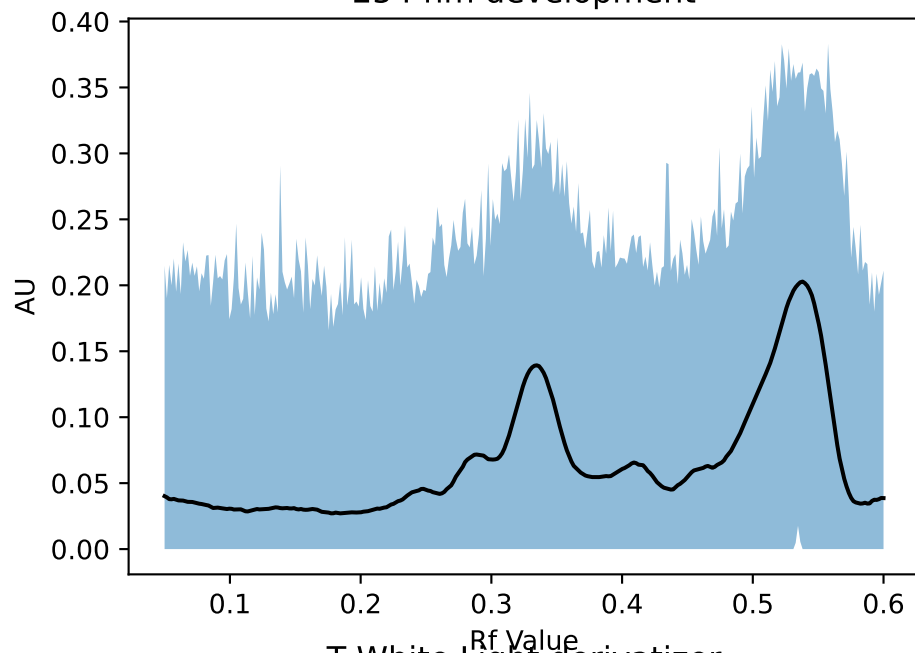
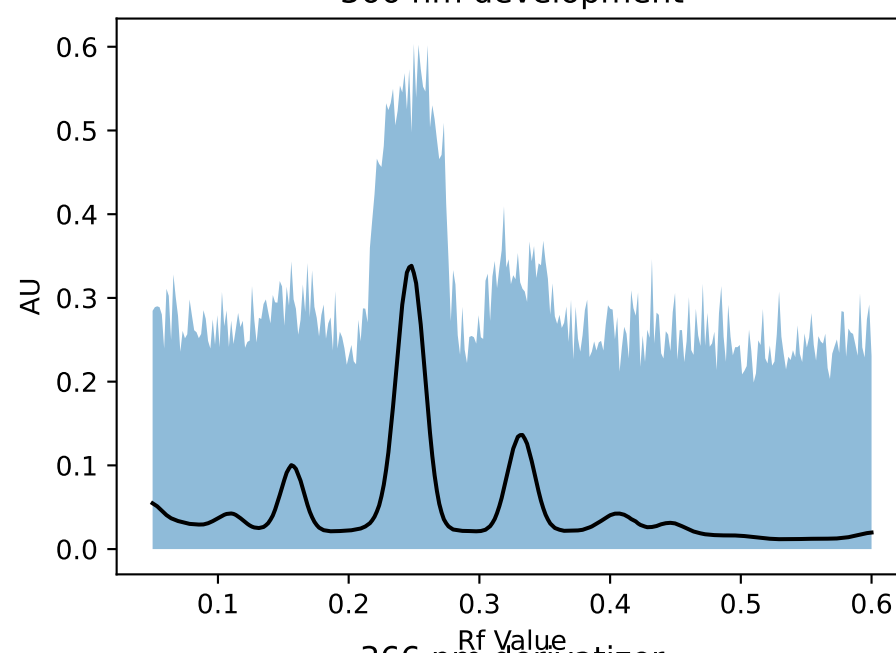


