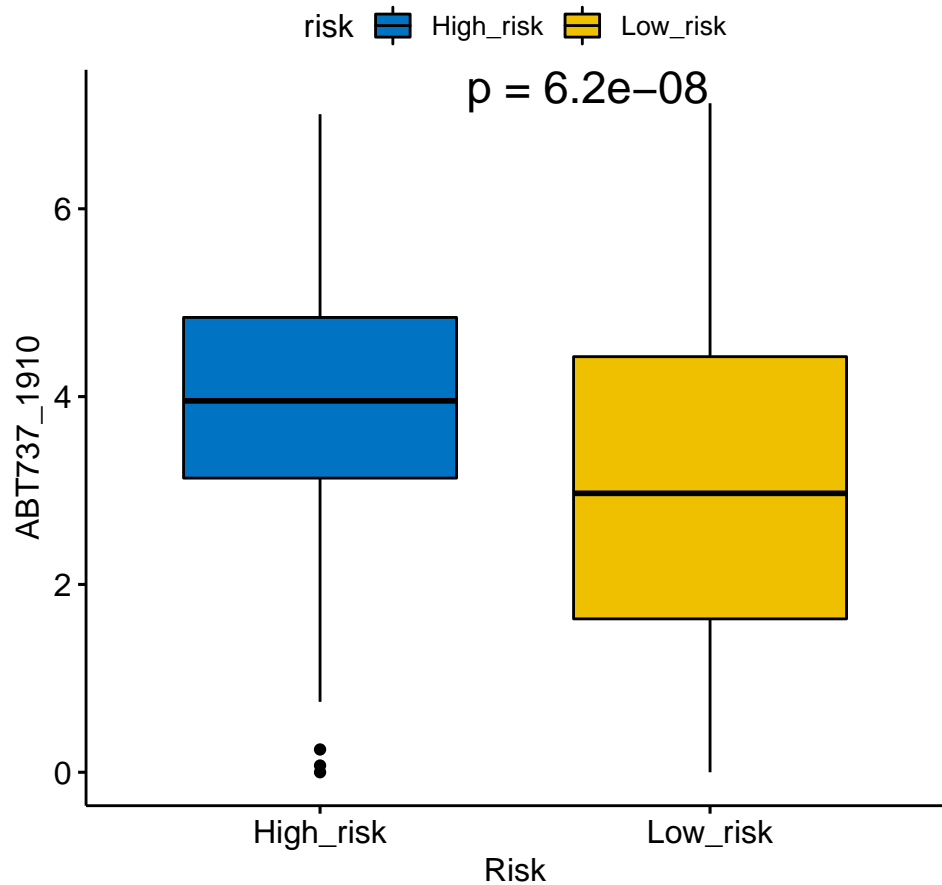
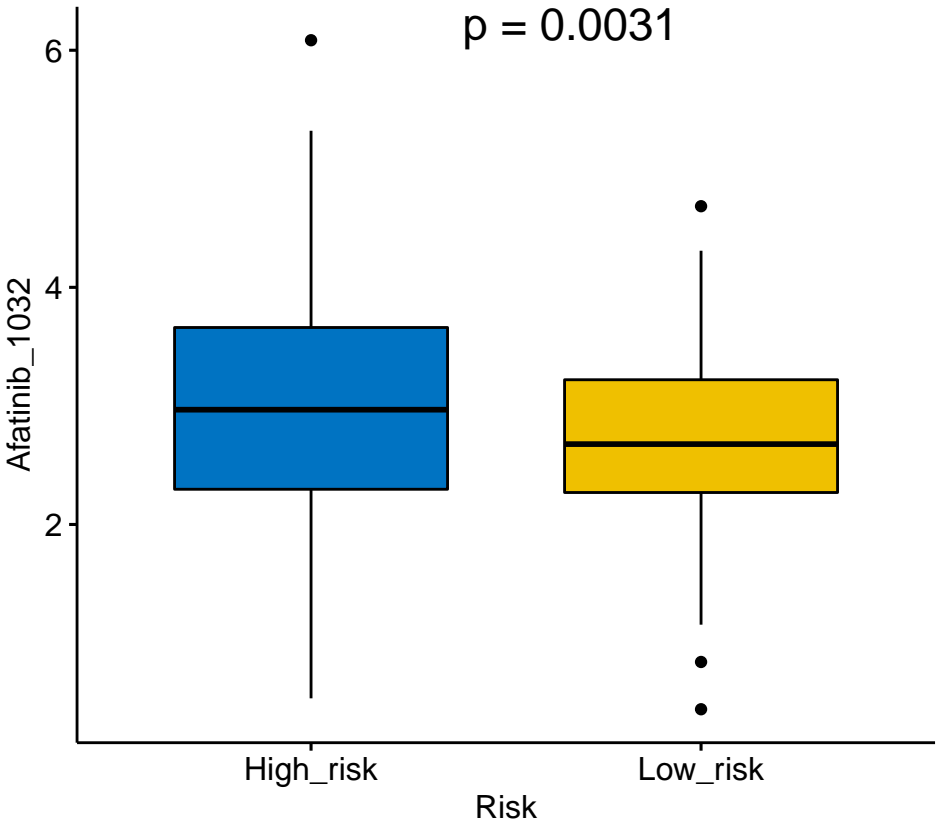


Supplementary Figure 3. 98 chemotherapeutic drugs were sensitive in the low-risk group.



