now running random\_num1 truncating 50 C\_num0.0001 tol\_num0.0001

acurracy for log is 0.5235223160434258

acurracy for svc is 0.008443908323281062

acurracy for lsvc is 0.4825090470446321

now running random\_num1 truncating 50 C\_num0.0001 tol\_num0.001

acurracy for log is 0.5235223160434258

acurracy for svc is 0.008443908323281062

acurracy for lsvc is 0.4945717732207479

now running random\_num1 truncating 50 C\_num0.001 tol\_num0.0001

acurracy for log is 0.5150784077201448

acurracy for svc is 0.29191797346200243

acurracy for lsvc is 0.4825090470446321

now running random\_num1 truncating 50 C\_num0.001 tol\_num0.001

acurracy for log is 0.5150784077201448

acurracy for svc is 0.29191797346200243

acurracy for lsvc is 0.4945717732207479

now running random\_num1 truncating 50 C\_num0.01 tol\_num0.0001

acurracy for log is 0.4945717732207479

acurracy for svc is 0.2545235223160434

acurracy for lsvc is 0.47889022919179736

now running random\_num1 truncating 50 C\_num0.01 tol\_num0.001

acurracy for log is 0.4945717732207479

acurracy for svc is 0.2545235223160434

acurracy for lsvc is 0.3896260554885404

now running random\_num1 truncating 50 C\_num0.1 tol\_num0.0001

acurracy for log is 0.4897466827503016

acurracy for svc is 0.49336550060313633

acurracy for lsvc is 0.27261761158021713

now running random\_num1 truncating 50 C\_num0.1 tol\_num0.001

acurracy for log is 0.4897466827503016

acurracy for svc is 0.49336550060313633

acurracy for lsvc is 0.30156815440289503

now running random\_num1 truncating 50 C\_num1 tol\_num0.0001

acurracy for log is 0.4897466827503016

acurracy for svc is 0.5199034981905911

acurracy for lsvc is 0.3293124246079614

now running random\_num1 truncating 50 C\_num1 tol\_num0.001

acurracy for log is 0.4873341375150784

acurracy for svc is 0.5199034981905911

acurracy for lsvc is 0.4028950542822678

now running random\_num1 truncating 50 C\_num10 tol\_num0.0001

acurracy for log is 0.4897466827503016

acurracy for svc is 0.517490952955368

acurracy for lsvc is 0.376357056694813

now running random\_num1 truncating 50 C\_num10 tol\_num0.001

acurracy for log is 0.4897466827503016

acurracy for svc is 0.517490952955368

acurracy for lsvc is 0.4378769601930036

now running random\_num1 truncating 50 C\_num100 tol\_num0.0001

acurracy for log is 0.4897466827503016

acurracy for svc is 0.517490952955368

acurracy for lsvc is 0.2810615199034982

now running random\_num1 truncating 50 C\_num100 tol\_num0.001

acurracy for log is 0.4873341375150784

acurracy for svc is 0.517490952955368

acurracy for lsvc is 0.27261761158021713

now running random\_num12