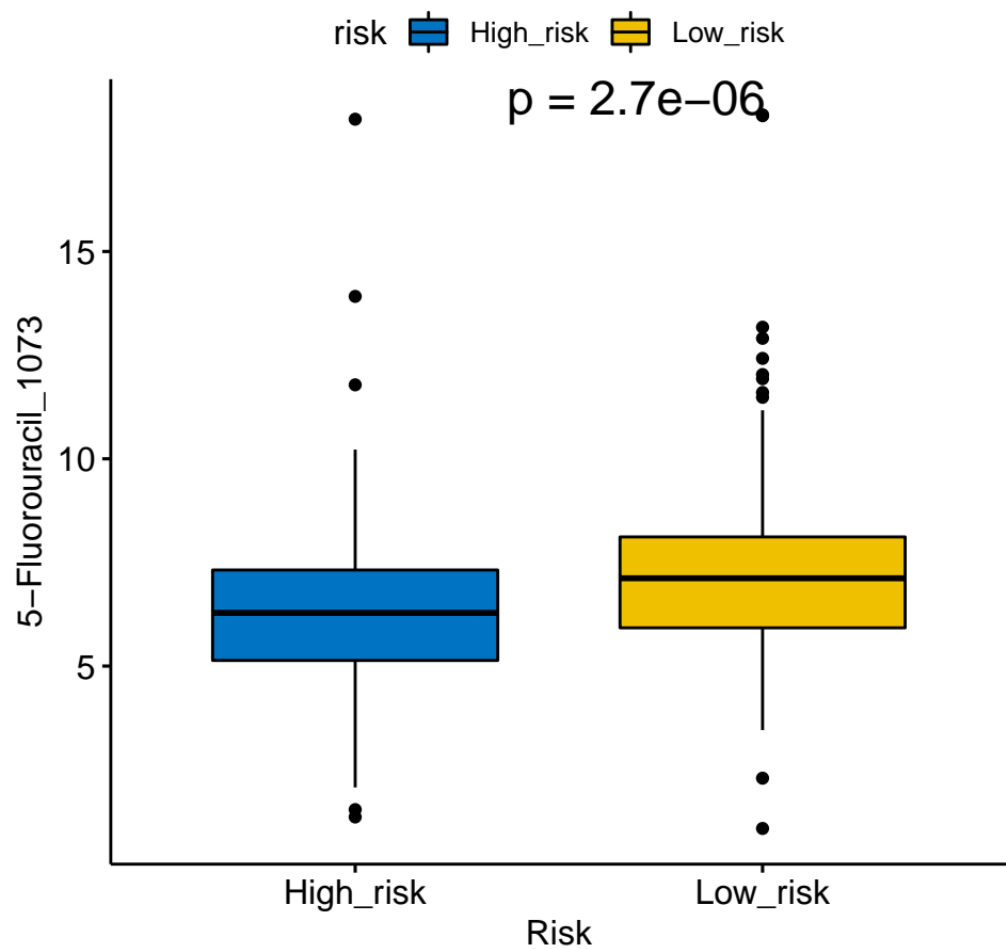
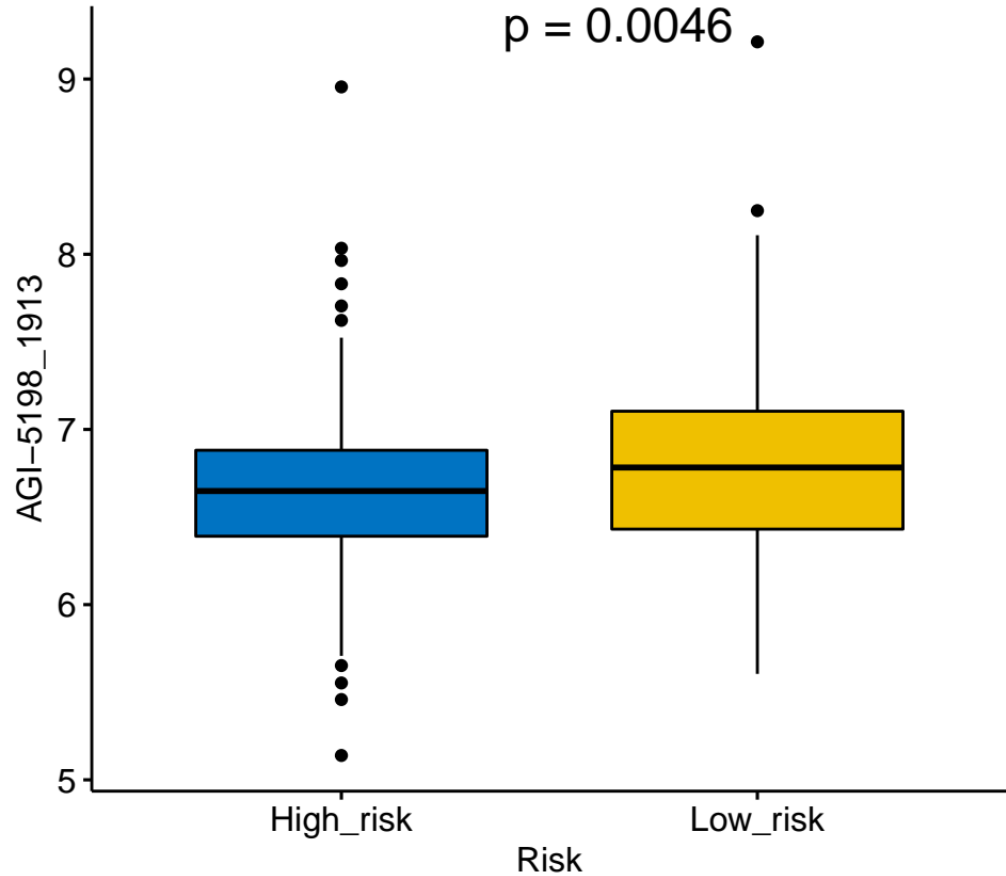


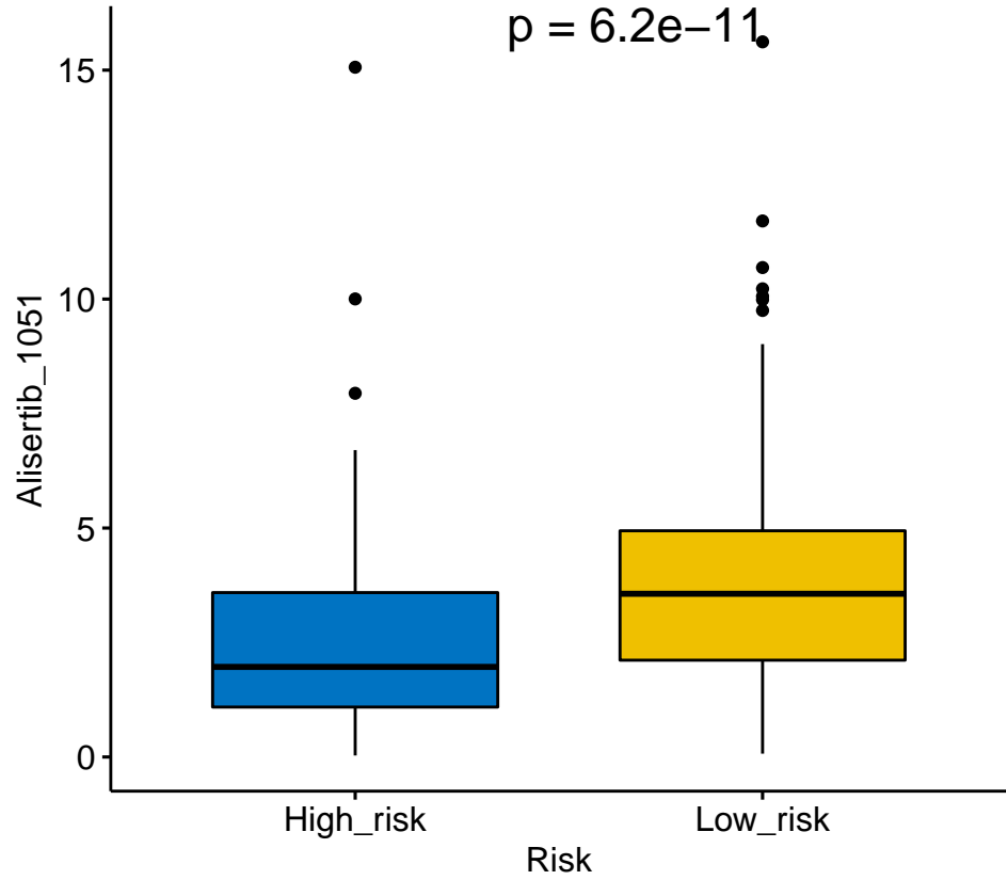
Supplementary Figure 2. 49 chemotherapeutic drugs were sensitive in the high-risk group.



