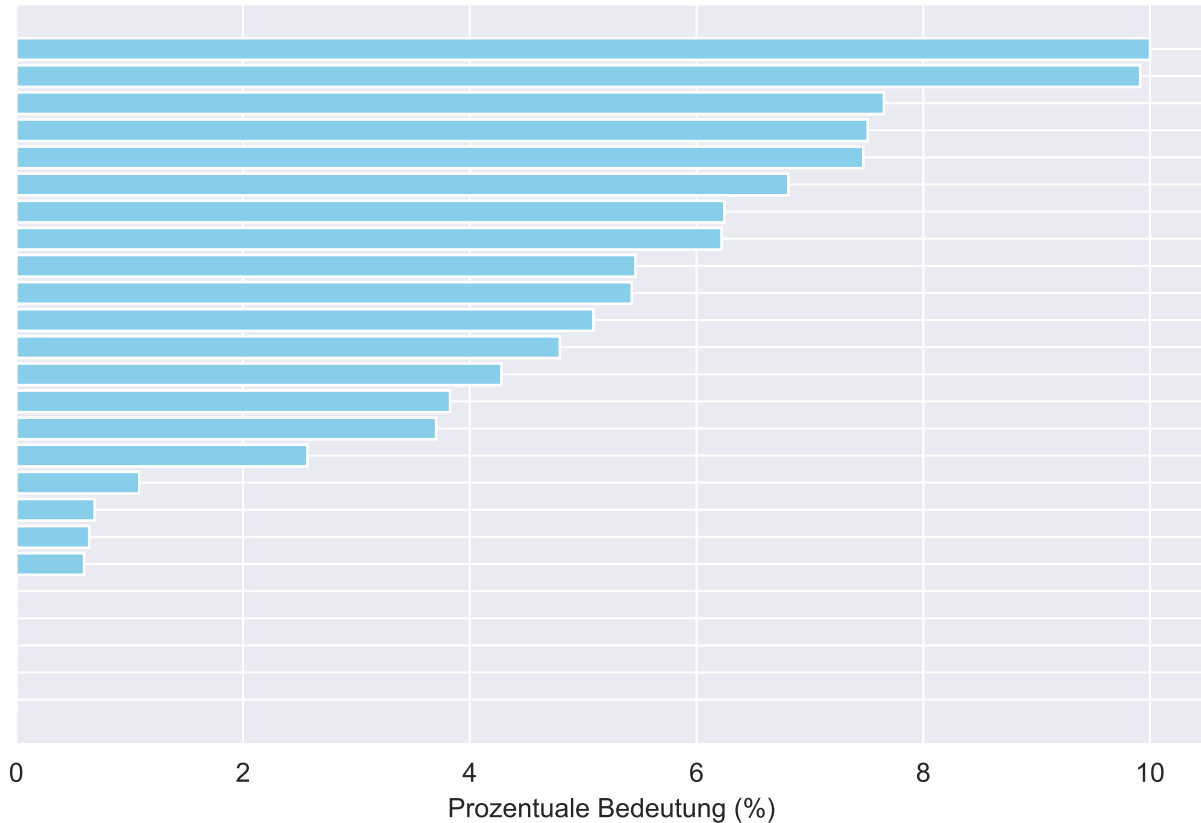


# SHAP Feature Importance - 3NN (SFS)

Feature

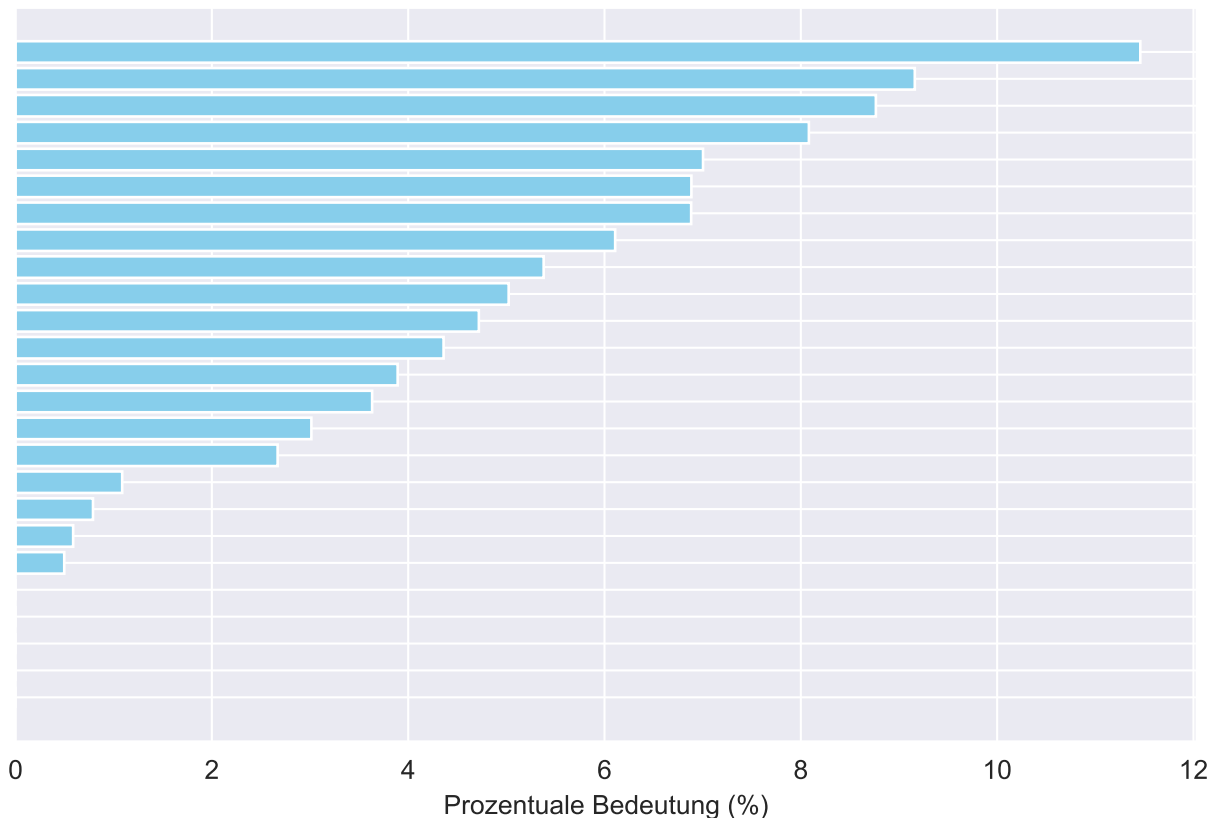
EDA\_Tonic  
 HRV\_VLF\_norm  
 SCR\_Amplitude\_norm  
 HRV\_pNN20  
 HRV\_pNN20\_norm  
 SCR\_Amplitude  
 HRV\_LF\_norm  
 EDA\_Tonic\_norm  
 HRV\_madNN  
 SCR\_Phasic\_norm  
 HRV\_pNN50  
 HRV\_HF  
 HRV\_pNN50\_norm  
 SCR\_Onsets  
 HRV\_HF\_norm  
 SCR\_Onsets\_norm  
 HRV\_MeanNN  
 HRV\_prc80NN  
 HRV\_LFHF  
 HRV\_maxNN  
 HRV\_LF  
 HRV\_minNN  
 SCR\_Phasic  
 HRV\_minNN\_norm  
 HRV\_VLF



