um and ana integeral of x*exp(n(x***12+0;f*if12))geral of x*exp(-(x**2+y**2) norm2 0.4030 0.4 0.4028 0.3 0.4026 0.2 0.4024 0.1 num_integral | .0.4022 ana integral 0.0 0.5 1.0 1.5 2.0 0.0 0.5 1.0 1.5 2.0