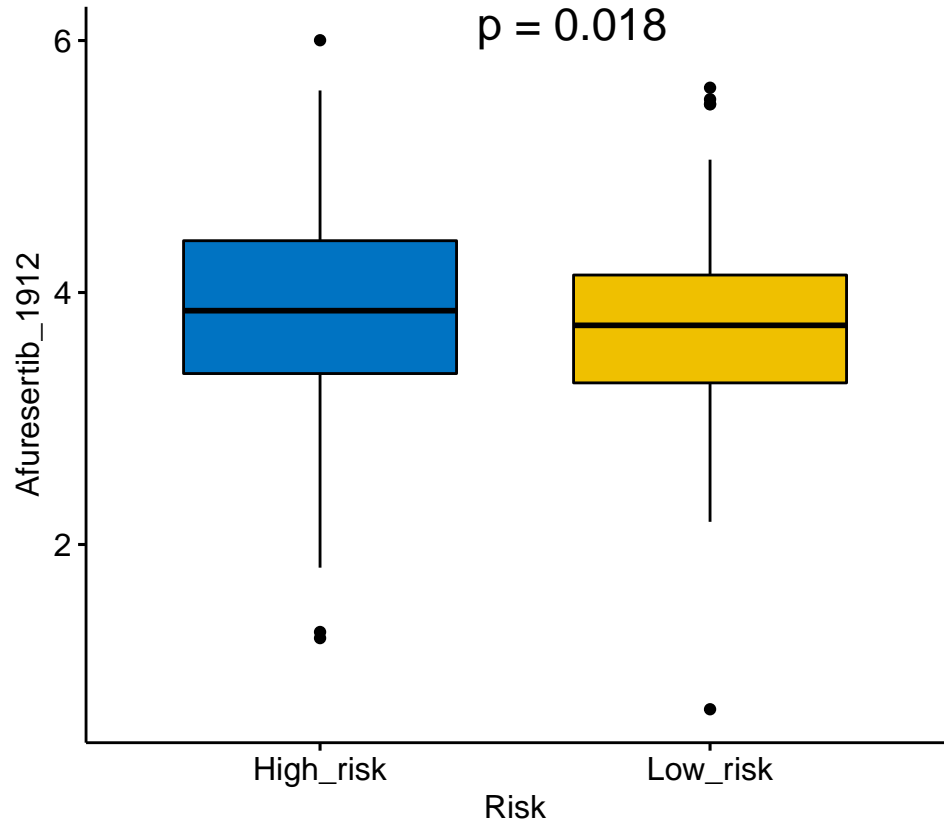
risk High_risk Low_risk

$p = 0.0031$



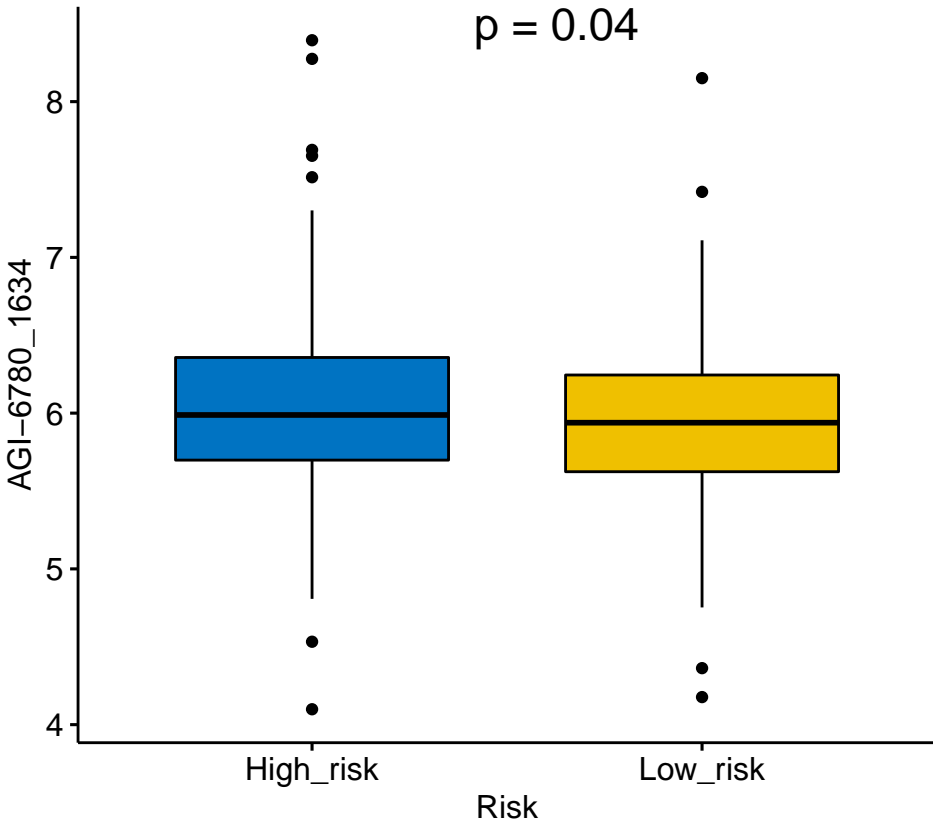
risk High_risk Low_risk

$p = 0.018$



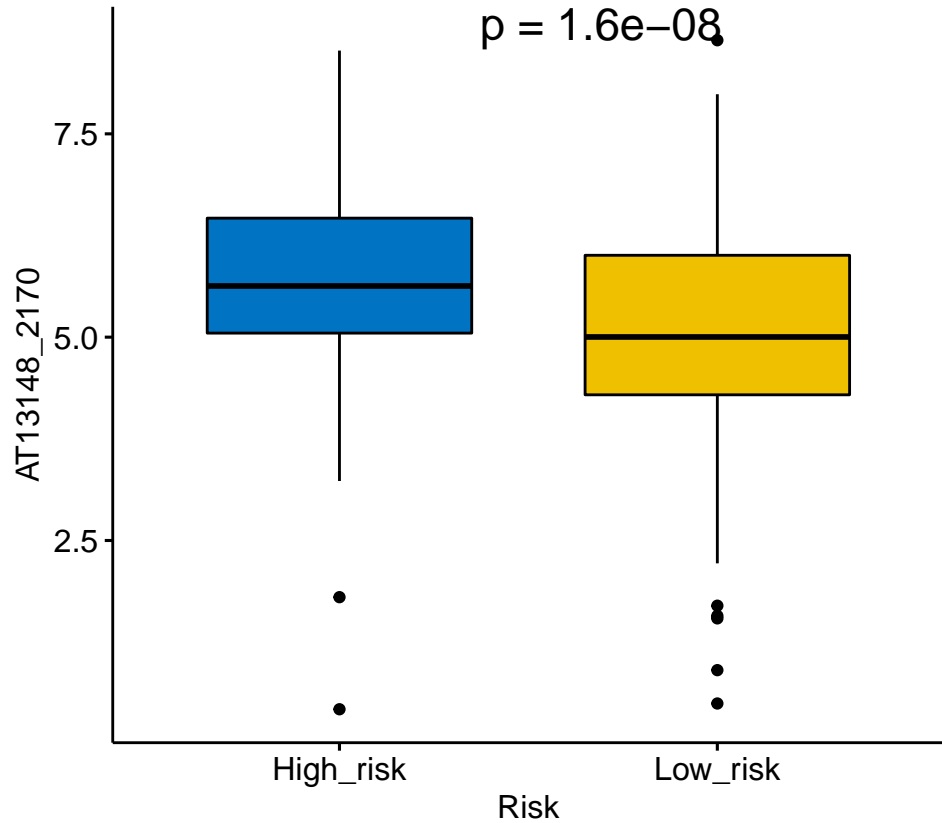
risk High_risk Low_risk

$p = 0.04$



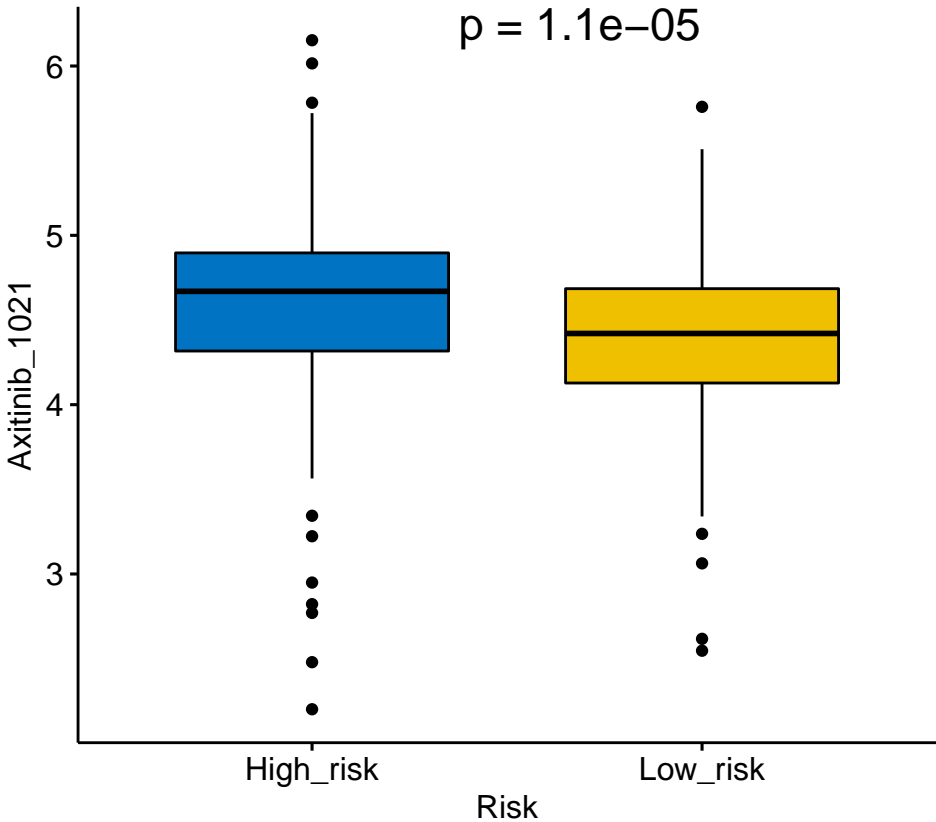
risk High_risk Low_risk

$p = 1.6e-08$



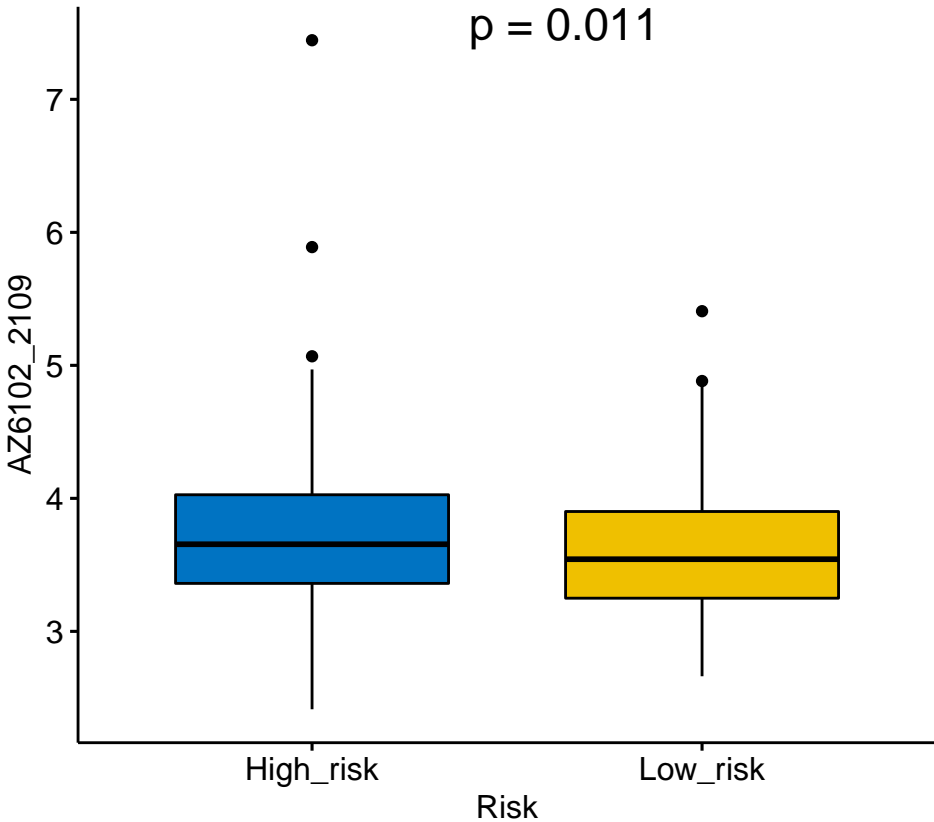
risk High_risk Low_risk

$p = 1.1e-05$



risk High_risk Low_risk

$p = 0.011$



risk High_risk Low_risk

$p = 0.003$

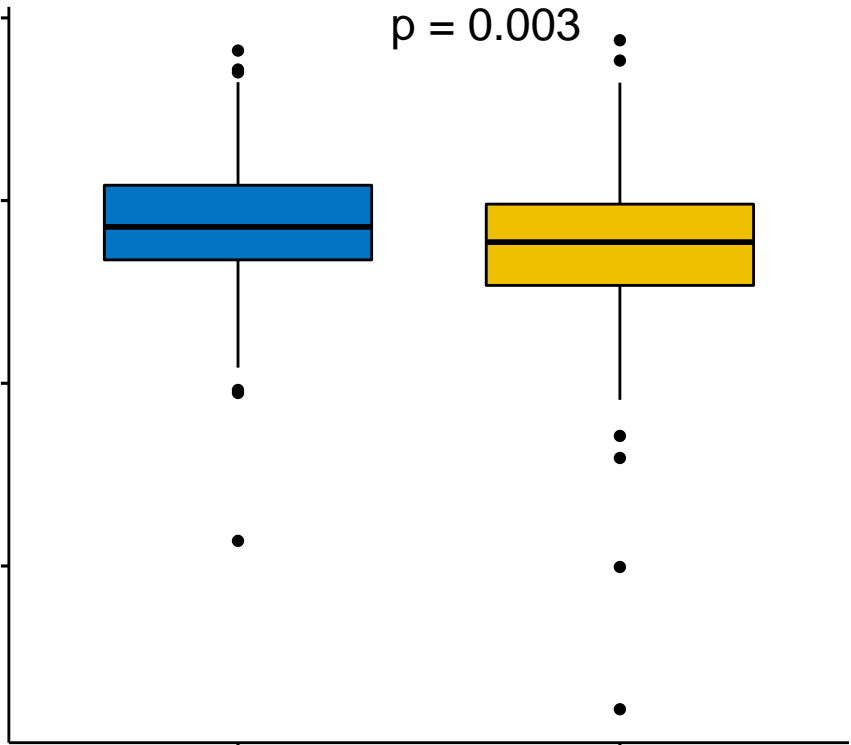
AZD1208_1449

10
8
6
4

High_risk

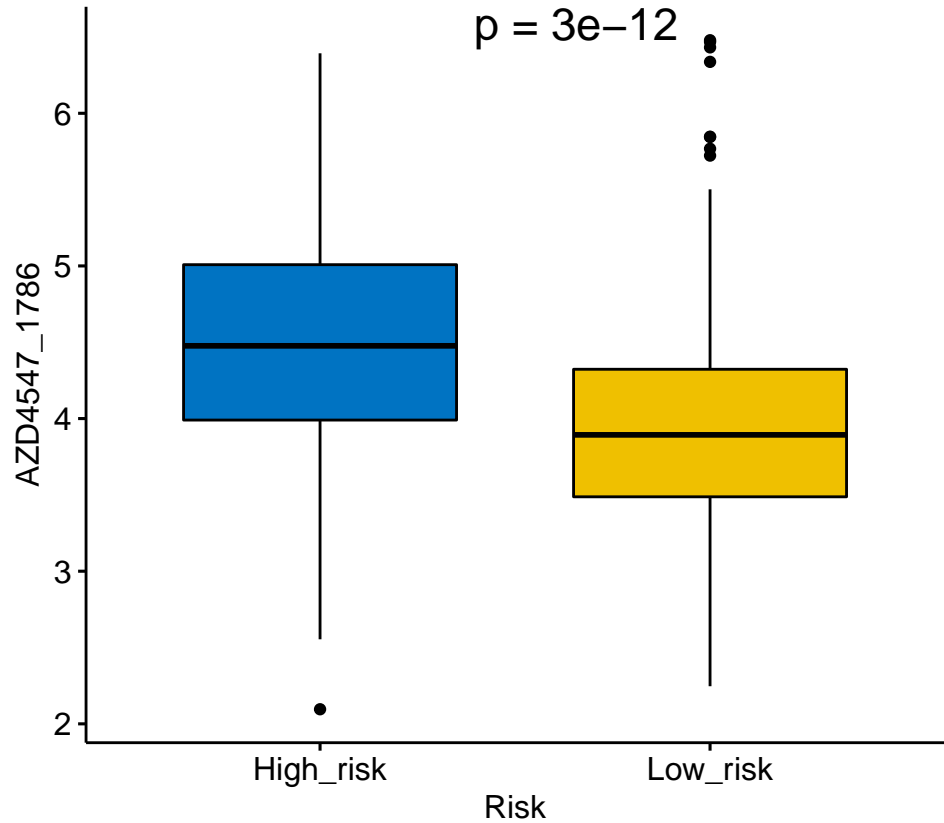
Low_risk

Risk



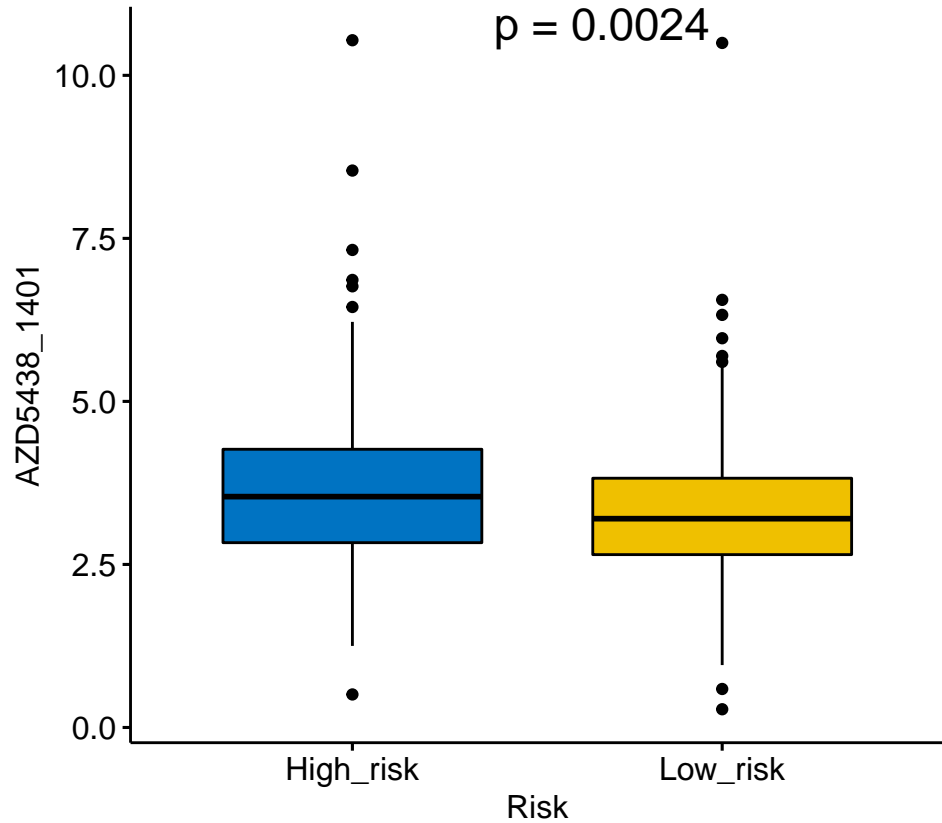
risk High_risk Low_risk

$p = 3e-12$



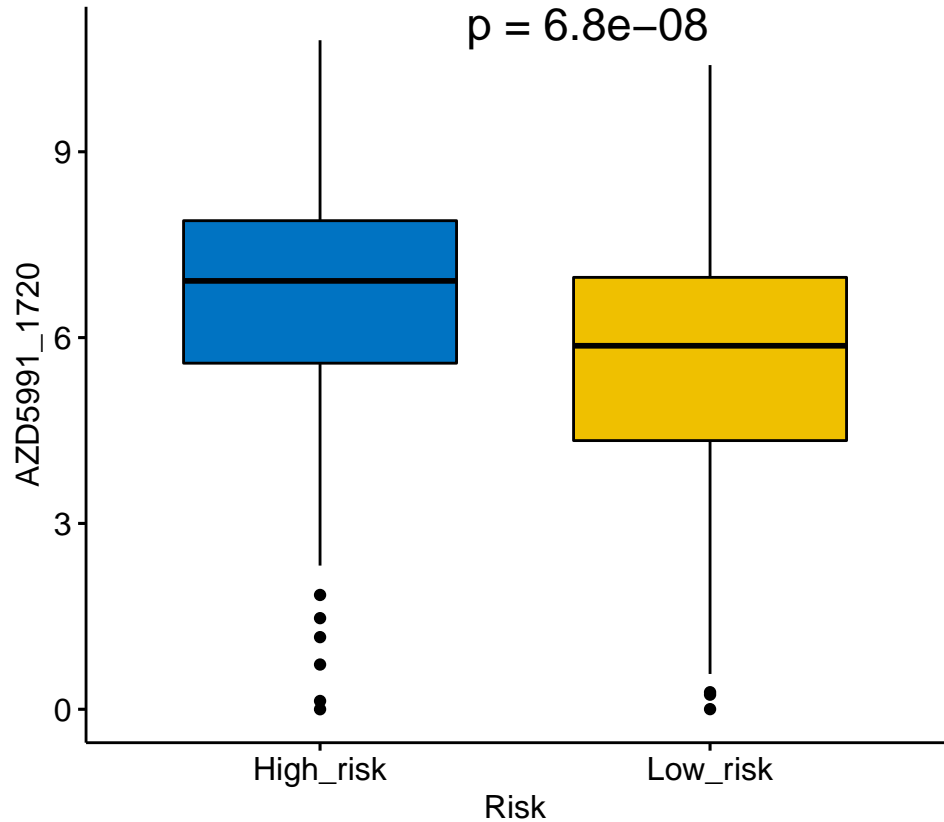
risk High_risk Low_risk

$p = 0.0024$



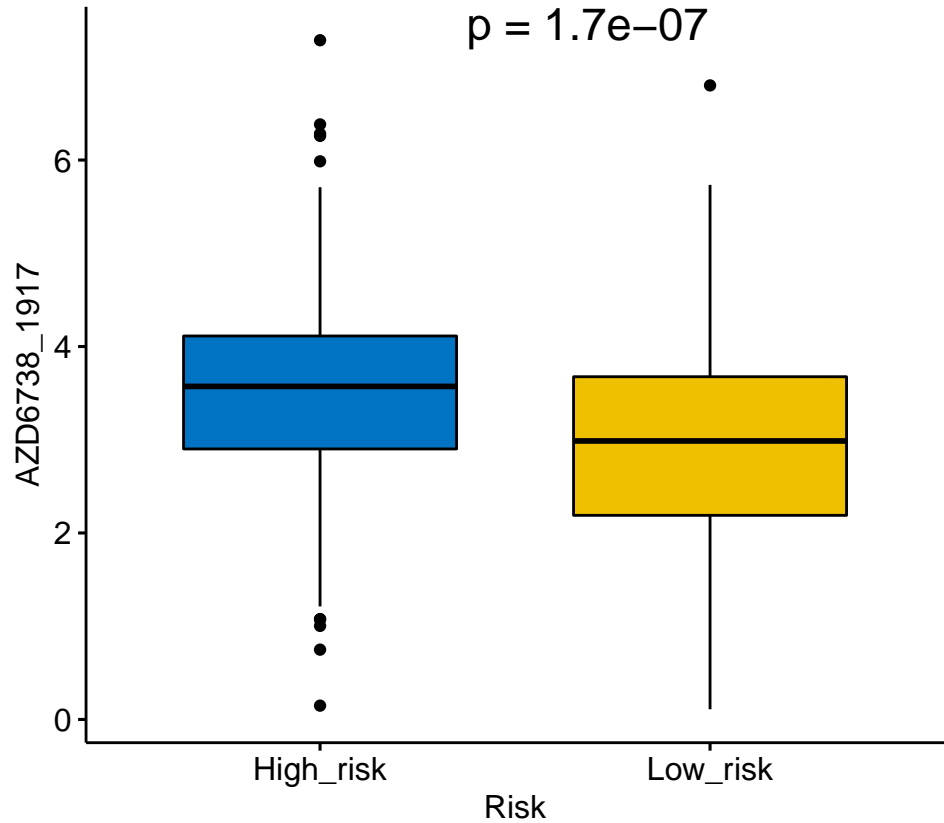
risk High_risk Low_risk

$p = 6.8e-08$



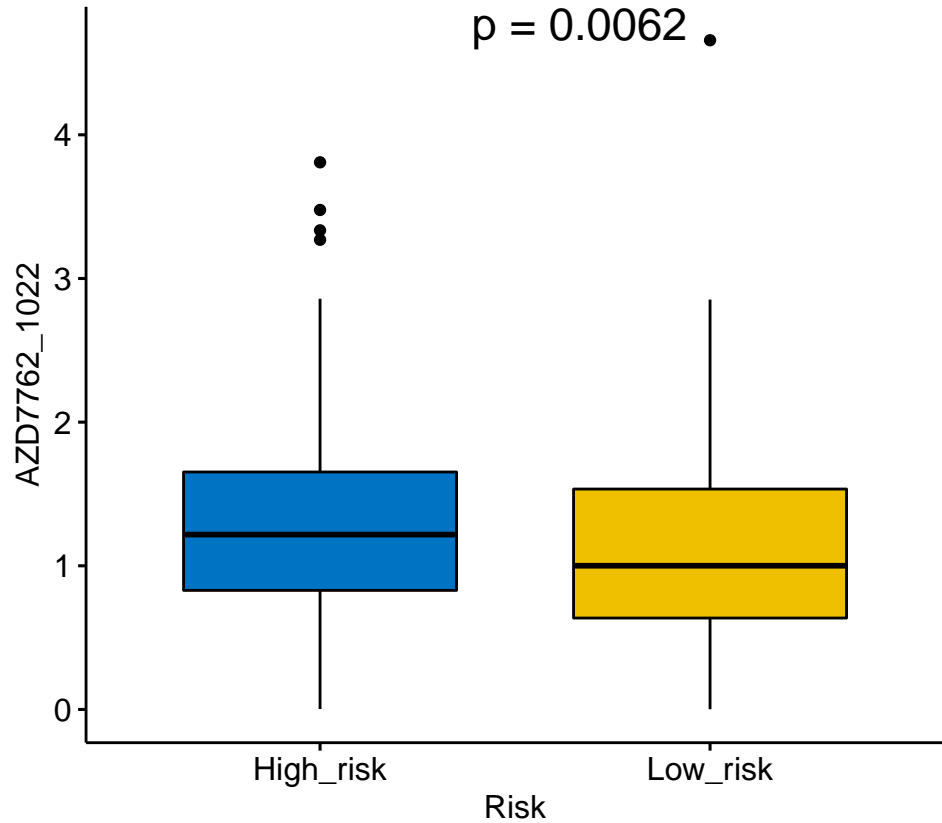
risk High_risk Low_risk

$p = 1.7e-07$



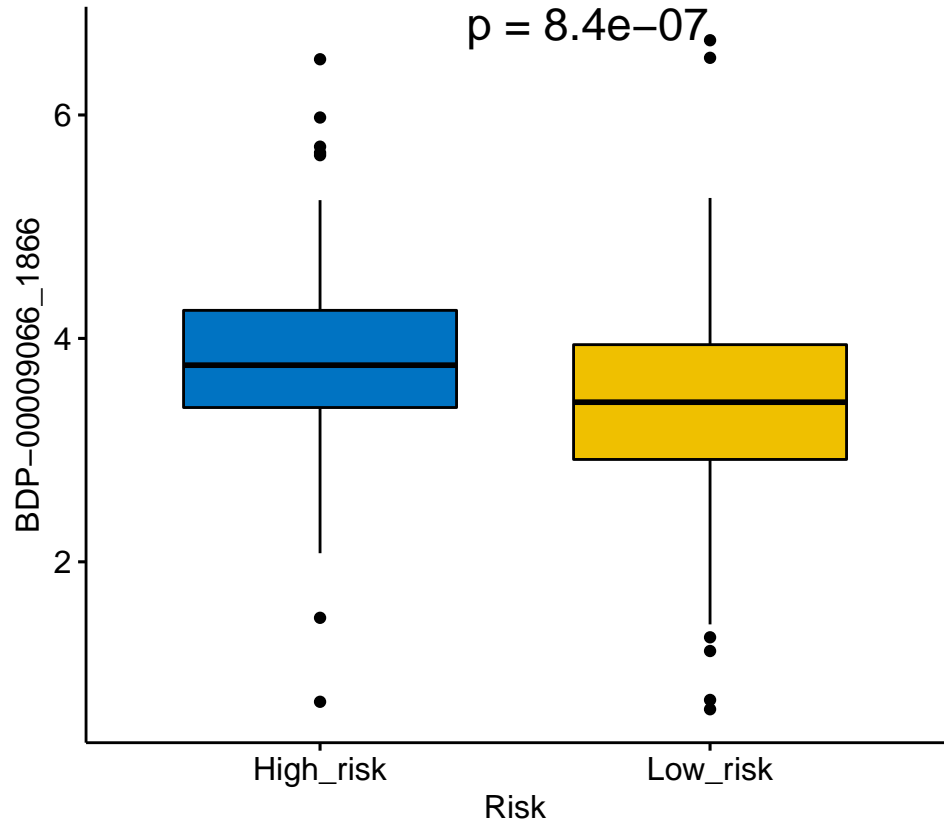
risk High_risk Low_risk

$p = 0.0062$



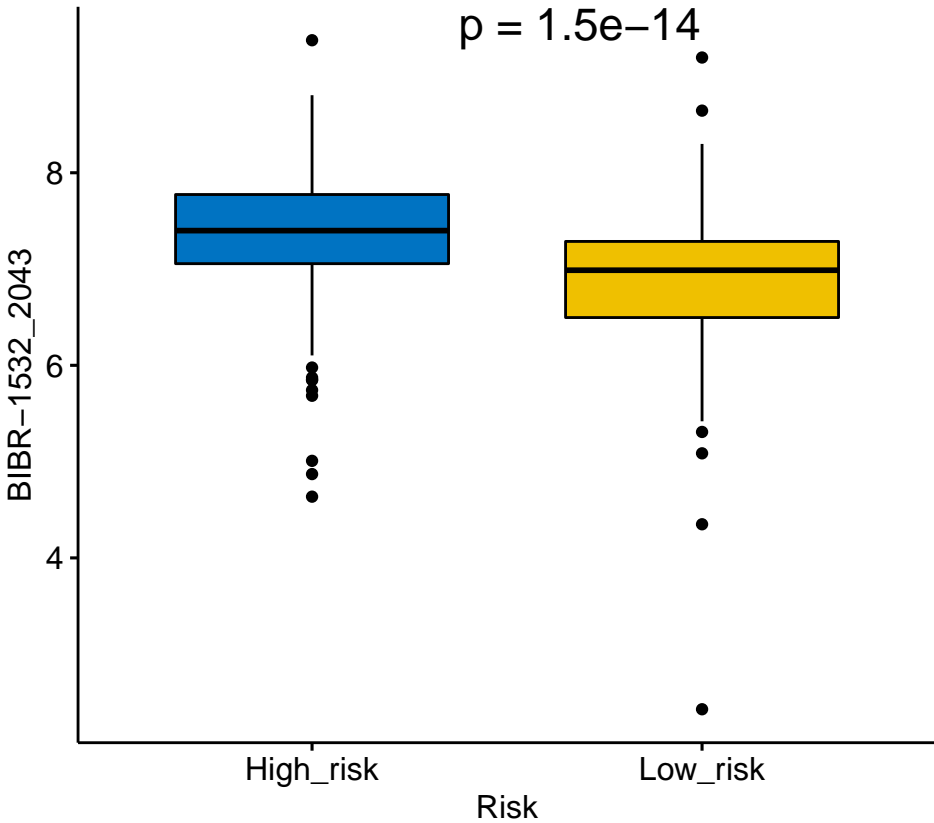
risk High_risk Low_risk

$p = 8.4e-07$



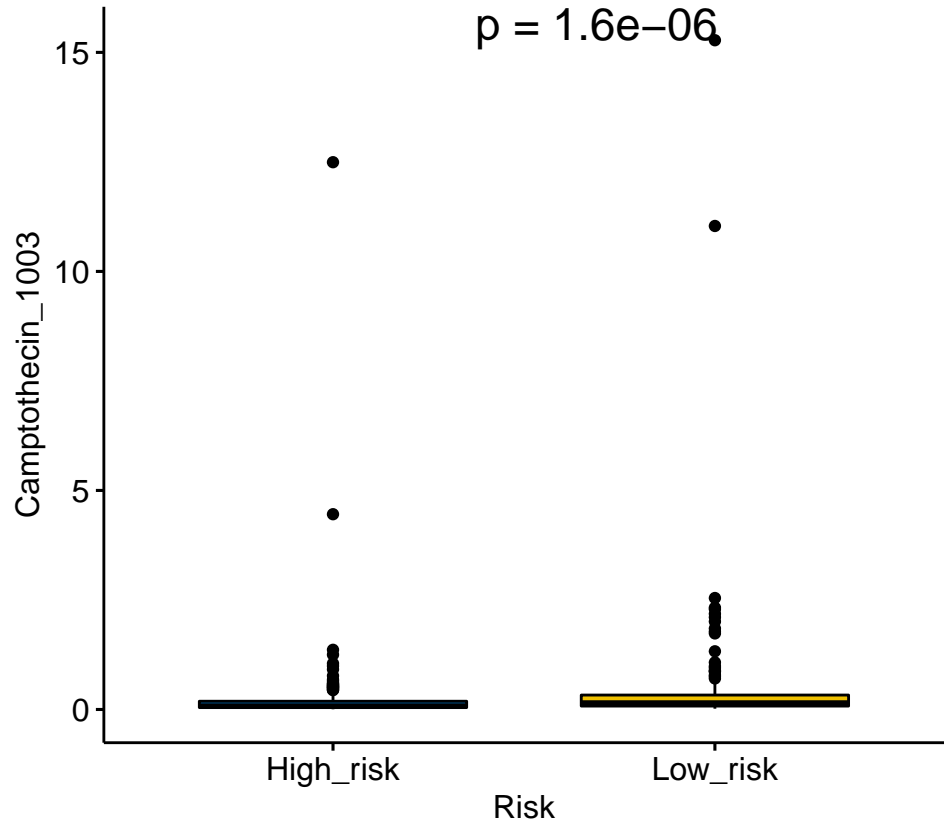
