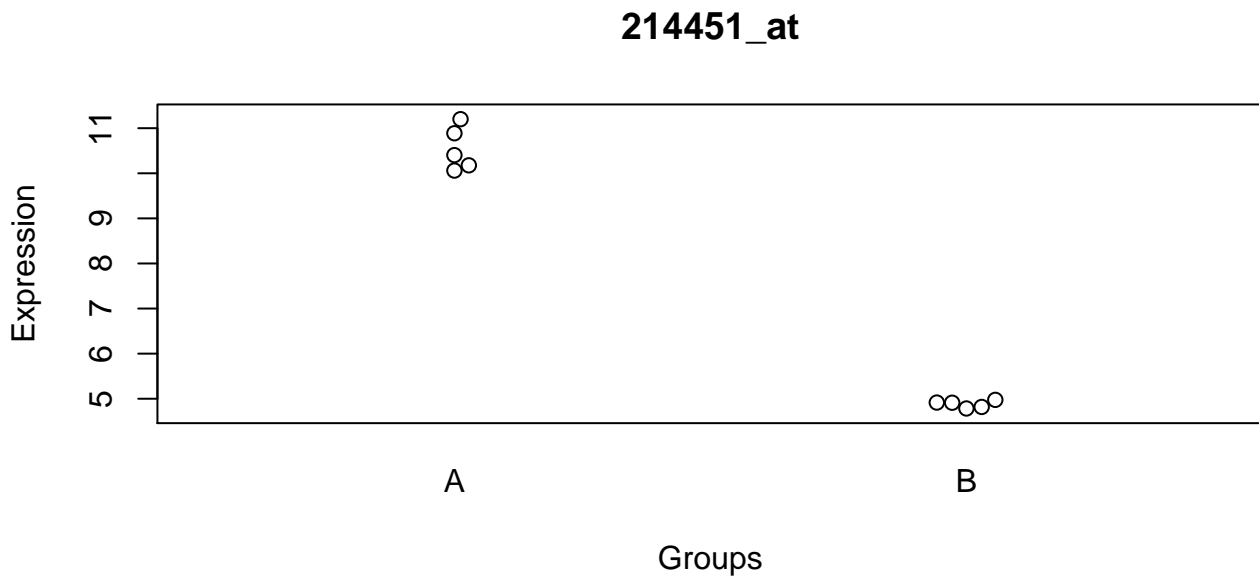
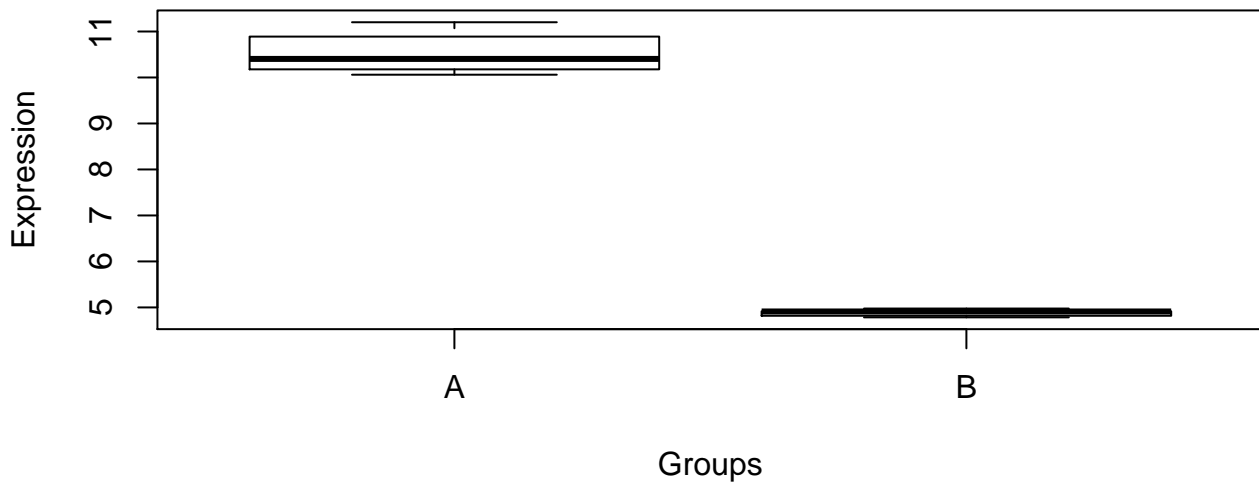
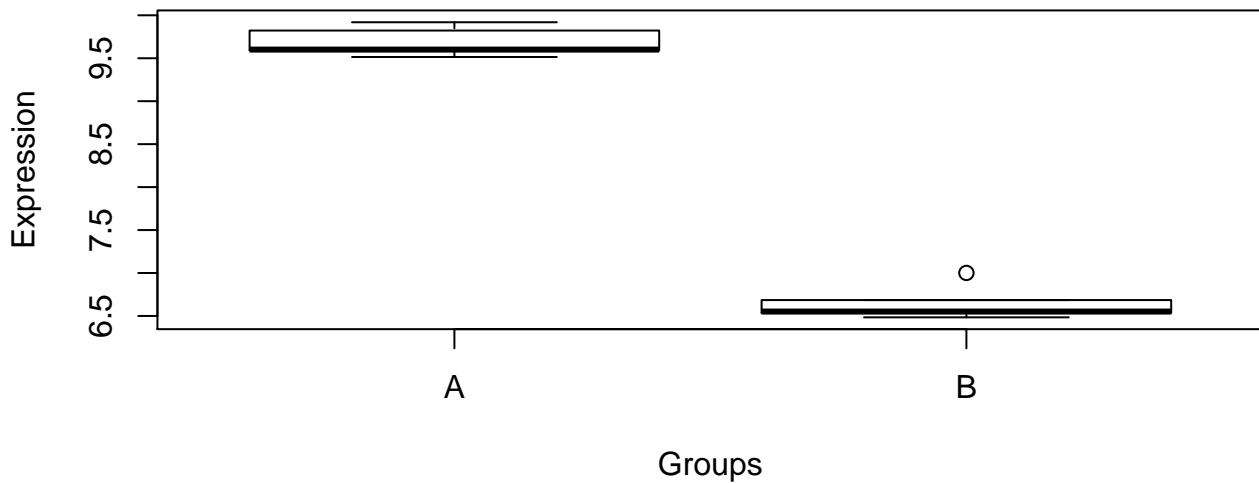


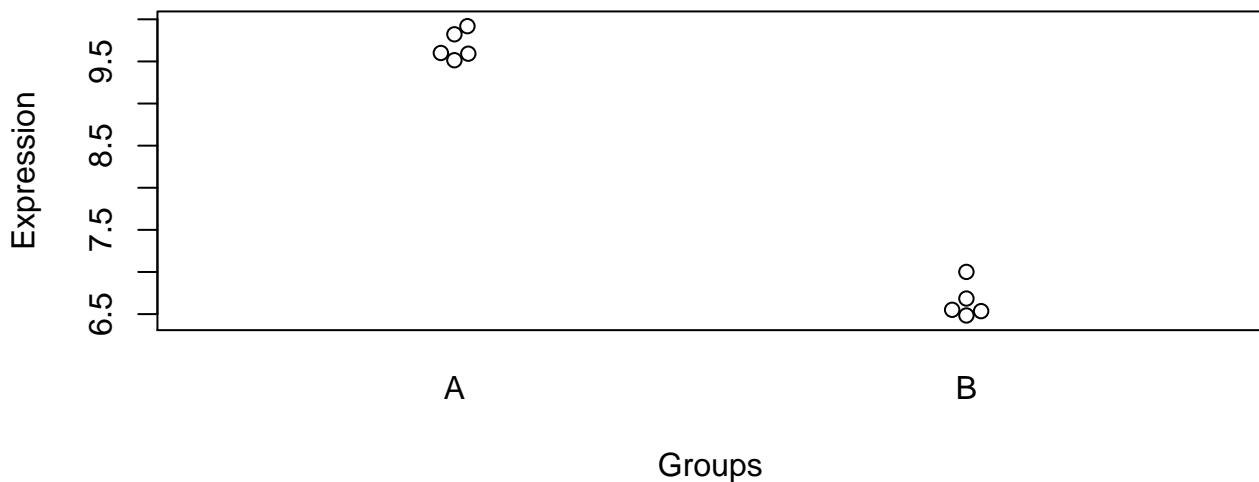
**214451\_at**  
**logFC= -5.665 p-val= 0 Adj-p= 0**



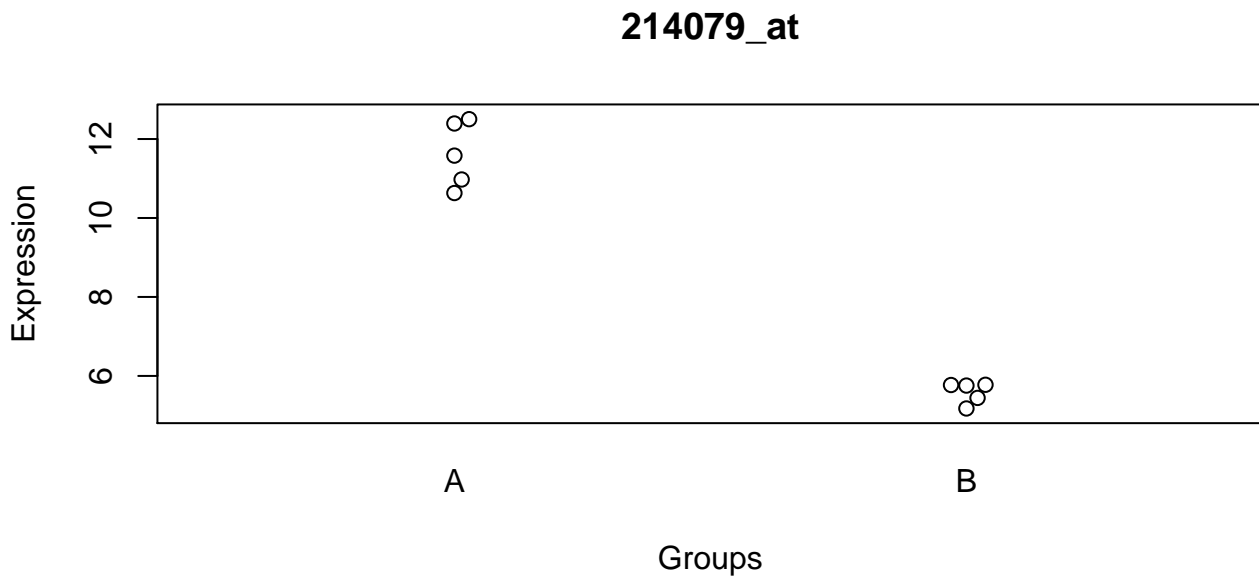
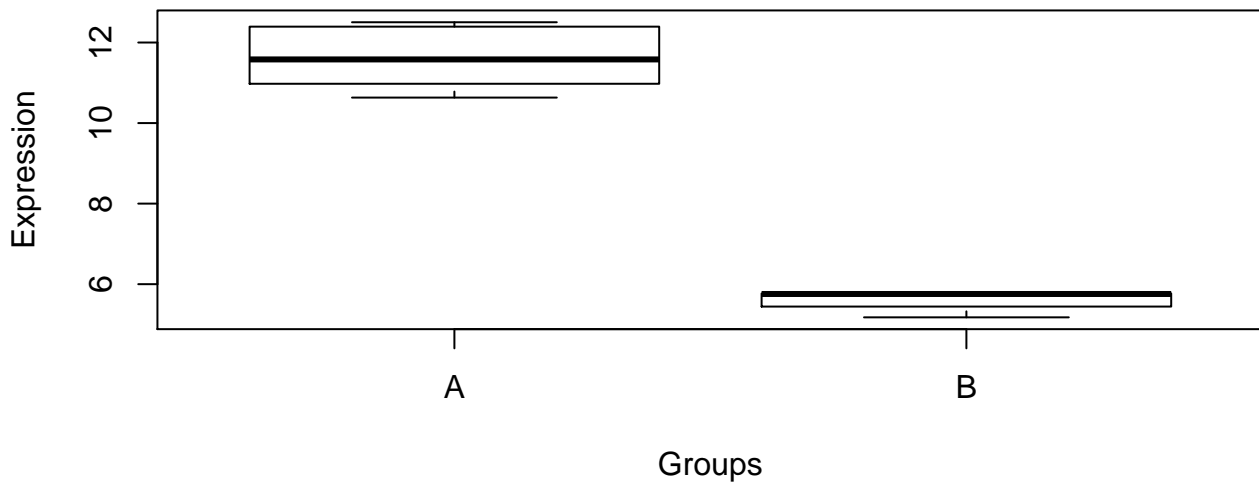
**204667\_at**  
**logFC= -3.038 p-val= 0 Adj-p= 1e-06**



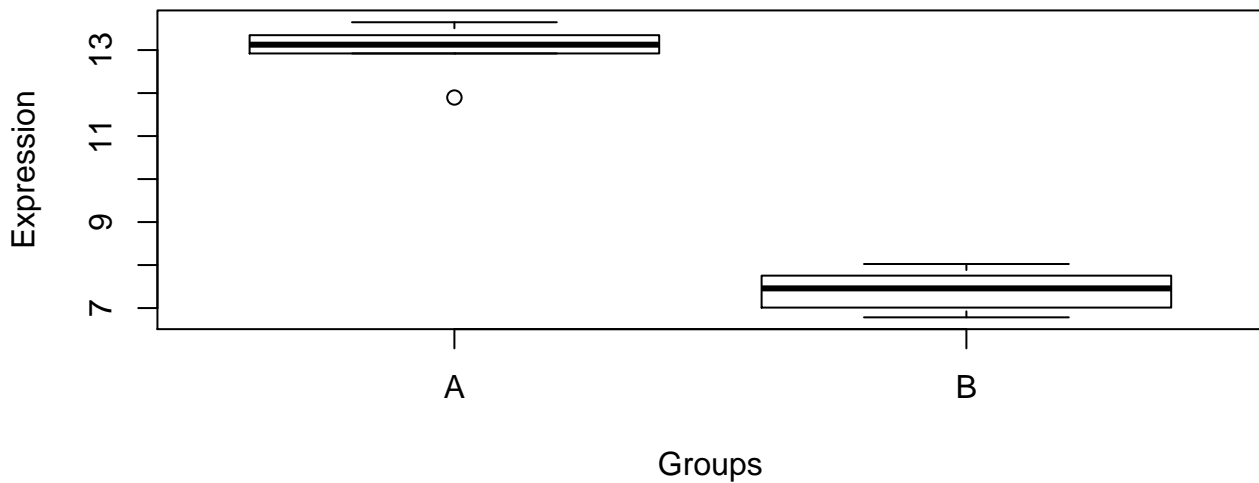
**204667\_at**



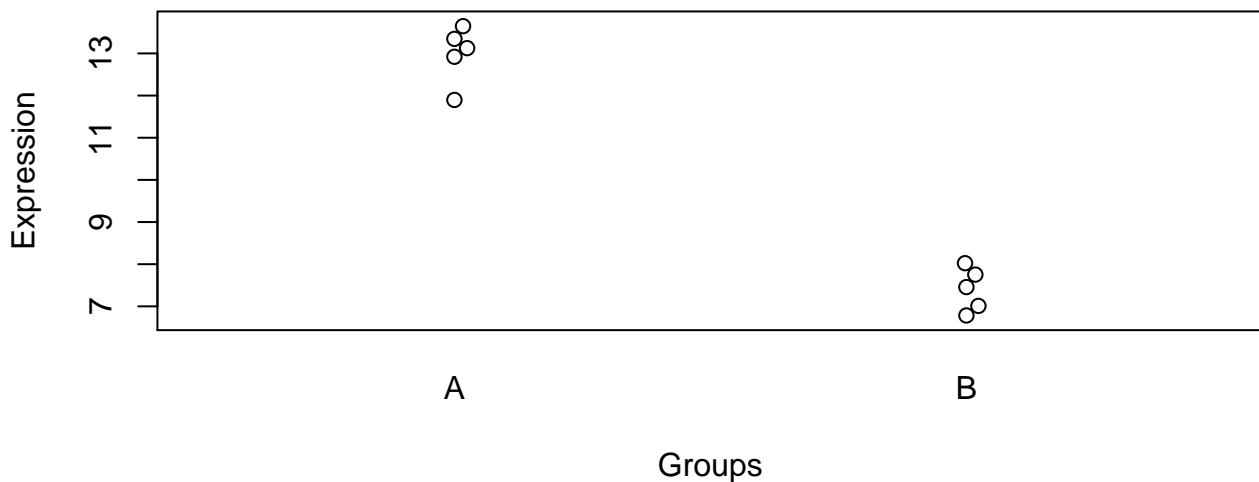
**214079\_at**  
**logFC= -6.033 p-val= 0 Adj-p= 1e-06**



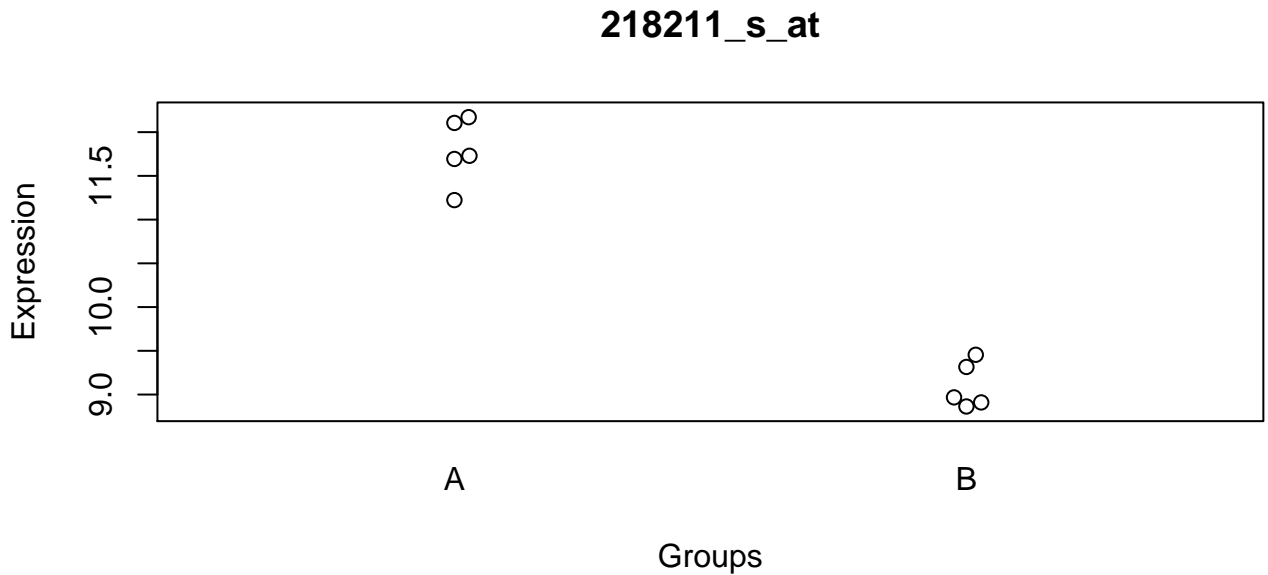
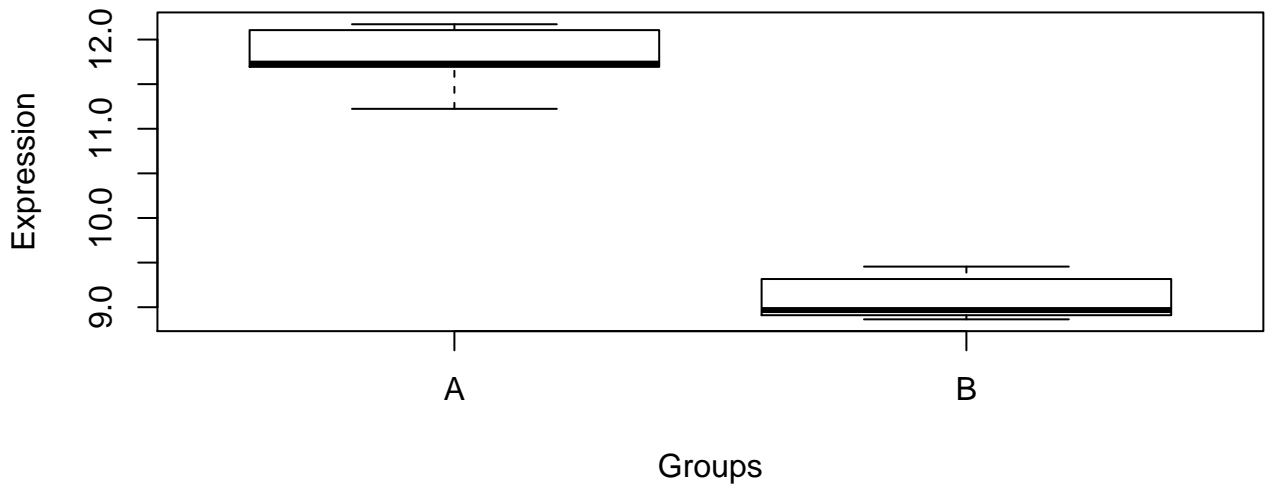
**206509\_at**  
**logFC= -5.581 p-val= 0 Adj-p= 1e-06**



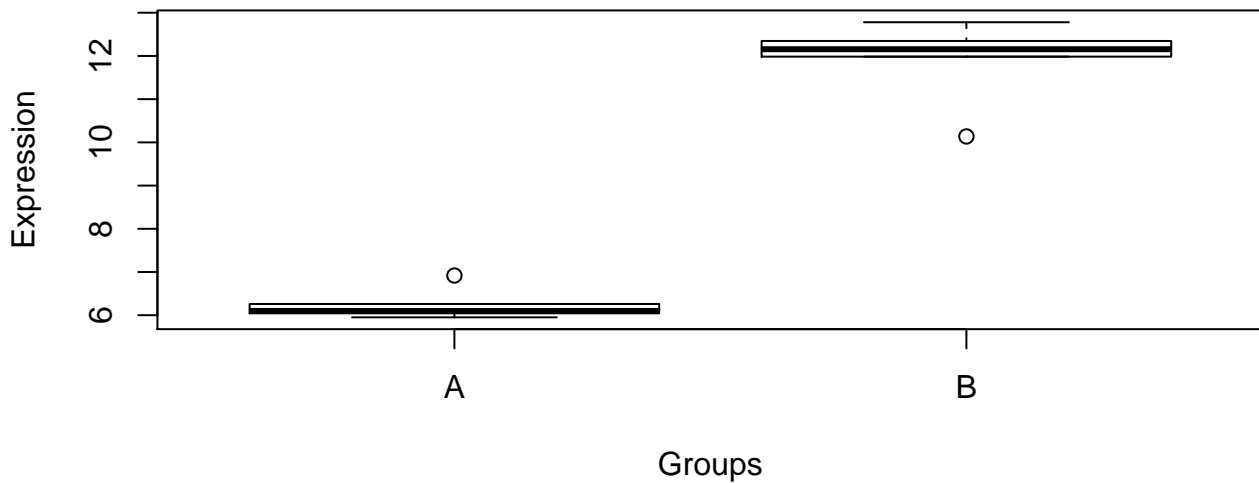
**206509\_at**



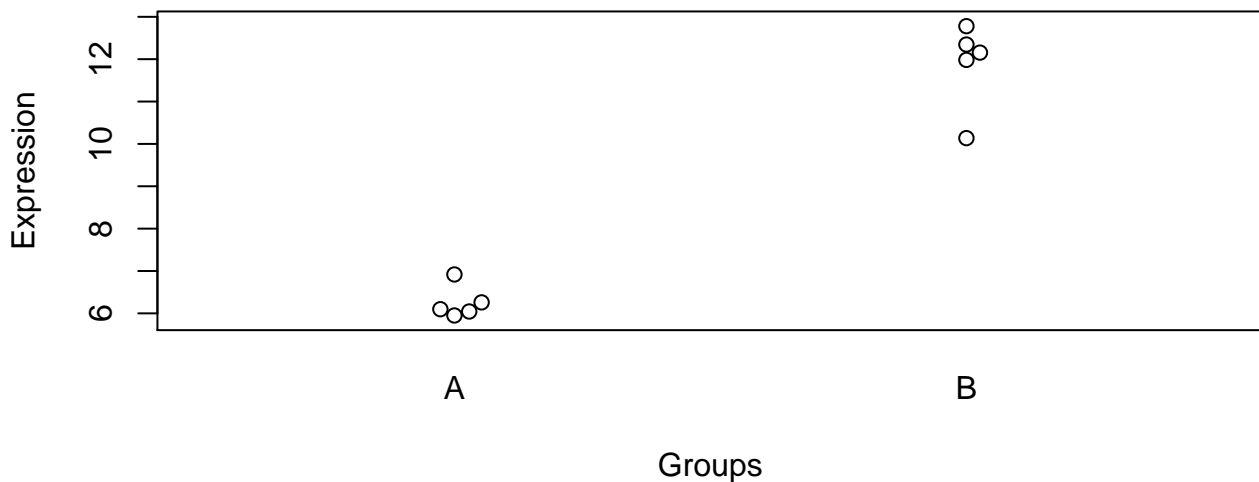
**218211\_s\_at**  
**logFC= -2.682 p-val= 0 Adj-p= 3.3e-05**



**205044\_at**  
**logFC= 5.626 p-val= 0 Adj-p= 6e-06**

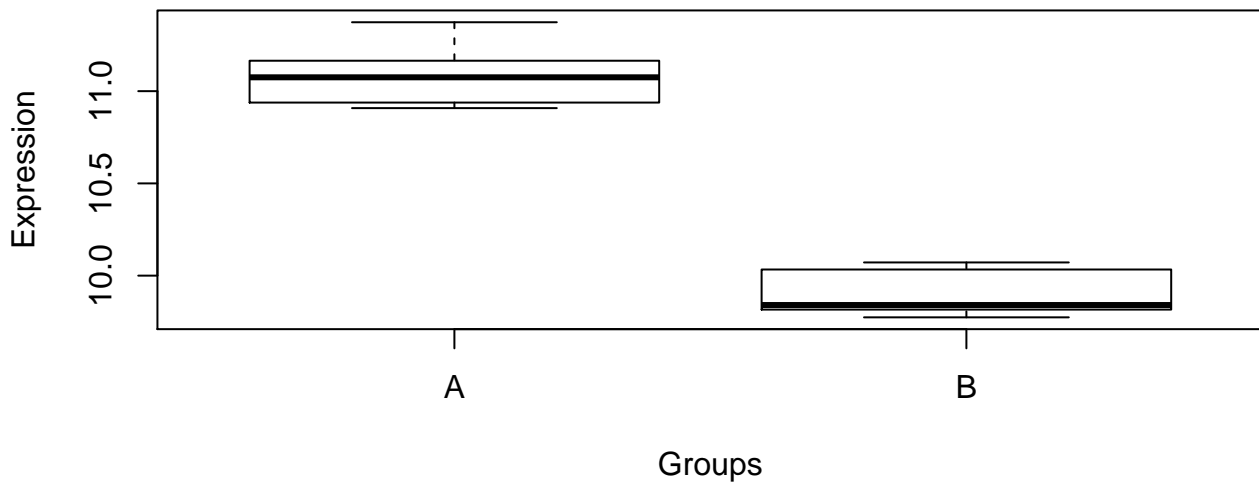


**205044\_at**

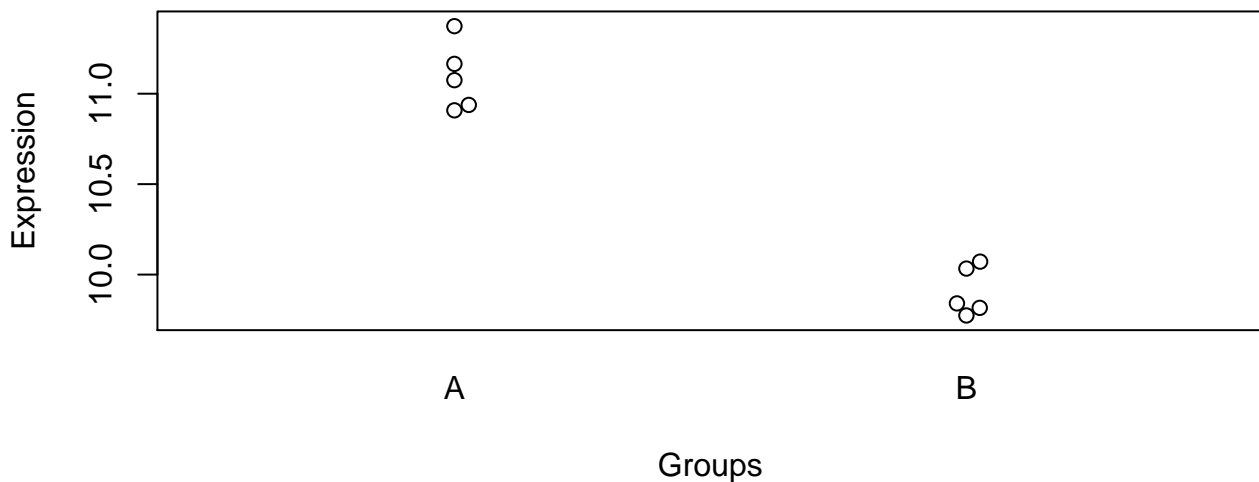


**208763\_s\_at**

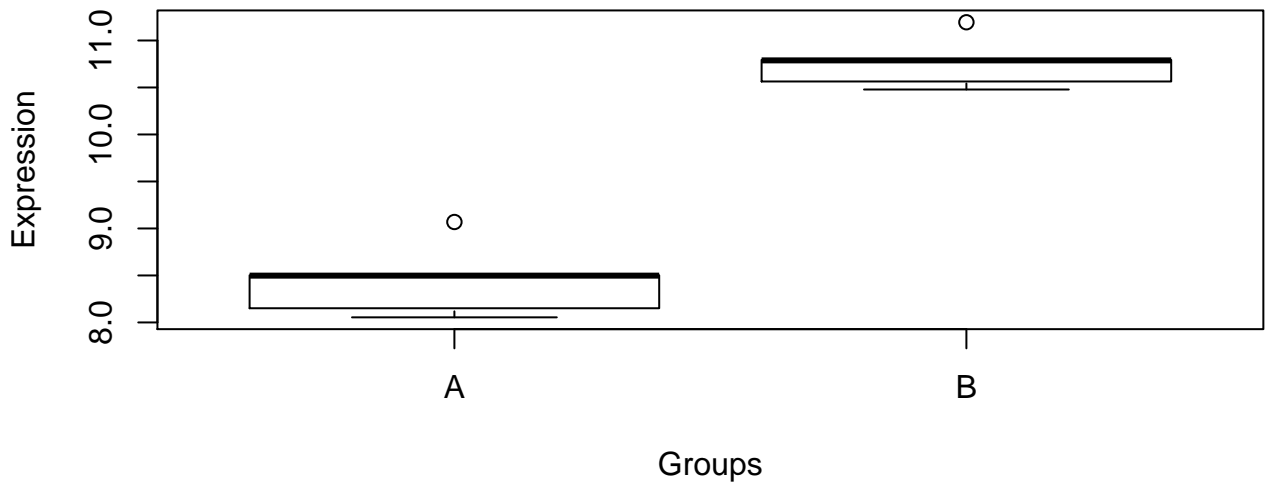
**logFC= -1.185 p-val= 3.3e-05 Adj-p= 0.004354**



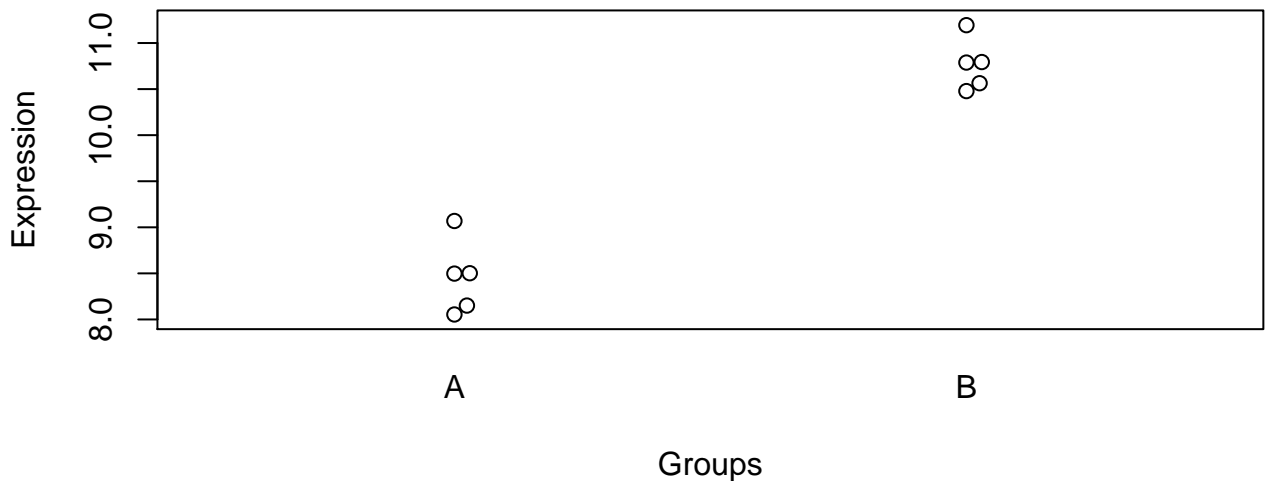
**208763\_s\_at**



**209786\_at**  
**logFC= 2.309 p-val= 0 Adj-p= 0.000158**

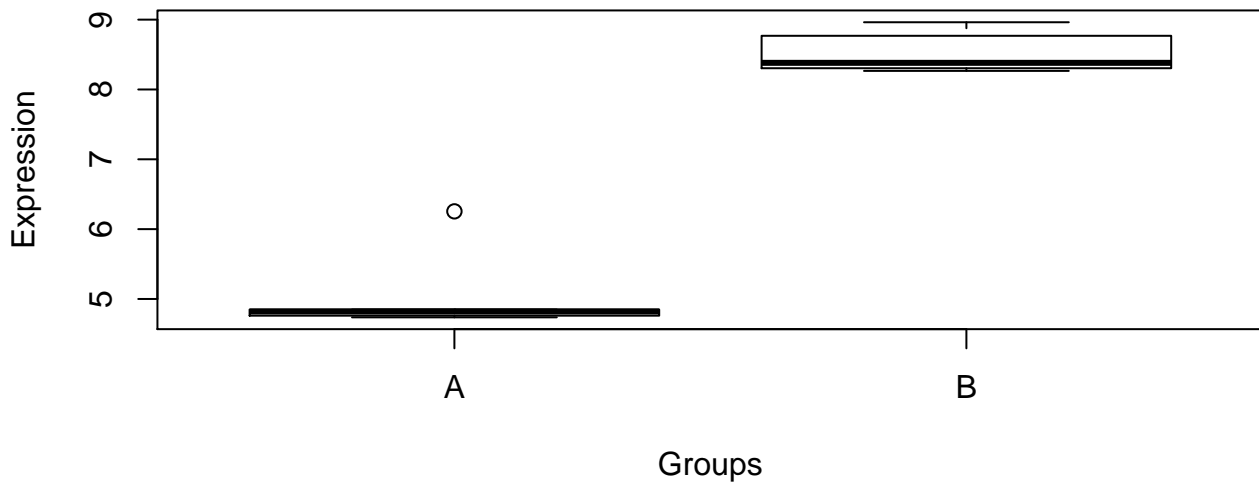


**209786\_at**

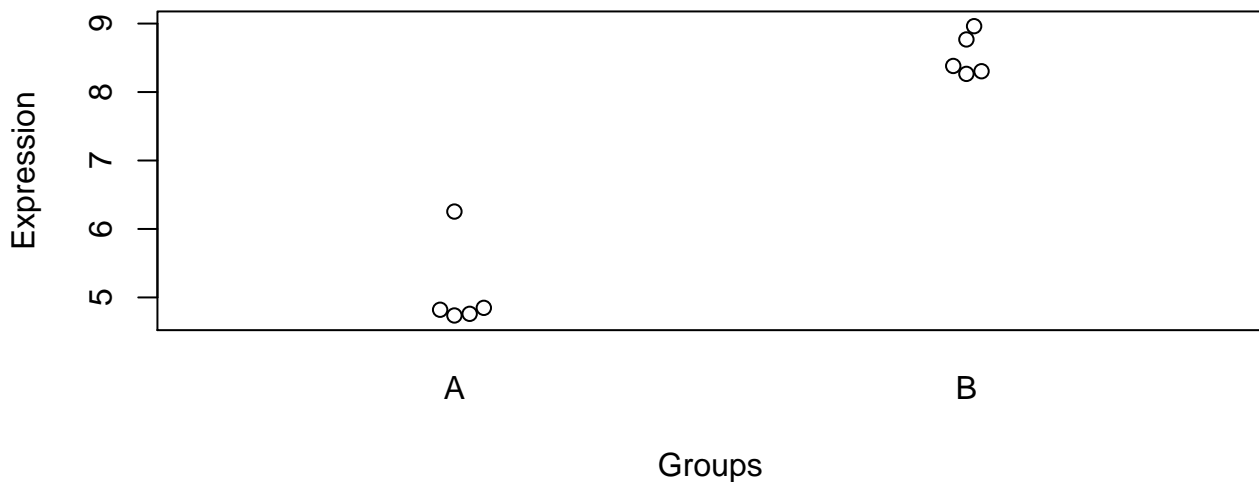




**215729\_s\_at**  
**logFC= 3.452 p-val= 0 Adj-p= 3.3e-05**

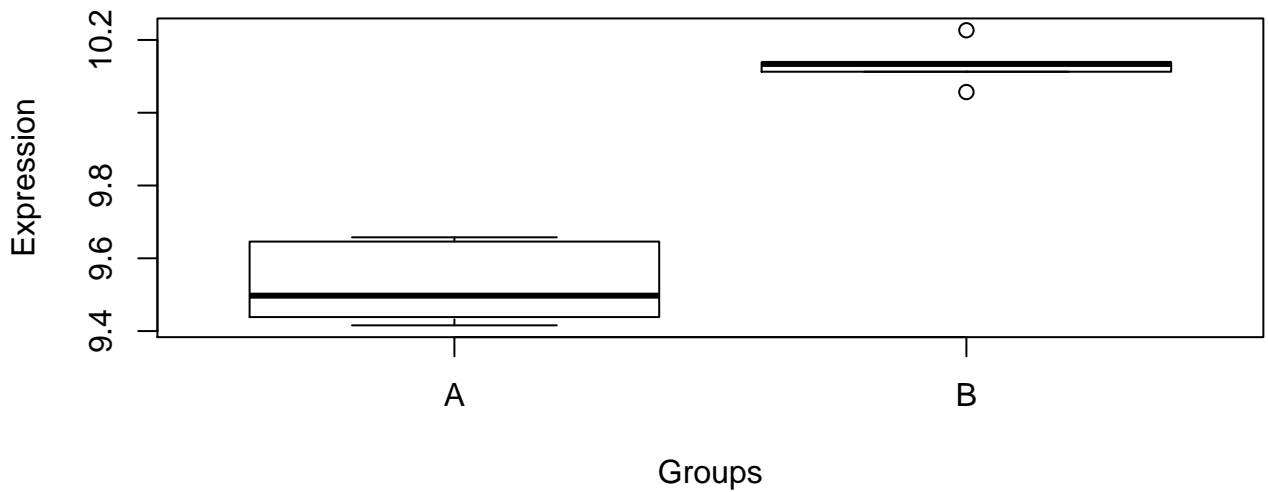


**215729\_s\_at**

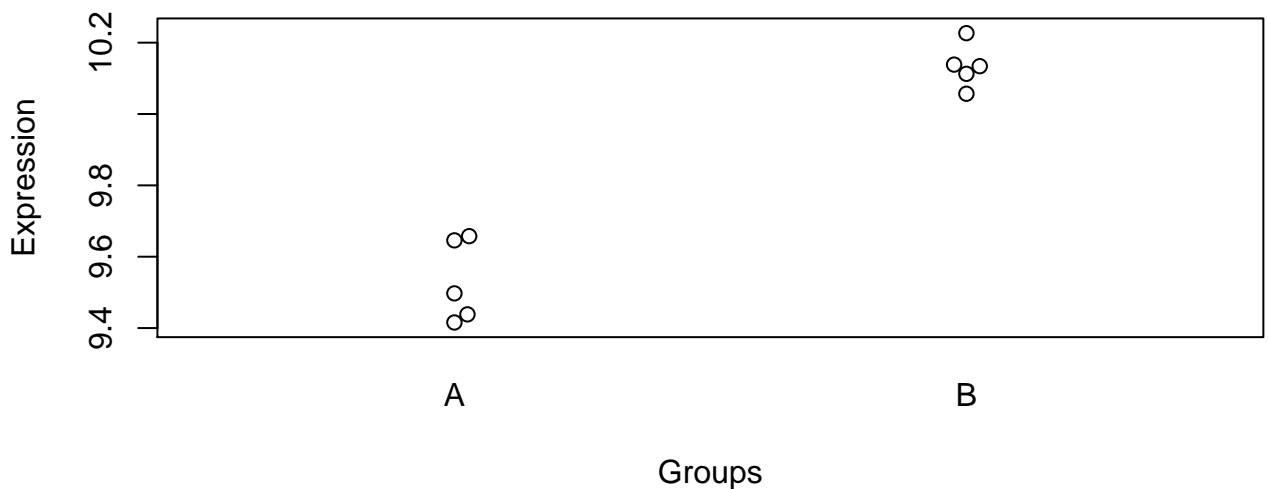


**202329\_at**

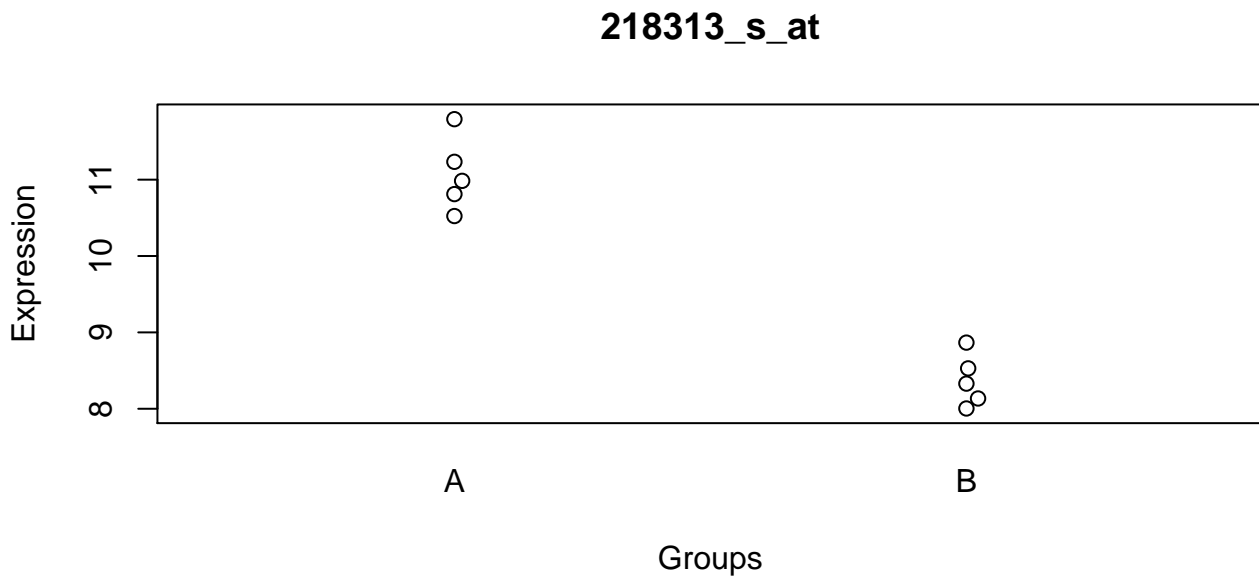
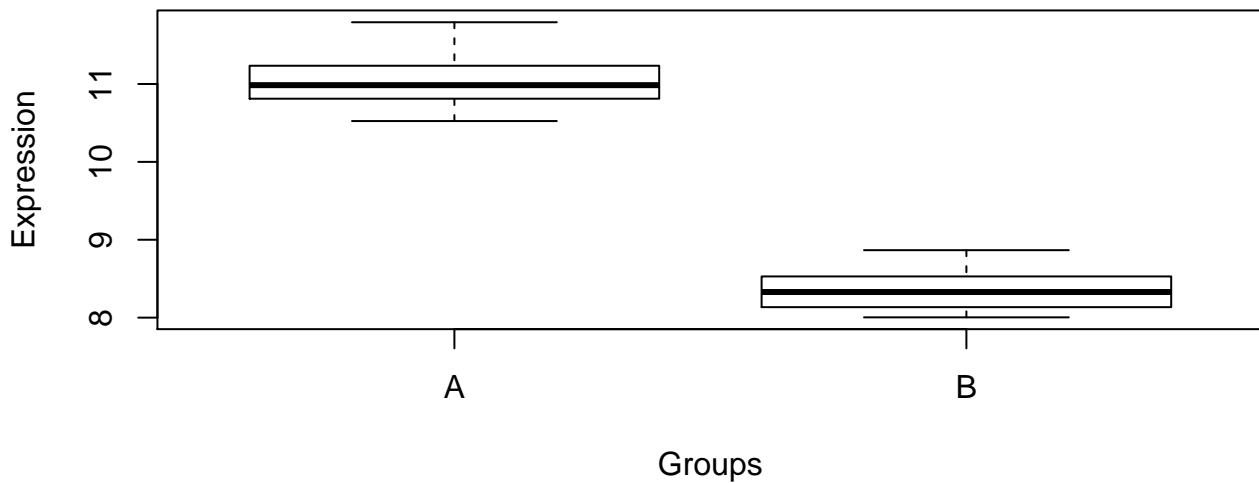
**logFC= 0.603 p-val= 0.00519 Adj-p= 0.06019**



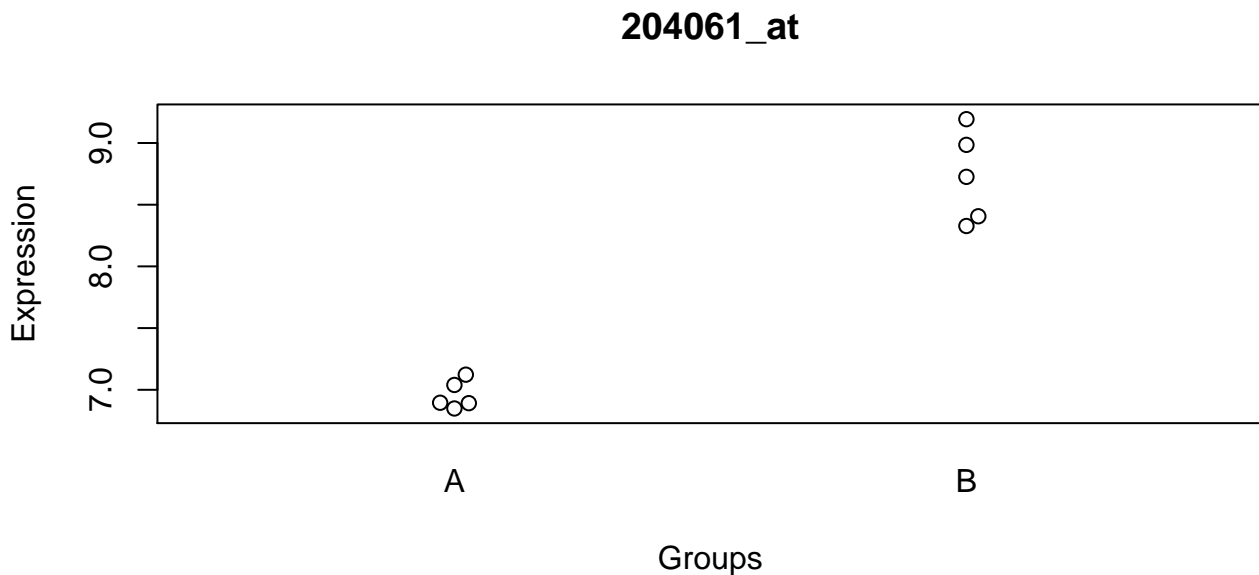
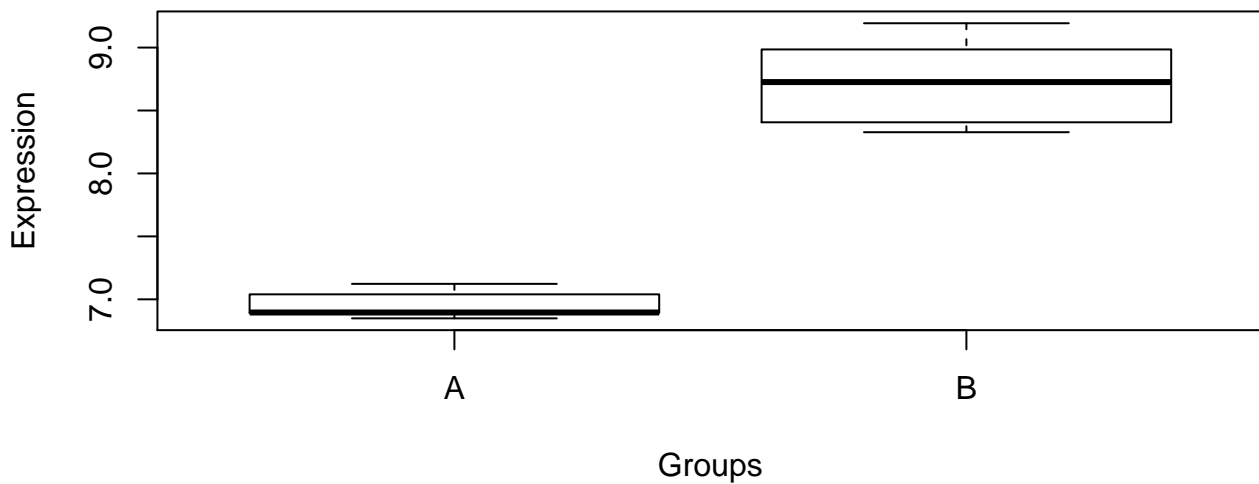
**202329\_at**



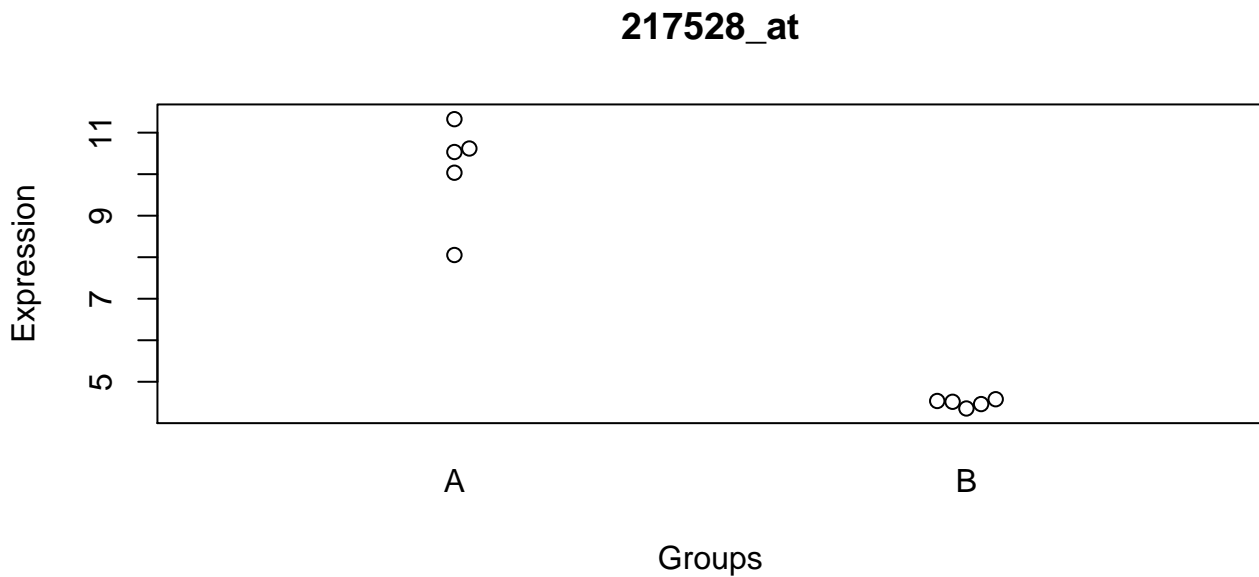
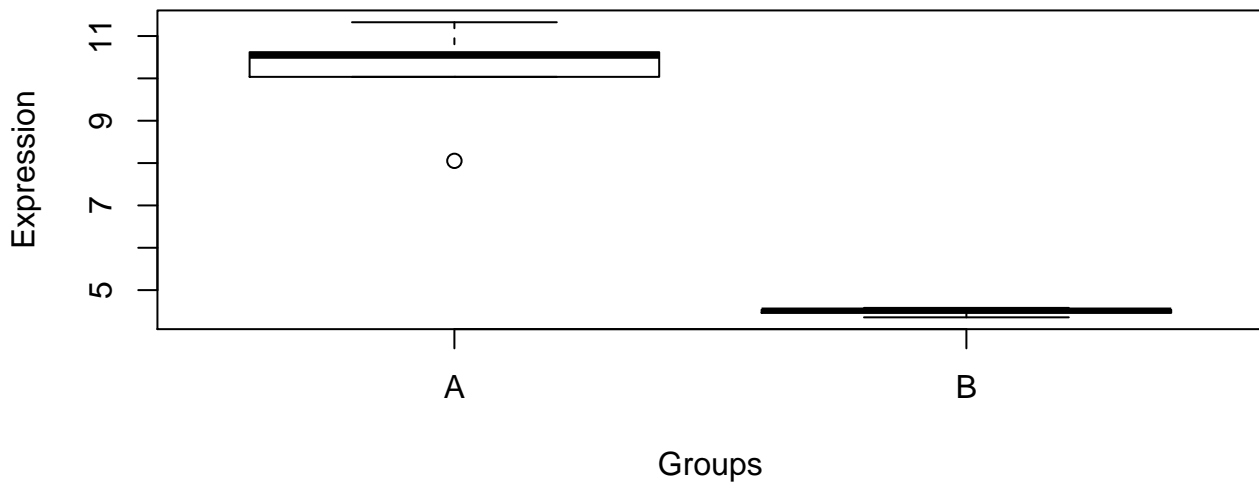
**218313\_s\_at**  
**logFC= -2.697 p-val= 0 Adj-p= 0.00011**



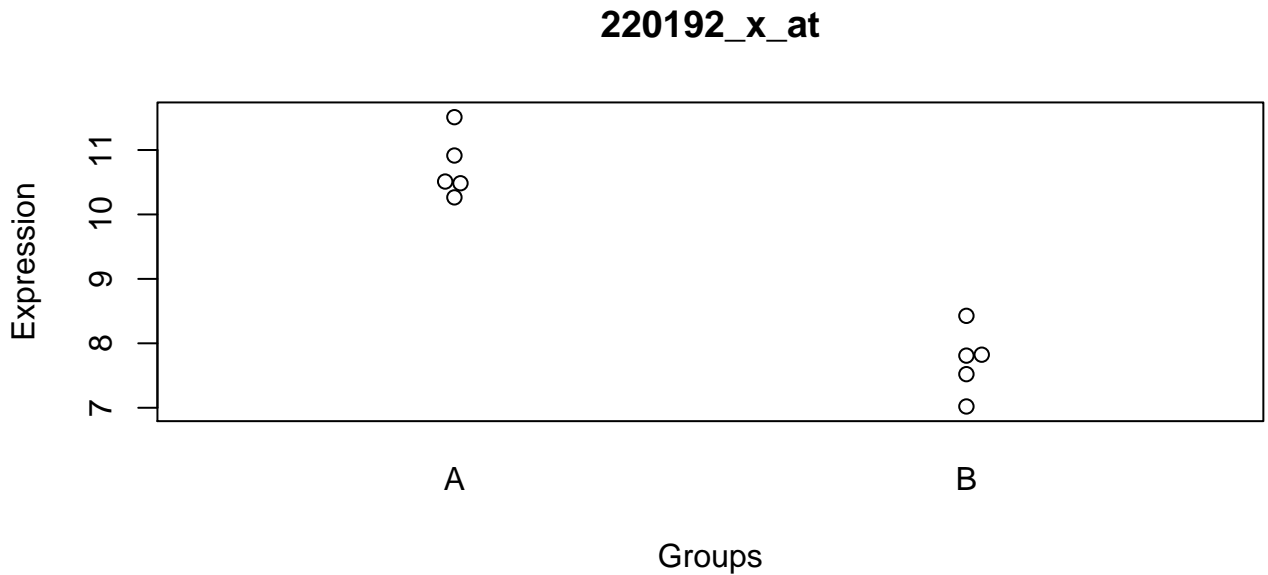
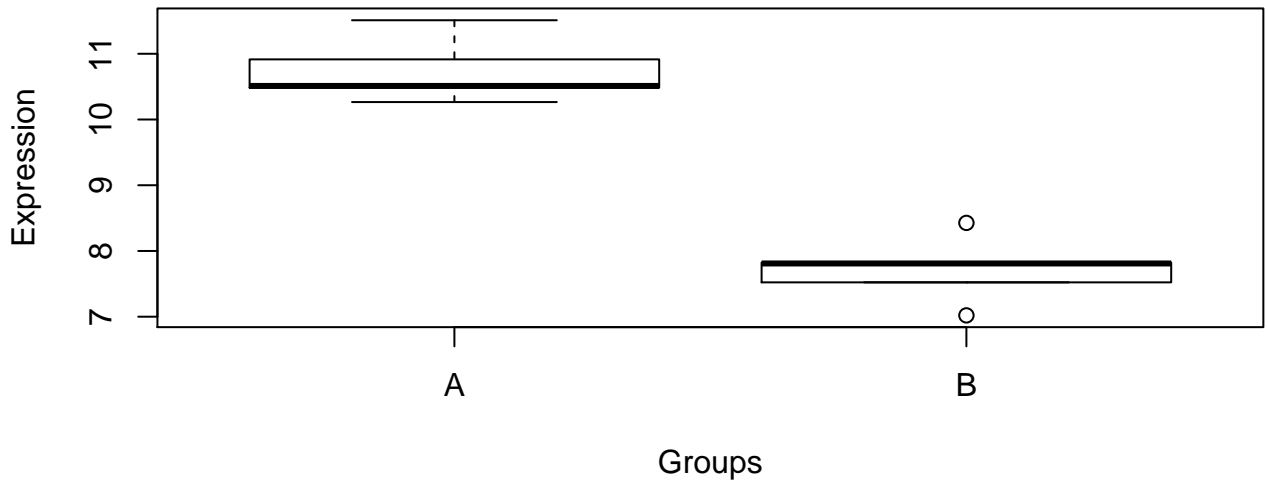
**204061\_at**  
**logFC= 1.768 p-val= 2e-06 Adj-p= 0.000718**



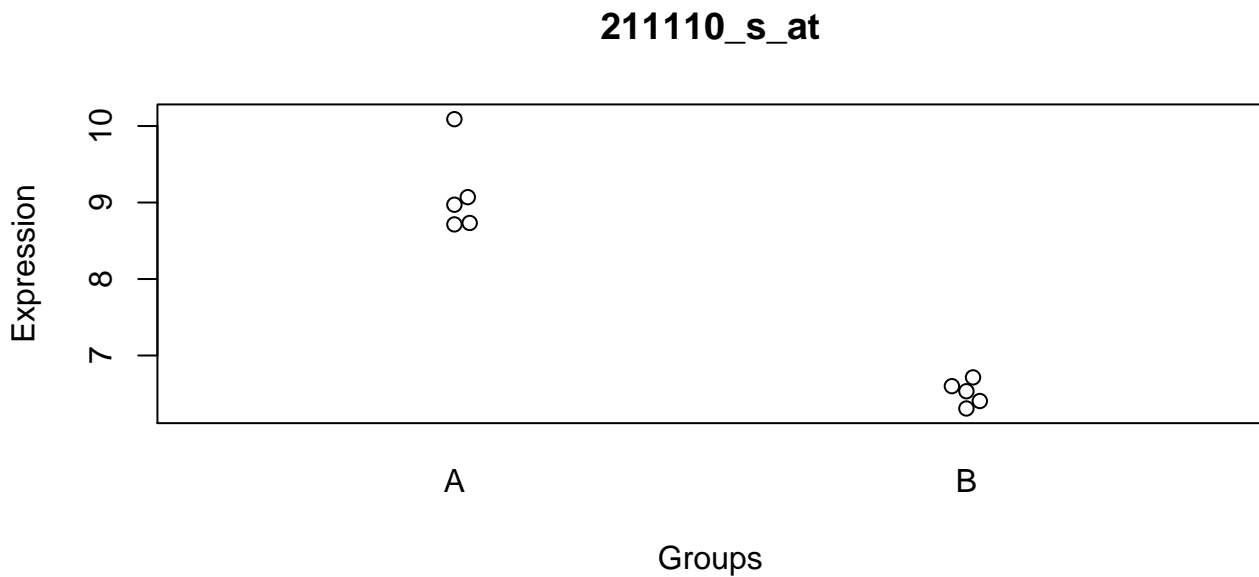
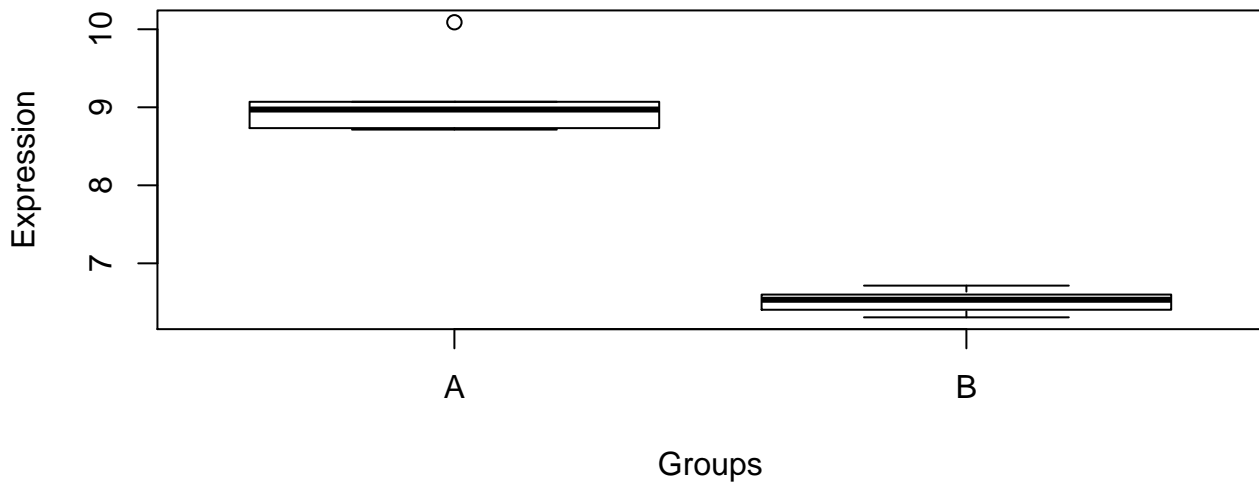
**217528\_at**  
**logFC= -5.622 p-val= 0 Adj-p= 1.9e-05**



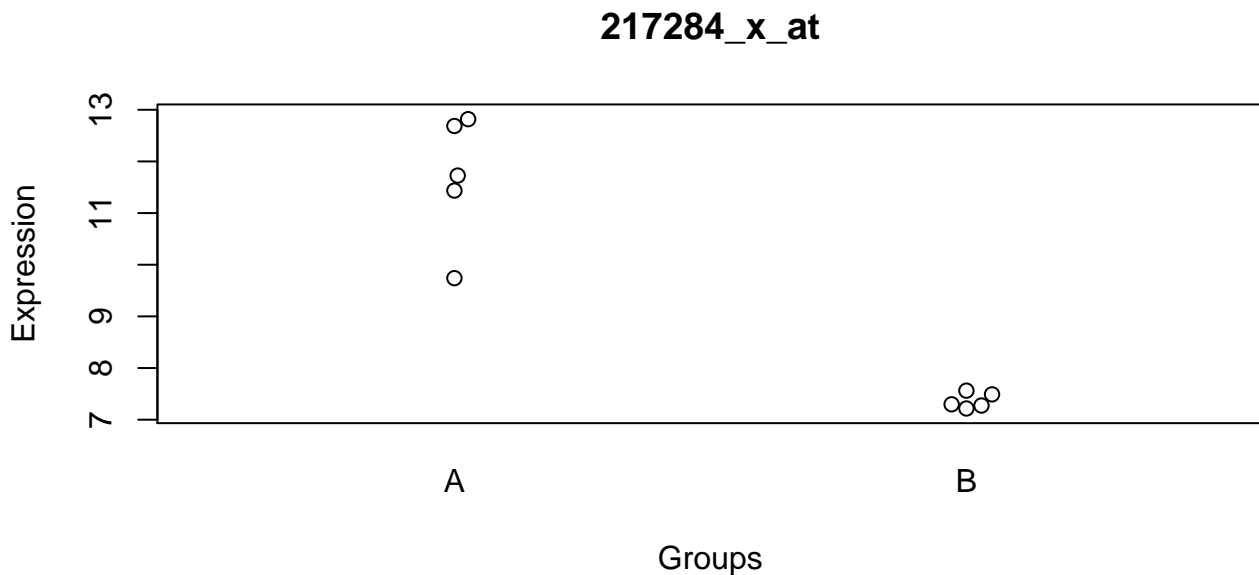
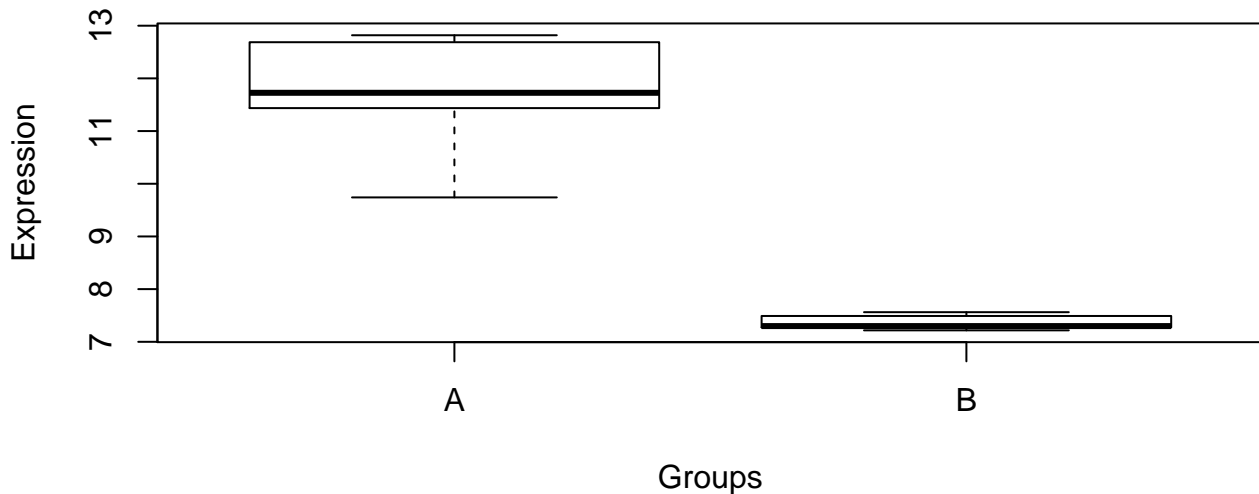
**220192\_x\_at**  
**logFC= -3.016 p-val= 0 Adj-p= 0.00011**



**211110\_s\_at**  
**logFC= -2.604 p-val= 0 Adj-p= 0.00014**



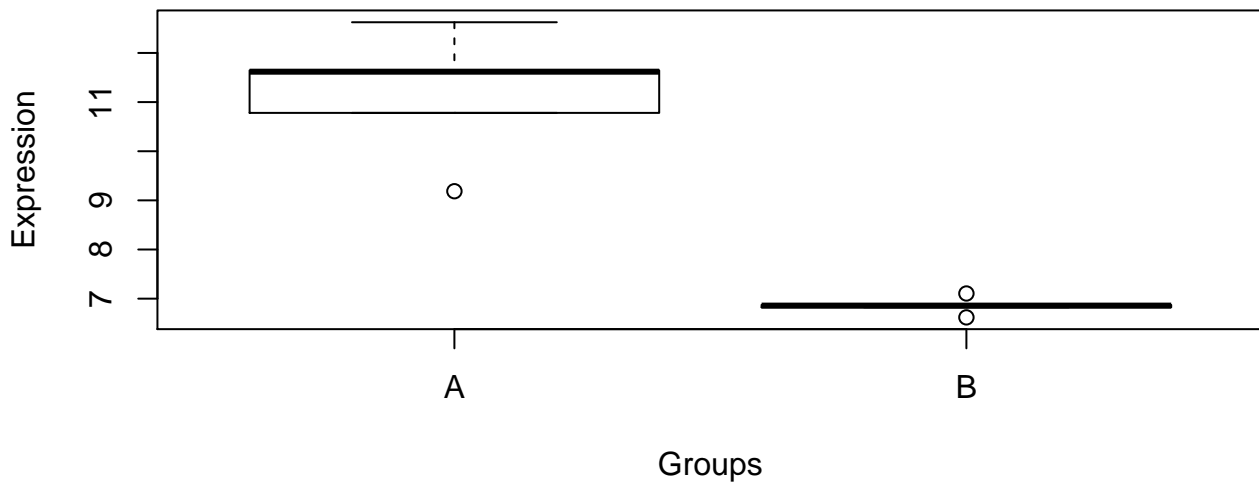
**217284\_x\_at**  
**logFC= -4.313 p-val= 0 Adj-p= 0.000212**



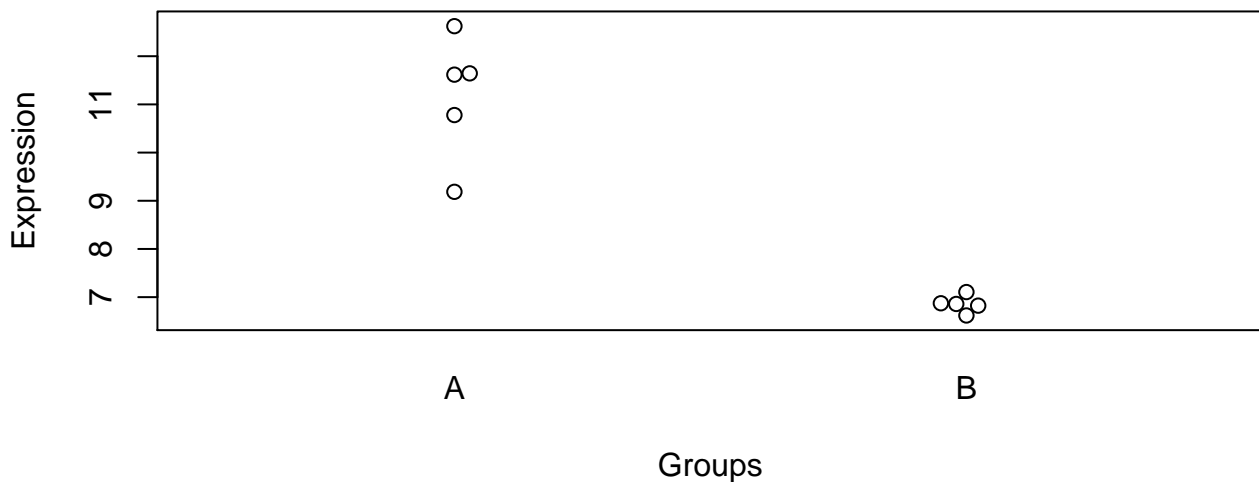


211682\_x\_at

logFC= -4.314 p-val= 1e-06 Adj-p= 0.000293

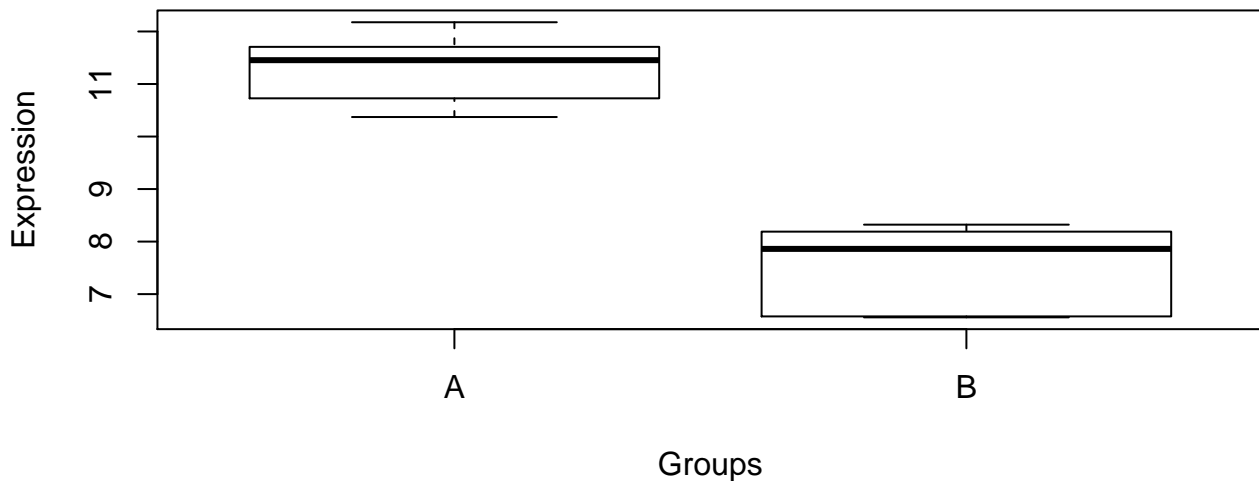


211682\_x\_at

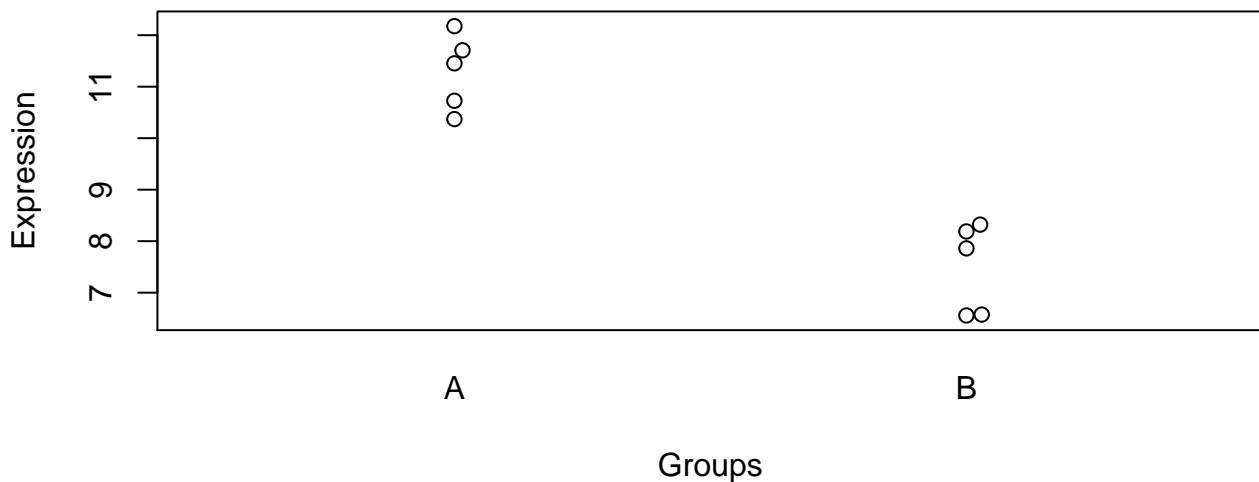


**204942\_s\_at**

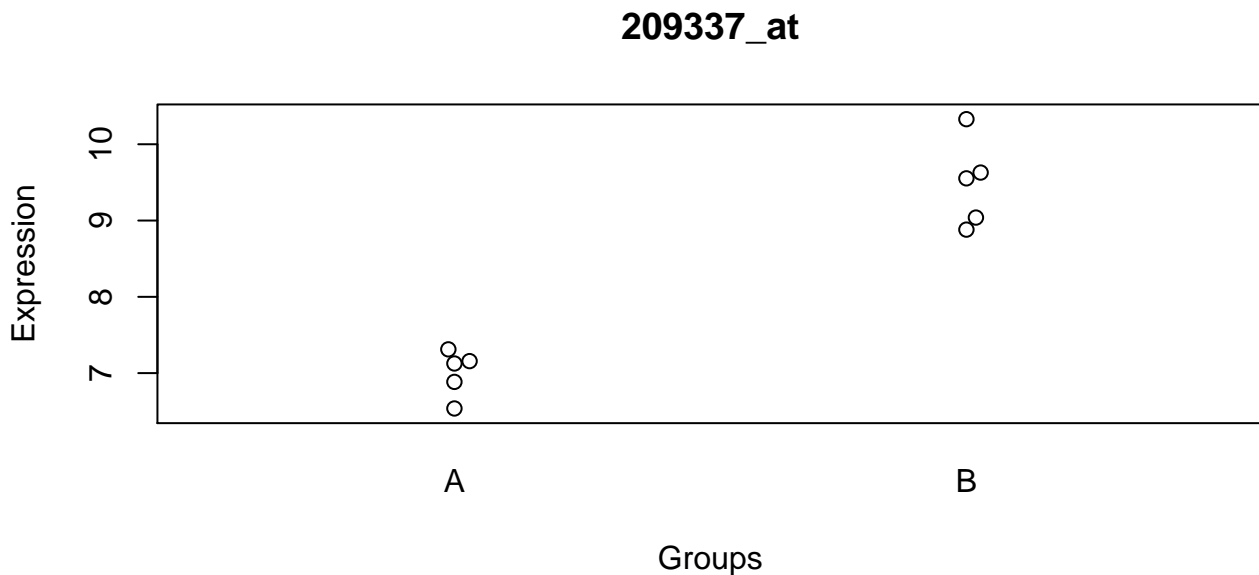
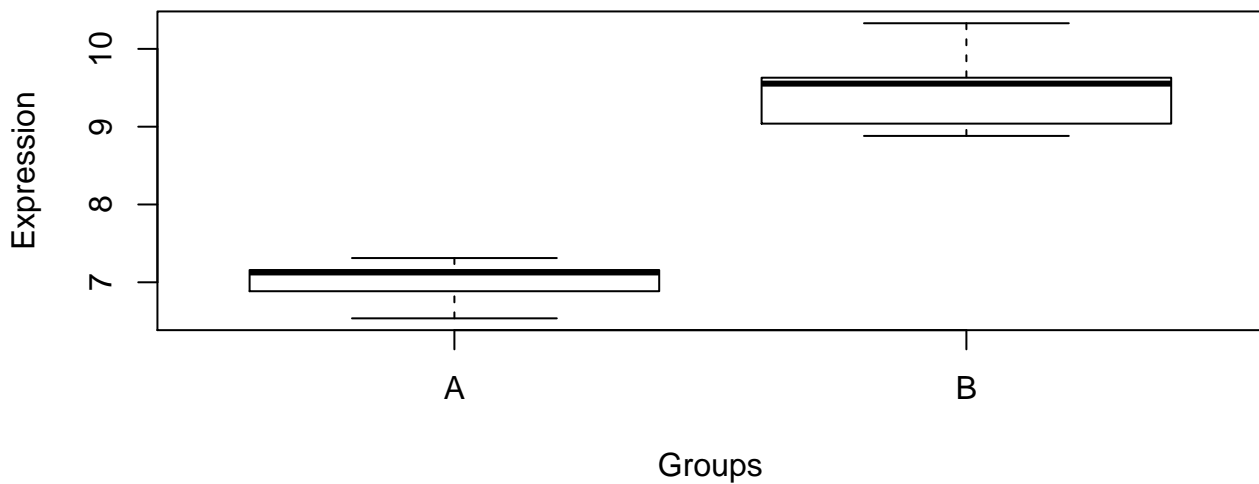
**logFC= -3.786 p-val= 1e-06 Adj-p= 0.000313**



**204942\_s\_at**

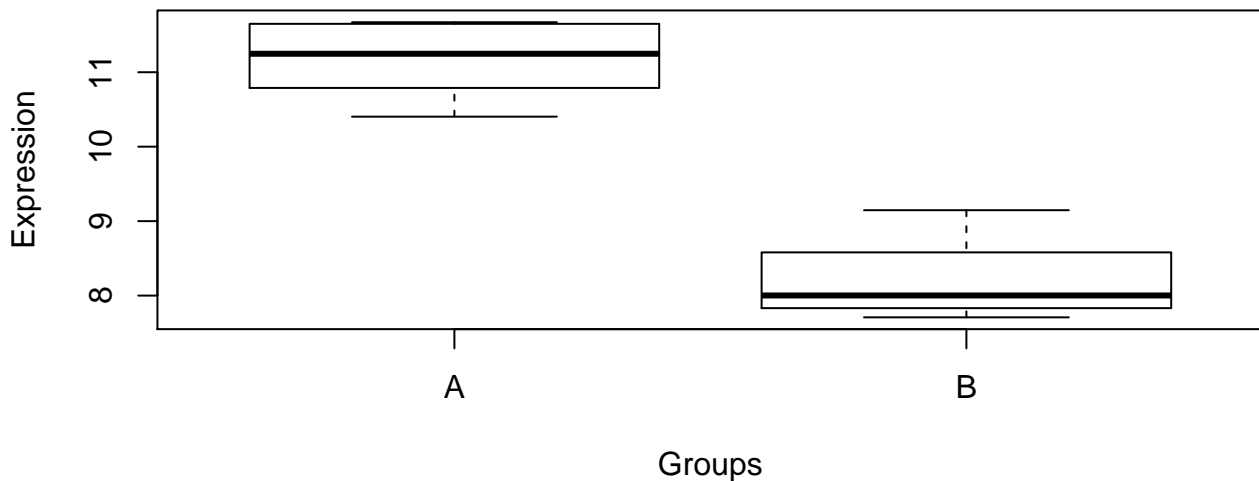


**209337\_at**  
**logFC= 2.483 p-val= 1e-06 Adj-p= 0.000313**

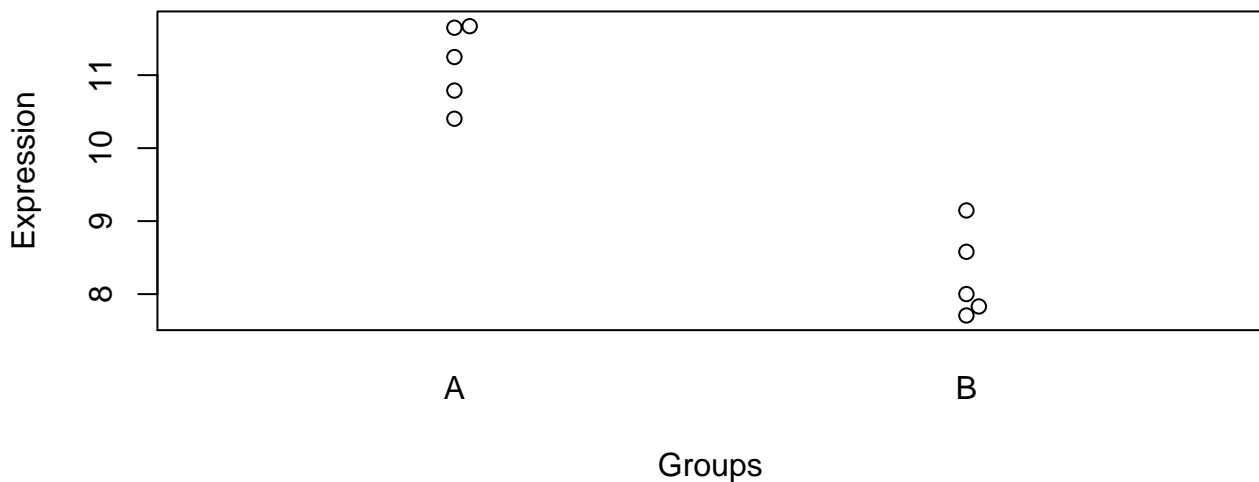


**221024\_s\_at**

**logFC= -2.899 p-val= 1e-06 Adj-p= 0.000313**

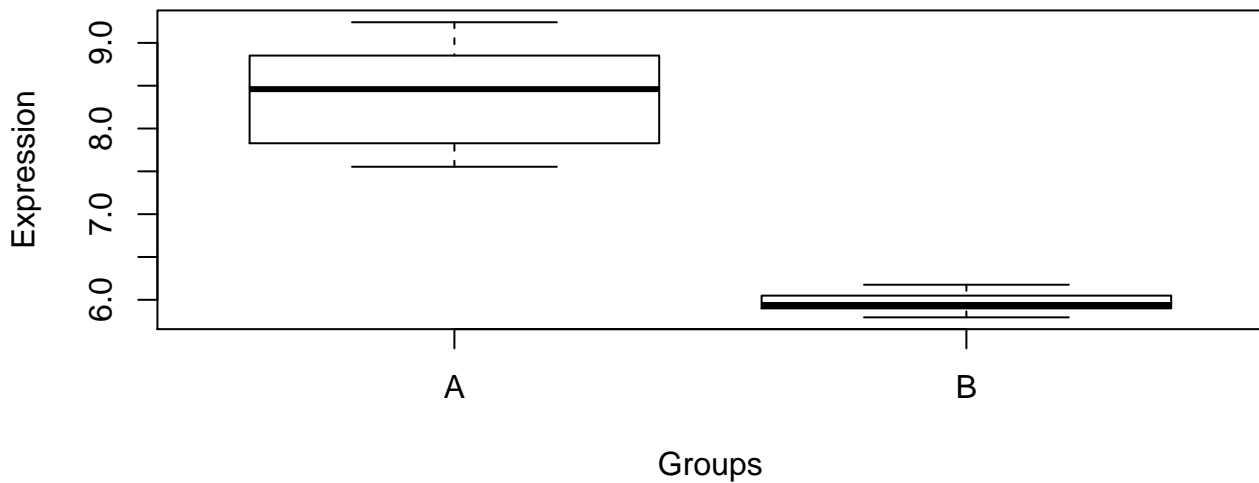


**221024\_s\_at**

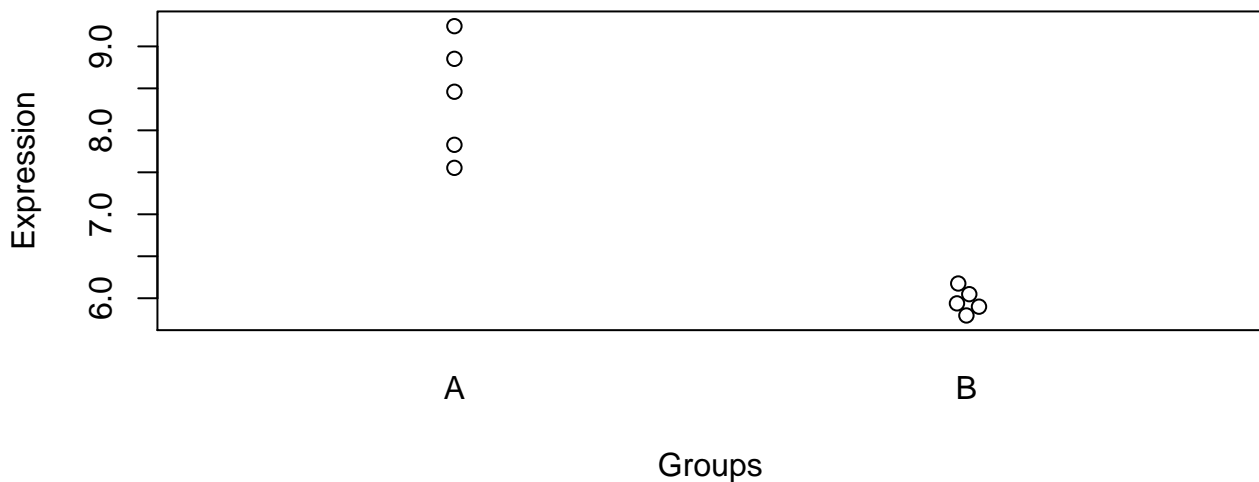


**219736\_at**

**logFC= -2.415 p-val= 2e-06 Adj-p= 0.000761**

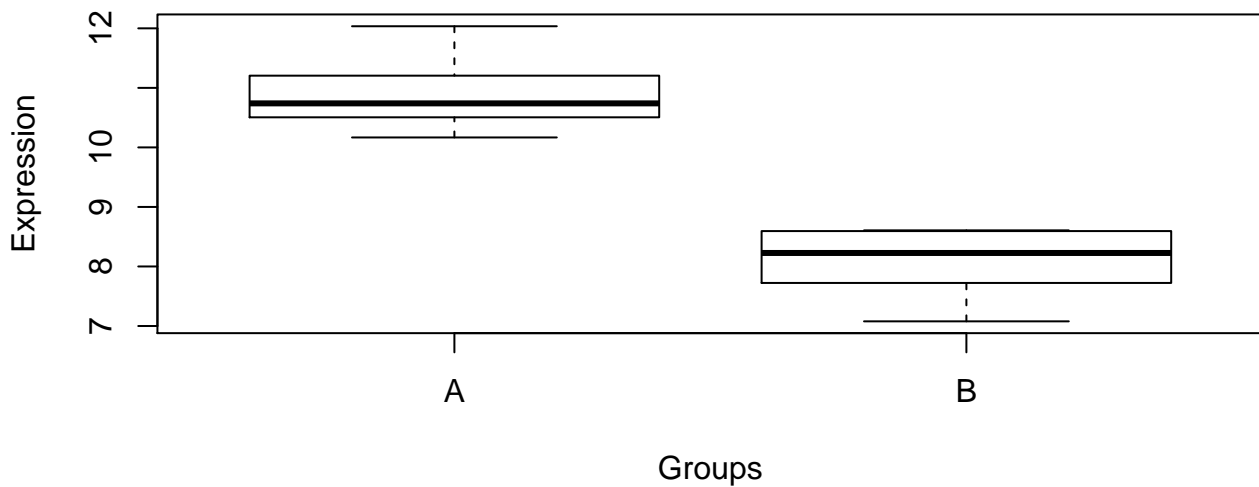


**219736\_at**

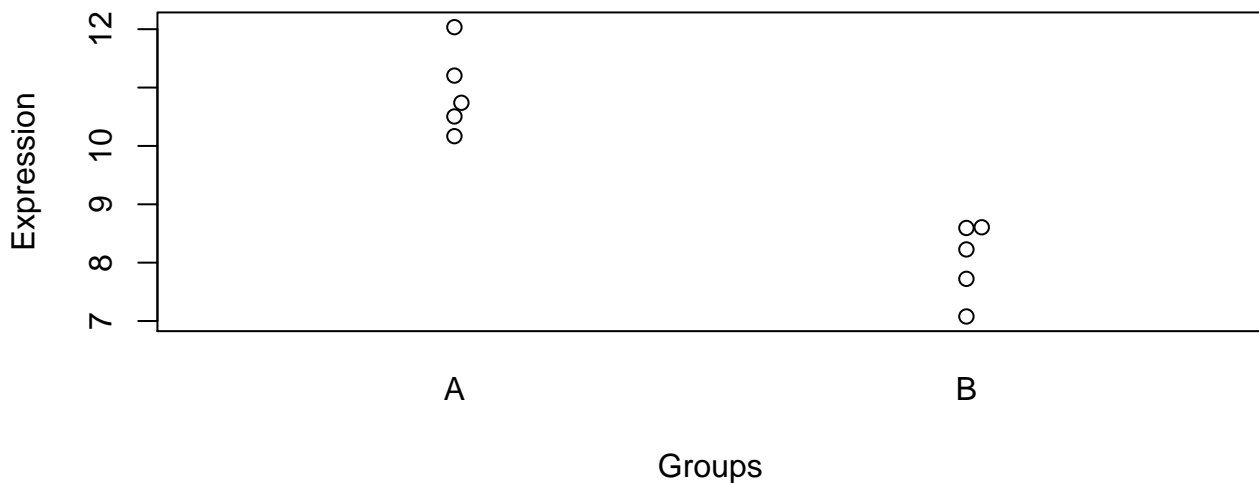


**203058\_s\_at**

**logFC= -2.885 p-val= 4e-06 Adj-p= 0.001229**

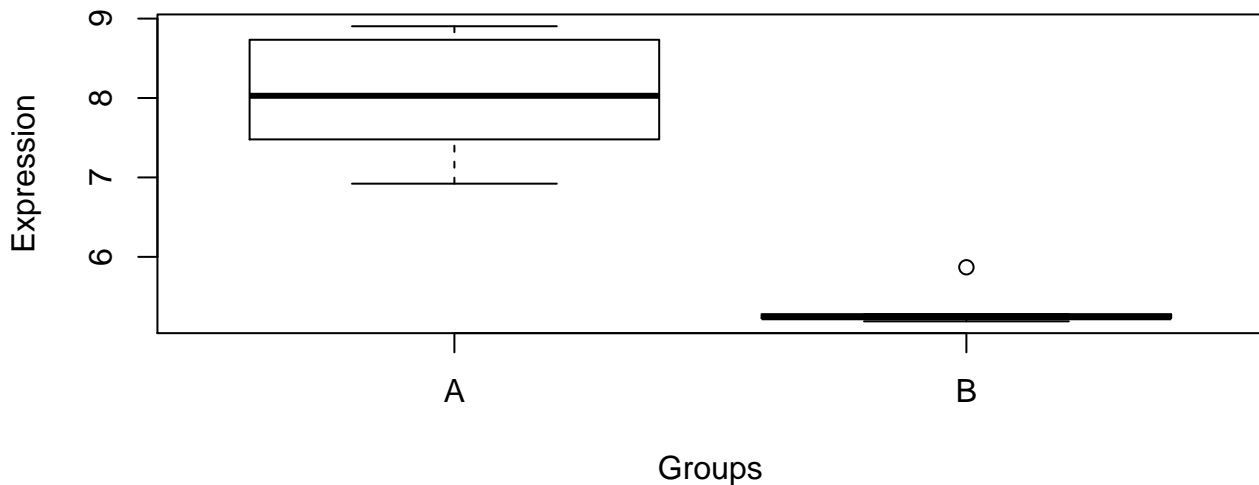


**203058\_s\_at**

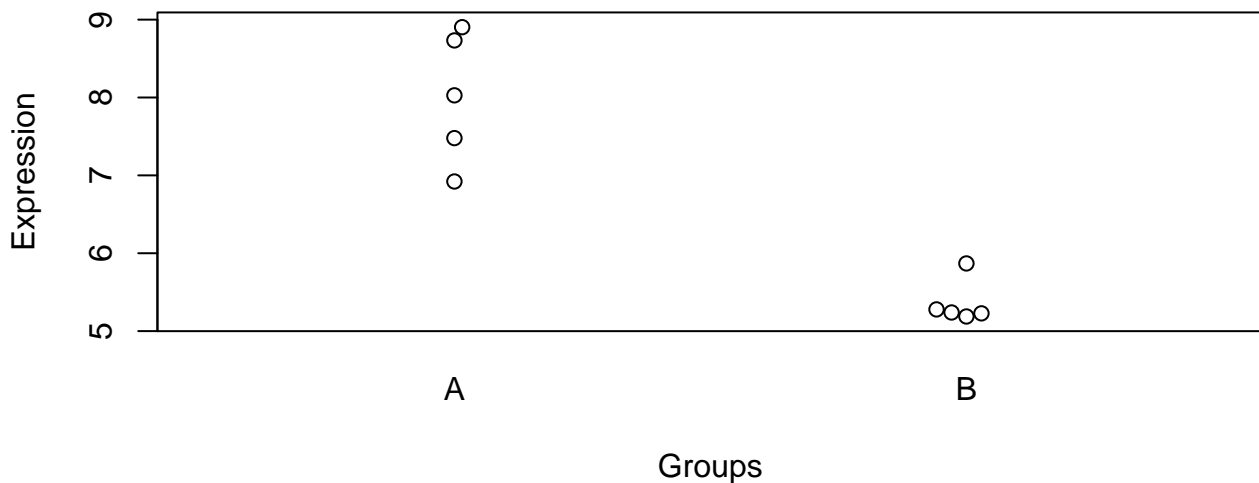


**204014\_at**

**logFC= -2.652 p-val= 4e-06 Adj-p= 0.001287**

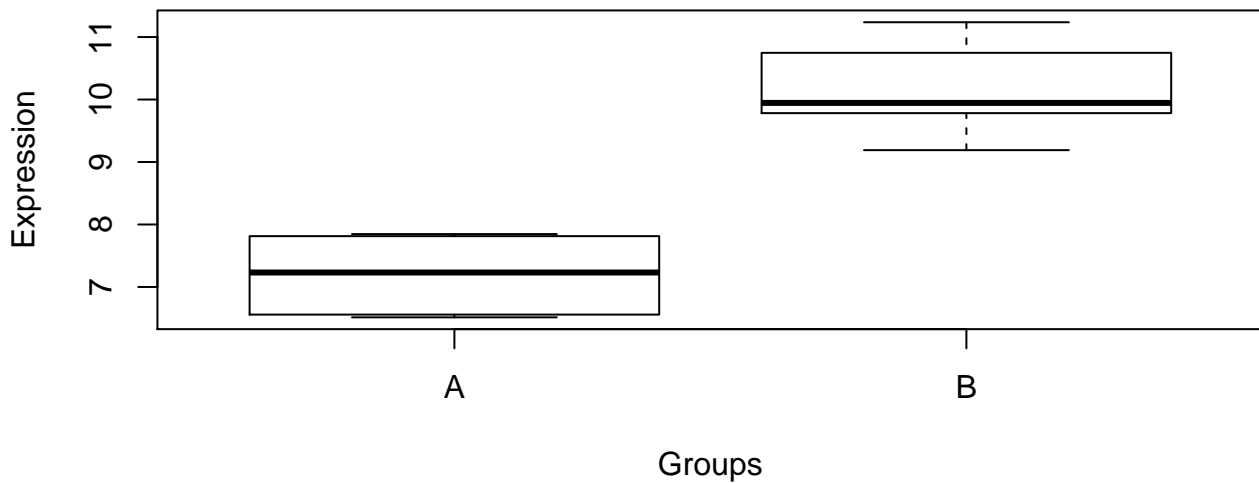


**204014\_at**

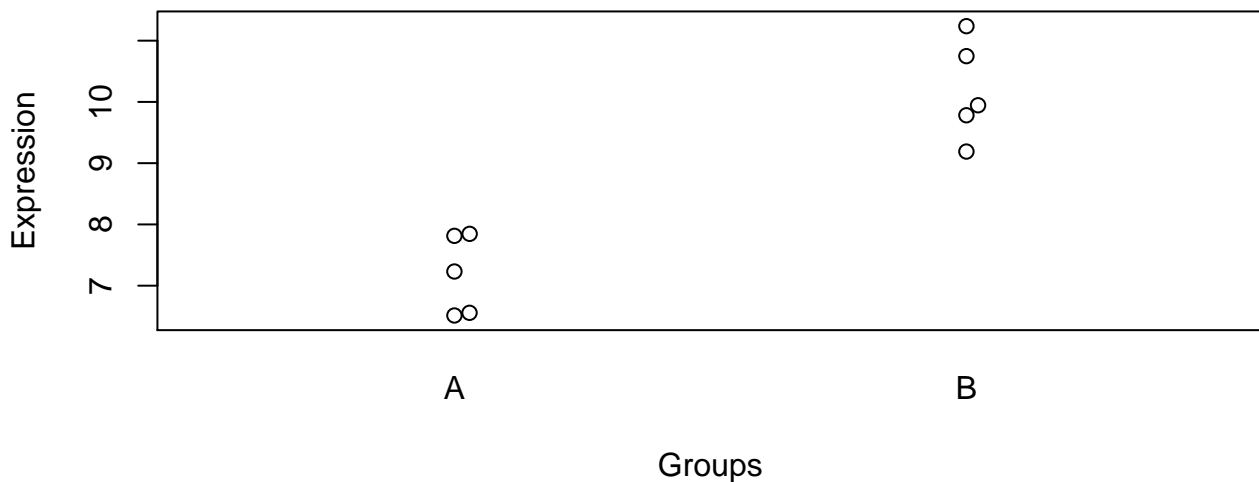


**208103\_s\_at**

**logFC= 2.988 p-val= 5e-06 Adj-p= 0.001324**

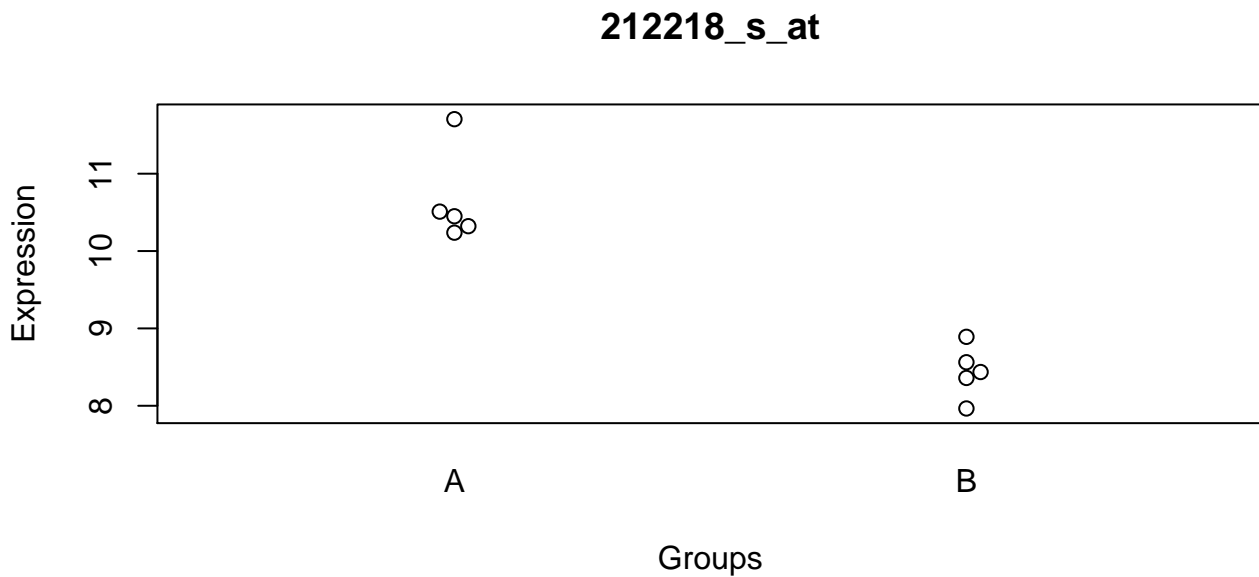
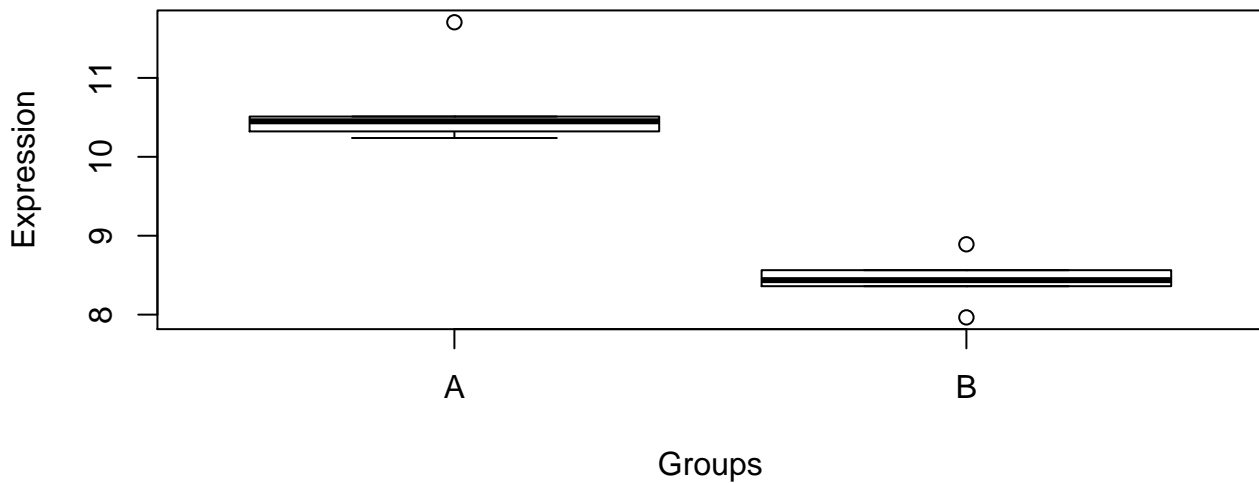


**208103\_s\_at**



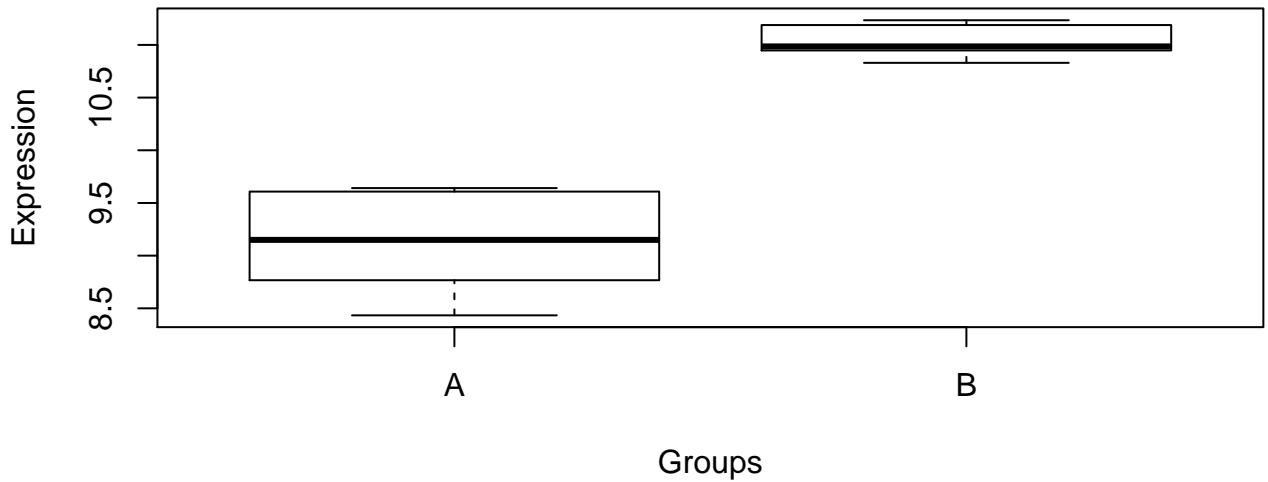


**212218\_s\_at**  
**logFC= -2.202 p-val= 5e-06 Adj-p= 0.001324**

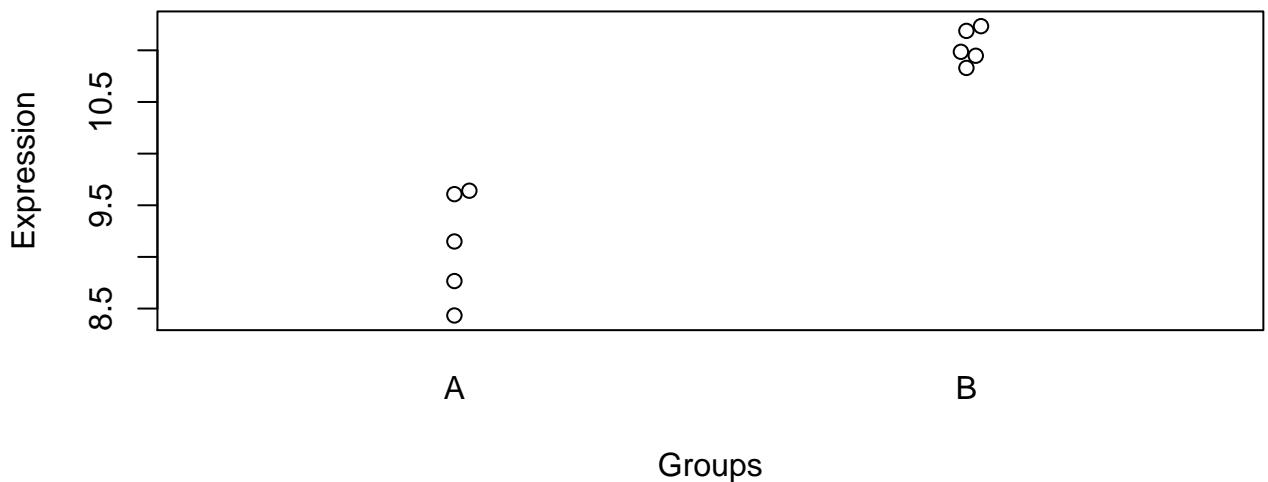


**202854\_at**

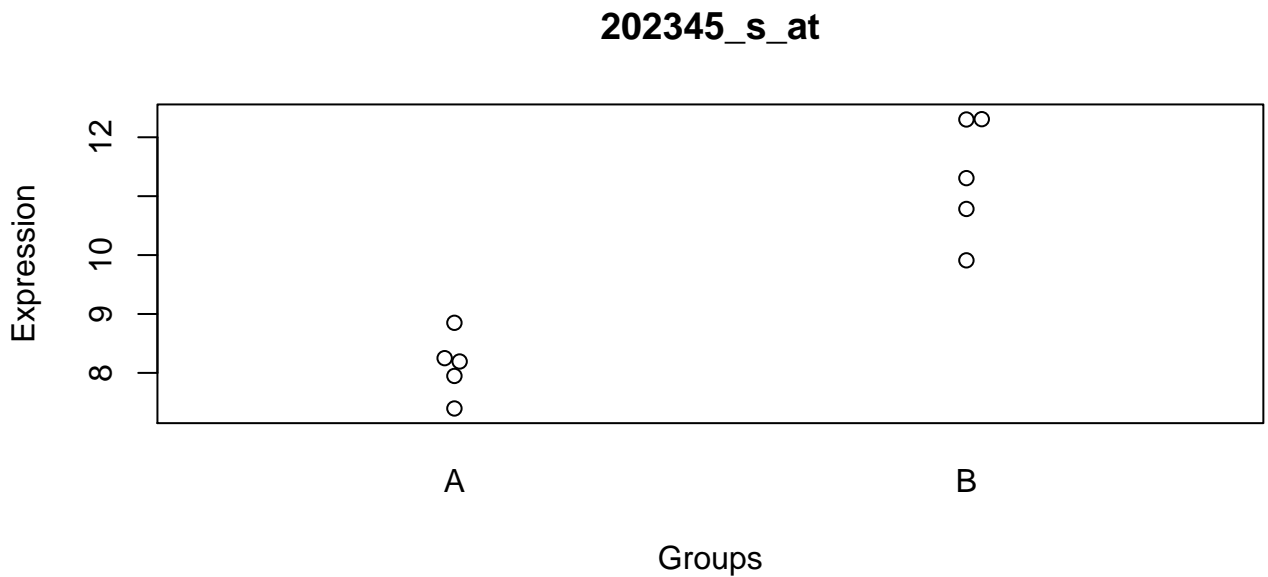
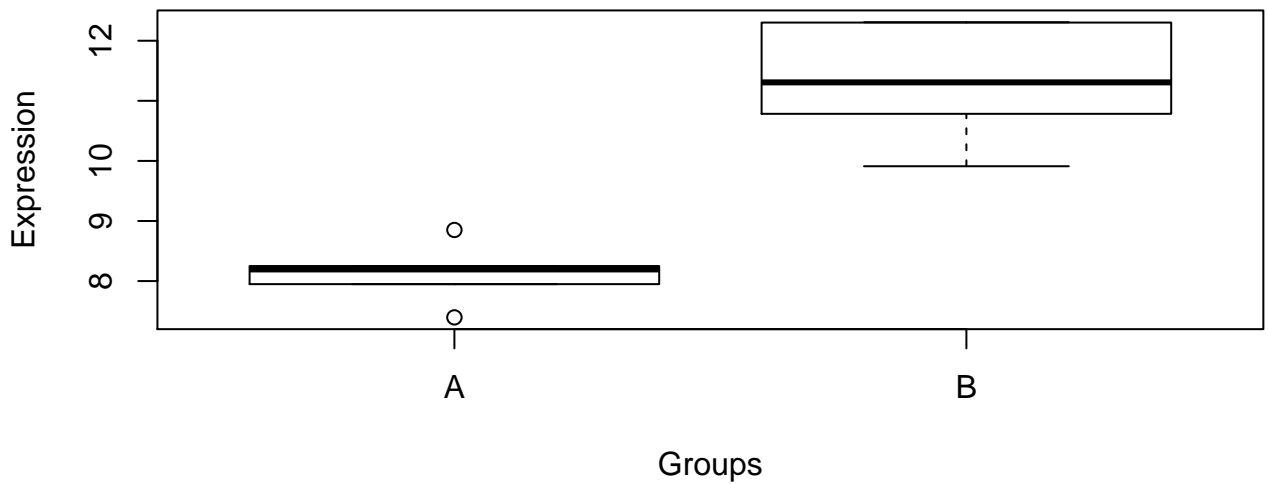
**logFC= 1.918 p-val= 5e-06 Adj-p= 0.001334**



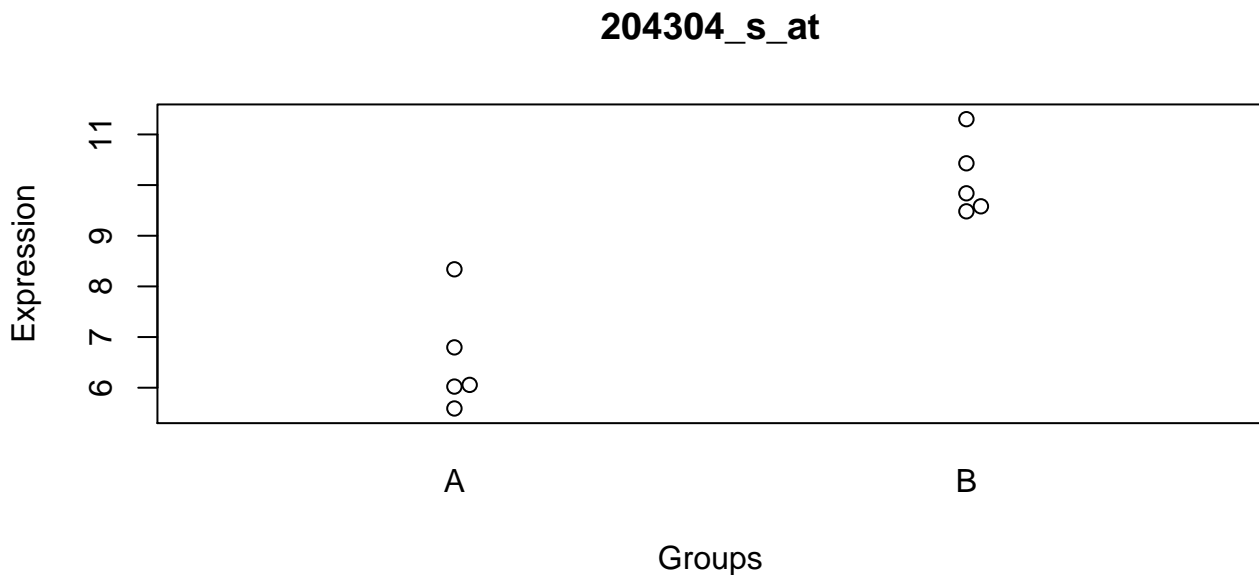
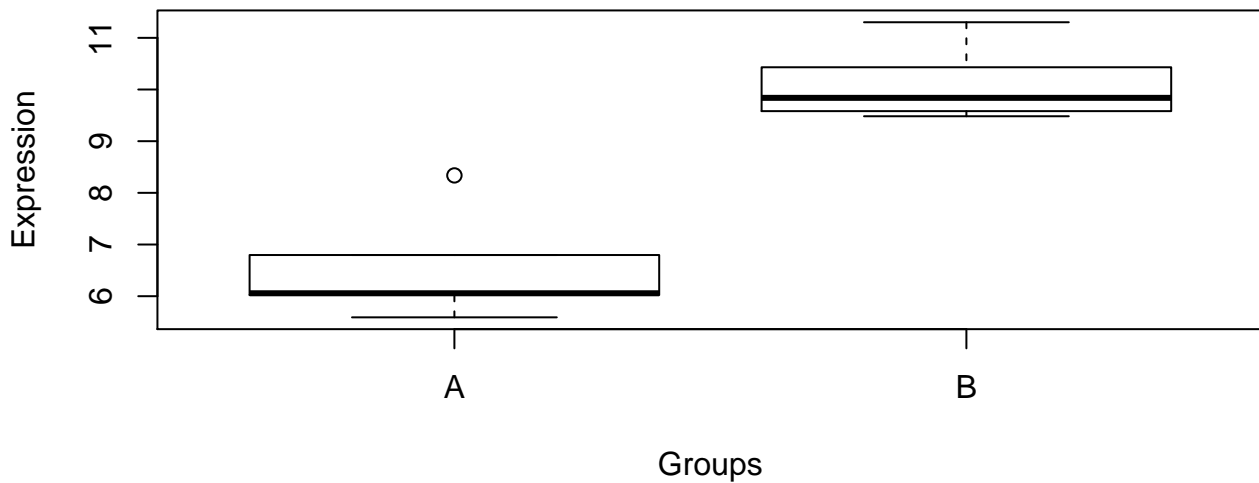
**202854\_at**



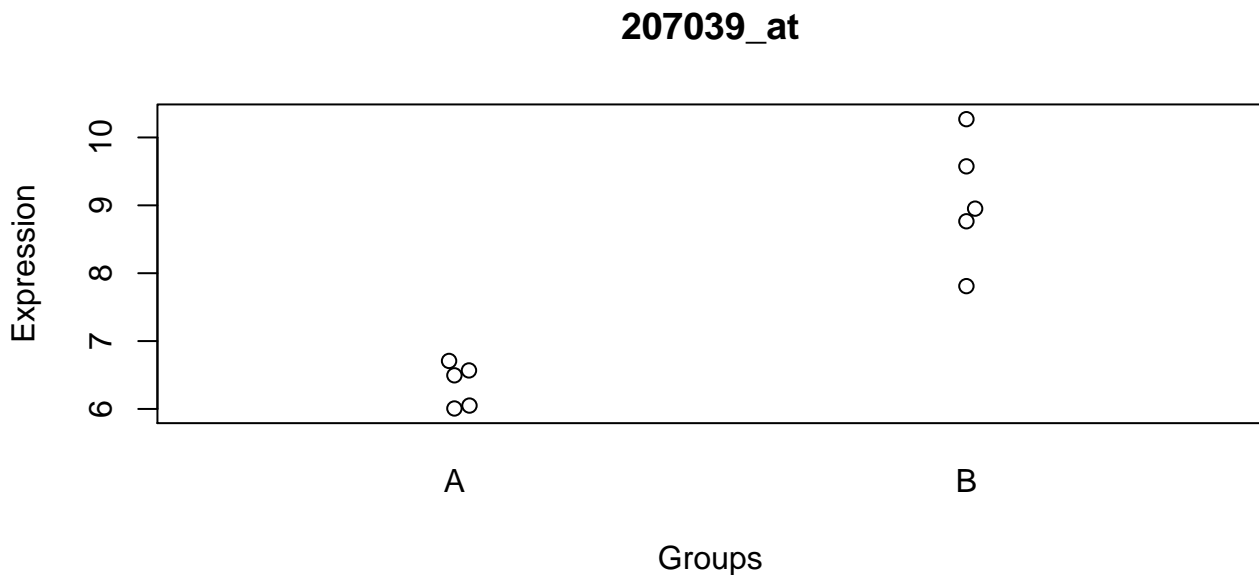
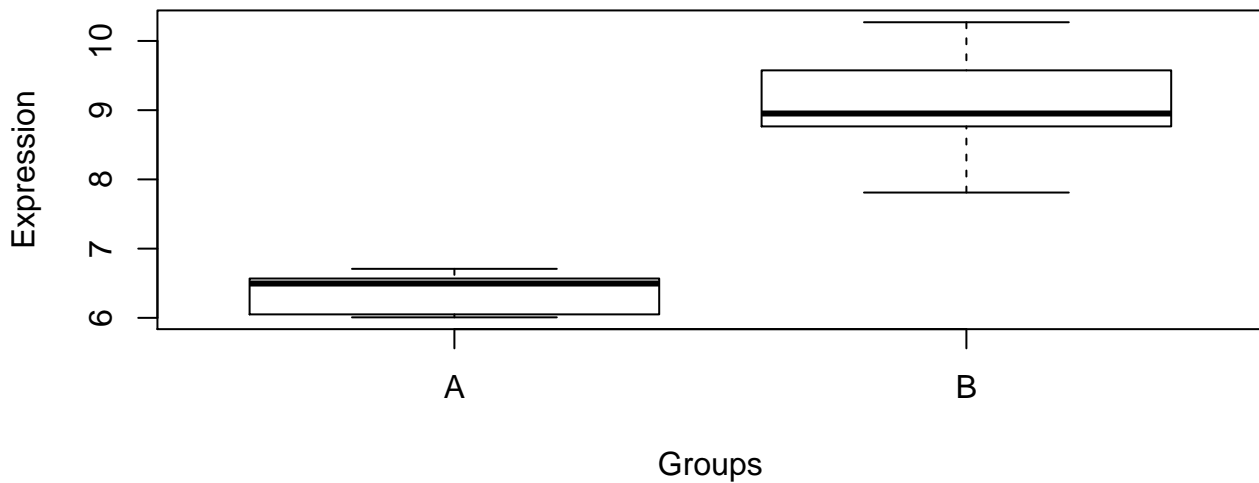
**202345\_s\_at**  
**logFC= 3.194 p-val= 6e-06 Adj-p= 0.001474**



**204304\_s\_at**  
**logFC= 3.566 p-val= 6e-06 Adj-p= 0.001505**

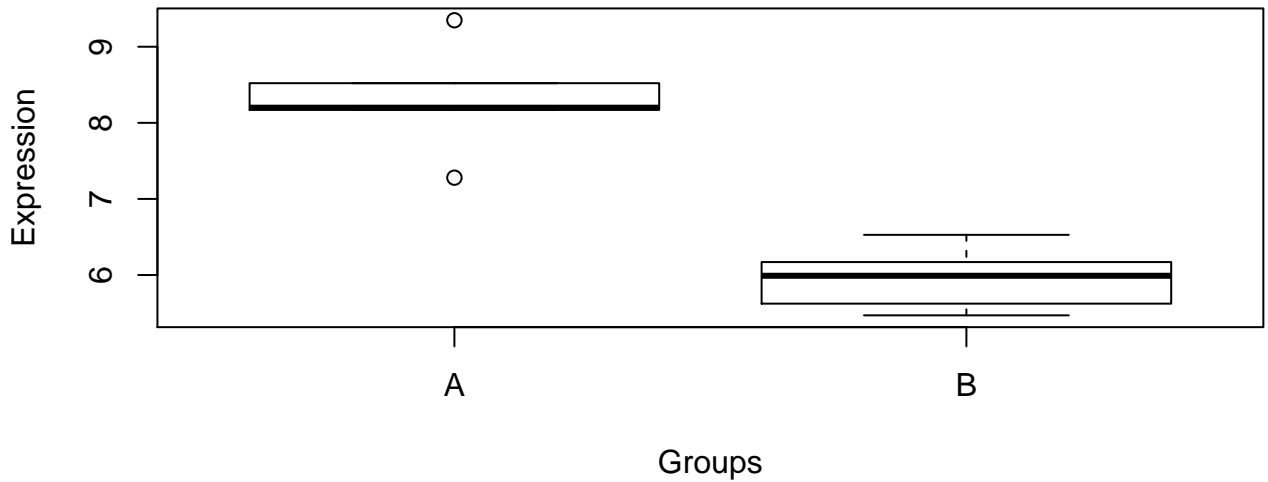


**207039\_at**  
**logFC= 2.709 p-val= 8e-06 Adj-p= 0.001804**

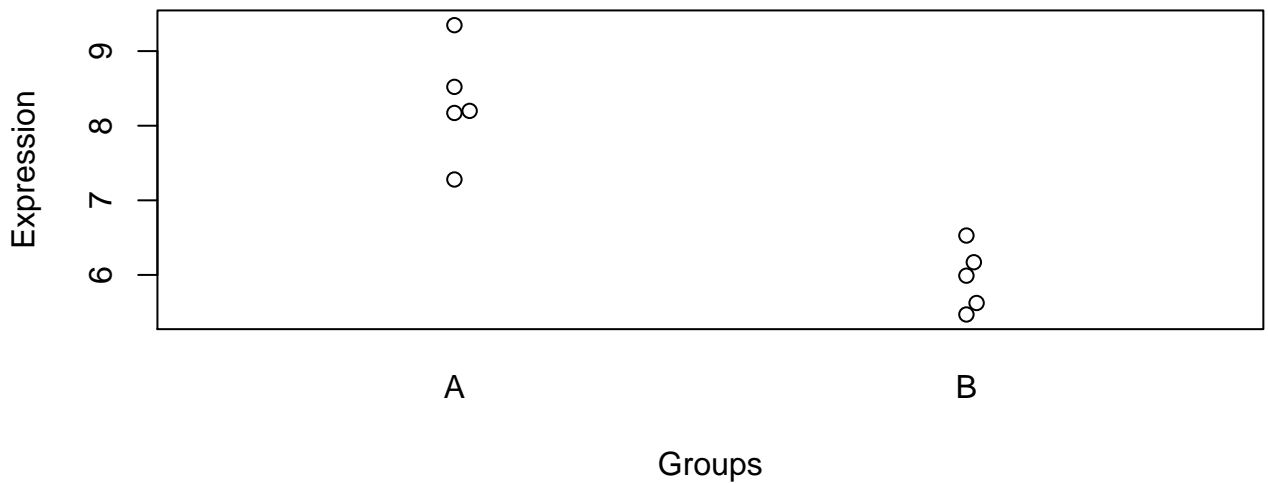


**219734\_at**

**logFC= -2.347 p-val= 1.2e-05 Adj-p= 0.002776**

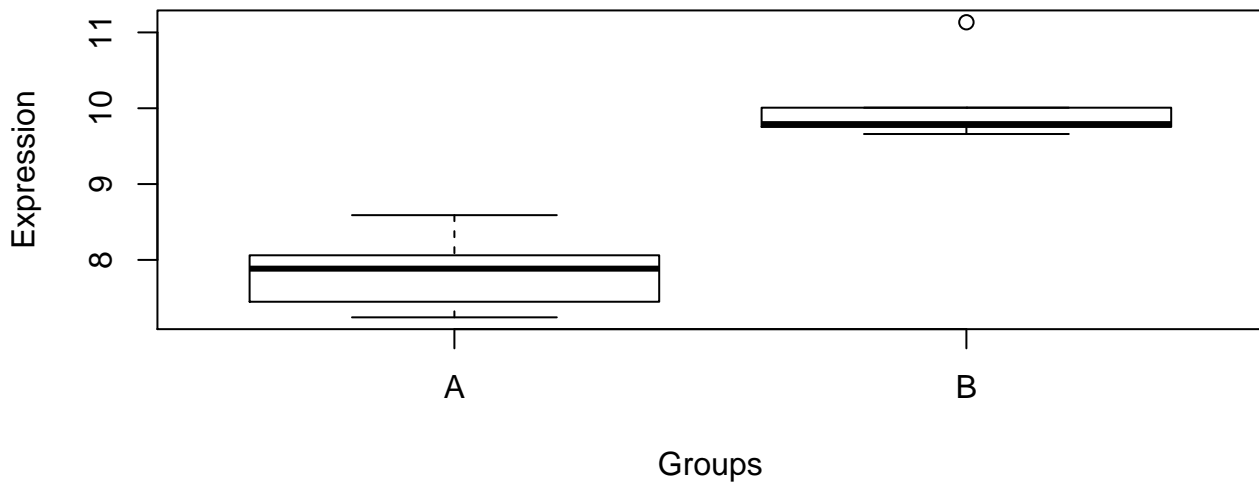


**219734\_at**

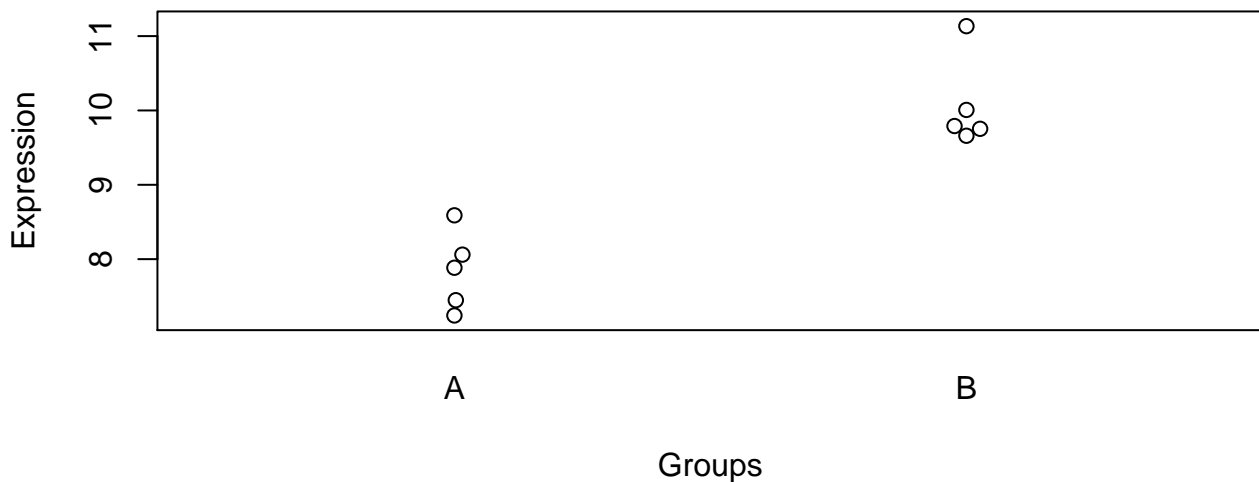


**209170\_s\_at**

**logFC= 2.224 p-val= 1.4e-05 Adj-p= 0.00298**

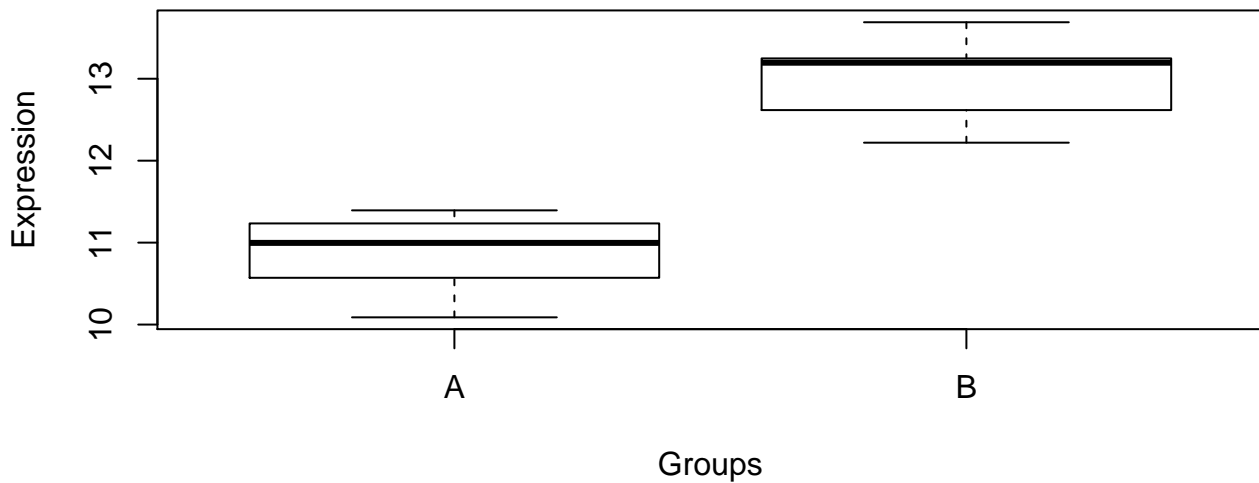


**209170\_s\_at**

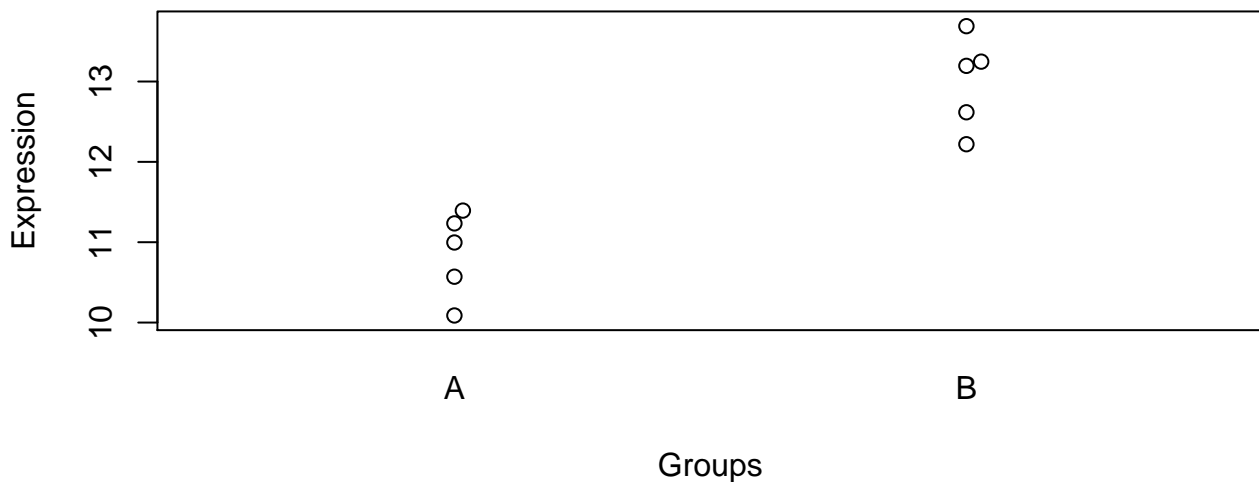


**201030\_x\_at**

**logFC= 2.137 p-val= 1.7e-05 Adj-p= 0.003414**



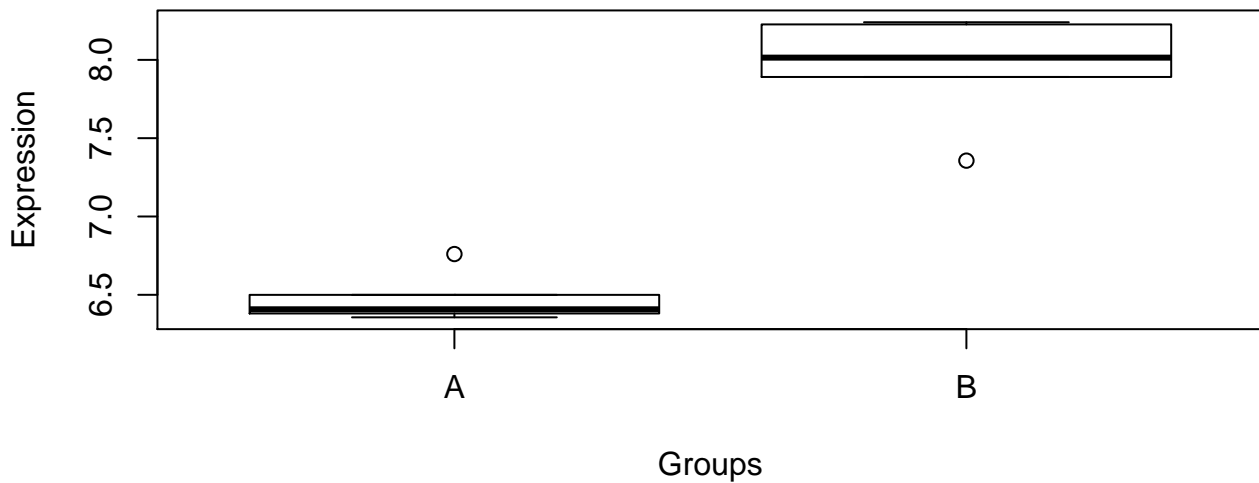
**201030\_x\_at**



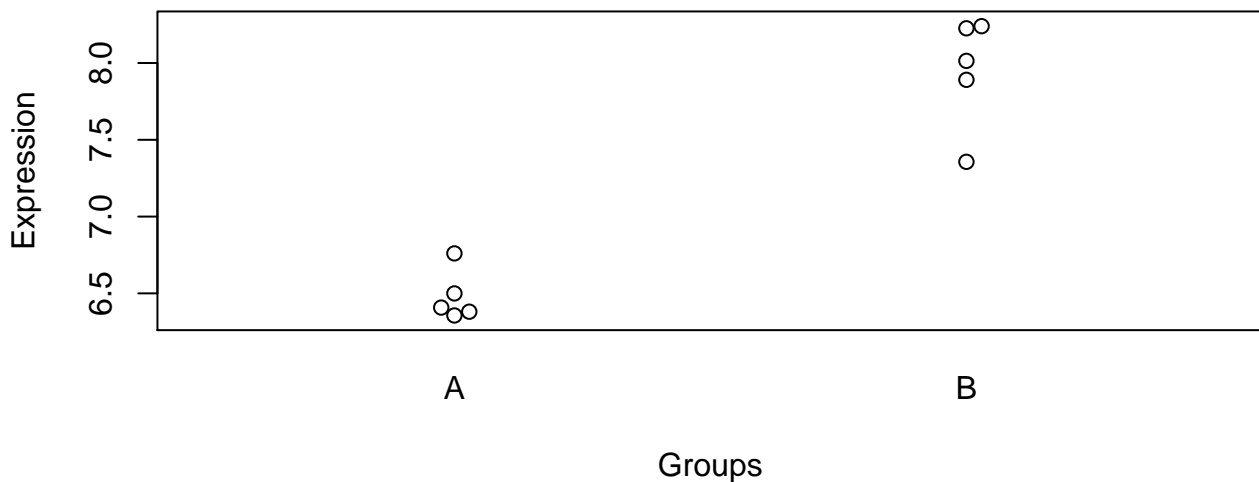


**218847\_at**

**logFC= 1.465 p-val= 1.7e-05 Adj-p= 0.003414**

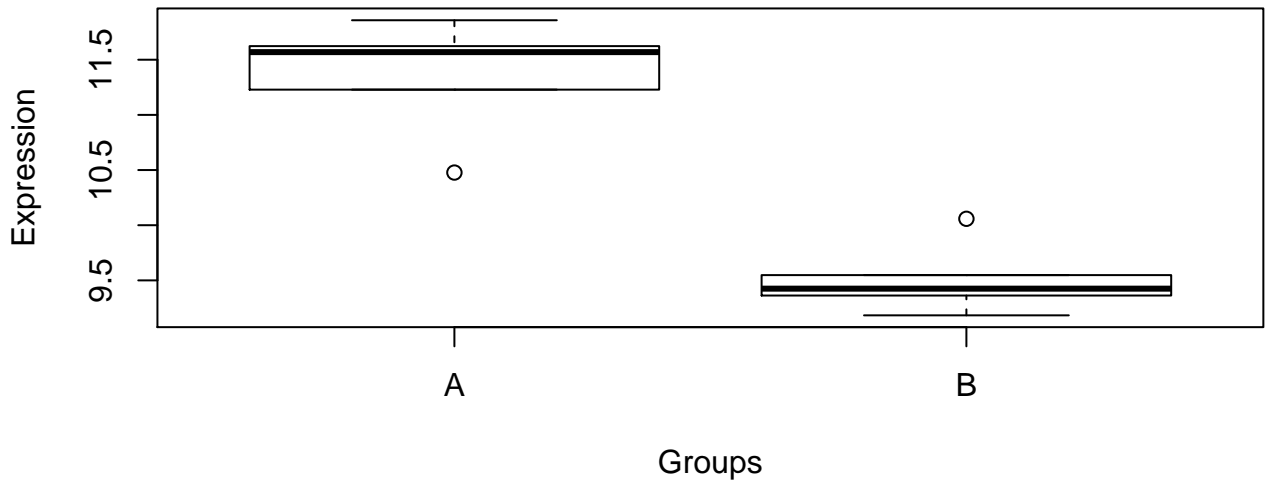


**218847\_at**

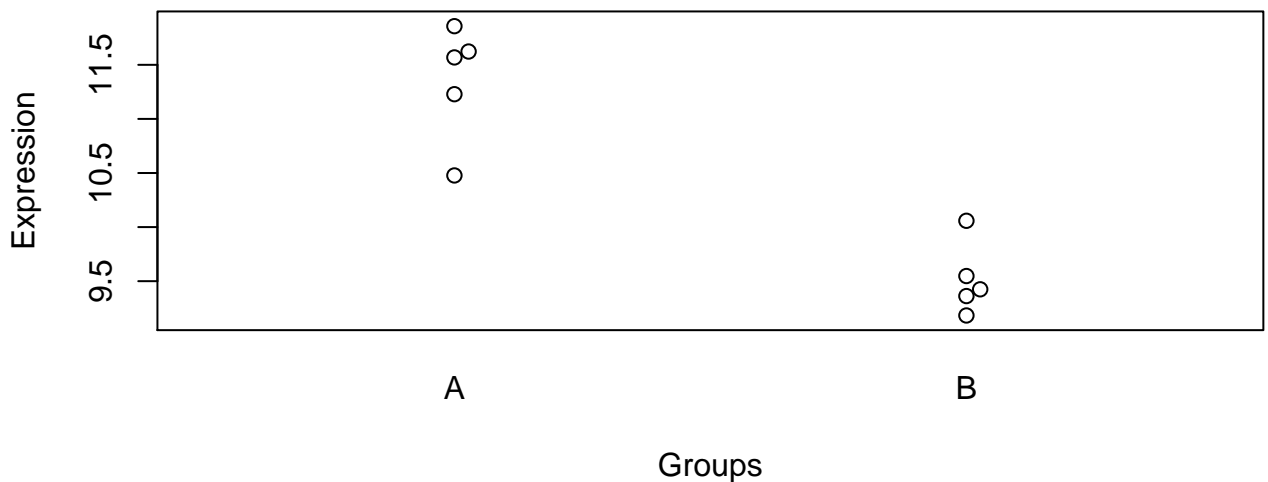


**200670\_at**

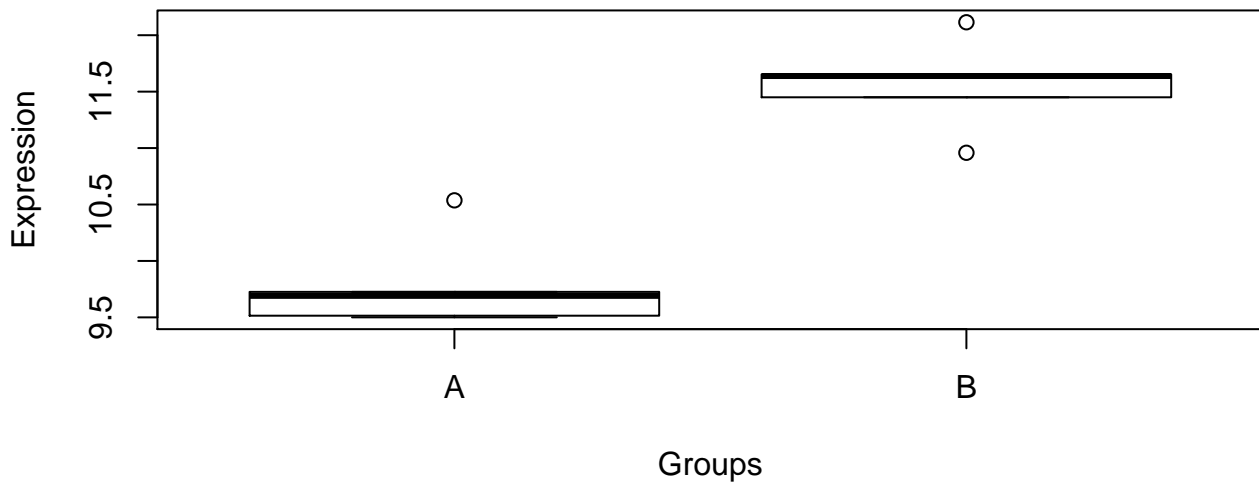
**logFC= -1.836 p-val= 1.8e-05 Adj-p= 0.003559**



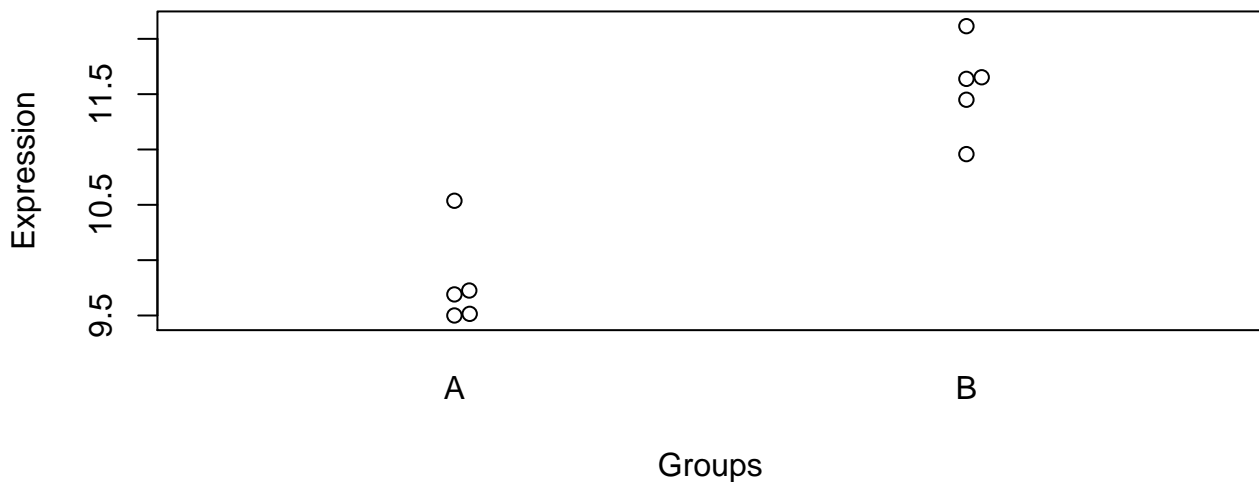
**200670\_at**



**201795\_at**  
**logFC= 1.769 p-val= 1.9e-05 Adj-p= 0.003581**

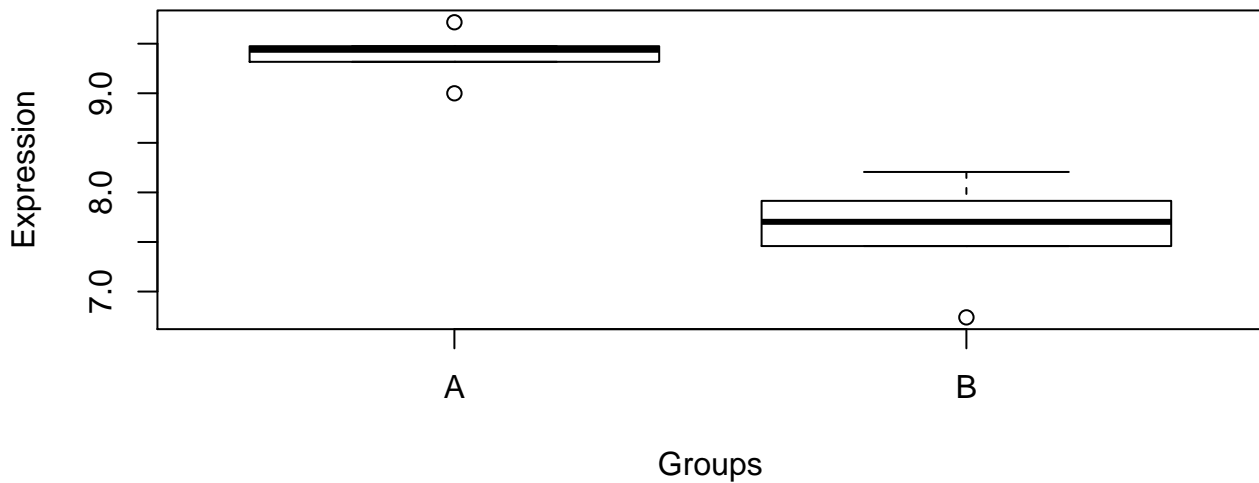


**201795\_at**

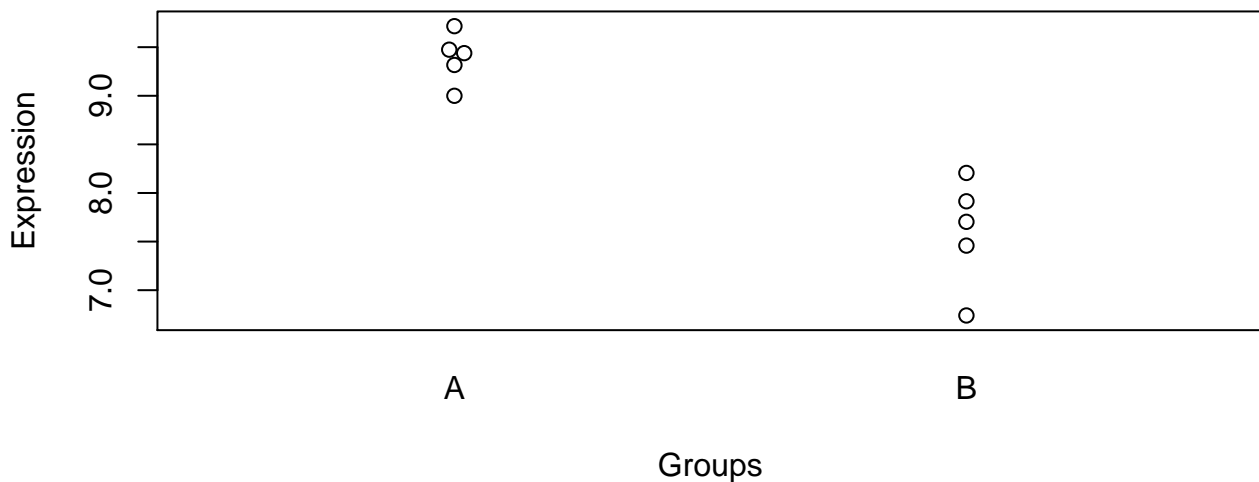


**212458\_at**

**logFC= -1.785 p-val= 2.1e-05 Adj-p= 0.003581**

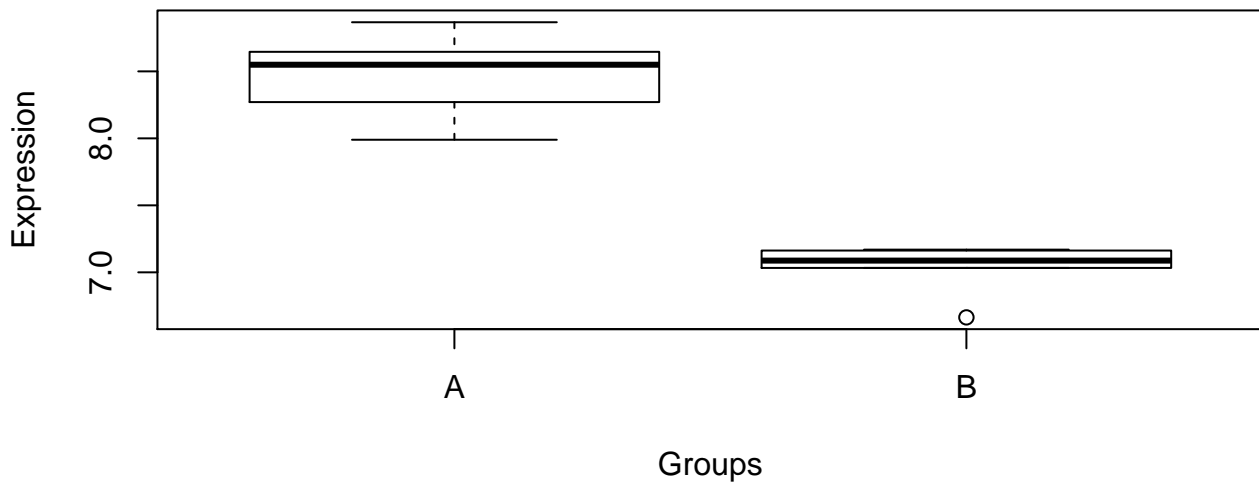


**212458\_at**

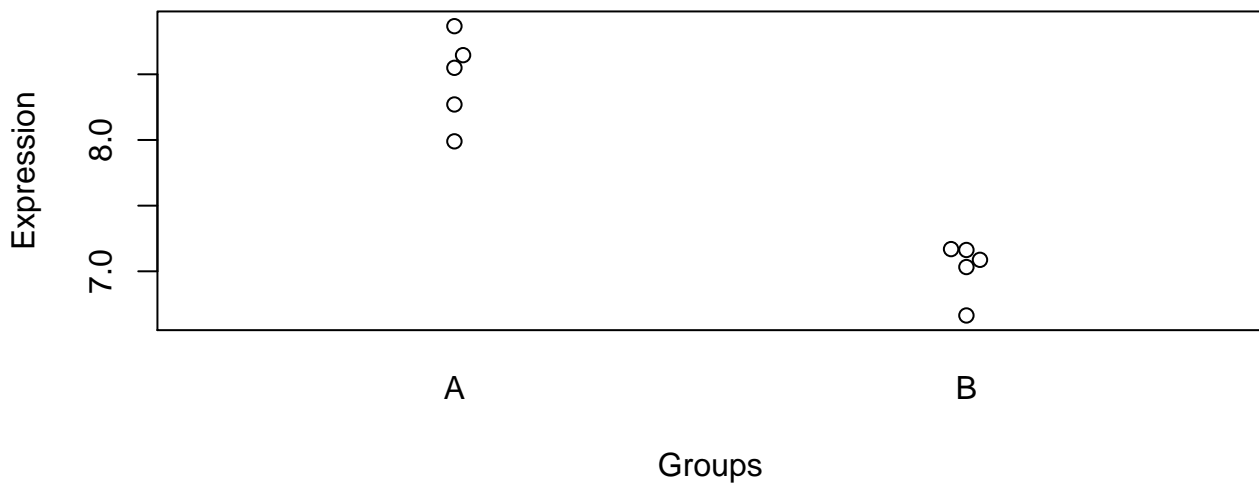


**212446\_s\_at**

**logFC= -1.441 p-val= 2.1e-05 Adj-p= 0.003581**

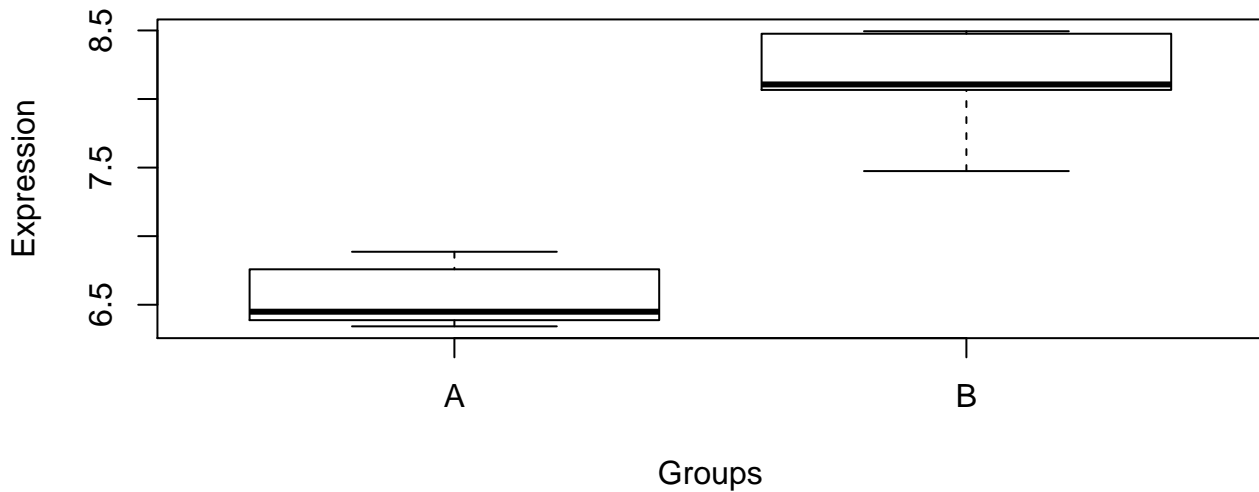


**212446\_s\_at**

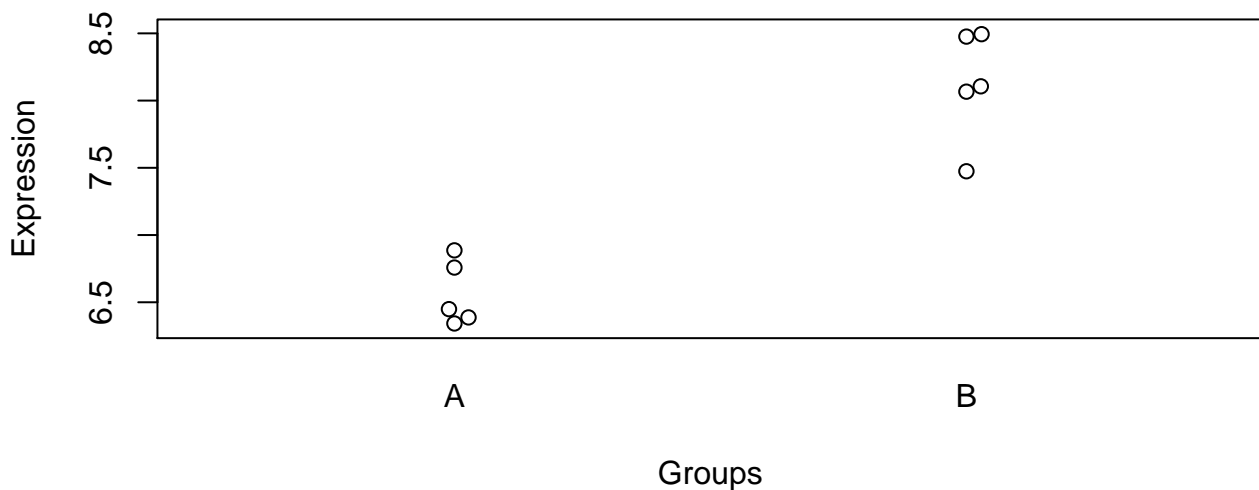


205401\_at

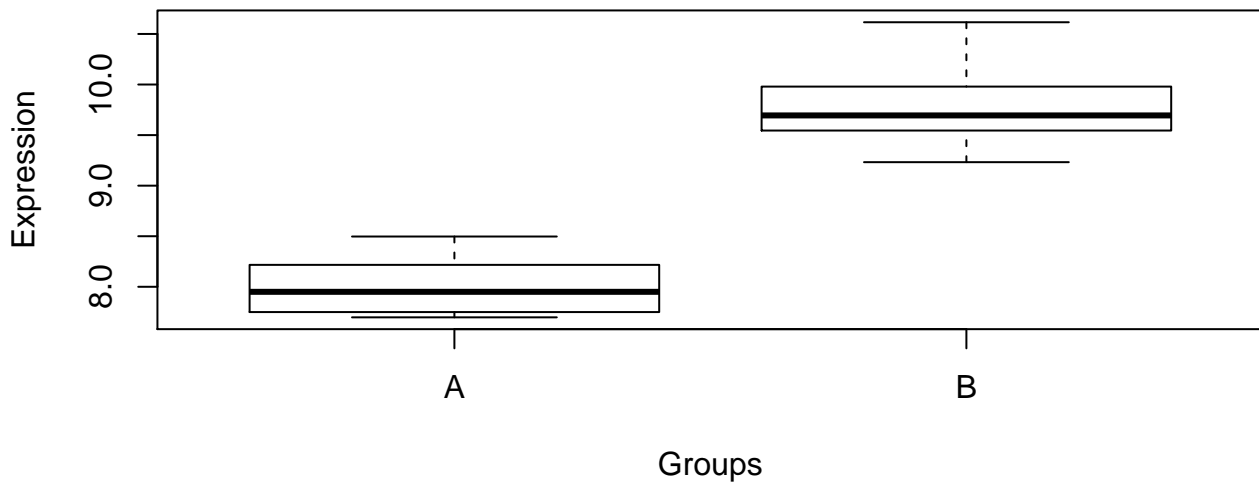
logFC= 1.559 p-val= 2.1e-05 Adj-p= 0.003581



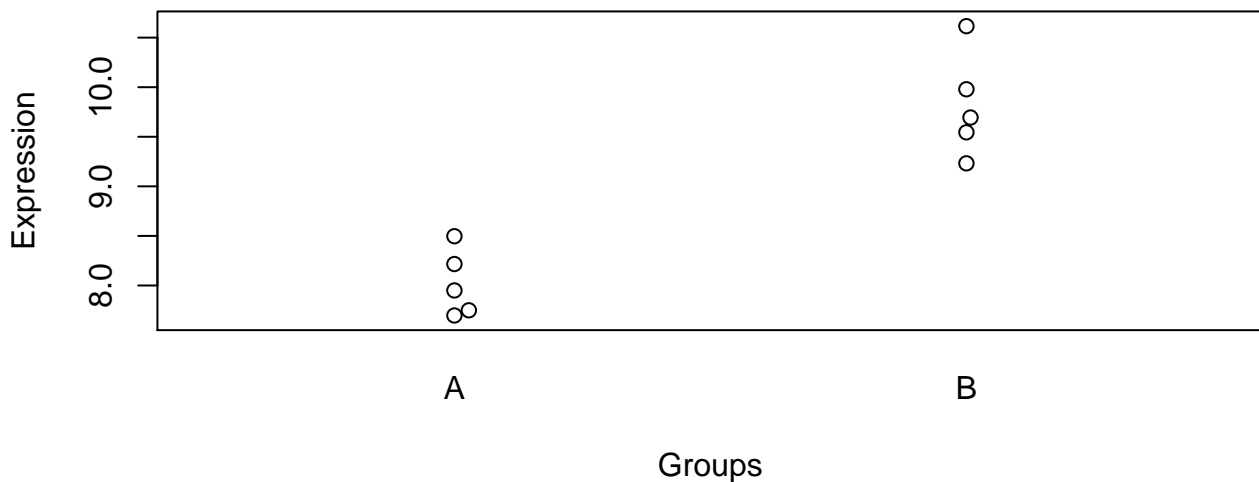
205401\_at



**221510\_s\_at**  
**logFC= 1.791 p-val= 2.1e-05 Adj-p= 0.003581**

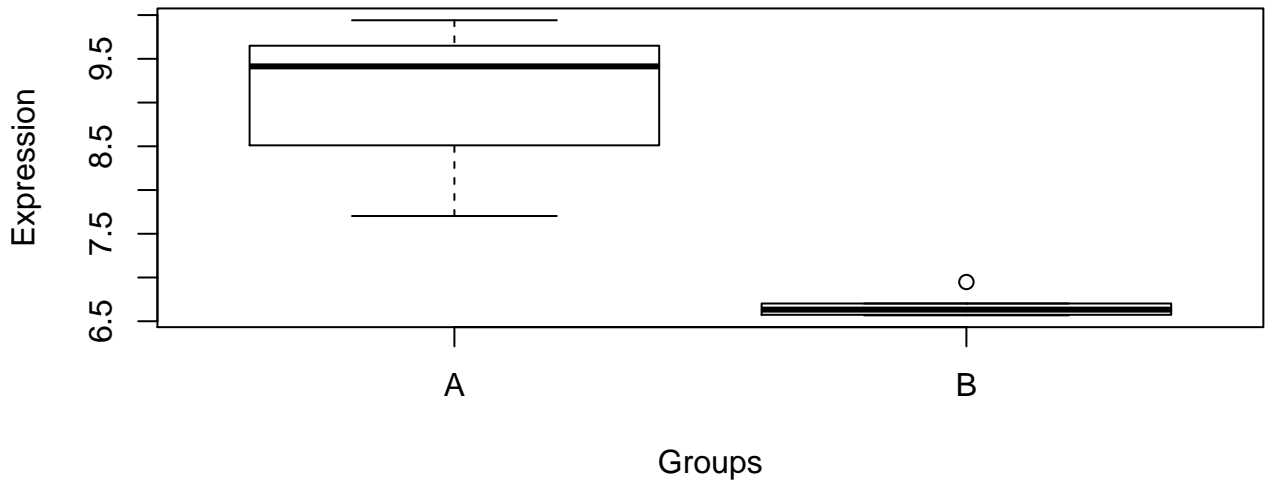


**221510\_s\_at**

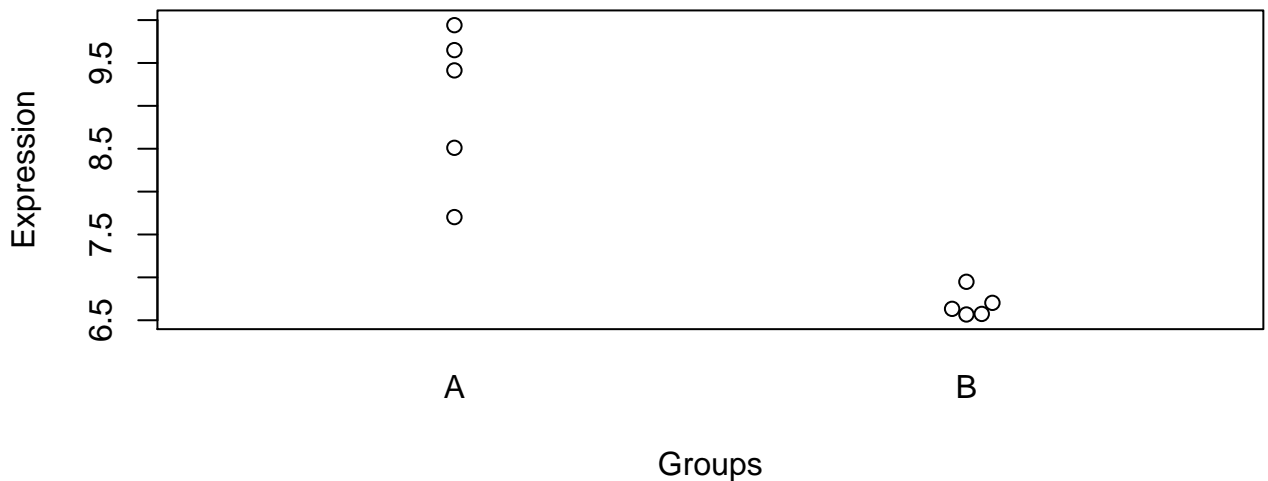


**205364\_at**

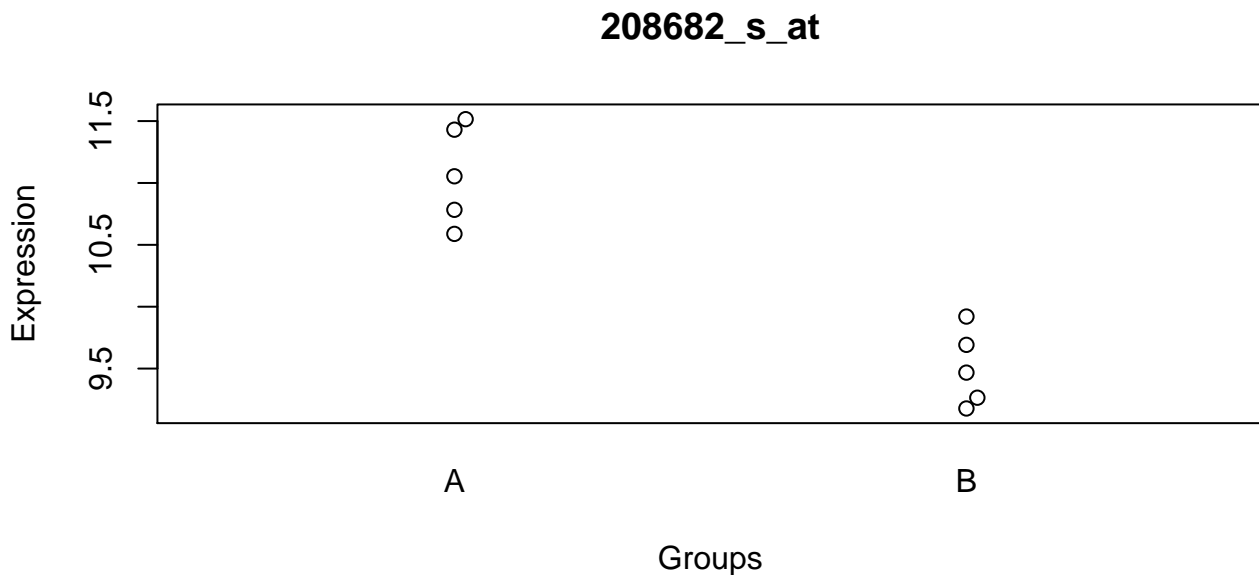
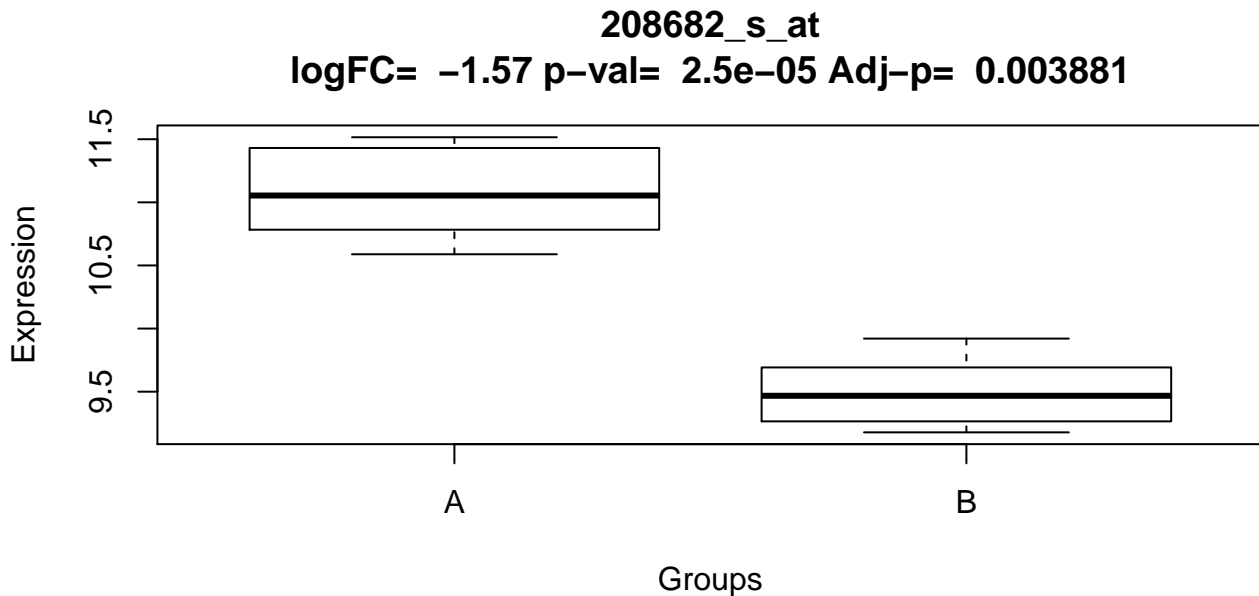
**logFC= -2.358 p-val= 2.3e-05 Adj-p= 0.003829**



**205364\_at**

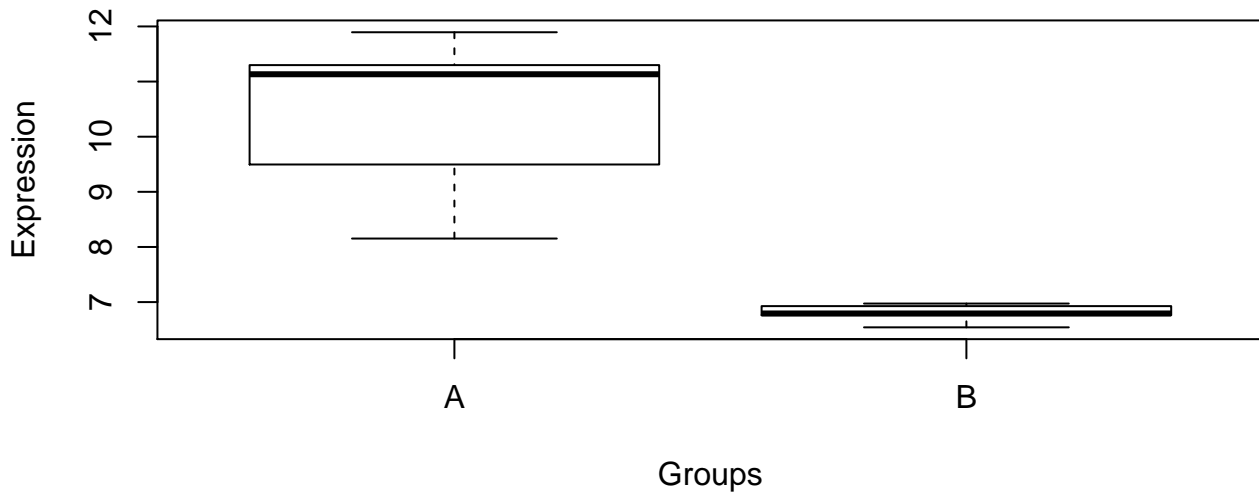




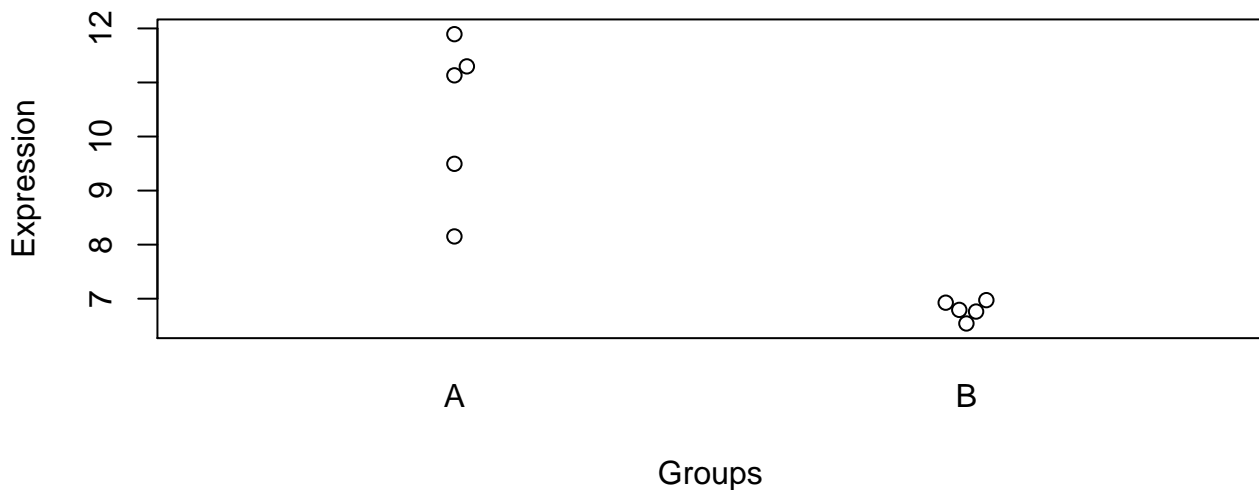


**209173\_at**

**logFC= -3.595 p-val= 2.5e-05 Adj-p= 0.003881**

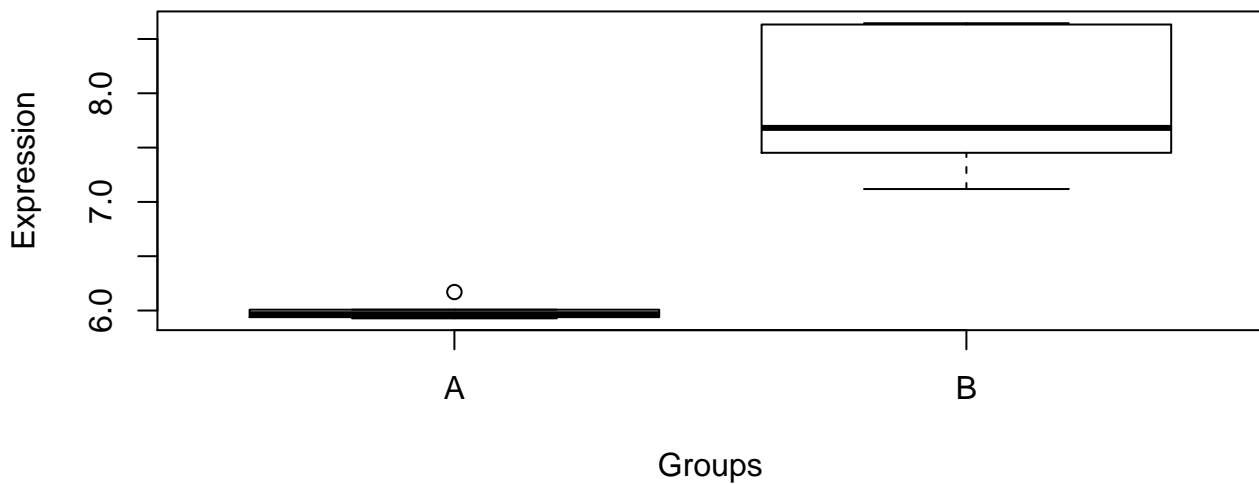


**209173\_at**

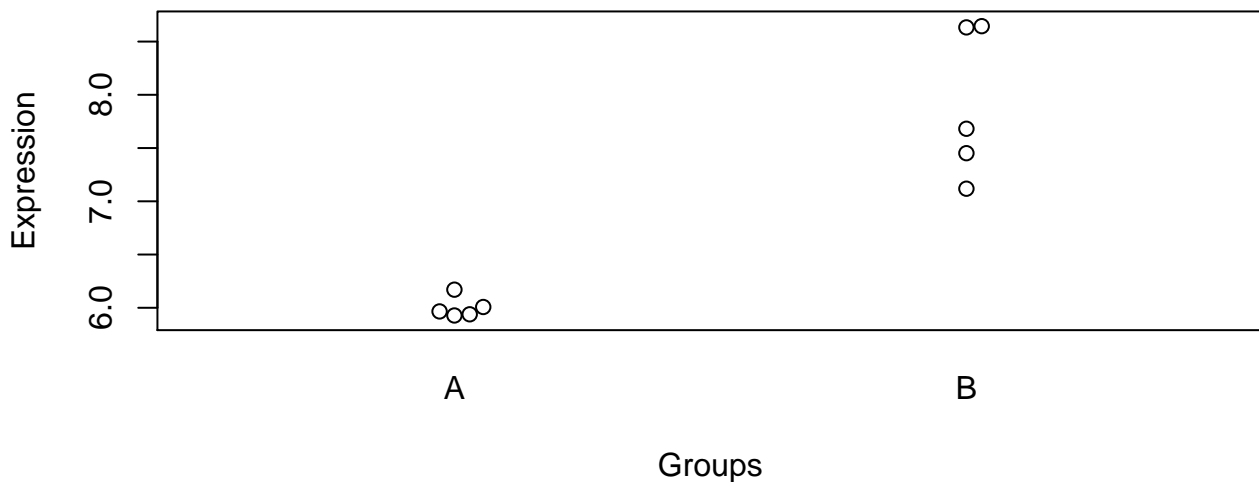


209900\_s\_at

logFC= 1.904 p-val= 2.6e-05 Adj-p= 0.00392

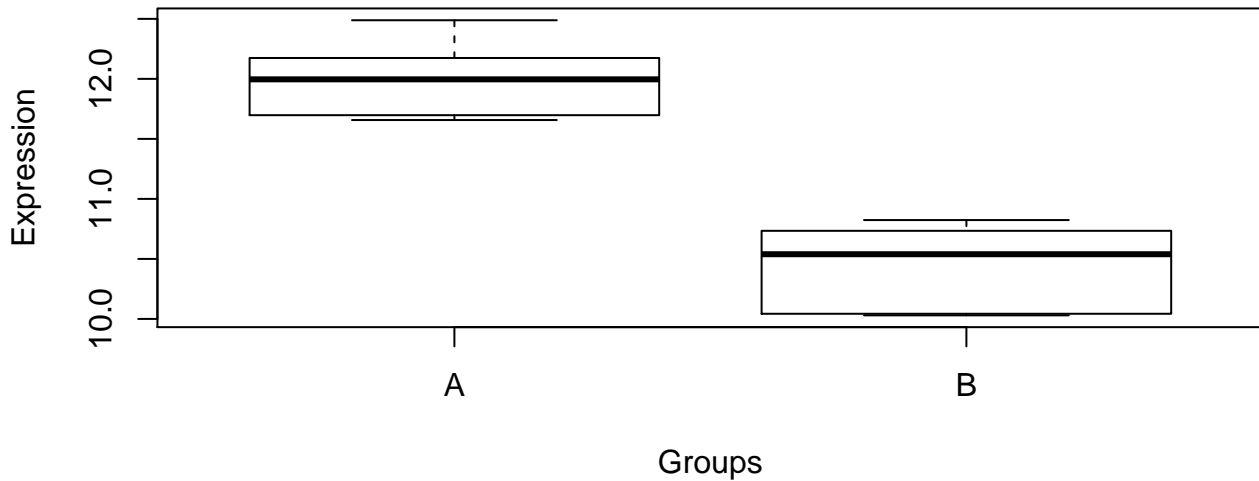


209900\_s\_at

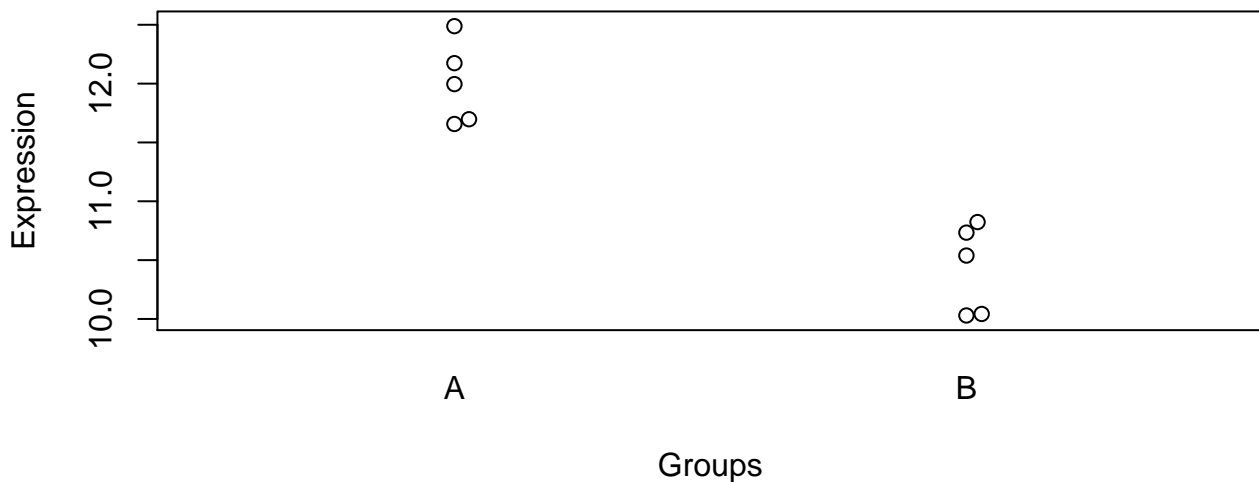


**203740\_at**

**logFC= -1.569 p-val= 2.7e-05 Adj-p= 0.00392**

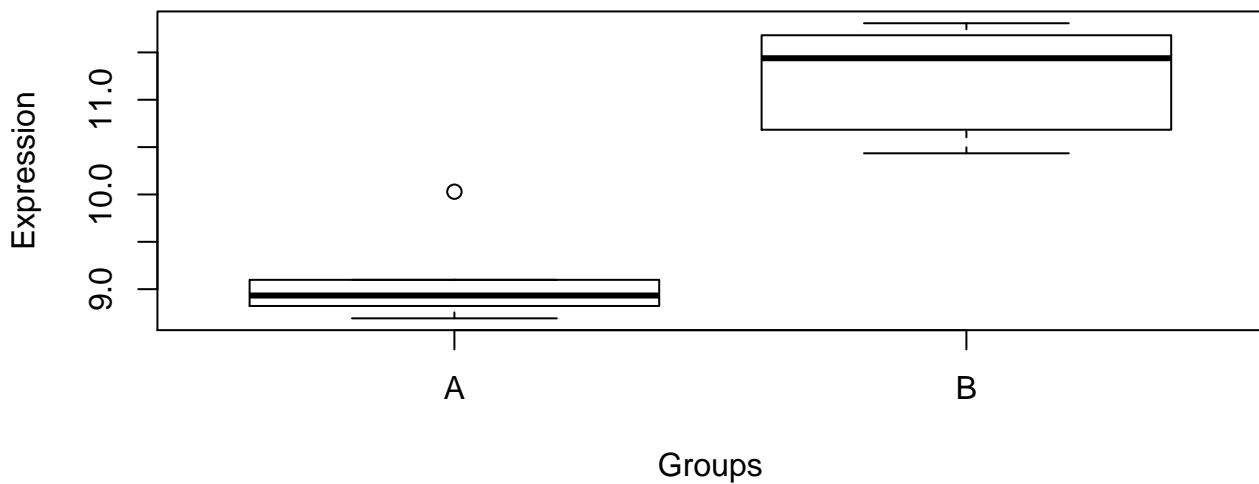


**203740\_at**

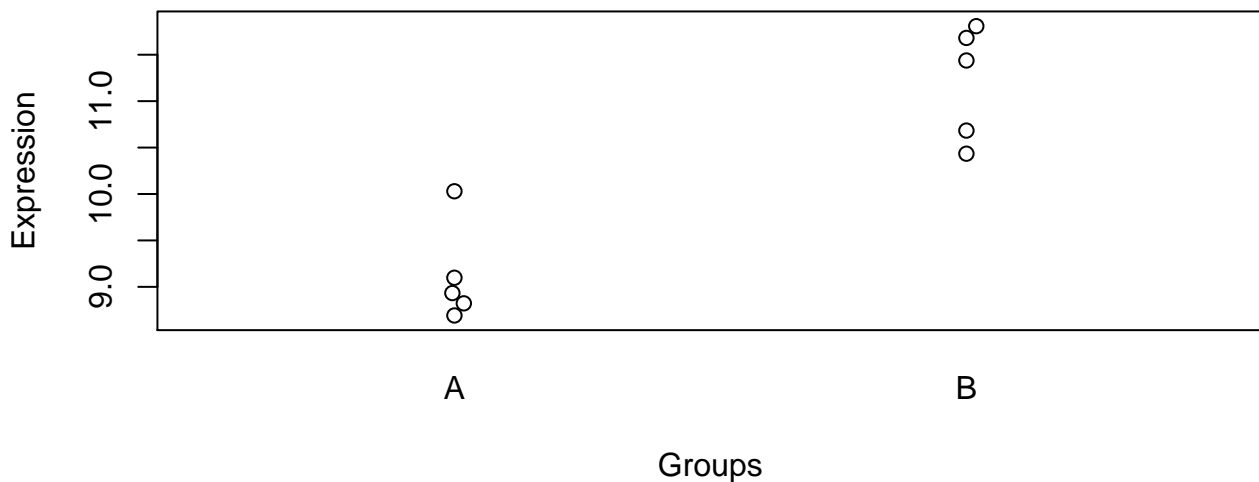


215034\_s\_at

logFC= 2.094 p-val= 2.7e-05 Adj-p= 0.00392

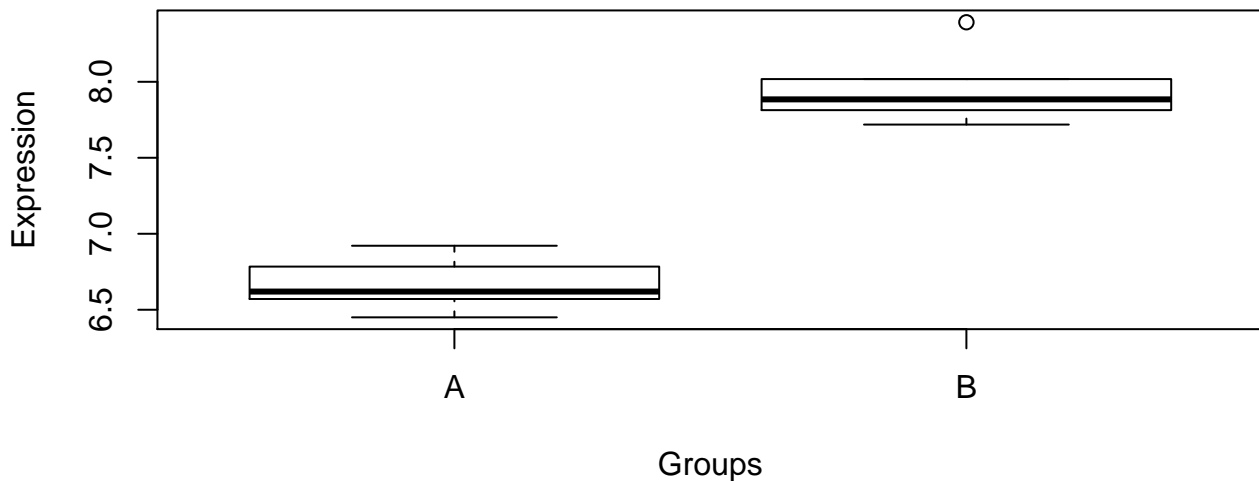


215034\_s\_at

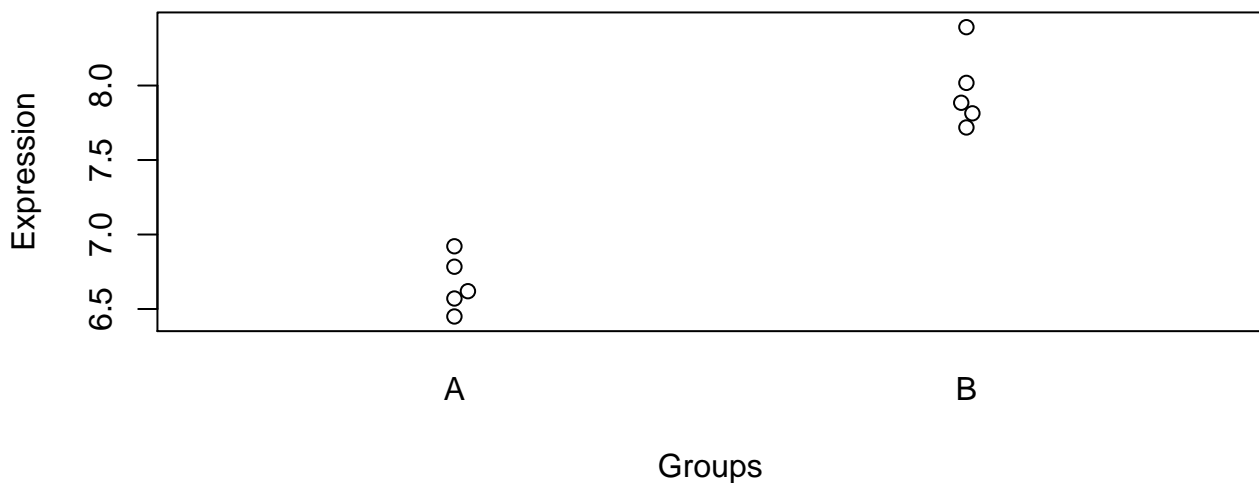


209648\_x\_at

logFC= 1.296 p-val= 2.8e-05 Adj-p= 0.004012

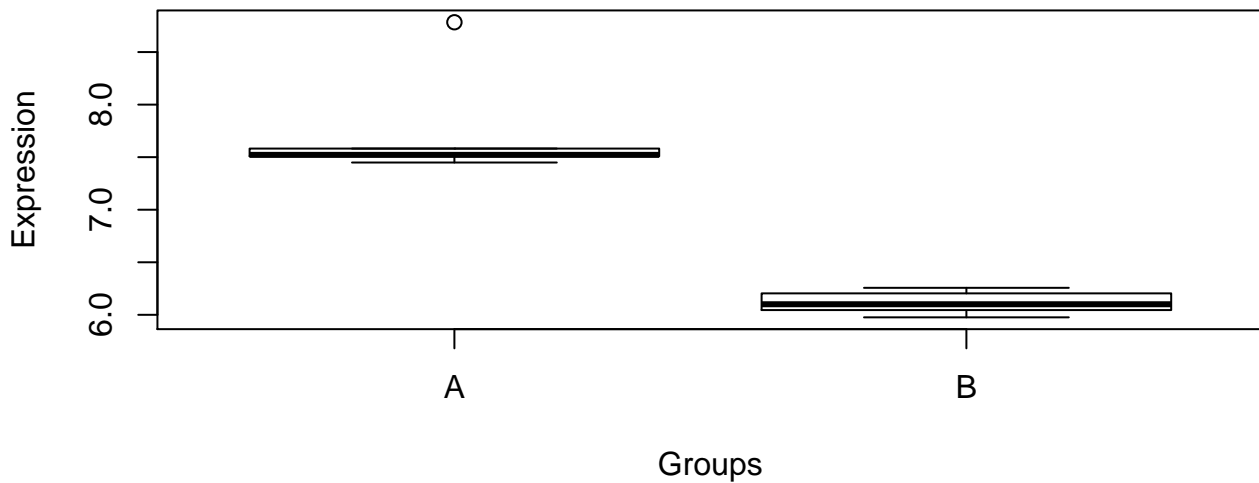


209648\_x\_at

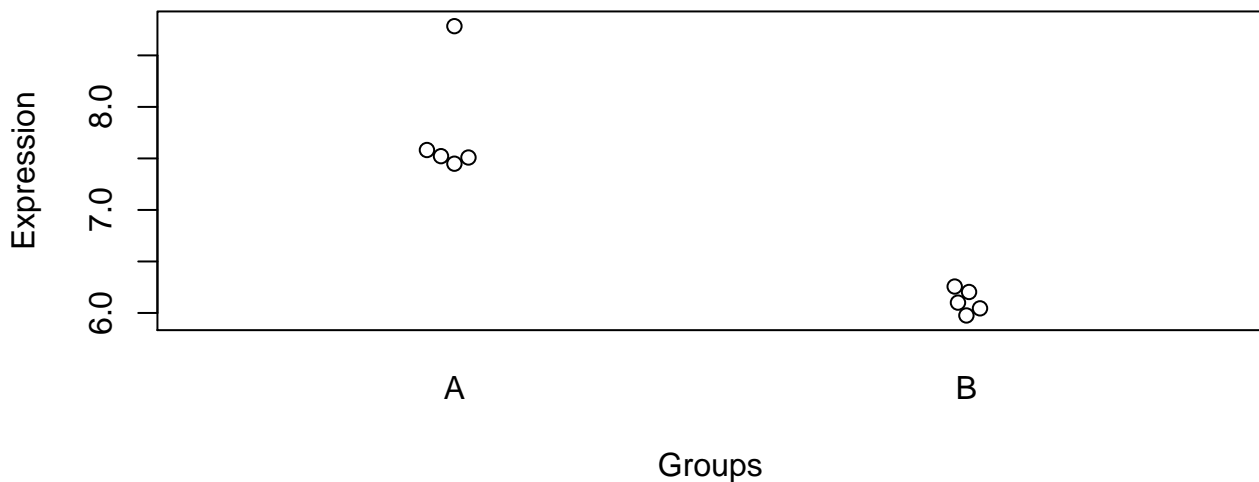


**205221\_at**

**logFC= -1.653 p-val= 3.2e-05 Adj-p= 0.004354**

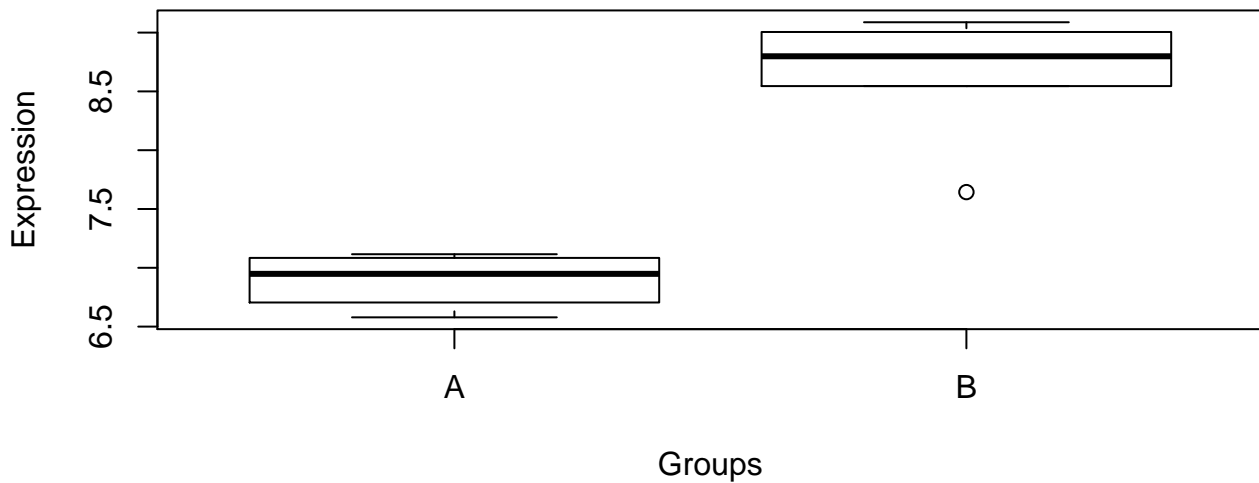


**205221\_at**

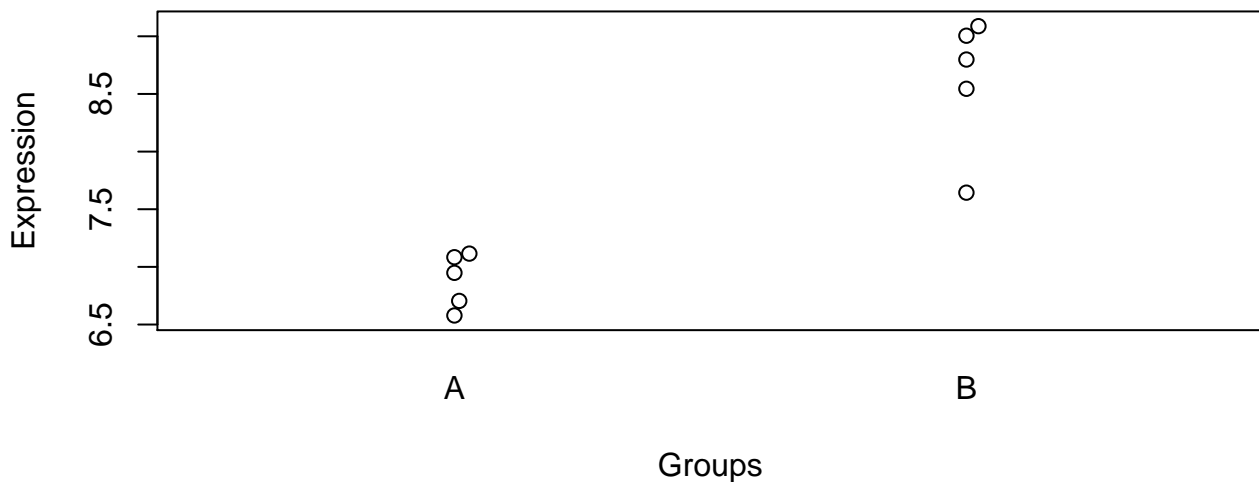


**205541\_s\_at**

**logFC= 1.73 p-val= 3.2e-05 Adj-p= 0.004354**



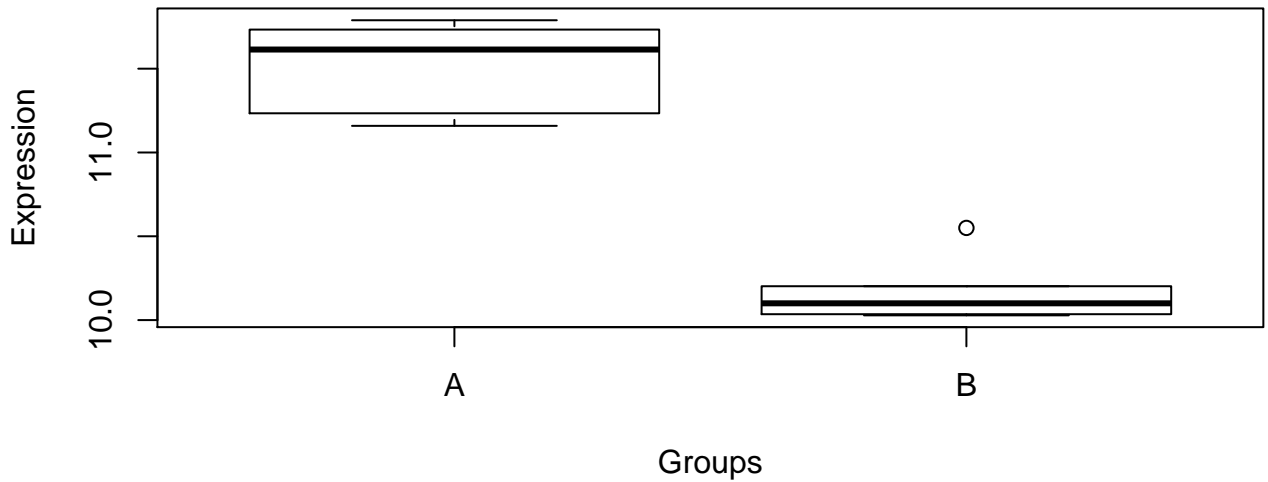
**205541\_s\_at**



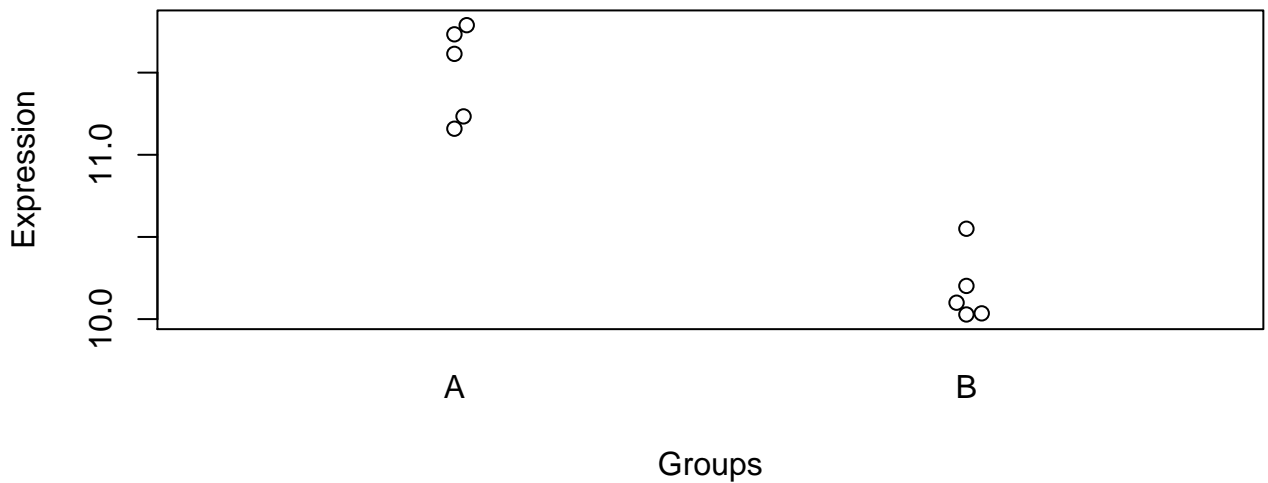


**200961\_at**

**logFC= -1.323 p-val= 3.4e-05 Adj-p= 0.004427**

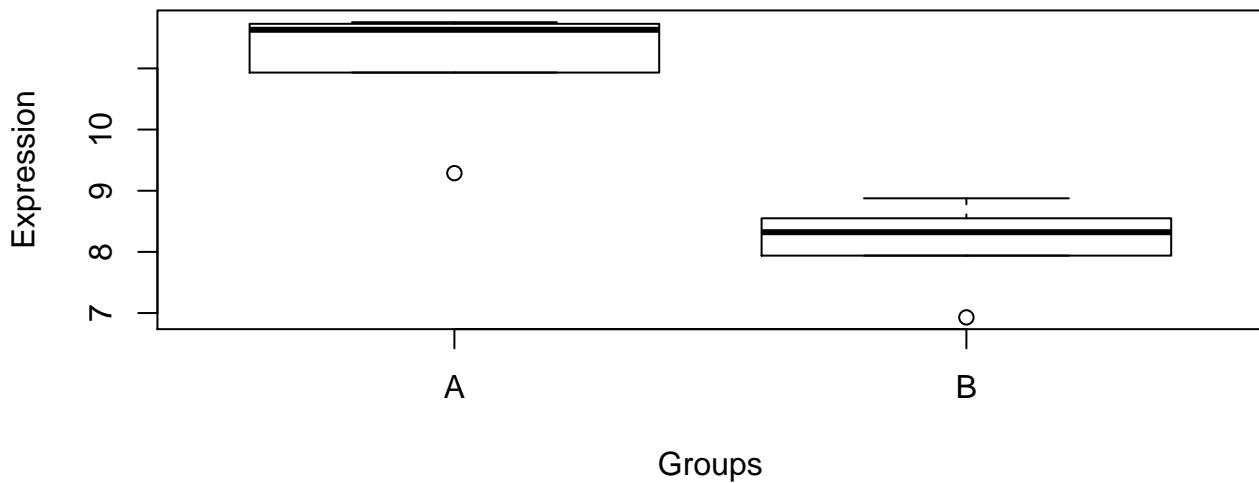


**200961\_at**

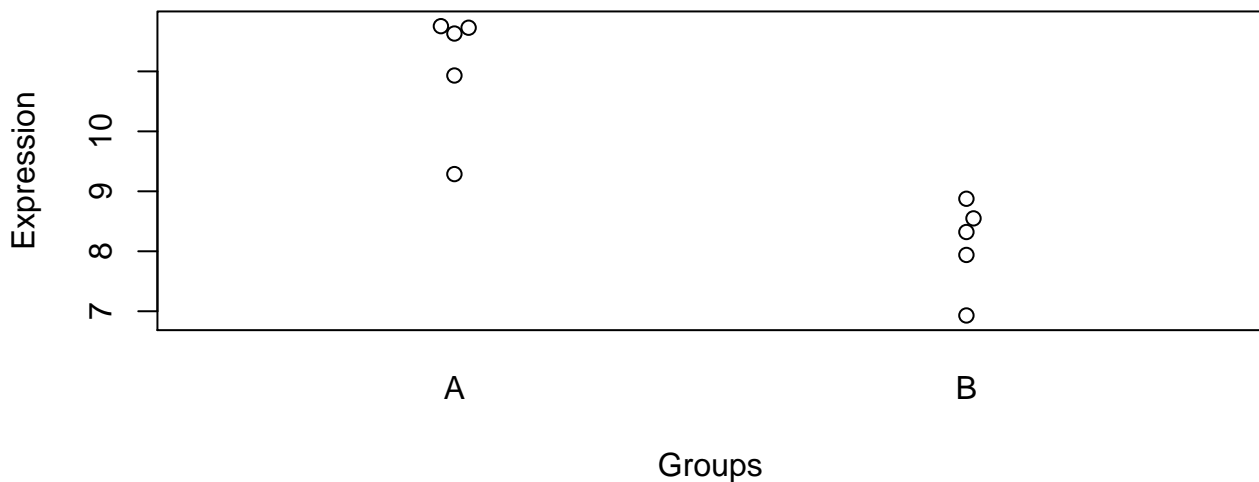


**211138\_s\_at**

**logFC= -2.944 p-val= 3.7e-05 Adj-p= 0.004688**

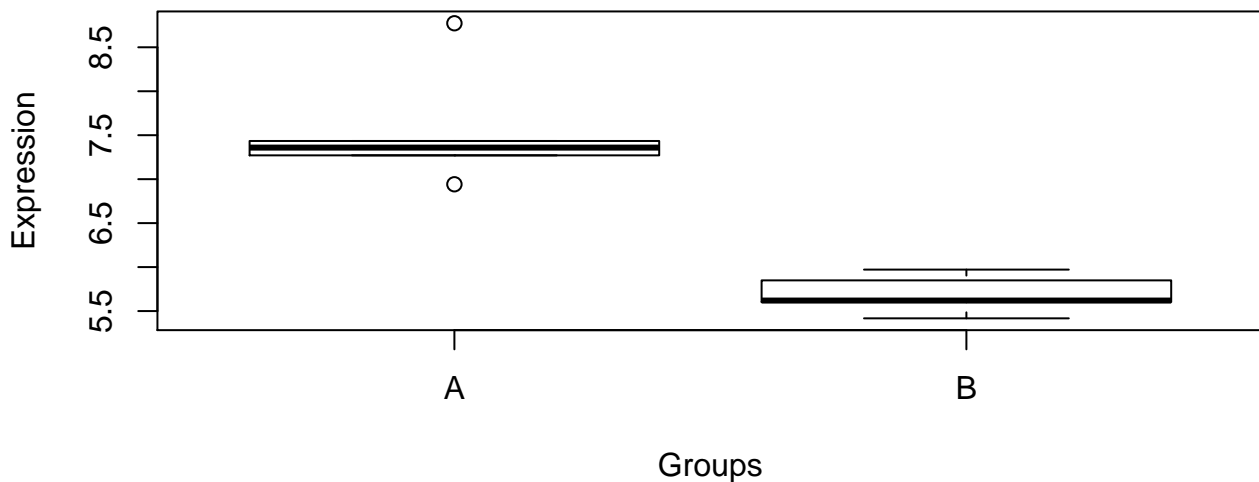


**211138\_s\_at**

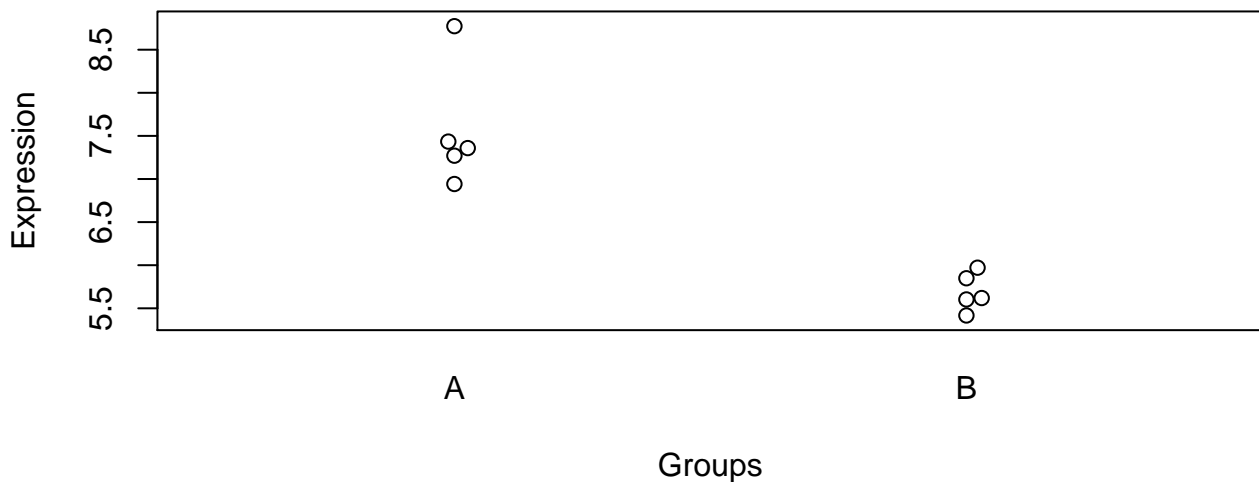


**206482\_at**

**logFC= -1.864 p-val= 4.4e-05 Adj-p= 0.005412**

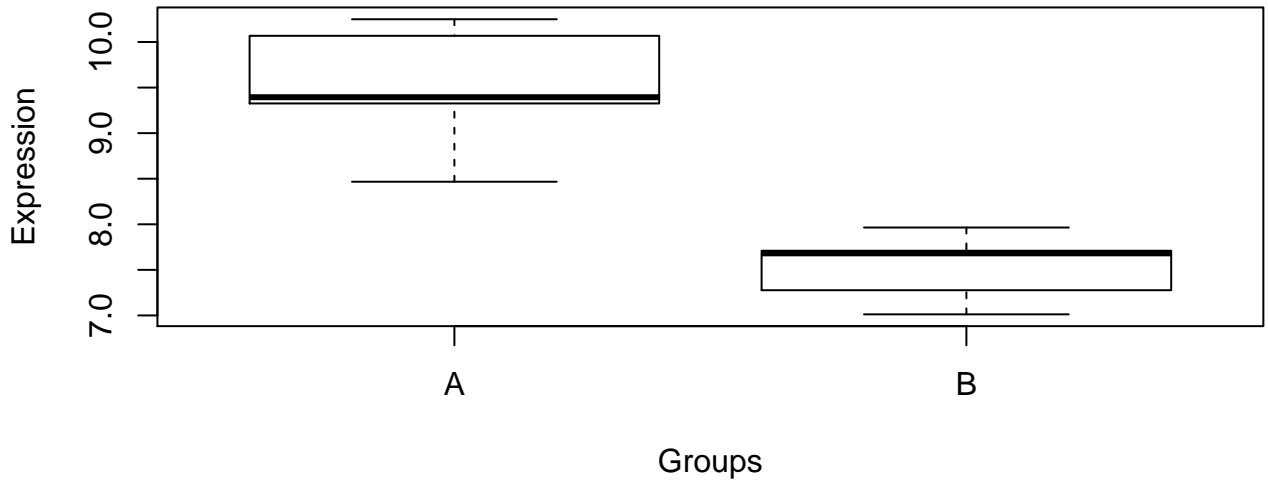


**206482\_at**

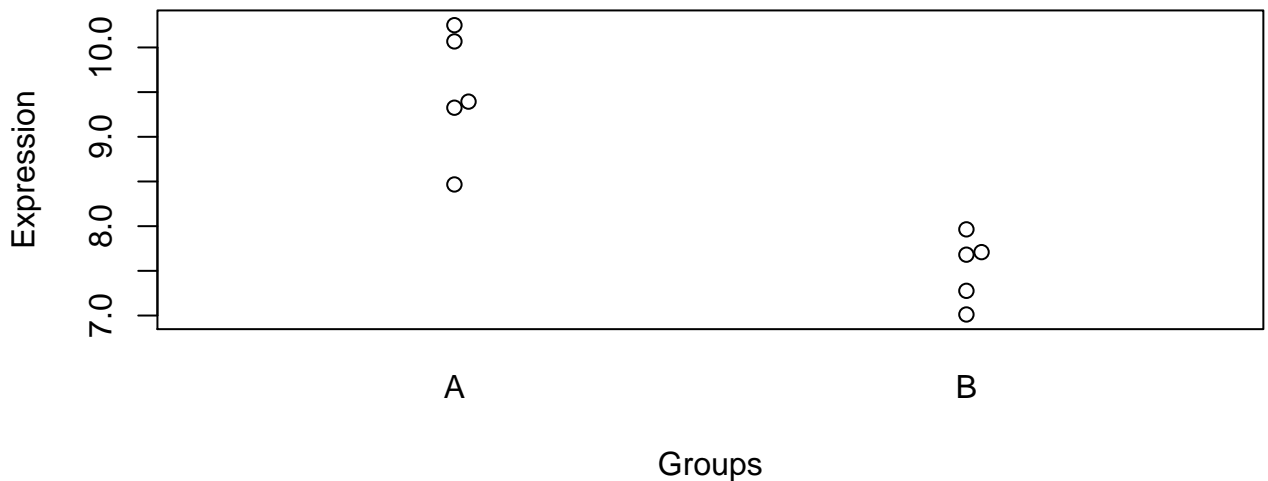


**212057\_at**

**logFC= -1.972 p-val= 4.4e-05 Adj-p= 0.005412**

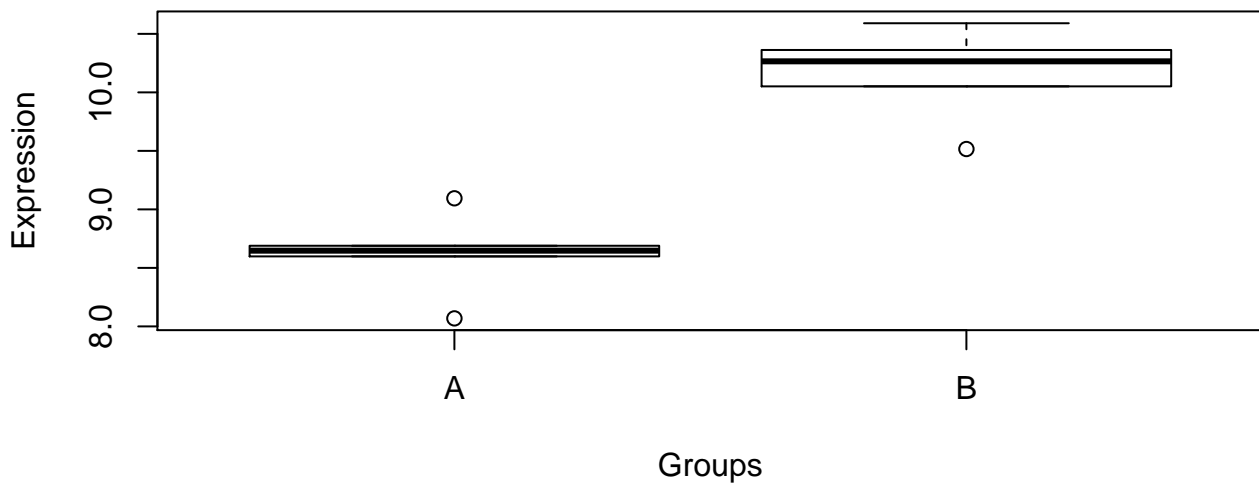


**212057\_at**

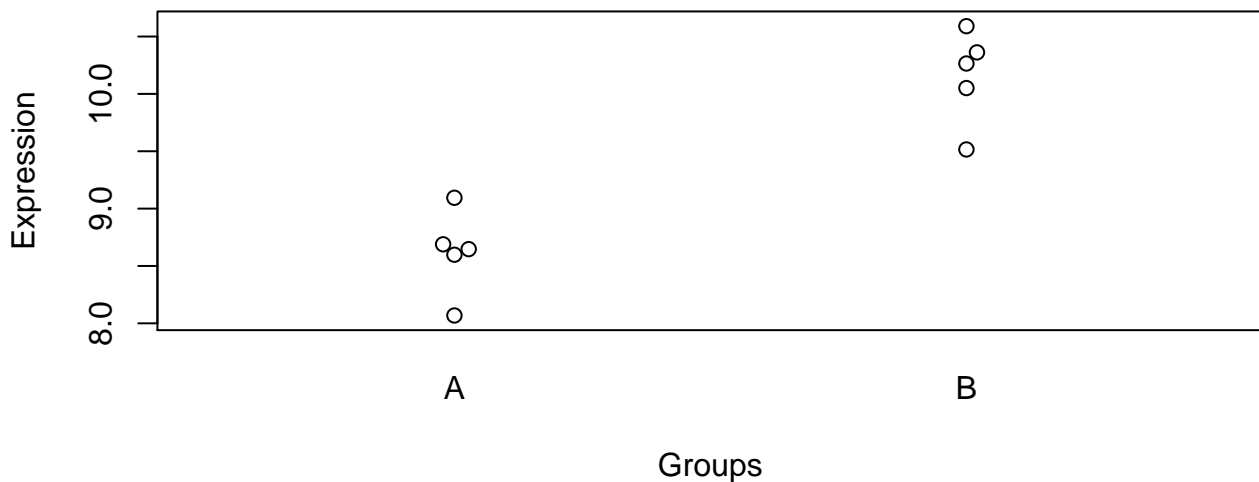


**218738\_s\_at**

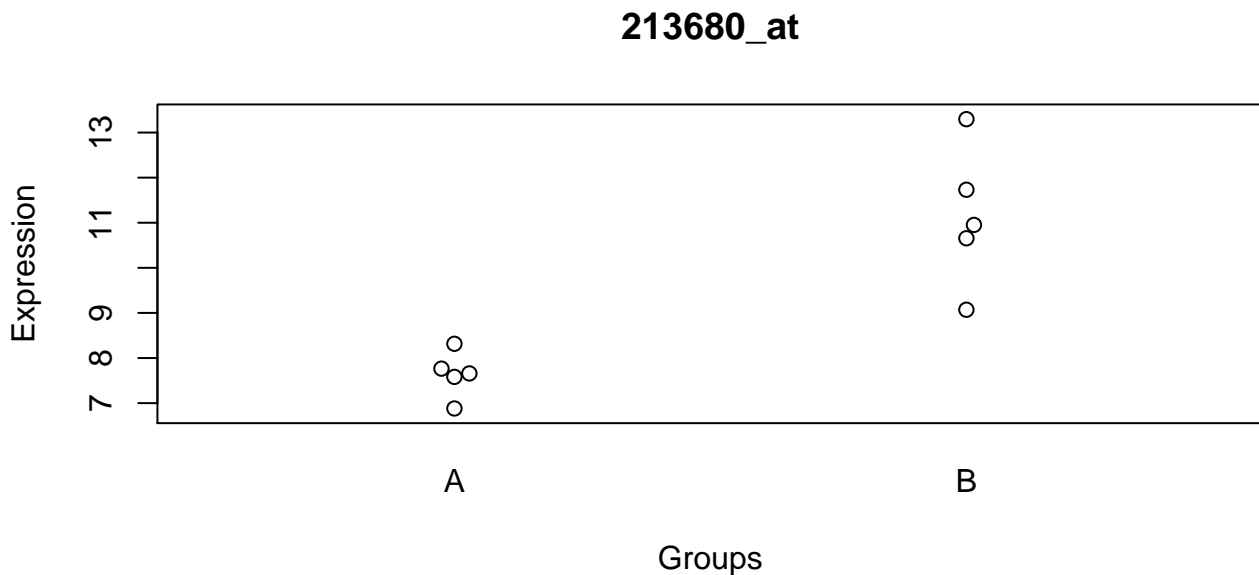
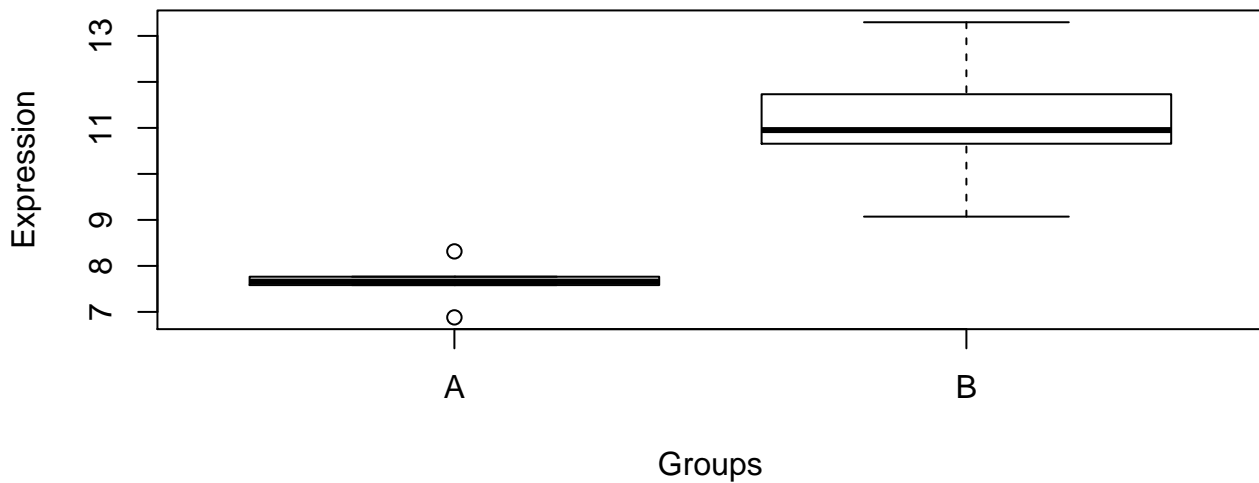
**logFC= 1.538 p-val= 4.7e-05 Adj-p= 0.005646**



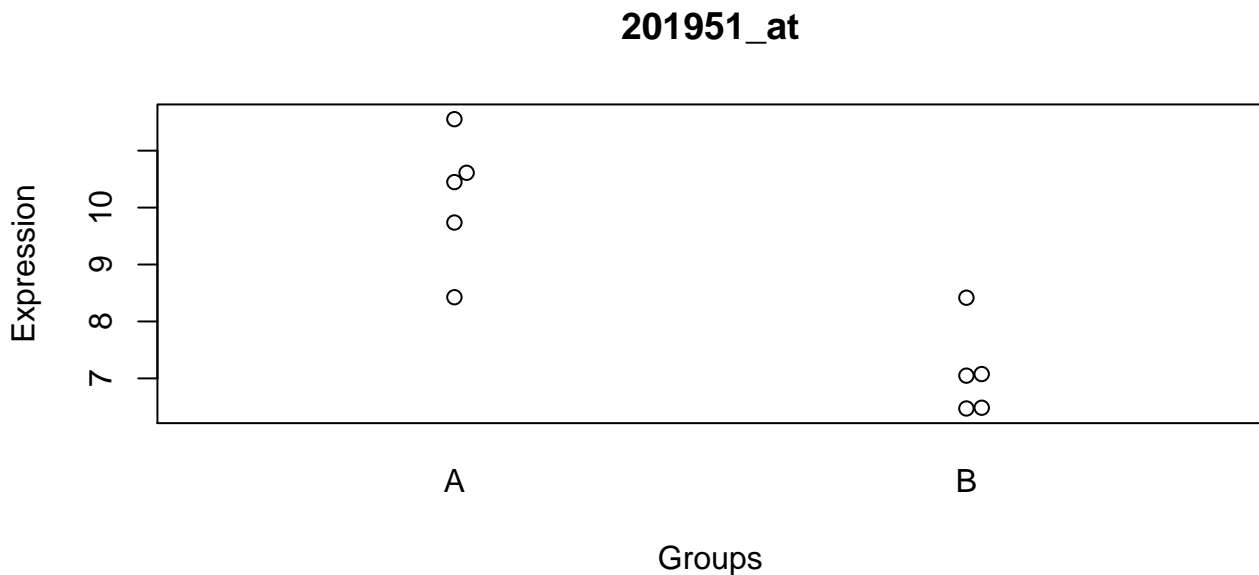
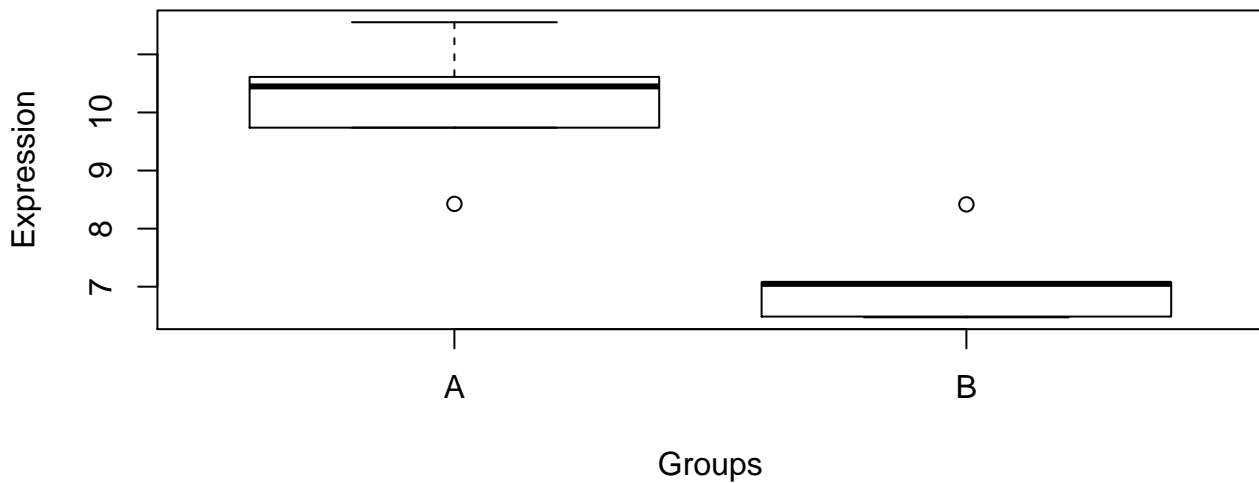
**218738\_s\_at**



