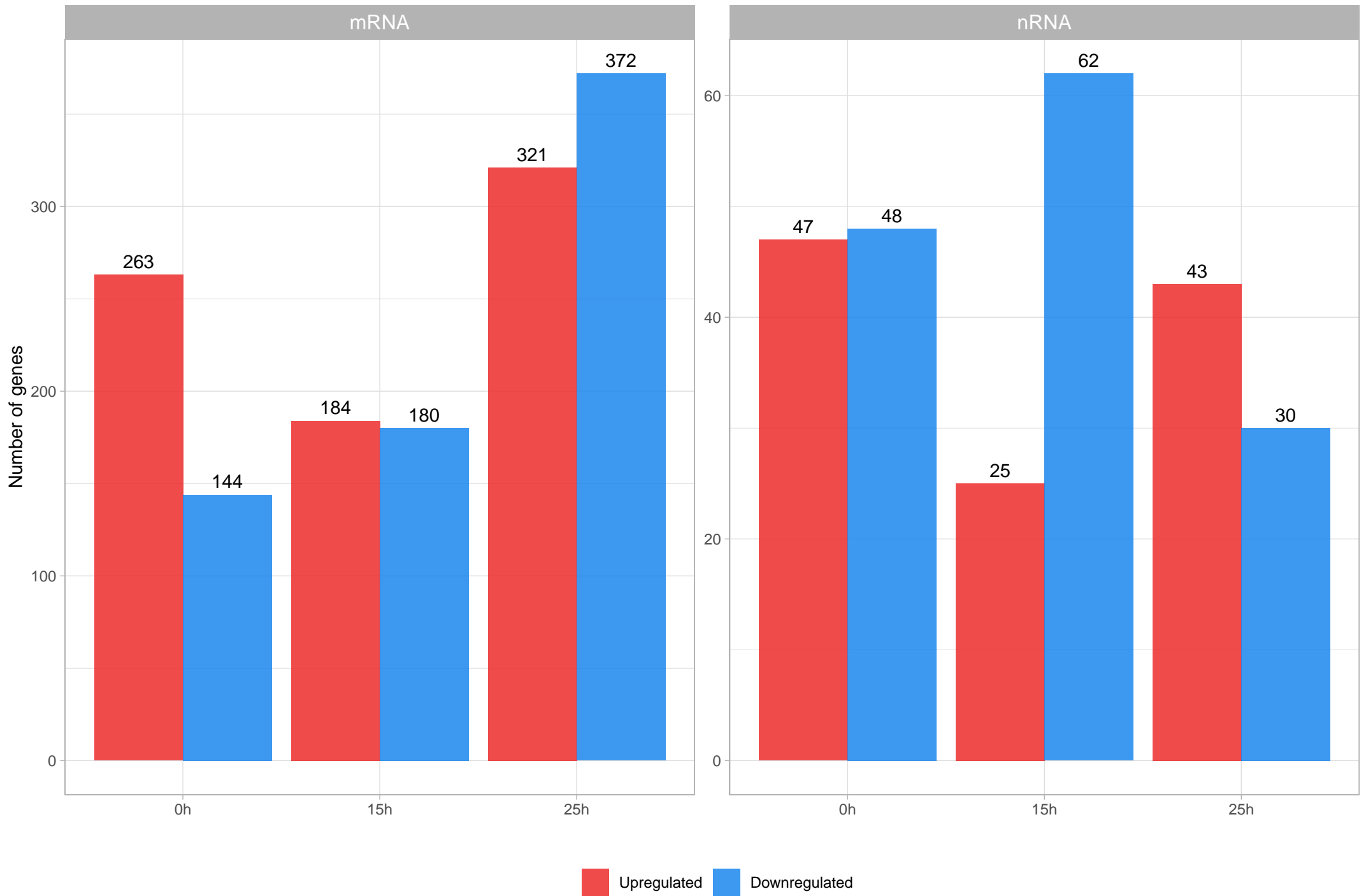
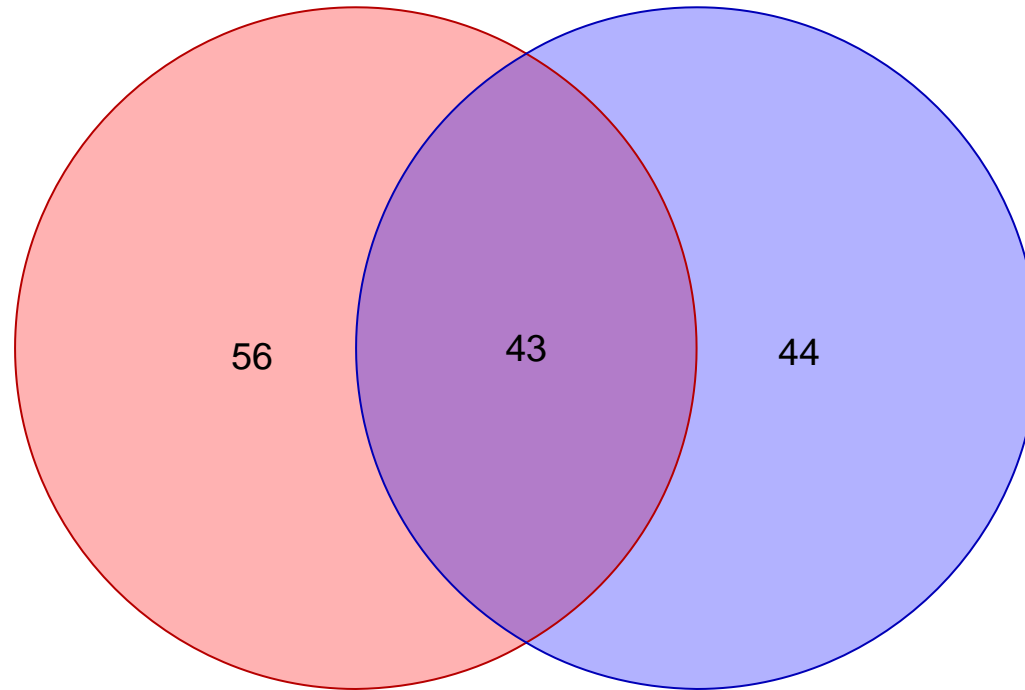