risk High_risk Low_risk

$p = 1.5e-14$



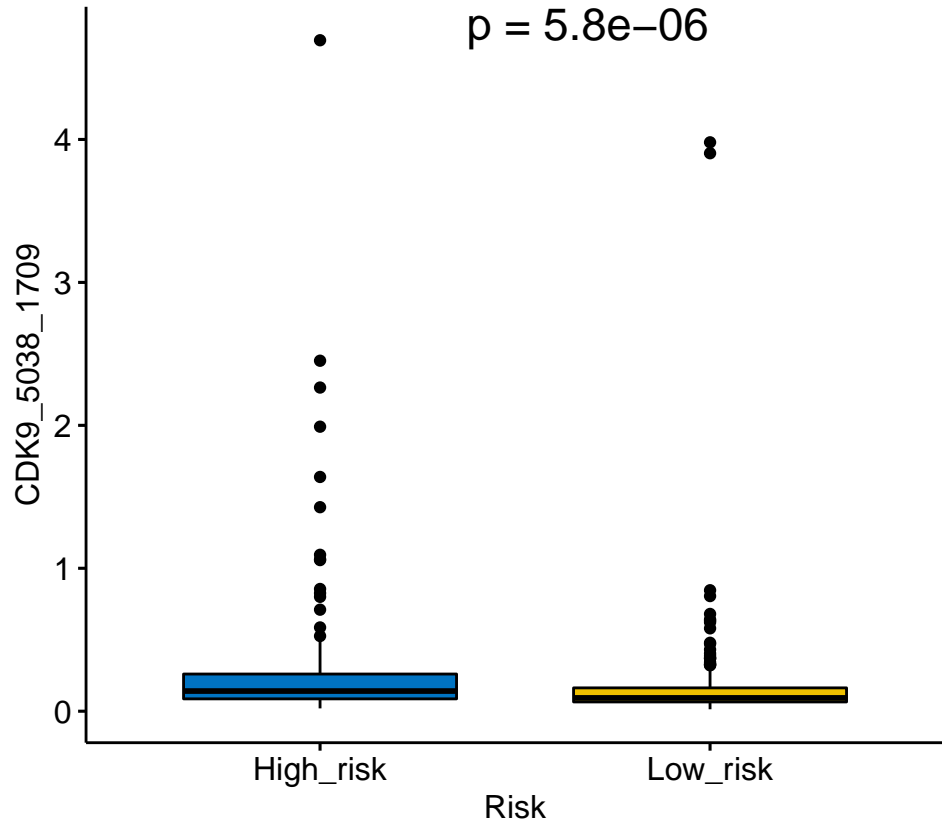
risk High_risk Low_risk

$p = 1.6e-06$



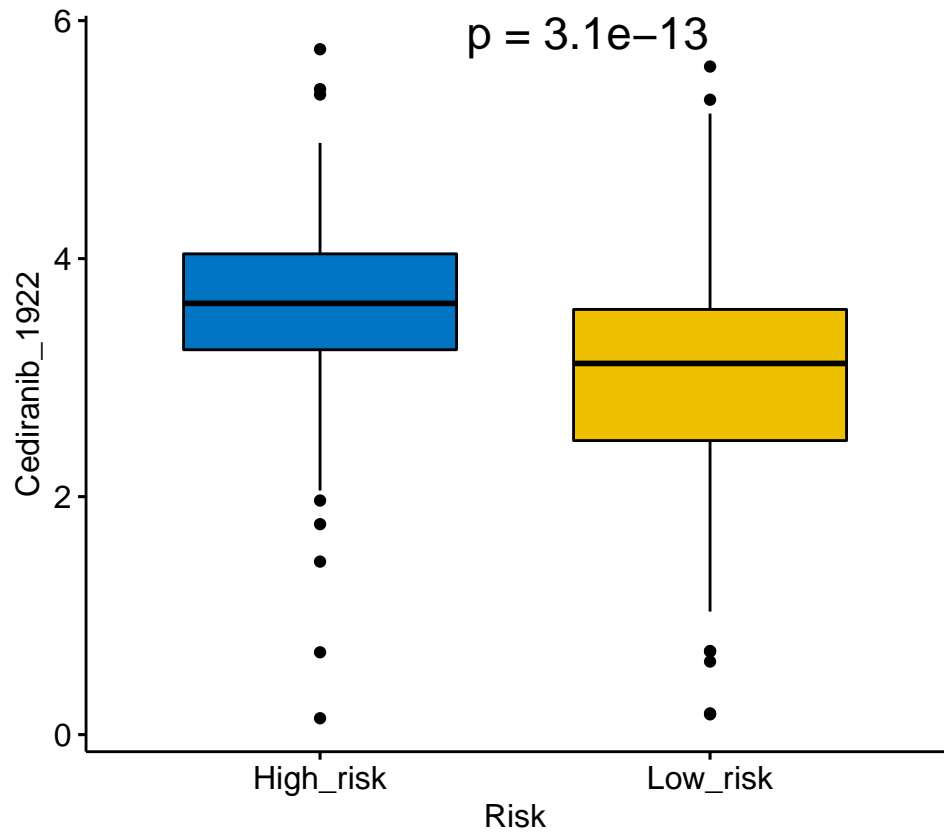
risk High_risk Low_risk

$p = 5.8e-06$



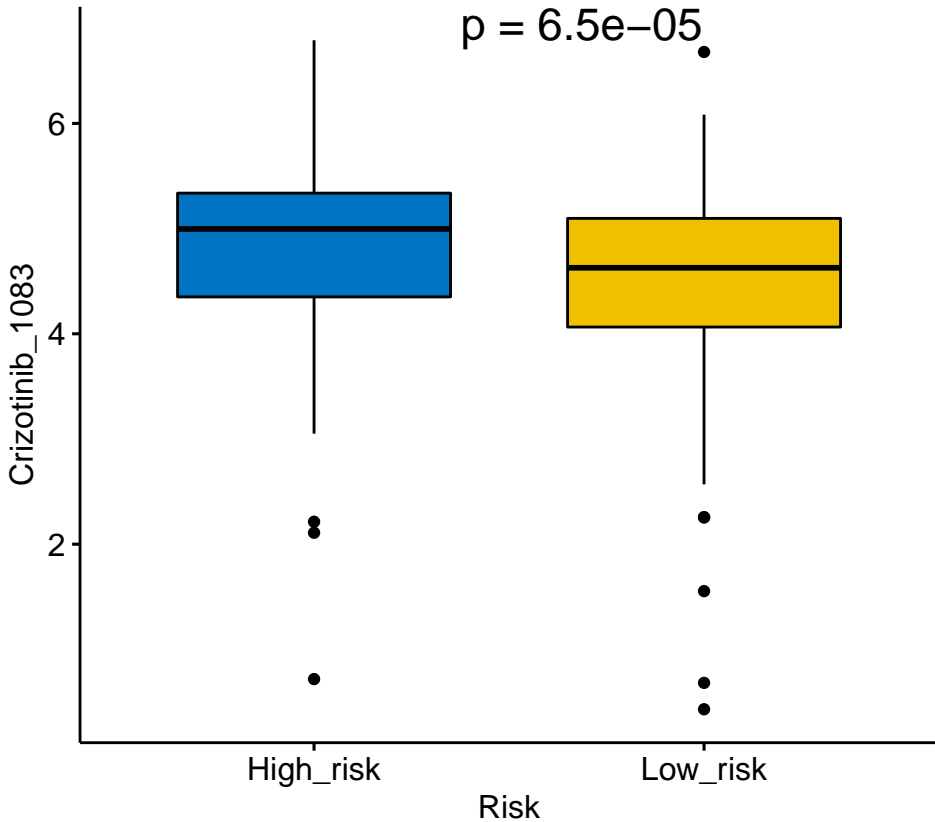
risk High_risk Low_risk

$p = 3.1e-13$



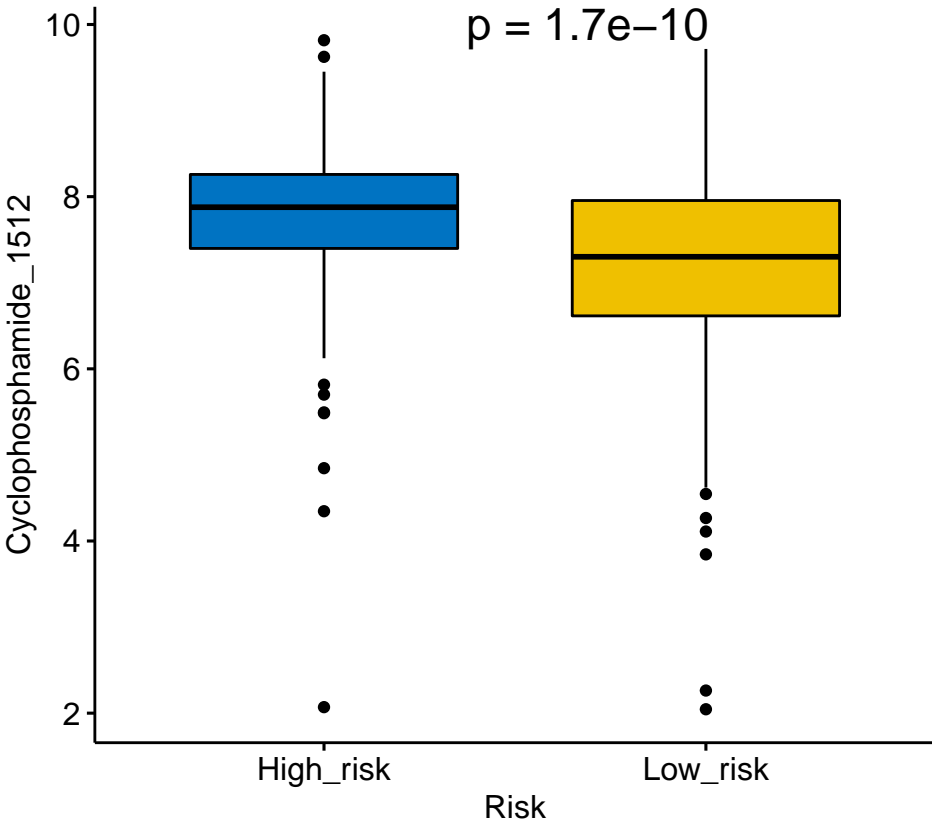
risk High_risk Low_risk

$p = 6.5e-05$



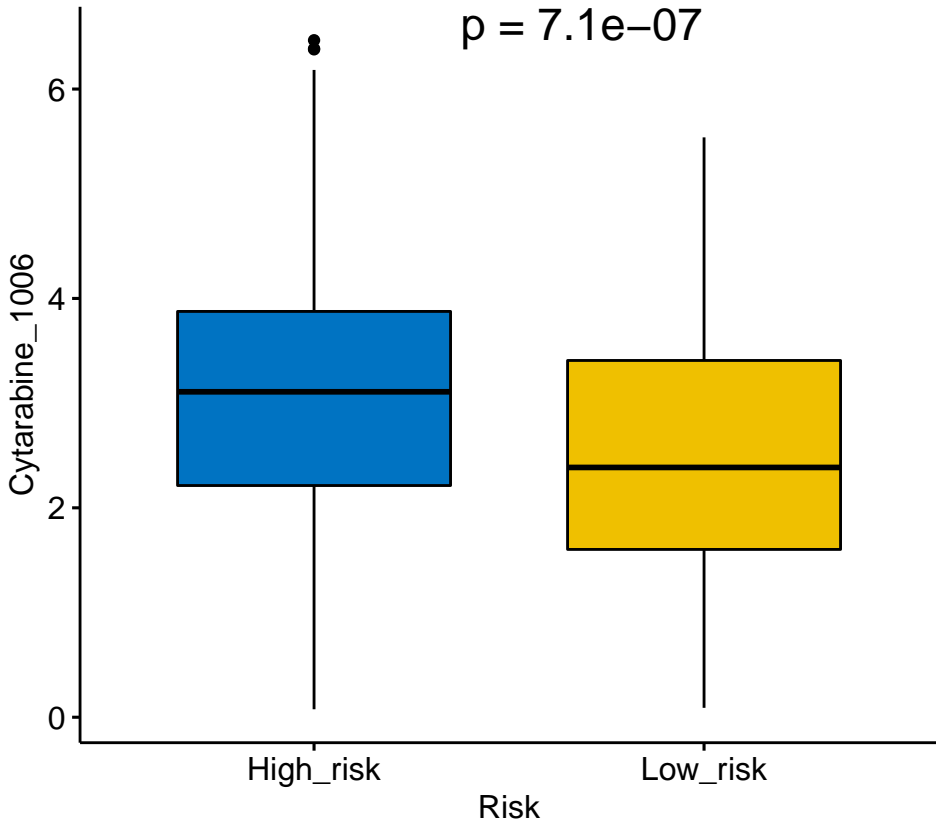
risk High_risk Low_risk

$p = 1.7e-10$



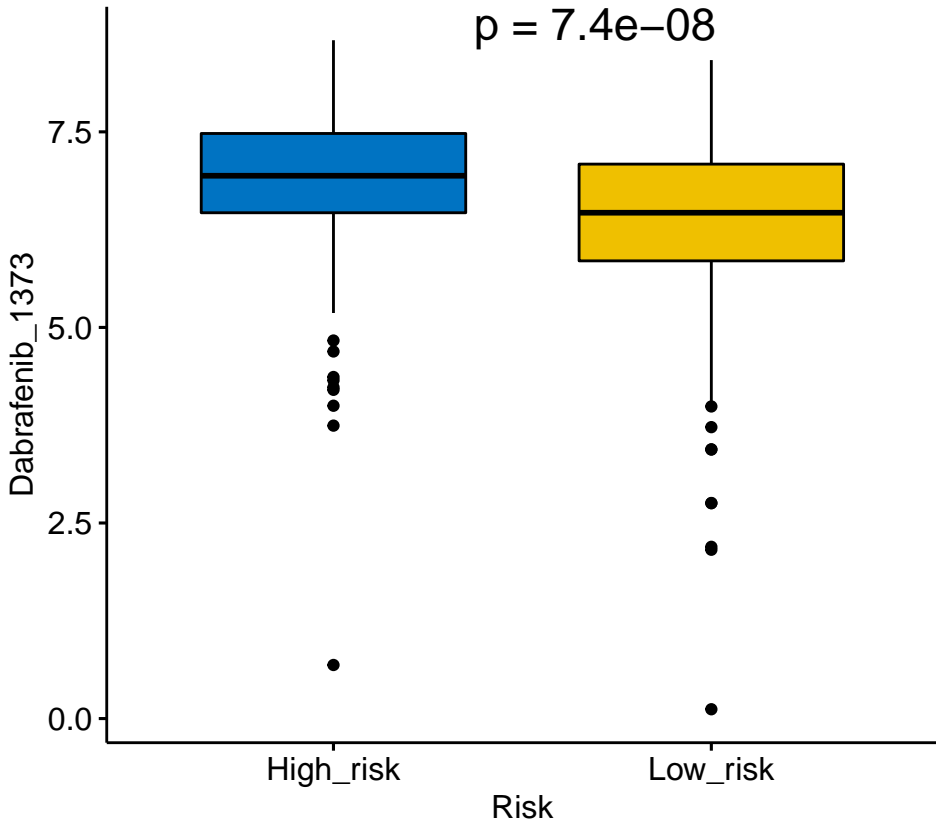
risk High_risk Low_risk

$p = 7.1e-07$



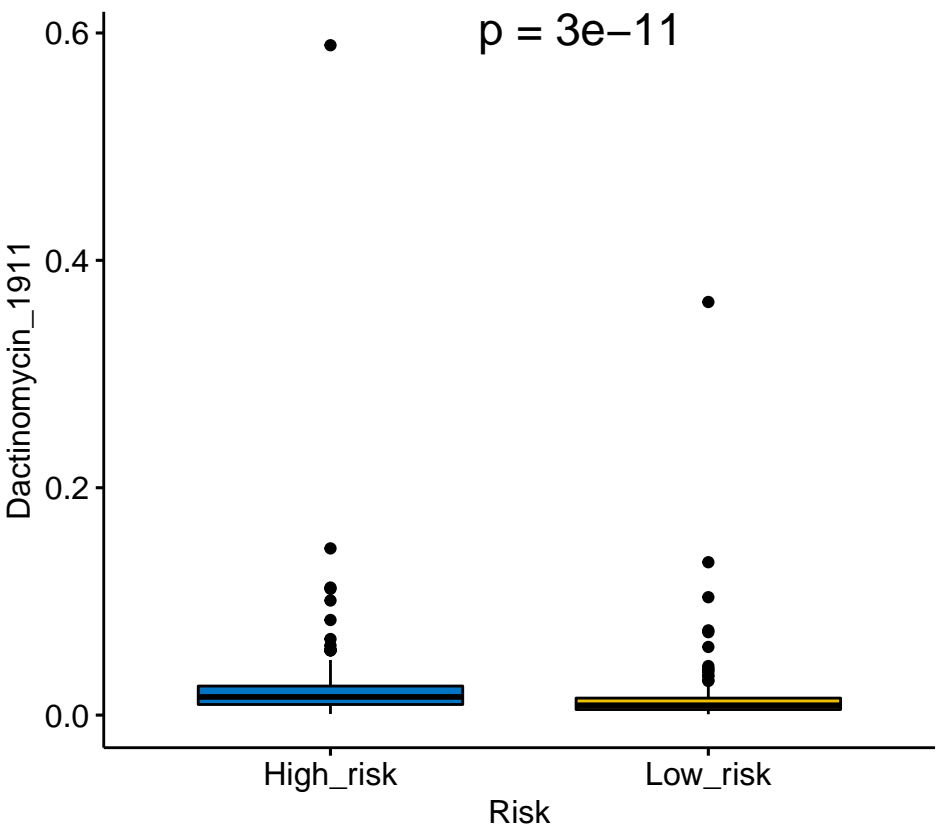
risk High_risk Low_risk

$p = 7.4e-08$



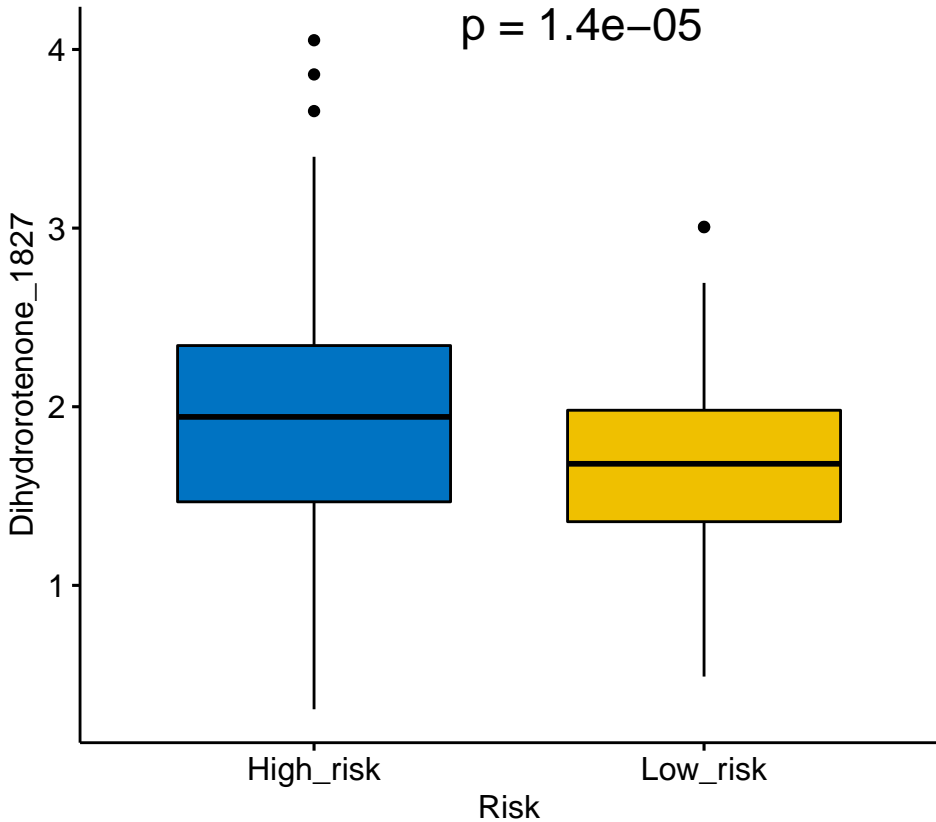
risk High_risk Low_risk

$p = 3e-11$



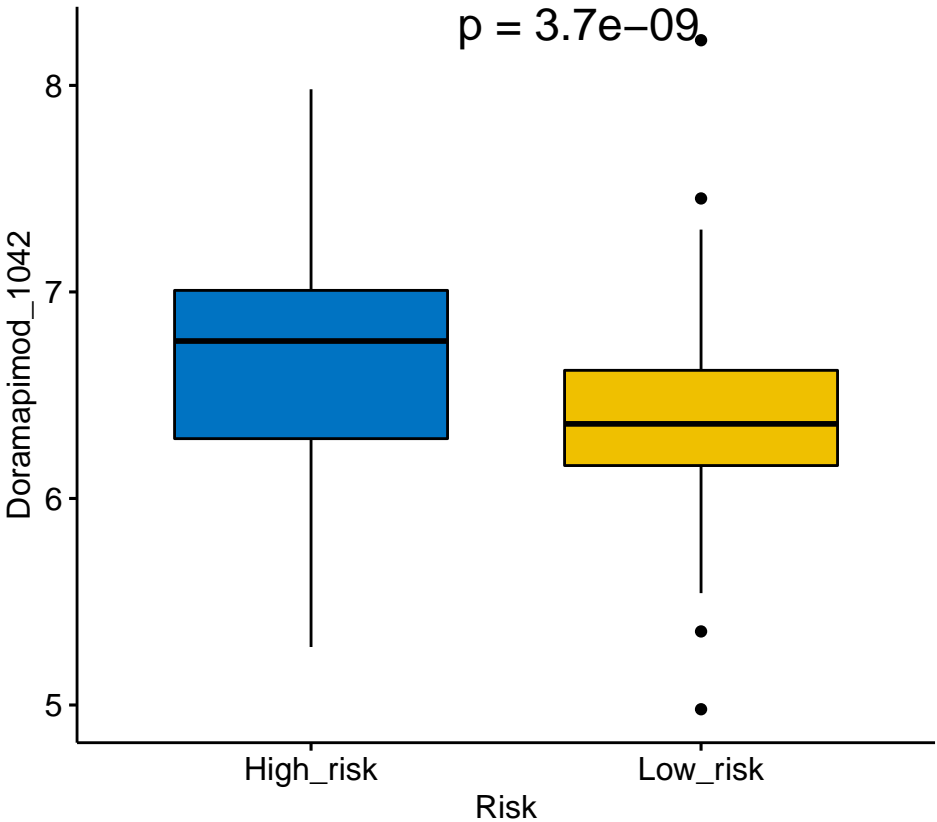
risk High_risk Low_risk

$p = 1.4e-05$



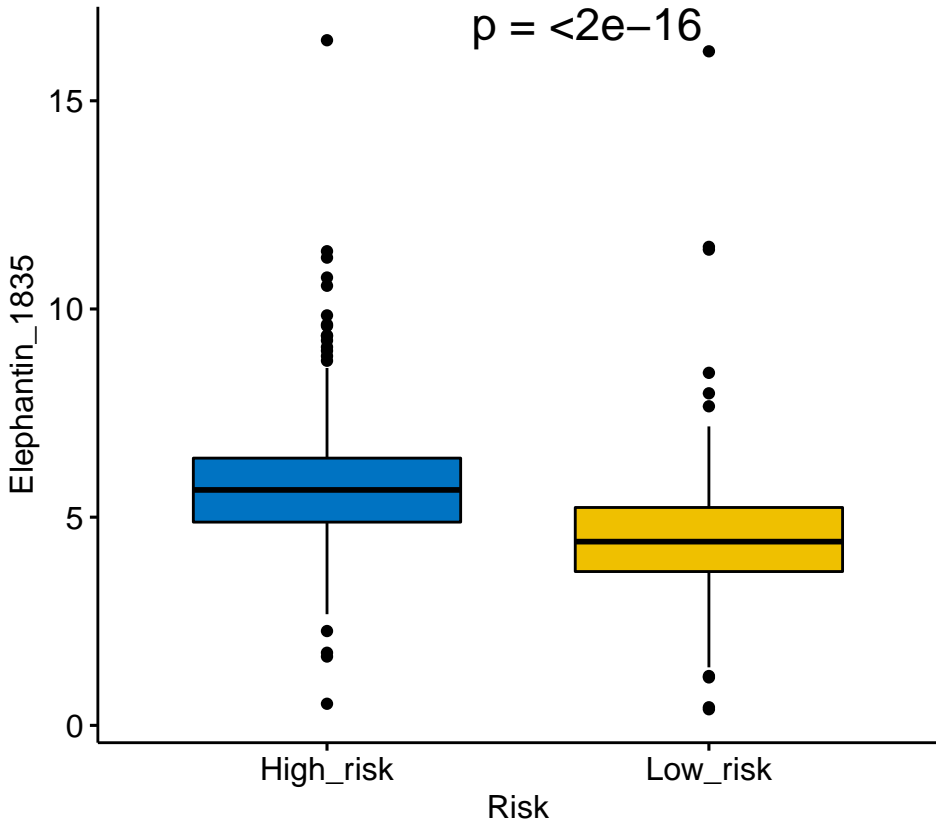
risk High_risk Low_risk

$p = 3.7e-09$



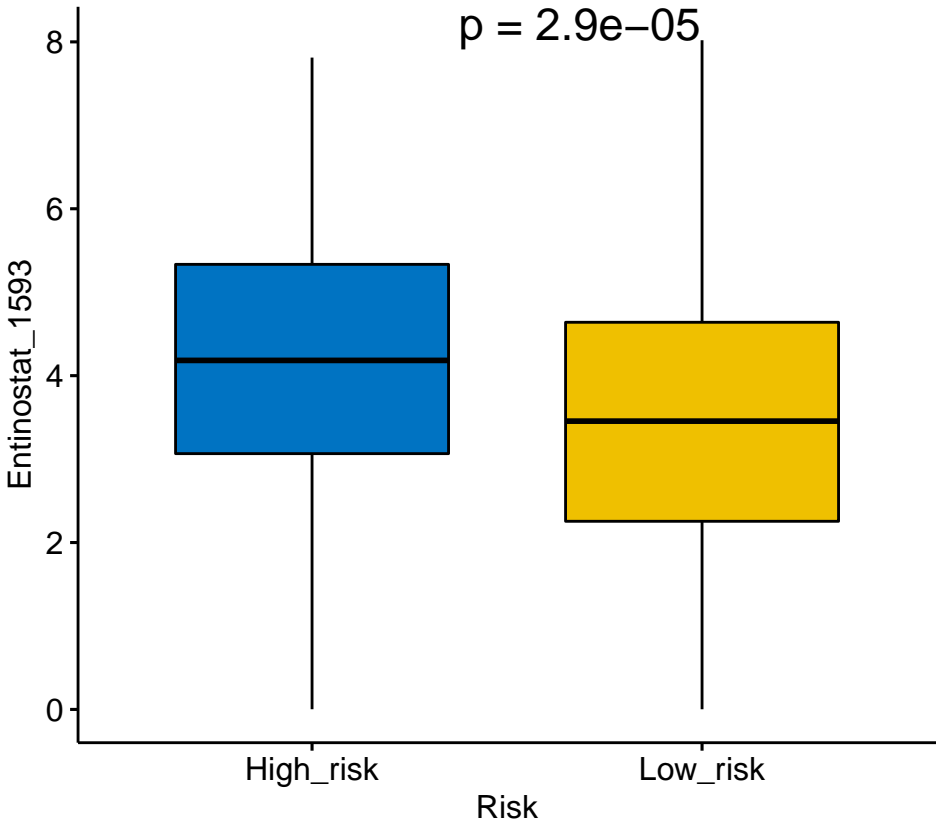
risk High_risk Low_risk

$p = <2e-16$



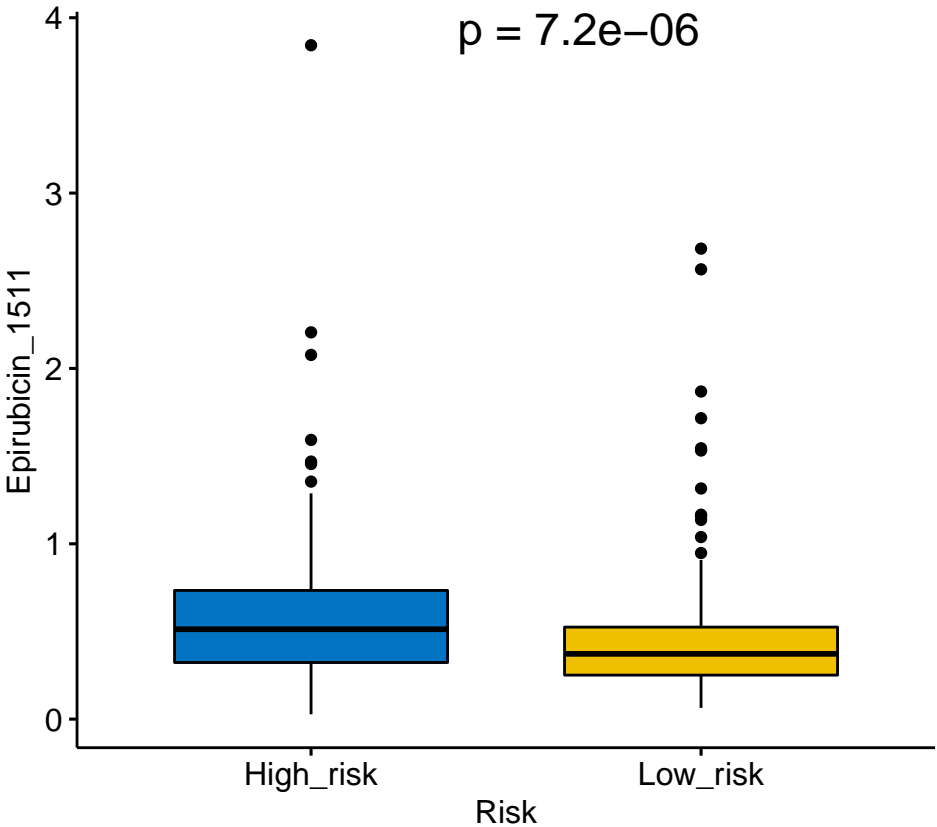
risk High_risk Low_risk

$p = 2.9e-05$



risk High_risk Low_risk

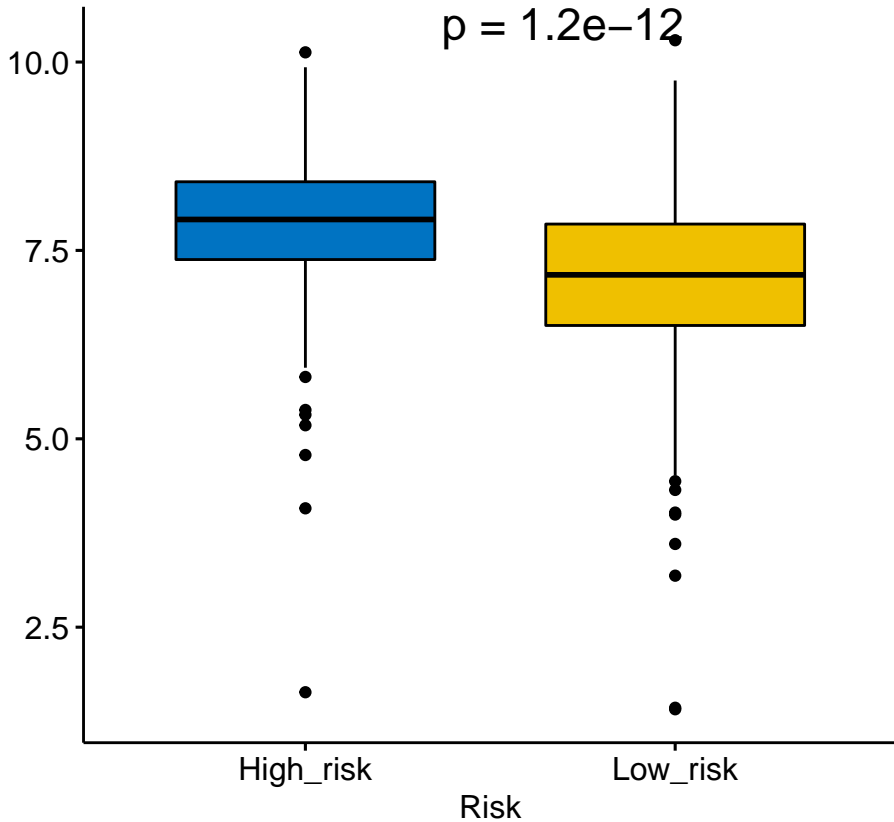
$p = 7.2e-06$



EPZ004777_1237

