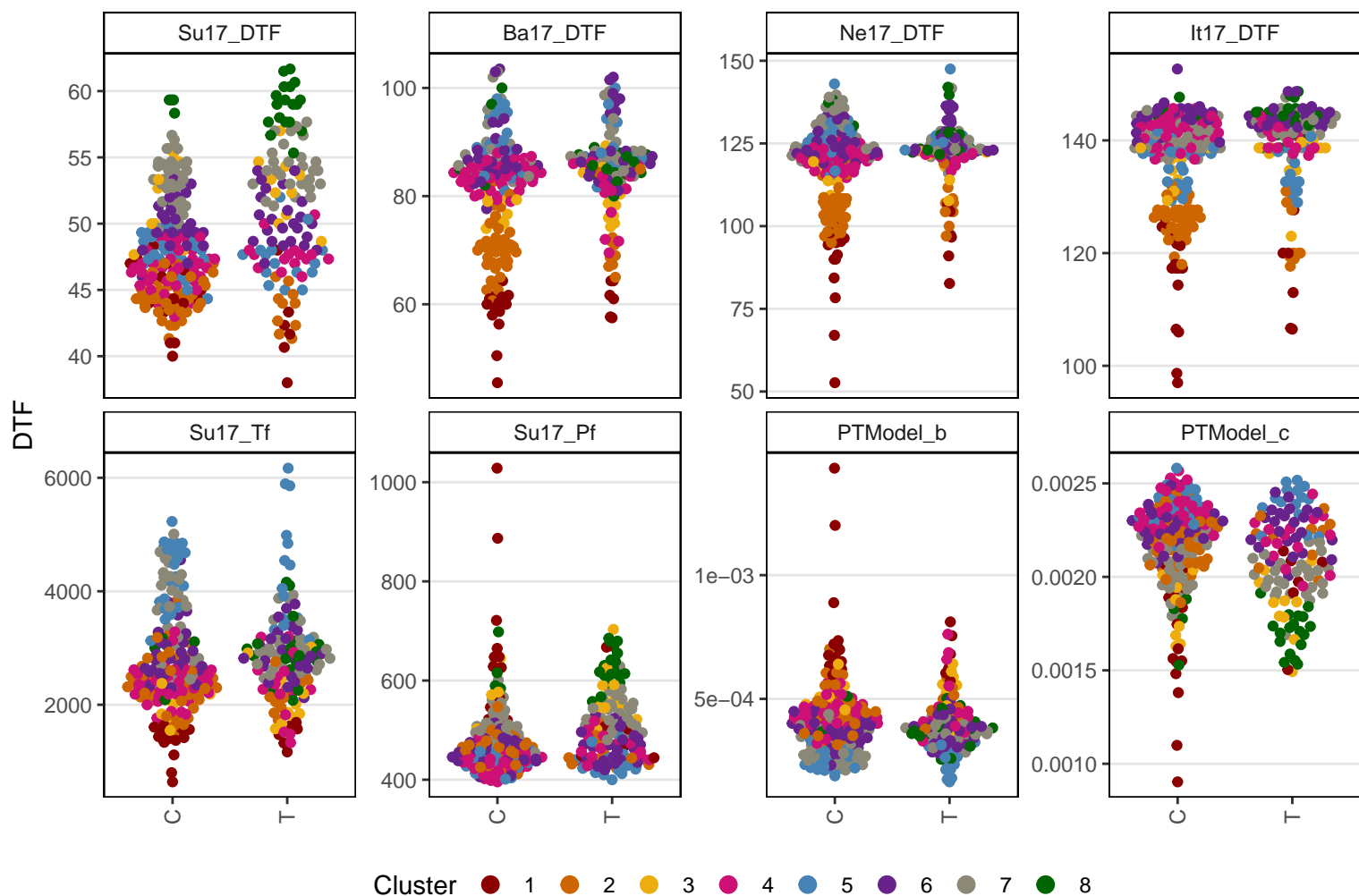


Lcu.2RBY.Chr2p294792687



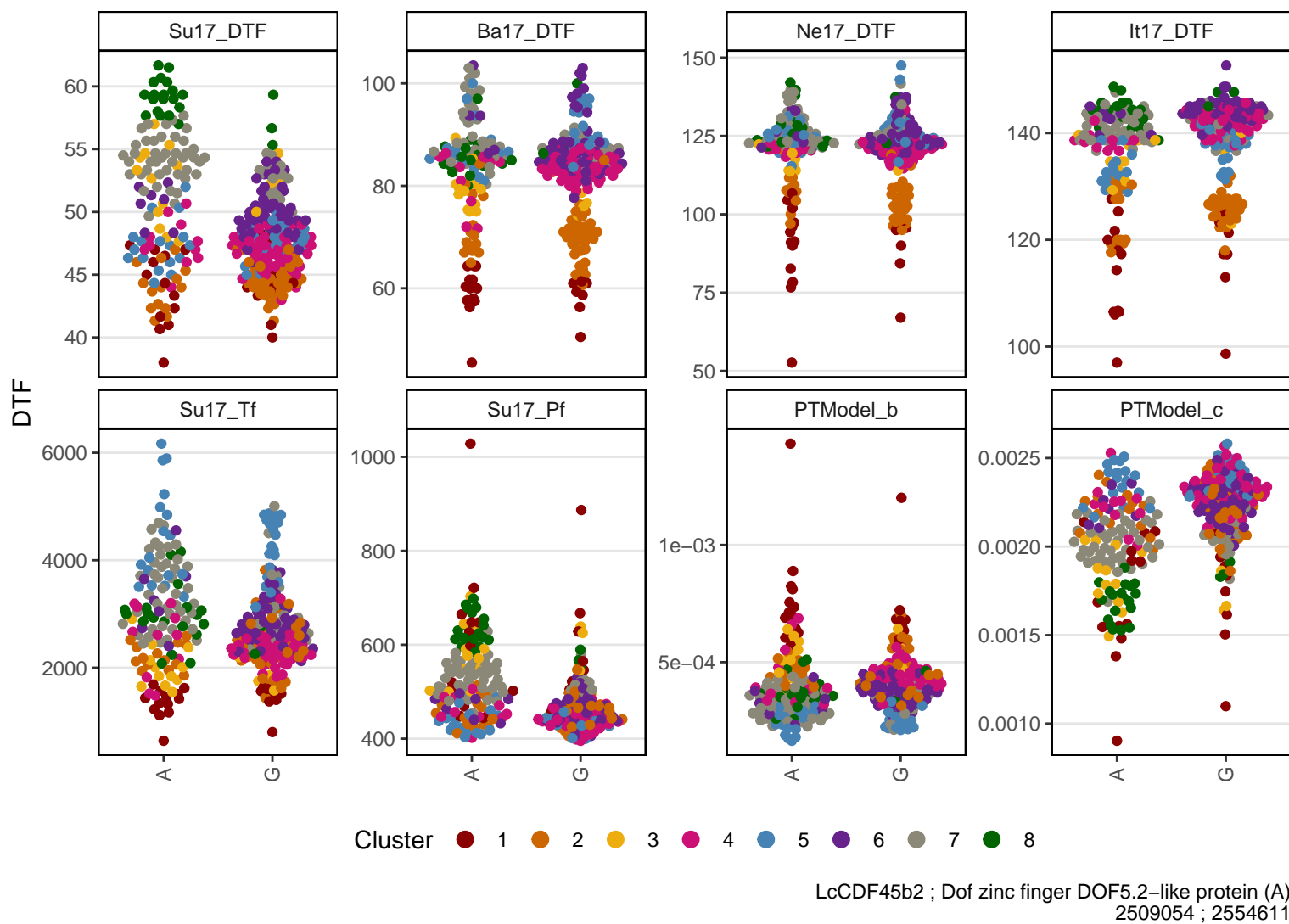
Cluster ● 1 ● 2 ● 3 ● 4 ● 5 ● 6 ● 7 ● 8

Lcu.2RBY.Chr2p305934852

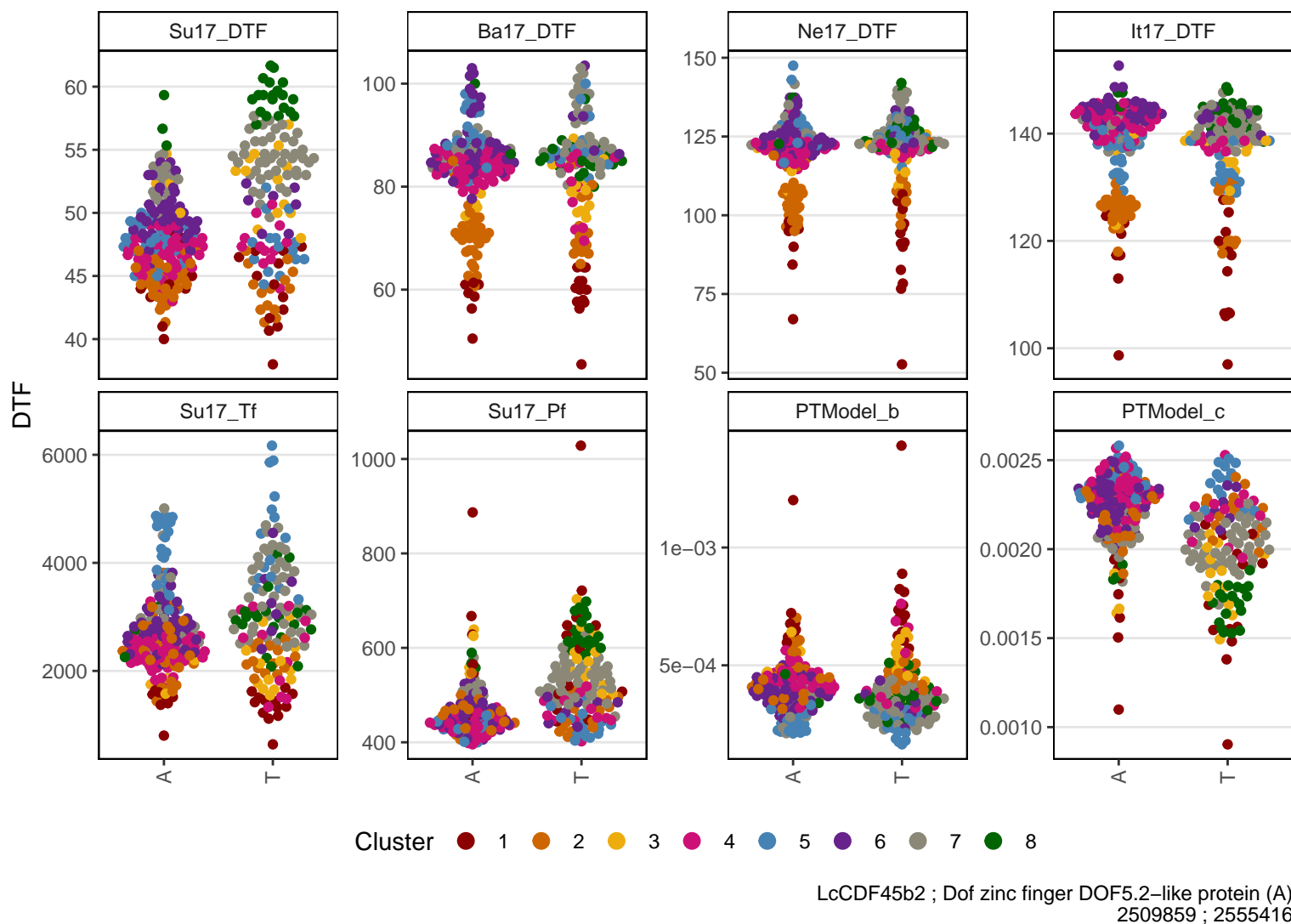


Dof zinc finger DOF5.2-like protein (A) ; LcCDF45b2
2065110 ; 2110667

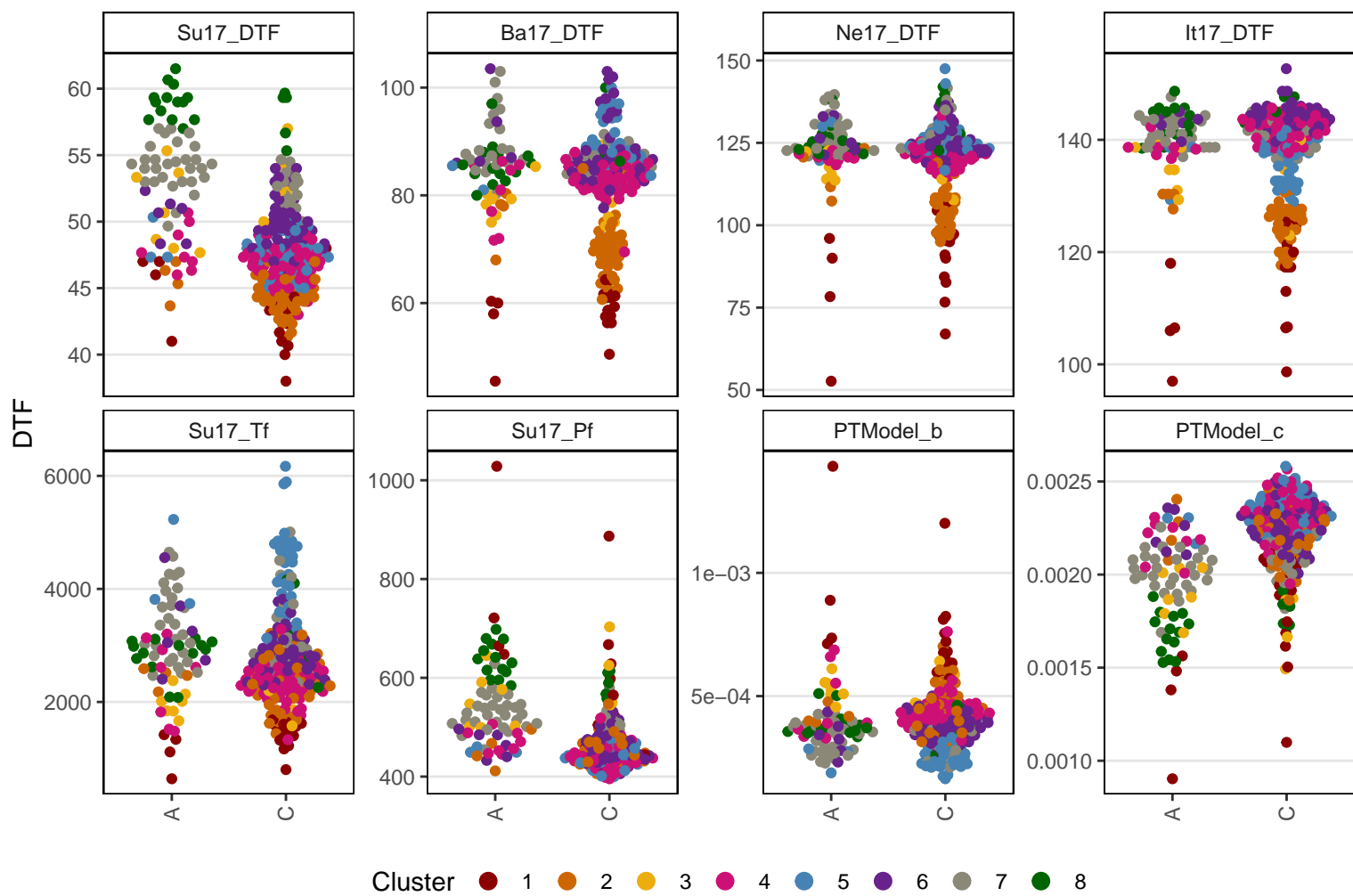
Lcu.2RBY.Chr2p310554573



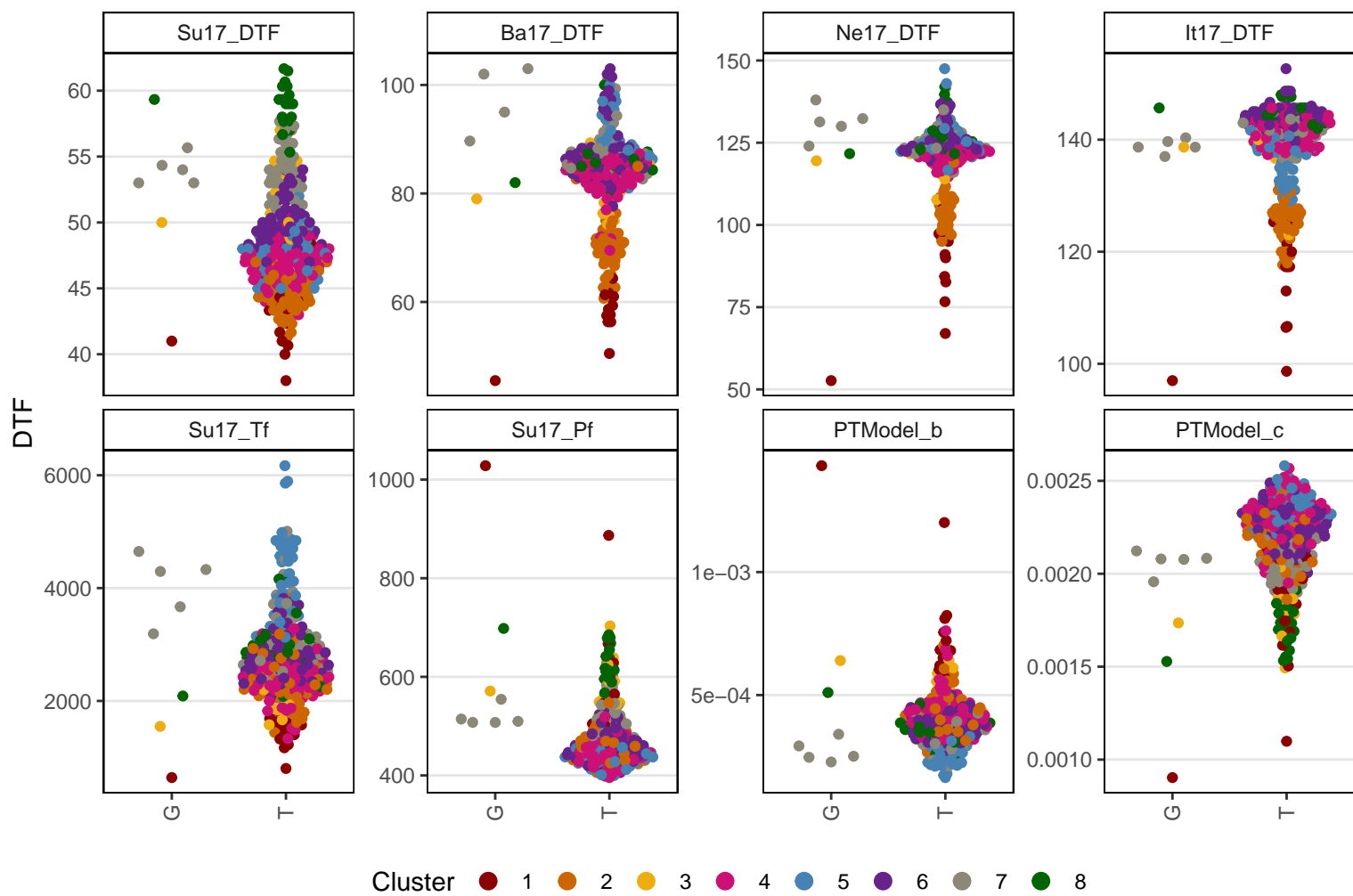
Lcu.2RBY.Chr2p310555378



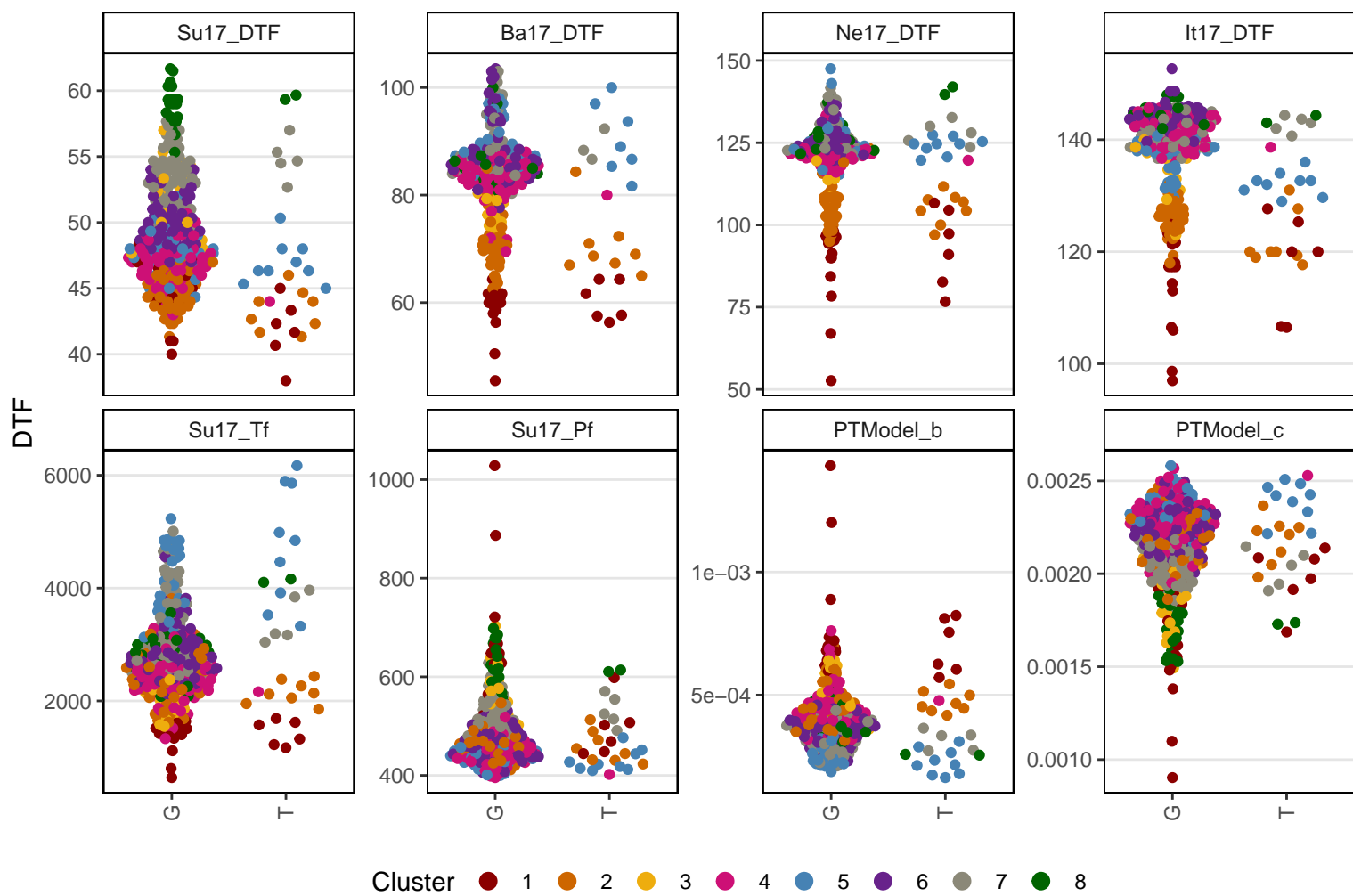
Lcu.2RBY.Chr2p313704428



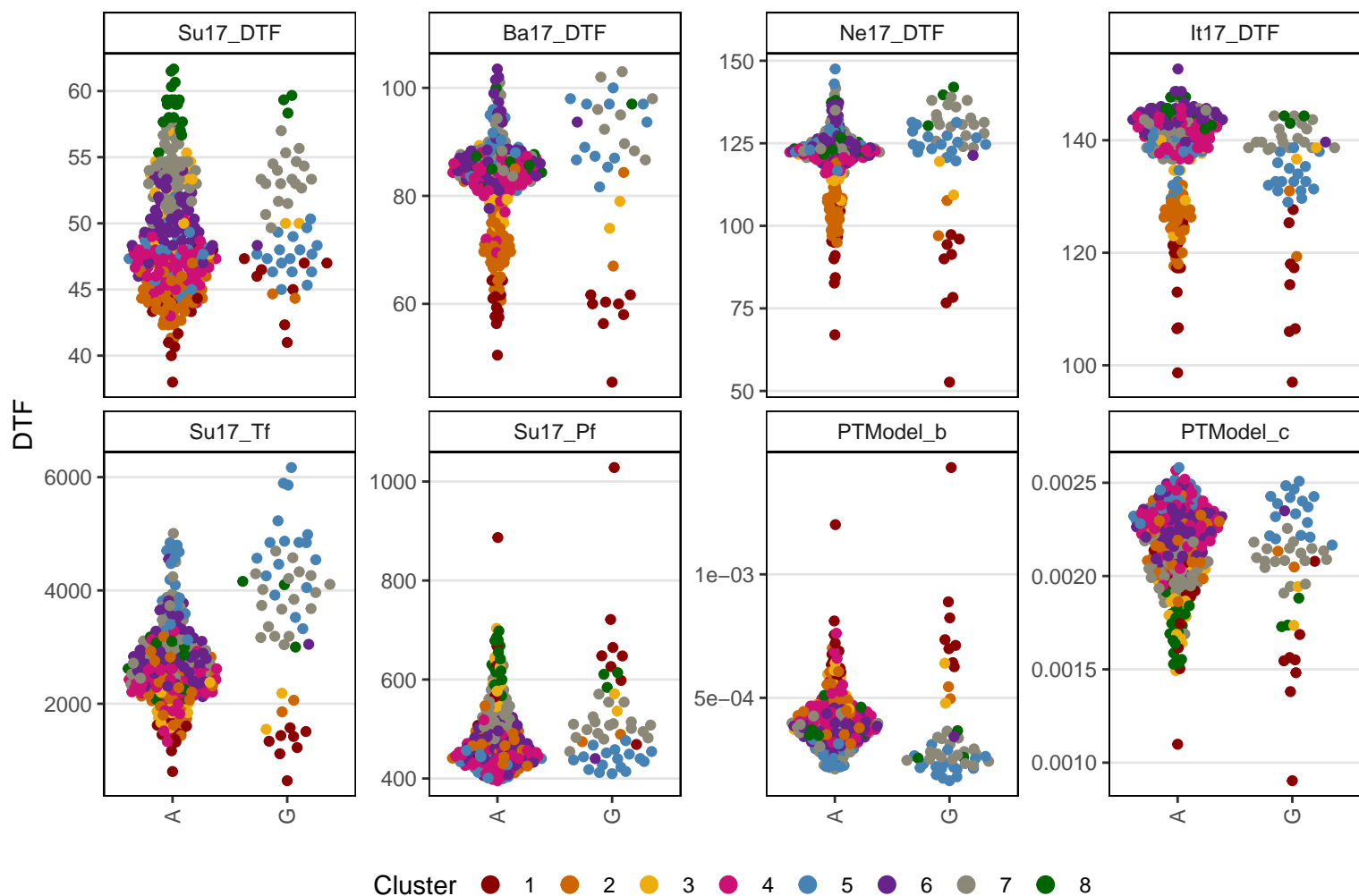
Lcu.2RBY.Chr2p315244003



Lcu.2RBY.Chr2p335460200

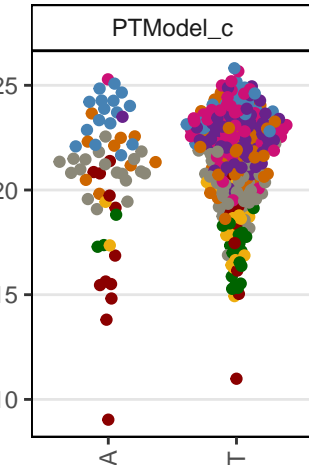
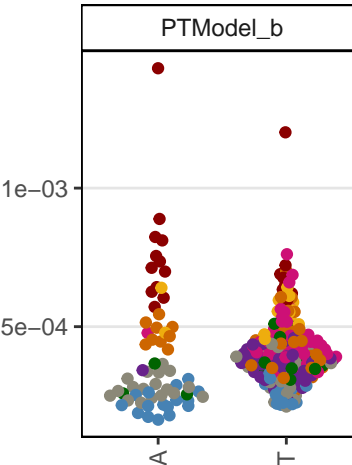
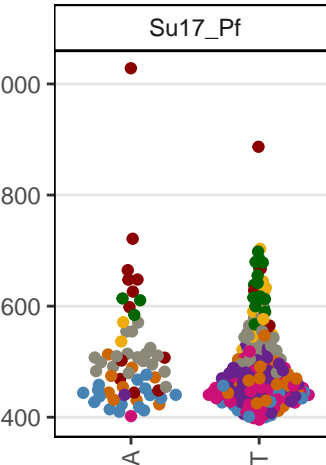
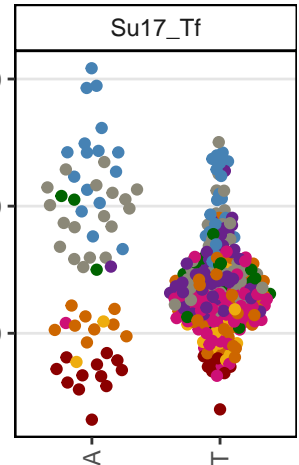
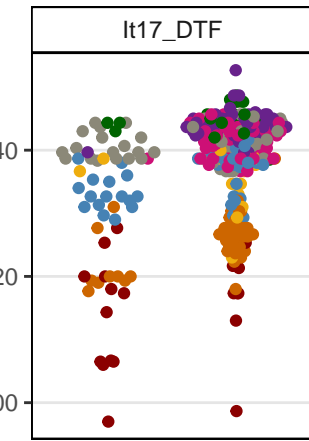
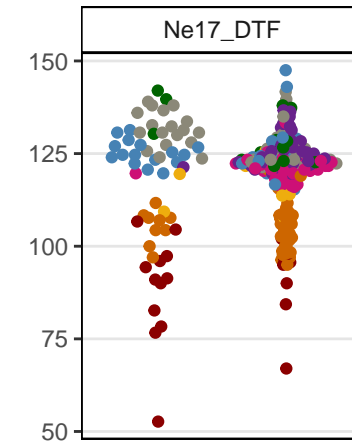
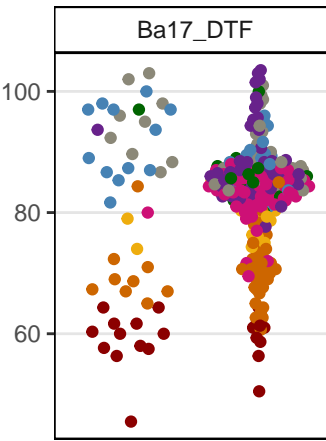
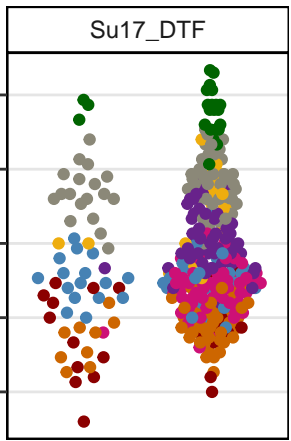


Lcu.2RBY.Chr2p345477505



Lcu.2RBY.Chr2p345554510

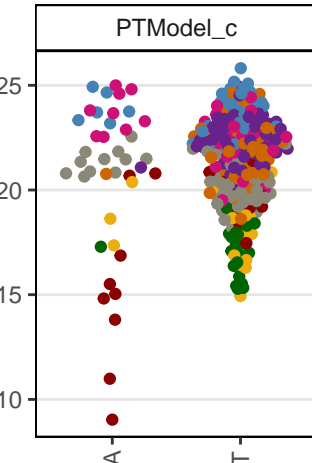
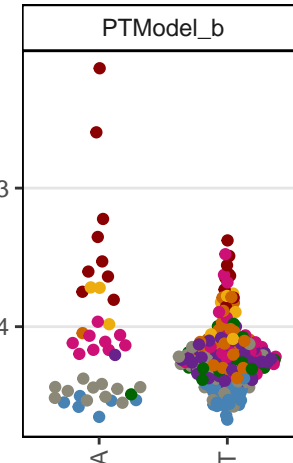
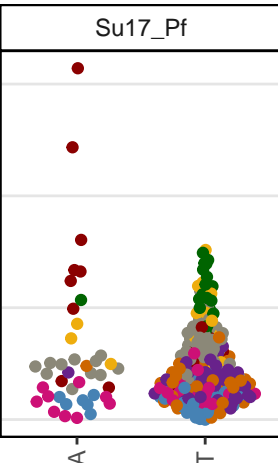
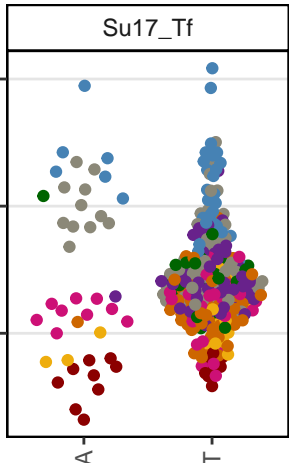
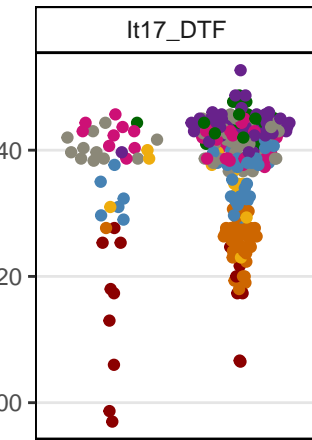
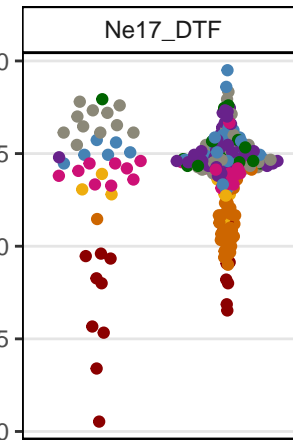
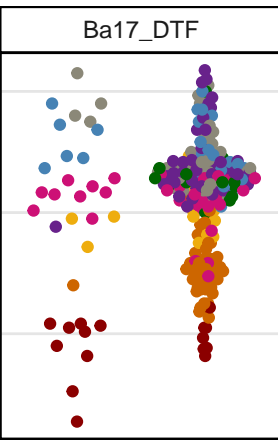
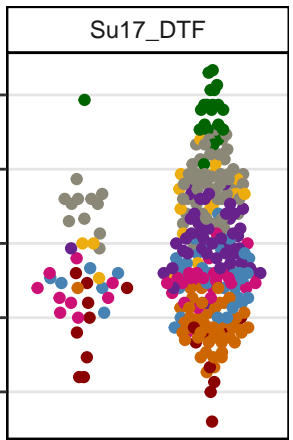
DTF



