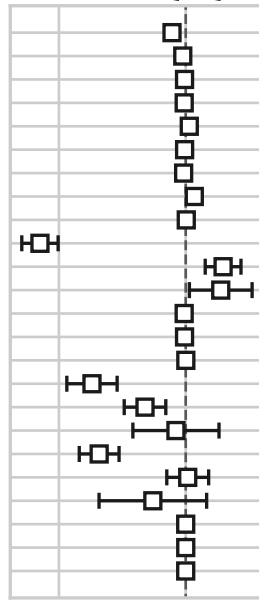


Gamma QQ Plot

data.sample.random.state: lambda
data.sample.random.state: mu
data.sample.random.state: sigma
model.layers: lambda
model.layers: mu
model.layers: sigma
predict_time: lambda
predict_time: mu
predict_time: sigma
atk_value: lambda
atk_value: mu
atk_value: sigma
Epochs: lambda
Epochs: mu
Epochs: sigma
accuracy: lambda
accuracy: mu
accuracy: sigma
def_value: lambda
def_value: mu
def_value: sigma
train_time: lambda
train_time: mu
train_time: sigma



-0.25 0.00
 $\log(\phi)$