risk High_risk Low_risk

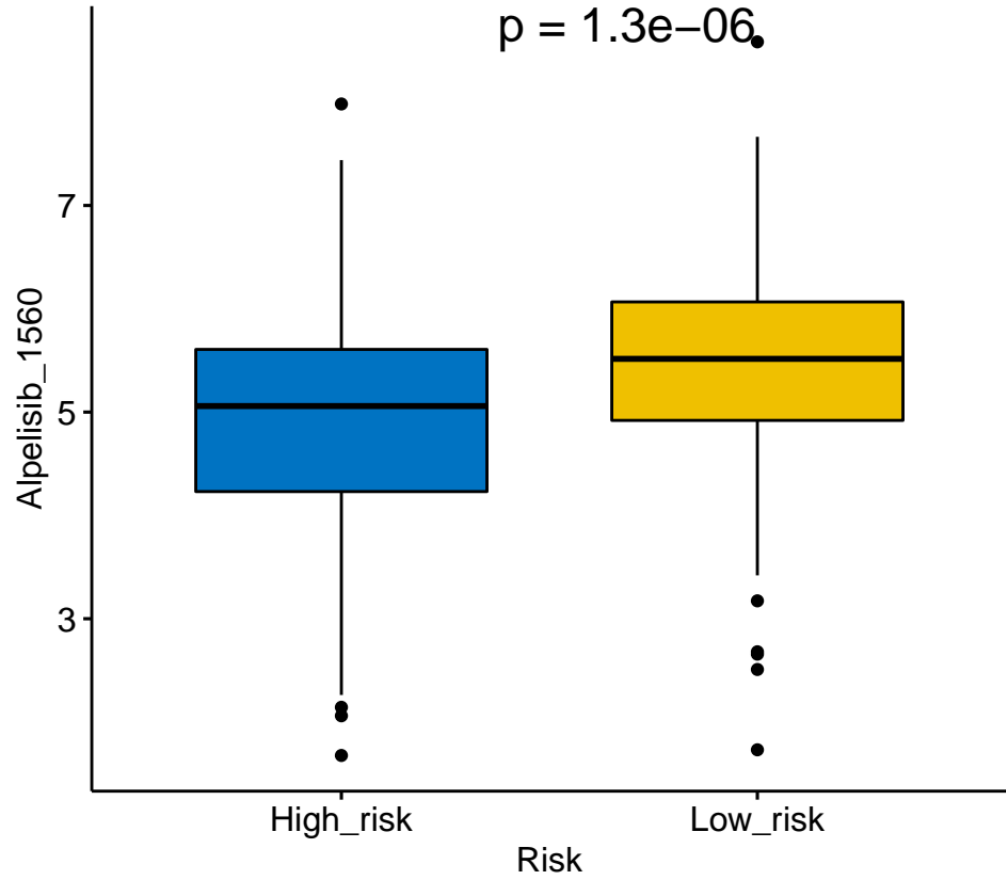


risk High_risk Low_risk



risk High_risk Low_risk

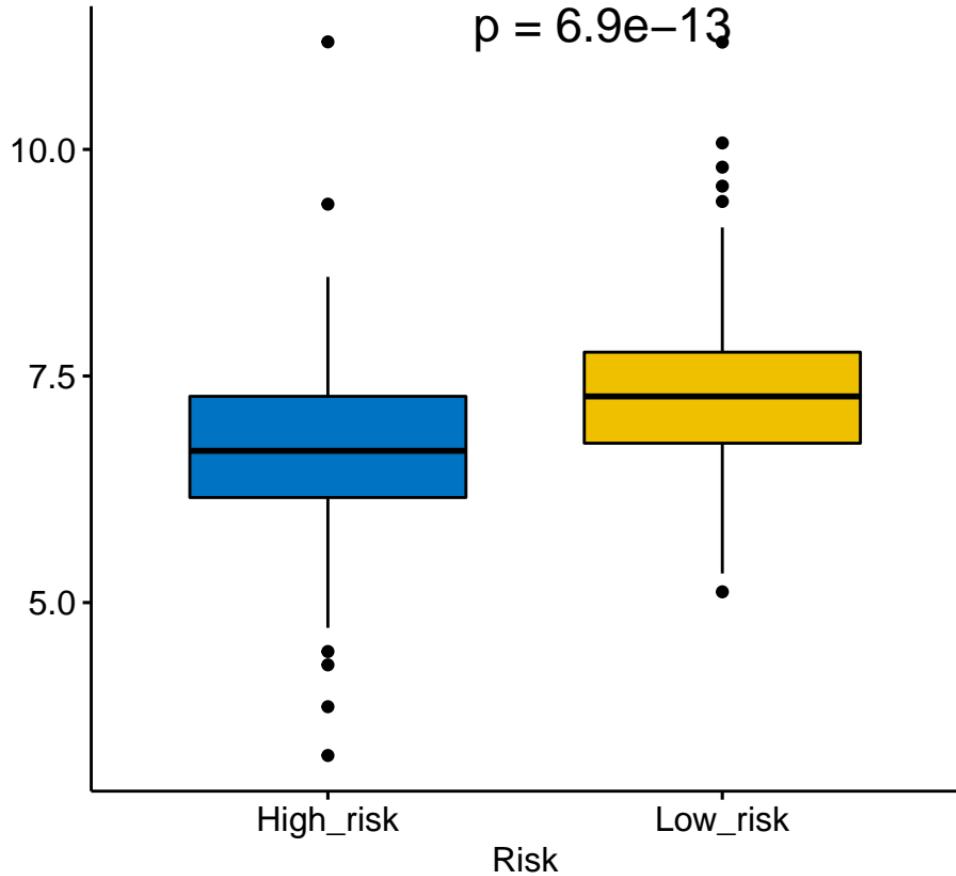
$p = 1.3e-06$



risk High_risk Low_risk

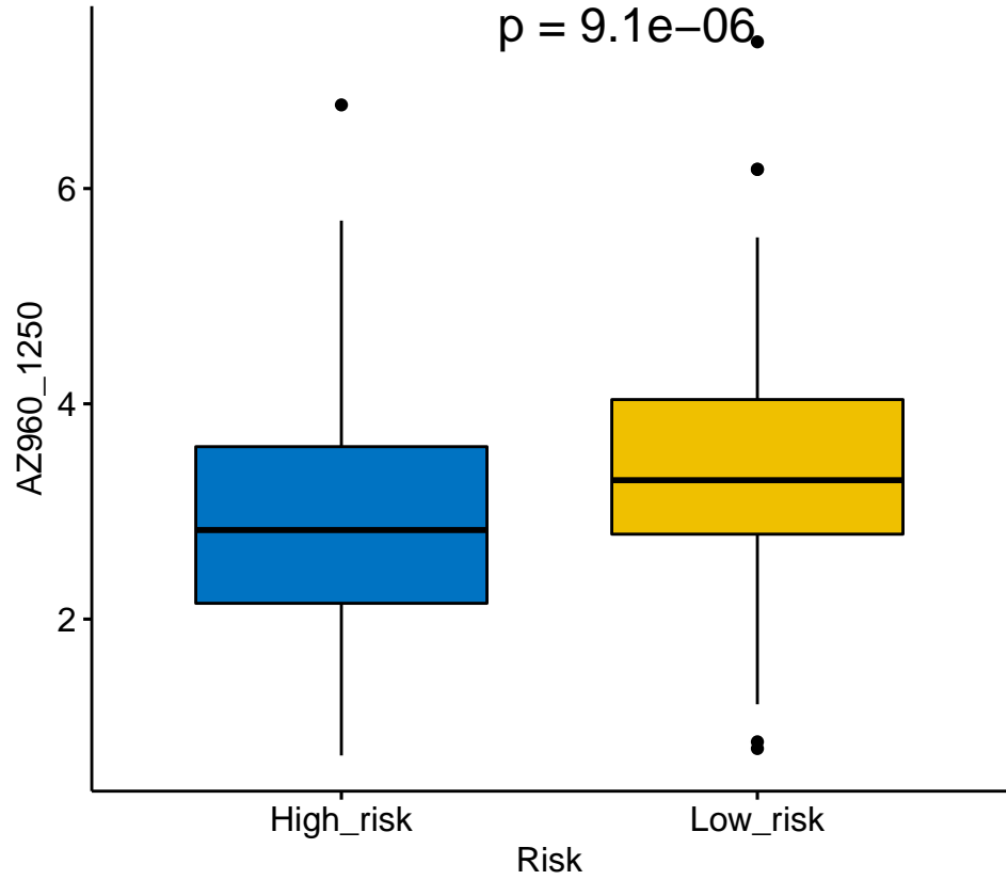
$$p = 6.9e-13$$

AMG-319_2045

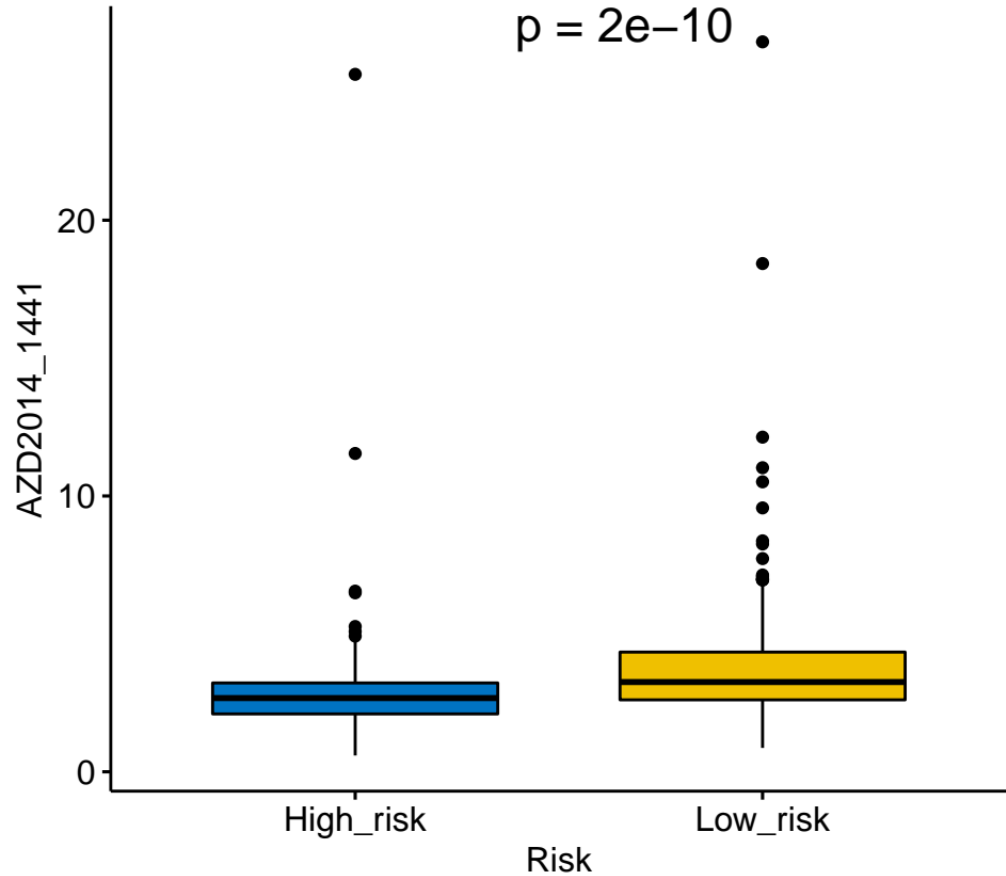


risk High_risk Low_risk

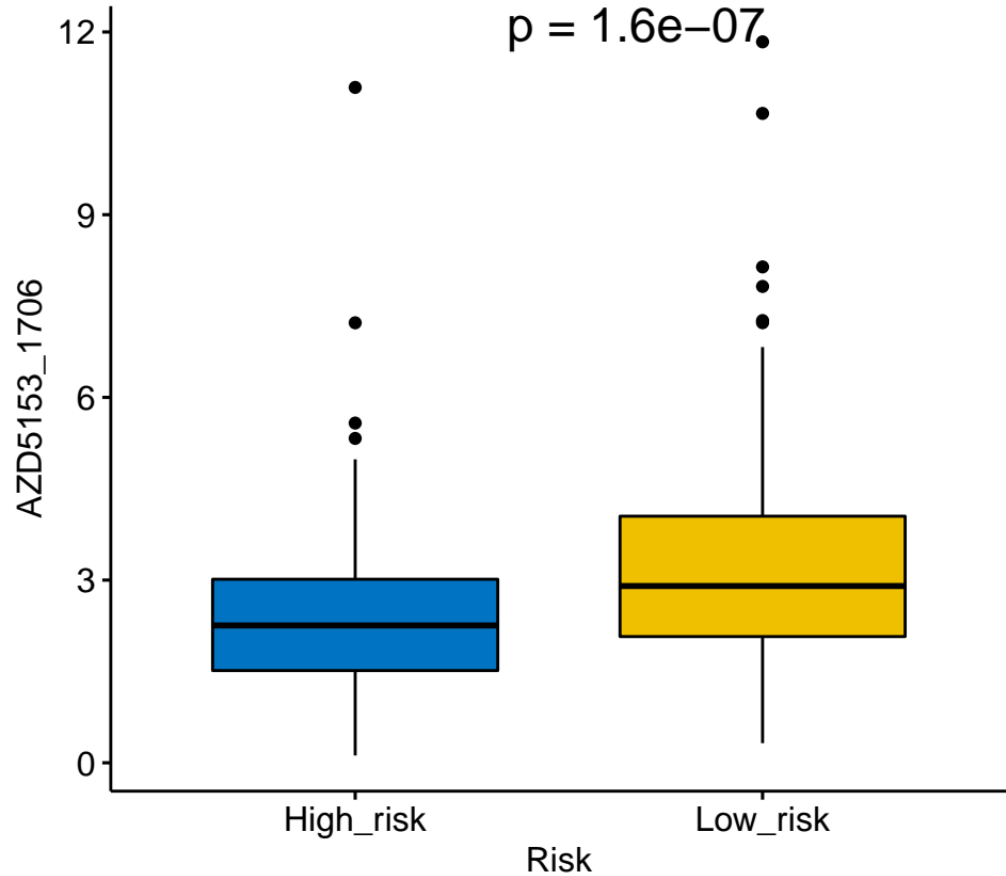
$p = 9.1e-06$



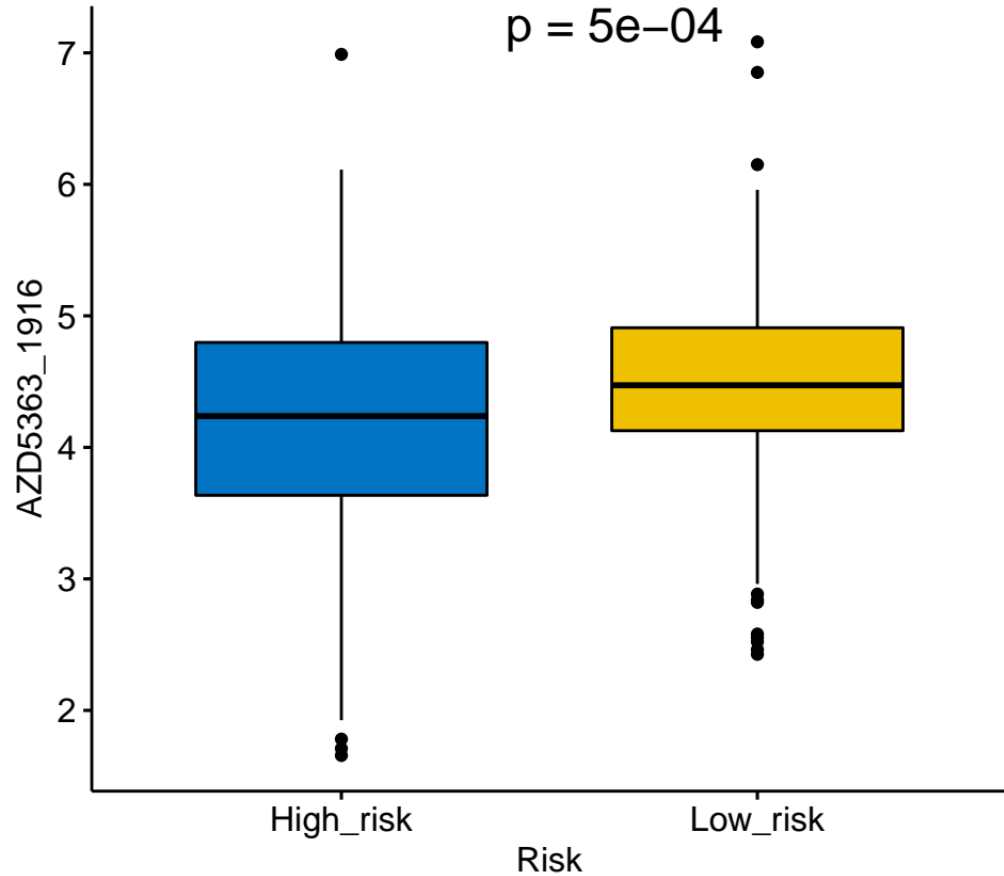
risk High_risk Low_risk



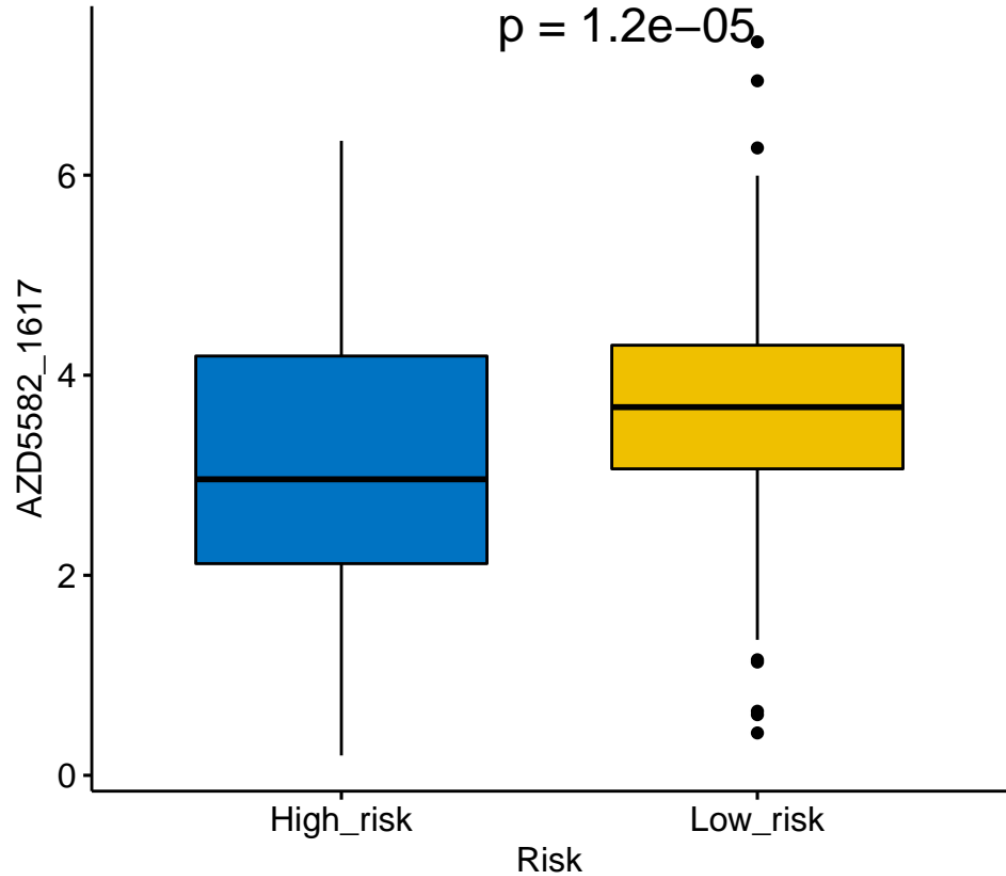
