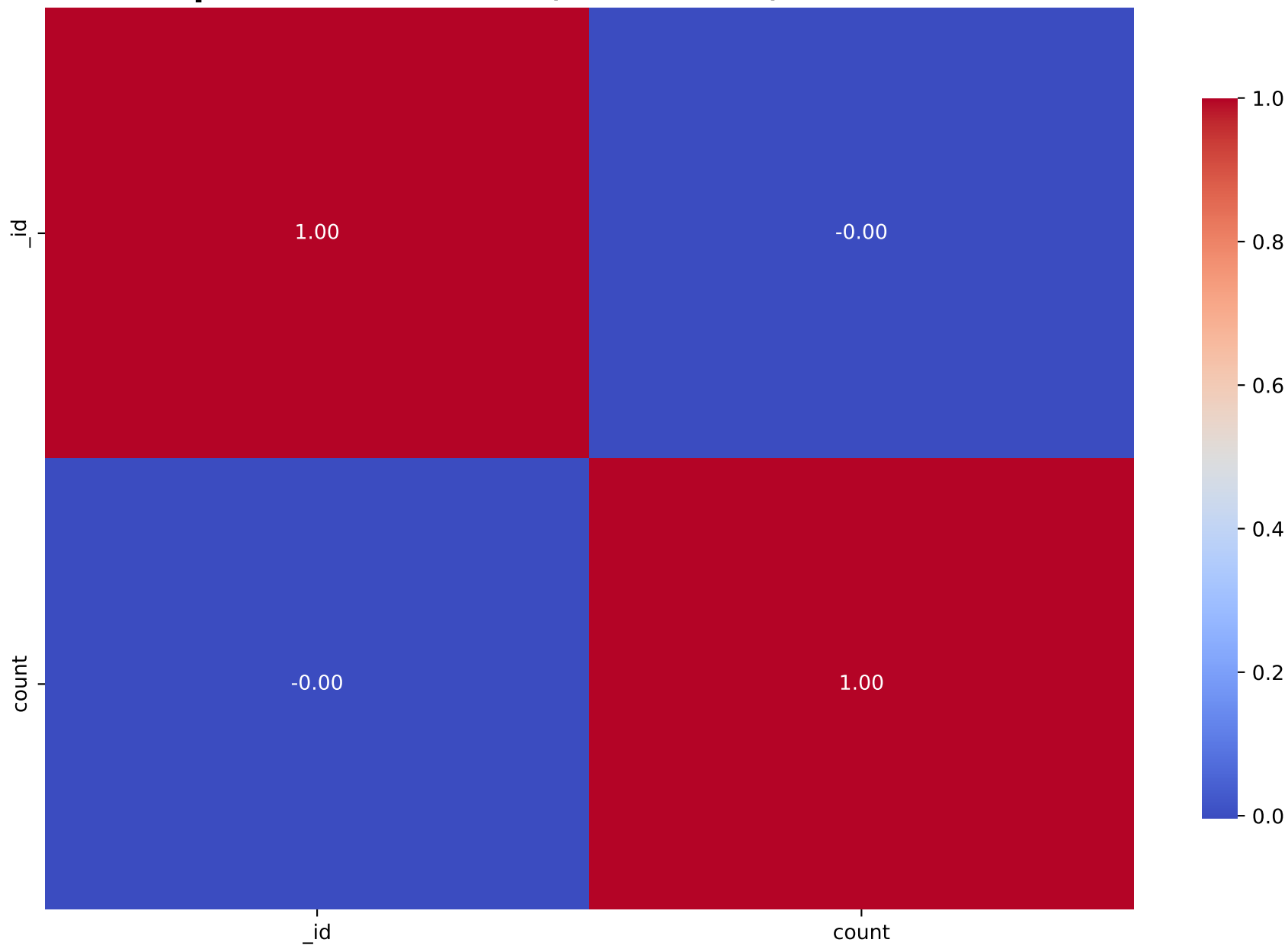


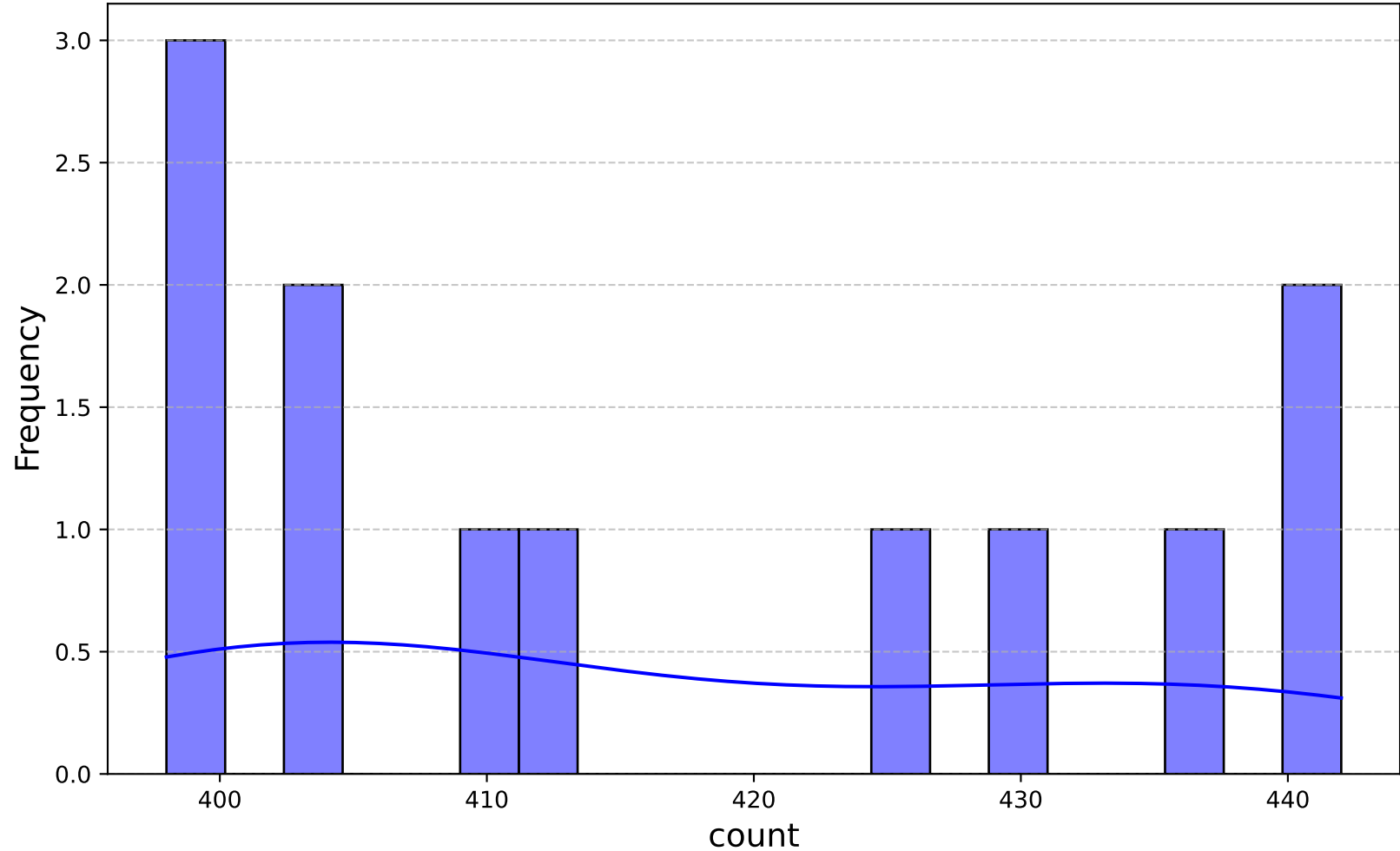
Correlation Heatmap for q1