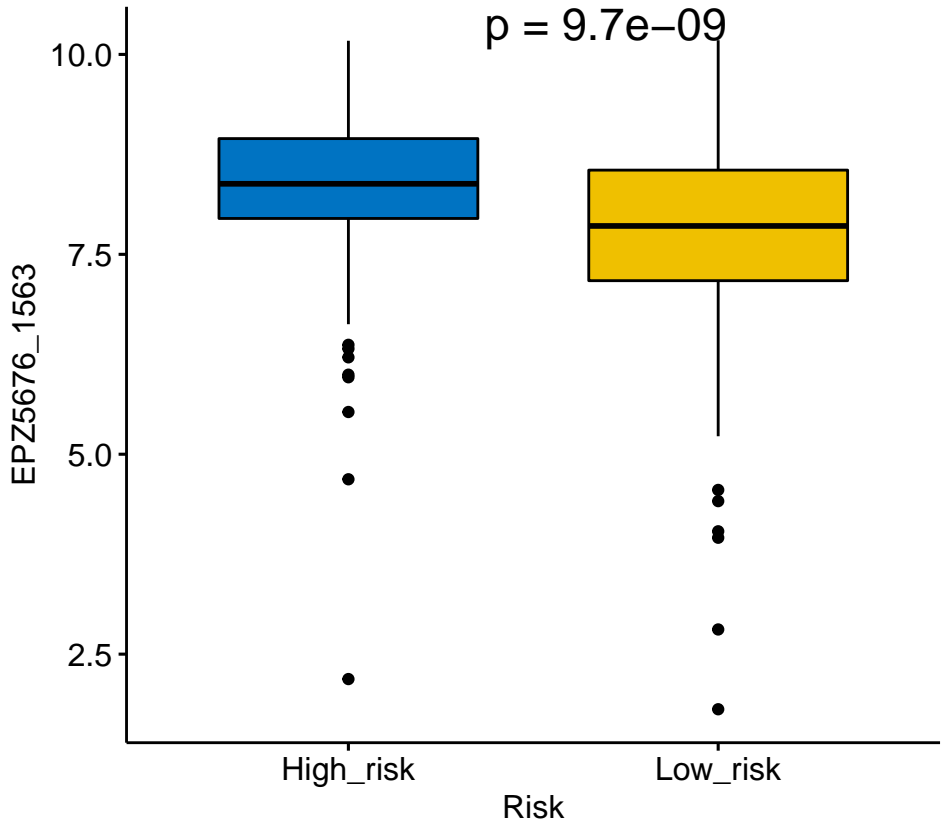
risk High_risk Low_risk

$p = 1.2e-12$



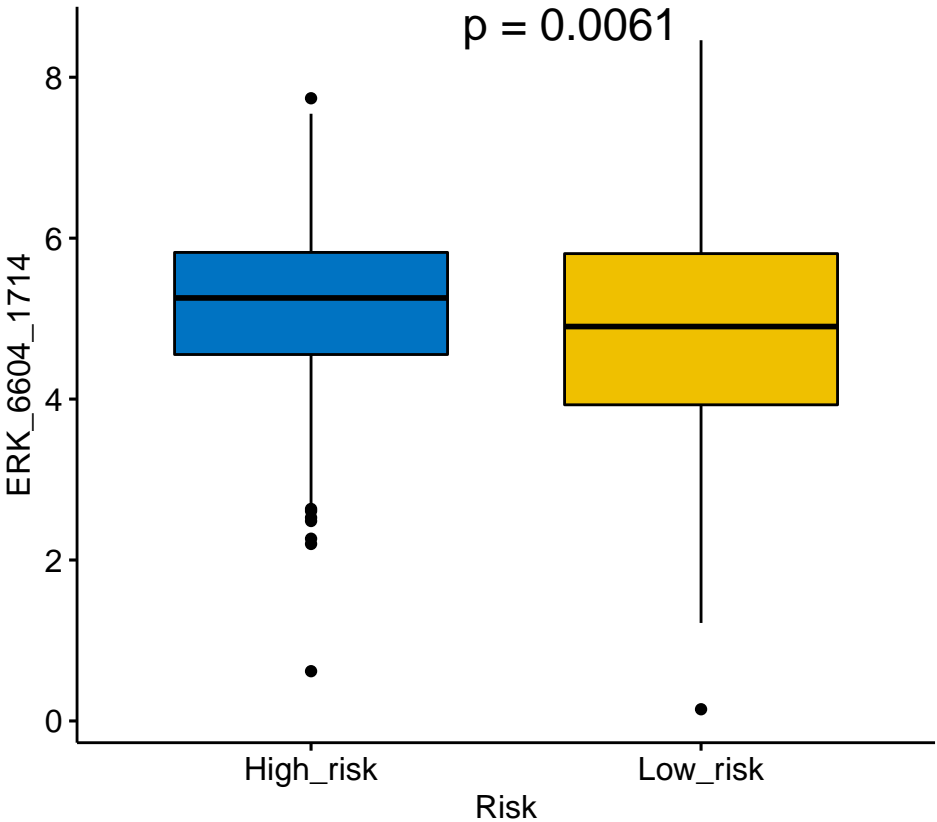
risk High_risk Low_risk

$p = 9.7e-09$



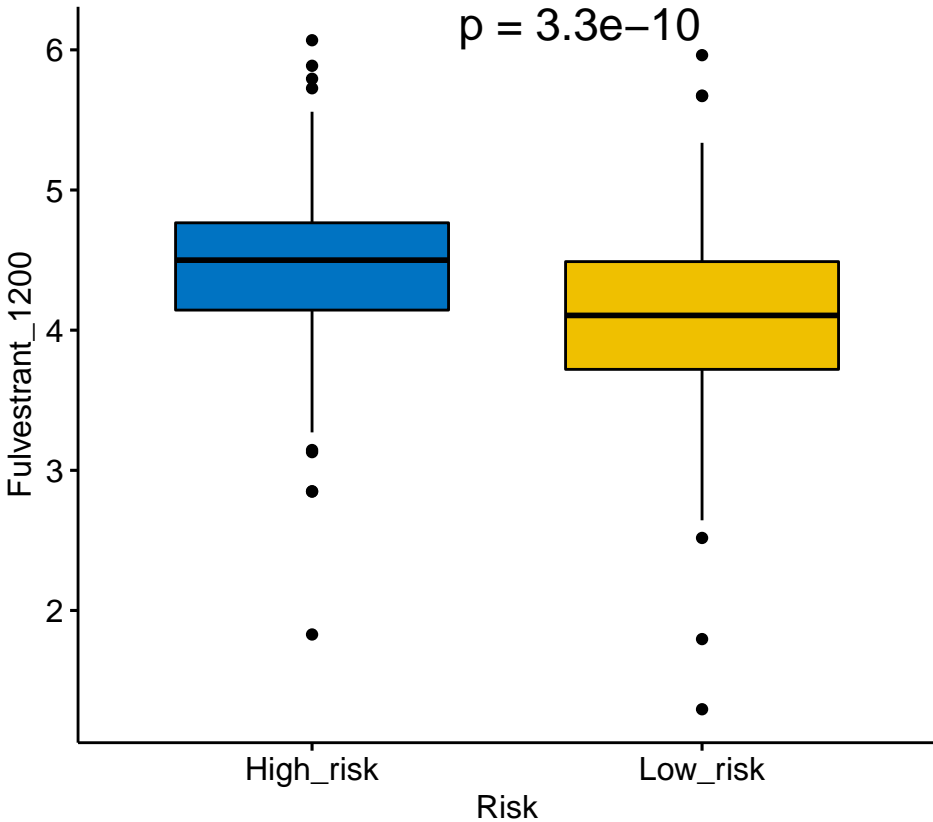
risk High_risk Low_risk

$p = 0.0061$



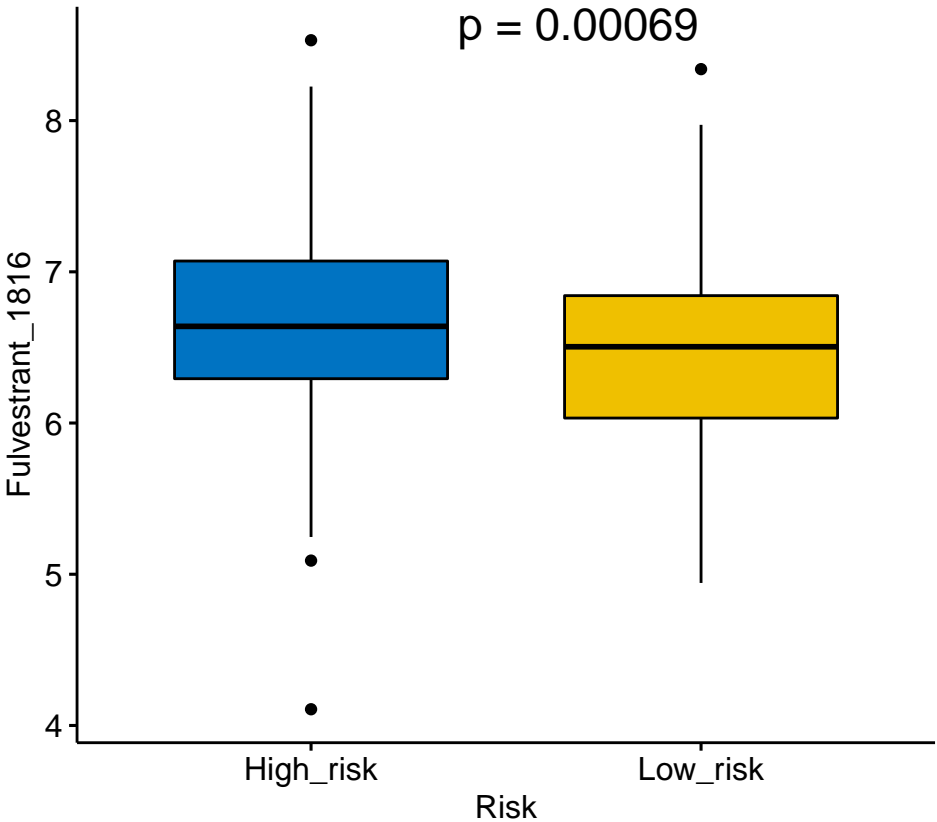
risk High_risk Low_risk

$p = 3.3e-10$



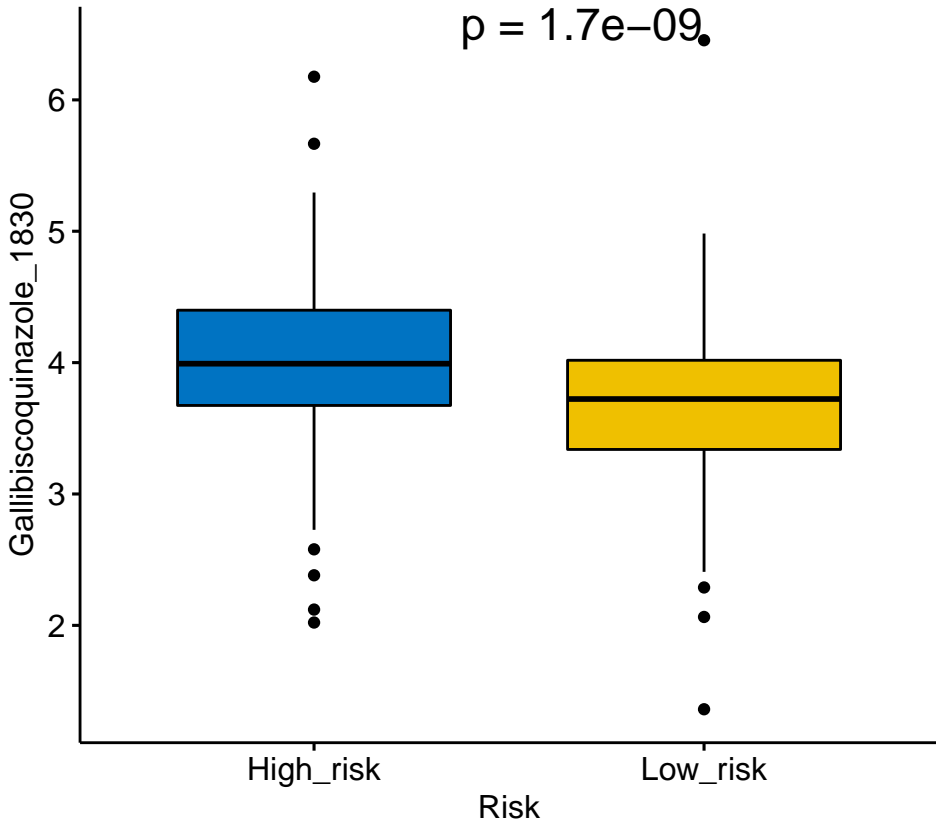
risk High_risk Low_risk

$p = 0.00069$



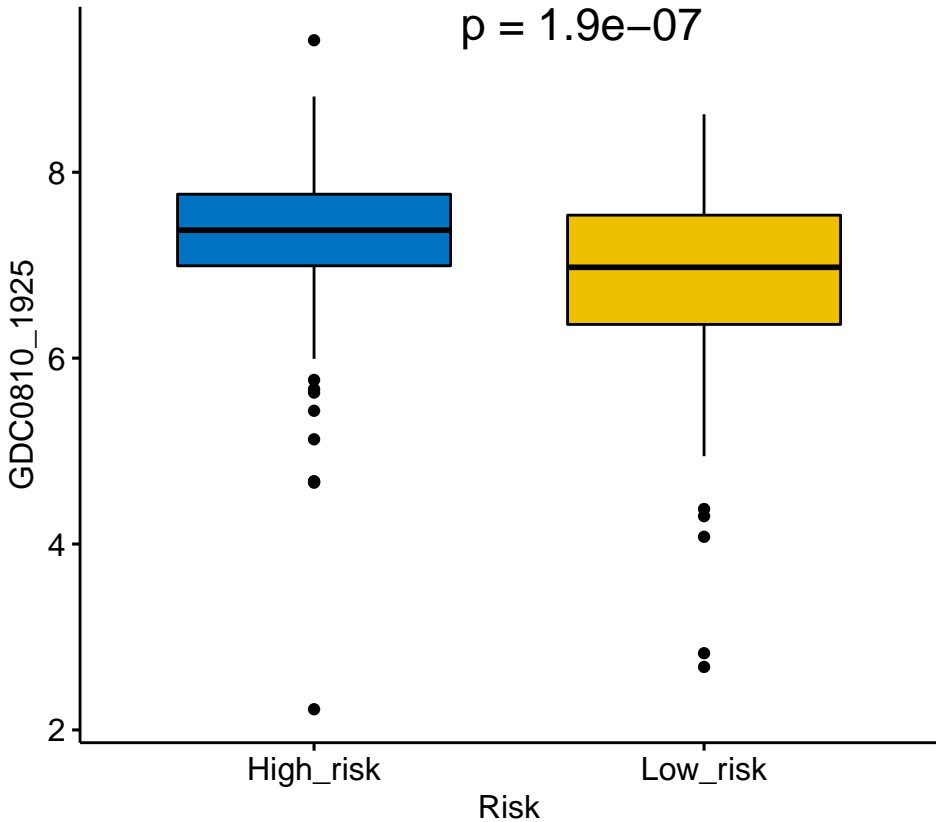
risk High_risk Low_risk

$p = 1.7e-09$



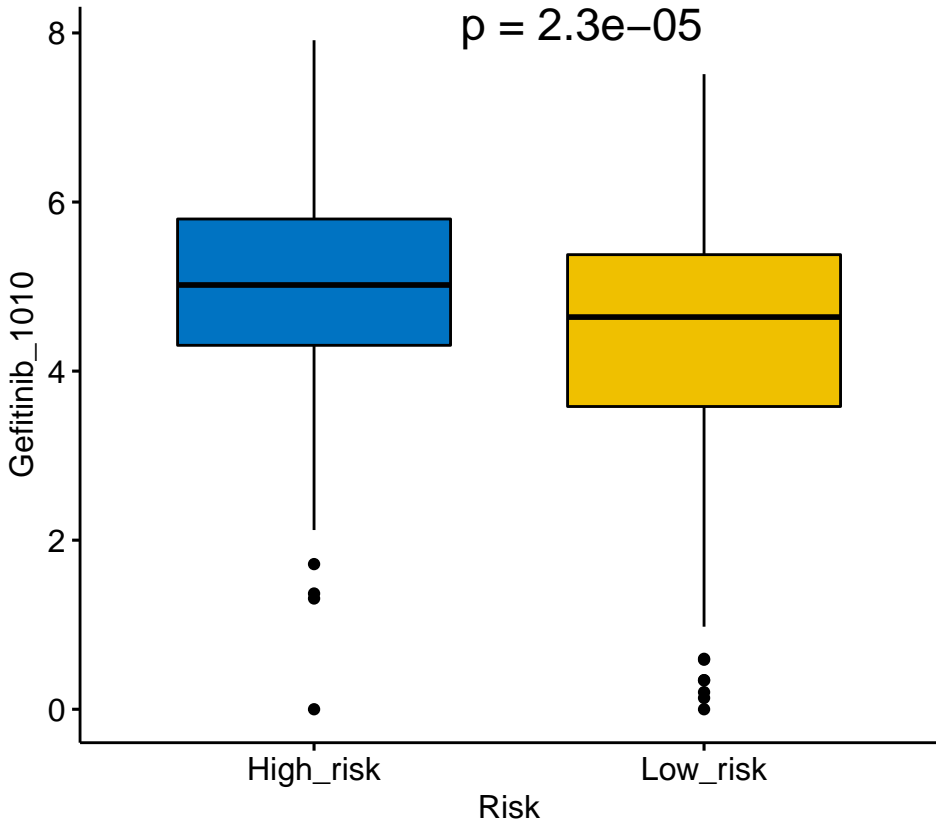
risk High_risk Low_risk

$p = 1.9e-07$



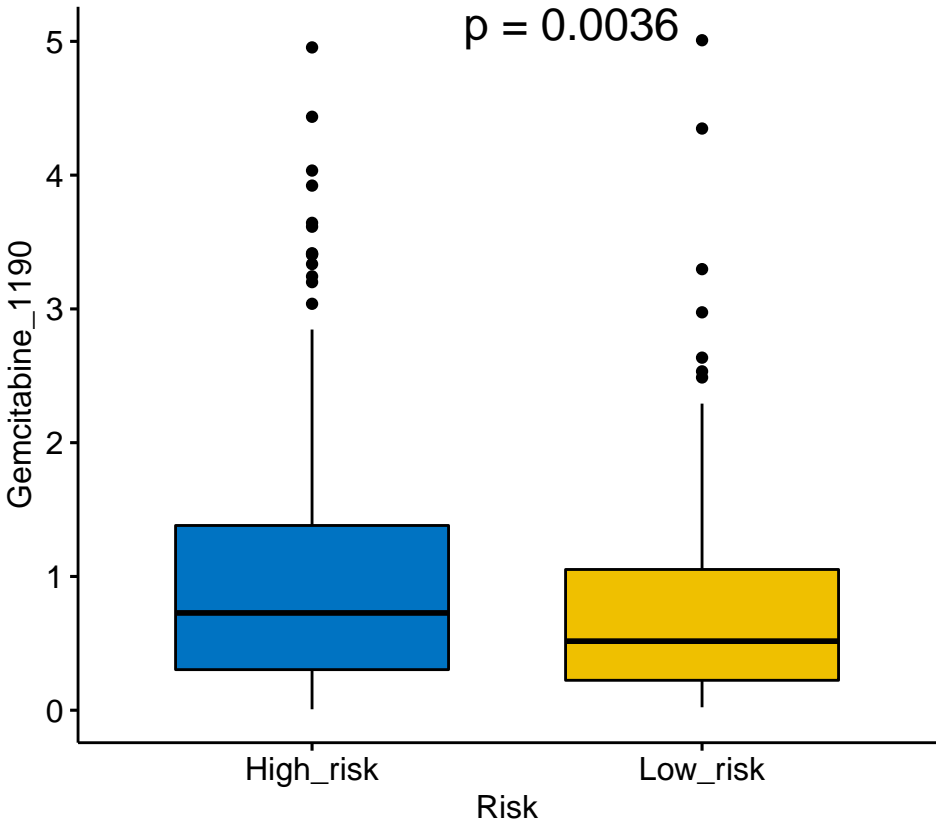
risk High_risk Low_risk

$p = 2.3e-05$



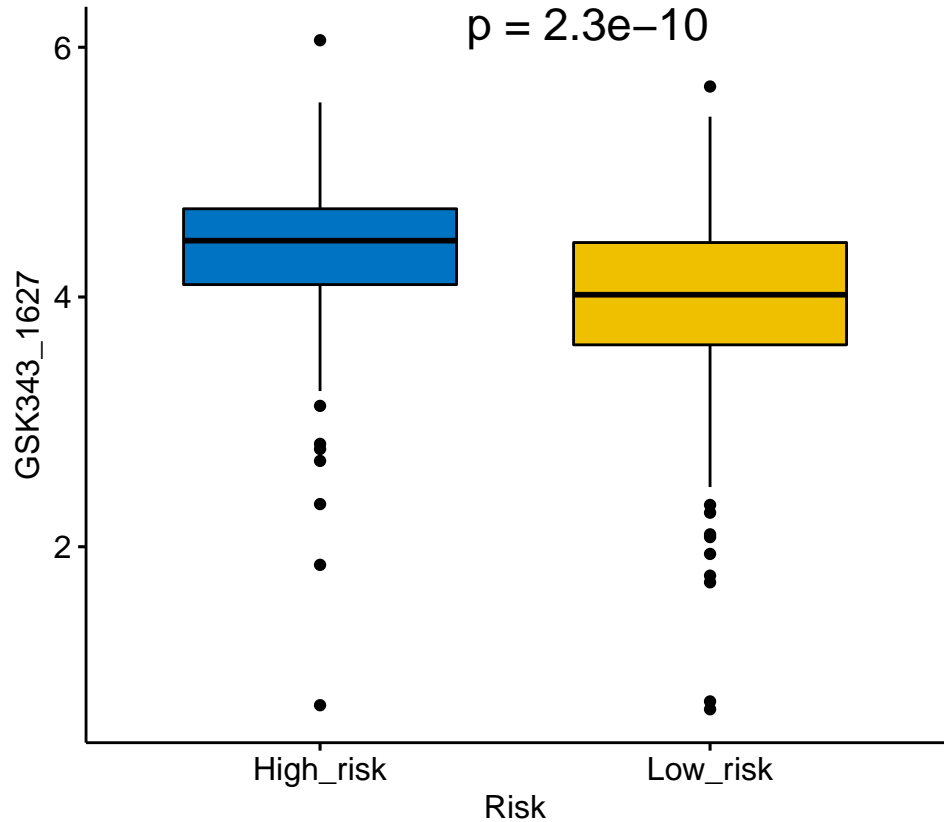
risk High_risk Low_risk

$p = 0.0036$



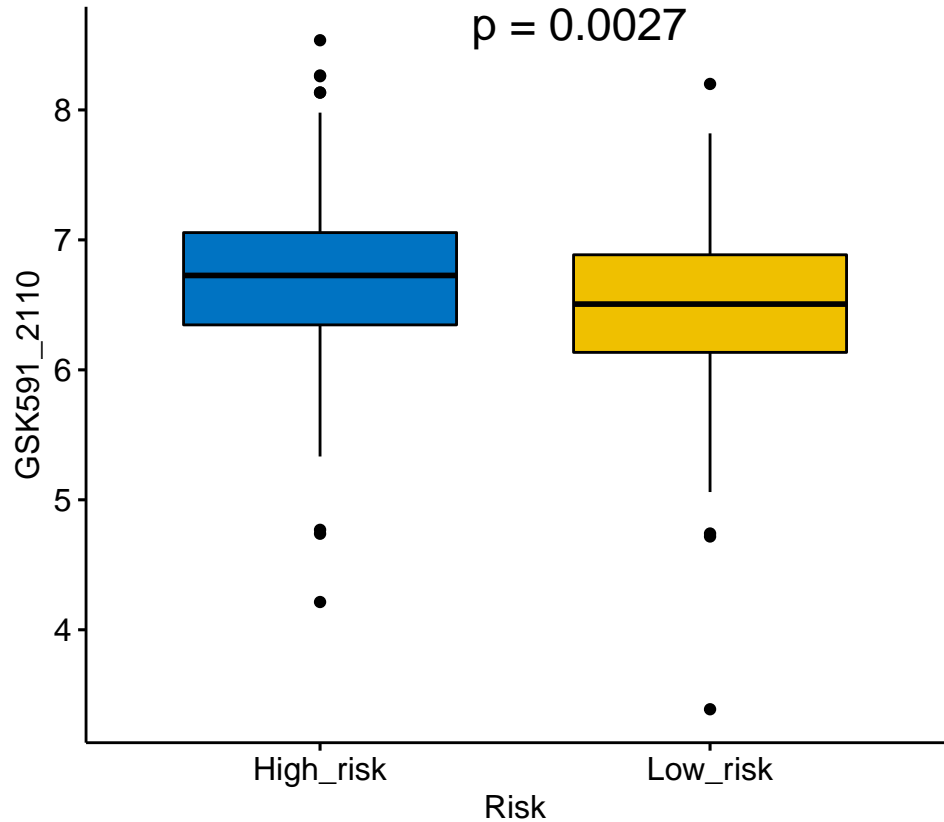
risk High_risk Low_risk

$p = 2.3e-10$



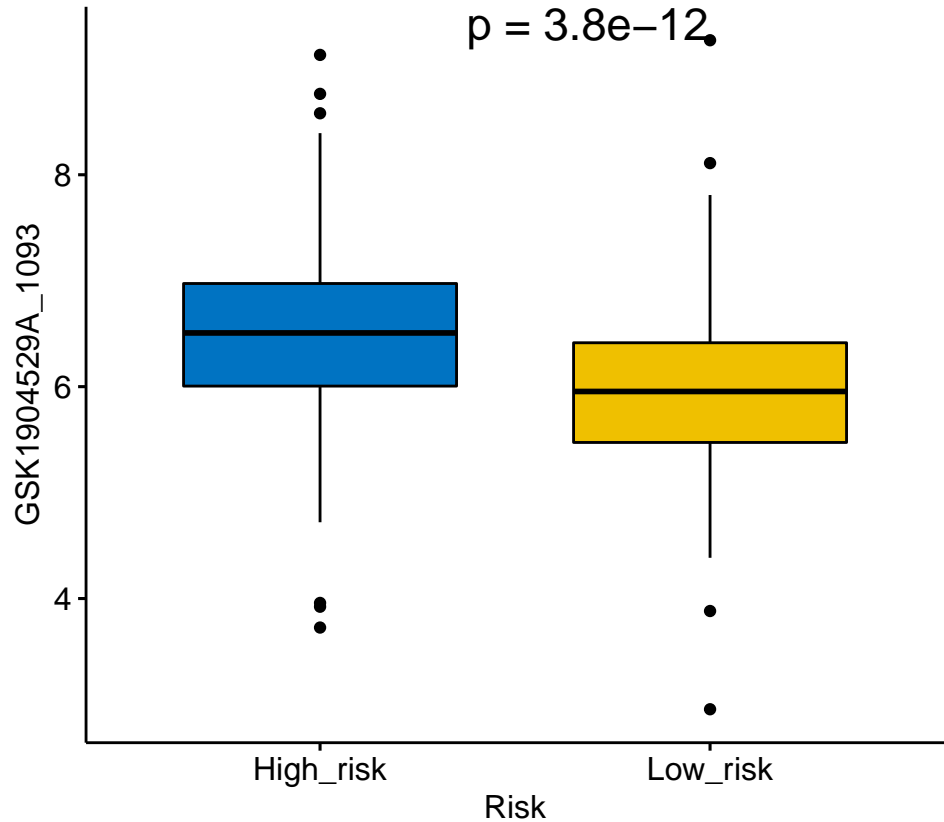
risk High_risk Low_risk

$p = 0.0027$



risk High_risk Low_risk

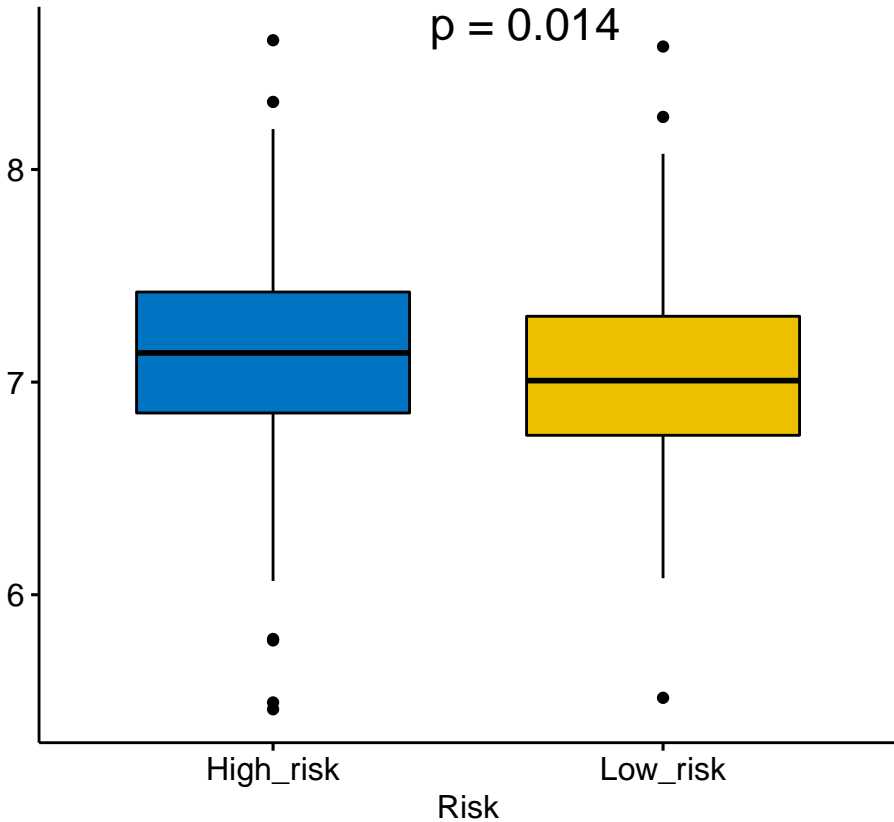
$p = 3.8e-12$



risk High_risk Low_risk

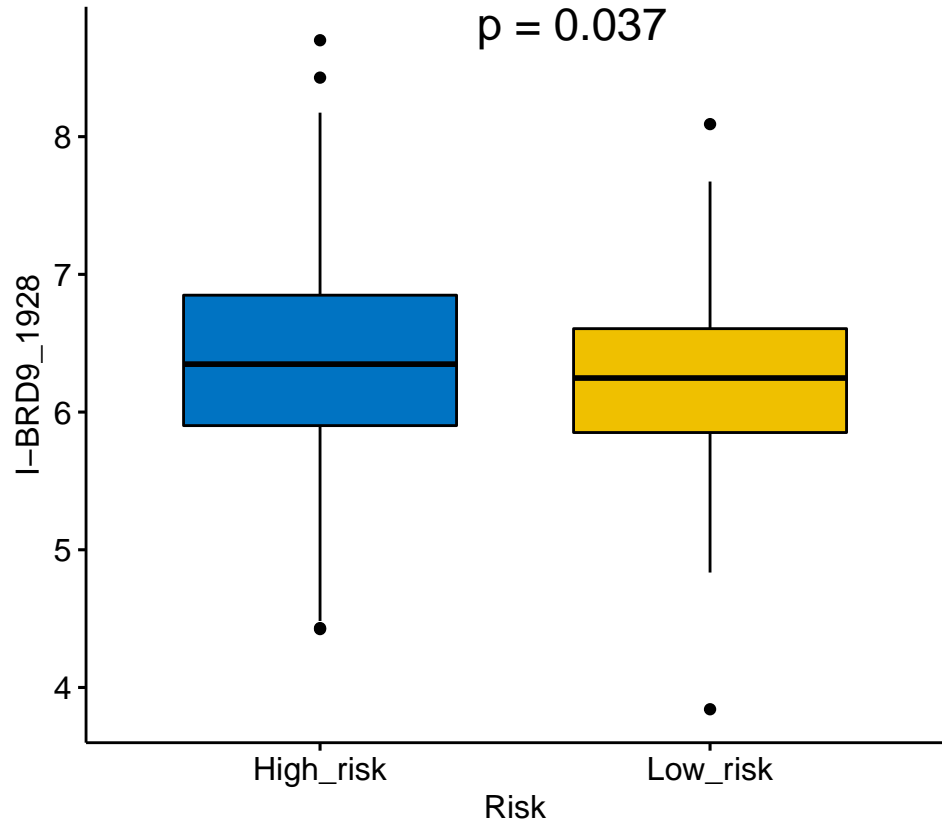
$p = 0.014$

GSK2578215A_1927



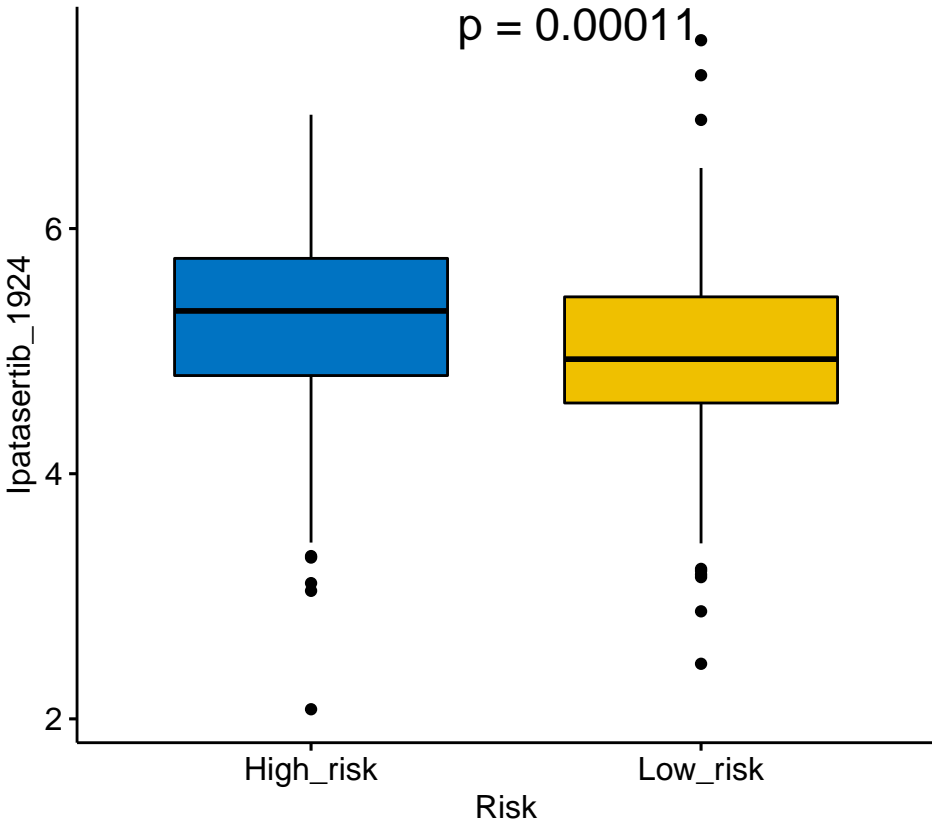
risk High_risk Low_risk