# Intersection Cecilia results and DESeq2



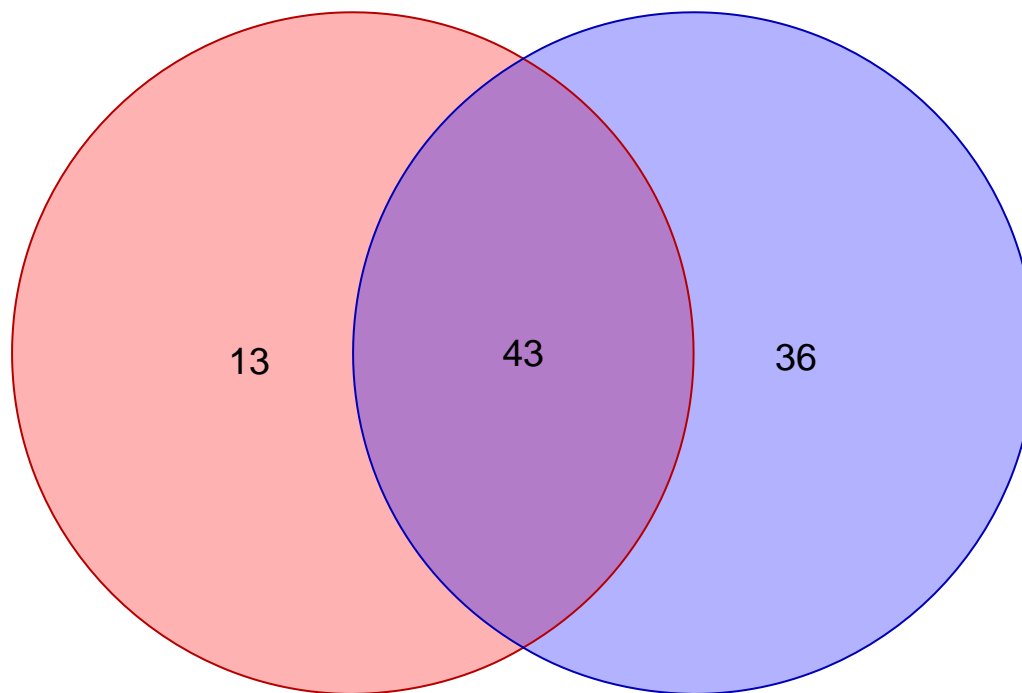
Early\_Cecilia\_Results\_IncRNA\_Up

Early\_DESeq2\_IncRNA\_Up



Early\_Cecilia\_Results\_IncRNA\_Down

Early\_DESeq2\_IncRNA\_Down