**213680\_at**  
**logFC= 3.501 p-val= 5.2e-05 Adj-p= 0.006076**

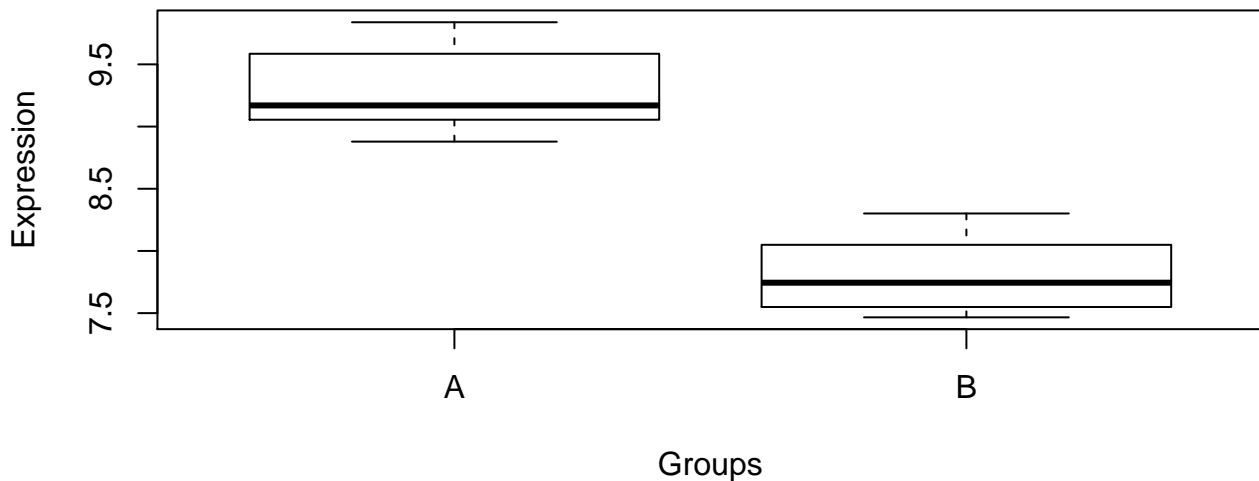


**201951\_at**  
**logFC= -3.056 p-val= 5.4e-05 Adj-p= 0.006235**

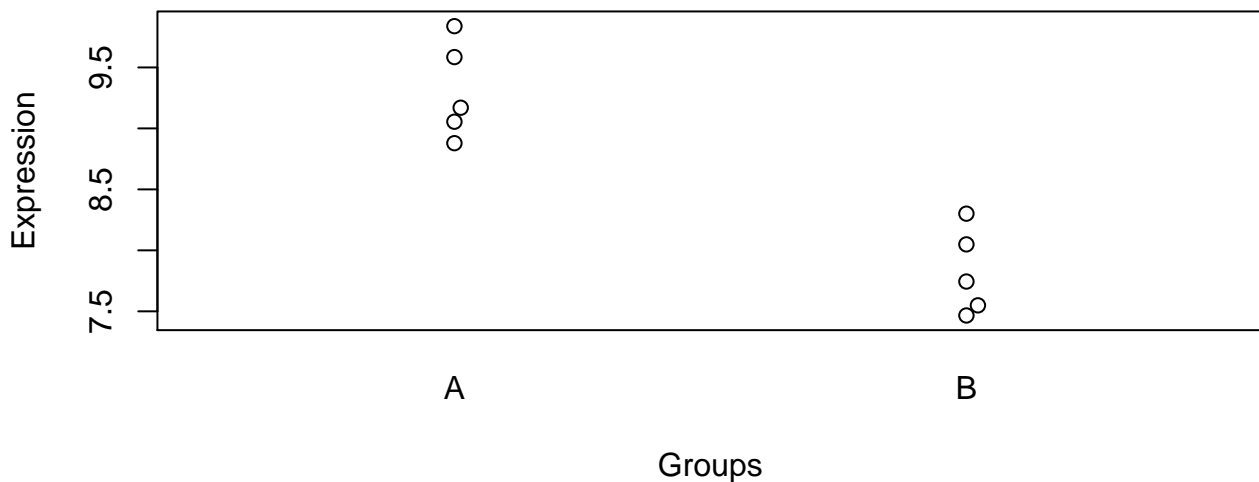


**209048\_s\_at**

**logFC= -1.483 p-val= 5.5e-05 Adj-p= 0.006235**



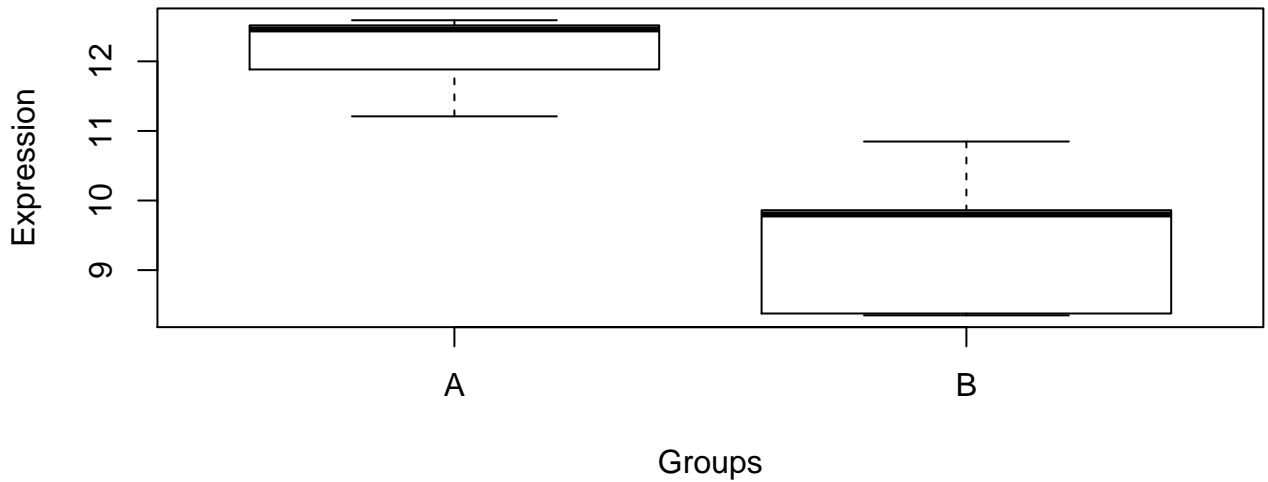
**209048\_s\_at**



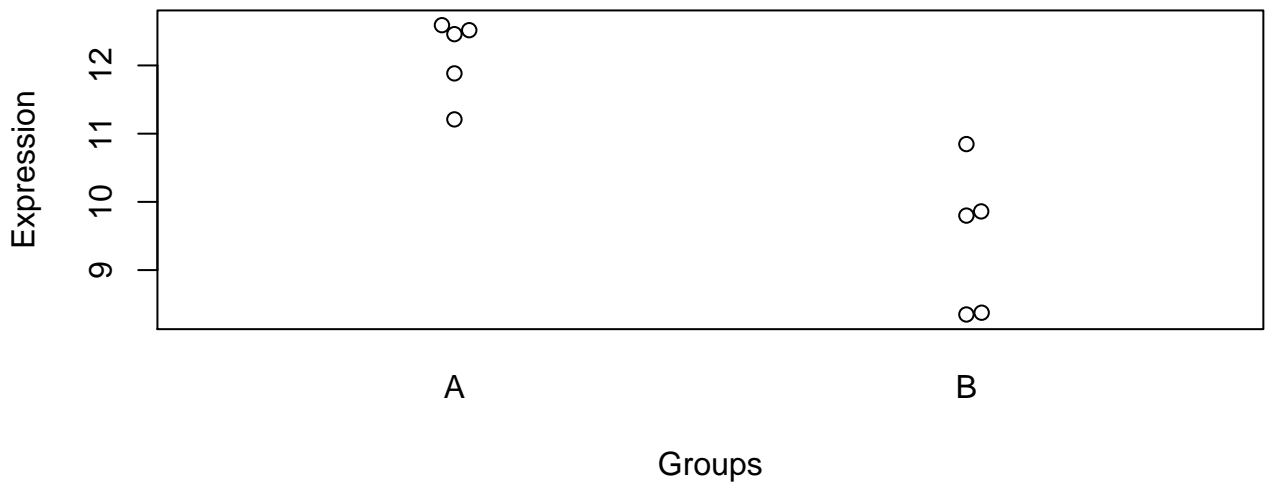


**200862\_at**

**logFC= -2.685 p-val= 5.8e-05 Adj-p= 0.006426**

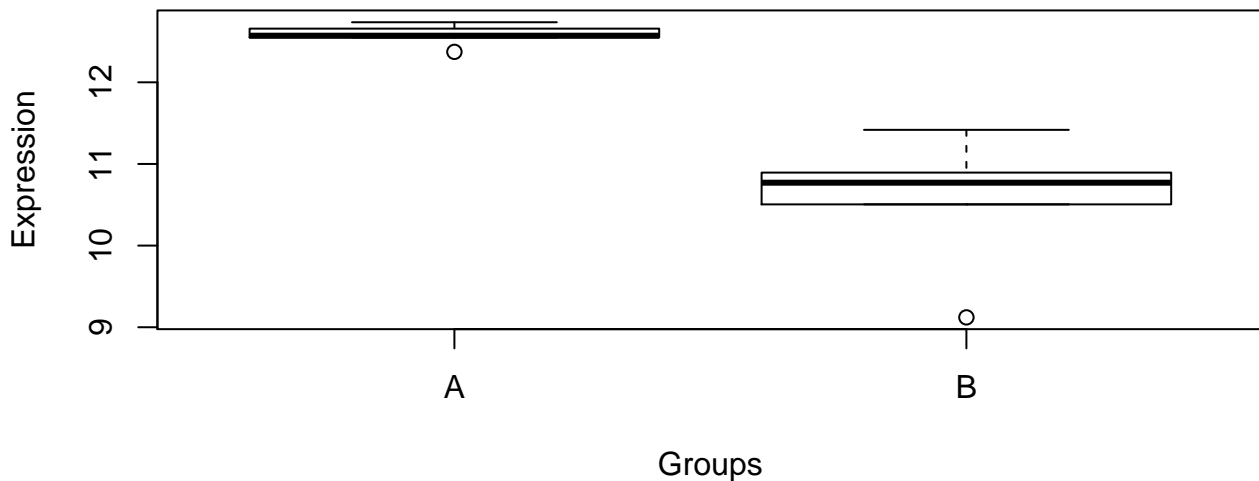


**200862\_at**

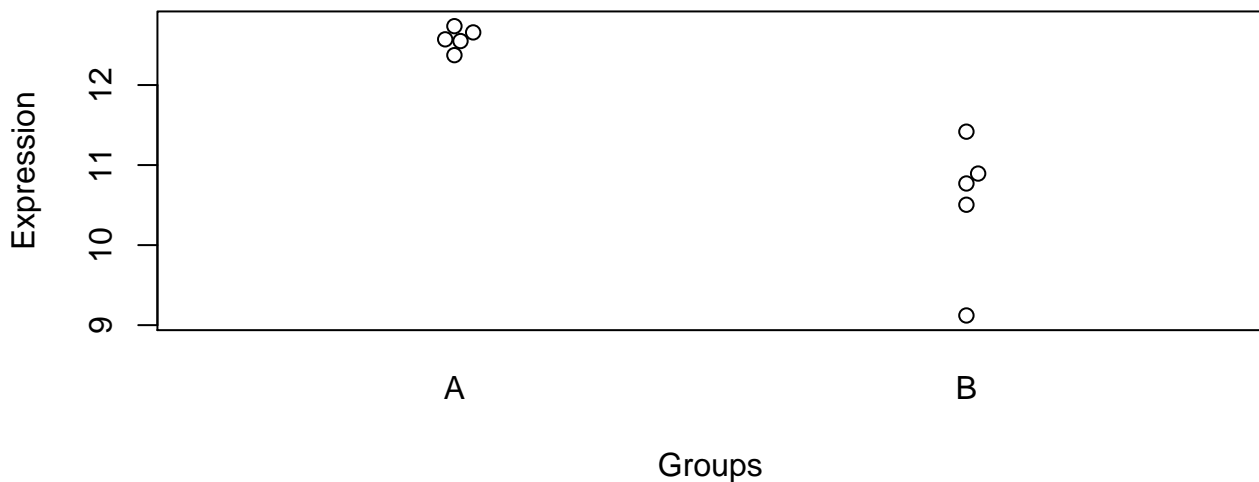


**201596\_x\_at**

**logFC= -2.036 p-val= 5.9e-05 Adj-p= 0.006465**

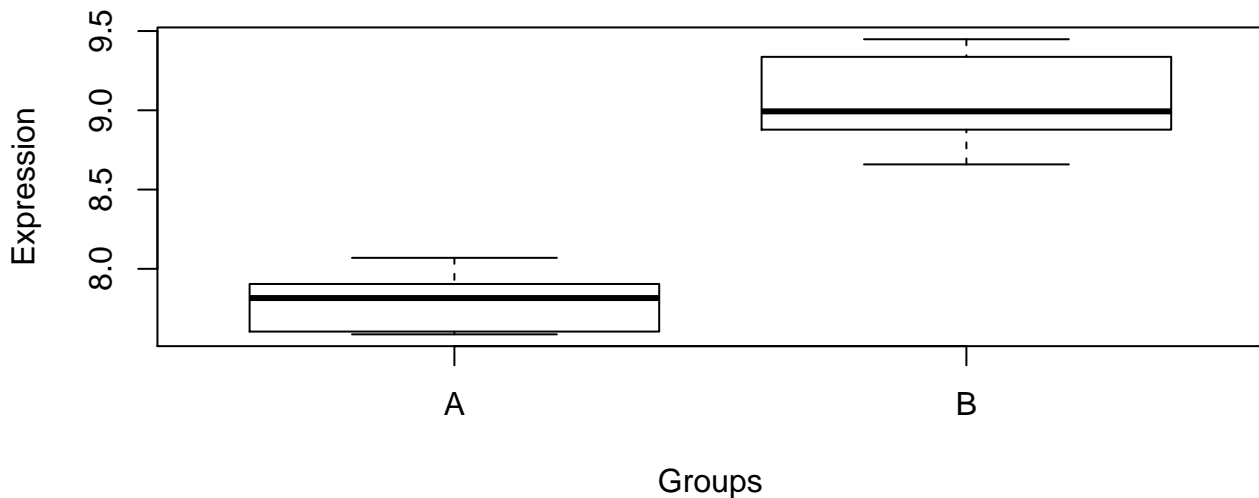


**201596\_x\_at**

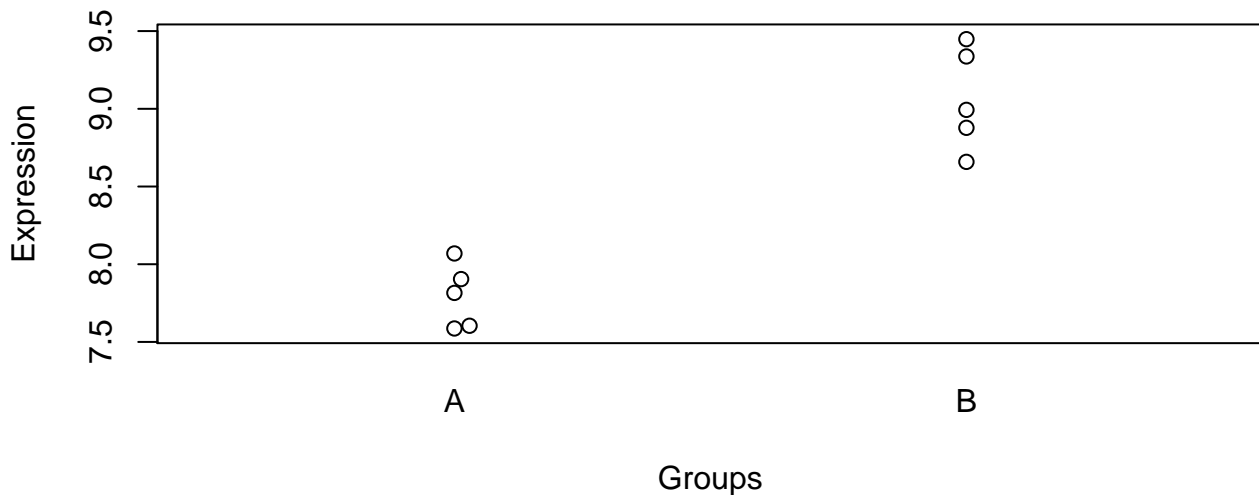


**202672\_s\_at**

**logFC= 1.267 p-val= 6.4e-05 Adj-p= 0.006912**

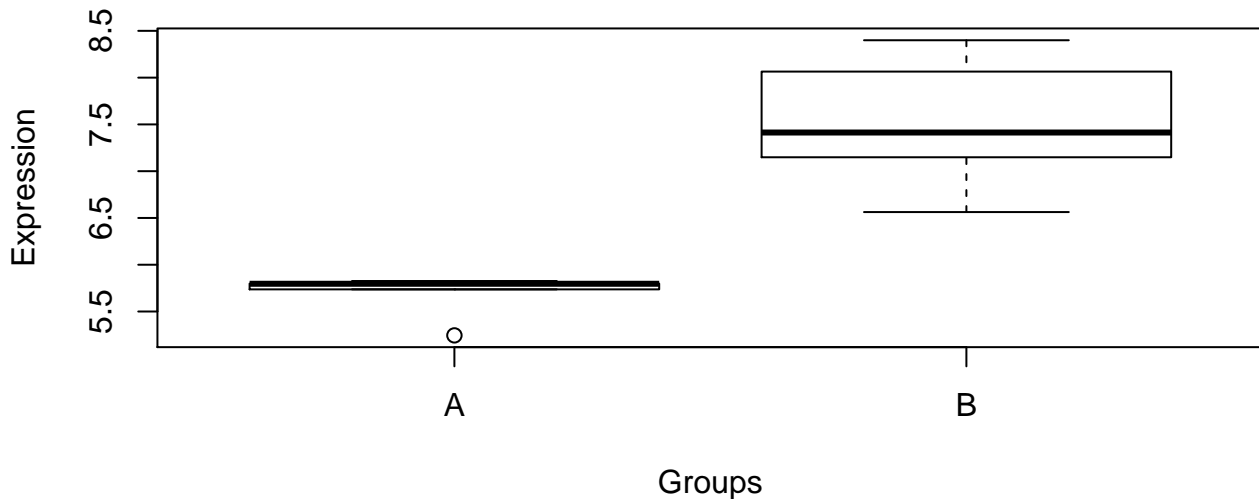


**202672\_s\_at**

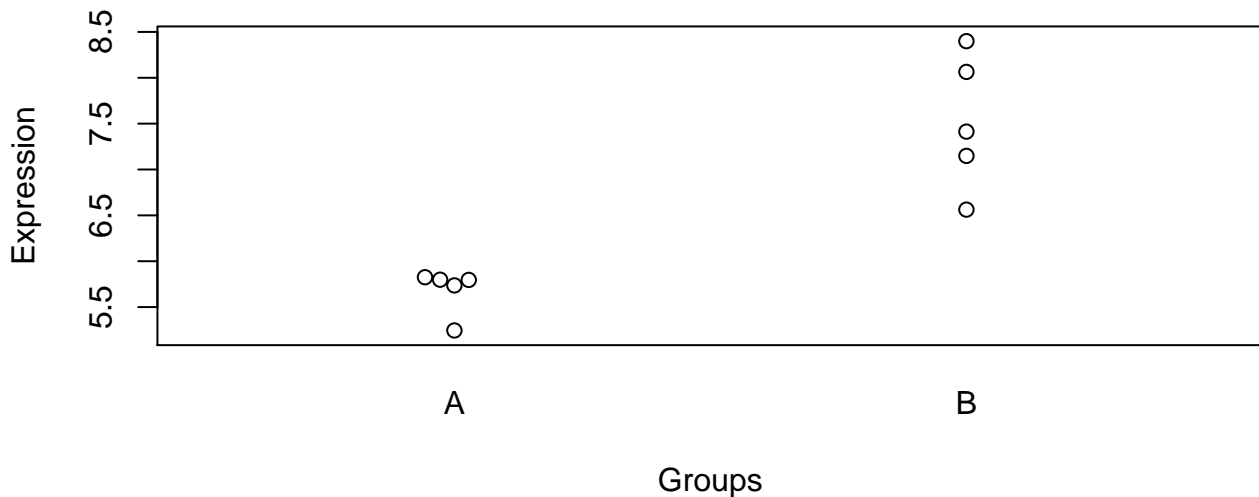


**204285\_s\_at**

**logFC= 1.837 p-val= 6.7e-05 Adj-p= 0.007096**

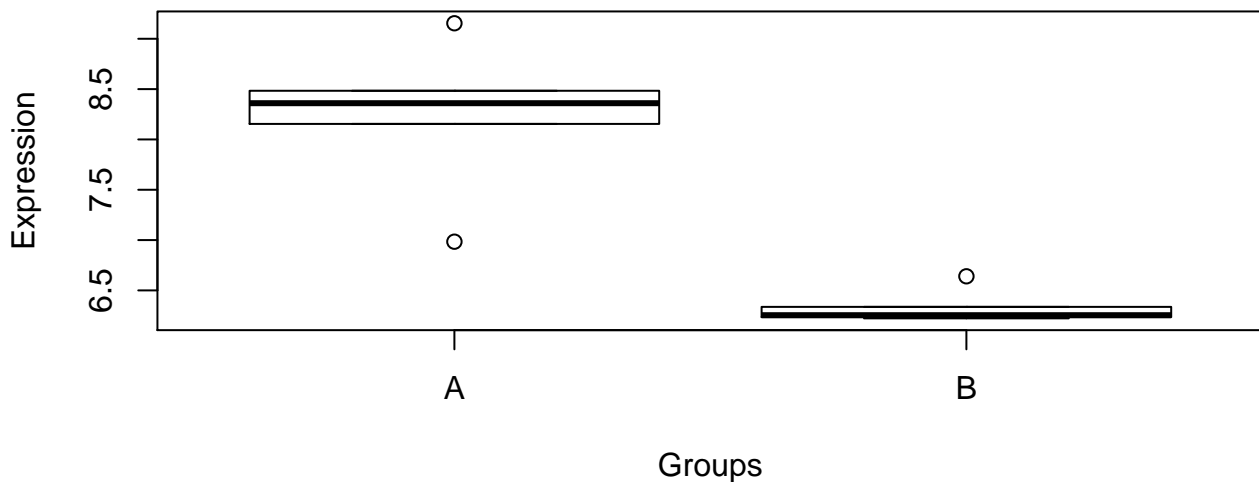


**204285\_s\_at**

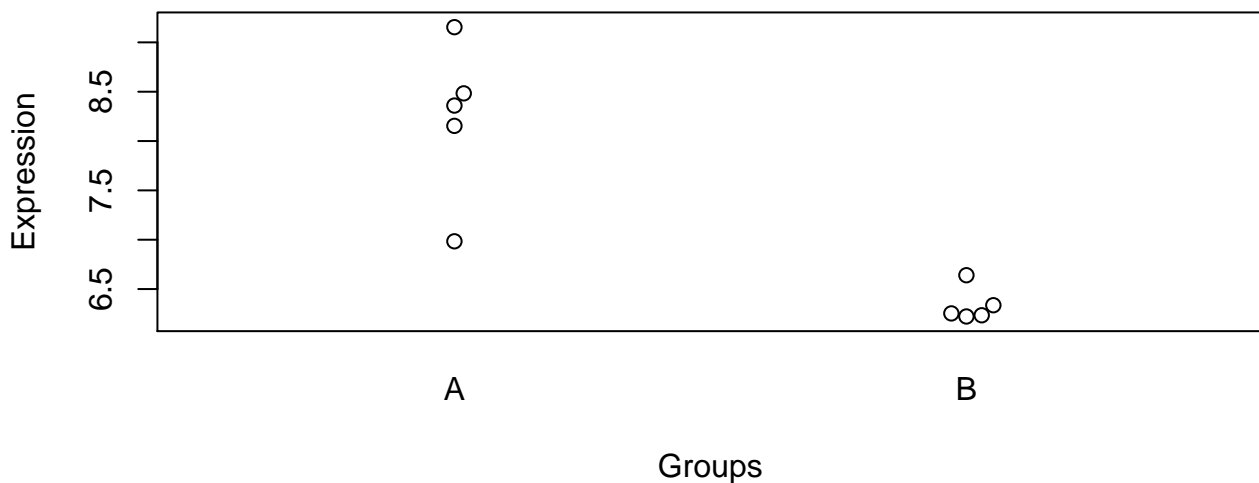


**205150\_s\_at**

**logFC= -1.89 p-val= 7.1e-05 Adj-p= 0.007395**

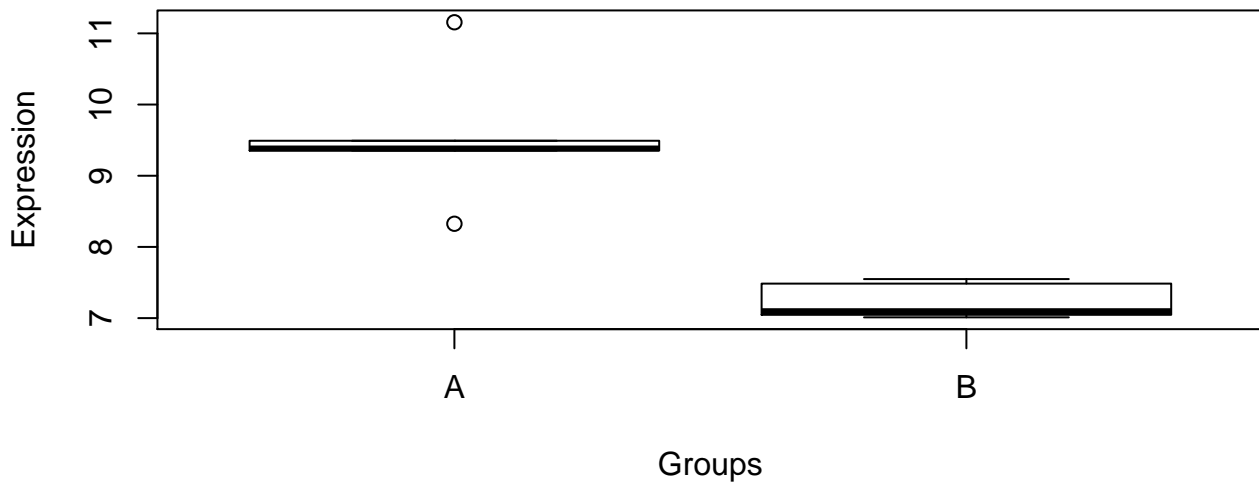


**205150\_s\_at**

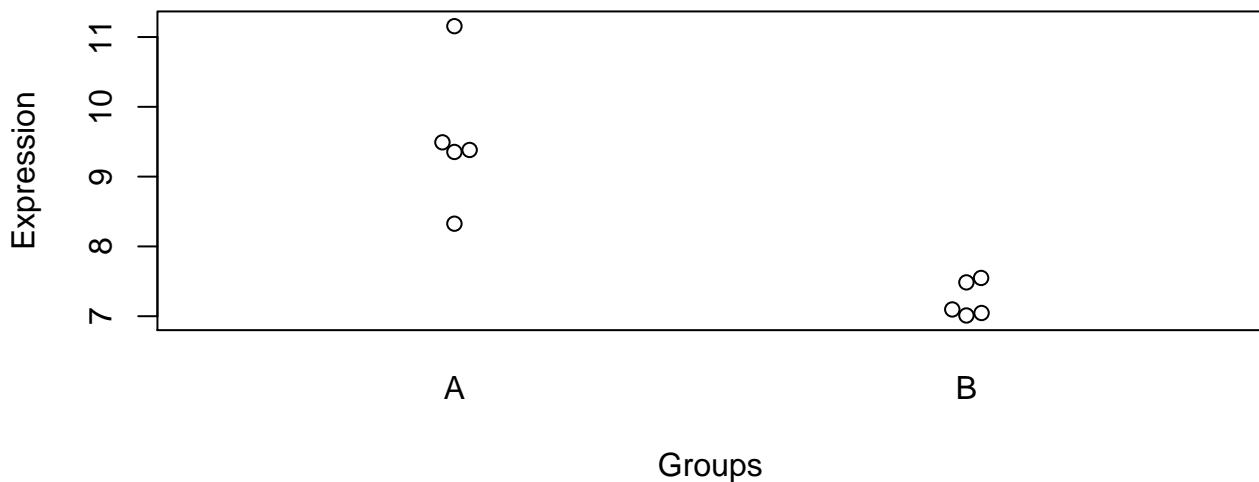


**209522\_s\_at**

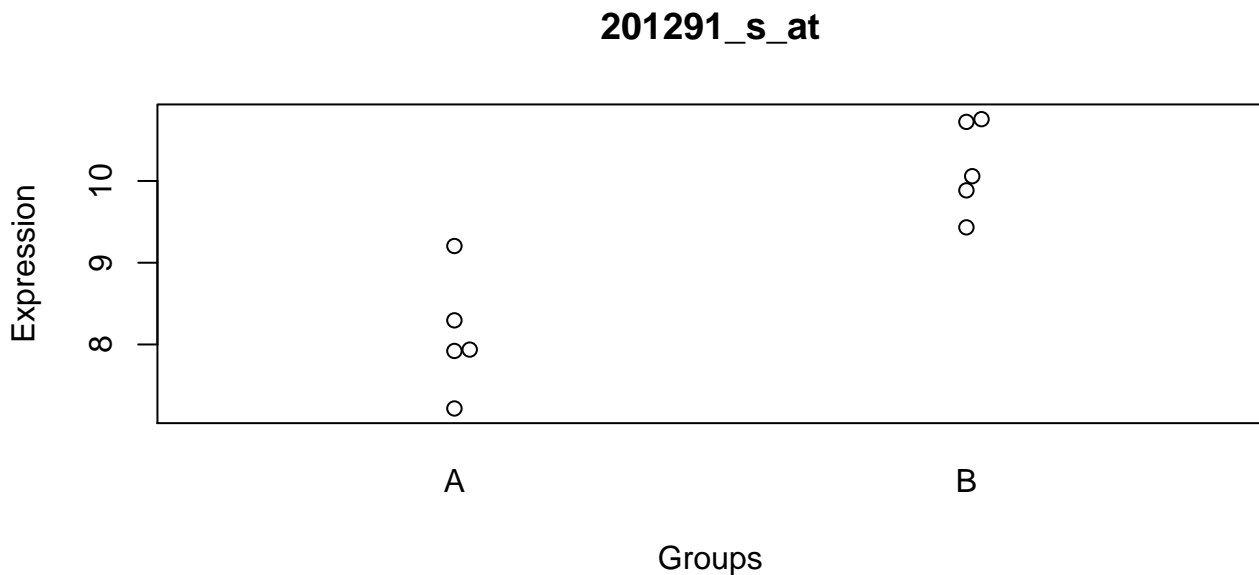
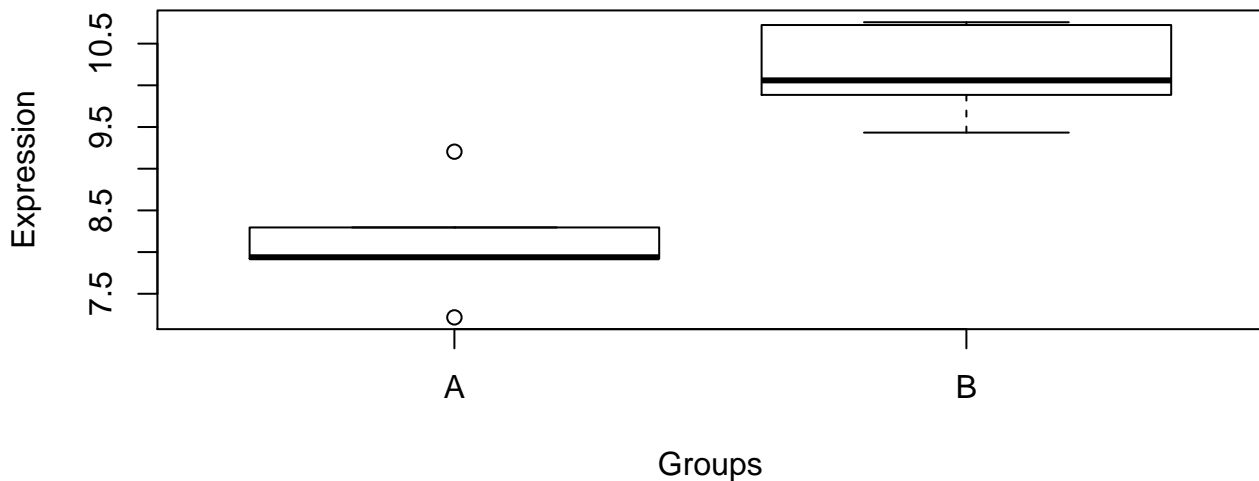
**logFC= -2.304 p-val= 7.4e-05 Adj-p= 0.007531**



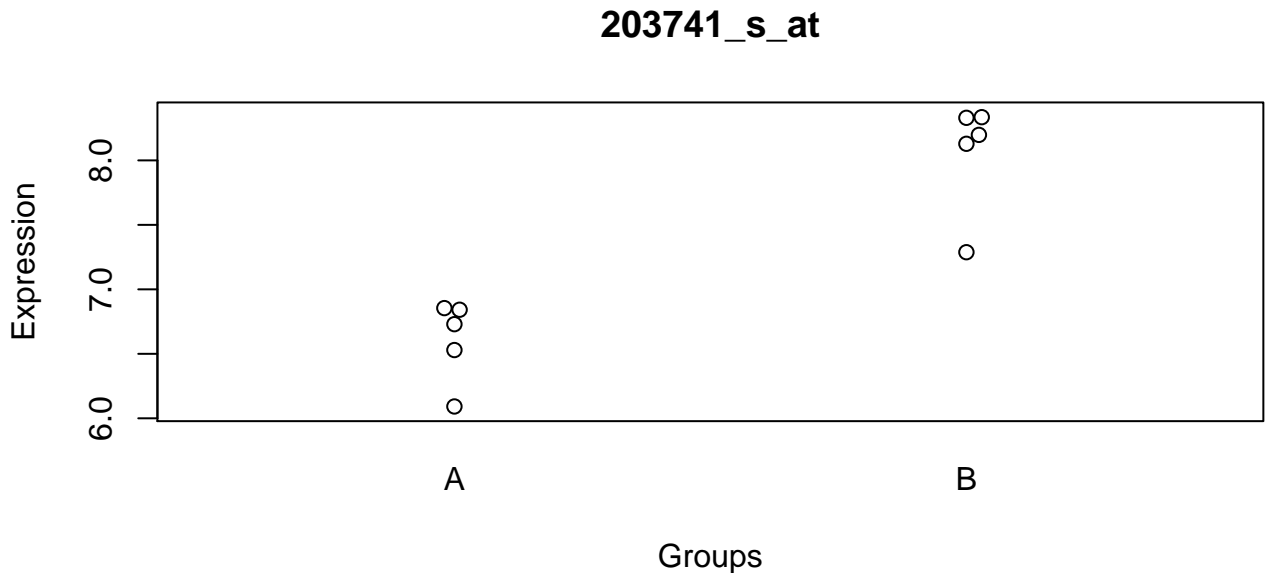
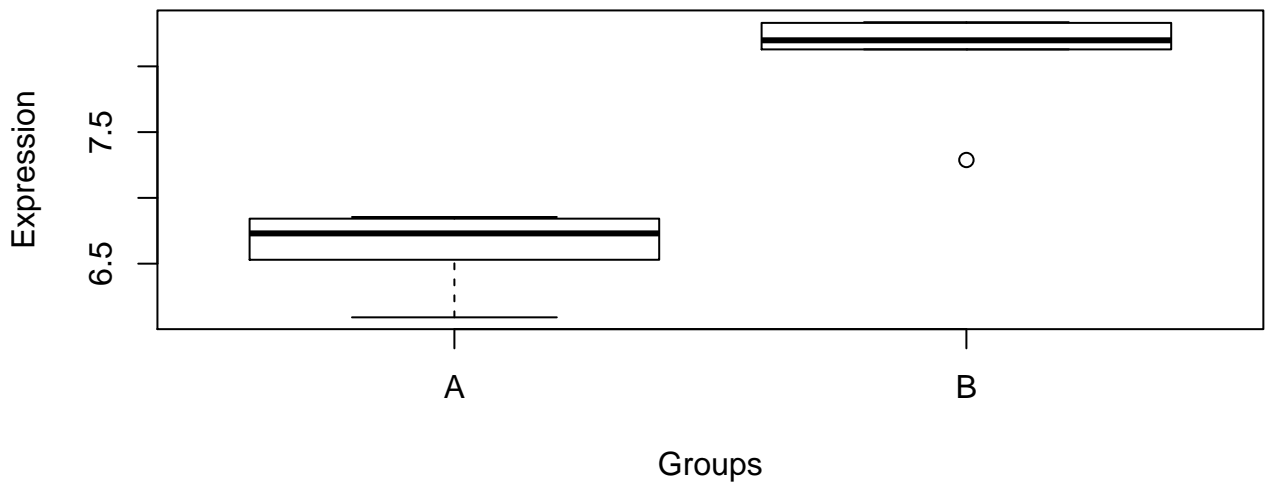
**209522\_s\_at**



**201291\_s\_at**  
**logFC= 2.056 p-val= 8e-05 Adj-p= 0.007845**

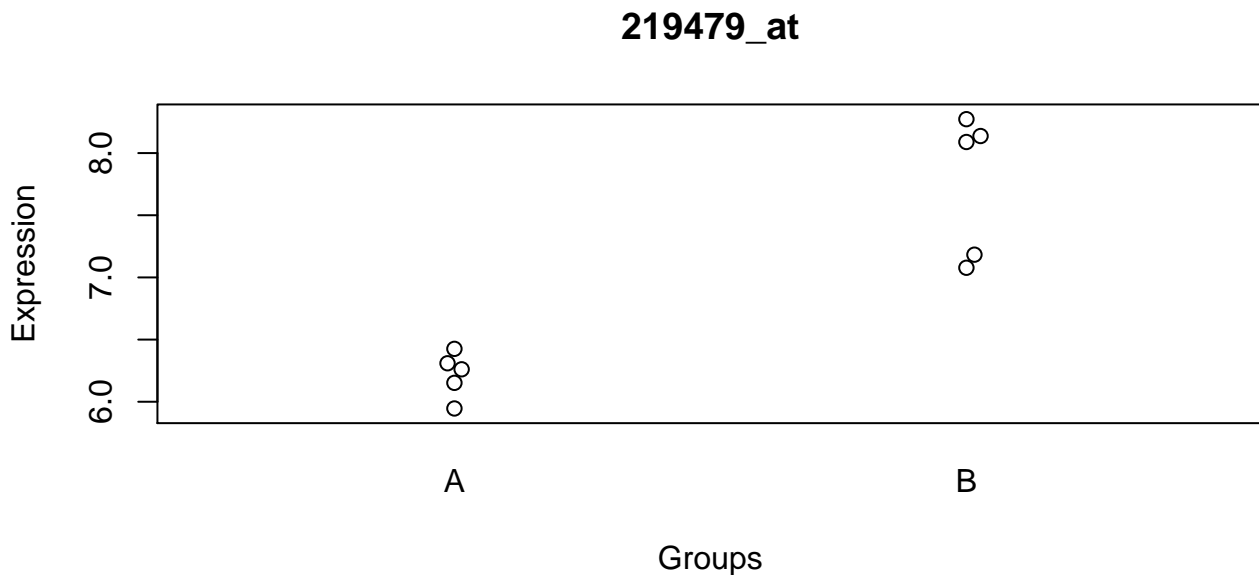
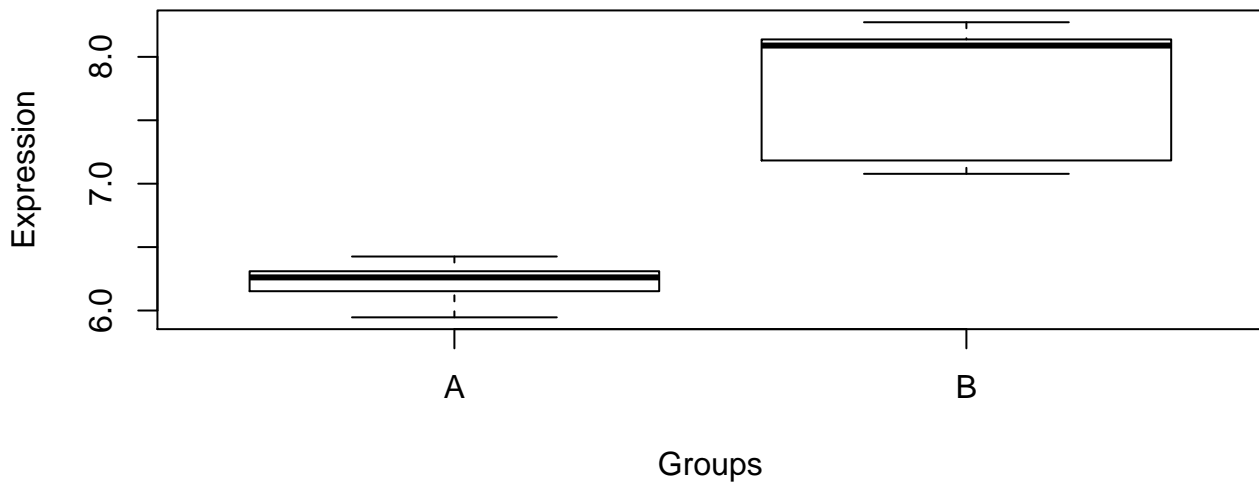


**203741\_s\_at**  
**logFC= 1.446 p-val= 8e-05 Adj-p= 0.007845**

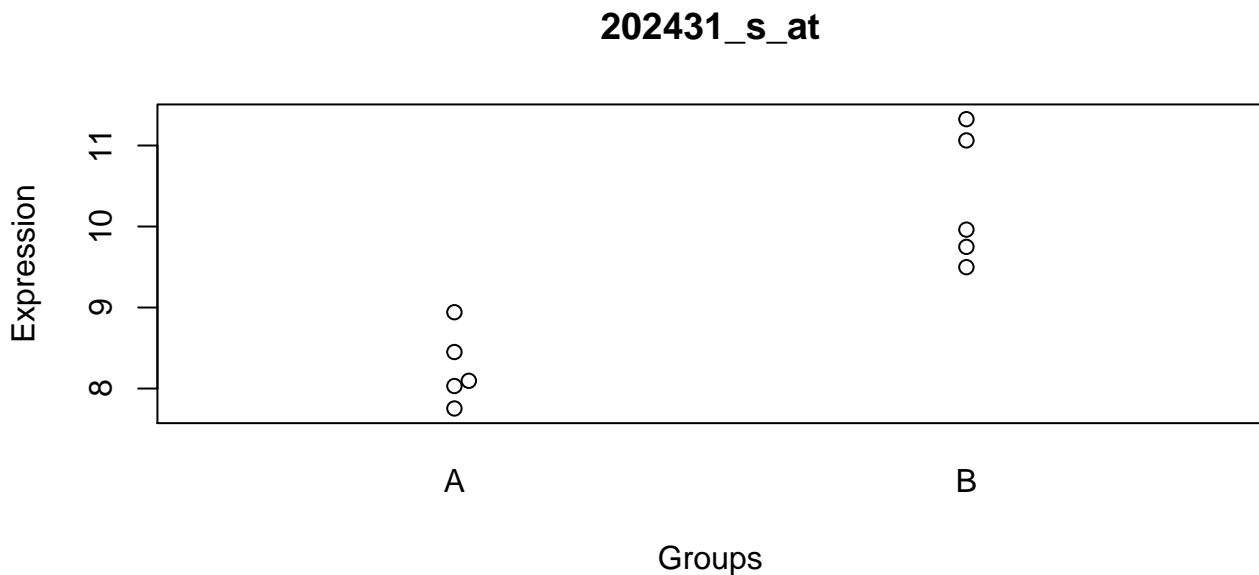
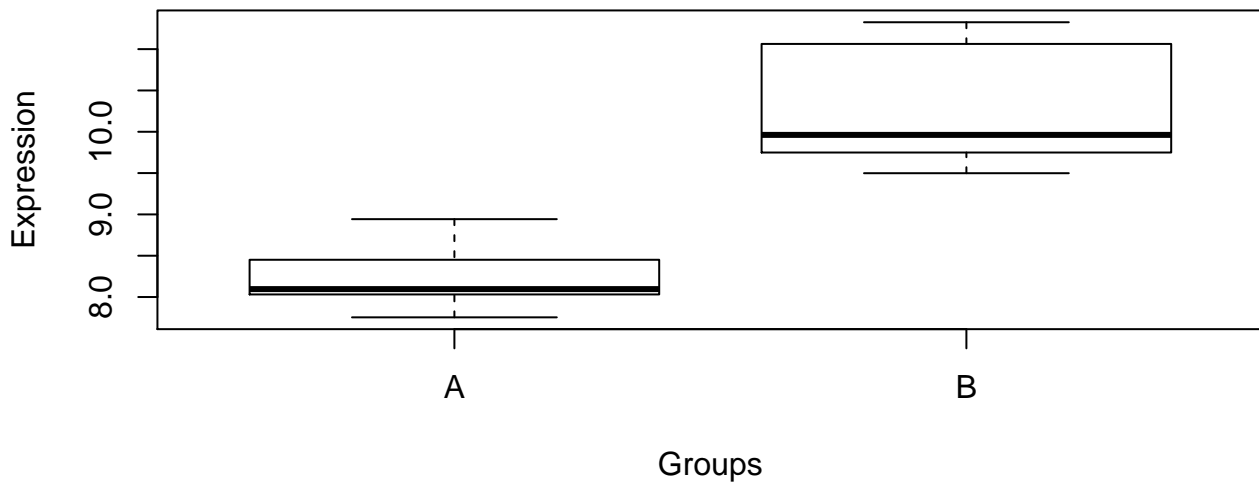




**219479\_at**  
**logFC= 1.533 p-val= 8.1e-05 Adj-p= 0.007845**

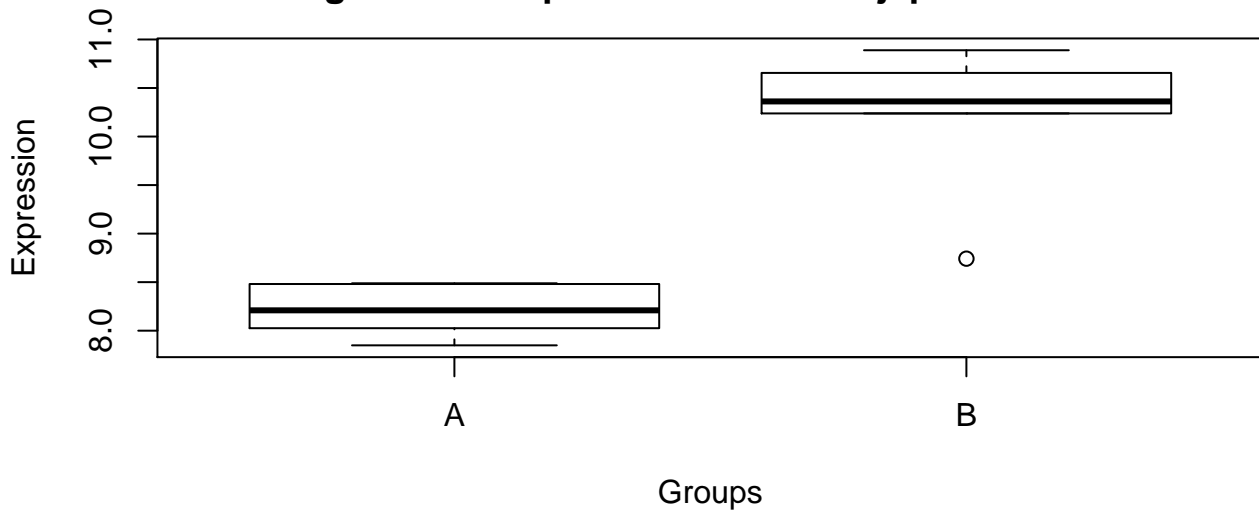


**202431\_s\_at**  
**logFC= 2.065 p-val= 9e-05 Adj-p= 0.008602**

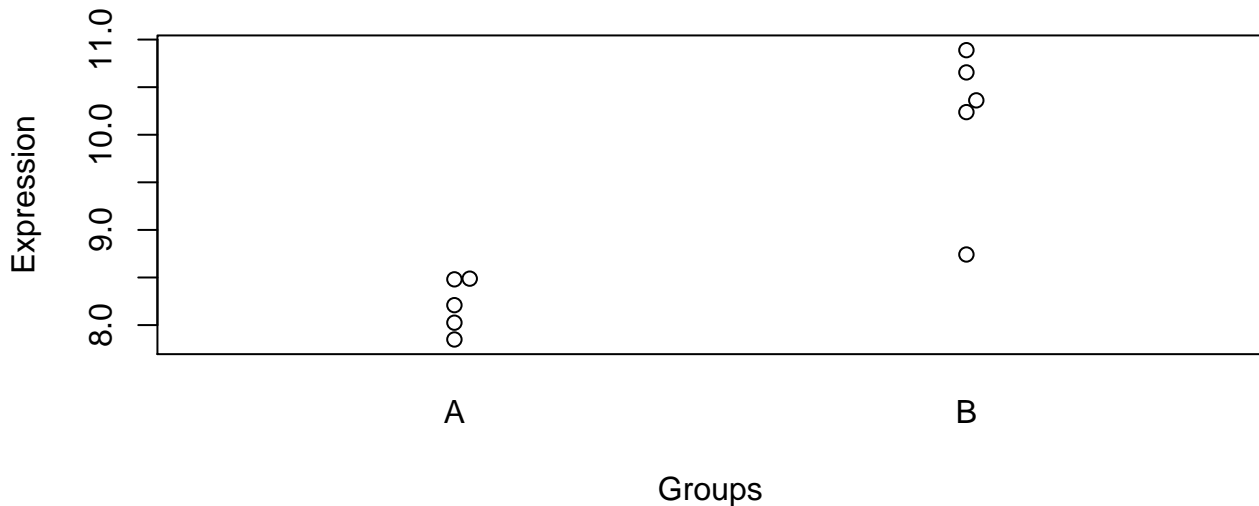


**216598\_s\_at**

**logFC= 1.967 p-val= 9.4e-05 Adj-p= 0.008841**

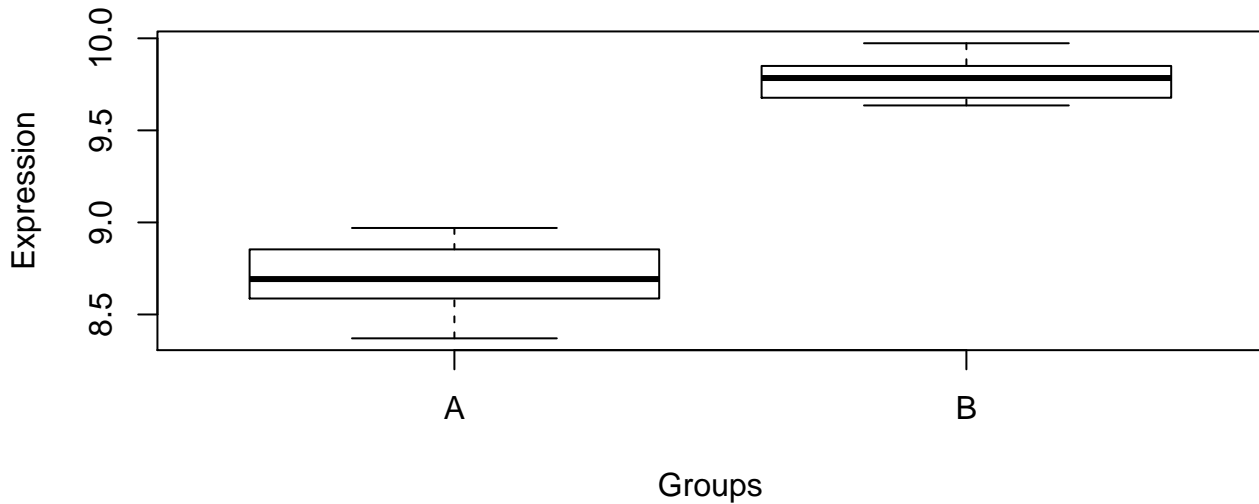


**216598\_s\_at**

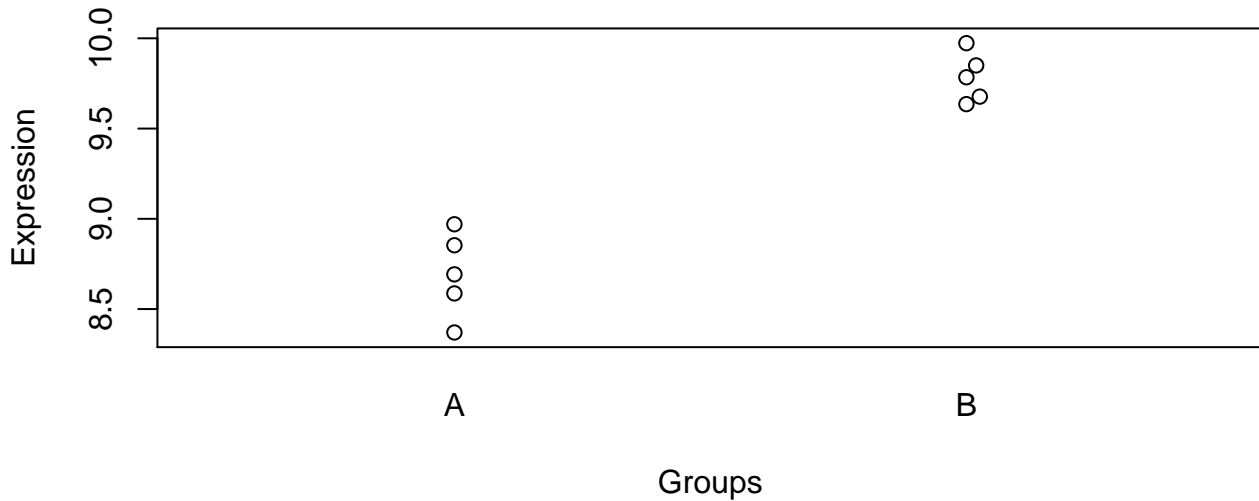


**209539\_at**

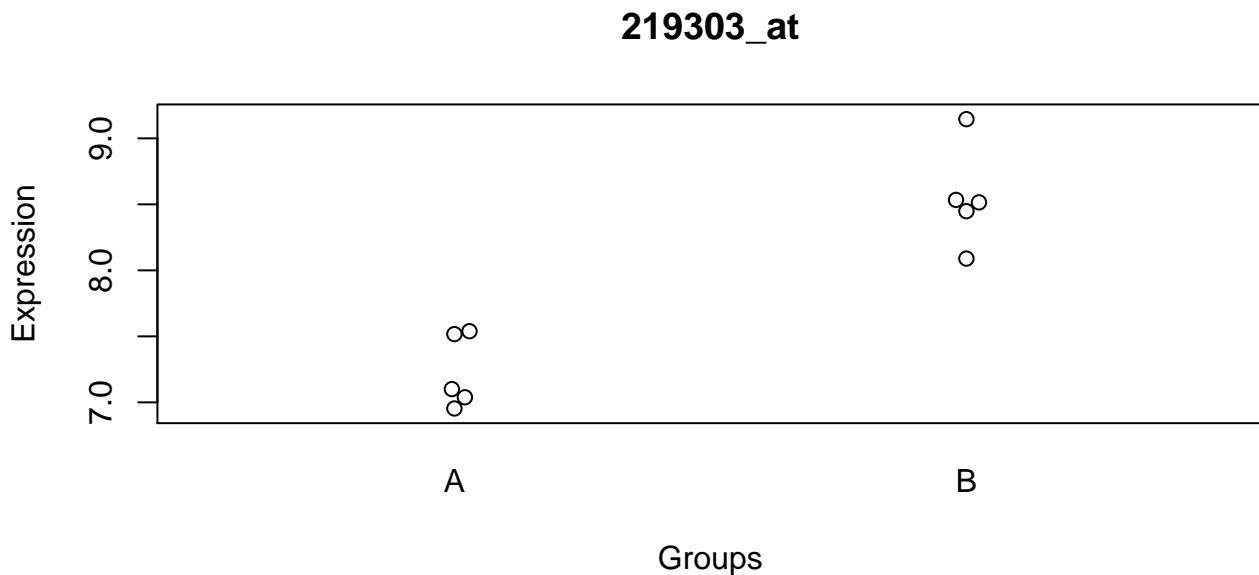
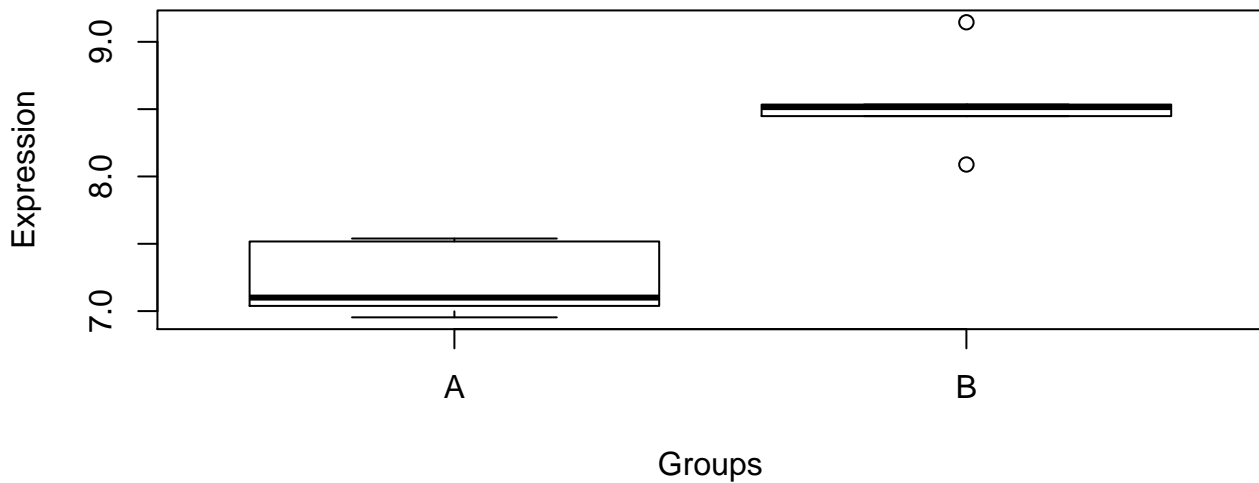
**logFC= 1.089 p-val= 9.9e-05 Adj-p= 0.00902**



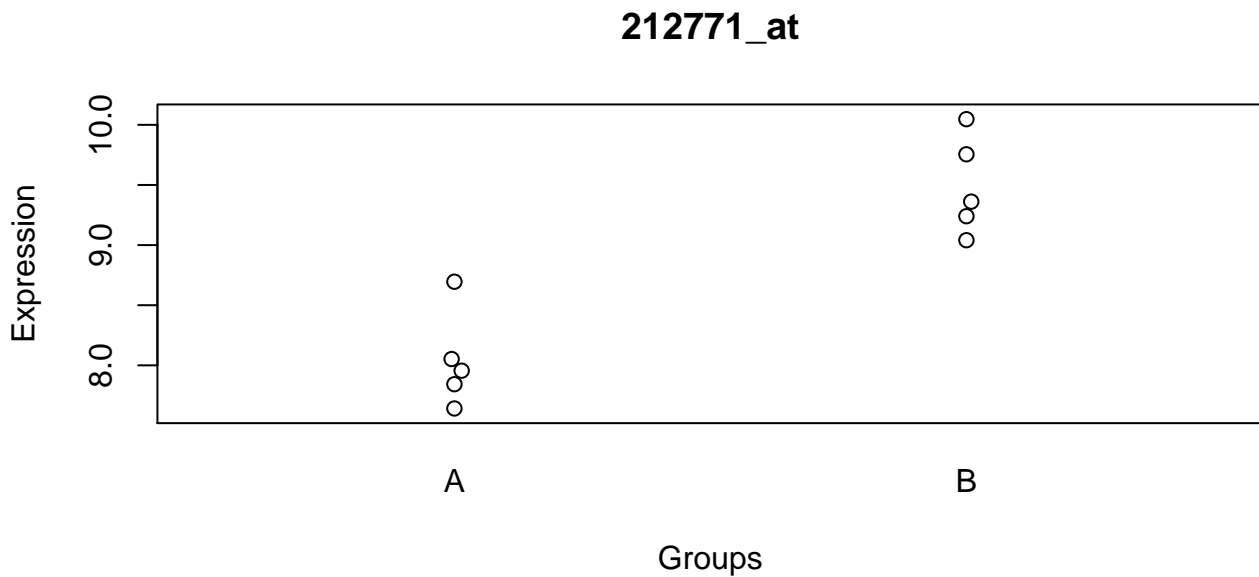
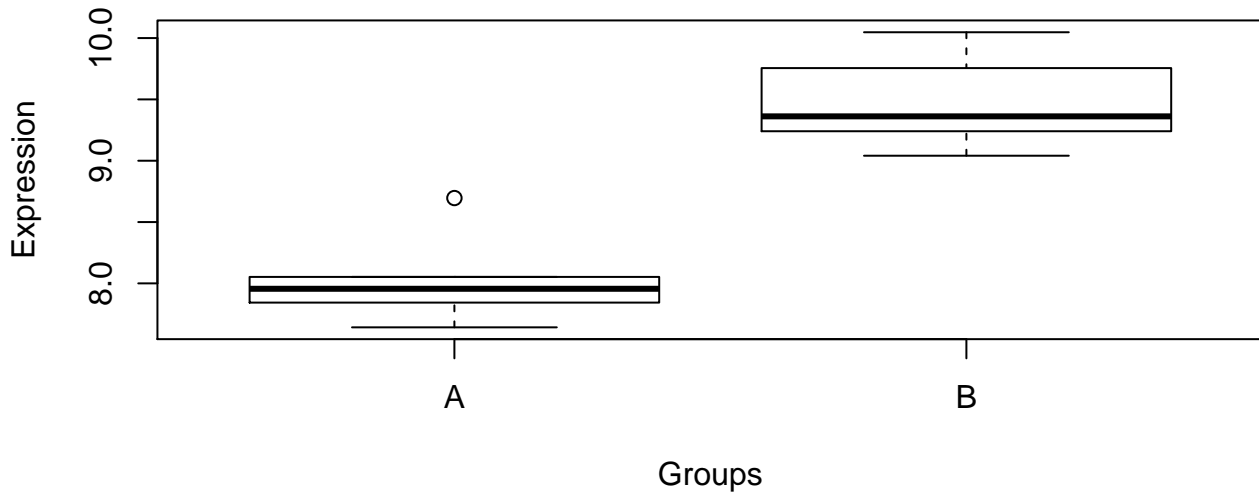
**209539\_at**



**219303\_at**  
**logFC= 1.317 p-val= 1e-04 Adj-p= 0.00902**

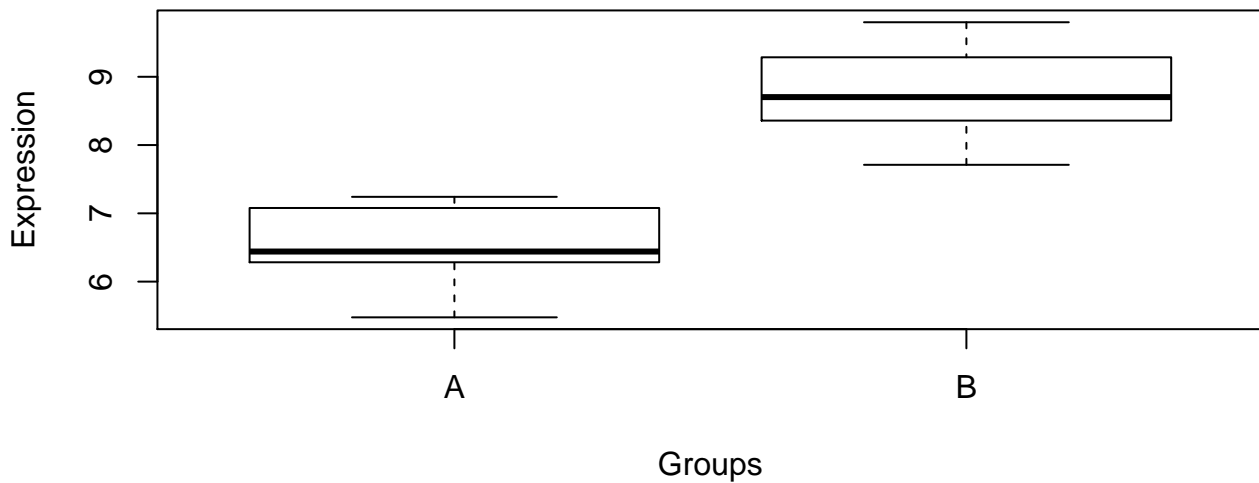


**212771\_at**  
**logFC= 1.451 p-val= 0.000101 Adj-p= 0.00902**

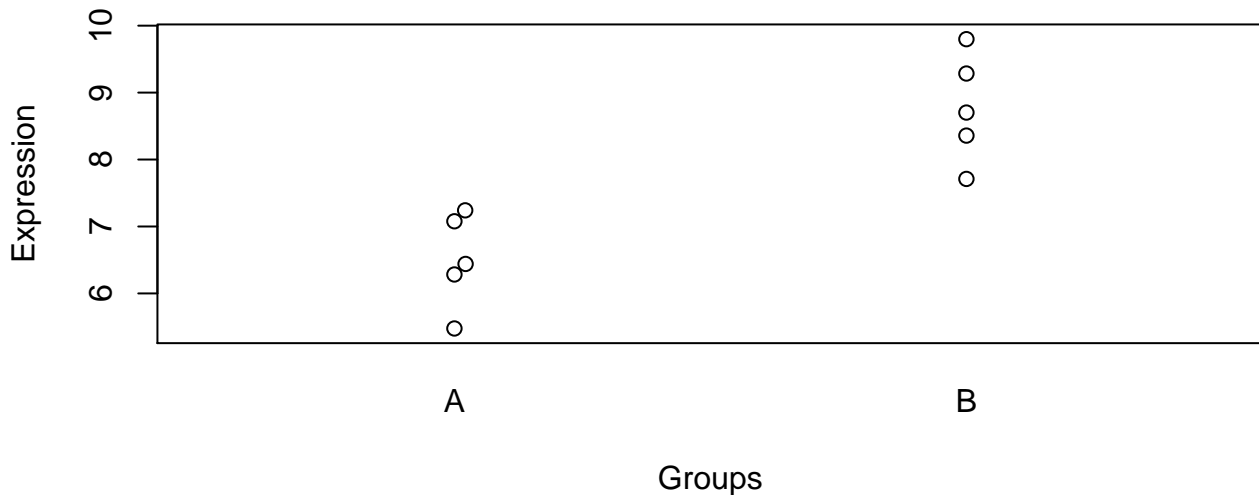


**213906\_at**

**logFC= 2.267 p-val= 0.000101 Adj-p= 0.00902**

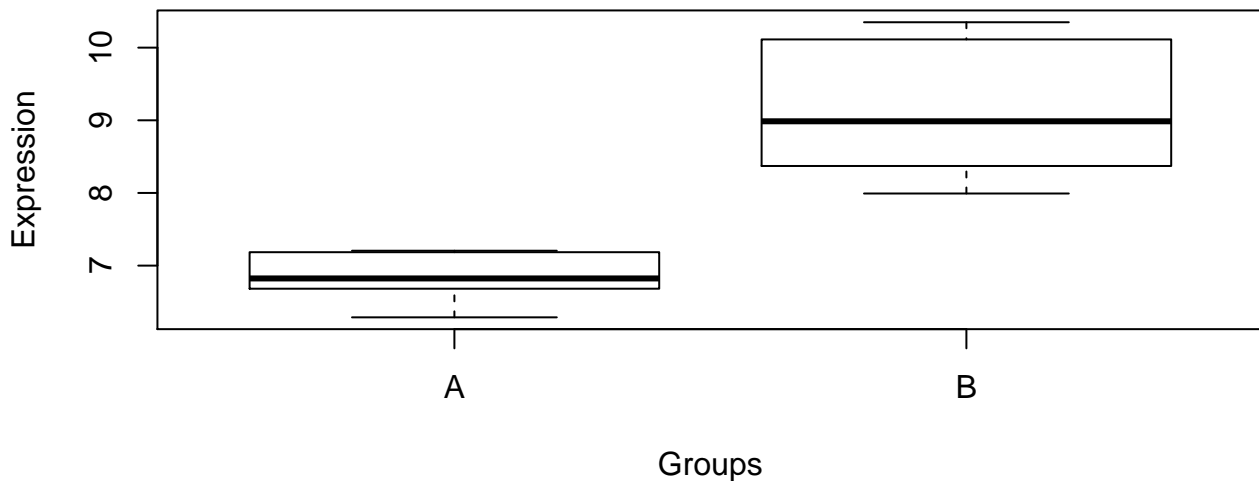


**213906\_at**

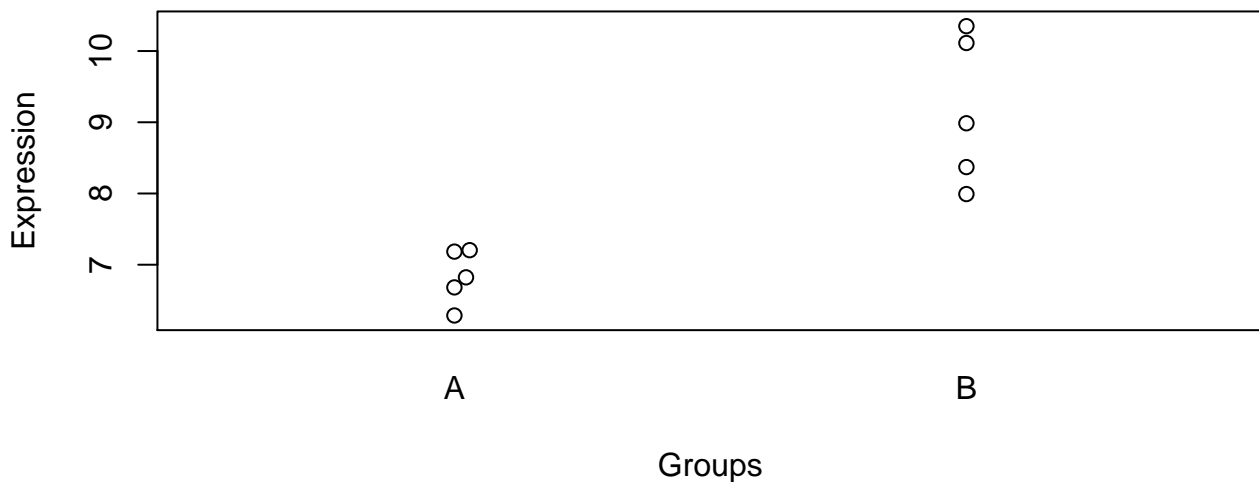


**203637\_s\_at**

**logFC= 2.326 p-val= 0.000103 Adj-p= 0.009051**



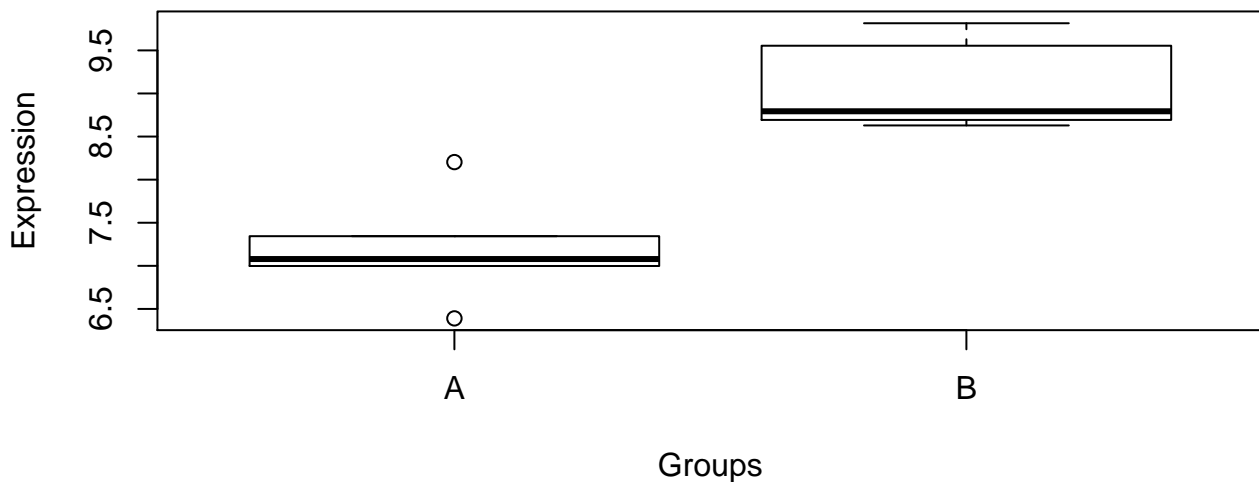
**203637\_s\_at**



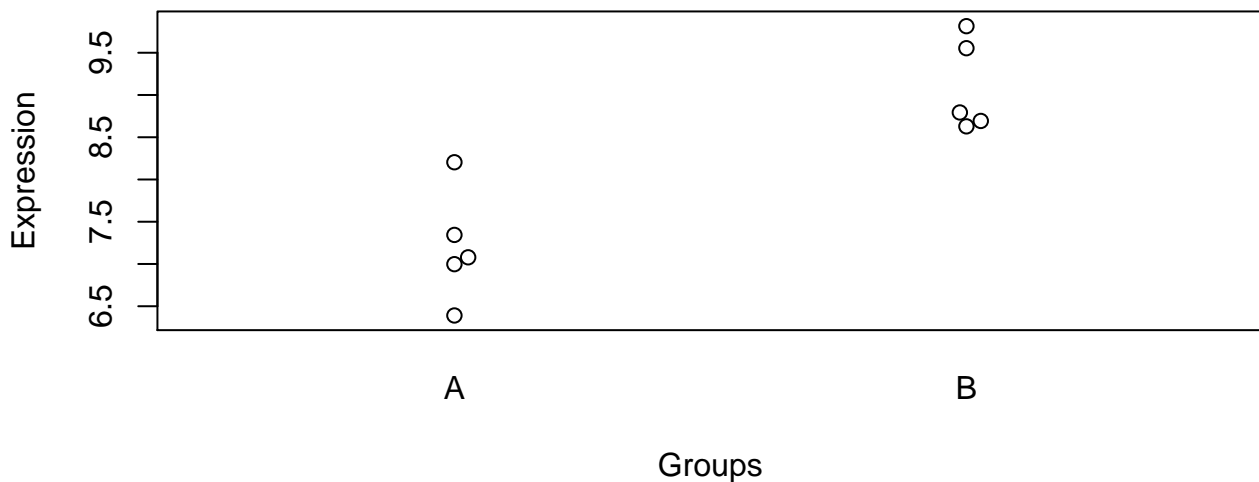


**211953\_s\_at**

**logFC= 1.894 p-val= 0.000105 Adj-p= 0.009065**

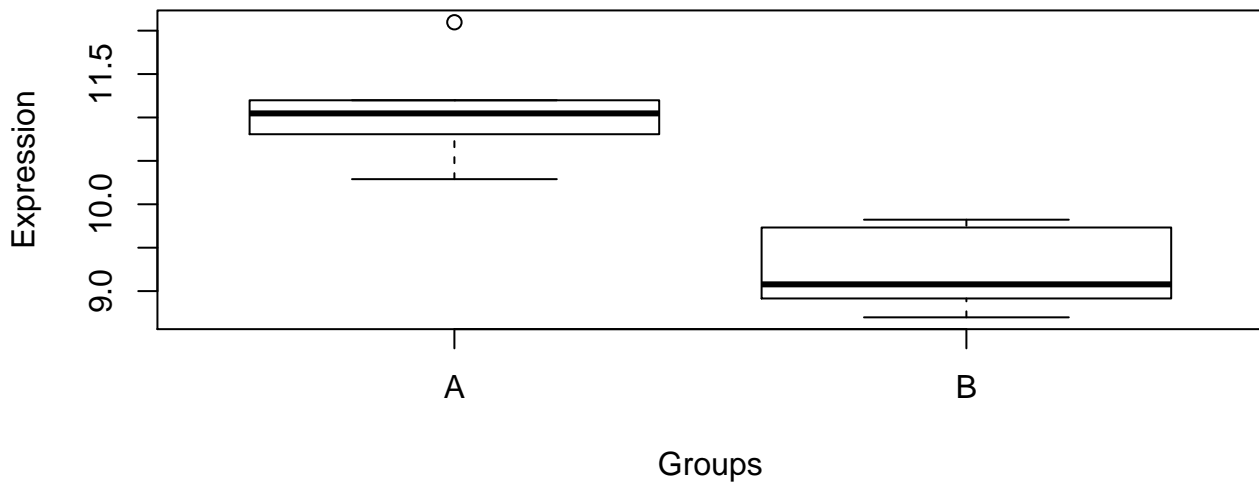


**211953\_s\_at**

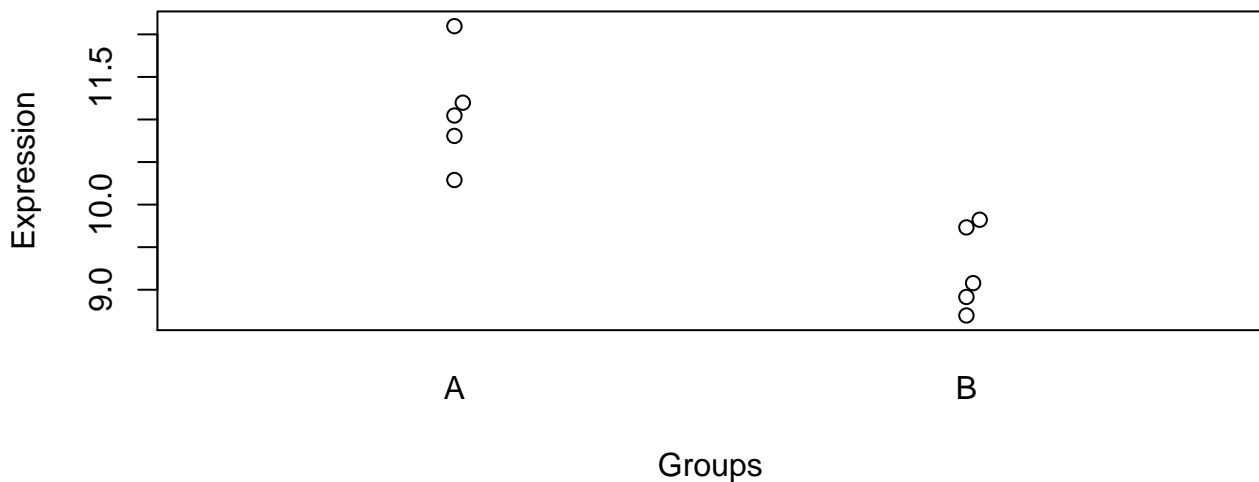


**209163\_at**

**logFC= -1.839 p-val= 0.000111 Adj-p= 0.009289**

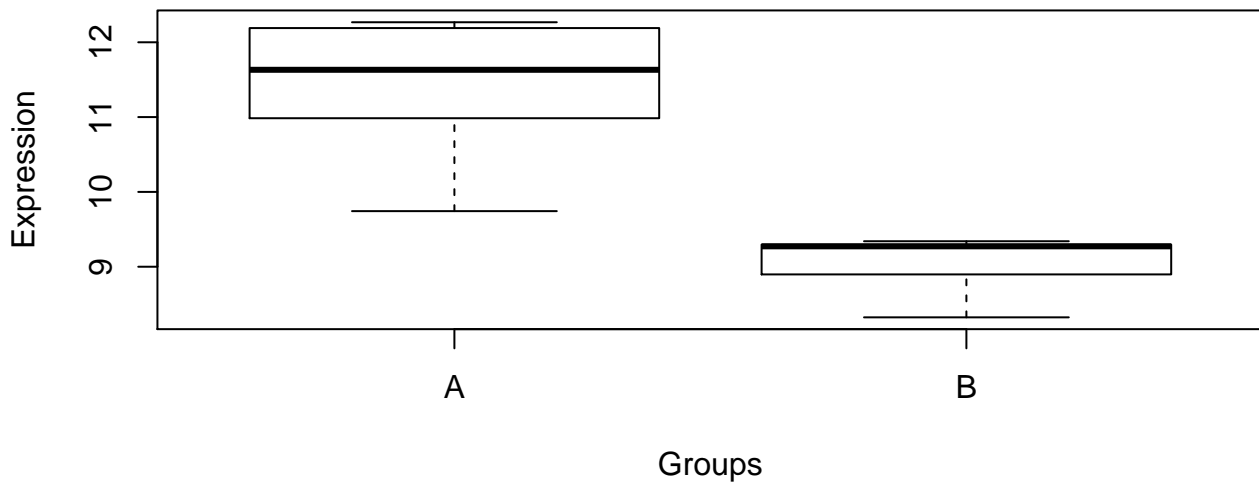


**209163\_at**

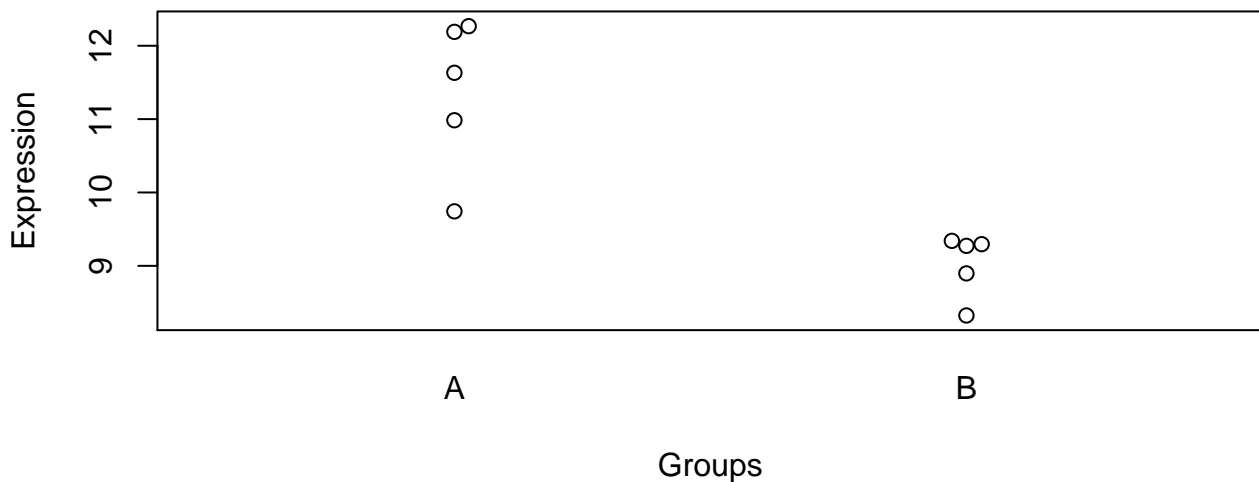


**210896\_s\_at**

**logFC= -2.338 p-val= 0.000112 Adj-p= 0.009289**

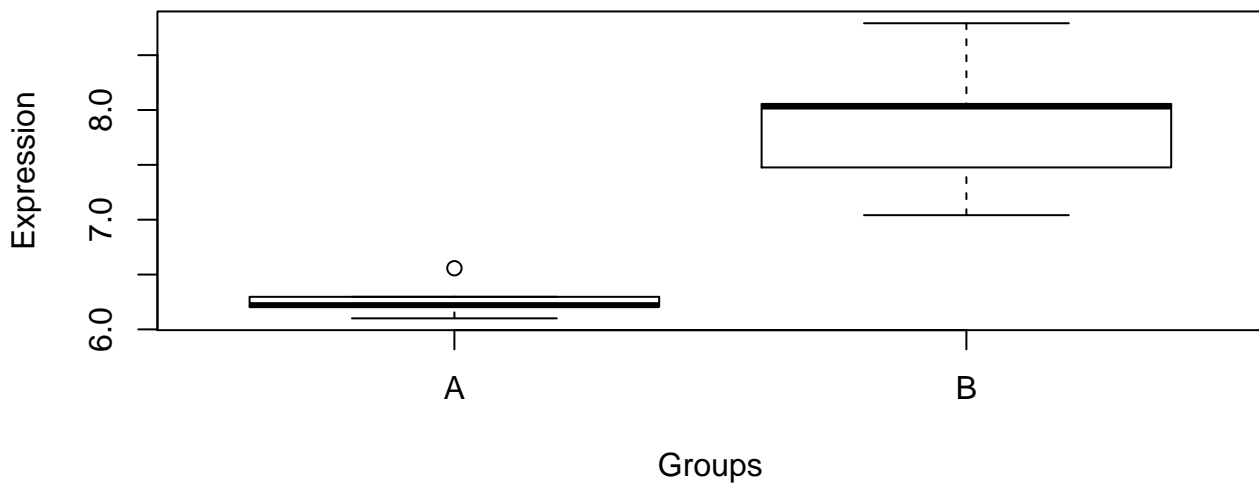


**210896\_s\_at**

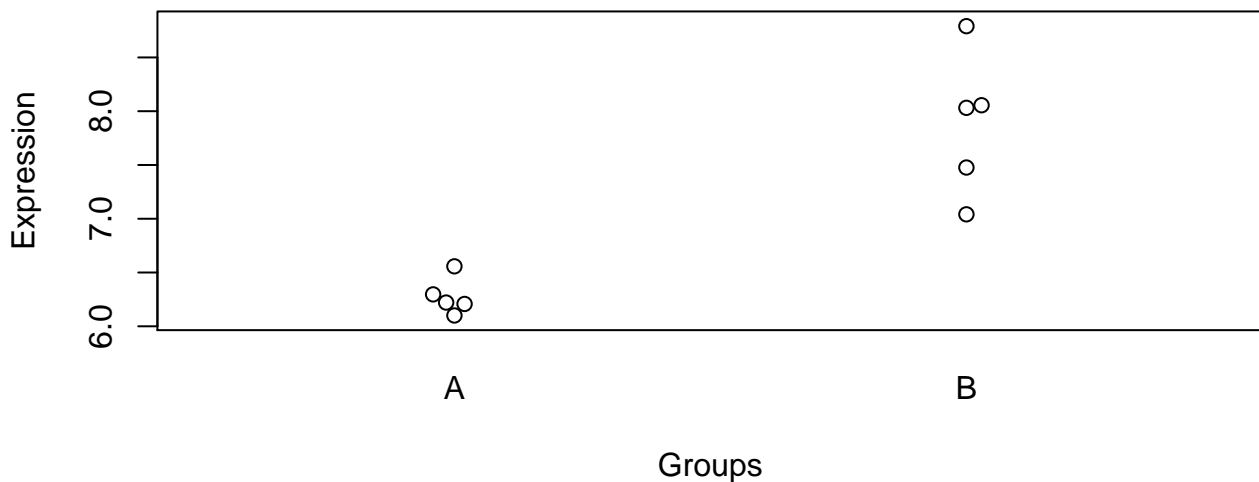


**219497\_s\_at**

**logFC= 1.602 p-val= 0.000113 Adj-p= 0.009289**

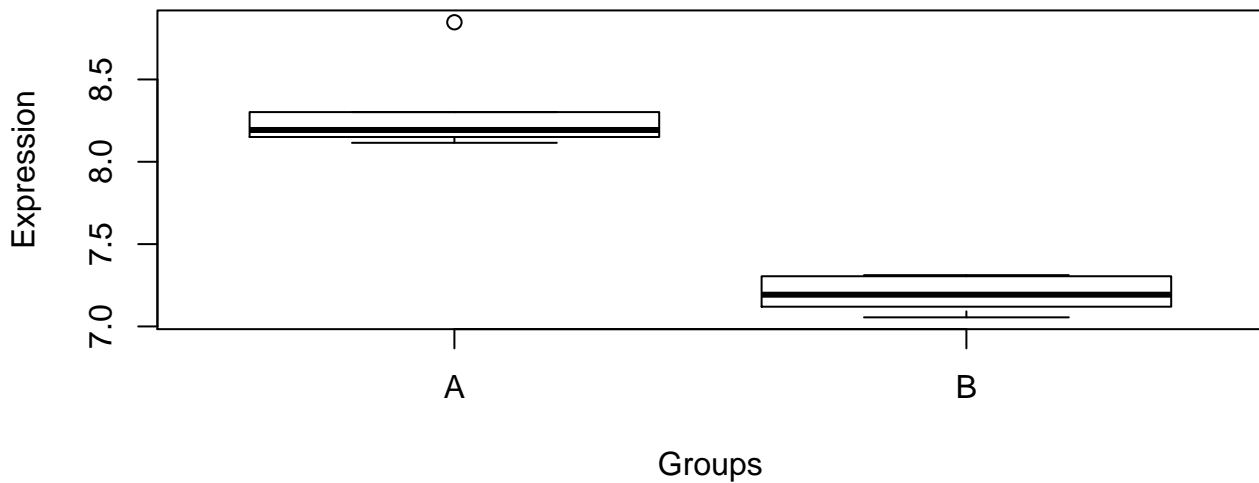


**219497\_s\_at**

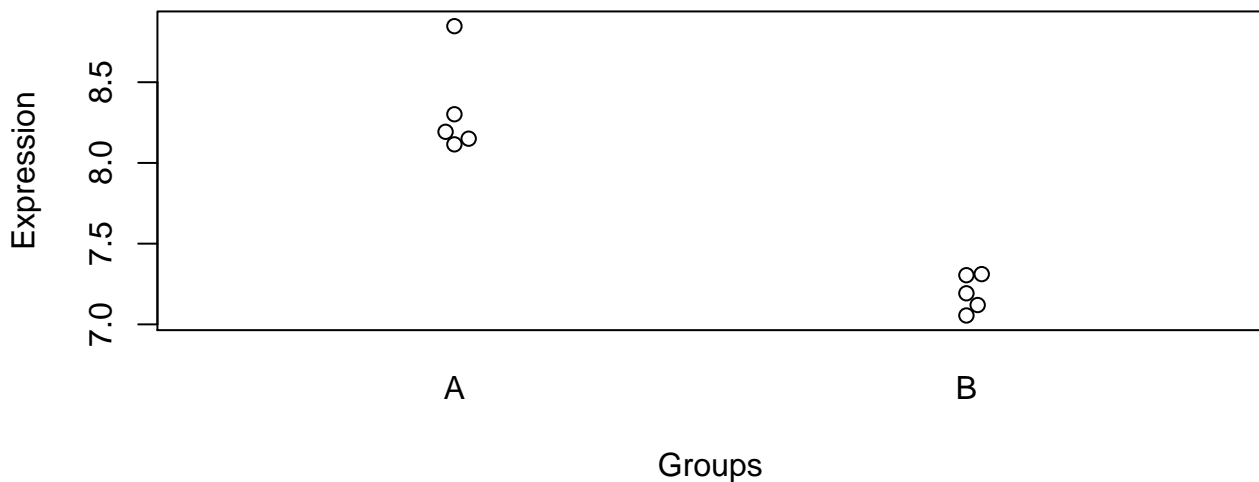


**213298\_at**

**logFC= -1.125 p-val= 0.000114 Adj-p= 0.009289**

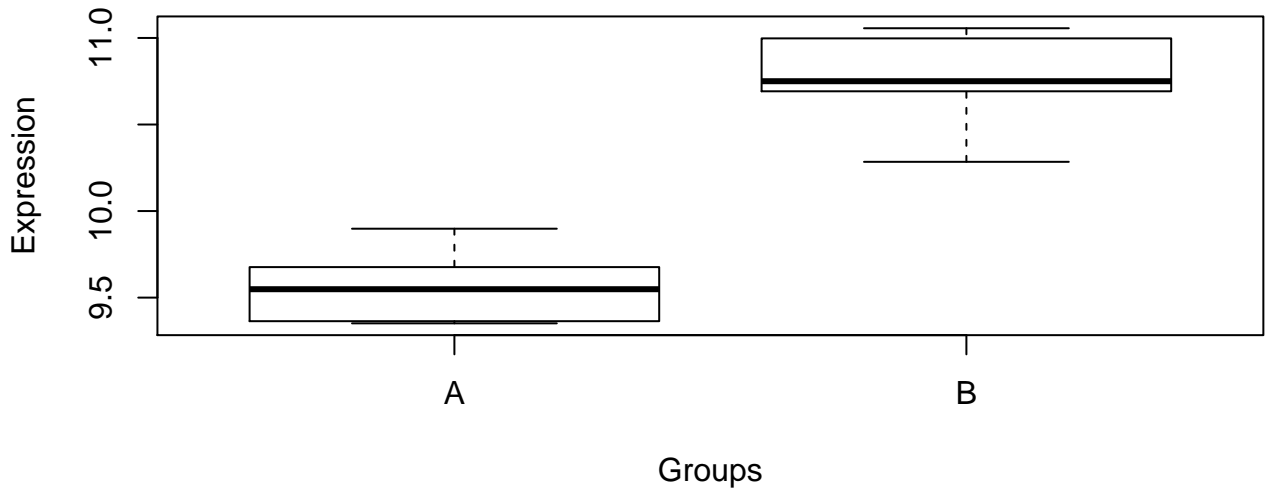


**213298\_at**

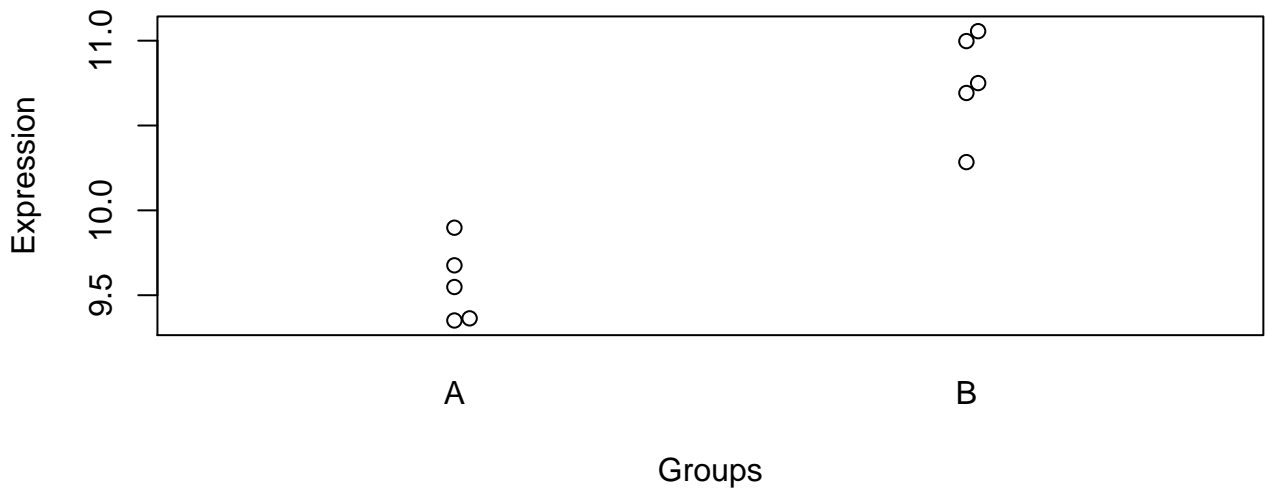


**209191\_at**

**logFC= 1.189 p-val= 0.000115 Adj-p= 0.009289**

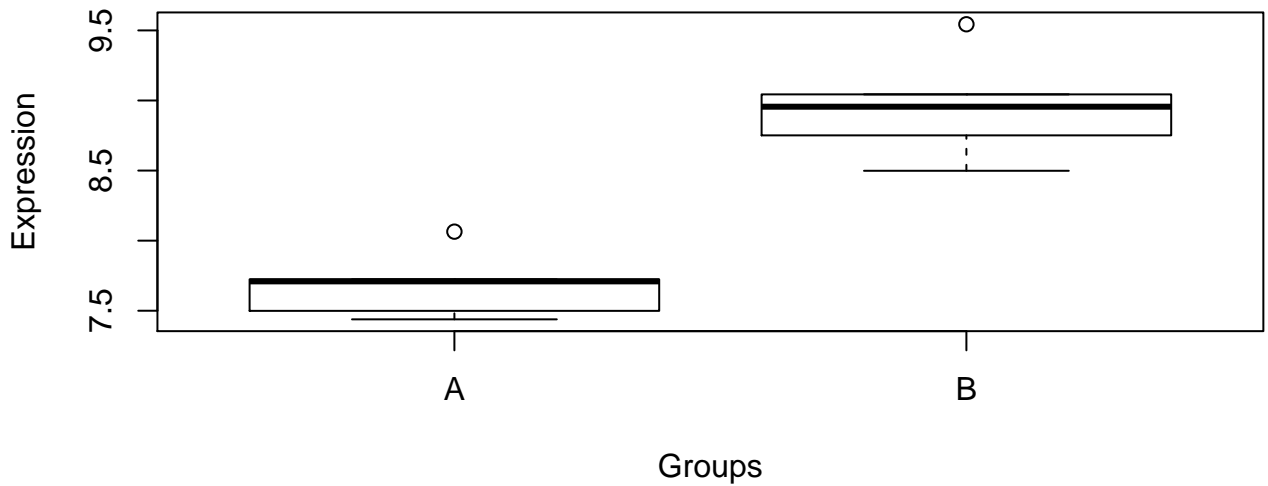


**209191\_at**

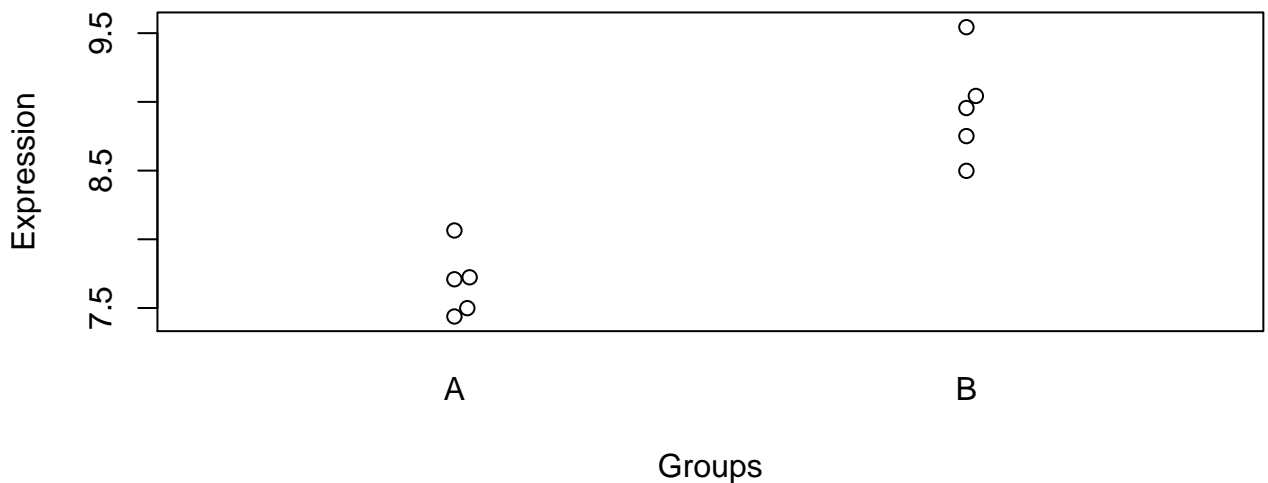


**222039\_at**

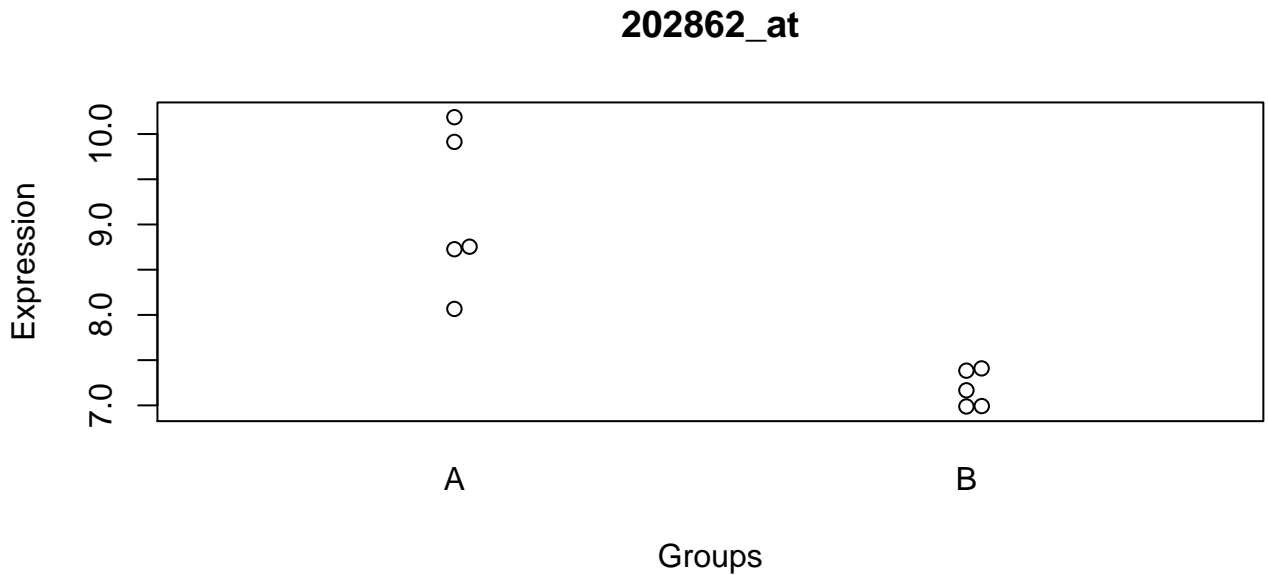
**logFC= 1.272 p-val= 0.000125 Adj-p= 0.009973**



**222039\_at**

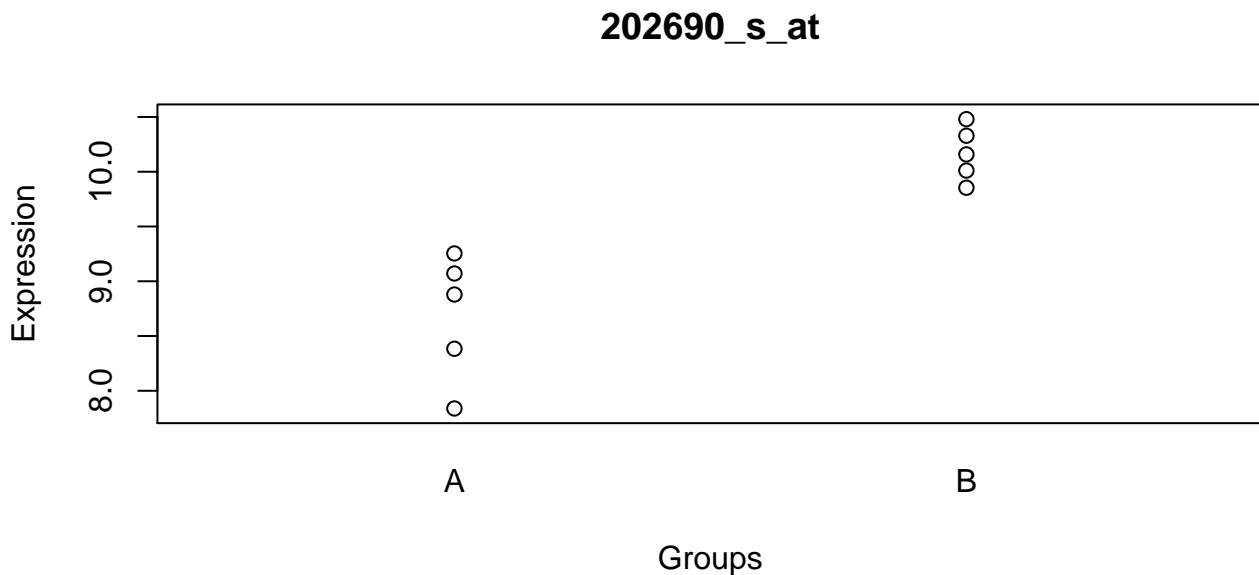
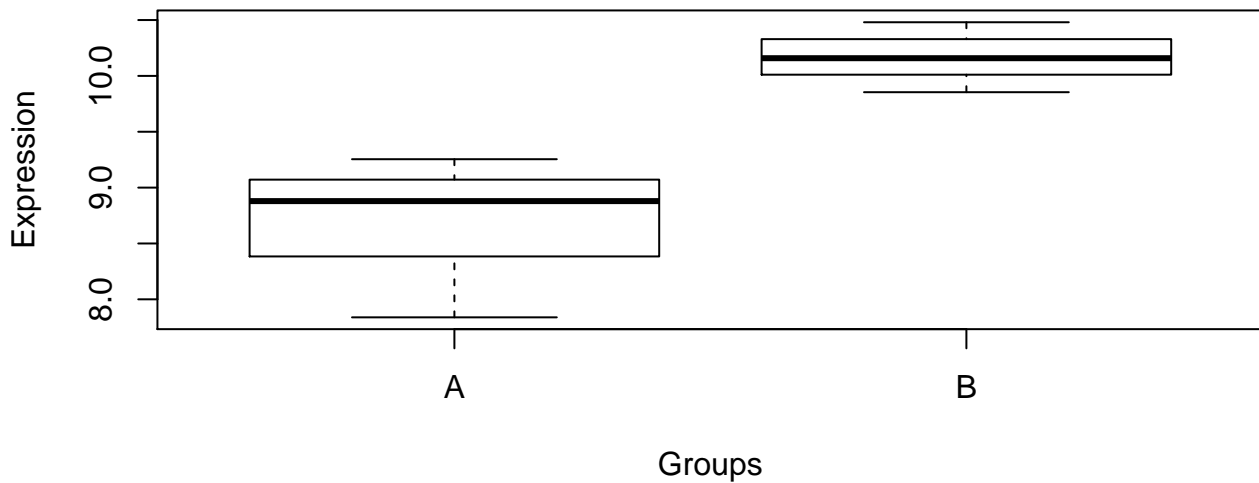


**logFC= -1.942 p-val= 0.000129 Adj-p= 0.010184**



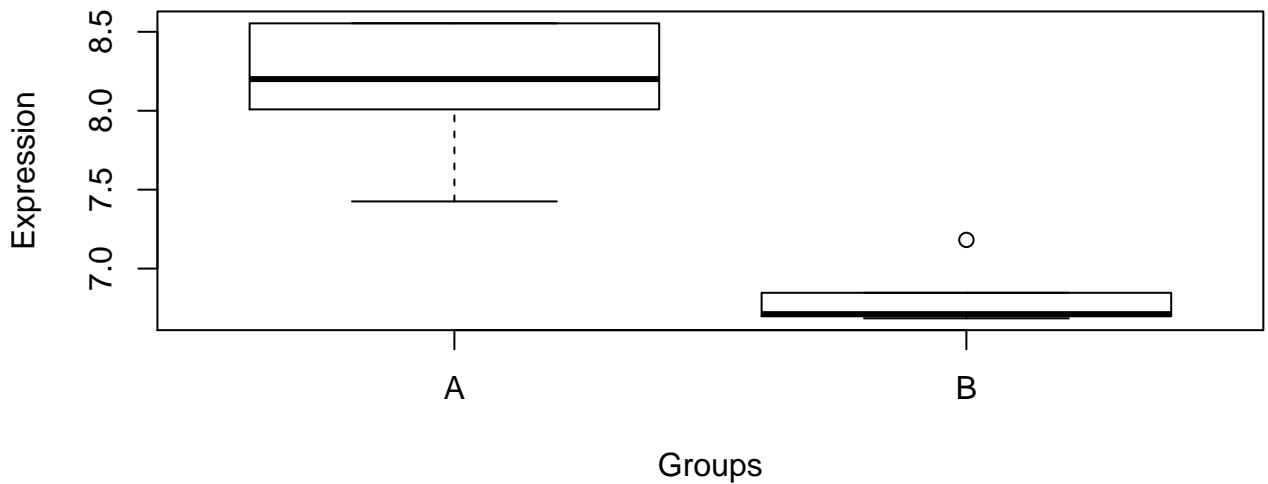


**202690\_s\_at**  
**logFC= 1.481 p-val= 0.00014 Adj-p= 0.010653**

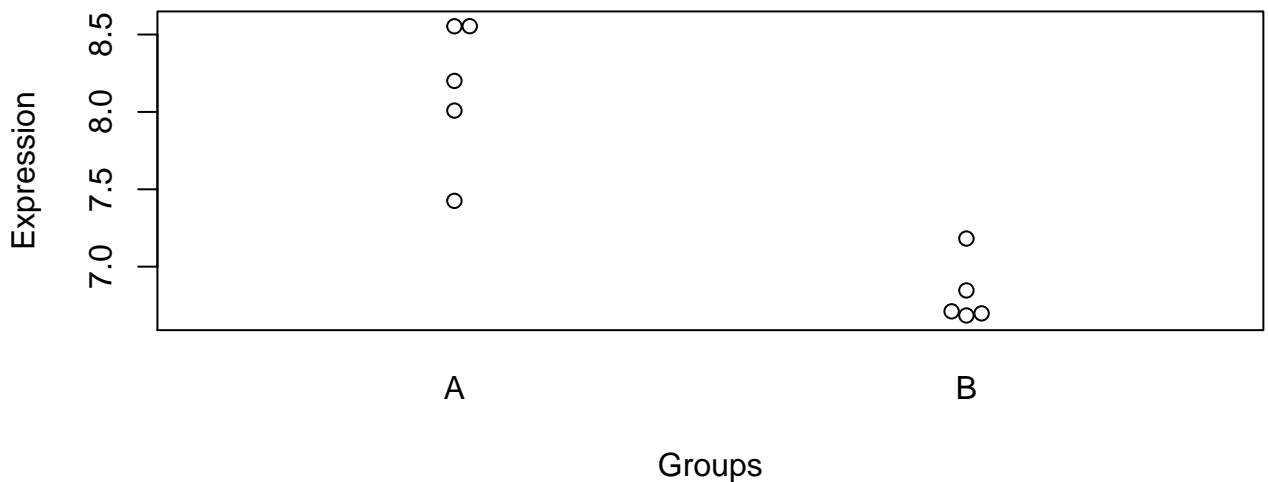


**219956\_at**

**logFC= -1.324 p-val= 0.00014 Adj-p= 0.010653**

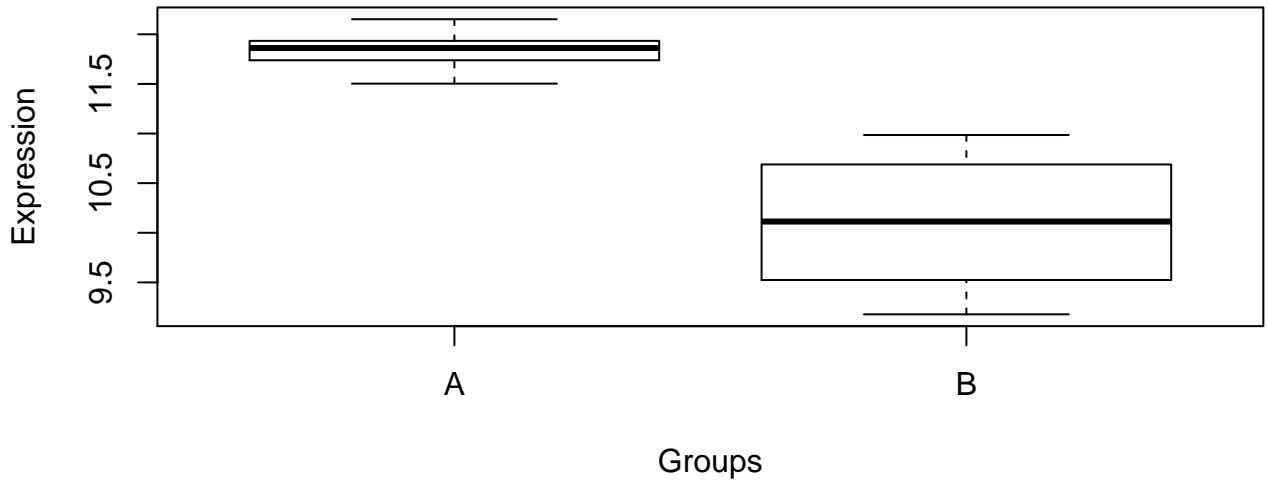


**219956\_at**

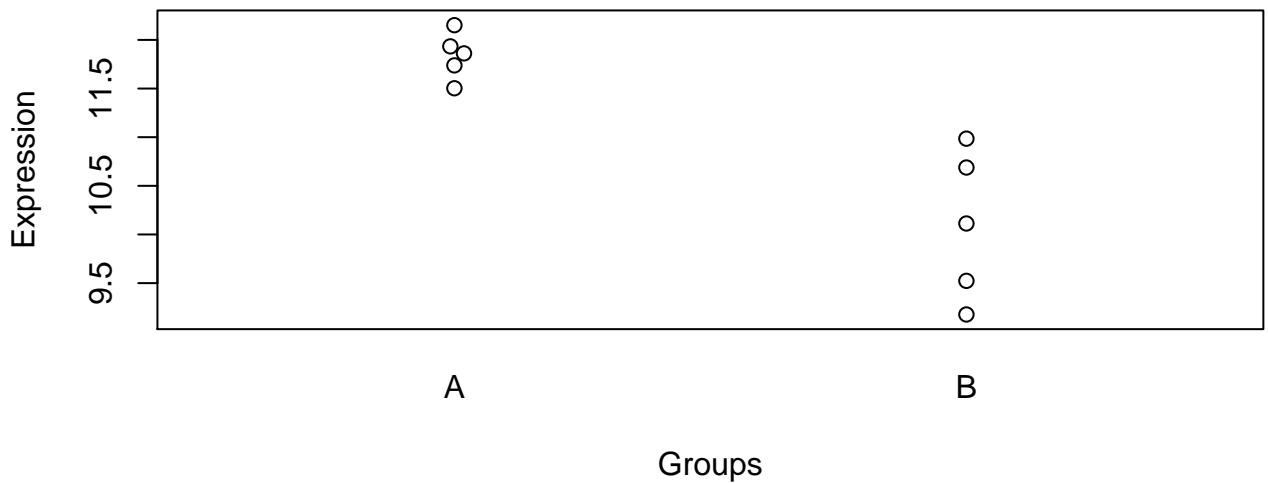


**208998\_at**

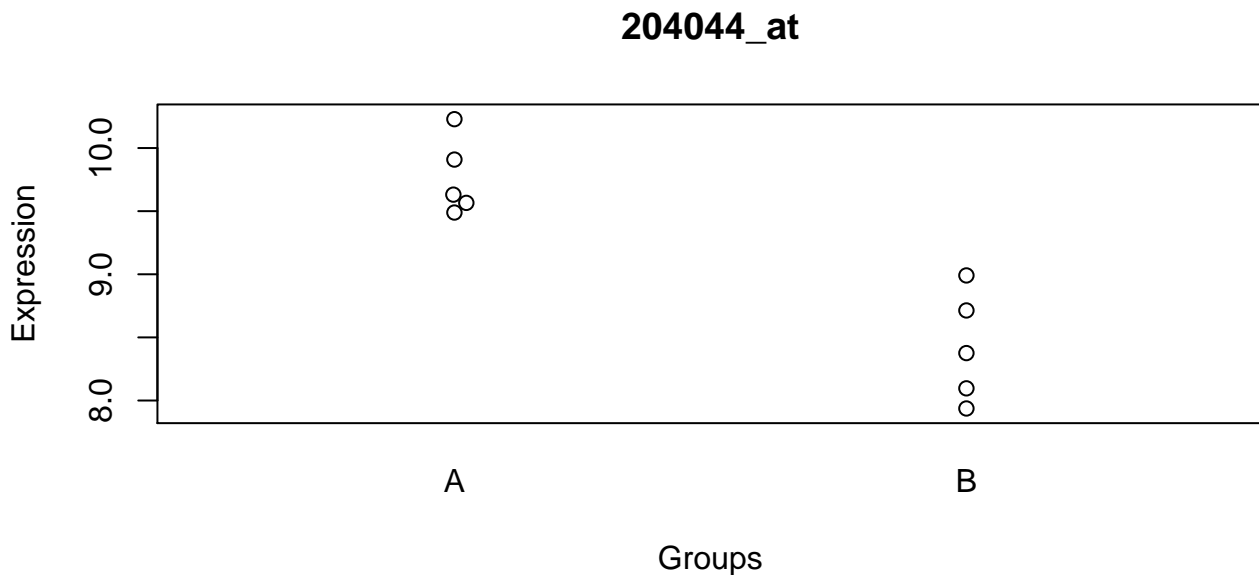
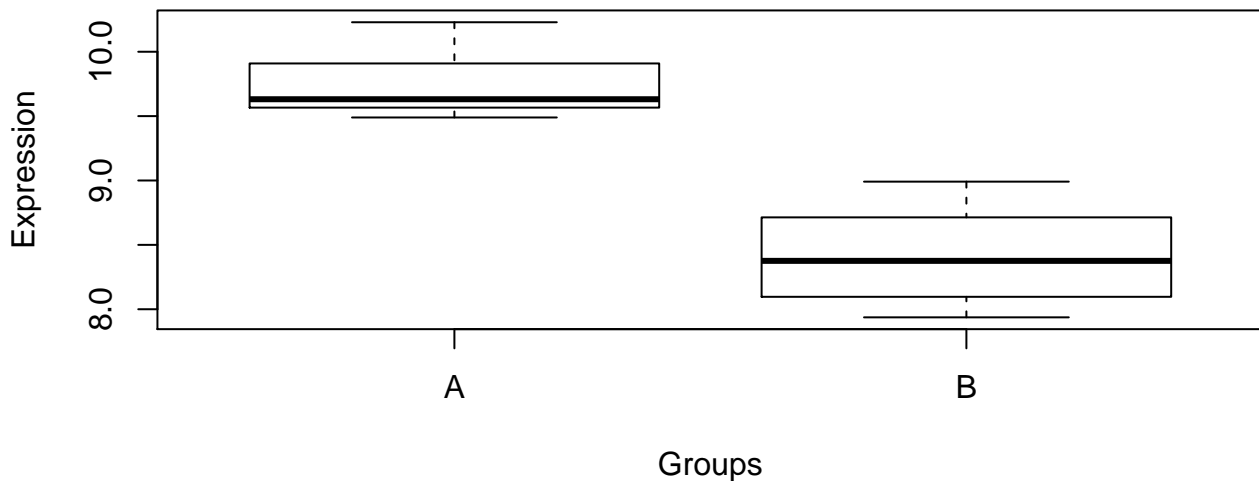
**logFC= -1.74 p-val= 0.000141 Adj-p= 0.010653**



**208998\_at**

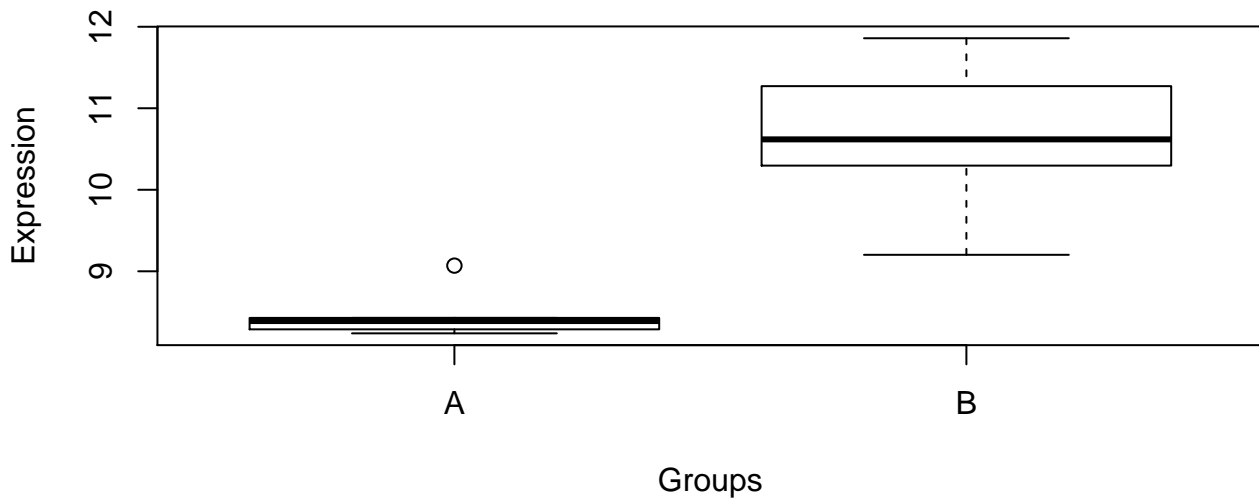


**204044\_at**  
**logFC= -1.342 p-val= 0.000145 Adj-p= 0.010653**

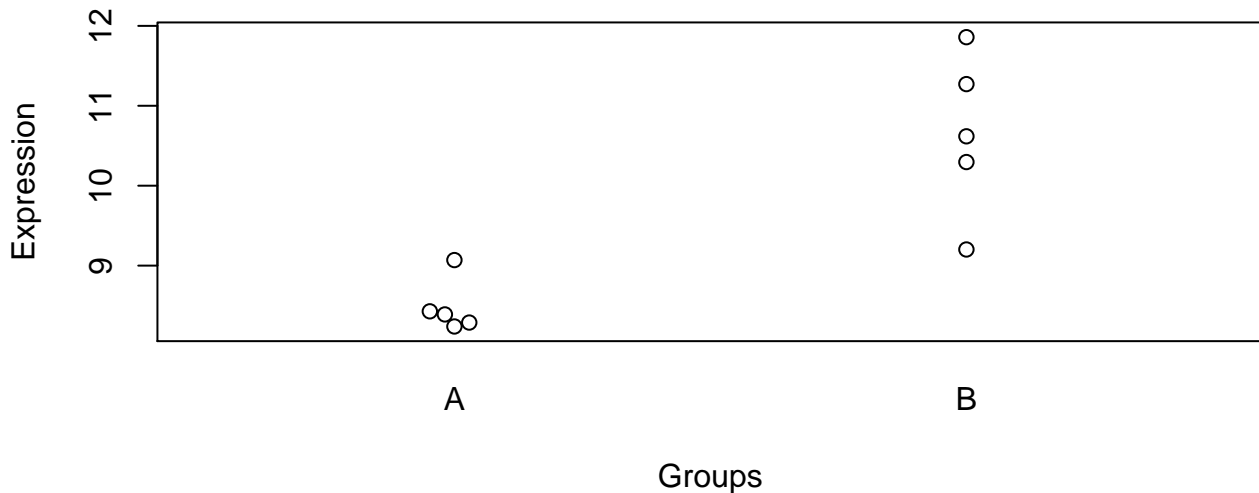


**203797\_at**

**logFC= 2.167 p-val= 0.000145 Adj-p= 0.010653**

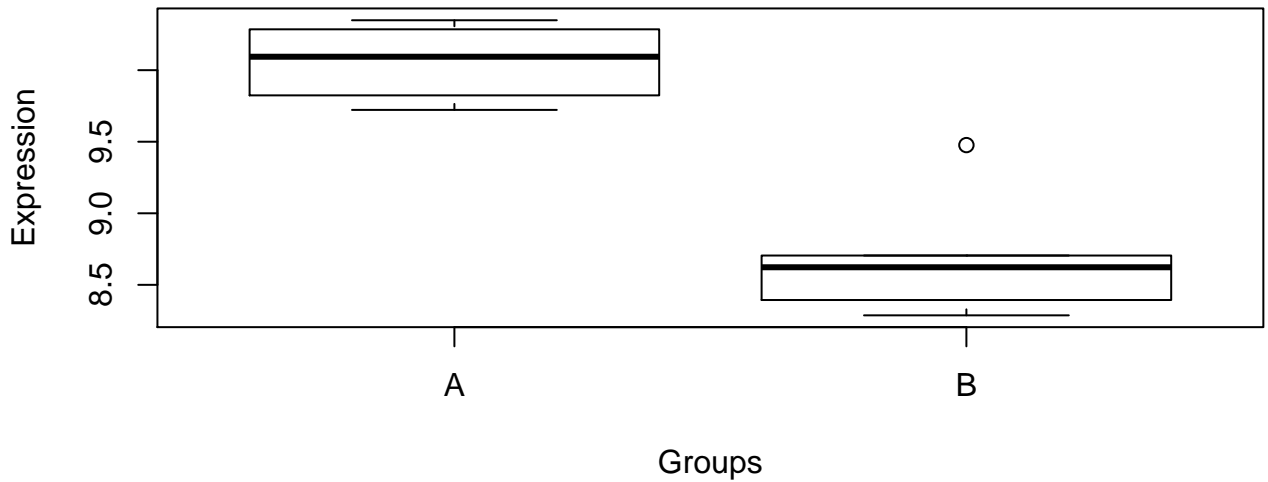


**203797\_at**

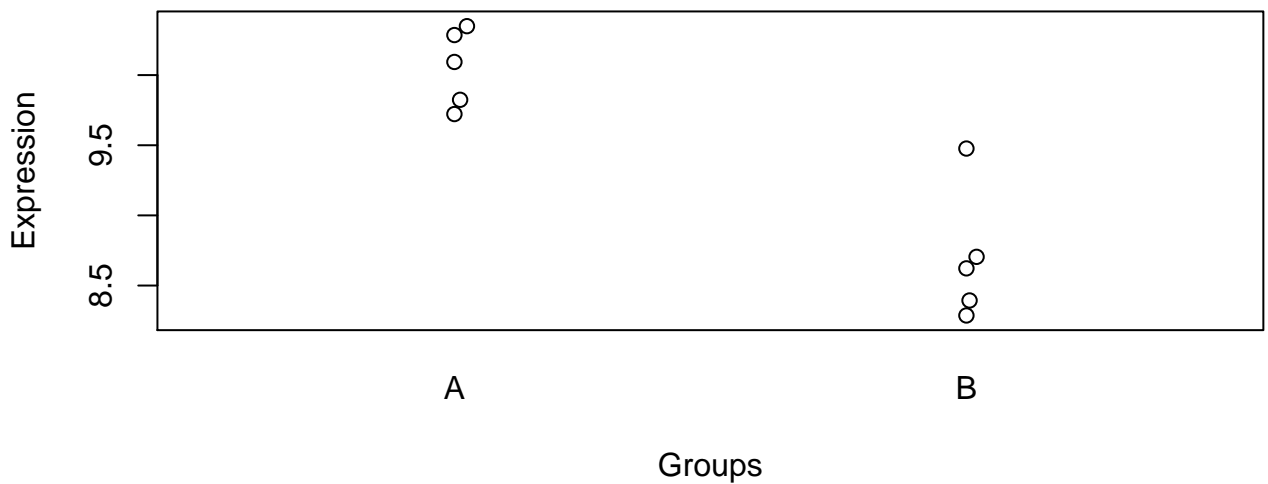


**202109\_at**

**logFC= -1.358 p-val= 0.000147 Adj-p= 0.010653**

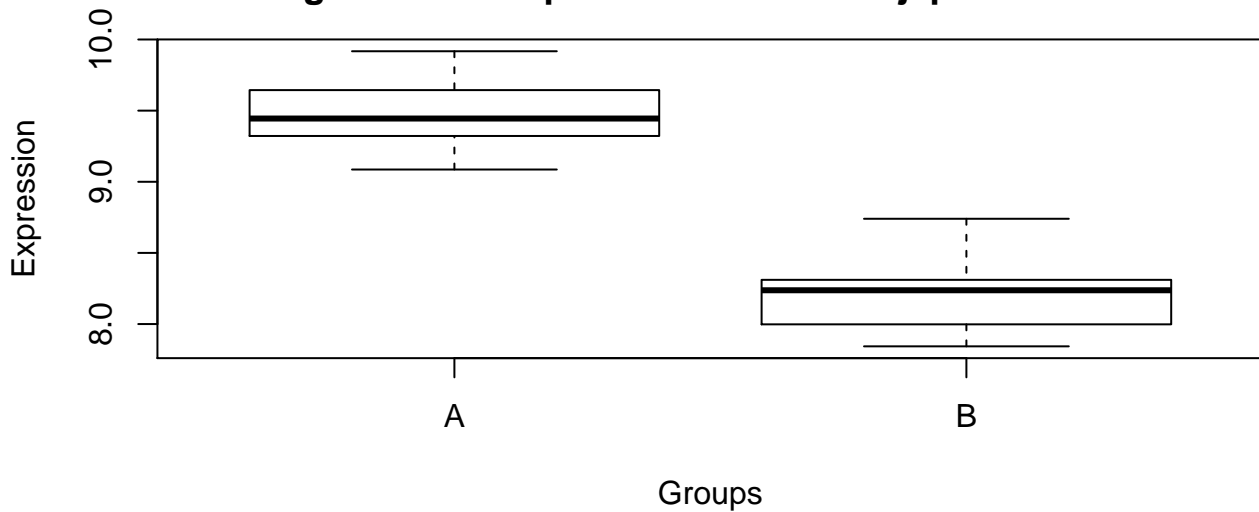


**202109\_at**

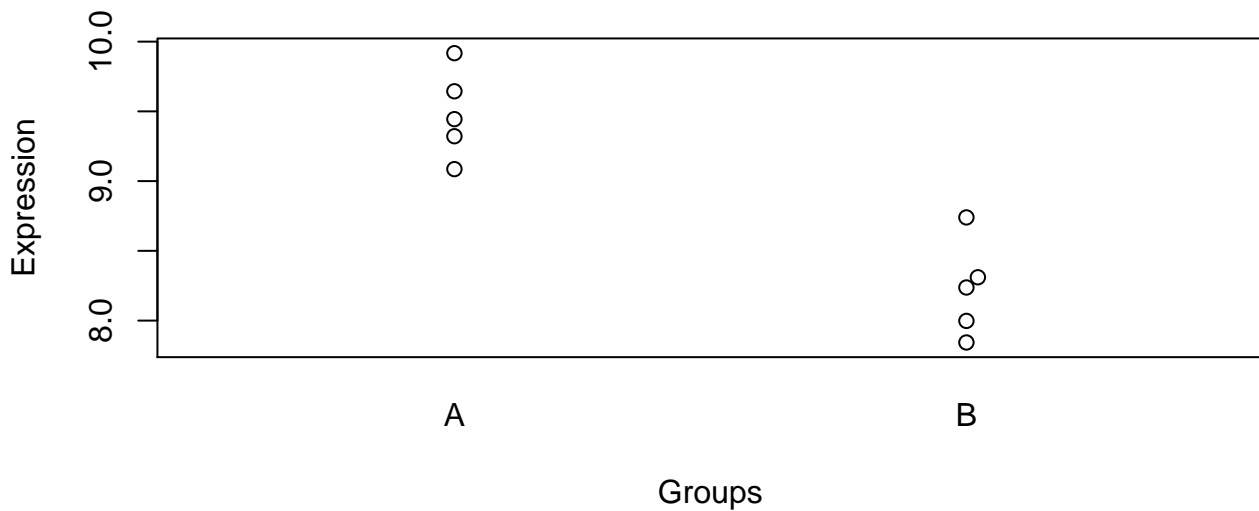


**204143\_s\_at**

**logFC= -1.257 p-val= 0.000147 Adj-p= 0.010653**

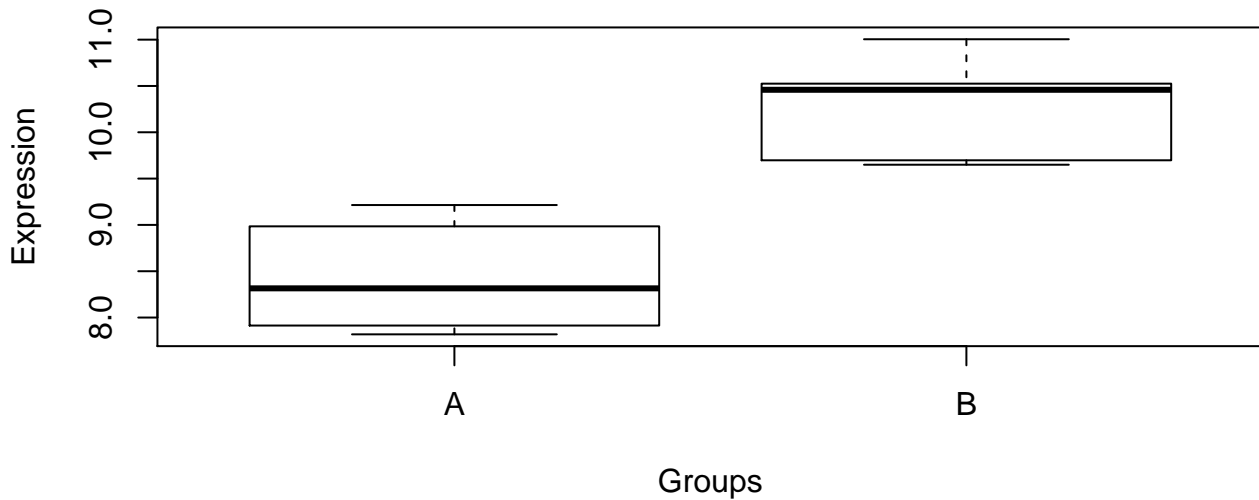


**204143\_s\_at**

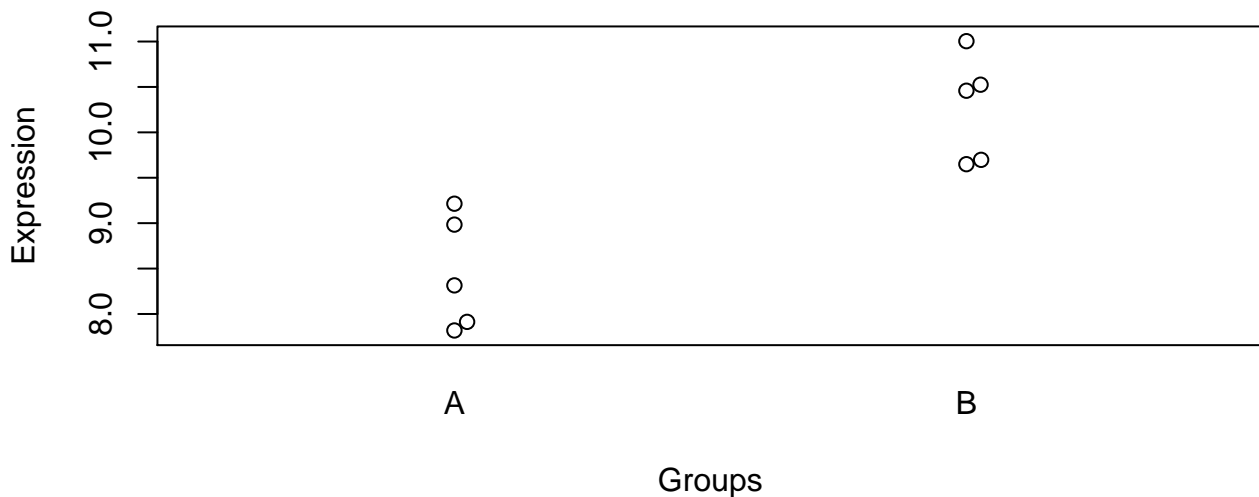


**218499\_at**

**logFC= 1.818 p-val= 0.000151 Adj-p= 0.010653**



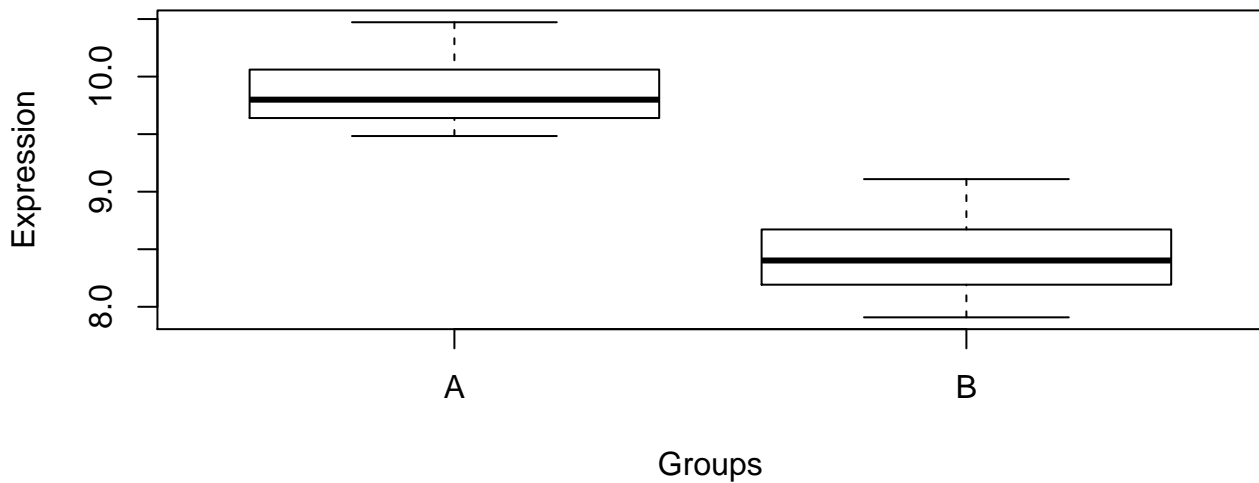
**218499\_at**



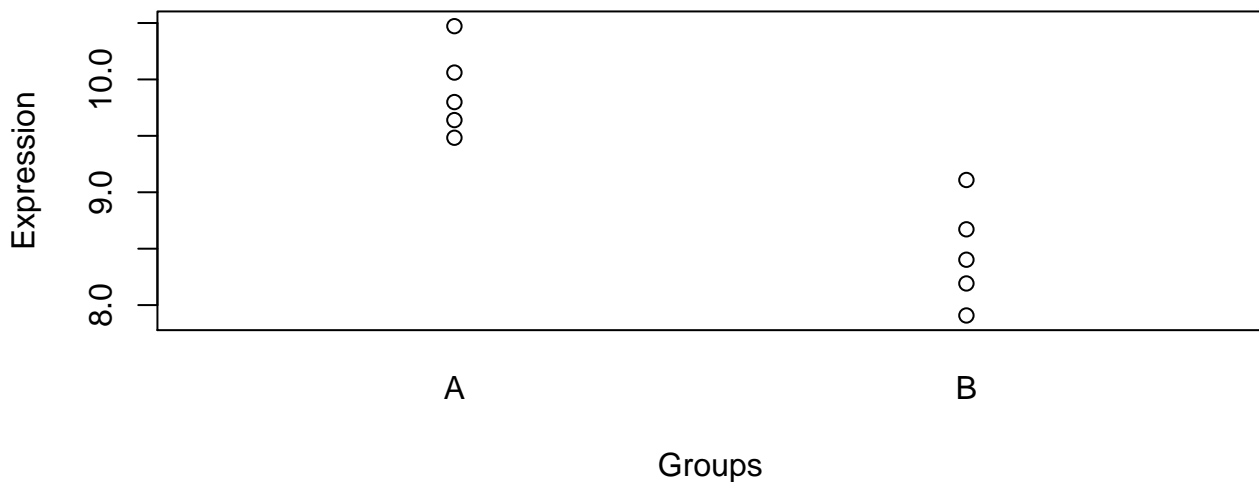


**221927\_s\_at**

**logFC= -1.435 p-val= 0.000152 Adj-p= 0.010653**

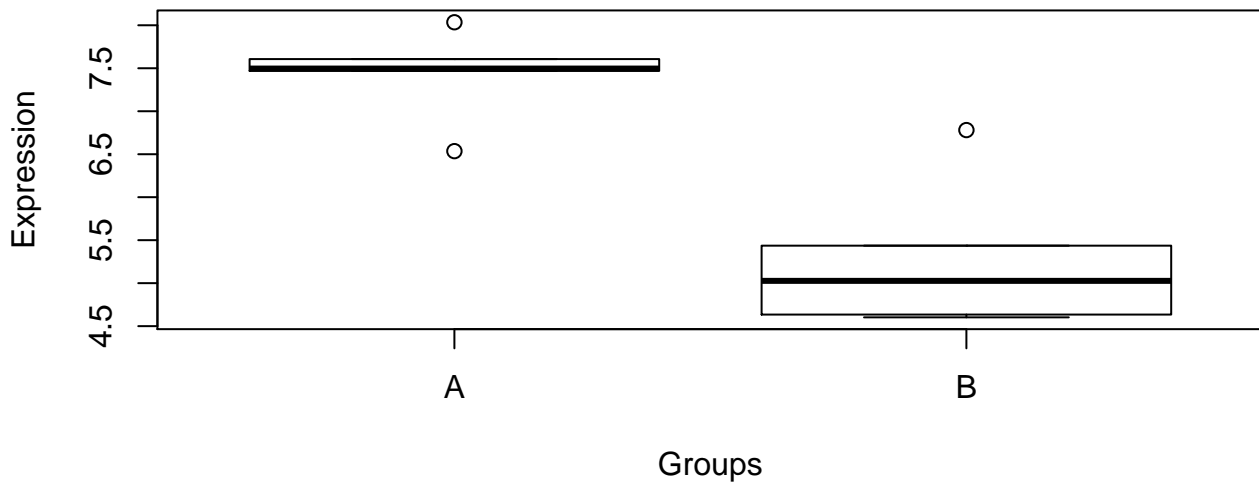


**221927\_s\_at**

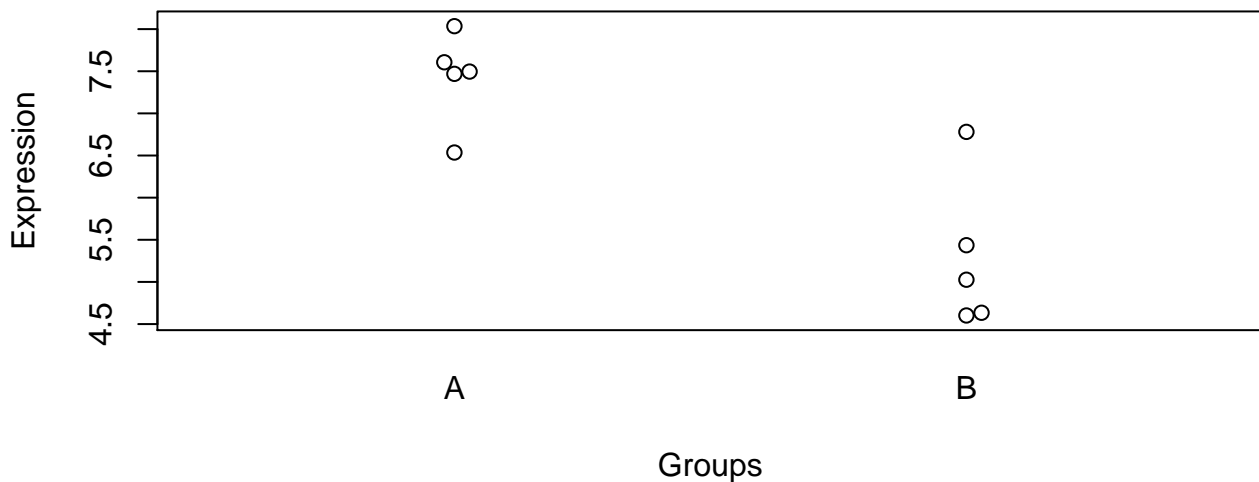


206346\_at

logFC= -2.133 p-val= 0.000153 Adj-p= 0.010653

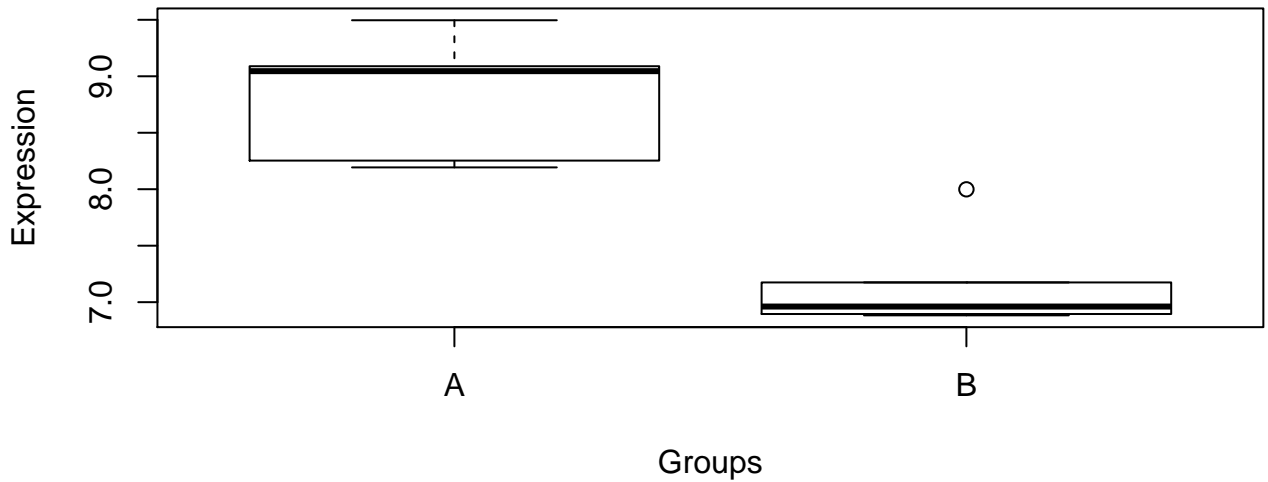


206346\_at

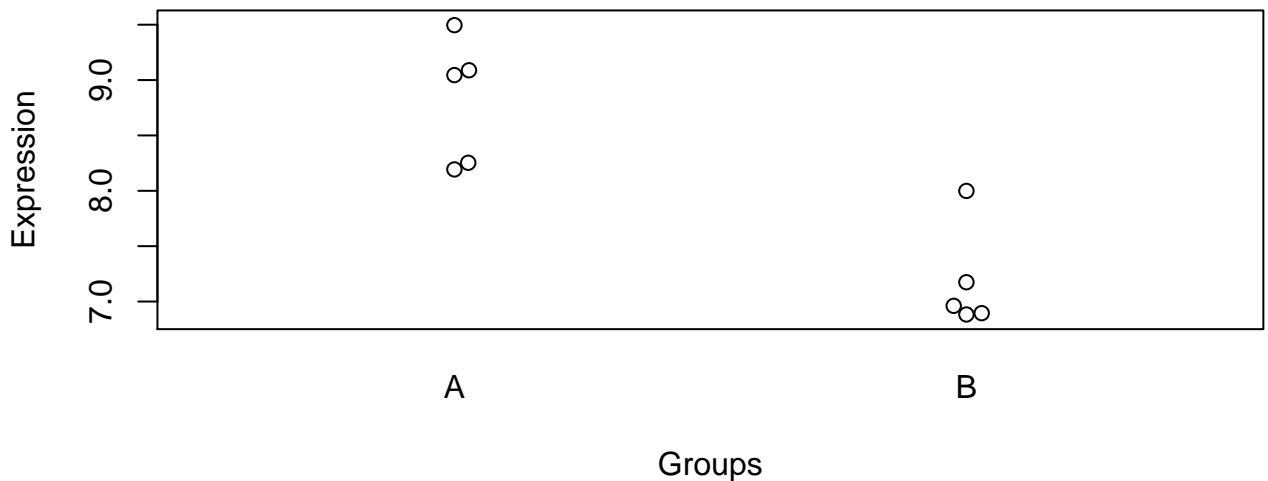


**202528\_at**

**logFC= -1.633 p-val= 0.000154 Adj-p= 0.010653**

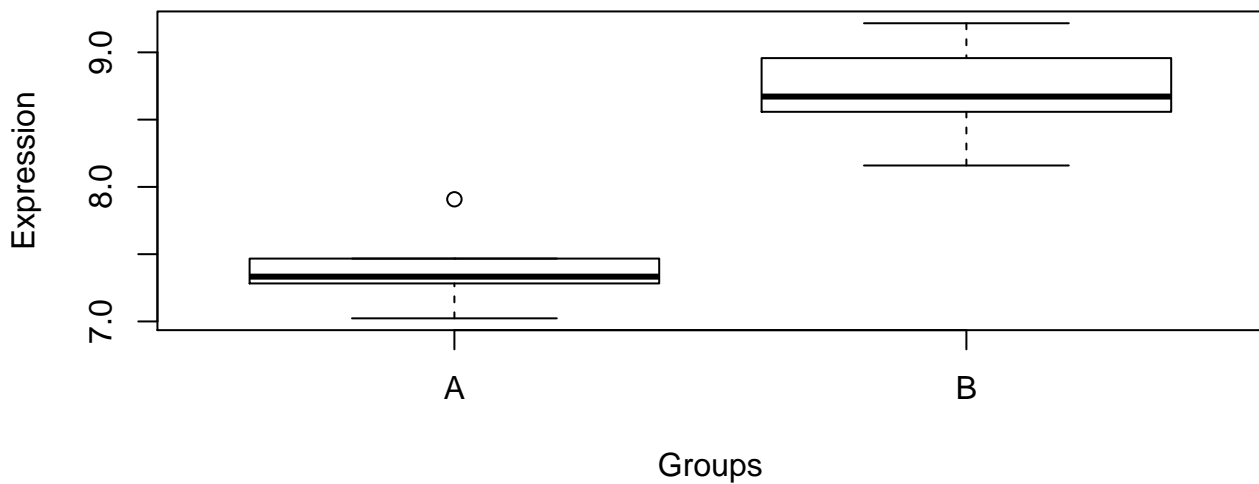


**202528\_at**

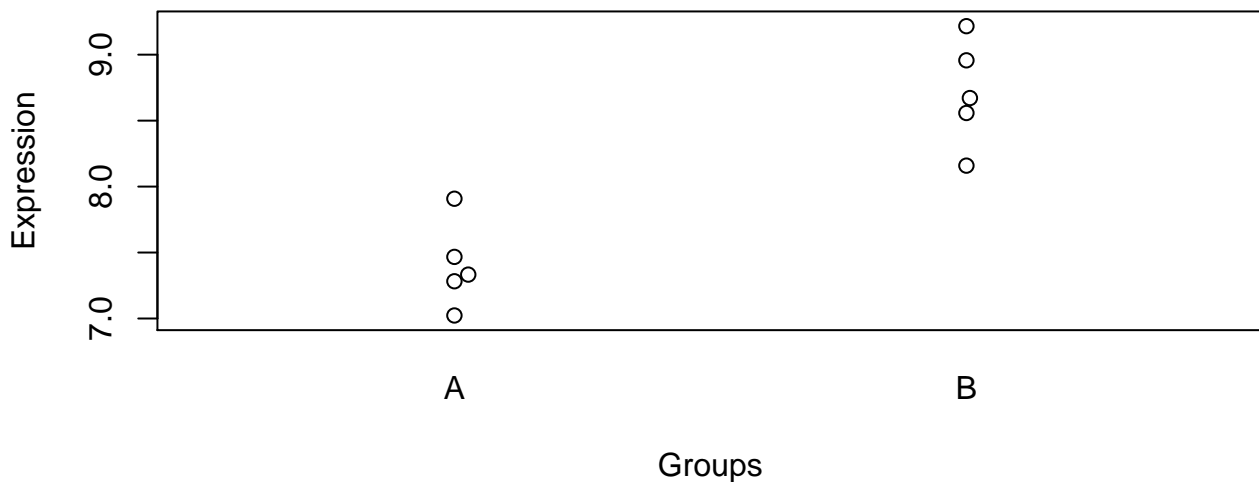


**208925\_at**

**logFC= 1.31 p-val= 0.000161 Adj-p= 0.010888**

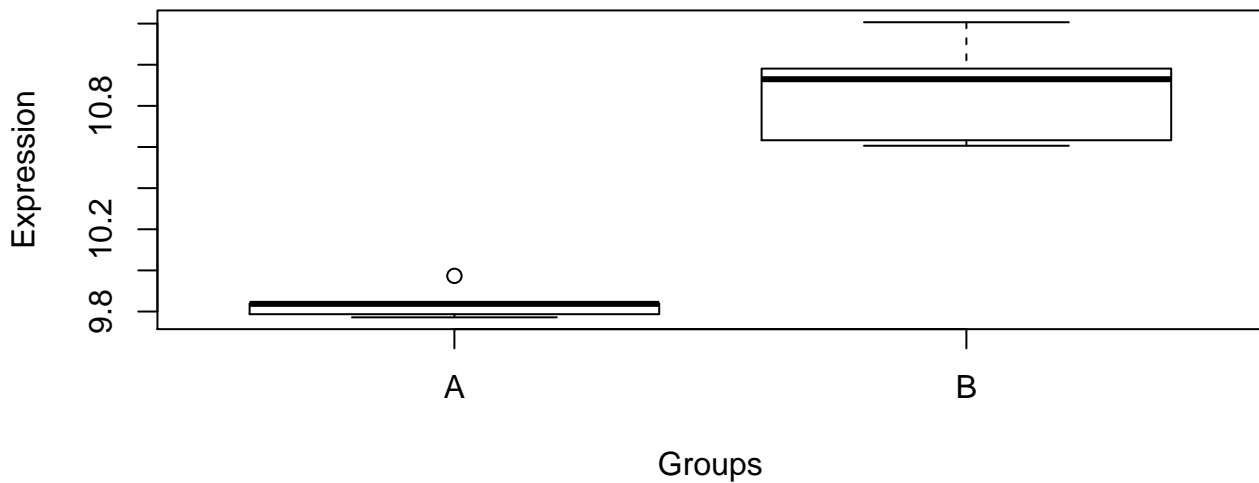


**208925\_at**

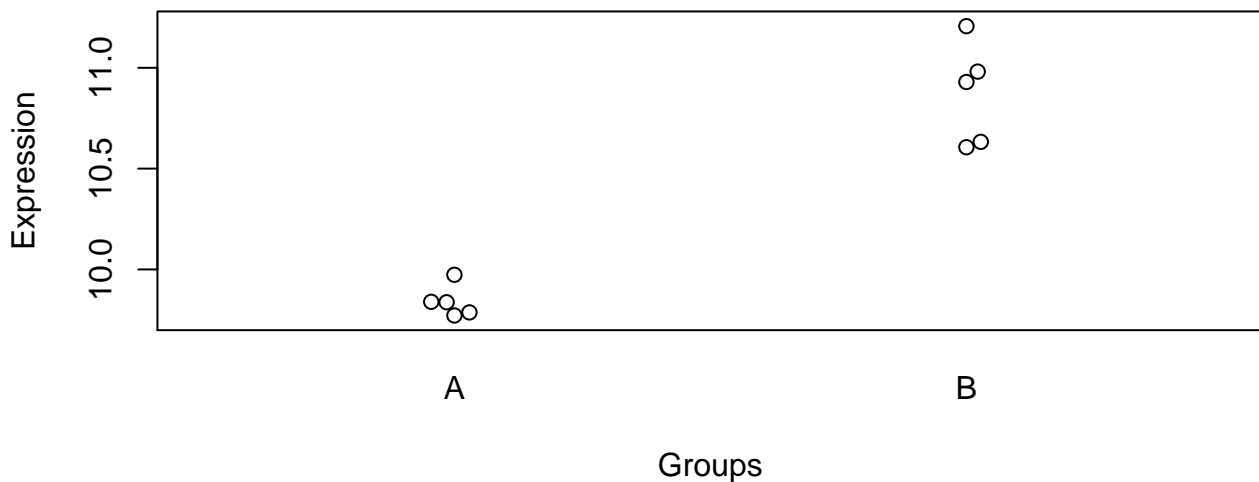


**200972\_at**

**logFC= 1.029 p-val= 0.000161 Adj-p= 0.010888**

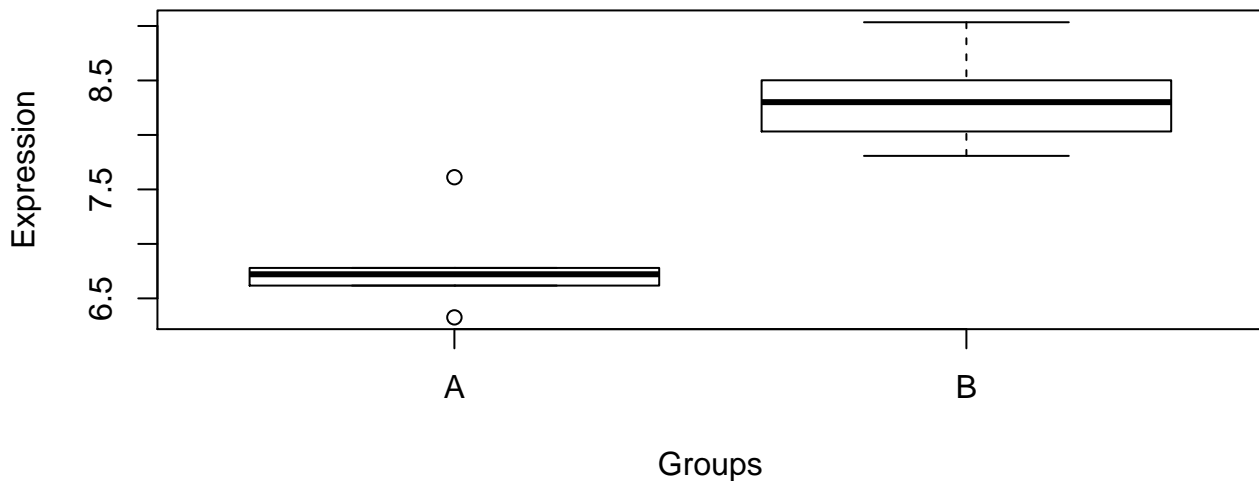


**200972\_at**

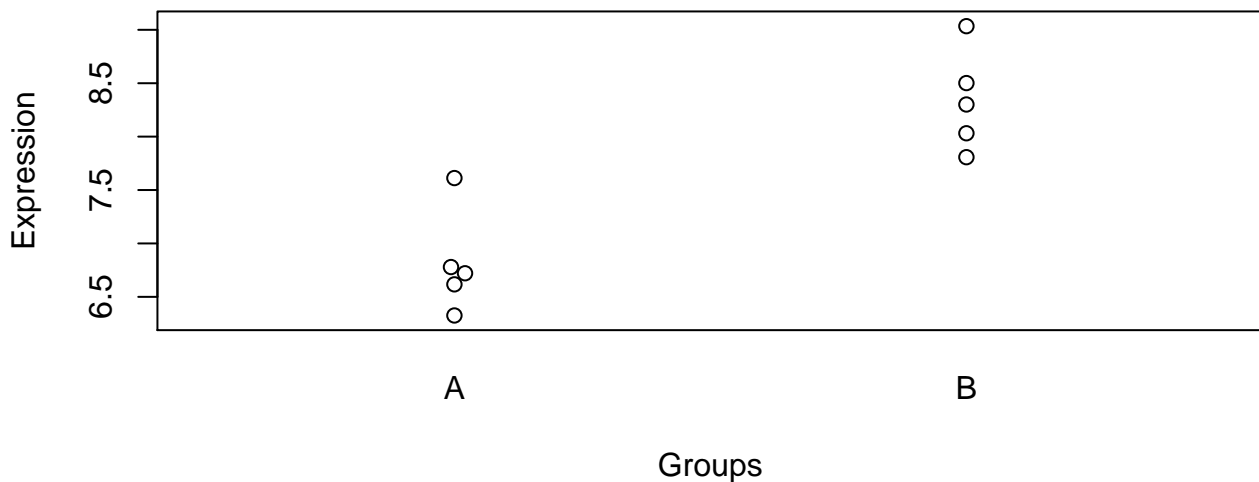


**202647\_s\_at**

**logFC= 1.524 p-val= 0.000164 Adj-p= 0.010888**

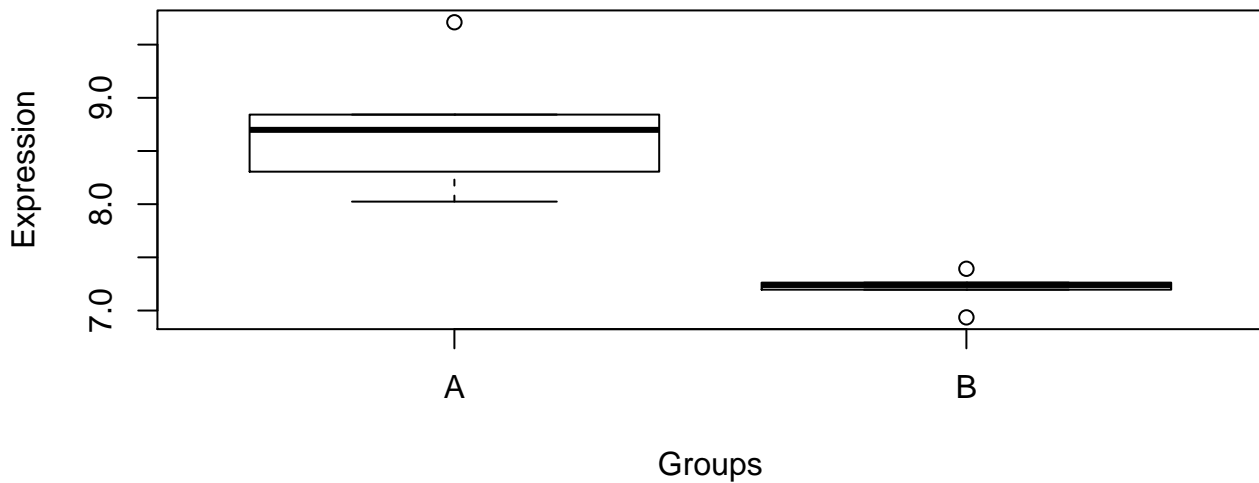


**202647\_s\_at**

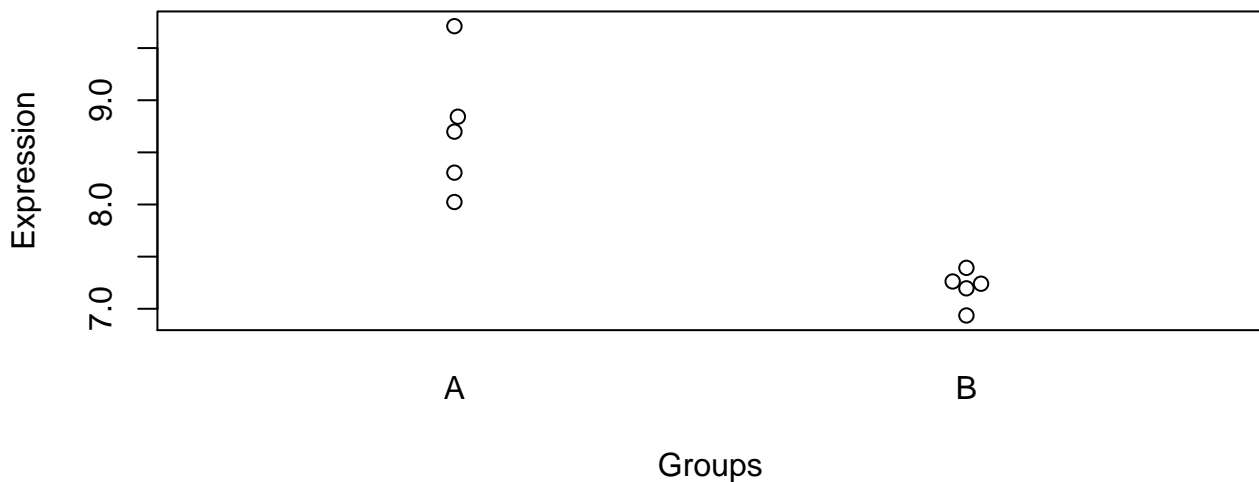


**206827\_s\_at**

**logFC= -1.511 p-val= 0.000165 Adj-p= 0.010888**

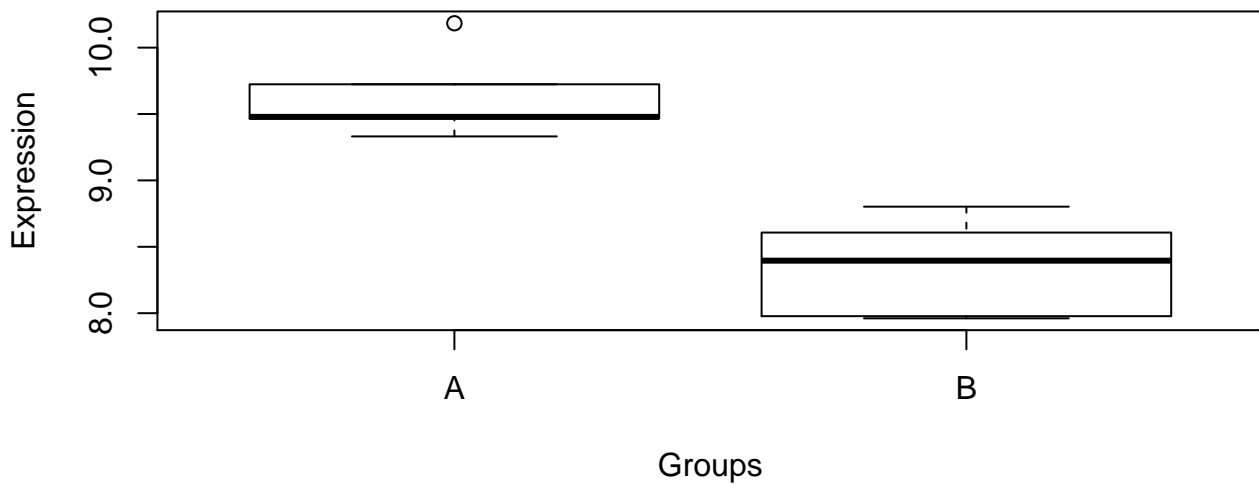


**206827\_s\_at**

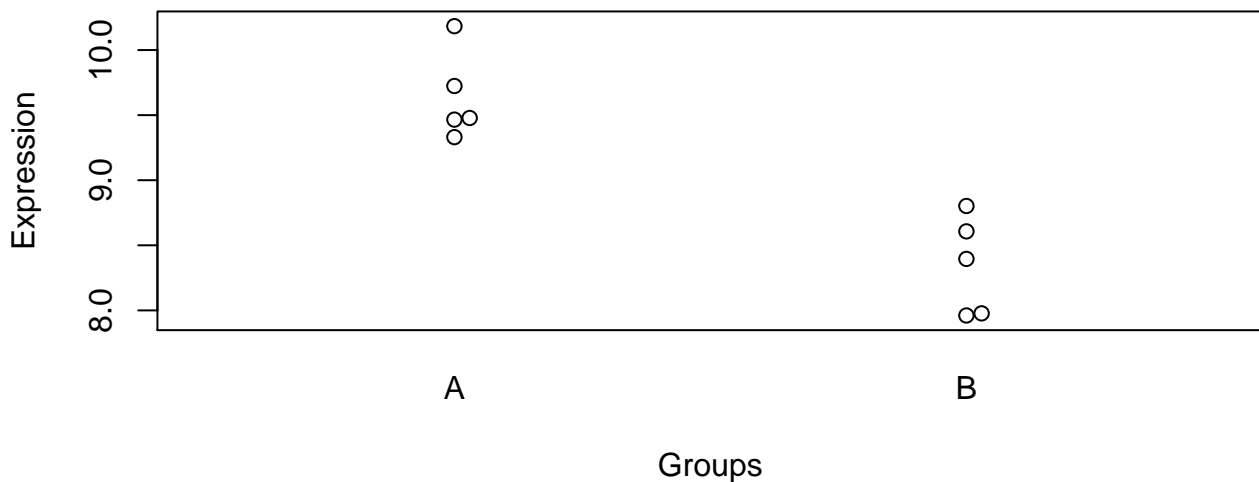


**204981\_at**

**logFC= -1.288 p-val= 0.000167 Adj-p= 0.010888**

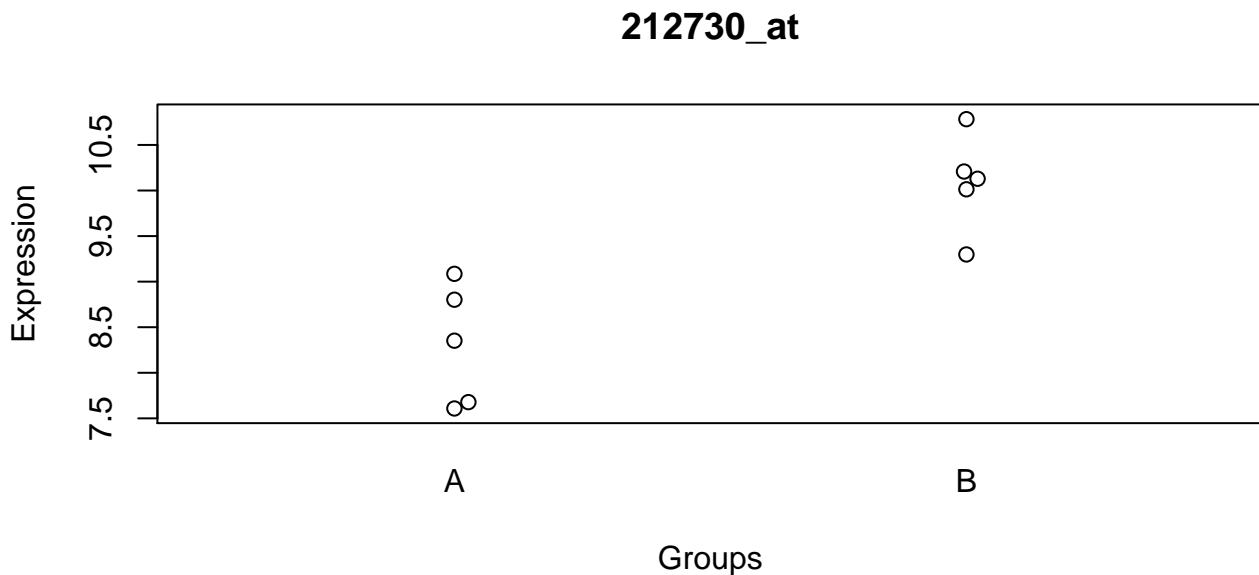
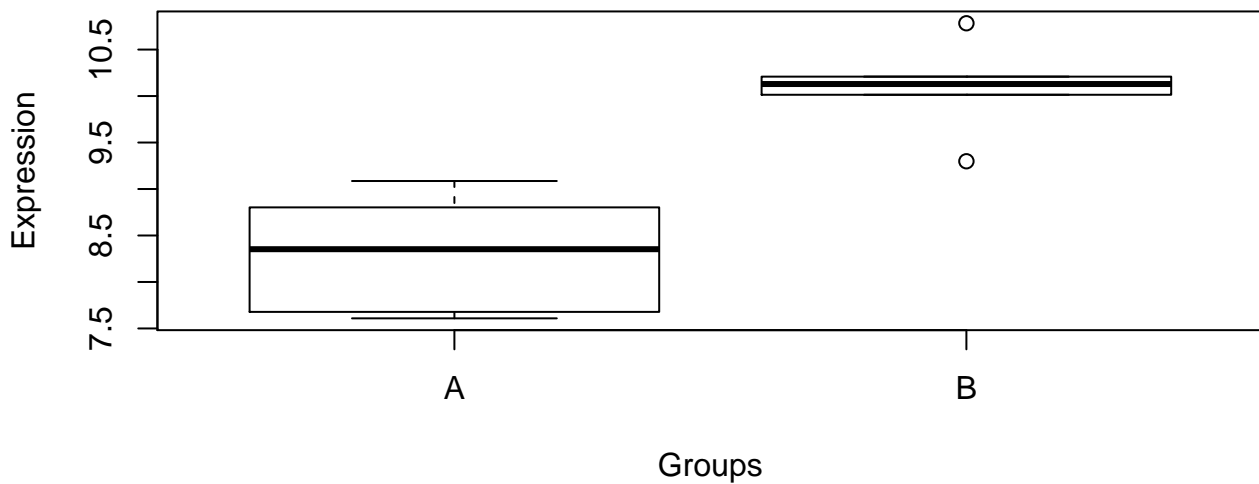


**204981\_at**



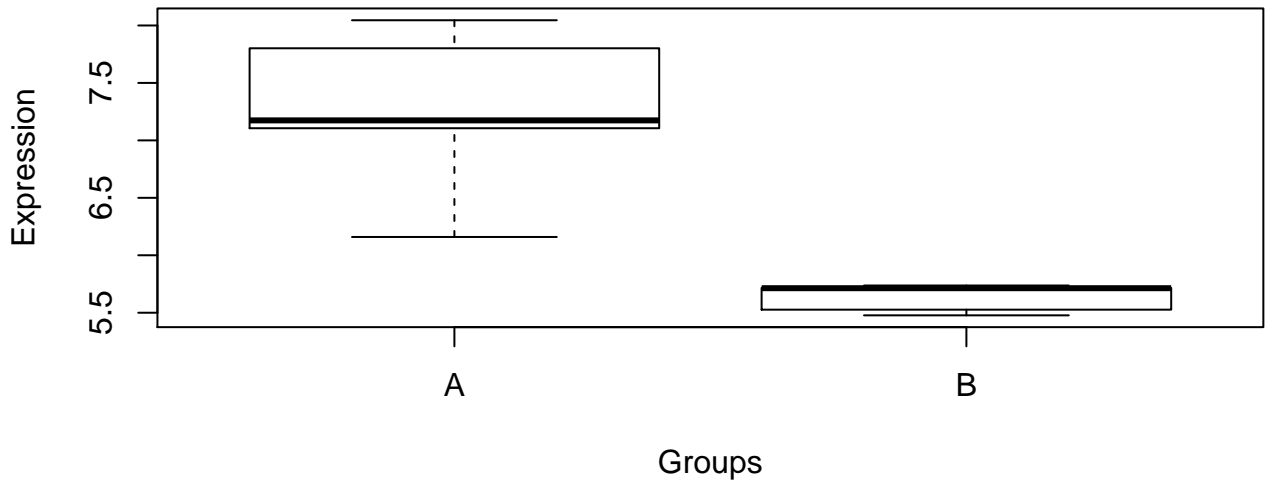


**212730\_at**  
**logFC= 1.781 p-val= 0.000169 Adj-p= 0.010888**

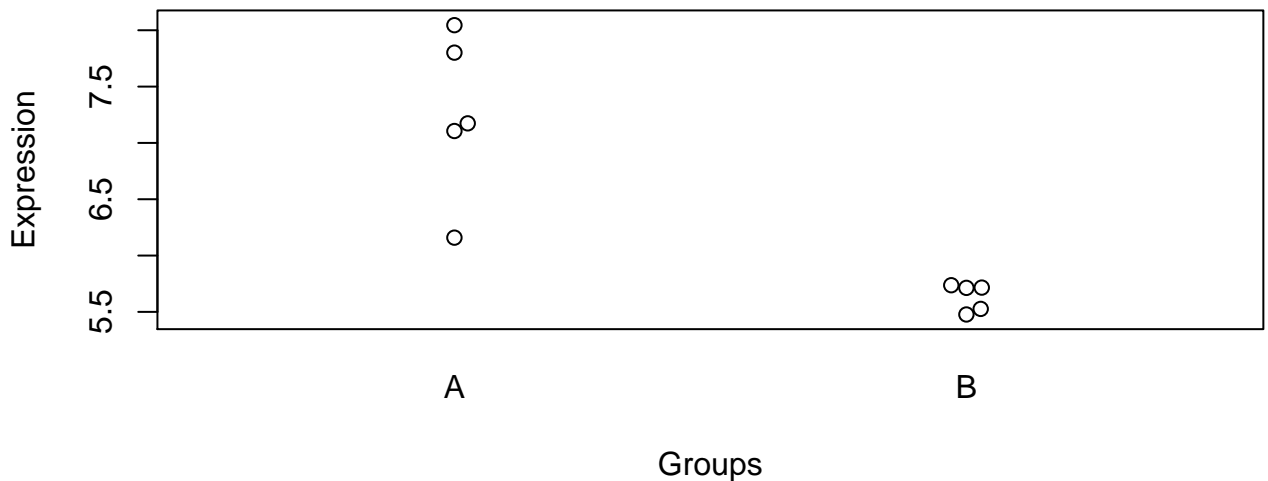


**209799\_at**

**logFC= -1.623 p-val= 0.00017 Adj-p= 0.010888**

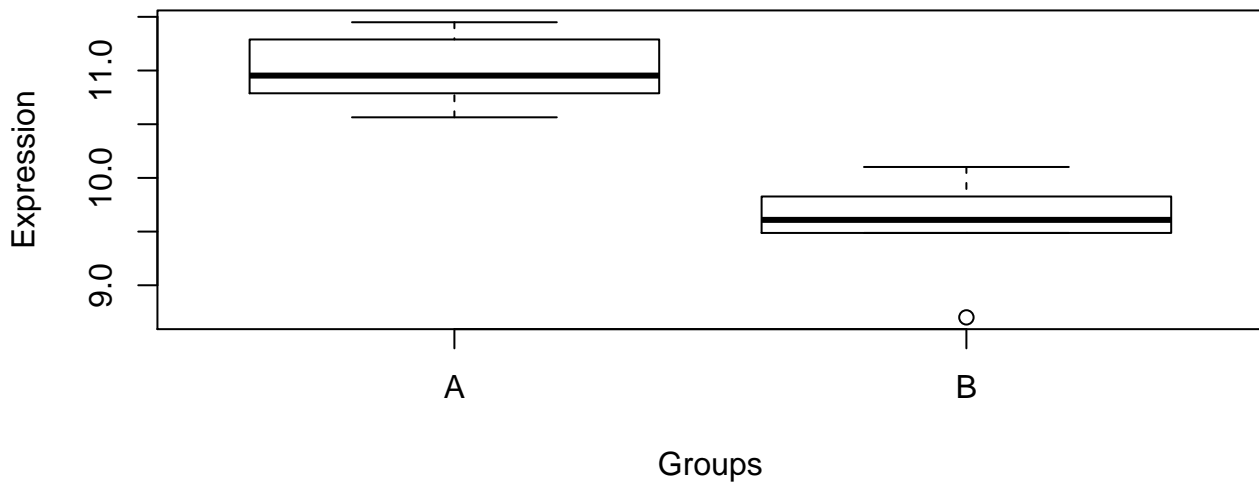


**209799\_at**

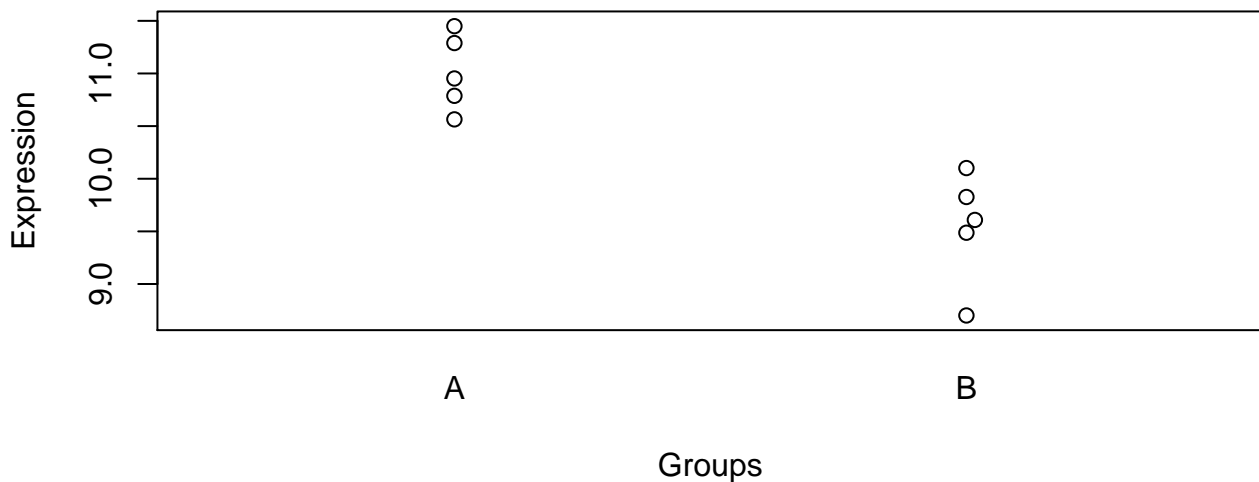


**222258\_s\_at**

**logFC= -1.464 p-val= 0.000175 Adj-p= 0.011132**

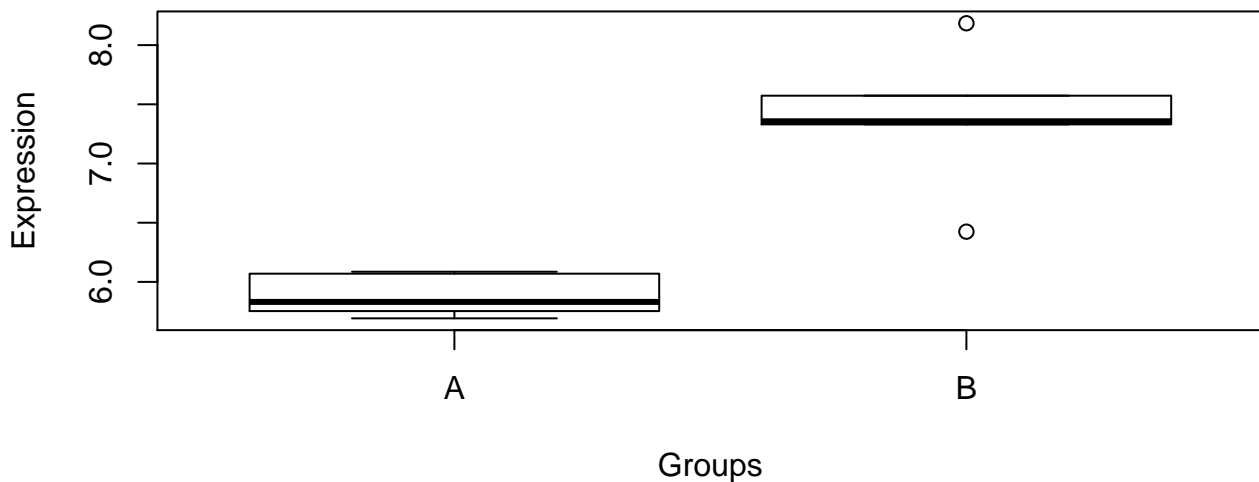


**222258\_s\_at**

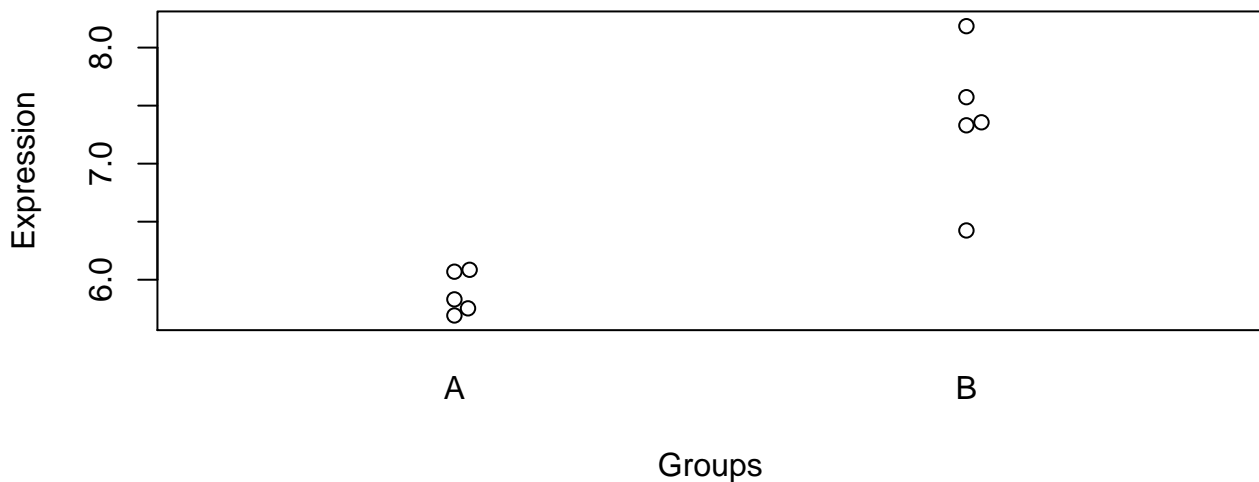


**204521\_at**

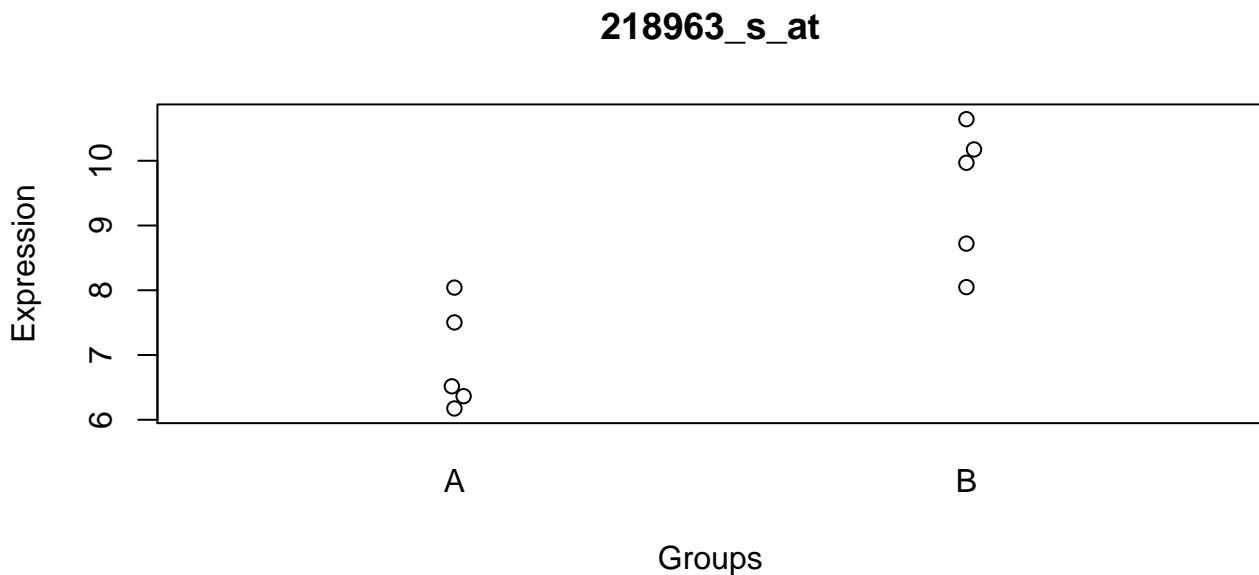
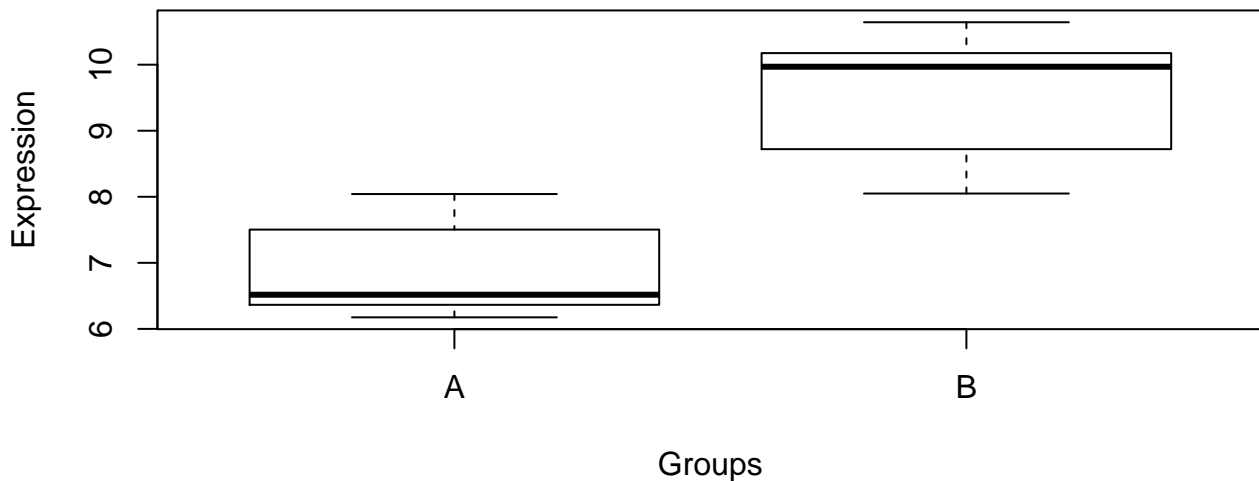
**logFC= 1.488 p-val= 0.00018 Adj-p= 0.011284**



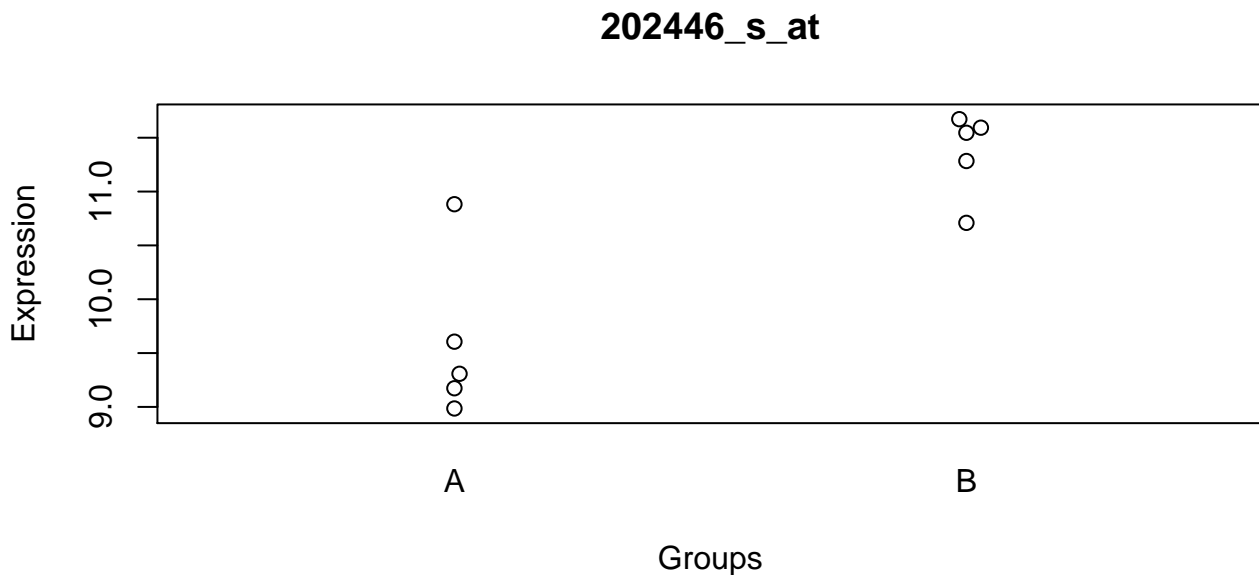
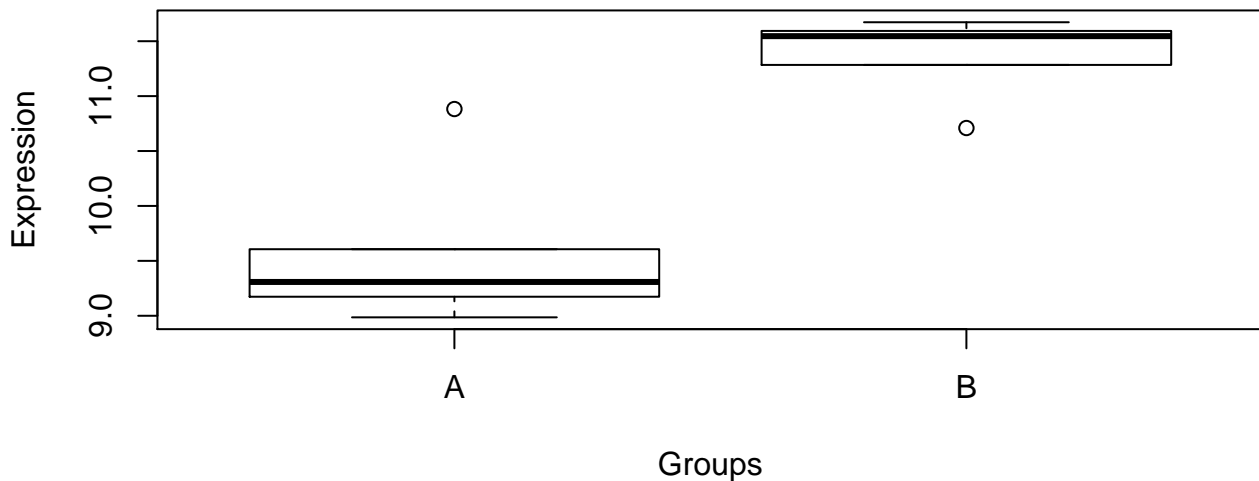
**204521\_at**



**218963\_s\_at**  
**logFC= 2.591 p-val= 0.000183 Adj-p= 0.011392**

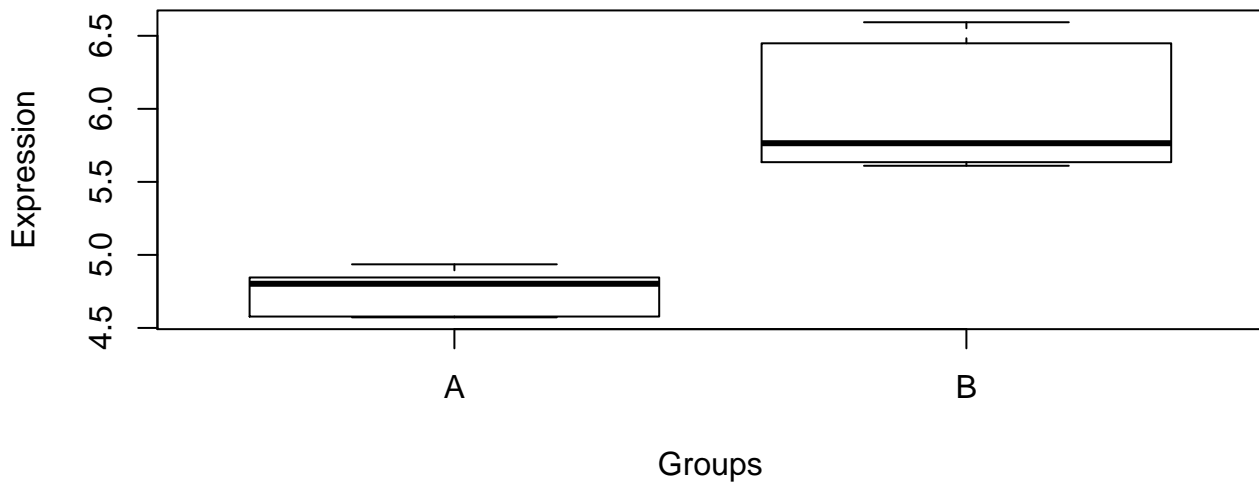


**202446\_s\_at**  
**logFC= 1.77 p-val= 0.000188 Adj-p= 0.011566**

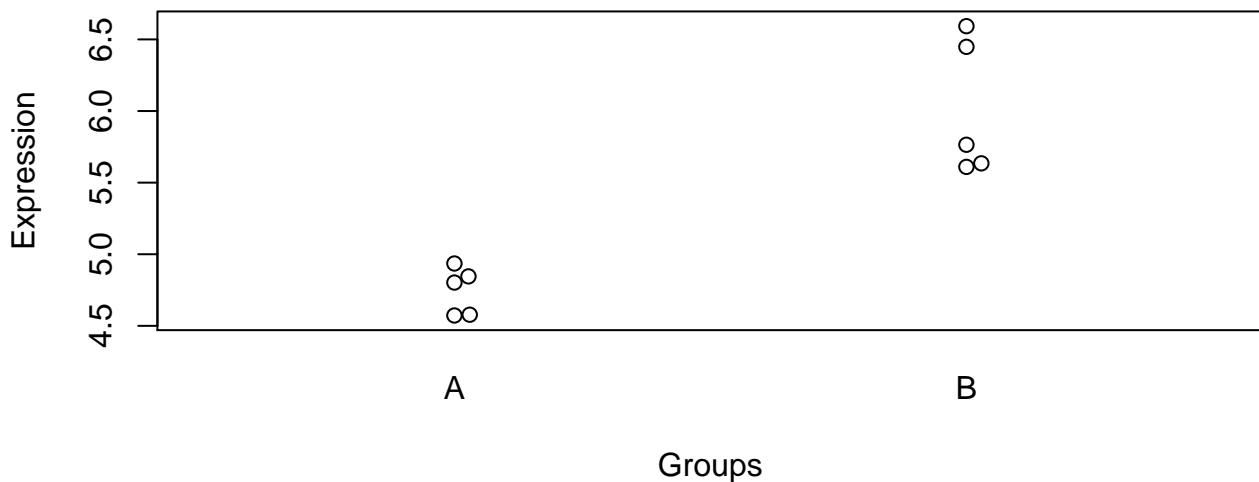


**214723\_x\_at**

**logFC= 1.263 p-val= 0.000191 Adj-p= 0.011635**

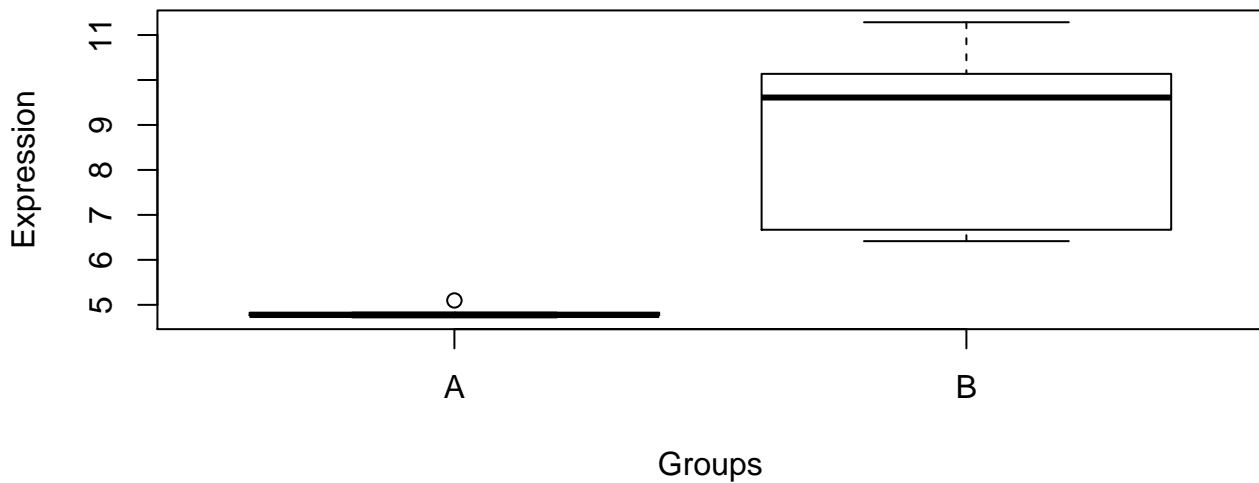


**214723\_x\_at**

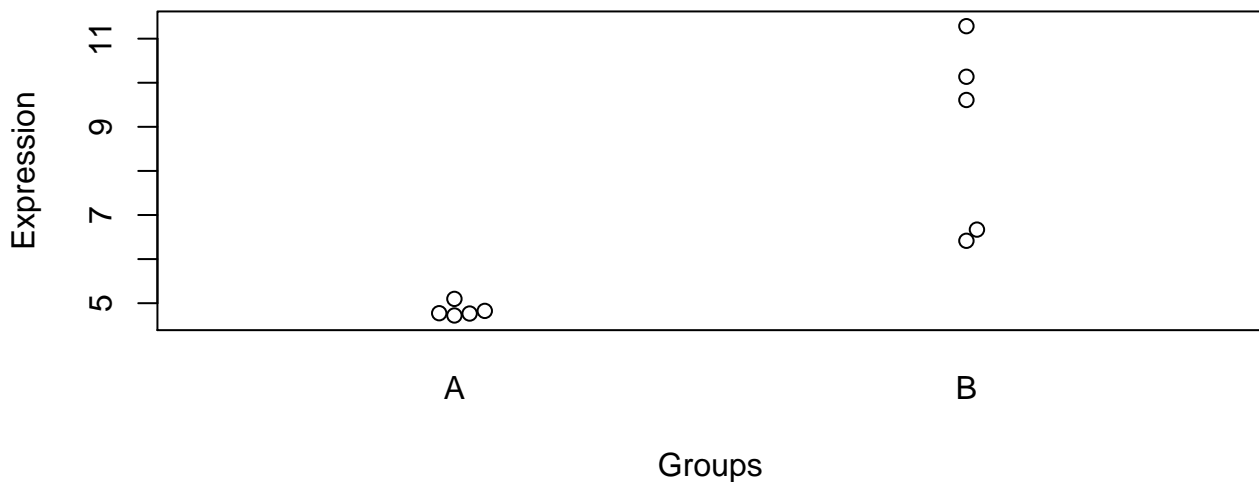


**219795\_at**

**logFC= 3.986 p-val= 0.000193 Adj-p= 0.011635**



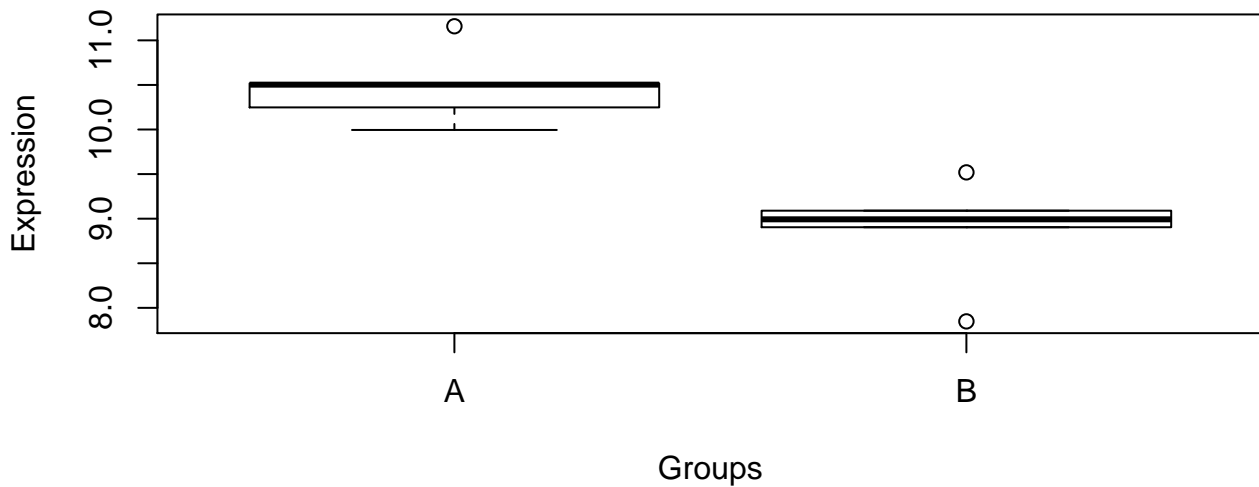
**219795\_at**



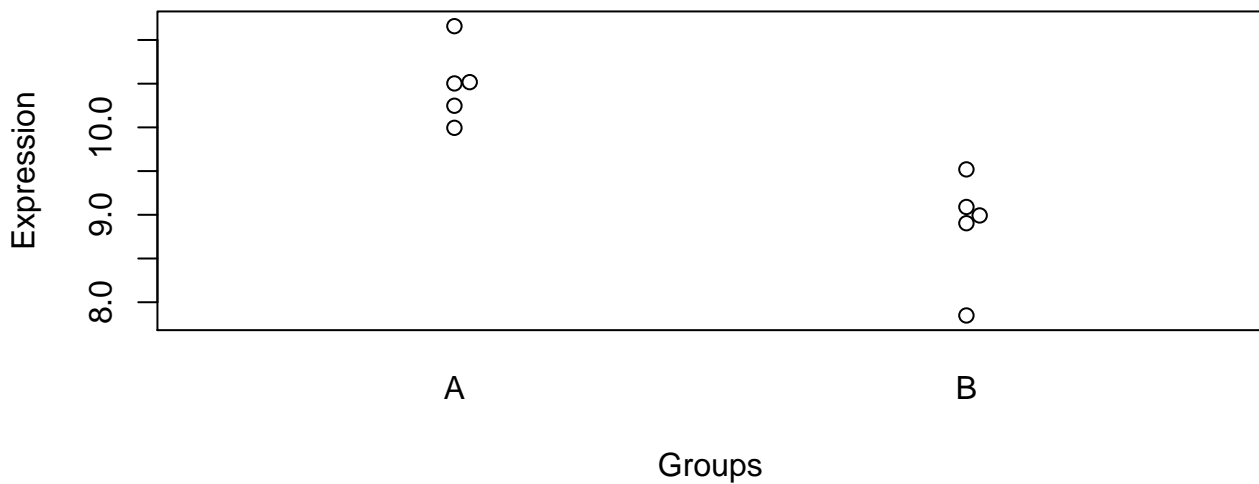


210830\_s\_at

logFC= -1.613 p-val= 0.000197 Adj-p= 0.011635

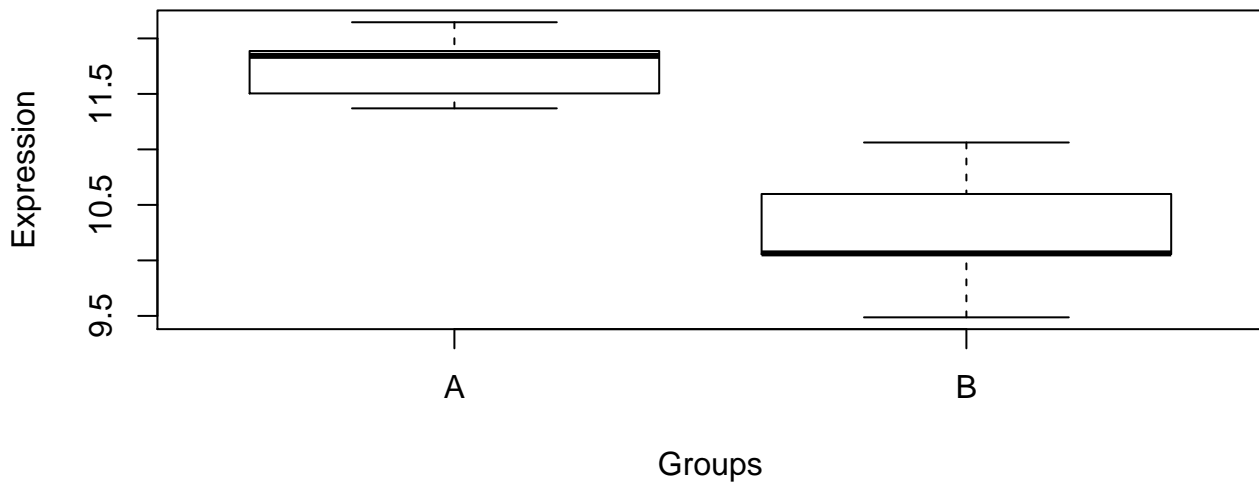


210830\_s\_at

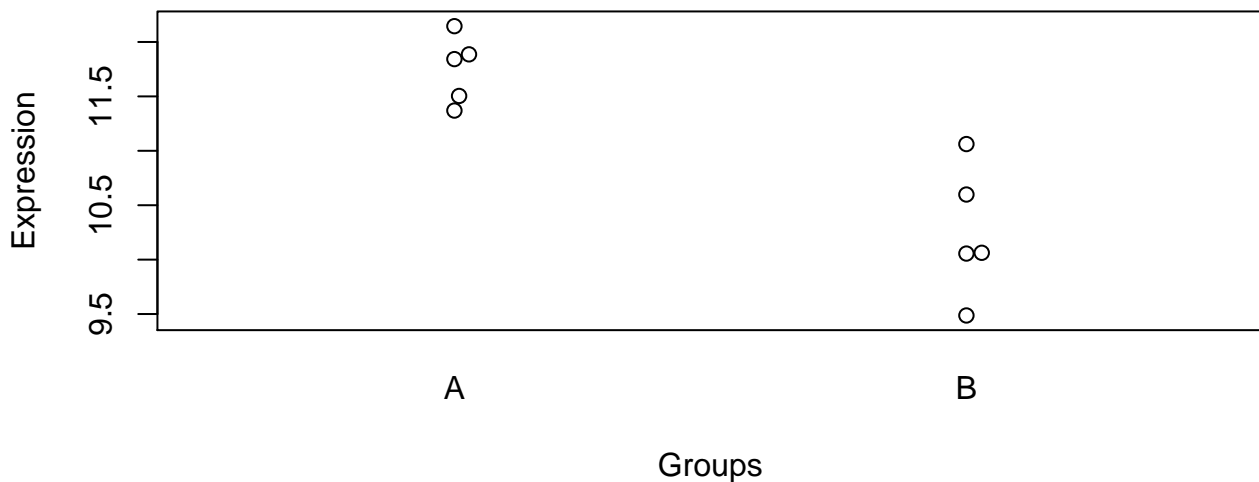


207843\_x\_at

logFC= -1.497 p-val= 0.000198 Adj-p= 0.011635

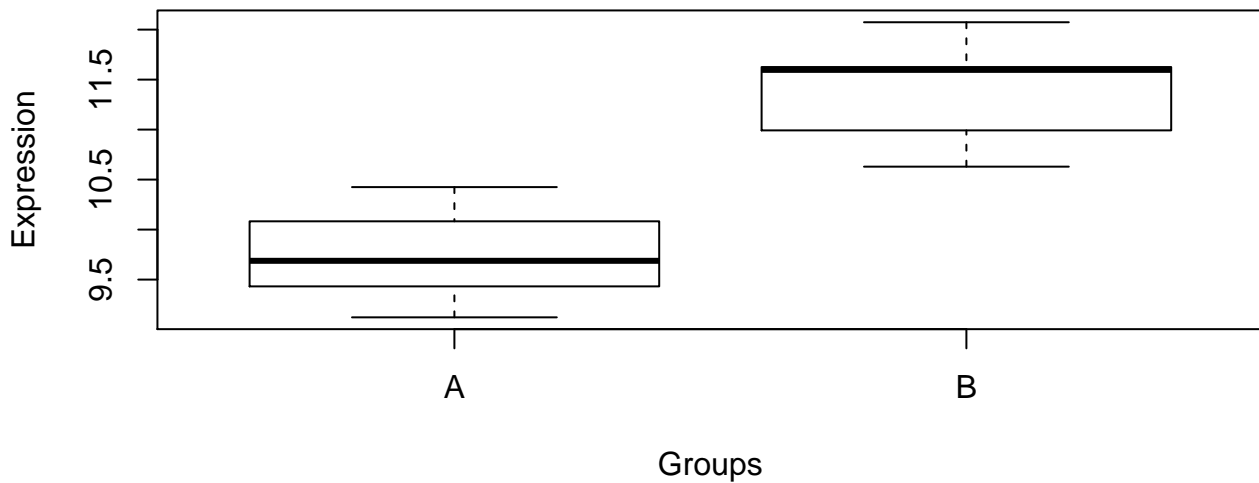


207843\_x\_at

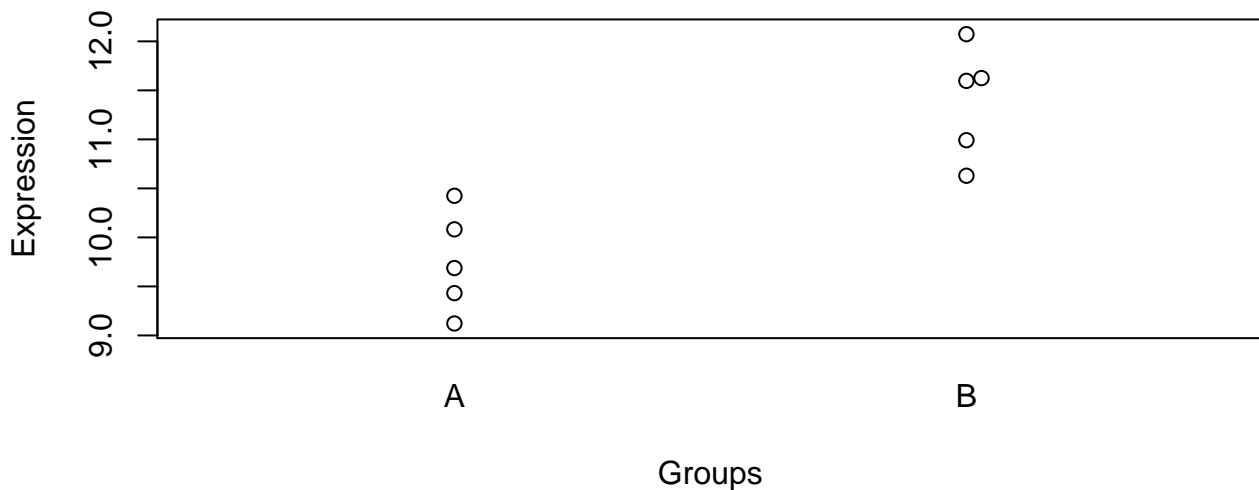


**202589\_at**

**logFC= 1.634 p-val= 0.000198 Adj-p= 0.011635**

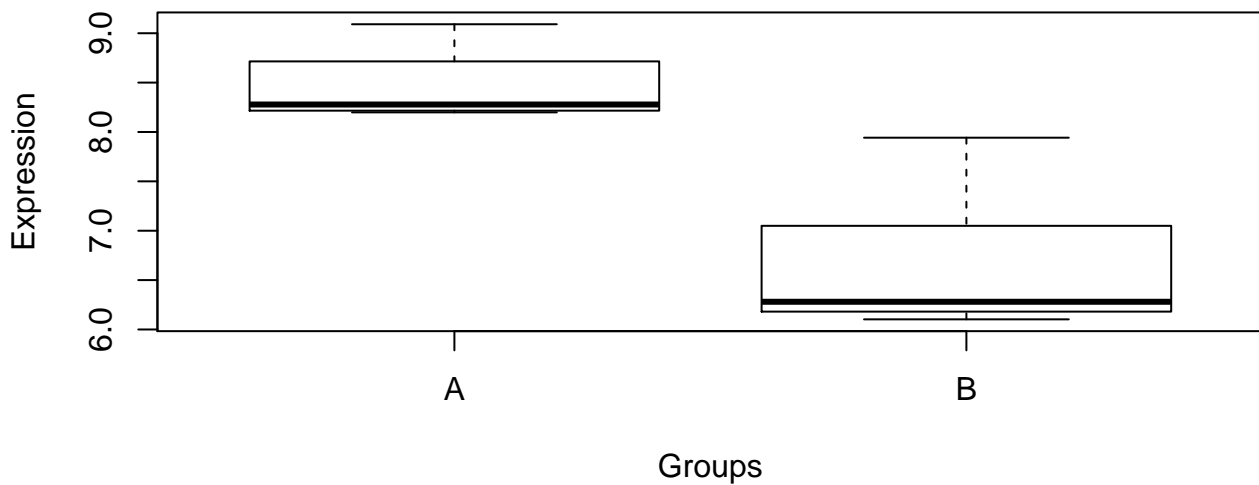


**202589\_at**

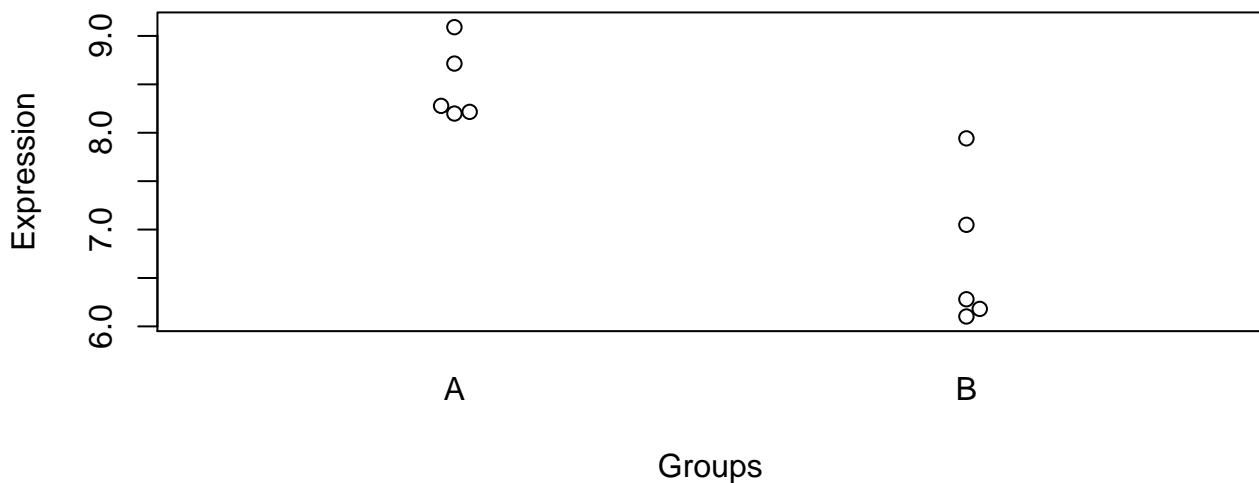


213110\_s\_at

logFC= -1.789 p-val= 0.000209 Adj-p= 0.012083

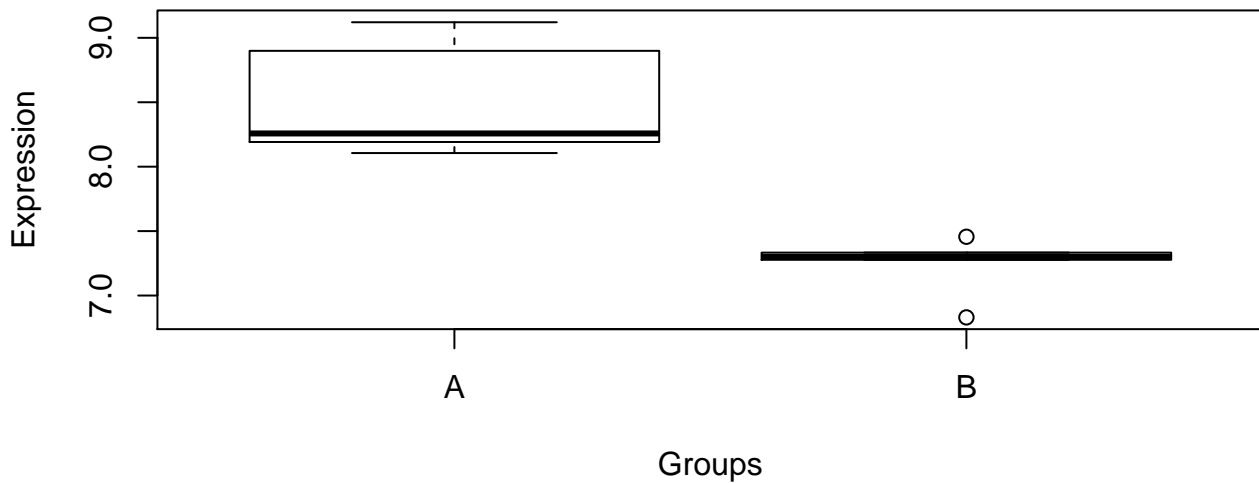


213110\_s\_at

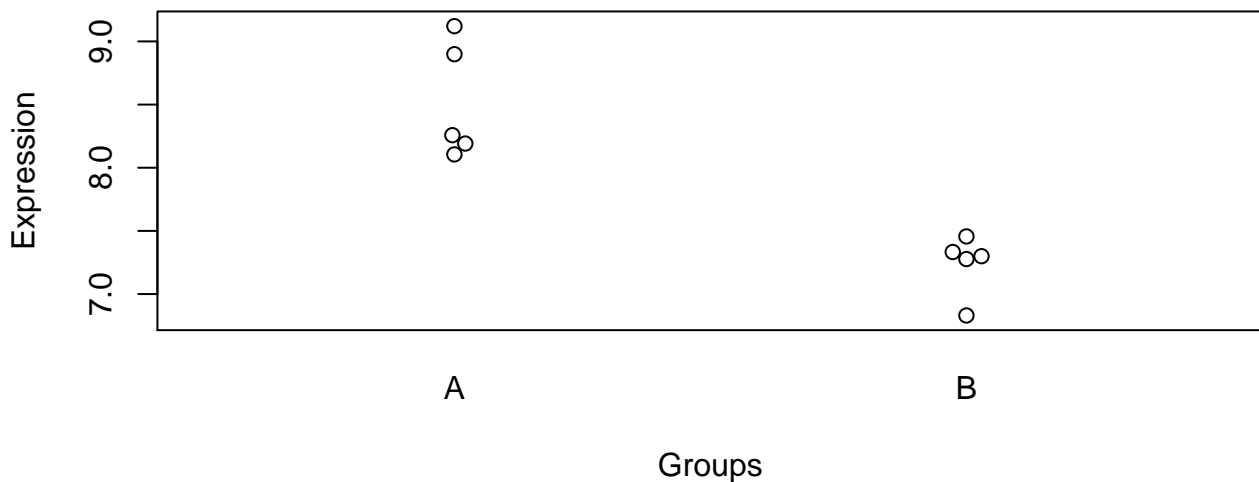


**212492\_s\_at**

**logFC= -1.276 p-val= 0.00021 Adj-p= 0.012083**

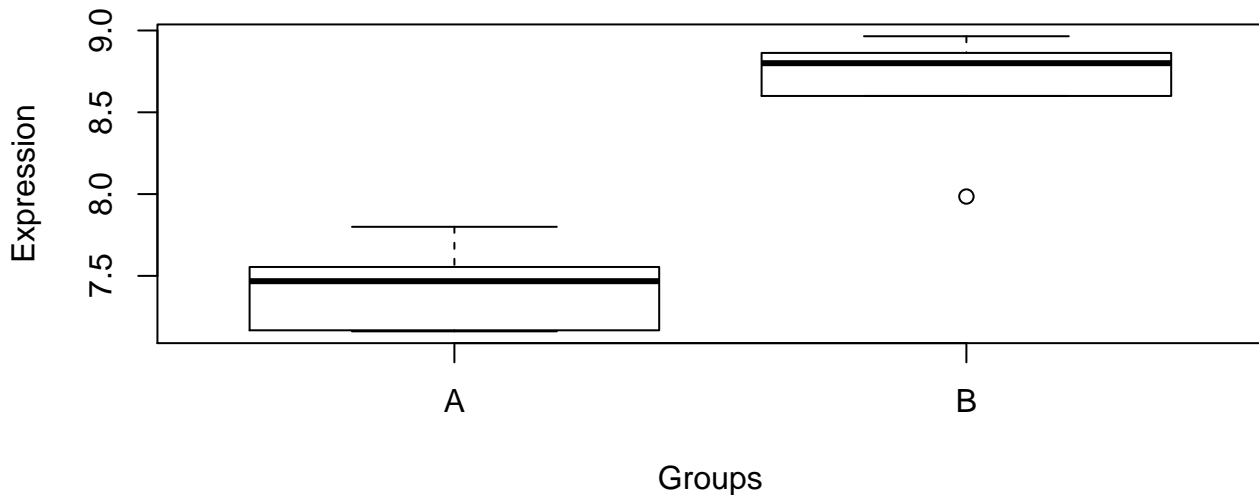


**212492\_s\_at**

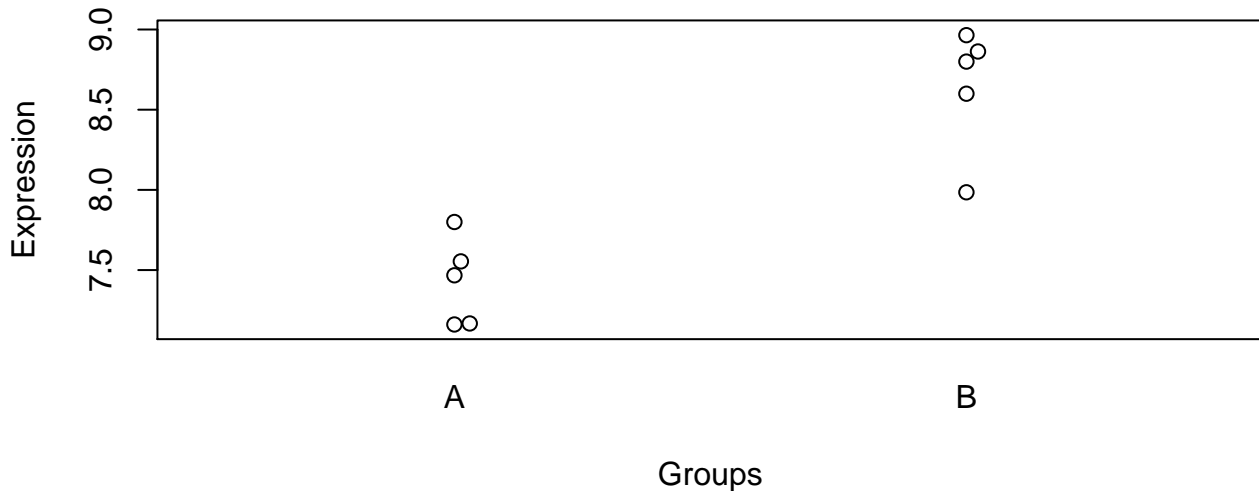


**213309\_at**

**logFC= 1.213 p-val= 0.000223 Adj-p= 0.01268**

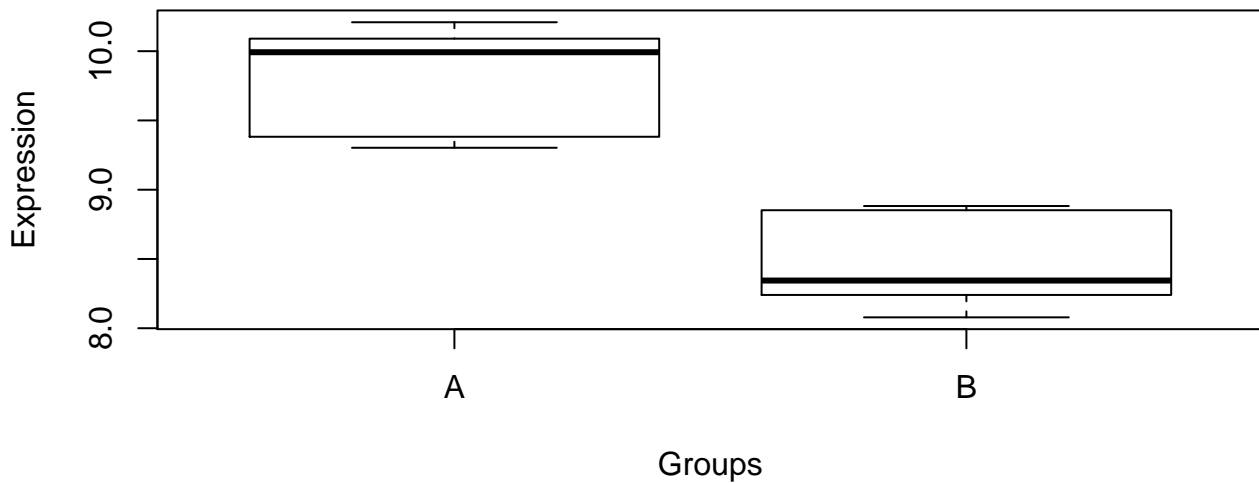


**213309\_at**

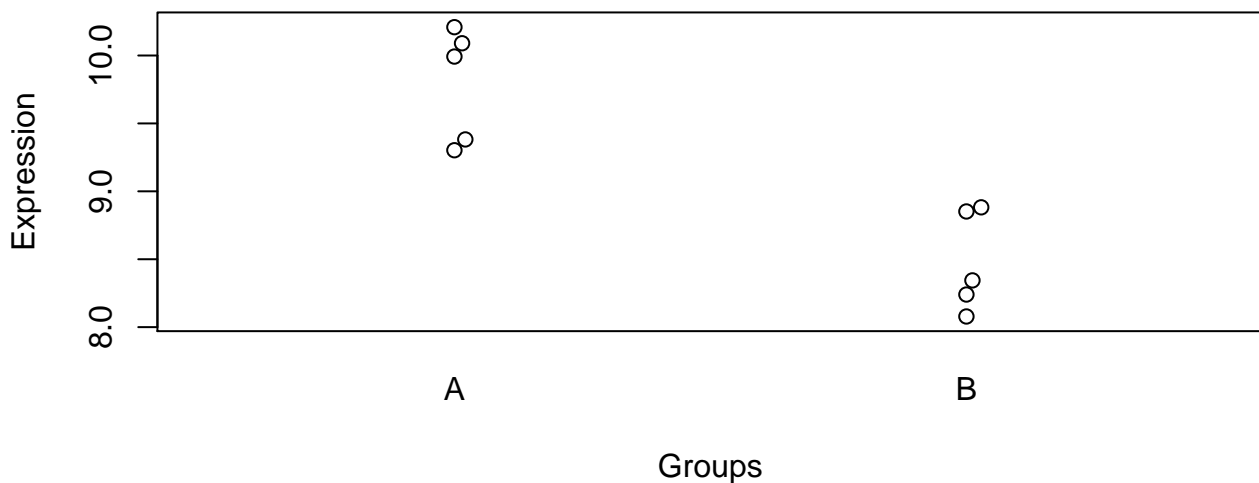


**212638\_s\_at**

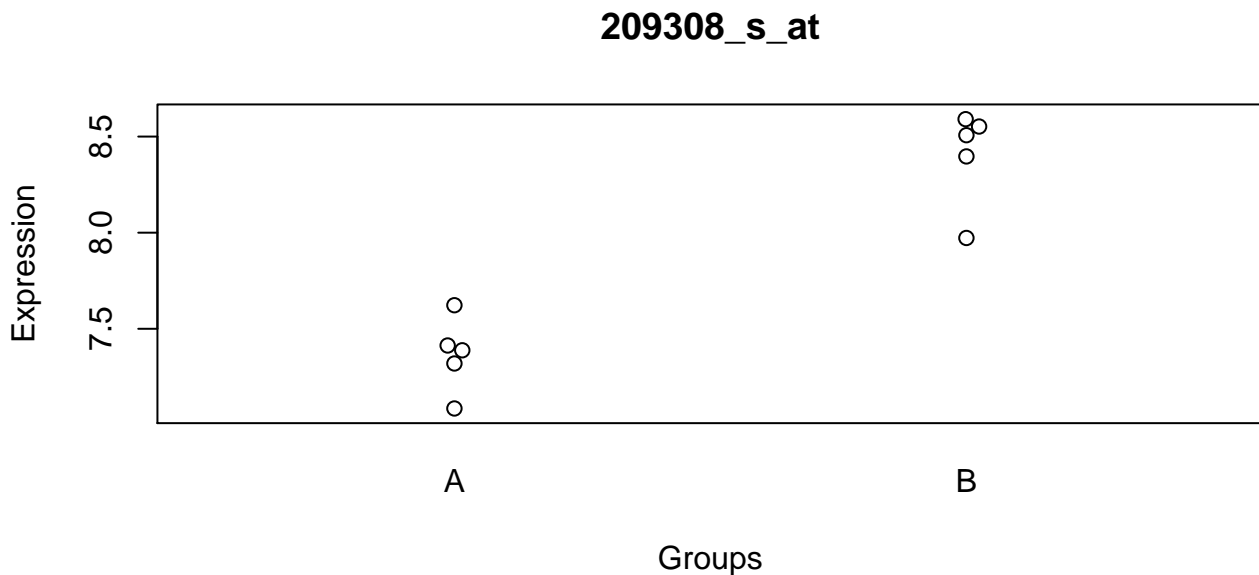
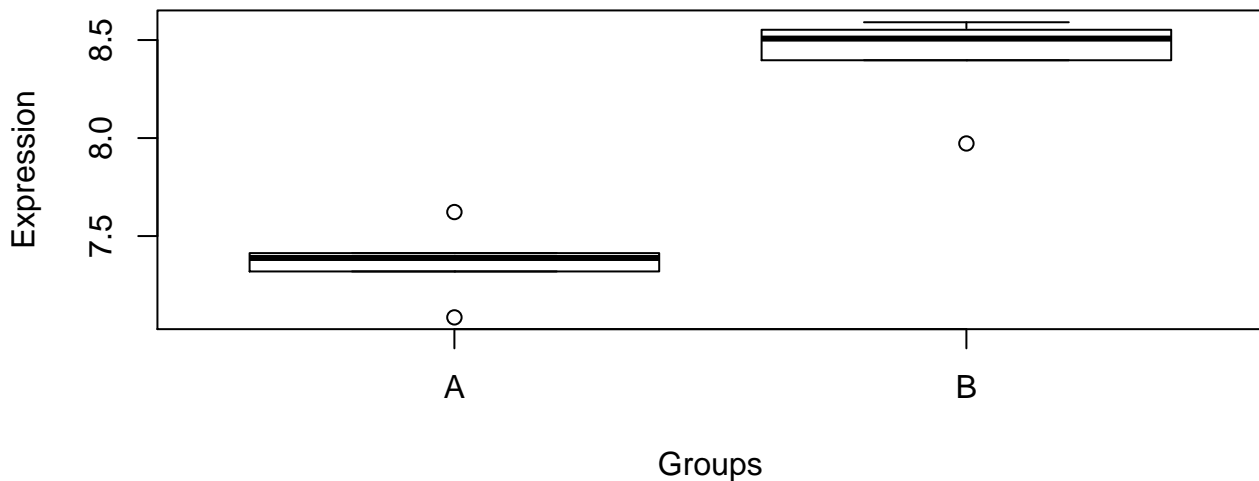
**logFC= -1.316 p-val= 0.000224 Adj-p= 0.01268**



**212638\_s\_at**



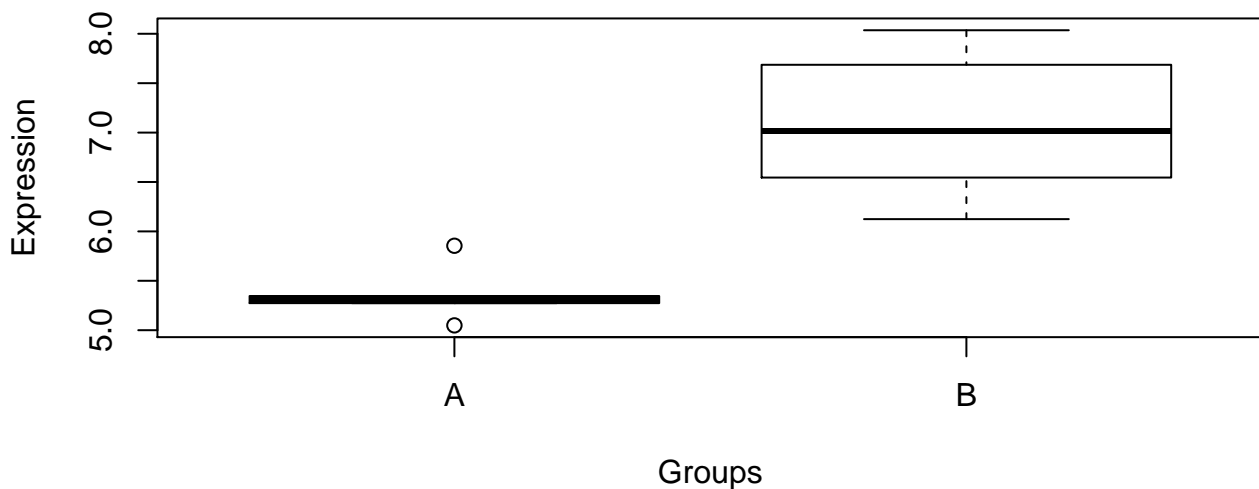
**209308\_s\_at**  
**logFC= 1.038 p-val= 0.000226 Adj-p= 0.01268**