Class: MAN

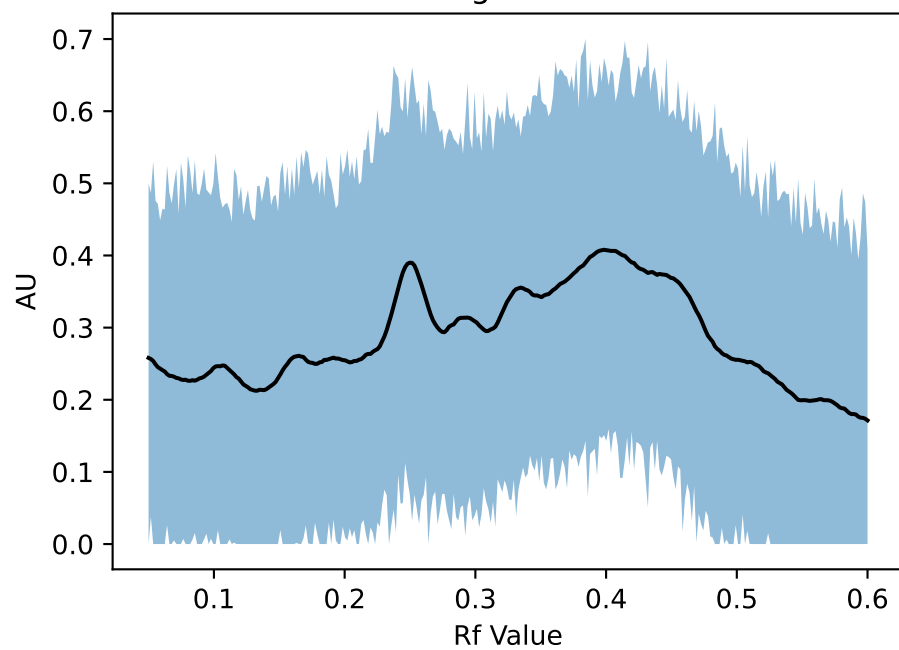
254 nm development



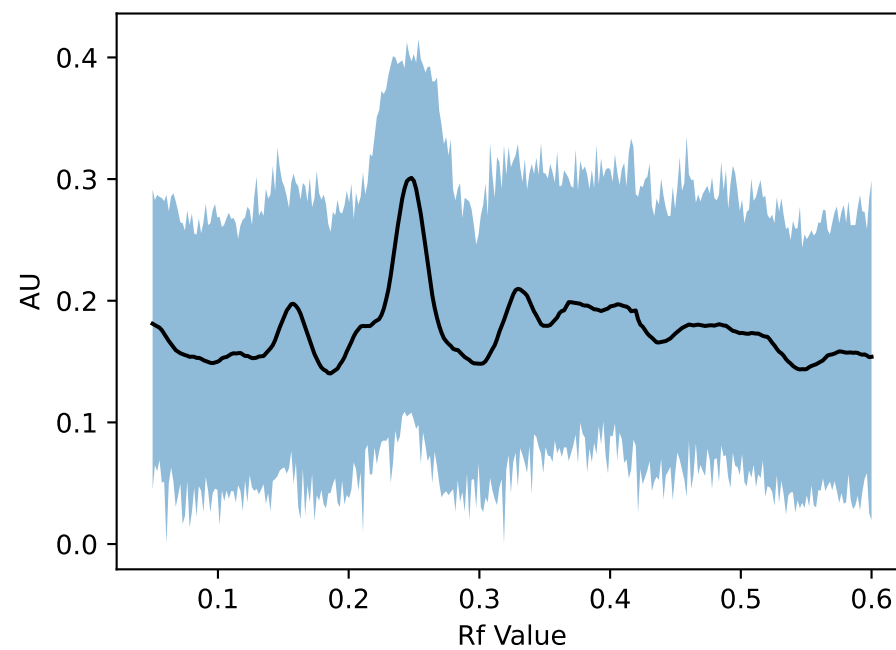
366 nm development



T White Light derivatizer

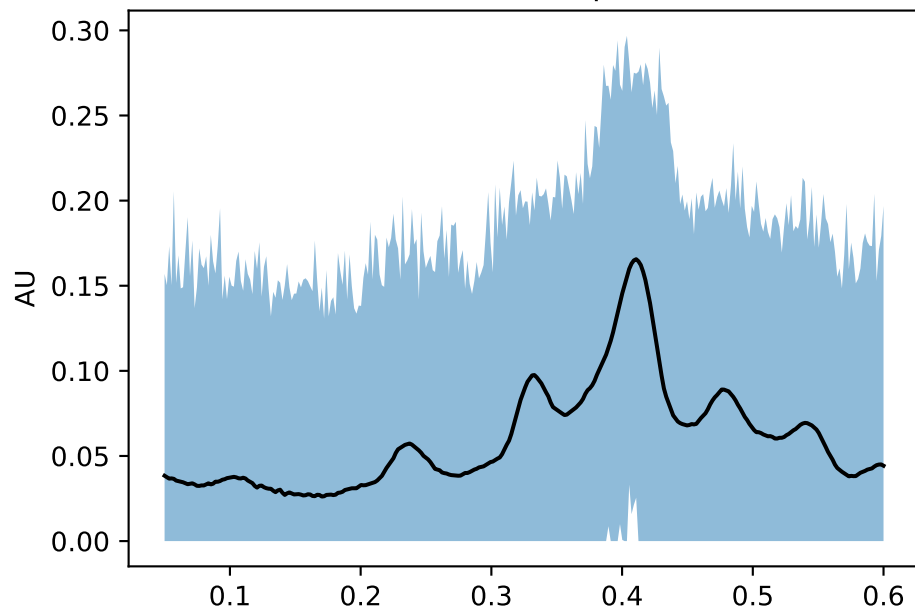


366 nm derivatizer

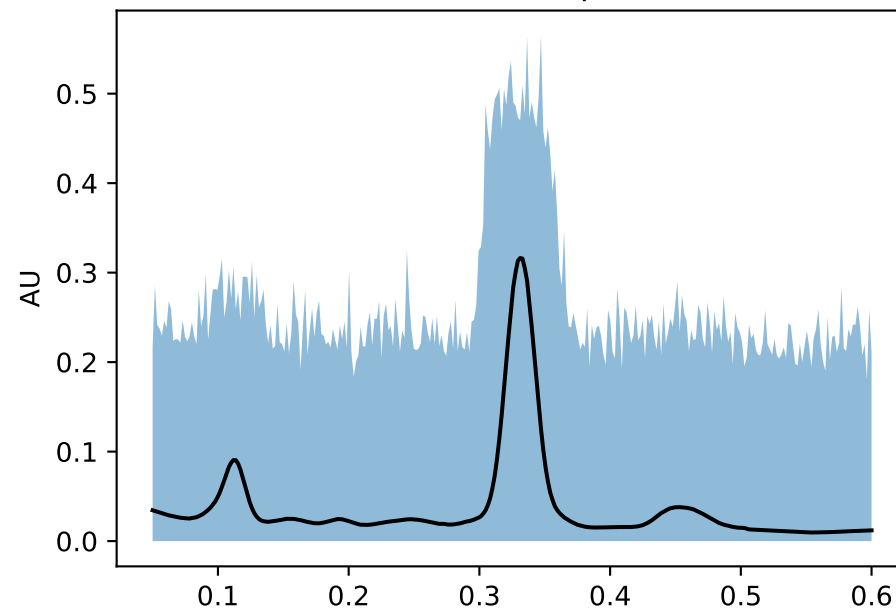


Class: JAR

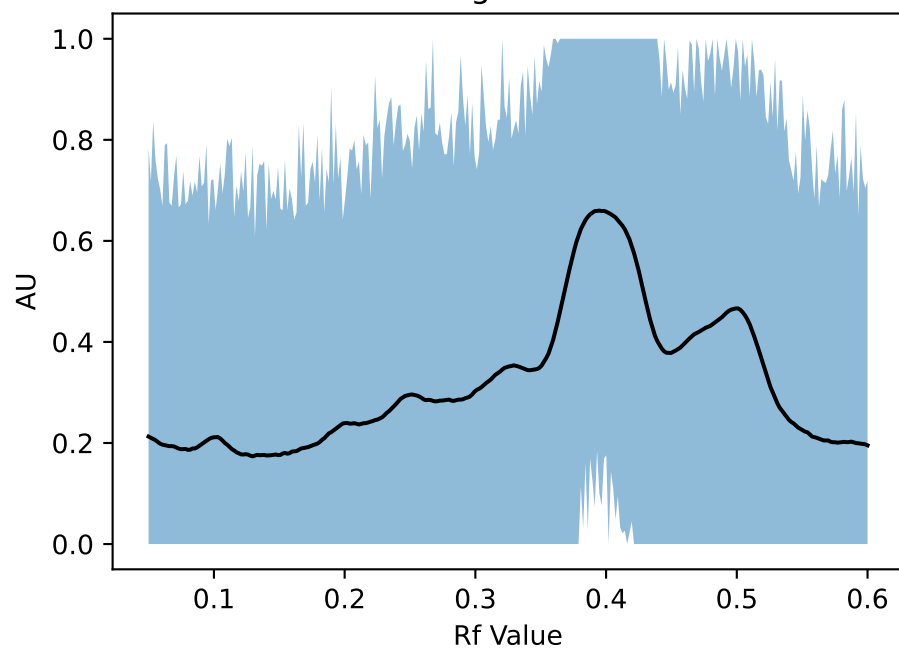
254 nm development



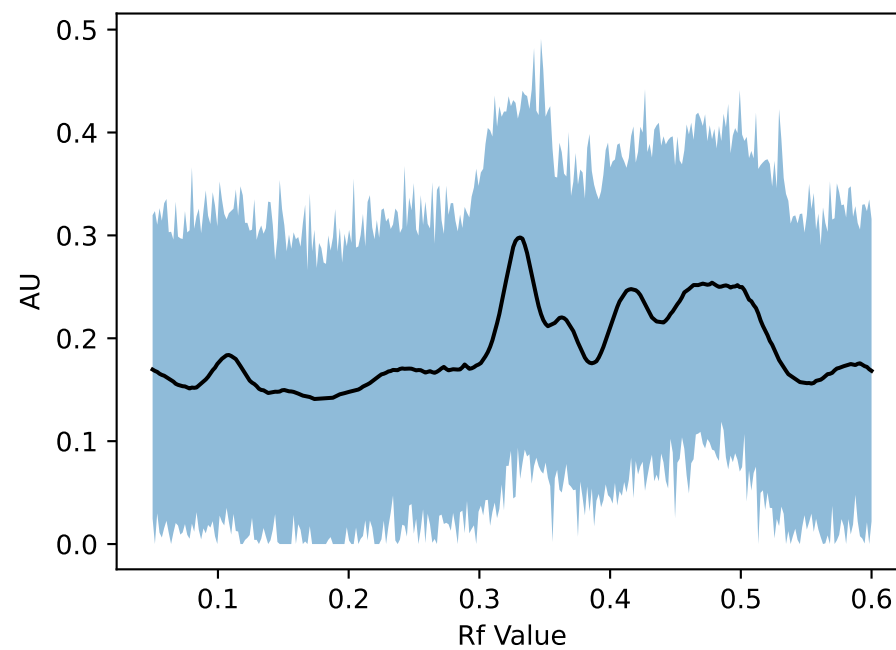
366 nm development



T White Light derivatizer

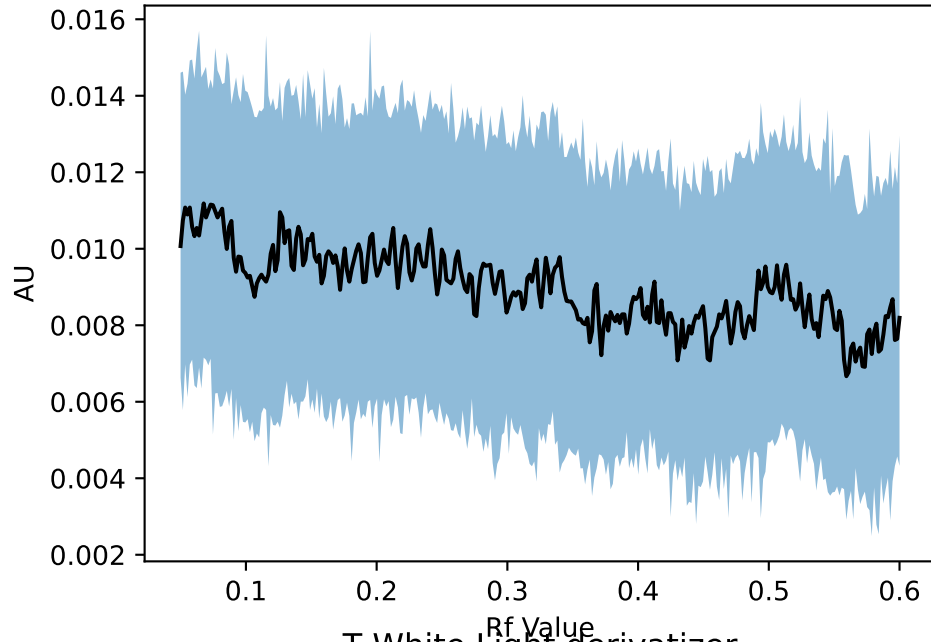


366 nm derivatizer

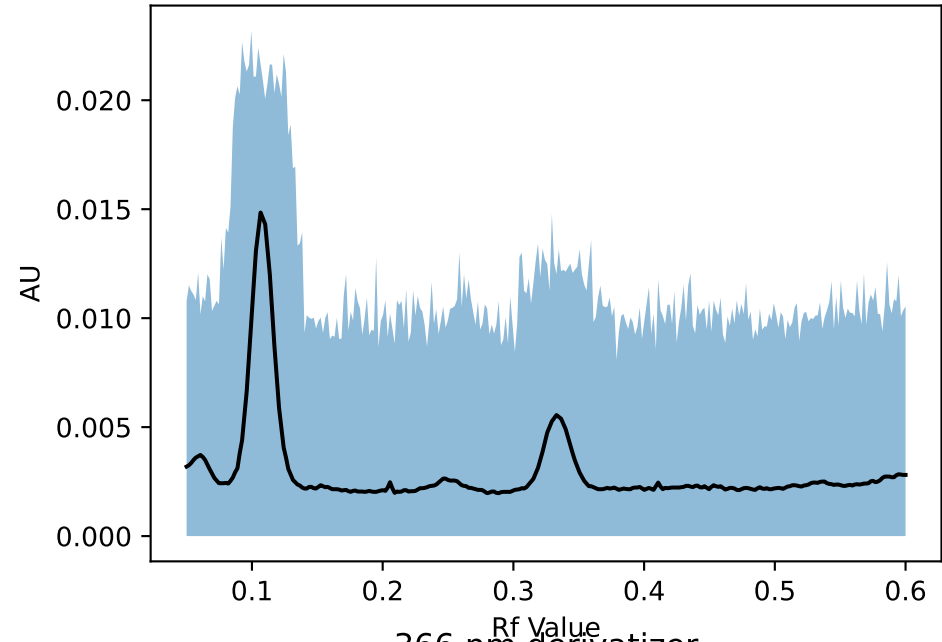


Class: COR

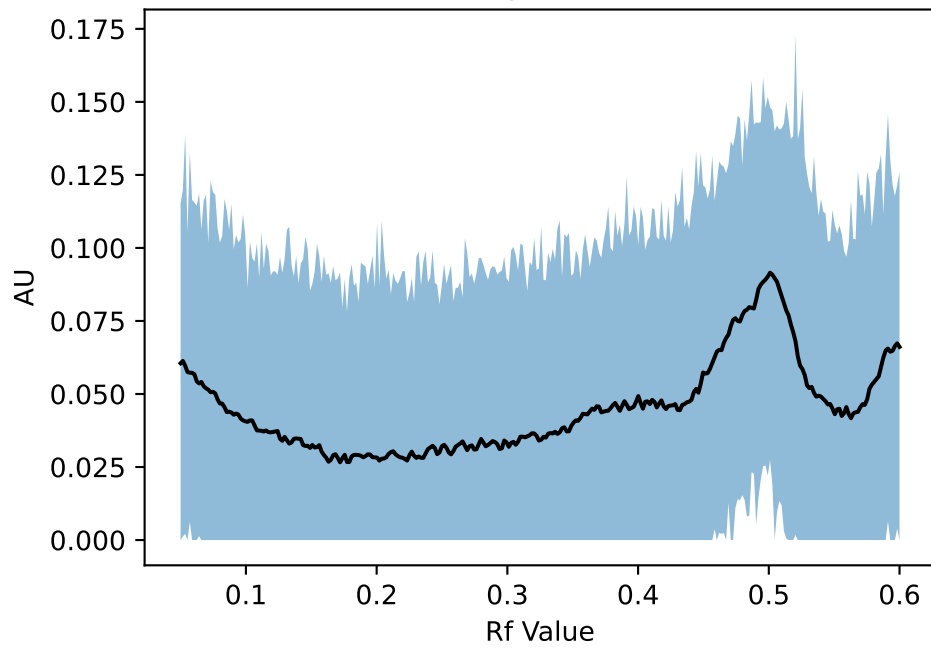
254 nm development



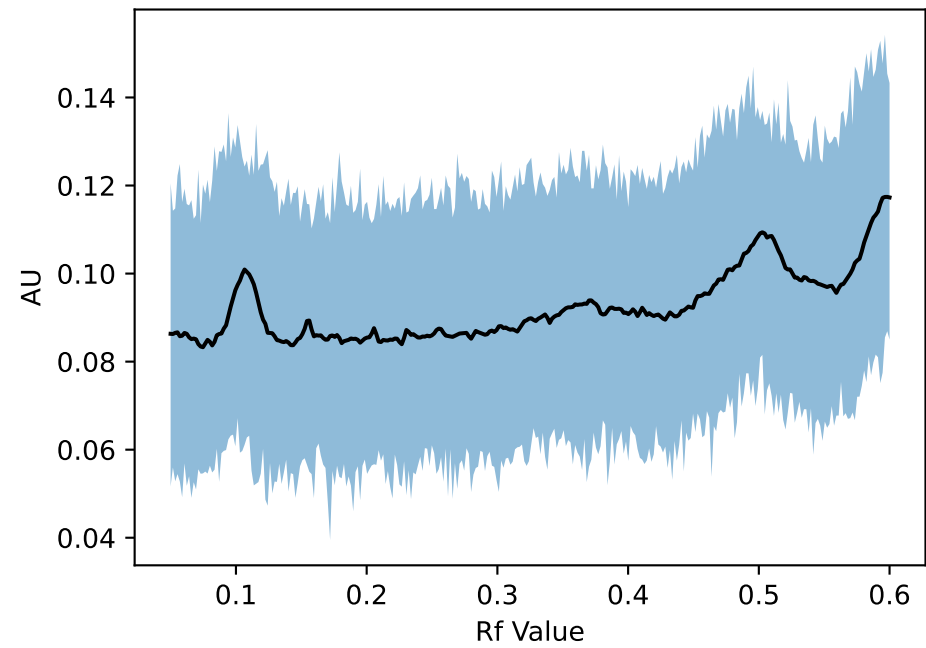
366 nm development



T White Light derivatizer

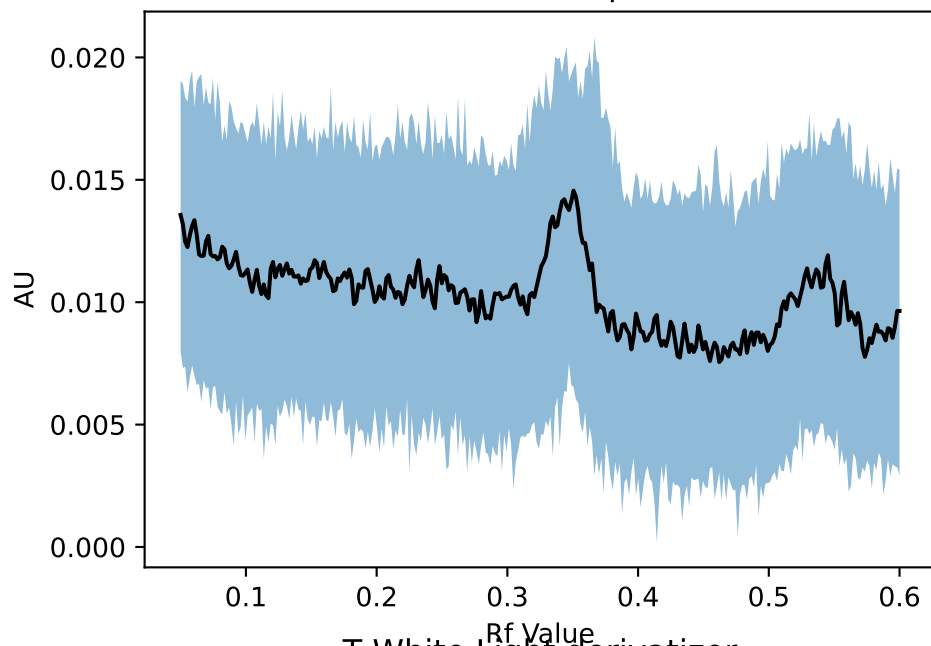


366 nm derivatizer

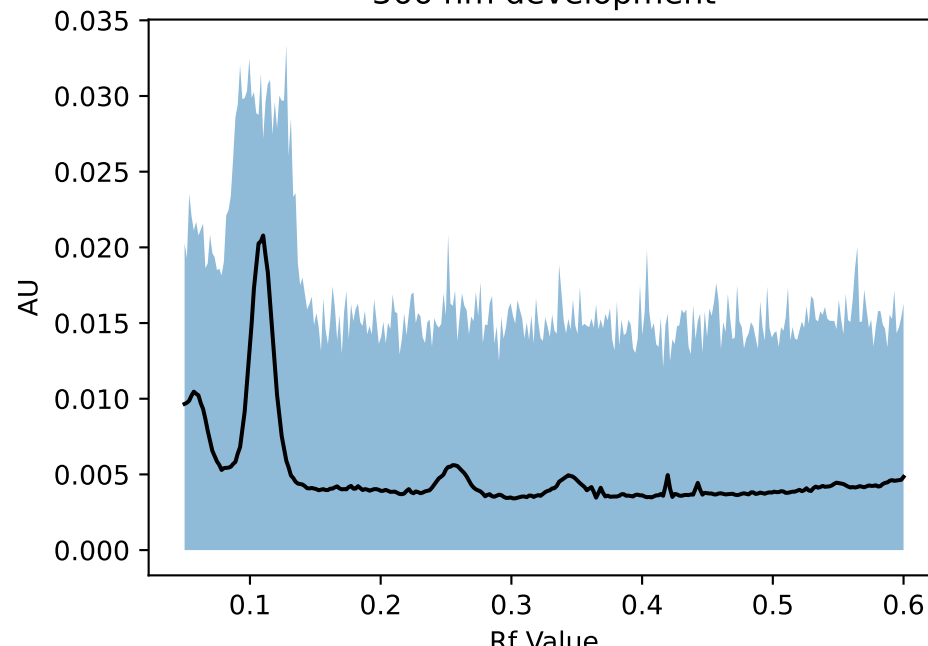


Class: GLU

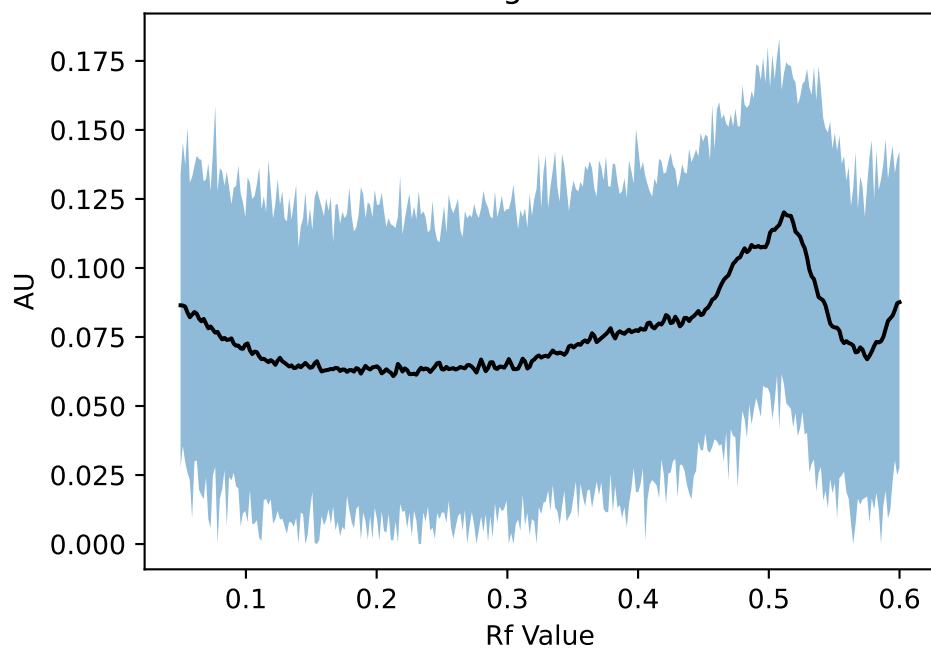
254 nm development



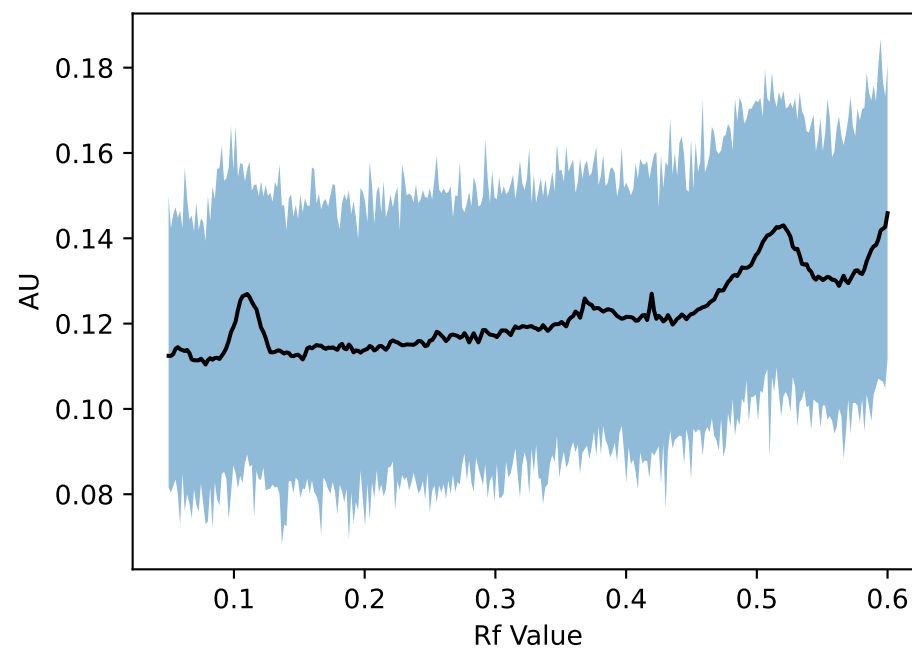
366 nm development



T White Light derivatizer

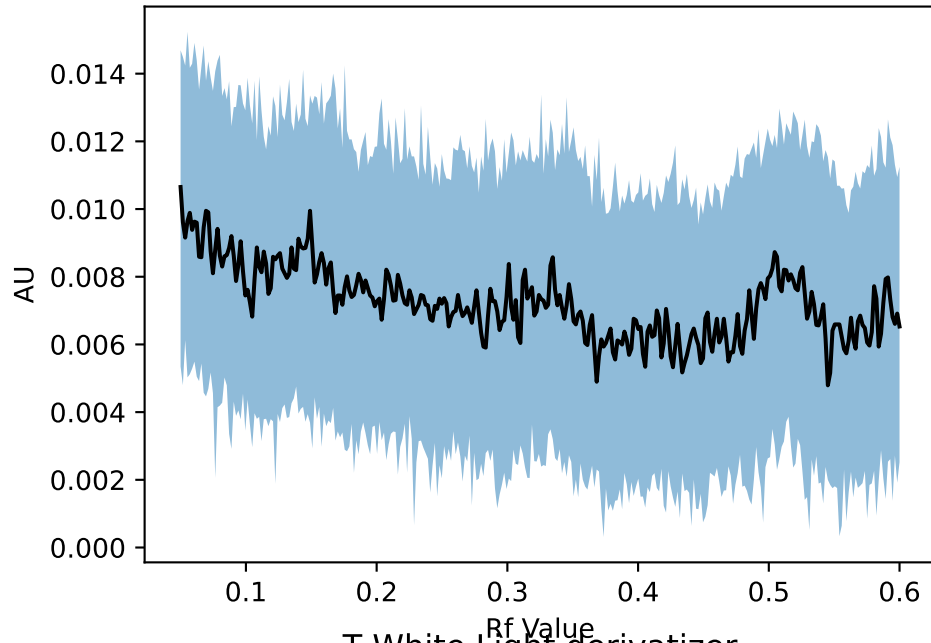


366 nm derivatizer

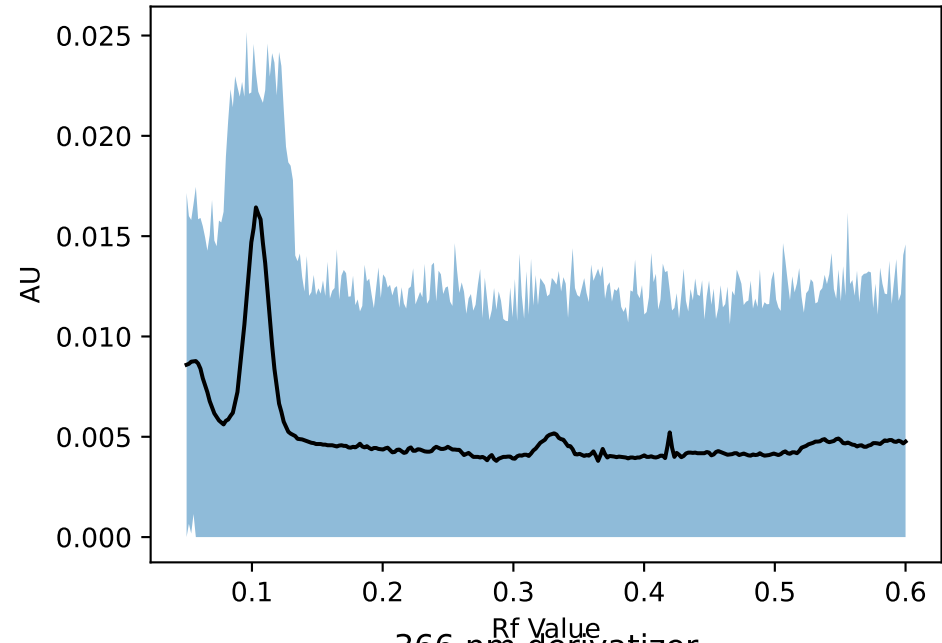


Class: GOL

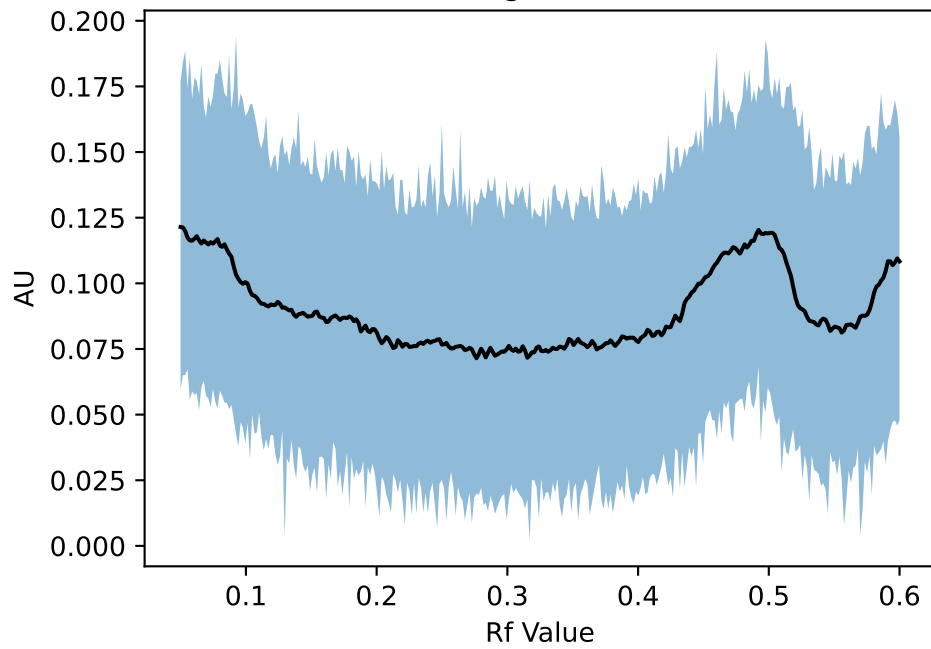
254 nm development



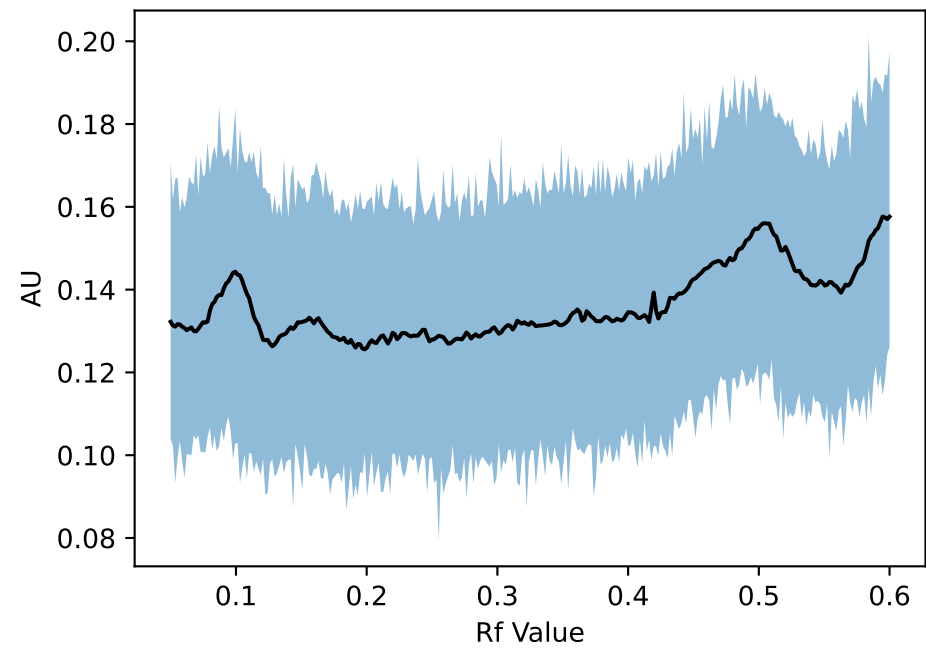
366 nm development



T White Light derivatizer

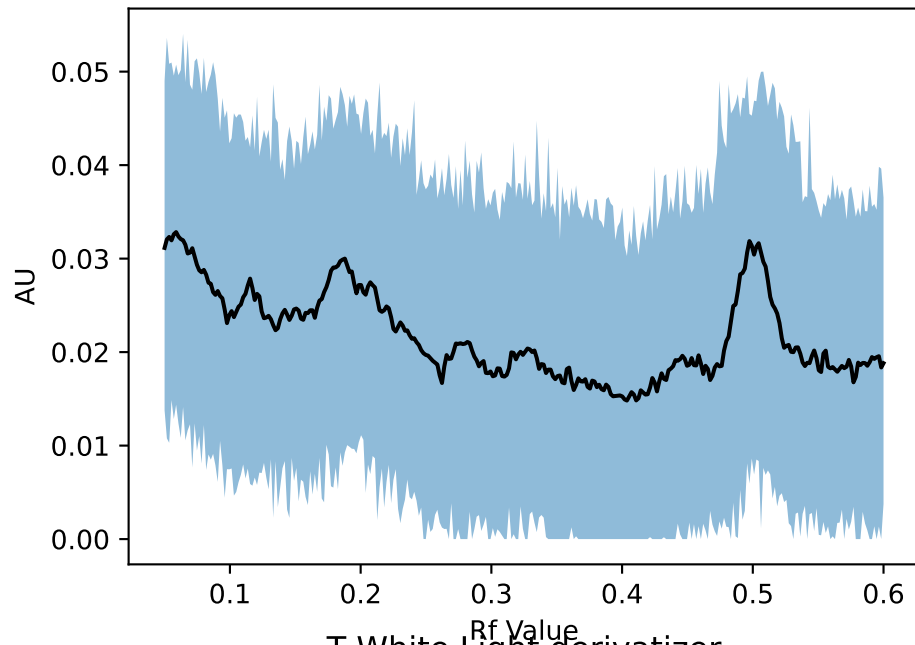


366 nm derivatizer

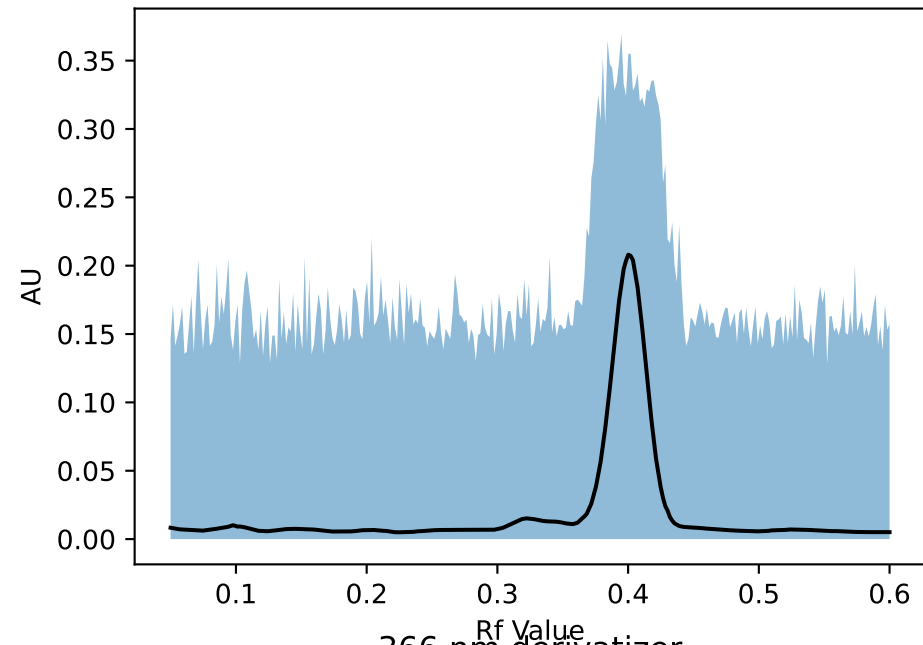


Class: MAP

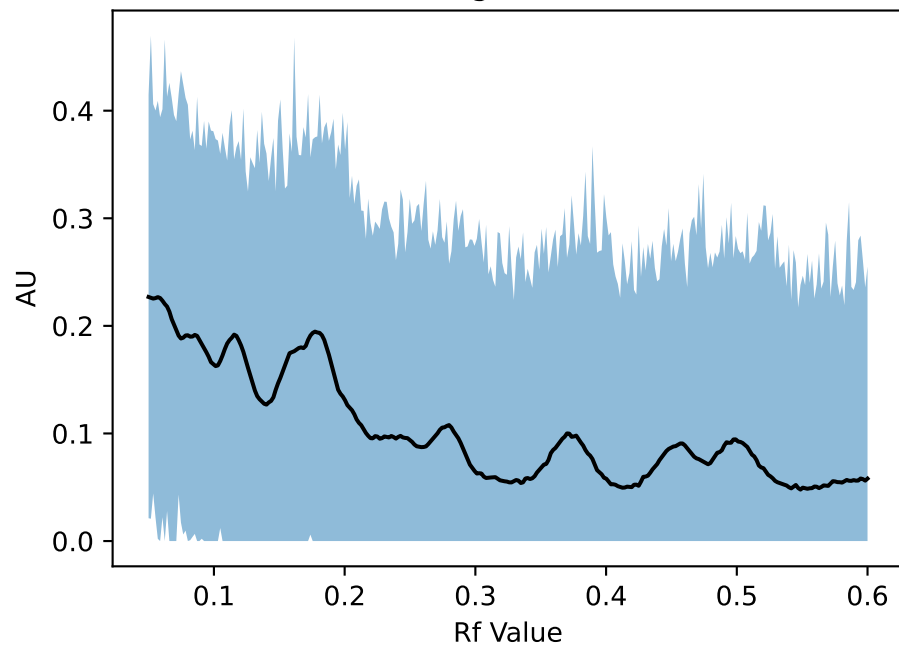
254 nm development



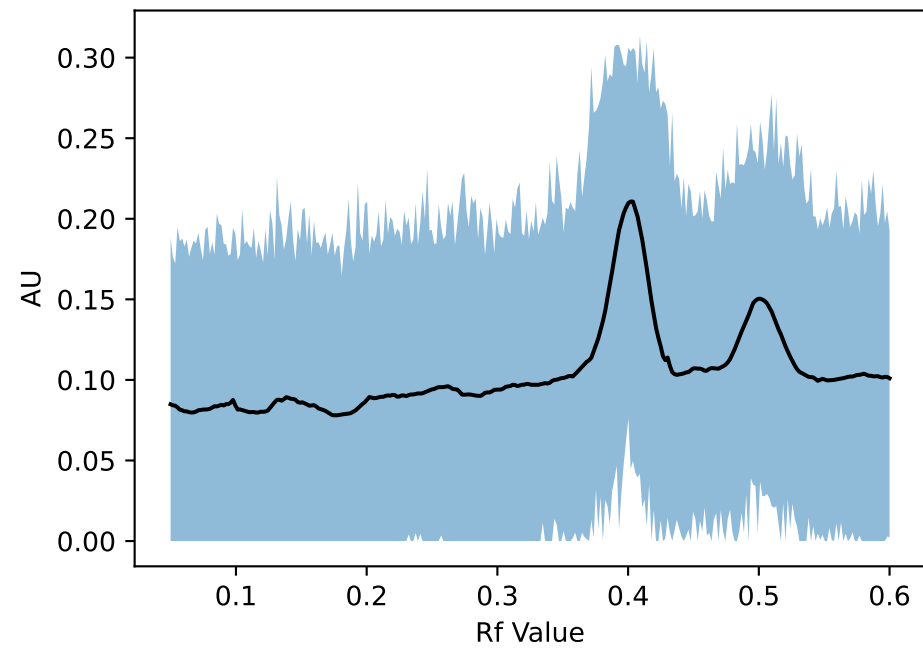
366 nm development



T White Light derivatizer

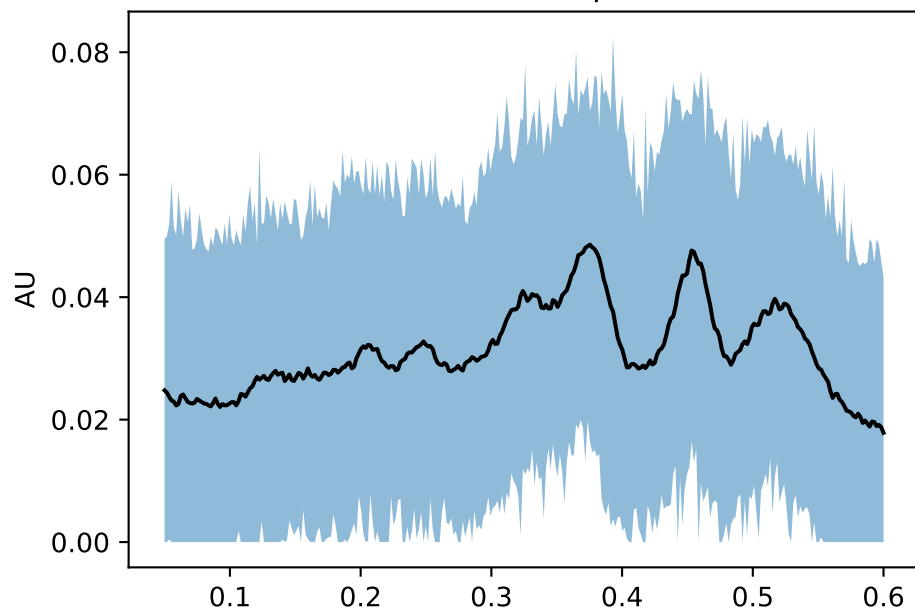


366 nm derivatizer

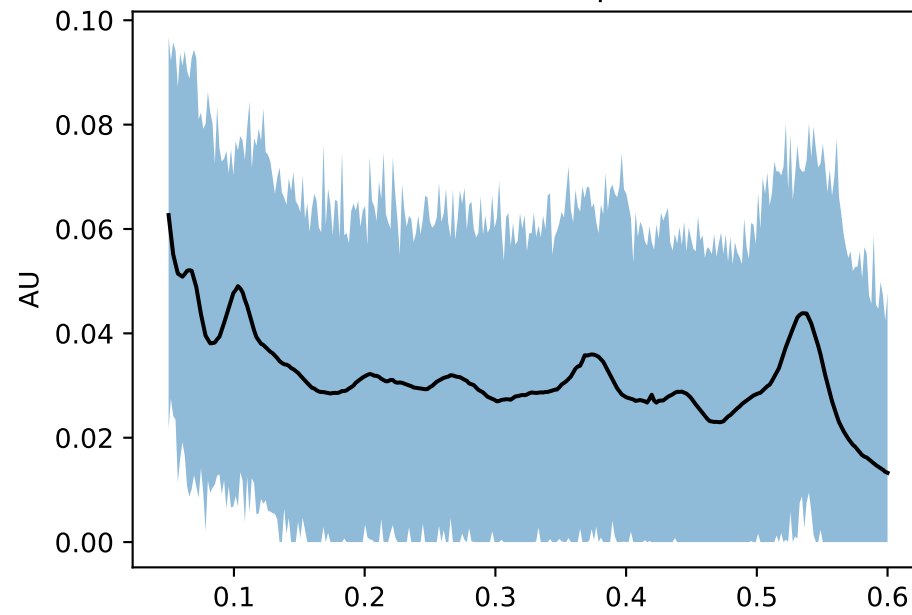


Class: TRE

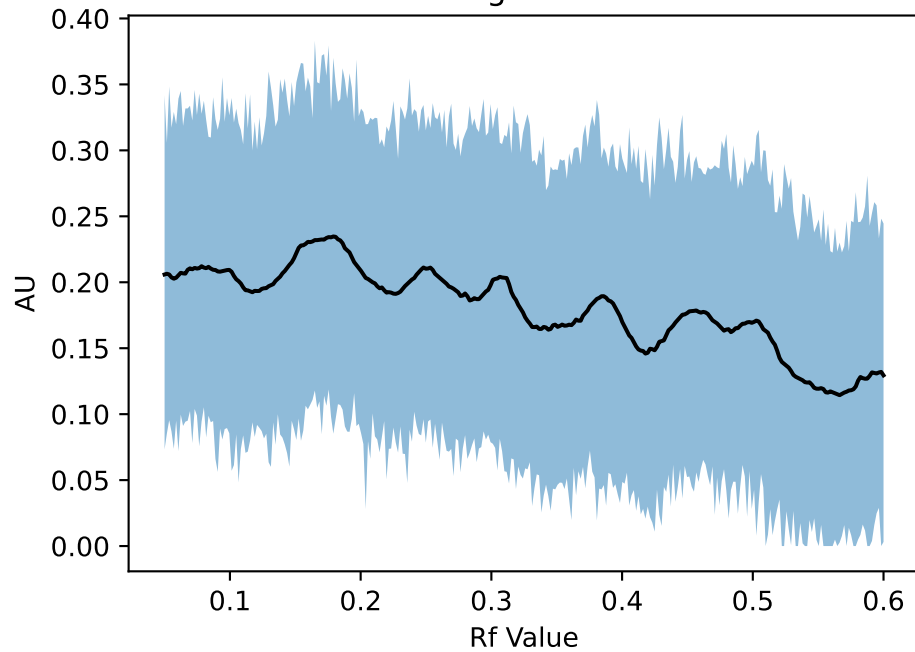
254 nm development



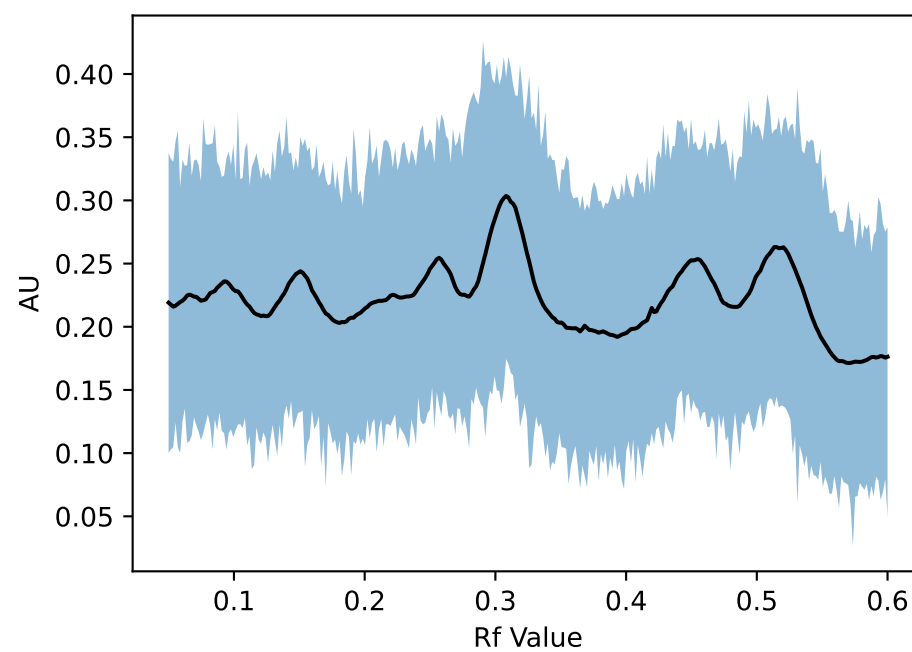
366 nm development



T White Light derivatizer

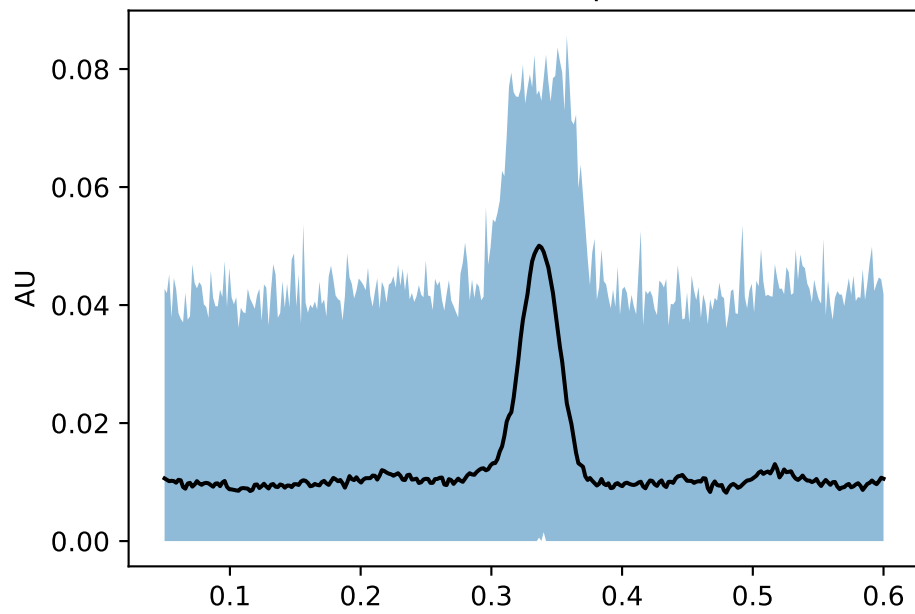


366 nm derivatizer

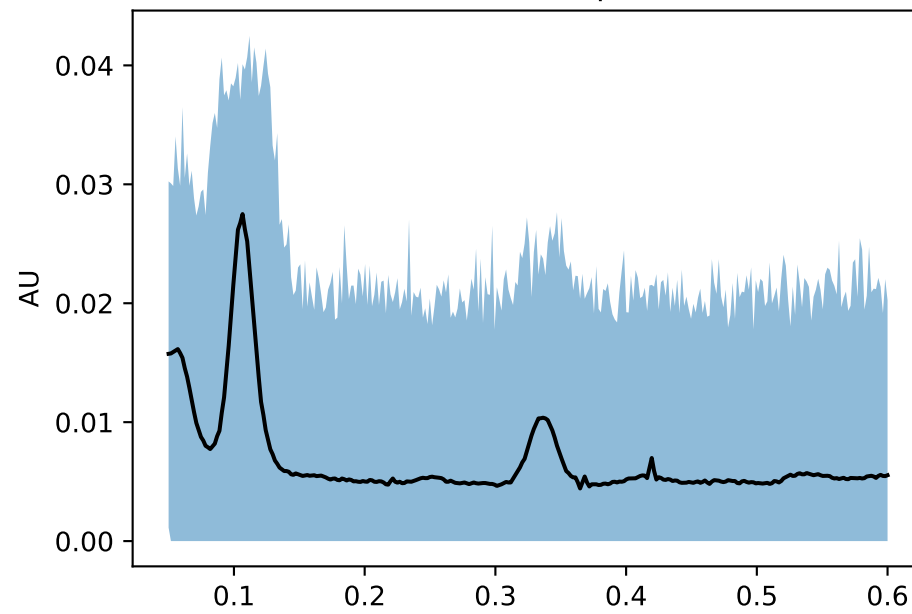


Class: RIC

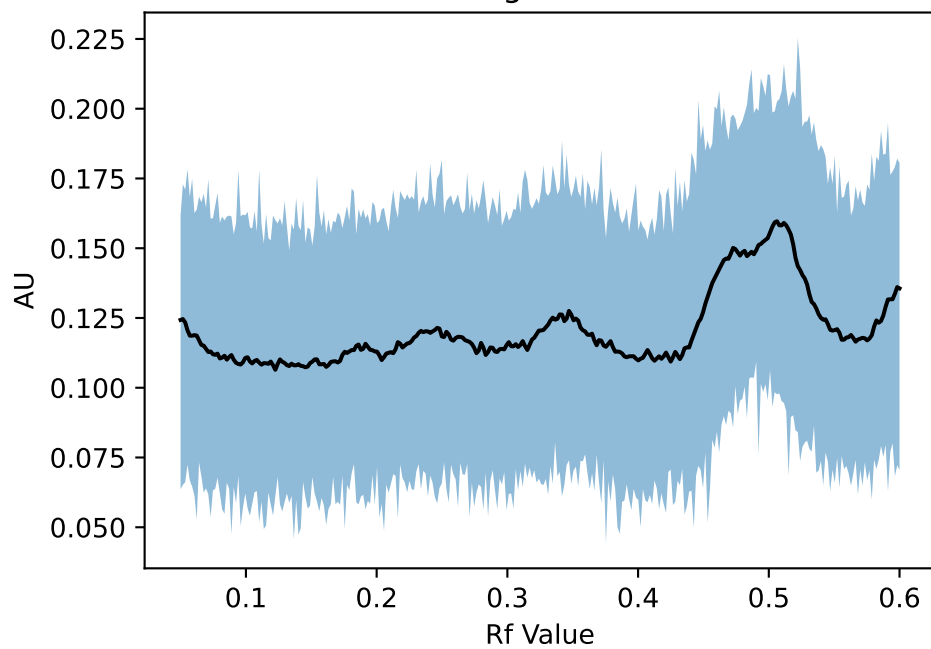
254 nm development



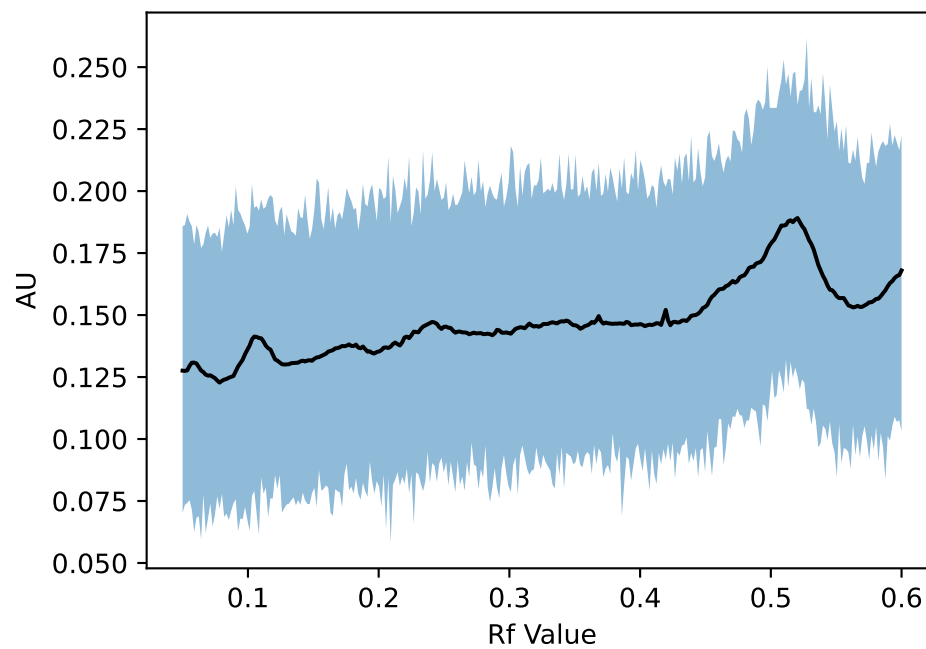
366 nm development



T White Light derivatizer

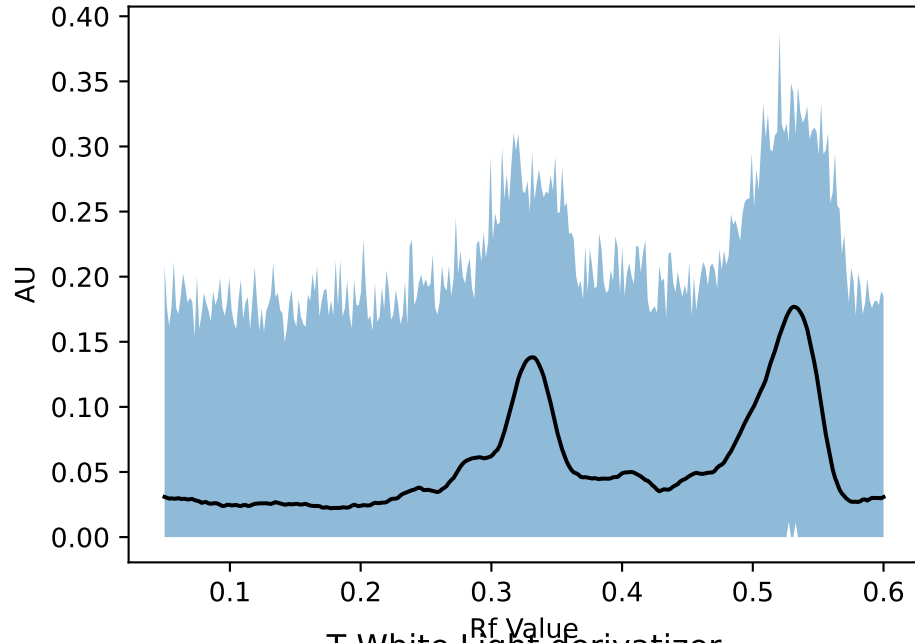


366 nm derivatizer

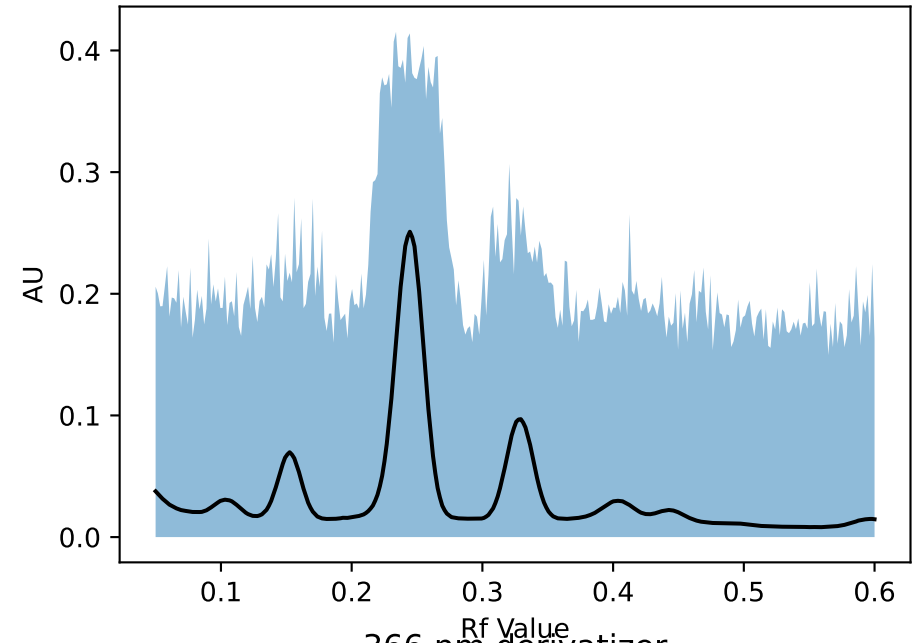




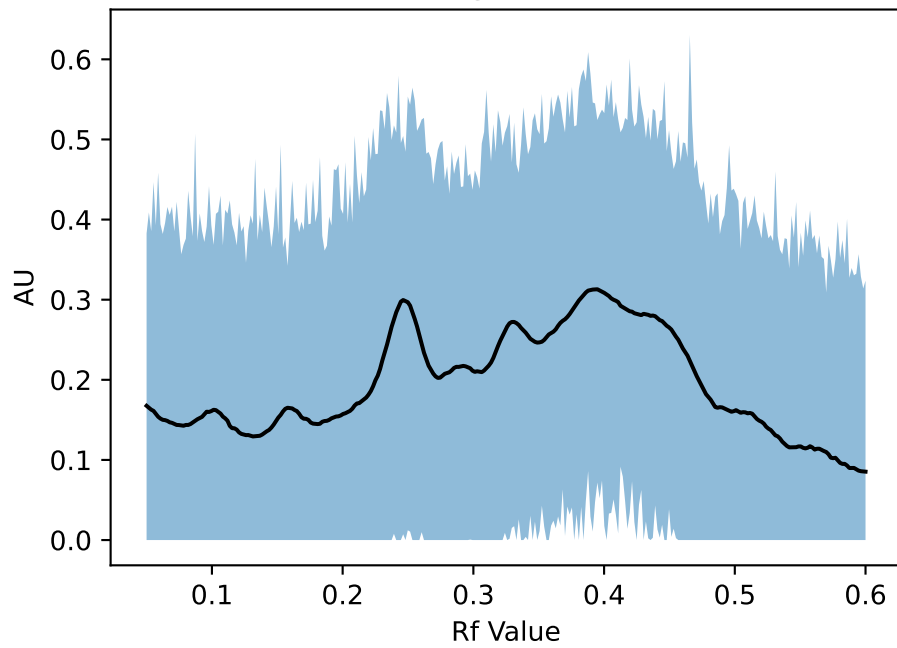
254 nm development



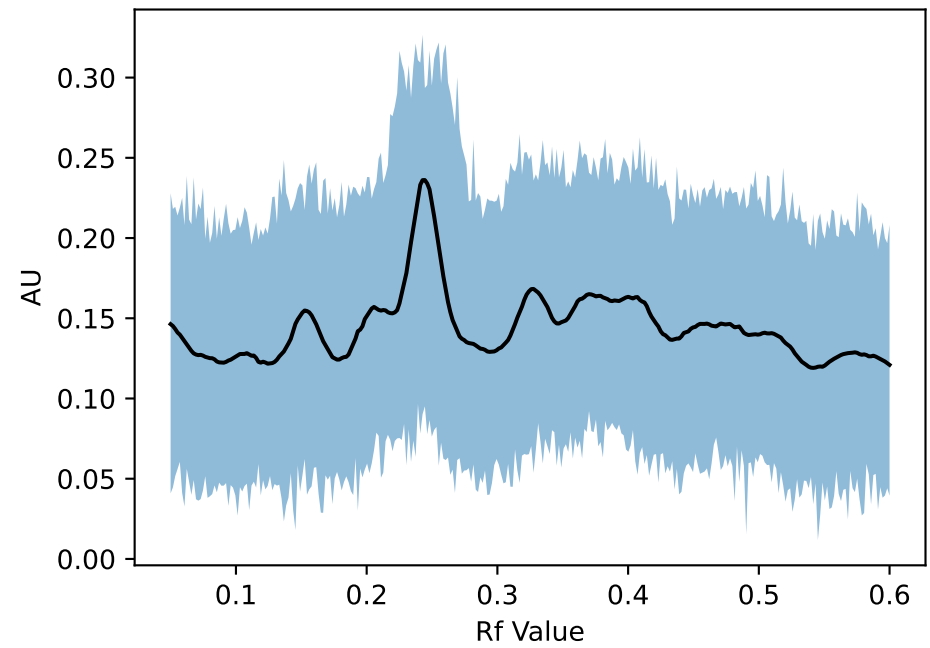
366 nm development



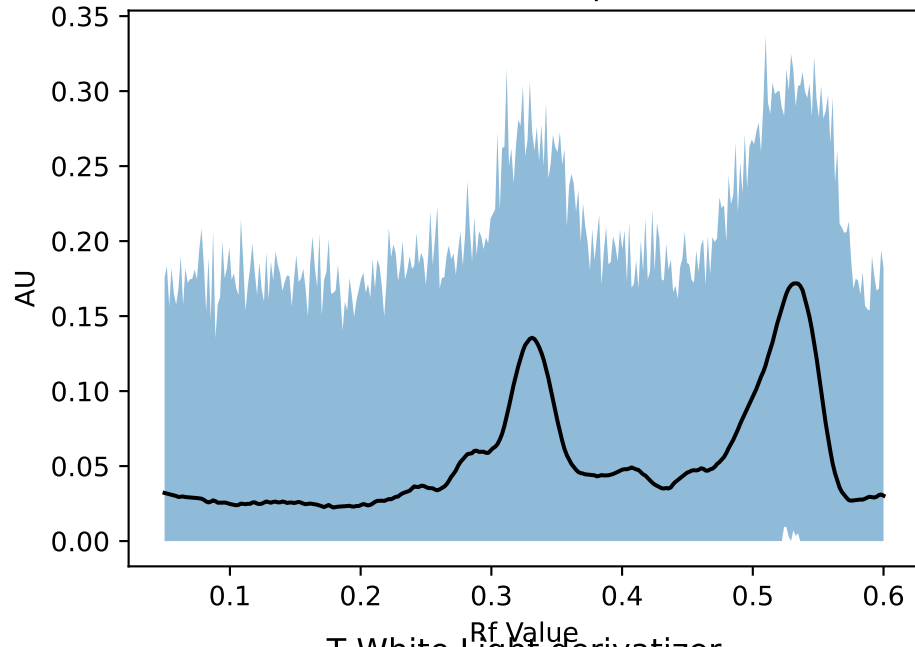
T White Light derivatizer



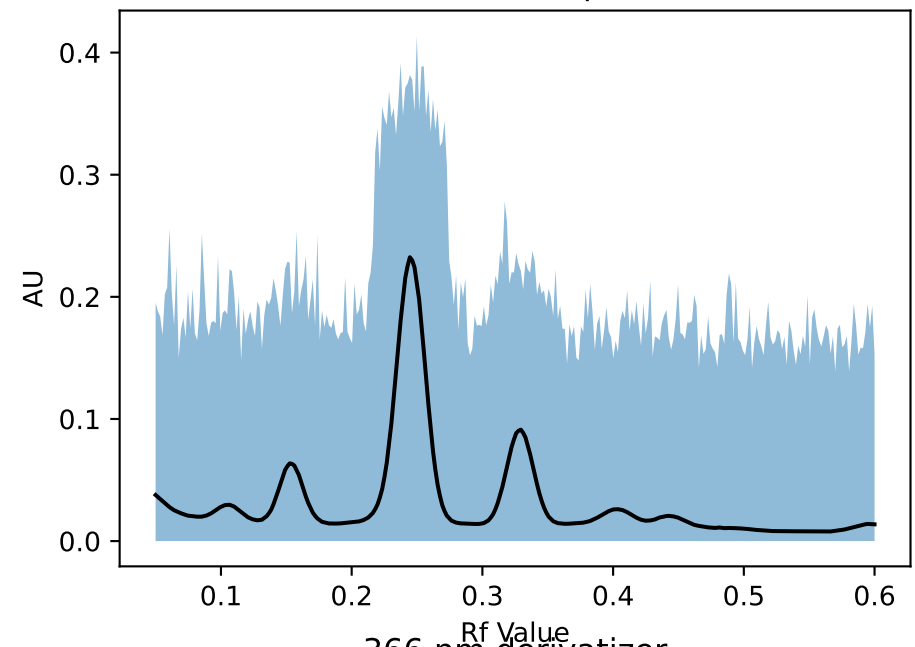
366 nm derivatizer



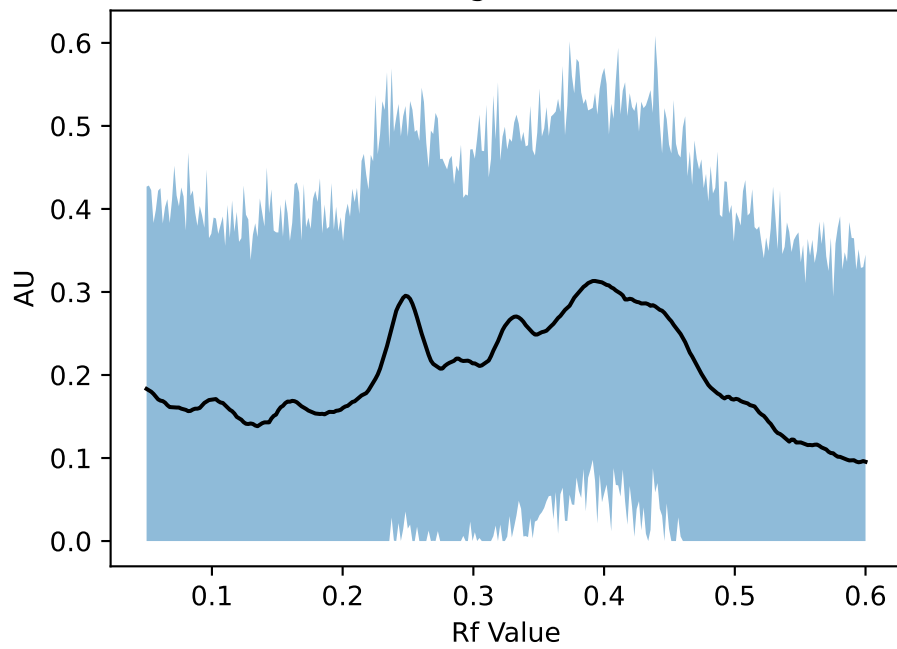
254 nm development



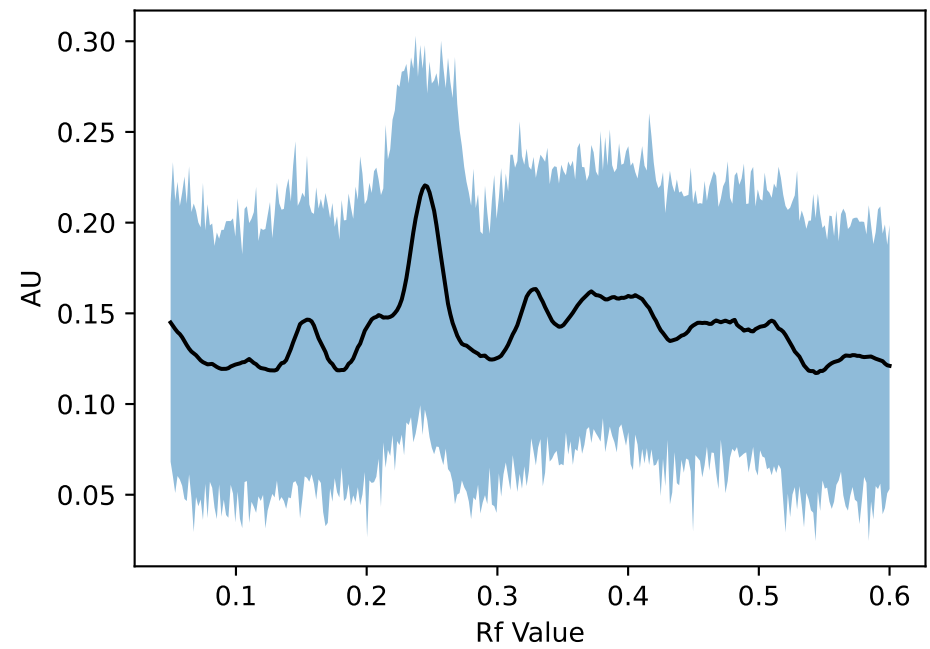
