

1 Melanoma data

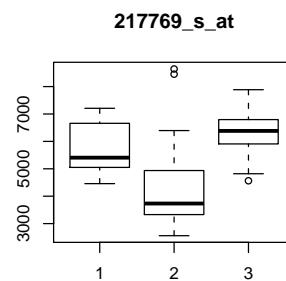
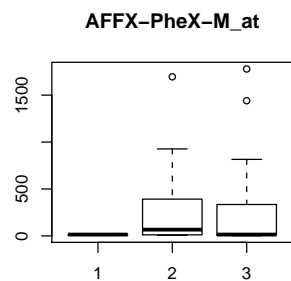
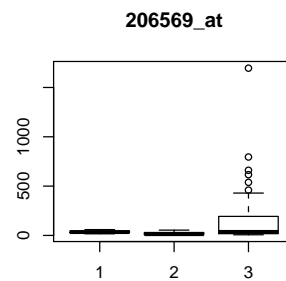
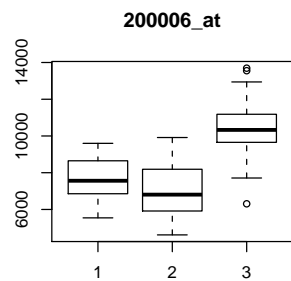
The data:

```
GID absexprdiff robpost Gausspost stage
71 200006_at 0.93654 0.9539 0.017365 1
```

```
GID absexprdiff robpost Gausspost stage
18411 206569_at 0.965 0.035003 1 1
```

```
GID absexprdiff robpost Gausspost stage
62301 AFFX-PheX-M_at 0.98654 0.013092 0.99964 1
```

```
GID absexprdiff robpost Gausspost stage
47601 217769_s_at 0.92945 0.95509 0.025639 1
```



2 Arabidopsis salinity data

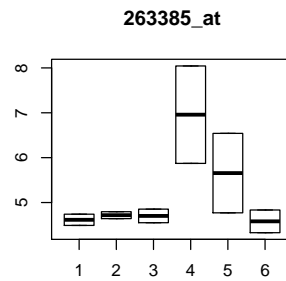
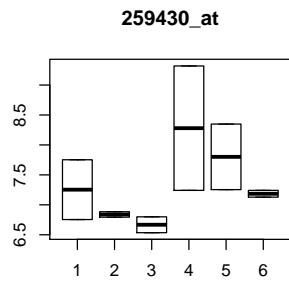
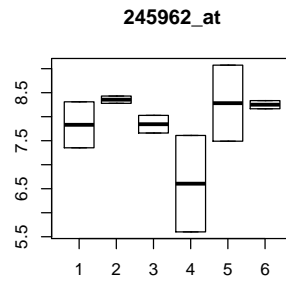
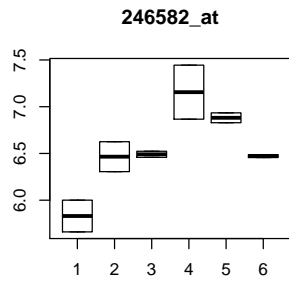
The data:

	GID	absexprdiff	robpost	Gausspost	stage
49	246582_at	0.9459	0.037822	0.98373	1

	GID	absexprdiff	robpost	Gausspost	stage
25	245962_at	0.97163	9.0917e-05	0.97172	1

	GID	absexprdiff	robpost	Gausspost	stage
349	259430_at	0.98718	0.0035458	0.99073	1