Cluster ● 1 ● 2 ● 3 ● 4 ● 5 ● 6 ● 7 ● 8

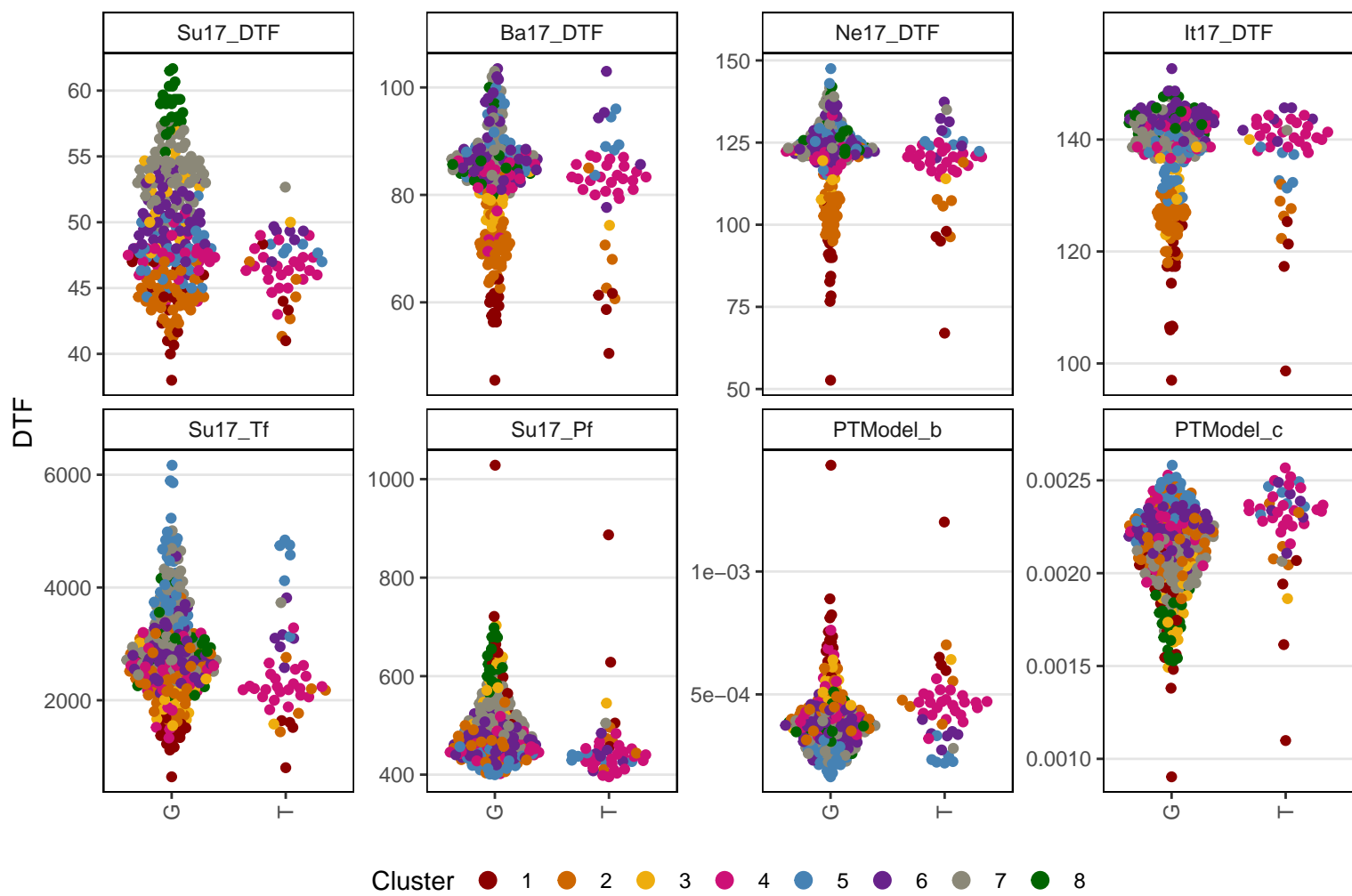
Lcu.2RBY.Chr2p350109672

DTF

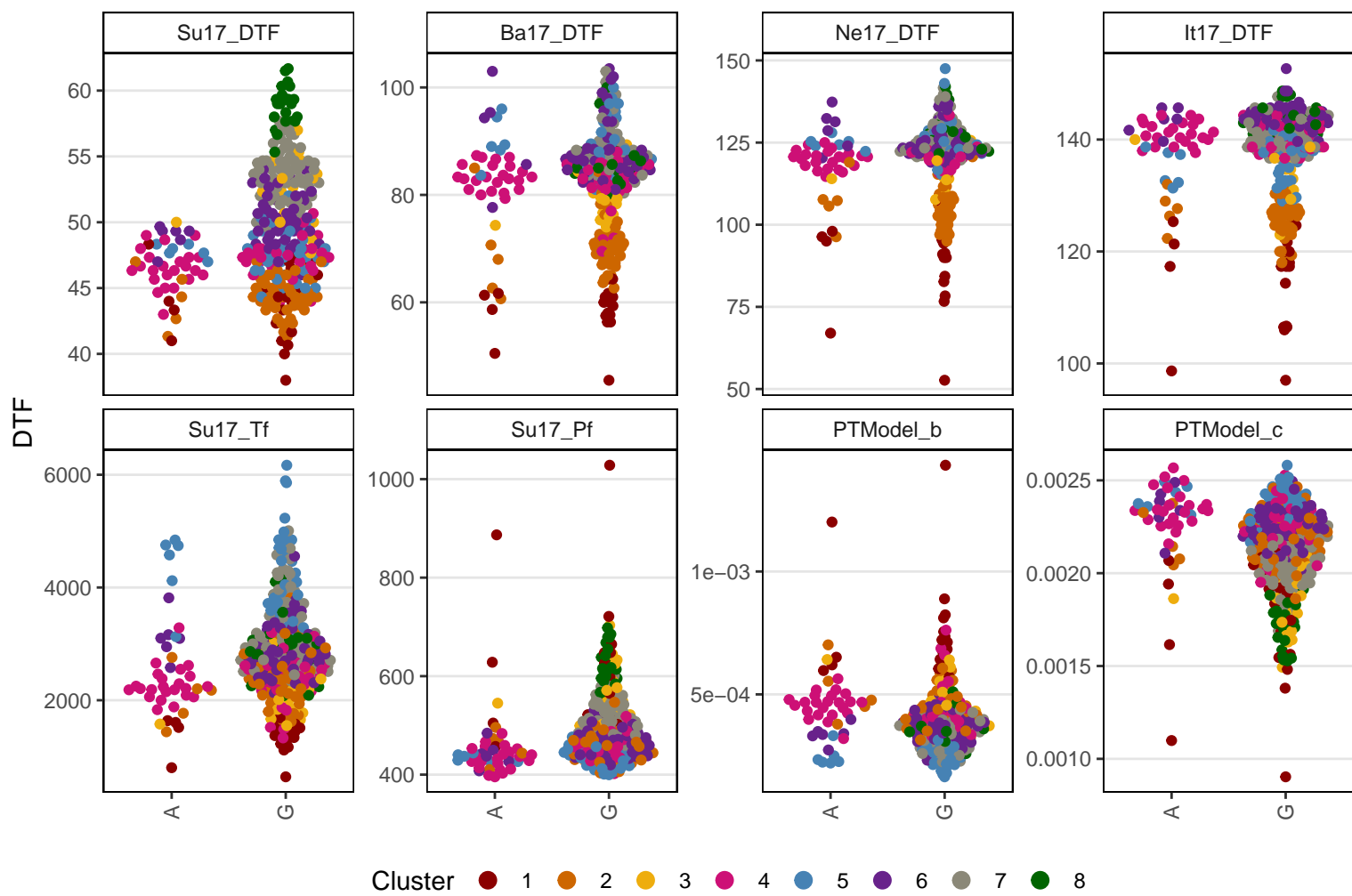


Cluster 1 2 3 4 5 6 7 8

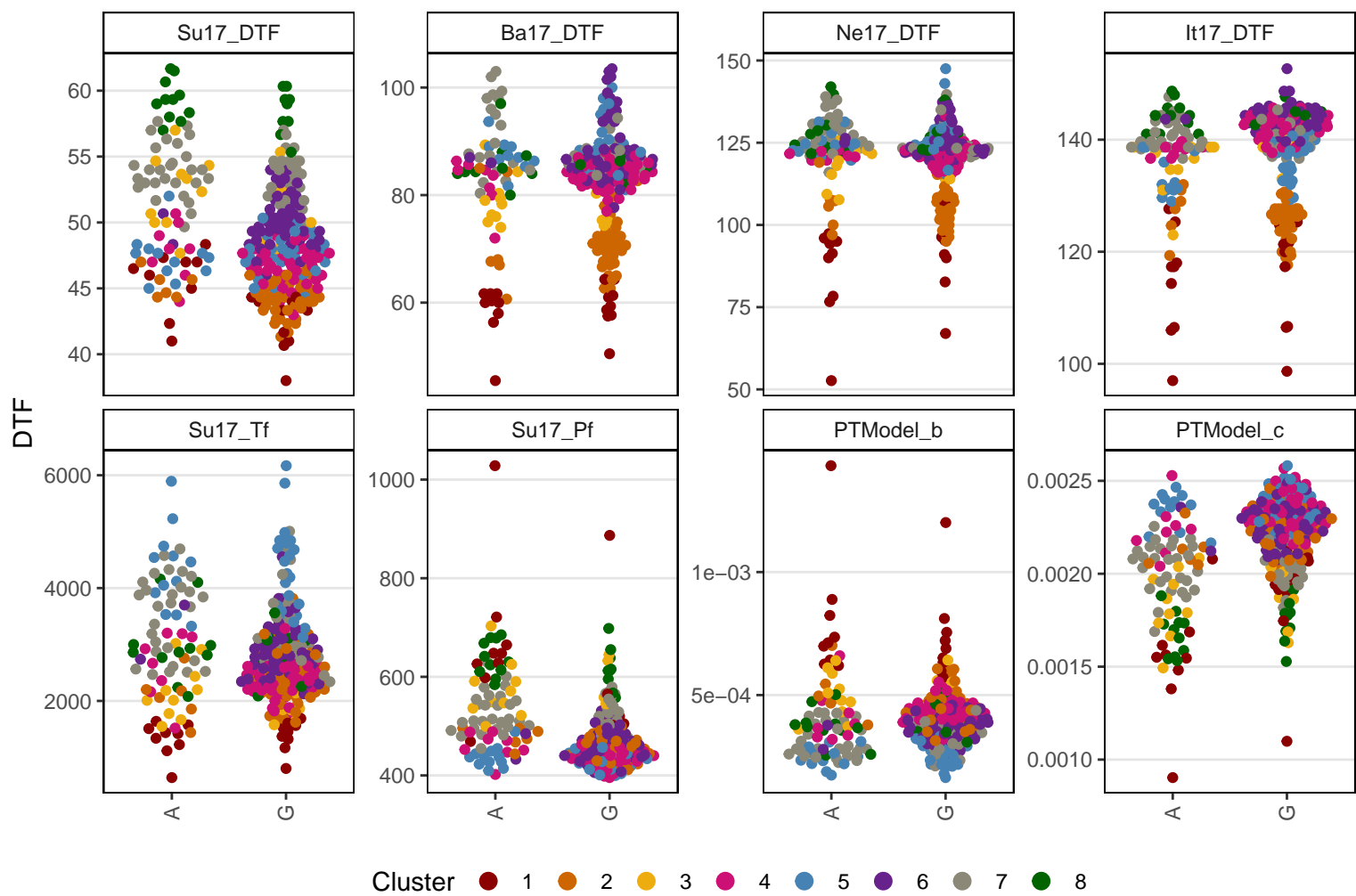
Lcu.2RBY.Chr2p350449305



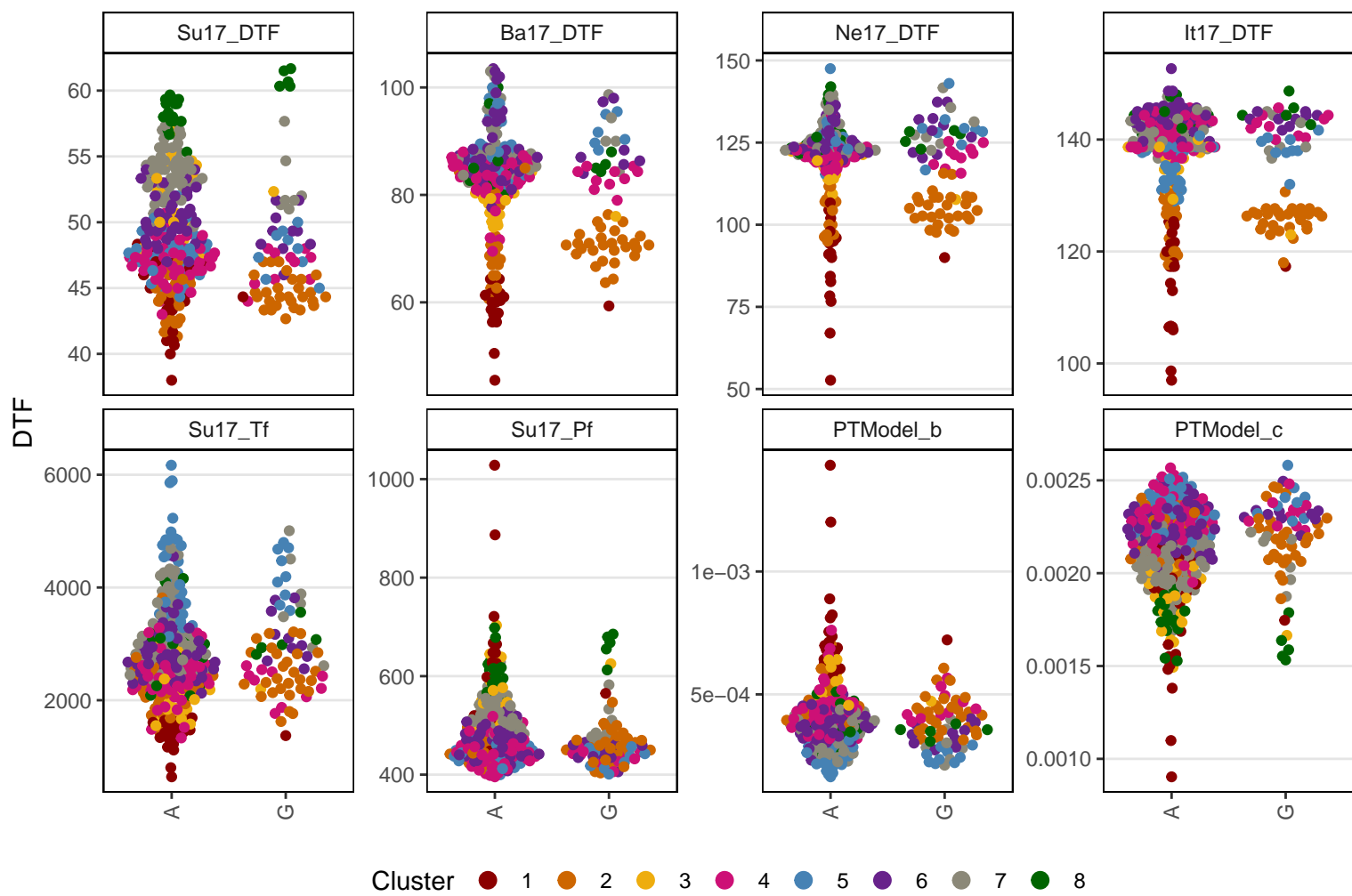
Lcu.2RBY.Chr2p350449914



Lcu.2RBY.Chr2p355312528

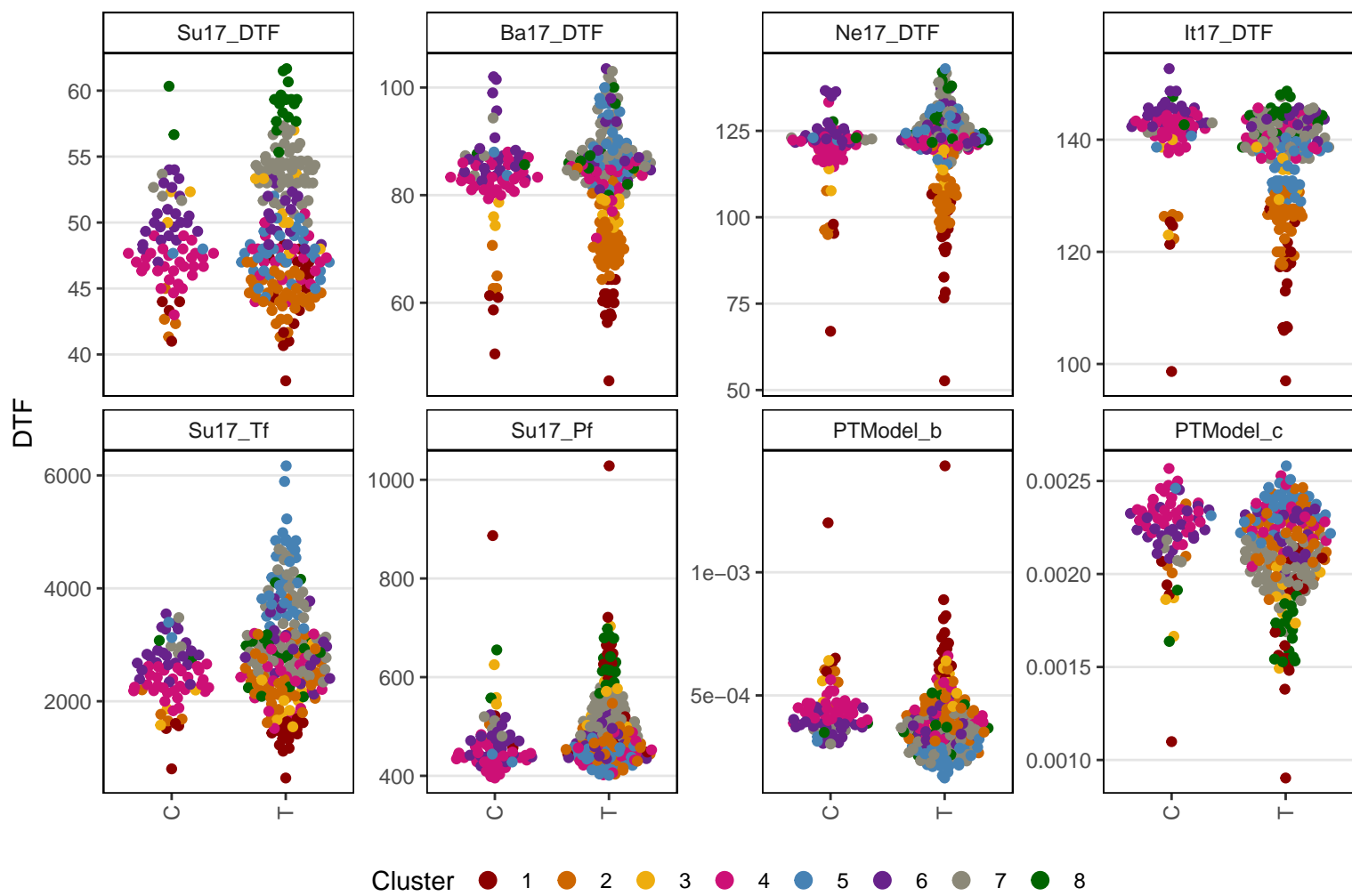


Lcu.2RBY.Chr2p366985875

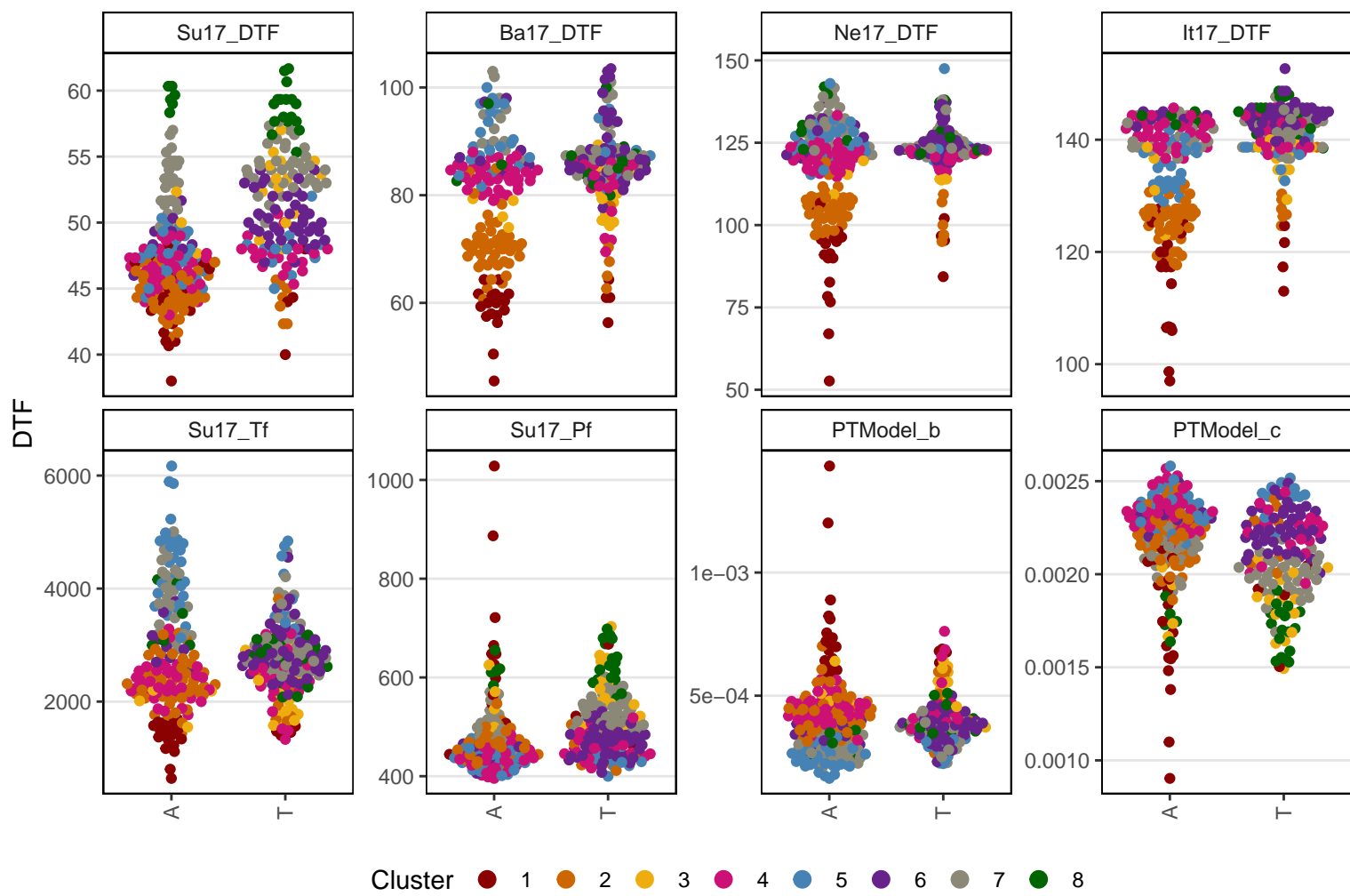


Cluster 1 2 3 4 5 6 7 8

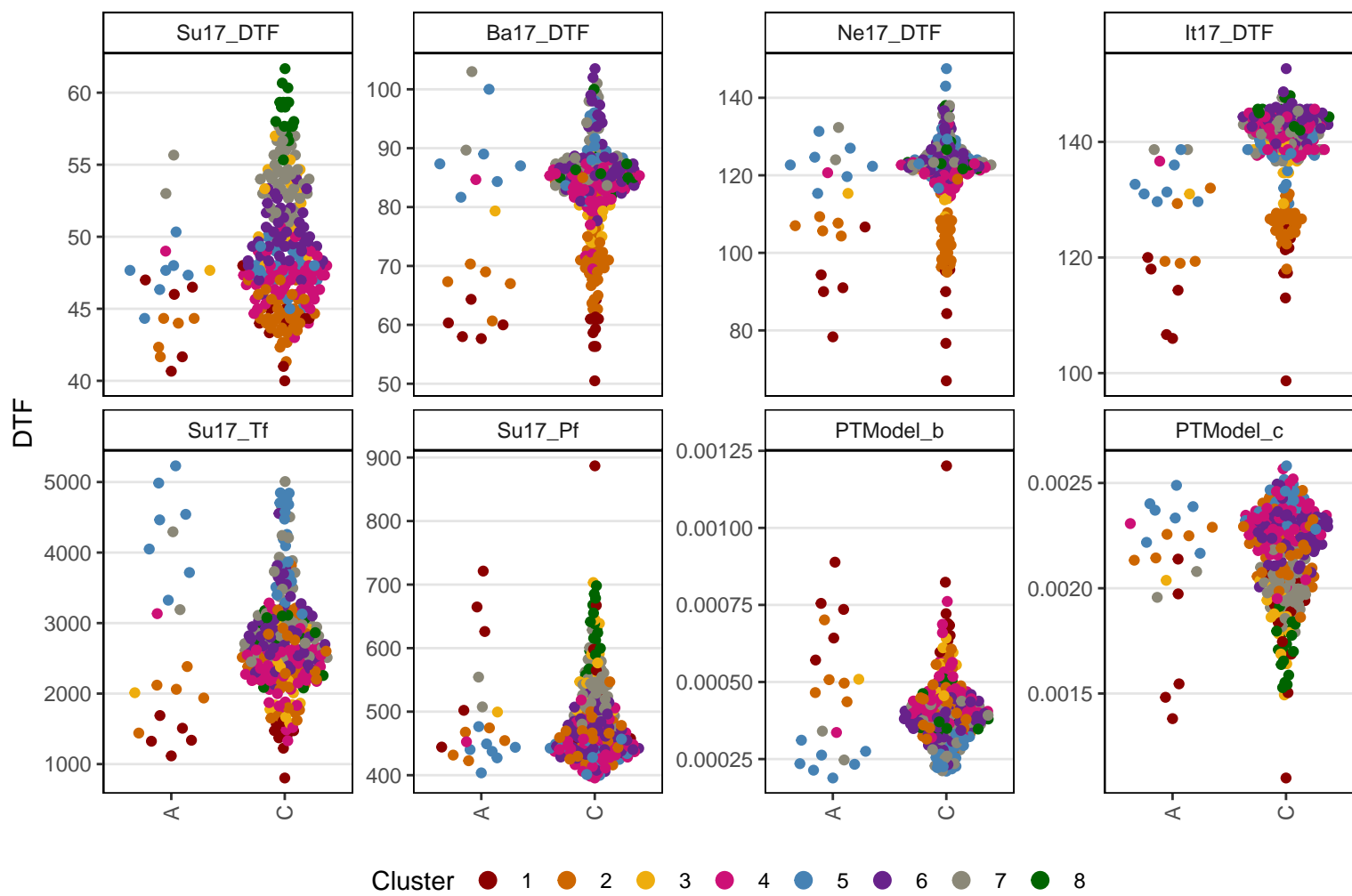
Lcu.2RBY.Chr2p367472078



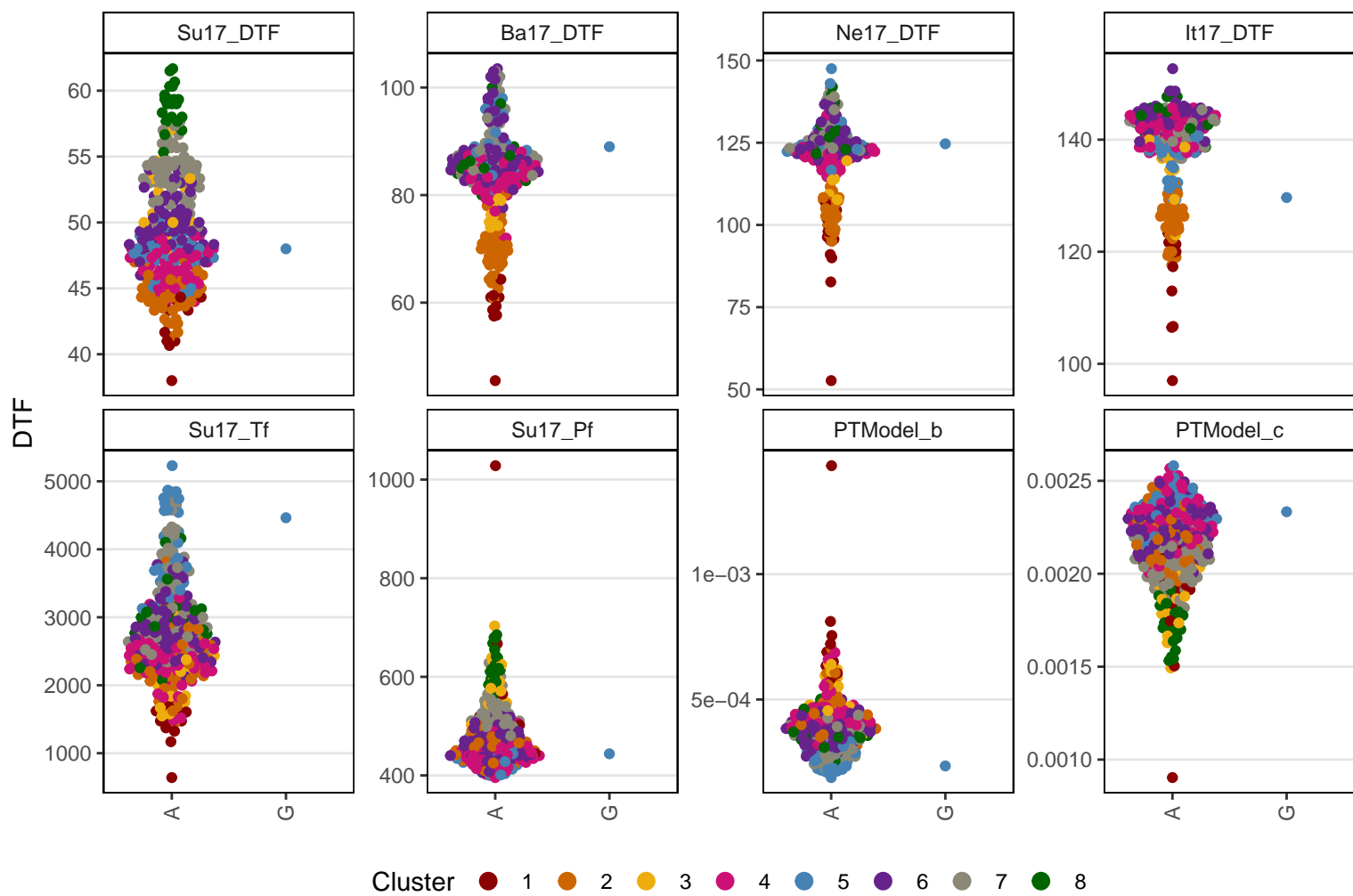
Lcu.2RBY.Chr2p367597239



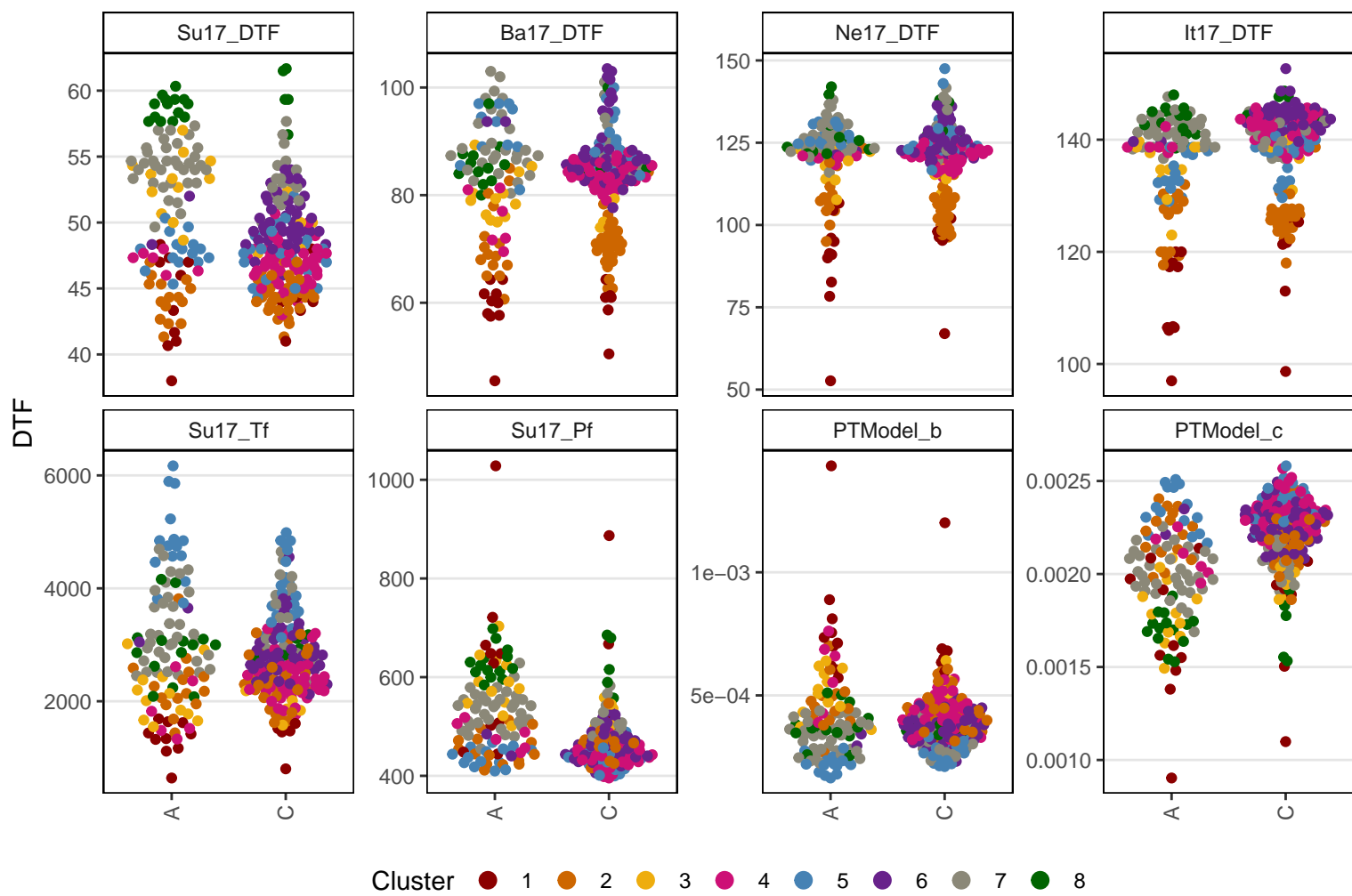
Lcu.2RBY.Chr2p369667380



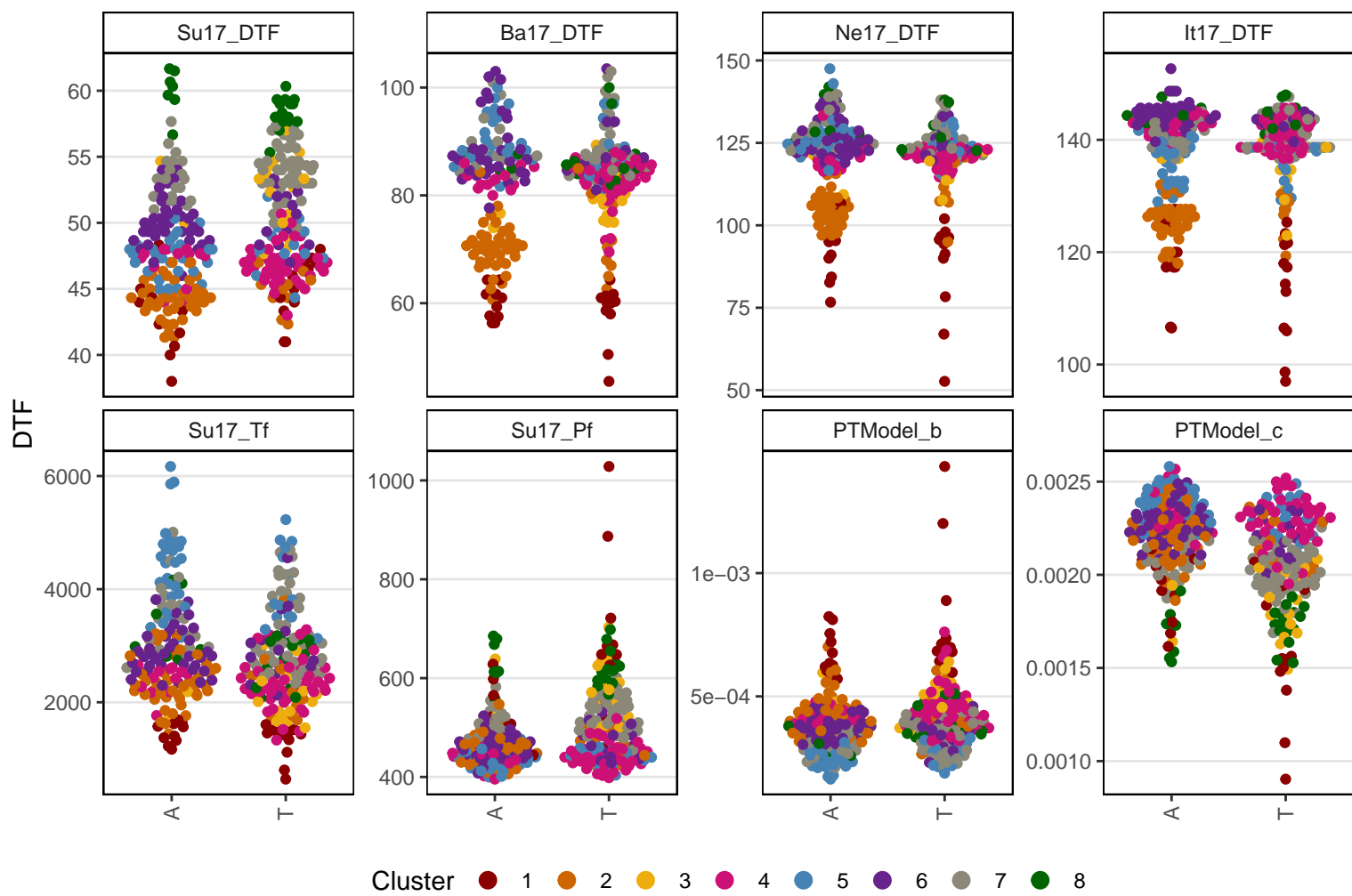
Lcu.2RBY.Chr2p390060302



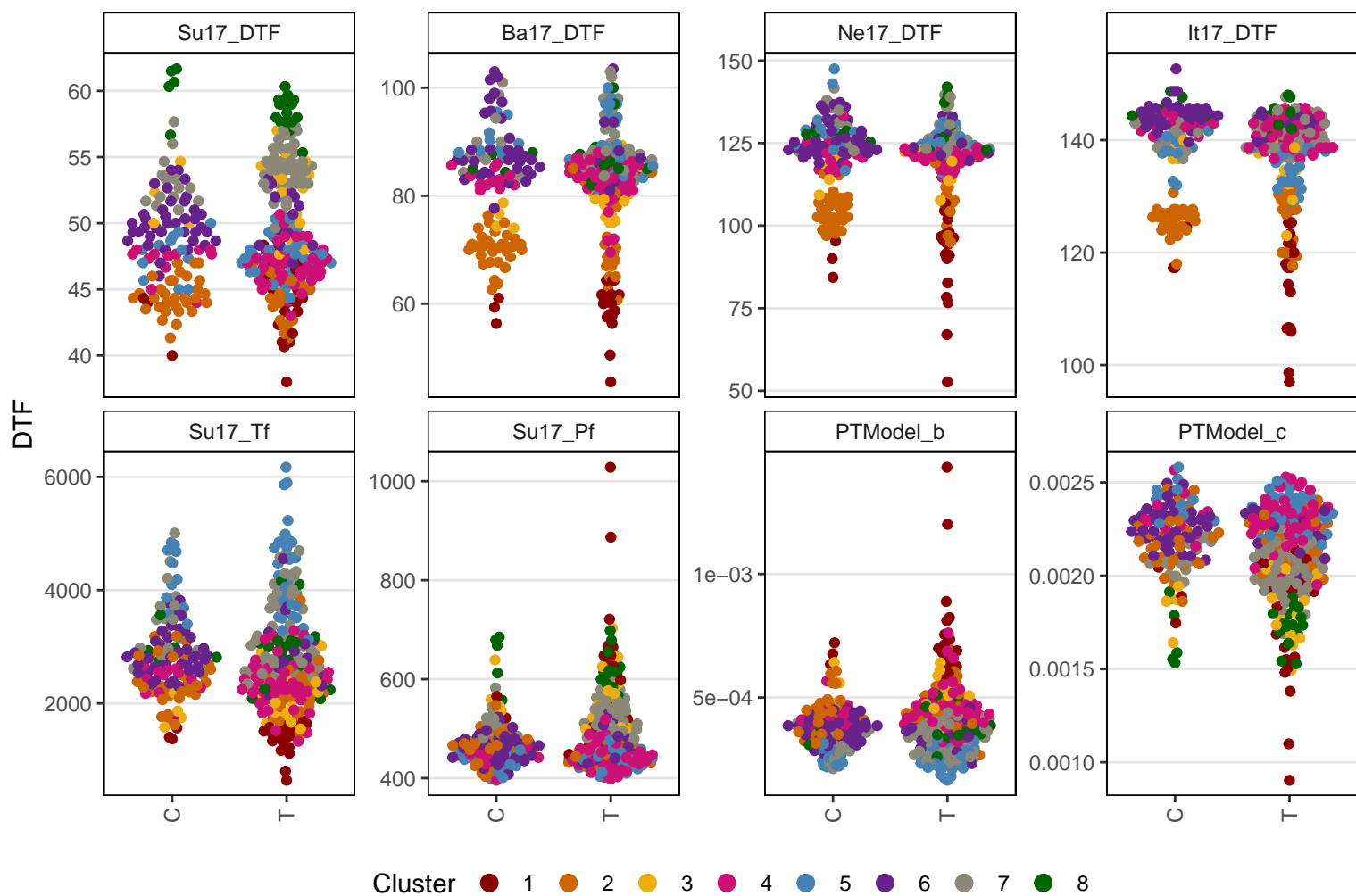
Lcu.2RBY.Chr2p392689138



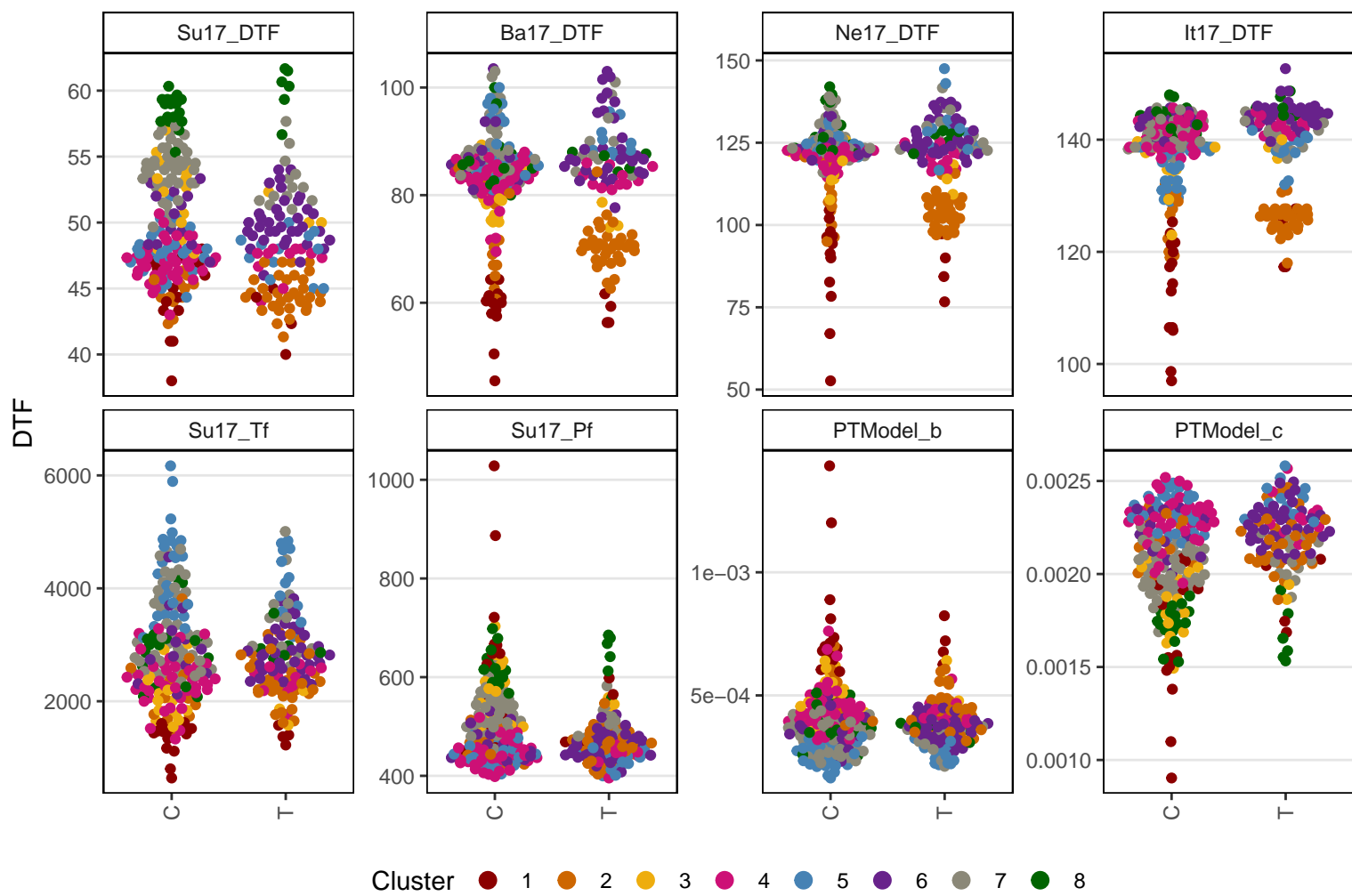
Lcu.2RBY.Chr2p395220534



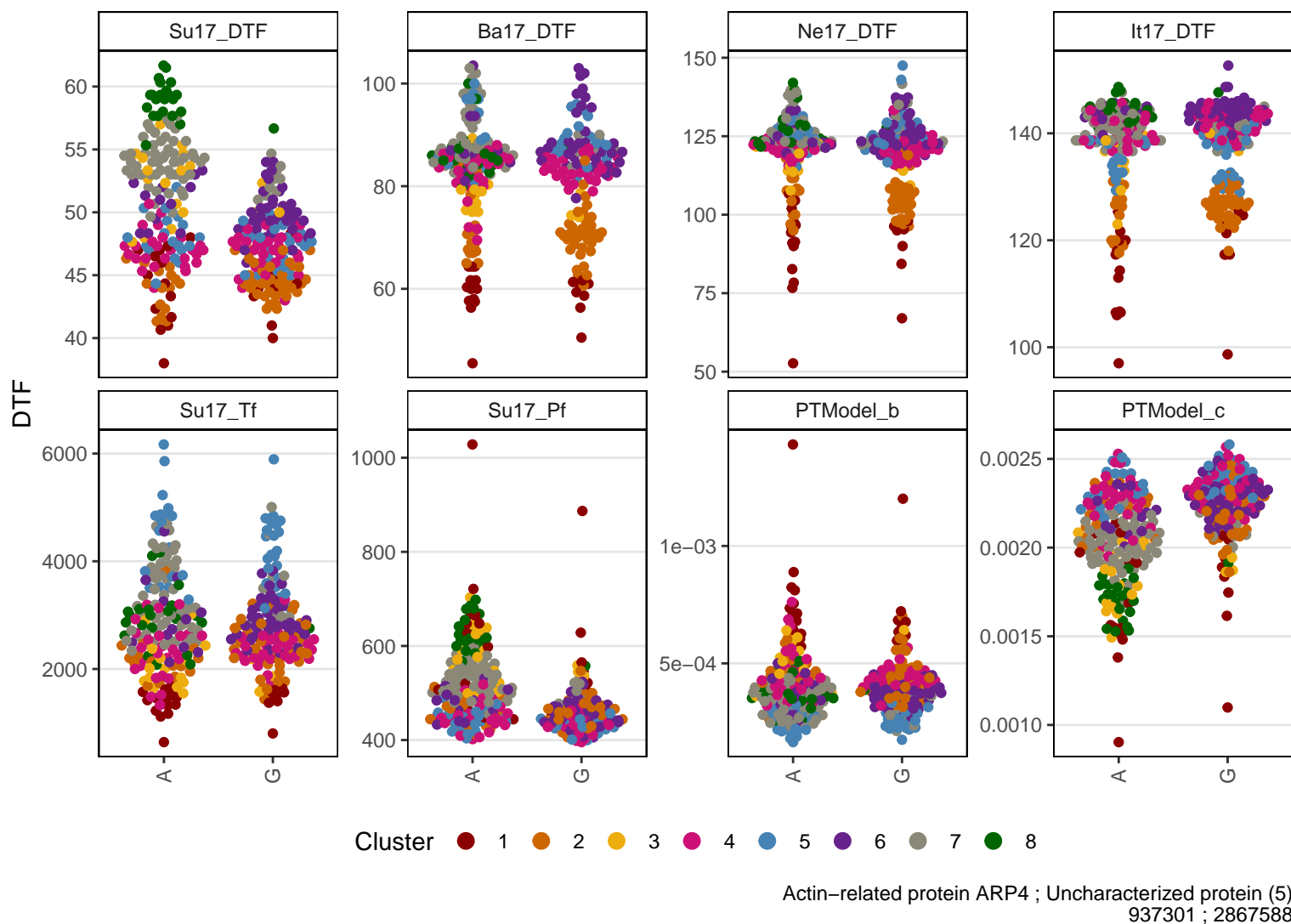
Lcu.2RBY.Chr2p395692436



Lcu.2RBY.Chr2p399447396

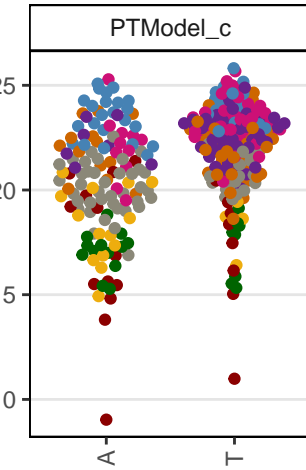
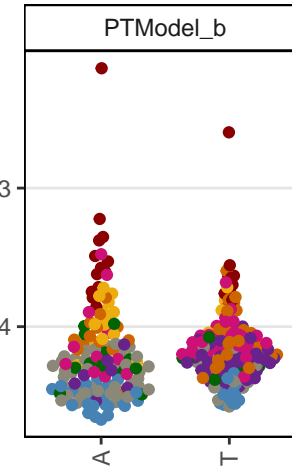
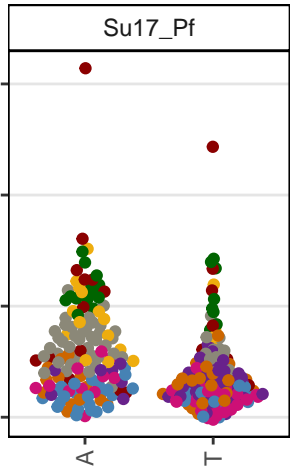
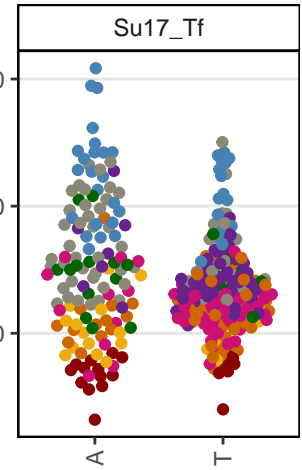
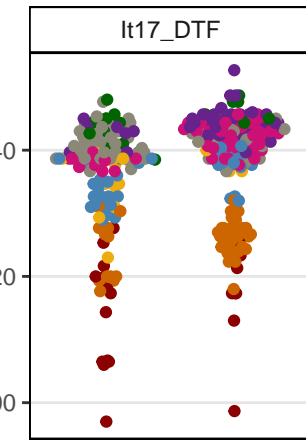
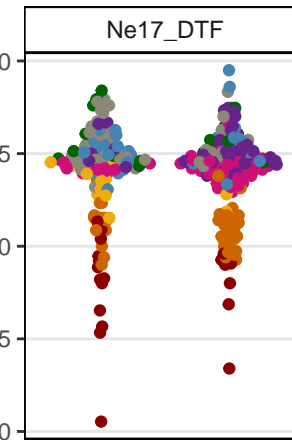
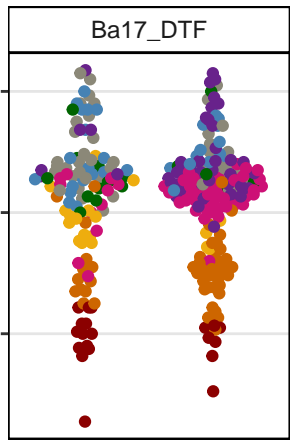
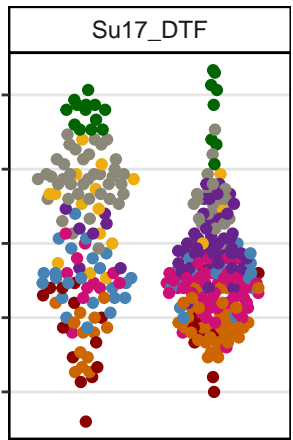


Lcu.2RBY.Chr2p404663189



Lcu.2RBY.Chr2p404971364

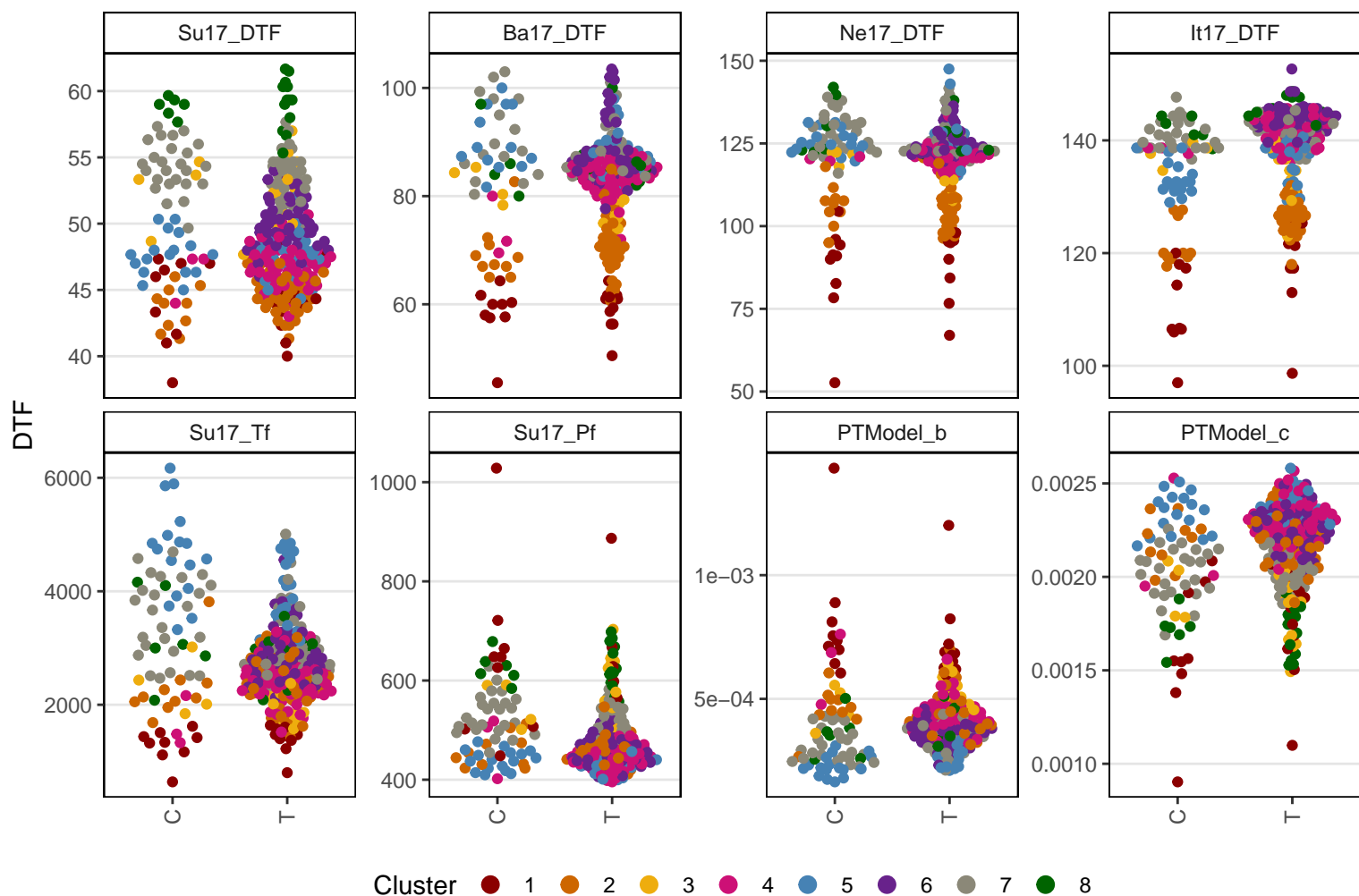
DTF



Cluster ● 1 ● 2 ● 3 ● 4 ● 5 ● 6 ● 7 ● 8

Actin-related protein ARP4 ; Uncharacterized protein (5)
629126 ; 2559413

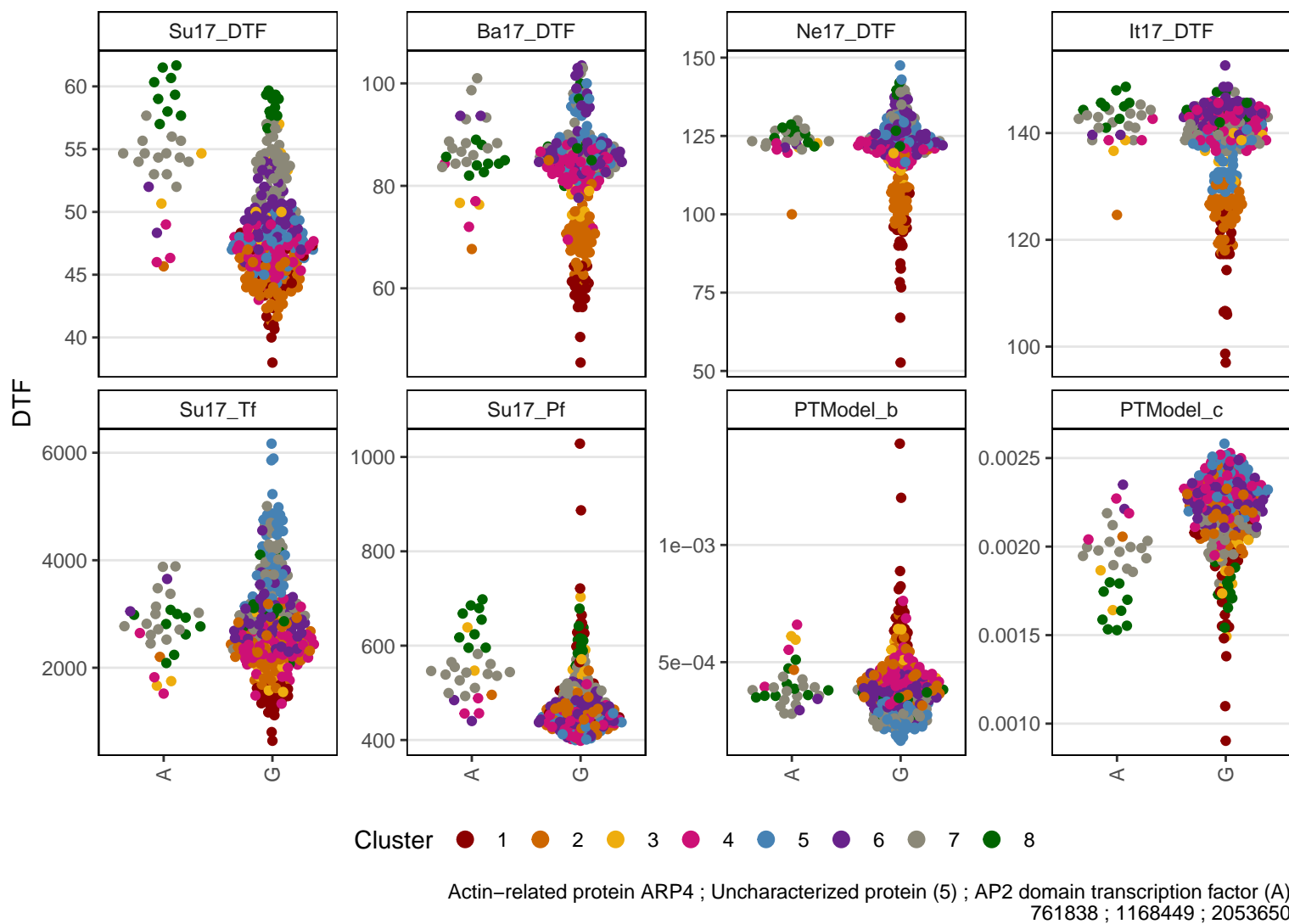
Lcu.2RBY.Chr2p405526462



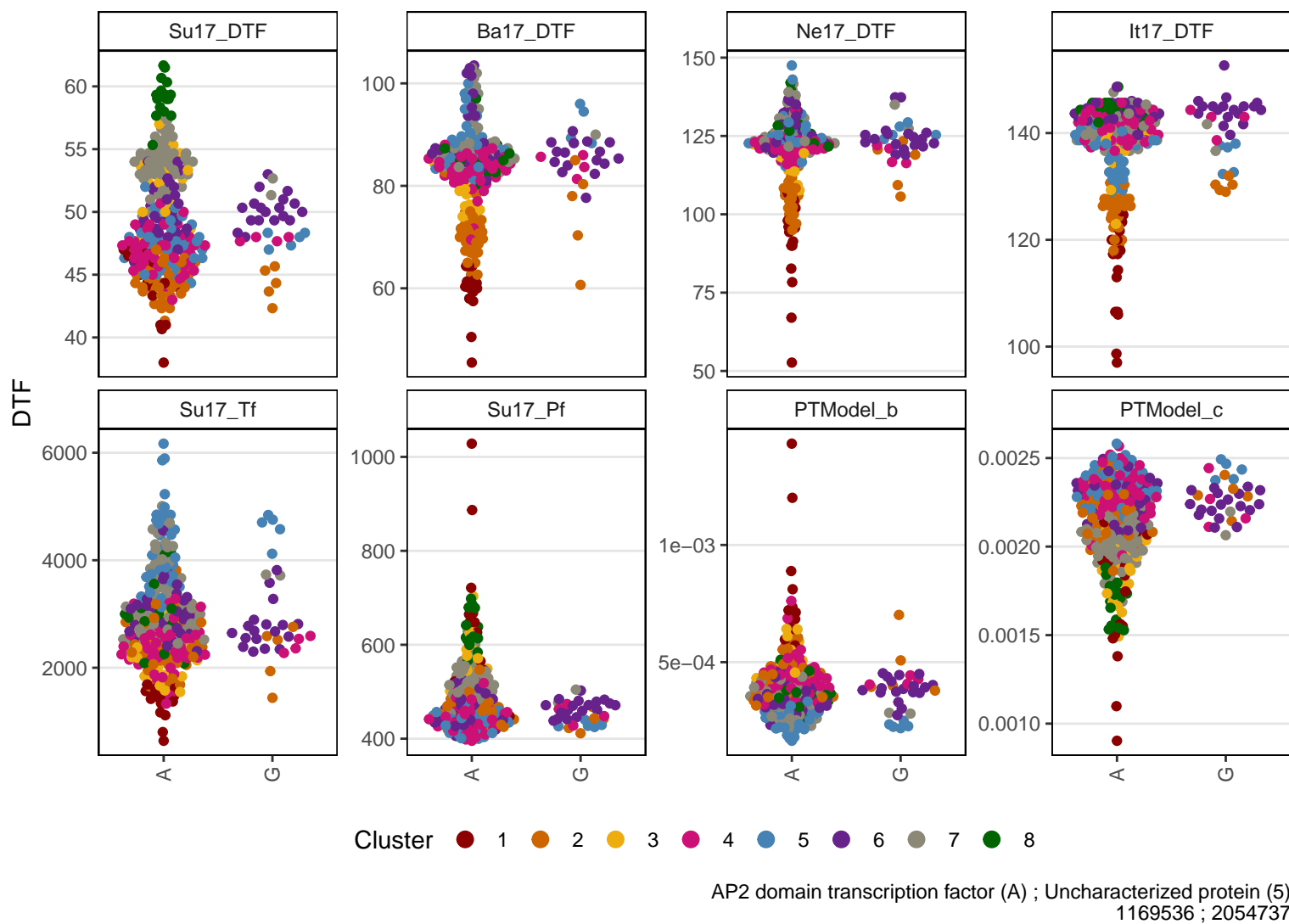
Cluster ● 1 ● 2 ● 3 ● 4 ● 5 ● 6 ● 7 ● 8

Actin-related protein ARP4 ; Uncharacterized protein (5) ; AP2 domain transcription factor (A)
74028 ; 2004315 ; 2889516