366 nm development



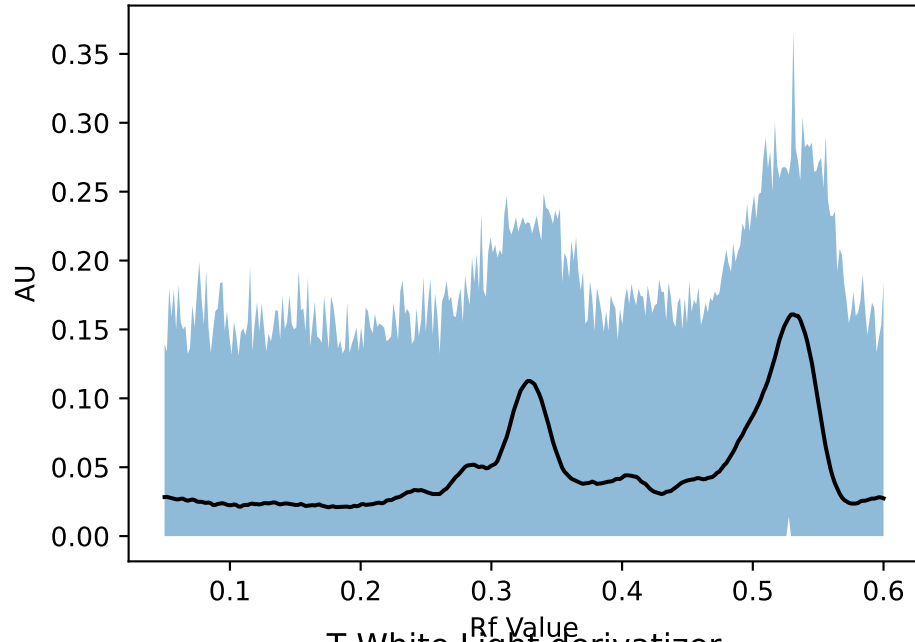
T White Light derivatizer



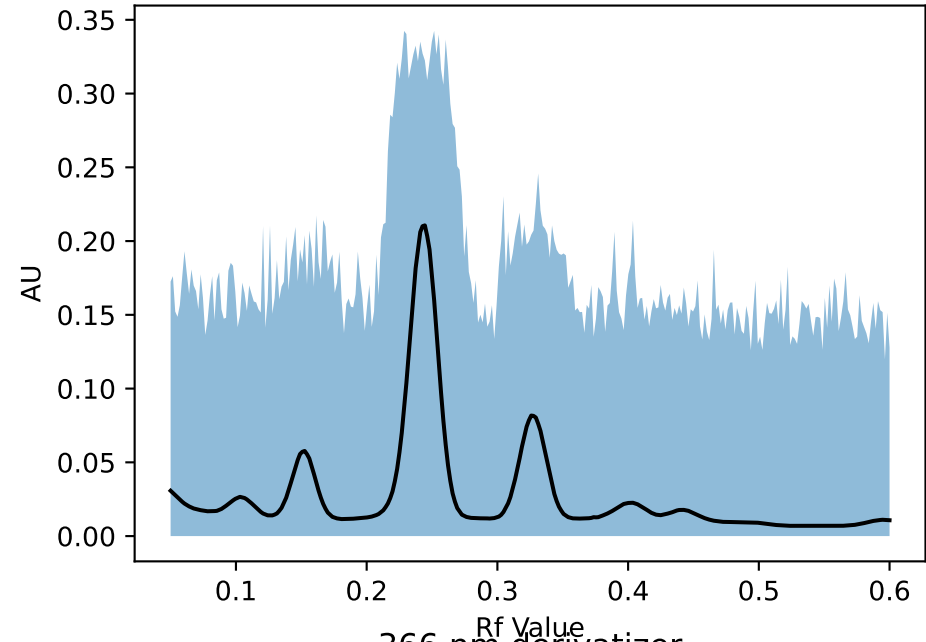
366 nm derivatizer



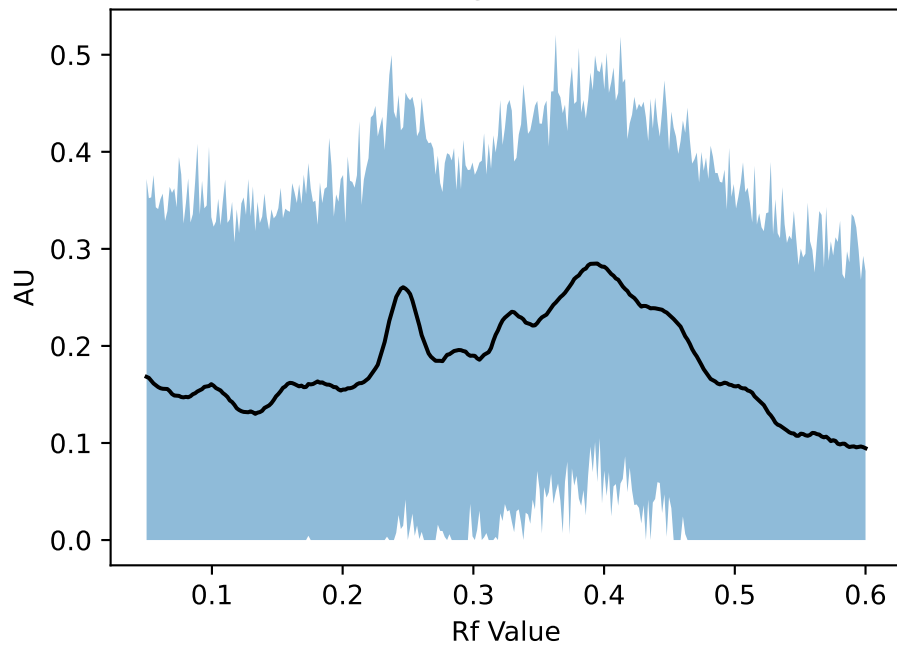
254 nm development



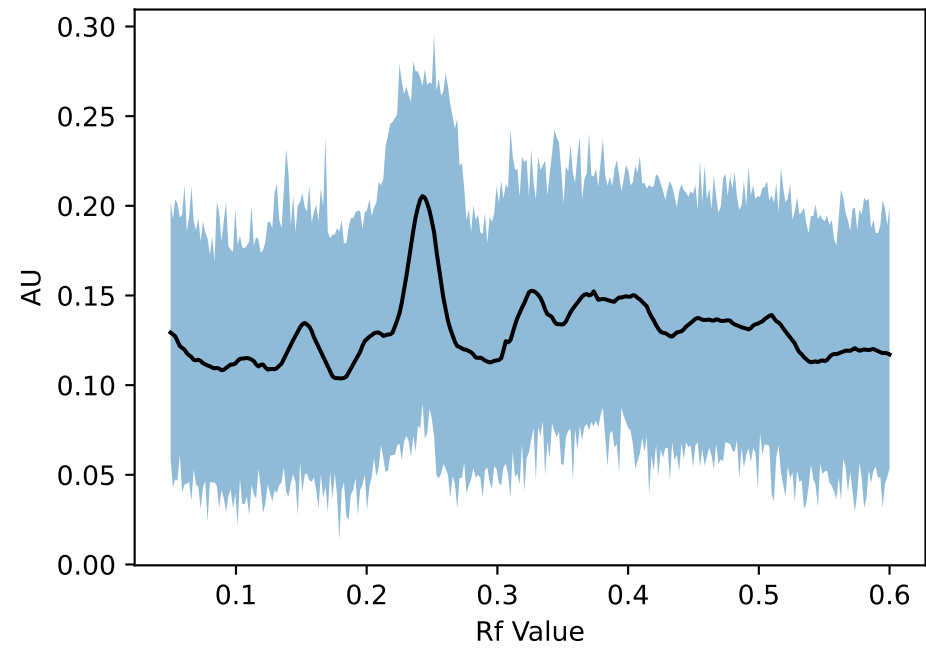
366 nm development



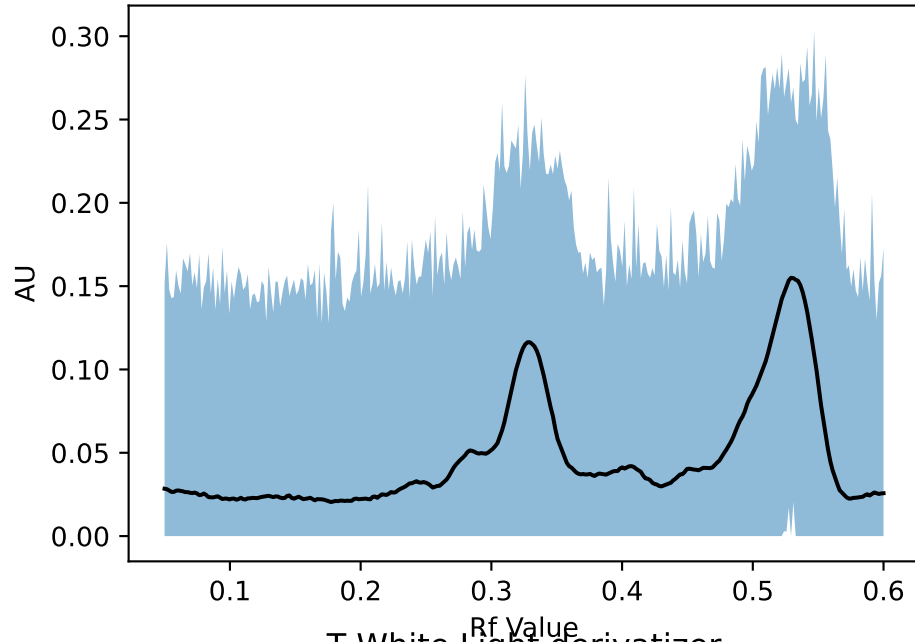
T White Light derivatizer



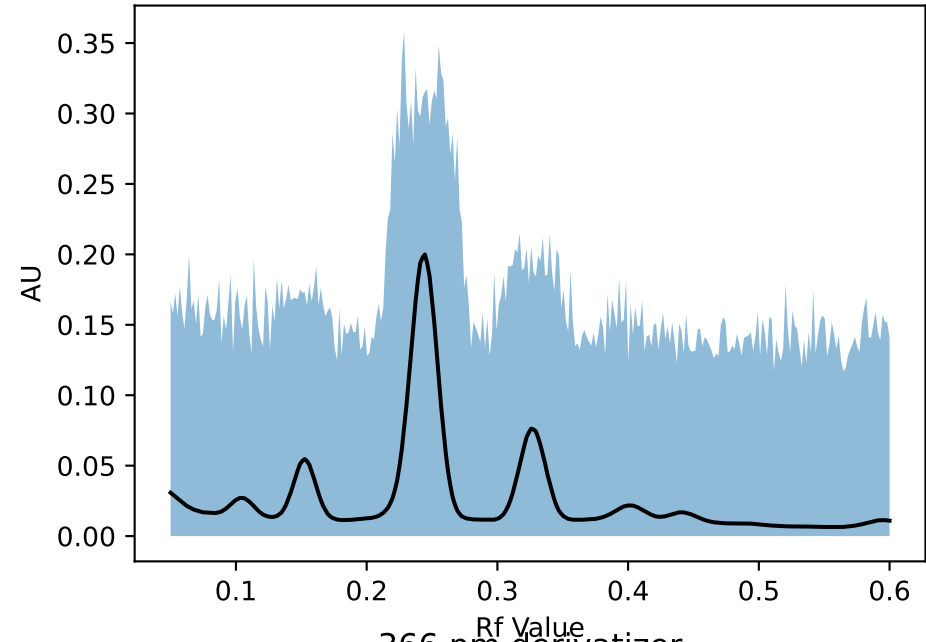
366 nm derivatizer



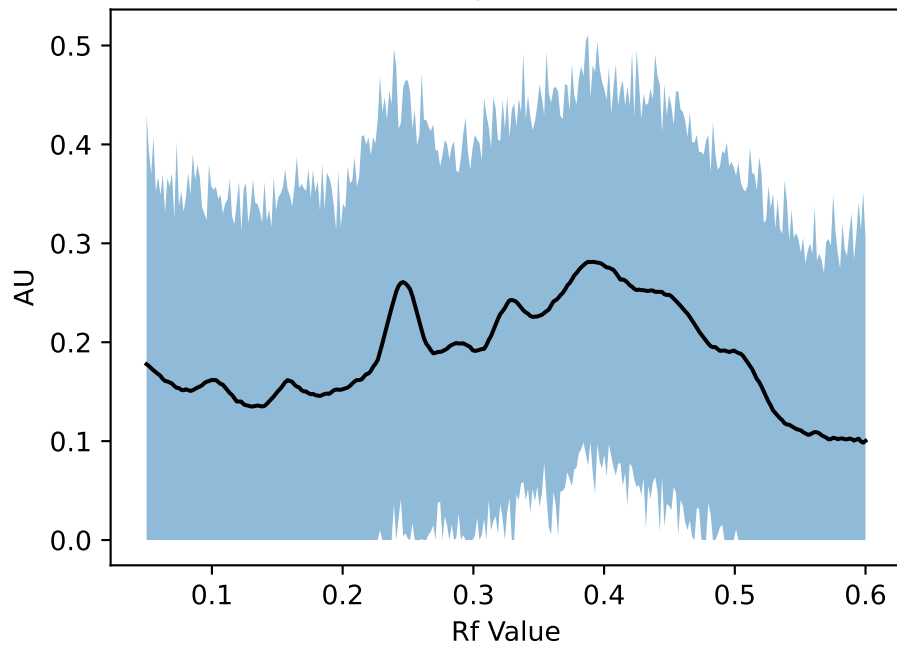
254 nm development



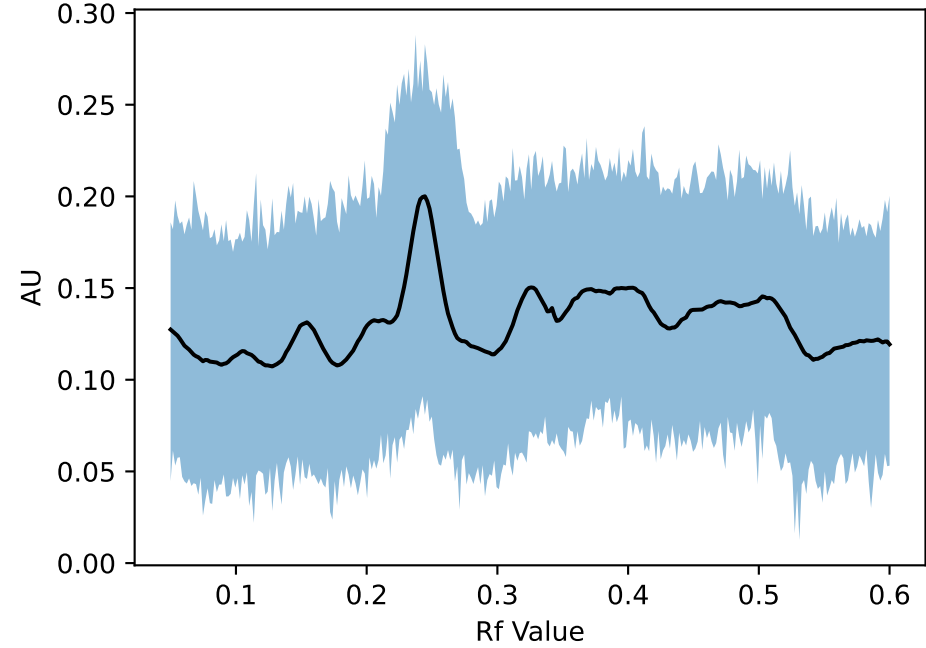
366 nm development



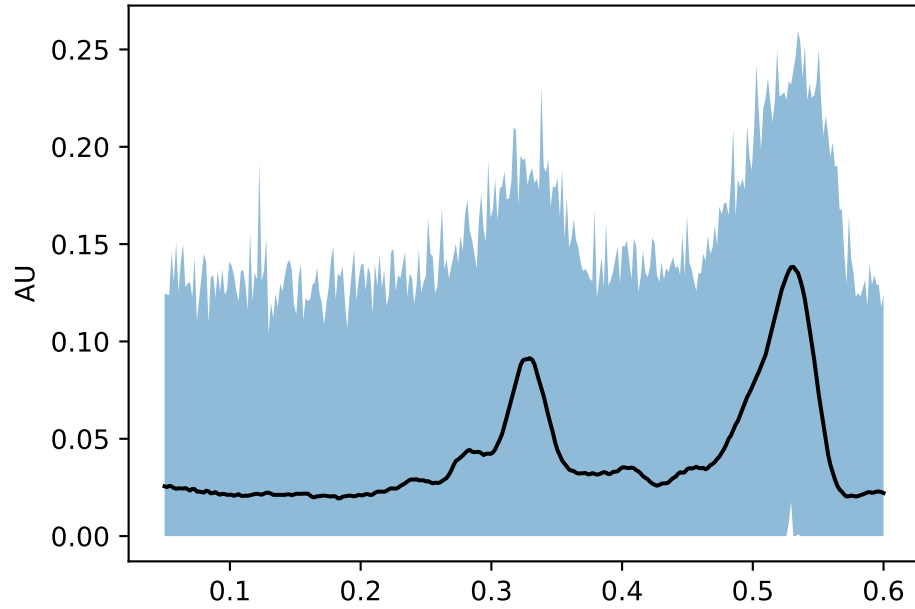
T White Light derivatizer



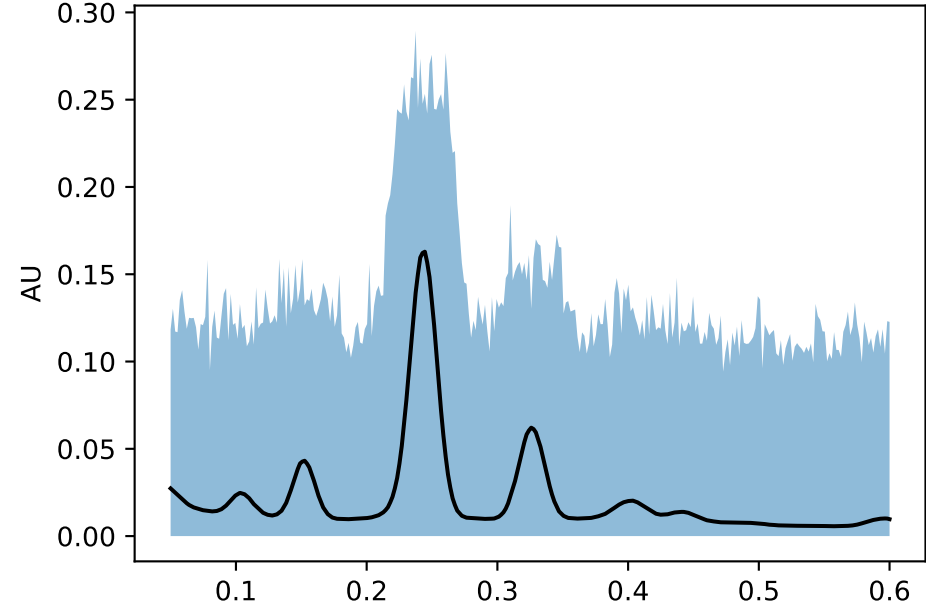
366 nm derivatizer



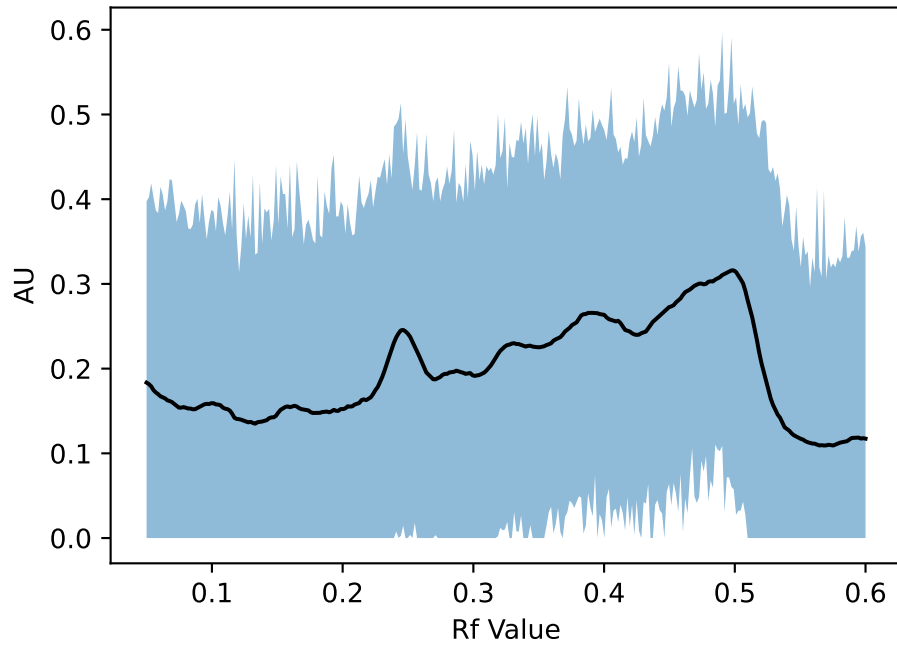
254 nm development



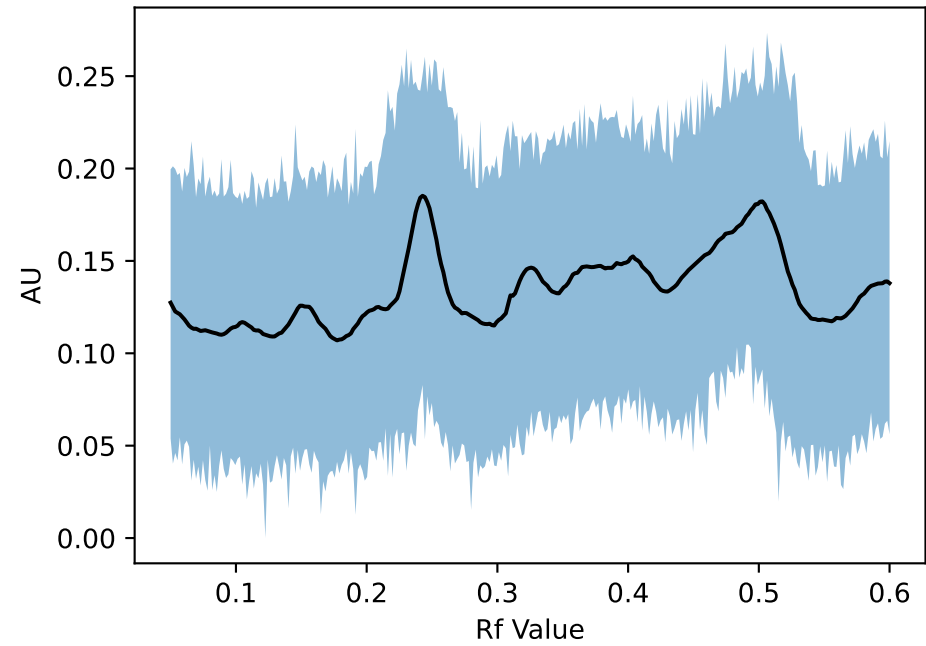
366 nm development



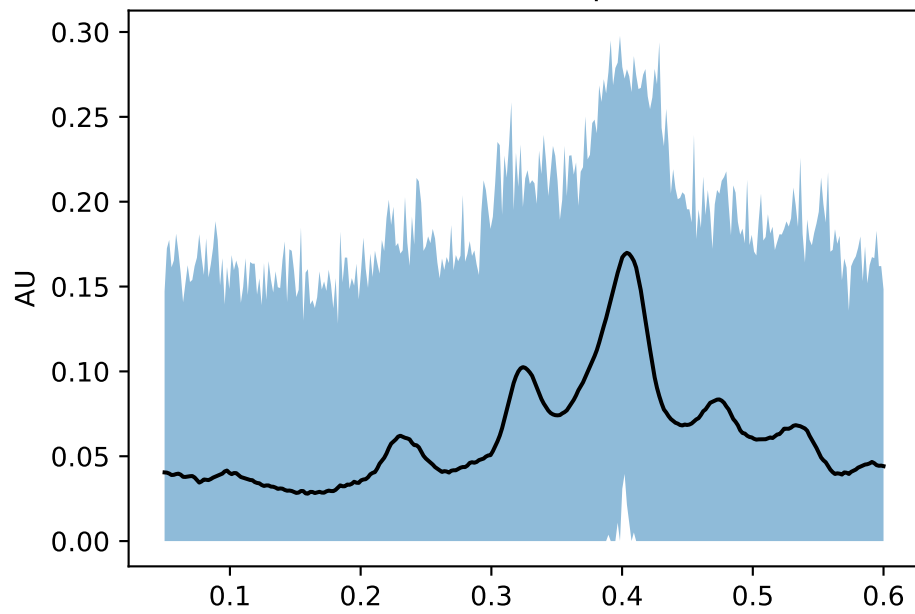
T White Light derivatizer



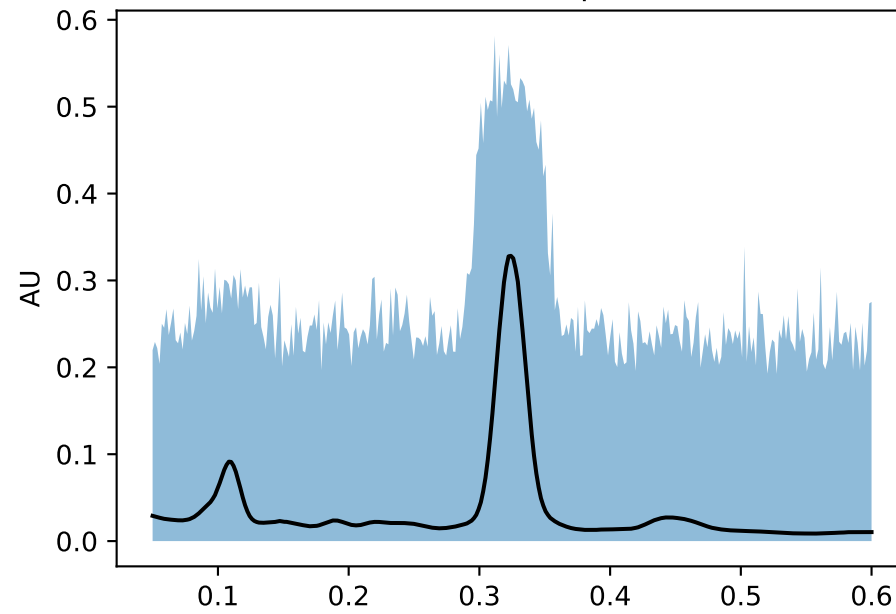
366 nm derivatizer



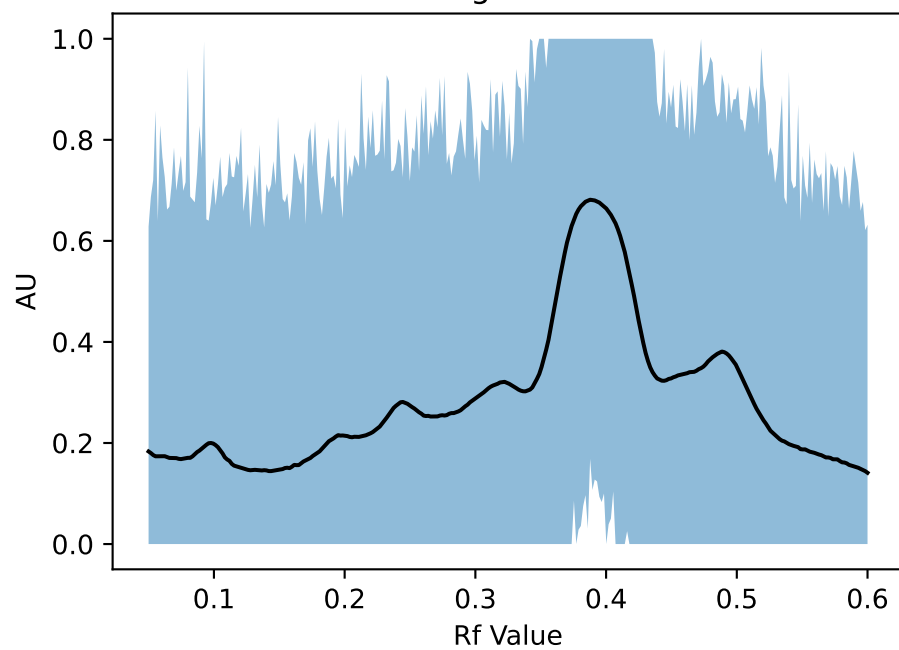
254 nm development



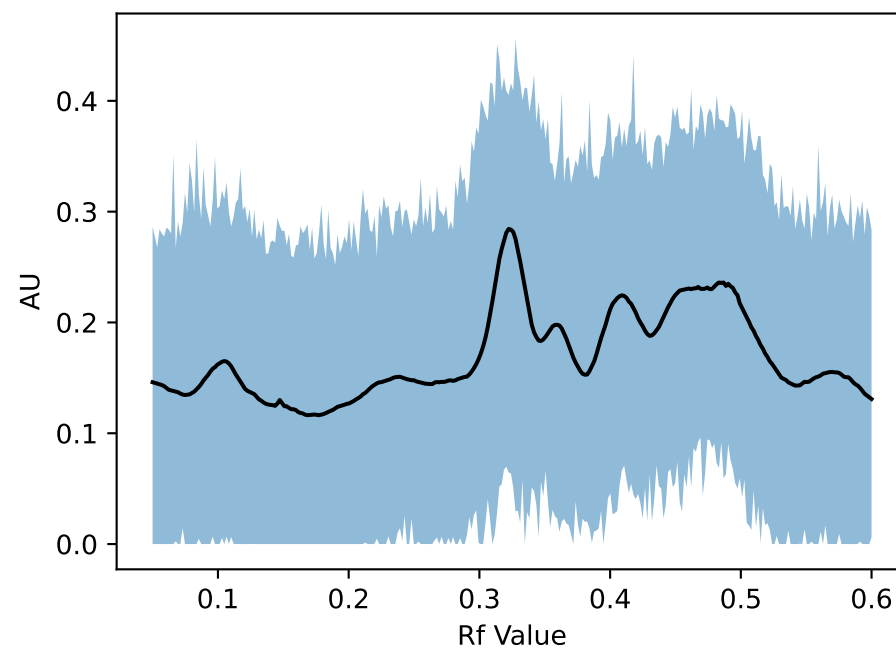
366 nm development



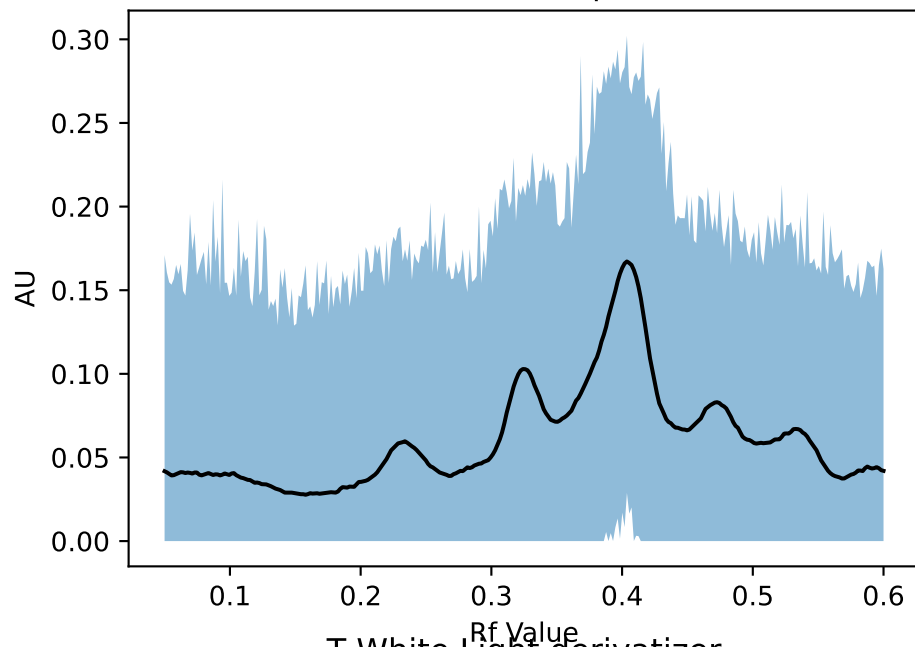
T White Light derivatizer



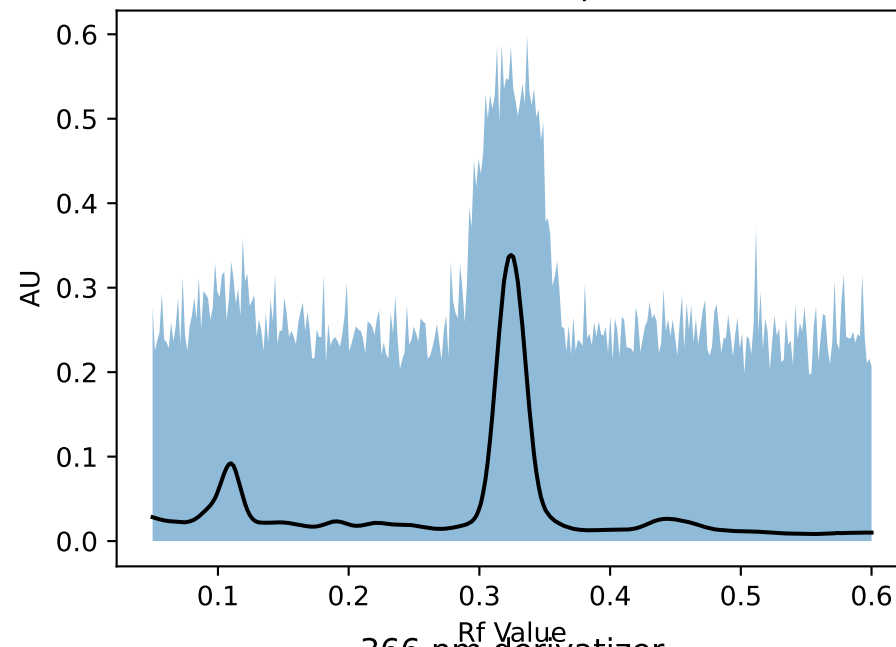
366 nm derivatizer



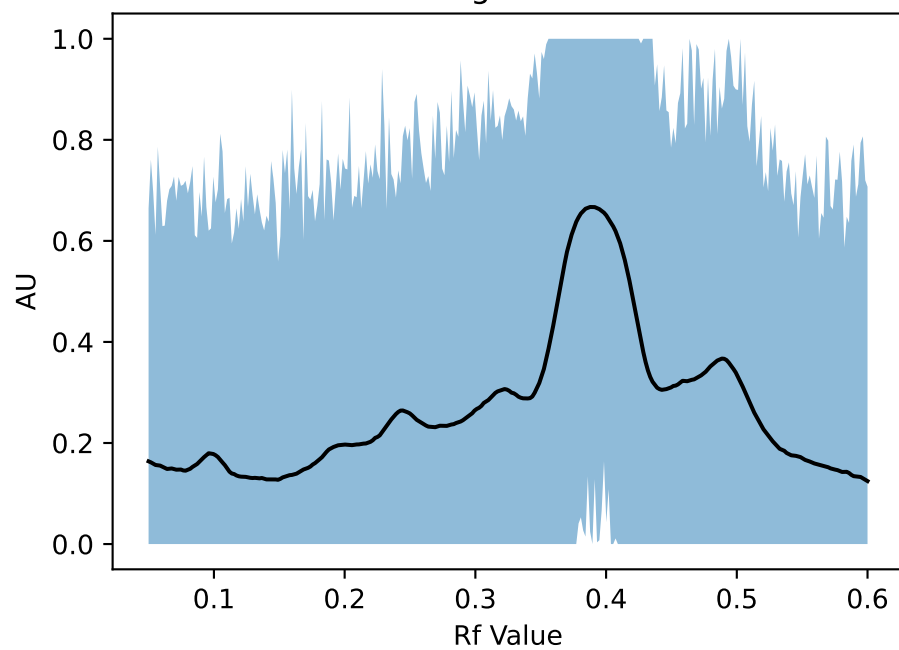
254 nm development



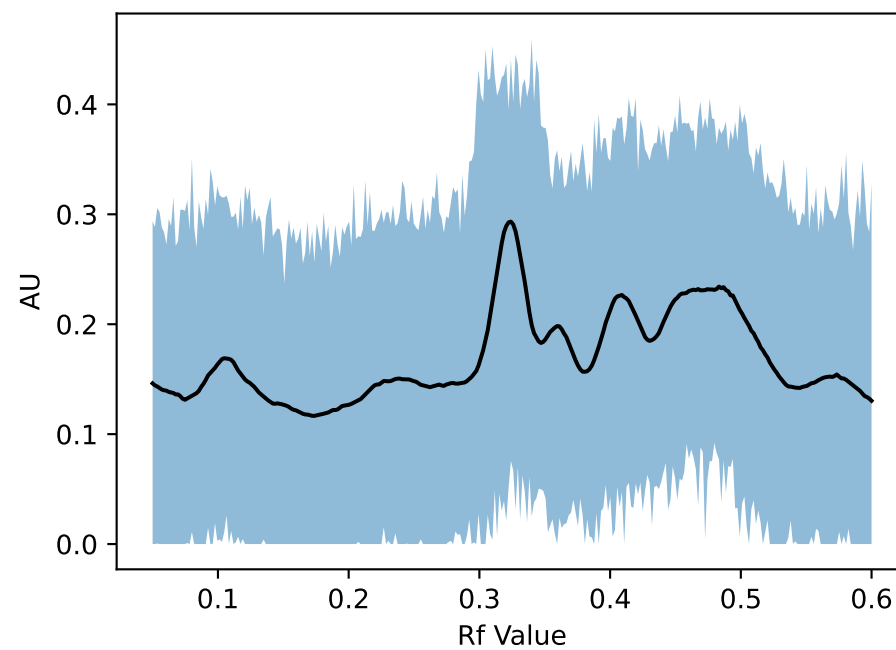
366 nm development



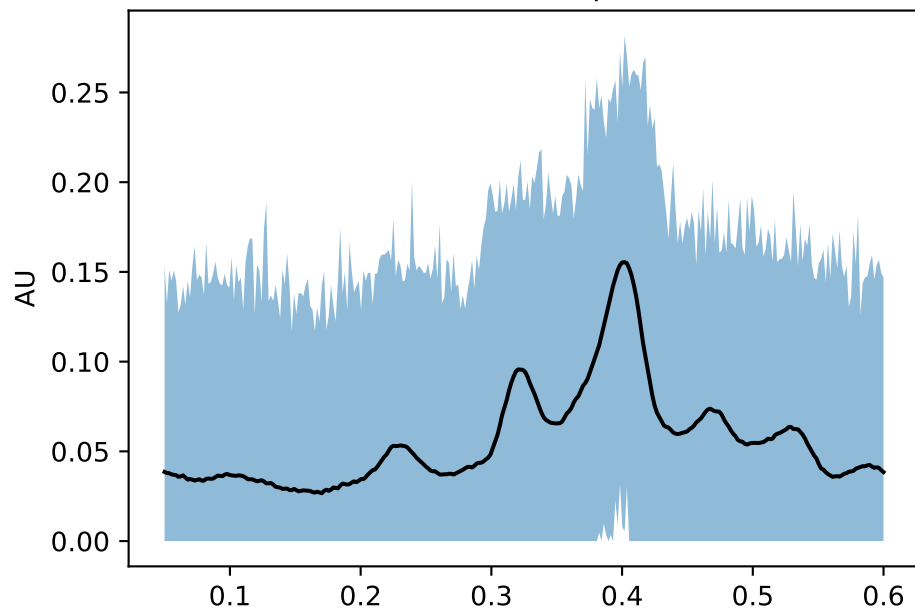
T White Light derivatizer



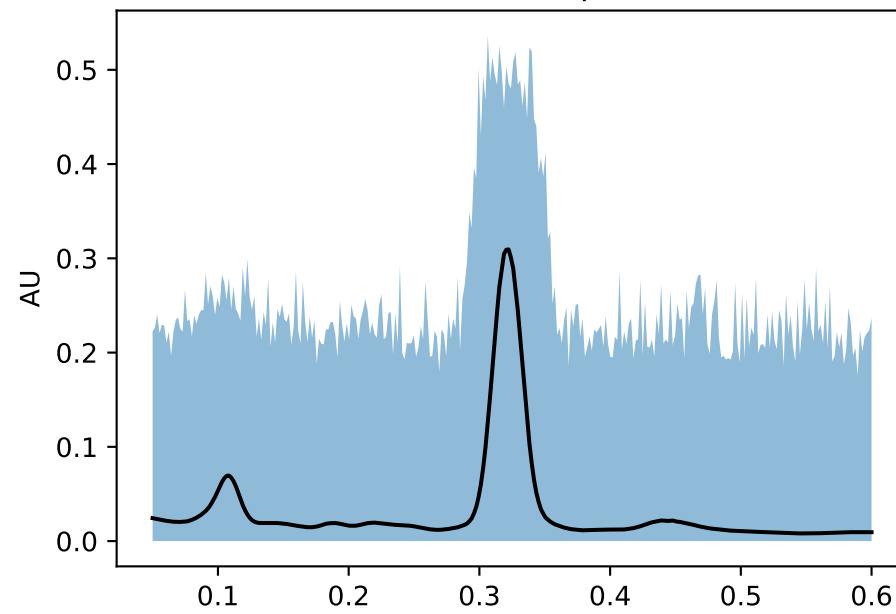
366 nm derivatizer



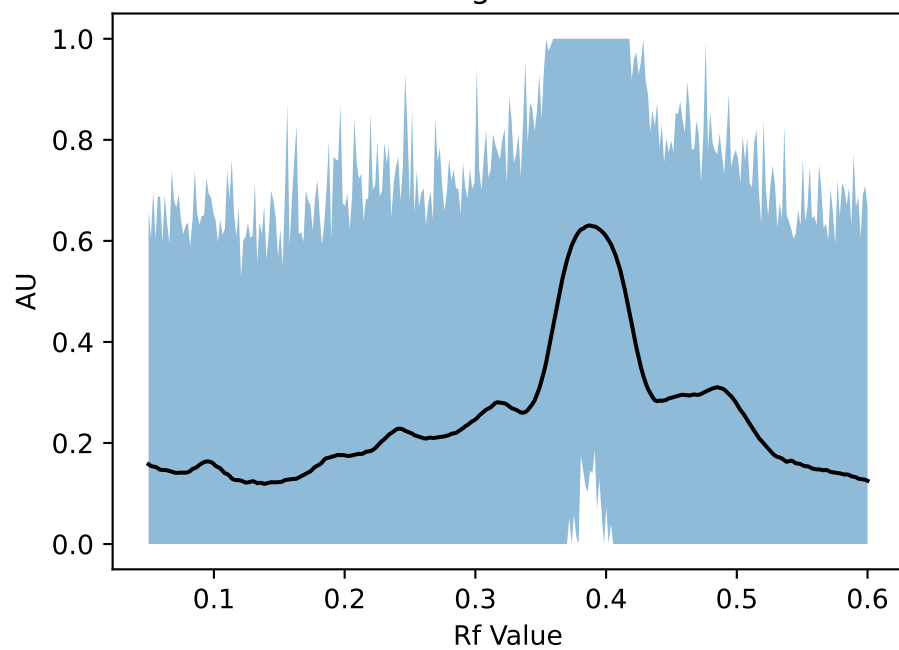
254 nm development



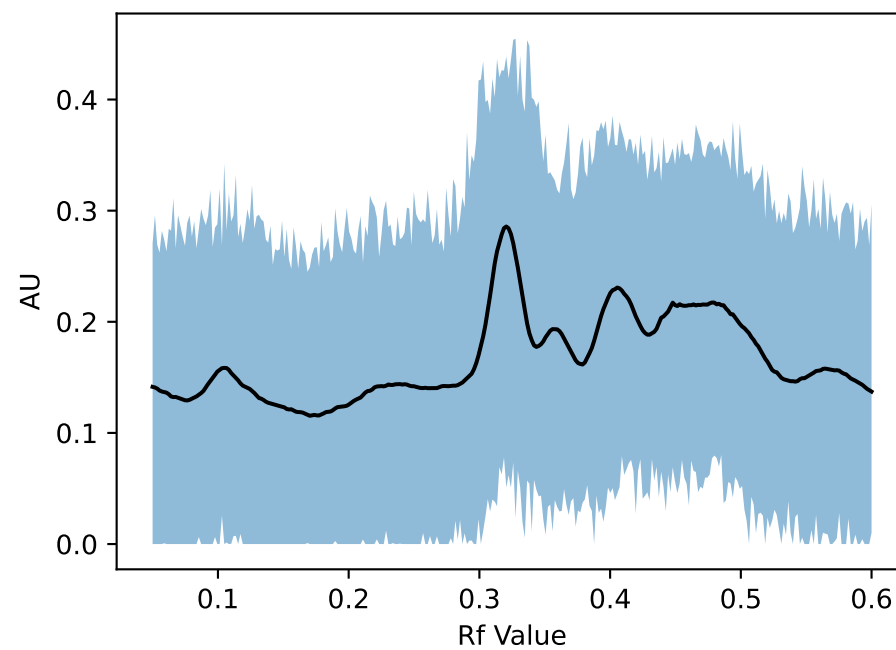
366 nm development



T White Light derivatizer

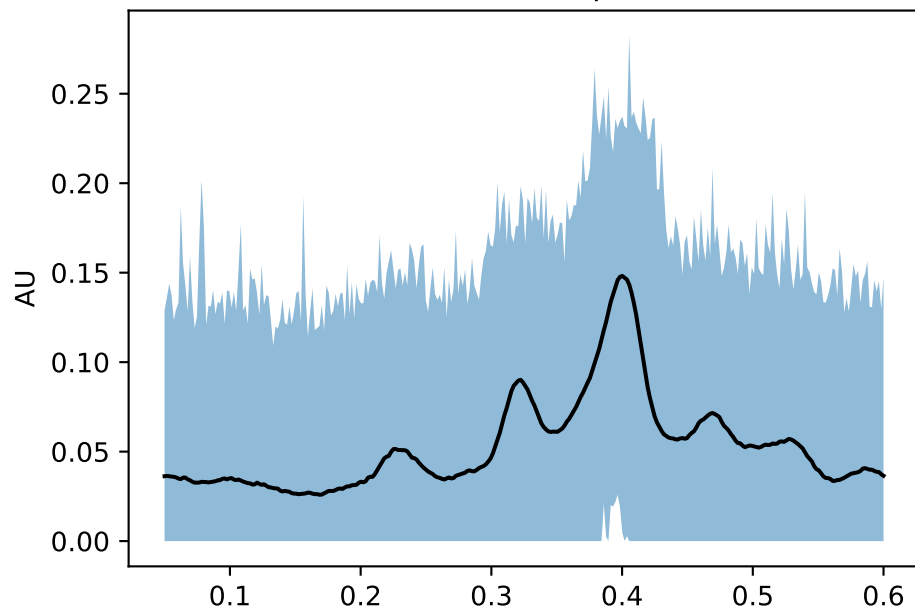


366 nm derivatizer

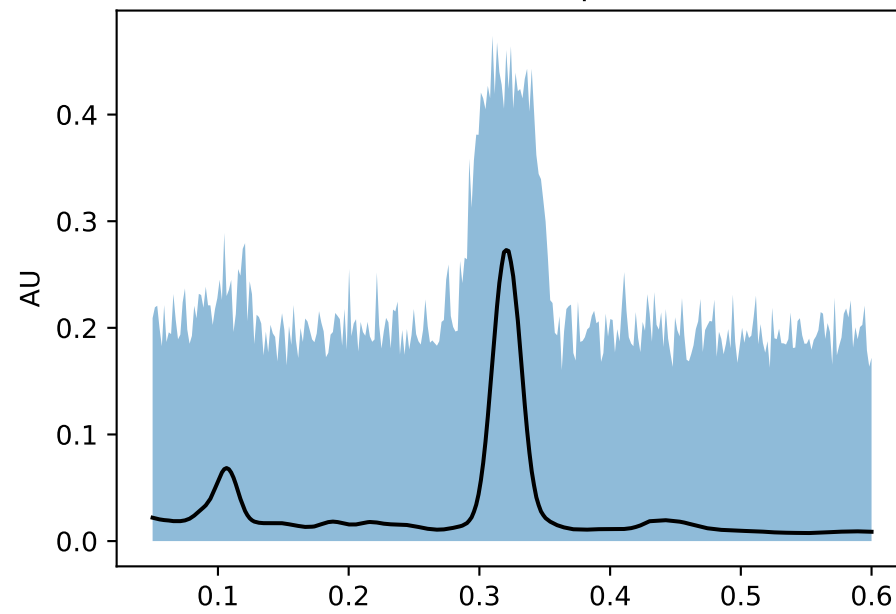




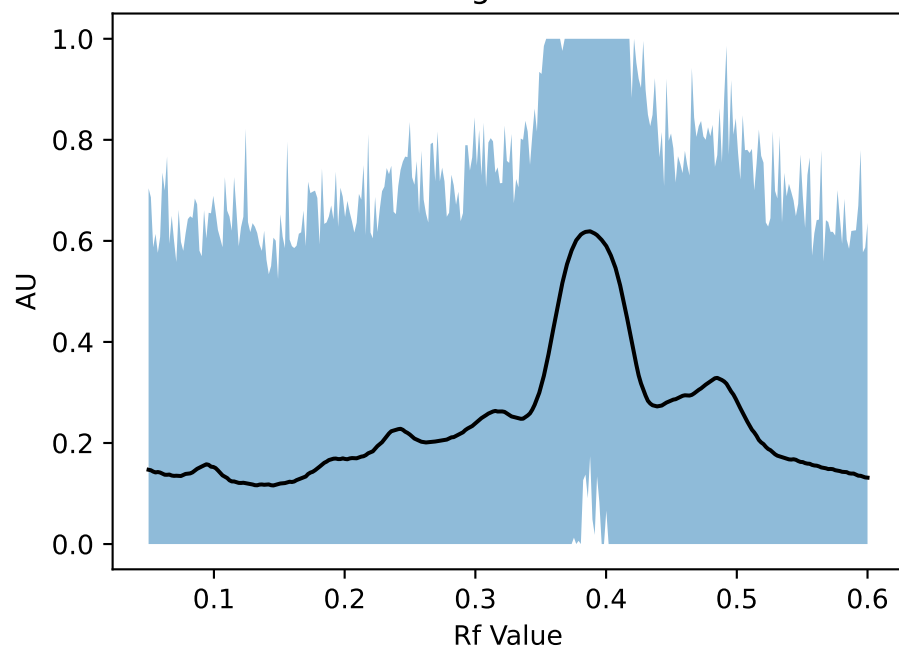
254 nm development



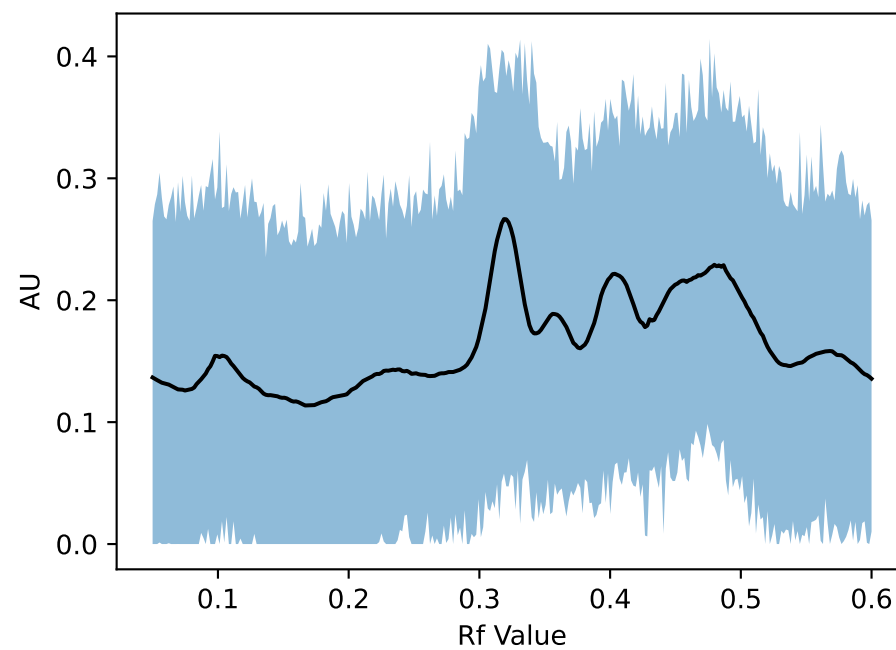
366 nm development



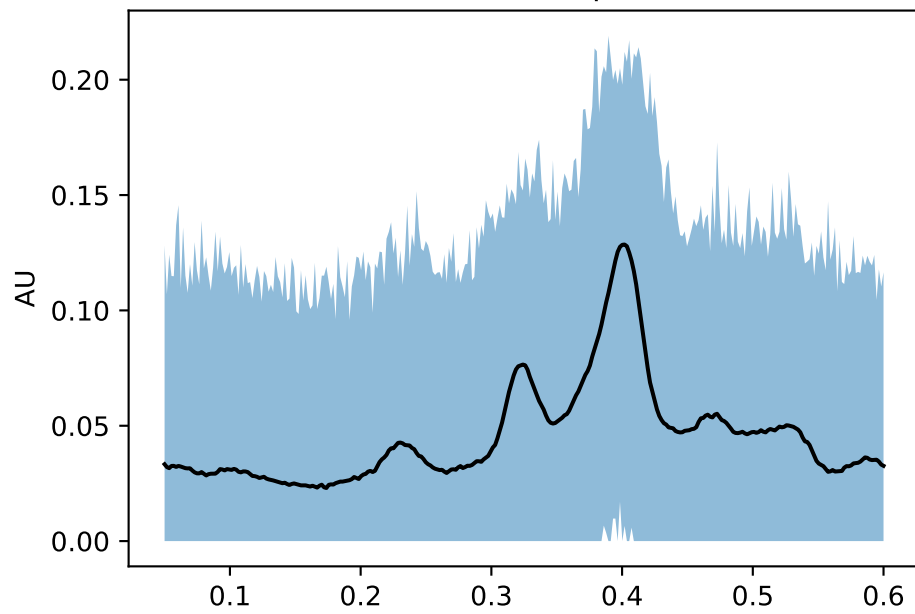
T White Light derivatizer



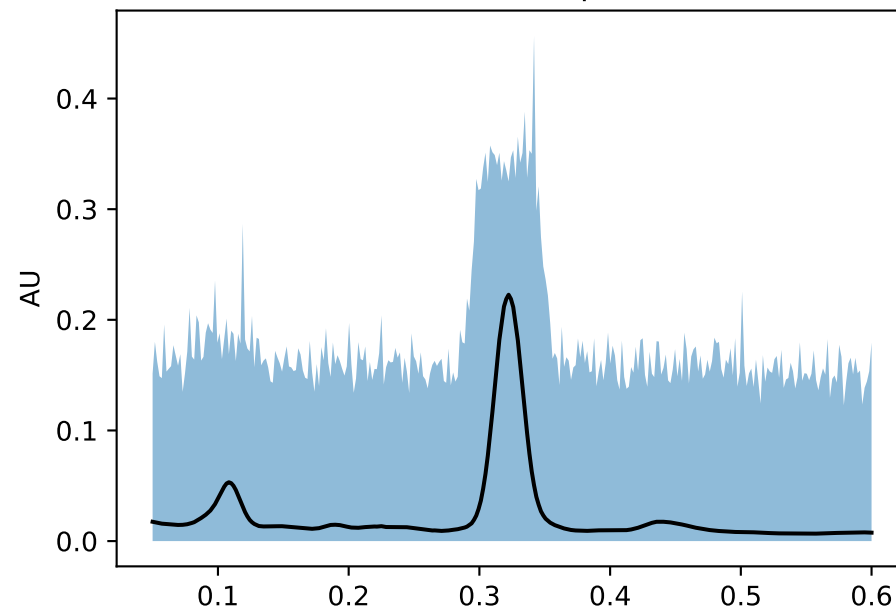
366 nm derivatizer



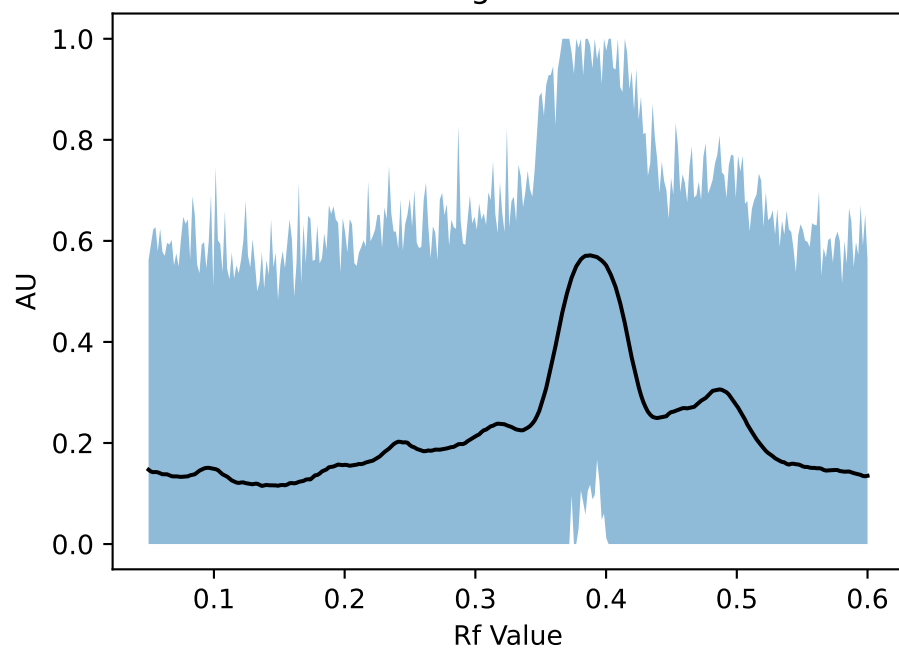
254 nm development



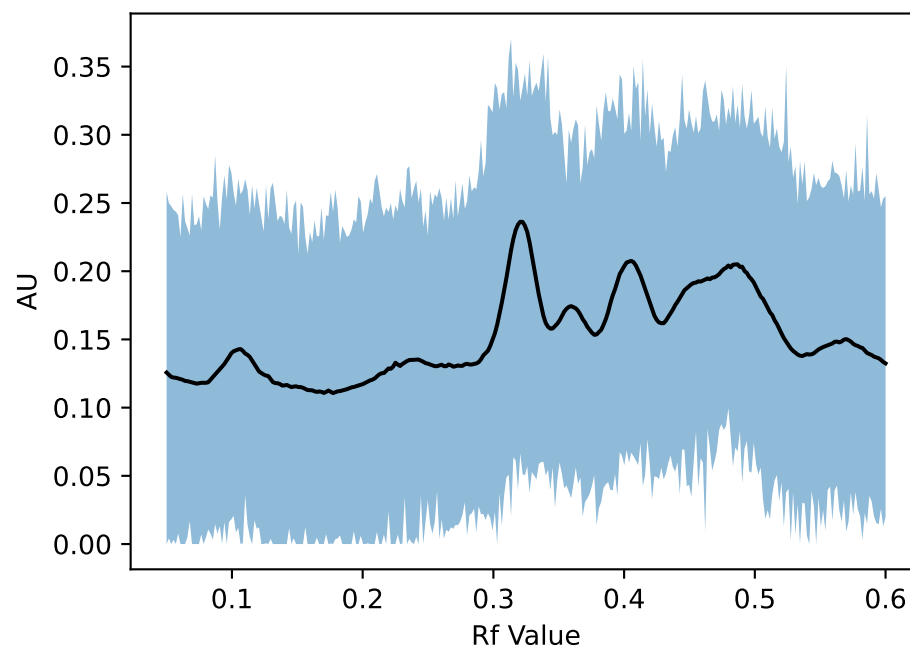
366 nm development



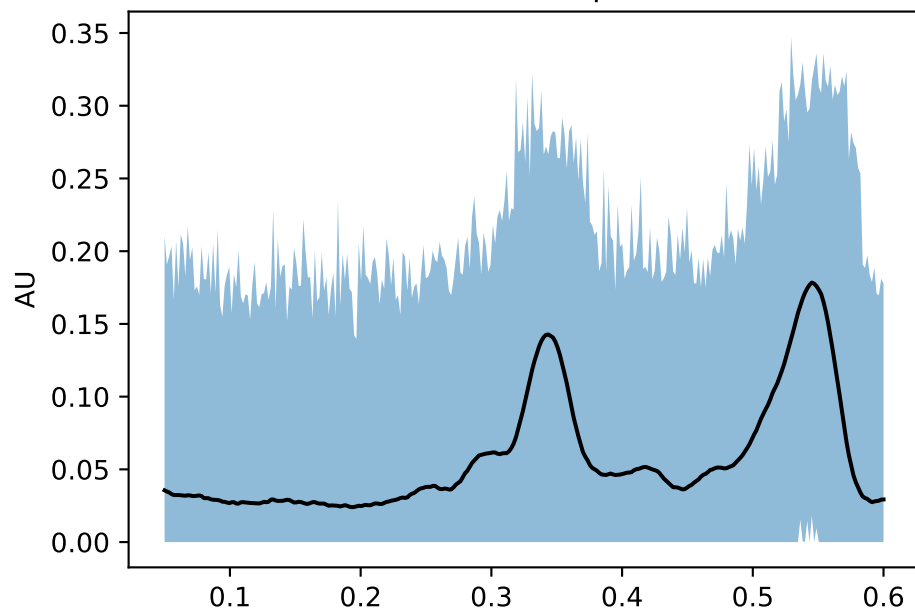
T White Light derivatizer



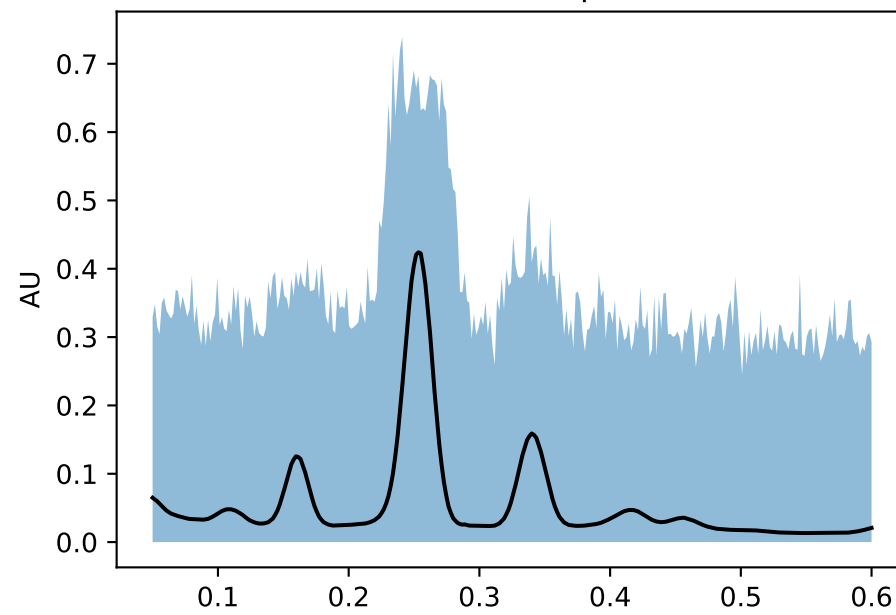
366 nm derivatizer



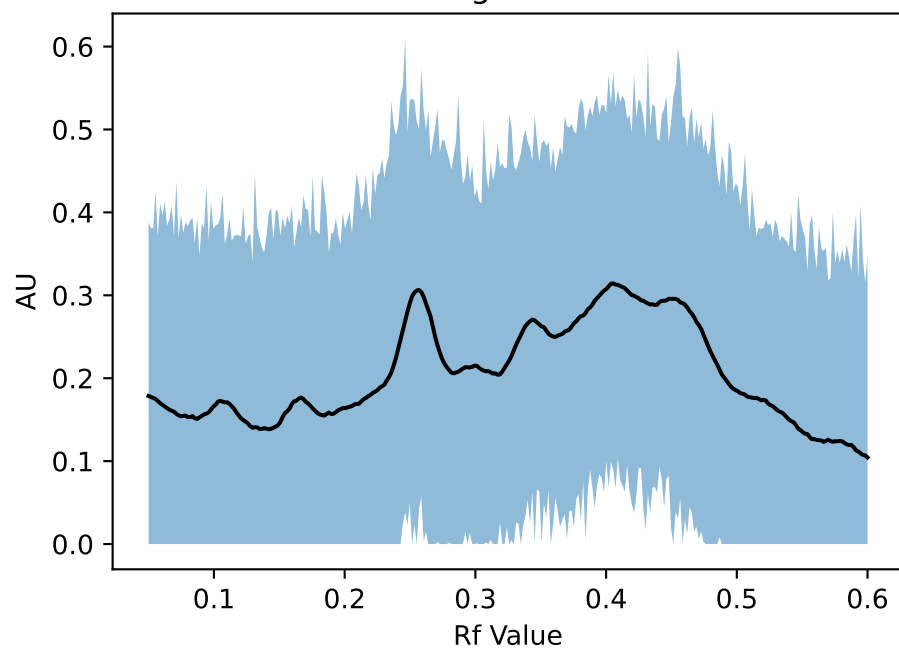
254 nm development



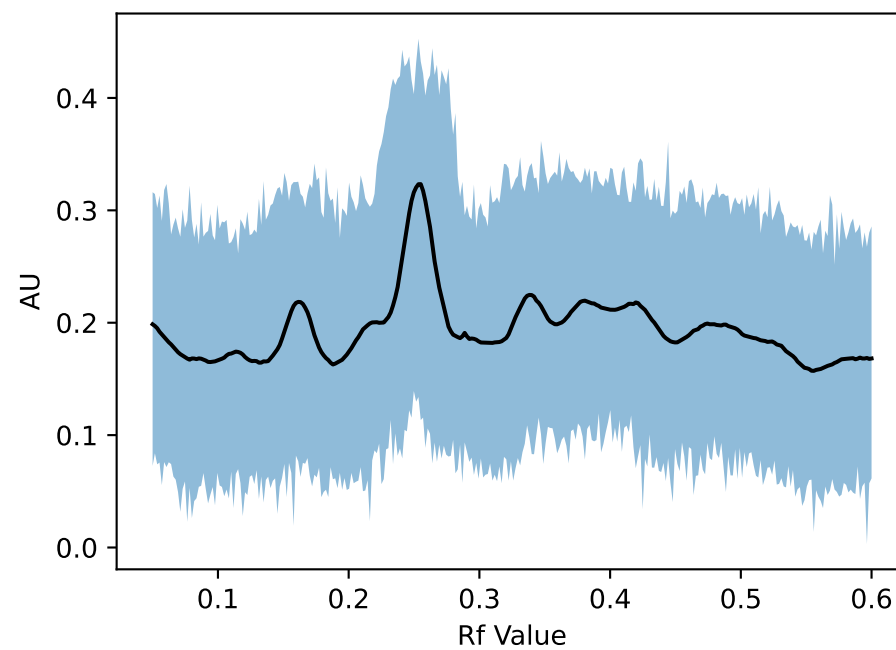
366 nm development



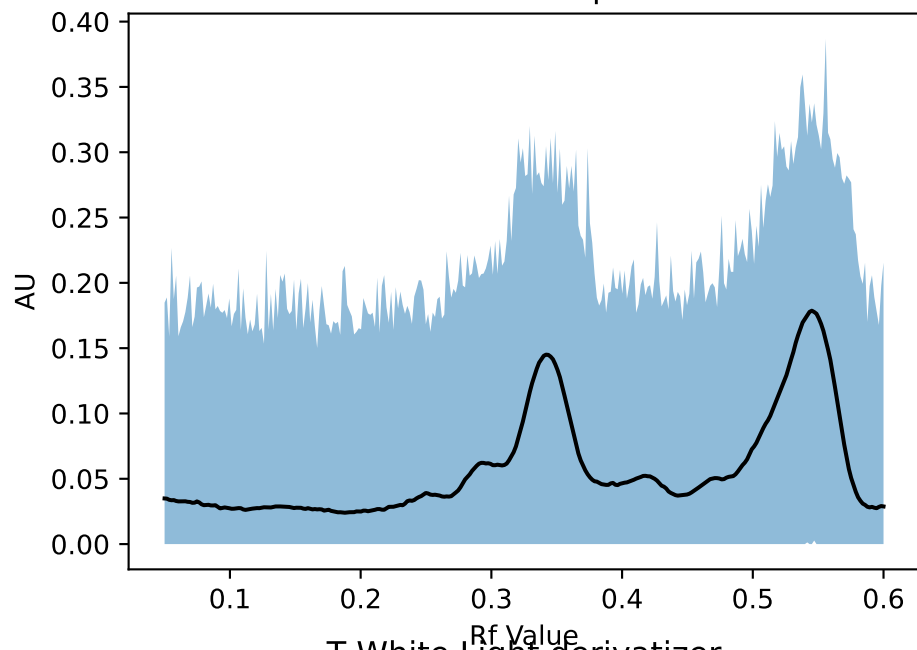
T White Light derivatizer



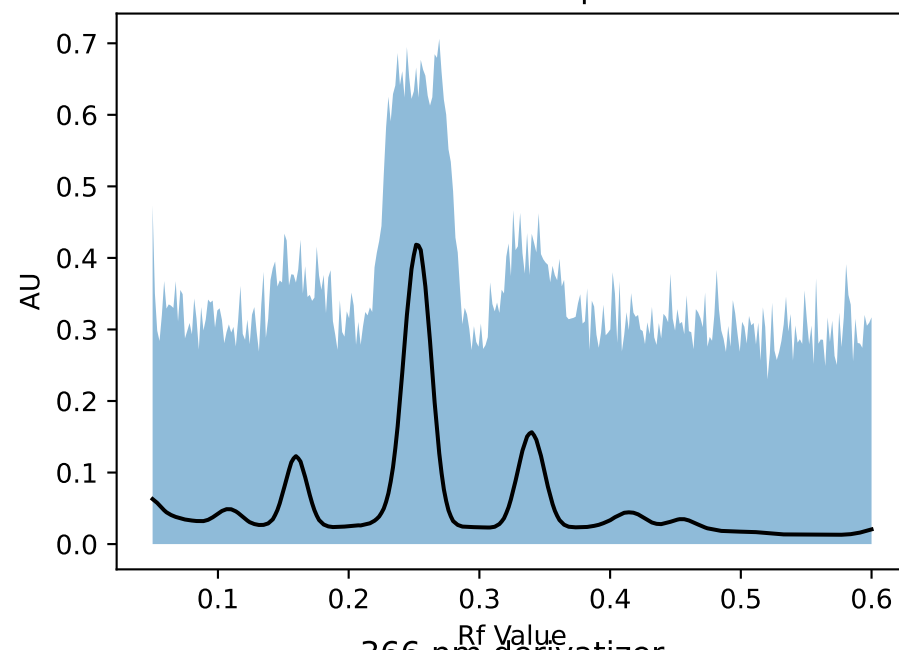
366 nm derivatizer



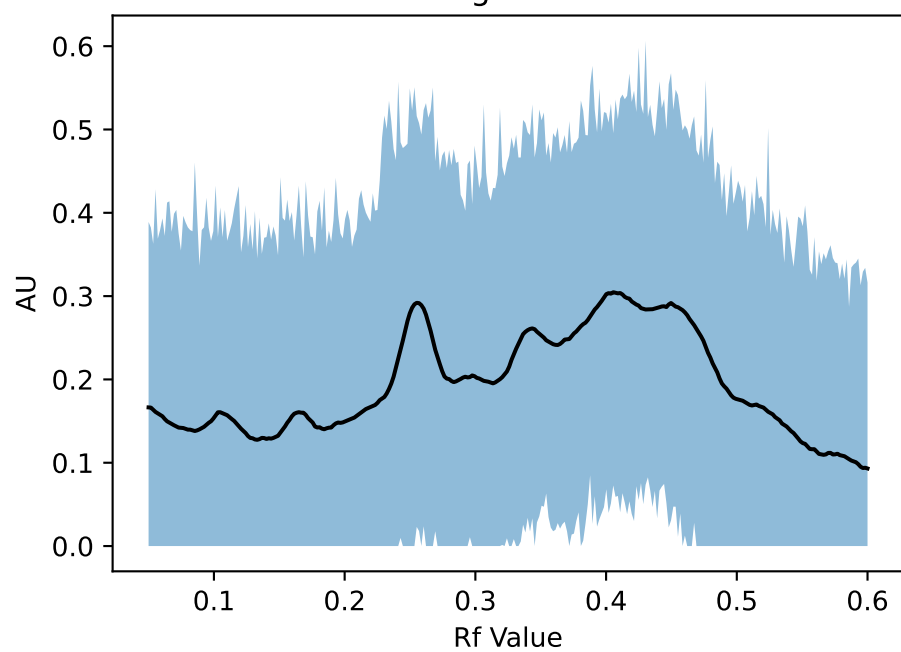