risk High_risk Low_risk



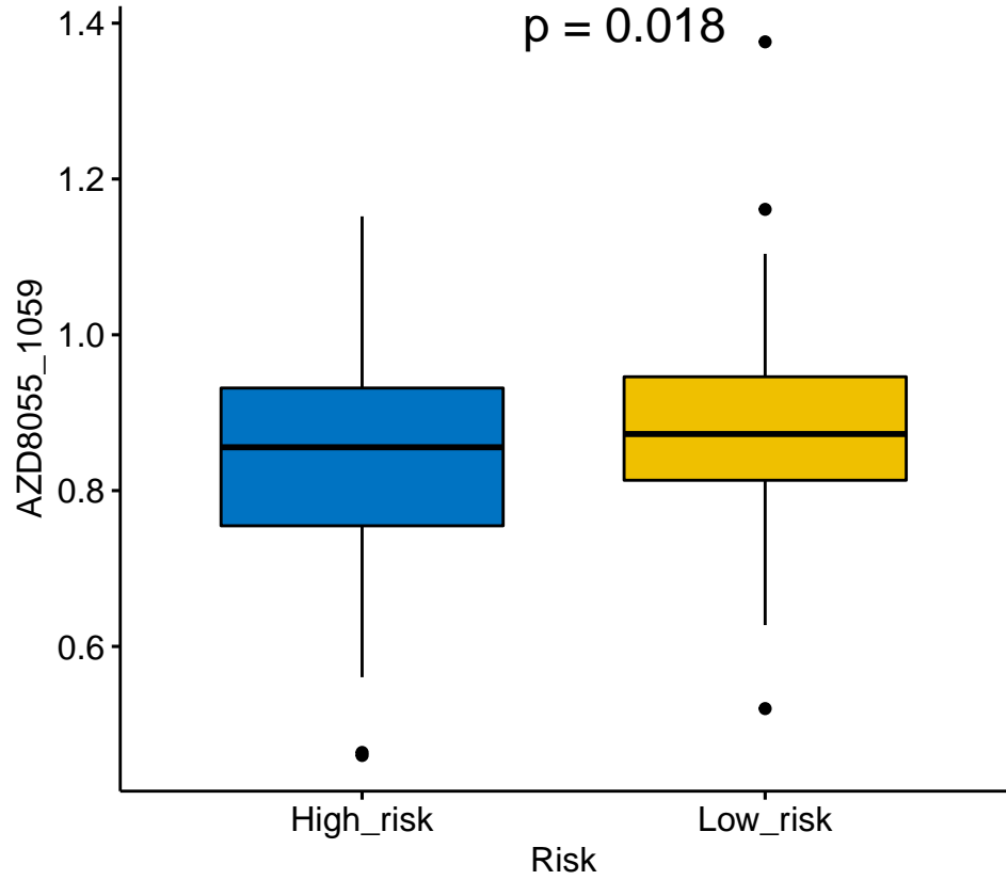
risk High_risk Low_risk



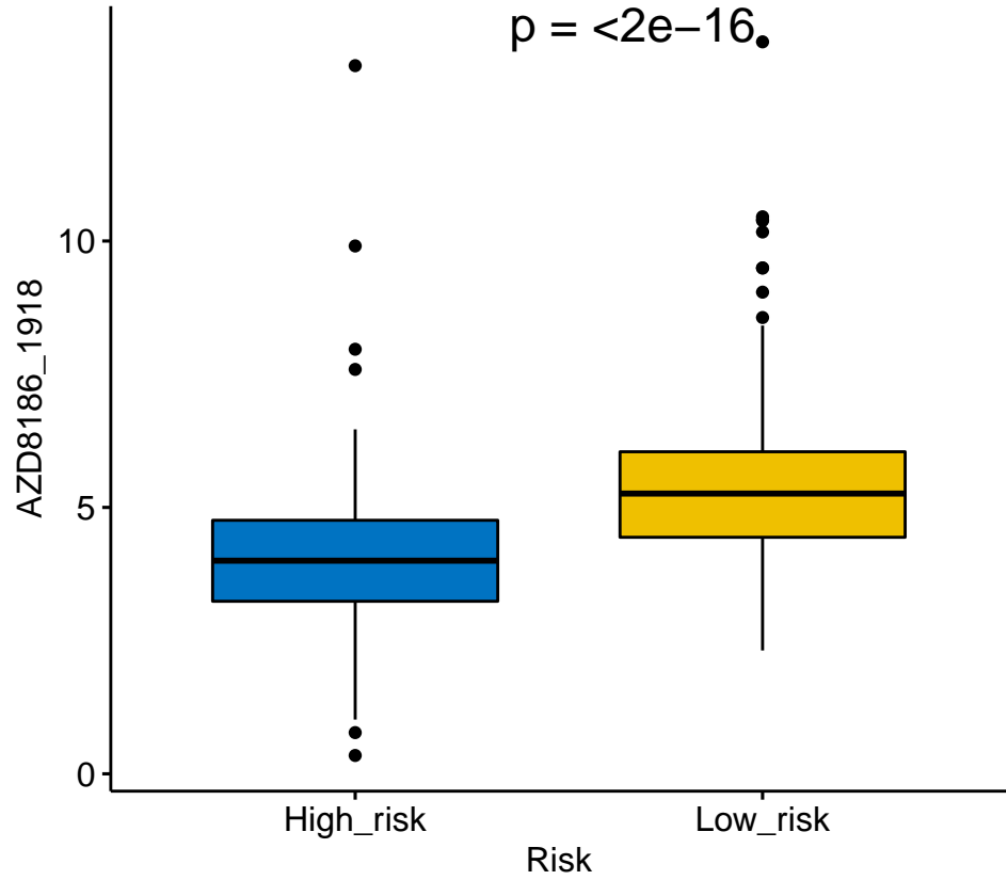
risk High_risk Low_risk



risk High_risk Low_risk



risk High_risk Low_risk



risk High_risk Low_risk

$p = 0.00042$

BMS-754807_2171

2.0

1.5

1.0

0.5

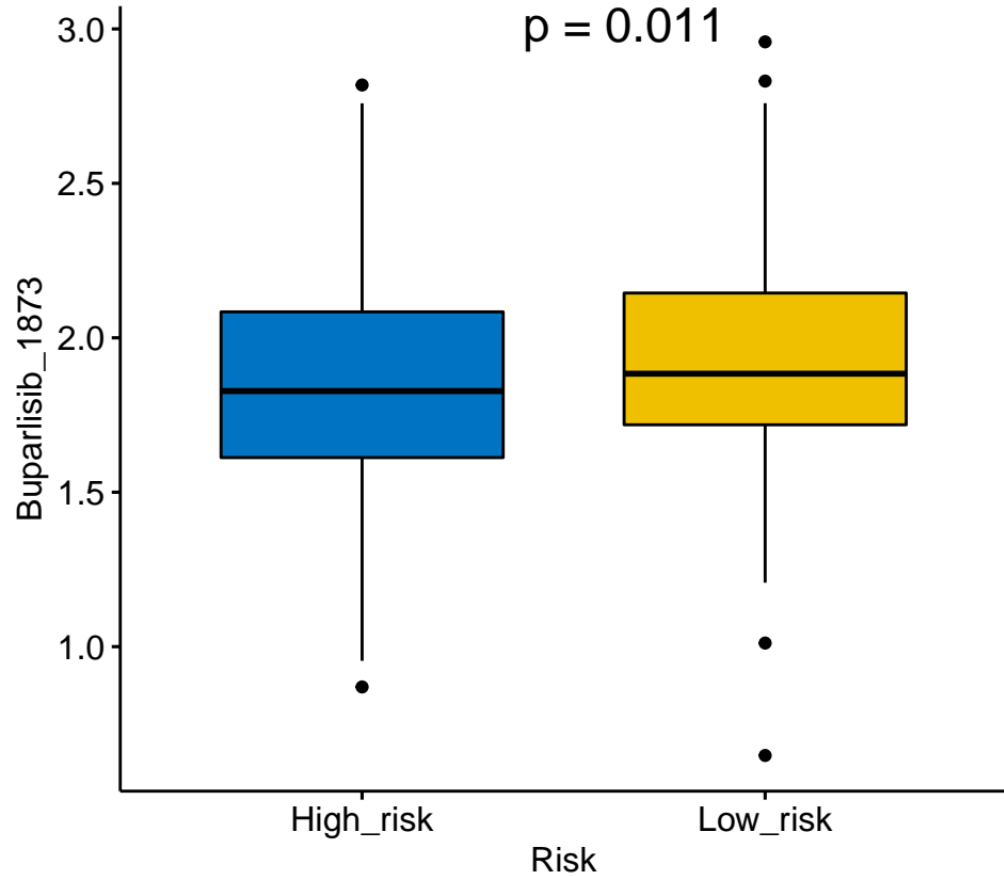
High_risk

Low_risk

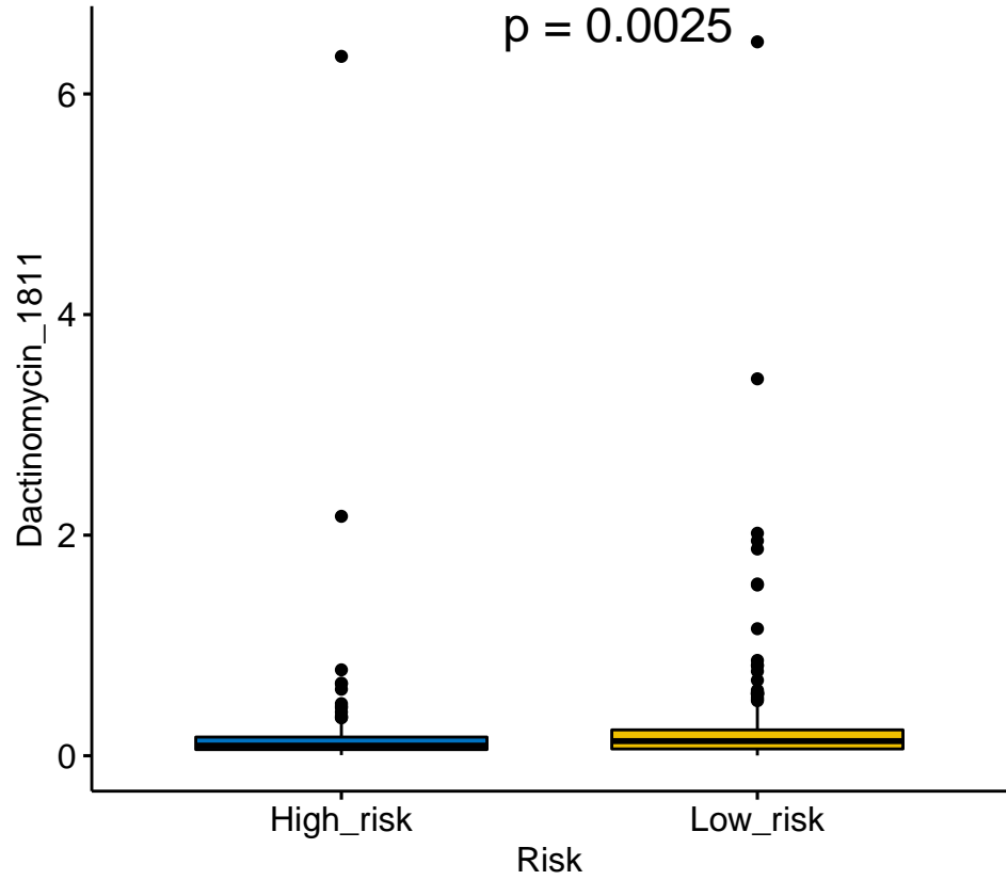
Risk



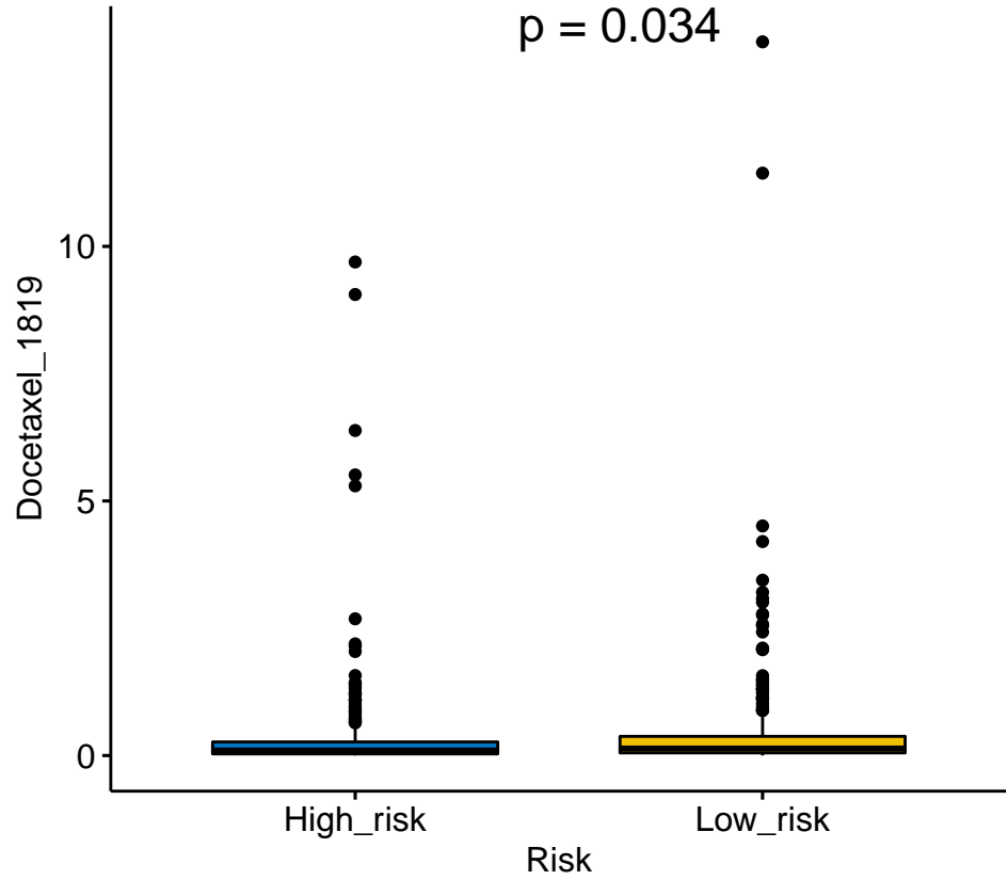
risk High_risk Low_risk



risk High_risk Low_risk

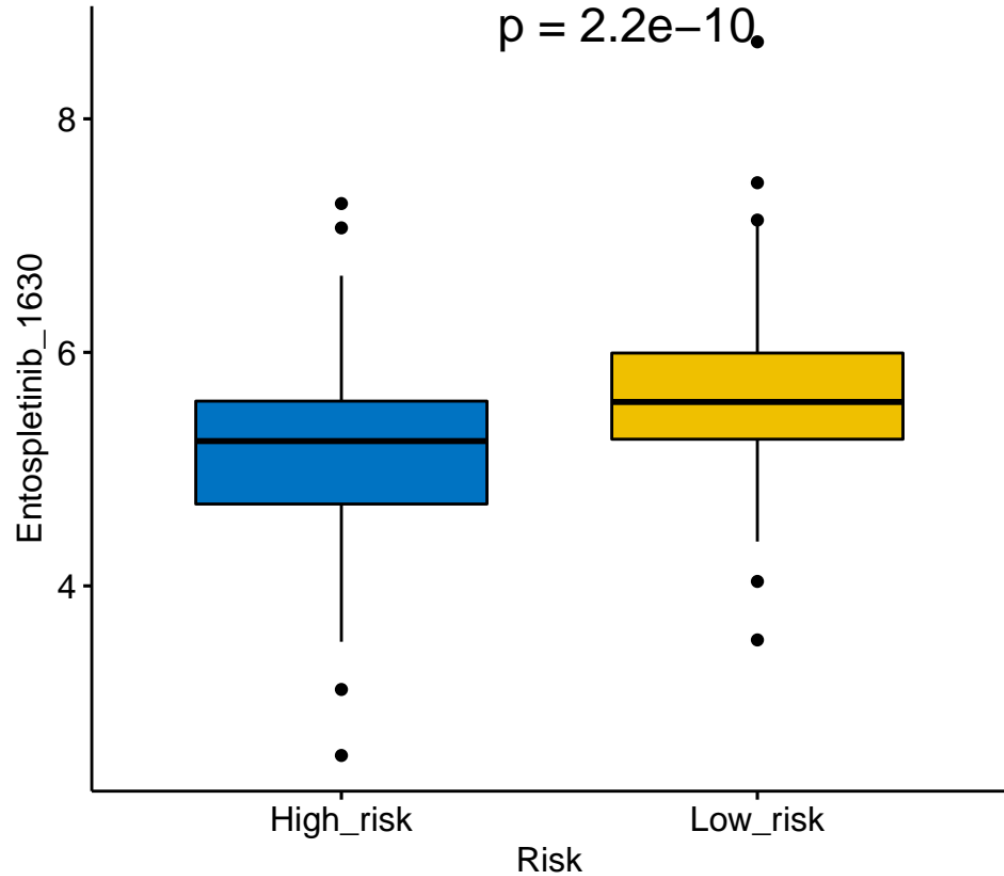