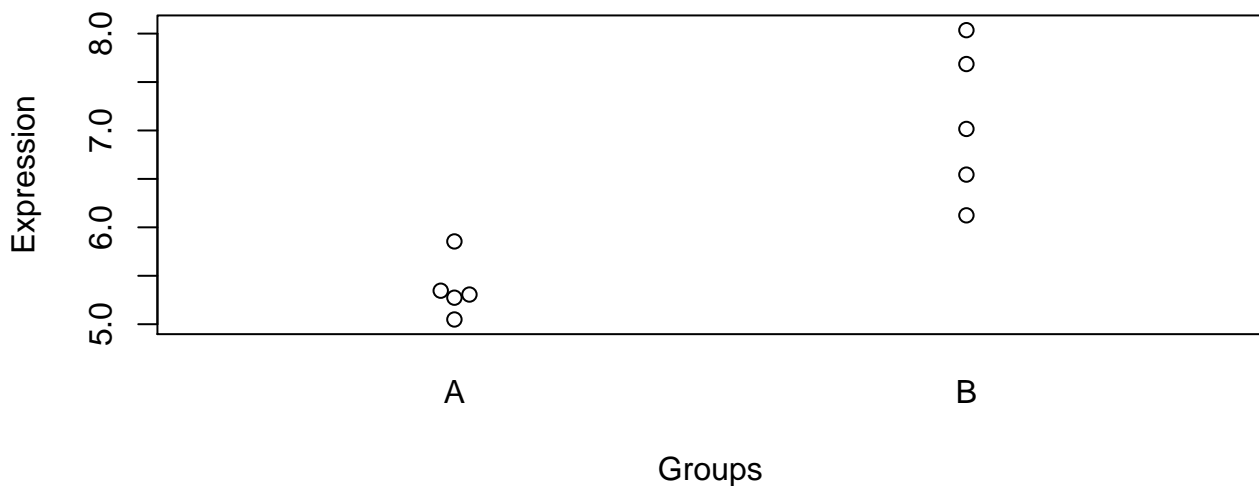


**203324\_s\_at**

**logFC= 1.715 p-val= 0.00023 Adj-p= 0.012768**

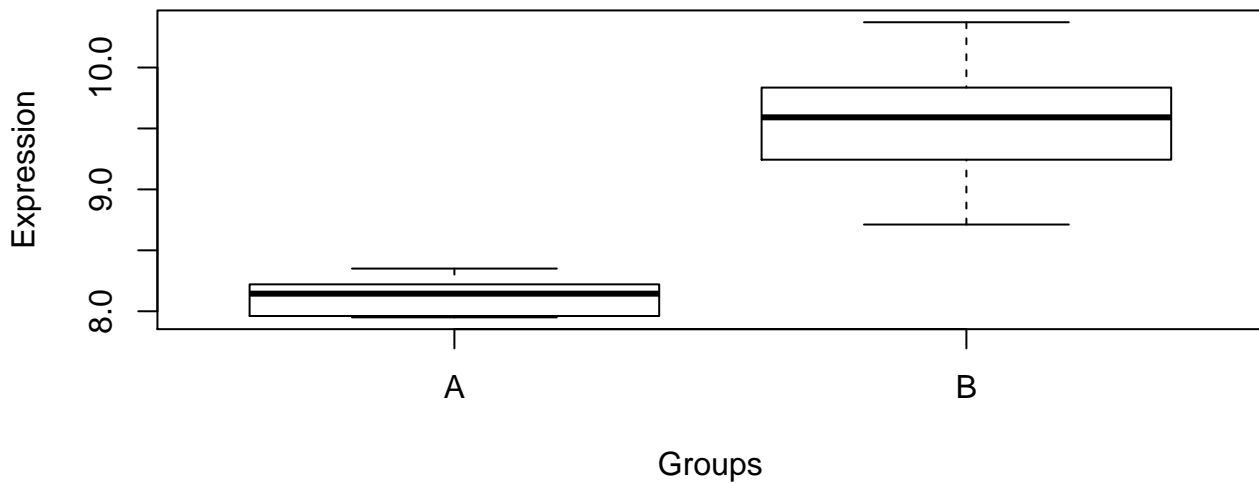


**203324\_s\_at**

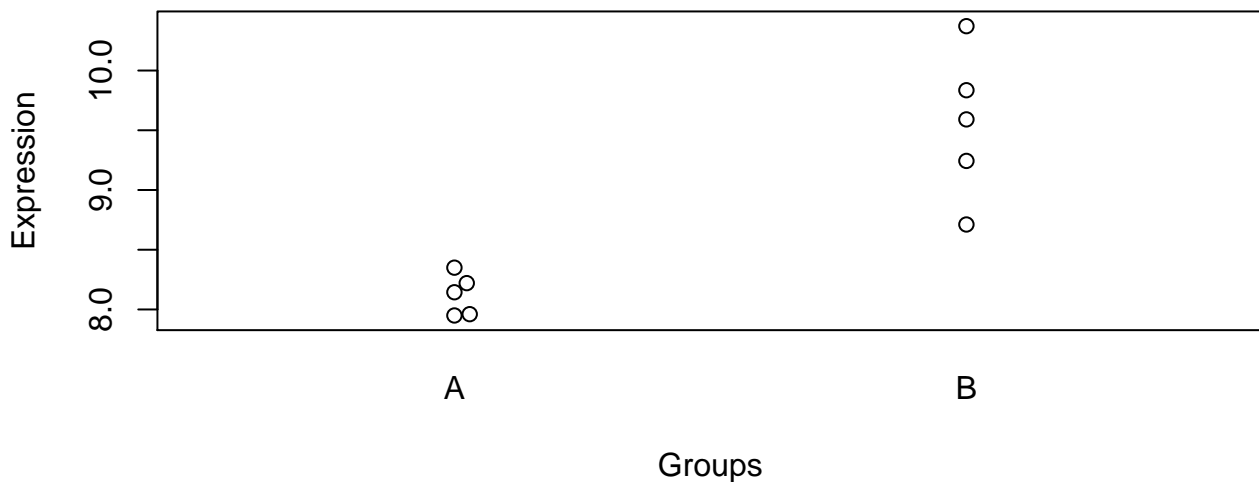


215416\_s\_at

logFC= 1.425 p-val= 0.000238 Adj-p= 0.013126

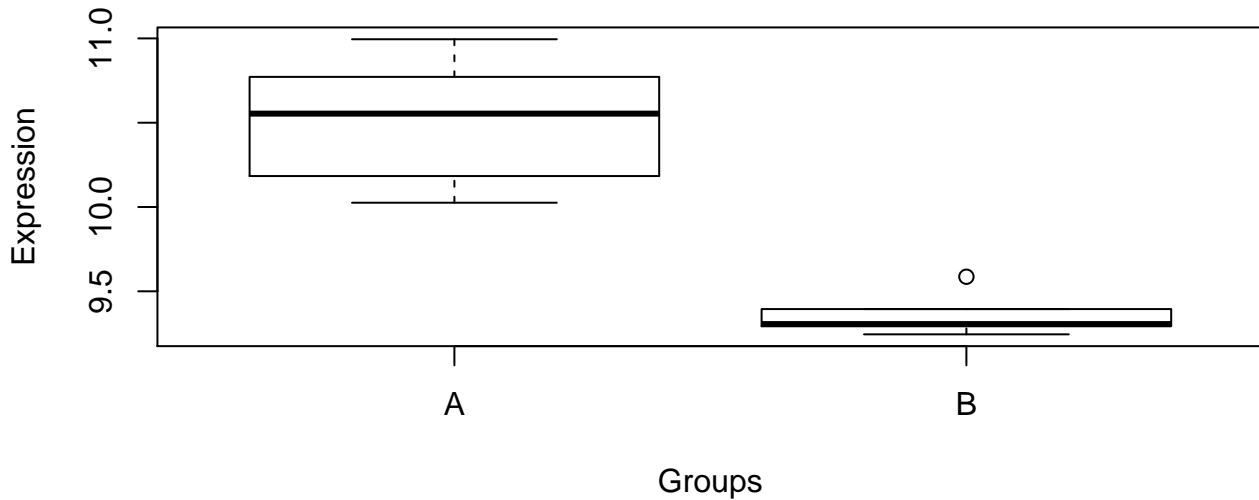


215416\_s\_at

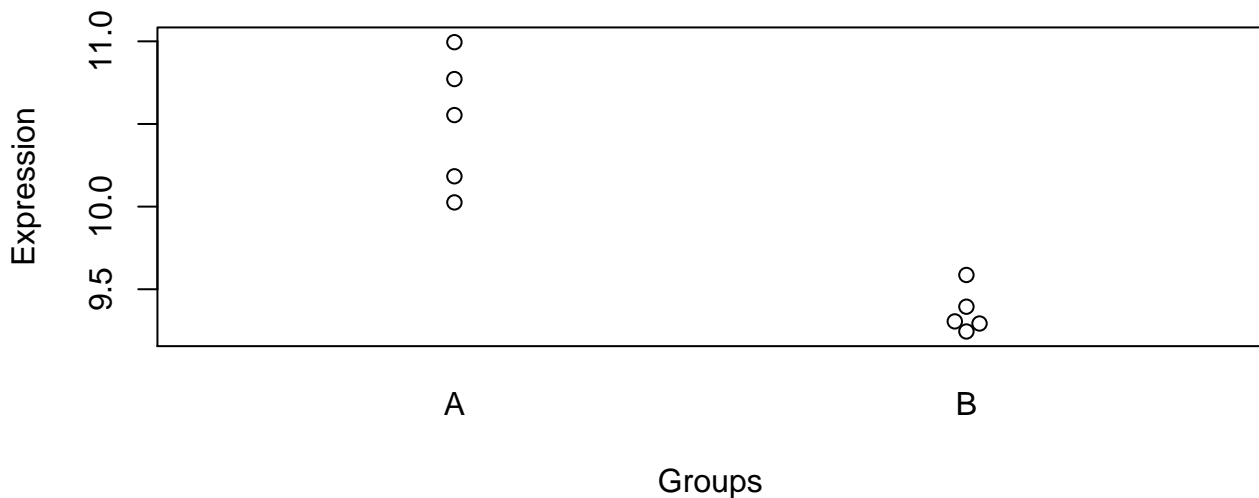


**218159\_at**

**logFC= -1.141 p-val= 0.000242 Adj-p= 0.013207**

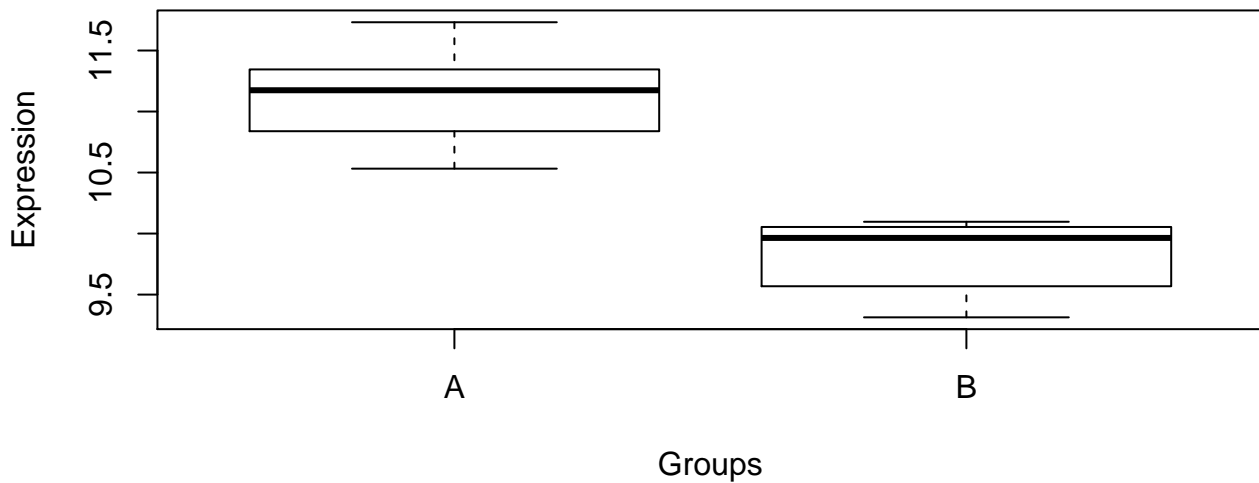


**218159\_at**

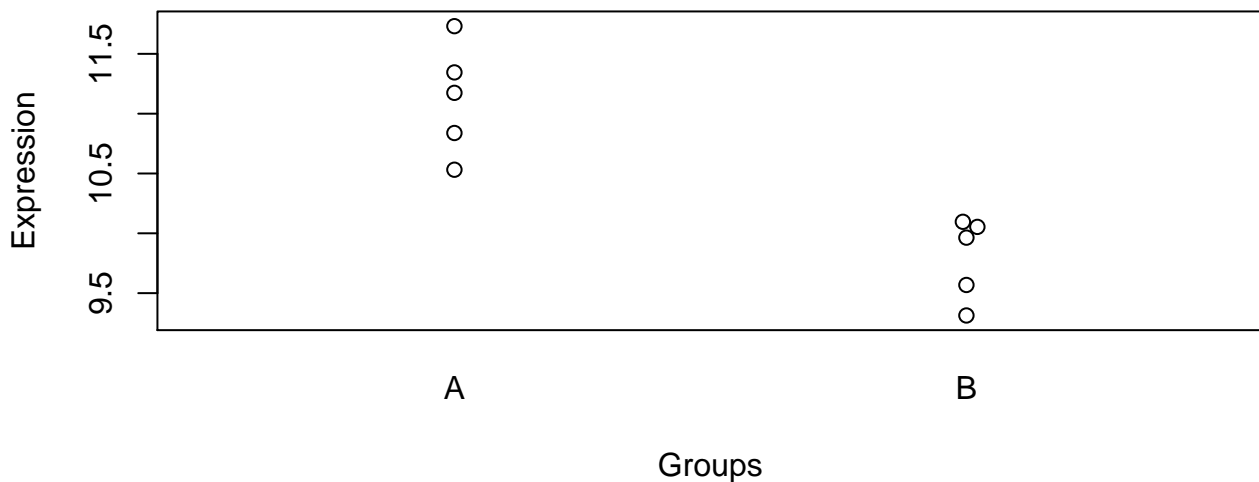


**218205\_s\_at**

**logFC= -1.325 p-val= 0.000244 Adj-p= 0.013207**

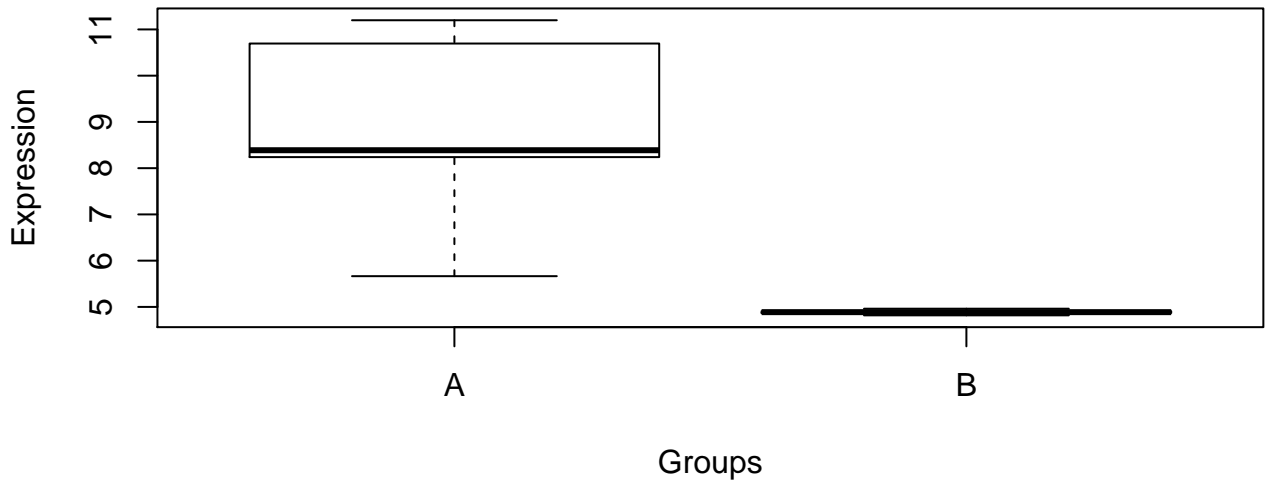


**218205\_s\_at**

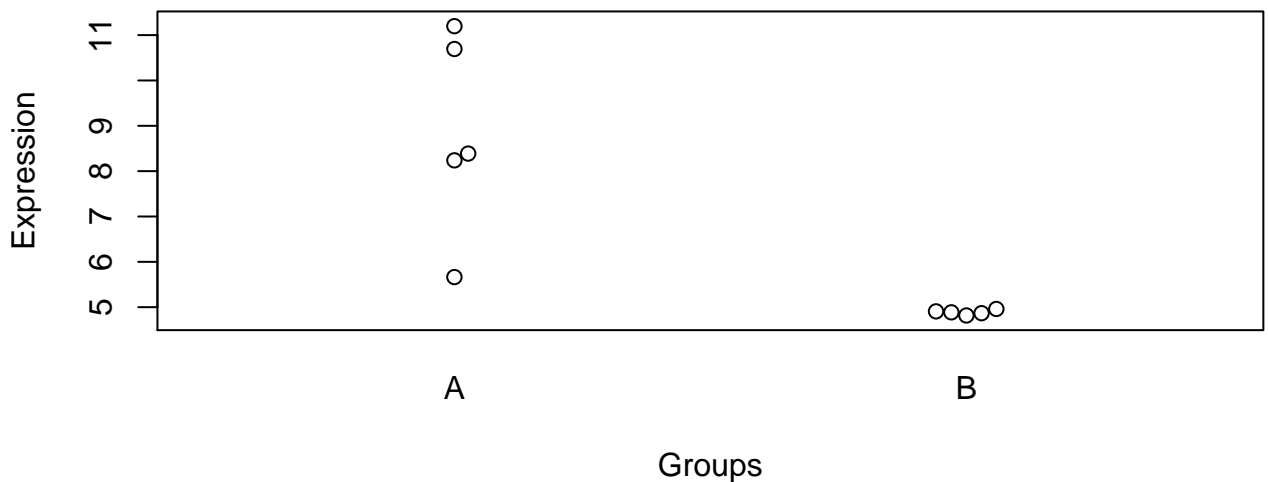


**203824\_at**

**logFC= -3.949 p-val= 0.000248 Adj-p= 0.01329**

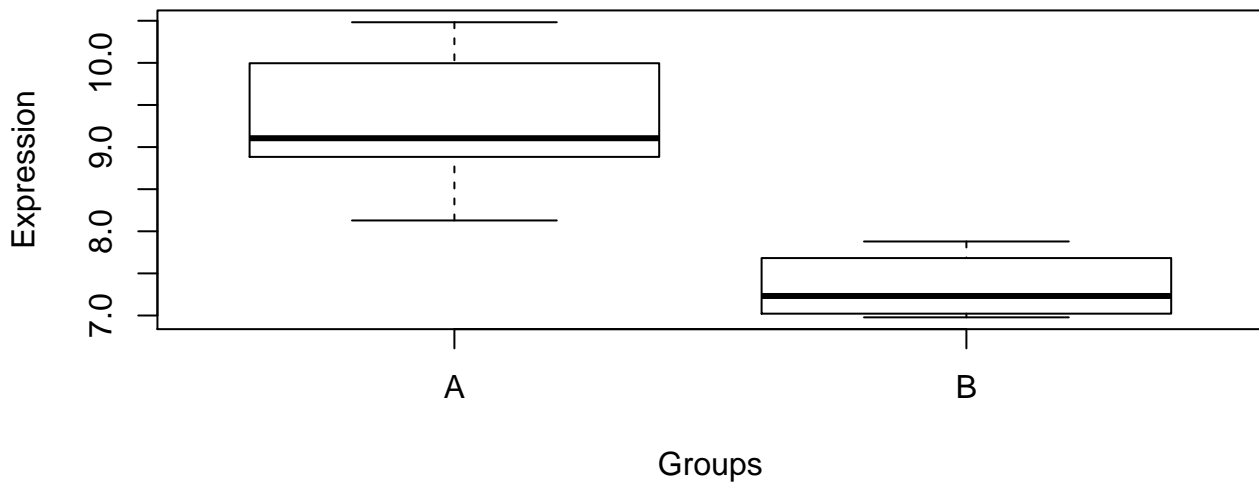


**203824\_at**

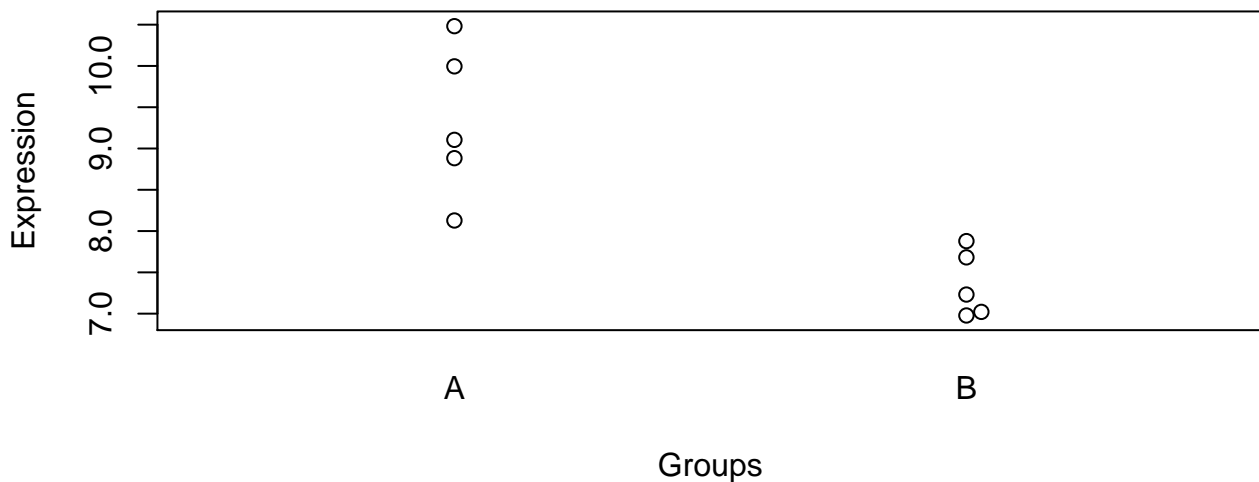


**222209\_s\_at**

**logFC= -1.96 p-val= 0.000251 Adj-p= 0.01337**

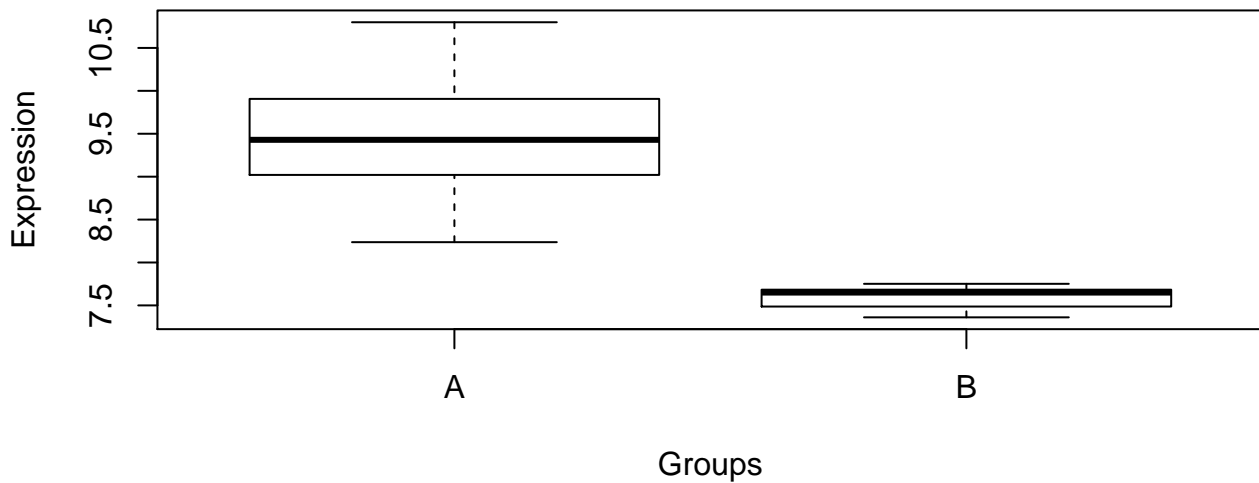


**222209\_s\_at**

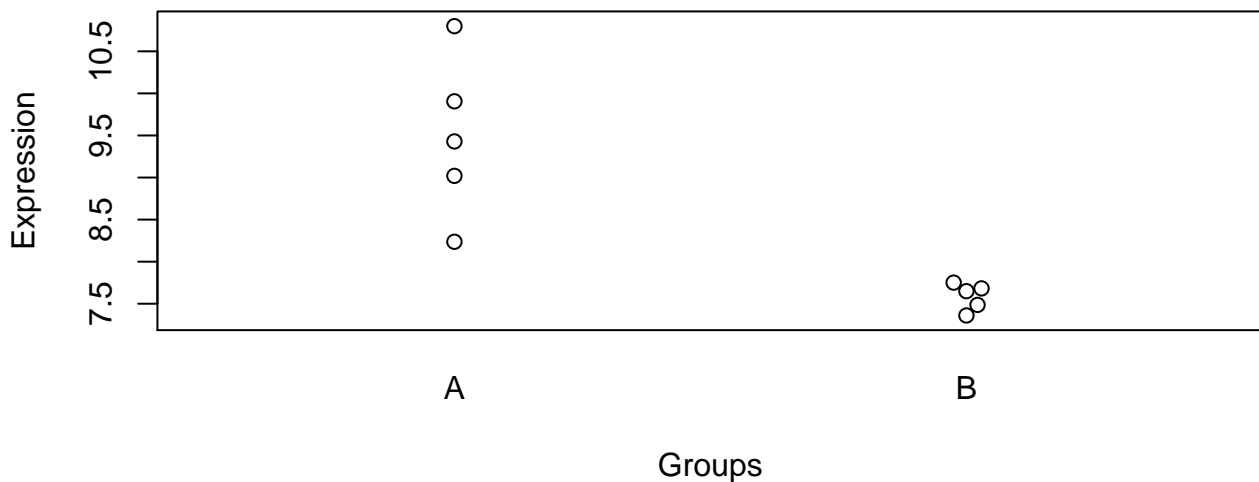


**205073\_at**

**logFC= -1.892 p-val= 0.000256 Adj-p= 0.013476**

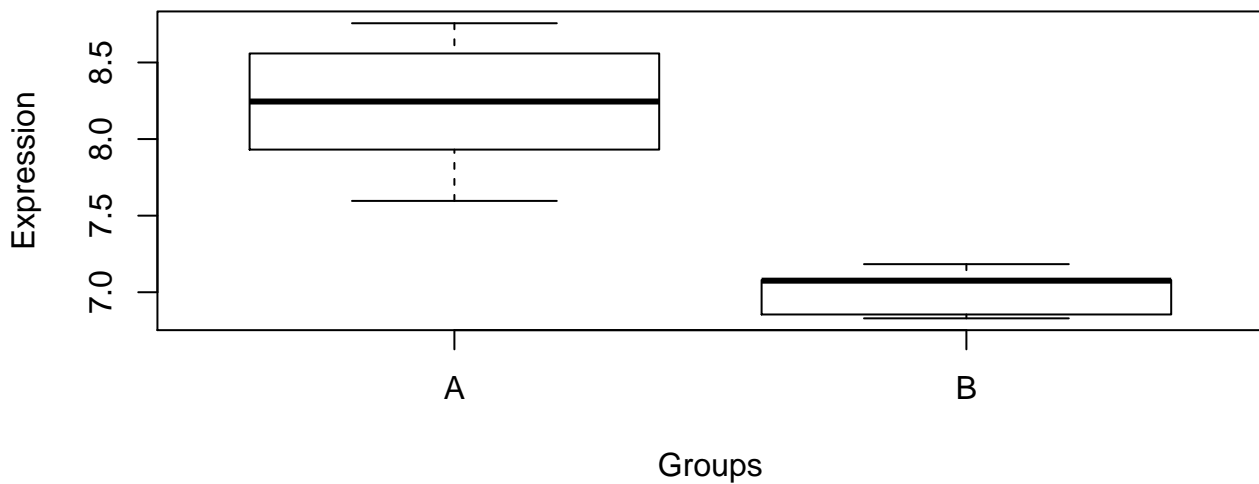


**205073\_at**

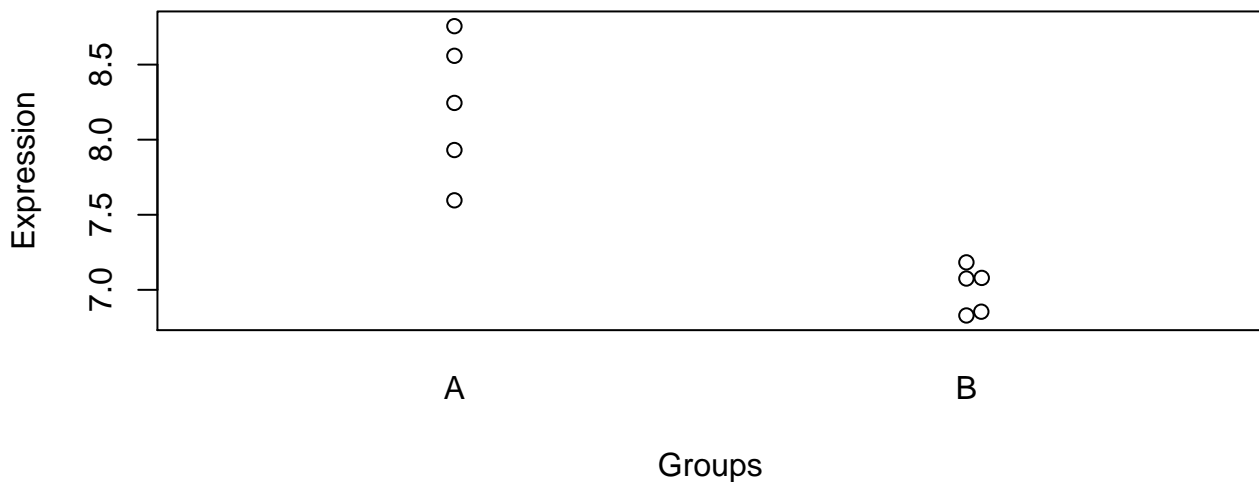


**210130\_s\_at**

**logFC= -1.213 p-val= 0.000258 Adj-p= 0.013476**



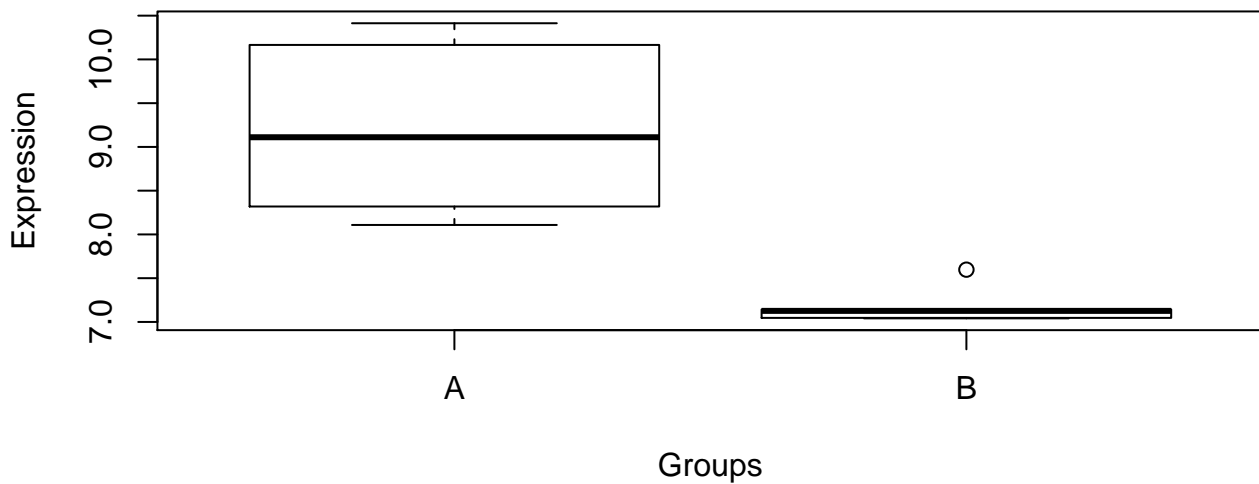
**210130\_s\_at**



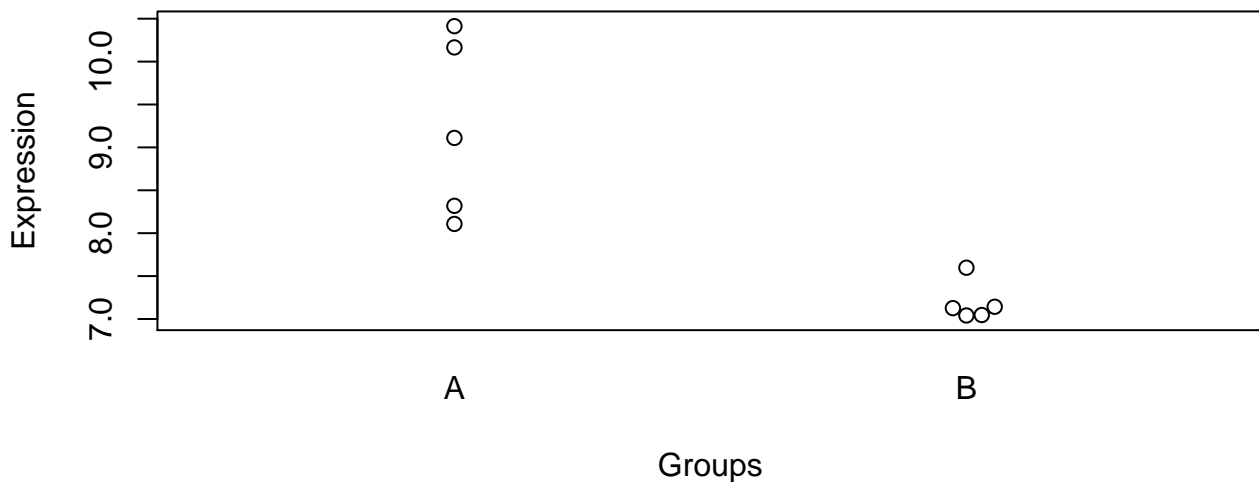


**221583\_s\_at**

**logFC= -2.033 p-val= 0.000272 Adj-p= 0.014084**

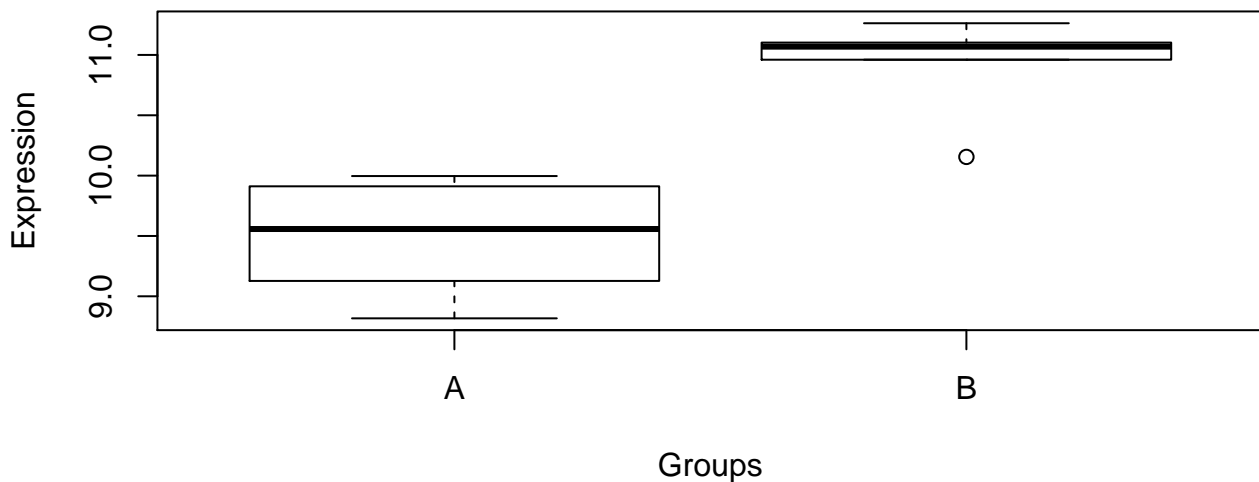


**221583\_s\_at**

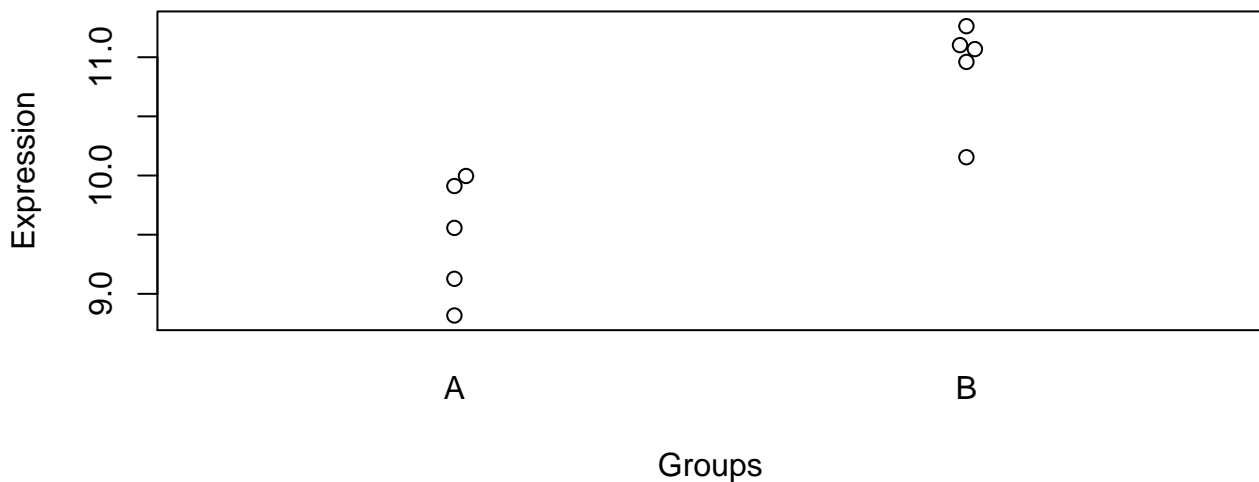


**204825\_at**

**logFC= 1.428 p-val= 0.00028 Adj-p= 0.014308**

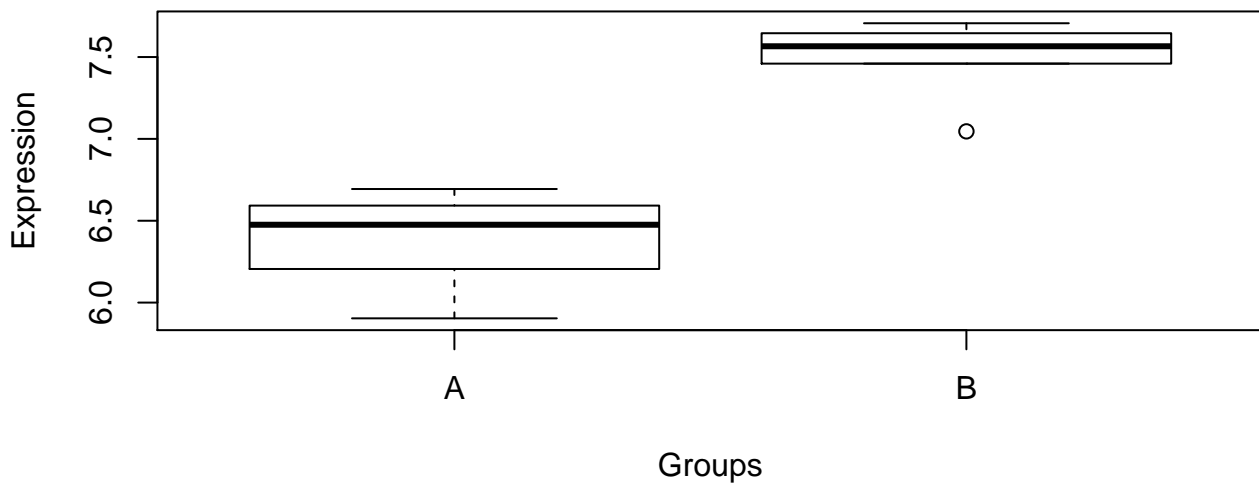


**204825\_at**

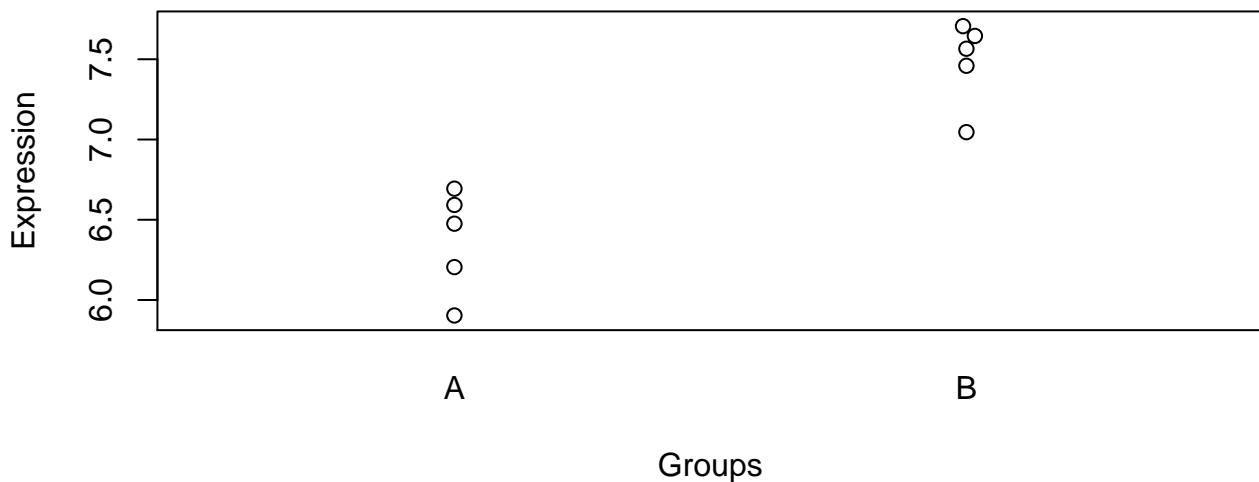


**209258\_s\_at**

**logFC= 1.11 p-val= 0.000281 Adj-p= 0.014308**

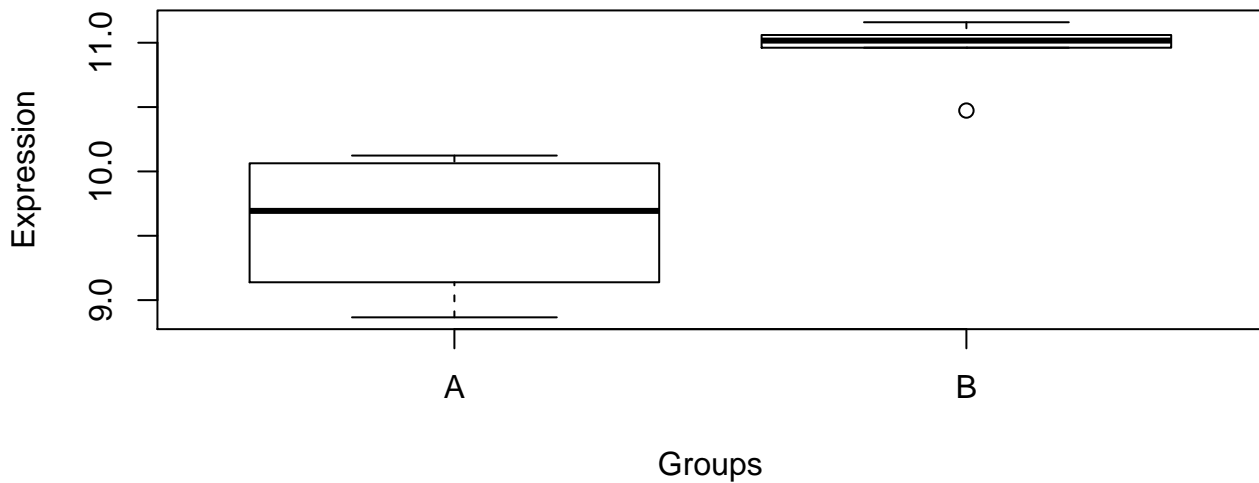


**209258\_s\_at**

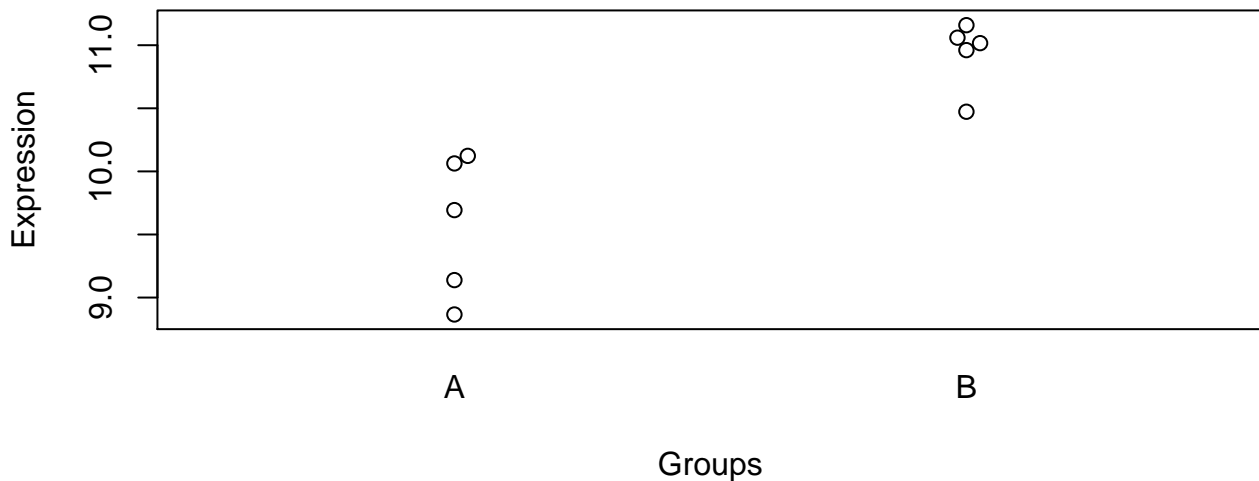


**212265\_at**

**logFC= 1.357 p-val= 0.00029 Adj-p= 0.01466**

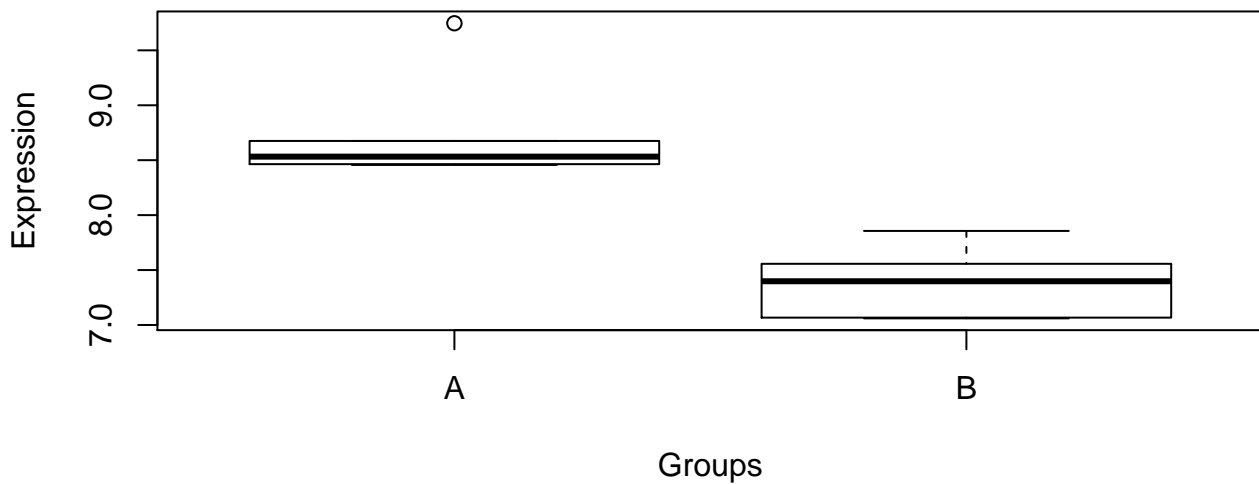


**212265\_at**

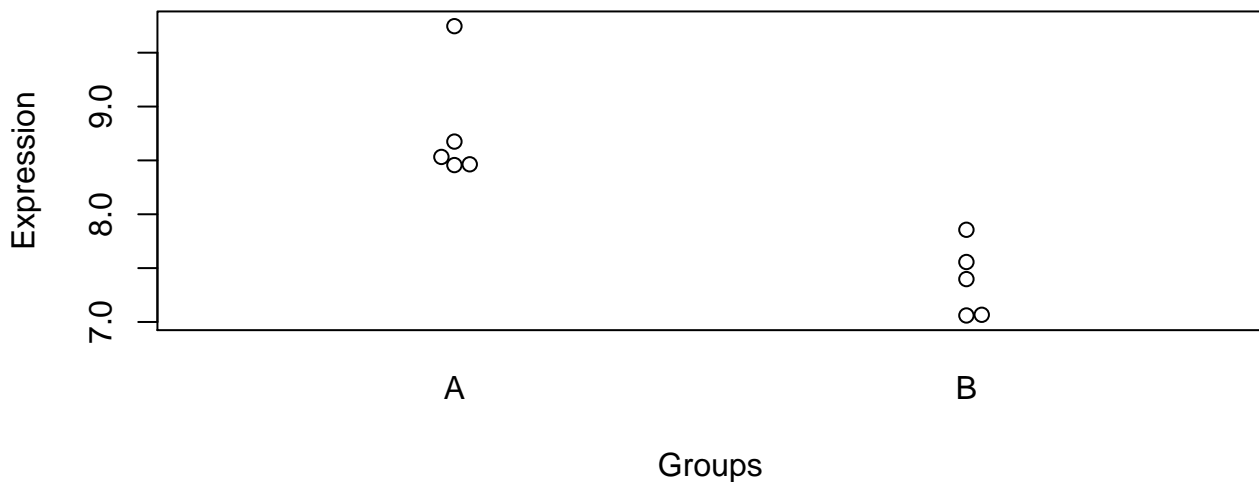


**207700\_s\_at**

**logFC= -1.387 p-val= 0.000301 Adj-p= 0.014979**

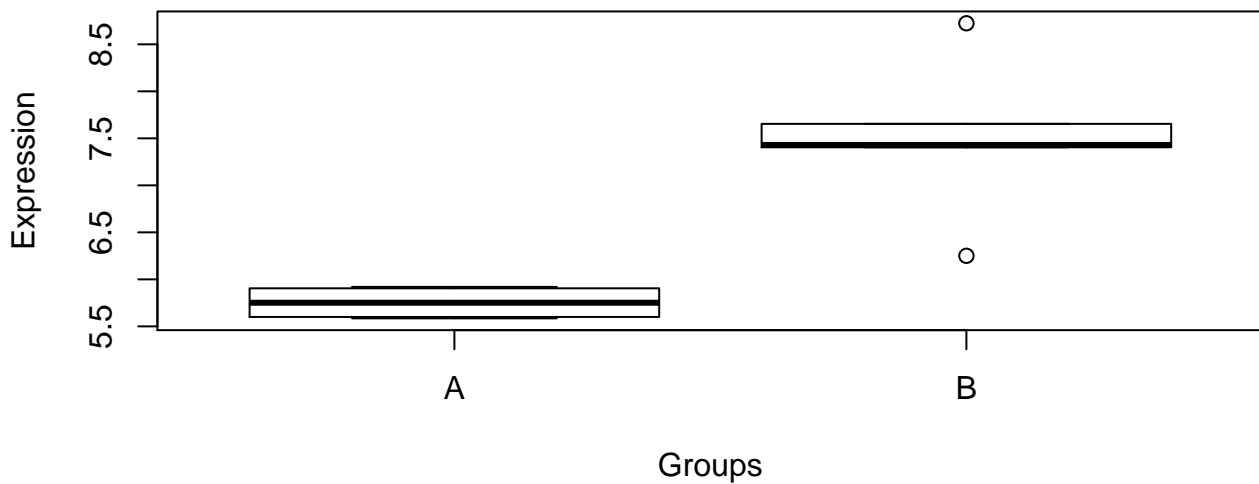


**207700\_s\_at**

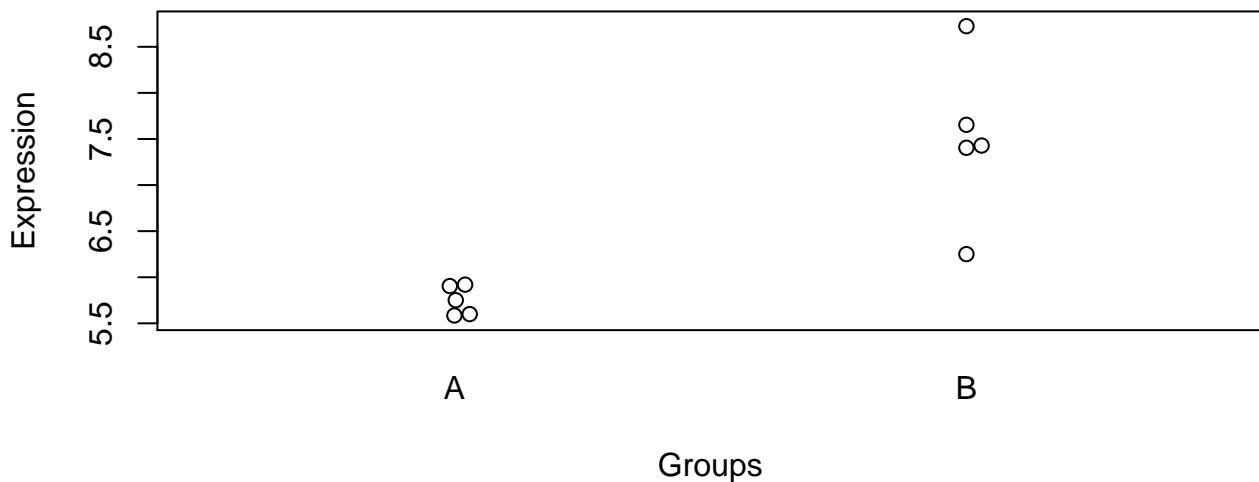


**205174\_s\_at**

**logFC= 1.74 p-val= 0.000301 Adj-p= 0.014979**

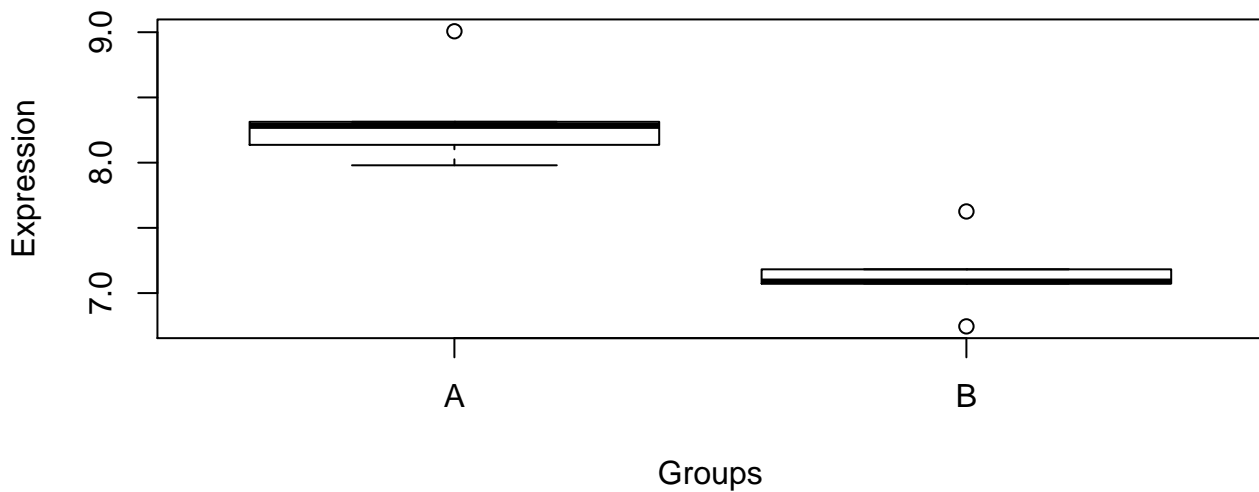


**205174\_s\_at**

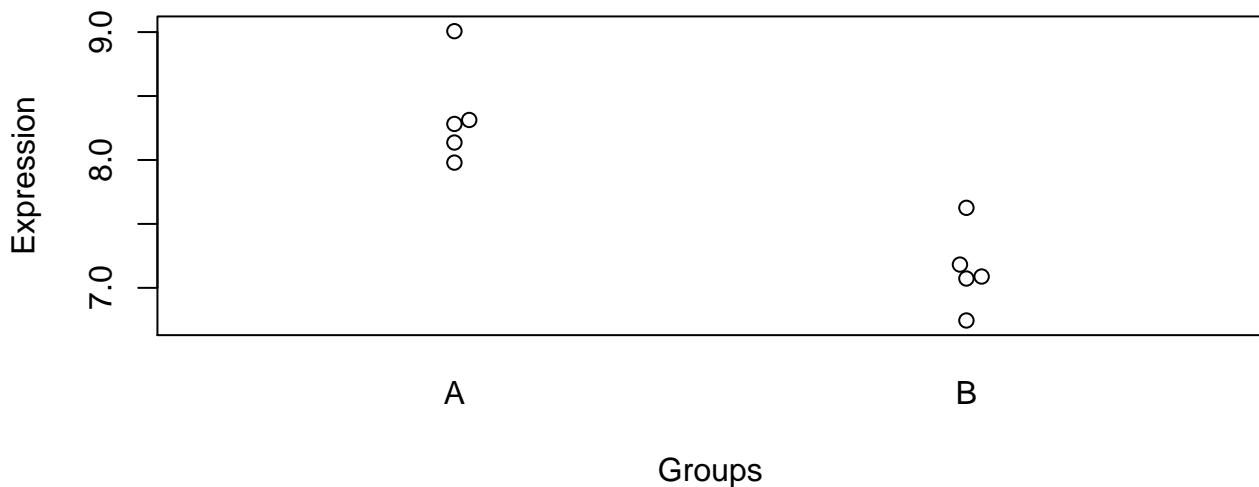


**210791\_s\_at**

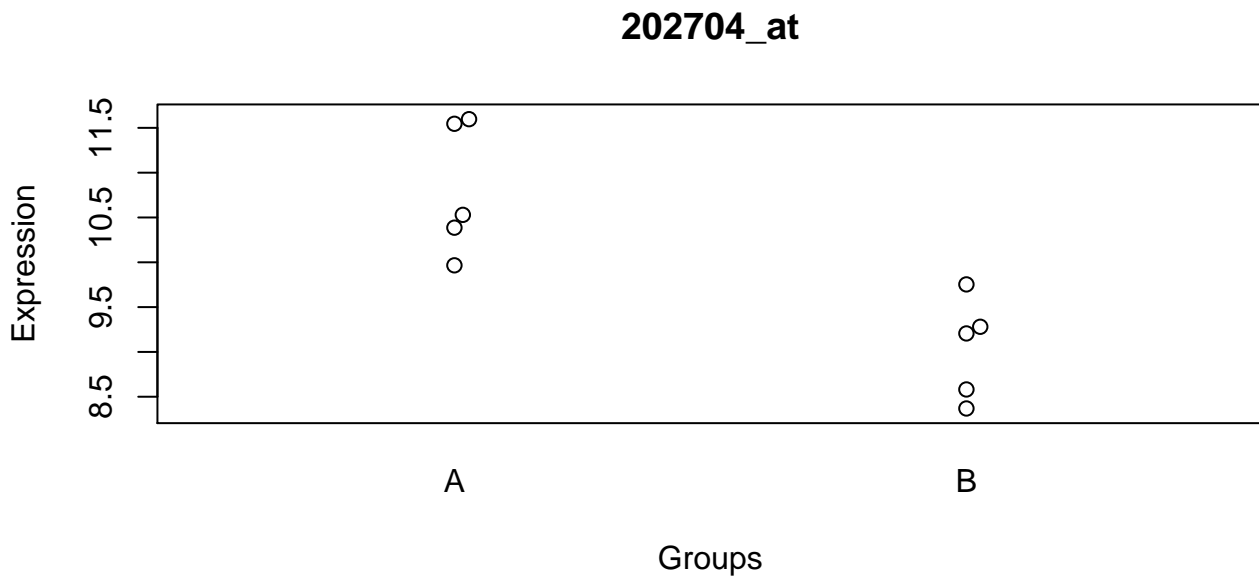
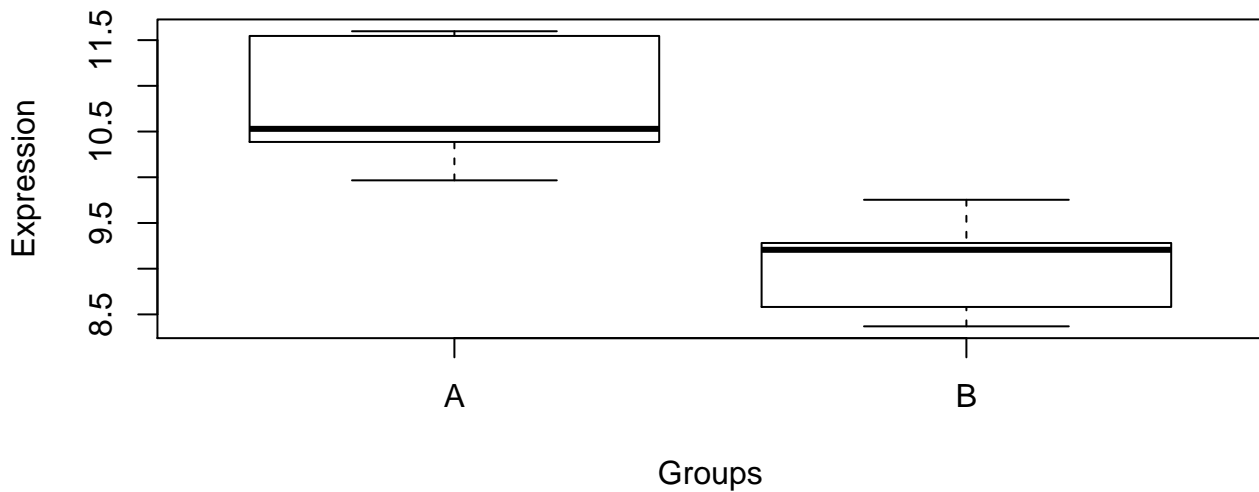
**logFC= -1.201 p-val= 0.000315 Adj-p= 0.015571**



**210791\_s\_at**



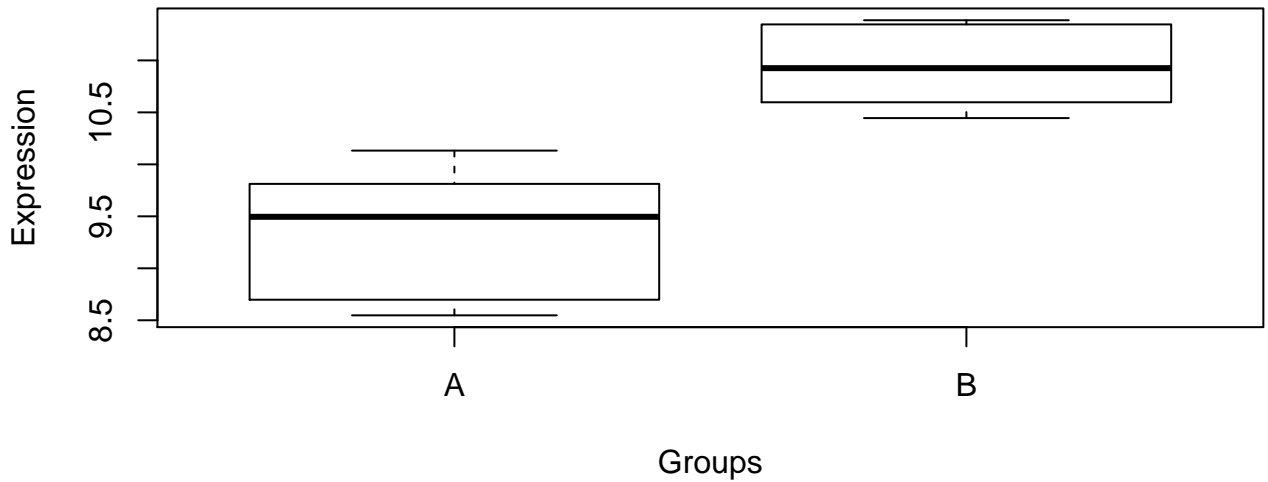
**202704\_at**  
**logFC= -1.767 p-val= 0.000319 Adj-p= 0.015643**



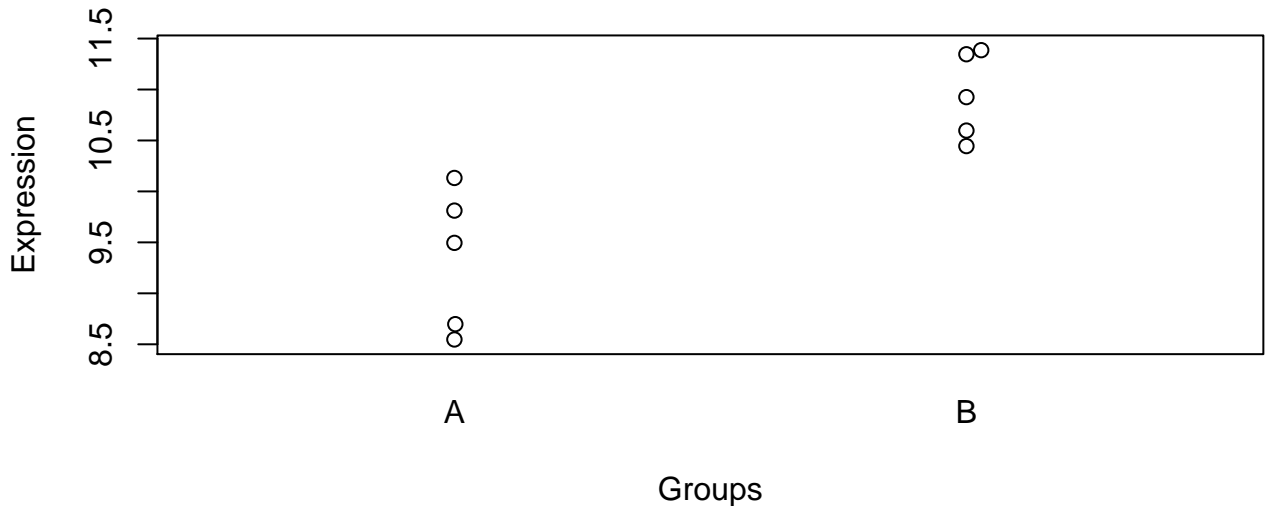


**212330\_at**

**logFC= 1.603 p-val= 0.000331 Adj-p= 0.016104**

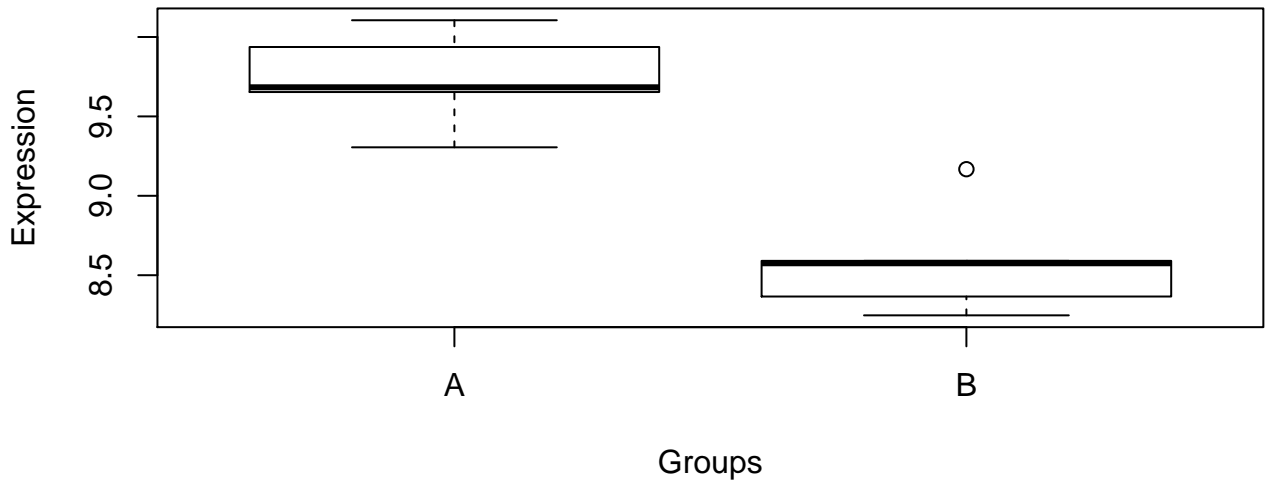


**212330\_at**

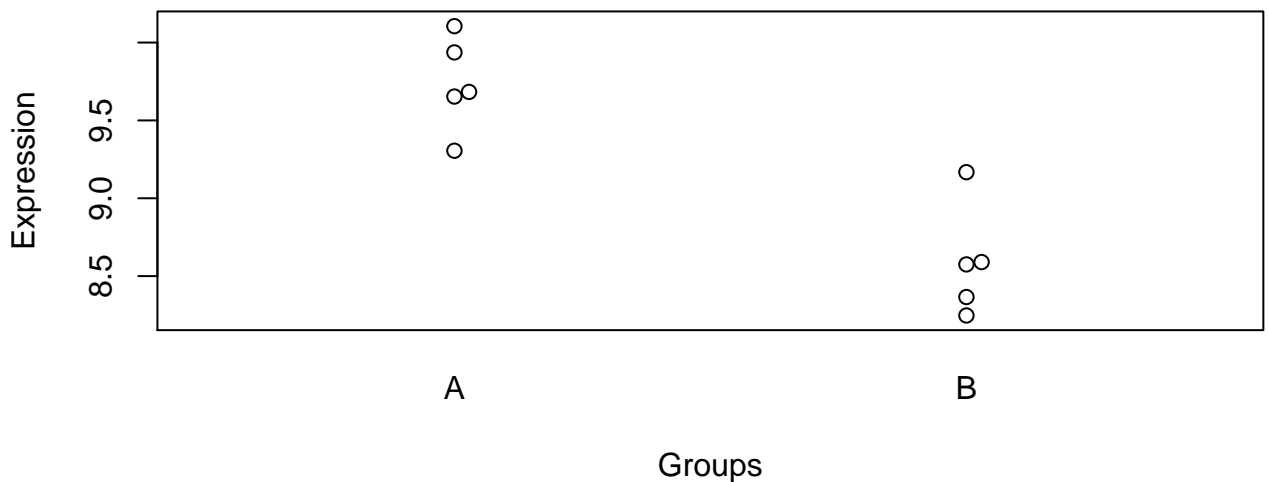


**202308\_at**

**logFC= -1.148 p-val= 0.000335 Adj-p= 0.016106**

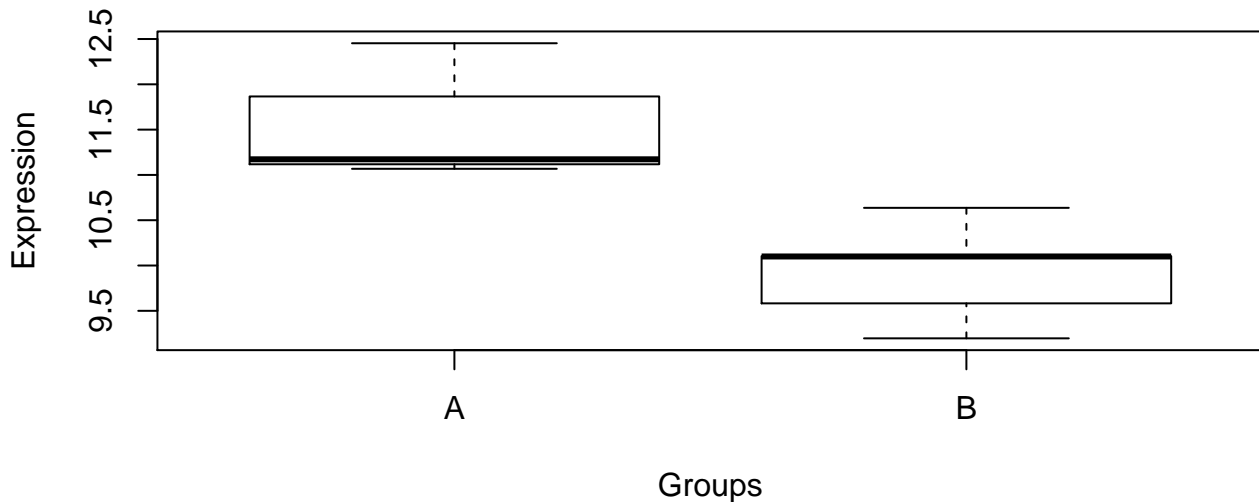


**202308\_at**

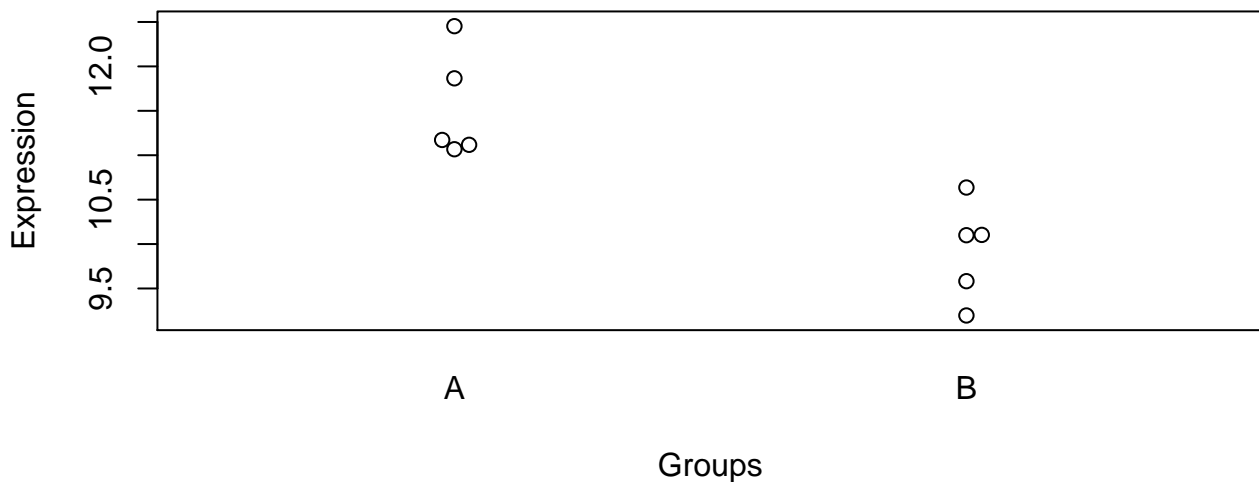


**208872\_s\_at**

**logFC= -1.612 p-val= 0.000337 Adj-p= 0.016106**

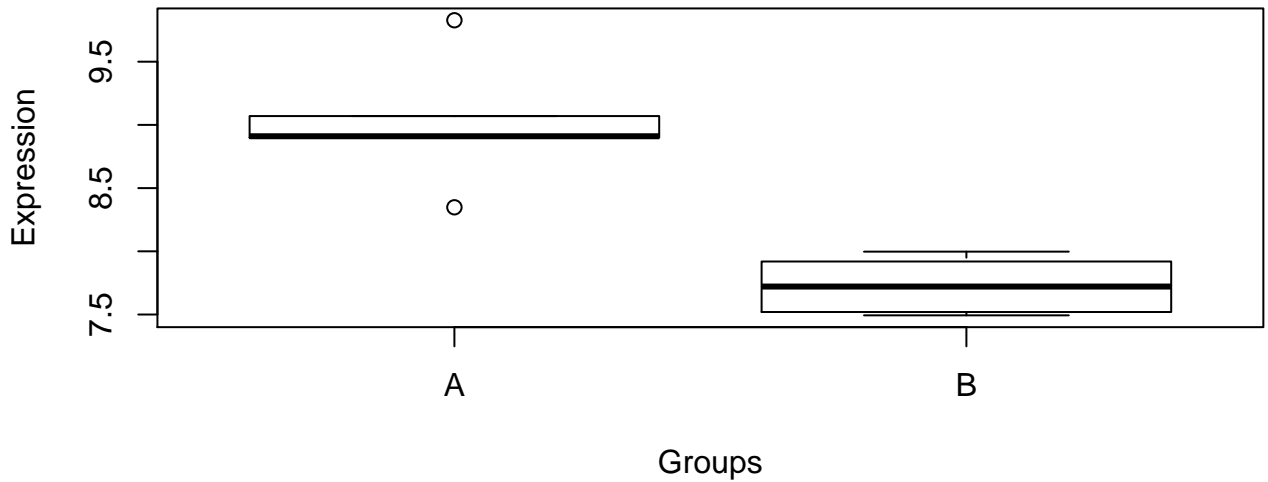


**208872\_s\_at**

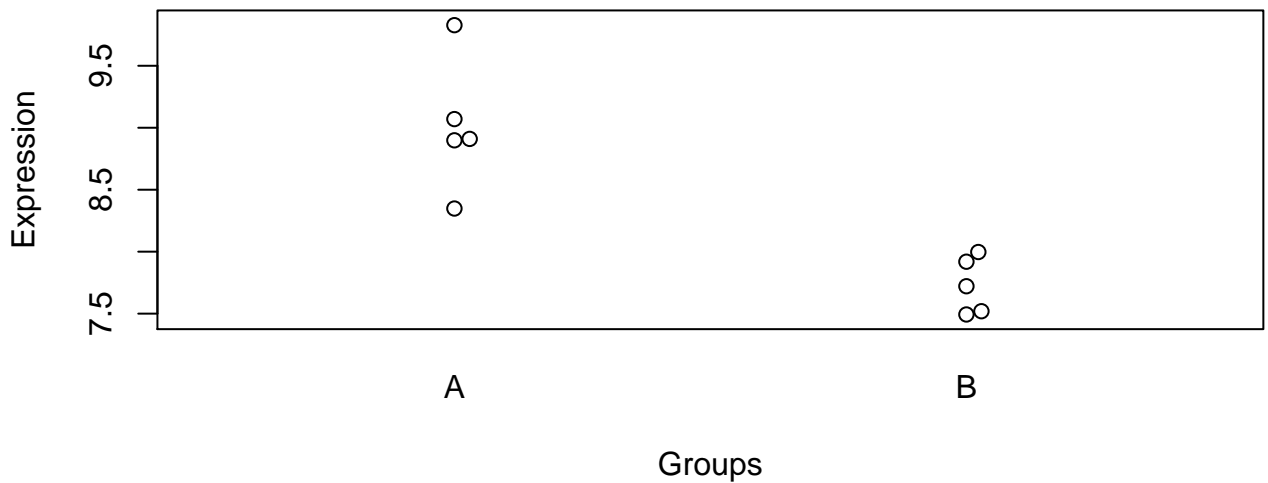


**209531\_at**

**logFC= -1.281 p-val= 0.00034 Adj-p= 0.016109**

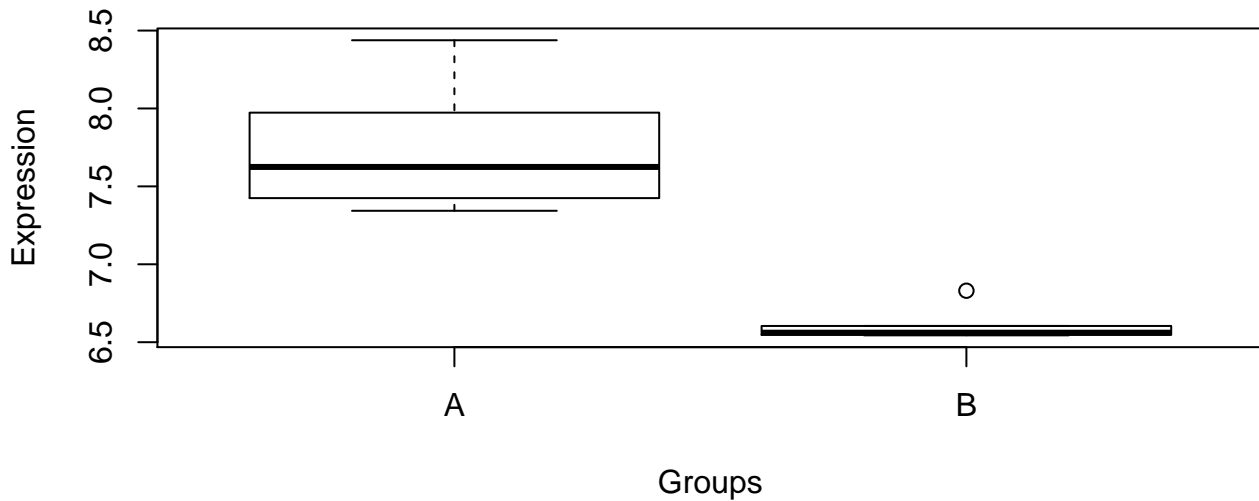


**209531\_at**

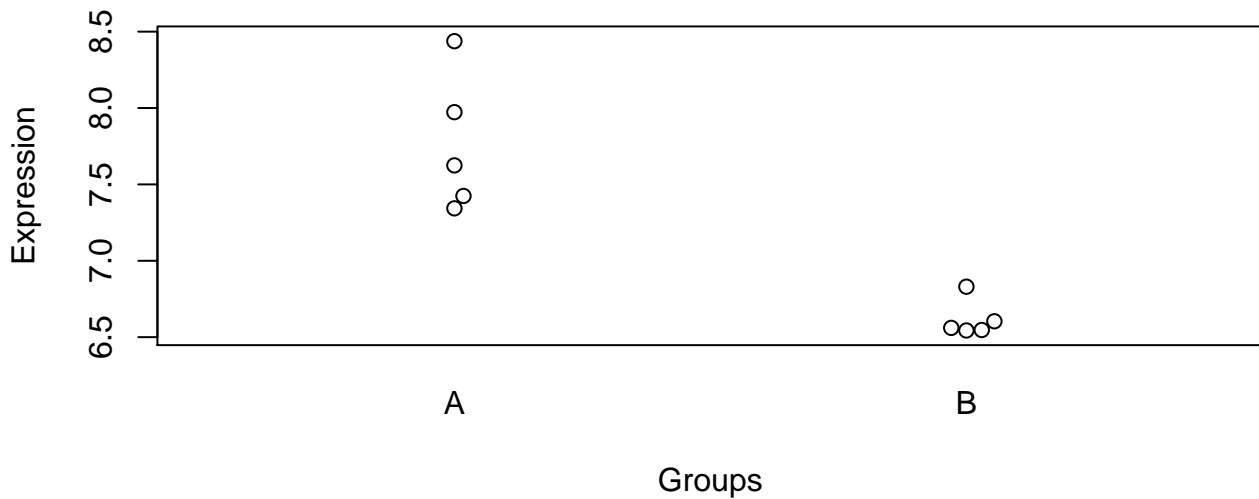


**218922\_s\_at**

**logFC= -1.143 p-val= 0.000342 Adj-p= 0.016109**

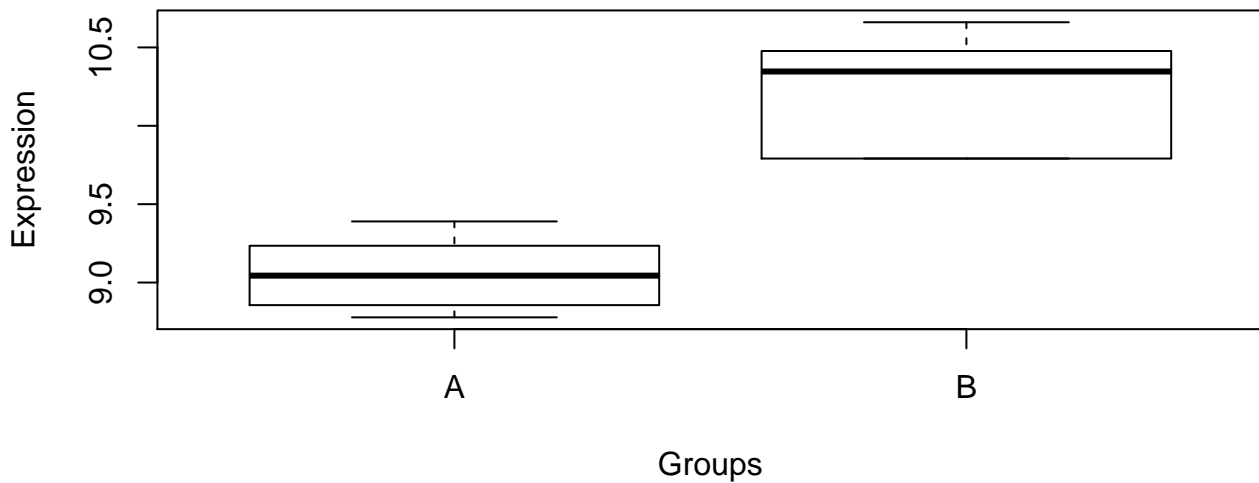


**218922\_s\_at**

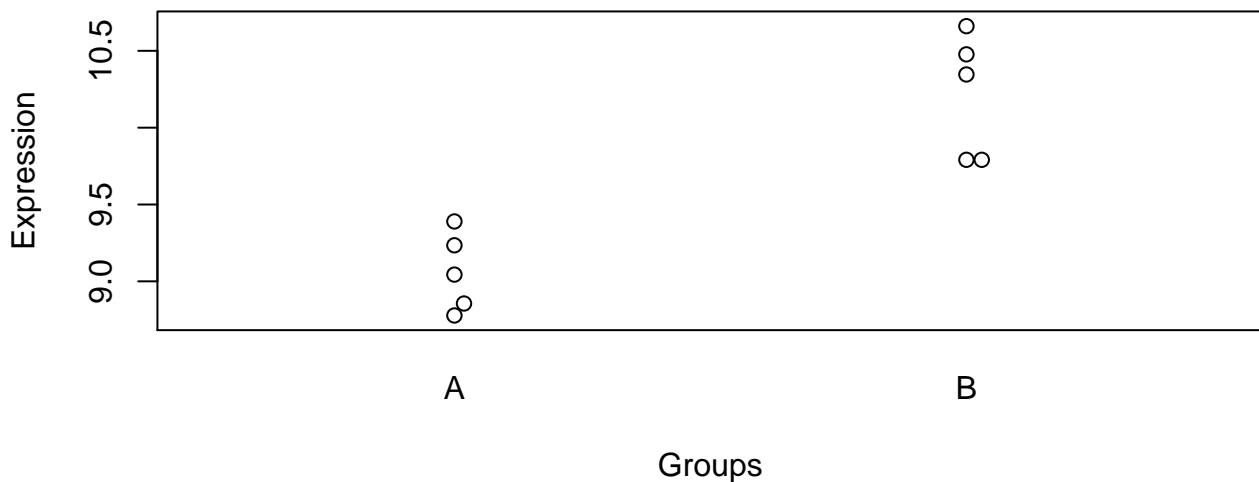


**208854\_s\_at**

**logFC= 1.153 p-val= 0.000346 Adj-p= 0.016196**

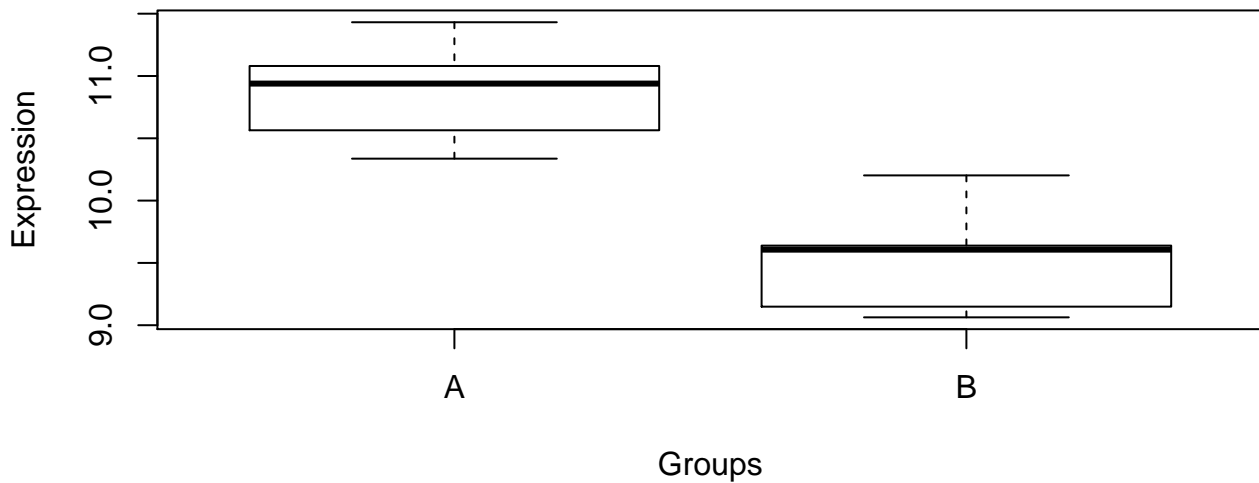


**208854\_s\_at**

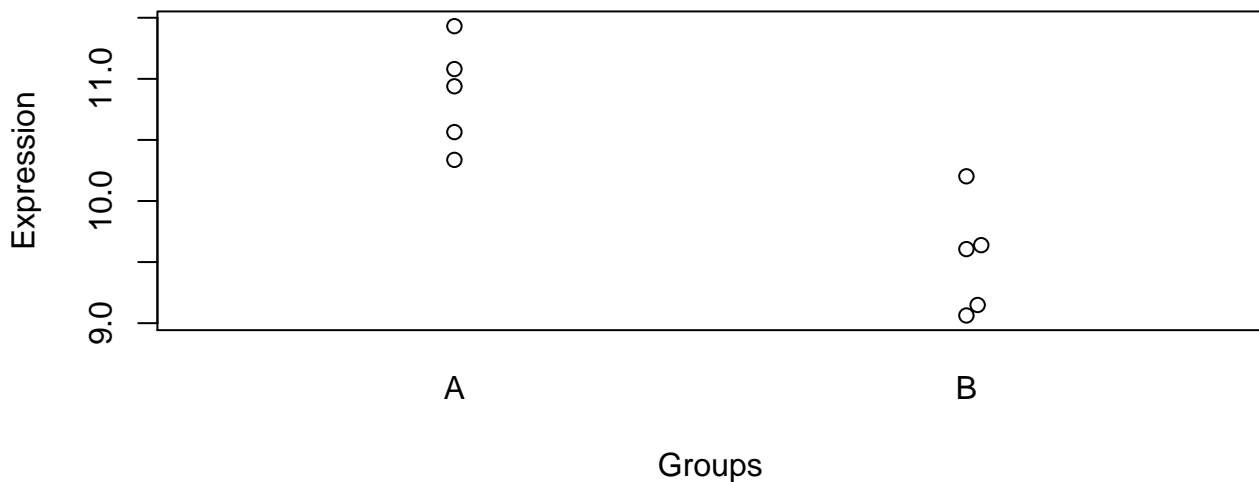


**218035\_s\_at**

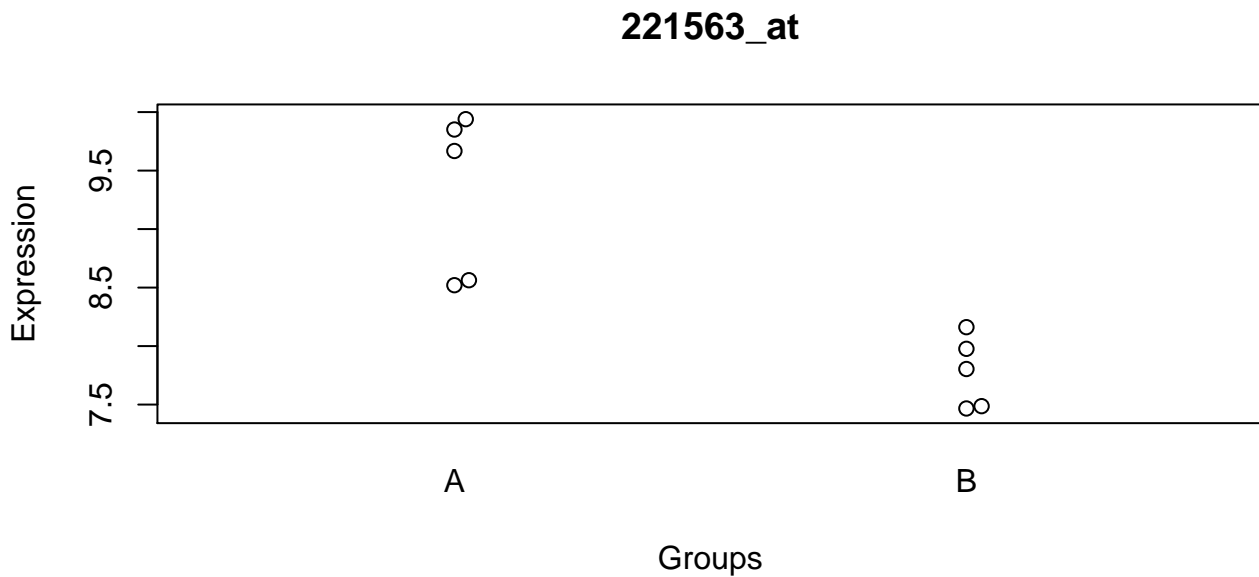
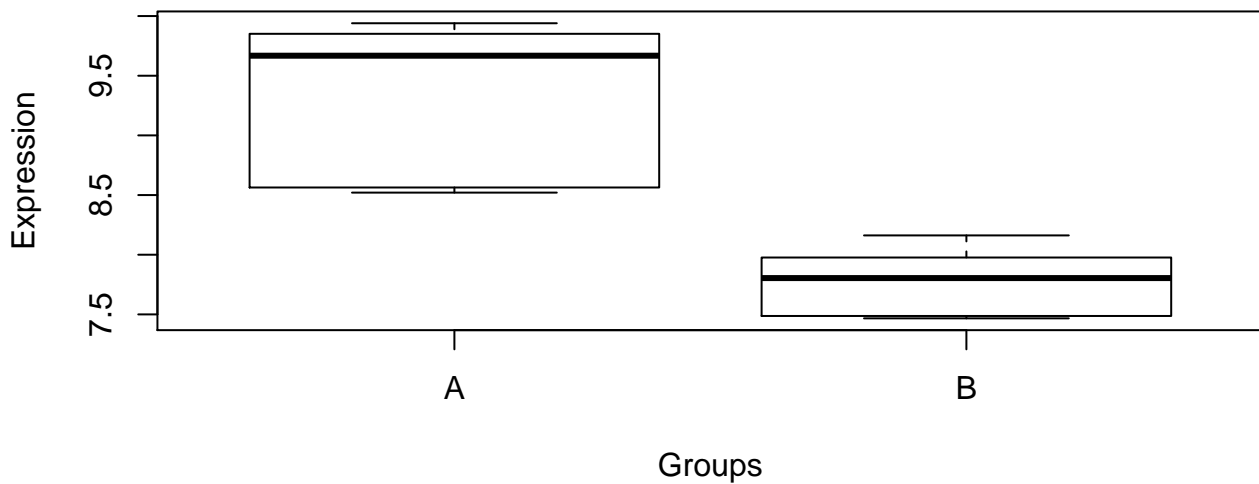
**logFC= -1.339 p-val= 0.000351 Adj-p= 0.016287**



**218035\_s\_at**



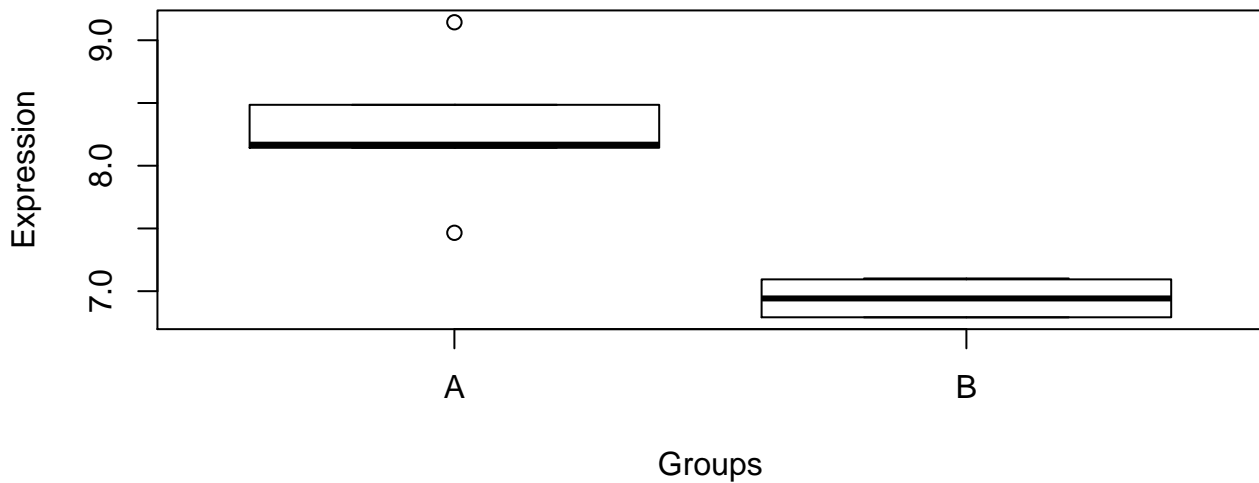
**221563\_at**  
**logFC= -1.529 p-val= 0.000355 Adj-p= 0.016287**



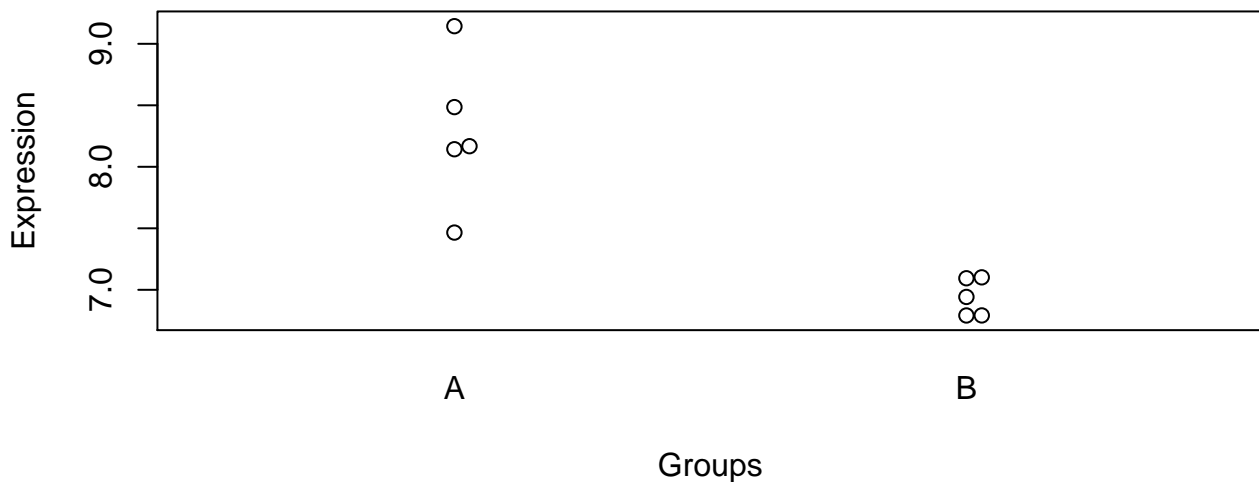


**210241\_s\_at**

**logFC= -1.337 p-val= 0.000356 Adj-p= 0.016287**

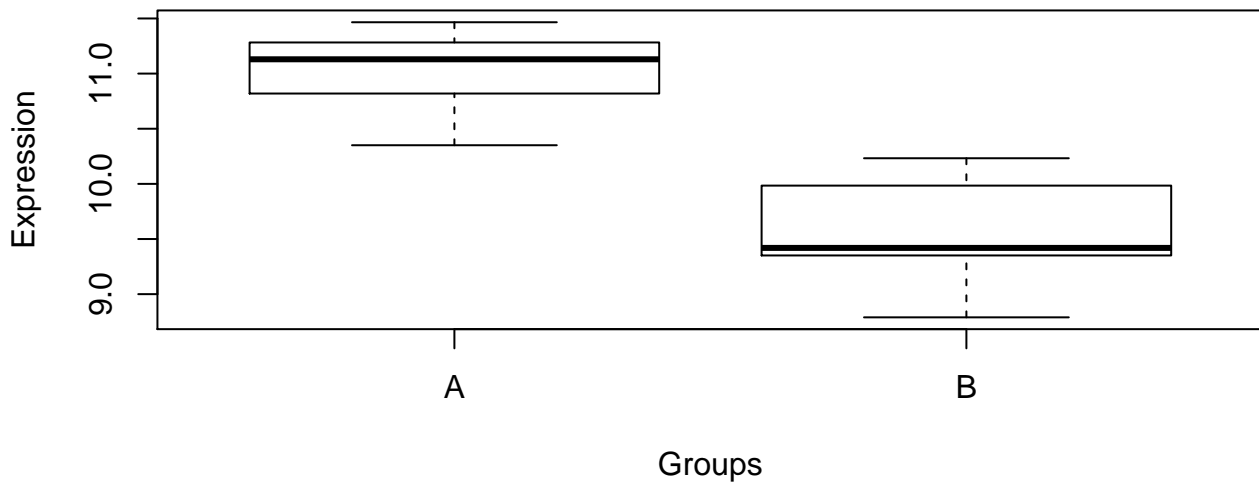


**210241\_s\_at**

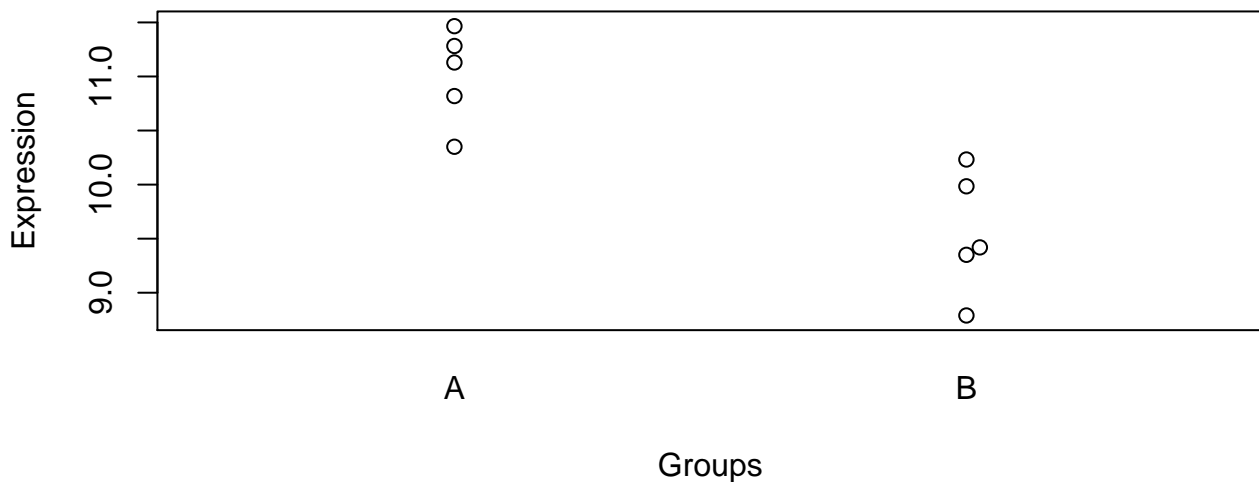


**209016\_s\_at**

**logFC= -1.454 p-val= 0.000361 Adj-p= 0.016331**

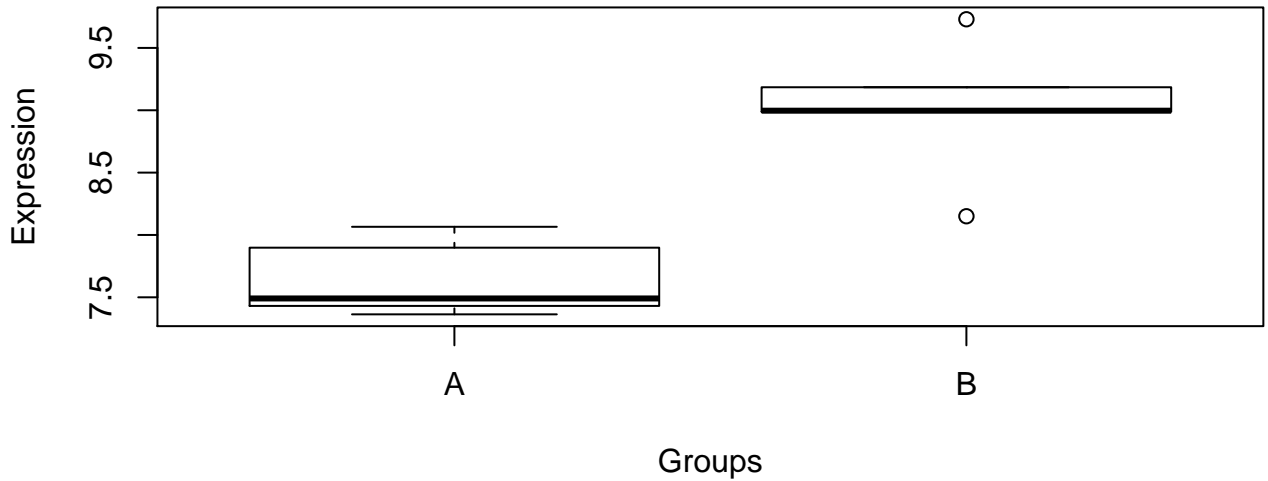


**209016\_s\_at**

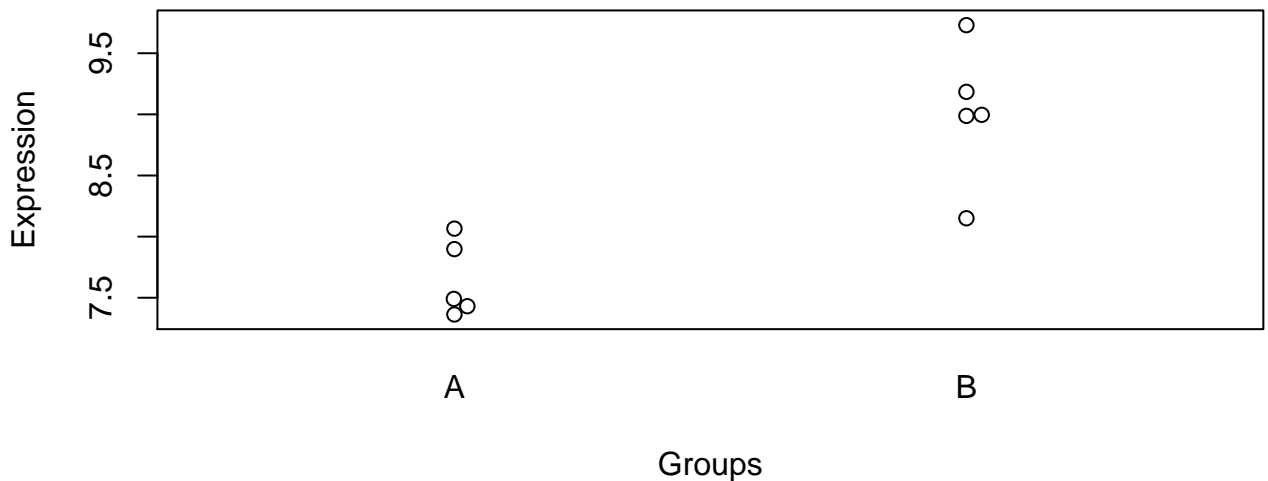


**204444\_at**

**logFC= 1.36 p-val= 0.000362 Adj-p= 0.016331**

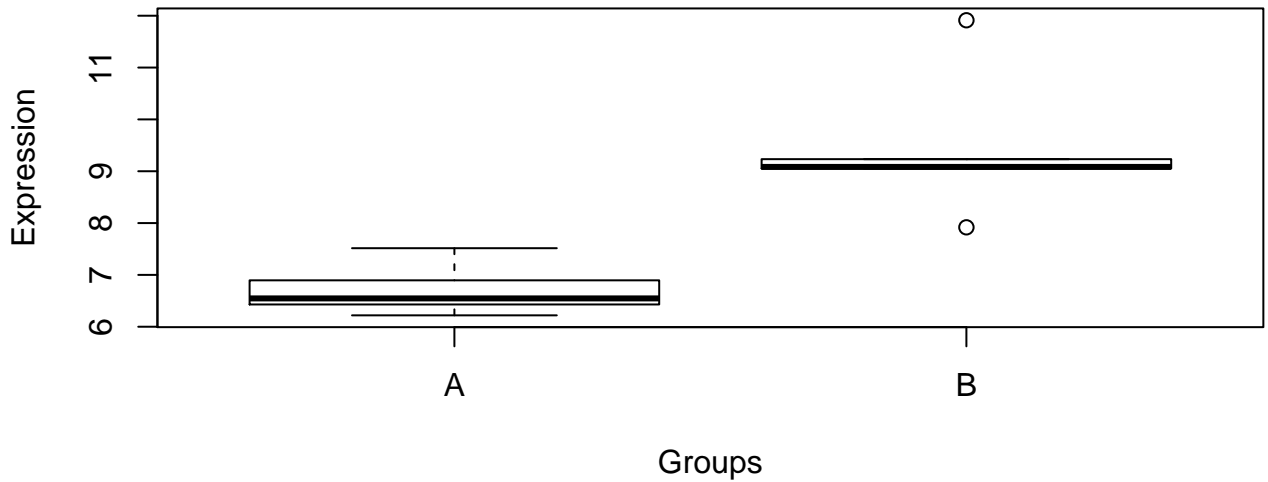


**204444\_at**

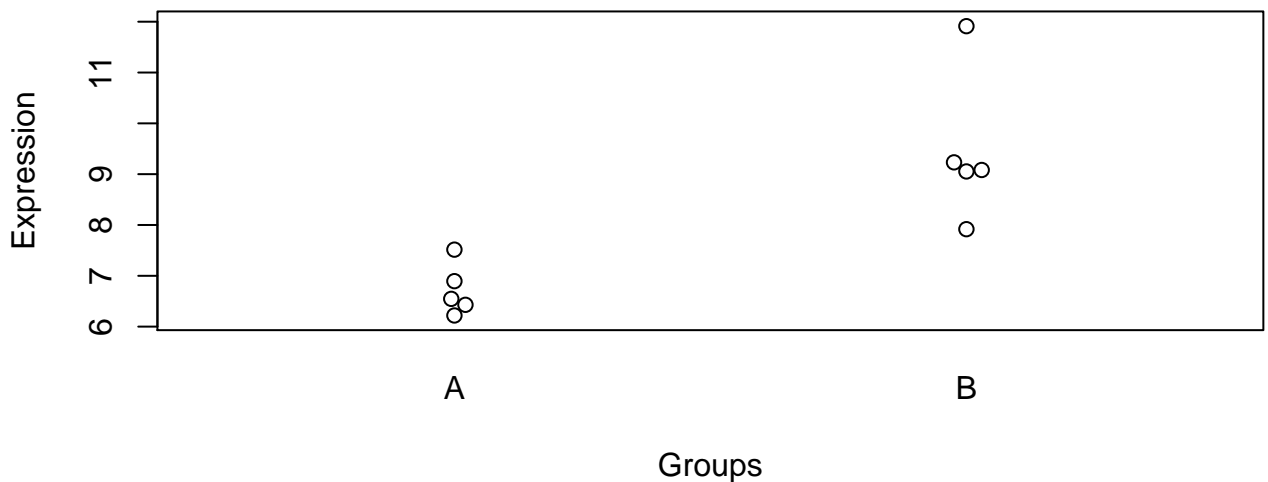


**204855\_at**

**logFC= 2.719 p-val= 0.000376 Adj-p= 0.016809**

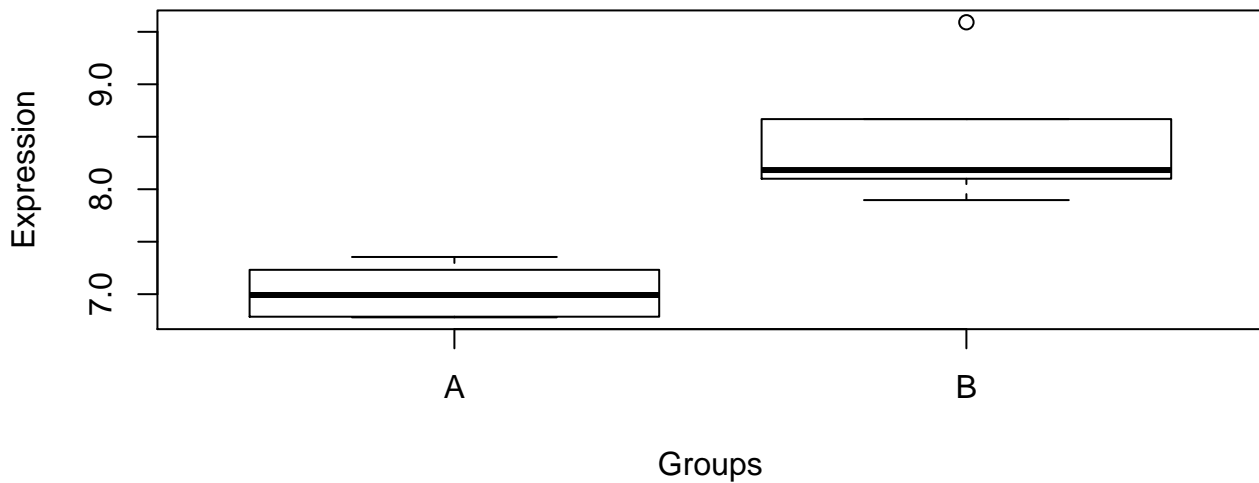


**204855\_at**

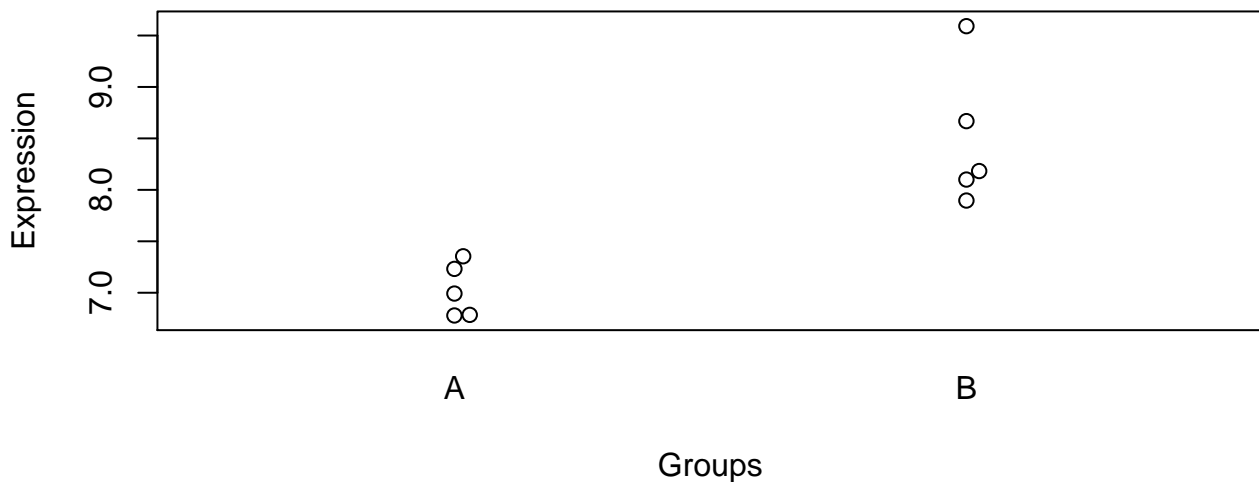


**213256\_at**

**logFC= 1.459 p-val= 0.000379 Adj-p= 0.016835**

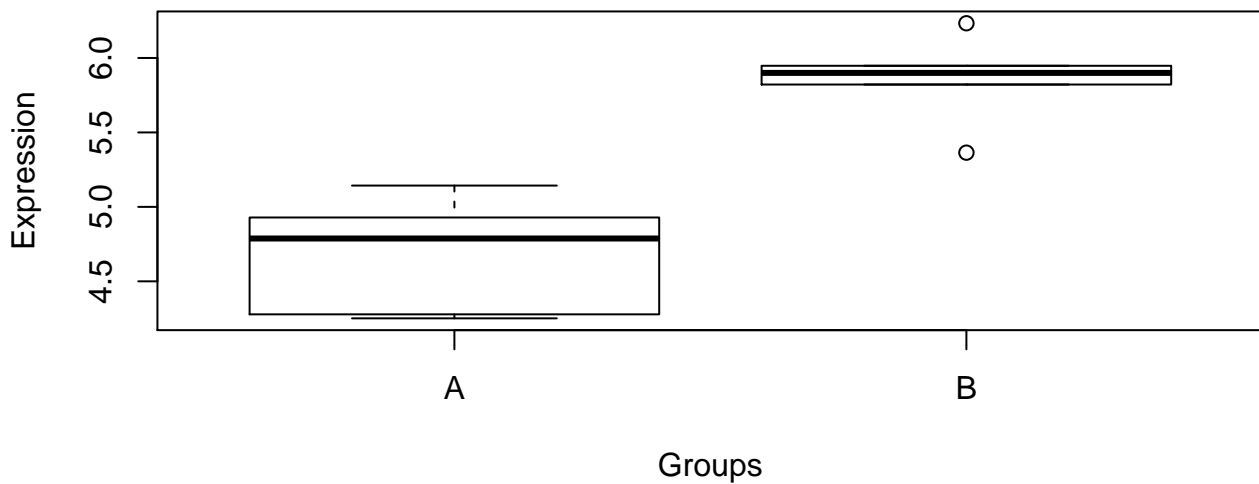


**213256\_at**

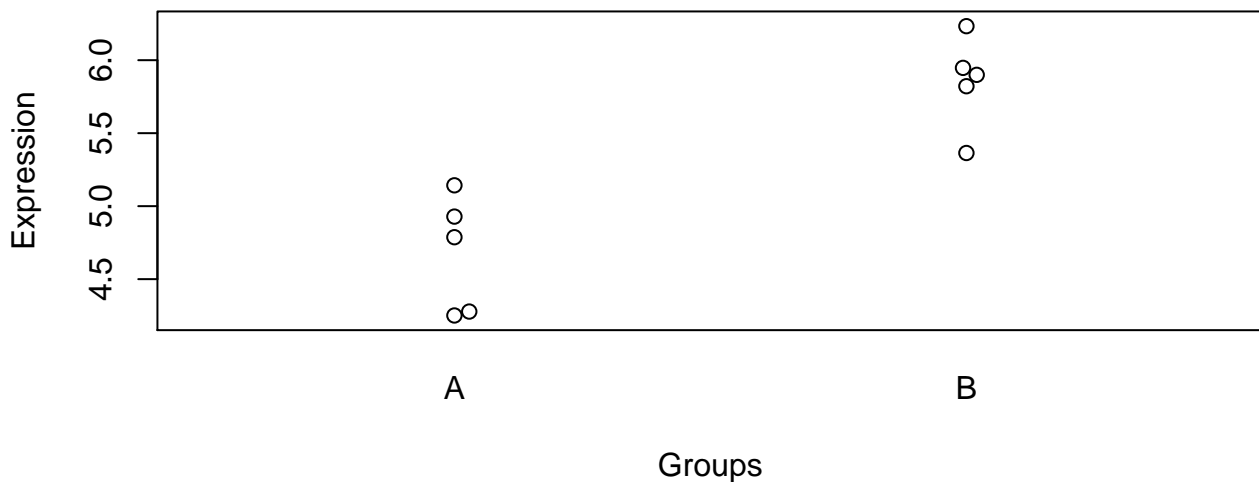


**204709\_s\_at**

**logFC= 1.176 p-val= 0.000384 Adj-p= 0.016898**

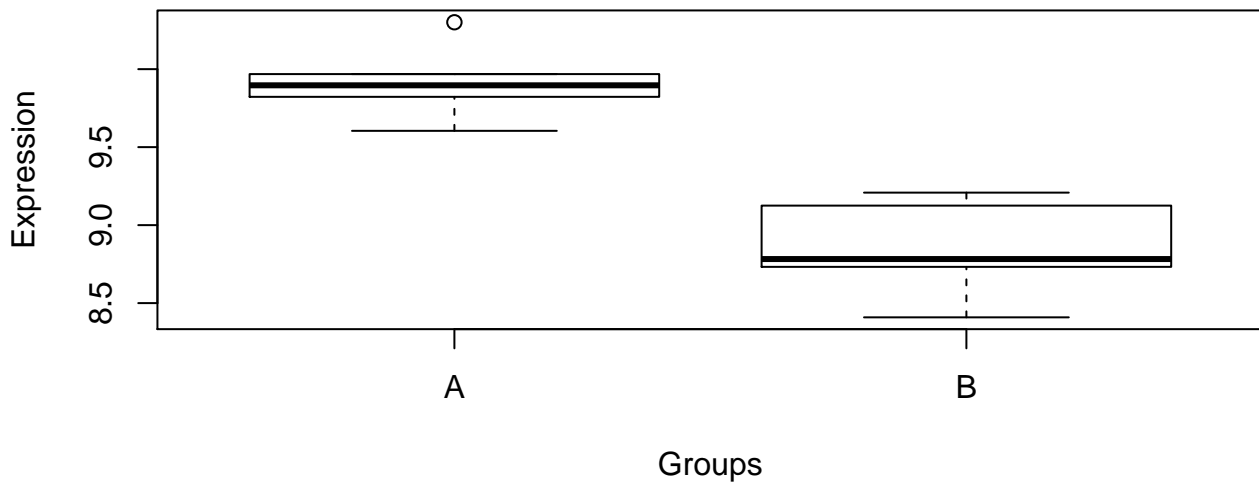


**204709\_s\_at**

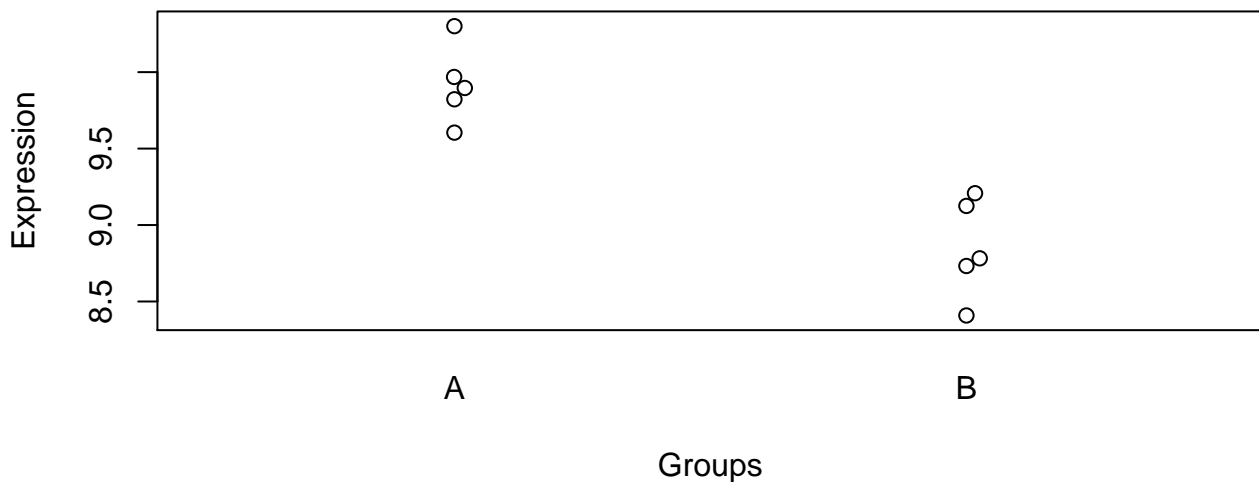


**210859\_x\_at**

**logFC= -1.067 p-val= 0.000386 Adj-p= 0.016898**

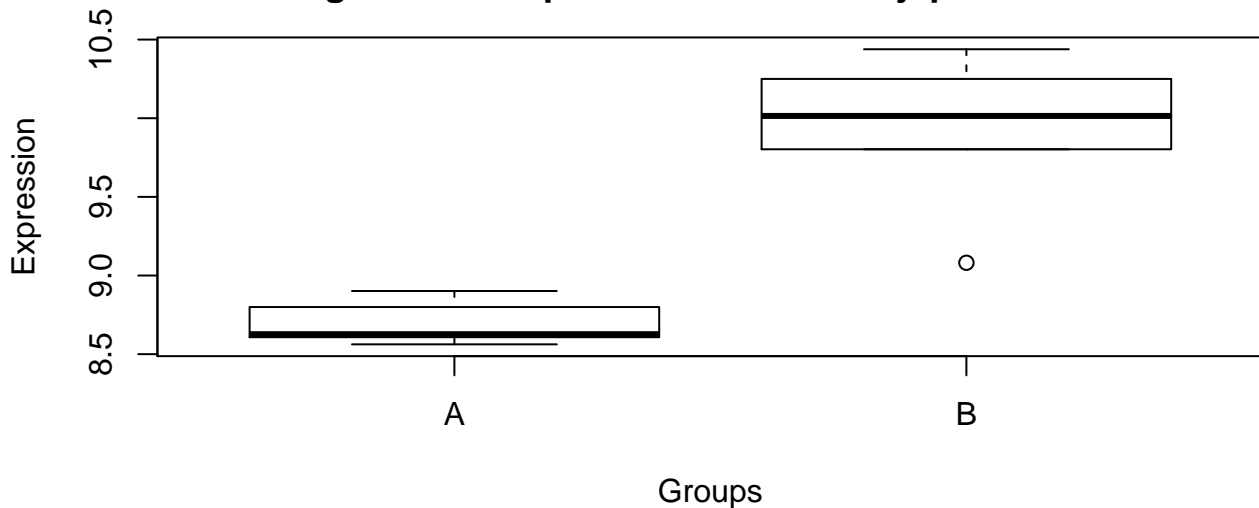


**210859\_x\_at**

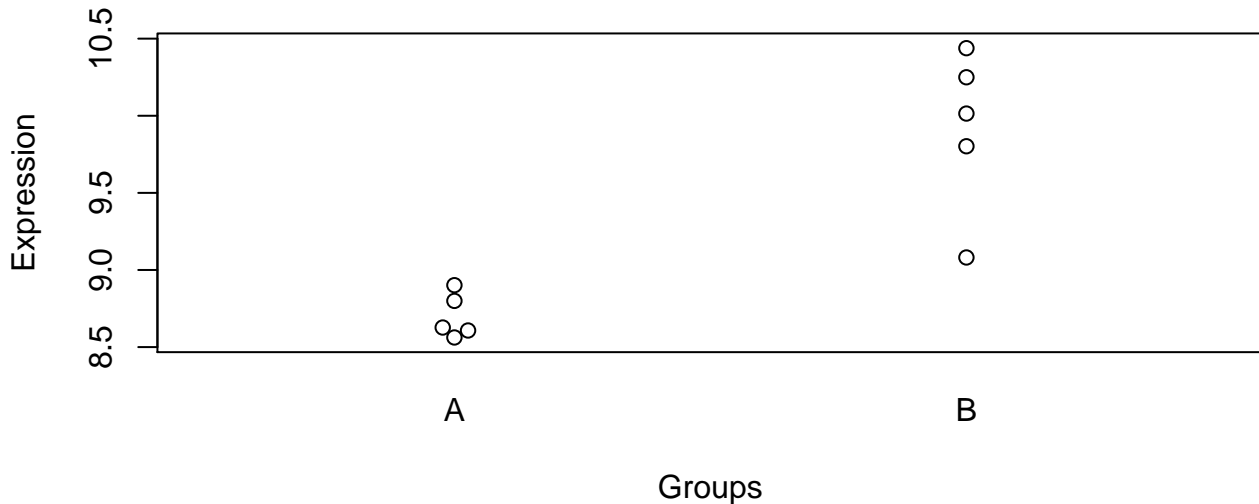


218854\_at

logFC= 1.218 p-val= 0.000392 Adj-p= 0.01694



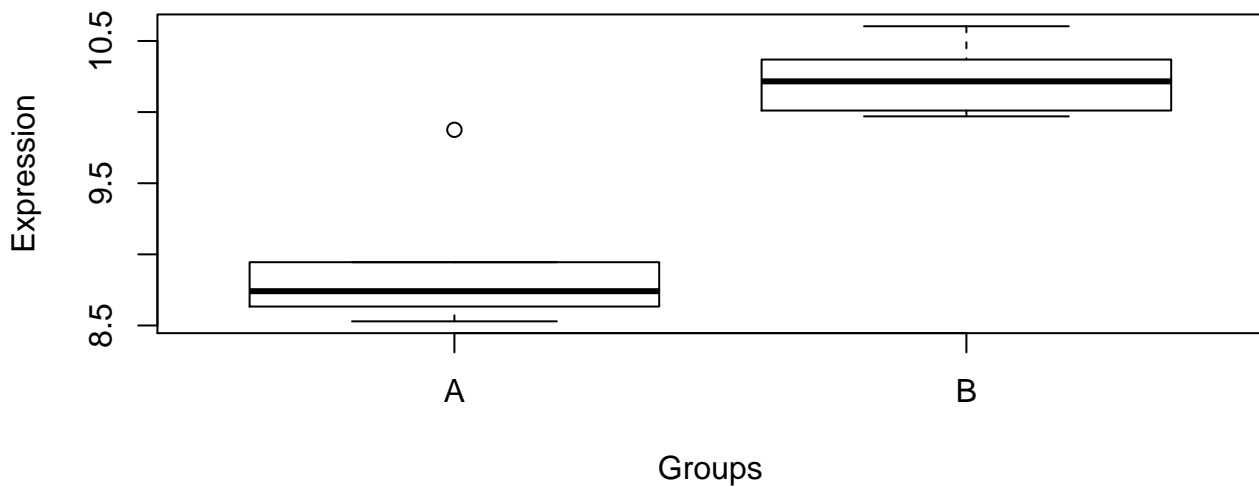
218854\_at



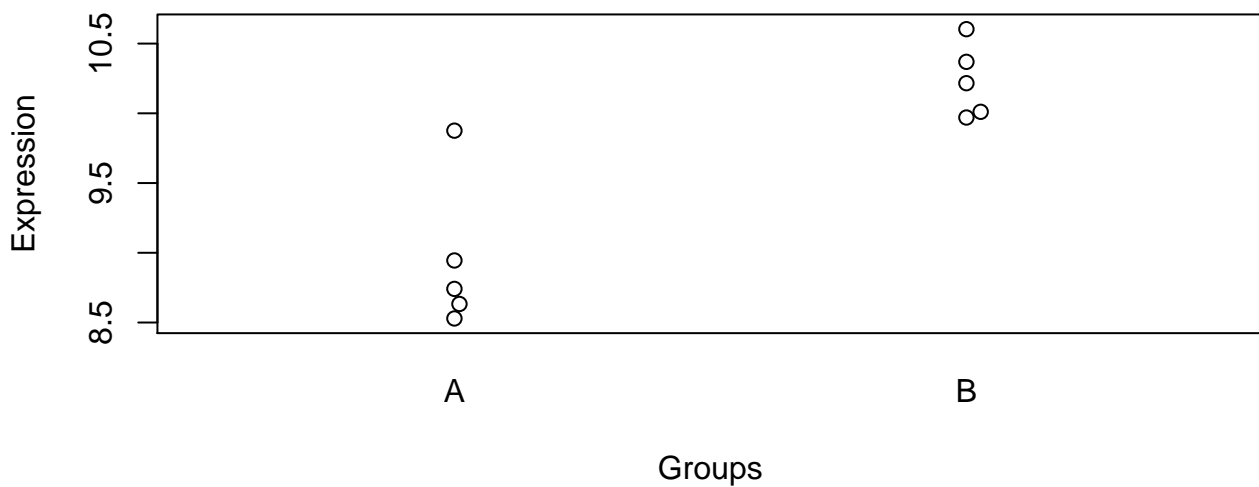


**205548\_s\_at**

**logFC= 1.289 p-val= 0.000393 Adj-p= 0.01694**

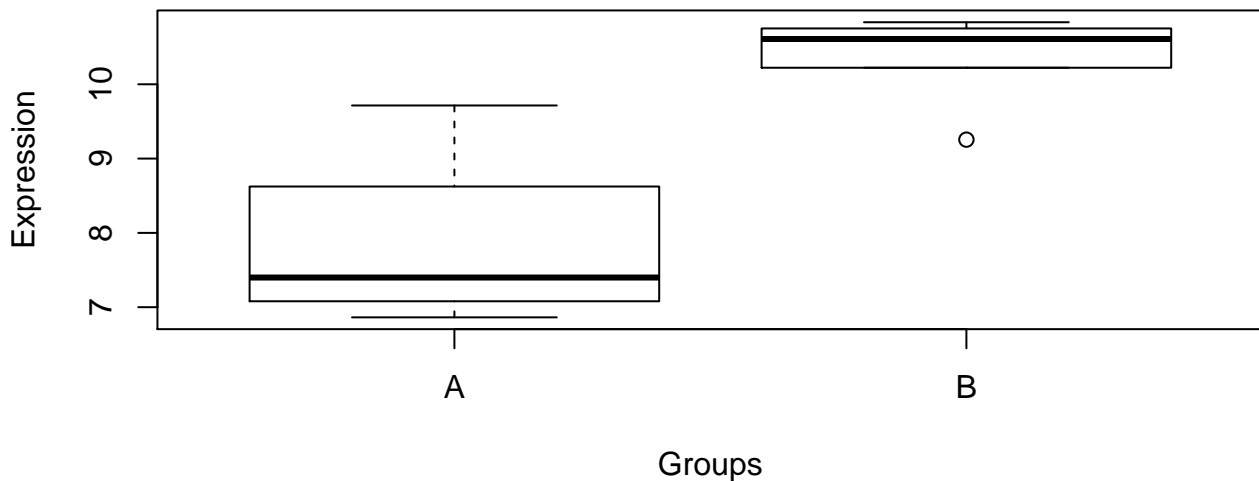


**205548\_s\_at**

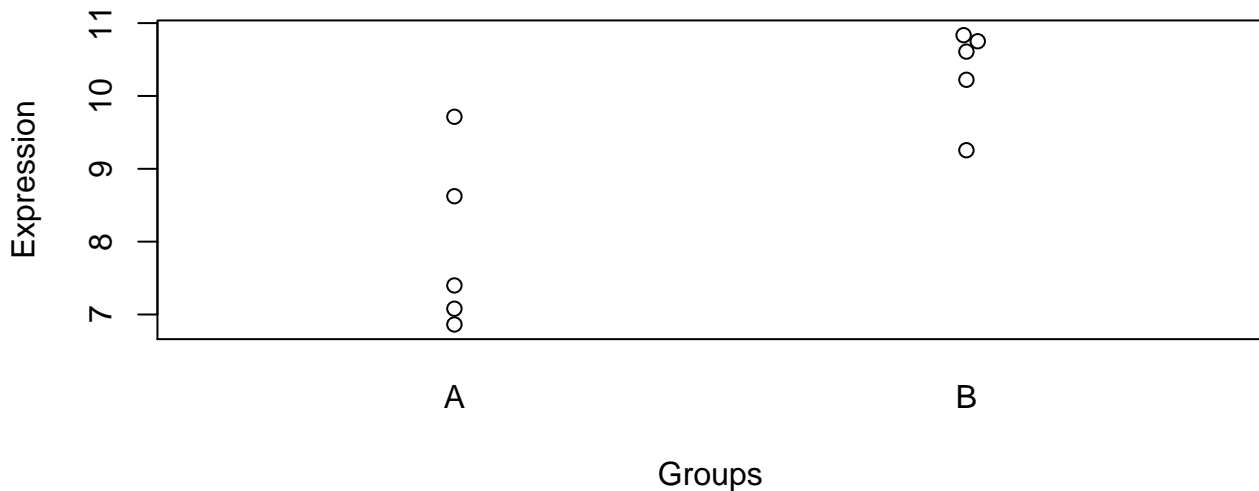


**209395\_at**

**logFC= 2.399 p-val= 0.000395 Adj-p= 0.01694**

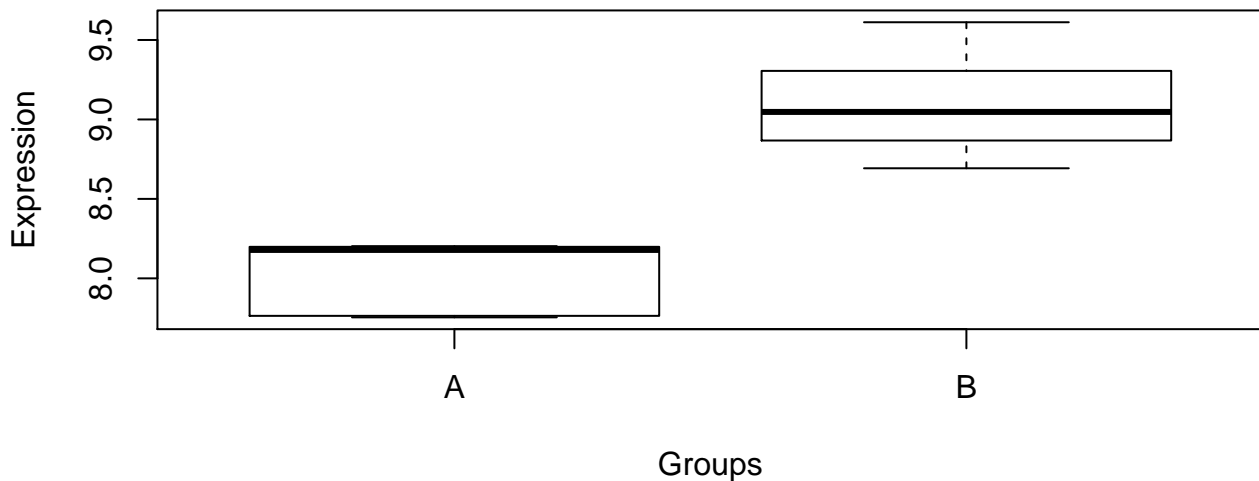


**209395\_at**

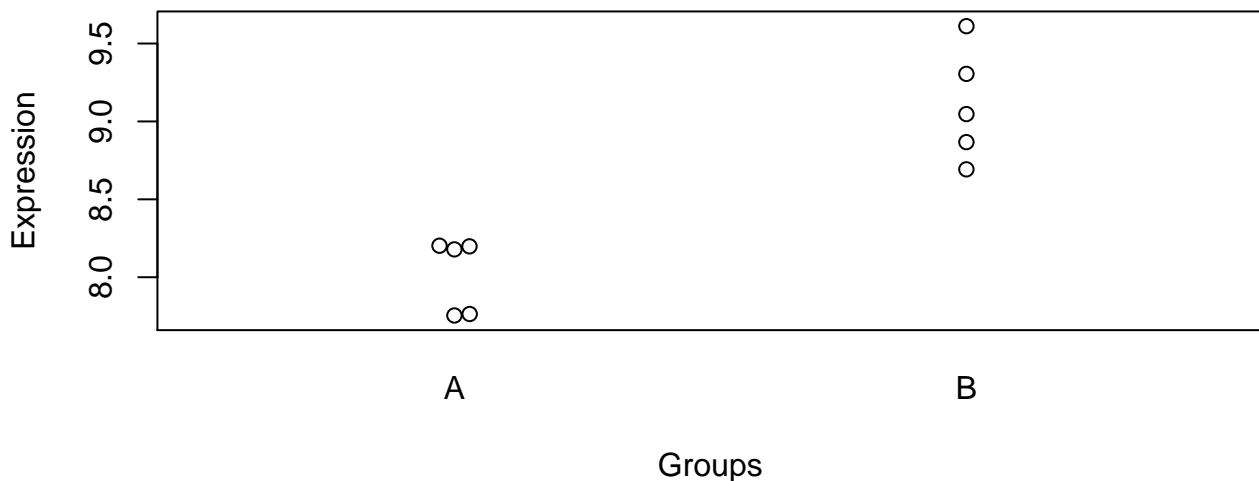


**201719\_s\_at**

**logFC= 1.085 p-val= 0.000407 Adj-p= 0.017326**

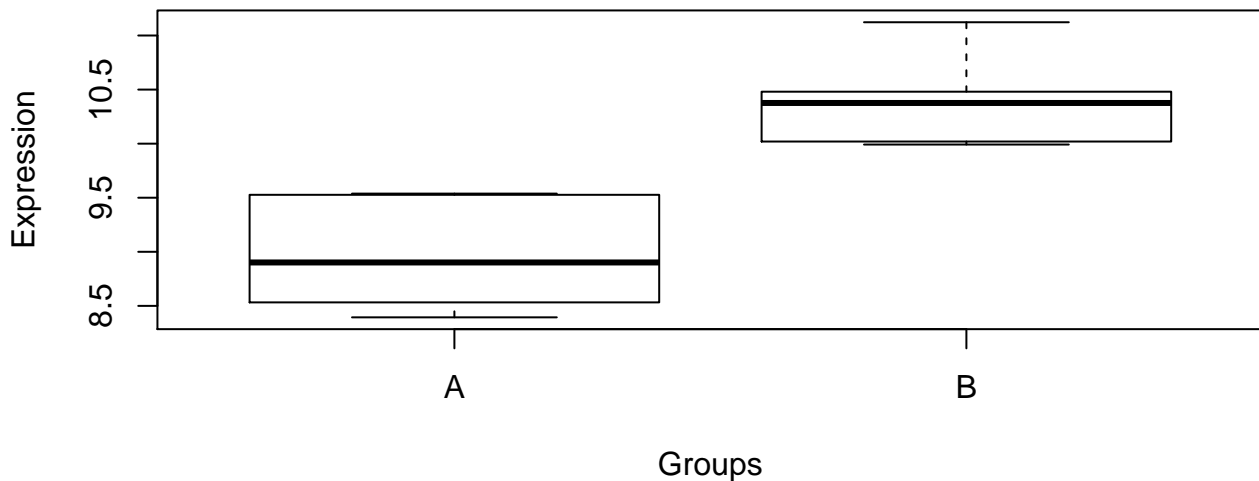


**201719\_s\_at**

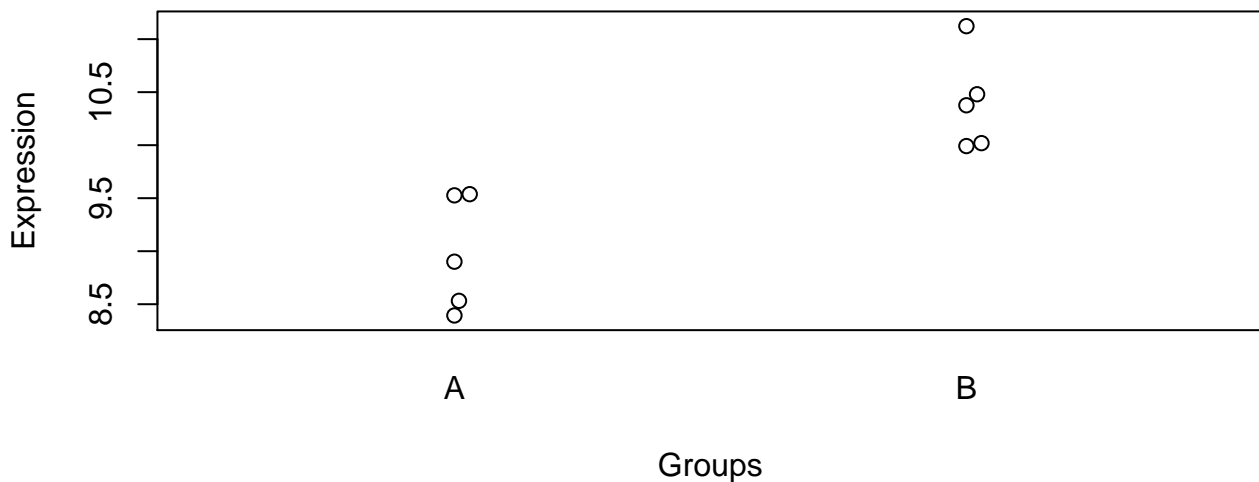


**217728\_at**

**logFC= 1.42 p-val= 0.000409 Adj-p= 0.017326**

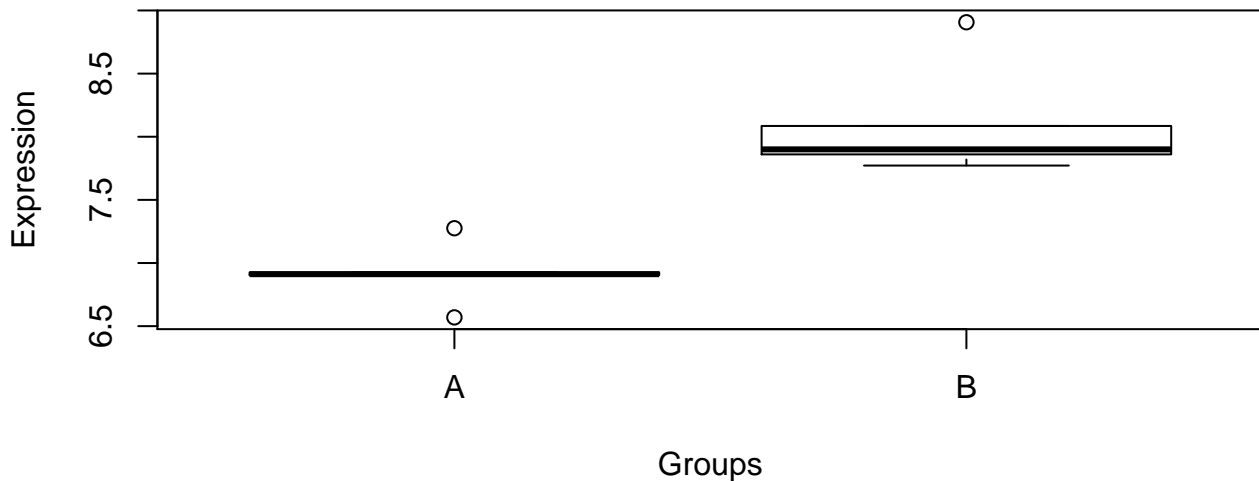


**217728\_at**

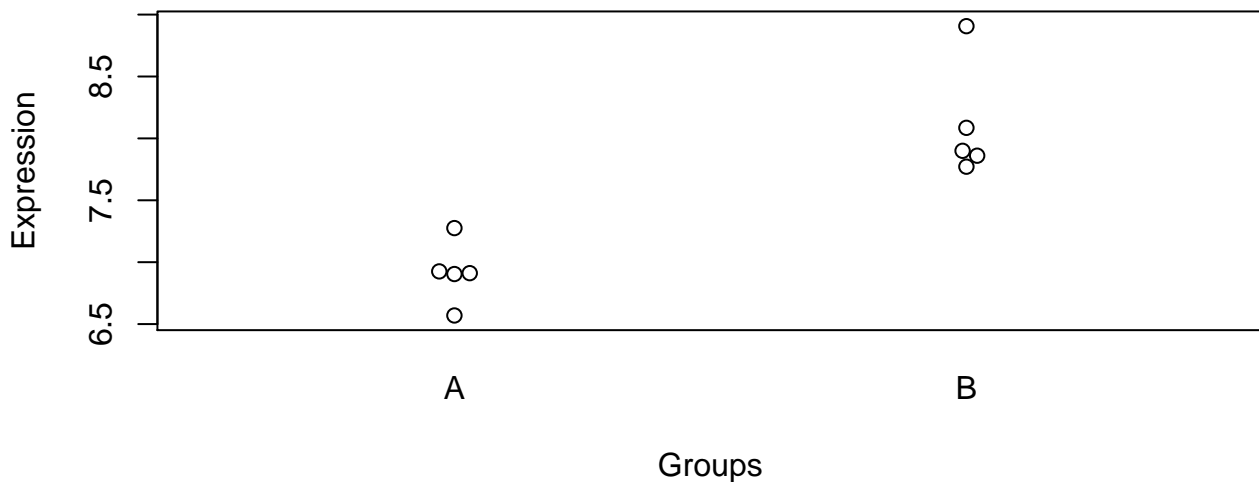


**220239\_at**

**logFC= 1.187 p-val= 0.000413 Adj-p= 0.017375**

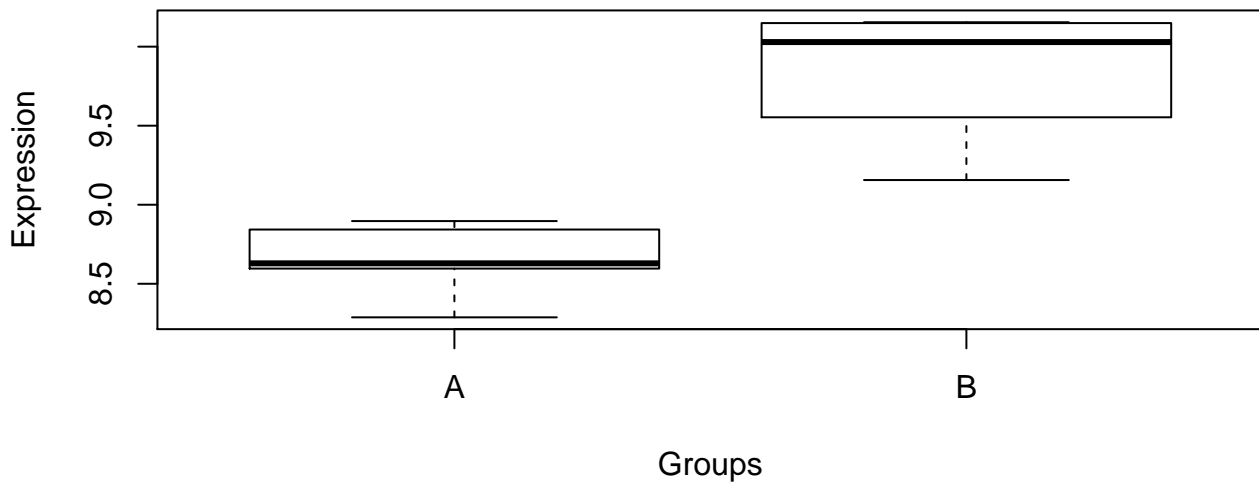


**220239\_at**

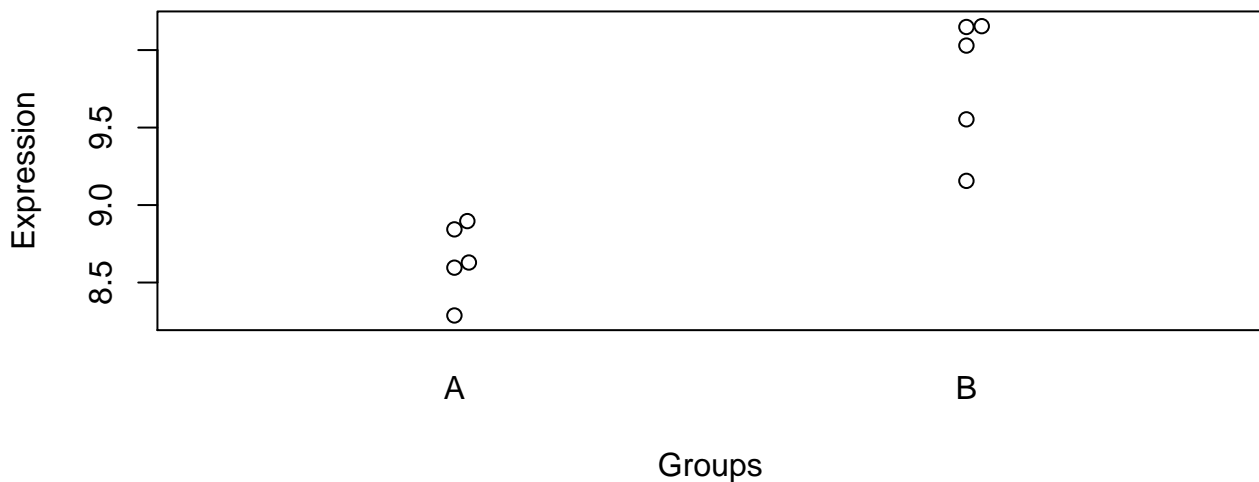


**218067\_s\_at**

**logFC= 1.158 p-val= 0.000418 Adj-p= 0.017464**

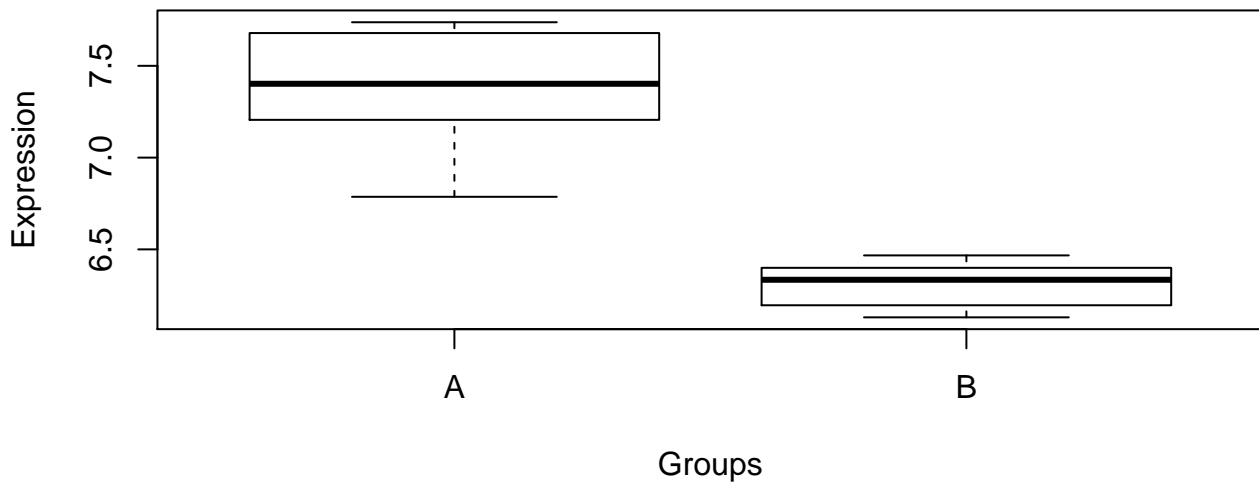


**218067\_s\_at**

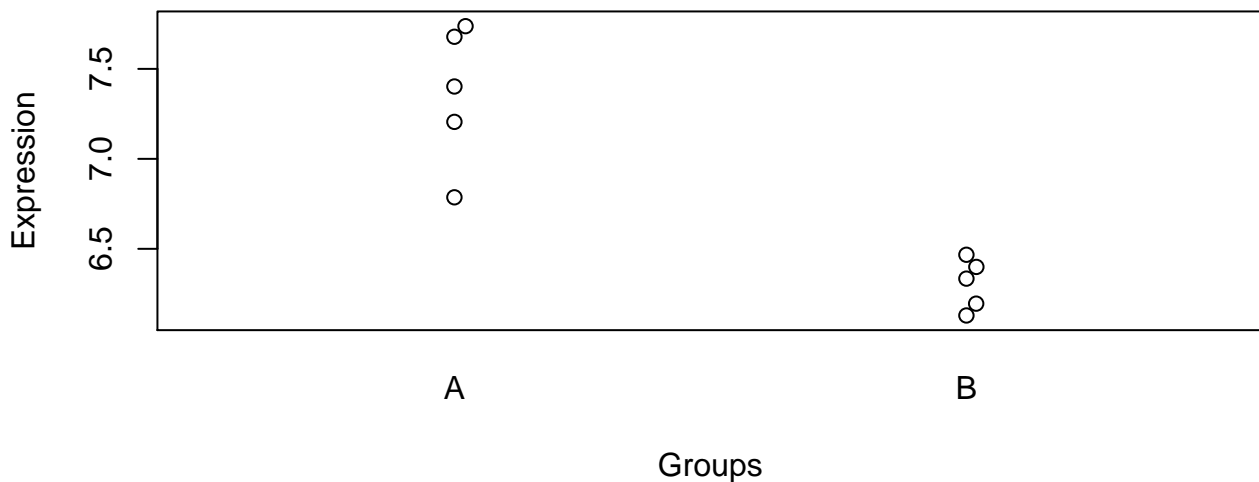


**210056\_at**

**logFC= -1.057 p-val= 0.000423 Adj-p= 0.017492**

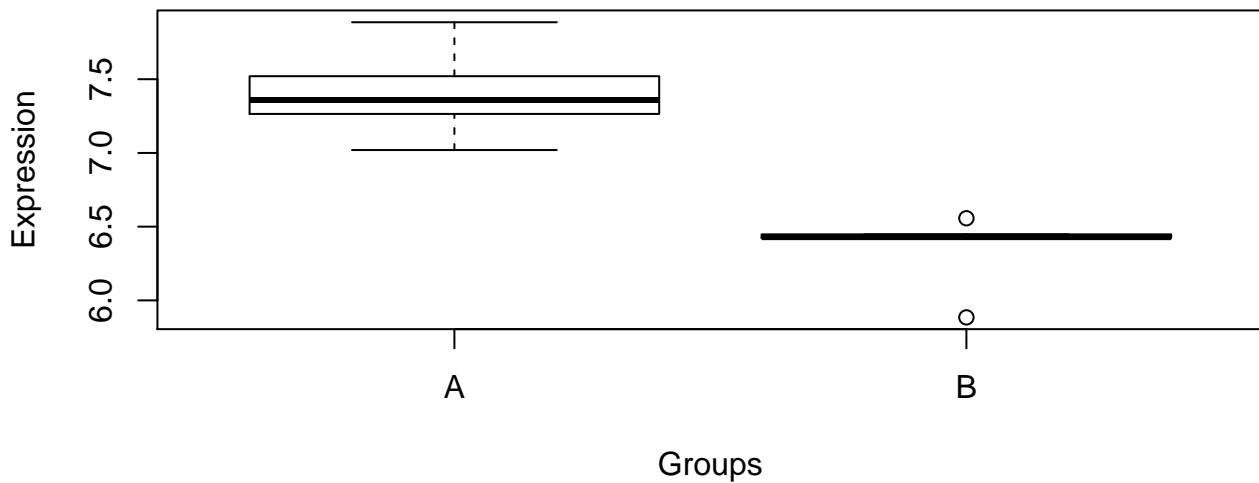


**210056\_at**

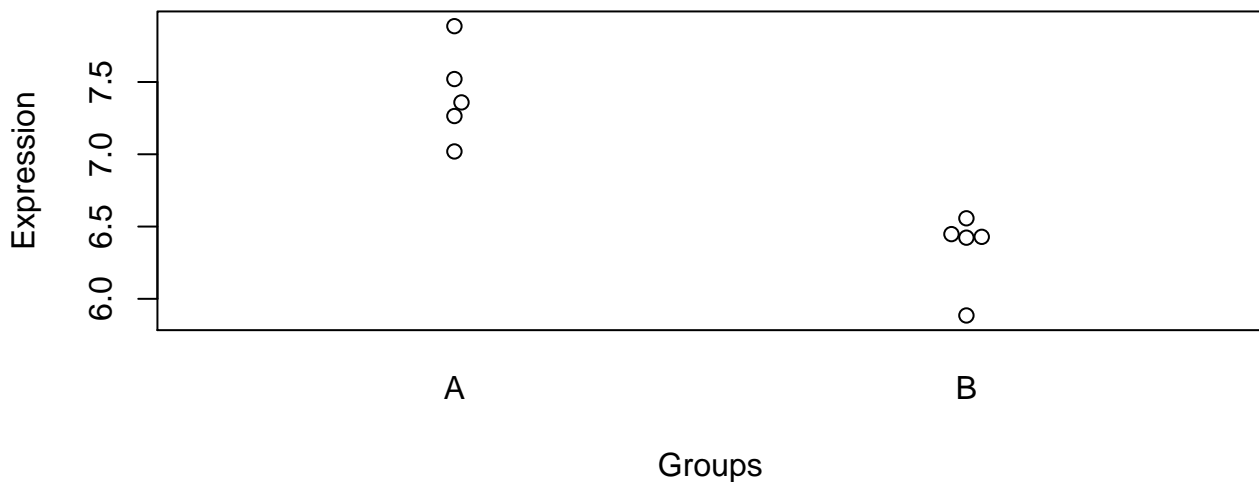


**204554\_at**

**logFC= -1.062 p-val= 0.000426 Adj-p= 0.017492**



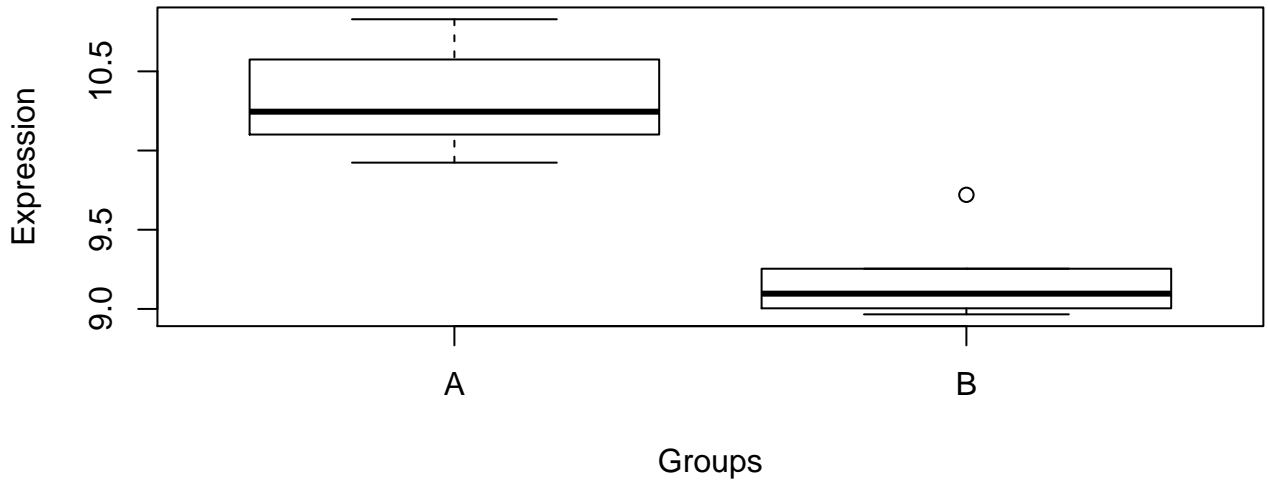
**204554\_at**



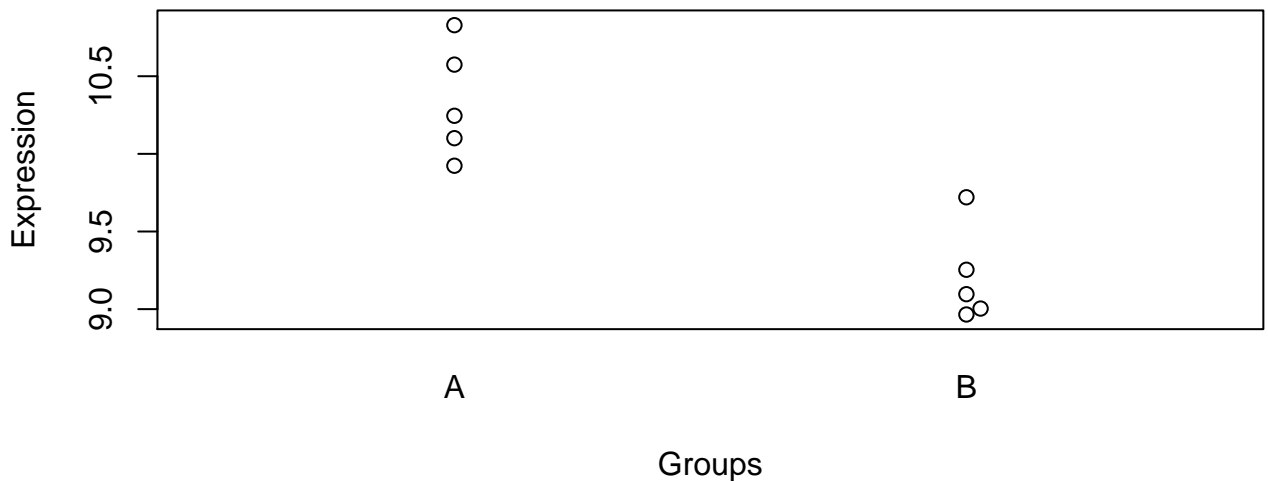


**215696\_s\_at**

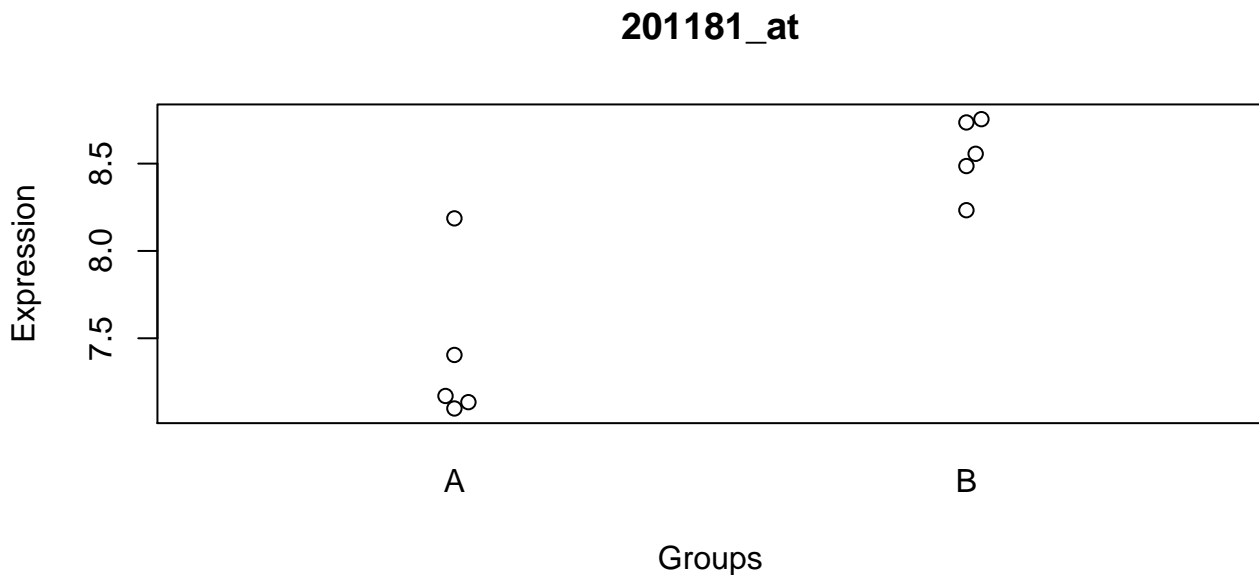
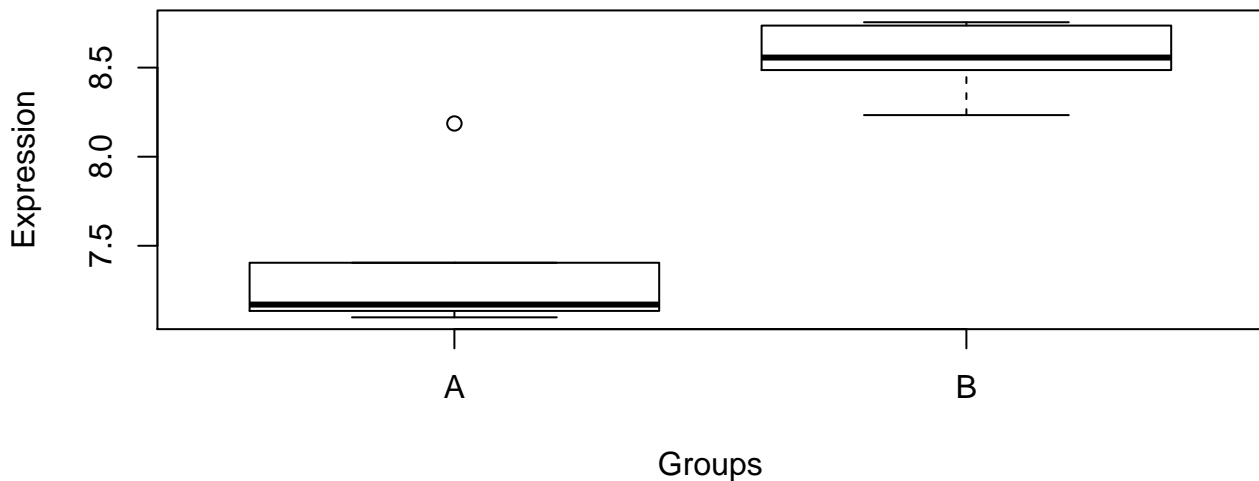
**logFC= -1.127 p-val= 0.000427 Adj-p= 0.017492**



**215696\_s\_at**

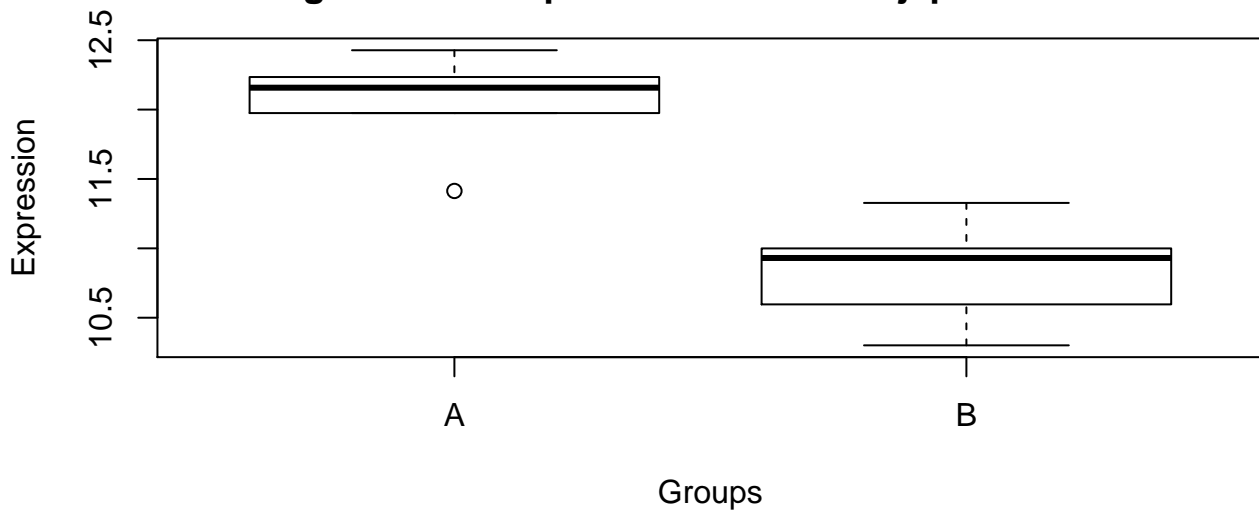


**201181\_at**  
**logFC= 1.155 p-val= 0.000434 Adj-p= 0.017661**

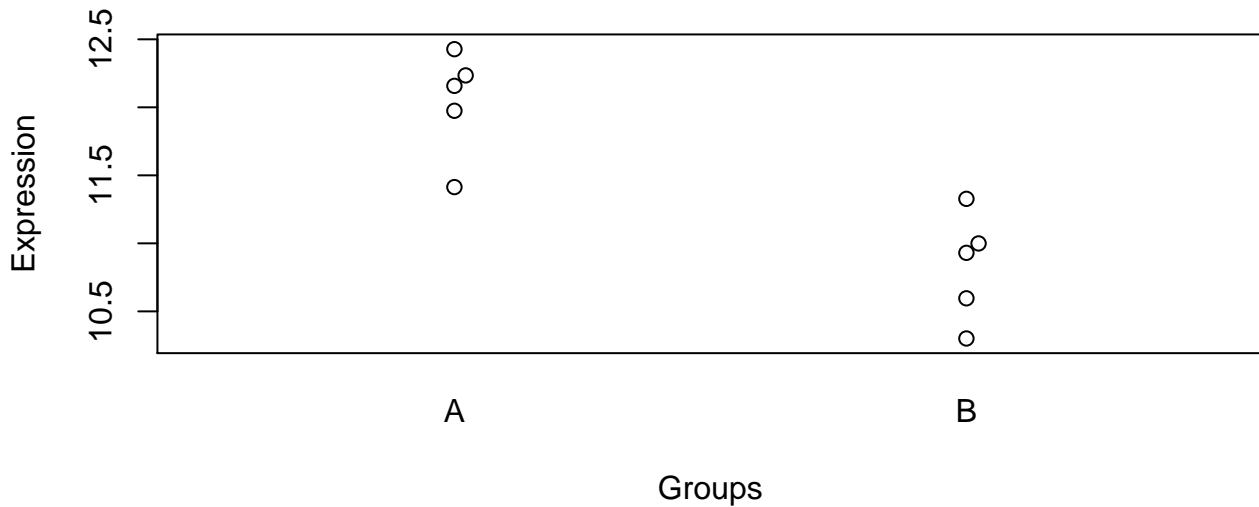


201131\_s\_at

logFC= -1.211 p-val= 0.000438 Adj-p= 0.017687

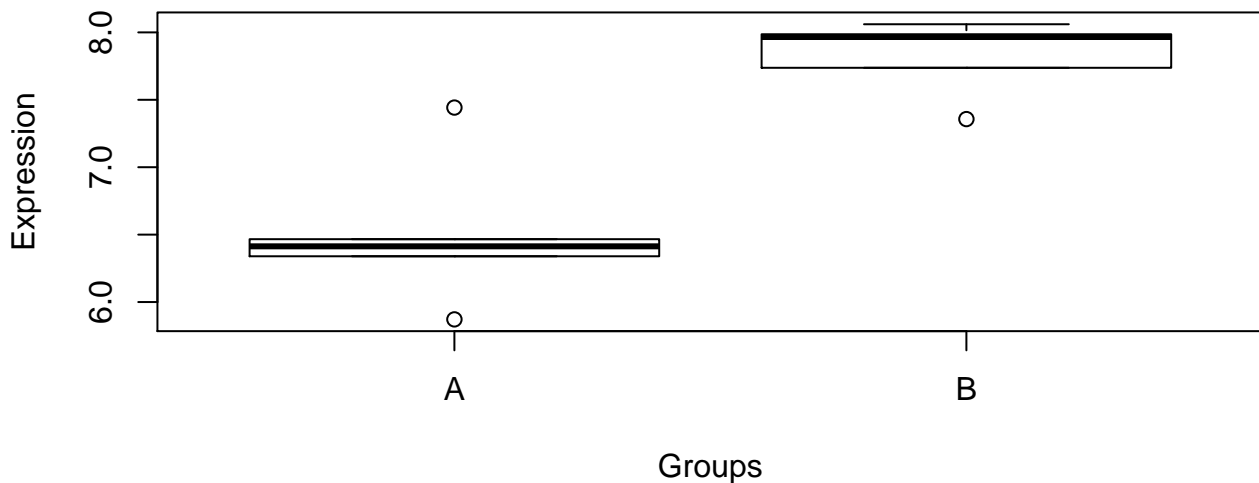


201131\_s\_at

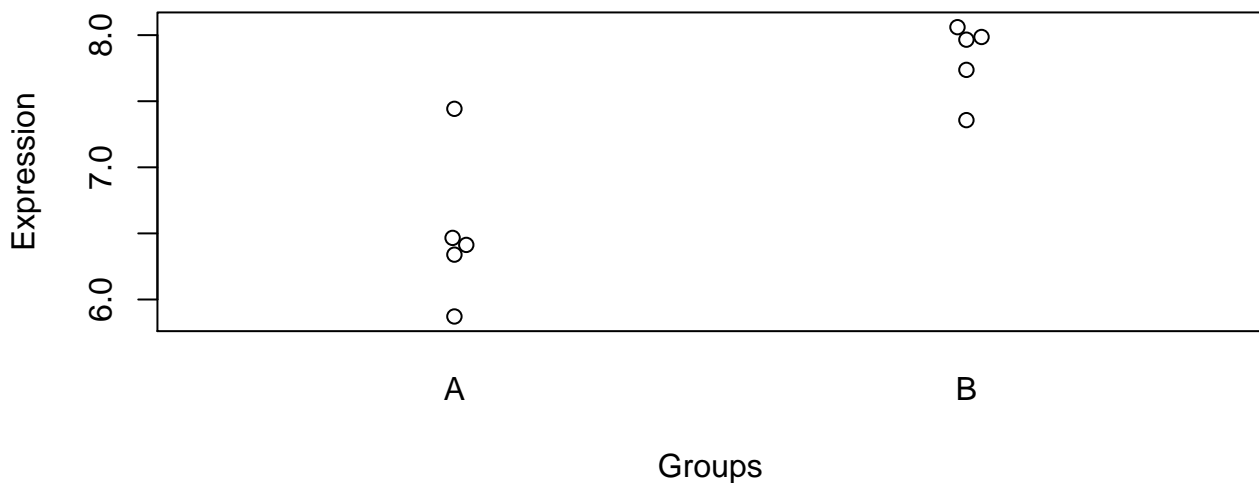


**205260\_s\_at**

**logFC= 1.315 p-val= 0.000459 Adj-p= 0.018435**

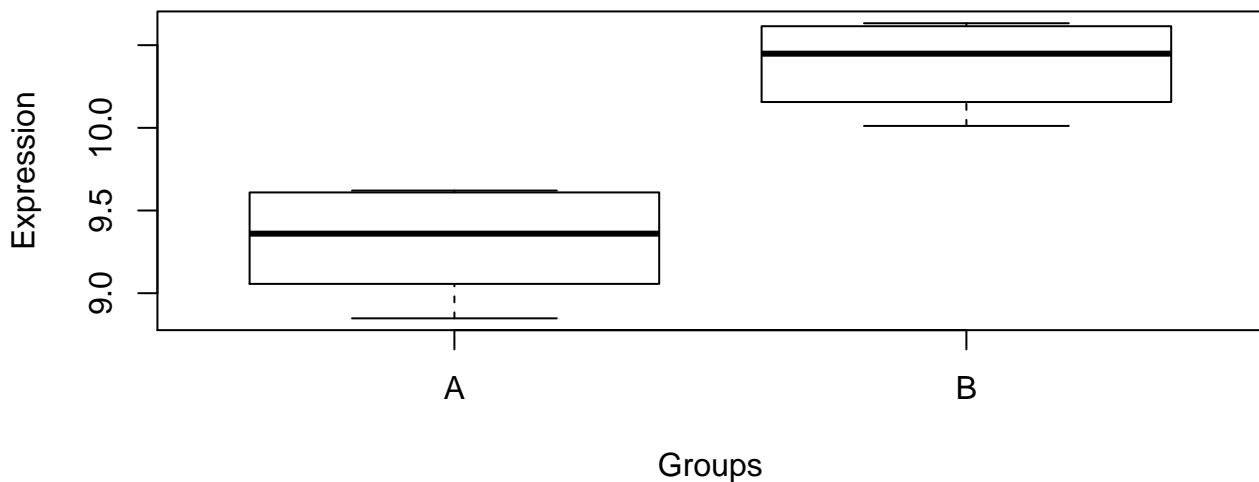


**205260\_s\_at**

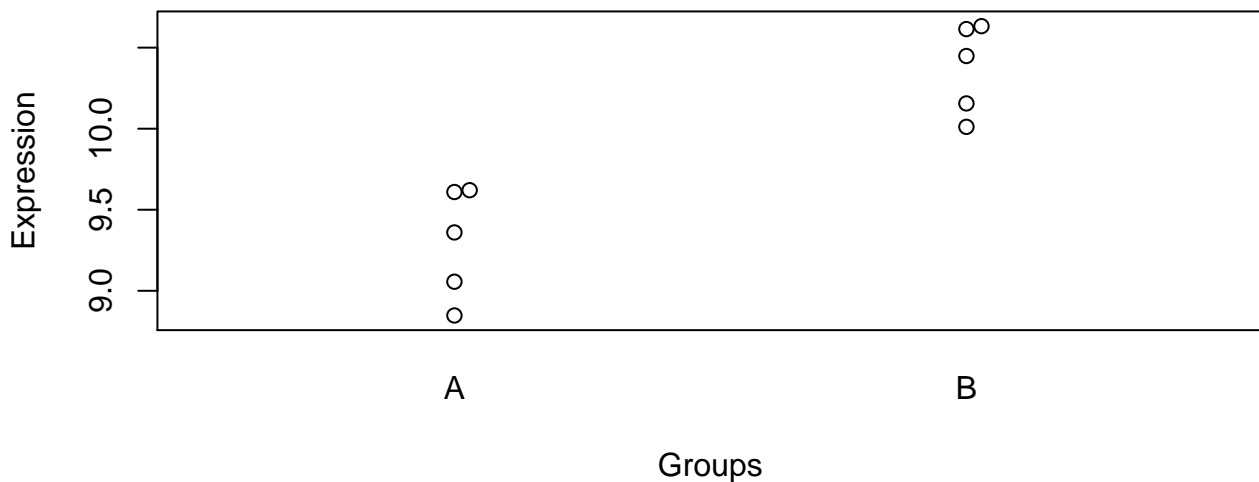


**209397\_at**

**logFC= 1.074 p-val= 0.00047 Adj-p= 0.018678**

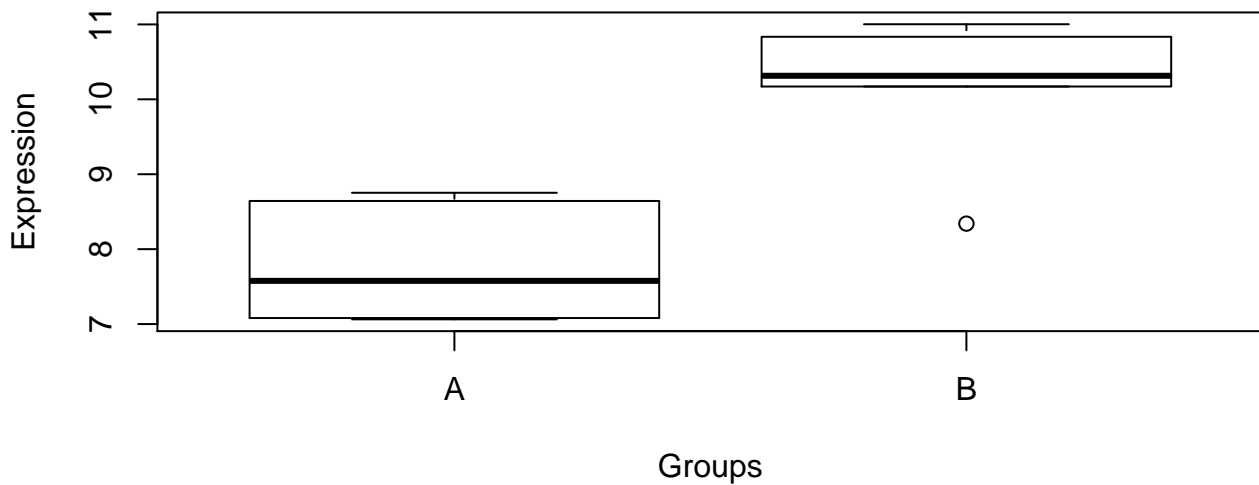


**209397\_at**

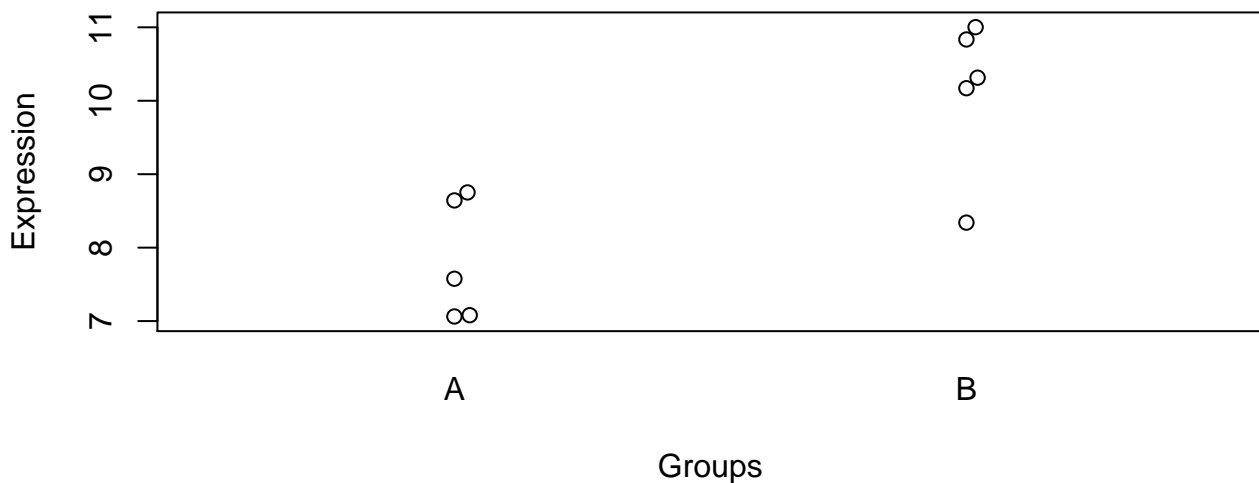


**214038\_at**

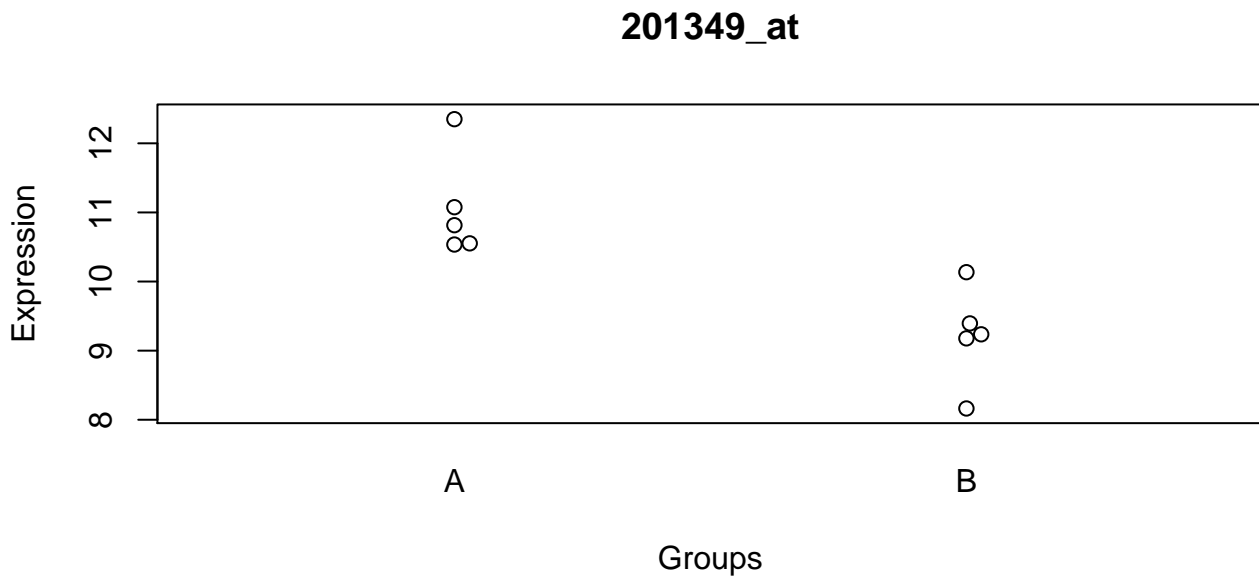
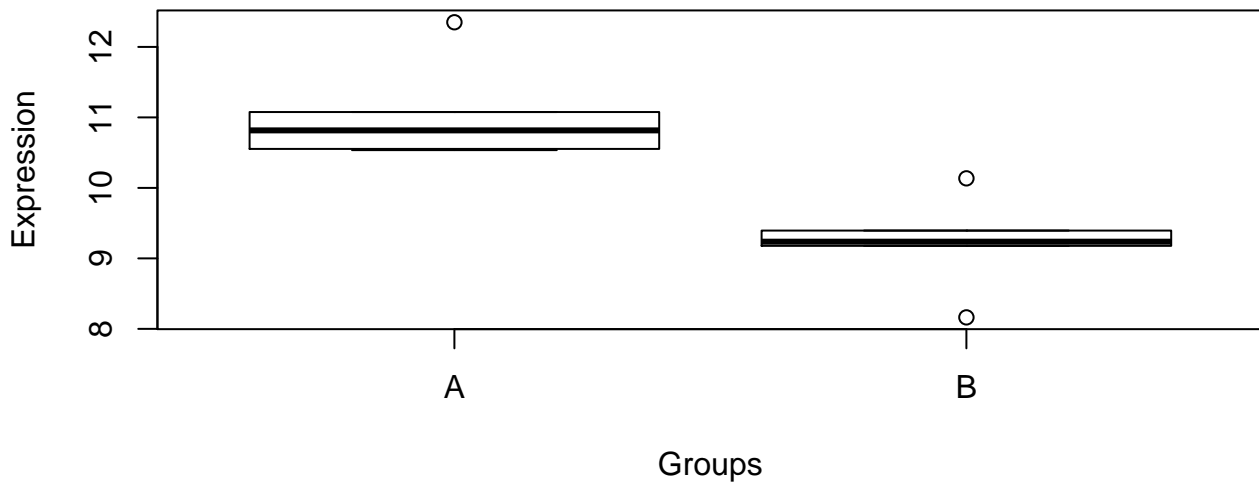
**logFC= 2.31 p-val= 0.000475 Adj-p= 0.018678**



**214038\_at**

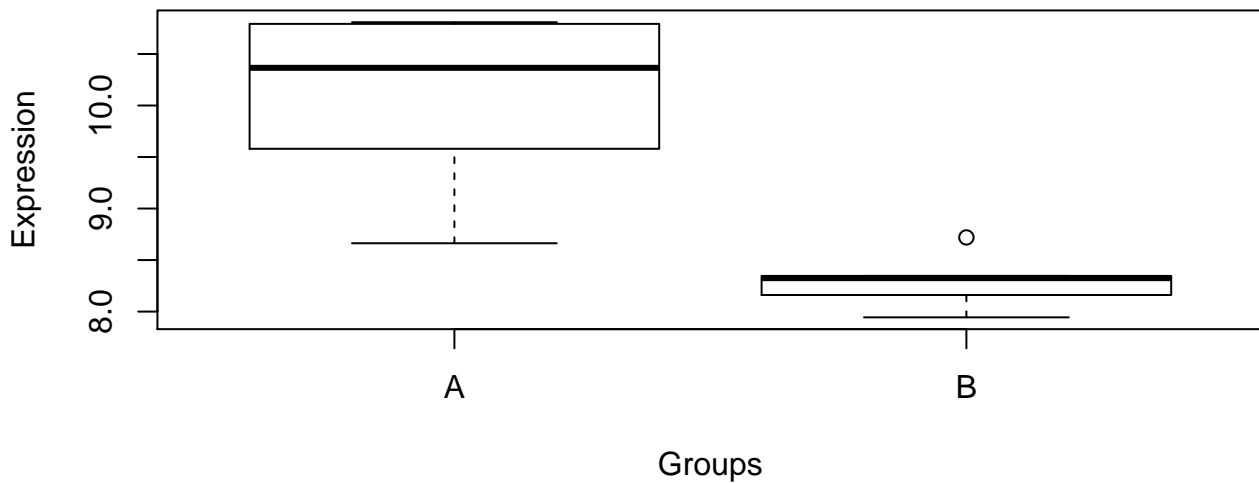


**201349\_at**  
**logFC= -1.844 p-val= 0.000475 Adj-p= 0.018678**

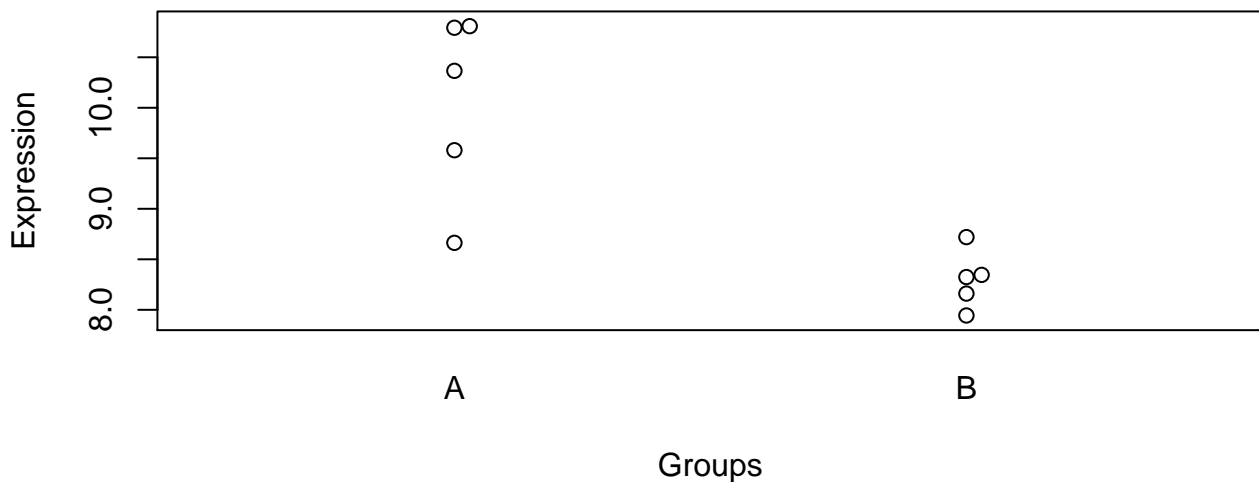


**204573\_at**

**logFC= -1.743 p-val= 0.000481 Adj-p= 0.018678**



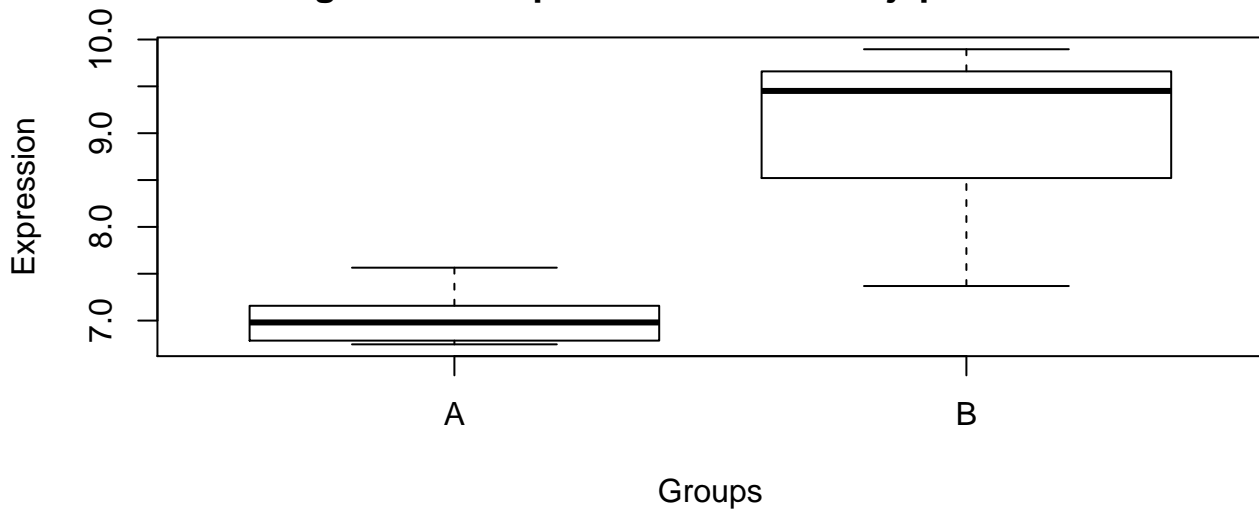
**204573\_at**



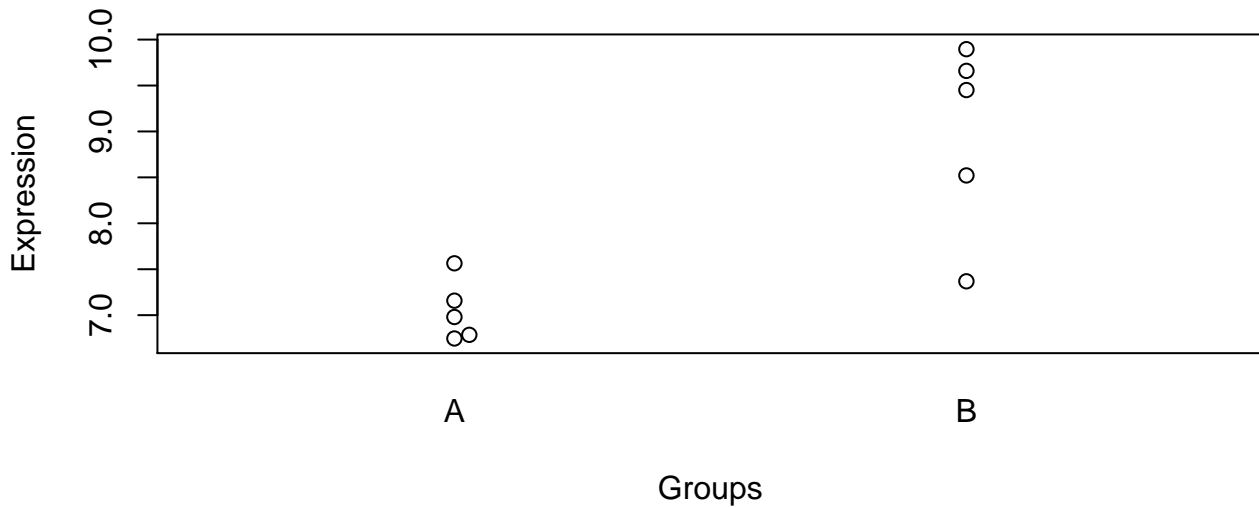


**213888\_s\_at**

**logFC= 1.932 p-val= 0.000481 Adj-p= 0.018678**

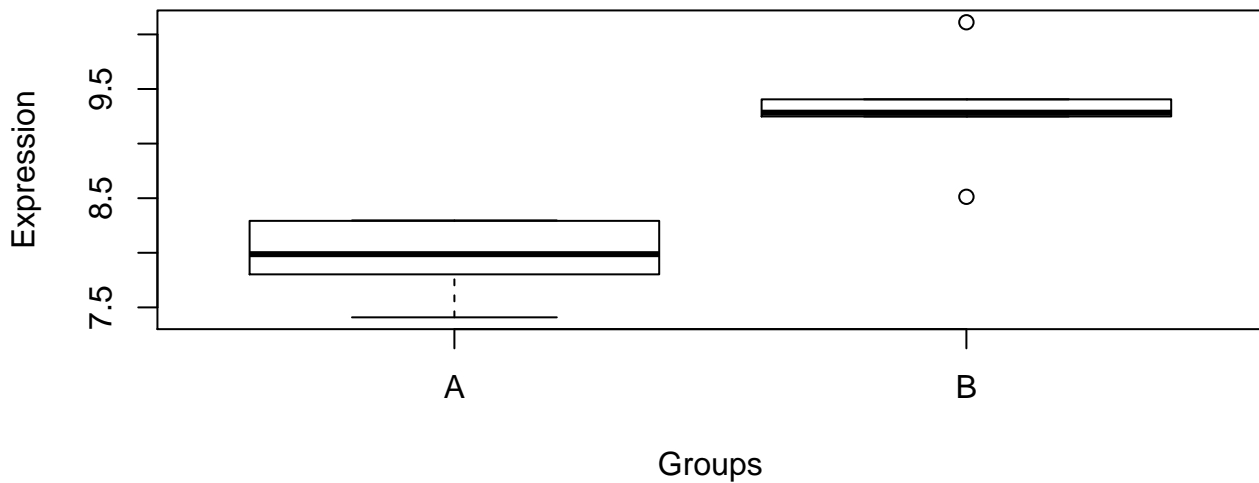


**213888\_s\_at**

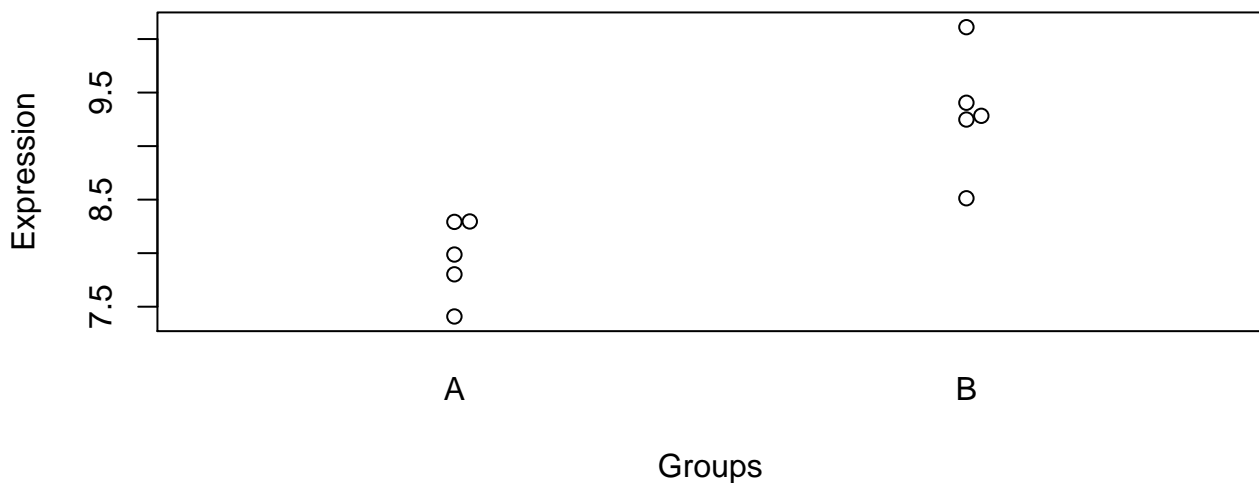


**218319\_at**

**logFC= 1.355 p-val= 0.000484 Adj-p= 0.018678**

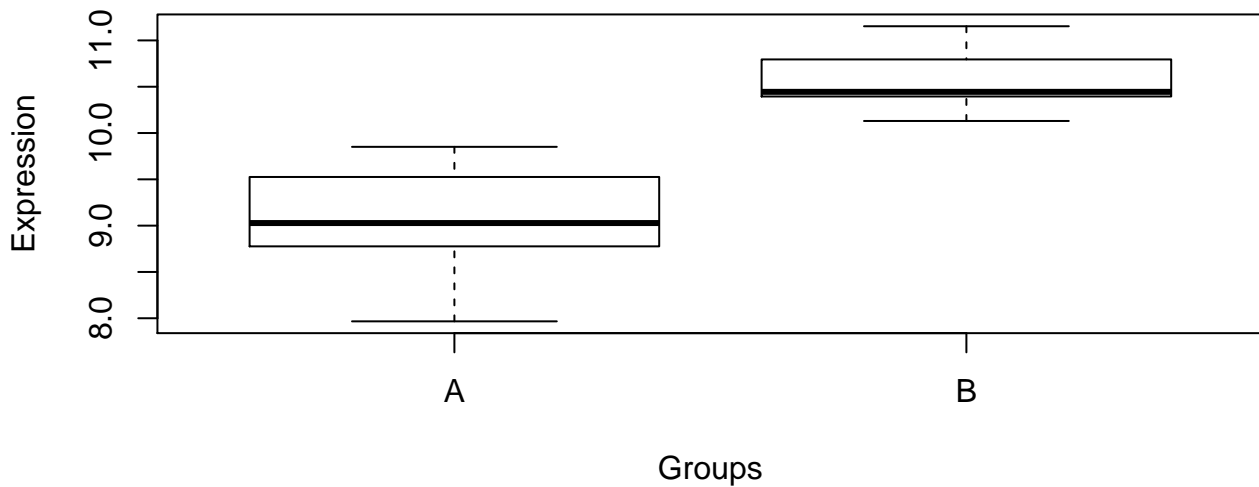


**218319\_at**

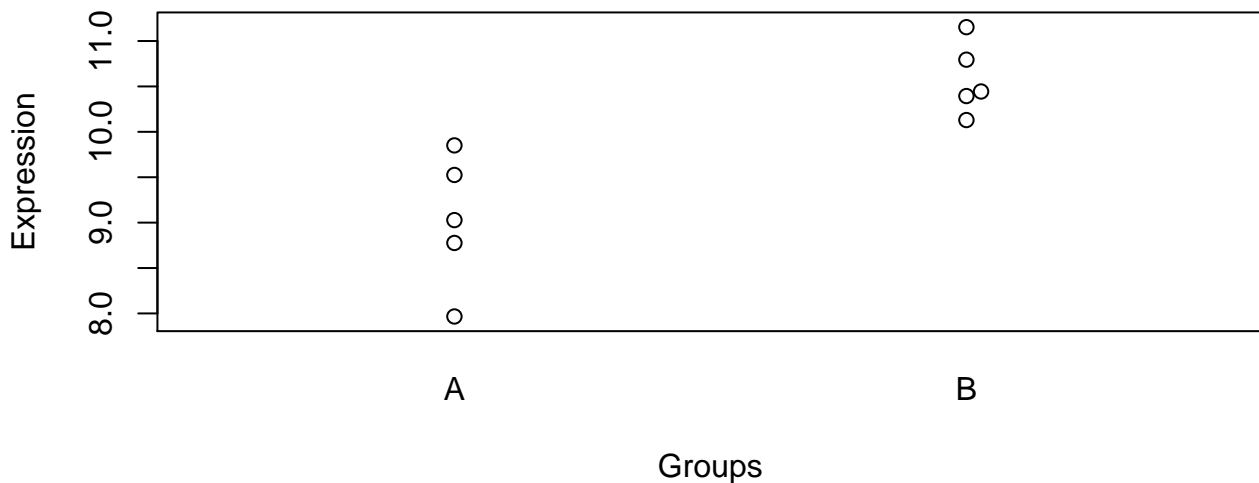


**220532\_s\_at**

**logFC= 1.554 p-val= 0.000486 Adj-p= 0.018678**

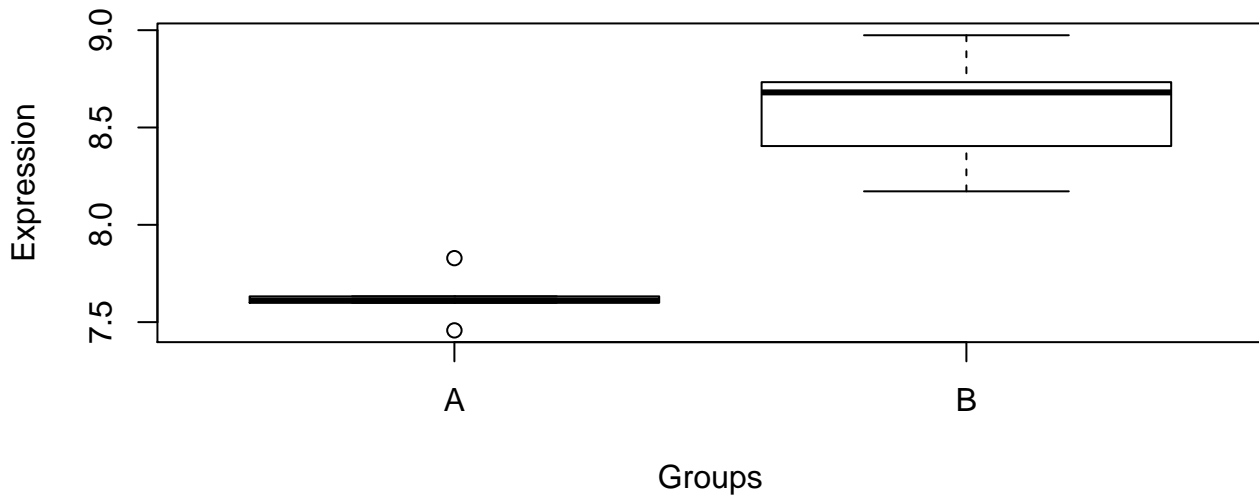


**220532\_s\_at**

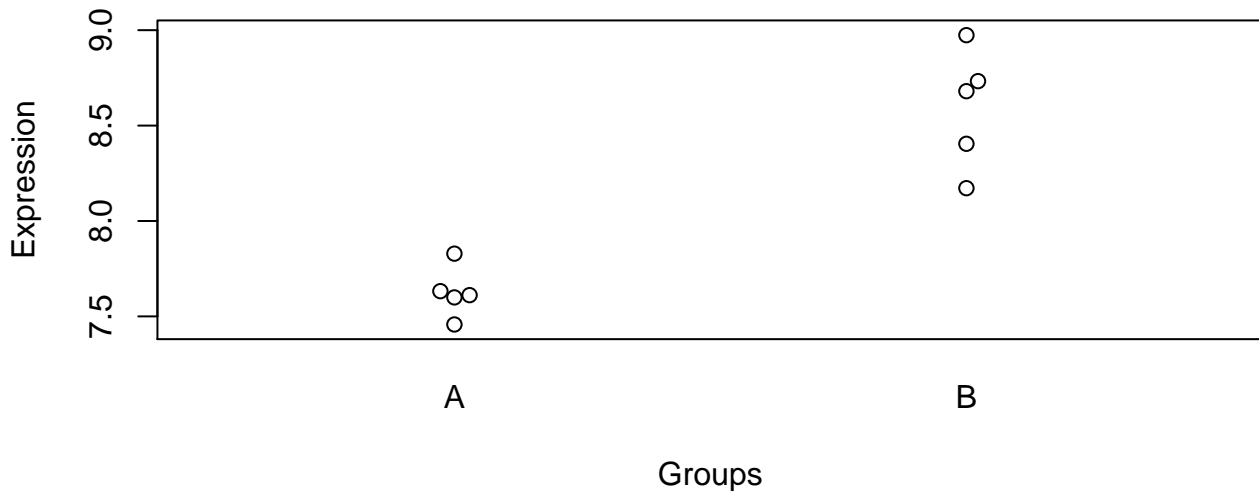


**213617\_s\_at**

**logFC= 0.967 p-val= 0.000492 Adj-p= 0.018762**

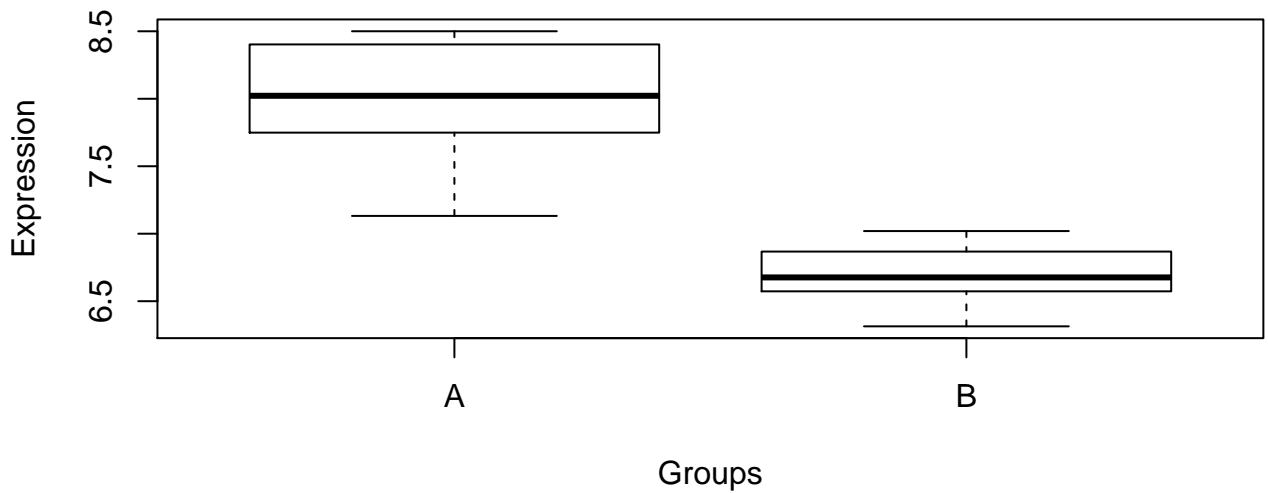


**213617\_s\_at**

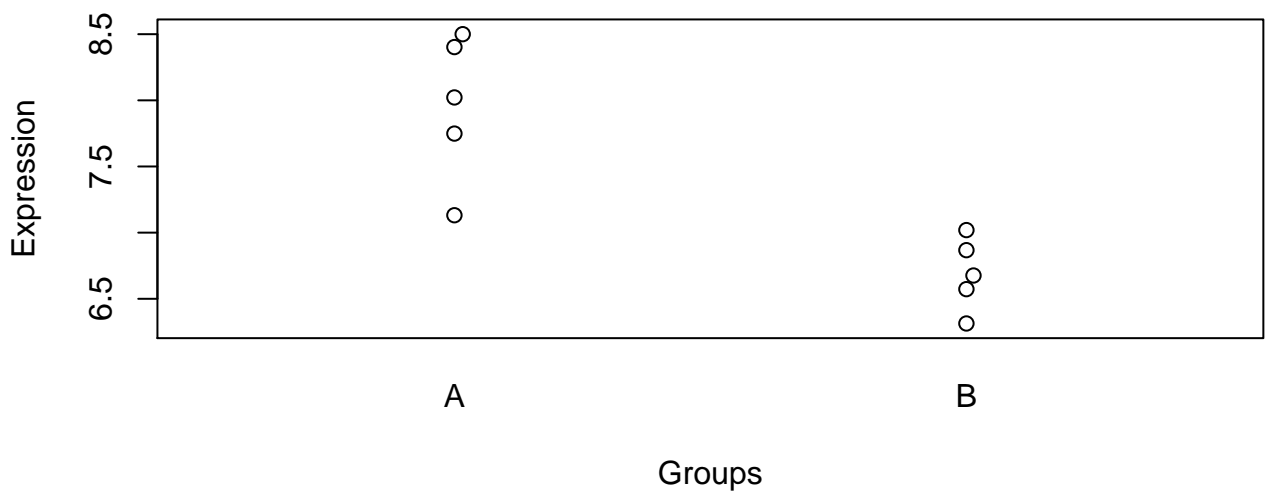


**214053\_at**

**logFC= -1.271 p-val= 0.000495 Adj-p= 0.01879**

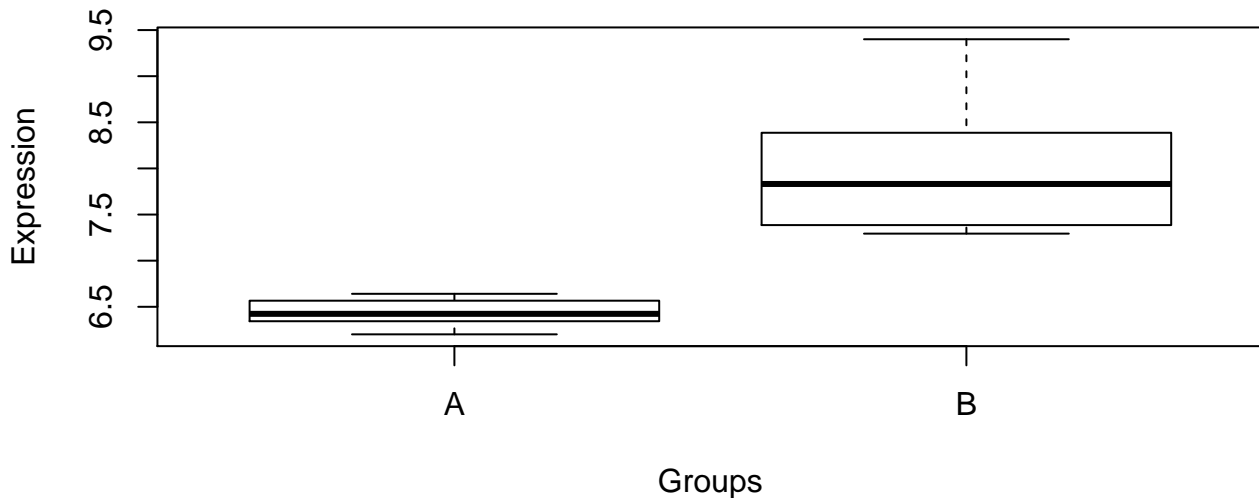


**214053\_at**

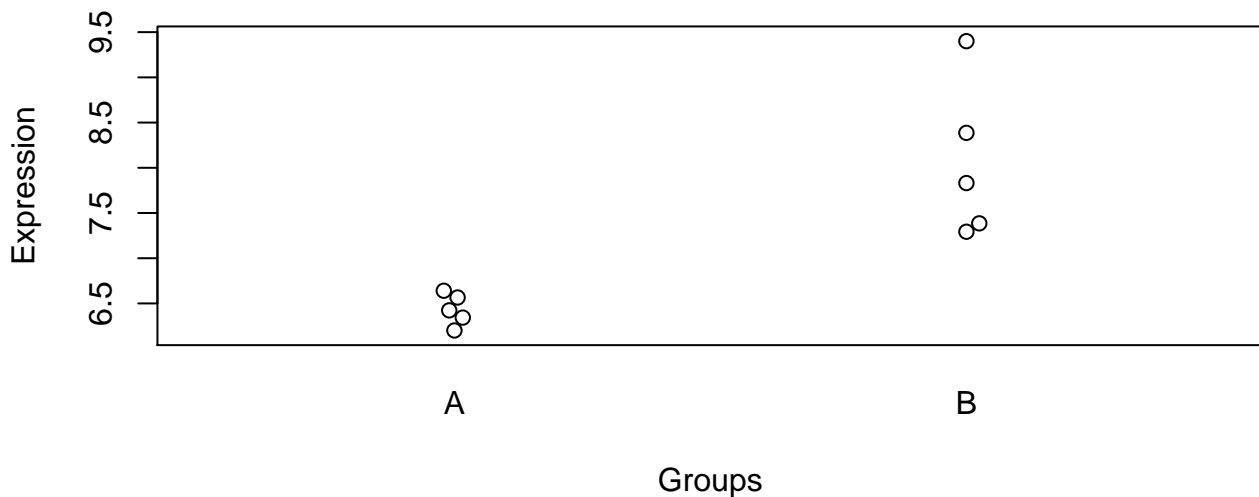


**218868\_at**

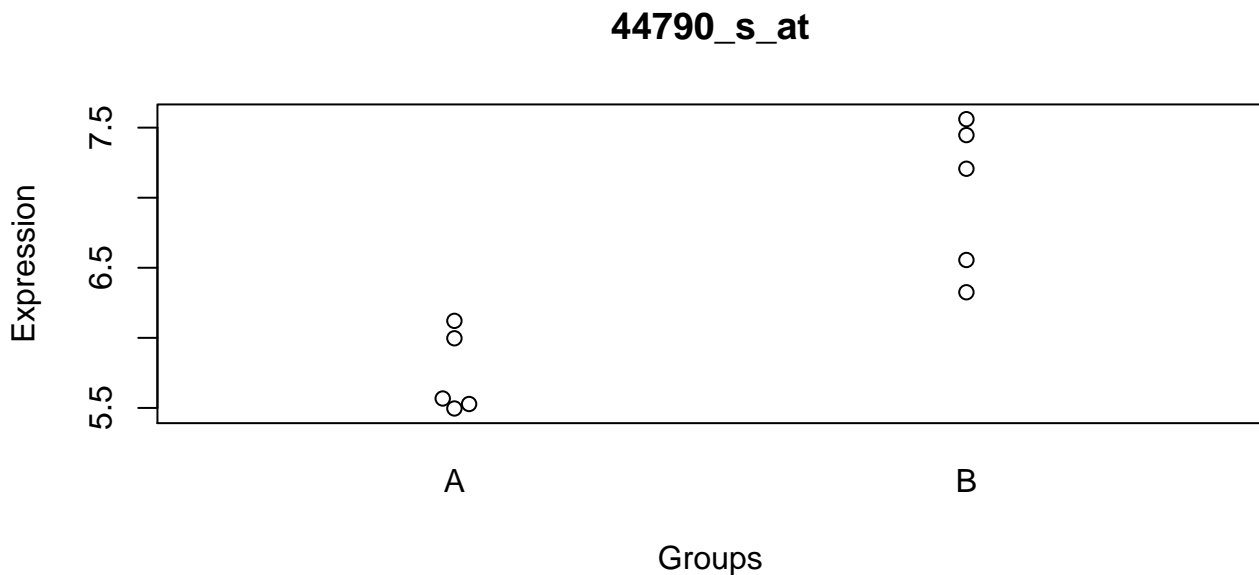
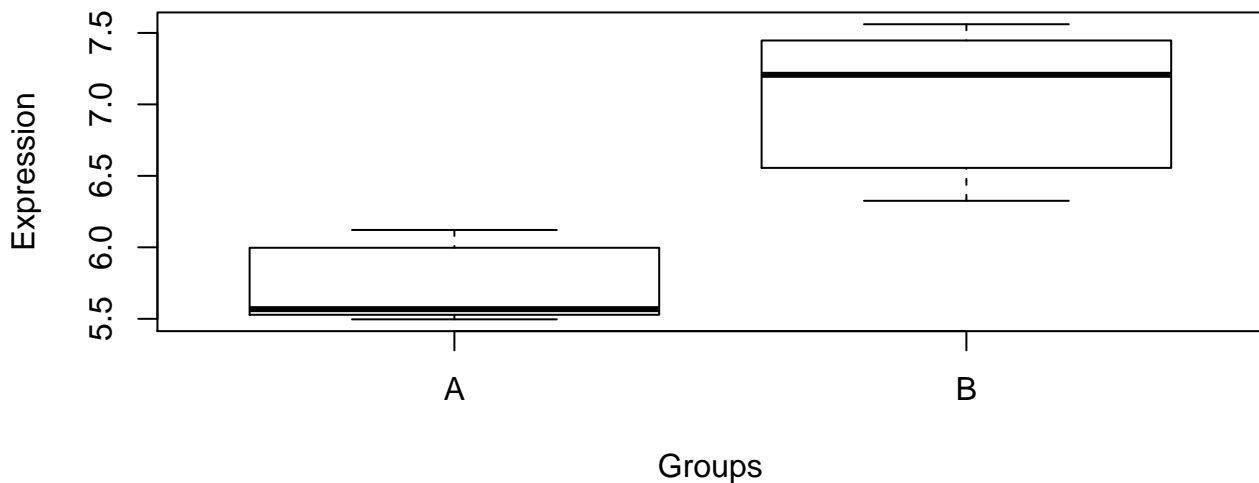
**logFC= 1.624 p-val= 0.000502 Adj-p= 0.018911**



**218868\_at**

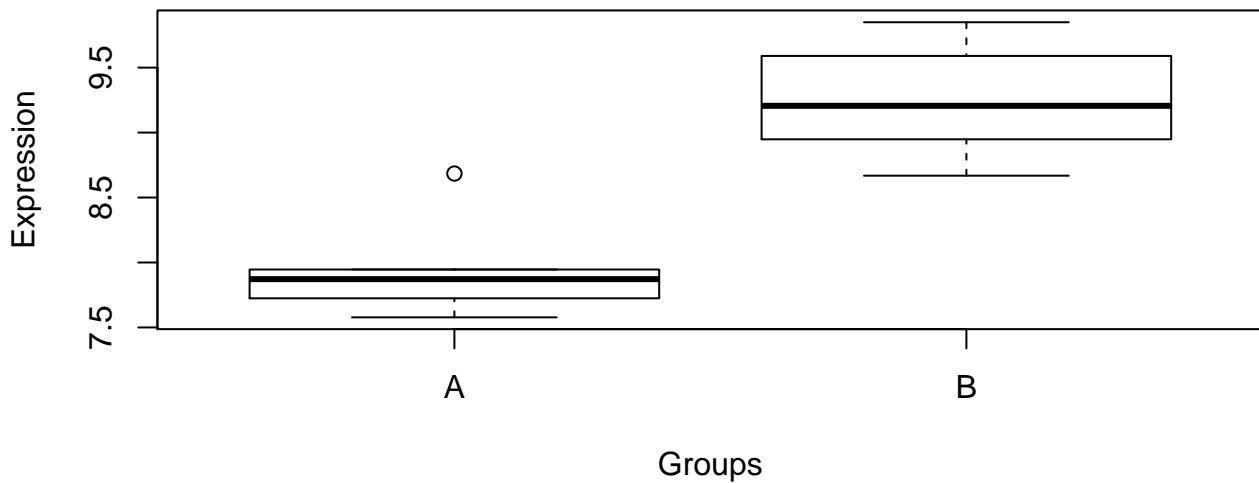


**44790\_s\_at**  
**logFC= 1.277 p-val= 0.000505 Adj-p= 0.018928**

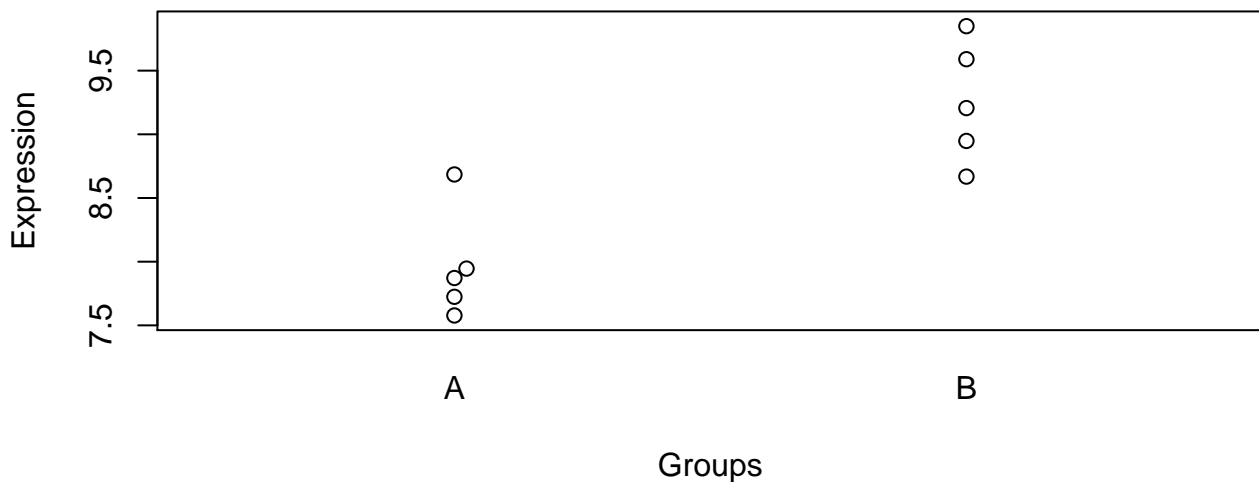


**218397\_at**

**logFC= 1.291 p-val= 0.000531 Adj-p= 0.019659**



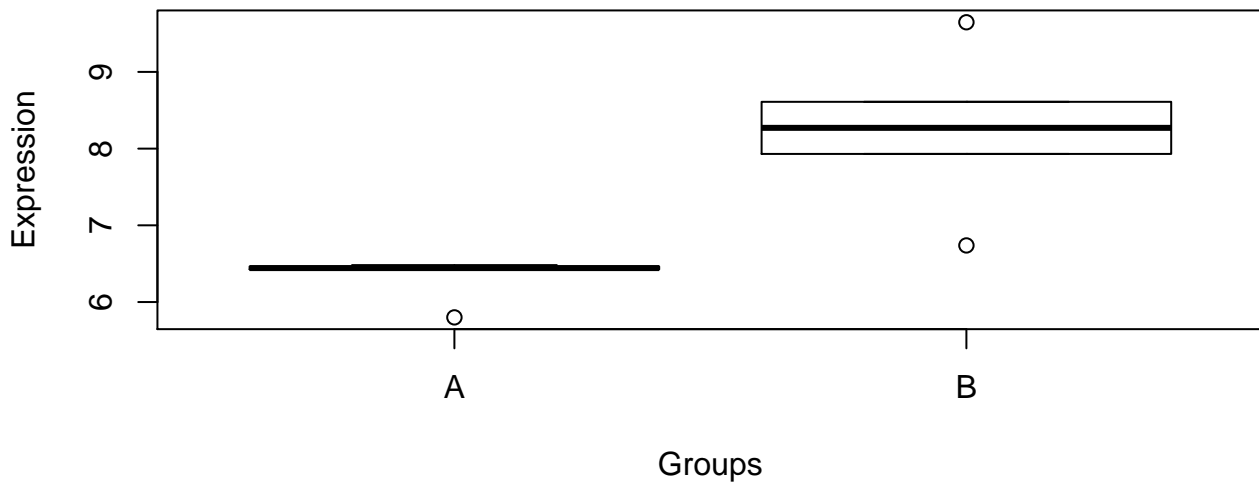
**218397\_at**



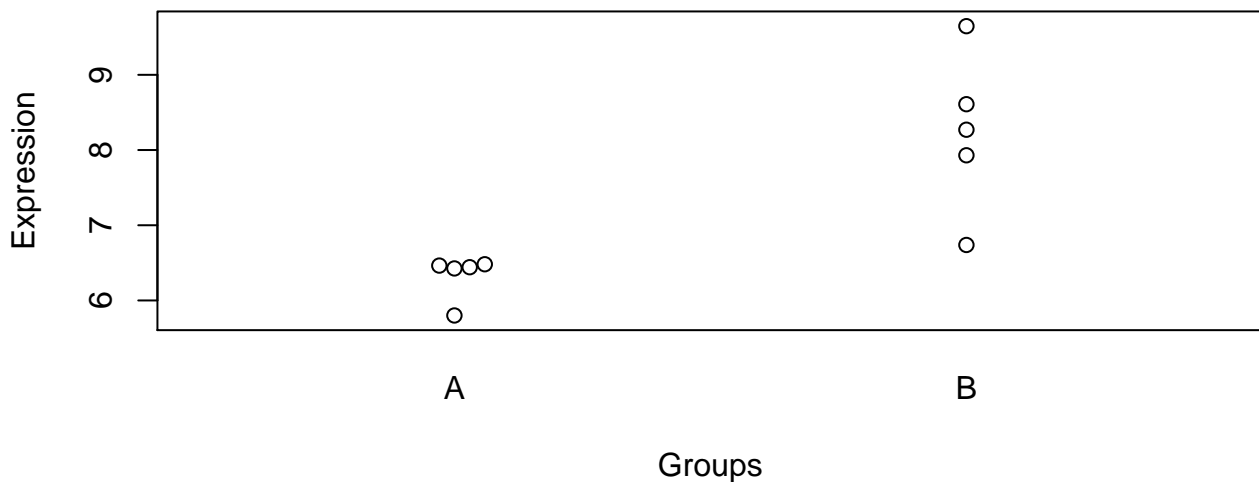


**218824\_at**

**logFC= 1.917 p-val= 0.000531 Adj-p= 0.019659**

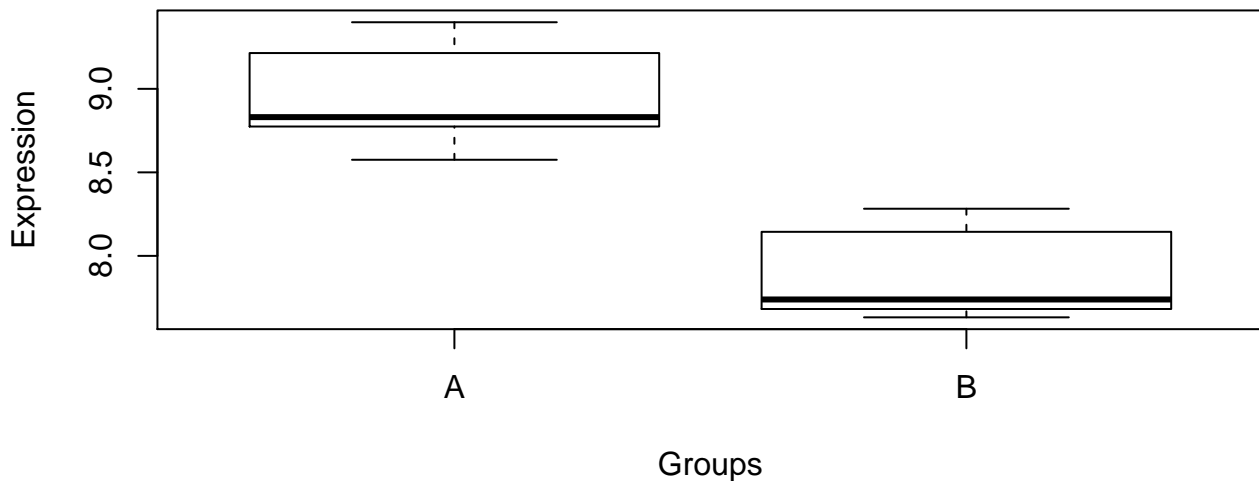


**218824\_at**

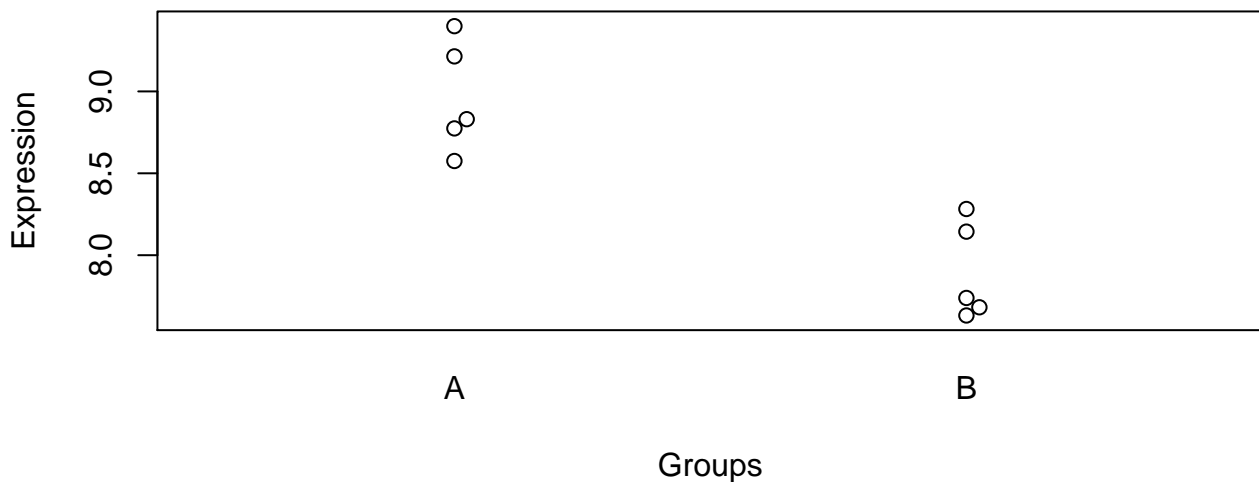


**205164\_at**

**logFC= -1.063 p-val= 0.000552 Adj-p= 0.020308**

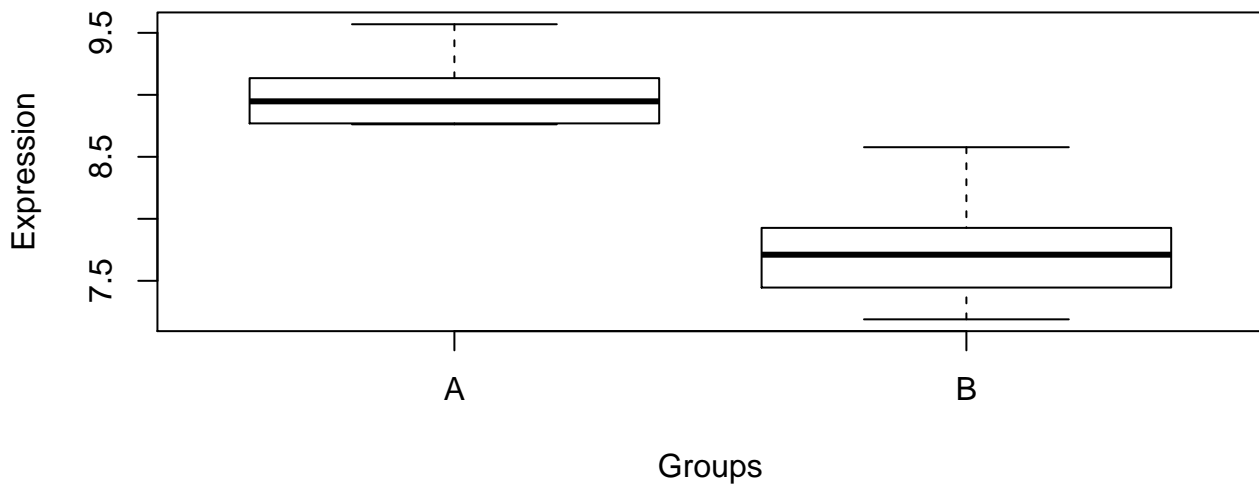


**205164\_at**

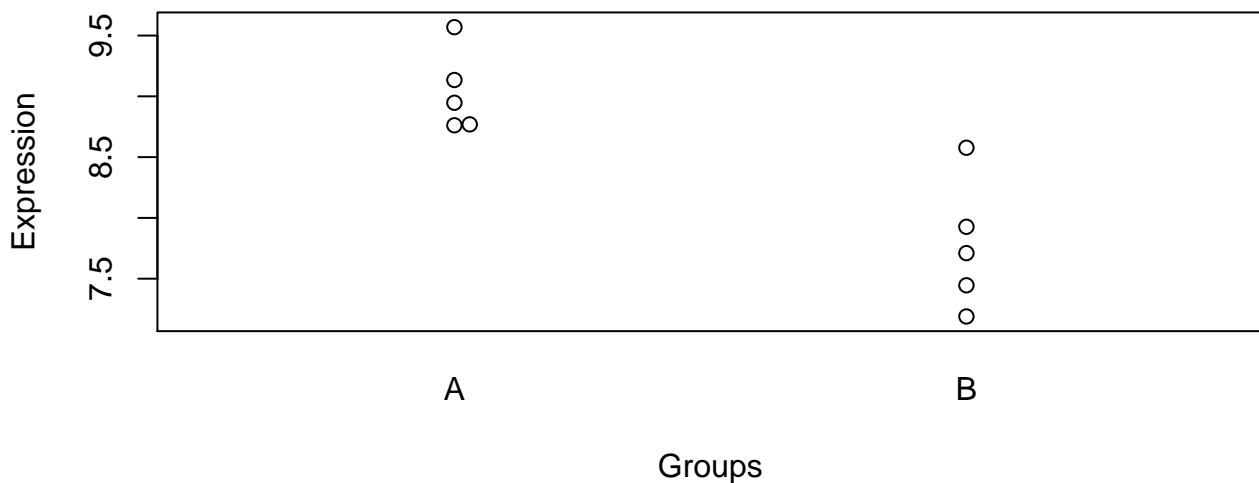


**218546\_at**

**logFC= -1.267 p-val= 0.000557 Adj-p= 0.020322**

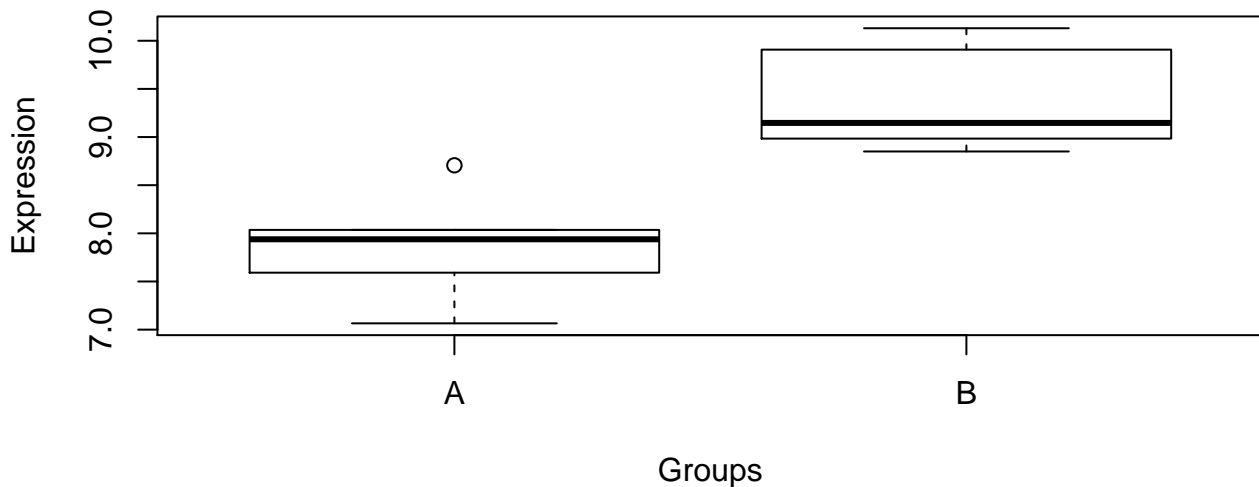


**218546\_at**

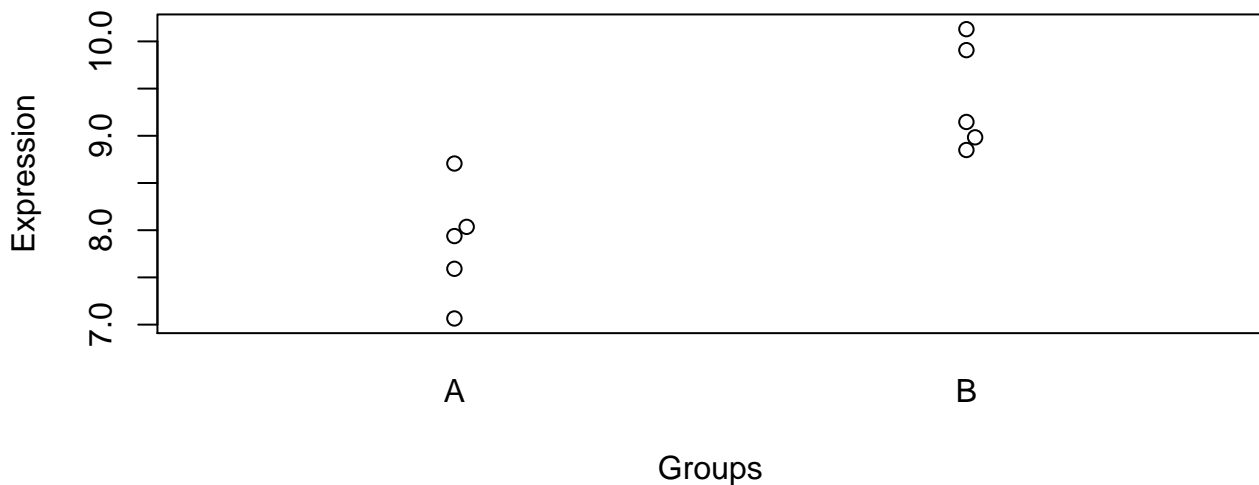


**204774\_at**

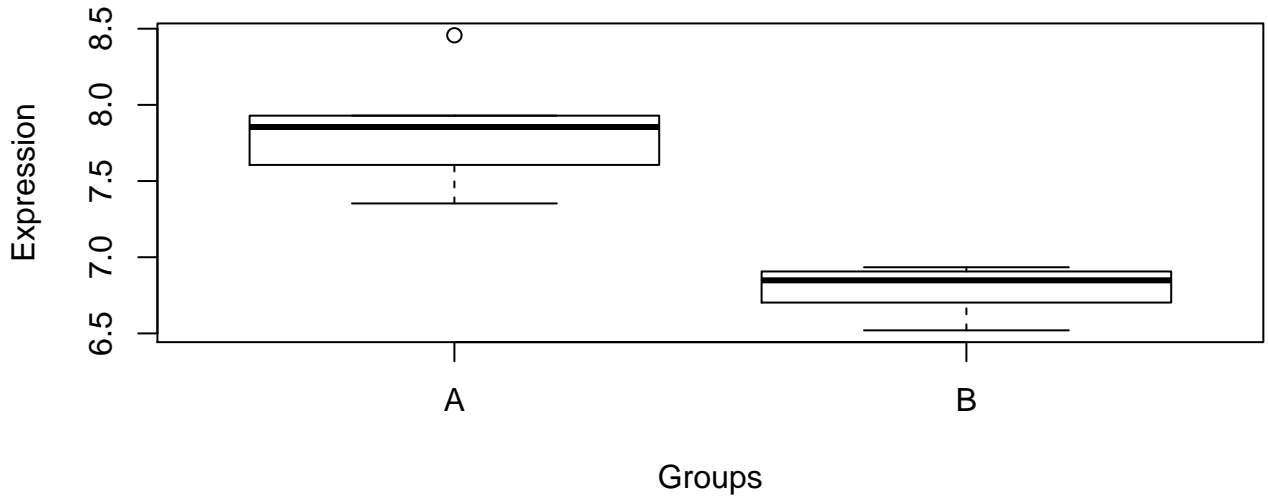
**logFC= 1.536 p-val= 0.000562 Adj-p= 0.020322**



