AutoFlow.WindowXYAxisFilterByUIA:

**Description:** Use x, y axis index to filter if finding ambiguous windows.

**Syntax:**

  < XYAxisIndexFilter

**xIndex=”**index of x axis to find target windows, and index=0 means the first target in x axis(zero base). Value format: int. Default: int.MinValue, means user doesn’t provide the value. Support reverse search: using negative value (ref example2).”

**yIndex=”** index of y axis to find target windows, and index=0 means the first target(zero base). Support reverse index. Value format: int. Default: int.MinValue, means user doesn’t provide the value. Support reverse search: using negative value (ref example2)”

**autoMirror=”** mirror the filter if running on R2T language OS. Value format: Boolean. Default: false.”

**filterByYAxisIndexFirst**=”filter by y axis index first. Value format: Boolean. Default: false.”

/>

**Example:**

Example1:

<XYAxisIndexFilter xIndex="0" yIndex="1" autoMirror="false" filterByYAxisIndexFirst="true" />

Example2:

<XYAxisIndexFilter xIndex="-1" yIndex="-2" autoMirror="false" filterByYAxisIndexFirst="false" />

🡪PS. xIndex=-1(Right🡪Left); yIndex=-2(Down🡪Up)