risk High_risk Low_risk



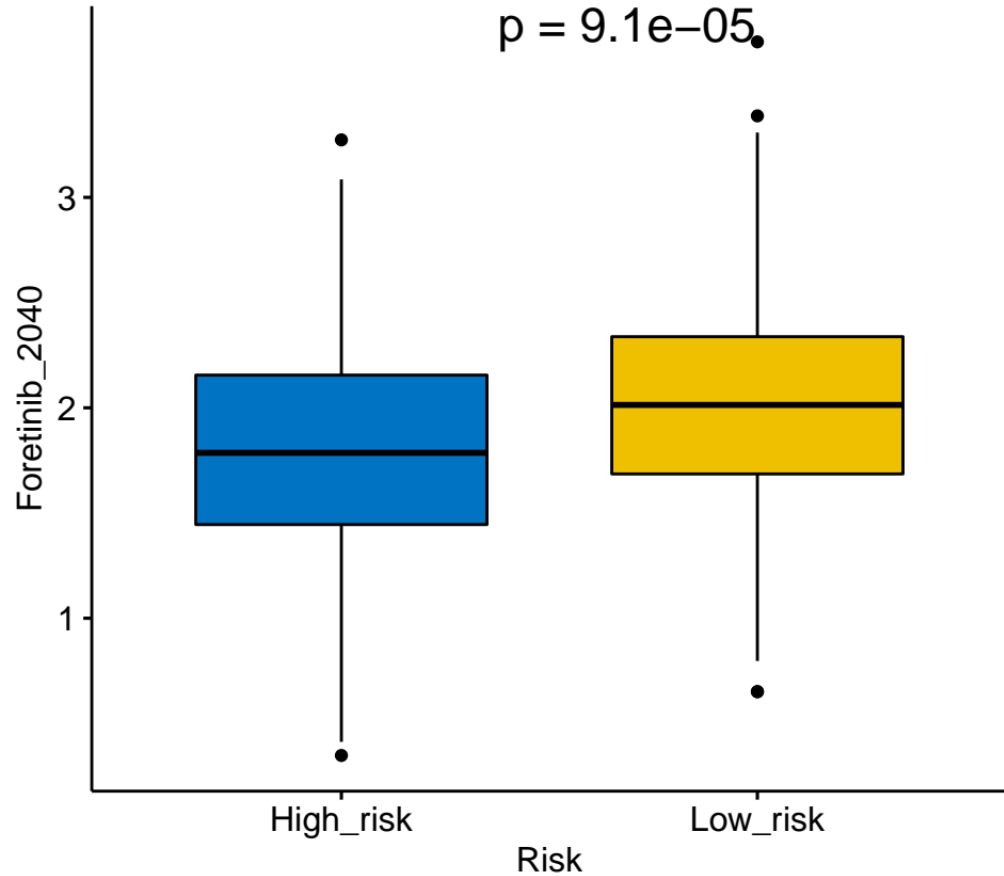
risk High_risk Low_risk

$$p = 2.2e-10$$

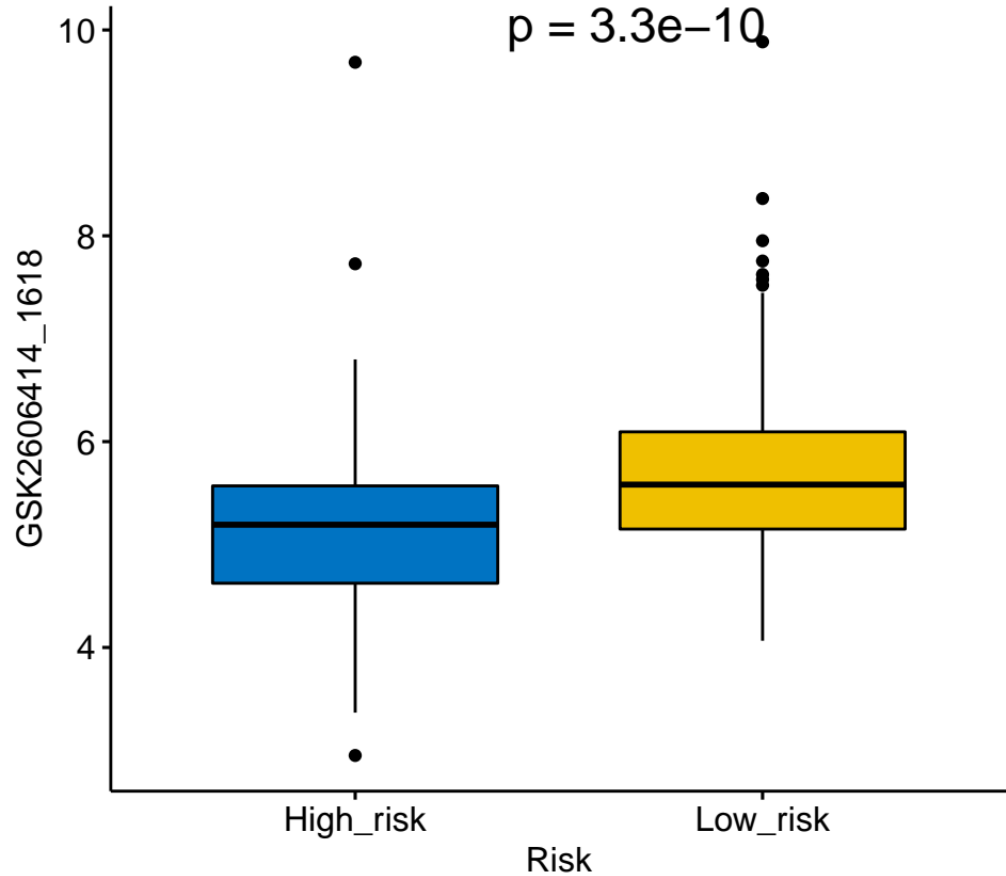


risk High_risk Low_risk

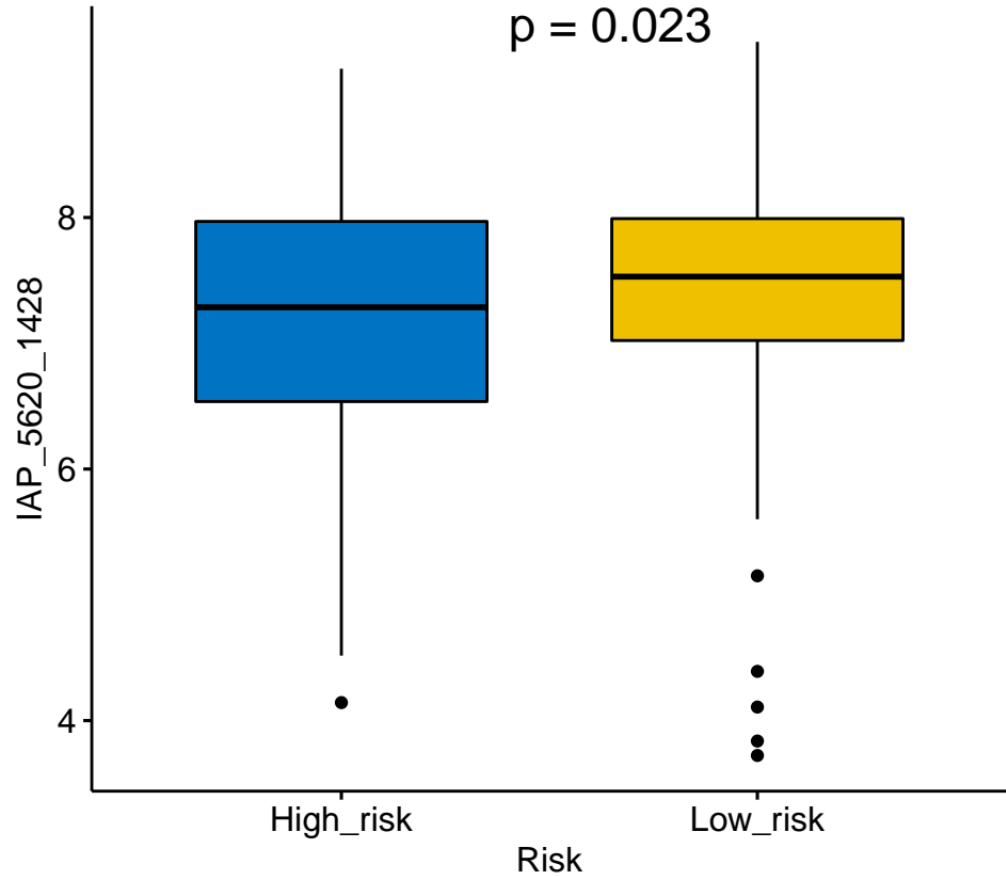
$p = 9.1e-05$



risk High_risk Low_risk

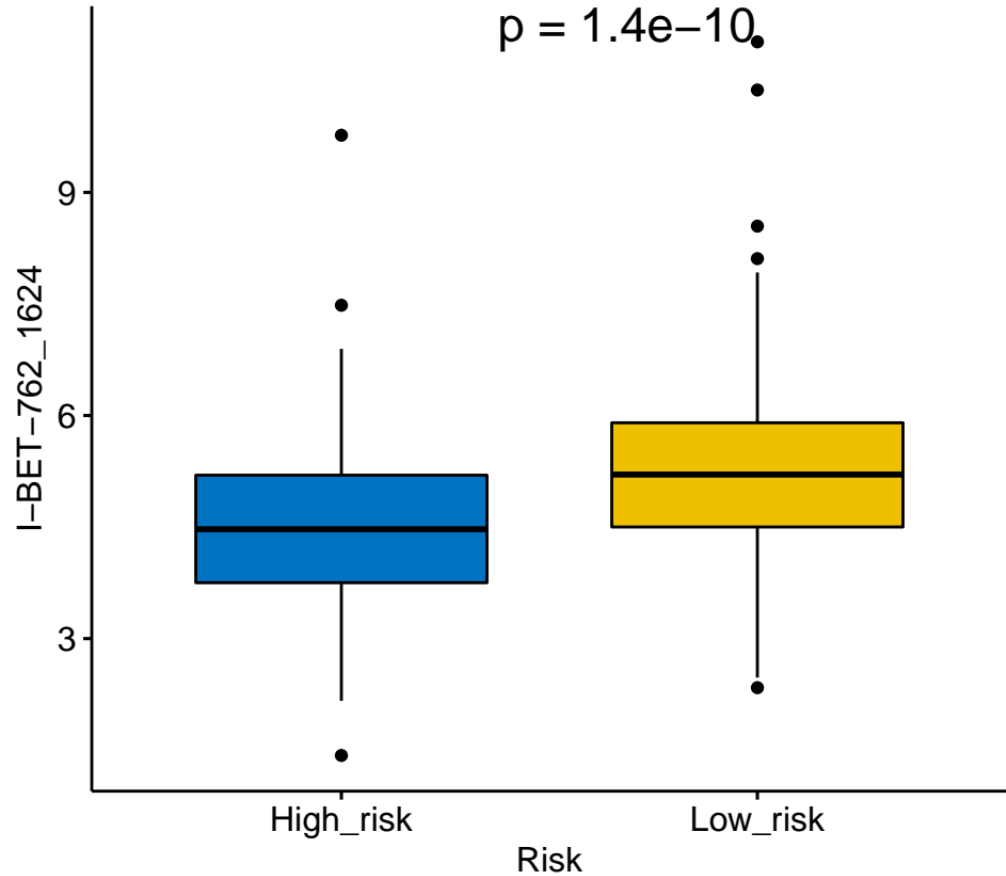


risk High_risk Low_risk



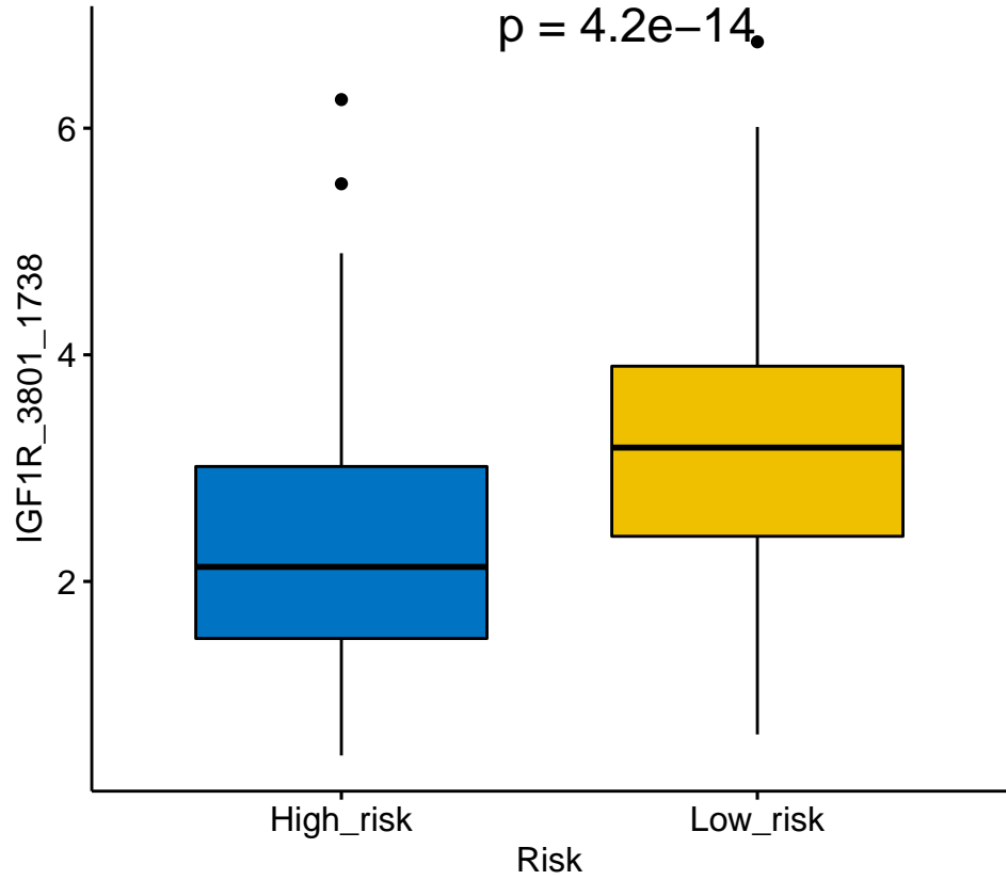
risk High_risk Low_risk

$p = 1.4e-10$

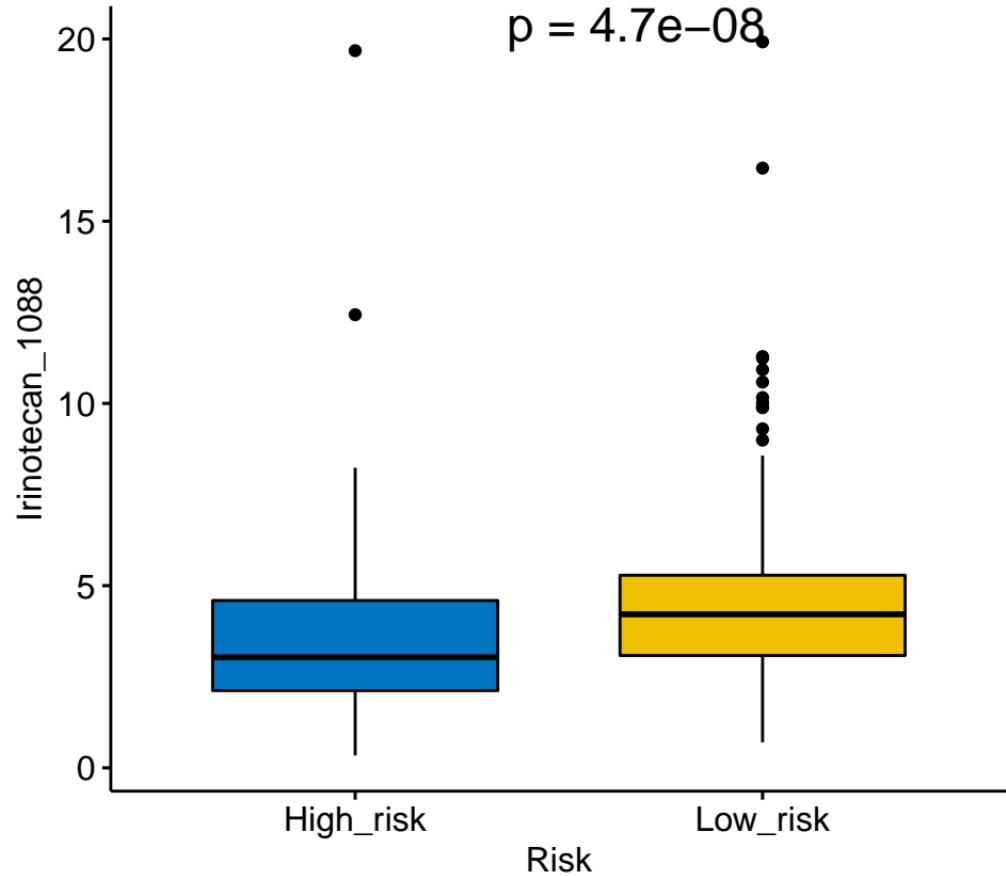


risk High_risk Low_risk

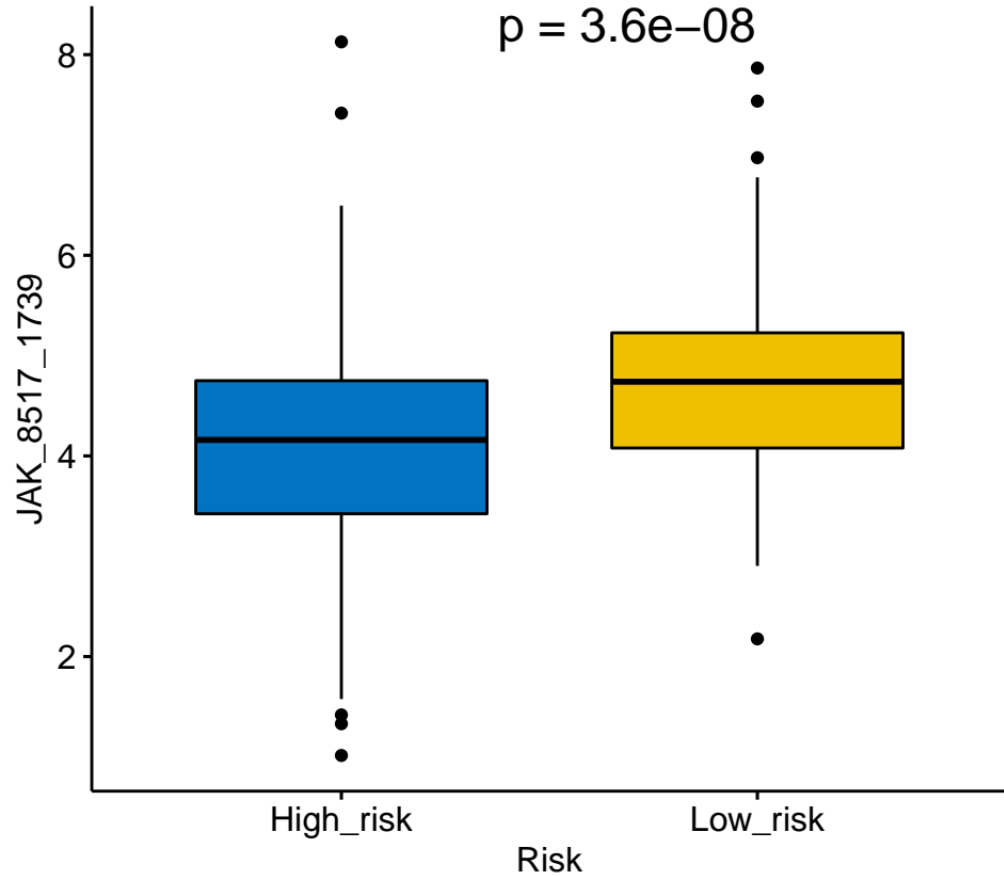