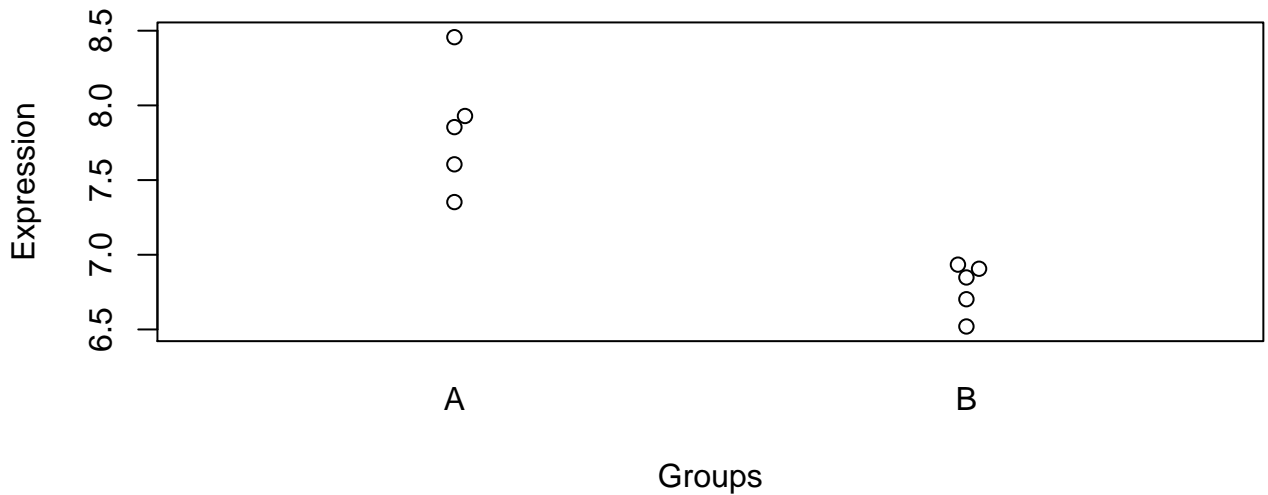
**204774\_at**



**209778\_at**  
**logFC= -1.058 p-val= 0.000564 Adj-p= 0.020322**

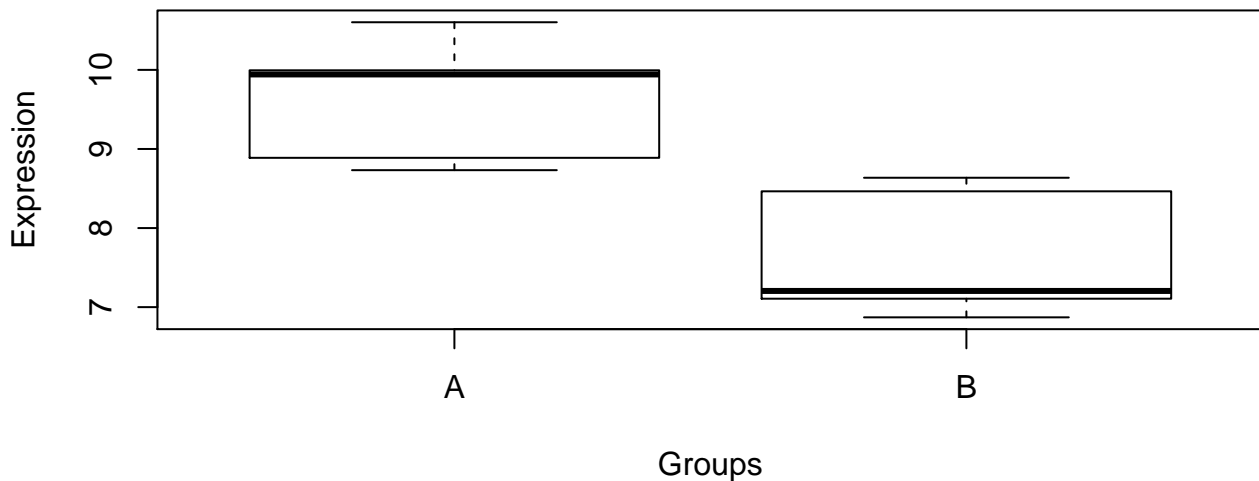


**209778\_at**

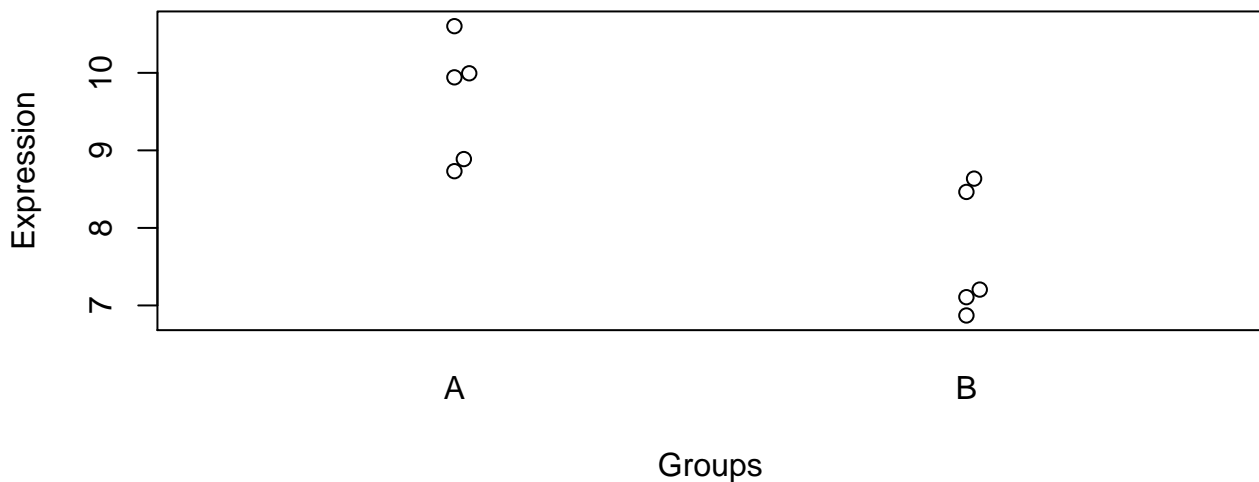


**205780\_at**

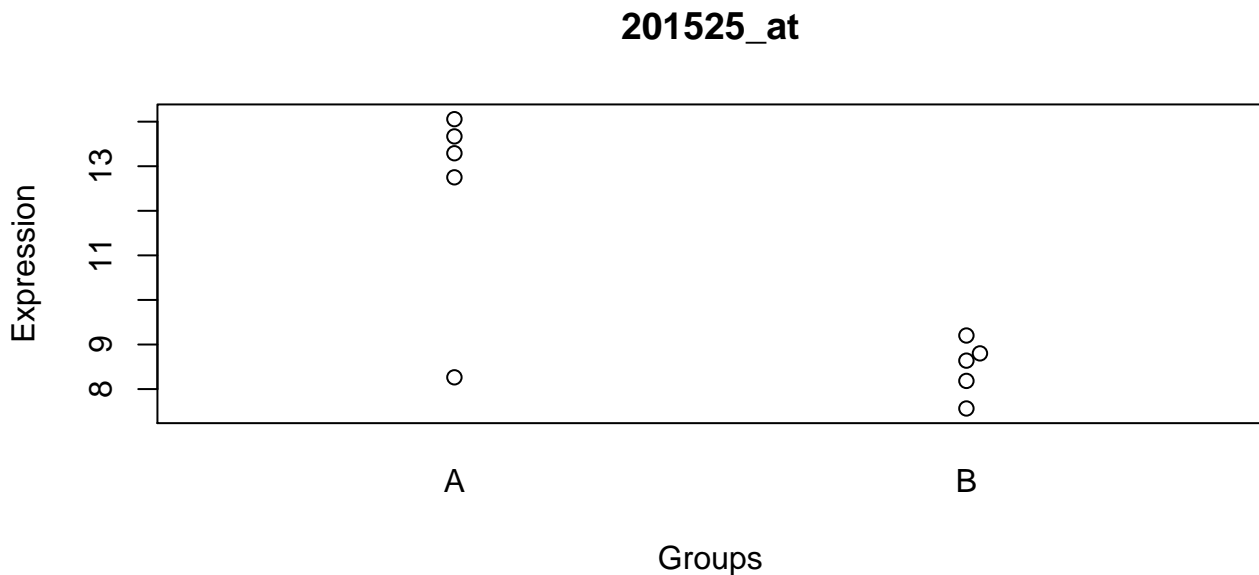
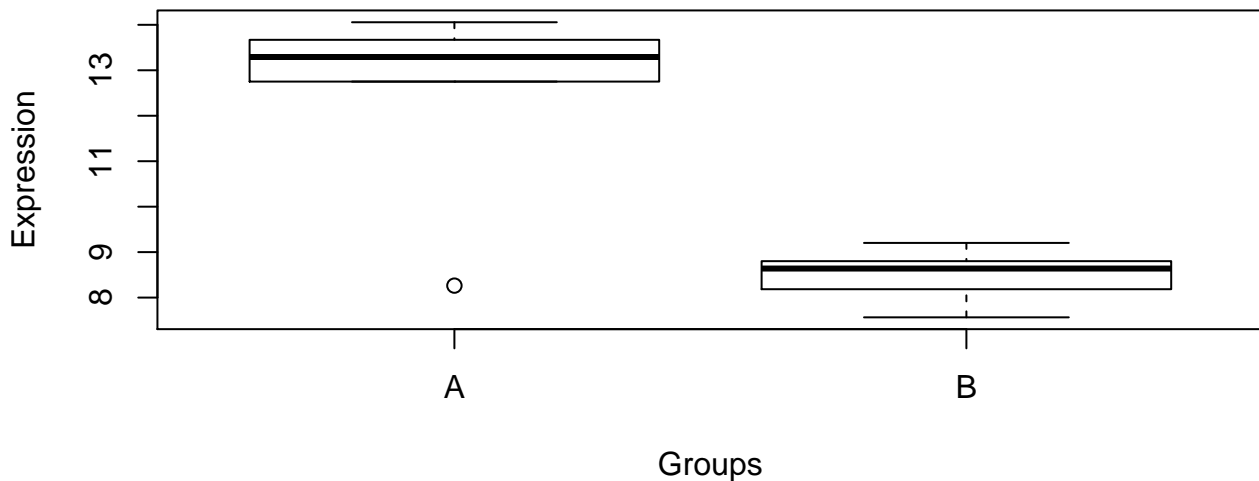
**logFC= -1.975 p-val= 0.000565 Adj-p= 0.020322**



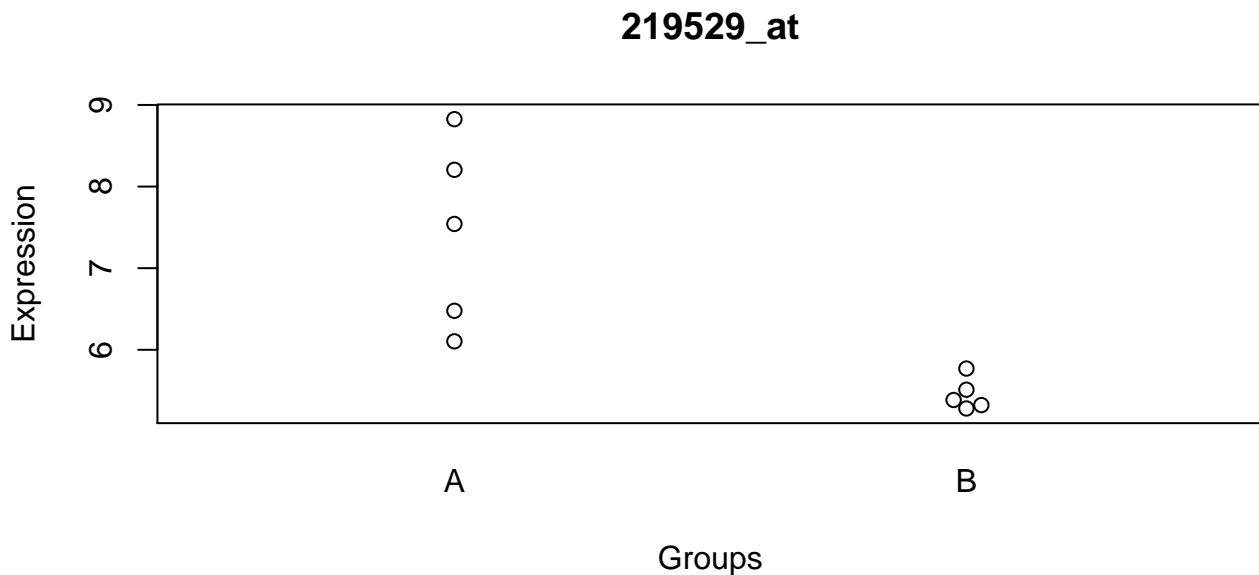
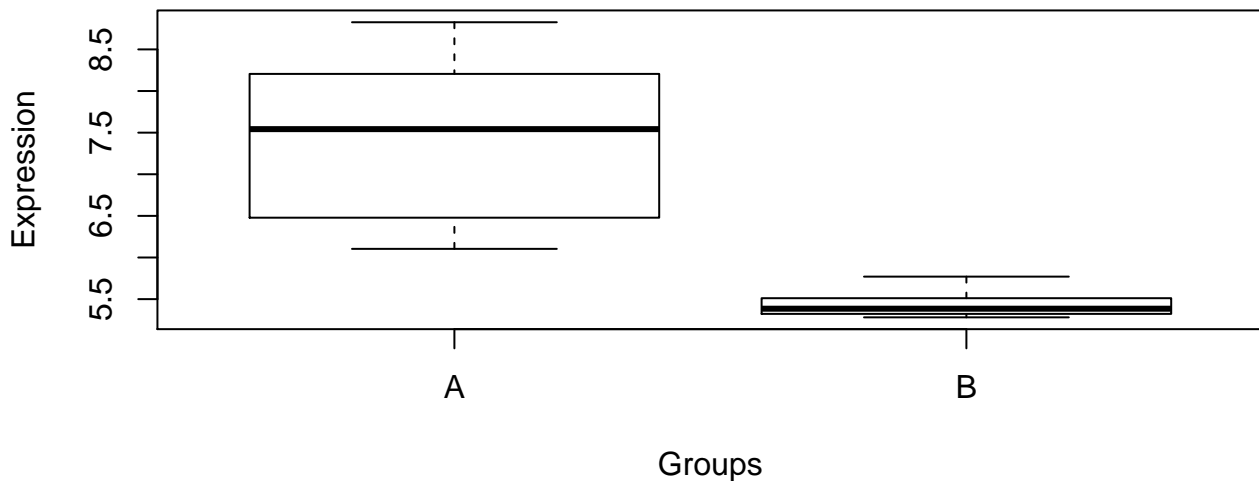
**205780\_at**



**201525\_at**  
**logFC= -3.928 p-val= 0.000582 Adj-p= 0.020808**



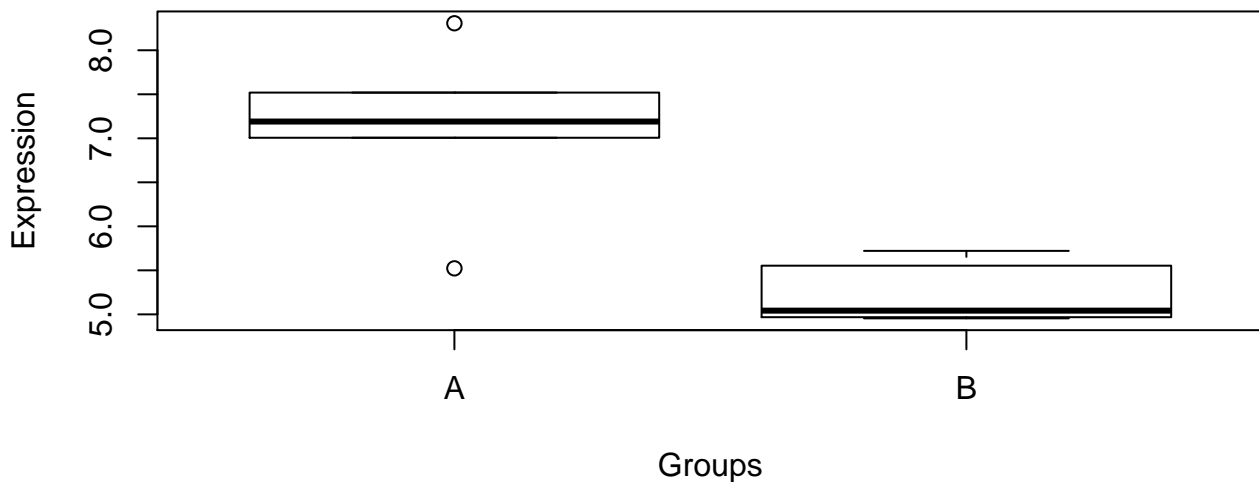
**219529\_at**  
**logFC= -1.977 p-val= 0.000605 Adj-p= 0.021406**



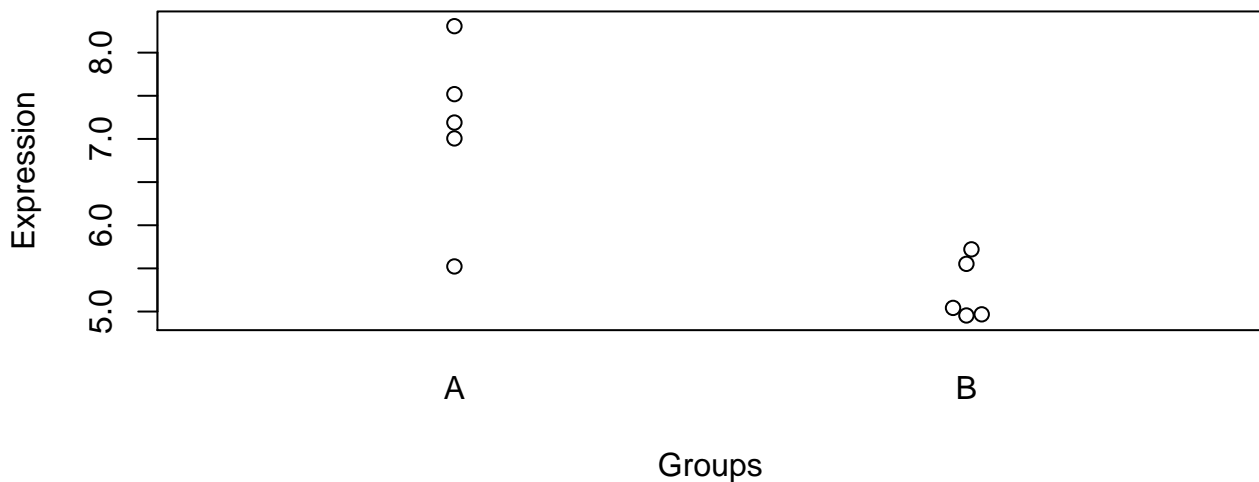


210319\_x\_at

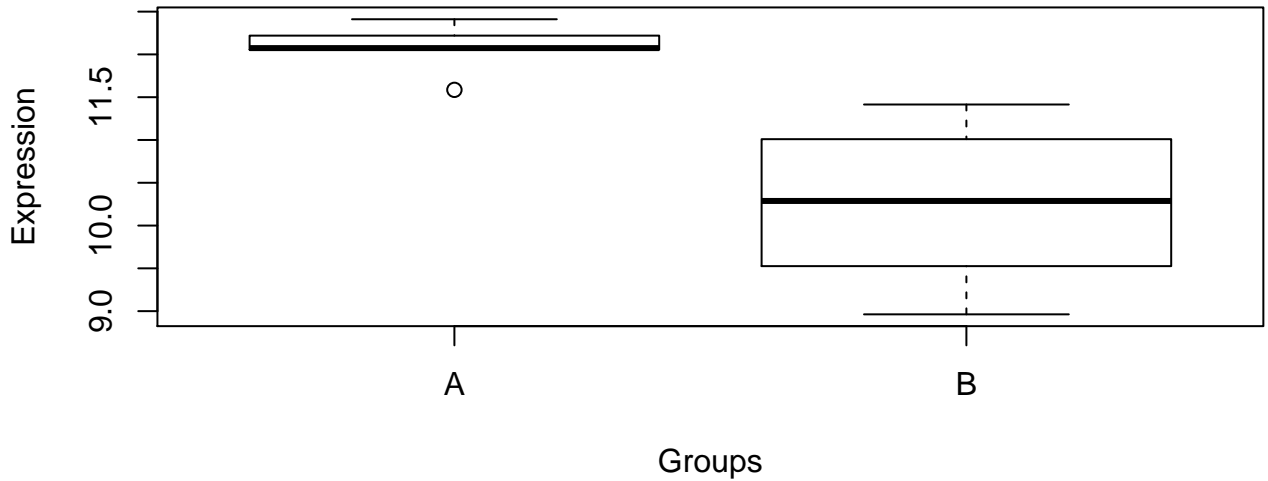
logFC= -1.861 p-val= 0.000606 Adj-p= 0.021406



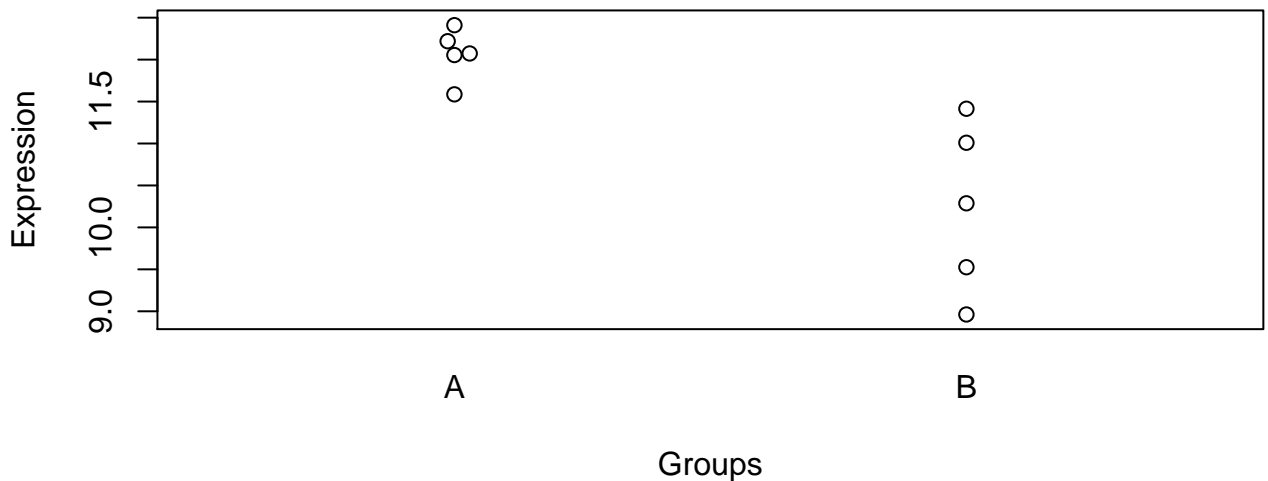
210319\_x\_at



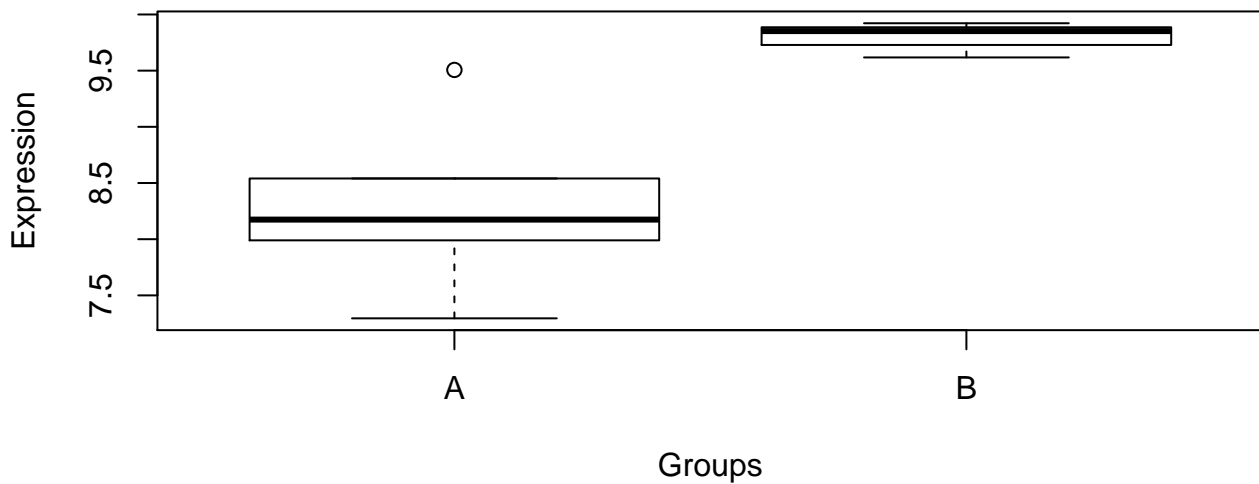
**logFC= -1.829 p-val= 0.000617 Adj-p= 0.021525**



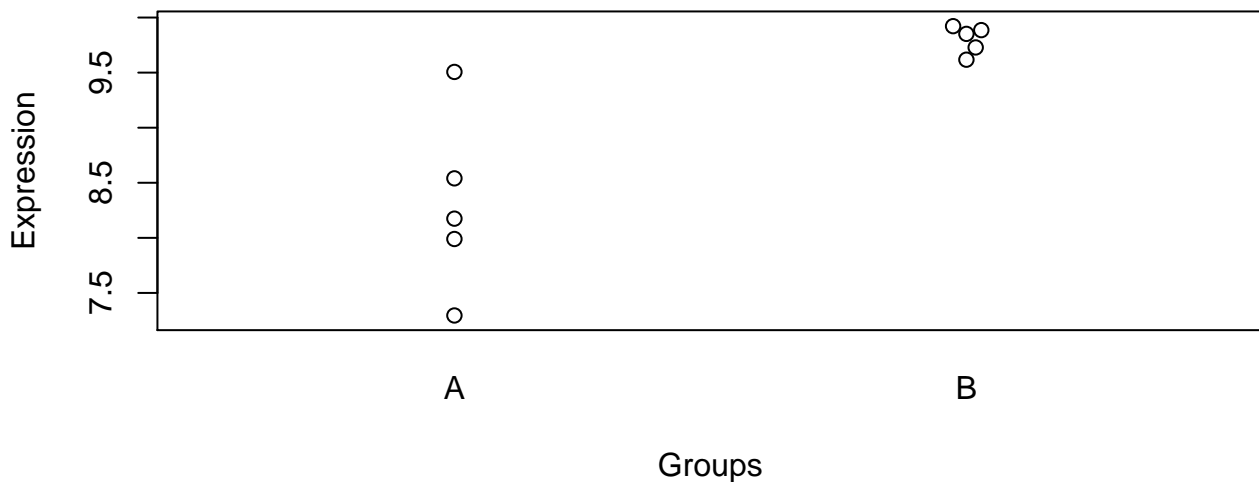
**201650\_at**



**201197\_at**  
**logFC= 1.5 p-val= 0.00062 Adj-p= 0.021525**

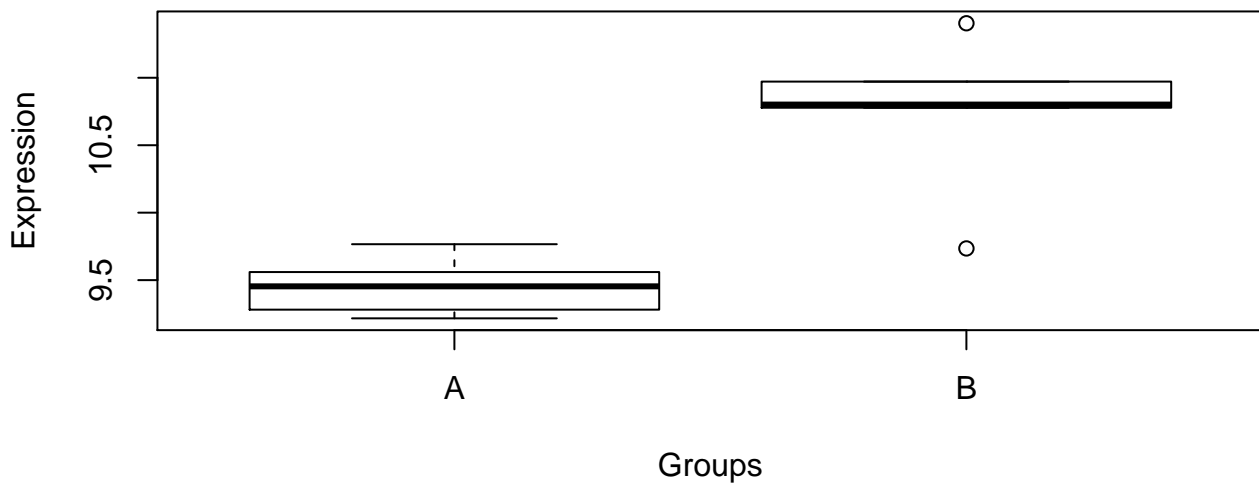


**201197\_at**

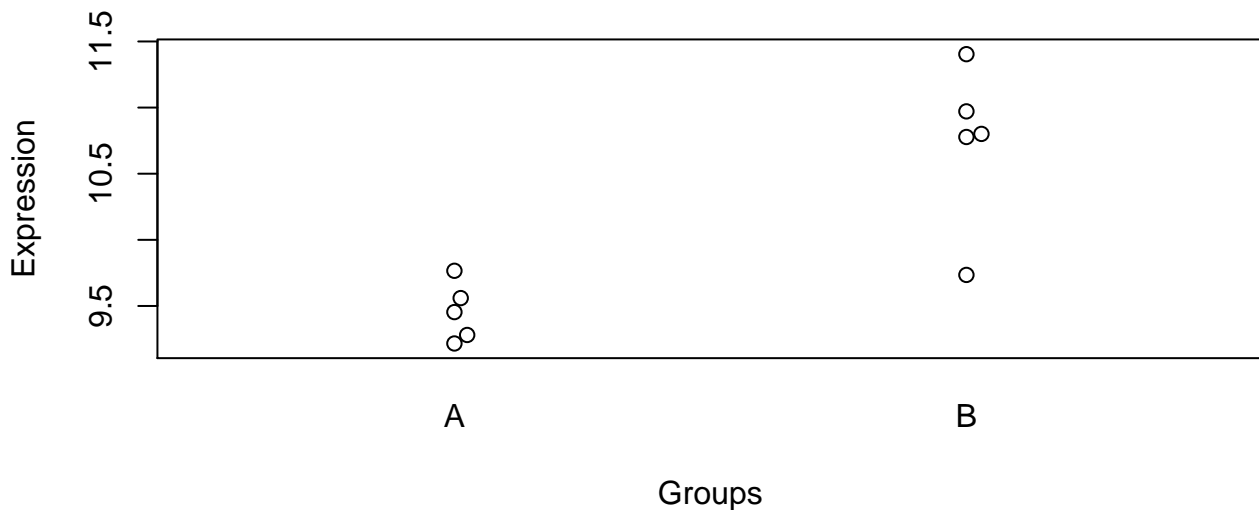


**202074\_s\_at**

**logFC= 1.282 p-val= 0.00062 Adj-p= 0.021525**

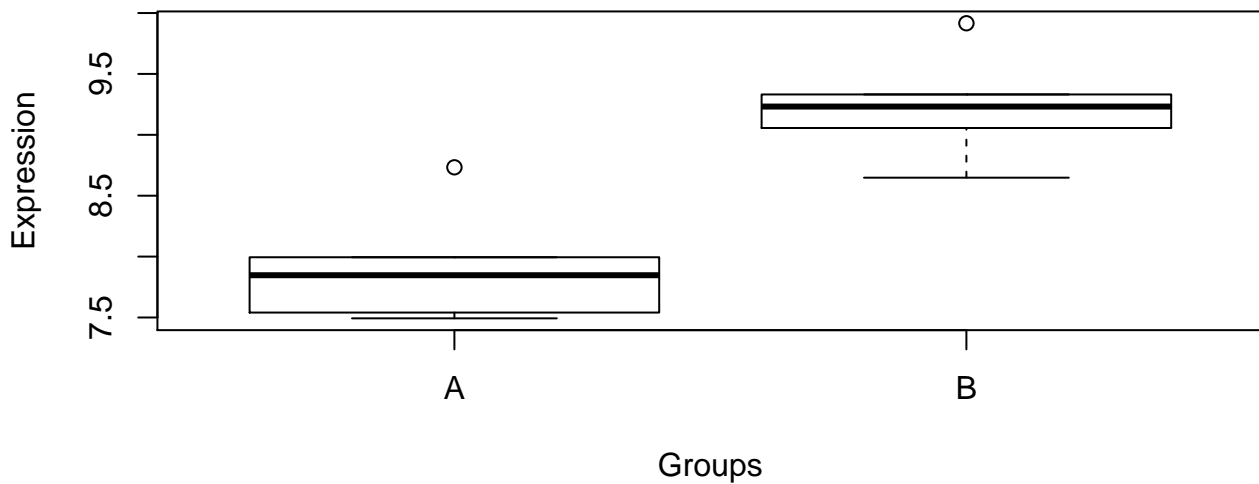


**202074\_s\_at**

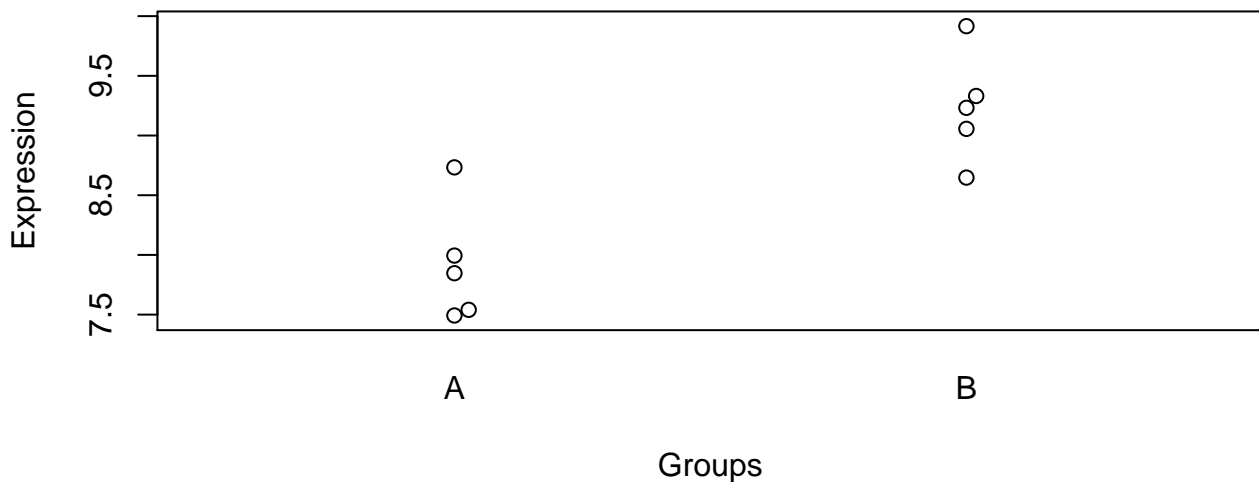


**213005\_s\_at**

**logFC= 1.315 p-val= 0.000625 Adj-p= 0.021525**

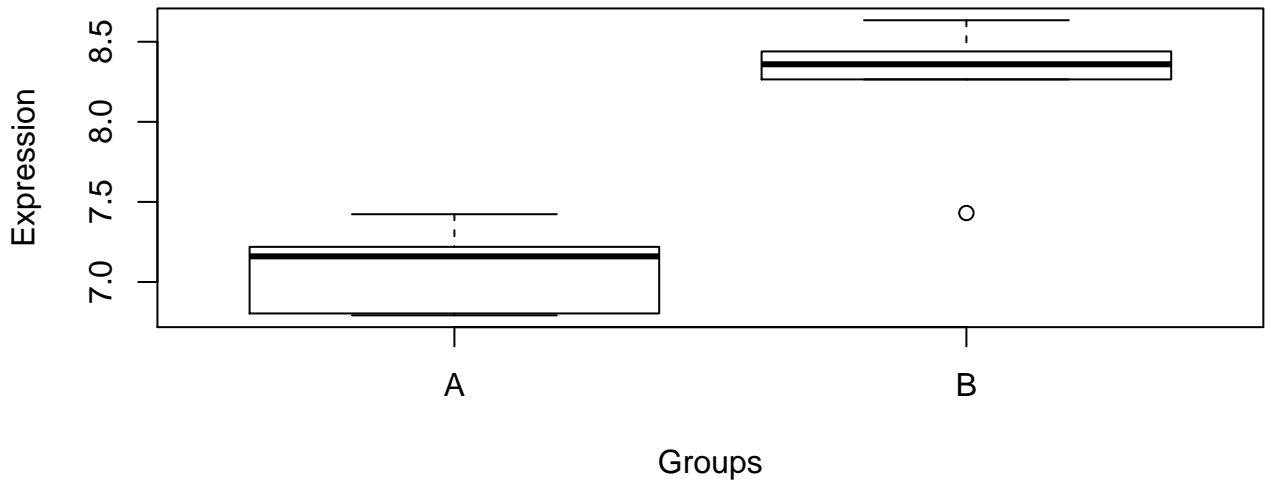


**213005\_s\_at**

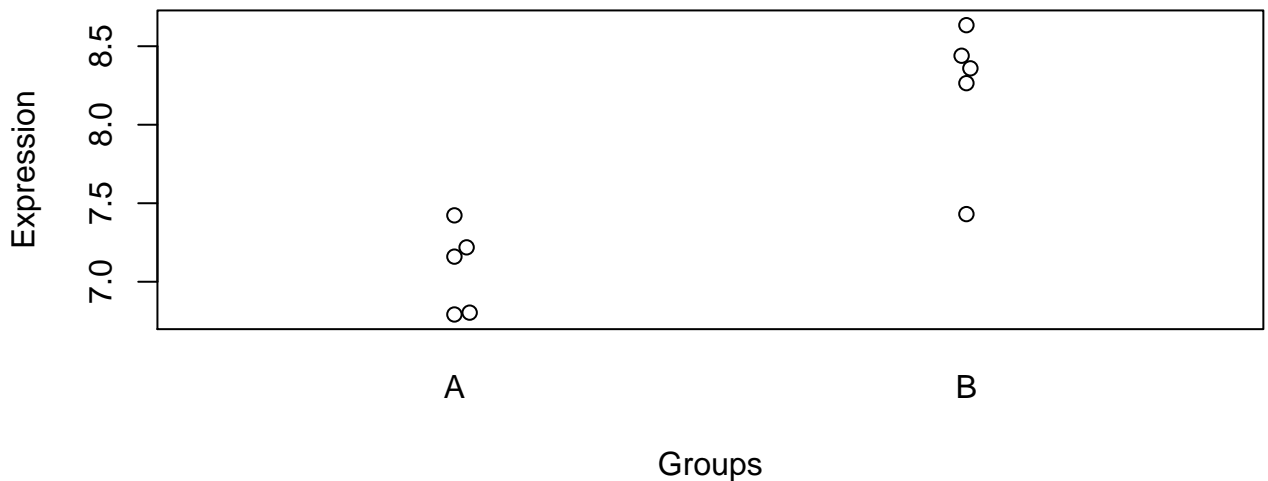


**218902\_at**

**logFC= 1.146 p-val= 0.000626 Adj-p= 0.021525**

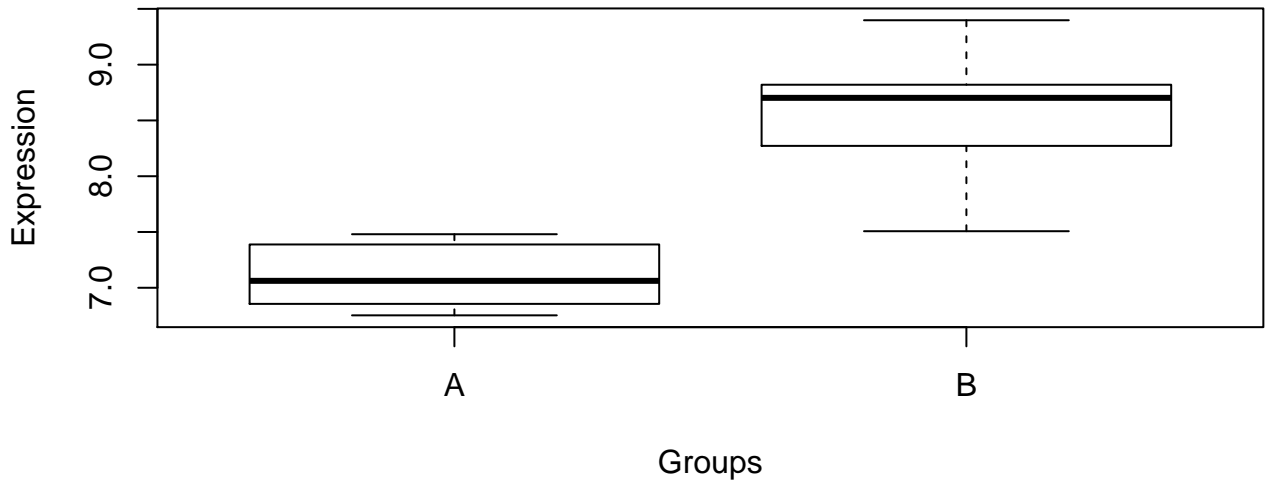


**218902\_at**

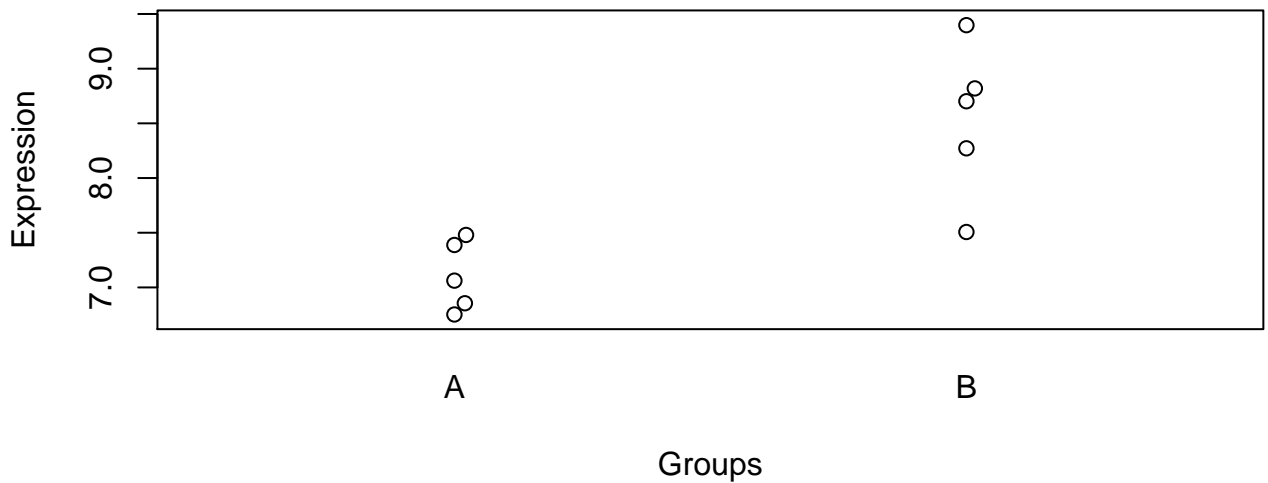


**209842\_at**

**logFC= 1.432 p-val= 0.000633 Adj-p= 0.021554**

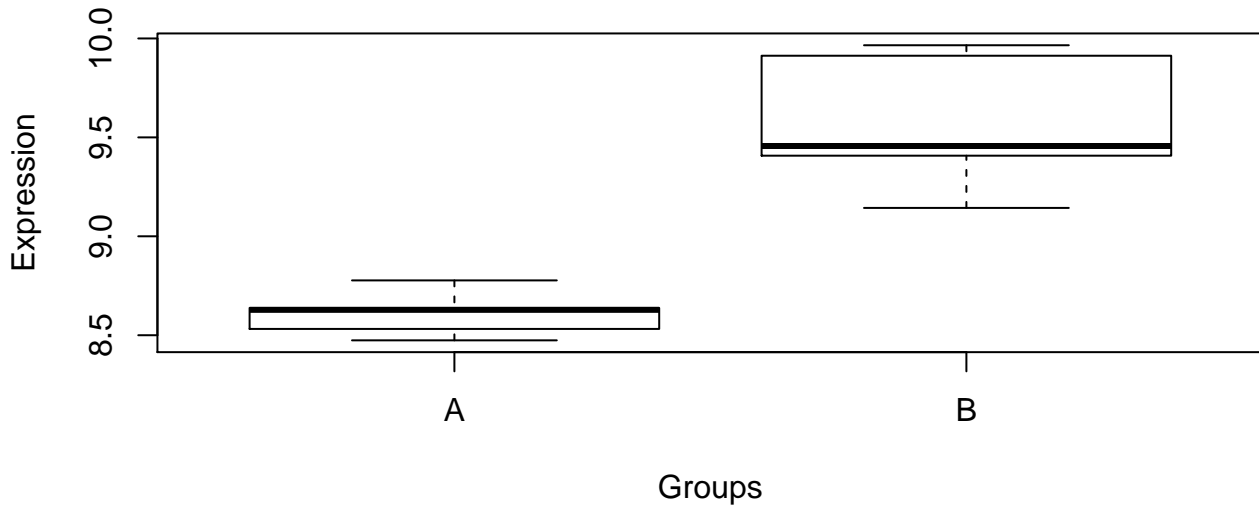


**209842\_at**

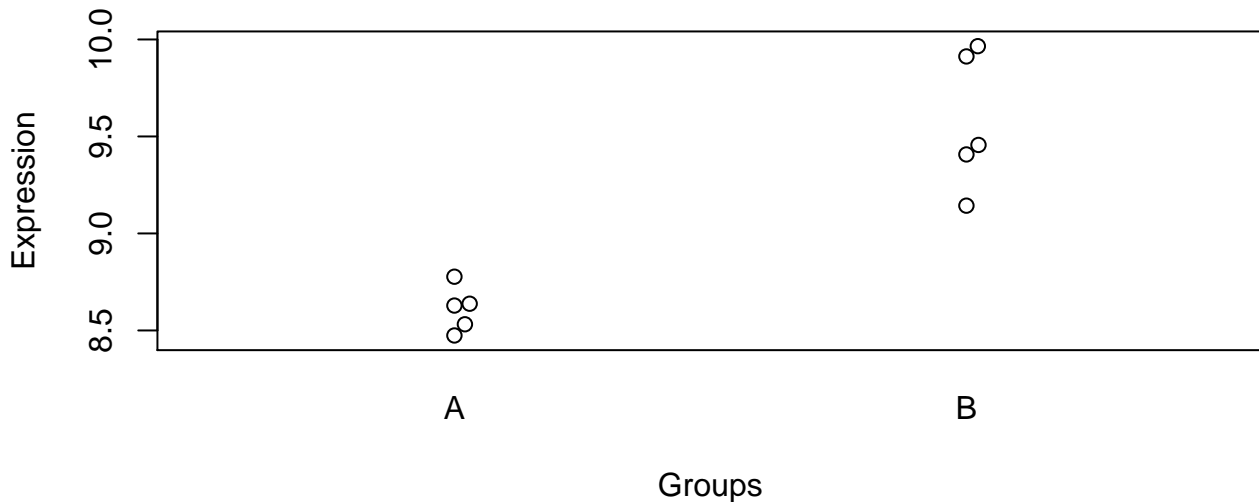


**219940\_s\_at**

**logFC= 0.967 p-val= 0.000634 Adj-p= 0.021554**



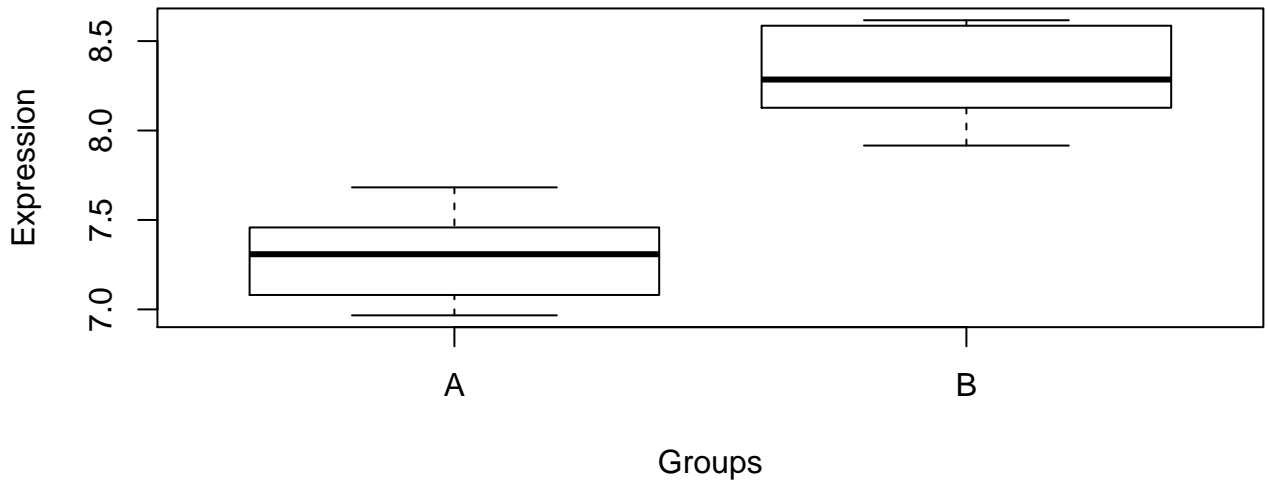
**219940\_s\_at**



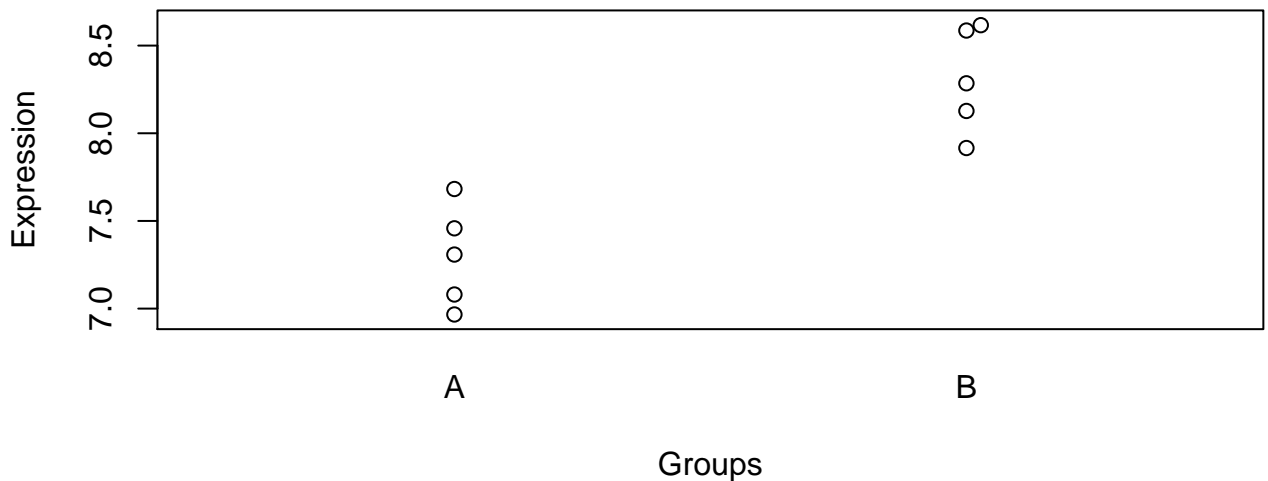


**203855\_at**

**logFC= 1.007 p-val= 0.000652 Adj-p= 0.021961**

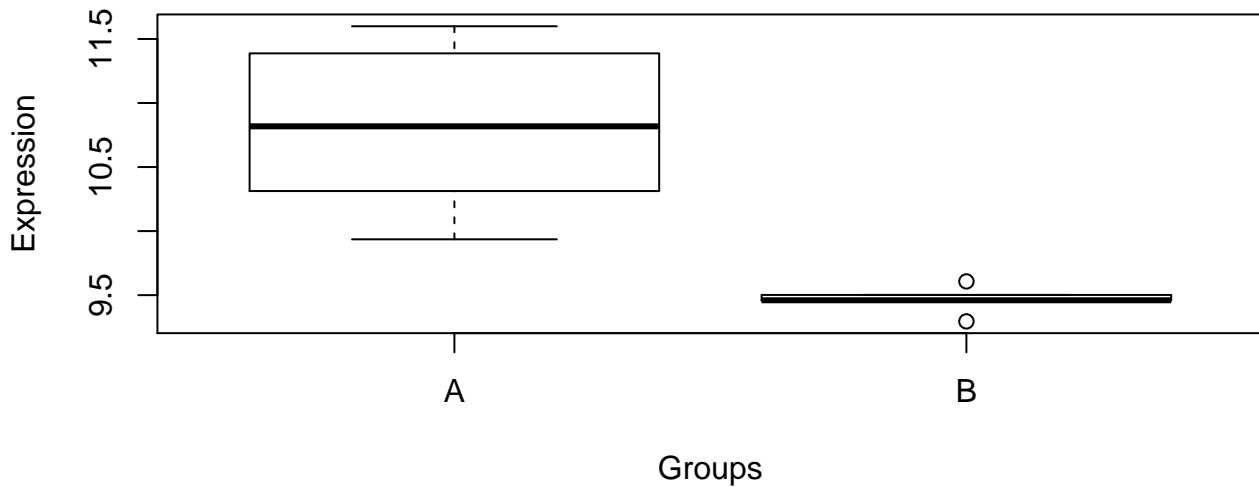


**203855\_at**

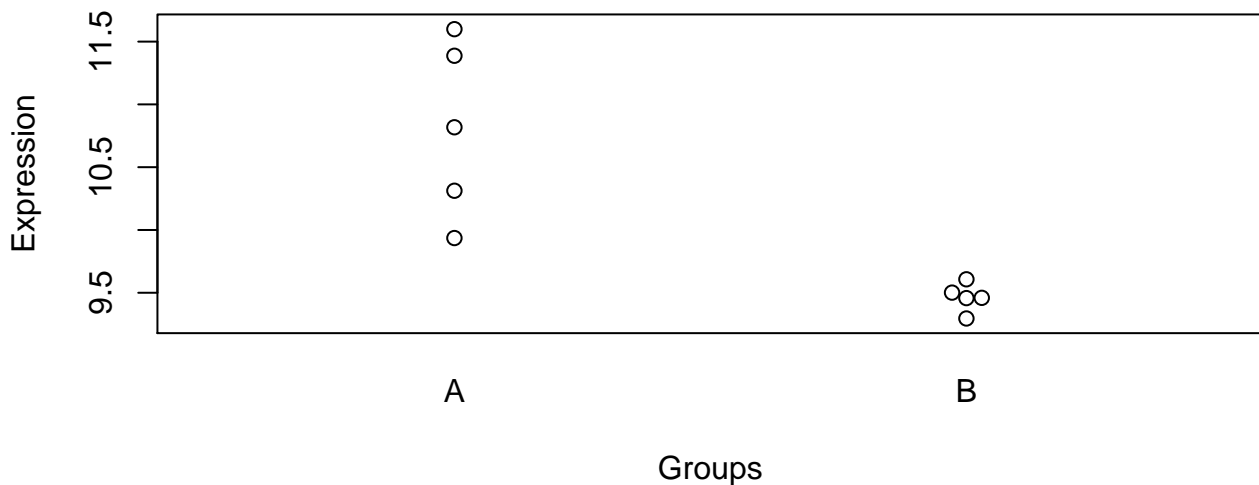


**201095\_at**

**logFC= -1.346 p-val= 0.000654 Adj-p= 0.021961**

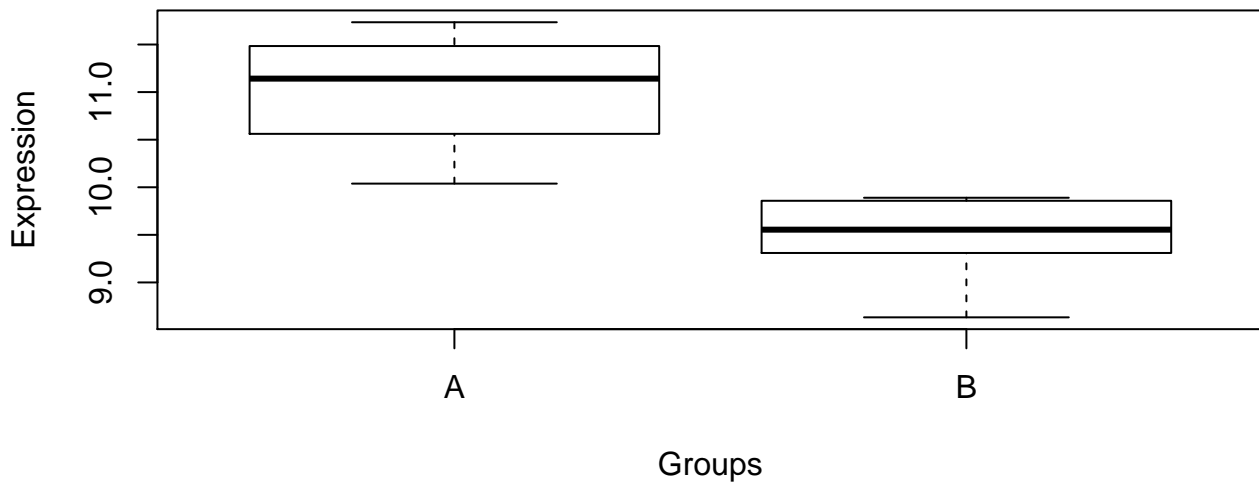


**201095\_at**

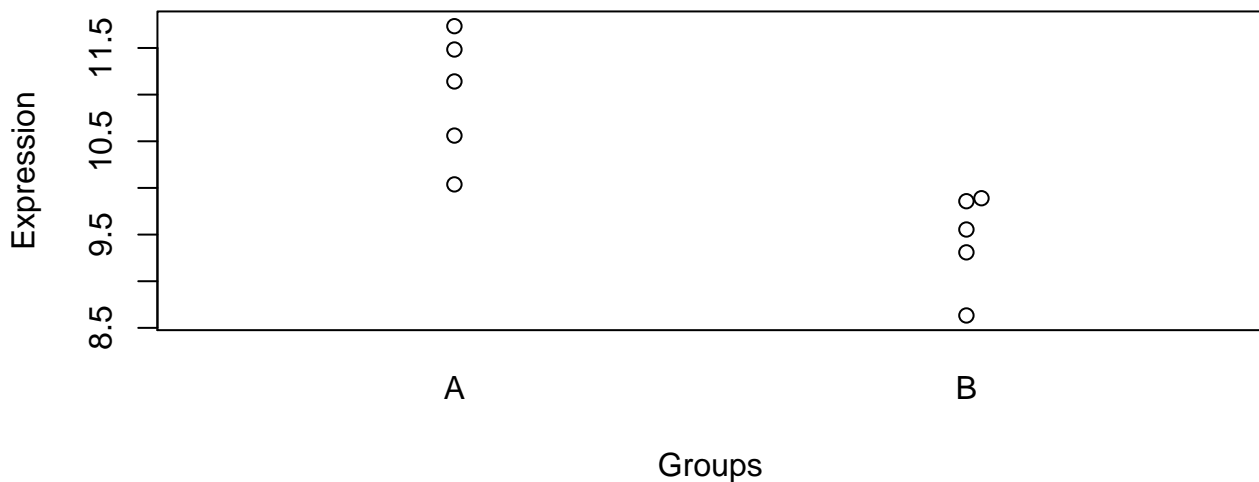


**217973\_at**

**logFC= -1.543 p-val= 0.000657 Adj-p= 0.021961**

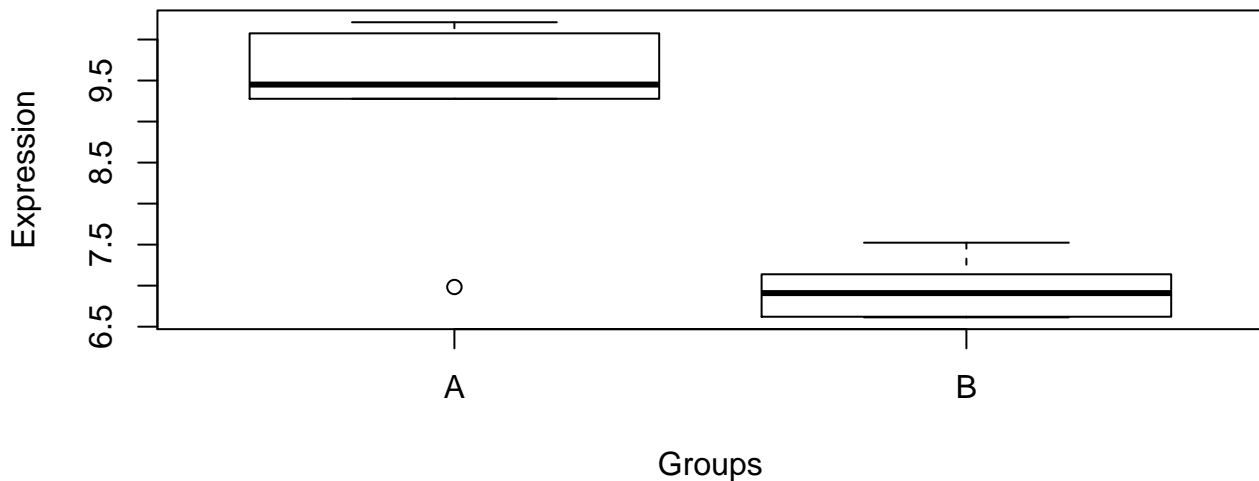


**217973\_at**

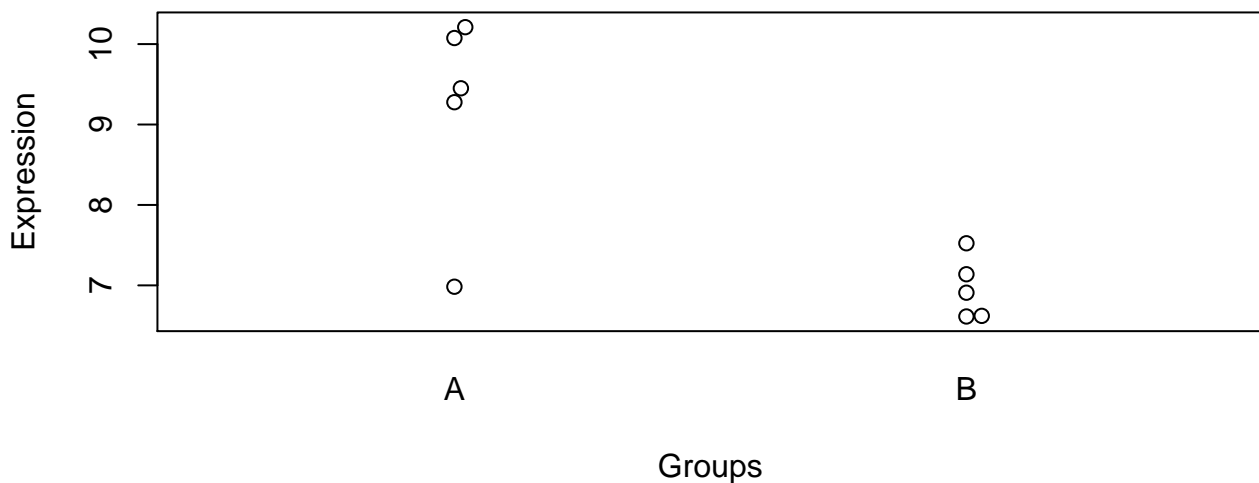


**213664\_at**

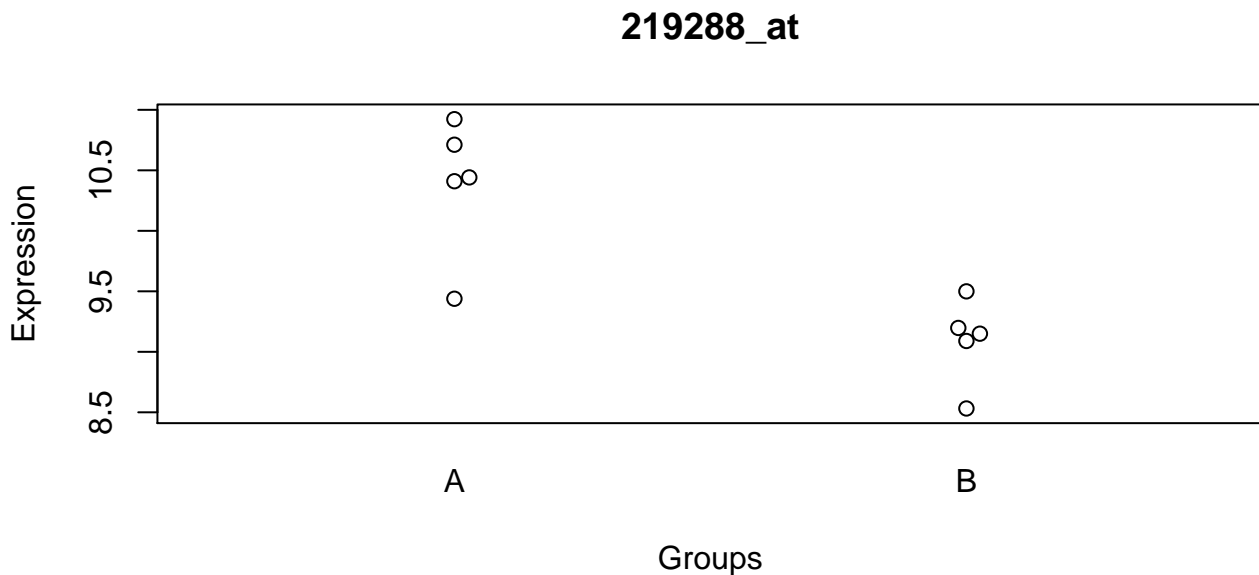
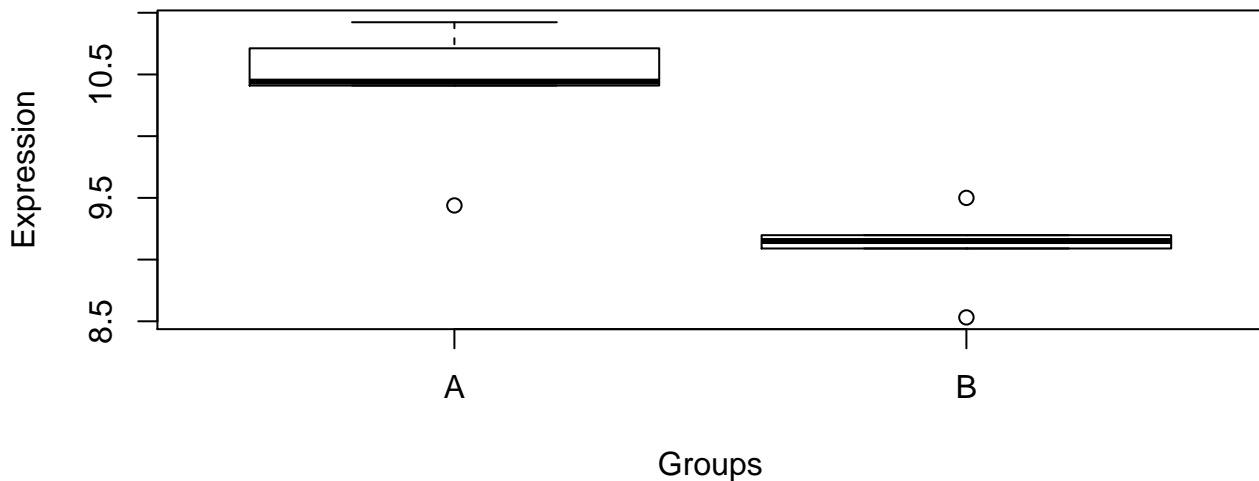
**logFC= -2.238 p-val= 0.00066 Adj-p= 0.021961**



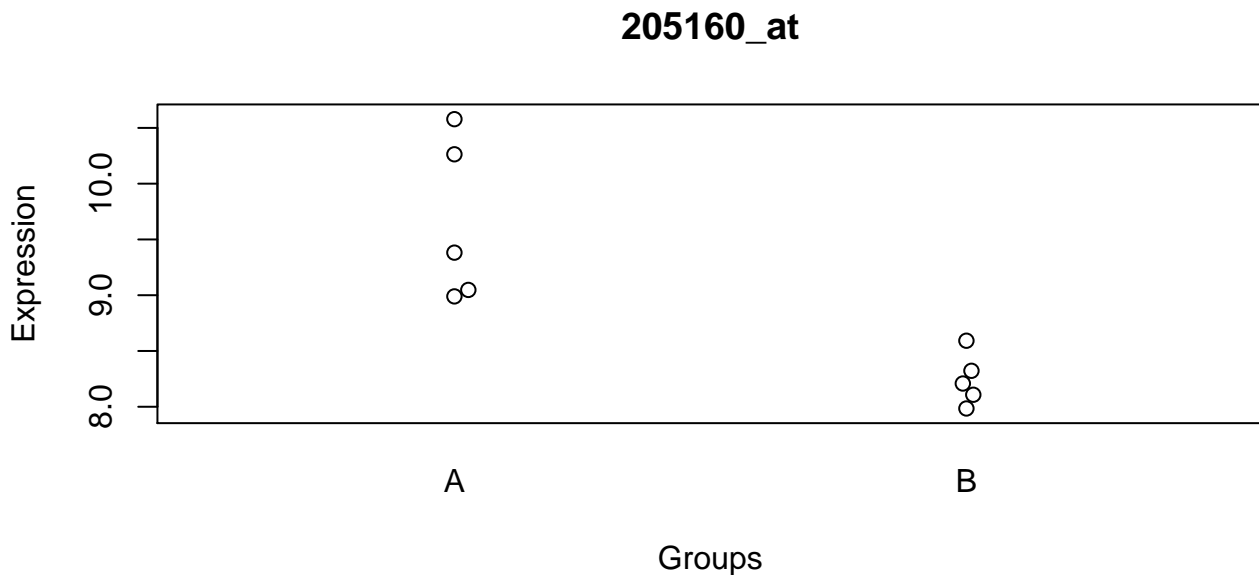
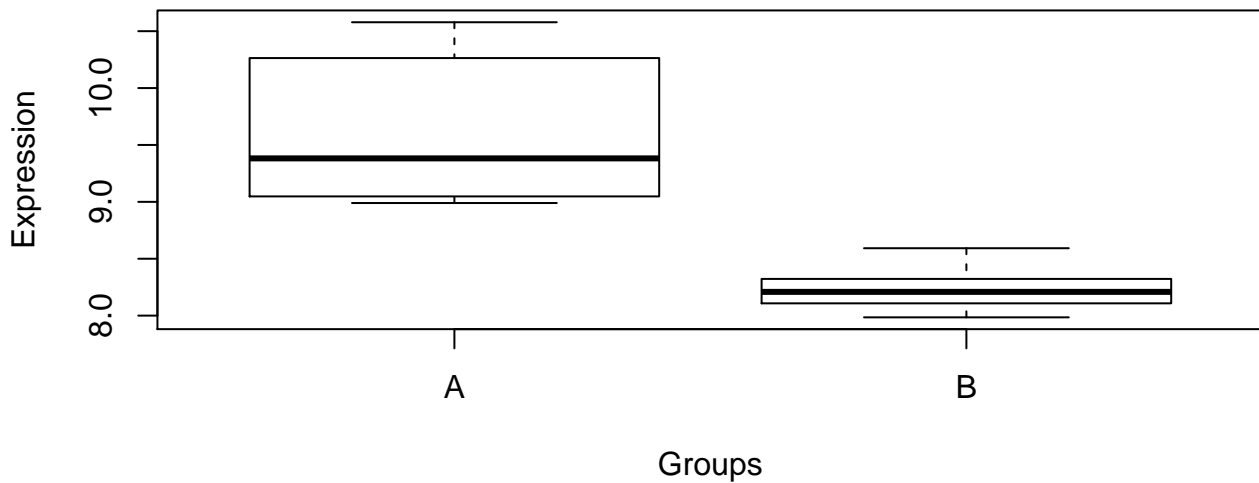
**213664\_at**



**219288\_at**  
**logFC= -1.291 p-val= 0.000666 Adj-p= 0.021974**

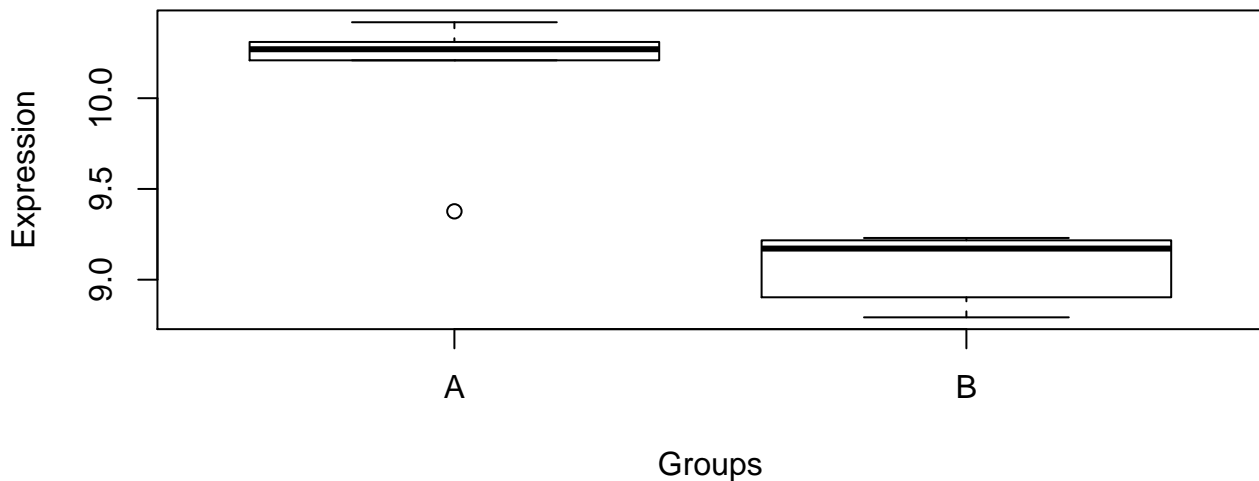


**205160\_at**  
**logFC= -1.409 p-val= 0.000668 Adj-p= 0.021974**

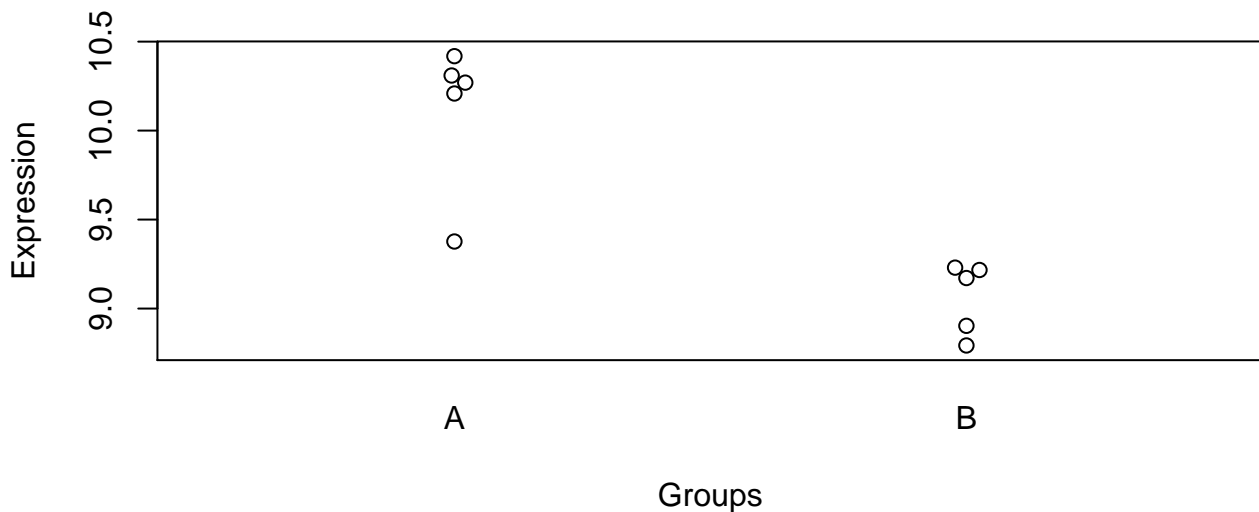


**201701\_s\_at**

**logFC= -1.054 p-val= 0.000681 Adj-p= 0.022222**

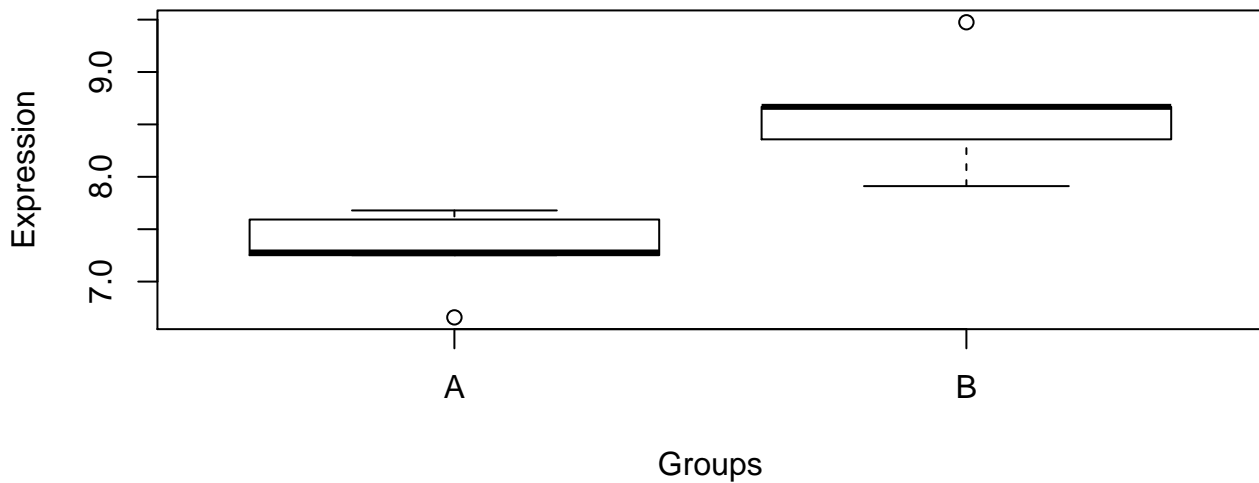


**201701\_s\_at**

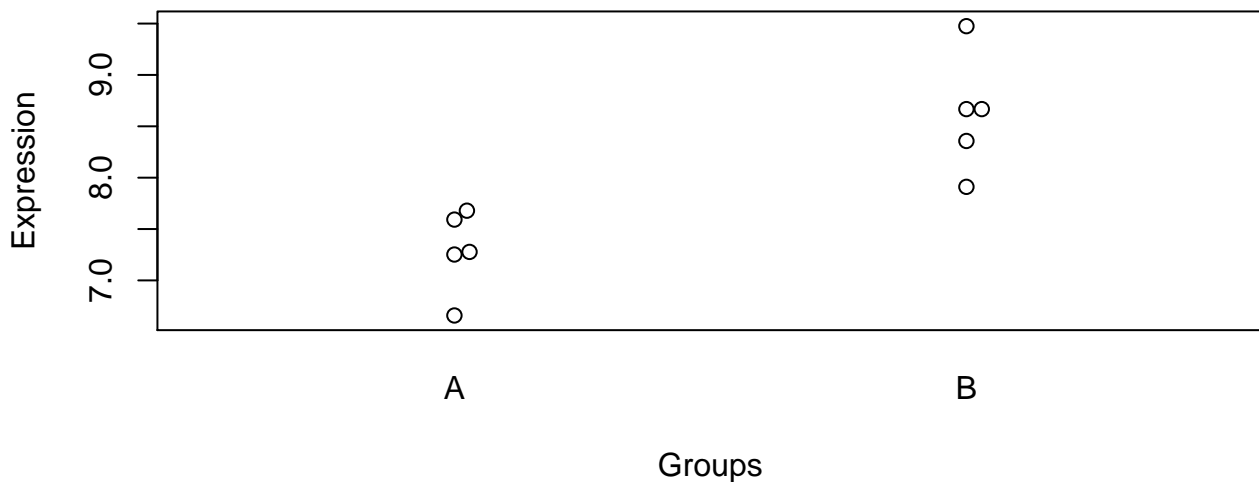


**204319\_s\_at**

**logFC= 1.324 p-val= 0.000682 Adj-p= 0.022222**



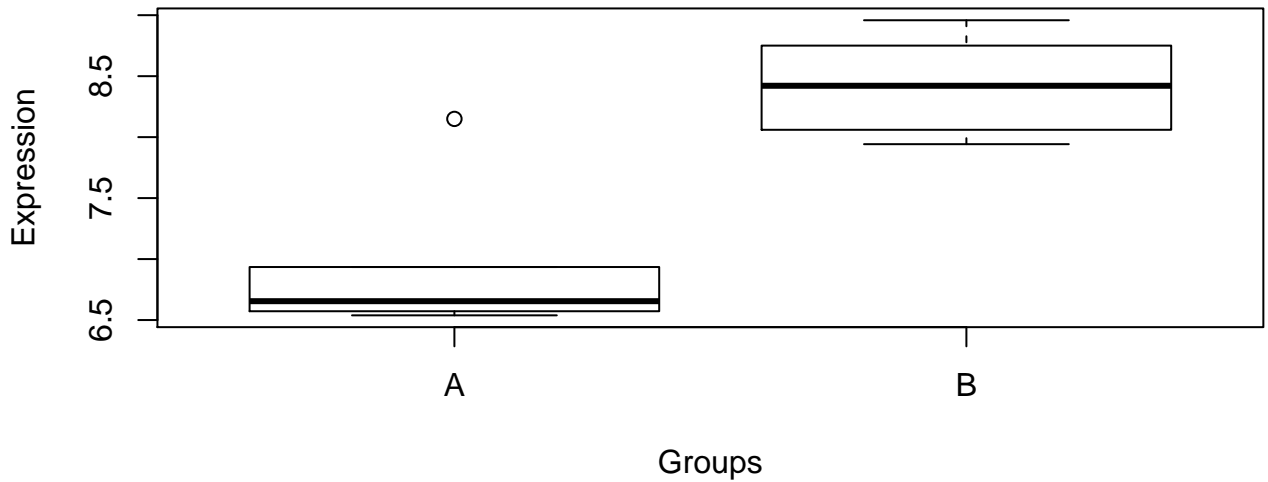
**204319\_s\_at**



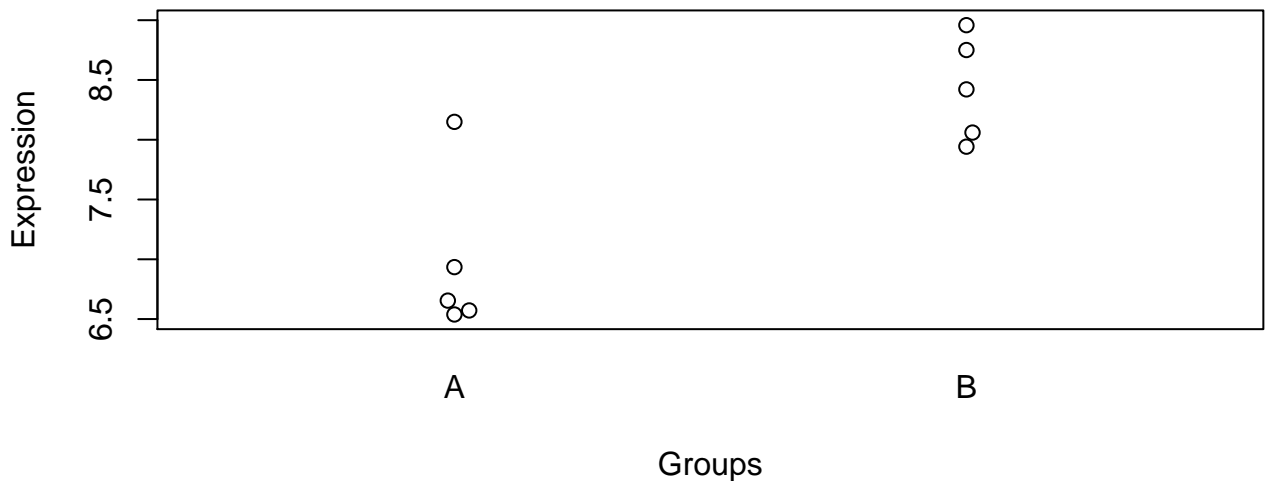


**209642\_at**

**logFC= 1.457 p-val= 0.000701 Adj-p= 0.022475**

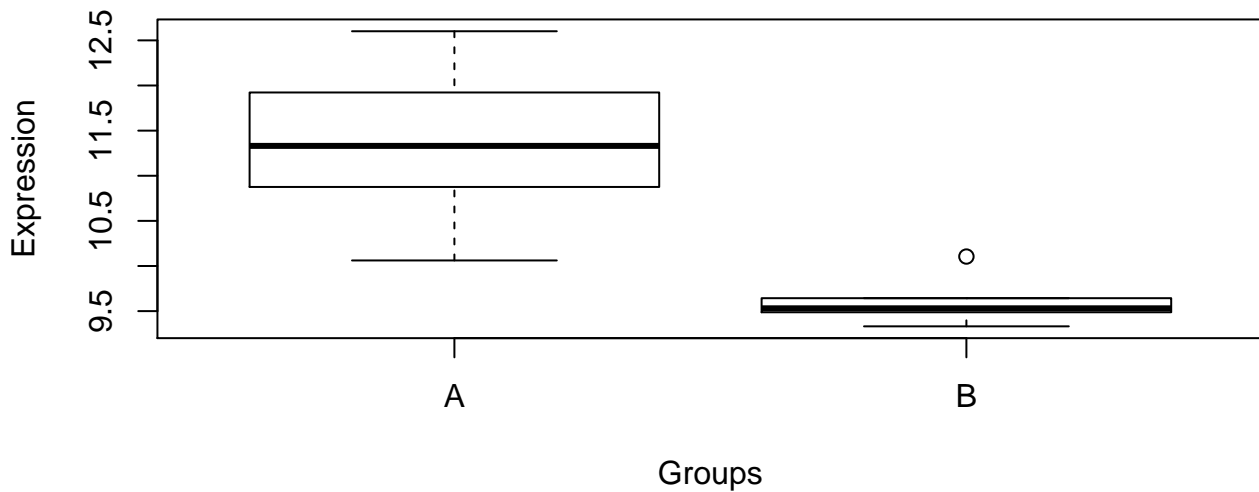


**209642\_at**

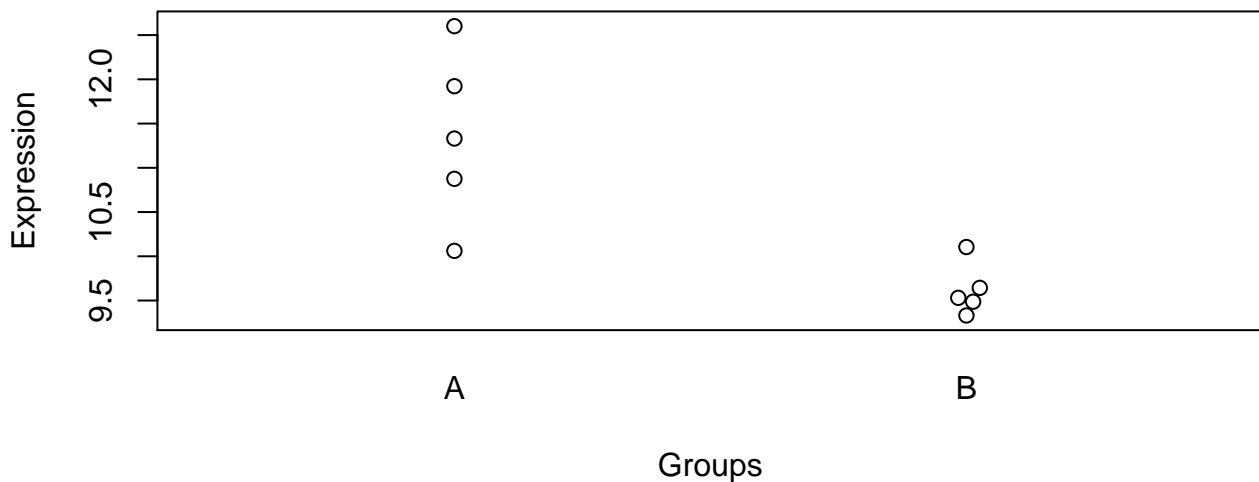


**200832\_s\_at**

**logFC= -1.739 p-val= 0.000703 Adj-p= 0.022475**

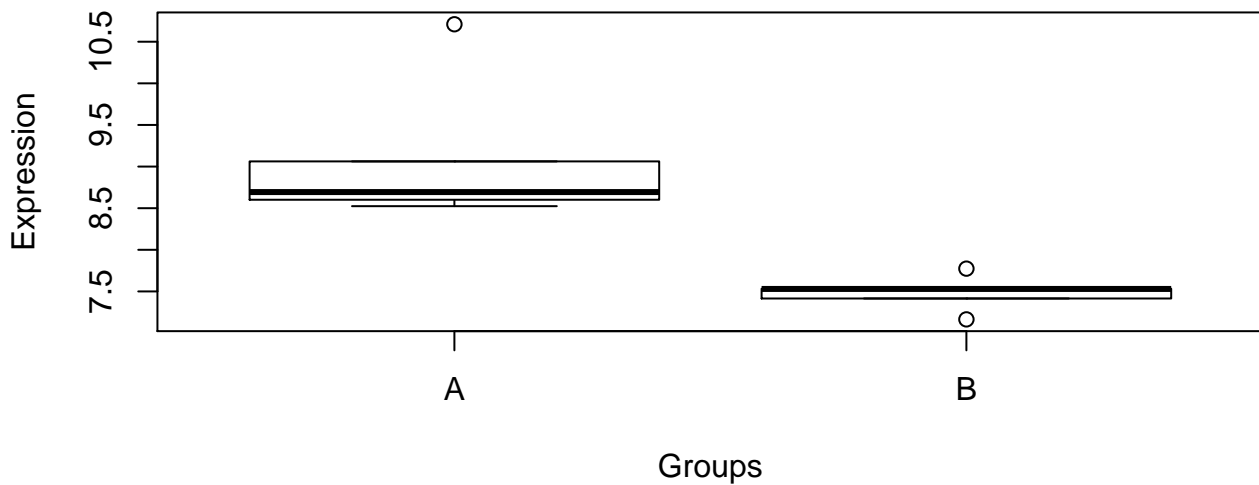


**200832\_s\_at**

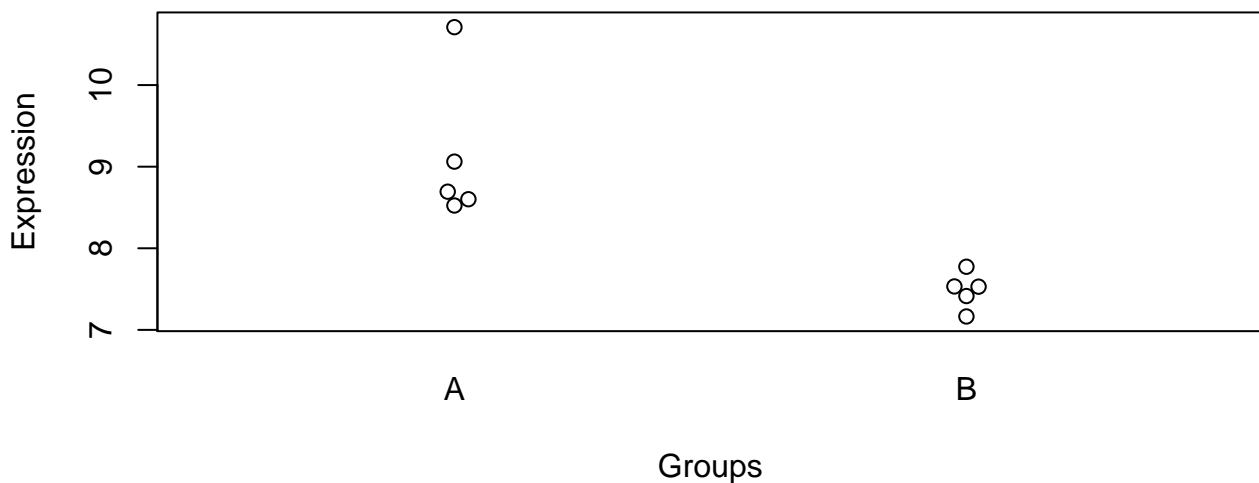


51158\_at

logFC= -1.635 p-val= 0.000704 Adj-p= 0.022475

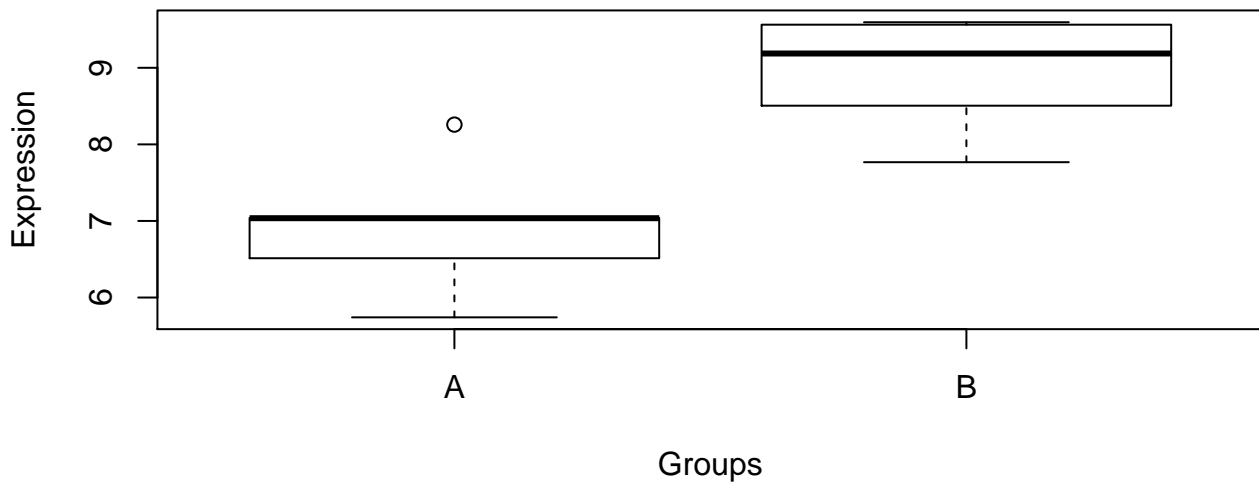


51158\_at

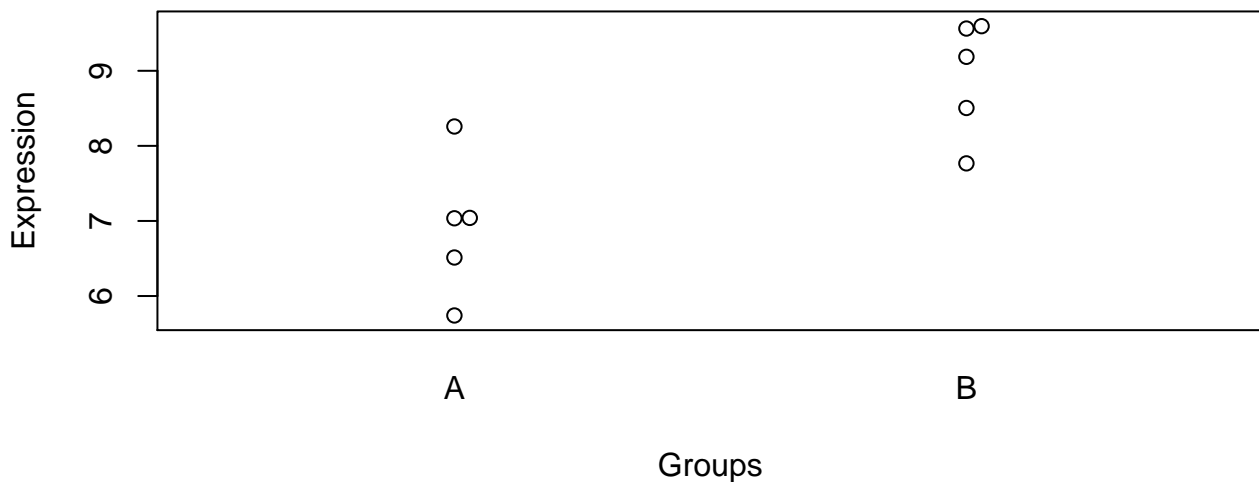


**219148\_at**

**logFC= 2.005 p-val= 0.000705 Adj-p= 0.022475**

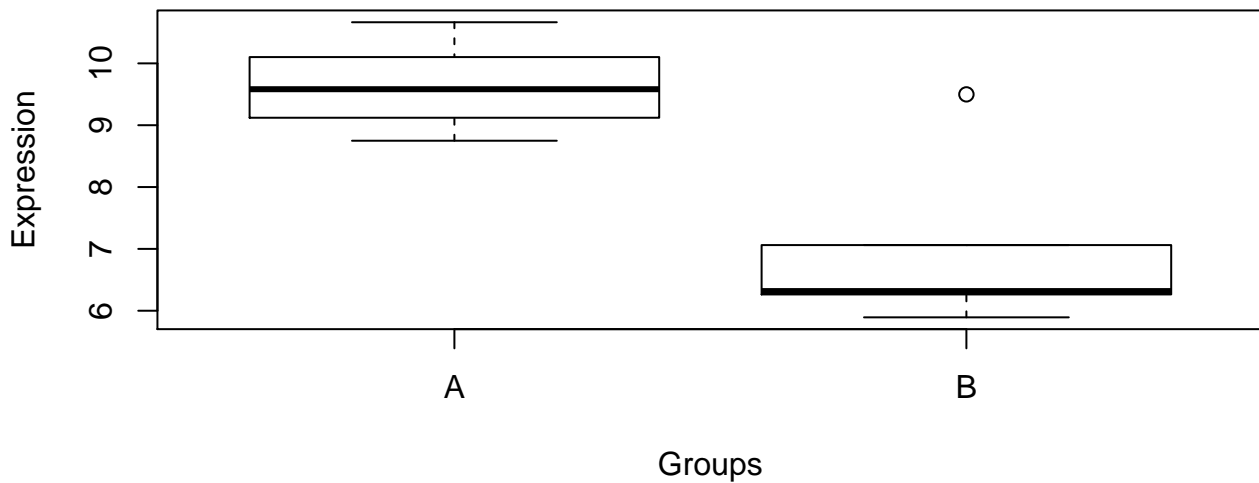


**219148\_at**

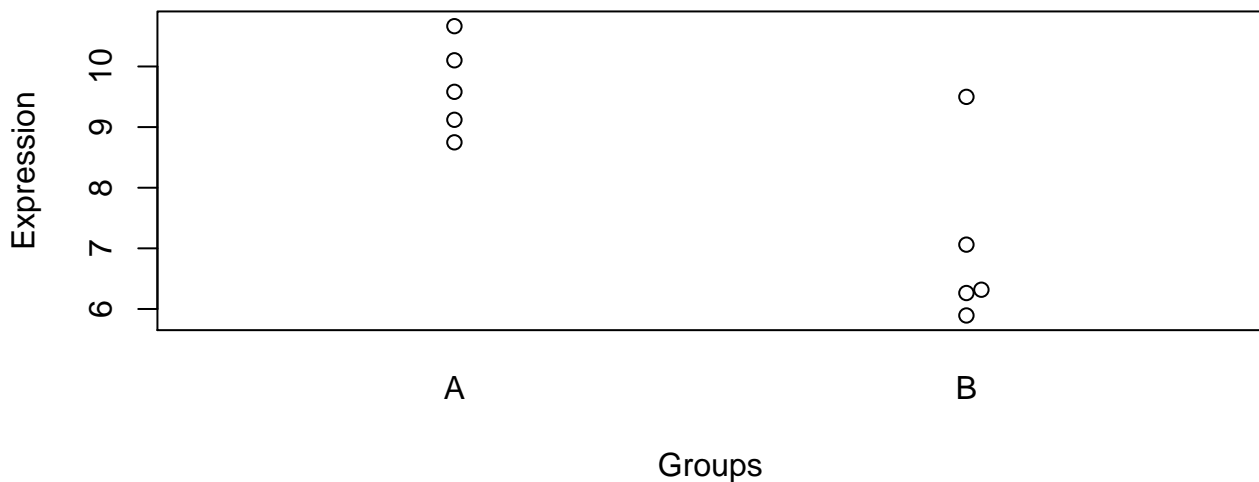


**205498\_at**

**logFC= -2.637 p-val= 0.000712 Adj-p= 0.022606**

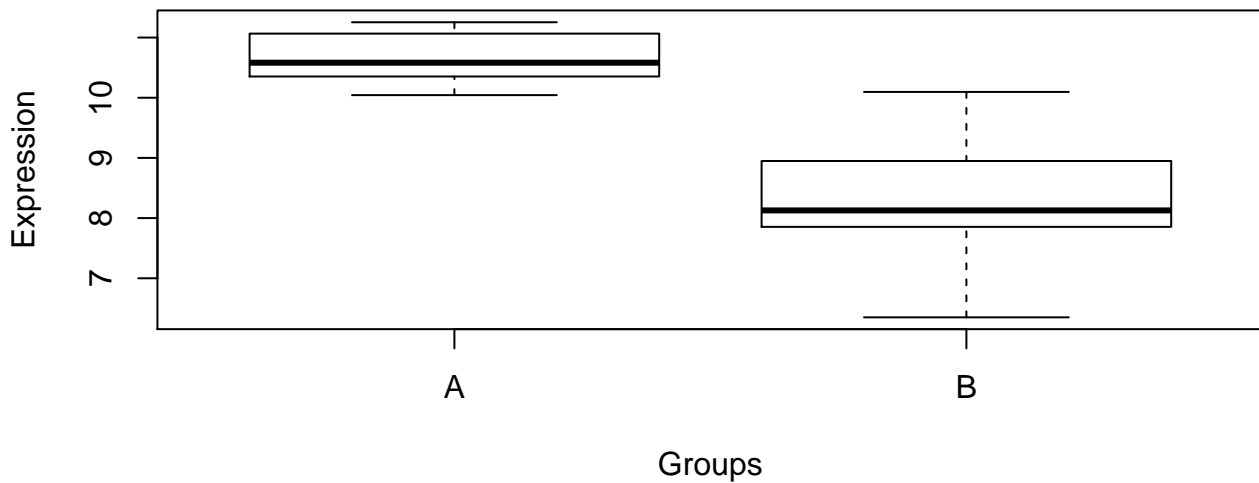


**205498\_at**

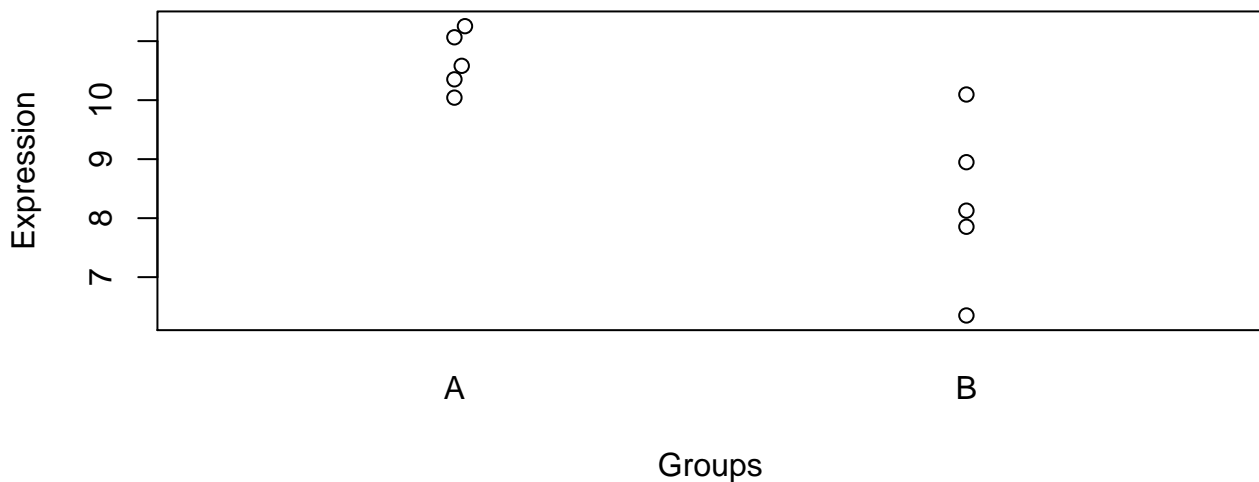


**201563\_at**

**logFC= -2.384 p-val= 0.000716 Adj-p= 0.022609**

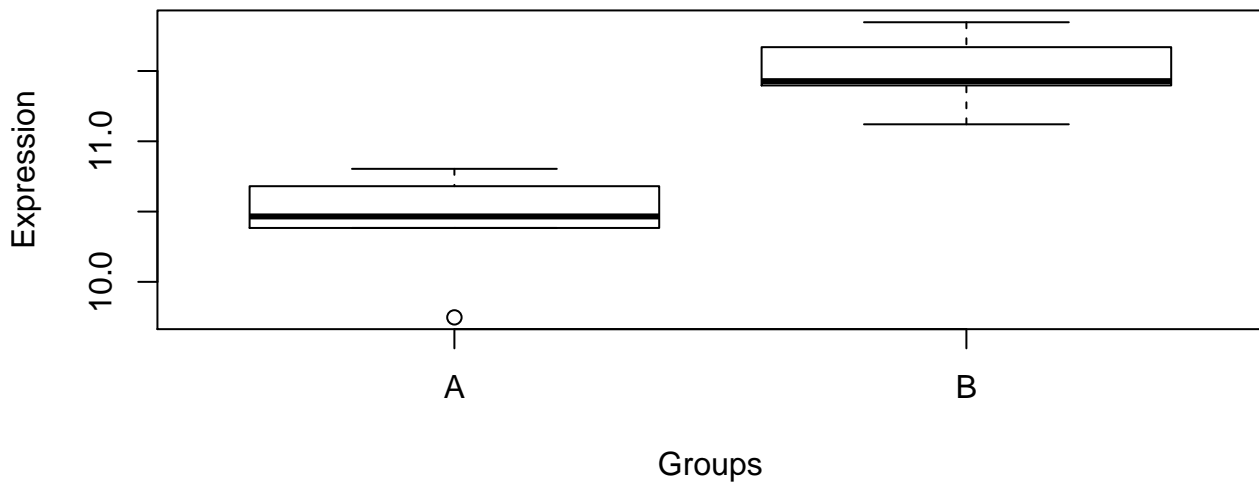


**201563\_at**

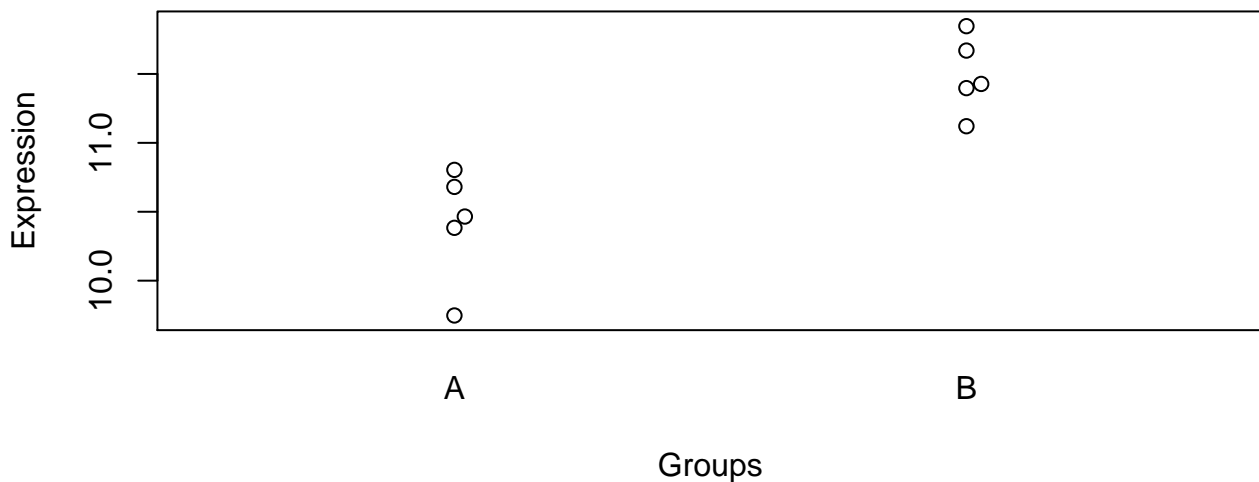


**203554\_x\_at**

**logFC= 1.076 p-val= 0.000724 Adj-p= 0.022609**

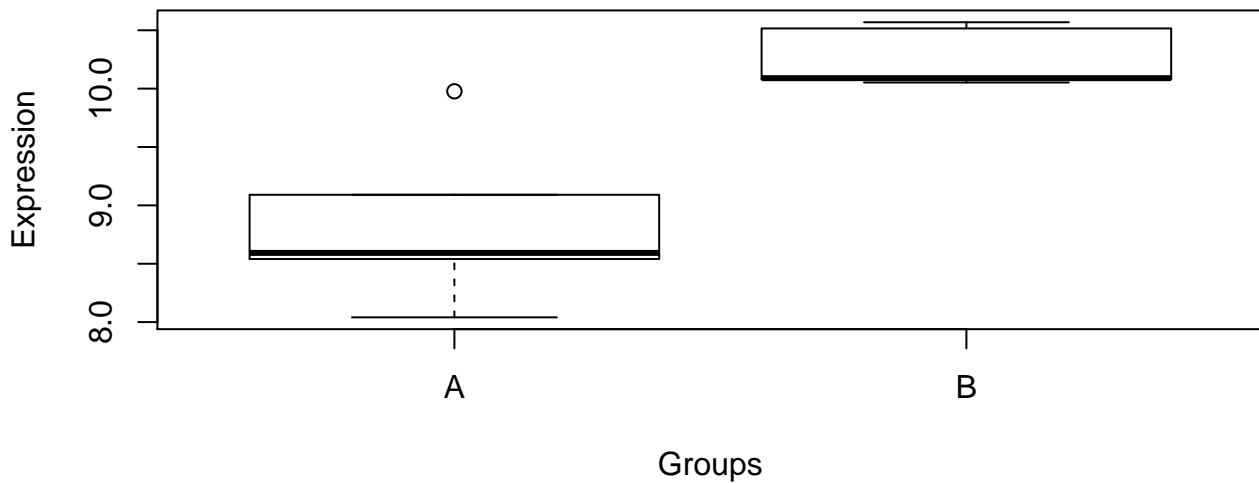


**203554\_x\_at**

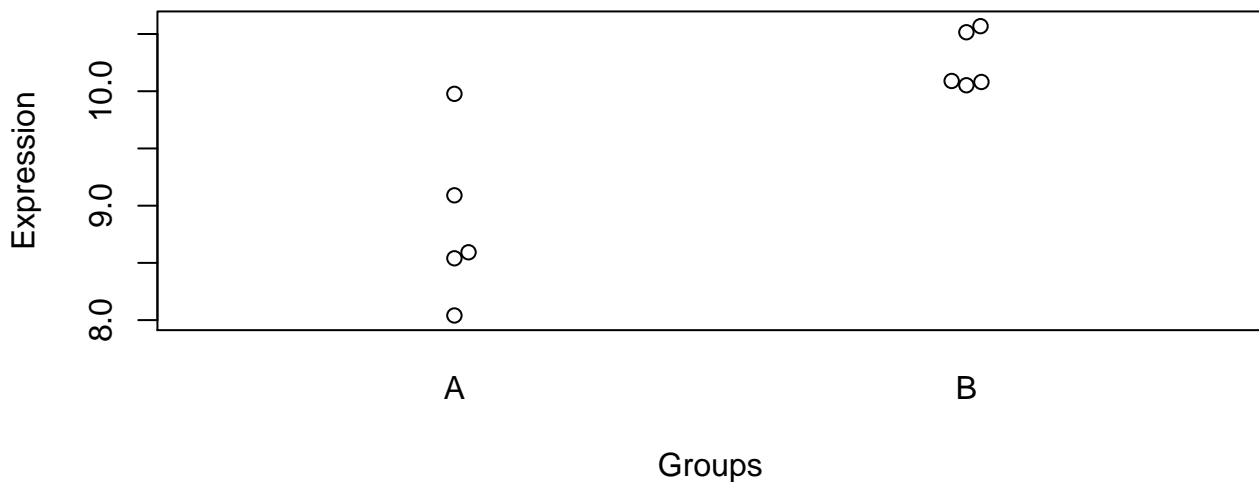


**217833\_at**

**logFC= 1.413 p-val= 0.000725 Adj-p= 0.022609**



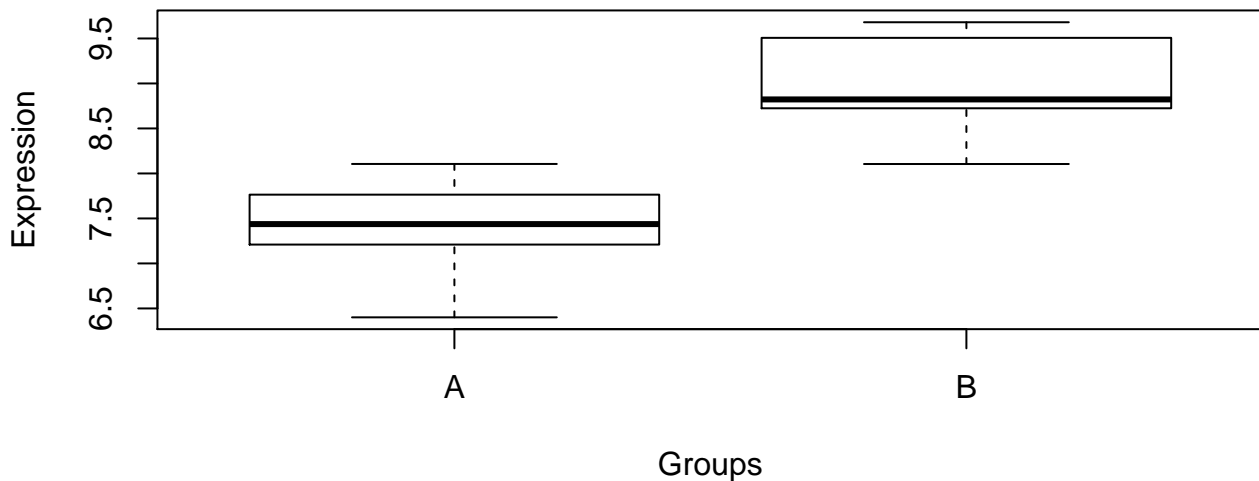
**217833\_at**



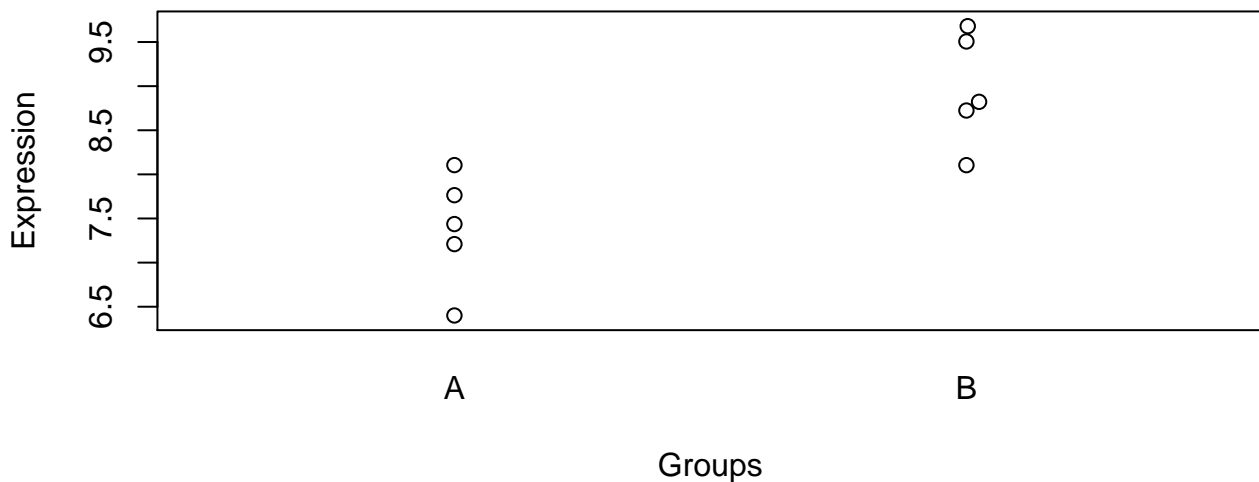


**218877\_s\_at**

**logFC= 1.584 p-val= 0.000727 Adj-p= 0.022609**

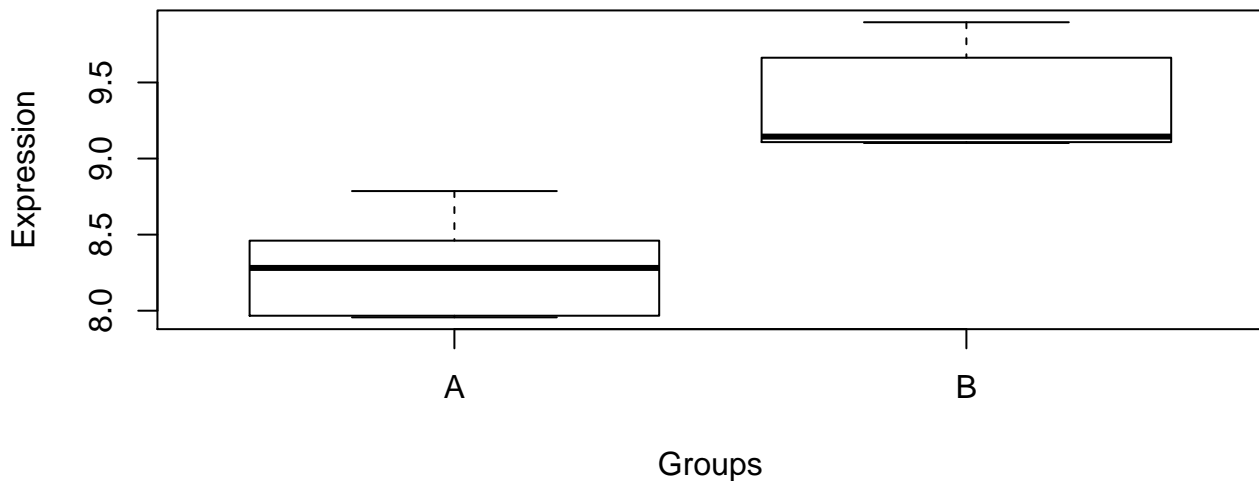


**218877\_s\_at**

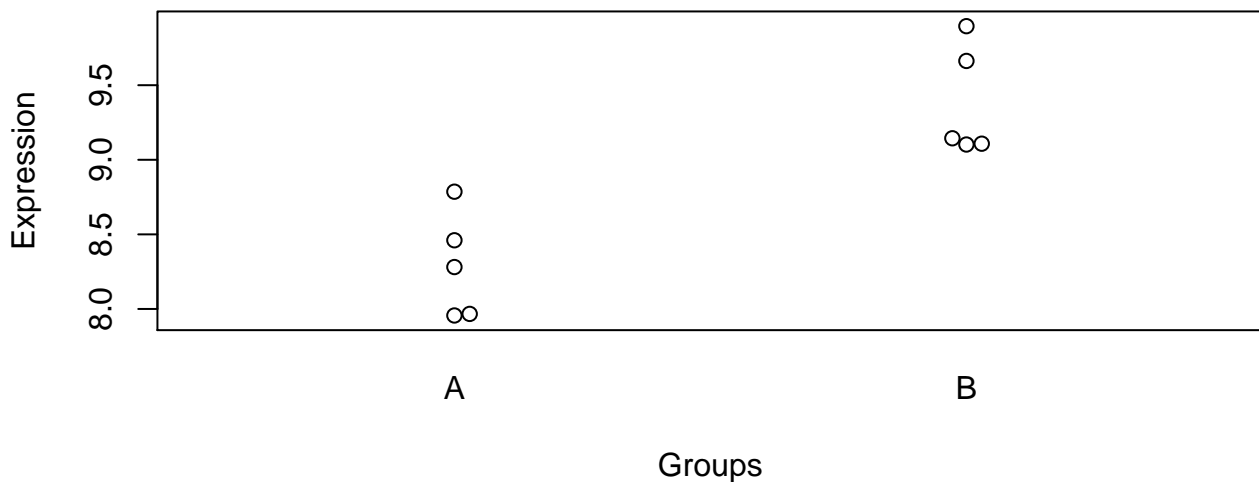


**212179\_at**

**logFC= 1.092 p-val= 0.000731 Adj-p= 0.022612**

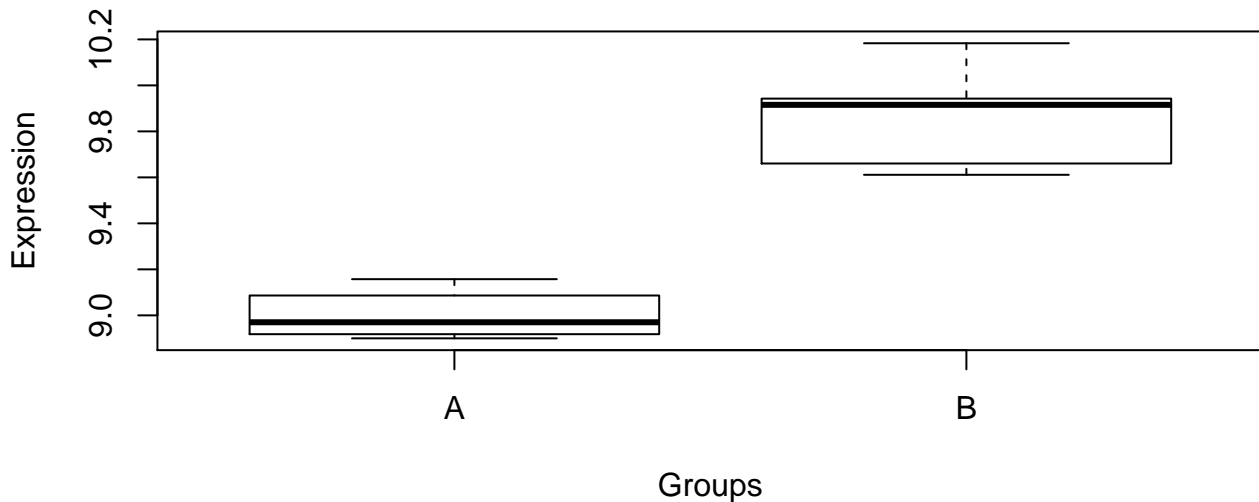


**212179\_at**

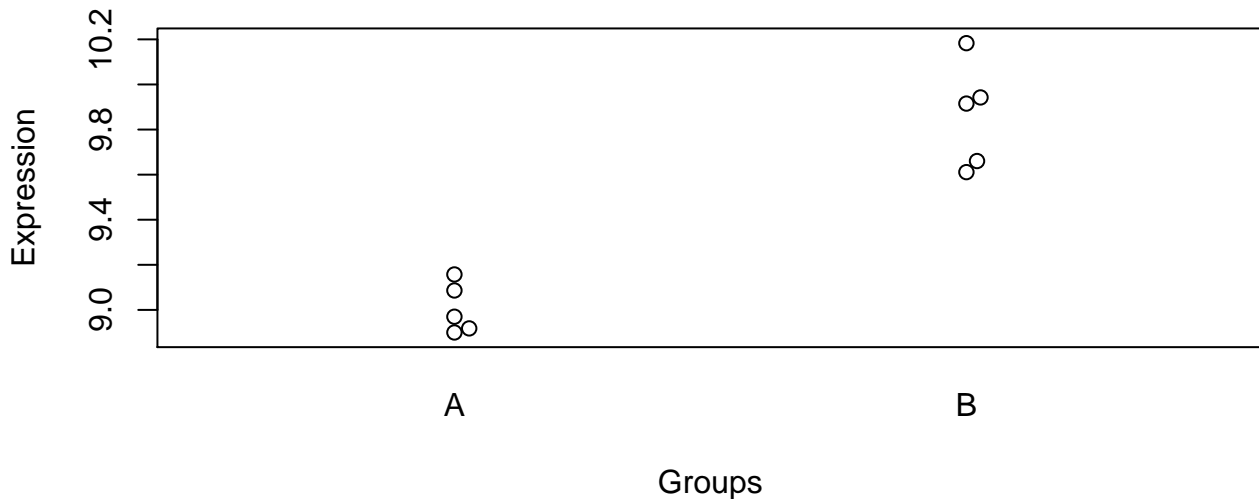


**209435\_s\_at**

**logFC= 0.856 p-val= 0.000751 Adj-p= 0.023121**

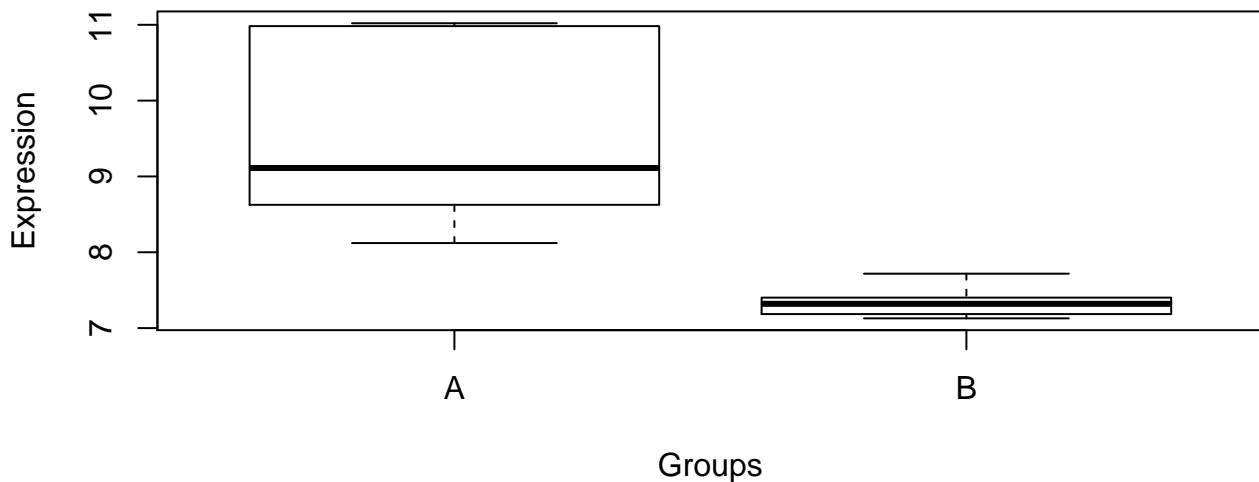


**209435\_s\_at**

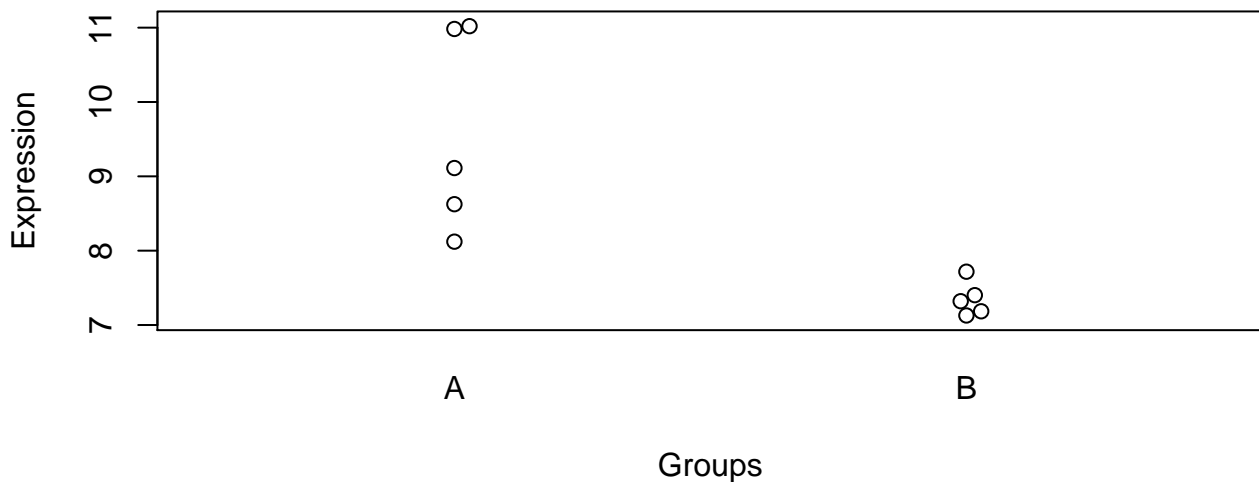


211416\_x\_at

logFC= -2.222 p-val= 0.000757 Adj-p= 0.023197

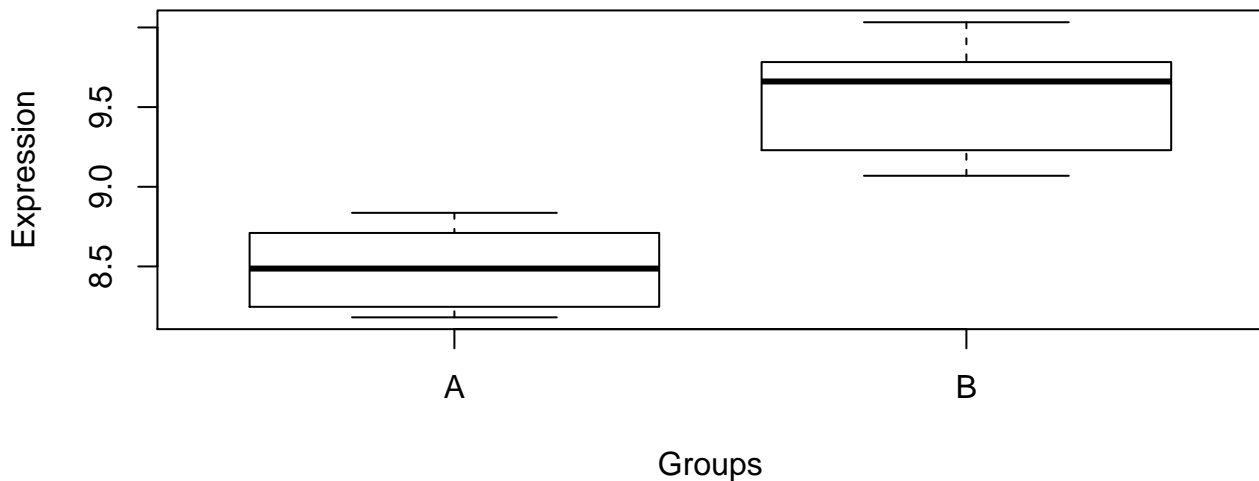


211416\_x\_at

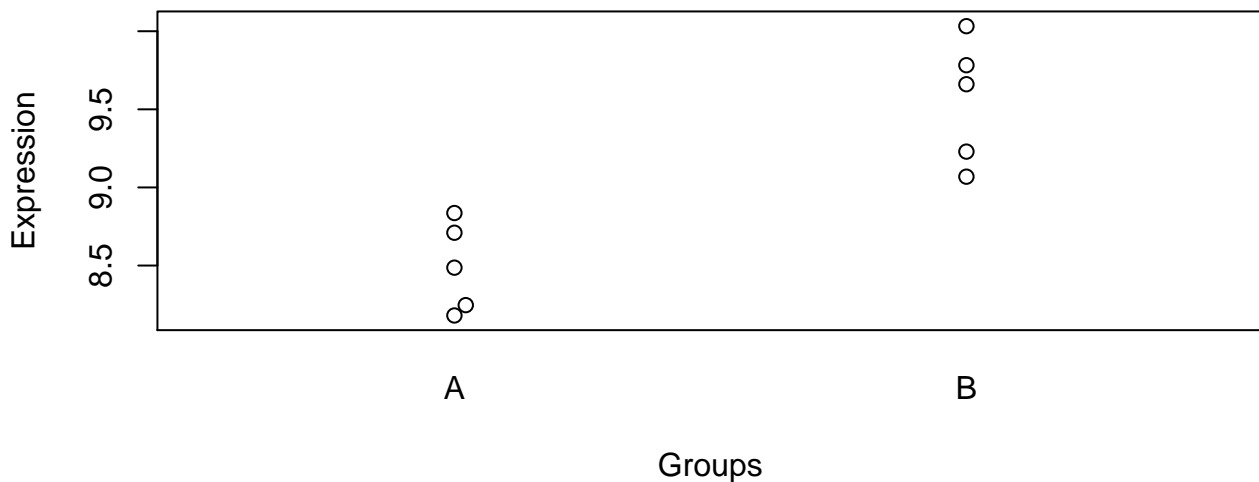


**202680\_at**

**logFC= 1.063 p-val= 0.000764 Adj-p= 0.023305**

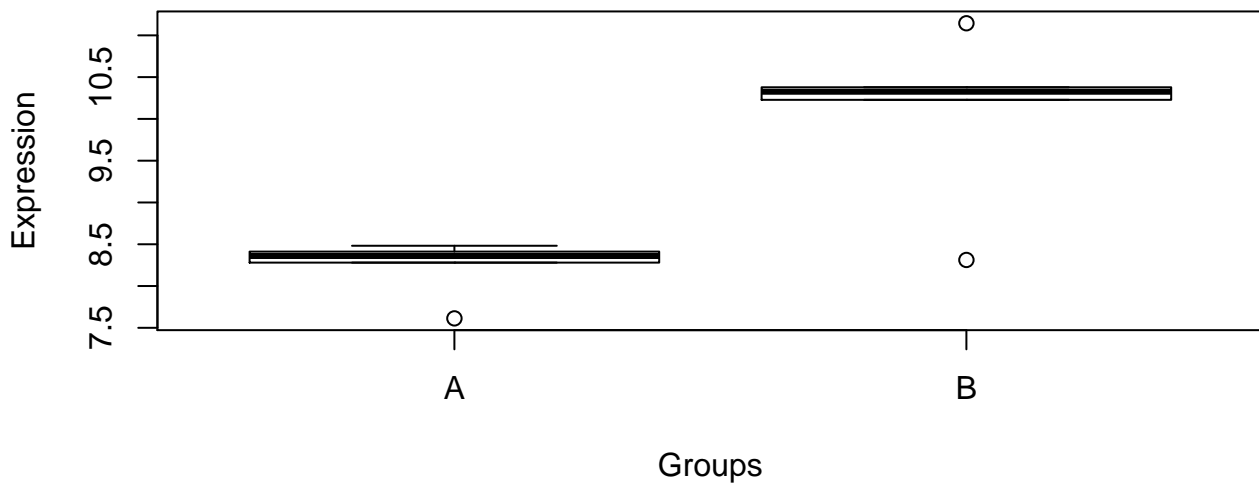


**202680\_at**

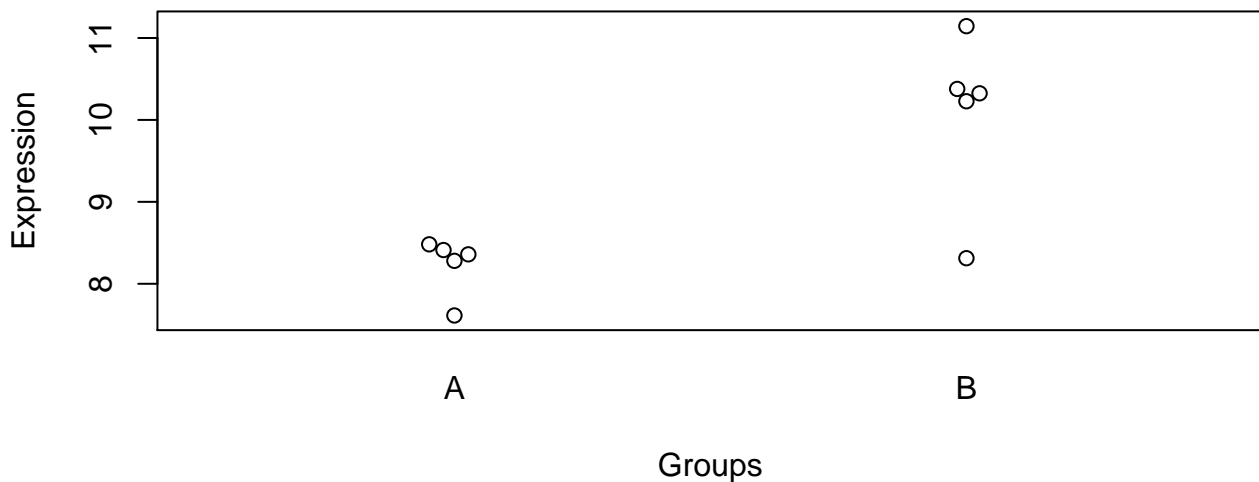


**203706\_s\_at**

**logFC= 1.848 p-val= 0.000773 Adj-p= 0.023392**

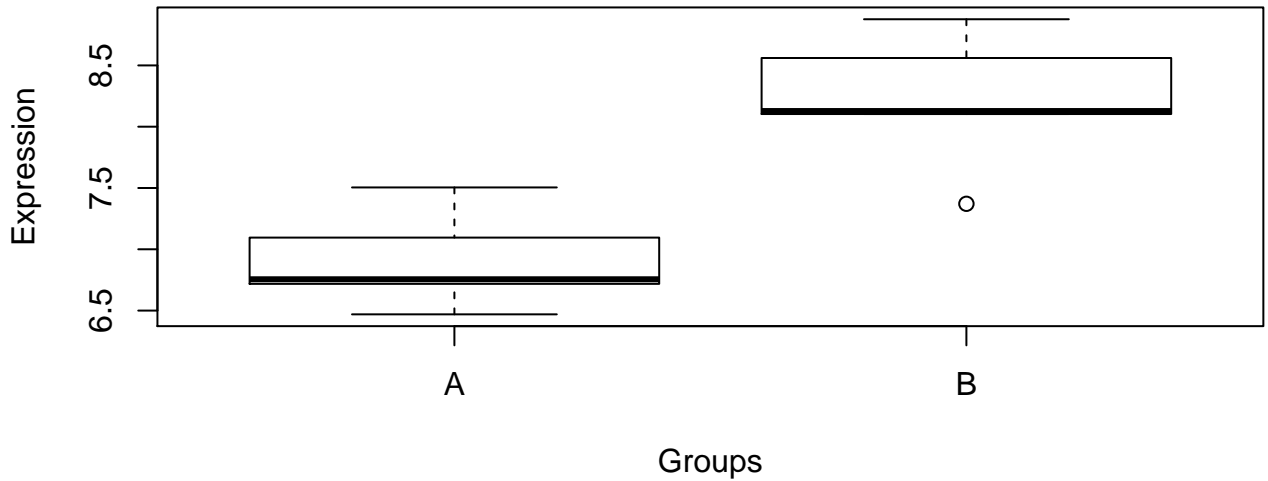


**203706\_s\_at**

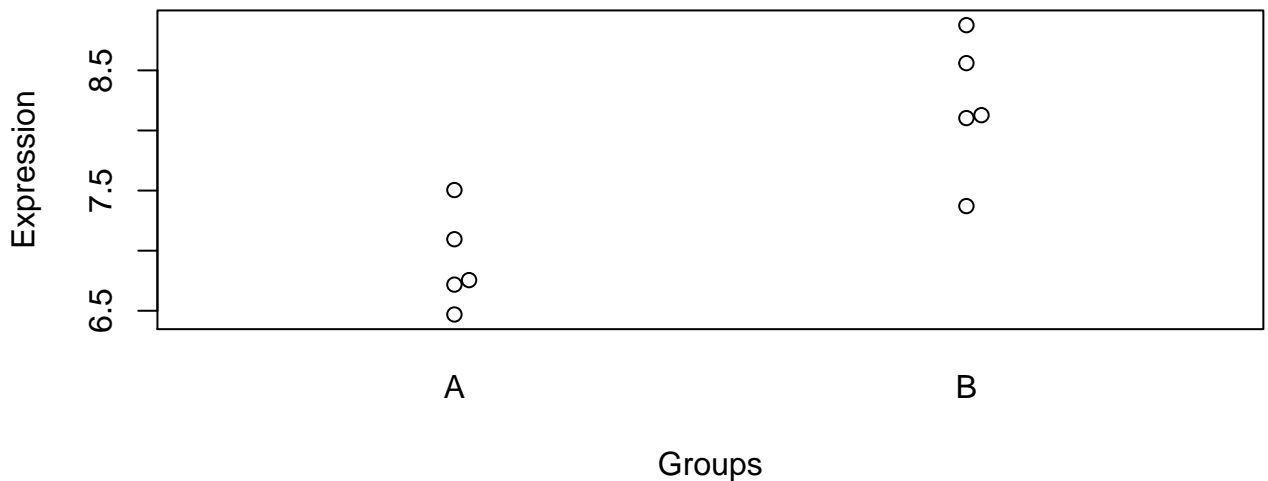


**214104\_at**

**logFC= 1.299 p-val= 0.000775 Adj-p= 0.023392**

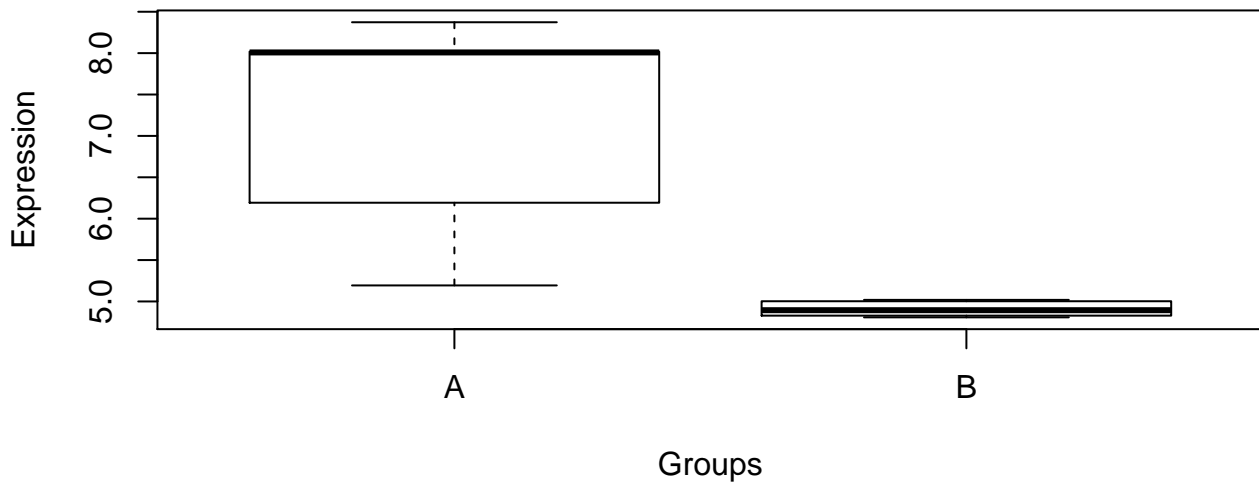


**214104\_at**

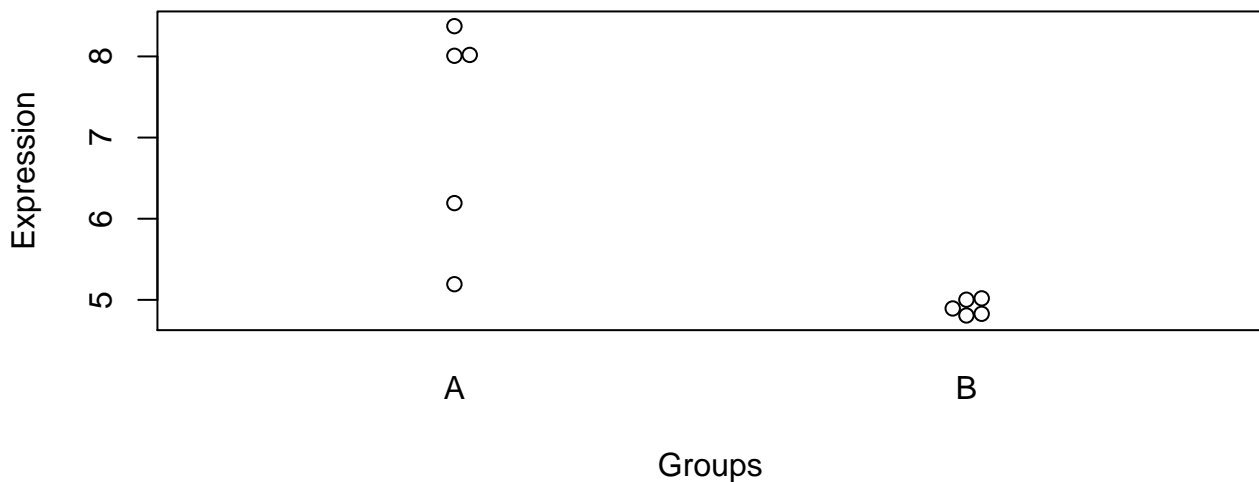


**215465\_at**

**logFC= -2.247 p-val= 0.000779 Adj-p= 0.023404**



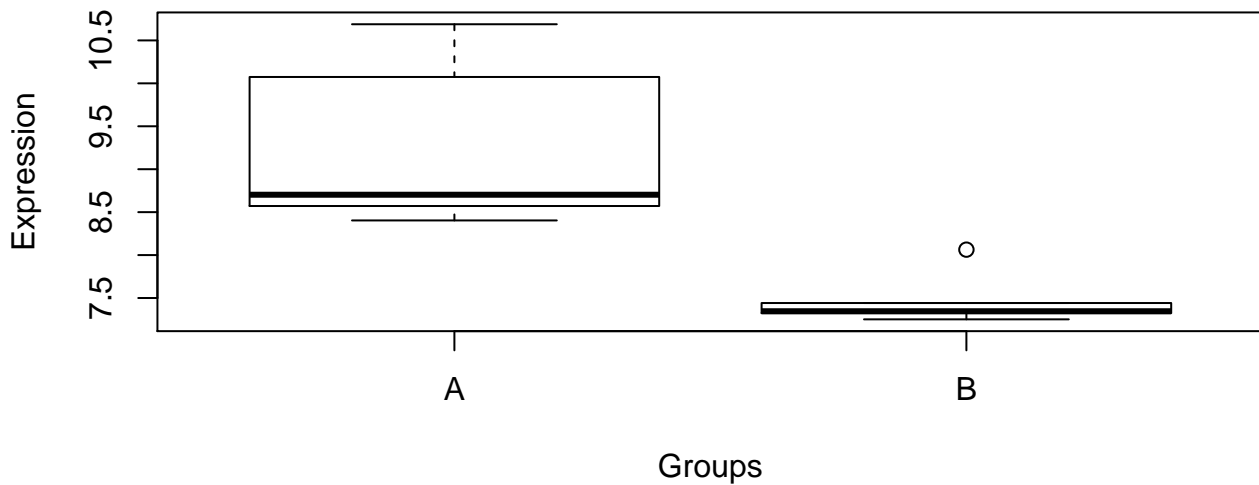
**215465\_at**



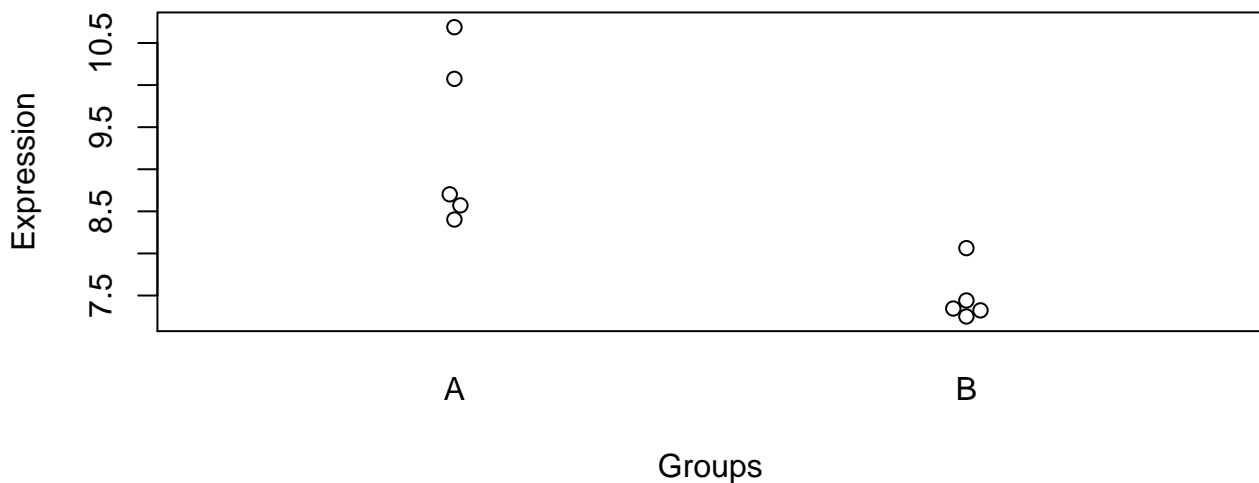


209616\_s\_at

logFC= -1.803 p-val= 0.000783 Adj-p= 0.023416

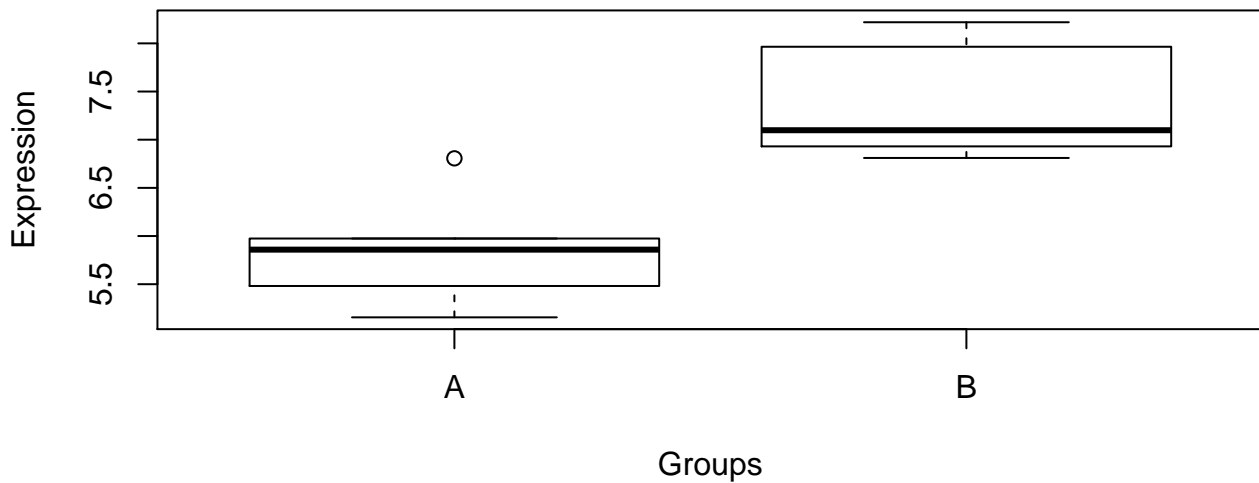


209616\_s\_at

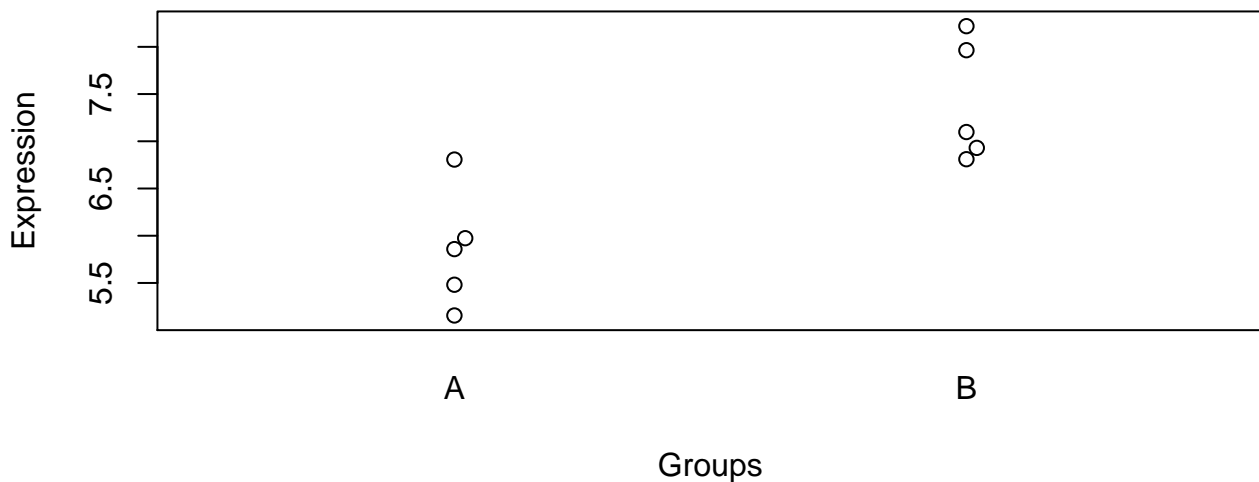


**213262\_at**

**logFC= 1.549 p-val= 0.000798 Adj-p= 0.023709**

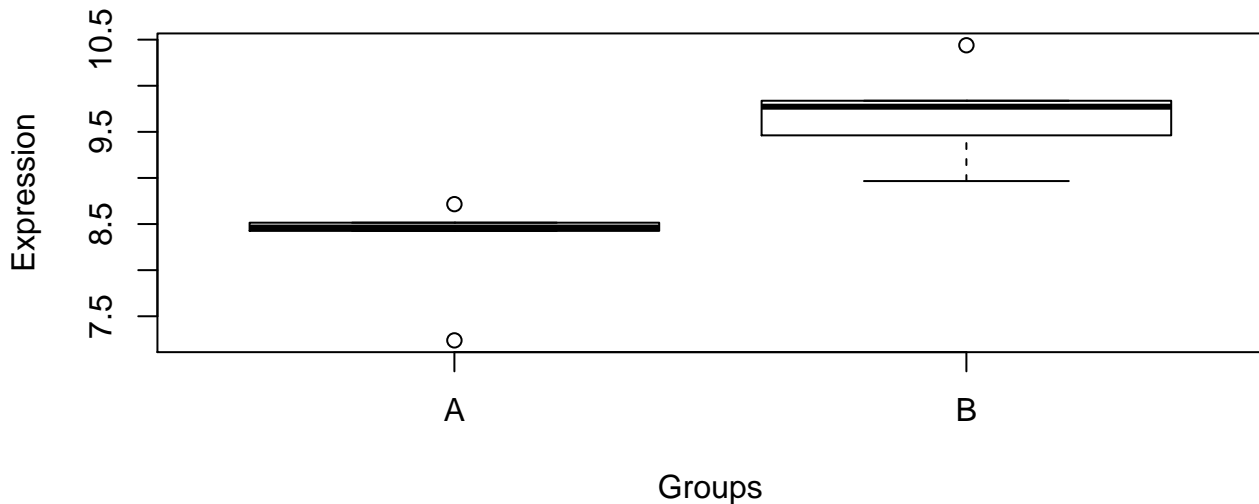


**213262\_at**

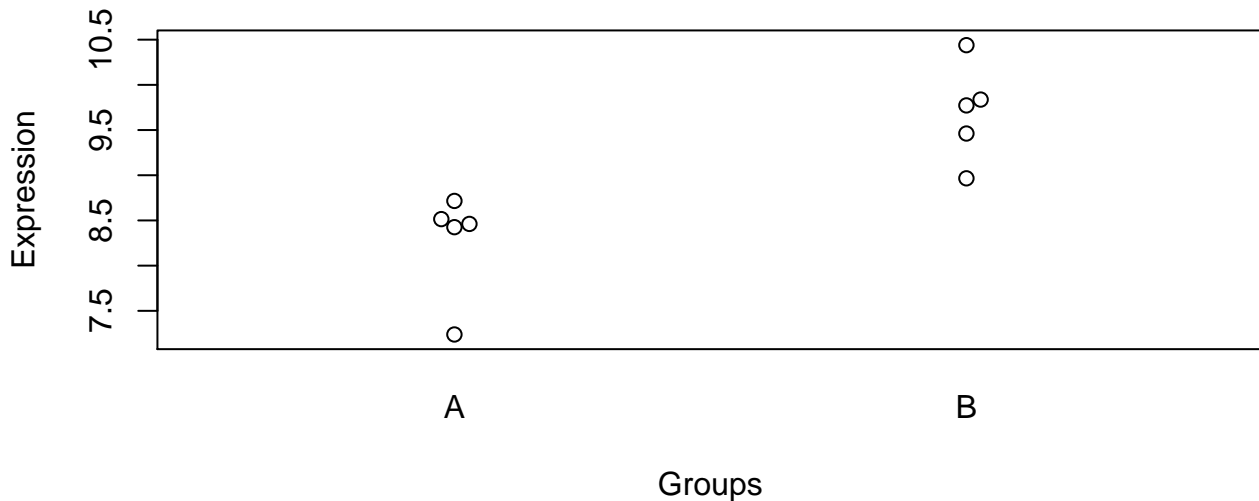


**206584\_at**

**logFC= 1.424 p-val= 8e-04 Adj-p= 0.023709**

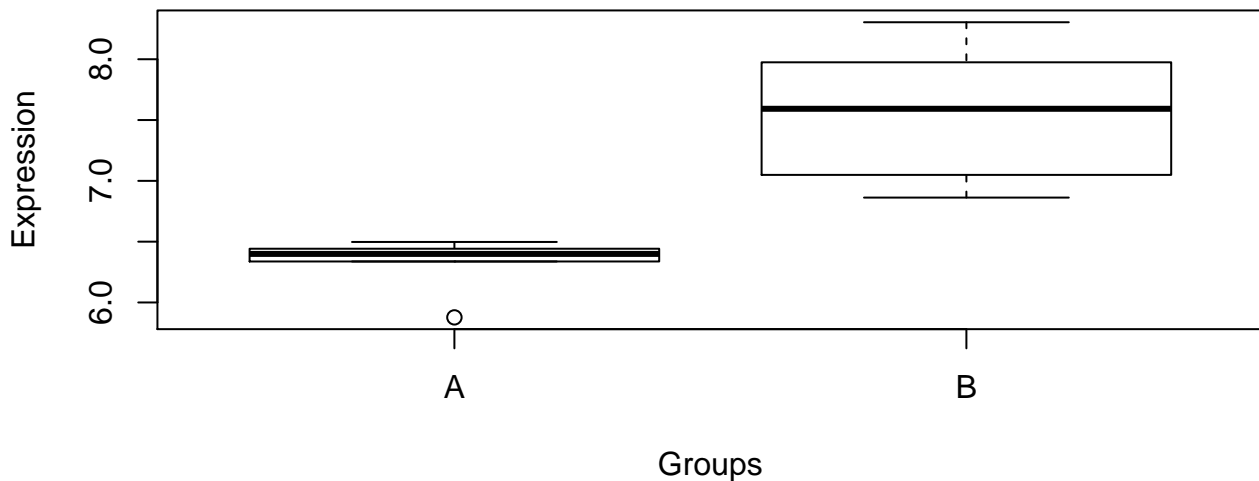


**206584\_at**

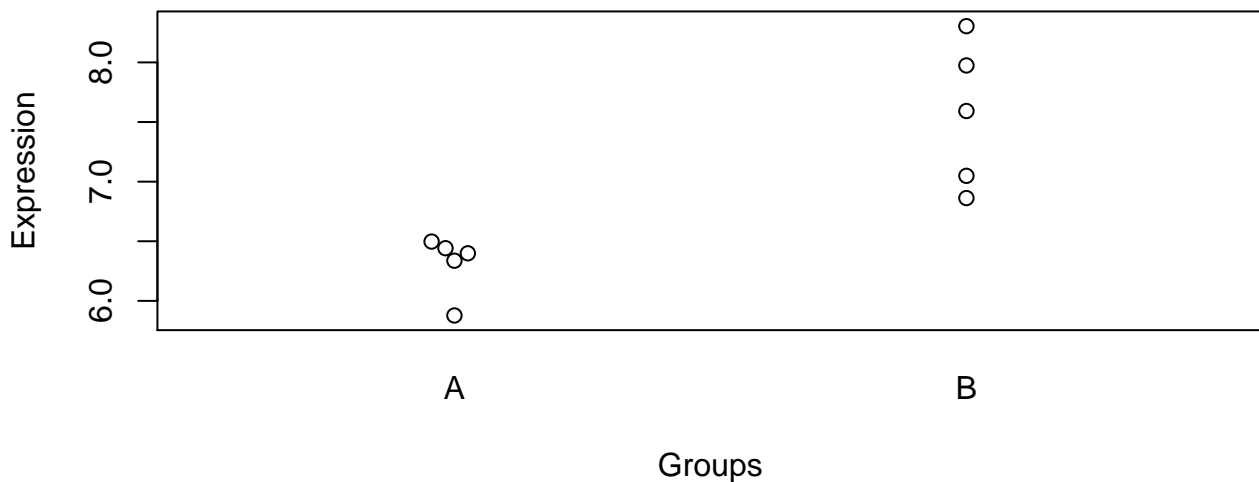


**203690\_at**

**logFC= 1.246 p-val= 0.000806 Adj-p= 0.023772**

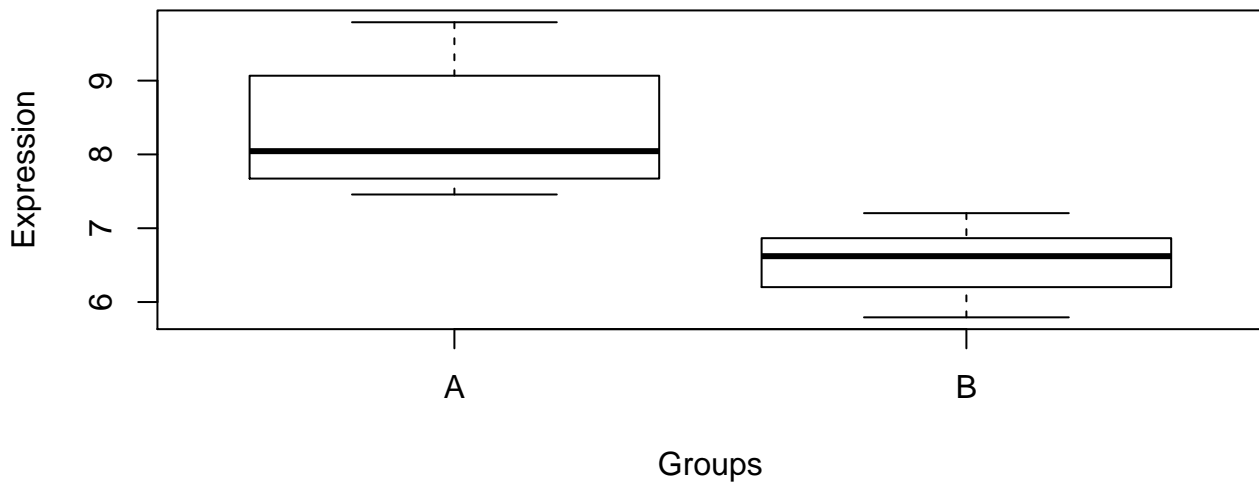


**203690\_at**

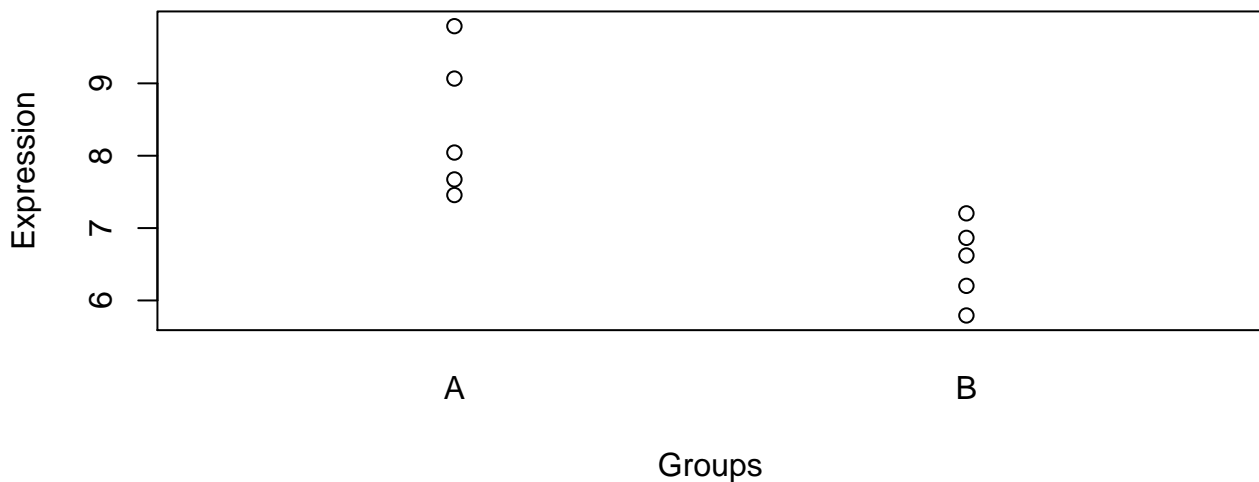


**210652\_s\_at**

**logFC= -1.869 p-val= 0.00082 Adj-p= 0.023967**

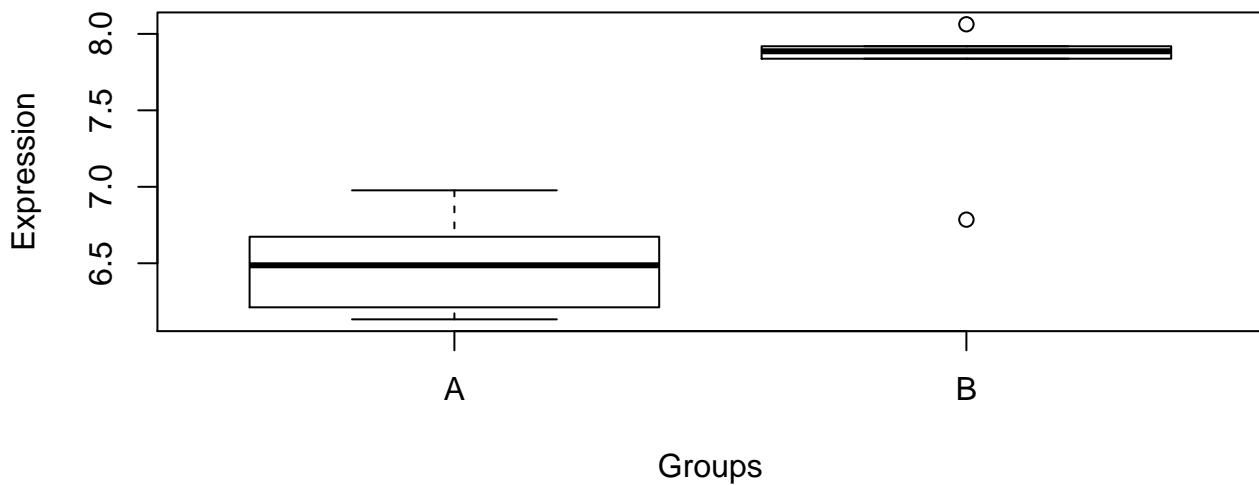


**210652\_s\_at**

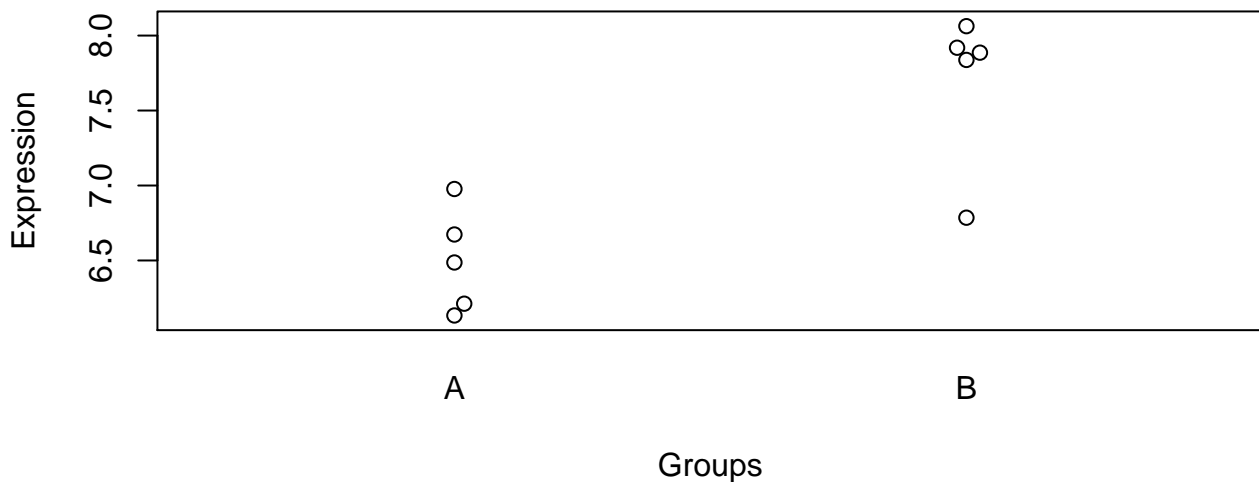


**202156\_s\_at**

**logFC= 1.202 p-val= 0.000821 Adj-p= 0.023967**

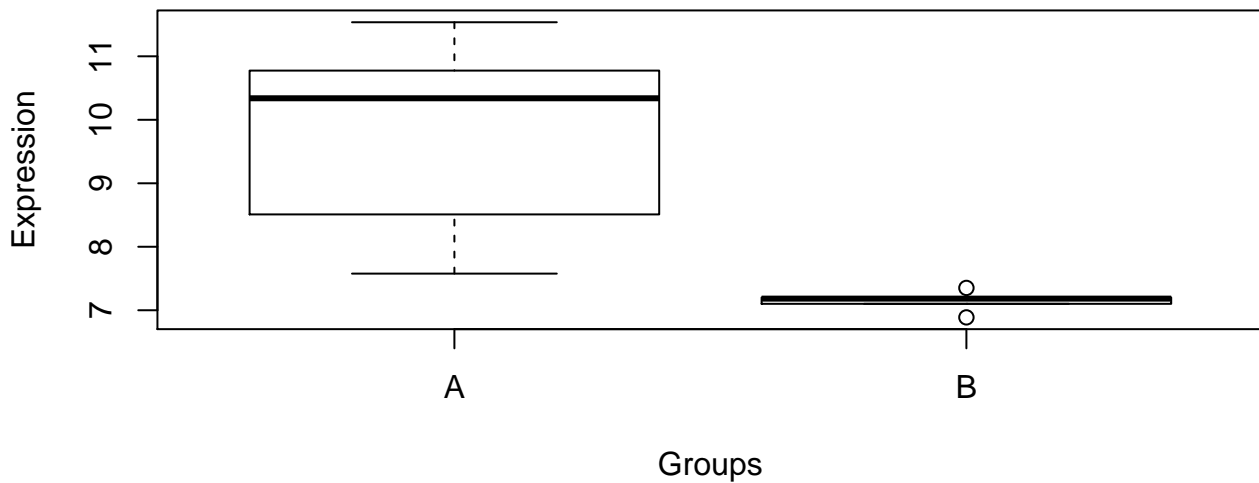


**202156\_s\_at**

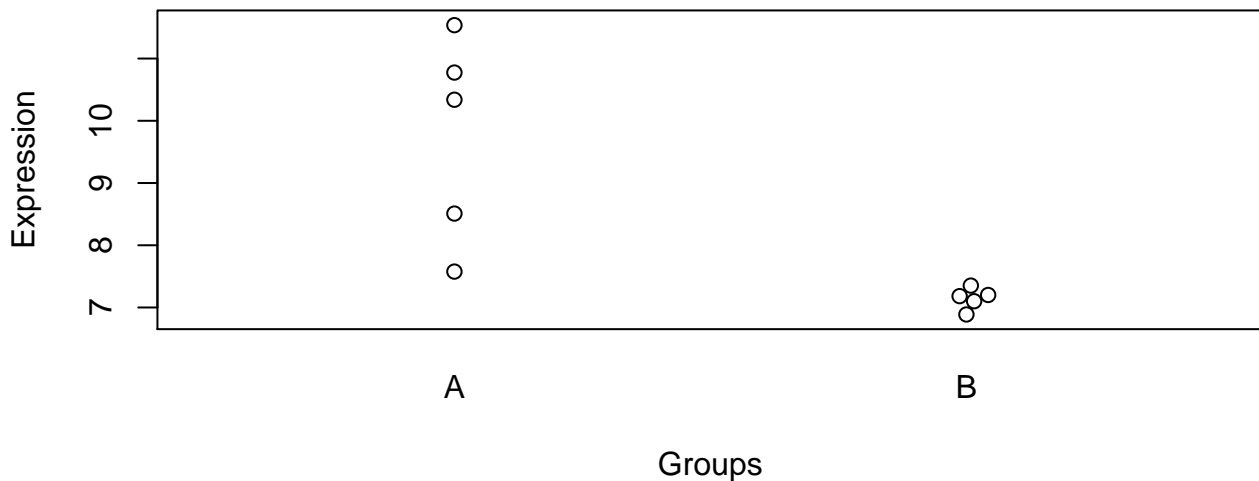


**204607\_at**

**logFC= -2.602 p-val= 0.000834 Adj-p= 0.024259**

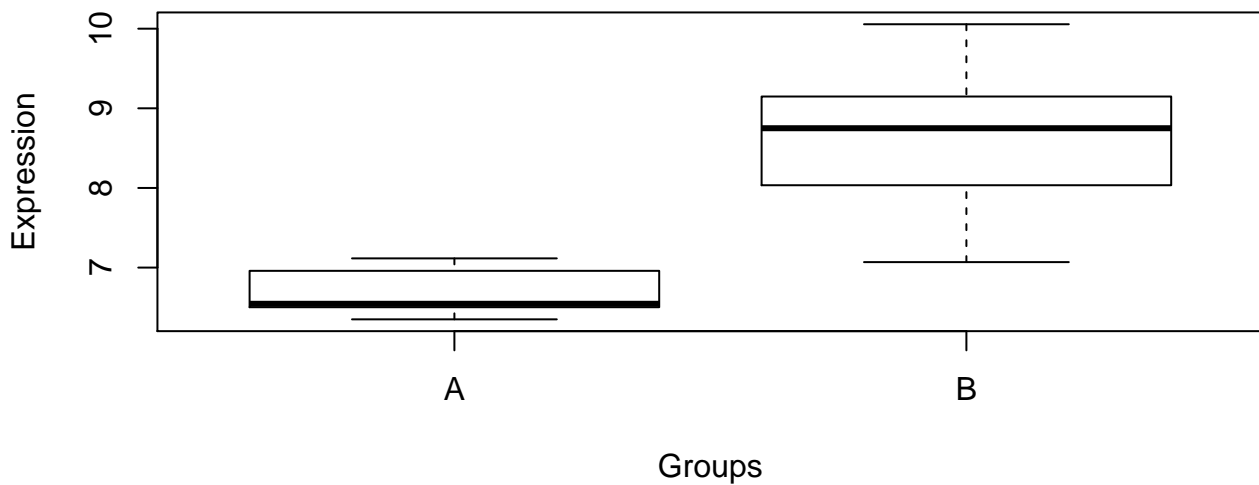


**204607\_at**

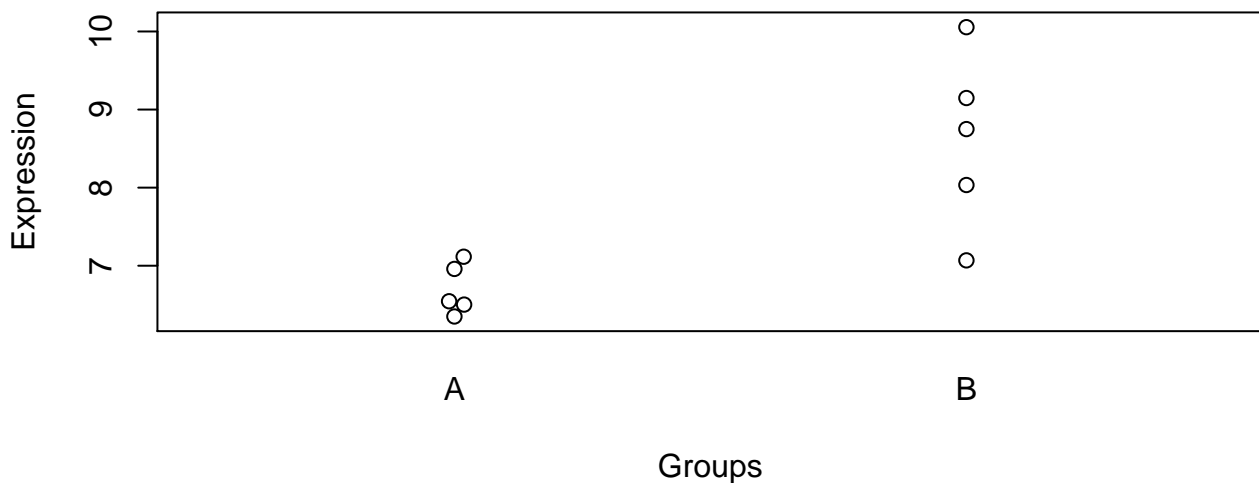


**205051\_s\_at**

**logFC= 1.917 p-val= 0.000854 Adj-p= 0.024709**

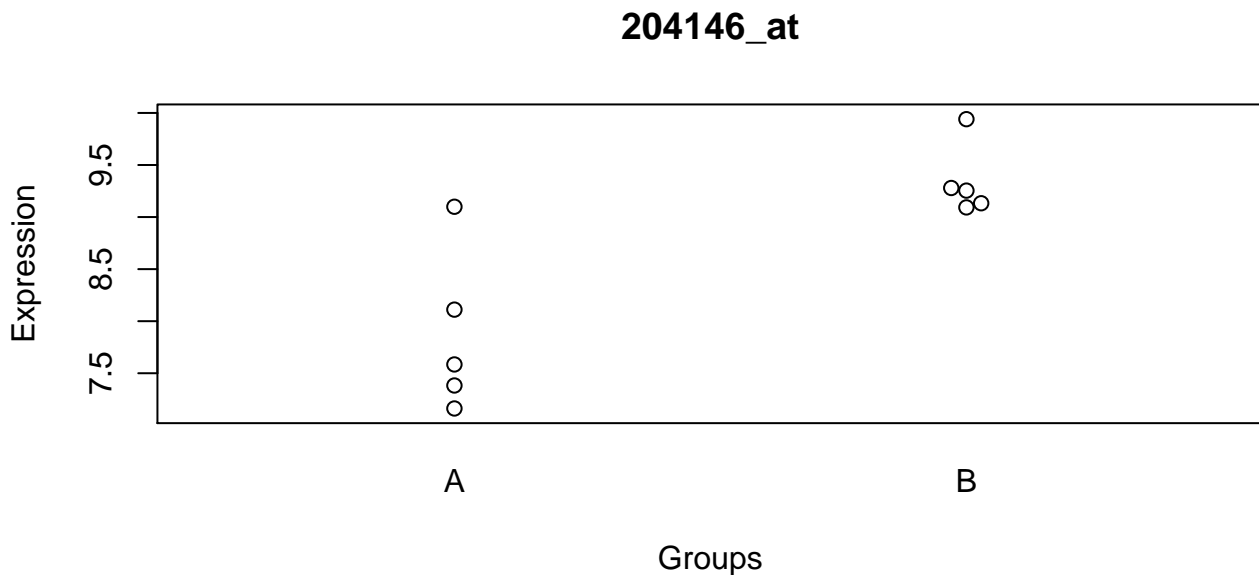
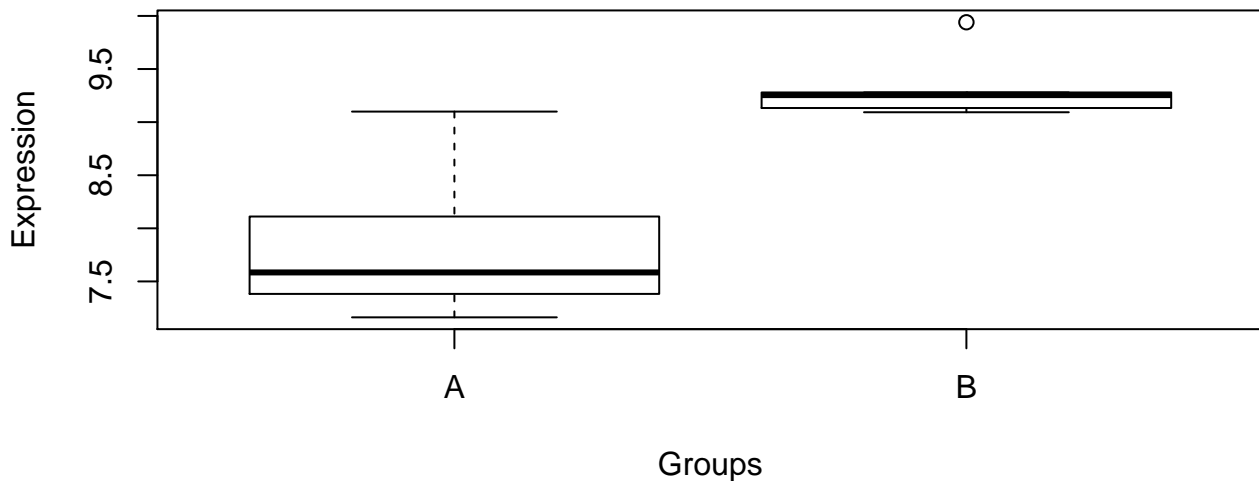


**205051\_s\_at**



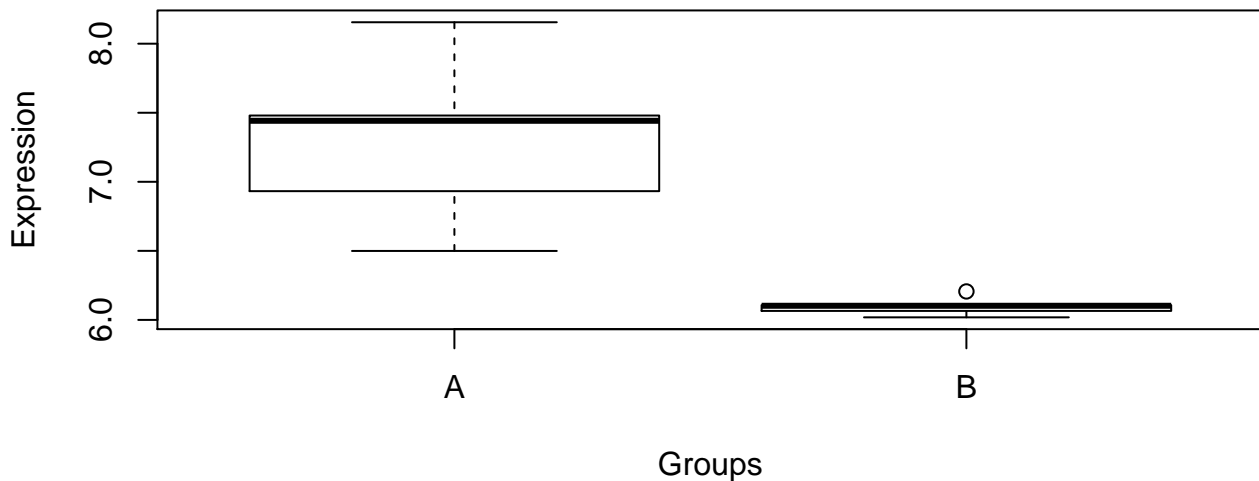


**204146\_at**  
**logFC= 1.472 p-val= 0.000864 Adj-p= 0.024838**

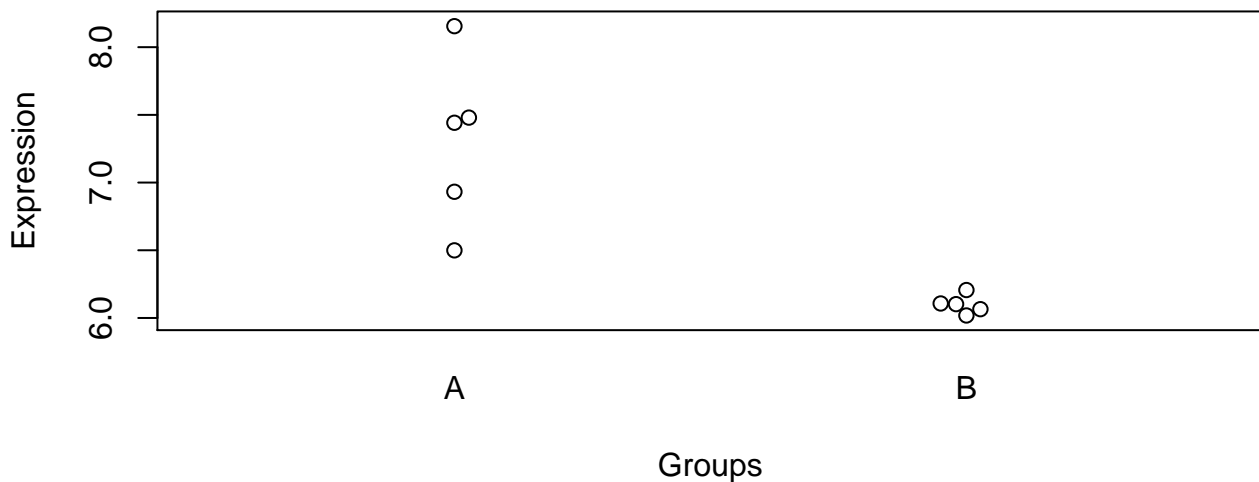


**210445\_at**

**logFC= -1.202 p-val= 0.000866 Adj-p= 0.024838**

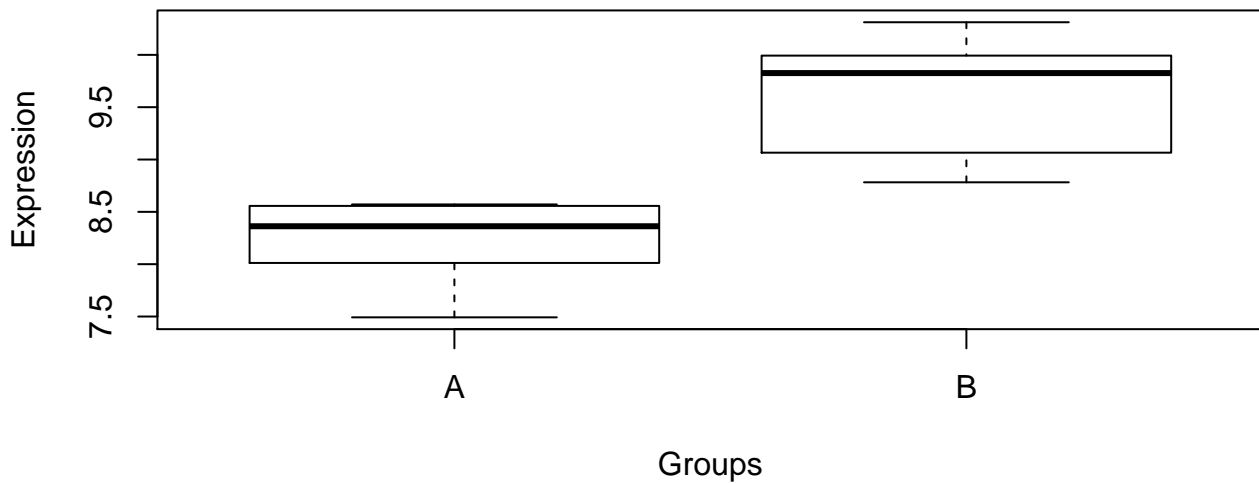


**210445\_at**

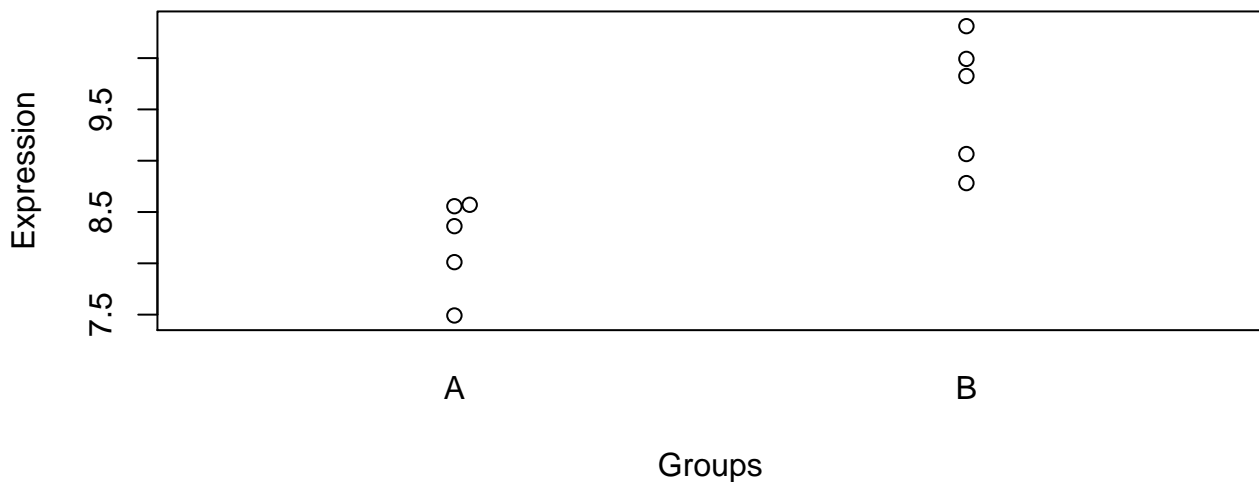


**205120\_s\_at**

**logFC= 1.397 p-val= 0.000878 Adj-p= 0.025041**

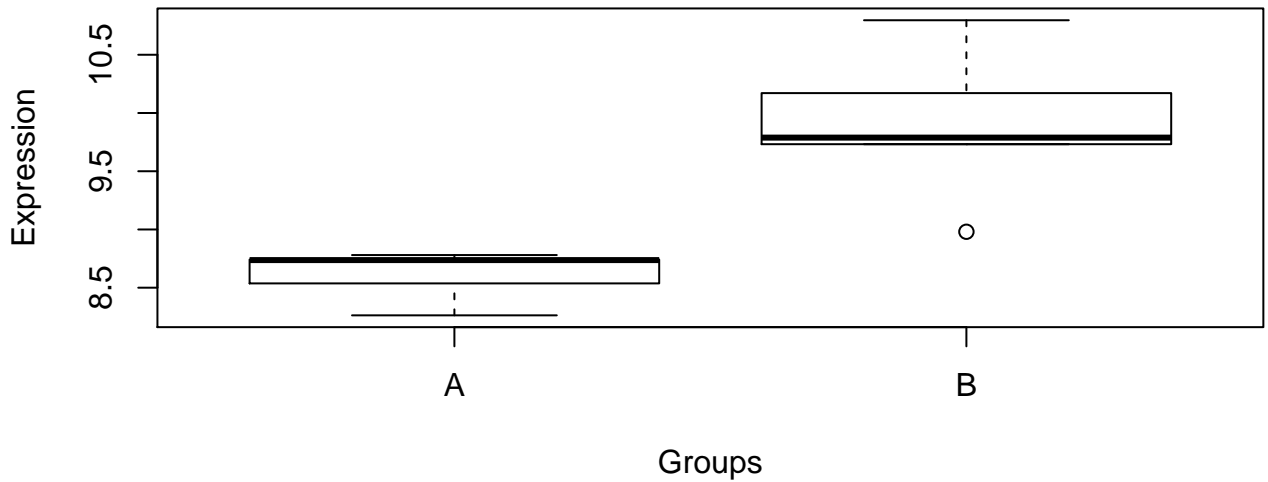


**205120\_s\_at**

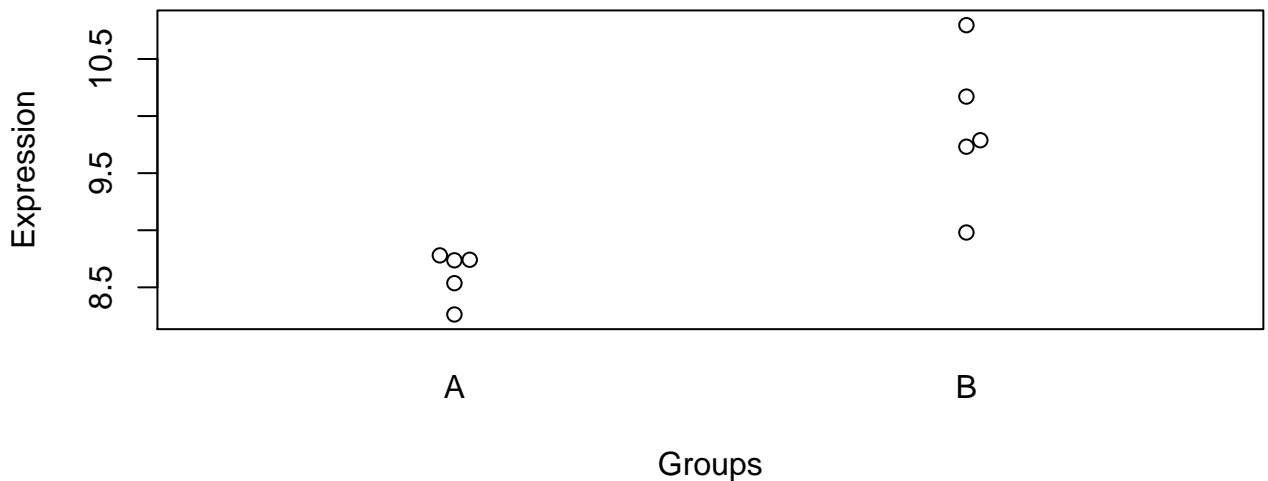


**204787\_at**

**logFC= 1.282 p-val= 0.000886 Adj-p= 0.025131**

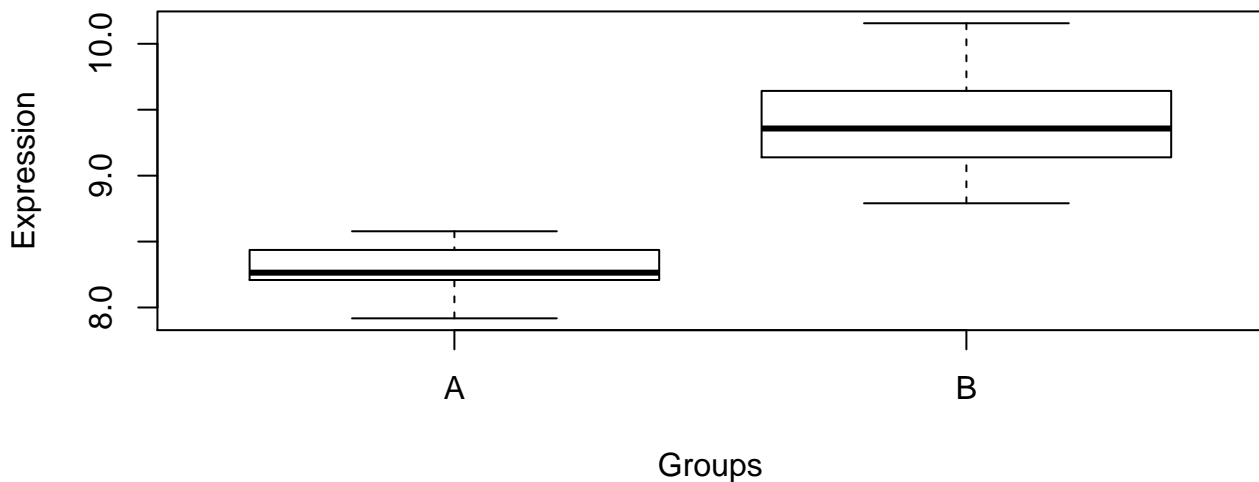


**204787\_at**

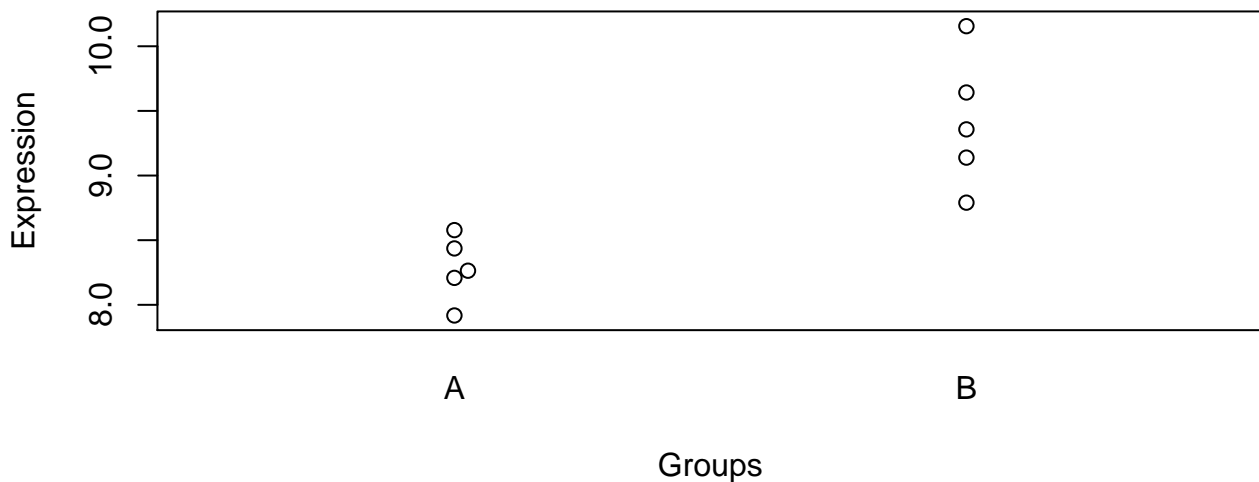


**202870\_s\_at**

**logFC= 1.136 p-val= 0.000889 Adj-p= 0.025131**

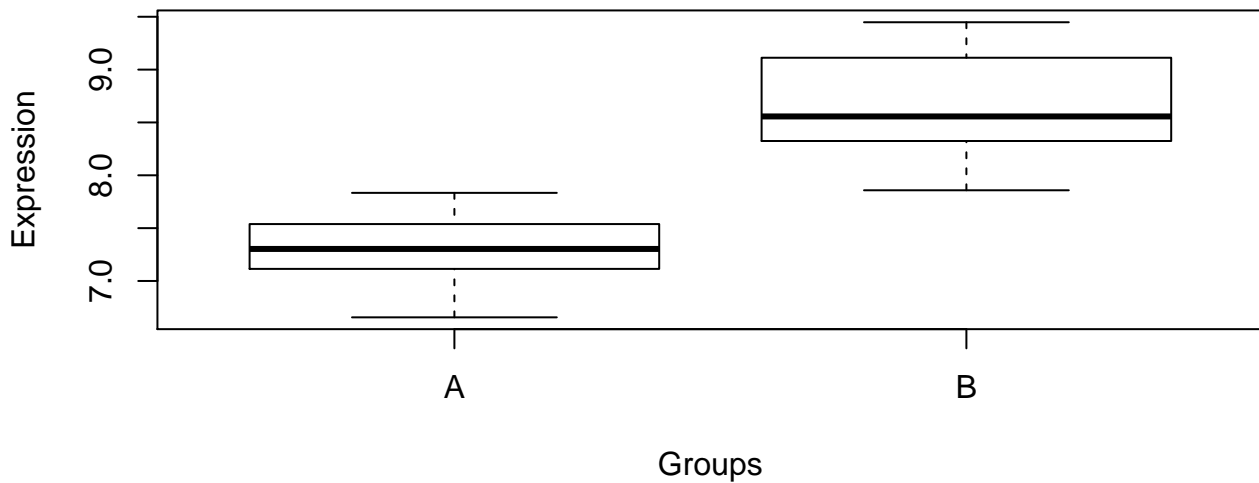


**202870\_s\_at**

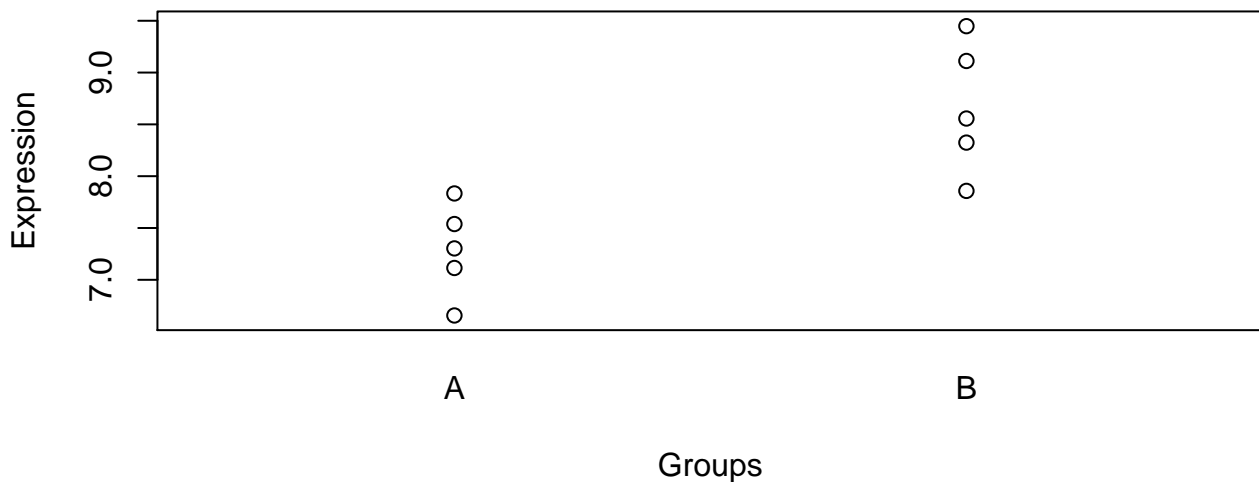


**204238\_s\_at**

**logFC= 1.371 p-val= 0.000895 Adj-p= 0.025188**

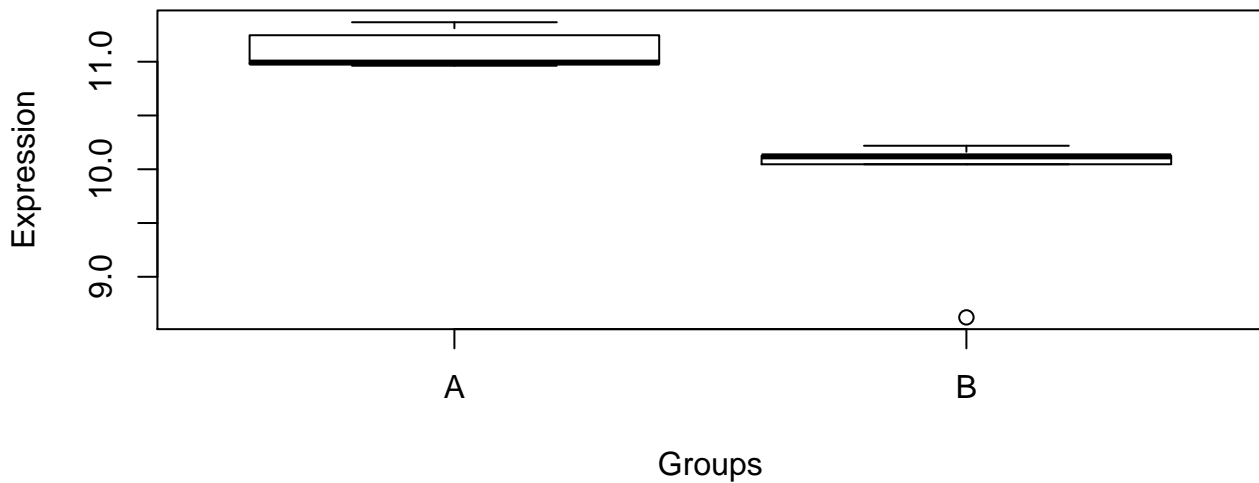


**204238\_s\_at**

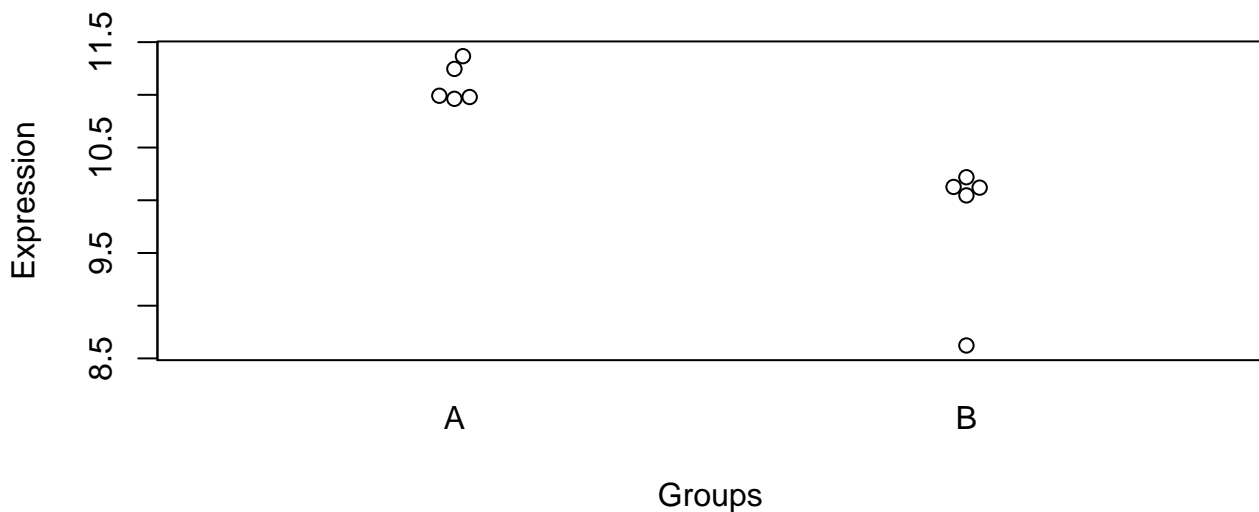


209008\_x\_at

logFC= -1.283 p-val= 0.000899 Adj-p= 0.025188

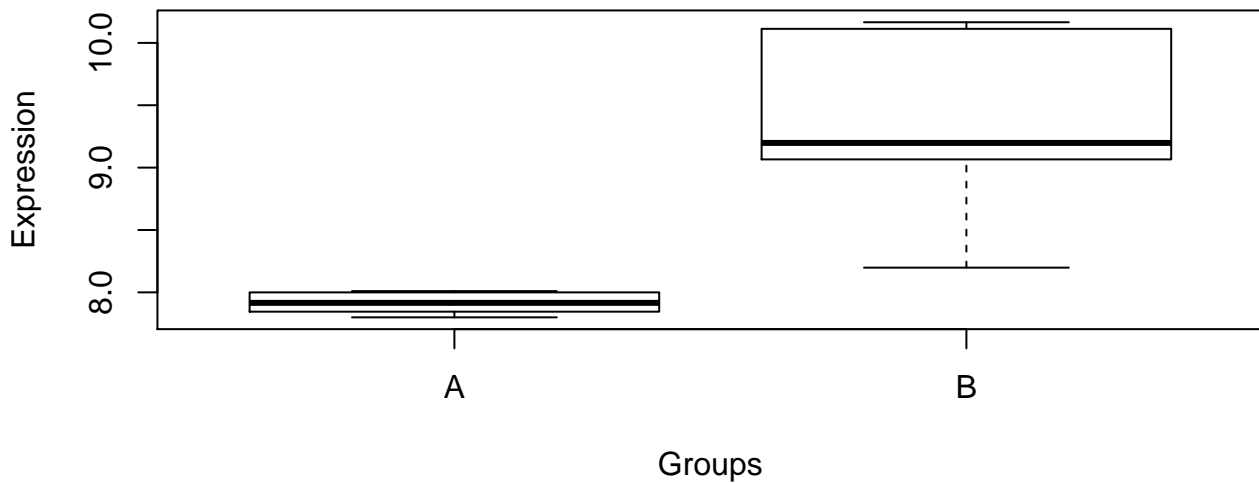


209008\_x\_at

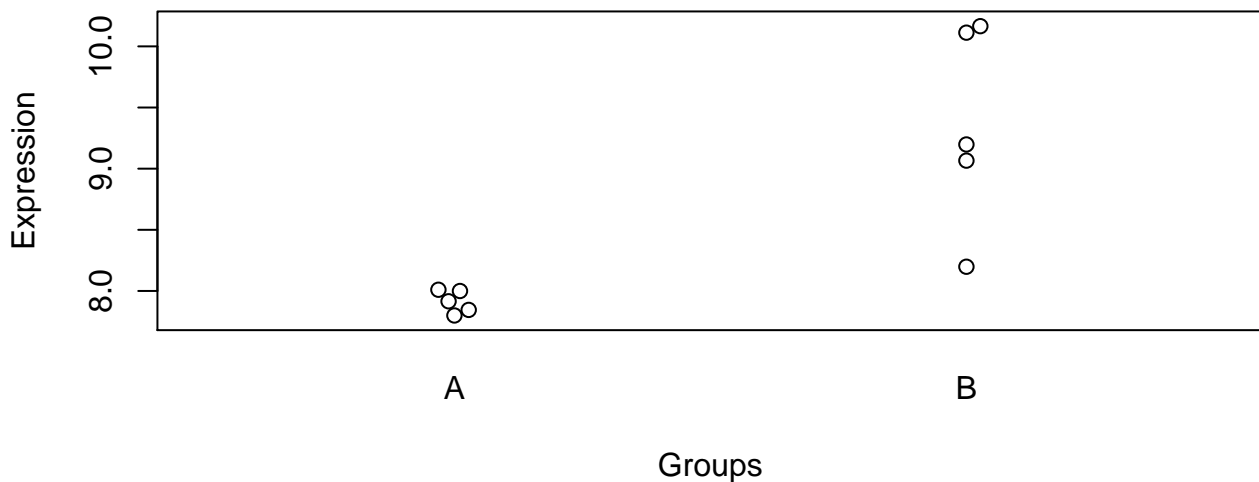


**213418\_at**

**logFC= 1.434 p-val= 0.000905 Adj-p= 0.025257**



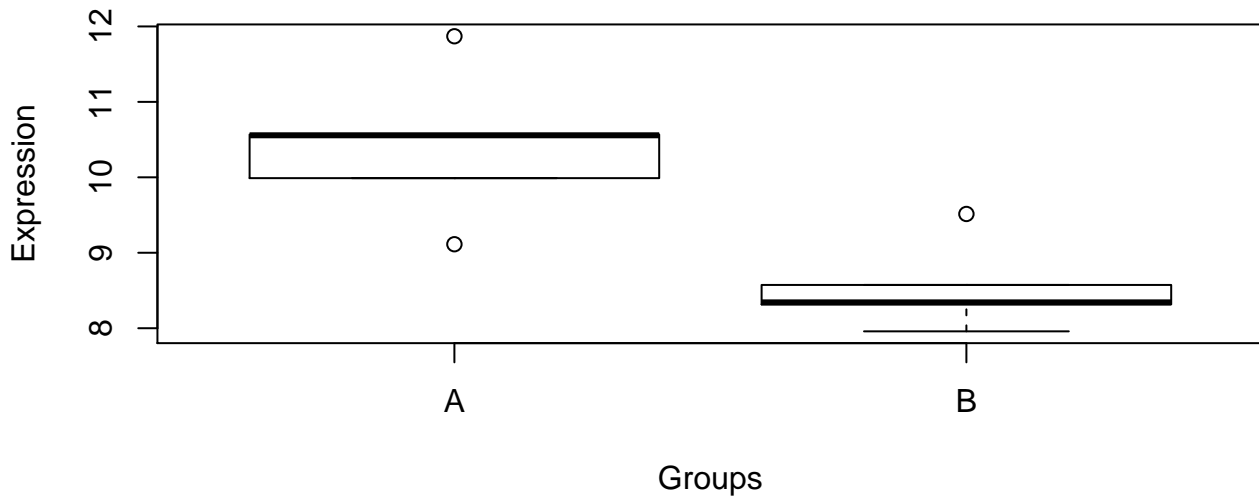
**213418\_at**



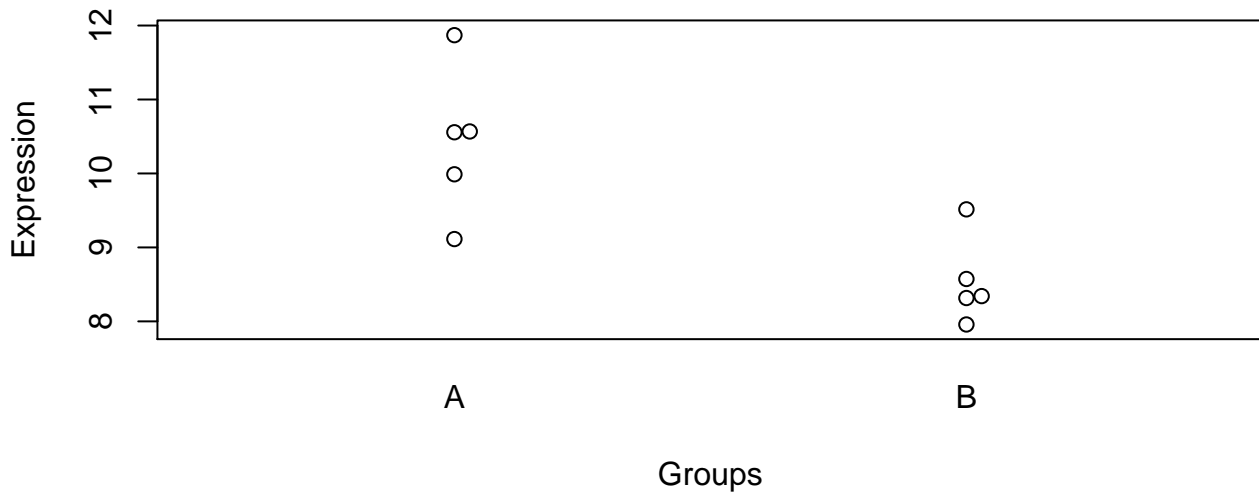


**210519\_s\_at**

**logFC= -1.879 p-val= 0.000934 Adj-p= 0.025839**

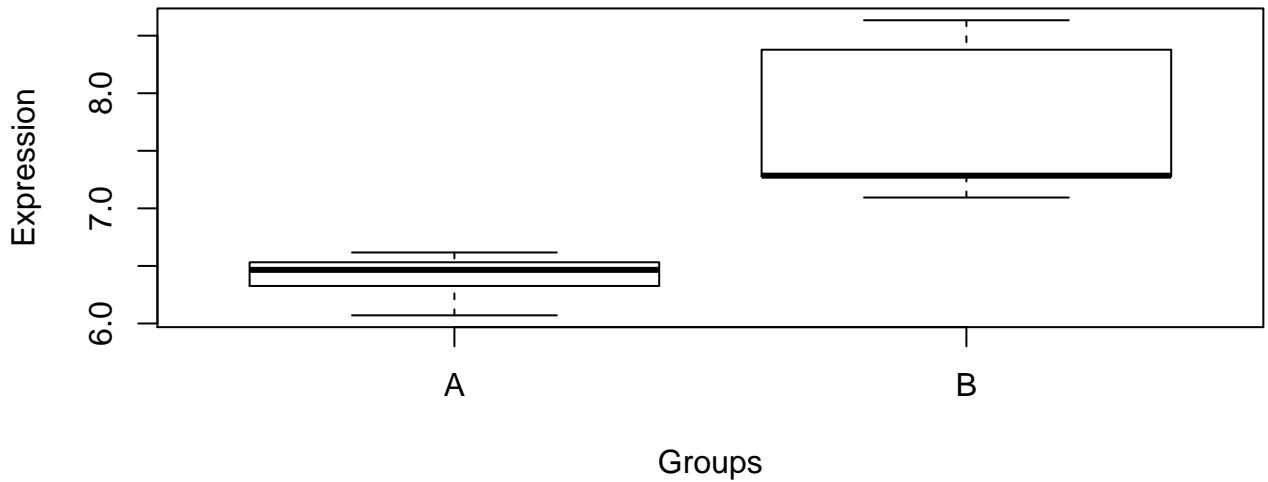


**210519\_s\_at**

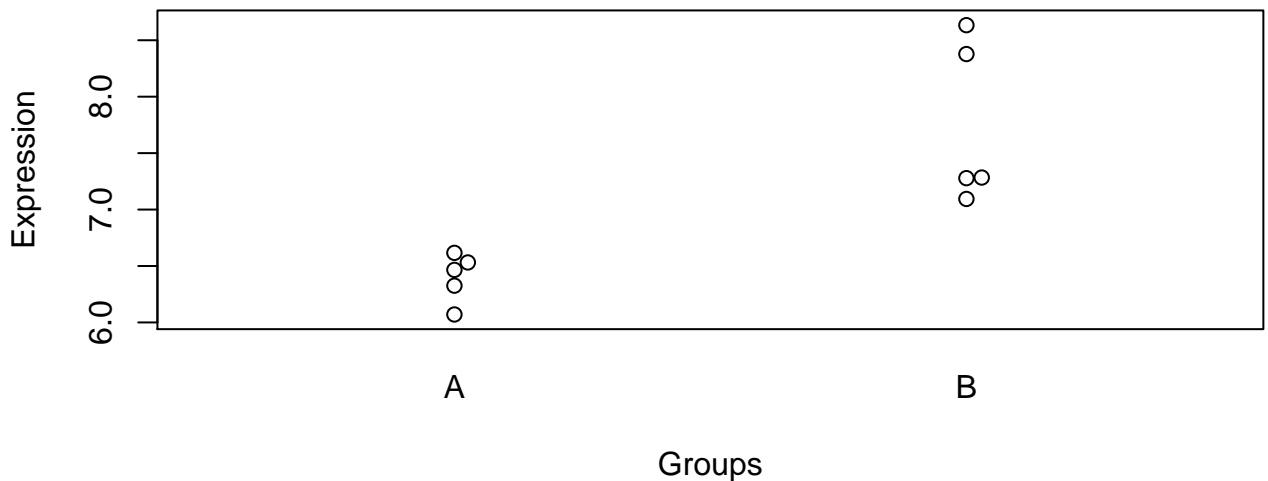


**202660\_at**

**logFC= 1.332 p-val= 0.000935 Adj-p= 0.025839**

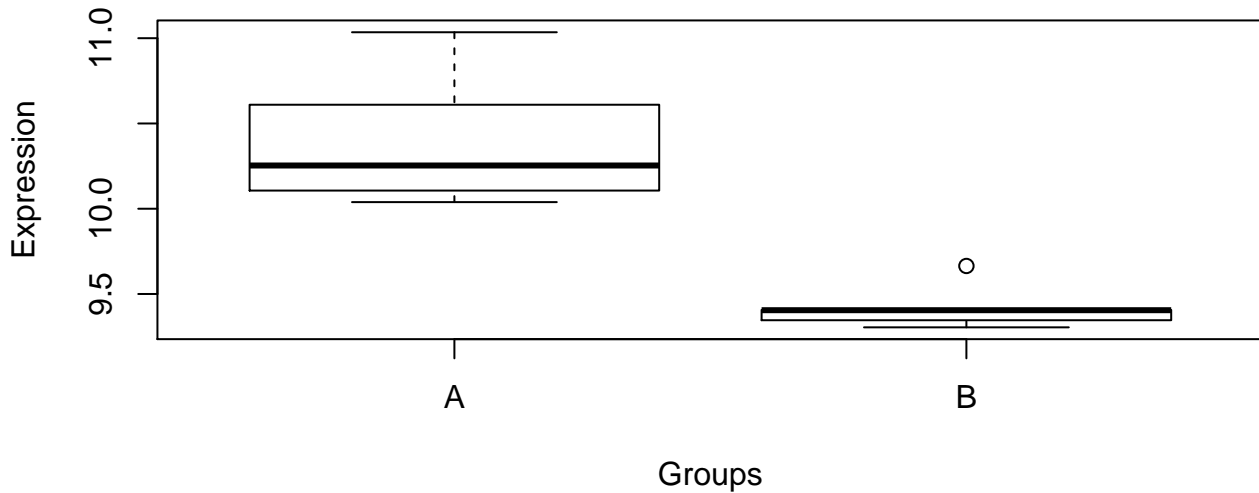


**202660\_at**

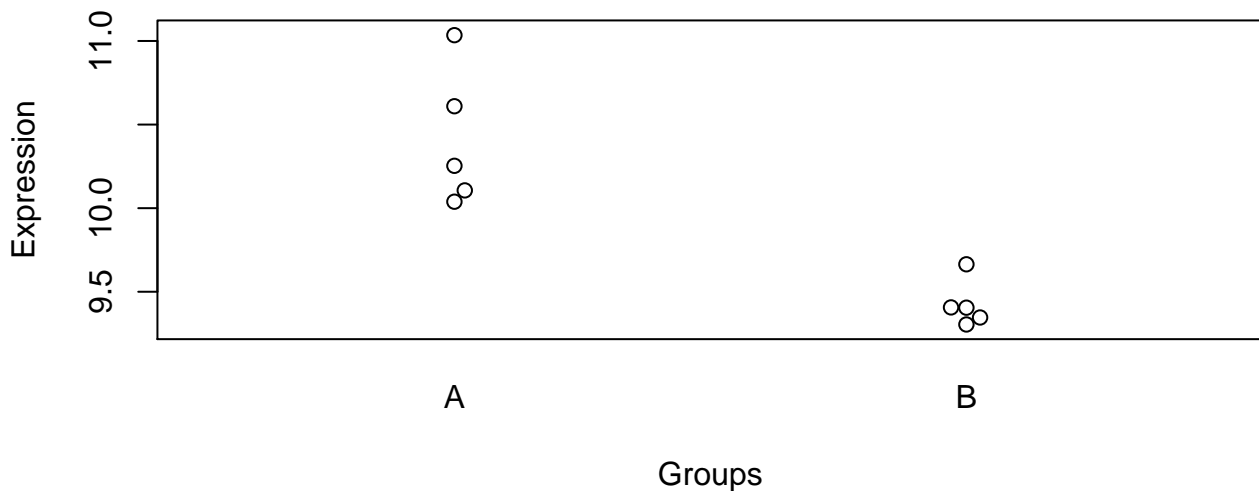


218342\_s\_at

logFC= -0.983 p-val= 0.000939 Adj-p= 0.025839

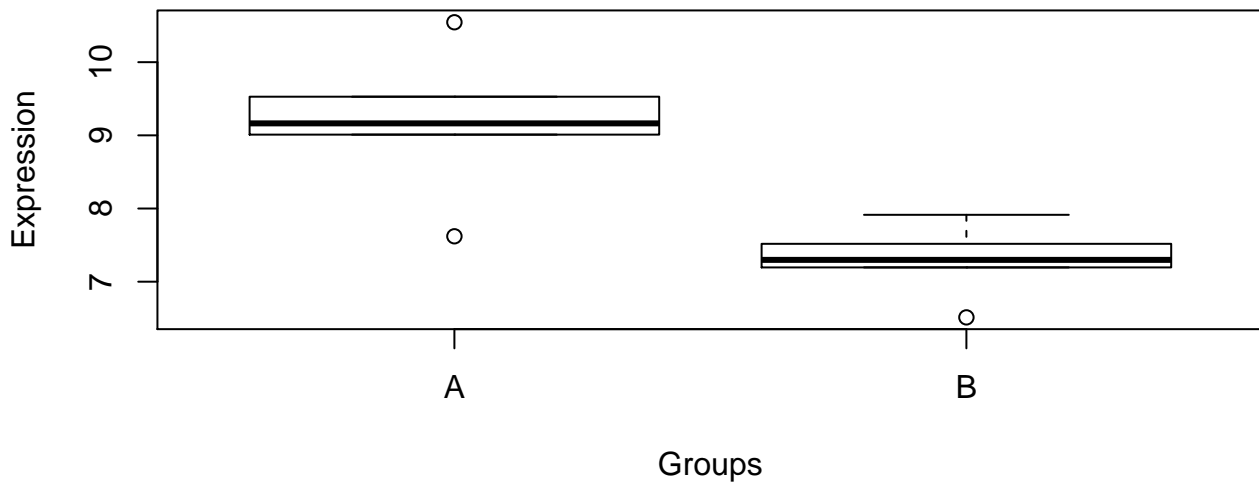


218342\_s\_at

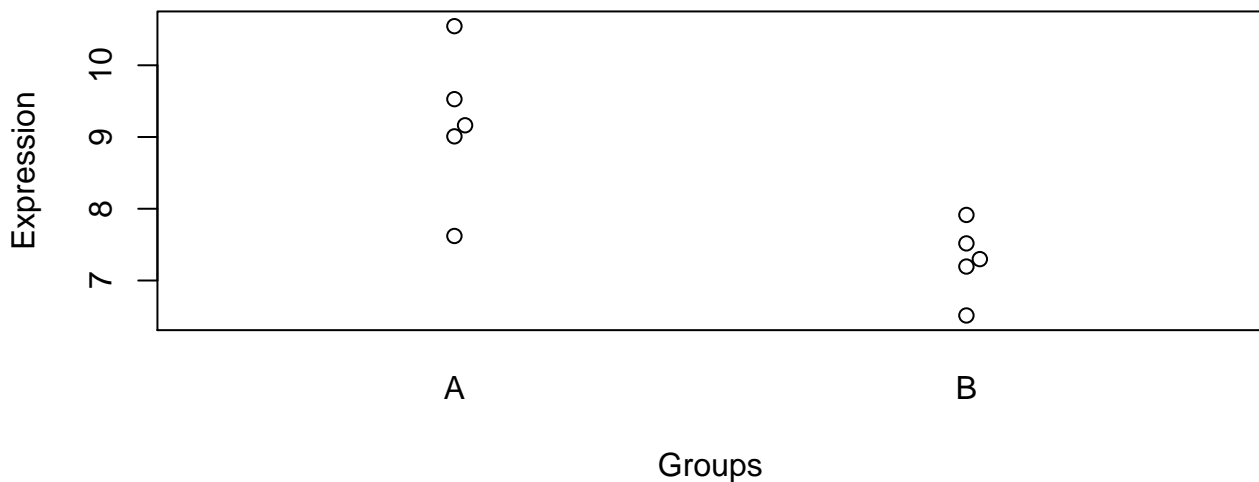


204364\_s\_at

logFC= -1.886 p-val= 0.000953 Adj-p= 0.026114

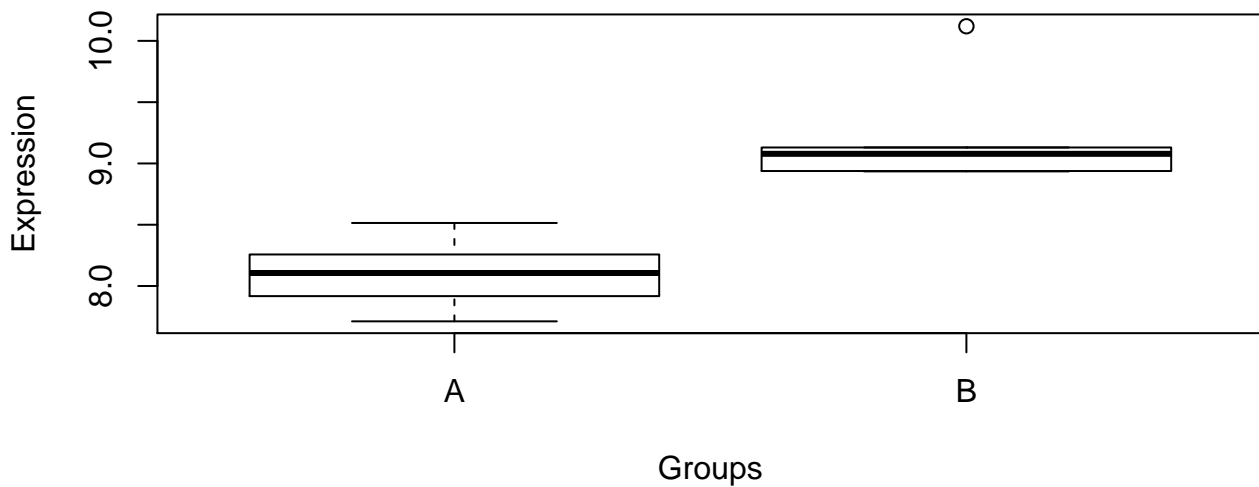


204364\_s\_at

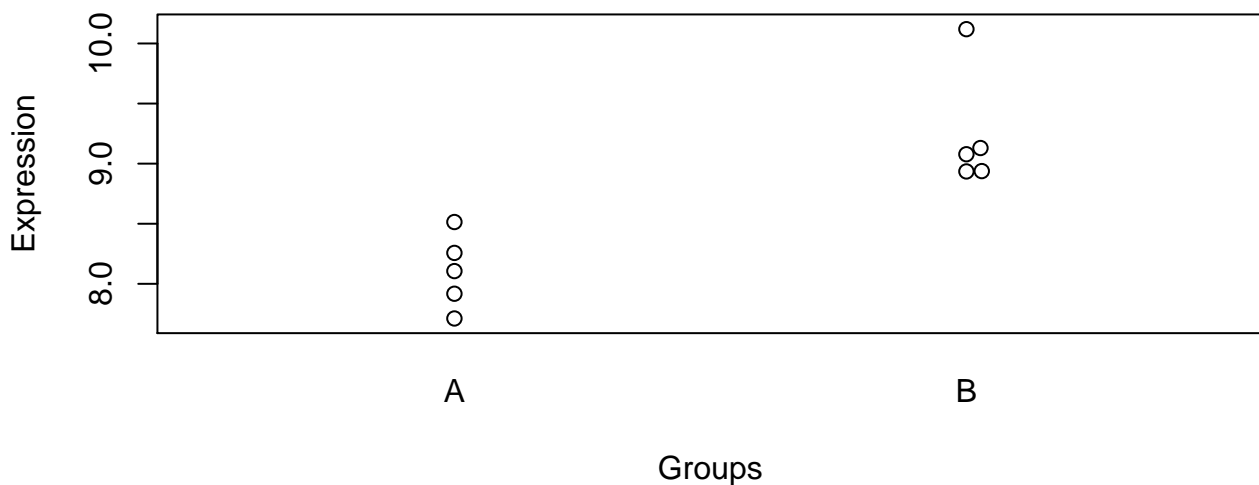


**202580\_x\_at**

**logFC= 1.139 p-val= 0.000958 Adj-p= 0.026138**

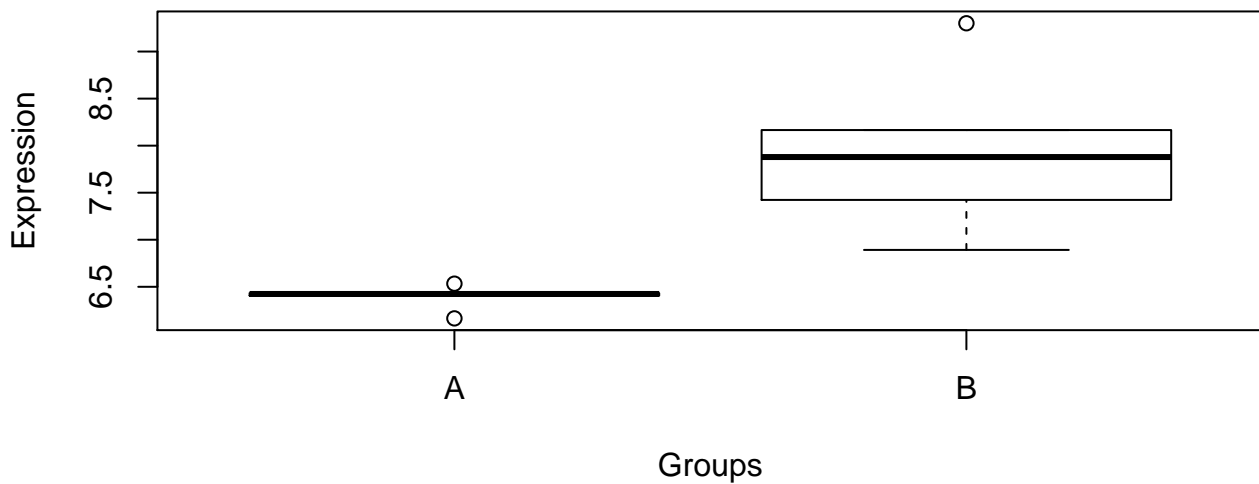


**202580\_x\_at**

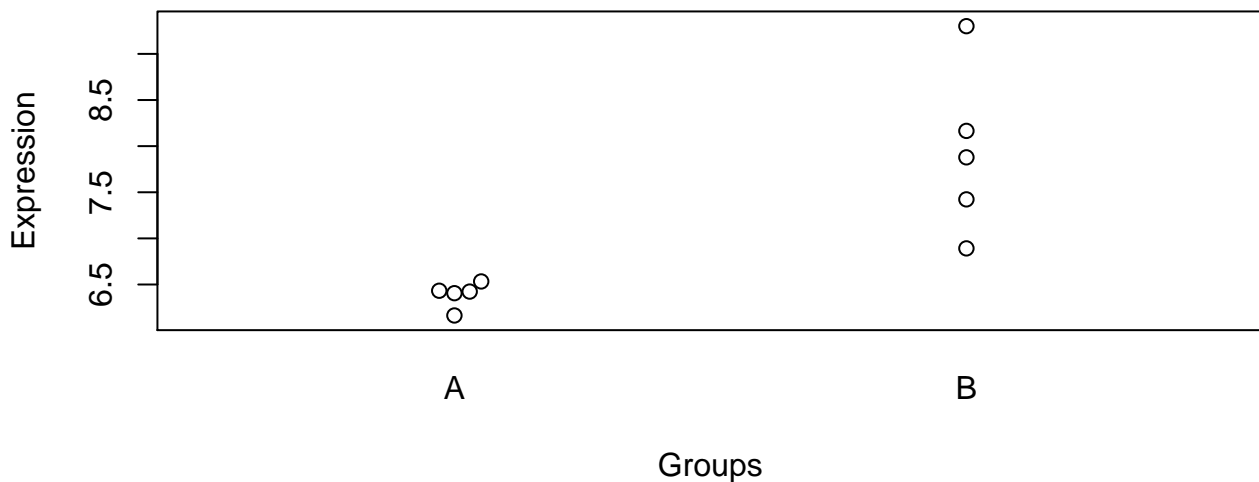


**209504\_s\_at**

**logFC= 1.54 p-val= 0.000963 Adj-p= 0.026155**

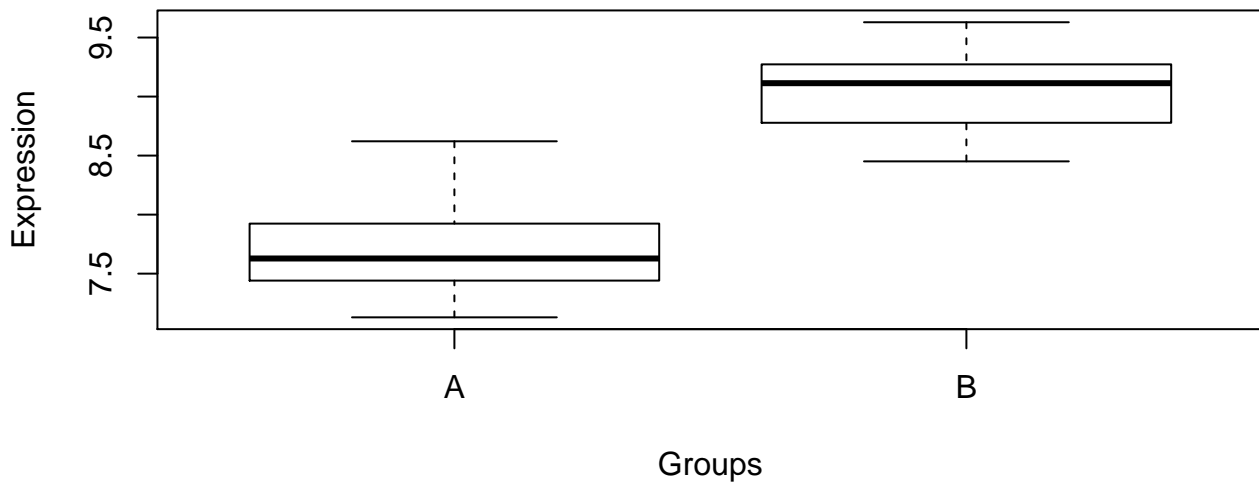


**209504\_s\_at**

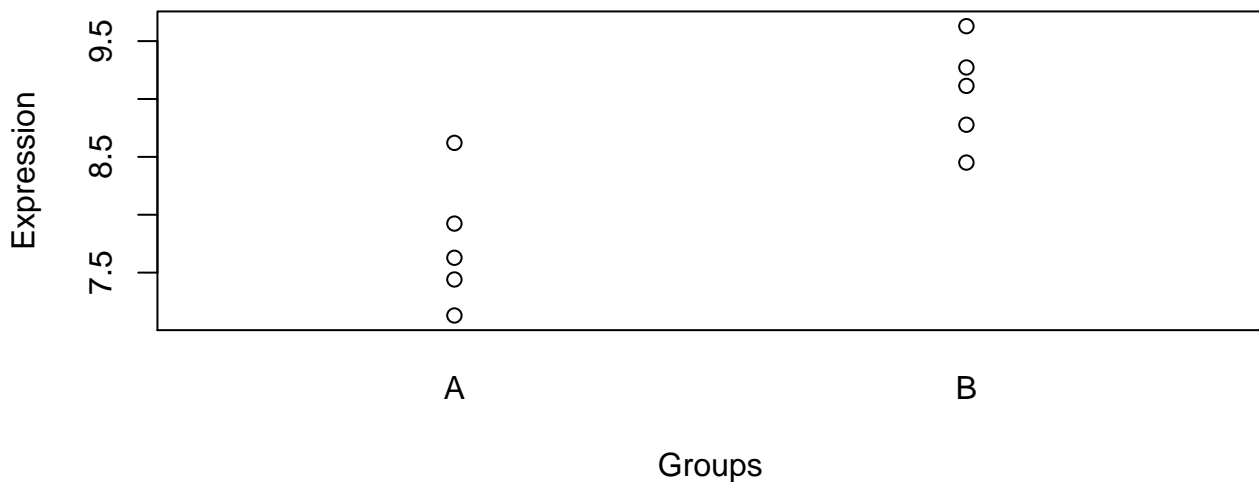


**218331\_s\_at**

**logFC= 1.3 p-val= 0.000972 Adj-p= 0.026155**

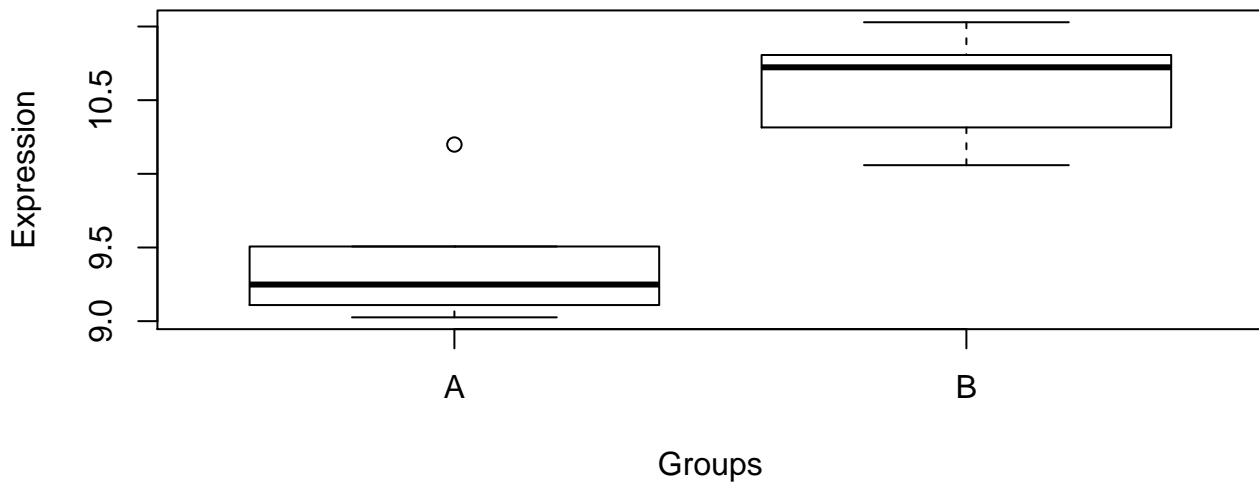


**218331\_s\_at**

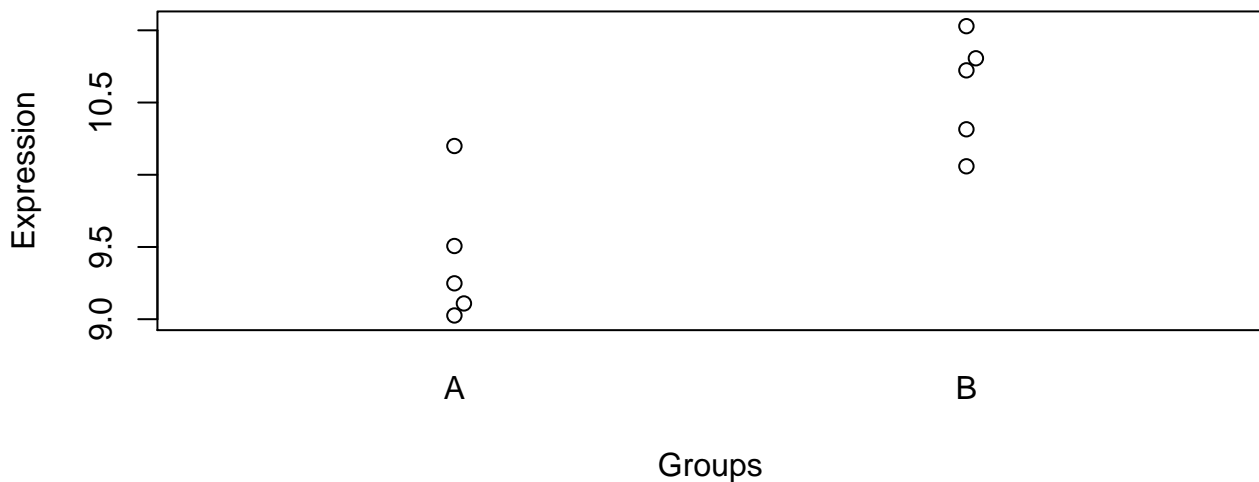


**212973\_at**

**logFC= 1.168 p-val= 0.000973 Adj-p= 0.026155**



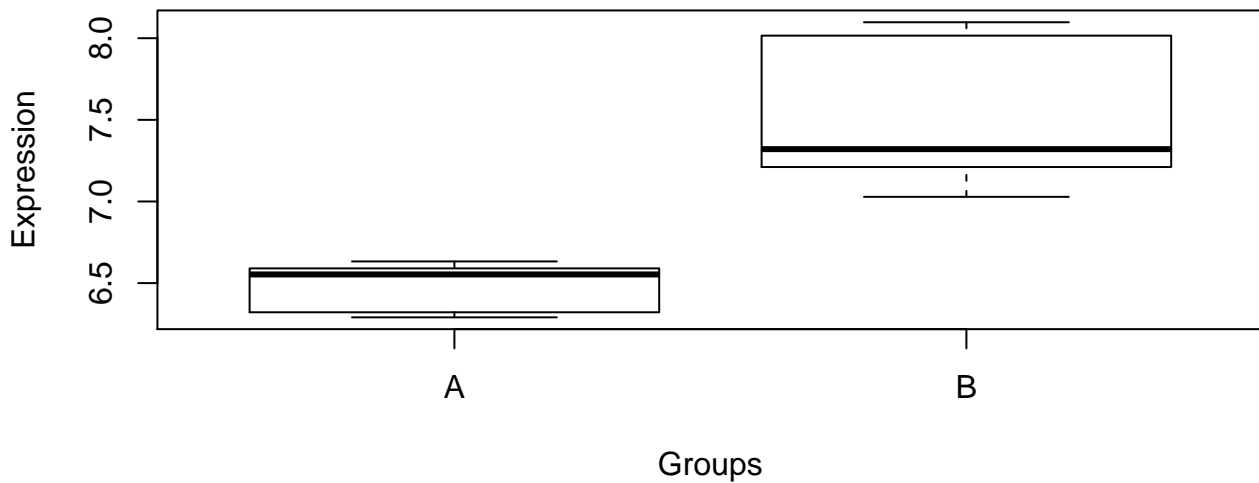
**212973\_at**



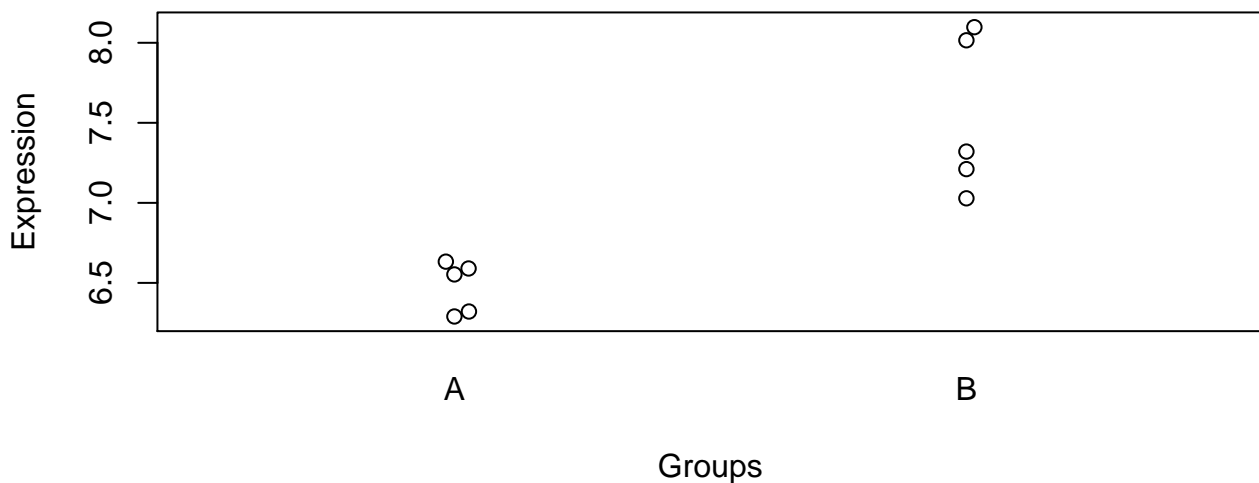


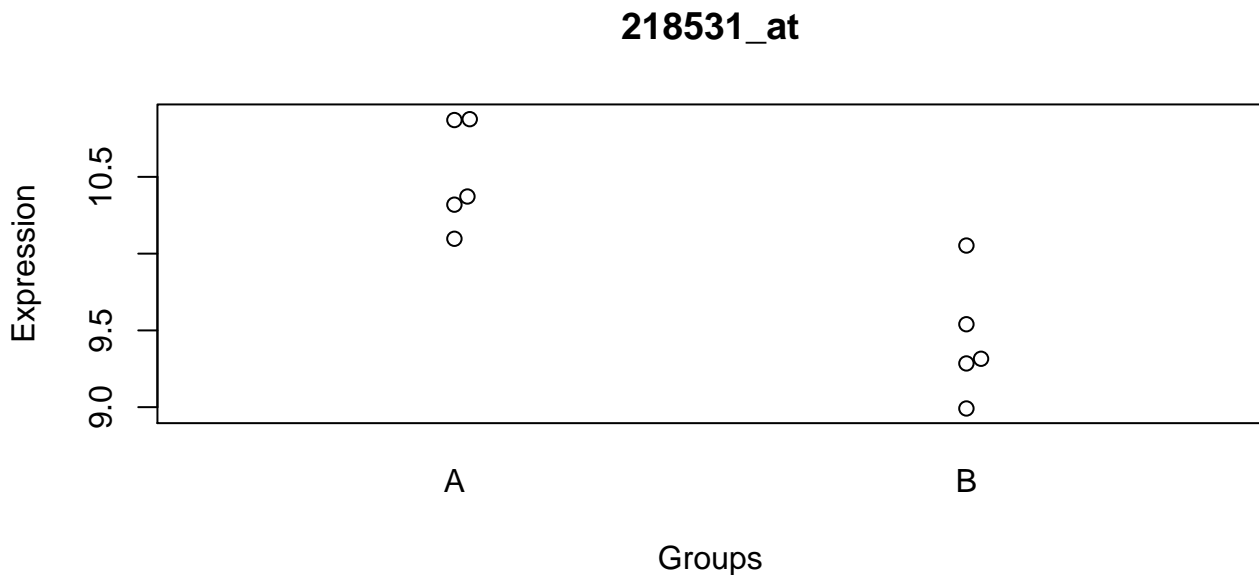
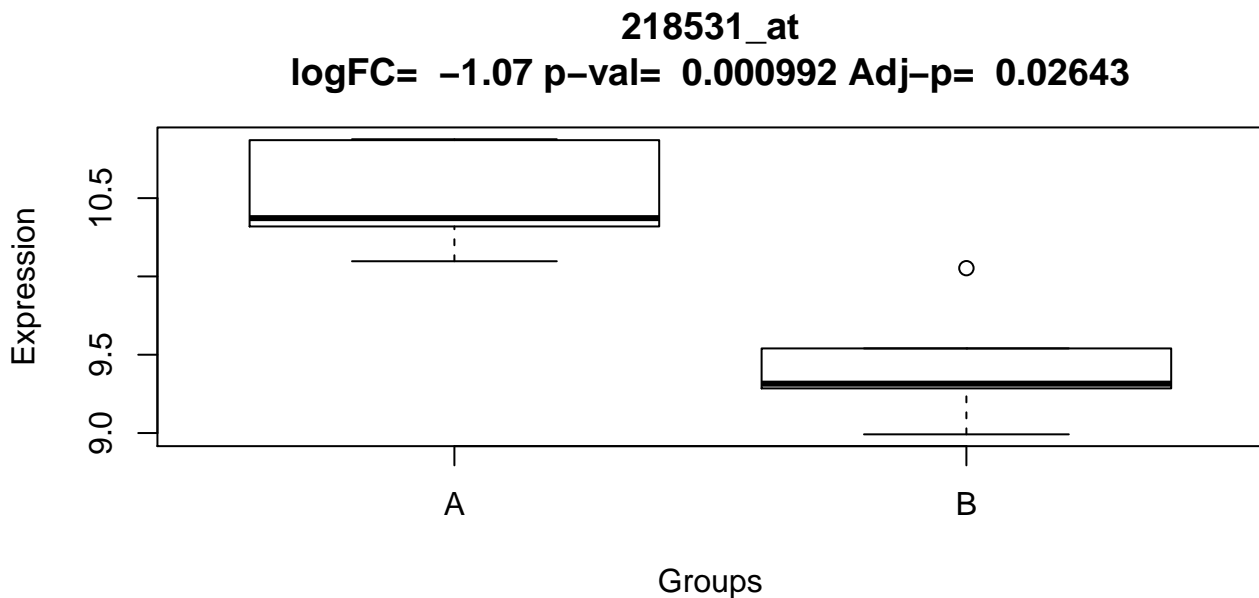
**205603\_s\_at**

