

```
library(rredis)
redisConnect()

redisSet('x',charToRaw("pippo"))
```

```
===
Python
```

```
import redis
rd = redis.client.StrictRedis()
```

```
x=rd.get('x')
x
'pippo'
===
```

```

R
> x=10
> x=toString(x)
> redisSet('x',charToRaw(x))
```

```
>>> x=rd.get('x')
>>> x
'10'
Python
```

```
===
```

```

R
> x=summary(c(1,2,3))
> x=toString(x)
> x
[1] "1, 1.5, 2, 2, 2.5, 3"
> redisSet('x',charToRaw(x))
```

```
>>> x=rd.get('x')
>>> x
'1, 1.5, 2, 2, 2.5, 3'
Python
```