Of course, on average if SP is such that it has

**Anno** — Check bounded width of logisticail eqn —

we need to know whether there is any clear relation between Bound Width & behavior of the

Then I think it is best not
do by manual.

**Wei Wei** — SP 'predicts' (minor with $x_i$)

$P \rightarrow \text{Prob} (y_1 = T | x \text{ in } \text{ model})$

$(1 - P) \rightarrow \text{Prob} (y_1 = F | x \text{ in } \text{ model})$

How close? [Table with columns and rows]
Anna (Wei Wei)

SP --- any it does not cover T ---
we need restriction |(x,y)| |(x,y)|

Could be because no variable

2nd order --- i.e.
pulled between two my clauses

\( x_2 = T \)
\( x_1 = T \)
\( x_2 = F \)

\( \Delta S P \) does not cover.

\( w_1, \overline{w}_2, \overline{w}_3, u \overline{x}_y, \ldots \)

\( \text{of course we have } \text{unsat} \)