I. 1D Data

1. Example 1

Line 1

```
NEW-CTXT: (xvals)
  LABEL: (t)
  VAL: (1, 20, 300, 4000)
Line 2
  NEW-CTXT: (imgs)
  LABEL: (f(t))
  VAL: (a; b, bb, ccc, dddd)
Line 3
  LAST-CTXT: (imgs)
  LABEL: (g(t))
  VAL: (U : V, VV, WWW, XXXX)
NEW DATA 1
TODO
2.
    Example 2
Line 1
  NEW-CTXT: (xvals)
  NOLABEL
  VAL: (1, 2, 3, 4)
Line 2
  NEW-CTXT: (yvals)
  NOLABEL
  VAL: (500, 600, 700)
Line 3
  NEW-CTXT: (mat)
  NOLABEL
  VAL: (501, 502, 503, 504)
Line 4
  LAST-CTXT: (mat)
  NOLABEL
  VAL: (601, 602, 603, 604)
Line 5
```

LAST-CTXT: (mat)

NOLABEL

VAL: (701, 702, 703, 704)

NEW DATA 2 TODO

3. Reuse of example 1

REUSE OF DATA 2 TODO