$p = 0.037$



risk High_risk Low_risk

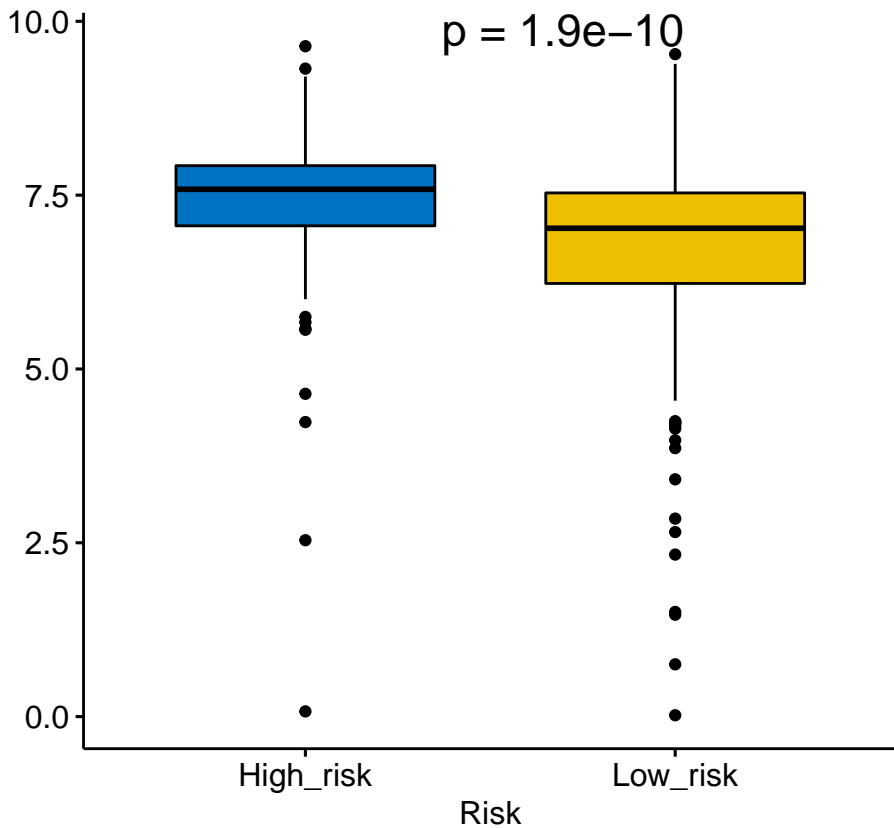
$p = 0.00011$



IRAK4_4710_1716

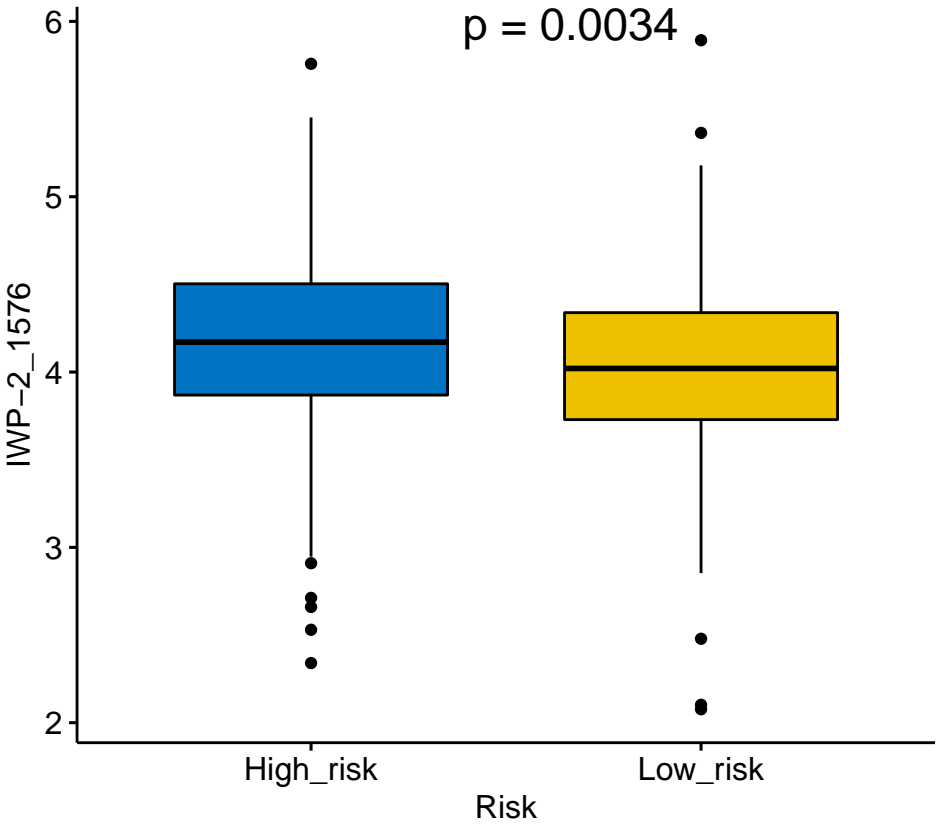
risk High_risk Low_risk

$p = 1.9e-10$



risk High_risk Low_risk

$p = 0.0034$



risk High_risk Low_risk

$p = <2e-16$

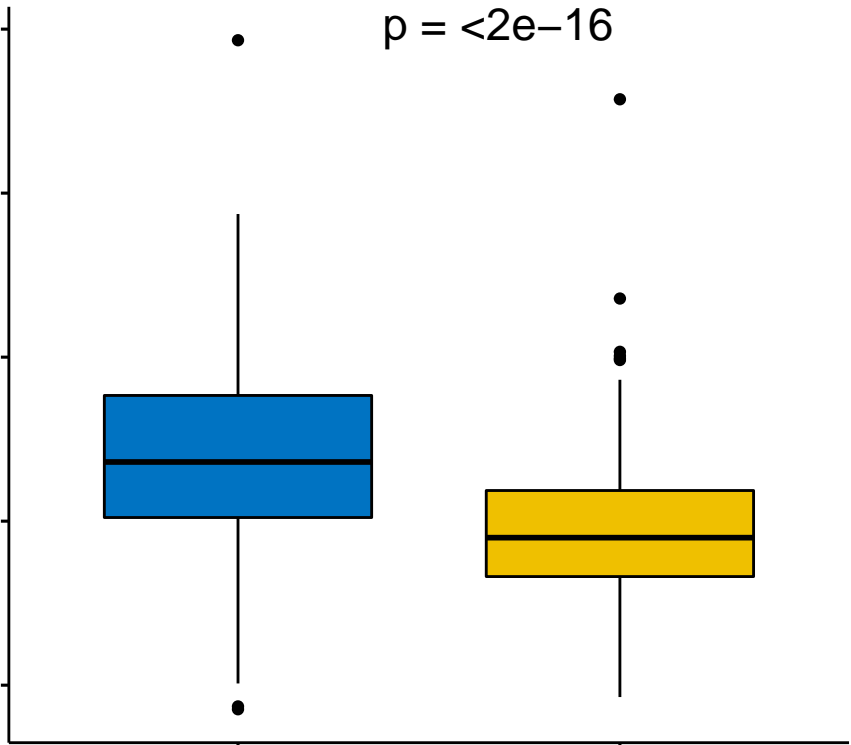
KRAS (G12C) Inhibitor-12_1855

12
10
8
6
4

High_risk

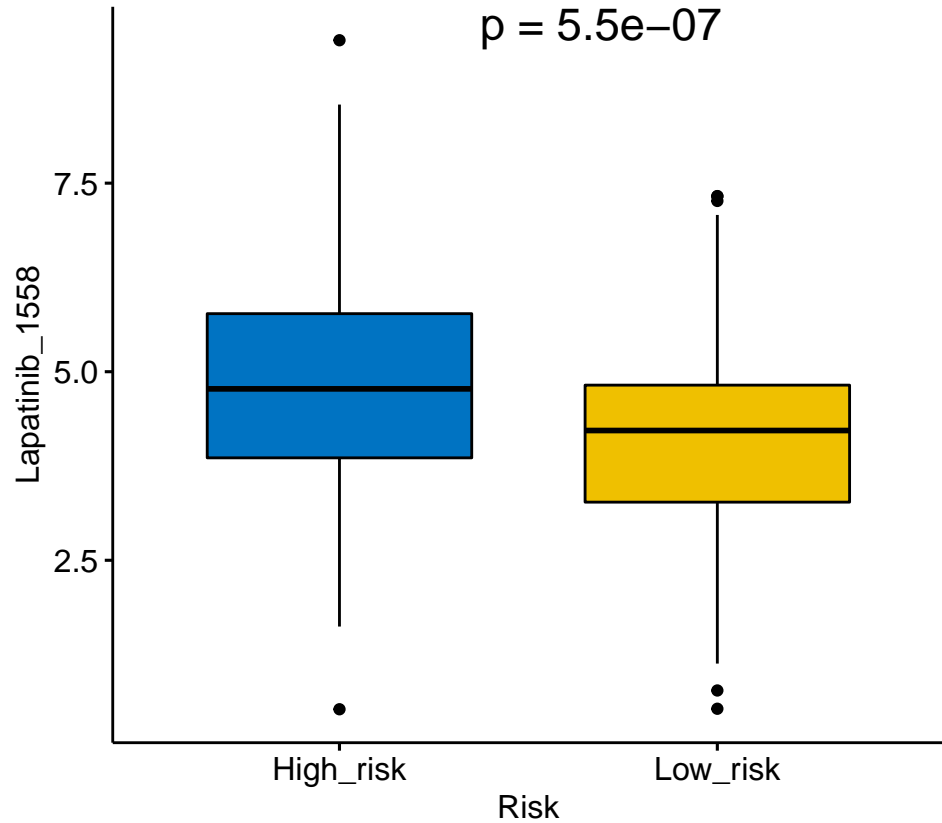
Low_risk

Risk



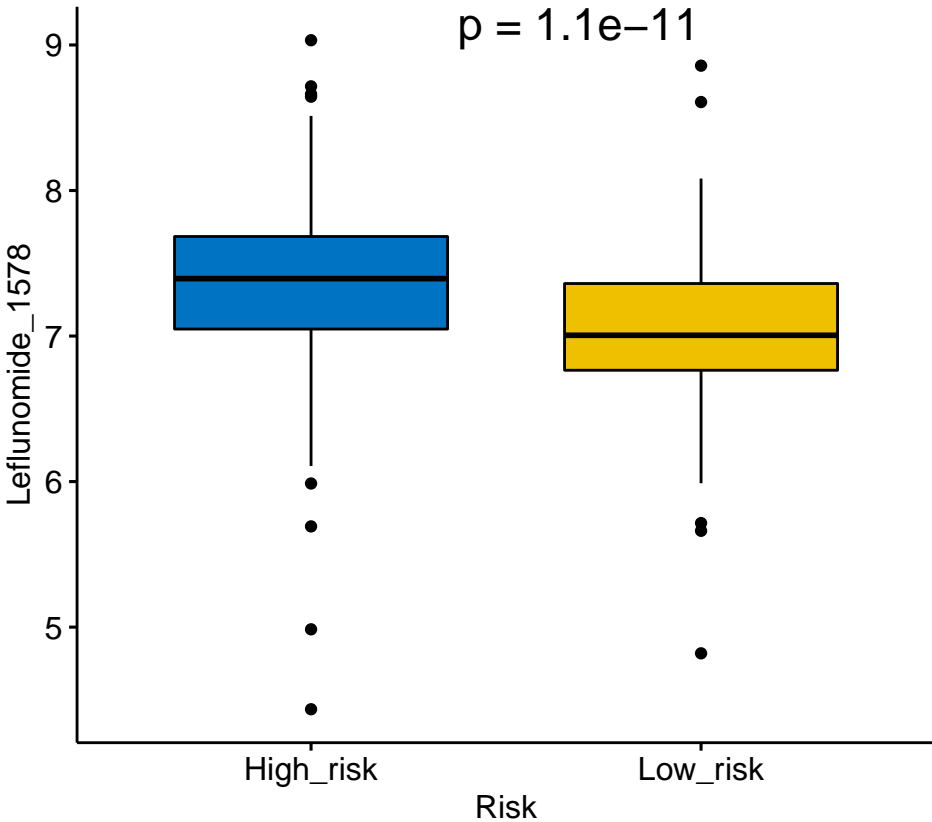
risk High_risk Low_risk

$p = 5.5e-07$



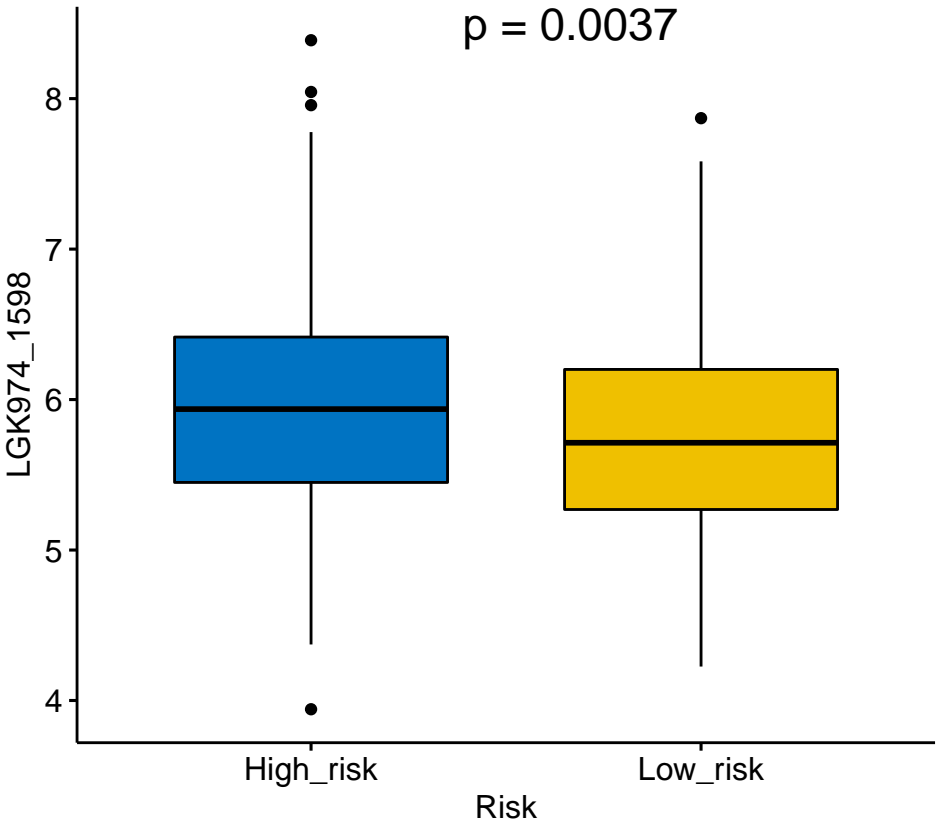
risk High_risk Low_risk

$p = 1.1e-11$



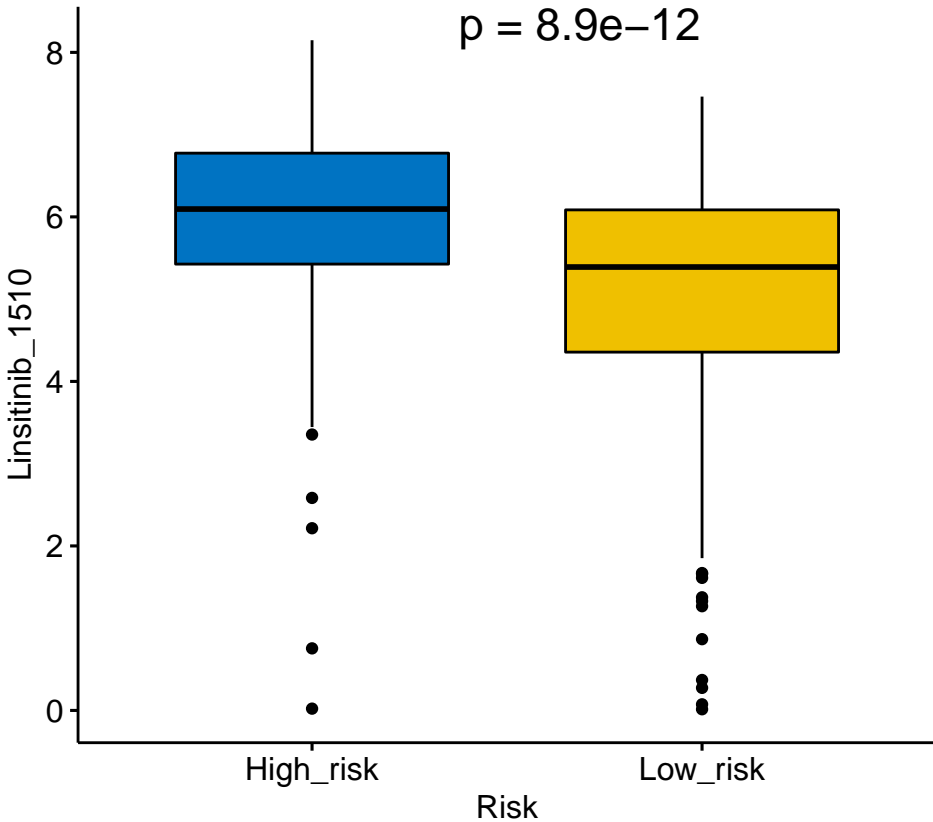
risk High_risk Low_risk

$p = 0.0037$



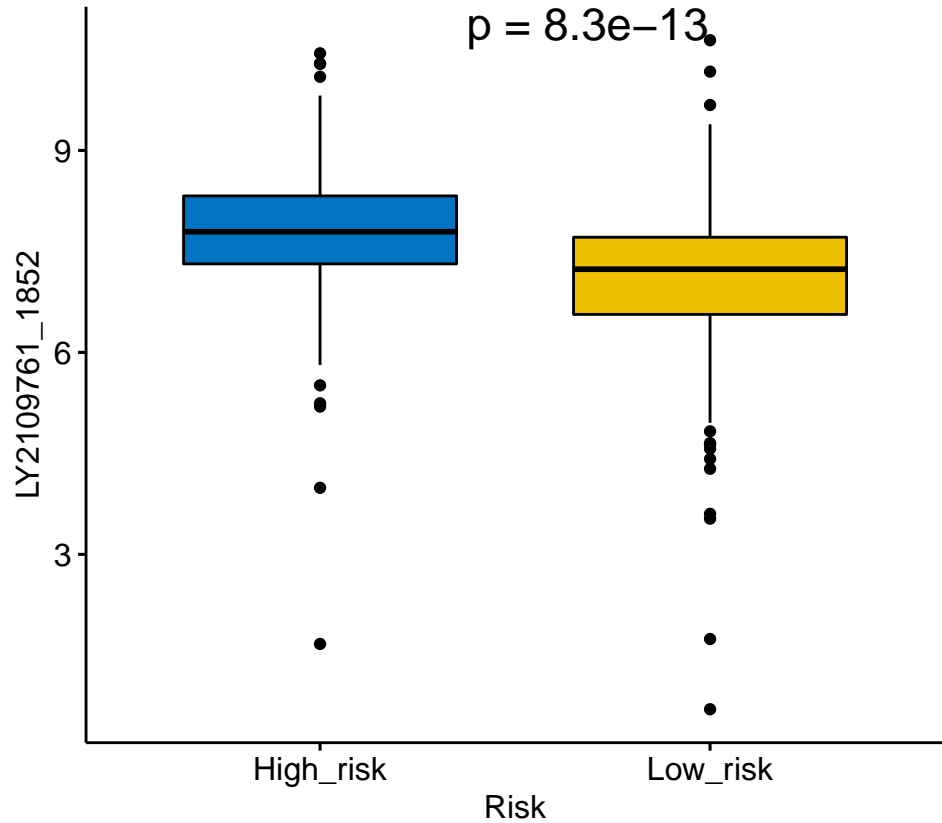
risk High_risk Low_risk

$p = 8.9e-12$



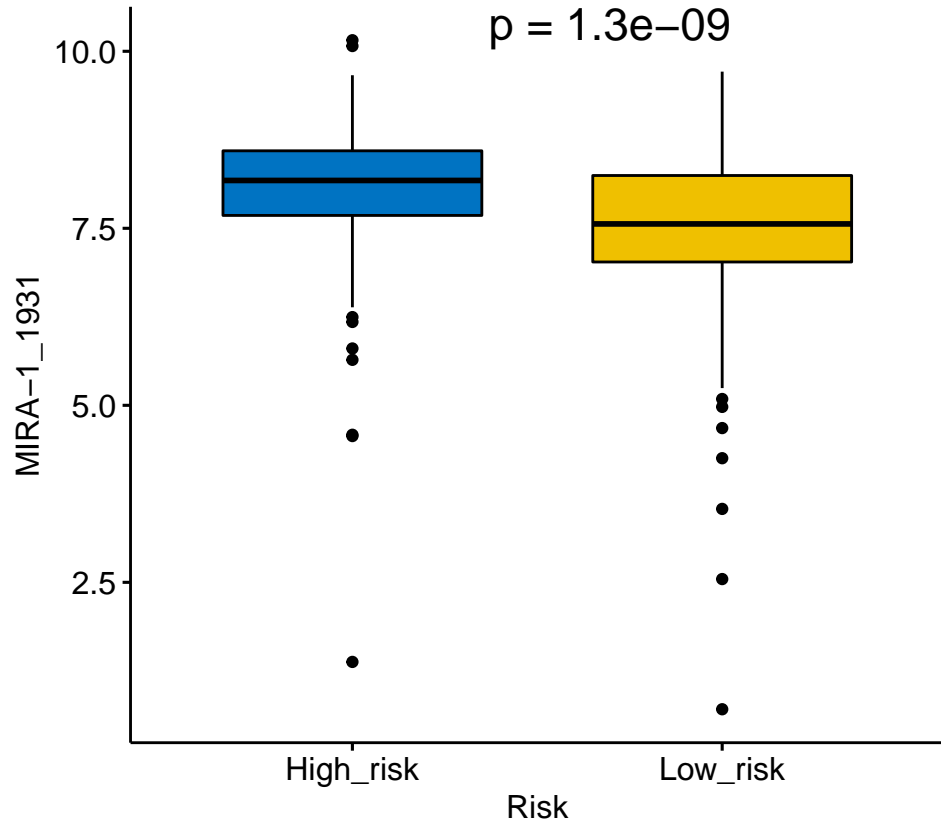
risk High_risk Low_risk

$p = 8.3e-13$



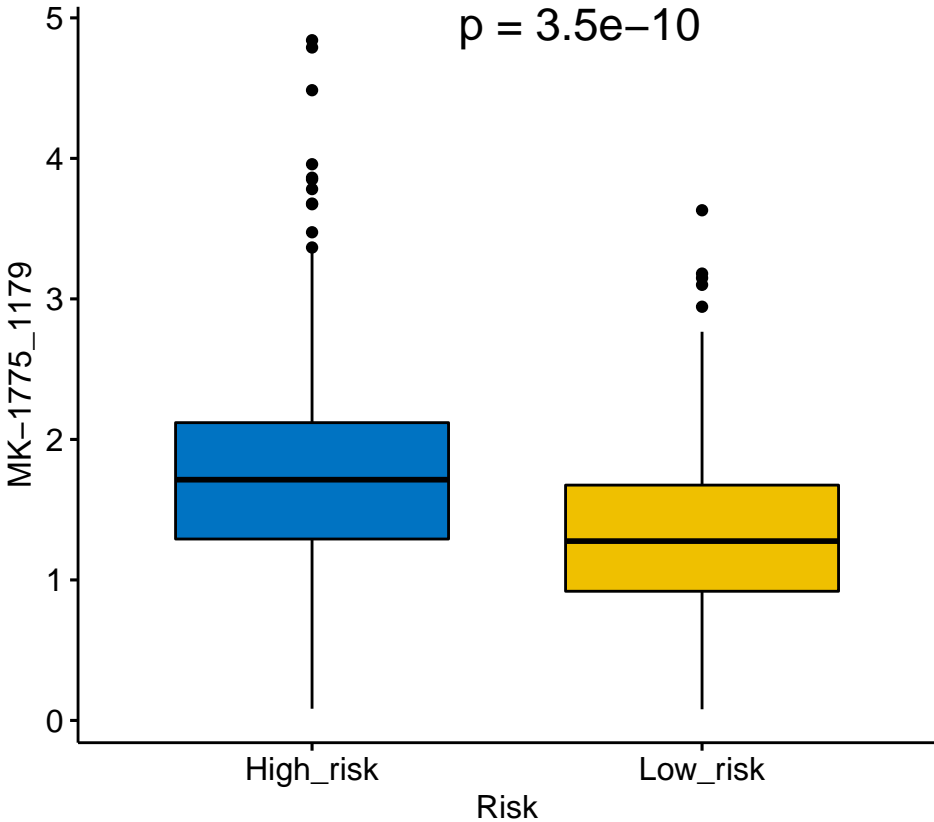
risk High_risk Low_risk

$p = 1.3e-09$



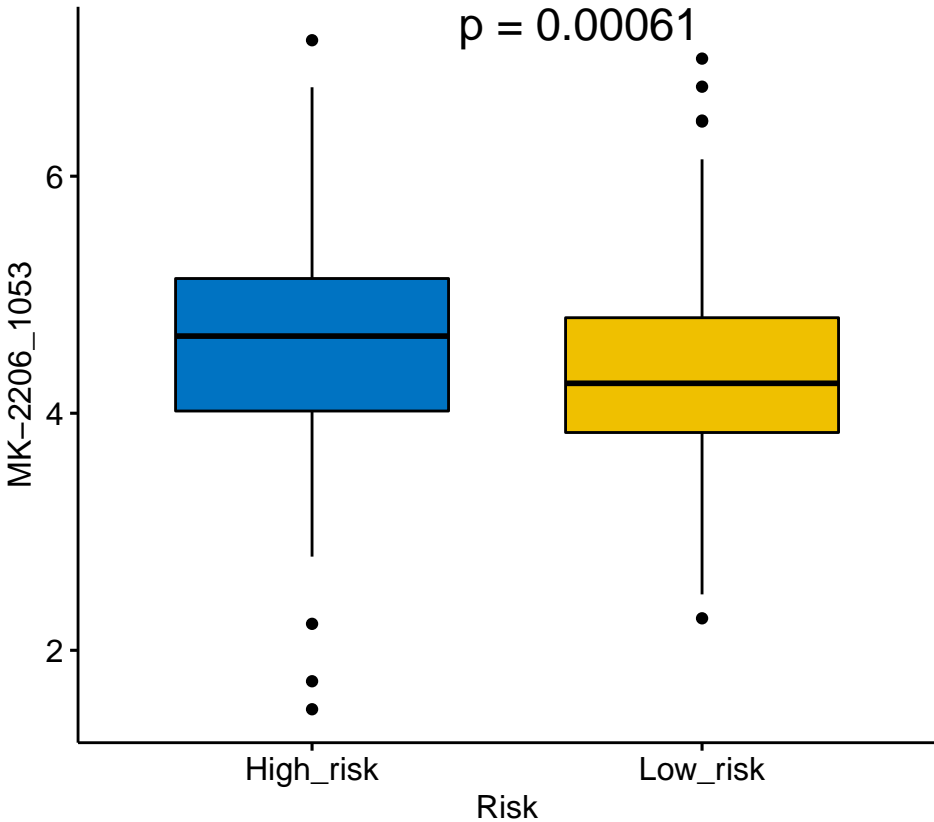
risk High_risk Low_risk

$p = 3.5e-10$



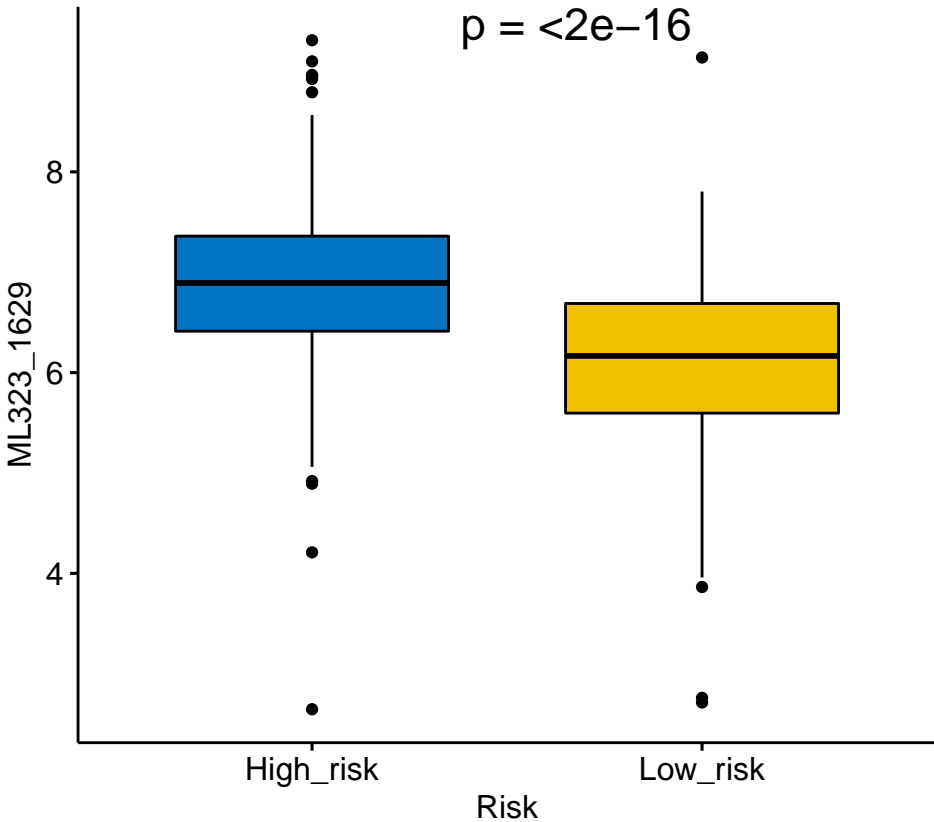
risk High_risk Low_risk

$p = 0.00061$



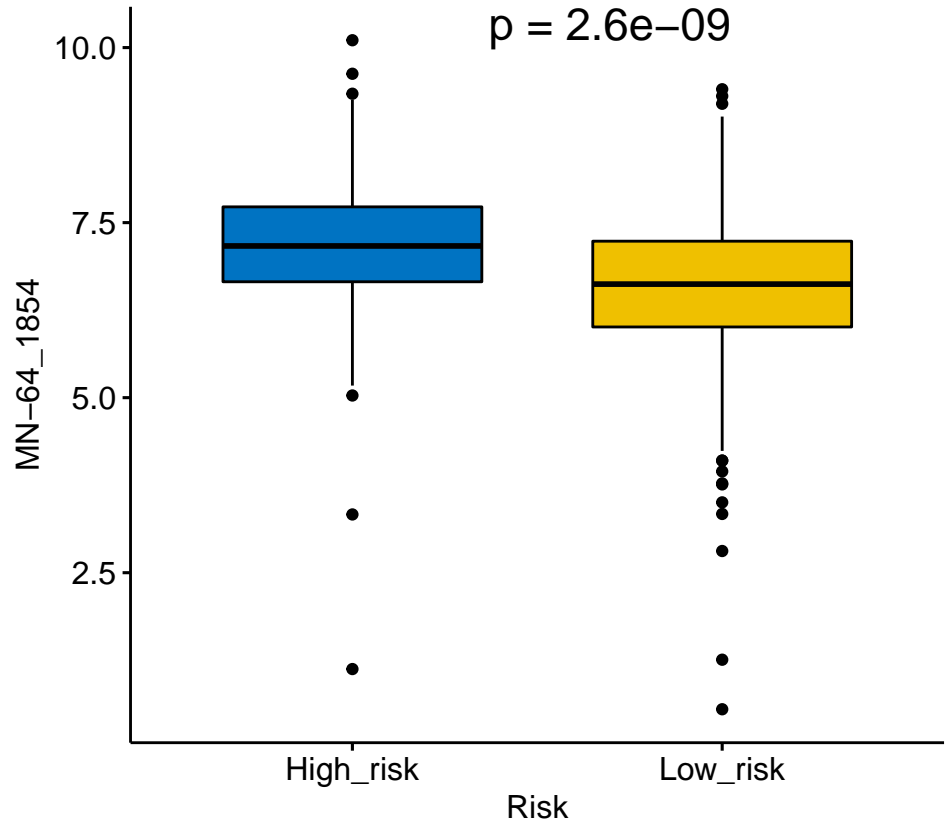