$p = 4.2e-14$



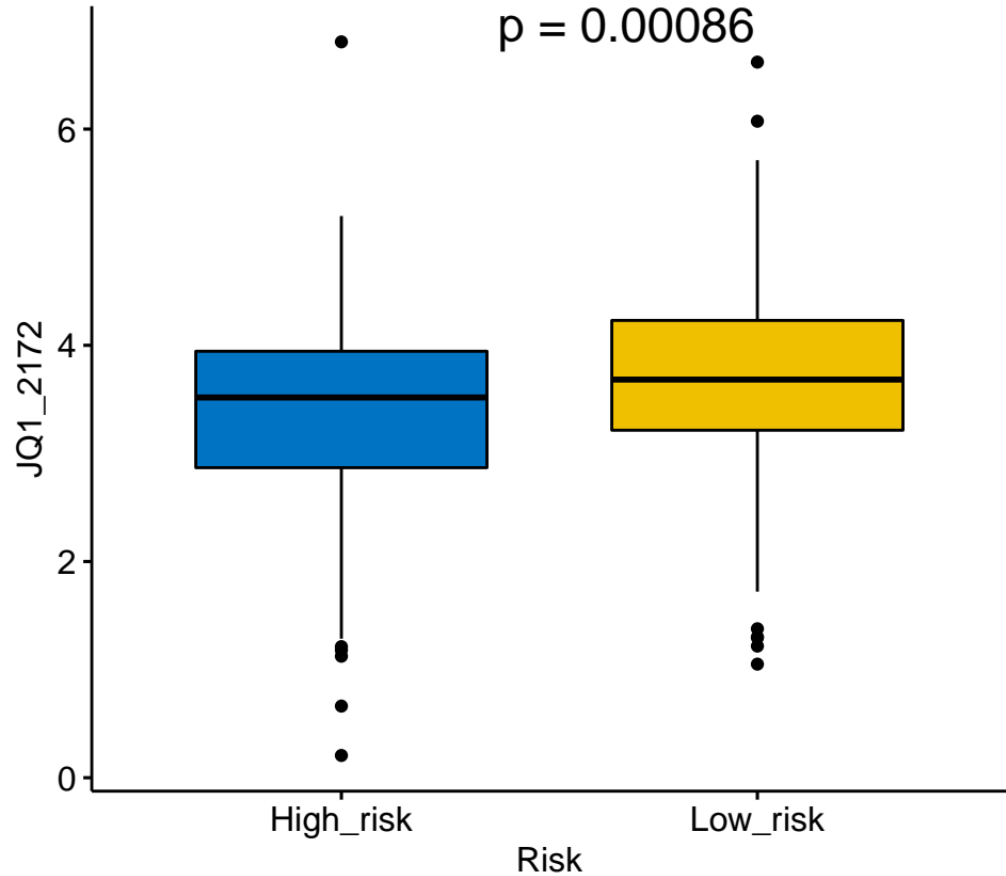
risk High_risk Low_risk



risk High_risk Low_risk

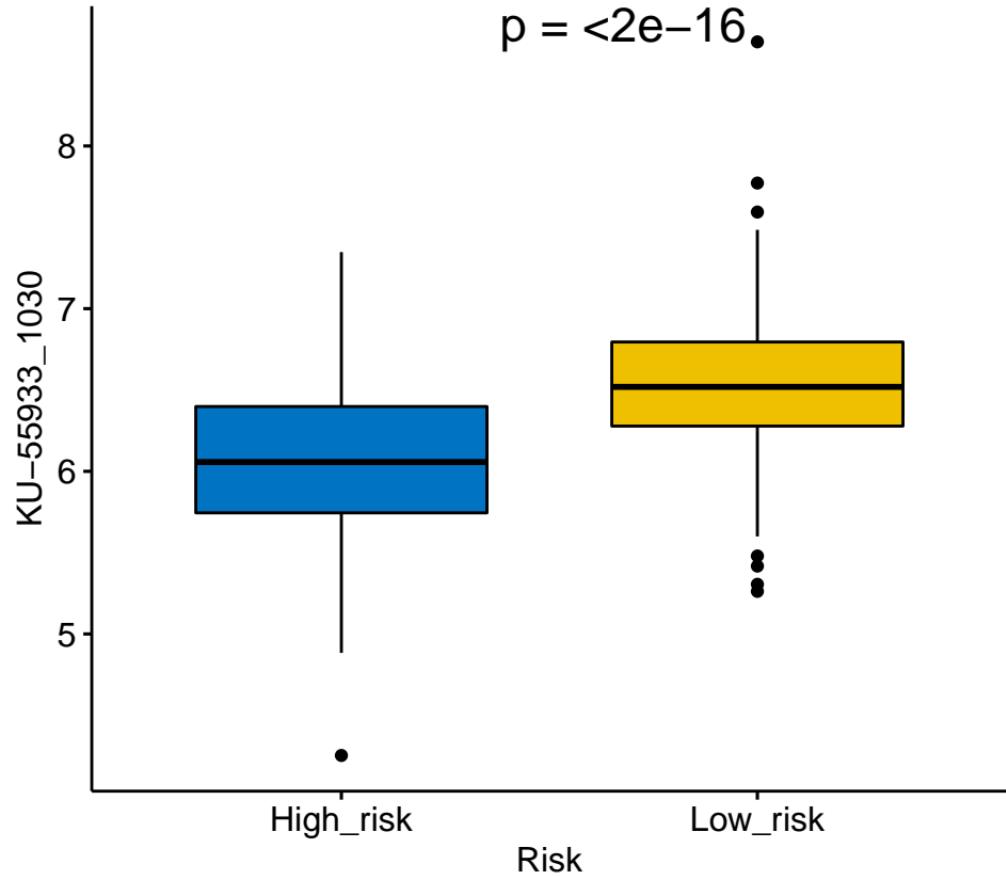


risk High_risk Low_risk



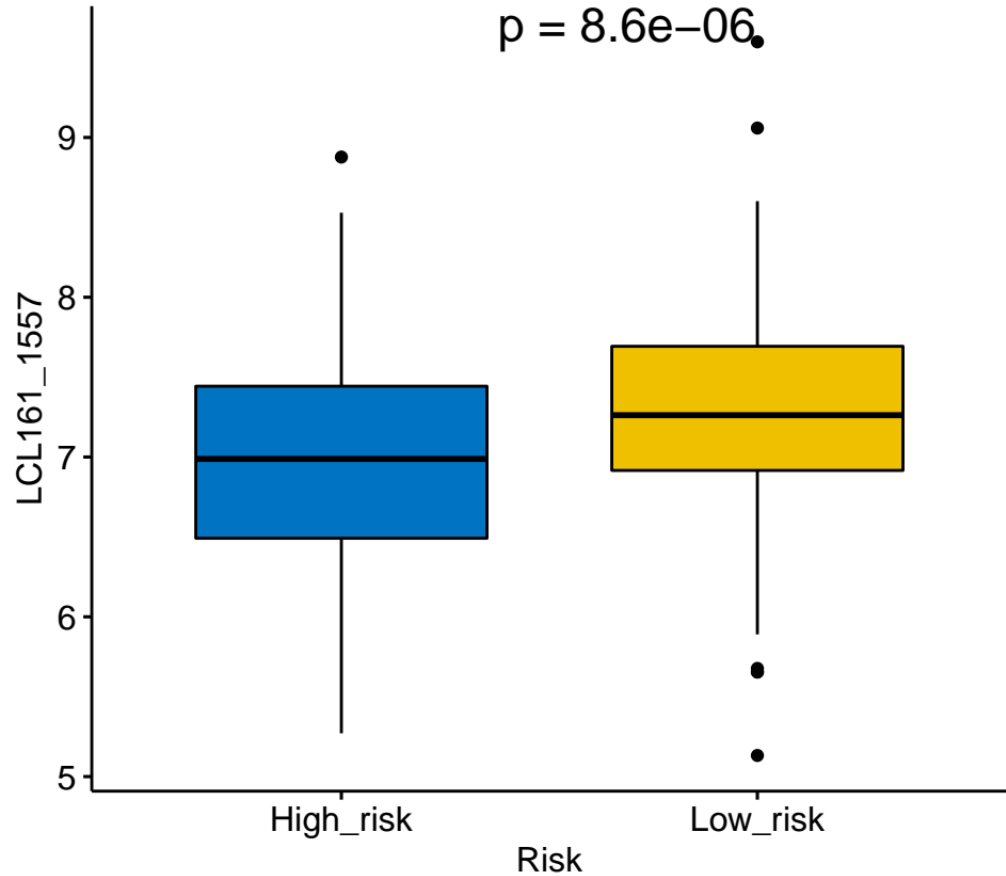
risk High_risk Low_risk

$p = <2e-16.$



risk High_risk Low_risk

$p = 8.6e-06$



risk High_risk Low_risk

$$p = 3.4e-14$$

Luminespib_1559

10

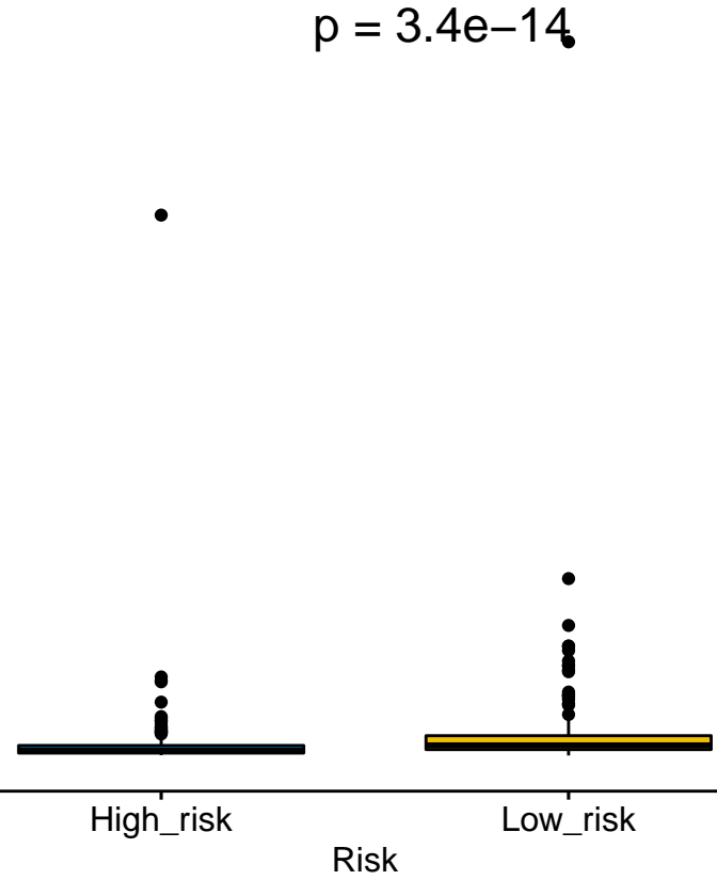
5

0

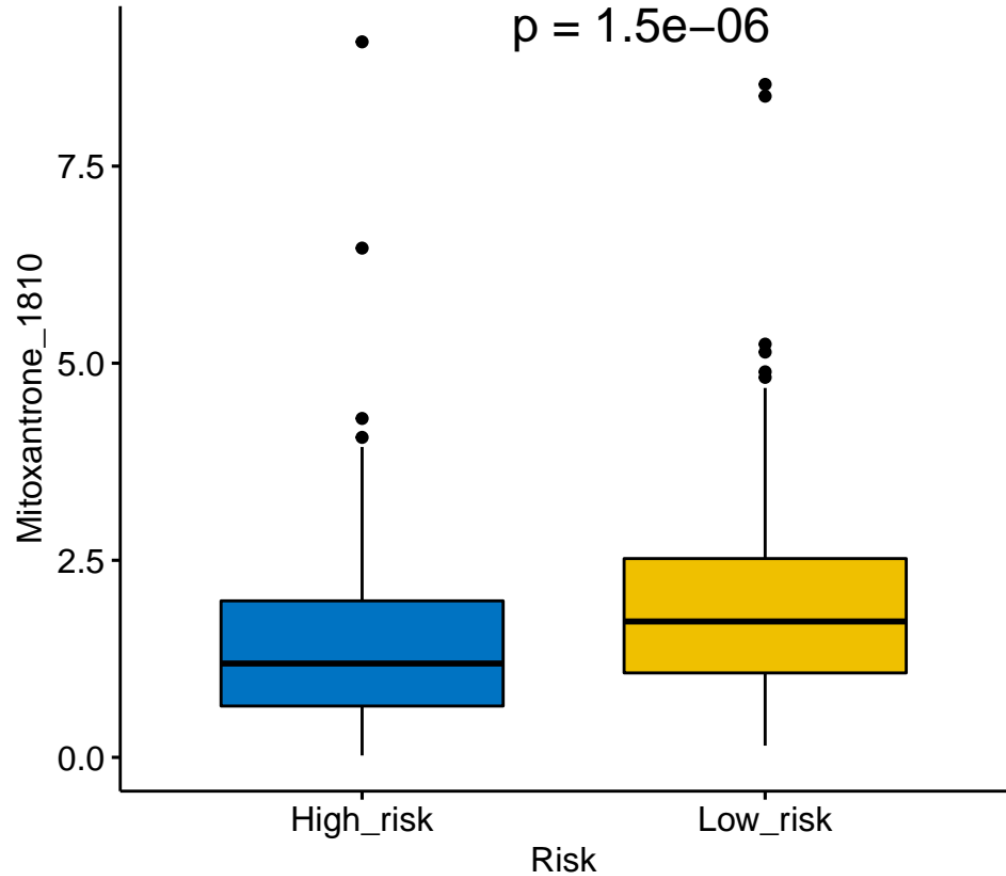
High_risk

Low_risk

Risk