For q1 - _id: Min = 22, Max = 60, Mean = 41.00

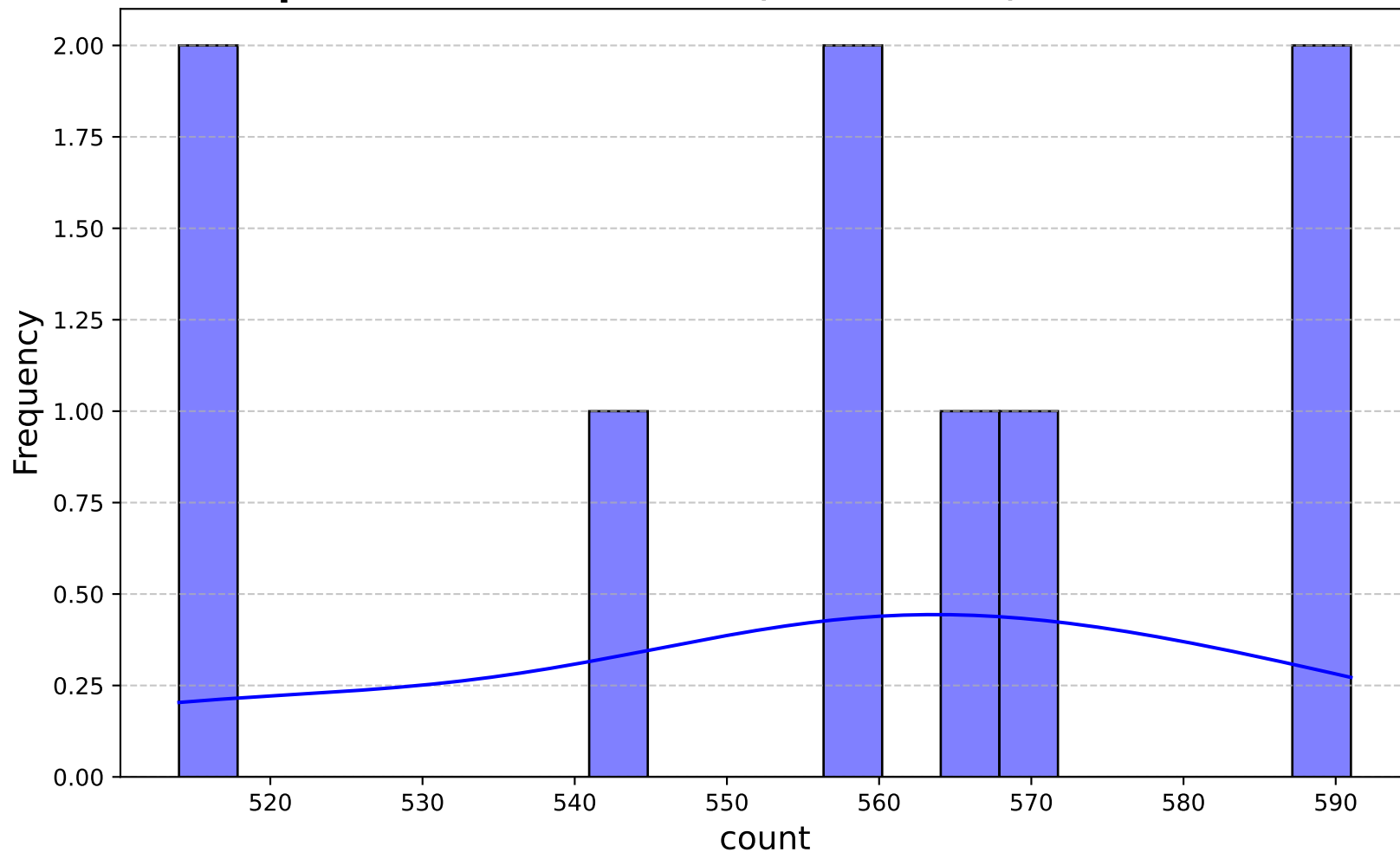
For q1 - count: Min = 99, Max = 152, Mean = 128.21



