# Breast cancer, gene expression analysis in 'black or african-american' and 'white' cohorts, in PAM50 subtypes

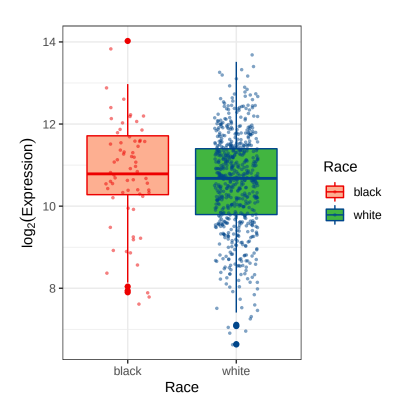
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selected\_genes <- c("MYC")</pre>

## All BRCA Expression analysis in 'black or african-american' and 'white' cohorts



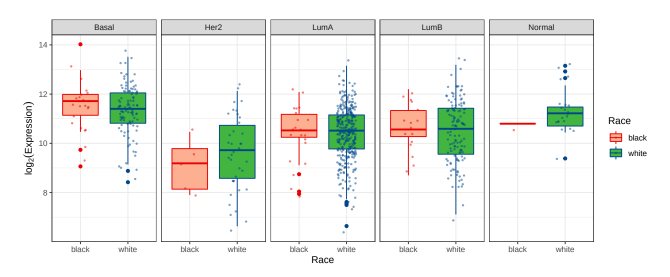


T-test, differences between races in all BRCA

[1] 0.2404971

### PAM50 subtypes Expression analysis in 'black or african-american' and 'white' cohorts

	Basal	Her2	LumA	LumB	Normal
black	23	5	21	16	1
${f white}$	101	37	344	128	21



#### T-test, differences between races in individual subtypes

For each PAM50 subtypes, compare expression between EA and AA cohorts. Only p-values are shown

#### In Basal

[1] 0.4303541

#### In Her2

[1] 0.4020254

#### In LumA

[1] 0.7885612

#### In LumB

[1] 0.5600073

#### In Normal

Not enough observations

#### Two-way Anova

Race and PAM50 effects across all subtypes.

Across all subtypes, "Race" differences are not significant

Across all subtypes, "PAM50" differences are significant

### Dunnett post-hoc test, differences between PAM50 subtypes separately in European-American and African-American cohorts

#### In EA cohort ("white" in TCGA classification)

```
Dunnett's test for comparing several treatments with a control: 95% family-wise confidence level
```

#### \$Basal

```
diff lwr.ci upr.ci pval
Her2-Basal -1.78266220 -2.3094421 -1.2558823 2.2e-15 ***
LumA-Basal -0.95144106 -1.2616764 -0.6412057 3.5e-13 ***
LumB-Basal -0.87883631 -1.2436770 -0.5139956 1.7e-08 ***
Normal-Basal -0.06088636 -0.7183335 0.5965607 0.9983
---
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

#### In AA cohort ("black or african american" in TCGA classification)

```
Dunnett's test for comparing several treatments with a control : 95\% family-wise confidence level
```

#### \$Basal

```
diff lwr.ci upr.ci pval
Her2-Basal -2.4586488 -3.797190 -1.12010779 6.8e-05 ***
LumA-Basal -1.2096290 -2.028385 -0.39087331 0.0015 **
LumB-Basal -0.9059245 -1.789025 -0.02282427 0.0422 *
Normal-Basal -0.7568016 -3.527845 2.01424154 0.9196
```

Signif. codes: 0 '\*\*\* 0.001 '\*\* 0.01 '\* 0.05 '.' 0.1 ' 1