

pip._vendor.chardet.jpctx.
JapaneseContextAnalysis.feed

pip._vendor.chardet.chardistribution.
CharDistributionAnalysis.feed

get_order

```
graph LR; A["pip._vendor.chardet.jpctx.  
JapaneseContextAnalysis.feed"] --> D["get_order"]; B["pip._vendor.chardet.chardistribution.  
CharDistributionAnalysis.feed"] --> D;
```

The diagram illustrates two separate code paths that both lead to a common function call, `get_order`. The first path originates from `pip._vendor.chardet.jpctx.JapaneseContextAnalysis.feed`, and the second path originates from `pip._vendor.chardet.chardistribution.CharDistributionAnalysis.feed`. Both paths are represented by blue arrows pointing towards the `get_order` function, which is highlighted in a grey box.