* Data generation method:

一張含有 文字, 字型, 螢幕擷取畫面, 黃色 的圖片

自動產生的描述

* Partition is constructed using only the first stage data.

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自動產生的描述

* The uncertainty set is constructed using both first and second stage data. (T=2 in the example from the paper)

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自動產生的描述

* We need to find the corresponding index of the partition of each uncertainty set:

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自動產生的描述

* + In this case, some of the partitions will not belong to any uncertainty set.
  + For example:

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自動產生的描述

* + When only considering stage one demand data, partition 1 will belong to historical 2; partition 2 will belong to historical 1; partition 3 will belong to historical 3; partition 4 will belong to historical 4.
  + When considering the first and second stages of the data:
    - Sometimes there will be no interception for the partition and the uncertainty set because the demand in the second stage is too big. (ex: historical 1 and historical 4)
    - Sometimes there will be multiple partitions intercept with the same uncertainty sets (historical data). (ex: historical 2 and 3 both intercept with partition 3)