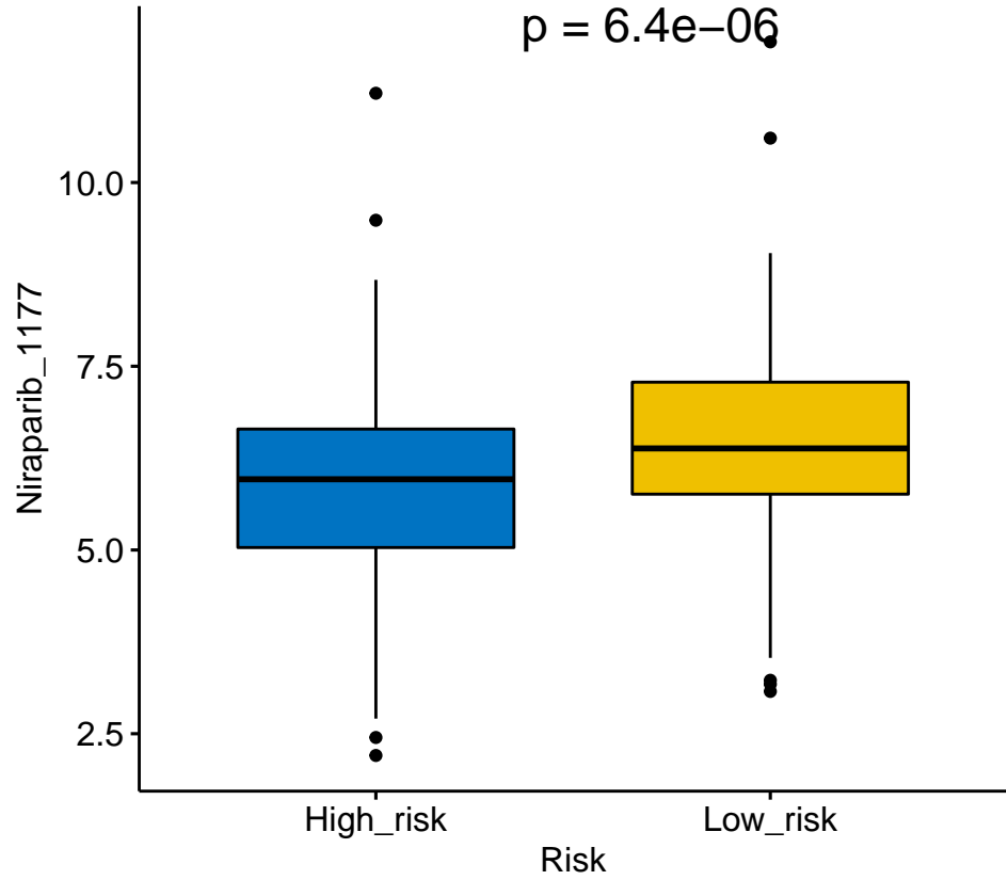


risk High_risk Low_risk



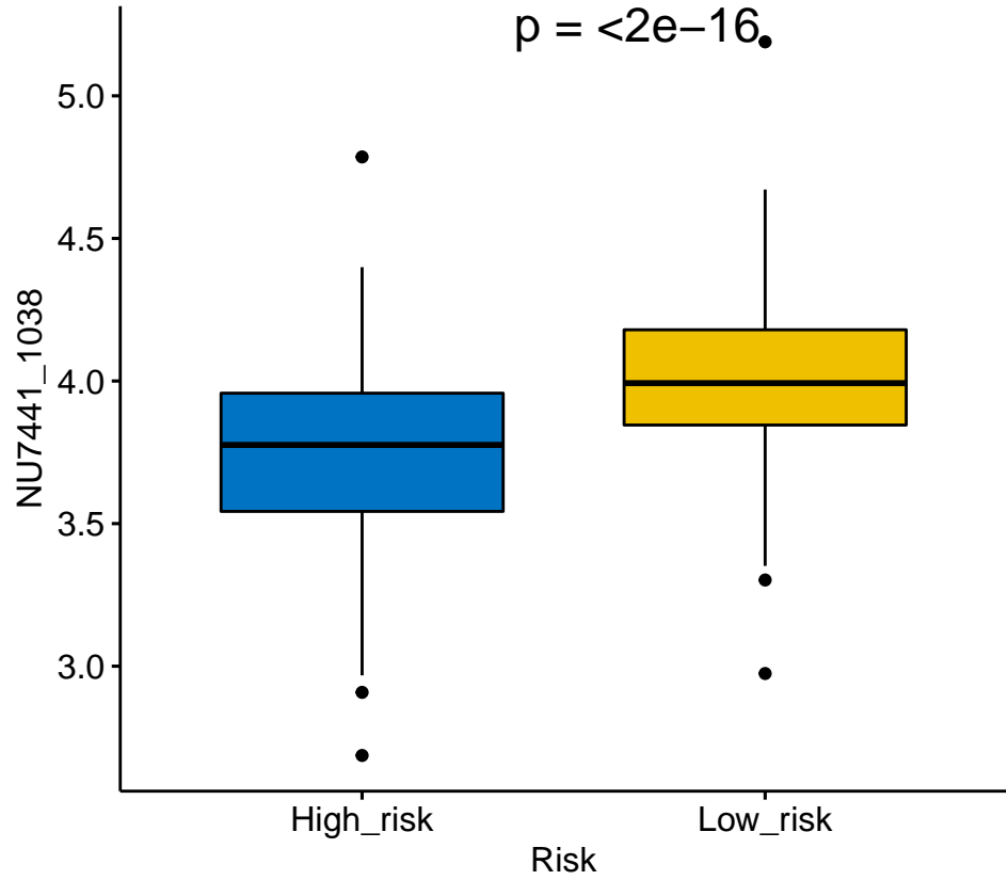
risk High_risk Low_risk

$$p = 6.4e-06$$



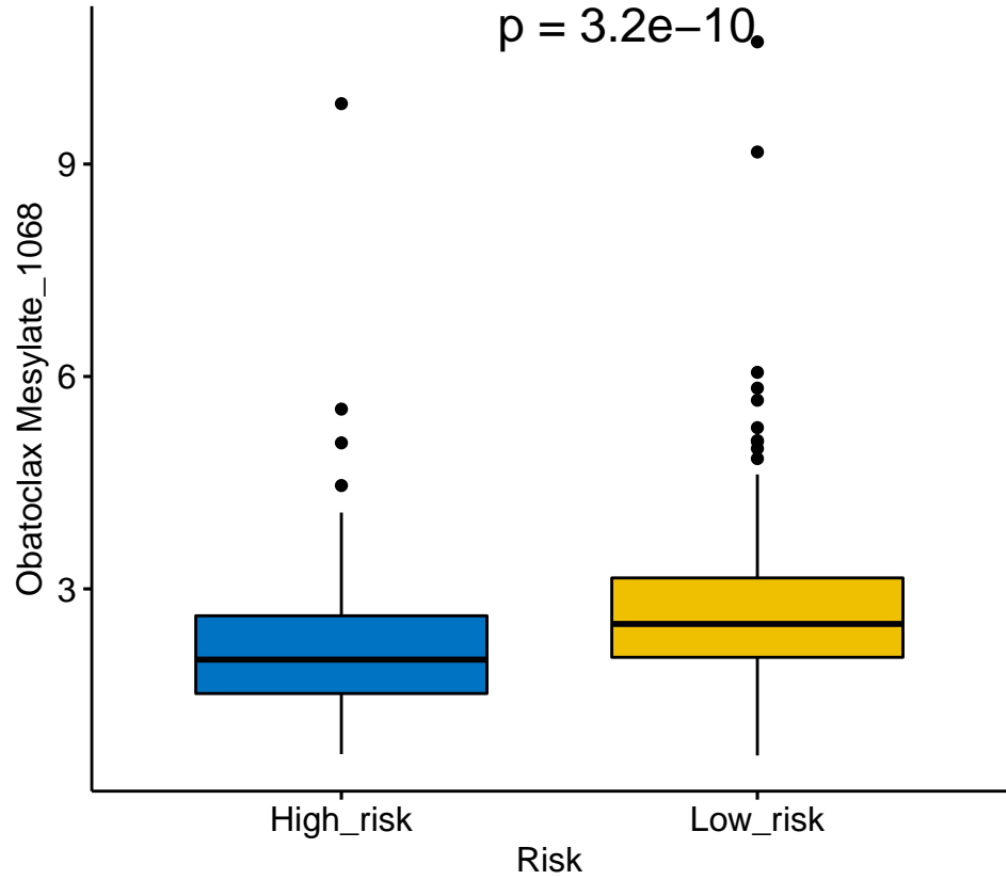
risk High_risk Low_risk

$$p = <2e-16.$$



risk High_risk Low_risk

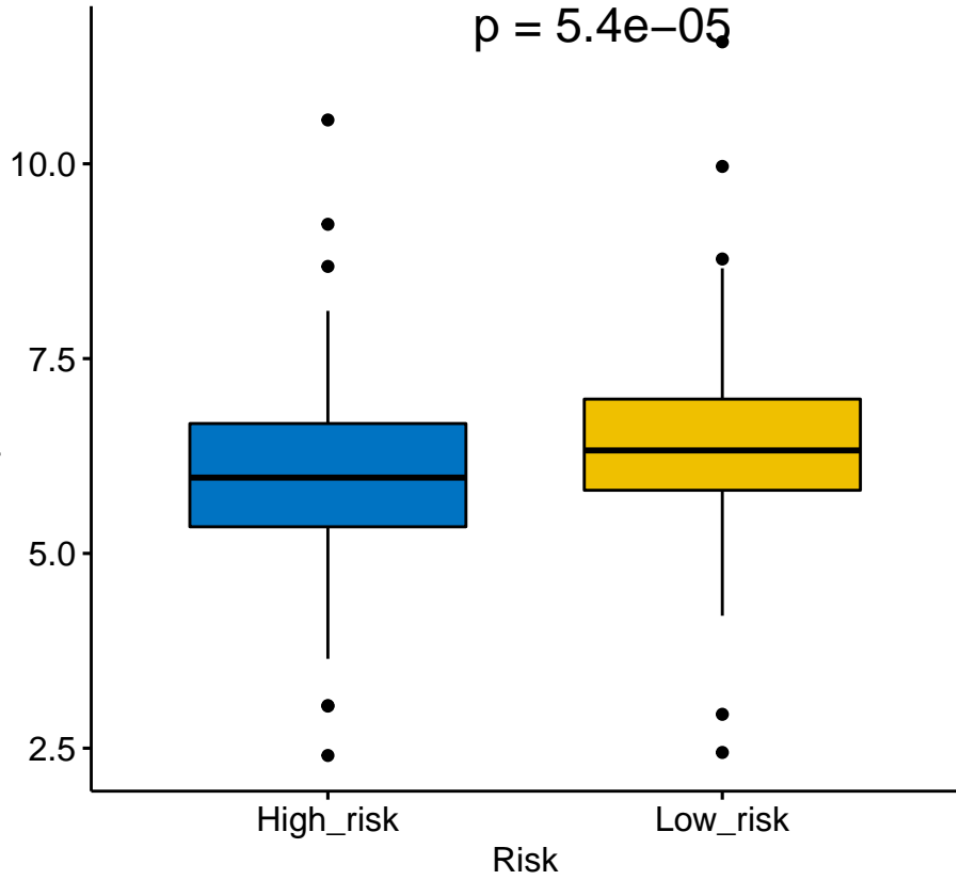
$p = 3.2e-10$



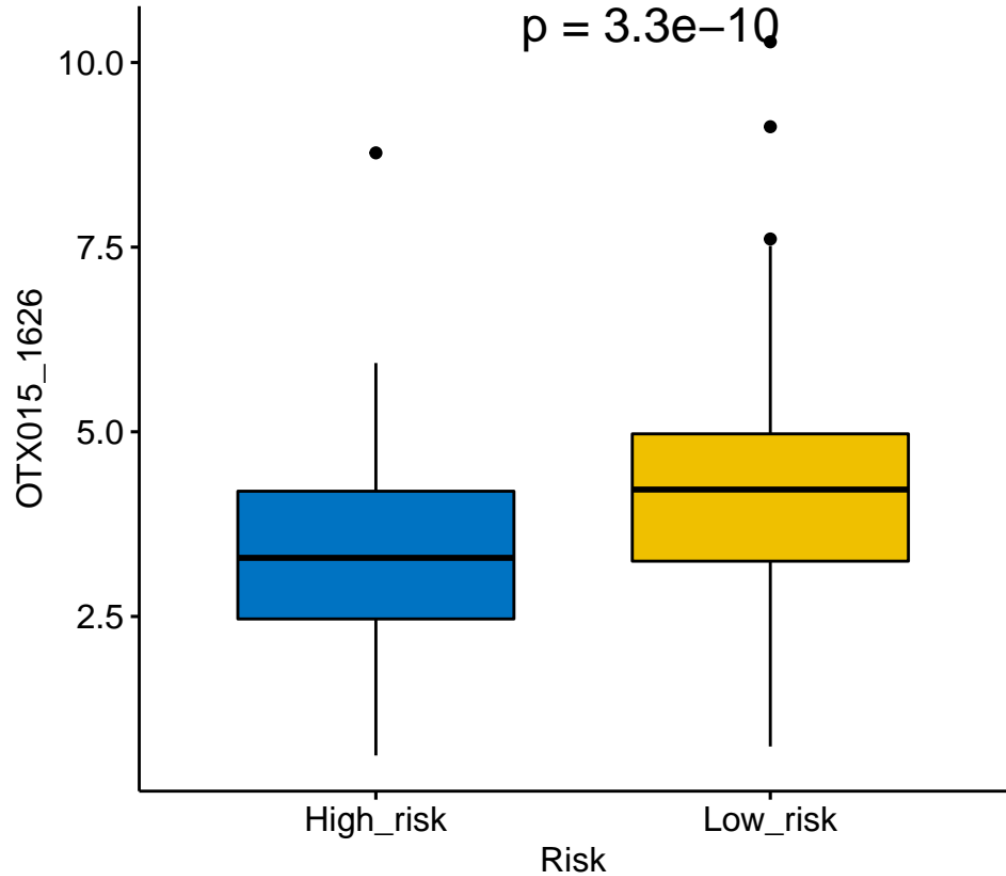
risk High_risk Low_risk

$$p = 5.4e-05$$

Olaparib_1017



risk High_risk Low_risk



risk High_risk Low_risk

$p = 1.7e-07$

Pictilisib_1058

7.5

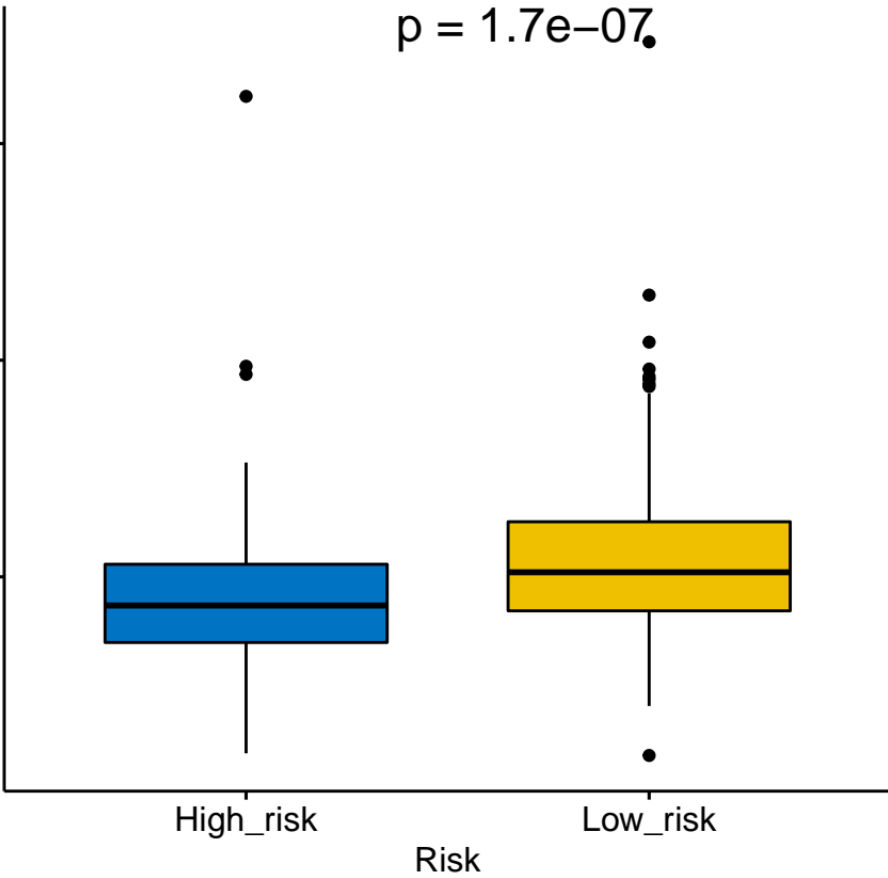