254 nm development



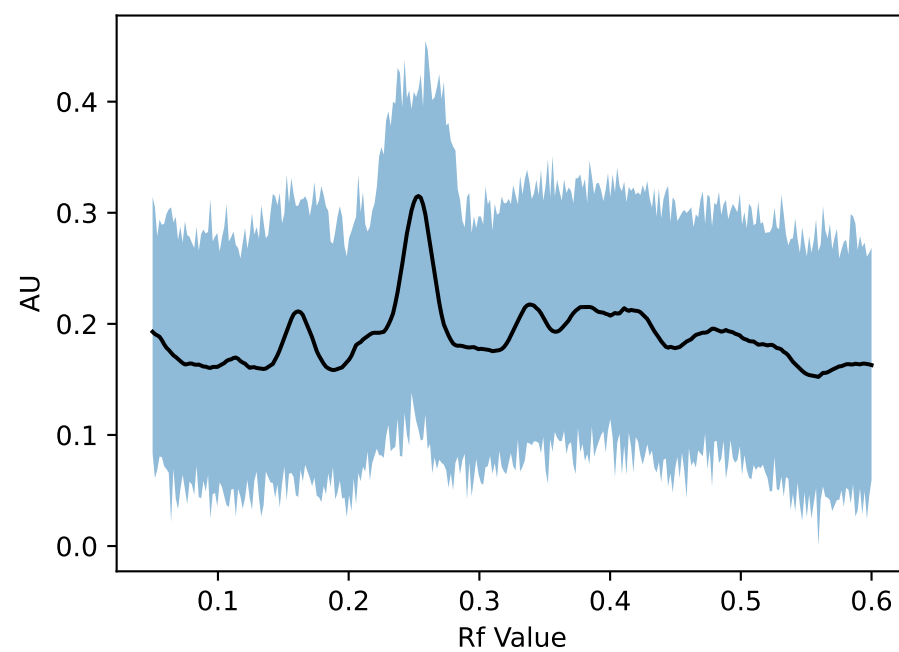
366 nm development



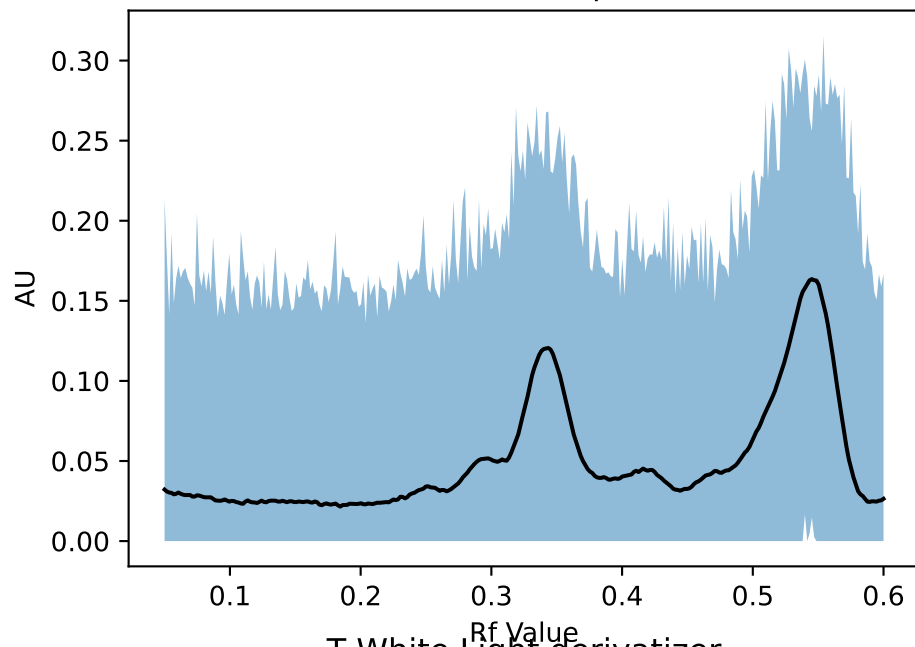
T White Light derivatizer



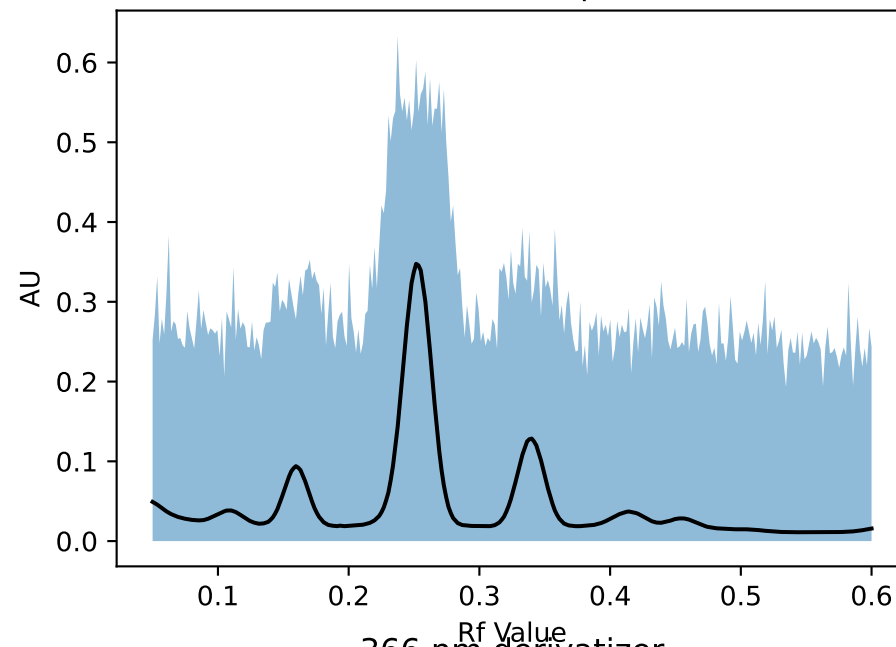
366 nm derivatizer



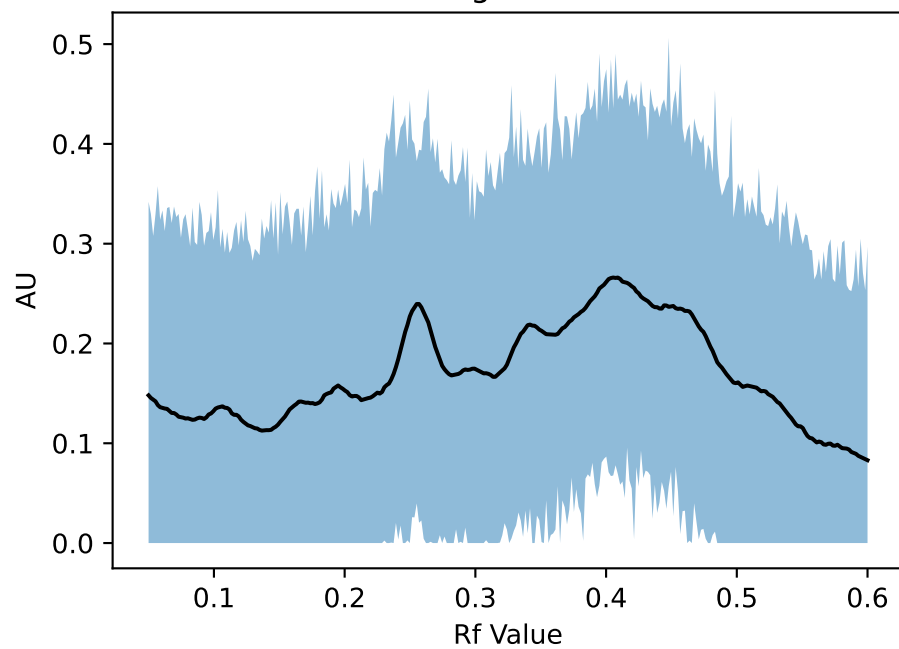
254 nm development



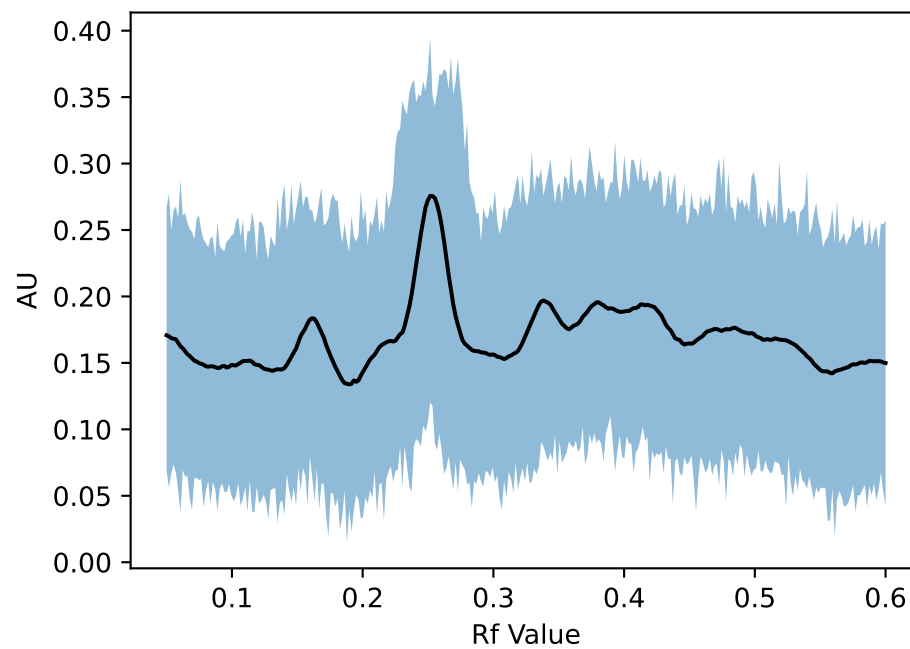
366 nm development



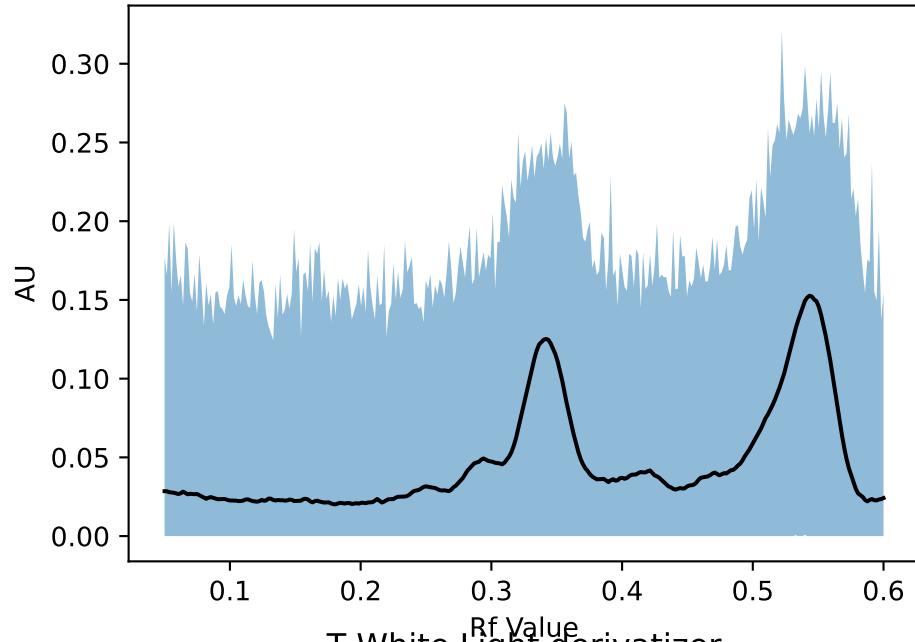
T White Light derivatizer



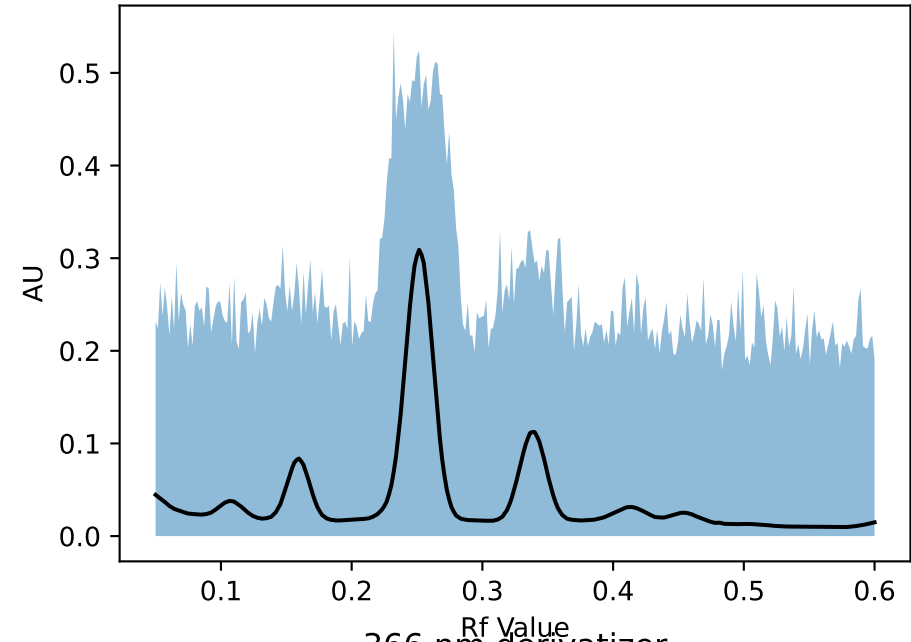
366 nm derivatizer



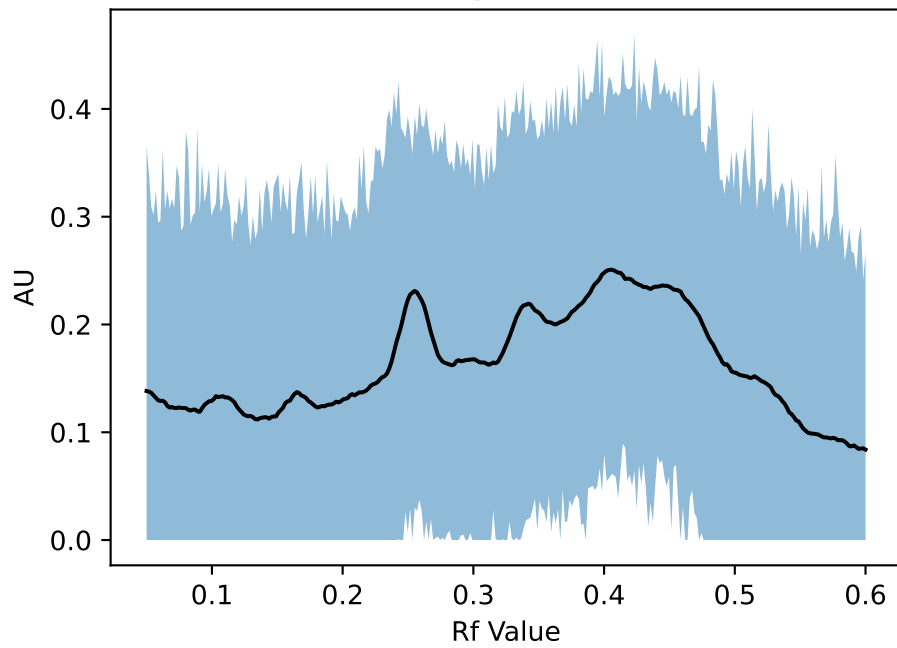
254 nm development



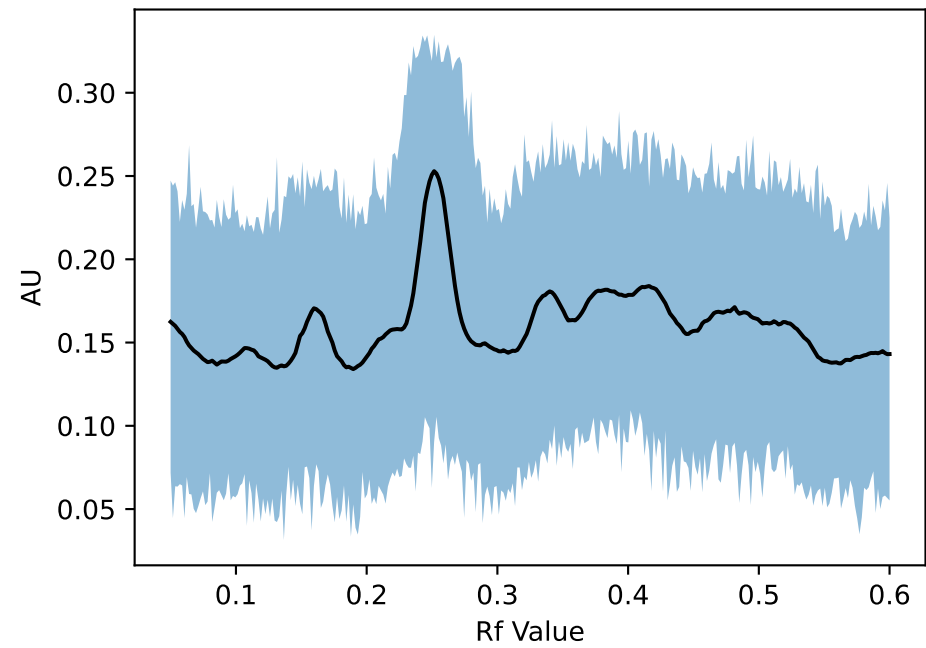
366 nm development



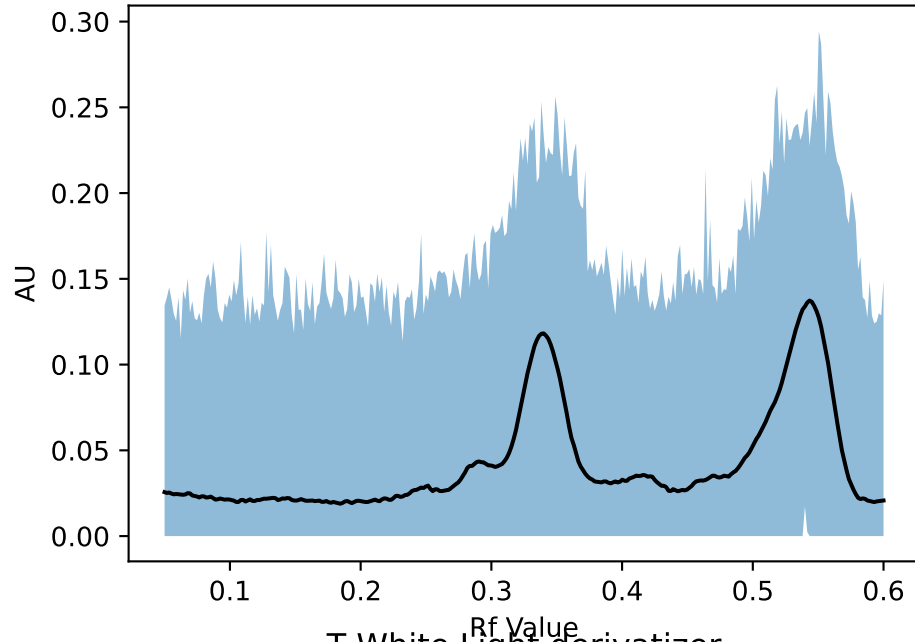
T White Light derivatizer



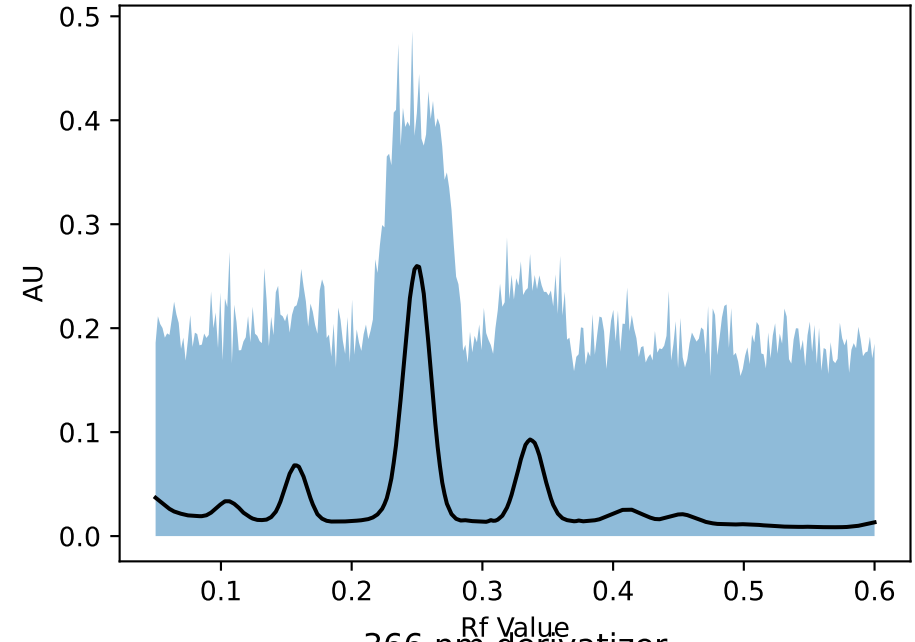
366 nm derivatizer



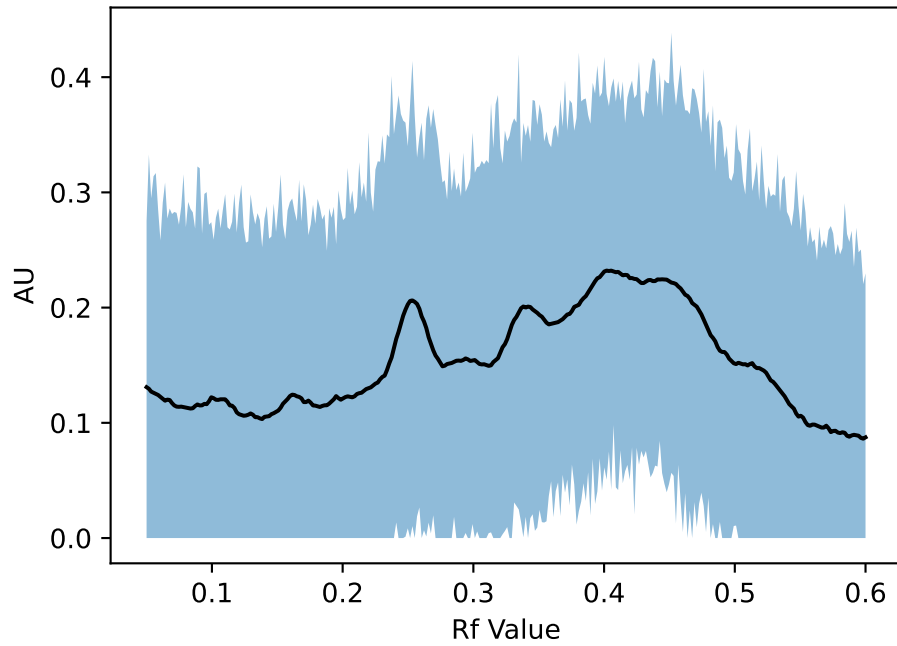
254 nm development



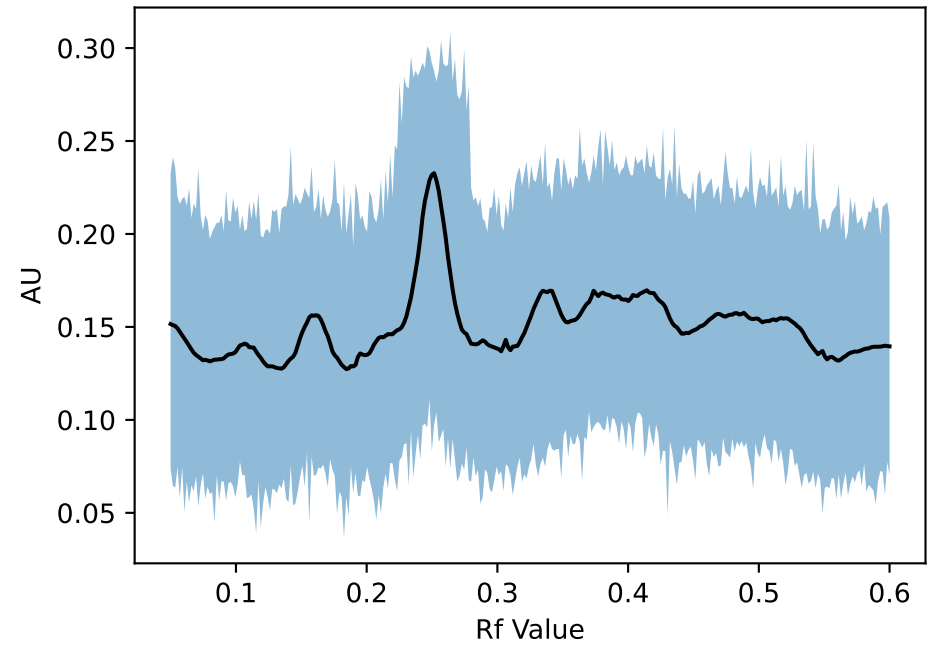
366 nm development



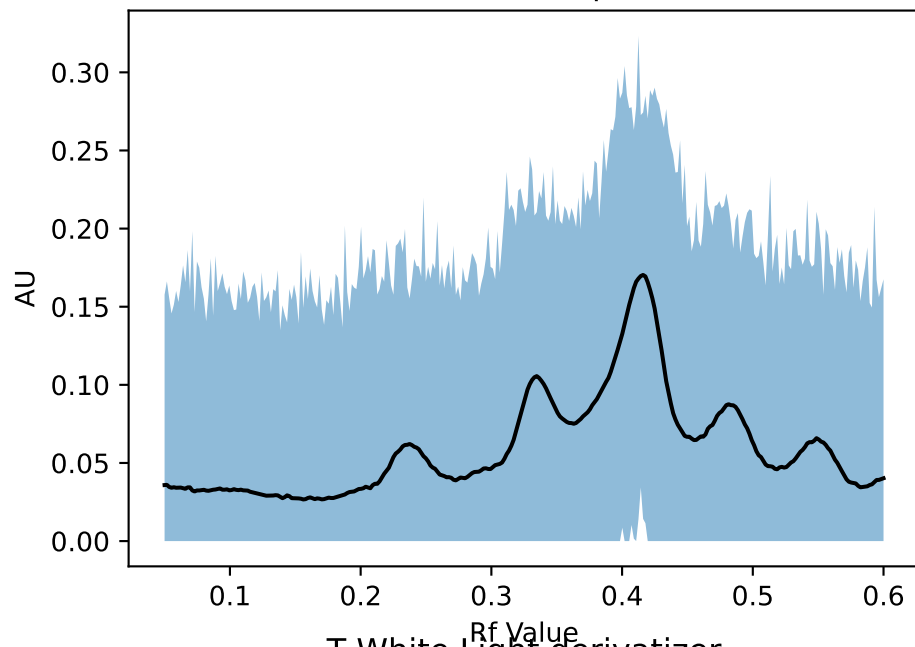
T White Light derivatizer



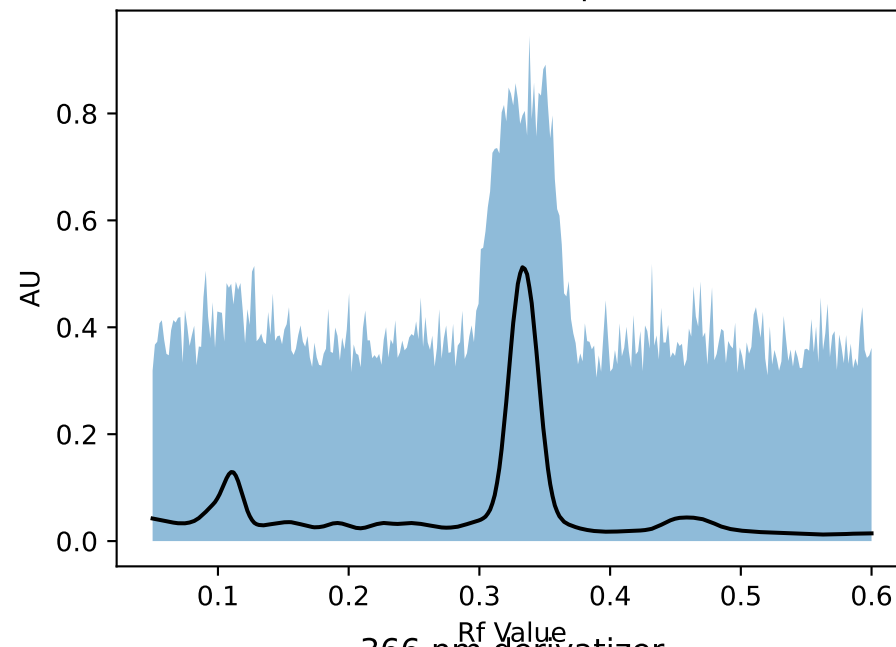
366 nm derivatizer



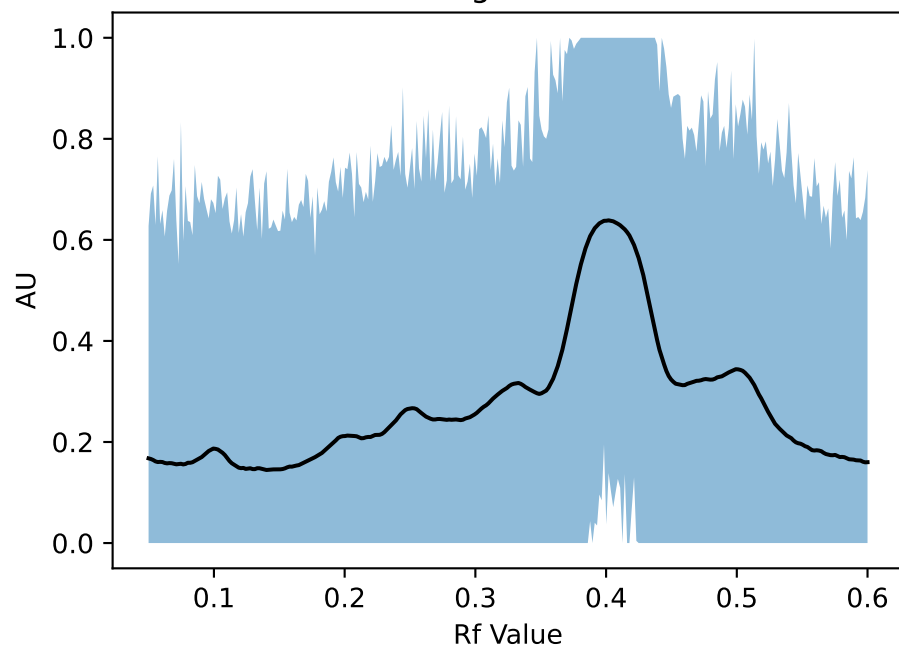
254 nm development



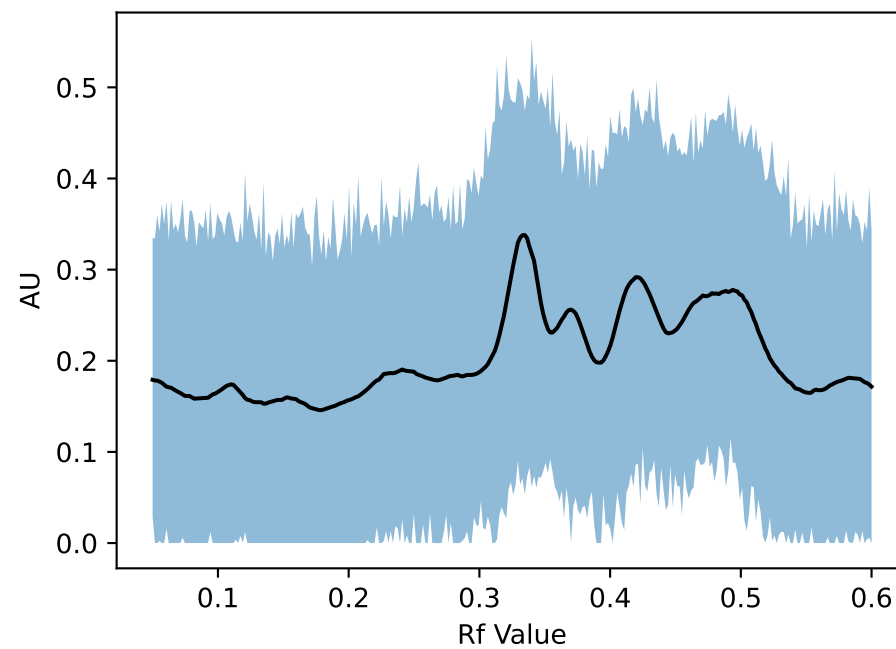
366 nm development



T White Light derivatizer

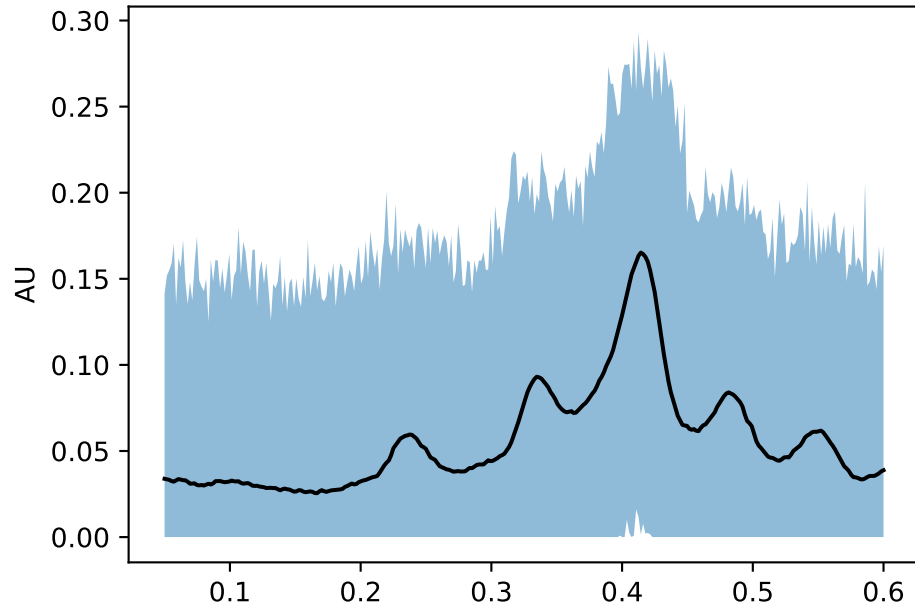


366 nm derivatizer

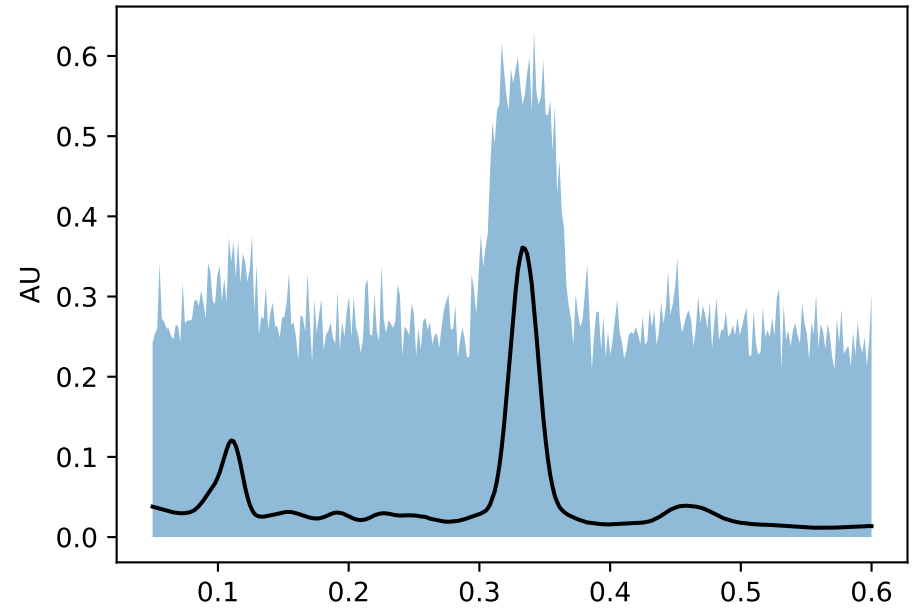




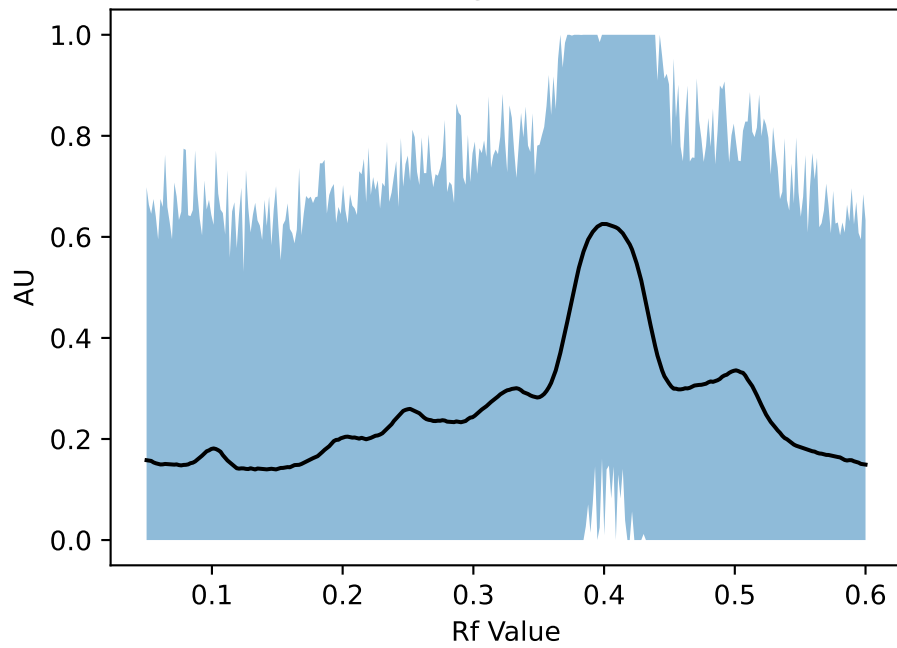
254 nm development



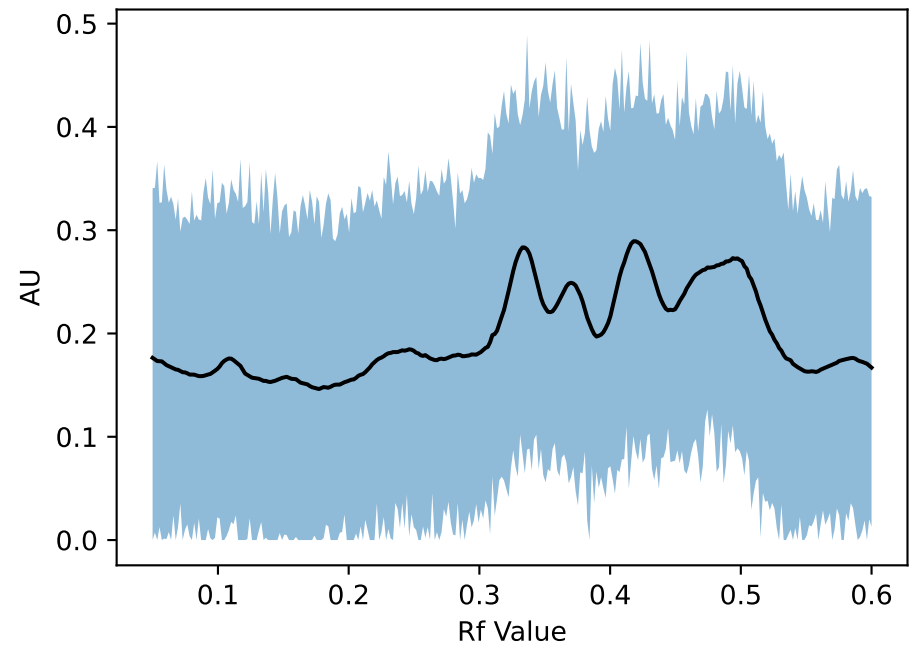
366 nm development



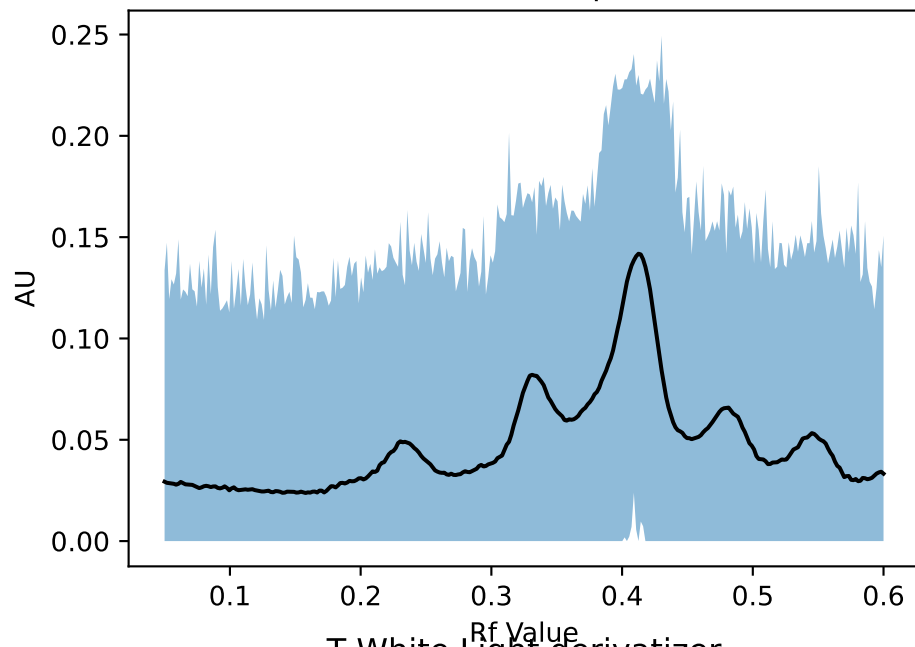
T White Light derivatizer



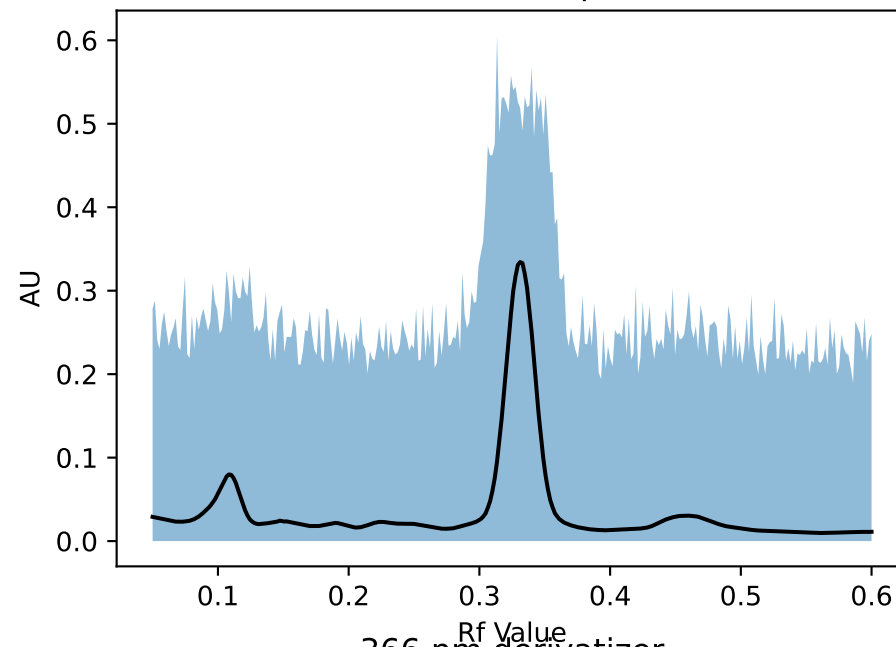
366 nm derivatizer



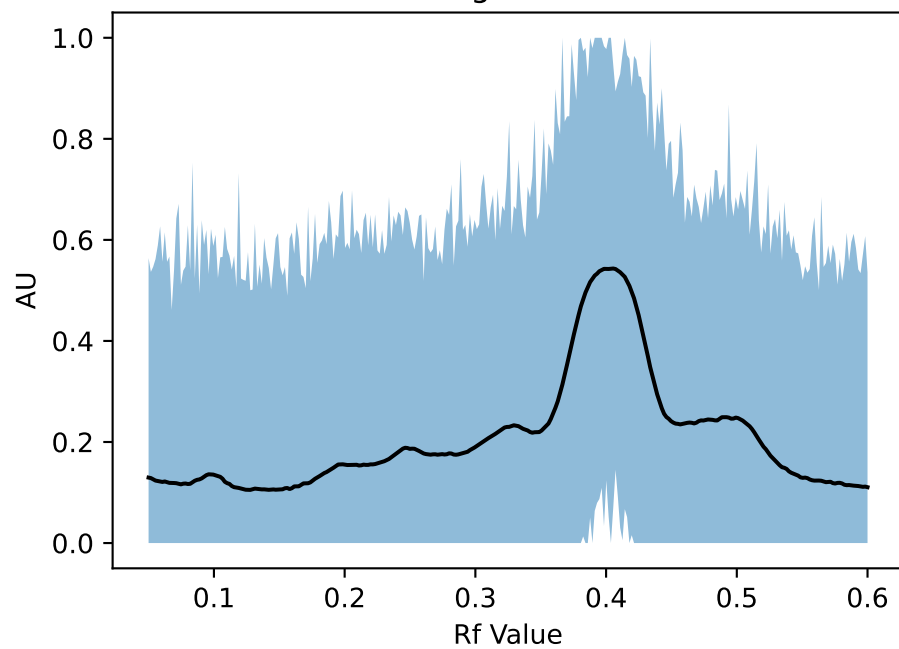
254 nm development



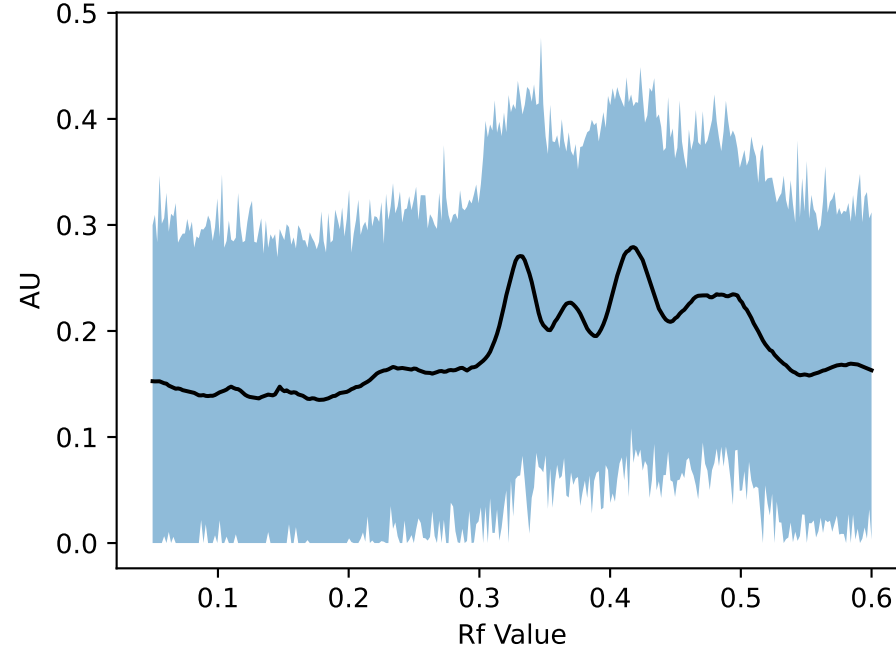
366 nm development



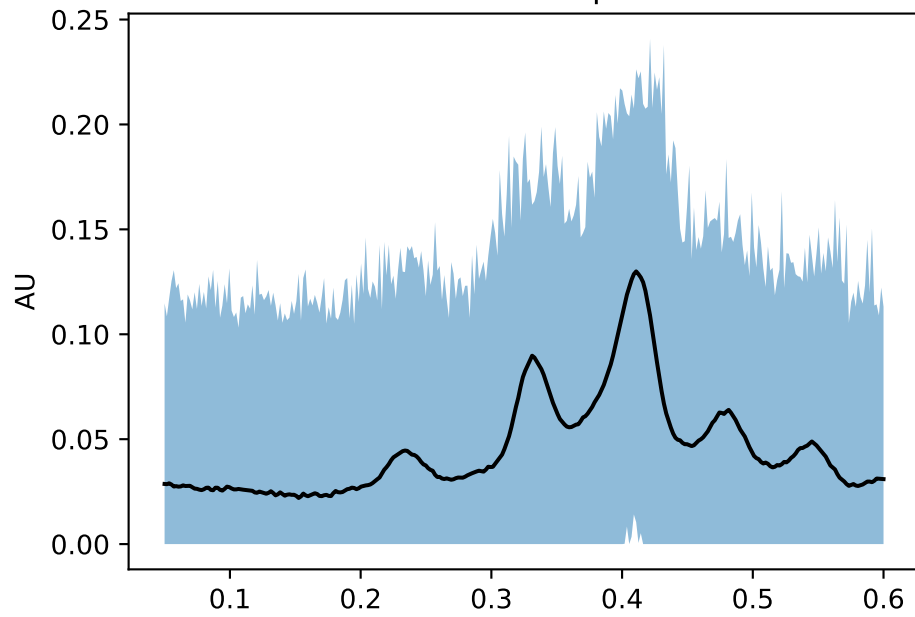
T White Light derivatizer



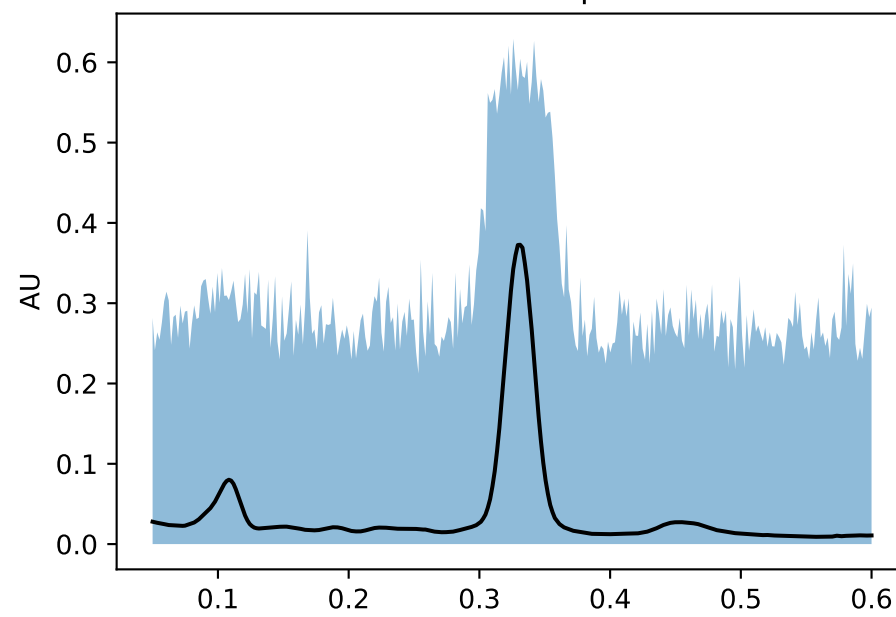
366 nm derivatizer



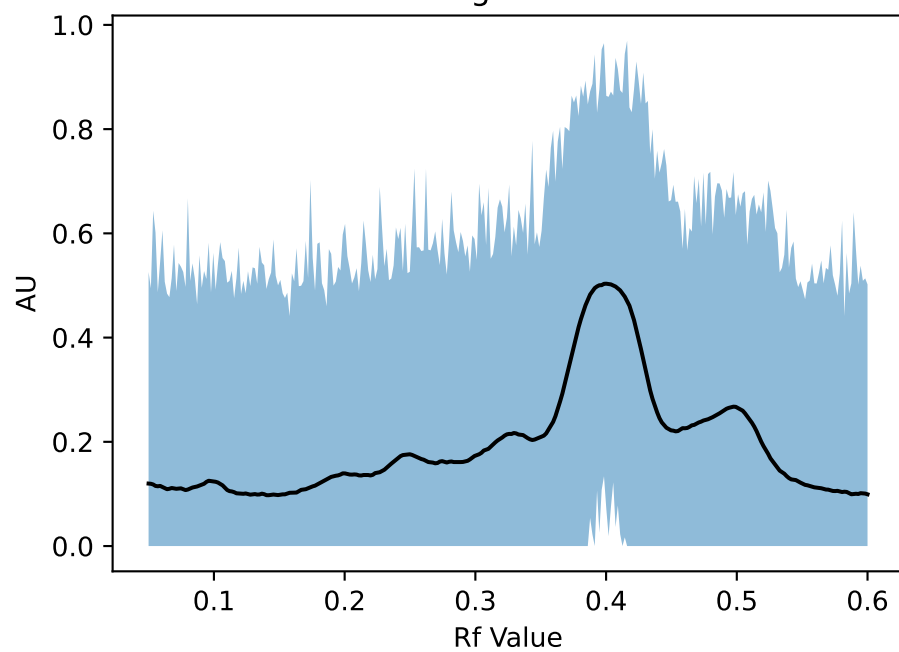
254 nm development



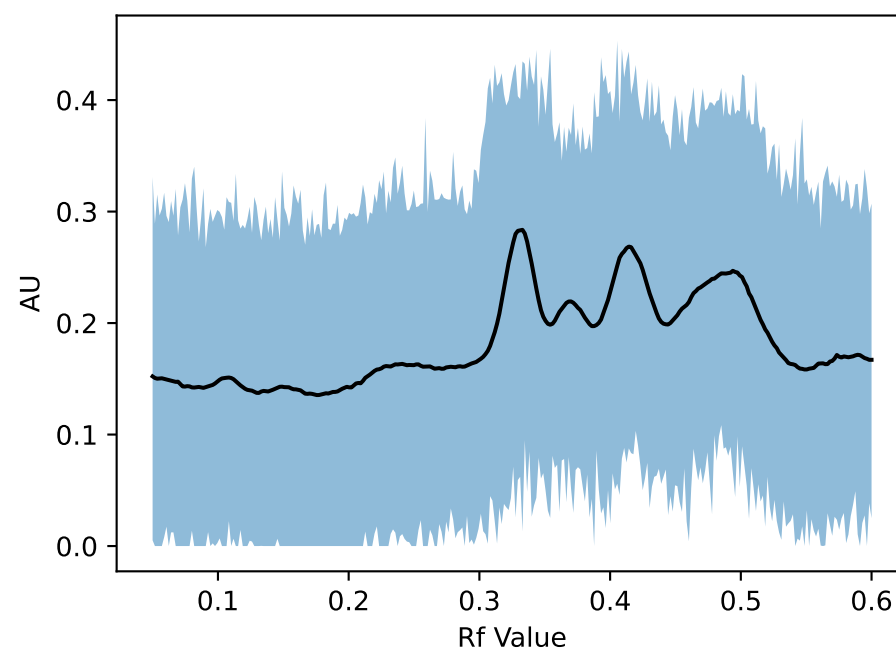
366 nm development



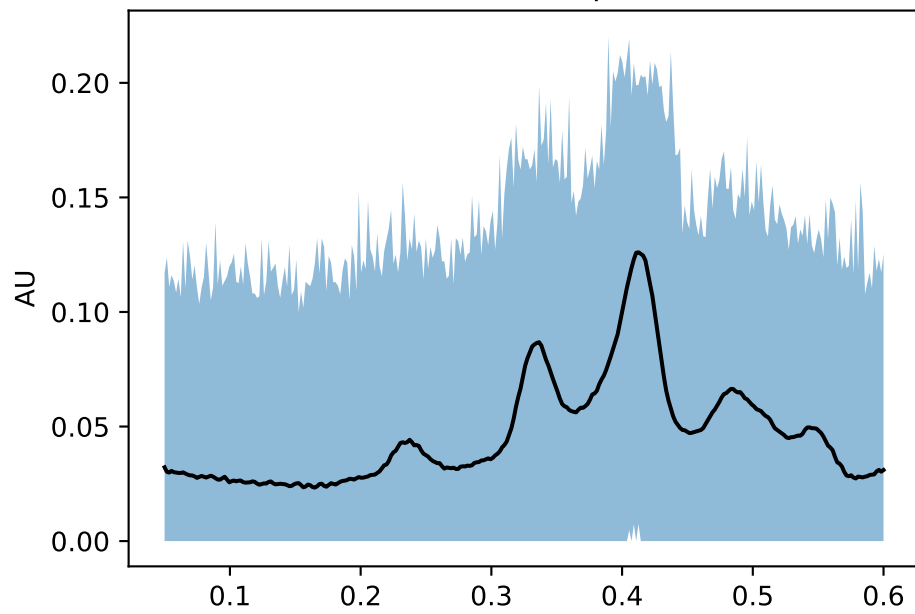
T White Light derivatizer



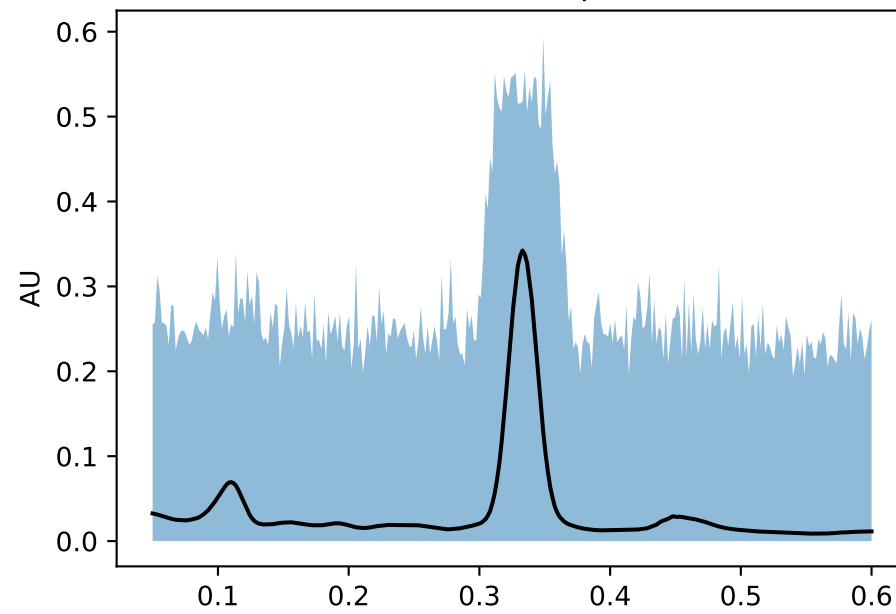
366 nm derivatizer



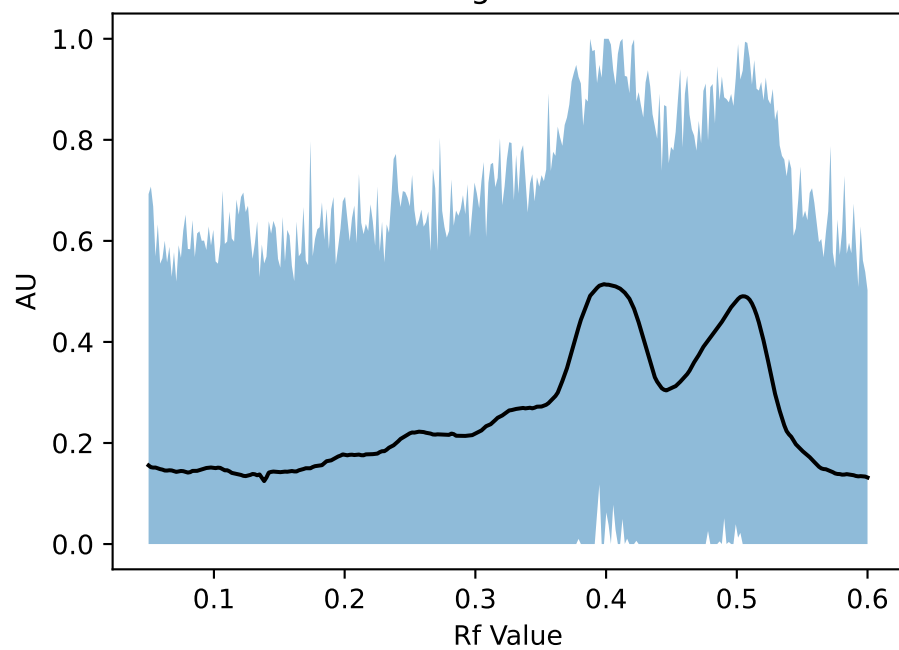
254 nm development



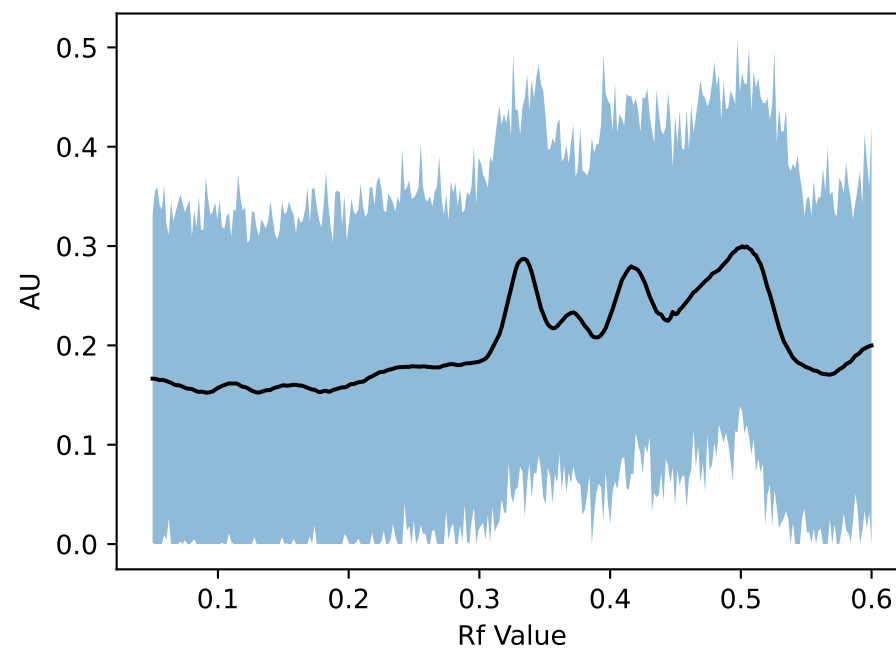
366 nm development



T White Light derivatizer

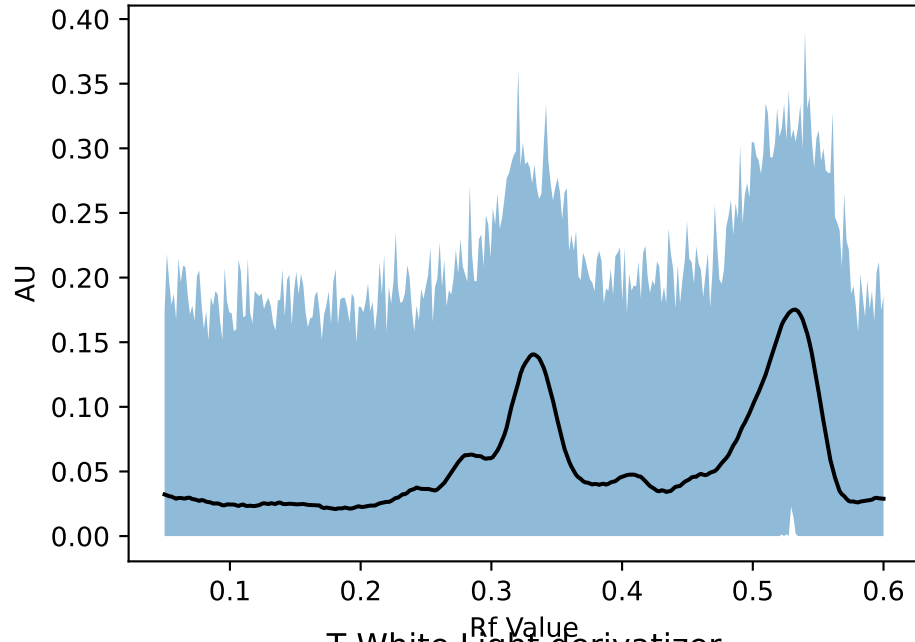


366 nm derivatizer

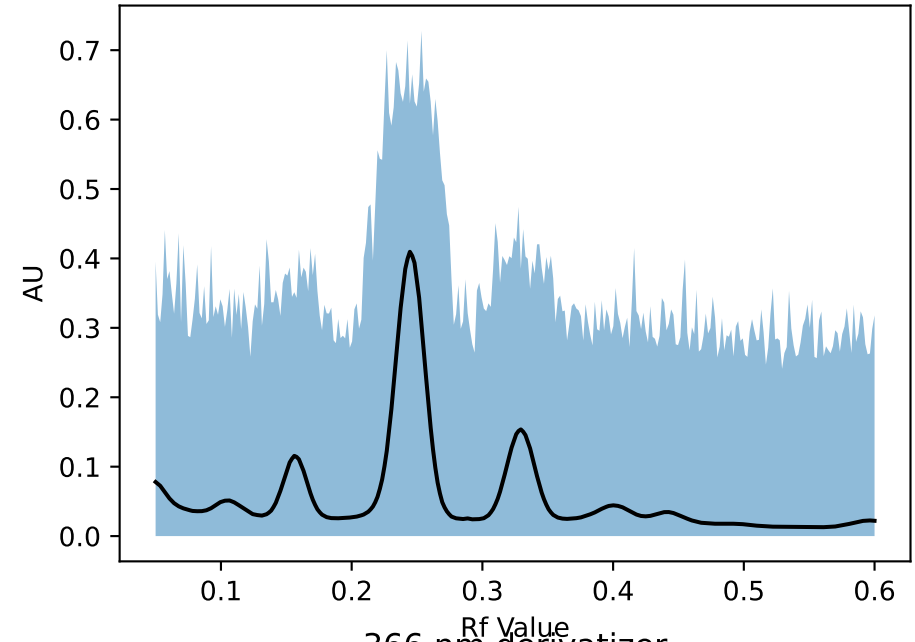


Class: MAN- GOL 10%

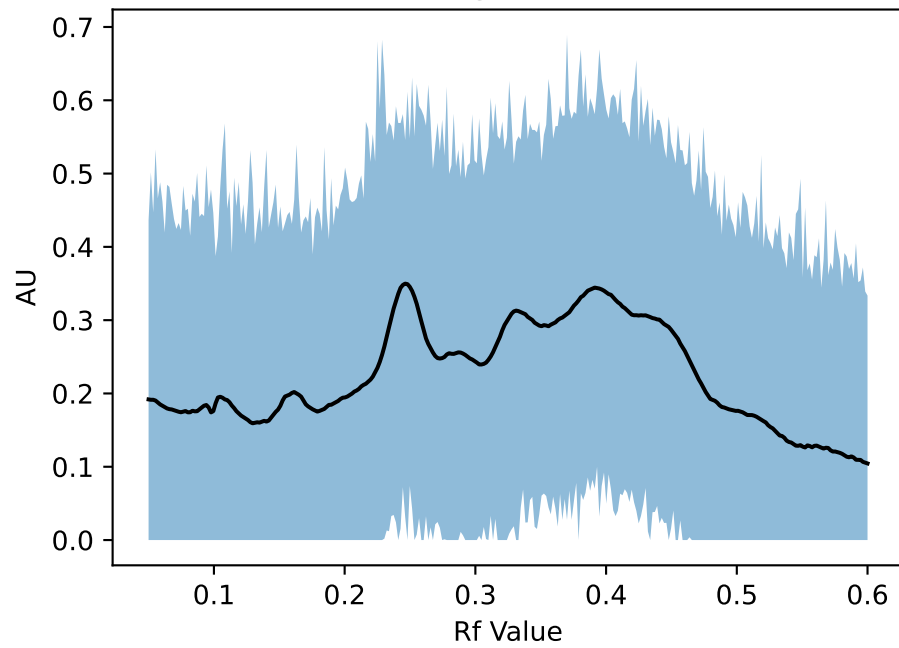
254 nm development



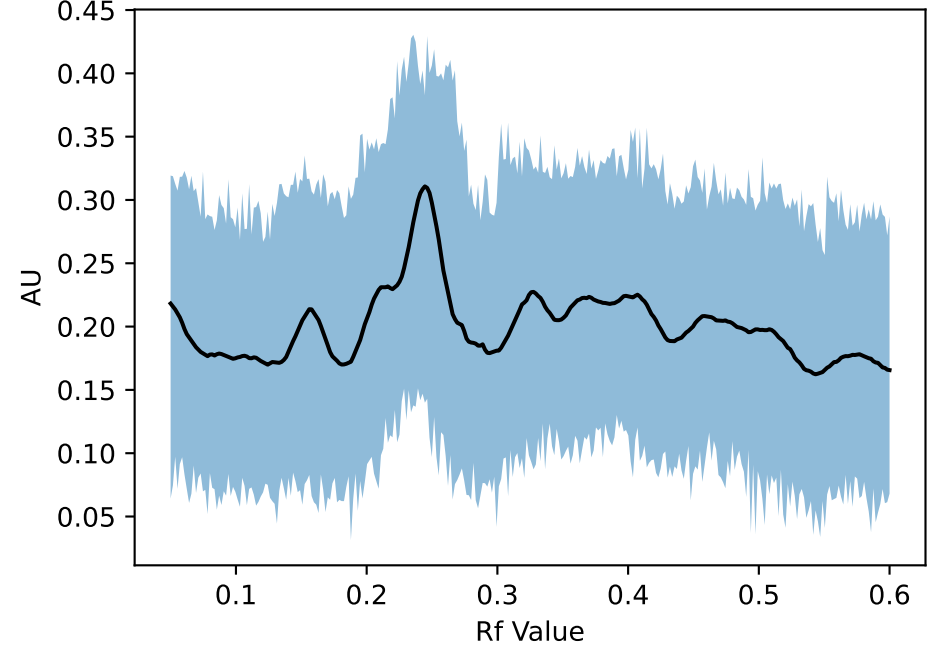
366 nm development



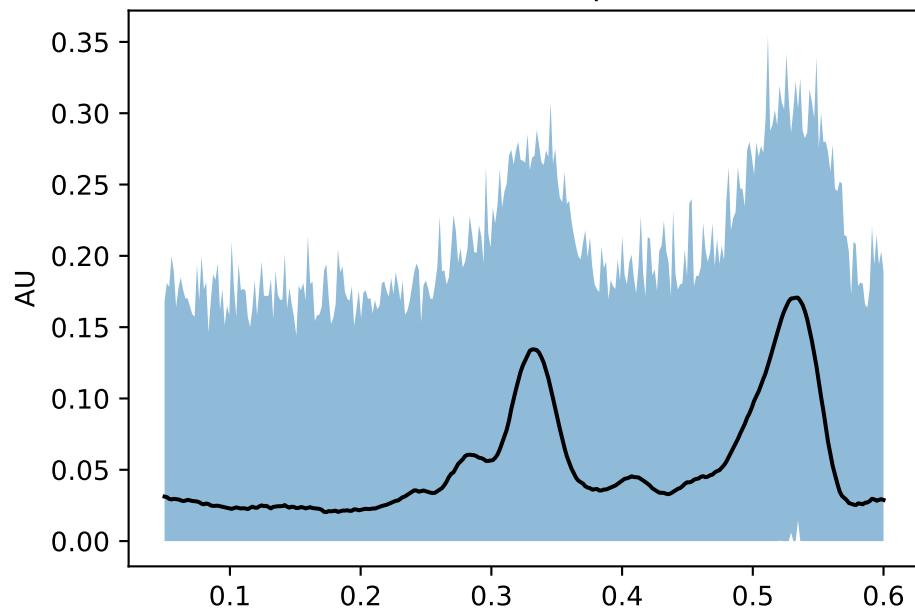
T White Light derivatizer



