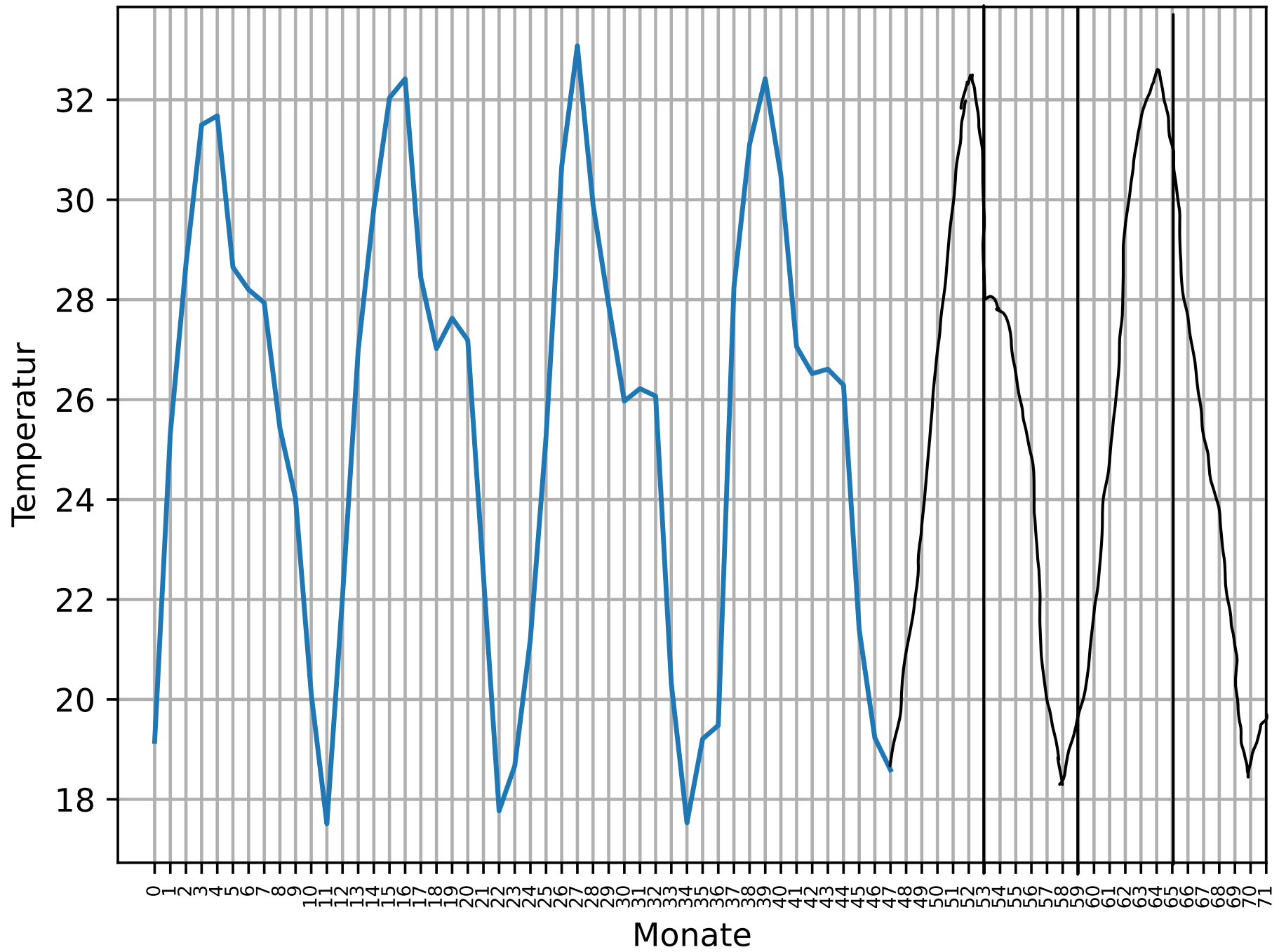
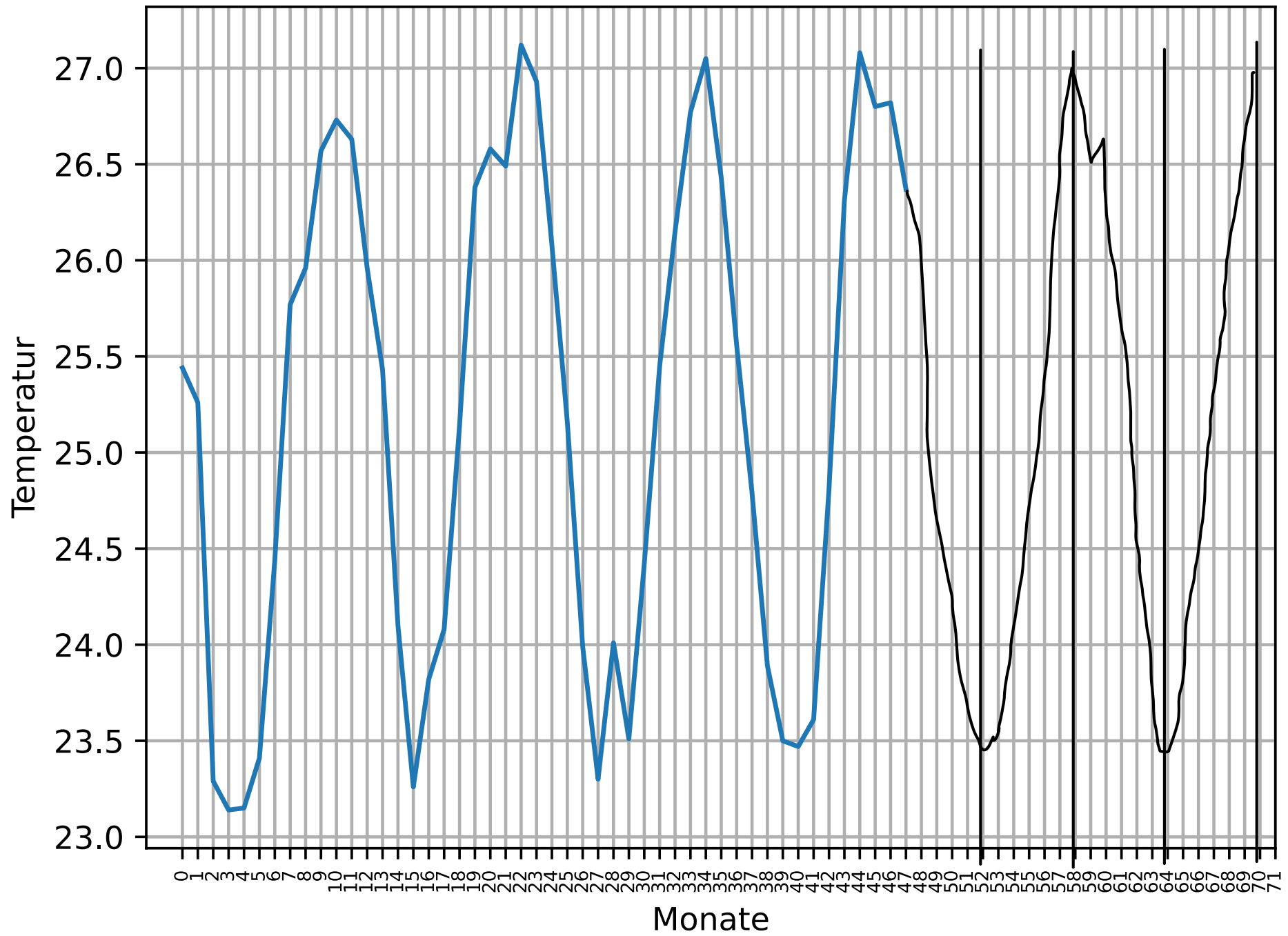