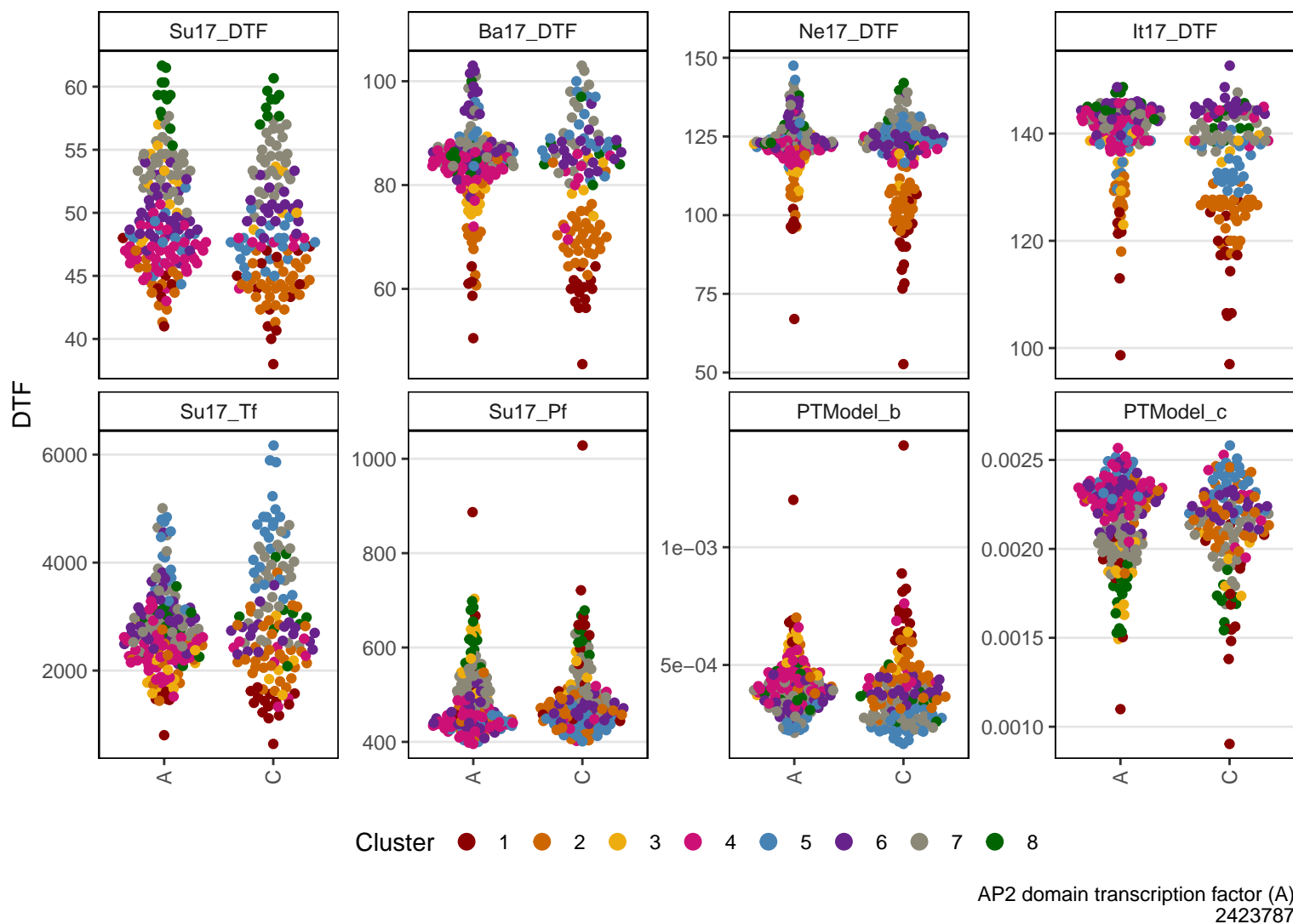
Lcu.2RBY.Chr2p406362328



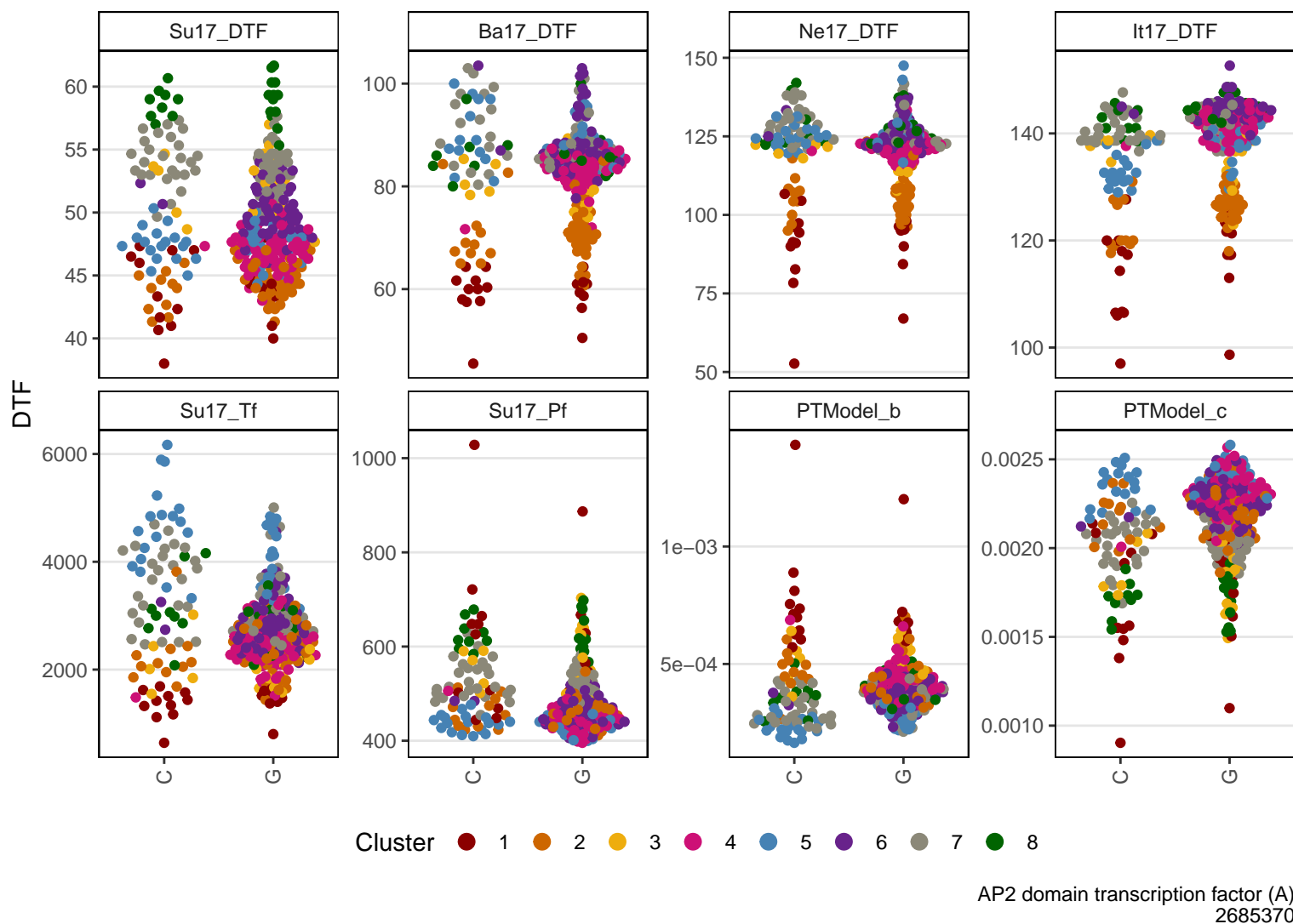
Lcu.2RBY.Chr2p409585514



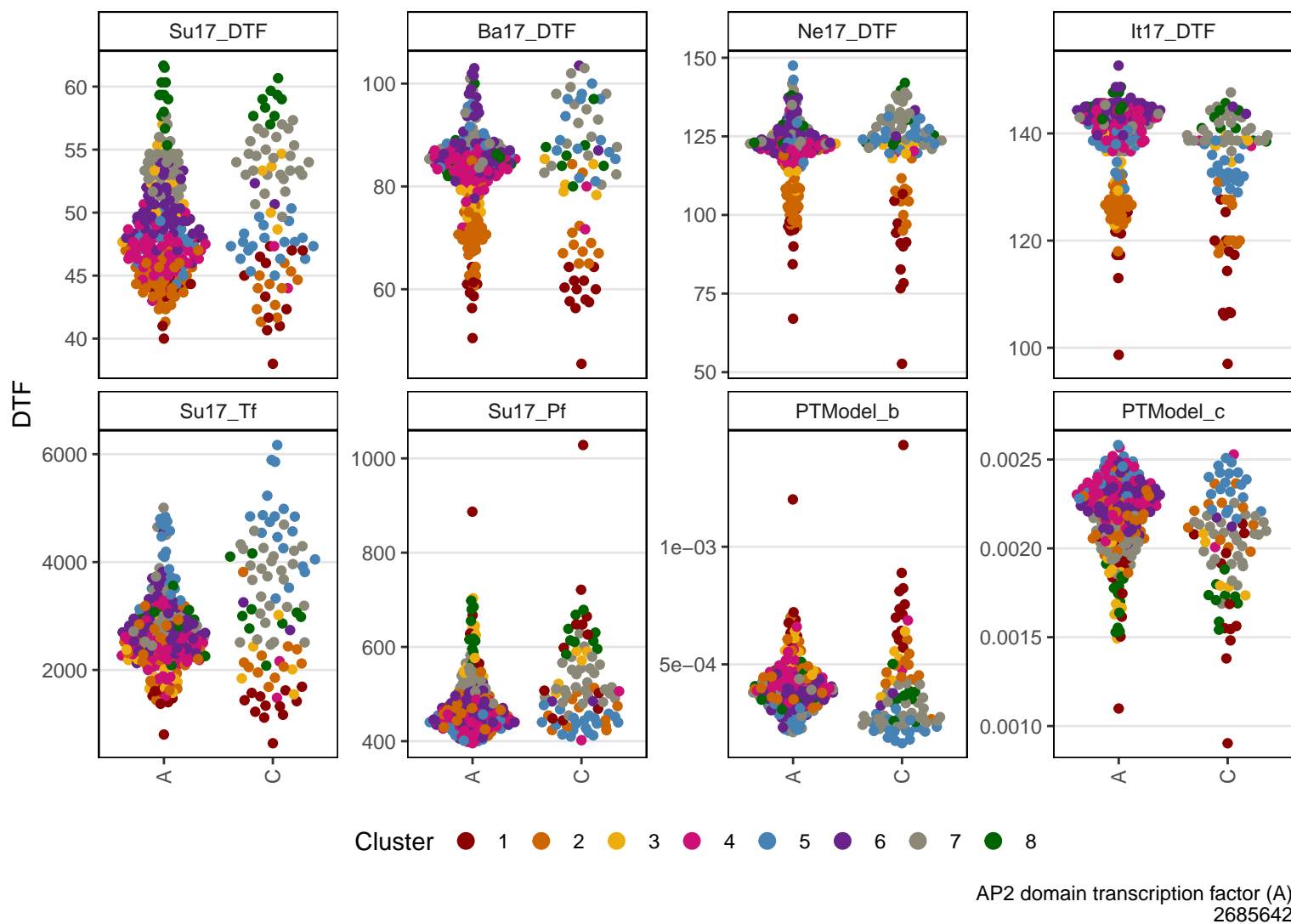
Lcu.2RBY.Chr2p410839765



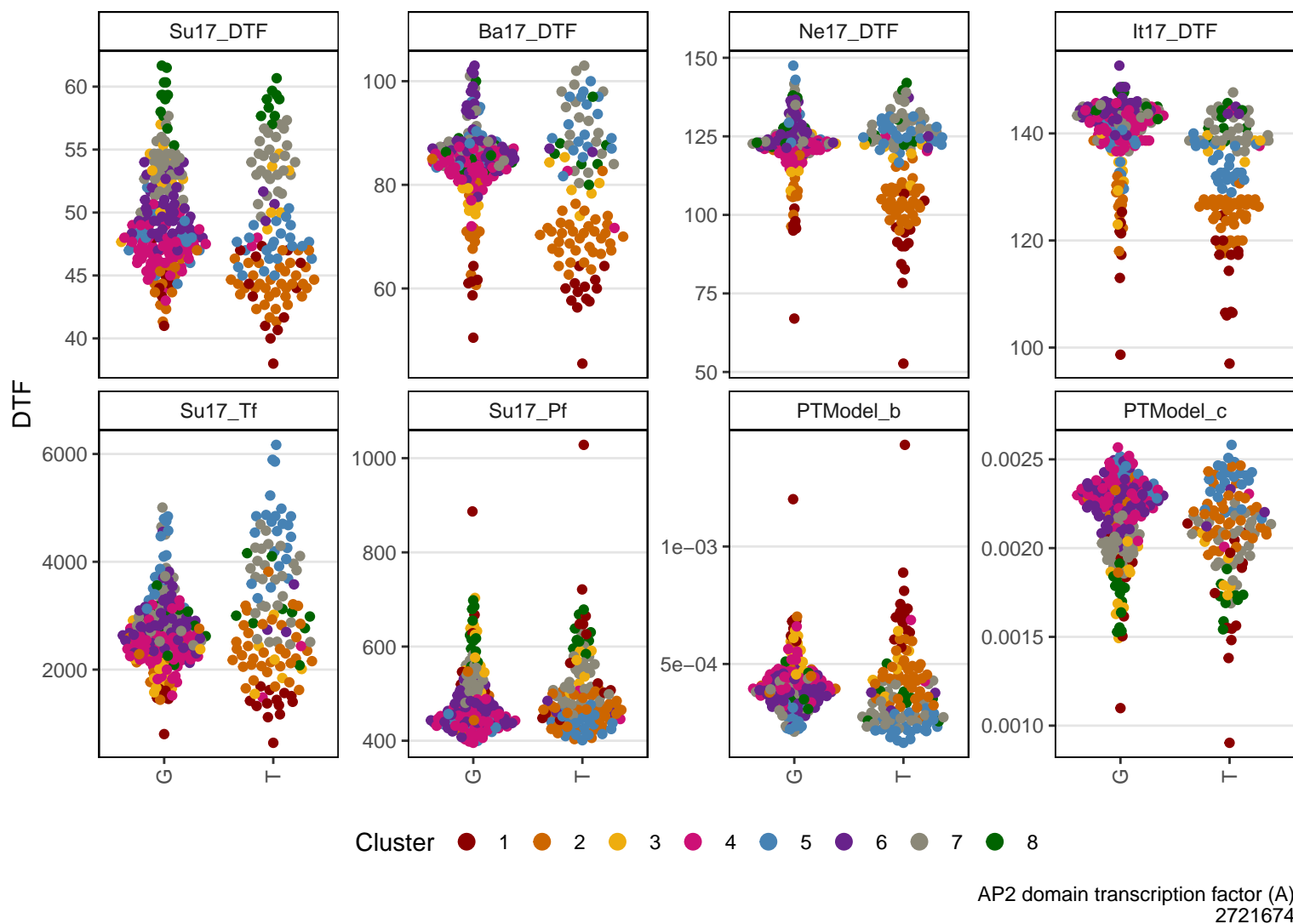
Lcu.2RBY.Chr2p411101348



Lcu.2RBY.Chr2p411101620



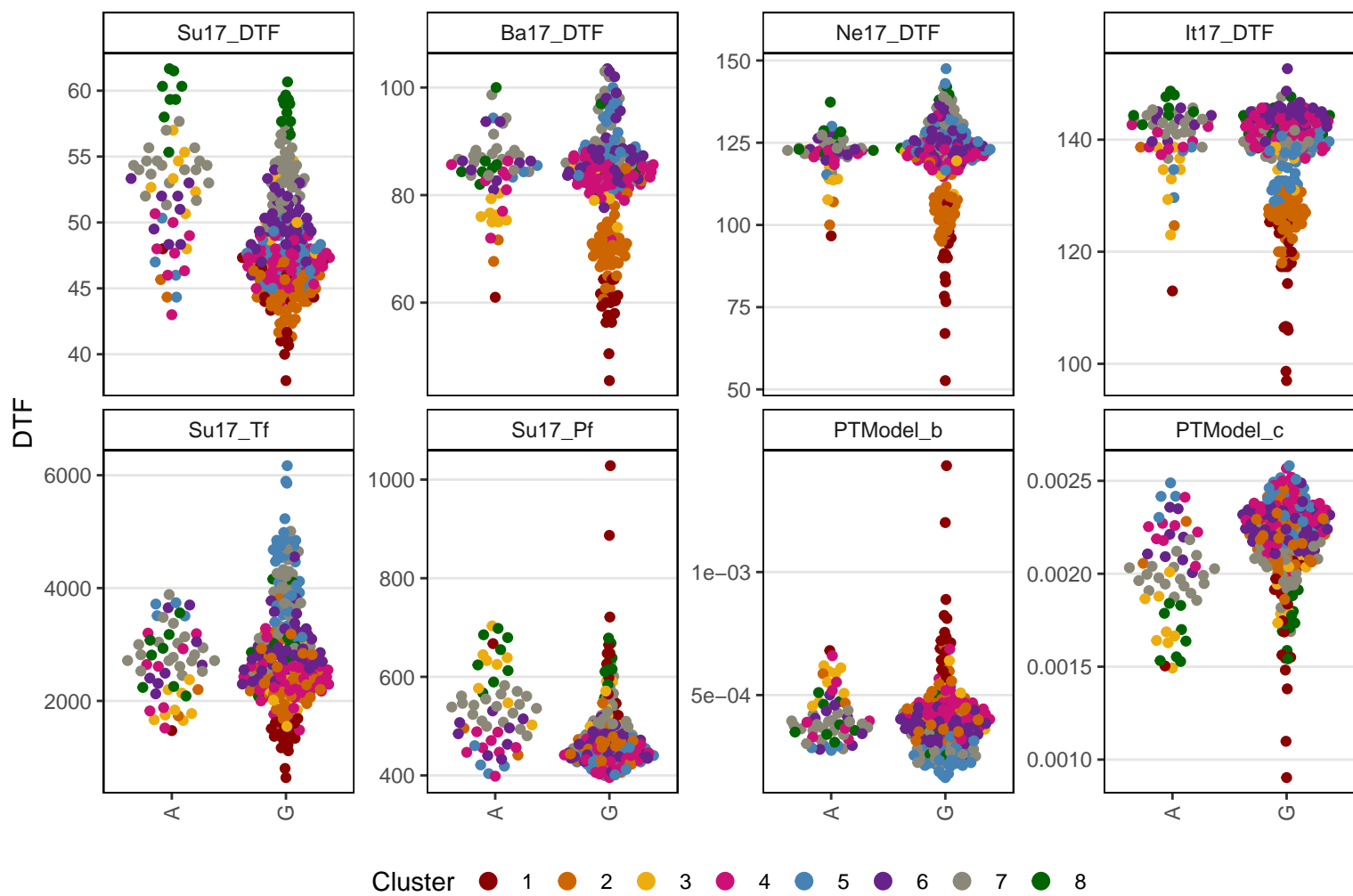
Lcu.2RBY.Chr2p411137652



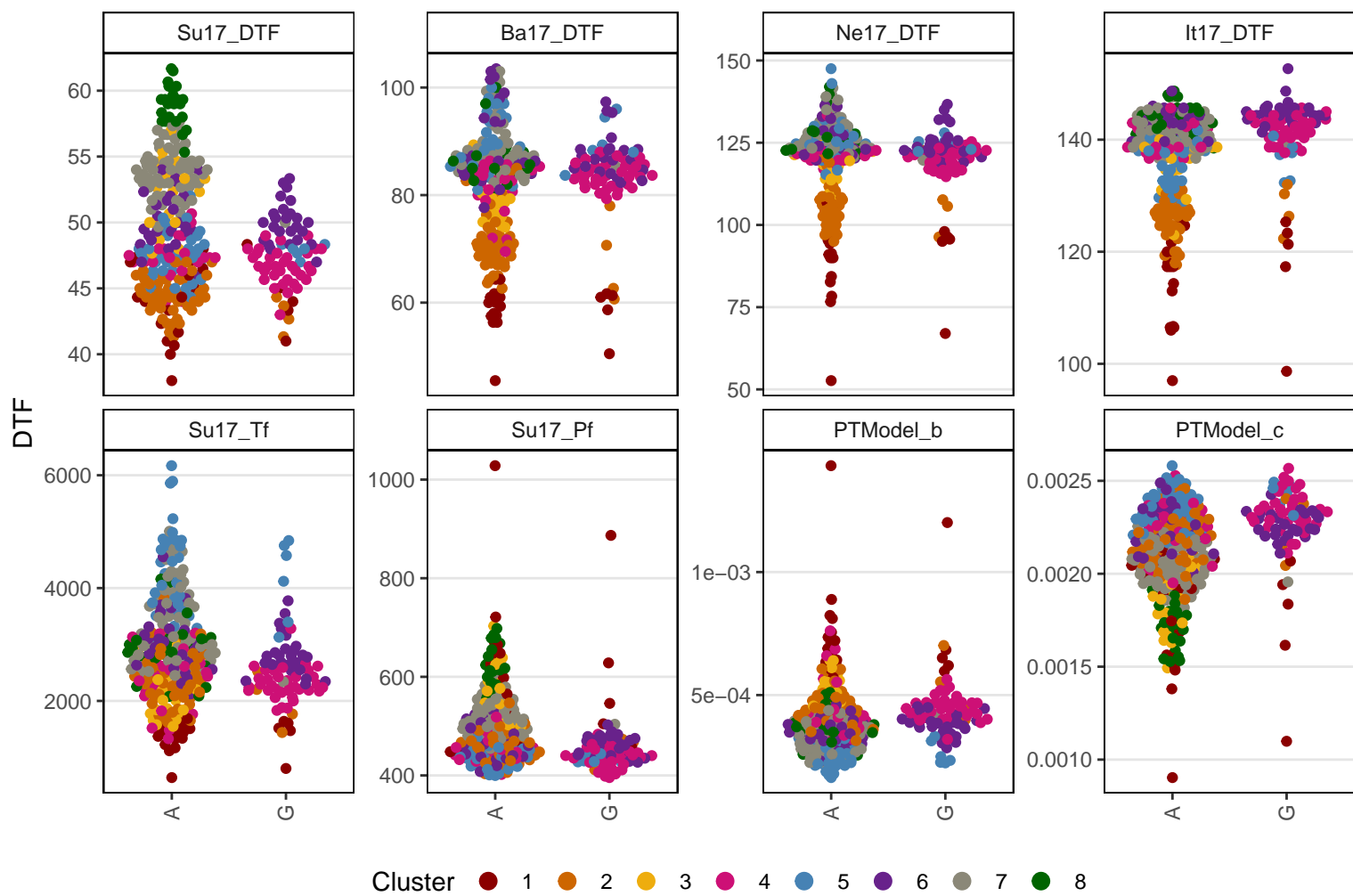
Cluster ● 1 ● 2 ● 3 ● 4 ● 5 ● 6 ● 7 ● 8

AP2 domain transcription factor (A)
2721674

Lcu.2RBY.Chr2p413566370

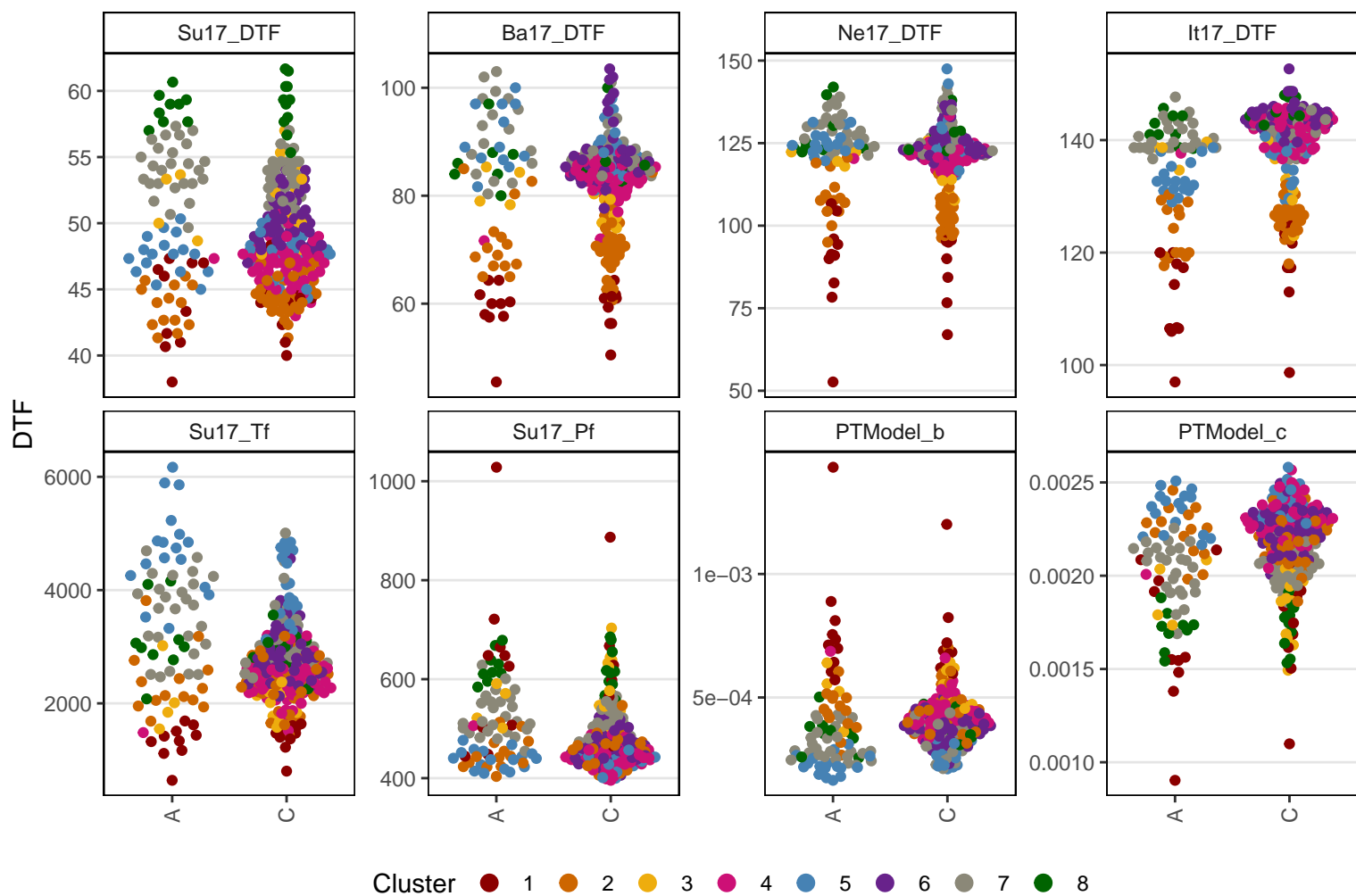


Lcu.2RBY.Chr2p416049147



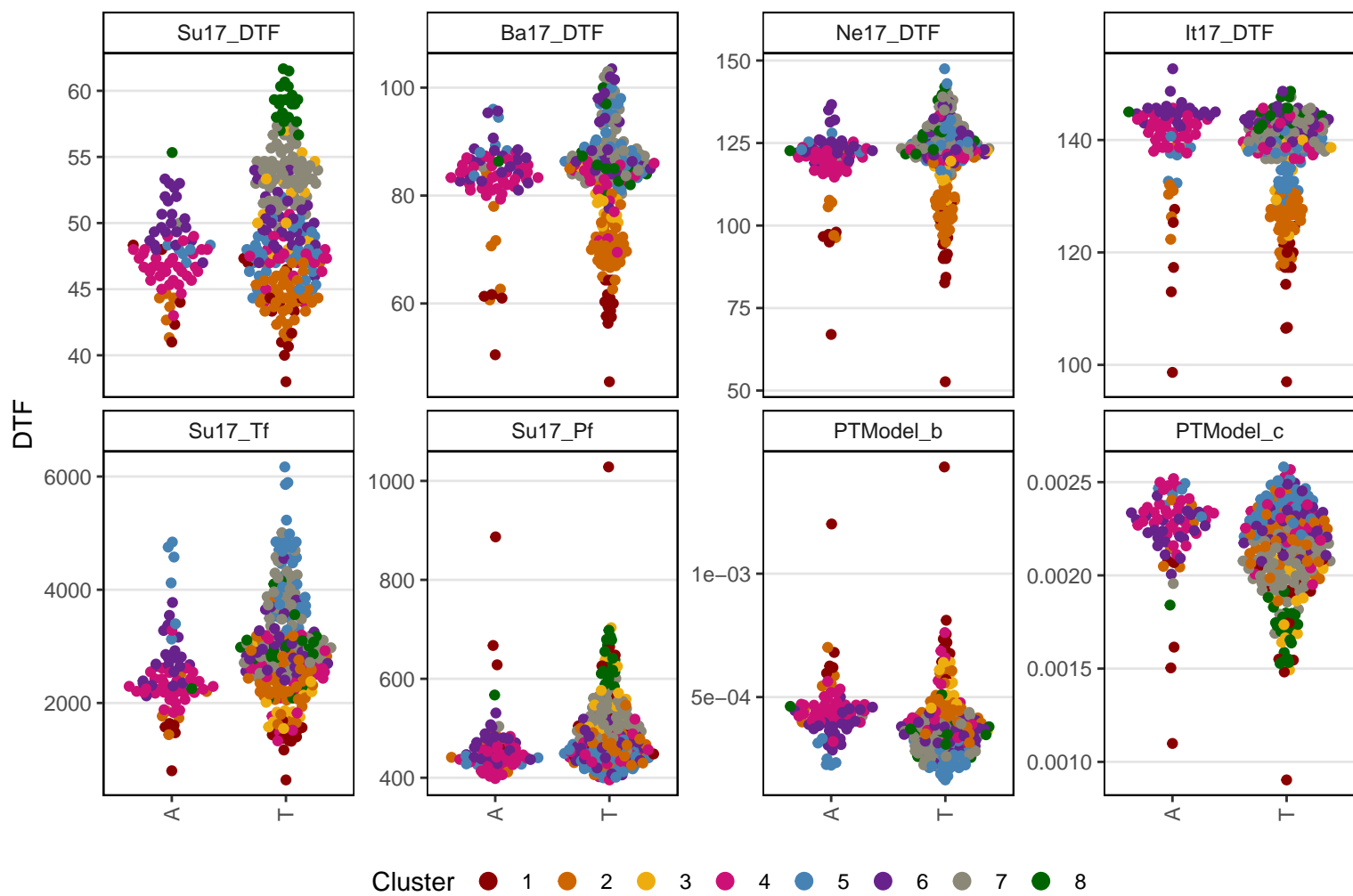
Cluster ● 1 ● 2 ● 3 ● 4 ● 5 ● 6 ● 7 ● 8

Lcu.2RBY.Chr2p417326562

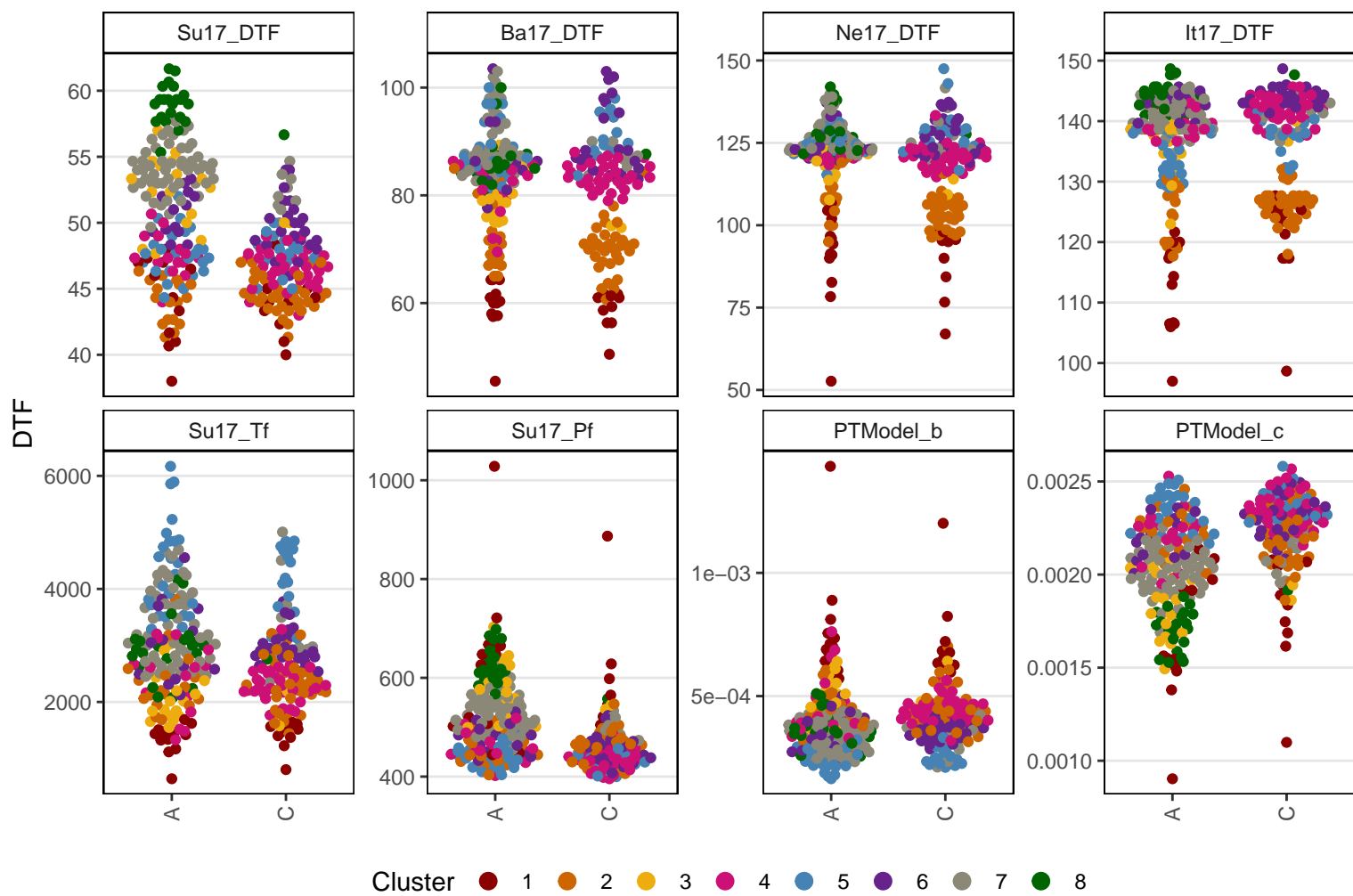


Cluster ● 1 ● 2 ● 3 ● 4 ● 5 ● 6 ● 7 ● 8

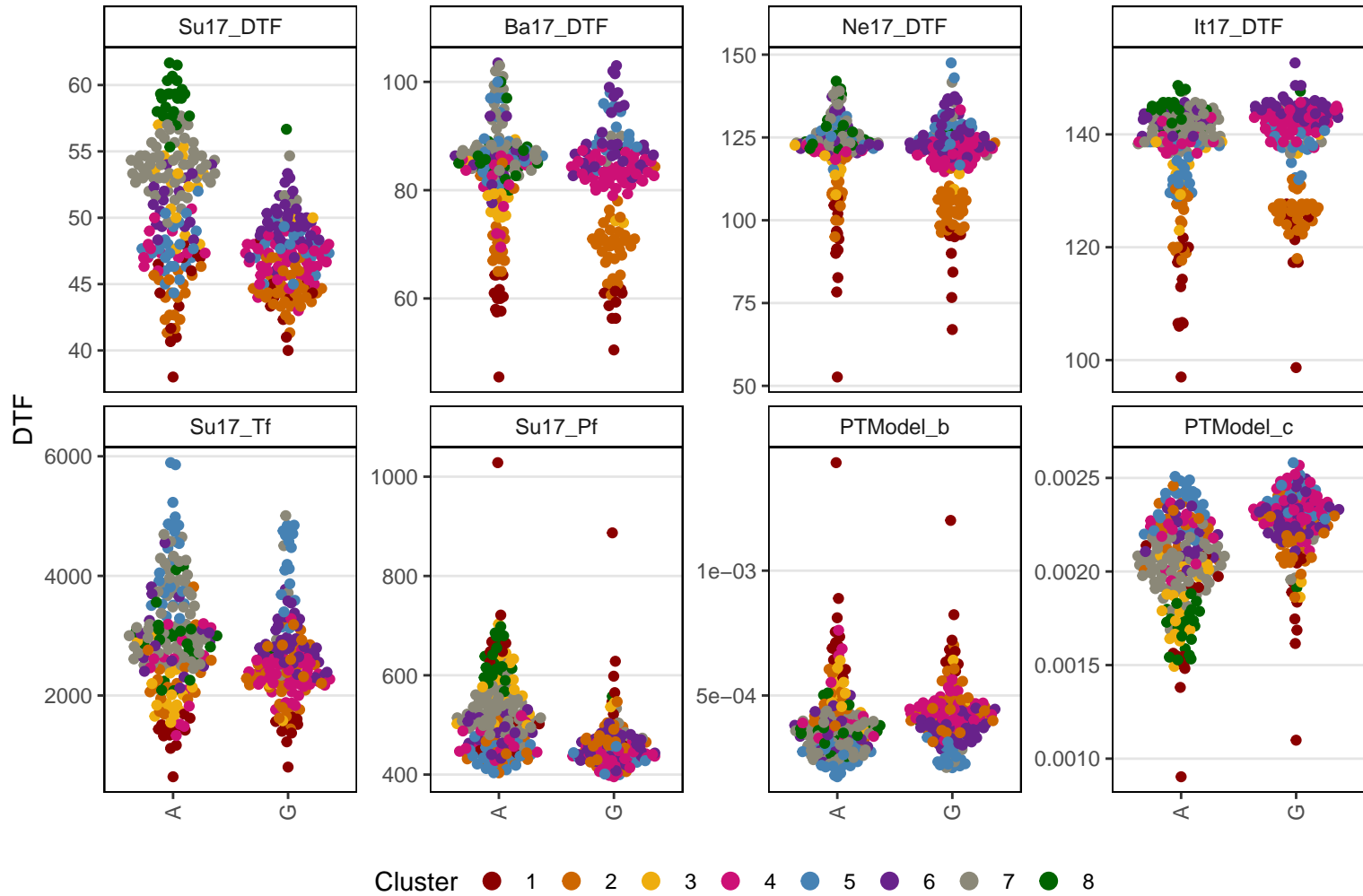
Lcu.2RBY.Chr2p420846473



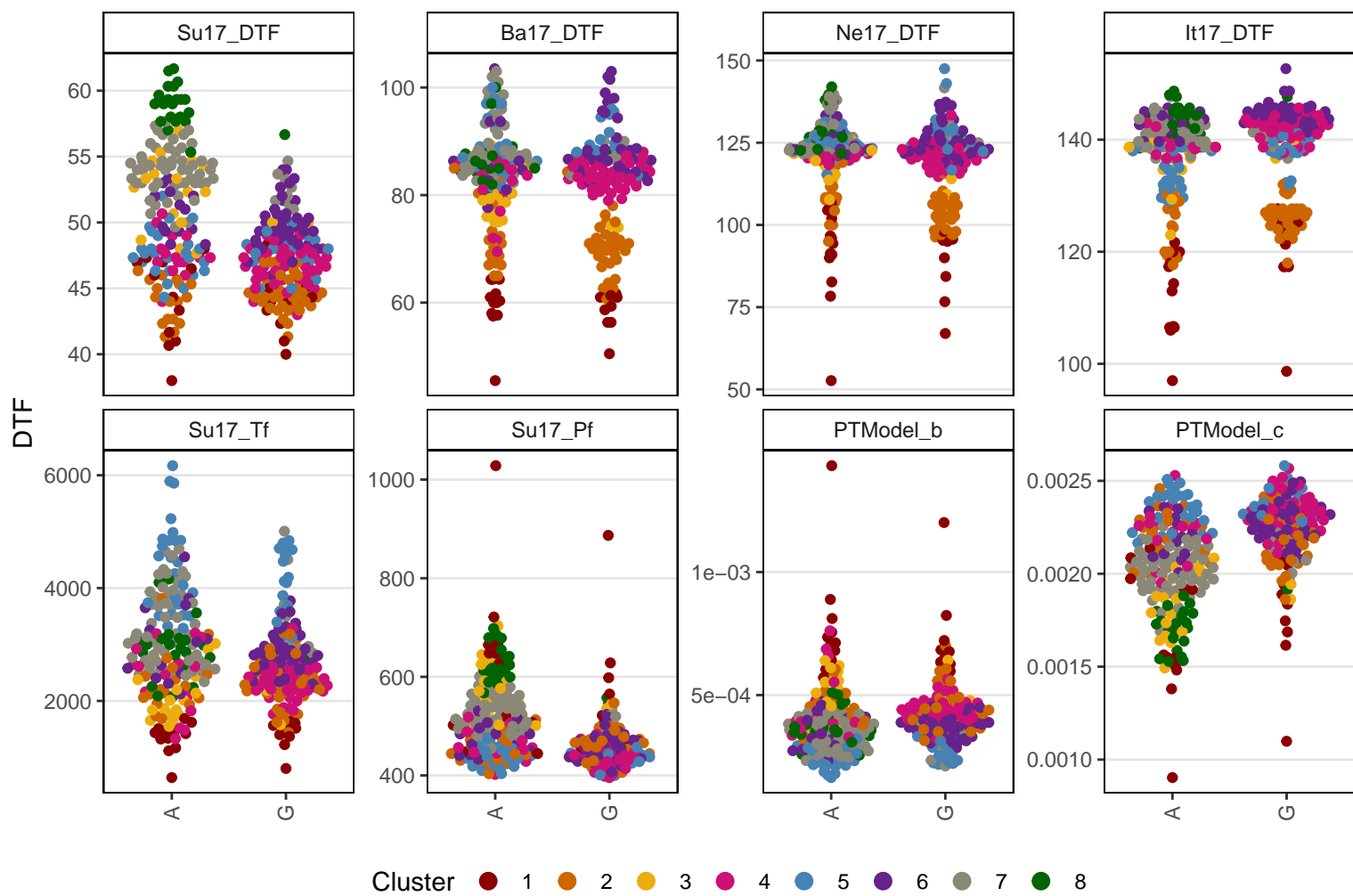
Lcu.2RBY.Chr2p420912740



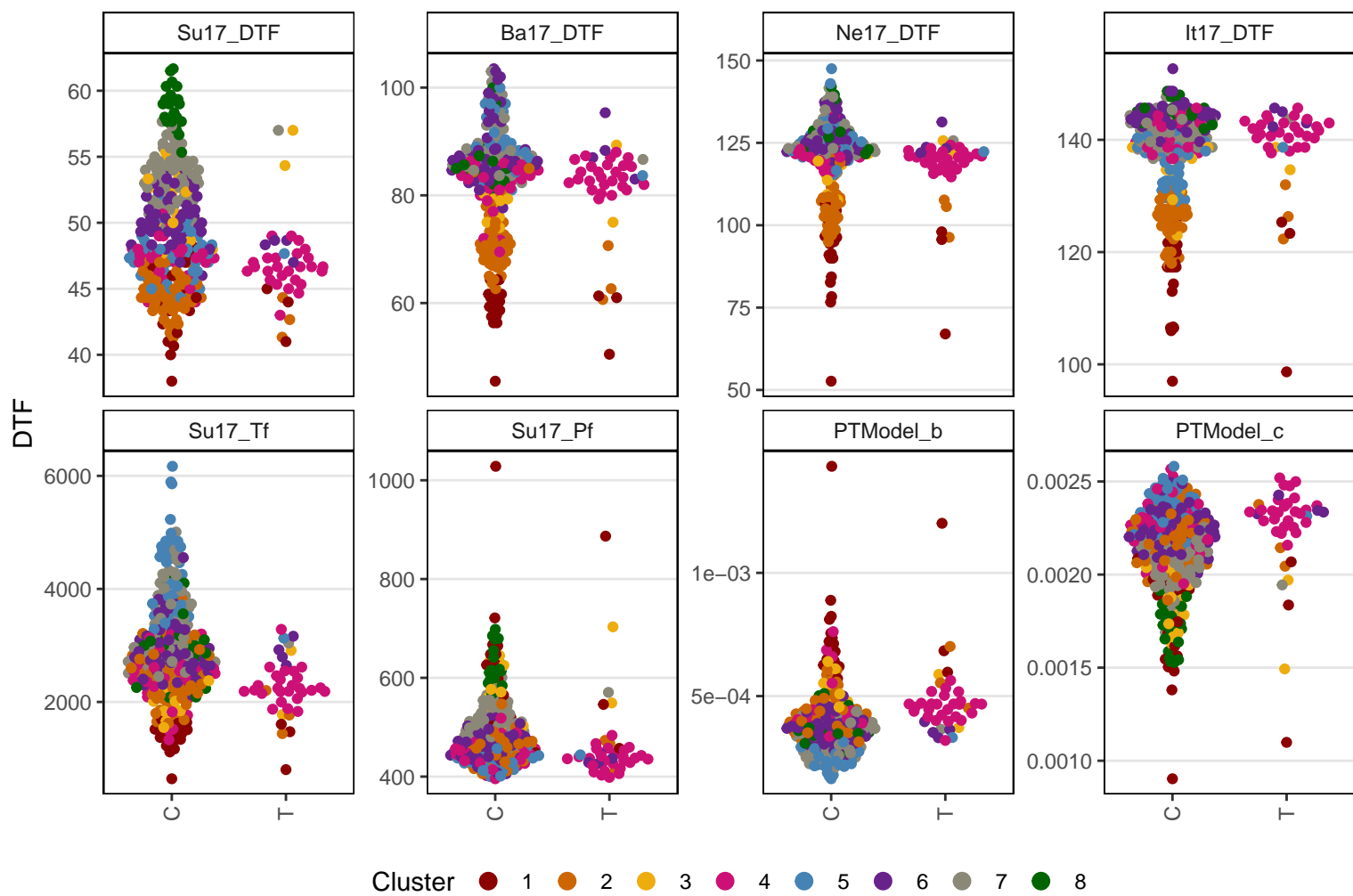
Lcu.2RBY.Chr2p421055474



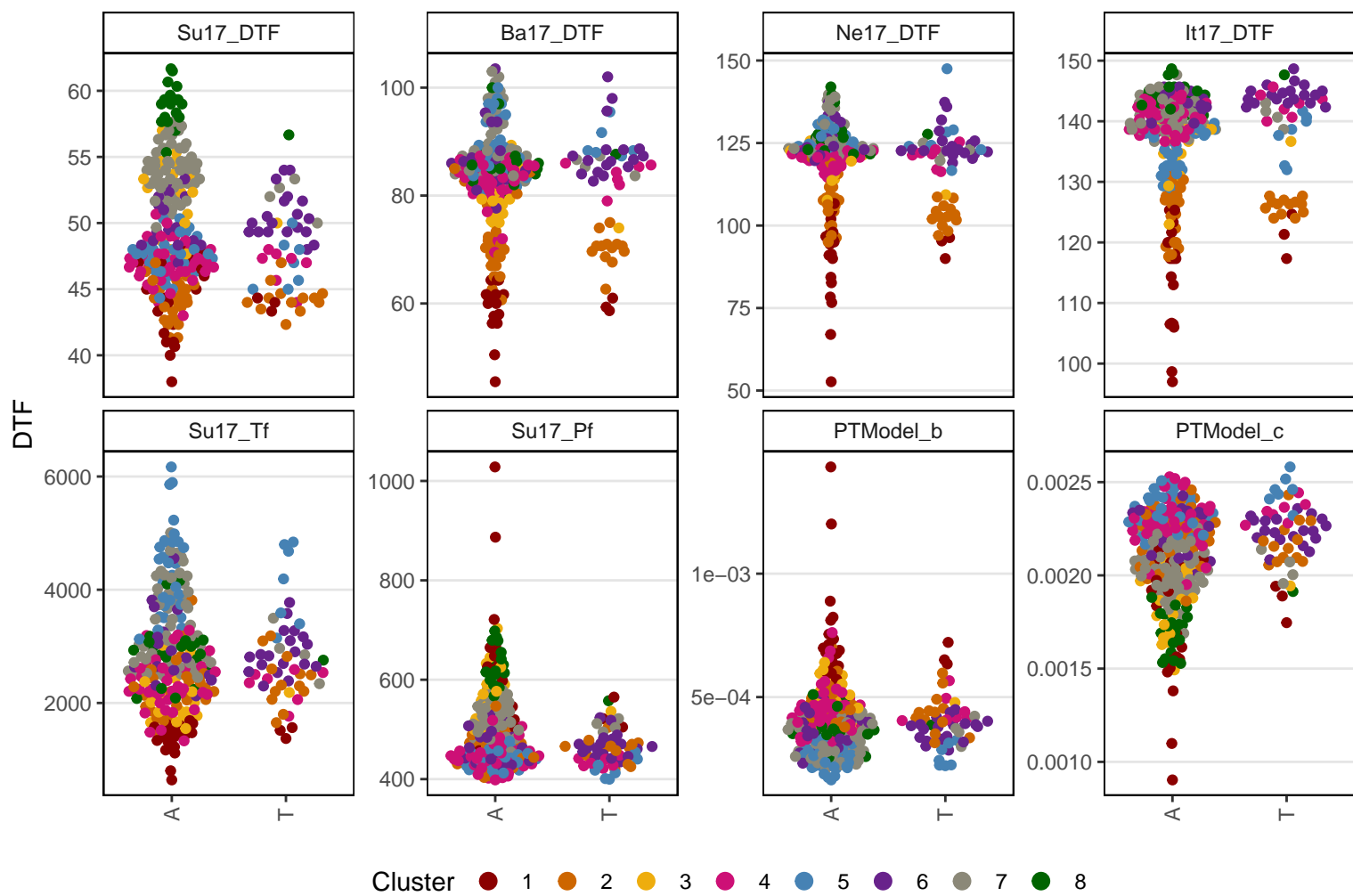
Lcu.2RBY.Chr2p421400294



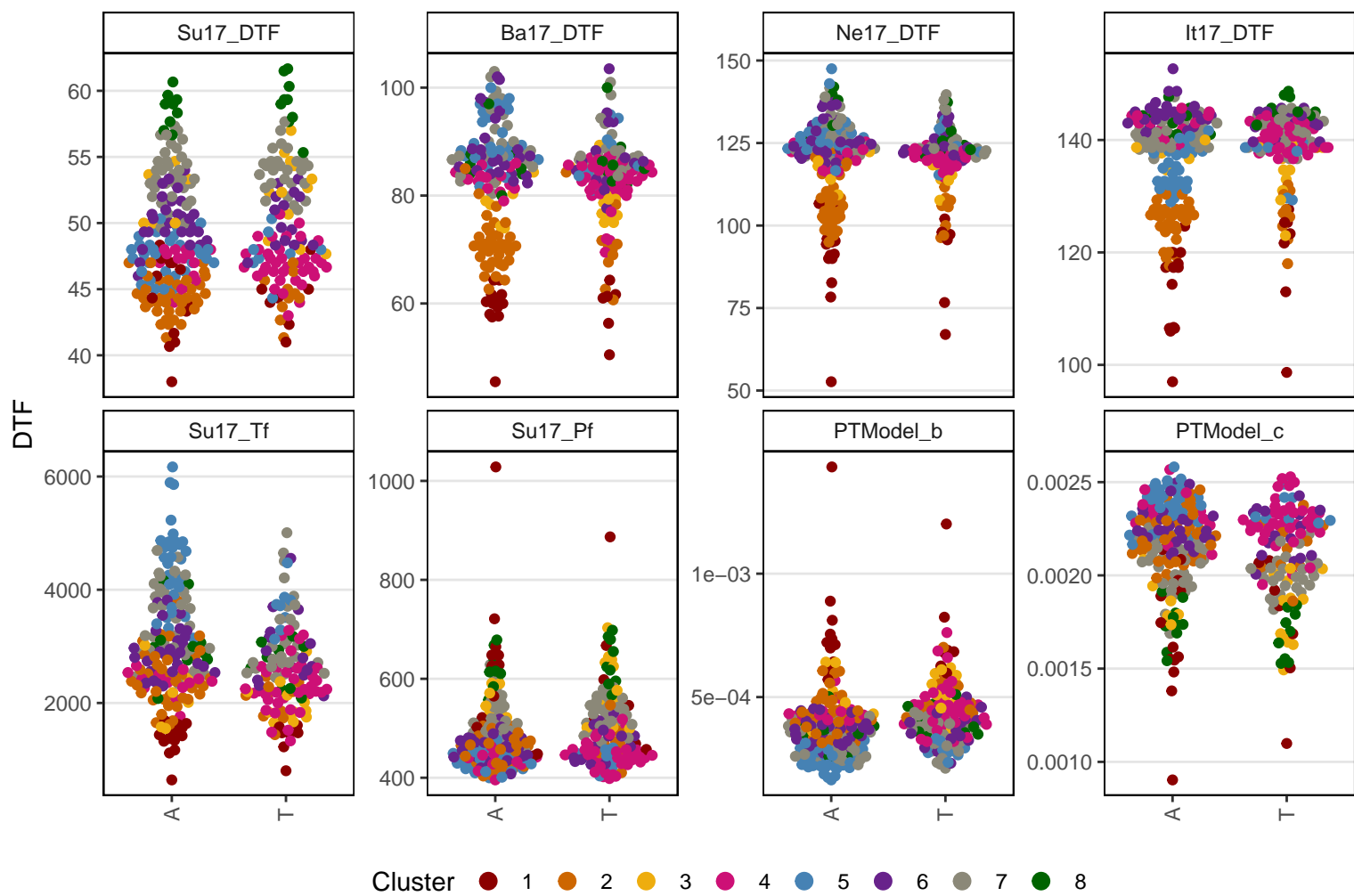
Lcu.2RBY.Chr2p423764262



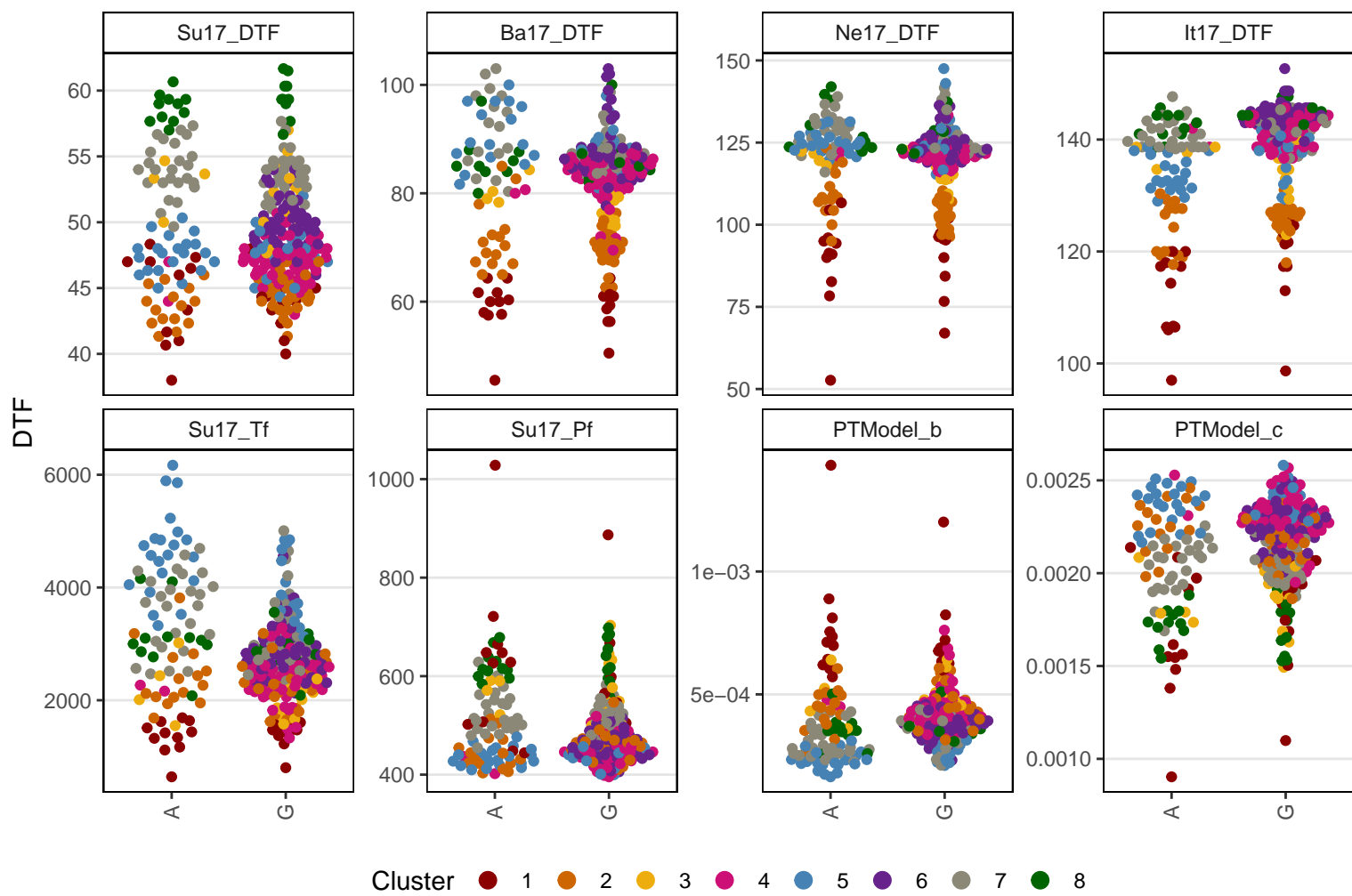
Lcu.2RBY.Chr2p423803812



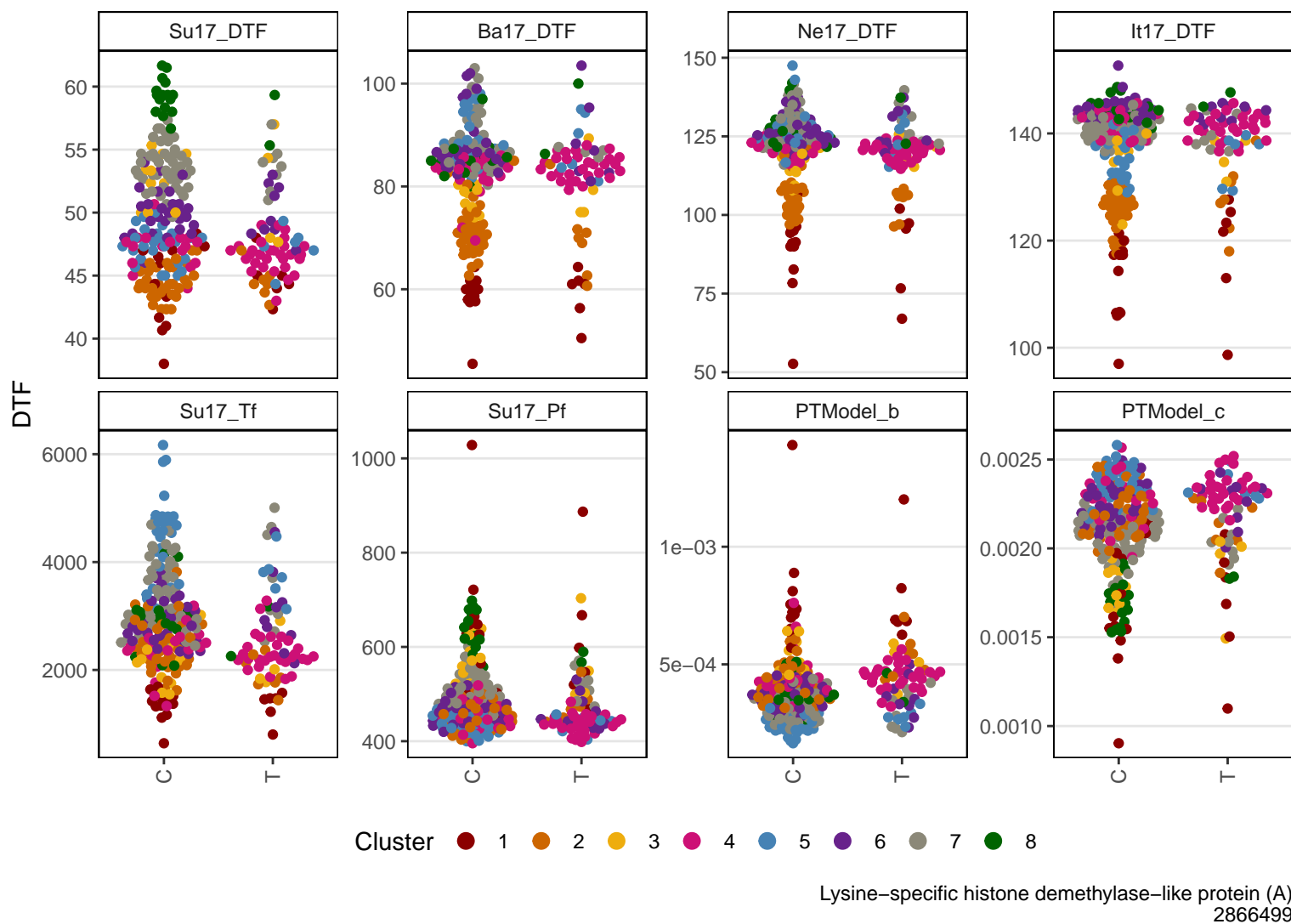
Lcu.2RBY.Chr2p423803828



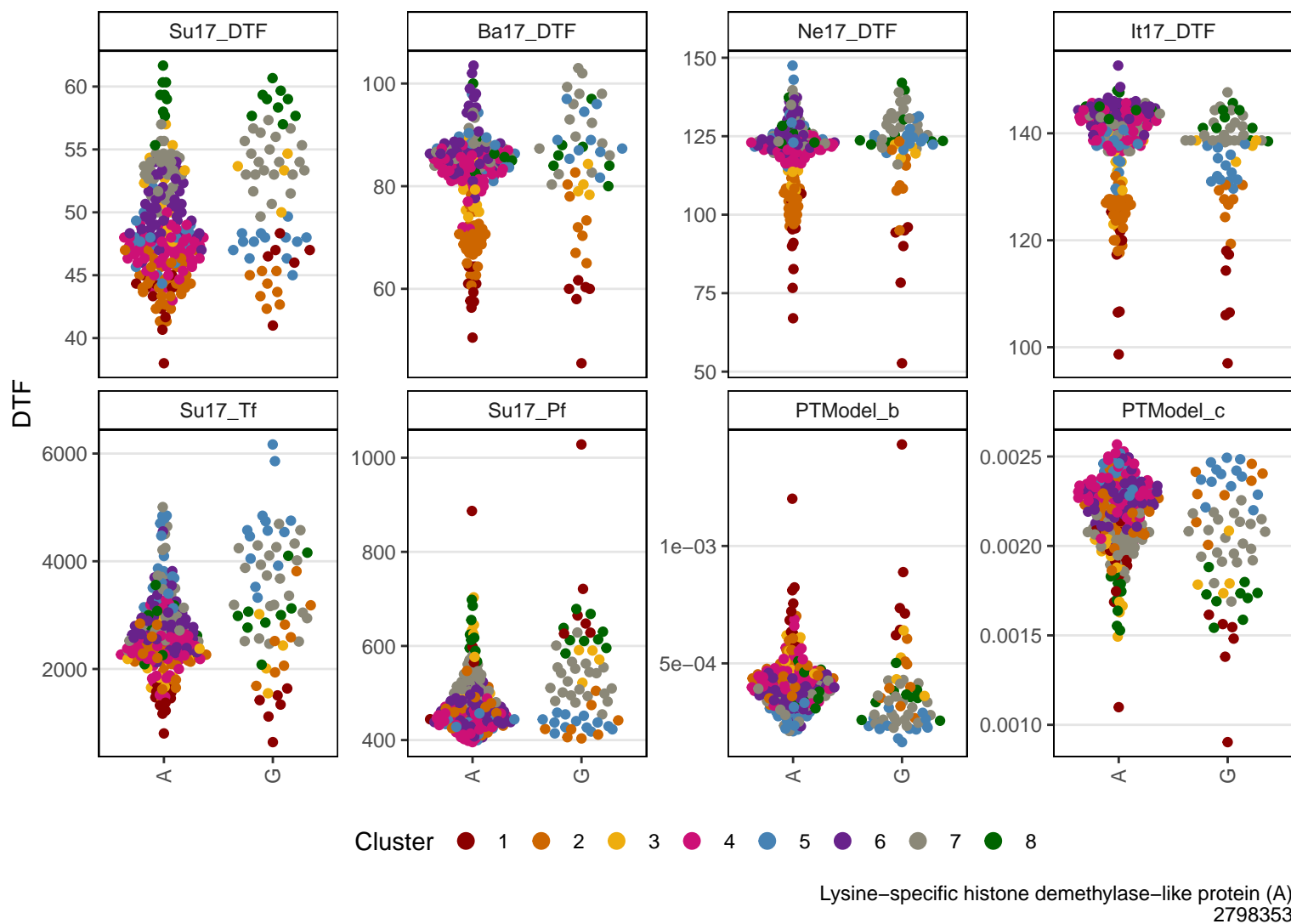
Lcu.2RBY.Chr2p423885355



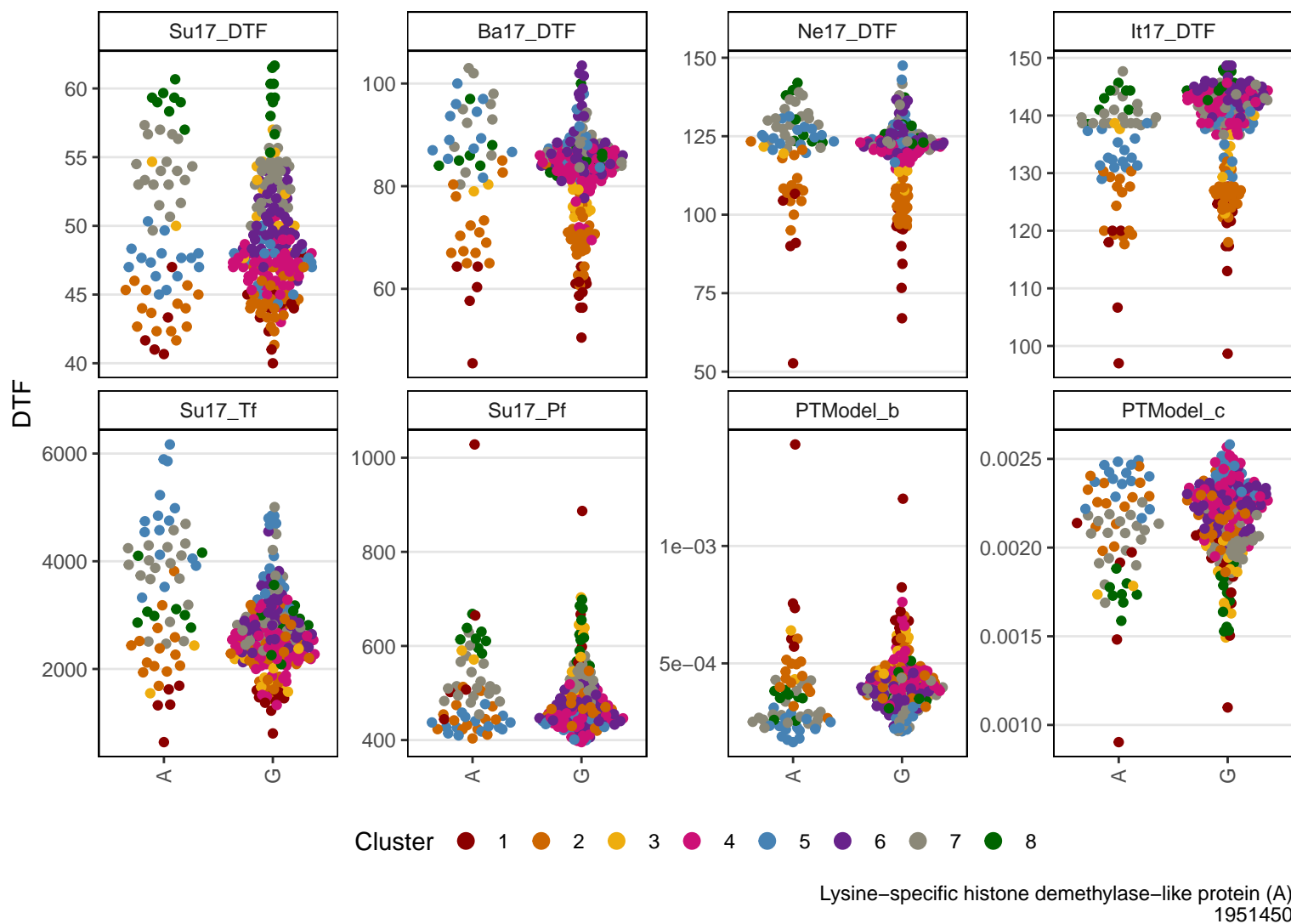
Lcu.2RBY.Chr2p424111002



