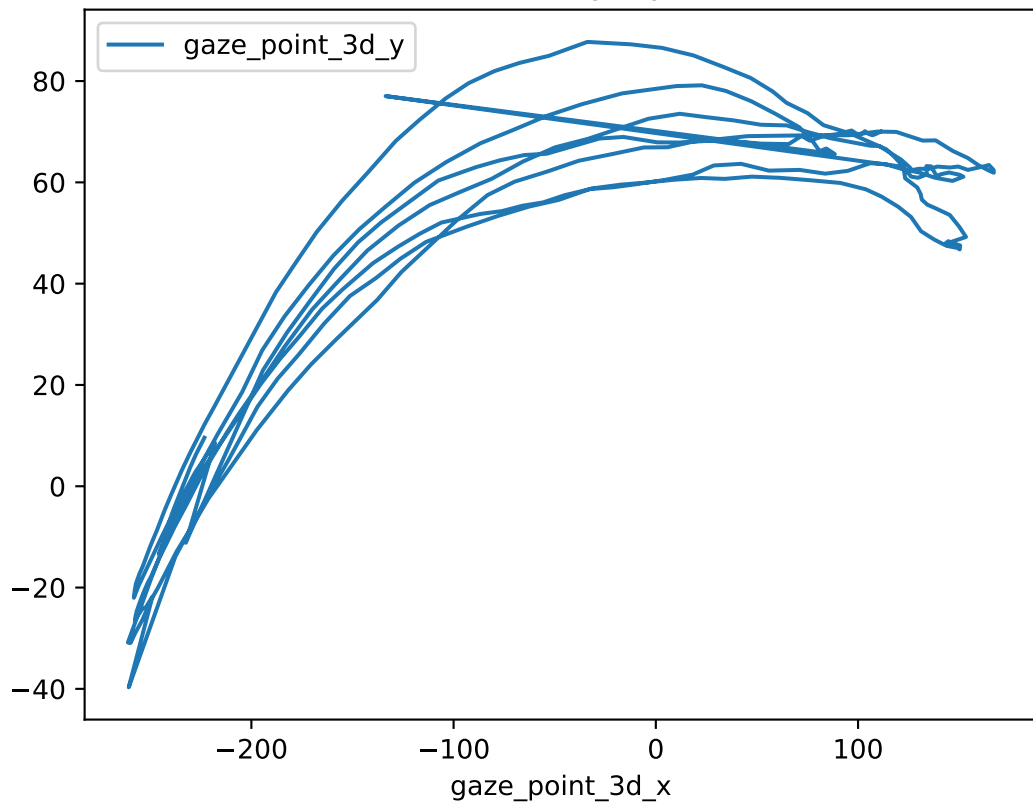


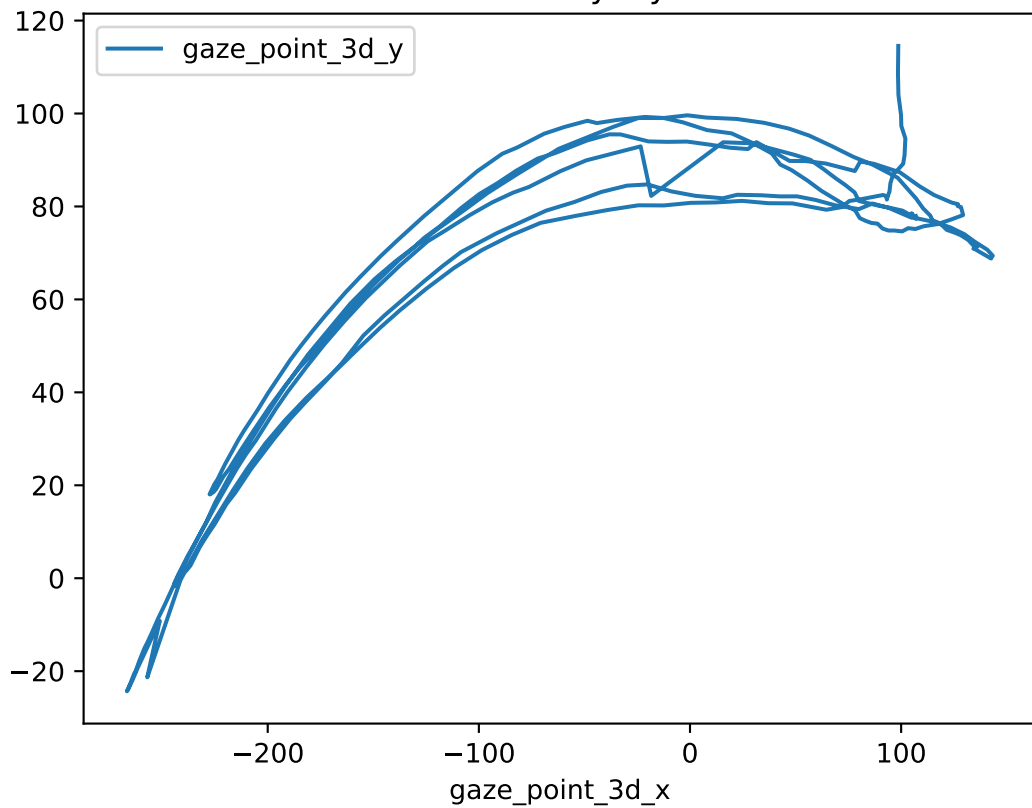


horizontally x-y 0