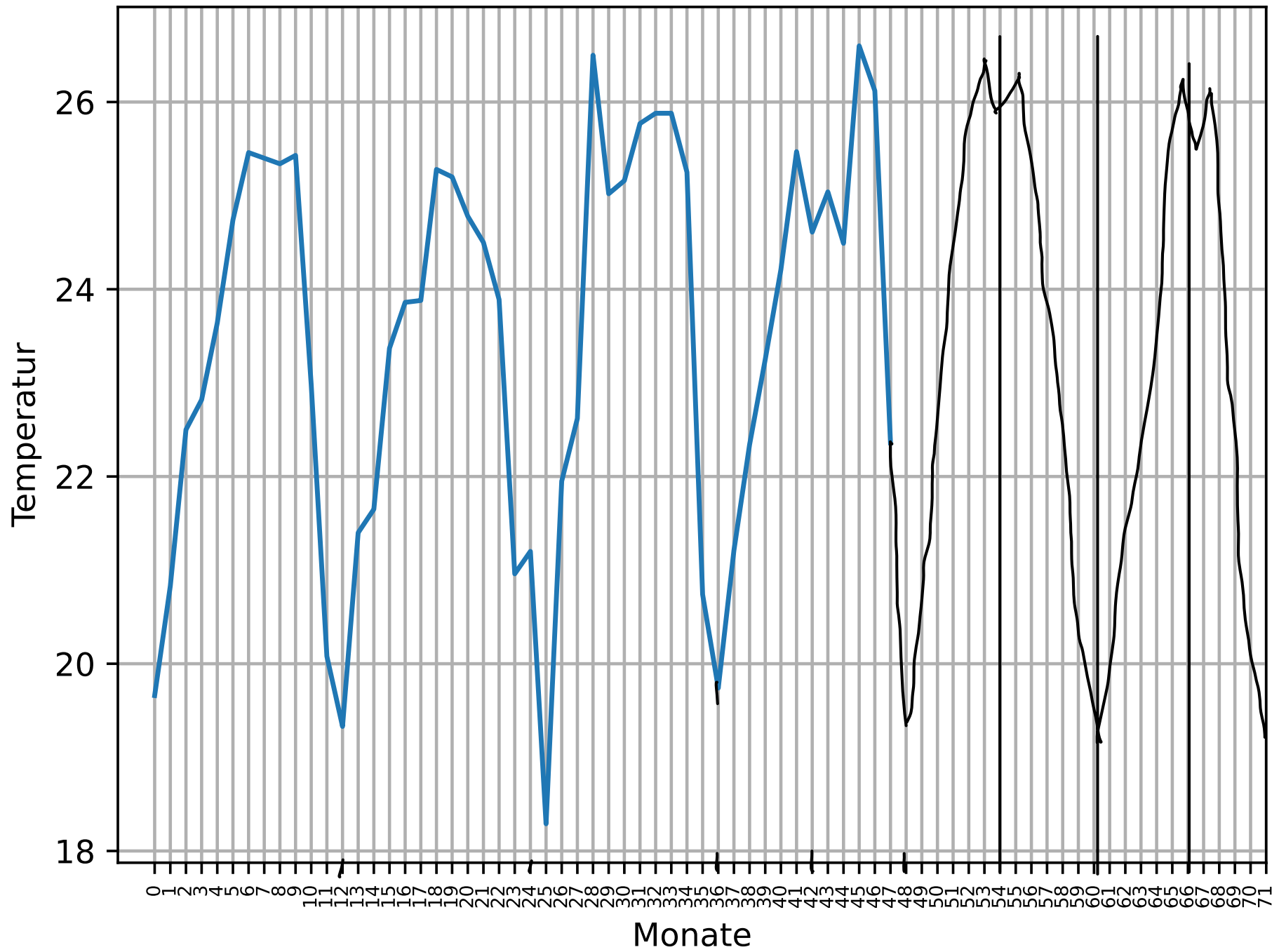
Temperature



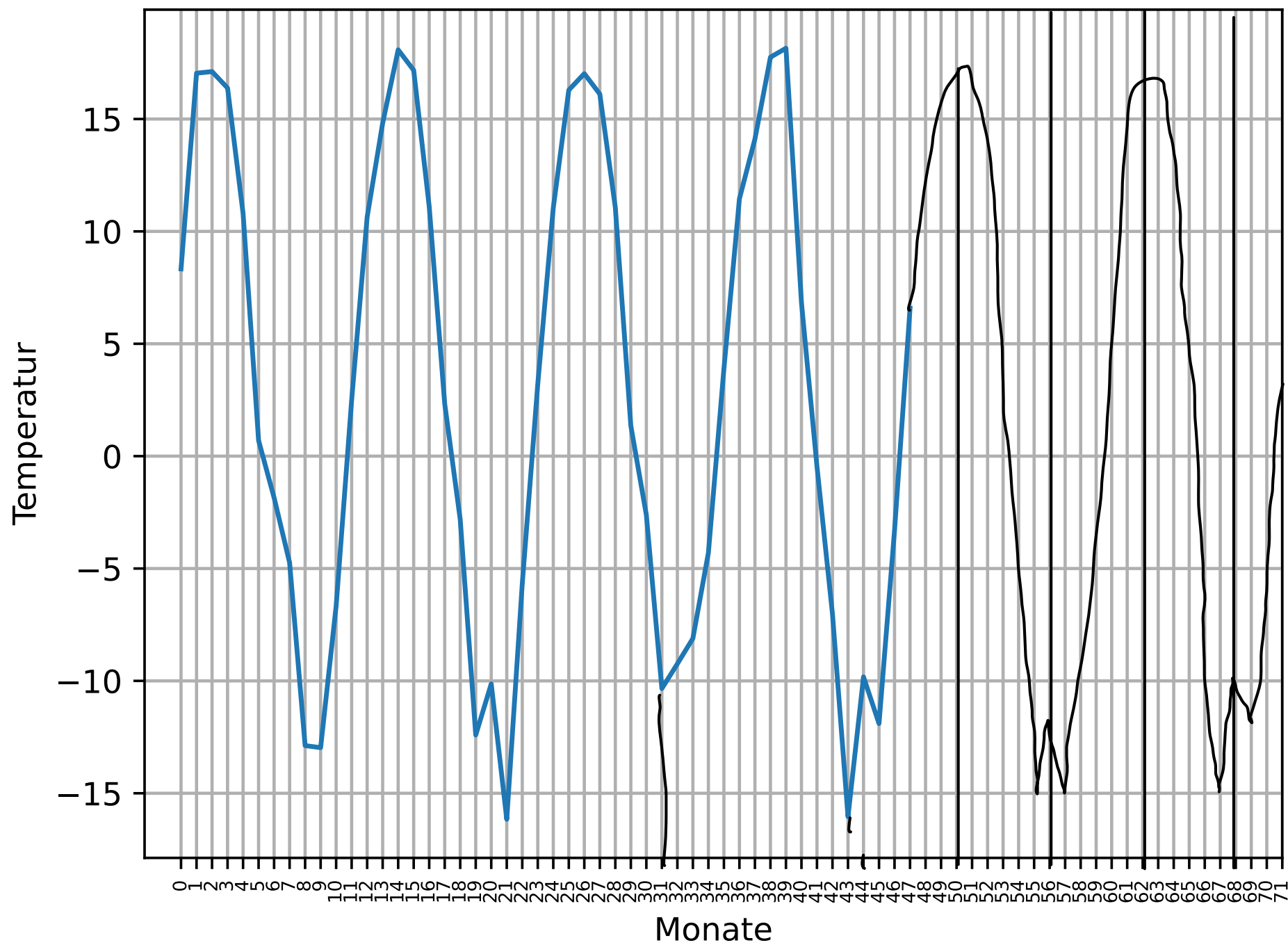
Temperature



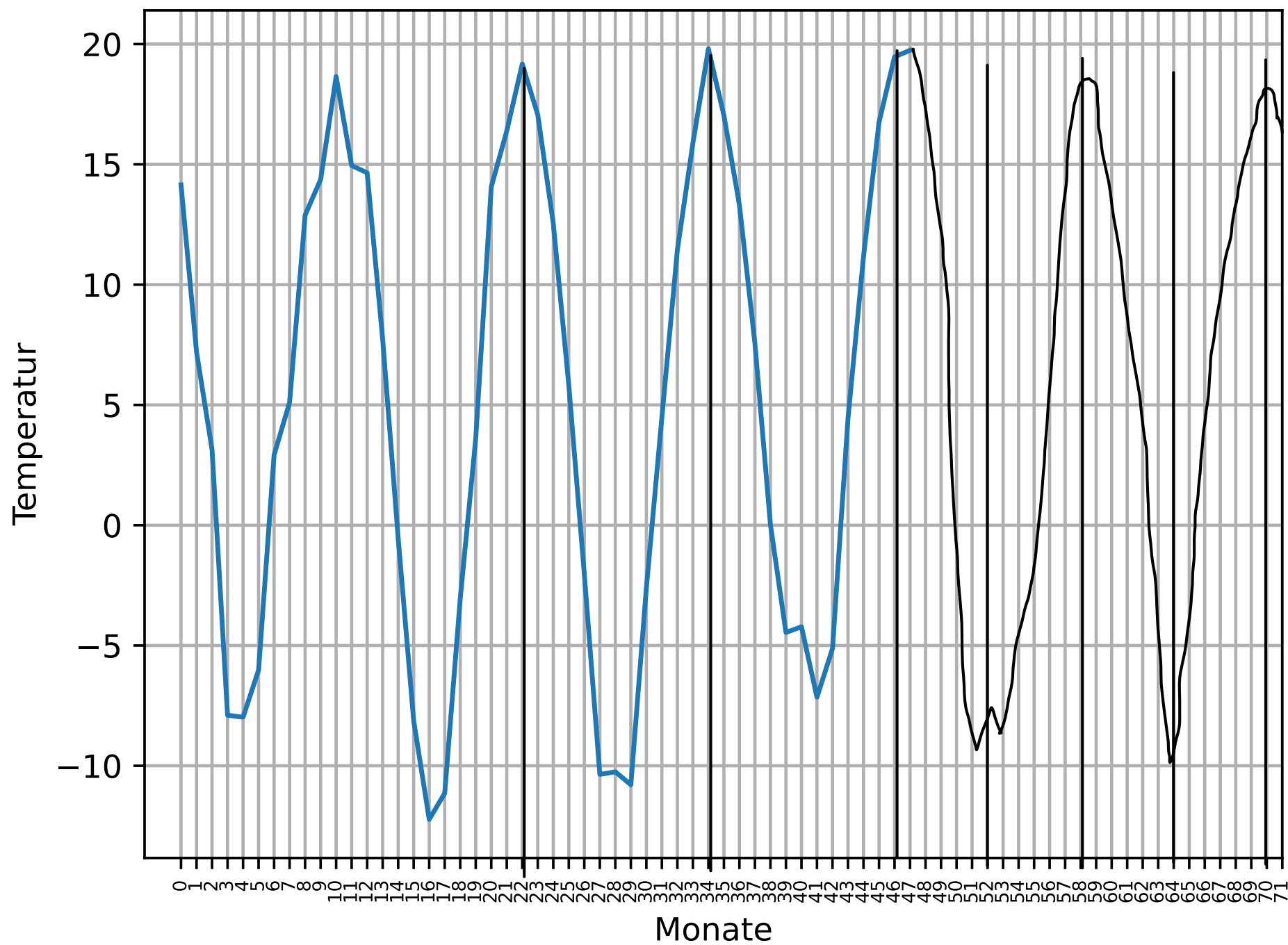
Temperature



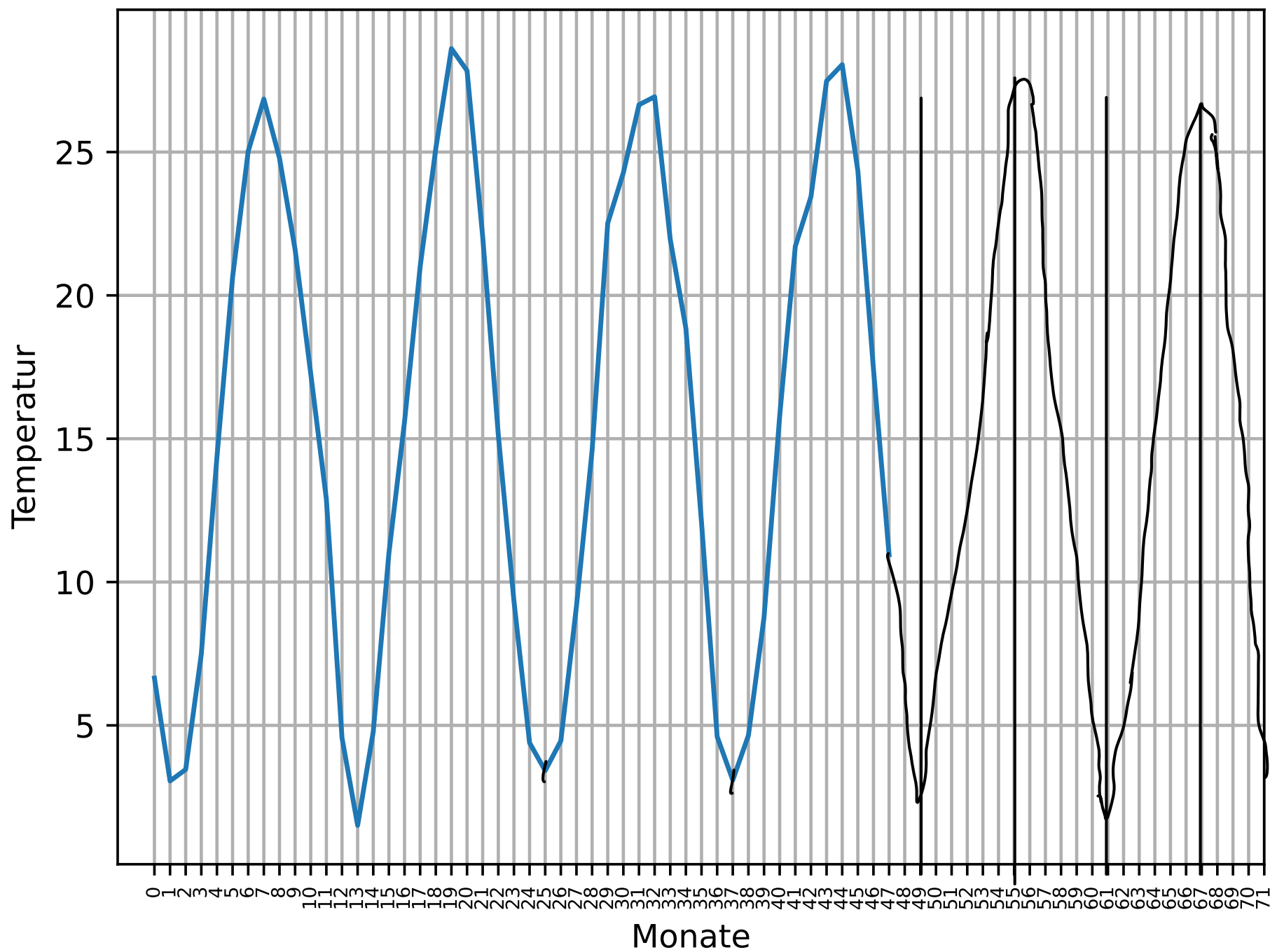
Temperature



