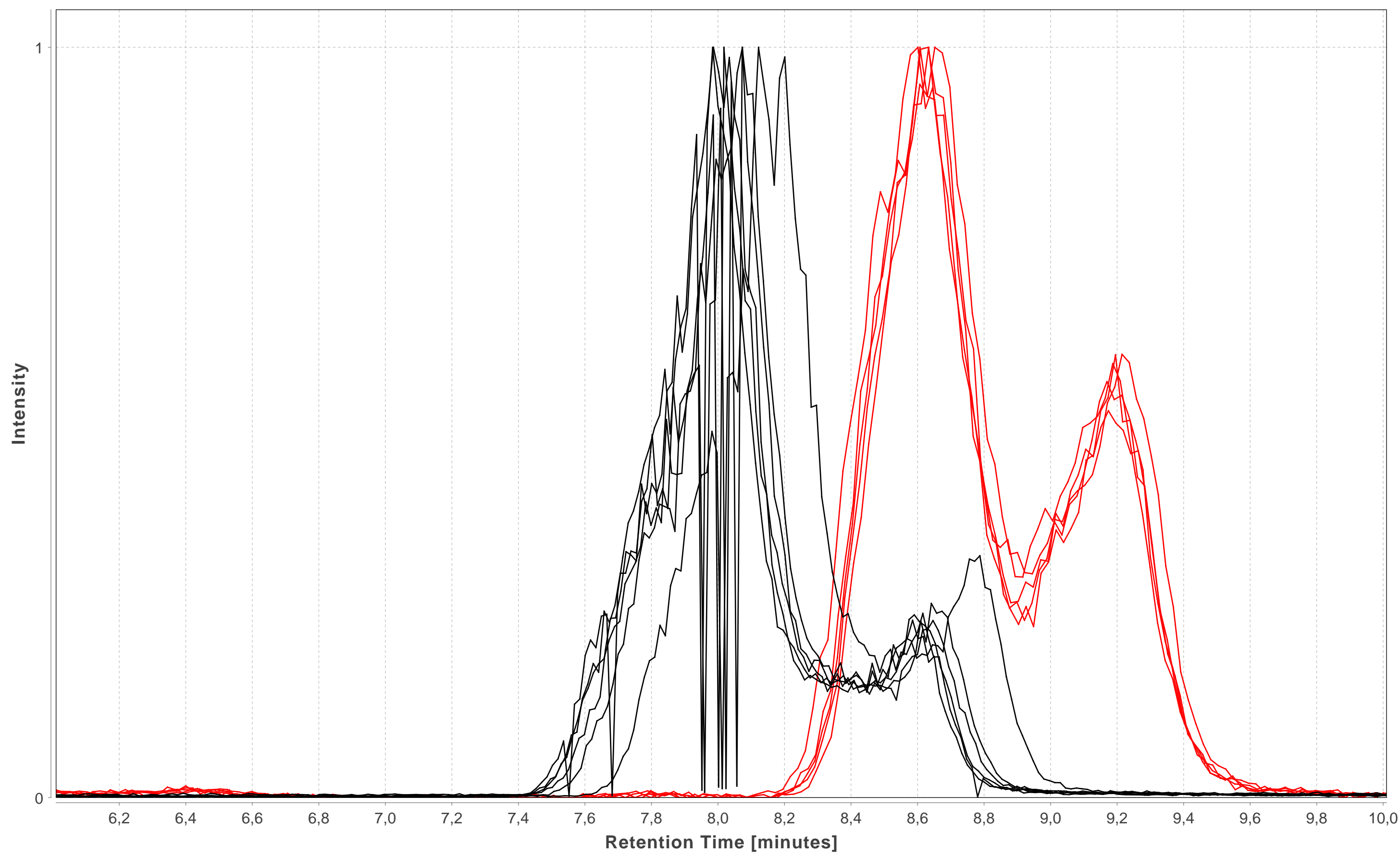
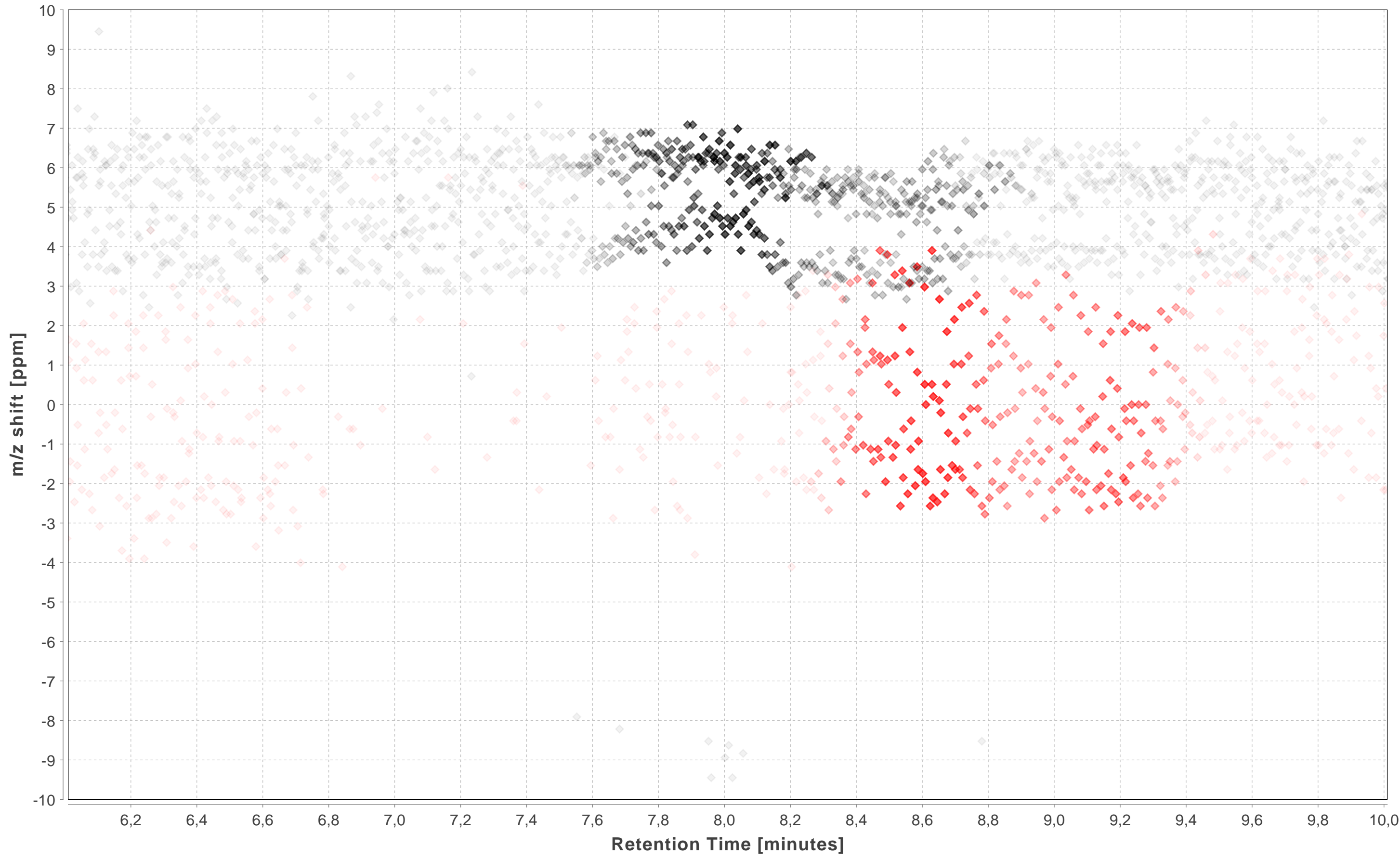


