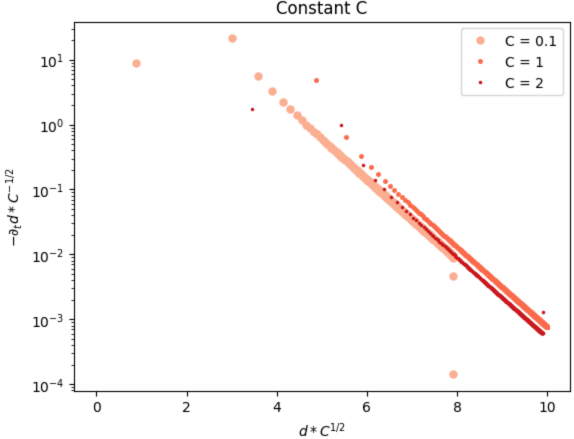
## **1D Constant (Numerical)**

## Kink dynamics

$$\dot{d}(t) \simeq -24\sqrt{2}C^{rac{1}{2}}(t)e^{-2^{rac{1}{2}}C(t)^{rac{1}{2}}d}$$

#### Two isolated kinks Constant C



## **Linear dynamics**

$$\ell = rac{2\pi}{< q^2 >^{1/2}} \sim t^{1/2}$$

# Starting from random initial state $\ell = 2\pi/ < q^2 > ^{1/2}$