Distribution of count in q2
For q2 - count: Min = 398, Max = 442, Mean = 416.67

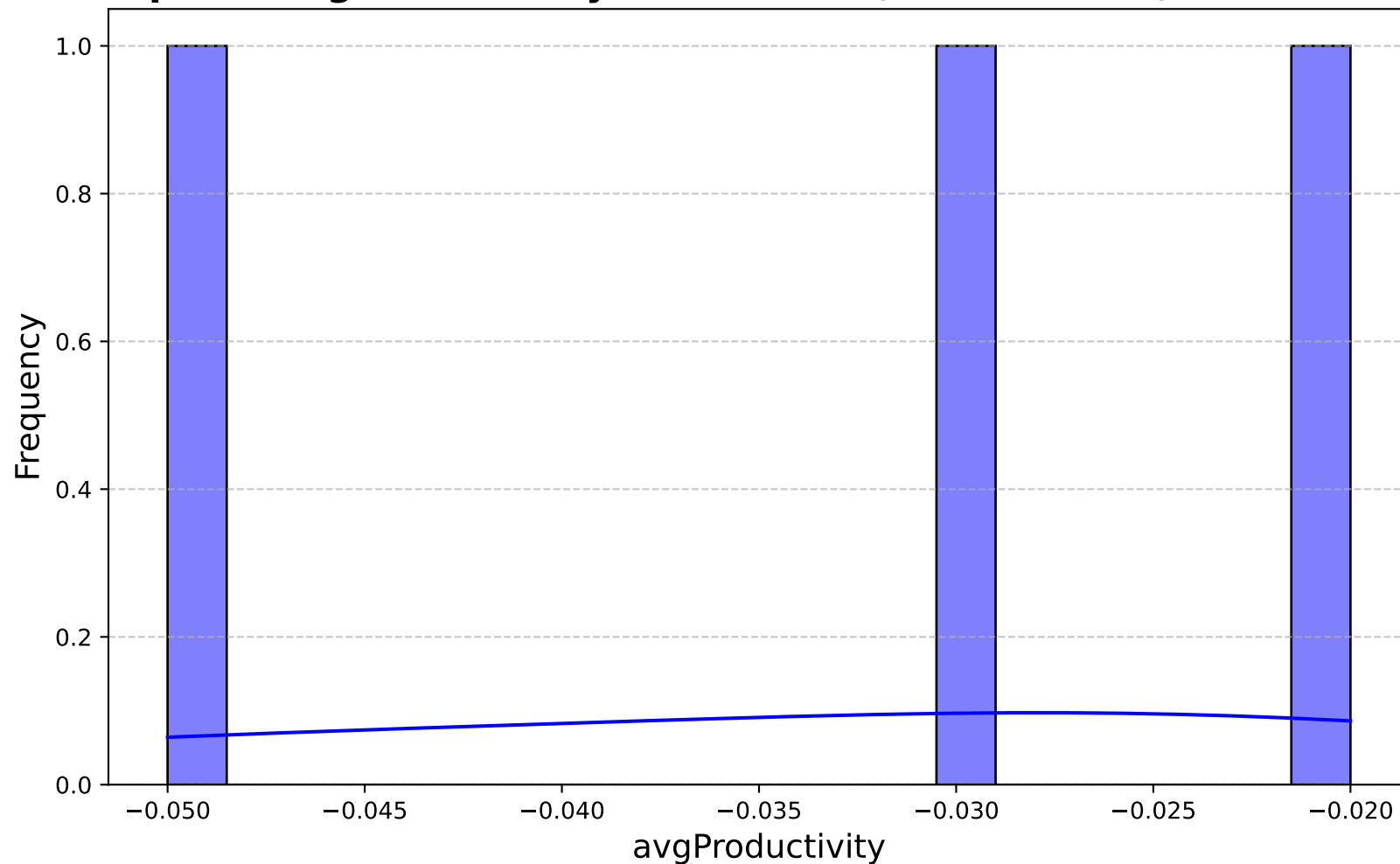


Distribution of count in q3s1
For q3s1 - count: Min = 514, Max = 591, Mean = 555.56