**logFC= 1.057 p-val= 0.000975 Adj-p= 0.026155**



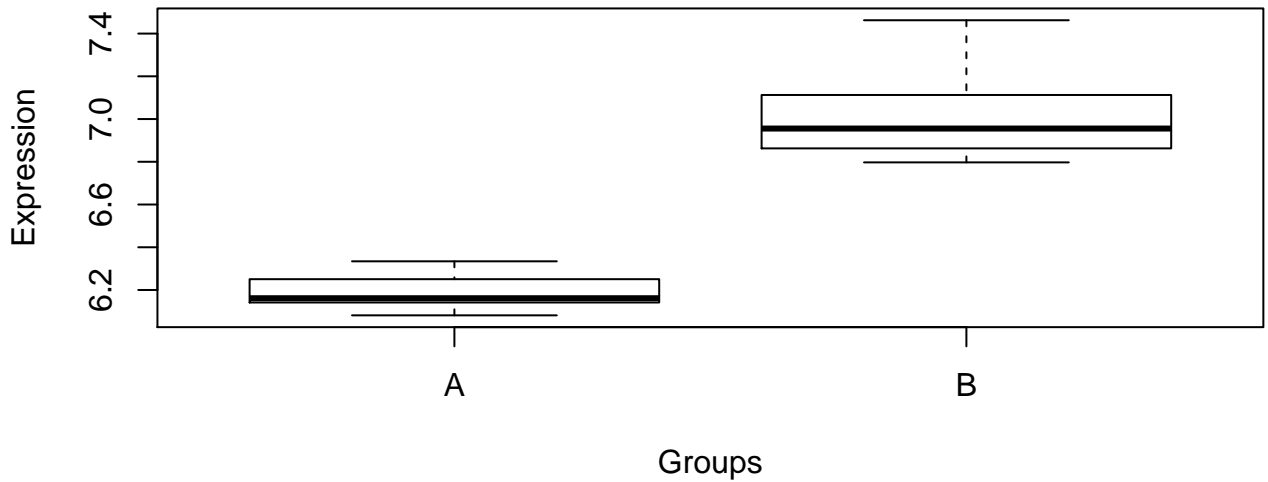
**205603\_s\_at**



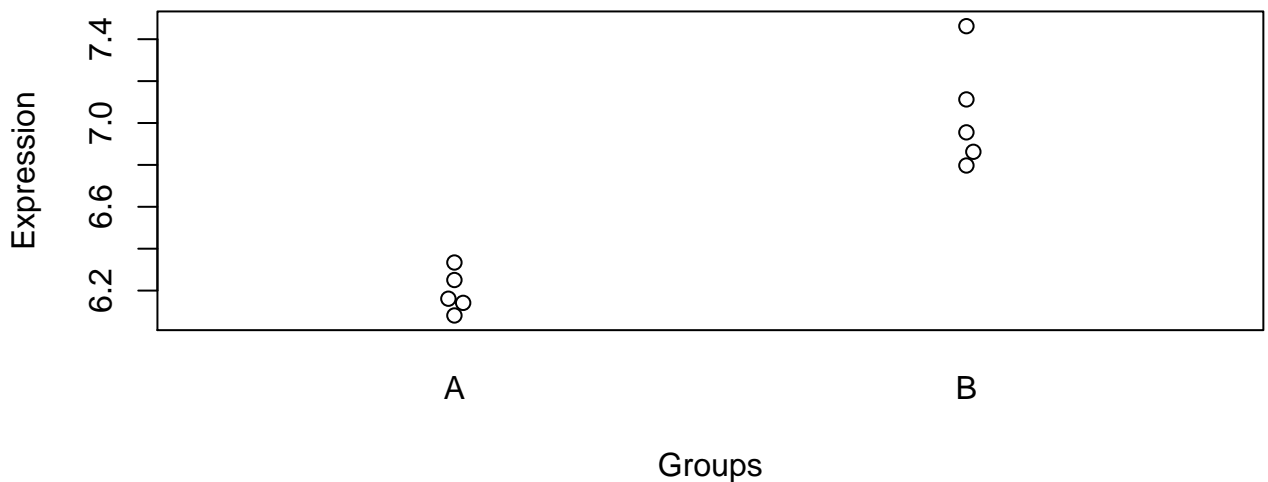


**219694\_at**

**logFC= 0.844 p-val= 0.000996 Adj-p= 0.02643**

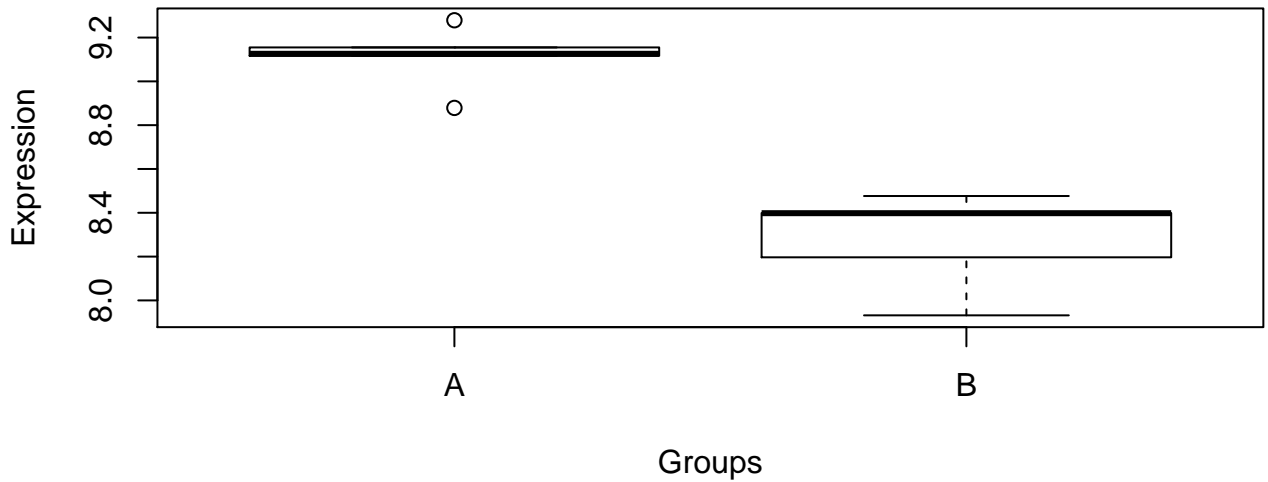


**219694\_at**

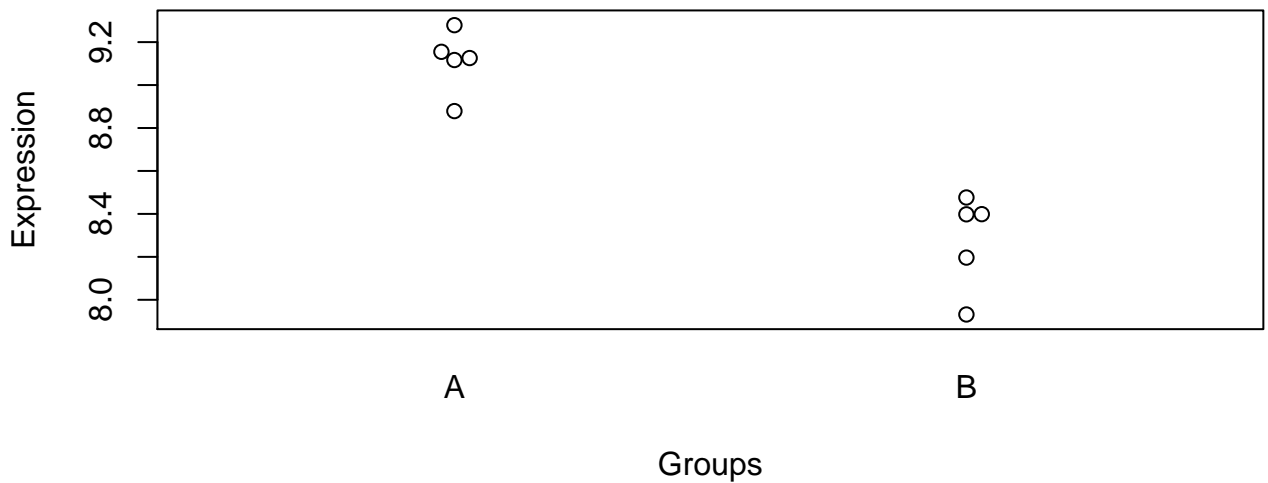


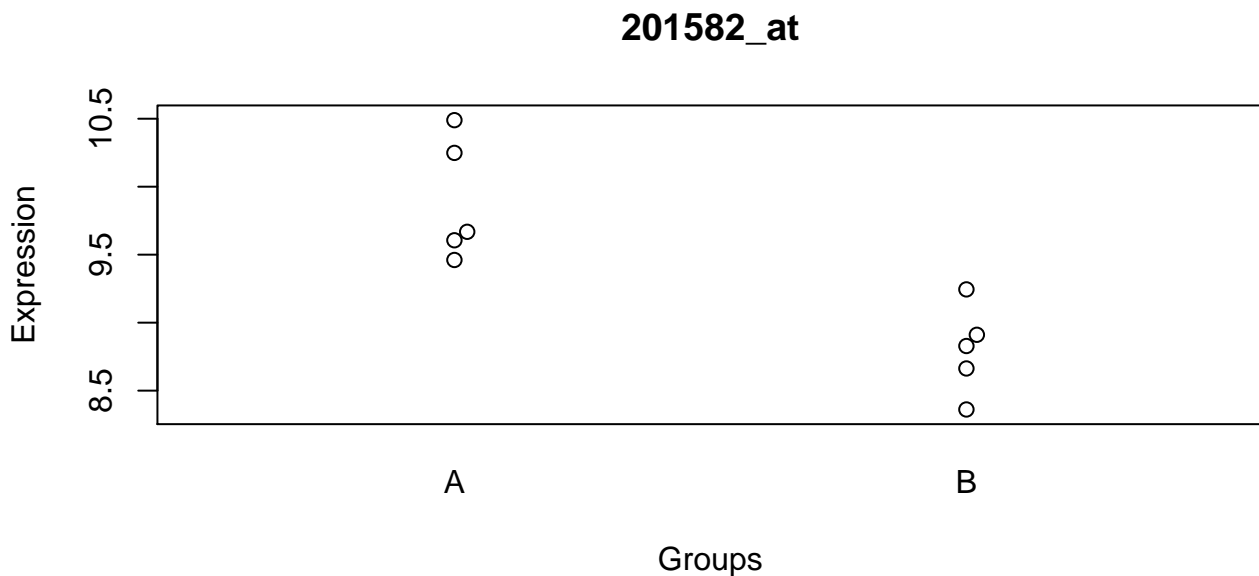
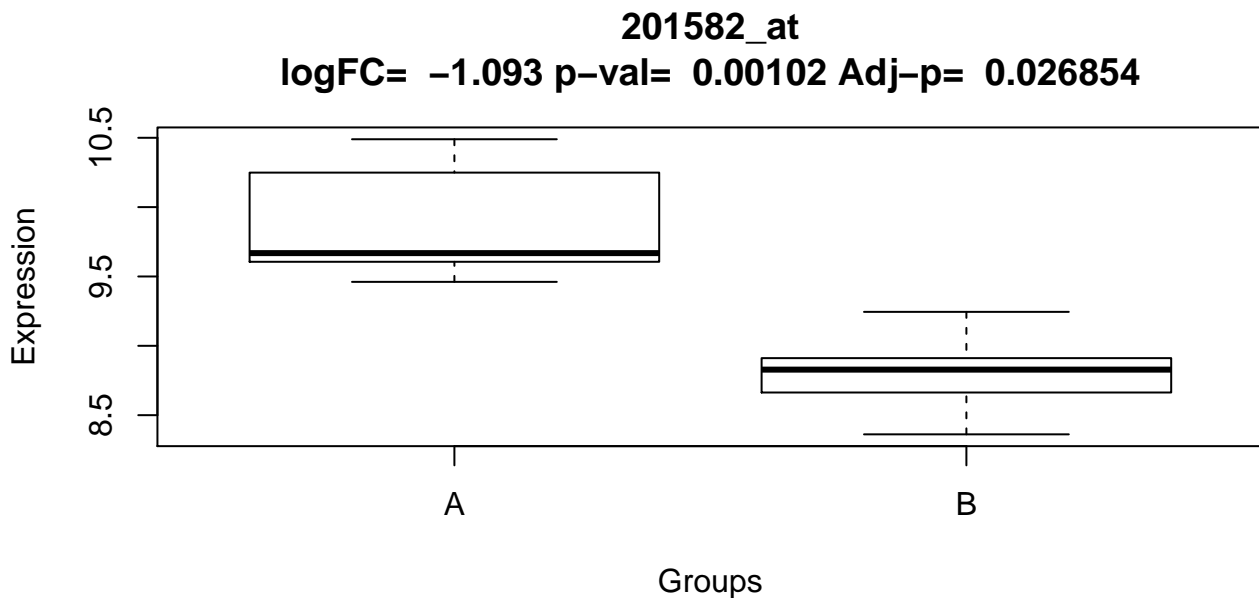
**201087\_at**

**logFC= -0.831 p-val= 0.000998 Adj-p= 0.02643**



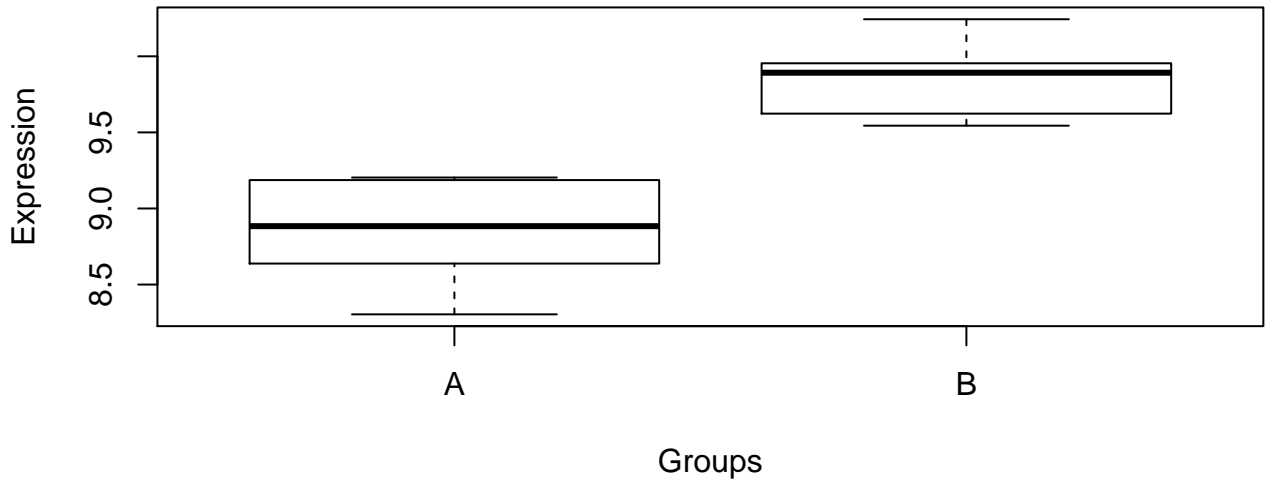
**201087\_at**



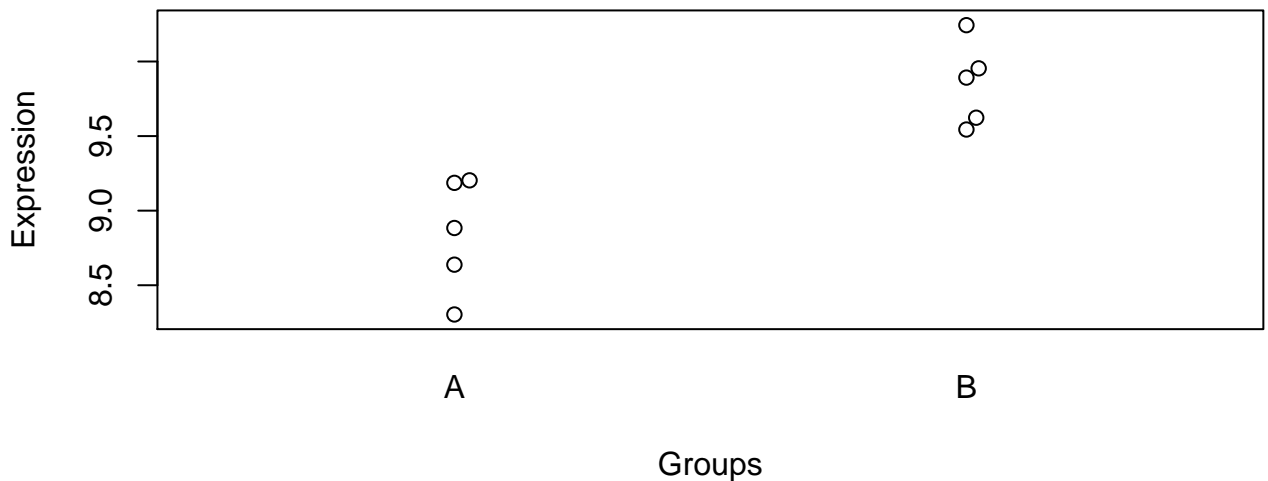


**200071\_at**

**logFC= 1.008 p-val= 0.001023 Adj-p= 0.026854**

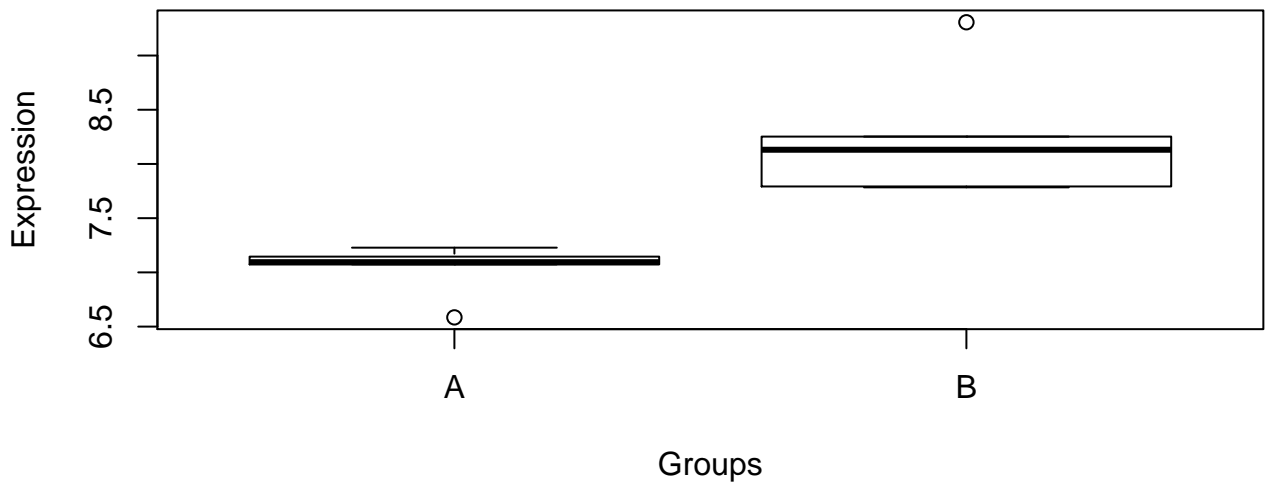


**200071\_at**

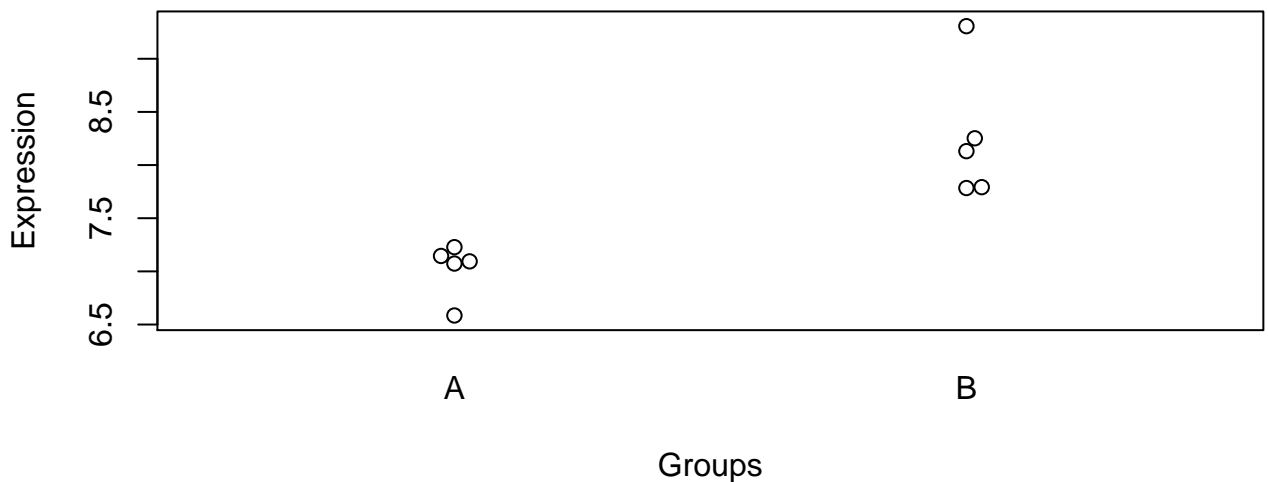


**204001\_at**

**logFC= 1.228 p-val= 0.001031 Adj-p= 0.026939**

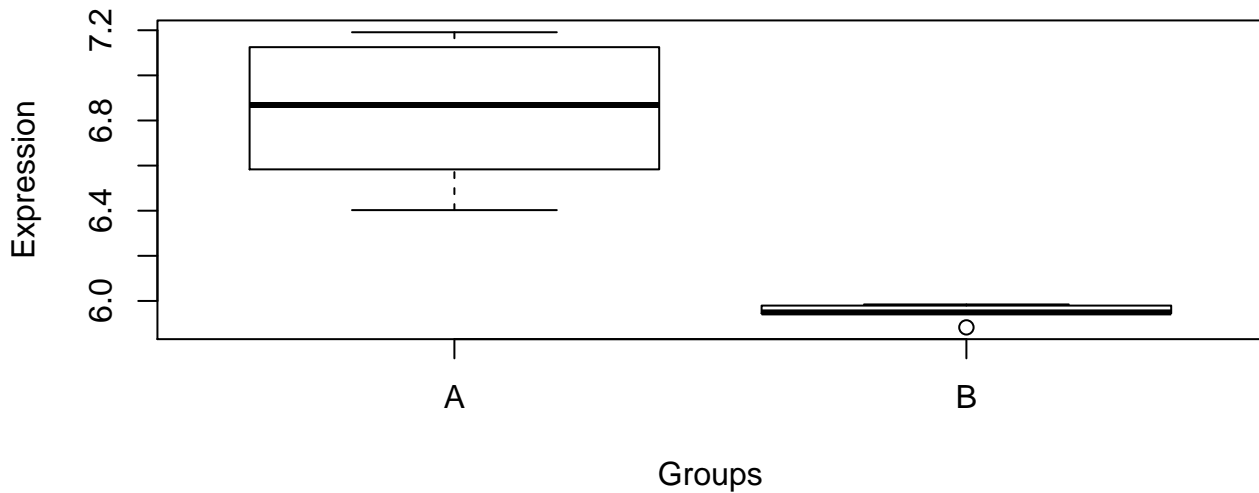


**204001\_at**

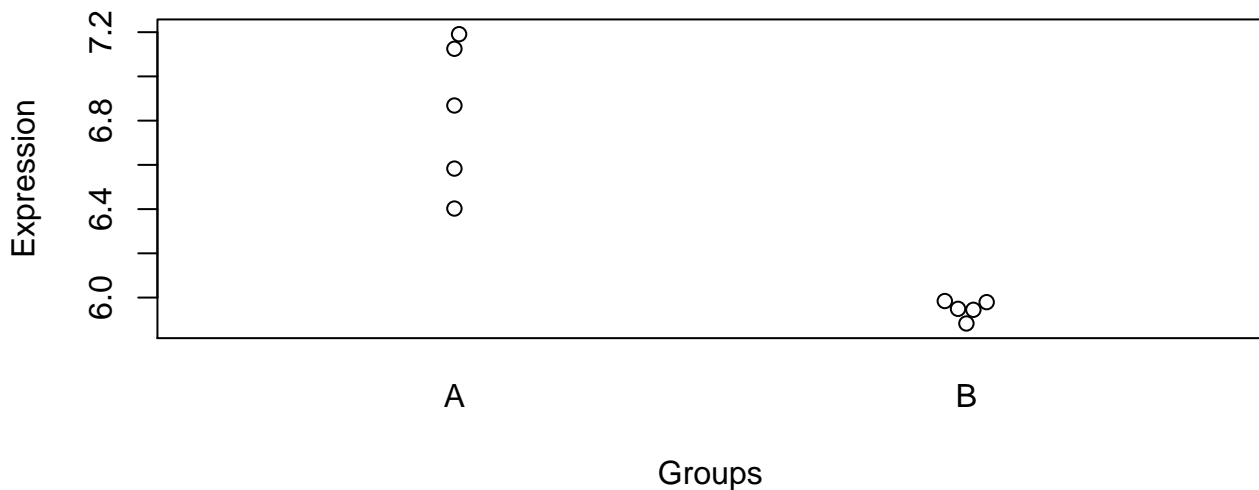


**220441\_at**

**logFC= -0.886 p-val= 0.001038 Adj-p= 0.027007**



**220441\_at**





**218755\_at**  
logFC= 1.133 p-val= 0.001048 Adj-p= 0.027165

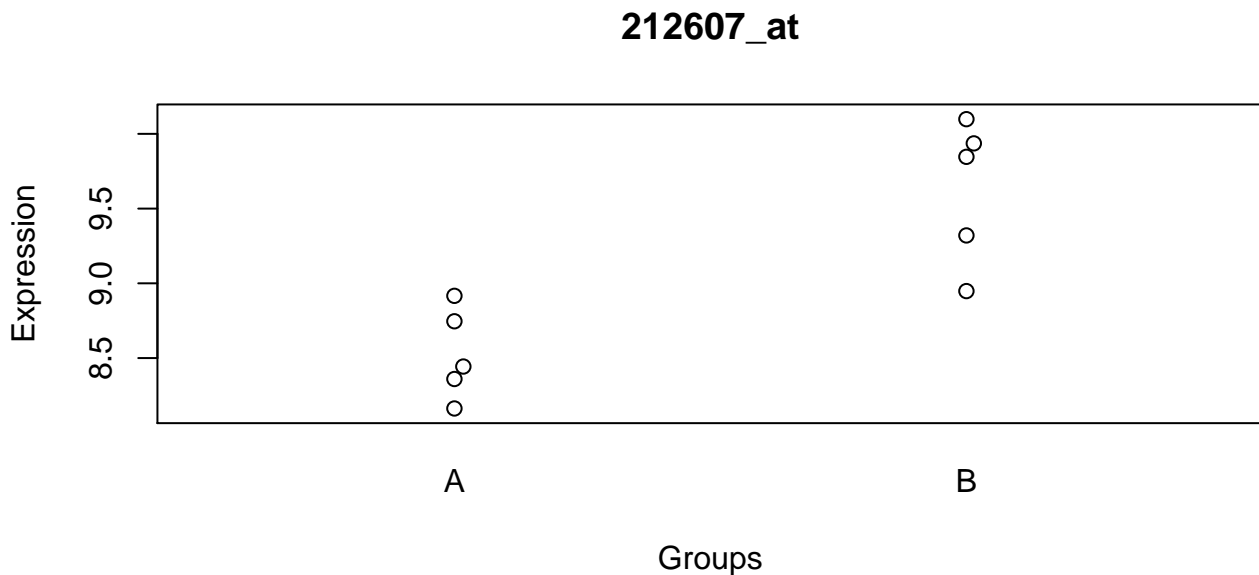
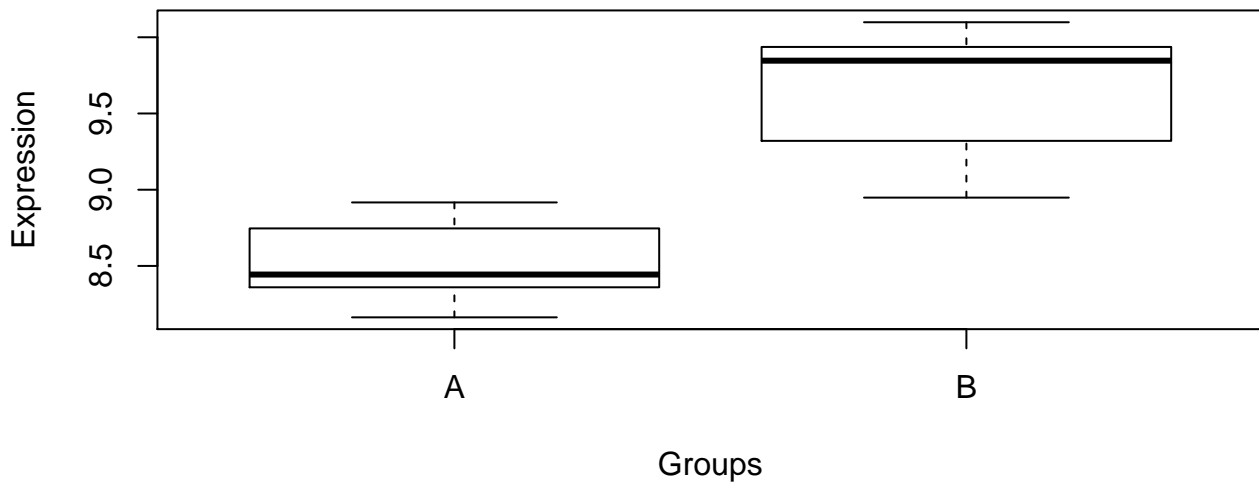
A box plot comparing the expression levels of a gene across two groups, A and B. The y-axis is labeled 'Expression' and ranges from 8.0 to 10.0. The x-axis is labeled 'Groups' and has two categories: A and B. Group A has a median expression of approximately 8.5, with a box from 8.4 to 8.6 and whiskers from 8.3 to 8.7. Group B has a median expression of approximately 9.6, with a box from 9.5 to 9.7 and whiskers from 9.4 to 9.8. Individual data points are shown as open circles. Group A has one outlier at approximately 8.0, and Group B has two outliers at approximately 8.9 and 10.2.

Group	Median	Q1	Q3	Min	Max	Outliers
A	8.5	8.4	8.6	8.3	8.7	8.0
B	9.6	9.5	9.7	9.4	9.8	8.9, 10.2

A scatter plot with 'Expression' on the y-axis (ranging from 8.0 to 10.0) and 'Groups' on the x-axis (with categories A and B). Group A contains 5 data points clustered between 8.0 and 8.9. Group B contains 5 data points clustered between 8.9 and 10.2.

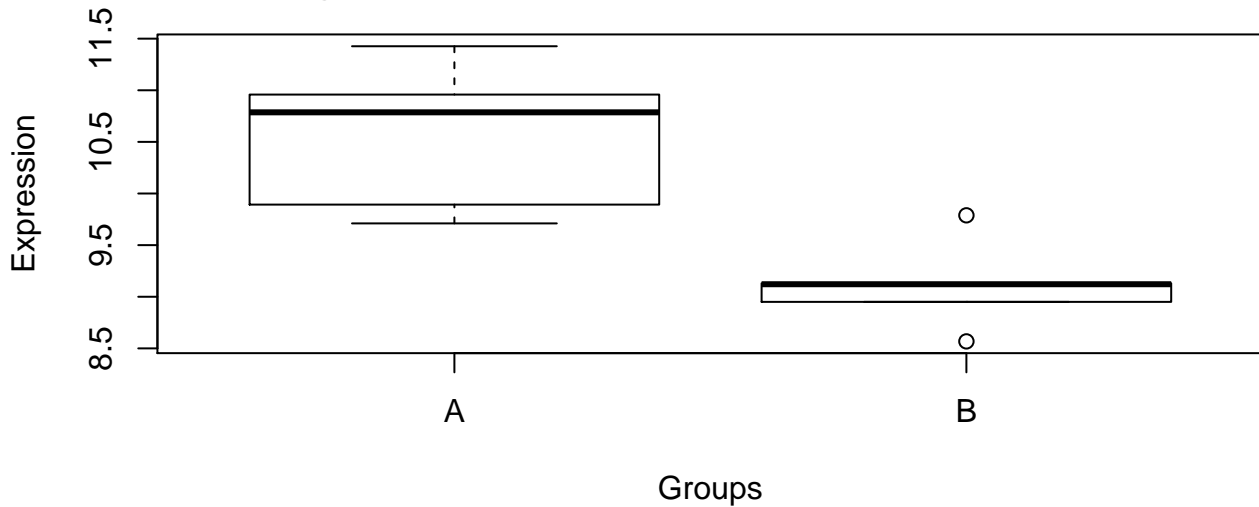
Group	Expression (approx.)
A	8.0
A	8.6
A	8.7
A	8.8
A	8.9
B	8.9
B	9.6
B	9.7
B	9.8
B	10.2

**212607\_at**  
**logFC= 1.104 p-val= 0.001053 Adj-p= 0.02717**

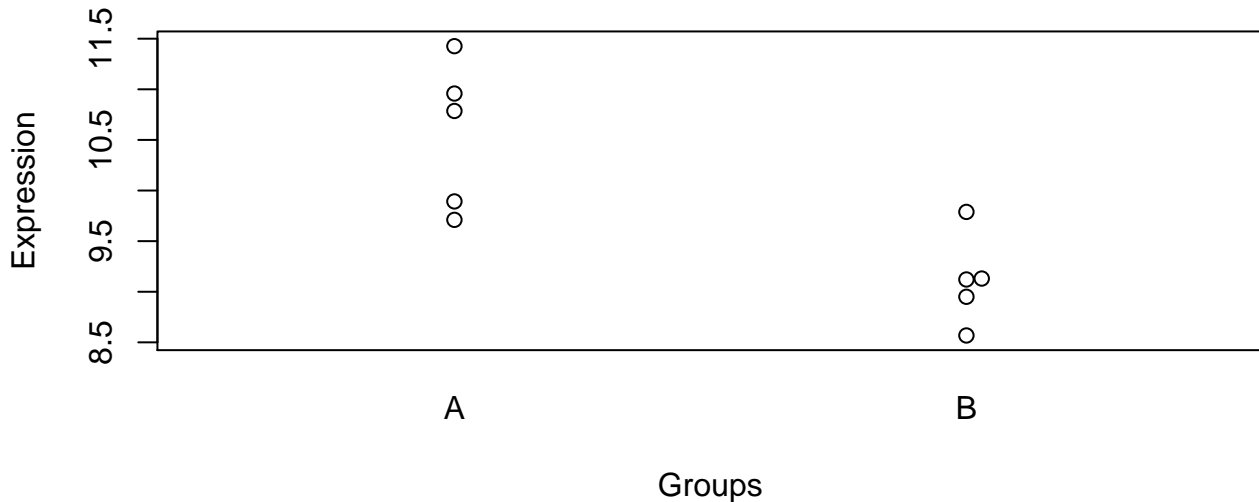


**213508\_at**

**logFC= -1.443 p-val= 0.001057 Adj-p= 0.02717**

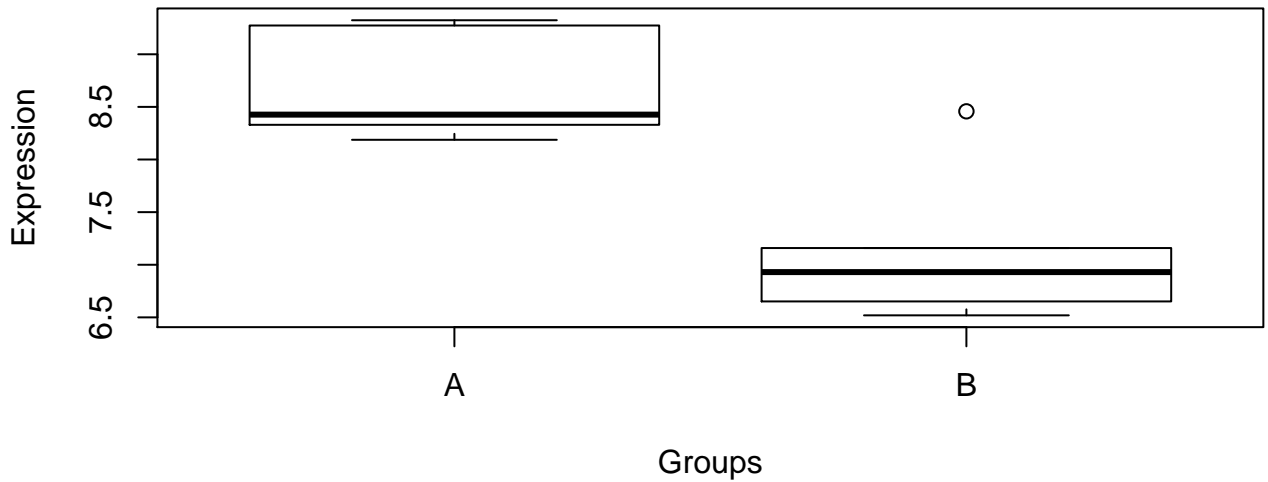


**213508\_at**

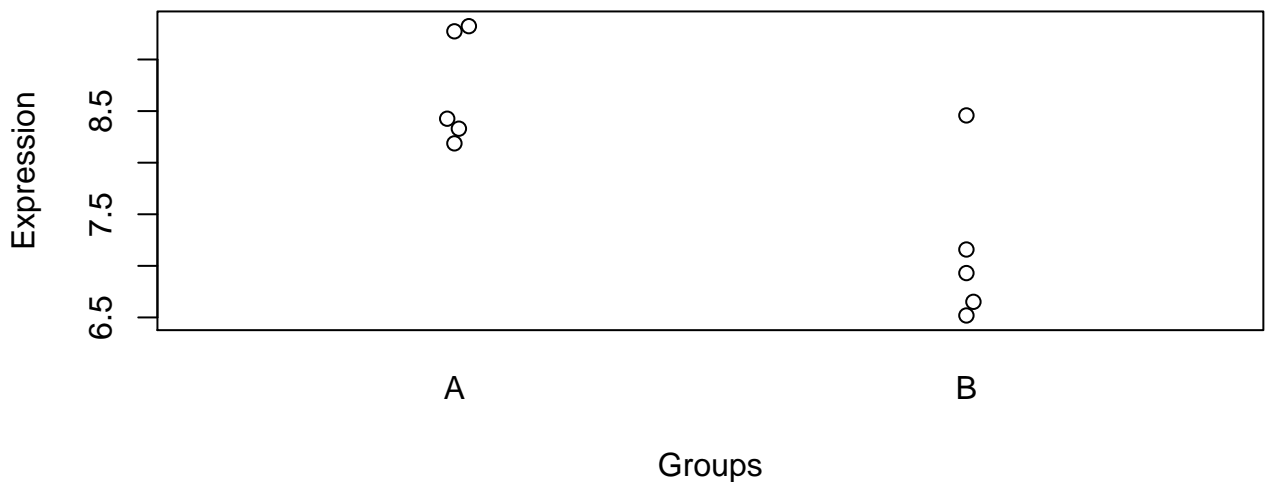


**221874\_at**

**logFC= -1.564 p-val= 0.001061 Adj-p= 0.02717**

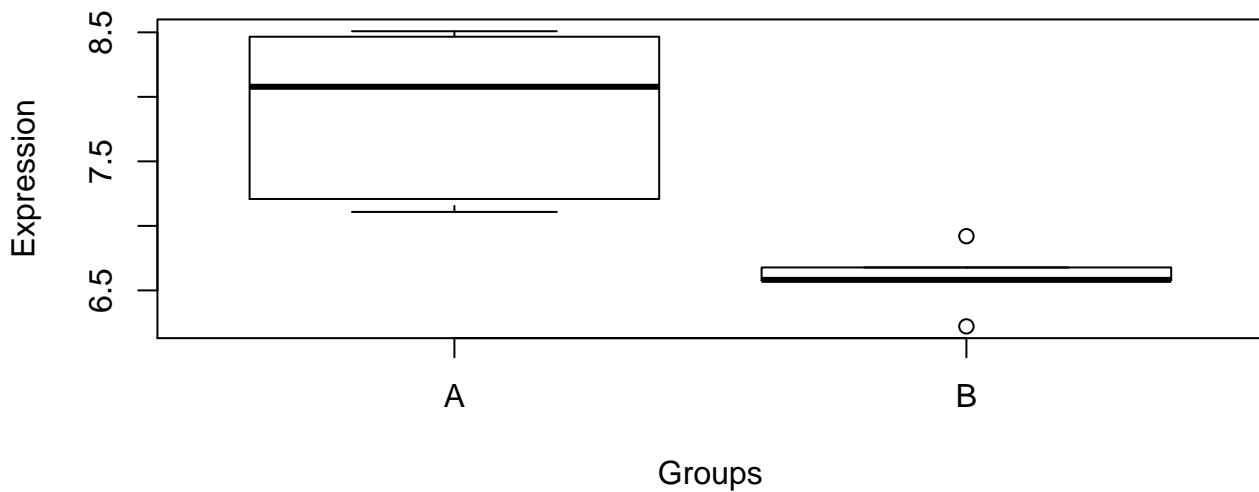


**221874\_at**

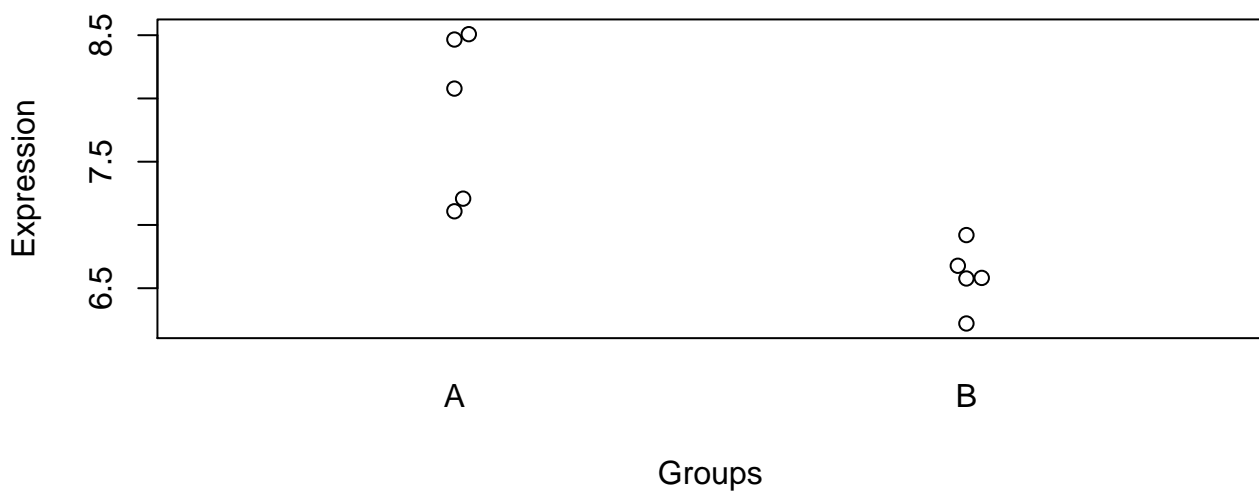


**206565\_x\_at**

**logFC= -1.278 p-val= 0.00107 Adj-p= 0.027288**

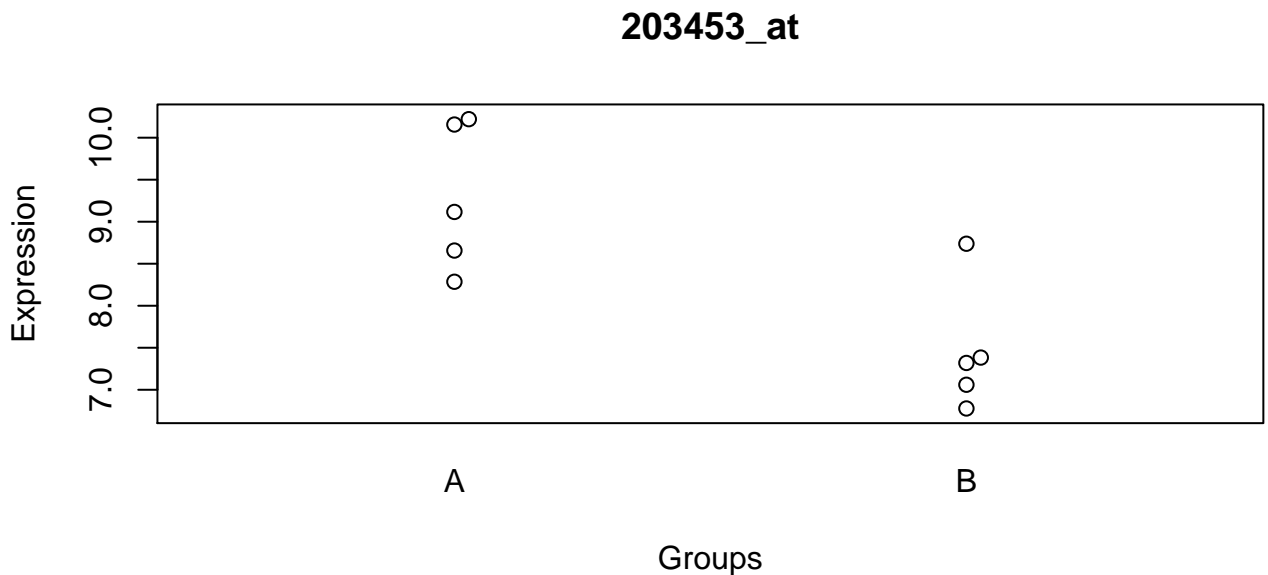


**206565\_x\_at**

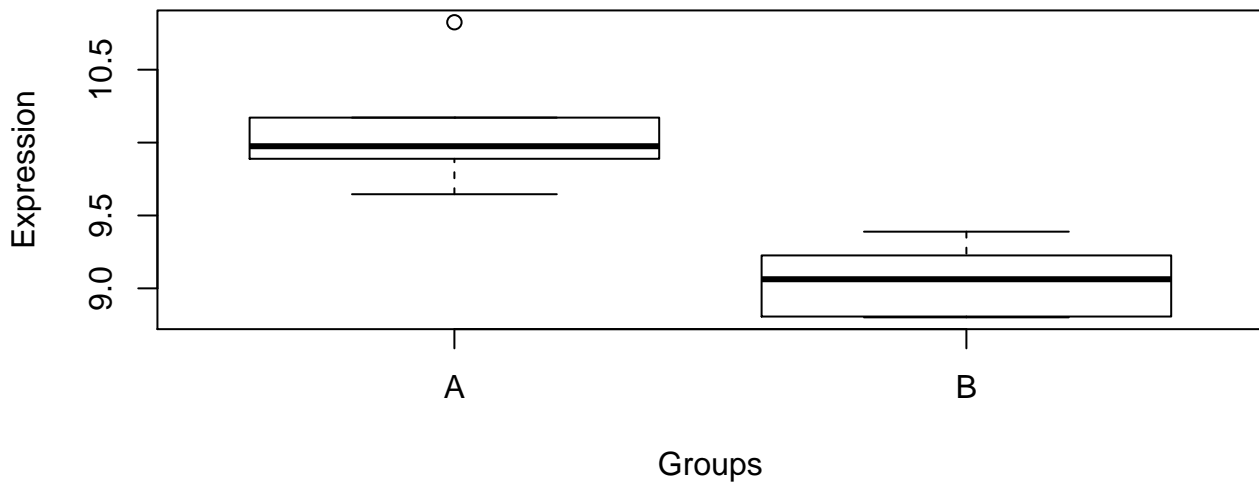


**203453\_at**  
**logFC= -1.832 p-val= 0.001089 Adj-p= 0.027562**

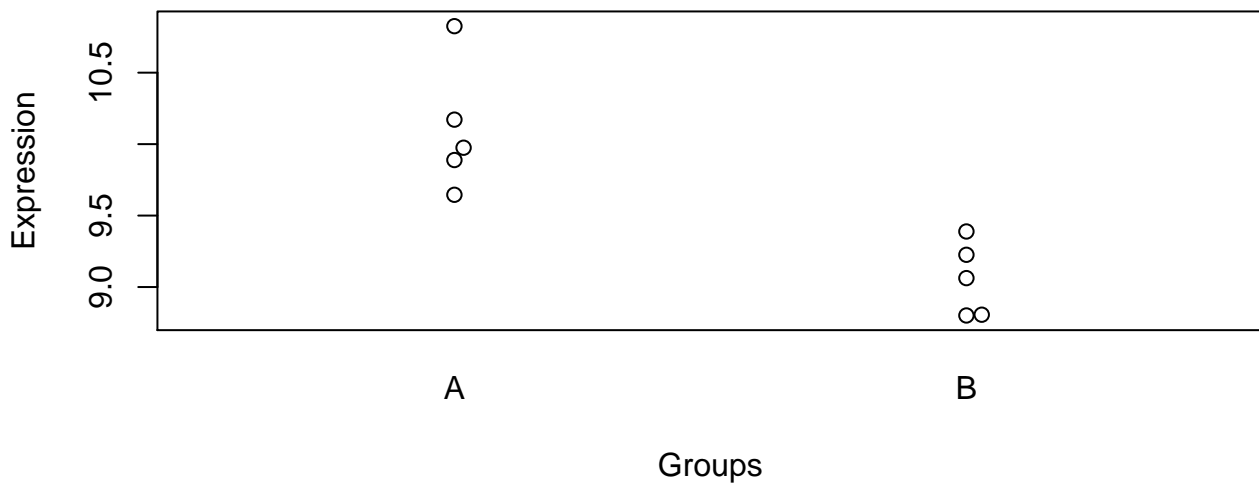
**logFC= -1.832 p-val= 0.001089 Adj-p= 0.027562**



**logFC= -1.044 p-val= 0.00109 Adj-p= 0.027562**

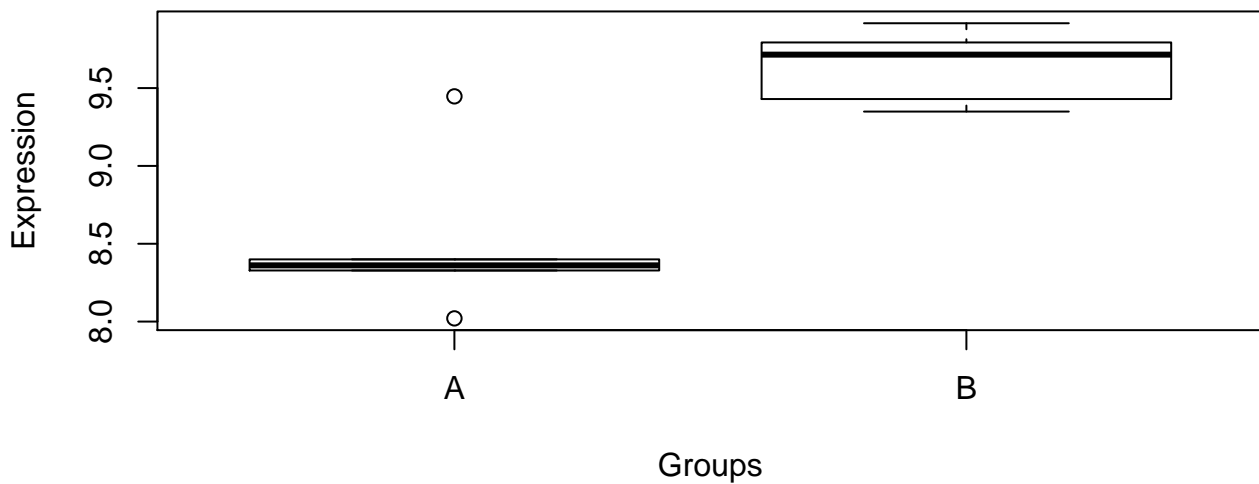


**214733\_s\_at**

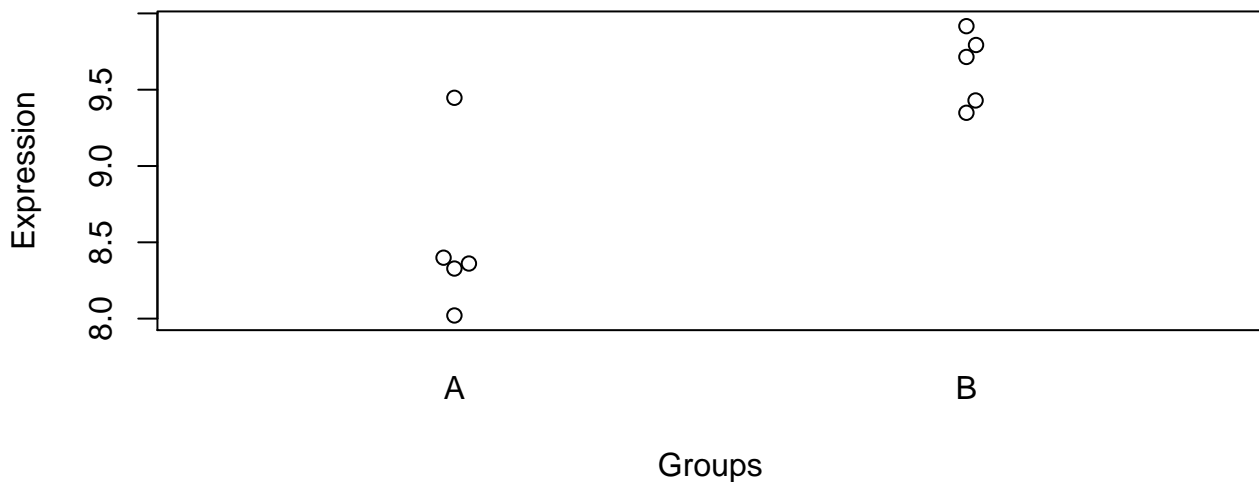


**205361\_s\_at**

**logFC= 1.129 p-val= 0.001099 Adj-p= 0.027651**



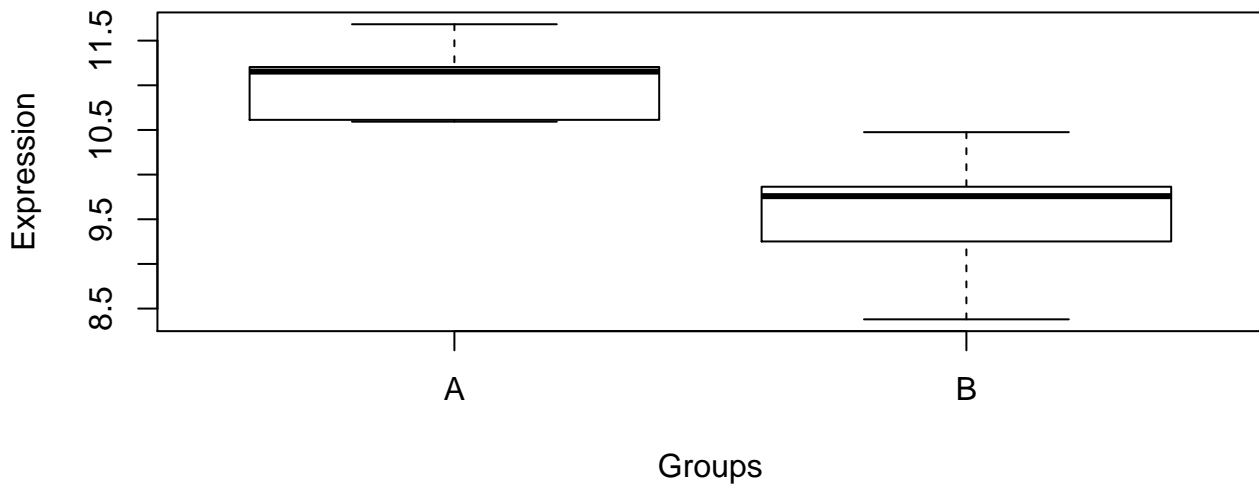
**205361\_s\_at**



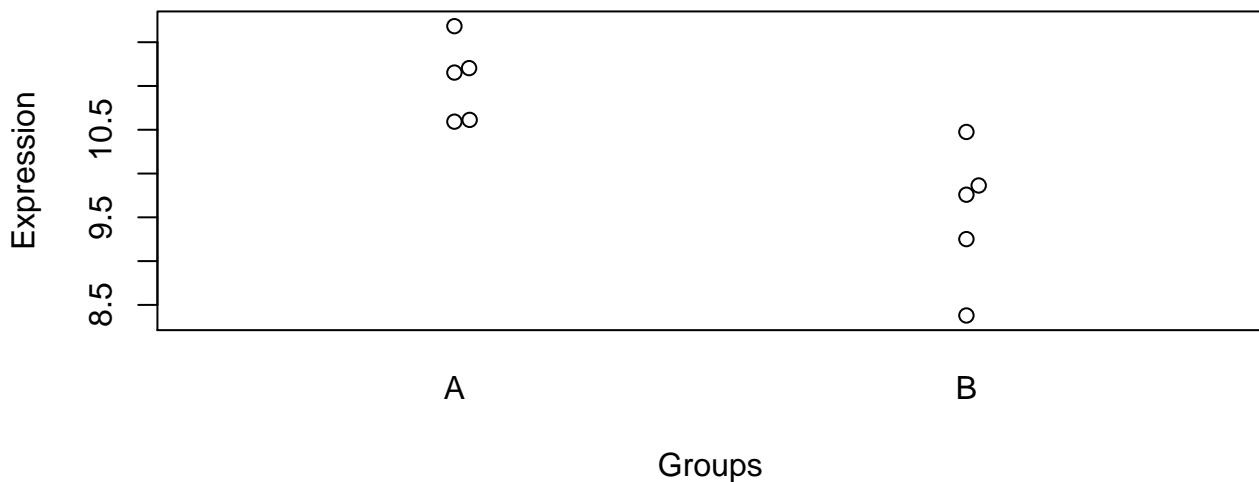


**202942\_at**

**logFC= -1.504 p-val= 0.001107 Adj-p= 0.027651**

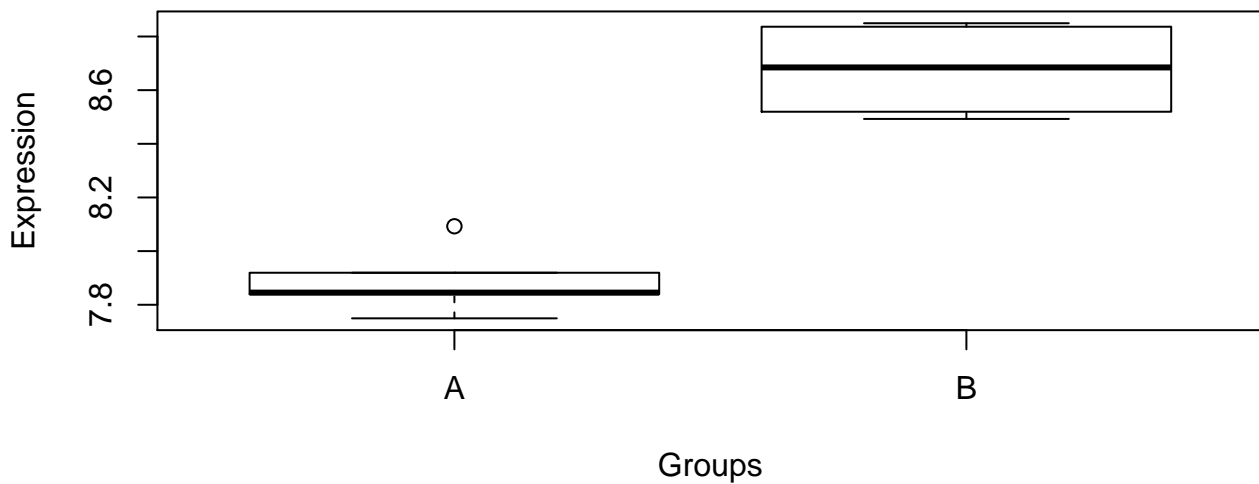


**202942\_at**

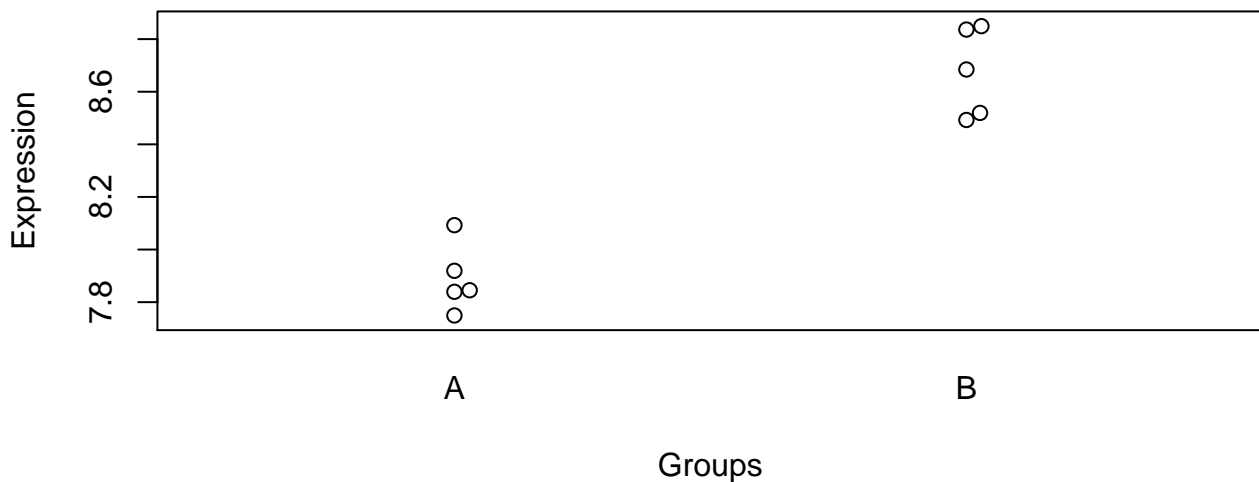


**202401\_s\_at**

**logFC= 0.787 p-val= 0.001107 Adj-p= 0.027651**

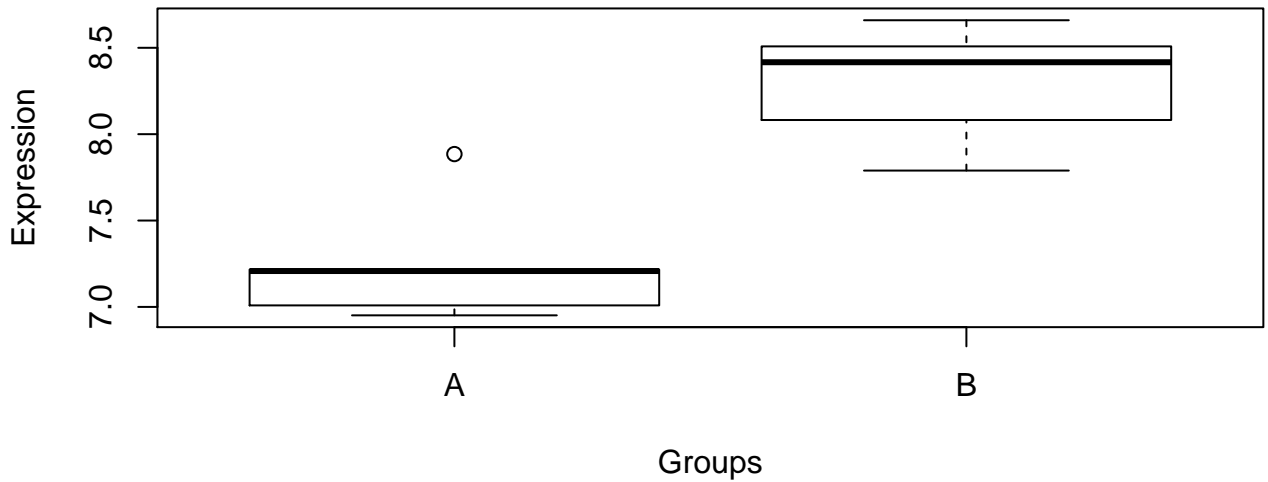


**202401\_s\_at**

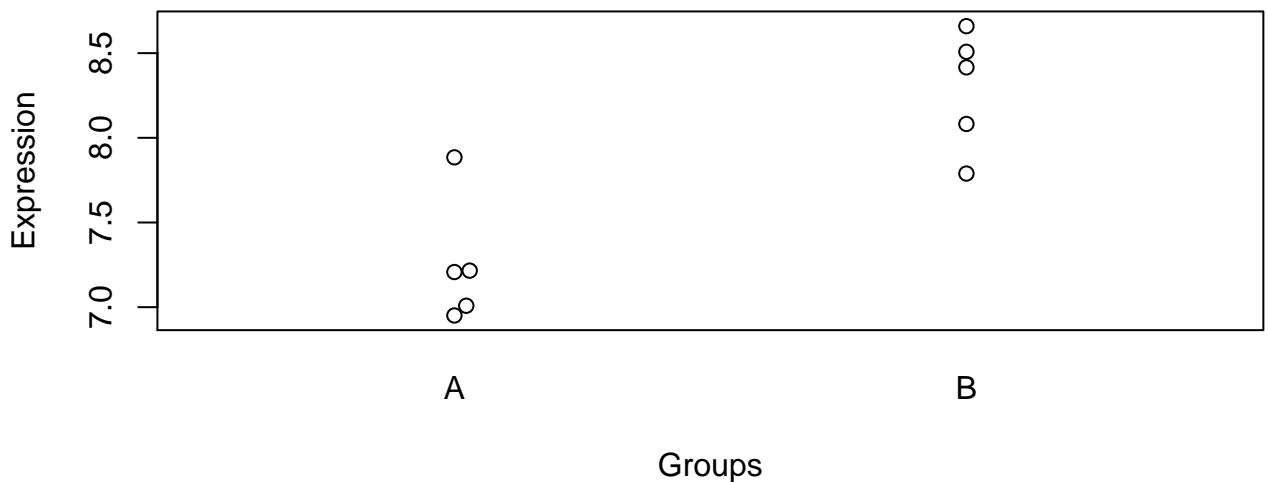


**202557\_at**

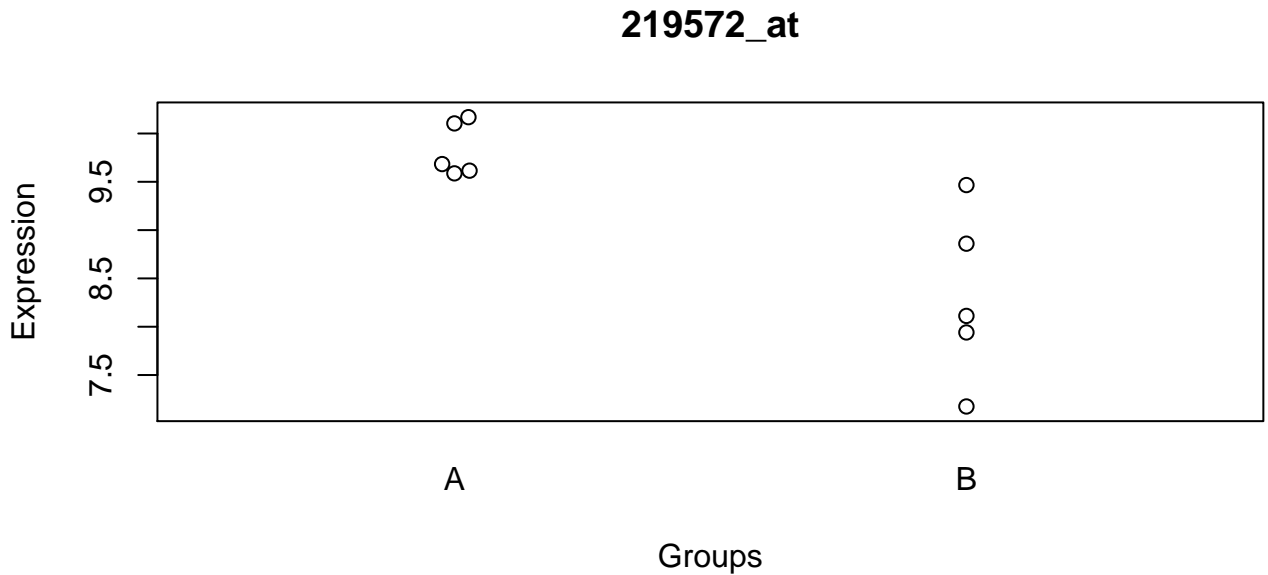
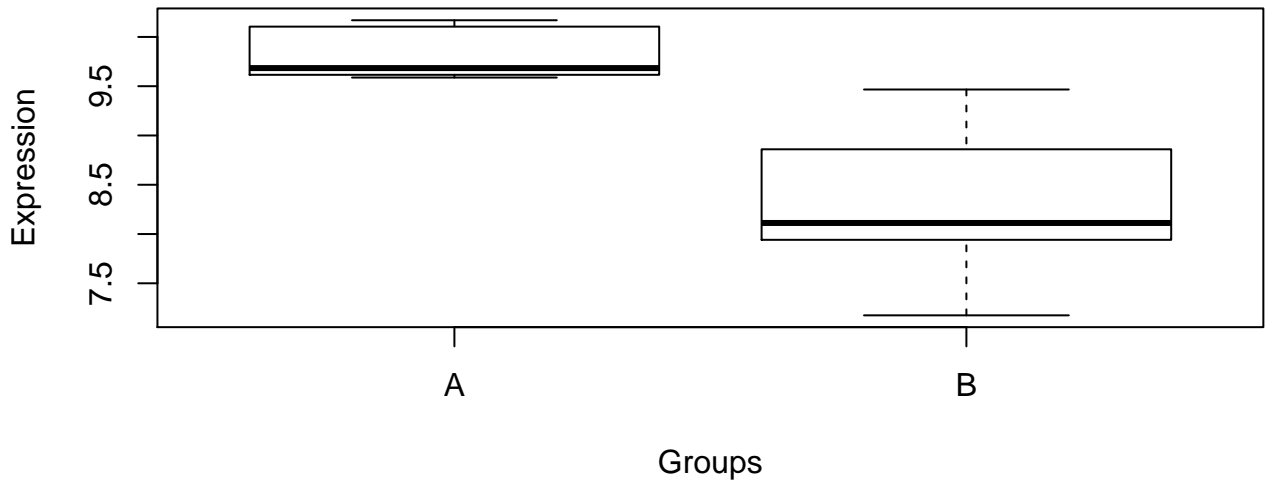
**logFC= 1.037 p-val= 0.001111 Adj-p= 0.027651**



**202557\_at**

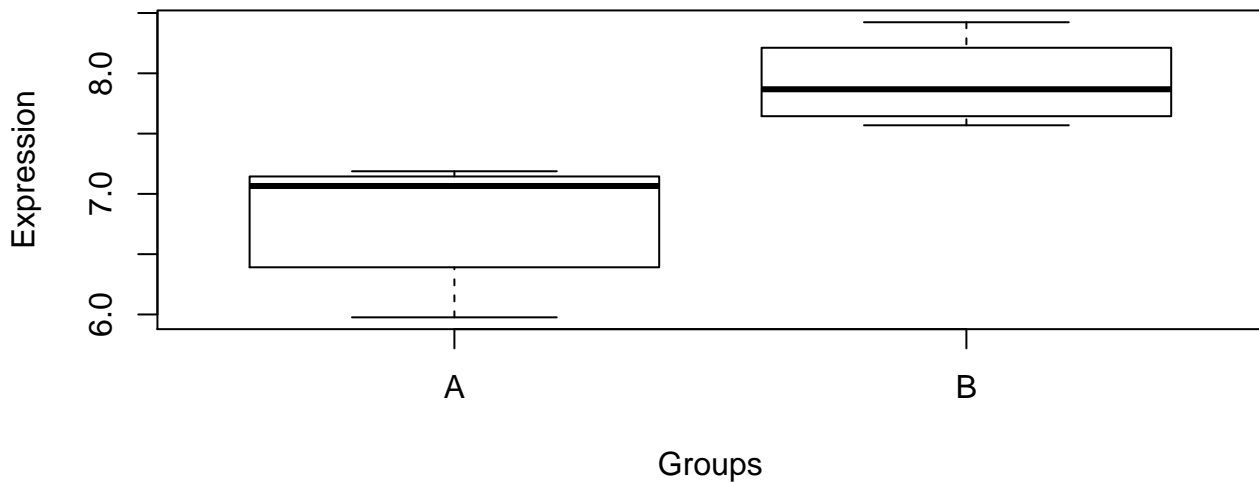


**219572\_at**  
**logFC= -1.521 p-val= 0.001133 Adj-p= 0.028069**

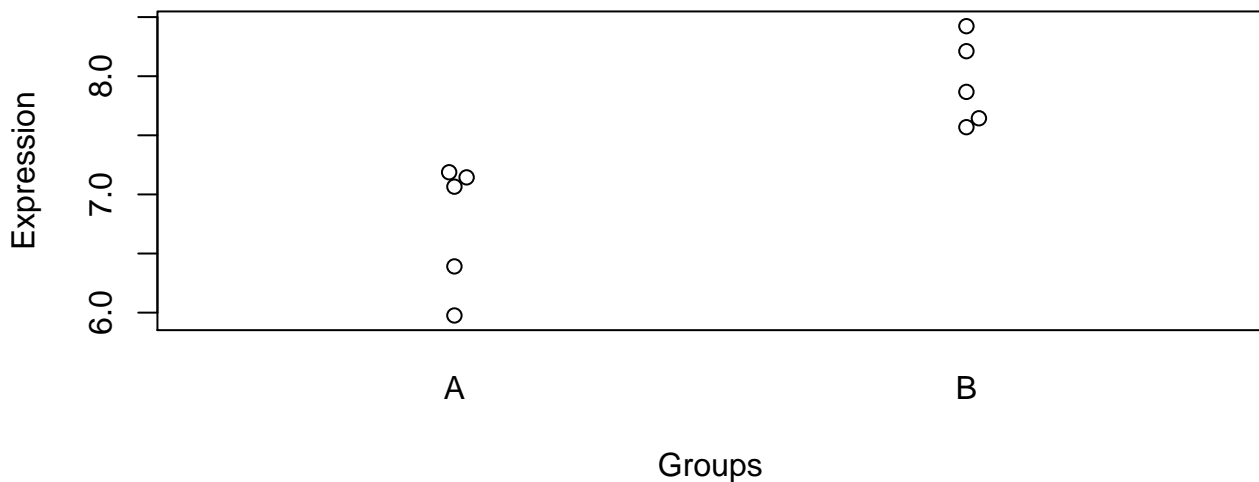


**218438\_s\_at**

**logFC= 1.19 p-val= 0.00114 Adj-p= 0.028155**

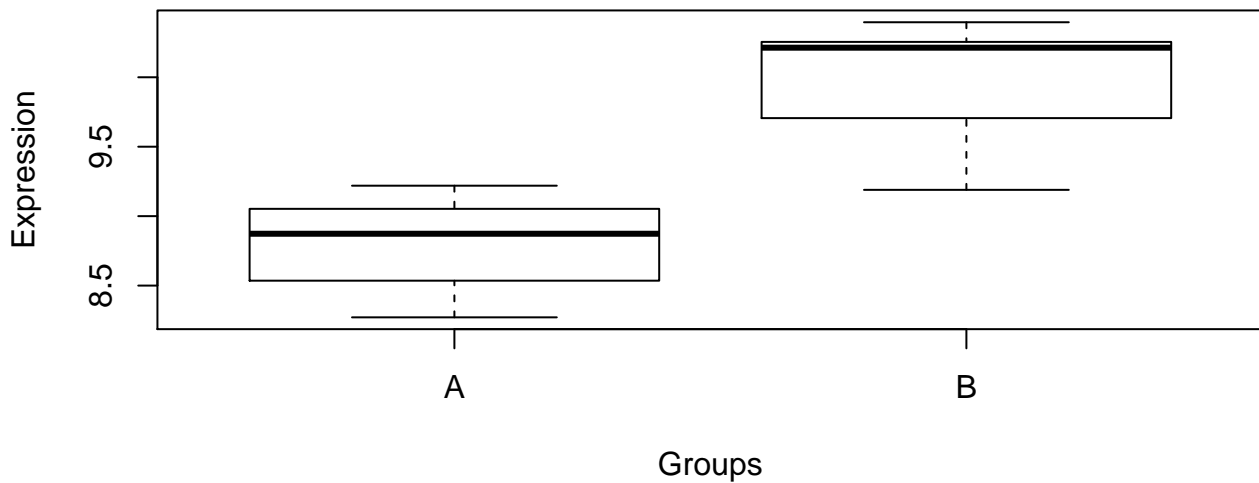


**218438\_s\_at**

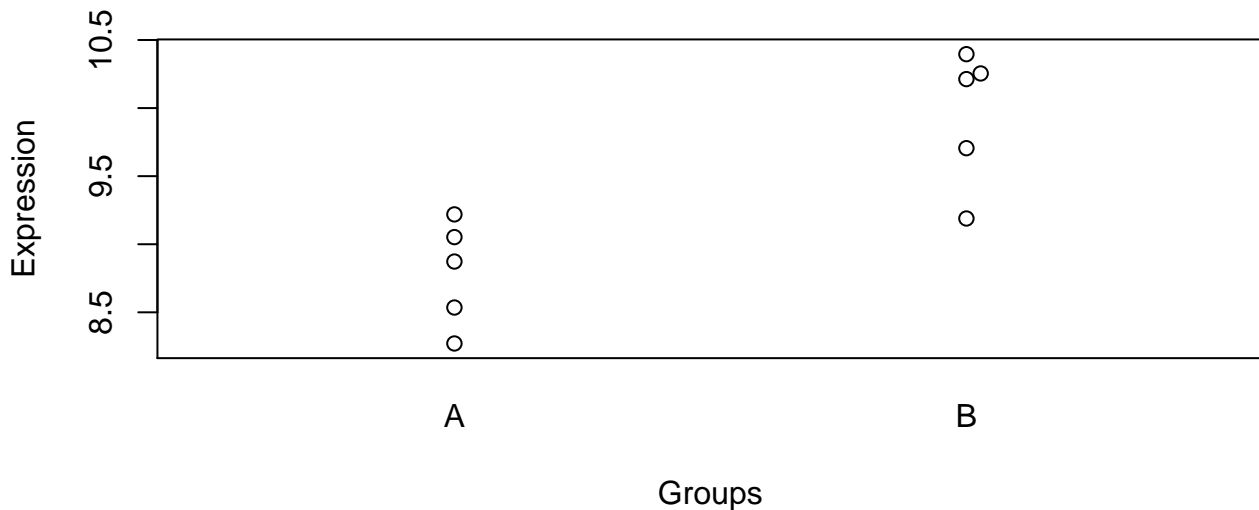


**218757\_s\_at**

**logFC= 1.161 p-val= 0.001159 Adj-p= 0.028485**

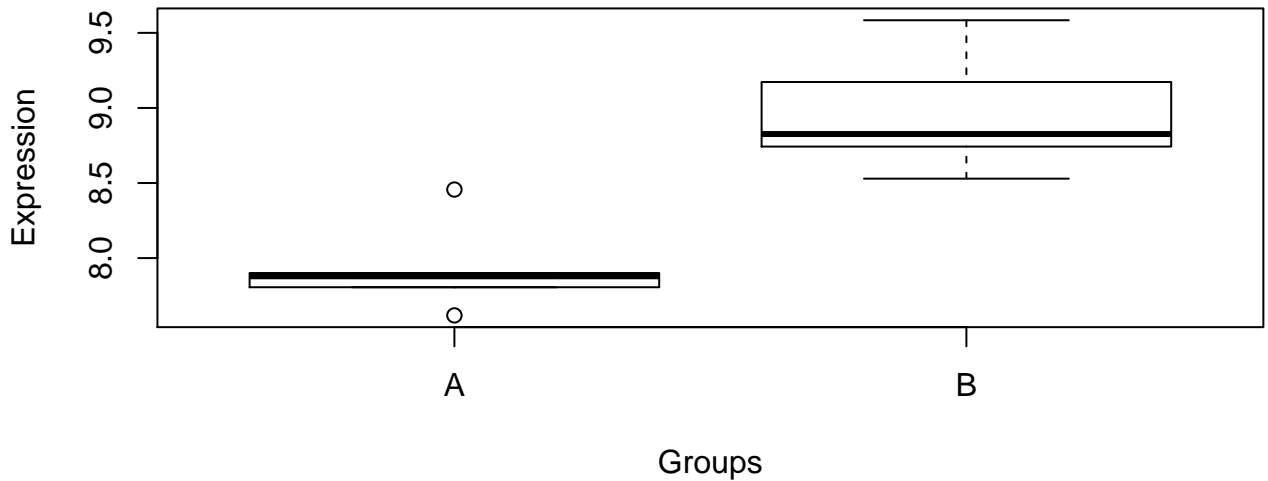


**218757\_s\_at**

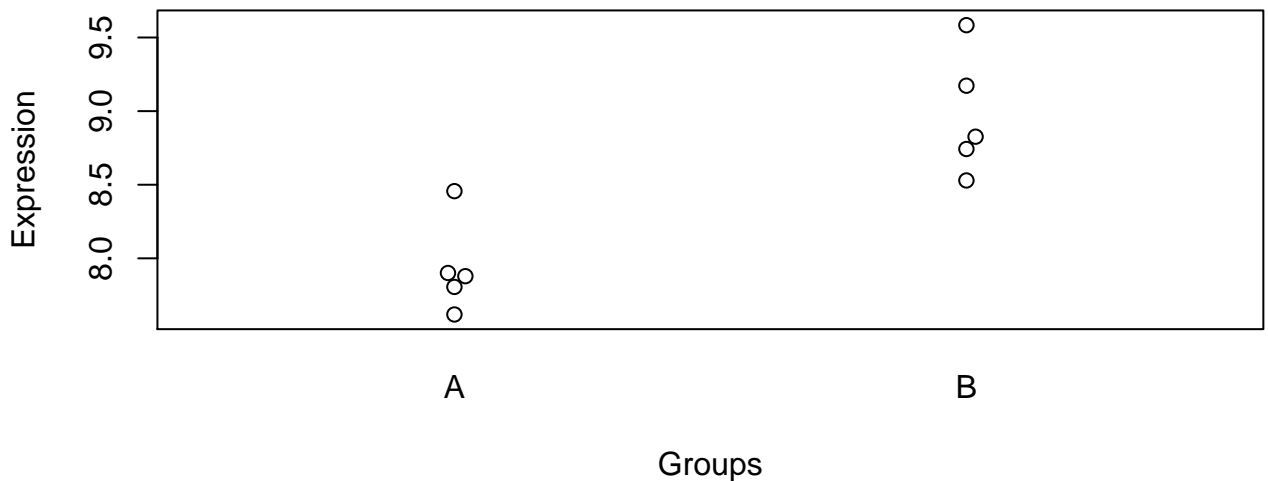


**219481\_at**

**logFC= 1.039 p-val= 0.001163 Adj-p= 0.028485**

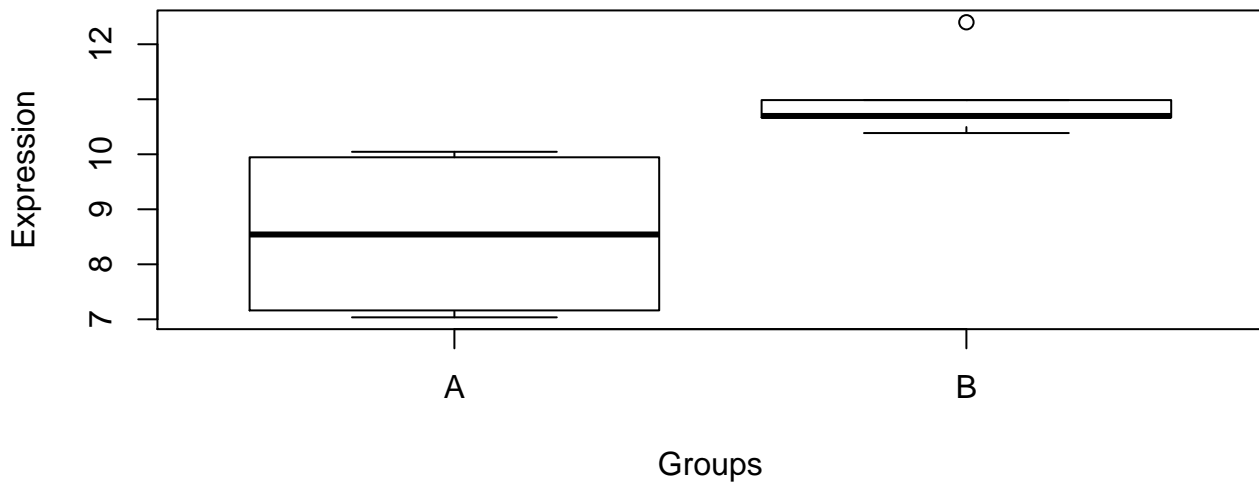


**219481\_at**

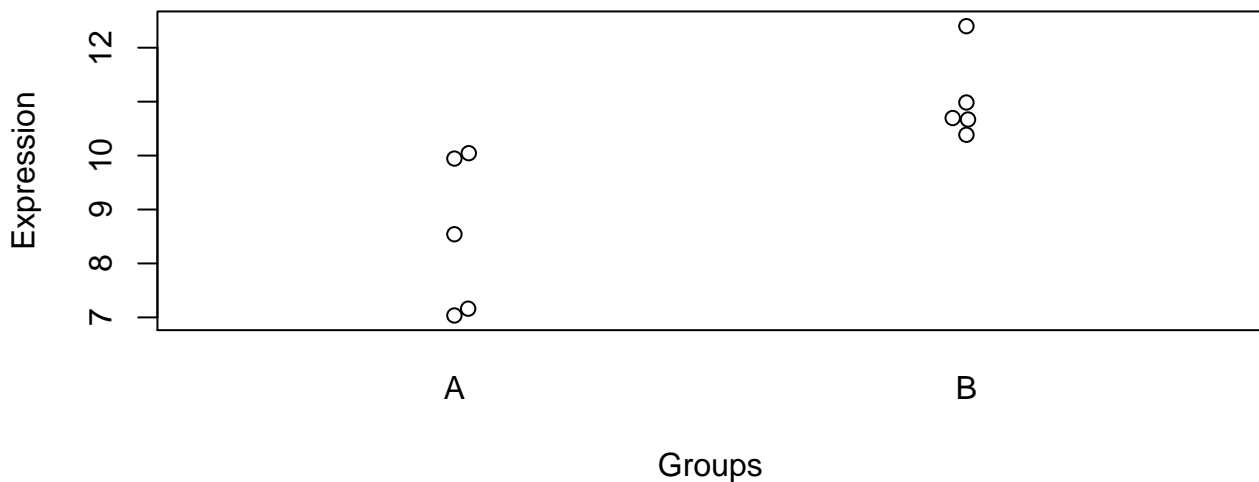


**202037\_s\_at**

**logFC= 2.481 p-val= 0.001202 Adj-p= 0.029324**

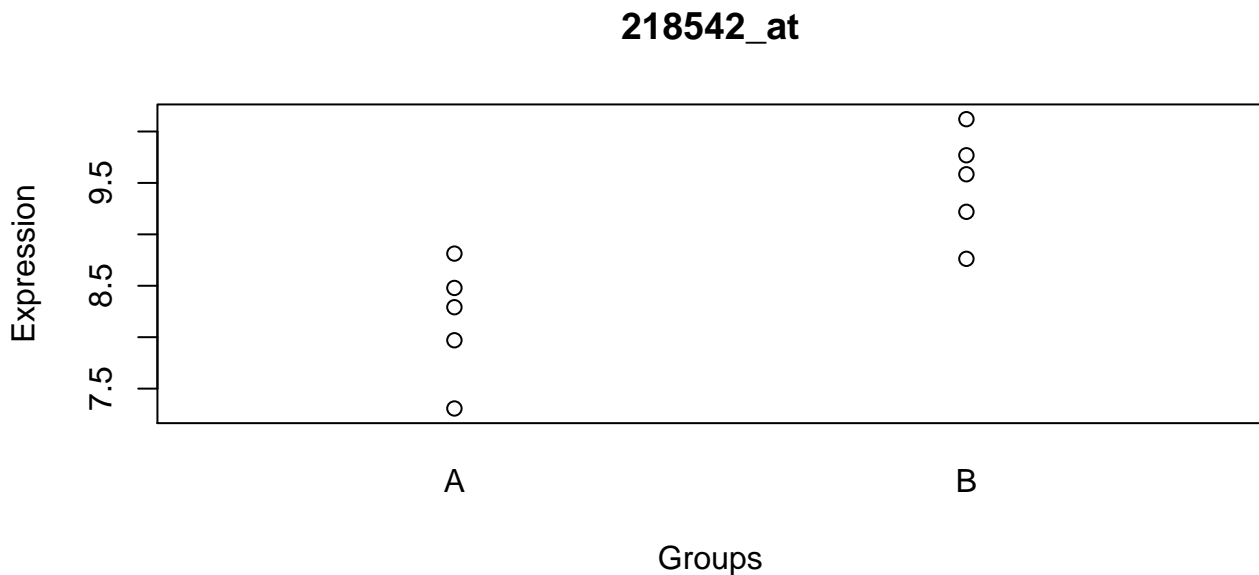
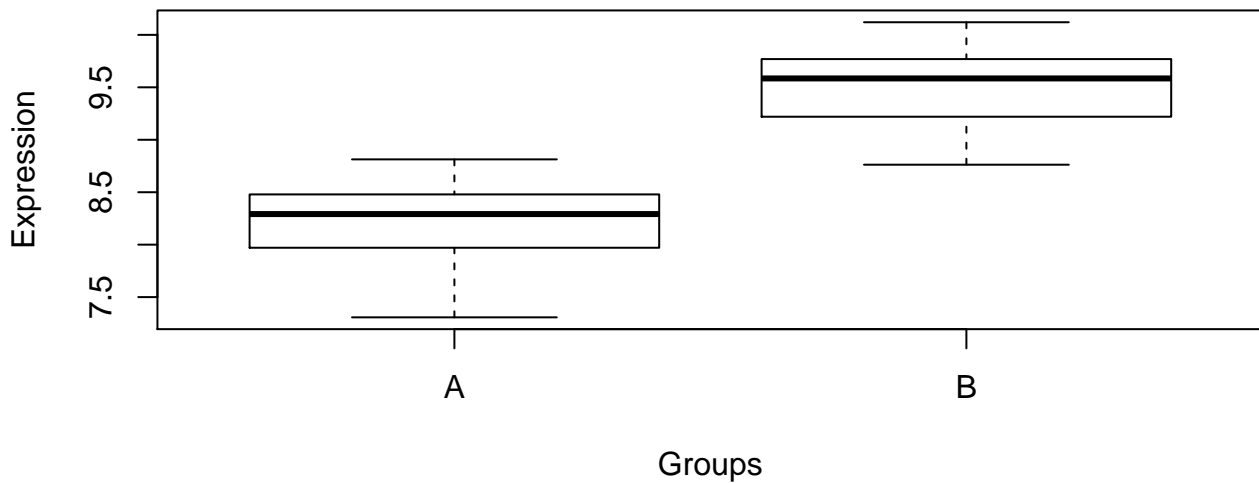


**202037\_s\_at**



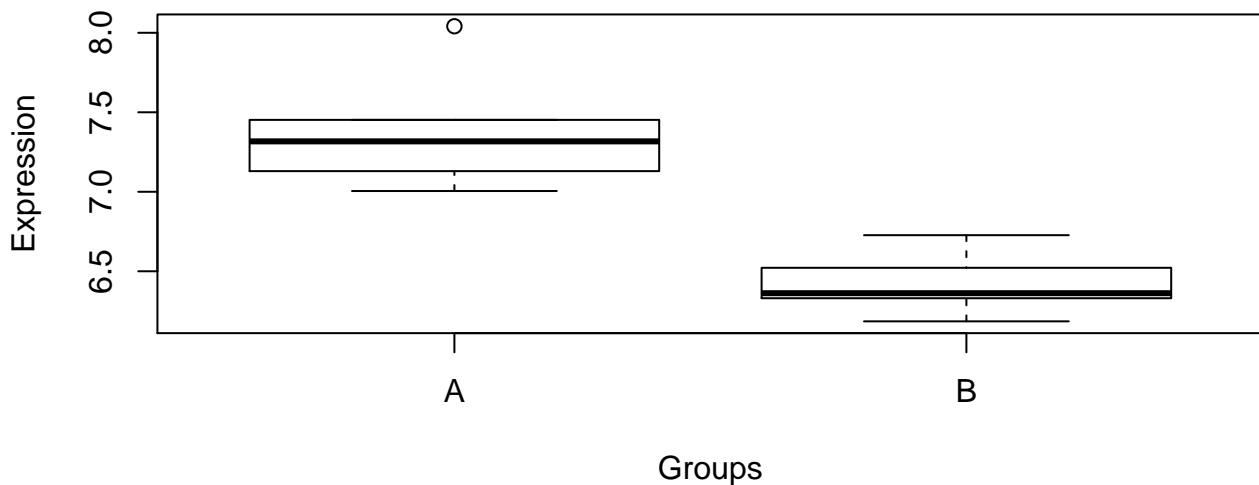


**218542\_at**  
**logFC= 1.319 p-val= 0.00123 Adj-p= 0.029899**

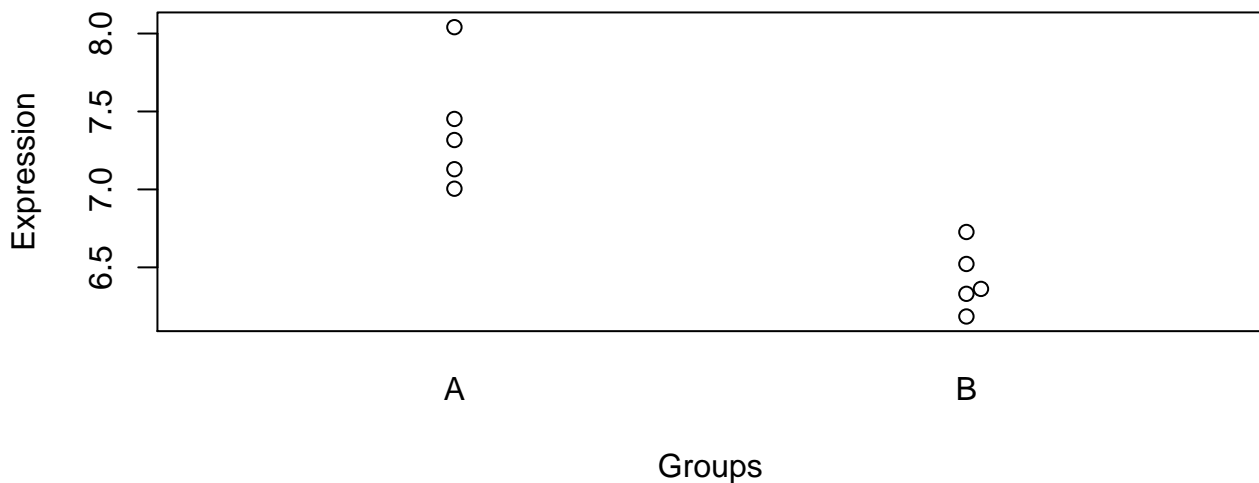


**210328\_at**

**logFC= -0.964 p-val= 0.001245 Adj-p= 0.030148**

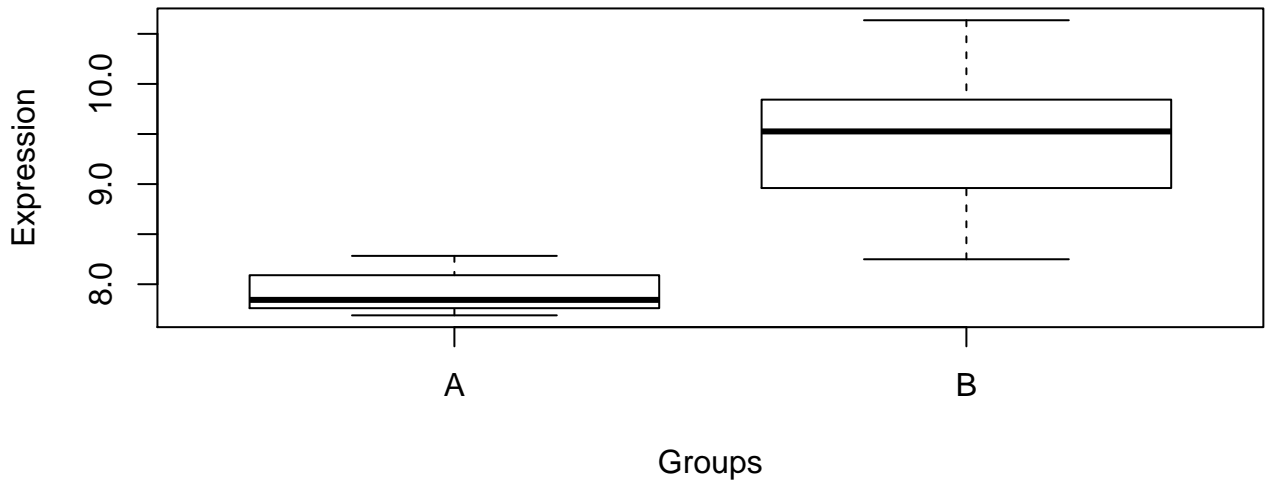


**210328\_at**

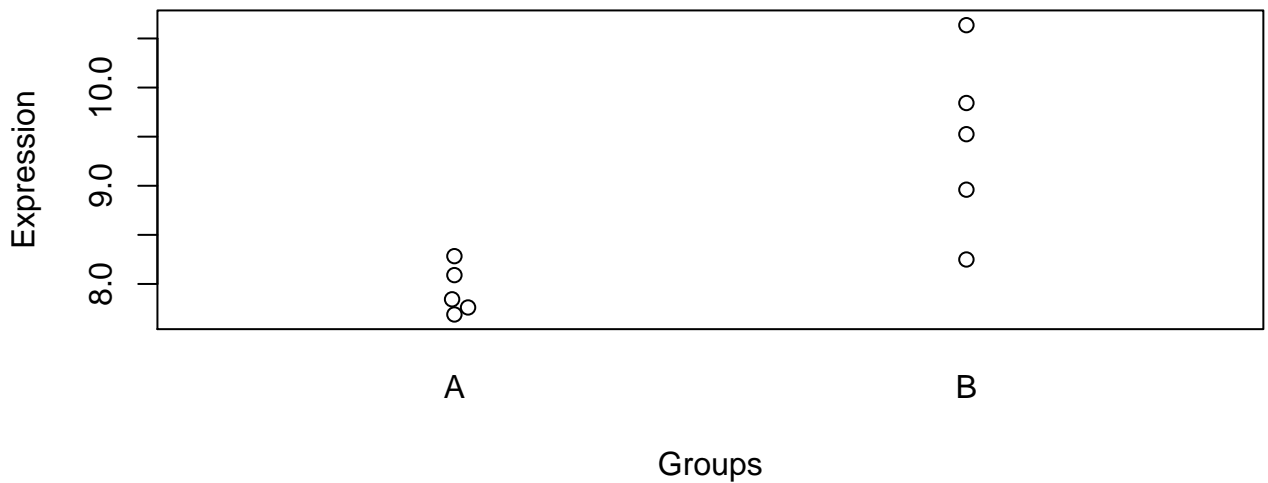


**206247\_at**

**logFC= 1.509 p-val= 0.00128 Adj-p= 0.030526**

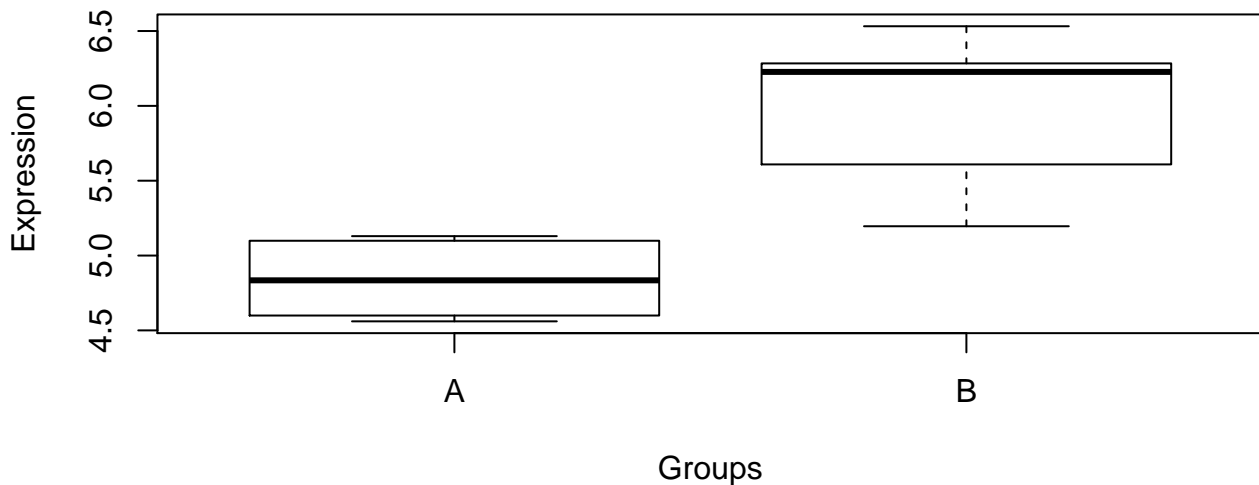


**206247\_at**

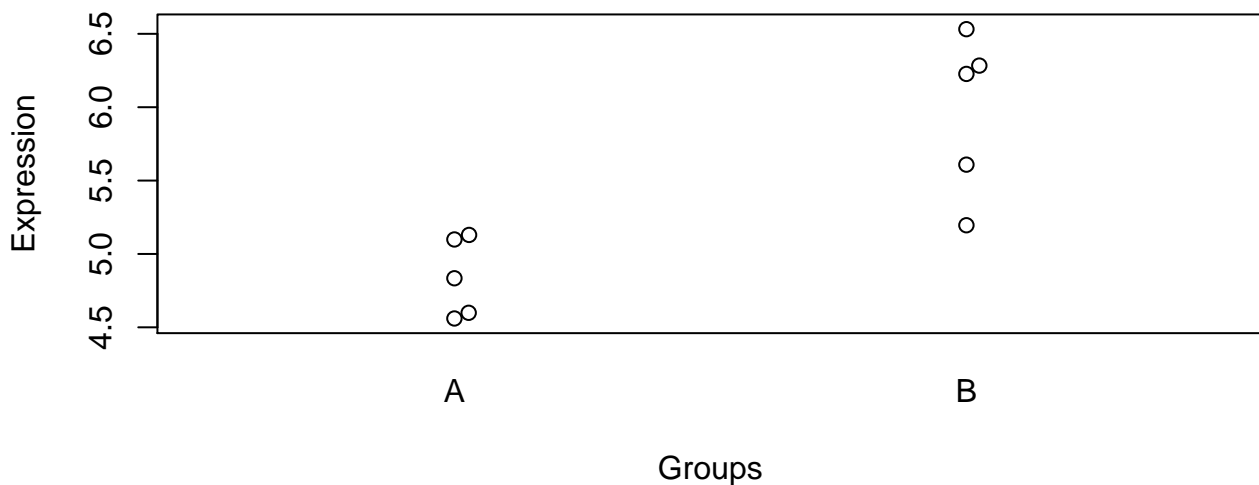


**202422\_s\_at**

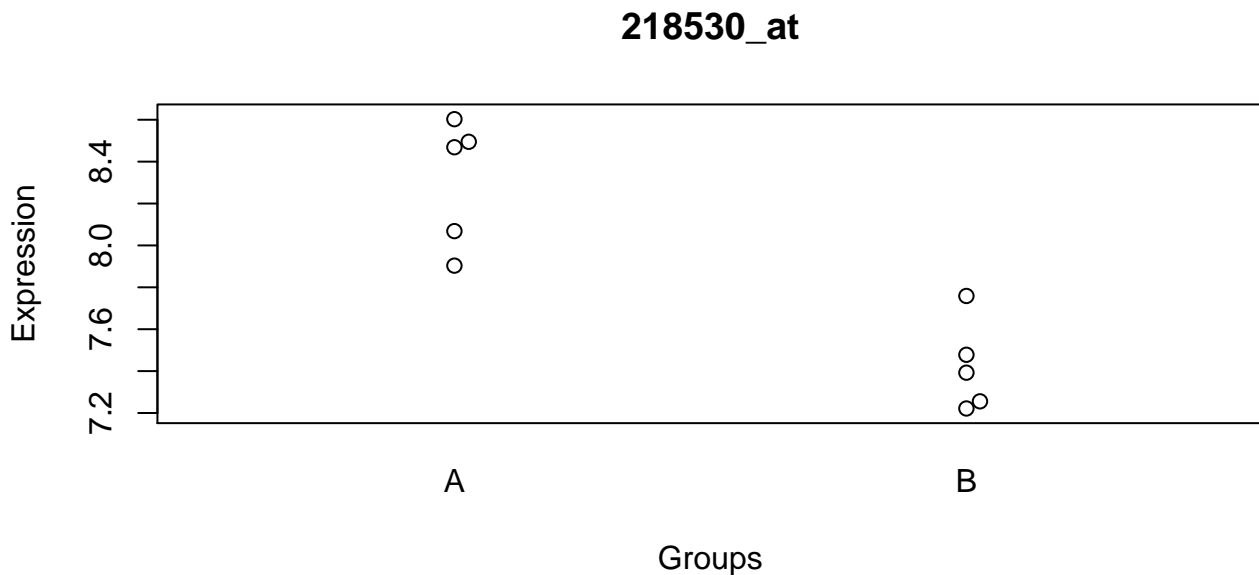
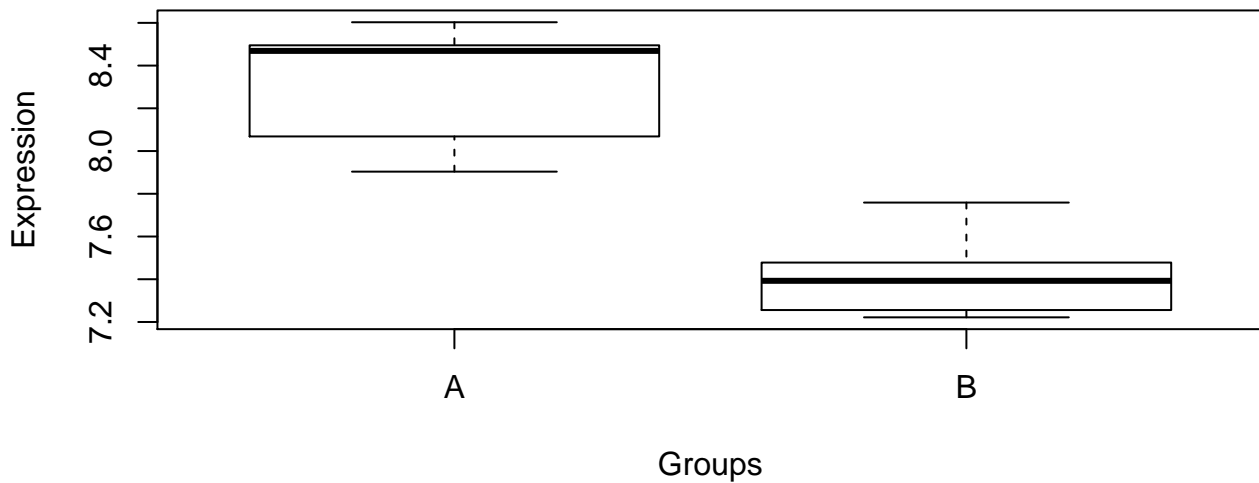
**logFC= 1.125 p-val= 0.001281 Adj-p= 0.030526**



**202422\_s\_at**

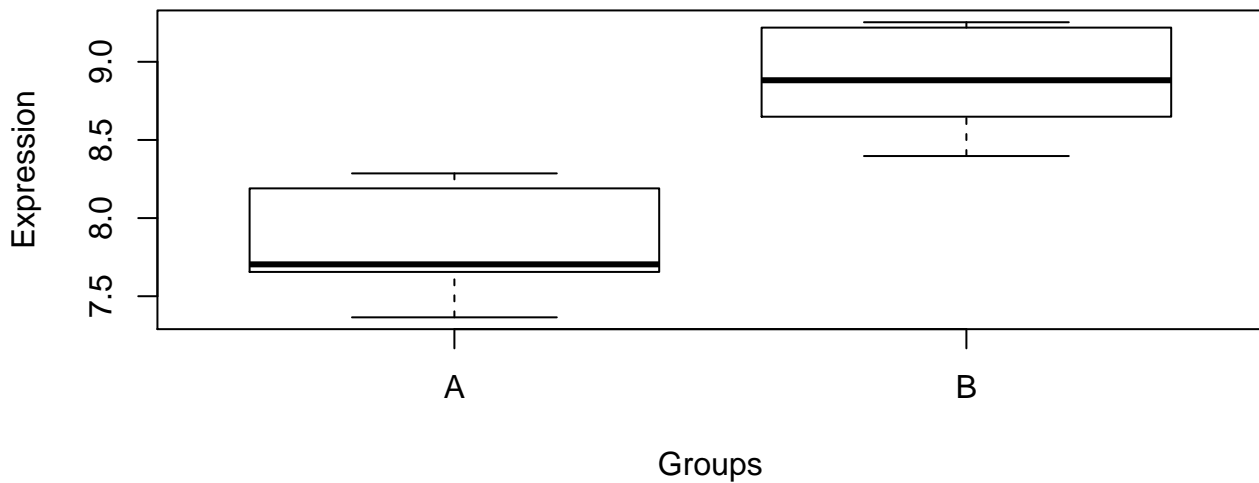


**218530\_at**  
**logFC= -0.886 p-val= 0.001288 Adj-p= 0.030526**

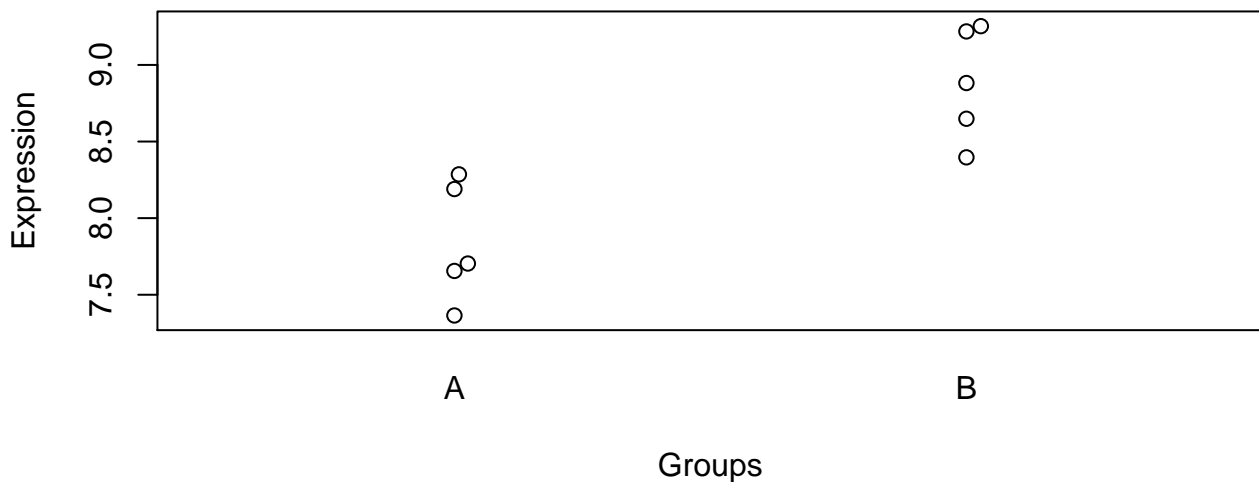


**204700\_x\_at**

**logFC= 1.04 p-val= 0.001294 Adj-p= 0.030526**

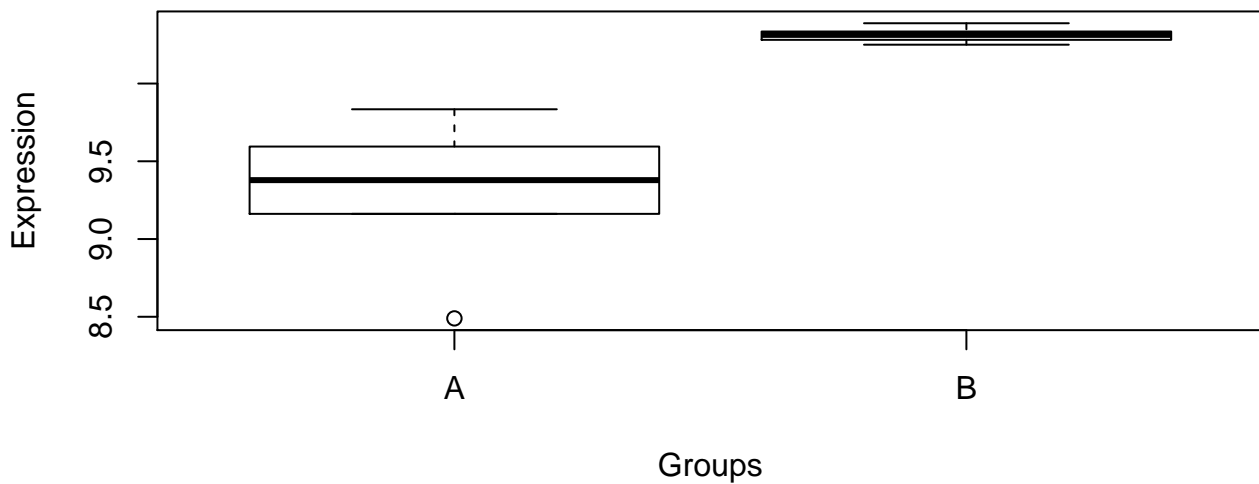


**204700\_x\_at**

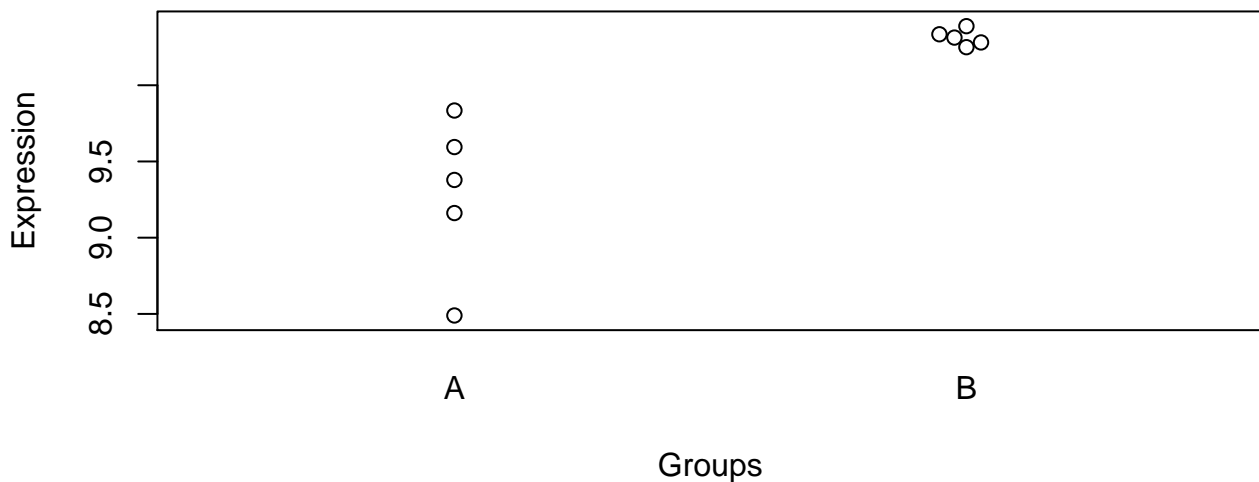


**210024\_s\_at**

**logFC= 1.021 p-val= 0.001295 Adj-p= 0.030526**

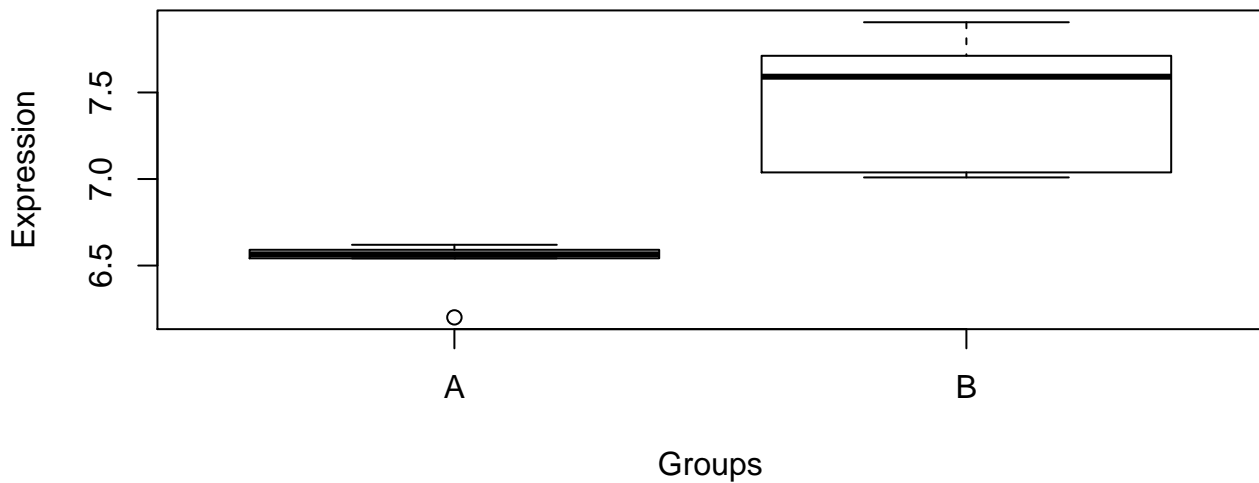


**210024\_s\_at**

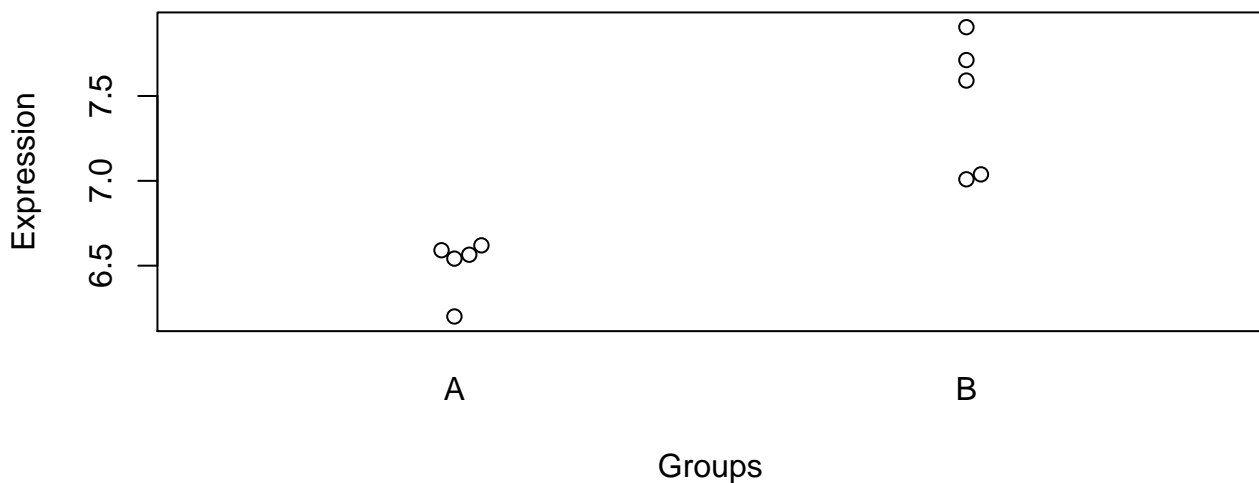


**213694\_at**

**logFC= 0.948 p-val= 0.001295 Adj-p= 0.030526**



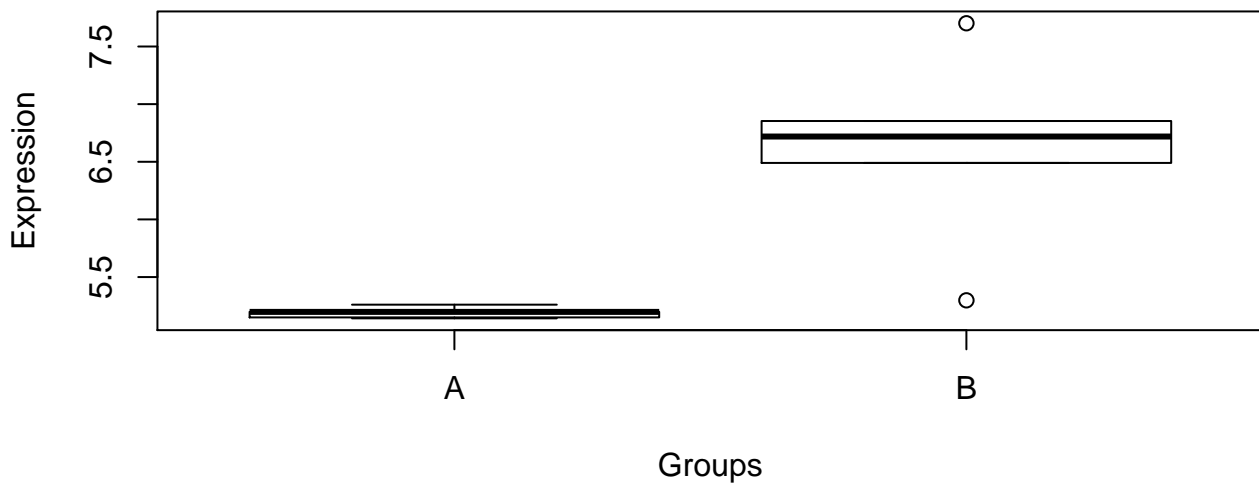
**213694\_at**



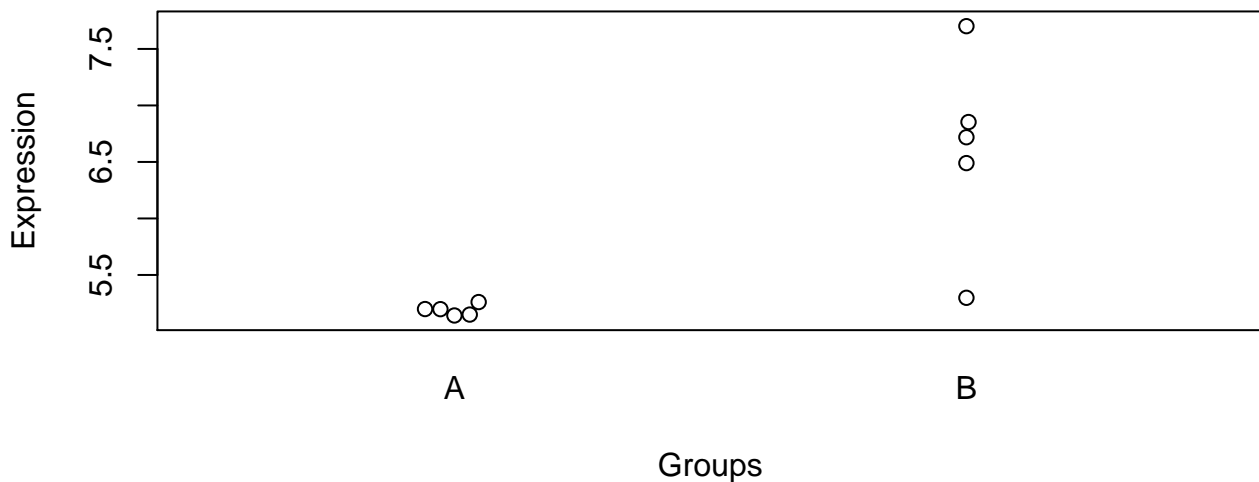


**220559\_at**

**logFC= 1.423 p-val= 0.0013 Adj-p= 0.030526**

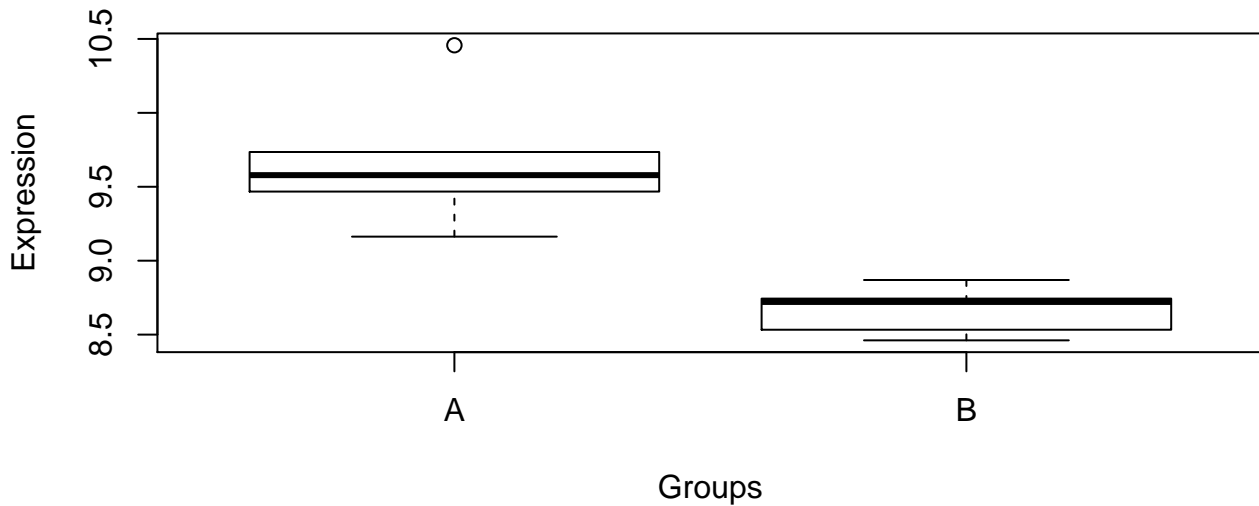


**220559\_at**

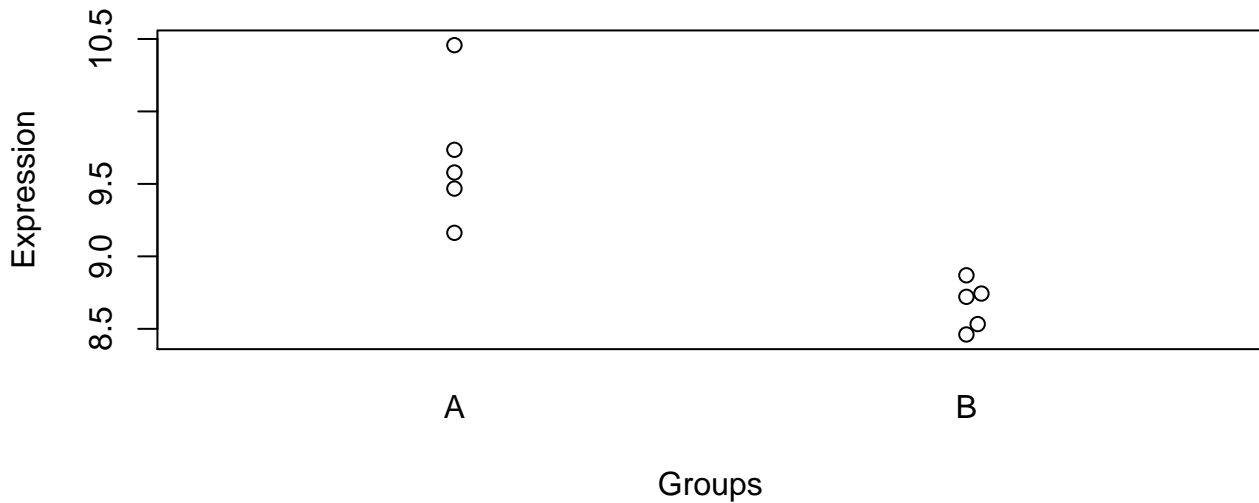


**204669\_s\_at**

**logFC= -1.015 p-val= 0.0013 Adj-p= 0.030526**

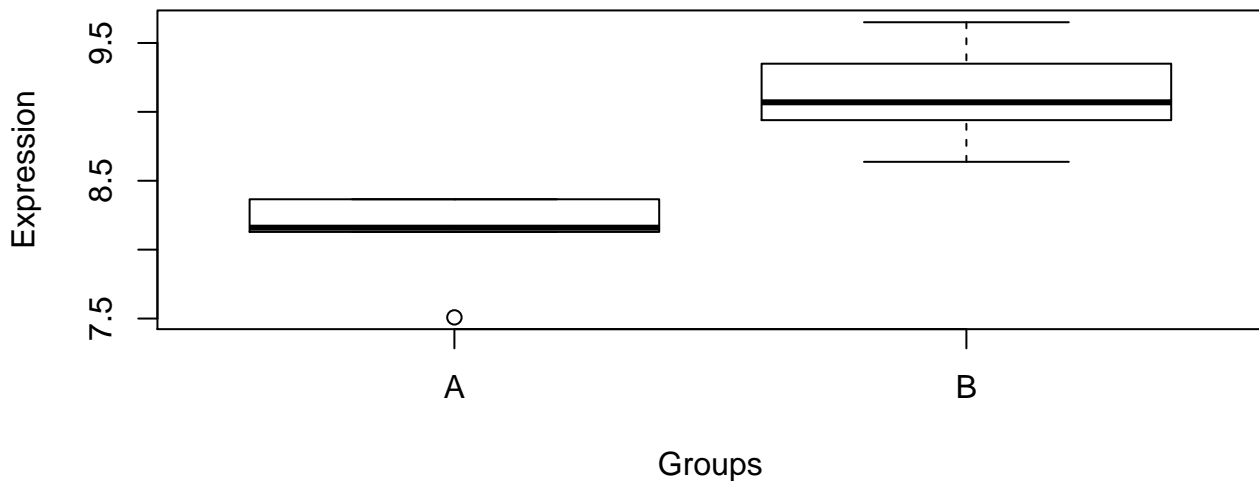


**204669\_s\_at**

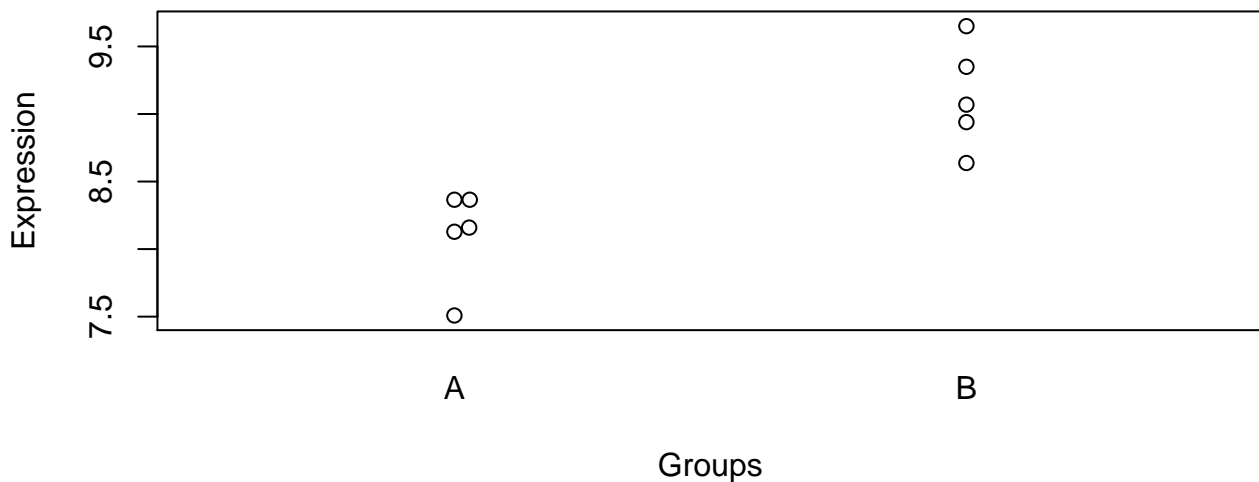


213346\_at

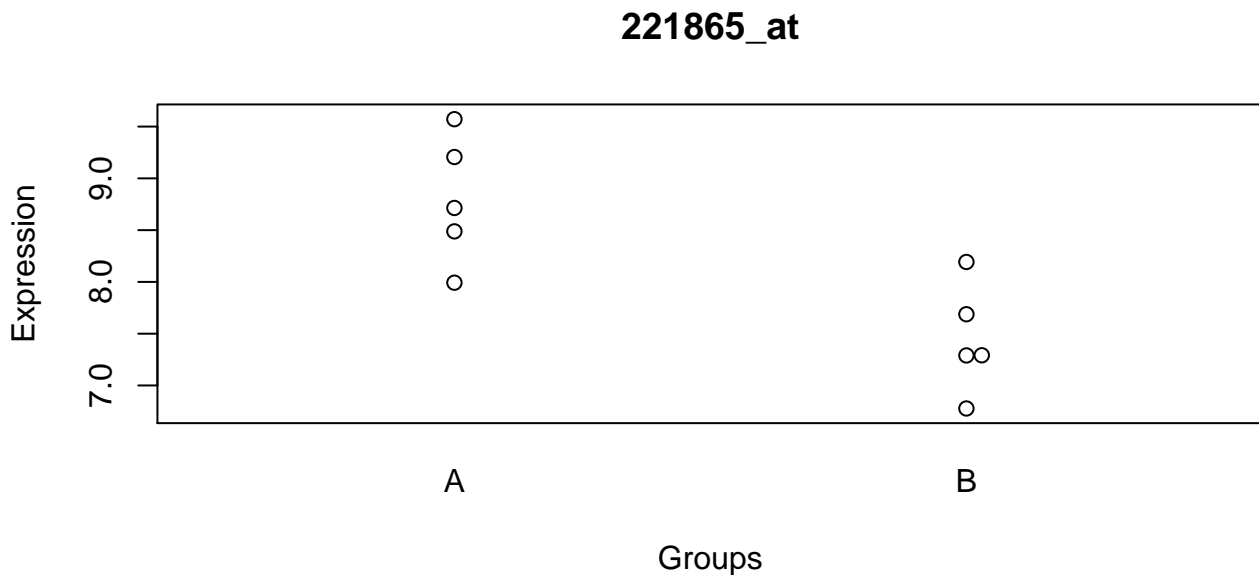
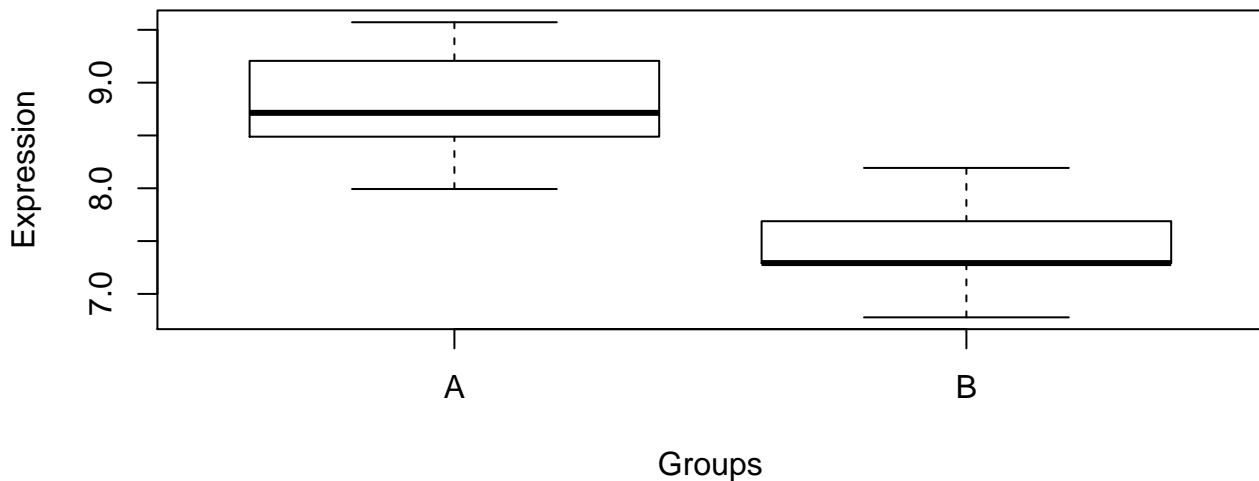
logFC= 1.024 p-val= 0.001348 Adj-p= 0.031351



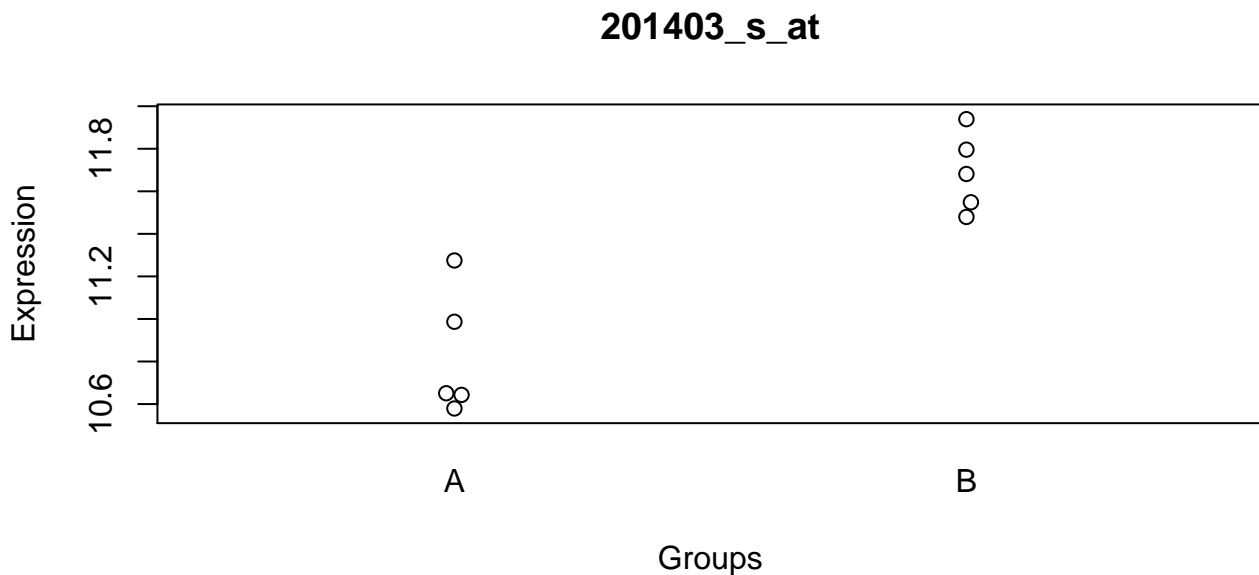
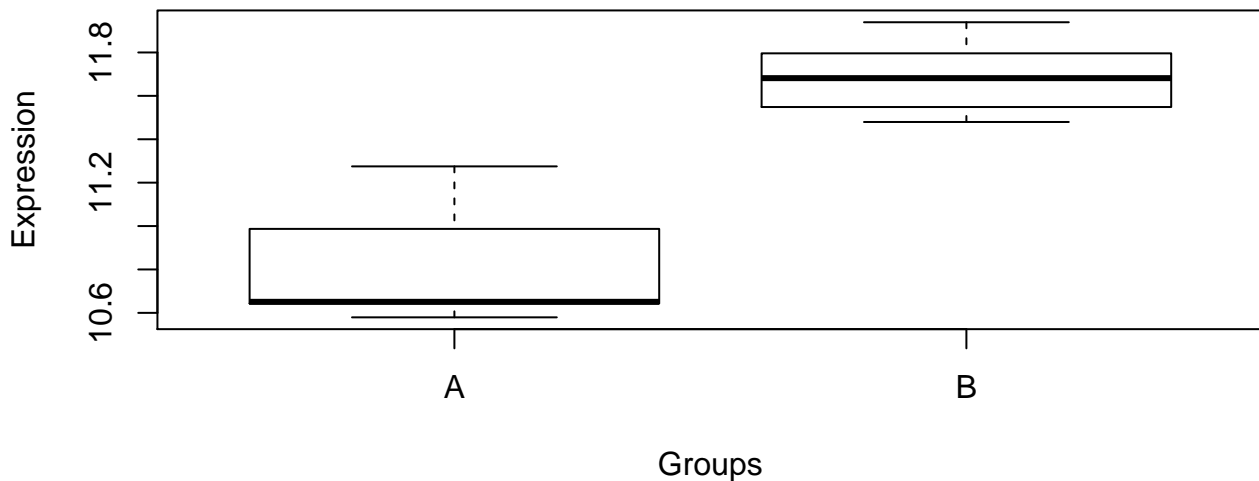
213346\_at



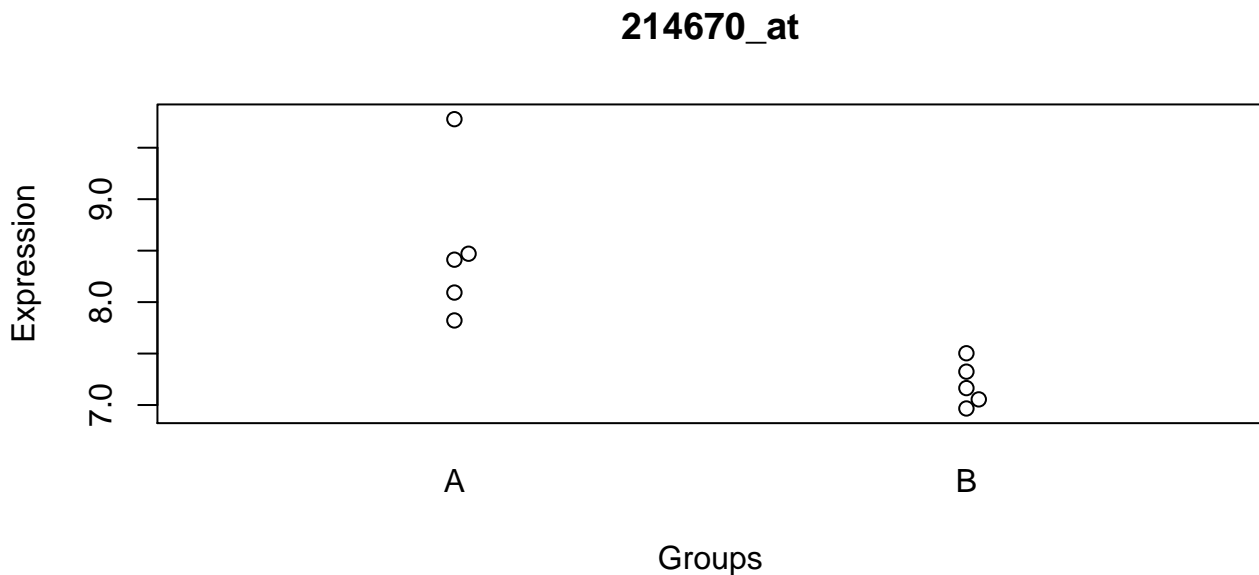
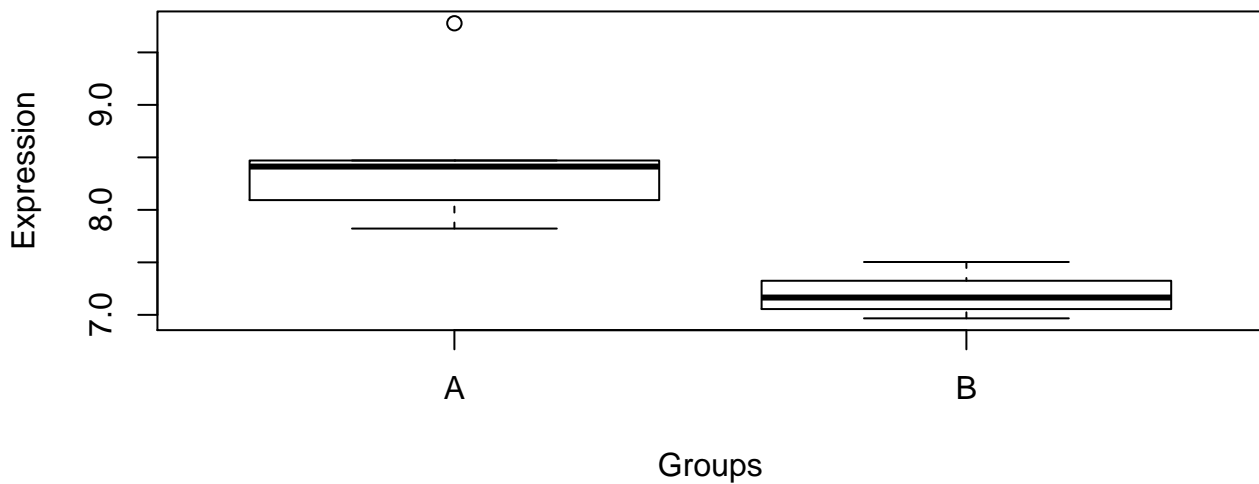
**221865\_at**  
**logFC= -1.347 p-val= 0.001351 Adj-p= 0.031351**



**201403\_s\_at**  
**logFC= 0.862 p-val= 0.001358 Adj-p= 0.031351**

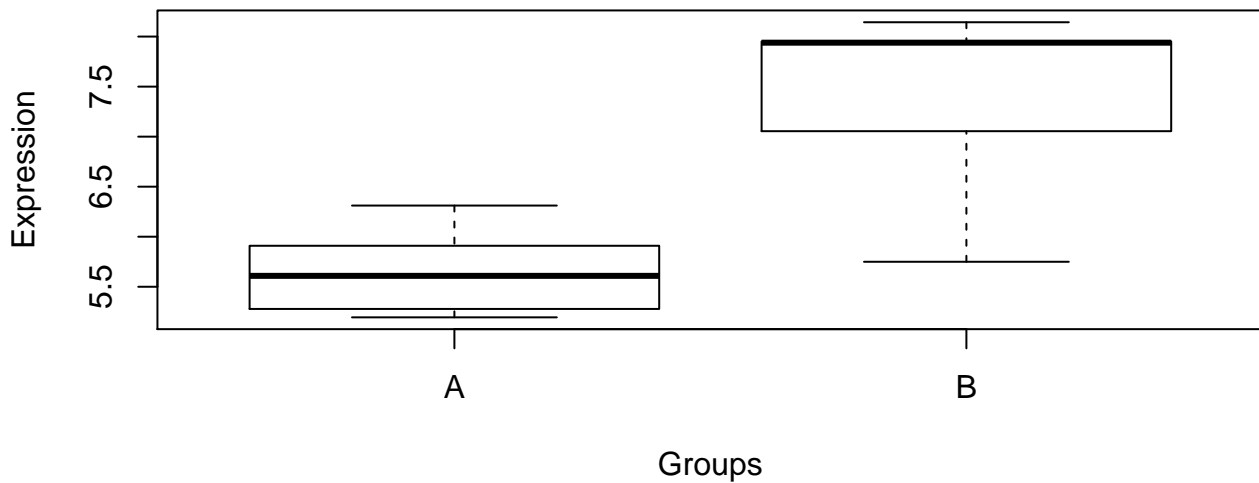


**214670\_at**  
**logFC= -1.312 p-val= 0.001359 Adj-p= 0.031351**

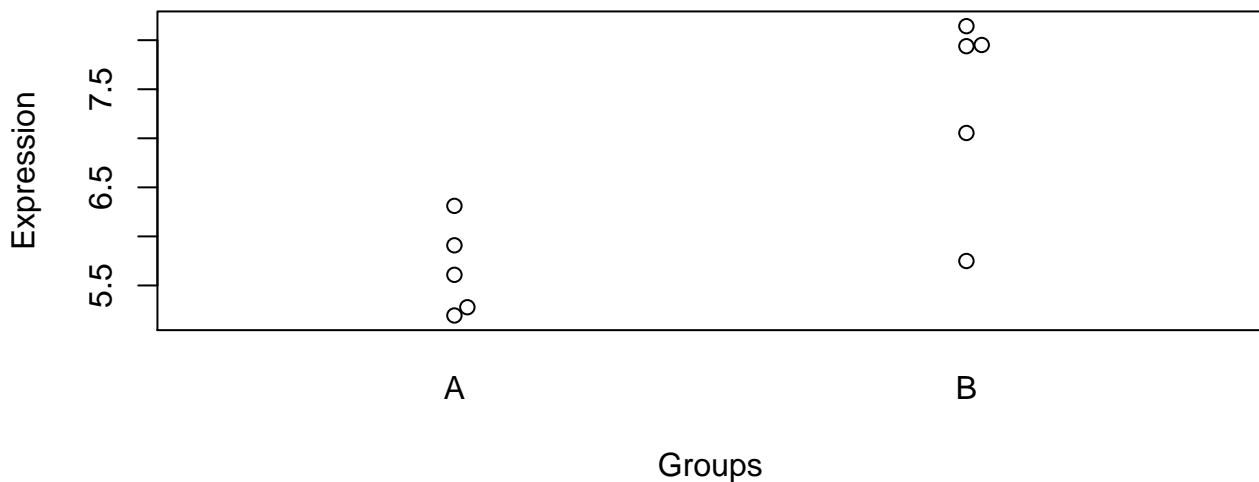


**203881\_s\_at**

**logFC= 1.707 p-val= 0.001361 Adj-p= 0.031351**

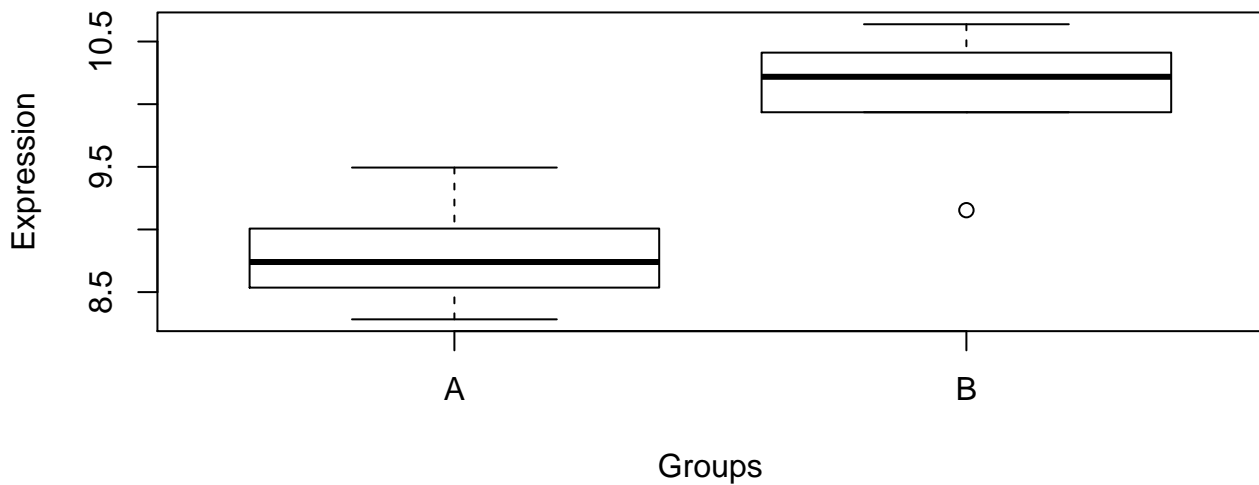


**203881\_s\_at**

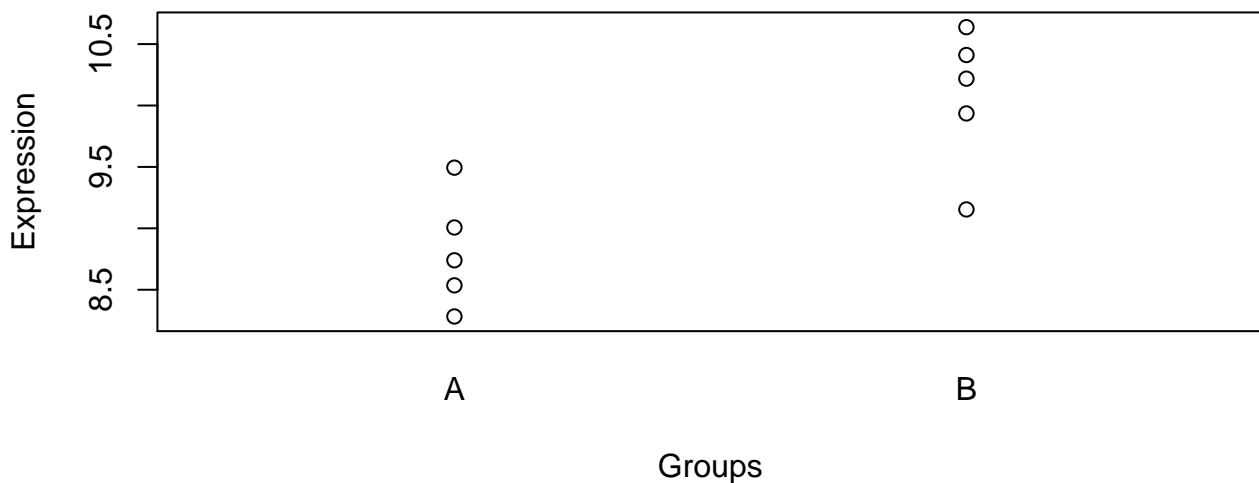


**213293\_s\_at**

**logFC= 1.26 p-val= 0.001367 Adj-p= 0.031351**



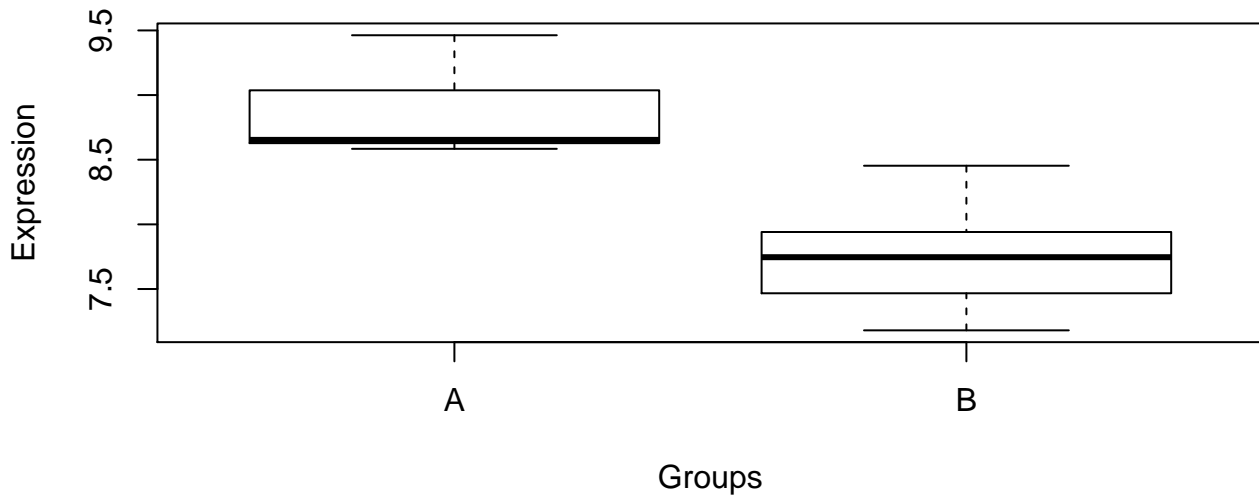
**213293\_s\_at**



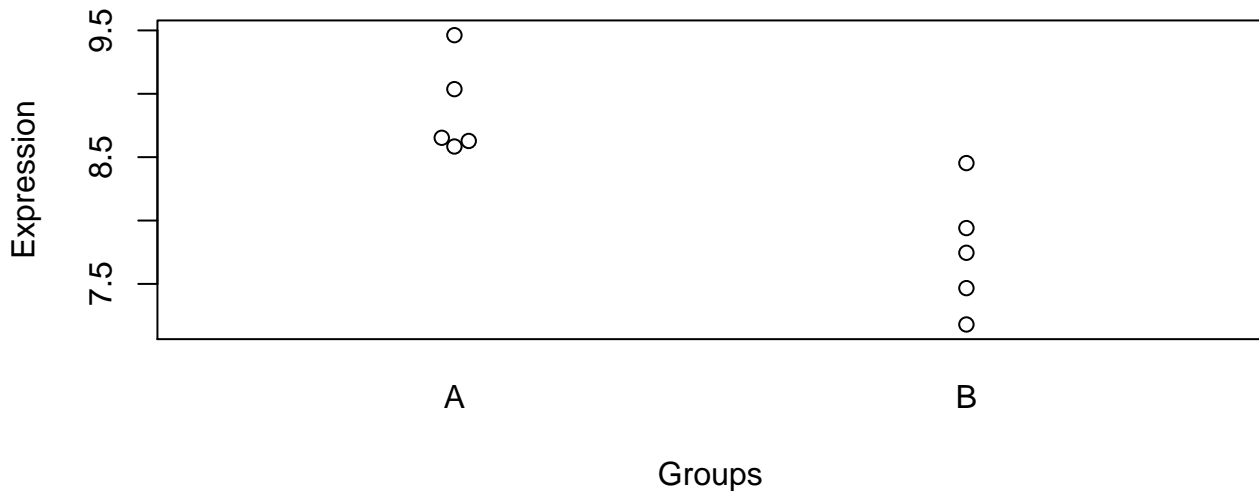


**209790\_s\_at**

**logFC= -1.116 p-val= 0.001375 Adj-p= 0.031351**

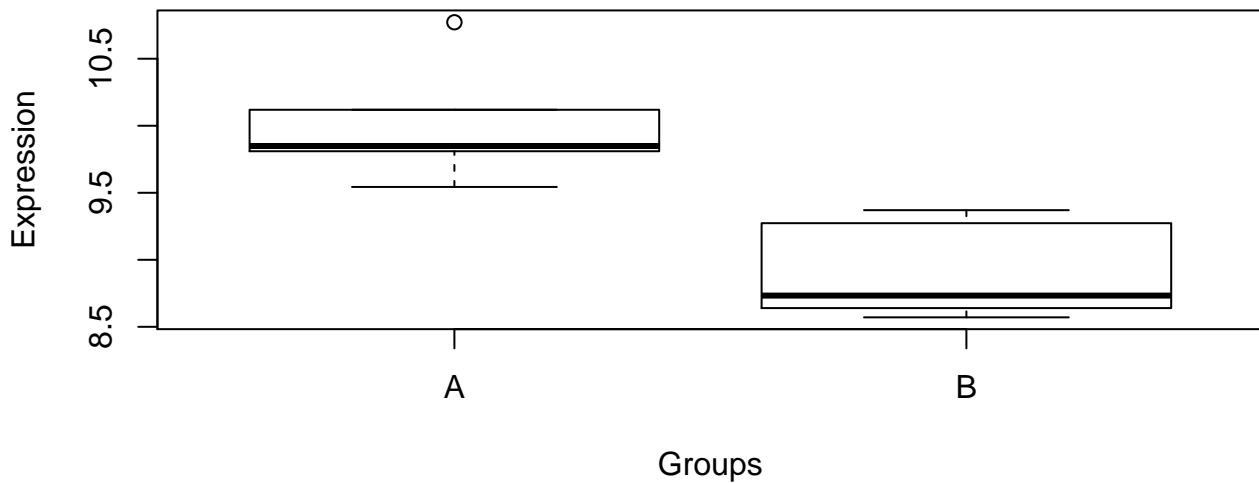


**209790\_s\_at**

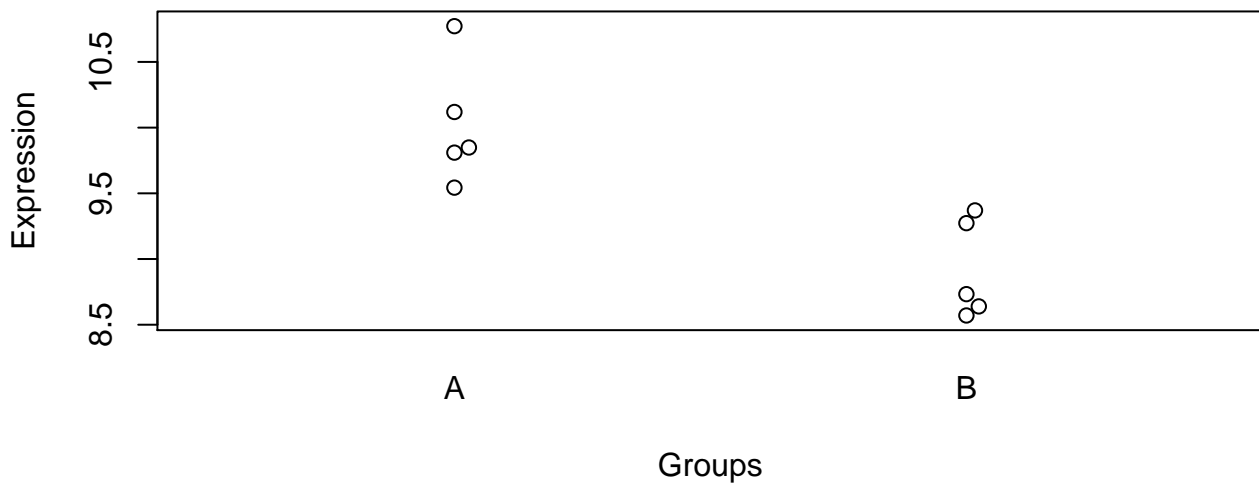


**221489\_s\_at**

**logFC= -1.101 p-val= 0.001376 Adj-p= 0.031351**

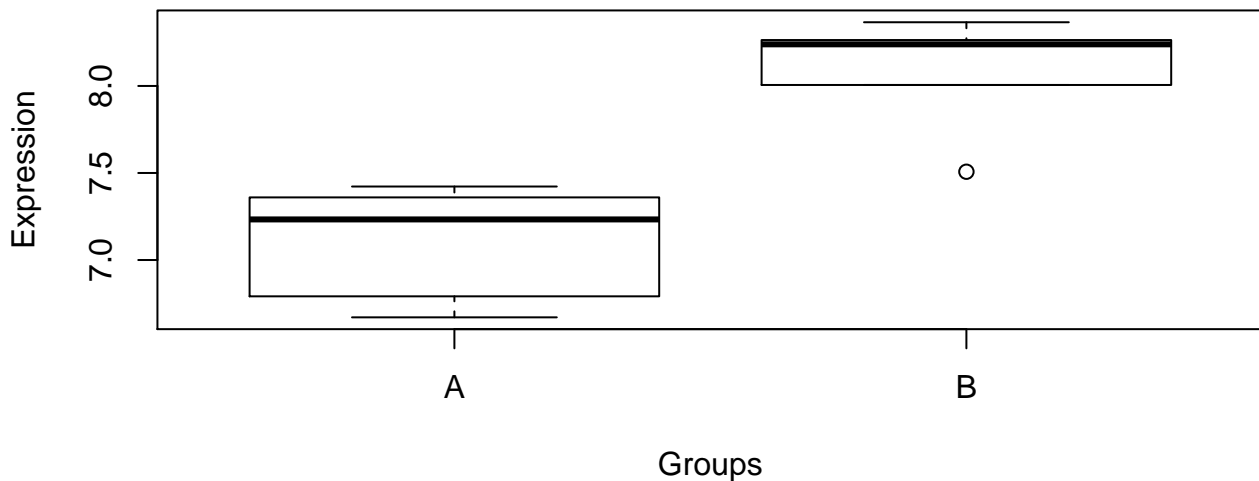


**221489\_s\_at**

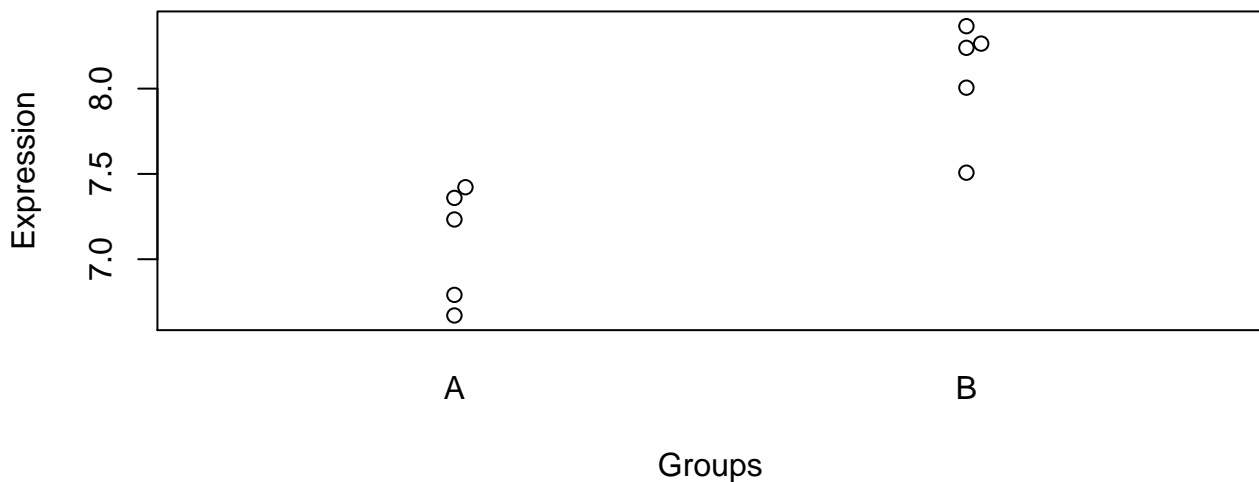


**209213\_at**

**logFC= 0.981 p-val= 0.001394 Adj-p= 0.031651**

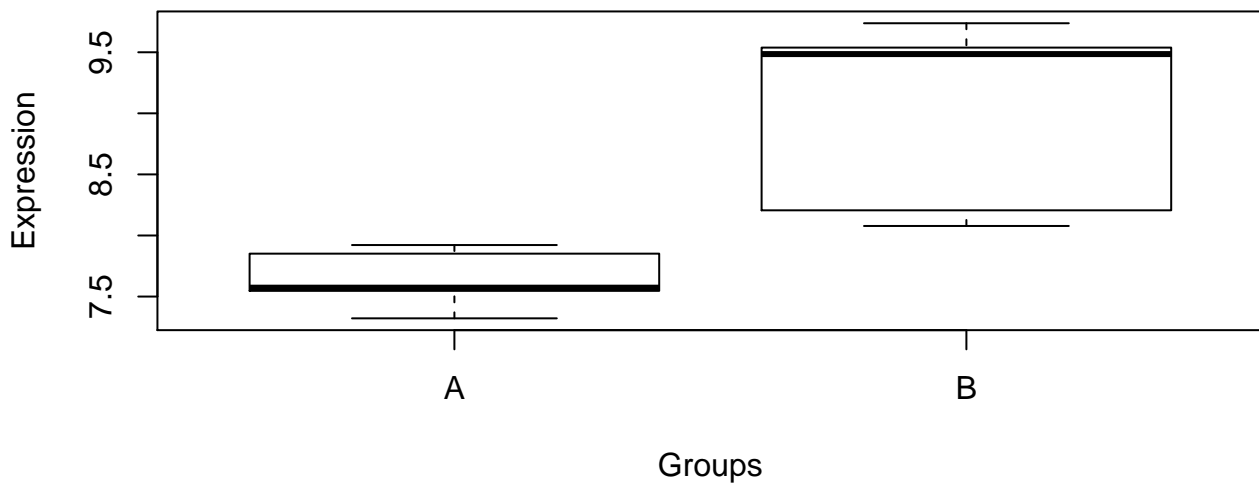


**209213\_at**

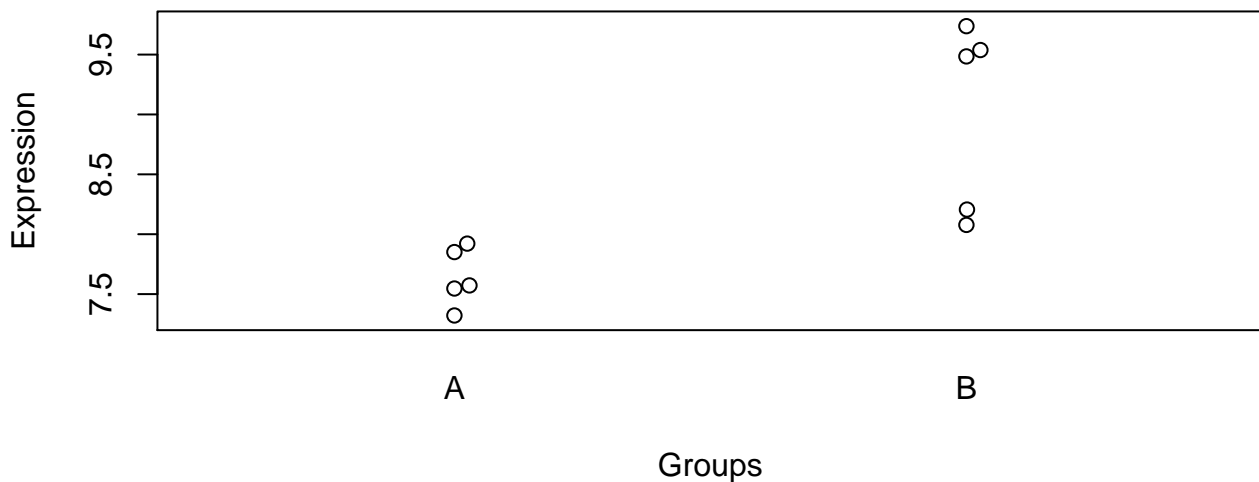


219974\_x\_at

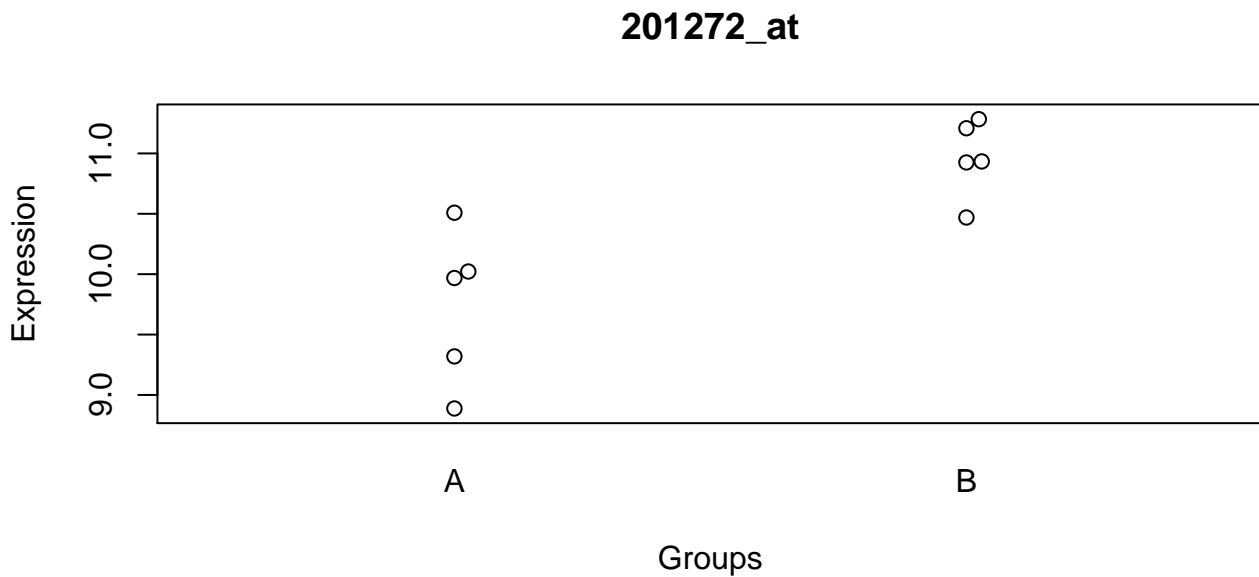
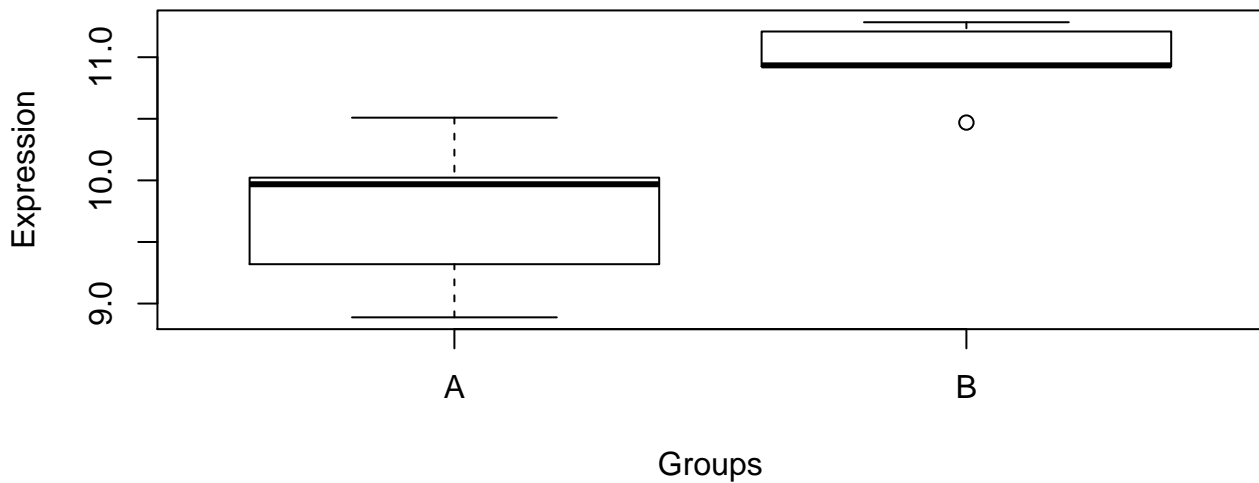
logFC= 1.366 p-val= 0.001429 Adj-p= 0.032219



219974\_x\_at

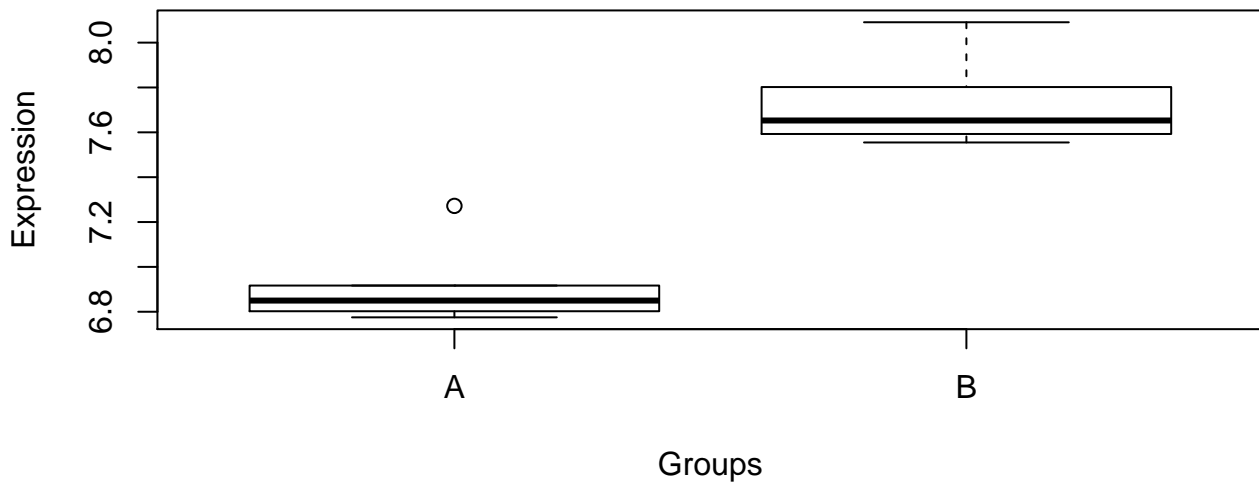


**201272\_at**  
**logFC= 1.223 p-val= 0.001429 Adj-p= 0.032219**

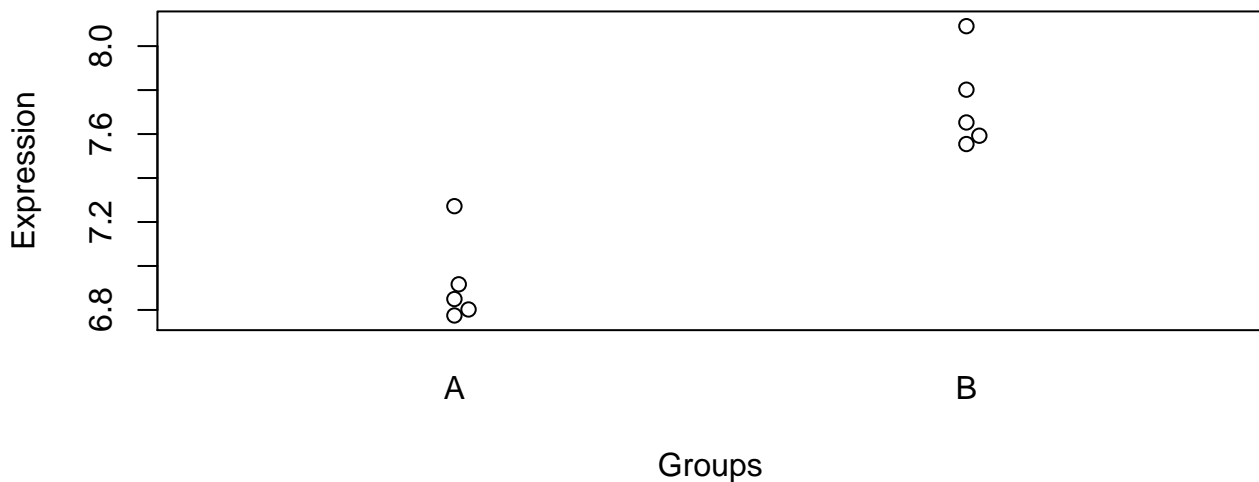


**208309\_s\_at**

**logFC= 0.815 p-val= 0.001438 Adj-p= 0.032292**

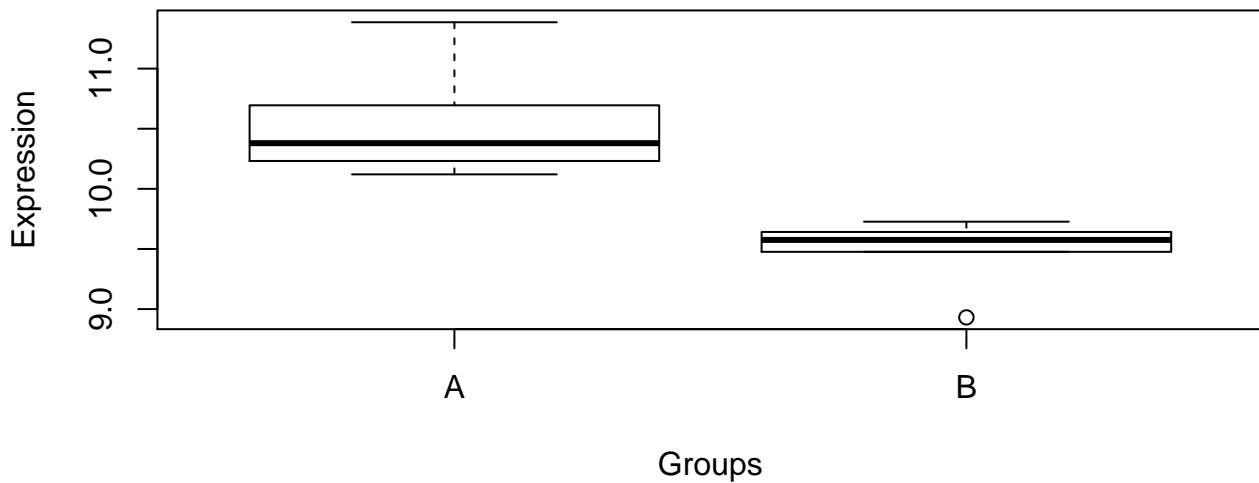


**208309\_s\_at**

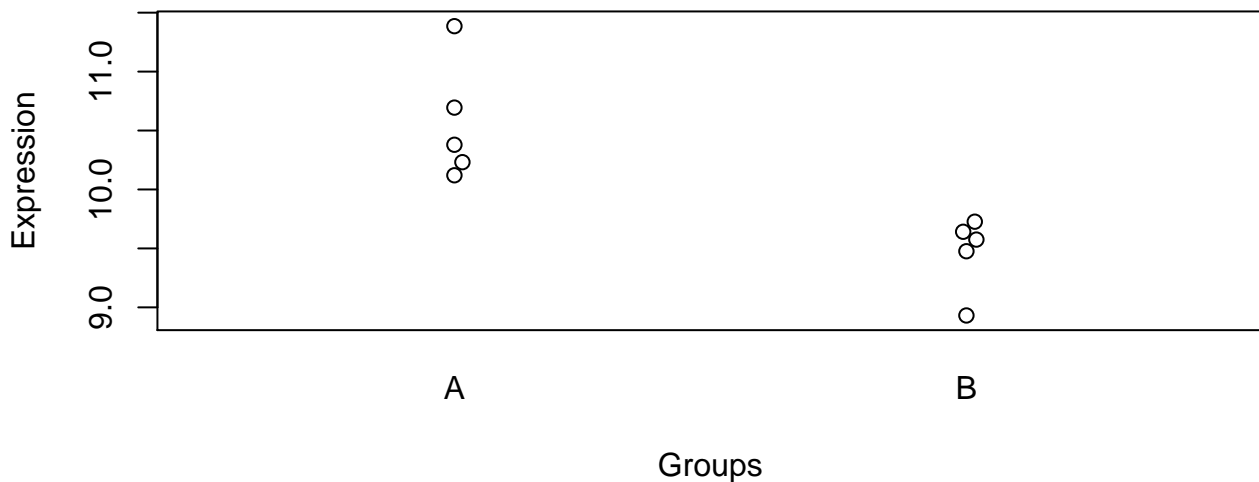


**219053\_s\_at**

**logFC= -1.092 p-val= 0.001445 Adj-p= 0.032337**

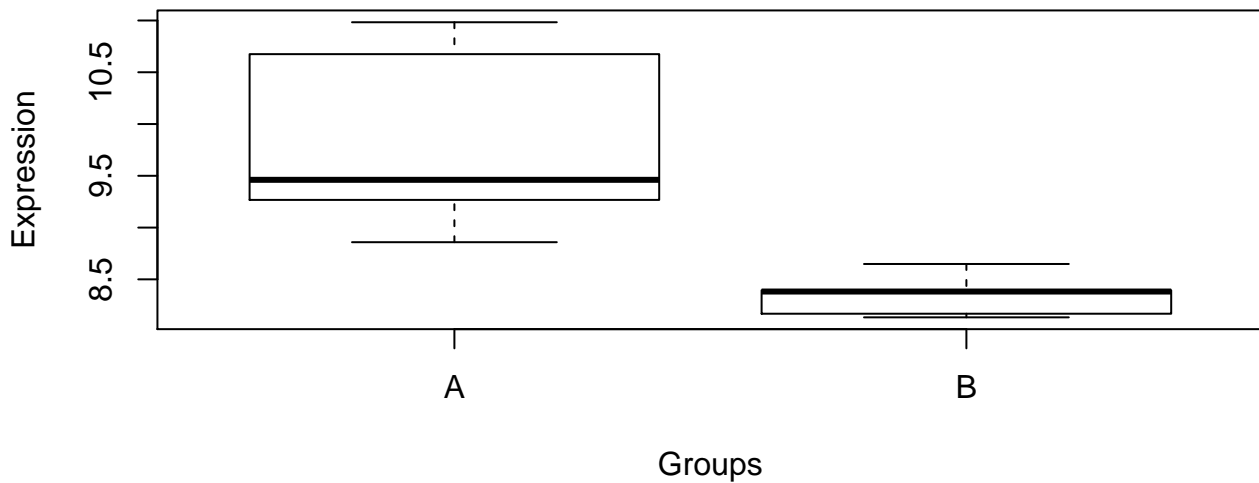


**219053\_s\_at**

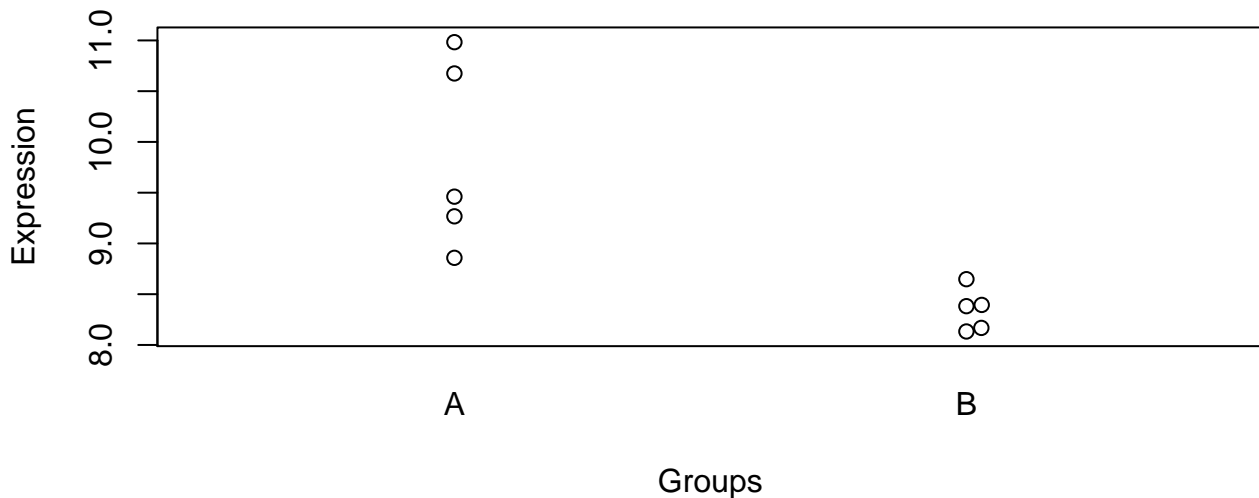


**55616\_at**

**logFC= -1.504 p-val= 0.001454 Adj-p= 0.03243**



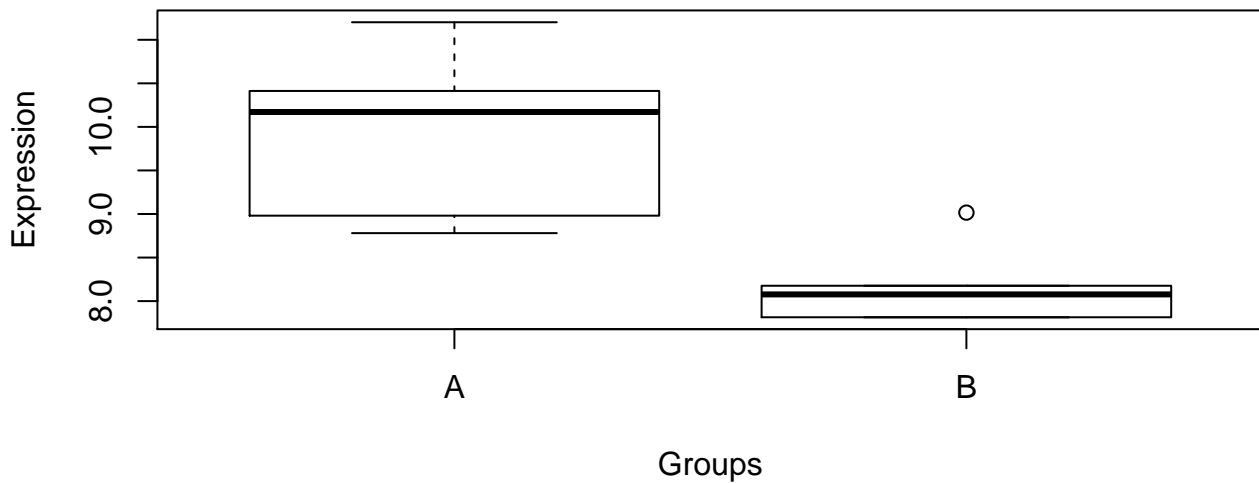
**55616\_at**



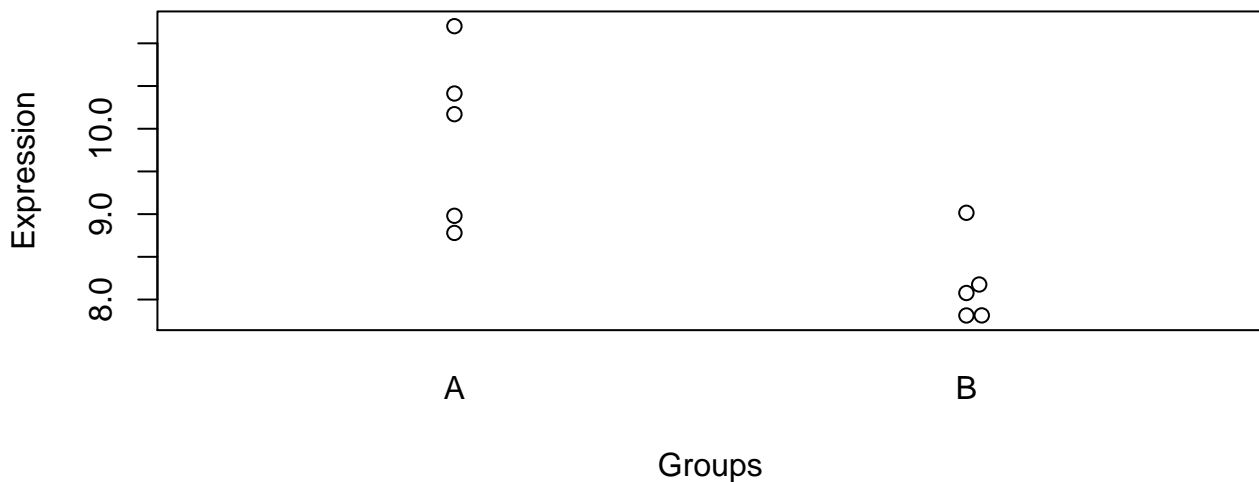


**218434\_s\_at**

**logFC= -1.73 p-val= 0.001461 Adj-p= 0.03247**

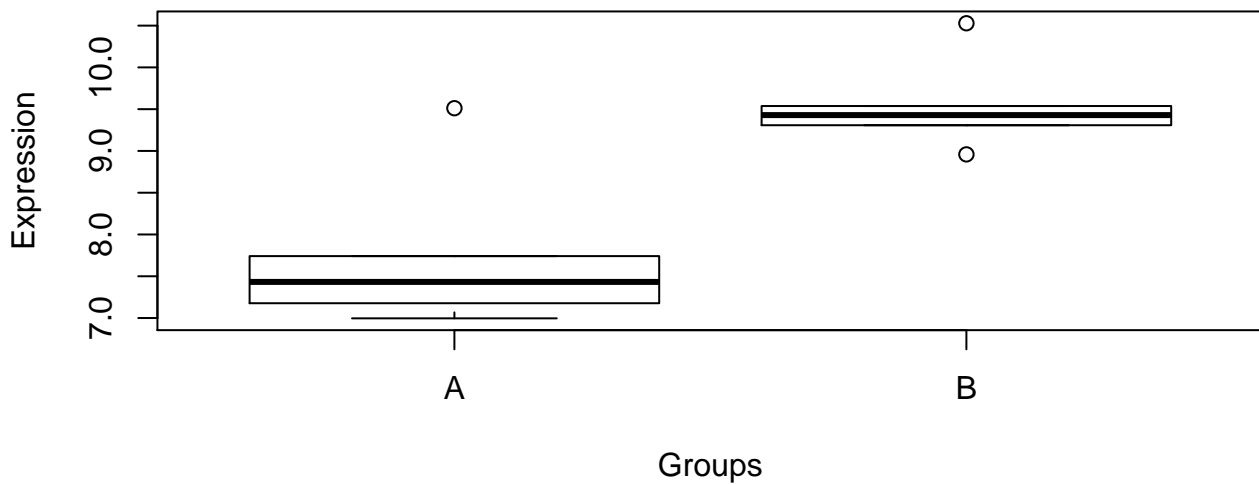


**218434\_s\_at**

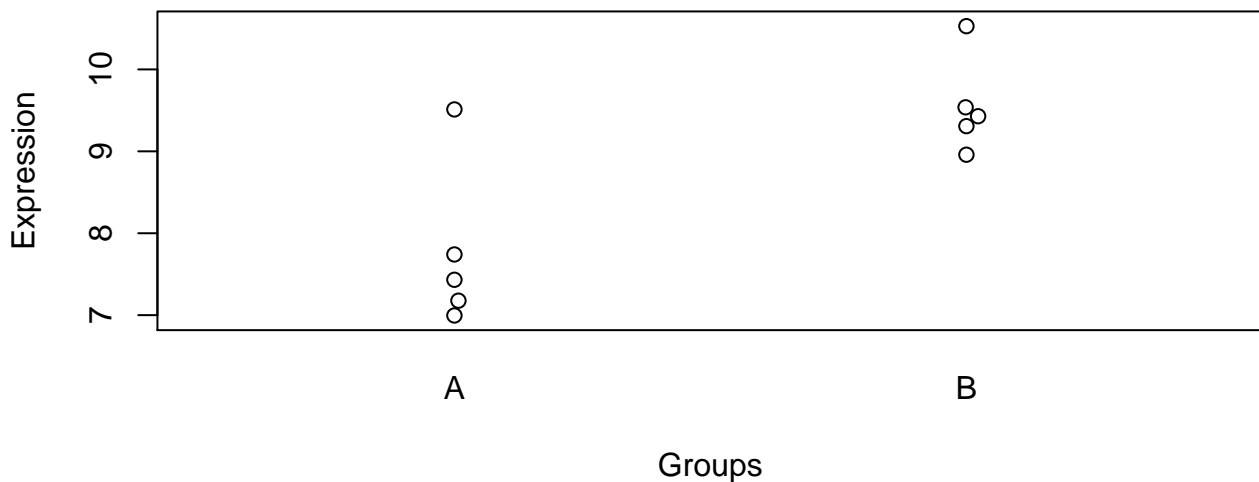


213423\_x\_at

logFC= 1.781 p-val= 0.001468 Adj-p= 0.032503

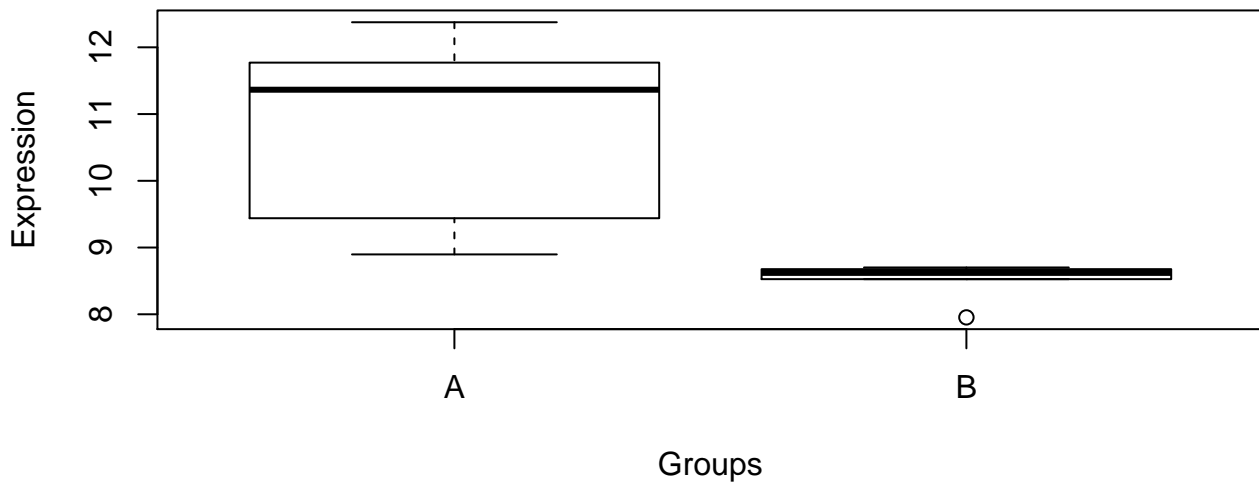


213423\_x\_at

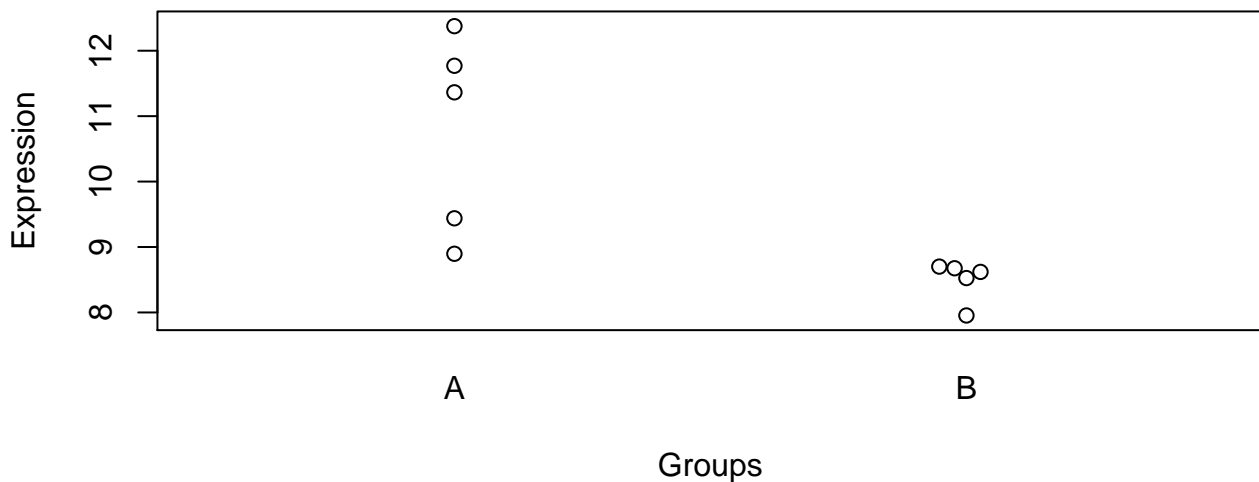


**216836\_s\_at**

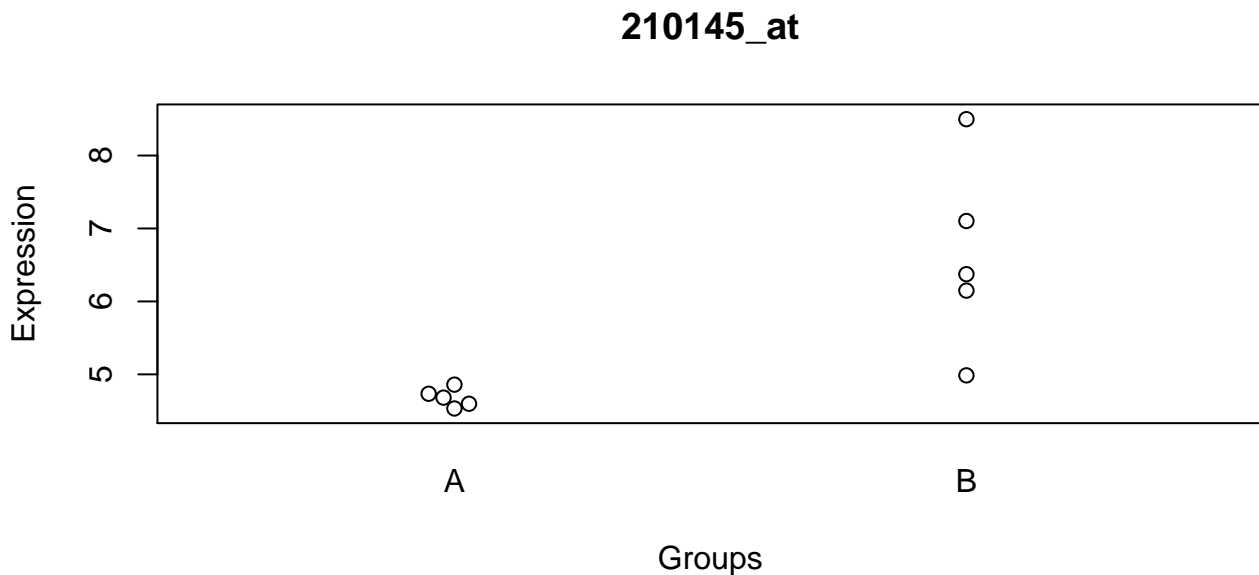
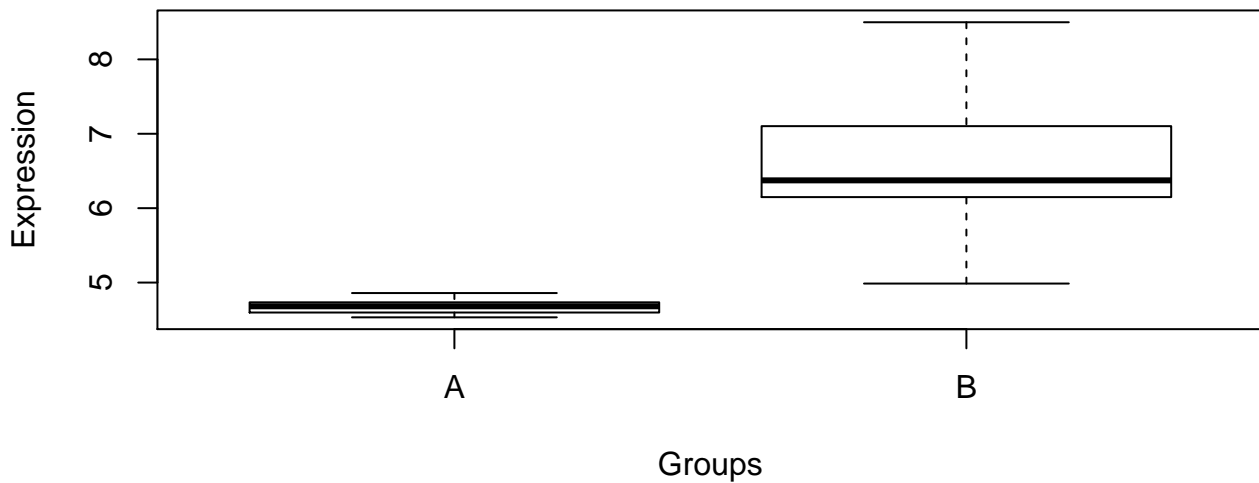
**logFC= -2.274 p-val= 0.001486 Adj-p= 0.032771**



