

get_uncomtrade

```
graph TD; A([get_uncomtrade]) --> B([filter_data]); A --> D([all]); B --> C([aggregate_eu]); B --> D; C --> D;
```

The diagram is a flowchart with four nodes, each enclosed in a dashed oval. The nodes are: 'get_uncomtrade' (green dashed oval at the top left), 'filter_data' (green dashed oval in the middle), 'aggregate_eu' (red dashed oval on the right), and 'all' (yellow dashed oval at the bottom). Arrows indicate the flow: a straight arrow from 'get_uncomtrade' to 'filter_data', a curved arrow from 'get_uncomtrade' to 'all', a straight arrow from 'filter_data' to 'aggregate_eu', a straight arrow from 'filter_data' to 'all', and a straight arrow from 'aggregate_eu' to 'all'.

filter_data

aggregate_eu

all