5.0

2.5

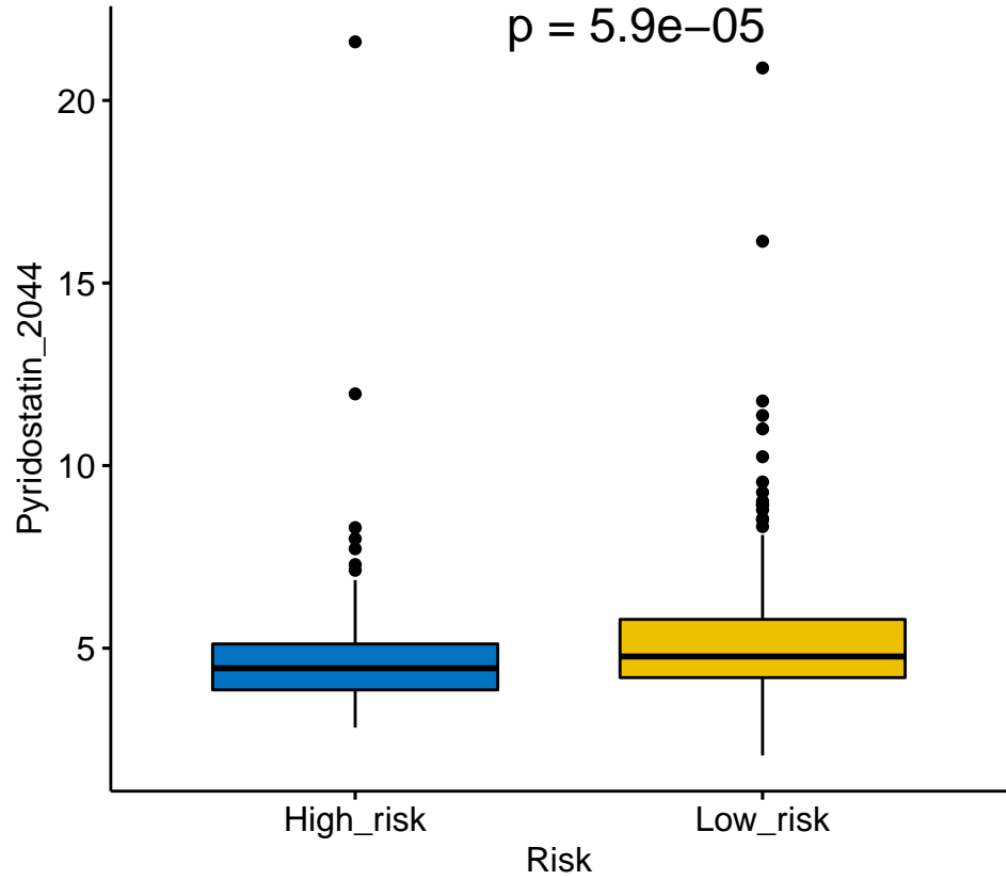
High_risk

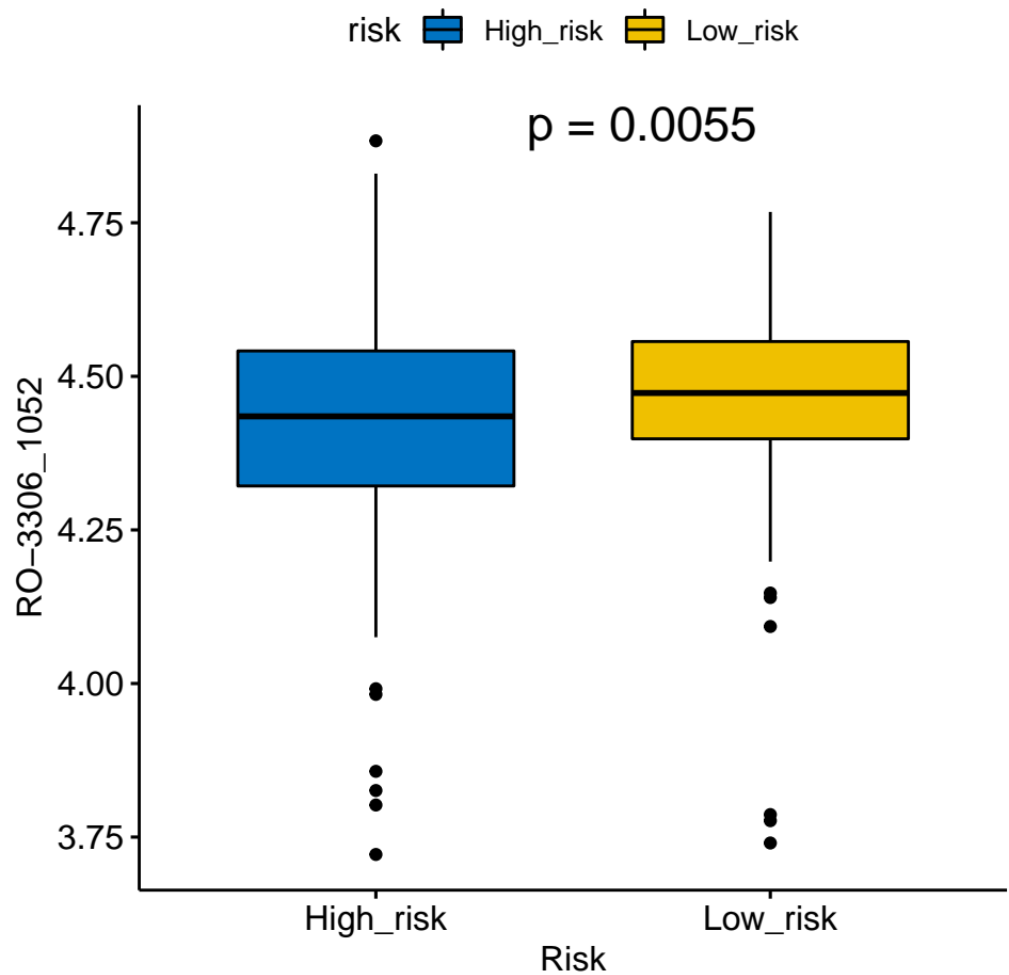
Low_risk

Risk



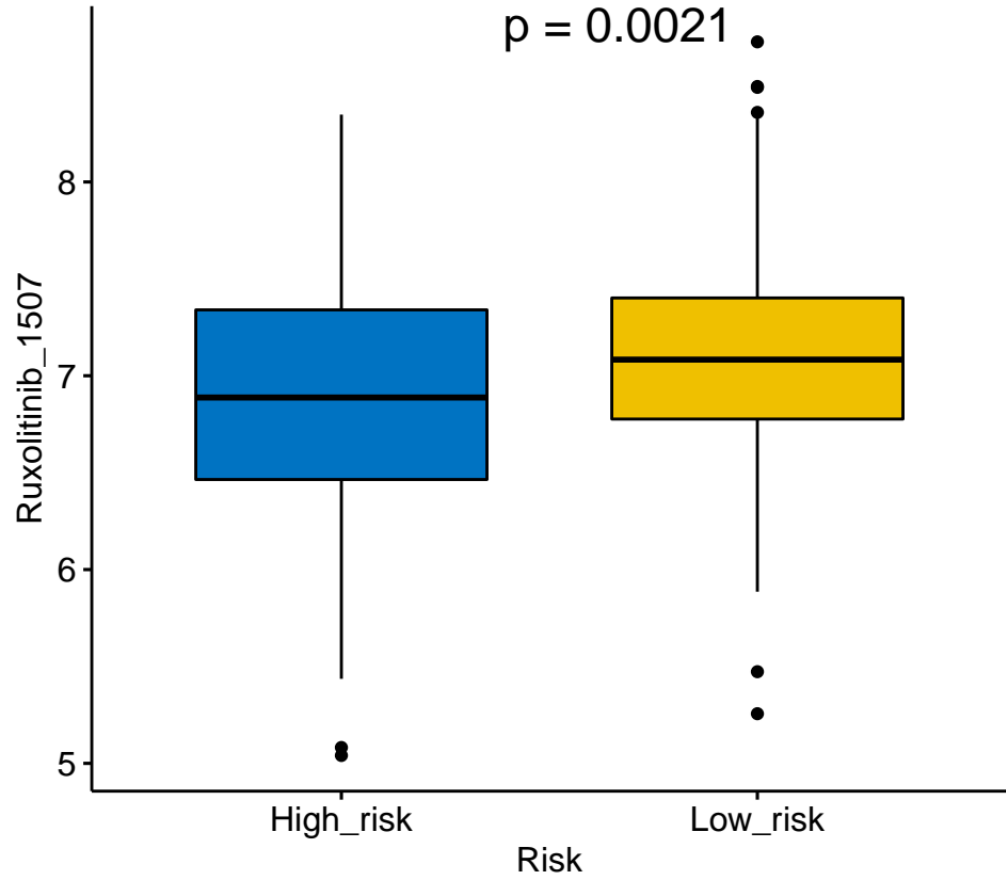
risk High_risk Low_risk





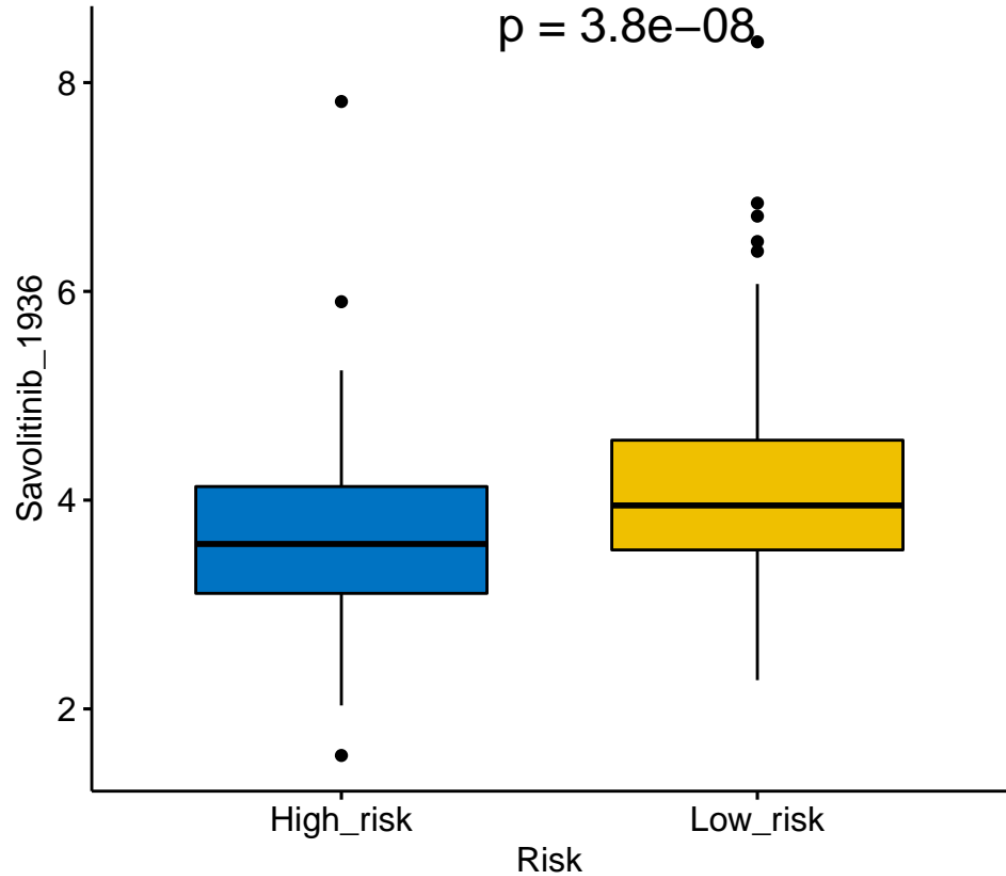
risk High_risk Low_risk

$p = 0.0021$



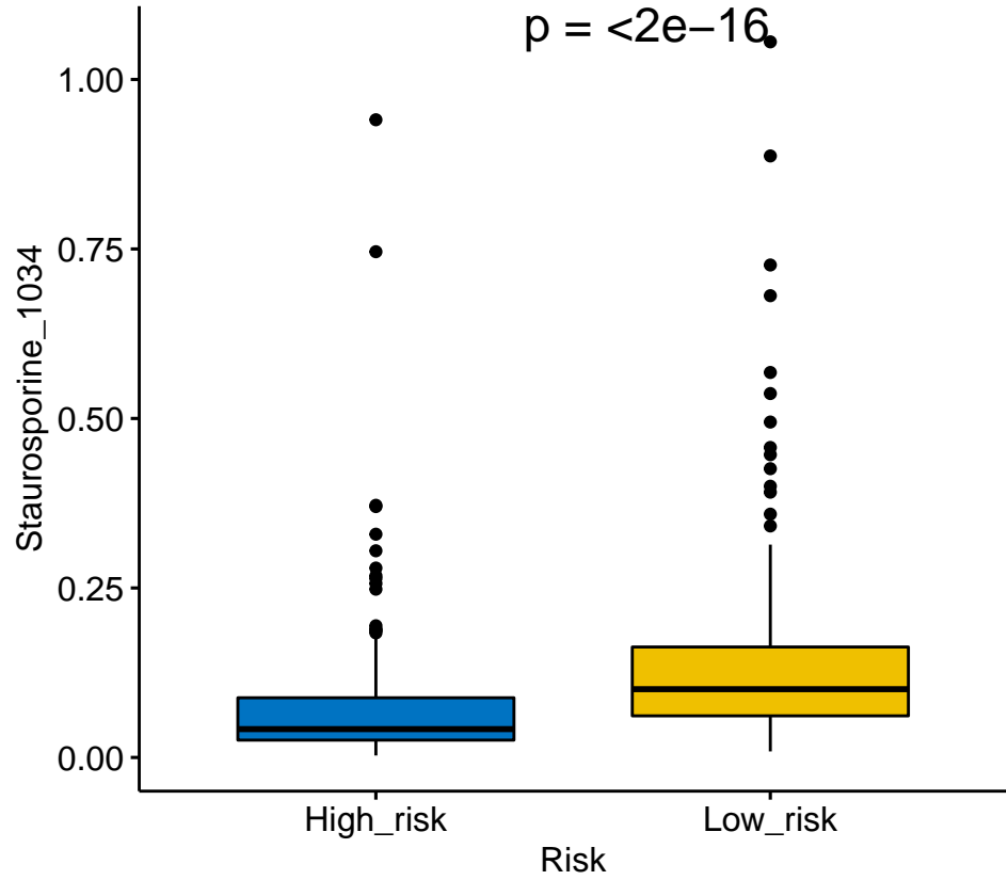
risk High_risk Low_risk

$p = 3.8e-08$



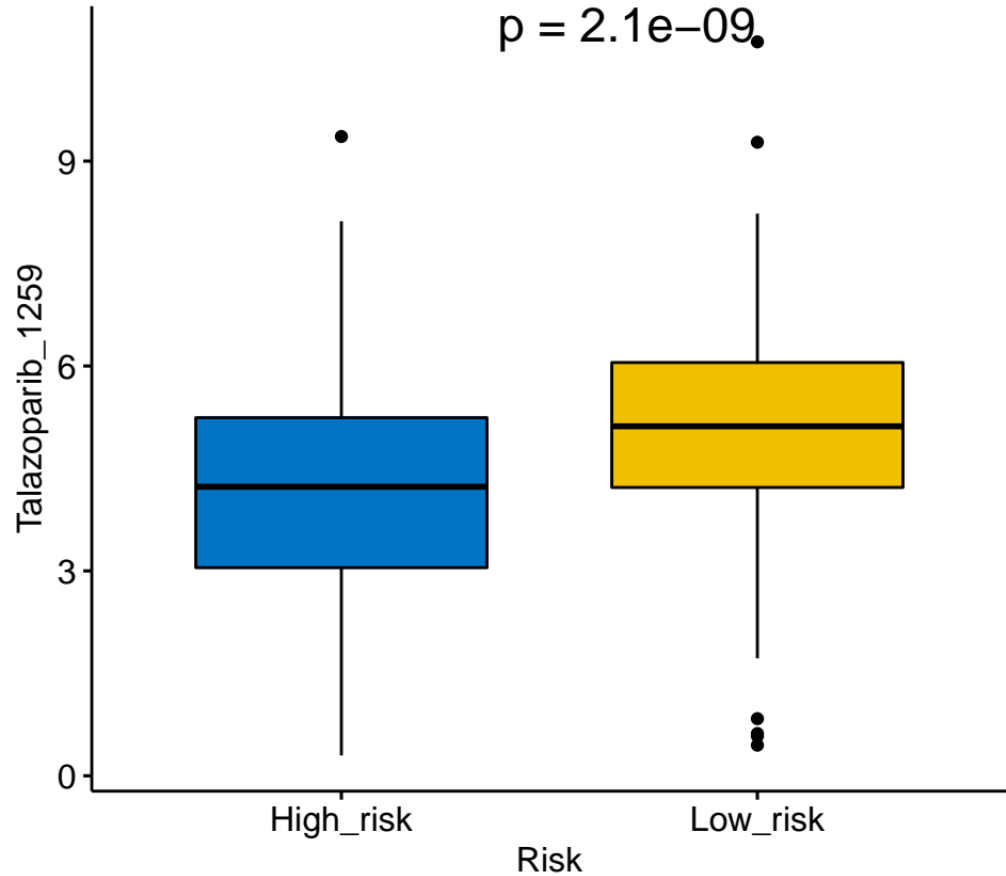
risk High_risk Low_risk

$$p = <2e-16$$



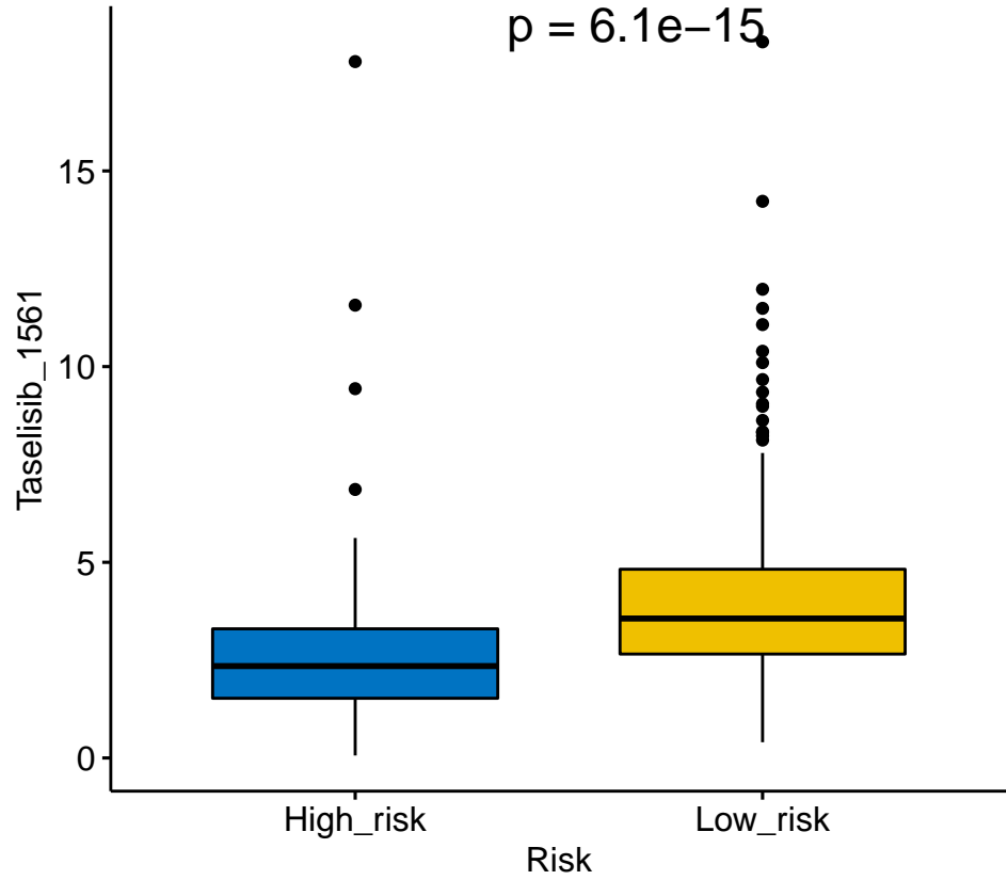
risk High_risk Low_risk