risk High_risk Low_risk

$p = <2e-16$



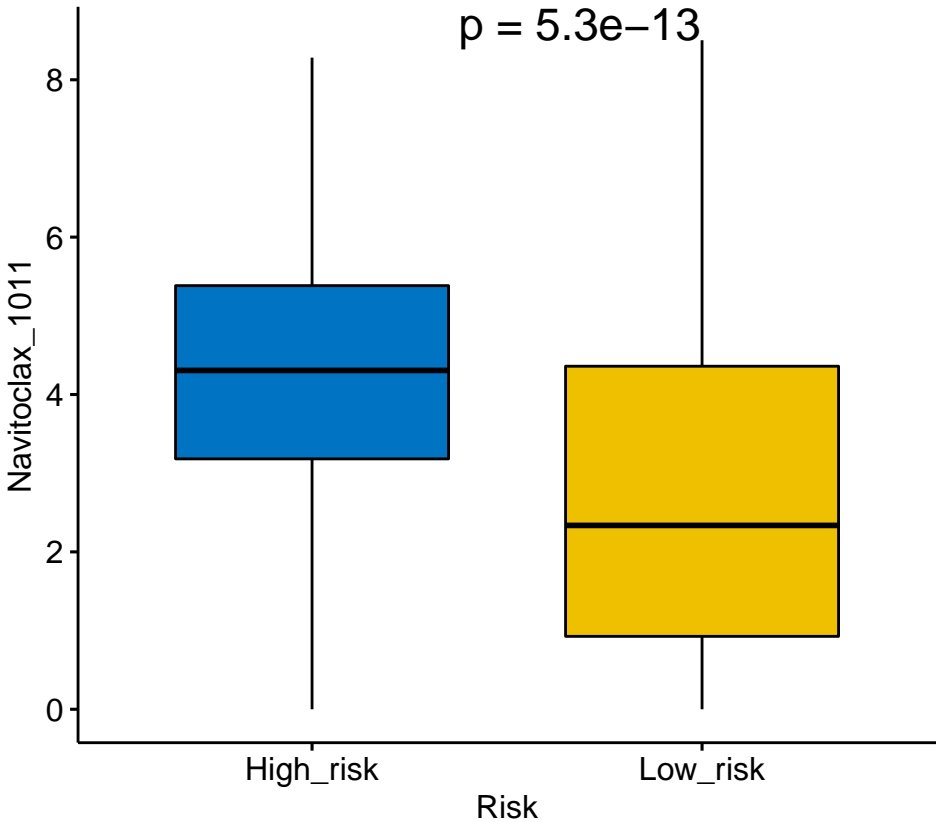
risk High_risk Low_risk

$p = 2.6e-09$



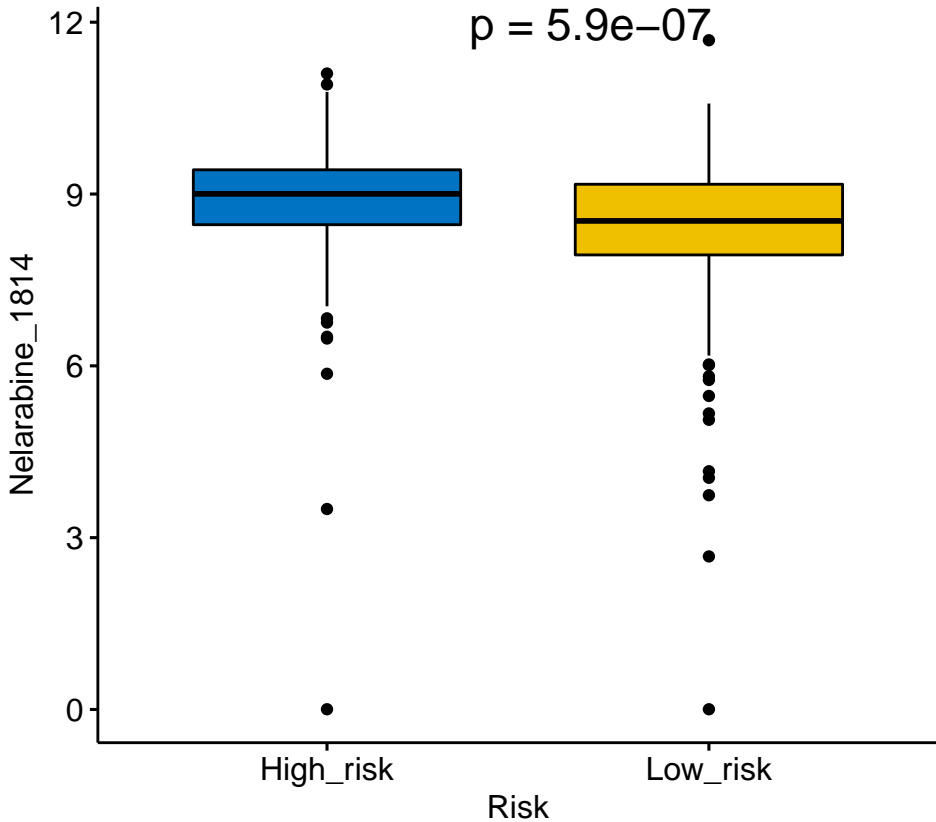
risk High_risk Low_risk

$p = 5.3e-13$



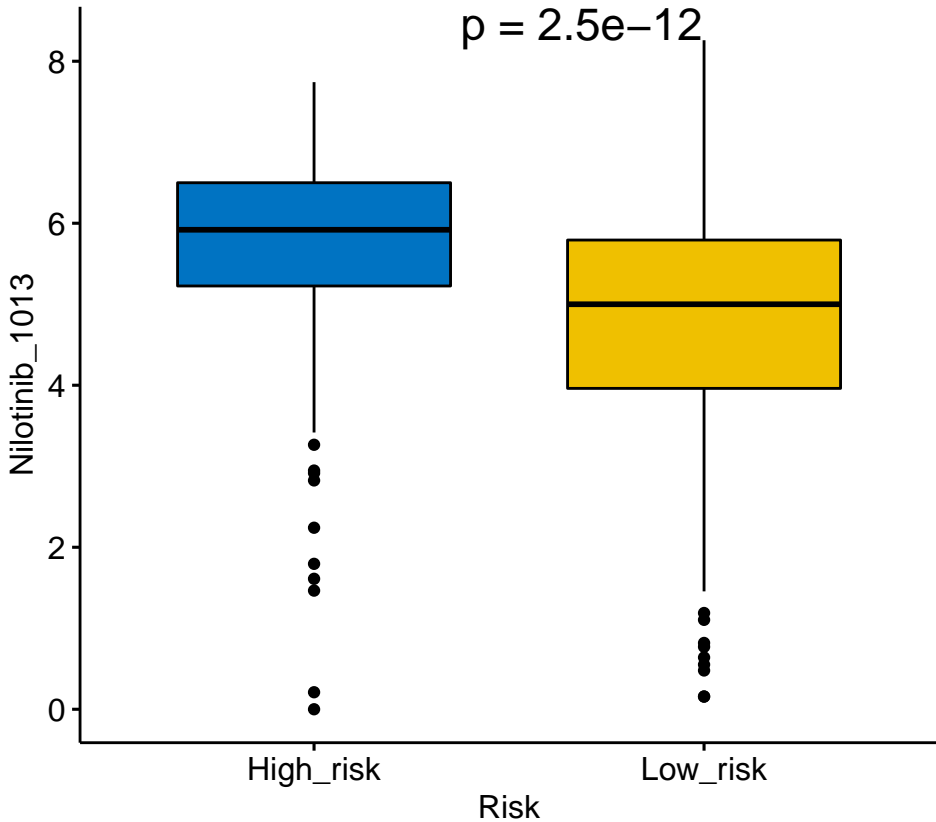
risk High_risk Low_risk

$p = 5.9e-07$



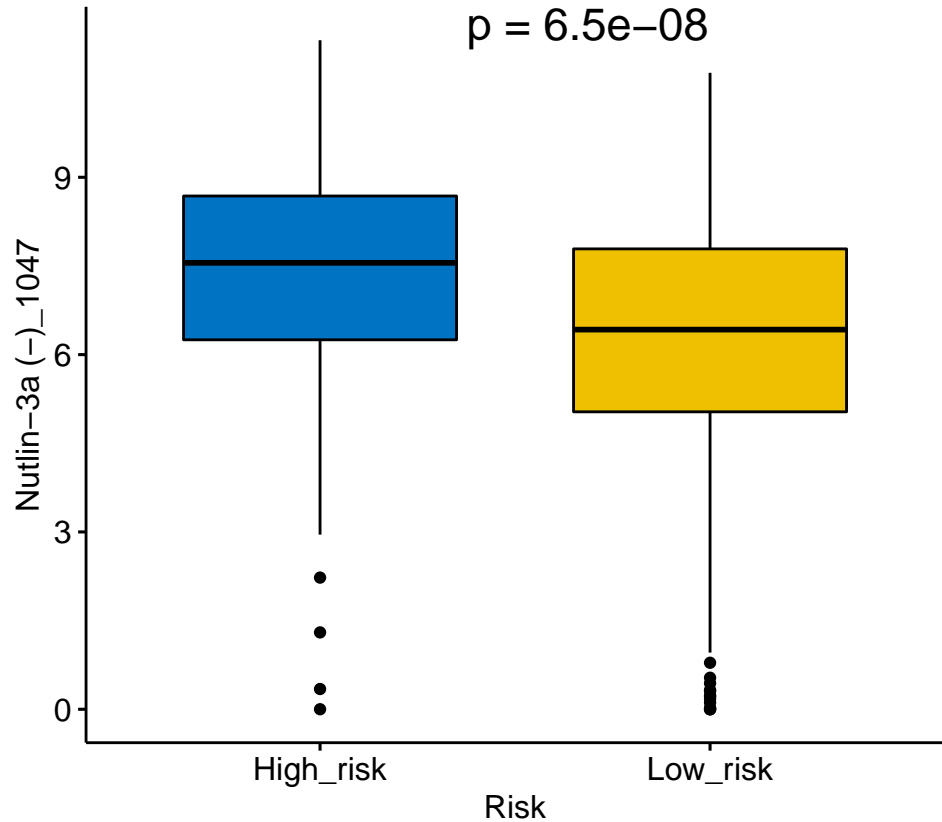
risk High_risk Low_risk

$p = 2.5e-12$



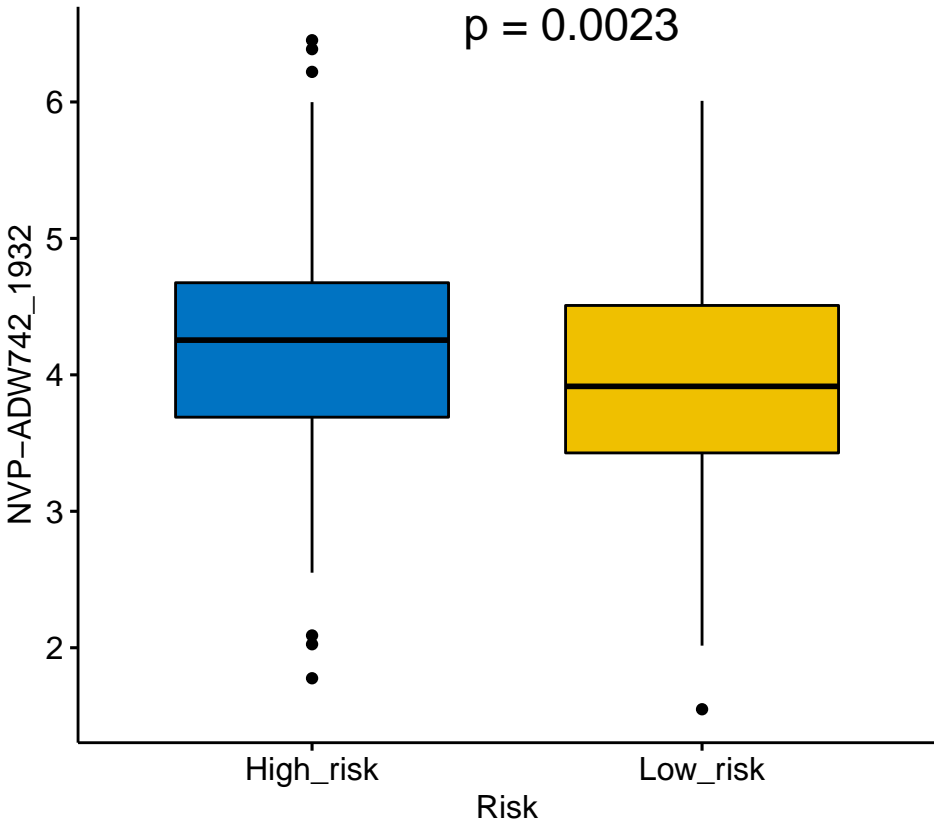
risk High_risk Low_risk

$p = 6.5e-08$



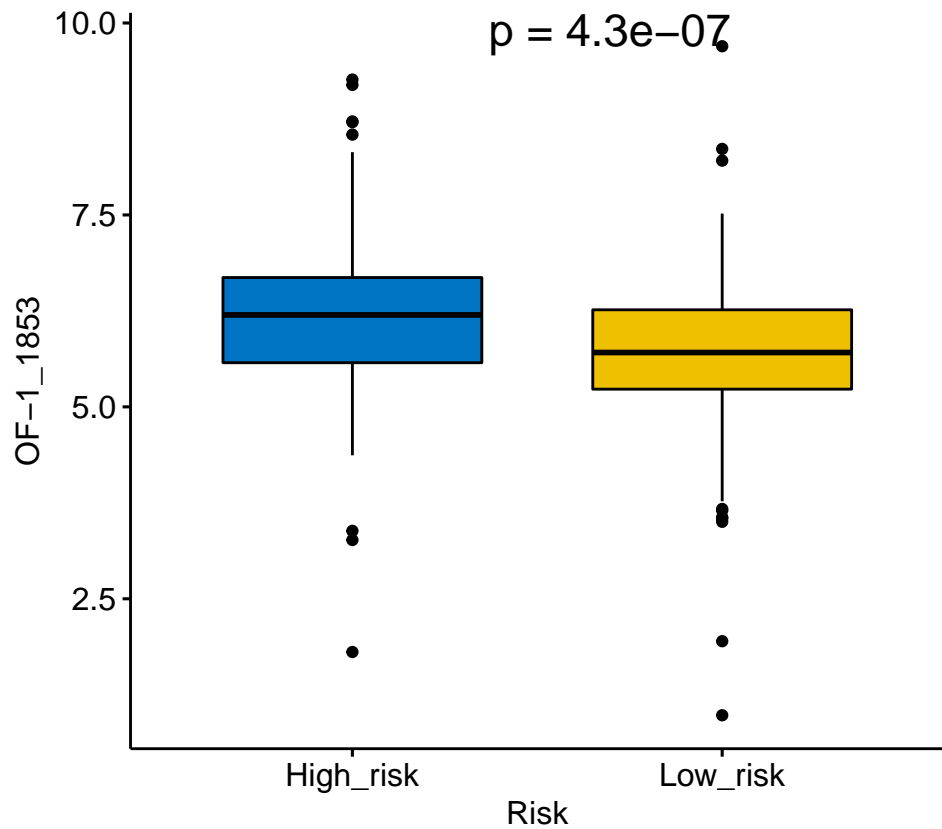
risk High_risk Low_risk

$p = 0.0023$



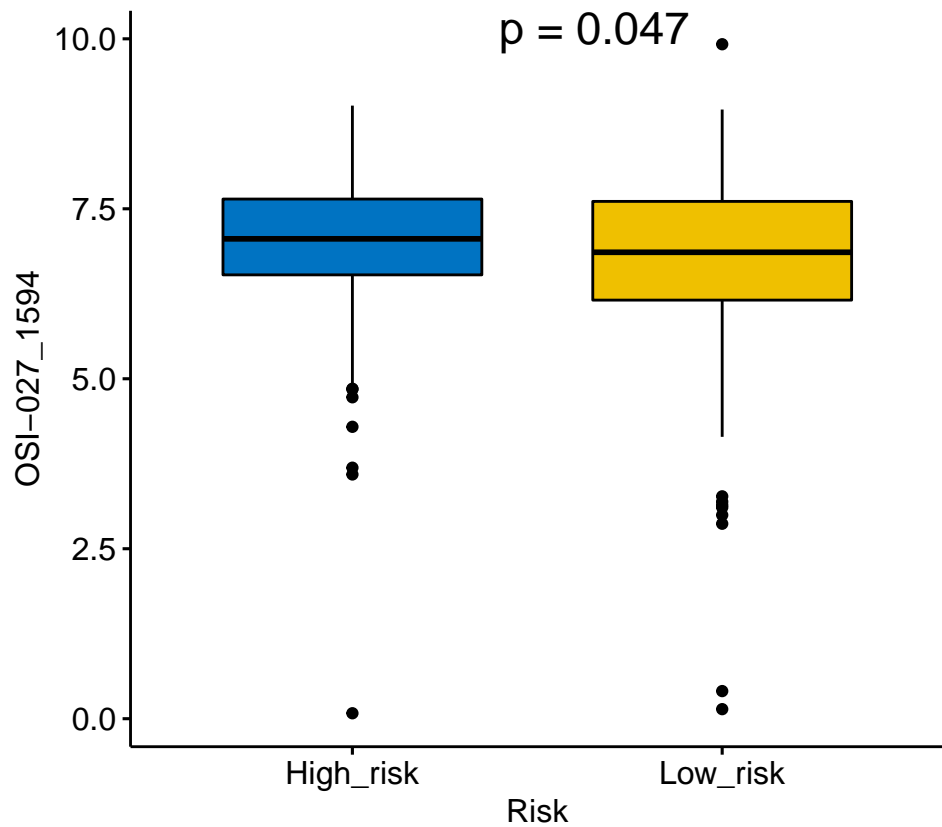
risk High_risk Low_risk

$p = 4.3e-07$



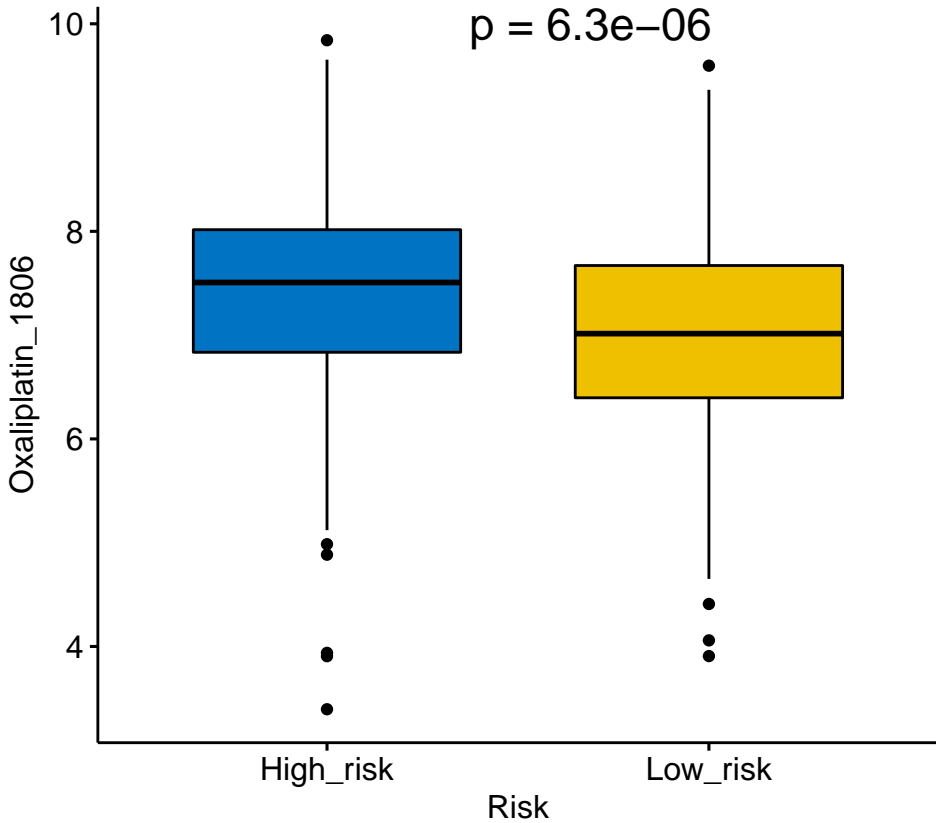
risk High_risk Low_risk

$p = 0.047$



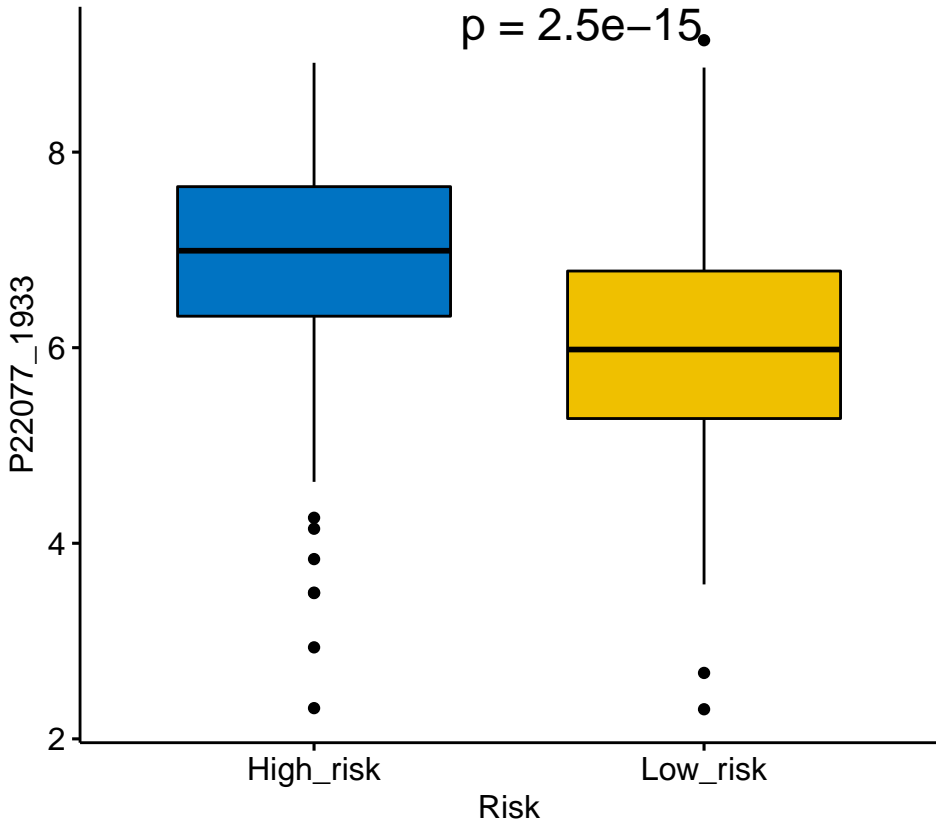
risk High_risk Low_risk

$p = 6.3e-06$



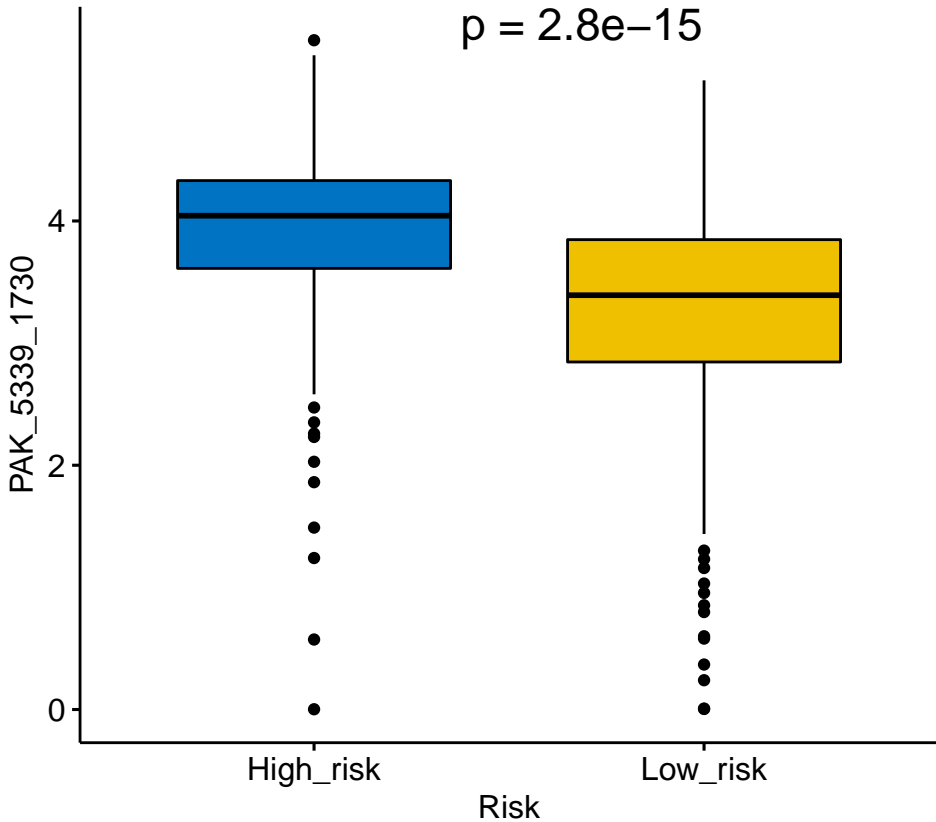
risk High_risk Low_risk

$p = 2.5e-15$



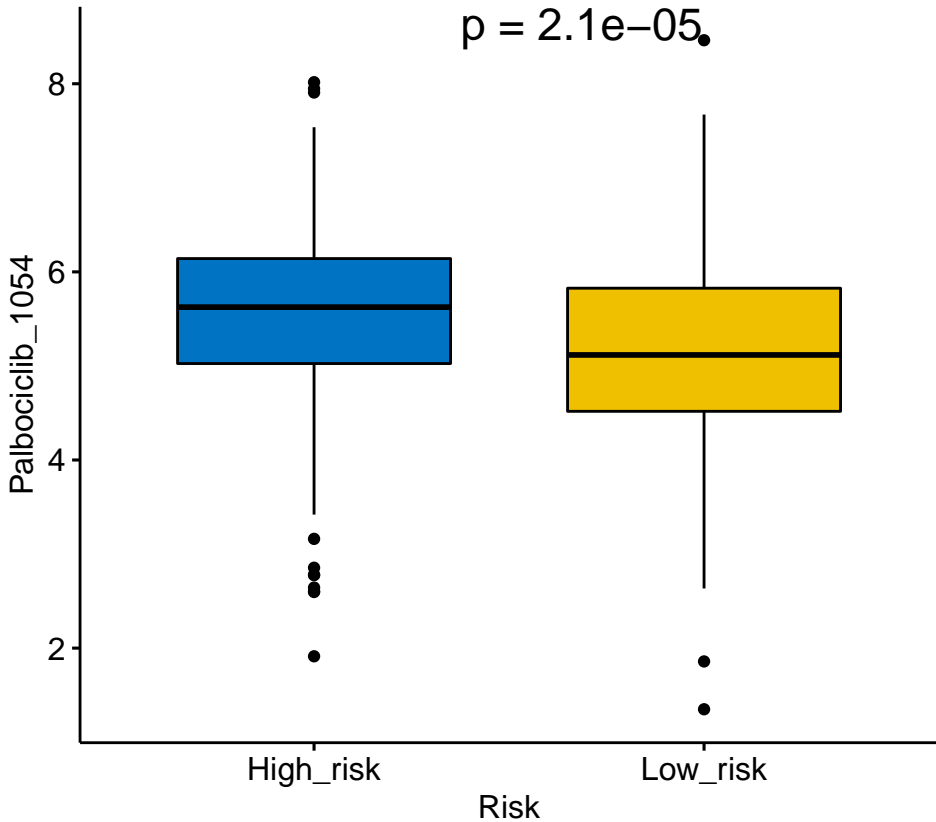
risk High_risk Low_risk

$p = 2.8e-15$



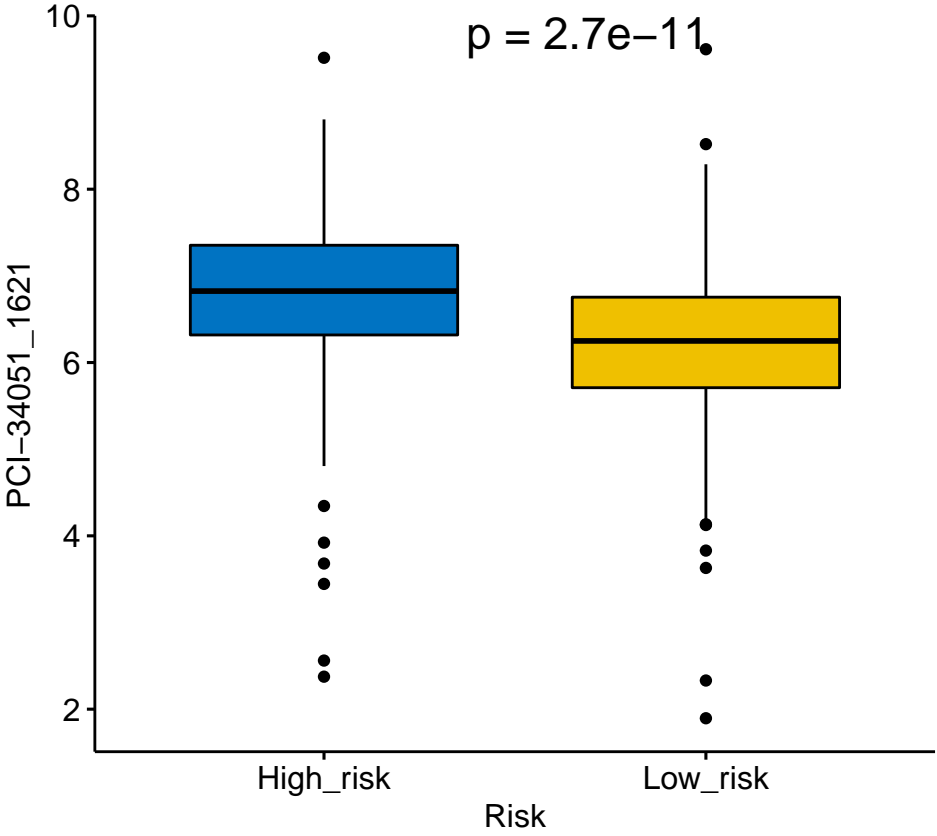
risk High_risk Low_risk

$p = 2.1e-05$



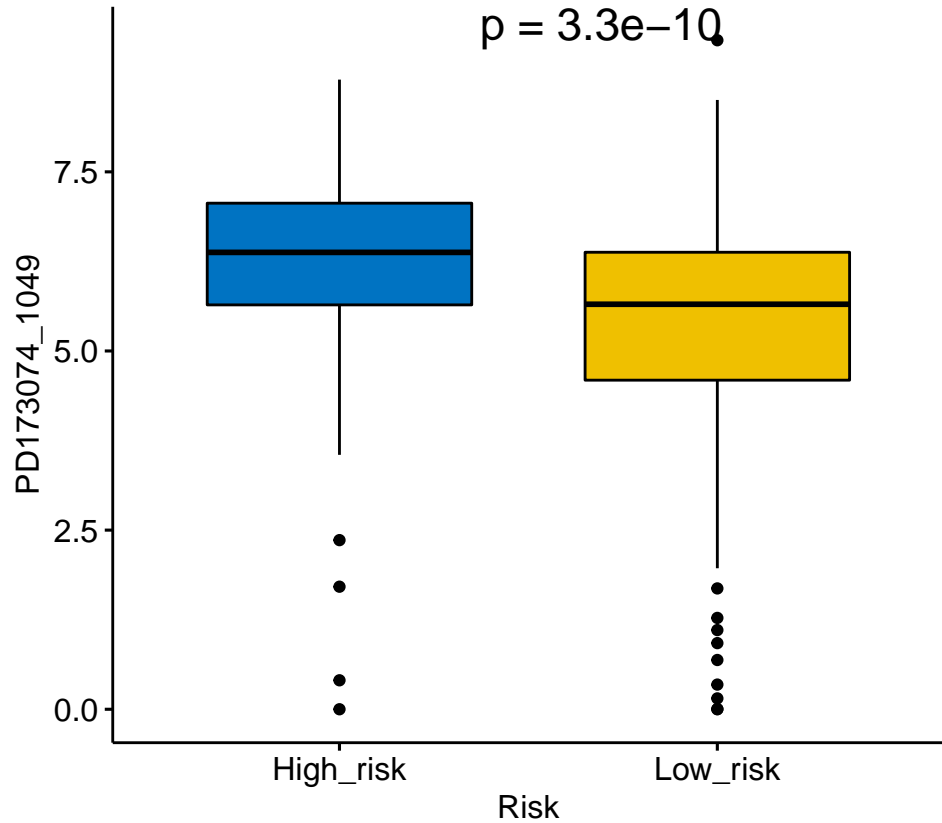
risk High_risk Low_risk

$p = 2.7e-11$



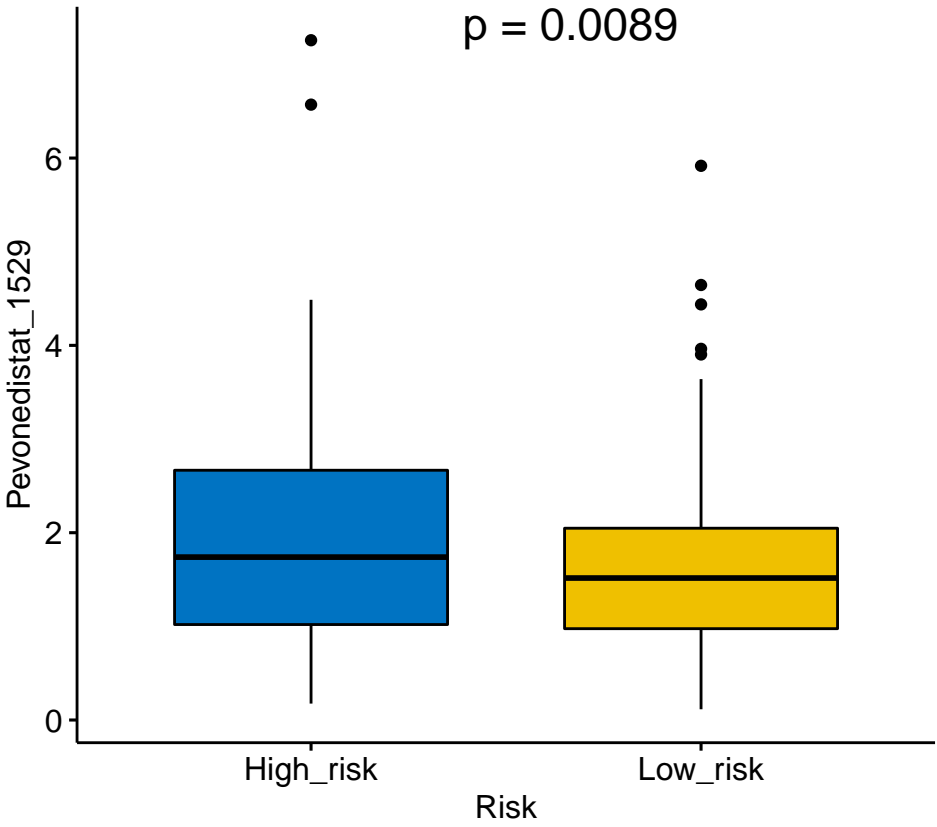
