Laguerre + beta: integer (default: 2) + sigma: integer (default: 4) + n integer (default: 20) + eps float (default: 0.001) + t_max: integer (default:100) + t_points: integer (default:1000) + laguerre(t: float, LaguerreInverse n: int): float + plot_laguerre_polynomials(h: list[] + experiment(): list,list t:integer): None + tabulate_inverse(func: Callable[[float],float] + transform_laguerre(transformed values:list f: Callable[[float], float], t1: float (default:0) n_max: int, t2: float (default 2*pi)): float + tabulate_transformation(f: Callable[[float], float], n: integer): list + tabulate_laguerre(T: list[float], num_points:): float LaguerrePlots + make_plots(T: float, N:float): None