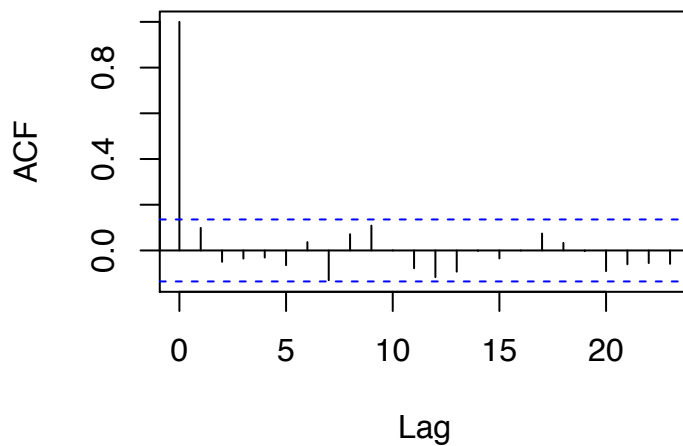


Negligible autocorrelation of residuals.

```
acf(resid(bm))
```

Series resid(bm)



1.5° elevation angle

```
peak.std.e2.model = stationary.radar.model.light("logst(peak.std.e2)",dt2,elev="e2")
```

```
##           df      AIC
## mod.light.year 20.35718 523.5451
## mod.interact   24.43069 524.0113
## mod.light      16.56379 525.4860
```

```
bm = peak.std.e2.model
```

The best model includes *light* and *year*, but not their interaction.

```
summary(bm)
```

```
##
```