

Cause: $c_1 \cup c_2$ of states e_1 is impossible
 c_1 c_2
 too complex

$$\boxed{c_1, e_1} \quad \boxed{c_2, e_1} \quad \left\{ \begin{array}{l} c_1 \cup c_2 \rightarrow e_1 \\ \hline \end{array} \right.$$

Alcohol marketing
 B-C E-C

$$c_1 \vee c_2 \rightarrow e_1$$

1) Labeling Notation

2) Labelen (manuell)
 + Review

3) Welche Ausreiche? → $\overbrace{\text{BERT etc.}}^{\text{Part}}$

4) Evaluation

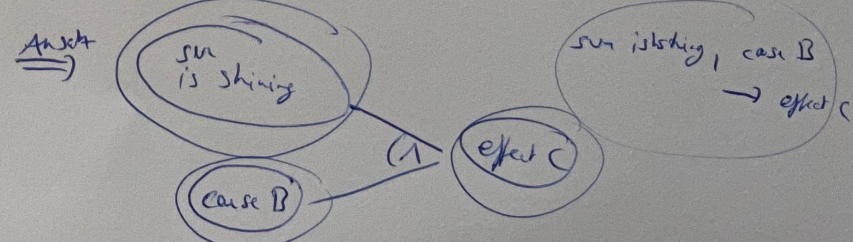
Recall
 $\underline{70\%}$

imbalanced data set
 $\underline{70\%}$

3.1) Klassifikation:
 Welche Sets enthalten
 Klausur?

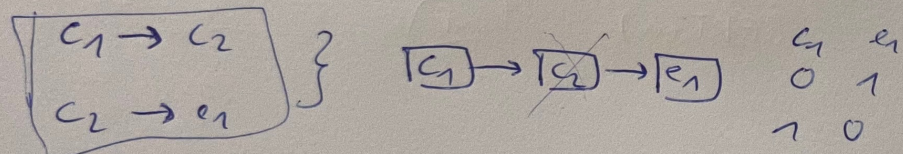
3.2) Extraktion (causes und
 Effects)

If the sun is shining and cause B then effect C.



Results indicated that boys with ADHD, relative to typically developing boys, exhibited greater motor activity across tasks, and both groups' activity was greater during EF tasks relative to control tasks.

Alcohol marketing through receipt of brand logo item significantly increased reports of current alcohol use ~~post~~ ~~adolescence~~



c_1	e_1
0	1
1	0