

individuo\_validate

```
graph LR; A[individuo_validate] --> B[polygon_overlapping]; A --> C[polygon_rotate]; A --> D[polygonholes_polygonin]; A --> E[polygon_translate]; C --> E; D --> E;
```

The diagram illustrates a workflow starting from a single source node, 'individuo\_validate', which is shaded gray. This node branches out into four parallel paths, each leading to a white node with a red border: 'polygon\_overlapping', 'polygon\_rotate', 'polygonholes\_polygonin', and 'polygon\_translate'. The 'polygon\_rotate' and 'polygonholes\_polygonin' nodes then merge into the 'polygon\_translate' node, which is the final destination in the flow.

polygon\_overlapping

polygon\_rotate

polygon\_translate

polygonholes\_polygonin