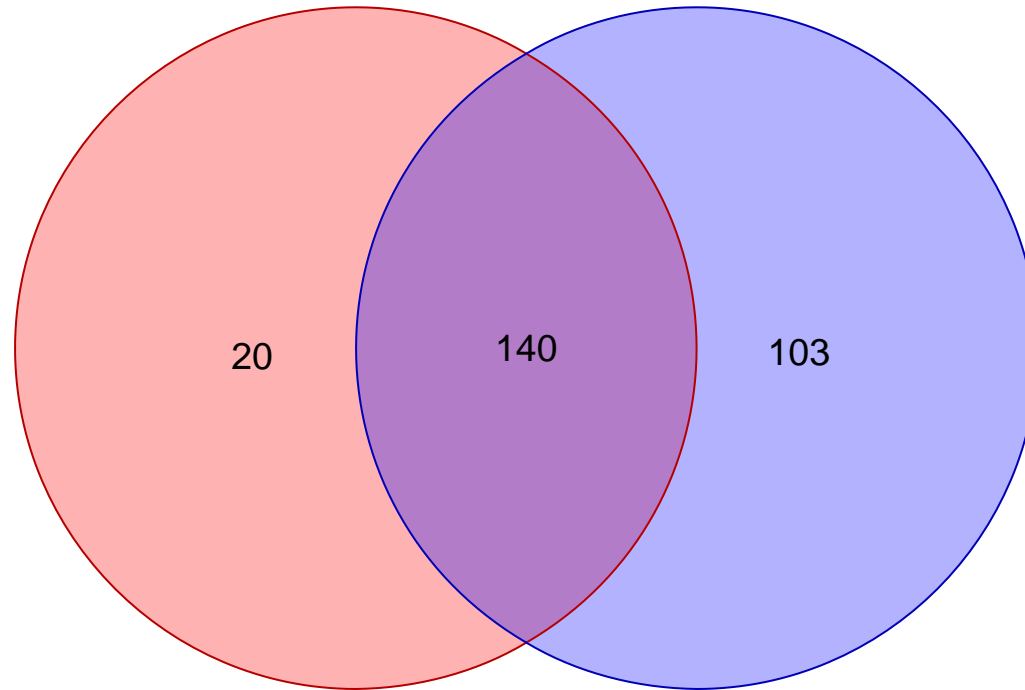
Early\_Cecilia\_Results\_mRNA\_Up

Early\_DESeq2\_mRNA\_Up



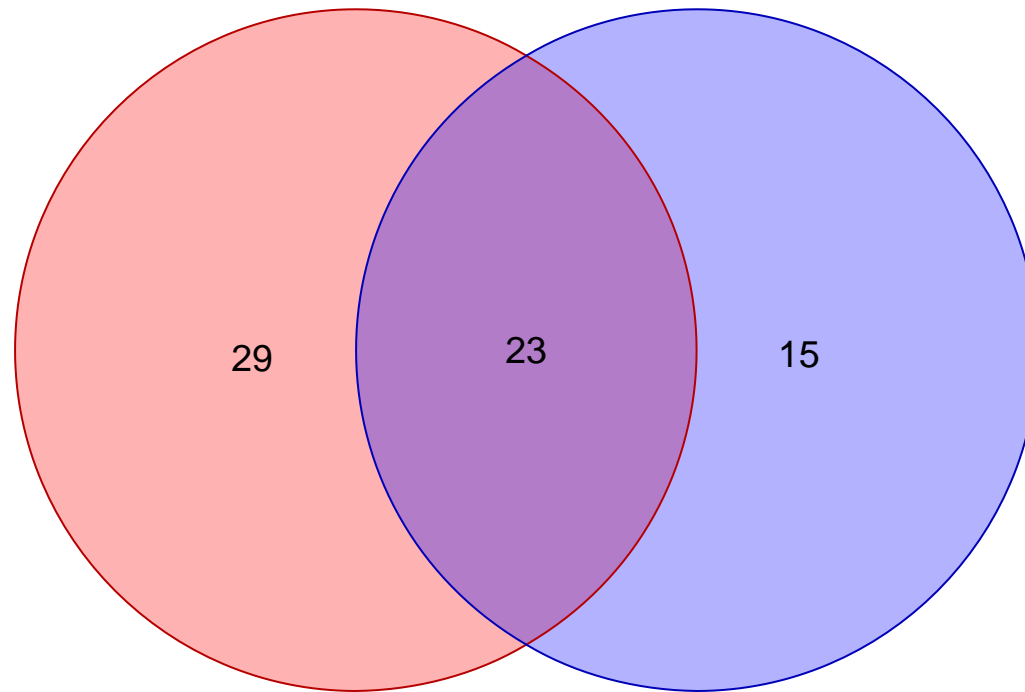
Early\_Cecilia\_Results\_mRNA\_Down

Early\_DESeq2\_mRNA\_Down