**216836\_s\_at**

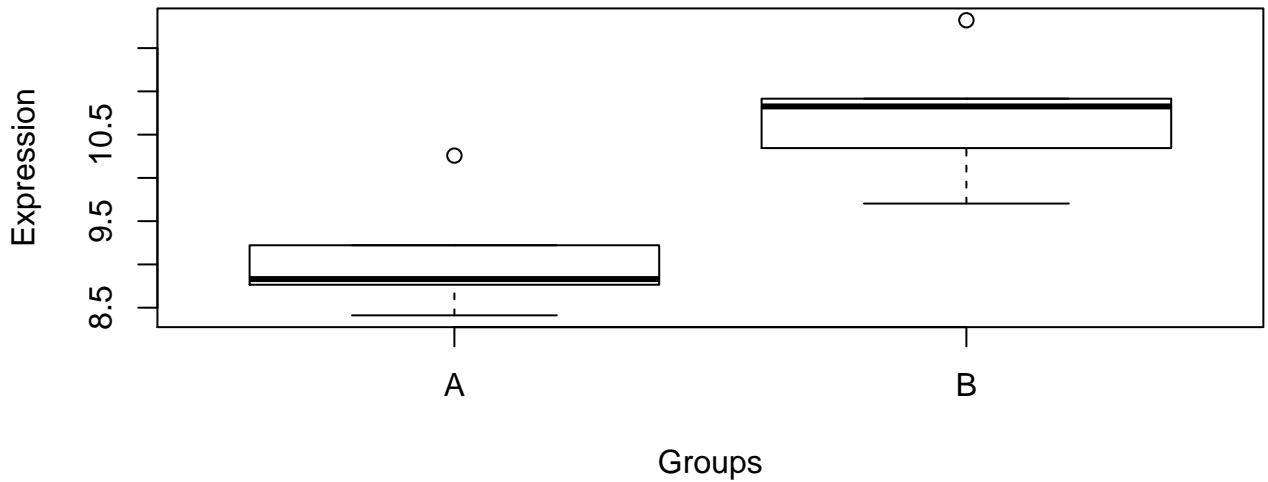


**210145\_at**  
**logFC= 1.941 p-val= 0.001527 Adj-p= 0.033481**

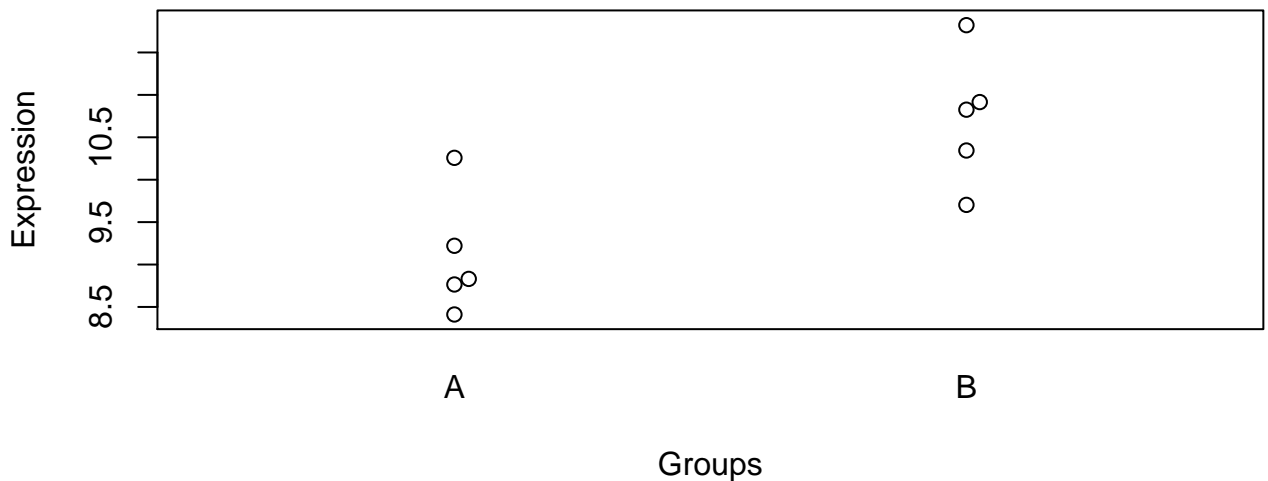


**201743\_at**

**logFC= 1.625 p-val= 0.001528 Adj-p= 0.033481**

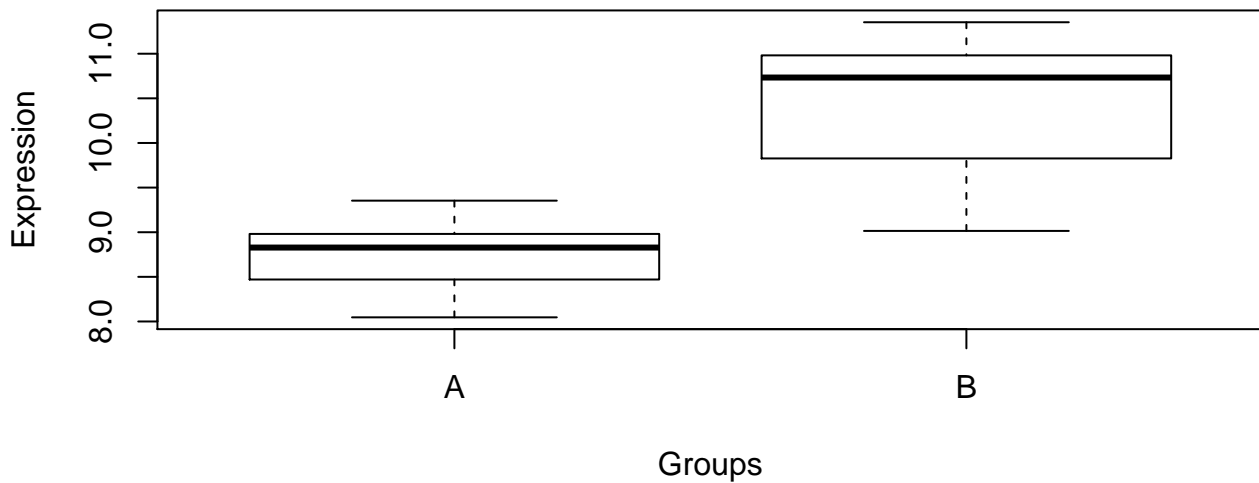


**201743\_at**

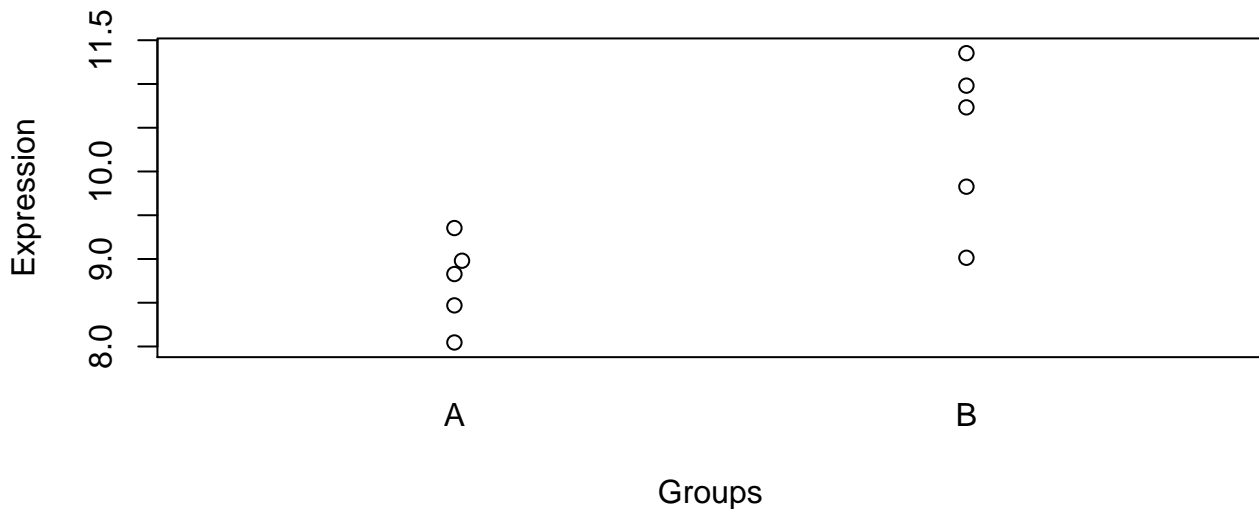


**213338\_at**

**logFC= 1.646 p-val= 0.001534 Adj-p= 0.033491**

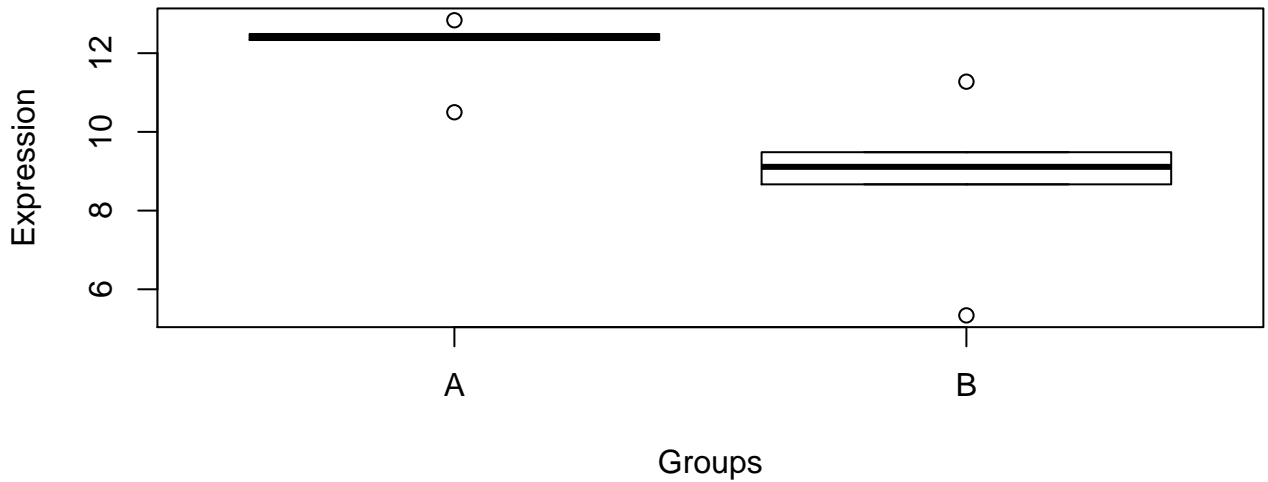


**213338\_at**

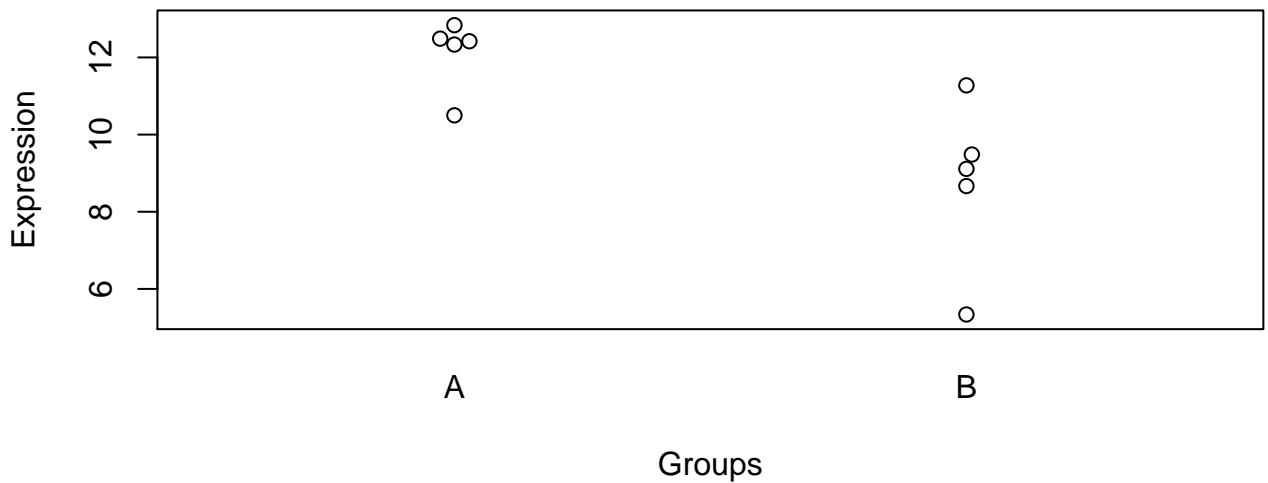


**209309\_at**

**logFC= -3.34 p-val= 0.00155 Adj-p= 0.033709**

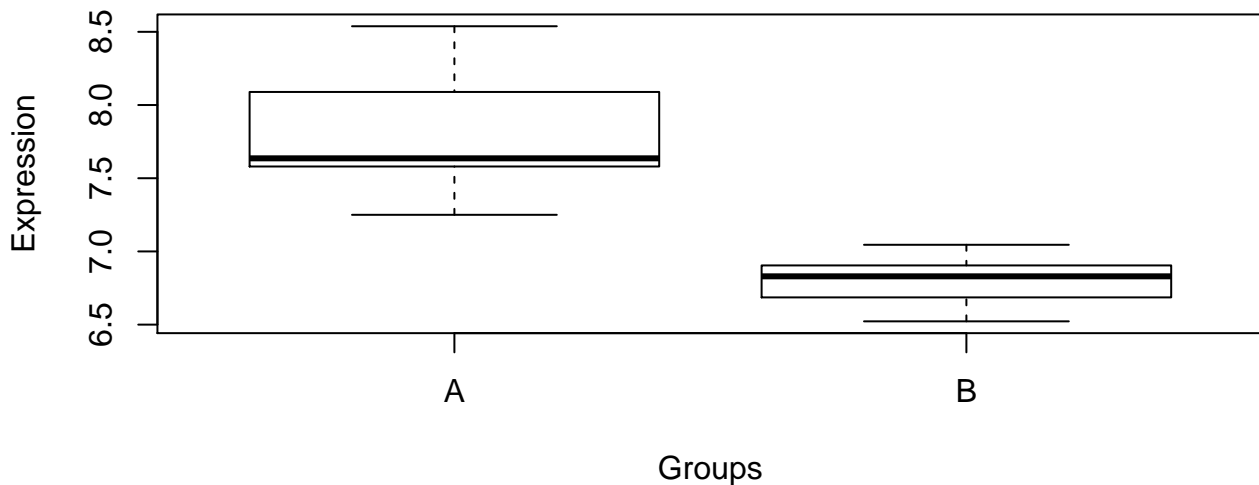


**209309\_at**

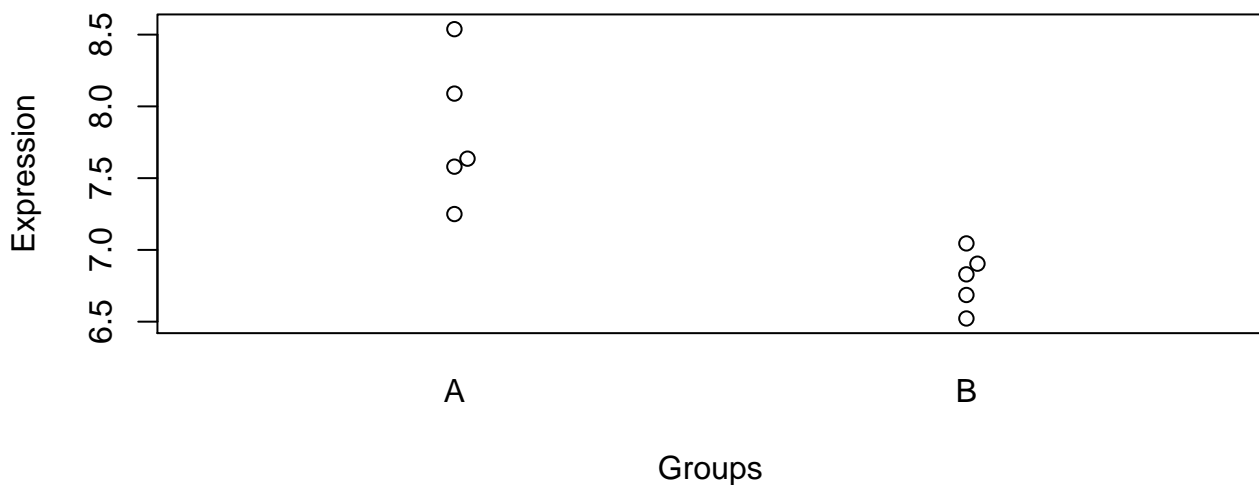


**220283\_at**

**logFC= -1.021 p-val= 0.001558 Adj-p= 0.03377**



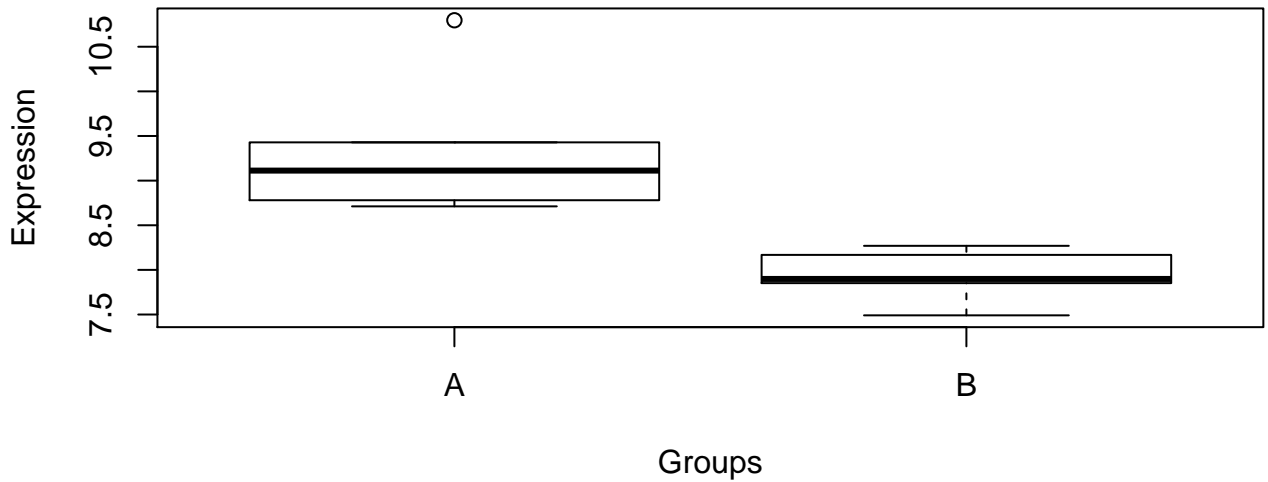
**220283\_at**



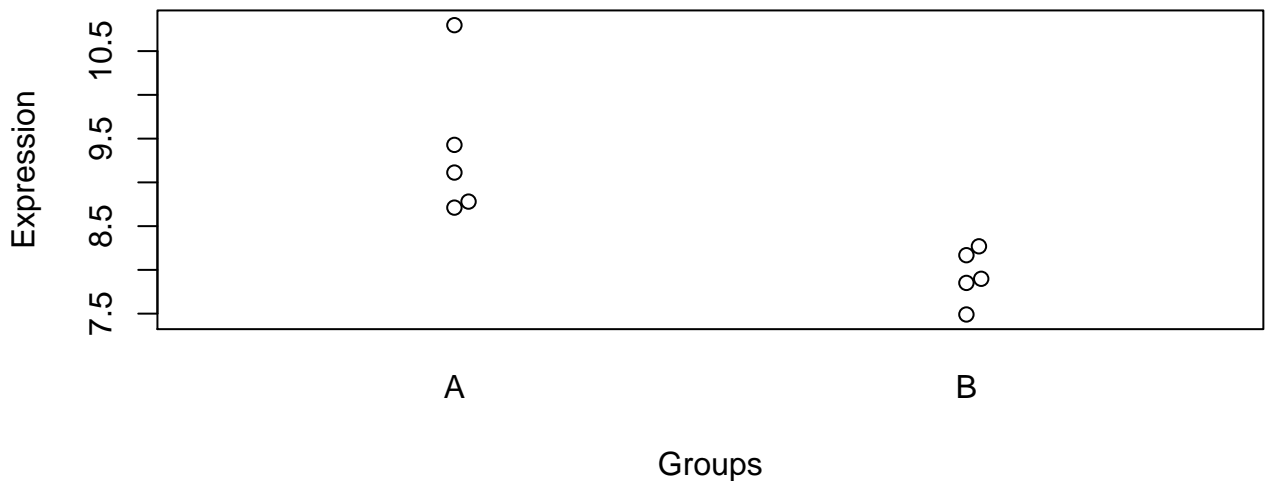


**213341\_at**

**logFC= -1.43 p-val= 0.001573 Adj-p= 0.033929**

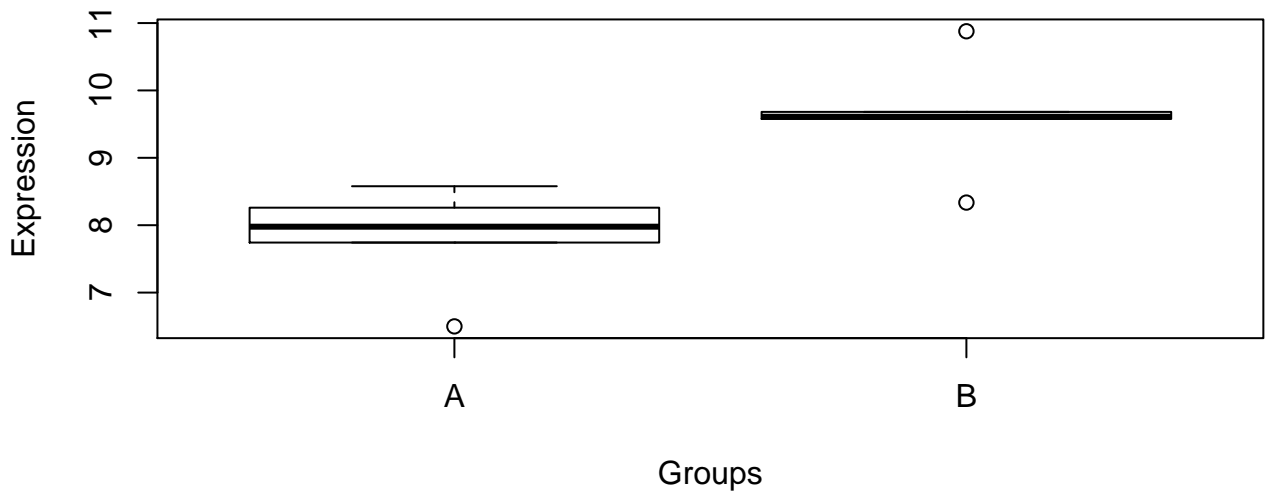


**213341\_at**

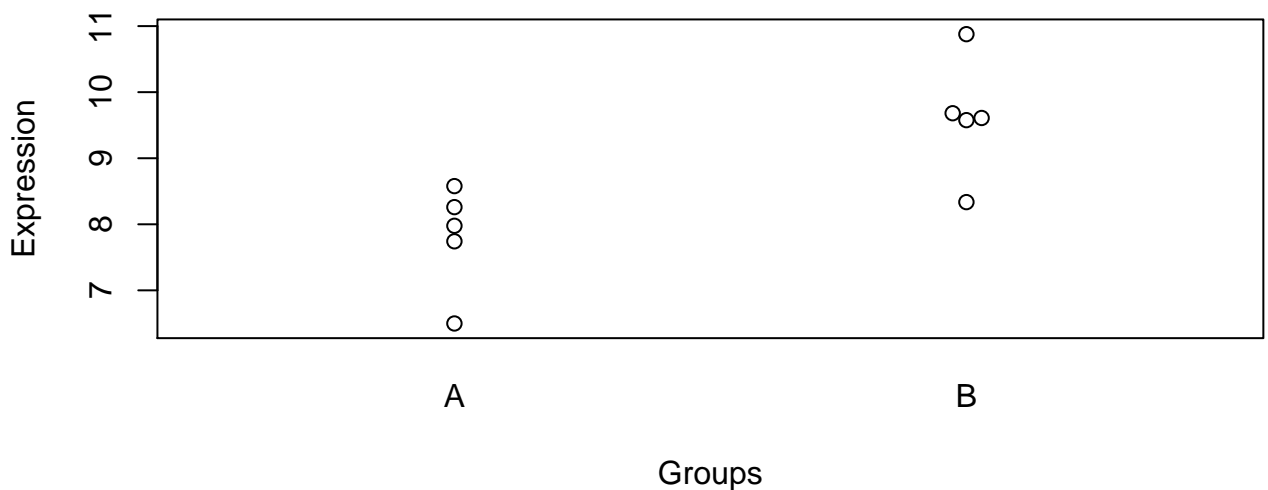


**204439\_at**

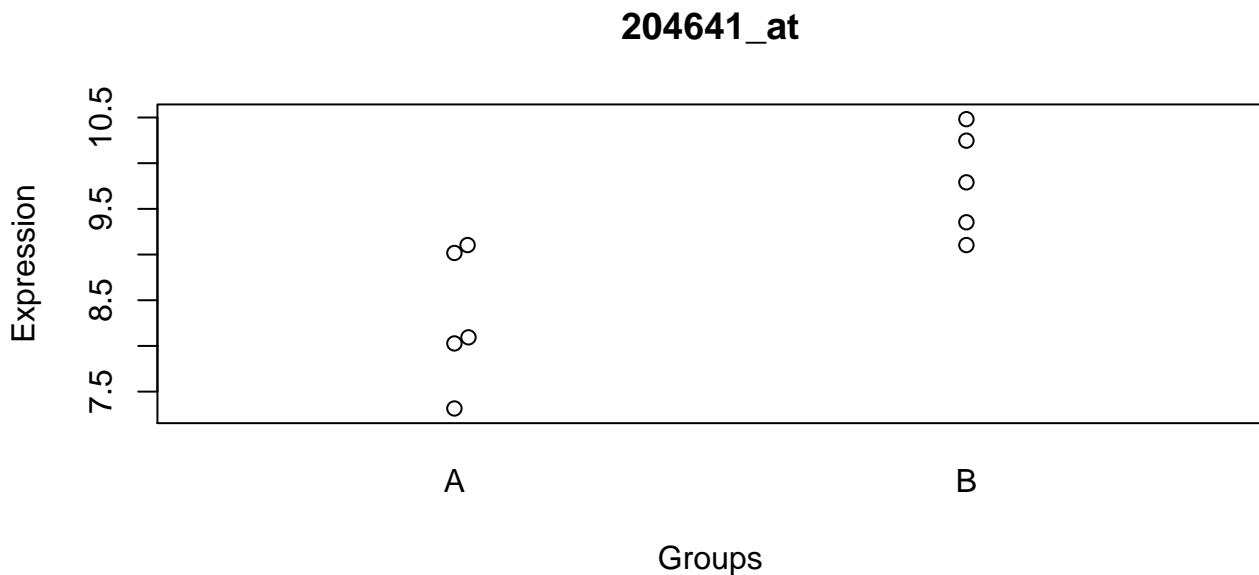
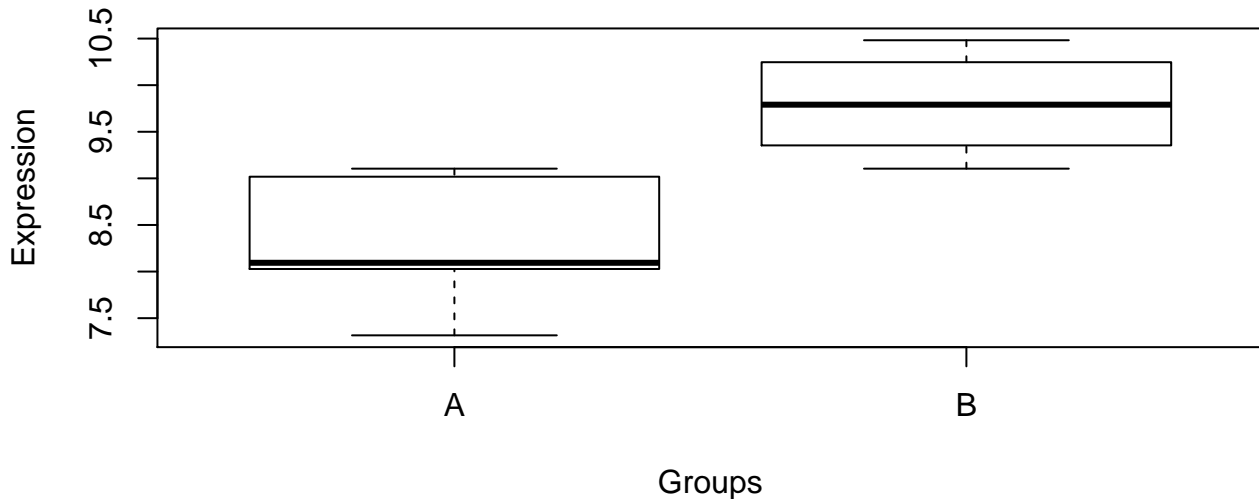
**logFC= 1.805 p-val= 0.001576 Adj-p= 0.033929**



**204439\_at**

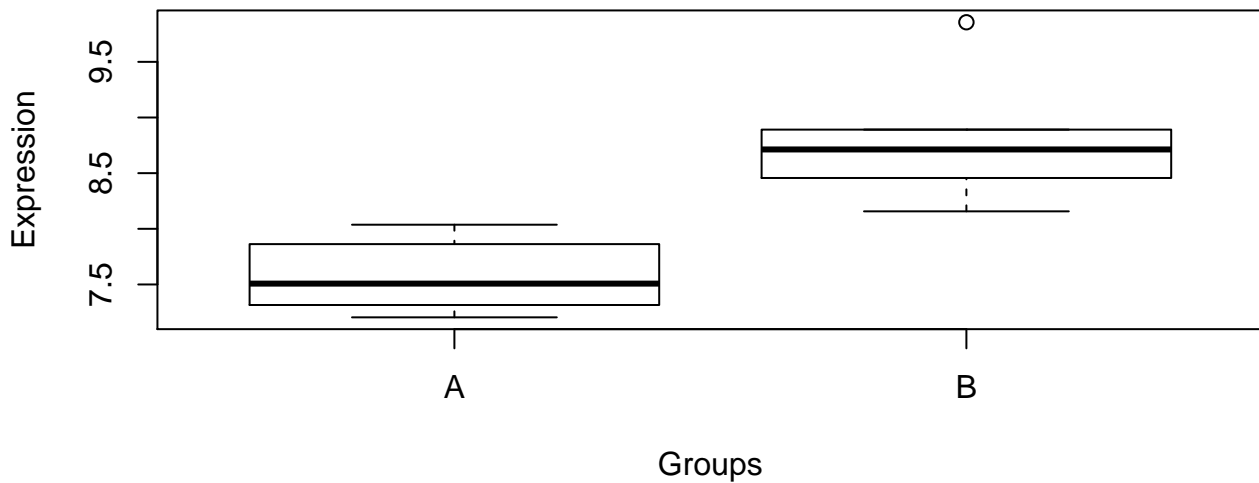


**204641\_at**  
**logFC= 1.484 p-val= 0.001591 Adj-p= 0.03413**

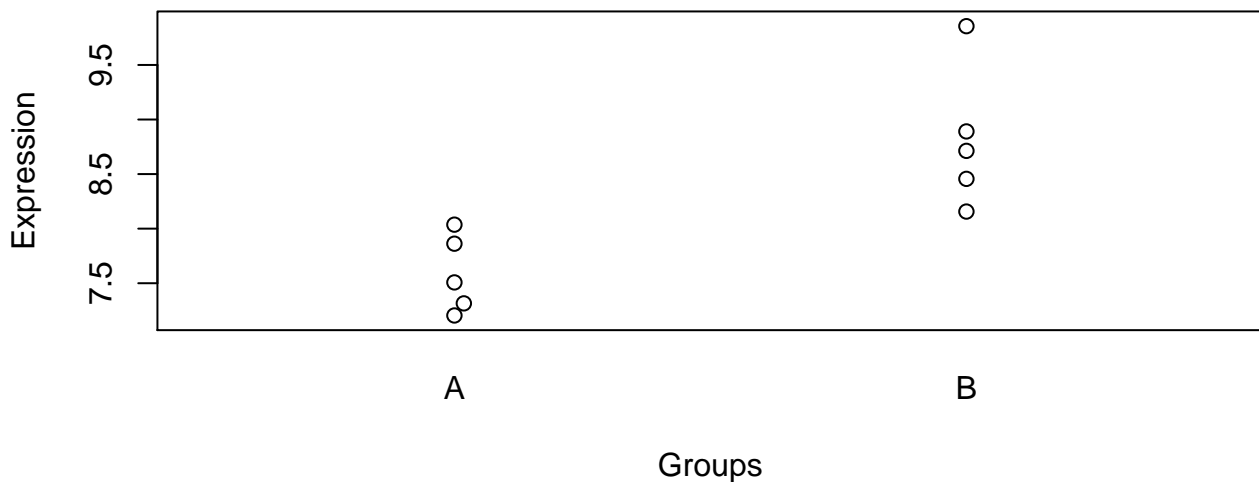


**203638\_s\_at**

**logFC= 1.229 p-val= 0.00161 Adj-p= 0.034317**

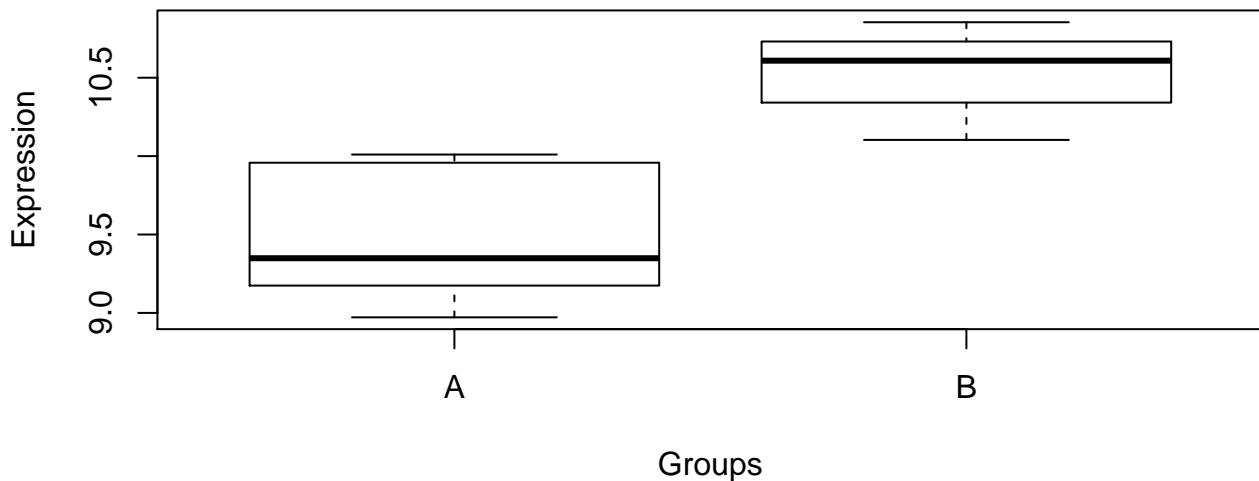


**203638\_s\_at**

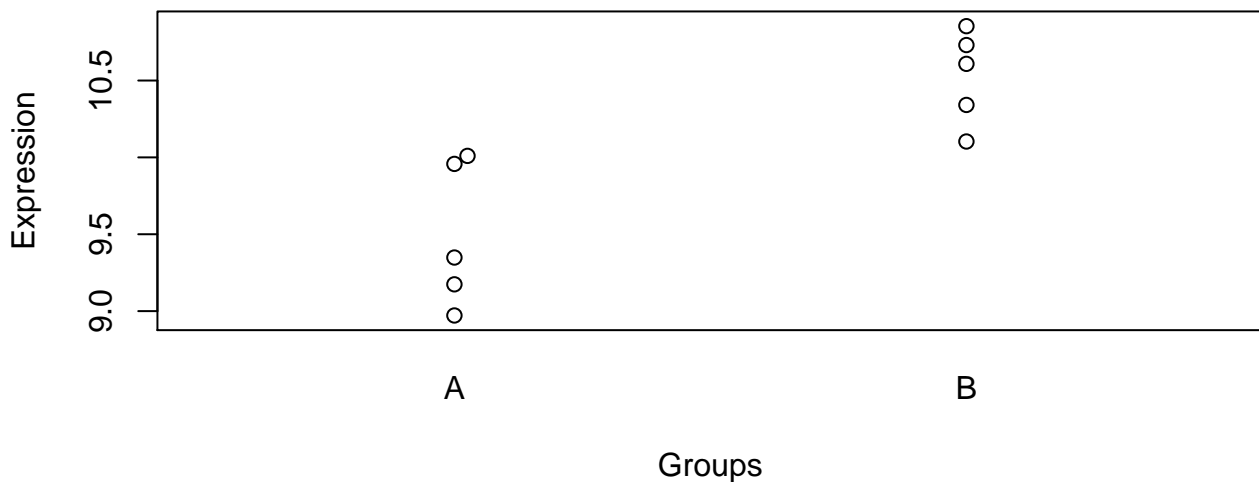


**213294\_at**

**logFC= 1.035 p-val= 0.001611 Adj-p= 0.034317**

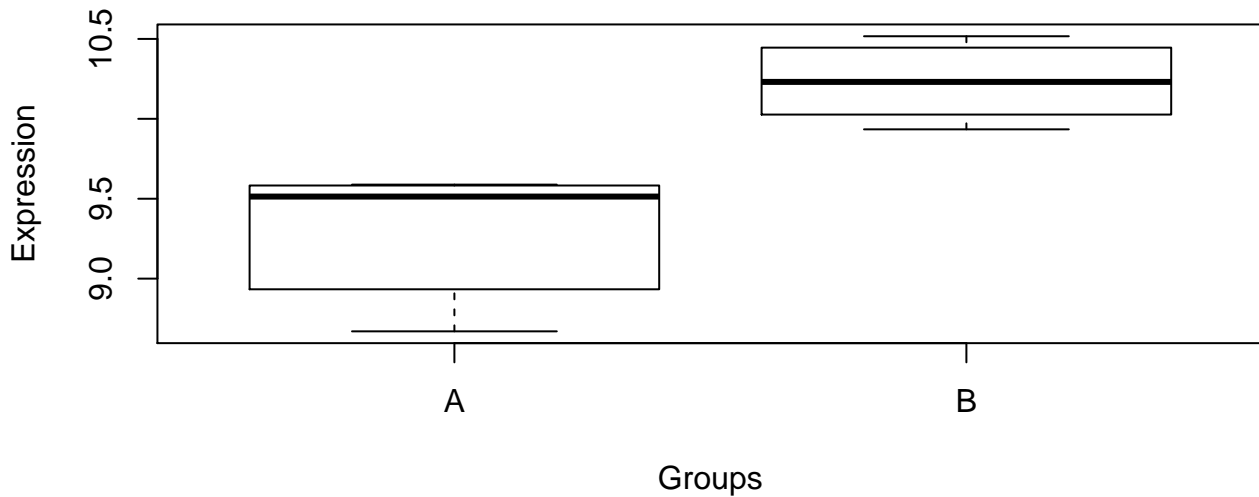


**213294\_at**

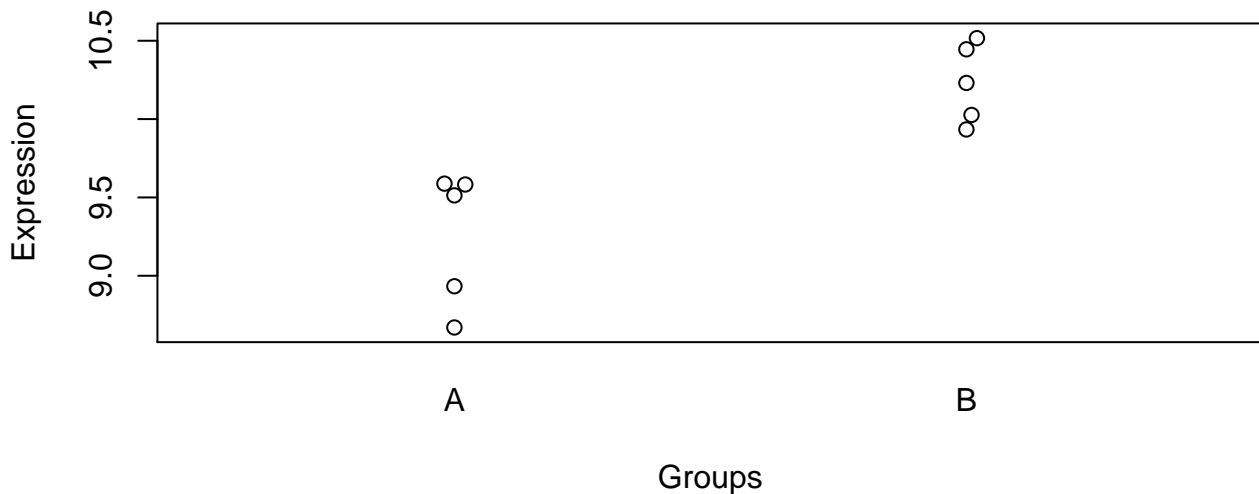


**202003\_s\_at**

**logFC= 0.973 p-val= 0.001617 Adj-p= 0.034329**

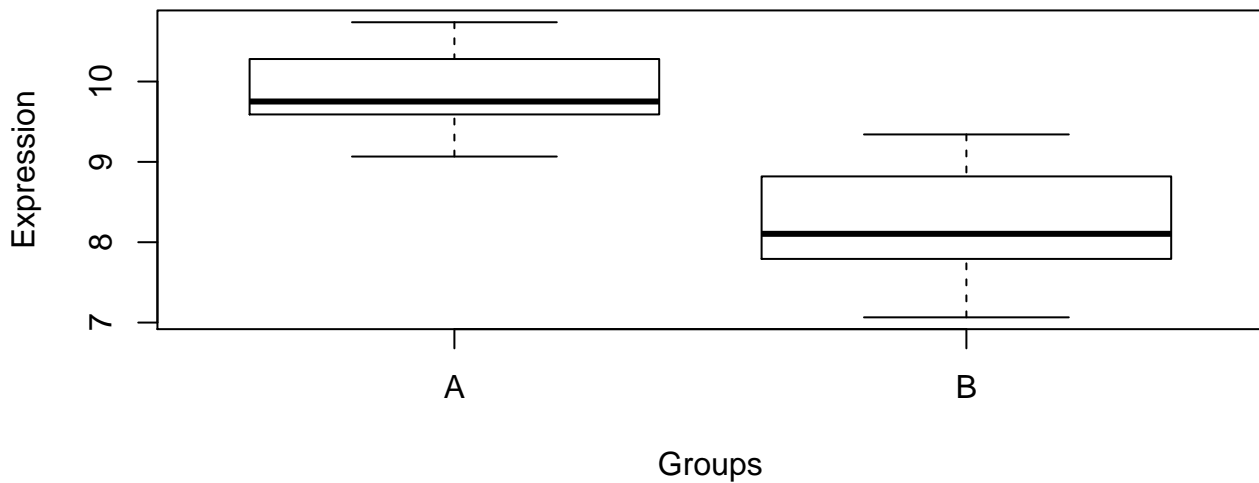


**202003\_s\_at**

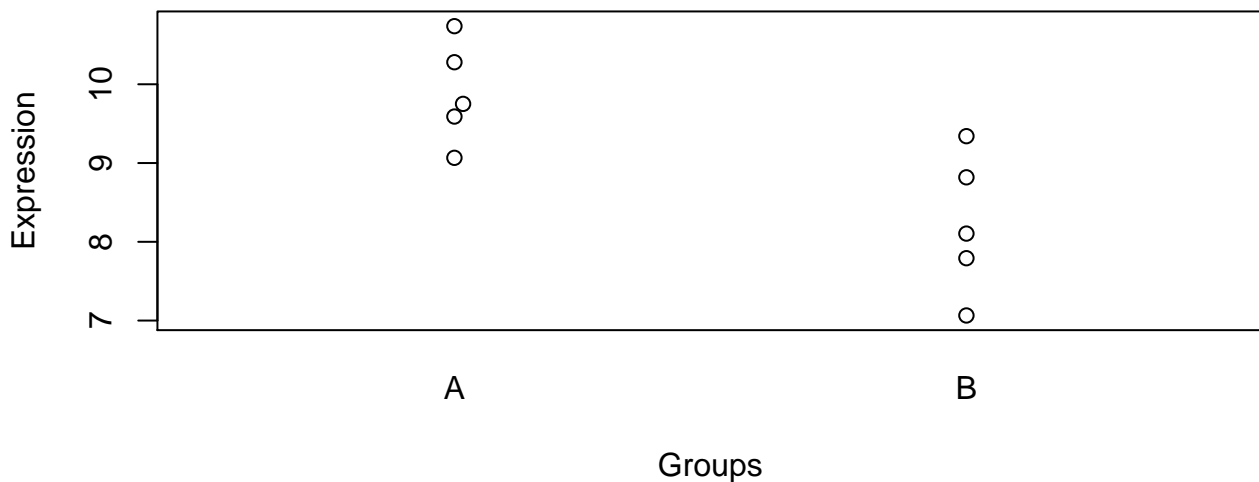


**218025\_s\_at**

**logFC= -1.661 p-val= 0.001642 Adj-p= 0.034667**

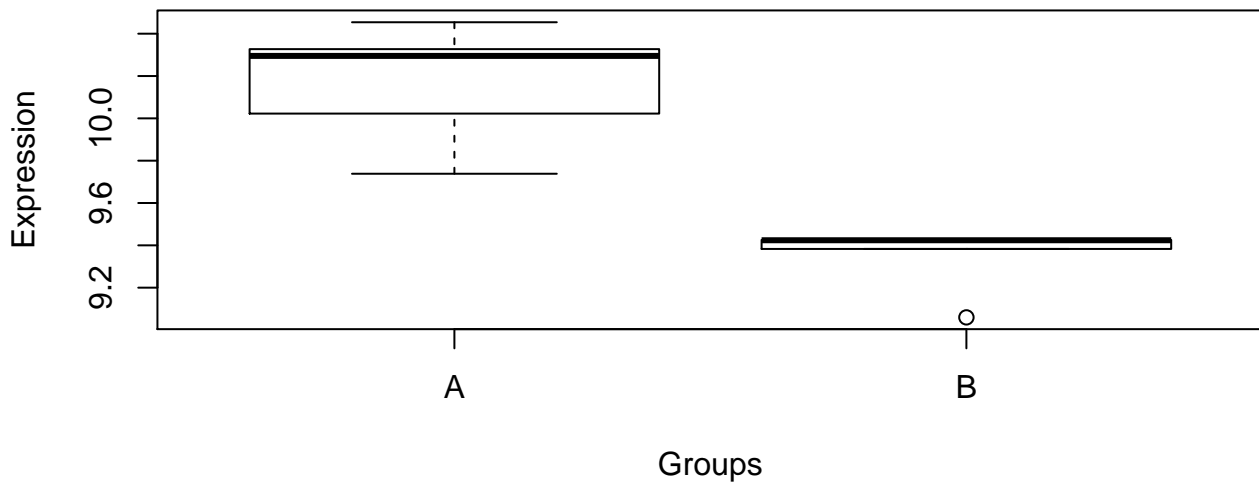


**218025\_s\_at**

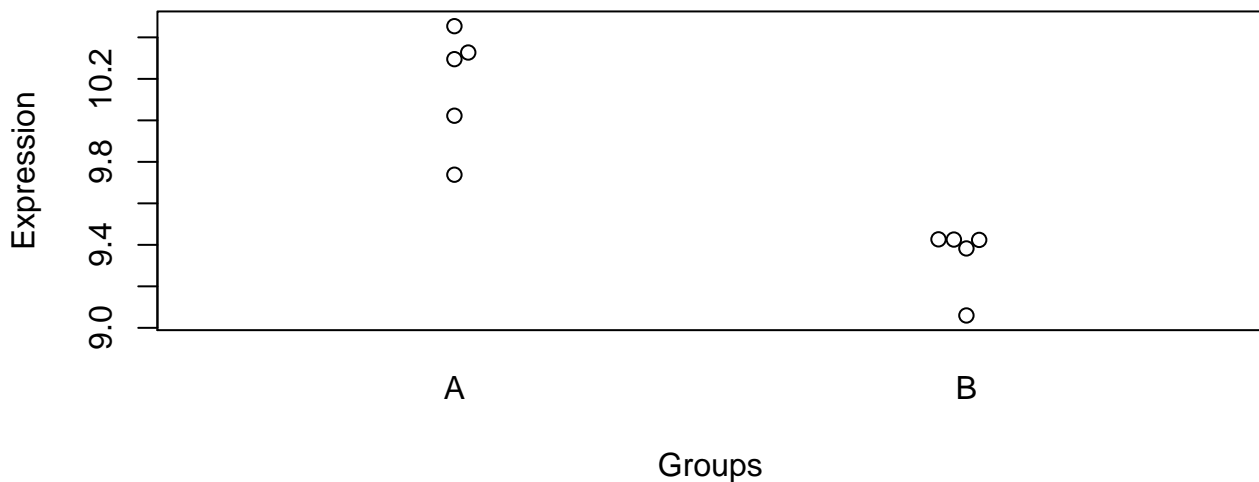


**218942\_at**

**logFC= -0.824 p-val= 0.001644 Adj-p= 0.034667**

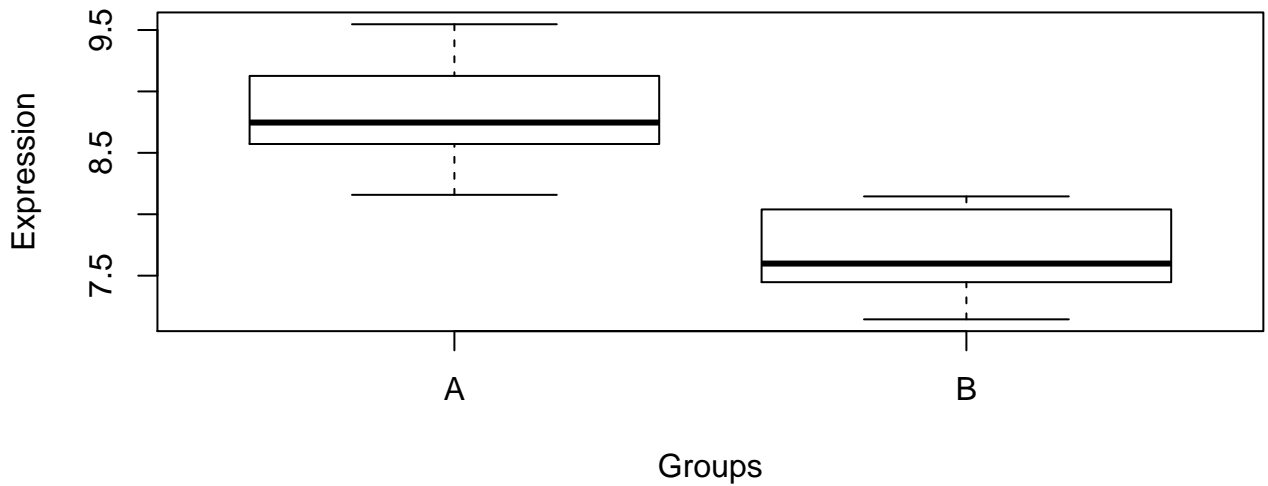


**218942\_at**



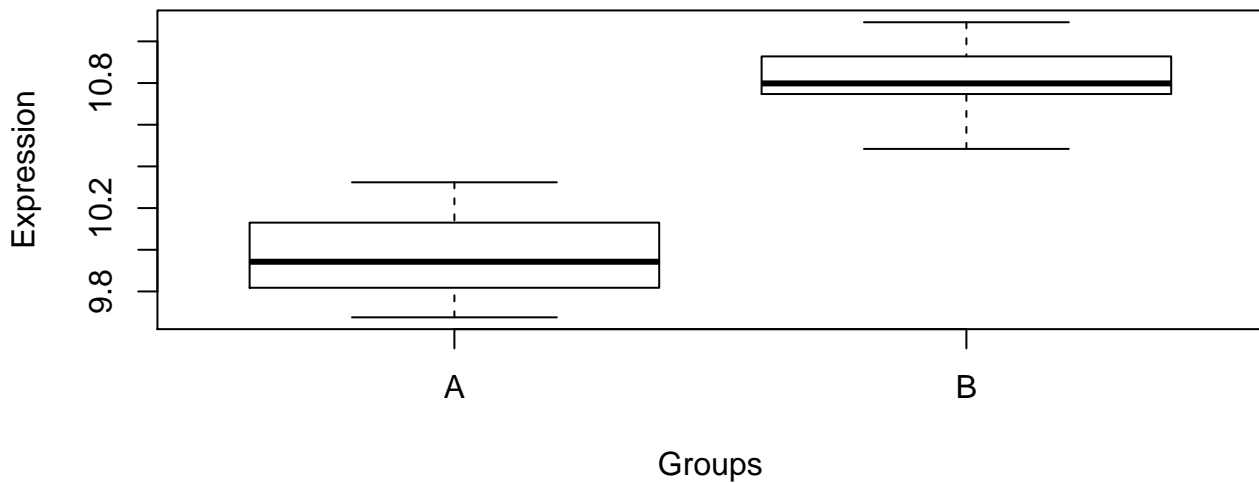


**212256\_at**  
**logFC= -1.155 p-val= 0.001663 Adj-p= 0.034849**

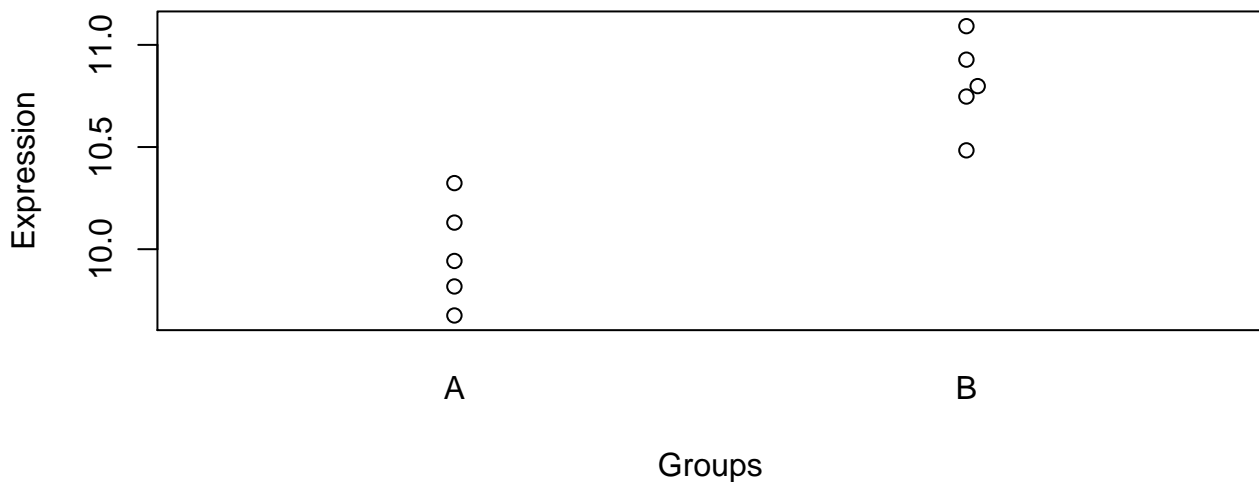


**212071\_s\_at**

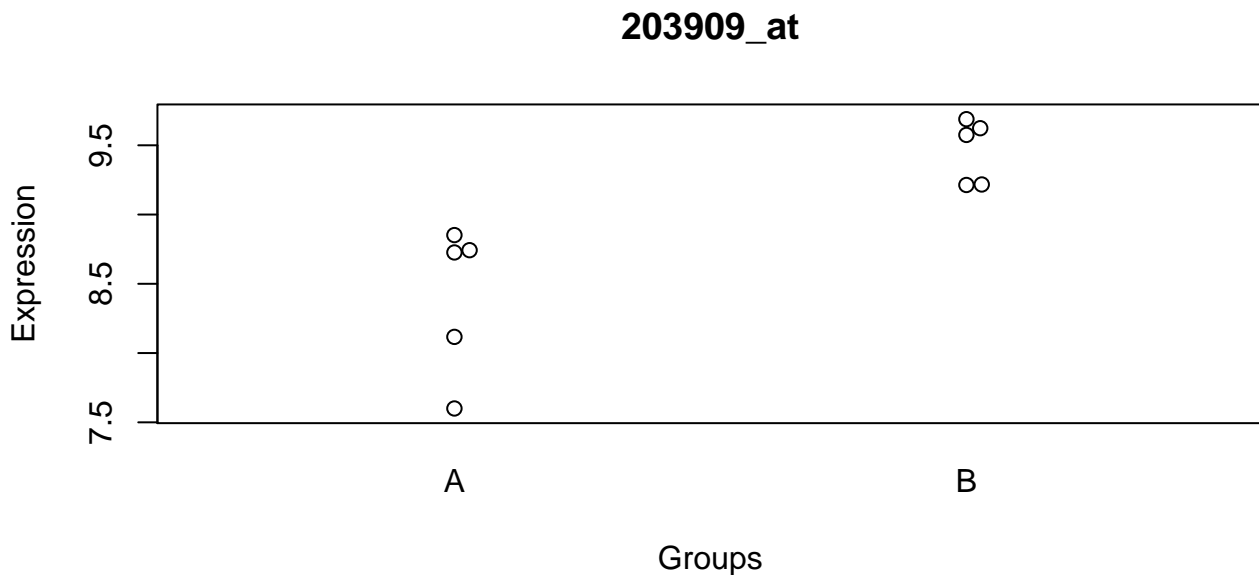
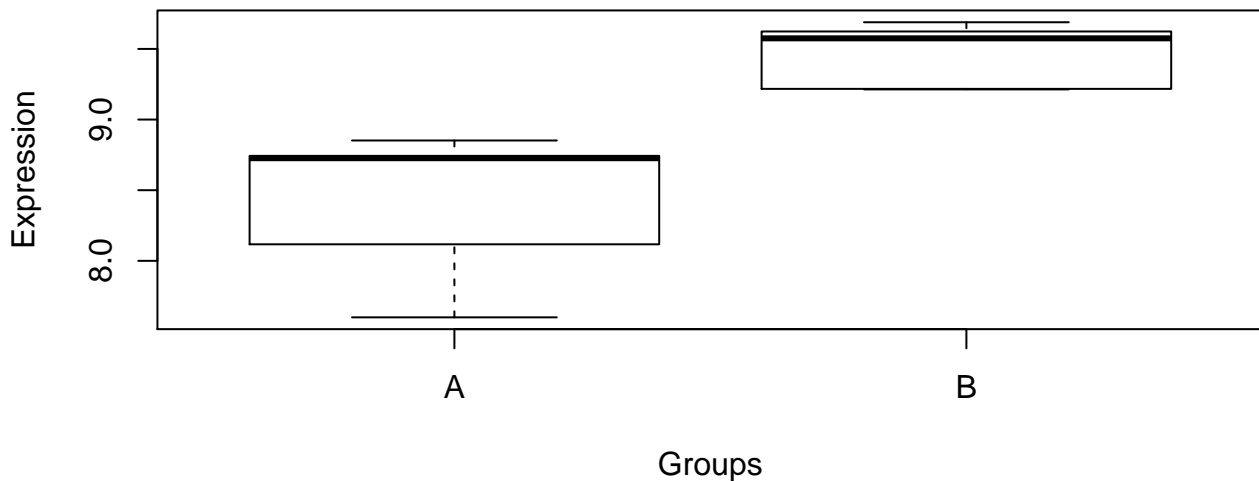
**logFC= 0.832 p-val= 0.001664 Adj-p= 0.034849**



**212071\_s\_at**

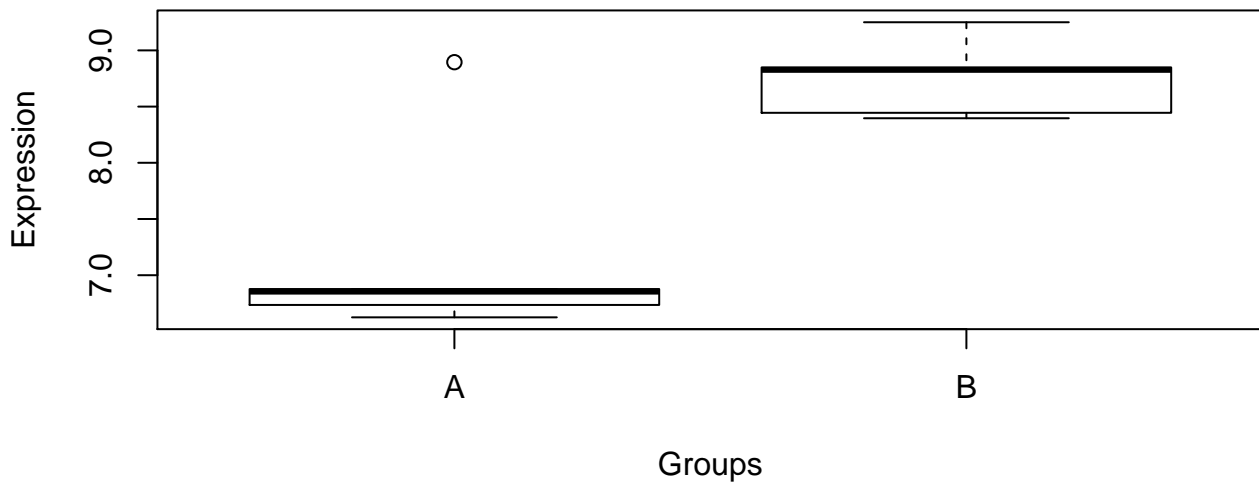


**203909\_at**  
**logFC= 1.056 p-val= 0.00167 Adj-p= 0.034857**

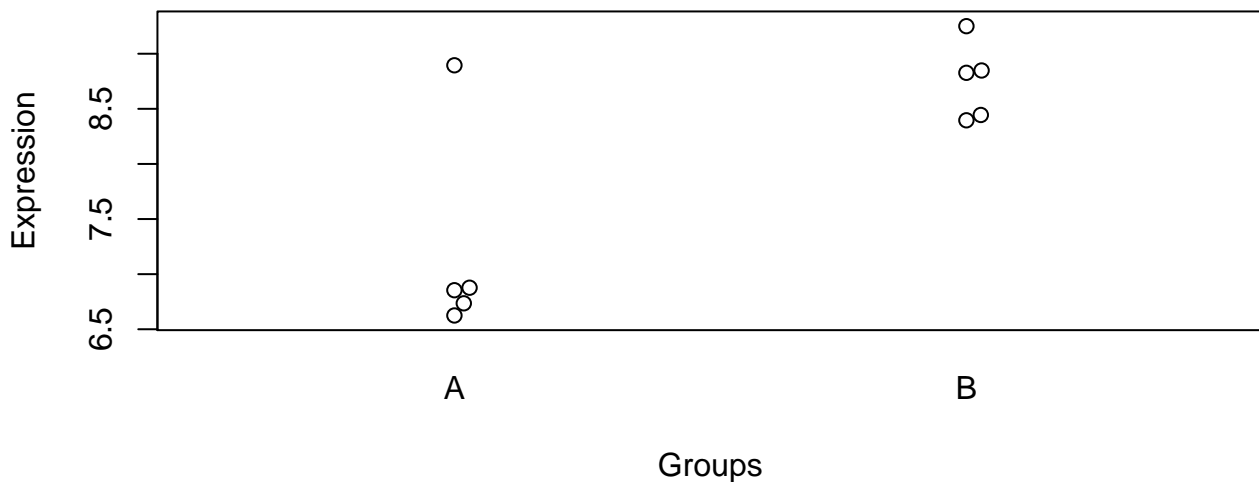


**204822\_at**

**logFC= 1.556 p-val= 0.001683 Adj-p= 0.034908**

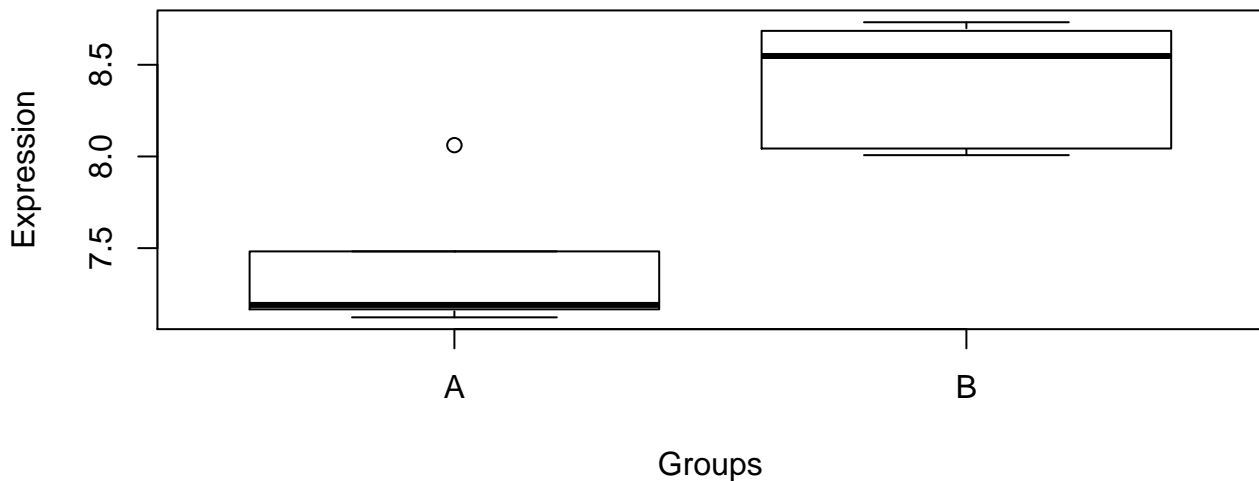


**204822\_at**

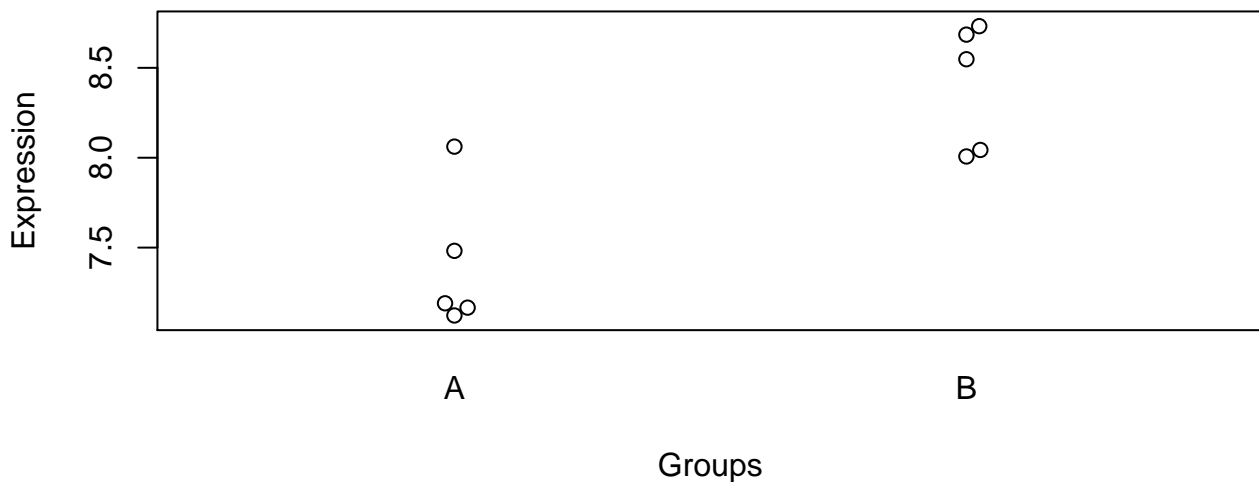


**218304\_s\_at**

**logFC= 0.999 p-val= 0.001683 Adj-p= 0.034908**

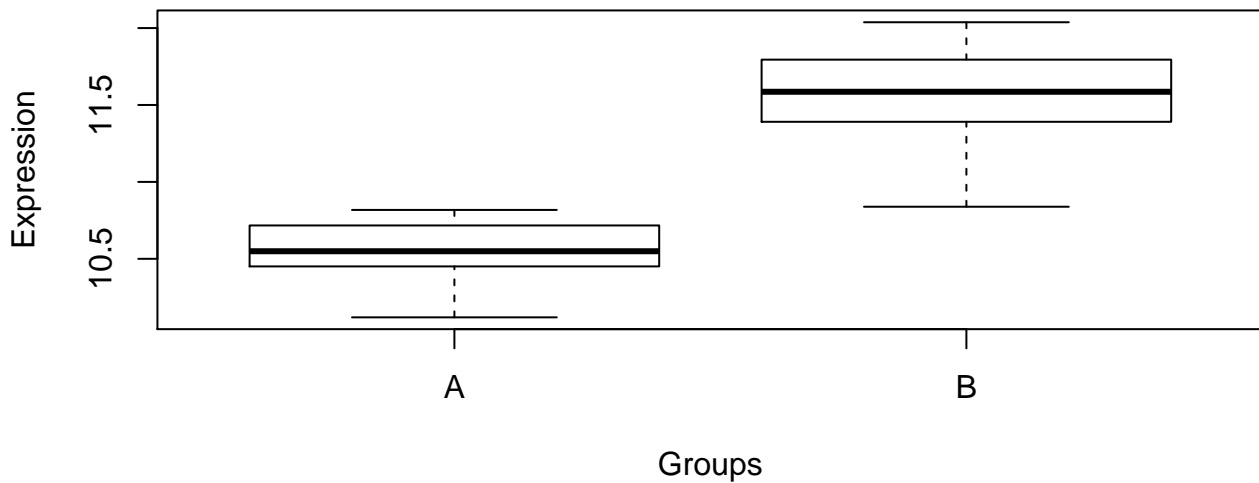


**218304\_s\_at**

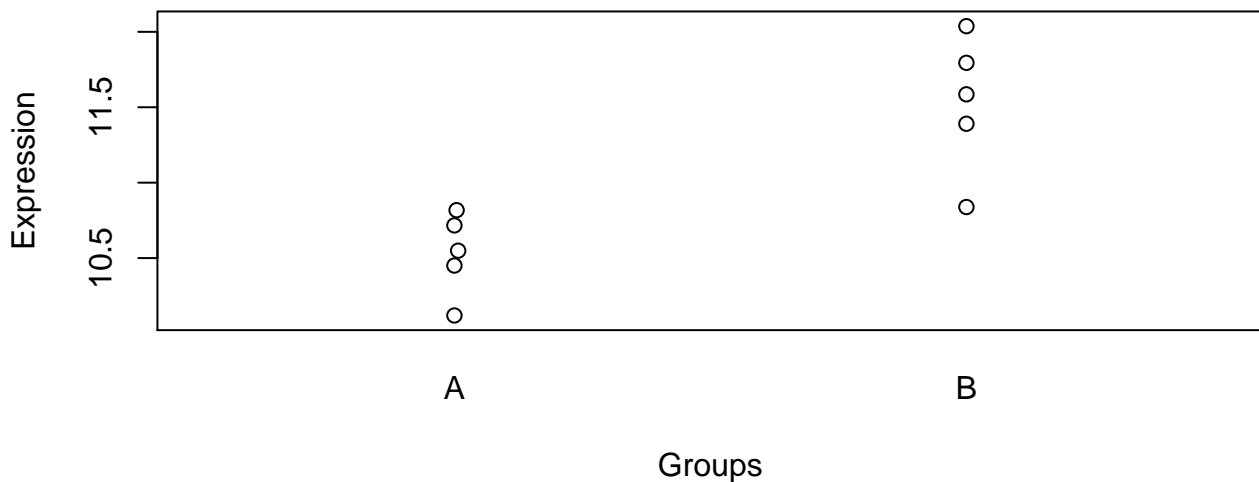


**218336\_at**

**logFC= 0.999 p-val= 0.001698 Adj-p= 0.035102**

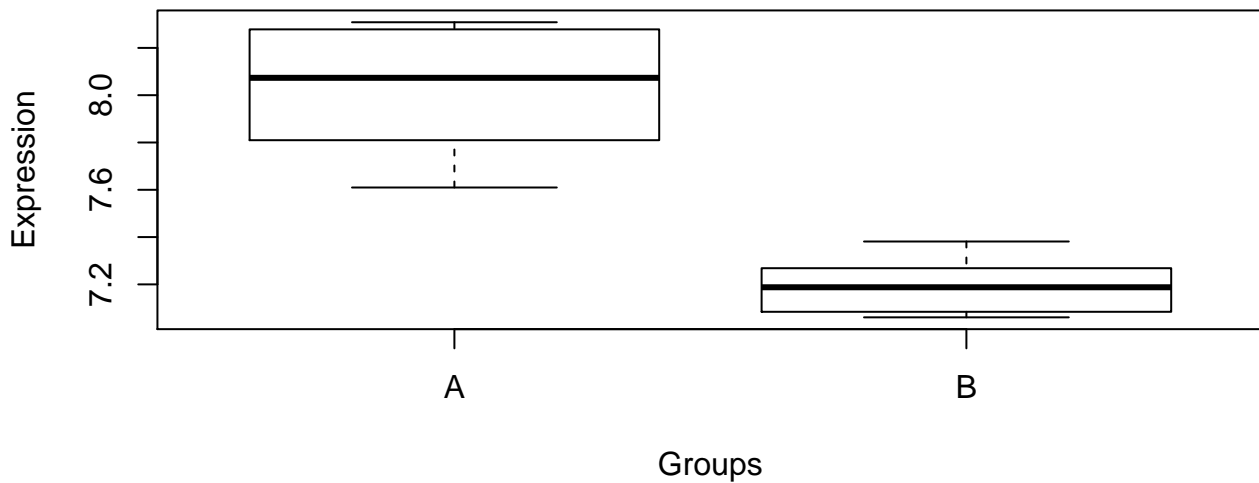


**218336\_at**

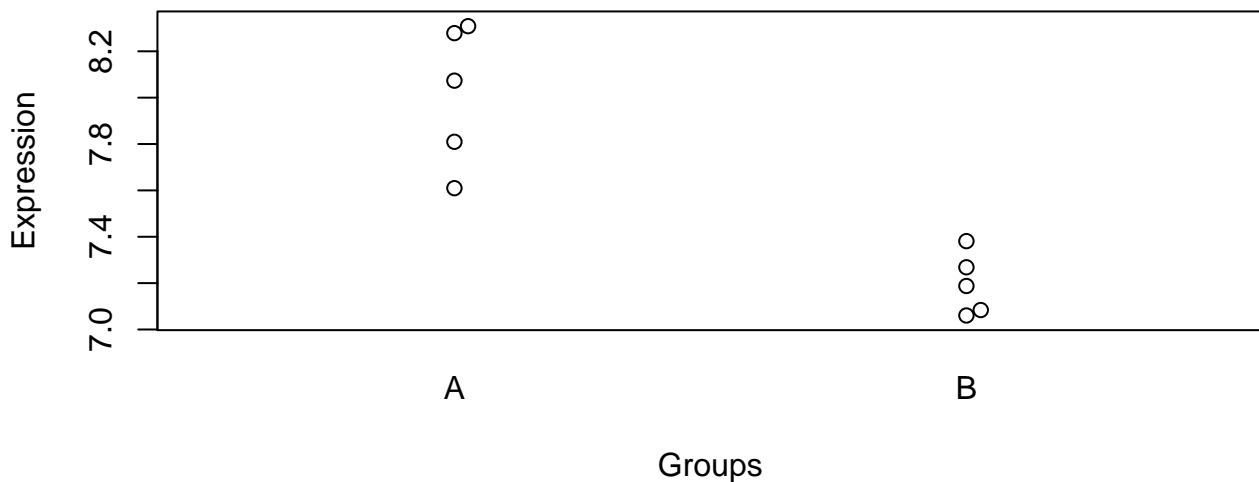


**59625\_at**

**logFC= -0.82 p-val= 0.001726 Adj-p= 0.035564**

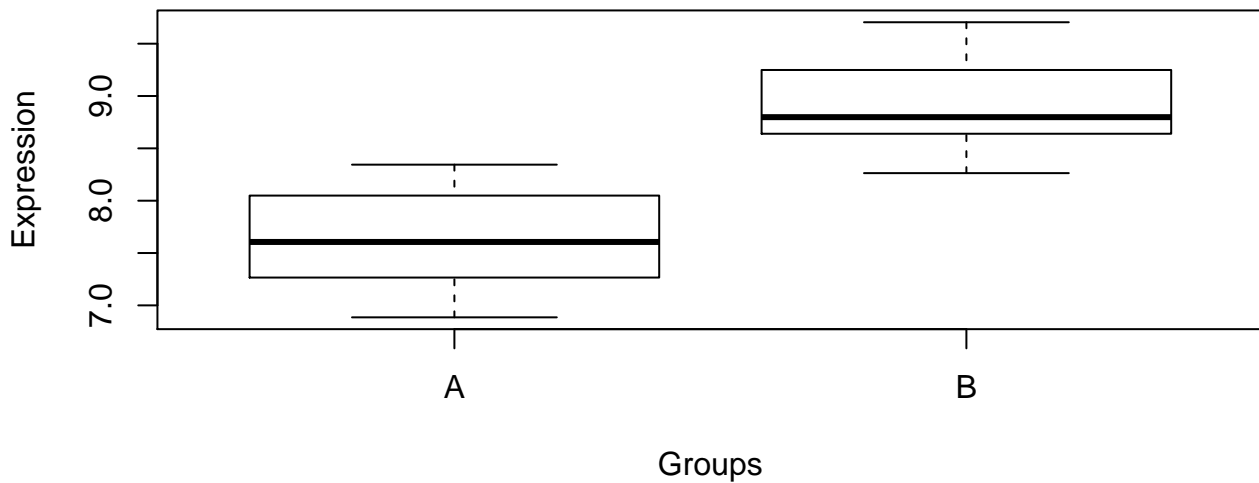


**59625\_at**

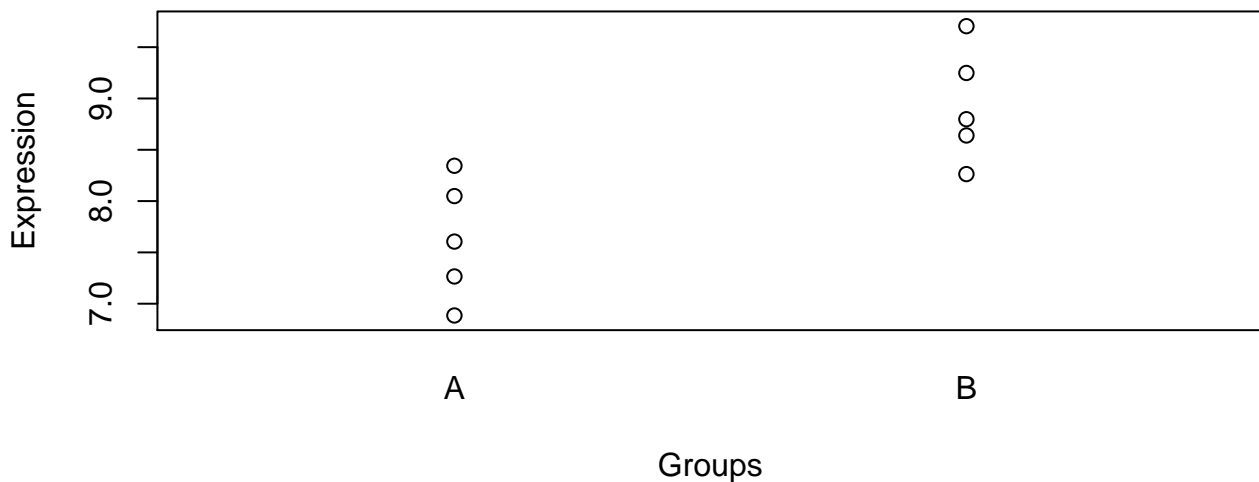


**209083\_at**

**logFC= 1.301 p-val= 0.001744 Adj-p= 0.035639**



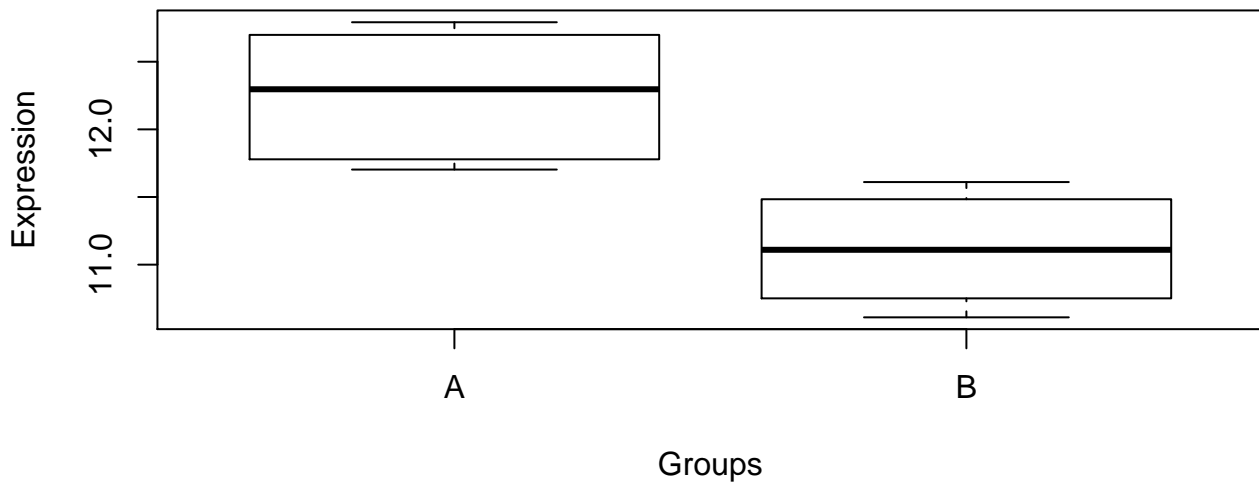
**209083\_at**



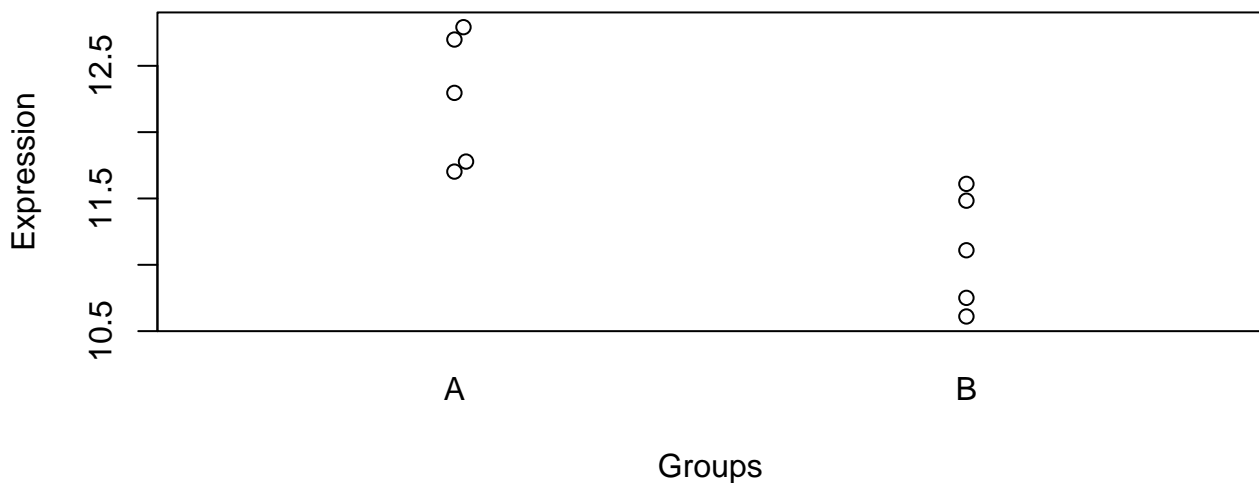


**208690\_s\_at**

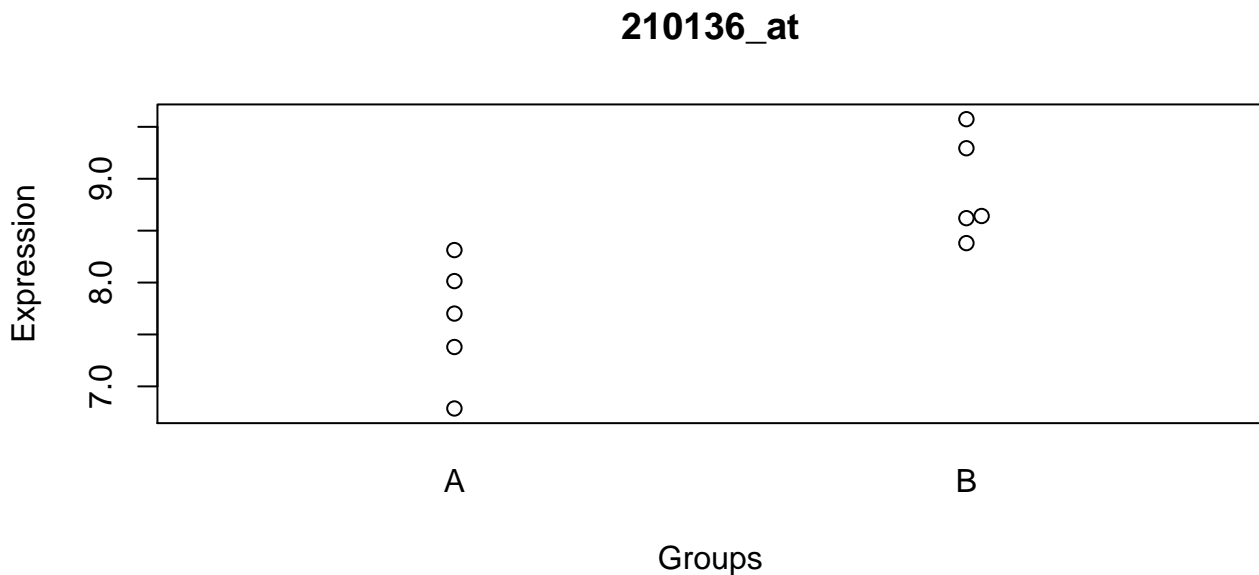
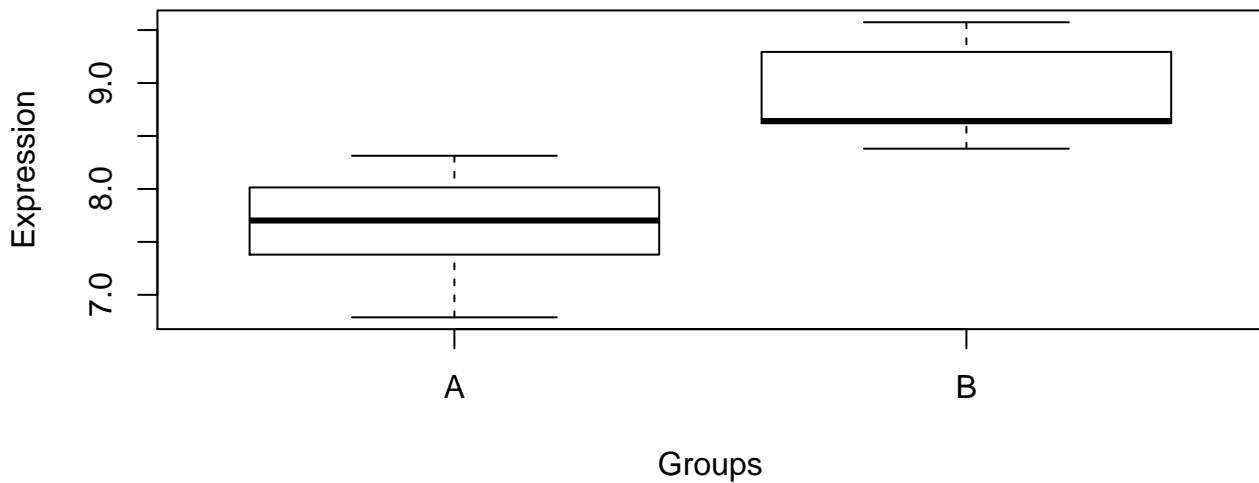
**logFC= -1.14 p-val= 0.001749 Adj-p= 0.035639**



**208690\_s\_at**

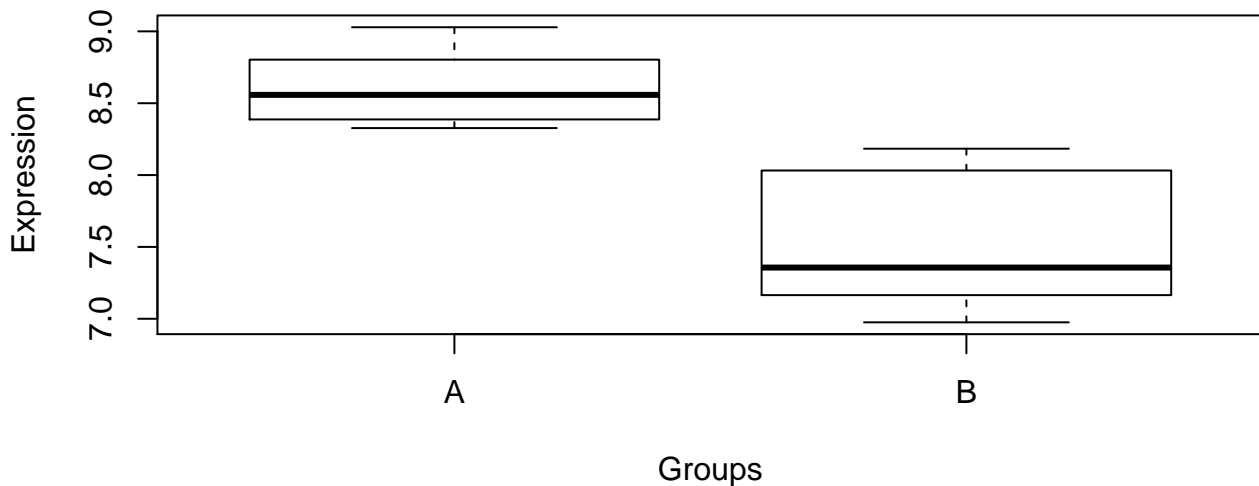


**210136\_at**  
**logFC= 1.263 p-val= 0.00175 Adj-p= 0.035639**

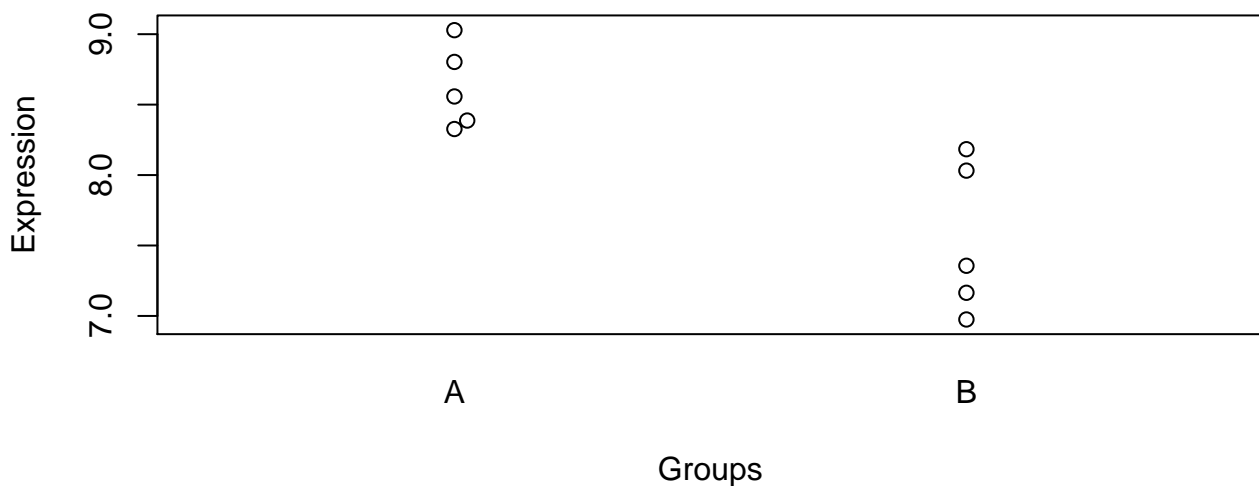


**219036\_at**

**logFC= -1.079 p-val= 0.001753 Adj-p= 0.035639**

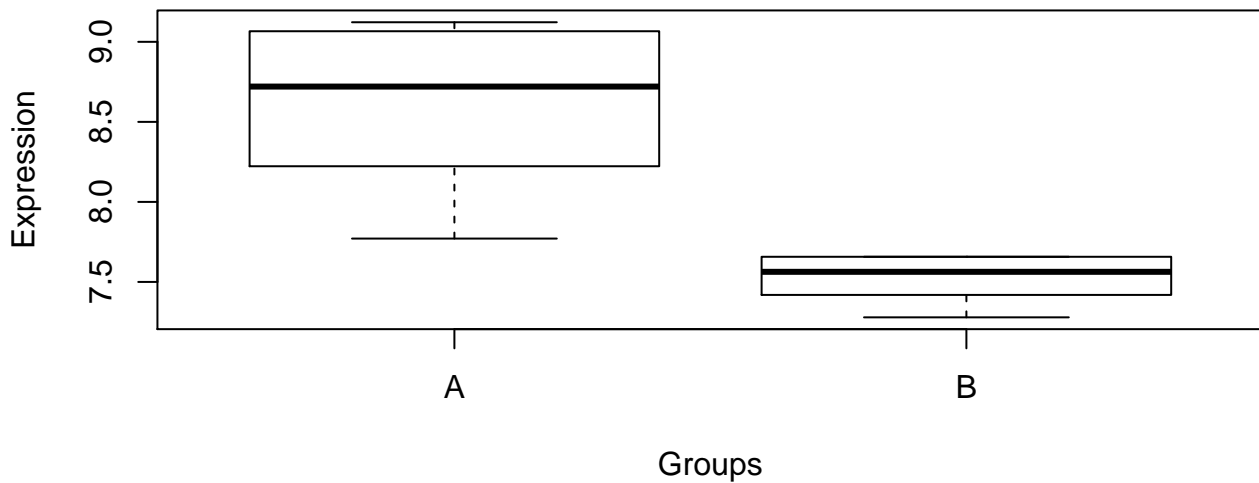


**219036\_at**

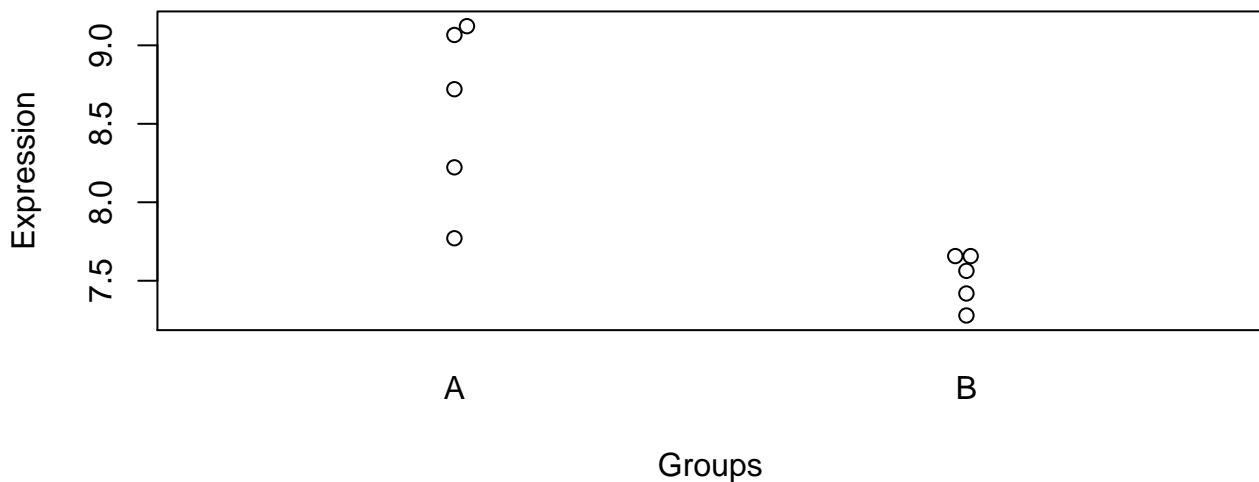


**205197\_s\_at**

**logFC= -1.066 p-val= 0.00177 Adj-p= 0.035849**

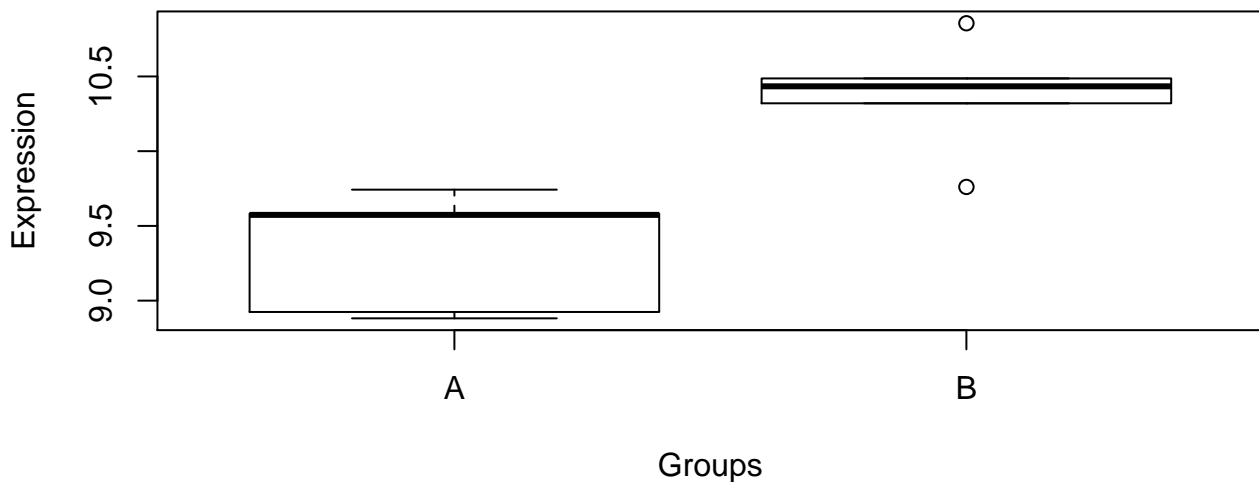


**205197\_s\_at**

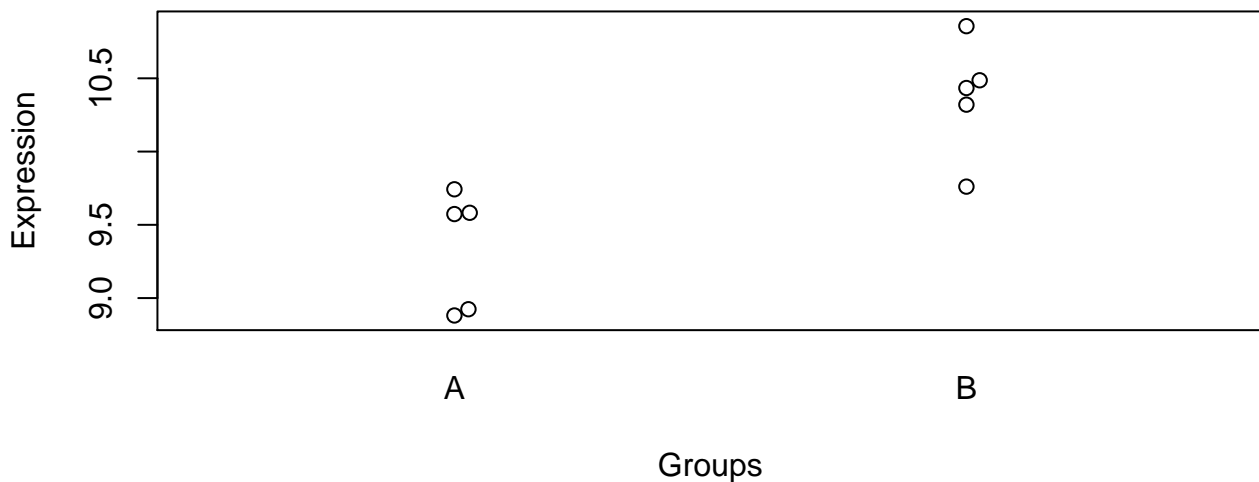


**218082\_s\_at**

**logFC= 1.031 p-val= 0.001775 Adj-p= 0.035849**

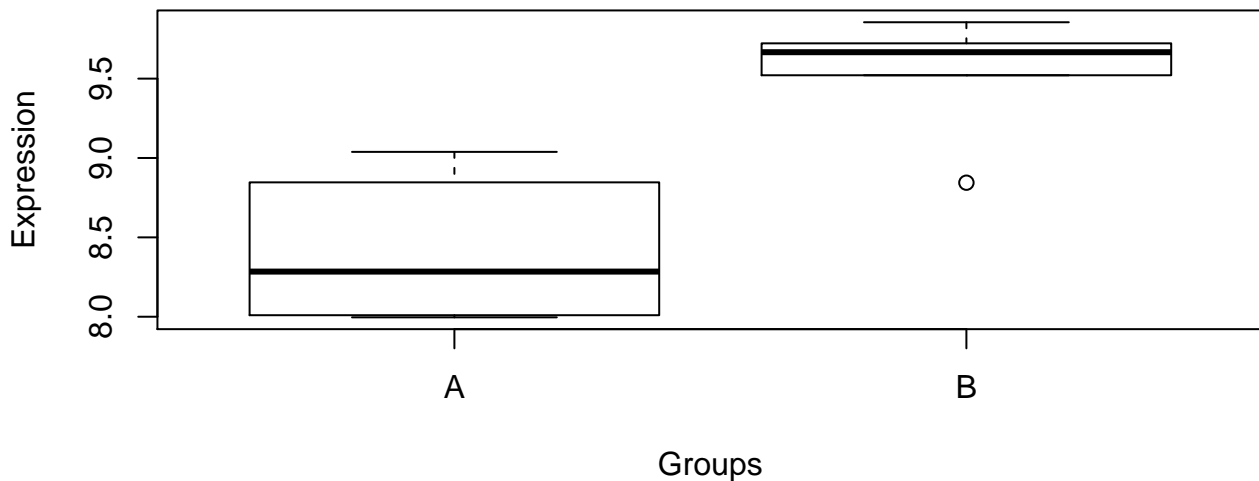


**218082\_s\_at**

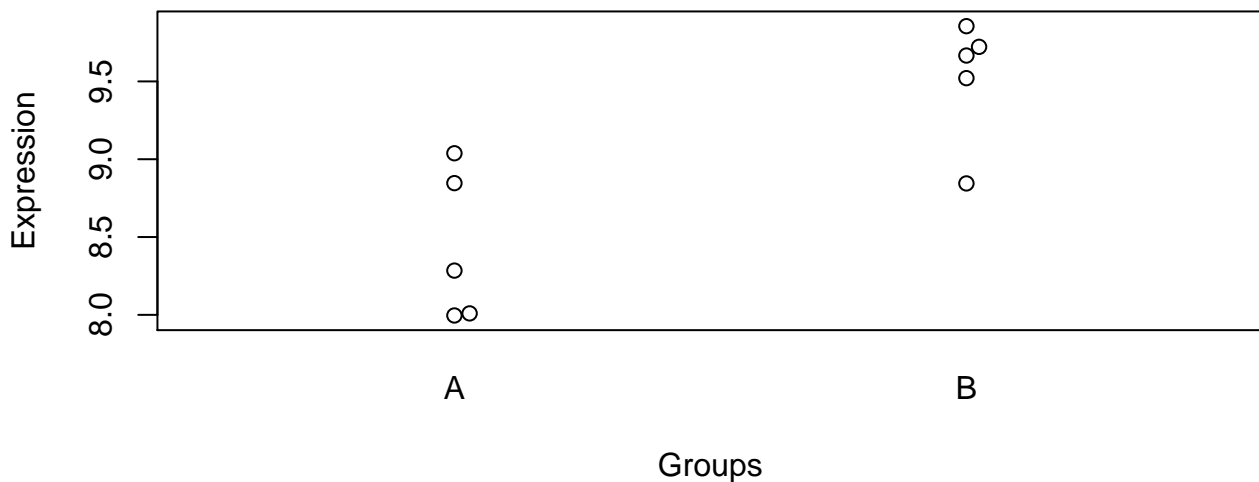


**206102\_at**

**logFC= 1.087 p-val= 0.001825 Adj-p= 0.036744**

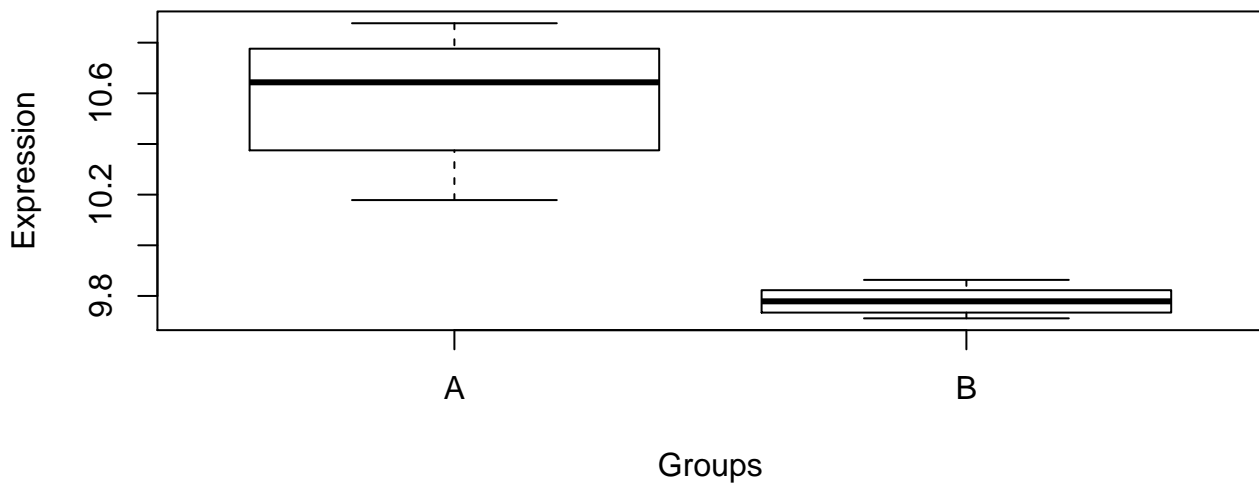


**206102\_at**

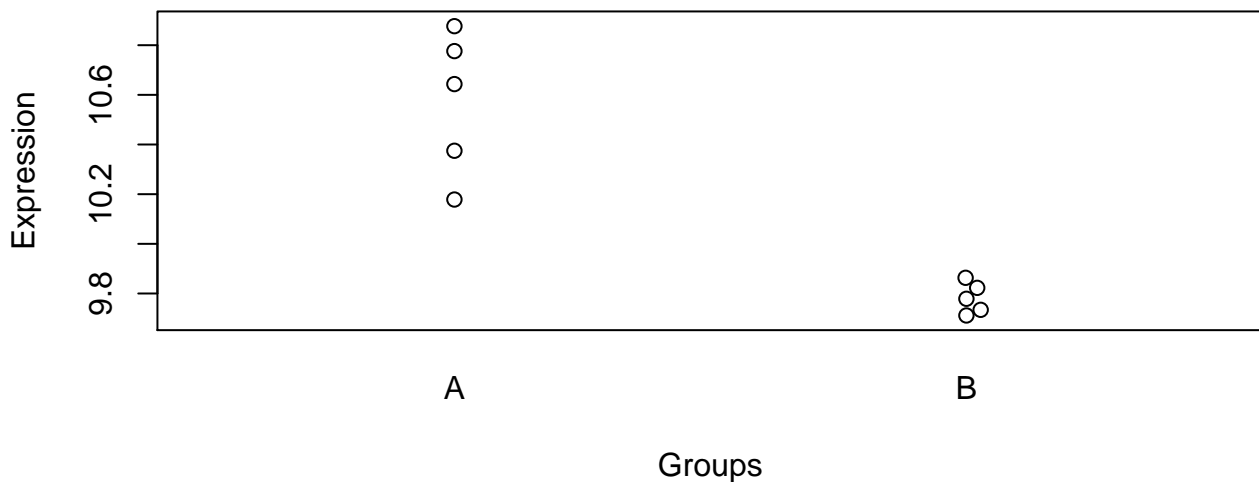


**208072\_s\_at**

**logFC= -0.788 p-val= 0.001834 Adj-p= 0.036799**

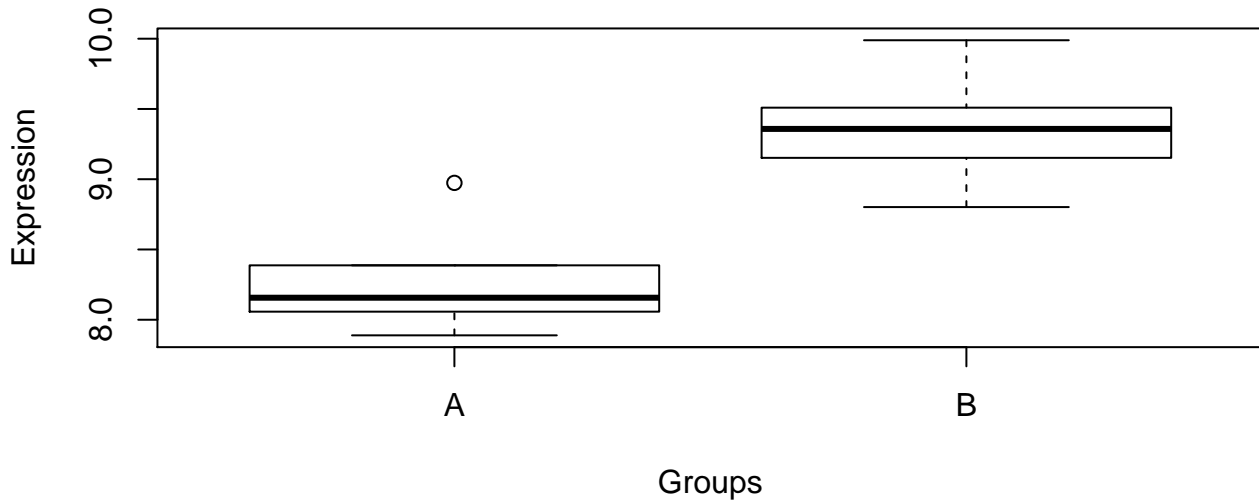


**208072\_s\_at**

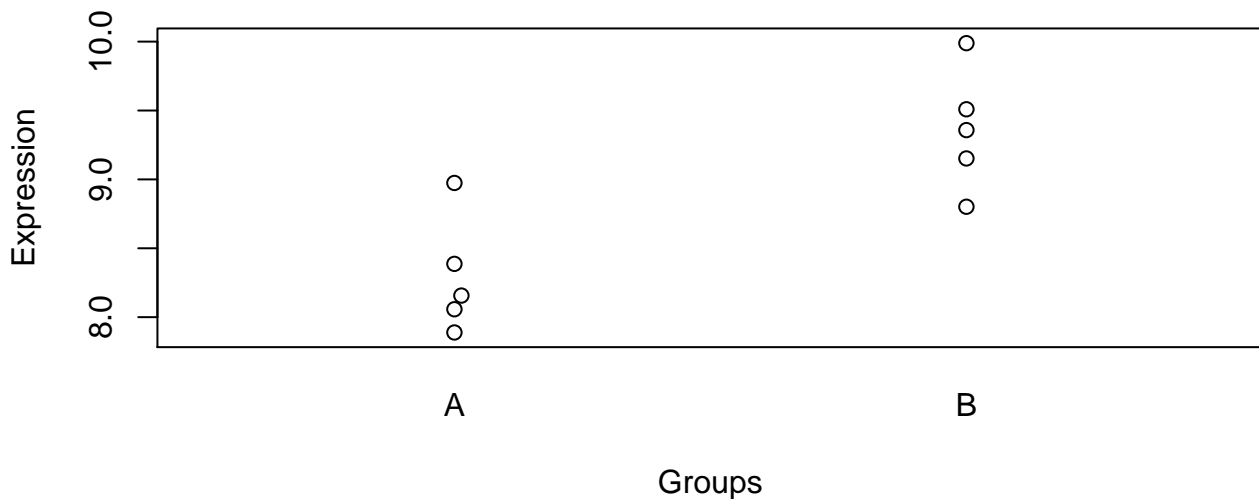


**212036\_s\_at**

**logFC= 1.069 p-val= 0.00184 Adj-p= 0.036813**



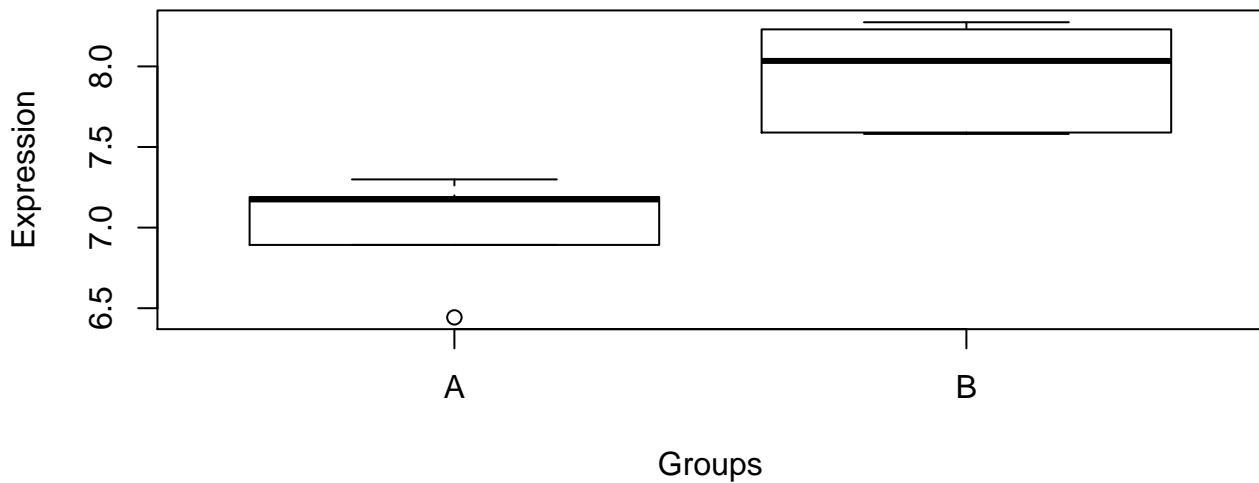
**212036\_s\_at**



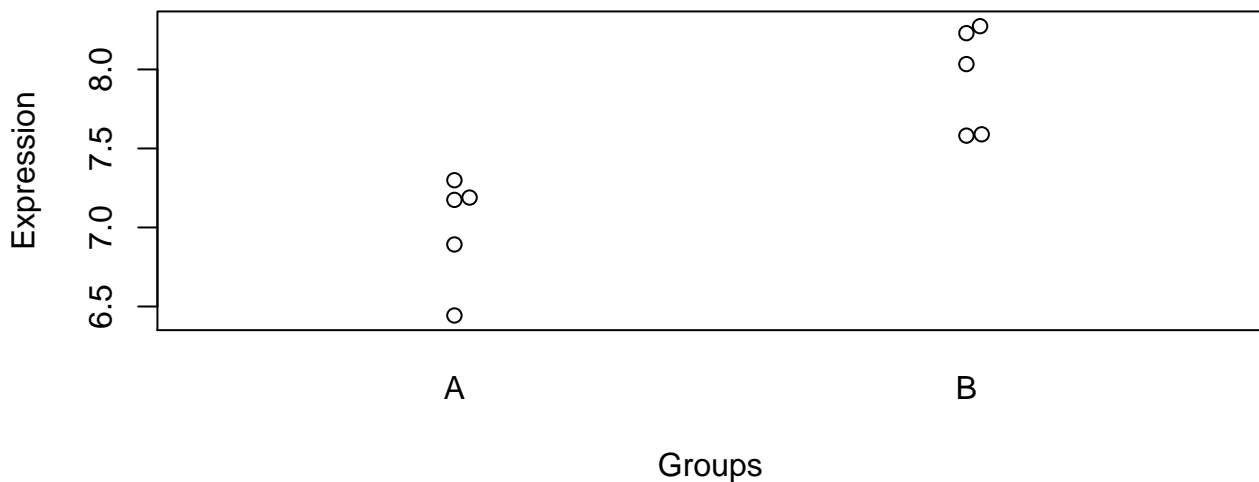


**203375\_s\_at**

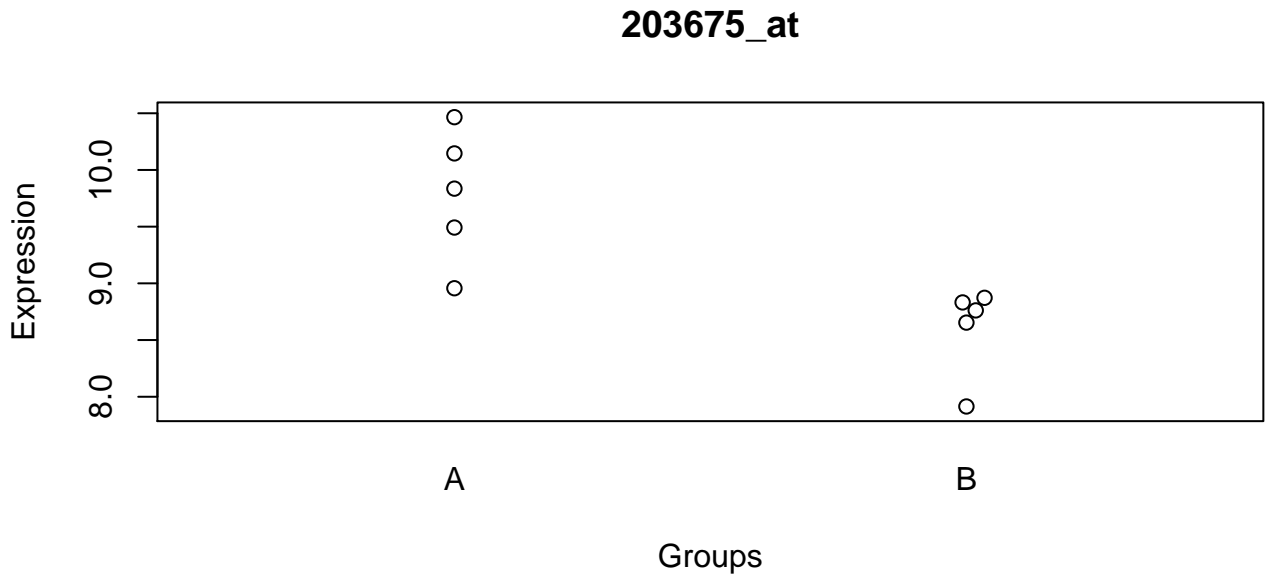
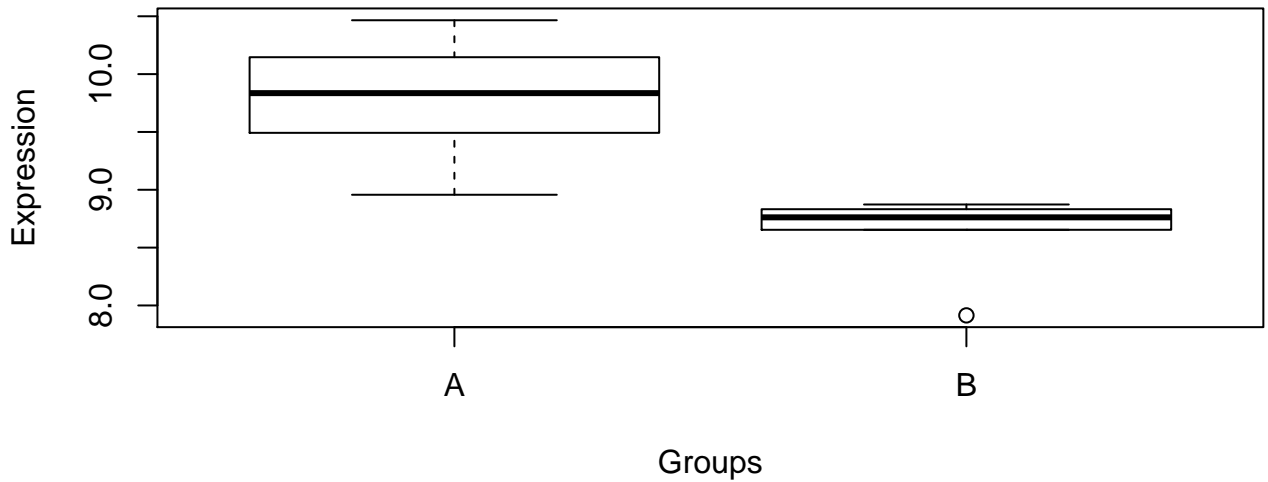
**logFC= 0.942 p-val= 0.001857 Adj-p= 0.036994**



**203375\_s\_at**

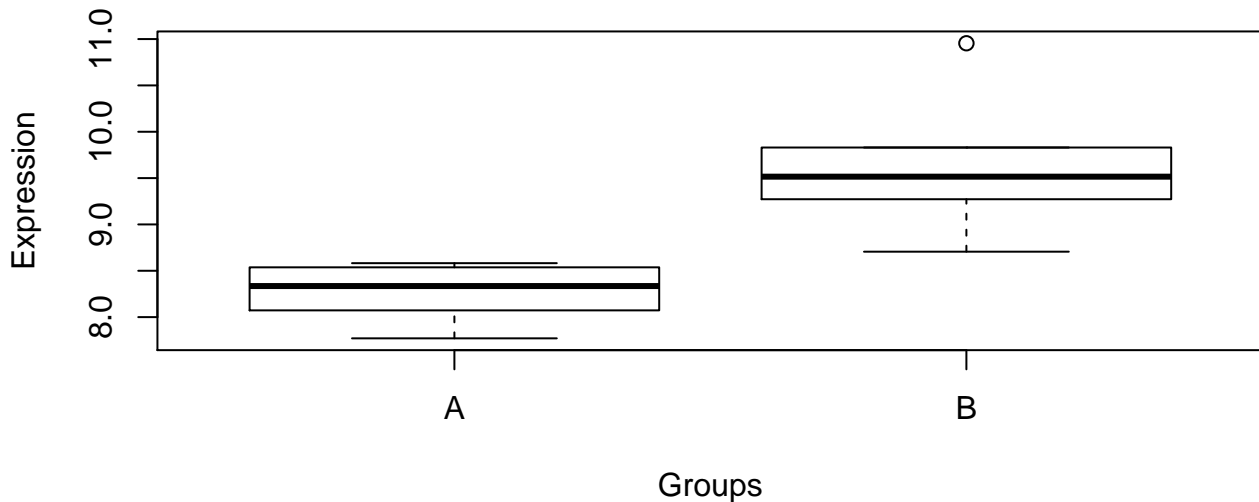


**203675\_at**  
**logFC= -1.172 p-val= 0.001862 Adj-p= 0.036994**

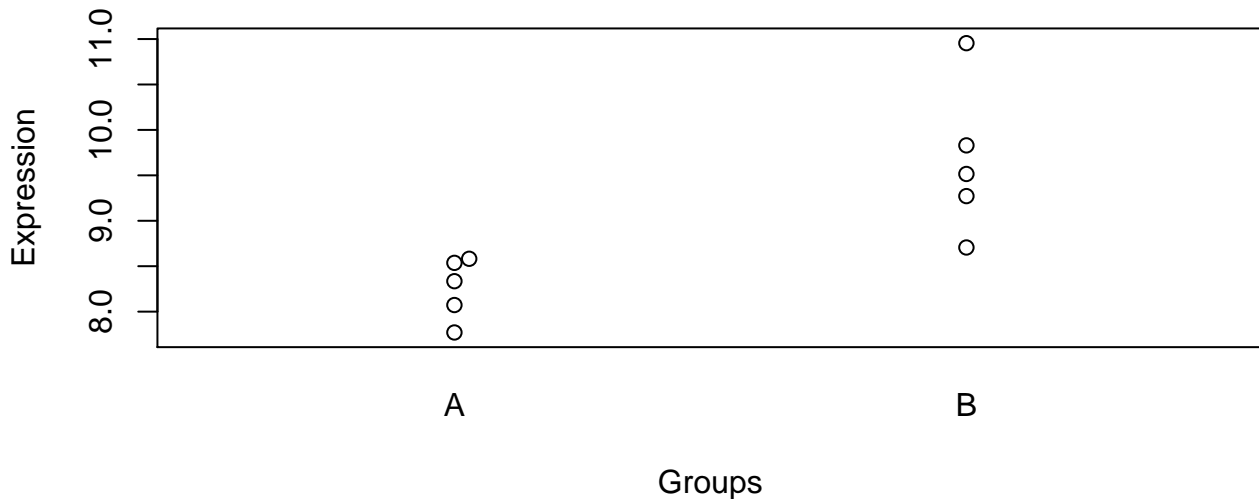


**203186\_s\_at**

**logFC= 1.396 p-val= 0.001867 Adj-p= 0.036994**

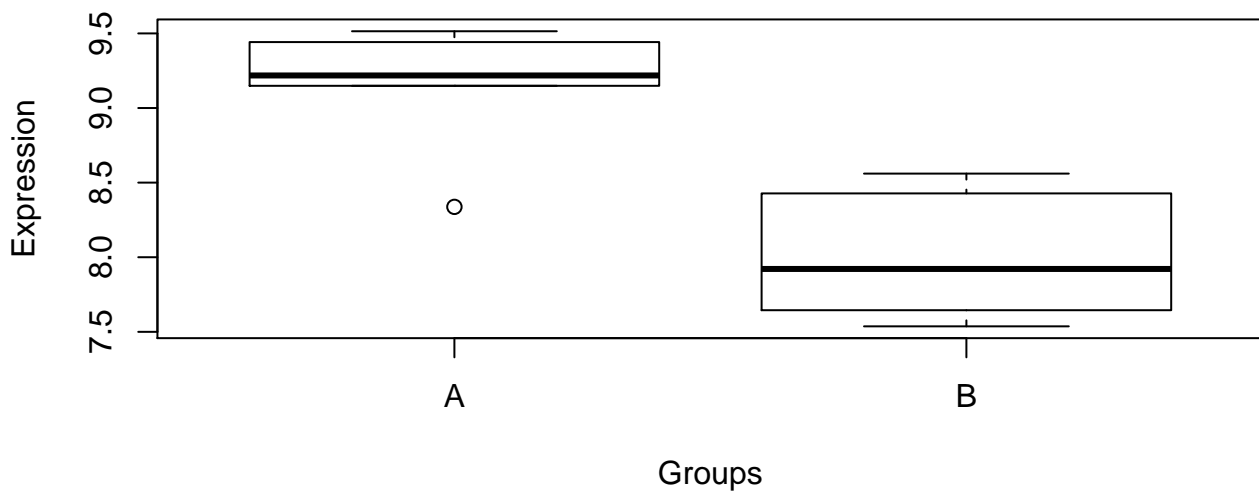


**203186\_s\_at**

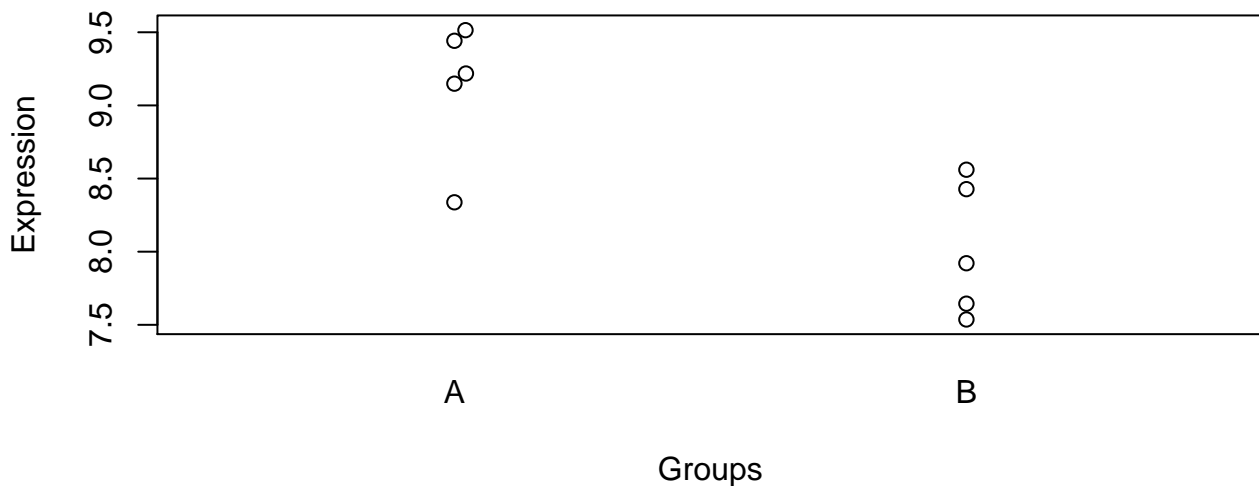


**210719\_s\_at**

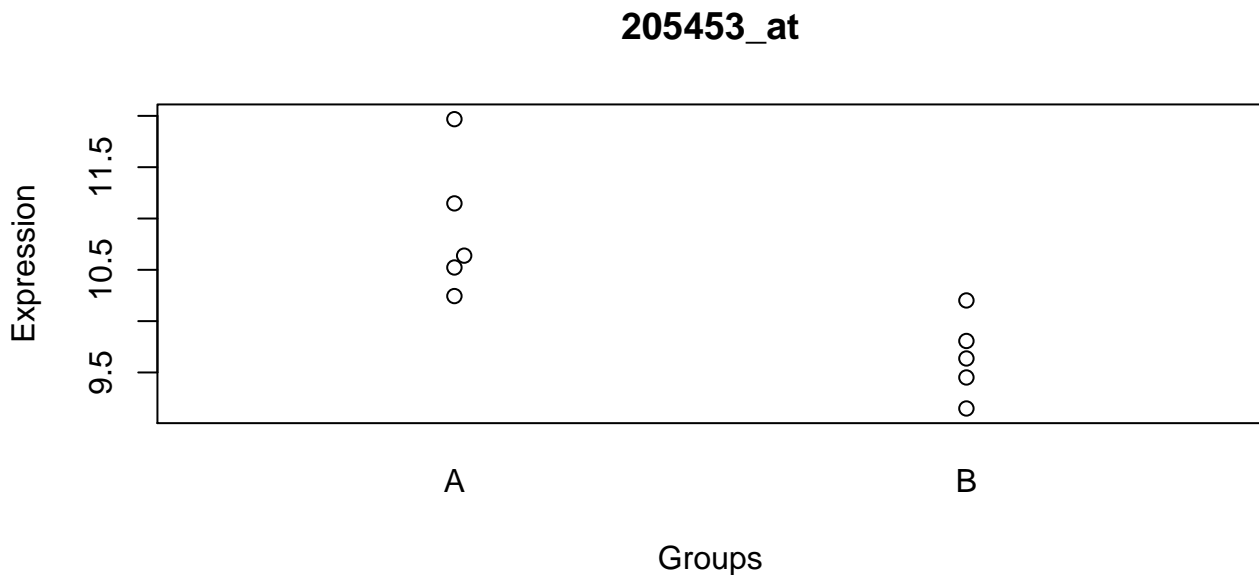
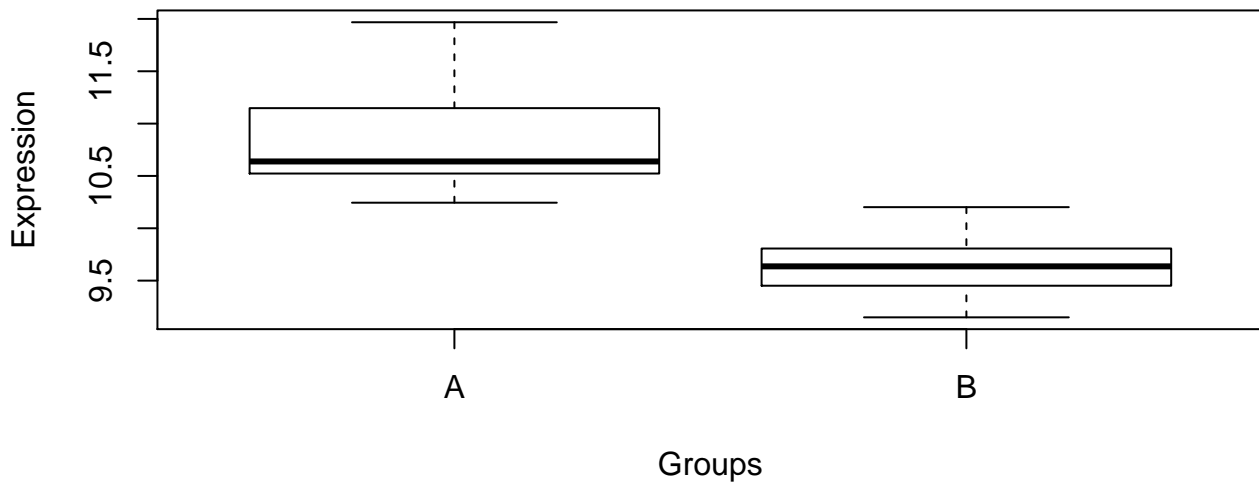
**logFC= -1.114 p-val= 0.001911 Adj-p= 0.037734**



**210719\_s\_at**

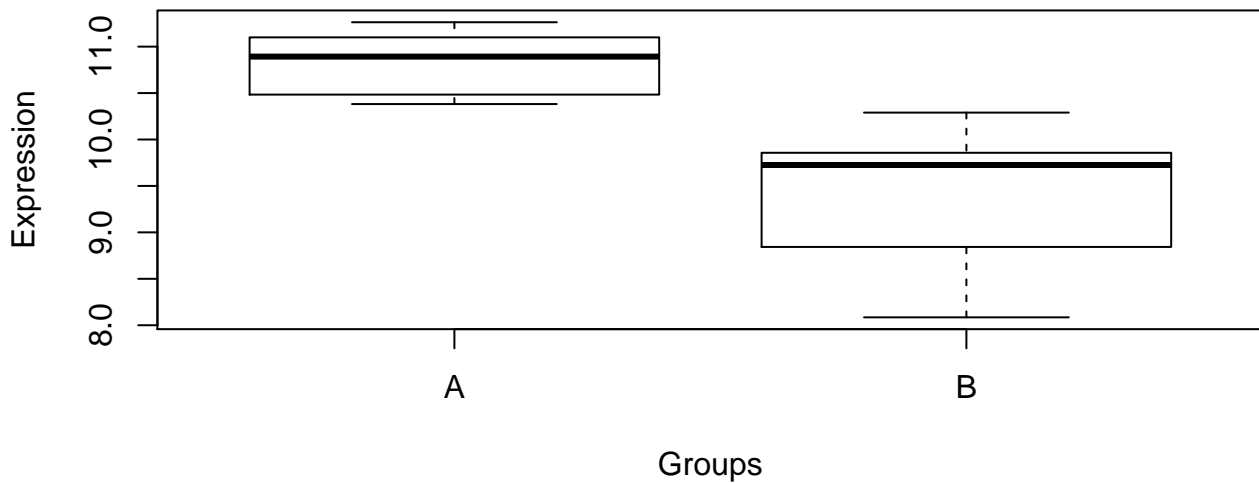


**205453\_at**  
**logFC= -1.255 p-val= 0.001923 Adj-p= 0.037865**

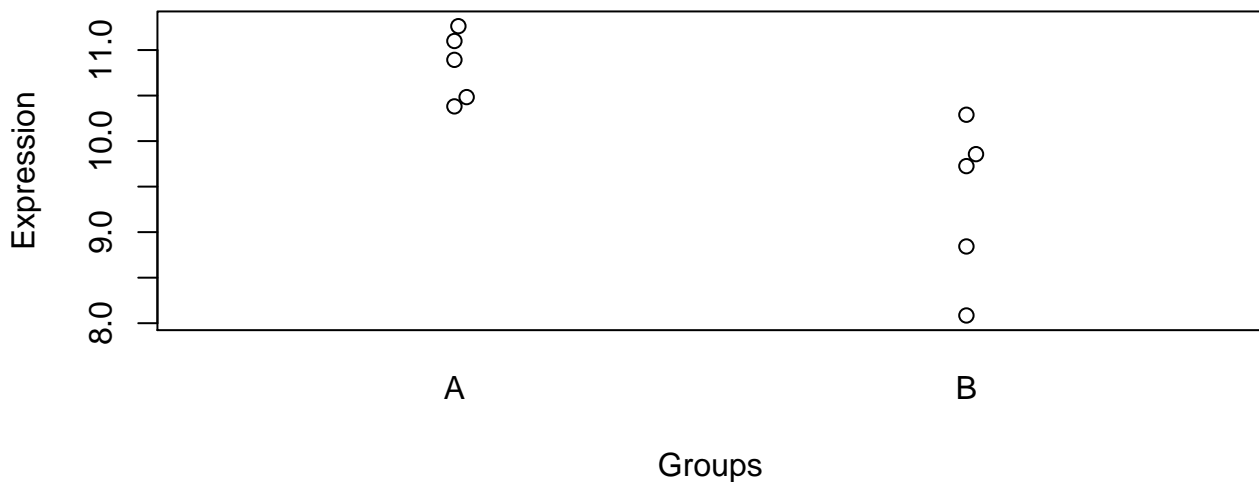


**36936\_at**

**logFC= -1.464 p-val= 0.001945 Adj-p= 0.037997**

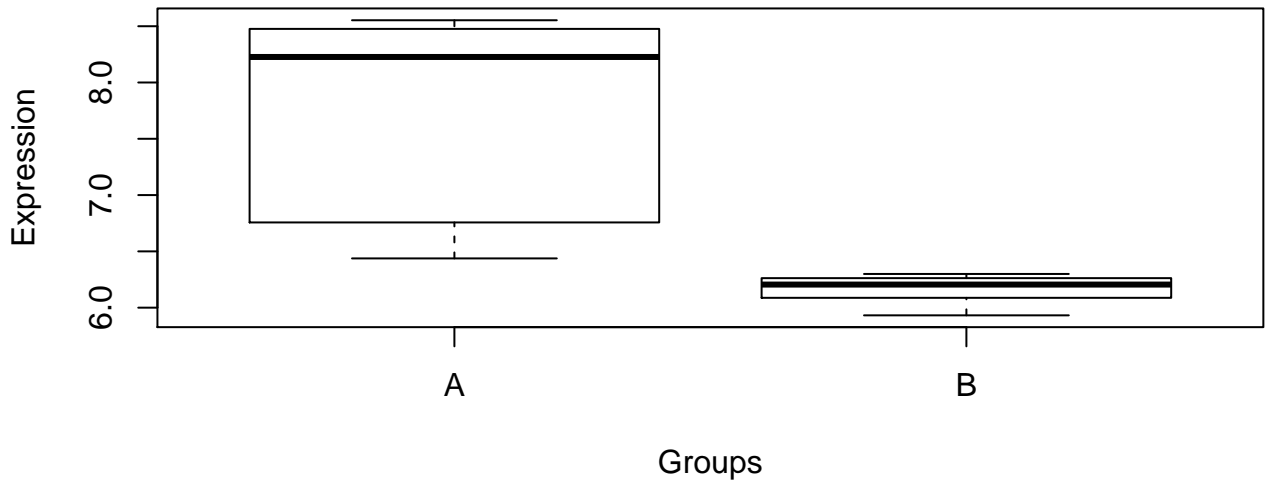


**36936\_at**

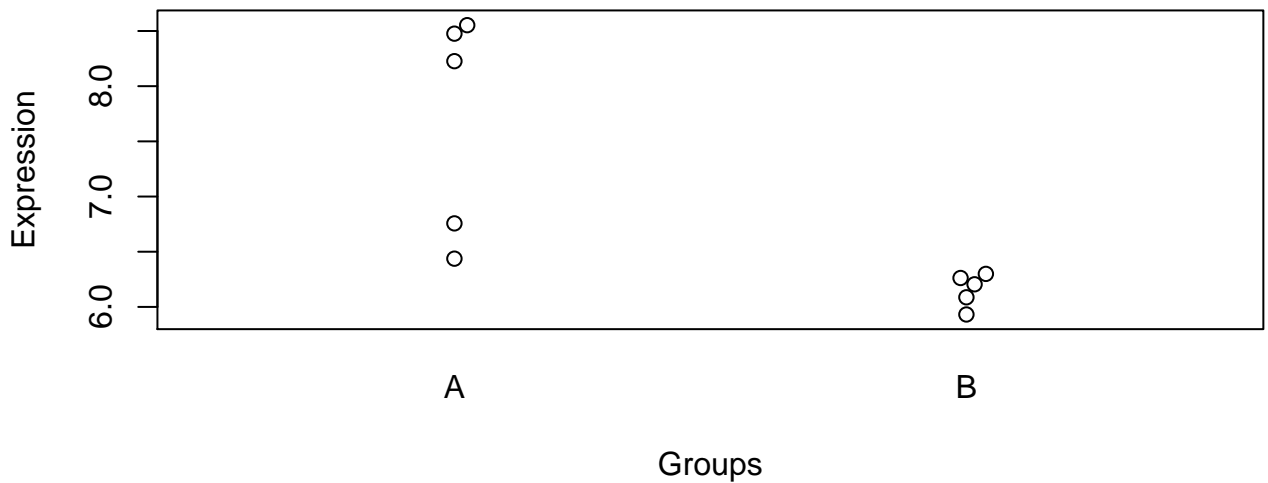


**204579\_at**

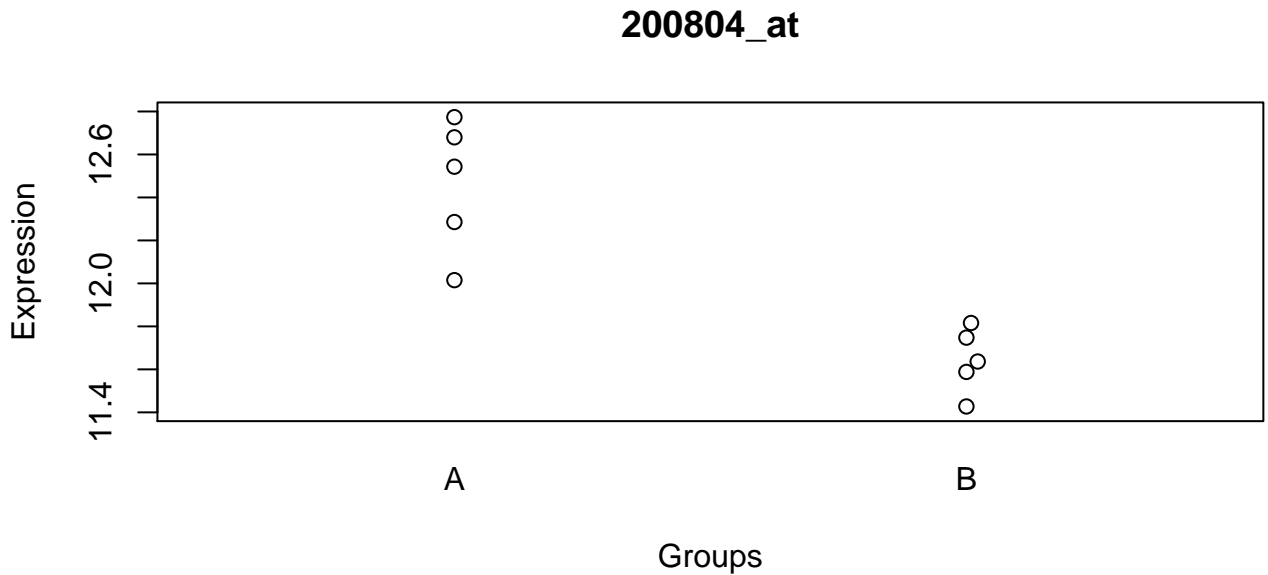
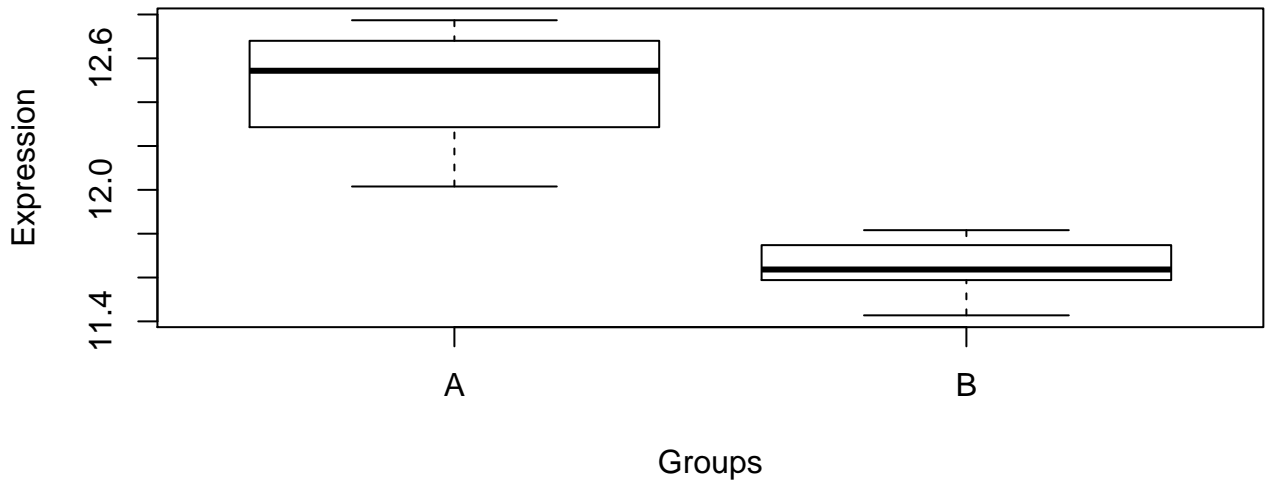
**logFC= -1.533 p-val= 0.001948 Adj-p= 0.037997**



**204579\_at**



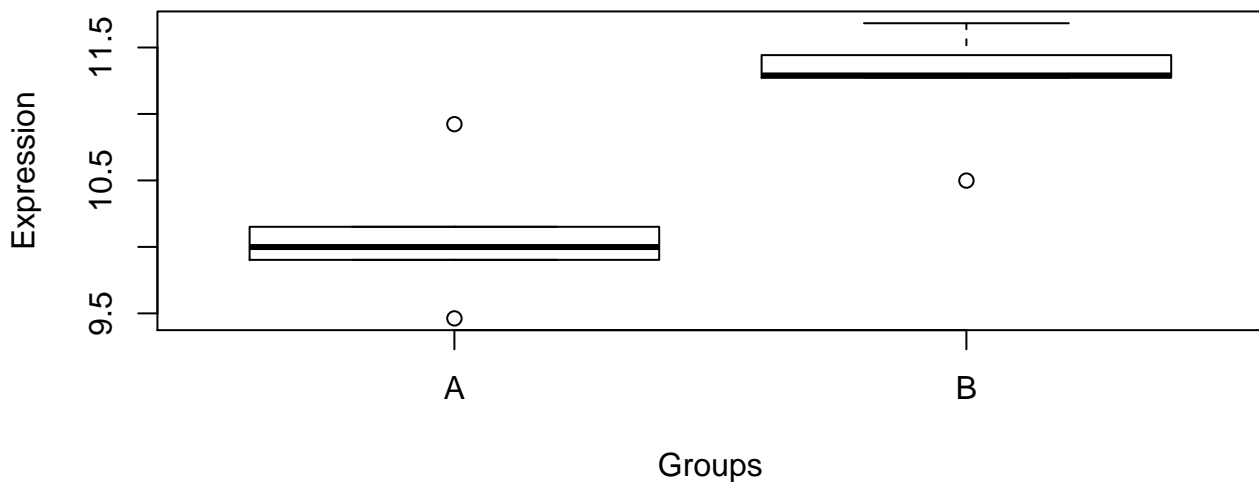
**200804\_at**  
**logFC= -0.816 p-val= 0.001948 Adj-p= 0.037997**



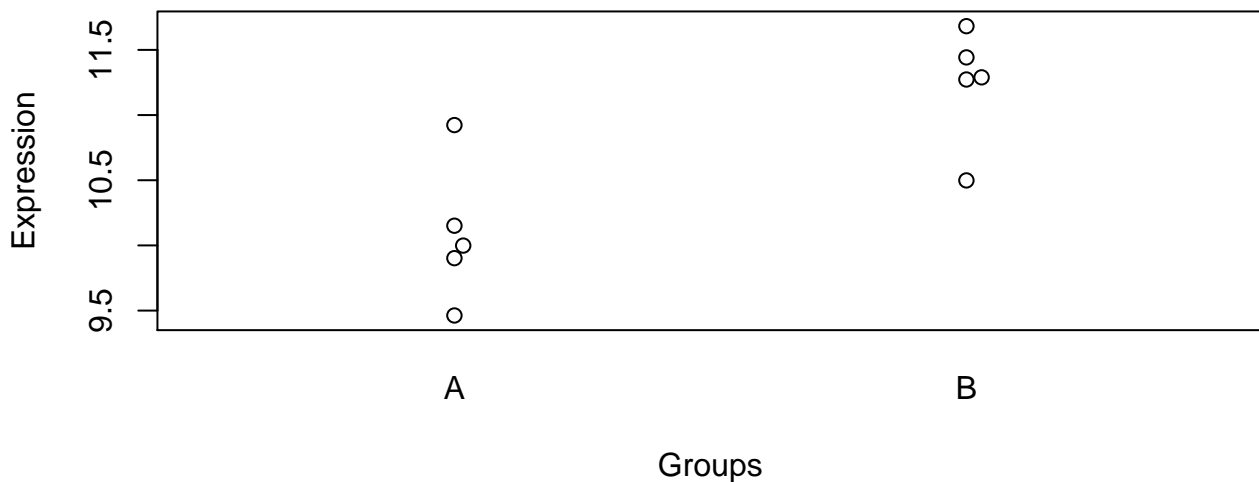


**212958\_x\_at**

**logFC= 1.15 p-val= 0.001972 Adj-p= 0.038346**

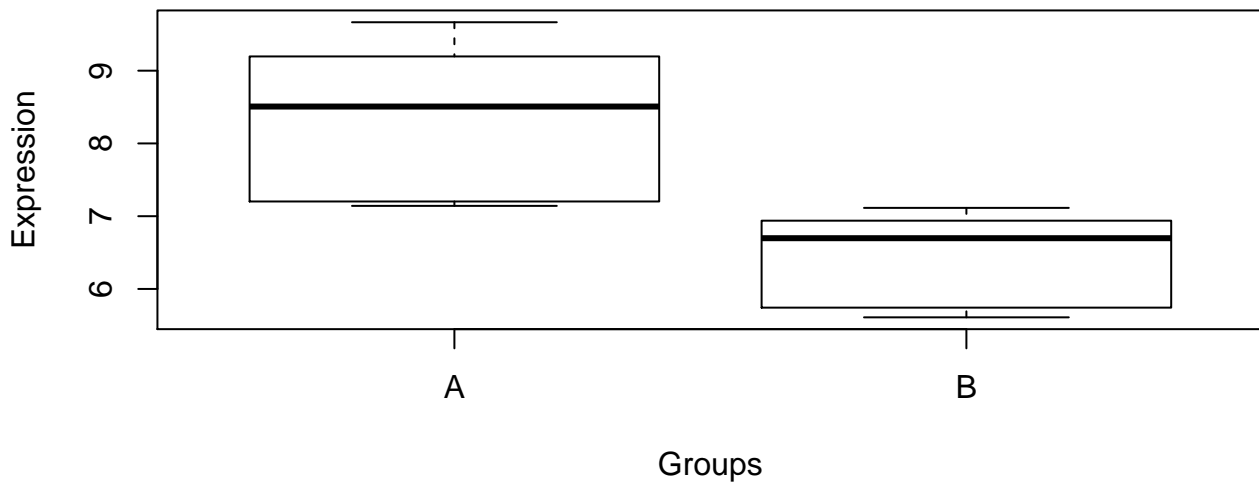


**212958\_x\_at**

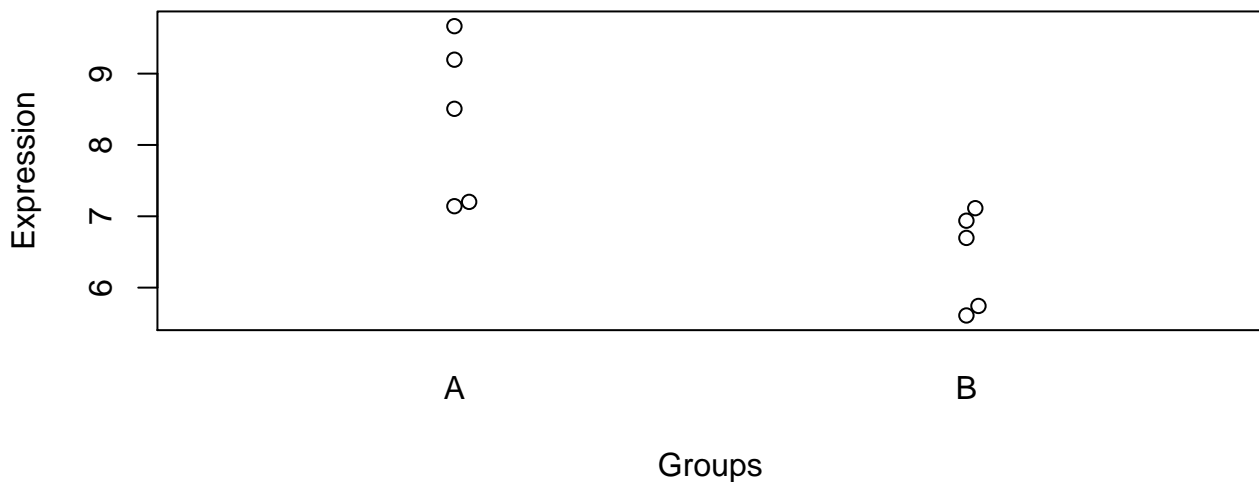


**208180\_s\_at**

**logFC= -1.922 p-val= 0.001994 Adj-p= 0.038645**

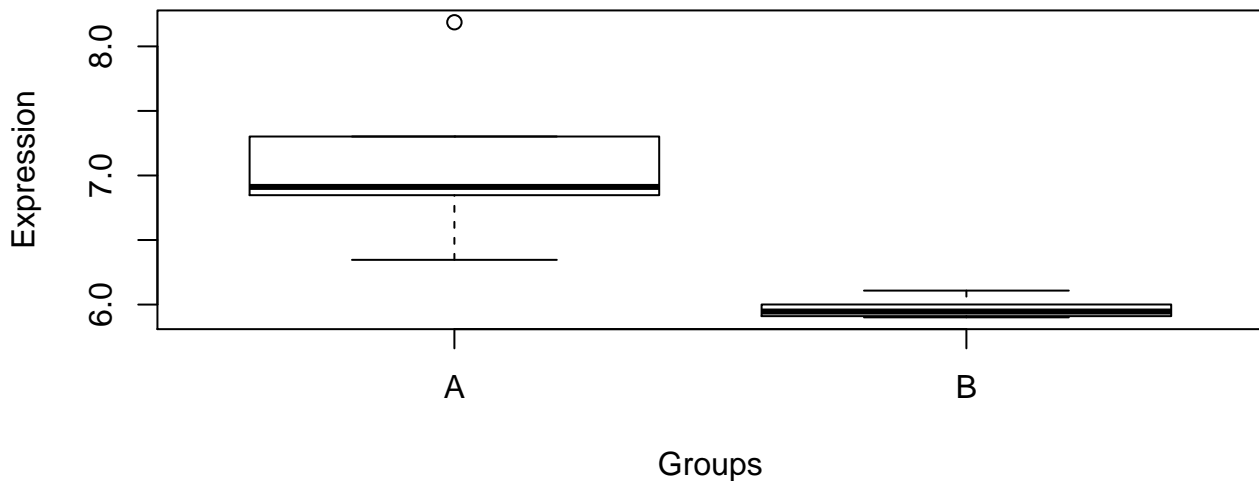


**208180\_s\_at**

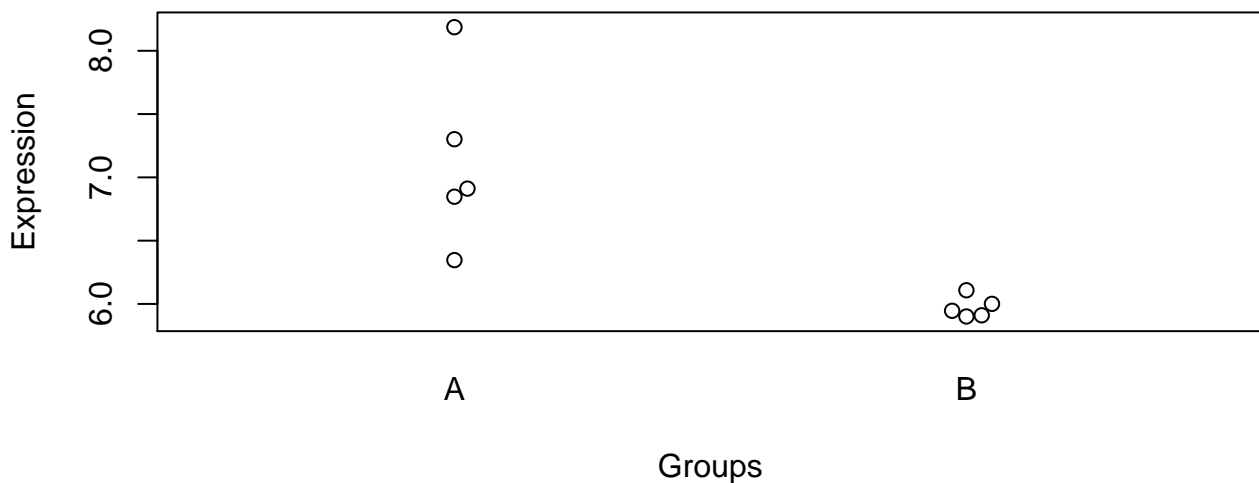


**206155\_at**

**logFC= -1.146 p-val= 0.002004 Adj-p= 0.03871**

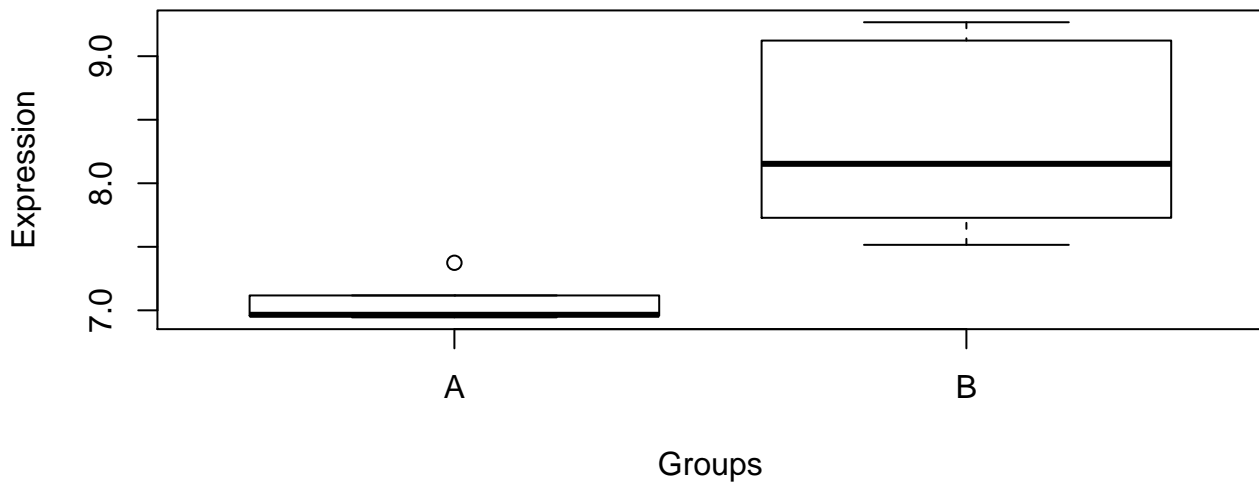


**206155\_at**

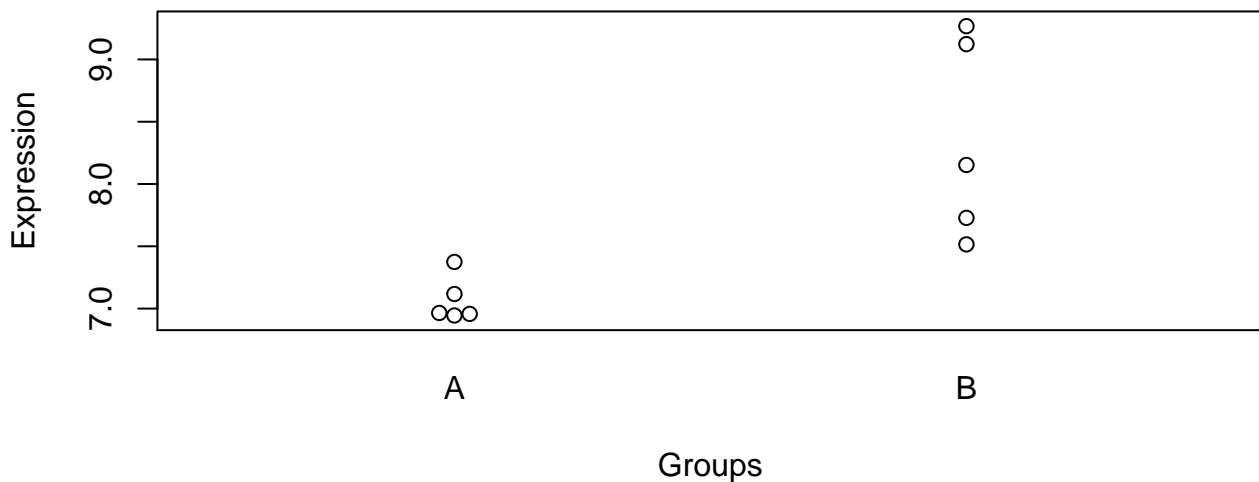


**221854\_at**

**logFC= 1.286 p-val= 0.002048 Adj-p= 0.039335**

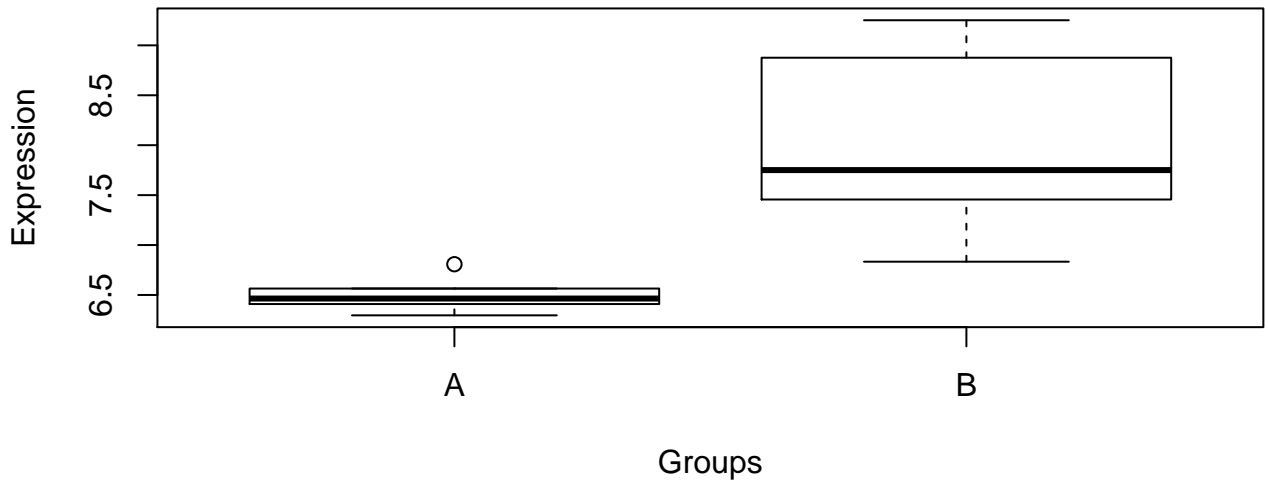


**221854\_at**

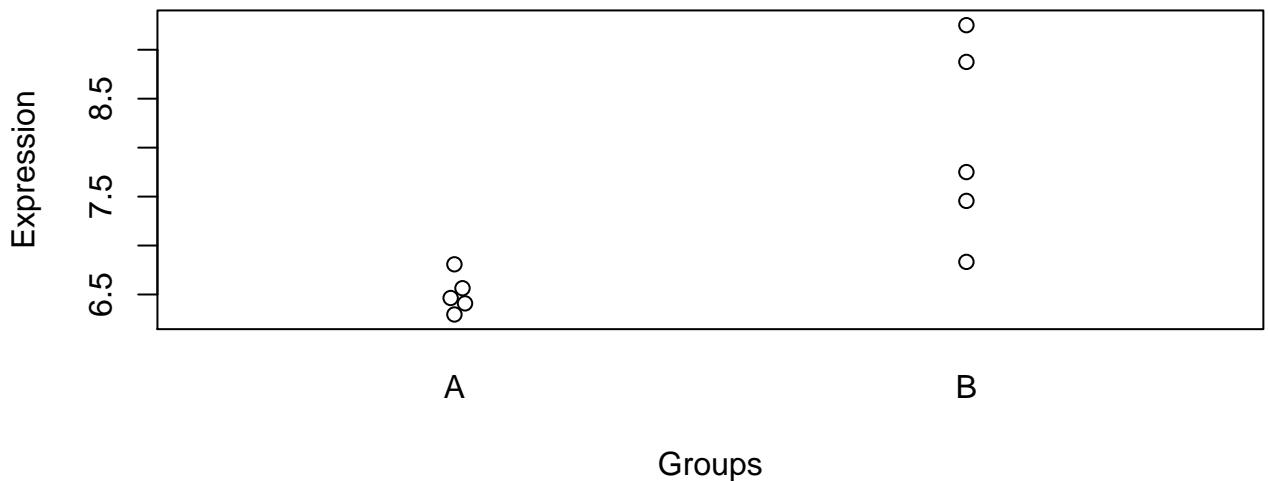


**206002\_at**

**logFC= 1.525 p-val= 0.002049 Adj-p= 0.039335**

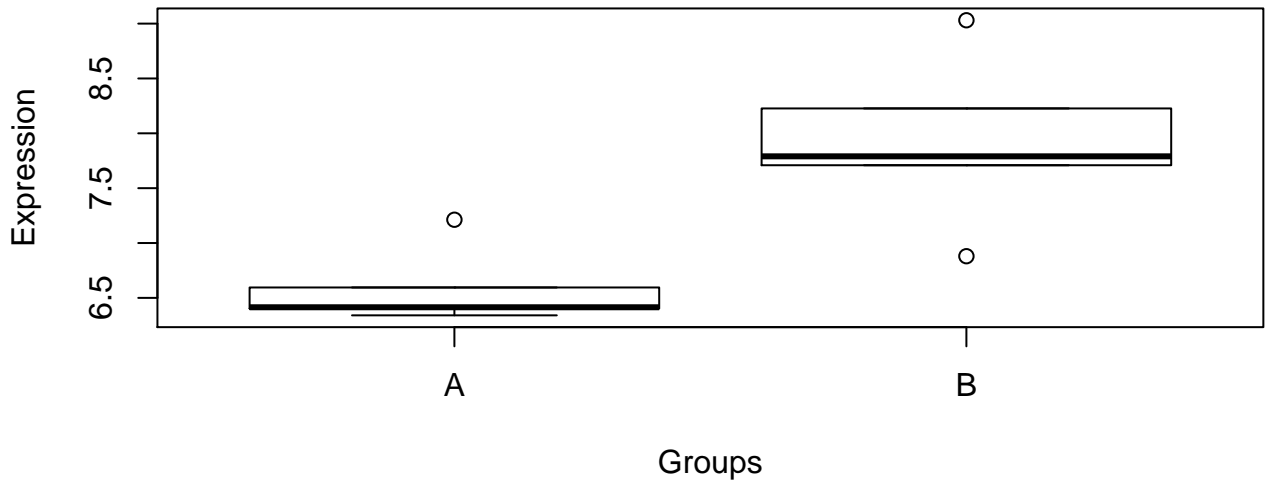


**206002\_at**

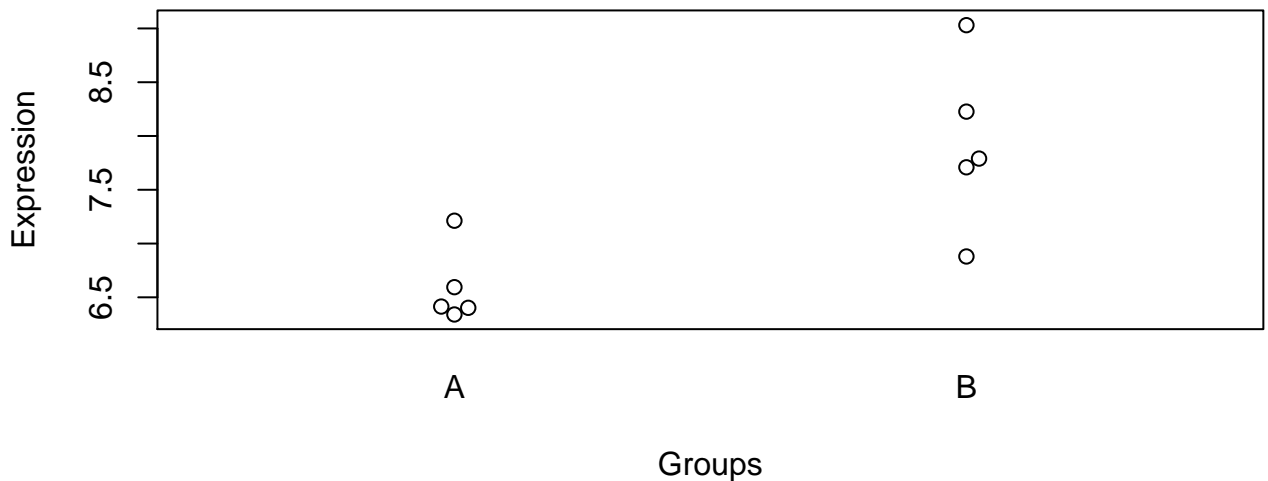


**214240\_at**

**logFC= 1.334 p-val= 0.00206 Adj-p= 0.039425**

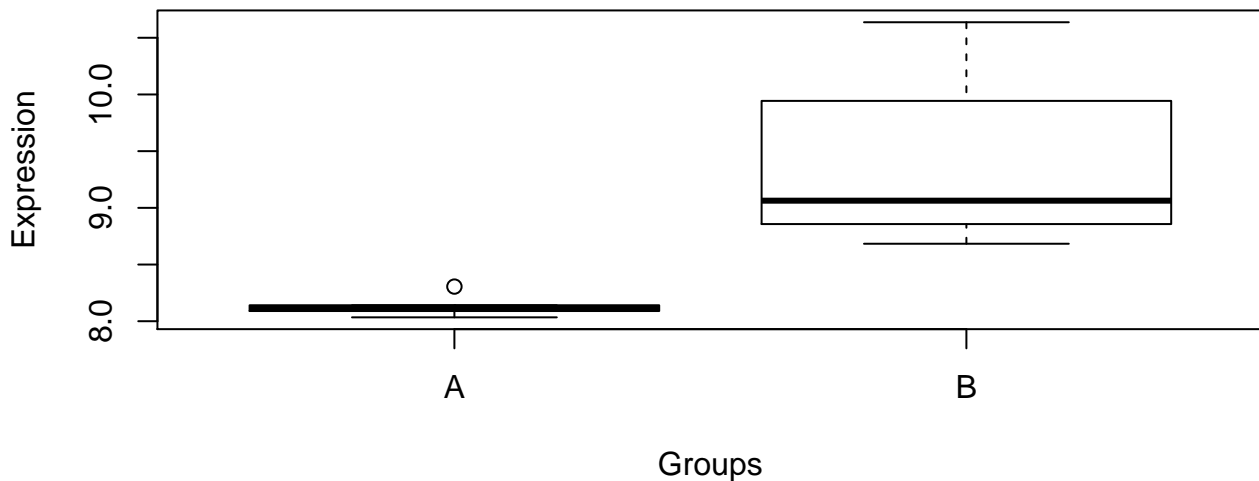


**214240\_at**

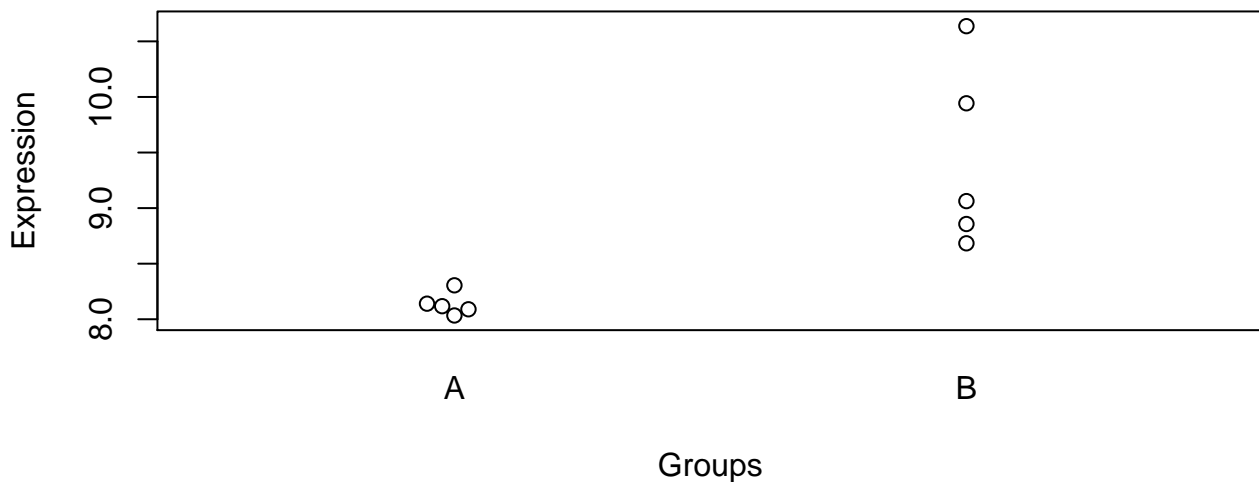


**213260\_at**

**logFC= 1.299 p-val= 0.002066 Adj-p= 0.03943**

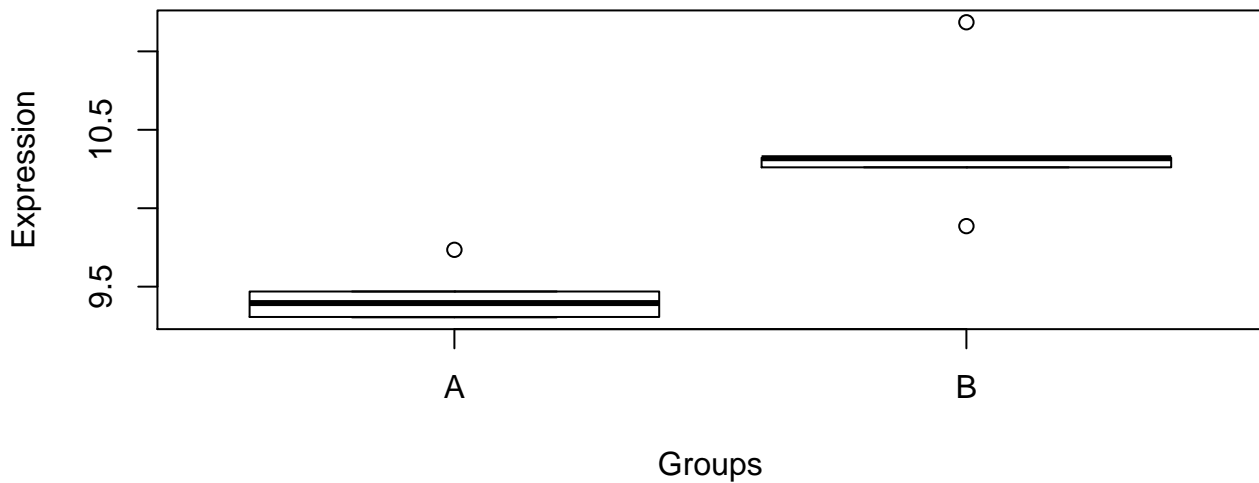


**213260\_at**

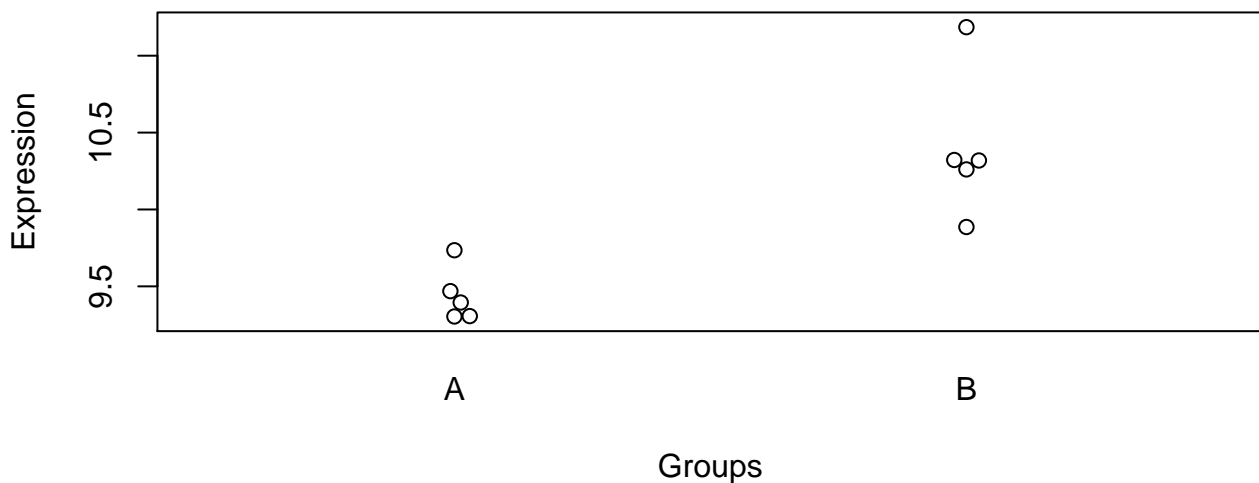


201811\_x\_at

logFC= 0.953 p-val= 0.002083 Adj-p= 0.039626



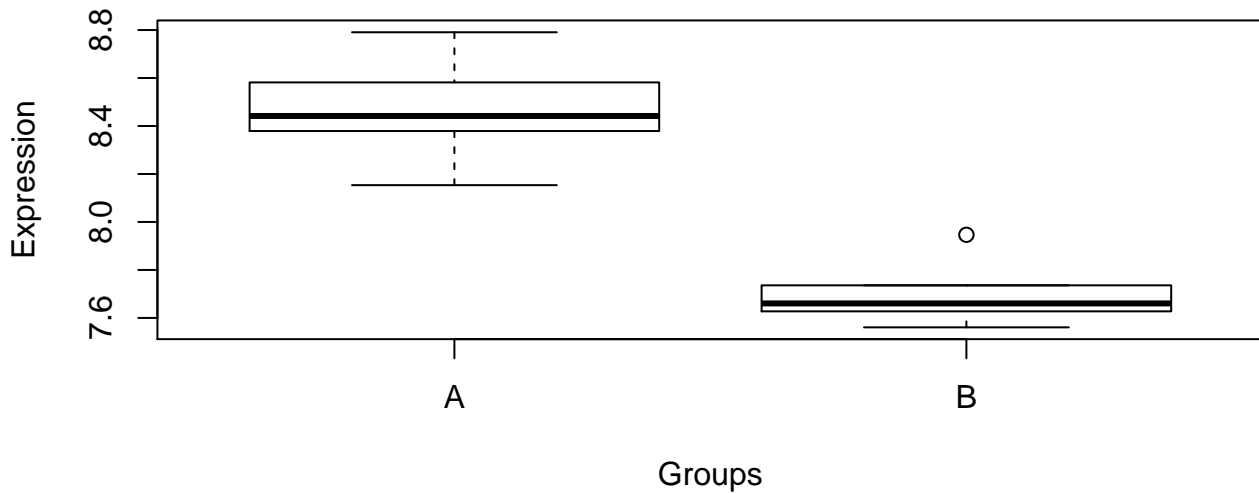
201811\_x\_at



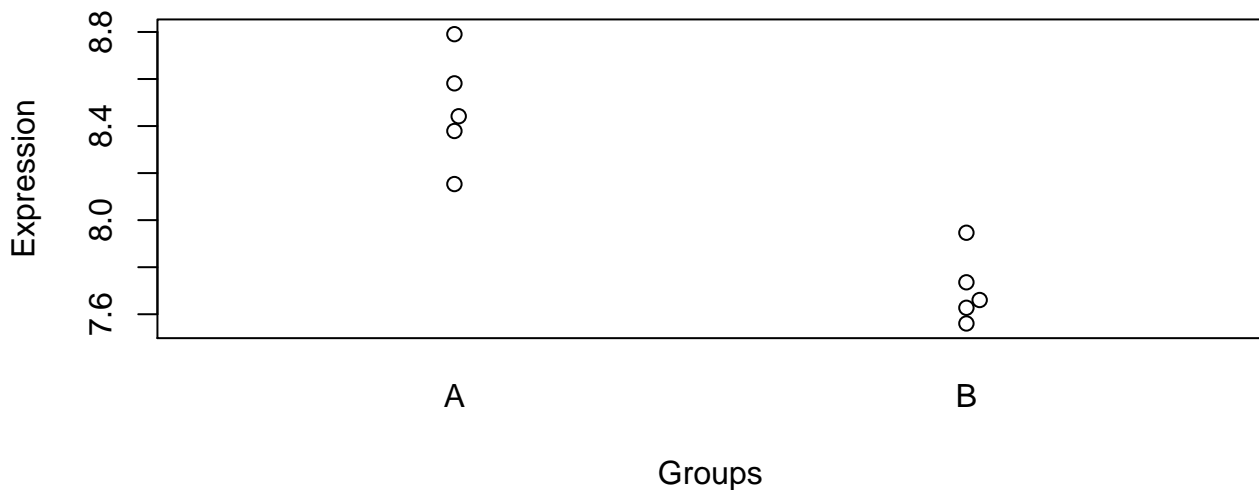


**213143\_at**

**logFC= -0.763 p-val= 0.002096 Adj-p= 0.039758**

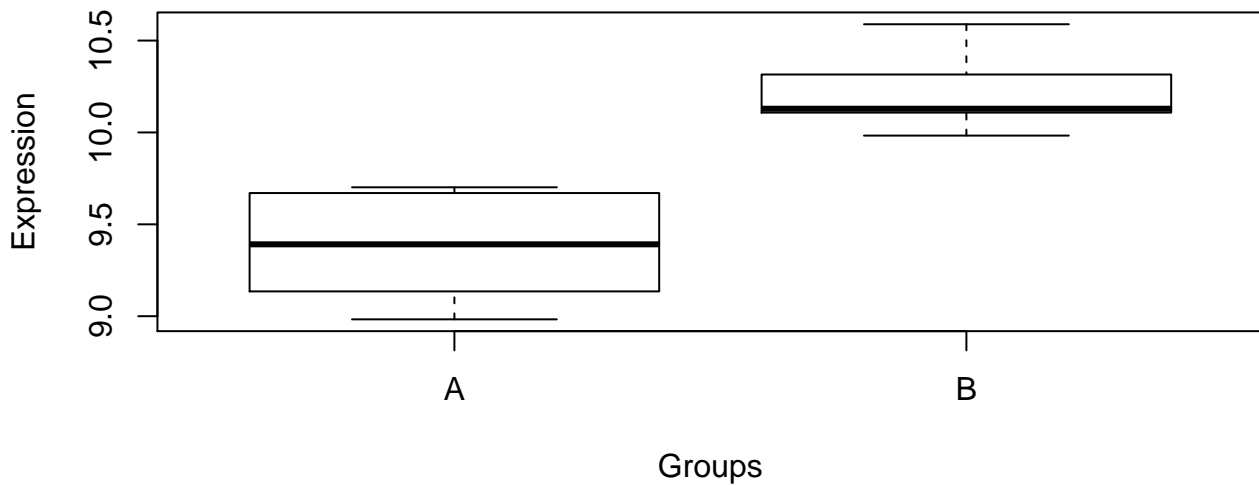


**213143\_at**

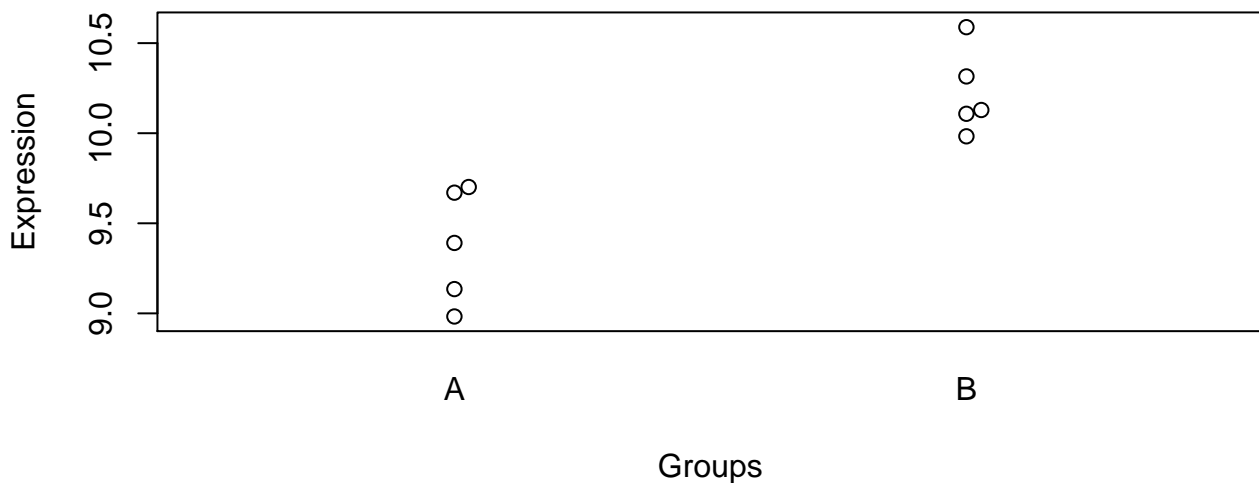


**218153\_at**

**logFC= 0.849 p-val= 0.002118 Adj-p= 0.039931**

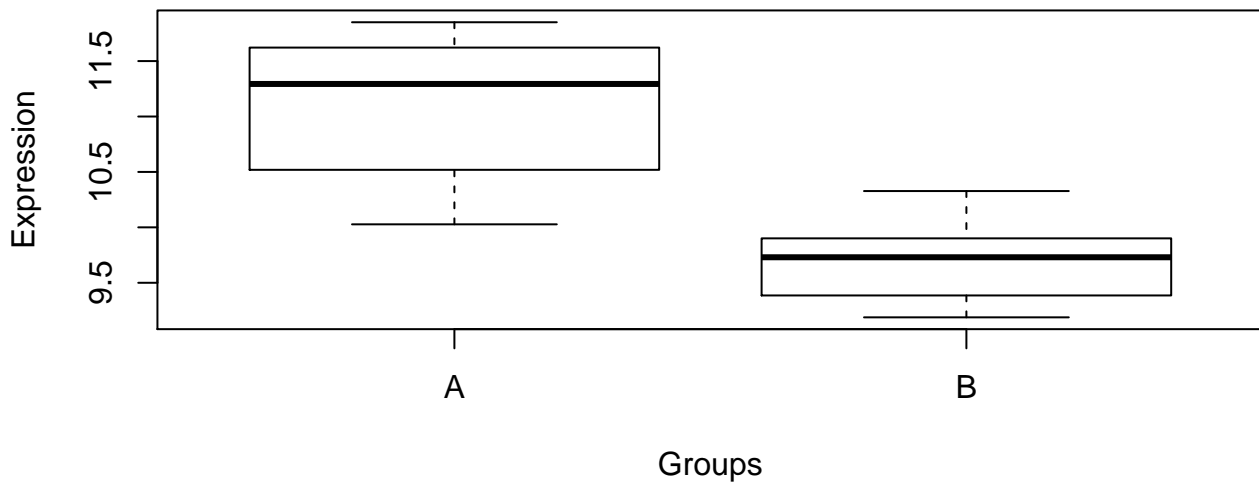


**218153\_at**

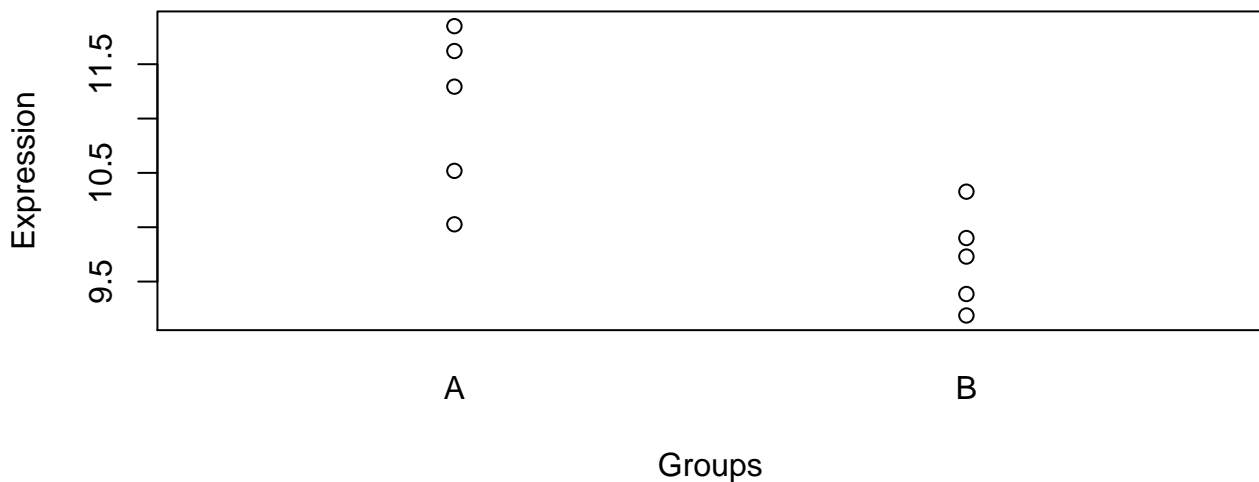


**203343\_at**

**logFC= -1.356 p-val= 0.002122 Adj-p= 0.039931**

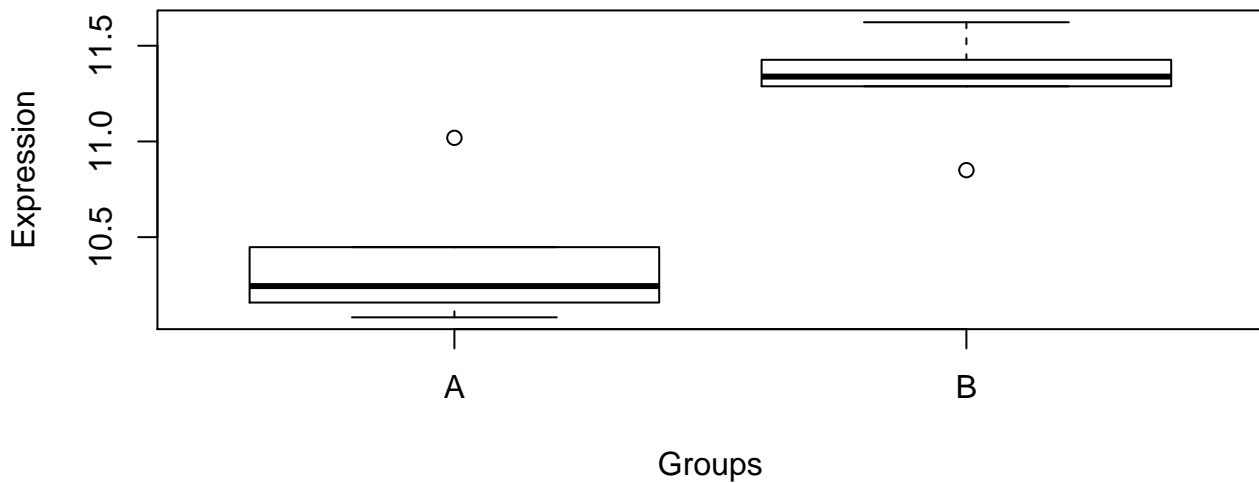


**203343\_at**

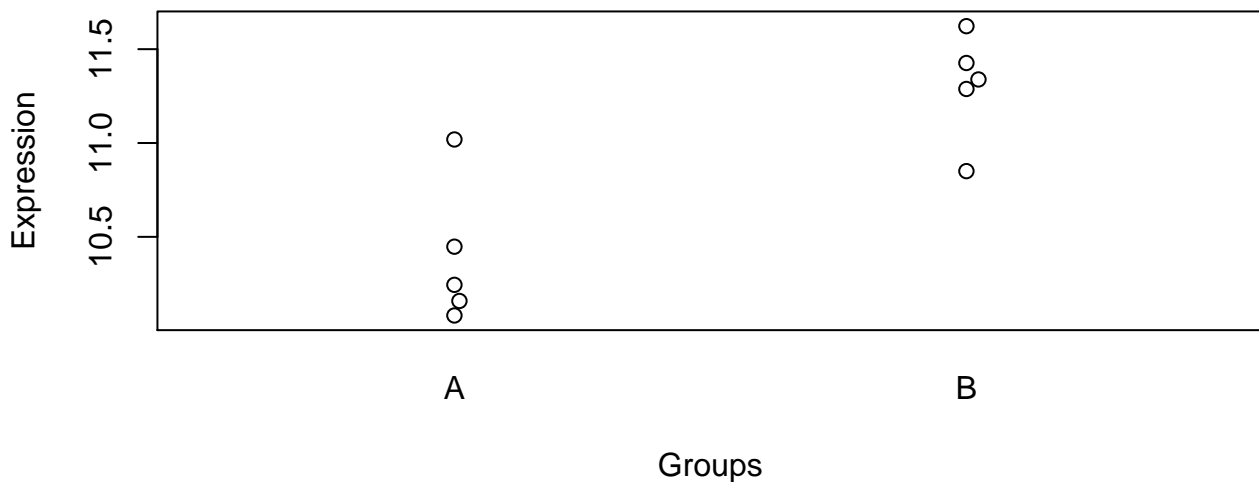


**200934\_at**

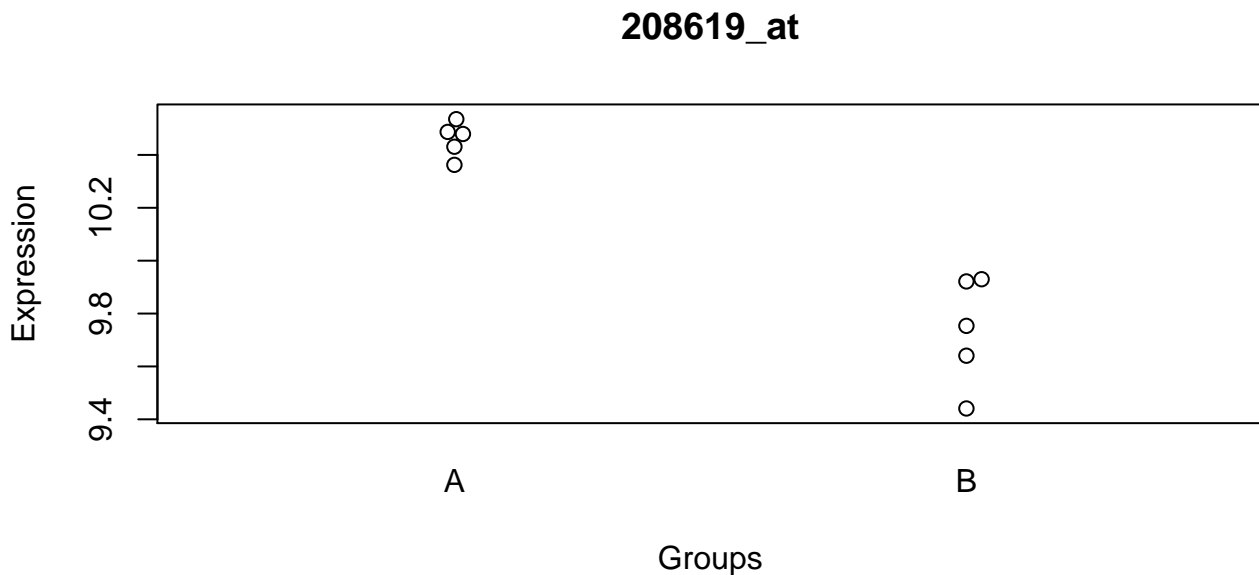
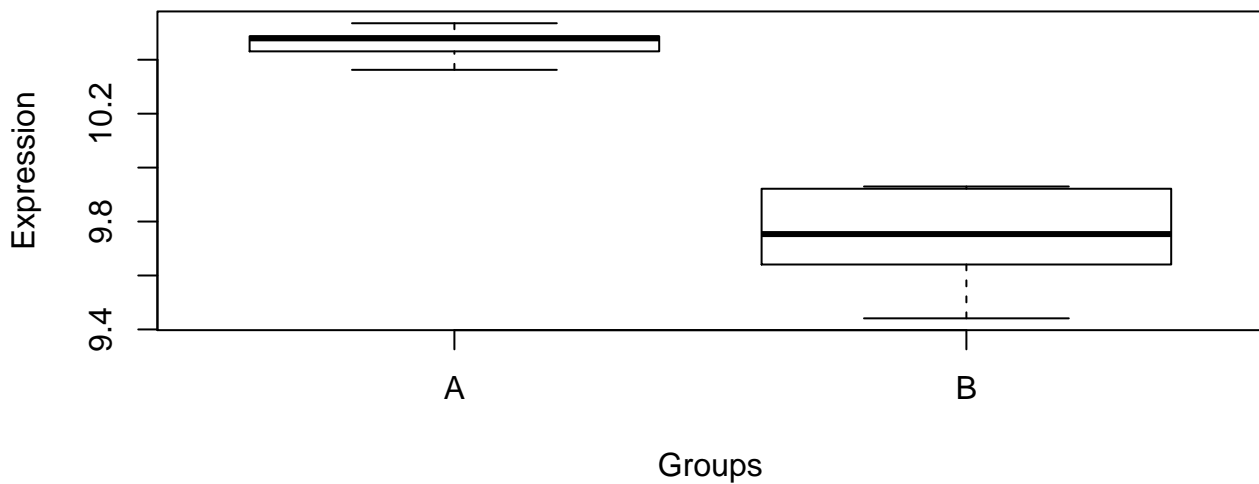
**logFC= 0.915 p-val= 0.002125 Adj-p= 0.039931**



**200934\_at**

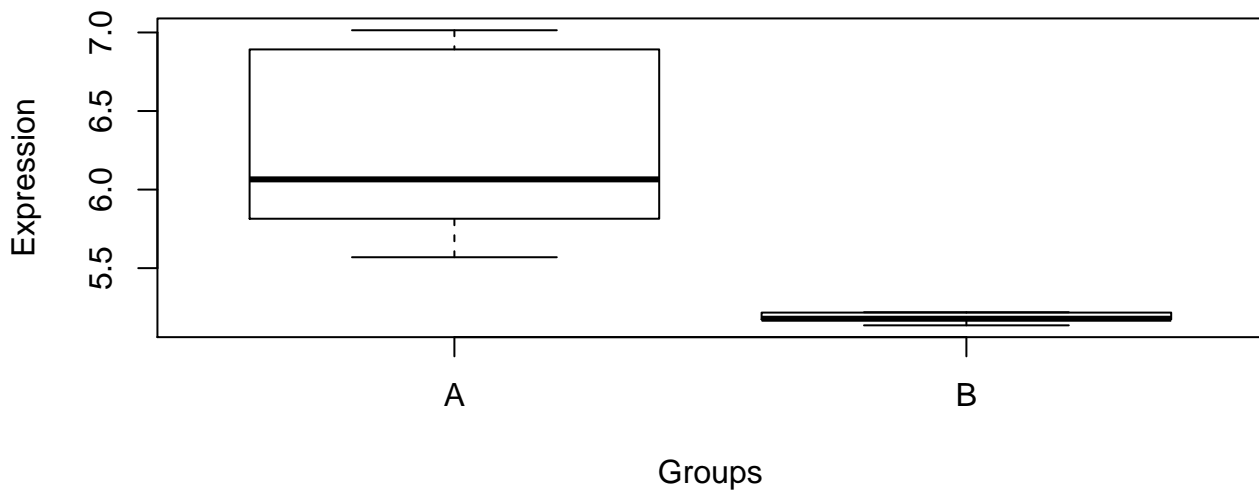


**208619\_at**  
**logFC= -0.722 p-val= 0.002169 Adj-p= 0.040652**

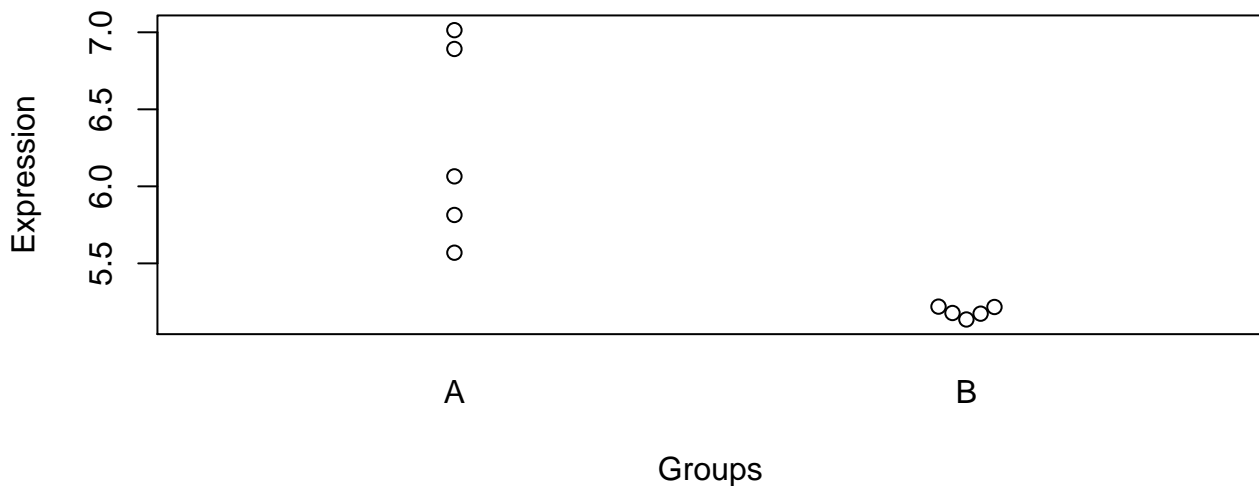


205471\_s\_at

logFC= -1.086 p-val= 0.002185 Adj-p= 0.040758

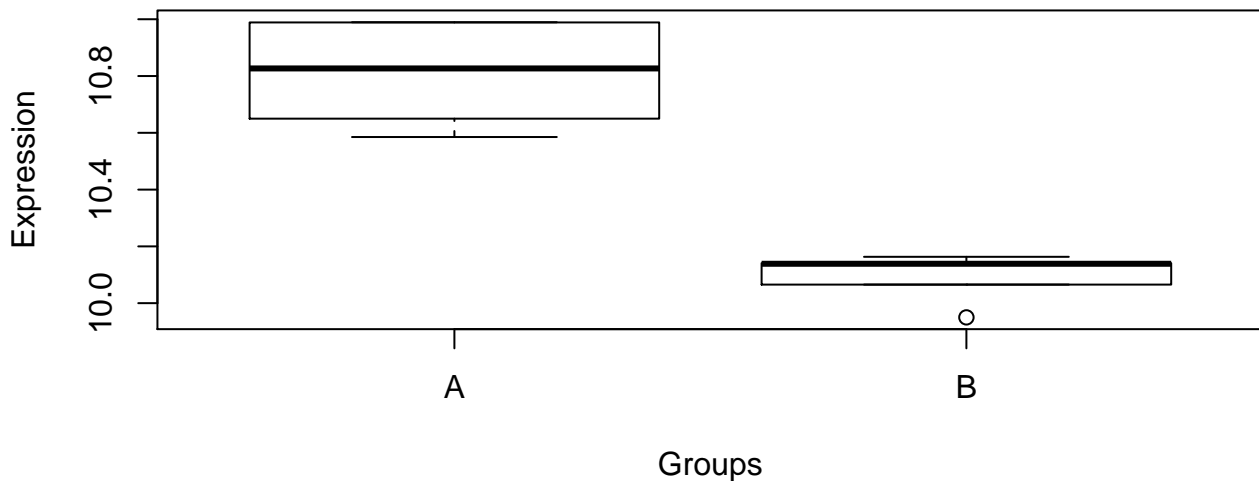


205471\_s\_at

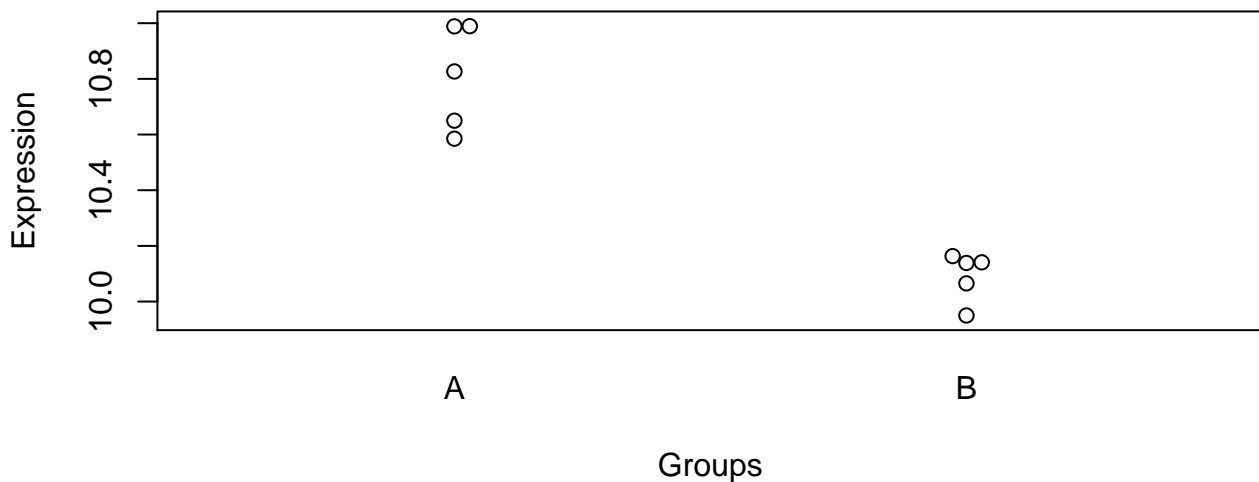


**201093\_x\_at**

**logFC= -0.716 p-val= 0.002189 Adj-p= 0.040758**

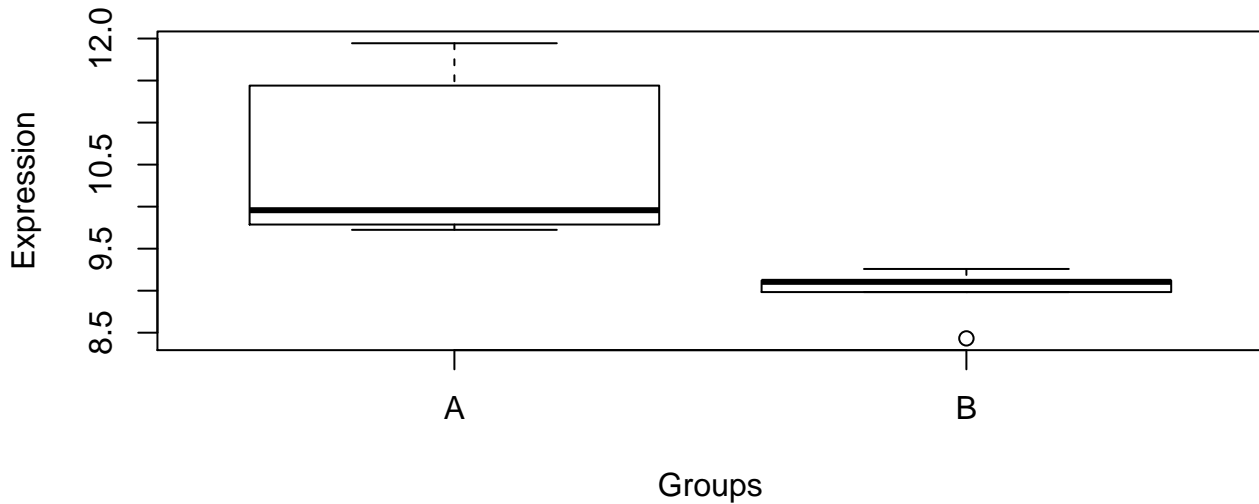


**201093\_x\_at**

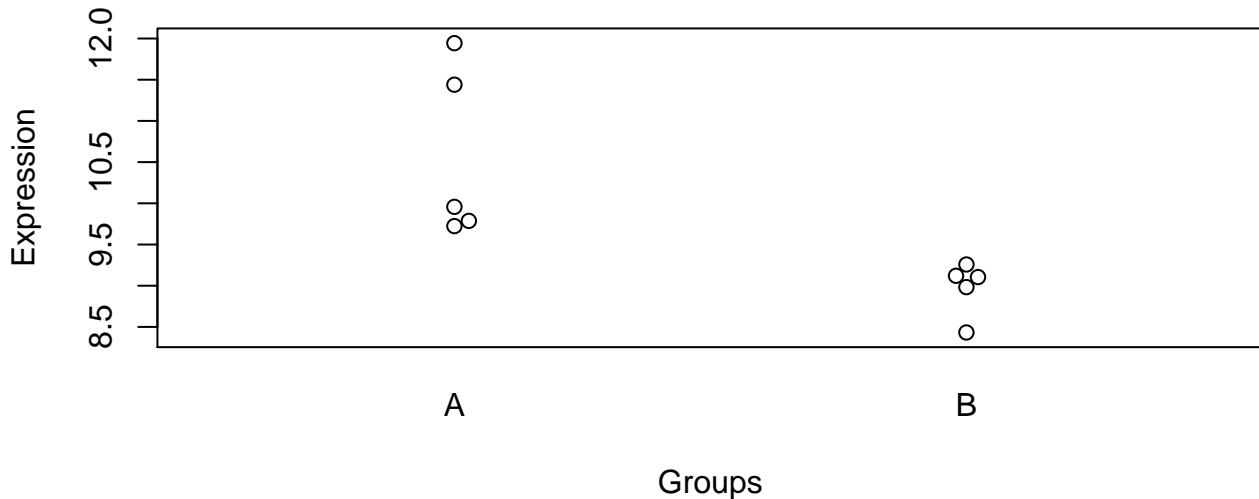


**218552\_at**

**logFC= -1.59 p-val= 0.002196 Adj-p= 0.040758**



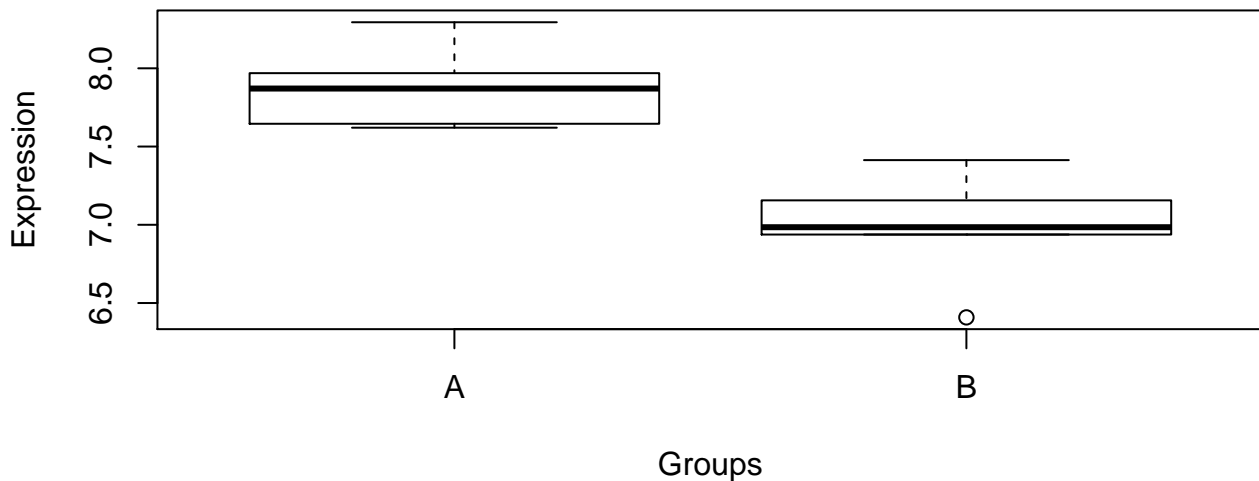
**218552\_at**



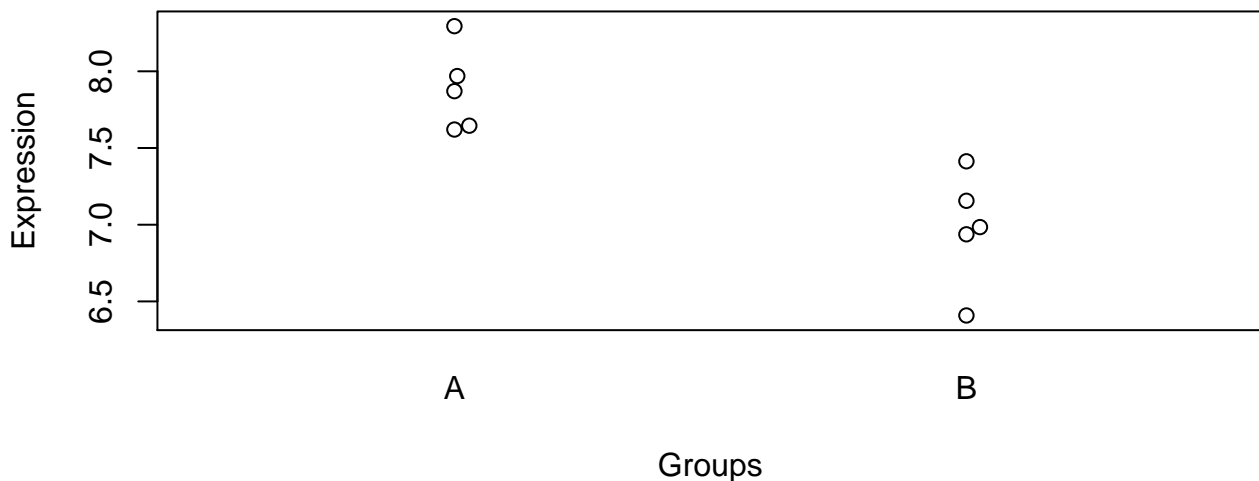


**218944\_at**

**logFC= -0.9 p-val= 0.002201 Adj-p= 0.040758**

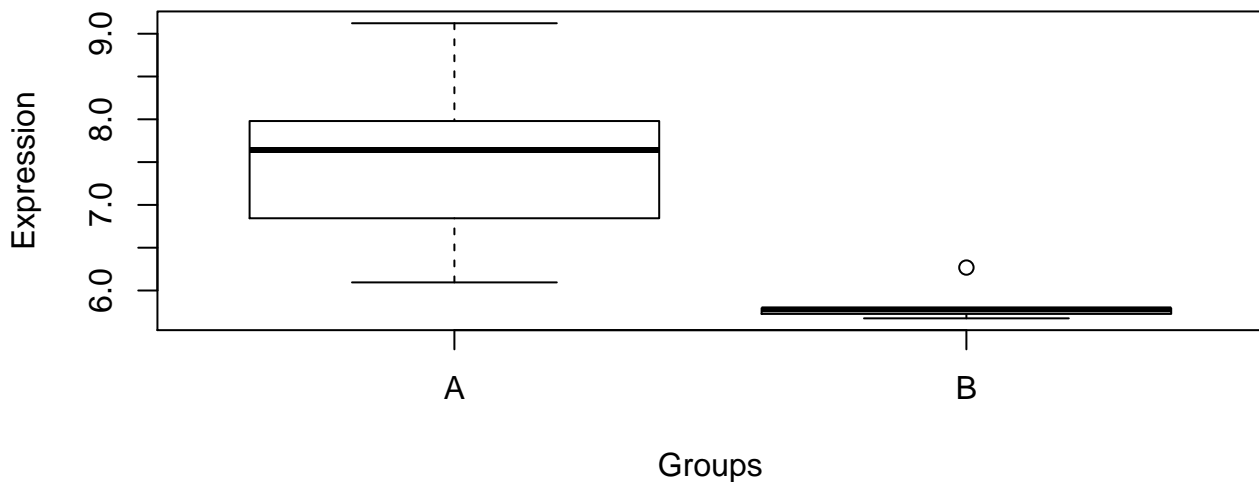


**218944\_at**

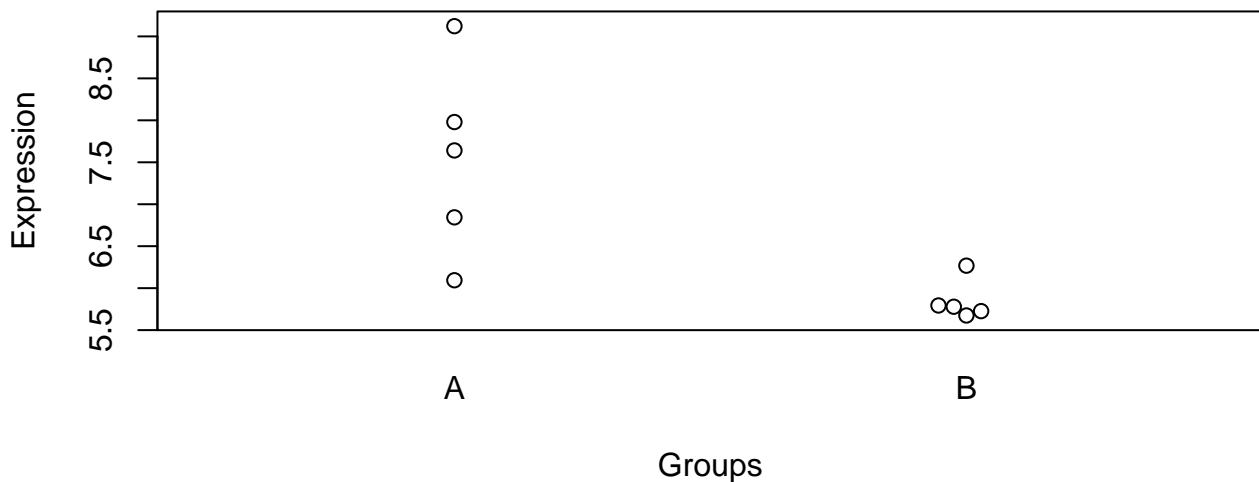


**205776\_at**

**logFC= -1.688 p-val= 0.002221 Adj-p= 0.040868**

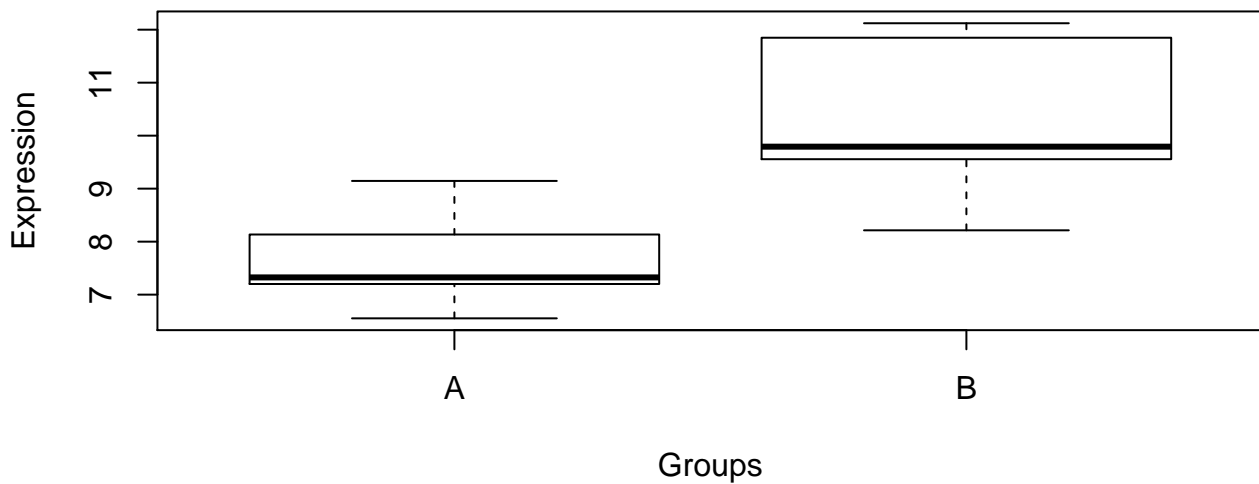


**205776\_at**

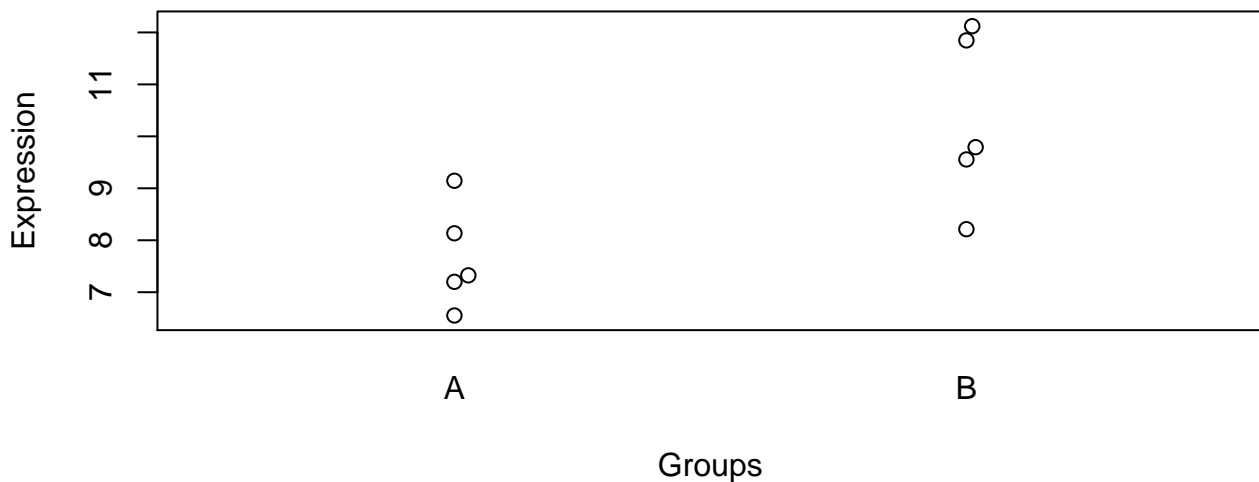


**220625\_s\_at**

**logFC= 2.634 p-val= 0.002226 Adj-p= 0.040868**

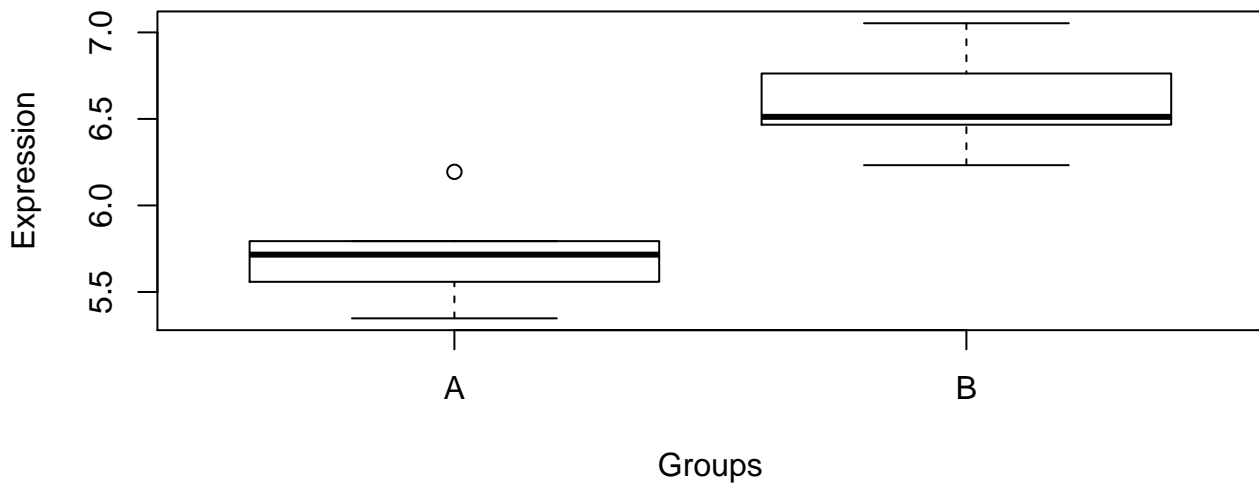


**220625\_s\_at**

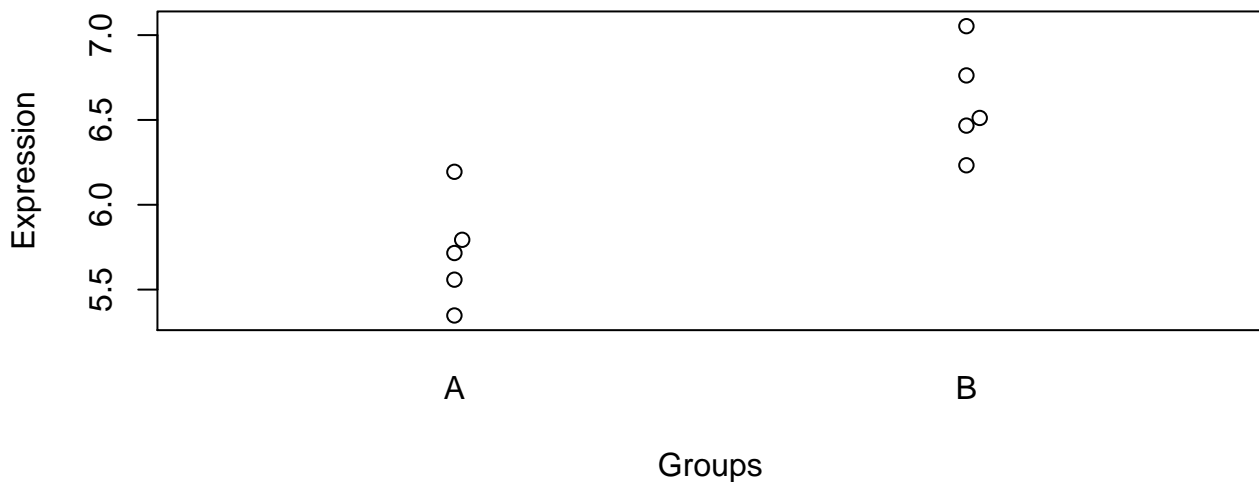


**219109\_at**

**logFC= 0.883 p-val= 0.002227 Adj-p= 0.040868**

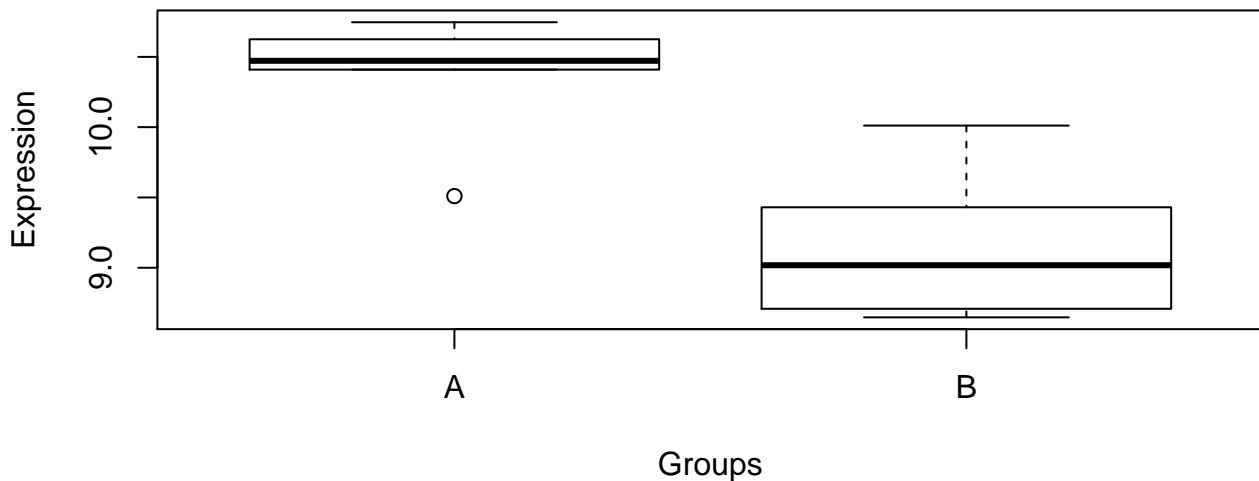


**219109\_at**

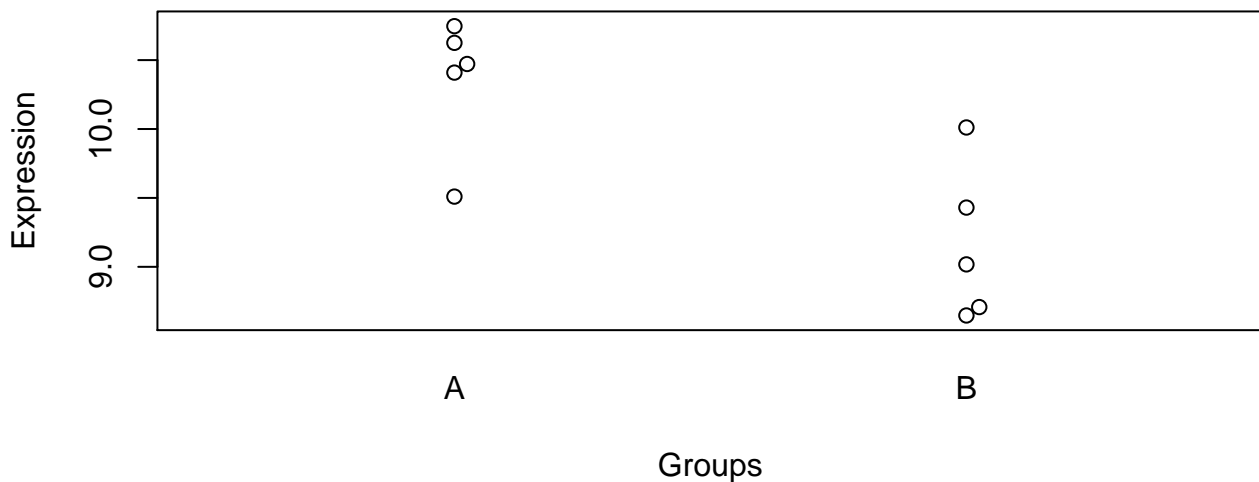


**202743\_at**

**logFC= -1.19 p-val= 0.002237 Adj-p= 0.040892**

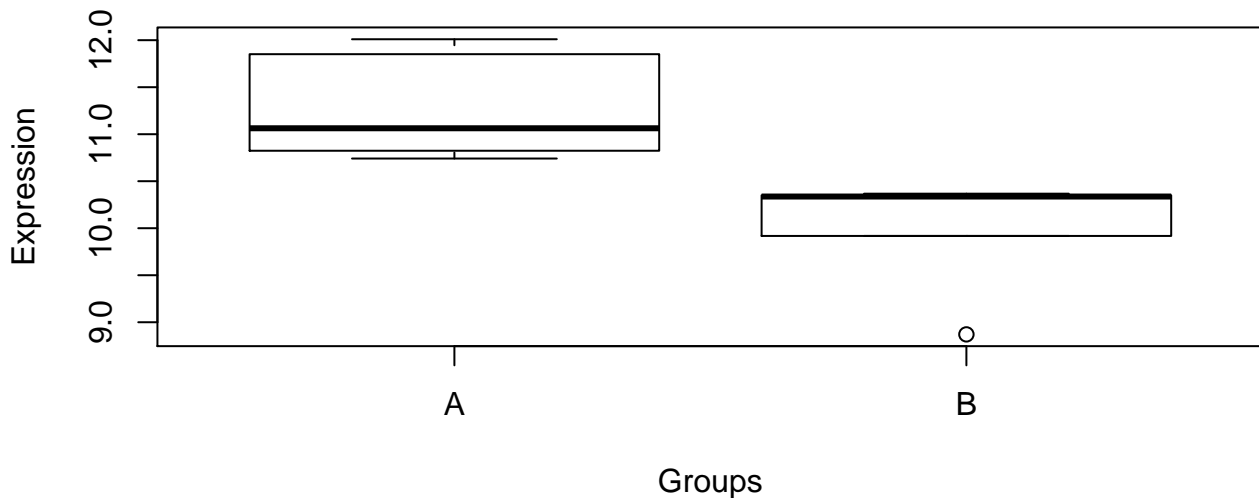


**202743\_at**

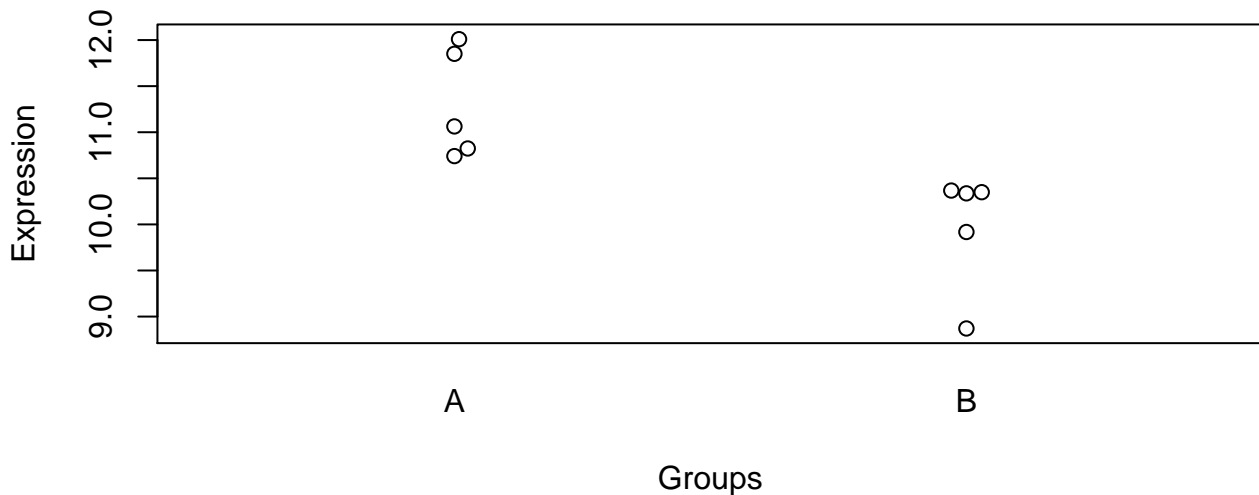


**218237\_s\_at**

**logFC= -1.329 p-val= 0.002244 Adj-p= 0.040892**

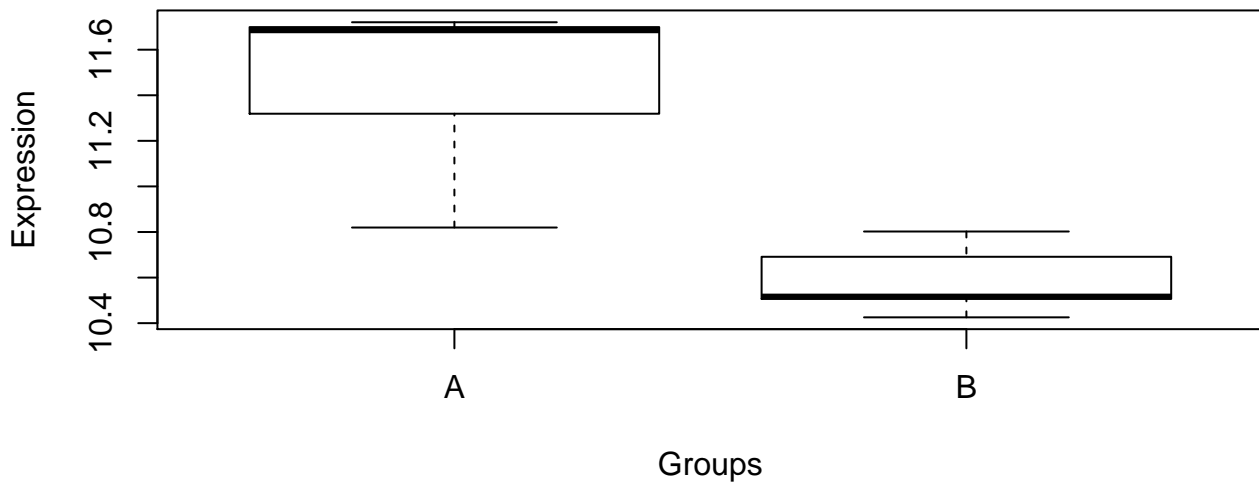


**218237\_s\_at**

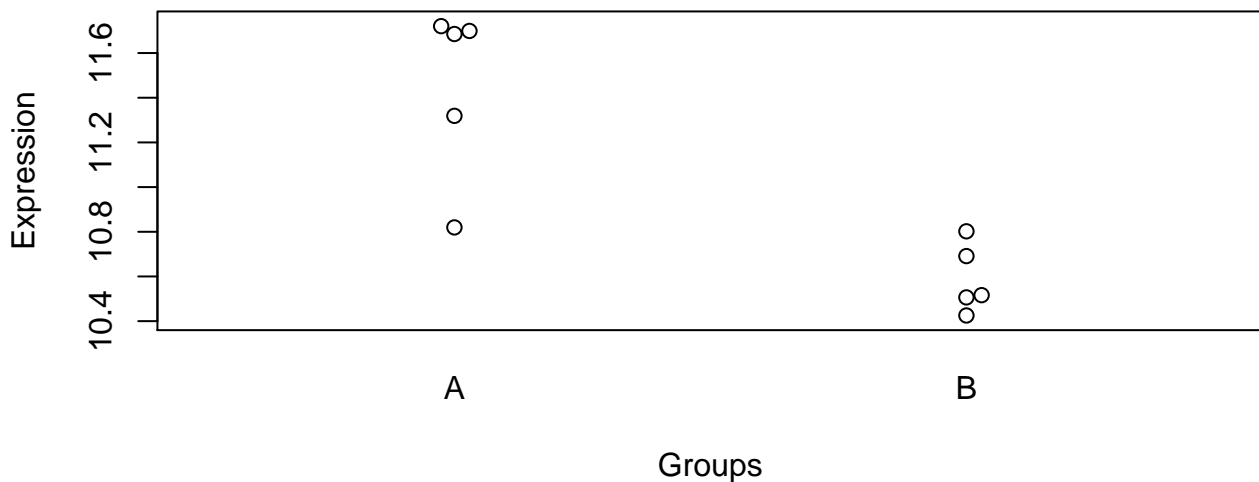


**208737\_at**

**logFC= -0.86 p-val= 0.002248 Adj-p= 0.040892**

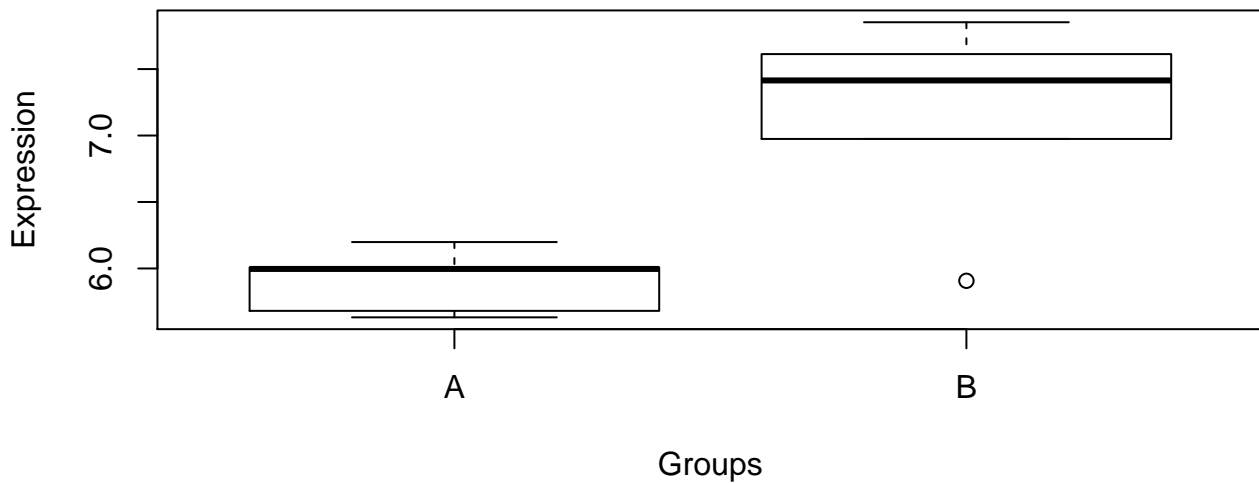


**208737\_at**

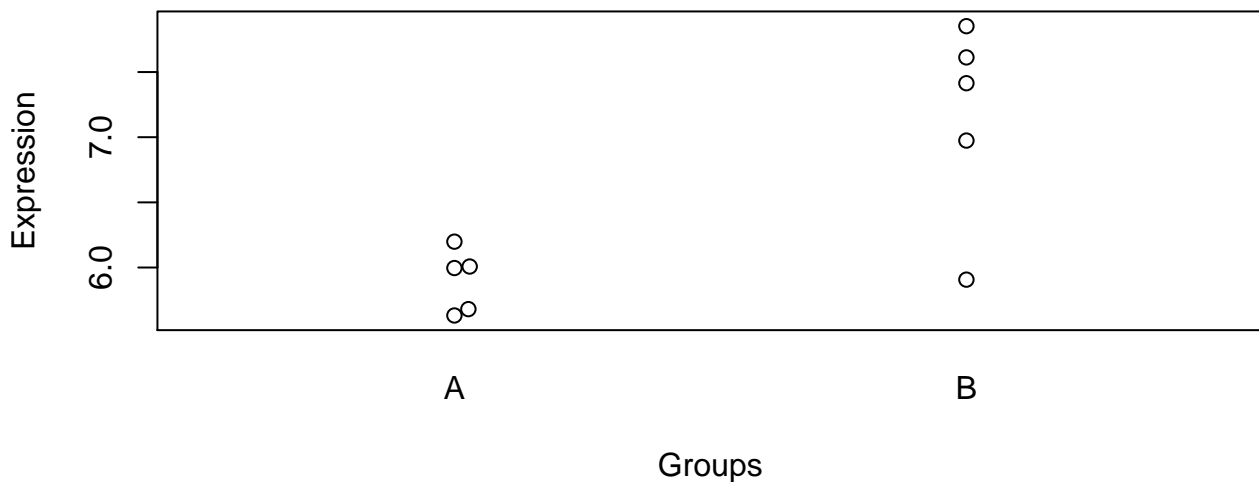


**219825\_at**

**logFC= 1.249 p-val= 0.002257 Adj-p= 0.040912**



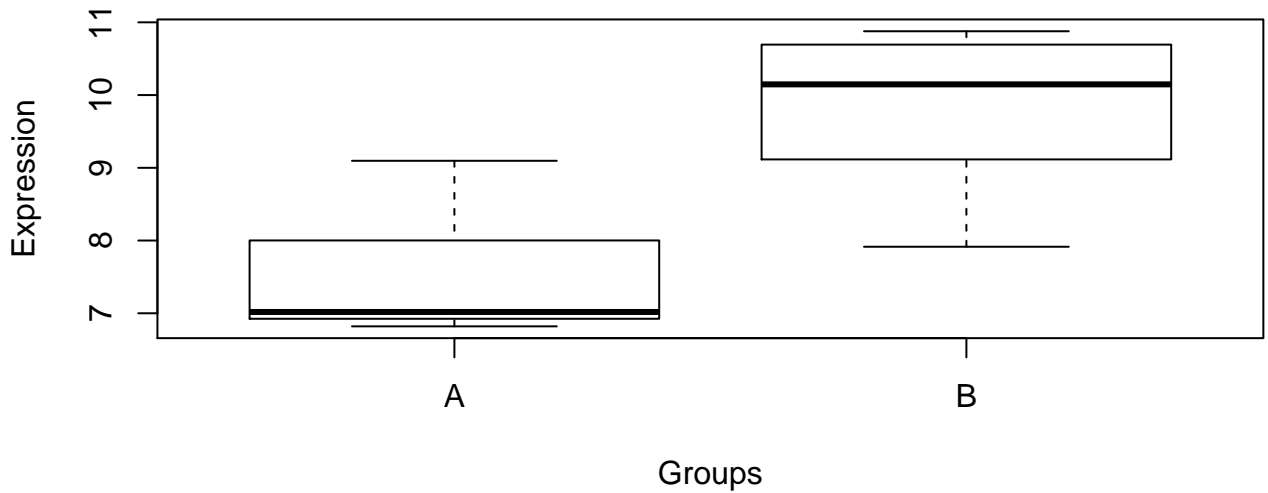
**219825\_at**



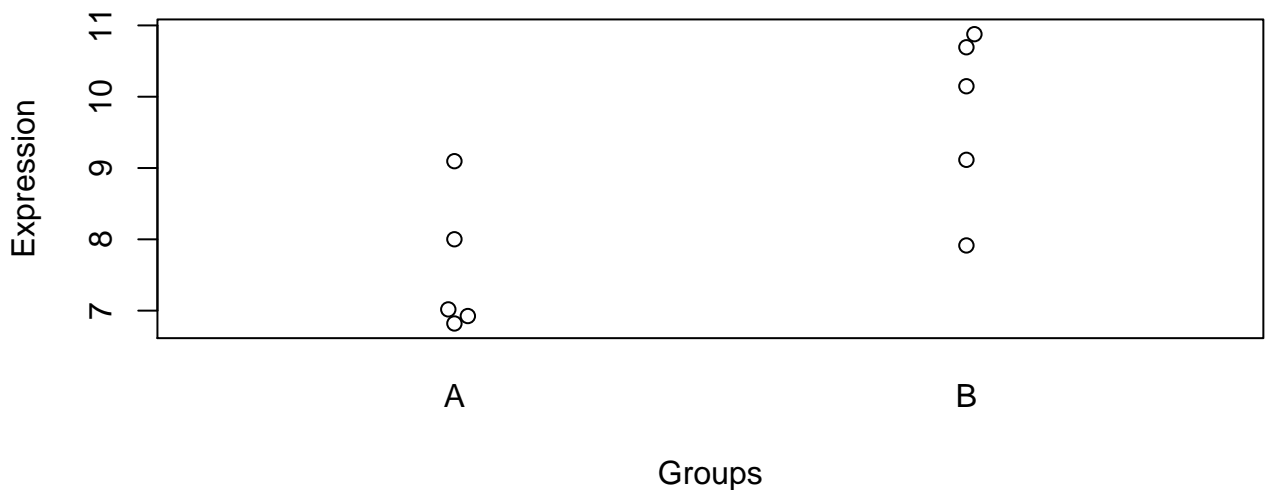


**205819\_at**

**logFC= 2.178 p-val= 0.002265 Adj-p= 0.040912**

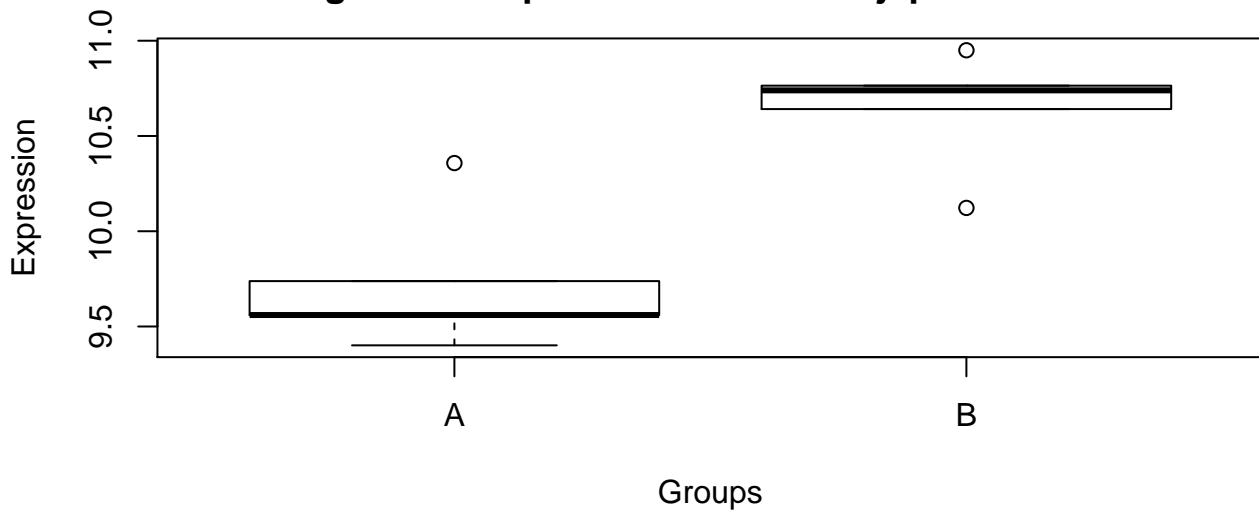


**205819\_at**

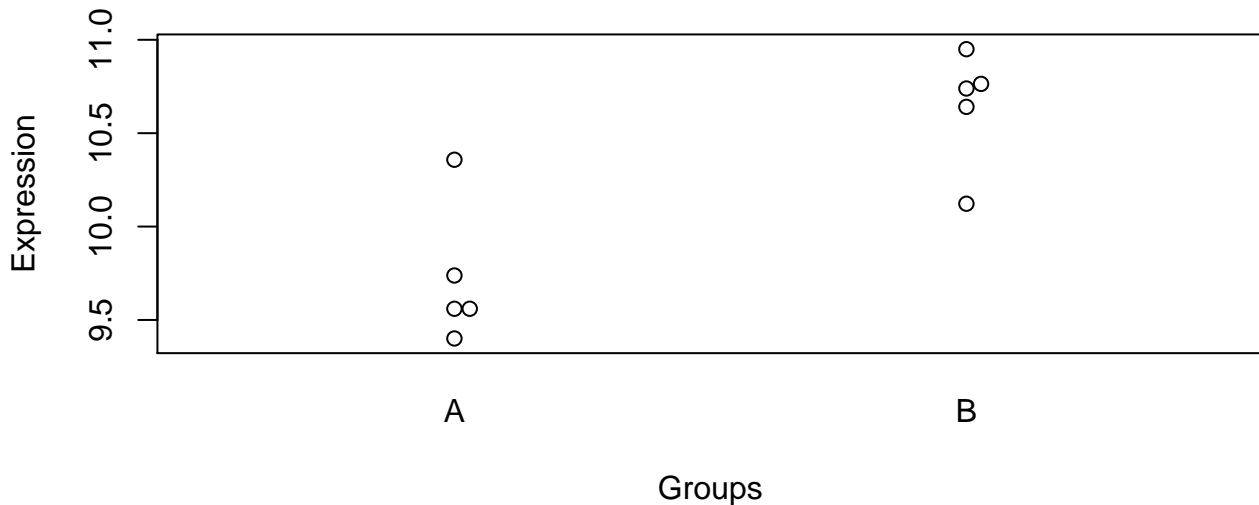


**219286\_s\_at**

**logFC= 0.92 p-val= 0.002275 Adj-p= 0.040912**

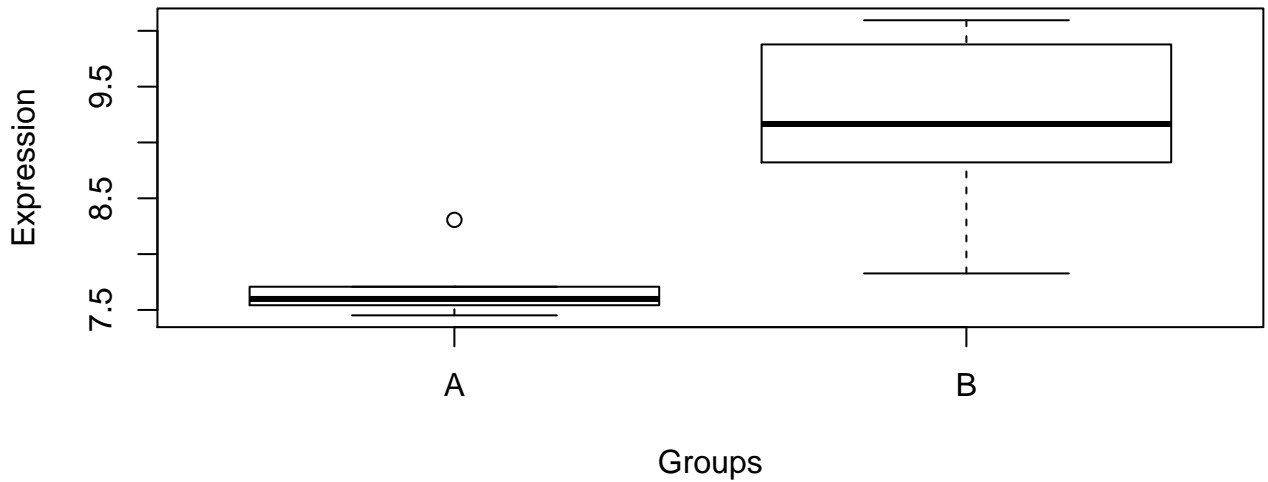


**219286\_s\_at**

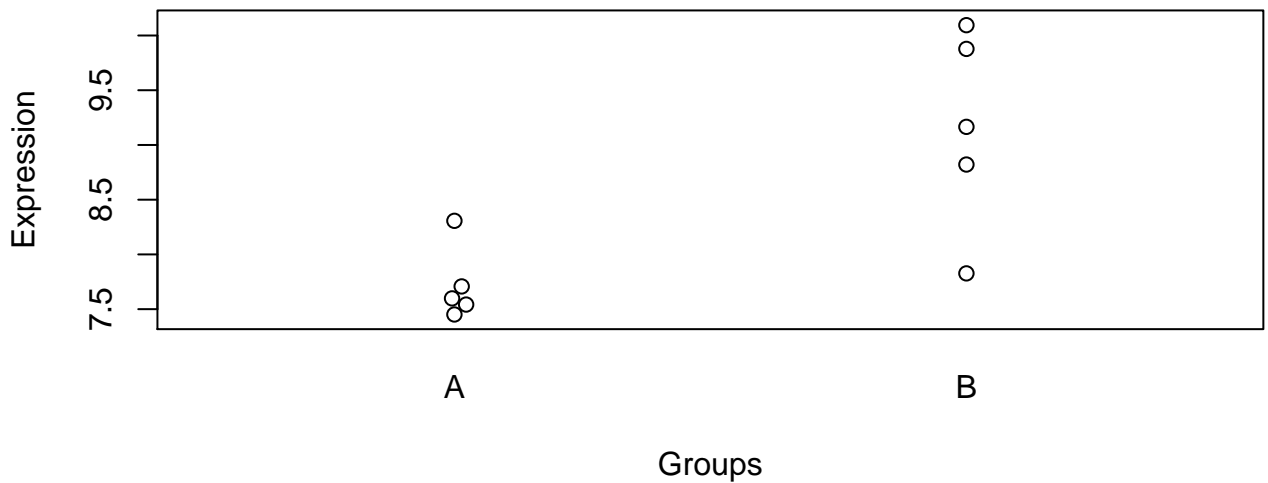


**205569\_at**

**logFC= 1.436 p-val= 0.002275 Adj-p= 0.040912**

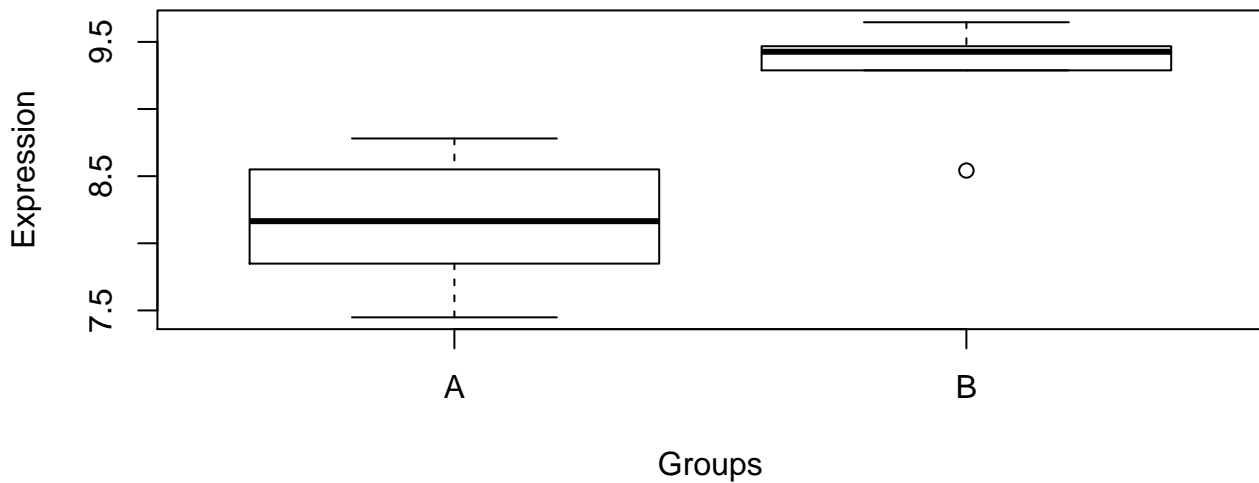


**205569\_at**

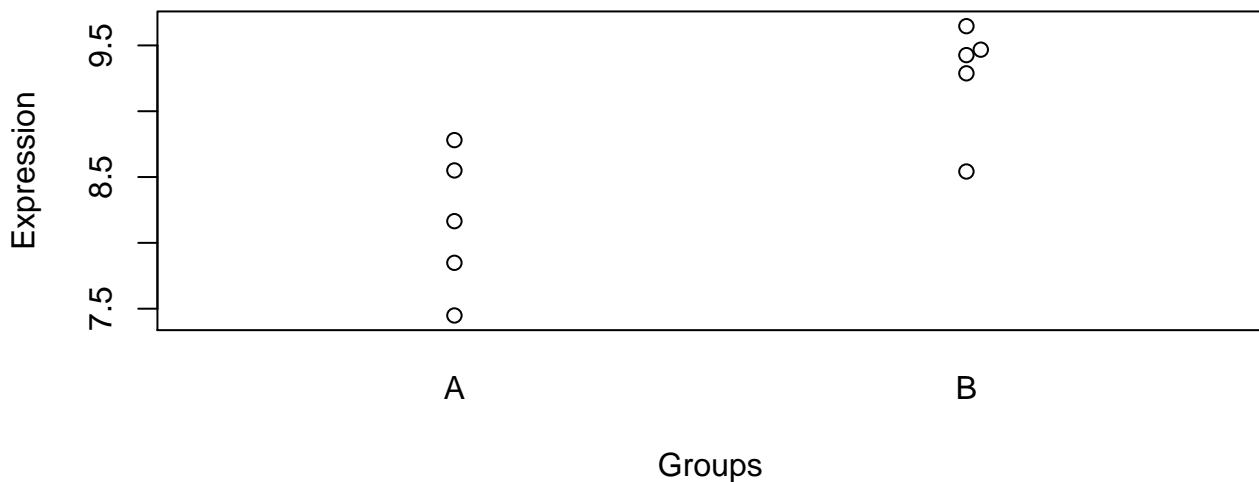


**202396\_at**

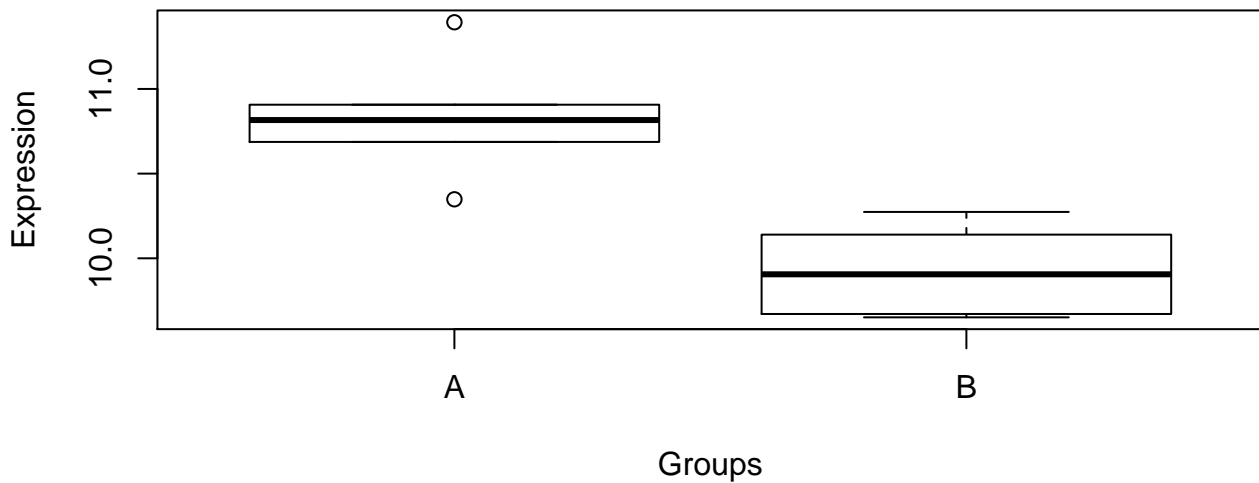
**logFC= 1.116 p-val= 0.002308 Adj-p= 0.041309**