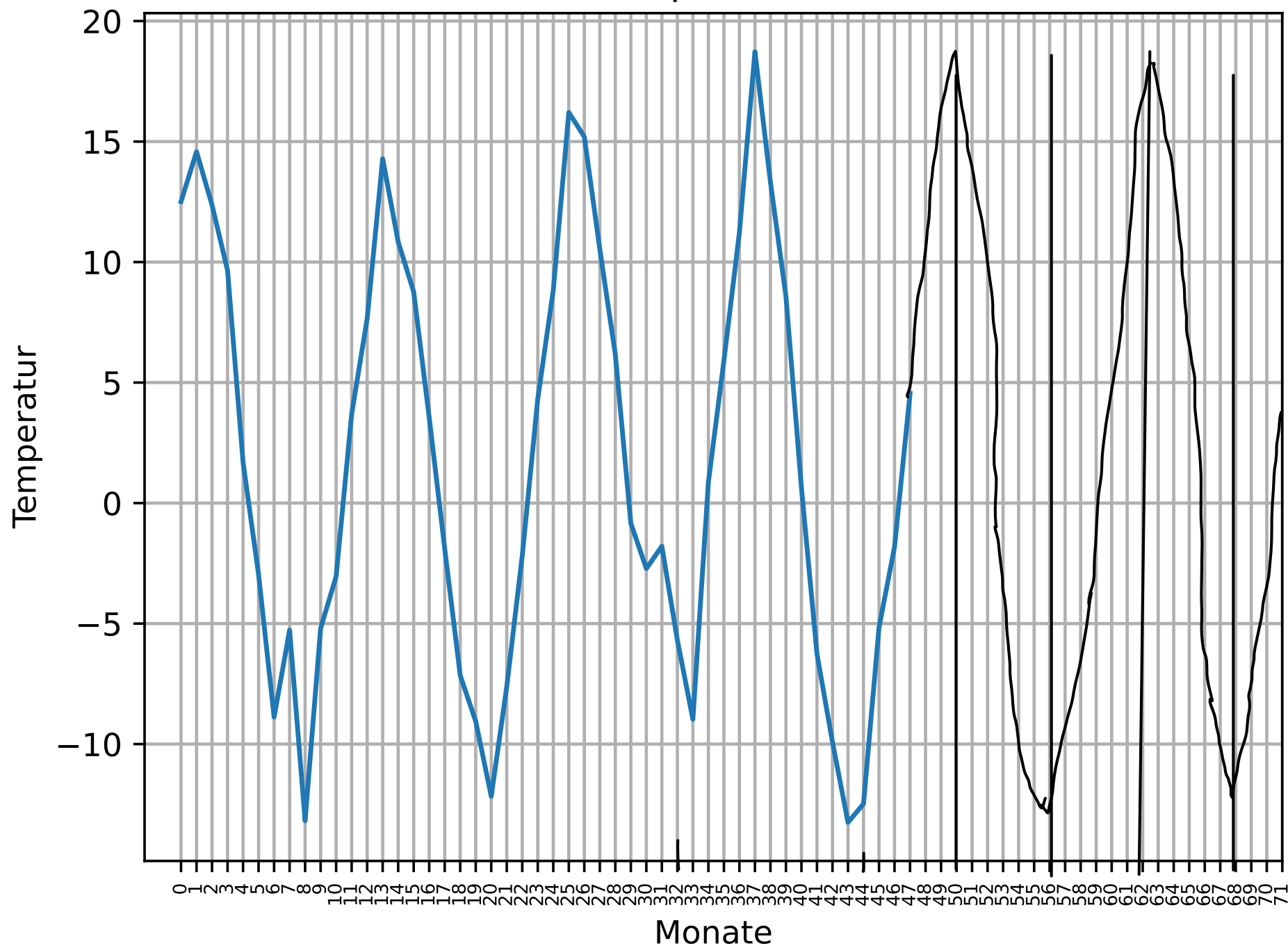
Temperature



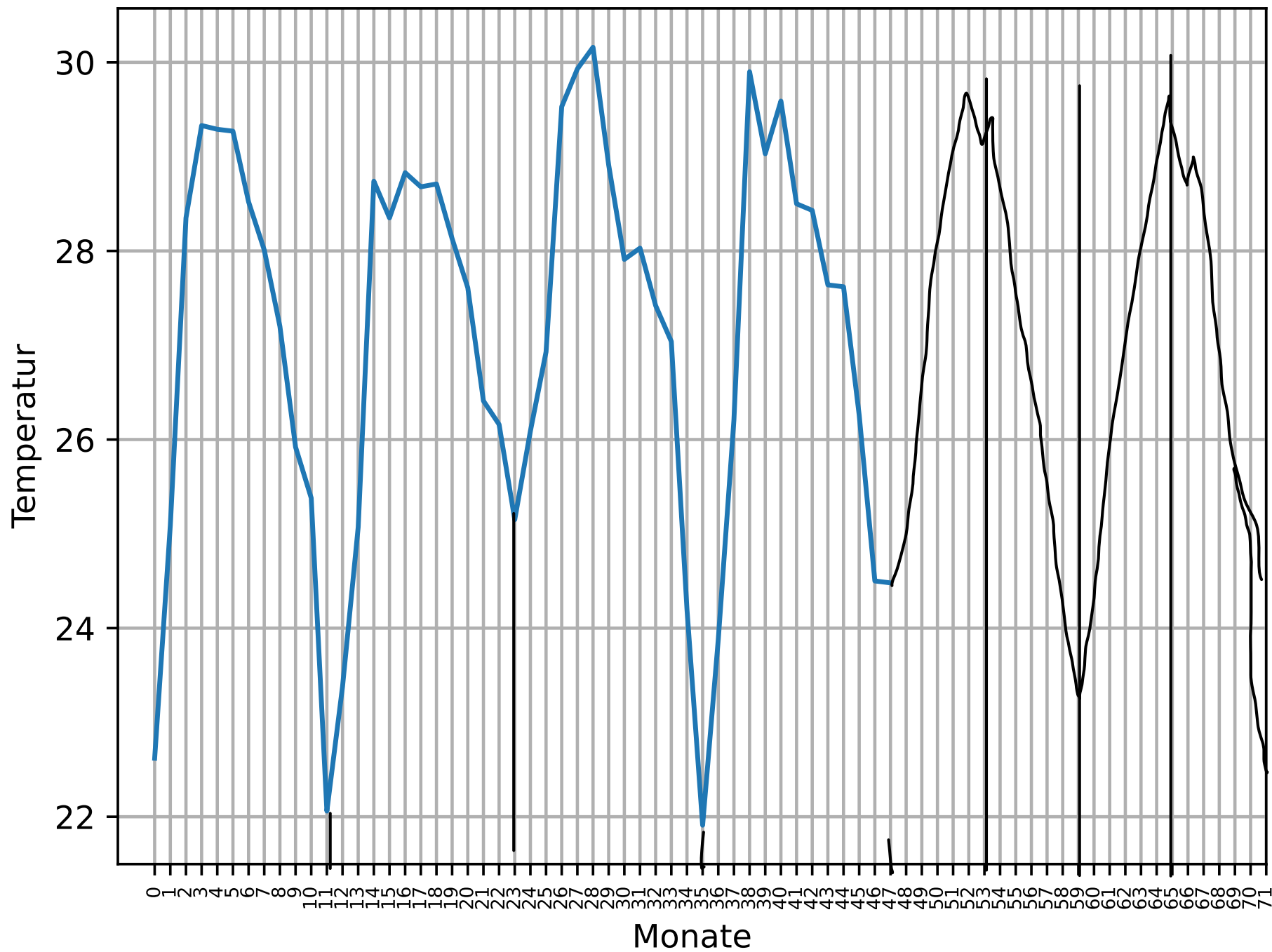
Temperature



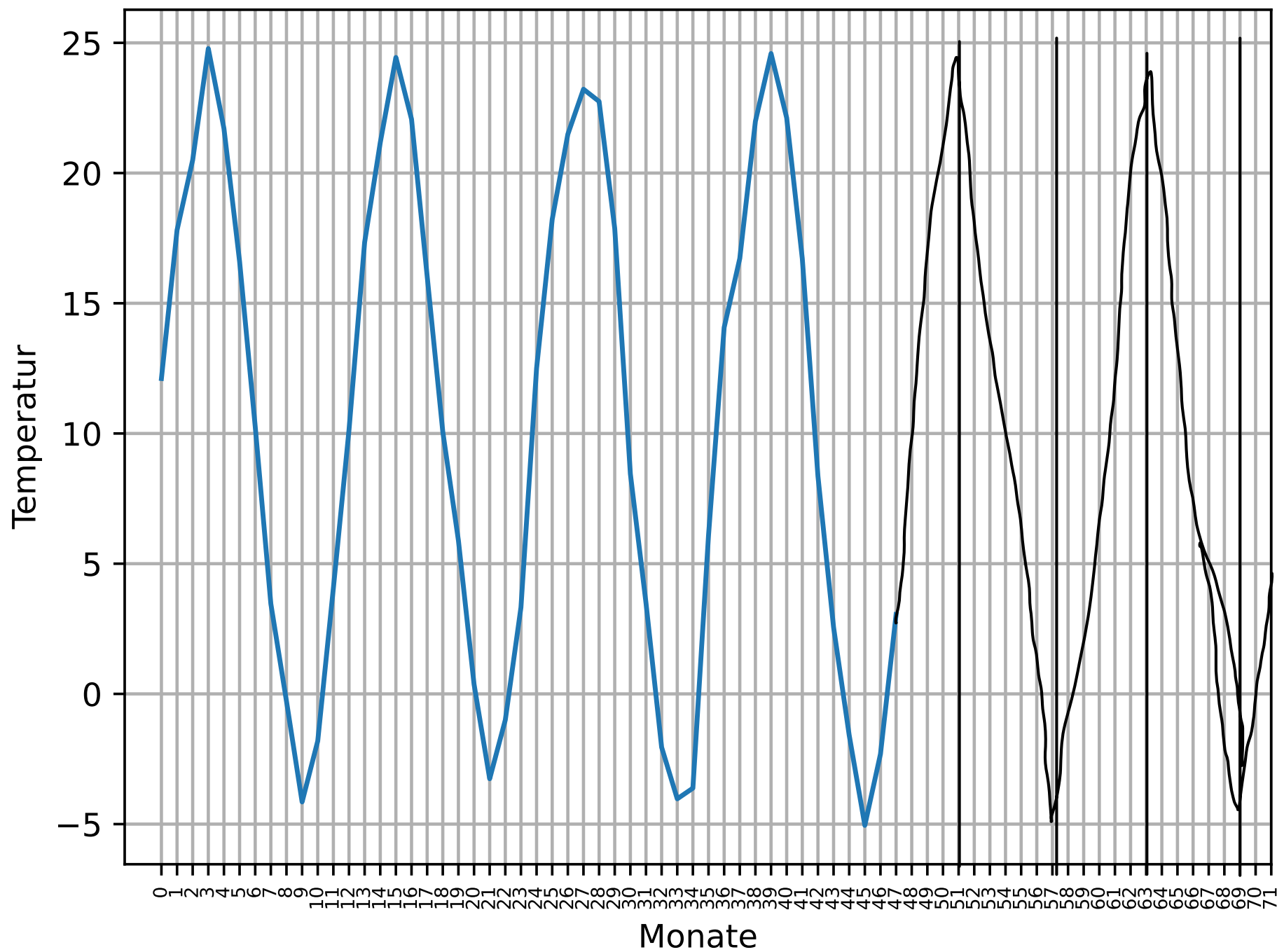
Temperature



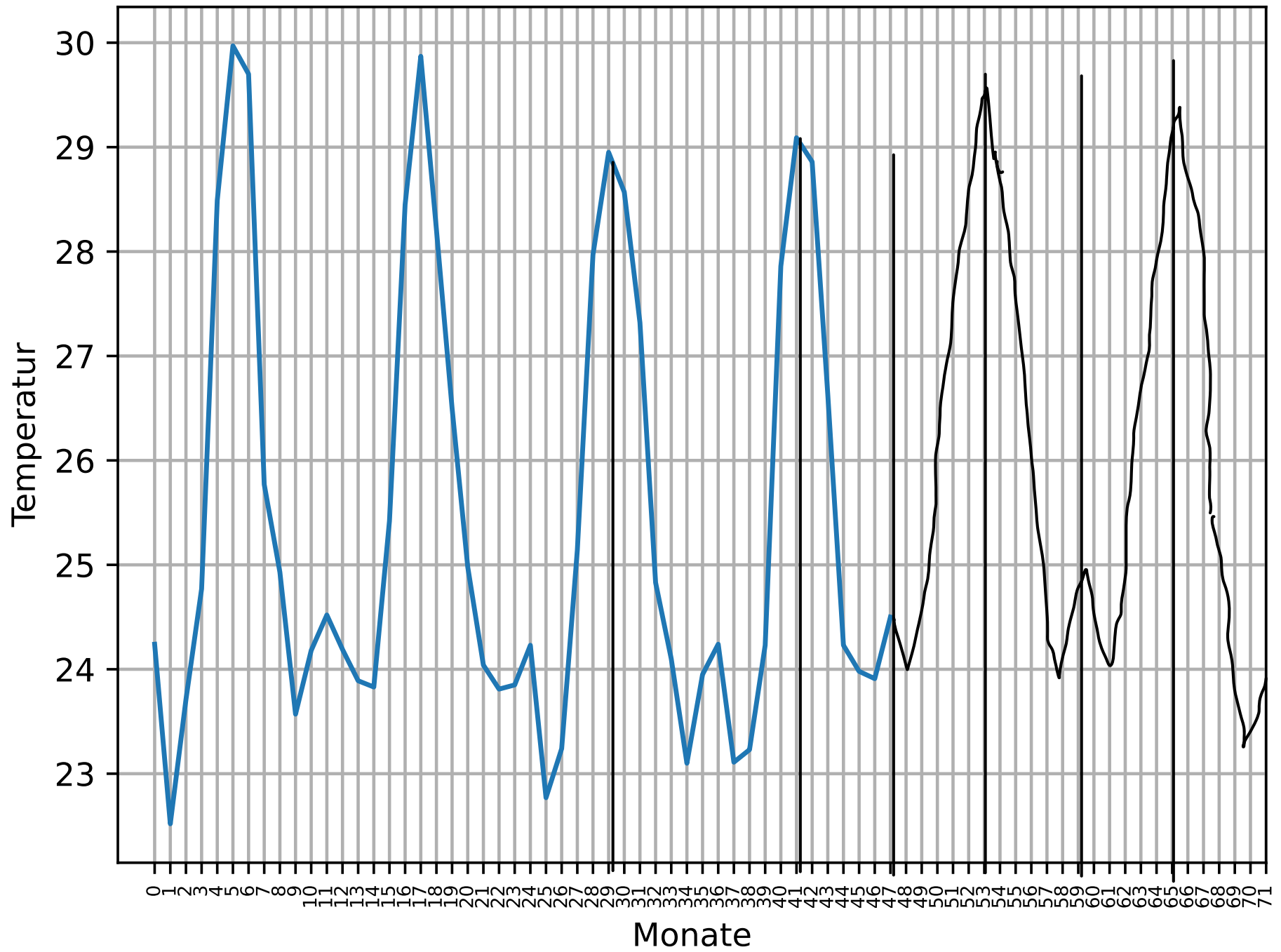
Temperature



