

dAu  $\sqrt{s_{NN}} = 200$  GeV

**STAR** *Internal*

$\gamma^* d \rightarrow J/\psi + X$

ratio of dN/dt

1.4

1.2

0.8

0

1

2

3

$-t \approx p_{T, J/\psi}^2$  (GeV<sup>2</sup>)

- sys\_1/default
- pol0 fit
- sys\_2/default
- pol0 fit

