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

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

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

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

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