

$$\Pi_{cim}(K\ddot{O}NYV)$$

$$\sigma_{ar>2000}(K\ddot{O}NYV)$$

$$\Pi_{cim}(\sigma_{ar<1000}(K\ddot{O}NYV))$$

$$\Pi_{targy}(K\ddot{O}NYV)$$

$$\Pi_{cim,ar}(\sigma_{targy='AB'}(K\ddot{O}NYV))$$