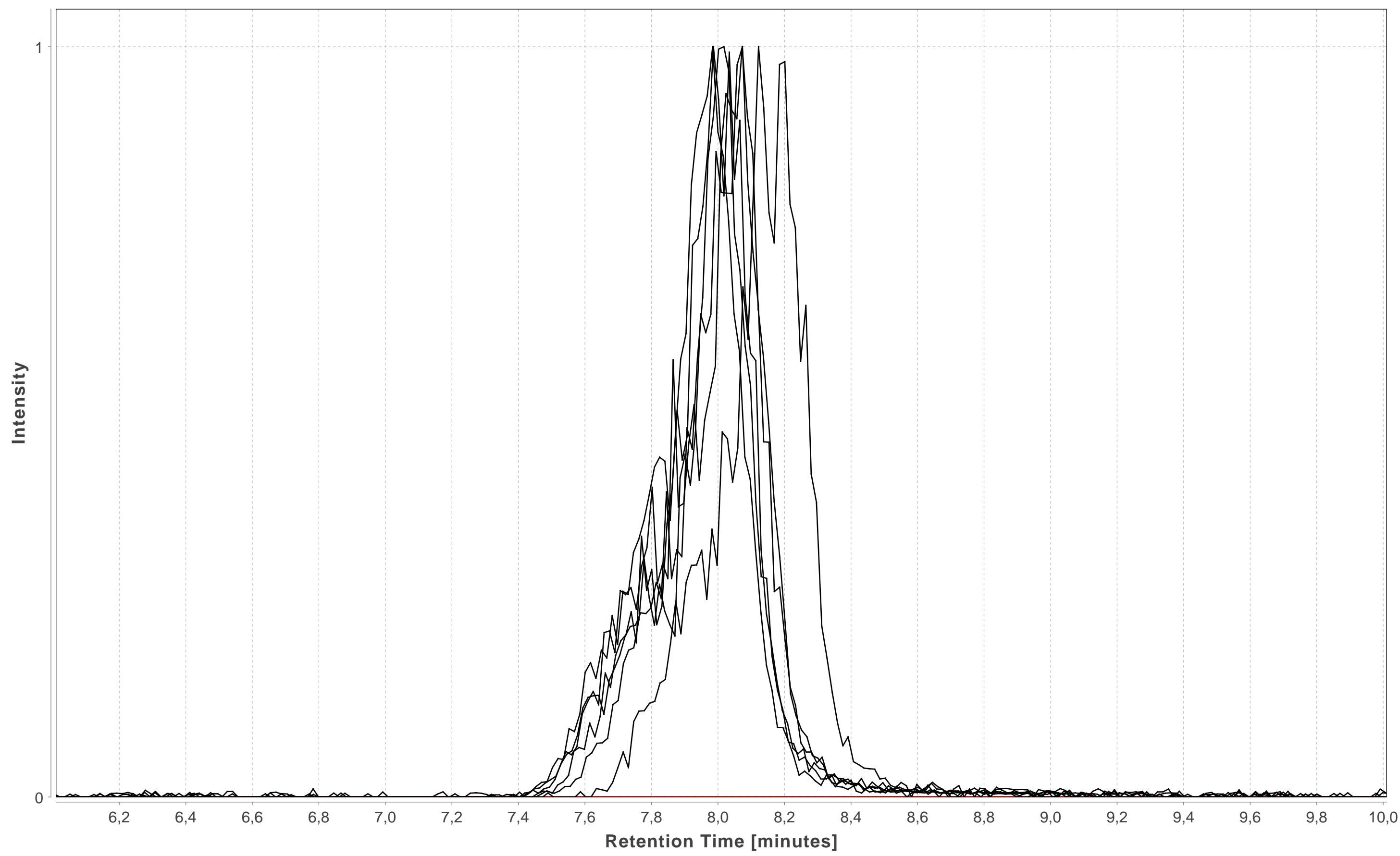
[DON+H]⁺ 297.13241999999997 m/z



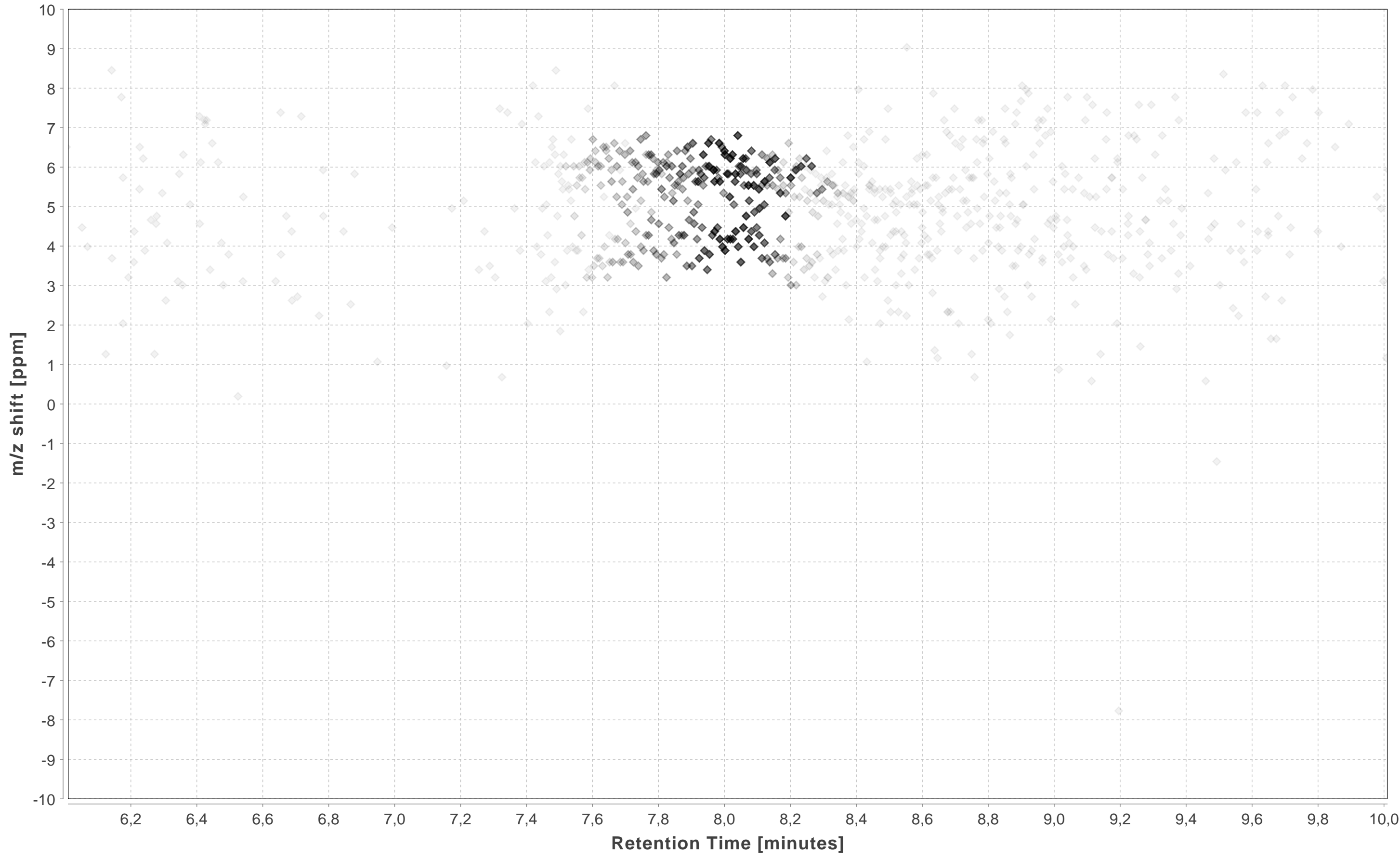
[DON+H]⁺ 297.13241999999997 m/z



