

test	test
------	------

	Sepal.Length	Sepal.Width	Petal.Length	Petal.Width	Species
1	5.10	3.50	1.40	0.20	setosa
2	4.90	3.00	1.40	0.20	setosa
3	4.70	3.20	1.30	0.20	setosa
4	4.60	3.10	1.50	0.20	setosa
5	5.00	3.60	1.40	0.20	setosa

	Sepal.Length	Sepal.Width	Petal.Length	Petal.Width	Species
1	5.10	3.50	1.40	0.20	setosa
2	4.90	3.00	1.40	0.20	setosa
3	4.70	3.20	1.30	0.20	setosa
4	4.60	3.10	1.50	0.20	setosa
5	5.00	3.60	1.40	0.20	setosa

```
require(ztable)
```

```
## Loading required package: ztable
```

```
## Welcome to package ztable ver 0.1.7
```

```
z=ztable(head(iris),zebra=1)
cgroup=c("Sepal","Petal","Species")
n.cgroup=c(2,2,1)
z=addcgroup(z,cgroup=cgroup,n.cgroup=n.cgroup,color="red")
# cgroup2=c("Length","Species")
# n.cgroup2=c(4,1)
# z=addcgroup(z,cgroup=cgroup2,n.cgroup=n.cgroup2,top=TRUE)
rgroup=c("OneToThree","Four","FiveToSix")
n.rgroup=c(3,1,2)
z=addrgroup(z,rgroup=rgroup,n.rgroup=n.rgroup,color=c("blue","red","yellow"))
print(z,type="latex")
```

	Sepal		Petal		Species
	Sepal.Length	Sepal.Width	Petal.Length	Petal.Width	Species
<b>OneToThree</b>					
1	5.10	3.50	1.40	0.20	setosa
2	4.90	3.00	1.40	0.20	setosa
3	4.70	3.20	1.30	0.20	setosa
<b>Four</b>					
4	4.60	3.10	1.50	0.20	setosa
<b>FiveToSix</b>					
5	5.00	3.60	1.40	0.20	setosa
6	5.40	3.90	1.70	0.40	setosa