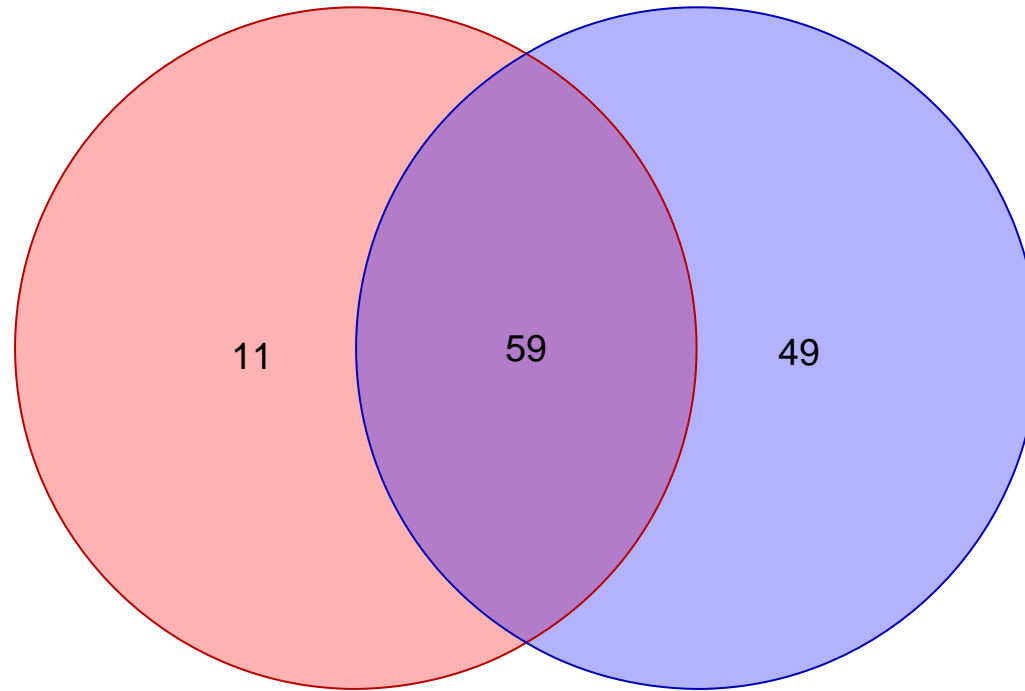
Mid\_Cecilia\_Results\_IncRNA\_Up

Mid\_DESeq2\_IncRNA\_Up



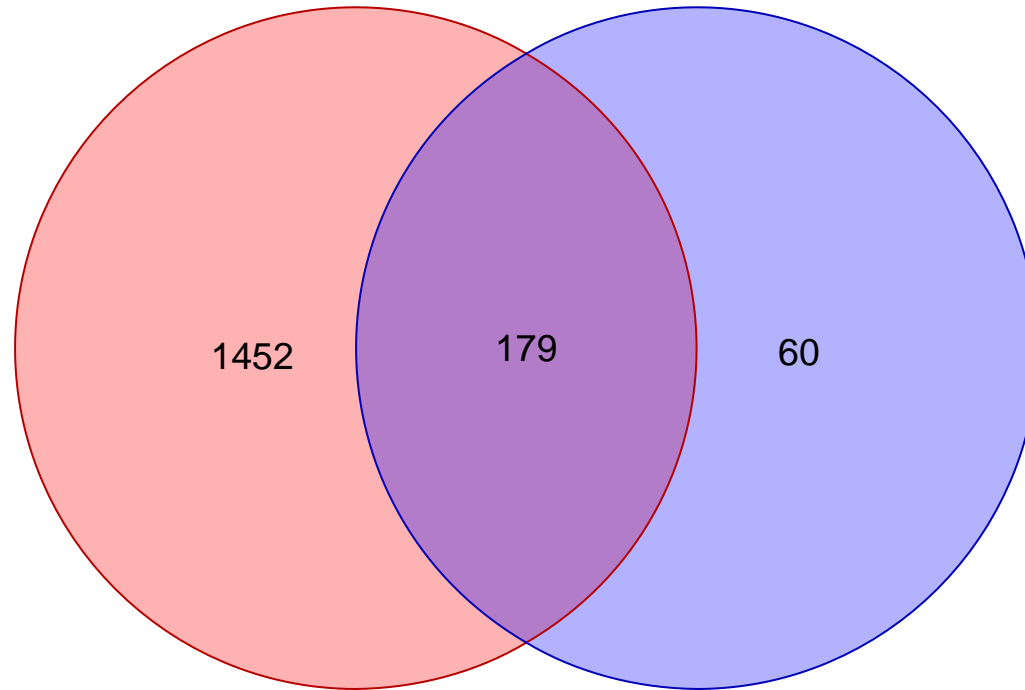
Mid\_Cecilia\_Results\_Down

Mid\_DESeq2\_IncRNA\_Down



Mid\_Cecilia\_Results\_Up

