| Receptor/Pocket/Data source | Shapiro-Wilk Test (RStudio) |
| --- | --- |
| CMTR1/sah/YFV | p-value (2.398e-07) < 0.05, not normal distribution |
| CMTR1/sah/CMTR1 | p-value (2.733e-07) < 0.05, not normal distribution |
| CMTR2/sah/YFV | p-value (2.398e-07) < 0.05, not normal distribution |
| CMTR2/sah/CMTR2 | p-value (3.24e-07) < 0.05, not normal distribution |
| CMTR1RNA/sah/YFV | p-value (2.398e-07) < 0.05, not normal distribution |
| CMTR1RNA/sah/CMTR1RNA | p-value (3.716e-07)< 0.05, not normal distribution |
| CMTR2RNA/sah/YFV | p-value (2.398e-07) < 0.05, not normal distribution |
| CMTR2RNA/sah/CMTR2RNA | p-value (3.716e-07) < 0.05, not normal distribution |
| 2pxca/sah/YFV | p-value (2.398e-07) < 0.05, not normal distribution |
| 2pxca/sah/2pxca | p-value (2.613e-07) < 0.05, not normal distribution |
| 4k6m/sah/YFV | p-value (2.398e-07) < 0.05, not normal distribution |
| 4k6m/sah/Zika | p-value (3.109e-07) < 0.05, not normal distribution |
| CMTR1/gtp/YFV | p-value (4.063e-07) < 0.05, not normal distribution |
| CMTR1/gtp/CMTR1 | p-value (4.063e-07) < 0.05, not normal distribution |
| CMTR2/gtp/YFV | p-value (4.956e-07) < 0.05, not normal distribution |
| CMTR2/gtp/CMTR2 | p-value (4.956e-07) < 0.05, not normal distribution |
| CMTR1RNA/gtp/YFV | p-value (4.063e-07) < 0.05, not normal distribution |
| CMTR1RNA/gtp/CMTR1RNA | p-value (5.197e-07) < 0.05, not normal distribution |
| CMTR2RNA/gtp/YFV | p-value (4.063e-07) < 0.05, not normal distribution |
| CMTR2RNA/gtp/CMTR2RNA | p-value (5.197e-07) < 0.05, not normal distribution |
| 2pxca/gtp/YFV | p-value (4.063e-07) < 0.05, not normal distribution |
| 2pxca/gtp/2pxca | p-value (5.694e-07) < 0.05, not normal distribution |
| 4k6m/gtp/YFV | p-value (4.063e-07) < 0.05, not normal distribution |
| 4k6m/gtp/Zika | p-value (4.492e-07) < 0.05, not normal distribution |