Raw plot.csv

CN	PREV_PLT_CN	P
A	N/A	<i>p1</i>
В	A	p2
C	N/A	p3
D	В	<i>p4</i>

Raw cond.csv

CN	PLT_CN	CONDID	C
I	A	a	c1
II	A	b	c2
III	В	a	c3
IV	C	а	c4
V	D	а	c5

Raw tree.csv

CN	PLT_CN	PREV_TRE_CN	CONDID	T
101	A	N/A	а	t1
102	A	N/A	а	t2
103	A	N/A	b	t3
104	В	101	a	<i>t4</i>
105	В	103	а	t5
106	C	N/A	а	t6
107	D	105	а	t7

plt_cond

PLT_CN	PREV_PLT_CN	P	ncond	COND_CN	CONDID	C
\boldsymbol{A}	N/A	<i>p1</i>	2	I	а	<i>c1</i>
A	N/A	<i>p1</i>	2	II	b	<i>c2</i>
В	A	<i>p2</i>	1	III	а	<i>c3</i>
C	N/A	<i>p3</i>	1	IV	а	c4
D	В	<i>p4</i>	1	V	а	c5

tree_CN

CN	PREV_TRE_CN	ID0
101	N/A	1
102	N/A	2
103	N/A	3
104	101	4
105	103	5
106	N/A	6
107	105	7

ср

ID0	ID1
1	1
2	2
3	3
4	1
5	3
6	6
7	3

tree

ID	CN	PLT_CN	PREV_TRE_CN	CONDID	T
101	101	A	N/A	a	t1
102	102	A	N/A	а	t2
103	103	A	N/A	b	t3
101	104	В	101	а	t4
103	105	В	103	а	t5
106	106	C	N/A	а	t6
103	107	D	105	а	t7

tree_plot

ID	CN	PLT_CN	PREV_TRE_CN	CONDID	T	PREV_PLT_CN	P	ncond	COND_CN	C
101	101	A	N/A	a	<i>t1</i>	N/A	<i>p1</i>	2	I	c1
102	102	A	N/A	a	t2	N/A	<i>p1</i>	2	I	c1
103	103	A	N/A	b	t3	N/A	<i>p1</i>	2	II	<i>c</i> 2
101	104	B	101	a	t4	A	p2	1	III	c3
103	105	B	103	a	t5	A	p2	1	III	c3
106	106	C	N/A	a	<i>t</i> 6	N/A	p3	1	IV	c4
103	107	D	105	a	t7	В	<i>p4</i>	1	V	c5