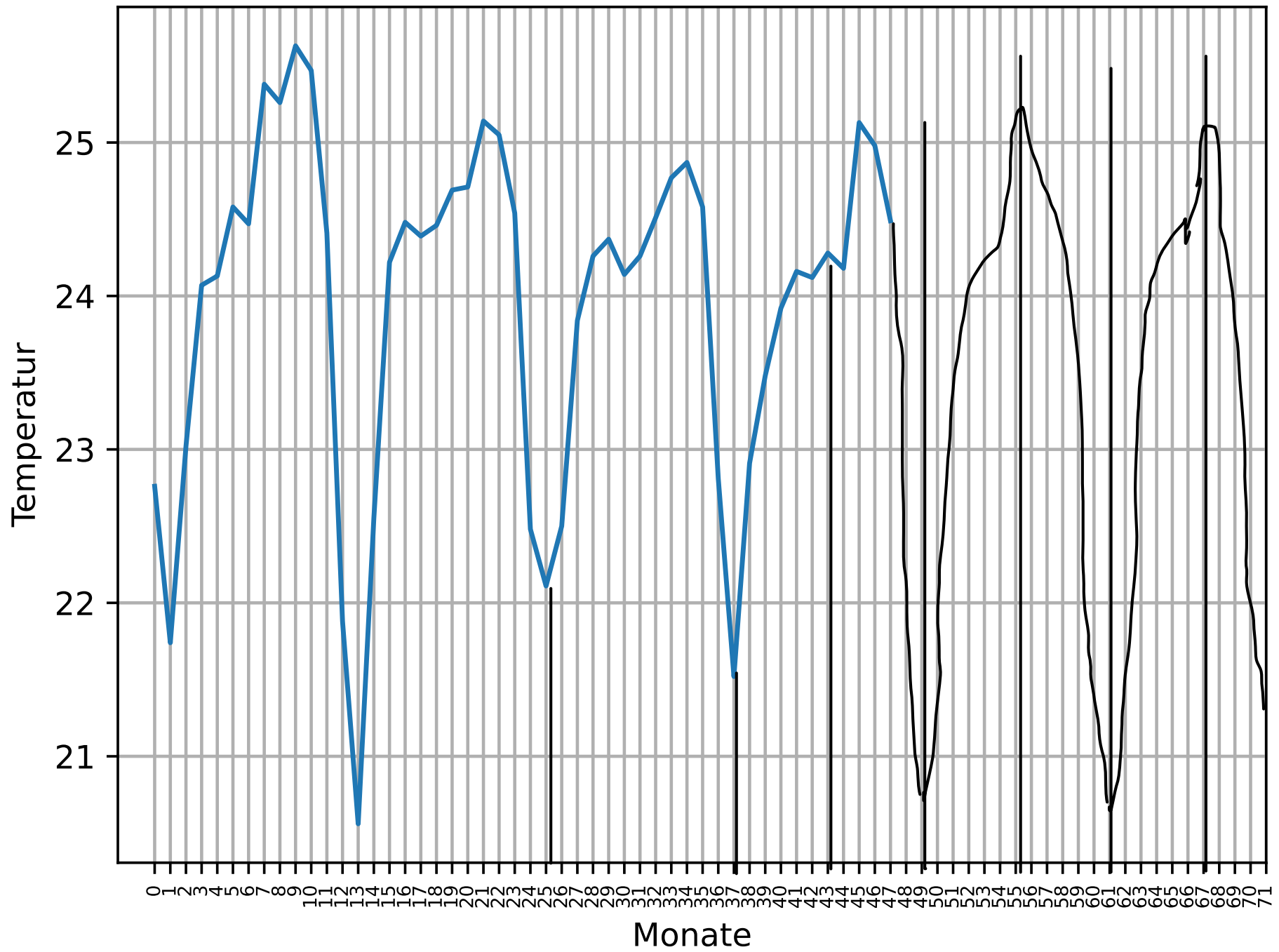
Temperature



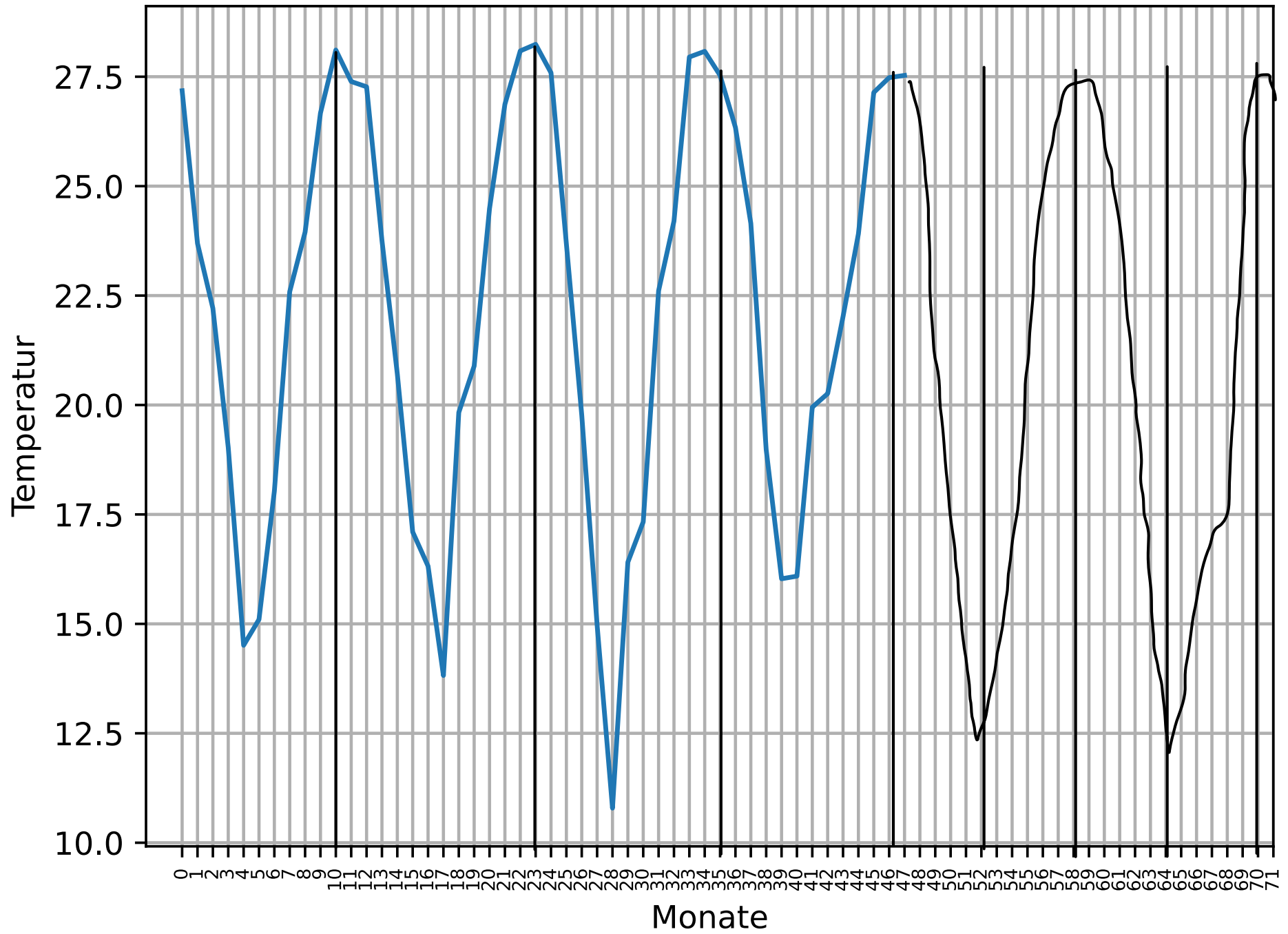
Temperature



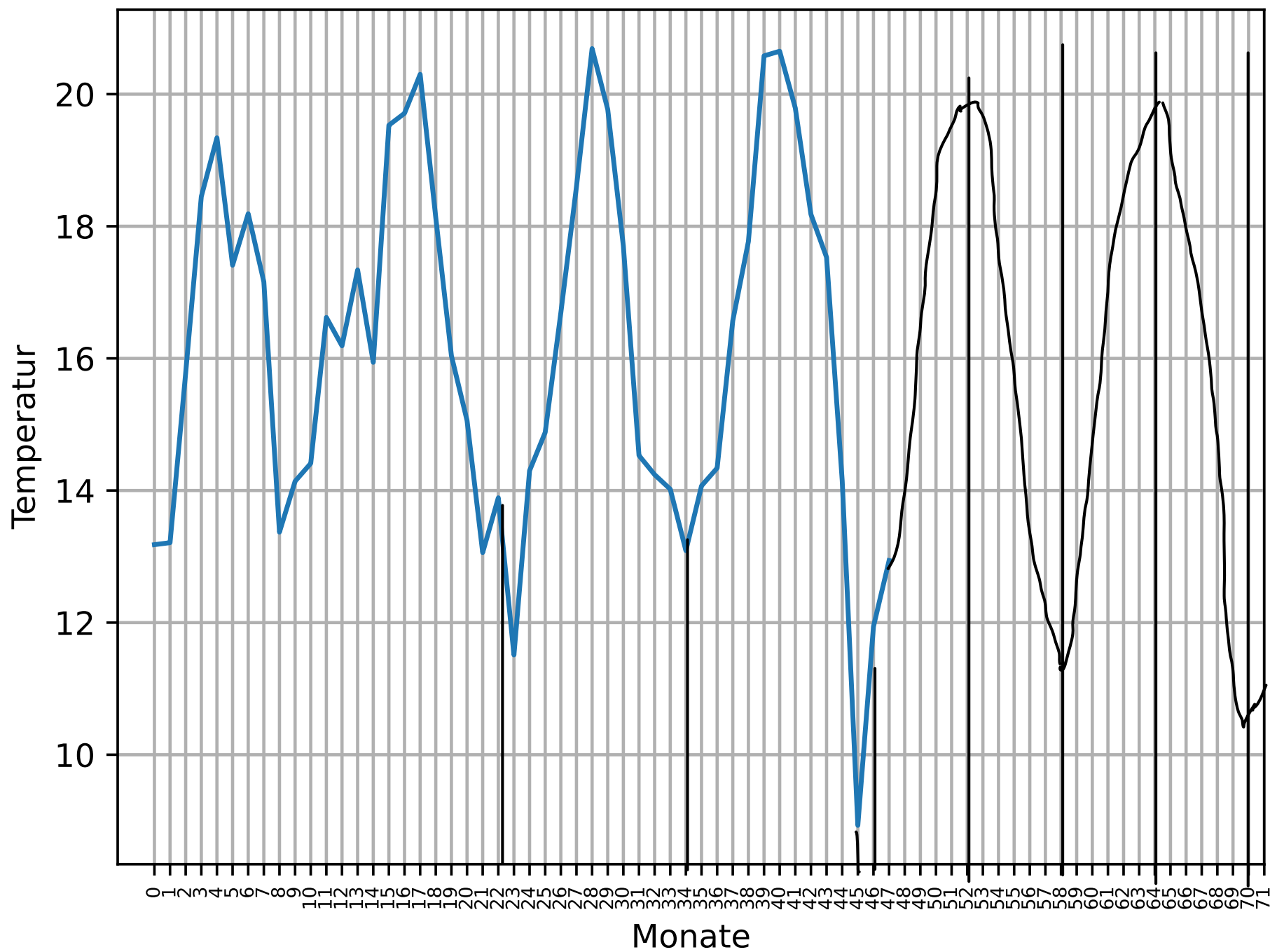
Temperature



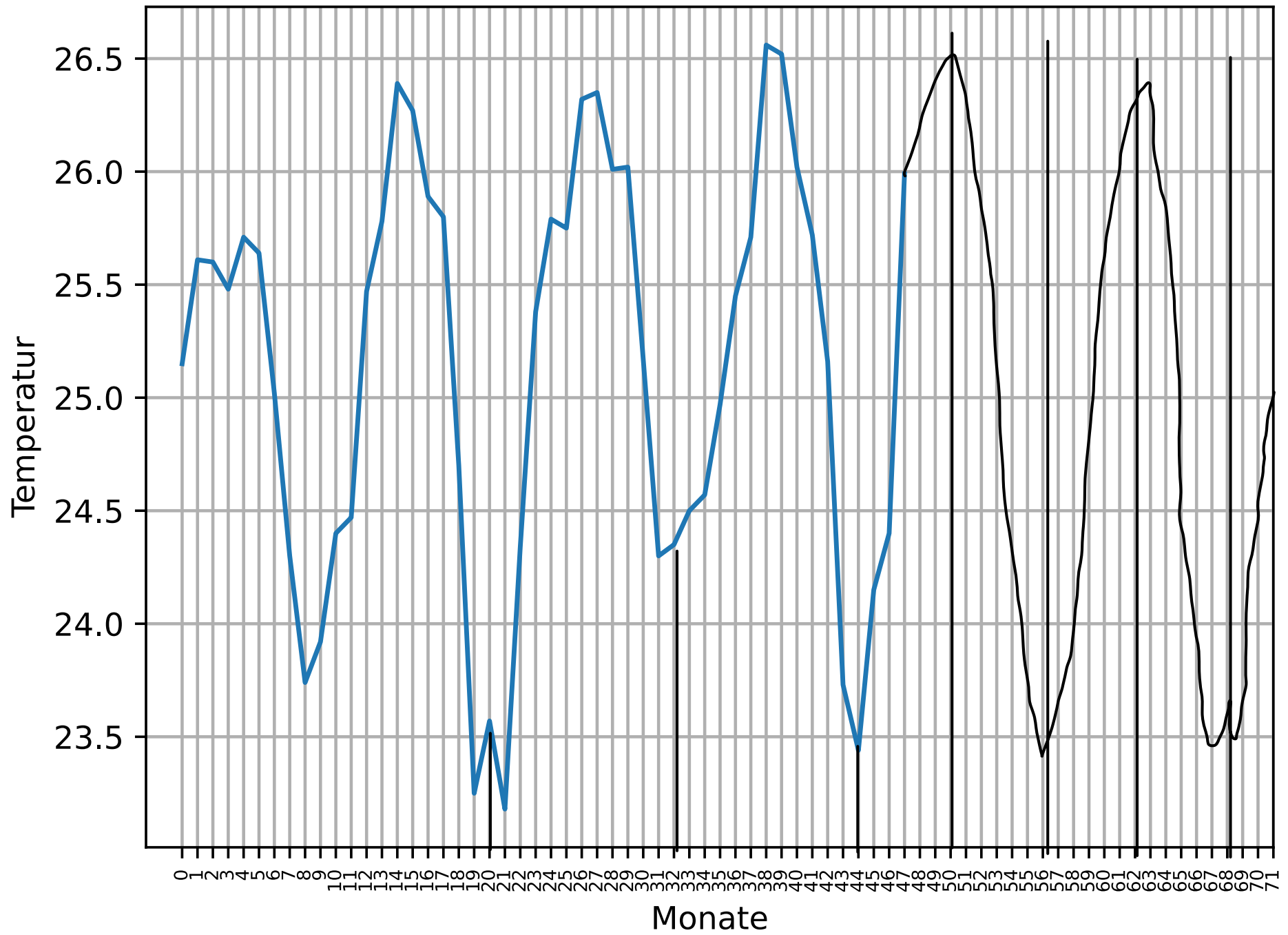
Temperature



