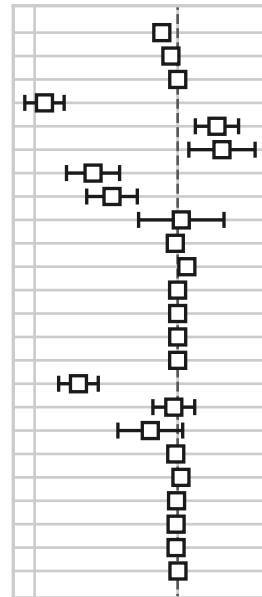


# Generalized Gamma M

data.sample.random.state: lambda  
data.sample.random.state: mu  
data.sample.random.state: sigma  
atk.value: lambda  
atk.value: mu  
atk.value: sigma  
accuracy: lambda  
accuracy: mu  
accuracy: sigma  
predict.time: lambda  
predict.time: mu  
predict.time: sigma  
train.time: lambda  
train.time: mu  
train.time: sigma  
def.value: lambda  
def.value: mu  
def.value: sigma  
model.layers: lambda  
model.layers: mu  
model.layers: sigma  
Epochs: lambda  
Epochs: mu  
Epochs: sigma



-0.25 0.00

$\log(\phi)$