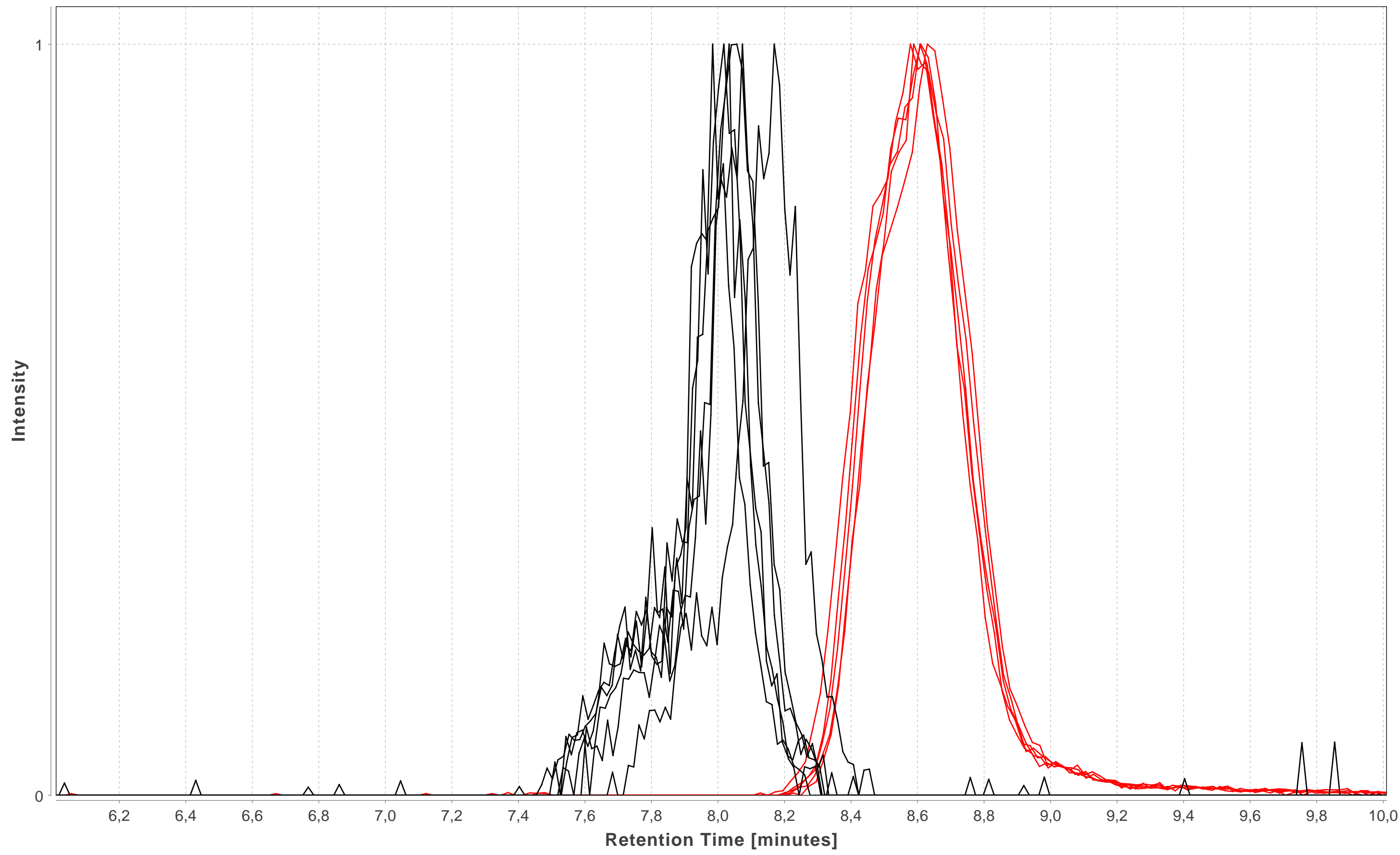
[DON+NH₄]⁺ 314.15896699999996 m/z



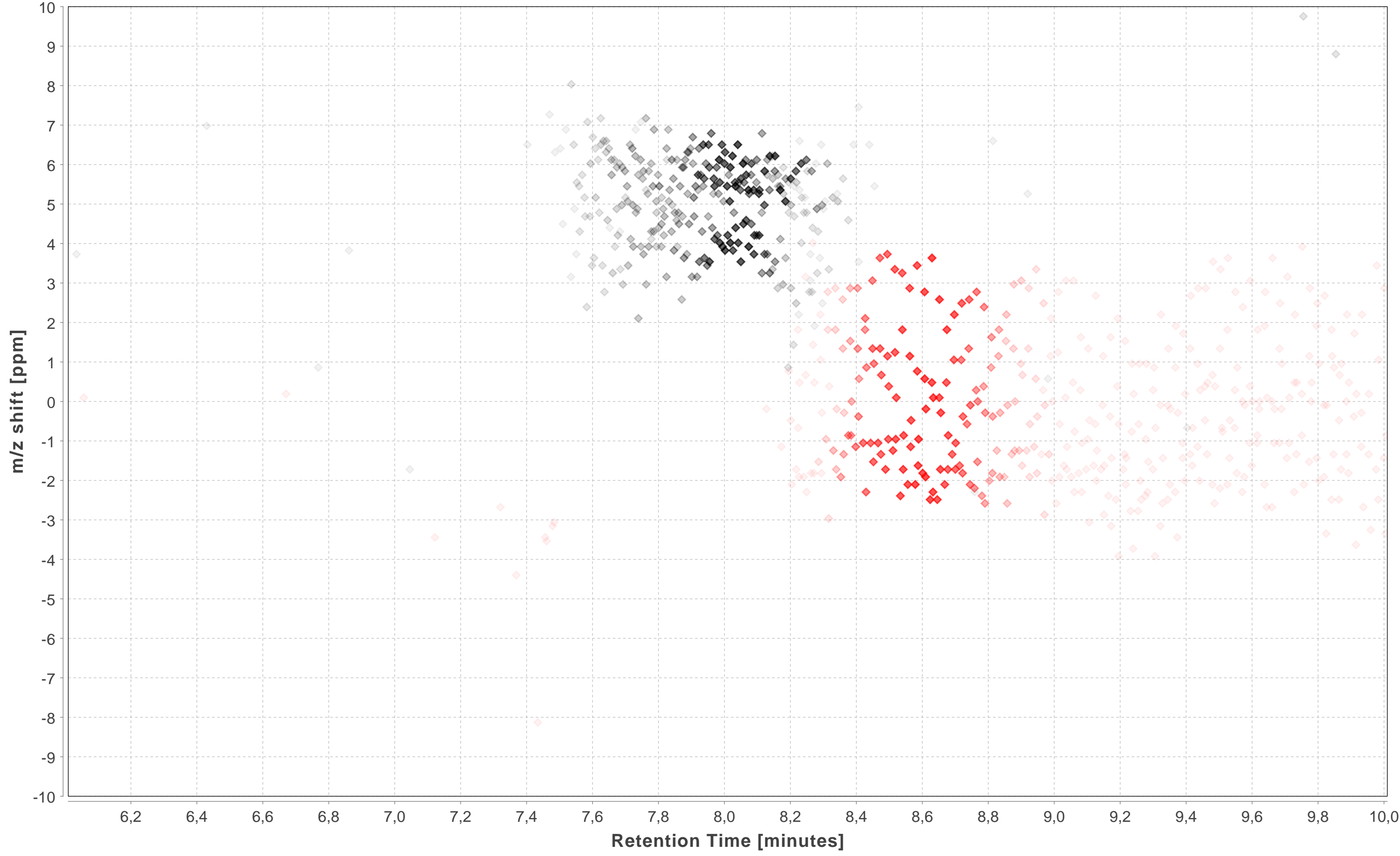
[DON+NH₄]⁺ 314.15896699999996 m/z



