VCPaast faatura trands	VP as Not50 absorvations
XGBoost feature trends	XResNet50 observations
 pNN20 ↓ Alpha-fluctuations ↑ MCVNN ↓ P-wave amplitude ↑ PAS ↑ breathing rate and breathing signal ↓ SDANN5 ↑ 	 Strong focus on P-wave offsets (53.33%), with some P-onsets (18.33%) in early age groups. Focus on Q-peaks (8.33%), especially in middle-aged groups. R-peak is largely ignored by the model. S-peak (4.16%) is important for age groups 35-44y and 70-79y. Hardly any focus on T-wave (3.33%). Frequent focus on TP-segment (12.5%).