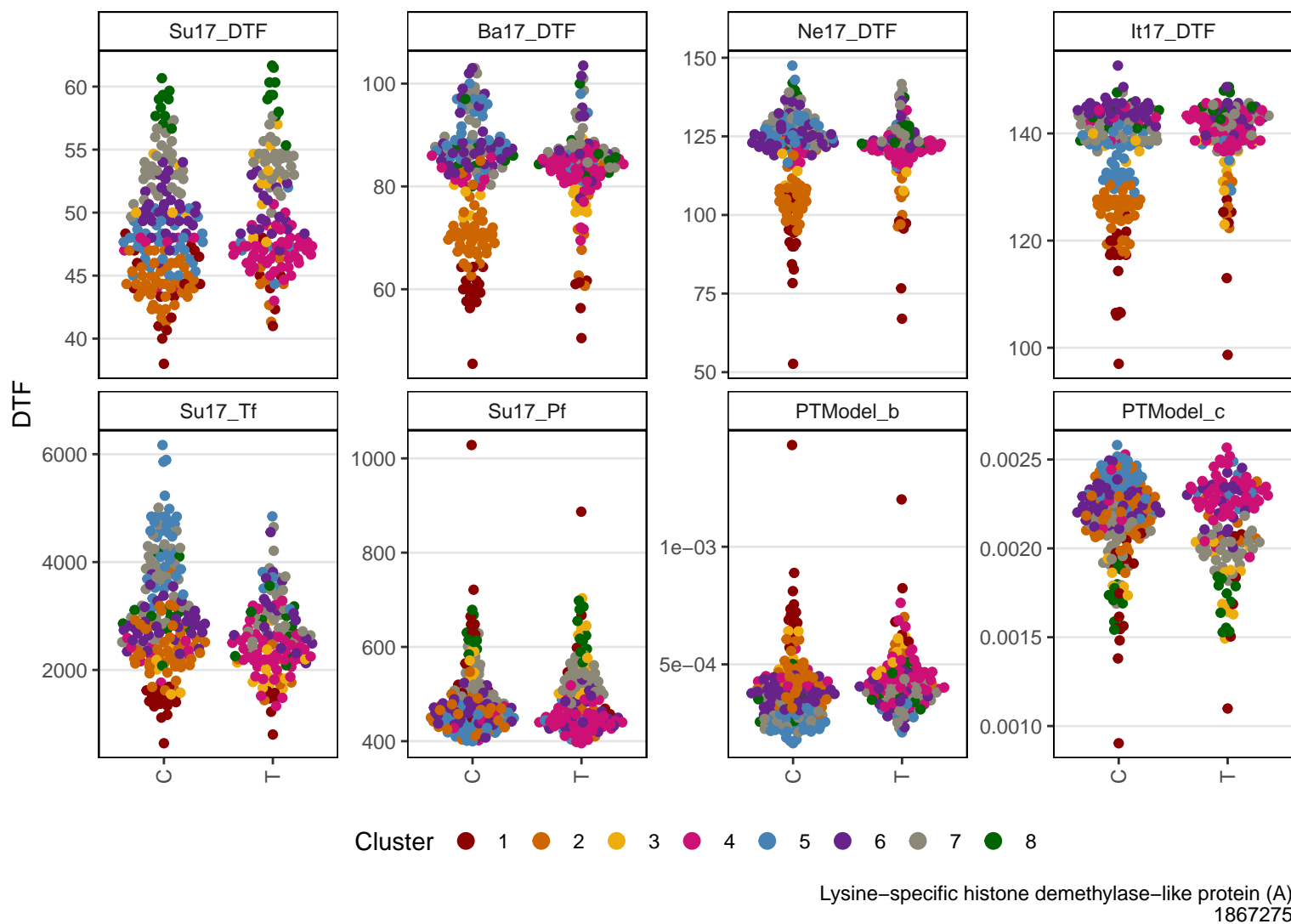
Lcu.2RBY.Chr2p424179148



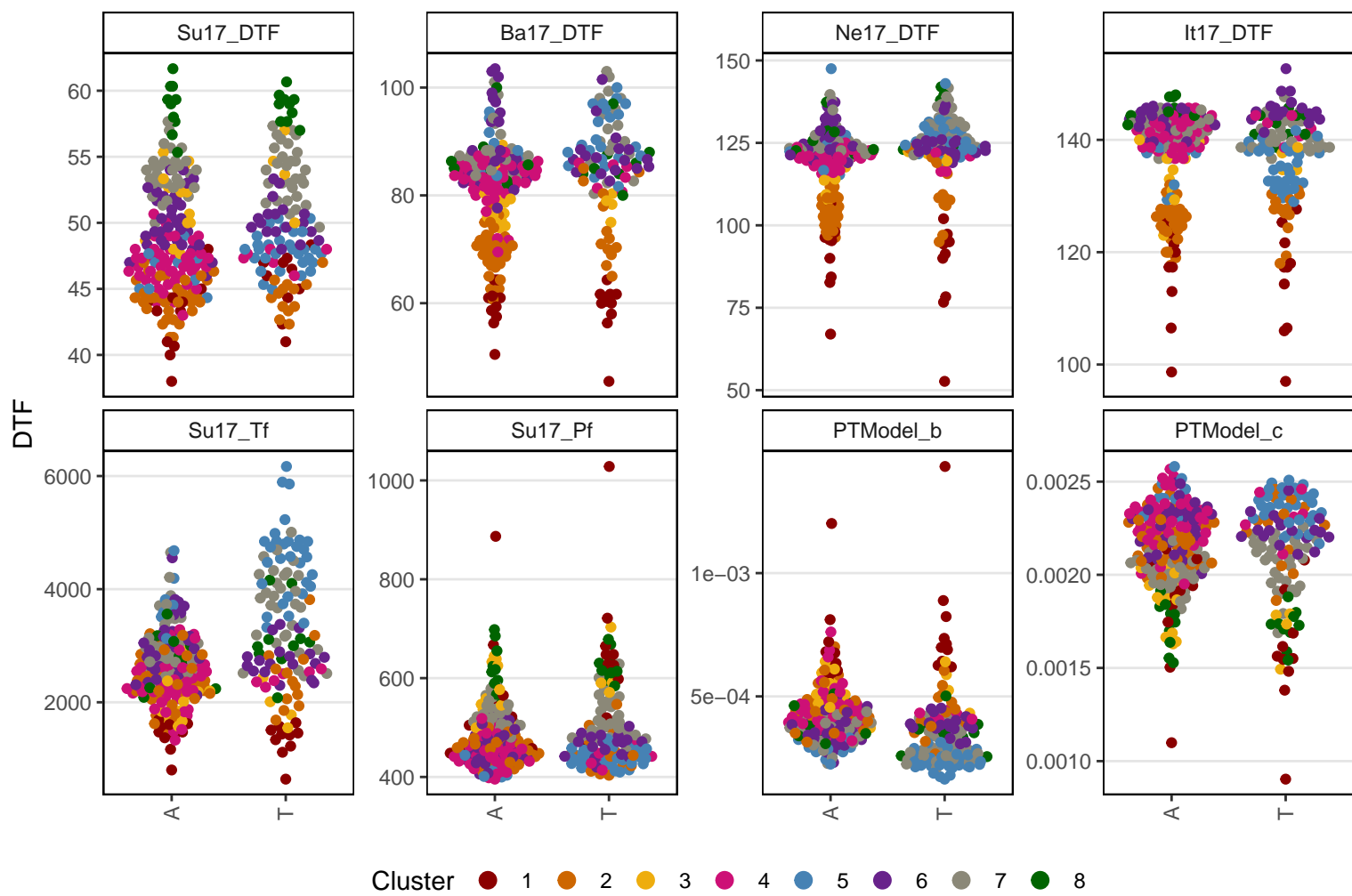
Lcu.2RBY.Chr2p425026051



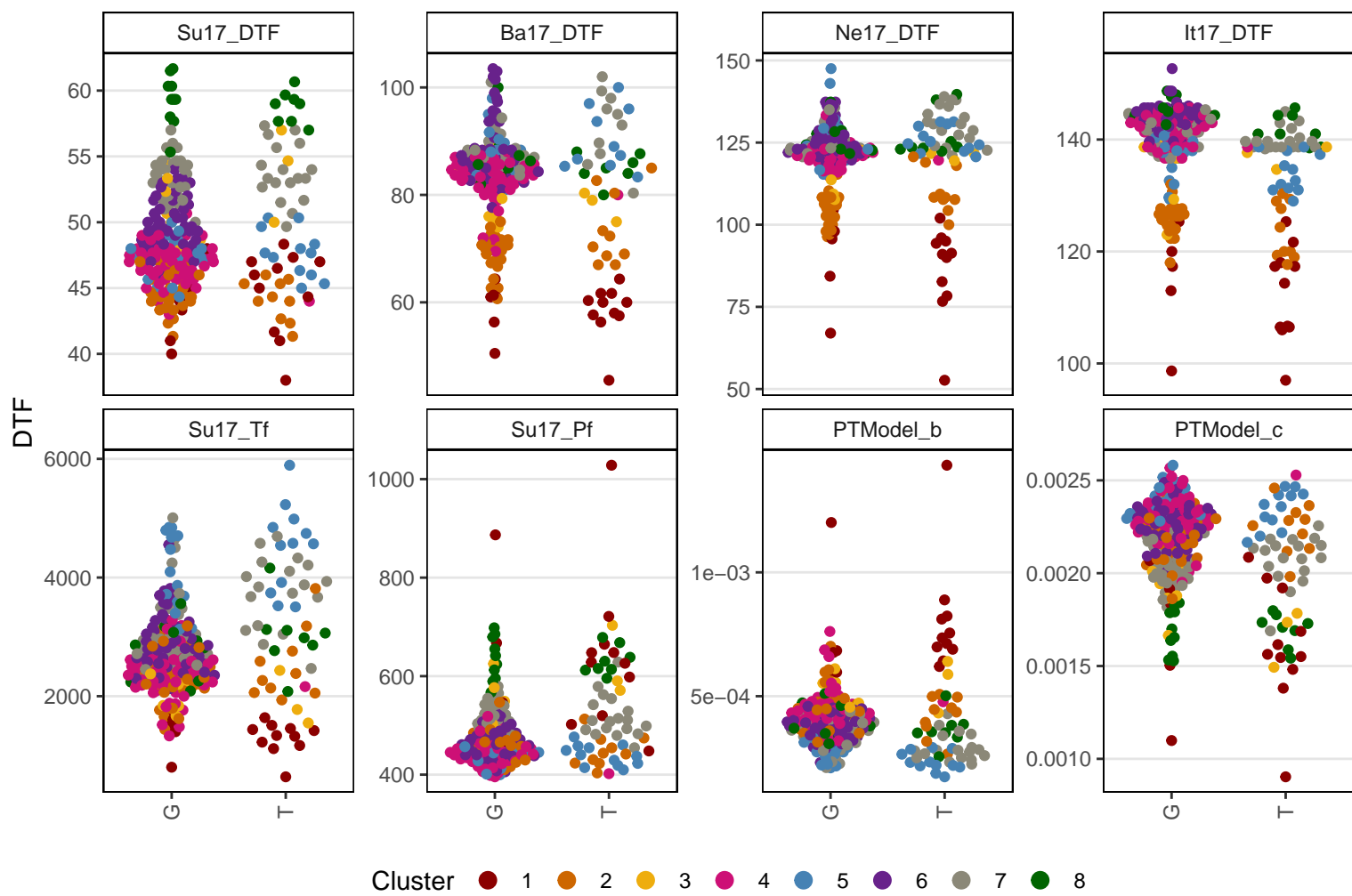
Lcu.2RBY.Chr2p425110226



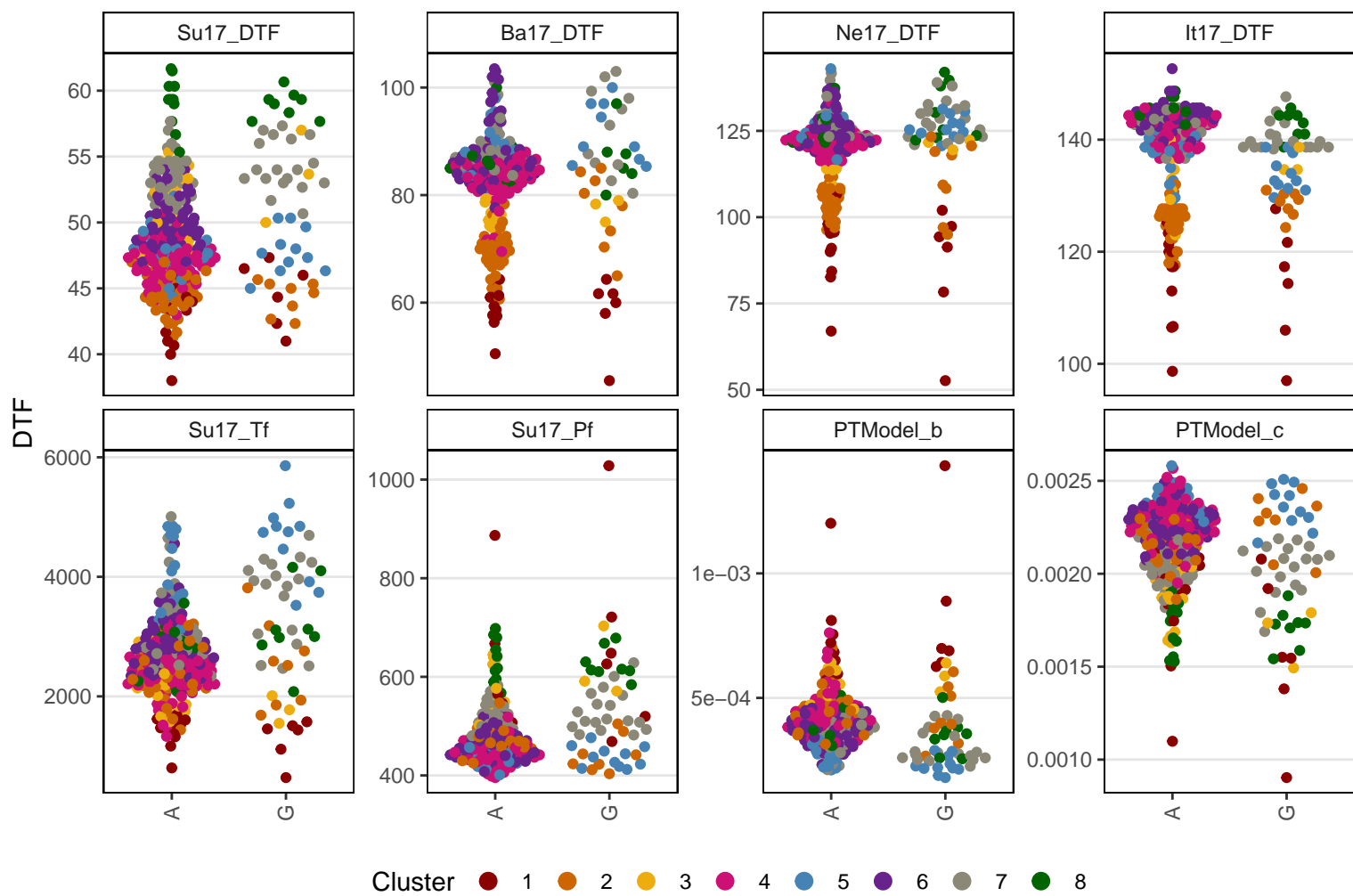
Lcu.2RBY.Chr2p431125028



Lcu.2RBY.Chr2p433094557

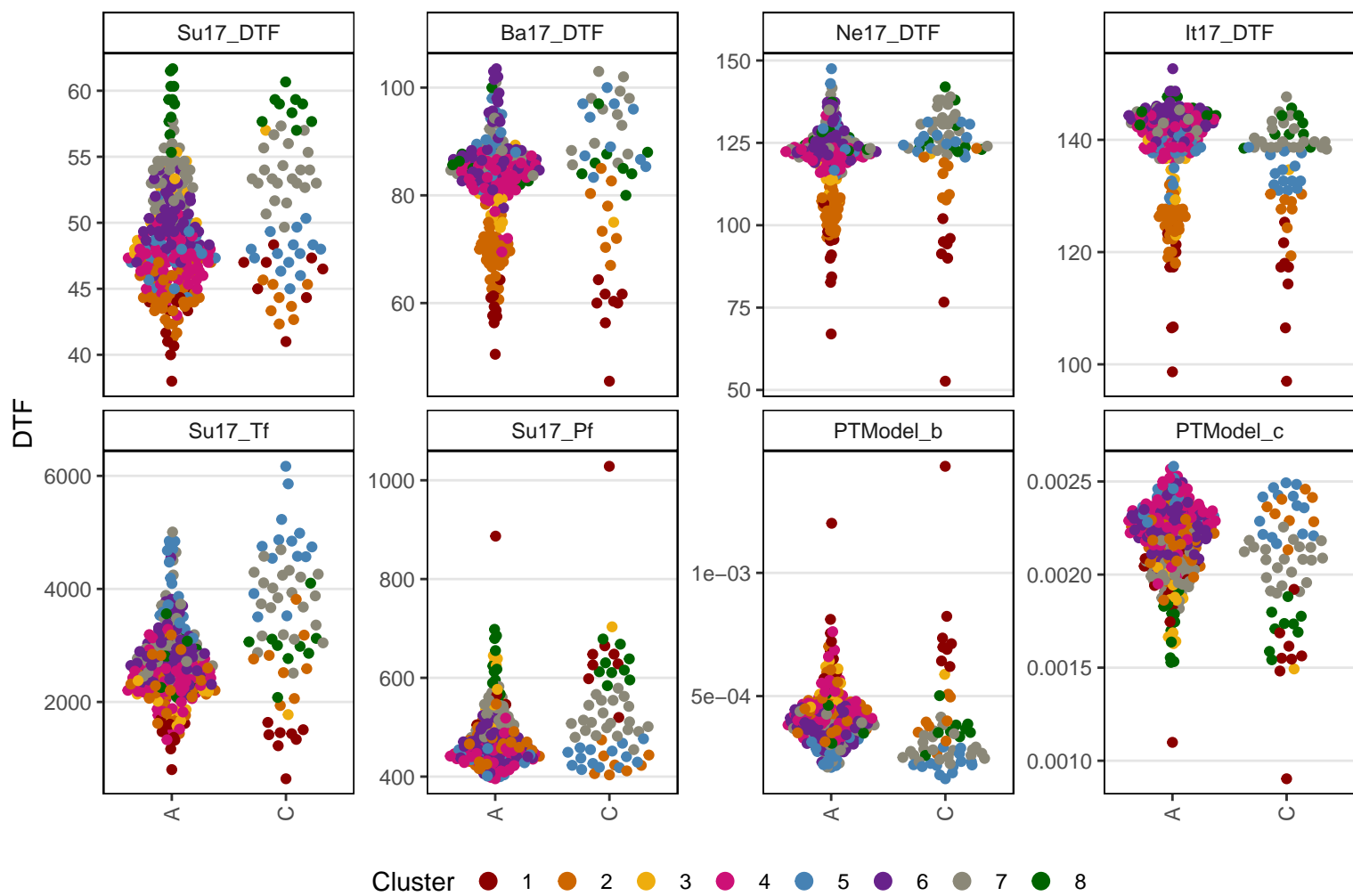


Lcu.2RBY.Chr2p433413276

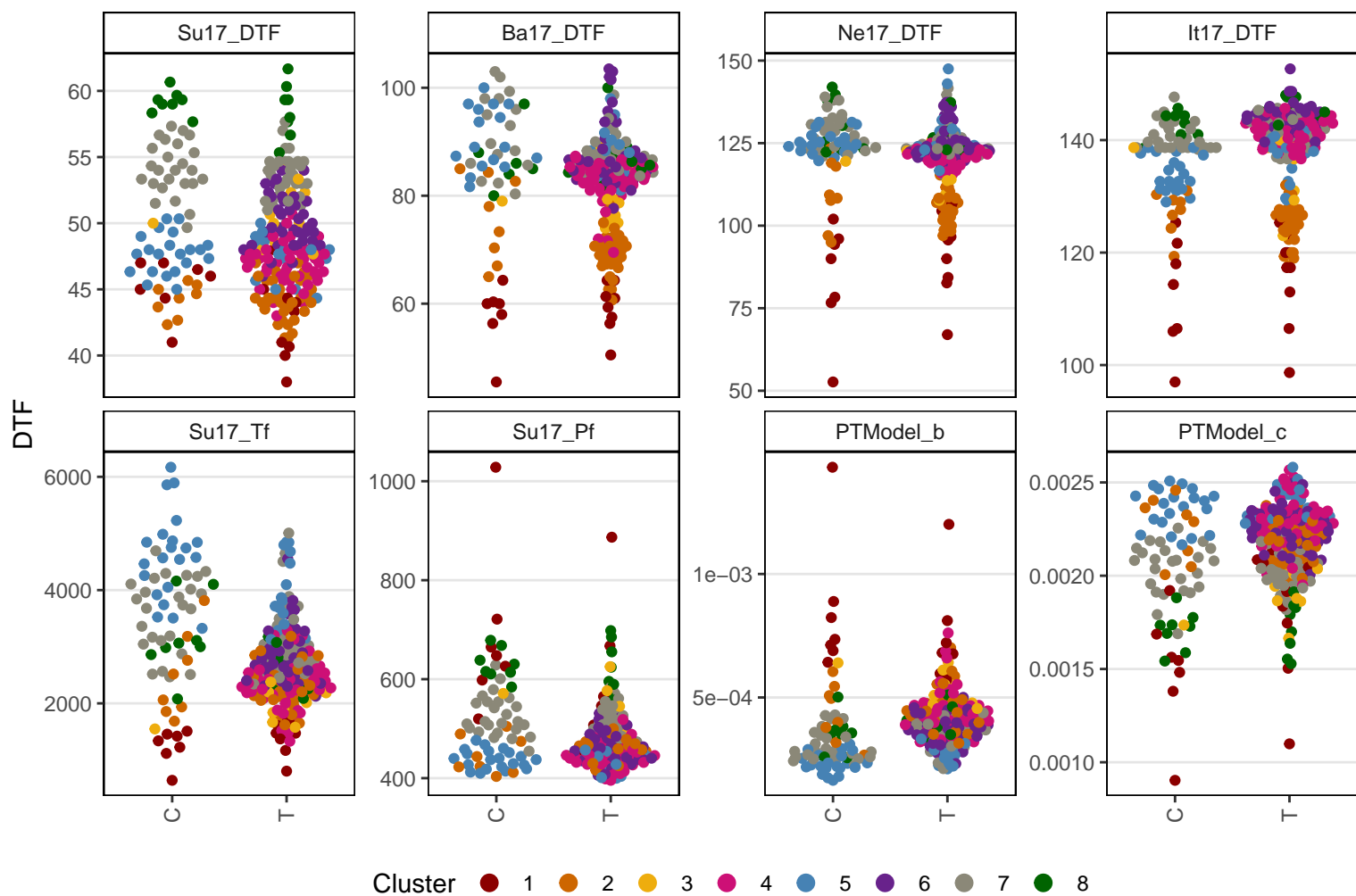


Cluster ● 1 ● 2 ● 3 ● 4 ● 5 ● 6 ● 7 ● 8

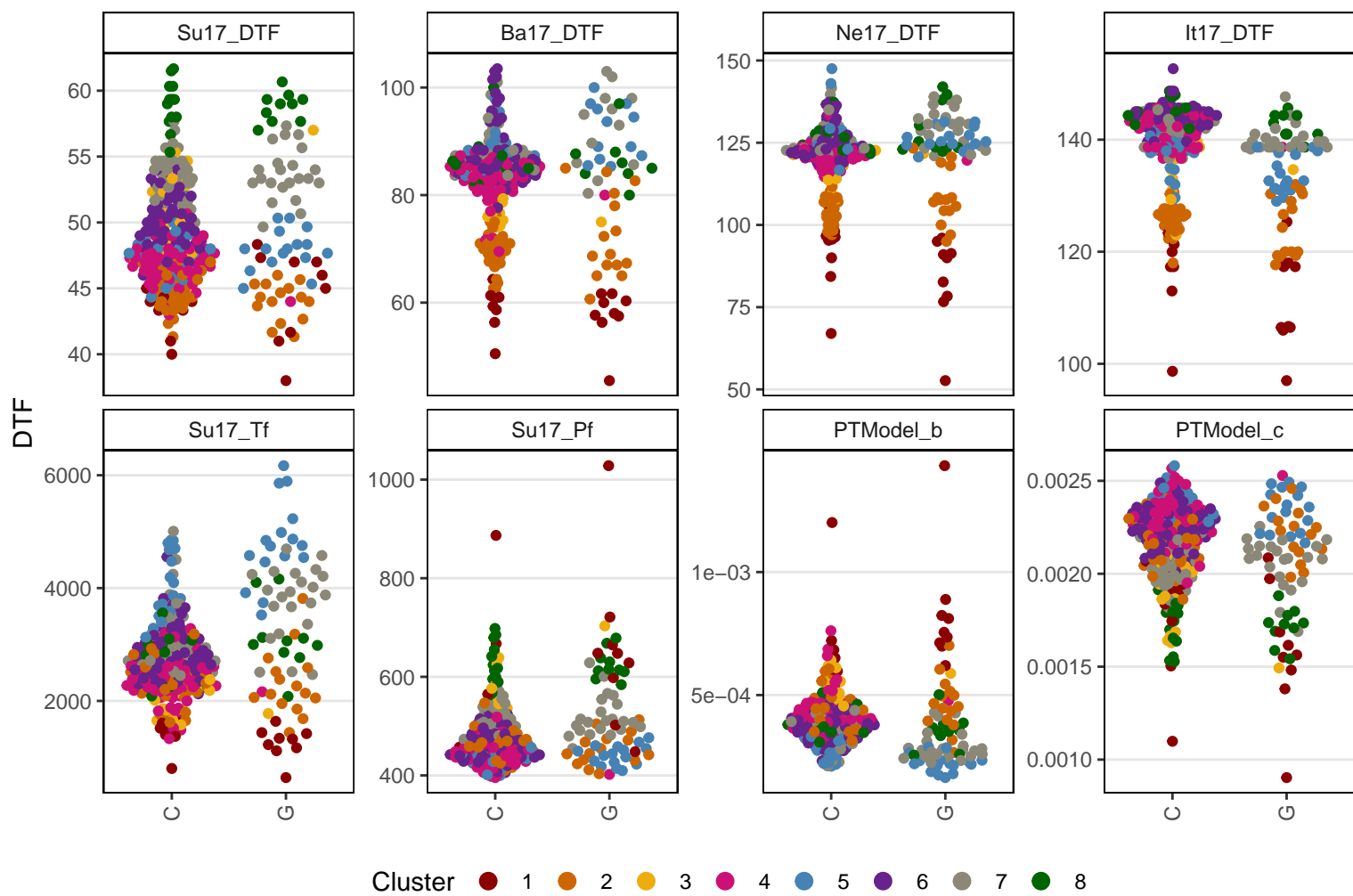
Lcu.2RBY.Chr2p433413663



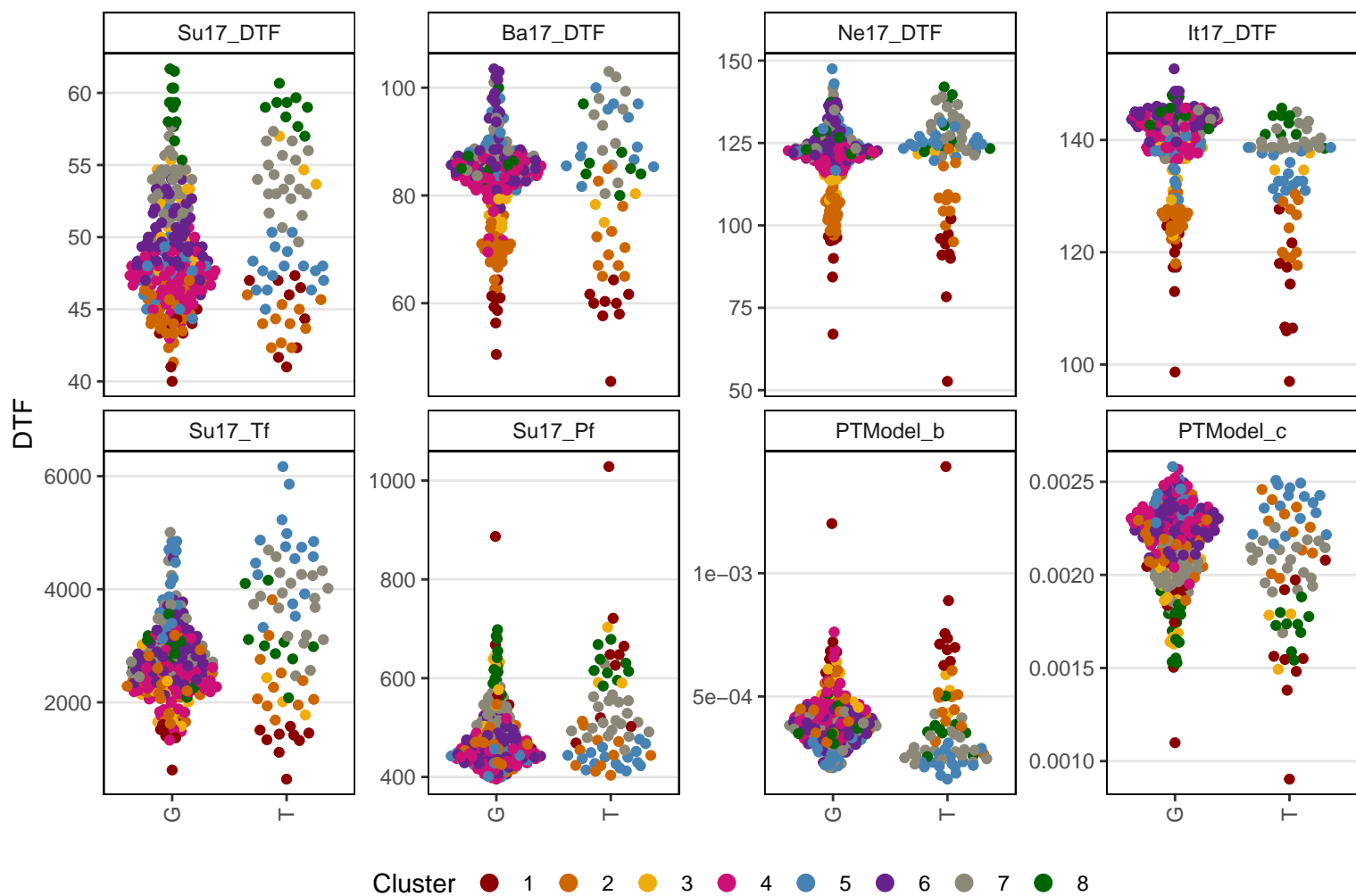
Lcu.2RBY.Chr2p434010472



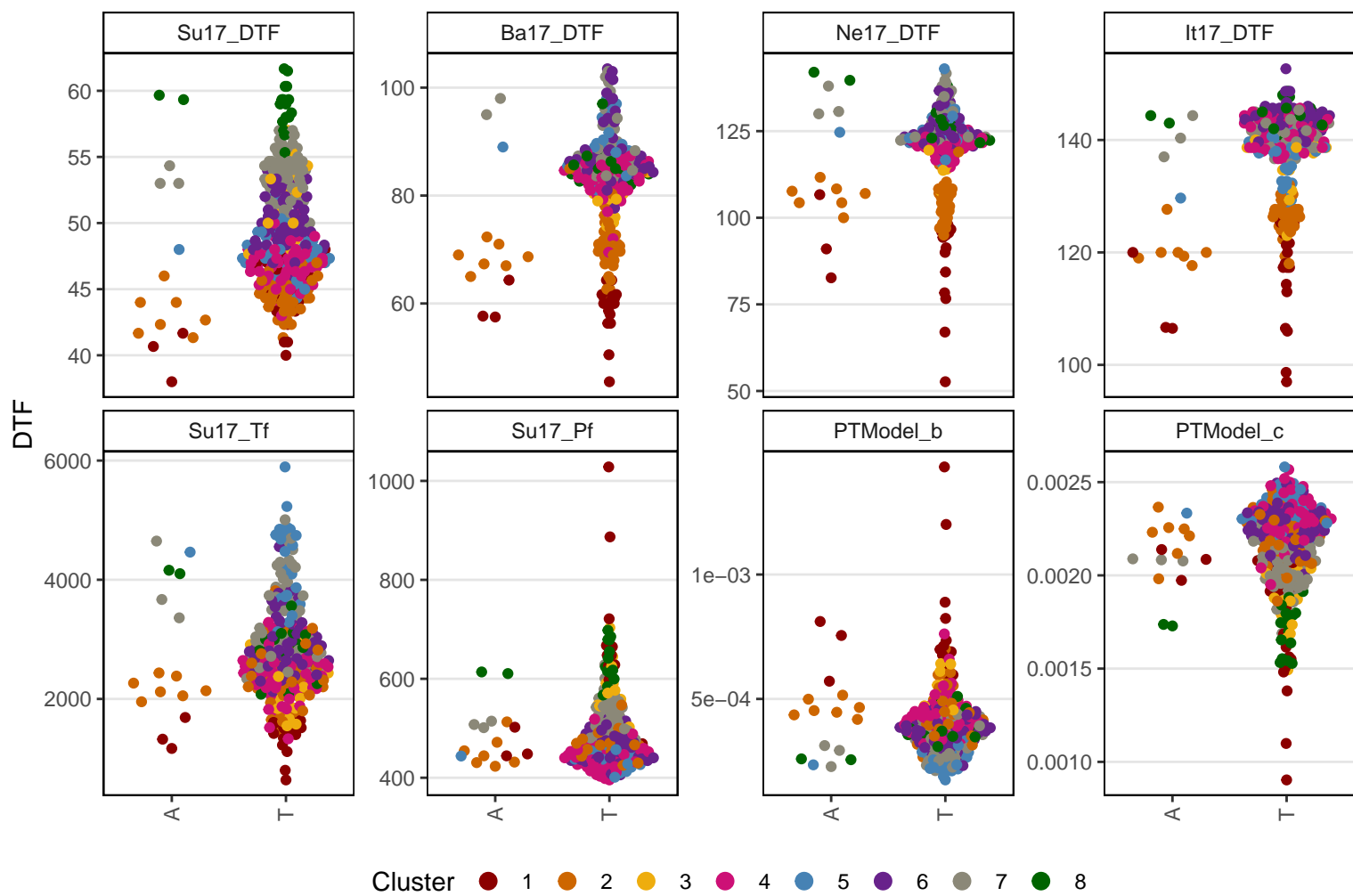
Lcu.2RBY.Chr2p436087871



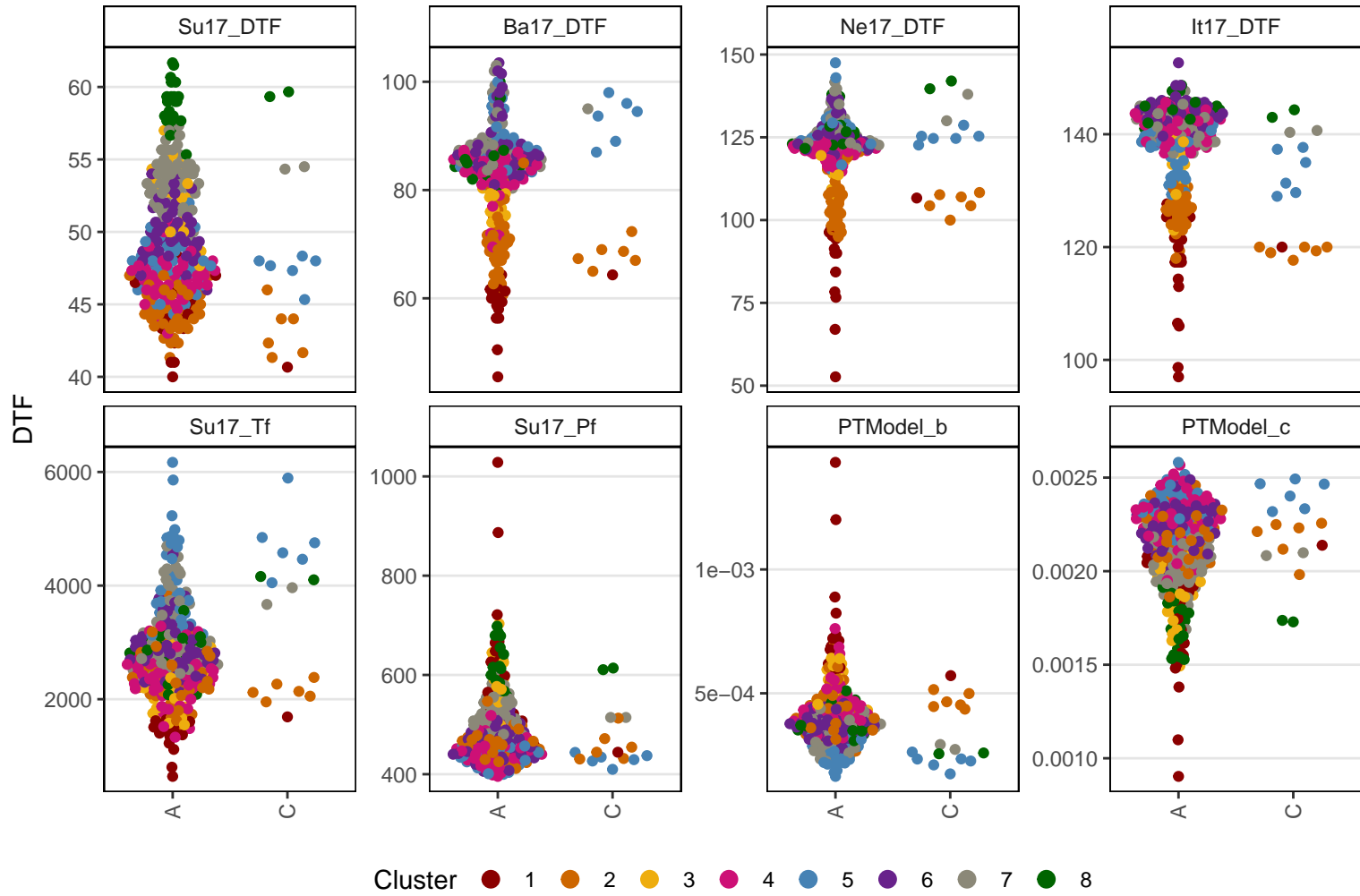
Lcu.2RBY.Chr2p436585765



Lcu.2RBY.Chr2p440993156

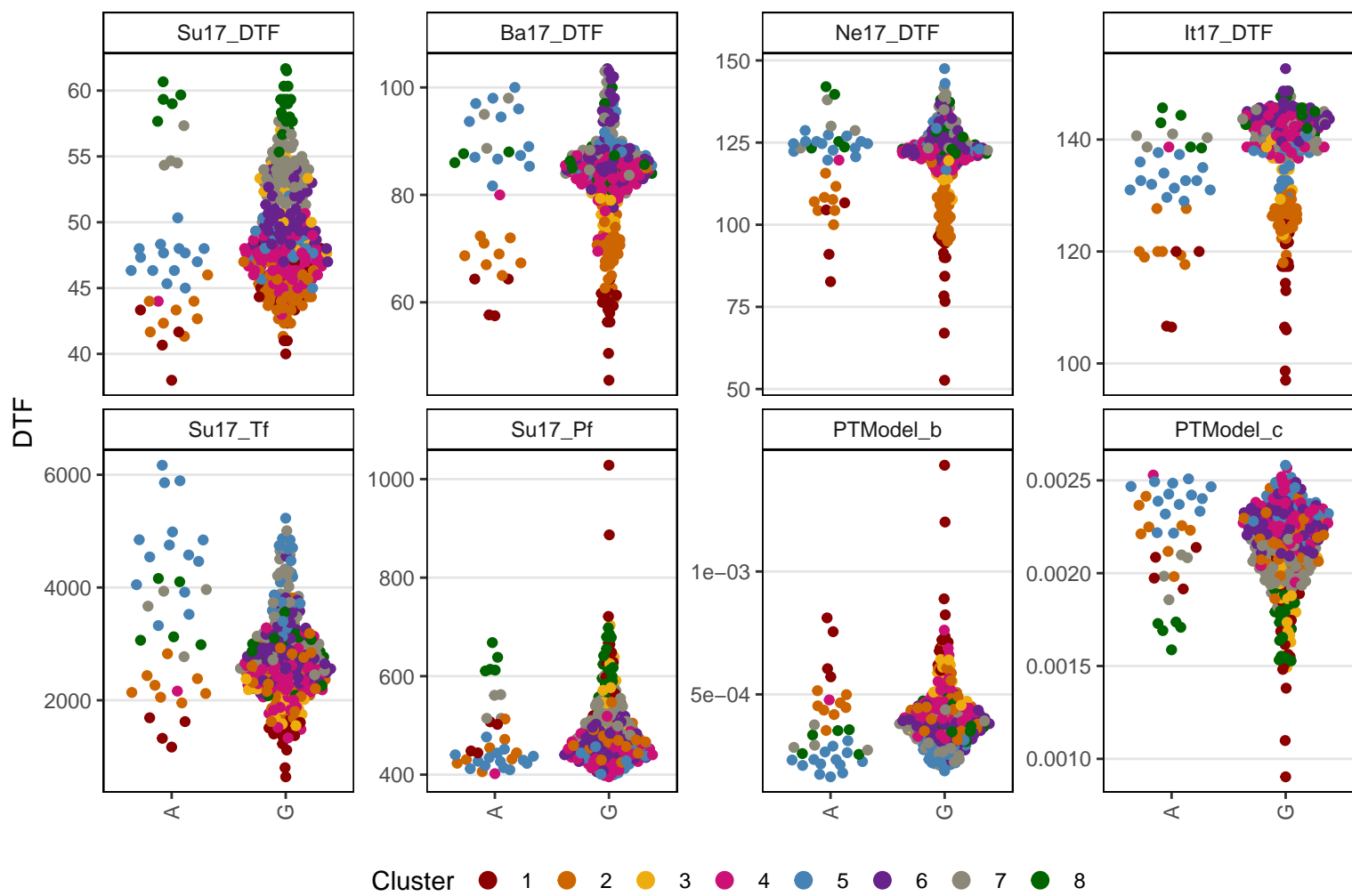


Lcu.2RBY.Chr2p443456175

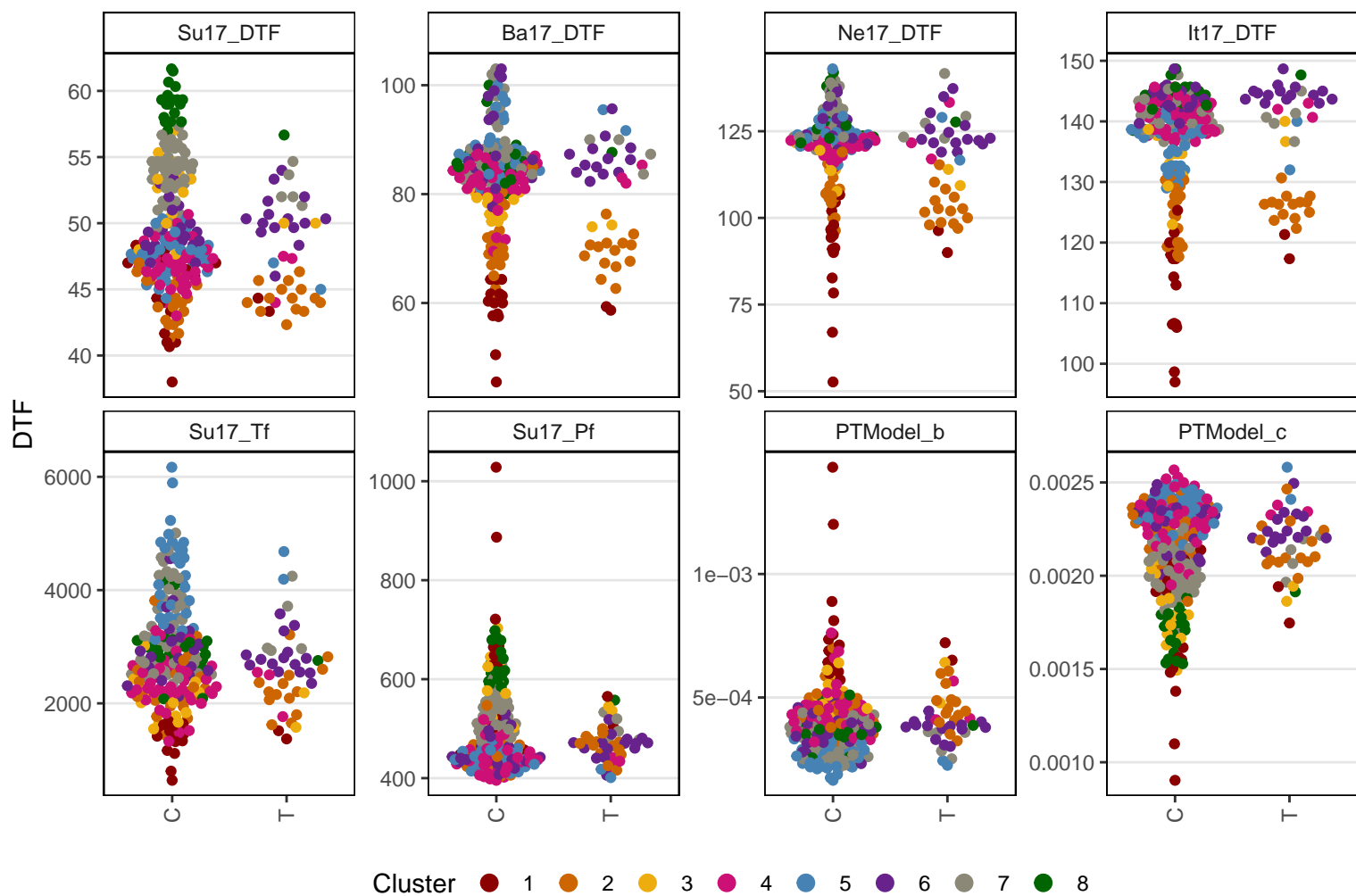


Cluster ● 1 ● 2 ● 3 ● 4 ● 5 ● 6 ● 7 ● 8

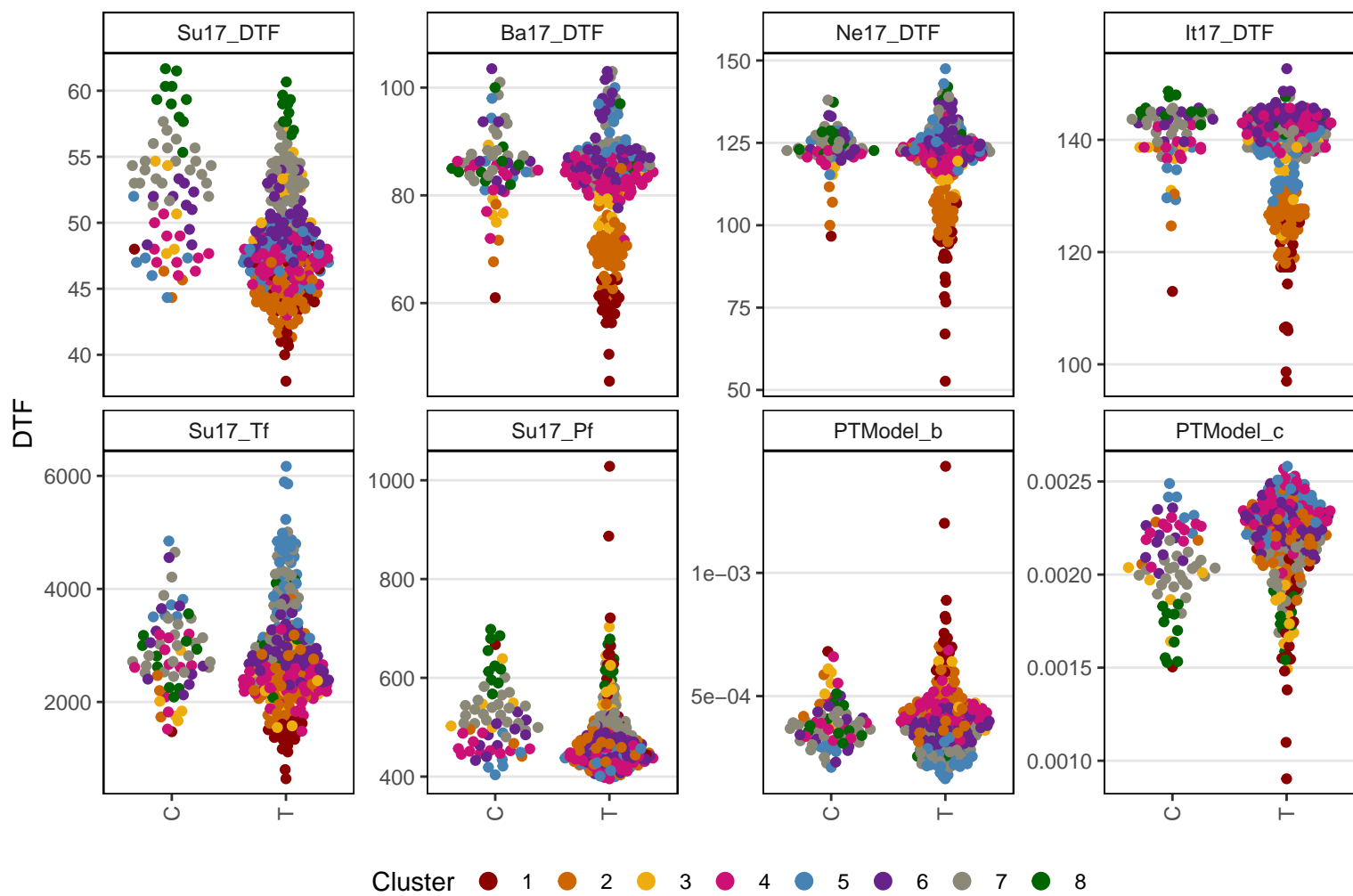
Lcu.2RBY.Chr2p447277820



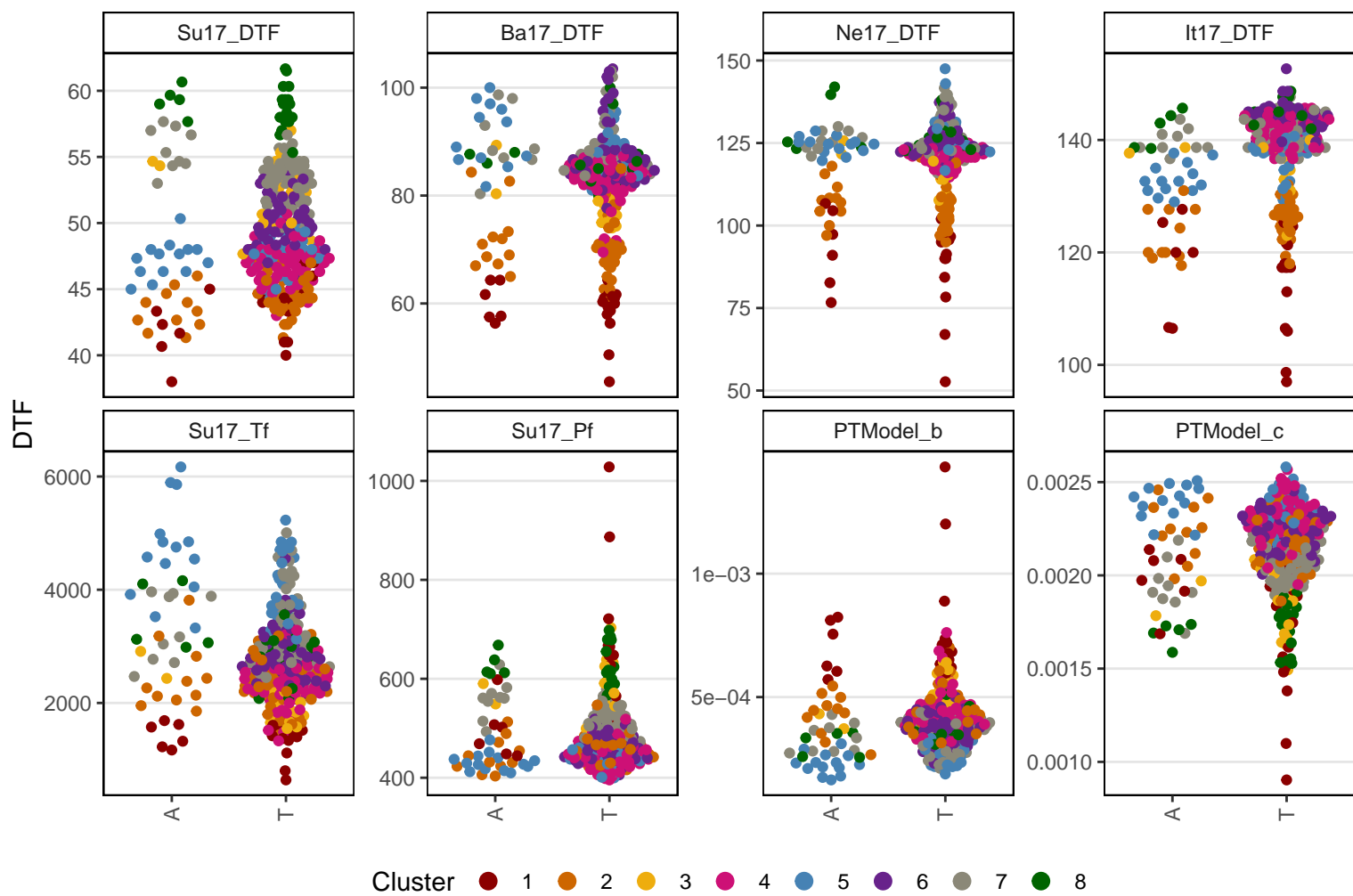
Lcu.2RBY.Chr2p450316333



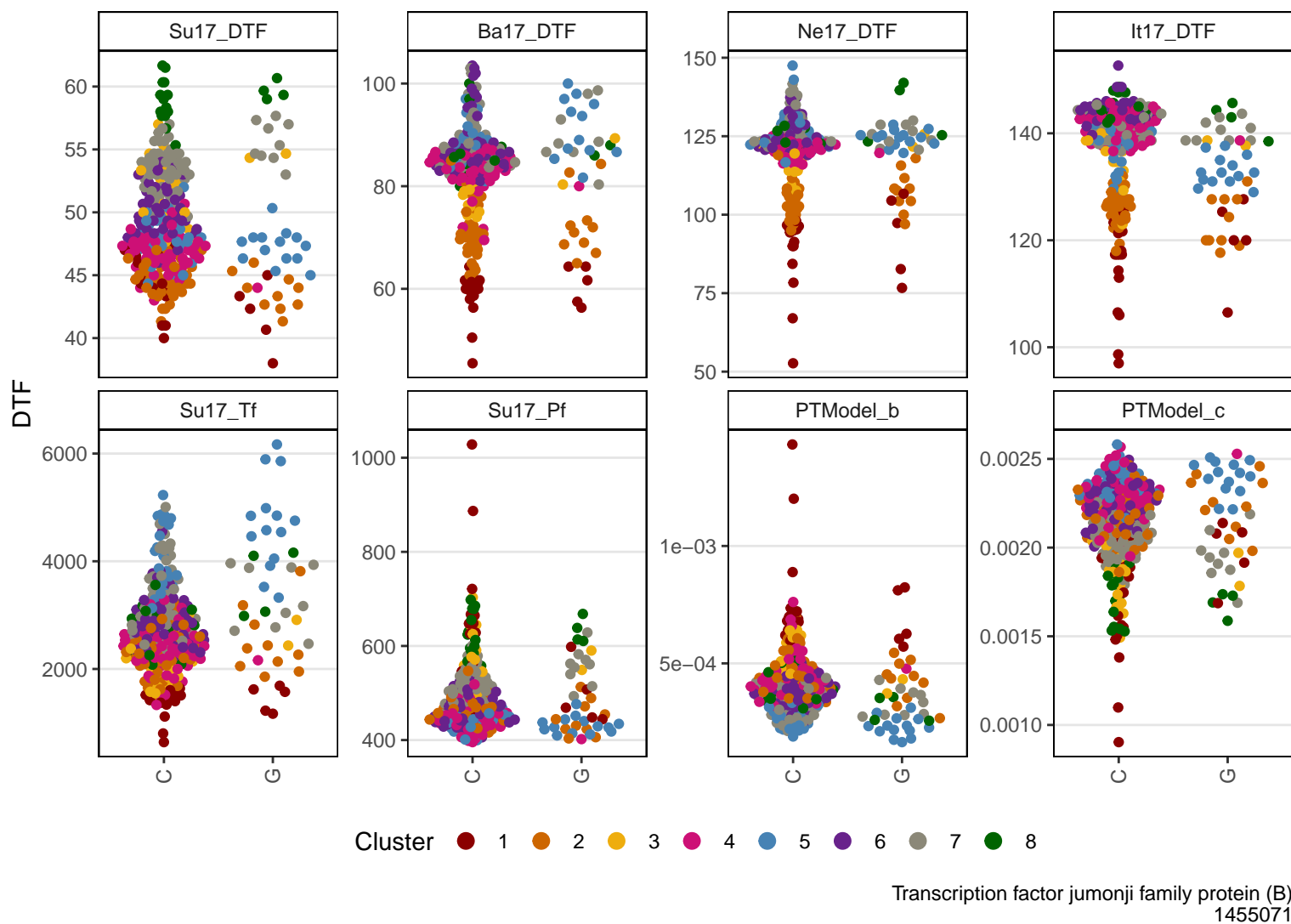
Lcu.2RBY.Chr2p450393651



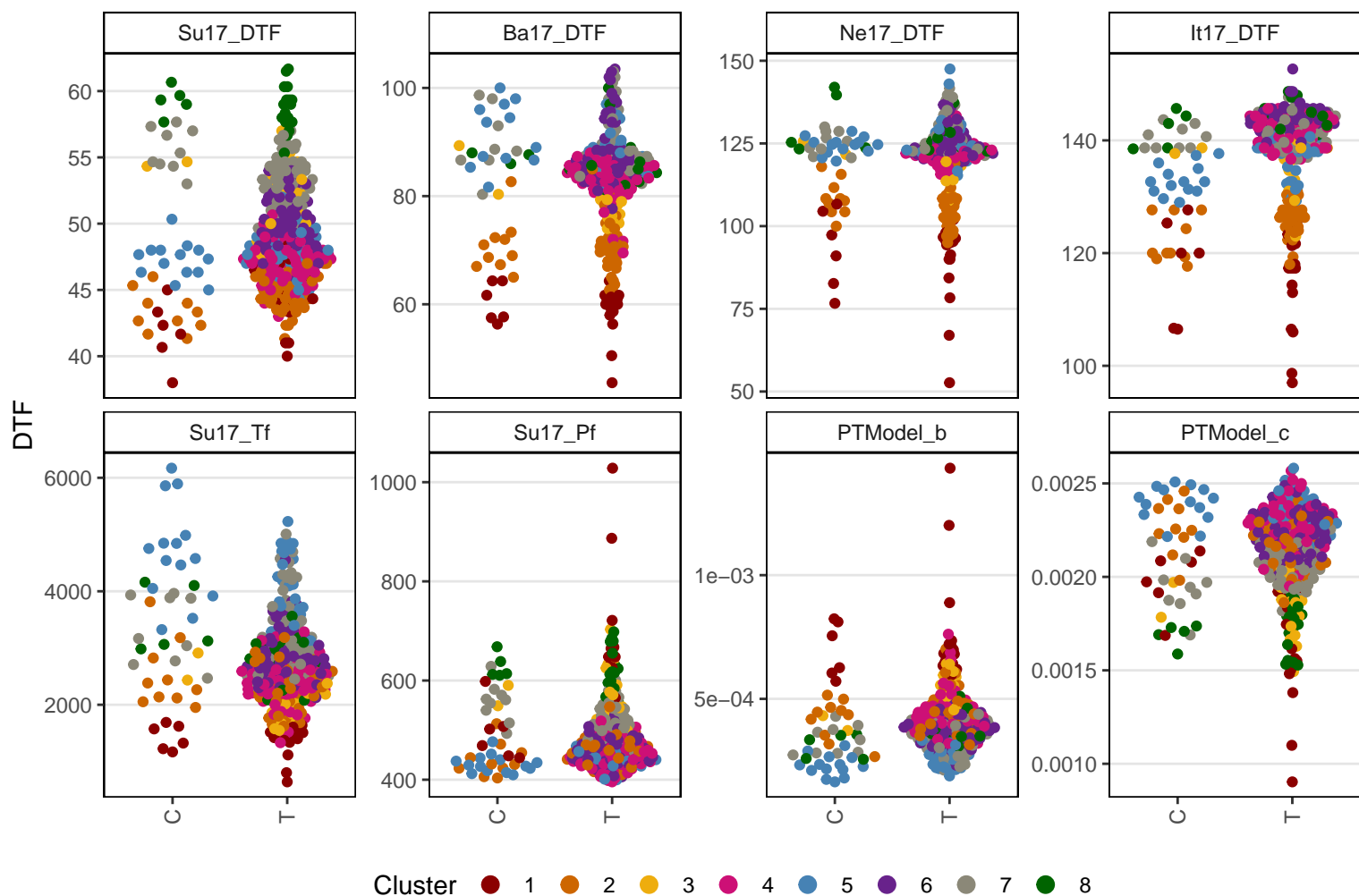
Lcu.2RBY.Chr2p450451296



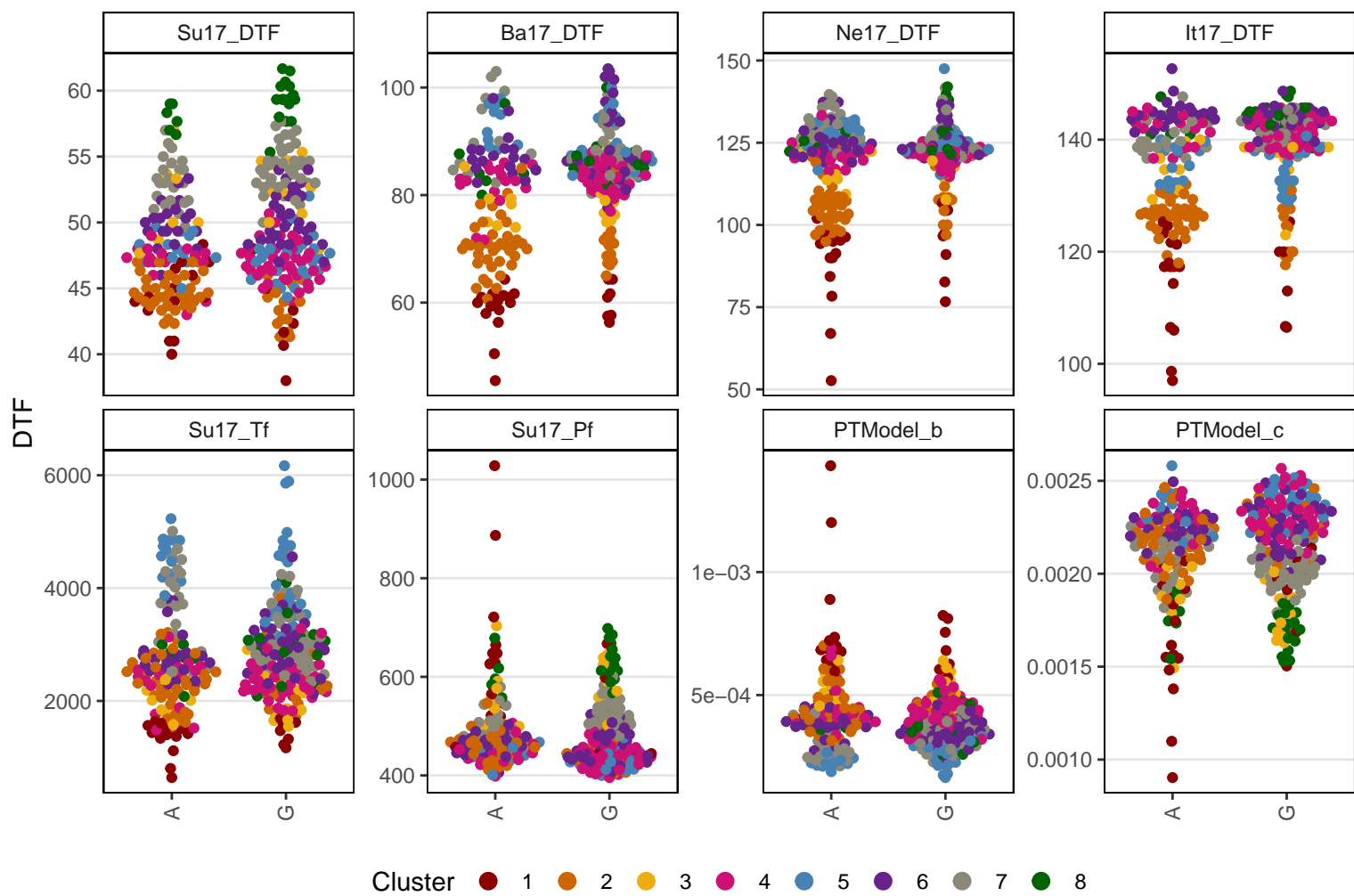
Lcu.2RBY.Chr2p452156580



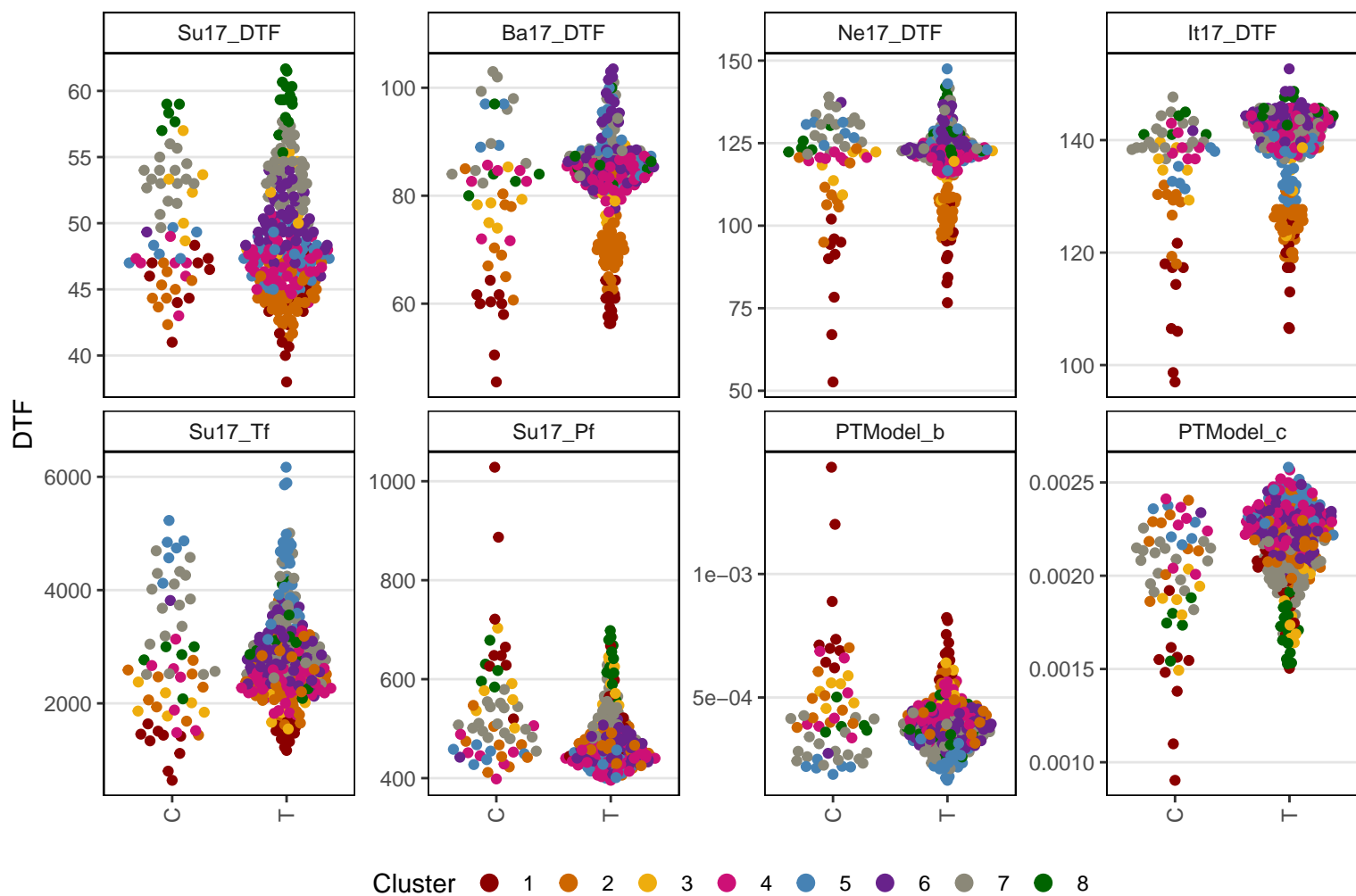
Lcu.2RBY.Chr2p457063599



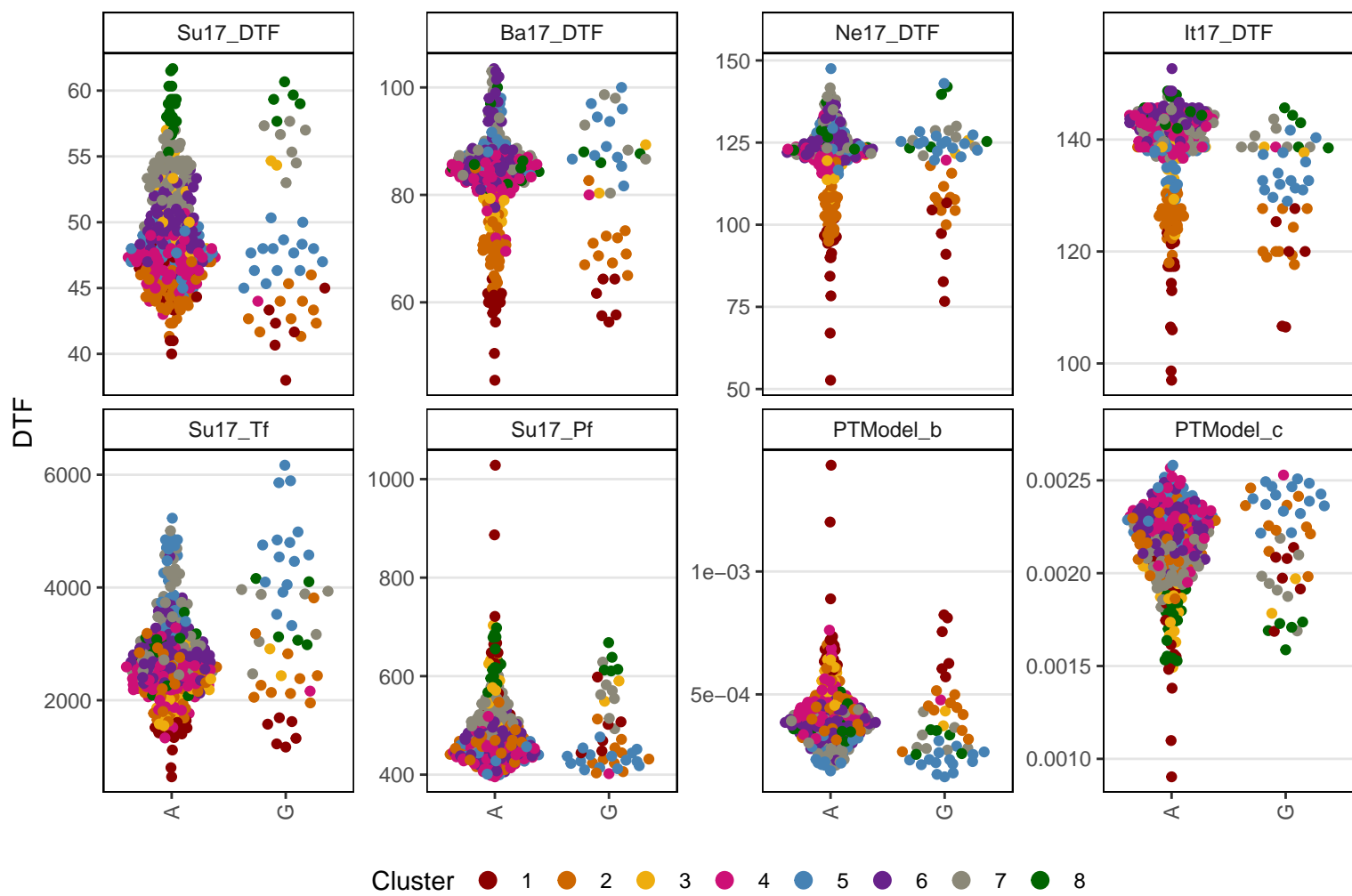
Lcu.2RBY.Chr2p458214589



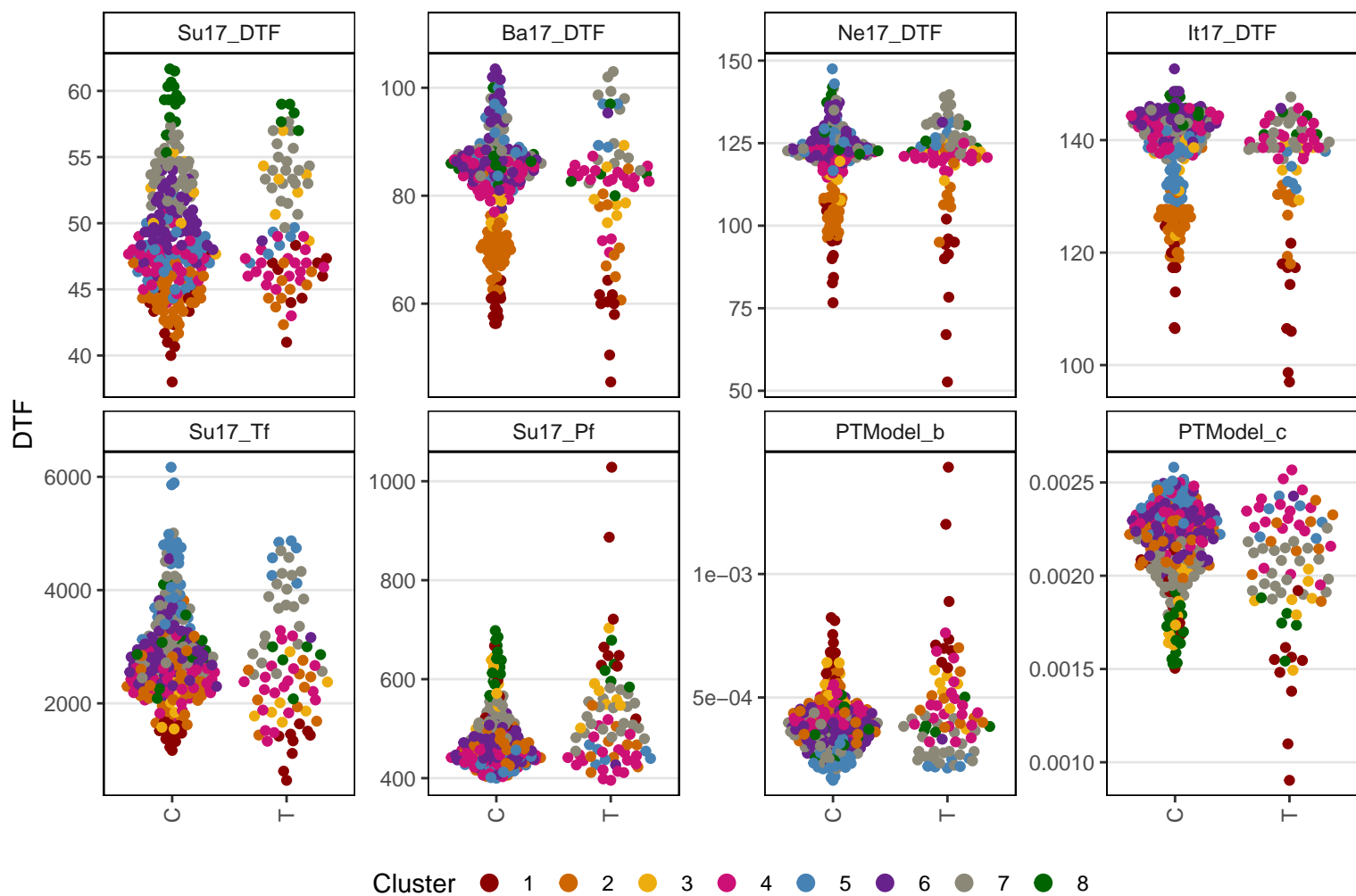
