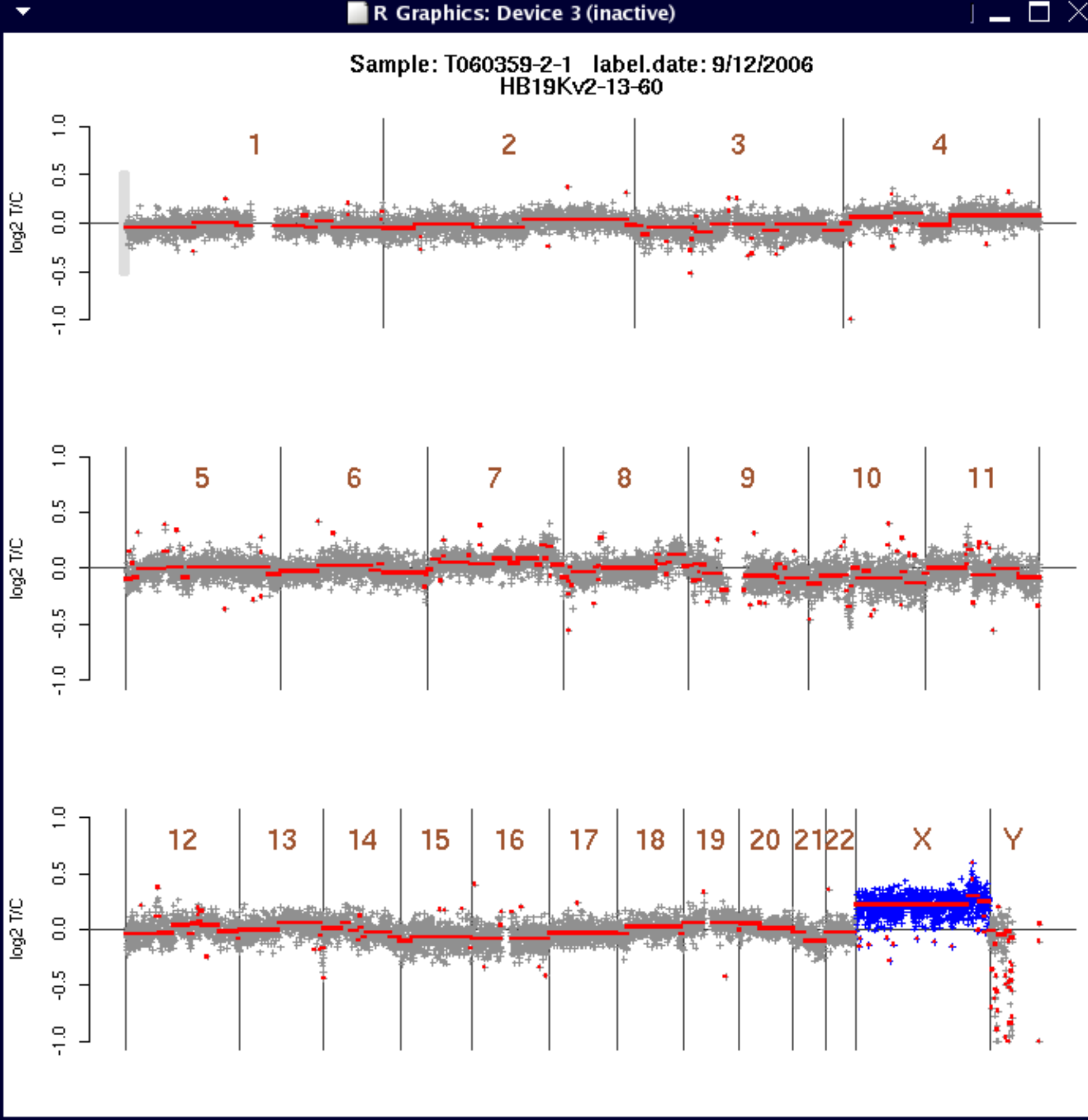
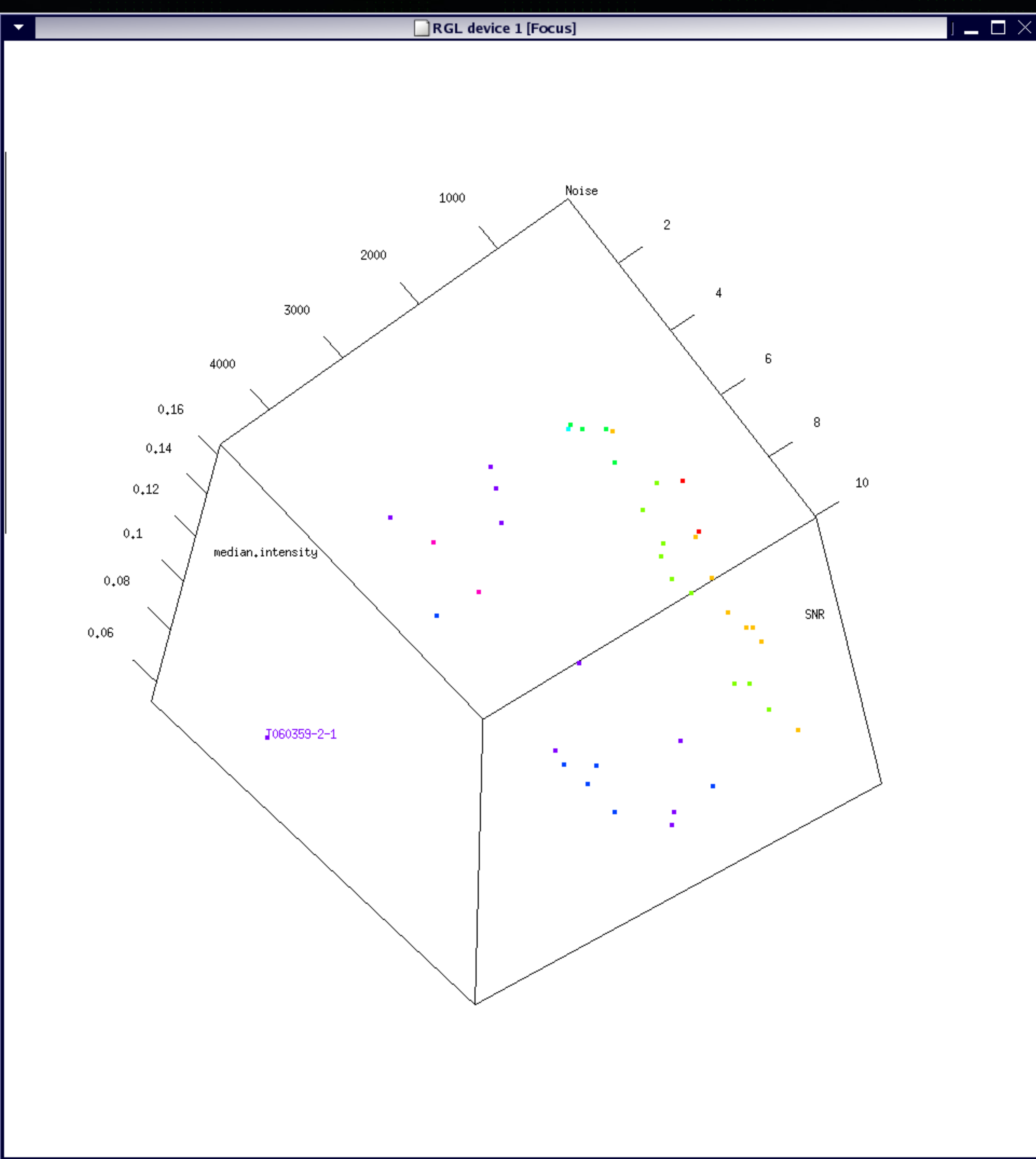


