

#AJUSTE DE UM VAR – AR VETORIAL

```
ar1.fit<-VAR(cbind(rIBV,rpetro)~ar(6))
```

```
summary(var1.fit)
```

```
plot(var1.fit)
```

```
var1.pred<-predict(var1.fit,n.predict=12)
```

```
var1.pred
```

```
summary(var1.pred)
```