

IMPORT

STRUCTURES

METHODS

OUTPUT



FCS 1



FCS 2



FCS 3



Sample
Meta-
data



flowSet

flowFrame 1

flowFrame 2

flowFrame 3

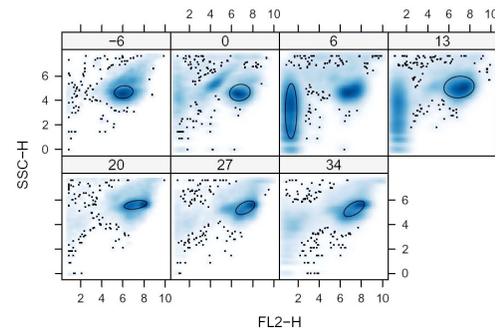
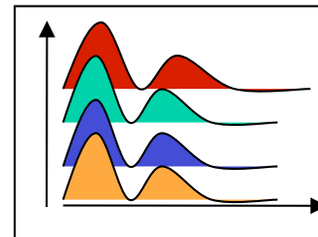
...

phenoData

	Age	Sex	Time
f1	41	m	1
f2	44	f	1
f3	41	m	2

compensate
transform
filter
subset

...



```
> summary(filt)
```

```
Pop1: 1236 of 10000 (12.36%)
```

```
Pop2: 6996 of 10000 (69.96%)
```

```
Pop3: 1768 of 10000 (17.68%)
```