**R Graphics: I**

label.date

- 9/13/2006
- 9/12/2006
- 9/11/2006
- 2/9/2006
- 1/5/2006
- 12/14/2005
- 11/9/2005
- 11/8/2005



**R Graphics: Device 6 (inactive)**

- 3d pt selection
- redraw 3d plot
- change factor
- toggle heat maps
- take snapshot
- exit all

**las65 @ biostat4:/projects/aCGH/Active/Morrison/Melanoma**

```

> source("/projects/aCGH/Active/CodeDevelopment/aCGHplus/R/OCreport.R")
> load(file="RData/aCGH_step2a.RData")
median.intensity=(aCGH$inventory$QC[,4]+aCGH$inventory$QC[,6])/2
x=median.intensity
y=aCGH$inventory$SNR.Noise
z=aCGH$inventory$SNR

> median.intensity=(aCGH$inventory$QC[,4]+aCGH$inventory$QC[,6])/2
x=median.intensity
y=aCGH$inventory$SNR.Noise
z=aCGH$inventory$SNR

> names(x)[1]="median.intensity"
> names(y)[1]="Noise"
> names(z)[1]="SNR"
source("/projects/aCGH/Active/CodeDevelopment/aCGHplus/R/choiceActDiag3d.R")
Diag3d(aCGH,x,y,z)
Finding Failed Samples
all samples passed
Select a point:
back to selecting samples
Select a point:
changing factor type
changing factor type
changing factor type
back to selecting samples
Select a point:

```