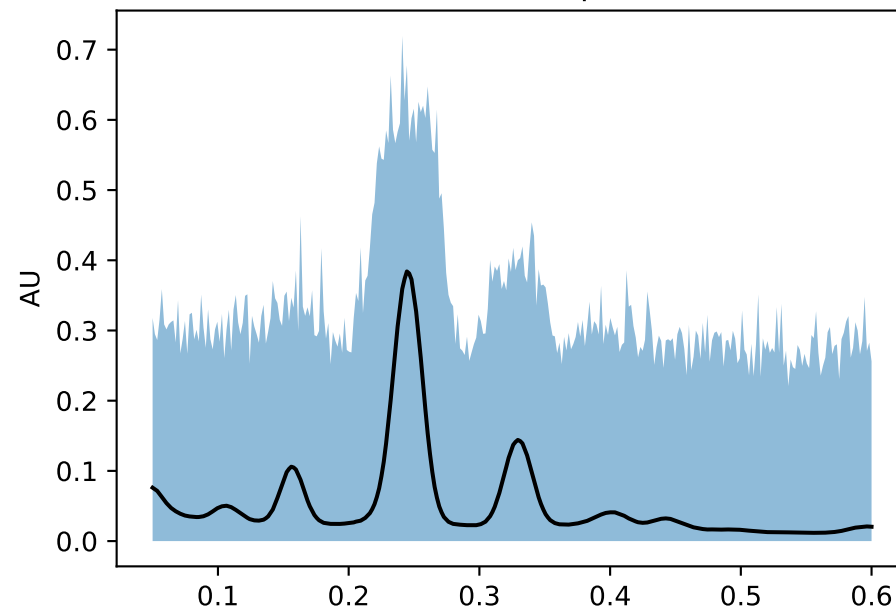
366 nm derivatizer



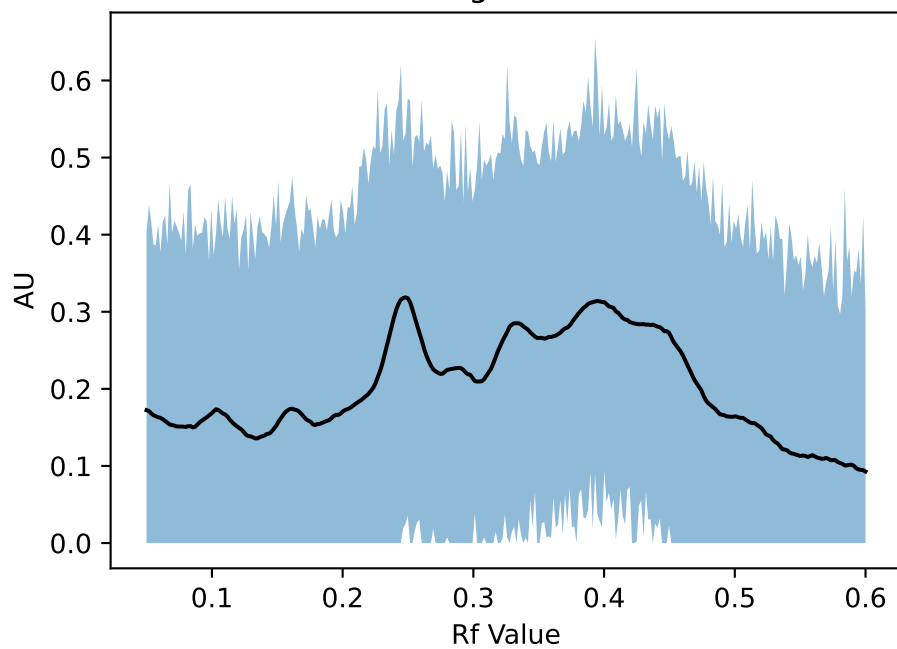
254 nm development



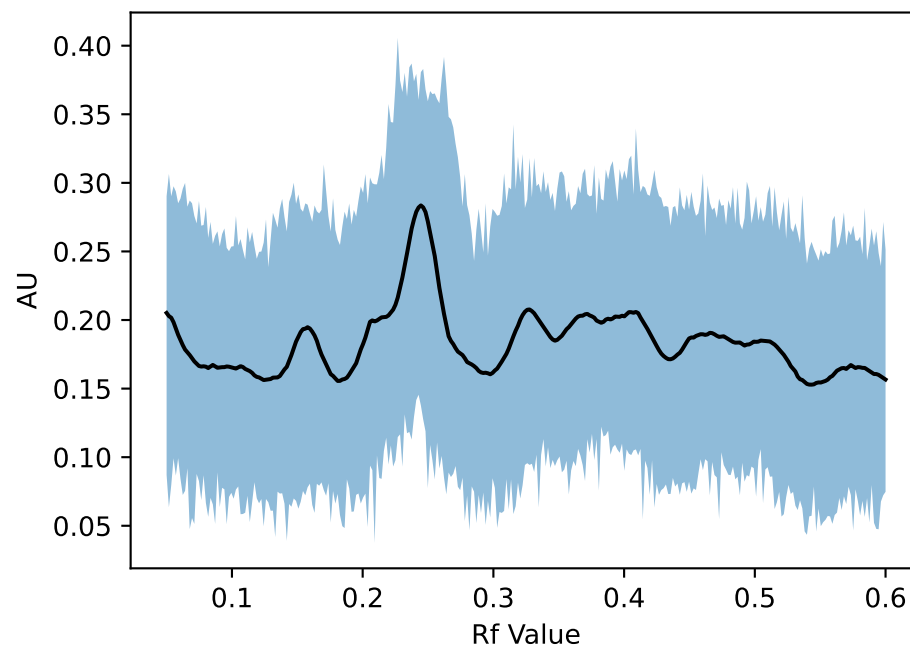
366 nm development



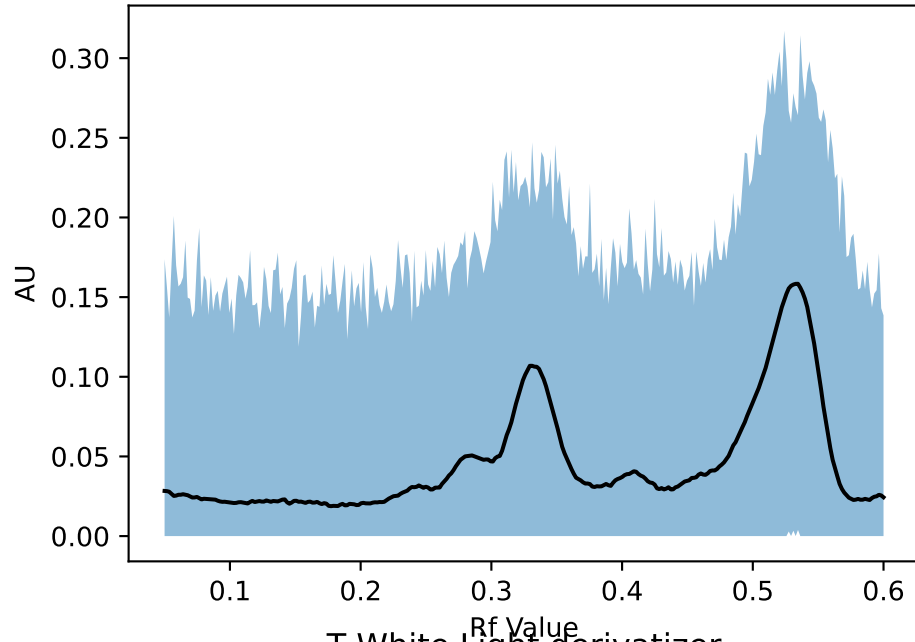
T White Light derivatizer



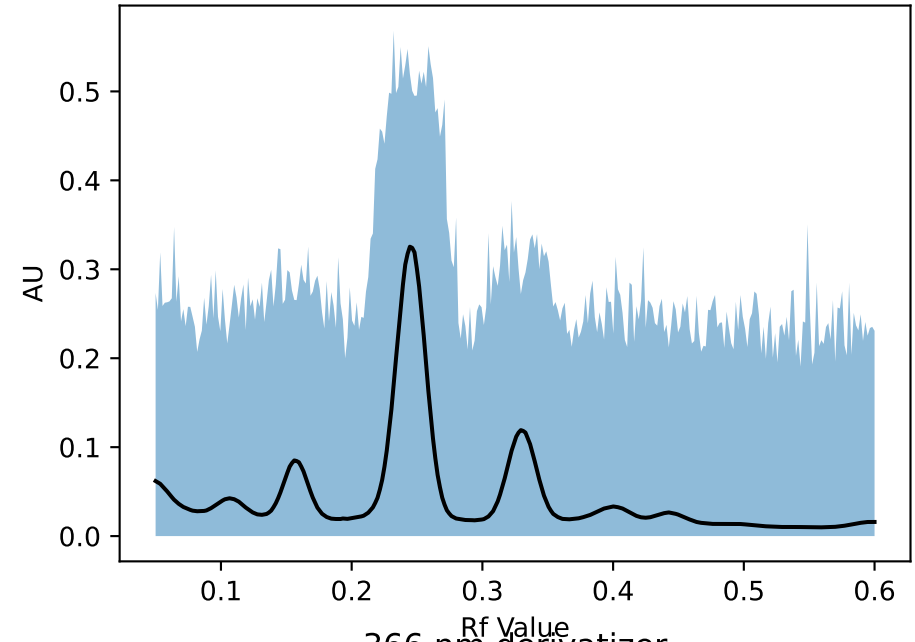
366 nm derivatizer



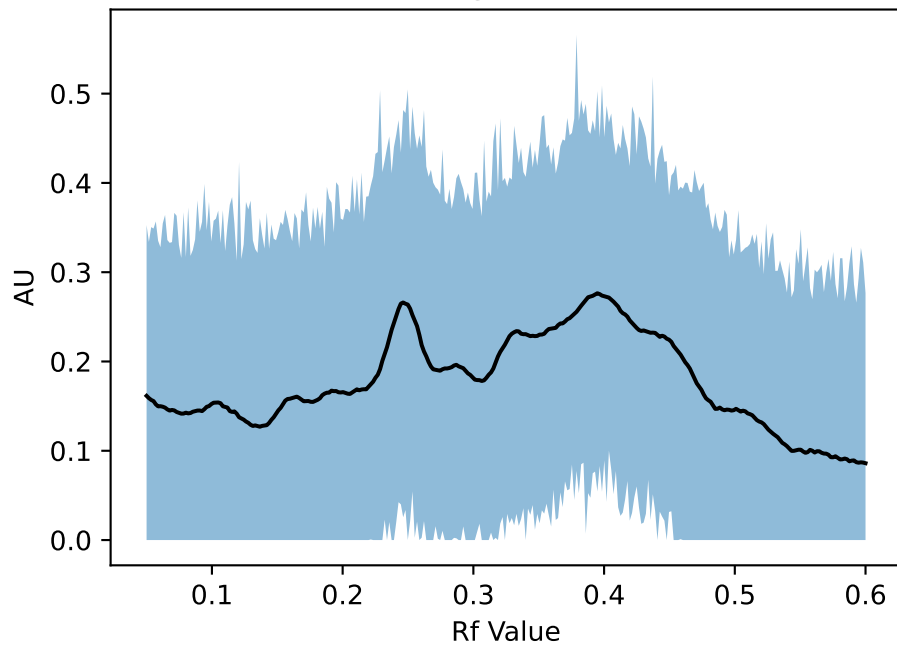
254 nm development



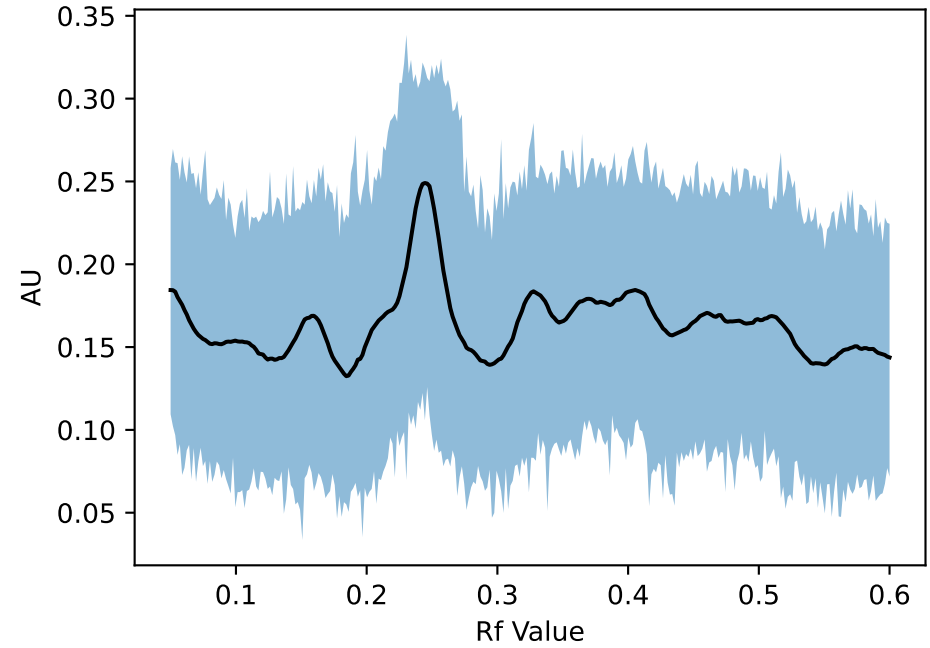
366 nm development



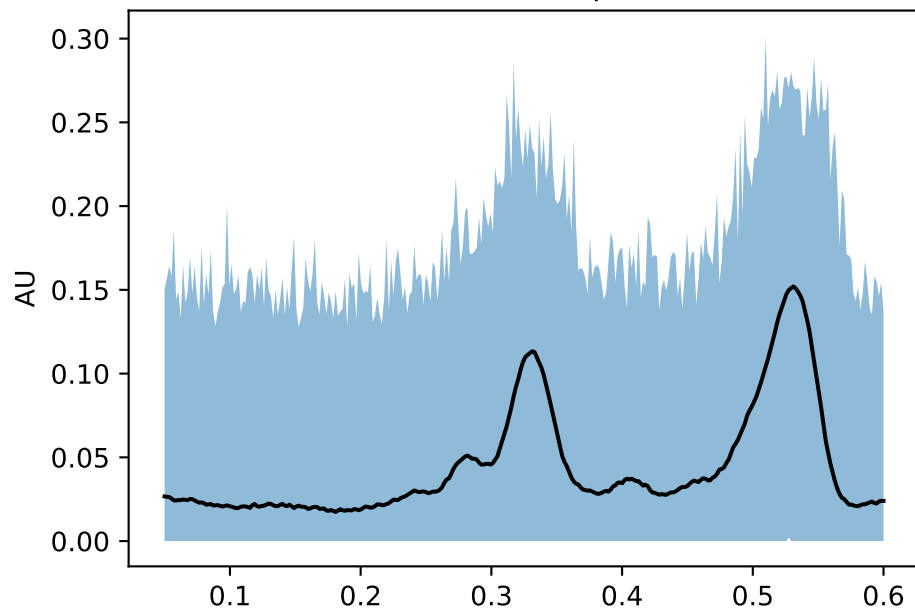
T White Light derivatizer



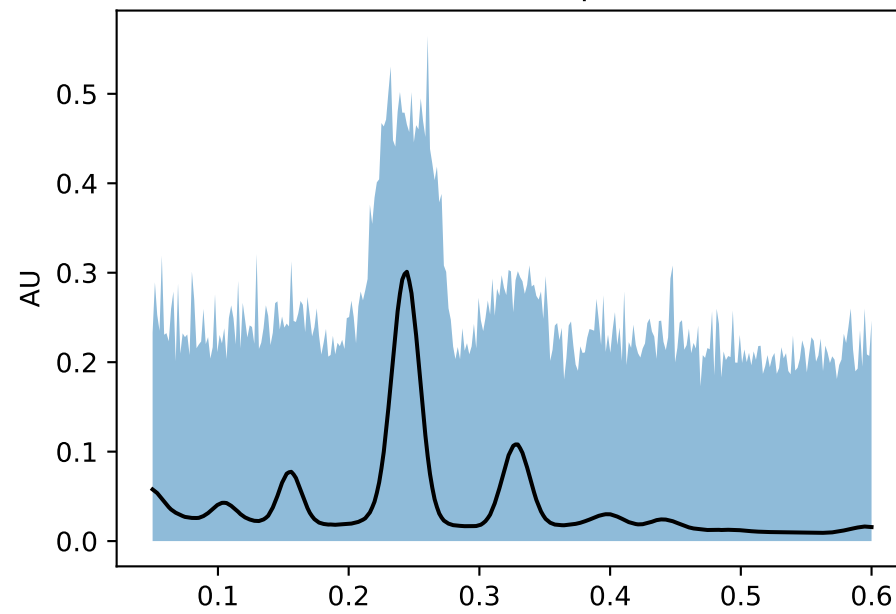
366 nm derivatizer



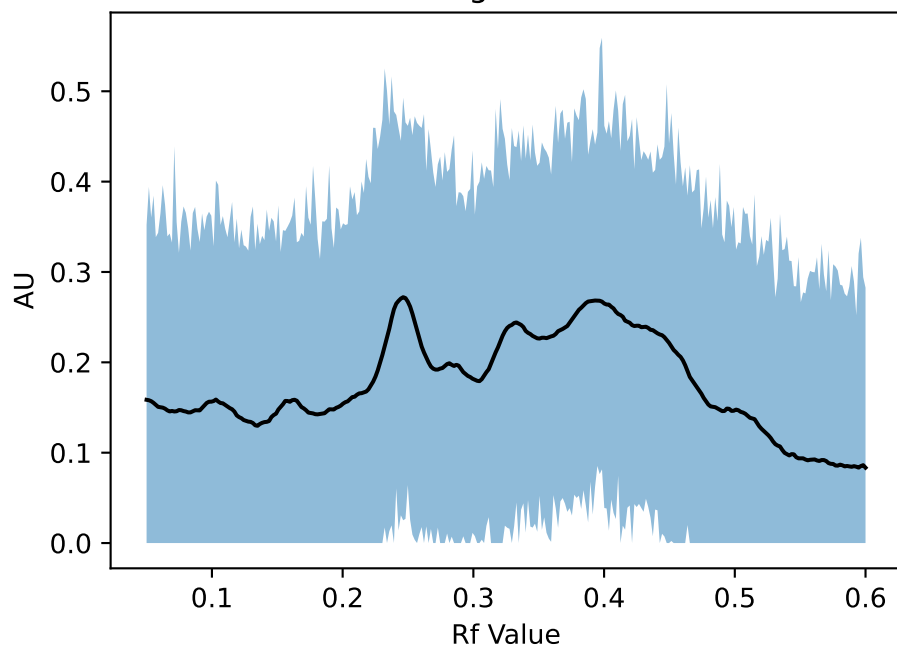
254 nm development



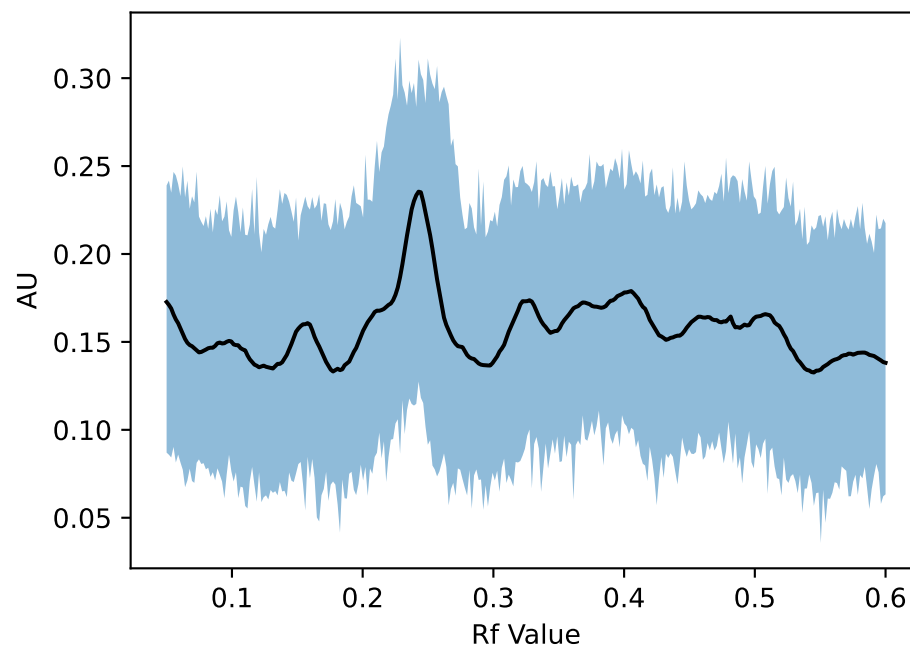
366 nm development



T White Light derivatizer

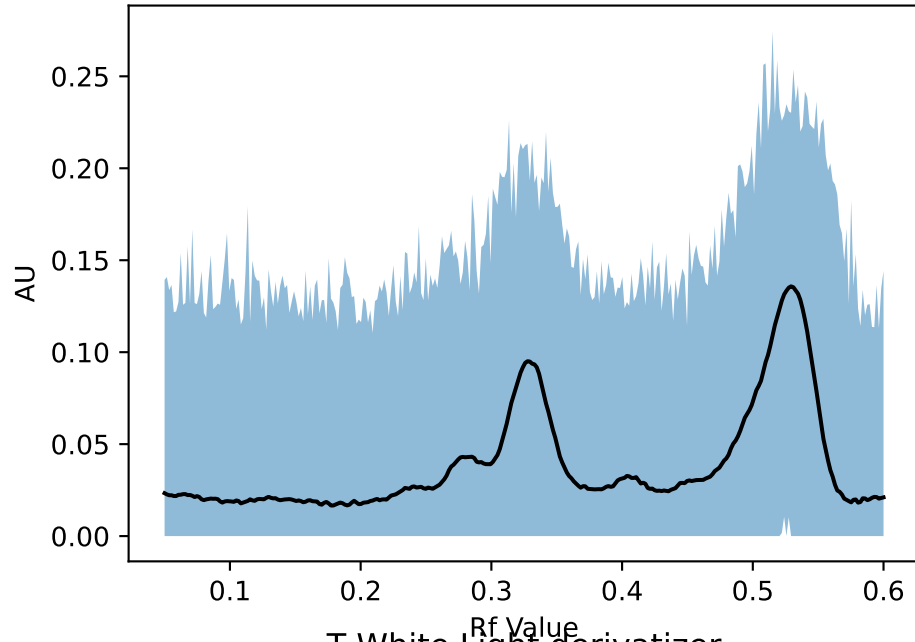


366 nm derivatizer

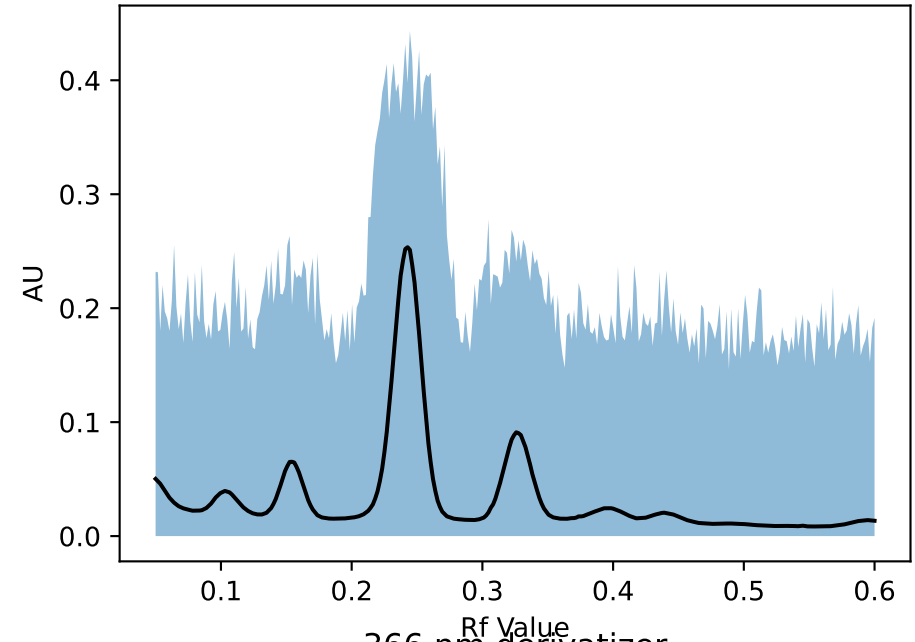




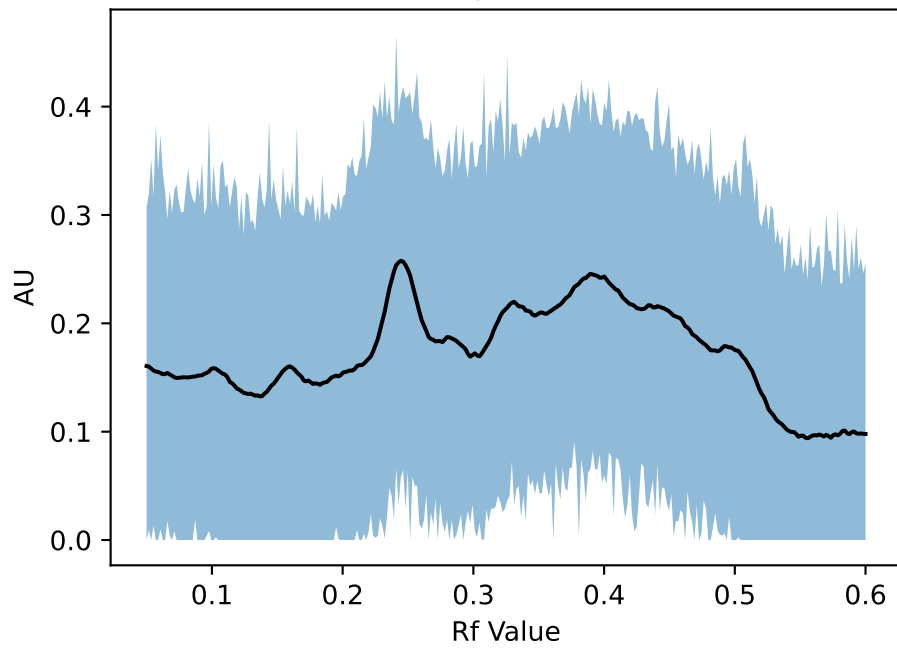
254 nm development



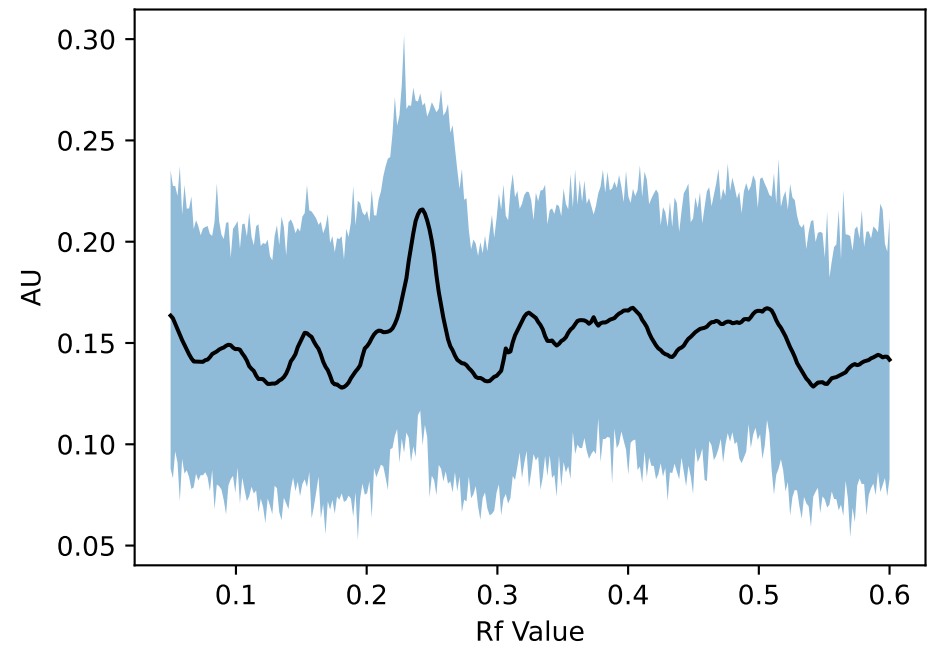
366 nm development



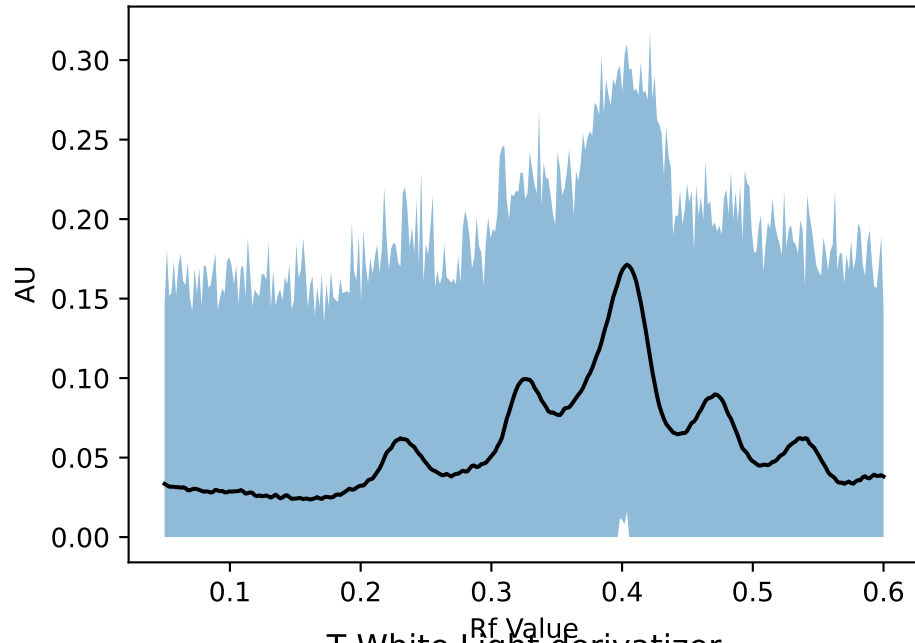
T White Light derivatizer



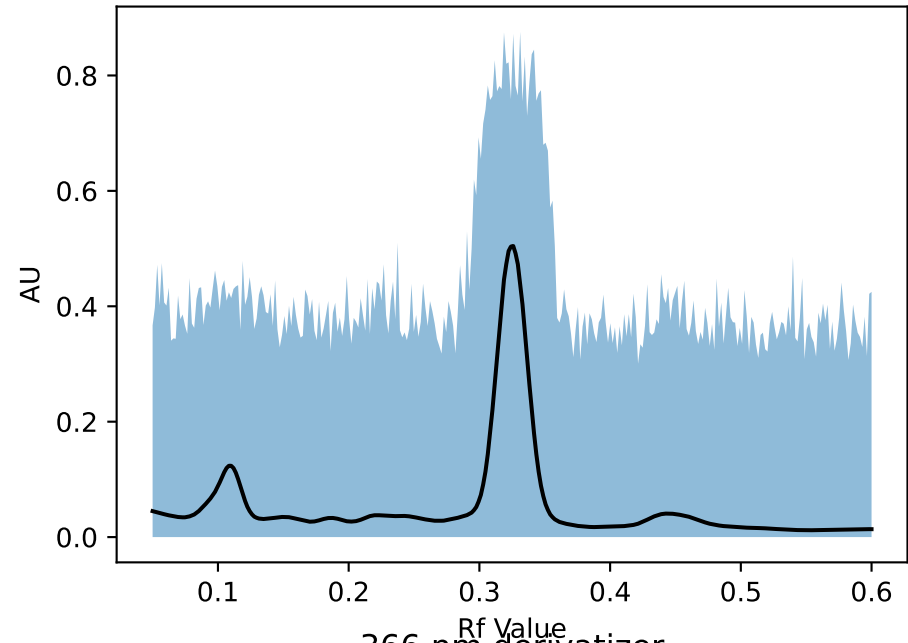
366 nm derivatizer



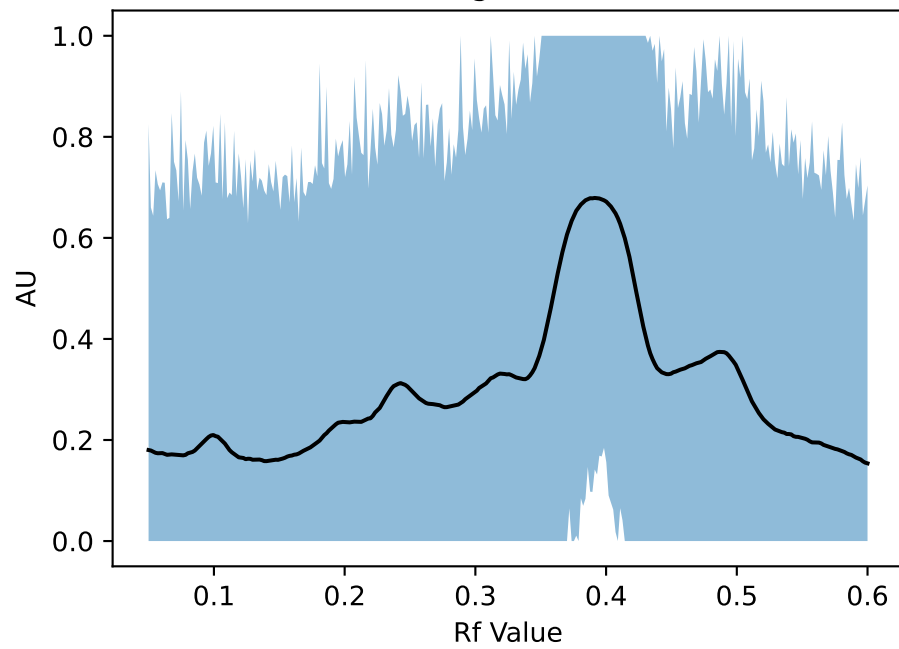
254 nm development



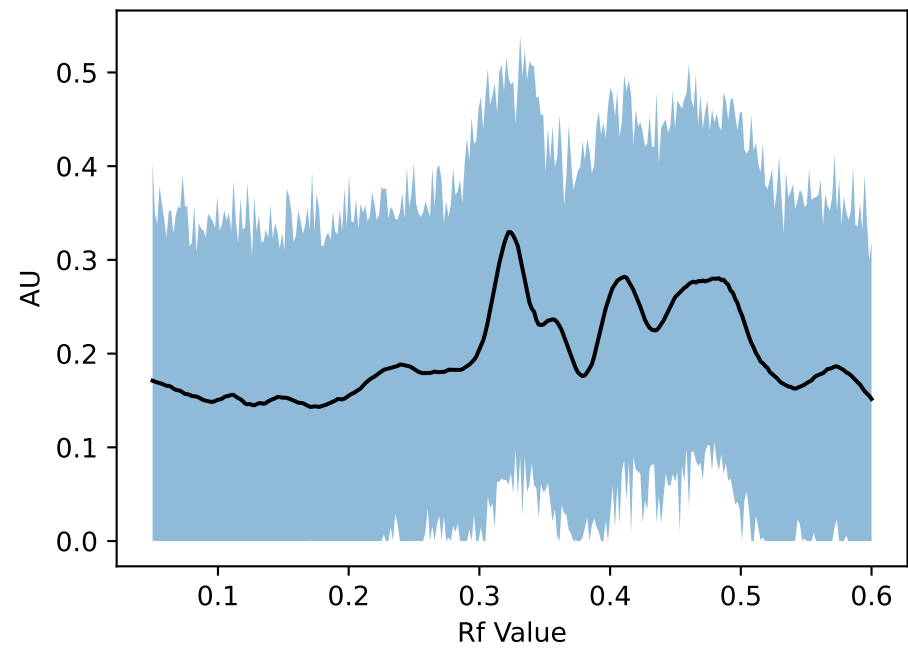
366 nm development



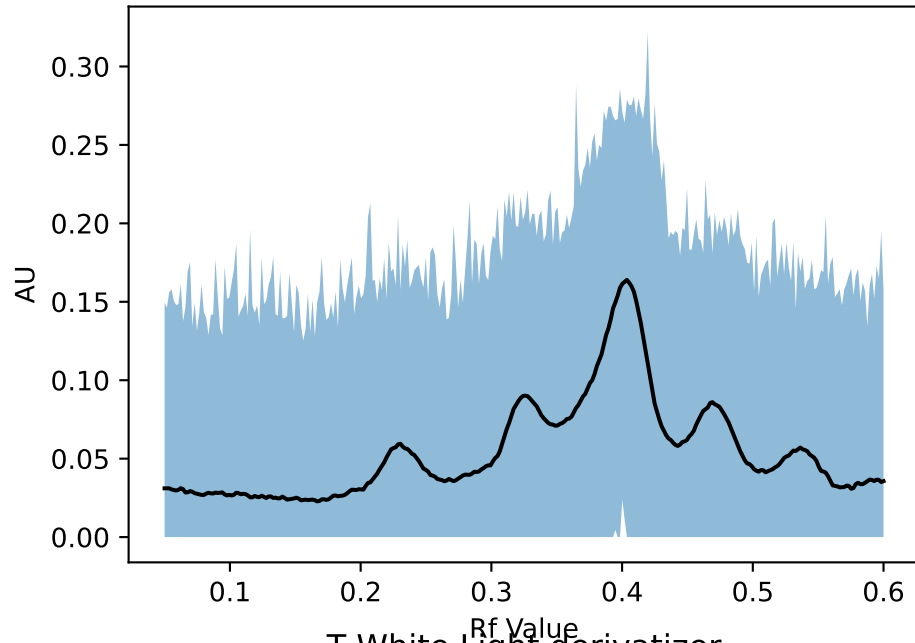
T White Light derivatizer



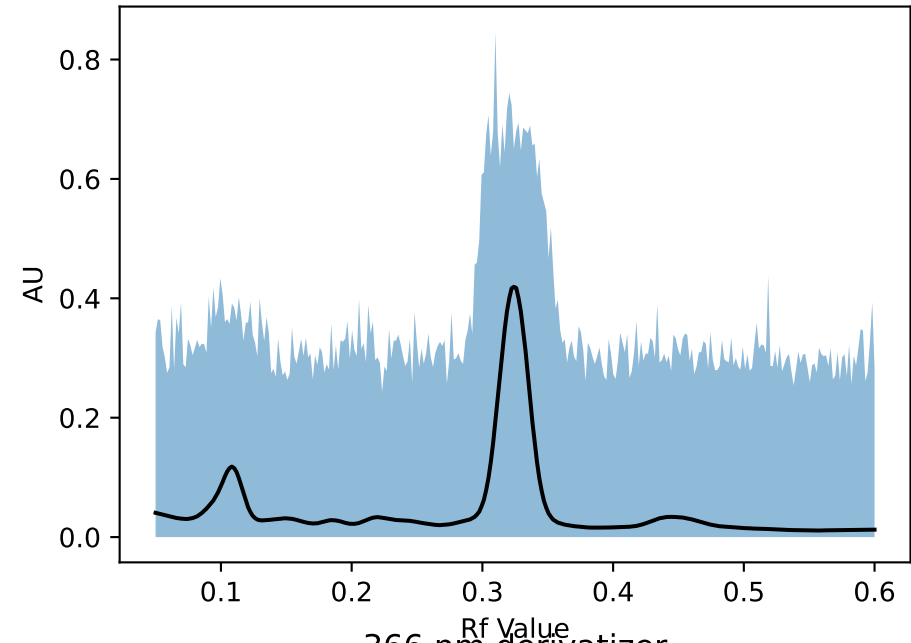
366 nm derivatizer



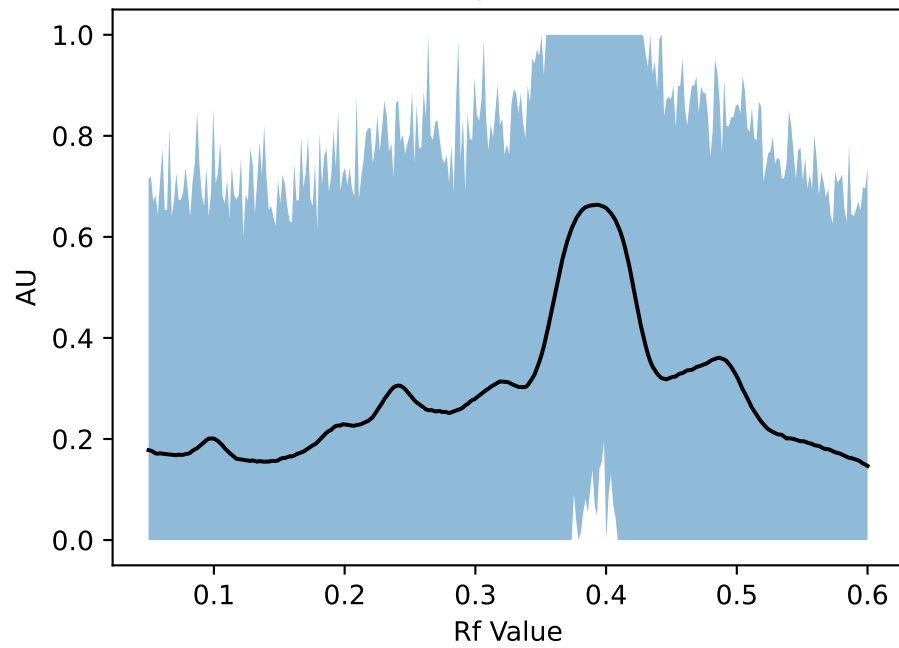
254 nm development



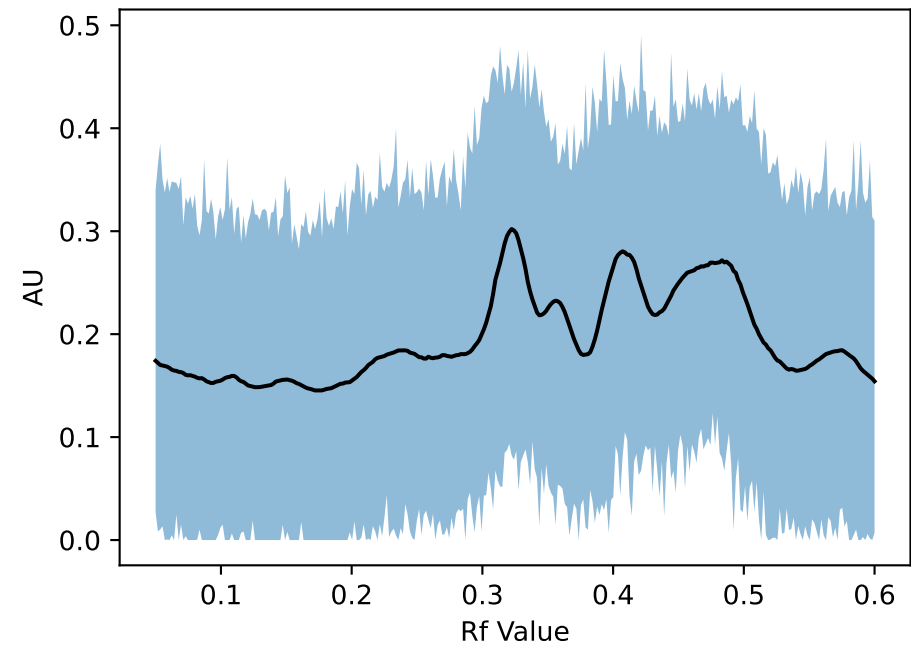
366 nm development



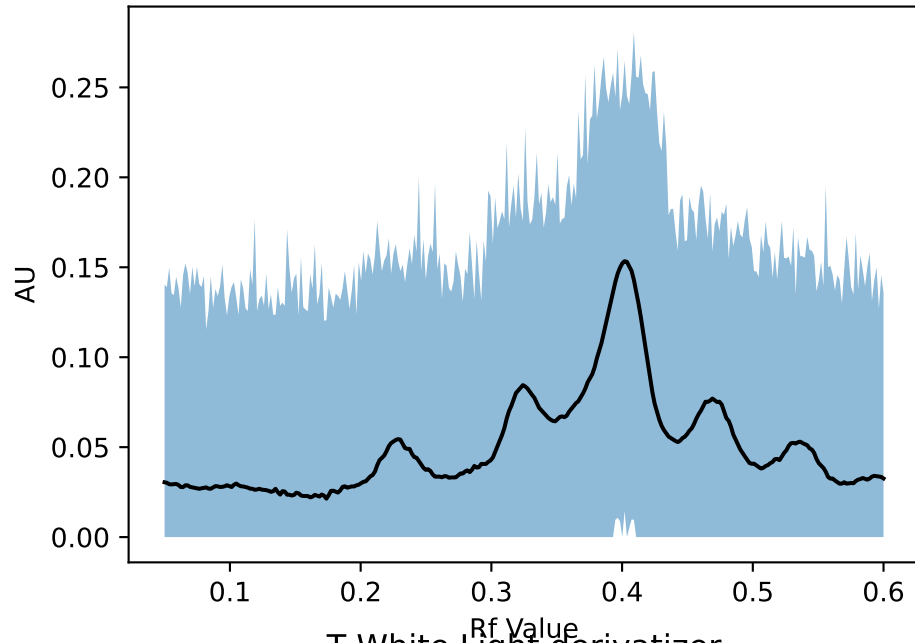
T White Light derivatizer



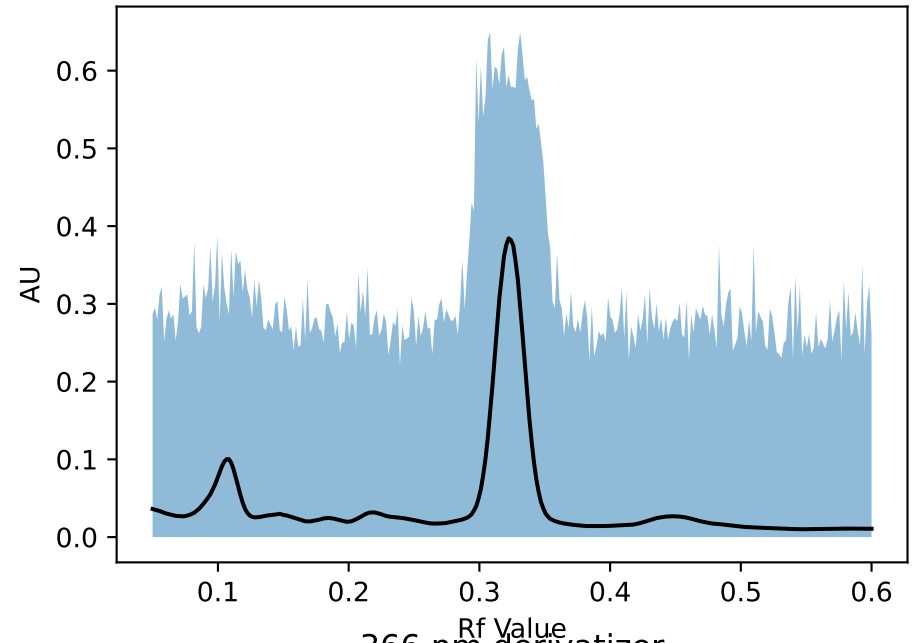
366 nm derivatizer



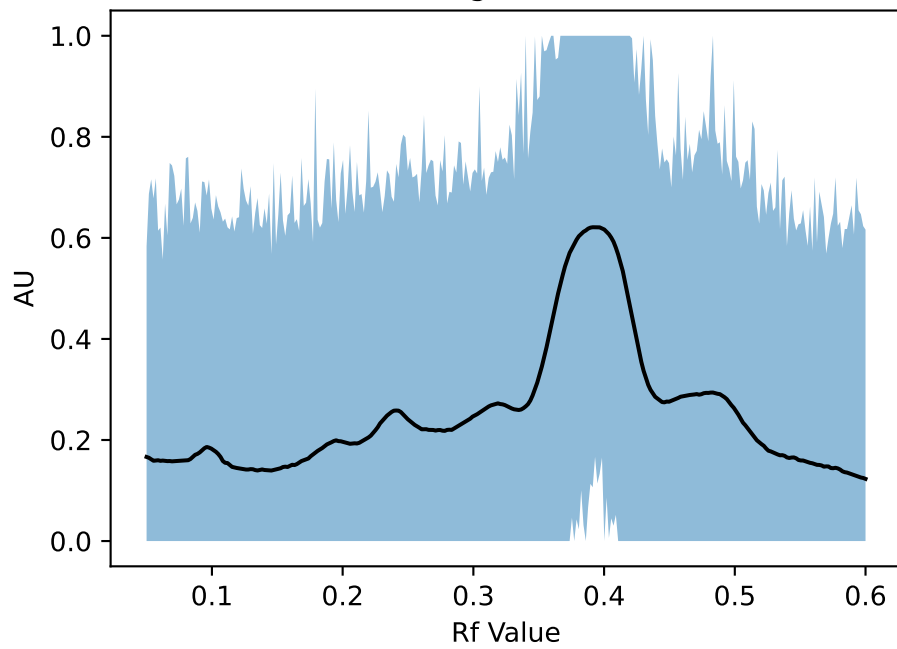
254 nm development



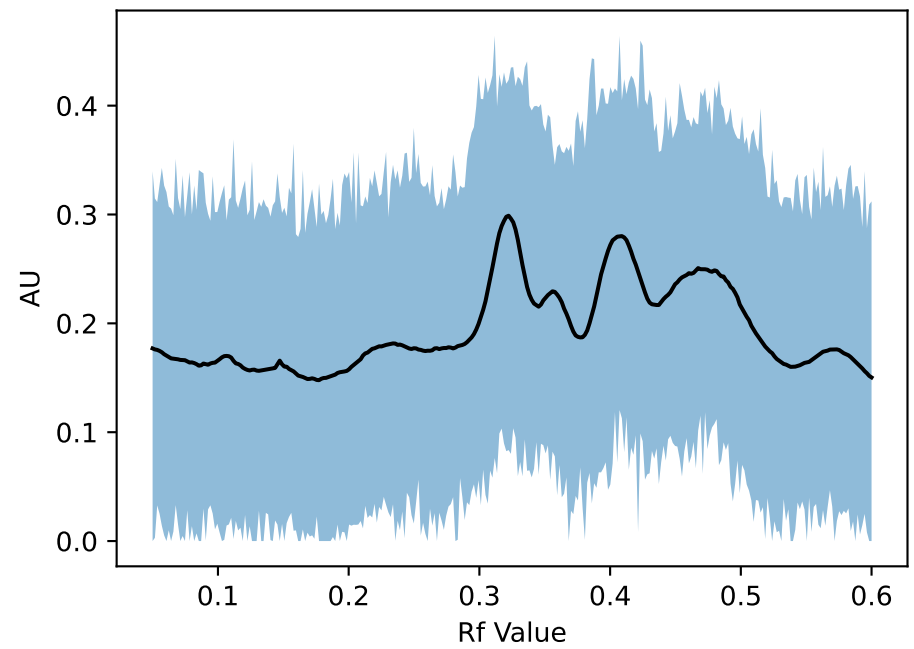
366 nm development



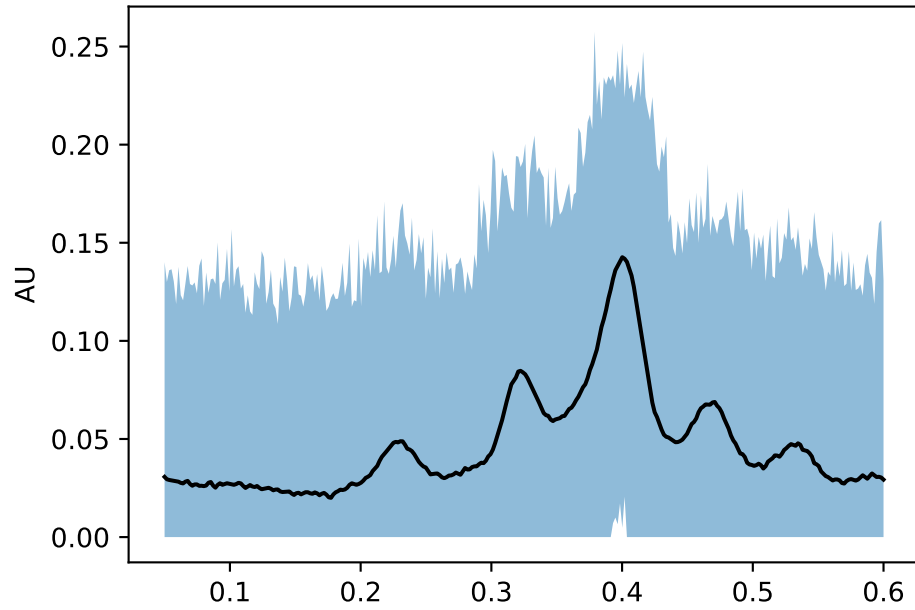
T White Light derivatizer



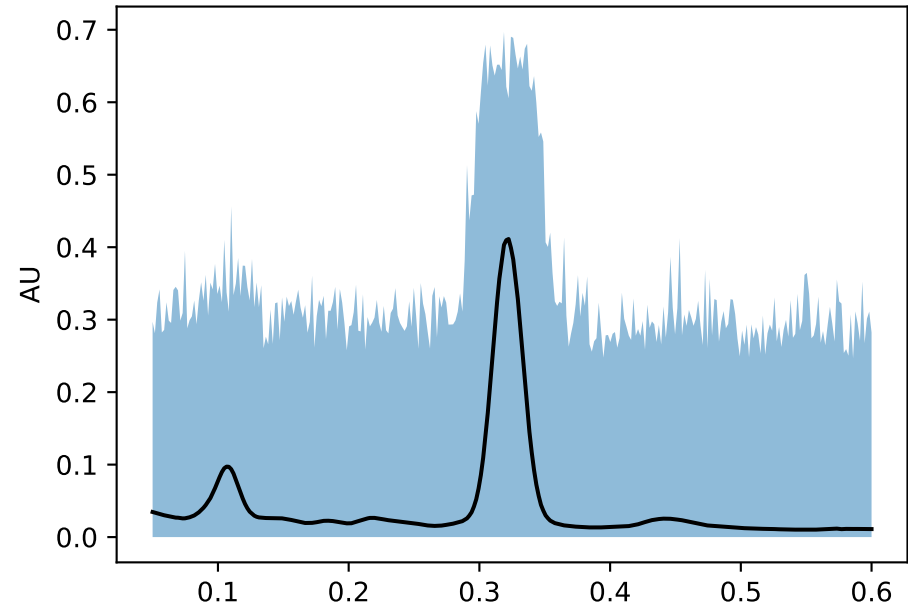
366 nm derivatizer



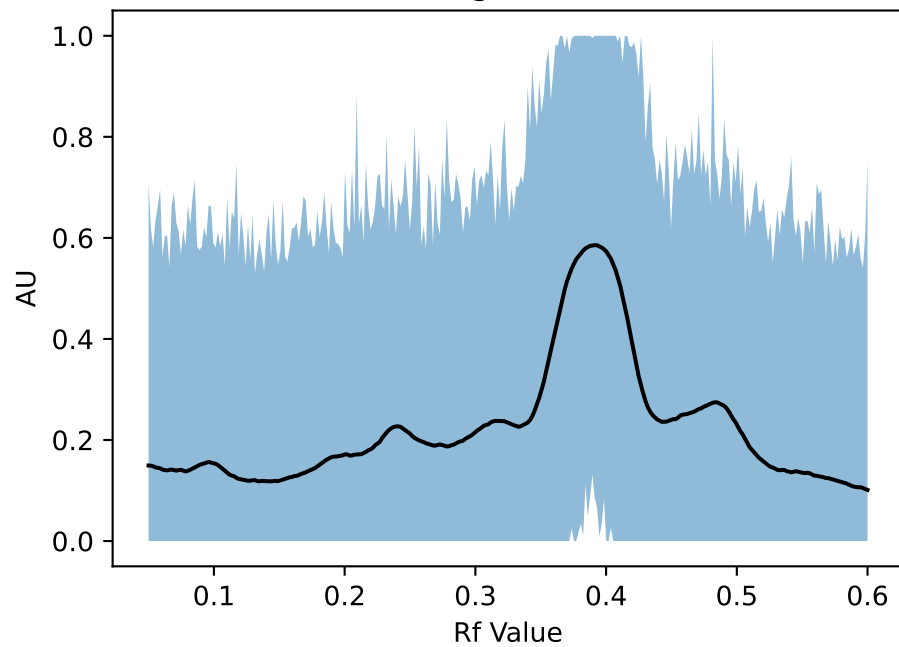
254 nm development



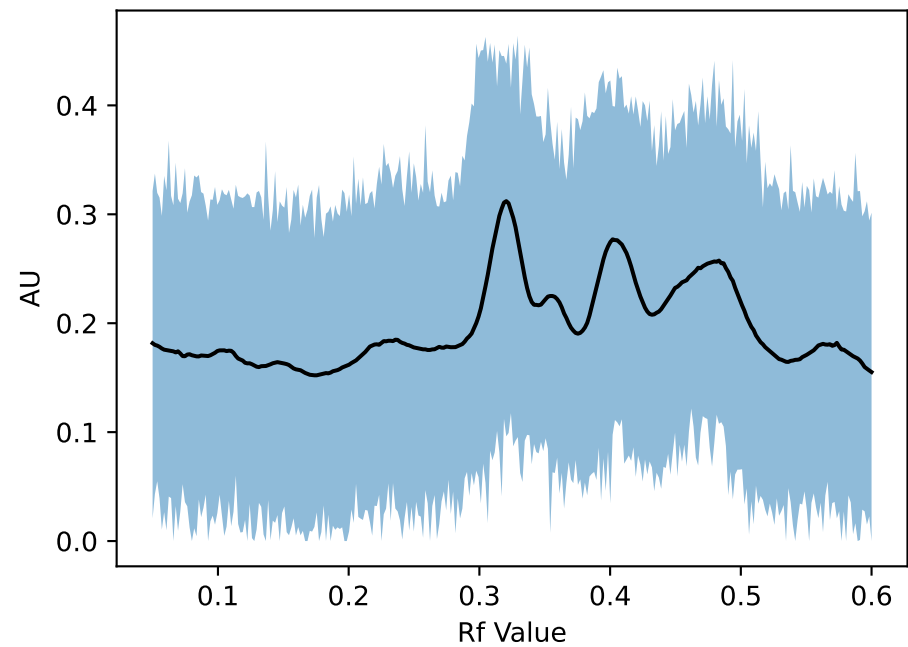
366 nm development



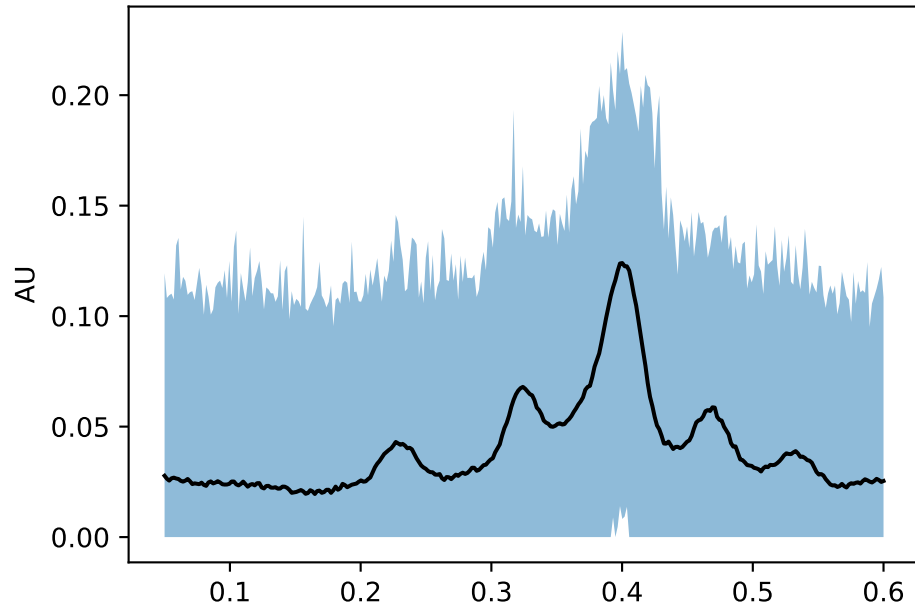
T White Light derivatizer



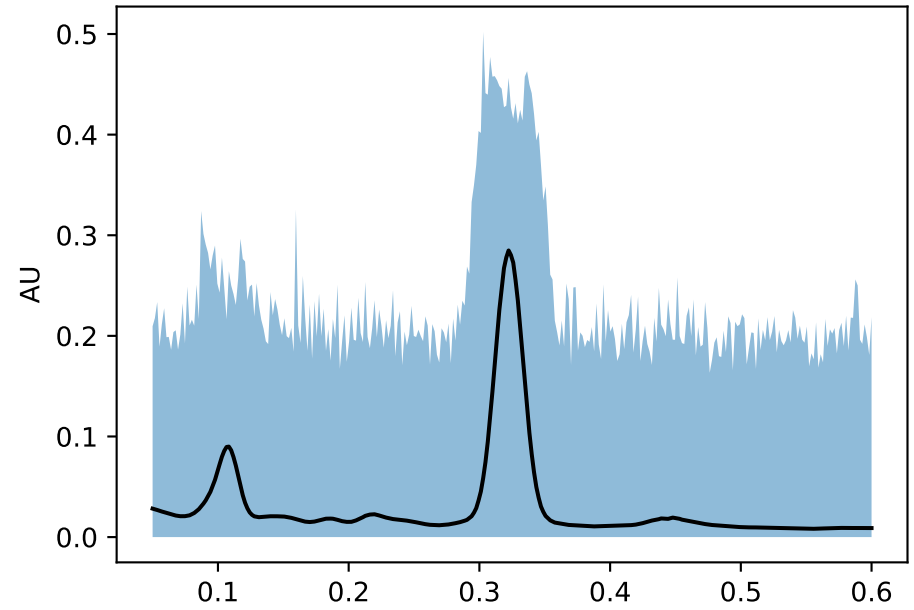
366 nm derivatizer



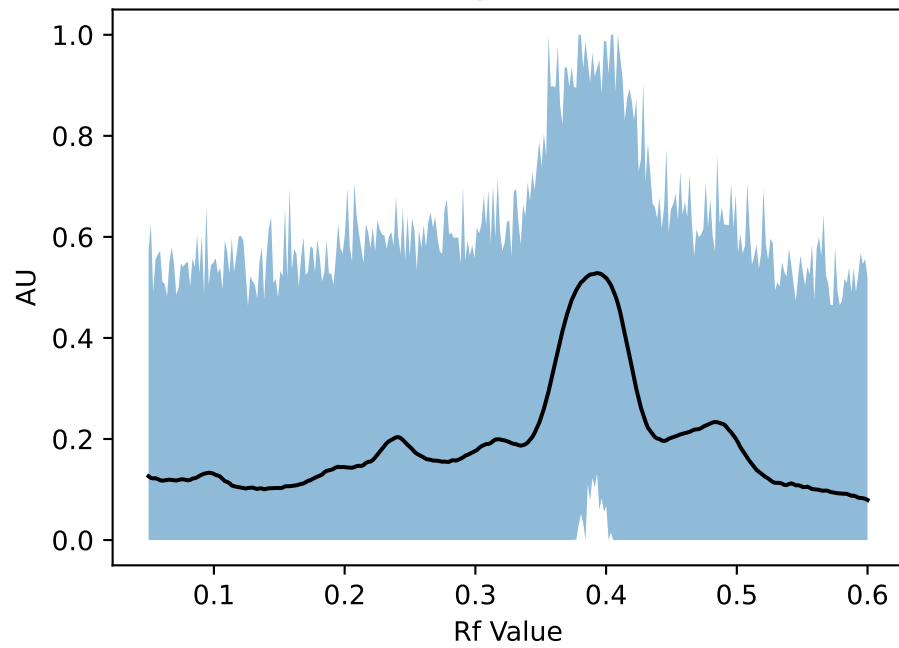
254 nm development



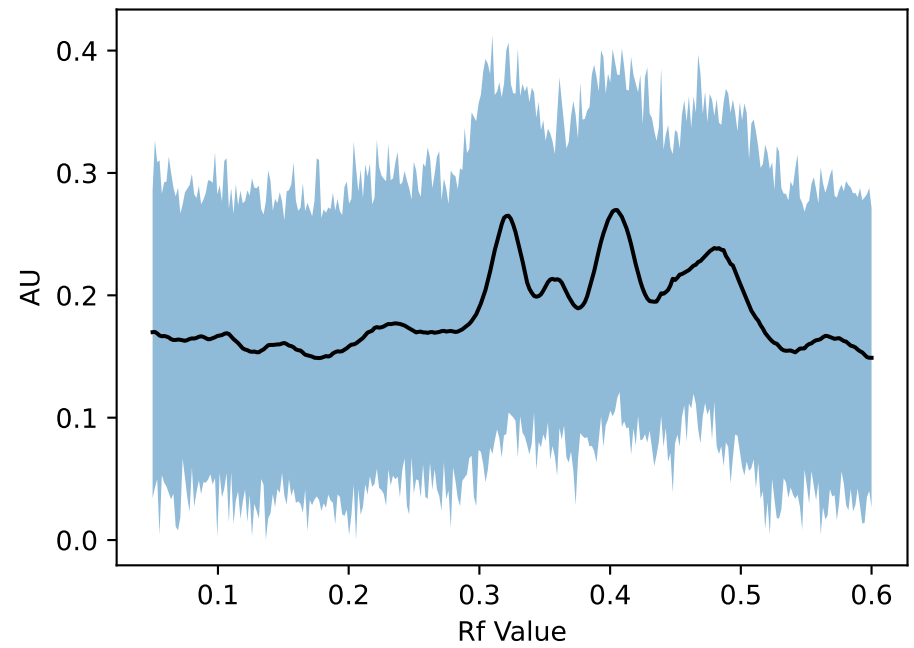
366 nm development



T White Light derivatizer

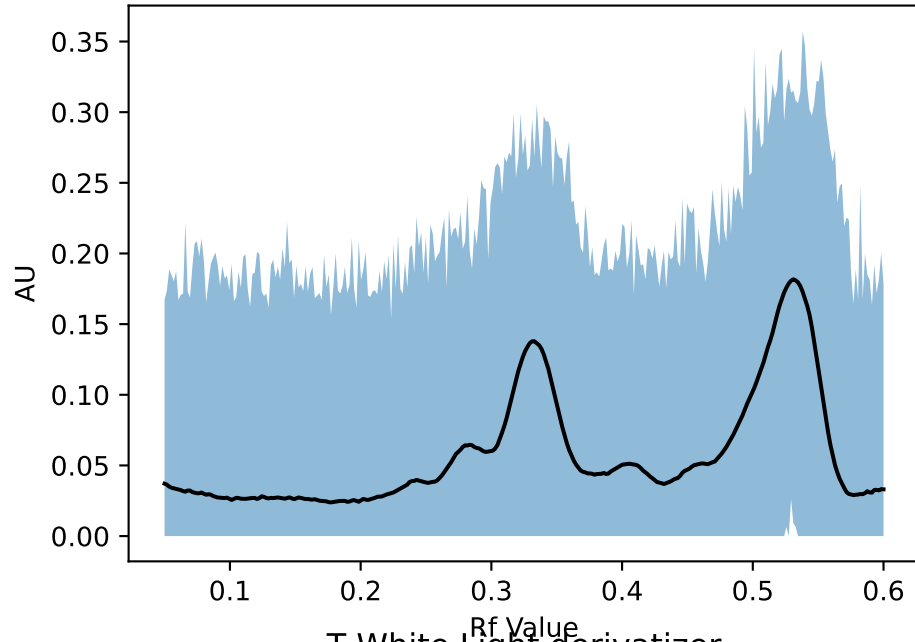


366 nm derivatizer

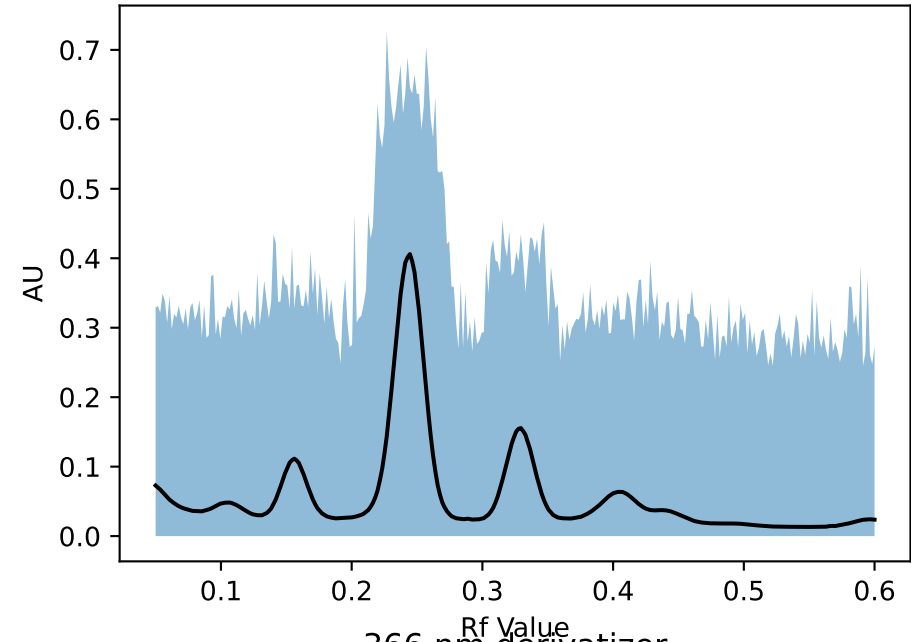


Class: MAN- MAP 10%

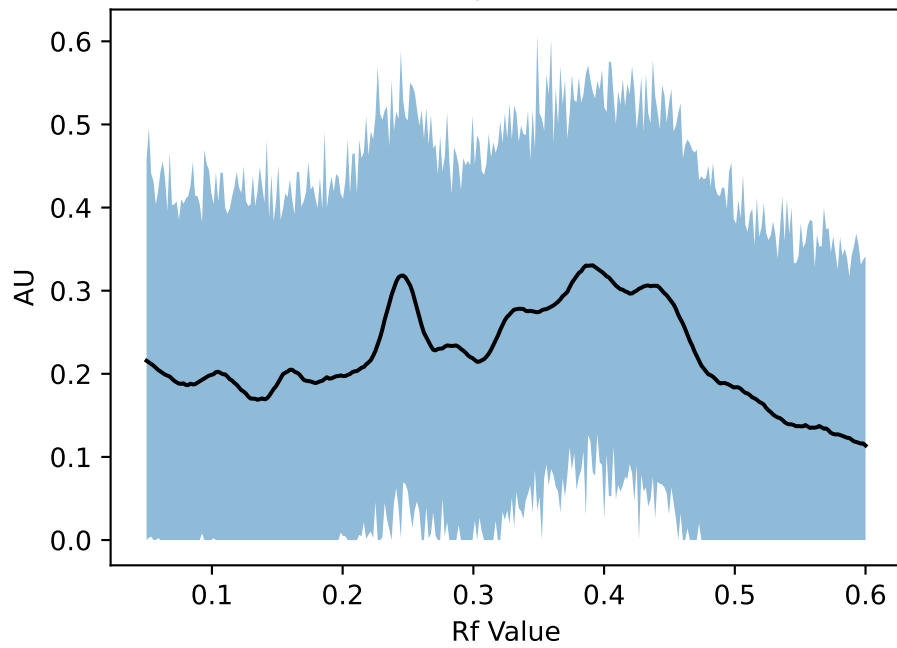
254 nm development



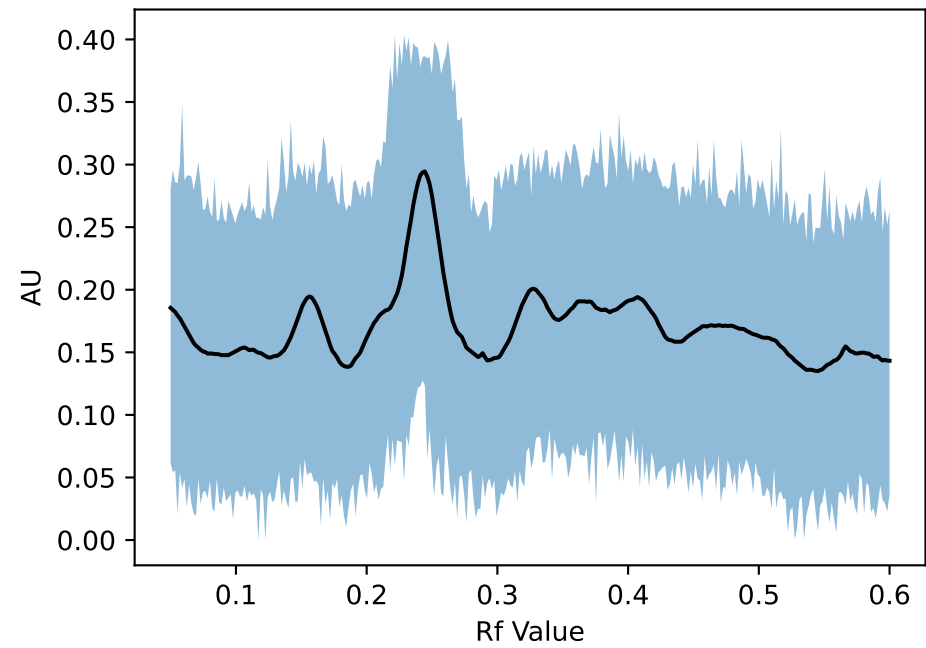