Lcu.2RBY.Chr2p460036740



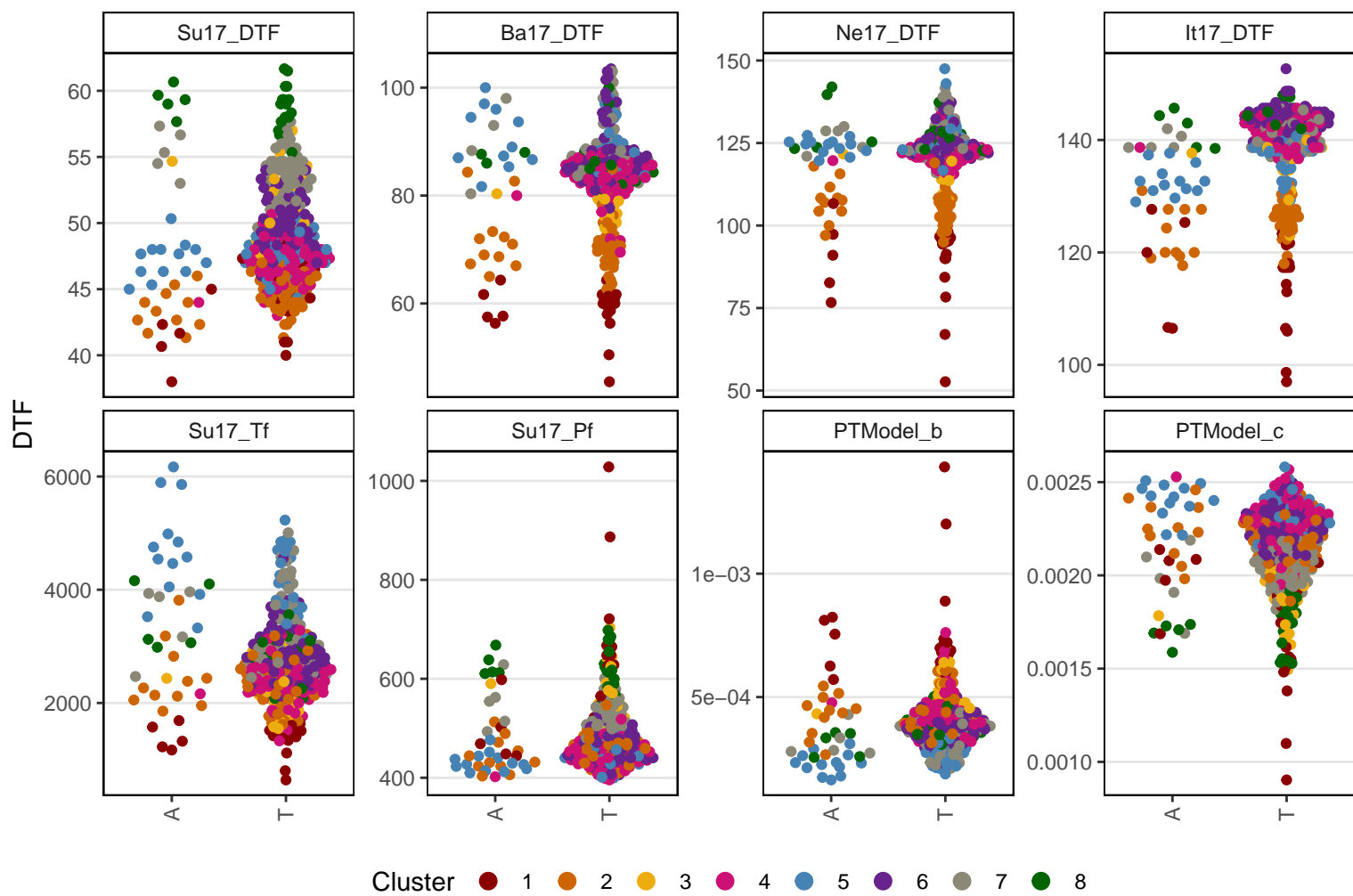
Lcu.2RBY.Chr2p460561495



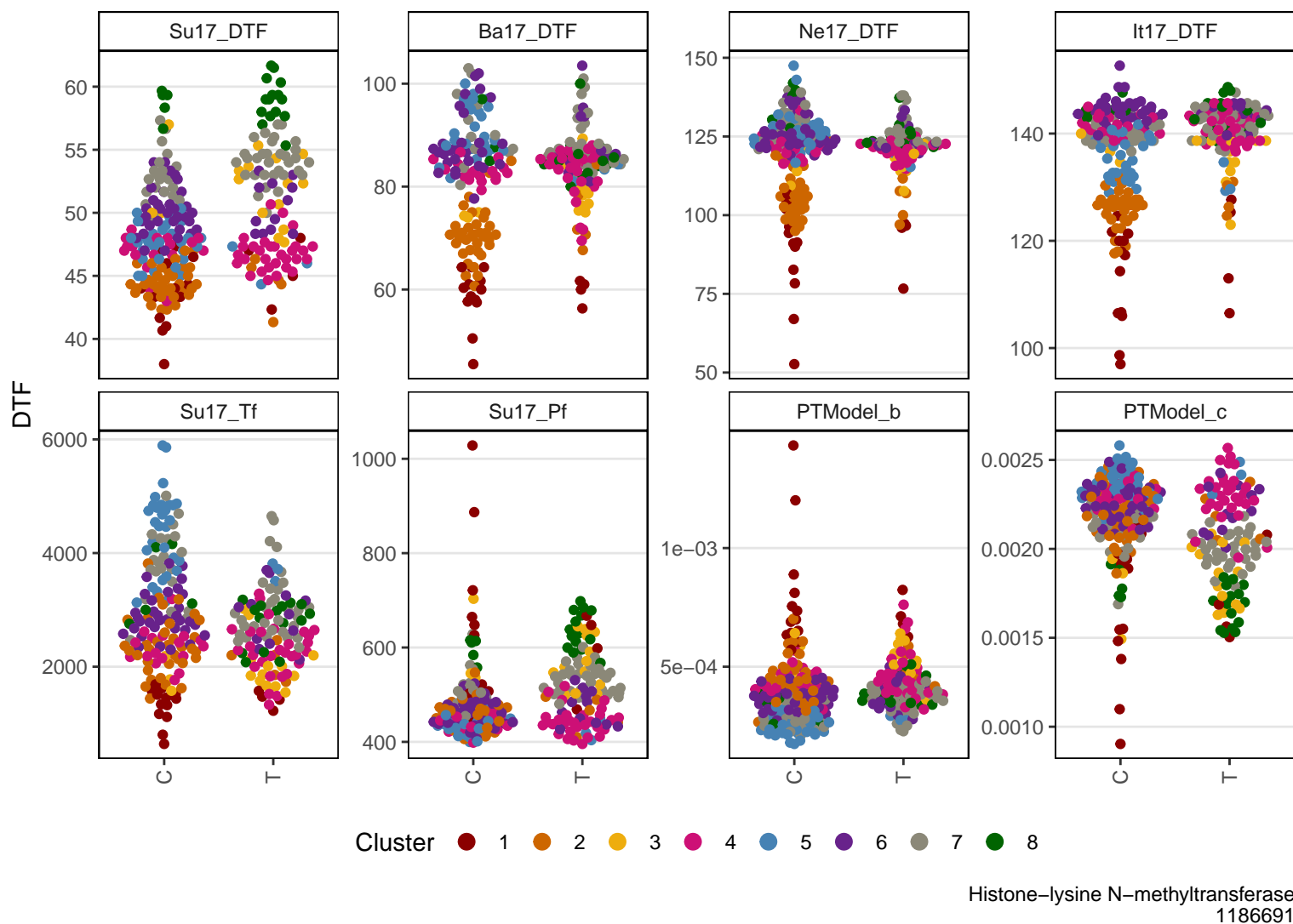
Lcu.2RBY.Chr2p463391504



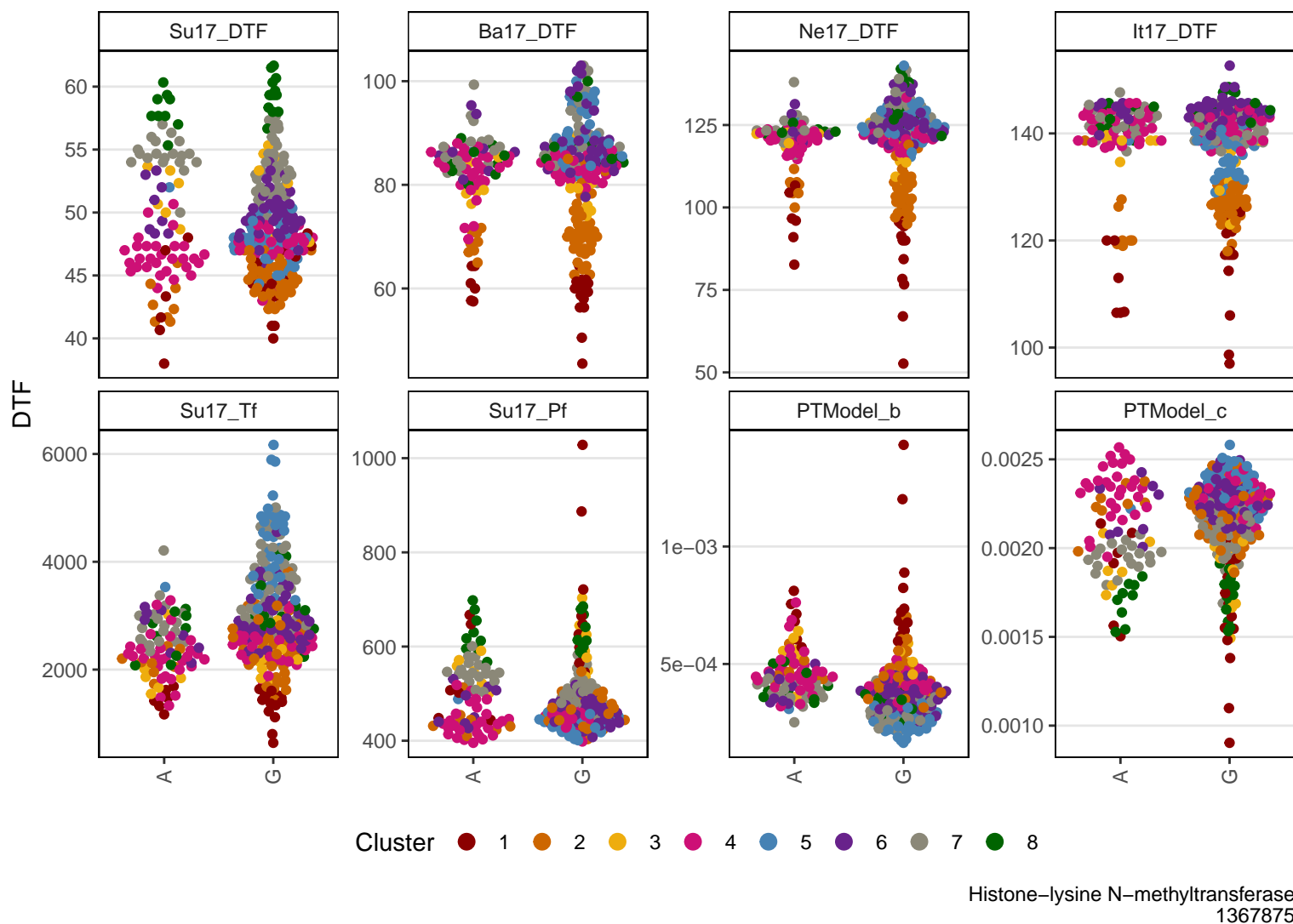
Lcu.2RBY.Chr2p466220382



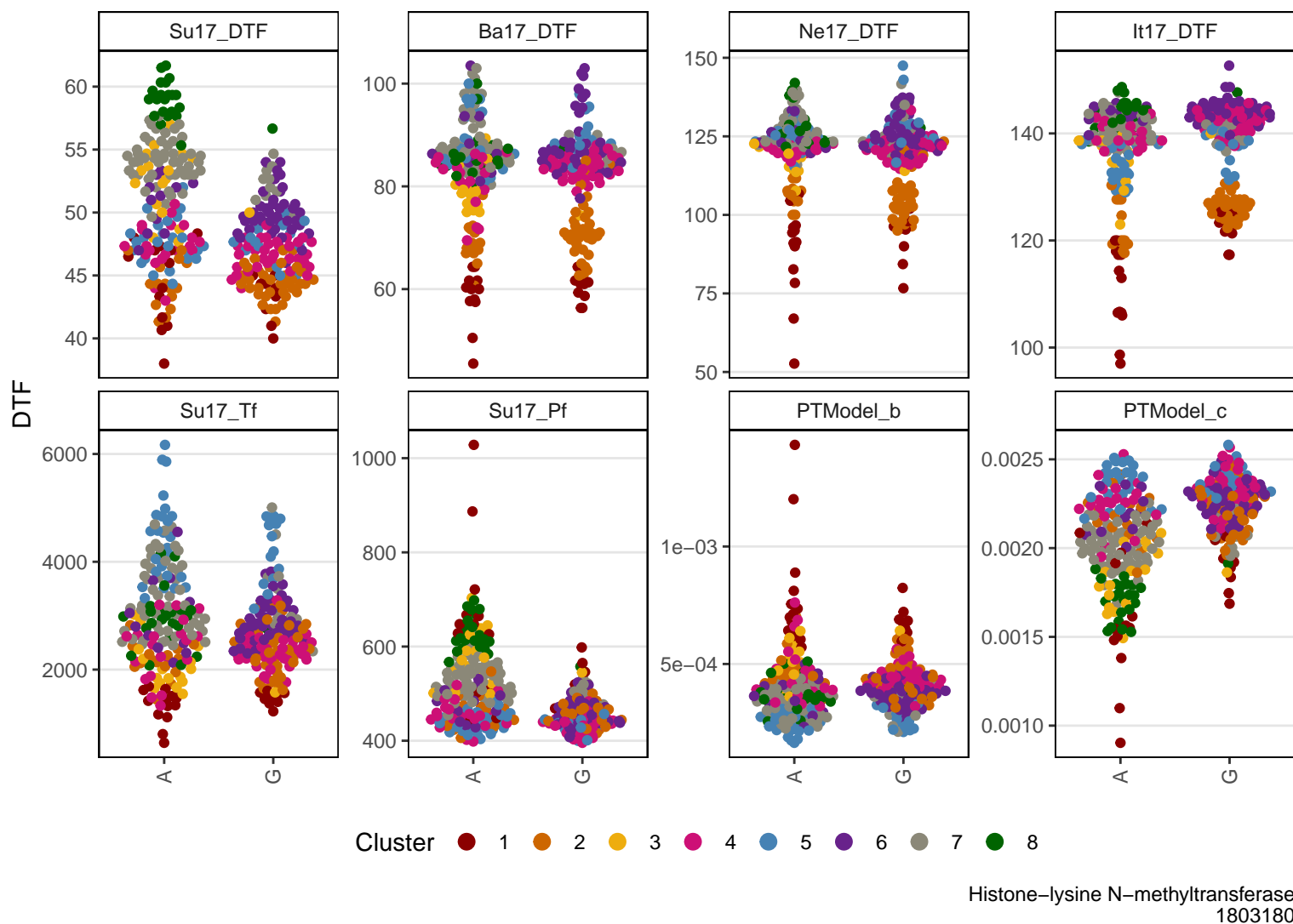
Lcu.2RBY.Chr2p485210165



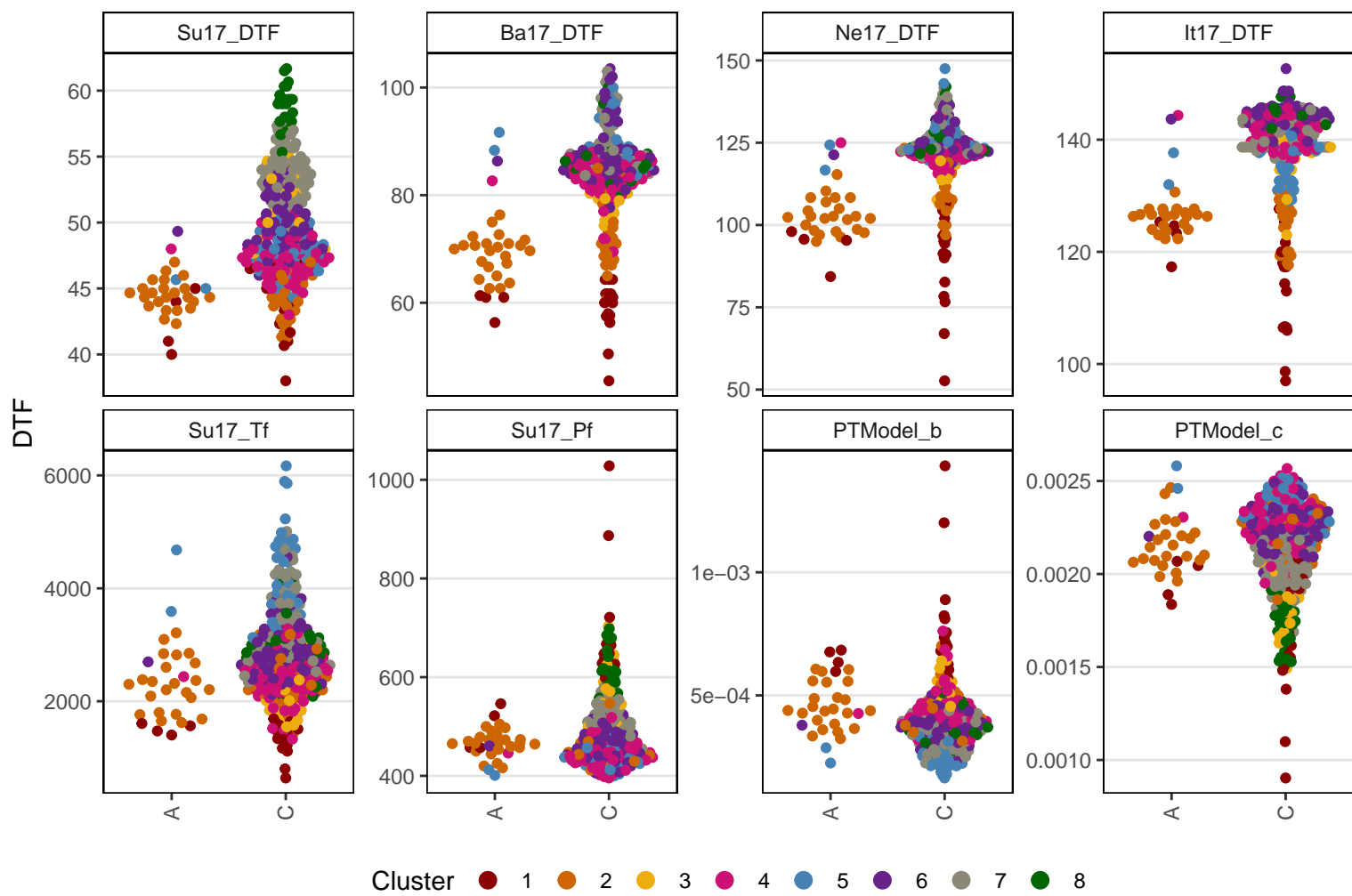
Lcu.2RBY.Chr2p485391349



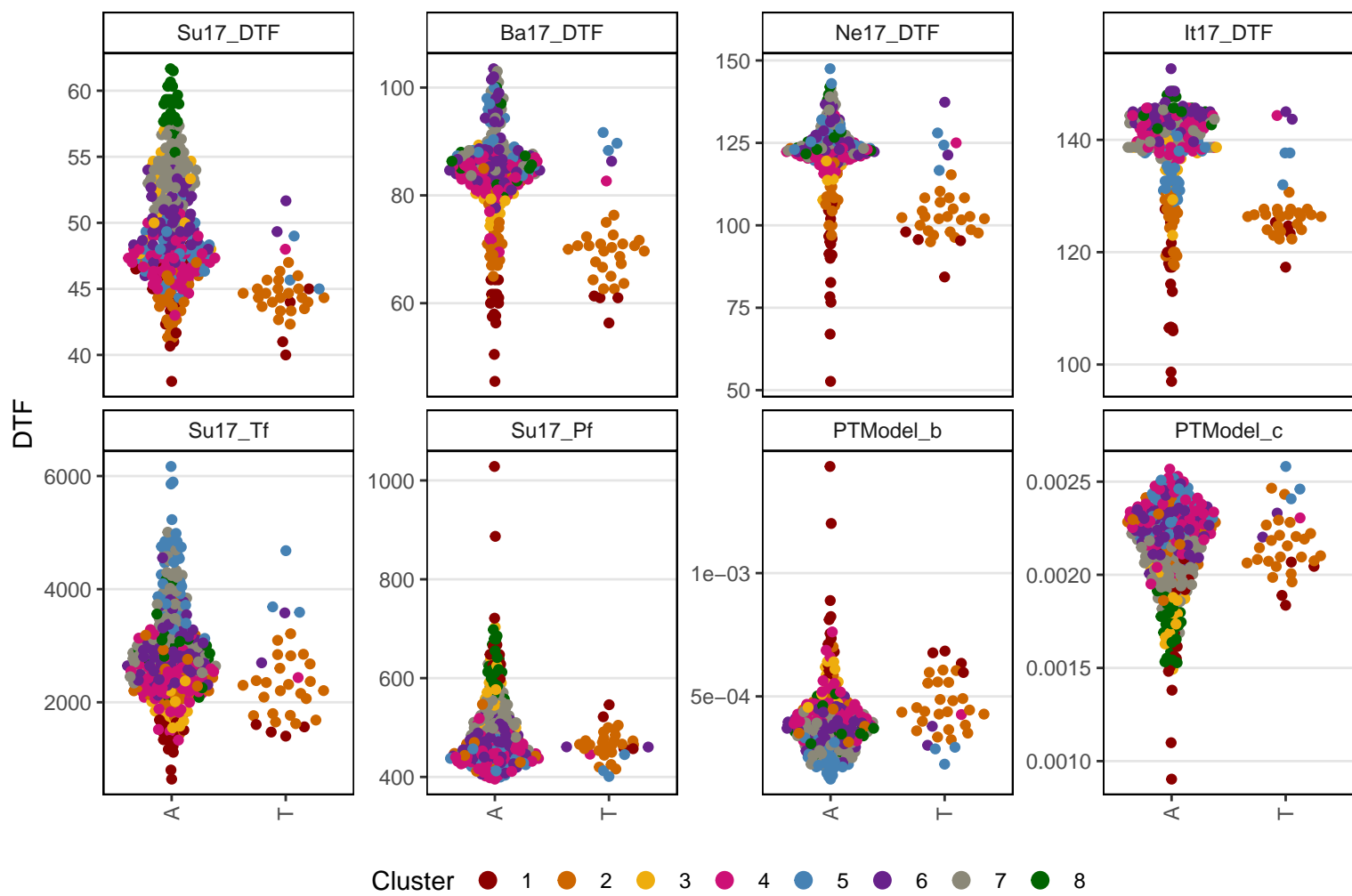
Lcu.2RBY.Chr2p485826654



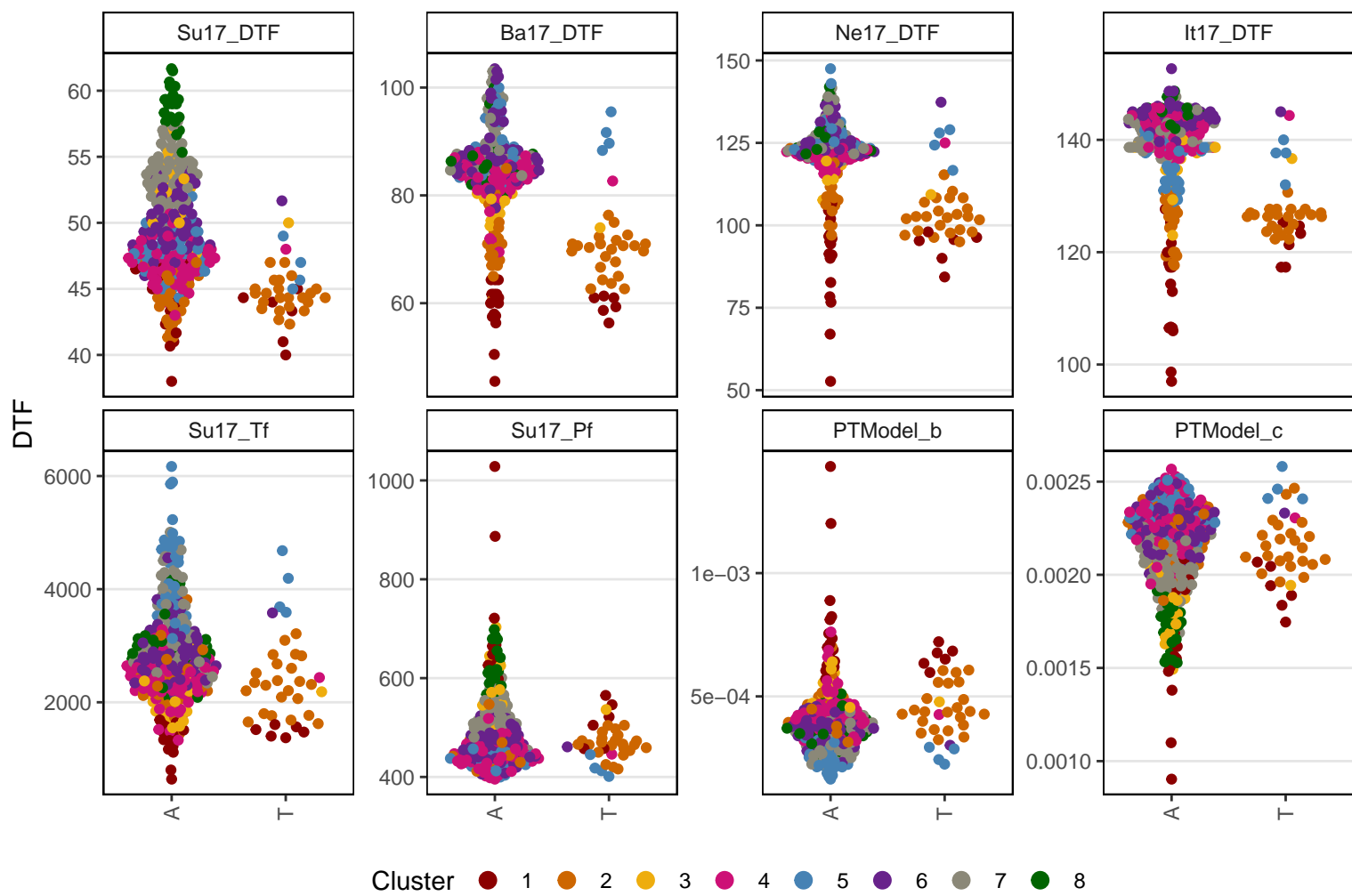
Lcu.2RBY.Chr2p513261549



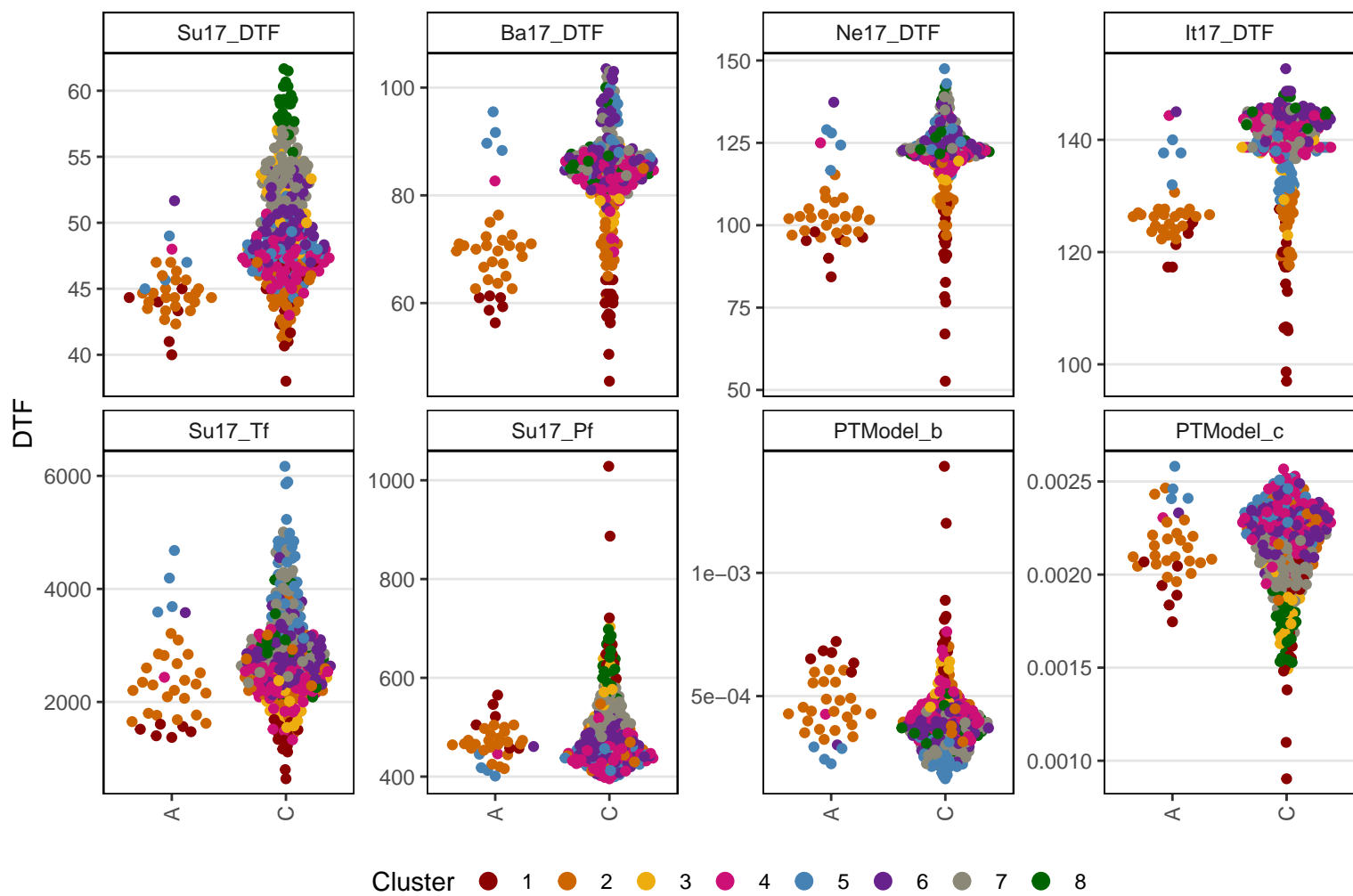
Lcu.2RBY.Chr2p513261743



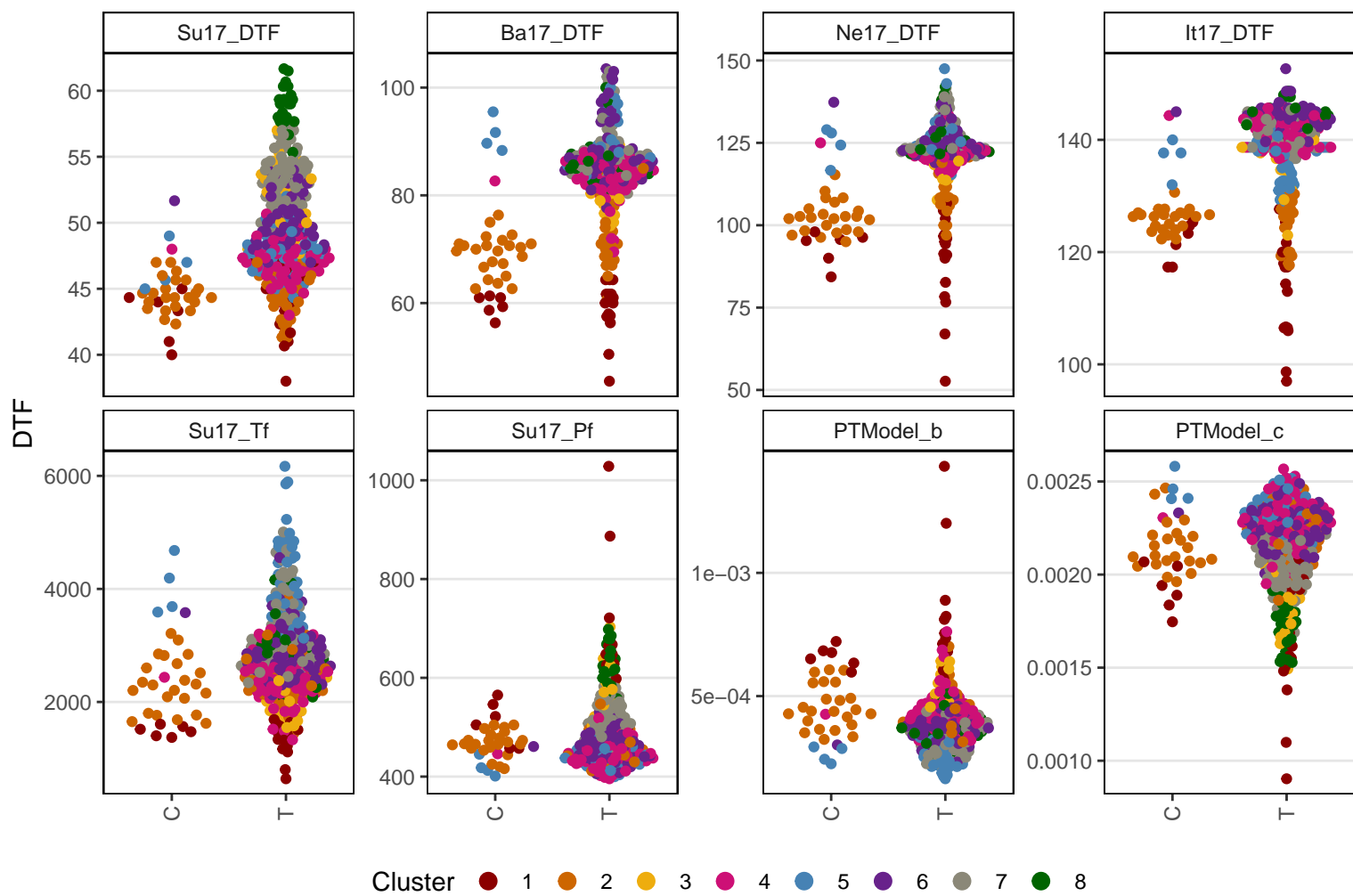
Lcu.2RBY.Chr2p522392546



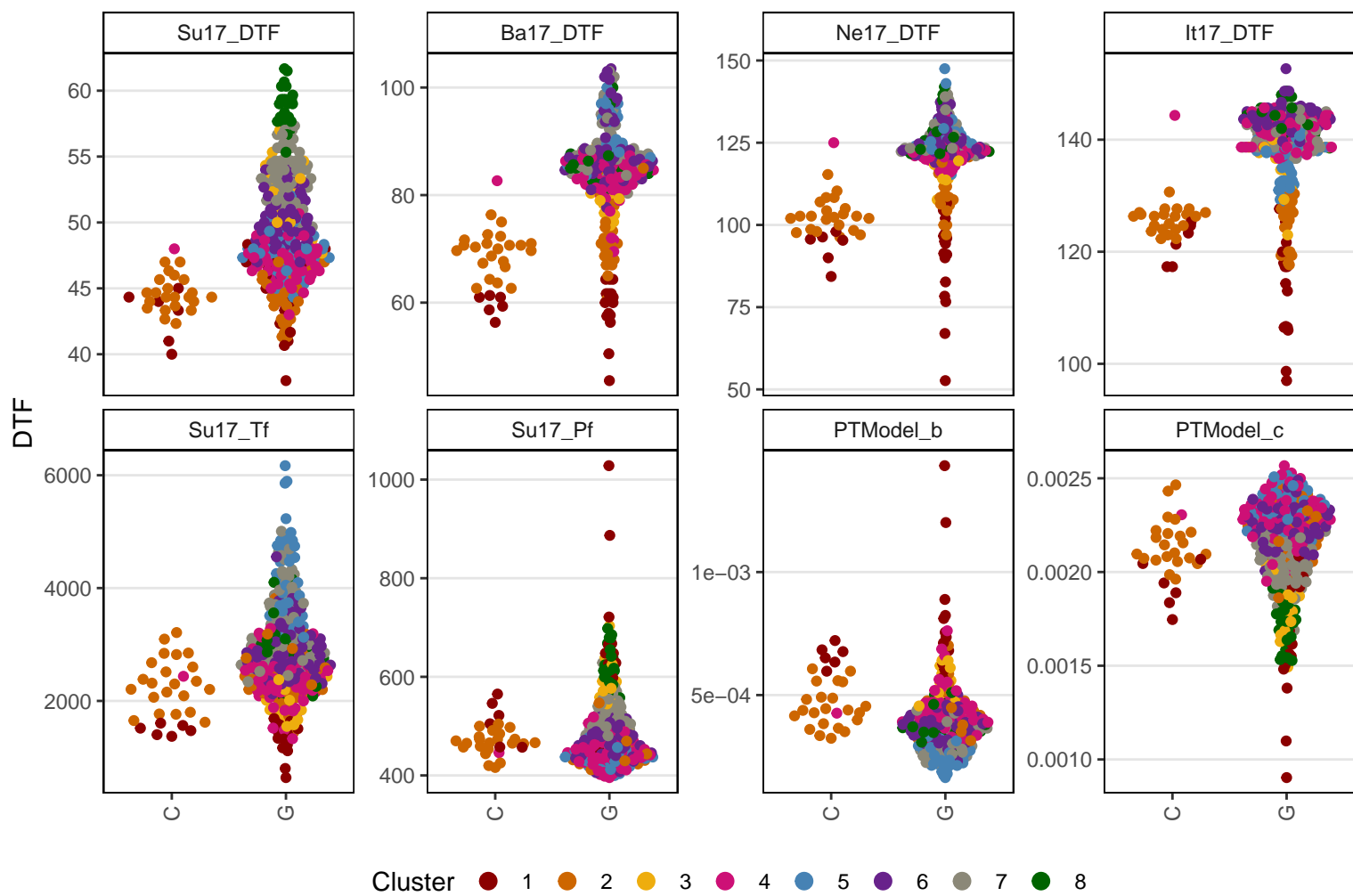
Lcu.2RBY.Chr2p523581194



Lcu.2RBY.Chr2p525567249

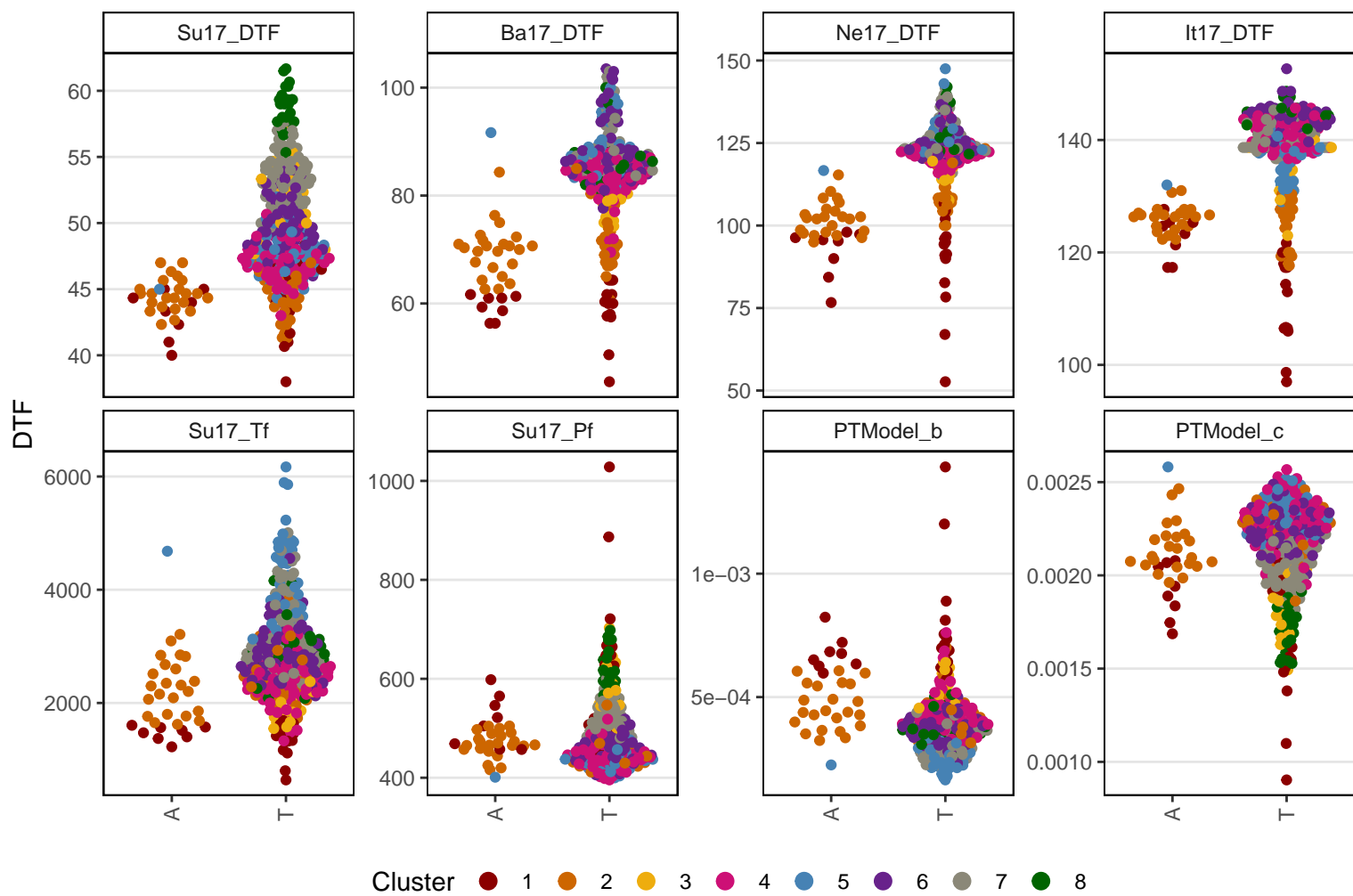


Lcu.2RBY.Chr2p528699717



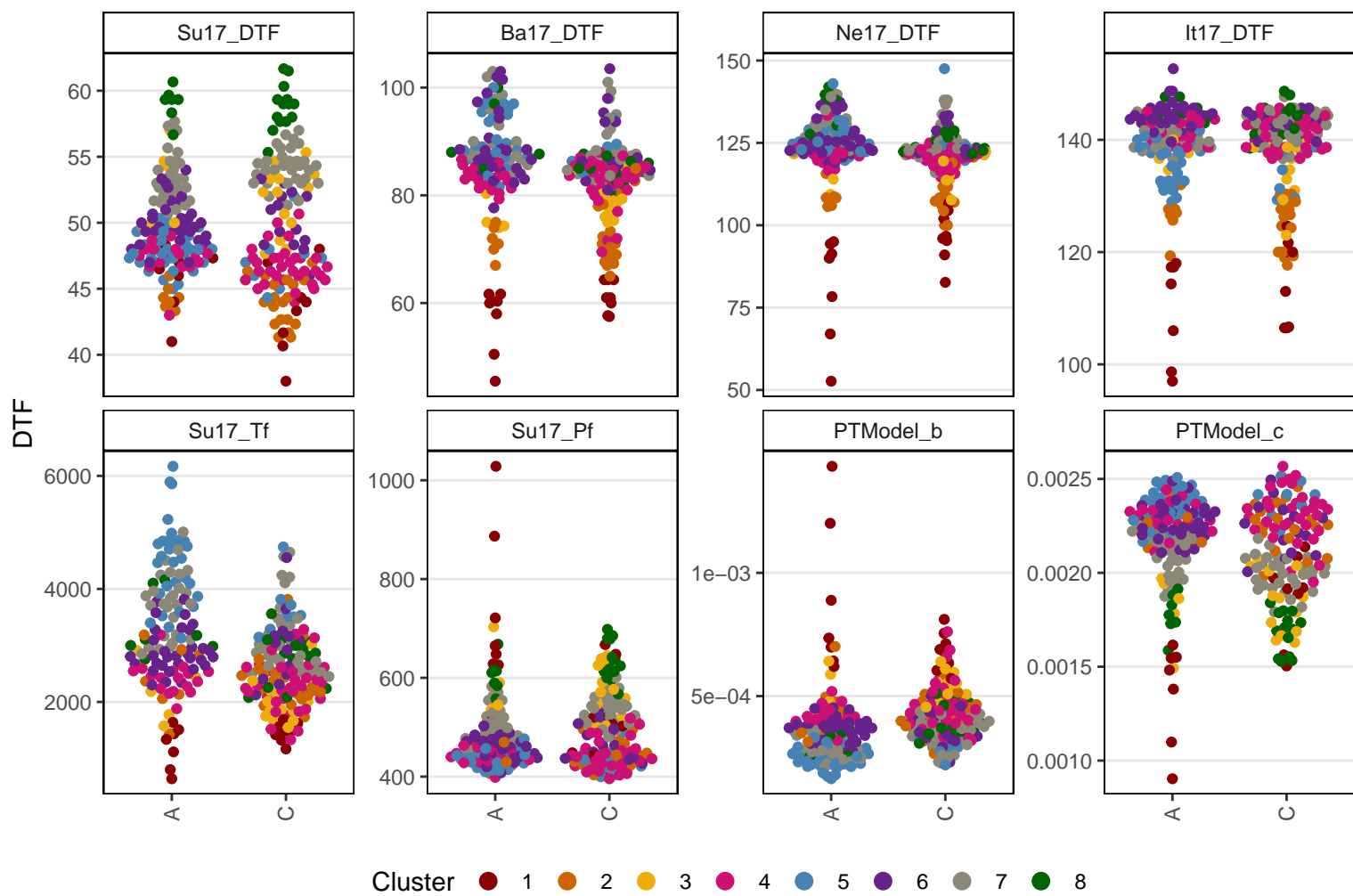
Cluster ● 1 ● 2 ● 3 ● 4 ● 5 ● 6 ● 7 ● 8

Lcu.2RBY.Chr2p529953505



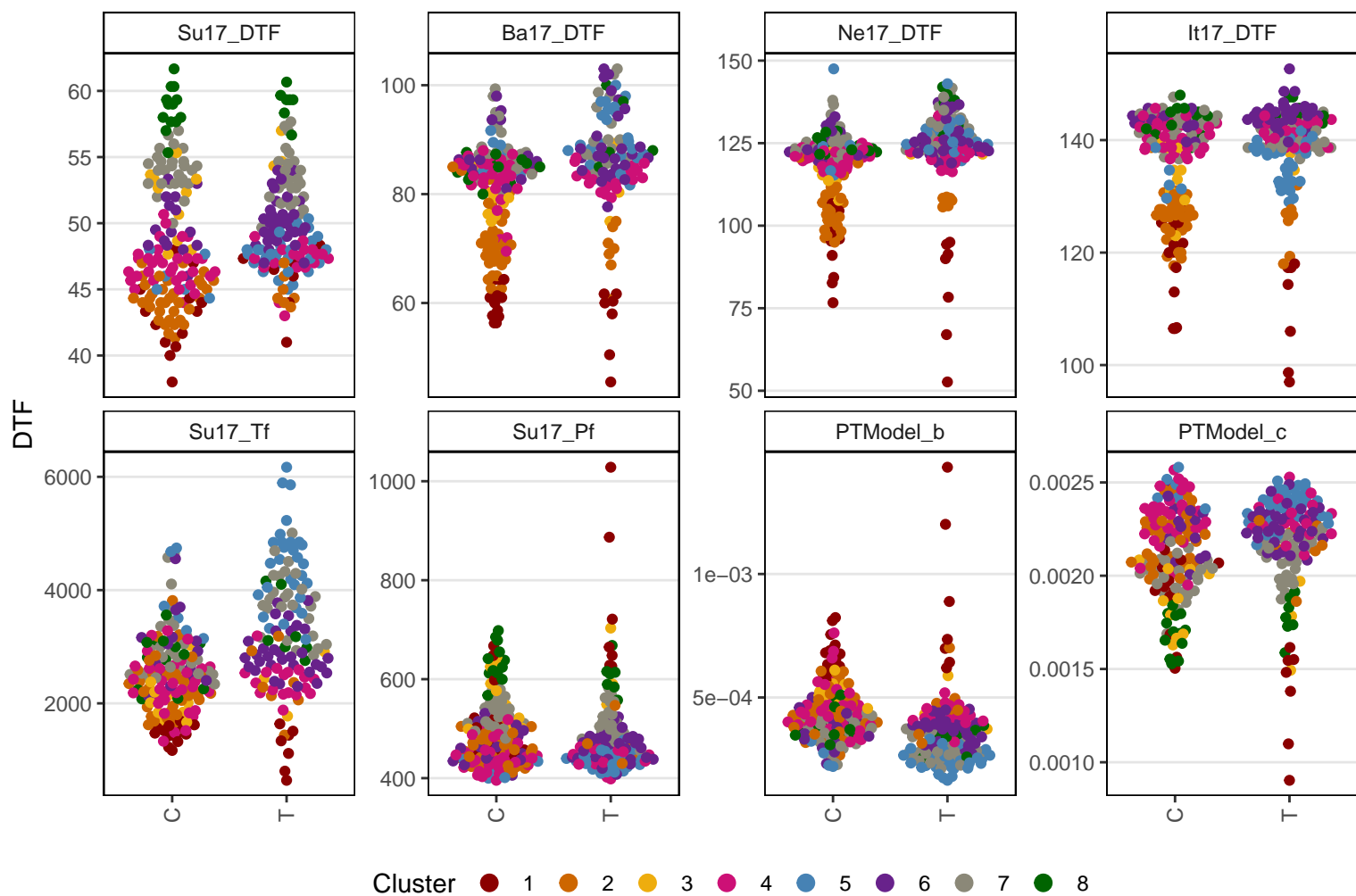
Cluster ● 1 ● 2 ● 3 ● 4 ● 5 ● 6 ● 7 ● 8

Lcu.2RBY.Chr2p530042966



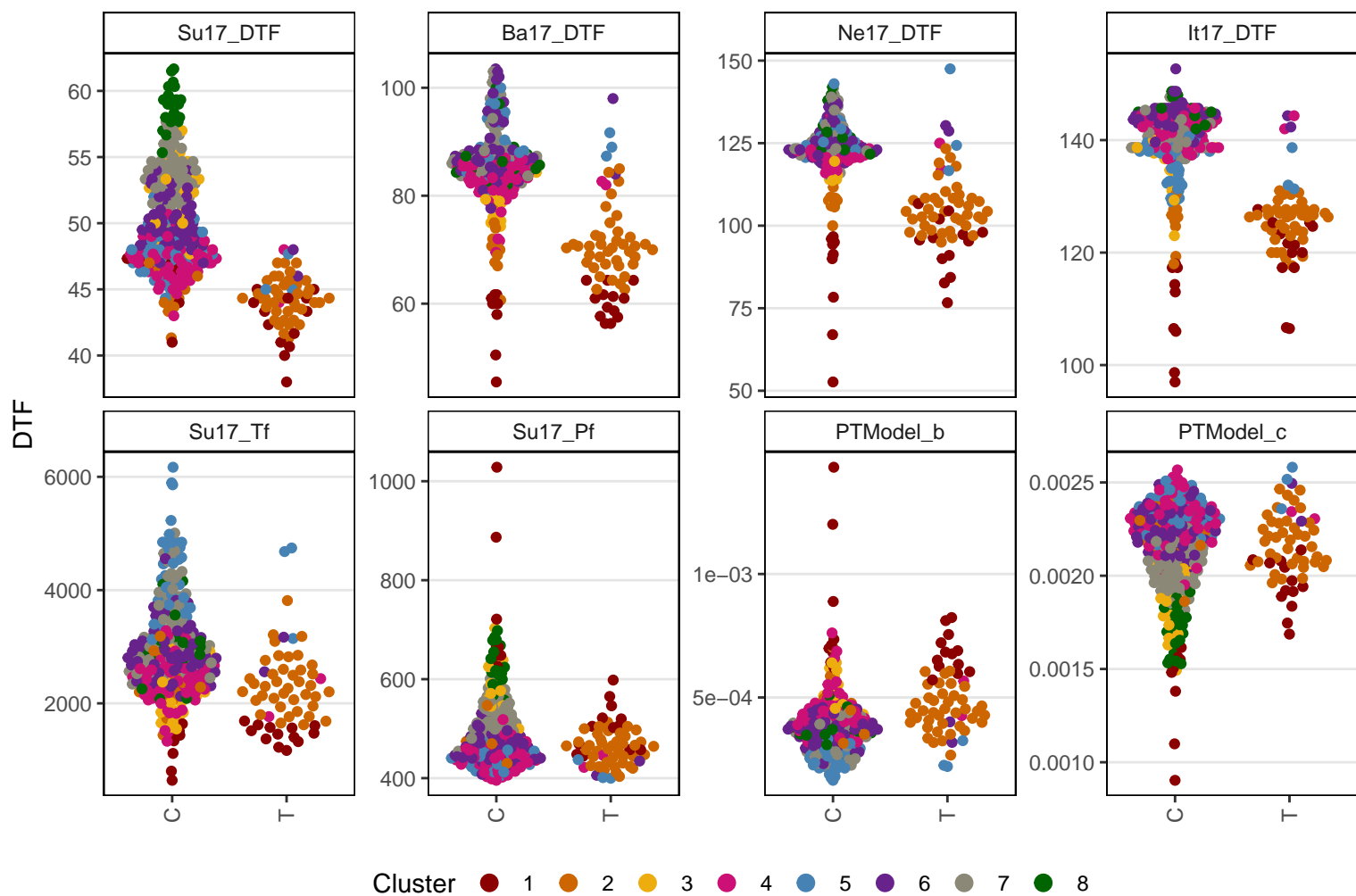
Cluster ● 1 ● 2 ● 3 ● 4 ● 5 ● 6 ● 7 ● 8

Lcu.2RBY.Chr2p530426486



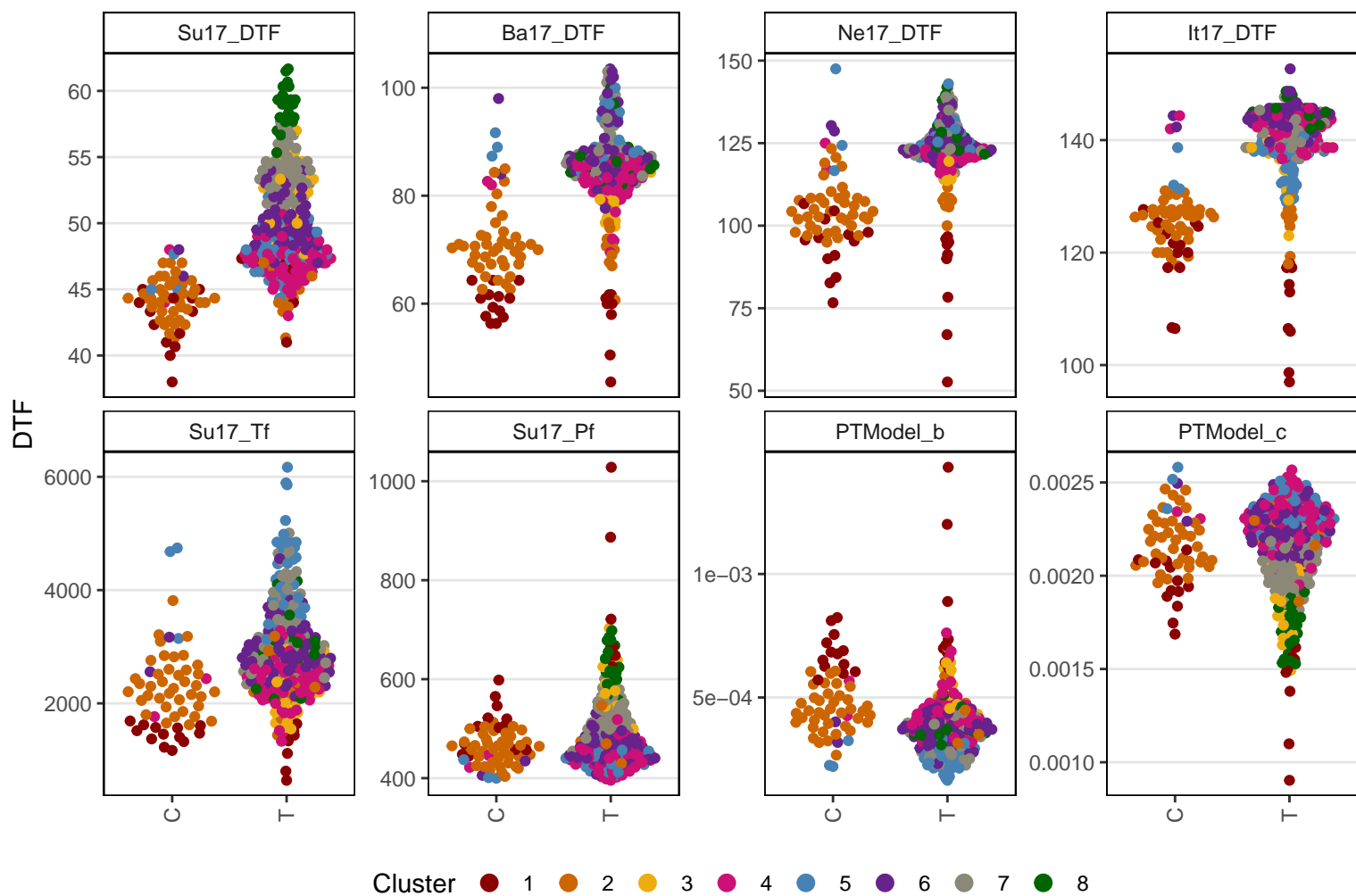
Cluster ● 1 ● 2 ● 3 ● 4 ● 5 ● 6 ● 7 ● 8

Lcu.2RBY.Chr2p530433205



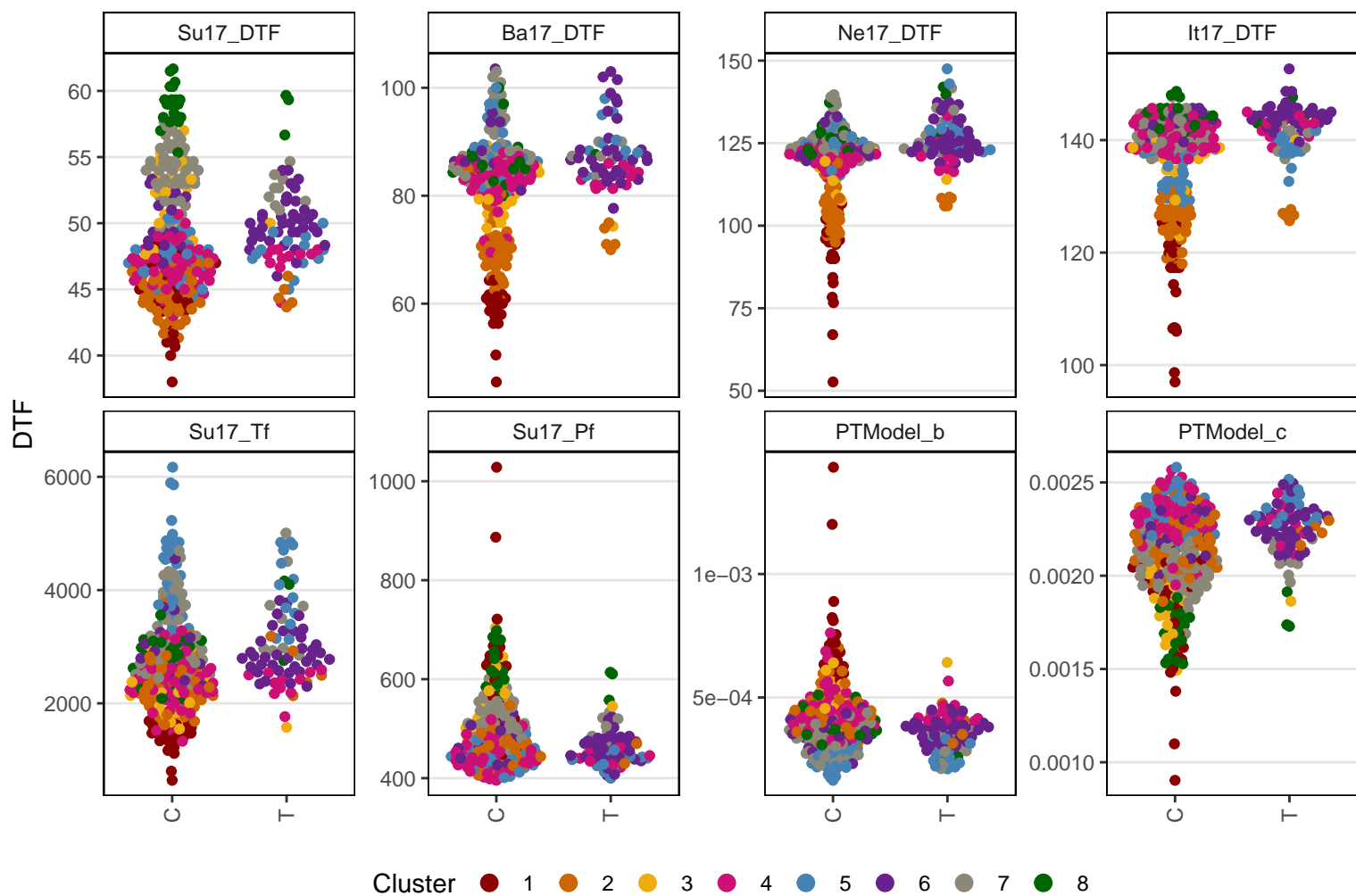
Cluster ● 1 ● 2 ● 3 ● 4 ● 5 ● 6 ● 7 ● 8

Lcu.2RBY.Chr2p530577124

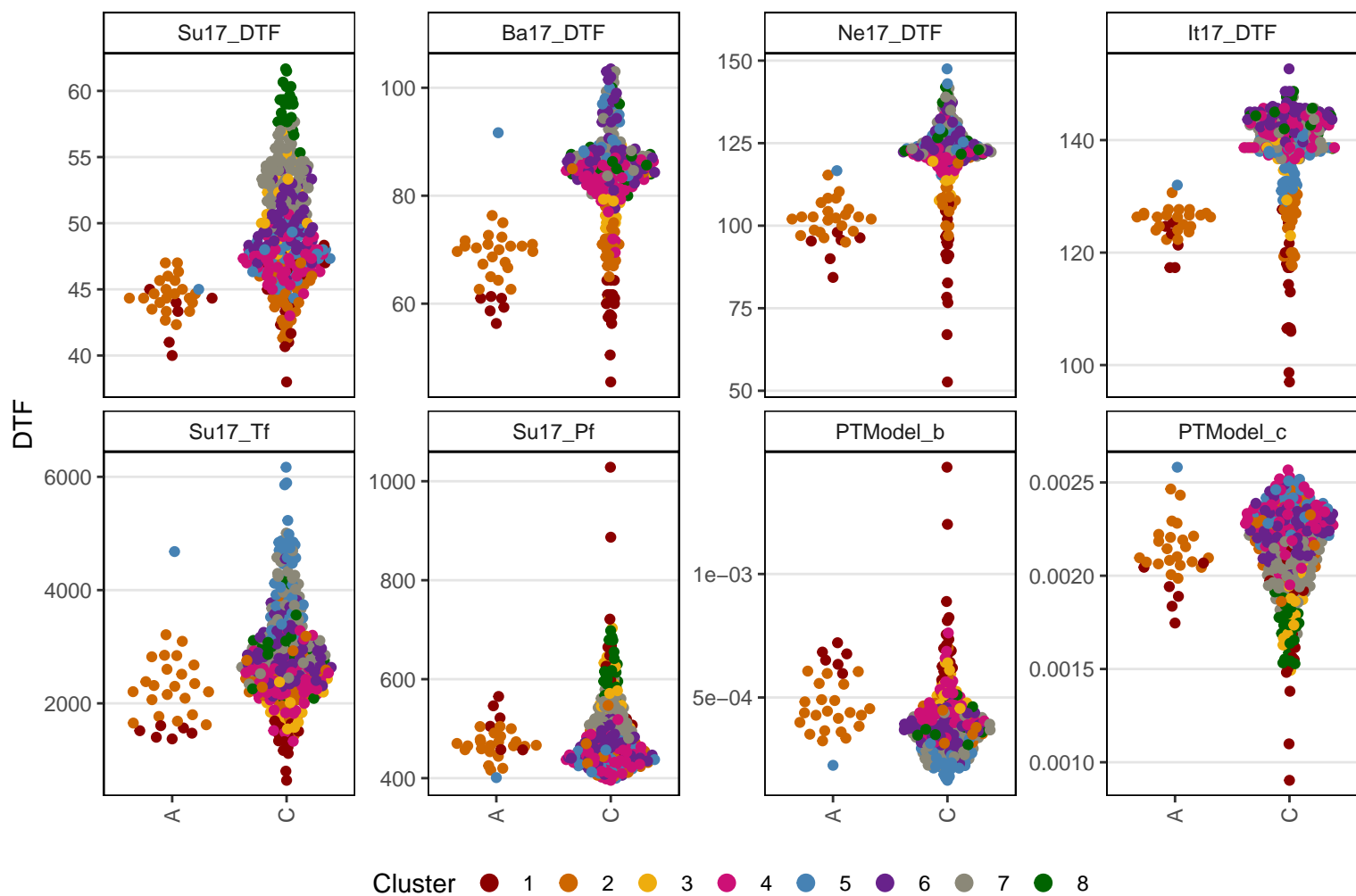


Cluster ● 1 ● 2 ● 3 ● 4 ● 5 ● 6 ● 7 ● 8