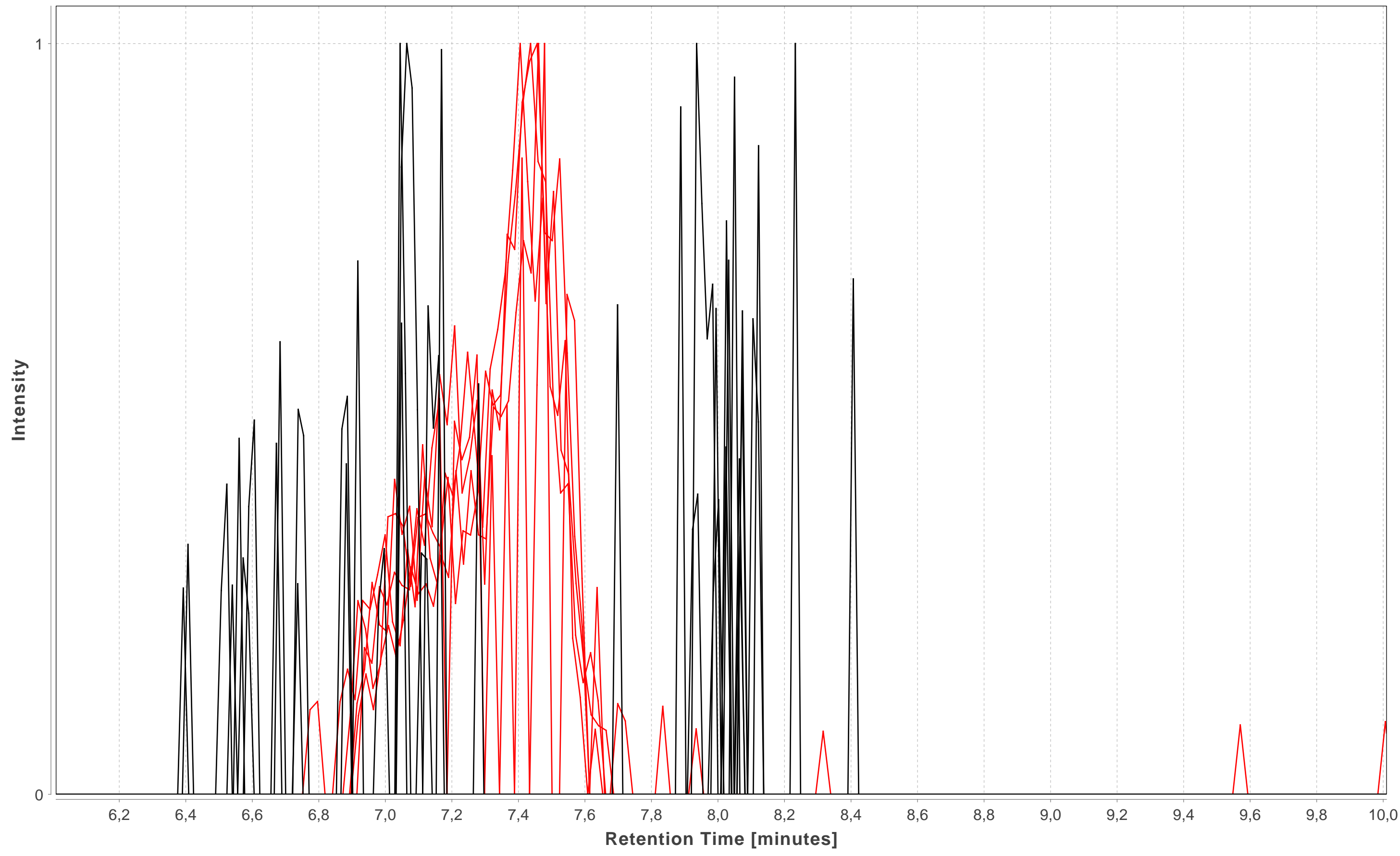
[DON+Na]⁺ 319.11436199999997 m/z



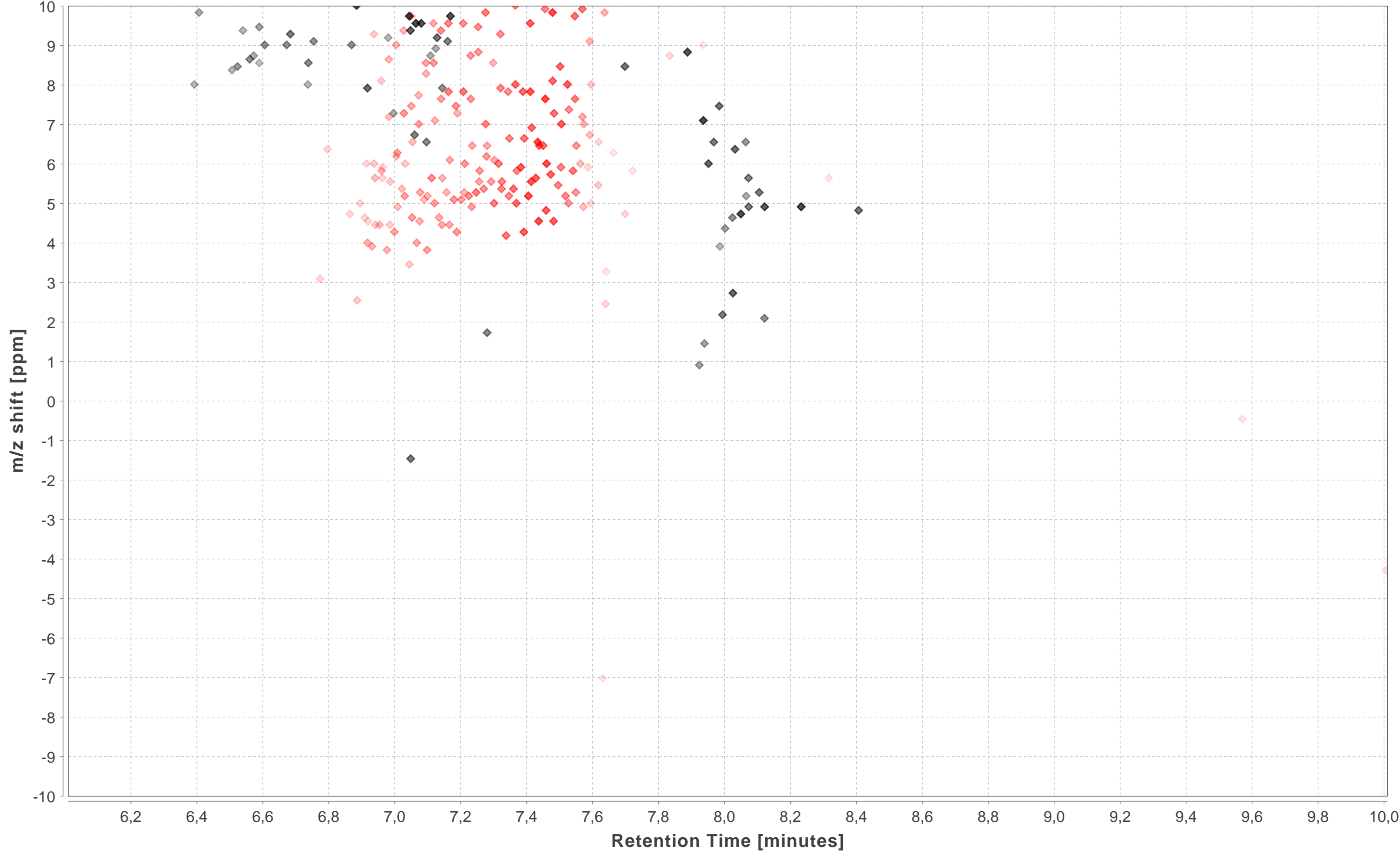
[DON+Na]⁺ 319.11436199999997 m/z