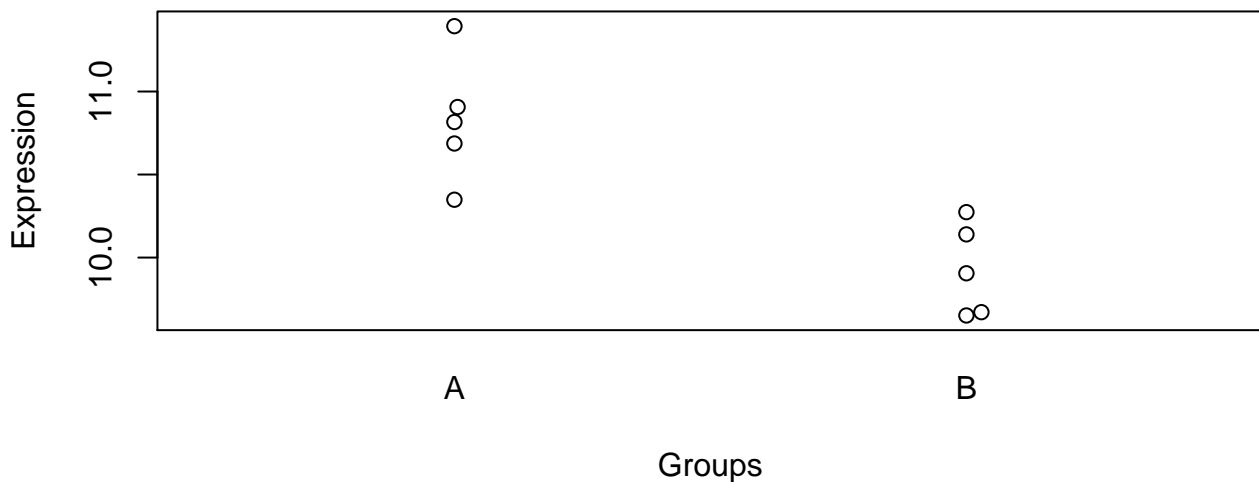
**202396\_at**



**logFC= -0.902 p-val= 0.002311 Adj-p= 0.041309**

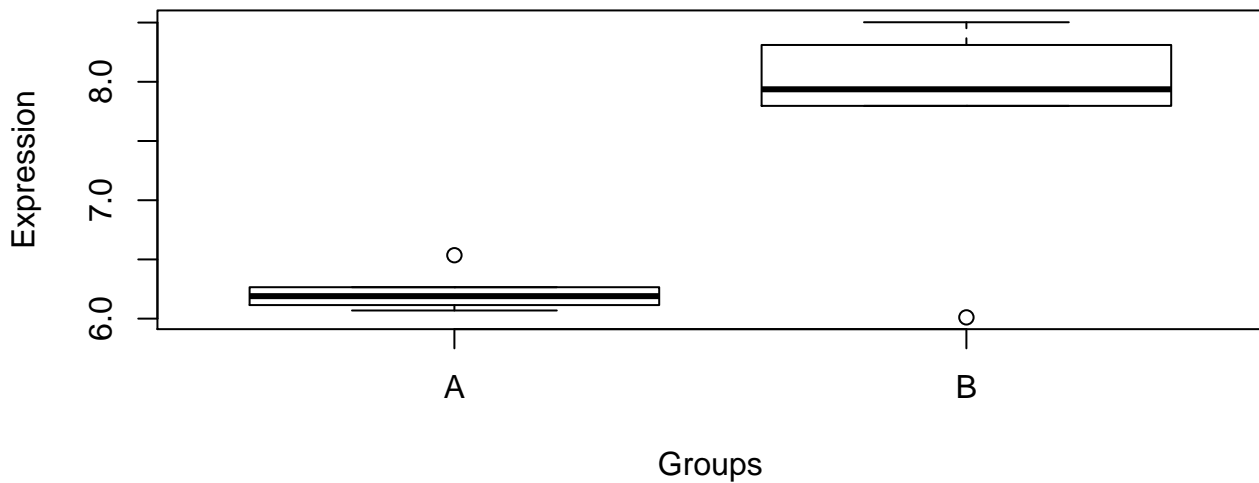


**200617\_at**

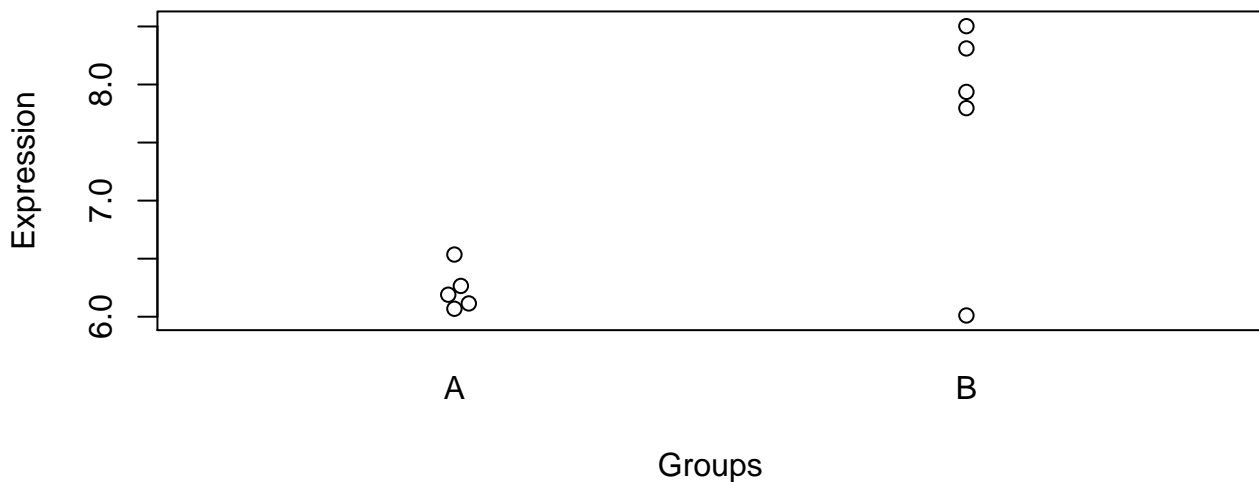


**211368\_s\_at**

**logFC= 1.477 p-val= 0.002366 Adj-p= 0.041911**

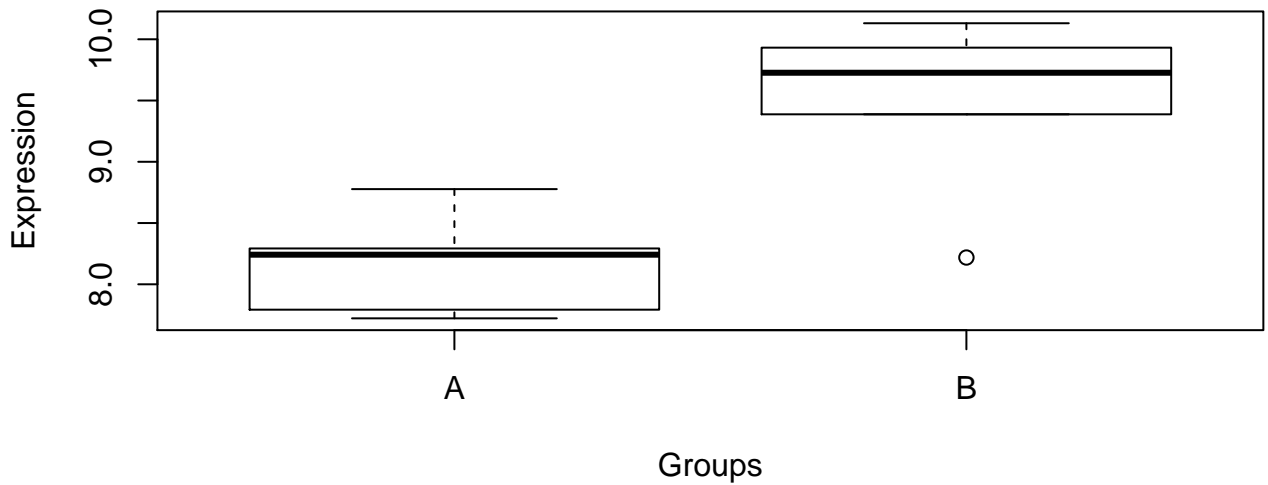


**211368\_s\_at**

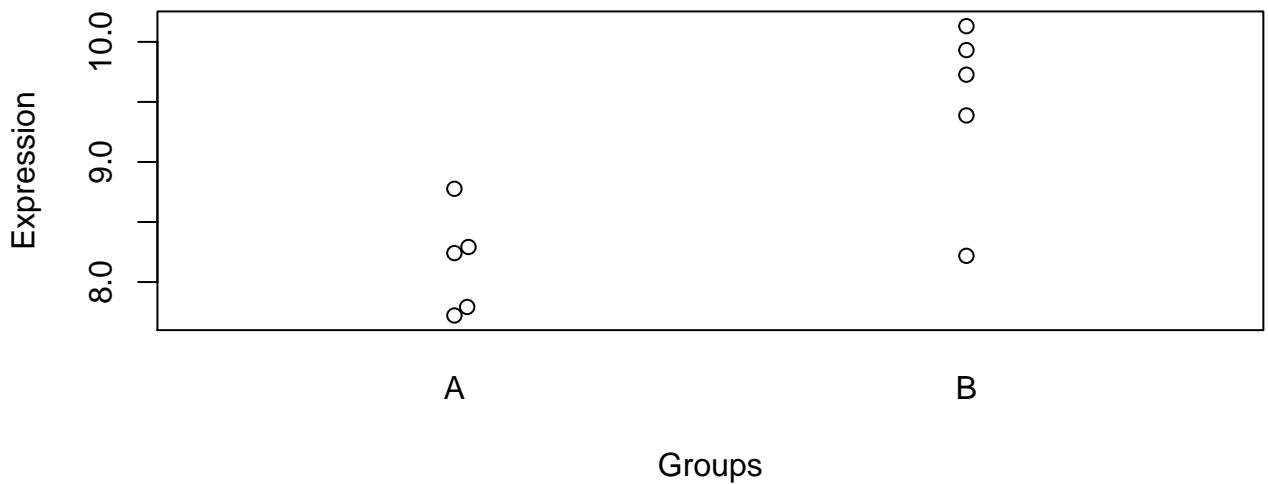


**204547\_at**

**logFC= 1.314 p-val= 0.002372 Adj-p= 0.041911**

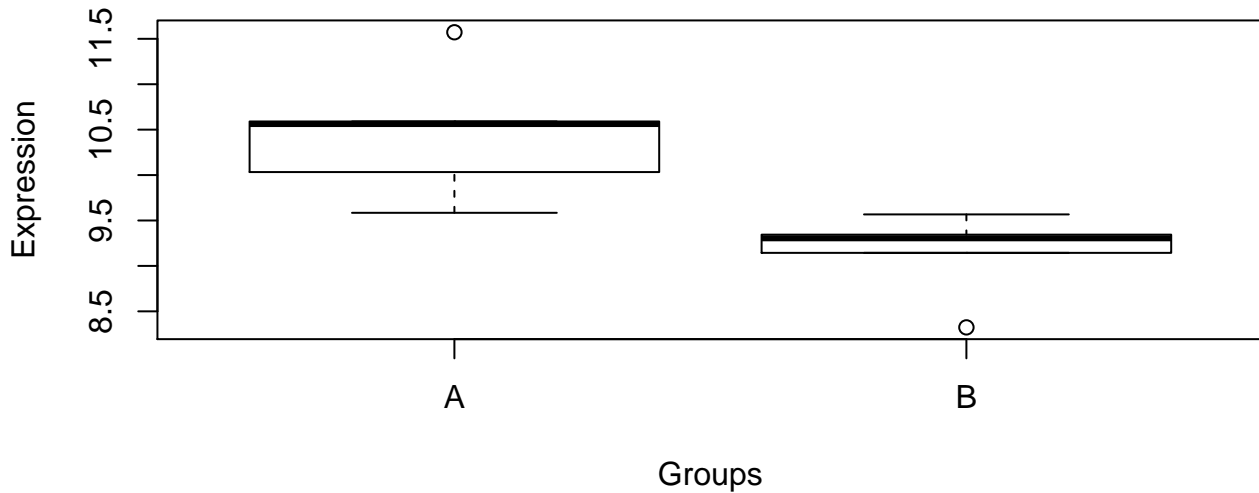


**204547\_at**

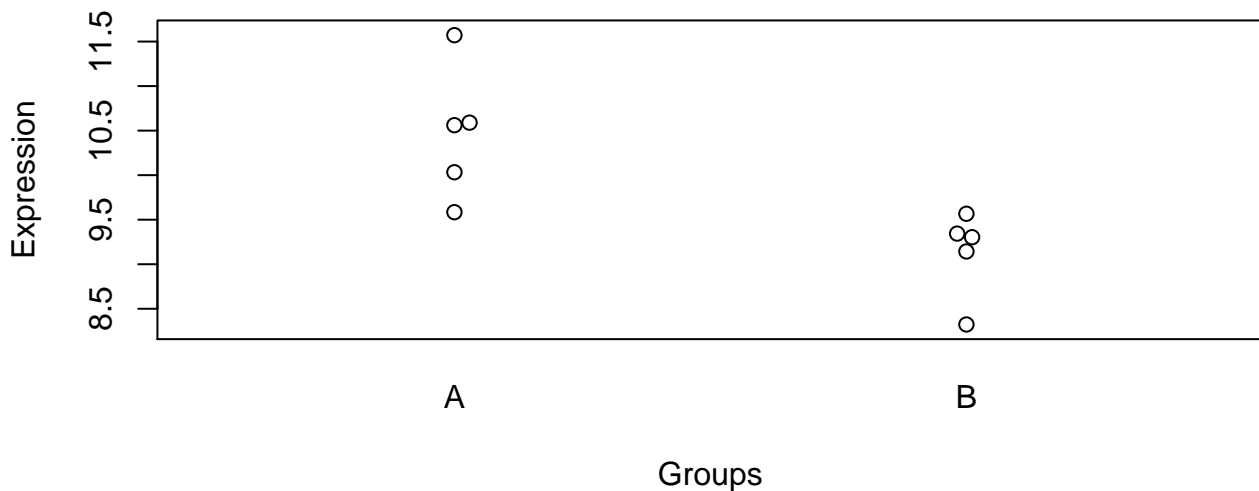


**212202\_s\_at**

**logFC= -1.332 p-val= 0.002373 Adj-p= 0.041911**



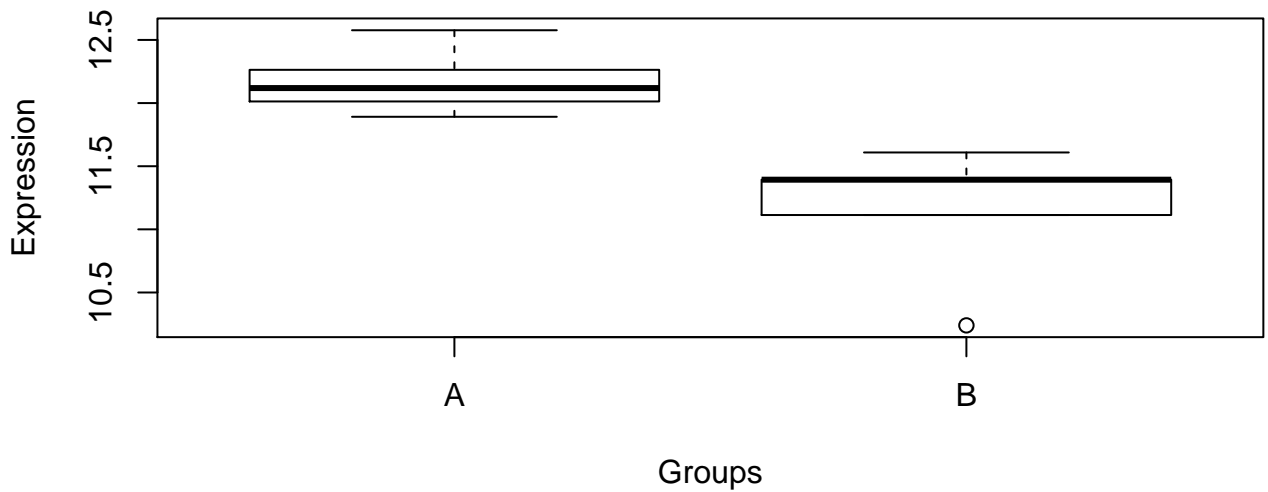
**212202\_s\_at**



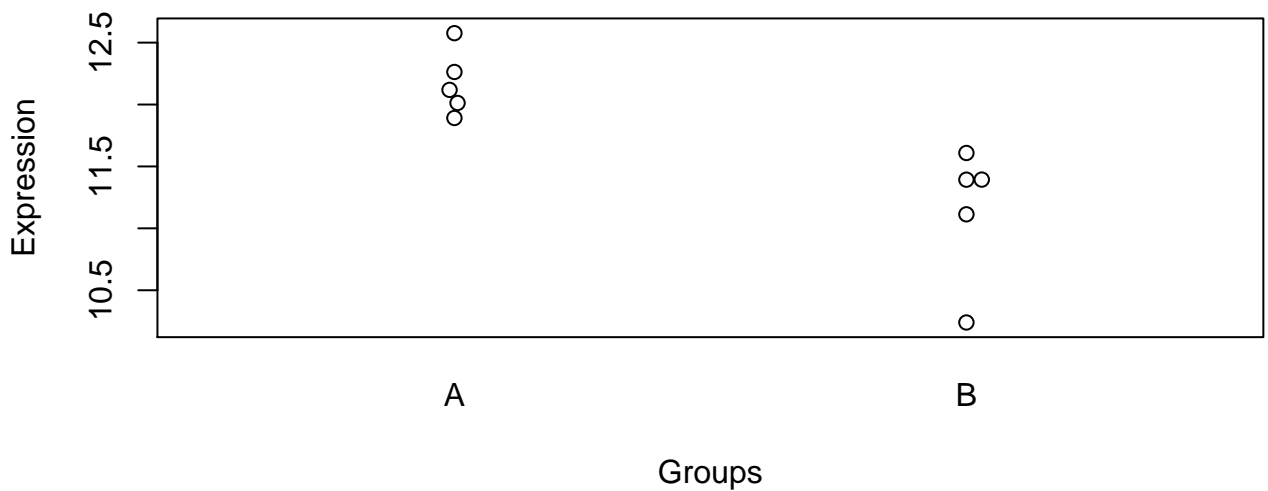


**217979\_at**

**logFC= -1.023 p-val= 0.002378 Adj-p= 0.041911**

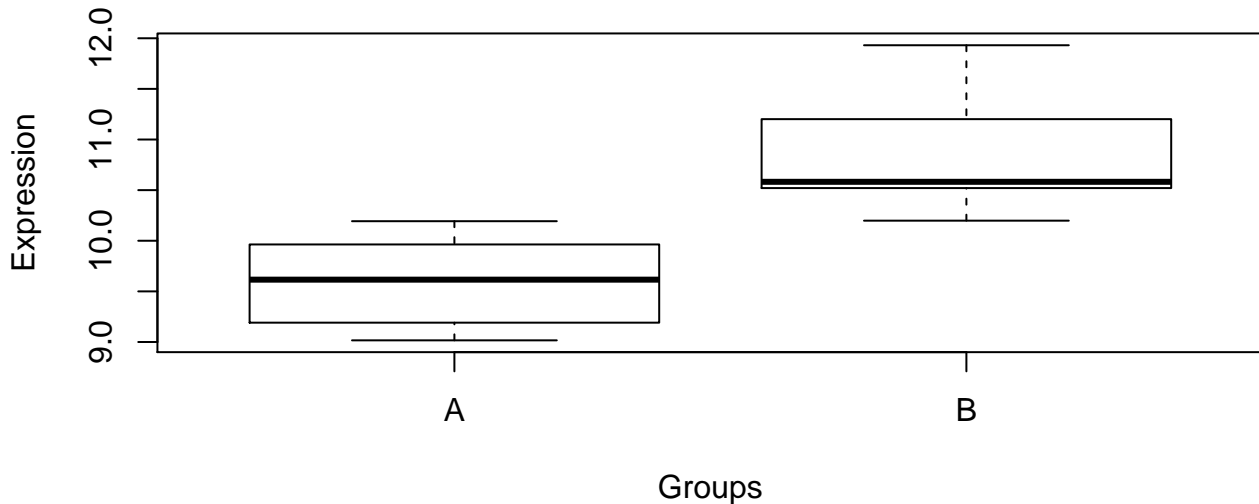


**217979\_at**

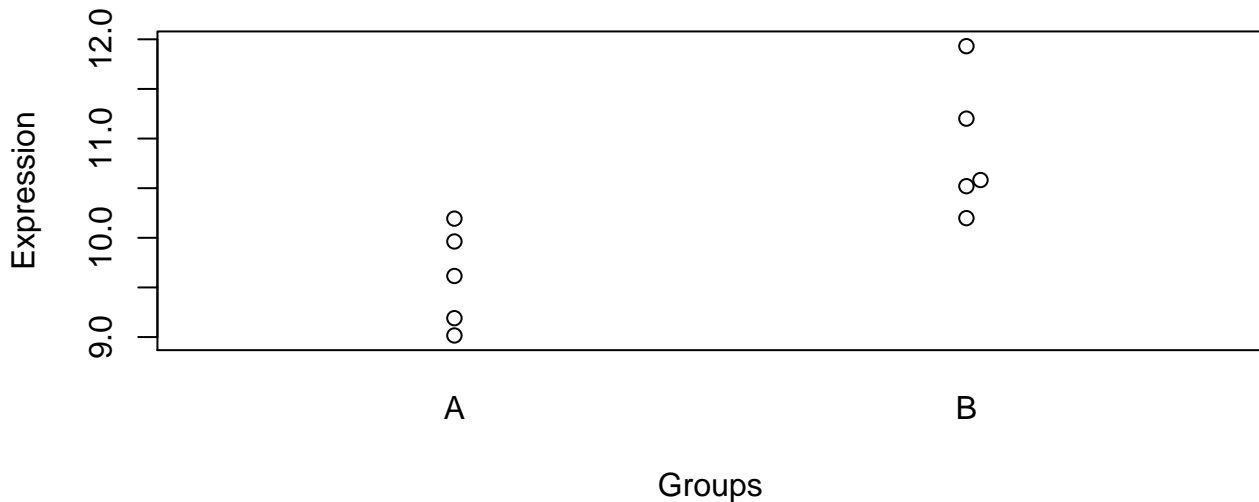


**200762\_at**

**logFC= 1.291 p-val= 0.002383 Adj-p= 0.041911**

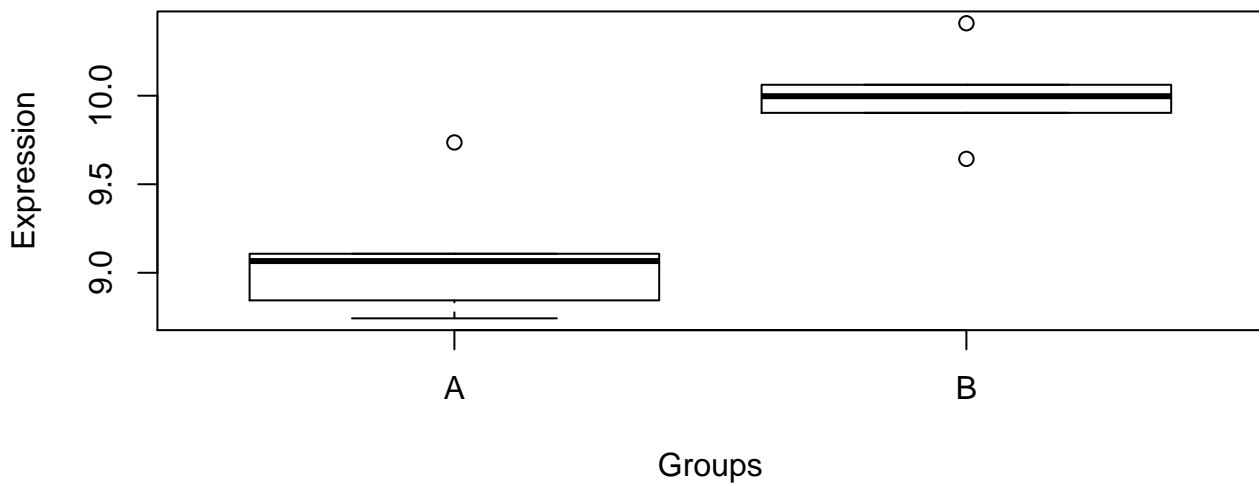


**200762\_at**

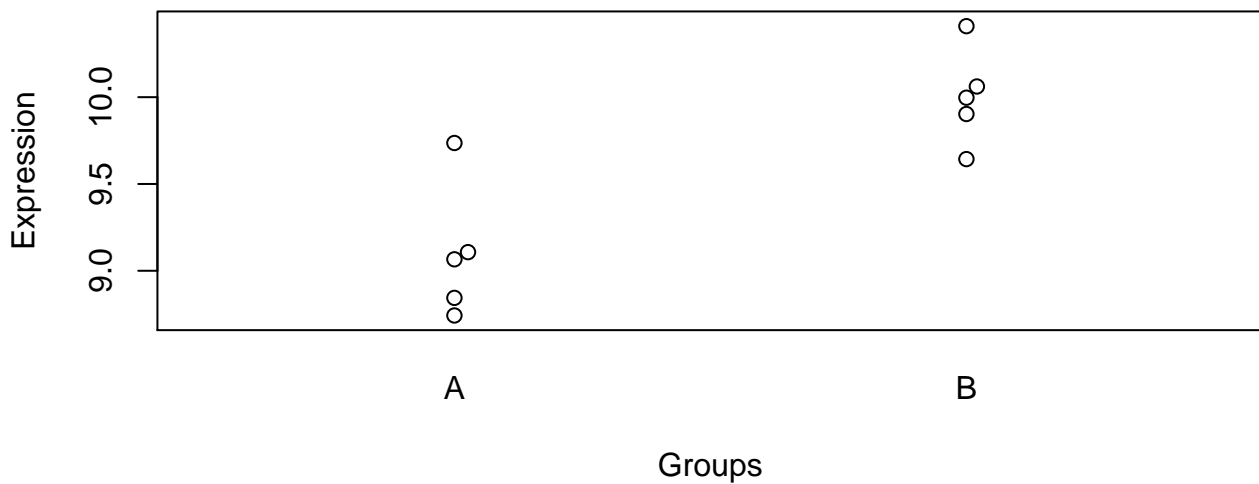


**210976\_s\_at**

**logFC= 0.904 p-val= 0.00239 Adj-p= 0.041911**

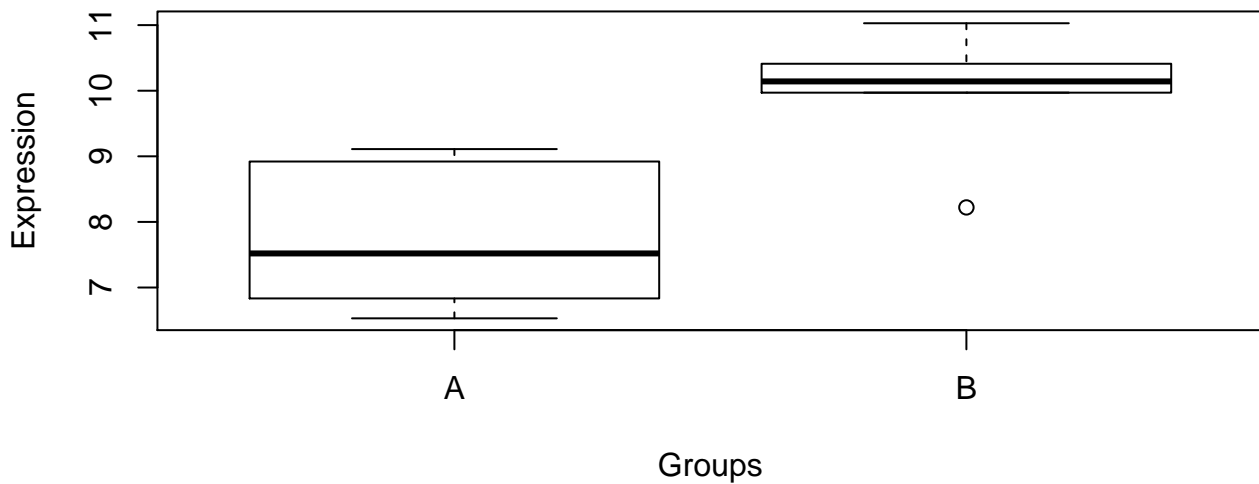


**210976\_s\_at**

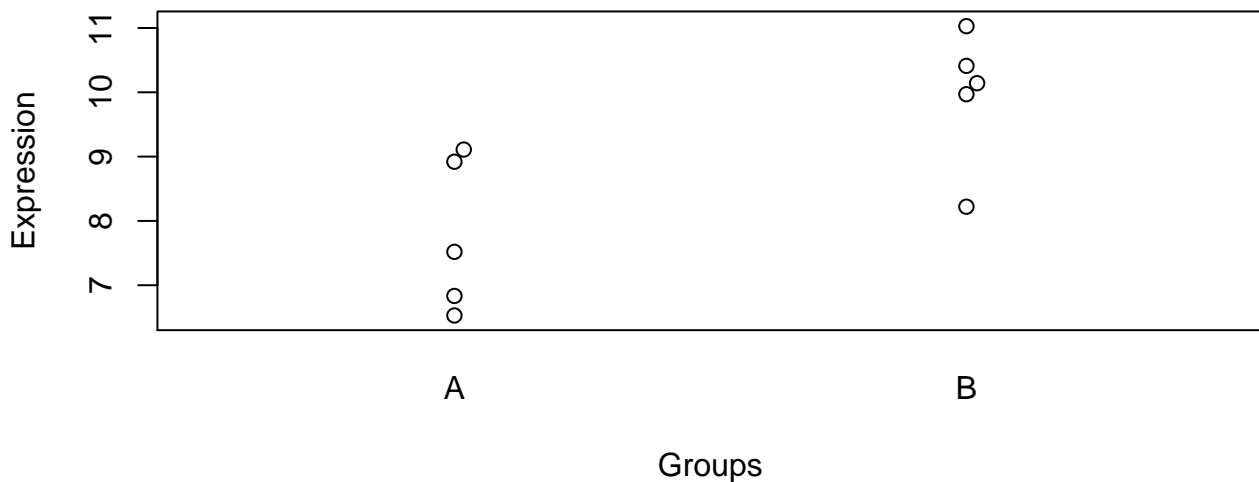


**213122\_at**

**logFC= 2.172 p-val= 0.002392 Adj-p= 0.041911**

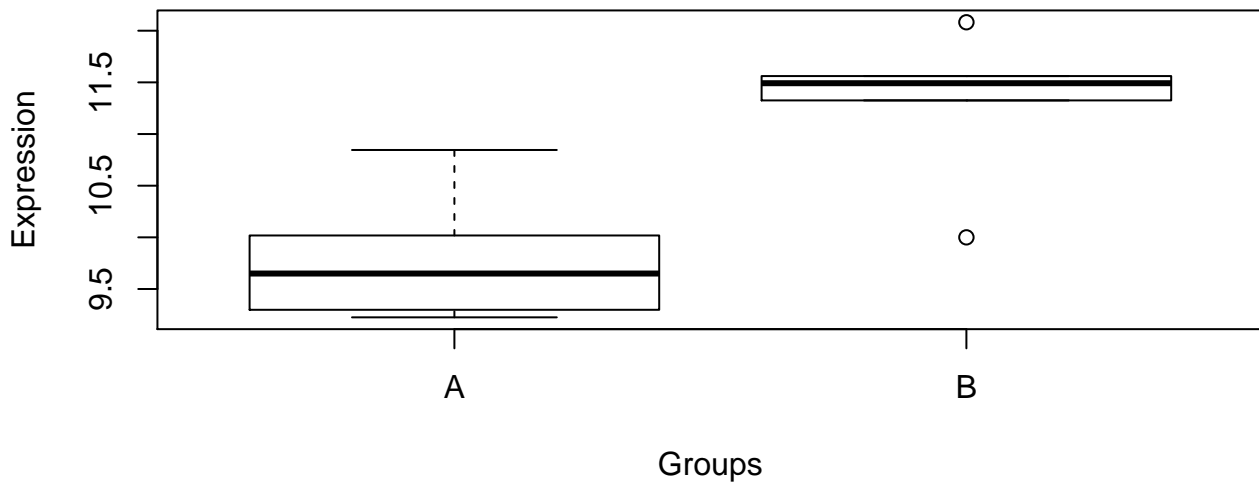


**213122\_at**

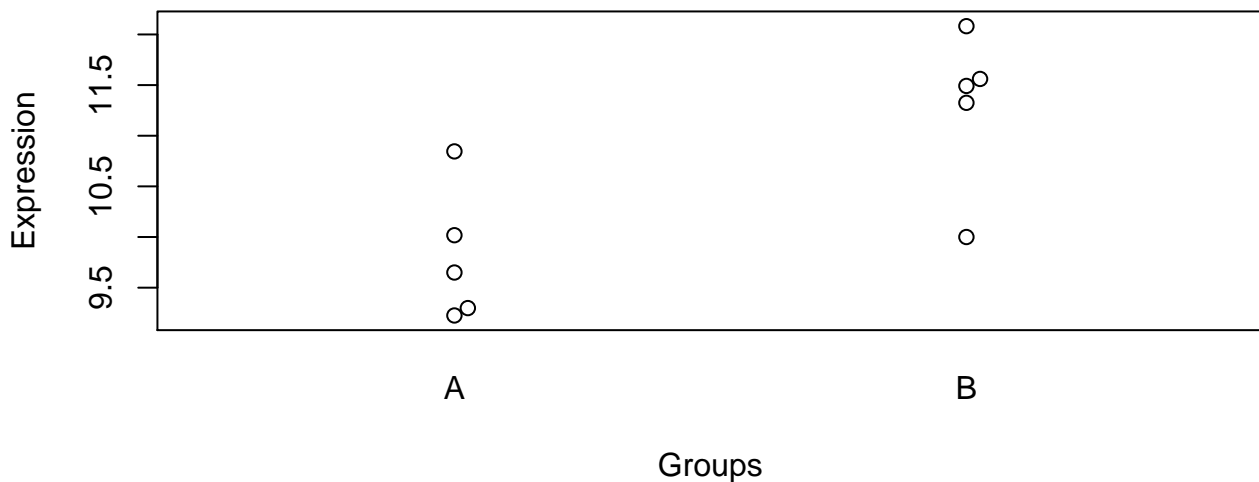


**203645\_s\_at**

**logFC= 1.484 p-val= 0.002409 Adj-p= 0.042101**

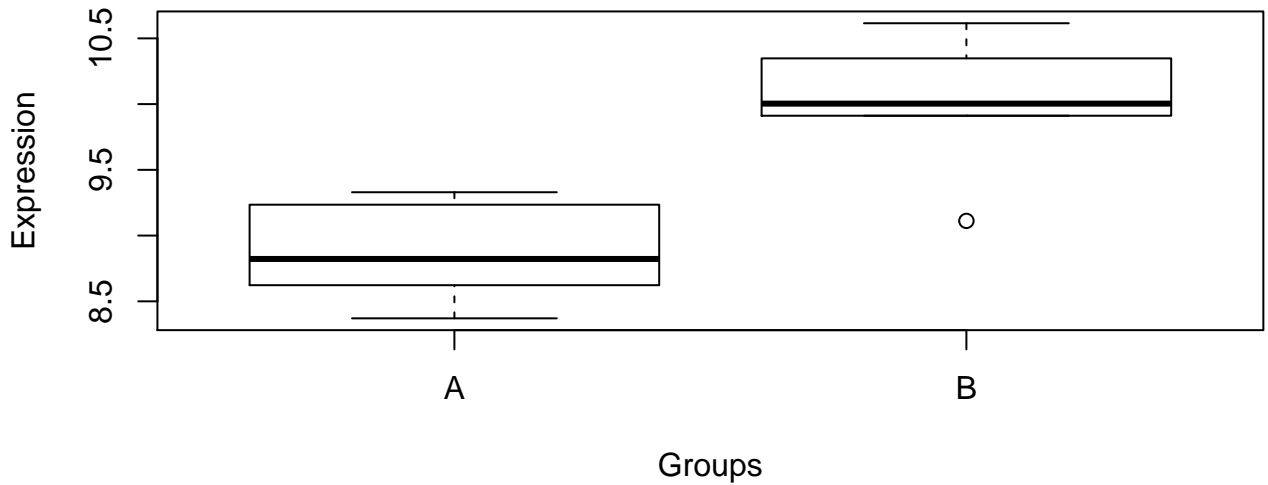


**203645\_s\_at**

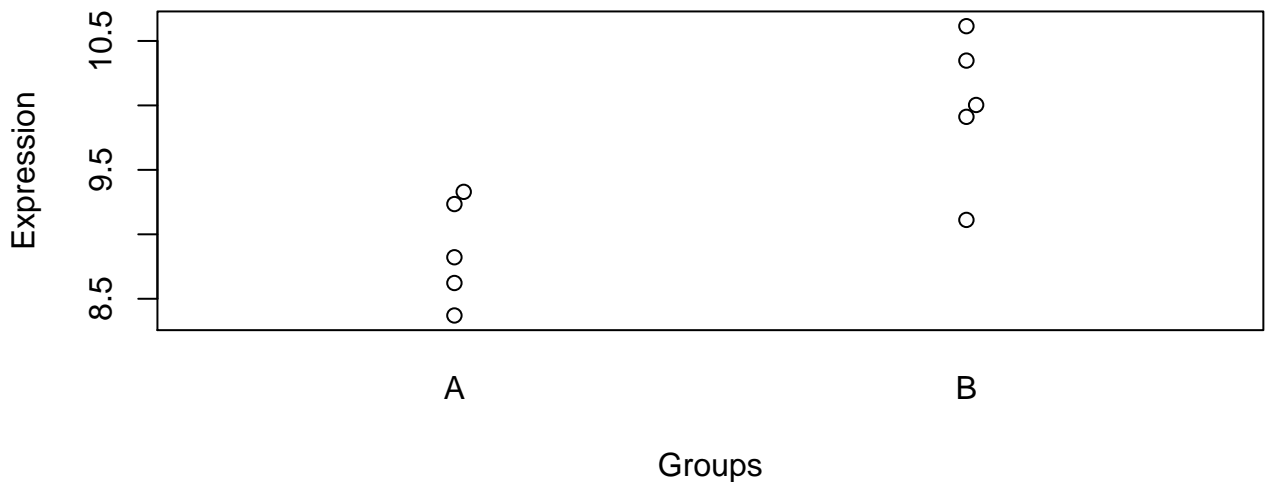


**202207\_at**

**logFC= 1.122 p-val= 0.002434 Adj-p= 0.042421**

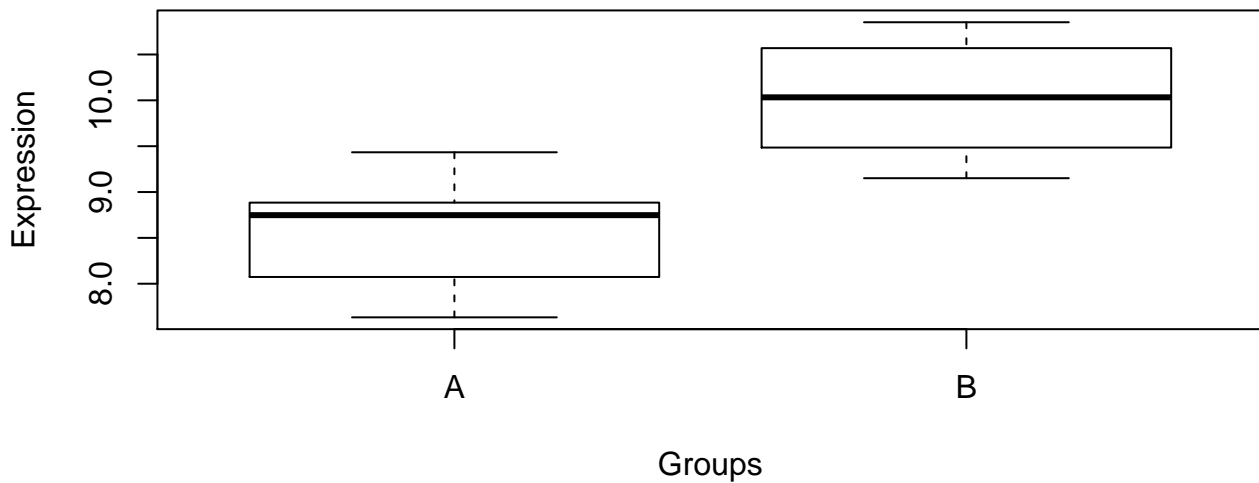


**202207\_at**

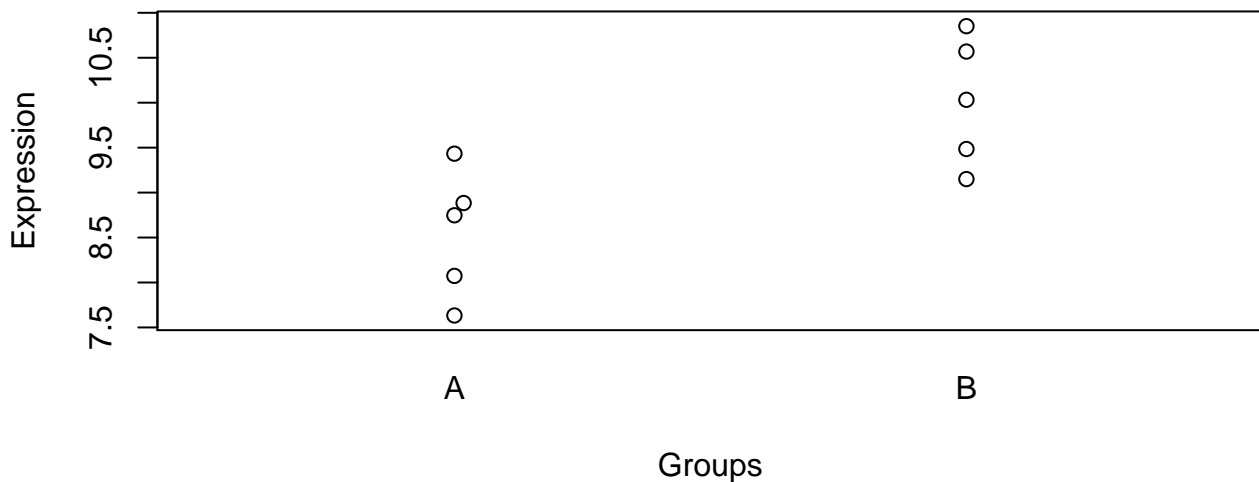


**207828\_s\_at**

**logFC= 1.463 p-val= 0.002459 Adj-p= 0.042732**

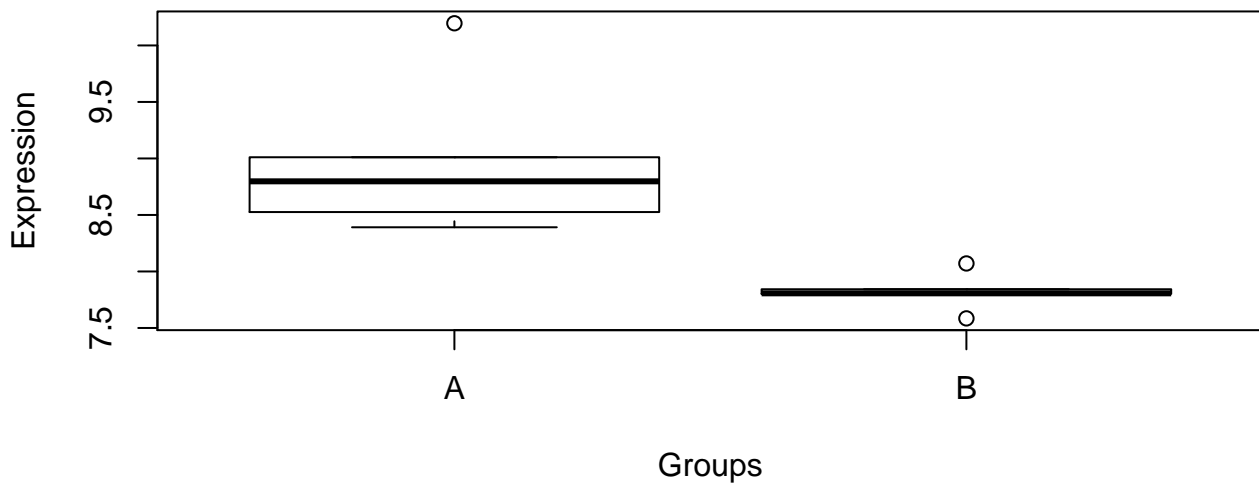


**207828\_s\_at**

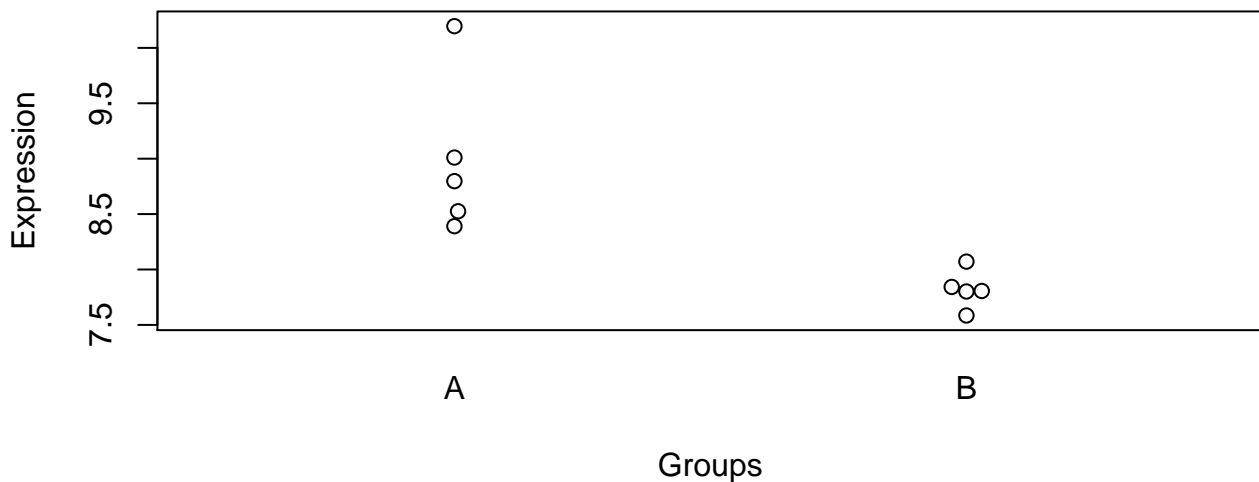


**221934\_s\_at**

**logFC= -1.163 p-val= 0.002477 Adj-p= 0.042919**



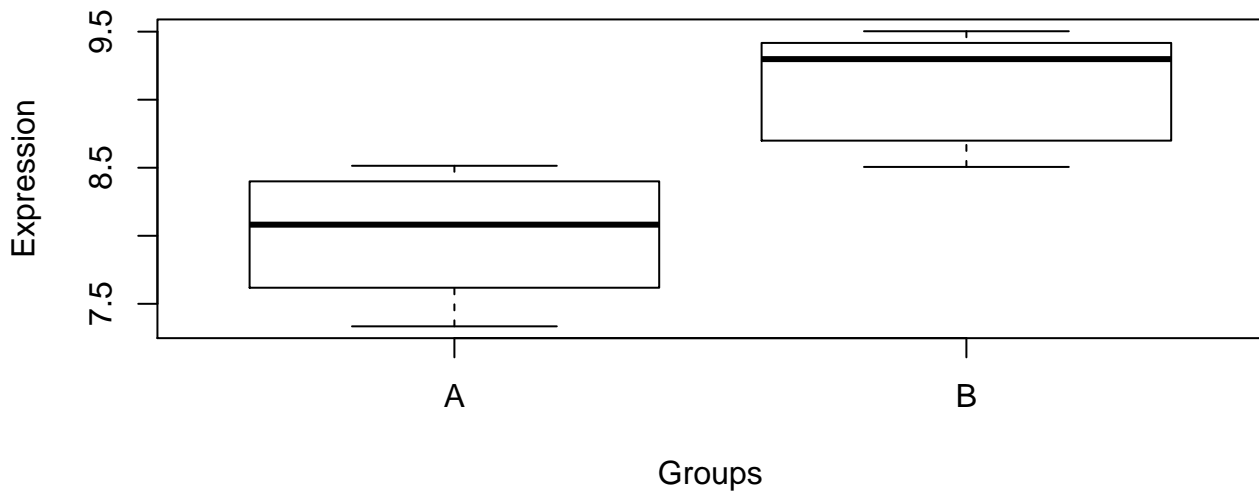
**221934\_s\_at**



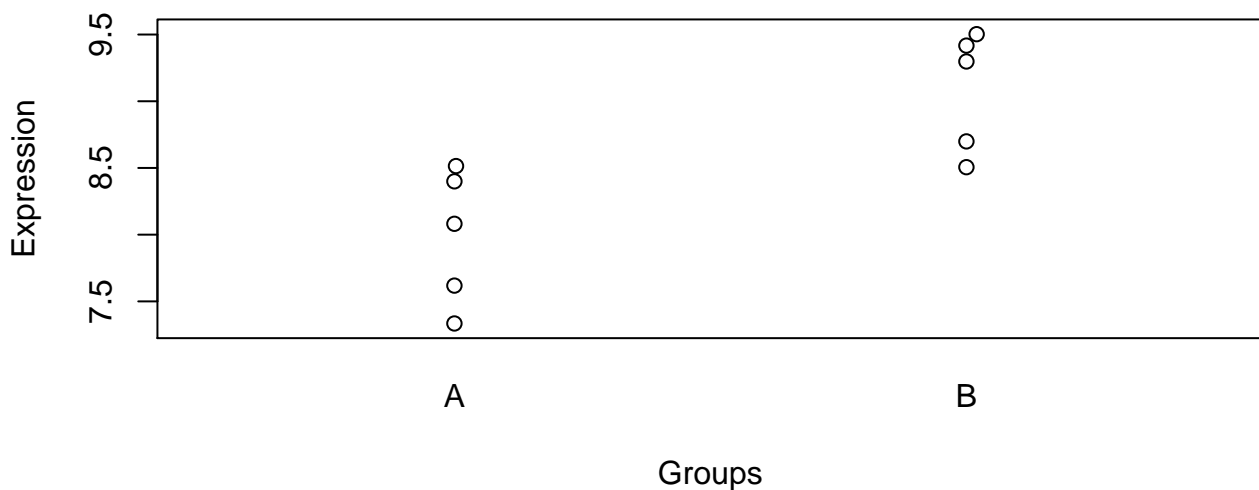


**203693\_s\_at**

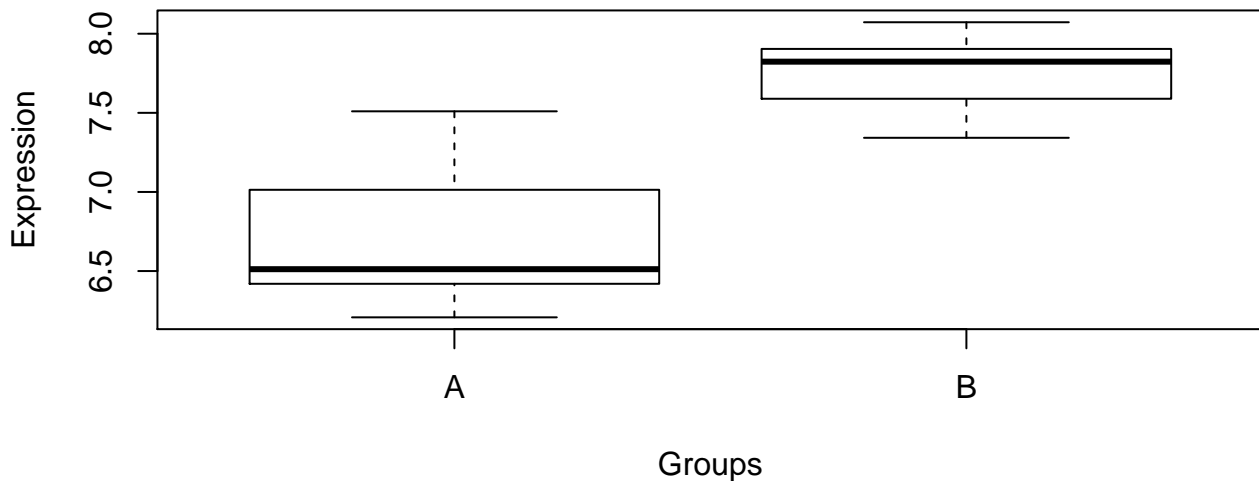
**logFC= 1.095 p-val= 0.002503 Adj-p= 0.043013**



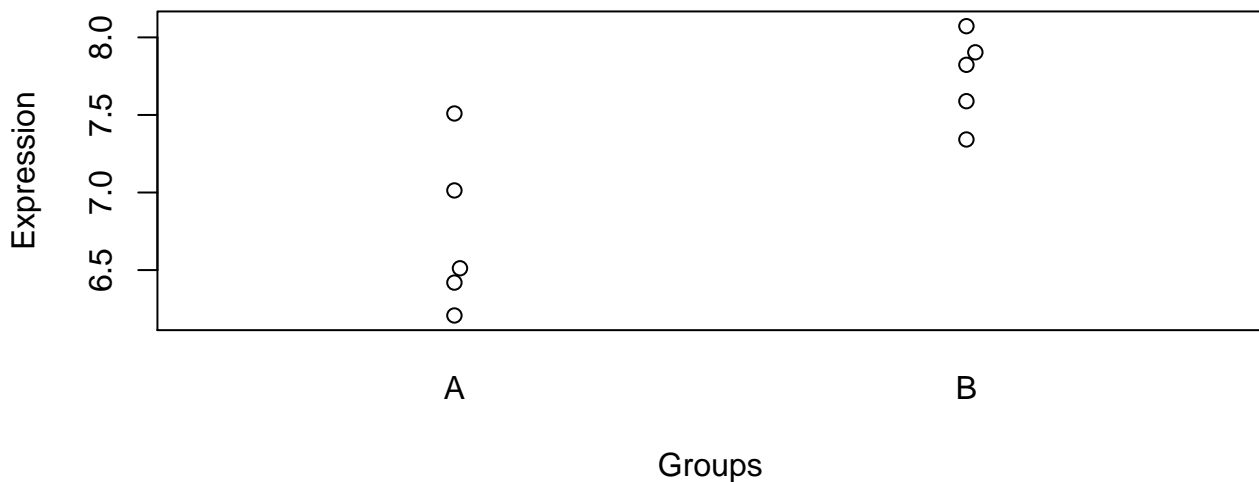
**203693\_s\_at**



**204165\_at**  
**logFC= 1.014 p-val= 0.002503 Adj-p= 0.043013**

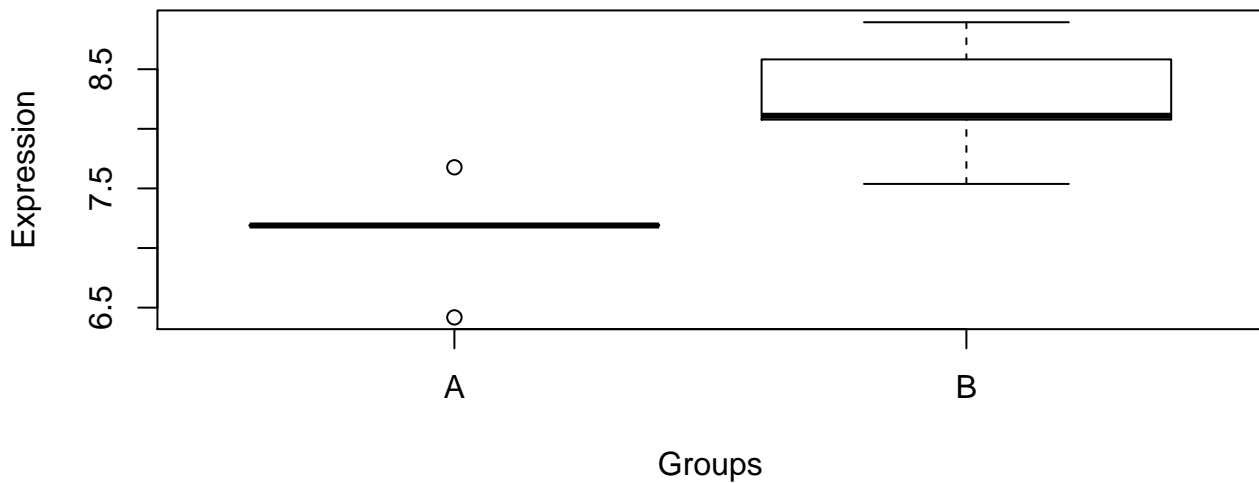


**204165\_at**

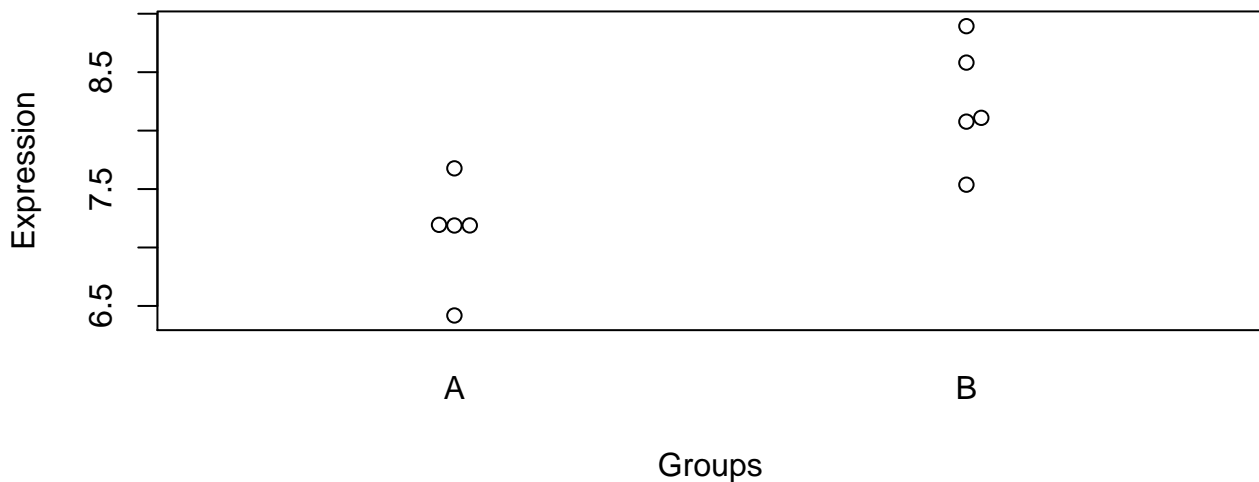


**203685\_at**

**logFC= 1.107 p-val= 0.002513 Adj-p= 0.043013**

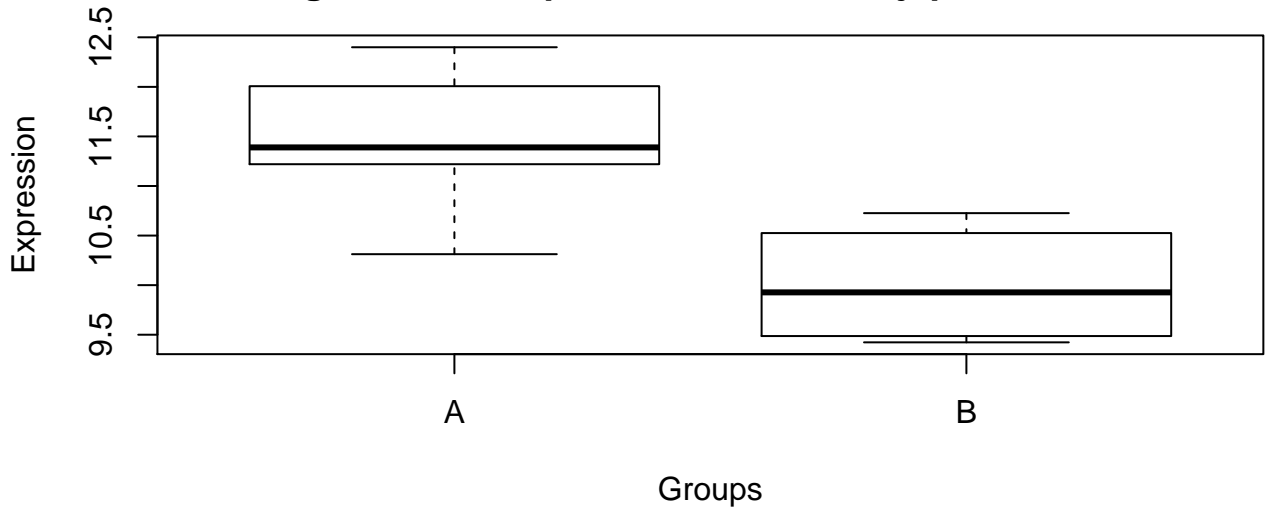


**203685\_at**

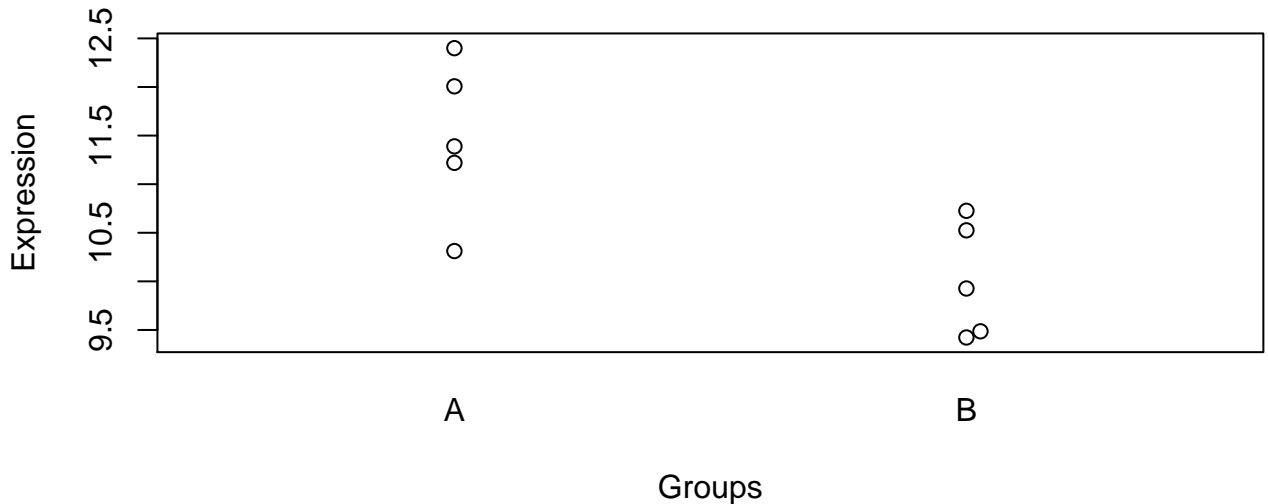


**202741\_at**

**logFC= -1.448 p-val= 0.002526 Adj-p= 0.043013**

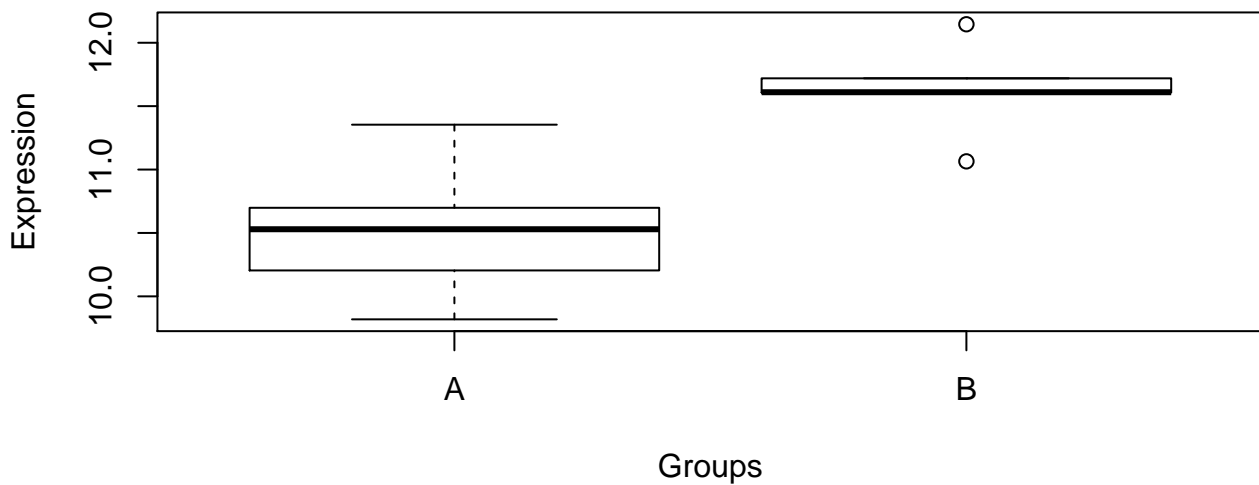


**202741\_at**

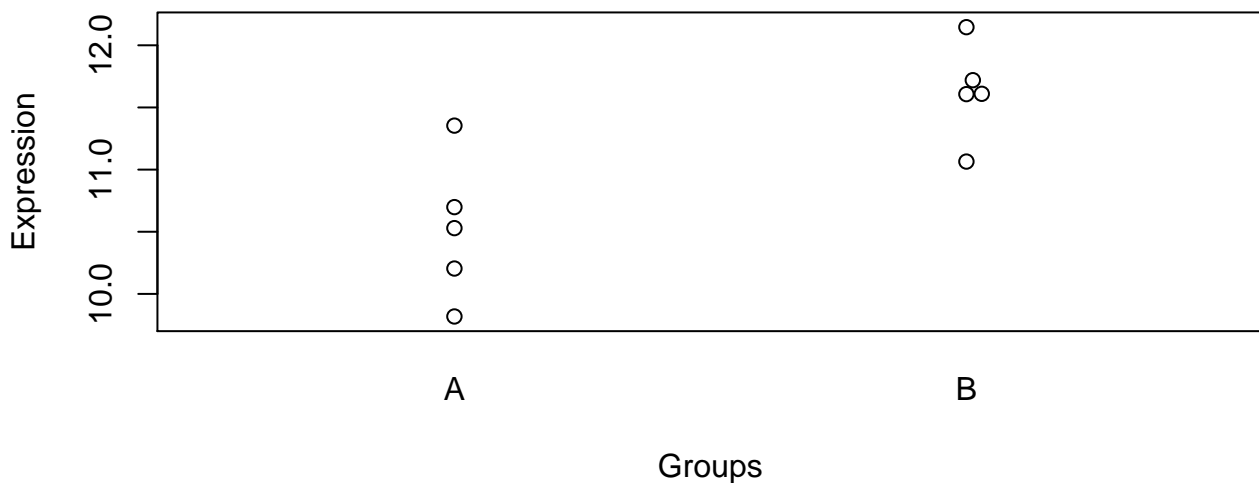


**211623\_s\_at**

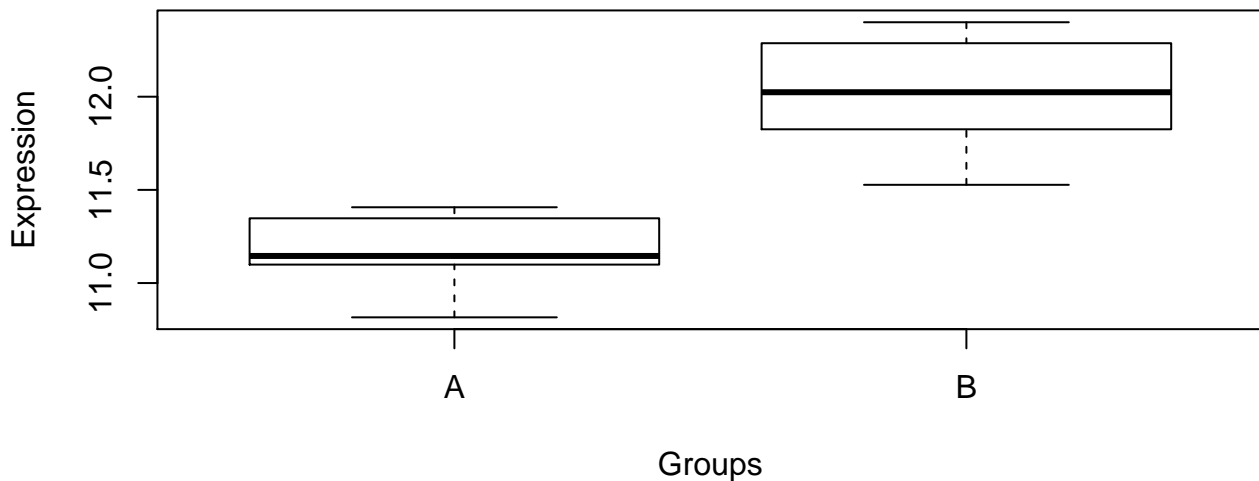
**logFC= 1.109 p-val= 0.002529 Adj-p= 0.043013**



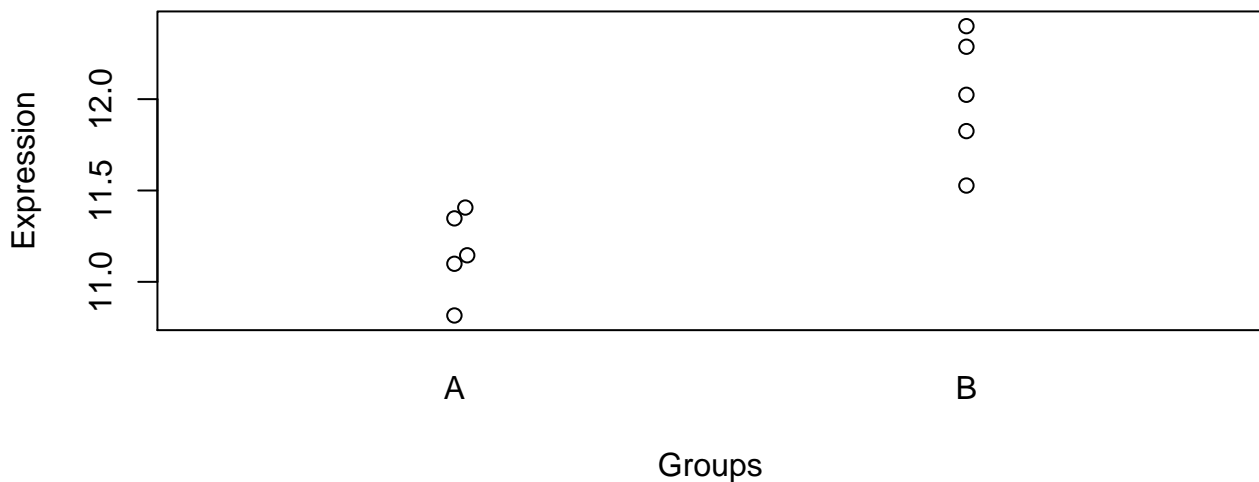
**211623\_s\_at**



**201470\_at**  
**logFC= 0.85 p-val= 0.002533 Adj-p= 0.043013**

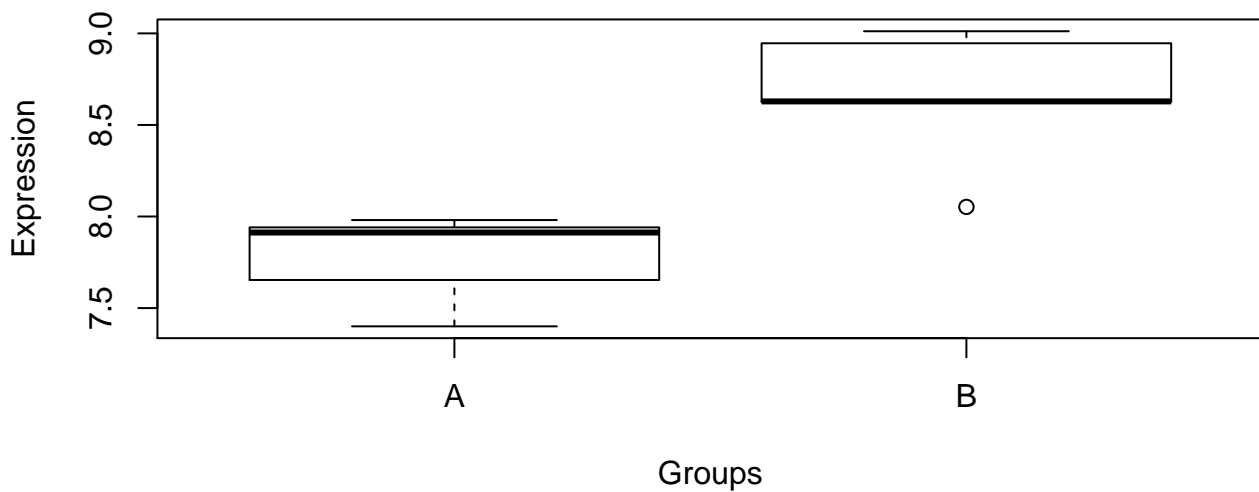


**201470\_at**

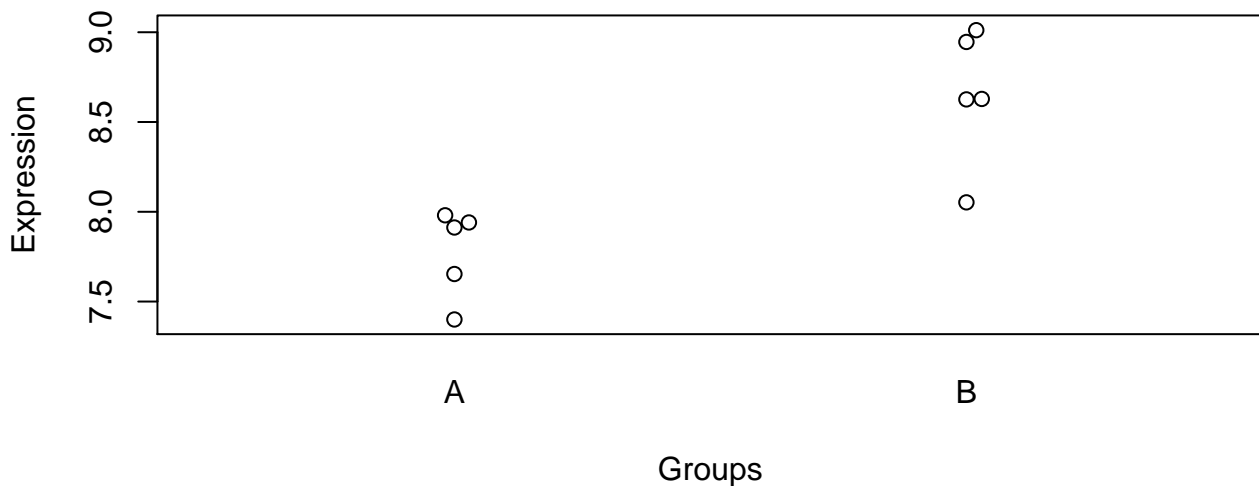


**221685\_s\_at**

**logFC= 0.876 p-val= 0.002536 Adj-p= 0.043013**

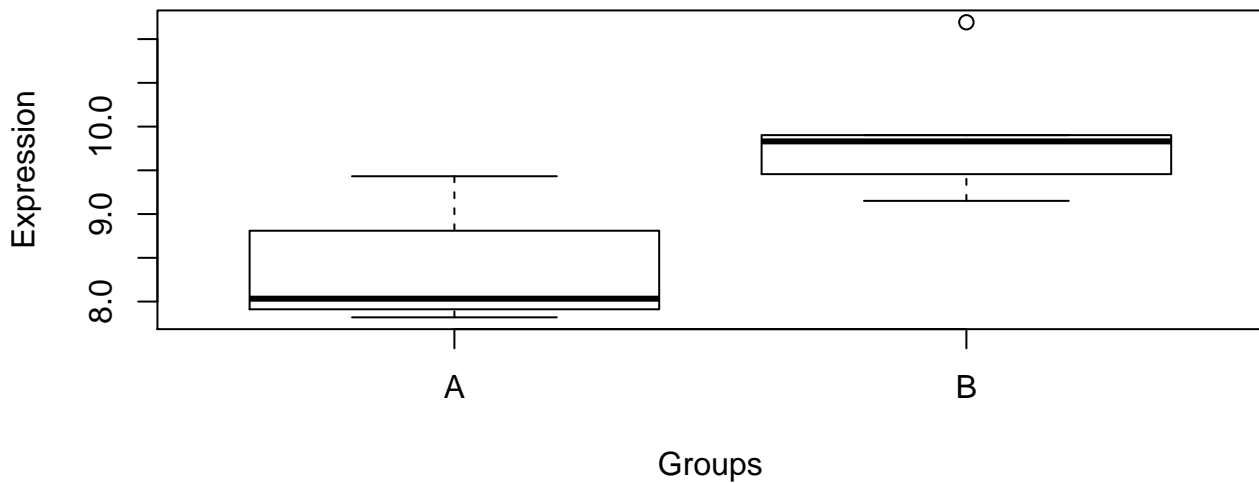


**221685\_s\_at**

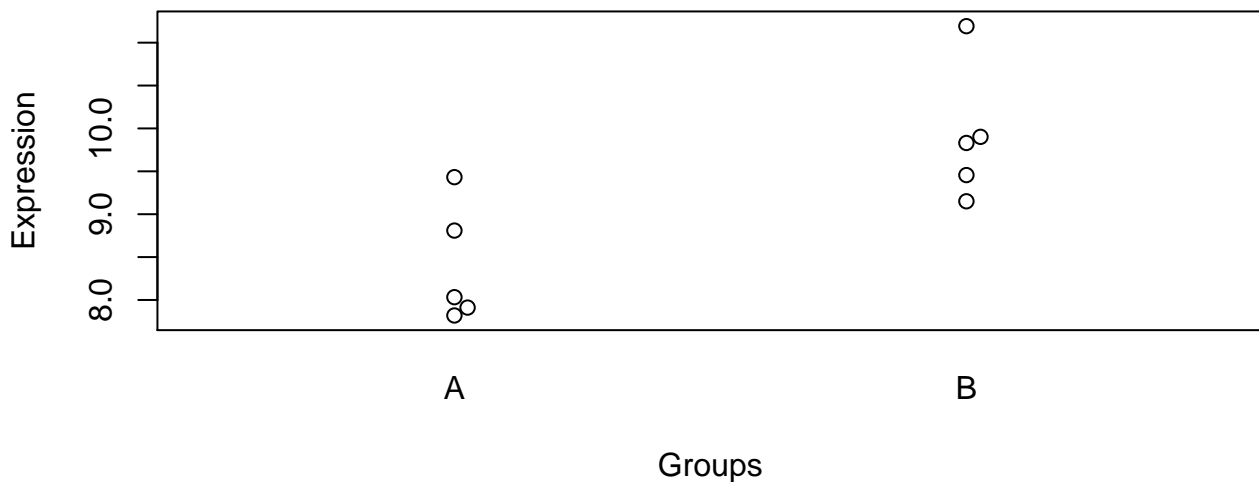


**221922\_at**

**logFC= 1.505 p-val= 0.002542 Adj-p= 0.043013**



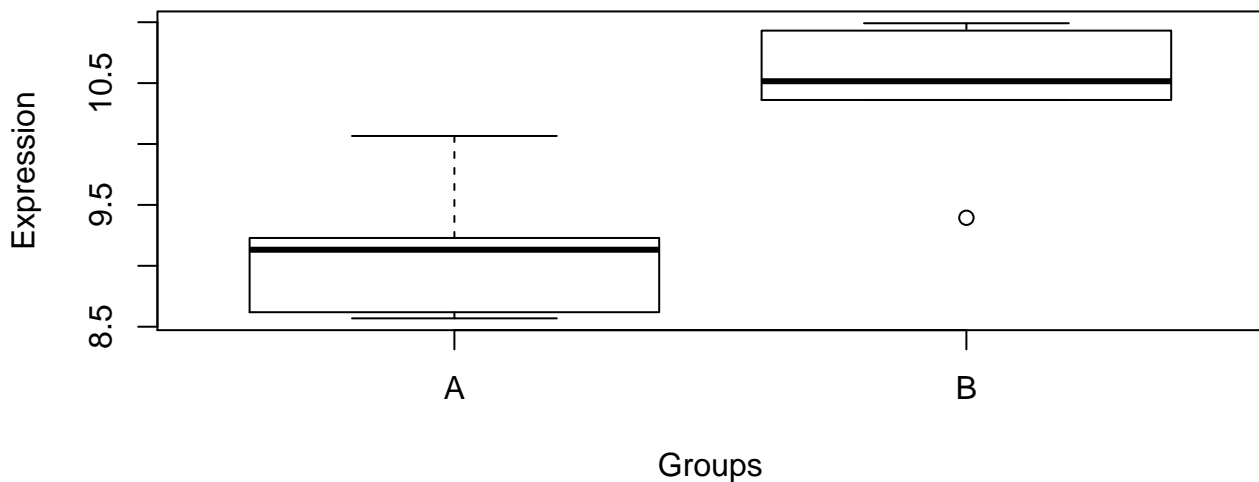
**221922\_at**



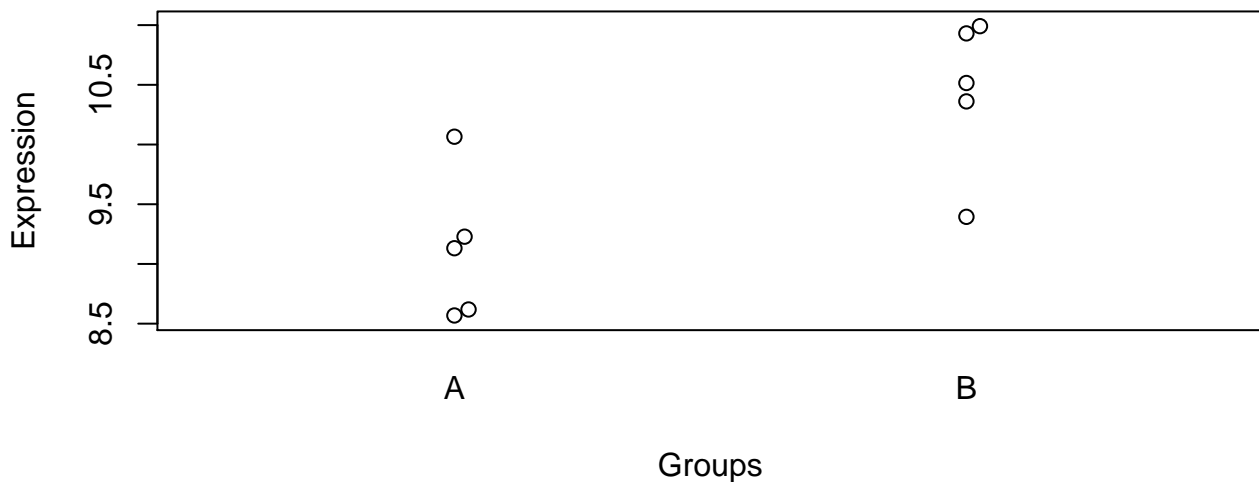


**201324\_at**

**logFC= 1.316 p-val= 0.002544 Adj-p= 0.043013**

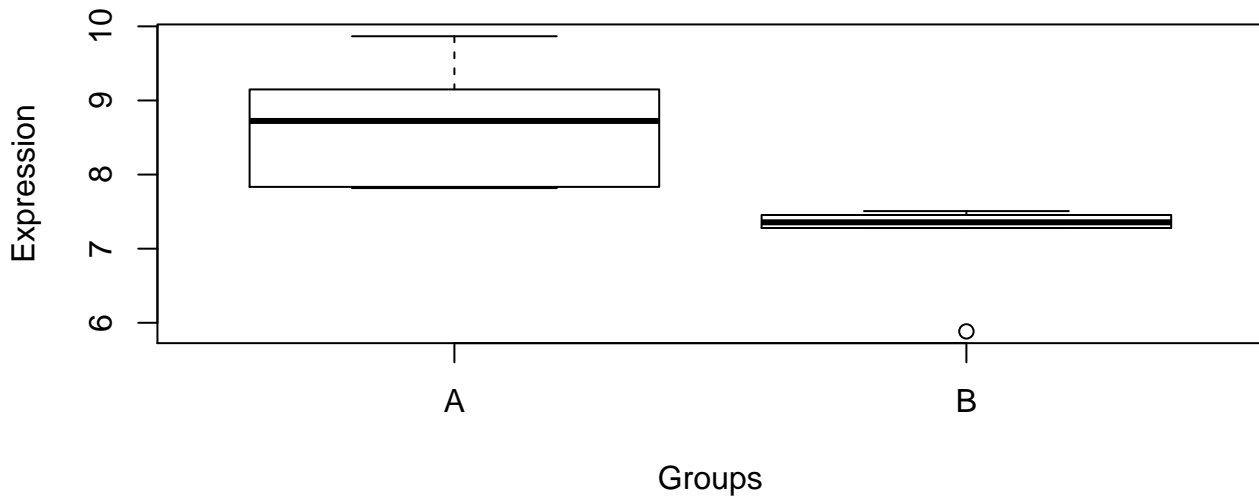


**201324\_at**

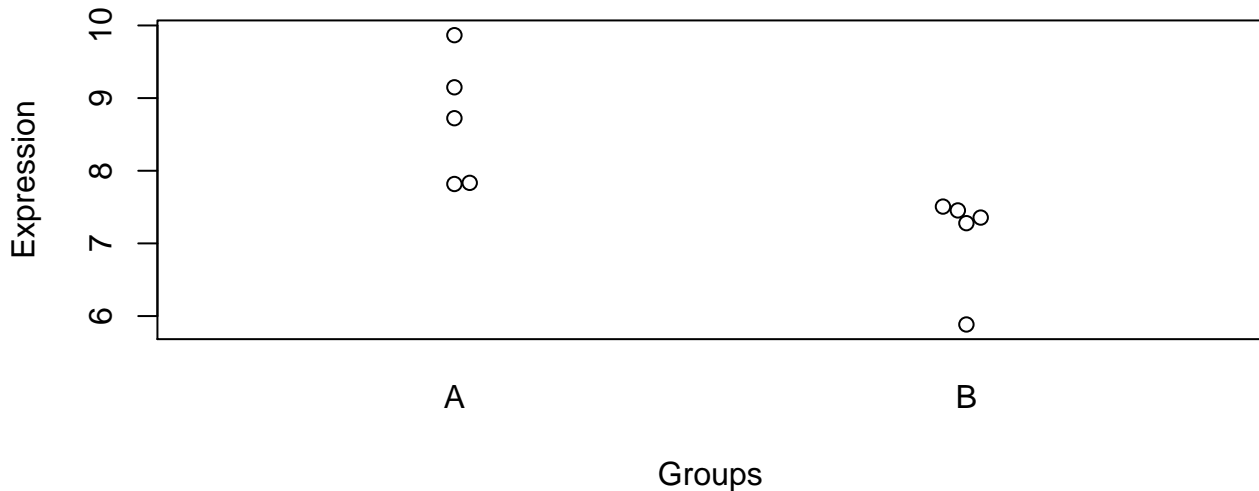


**221589\_s\_at**

**logFC= -1.582 p-val= 0.002568 Adj-p= 0.043299**

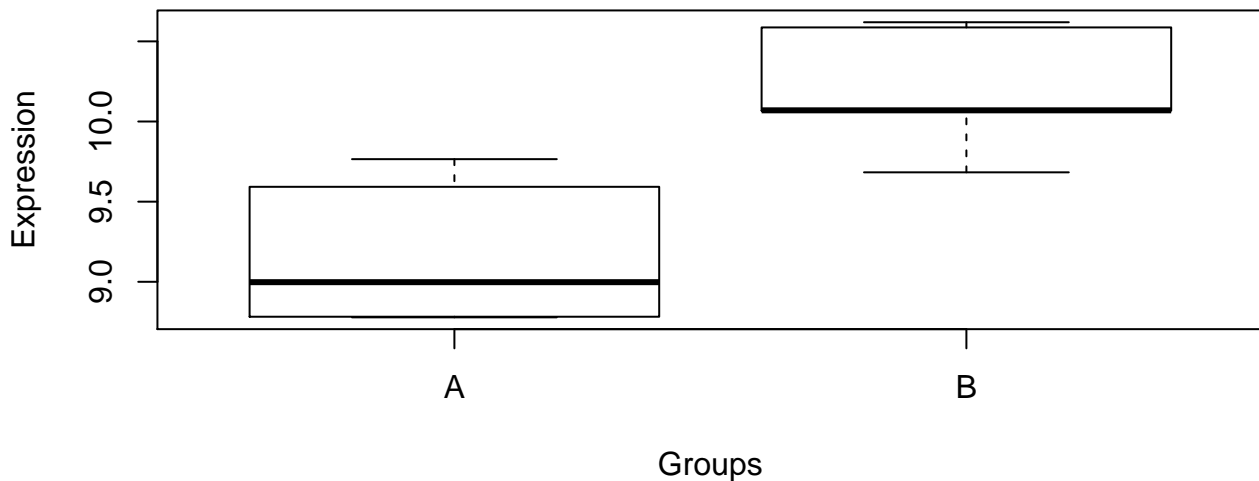


**221589\_s\_at**

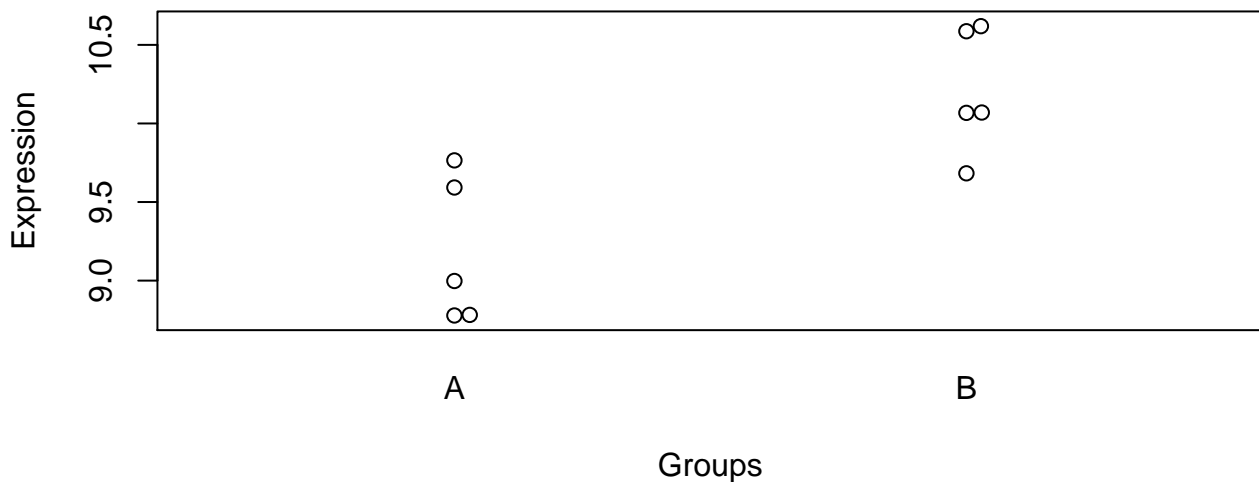


**204023\_at**

**logFC= 1.022 p-val= 0.002583 Adj-p= 0.043435**

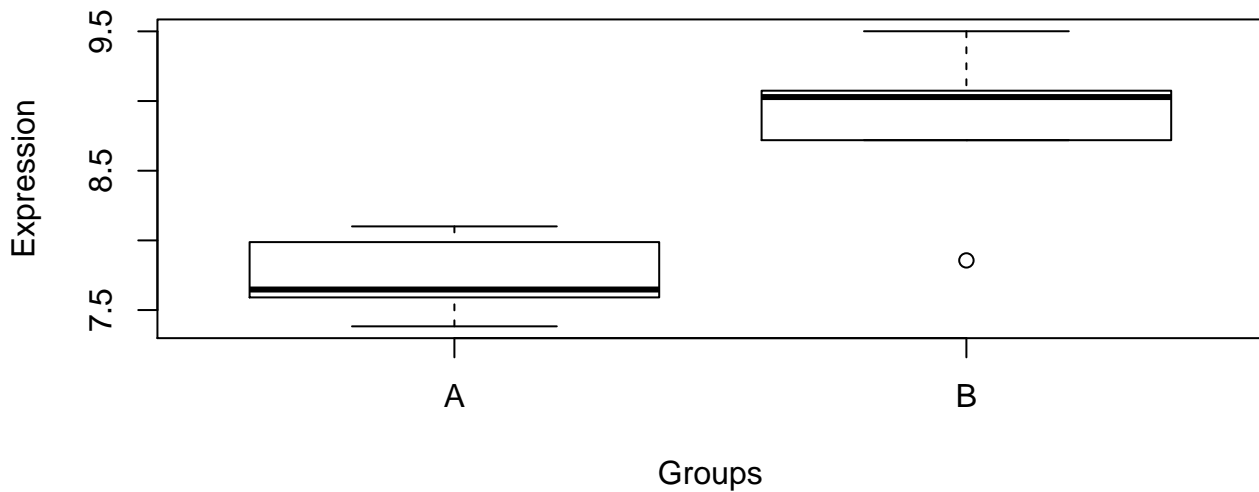


**204023\_at**

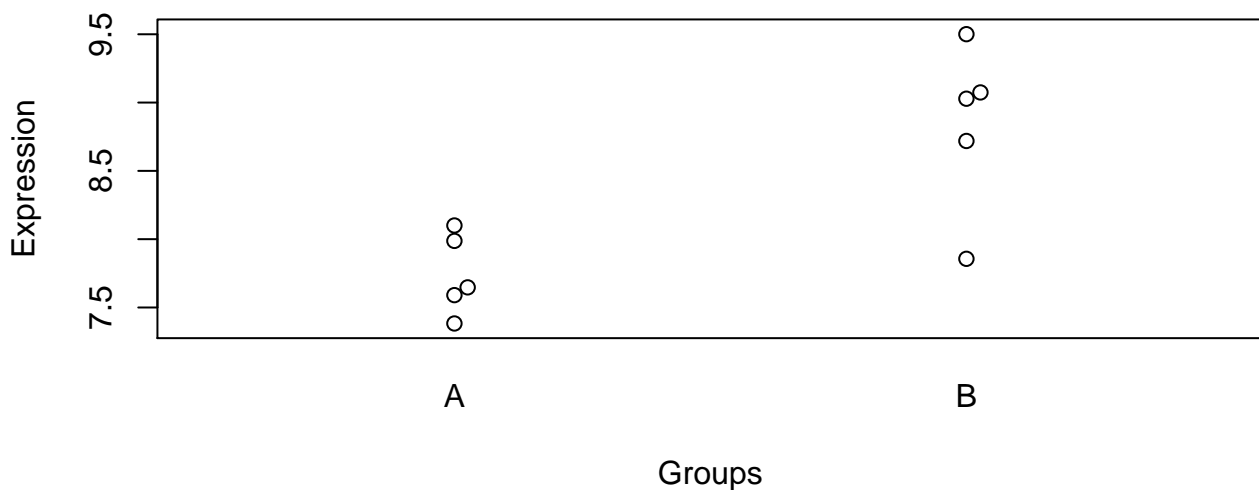


**219403\_s\_at**

**logFC= 1.094 p-val= 0.002596 Adj-p= 0.043534**

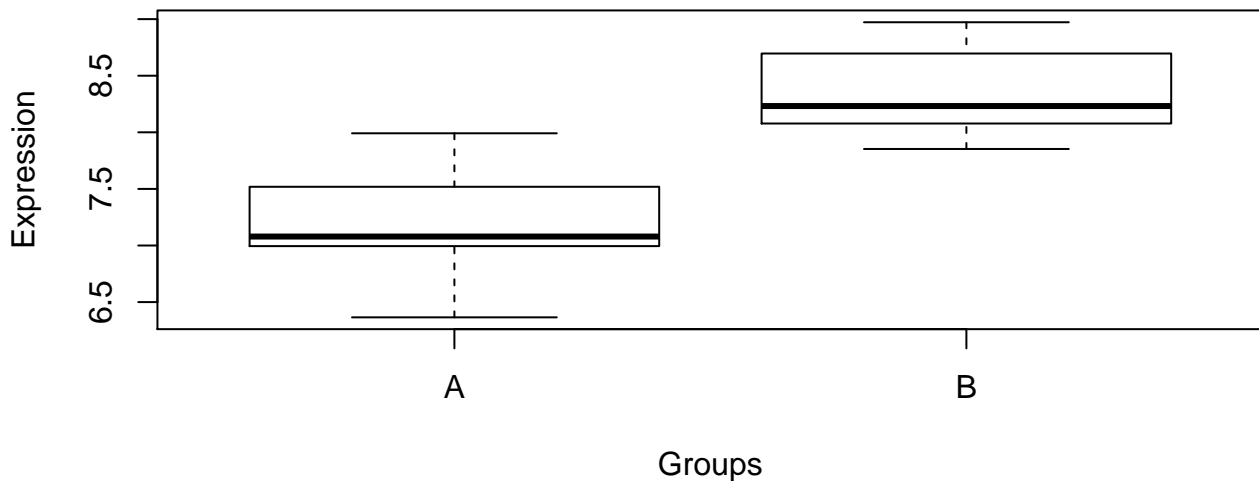


**219403\_s\_at**

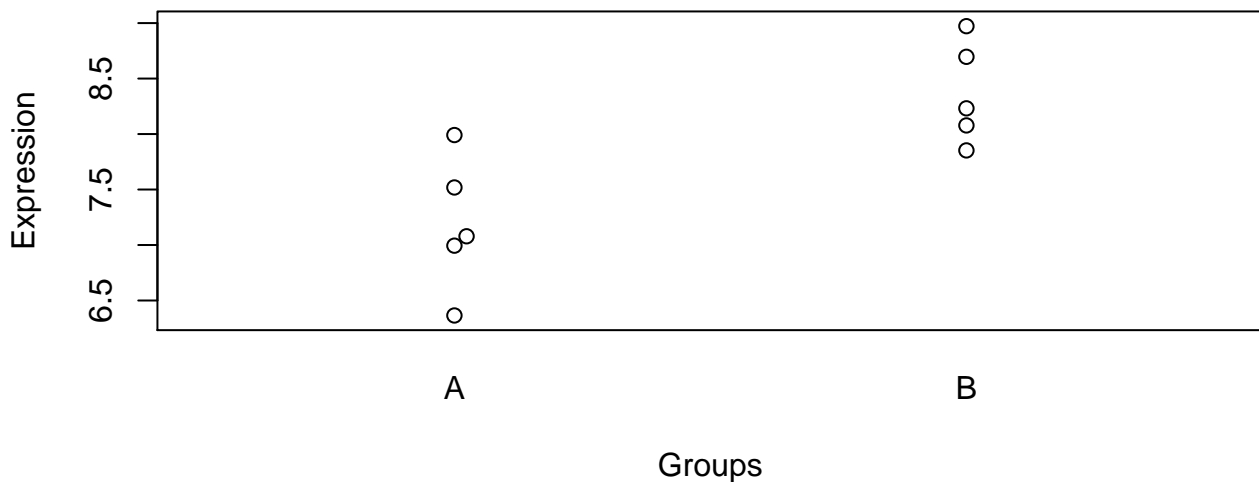


**222201\_s\_at**

**logFC= 1.177 p-val= 0.002643 Adj-p= 0.043697**

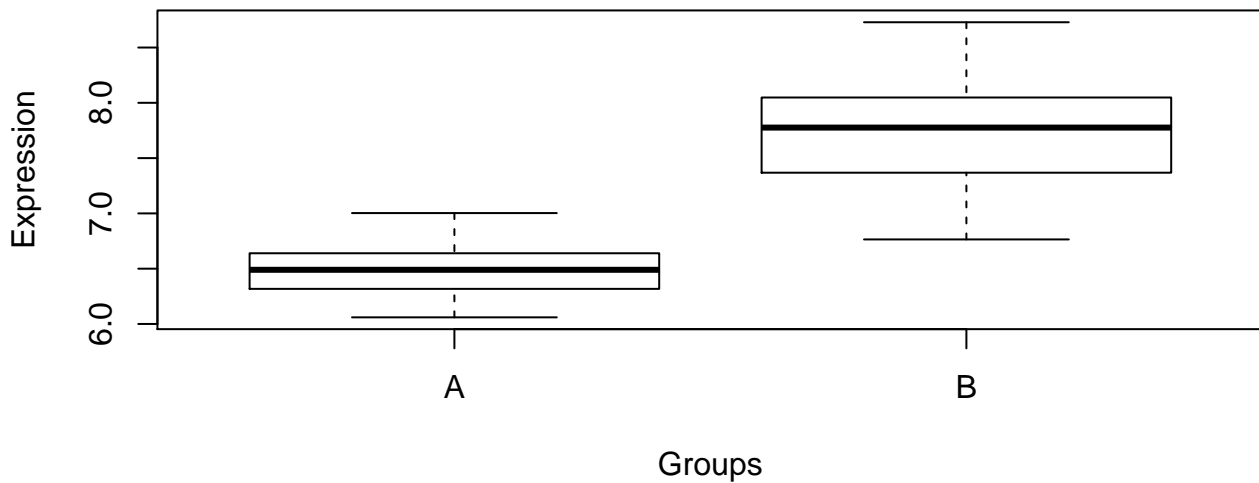


**222201\_s\_at**

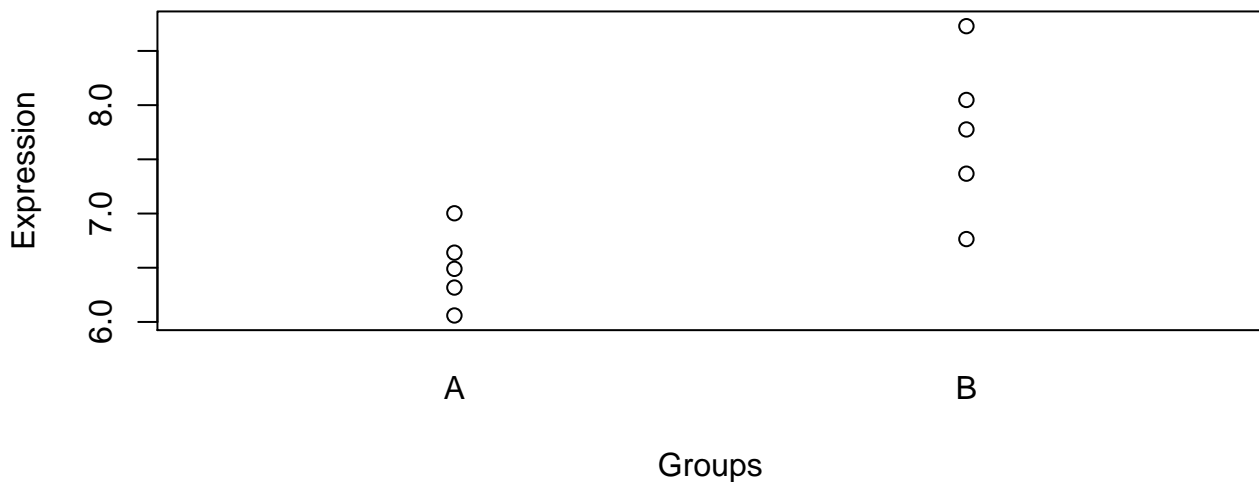


**218330\_s\_at**

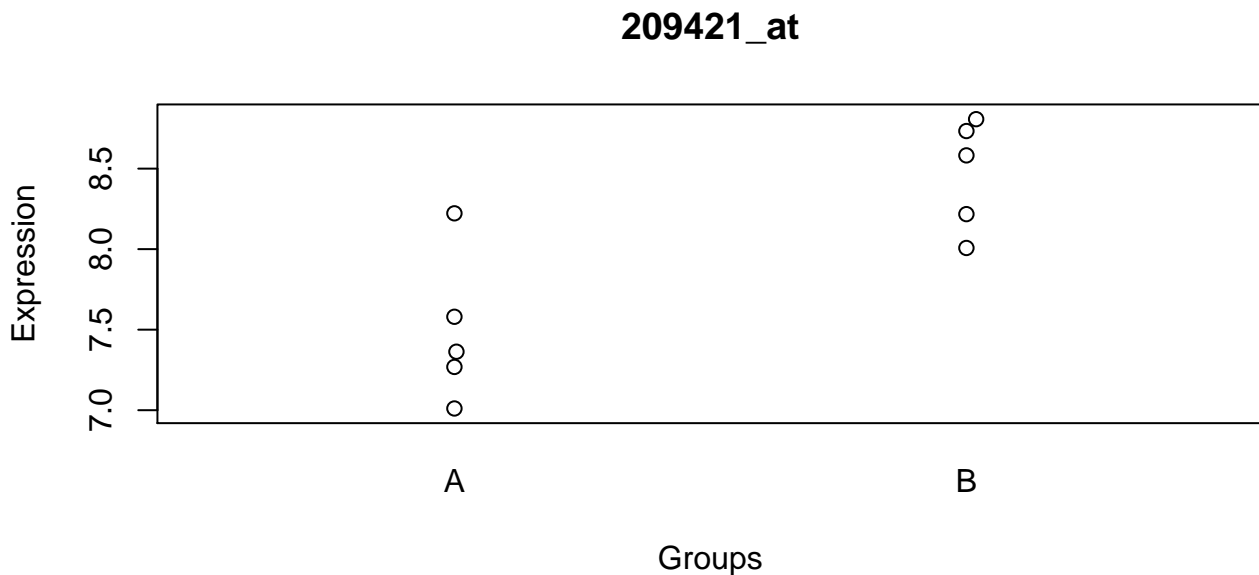
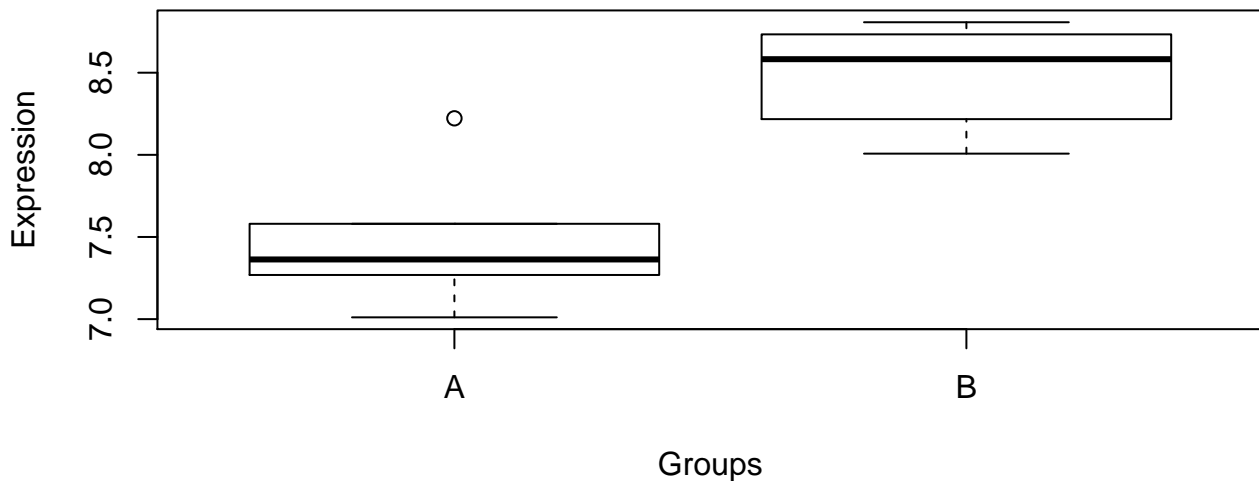
**logFC= 1.235 p-val= 0.002647 Adj-p= 0.043697**



**218330\_s\_at**

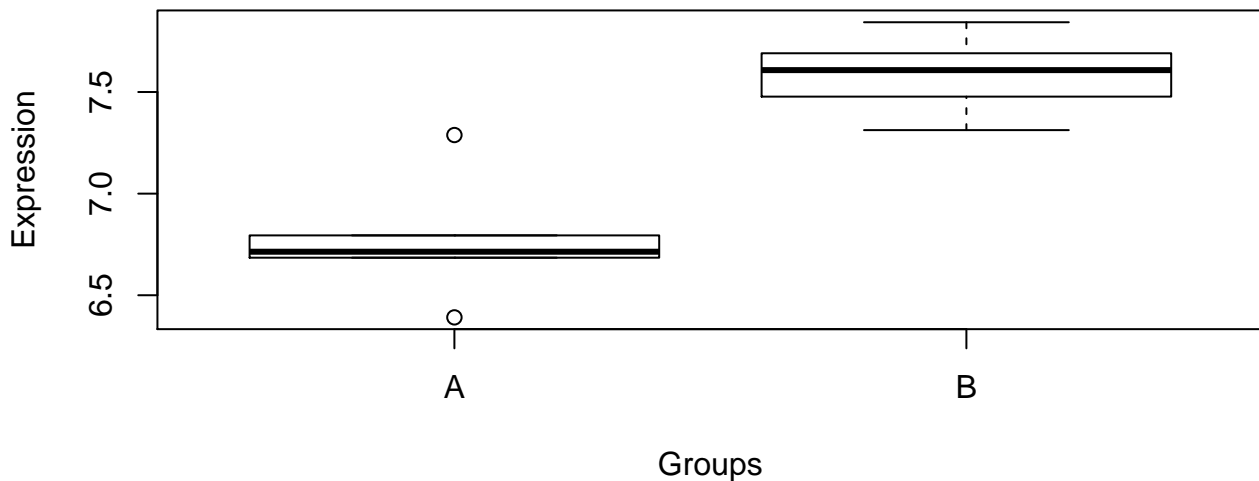


**209421\_at**  
**logFC= 0.98 p-val= 0.002661 Adj-p= 0.043697**

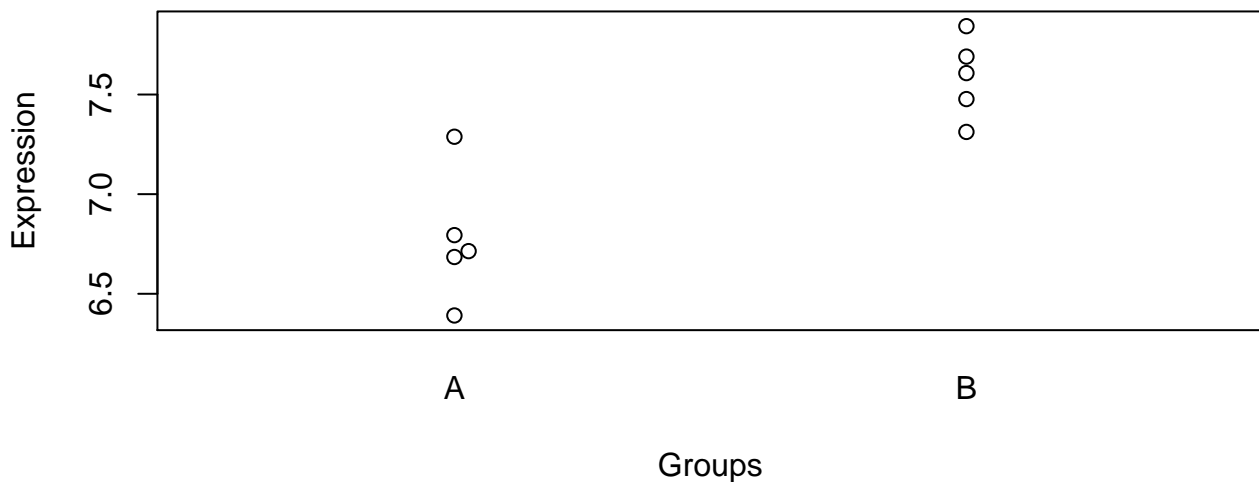


**209155\_s\_at**

**logFC= 0.812 p-val= 0.002667 Adj-p= 0.043697**



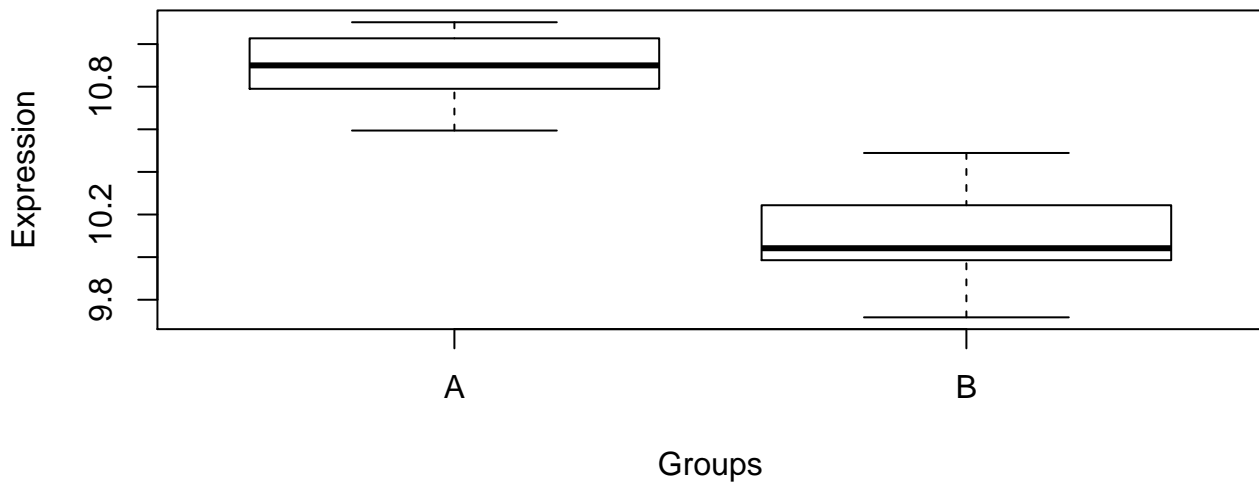
**209155\_s\_at**



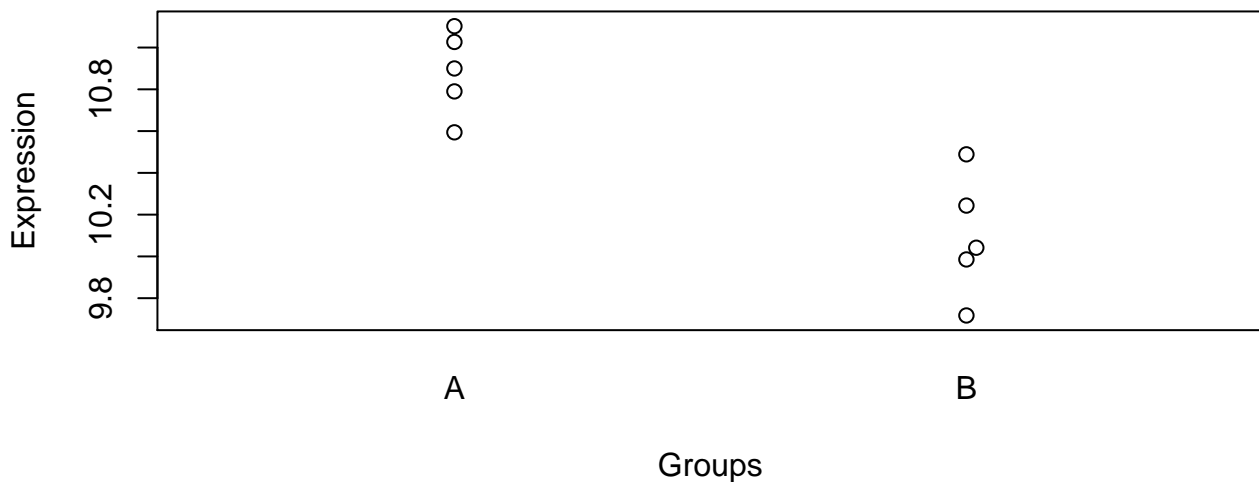


201760\_s\_at

logFC= -0.787 p-val= 0.002679 Adj-p= 0.043697

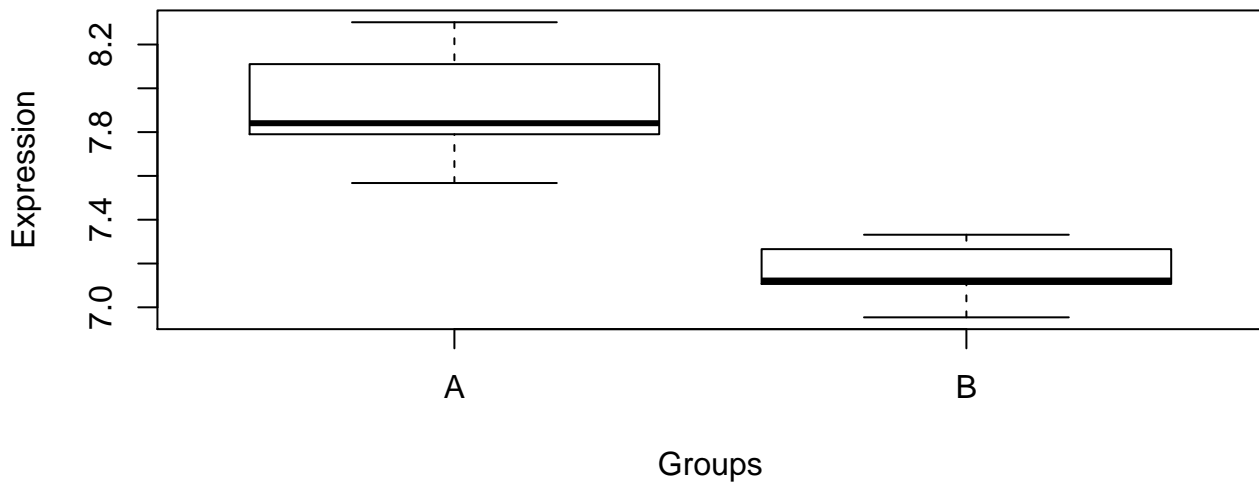


201760\_s\_at

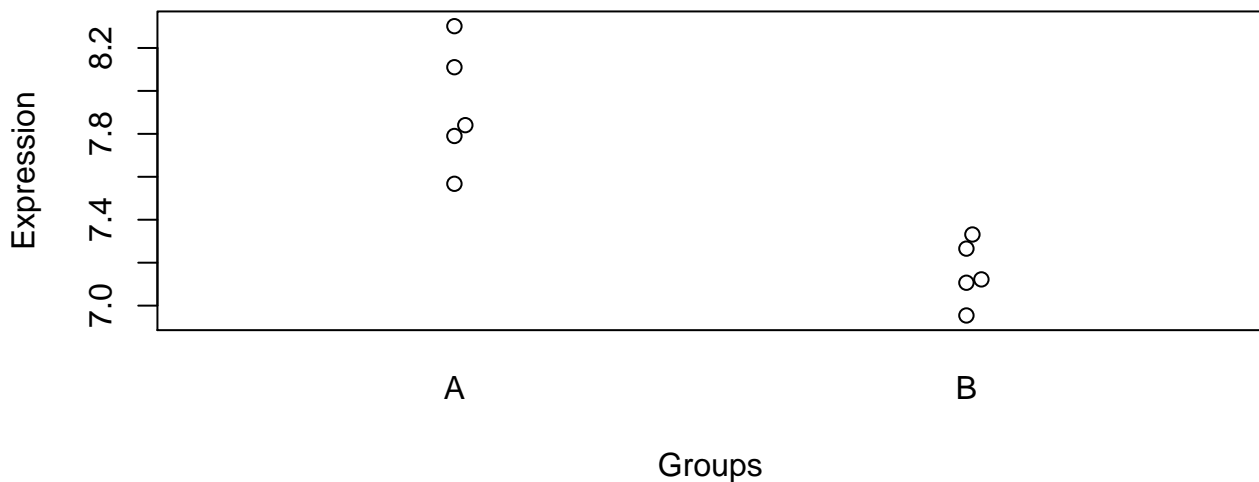


218928\_s\_at

logFC= -0.766 p-val= 0.002681 Adj-p= 0.043697

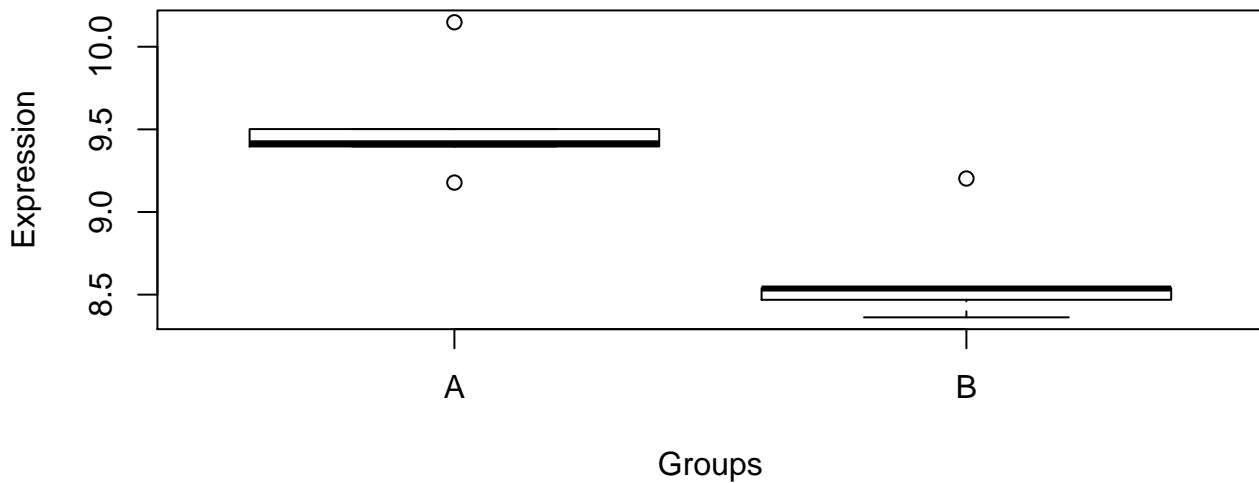


218928\_s\_at

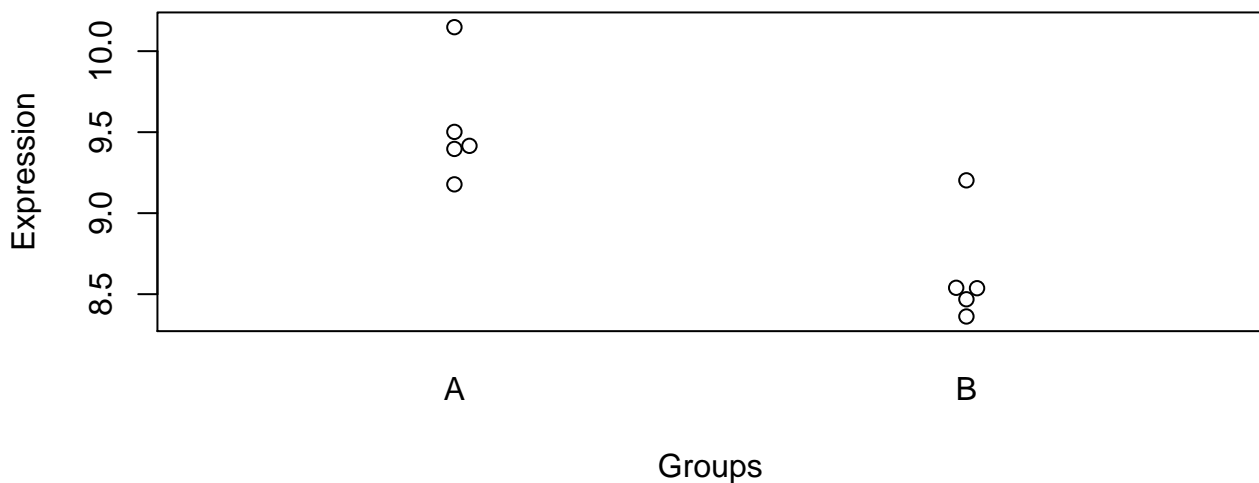


**218665\_at**

**logFC= -0.906 p-val= 0.002682 Adj-p= 0.043697**

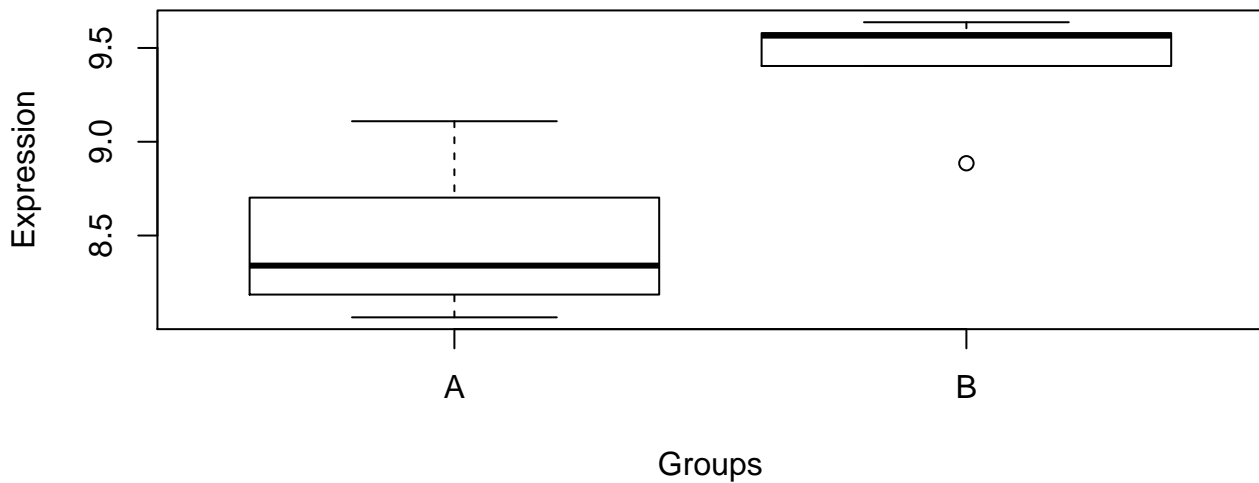


**218665\_at**

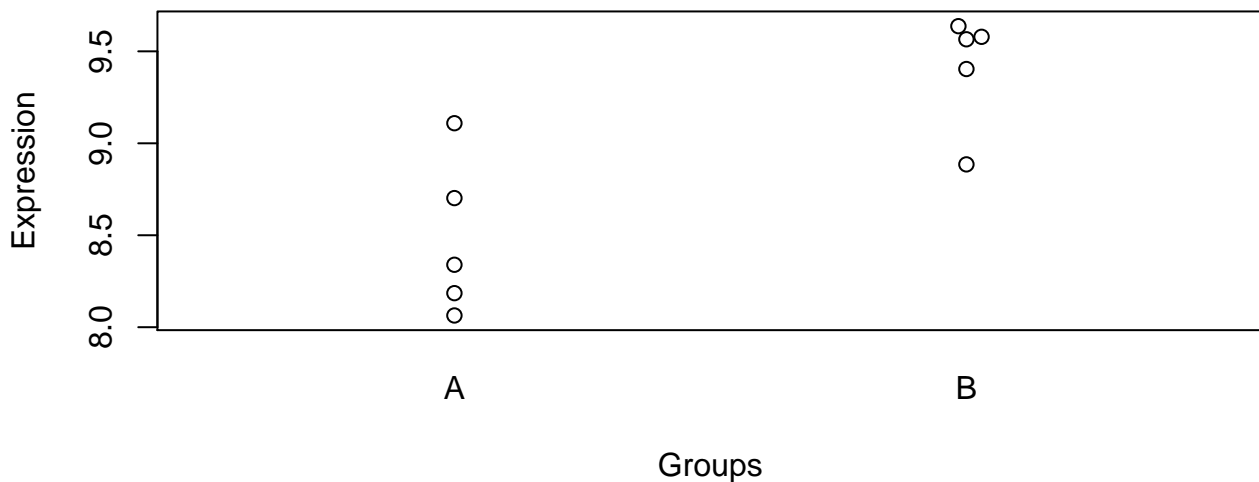


**215884\_s\_at**

**logFC= 0.934 p-val= 0.002682 Adj-p= 0.043697**

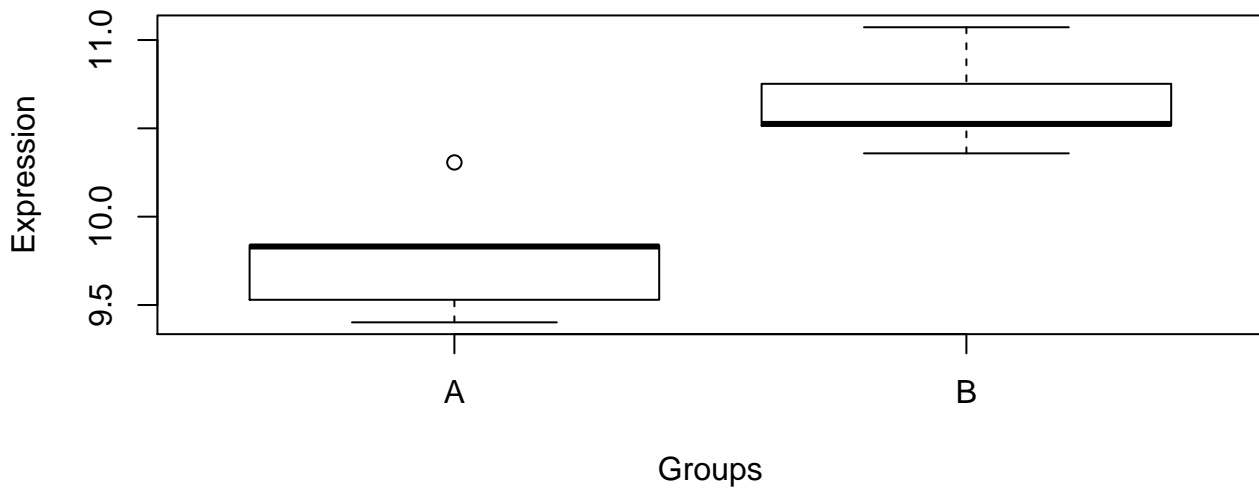


**215884\_s\_at**

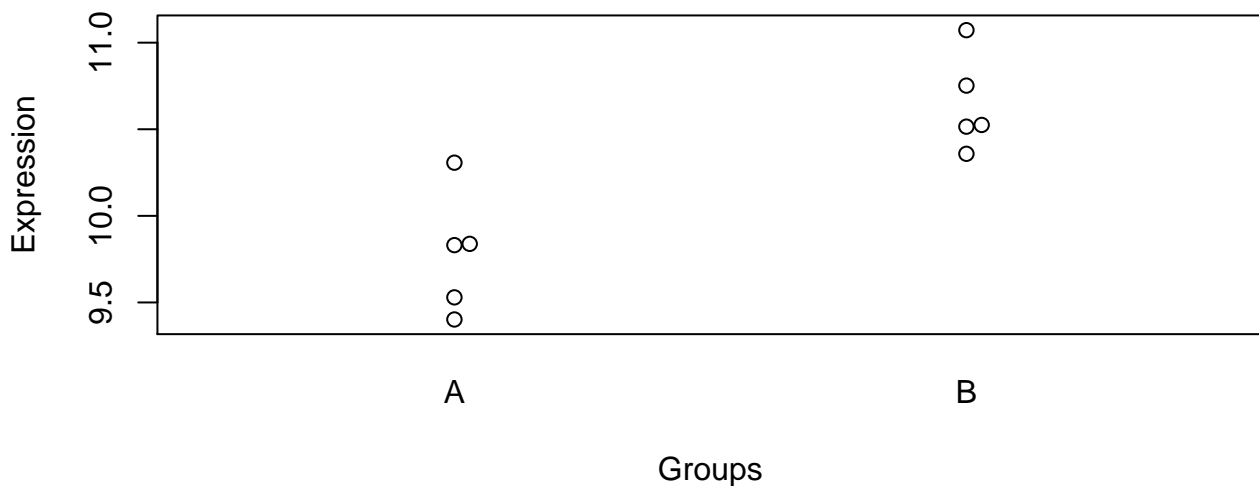


**212846\_at**

**logFC= 0.863 p-val= 0.002684 Adj-p= 0.043697**

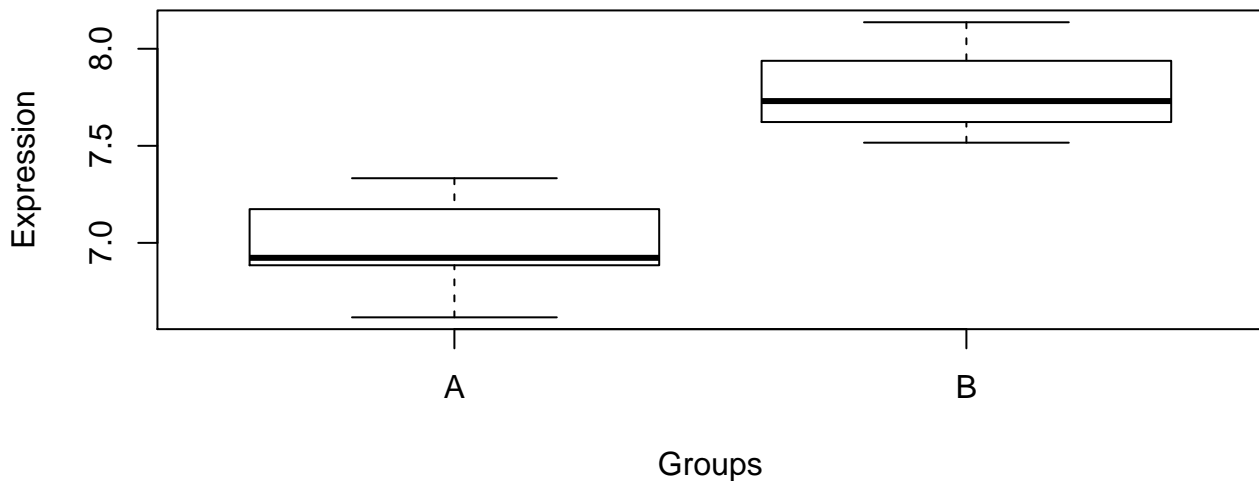


**212846\_at**

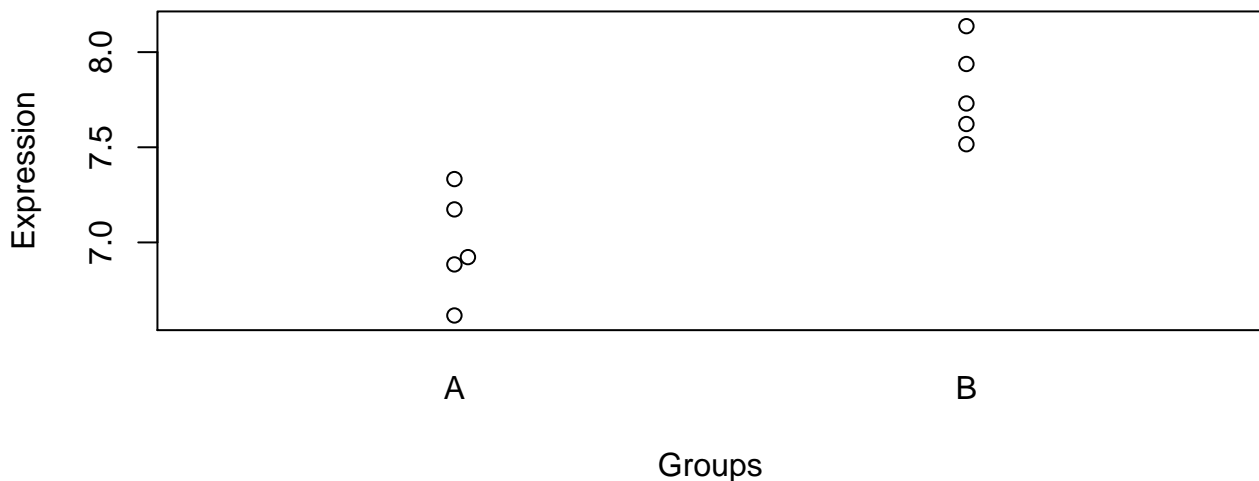


**218152\_at**

**logFC= 0.803 p-val= 0.002686 Adj-p= 0.043697**

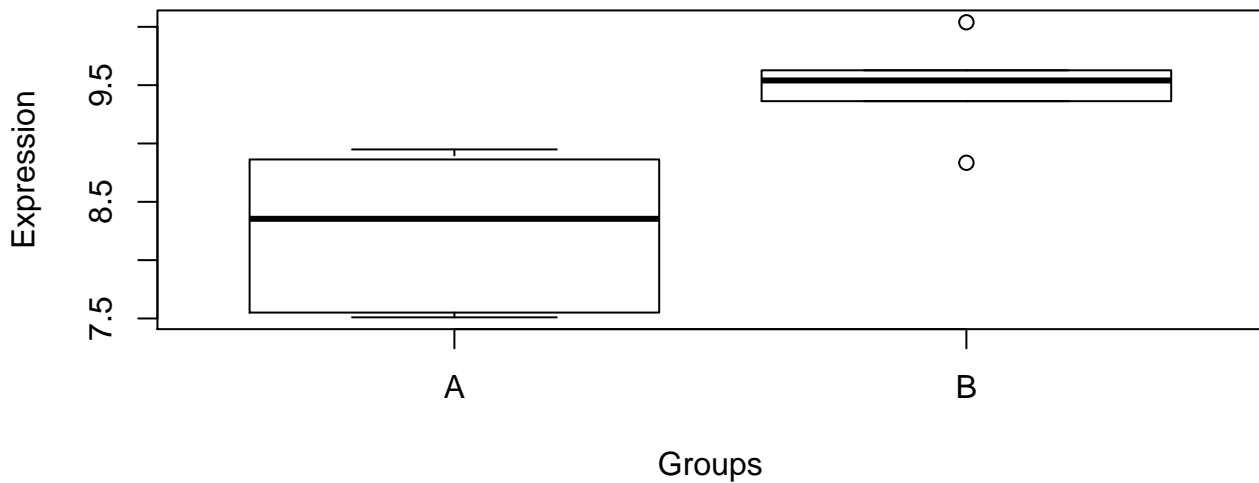


**218152\_at**

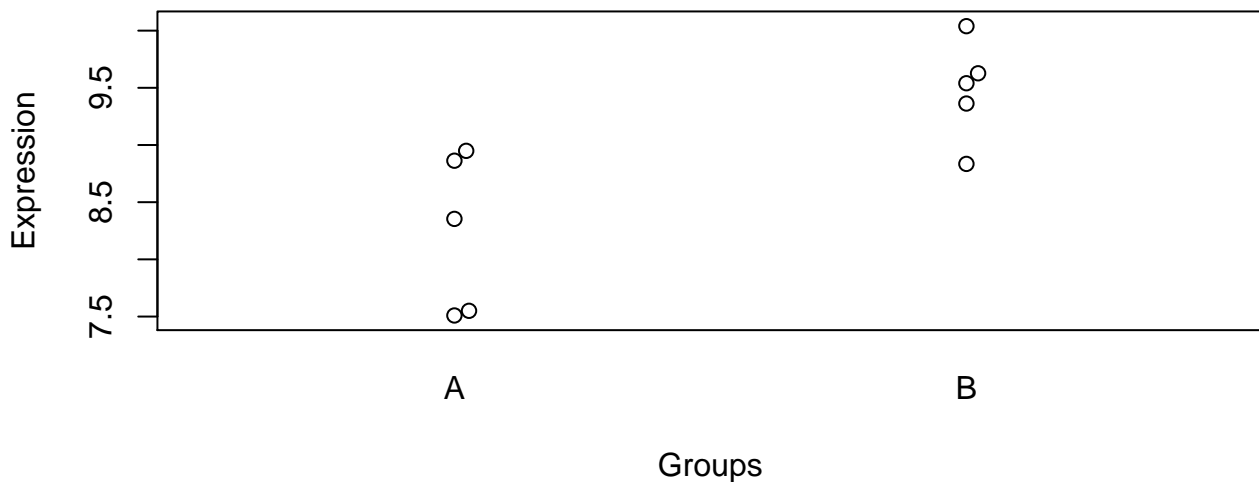


215245\_x\_at

logFC= 1.236 p-val= 0.002687 Adj-p= 0.043697

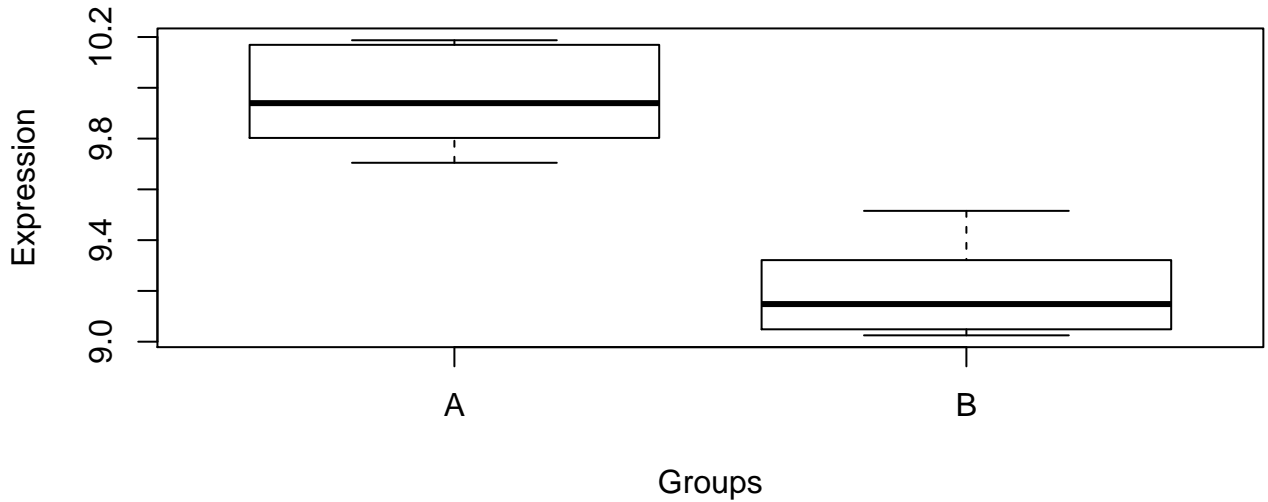


215245\_x\_at

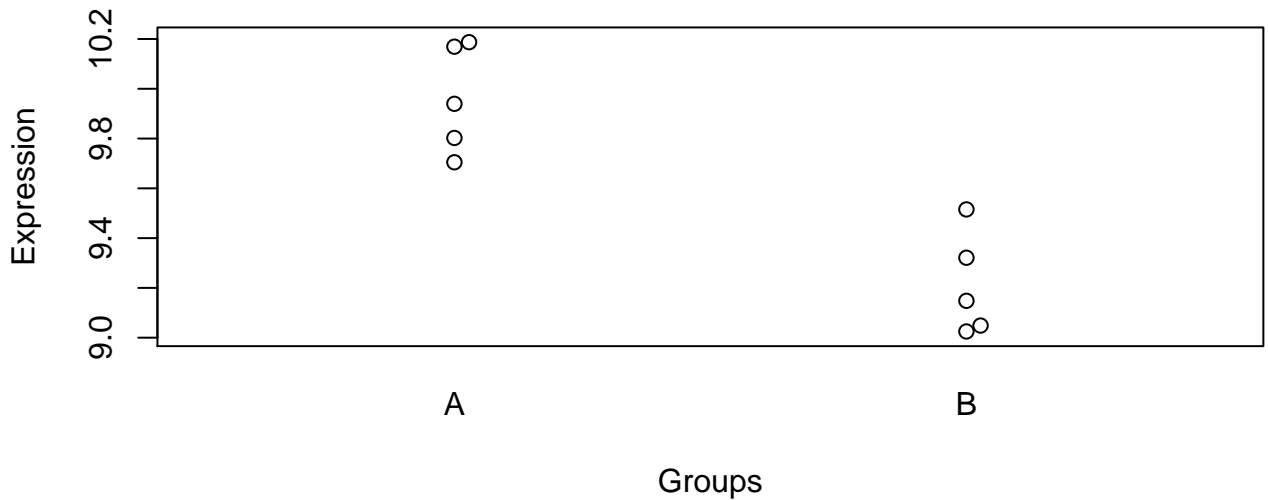


**218567\_x\_at**

**logFC= -0.749 p-val= 0.00269 Adj-p= 0.043697**



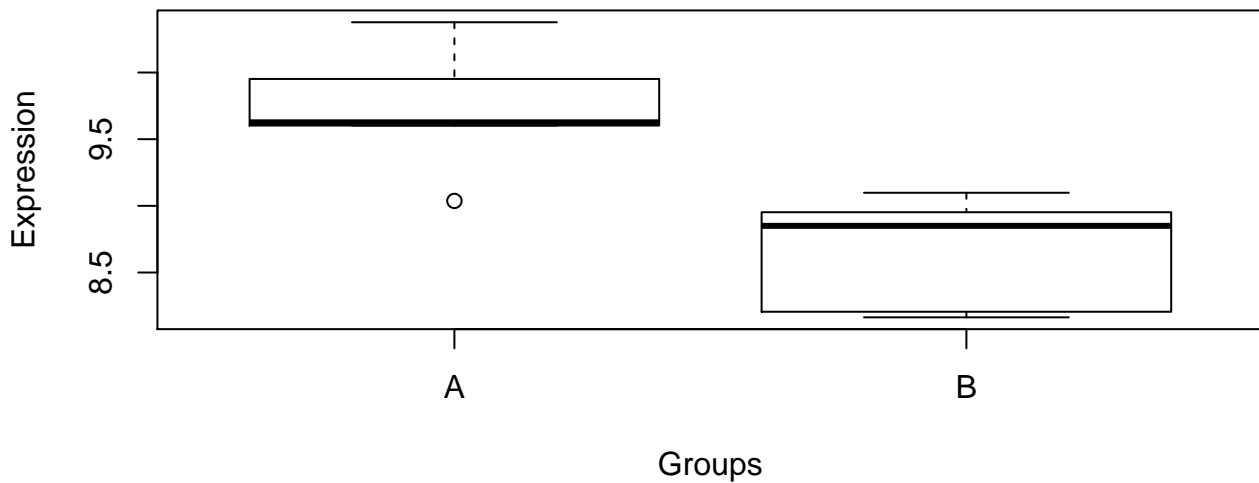
**218567\_x\_at**



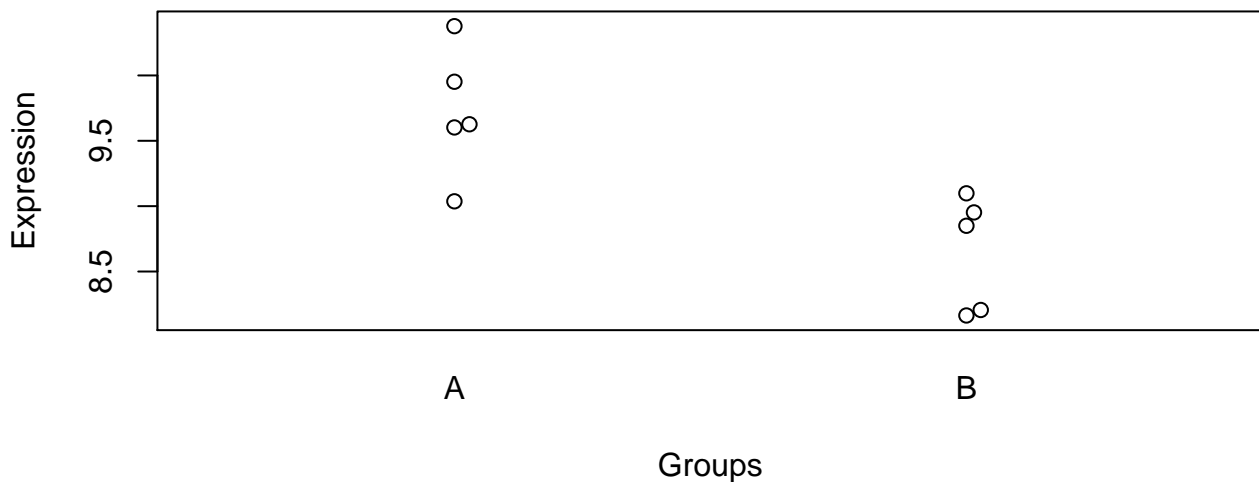


**204306\_s\_at**

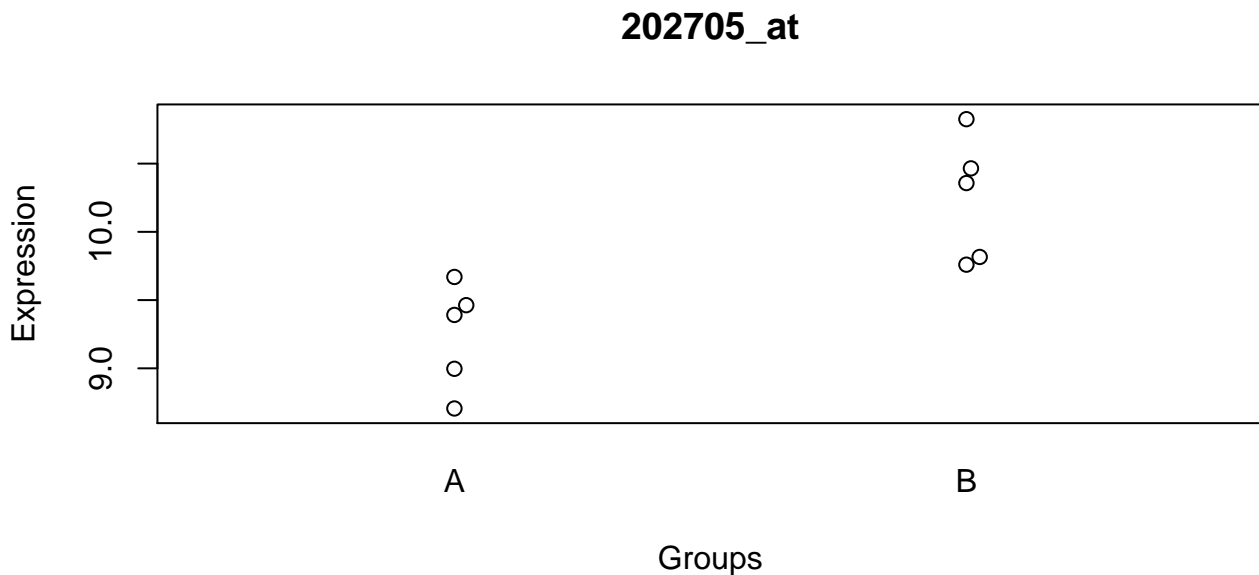
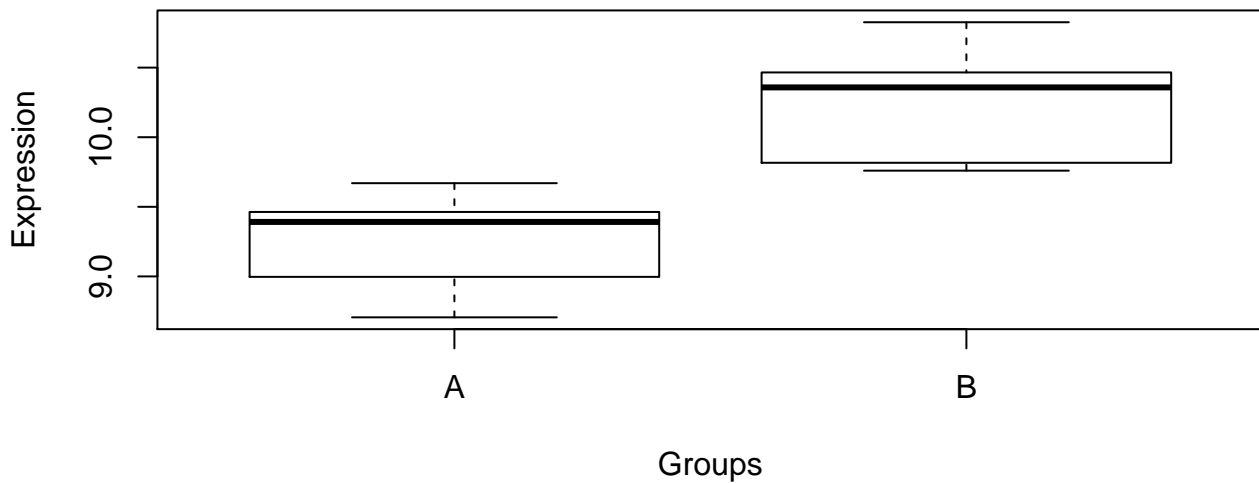
**logFC= -1.065 p-val= 0.002706 Adj-p= 0.043834**



**204306\_s\_at**

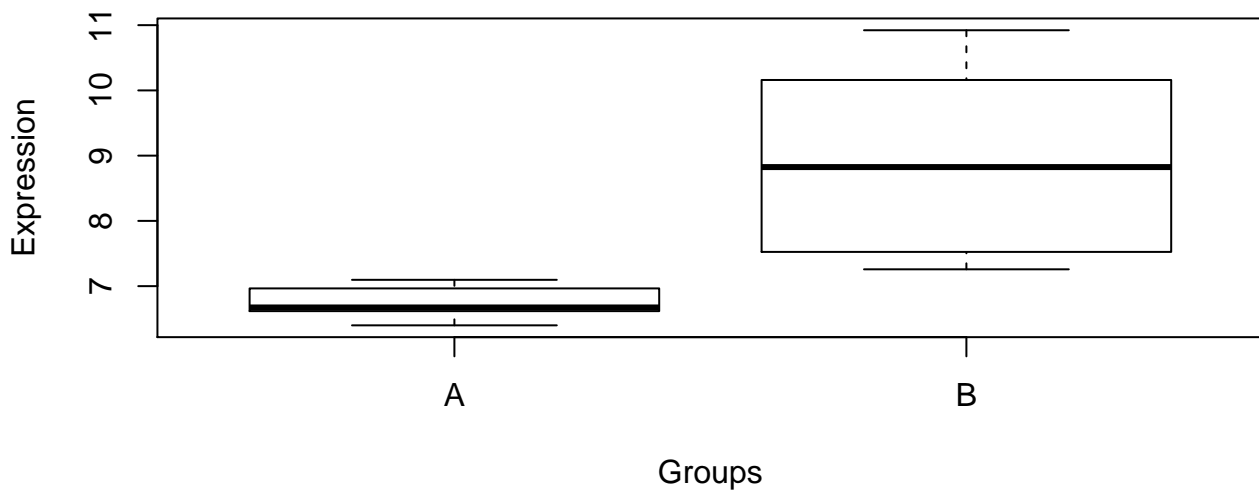


**202705\_at**  
**logFC= 1 p-val= 0.002723 Adj-p= 0.043913**

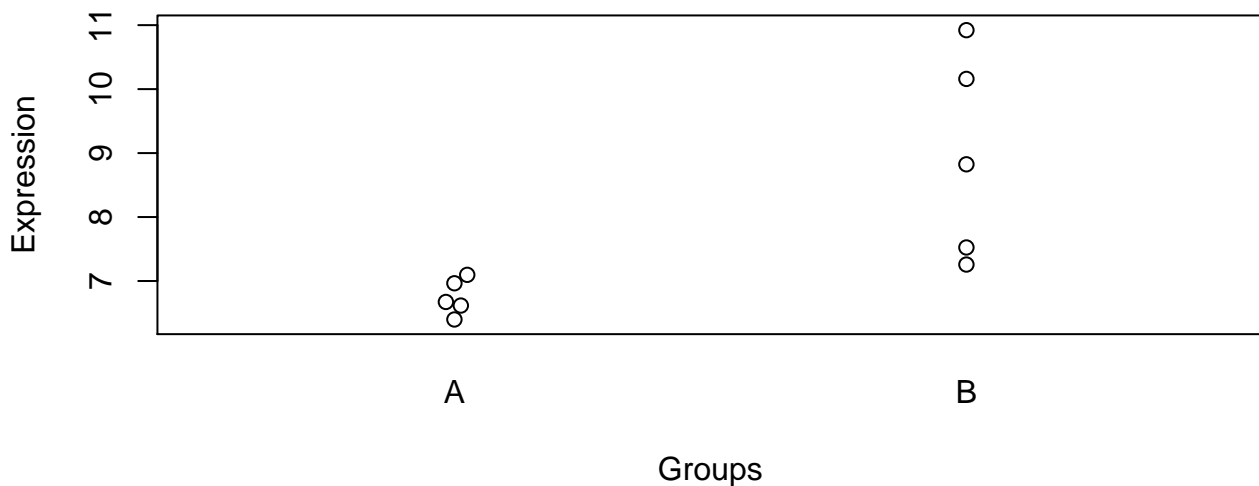


**206560\_s\_at**

**logFC= 2.188 p-val= 0.002725 Adj-p= 0.043913**

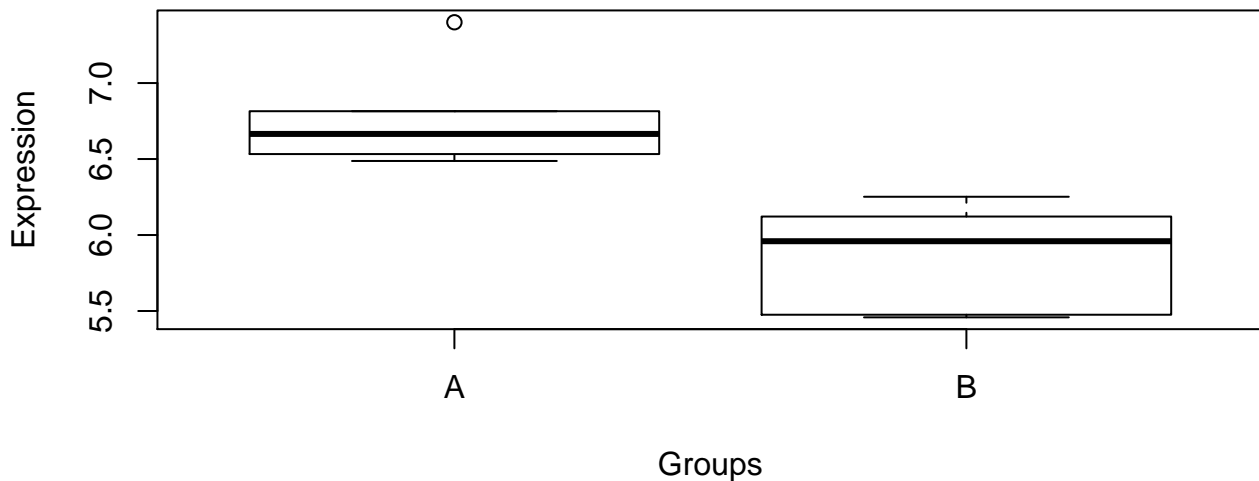


**206560\_s\_at**

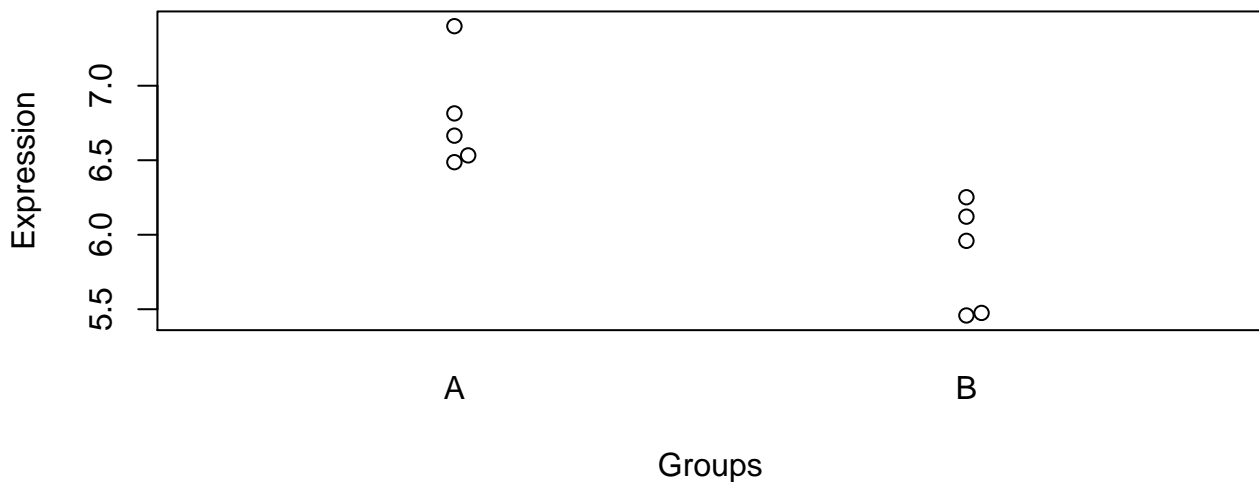


**213558\_at**

**logFC= -0.927 p-val= 0.002754 Adj-p= 0.044265**

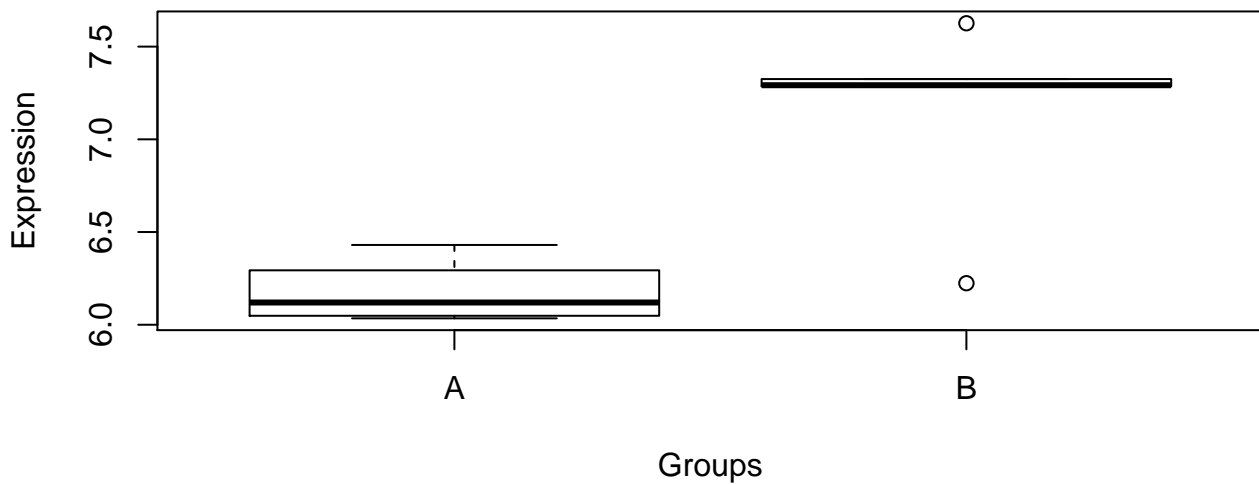


**213558\_at**

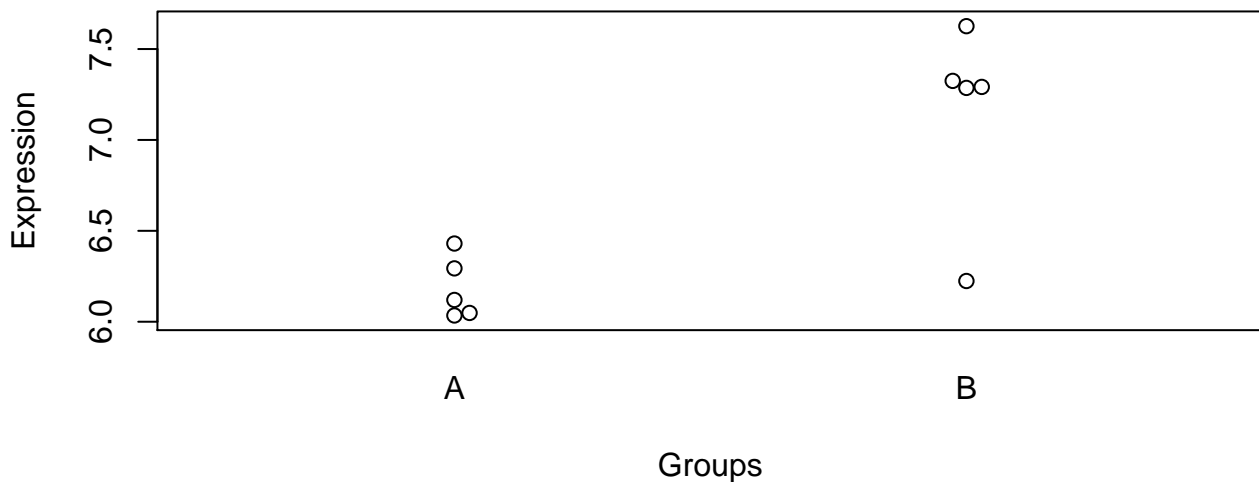


**203843\_at**

**logFC= 0.965 p-val= 0.002782 Adj-p= 0.044612**

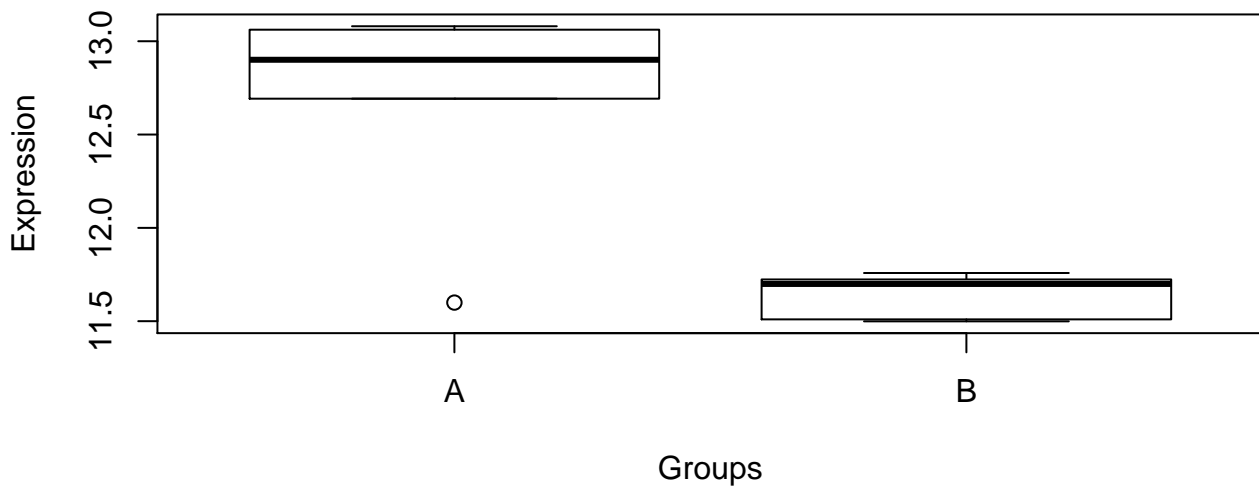


**203843\_at**

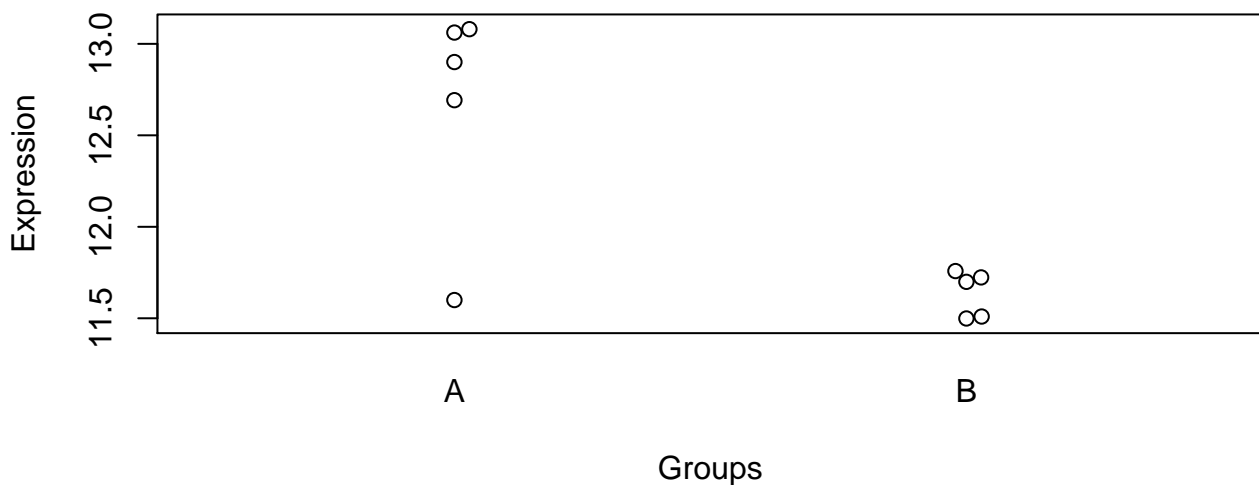


206656\_s\_at

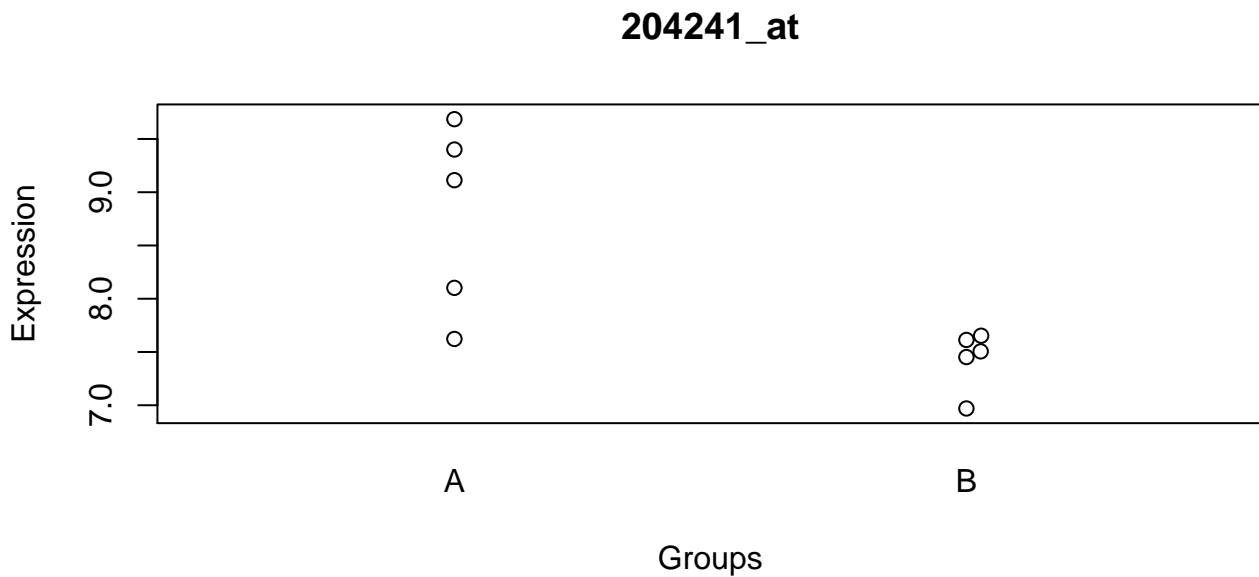
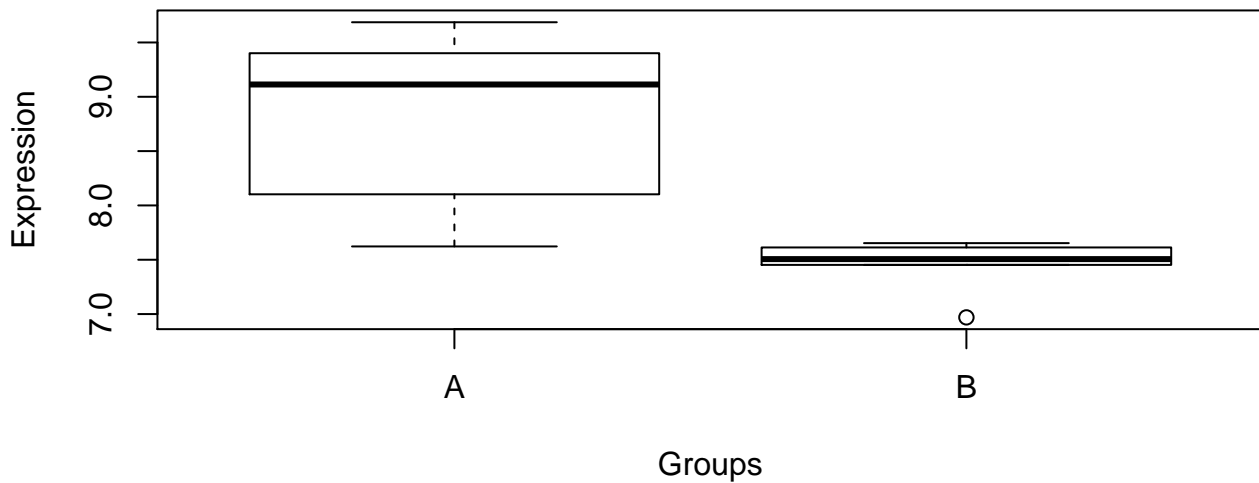
logFC= -1.029 p-val= 0.002794 Adj-p= 0.044615



206656\_s\_at

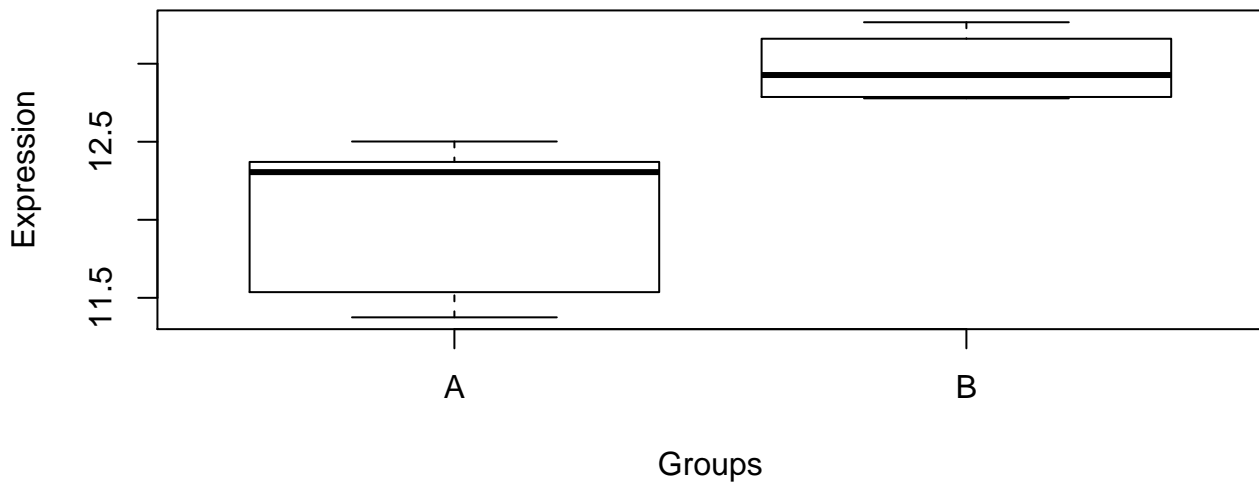


**204241\_at**  
**logFC= -1.346 p-val= 0.002797 Adj-p= 0.044615**

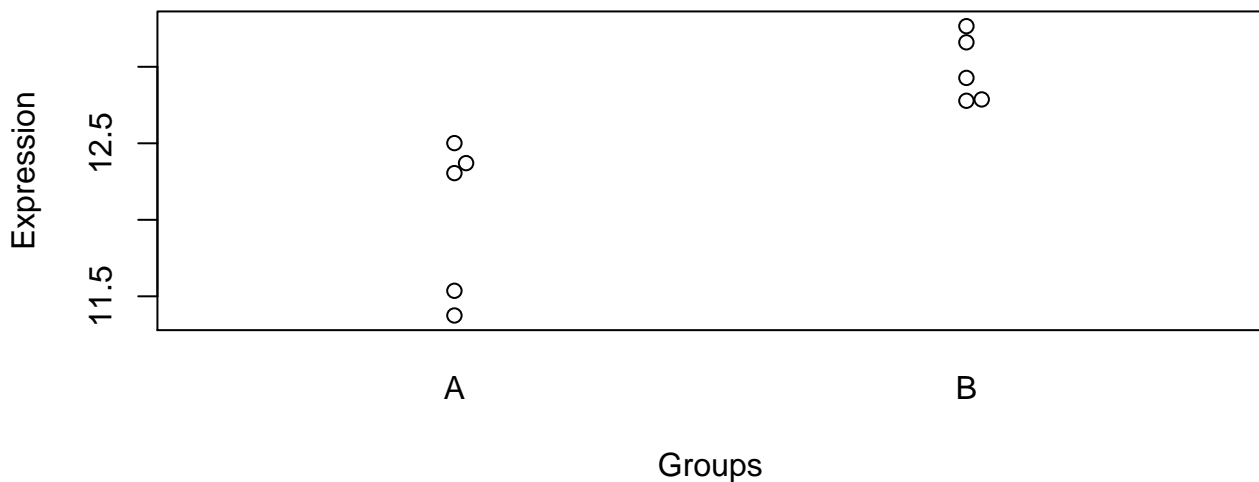


**200081\_s\_at**

**logFC= 0.966 p-val= 0.002816 Adj-p= 0.044641**



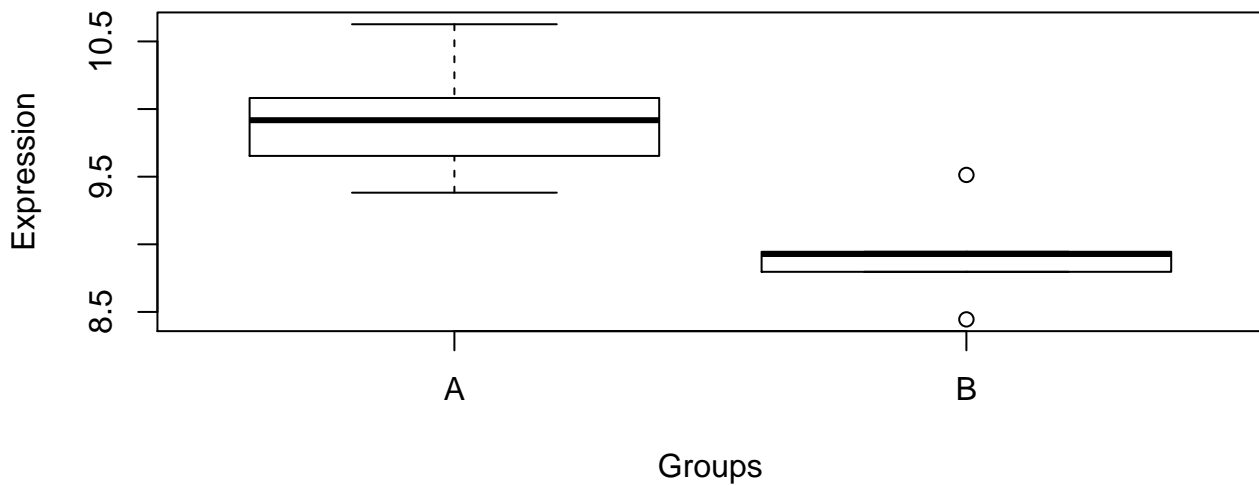
**200081\_s\_at**



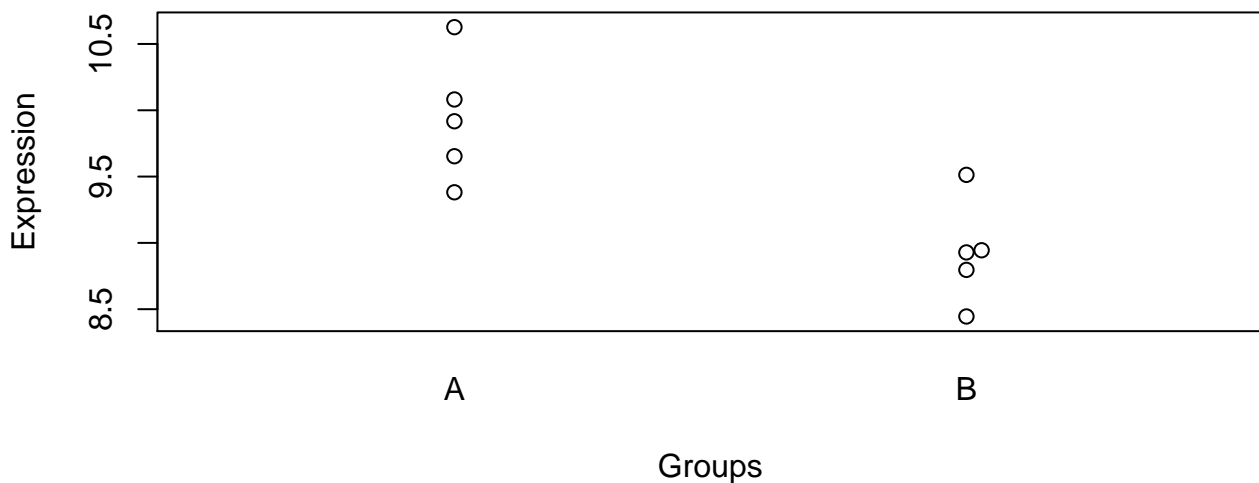


**200868\_s\_at**

**logFC= -1.007 p-val= 0.002822 Adj-p= 0.044641**

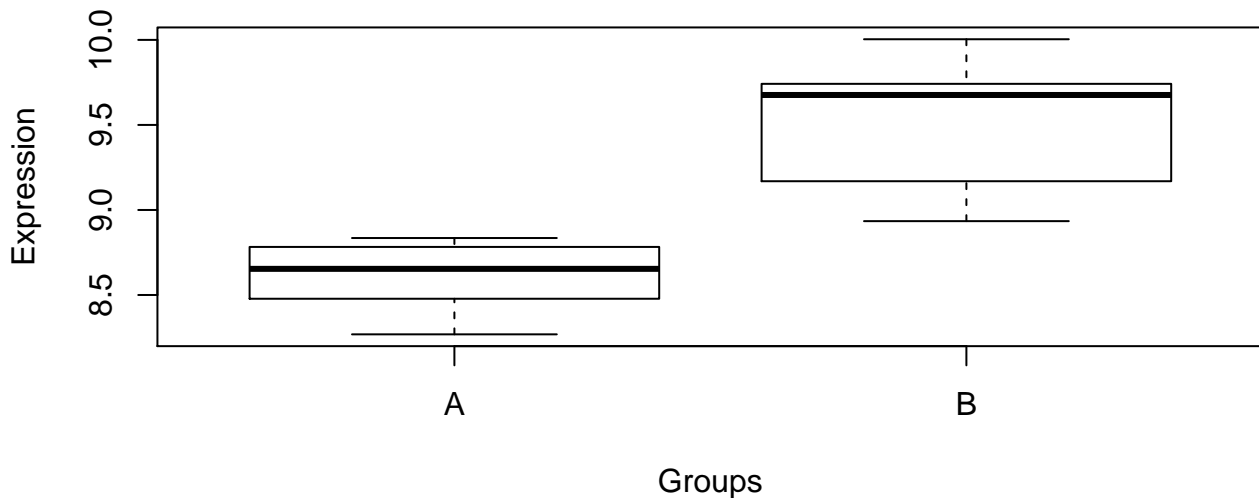


**200868\_s\_at**

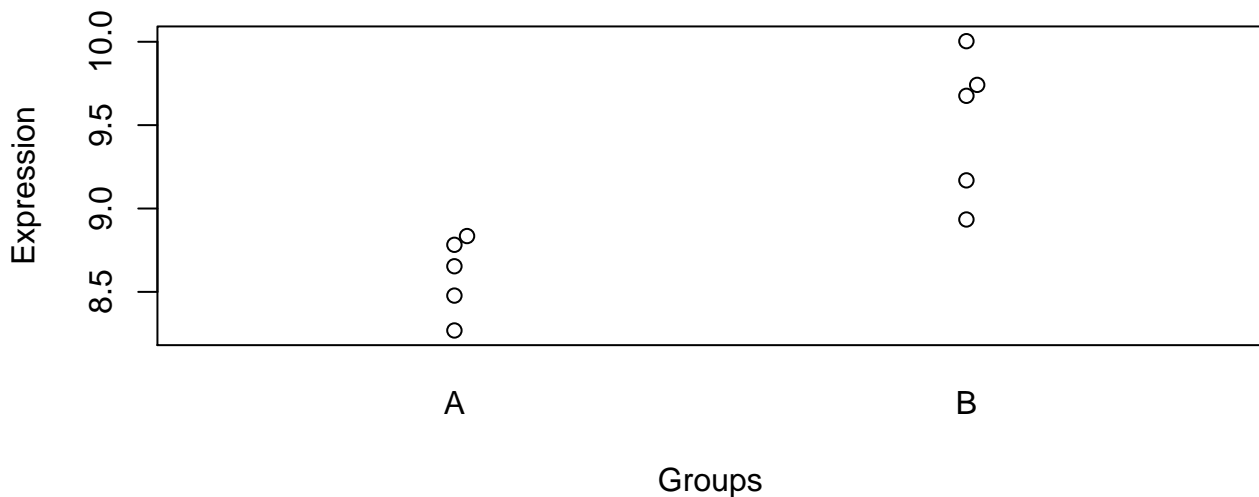


**203026\_at**

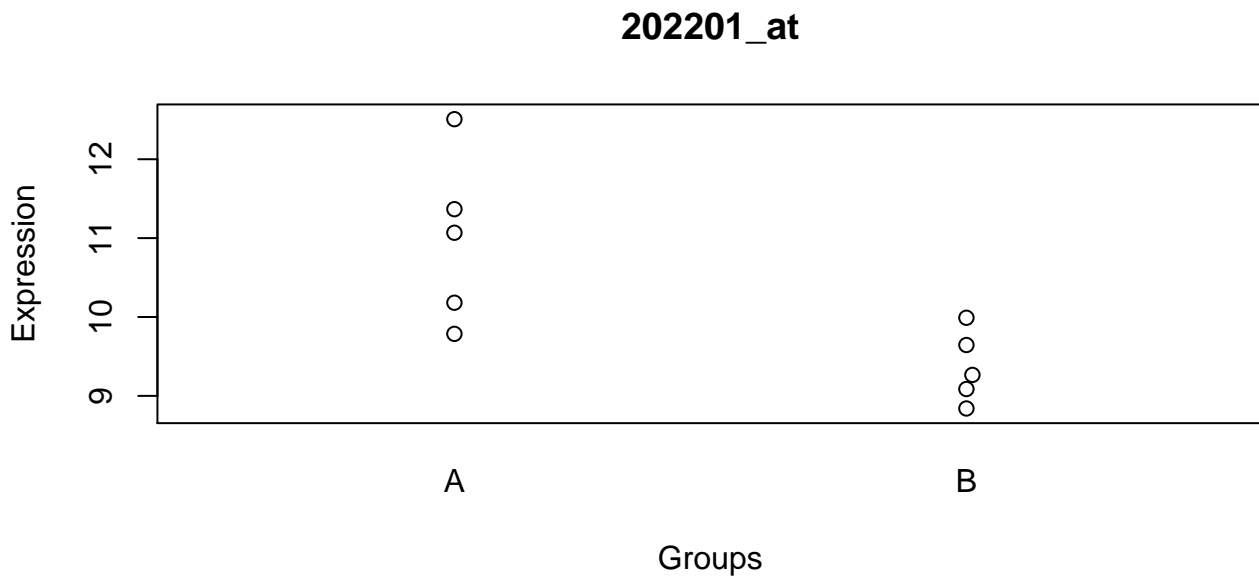
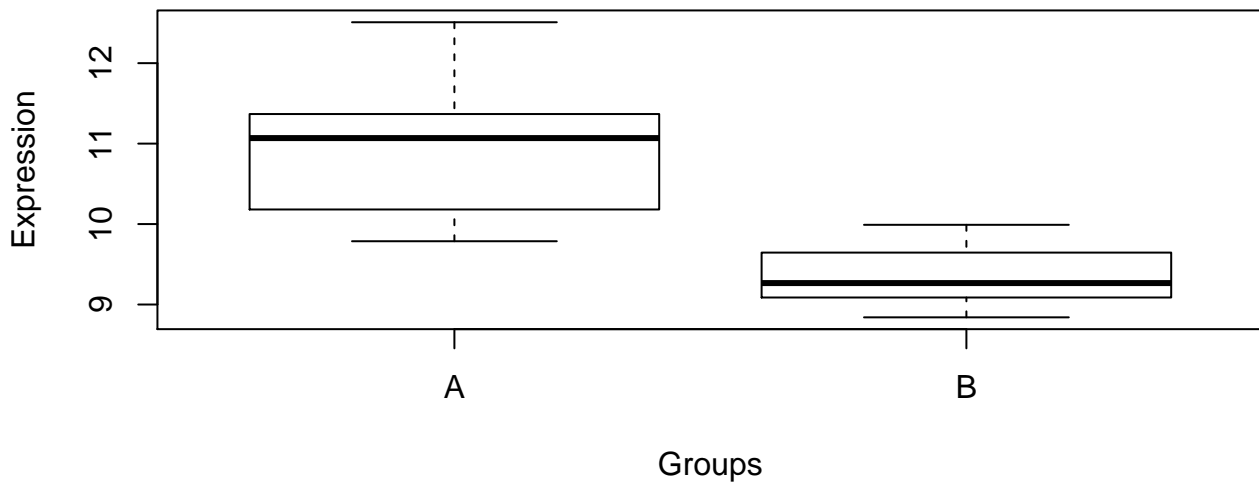
**logFC= 0.901 p-val= 0.002825 Adj-p= 0.044641**



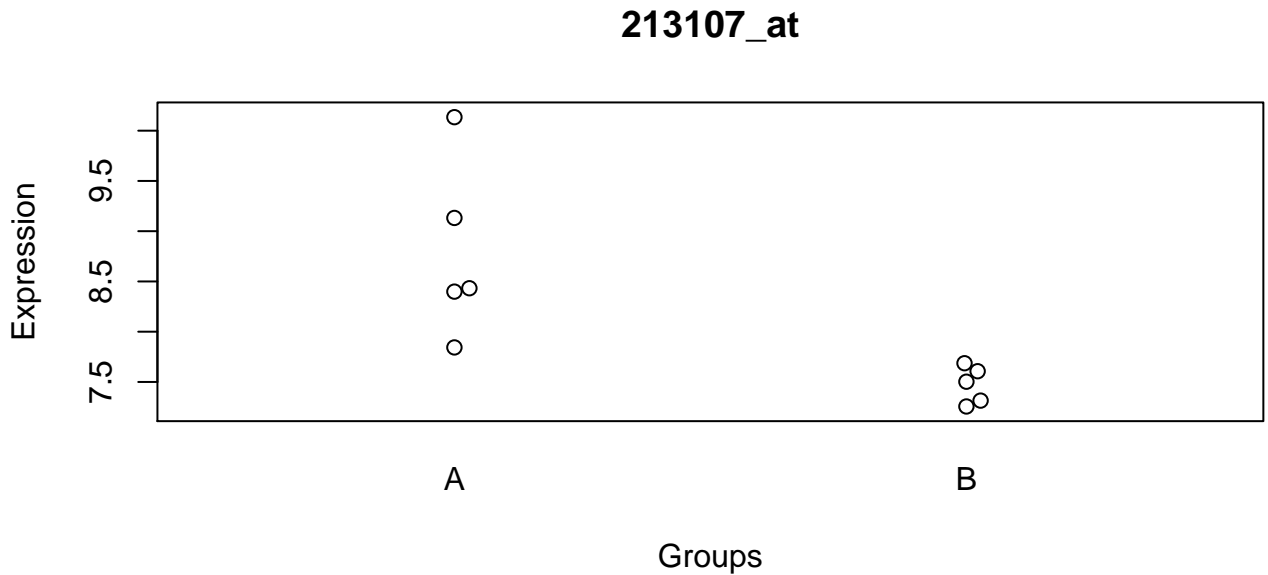
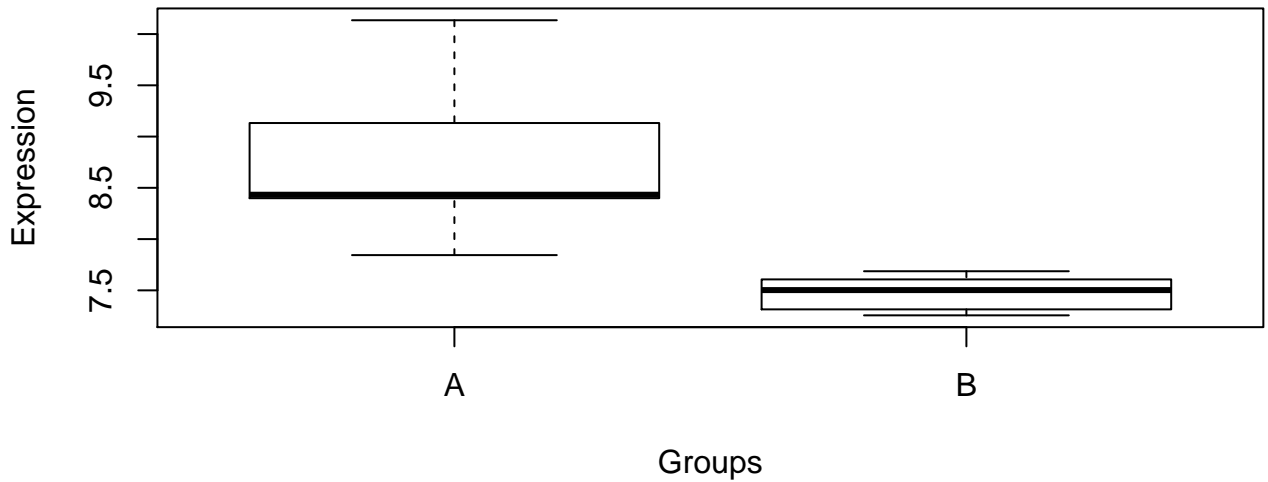
**203026\_at**