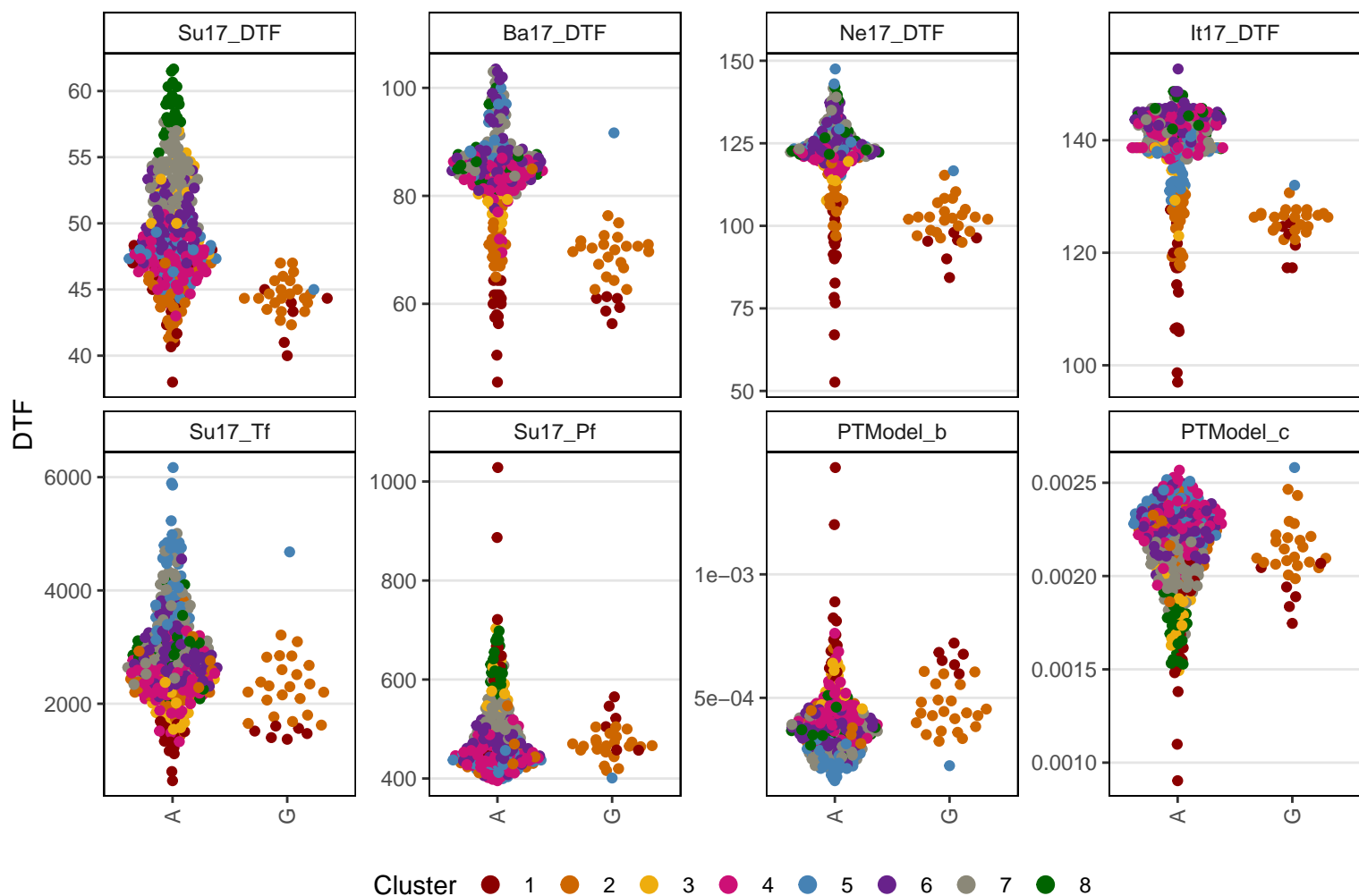
Lcu.2RBY.Chr2p533361327



Lcu.2RBY.Chr2p533560168

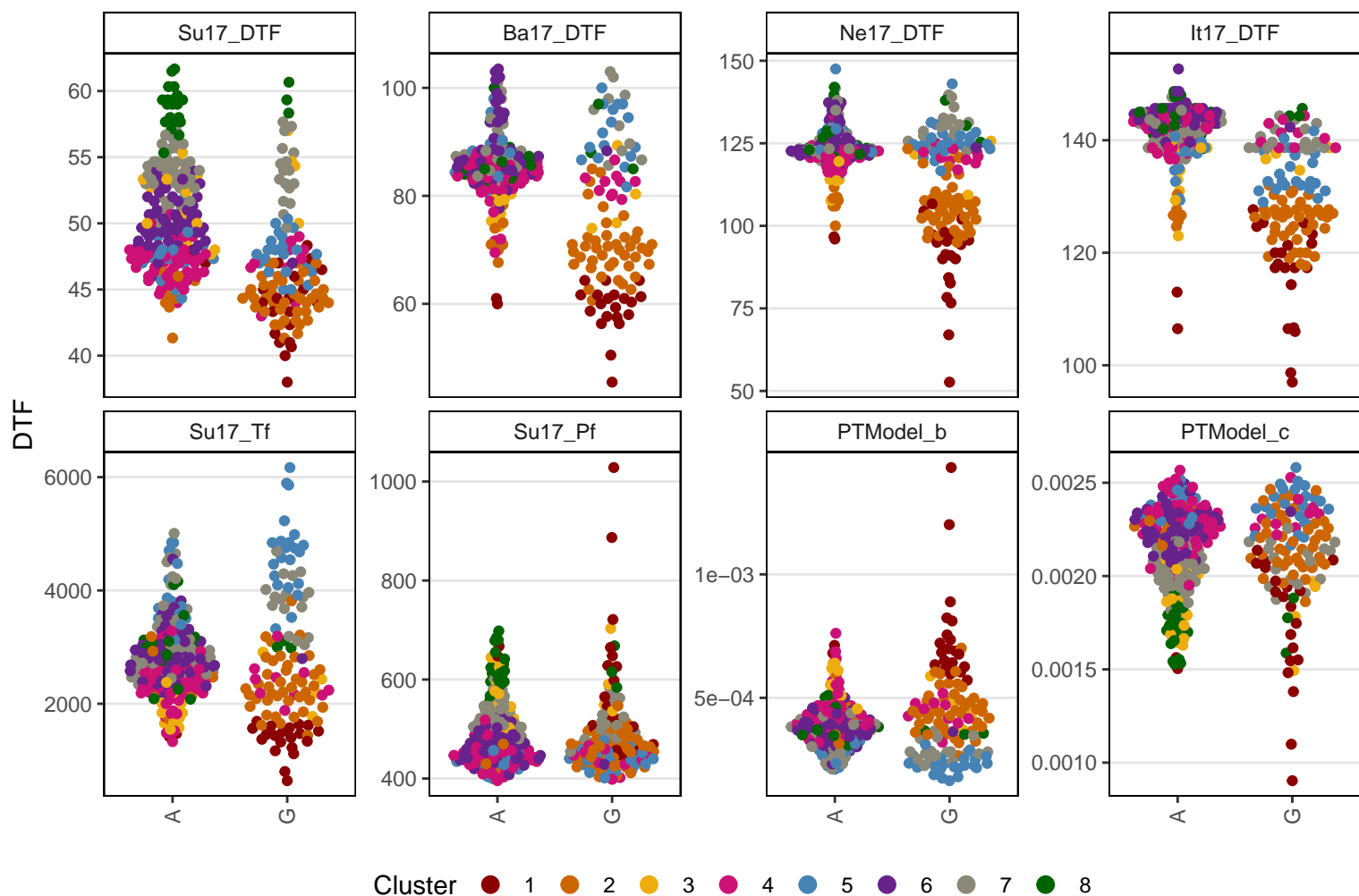


Lcu.2RBY.Chr2p533721095



Cluster ● 1 ● 2 ● 3 ● 4 ● 5 ● 6 ● 7 ● 8

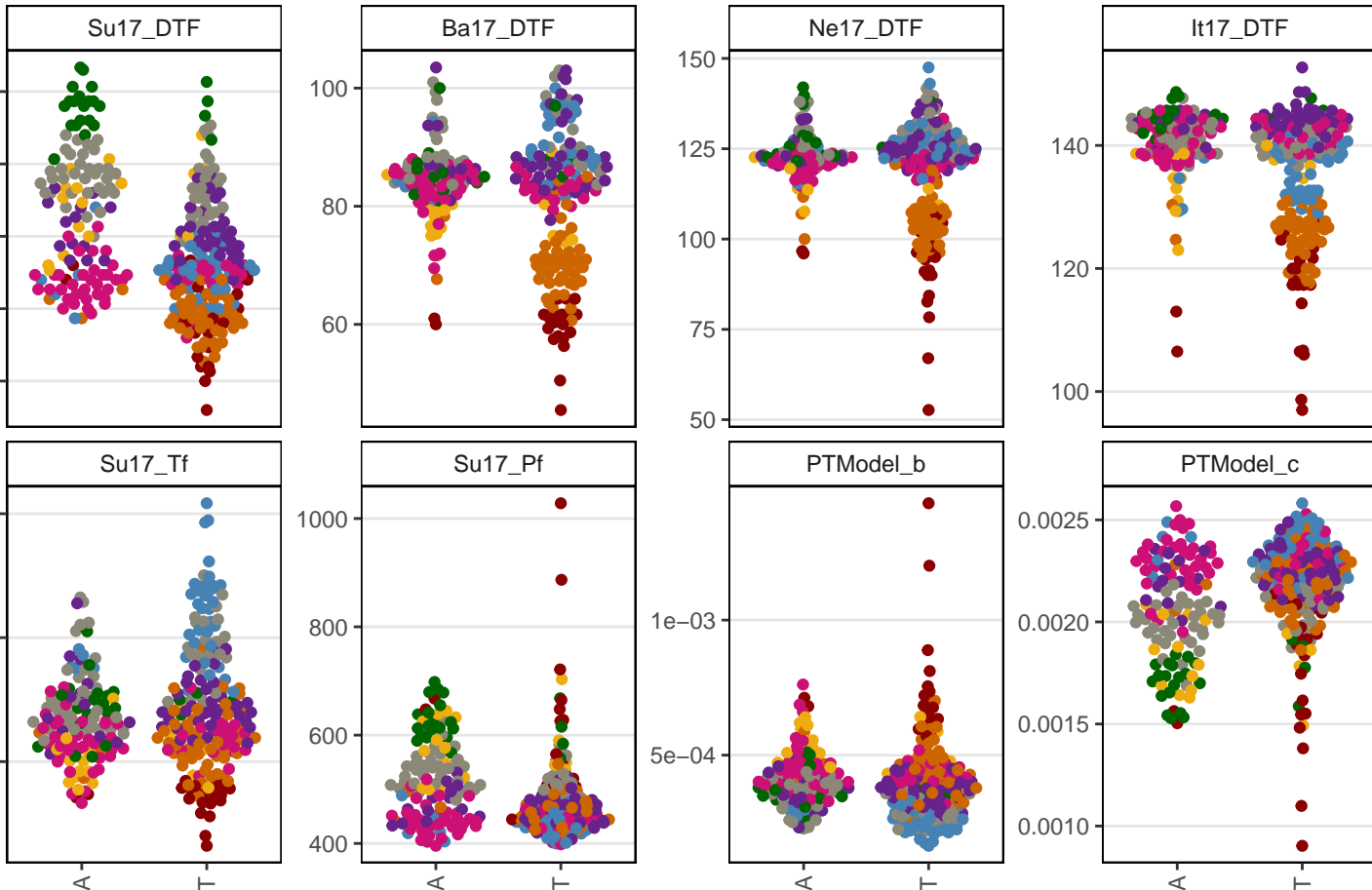
Lcu.2RBY.Chr2p533722123



Cluster 1 2 3 4 5 6 7 8

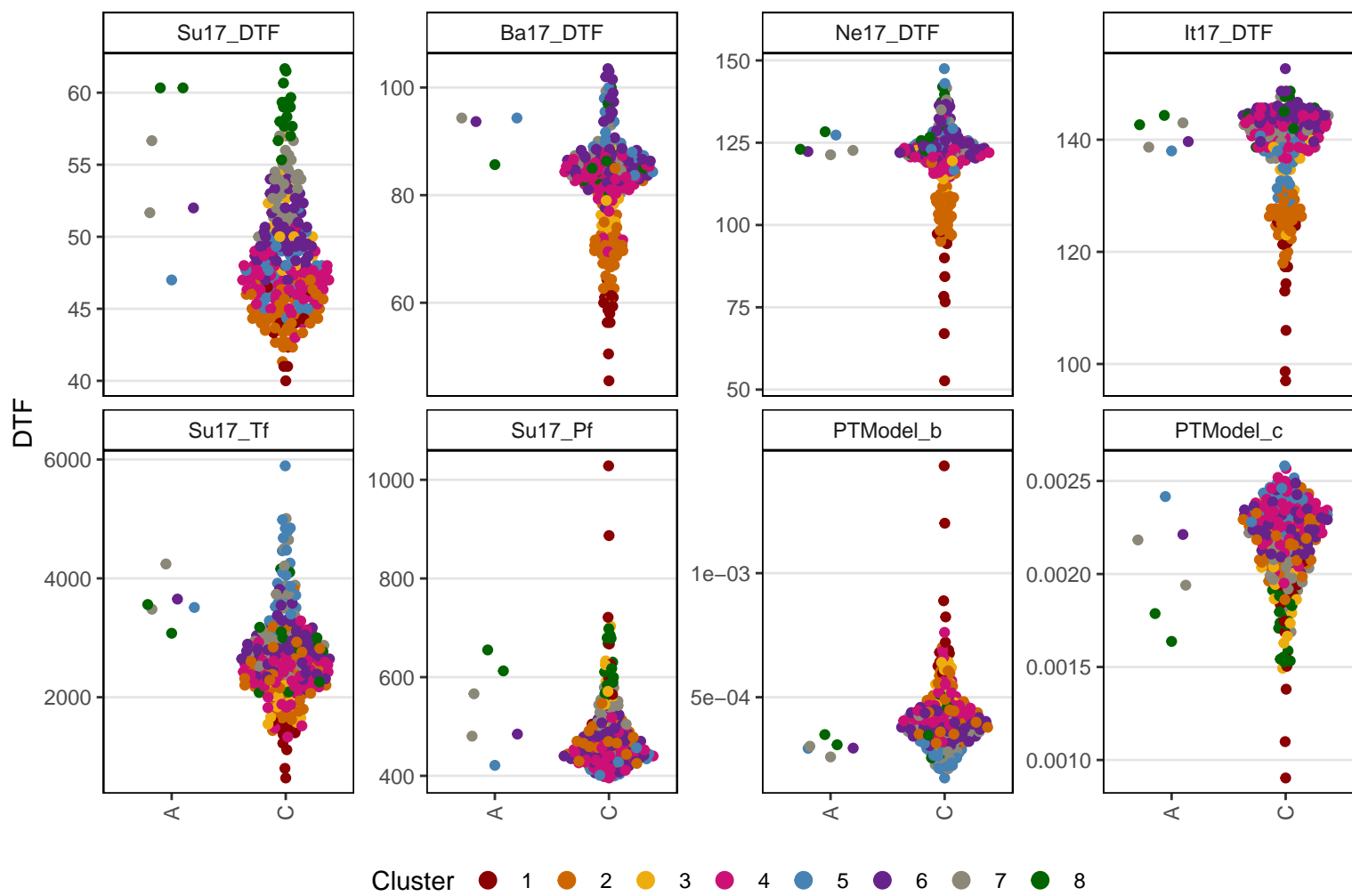
Lcu.2RBY.Chr2p533751431

DTF

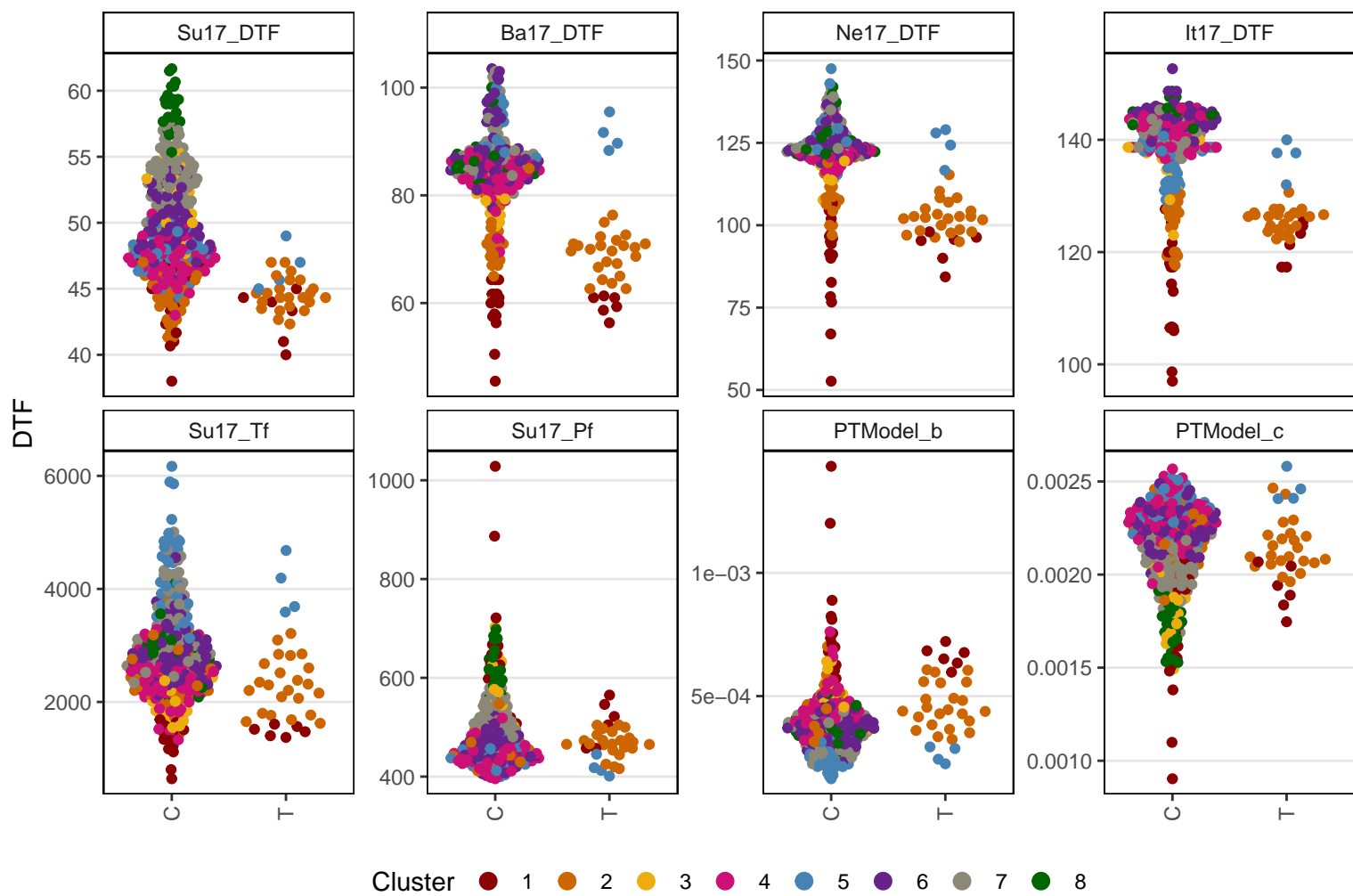


Cluster ● 1 ● 2 ● 3 ● 4 ● 5 ● 6 ● 7 ● 8

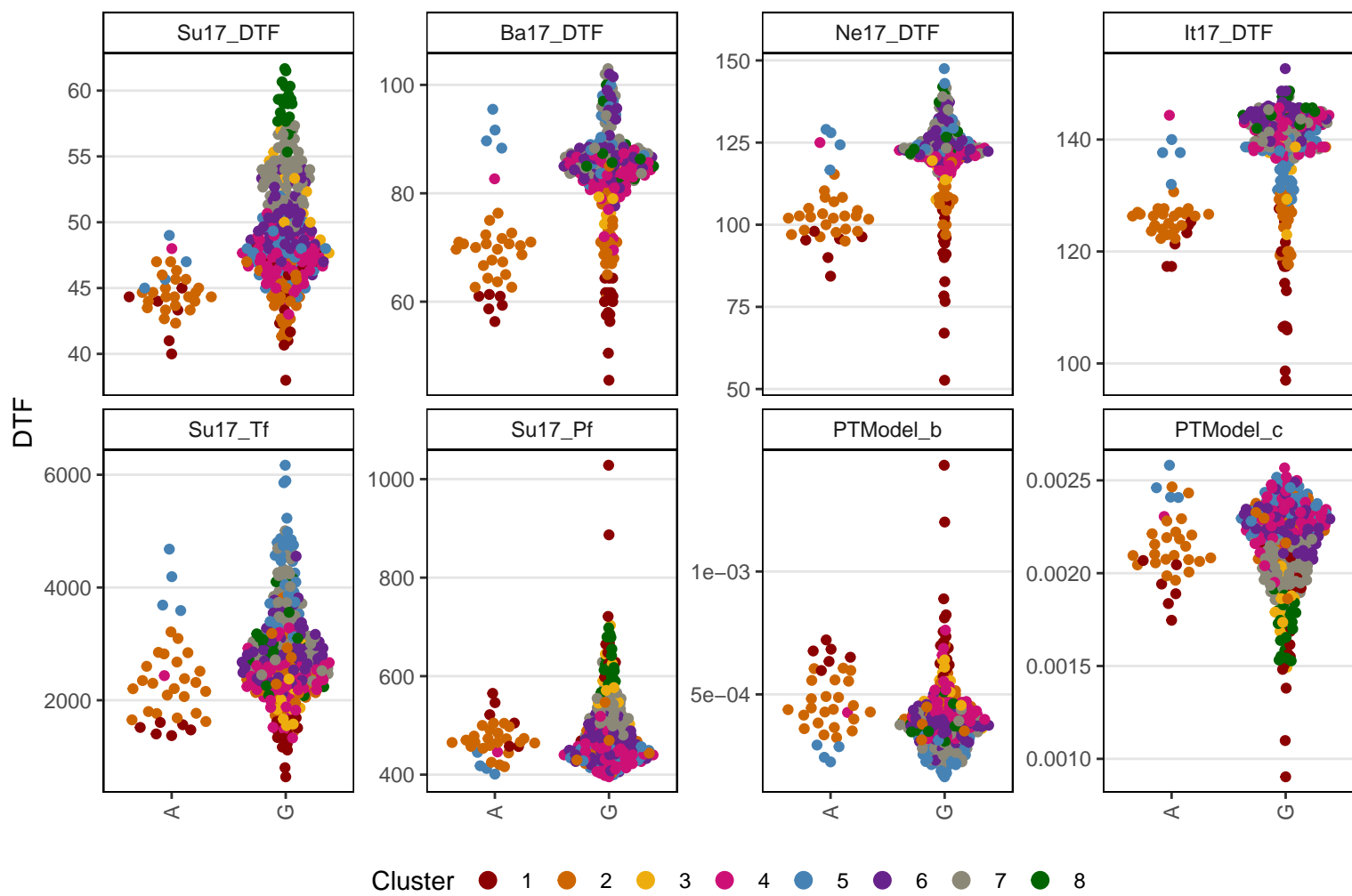
Lcu.2RBY.Chr2p535955837



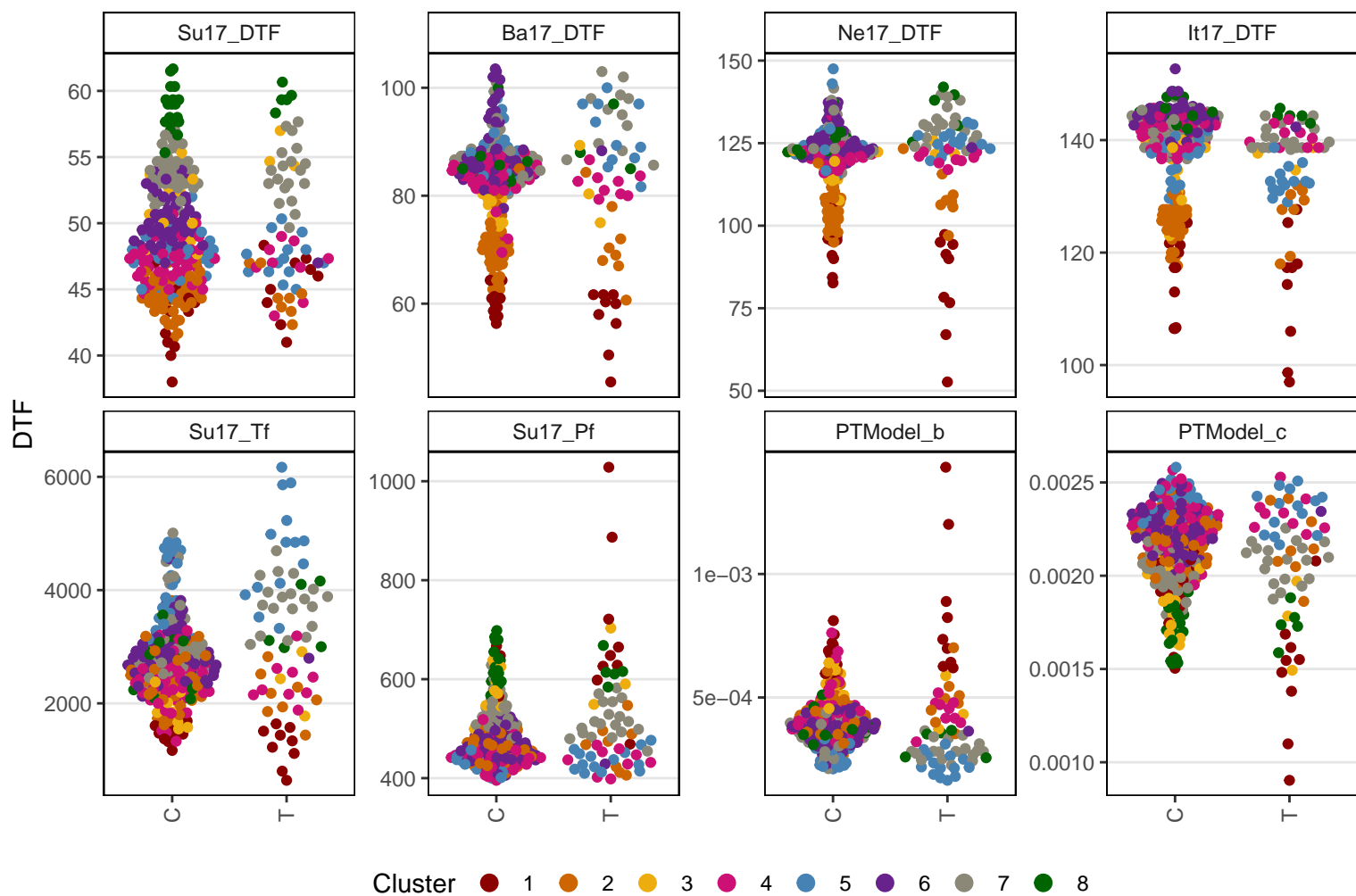
Lcu.2RBY.Chr2p536999983



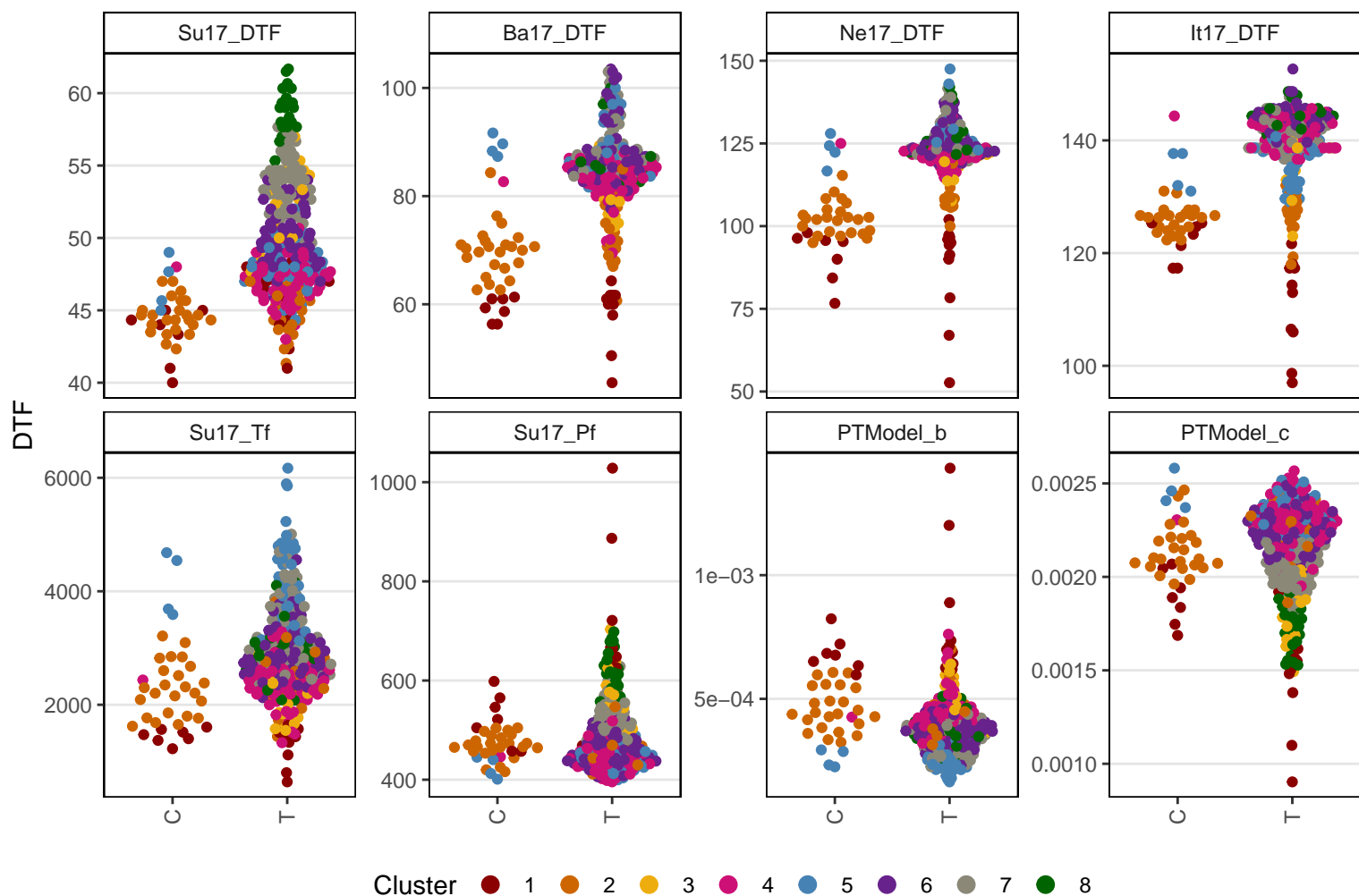
Lcu.2RBY.Chr2p538436174



Lcu.2RBY.Chr2p539598652

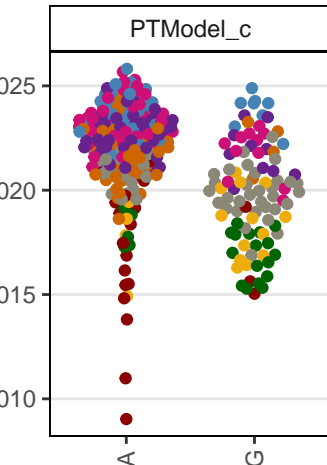
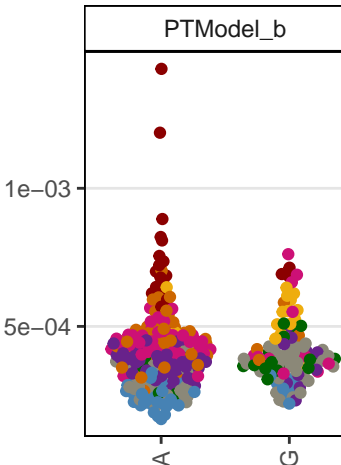
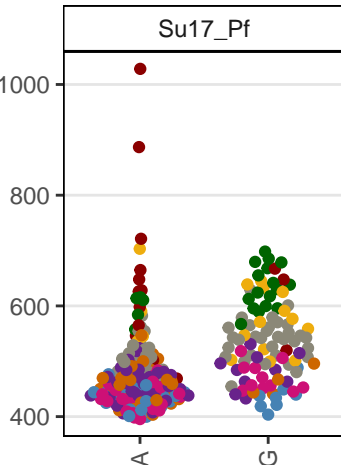
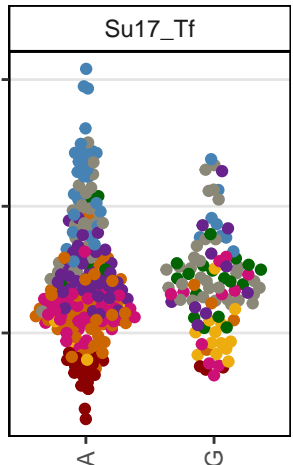
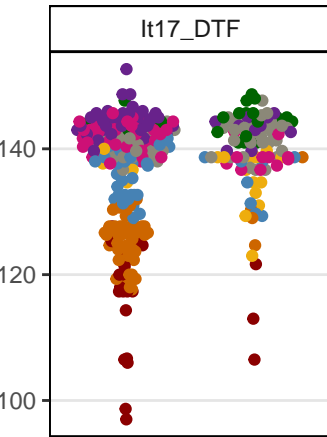
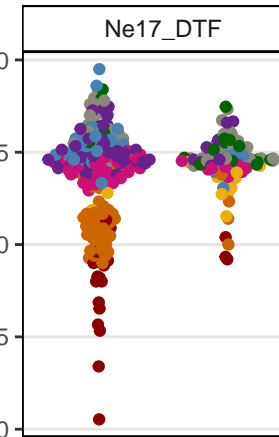
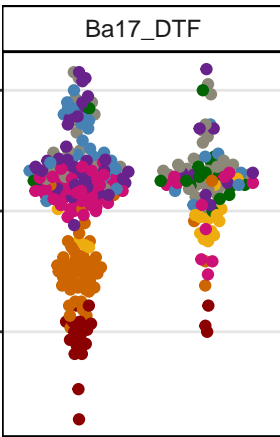
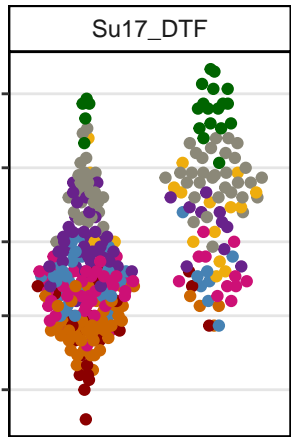


Lcu.2RBY.Chr2p541293927



Cluster ● 1 2 3 4 5 6 7 8

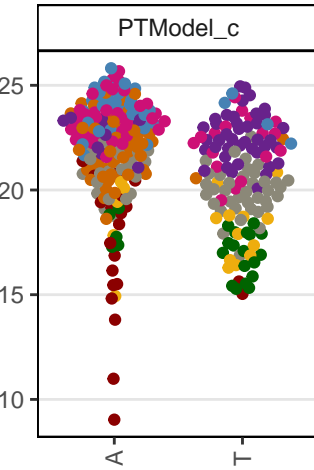
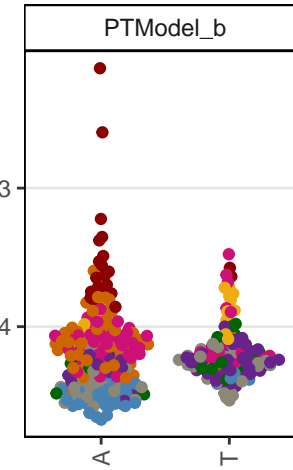
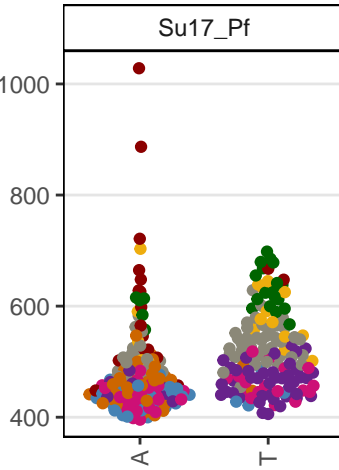
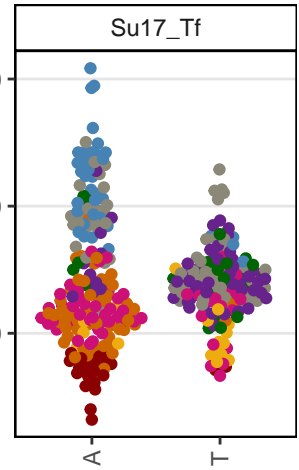
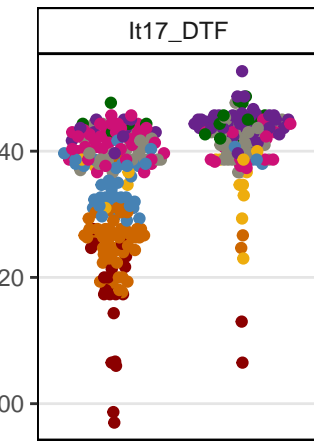
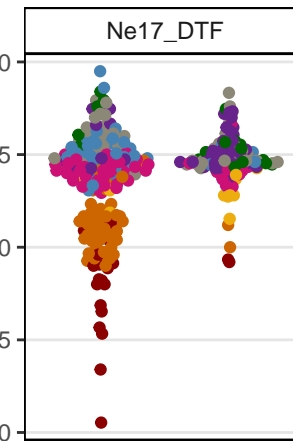
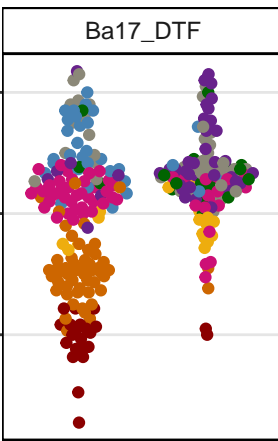
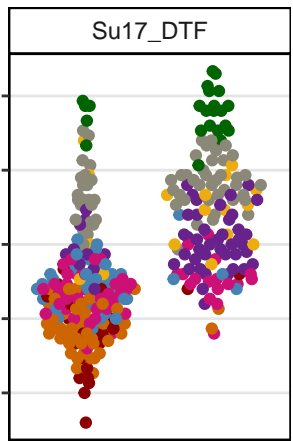
DTF



