

- (i) There exists people x, y, z such that $x \neq y \neq z$ and x, y, z are not in cabal together.
- (ii) Stav and David are not in cabal together.
- (iii) not Martyna nor David are in cabal.
- (iv) if Stav is in then David is in.
- (v) if Darren is in then Martyna is in.
- (vi) if Oscar or Nick is in then Tom is not.
- (vii) if Oscar or David are in then Martyn is not.

$\{Oscar, Patrice, Nick\}$