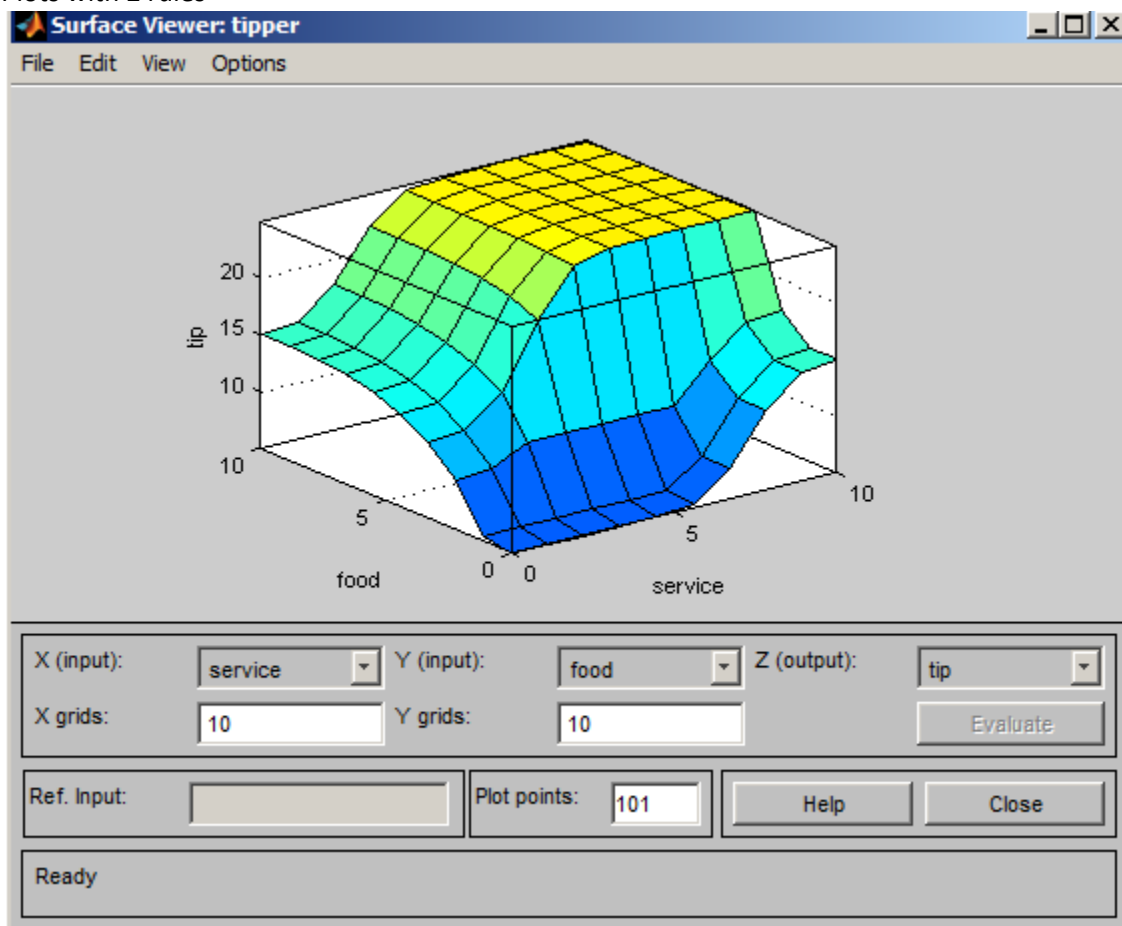


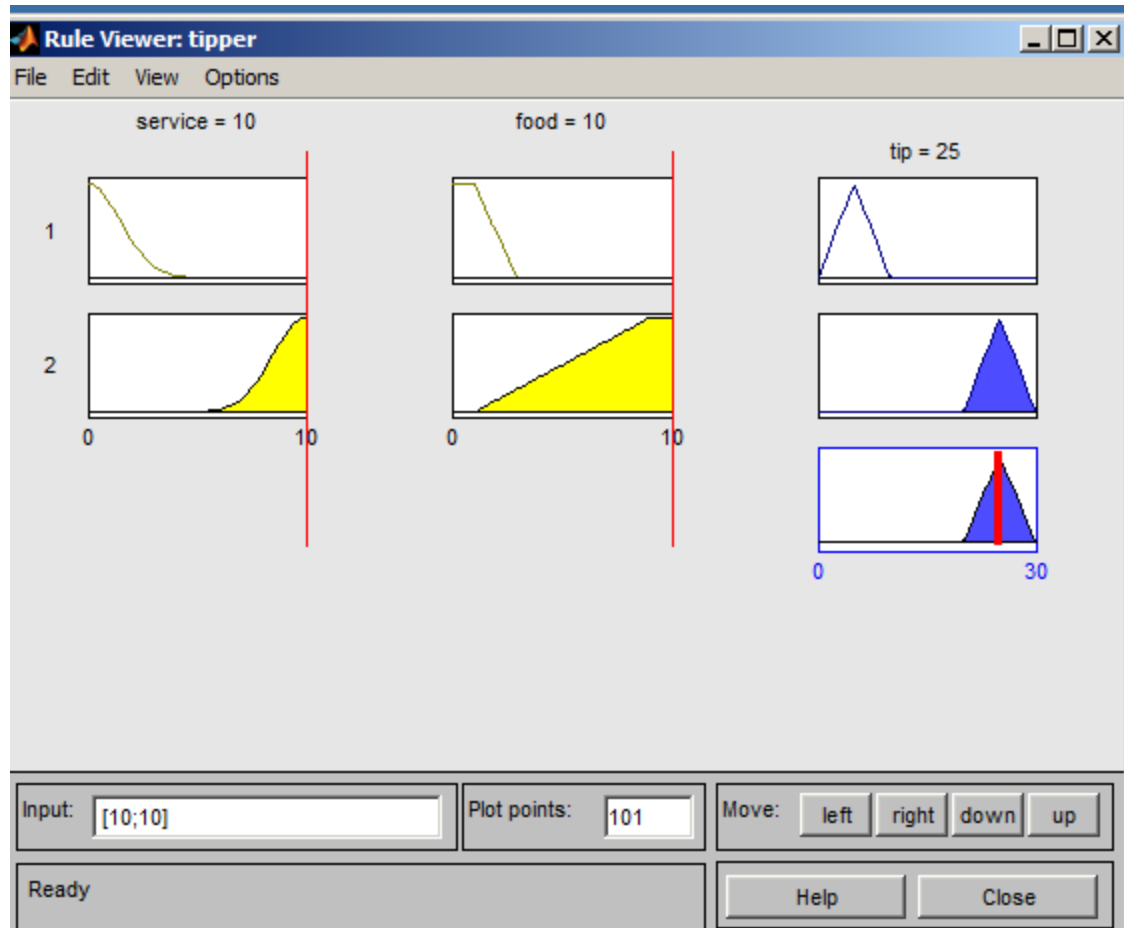
1) Table I used rule 1 and 3. and I deleted rule 2.

			OR		and	
case	service	food	rule	tip	rule	tip
1	5	5	1&3	24.8	1&3	24.9
2	1	1	1&3	5	1&3	5
3	10	10	1&3	25	1&3	25
4	3	5	1&3	20	1&3	24.9
5	7	3	1&3	25	1&3	25
6	5	9	1&3	24.8	1&3	24.9
7	1	8	1&3	15.1	1&3	24.9
8	3	8	1&3	20.9	1&3	24.9

2) I think OR operator is better because it will give you a real value of our way of tipping. in version AND operator the tipping is higher. I think it is a useful tools and easy to use. I have one problem, my rules in "compressed version did not match with tutorial

3) Plots with 2 rules





Rule Editor: tipper

File Edit View Options

1. If (service is poor) or (food is rancid) then (tip is cheap) (1)
2. If (service is good) then (tip is average) (1)
3. If (service is excellent) or (food is delicious) then (tip is generous) (1)

If service is and food is Then tip is

poor rancid cheap
good delicious average
excellent none generous
none

☐ not ☐ not ☐ not

Connection Weight:
☒ or 1 ☐ and

Delete rule Add rule Change rule << >>

FIS Name: tipper Help Close

4)

deleted the 2nd rule because of what I chose for the table

Rule Editor: tipper

File Edit View Options

1. If (service is poor) or (food is rancid) then (tip is cheap) (1)

2. If (service is excellent) or (food is delicious) then (tip is generous) (1)

If

service is

poor

good

excellent

none

☐ not

Connection

☒ or

☐ and

or

food is

rancid

delicious

none

☐ not

Weight:

1

Delete rule

Add rule

Change rule

<<

>>

Then

tip is

cheap

average

generous

none

☐ not

The rule is deleted

Help

Close