To understand Kazhdan:

1. \[ A \cong \text{End}(\text{Forget: A-mod} \to \text{Vect}) \]

2. To construct a Hopf Algebra we need a monoidal category and a fiber functor.

A point to consider - their quantization depends on \$\Phi\$ in the \(\infty\)-dim case but not in the F.d. case. Is this related to "other cannot be twisted but Strickland can"?