T-test adapt

TTestResult p=0.006503277437637958, t=-2.9249800520658233, mean\\_rand=2.357142857142857, mean\\_adap=3.5555555555555554, std\\_rand=1.4468609447374663, std\\_adap=0.8555852638929973 \newline

T-test hint

TTestResult(p=0.081329967059850544, t=-1.803698144423761, mean\\_rand=2.7857142857142856, mean\\_adap=3.6666666666666665, std\\_rand=1.625686668105863, std\\_adap=1.137592917989042) \newline

T-test like

TTestResult(p=0.67675162798164712, t=-0.4210060495408583, mean\\_rand=3.2142857142857144, mean\\_adap=3.388888888888889, std\\_rand=1.3688047244316384, std\\_adap=0.9785276387866012) \newline

T-test order

TTestResult(p=0.015615393424281331, t=-2.5635135930491142, mean\\_rand=2.9285714285714284, mean\\_adap=3.8333333333333335, std\\_rand=1.1411388181101378, std\\_adap=0.8574929257125442) \newline

T-test easy

TTestResult(p=0.14375496028119156, t=-1.5012067139114753, mean\\_rand=1.8571428571428572, mean\\_adap=2.4444444444444446, std\\_rand=1.2314558524297639, std\\_adap=0.9835244081556433) \newline

T-test learn

TestResult(p=0.20290128002987129, t=-1.3017741983723989, mean\\_rand=3.2142857142857144, mean\\_adap=3.7222222222222223, std\\_rand=1.3114039117603011, std\\_adap=0.8947924869885987) \newline

T-test clear

TTestResult(p=0.35793039229091406, t=-0.93366650894804171, mean\\_rand=2.142857142857143, mean\\_adap=2.5555555555555554, std\\_rand=1.1673205911990772, std\\_adap=1.2935233335271092) \newline

T-test mean\\_score

TTestResult(p=0.01380769121978334, t=-2.6155849510801548, mean\\_rand=-0.010138270038136417, mean\\_adap=0.42843257128371204, std\\_rand=0.6361747243180772, std\\_adap=0.285006565440938) \newline

T-test mean\\_time

TTestResult(p=0.25497921070045343, t=-1.1605451438342425, mean\\_rand=25.363423607922474, mean\\_adap=30.931969377963576, std\\_rand=15.994369764181537, std\\_adap=11.150034064456886) \newline

T-test salary

TTestResult(p=0.011741485122405386, t=-2.6834860456029825, mean\\_rand=1993.142857142857, mean\\_adap=3809.5, std\\_rand=2269.3158527539617, std\\_adap=1558.4615811754873) \newline

Lineair regression exp, version -> mean time

adaptive = 0, random = 1

intercept = 29.3514750678 coeff\_exp: -1.21375479 coeff\_version: 7.24468334 \newline

Lineair regression exp, version -> mean score

adaptive = 0, random = 1

intercept = -0.406379270974 coeff\_exp: 0.12059509 coeff\_version: 0.27203477]