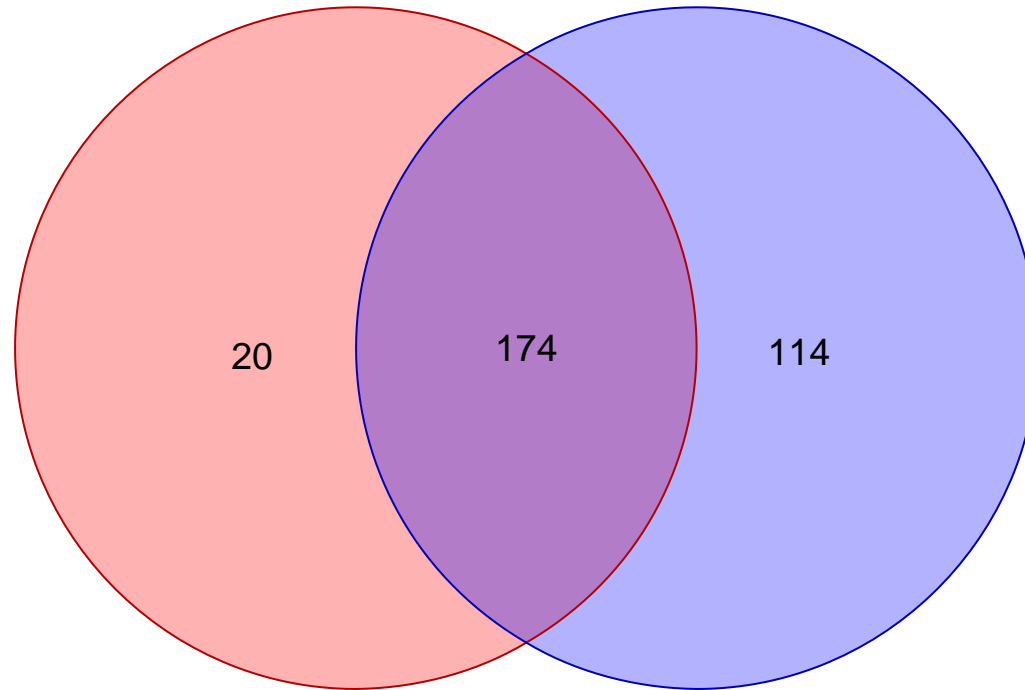
Mid\_DESeq2\_mRNA\_Up





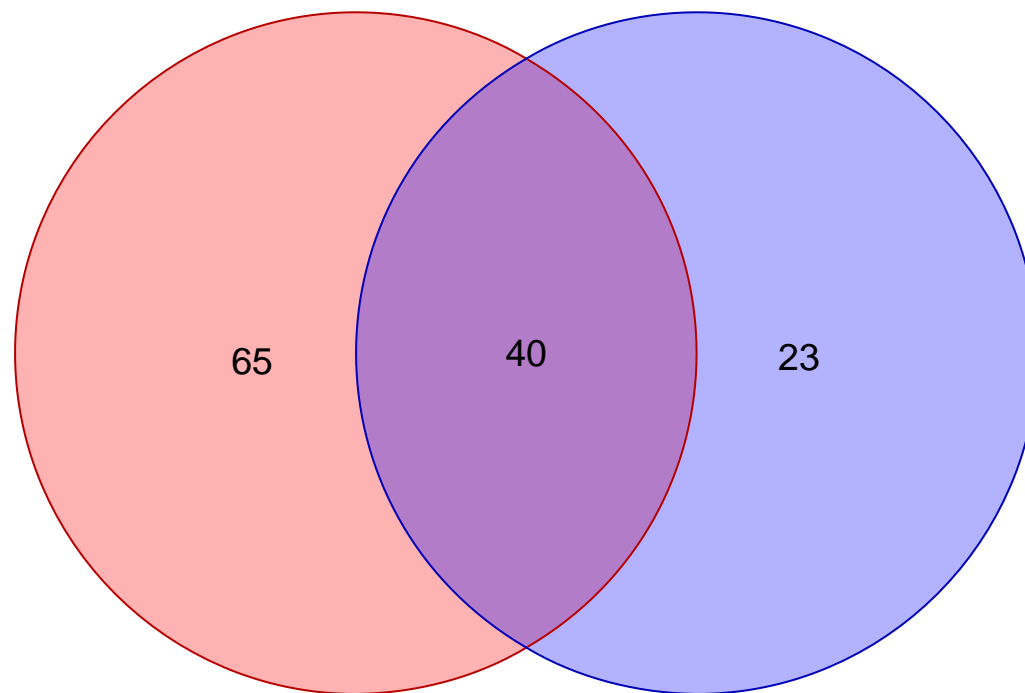
Mid\_Cecilia\_Results\_Down

Mid\_DESeq2\_mRNA\_Down



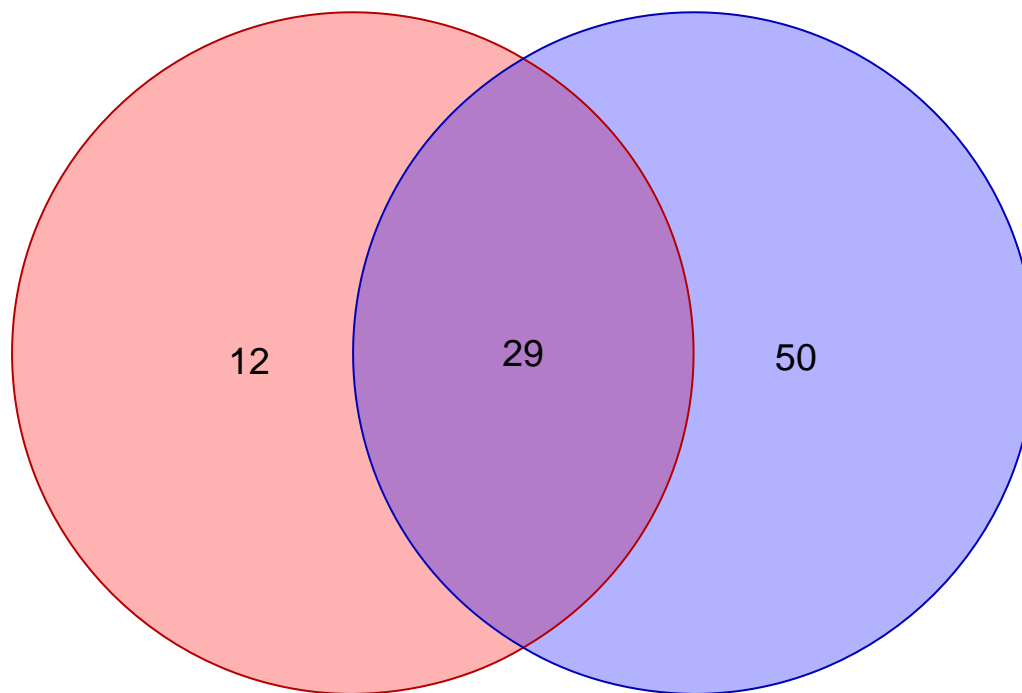
Late\_Cecilia\_Results\_IncRNA\_Up

Late\_DESeq2\_IncRNA\_Up



Late\_Cecilia\_Results\_IncRNA\_Down

Late\_DESeq2\_IncRNA\_Down



Late\_Cecilia\_Results\_mRNA\_Up

Late\_DESeq2\_mRNA\_Up



Late\_Cecilia\_Results\_mRNA\_Down

Late\_DESeq2\_mRNA\_Down

