## Container and line mode

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been extensions of the problem where p is not a constant, but it is estimated using linear regression using only the pooled data [Delaigle and Hall, 2015, Chatterjee and

## 2.1 Single item type

For the single item type case, we set the probability of interception to be p, and de ne N

where  $N_{1;1}$  and  $N_{2;}$ 

We show an example of the format of the data in Table 1.

Table 1: Example simulated data. Lines 1-3 are all marked as intercepted because entry 1 is in container mode, even though only 1 or 2 of the lines were actually intercepted

Figure 5: SUPPLEMENT FIGURE

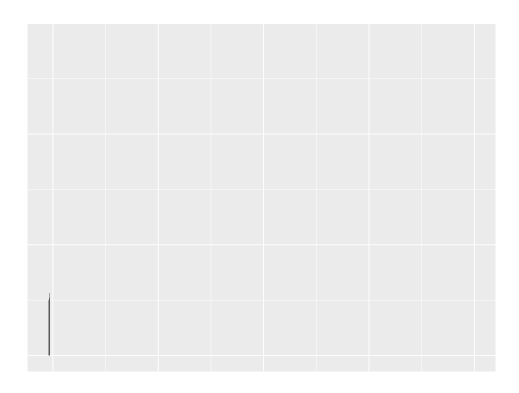


Figure 6: SUPPLEMENT FIGURE