**202201\_at**  
**logFC= -1.616 p-val= 0.002827 Adj-p= 0.044641**

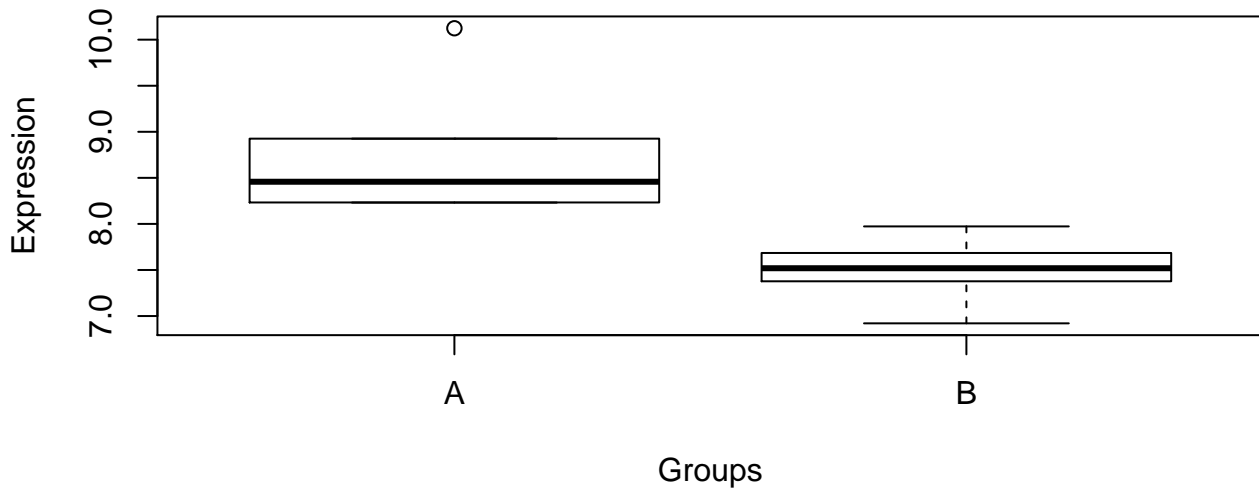


**213107\_at**  
**logFC= -1.315 p-val= 0.002847 Adj-p= 0.044772**

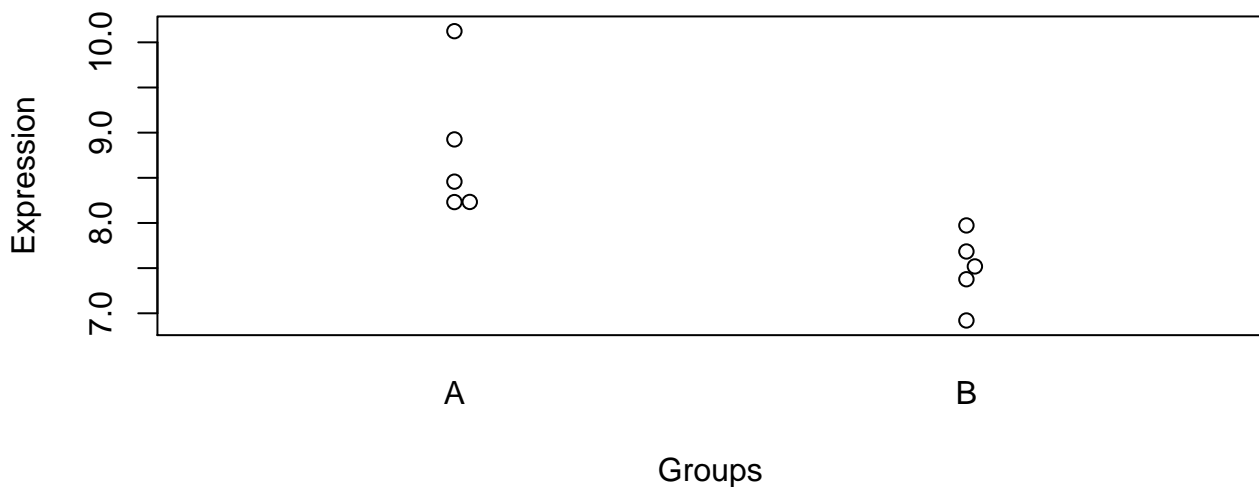


**217889\_s\_at**

**logFC= -1.299 p-val= 0.00285 Adj-p= 0.044772**

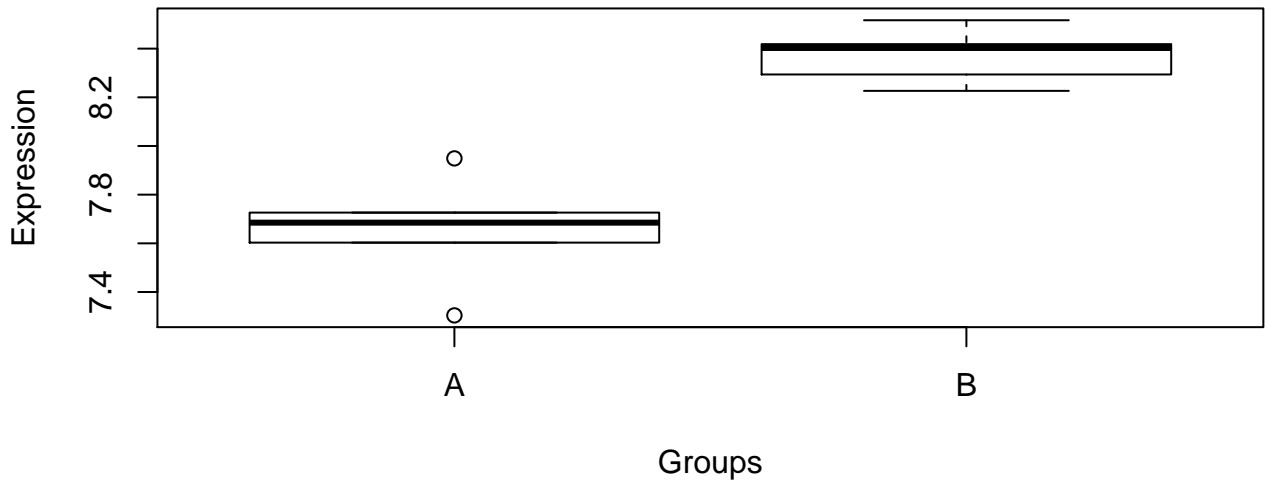


**217889\_s\_at**

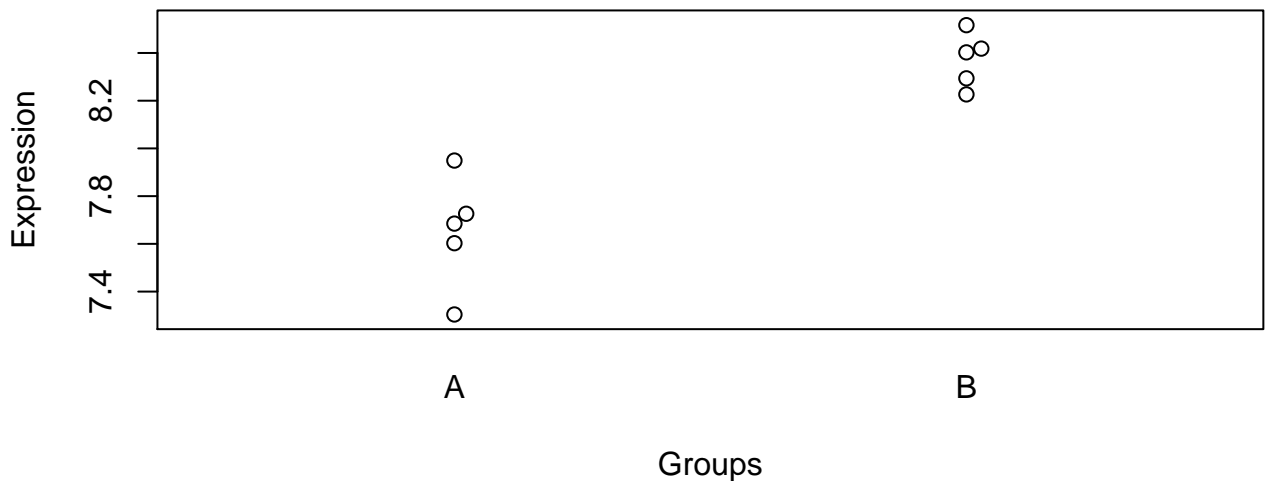


**212982\_at**

**logFC= 0.718 p-val= 0.00287 Adj-p= 0.04498**

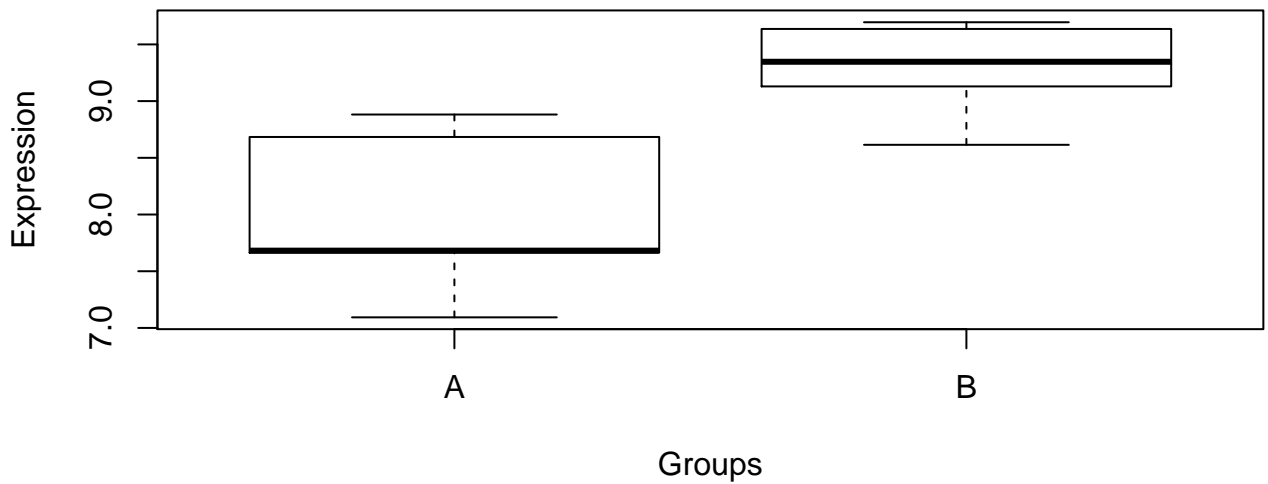


**212982\_at**

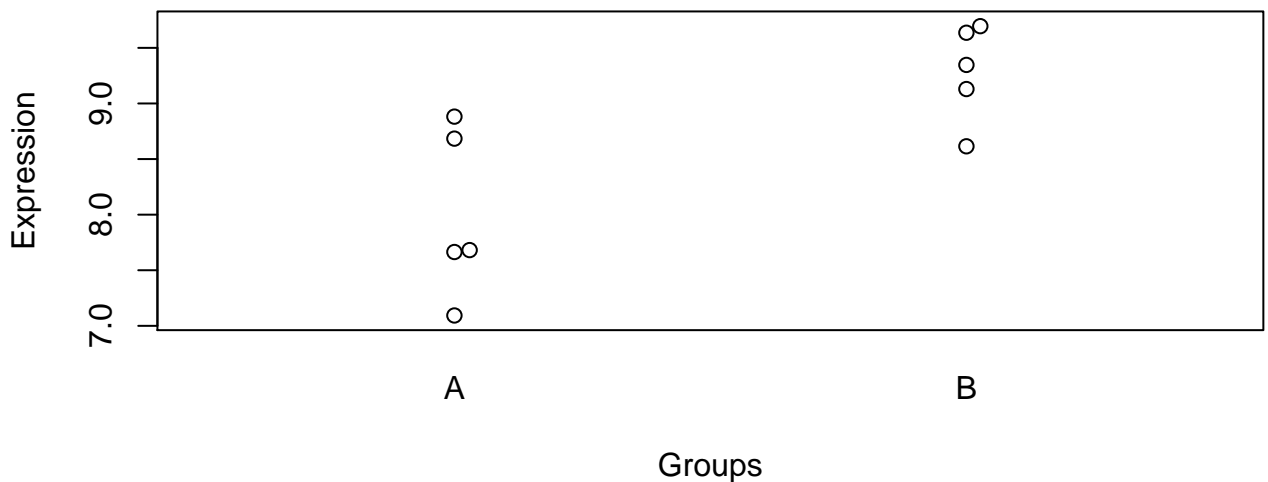


**212887\_at**

**logFC= 1.284 p-val= 0.002878 Adj-p= 0.044983**

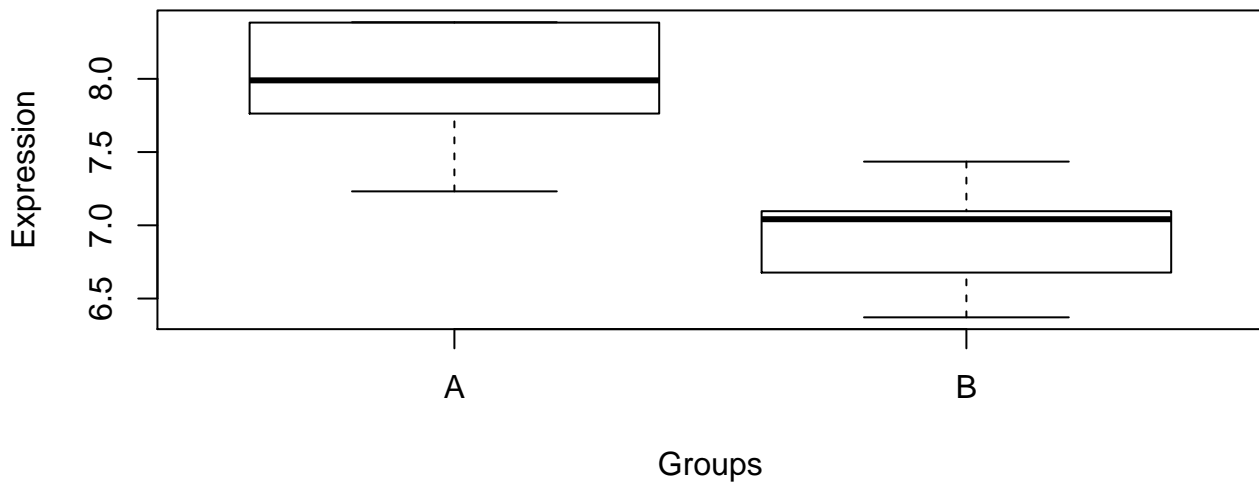


**212887\_at**

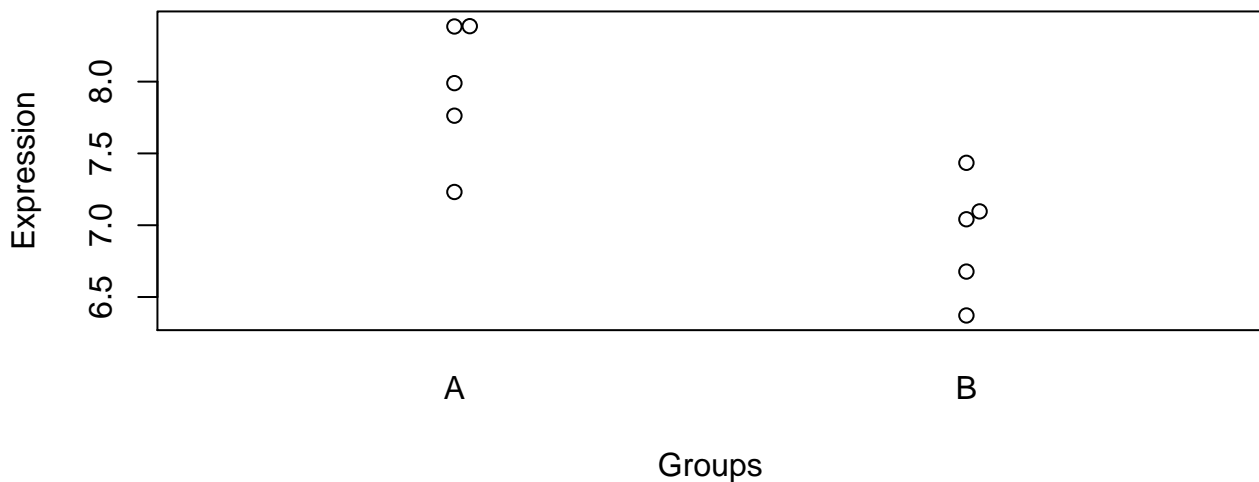


74694\_s\_at

logFC= -1.027 p-val= 0.002917 Adj-p= 0.045484



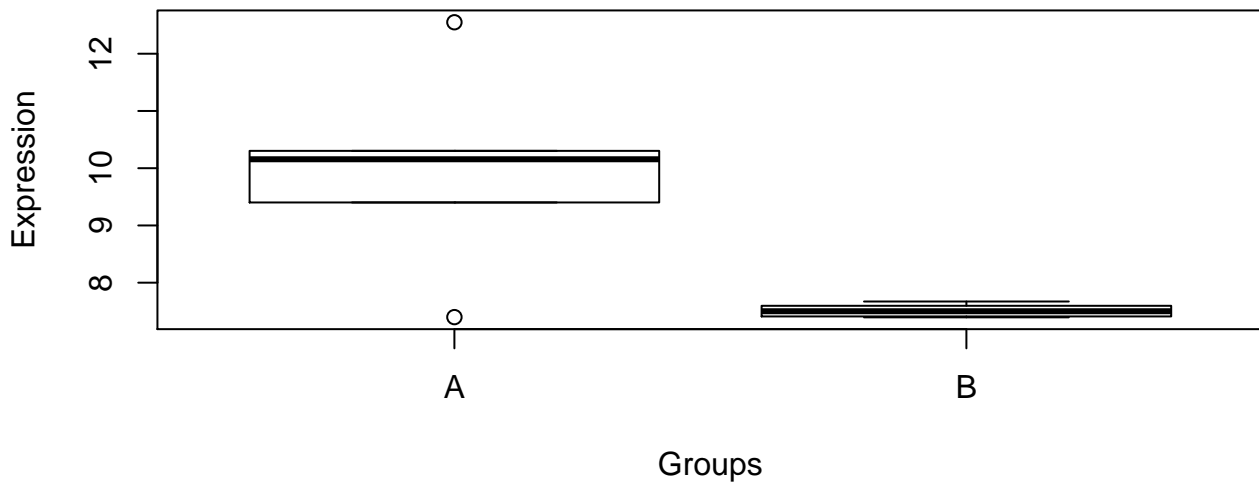
74694\_s\_at



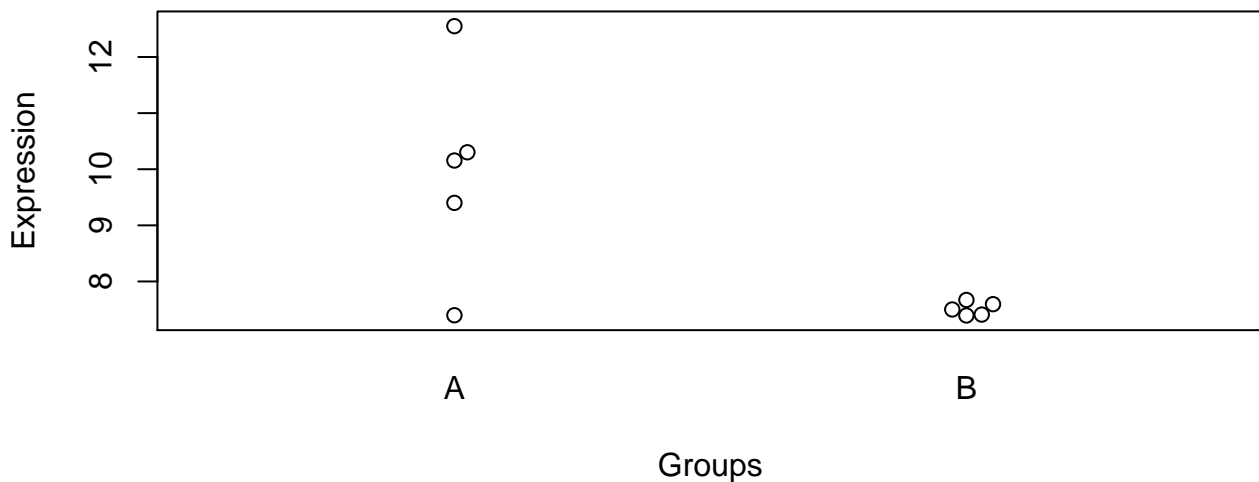


**206714\_at**

**logFC= -2.447 p-val= 0.002935 Adj-p= 0.045486**

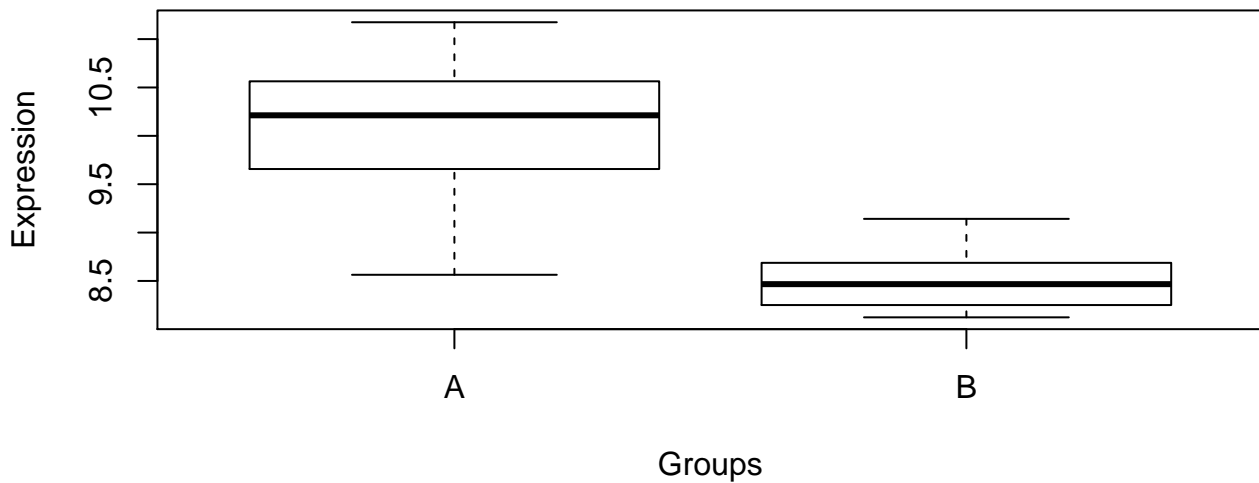


**206714\_at**

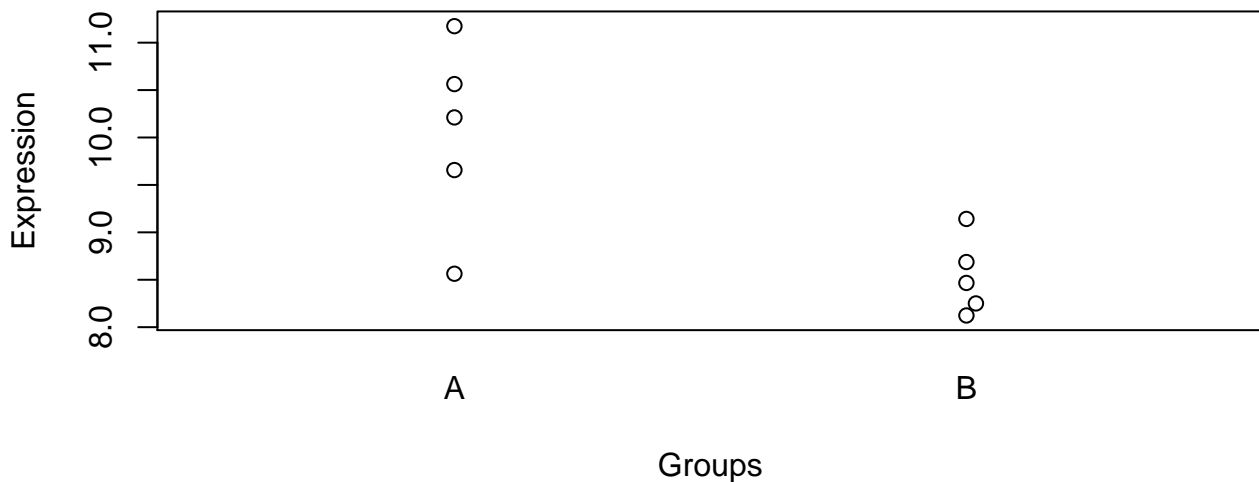


**209146\_at**

**logFC= -1.5 p-val= 0.002937 Adj-p= 0.045486**

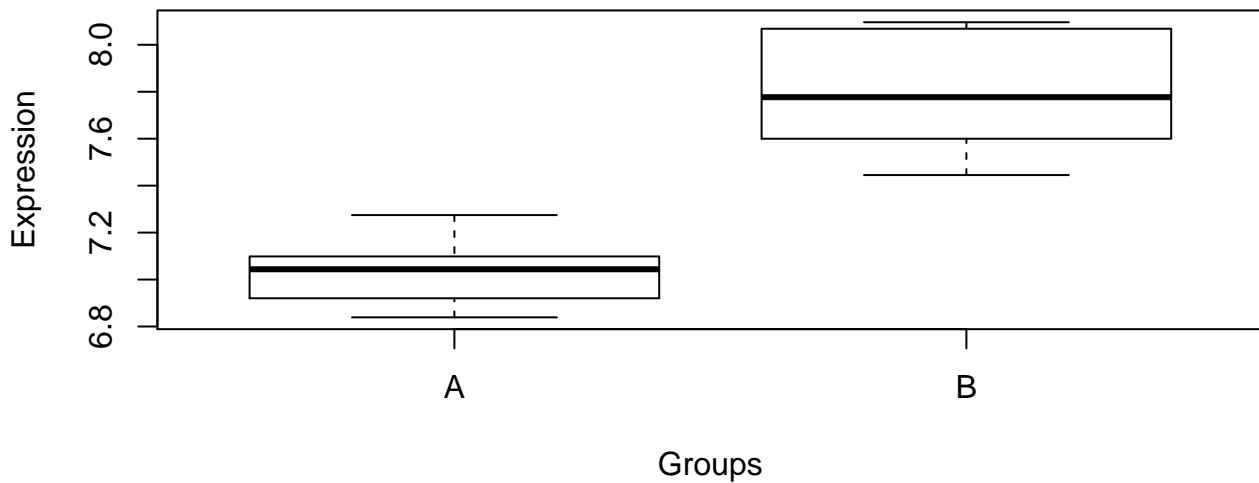


**209146\_at**

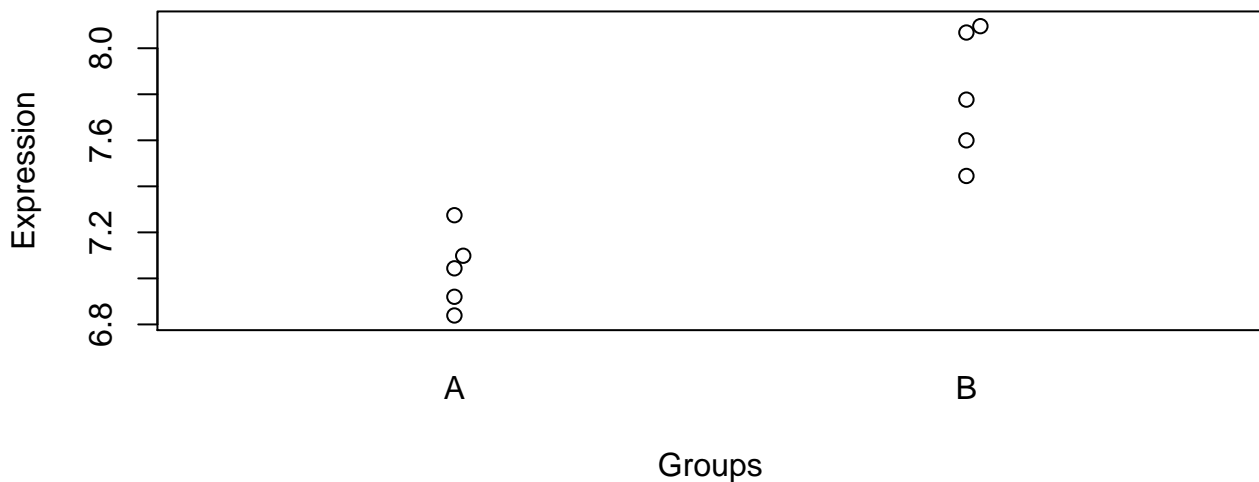


**208249\_s\_at**

**logFC= 0.762 p-val= 0.002943 Adj-p= 0.045486**

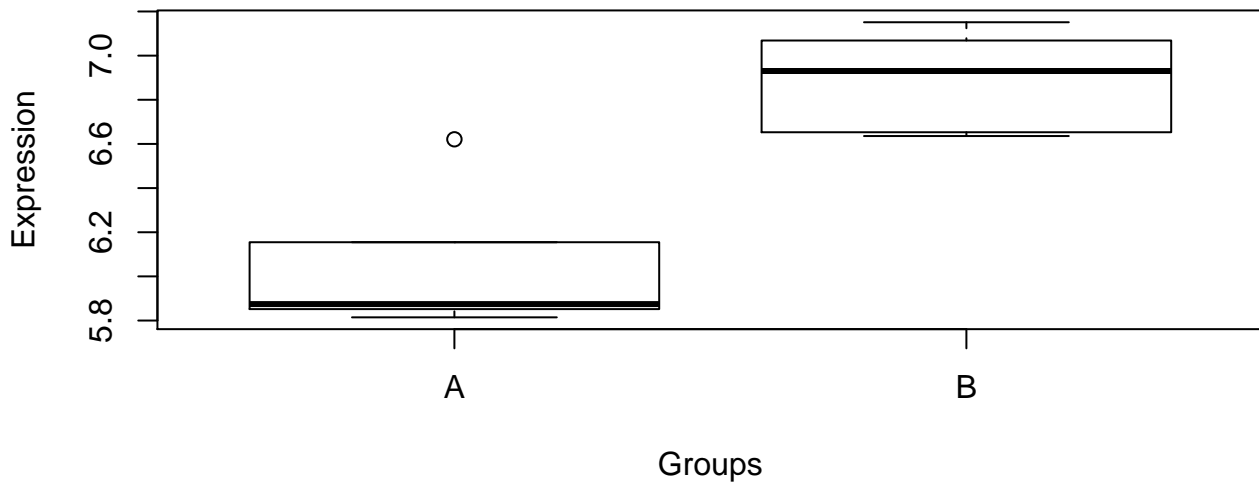


**208249\_s\_at**

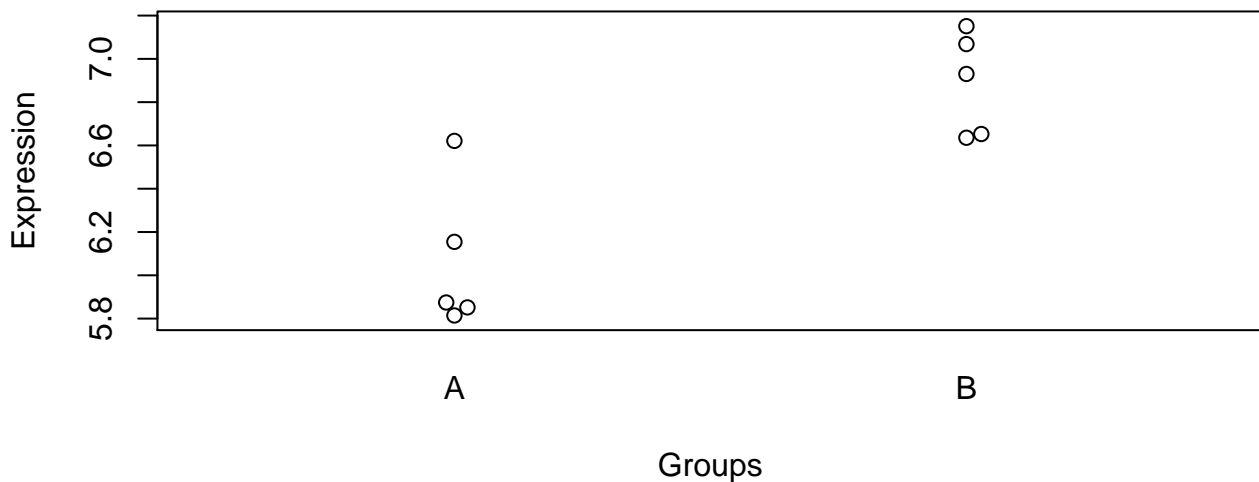


**218663\_at**

**logFC= 0.824 p-val= 0.002947 Adj-p= 0.045486**

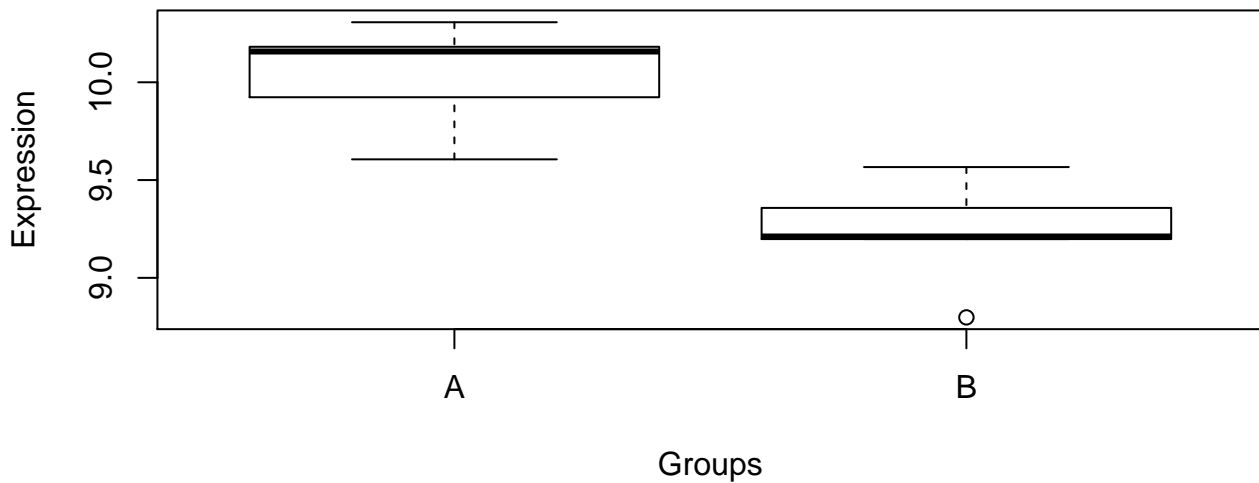


**218663\_at**

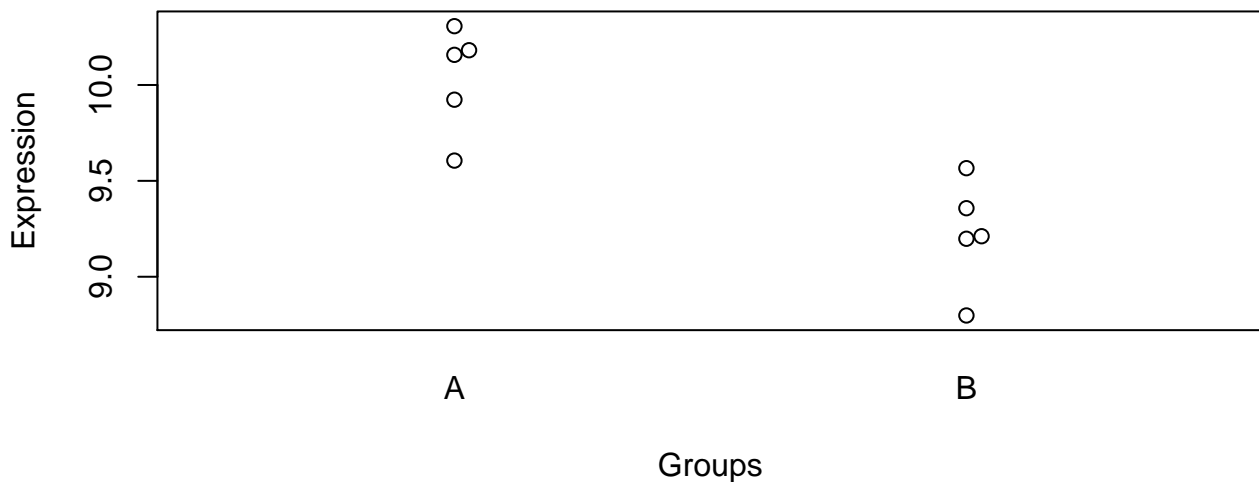


208710\_s\_at

logFC= -0.809 p-val= 0.002968 Adj-p= 0.045645

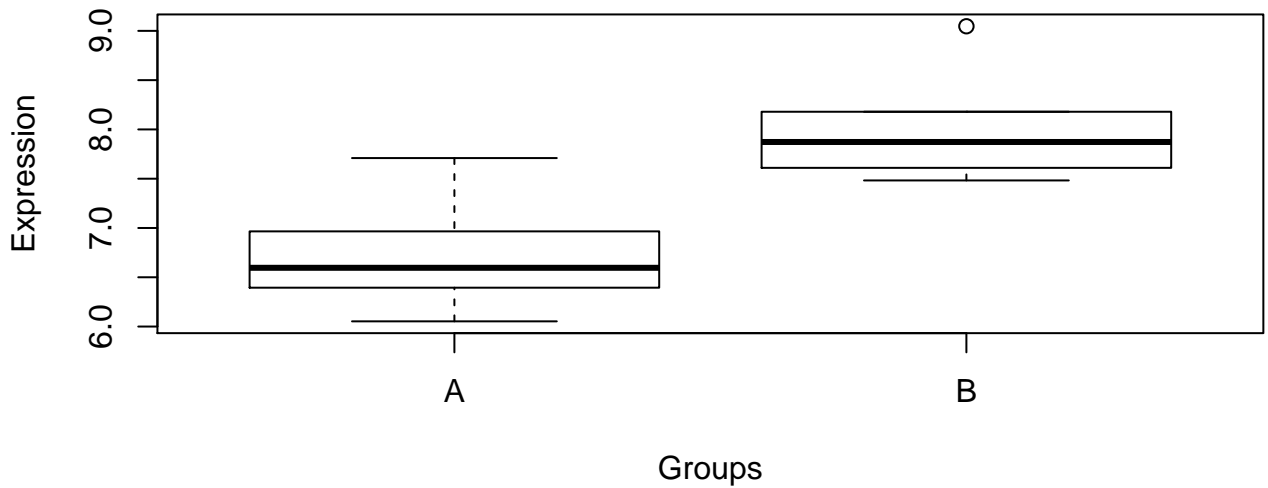


208710\_s\_at

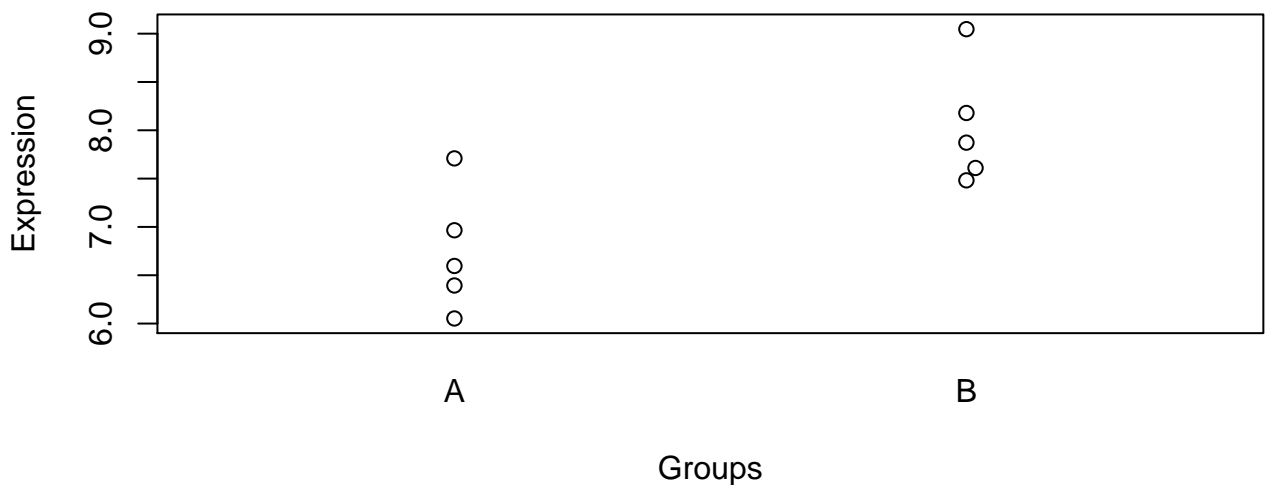


**219306\_at**

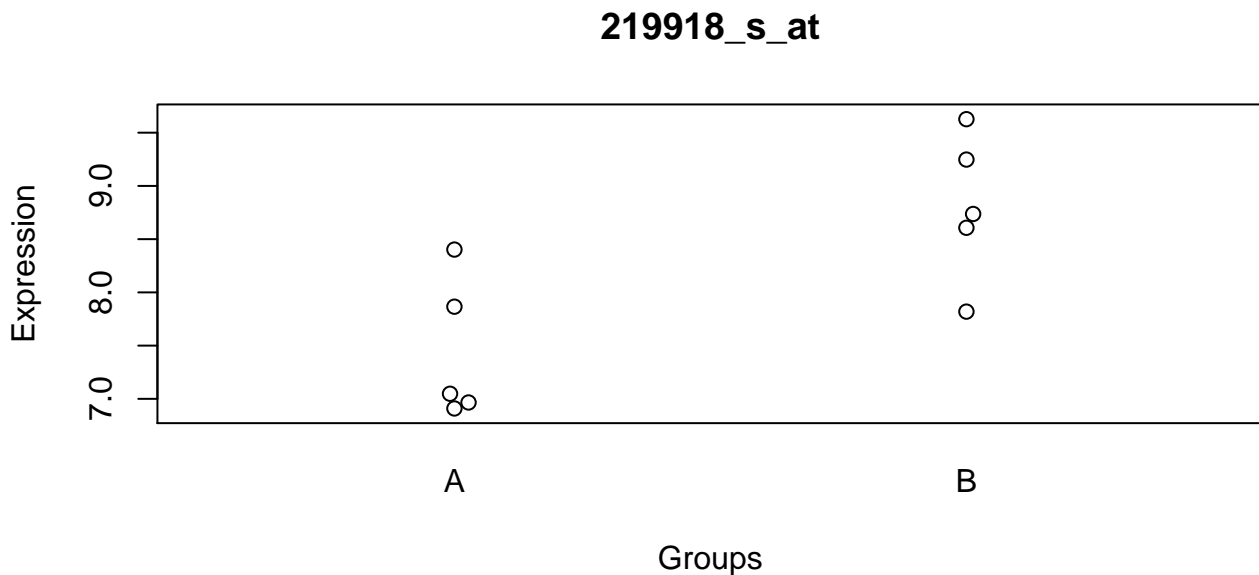
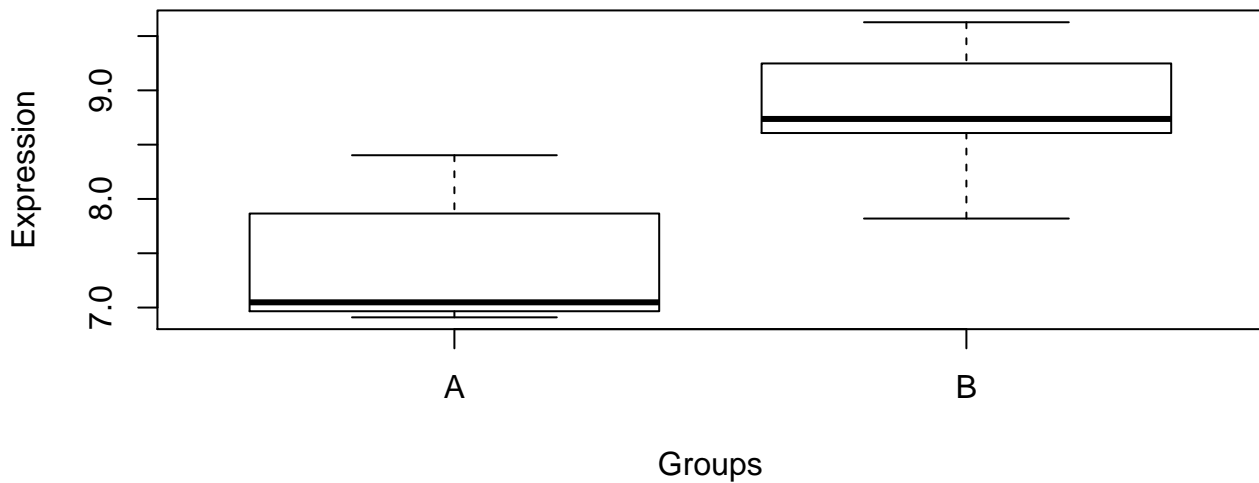
**logFC= 1.295 p-val= 0.002978 Adj-p= 0.045645**



**219306\_at**

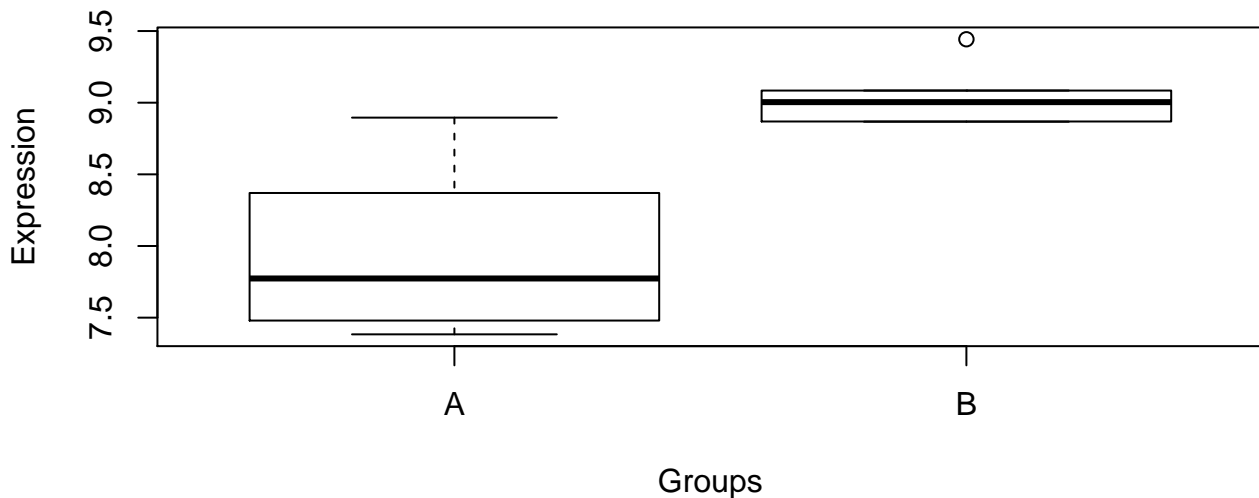


**219918\_s\_at**  
**logFC= 1.369 p-val= 0.002979 Adj-p= 0.045645**

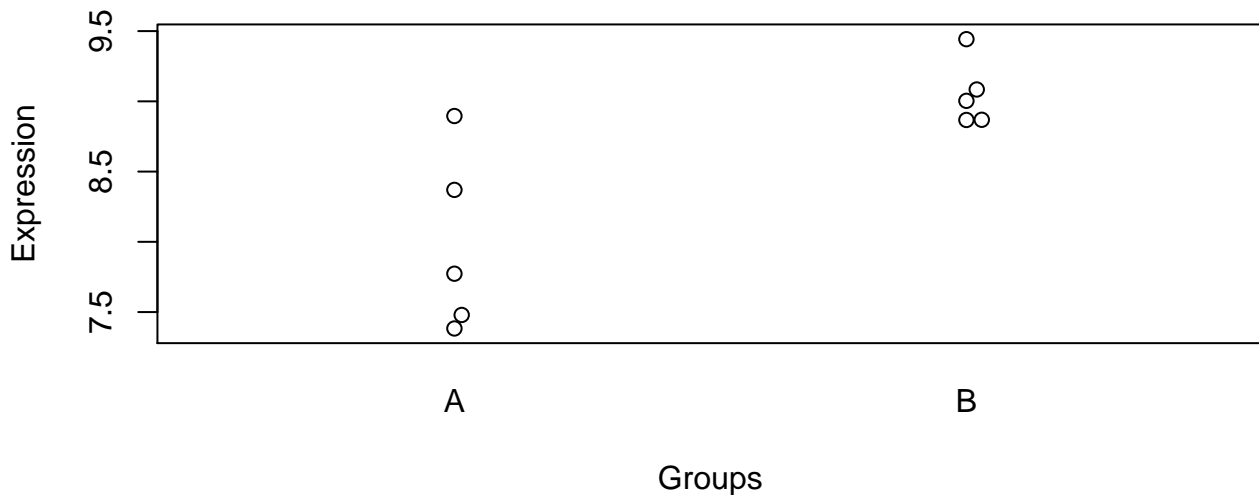


**218247\_s\_at**

**logFC= 1.073 p-val= 0.002991 Adj-p= 0.045703**



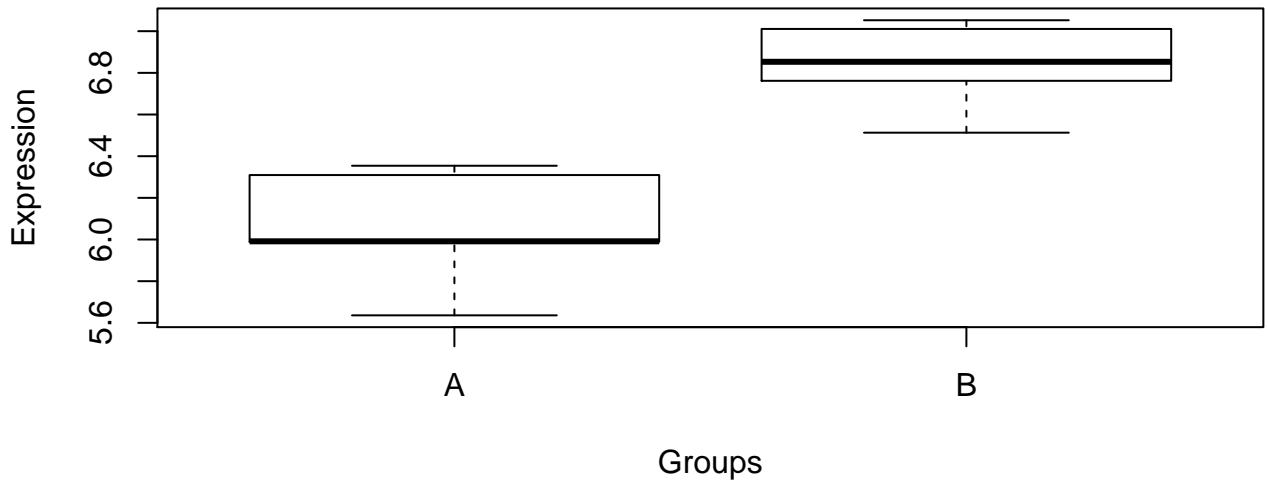
**218247\_s\_at**



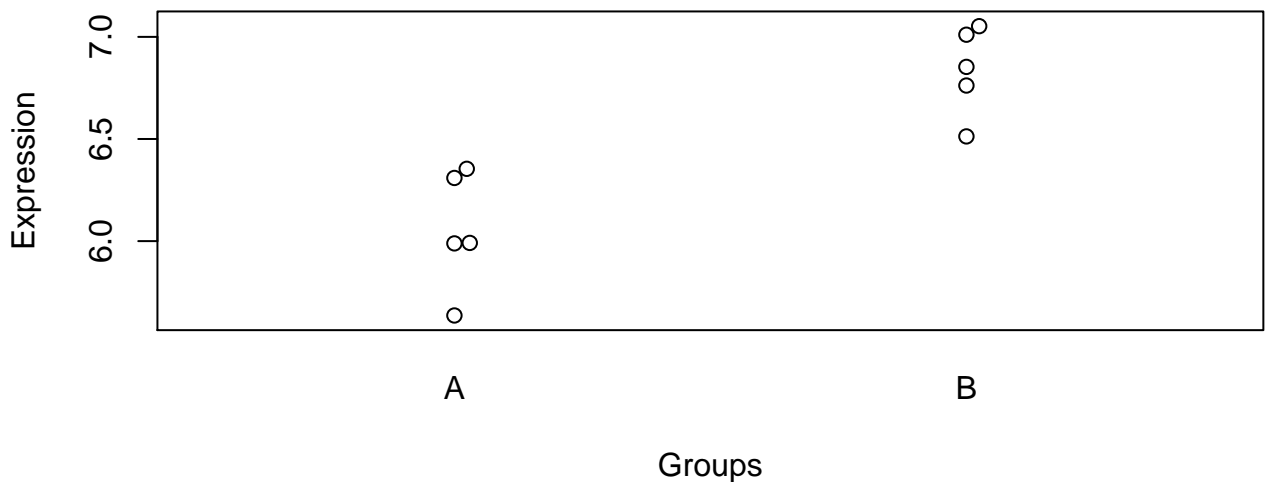


**219258\_at**

**logFC= 0.782 p-val= 0.003007 Adj-p= 0.045703**

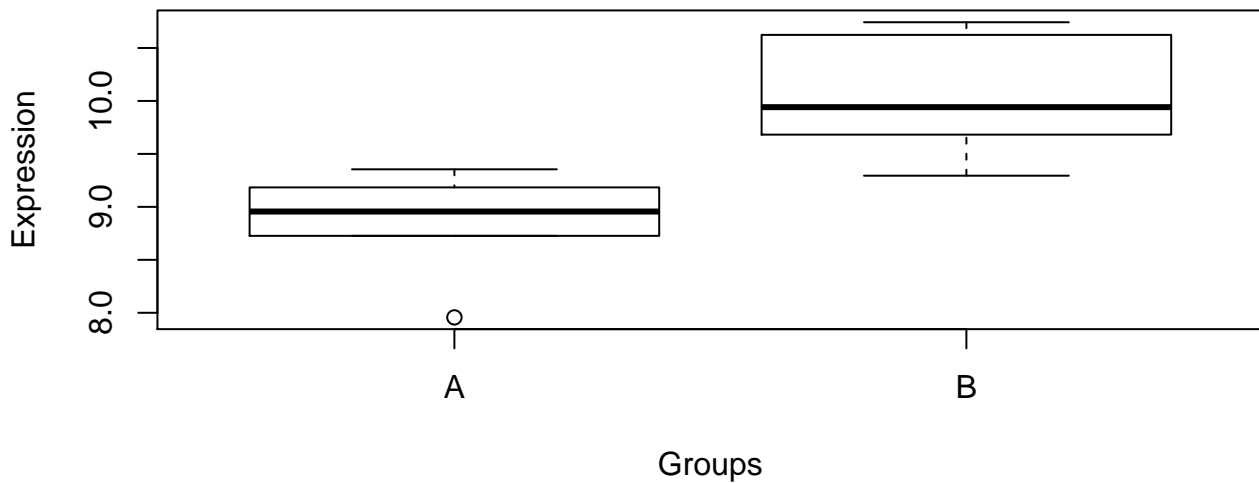


**219258\_at**

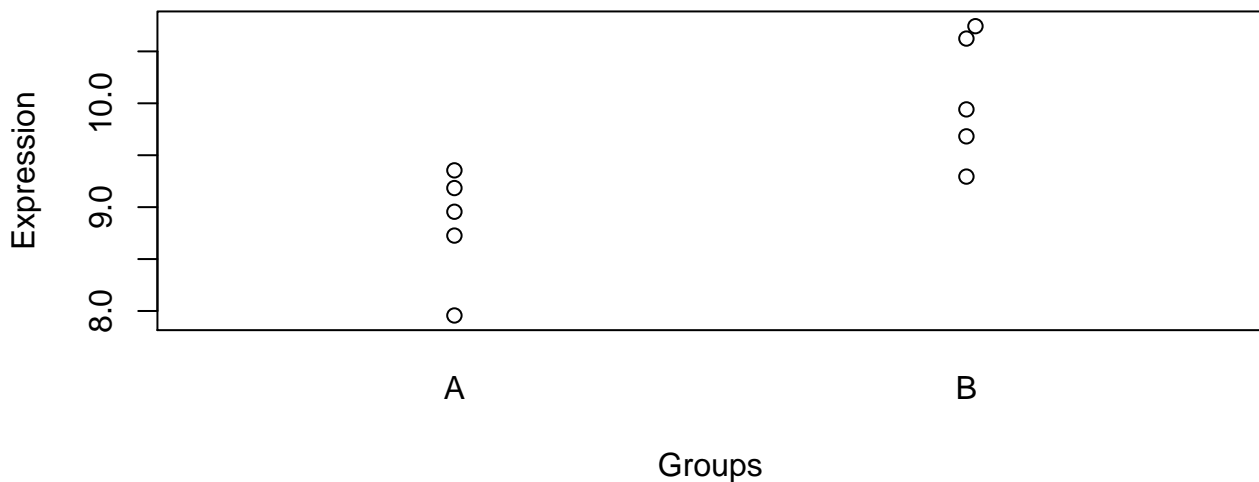


**212314\_at**

**logFC= 1.221 p-val= 0.003016 Adj-p= 0.045703**

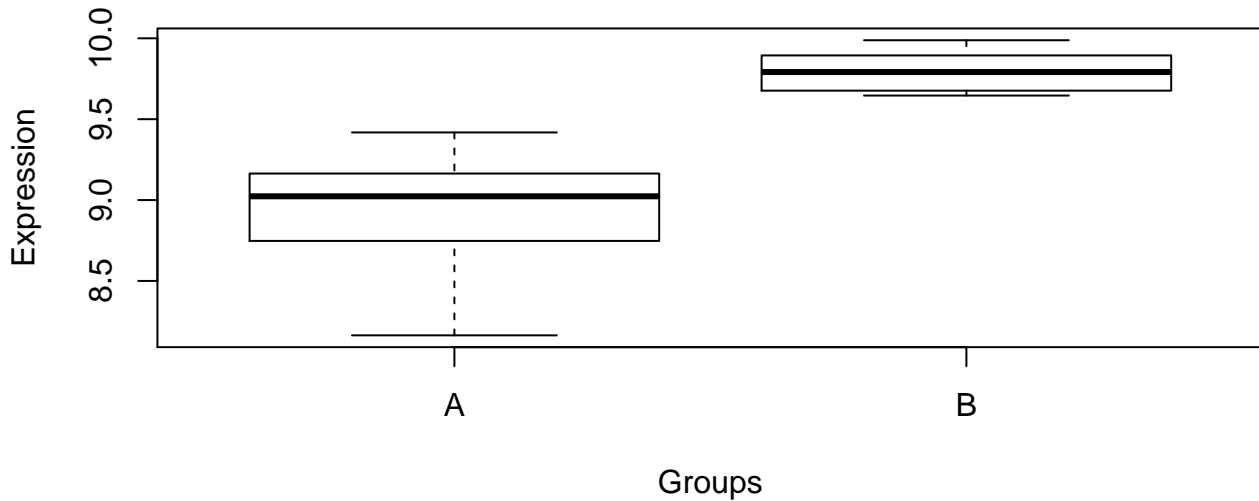


**212314\_at**

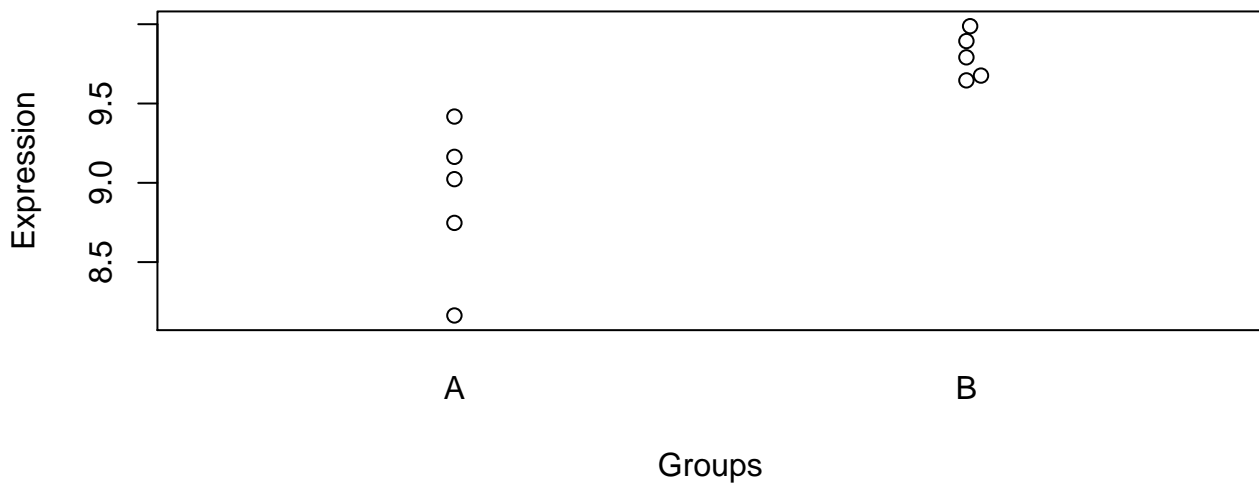


**218802\_at**

**logFC= 0.896 p-val= 0.003018 Adj-p= 0.045703**

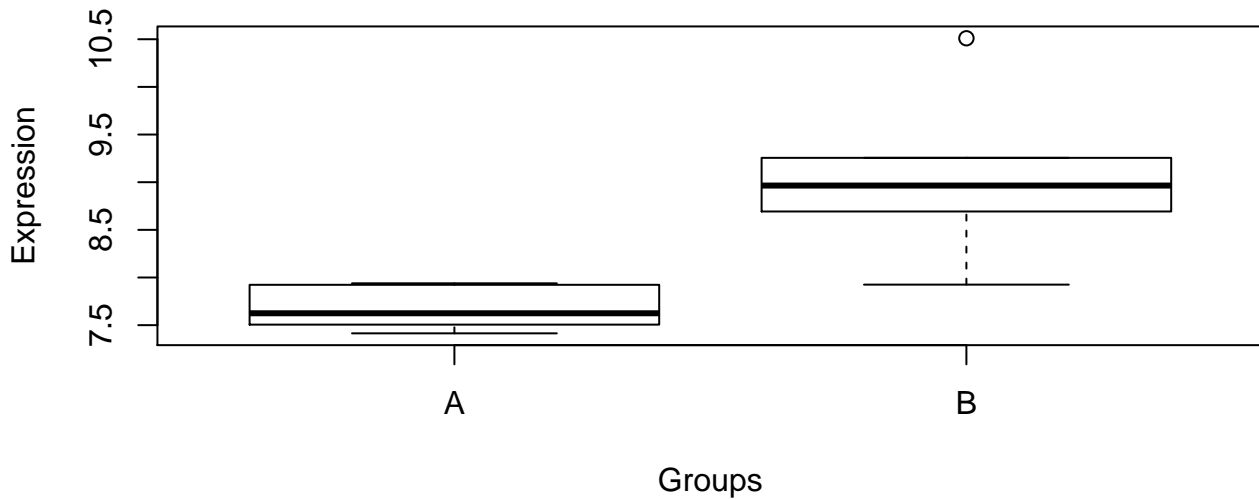


**218802\_at**

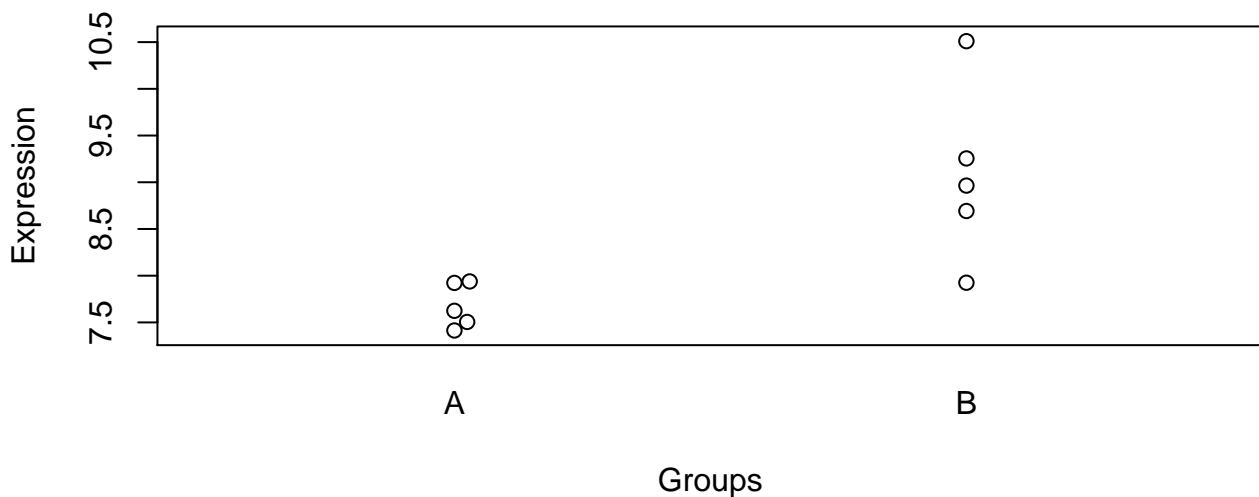


**221522\_at**

**logFC= 1.388 p-val= 0.003019 Adj-p= 0.045703**

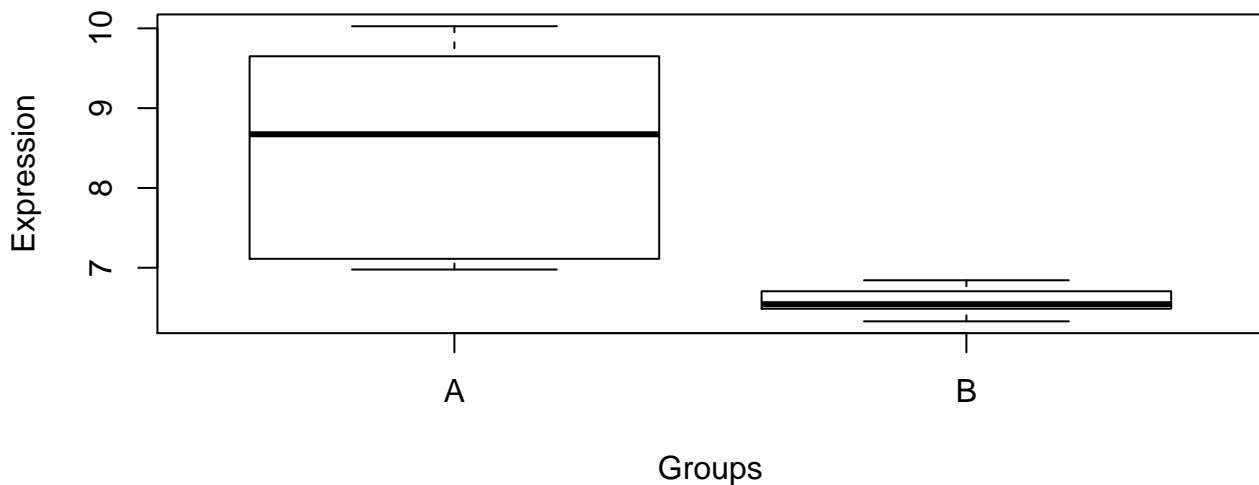


**221522\_at**

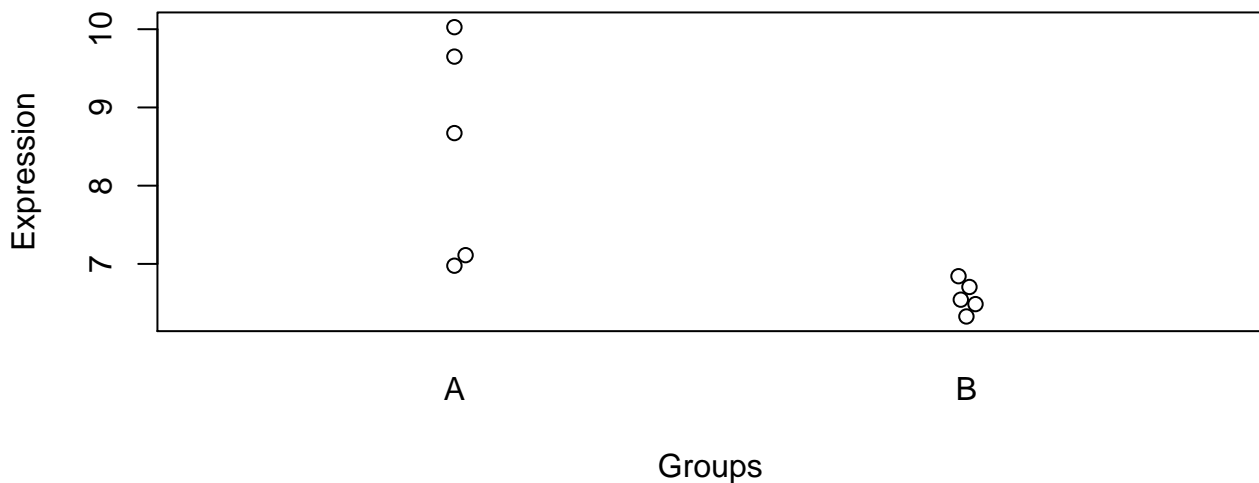


**205567\_at**

**logFC= -1.907 p-val= 0.003056 Adj-p= 0.046109**

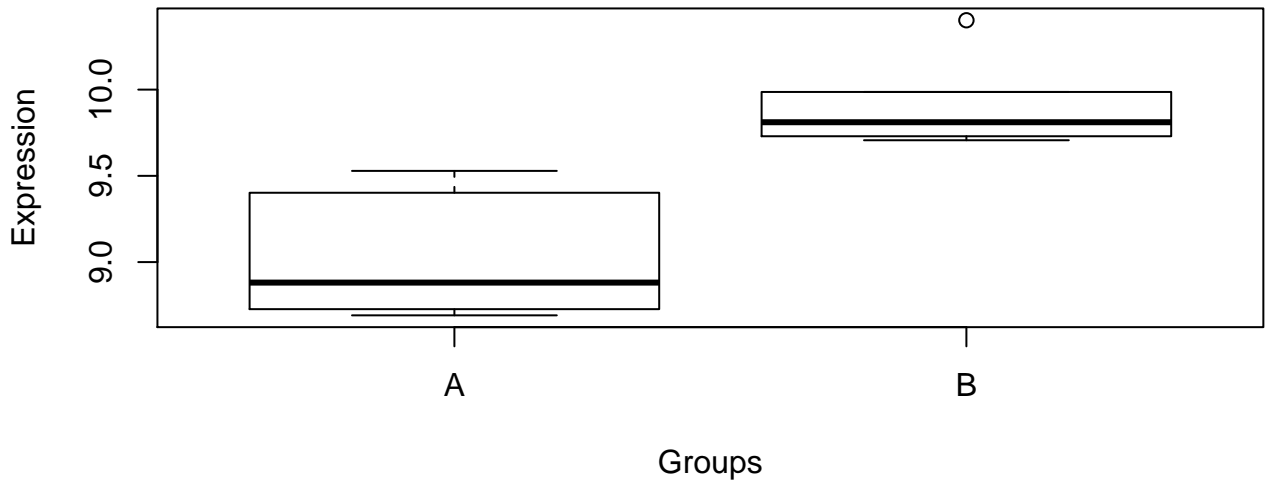


**205567\_at**

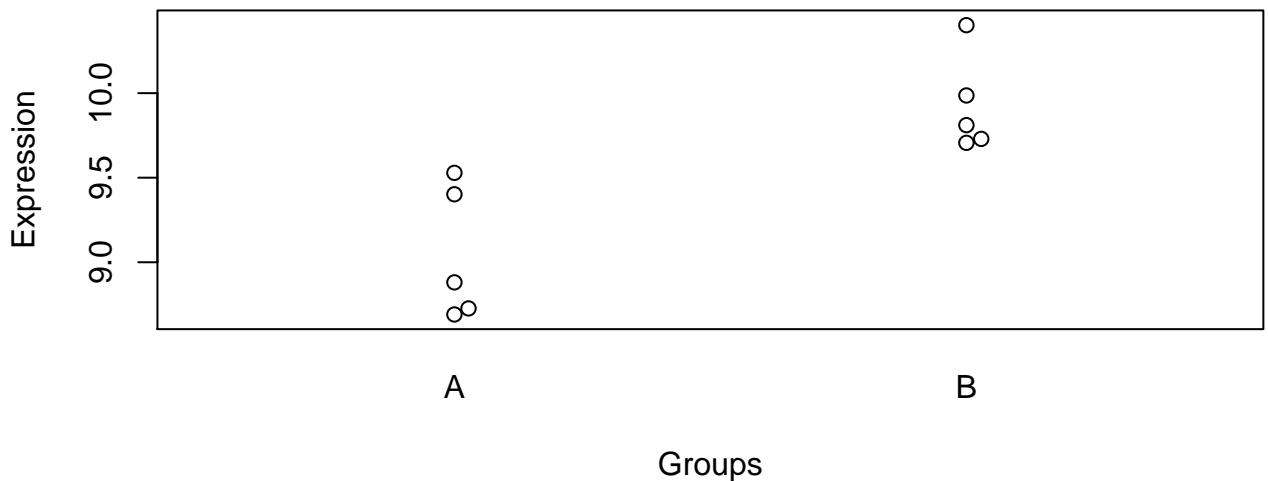


**202313\_at**

**logFC= 0.881 p-val= 0.003064 Adj-p= 0.046109**

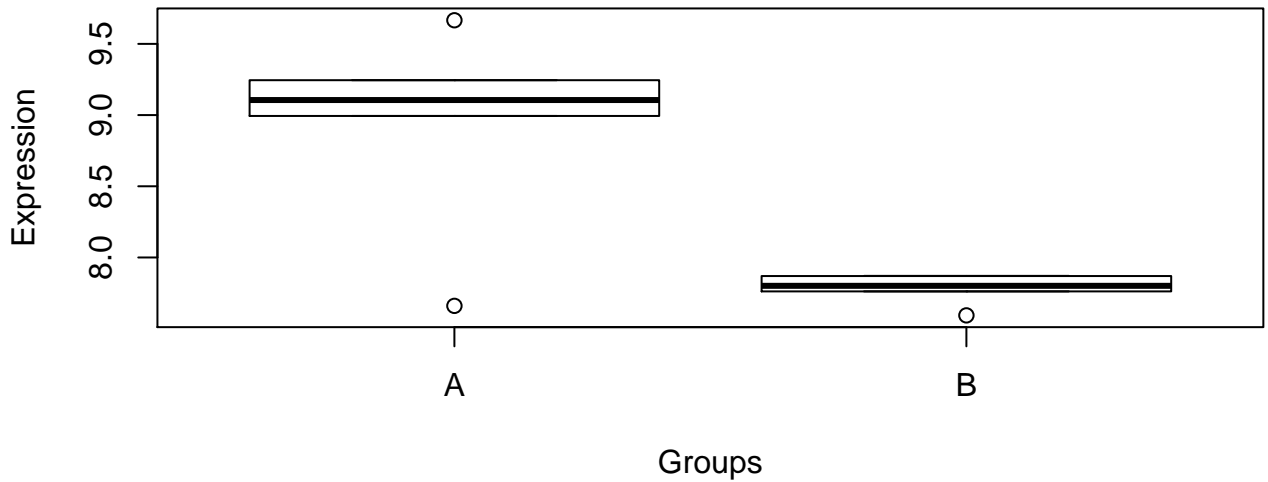


**202313\_at**

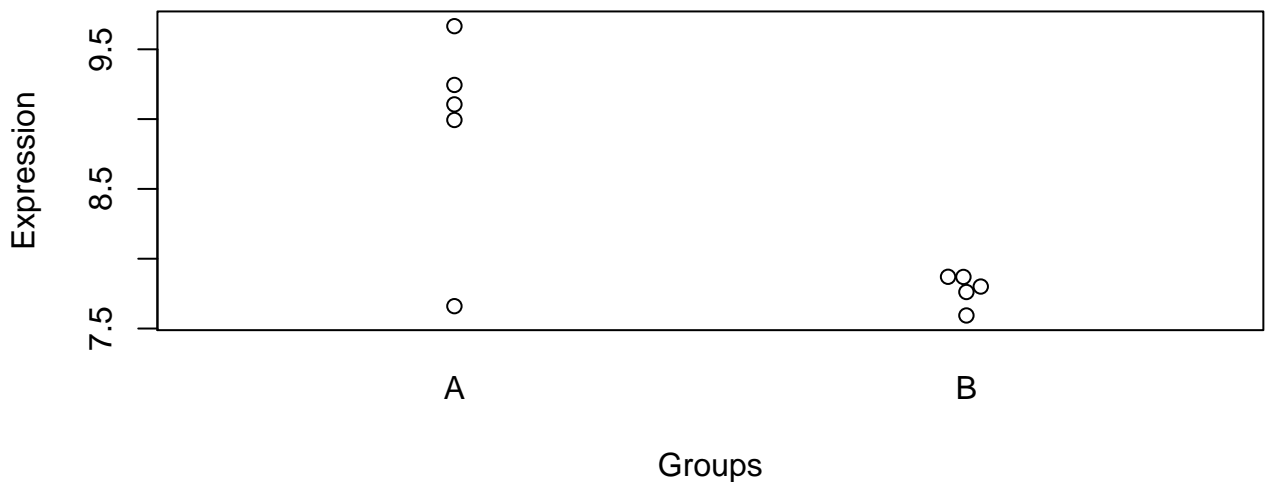


**219104\_at**

**logFC= -1.155 p-val= 0.003068 Adj-p= 0.046109**

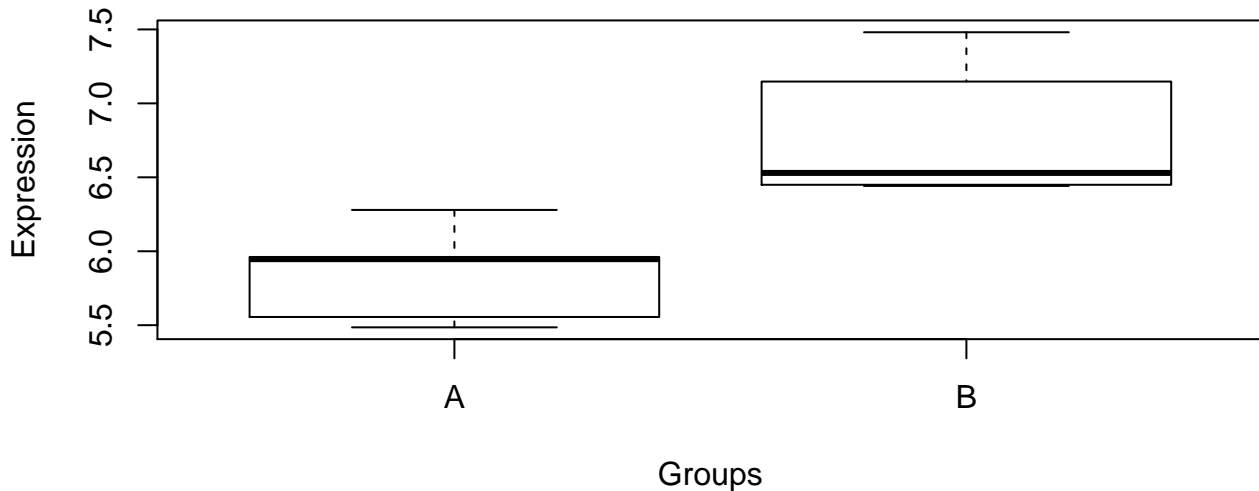


**219104\_at**

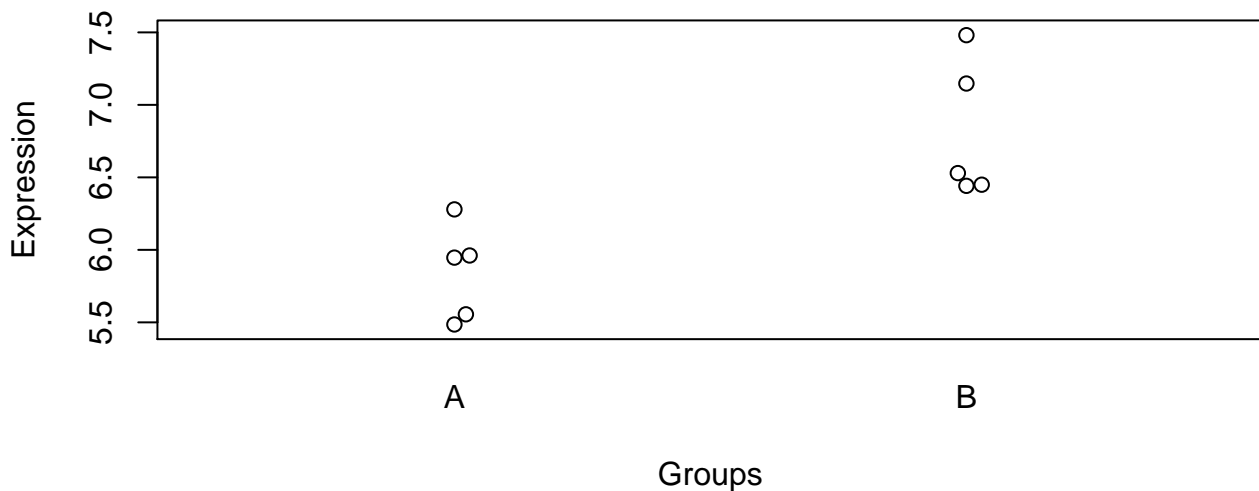


**202527\_s\_at**

**logFC= 0.964 p-val= 0.003088 Adj-p= 0.046222**



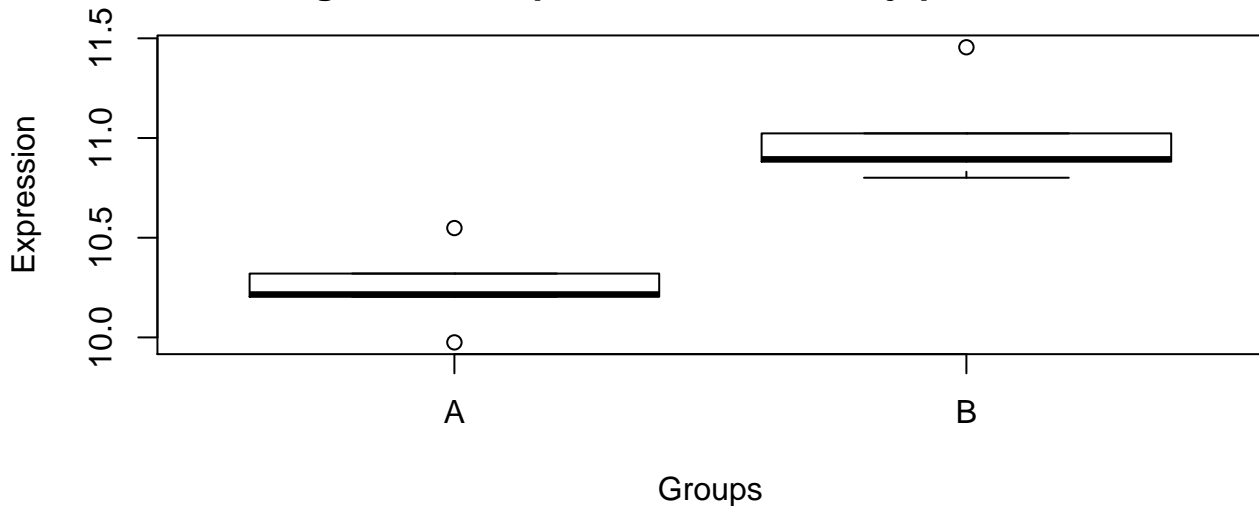
**202527\_s\_at**



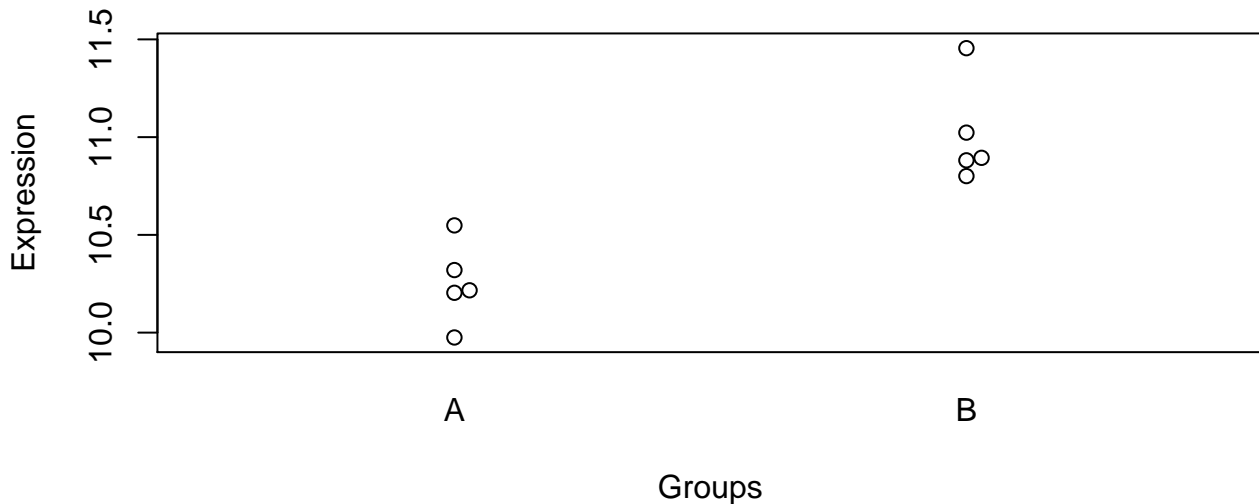


**201628\_s\_at**

**logFC= 0.758 p-val= 0.003091 Adj-p= 0.046222**

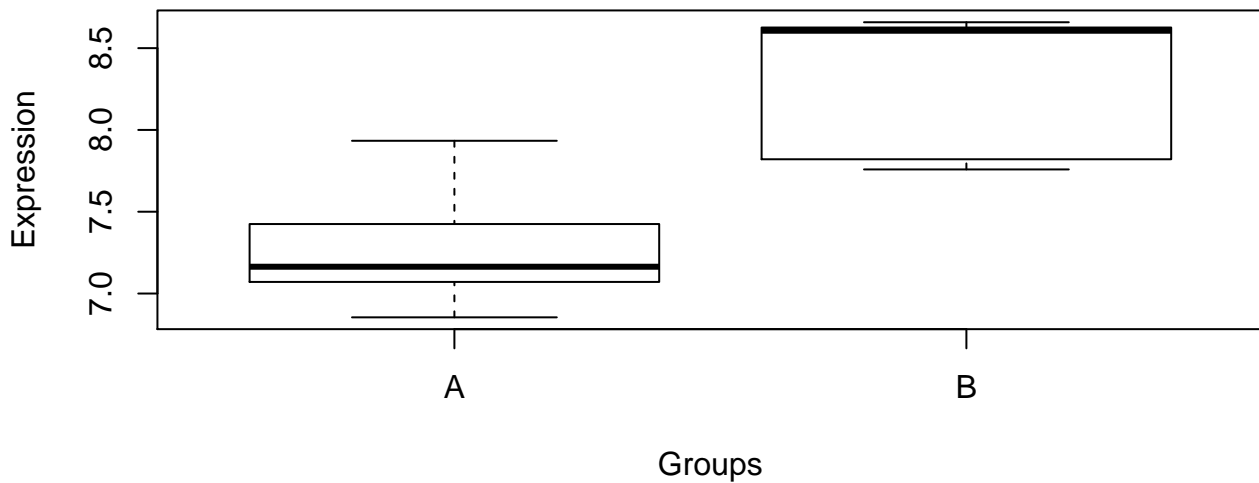


**201628\_s\_at**

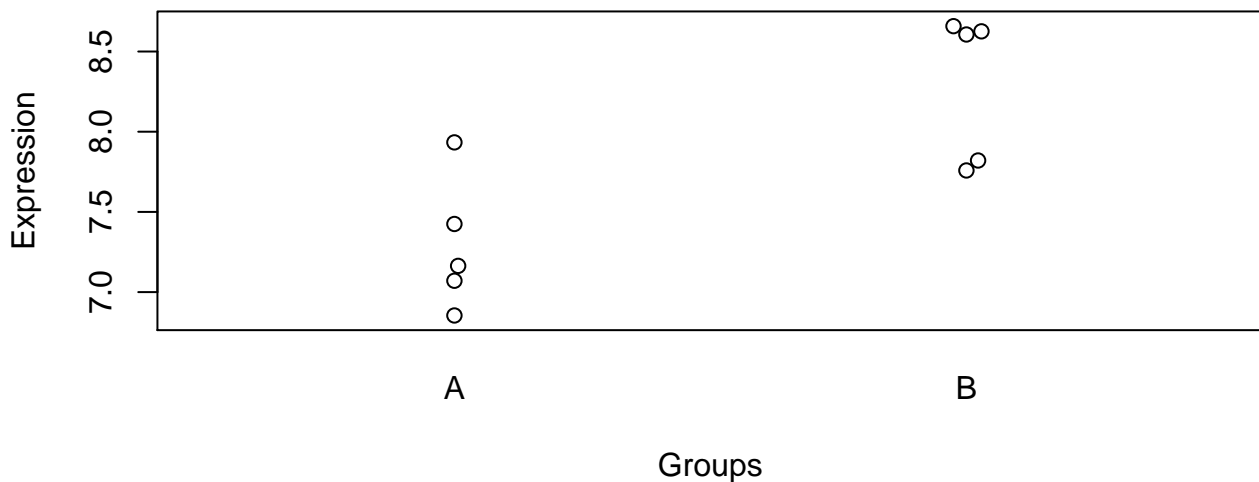


**222235\_s\_at**

**logFC= 1.004 p-val= 0.00311 Adj-p= 0.046391**

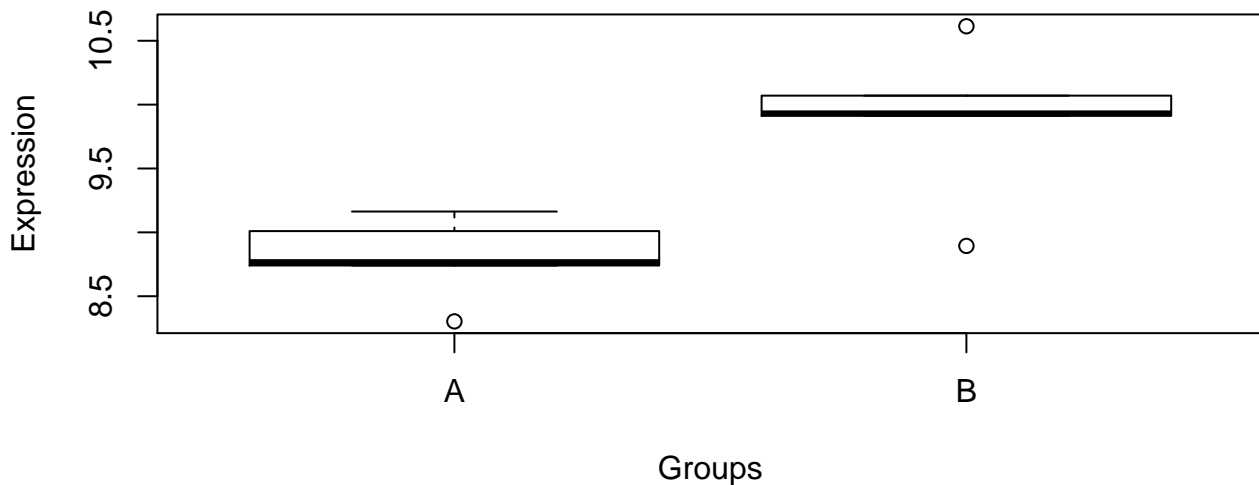


**222235\_s\_at**

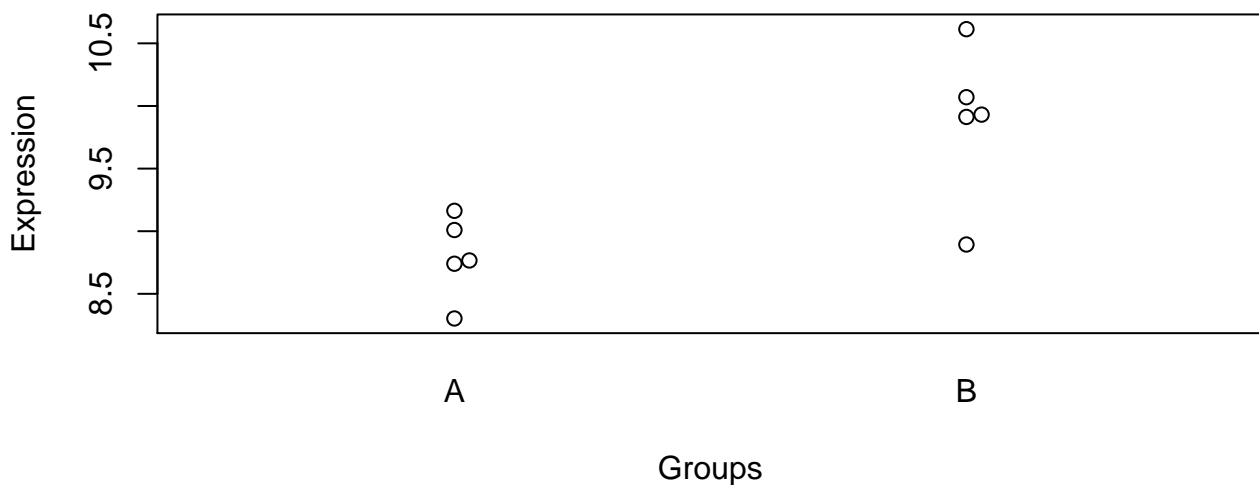


**205098\_at**

**logFC= 1.088 p-val= 0.003118 Adj-p= 0.046404**

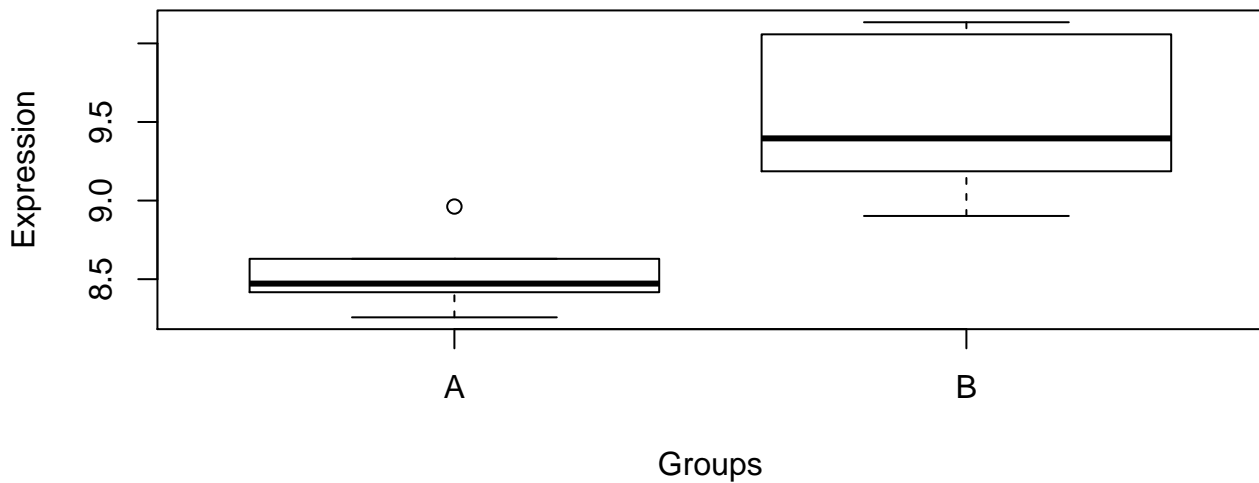


**205098\_at**

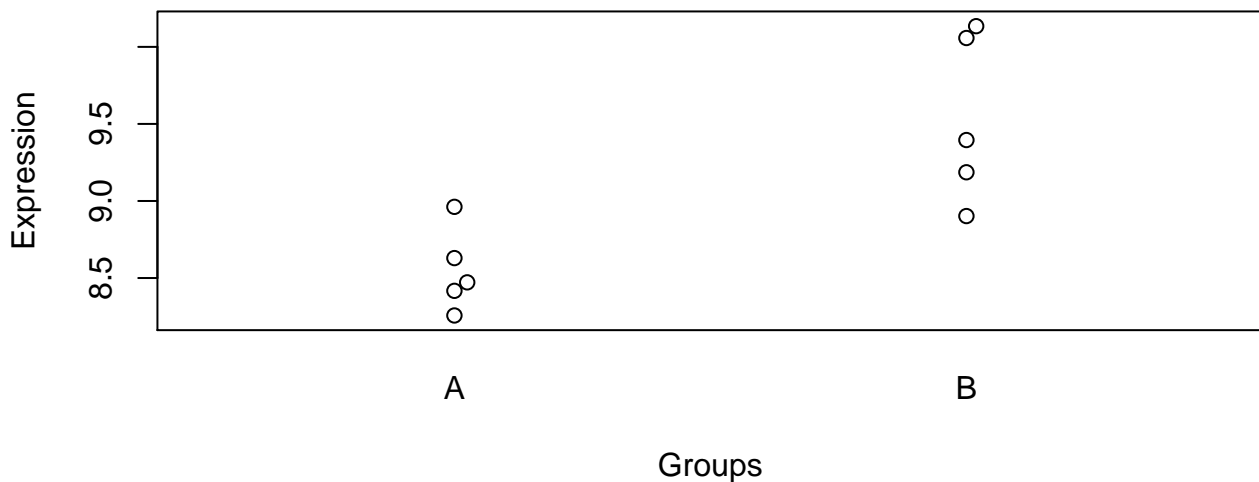


**218882\_s\_at**

**logFC= 0.988 p-val= 0.003136 Adj-p= 0.046563**

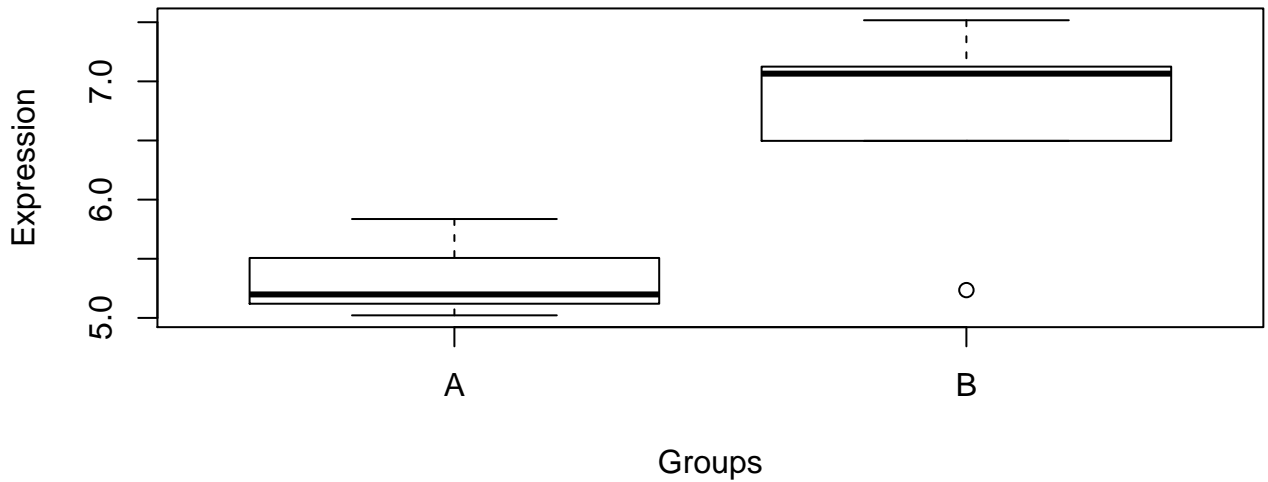


**218882\_s\_at**

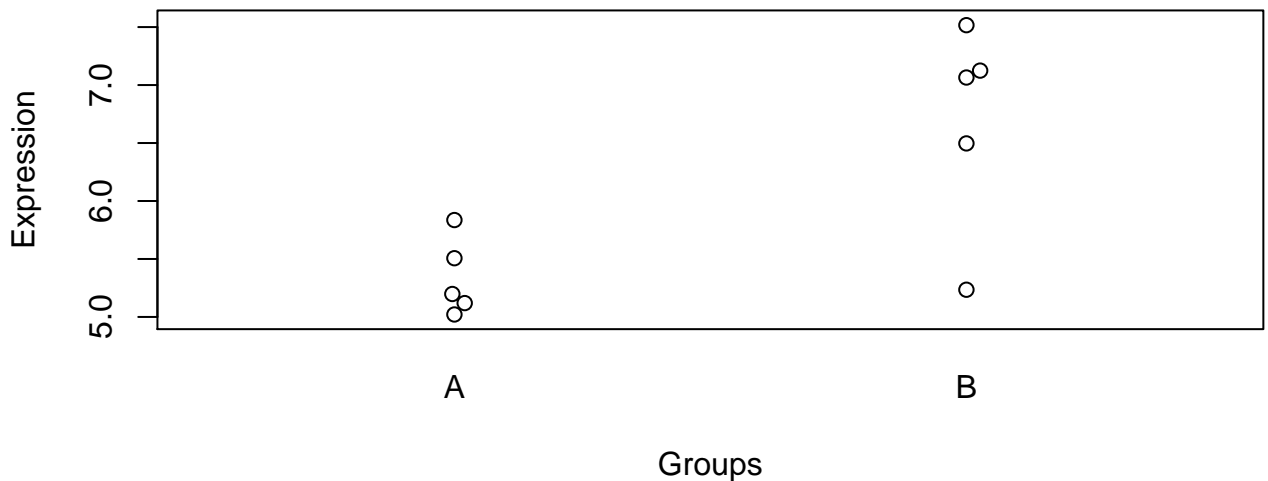


**205681\_at**

**logFC= 1.351 p-val= 0.003163 Adj-p= 0.046843**

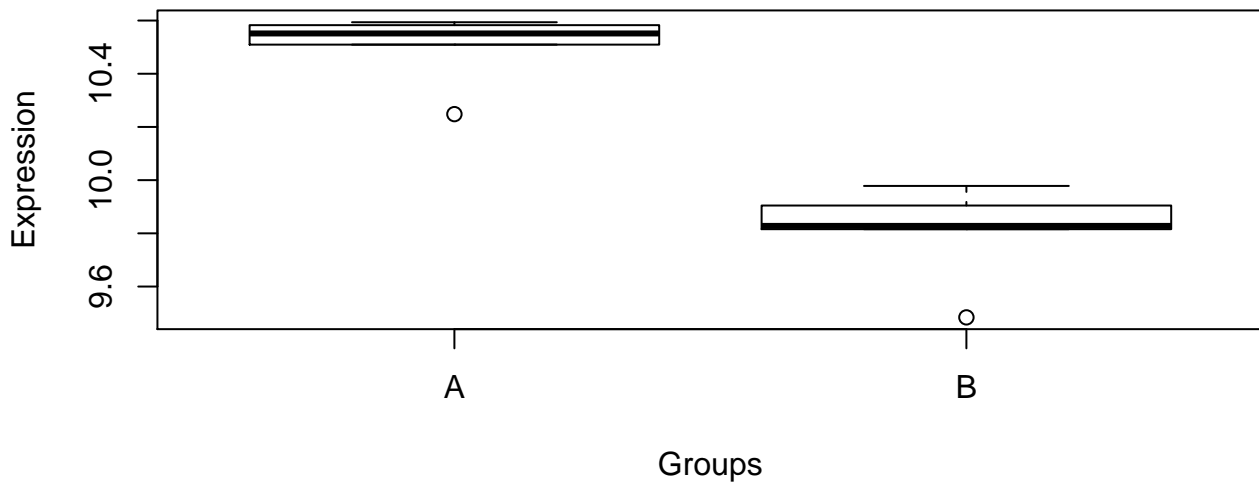


**205681\_at**

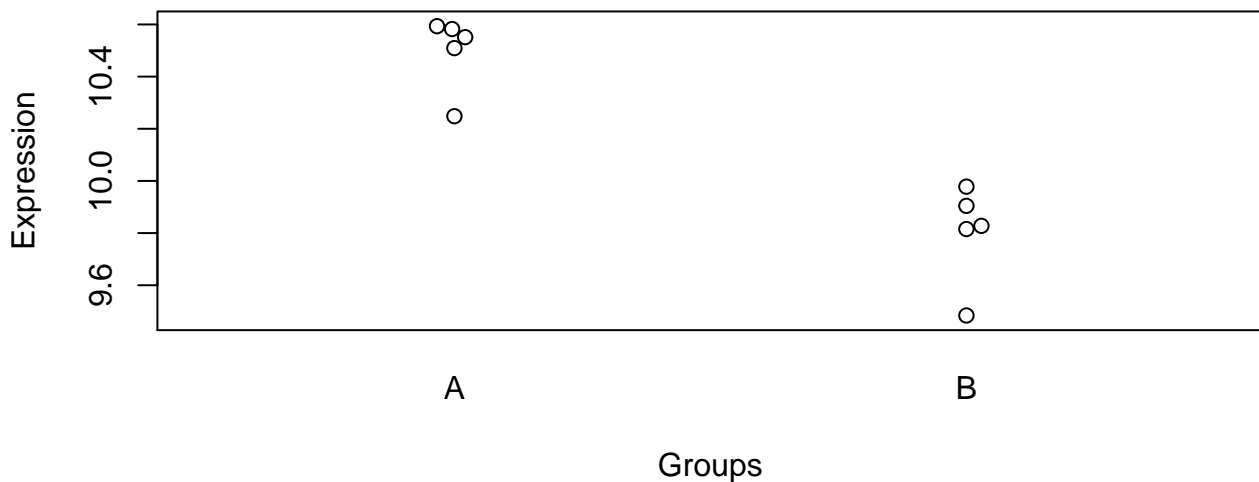


**216032\_s\_at**

**logFC= -0.695 p-val= 0.003183 Adj-p= 0.046993**

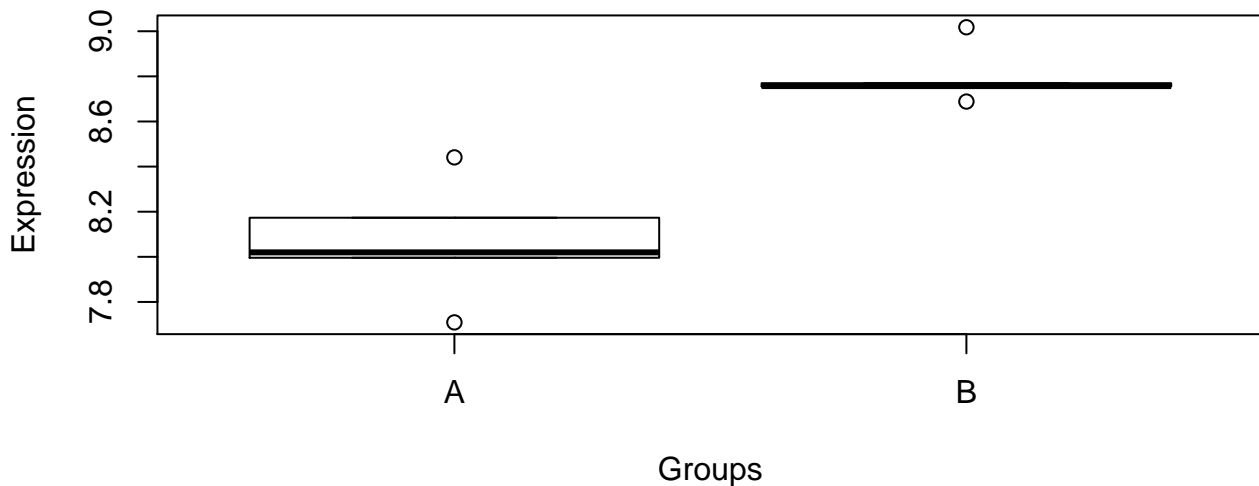


**216032\_s\_at**

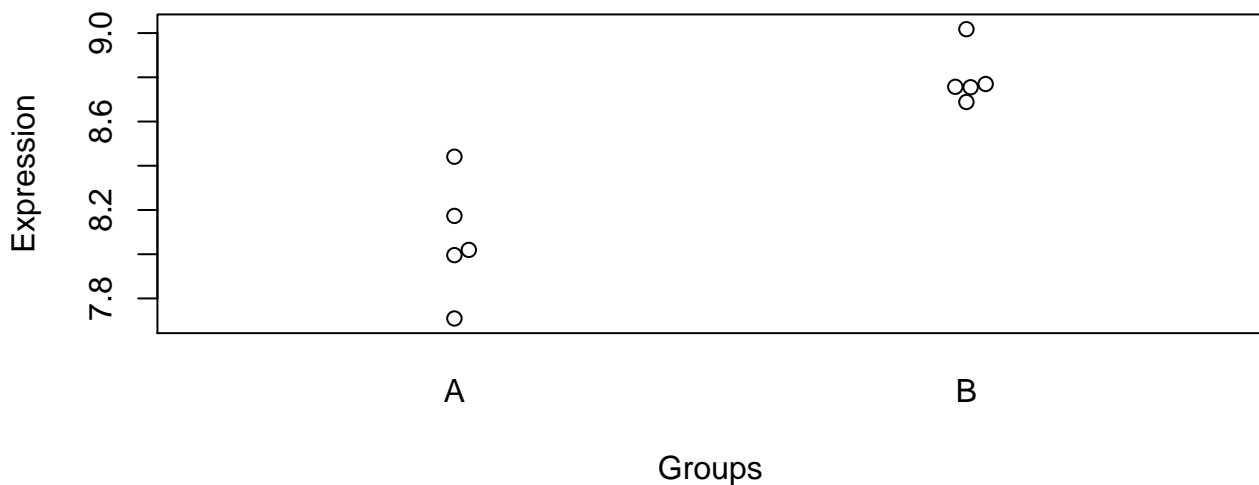


214429\_at

logFC= 0.73 p-val= 0.003188 Adj-p= 0.046993

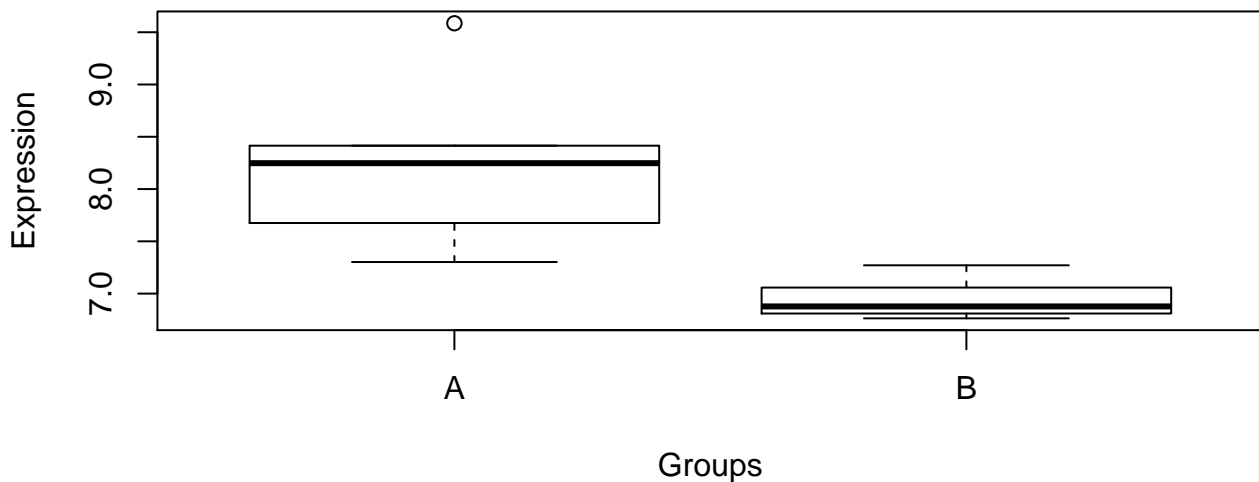


214429\_at

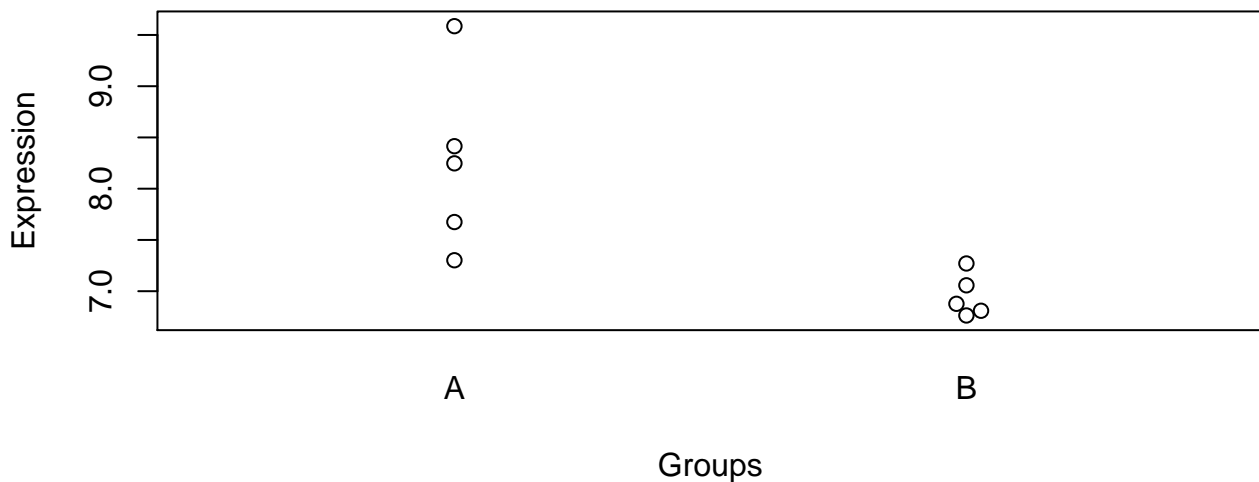


**221122\_at**

**logFC= -1.29 p-val= 0.003204 Adj-p= 0.047068**



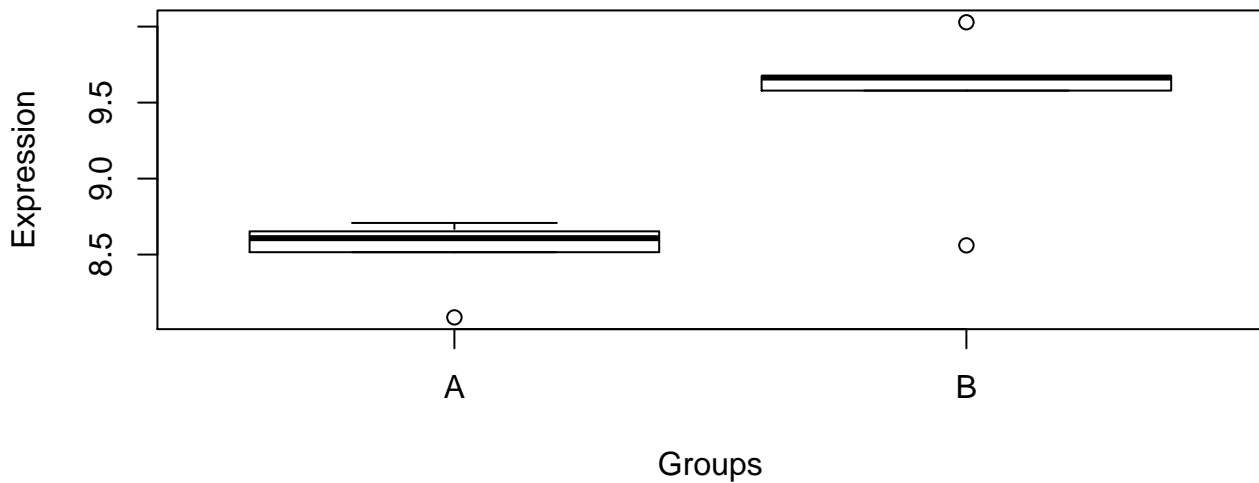
**221122\_at**



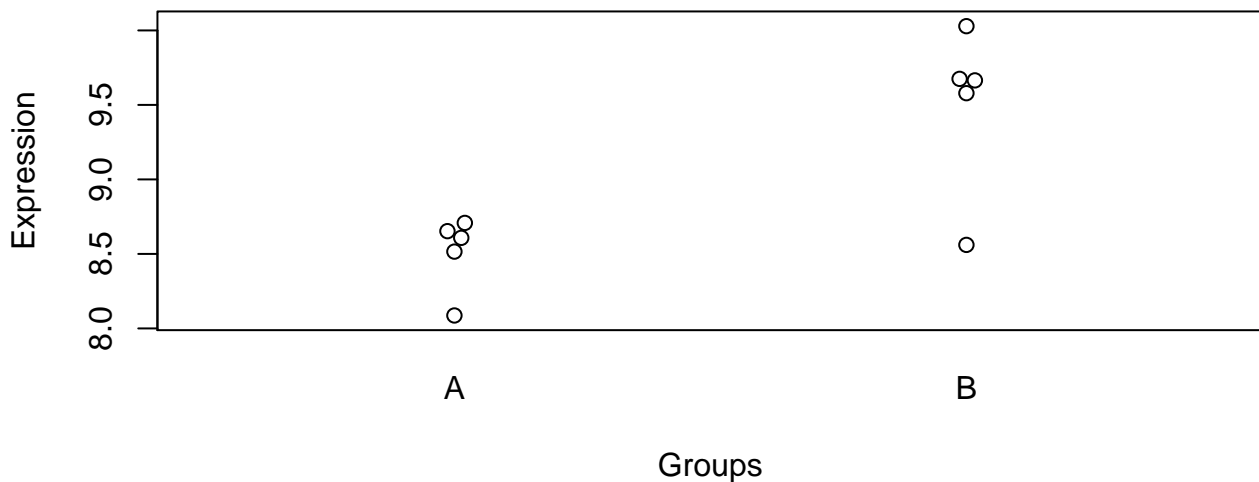


**204007\_at**

**logFC= 0.987 p-val= 0.003208 Adj-p= 0.047068**

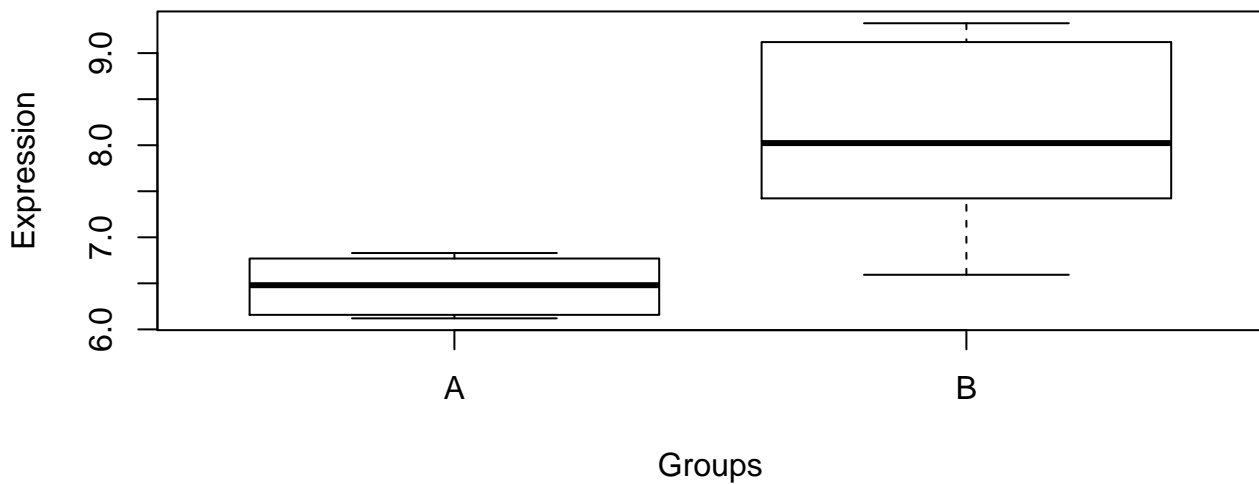


**204007\_at**

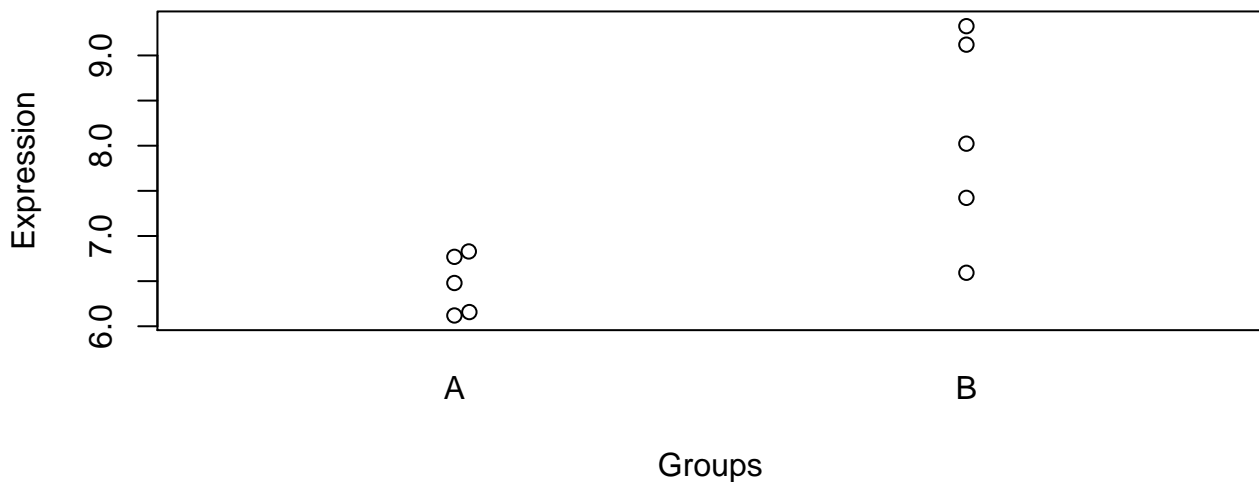


203434\_s\_at

logFC= 1.626 p-val= 0.003233 Adj-p= 0.047086

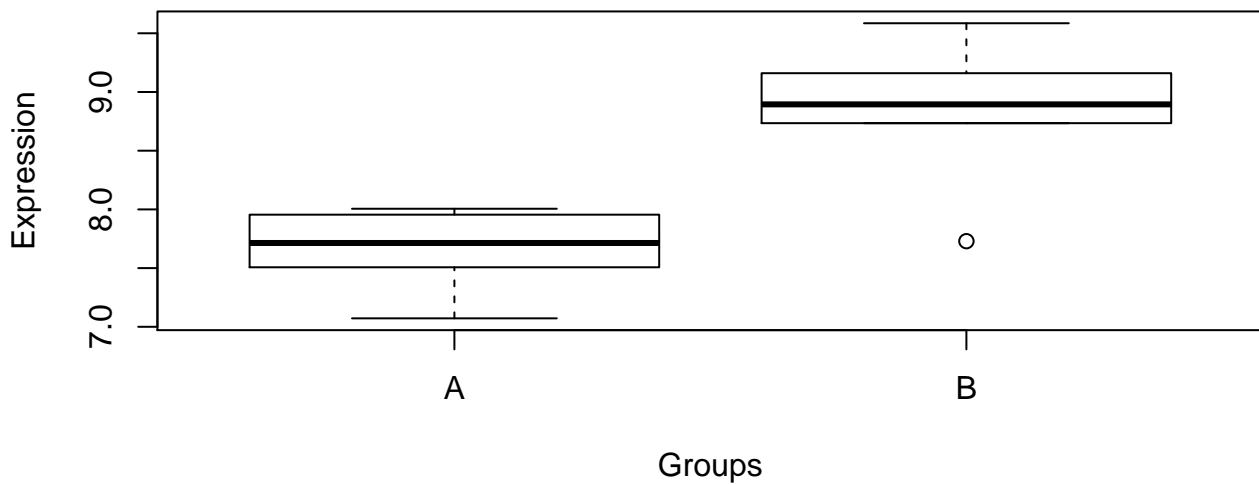


203434\_s\_at

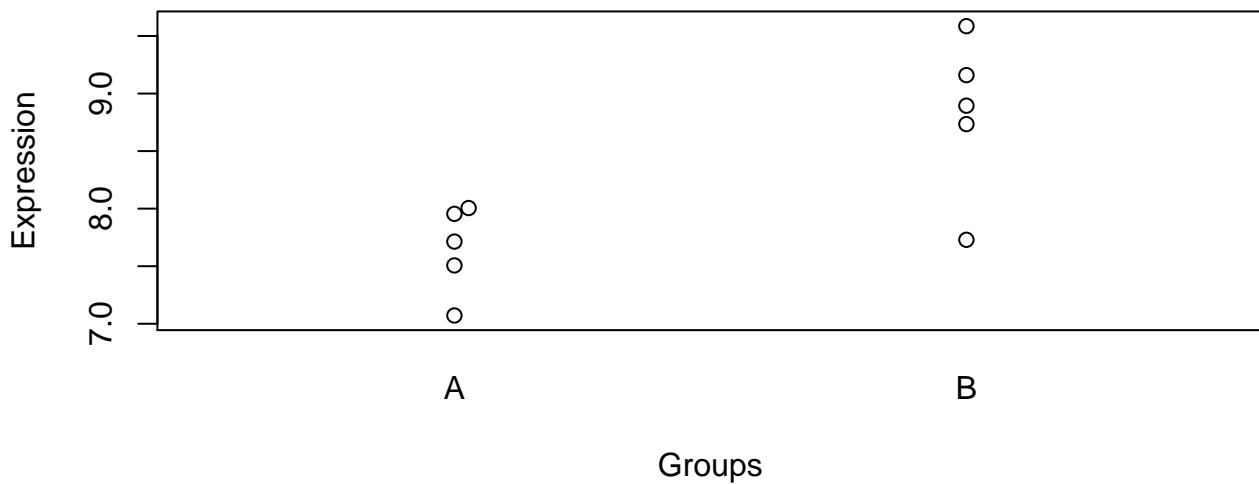


**210889\_s\_at**

**logFC= 1.17 p-val= 0.003236 Adj-p= 0.047086**

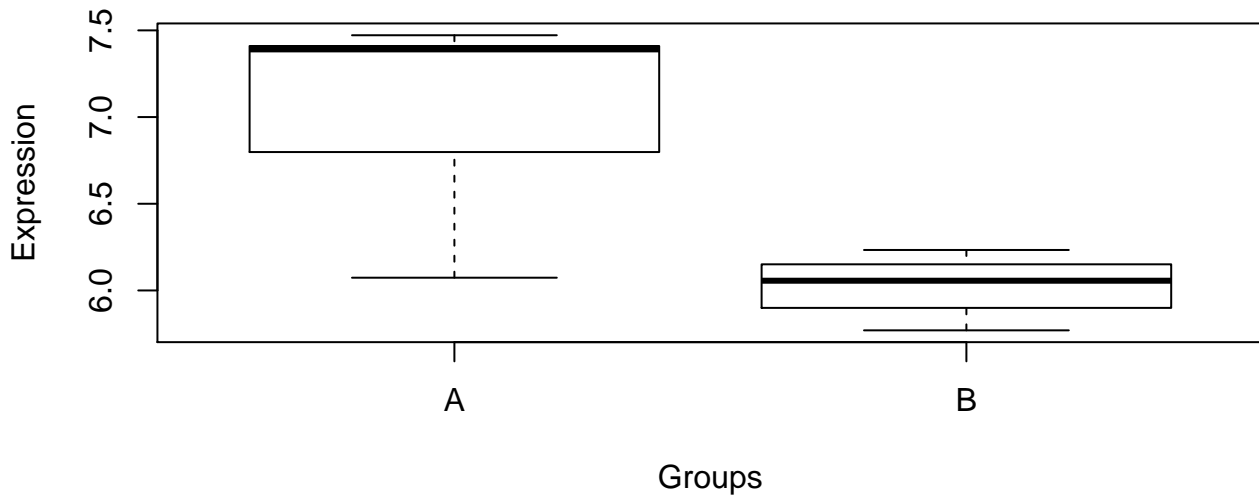


**210889\_s\_at**

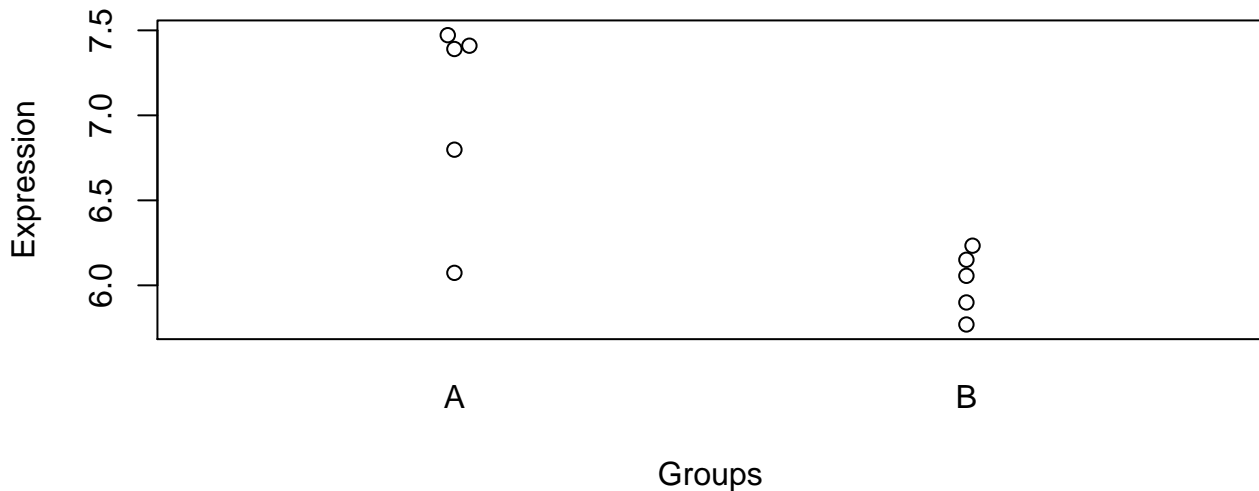


**219543\_at**

**logFC= -1.007 p-val= 0.003236 Adj-p= 0.047086**

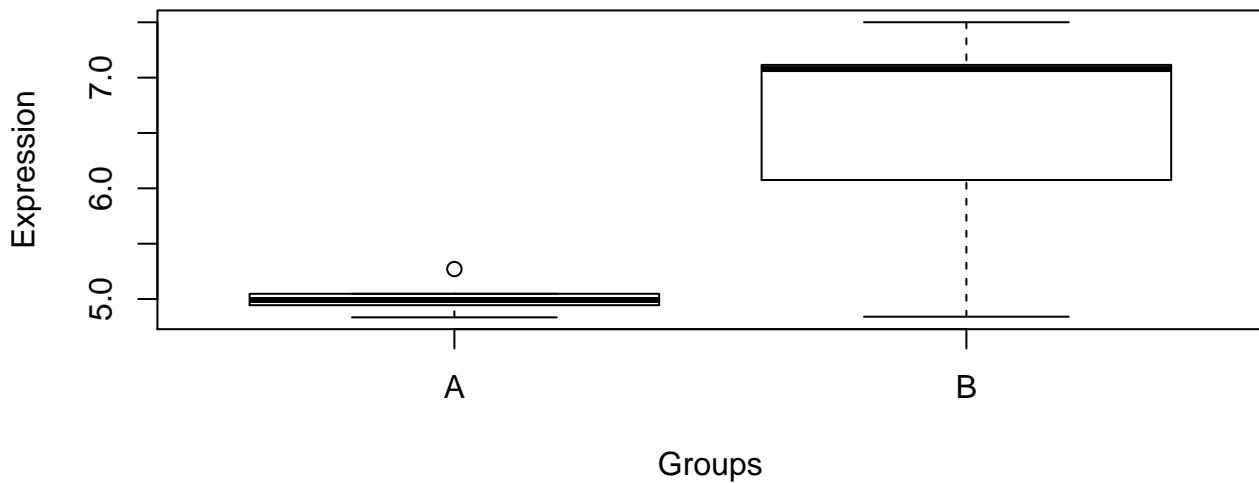


**219543\_at**

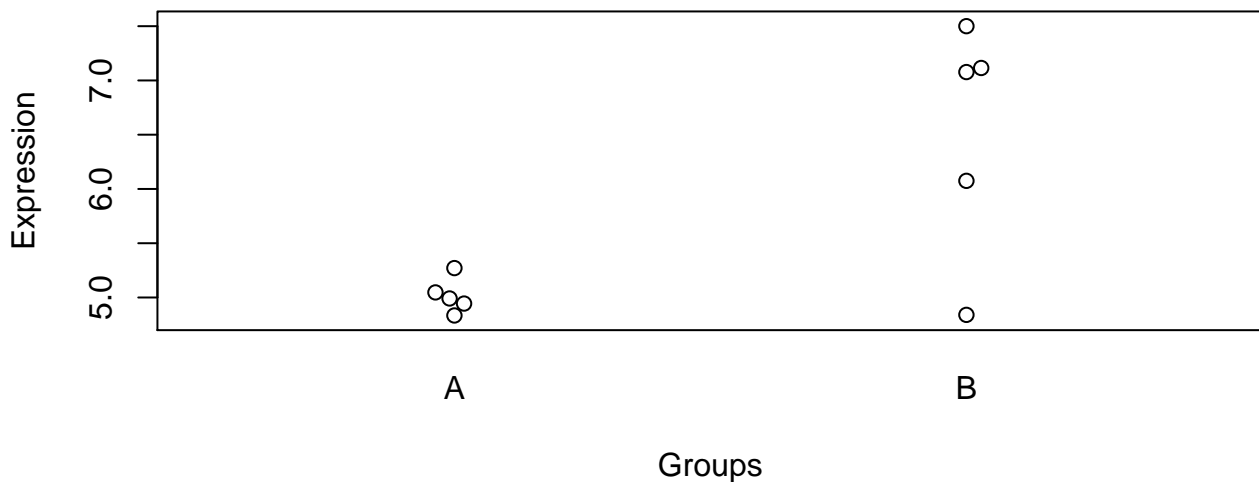


219295\_s\_at

logFC= 1.504 p-val= 0.003239 Adj-p= 0.047086

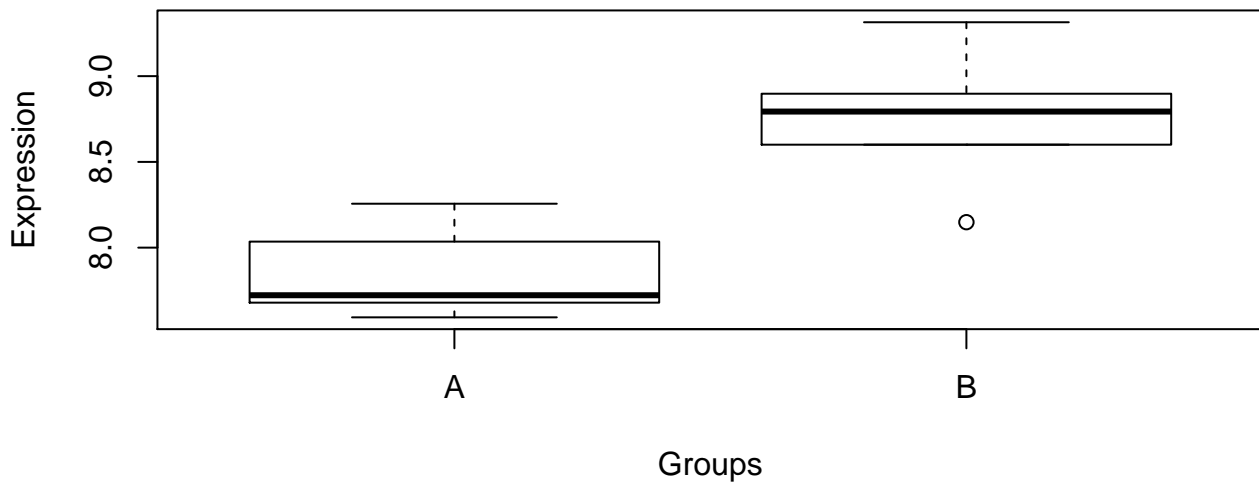


219295\_s\_at

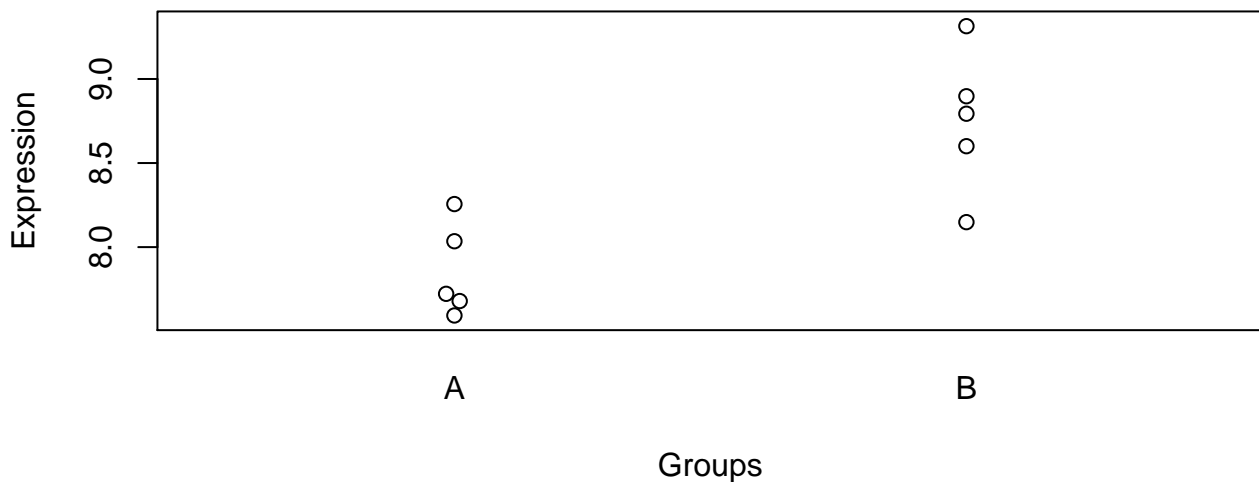


**203564\_at**

**logFC= 0.894 p-val= 0.00326 Adj-p= 0.047225**

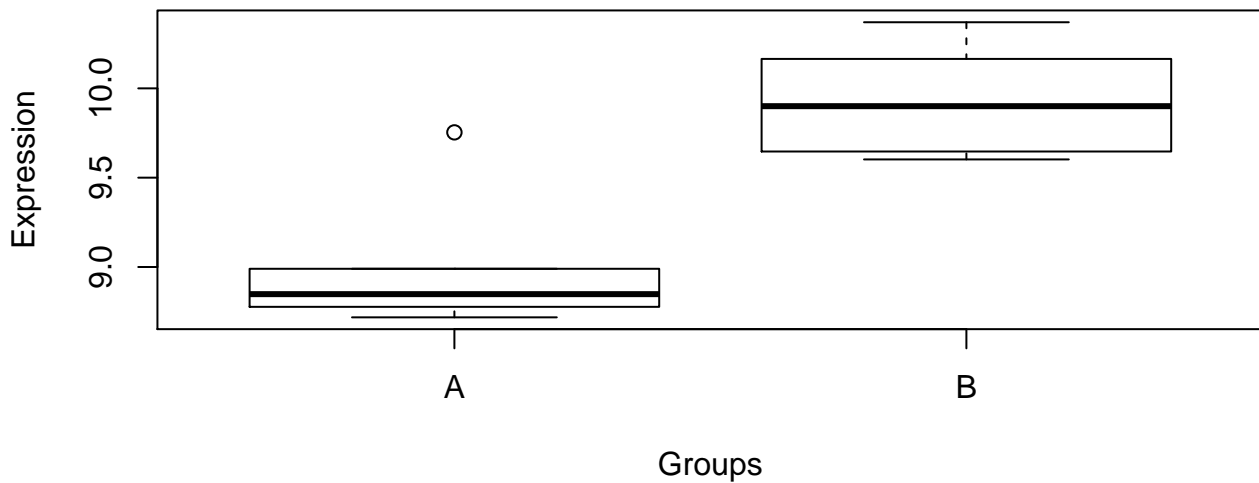


**203564\_at**

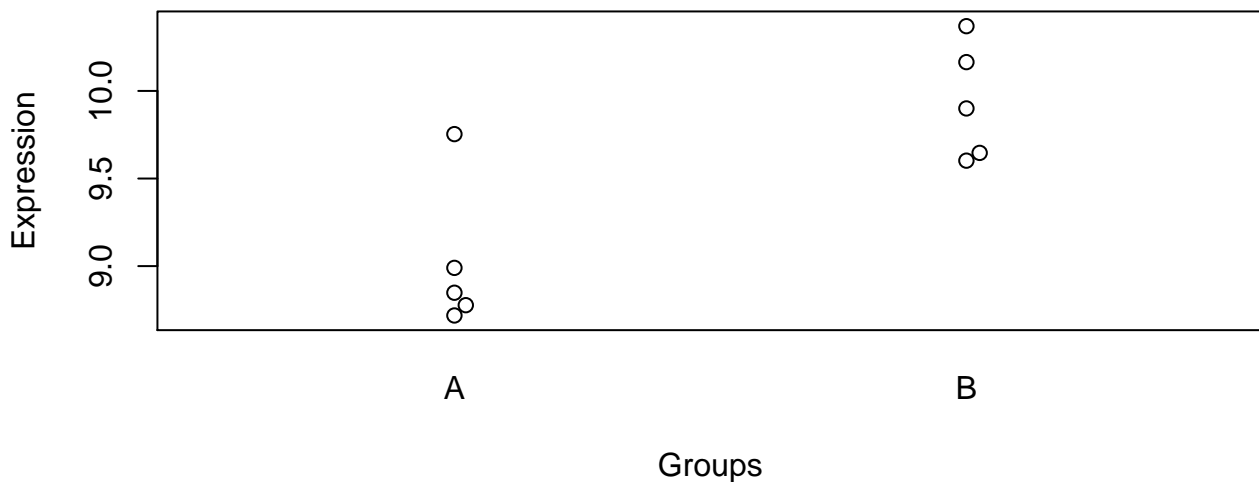


**218104\_at**

**logFC= 0.919 p-val= 0.003265 Adj-p= 0.047225**

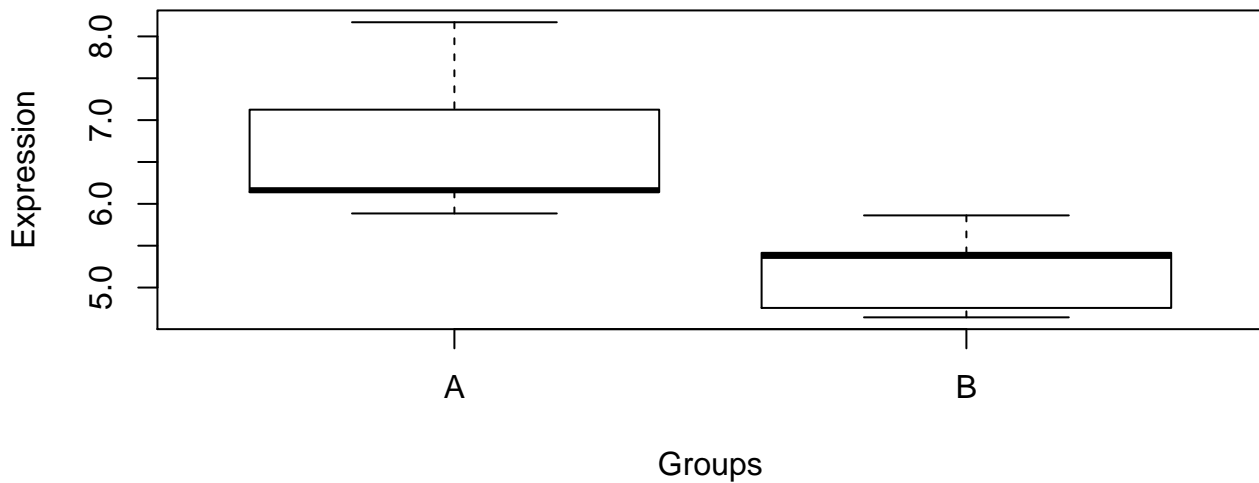


**218104\_at**

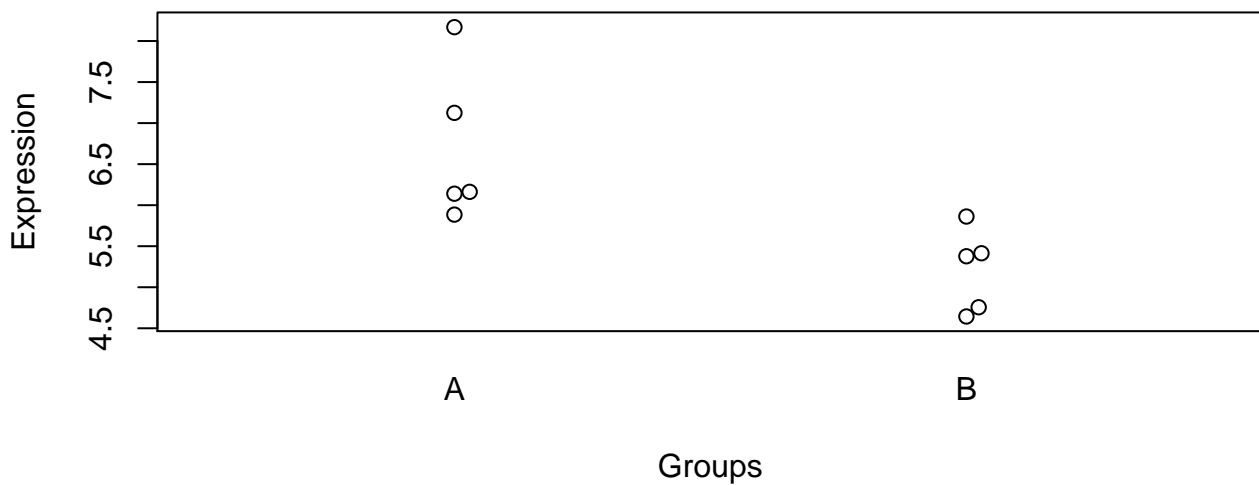


**209459\_s\_at**

**logFC= -1.485 p-val= 0.003272 Adj-p= 0.047225**



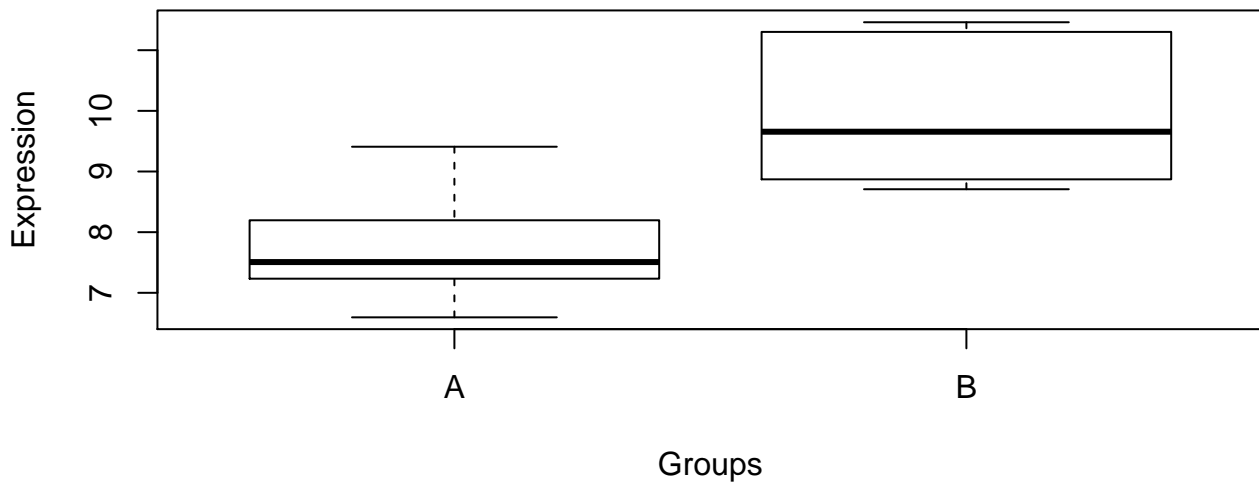
**209459\_s\_at**



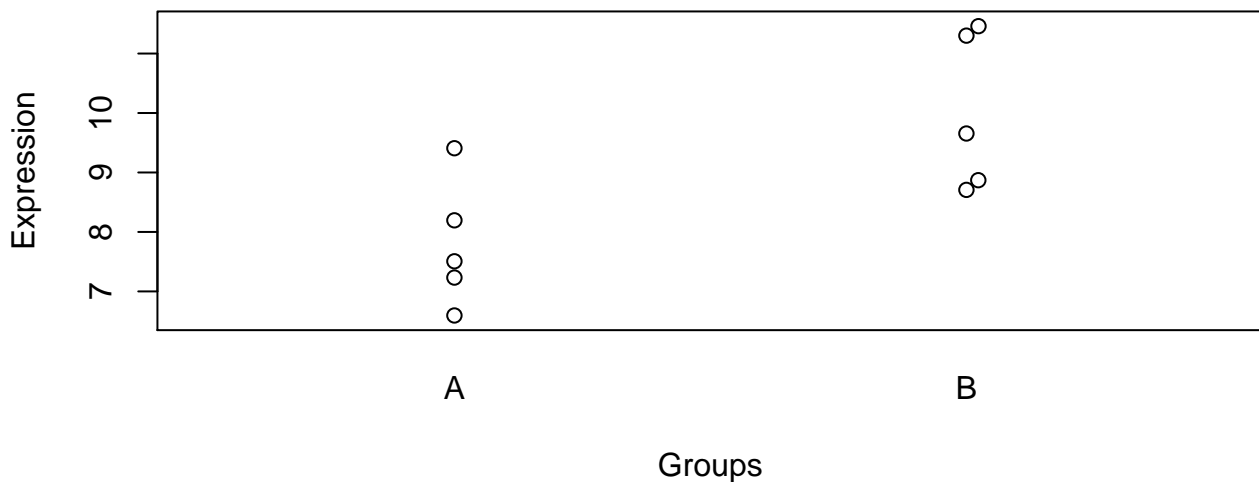


**219768\_at**

**logFC= 2.211 p-val= 0.003298 Adj-p= 0.047486**

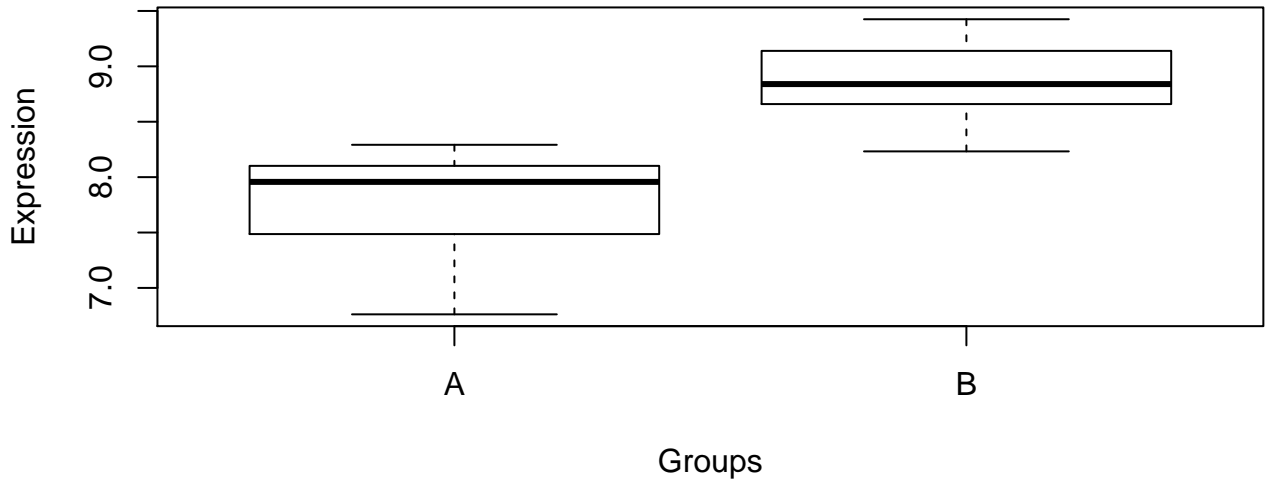


**219768\_at**

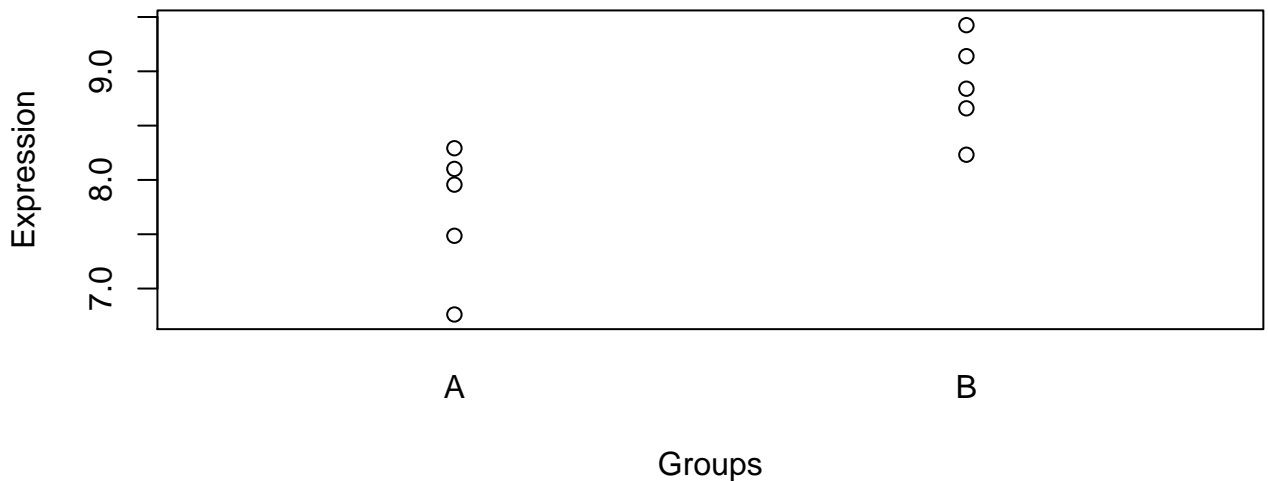


**213581\_at**

**logFC= 1.14 p-val= 0.003343 Adj-p= 0.047612**

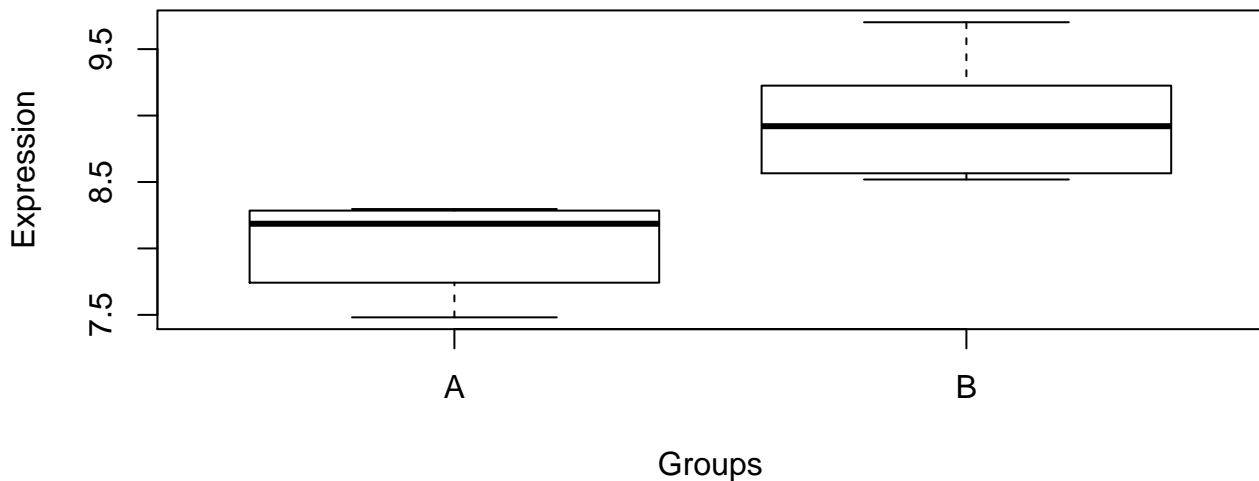


**213581\_at**

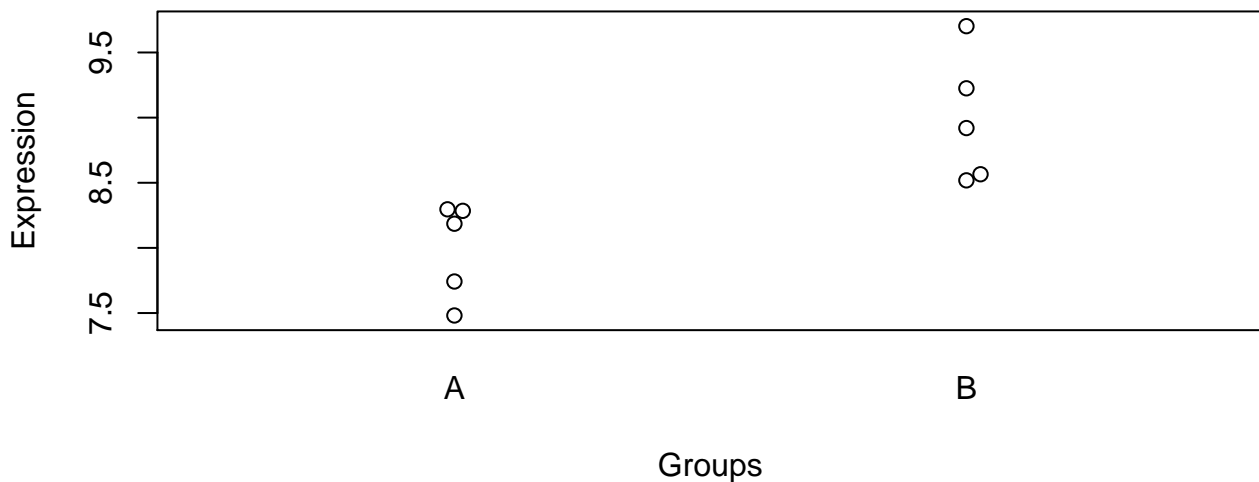


**213725\_x\_at**

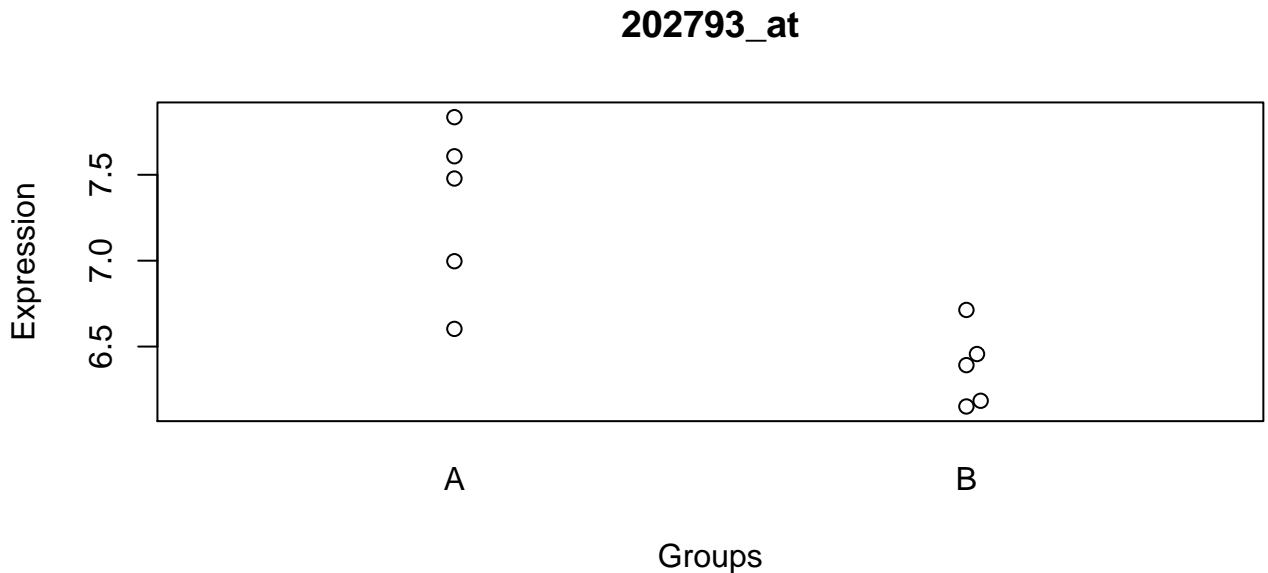
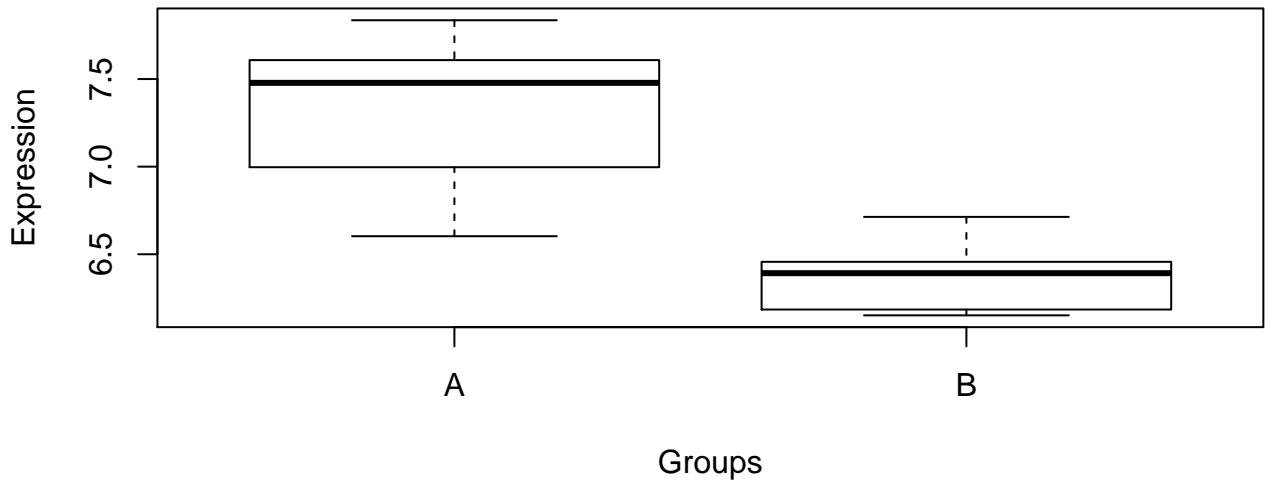
**logFC= 0.988 p-val= 0.003346 Adj-p= 0.047612**



**213725\_x\_at**

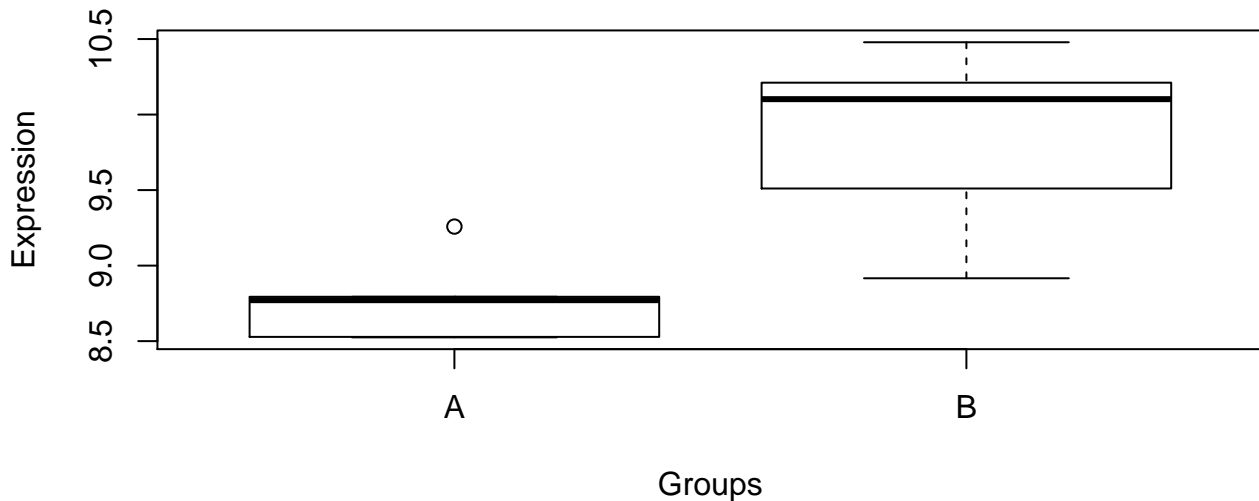


**202793\_at**  
**logFC= -0.925 p-val= 0.003353 Adj-p= 0.047612**

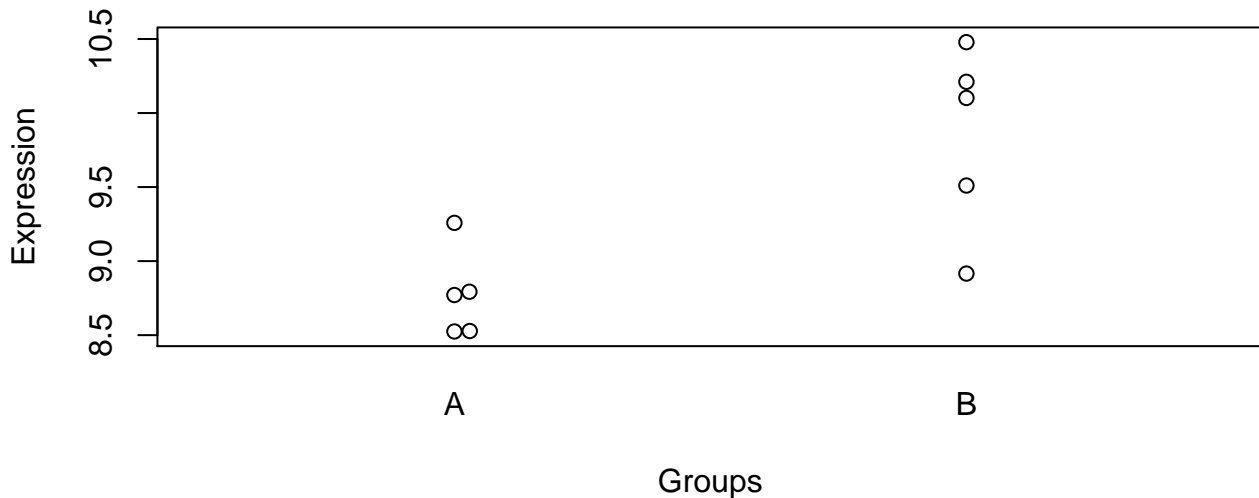


**205047\_s\_at**

**logFC= 1.069 p-val= 0.003354 Adj-p= 0.047612**

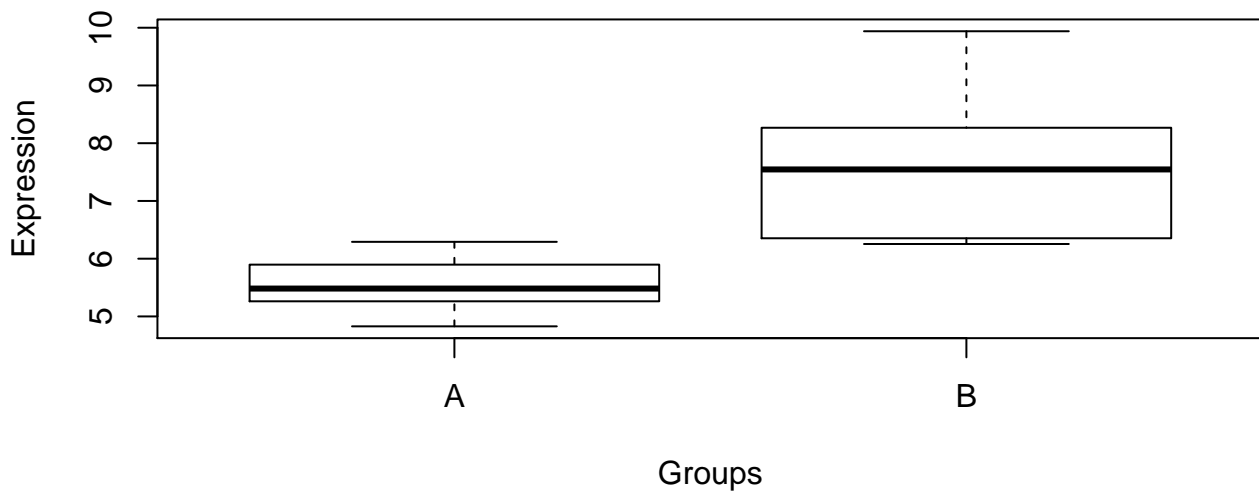


**205047\_s\_at**

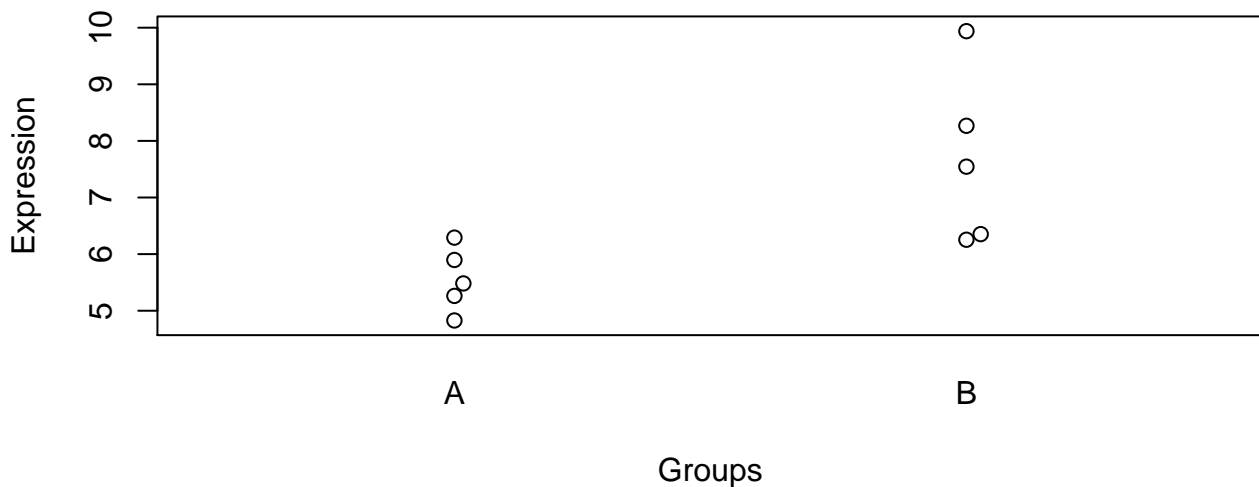


**205590\_at**

**logFC= 2.12 p-val= 0.003355 Adj-p= 0.047612**

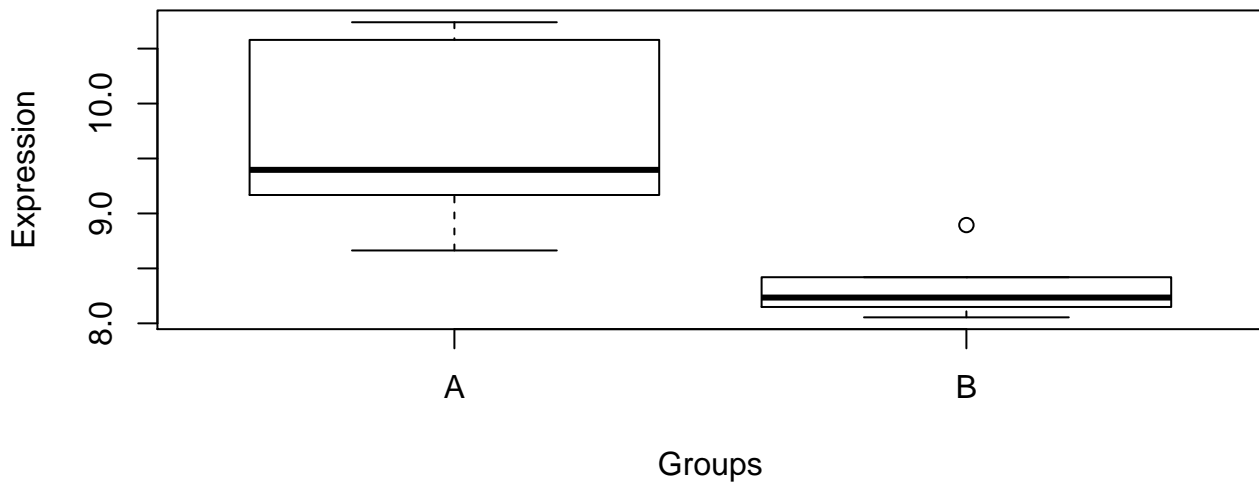


**205590\_at**

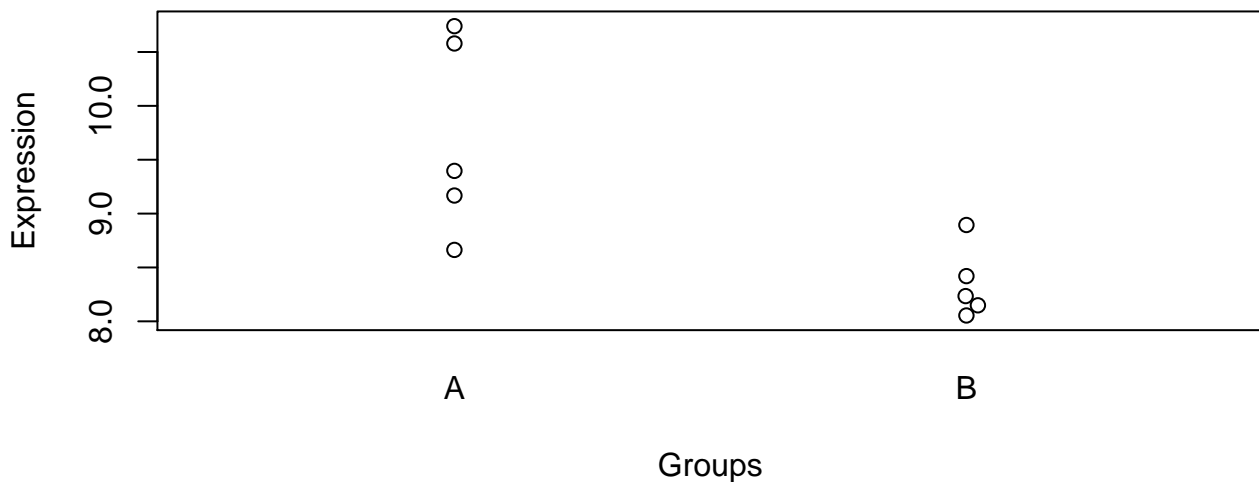


**212240\_s\_at**

**logFC= -1.359 p-val= 0.003361 Adj-p= 0.047612**

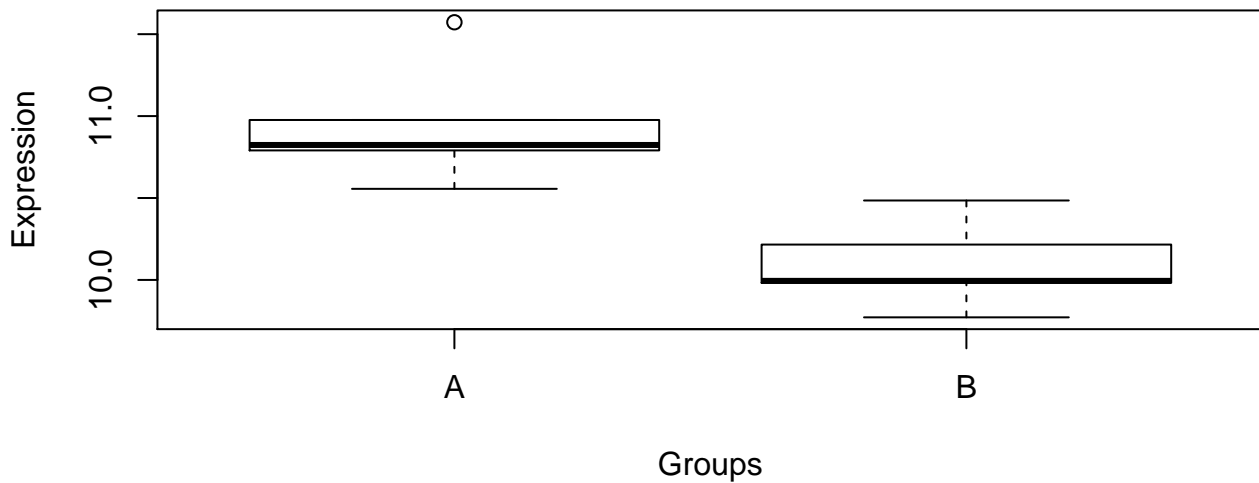


**212240\_s\_at**

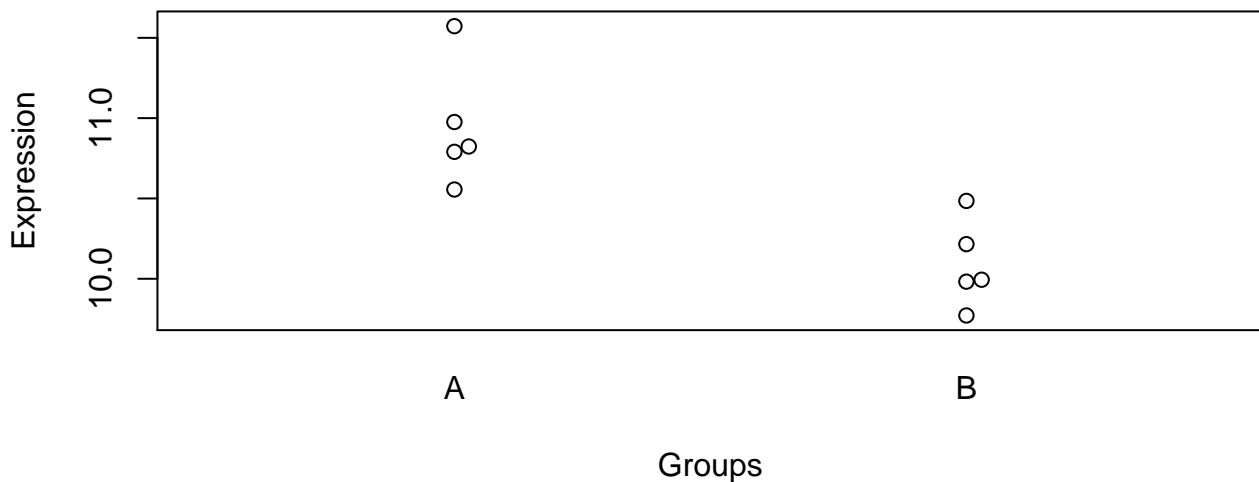


**61874\_at**

**logFC= -0.854 p-val= 0.003371 Adj-p= 0.047612**



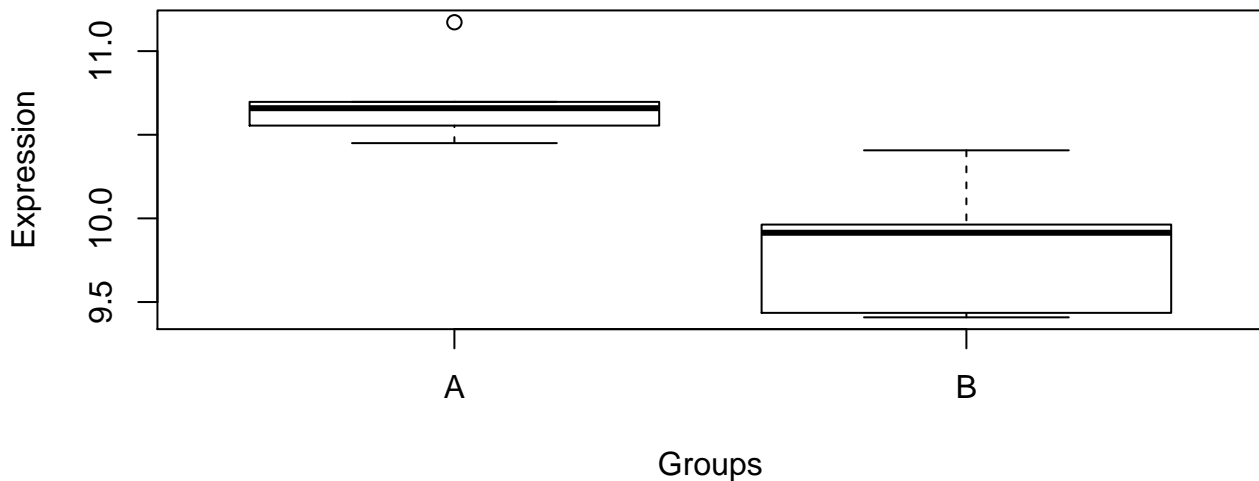
**61874\_at**



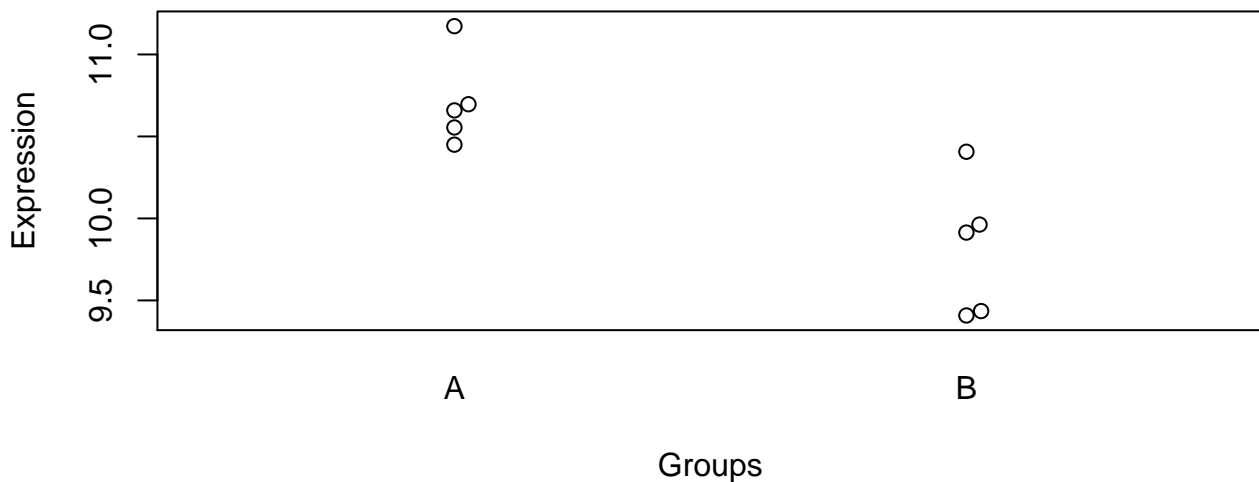


**200643\_at**

**logFC= -0.881 p-val= 0.003373 Adj-p= 0.047612**

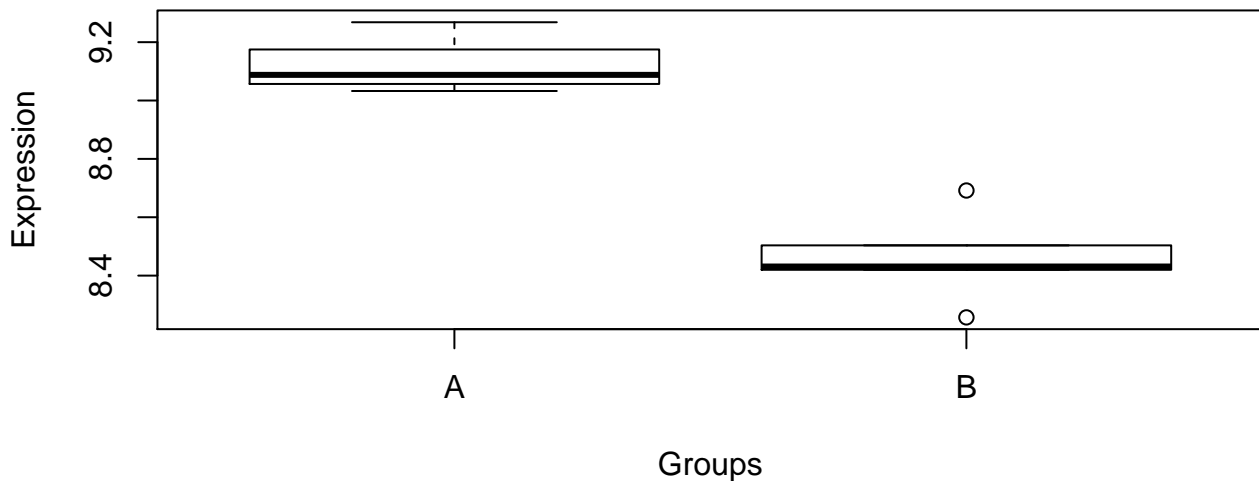


**200643\_at**

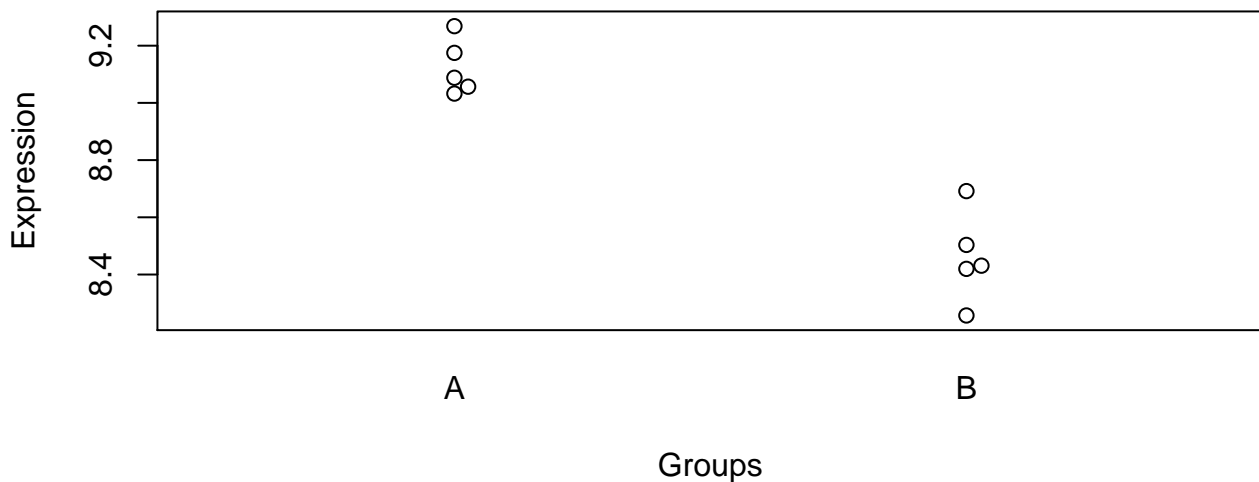


**204980\_at**

**logFC= -0.663 p-val= 0.003385 Adj-p= 0.047612**

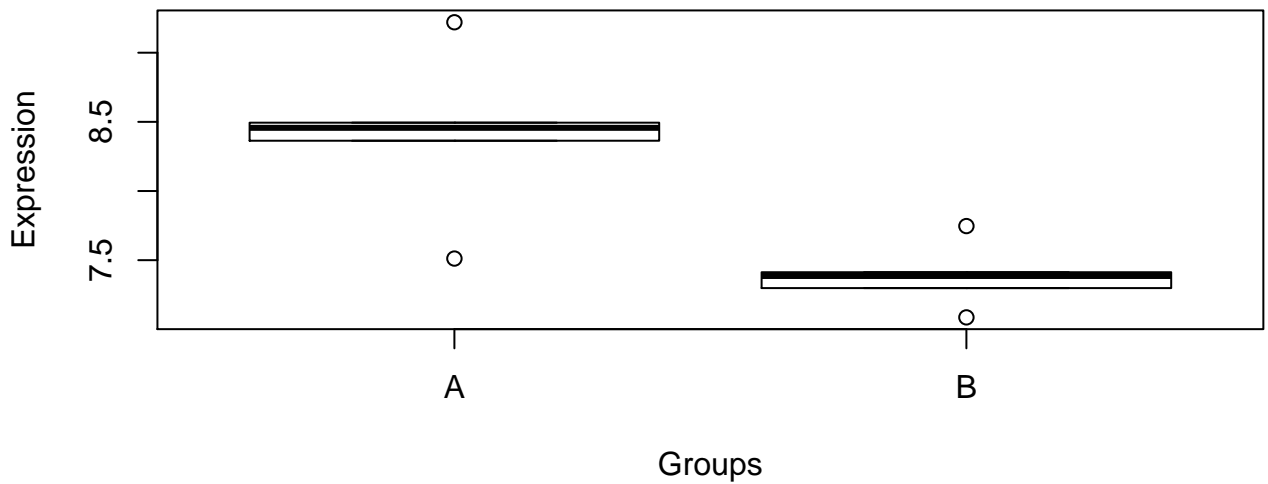


**204980\_at**

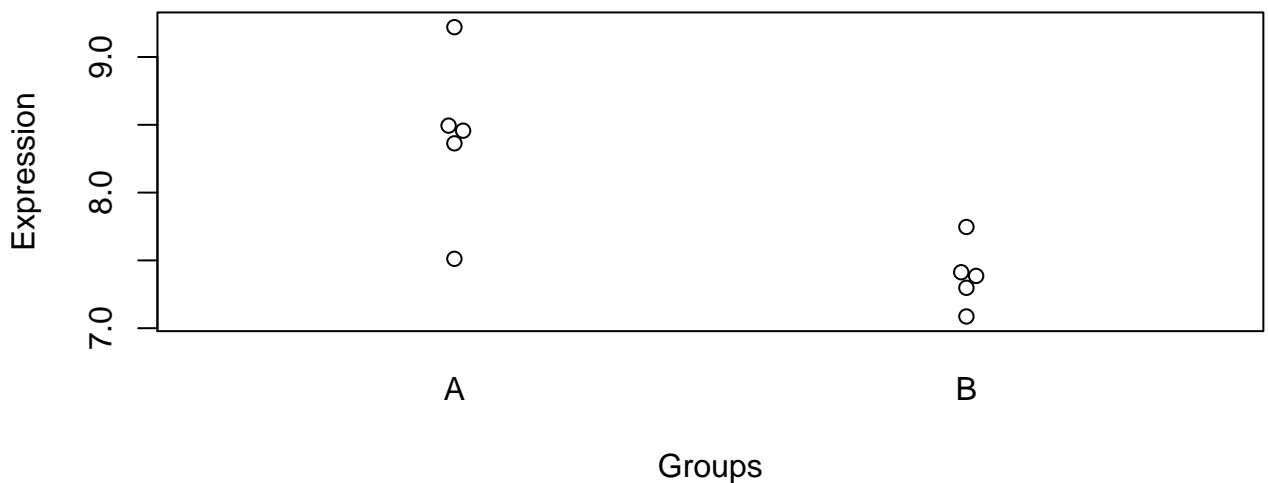


**218844\_at**

**logFC= -1.023 p-val= 0.003401 Adj-p= 0.047612**

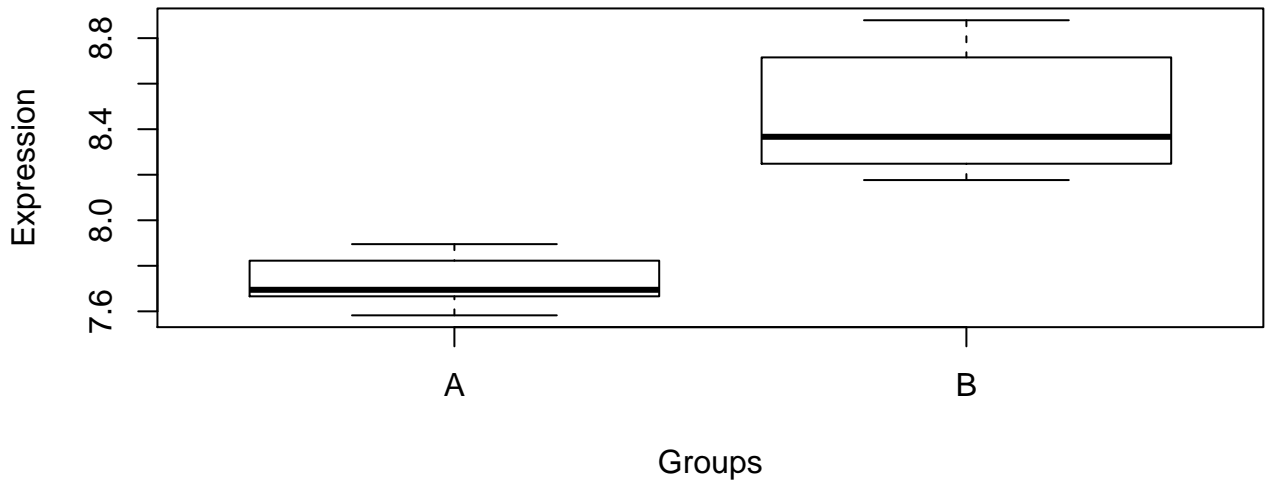


**218844\_at**

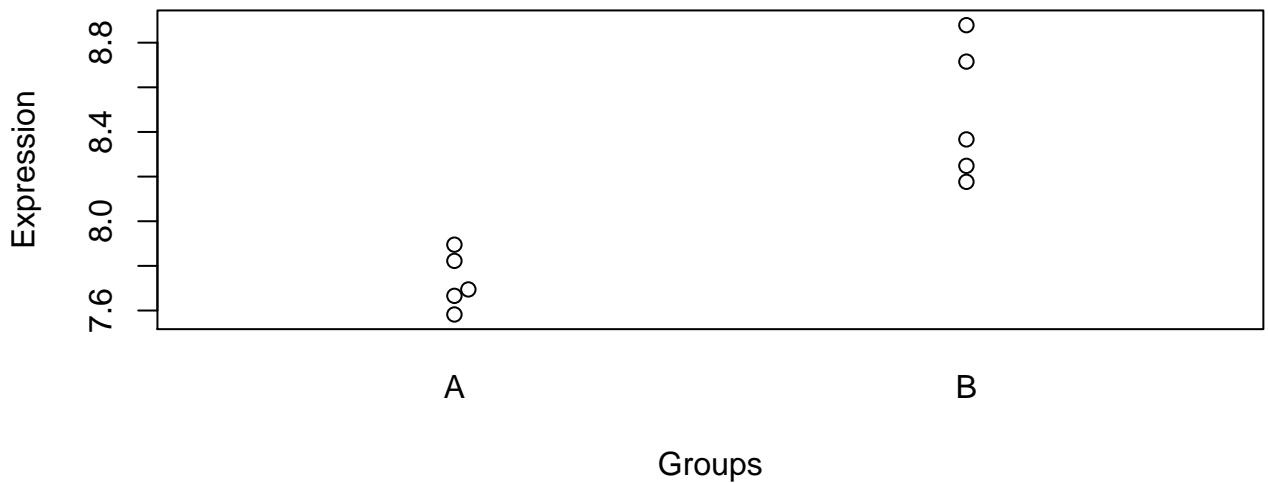


**213803\_at**

**logFC= 0.745 p-val= 0.003411 Adj-p= 0.047612**

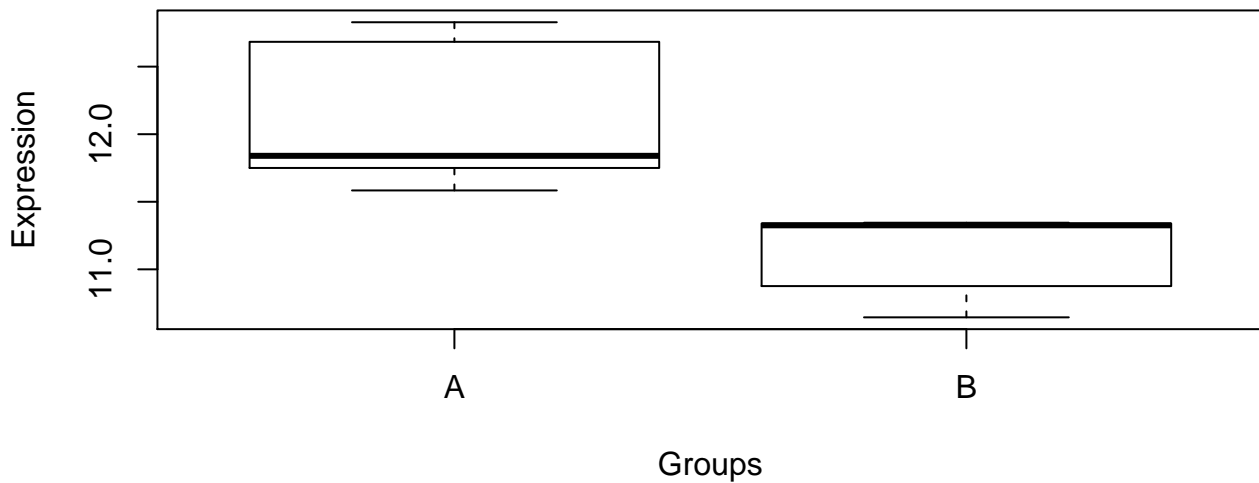


**213803\_at**

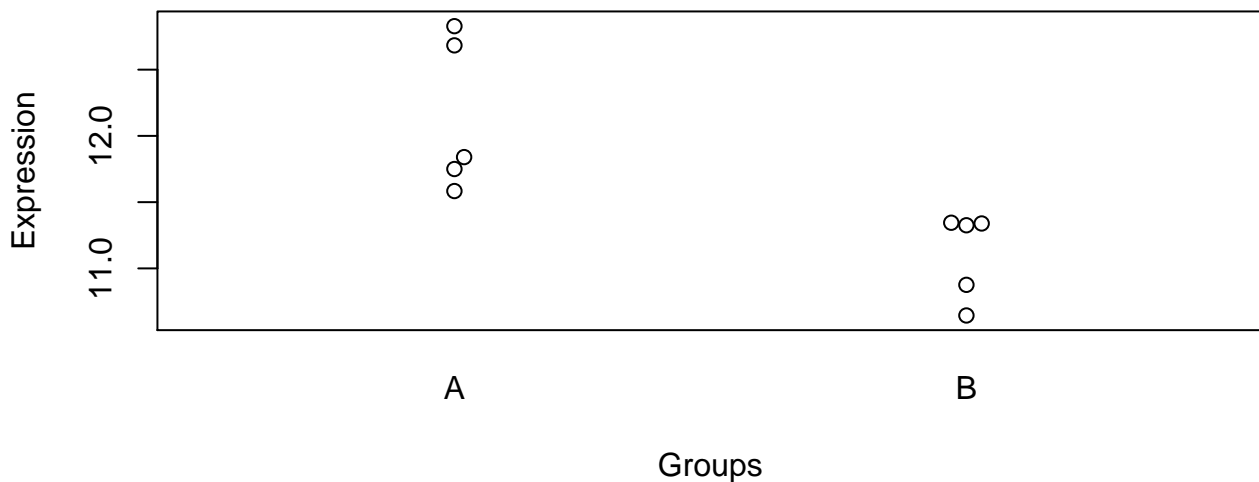


**201900\_s\_at**

**logFC= -1.031 p-val= 0.003411 Adj-p= 0.047612**

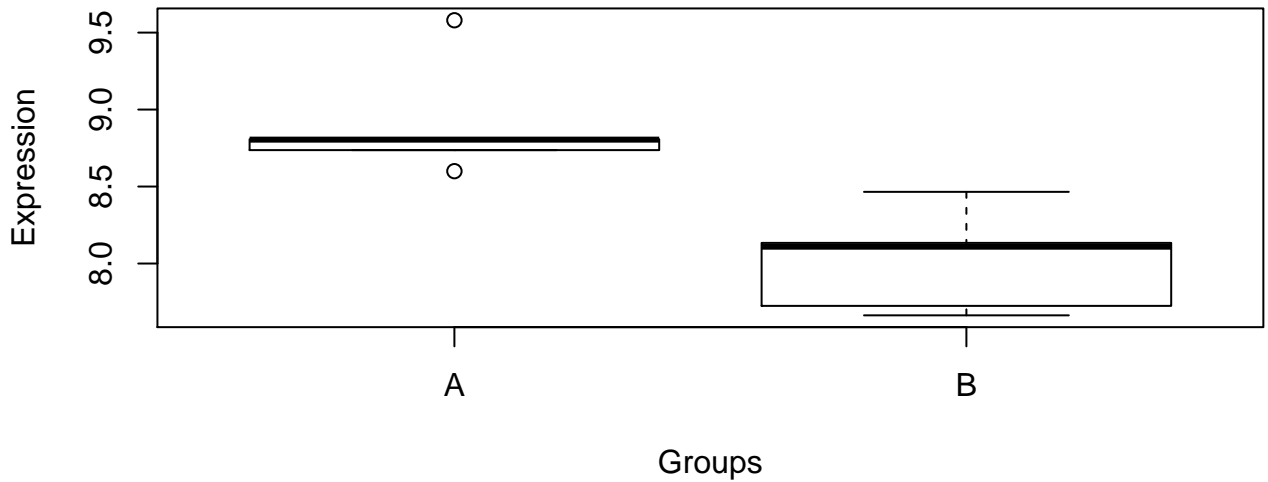


**201900\_s\_at**

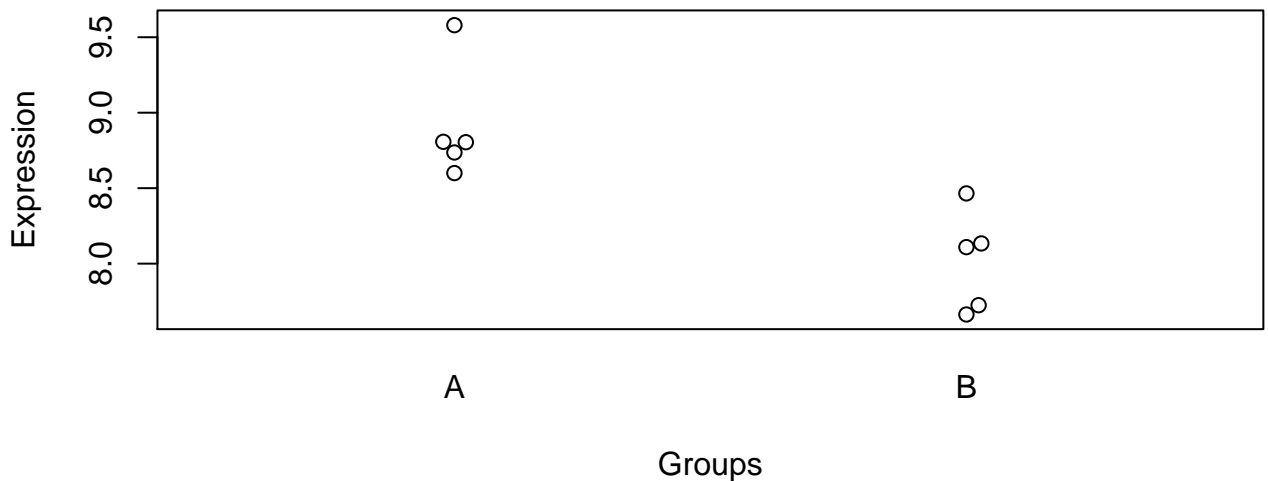


**212462\_at**

**logFC= -0.886 p-val= 0.003412 Adj-p= 0.047612**

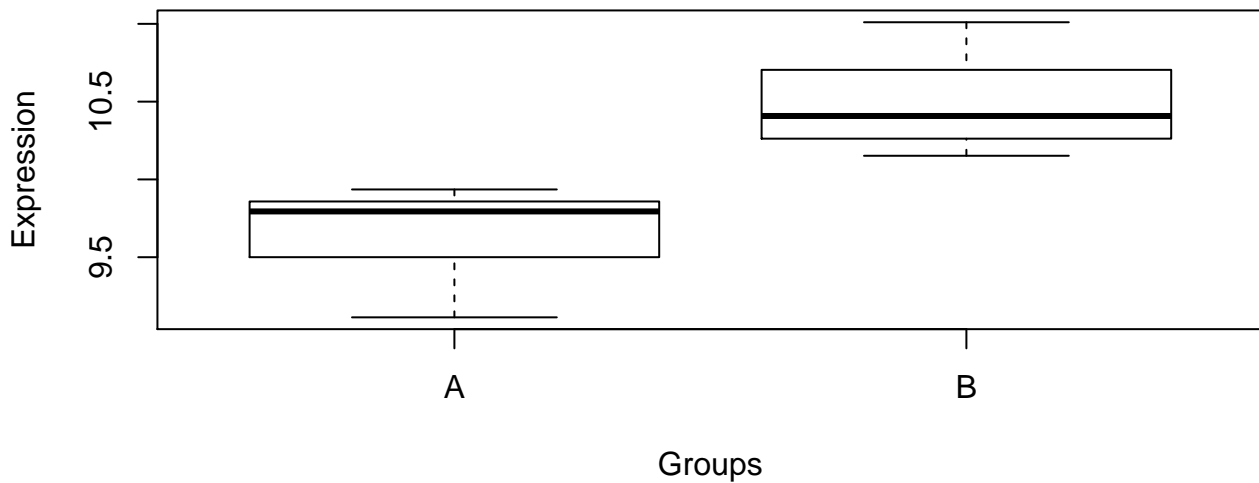


**212462\_at**

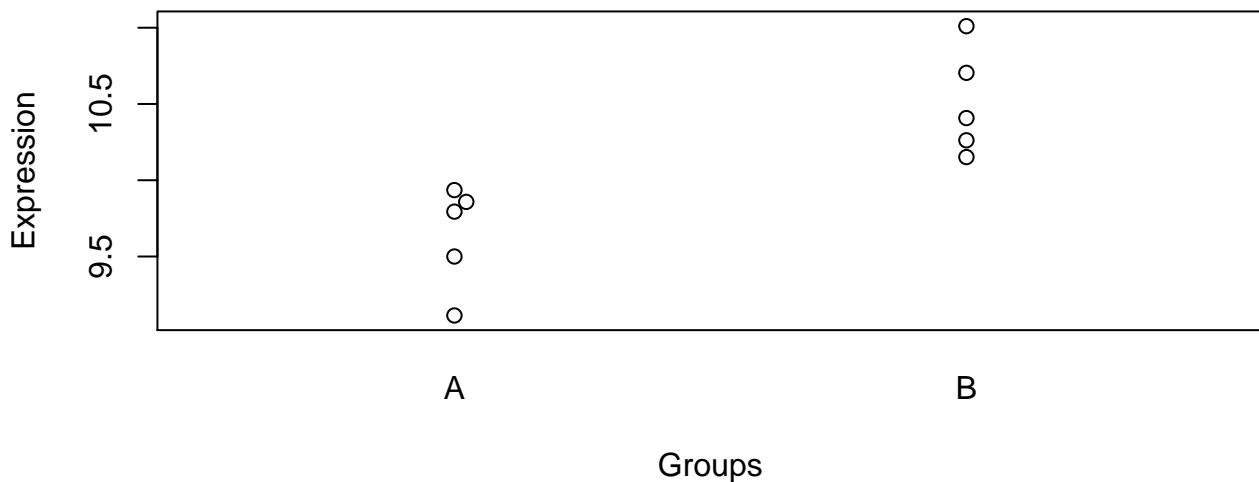


**212371\_at**

**logFC= 0.867 p-val= 0.003419 Adj-p= 0.047612**

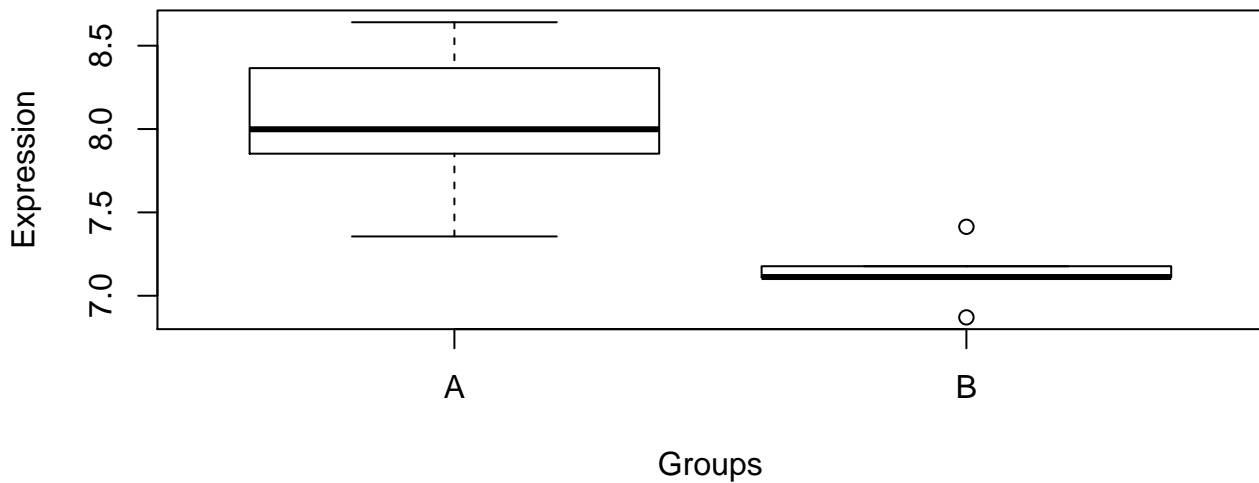


**212371\_at**

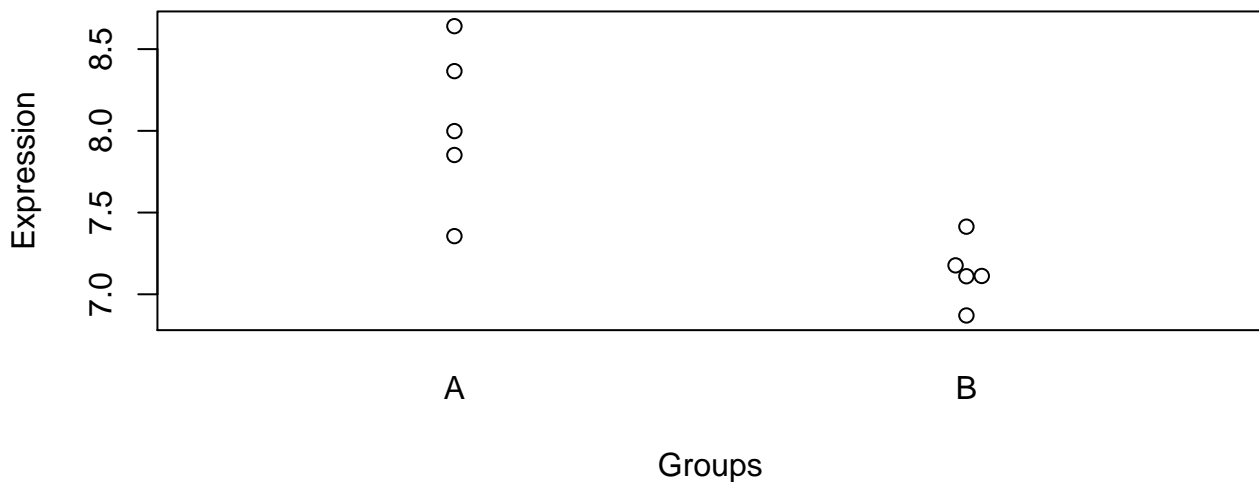


**204434\_at**

**logFC= -0.906 p-val= 0.003423 Adj-p= 0.047612**



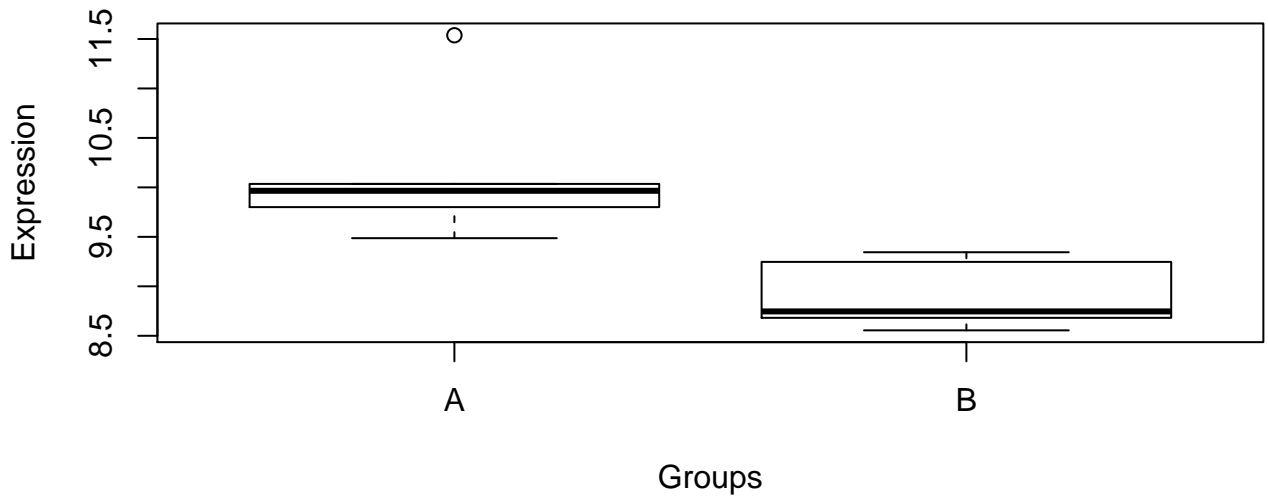
**204434\_at**



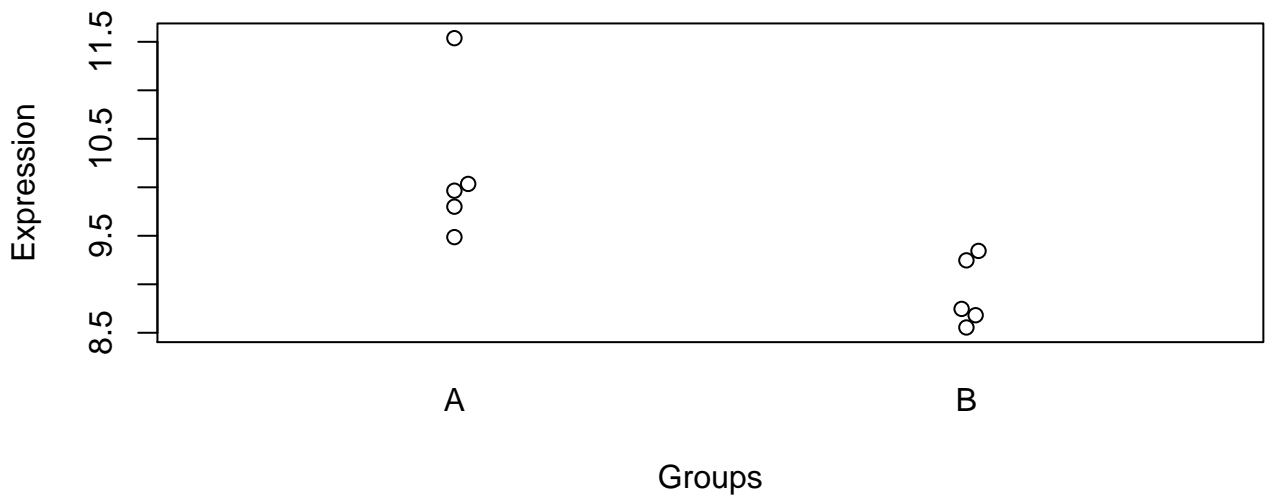


**218776\_s\_at**

**logFC= -1.25 p-val= 0.003429 Adj-p= 0.047612**

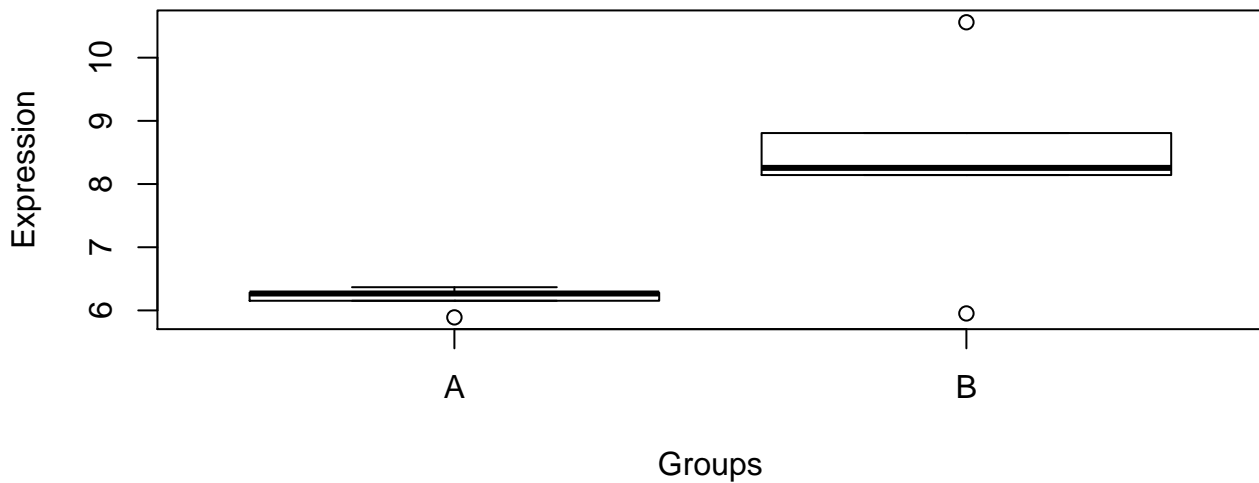


**218776\_s\_at**

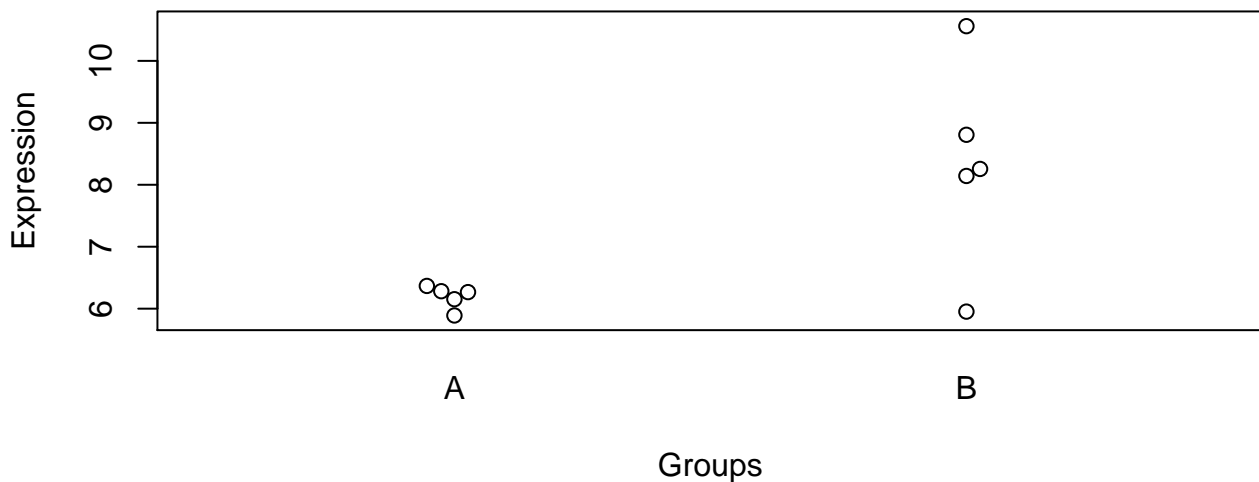


**206373\_at**

**logFC= 2.152 p-val= 0.003497 Adj-p= 0.048341**

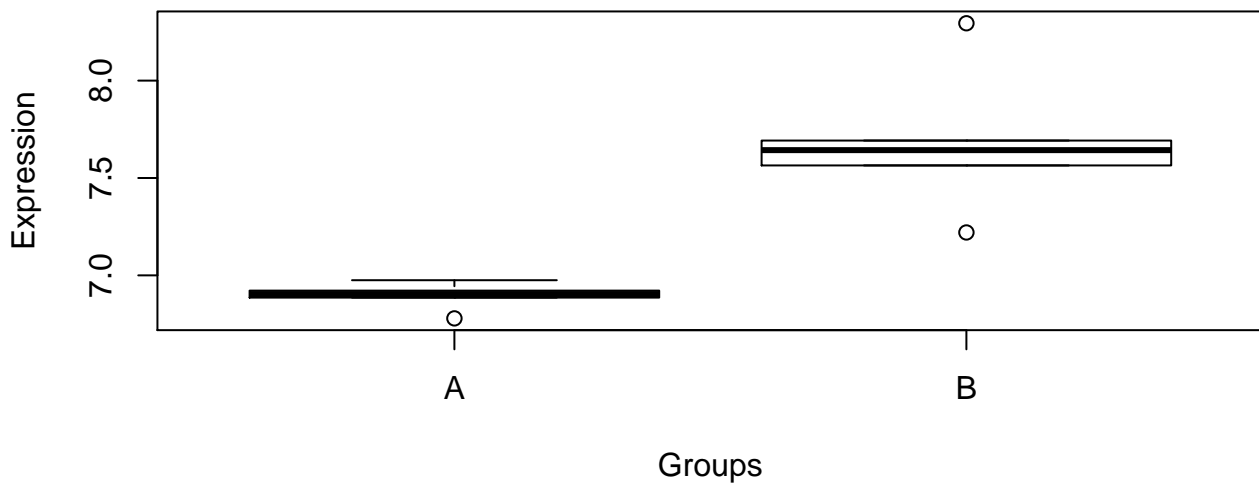


**206373\_at**

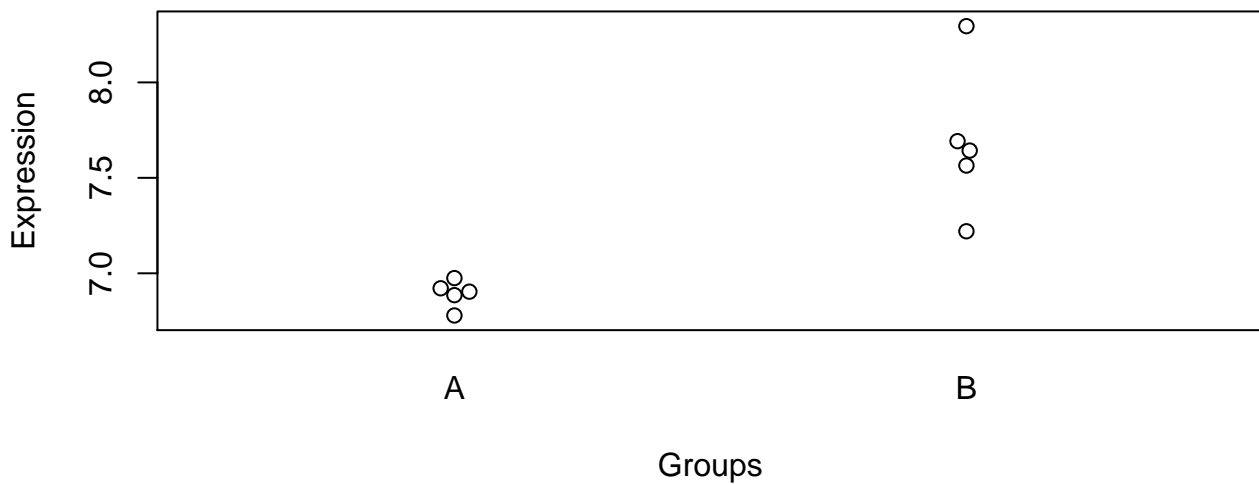


**201564\_s\_at**

**logFC= 0.79 p-val= 0.003497 Adj-p= 0.048341**

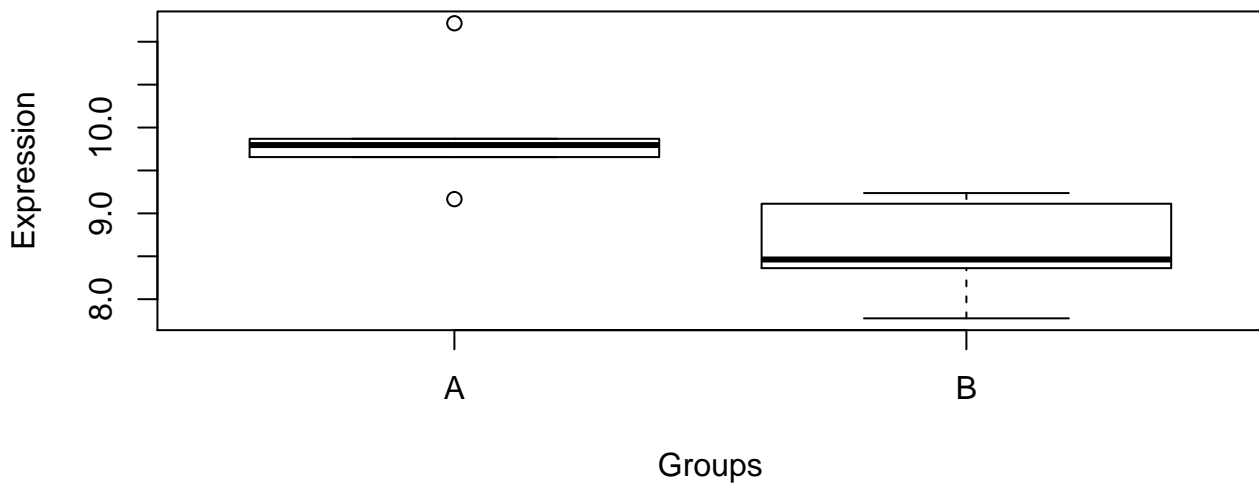


**201564\_s\_at**

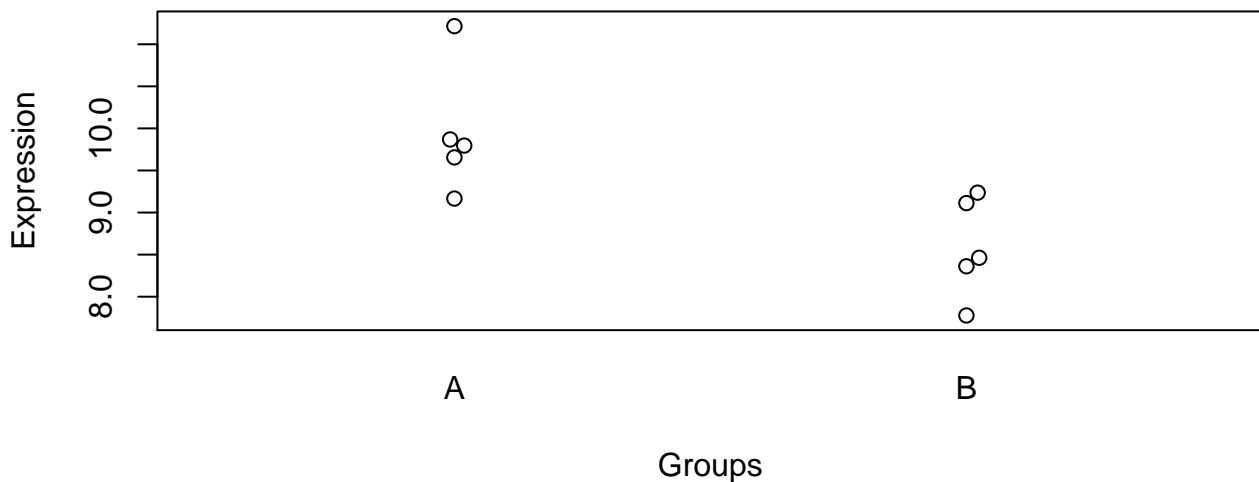


**222116\_s\_at**

**logFC= -1.35 p-val= 0.003523 Adj-p= 0.048592**

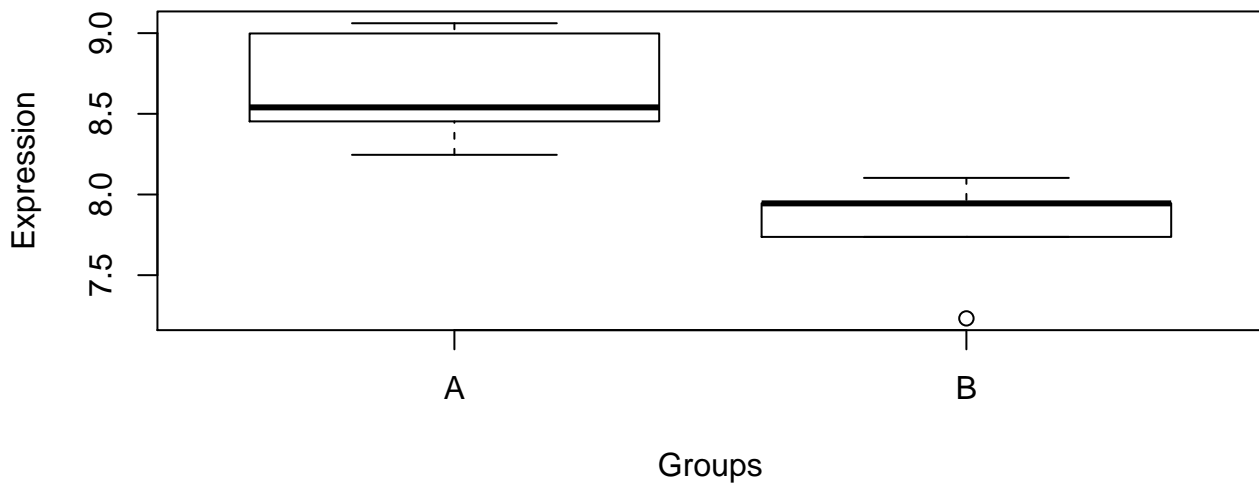


**222116\_s\_at**

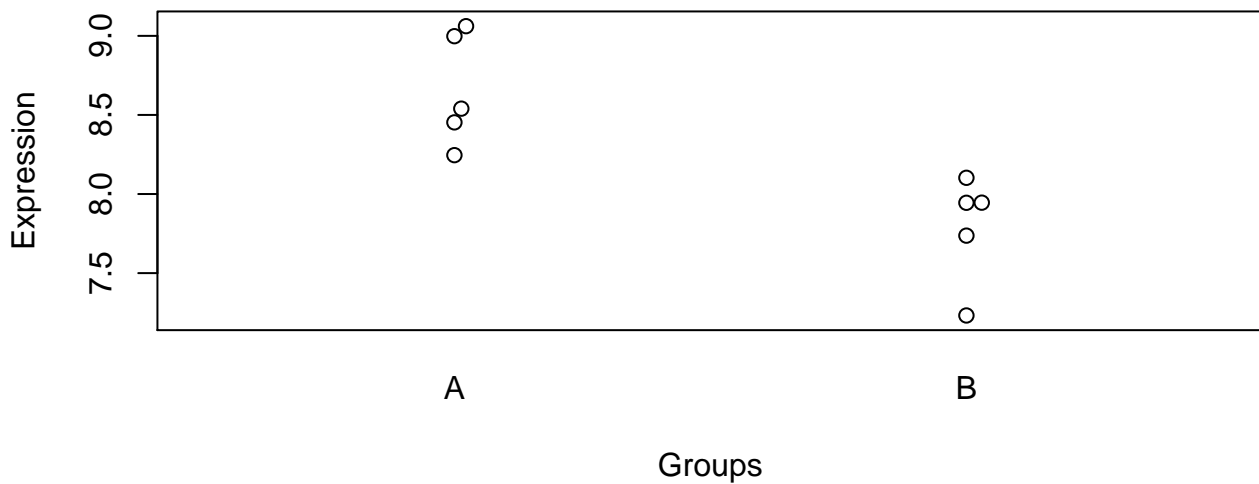


218471\_s\_at

logFC= -0.867 p-val= 0.003537 Adj-p= 0.048592

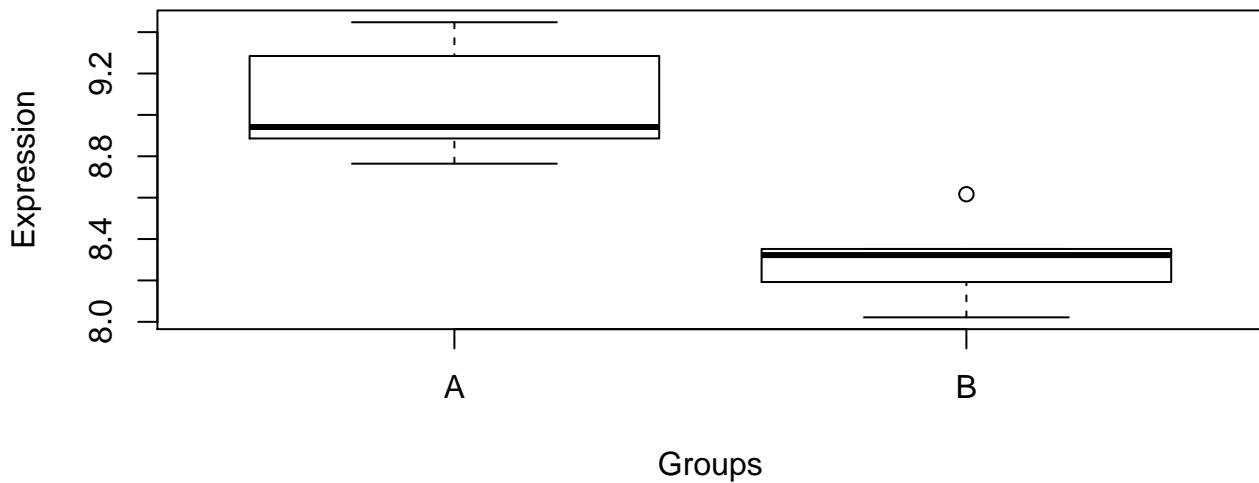


218471\_s\_at

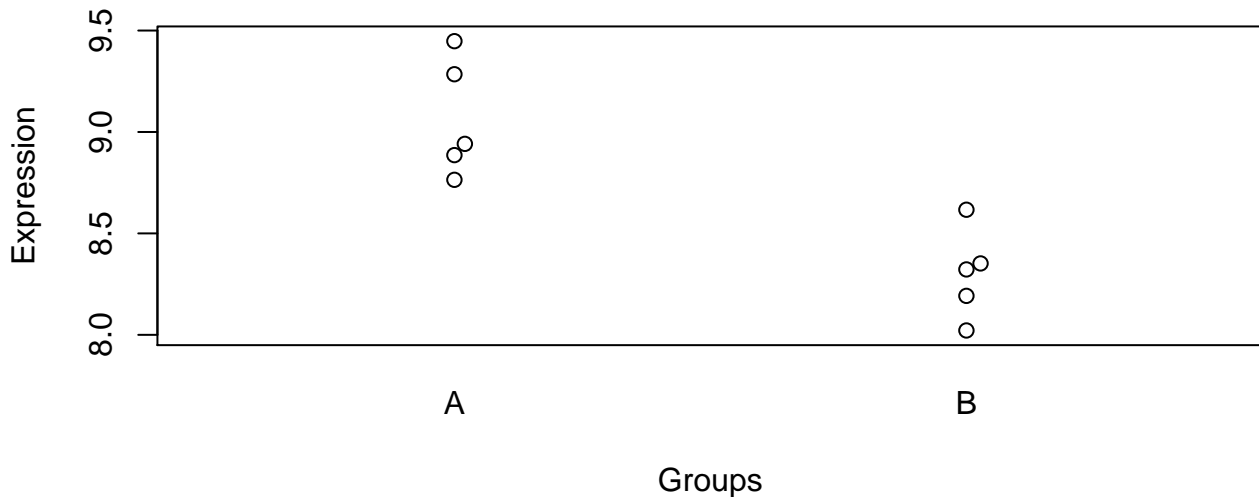


**219238\_at**

**logFC= -0.764 p-val= 0.003538 Adj-p= 0.048592**

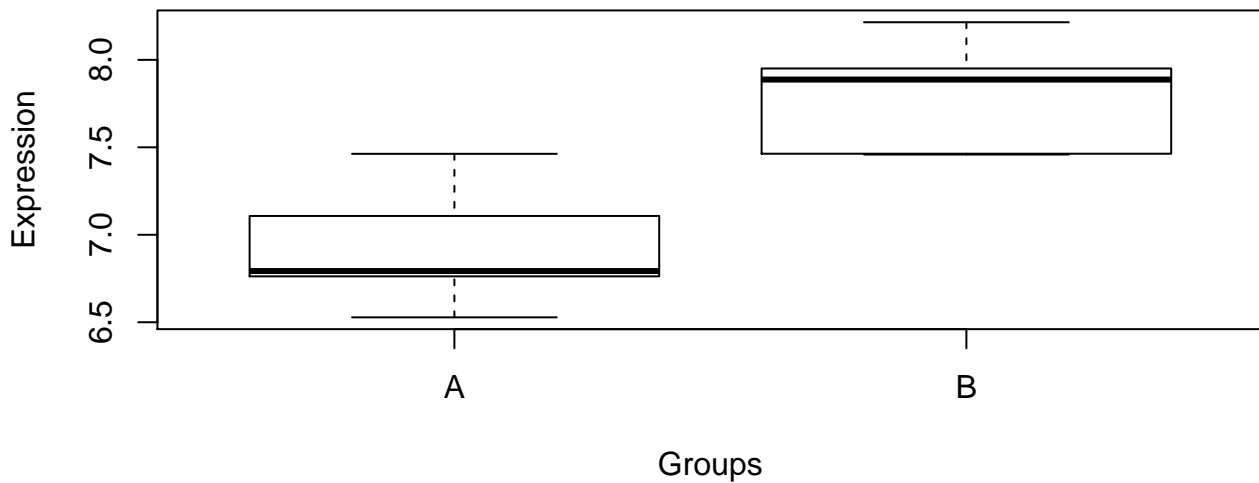


**219238\_at**

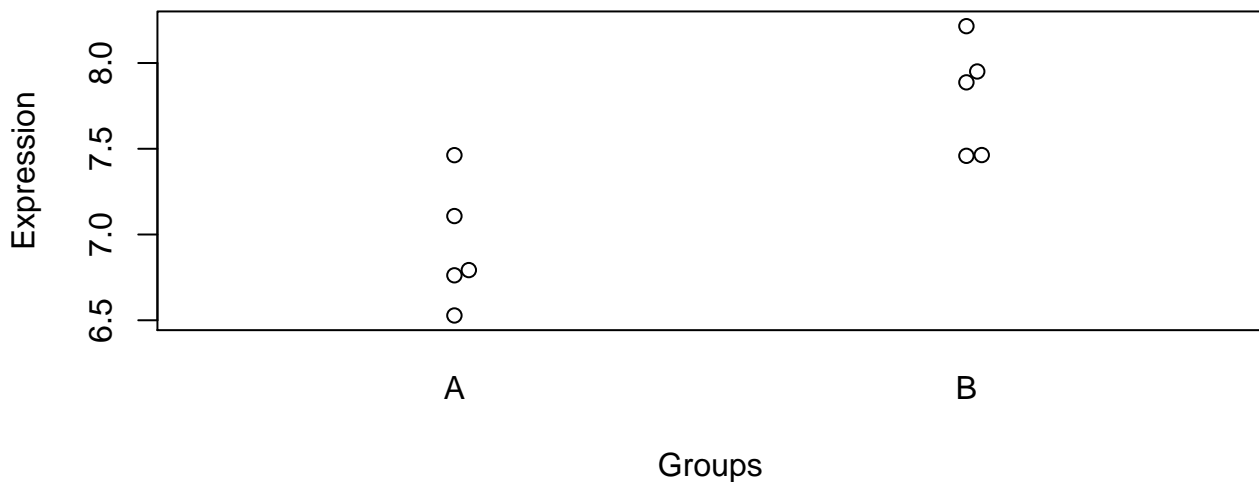


**37950\_at**

**logFC= 0.864 p-val= 0.003565 Adj-p= 0.048775**

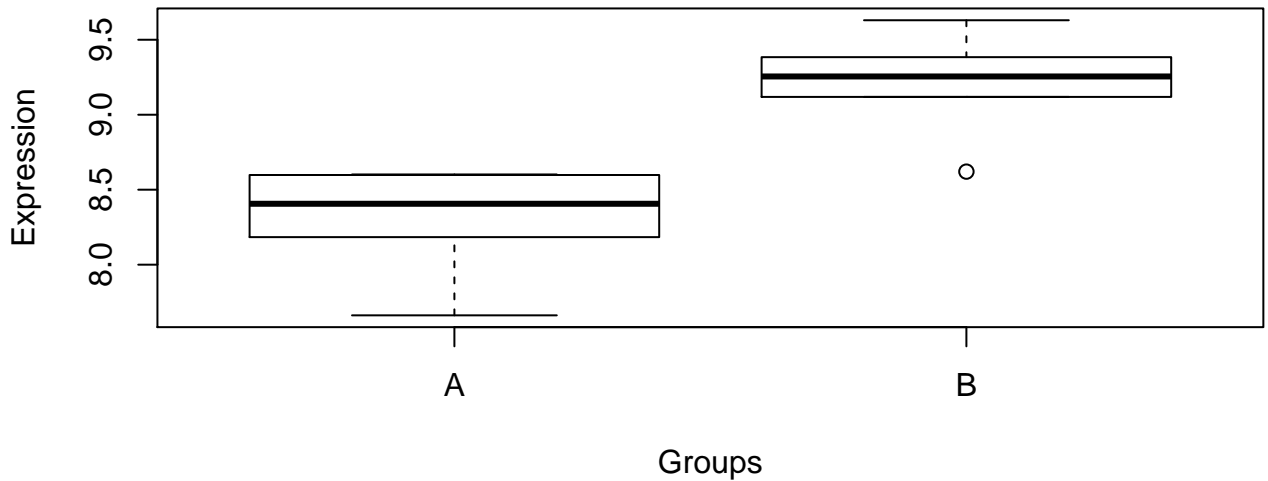


**37950\_at**

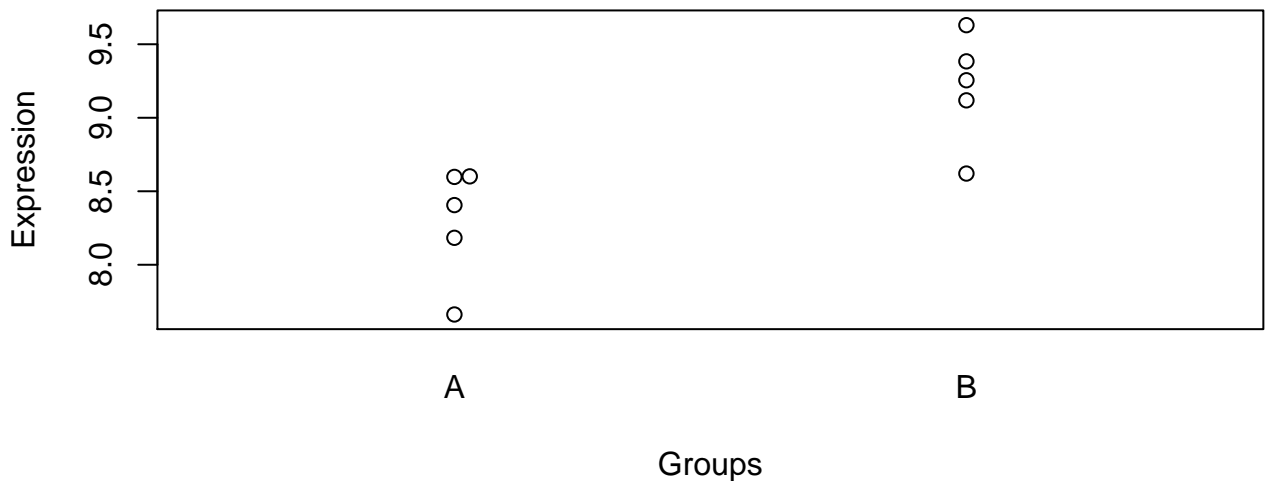


**219002\_at**

**logFC= 0.911 p-val= 0.003567 Adj-p= 0.048775**



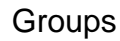
**219002\_at**





**219387\_at**  
logFC= 1.189 p-val= 0.003604 Adj-p= 0.049172

## Expression

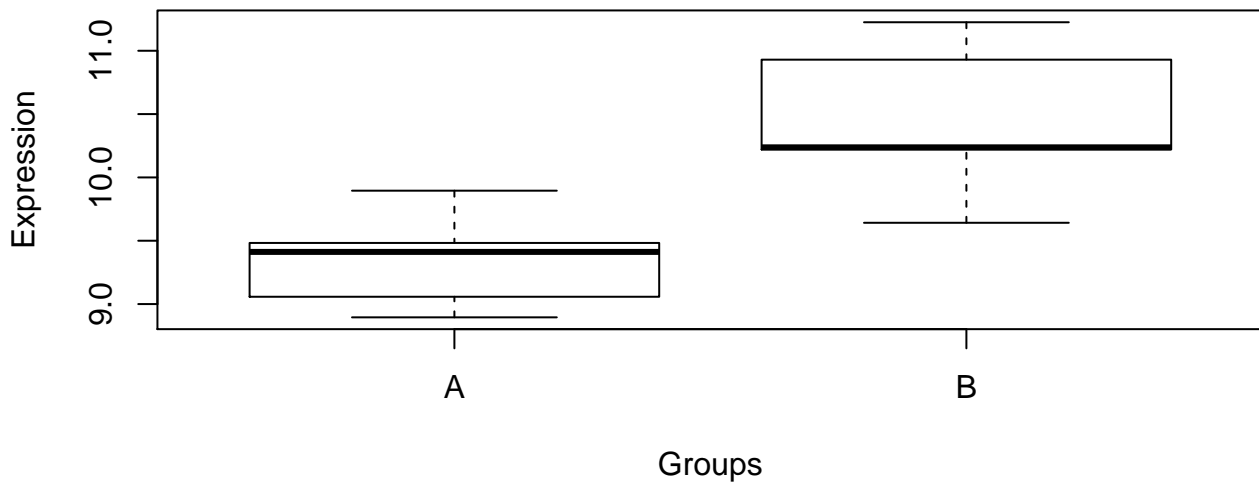


## Expression

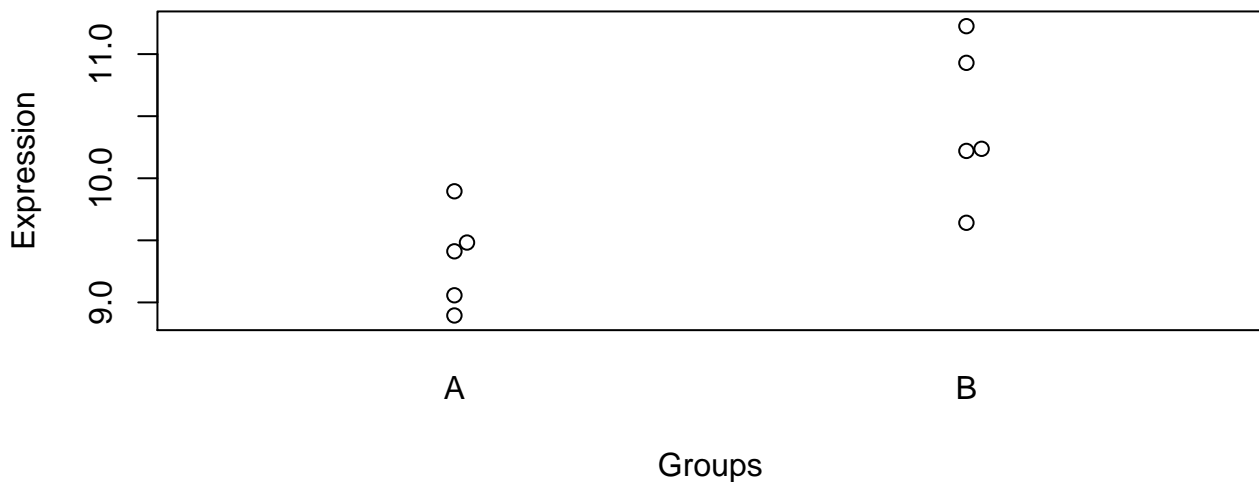


**218684\_at**

**logFC= 1.102 p-val= 0.00362 Adj-p= 0.049227**

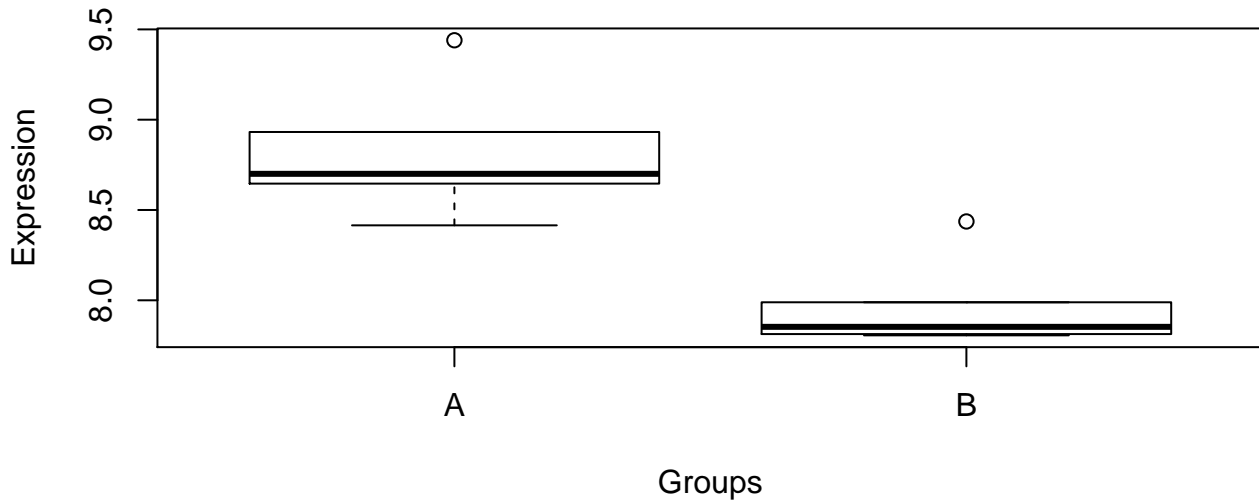


**218684\_at**

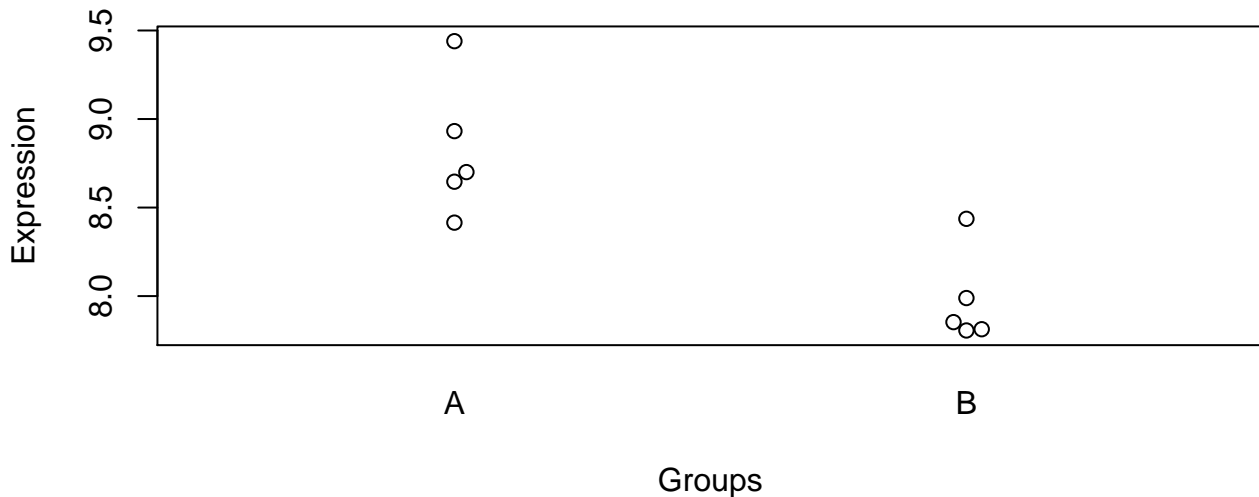


**204813\_at**

**logFC= -0.847 p-val= 0.003624 Adj-p= 0.049227**



**204813\_at**



**217880\_at**  
**logFC= 0.724 p-val= 0.003642 Adj-p= 0.04936**

