## I. 1D Data

## 1. Example 1

CTXT: [-x-illegal-x]

LABEL: [t]

VAL: (1, 20, 300, 4000)

CTXT: [imgs] LABEL: [f(t)]

VAL: (a , b , bb, ccc, dddd)

CTXT: [imgs] LABEL: [g(t)]

VAL: (U : V, VV, WWW, XXXX)

NEW DATA 1

TODO

## 2. Example 2

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CTXT: [xvals] LABEL: []

VAL: (1, 20, 300, 4000)

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CTXT: [imgs] LABEL: []

VAL: (a, b, bb, ccc, dddd)

CTXT: [imgs] LABEL: []

VAL: (U : V, VV, WWW, XXXX)

NEW DATA 2

TODO

## 3. Example 3

CTXT: [xvals] LABEL: []

VAL: (1, 2, 3, 4)

CTXT: [yvals] LABEL: []

VAL: (500, 600, 700)

CTXT: [mat] LABEL: []

VAL: (501, 502, 503, 504)

CTXT: [mat] LABEL: []

VAL: (601, 602, 603, 604)

CTXT: [mat] LABEL: []

 $VAL\colon (701, 702, 703, 704)$ 

NEW DATA 3

TODO