Cluster 1 2 3 4 5 6 7 8

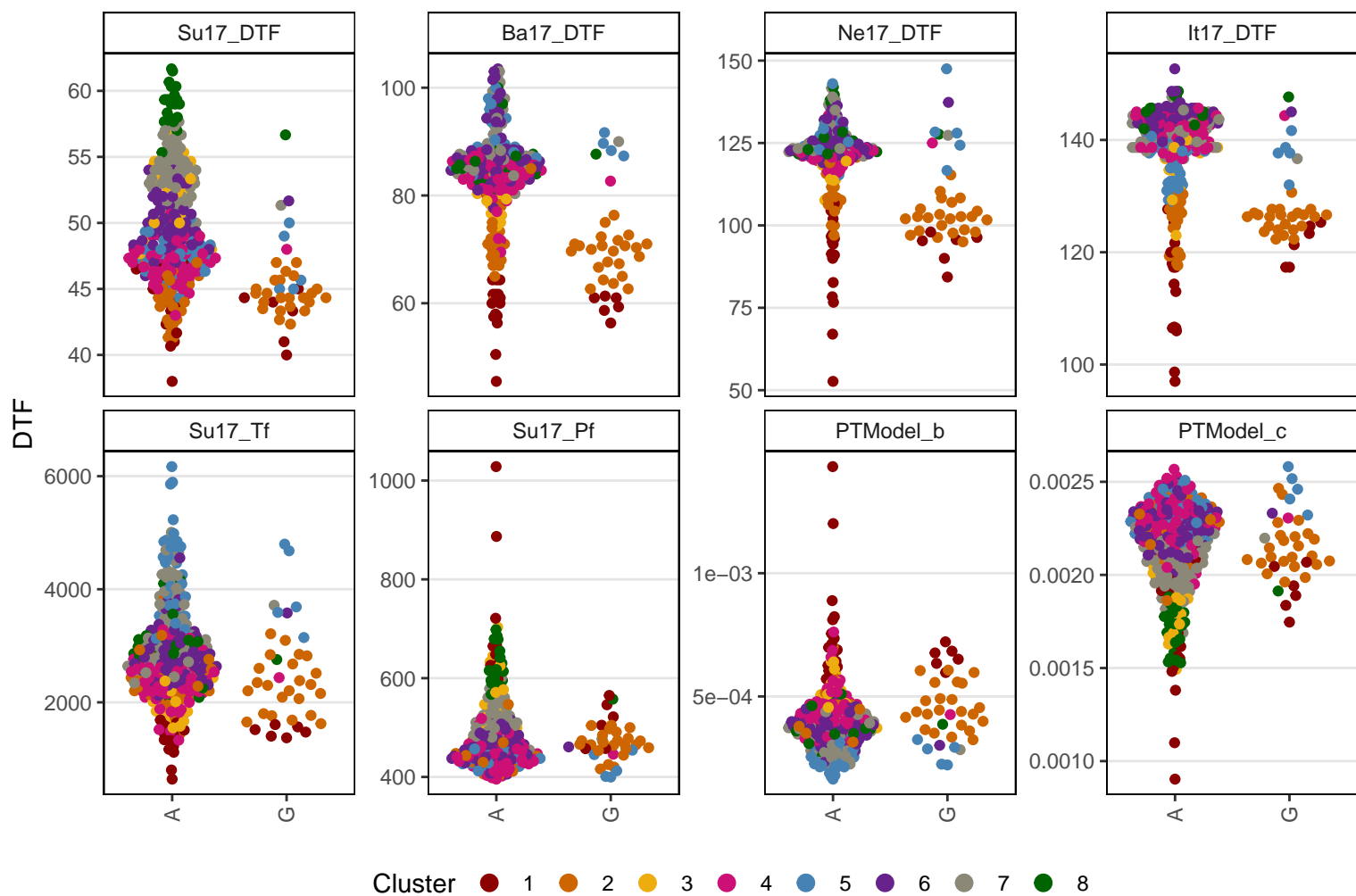
Lcu.2RBY.Chr2p547077726

DTF

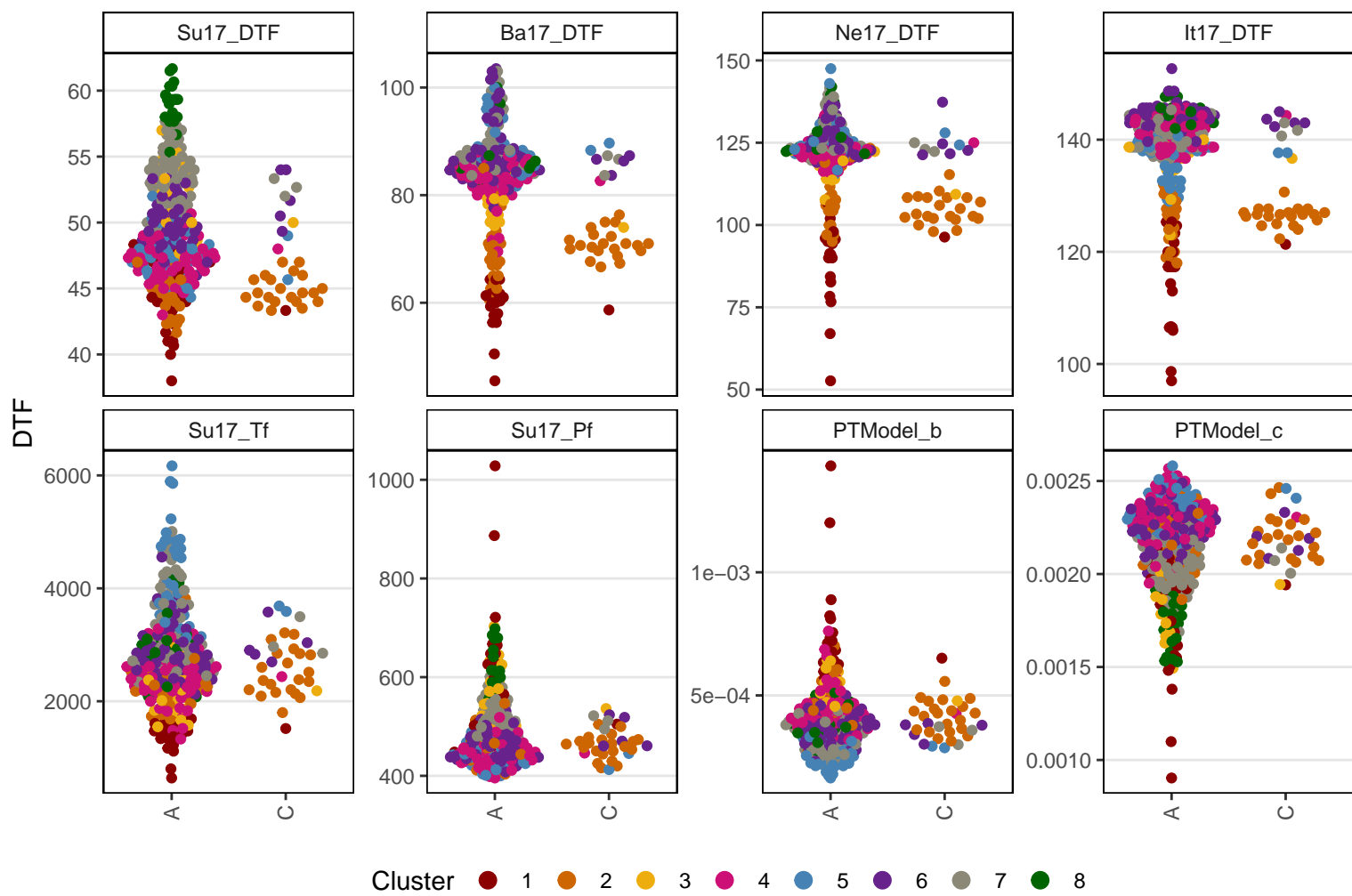


Cluster ● 1 ● 2 ● 3 ● 4 ● 5 ● 6 ● 7 ● 8

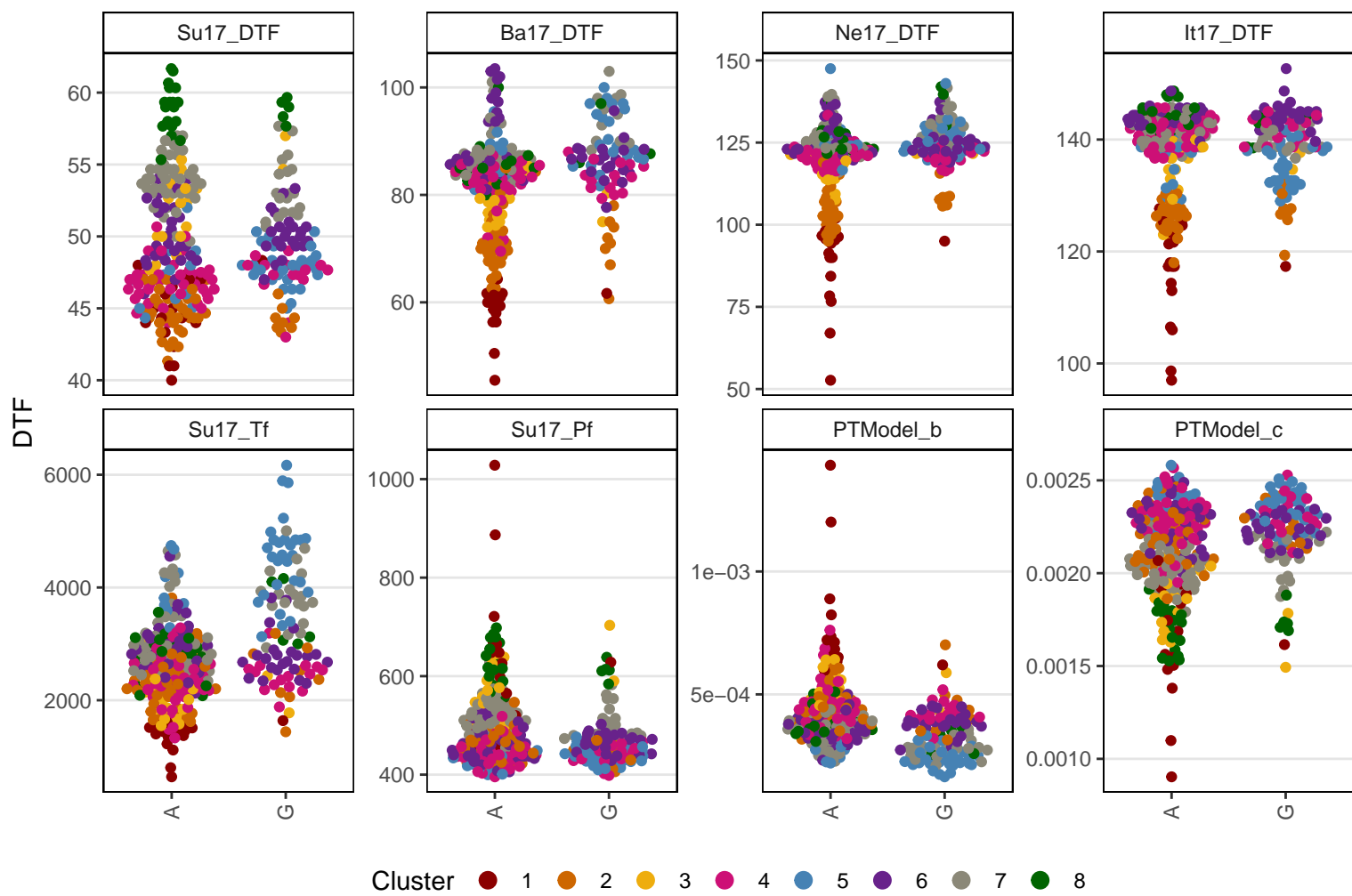
Lcu.2RBY.Chr2p550260664



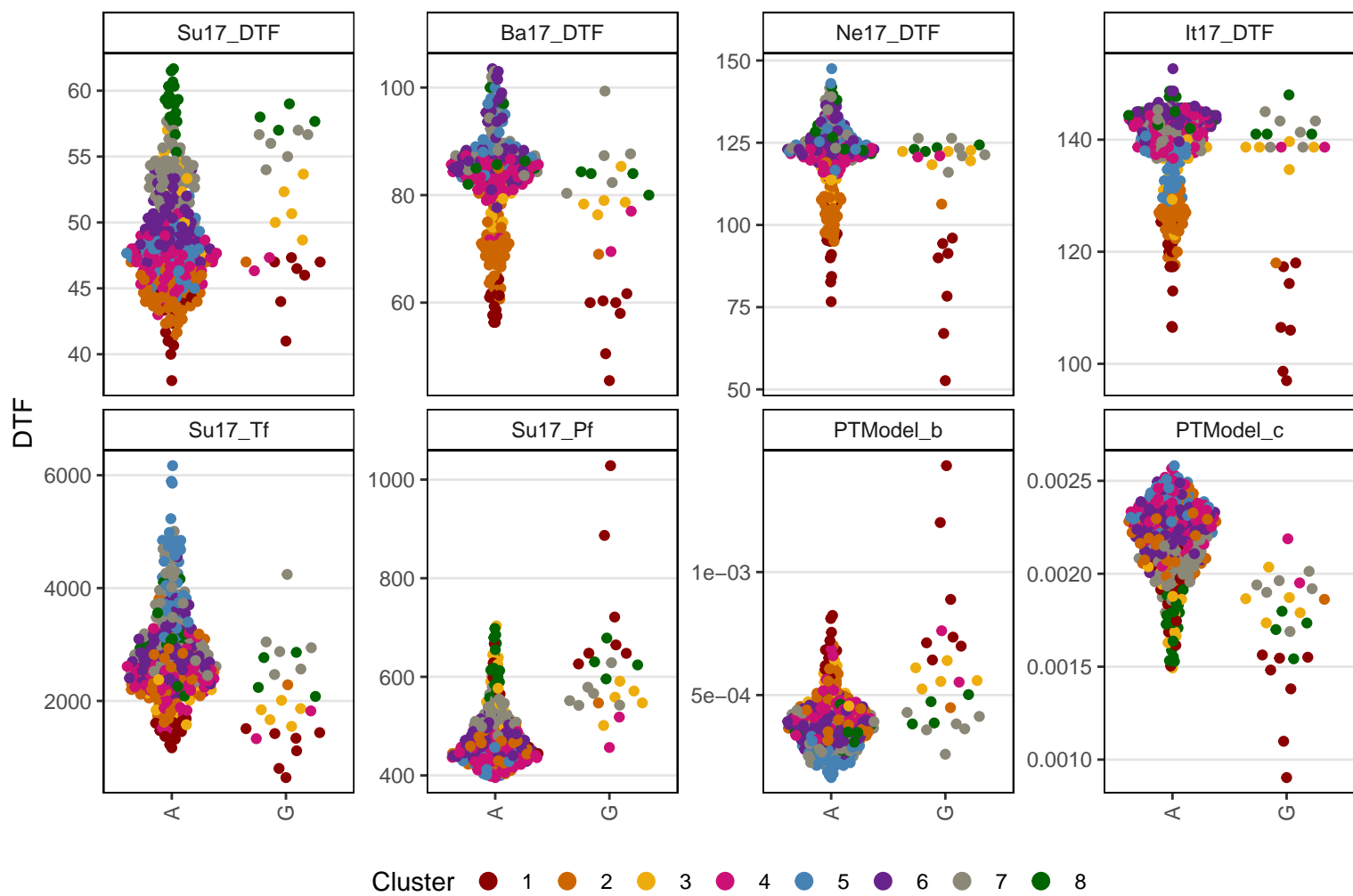
Lcu.2RBY.Chr2p556208731



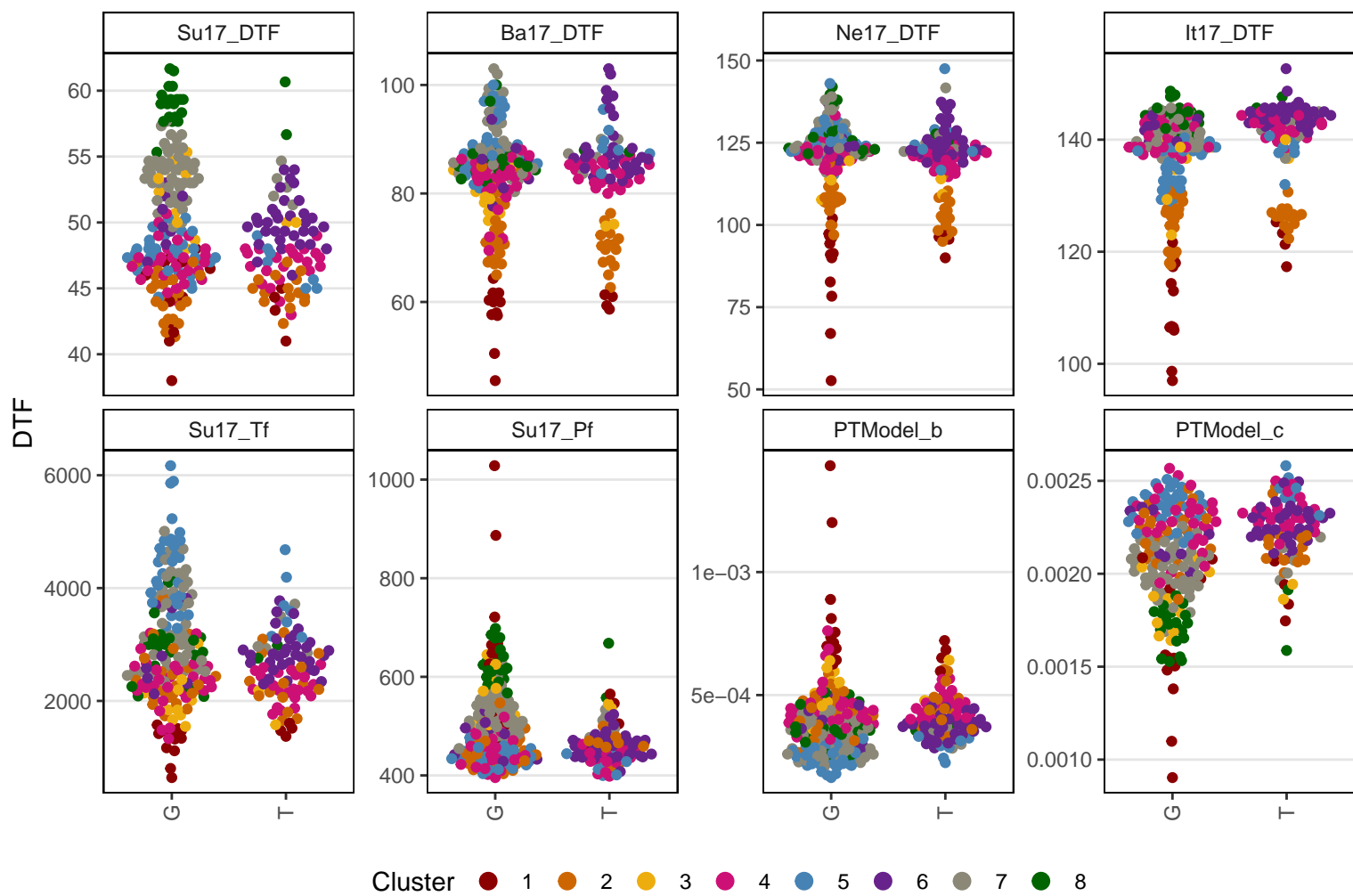
Lcu.2RBY.Chr2p561716297



Lcu.2RBY.Chr2p565347932

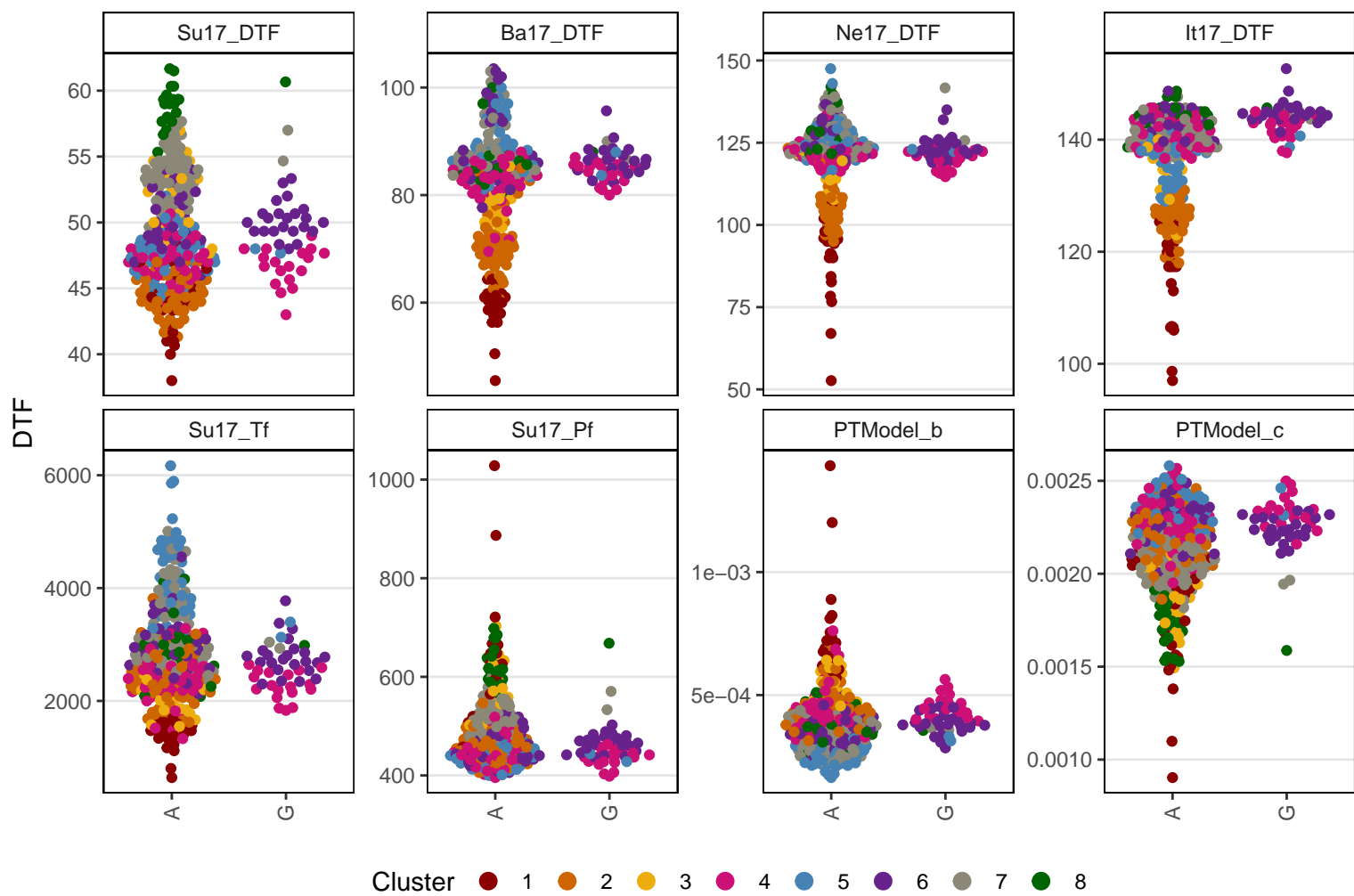


Lcu.2RBY.Chr2p566307862

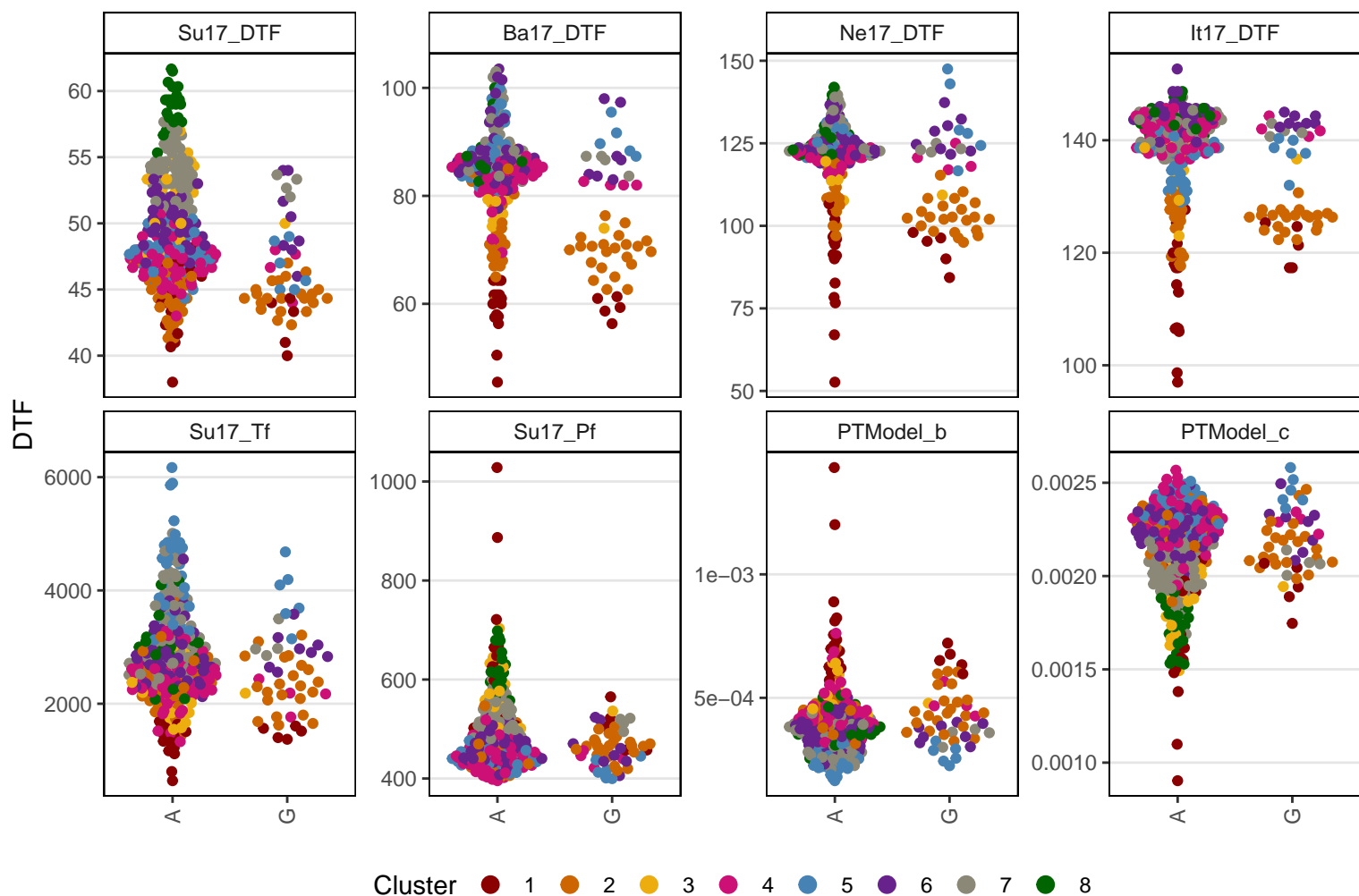


Cluster ● 1 ● 2 ● 3 ● 4 ● 5 ● 6 ● 7 ● 8

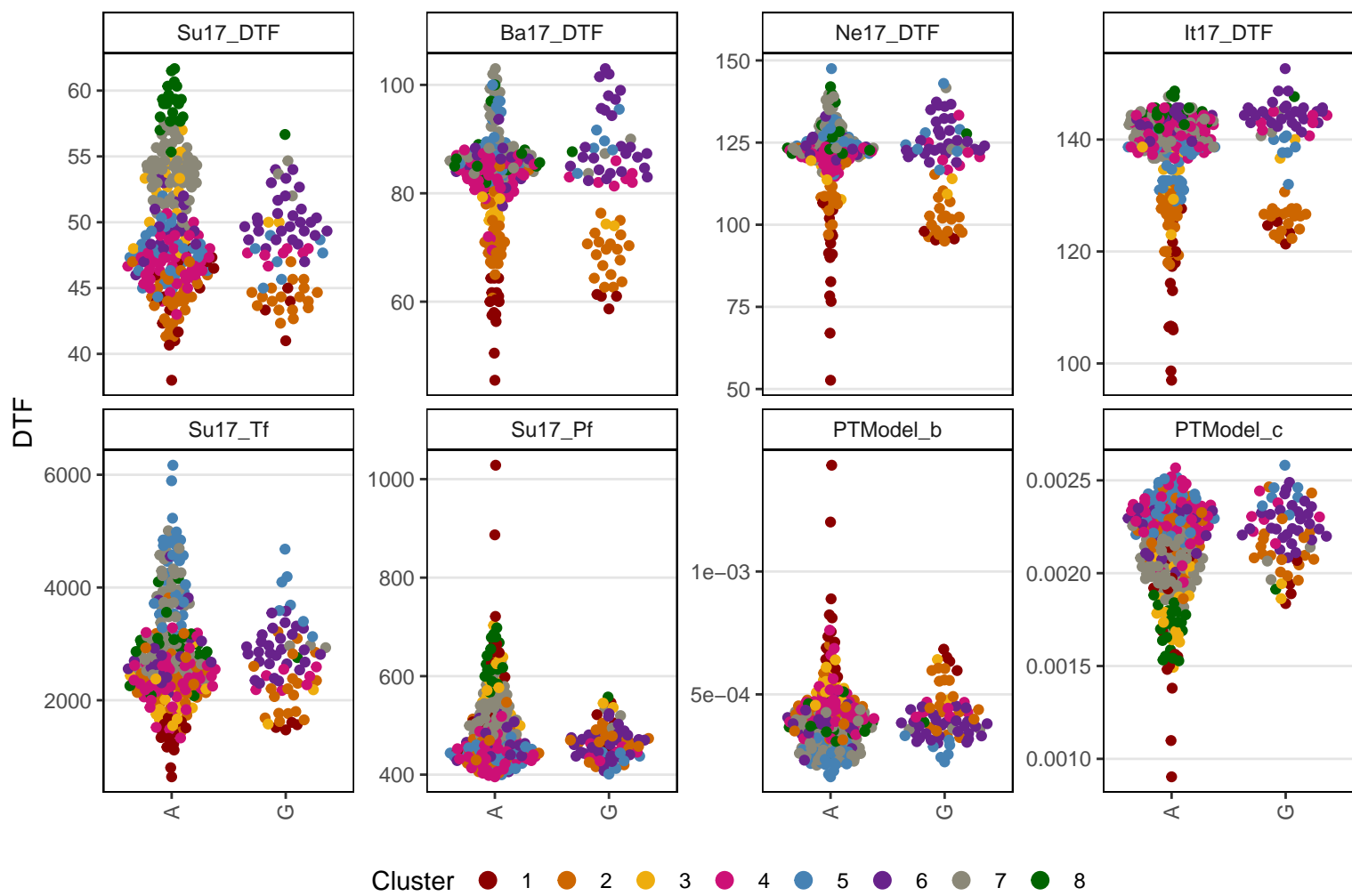
Lcu.2RBY.Chr2p566863001



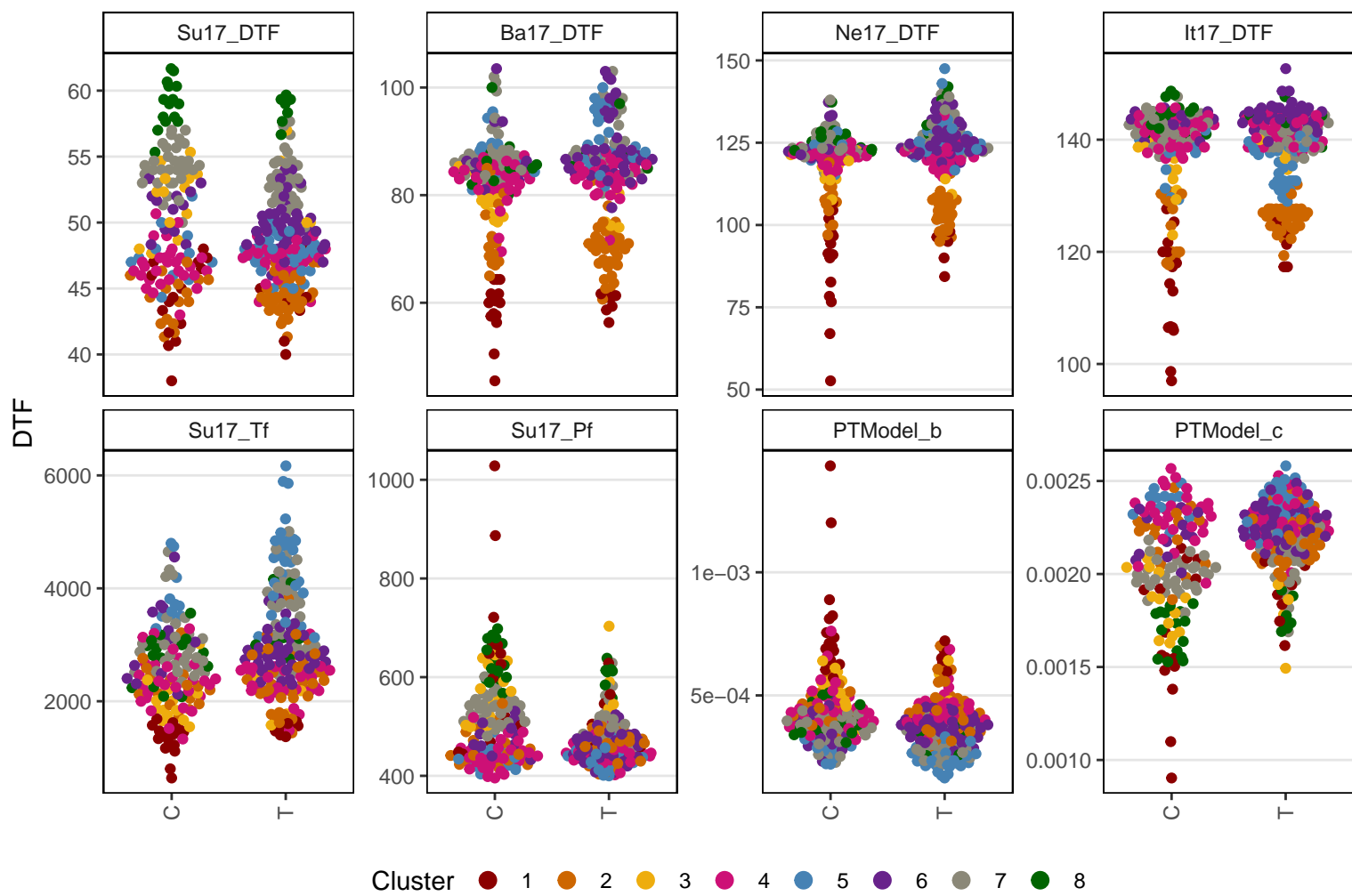
Lcu.2RBY.Chr2p572736849



Lcu.2RBY.Chr2p577709601

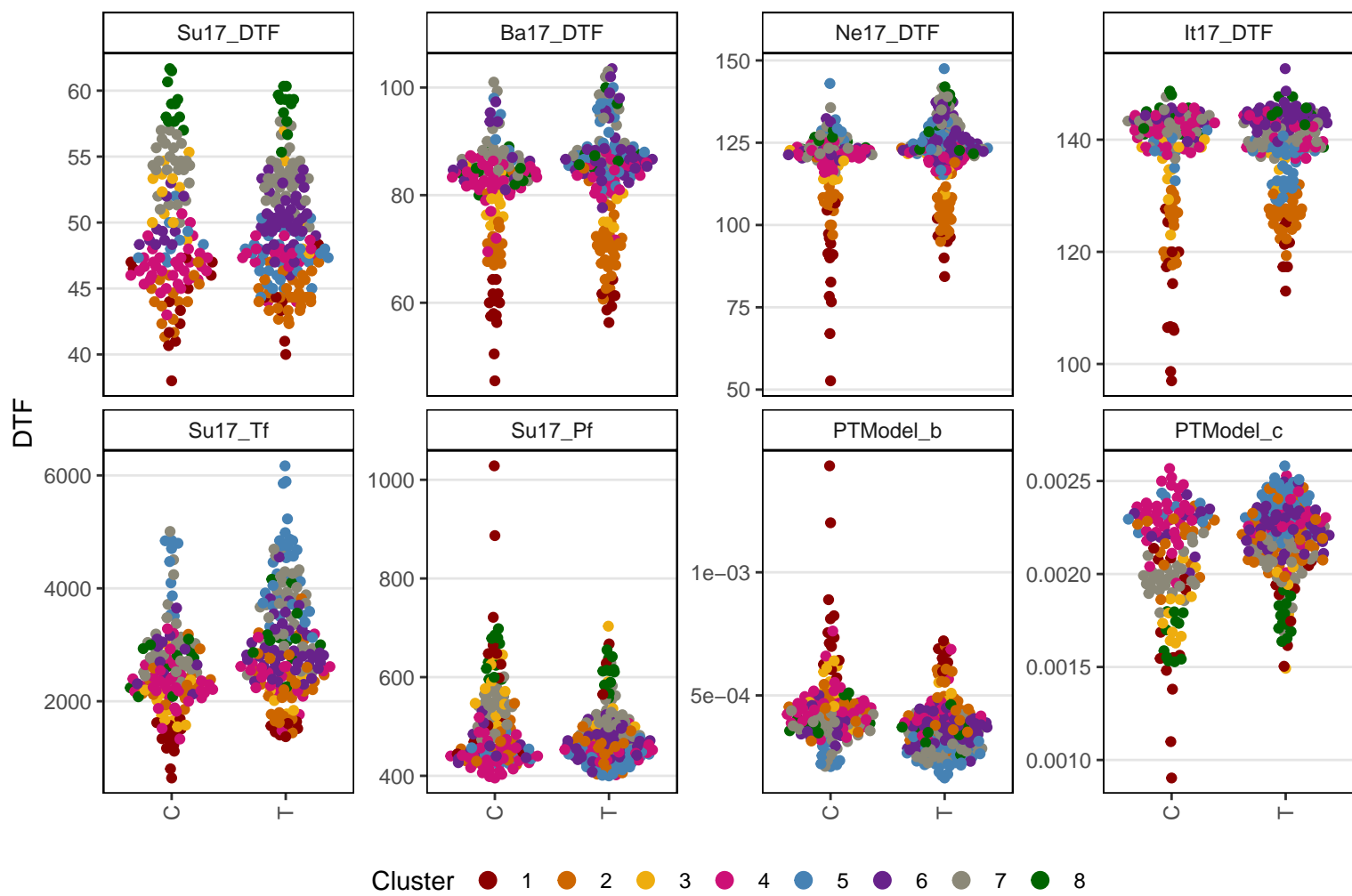


Lcu.2RBY.Chr2p578587016

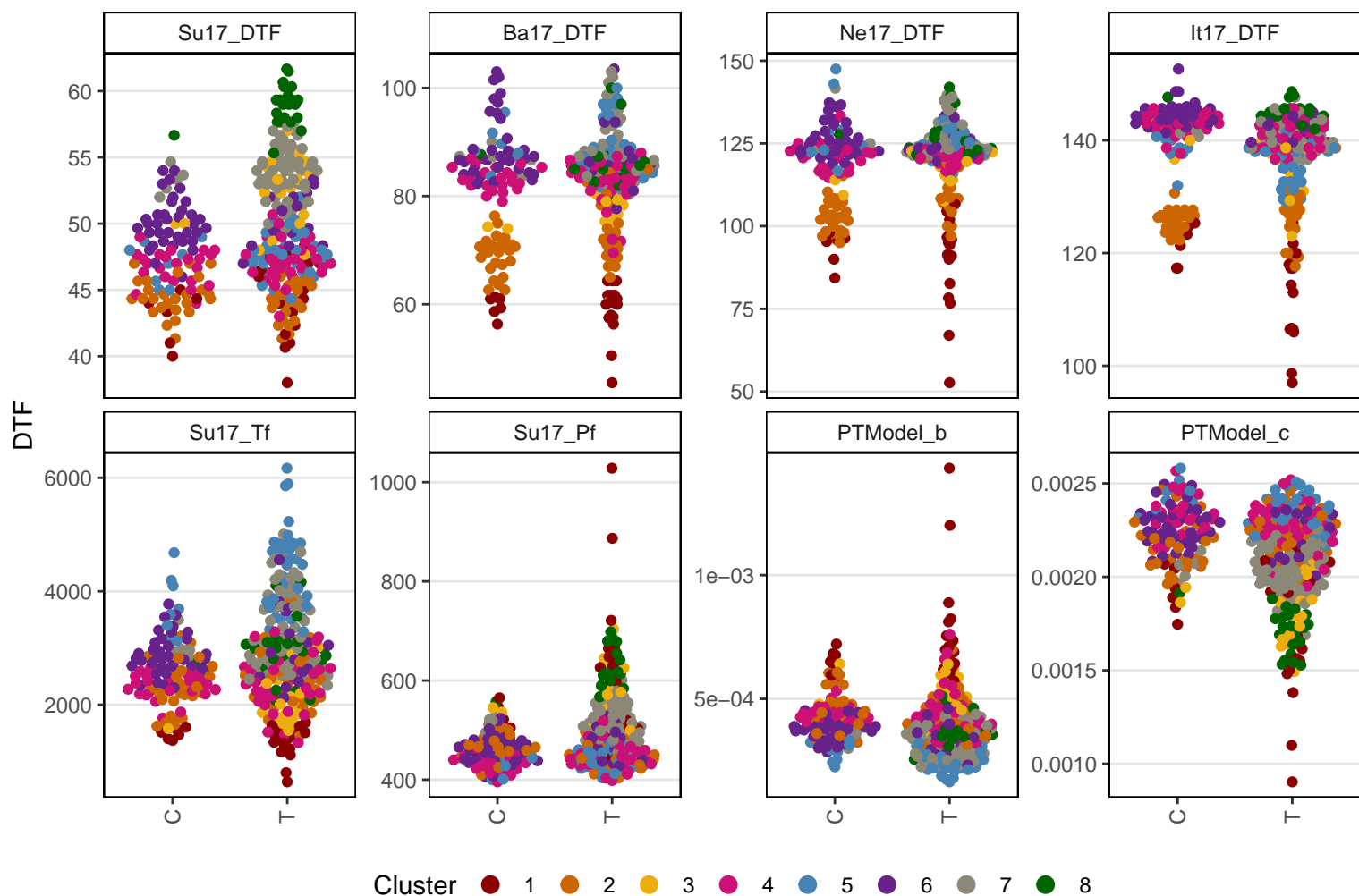


Cluster ● 1 ● 2 ● 3 ● 4 ● 5 ● 6 ● 7 ● 8

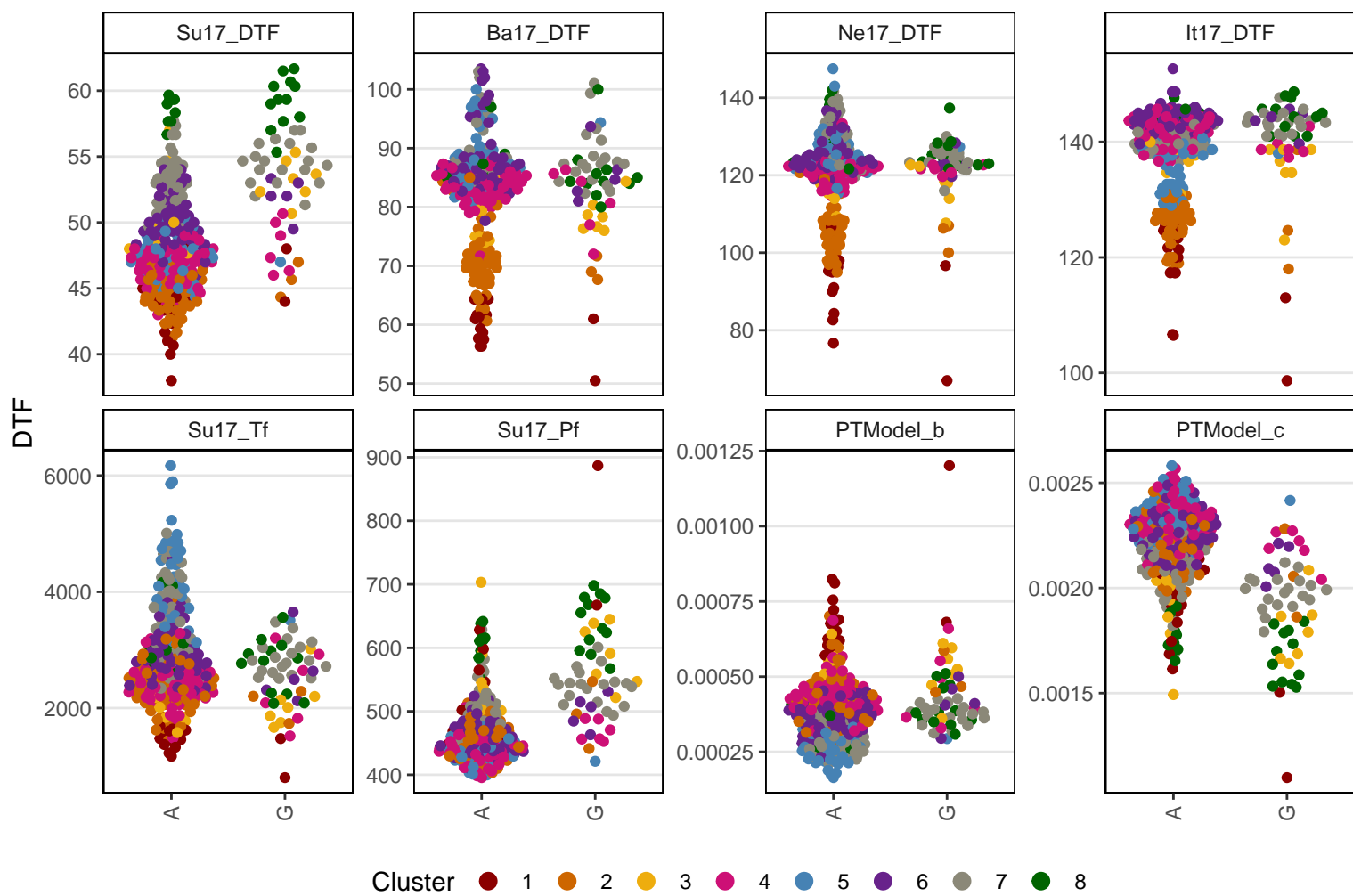
Lcu.2RBY.Chr2p580969640



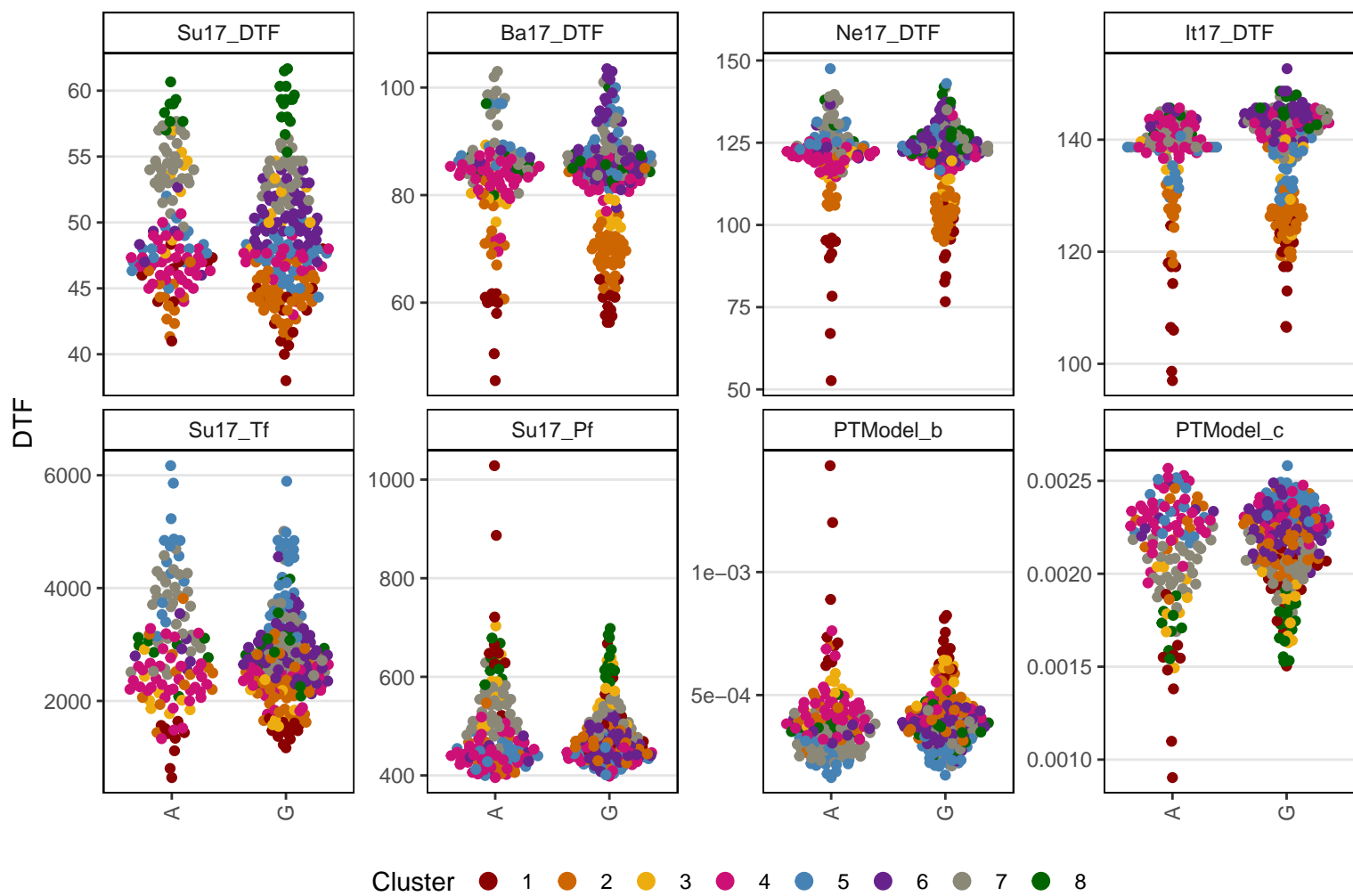
