$\Pi_{cim}(k\ddot{o}nyv)$

 $\delta_{\text{ar}>2000}(k\ddot{o}nyv)$

 $\Pi_{cim}(\delta_{ar<1000}(k\ddot{o}nyv))$

 $\Pi_{targy}(k\ddot{o}nyv)$

 $\Pi_{cim,ar}(\delta_{targy='AB'}(k\ddot{o}nyv))$