Distribution of avgProductivity in q3s2

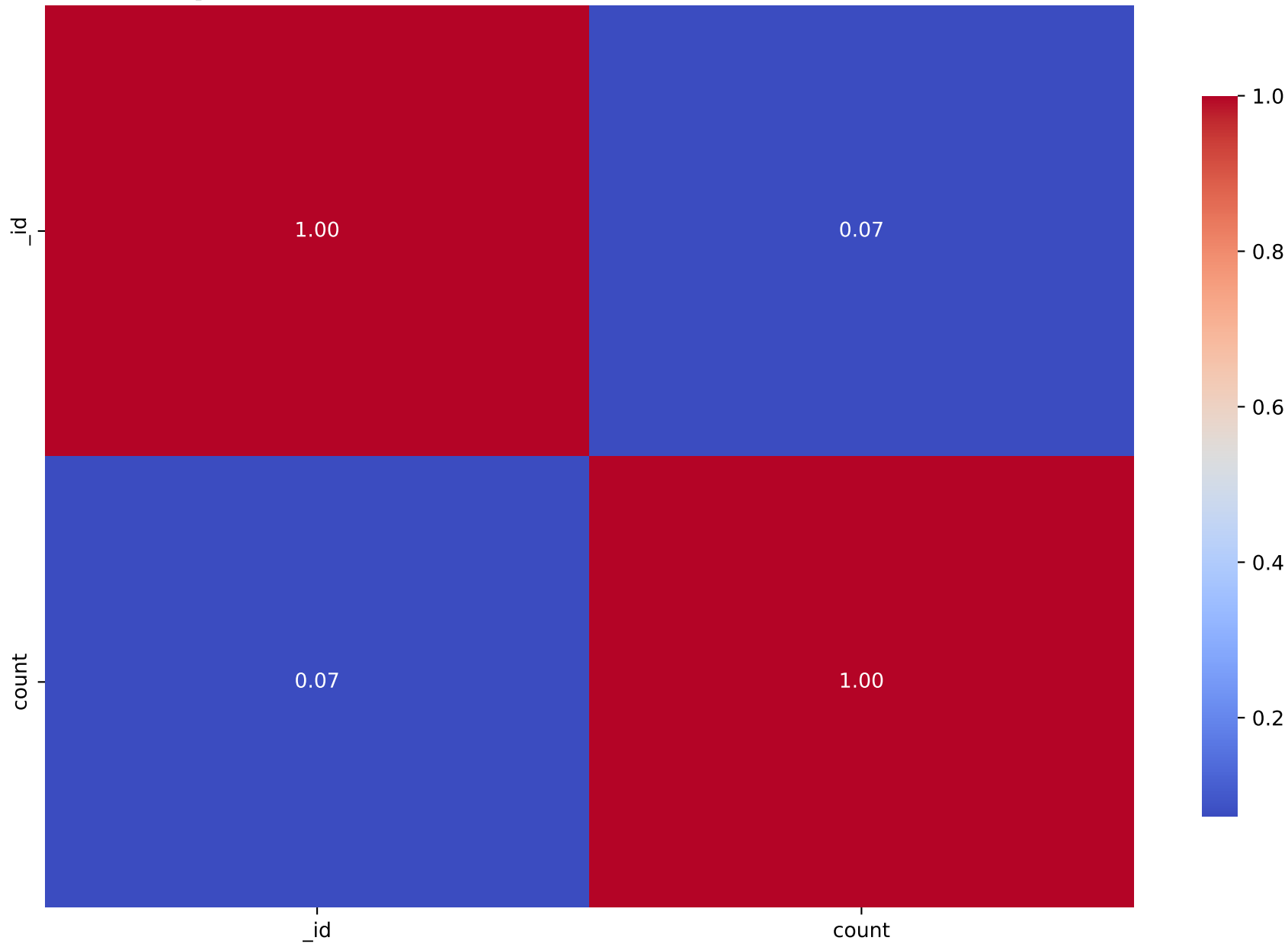
For q3s2 - avgProductivity: Min = -0.05, Max = -0.02, Mean = -0.03