	GID	absexprdiff	robpost	Gausspost	stage
445	263385_at	0.95181	0.047732	0.99955	1



3 Mouse cochlea data

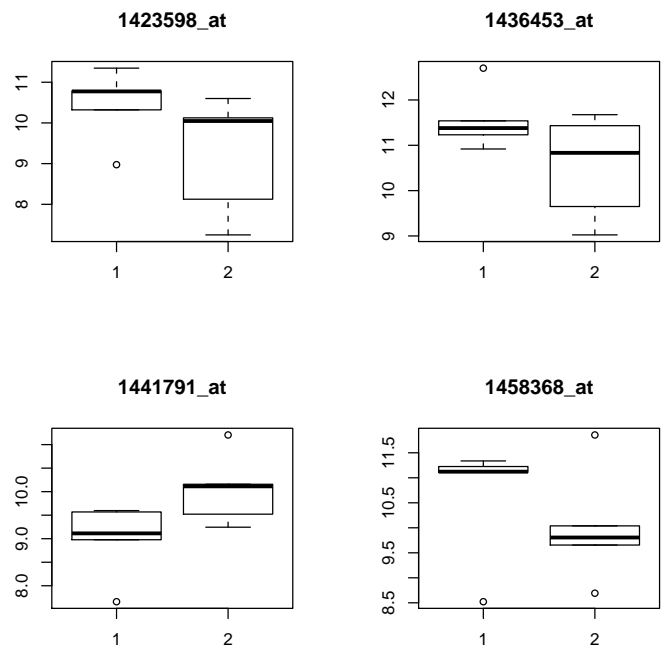
The data:

	GID	absexprdiff	robpost	Gausspost	stage
111	1423598_at	0.89263	0.10219	0.99482	1

	GID	absexprdiff	robpost	Gausspost	stage
181	1436453_at	0.87708	0.018729	0.89581	1

	GID	absexprdiff	robpost	Gausspost	stage
201	1441791_at	0.77925	0.1712	0.95045	1

	GID	absexprdiff	robpost	Gausspost	stage
351	1458368_at	0.86608	0.99336	0.12728	1



4 Alzheimer

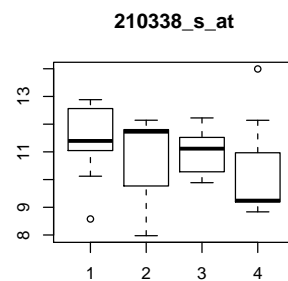
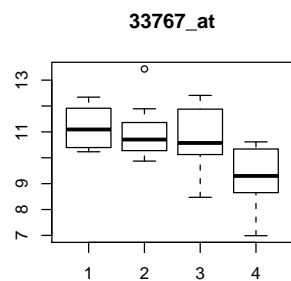
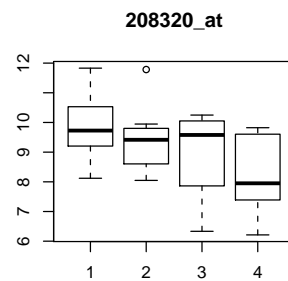
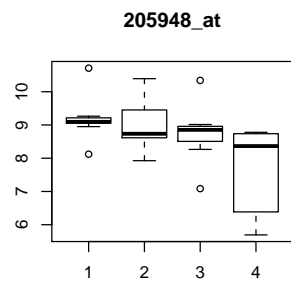
The data:

	GID	absexprdiff	robpost	Gausspost	stage
311	205948_at	0.99309	0.0062733	0.99936	1

	GID	absexprdiff	robpost	Gausspost	stage
373	208320_at	0.99454	0.0030003	0.99755	1

	GID	absexprdiff	robpost	Gausspost	stage
1055	33767_at	0.98964	0.010274	0.99991	1

	GID	absexprdiff	robpost	Gausspost	stage
559	210338_s_at	0.99064	0.99509	0.004455	1



5 Rat Obesity

The data:

	GID	absexprdiff	robpost	Gausspost	stage
676	AFFX_Rat_beta-actin_5_at	0.98454	0.0039094	0.98845	1

	GID	absexprdiff	robpost	Gausspost	stage
91	1368354_at	0.8018	0.011819	0.81362	1

	GID	absexprdiff	robpost	Gausspost	stage
106	1368849_at	0.83208	0.88954	0.05746	1

	GID	absexprdiff	robpost	Gausspost	stage
211	1370297_at	0.86553	0.92363	0.058096	1