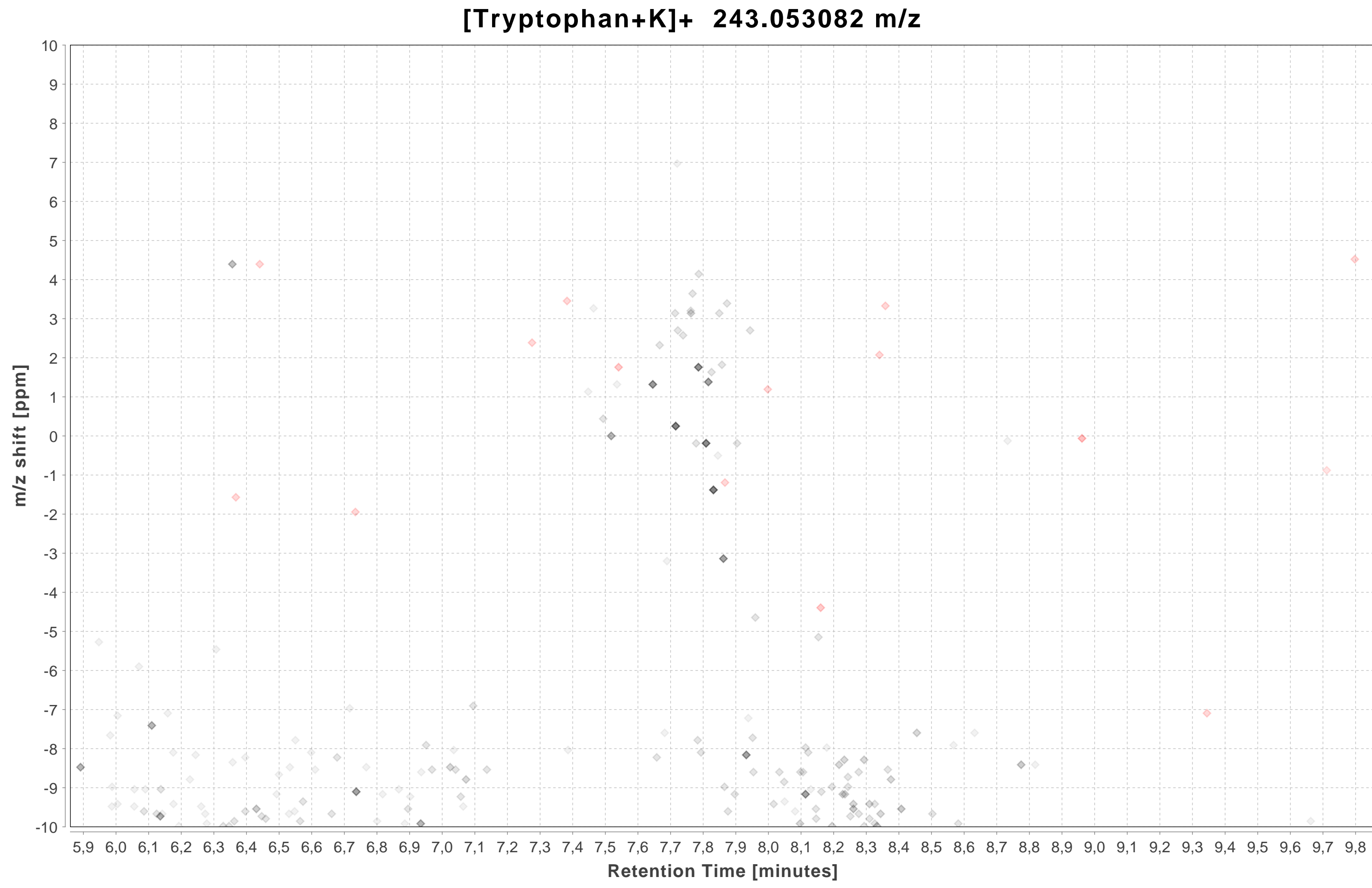
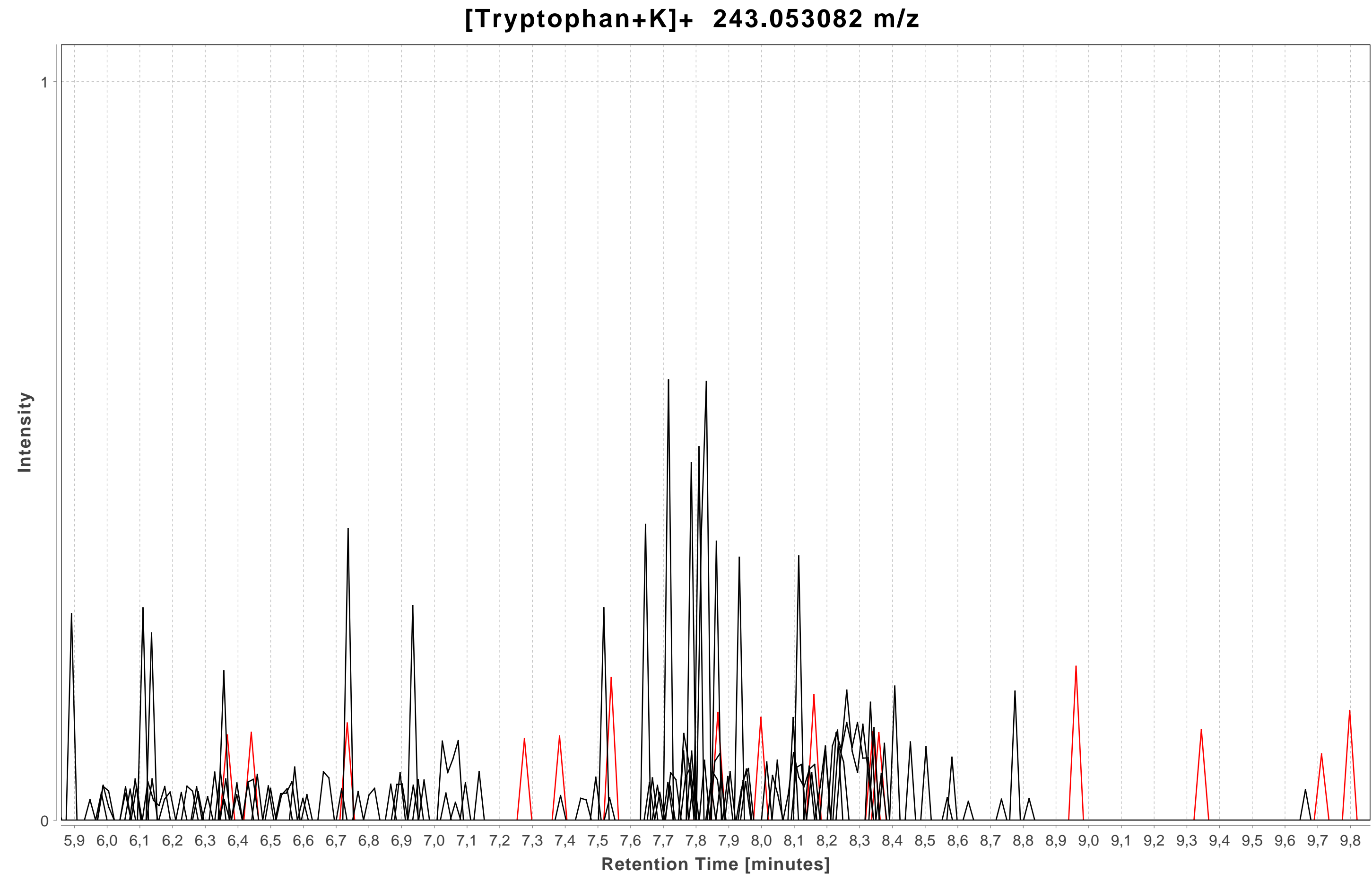
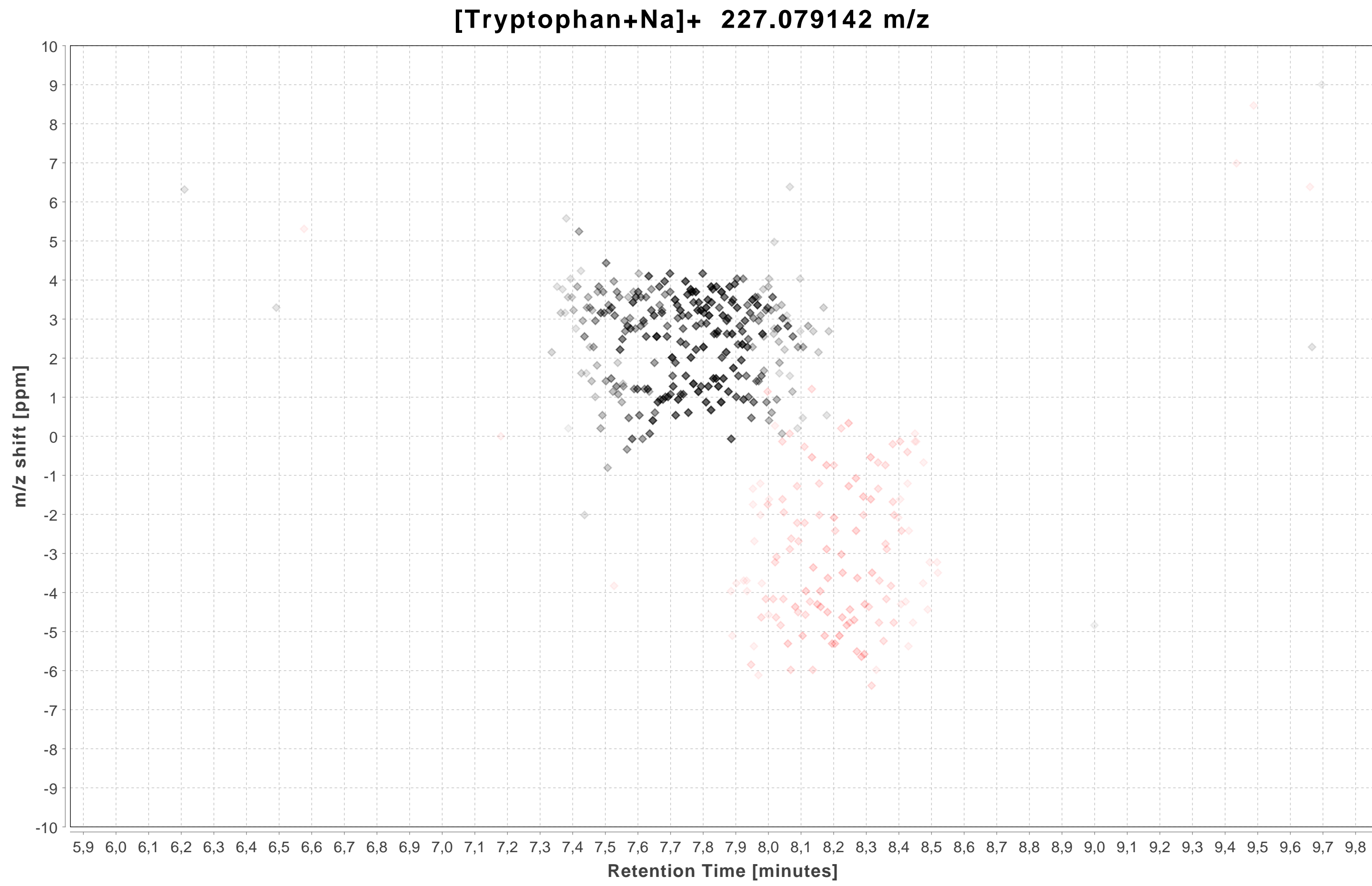
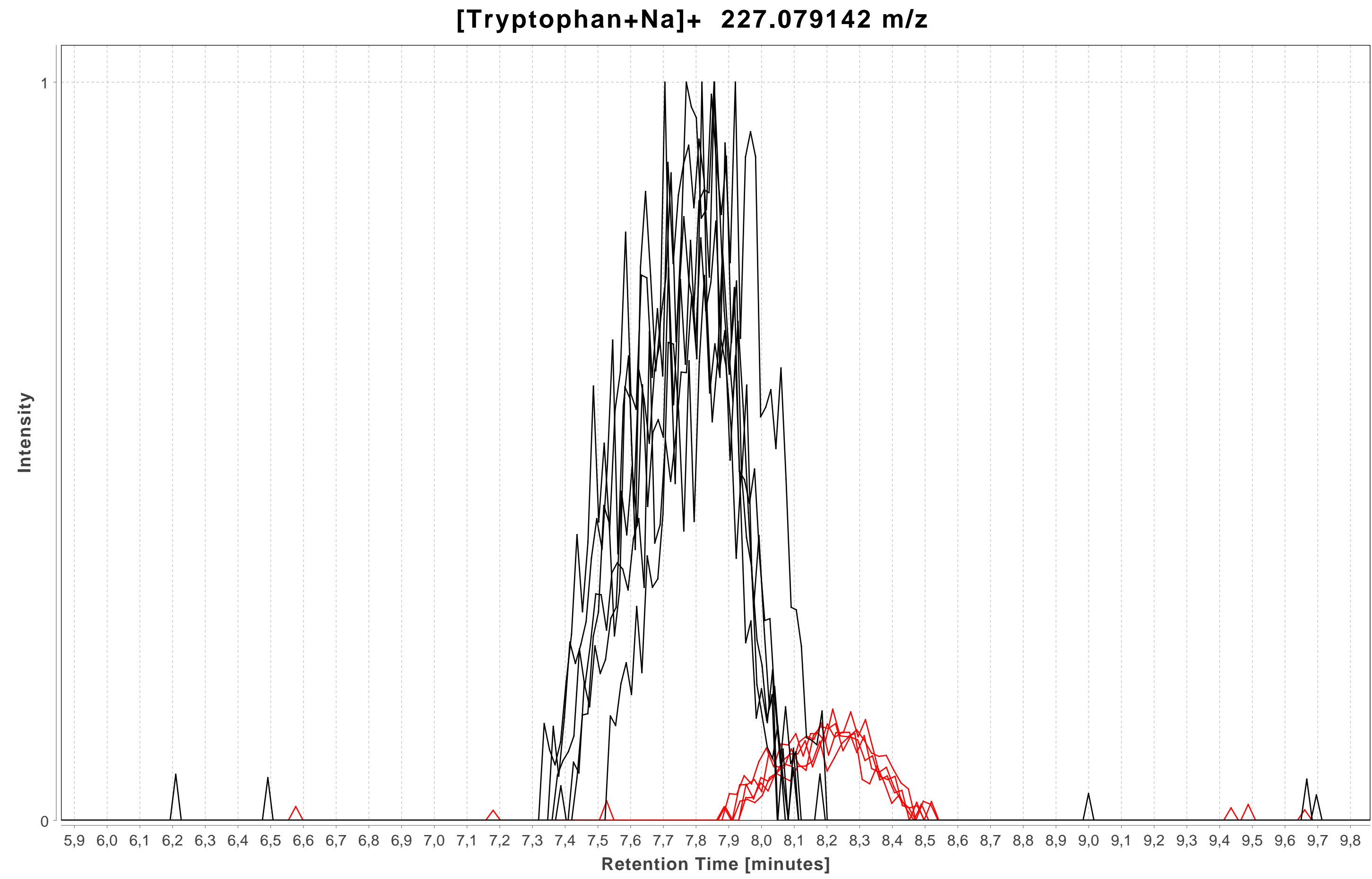