risk High_risk Low_risk

$p = 3.3e-10$



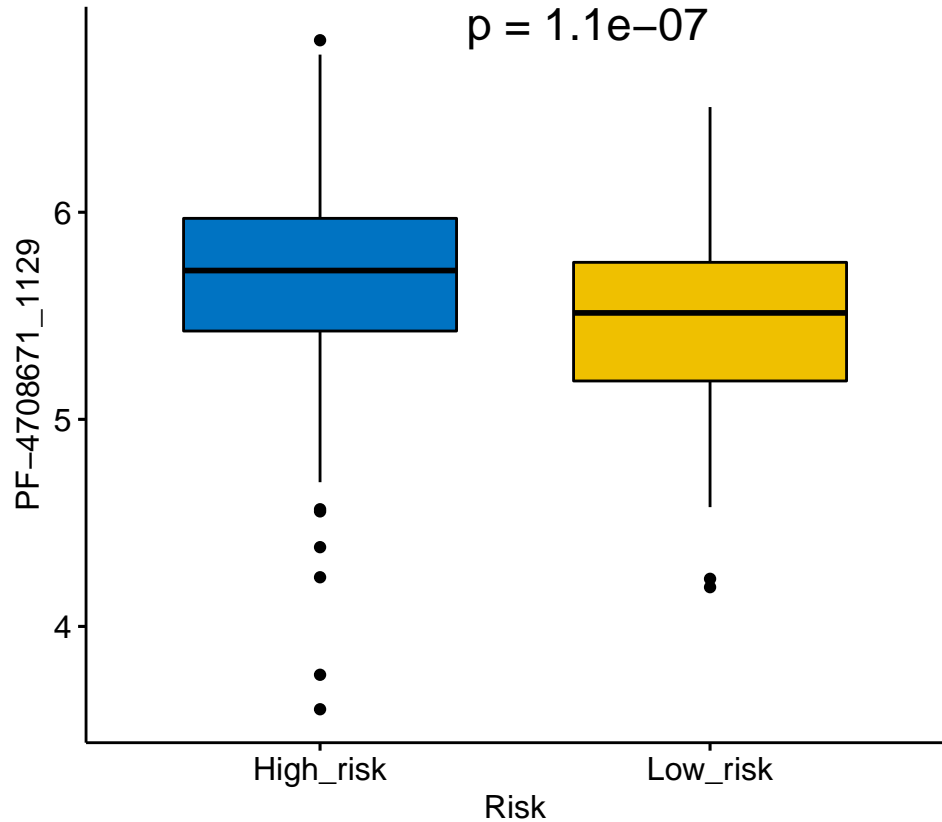
risk High_risk Low_risk

$p = 0.0089$



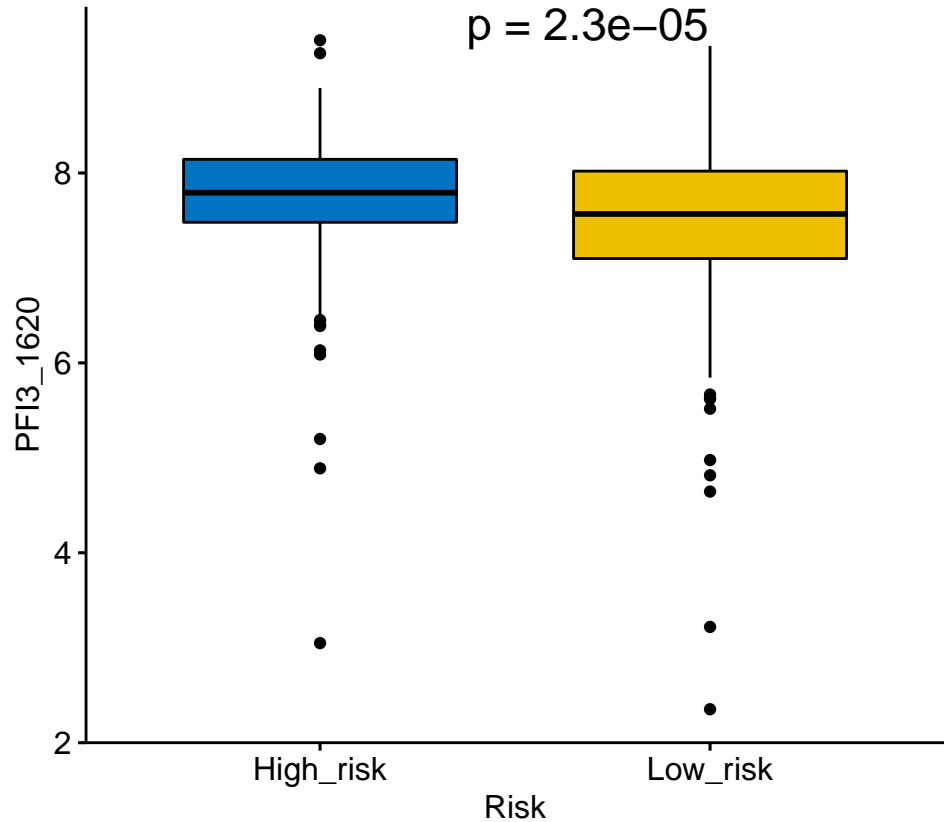
risk High_risk Low_risk

$p = 1.1e-07$



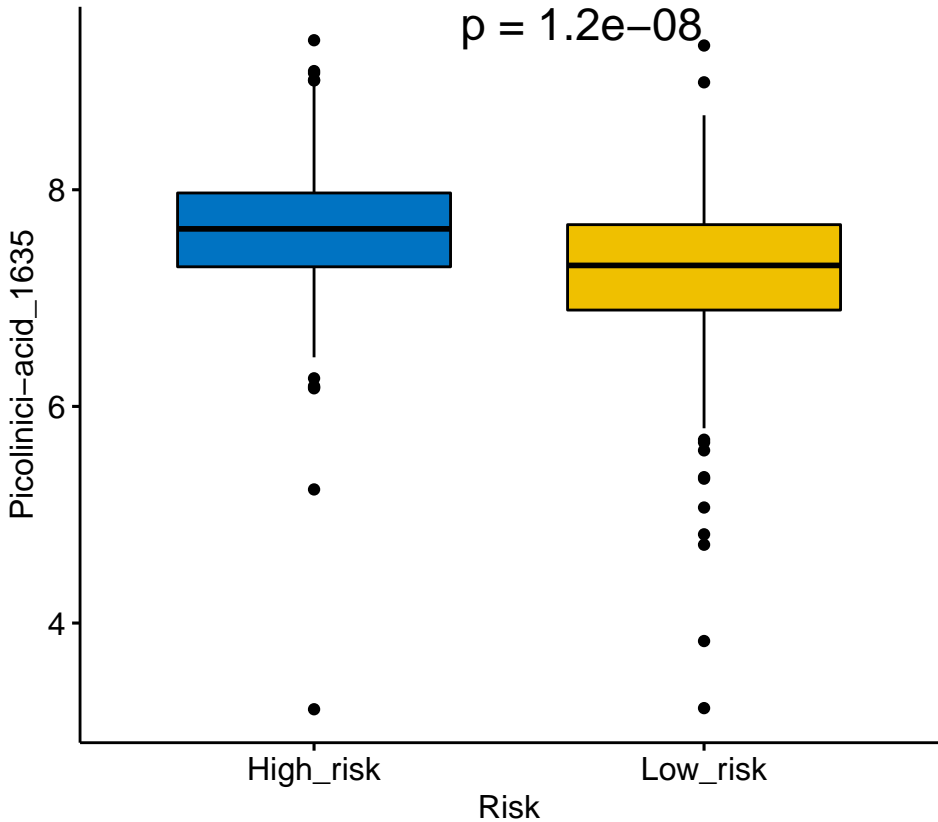
risk High_risk Low_risk

$p = 2.3e-05$



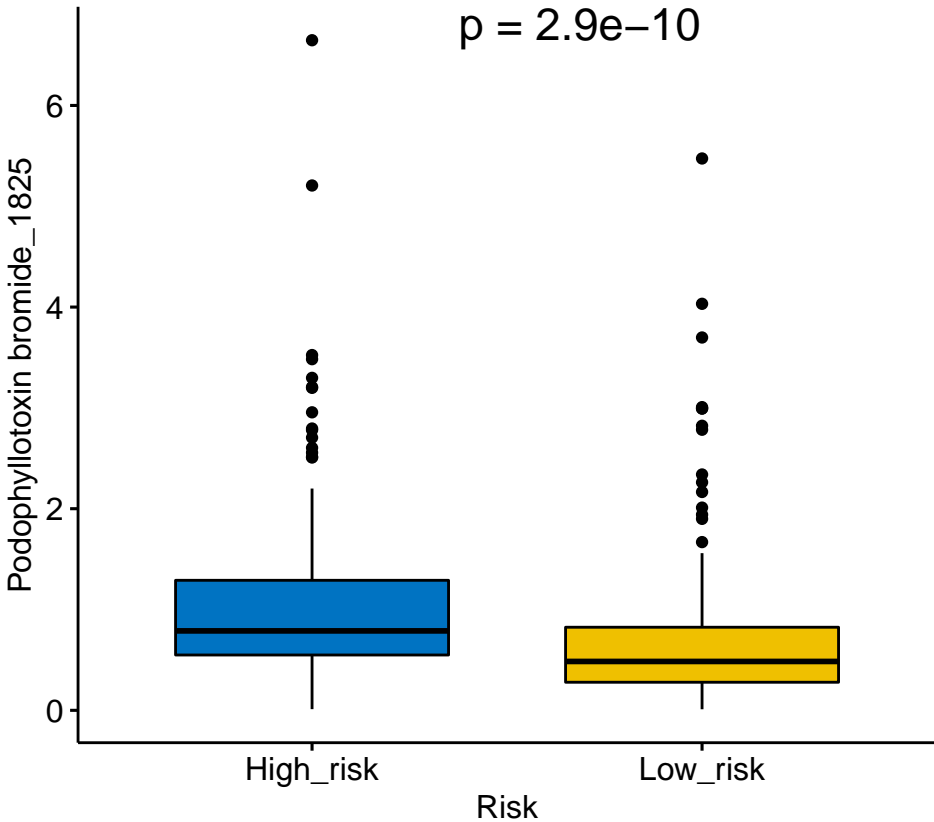
risk High_risk Low_risk

$p = 1.2e-08$



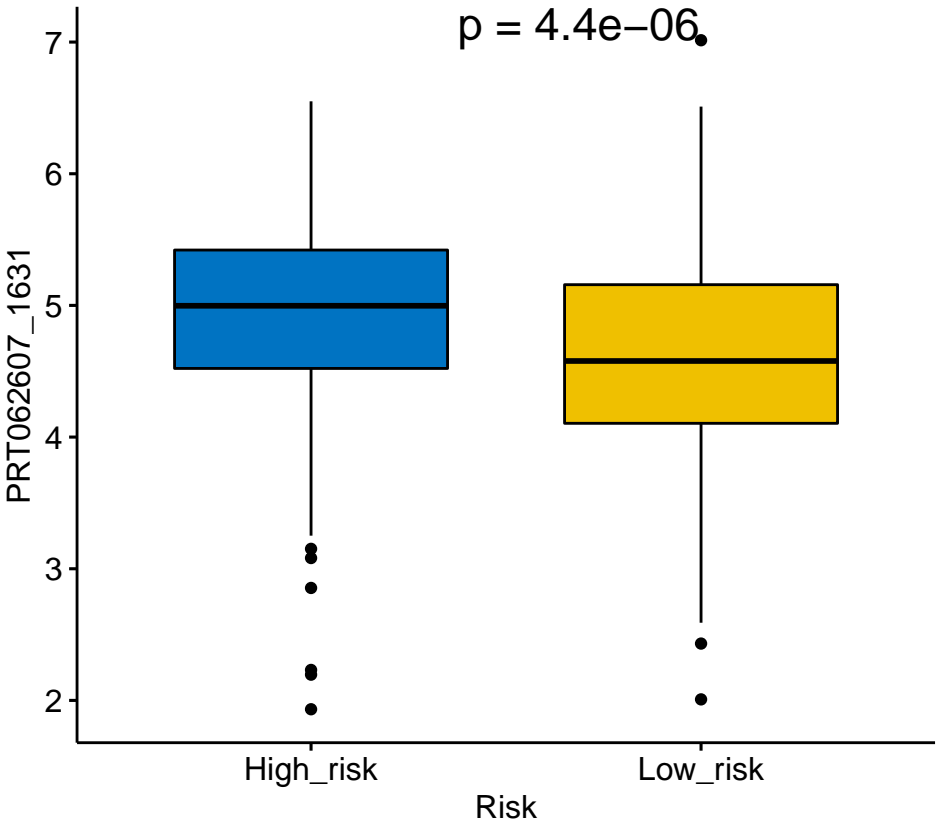
risk High_risk Low_risk

$p = 2.9e-10$



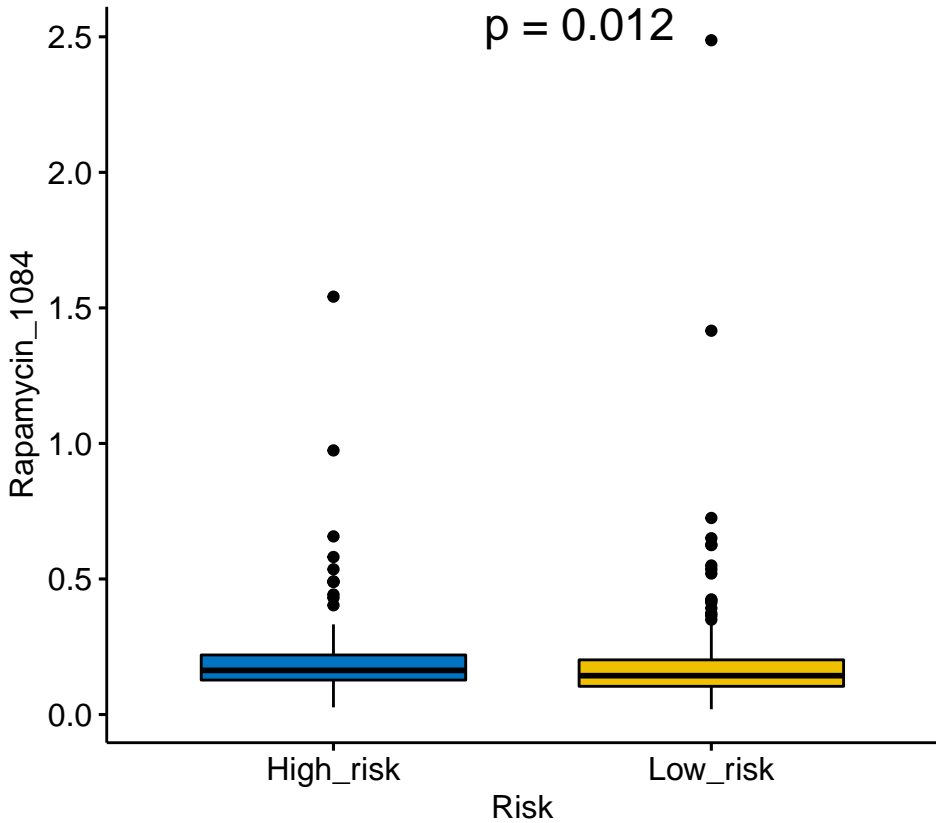
risk High_risk Low_risk

$p = 4.4e-06$



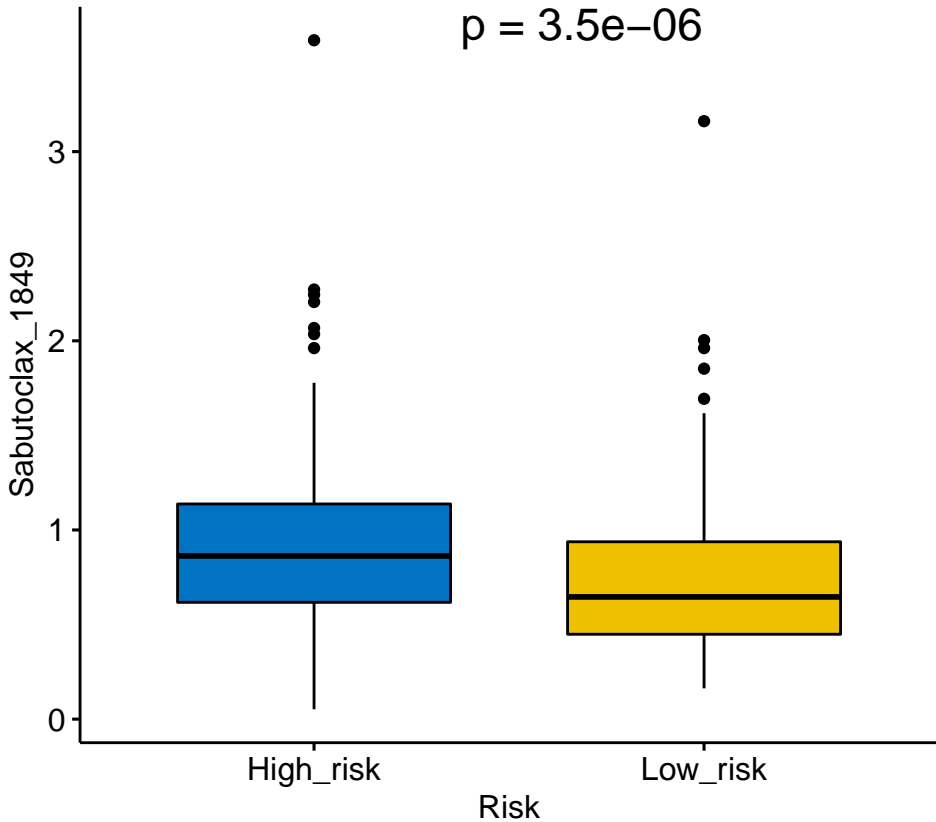
risk High_risk Low_risk

$p = 0.012$



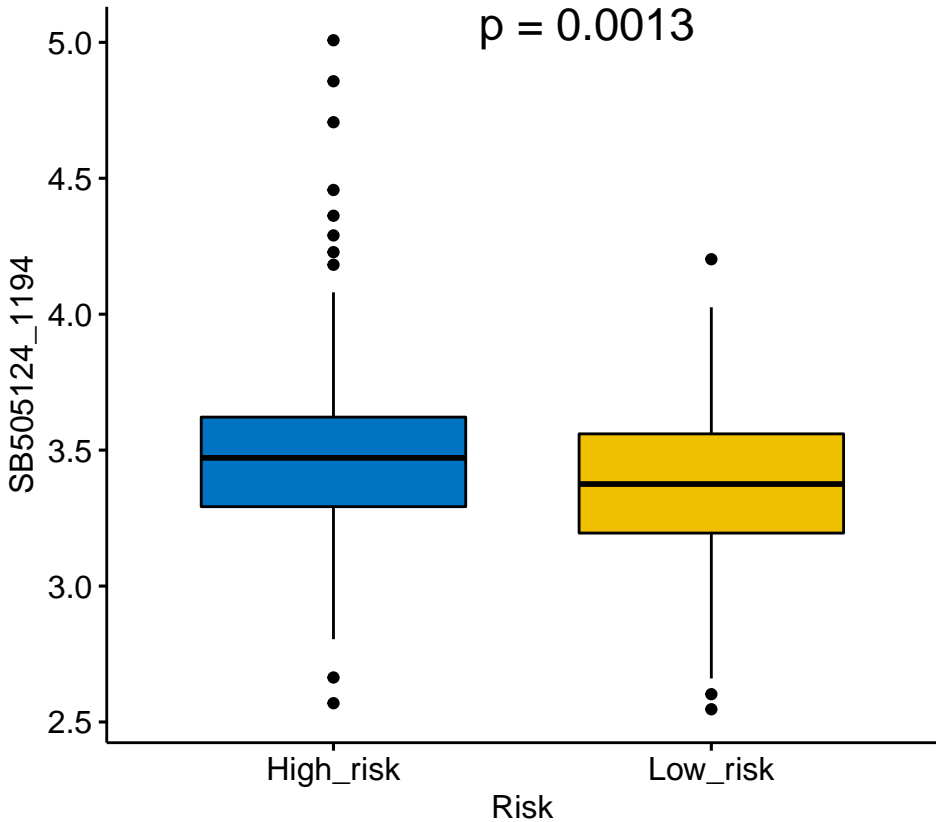
risk High_risk Low_risk

$p = 3.5e-06$



risk High_risk Low_risk

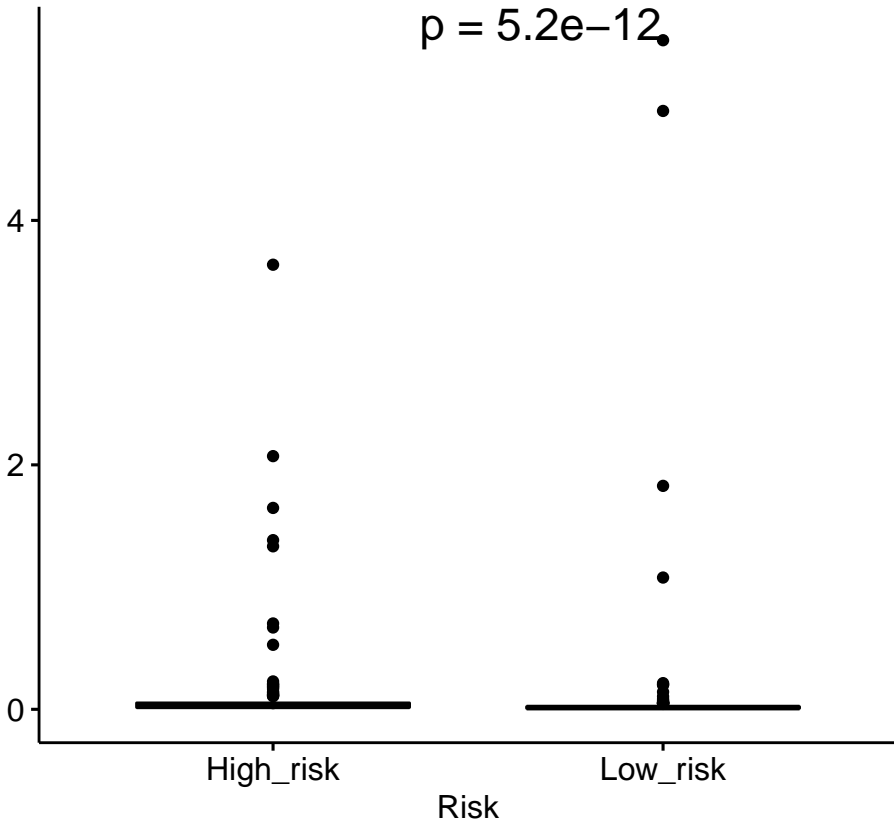
$p = 0.0013$



risk High_risk Low_risk

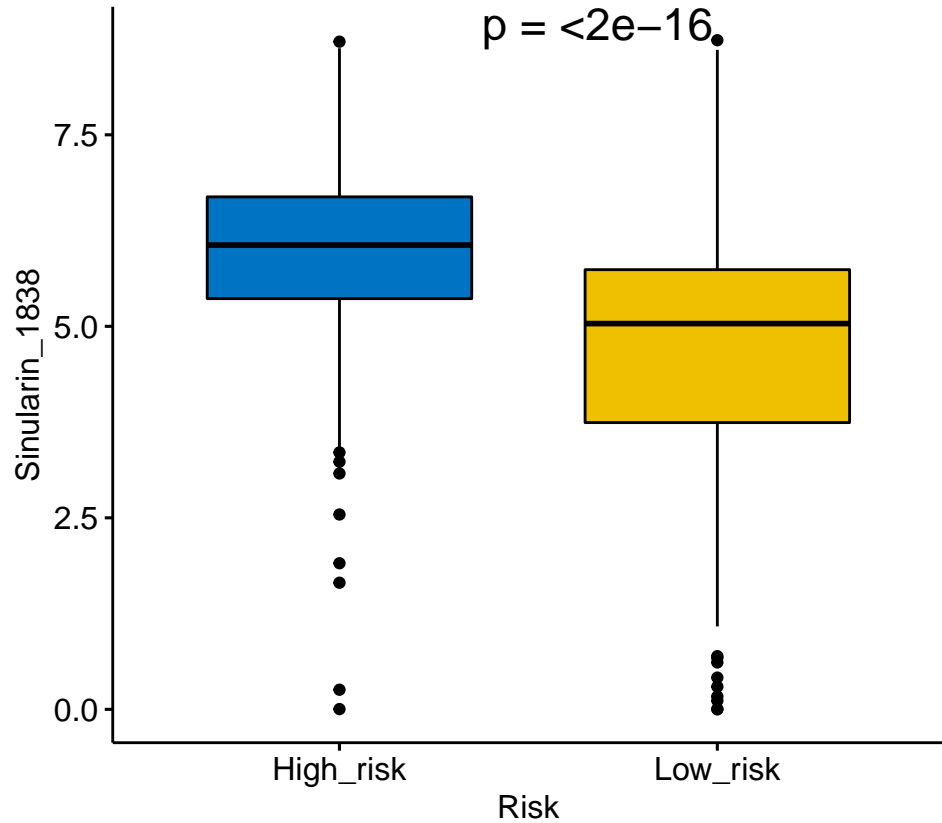
$p = 5.2e-12$

Sepantronium bromide_1941



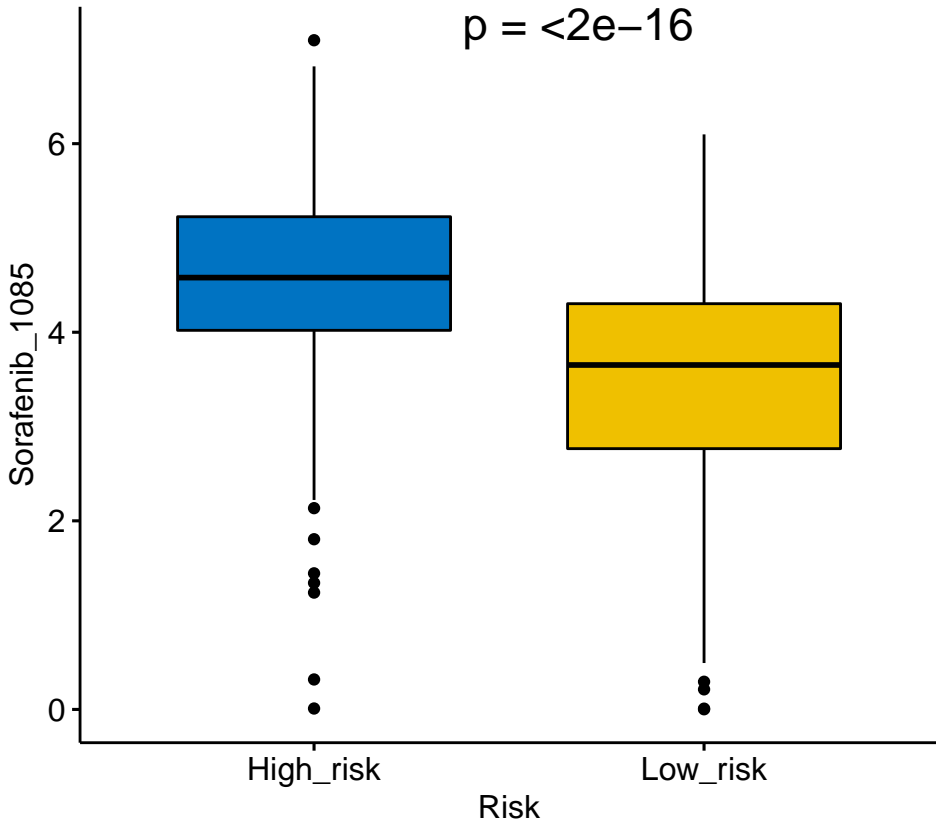
risk High_risk Low_risk

$p = <2e-16$



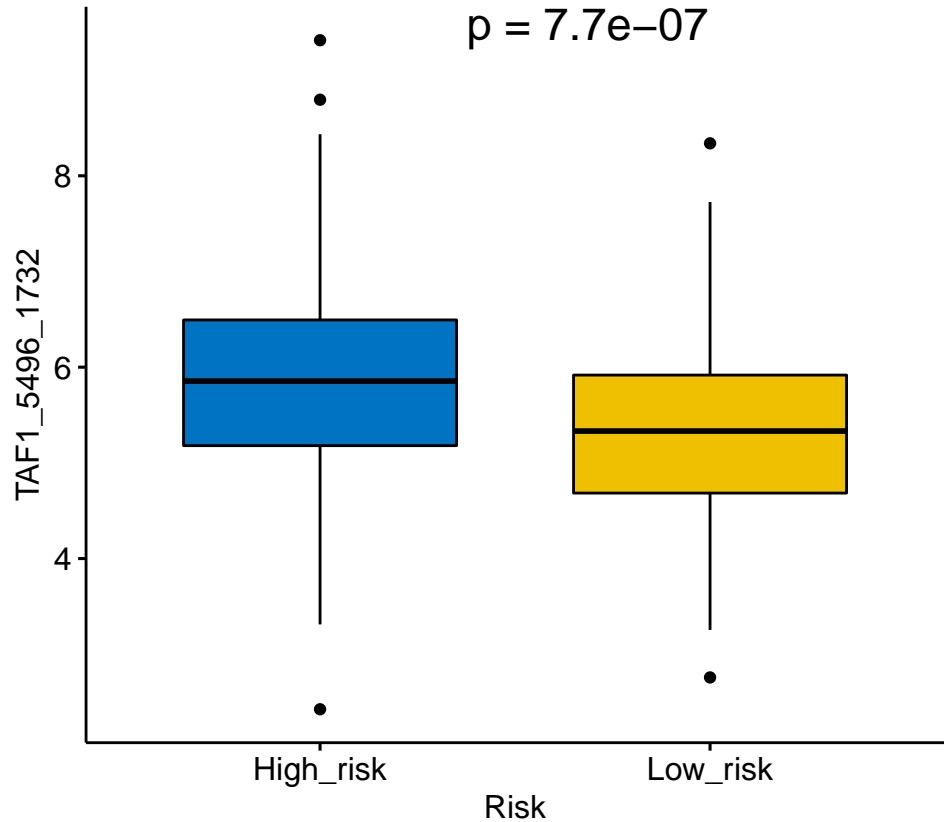
risk High_risk Low_risk

$p = <2e-16$



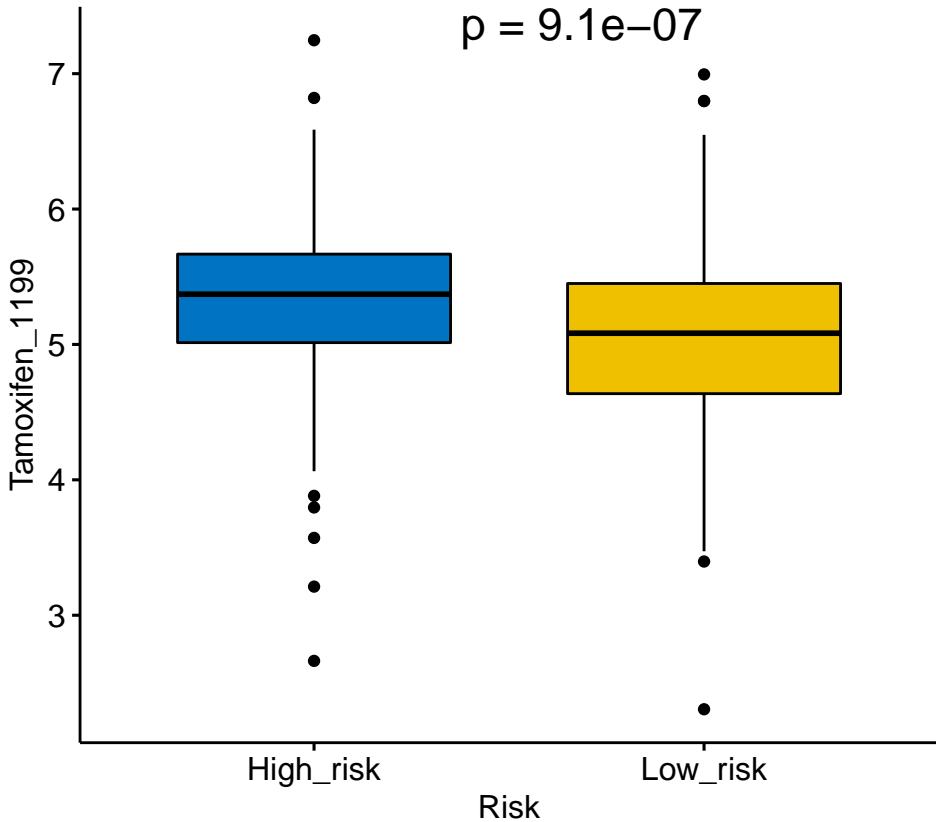
risk High_risk Low_risk

$p = 7.7e-07$



