L1 distance of \( \mathbb{G}\_{\text{hat}} \) hat vs \( \mathbb{G}\_{\text{hat}} \) block correlated independent ar1 40 -30 -L1 error method gradient 10 sted sweet dradient atter each dradient atter each diadient shet each newton atted supper stand atel sheet lentor shet each newton atien sweet dradient steel sheet lentor atter each diadent ster each newton atien student didient sted sheet lentor atter secting distilent shet each newton ated sheep dadient atter sheep remor add otot atted sasting to the sasting tof the sasting to the sasting to the sasting to the sasting to the atted super oxact ated each etach shet sheek stadt atter south state atter super start

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