366 nm development



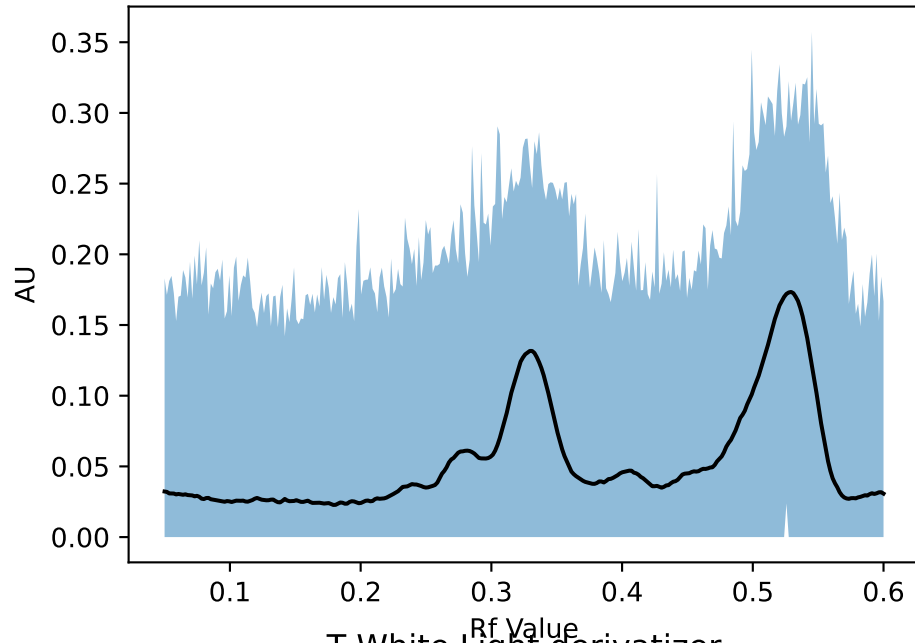
T White Light derivatizer



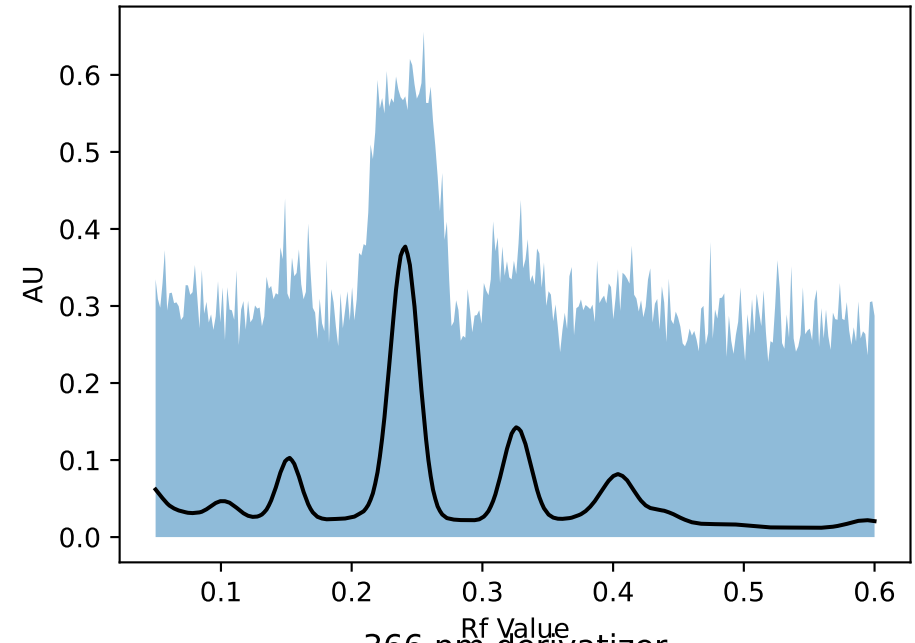
366 nm derivatizer



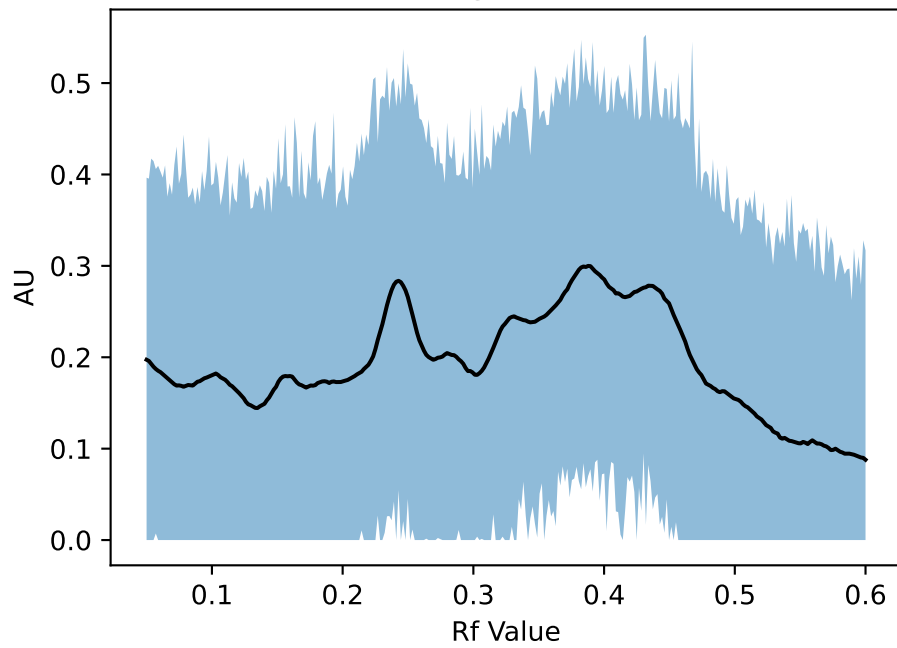
254 nm development



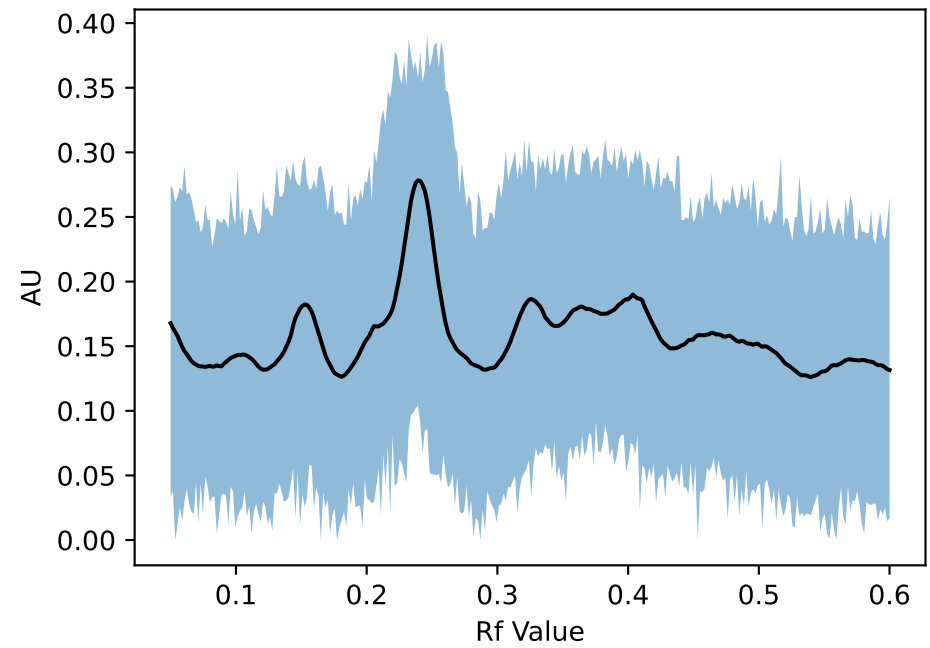
366 nm development



T White Light derivatizer

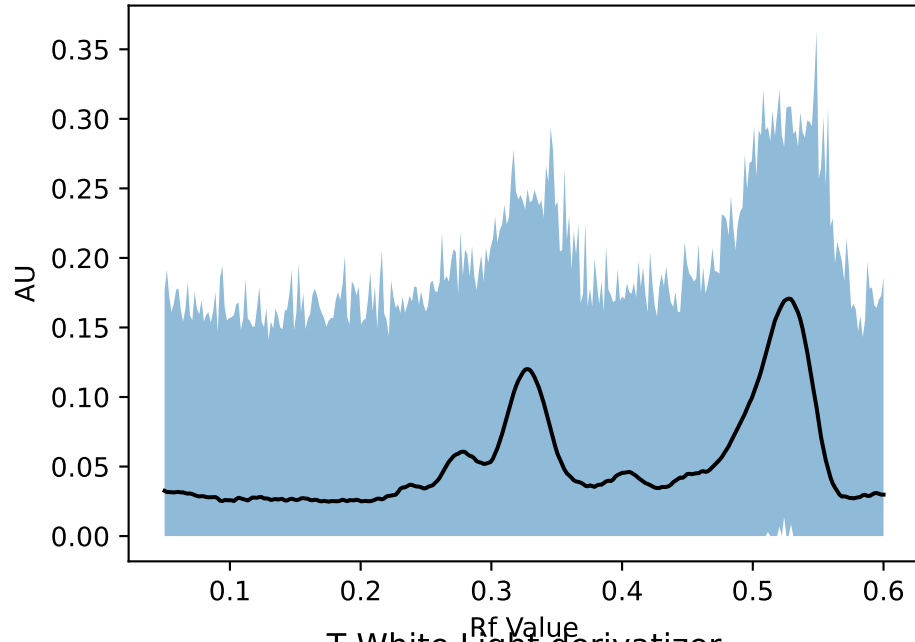


366 nm derivatizer

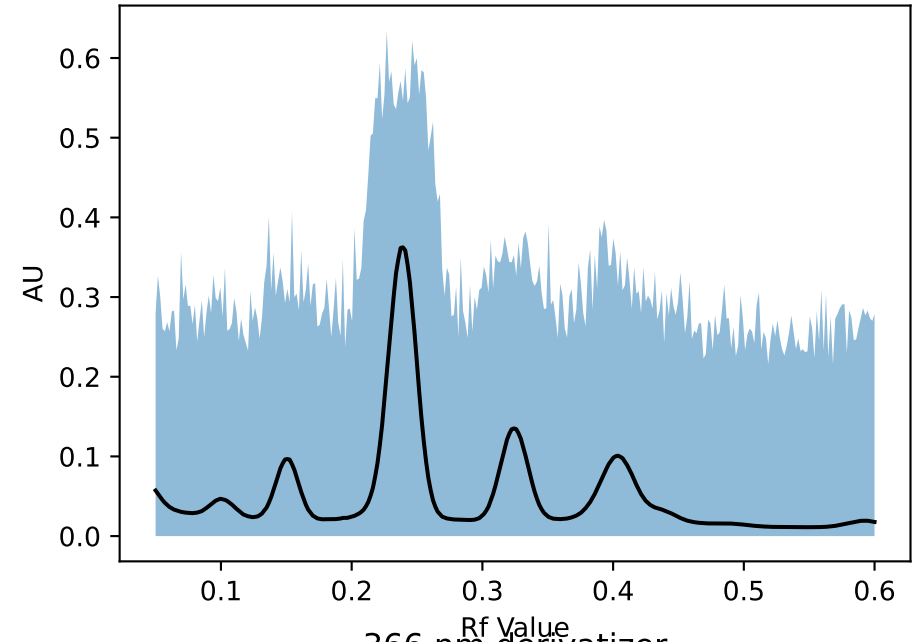




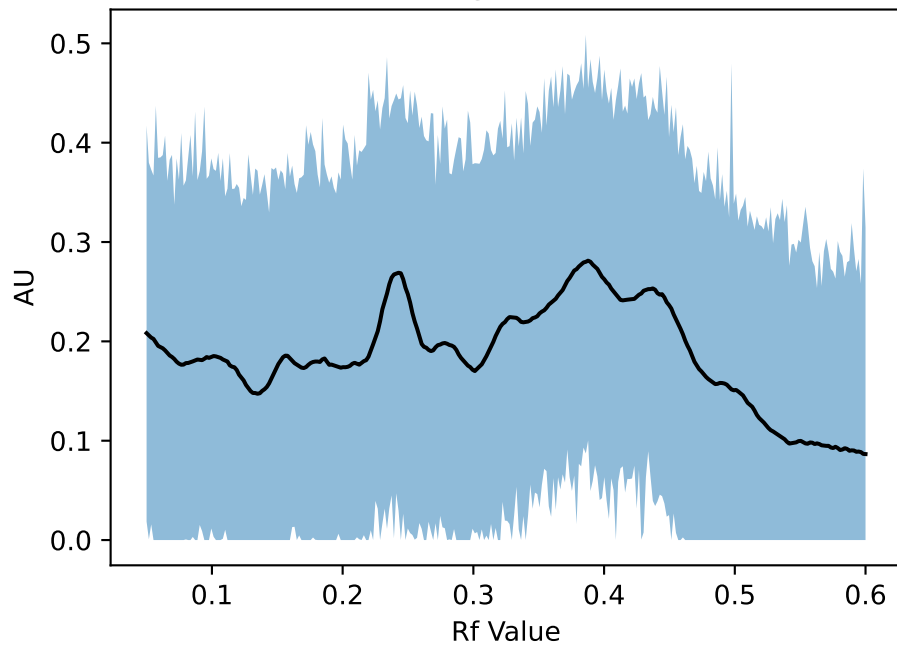
254 nm development



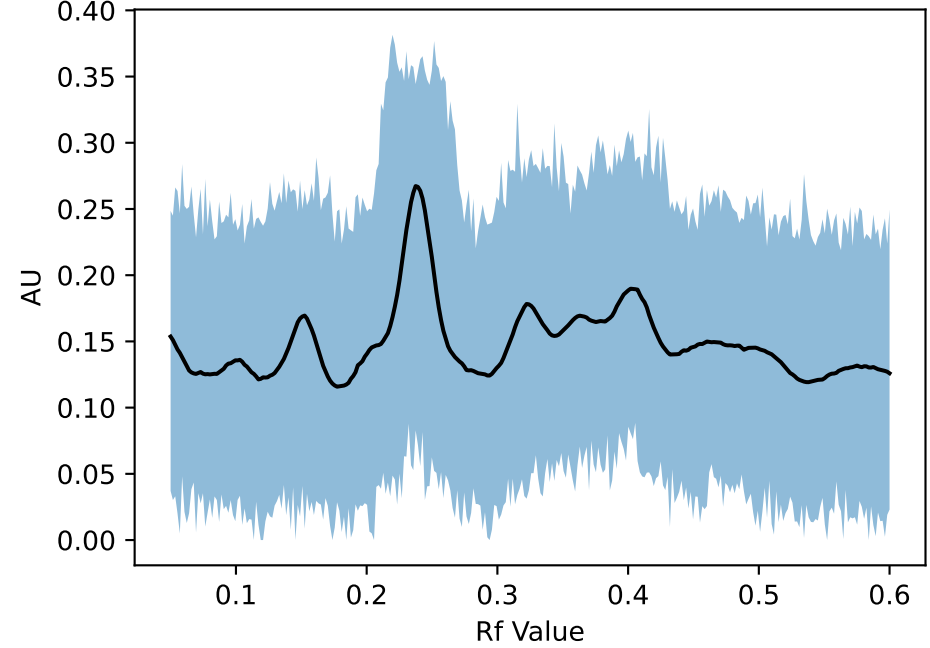
366 nm development



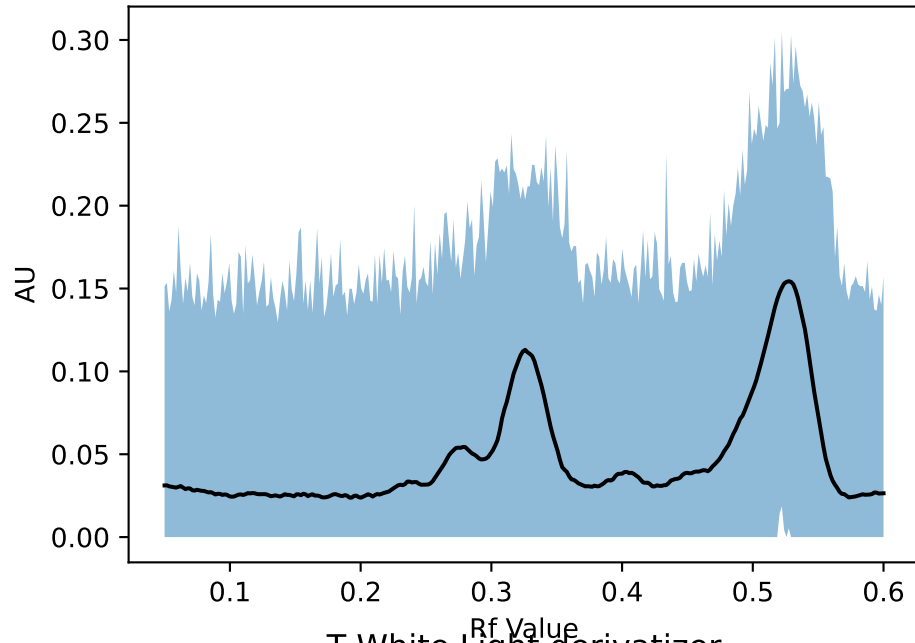
T White Light derivatizer



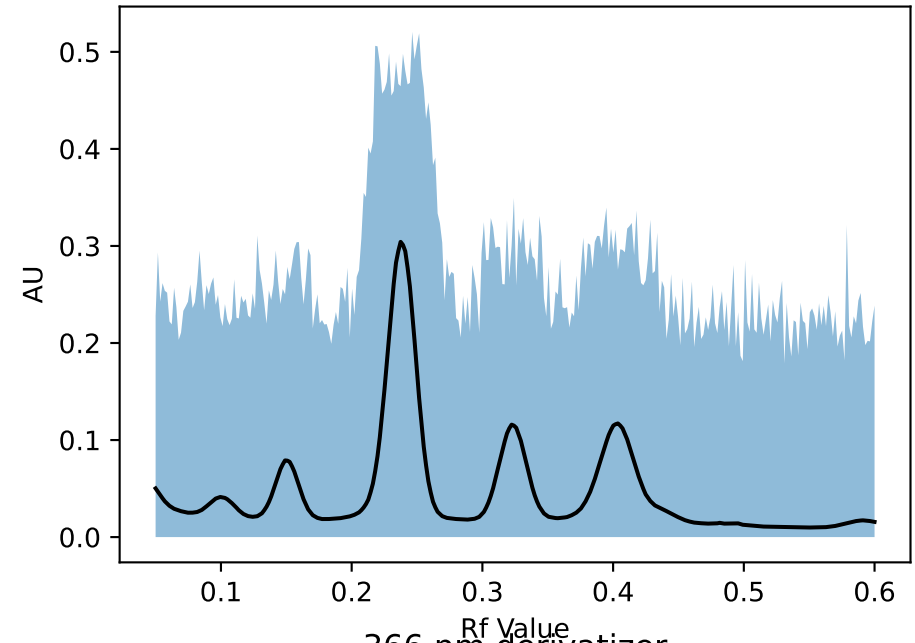
366 nm derivatizer



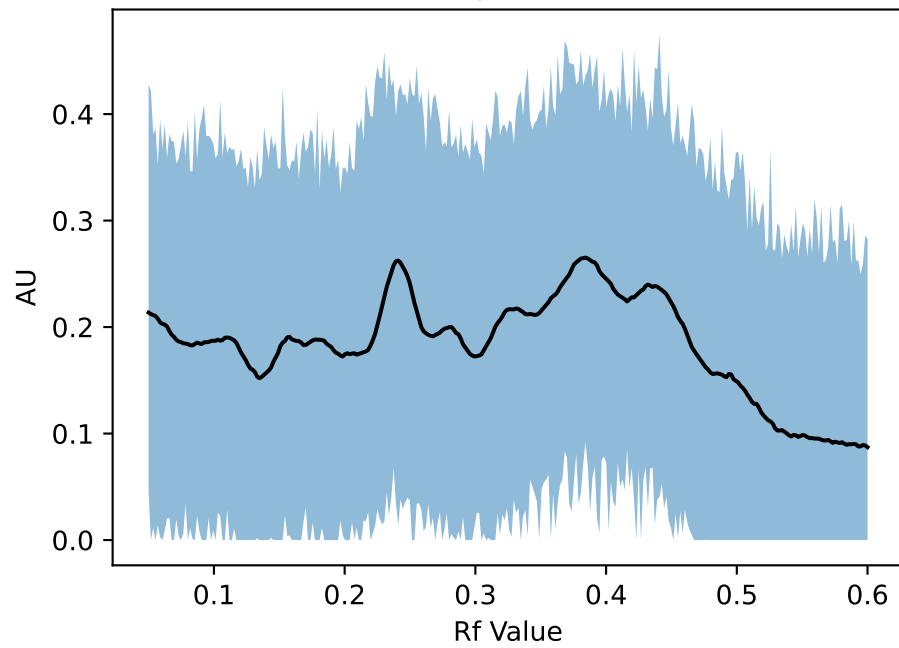
254 nm development



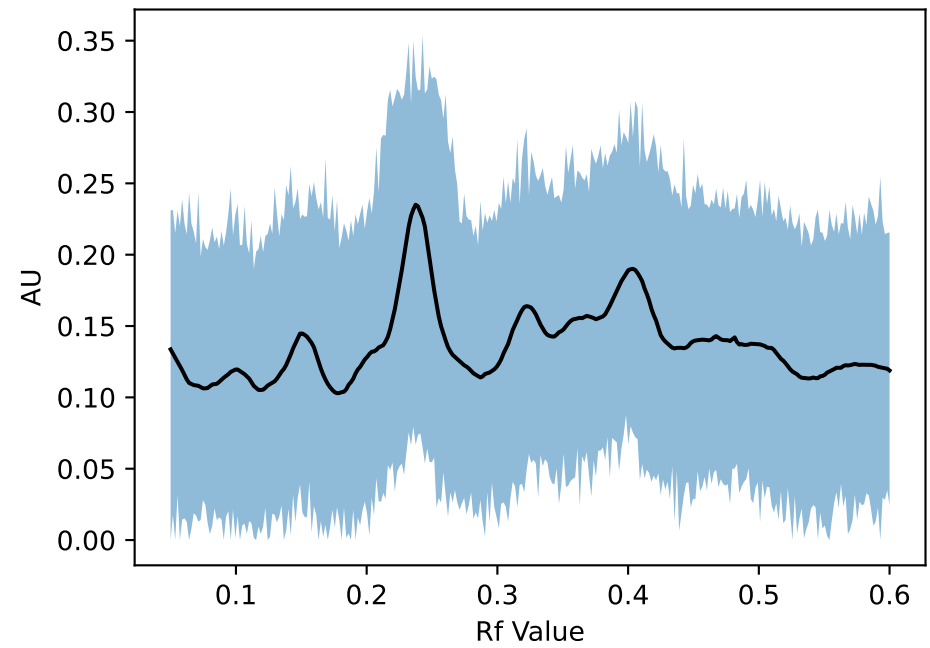
366 nm development



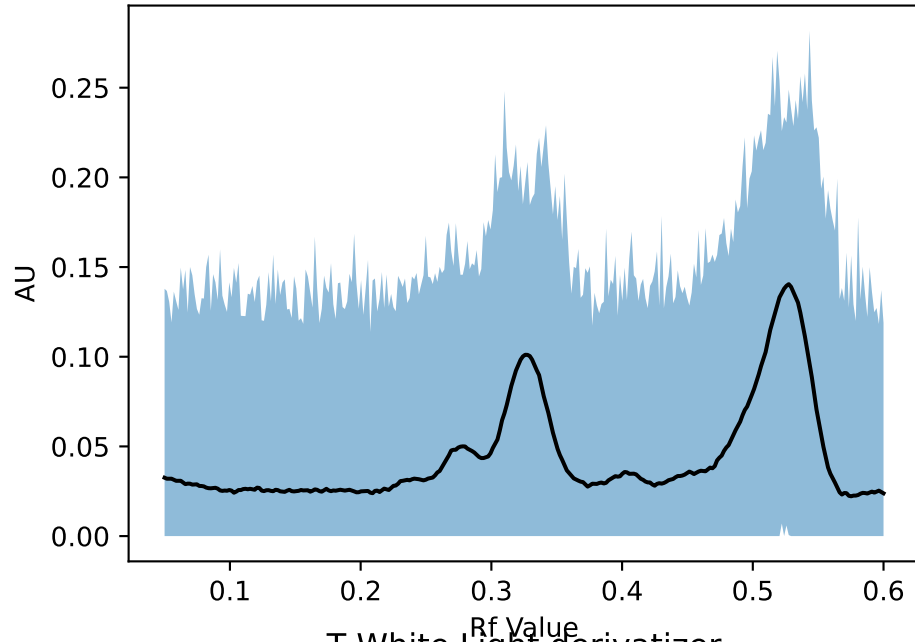
T White Light derivatizer



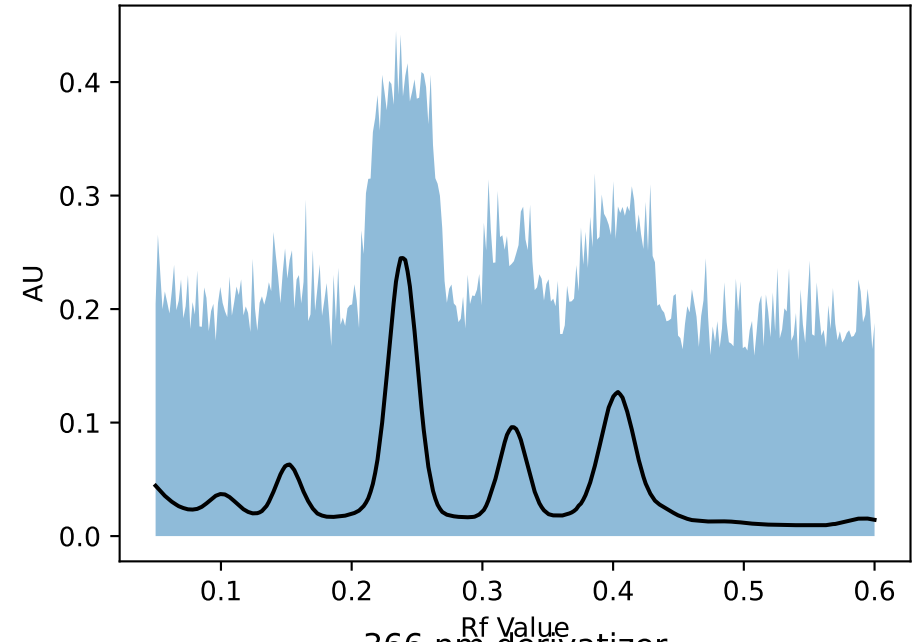
366 nm derivatizer



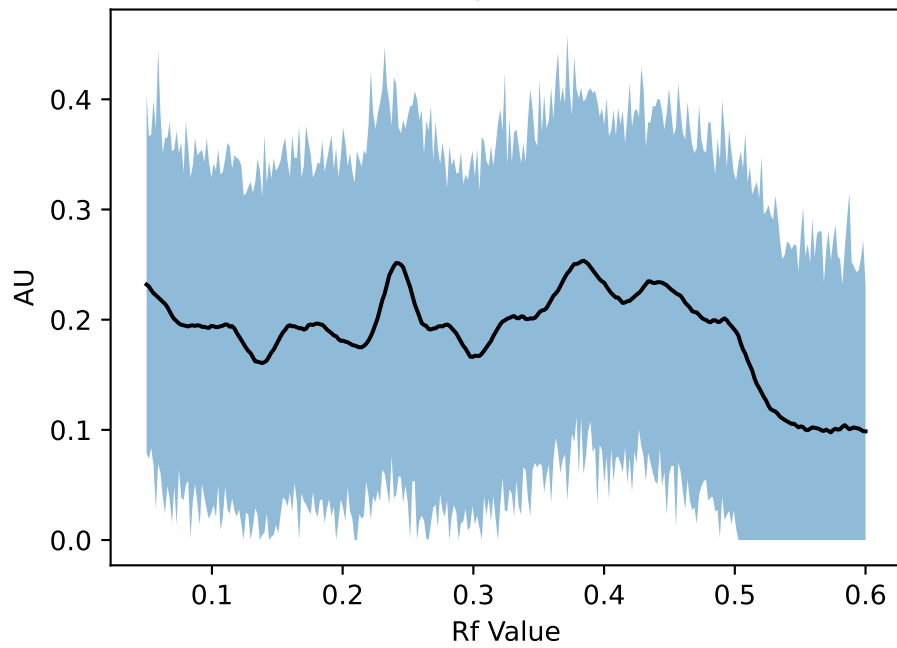
254 nm development



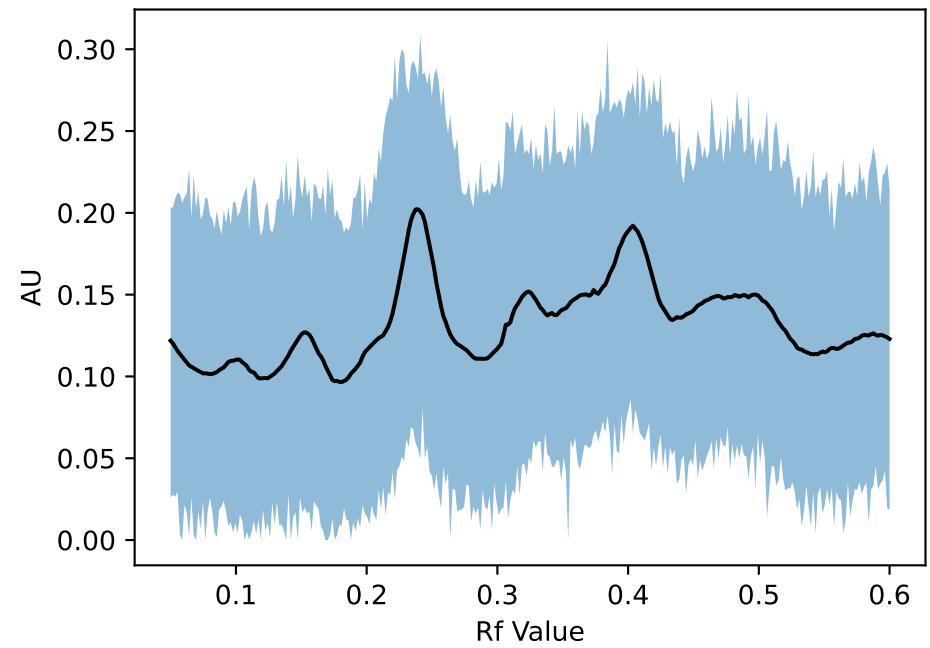
366 nm development



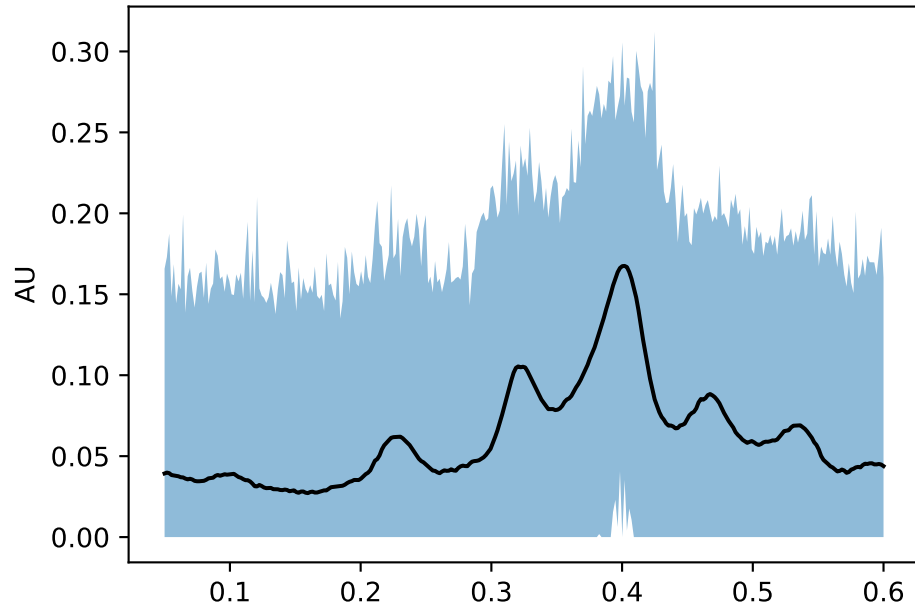
T White Light derivatizer



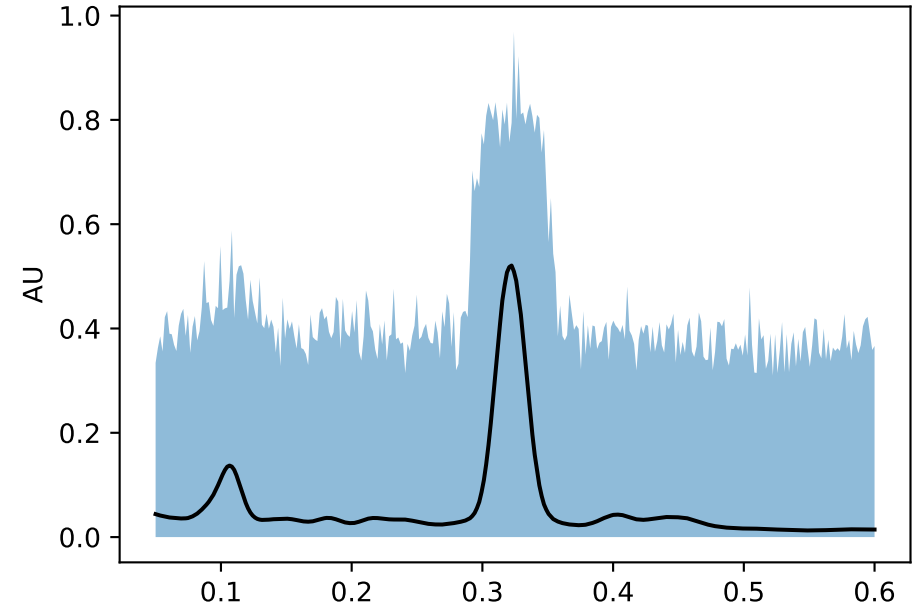
366 nm derivatizer



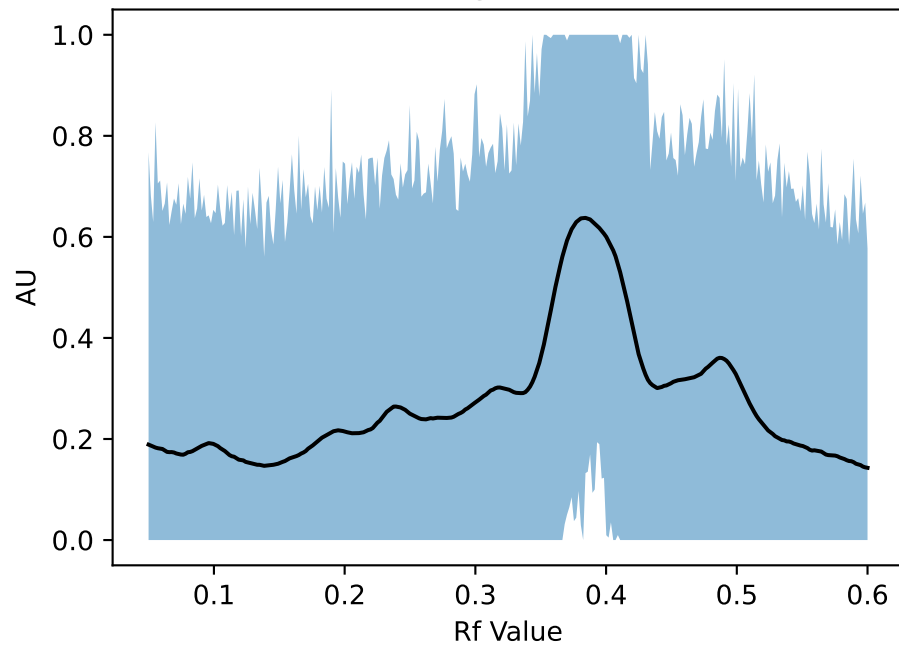
254 nm development



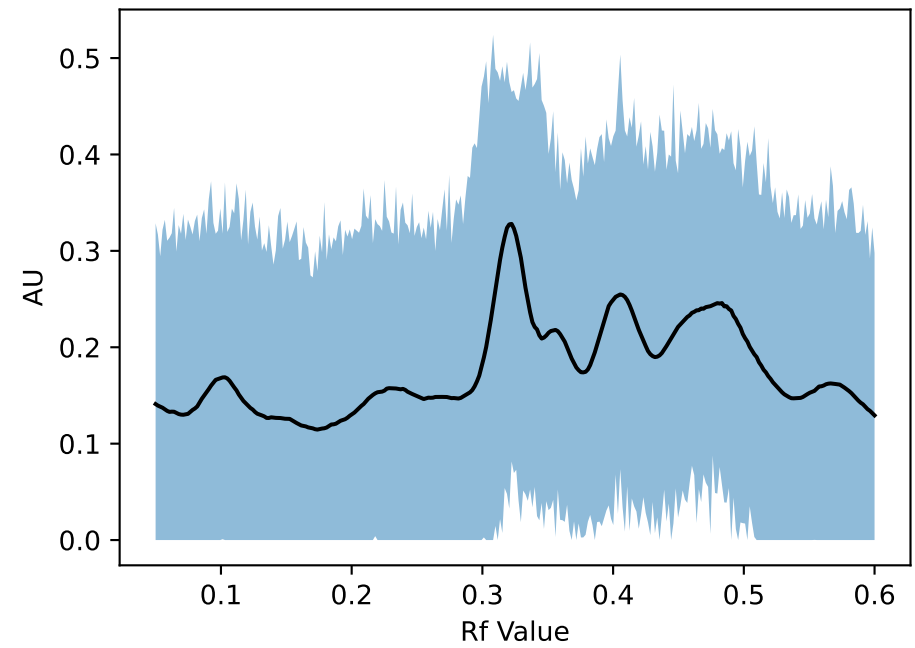
366 nm development



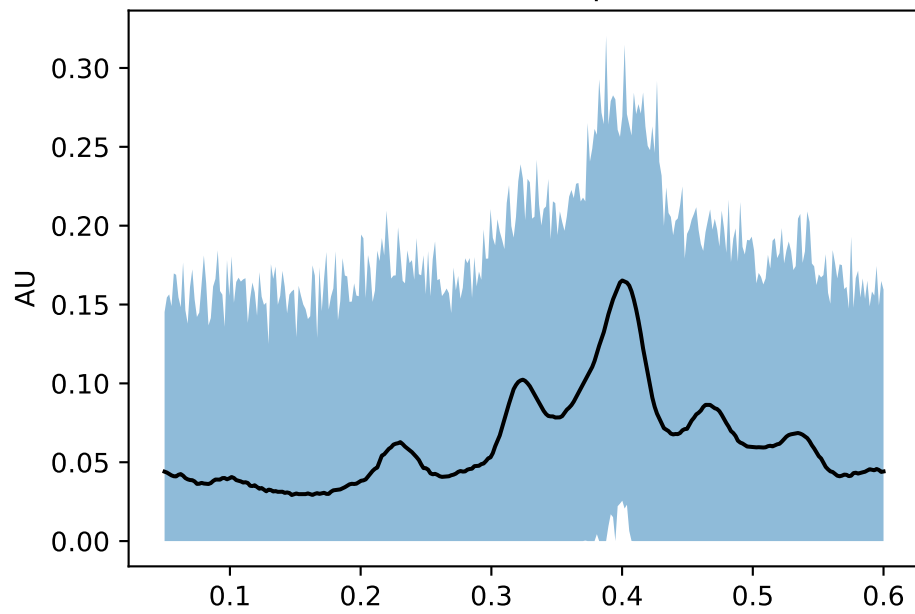
T White Light derivatizer



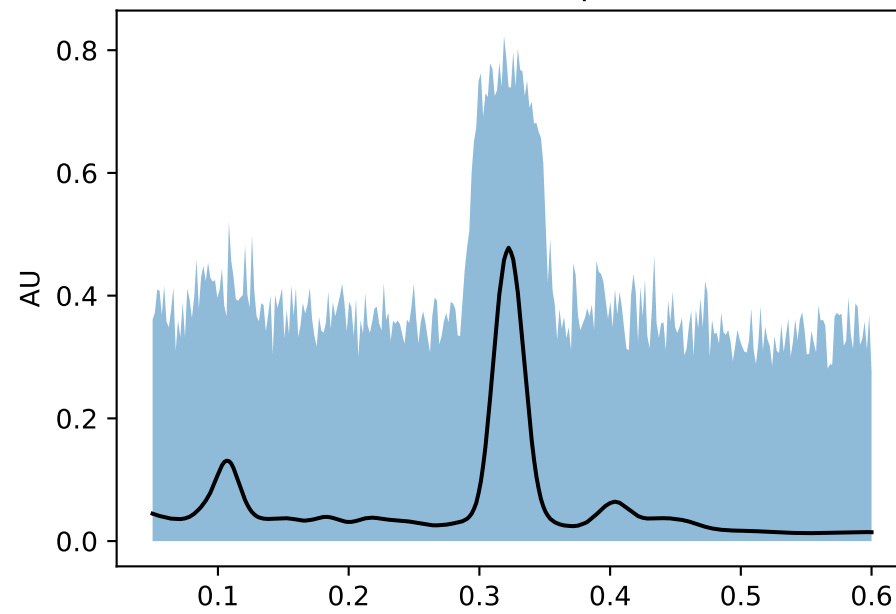
366 nm derivatizer



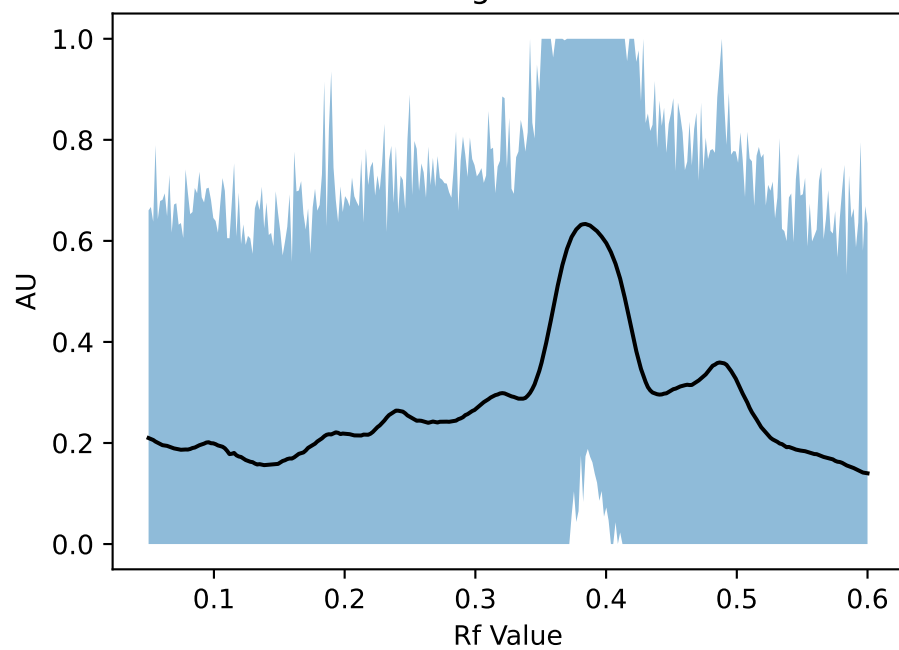
254 nm development



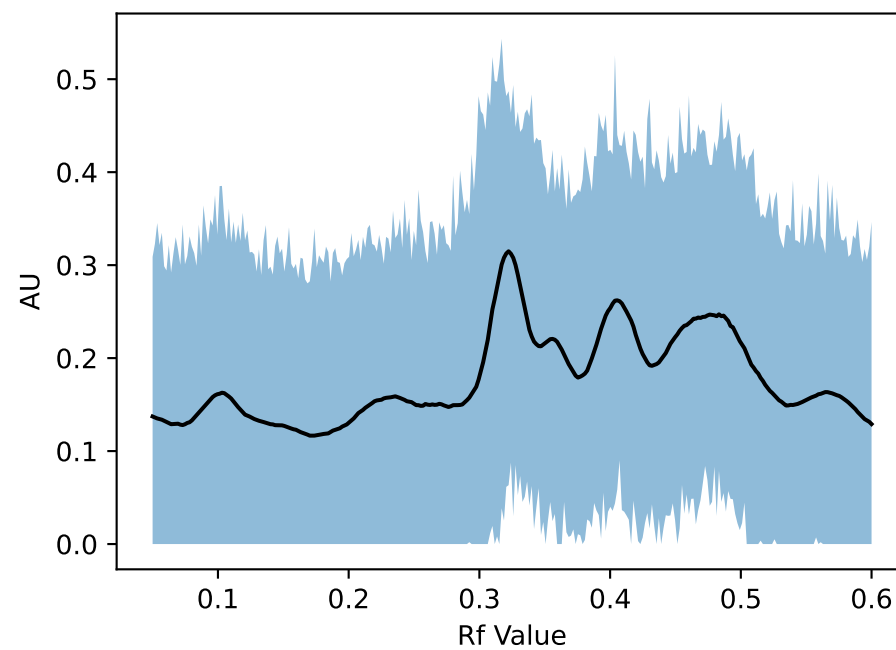
366 nm development



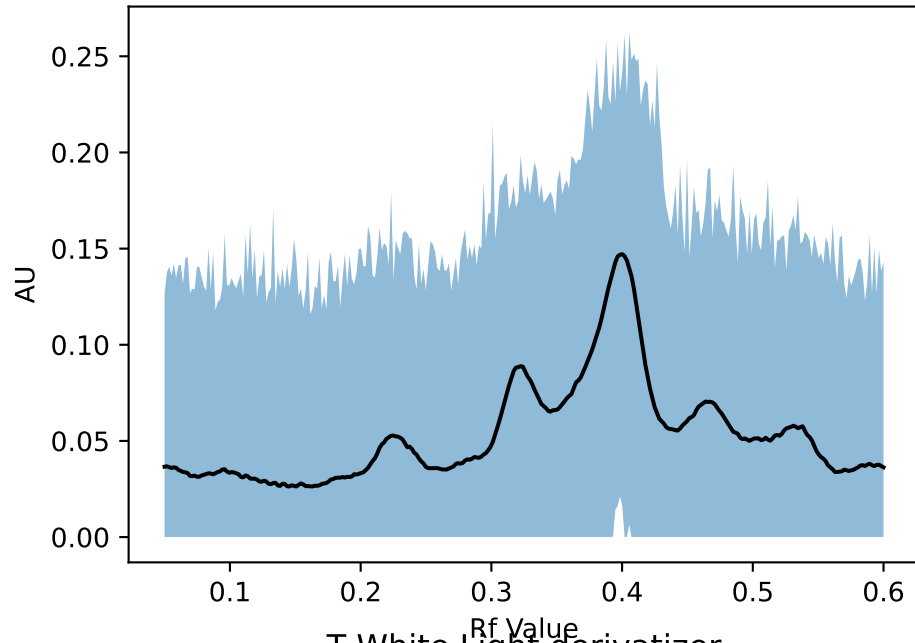
T White Light derivatizer



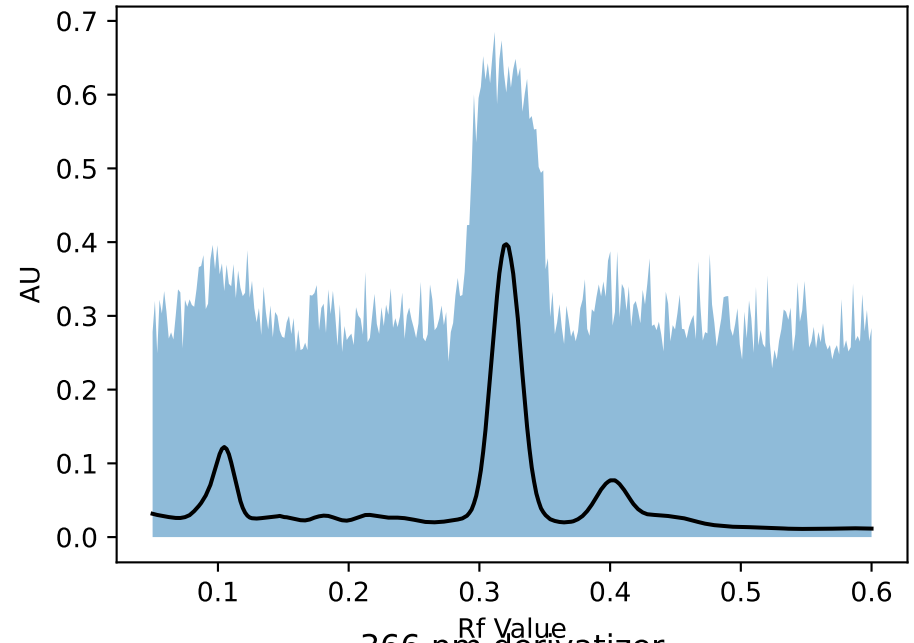
366 nm derivatizer



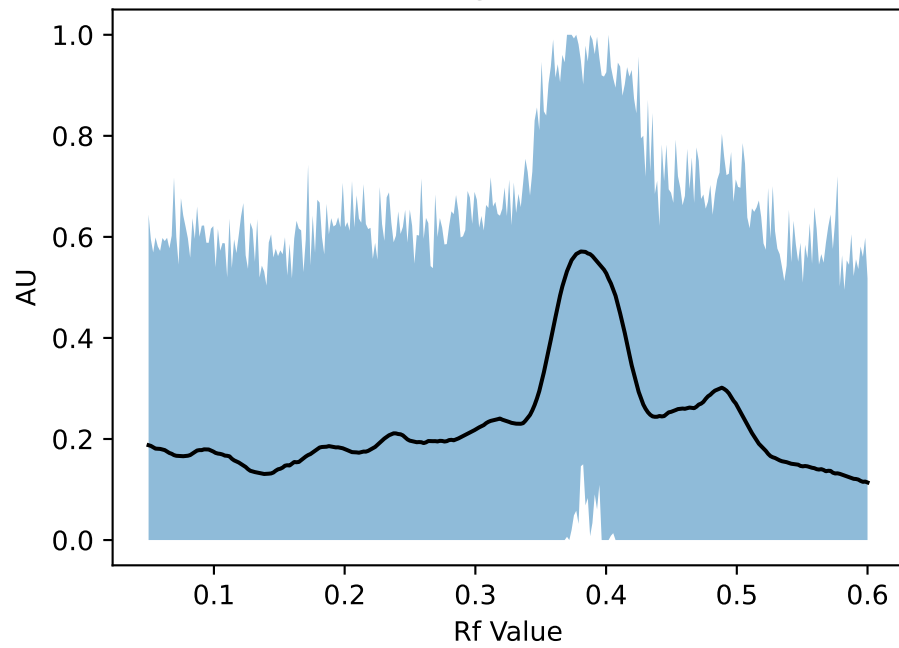
254 nm development



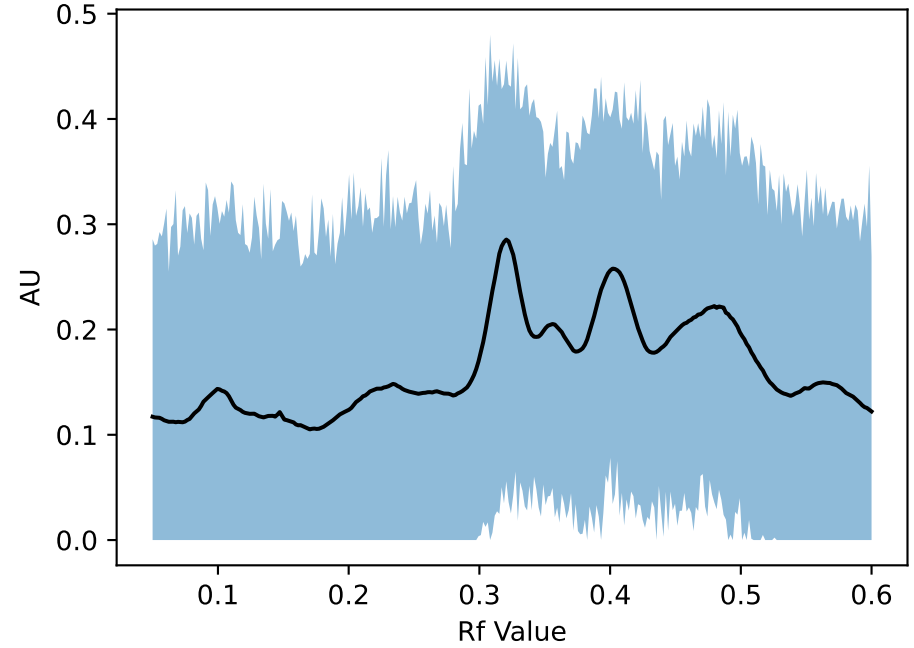
366 nm development



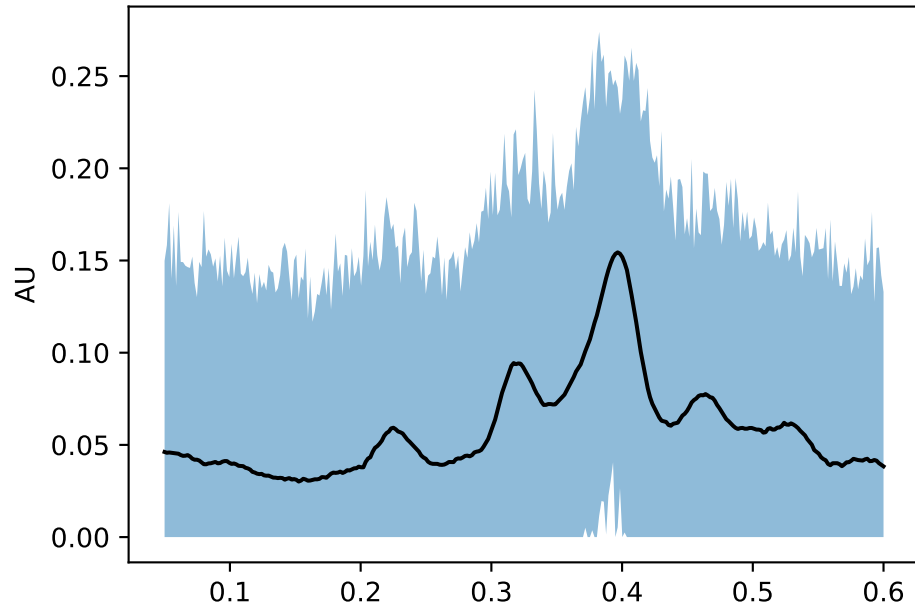
T White Light derivatizer



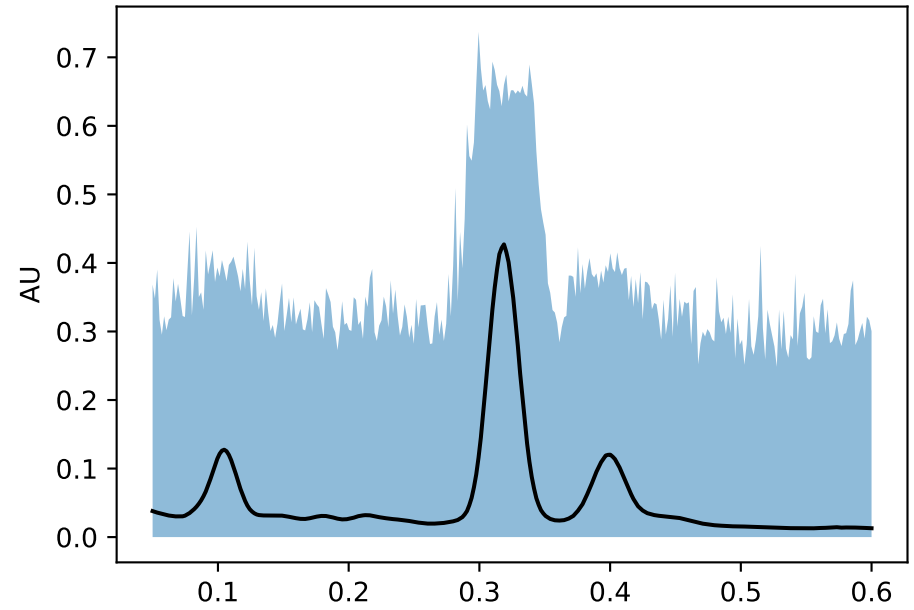
366 nm derivatizer



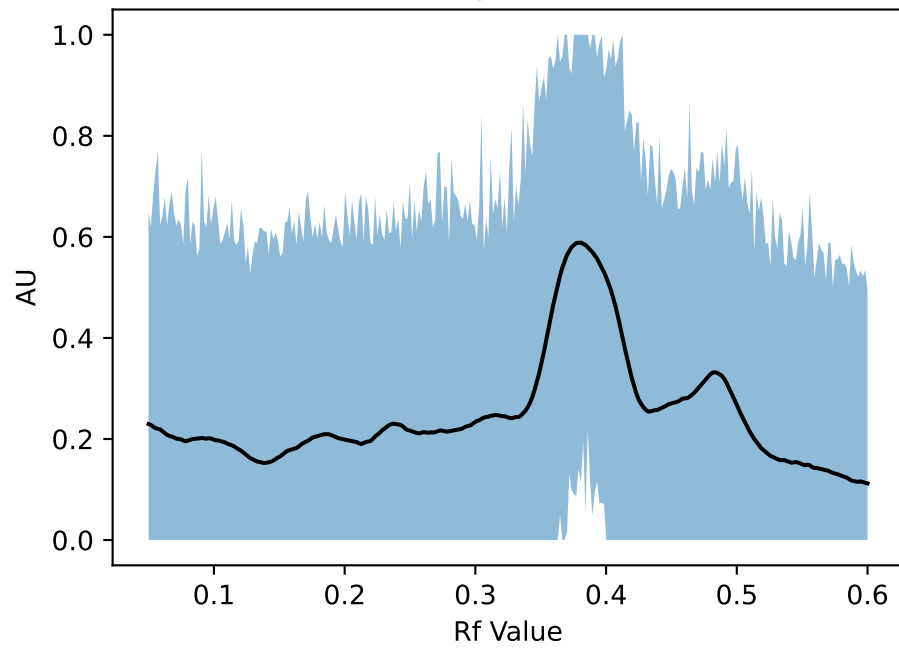
254 nm development



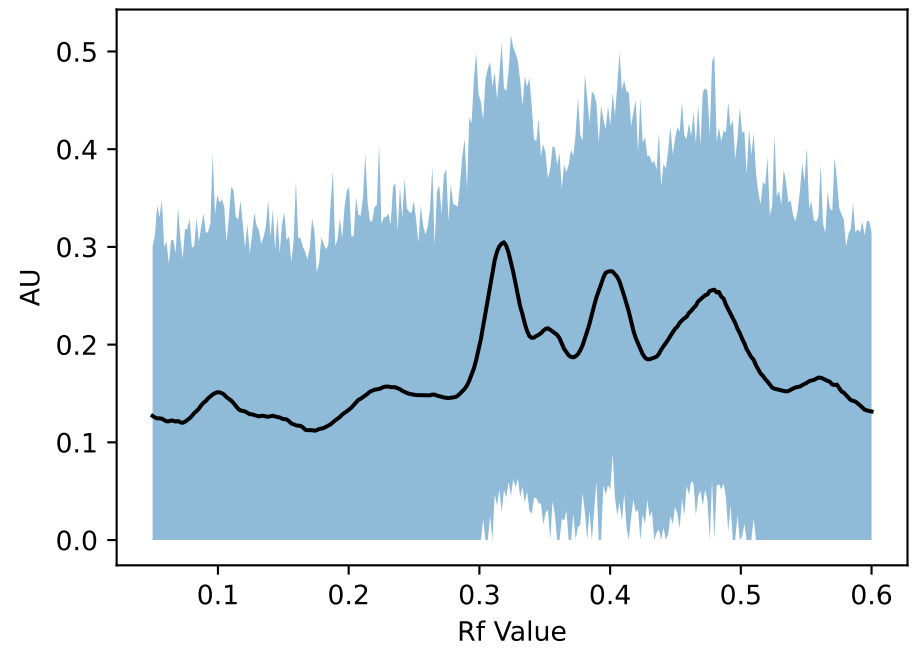
366 nm development



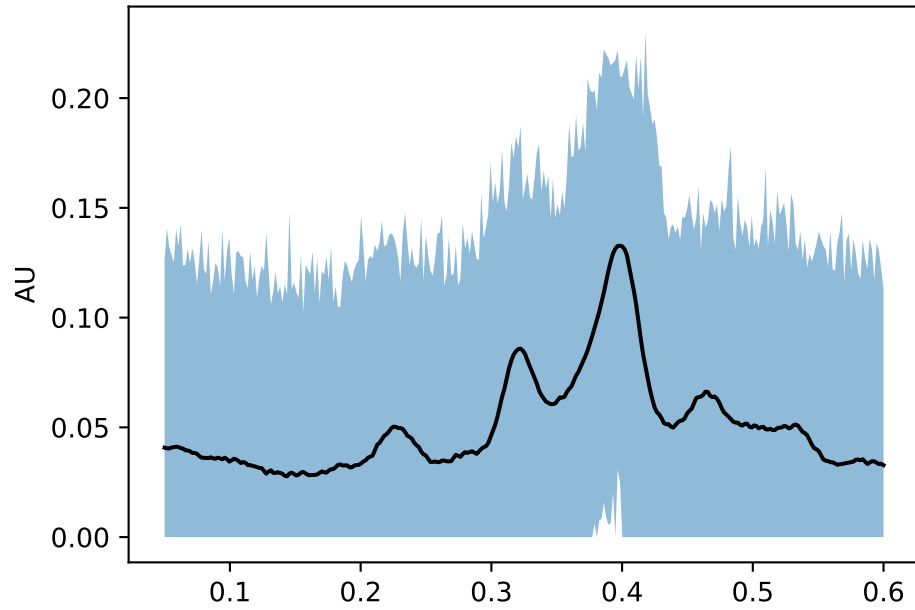
T White Light derivatizer



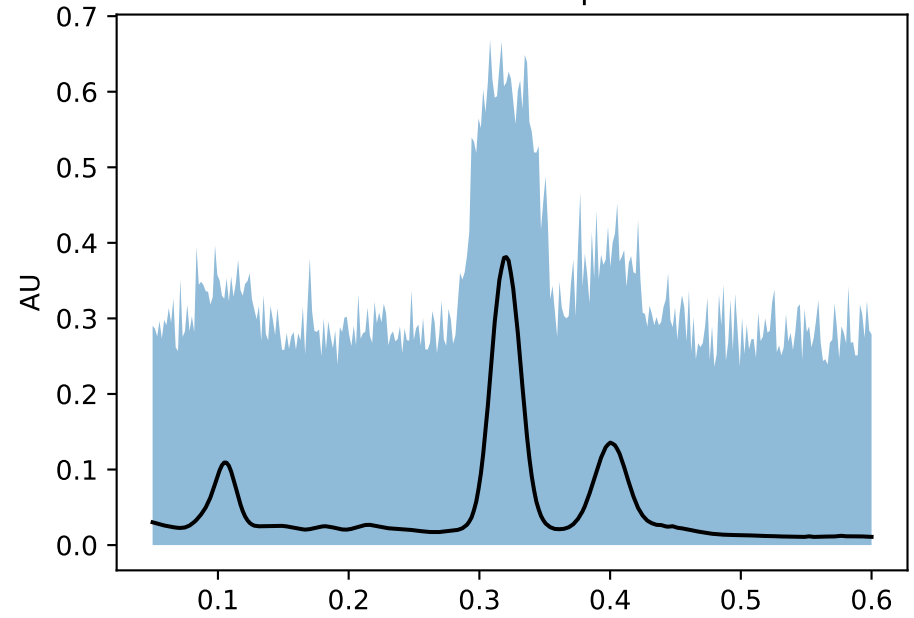
366 nm derivatizer



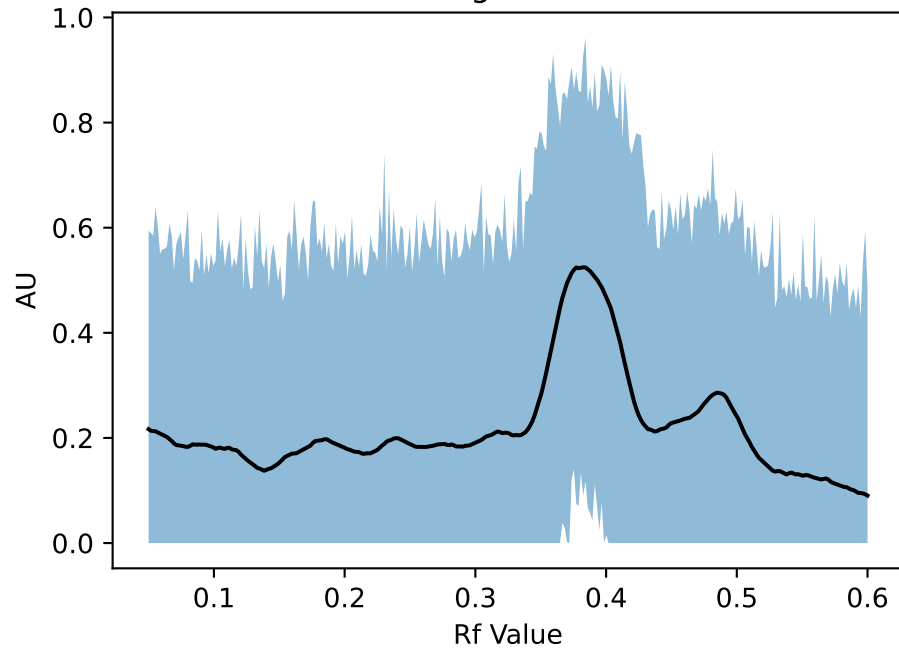
254 nm development



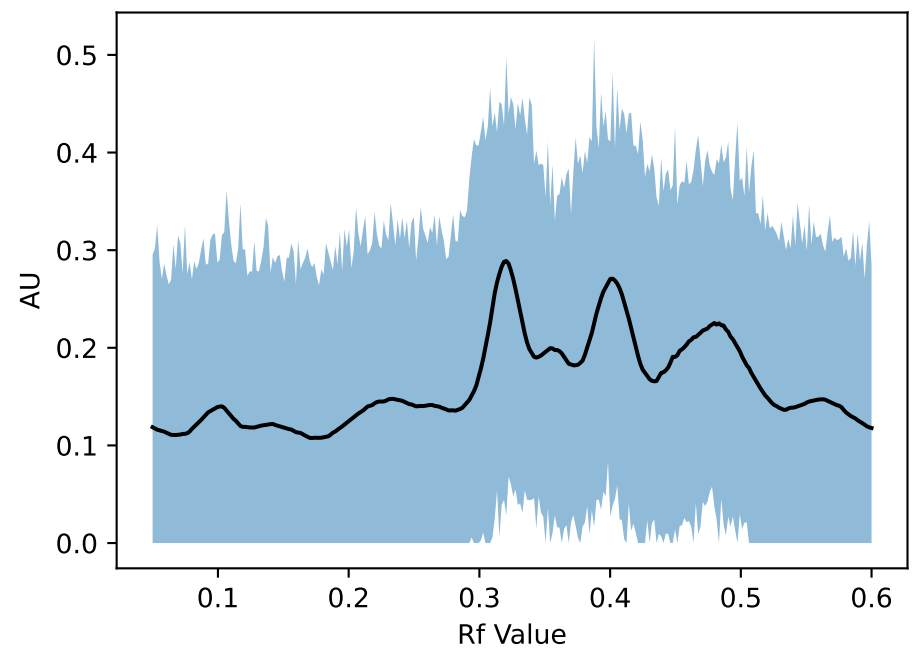
366 nm development



T White Light derivatizer

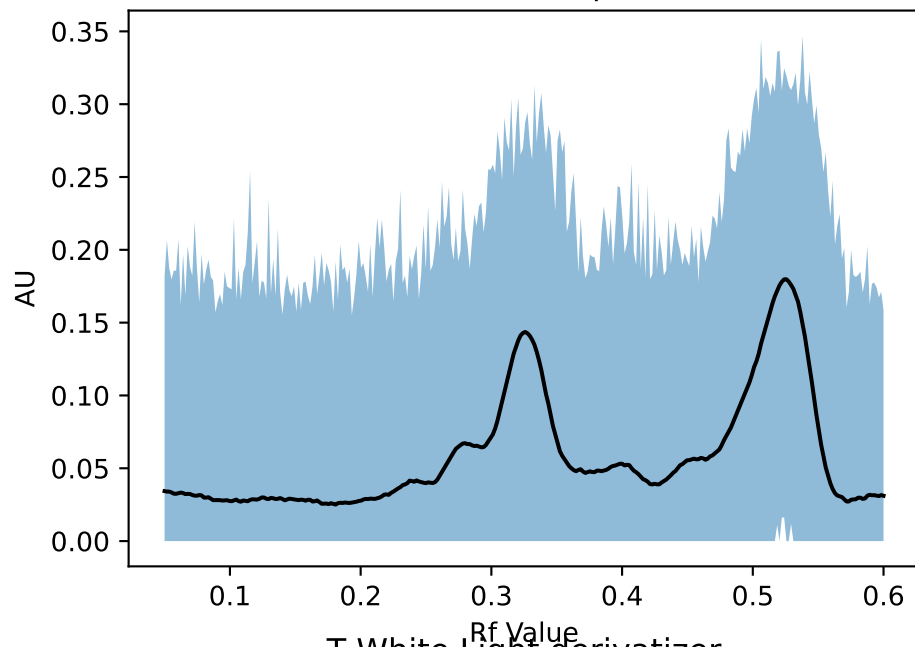


366 nm derivatizer

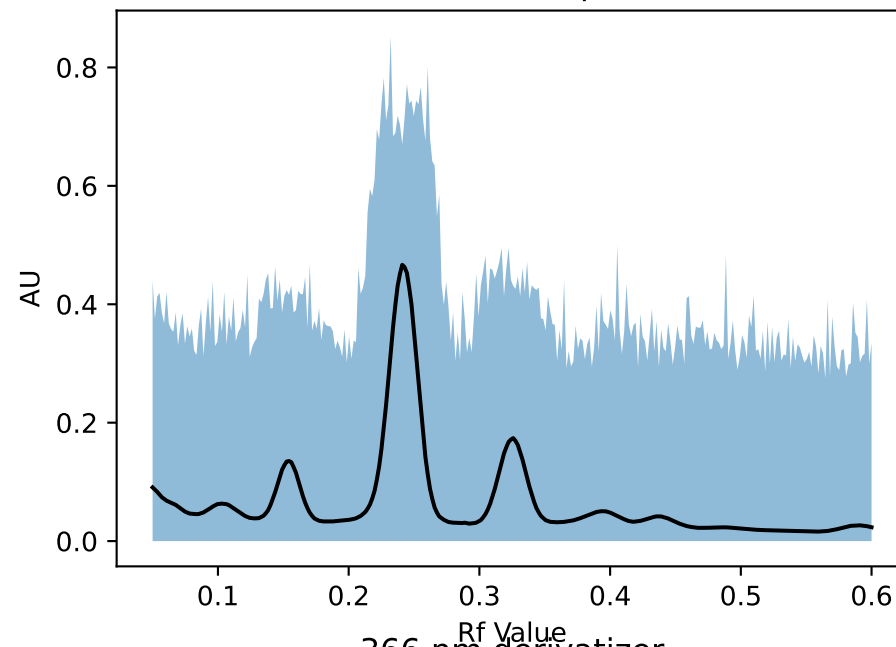




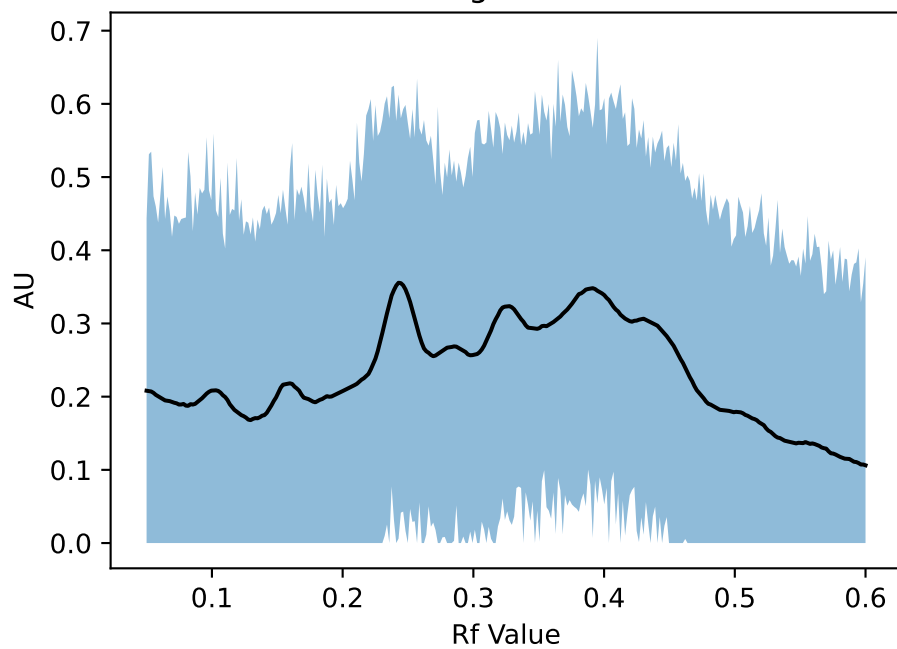