Lcu.2RBY.Chr2p583436363



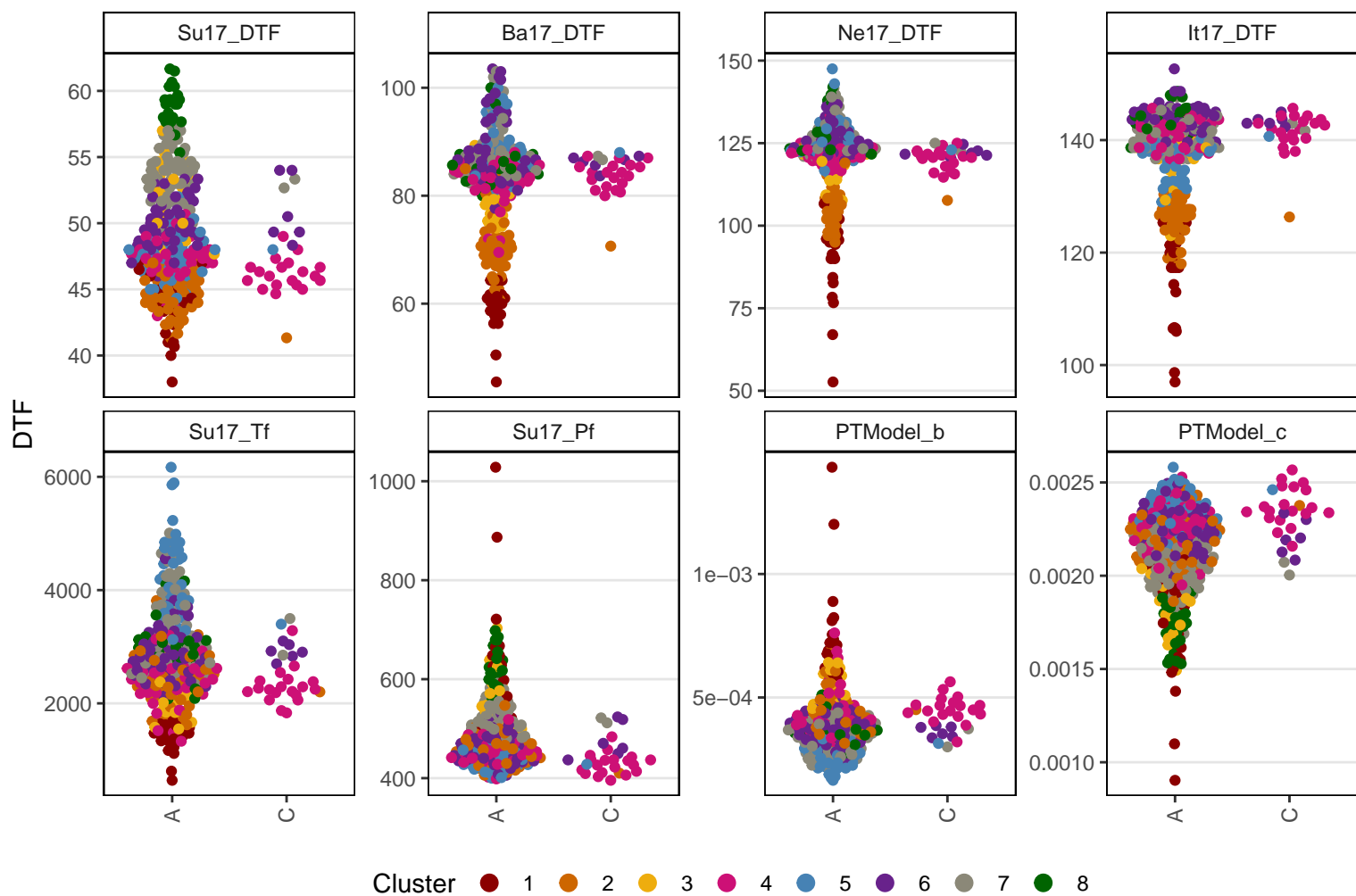
Lcu.2RBY.Chr2p584957780



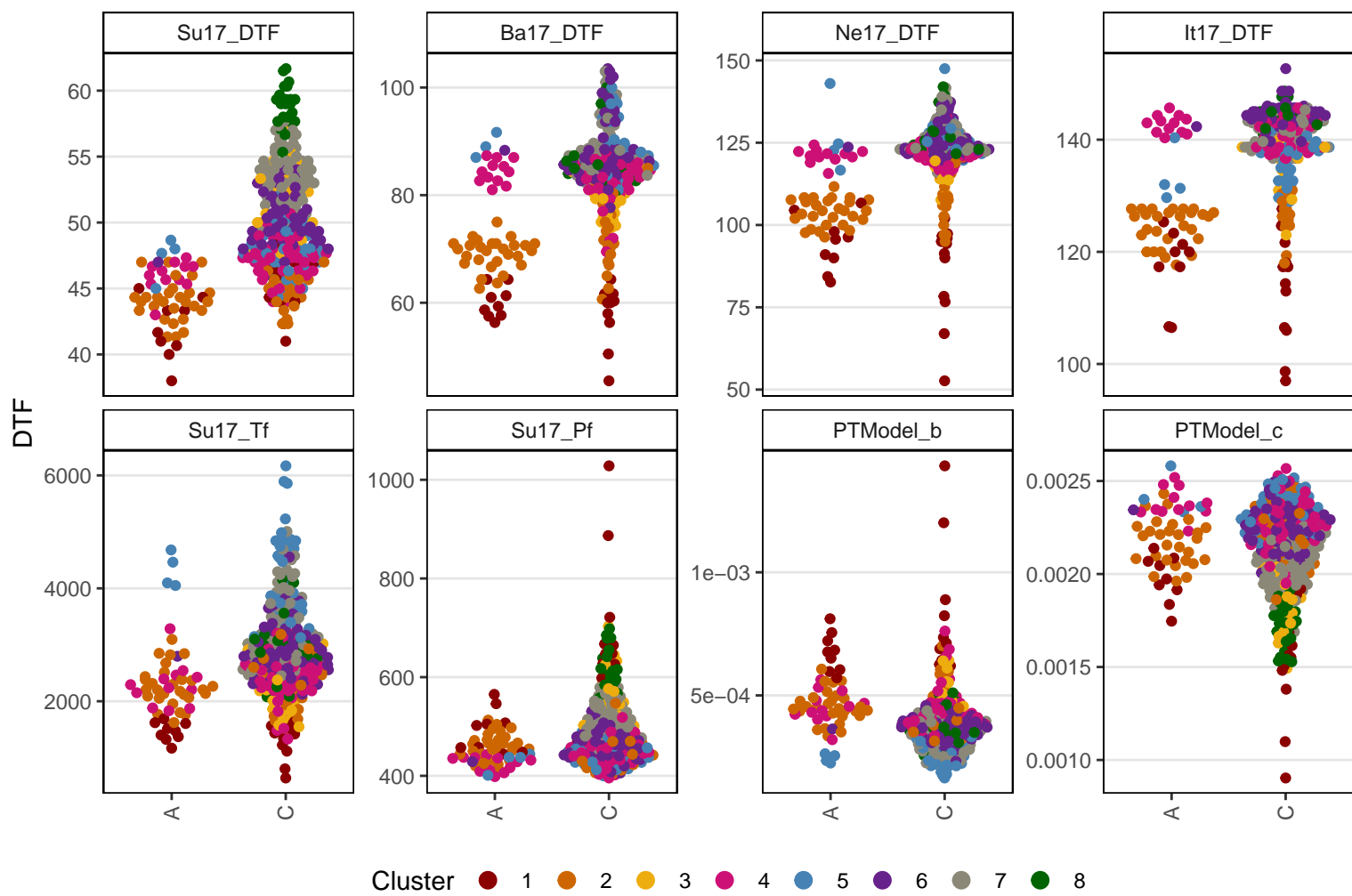
Lcu.2RBY.Chr2p589186343



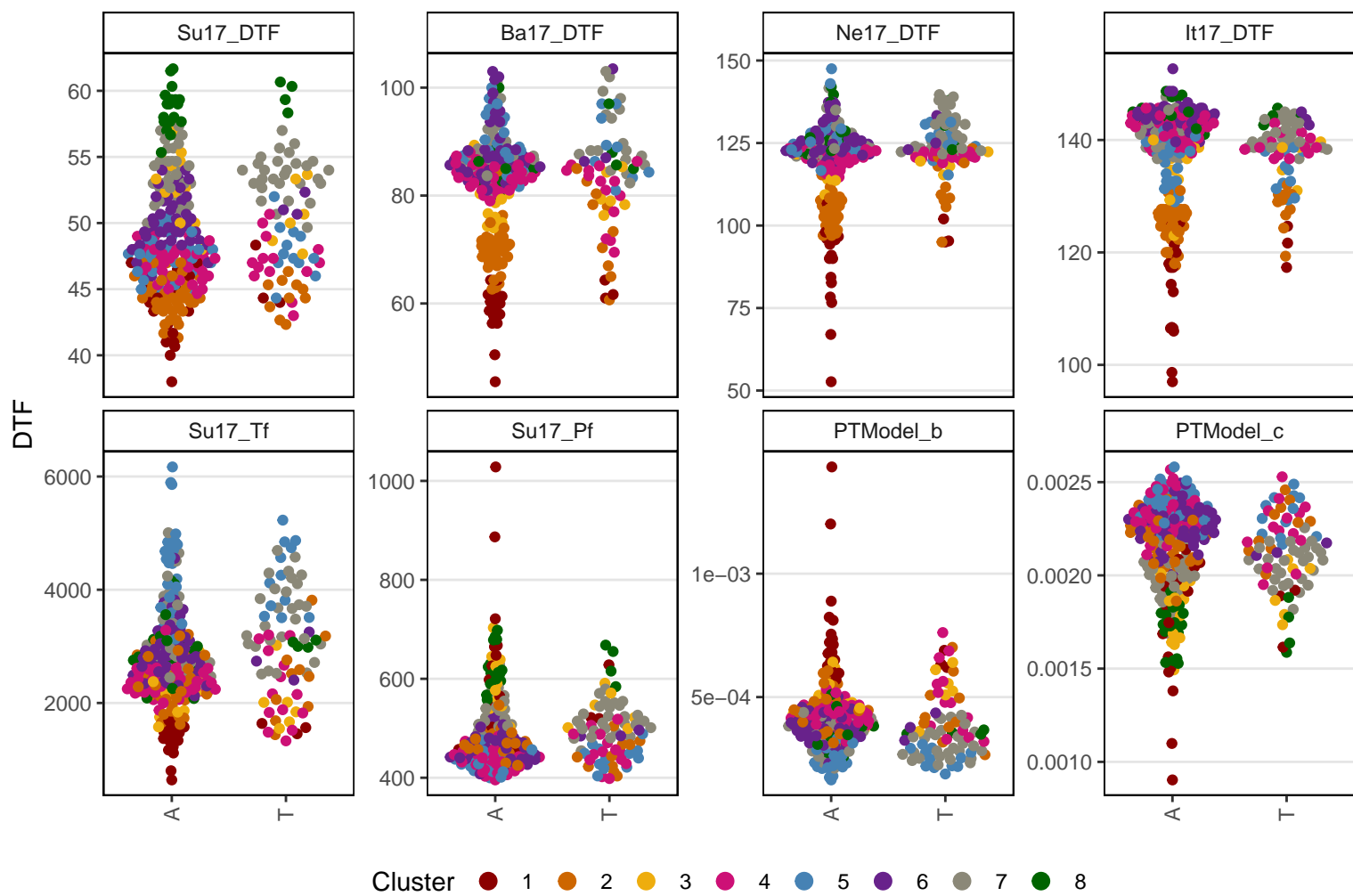
Lcu.2RBY.Chr2p592264035



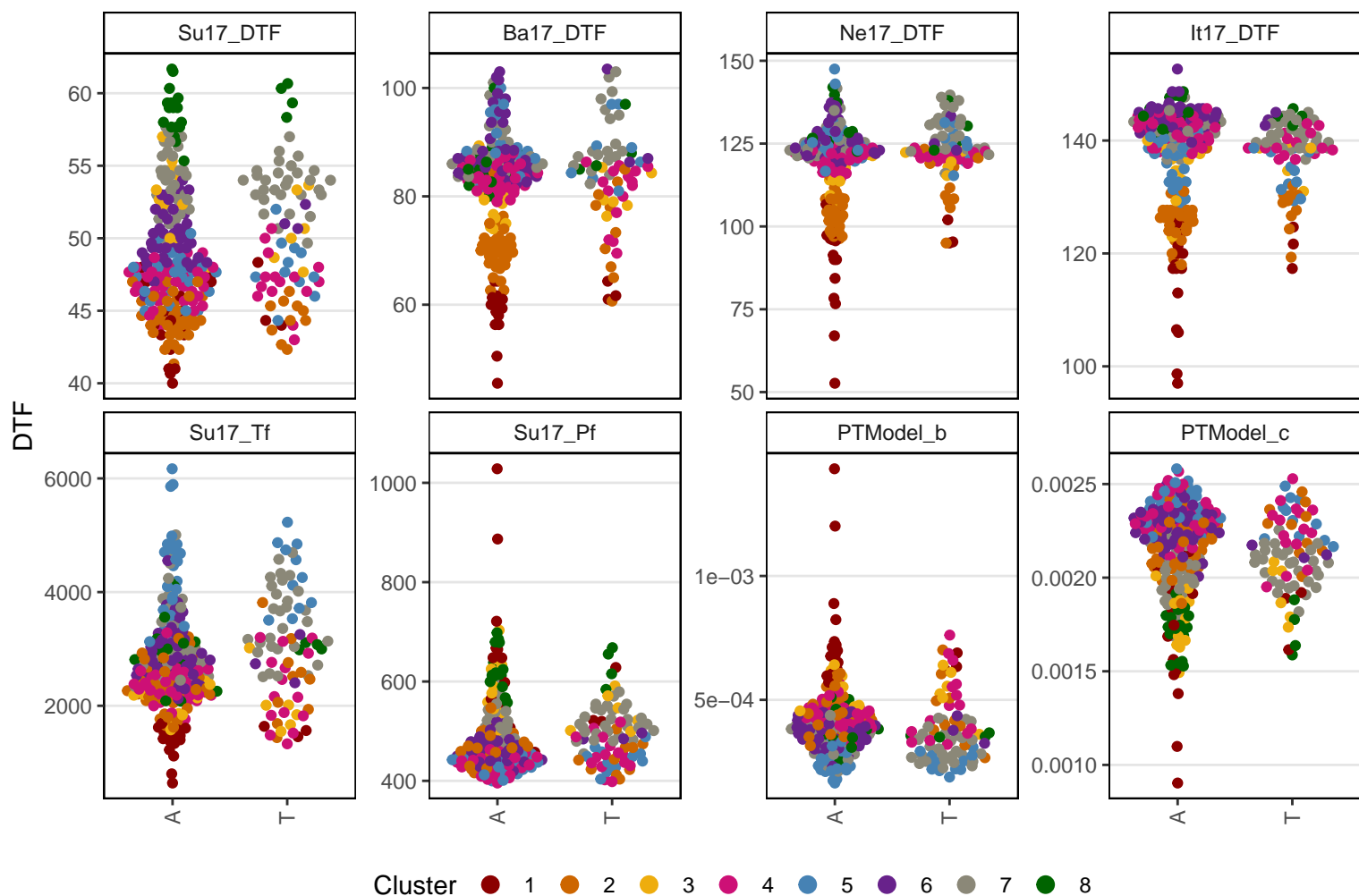
Lcu.2RBY.Chr2p597820752



Lcu.2RBY.Chr2p605314453

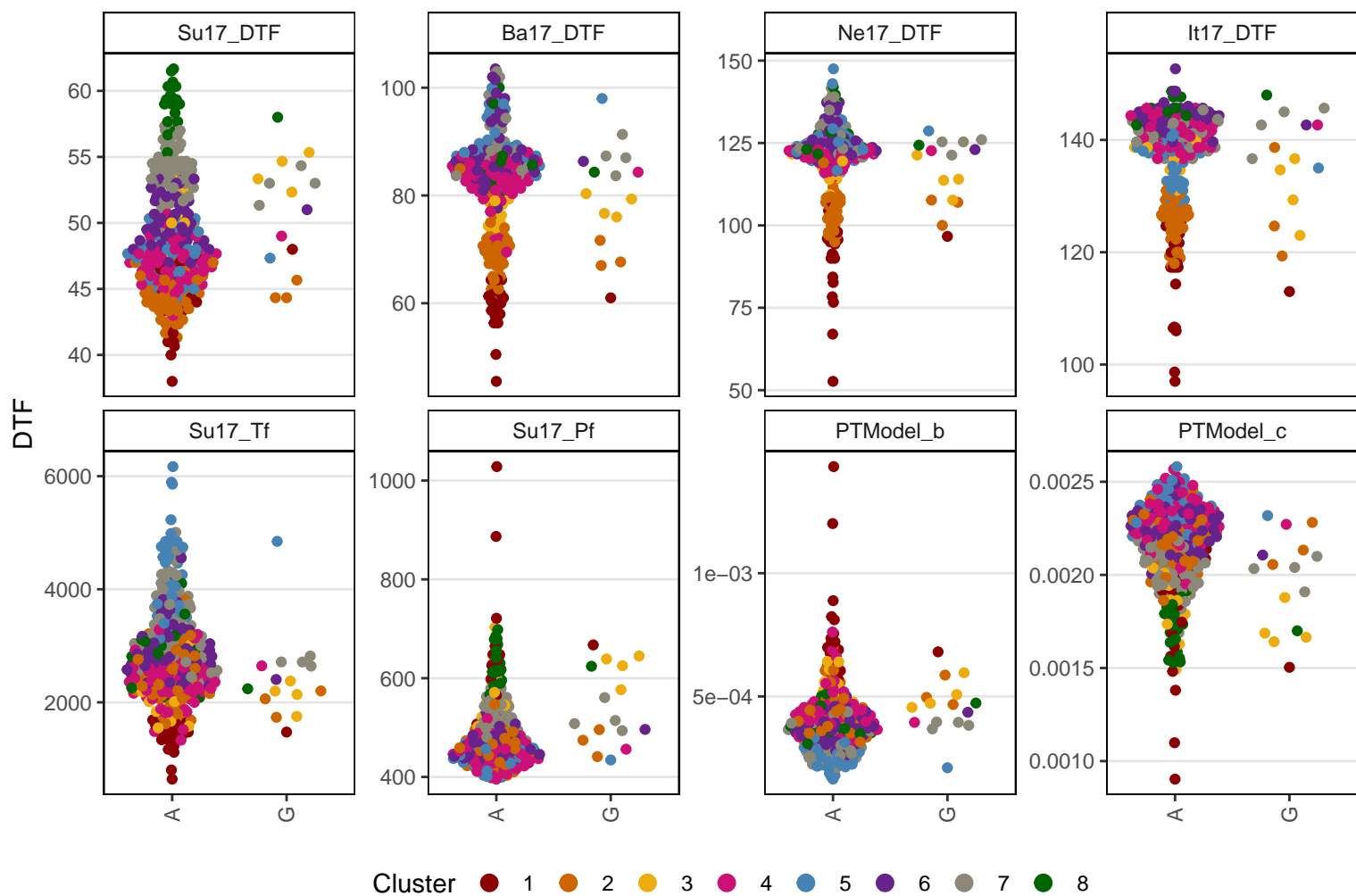


Lcu.2RBY.Chr2p605315275

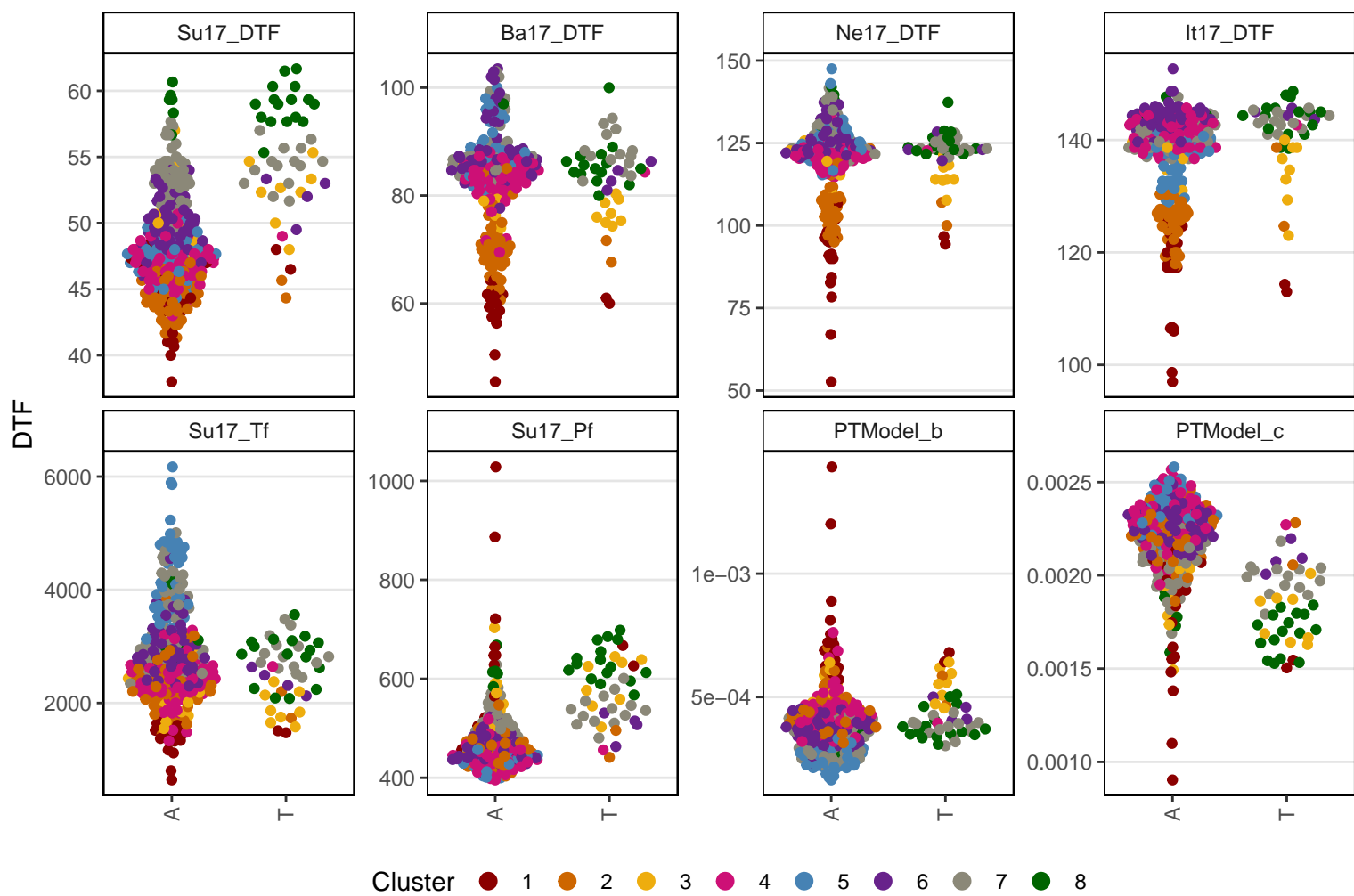


Cluster ● 1 2 3 4 5 6 7 8

Lcu.2RBY.Chr2p606453410

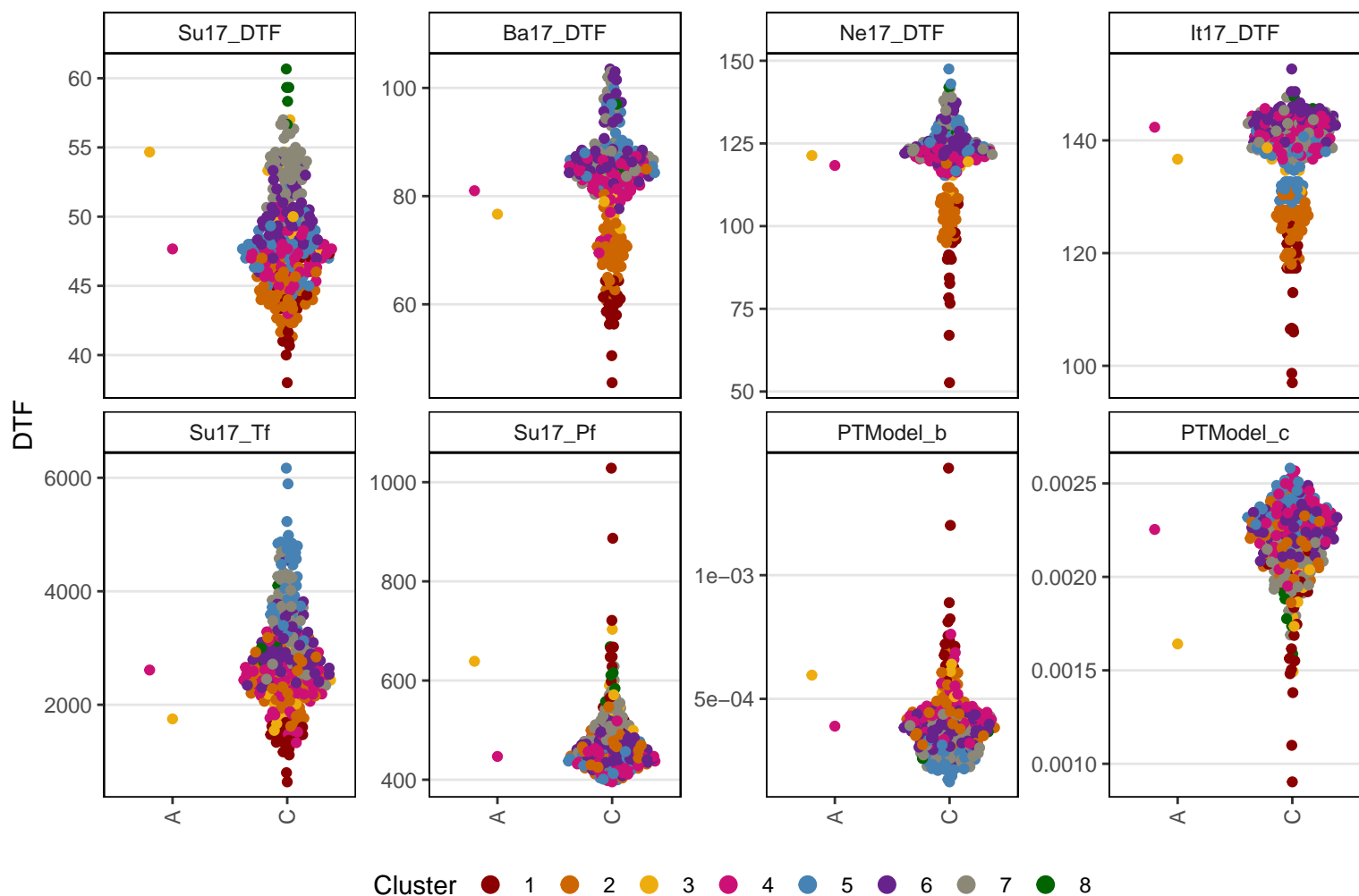


Lcu.2RBY.Chr2p607760817



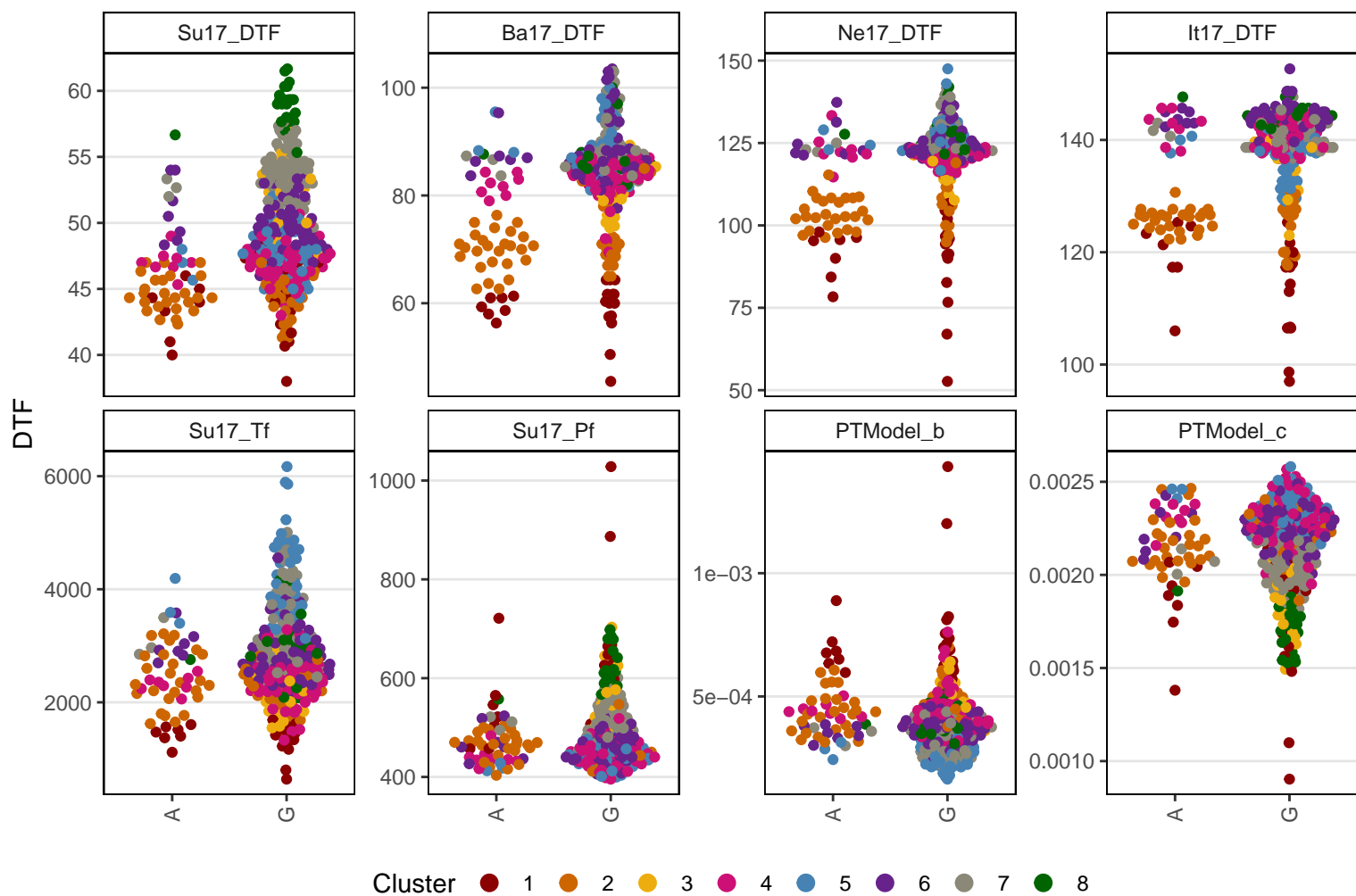
Cluster ● 1 ● 2 ● 3 ● 4 ● 5 ● 6 ● 7 ● 8

Lcu.2RBY.Chr2p608329742

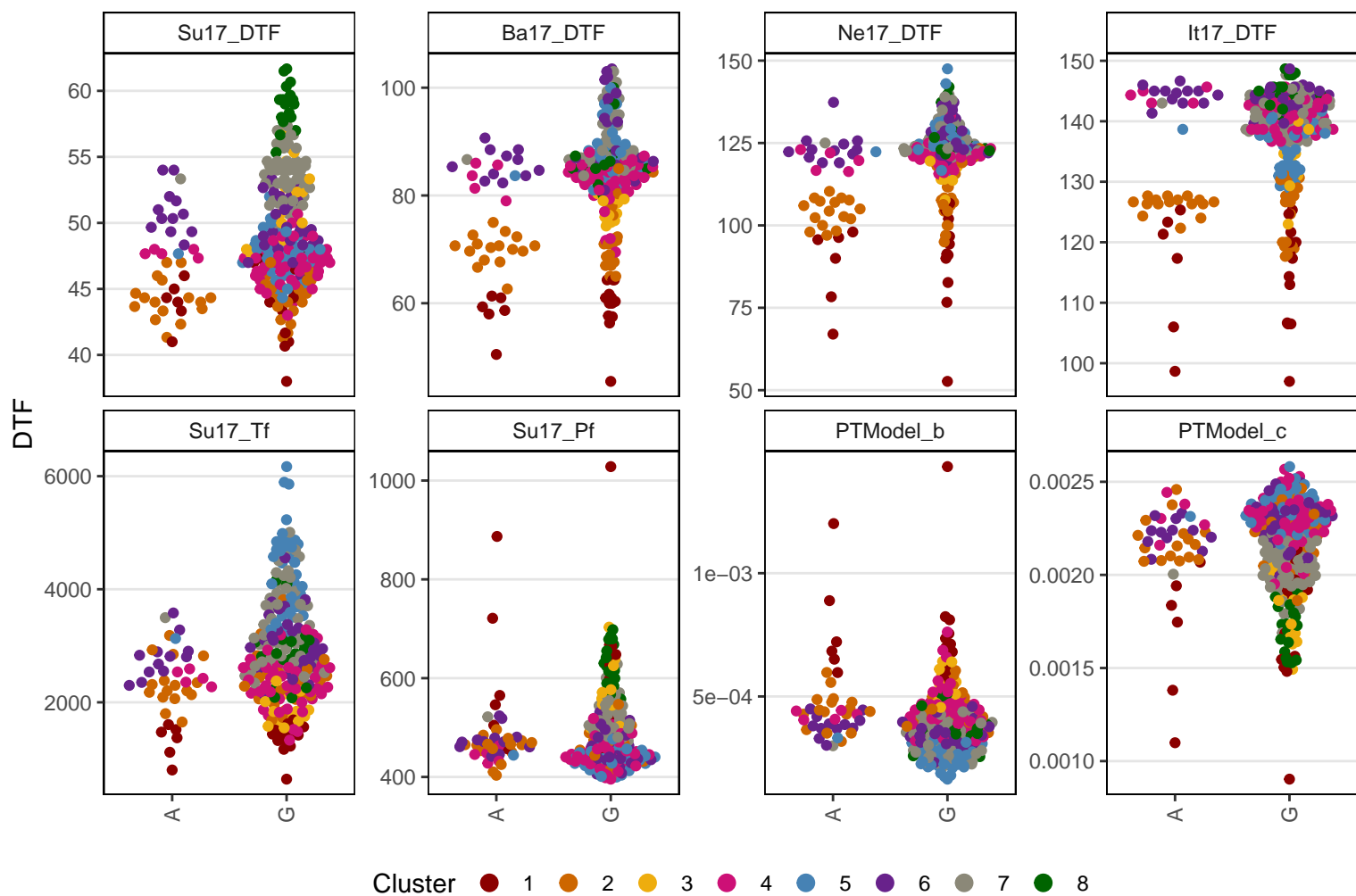


Cluster ● 1 ● 2 ● 3 ● 4 ● 5 ● 6 ● 7 ● 8

Lcu.2RBY.Chr2p610045422

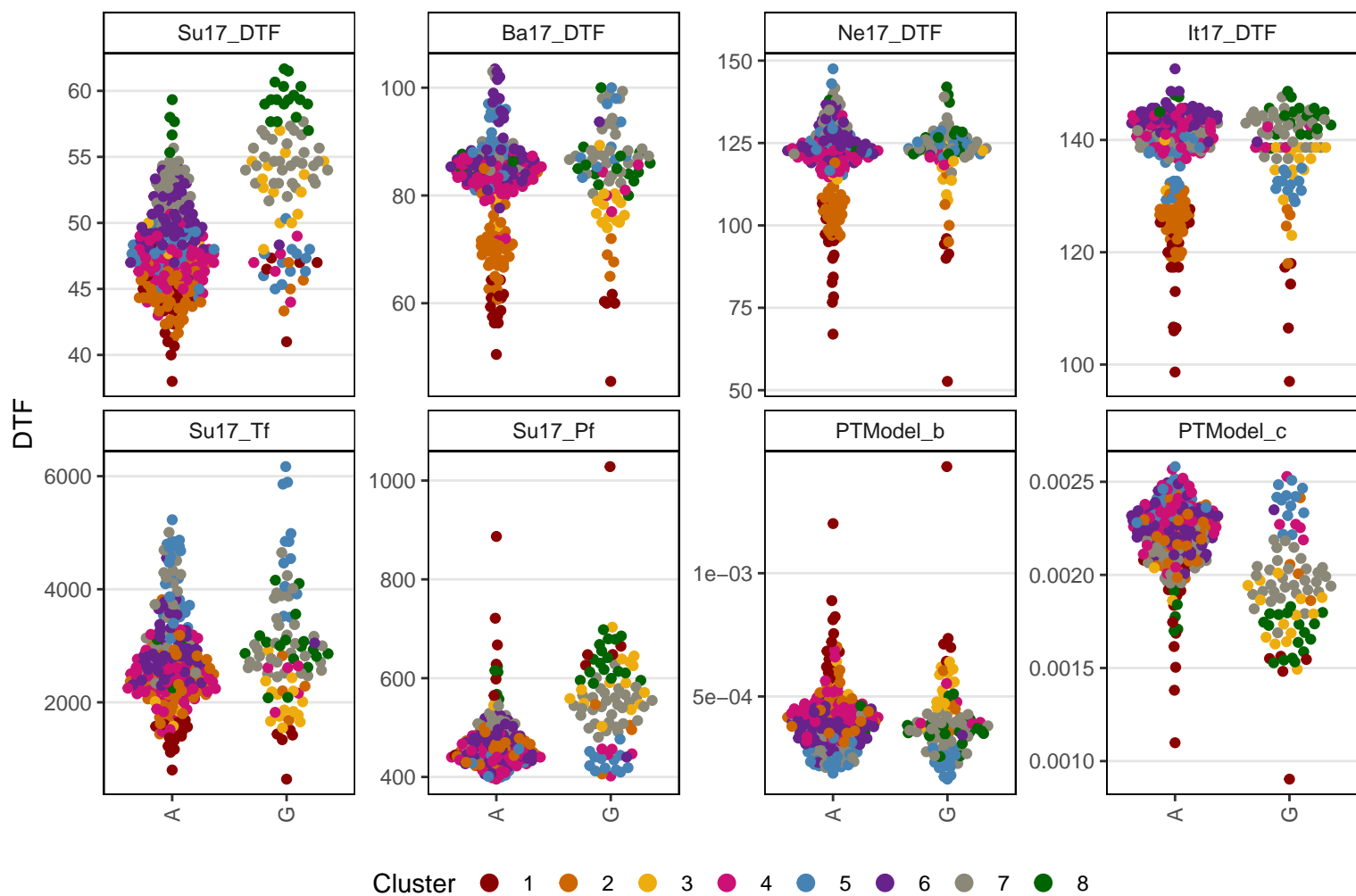


Lcu.2RBY.Chr2p610604443



Cluster ● 1 ● 2 ● 3 ● 4 ● 5 ● 6 ● 7 ● 8

Lcu.2RBY.Chr2p611173371



Cluster ● 1 ● 2 ● 3 ● 4 ● 5 ● 6 ● 7 ● 8

Lcu.2RBY.Chr2p611762717