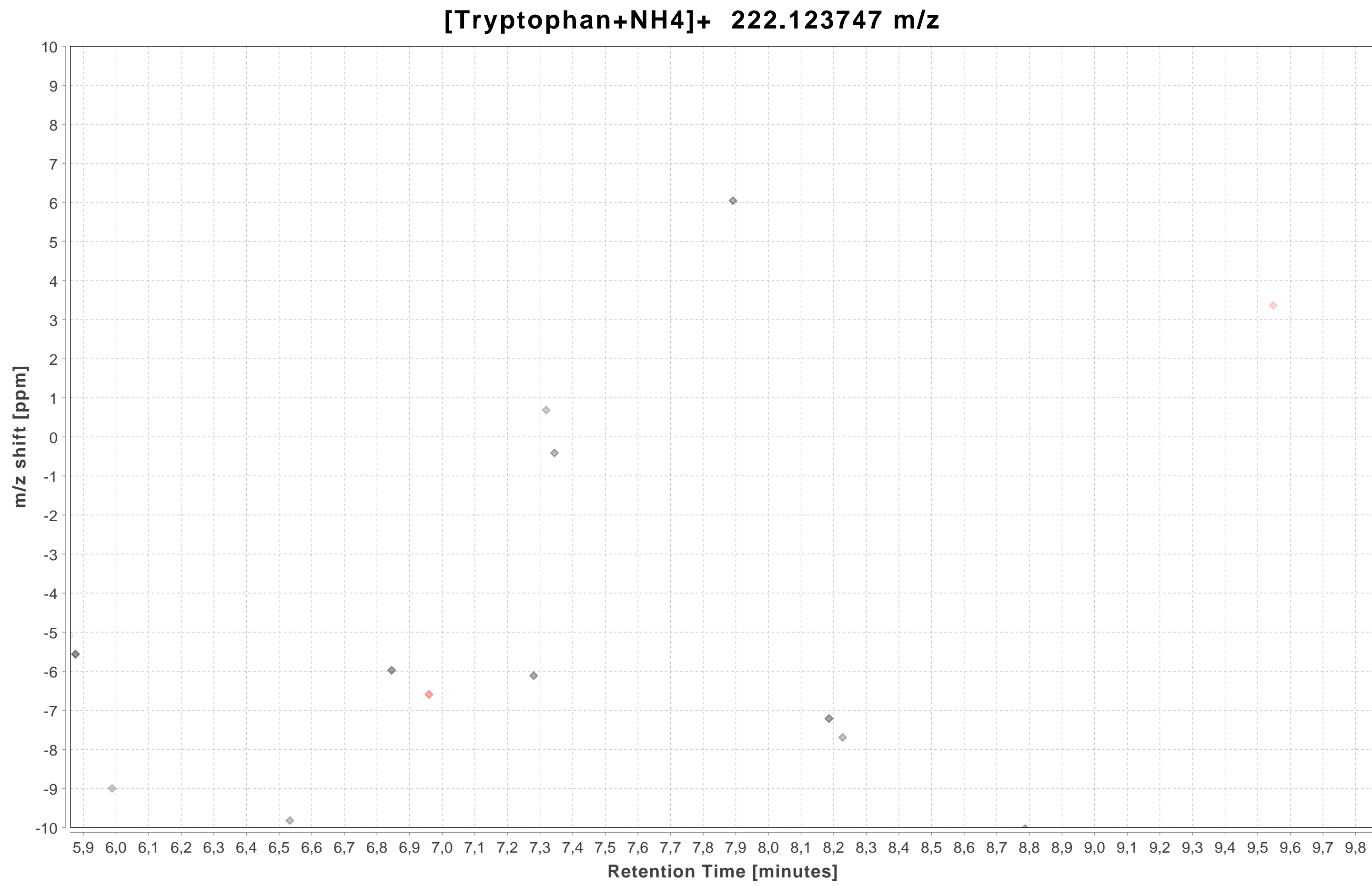
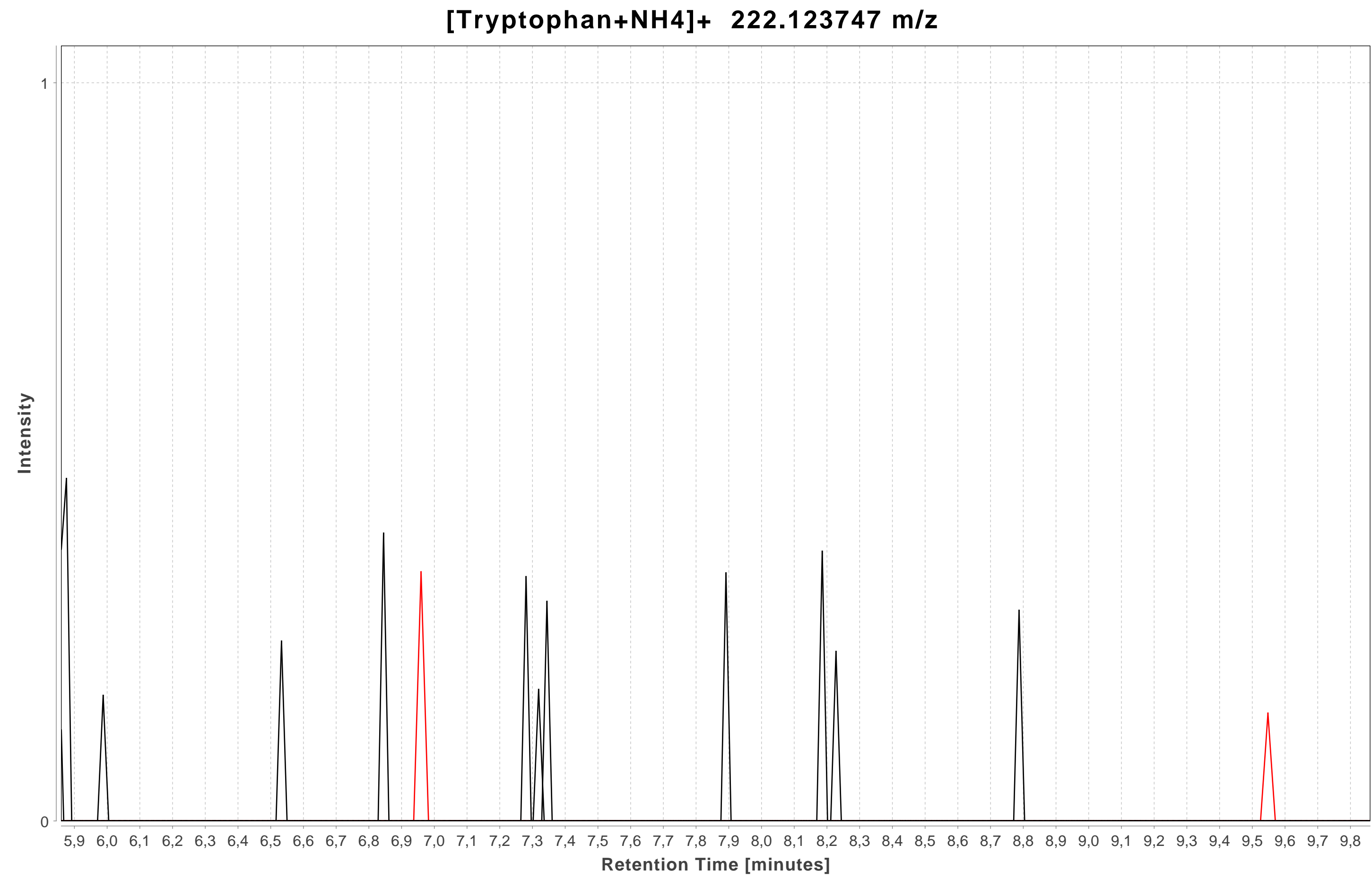
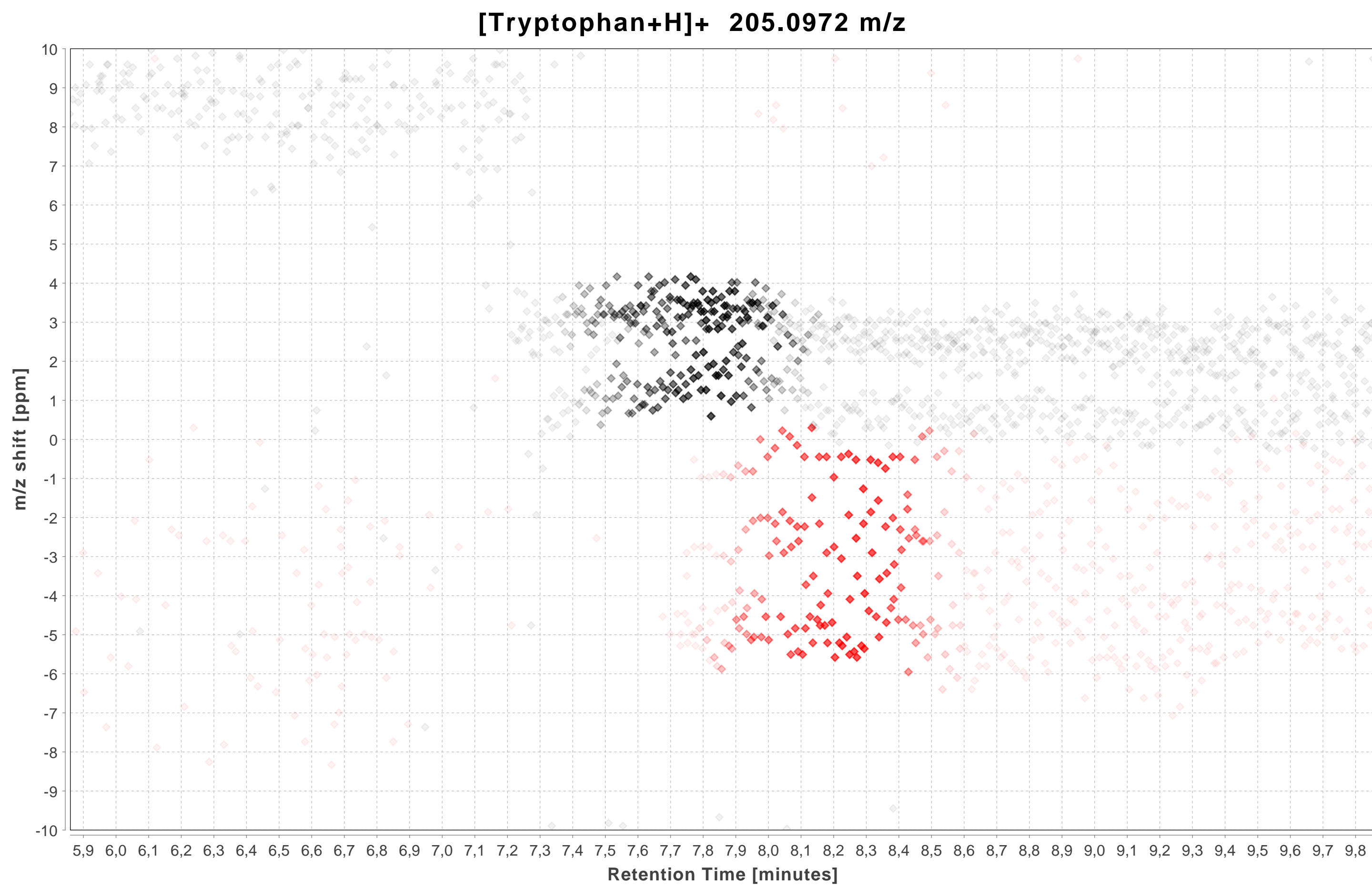
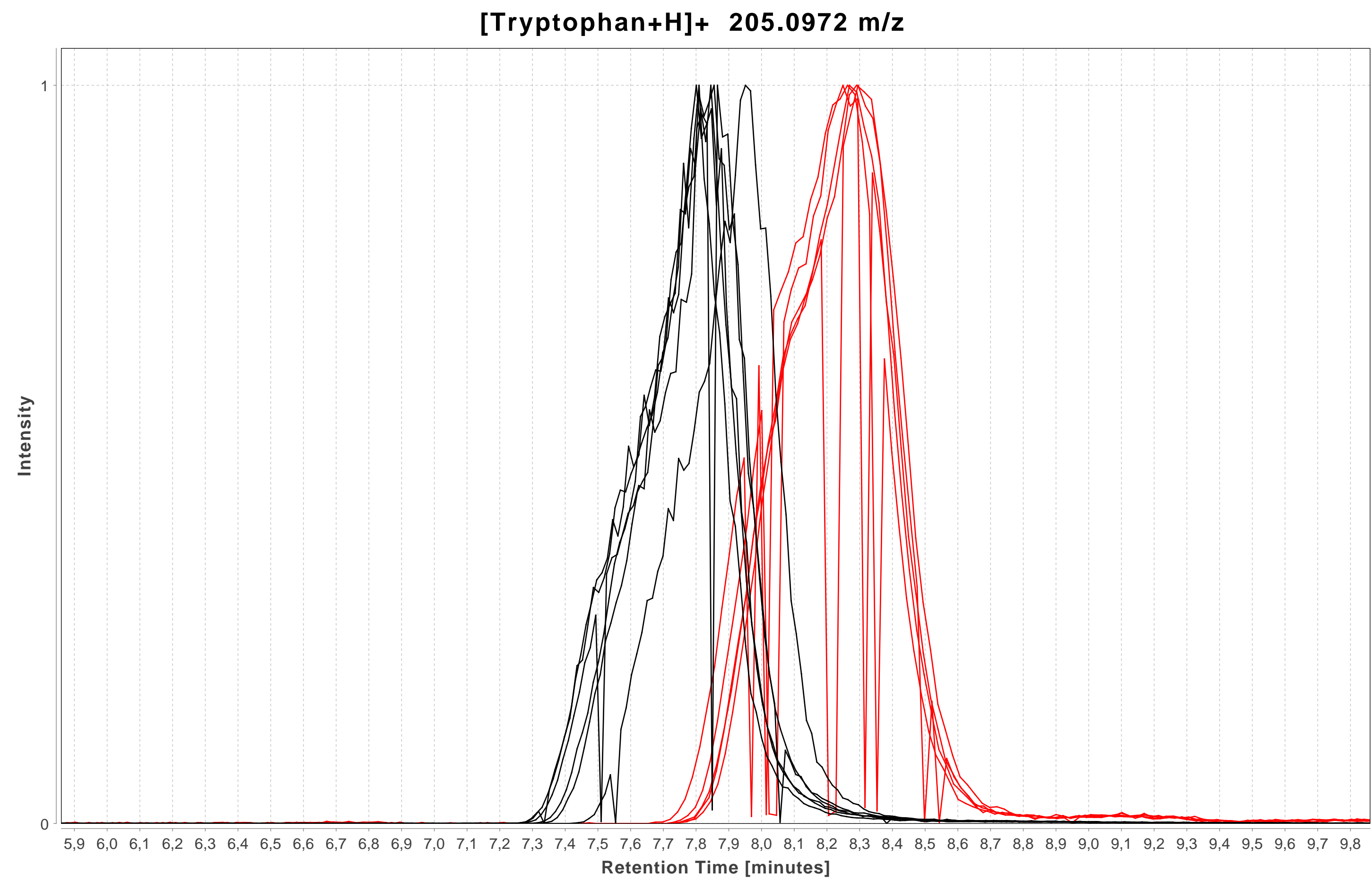


