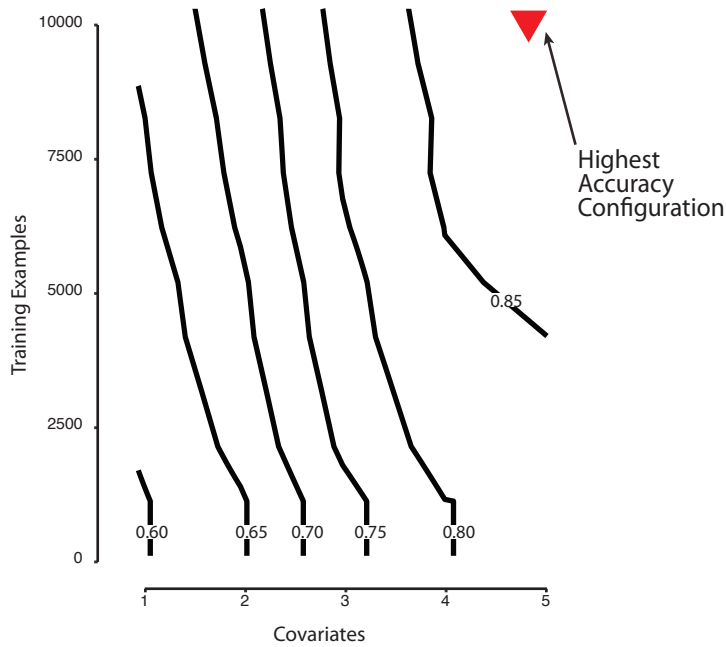
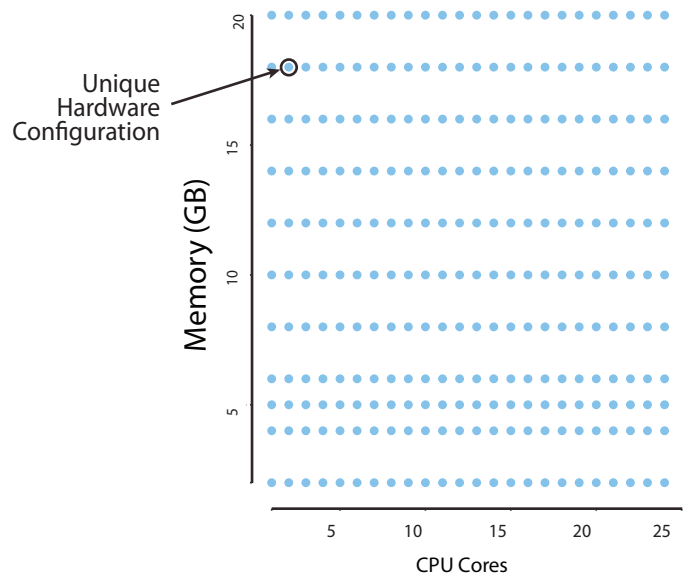


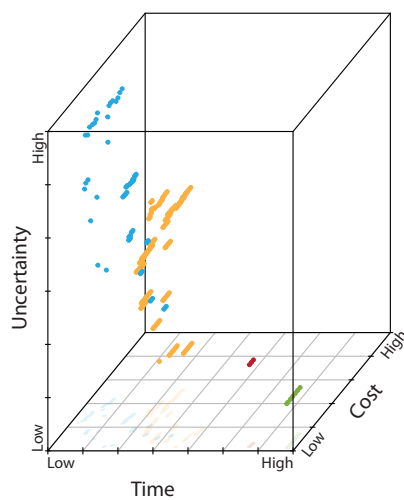
### 1. Identify accuracy-maximizing **data configuration**



### 2. Predict **runtime** of accuracy-maximizing data on different hardware configurations



### 3. Perform **hierarchical clustering**



**Dimensions:**

- Run Time
- Run Cost
- Prediction Uncertainty

### 4. Choose **minimum distance** from origin

