

extract_targets_sinto

```
graph TD; A[extract_targets_sinto] --> B[checkpoint]; A --> C[deduplicate]; A --> D[all]; B --> C; C --> E[merge]; E --> F[export_stranded_bigwigs]; E --> D; F --> D;
```

The flowchart illustrates a data processing pipeline. It begins with a red-bordered node 'extract_targets_sinto'. From this node, three arrows originate: one pointing to an orange-bordered 'checkpoint' node, one to a green-bordered 'deduplicate' node, and a long curved one to a blue-bordered 'all' node at the bottom. The 'checkpoint' node has an arrow pointing to 'deduplicate'. From 'deduplicate', an arrow points to a teal-bordered 'merge' node. From 'merge', two arrows emerge: one pointing to a green-bordered 'export_stranded_bigwigs' node and another pointing to the 'all' node. Finally, an arrow points from 'export_stranded_bigwigs' to the 'all' node.

checkpoint

deduplicate

merge

export_stranded_bigwigs

all