$p = 2.1e-09$

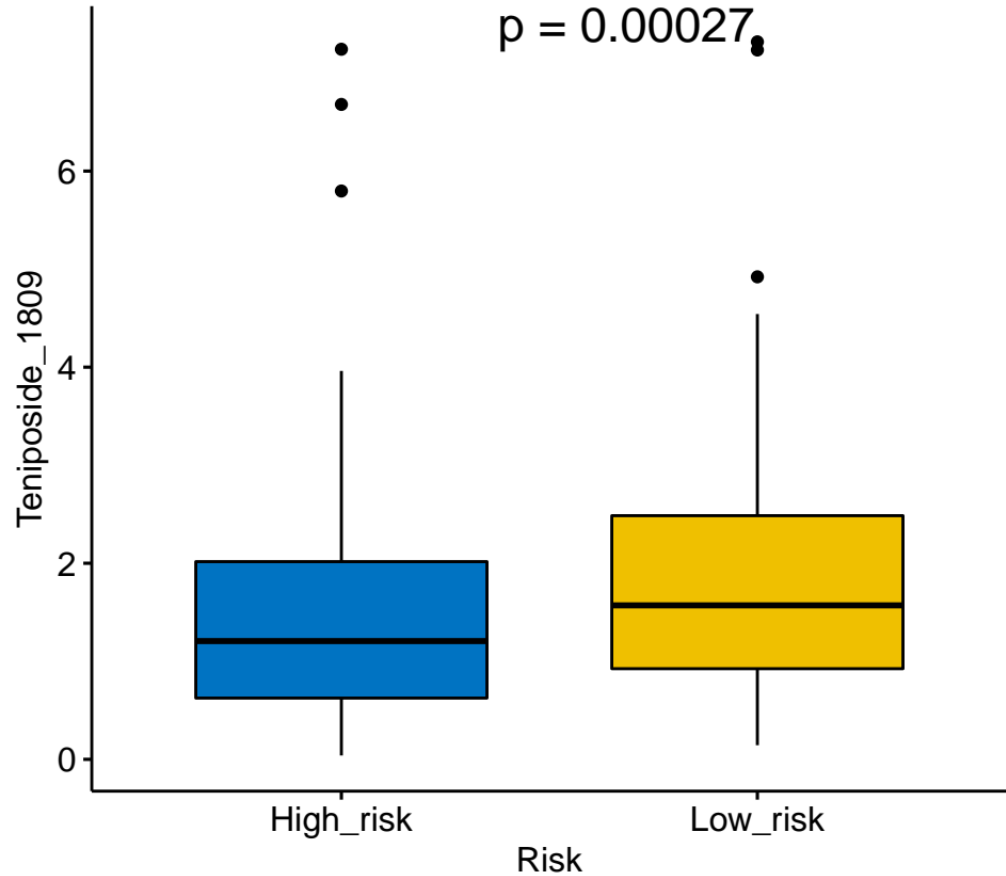


risk High_risk Low_risk

$p = 6.1e-15$

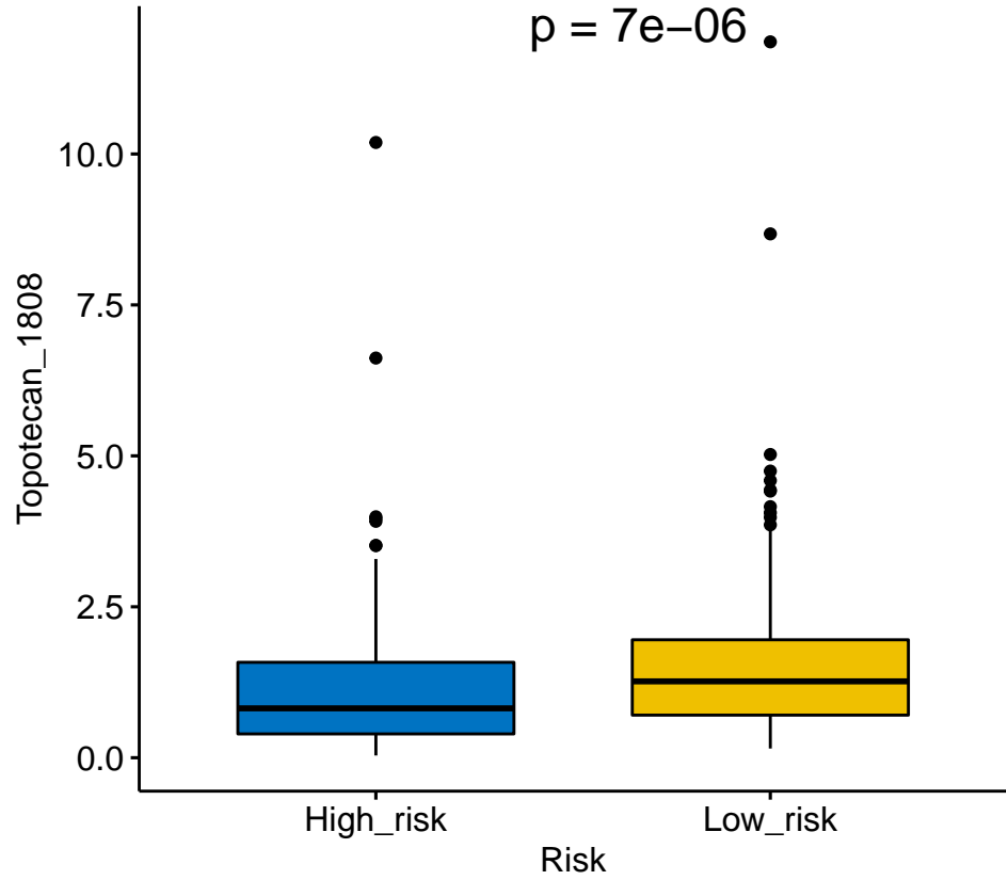


risk High_risk Low_risk

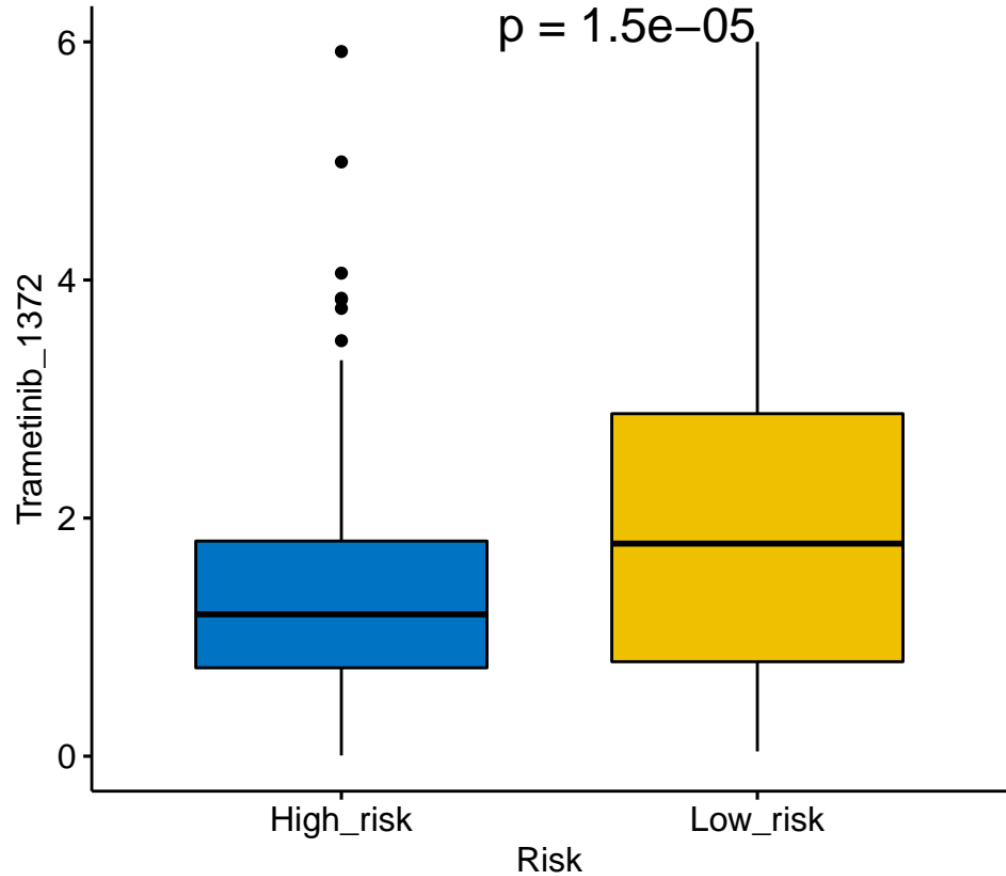


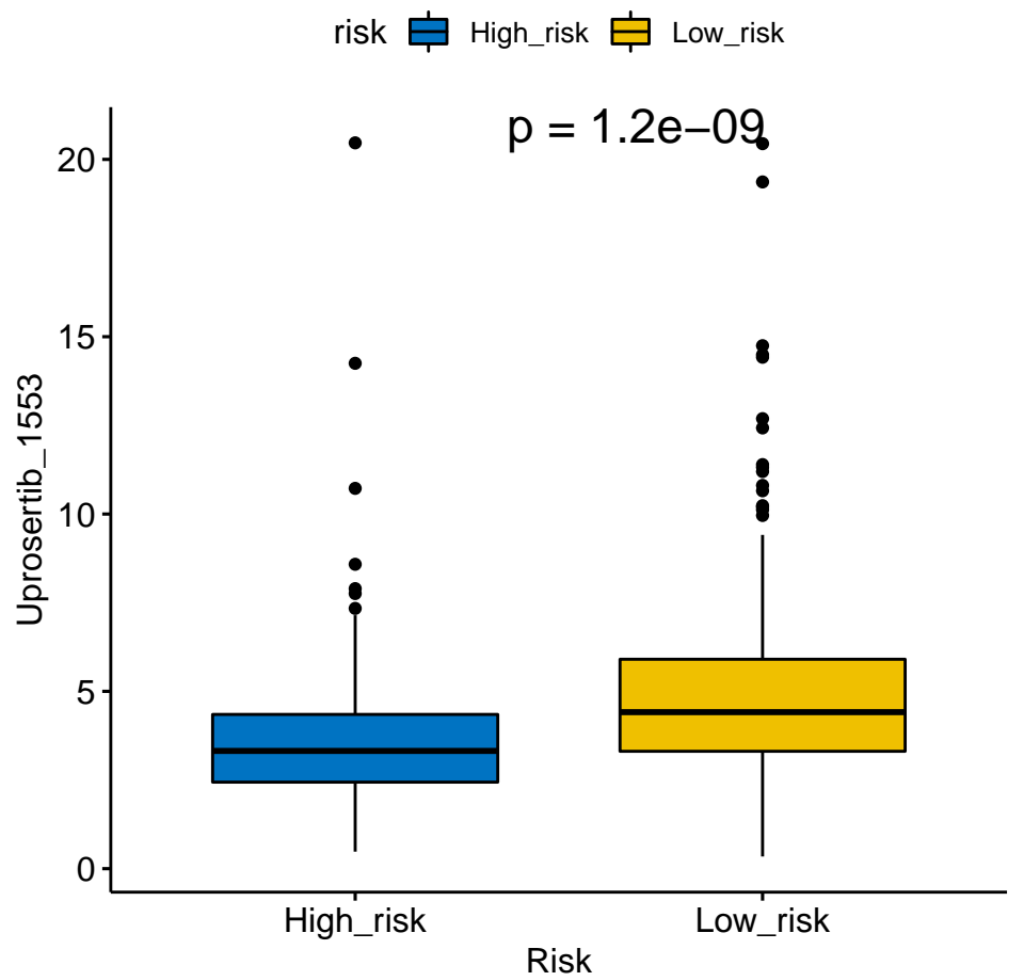
risk High_risk Low_risk

$$p = 7e-06$$



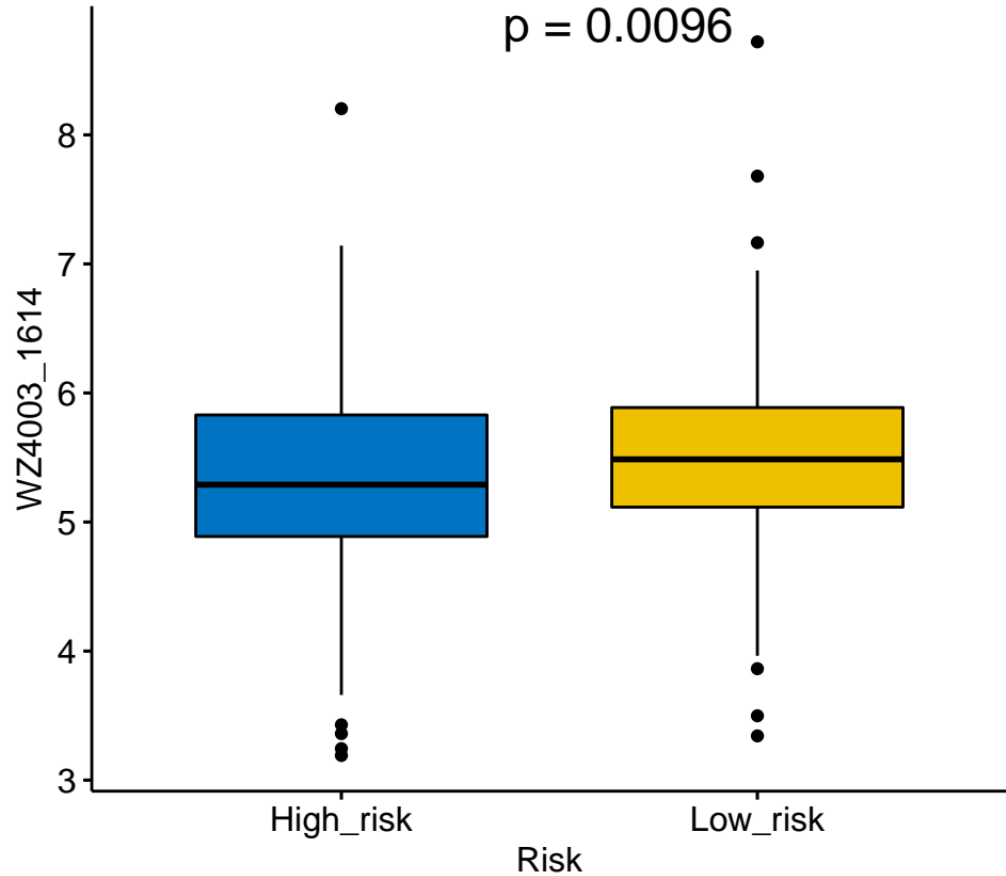
risk High_risk Low_risk





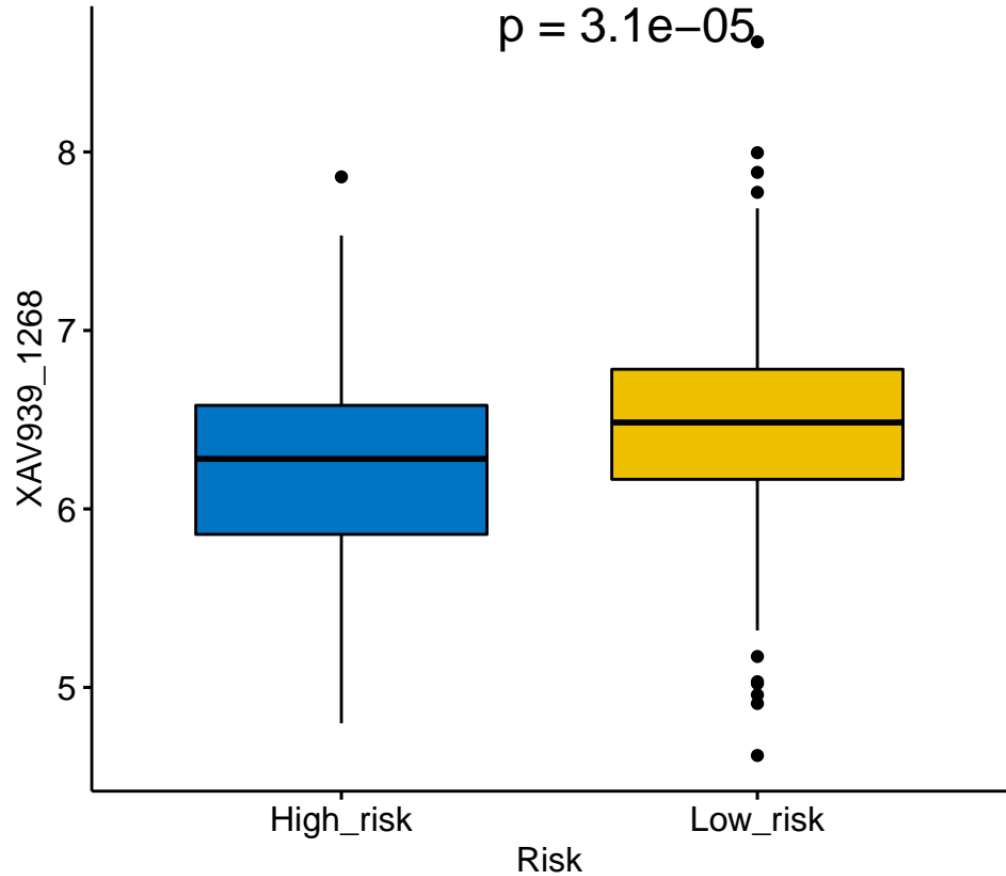
risk High_risk Low_risk

$p = 0.0096$ •



risk High_risk Low_risk

$p = 3.1e-05$



risk High_risk Low_risk

