


```
class Normal(ForeignDataWrapper):
```

```
self.size = int(options.get('size', 100))
```

```
def_init_(self, options, columns):
```

for qual in qual_s if qual.operator == '!'

```
self.std = int(options.get('std', 1))
```


super().init(options, columns)

```
self.mean = int(options.get('mean', 0))
```

```
def __qual__to_dict(self, qual):
```

qual.field_name: int(qual.value)

return {



```
def execute(self, qualis, columns):
```

```
std = qualstd_dict.get('std', self.std)
```


for idx, snippet in enumerate(

```
mean_equals_diet.get('mean', self.mean)
```

```
size = quiz_dict.get('size', self.size)
```

`qualdict==self.qualstodict(quals)`



yieldidx, snmpl, mean, std, size

```
np.random.normal(loc=mean,scale=std,size=size)
```