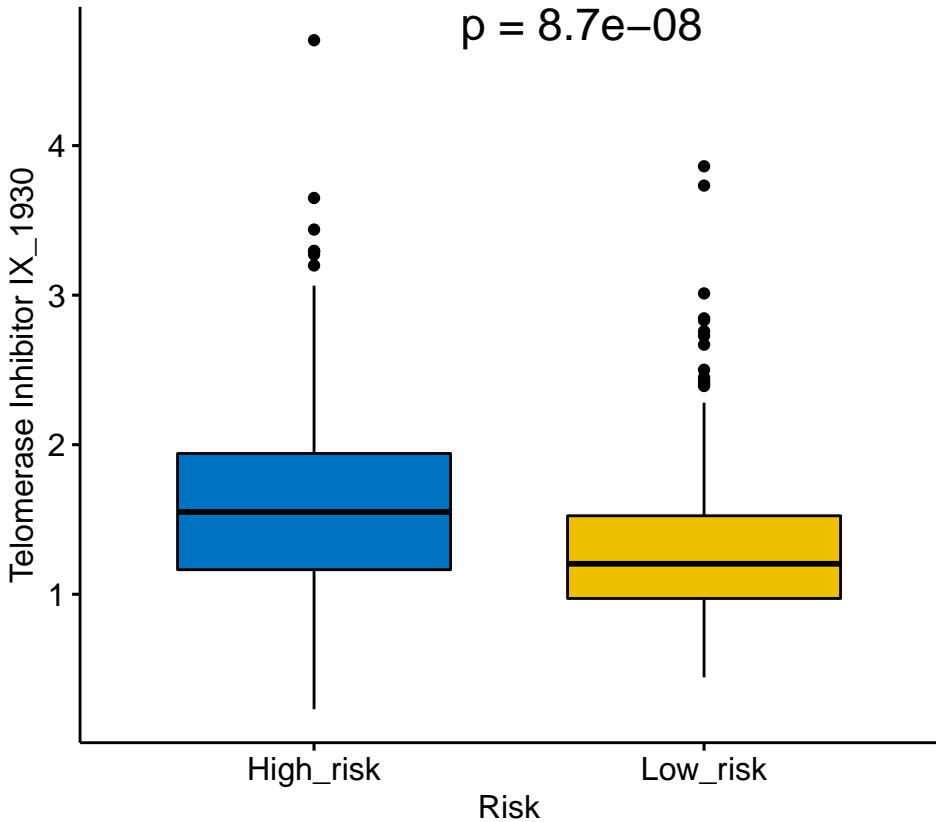
risk High_risk Low_risk

$p = 9.1e-07$



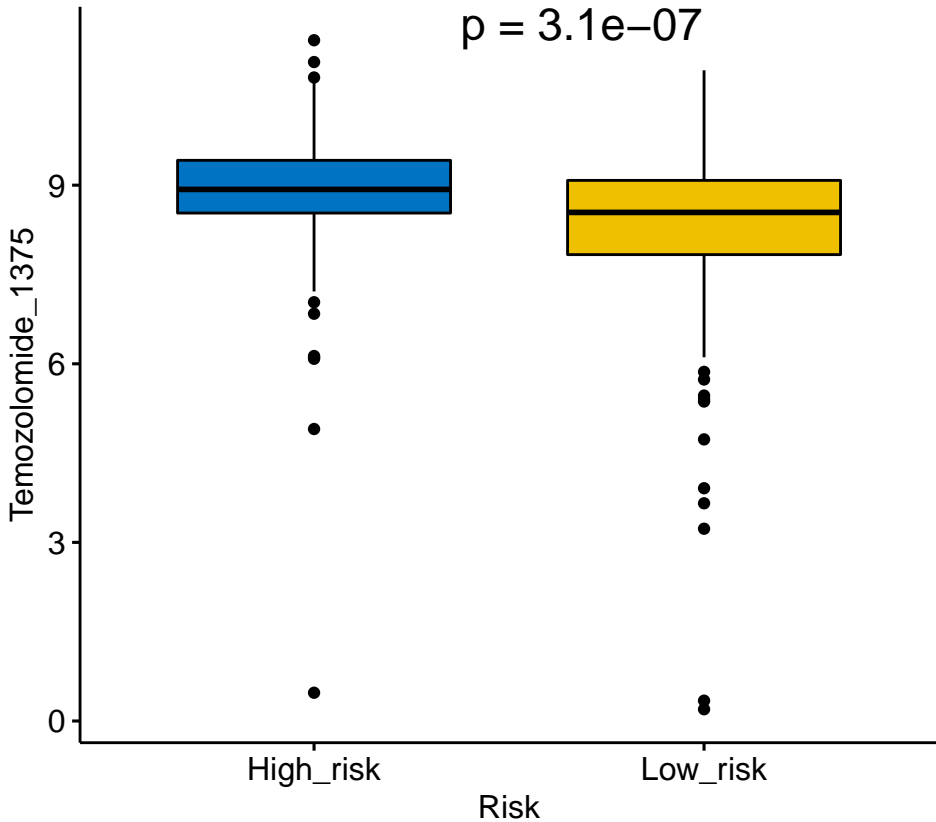
risk High_risk Low_risk

$p = 8.7e-08$



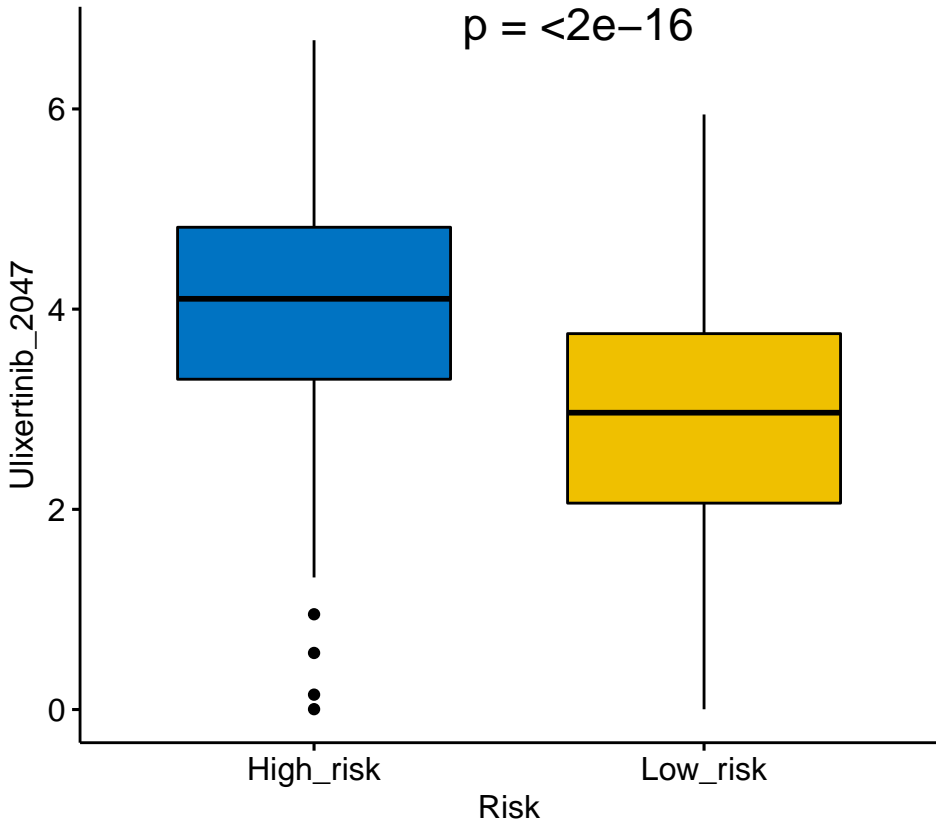
risk High_risk Low_risk

$p = 3.1e-07$



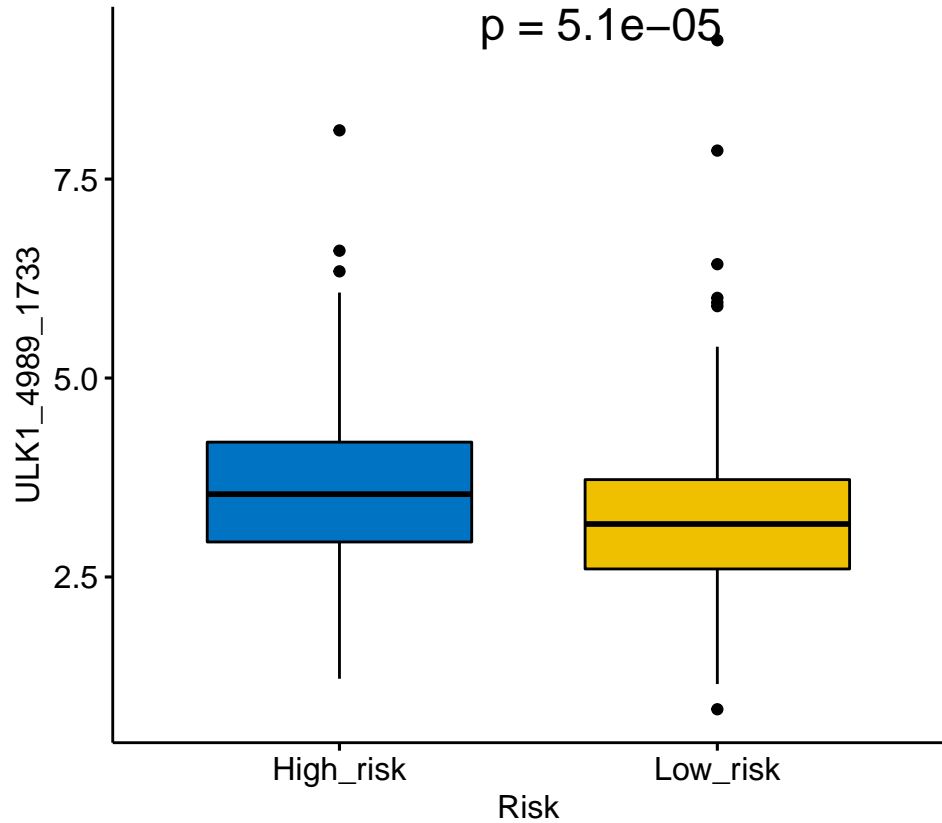
risk High_risk Low_risk

$p = <2e-16$



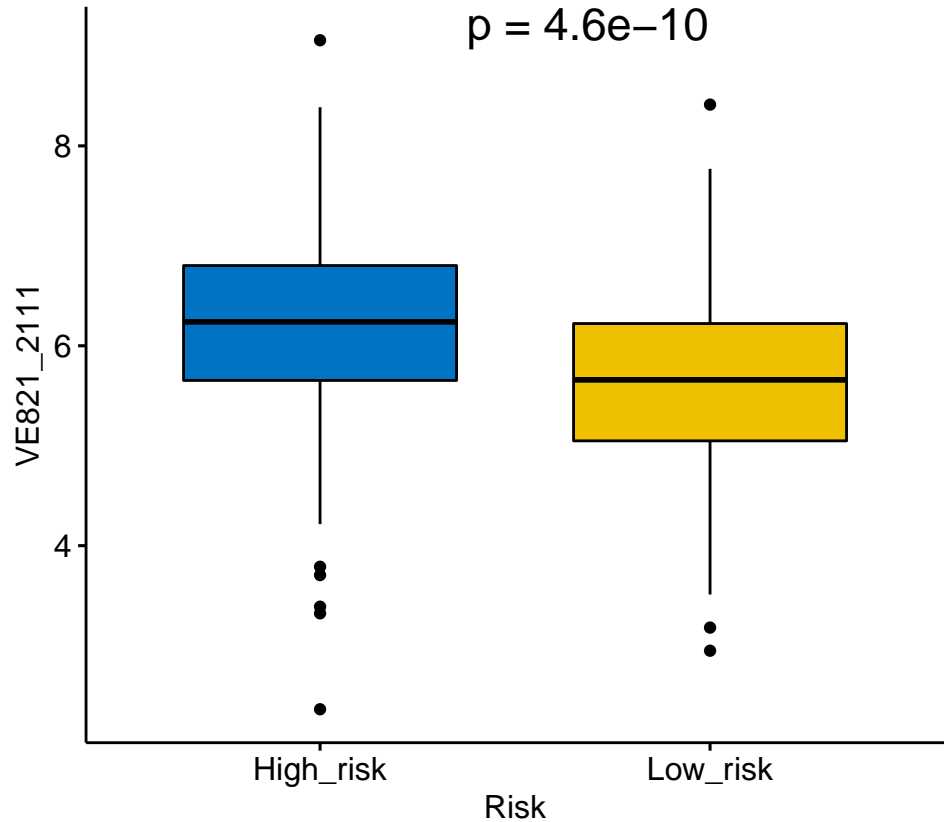
risk High_risk Low_risk

$p = 5.1e-05$



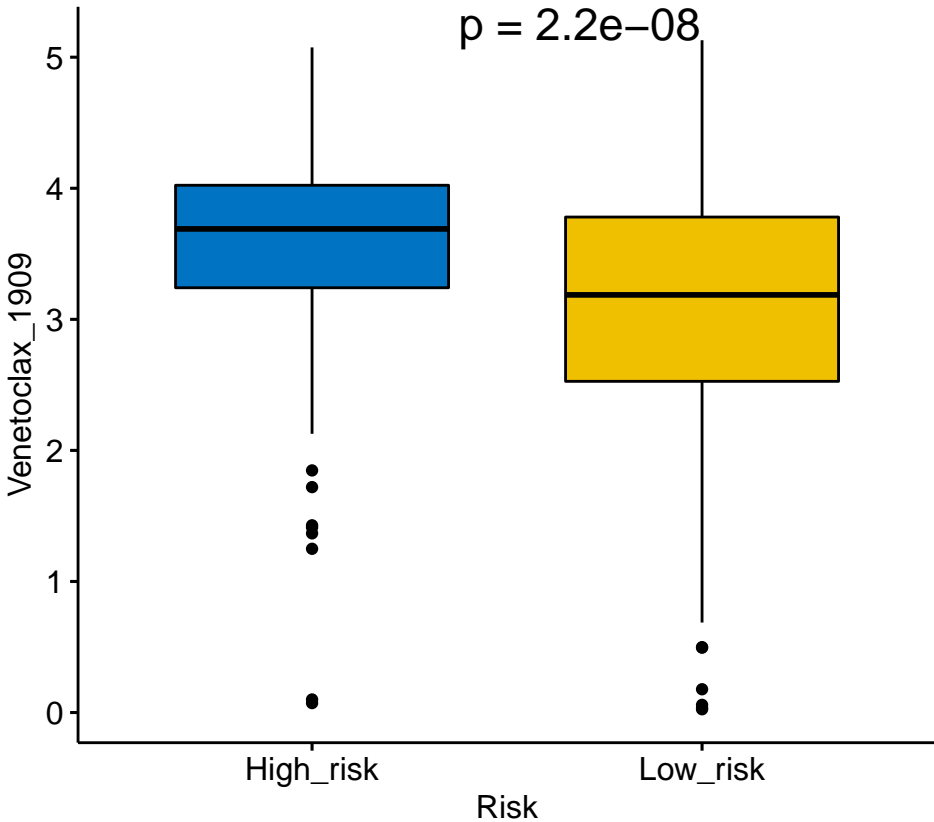
risk High_risk Low_risk

$p = 4.6e-10$



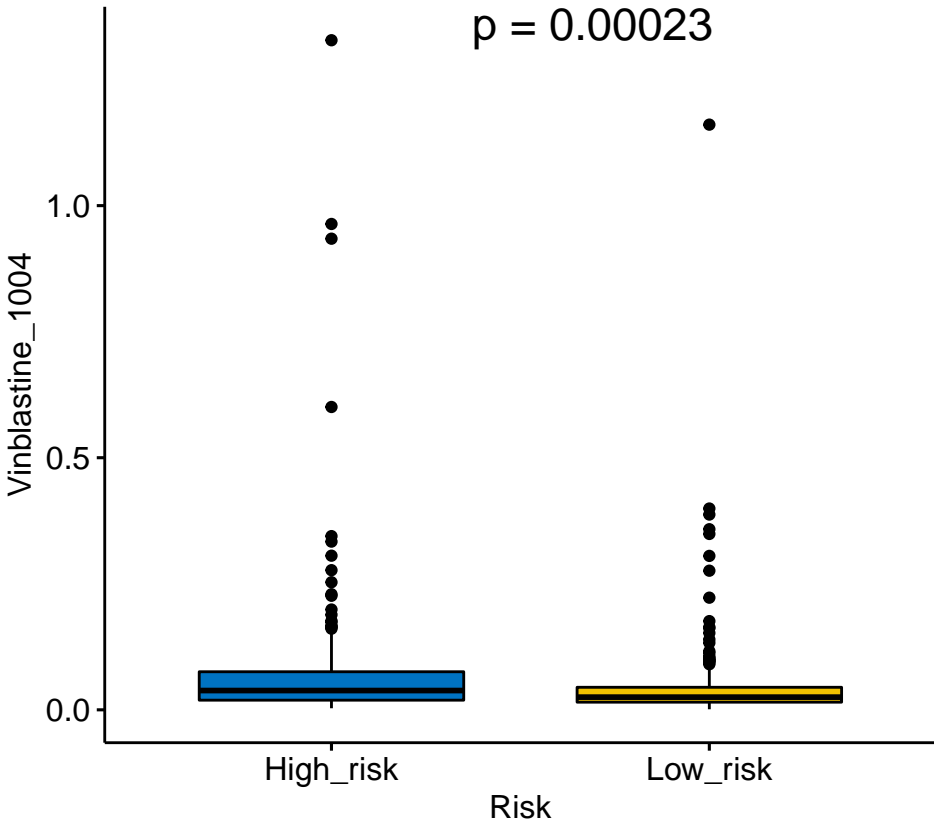
risk High_risk Low_risk

$p = 2.2e-08$



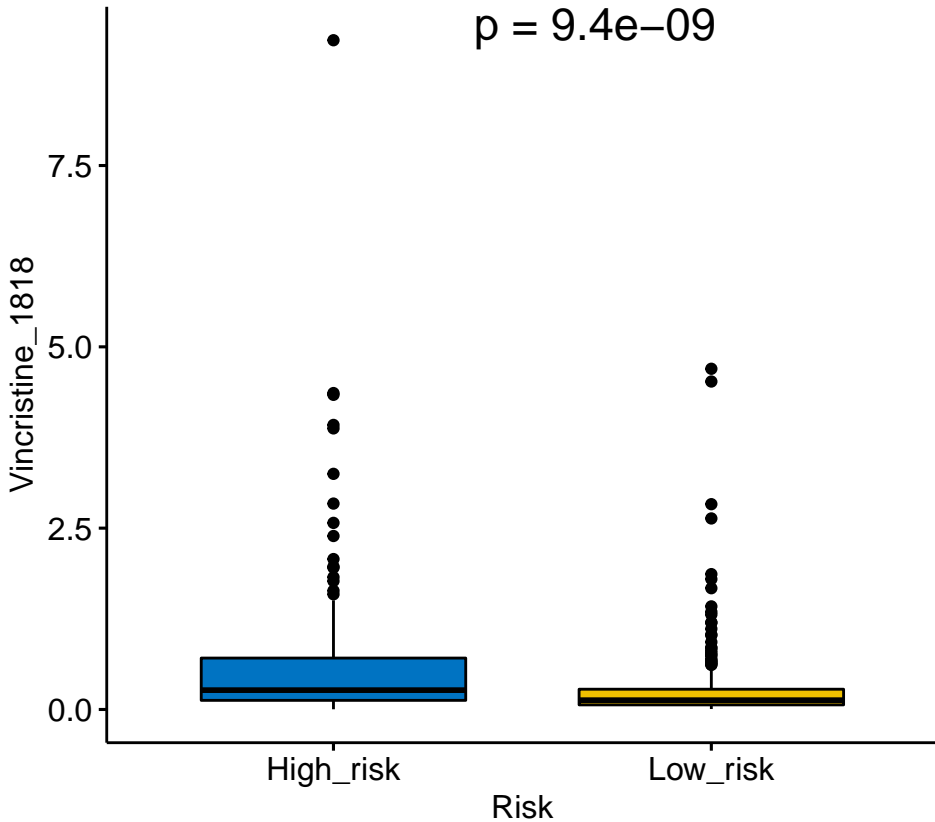
risk High_risk Low_risk

$p = 0.00023$



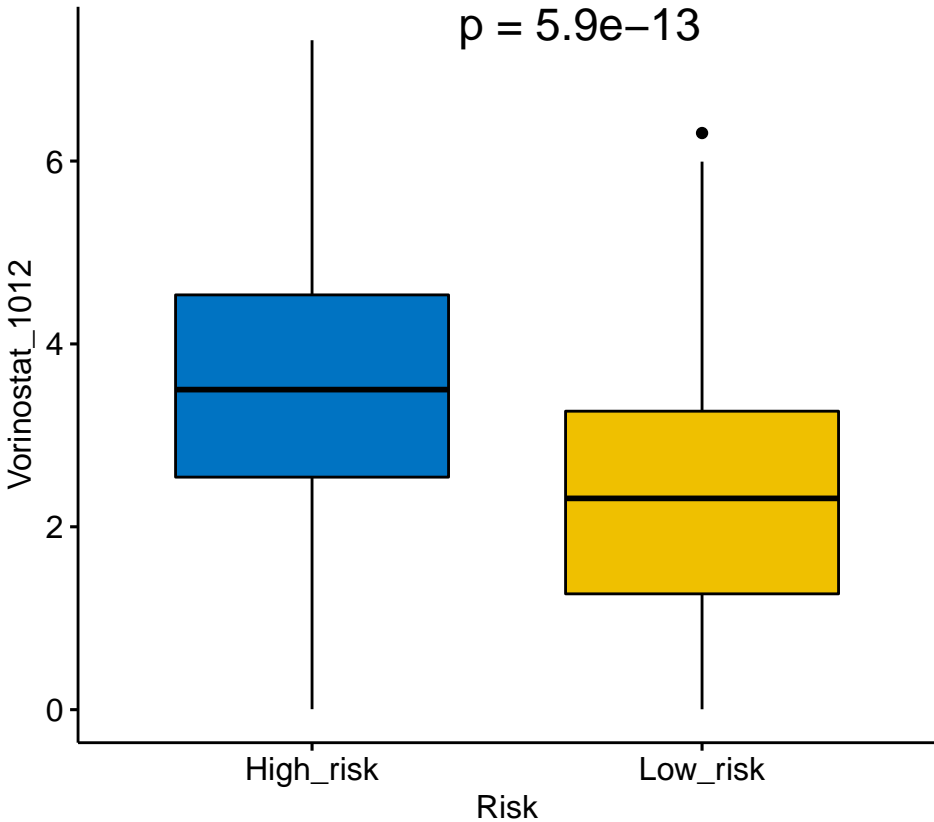
risk High_risk Low_risk

$p = 9.4e-09$



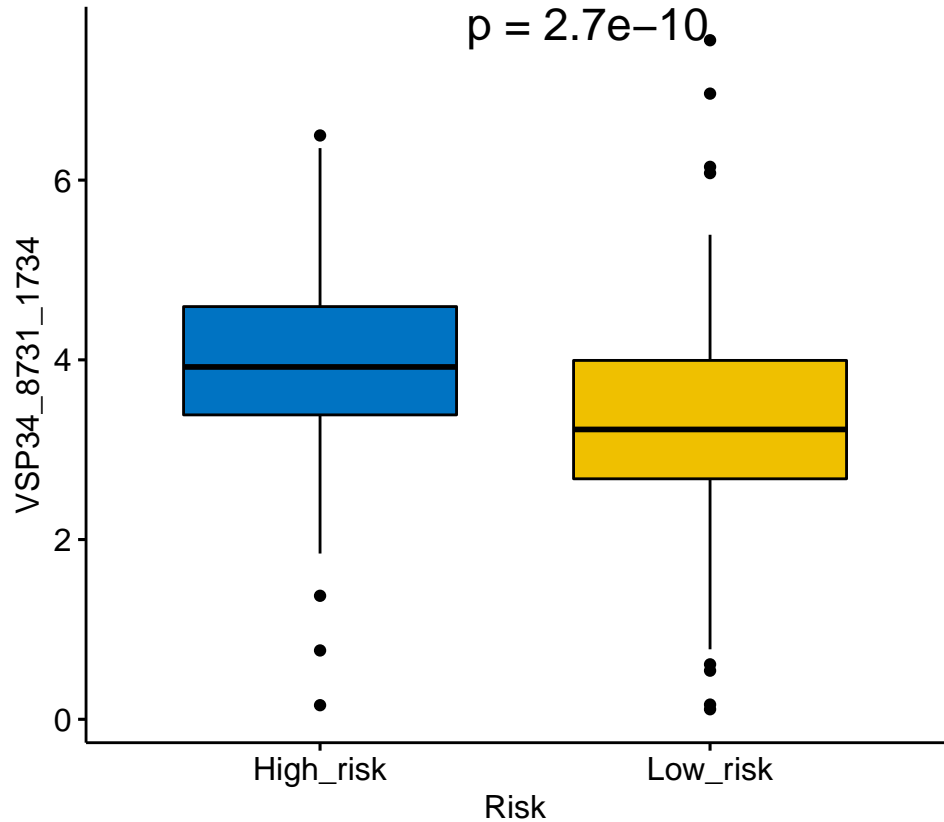
risk High_risk Low_risk

$p = 5.9e-13$



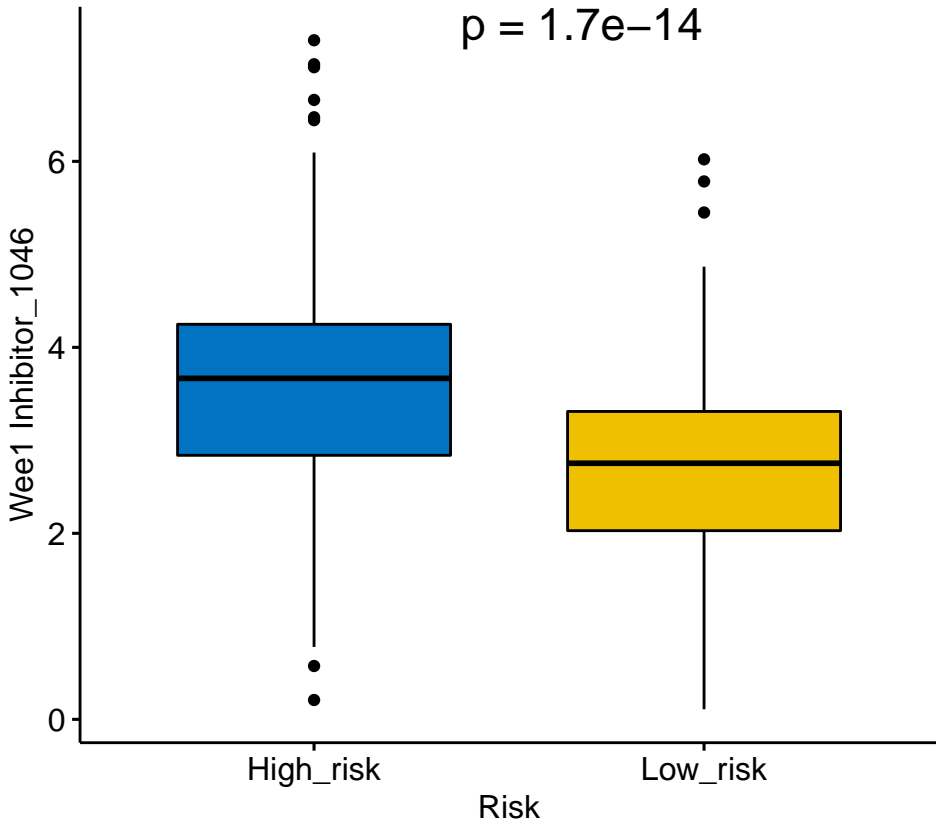
risk High_risk Low_risk

$p = 2.7e-10$



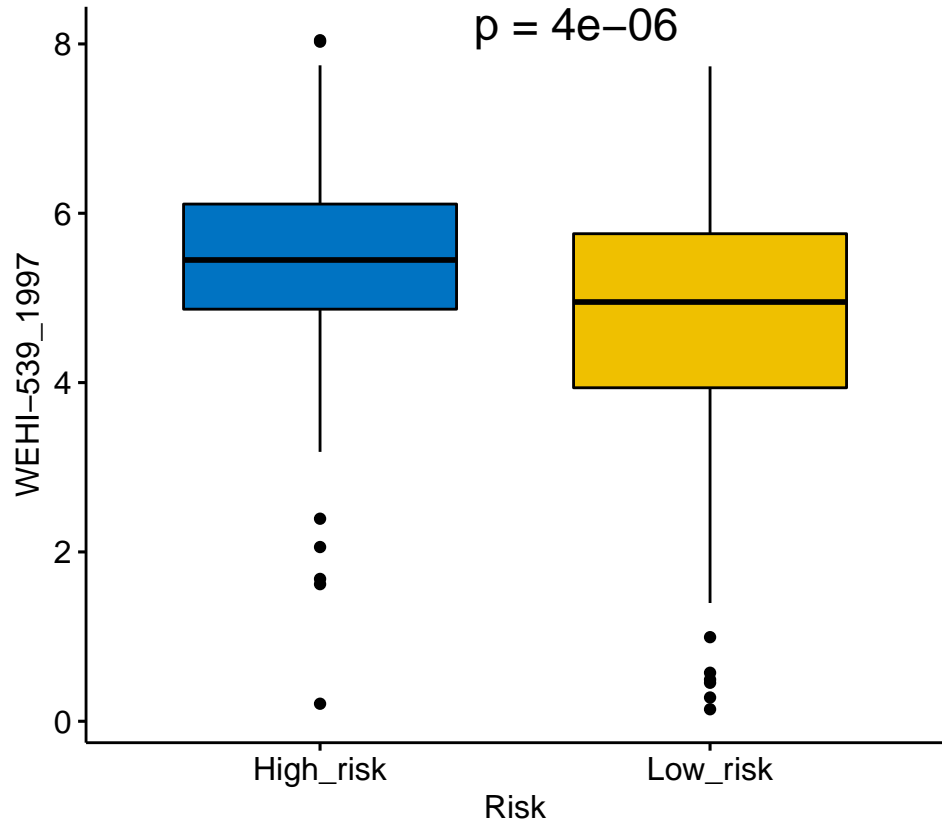
risk High_risk Low_risk

$p = 1.7e-14$



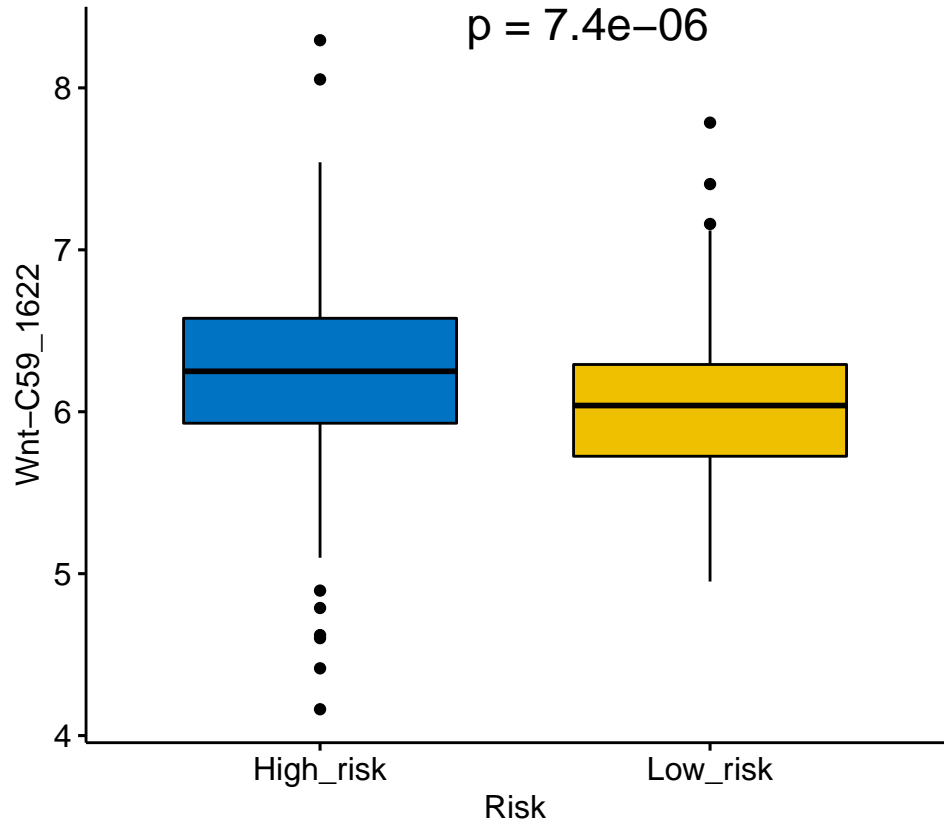
risk High_risk Low_risk

$p = 4e-06$



risk High_risk Low_risk

$p = 7.4e-06$



risk High_risk Low_risk

$p = 5.6e-10$