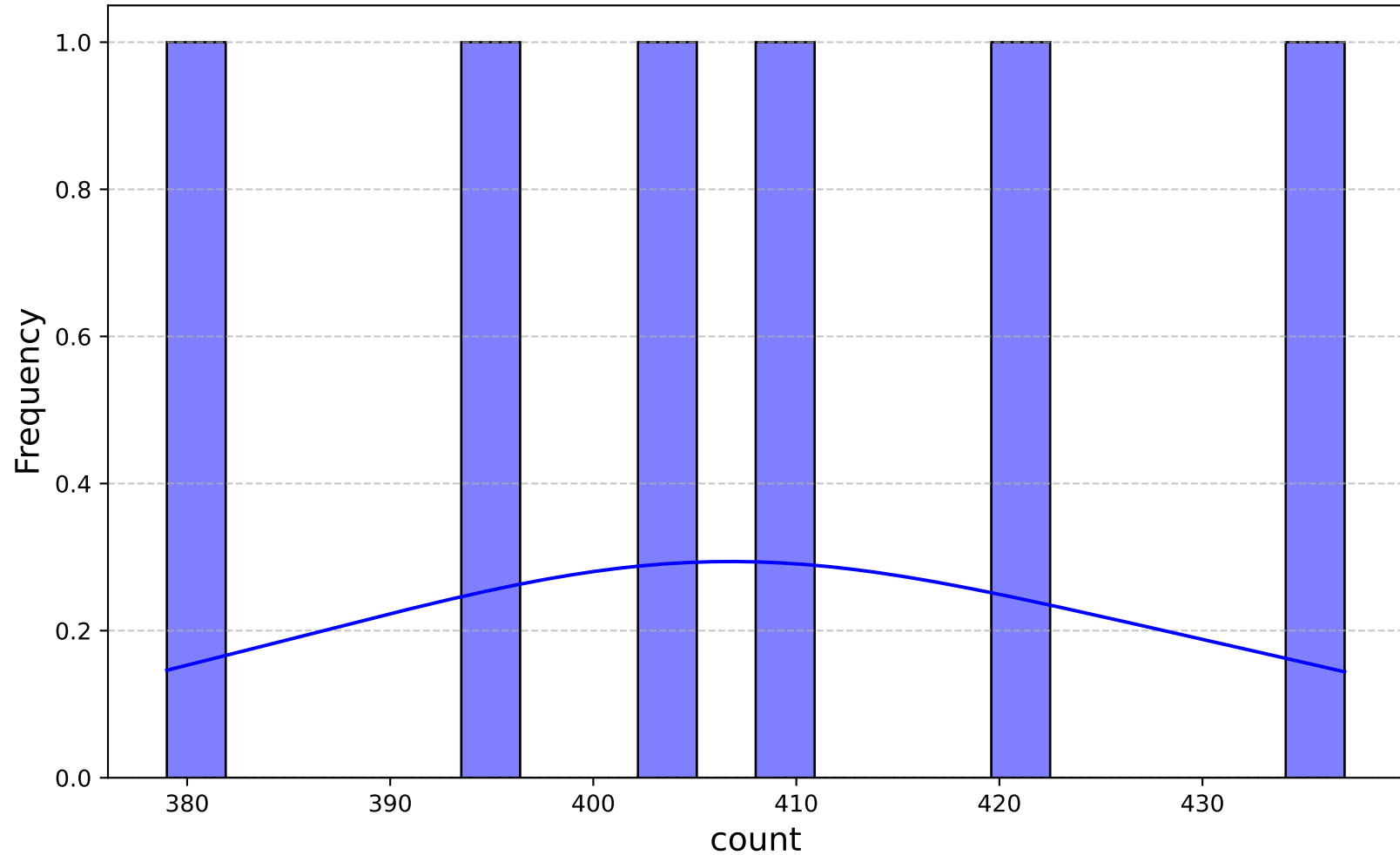
Correlation Heatmap for q4

For q4 - _id: Min = 0, Max = 15, Mean = 7.50

For q4 - count: Min = 90, Max = 123, Mean = 105.38



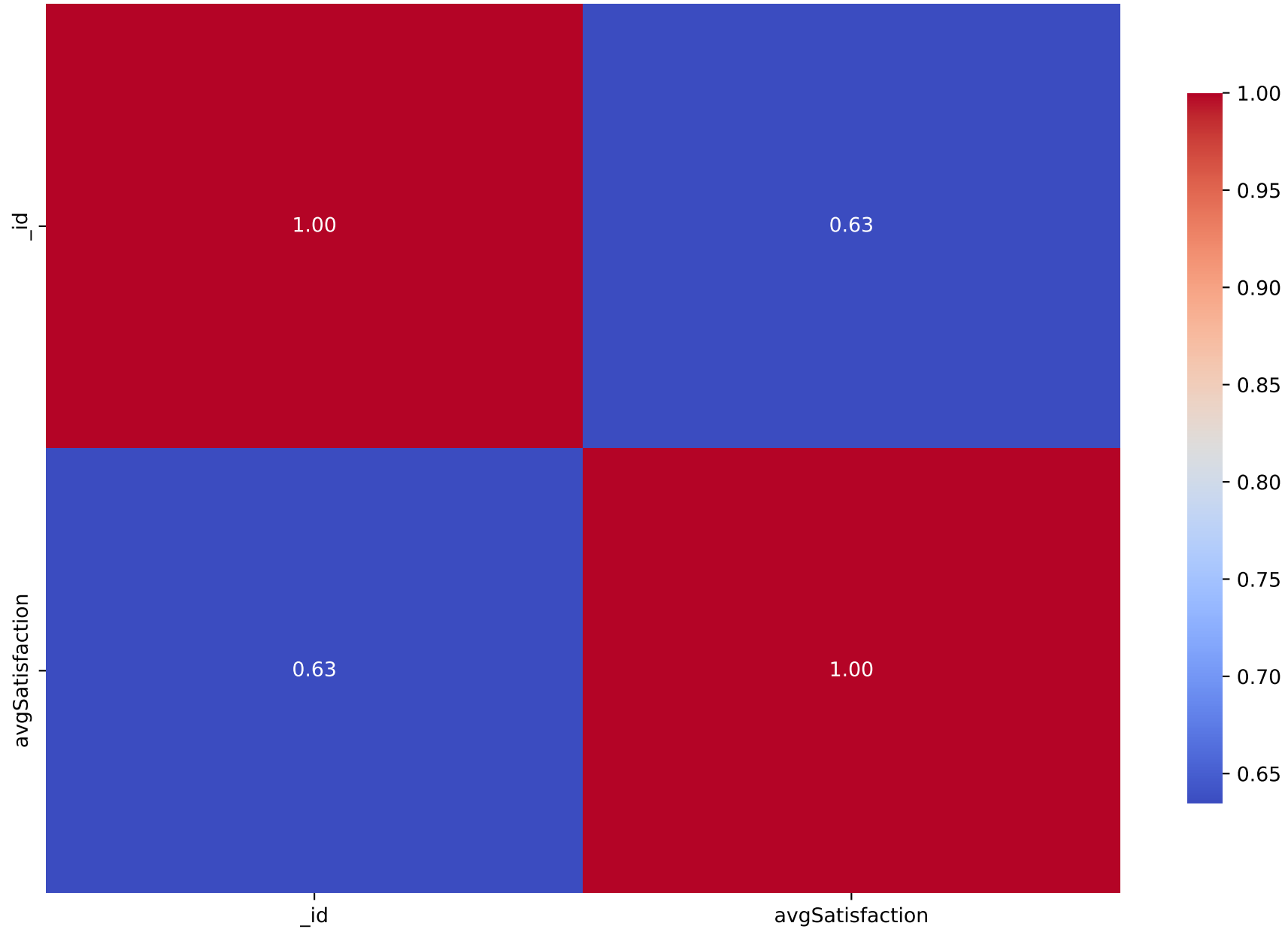
Distribution of count in q5
For q5 - count: Min = 379, Max = 437, Mean = 407.83



