

```
In[4]:= Length[data]
```

```
Out[4]= 10 001
```

```
In[5]:= data[[10 001, 1]]  
data[[10 001, 2]]
```

```
Out[5]=
```

Part::partw: Part2 of {} doesnotexist >>

Part::partw: Part2 of {} doesnotexist >>

```
Out[6]=
```

```
{{-0.005, 0.42}, {-0.004999, 0.44}, {-0.004998, 0.46},  
{-0.004997, 0.46}, {-0.004996, 0.44}, {-0.004995, 0.5}, {-0.004994, 0.52},  
{-0.004993, 0.54}, {-0.004992, 0.54}, {-0.004991, 0.52},  
{-0.00499, 0.62}, ... 9980 ..., {0.004991, 0.22}, {0.004992, 0.3},  
{0.004993, 0.3}, {0.004994, 0.34}, {0.004995, 0.32}, {0.004996, 0.36},  
{0.004997, 0.36}, {0.004998, 0.4}, {0.004999, 0.36}, {} }[[10 001, 2]]
```

largeoutput

showless

showmore

showall

setsizelimit..