[DON+K]⁺ 335.088302 m/z

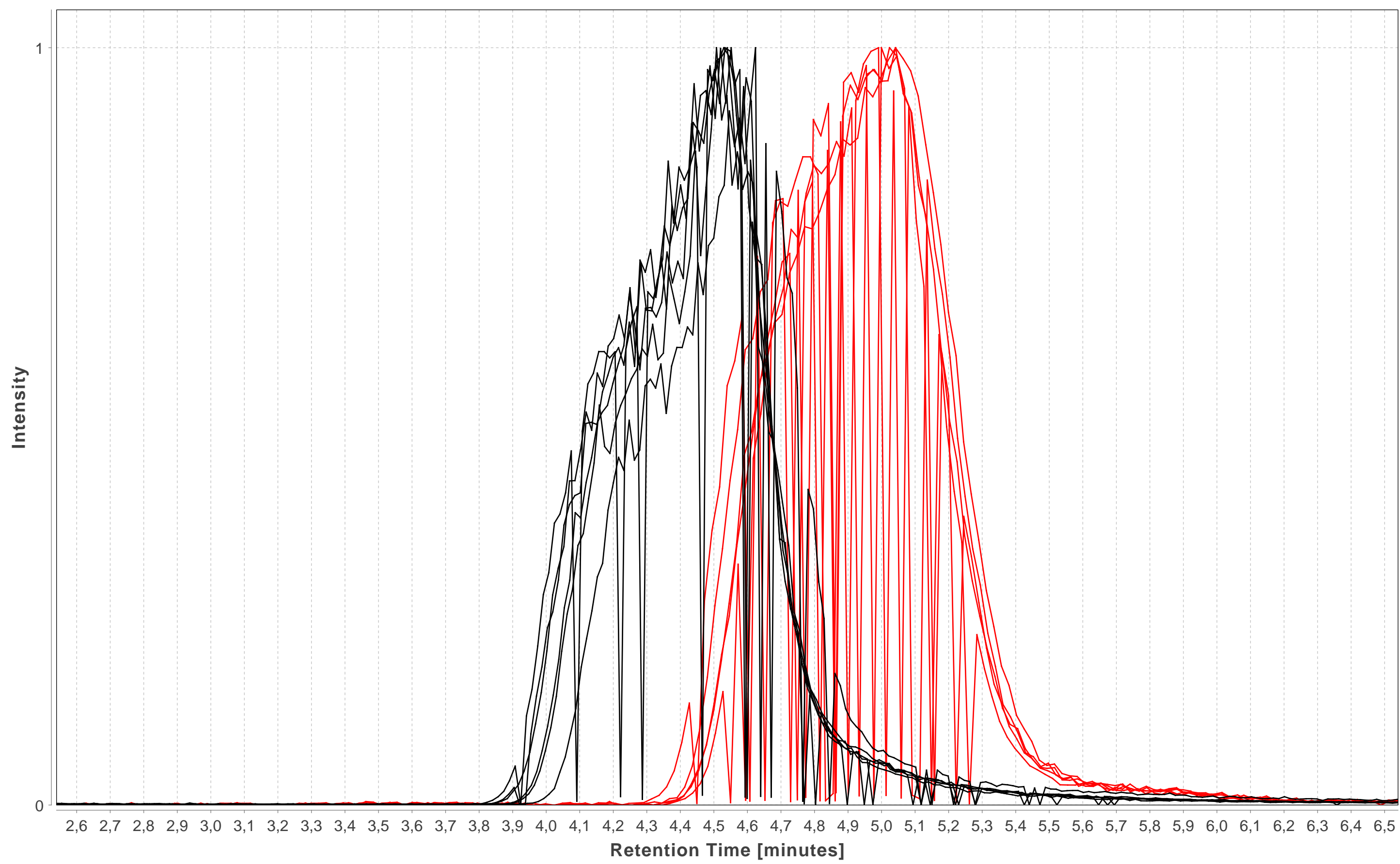


[DON+K]⁺ 335.088302 m/z

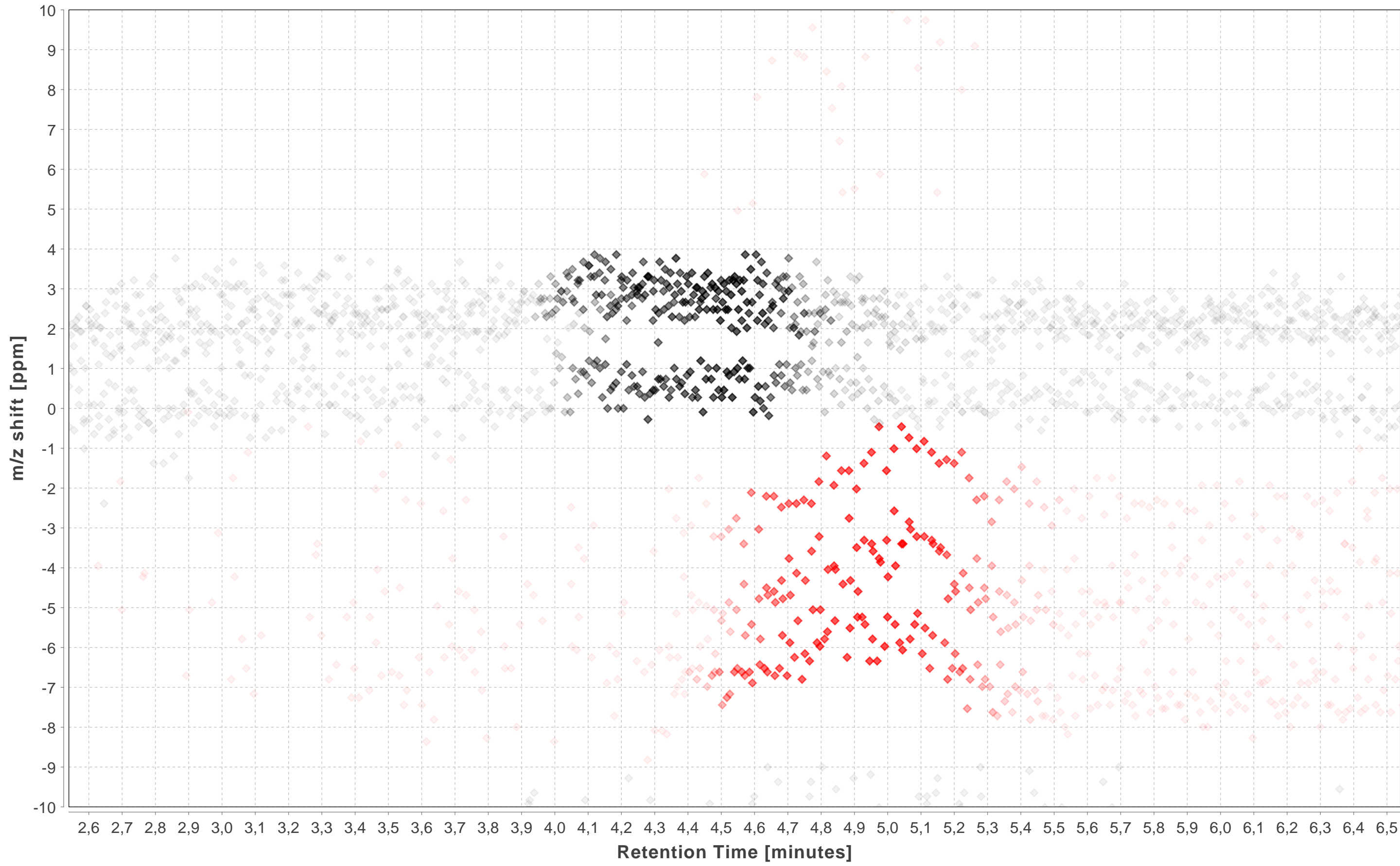




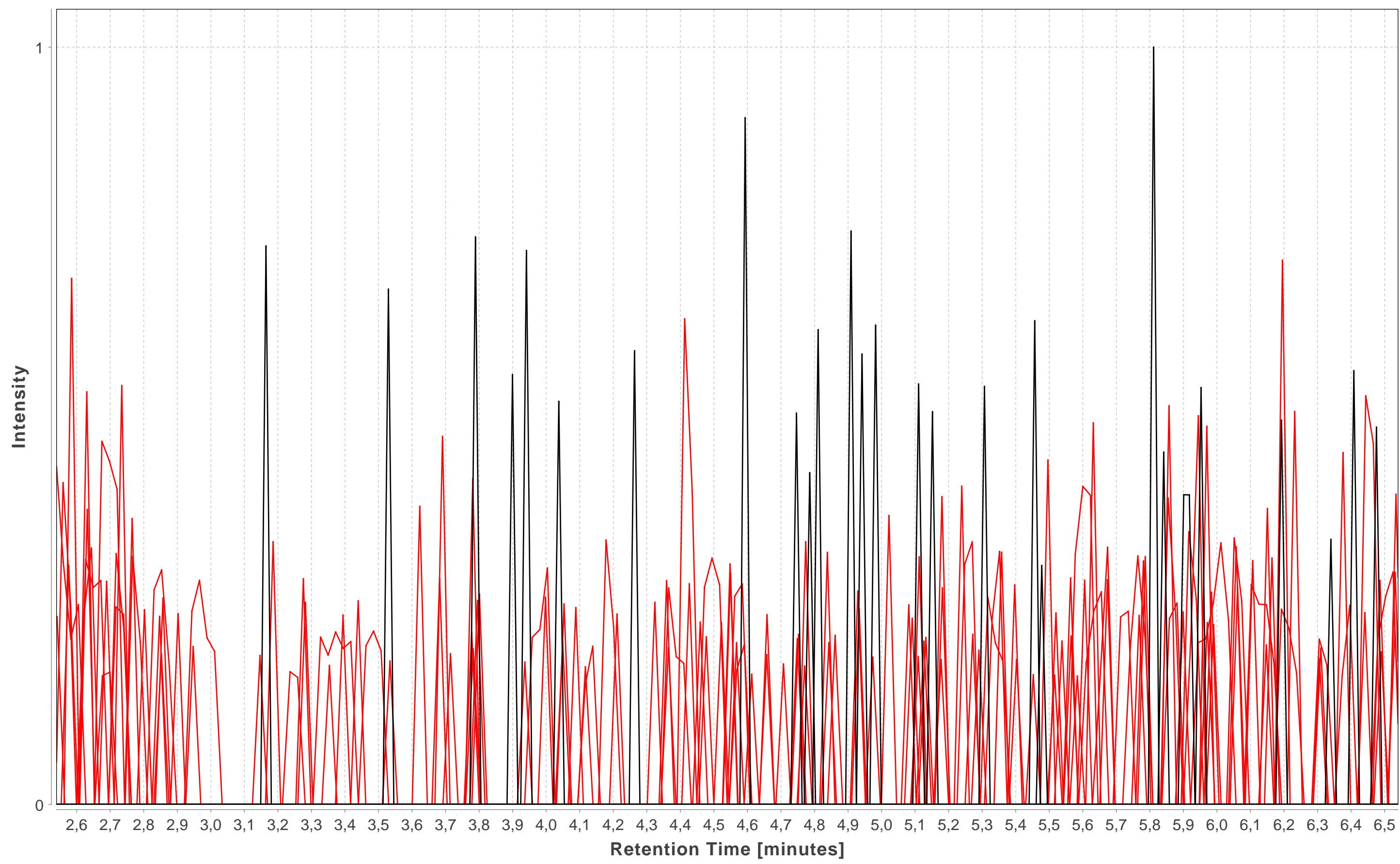
[Phenylalanine+H]⁺ 166.0863 m/z



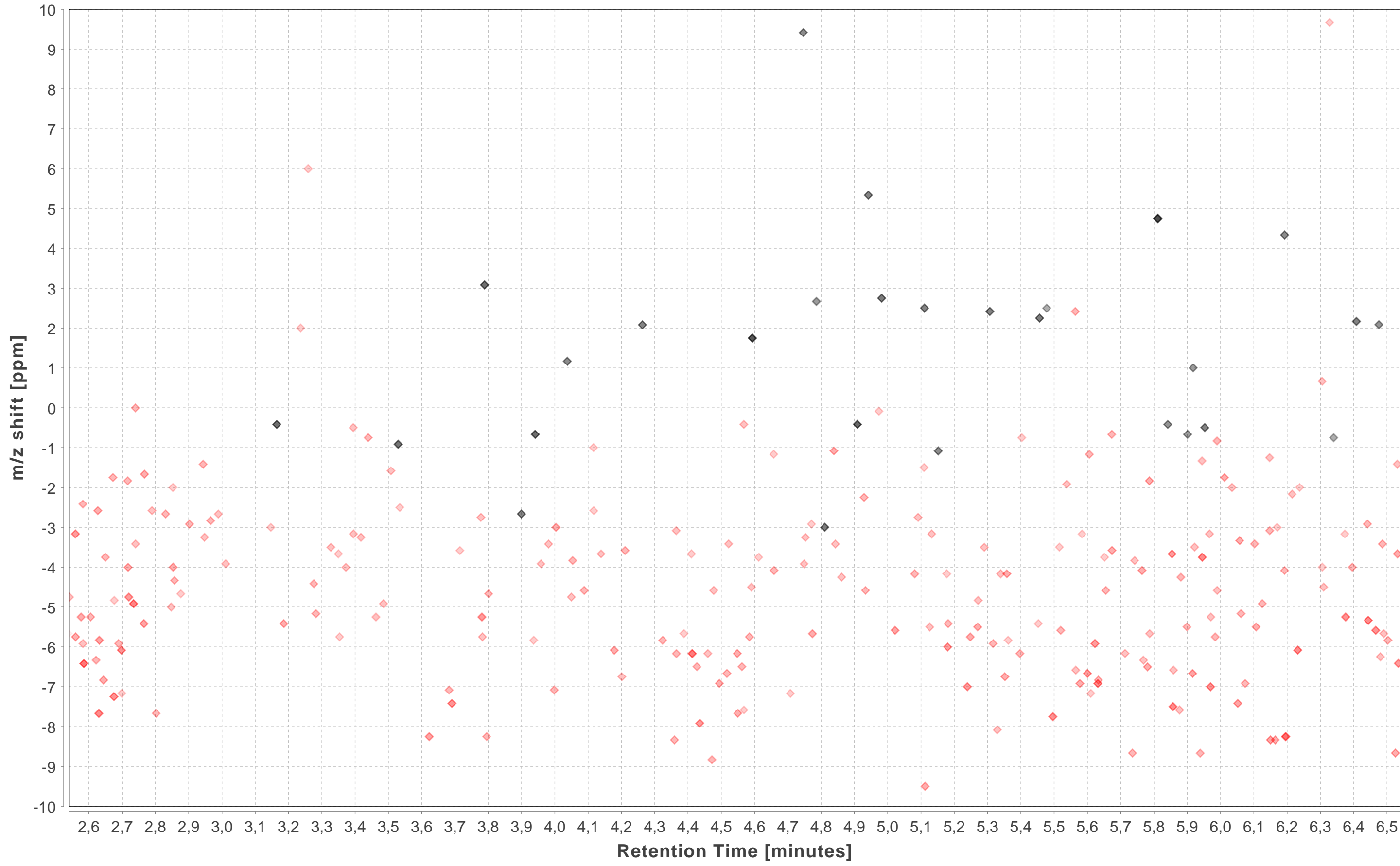
[Phenylalanine+H]⁺ 166.0863 m/z



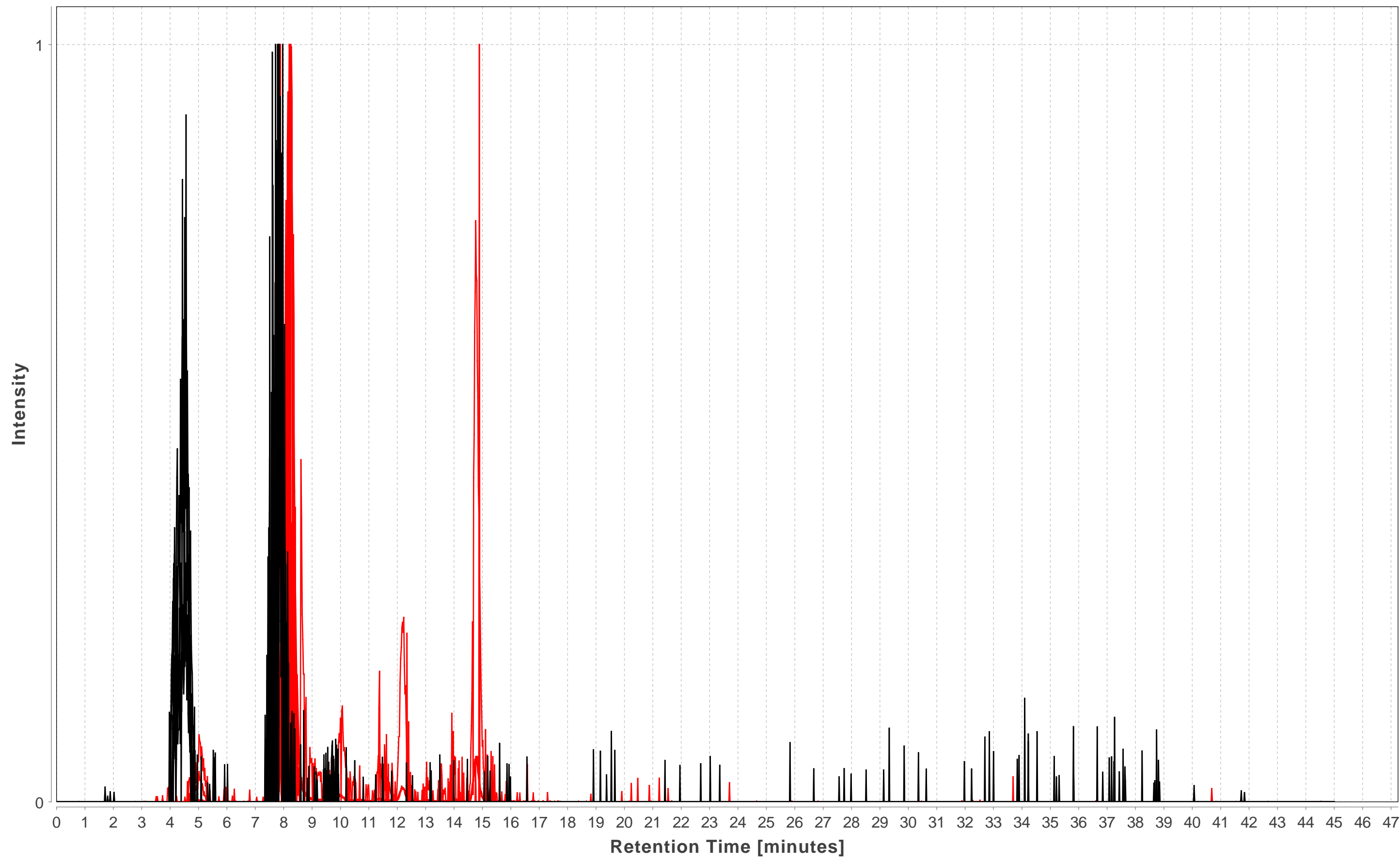