# SHAP Feature Importance - 5NN (SFS)

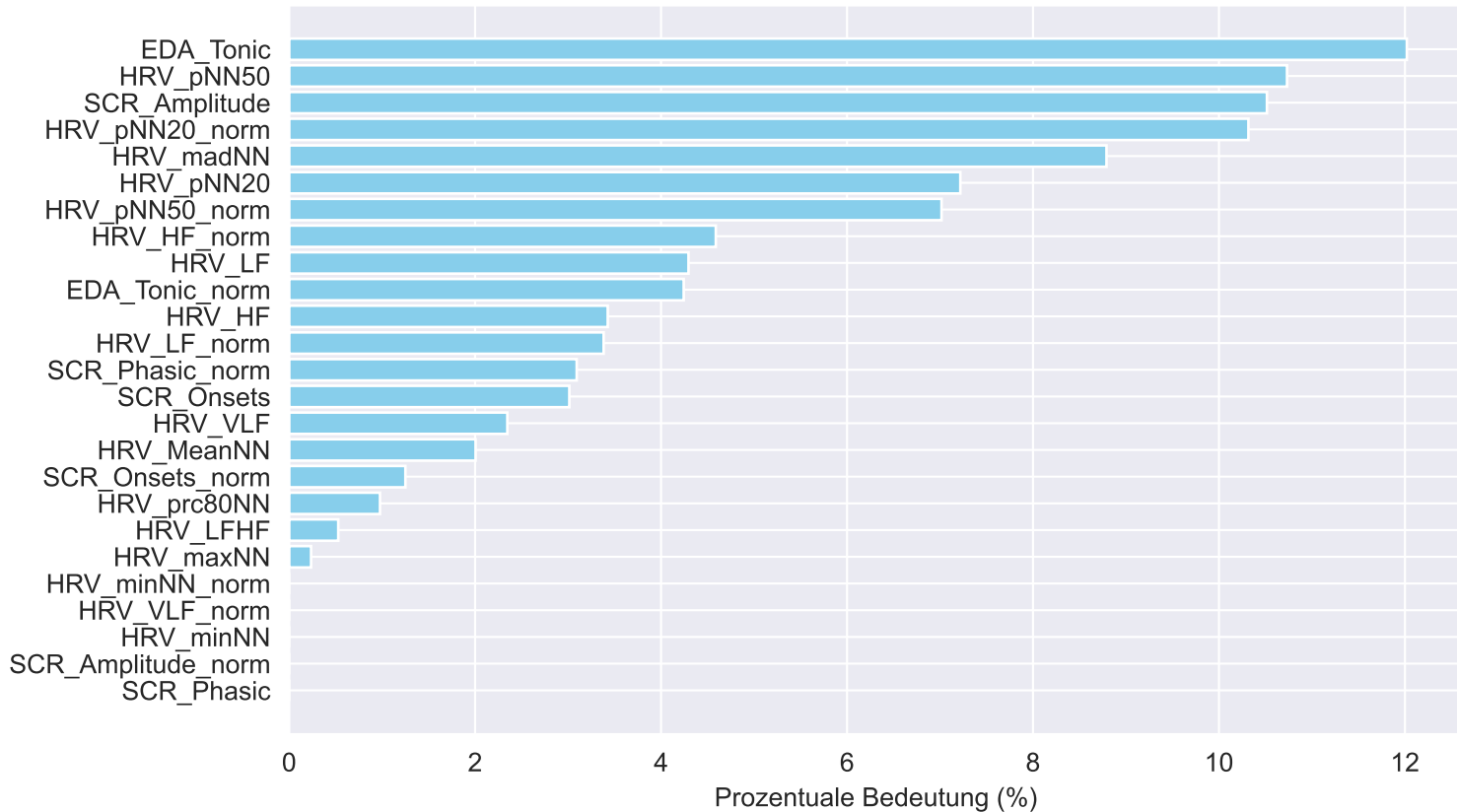
Feature

EDA\_Tonic  
 SCR\_Amplitude\_norm  
 HRV\_pNN20  
 HRV\_minNN  
 SCR\_Amplitude  
 HRV\_madNN  
 HRV\_LF\_norm  
 HRV\_pNN20\_norm  
 HRV\_pNN50  
 SCR\_Phasic\_norm  
 HRV\_HF  
 SCR\_Onsets  
 HRV\_pNN50\_norm  
 HRV\_HF\_norm  
 SCR\_Phasic  
 SCR\_Onsets\_norm  
 HRV\_MeanNN  
 HRV\_prc80NN  
 HRV\_LFHF  
 HRV\_maxNN  
 HRV\_VLF  
 HRV\_LF  
 HRV\_minNN\_norm  
 HRV\_VLF\_norm  
 EDA\_Tonic\_norm

