

**c) TID = 3**

**b) TID = 2**

**a) TID = 1**

CONDITIONAL FP-TREES

|  |  |
| --- | --- |
| a | architect |
| b | designer |
| c | engineer |
| d | analyst |
| e | professor |

e) Prefix path sub-tree for *analyst*

d) Prefix path sub-tree for *architect*

c) Prefix path sub-tree for *engineer*

b) Prefix path sub-tree for *designer*

a) Prefix path sub-tree for *professor*

e) Prefix path sub-tree for *analyst*

d) Prefix path sub-tree for *architect*

c) Prefix path sub-tree for *engineer*

b) Prefix path sub-tree for *designer*

Conditional FP-tree for *professor*