254 nm development



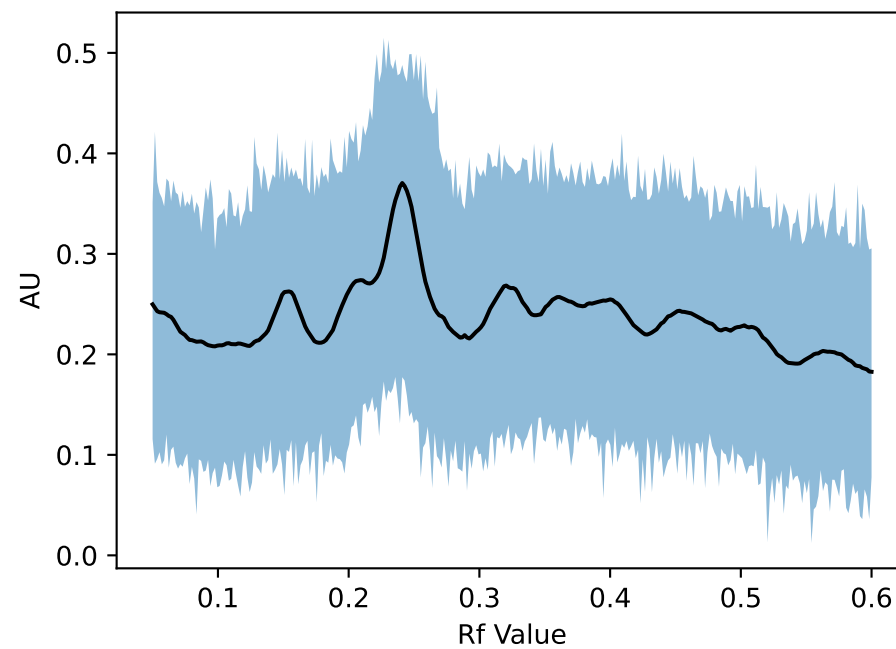
366 nm development



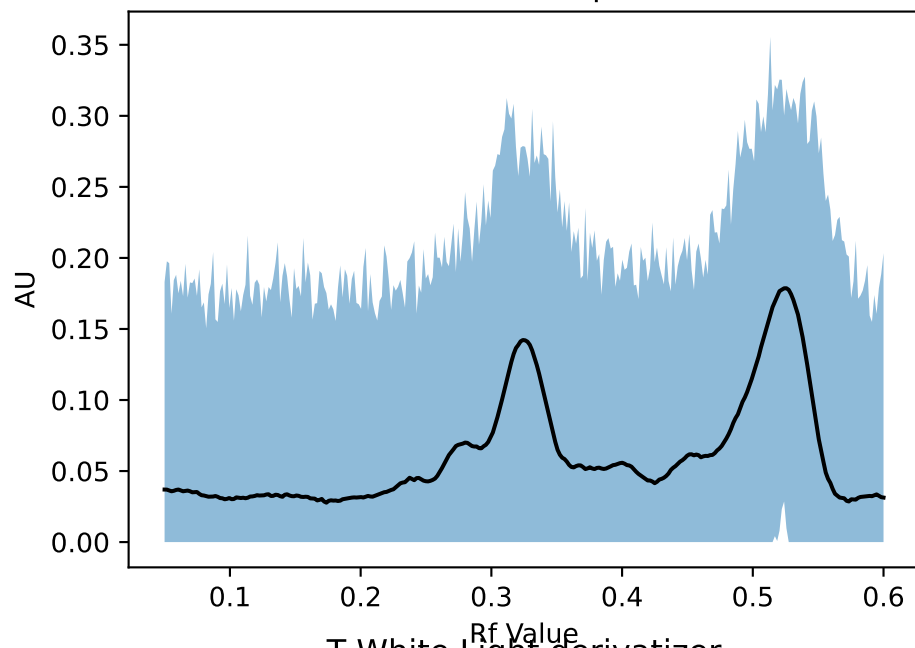
T White Light derivatizer



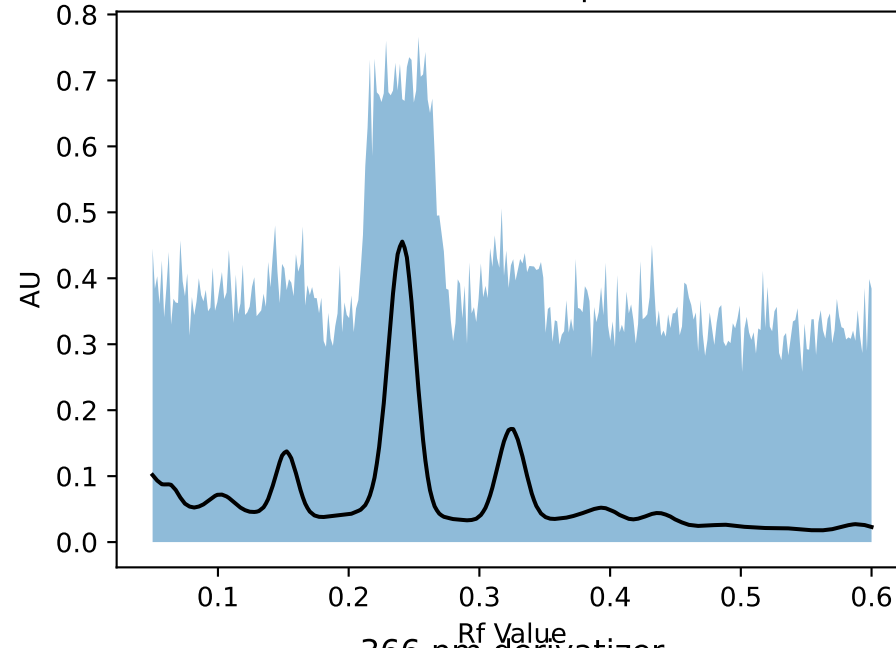
366 nm derivatizer



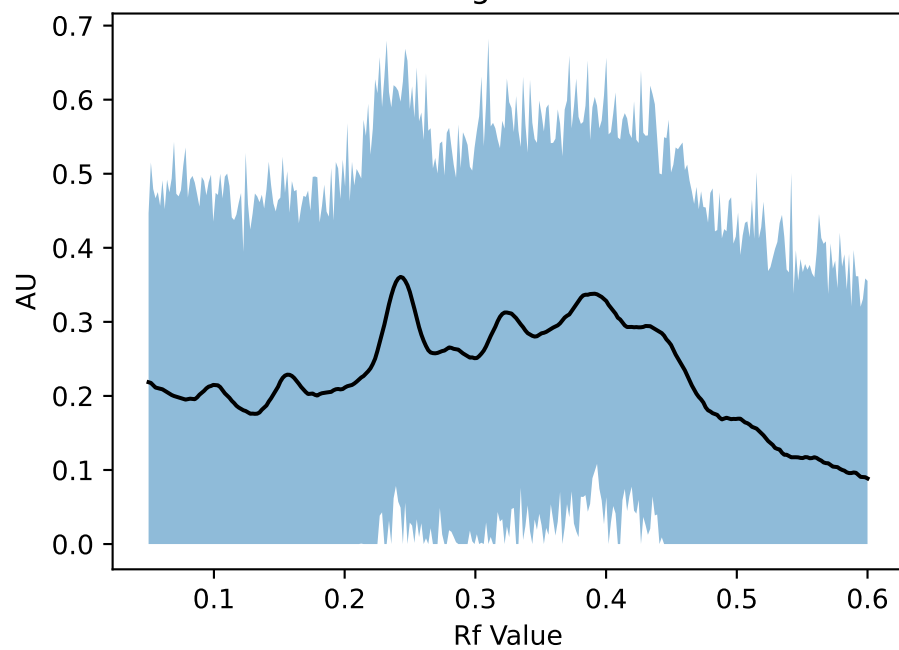
254 nm development



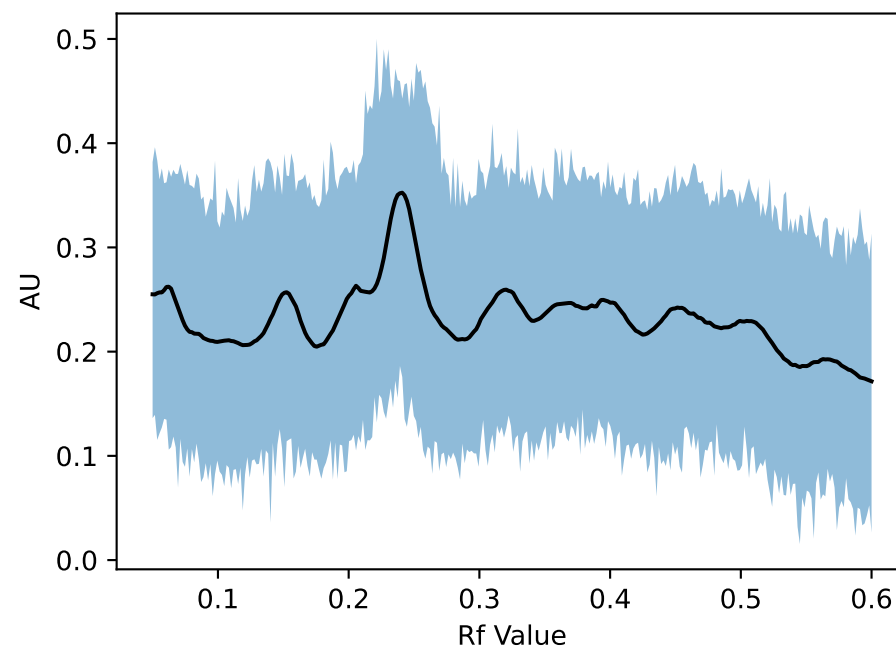
366 nm development



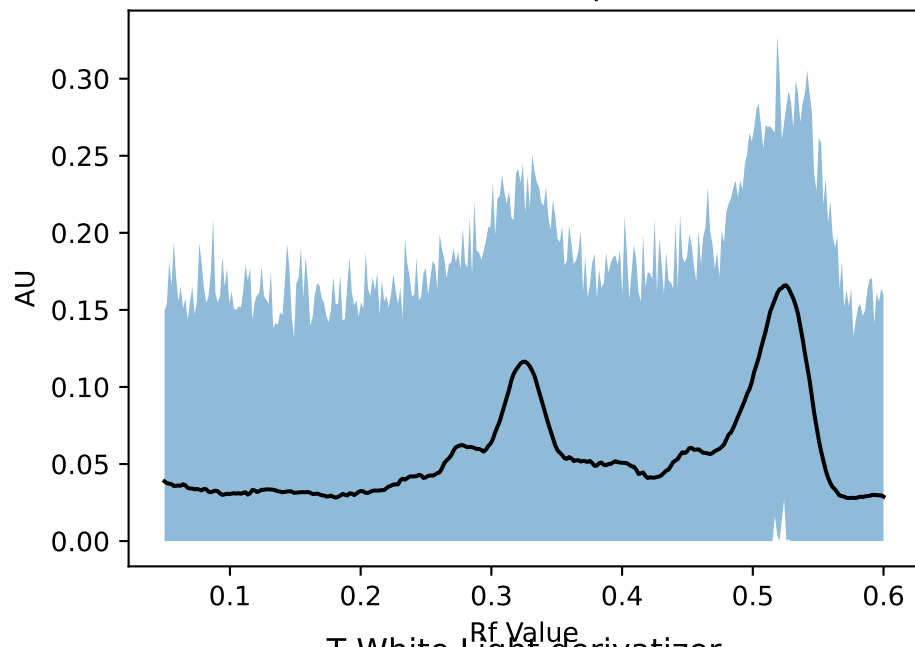
T White Light derivatizer



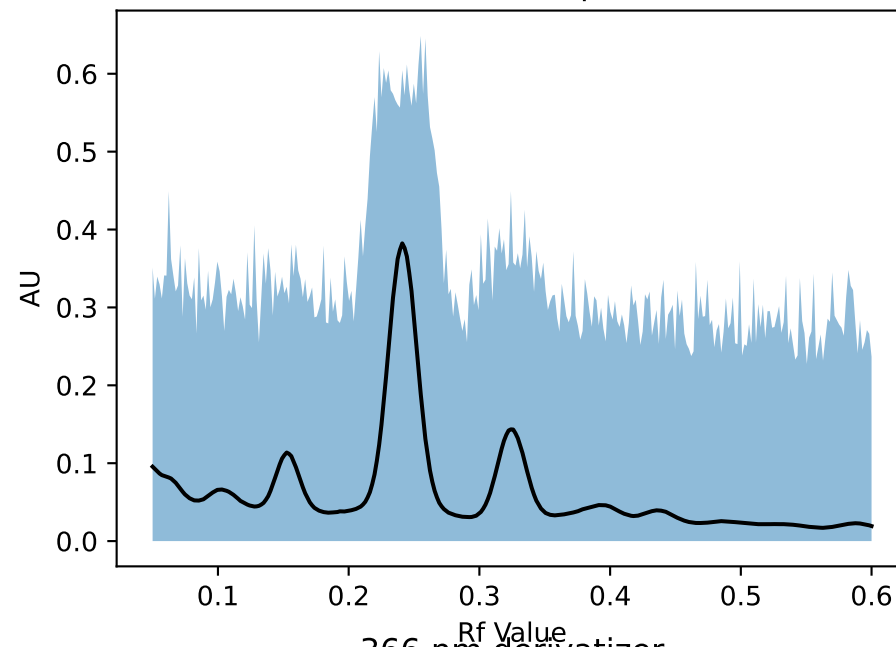
366 nm derivatizer



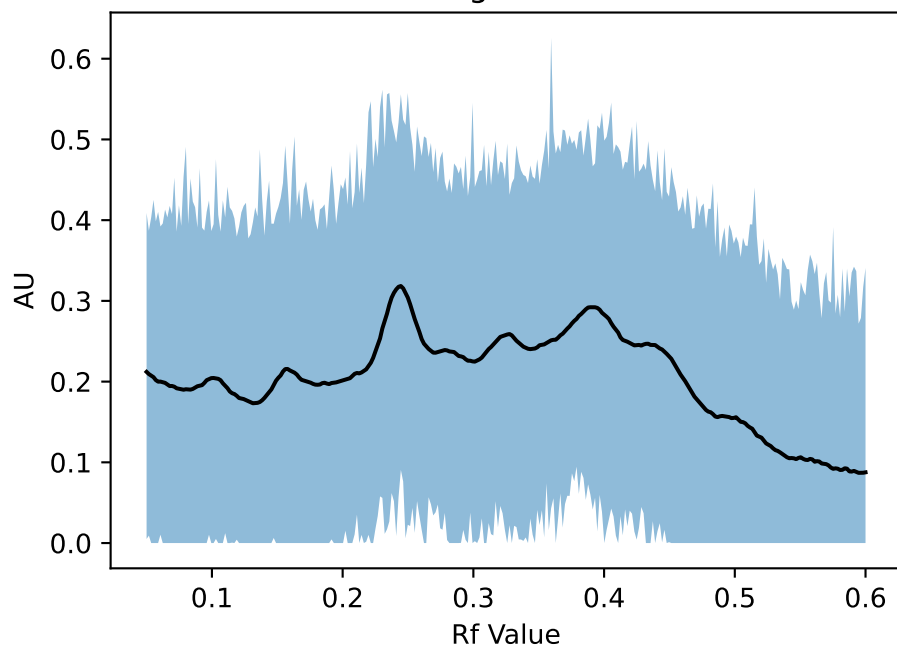
254 nm development



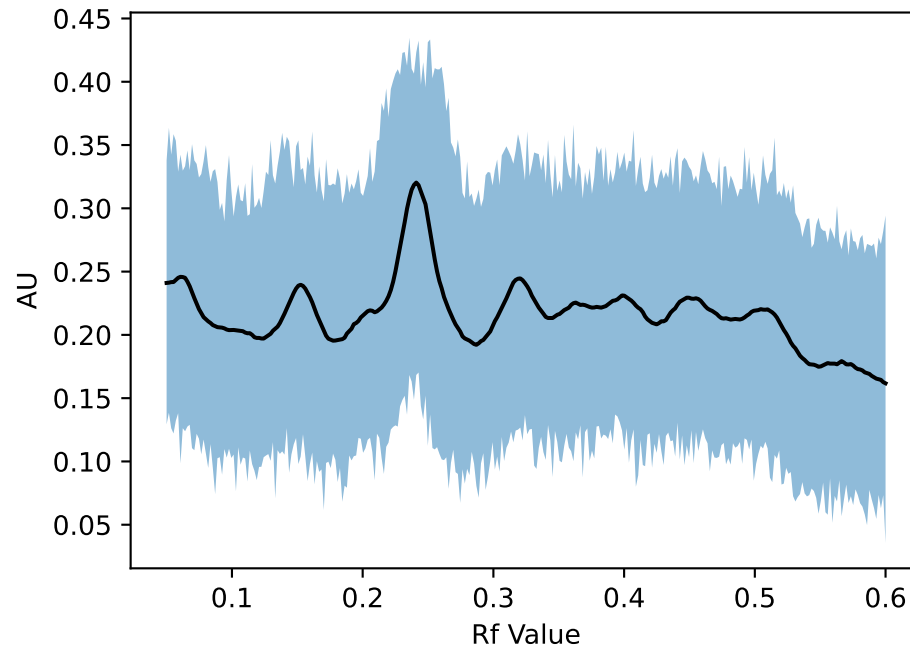
366 nm development



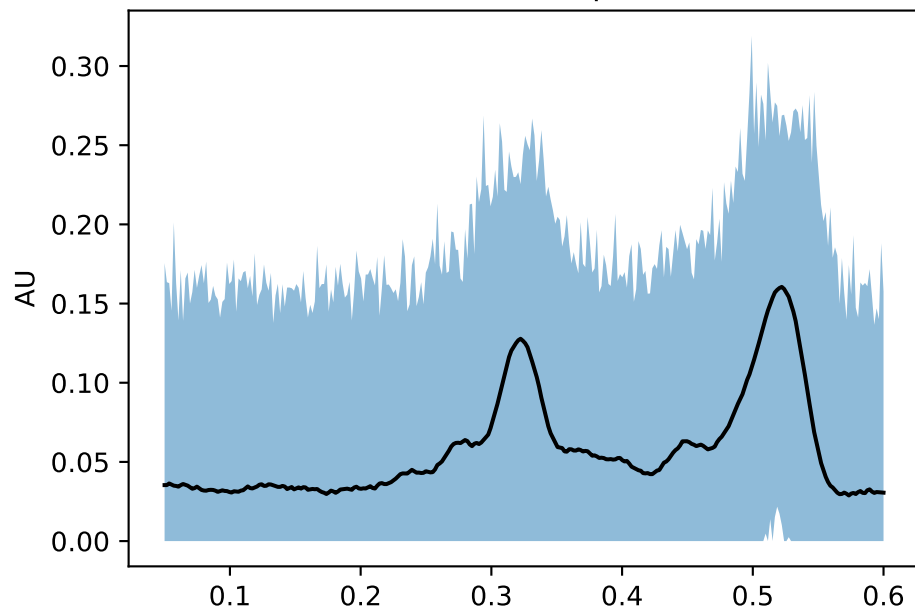
T White Light derivatizer



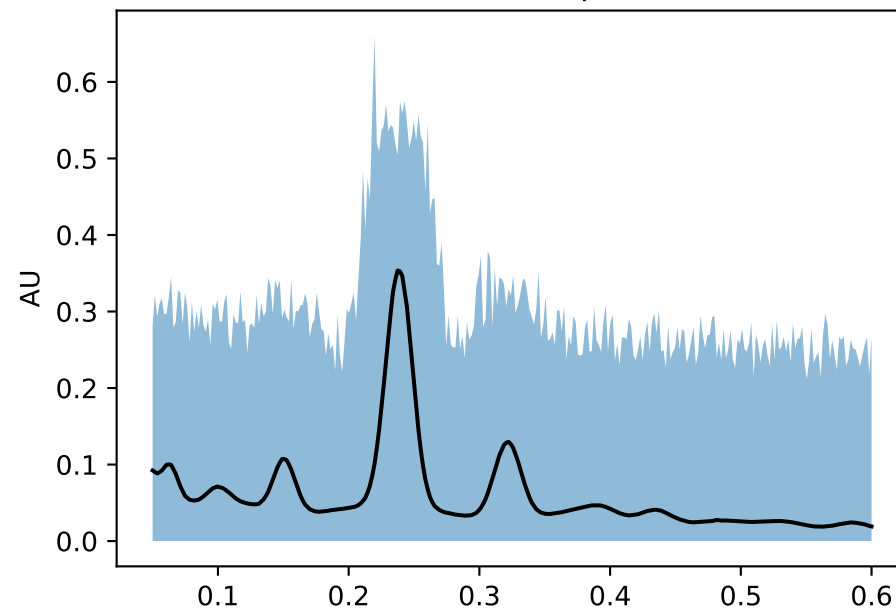
366 nm derivatizer



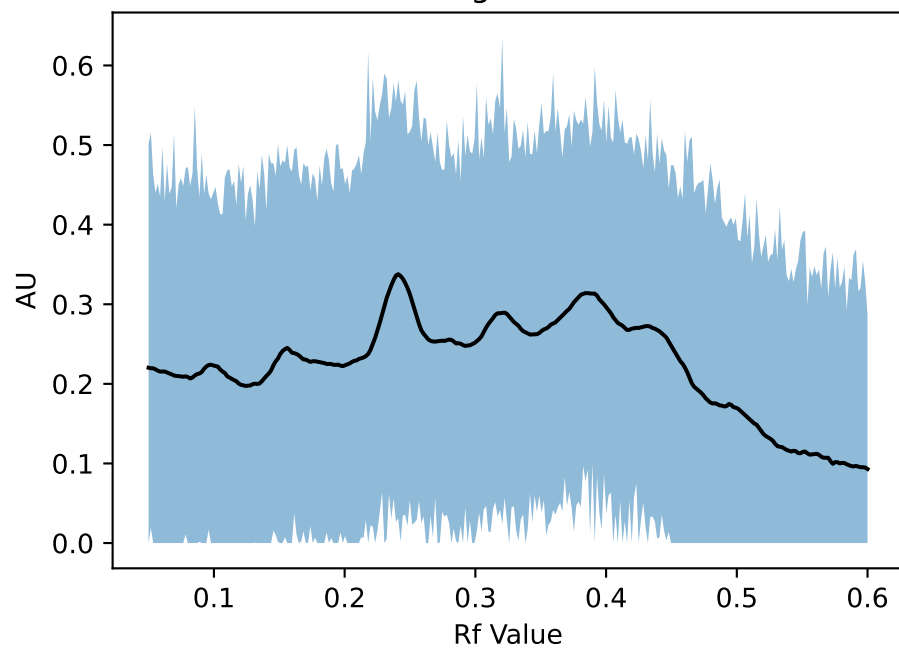
254 nm development



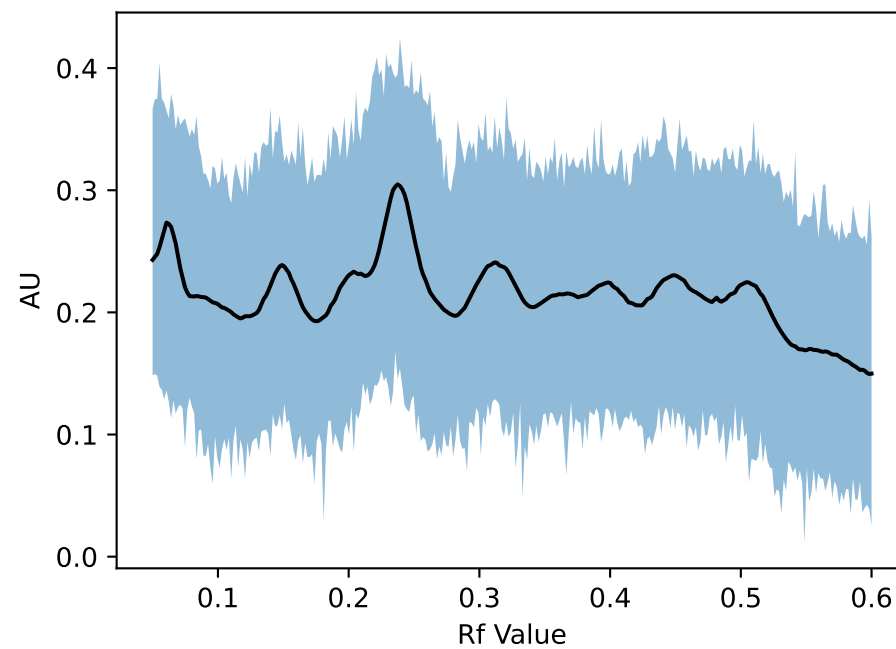
366 nm development



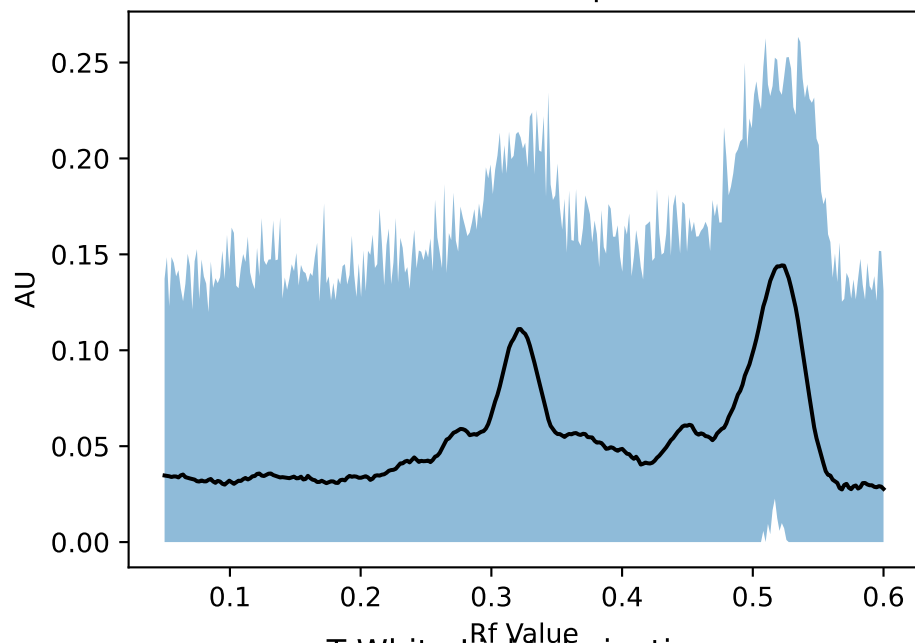
T White Light derivatizer



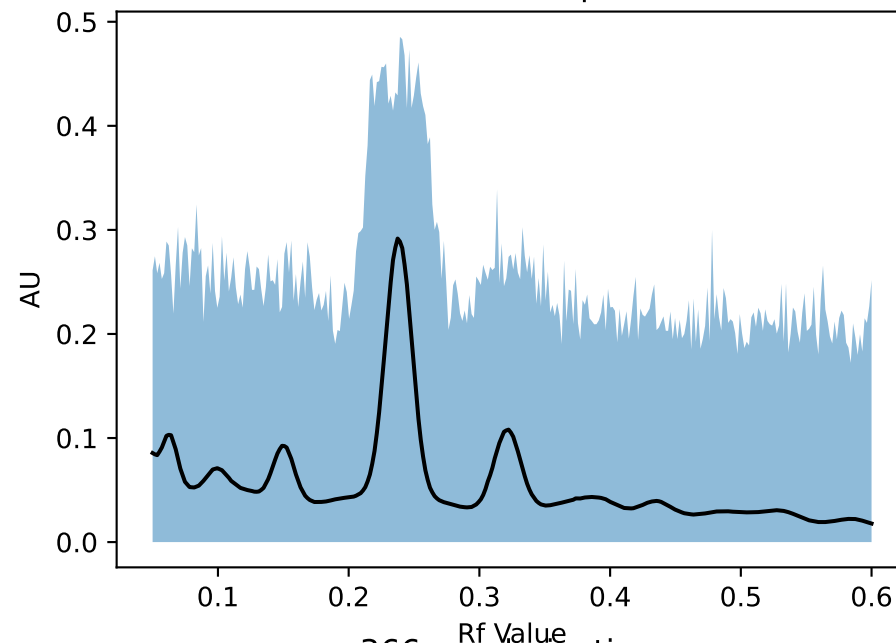
366 nm derivatizer



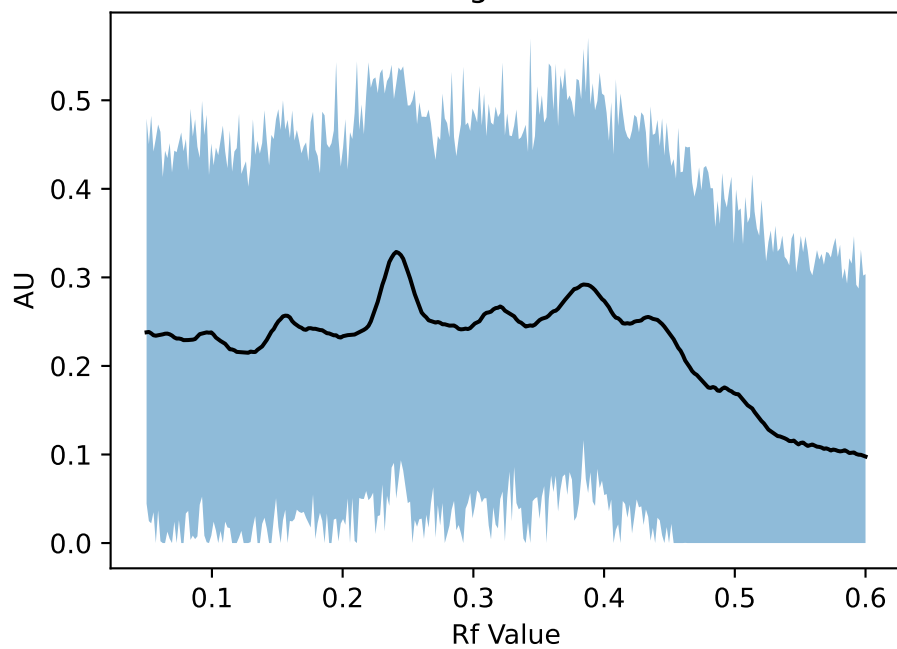
254 nm development



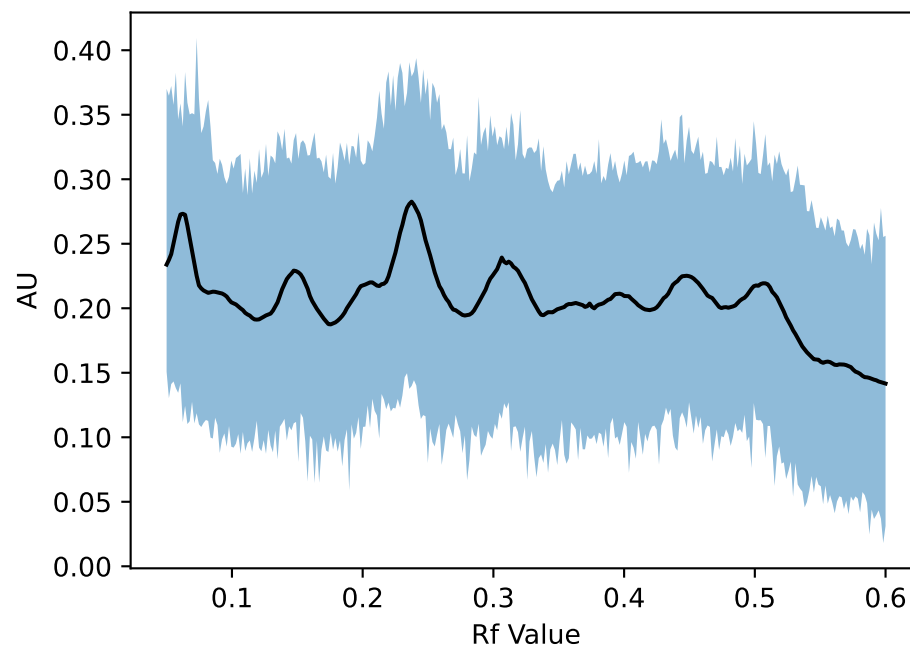
366 nm development



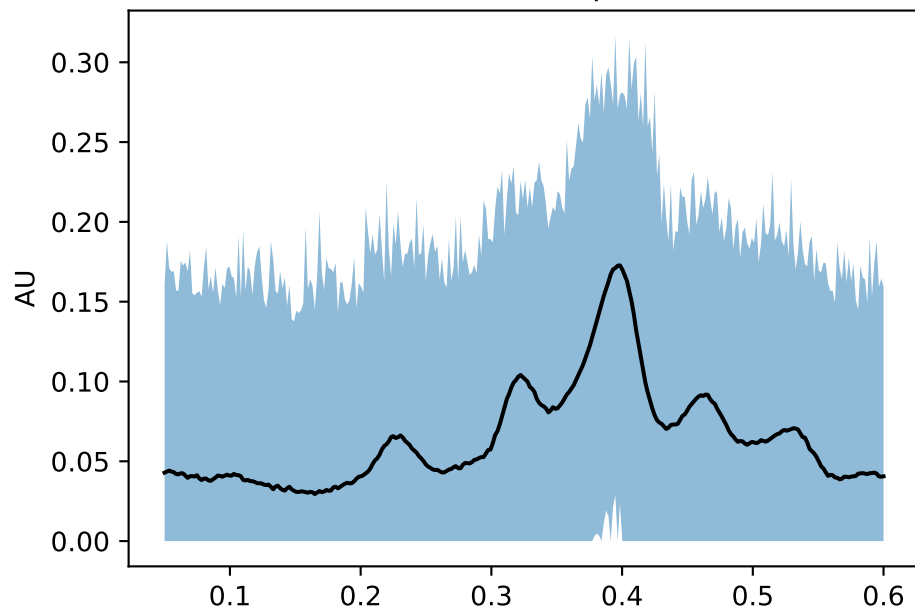
T White Light derivatizer



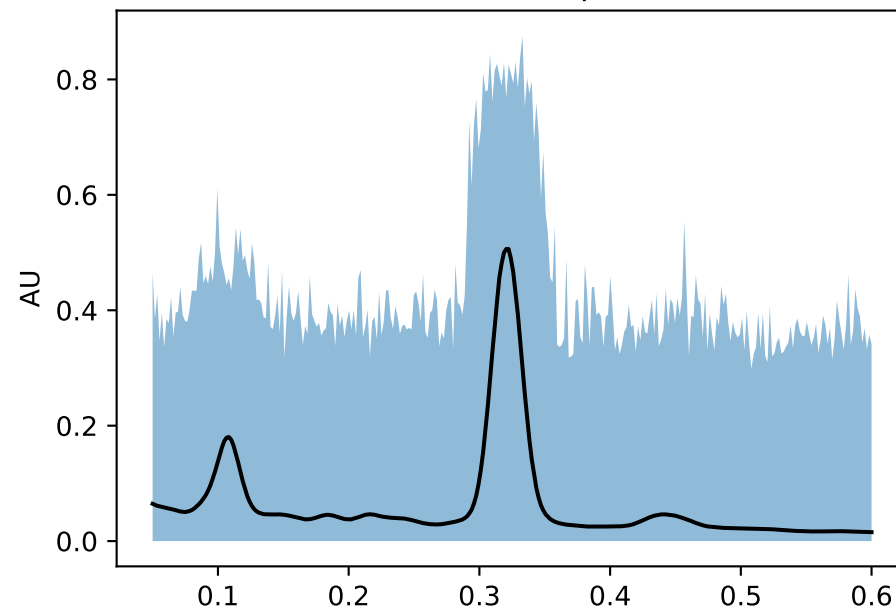
366 nm derivatizer



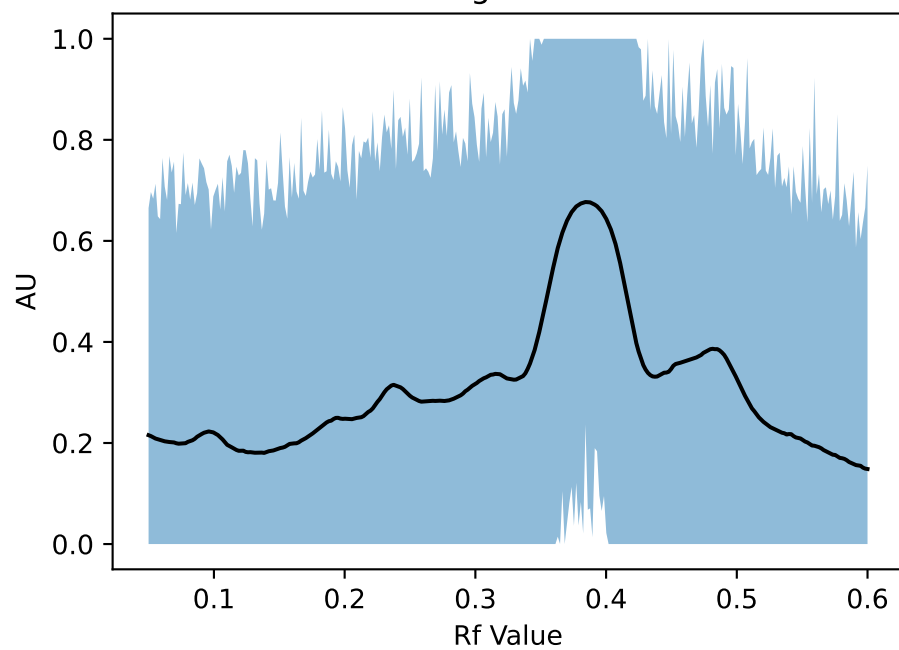
254 nm development



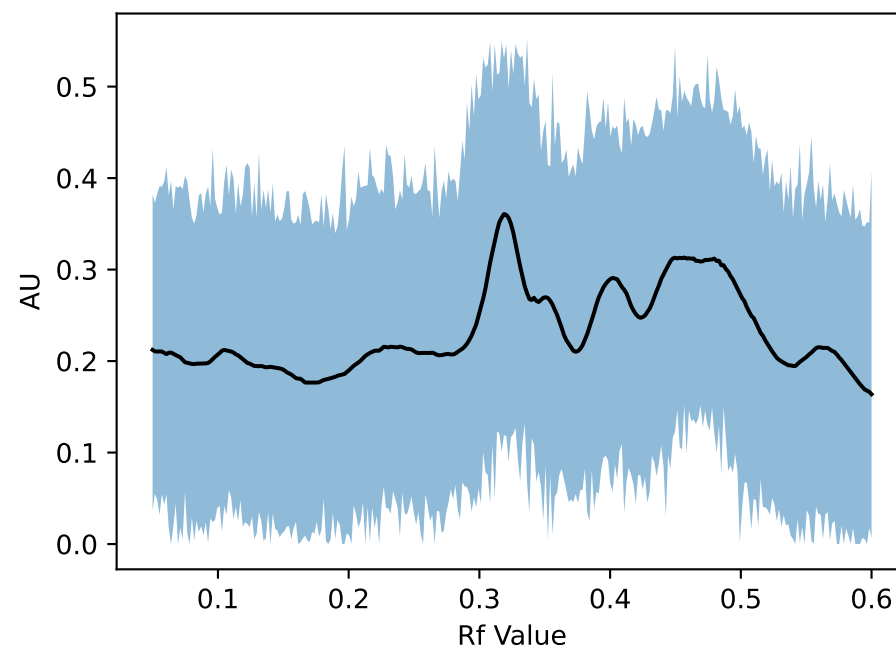
366 nm development



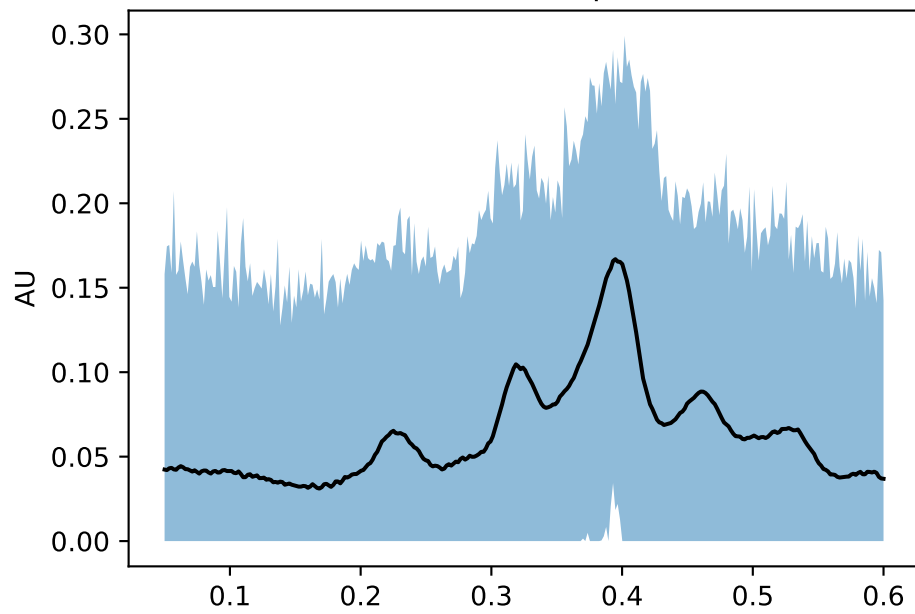
T White Light derivatizer



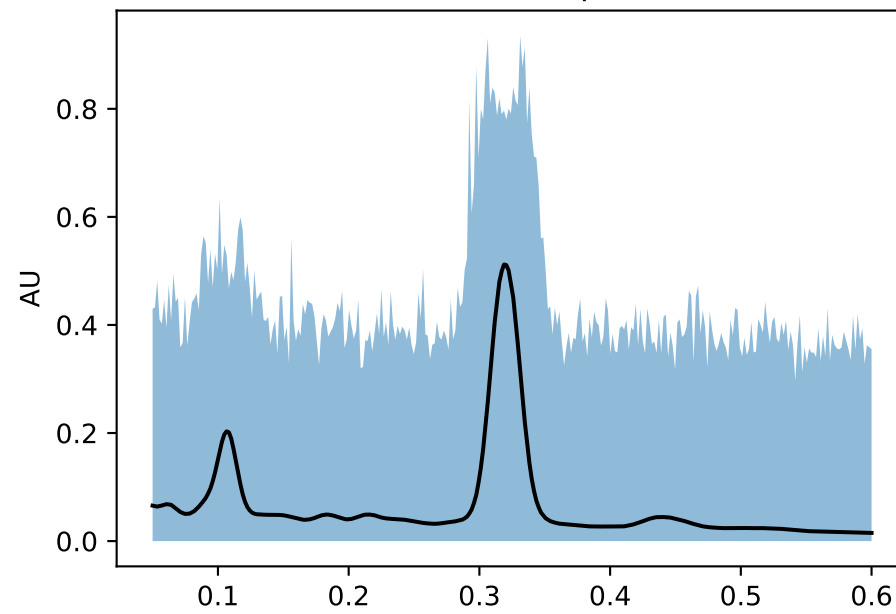
366 nm derivatizer



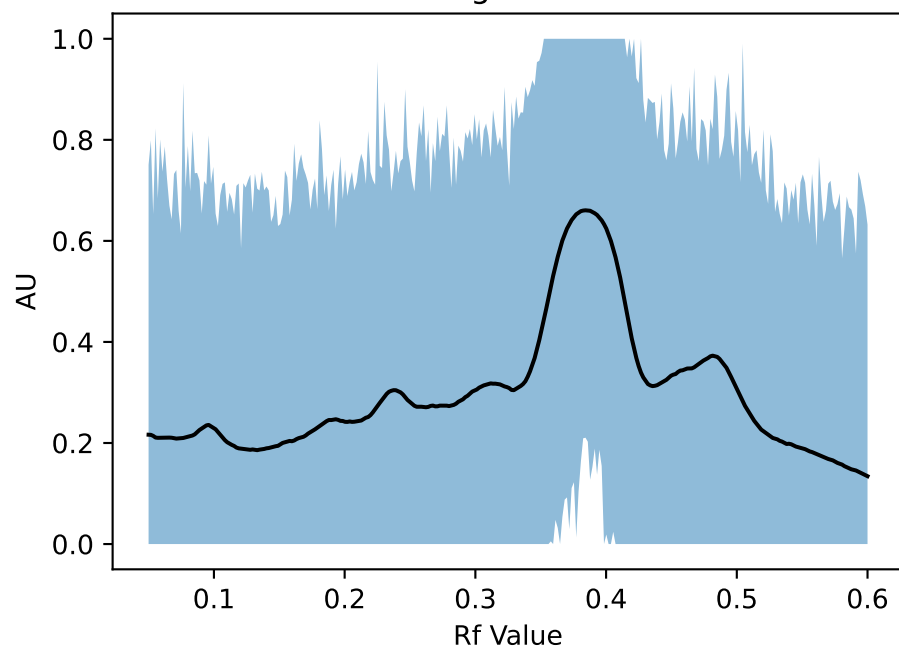
254 nm development



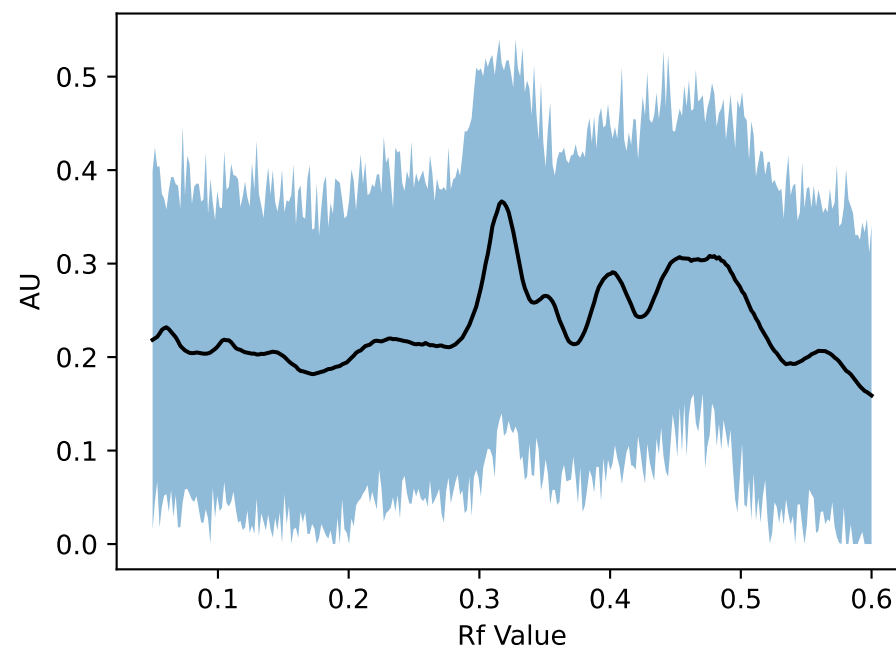
366 nm development



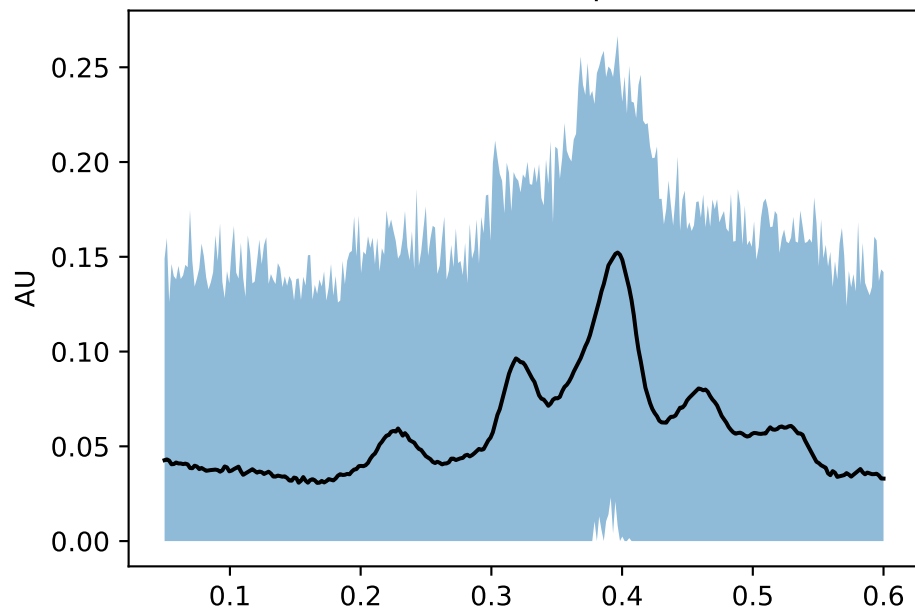
T White Light derivatizer



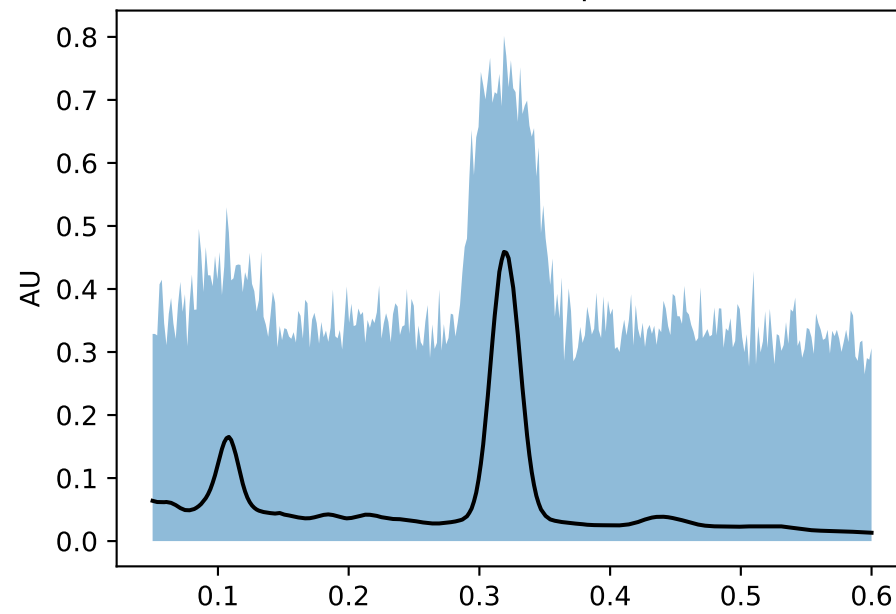
366 nm derivatizer



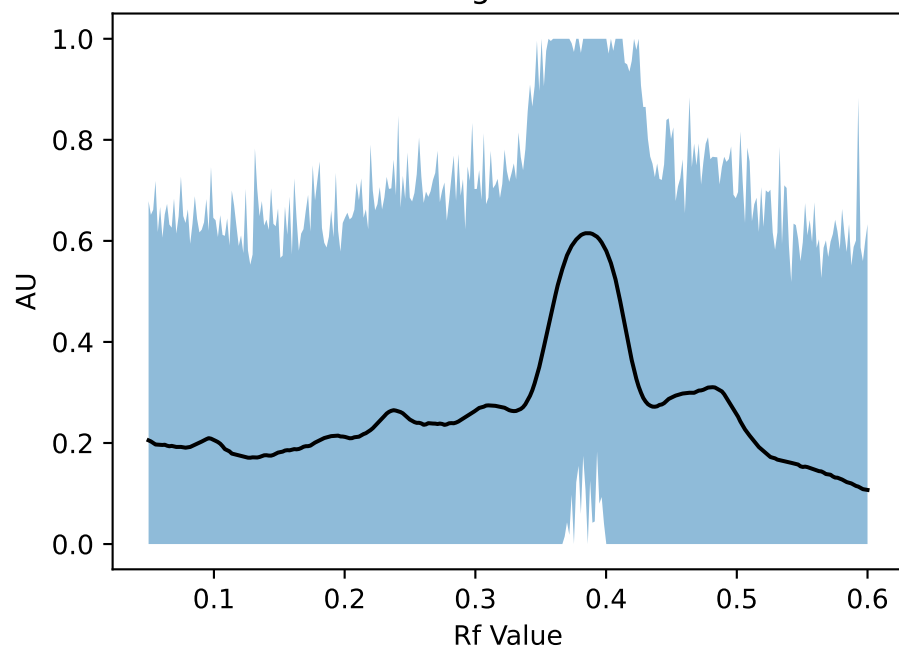
254 nm development



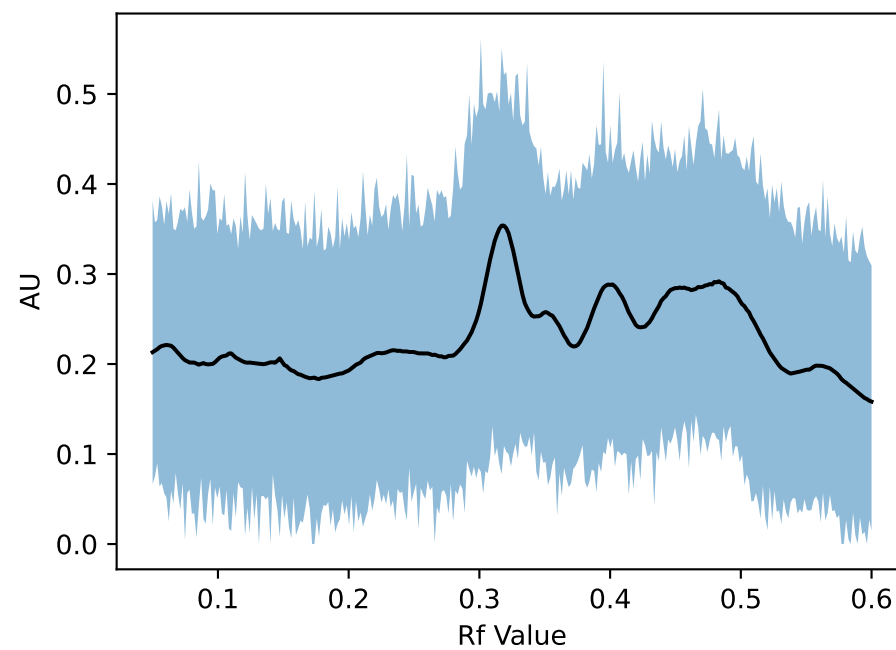
366 nm development



T White Light derivatizer

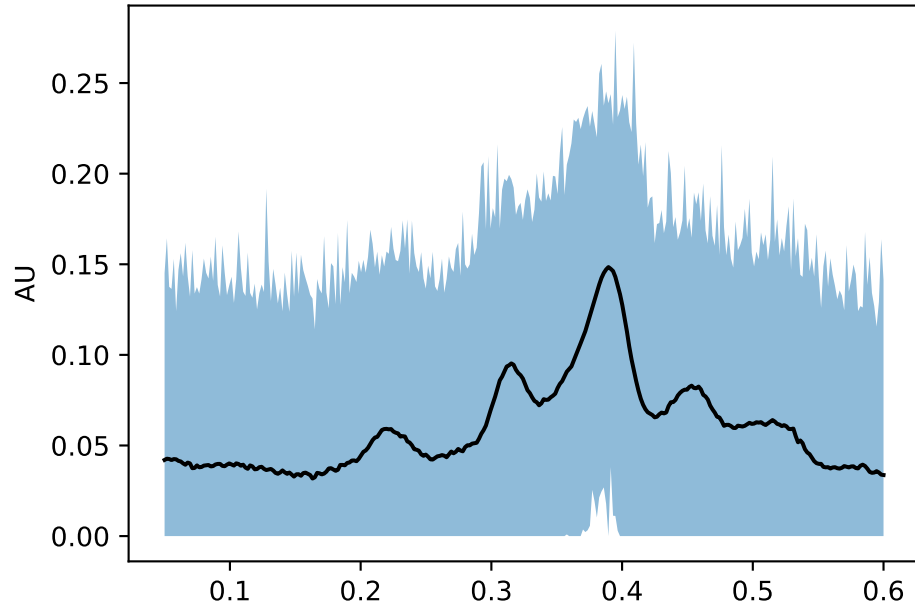


366 nm derivatizer

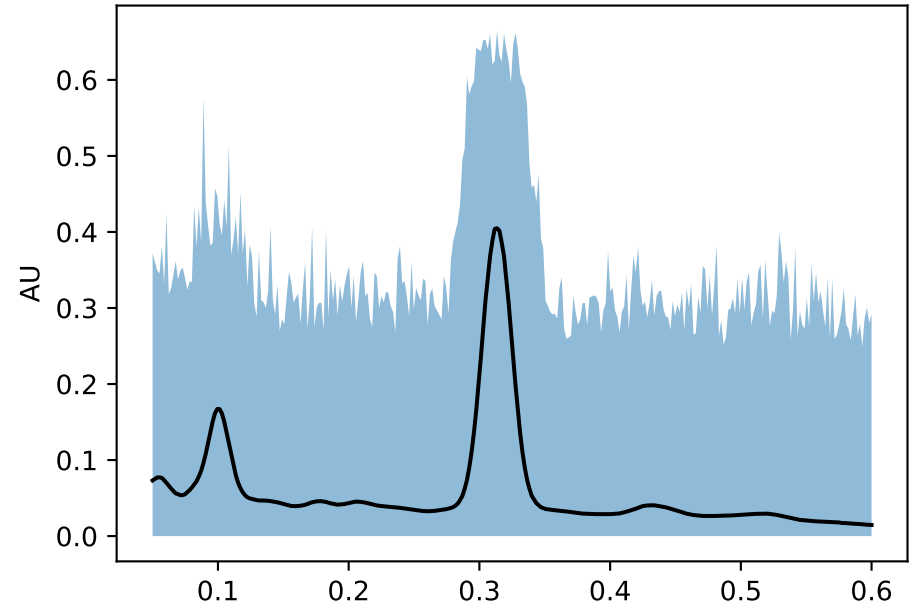




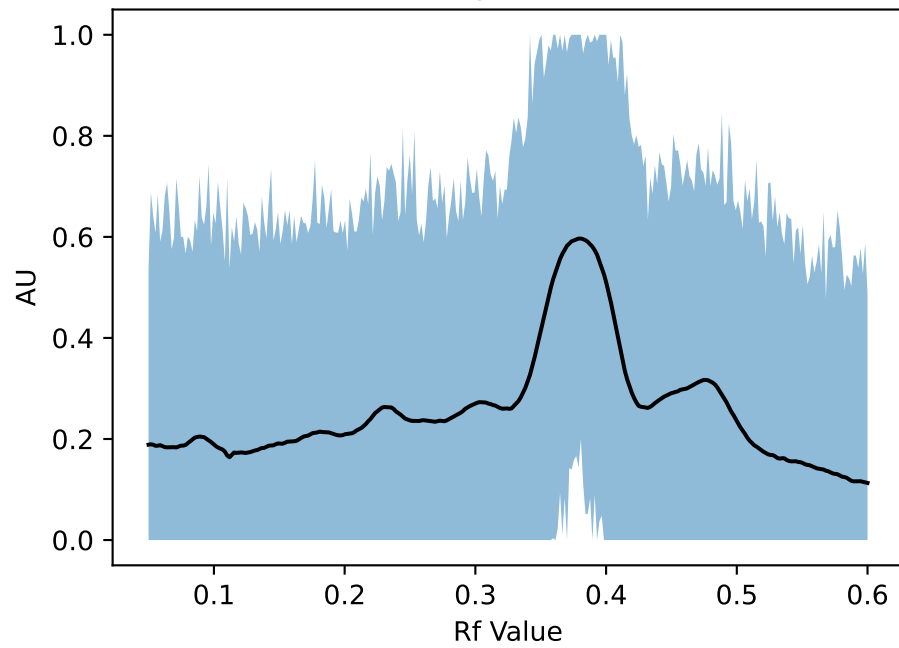
254 nm development



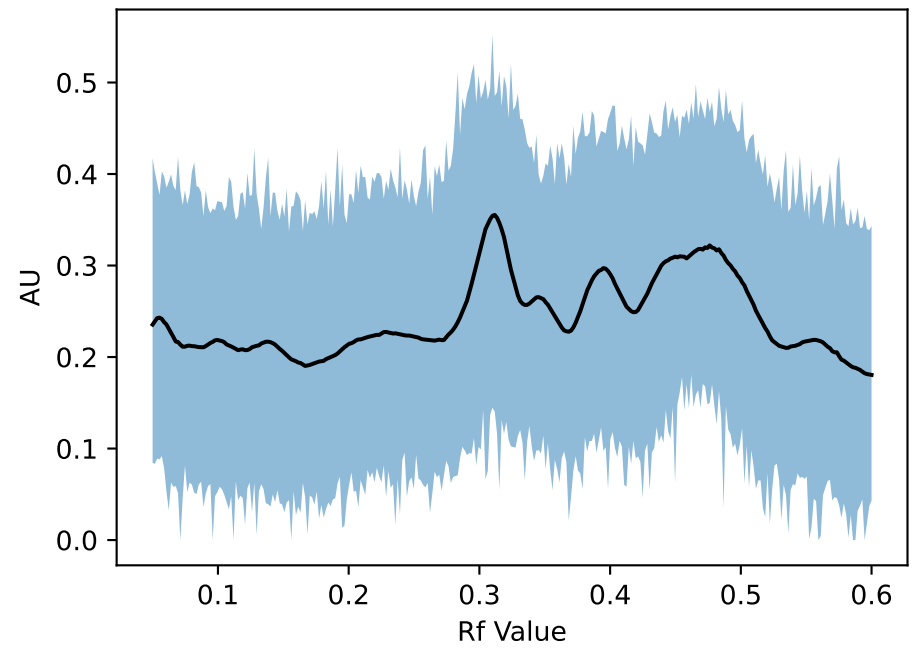
366 nm development



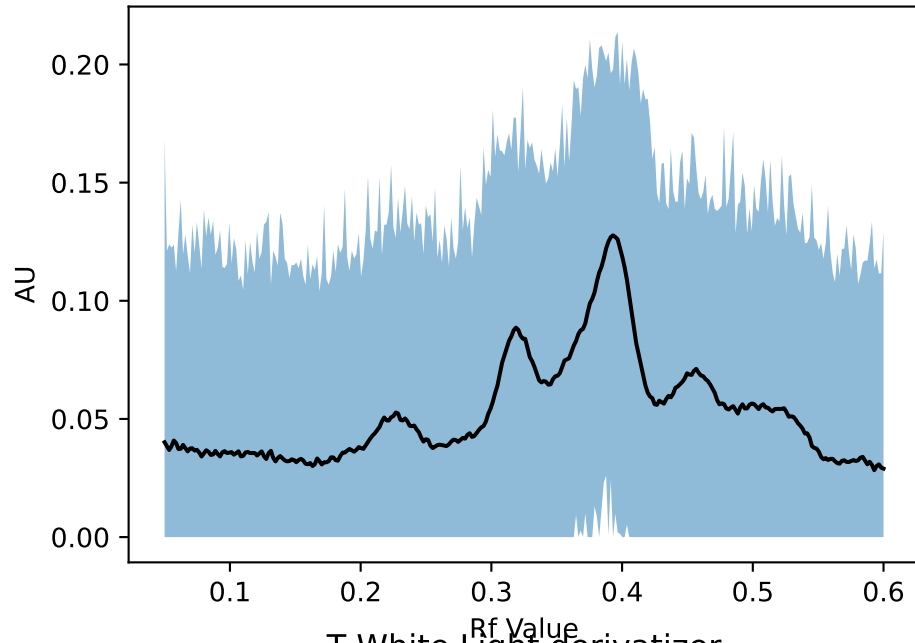
T White Light derivatizer



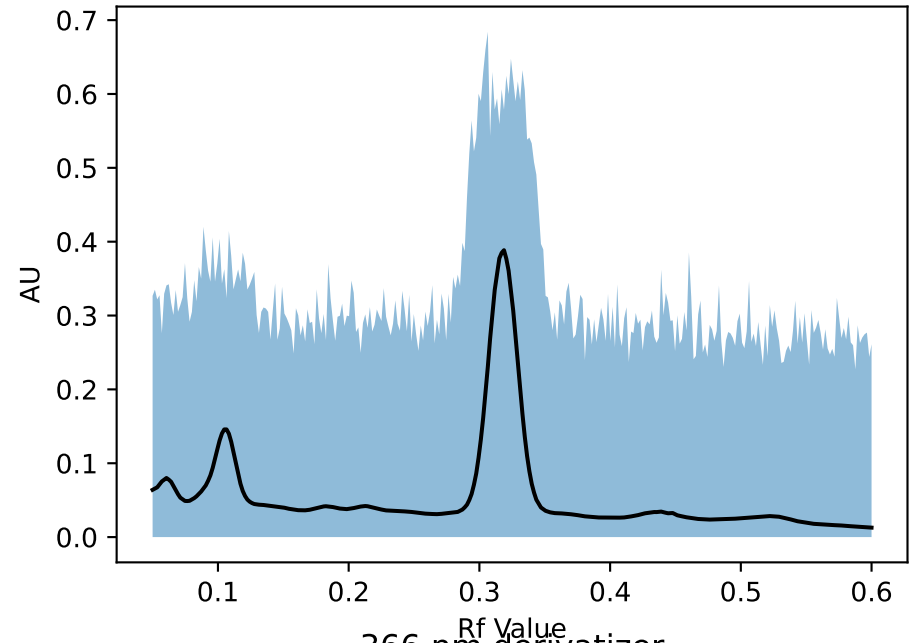
366 nm derivatizer



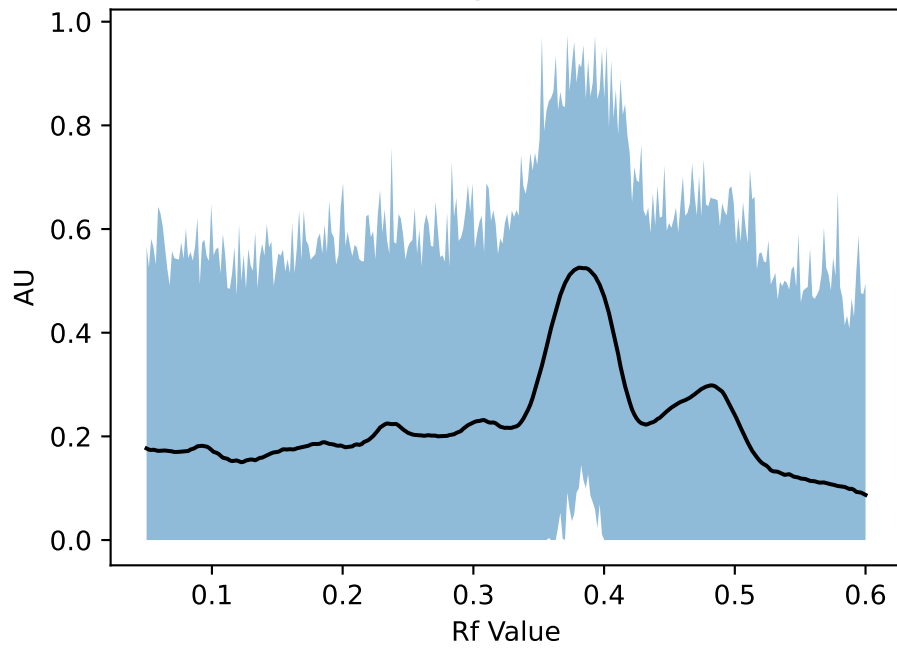
254 nm development



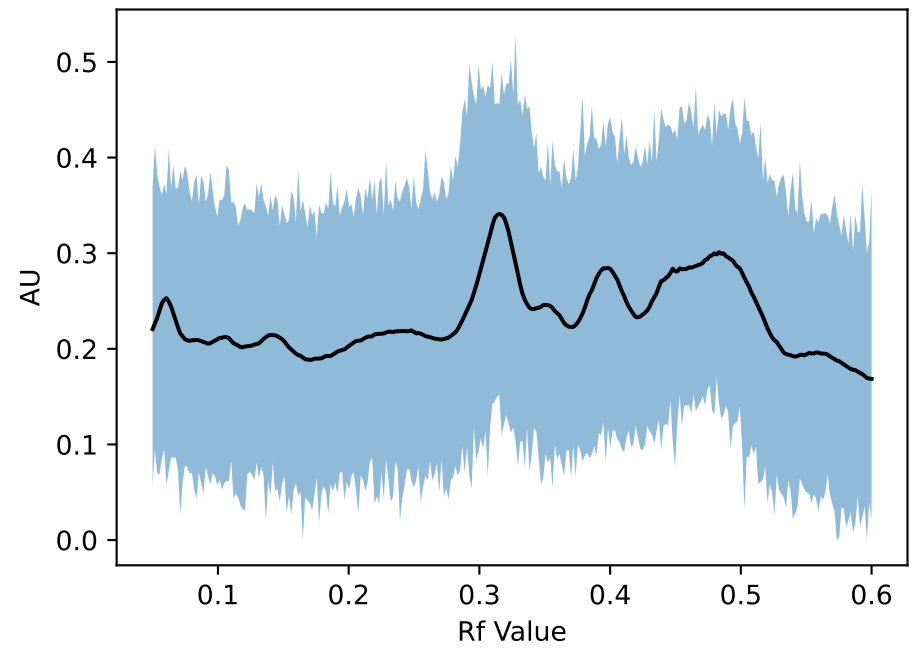
366 nm development



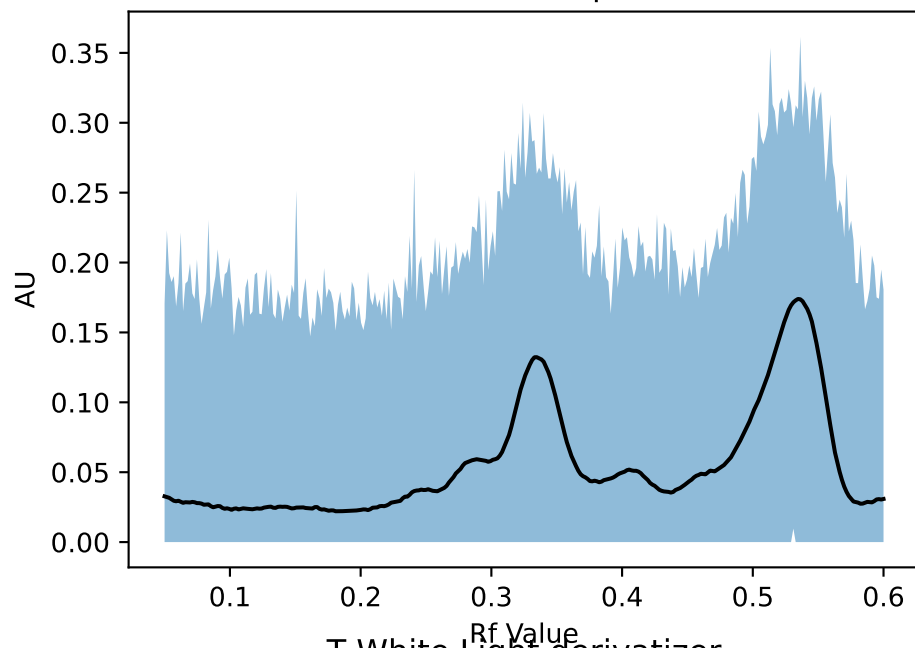
T White Light derivatizer



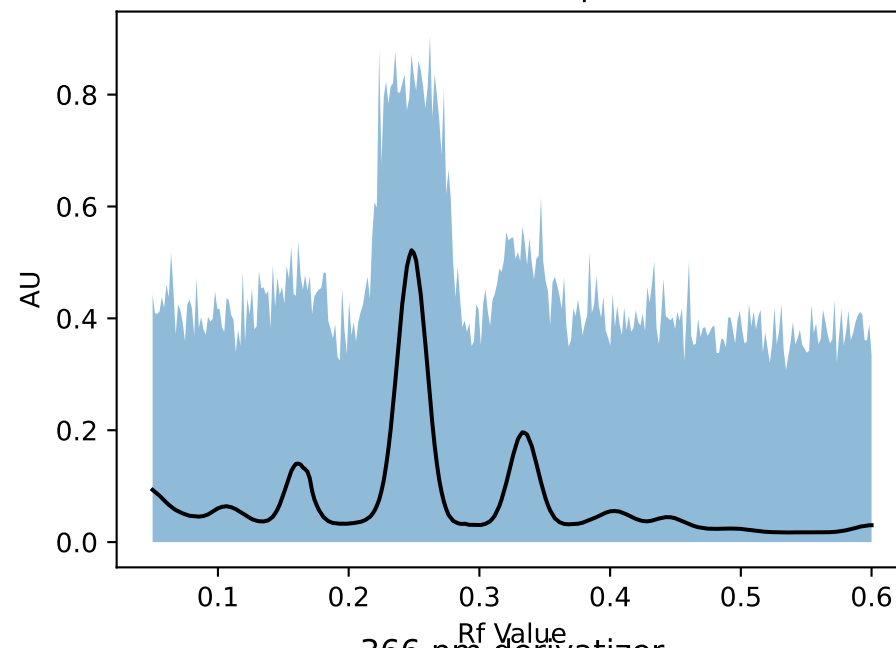