[Phenylalanine+NH₄]⁺ 183.11284700000002 m/z



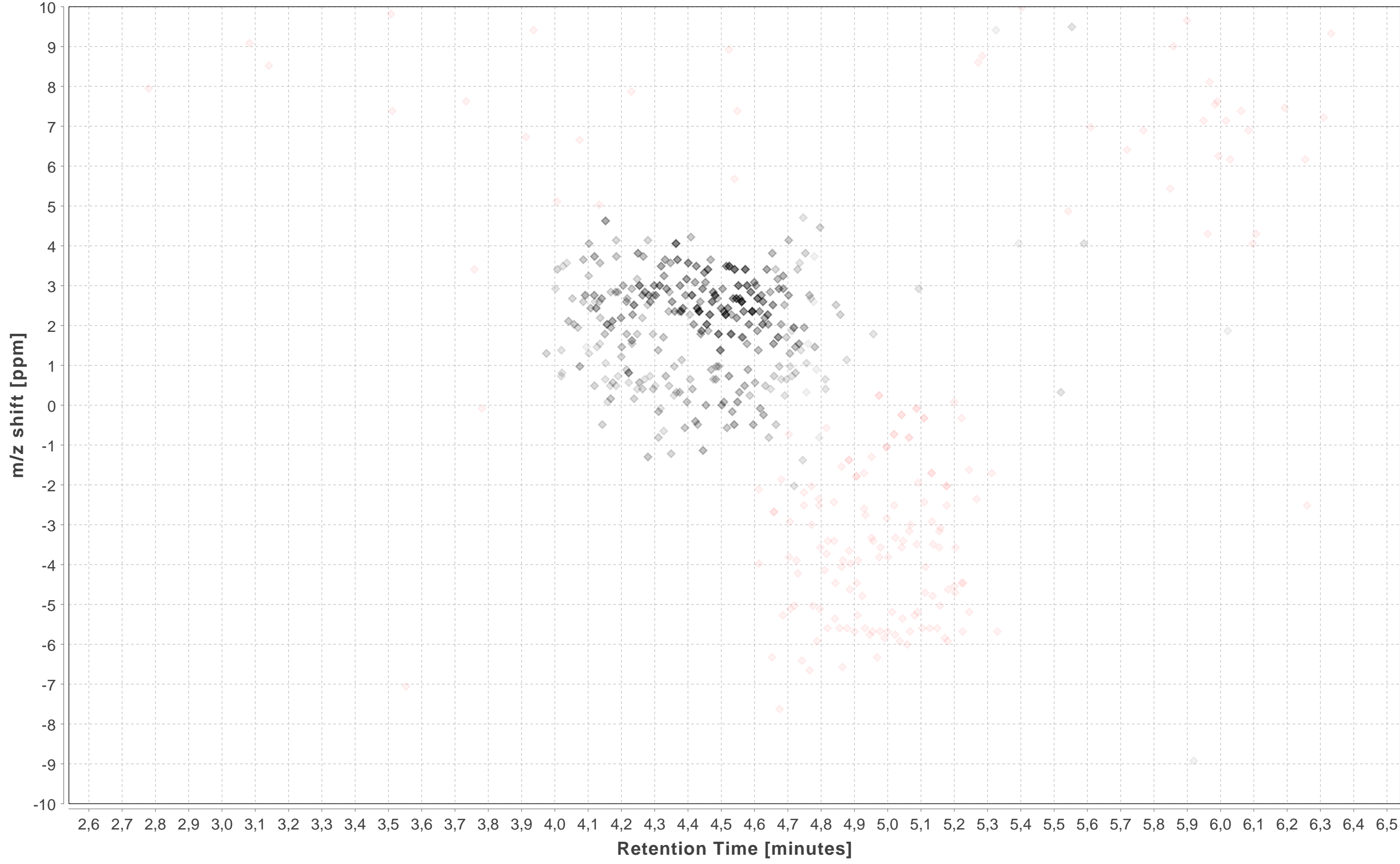
[Phenylalanine+NH₄]⁺ 183.11284700000002 m/z



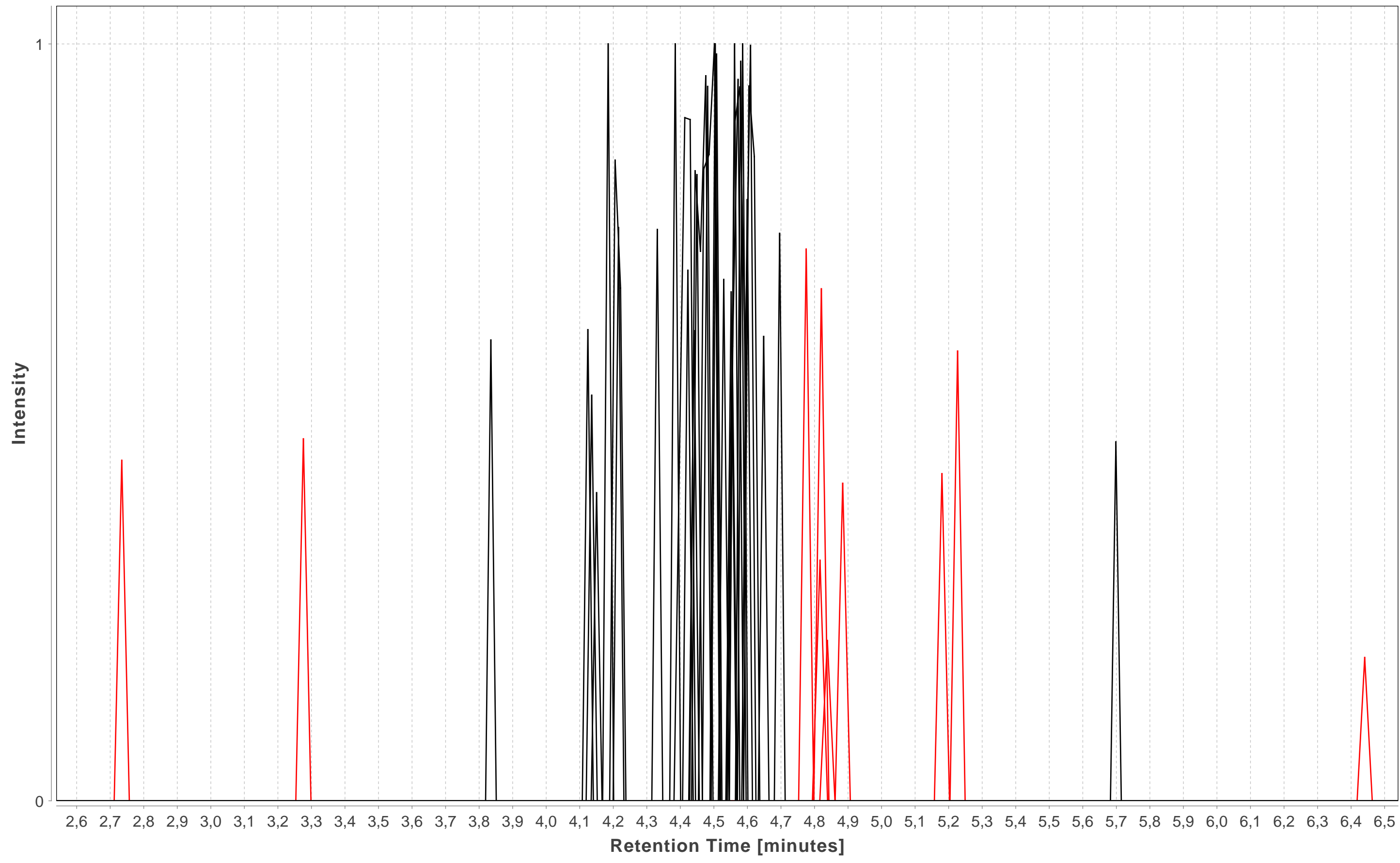
[Phenylalanine+Na]⁺ 188.068242 m/z



[Phenylalanine+Na]⁺ 188.068242 m/z



[Phenylalanine+K]⁺ 204.042182 m/z



[Phenylalanine+K]⁺ 204.042182 m/z