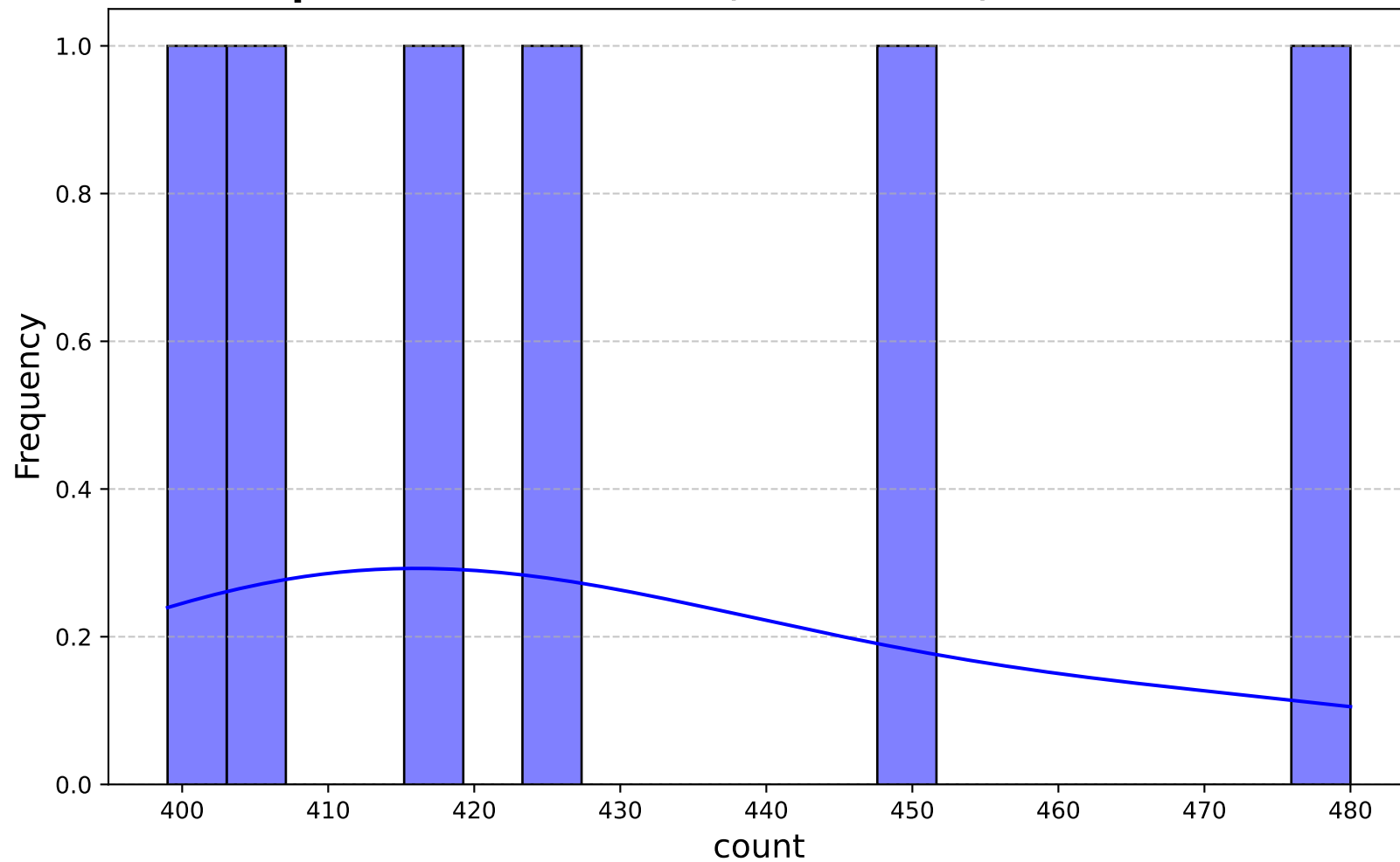
Correlation Heatmap for q6

For q6 - _id: Min = 1, Max = 5, Mean = 3.00

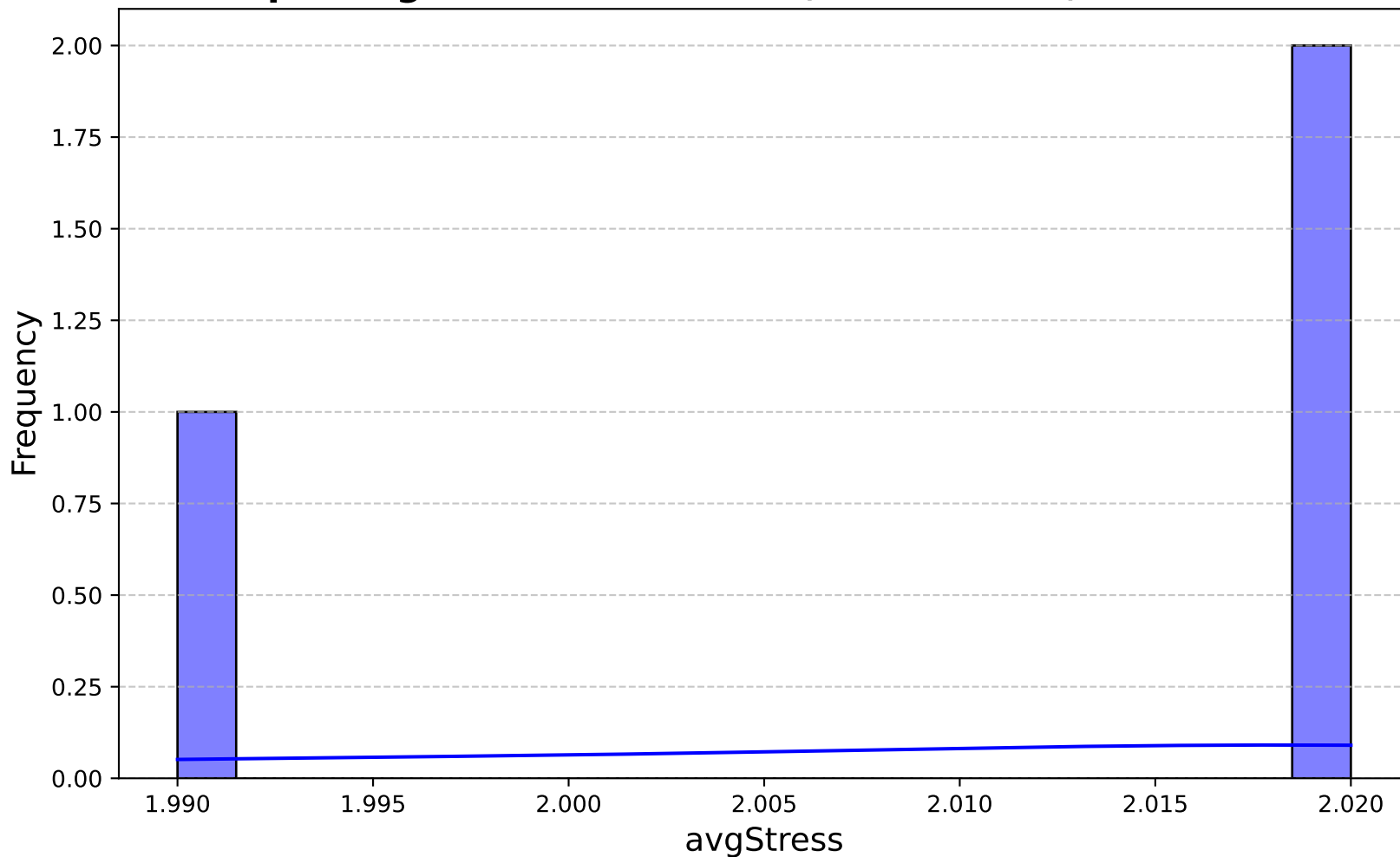
For q6 - avgSatisfaction: Min = -0.03, Max = 0.04, Mean = -0.00