366 nm derivatizer



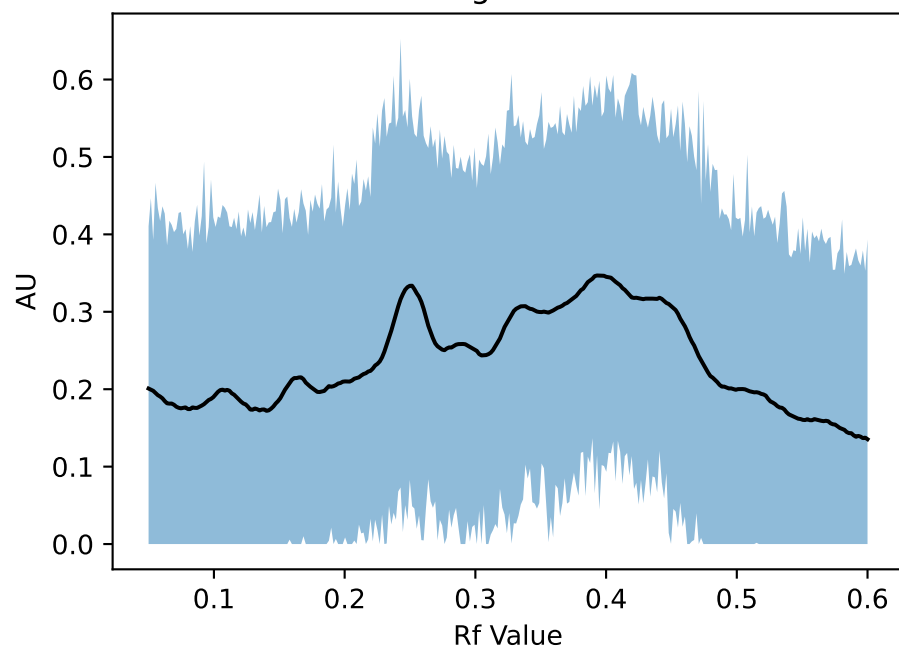
254 nm development



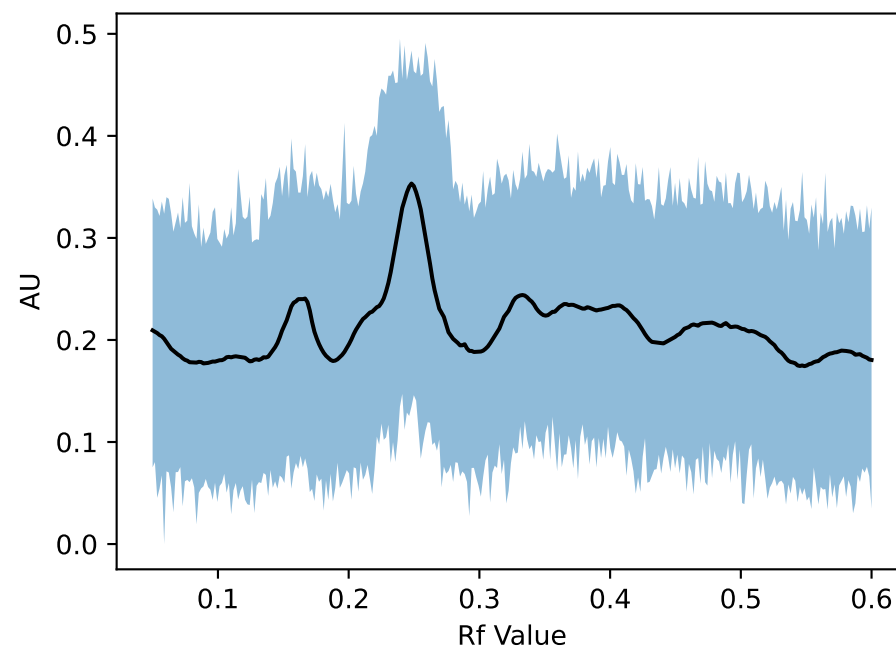
366 nm development



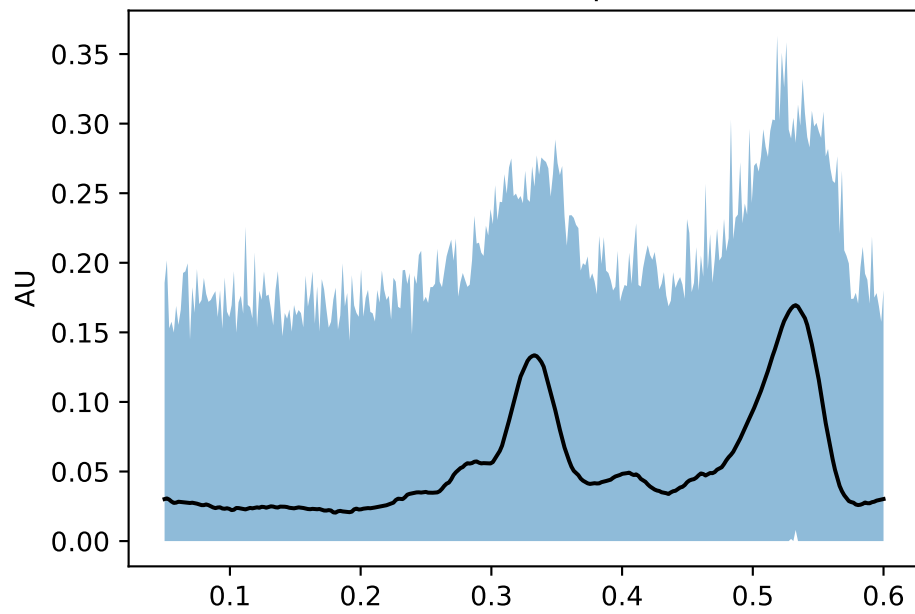
T White Light derivatizer



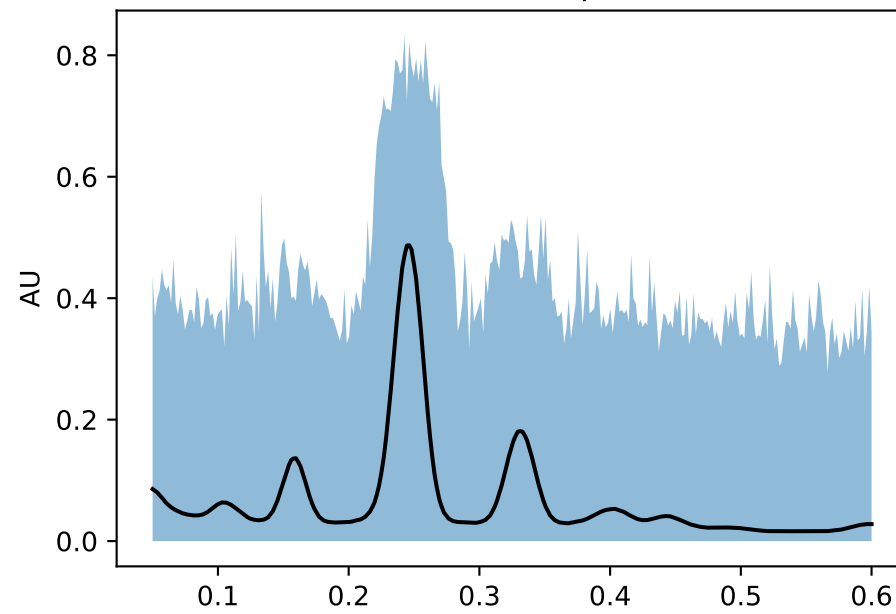
366 nm derivatizer



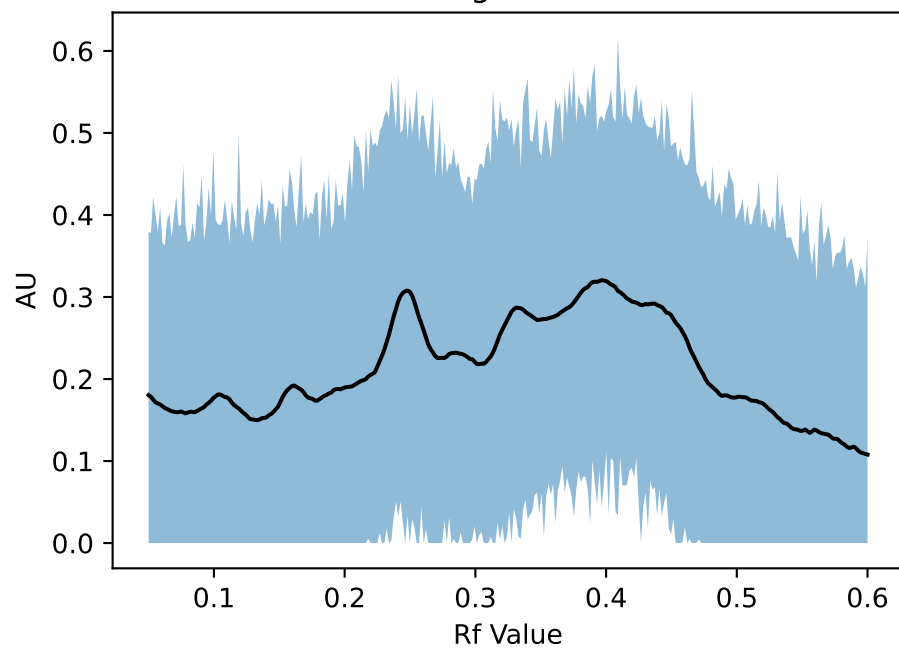
254 nm development



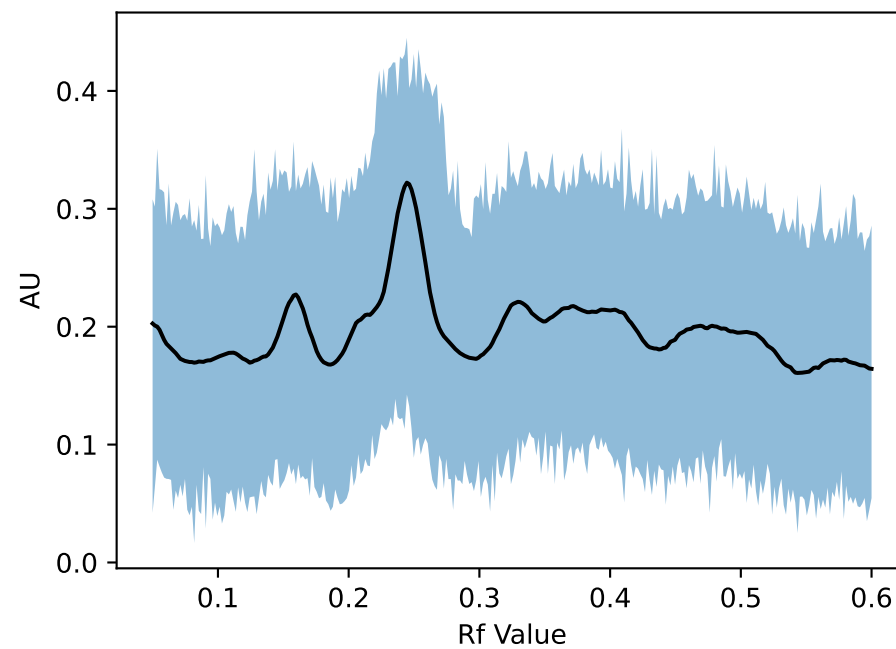
366 nm development



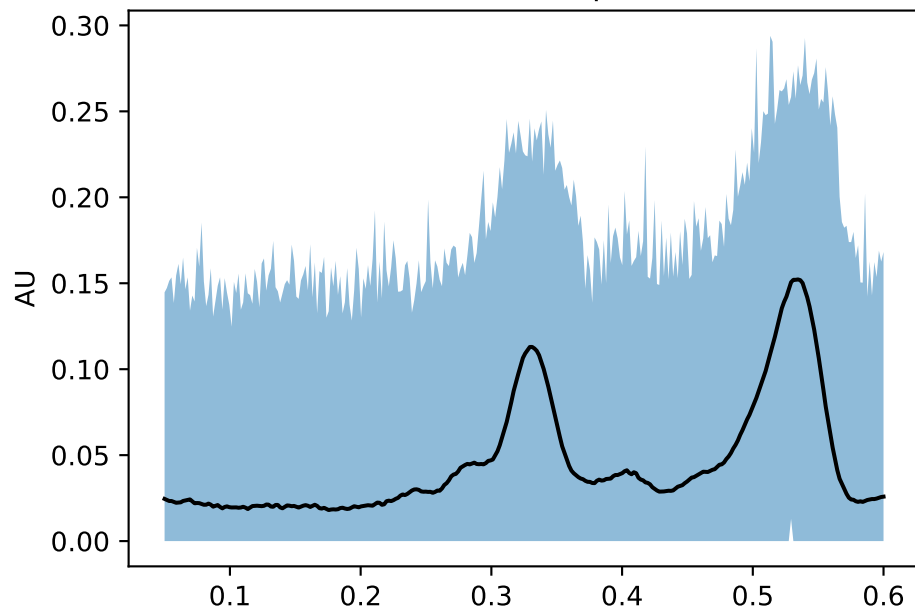
T White Light derivatizer



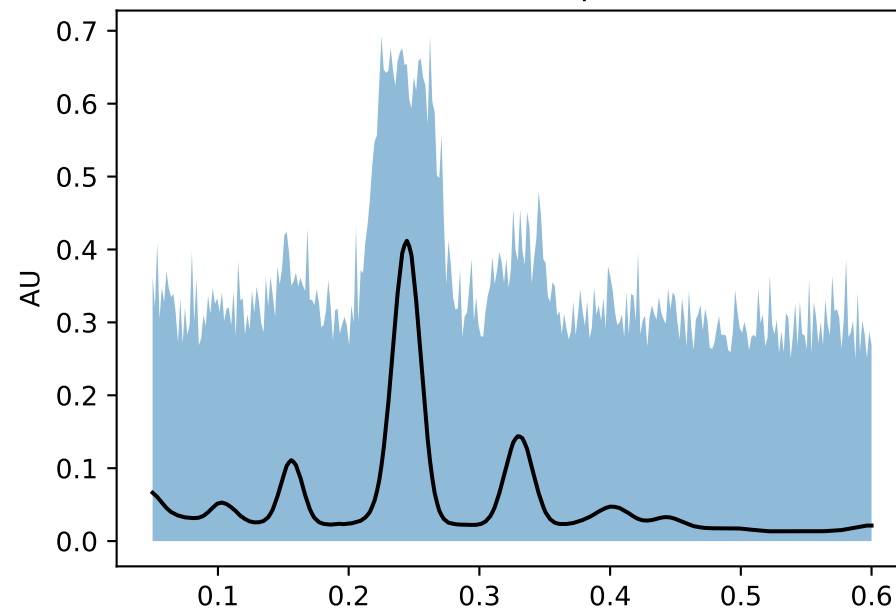
366 nm derivatizer



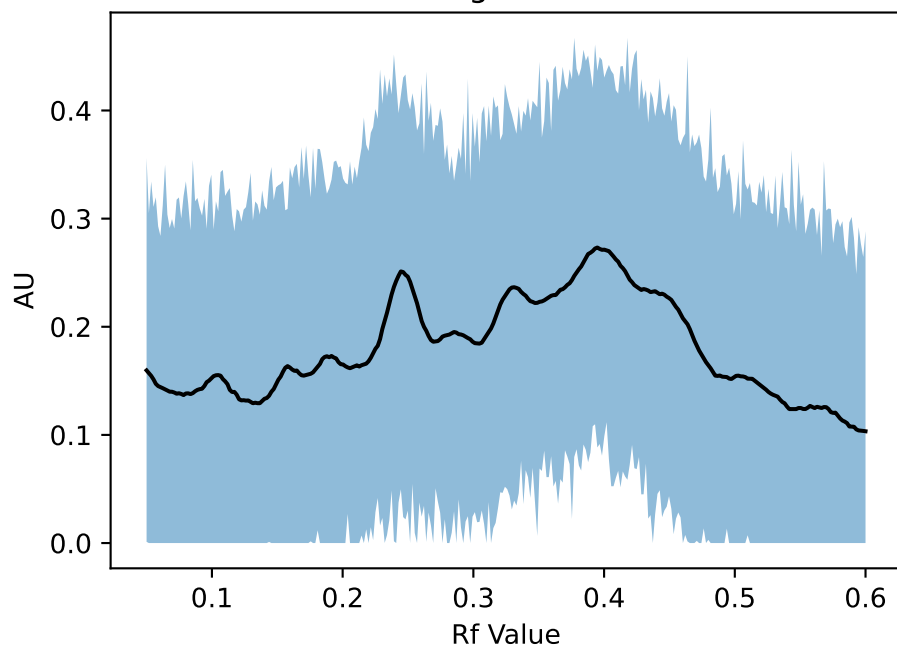
254 nm development



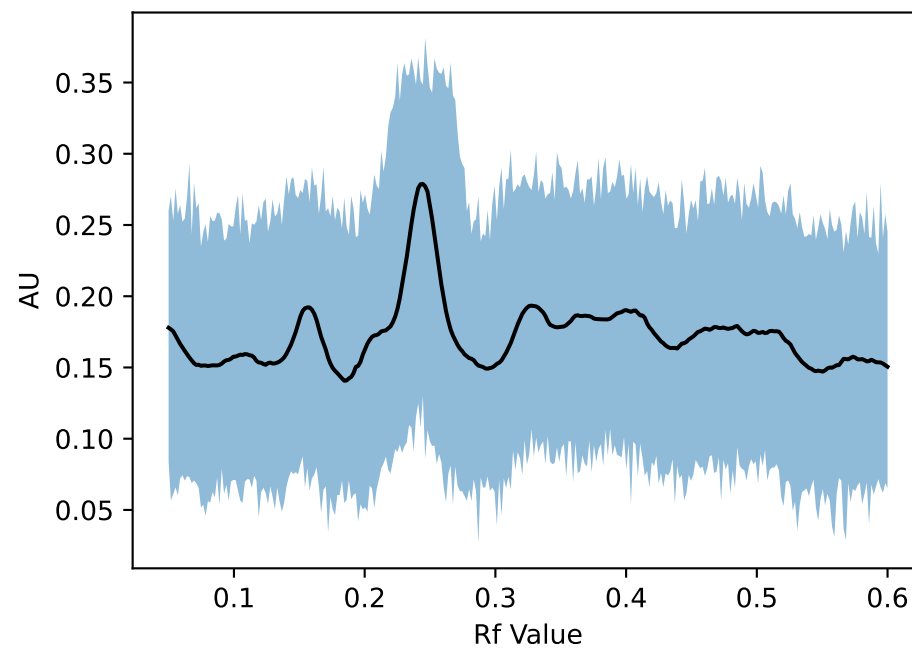
366 nm development



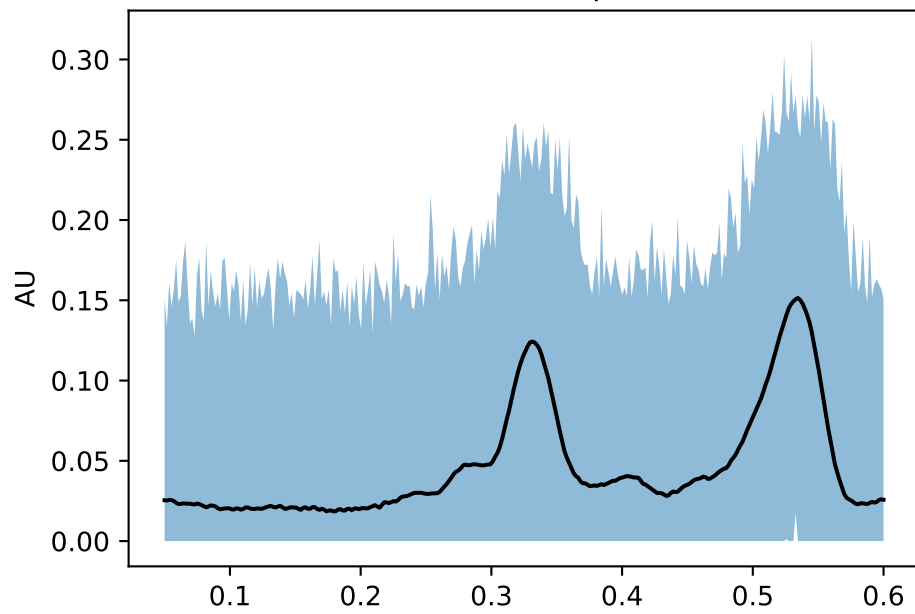
T White Light derivatizer



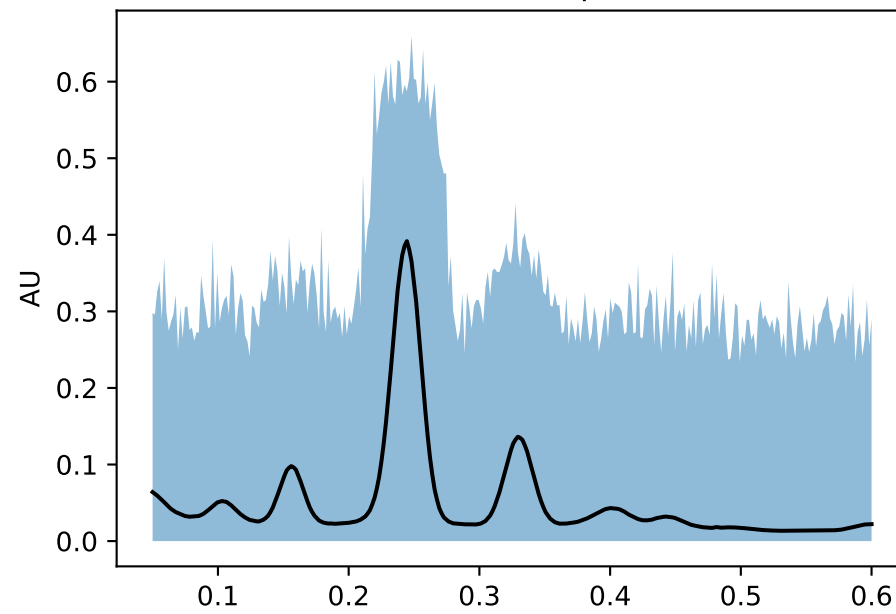
366 nm derivatizer



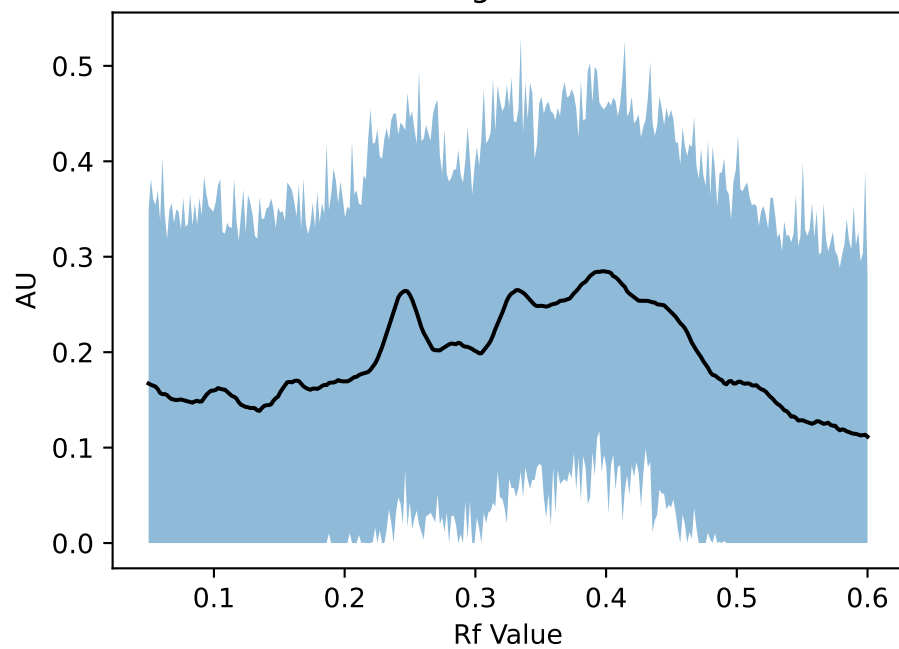
254 nm development



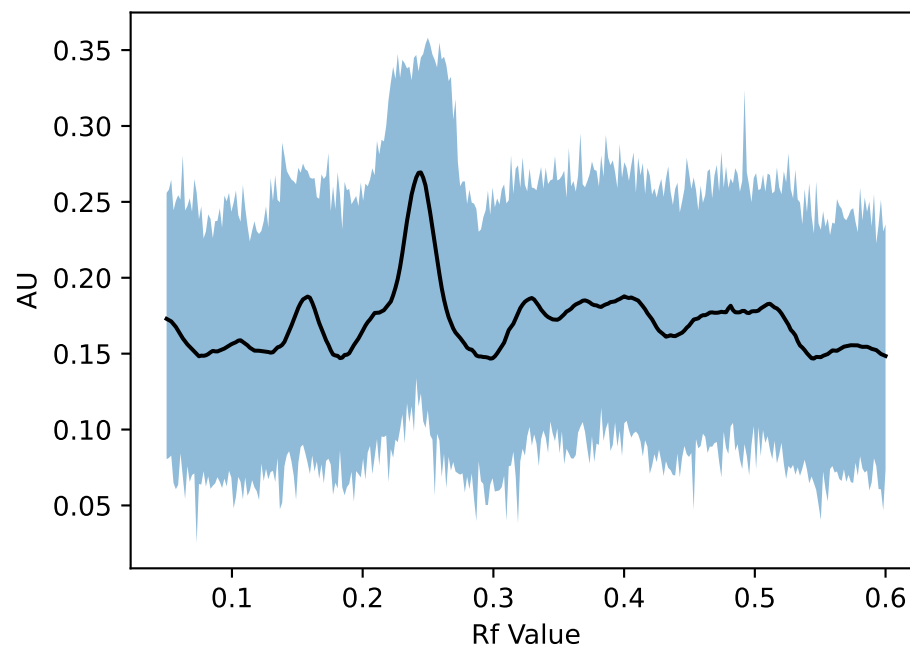
366 nm development



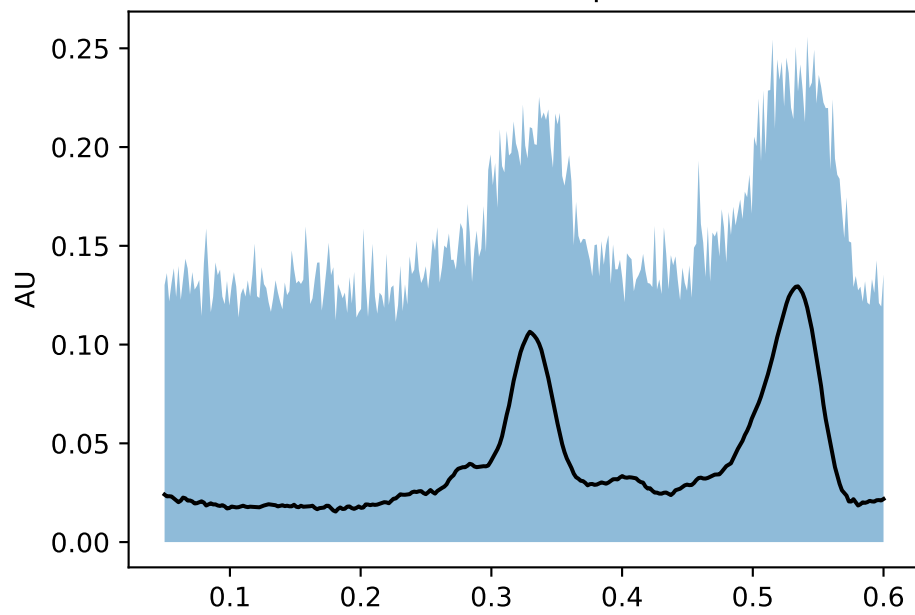
T White Light derivatizer



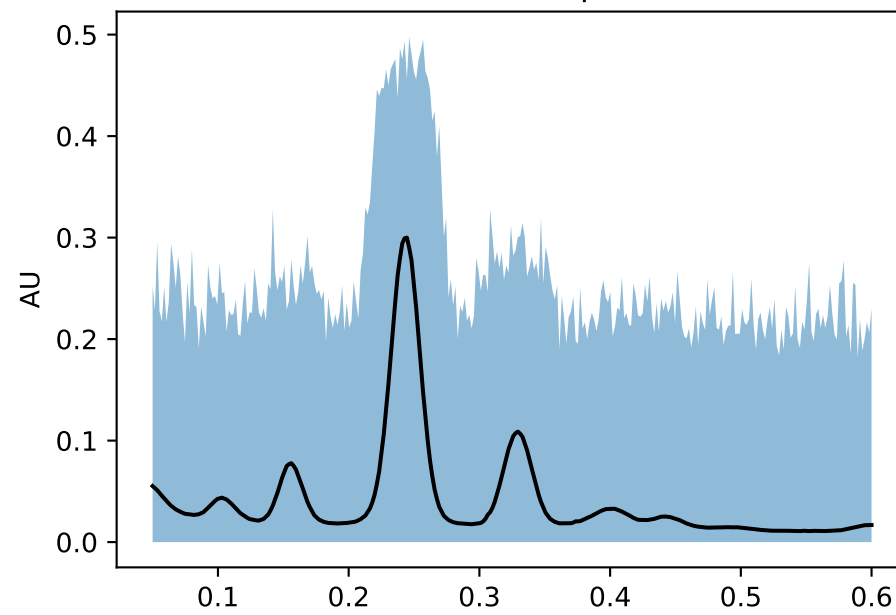
366 nm derivatizer



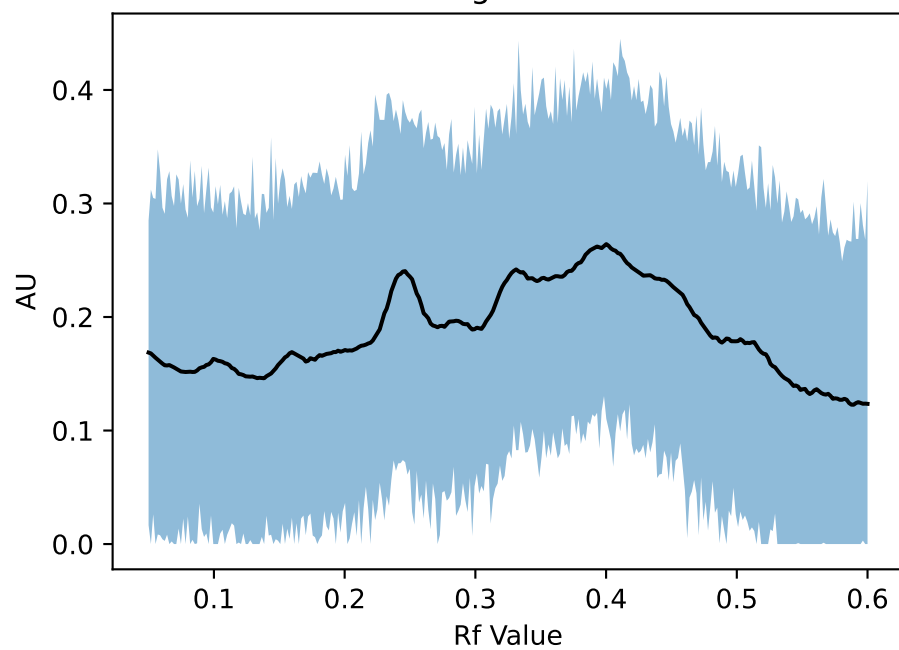
254 nm development



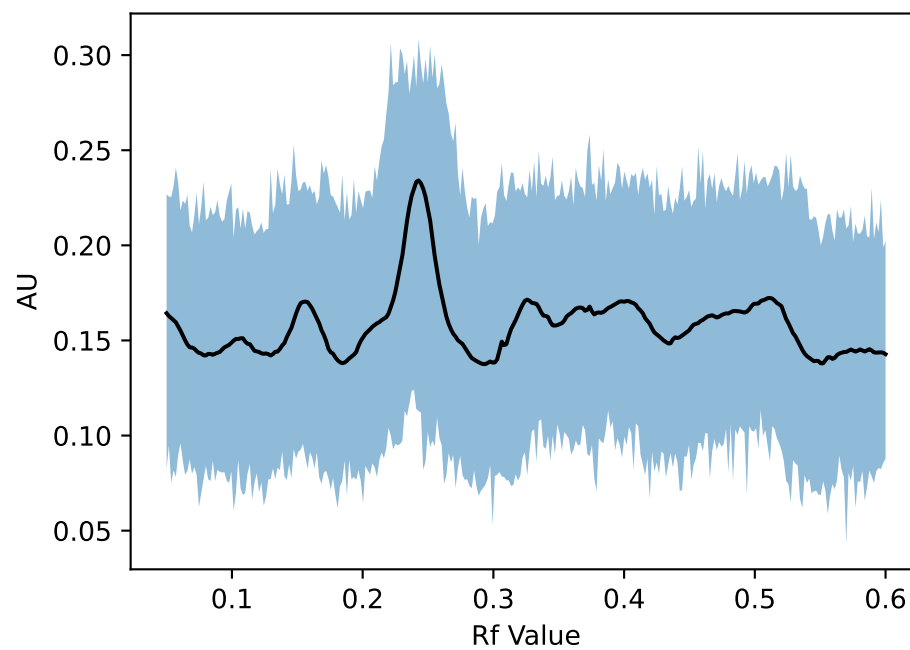
366 nm development



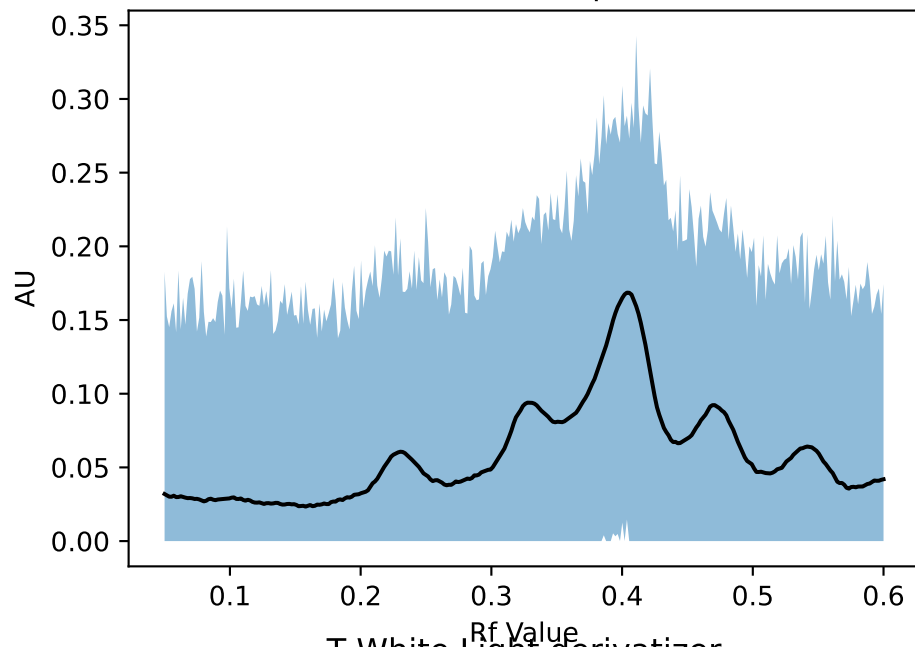
T White Light derivatizer



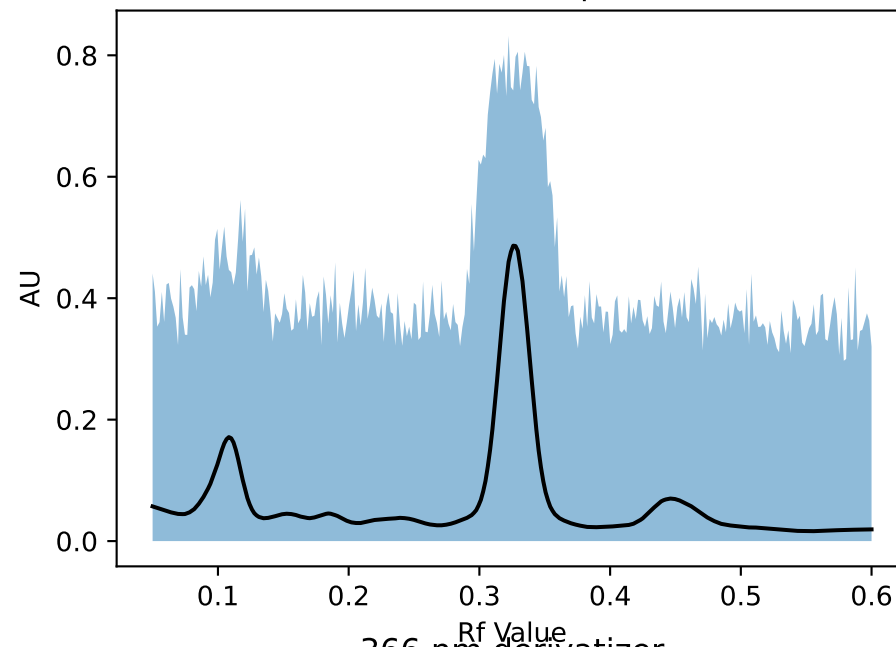
366 nm derivatizer



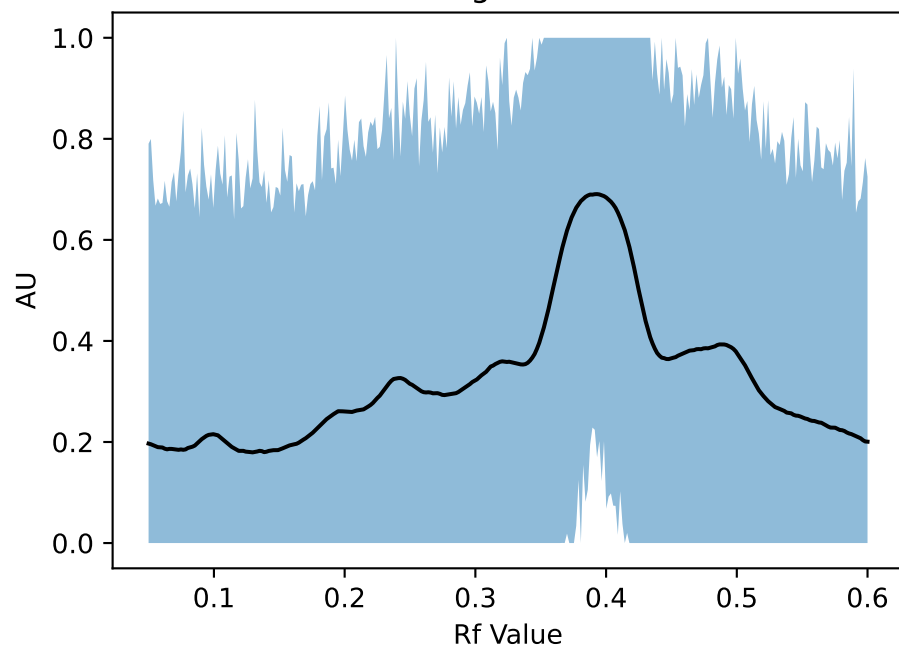
254 nm development



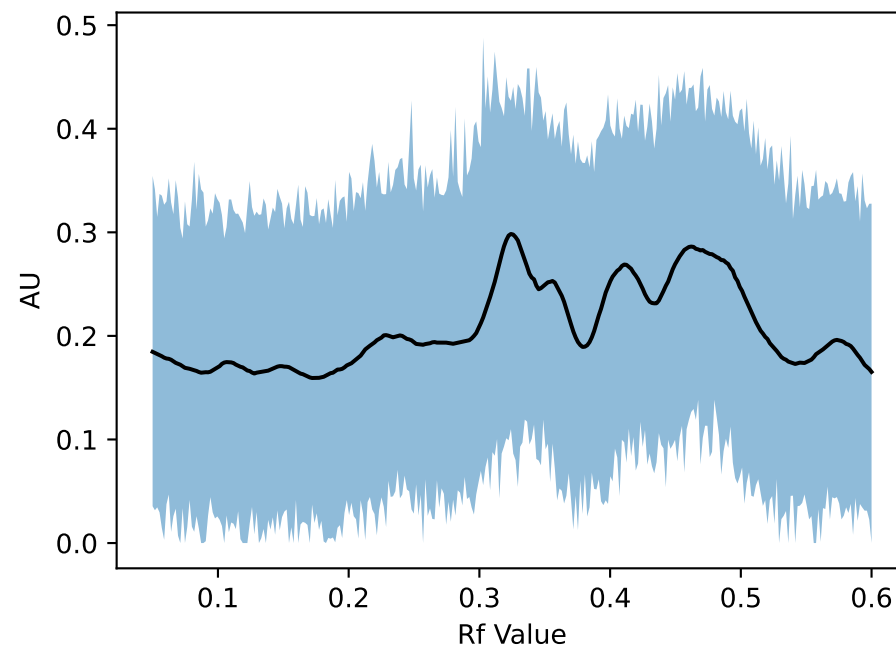
366 nm development



T White Light derivatizer

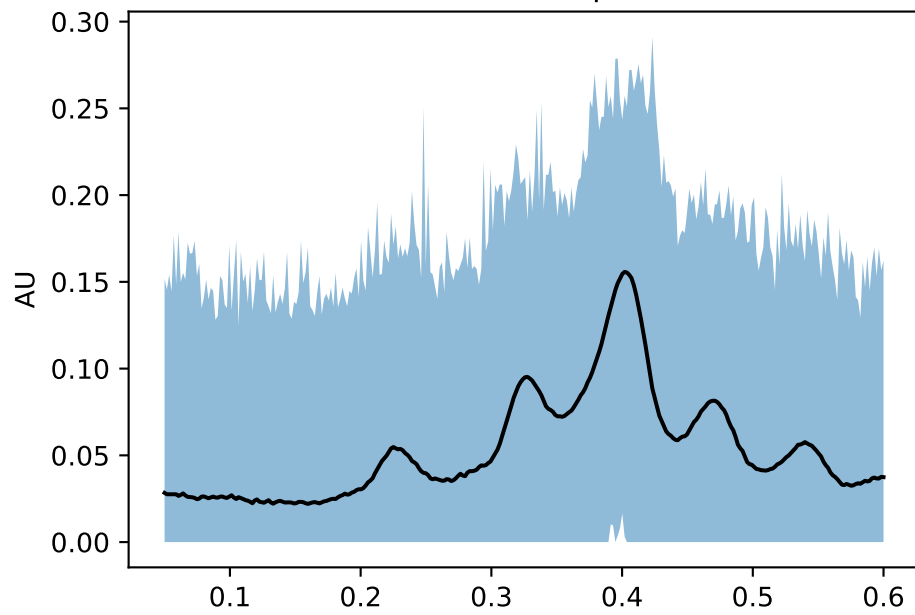


366 nm derivatizer

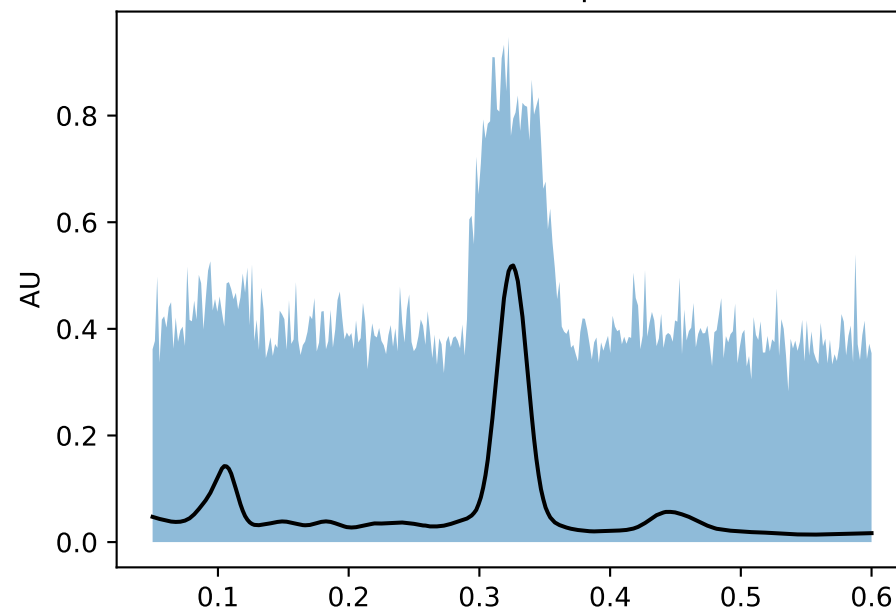




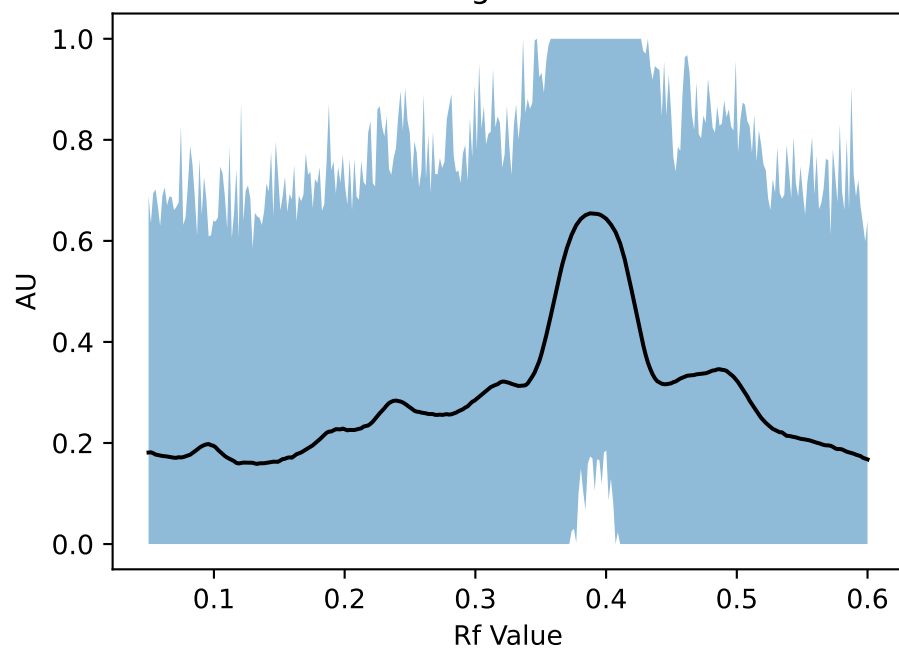
254 nm development



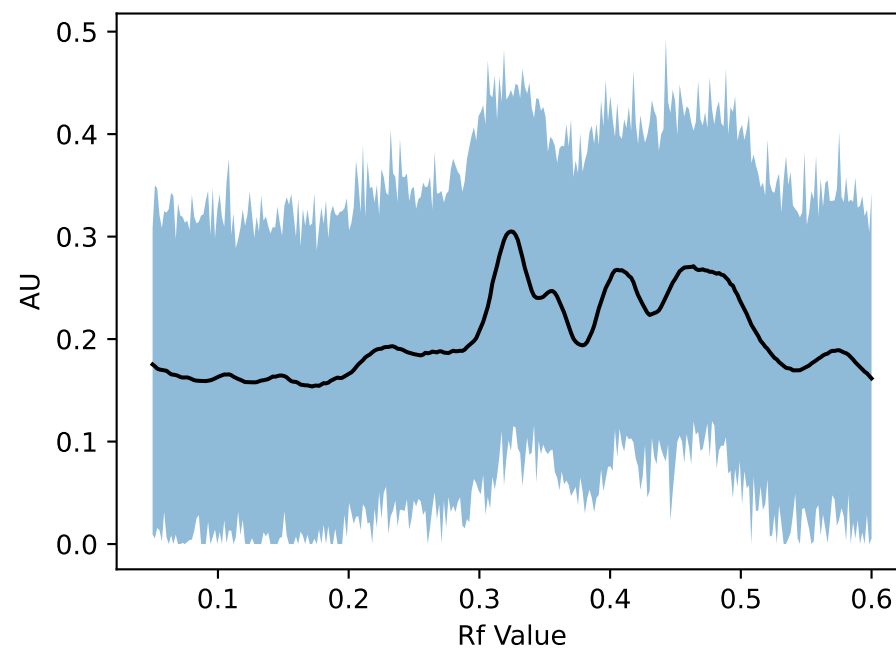
366 nm development



T White Light derivatizer

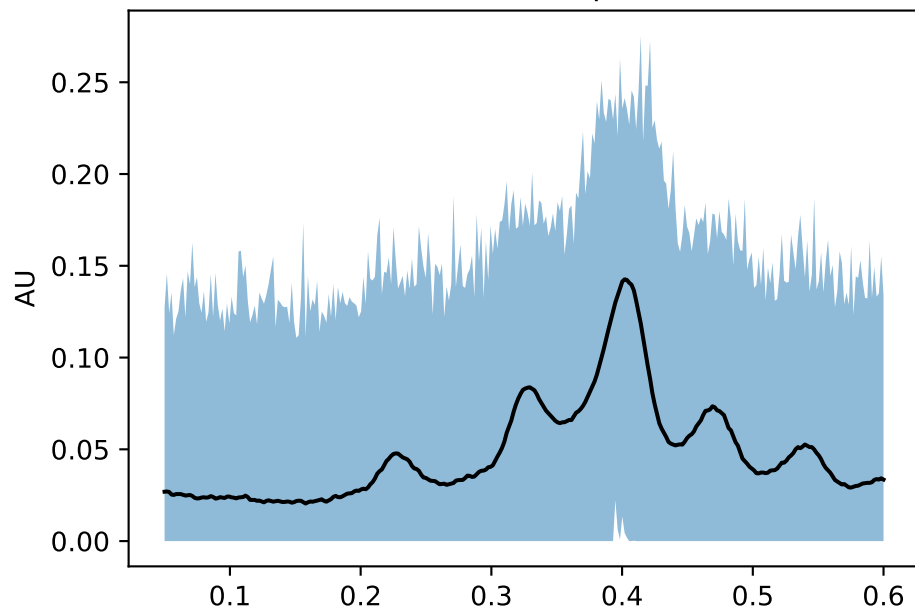


366 nm derivatizer

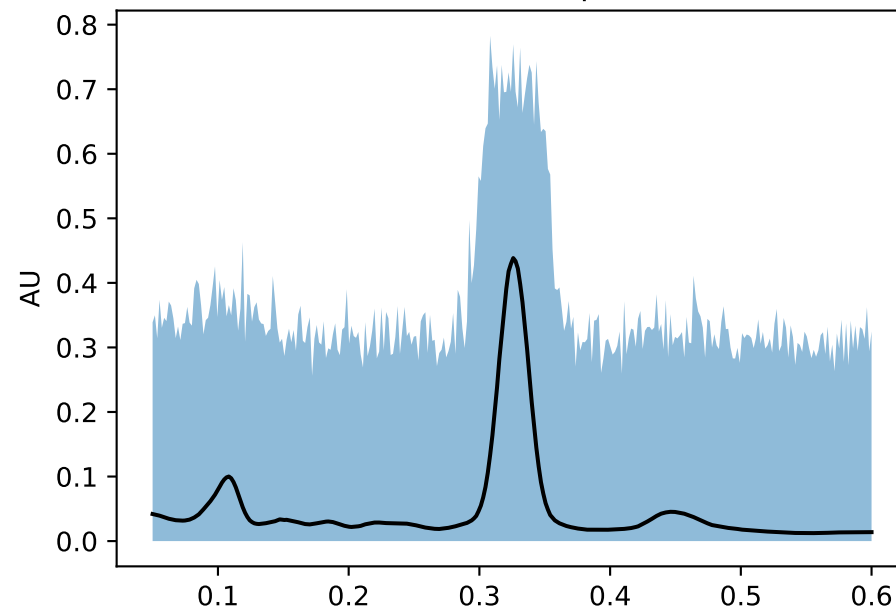


Class: JAR- RIC 30%

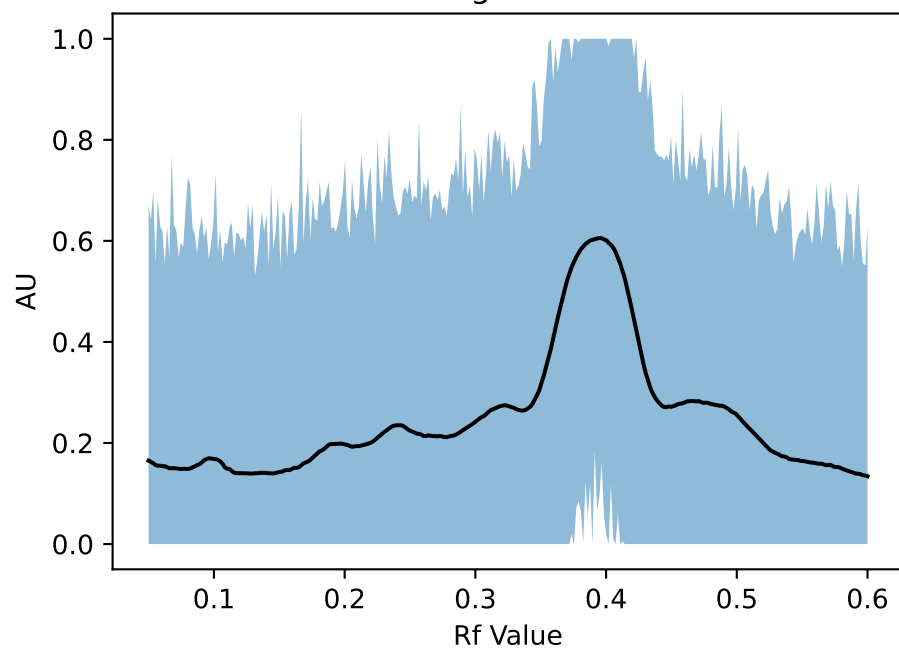
254 nm development



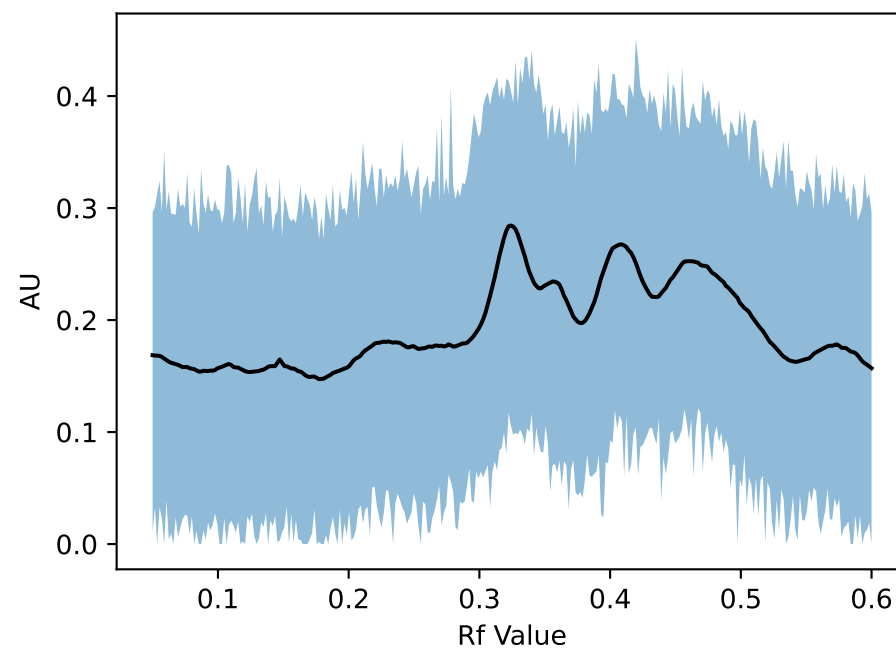
366 nm development



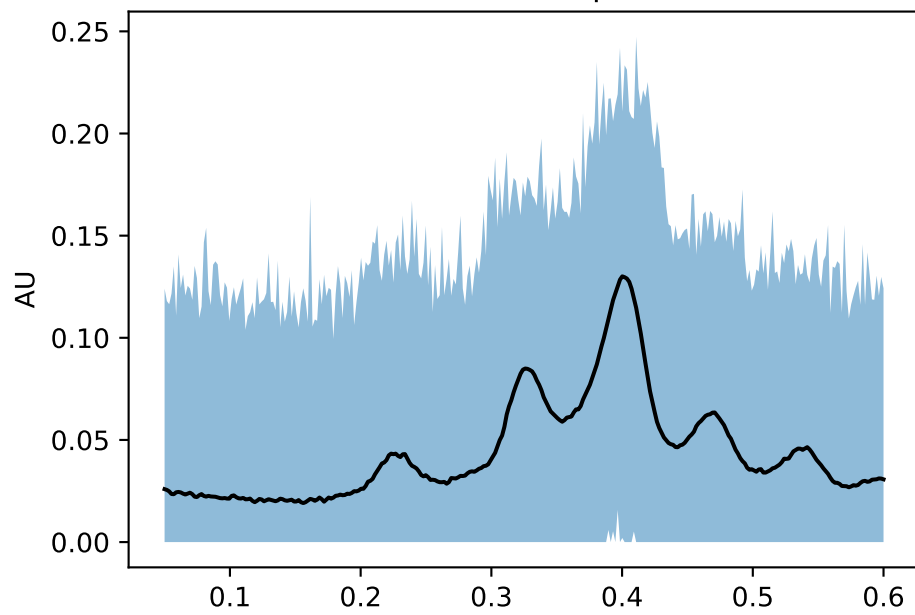
T White Light derivatizer



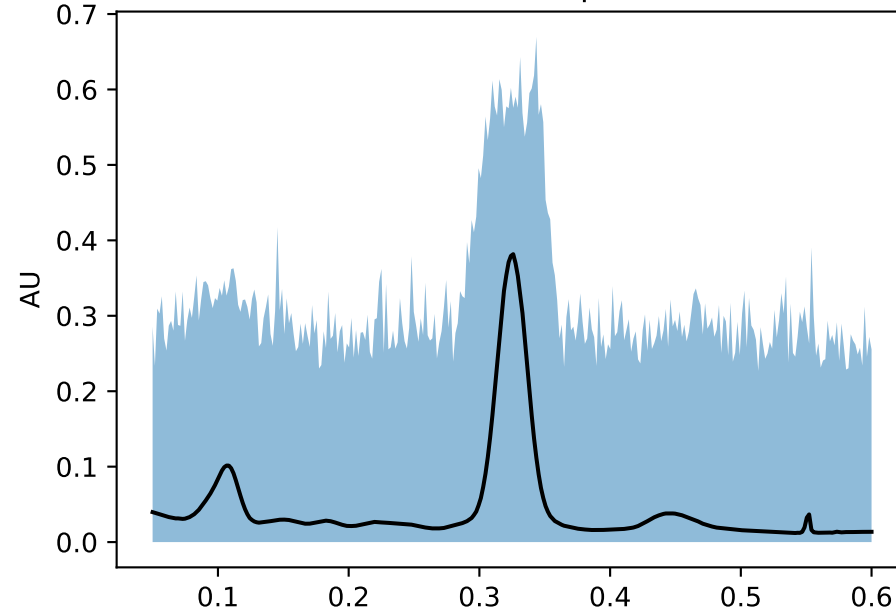
366 nm derivatizer



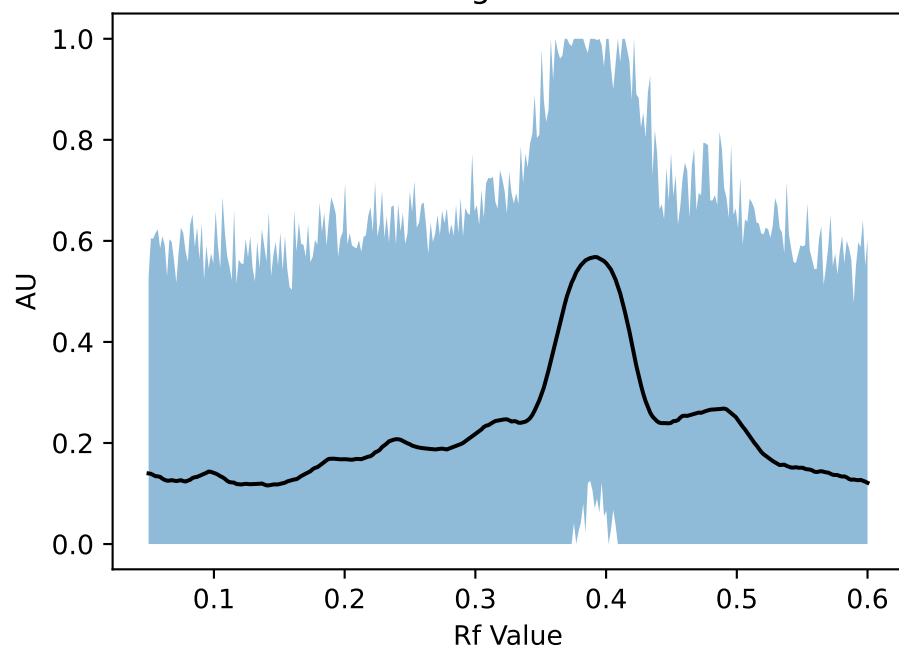
254 nm development



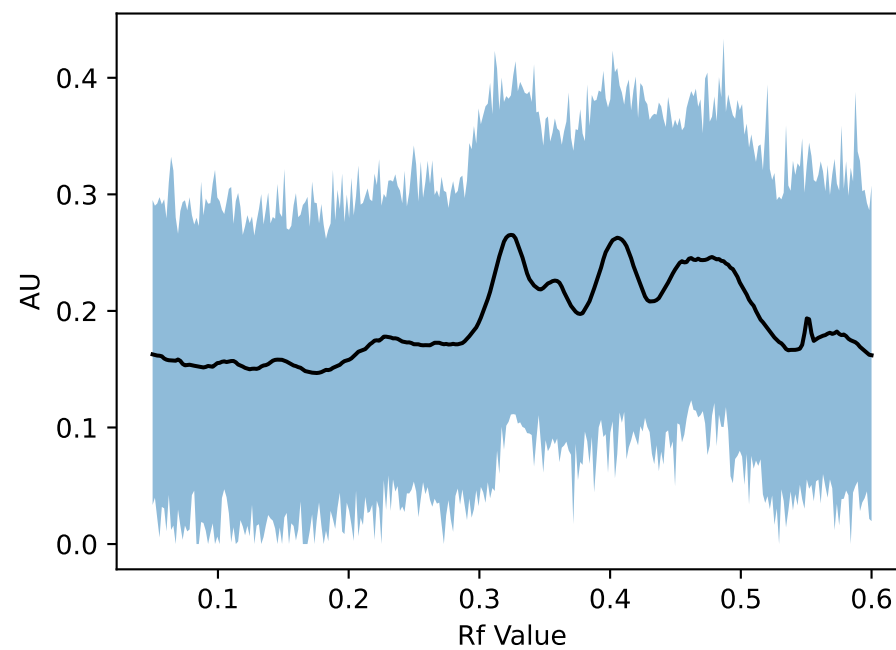
366 nm development



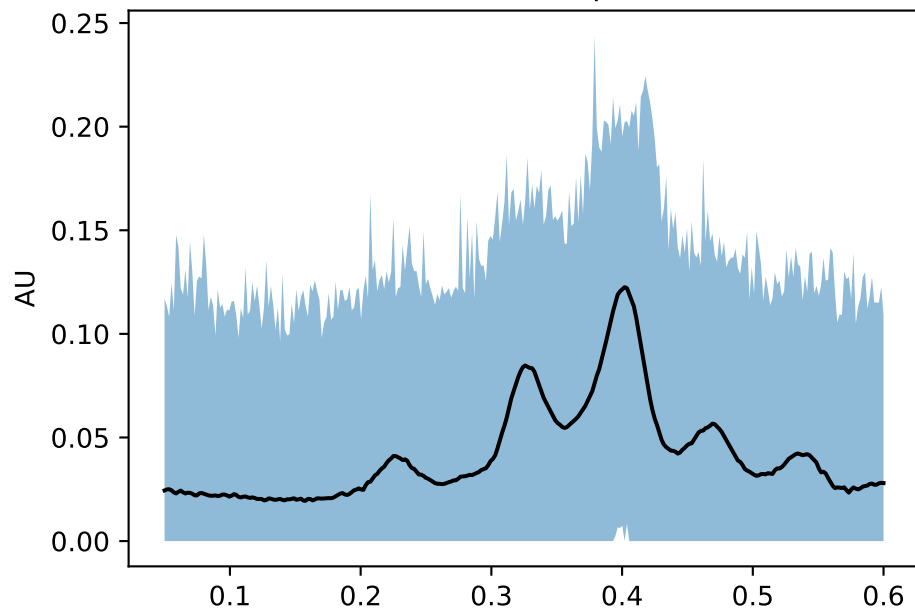
T White Light derivatizer



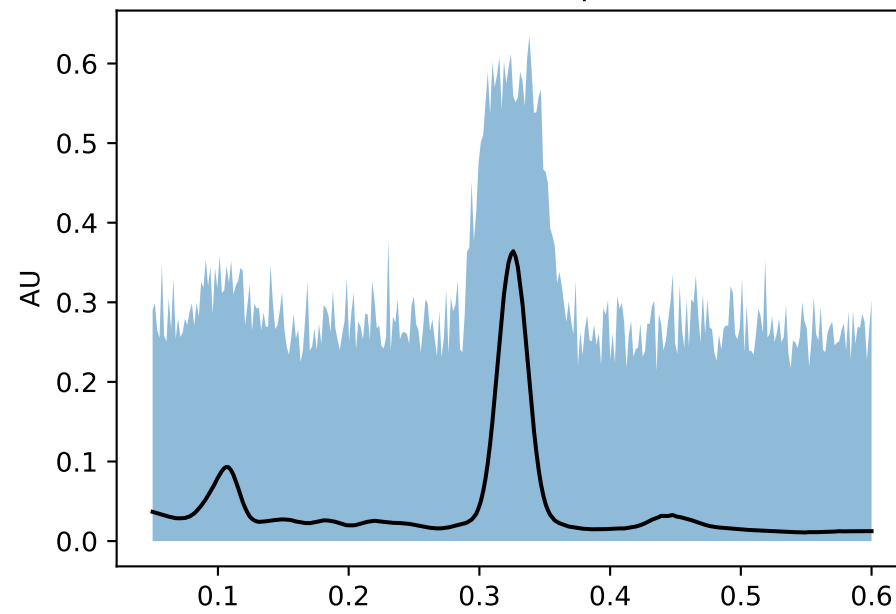
366 nm derivatizer



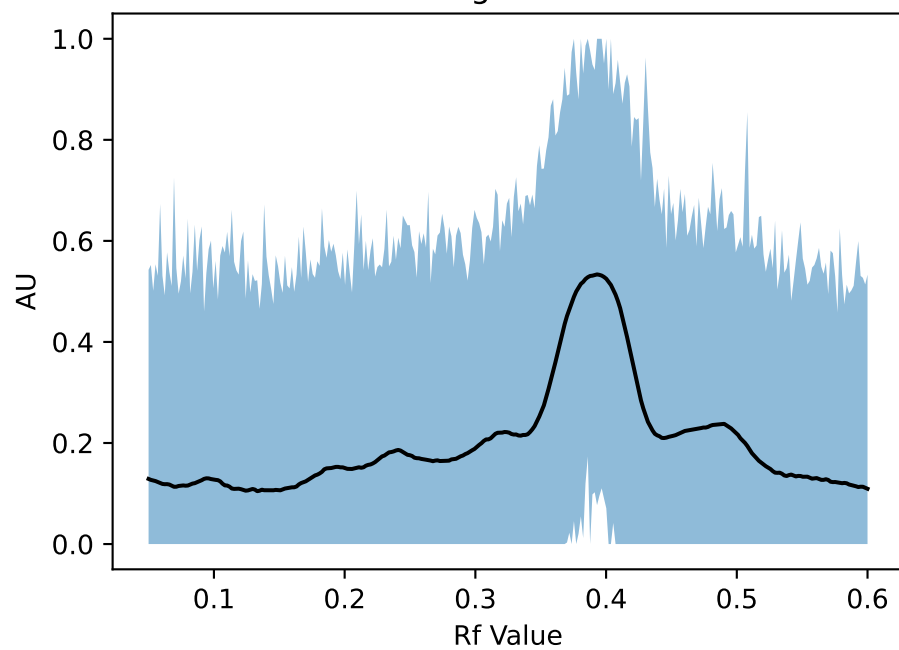
254 nm development



366 nm development



T White Light derivatizer



366 nm derivatizer

