

withMetaModel(output\$plot())



!!!download_reloading()

ggp10t(

aes(datae,

geom_line()

average!!)

count))

rolling

gggitile('servern





day

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data



day

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rolling

!!!downloads()

mutate(count

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0%

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mean,



"""extend"""



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aes(datae,

geom_line()

average!!)

count))

rolling

gggitile('seven





day