

$\Pi[CN, P, XN, XP]$

OPT join: \rightarrow only ~~aggregates~~

?C a: Country
name ?N
pop ?P

$G[?XP > 0.25 ?P]$

$N_1 = \{C/\text{germany}, X/\text{berlin}, \dots\}$
 $N_2 = \{C/\text{Neders.}, X/\text{hannover}, \dots\}$

?C: capit-1 ?X
name ?N; population ?P.
?X population ?XP

← countries, counts, provinces, ...

Eval:

a: Country