Distribution of count in q7
For q7 - count: Min = 399, Max = 480, Mean = 429.50

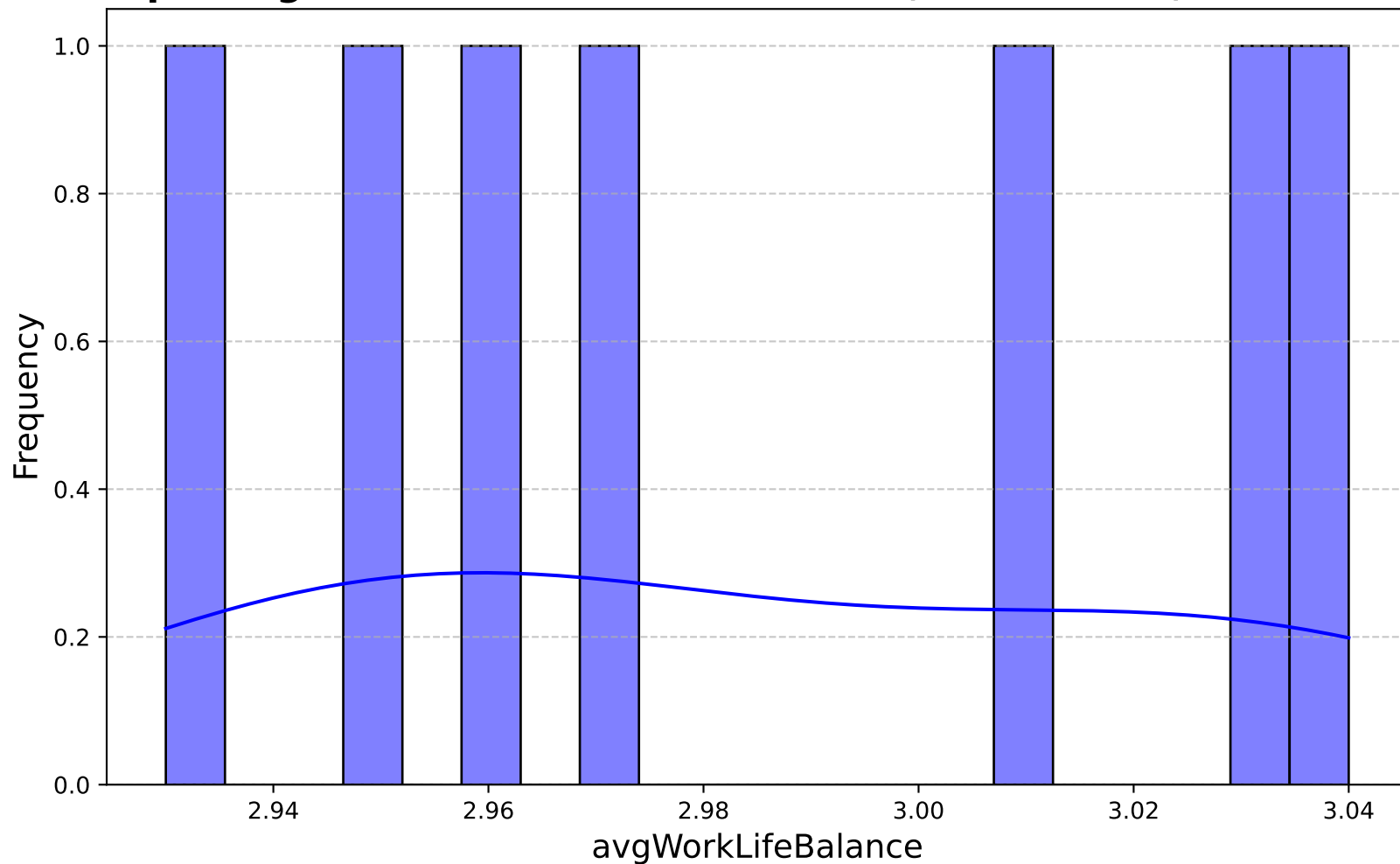


Distribution of avgStress in q8
For q8 - avgStress: Min = 1.99, Max = 2.02, Mean = 2.01

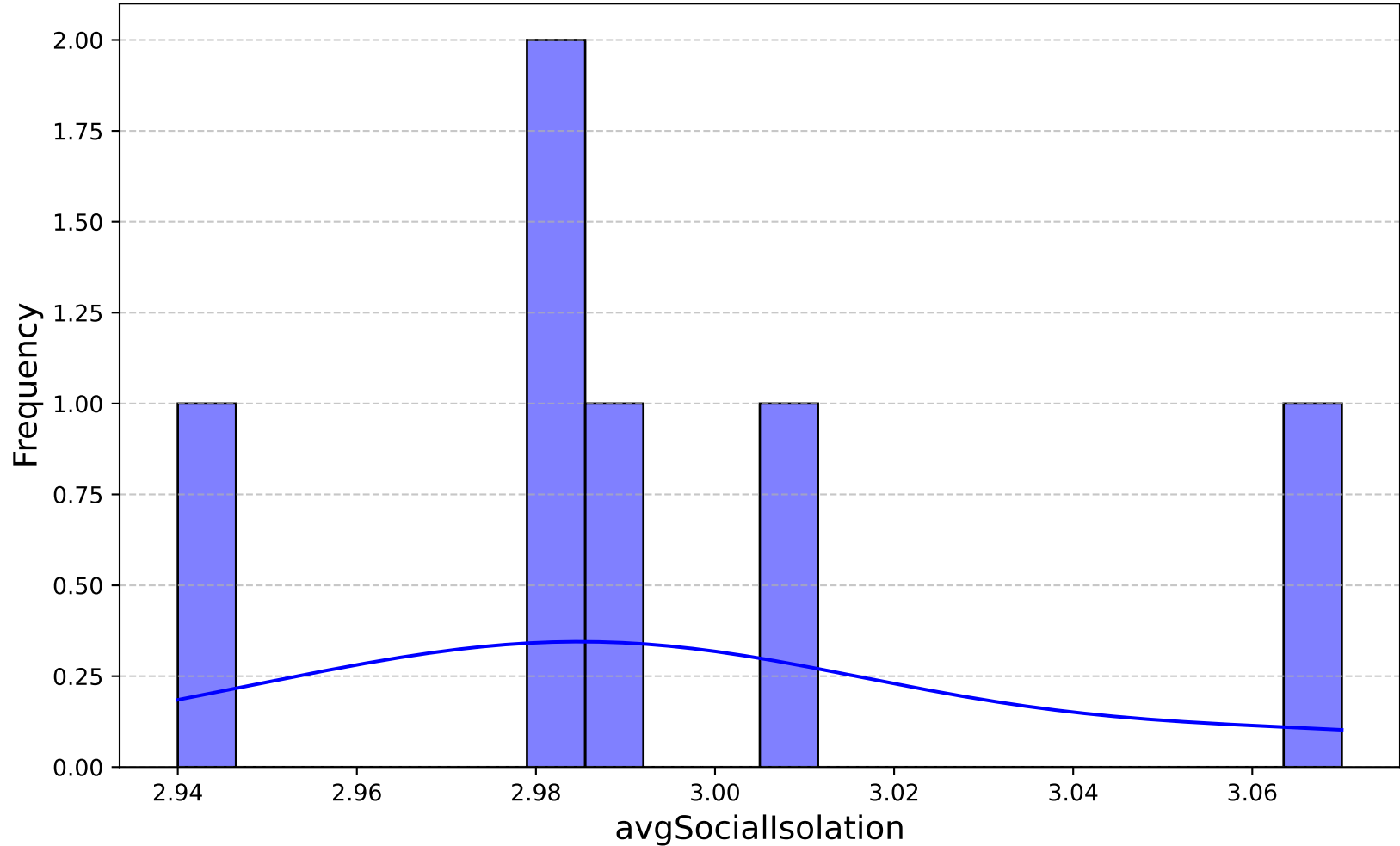


Distribution of avgWorkLifeBalance in q9

For q9 - avgWorkLifeBalance: Min = 2.93, Max = 3.04, Mean = 2.98



Distribution of avgSocialIsolation in q10
For q10 - avgSocialIsolation: Min = 2.94, Max = 3.07, Mean = 2.99



Distribution of Company_Support_for_Remote_Work in q11

For q11 - Company_Support_for_Remote_Work: Min = 1, Max = 5, Mean = 2.99