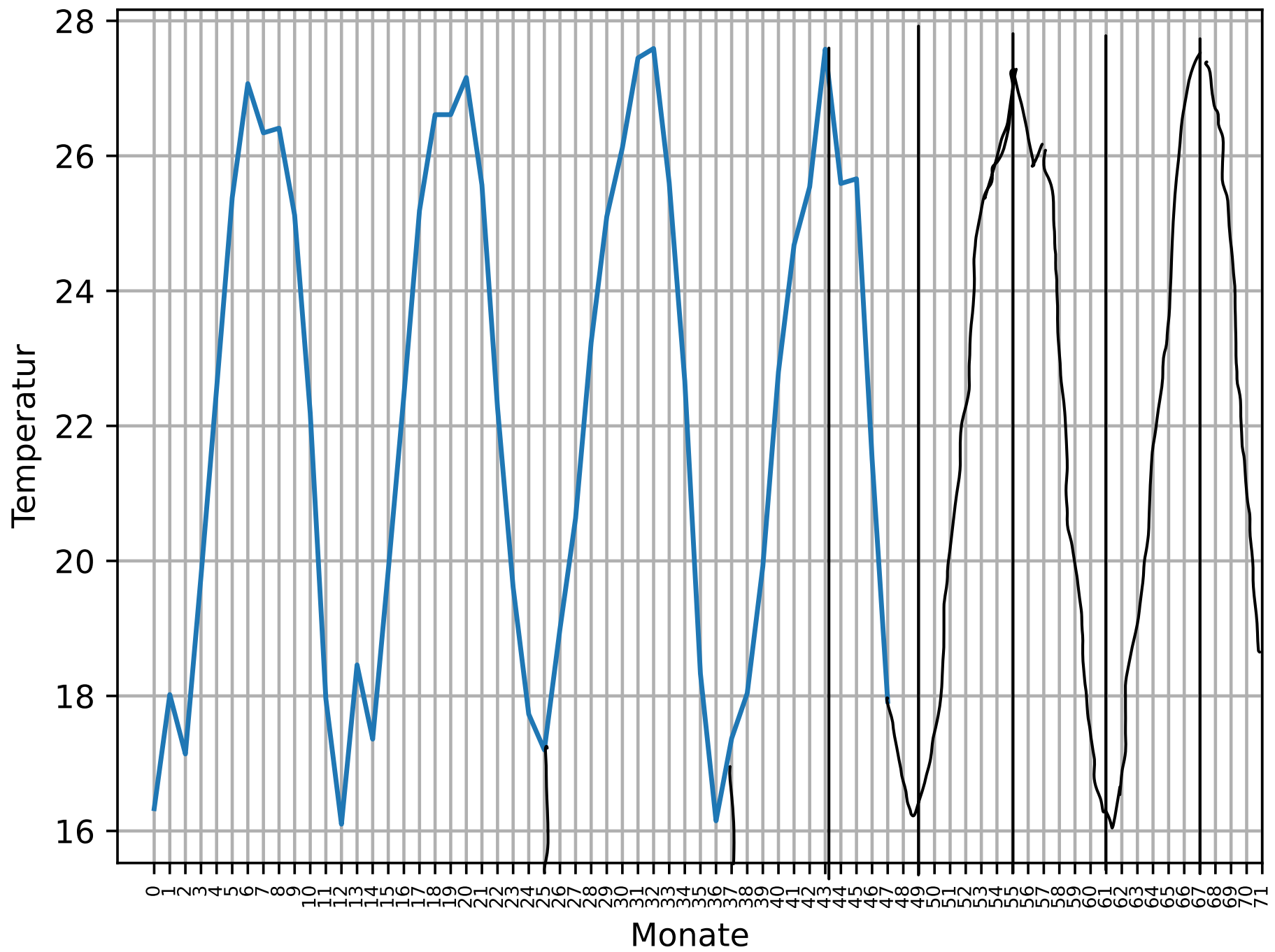
Temperature



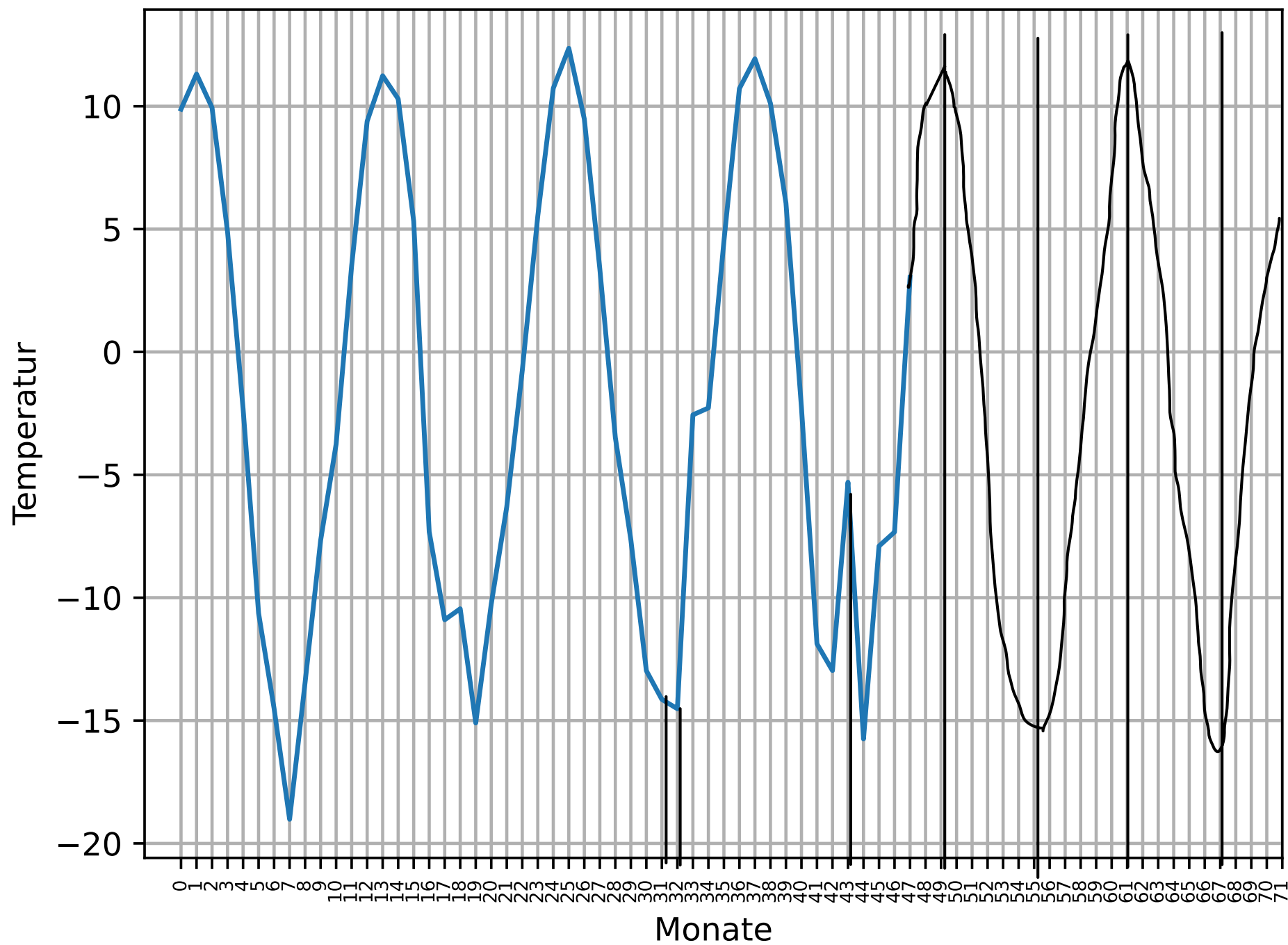
Temperature



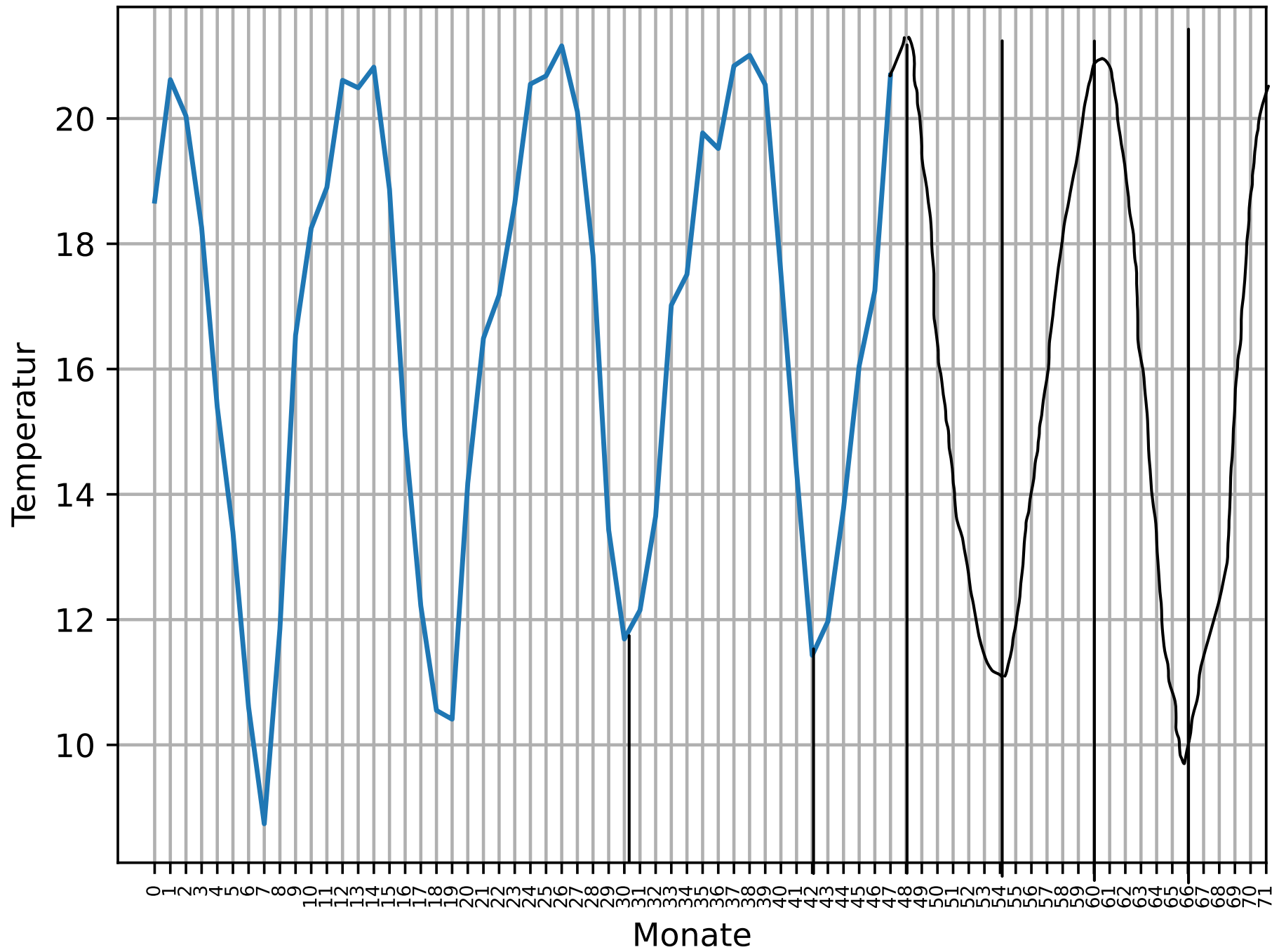
Temperature



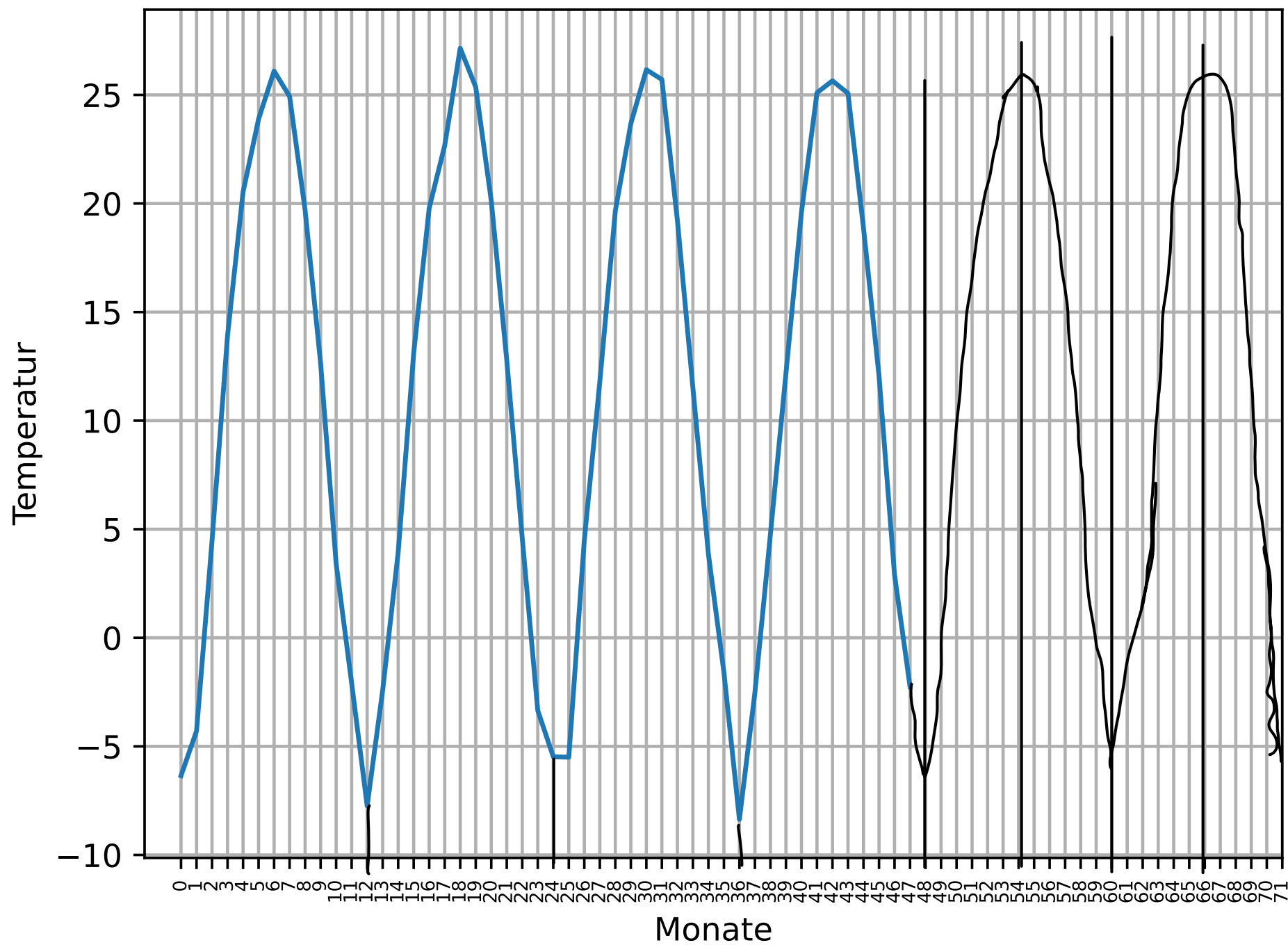
Temperature



