

extract\_clean

```
graph TD; A[extract_clean] --> B[align_mafft]; A --> D[visualise_tree]; B --> C[iqtree_build]; C --> D; D --> E[all];
```

The diagram is a flowchart with five nodes. The first node, 'extract\_clean', is at the top and is enclosed in a red dashed circle. It has two outgoing arrows: one pointing to 'align\_mafft' and another pointing to 'visualise\_tree'. 'align\_mafft' is a light green rounded rectangle with a green border. It has one outgoing arrow pointing to 'iqtree\_build'. 'iqtree\_build' is a light orange rounded rectangle with an orange border. It has one outgoing arrow pointing to 'visualise\_tree'. 'visualise\_tree' is a light green rounded rectangle with a green border. It has one outgoing arrow pointing to 'all'. 'all' is a light blue rounded rectangle with a blue border. All arrows are grey.

align\_mafft

iqtree\_build

visualise\_tree

all