

```
>> resultMC.settings
```

```
ans =
```

```
    x2zFunction: @zfunction
    x2zVariables: {}
        method: 'matrix'
    NrSamples: 30000
        IS: [1x1 struct]
    P2xFunction: @P2x
        seed: NaN
    ISvariable: ''
        W: 1
    f1: Inf
    f2: 0
```