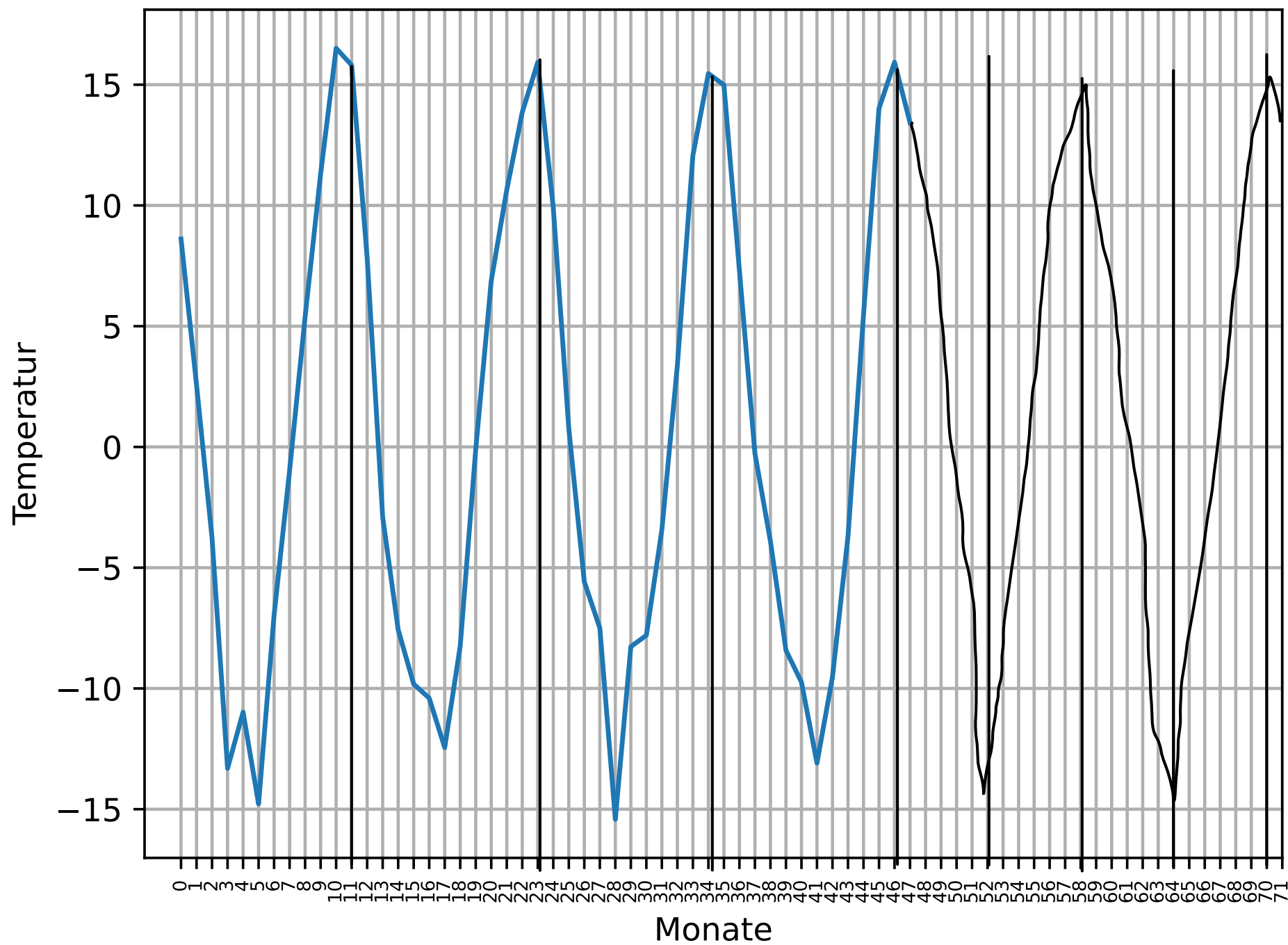
Temperature



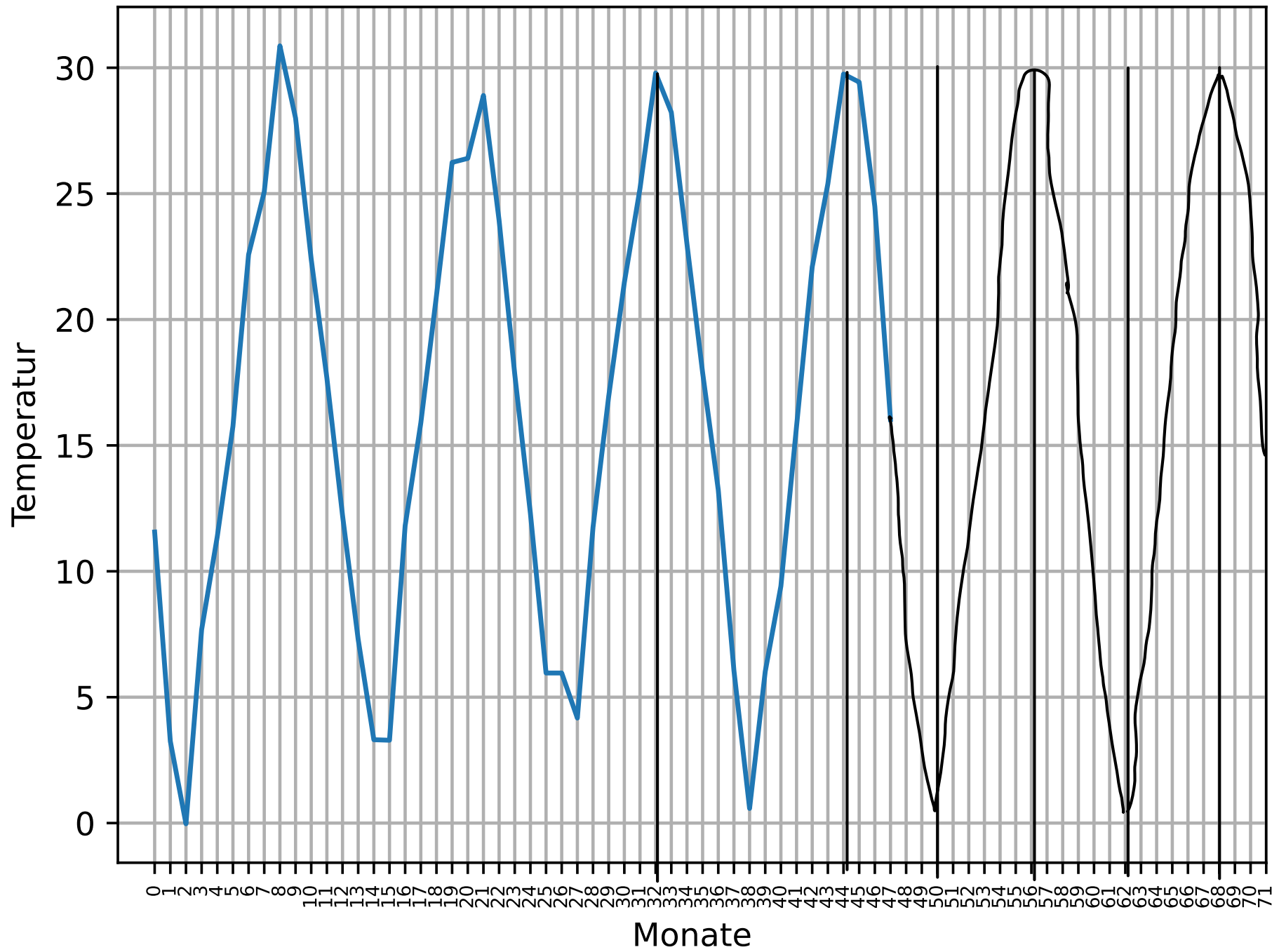
Temperature



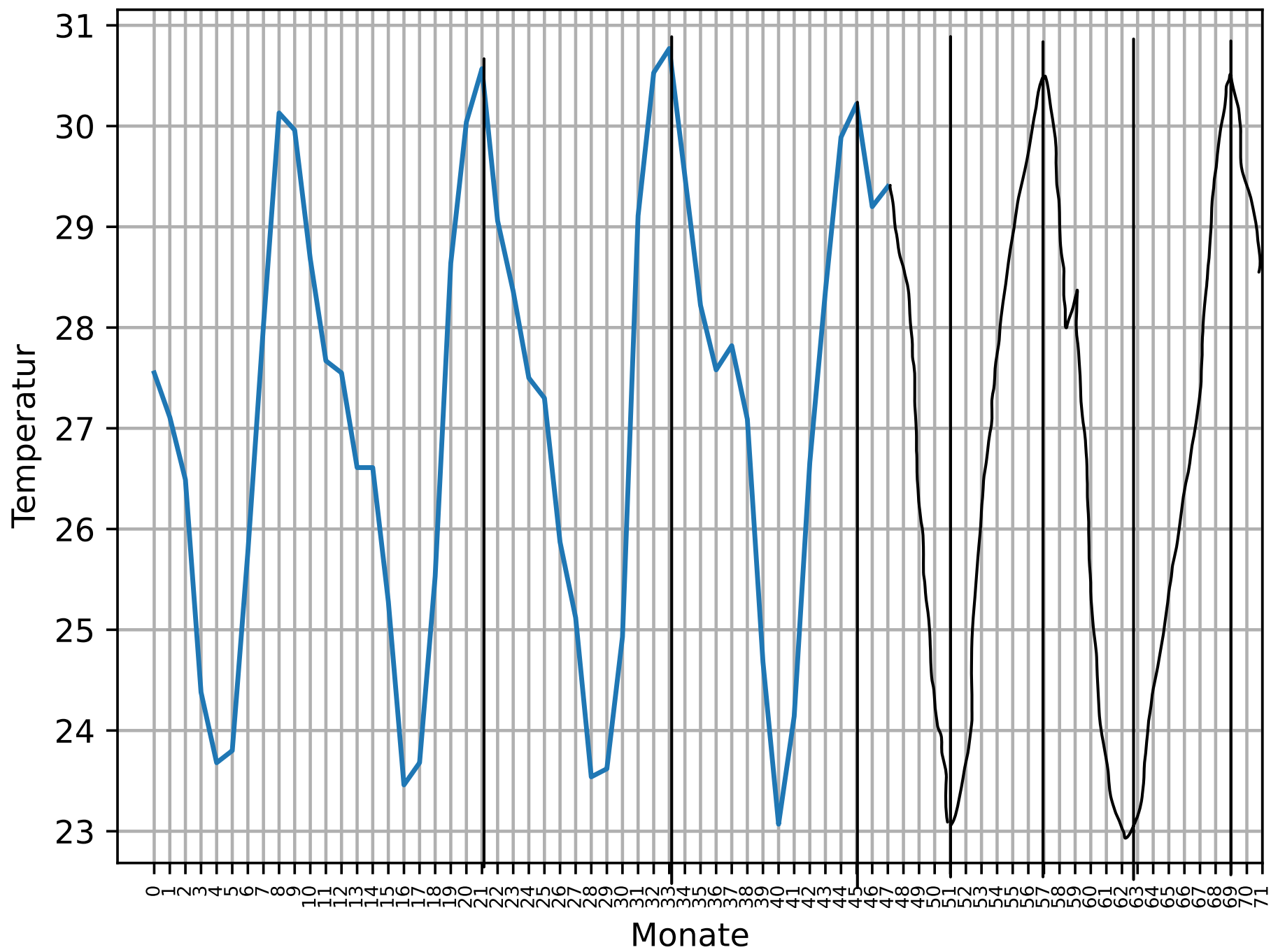
Temperature



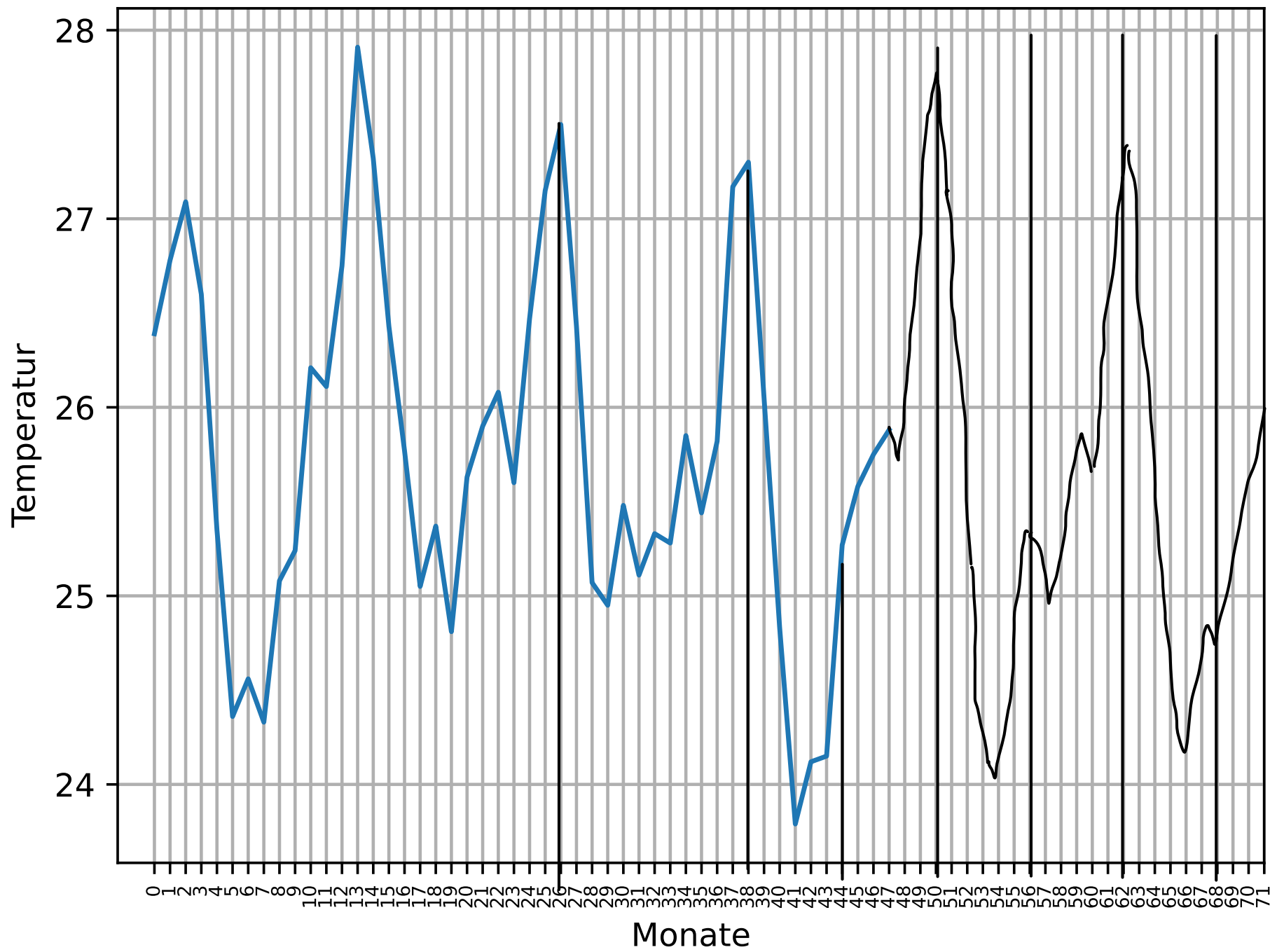
