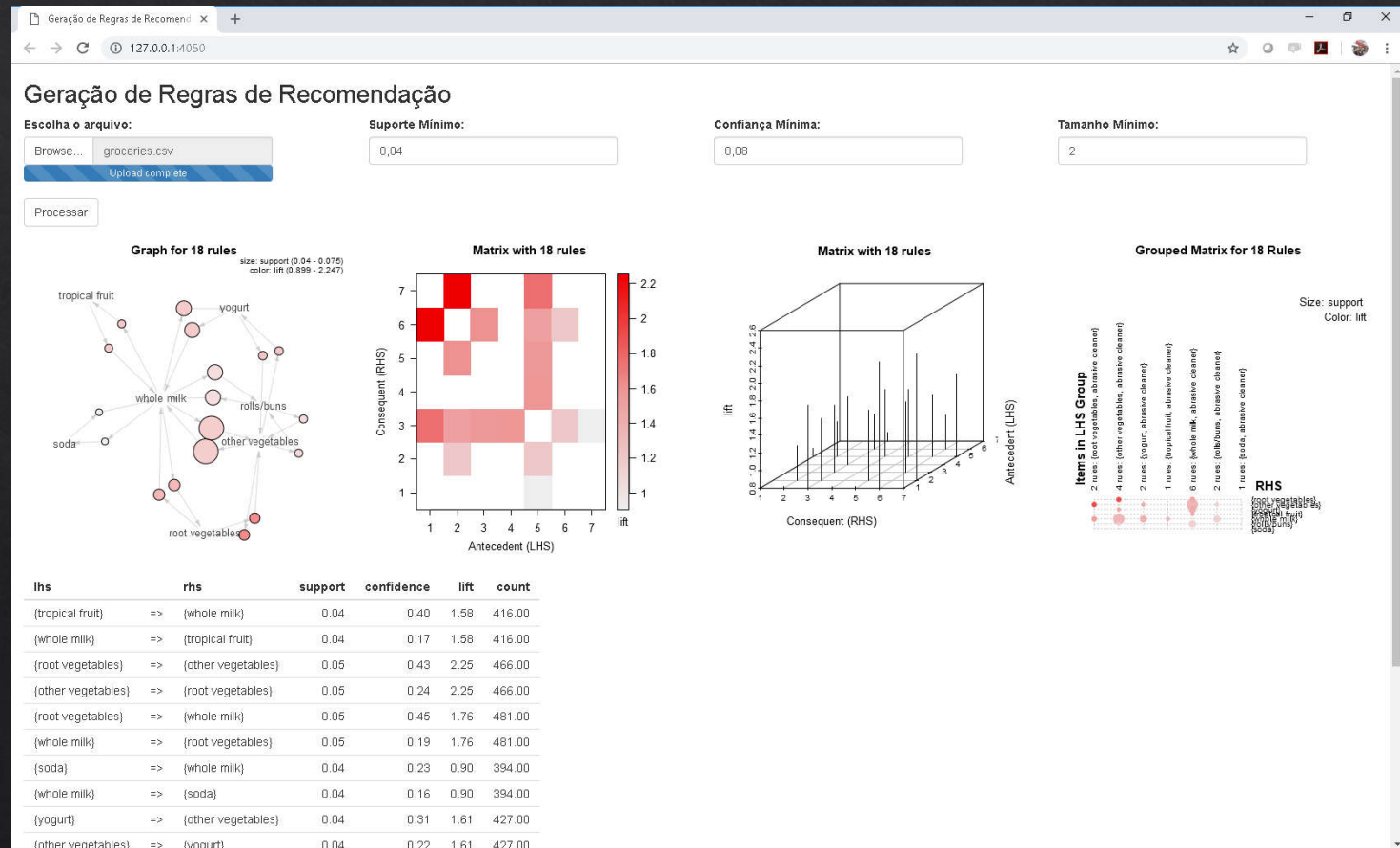


Prática

```
transacoes <- read.transactions(file1$datapath, format="basket", sep=",")  
regras <- apriori(transacoes, parameter= list(supp=input$nisuporte,  
conf=input$niconfianca, minlen=input$inminimo))
```

```
output$Graf1 = renderPlot({ plot(regras, method="graph",  
control=list(type="items")) })  
output$Graf2 = renderPlot({ plot(regras, method="matrix",  
control=list(type="items")) })  
output$Graf3 = renderPlot({ plot(regras, method="matrix3D", measure="lift")  
})  
output$Graf4 = renderPlot({ plot(regras, method="grouped") })
```

Aplicação



column 3

column 3

column 3

column 3

fluidRow

fluidRow

fluidRow

