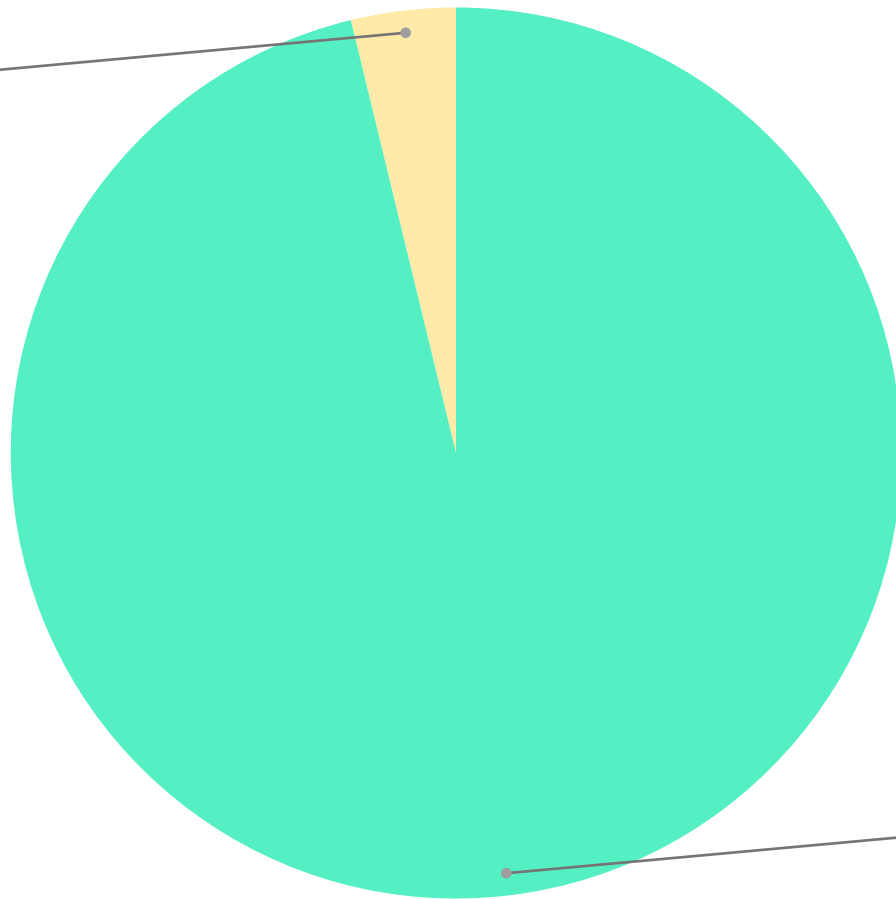


acceptable

3,8%



optimal

96,2%