Temperature



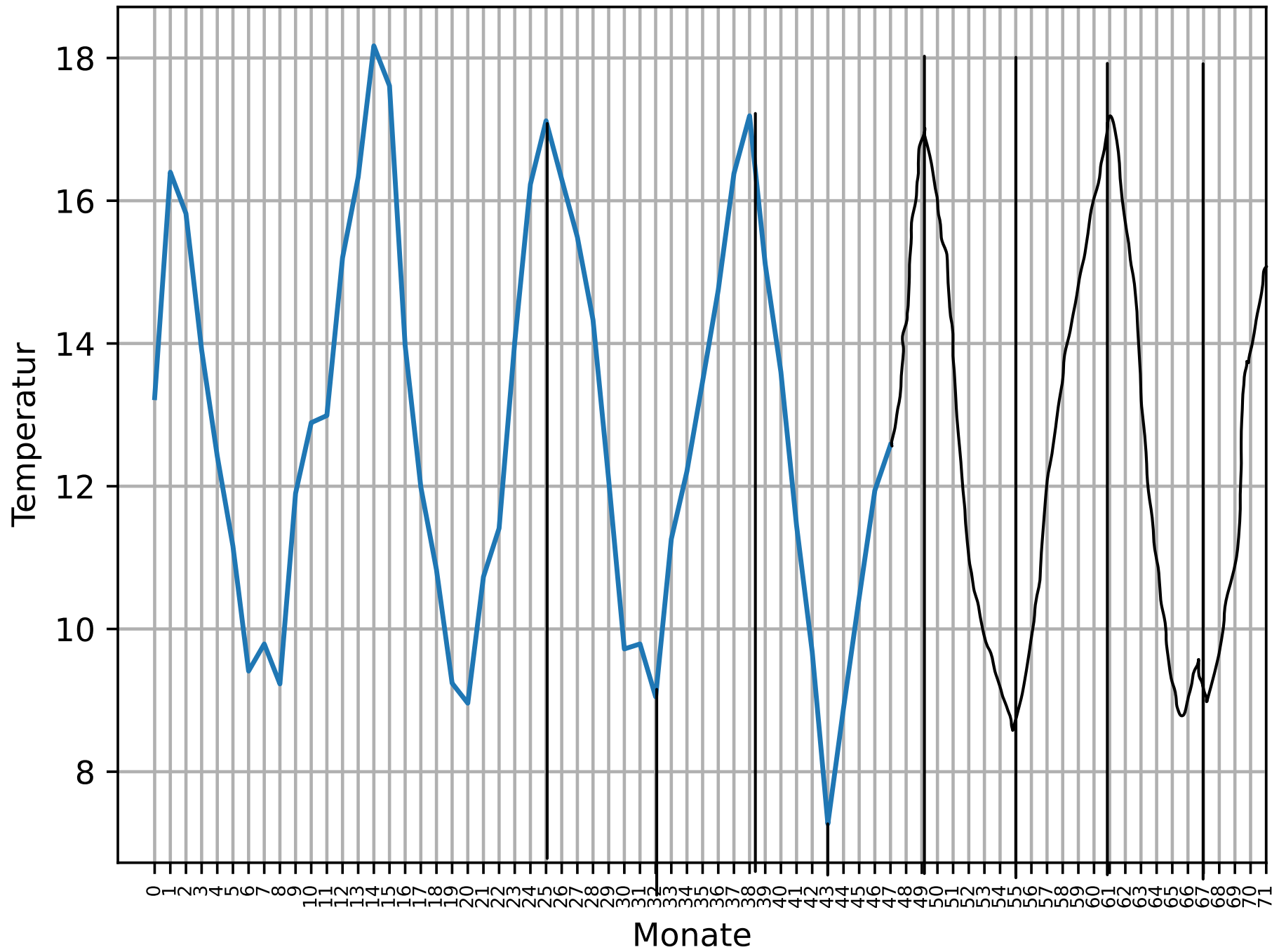
Temperature



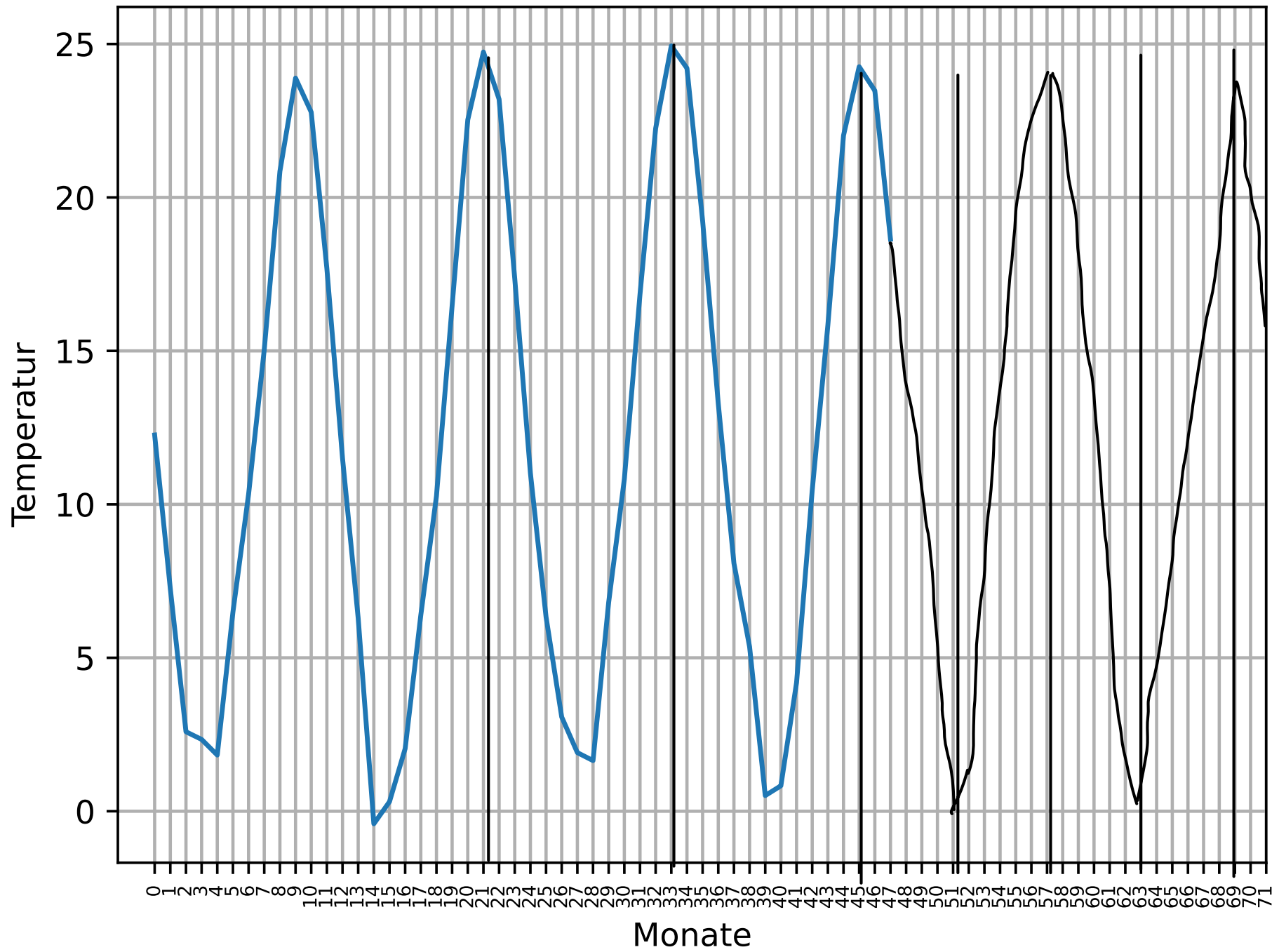
Temperature



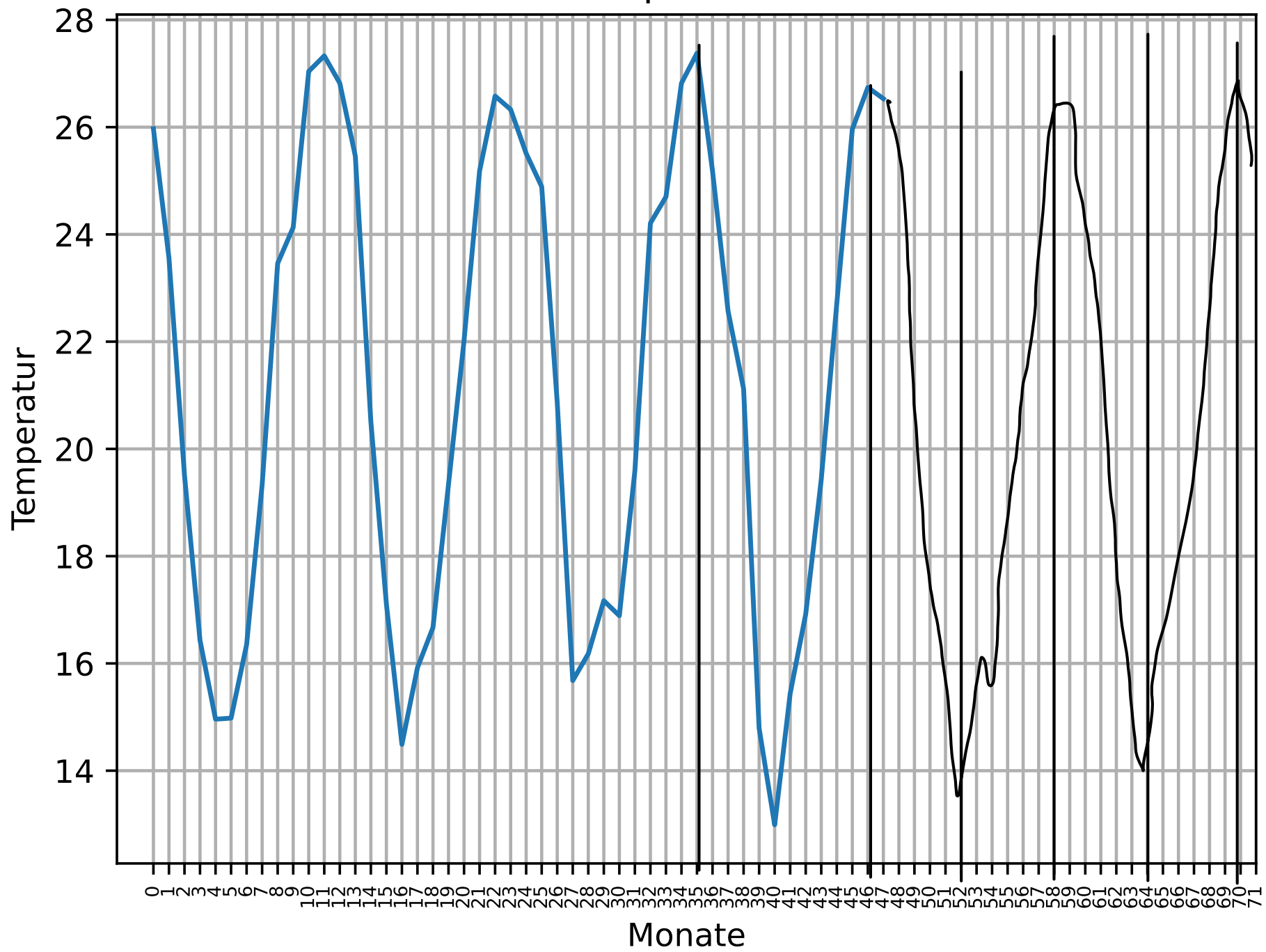
Temperature



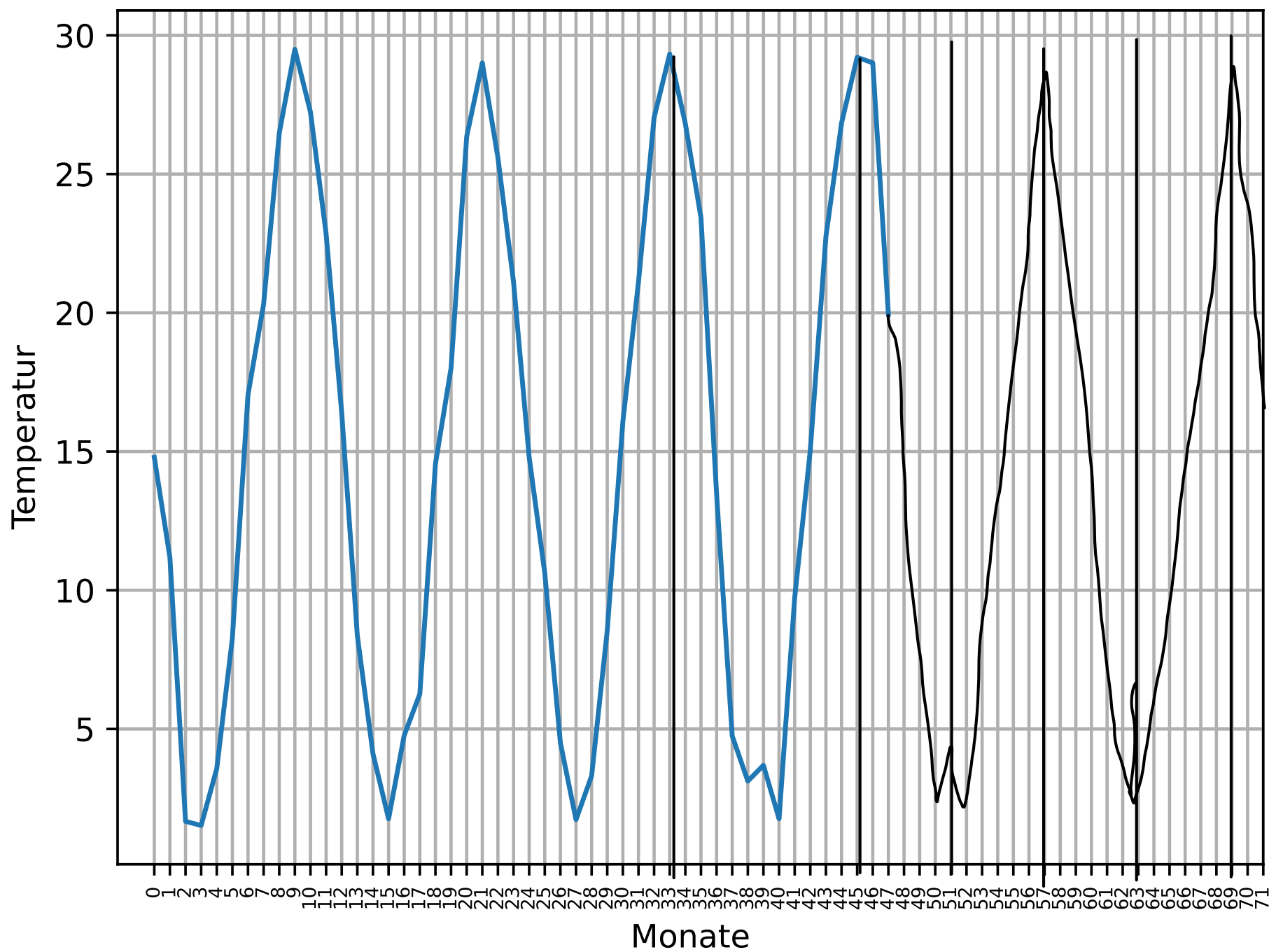