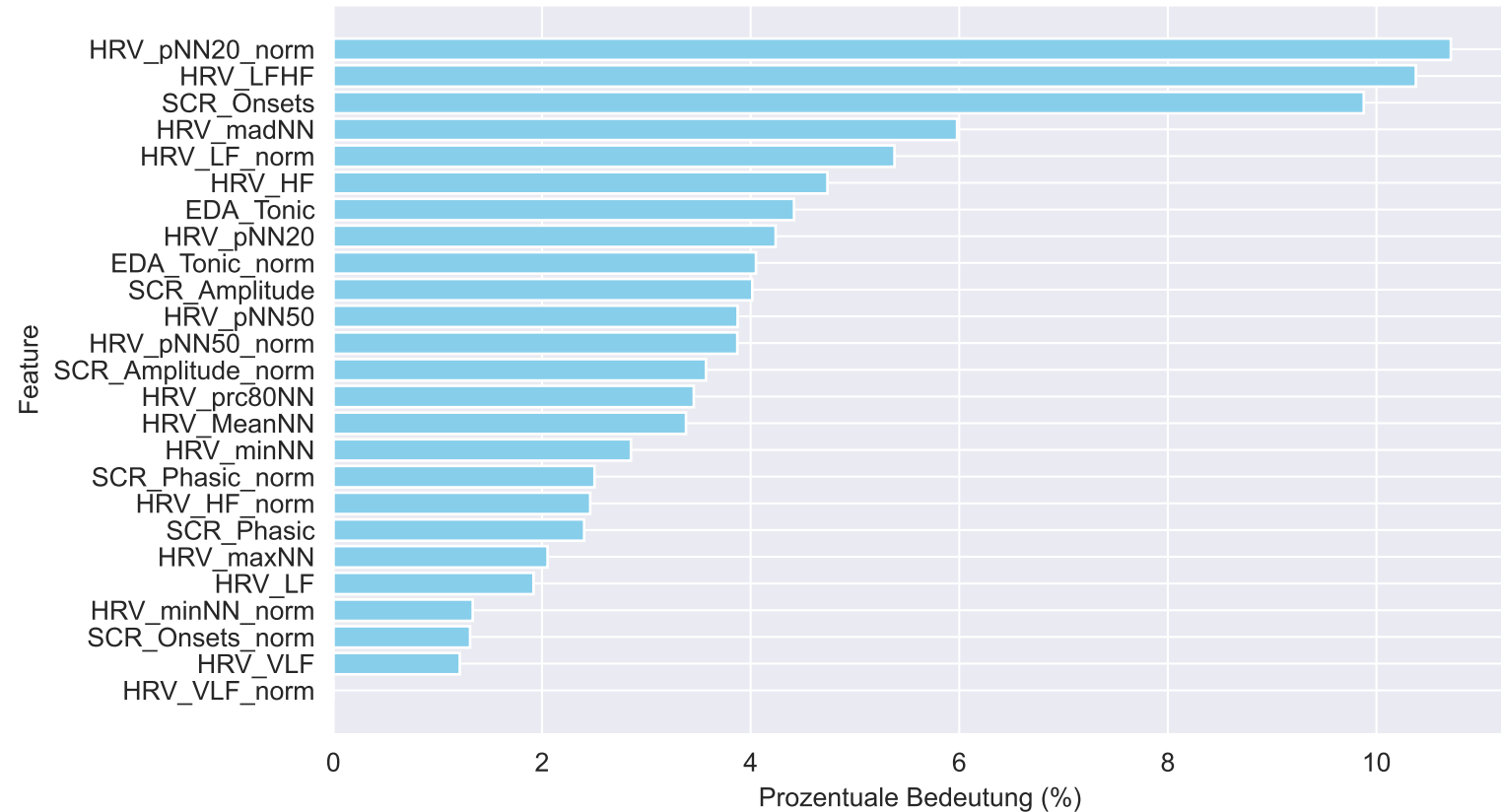


# SHAP Feature Importance - MLP8 (ANOVA)

Feature



SHAP Feature Importance - RF (ANOVA)



# SHAP Feature Importance - SVM (SFS)

Feature

