

foreignDataHandler

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

Self-options, column

operator-as-if-quasi

```
self.std::get<int>(options.get("opt1"))
```

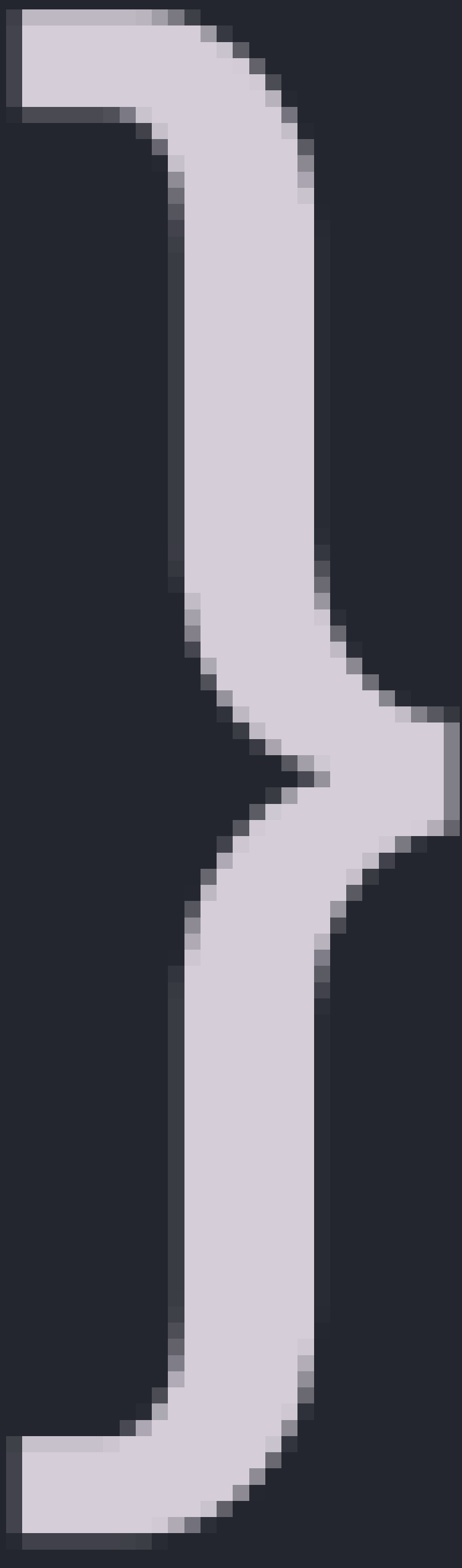
superen^s, colu^ms)options,

```
self.means.get('intoptions').get('mean'))
```

```
def __init__(self, quals):
    self.quals = quals
```

qualevaluatednameintqualified

re+turn



```
def execute(self, quals, colmens):
```

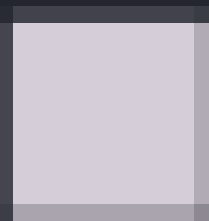
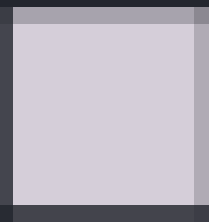
```
stage = self._quad.get('stage', self.std)
```

for index, shape in enumerate(

```
mean = self._quadratic.get('mean',self.mean)
```

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

```
def __init__(self, quals):
    self._quals = set()
    self._dict = dict()
    self._dict[quals] = self
```



syedidx, std::mean, std::size

mean, scale=std, size=10)