Temperature



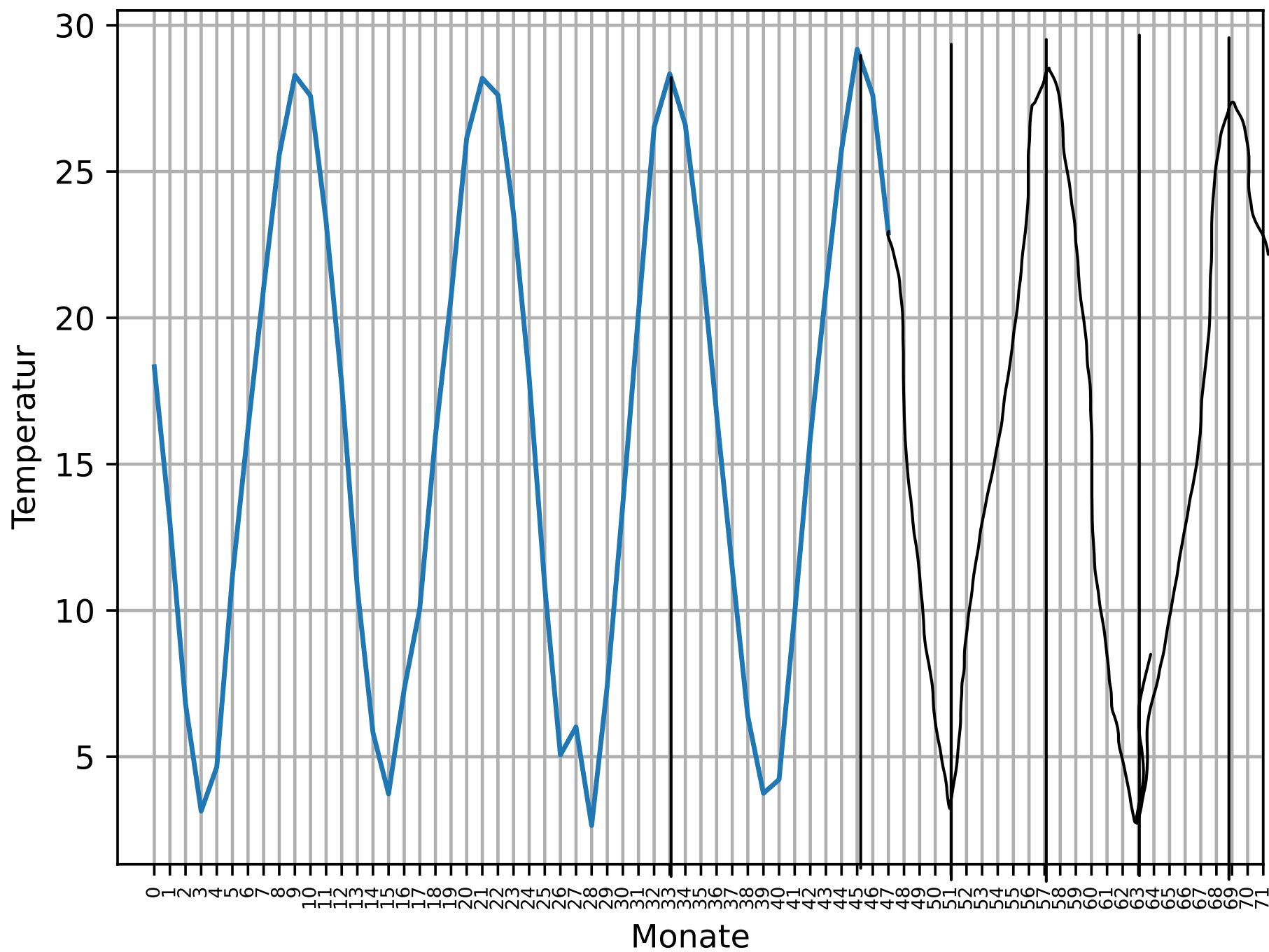
Temperature



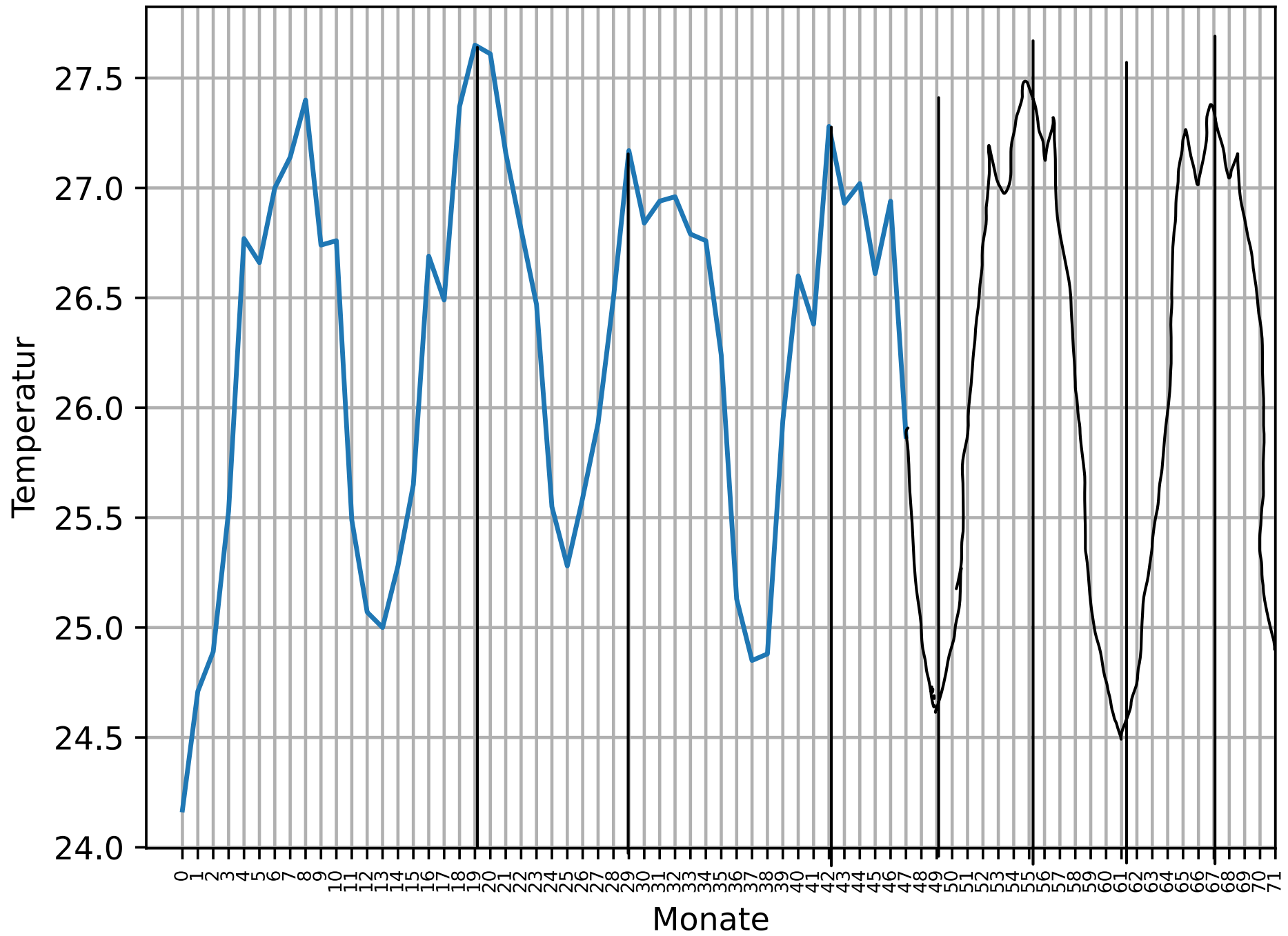
Temperature



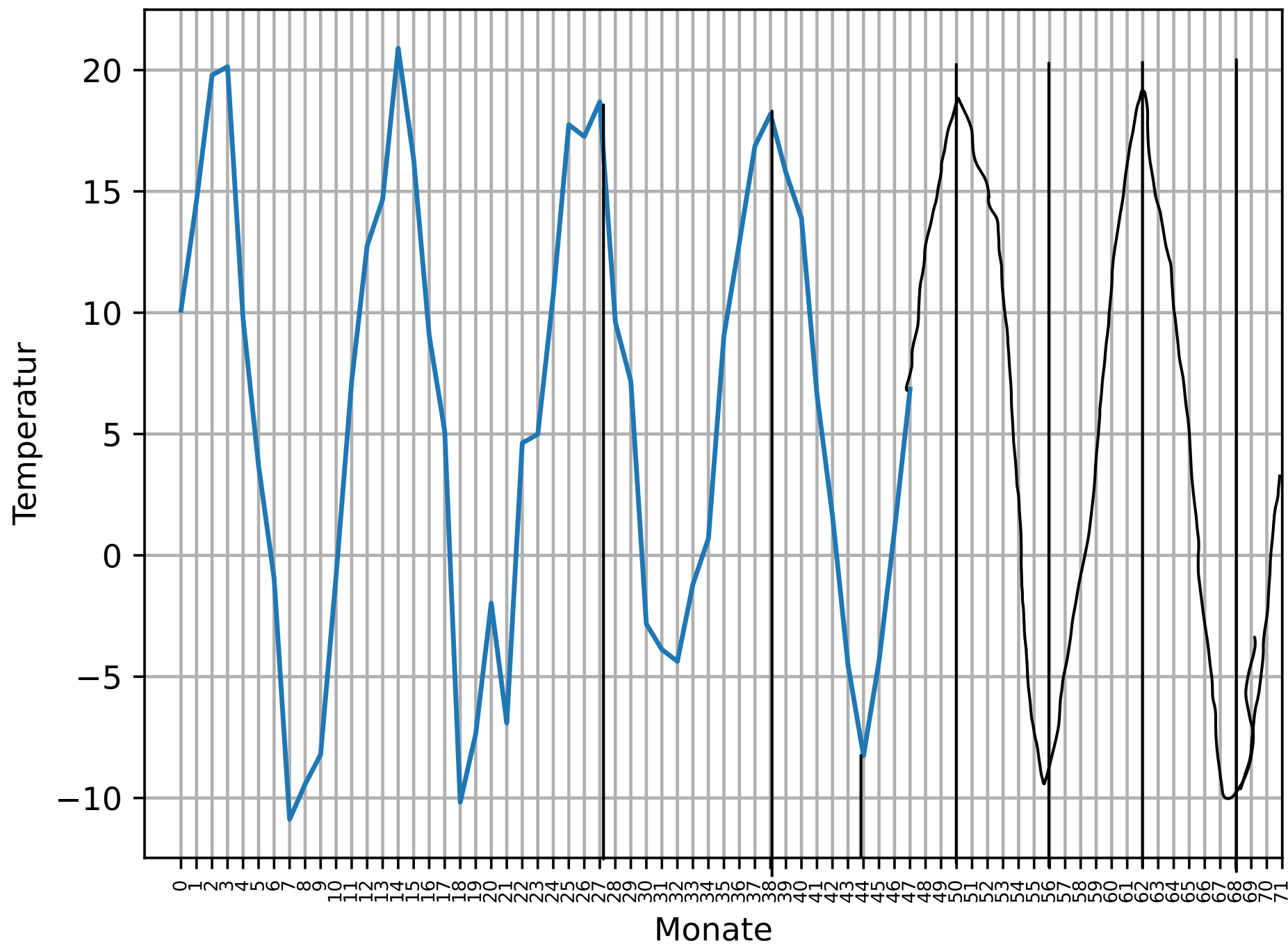
Temperature



Temperature



Temperature



Temperature