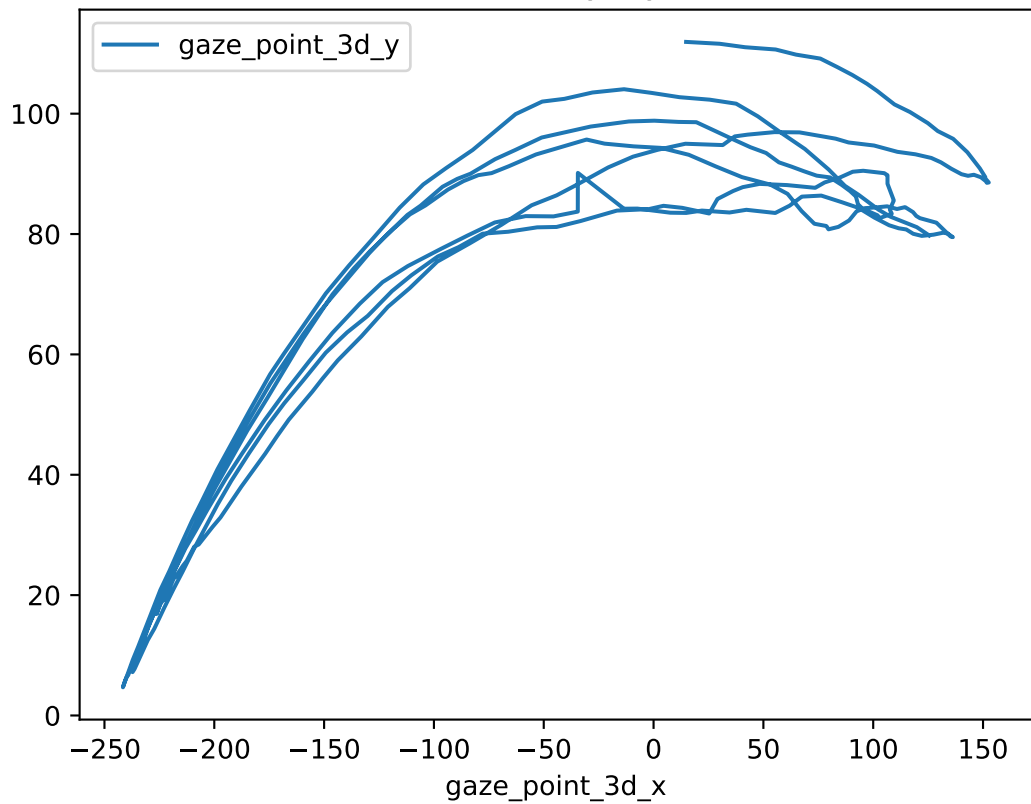


horizontally x-y 1





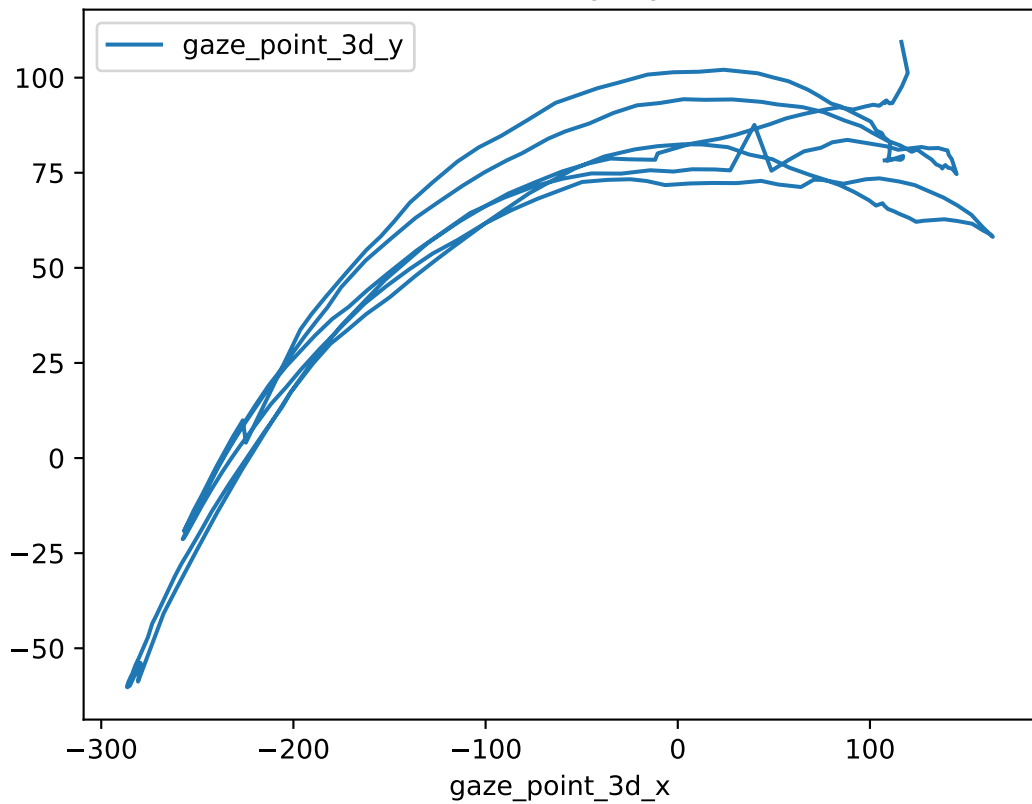
horizontally x-y 2





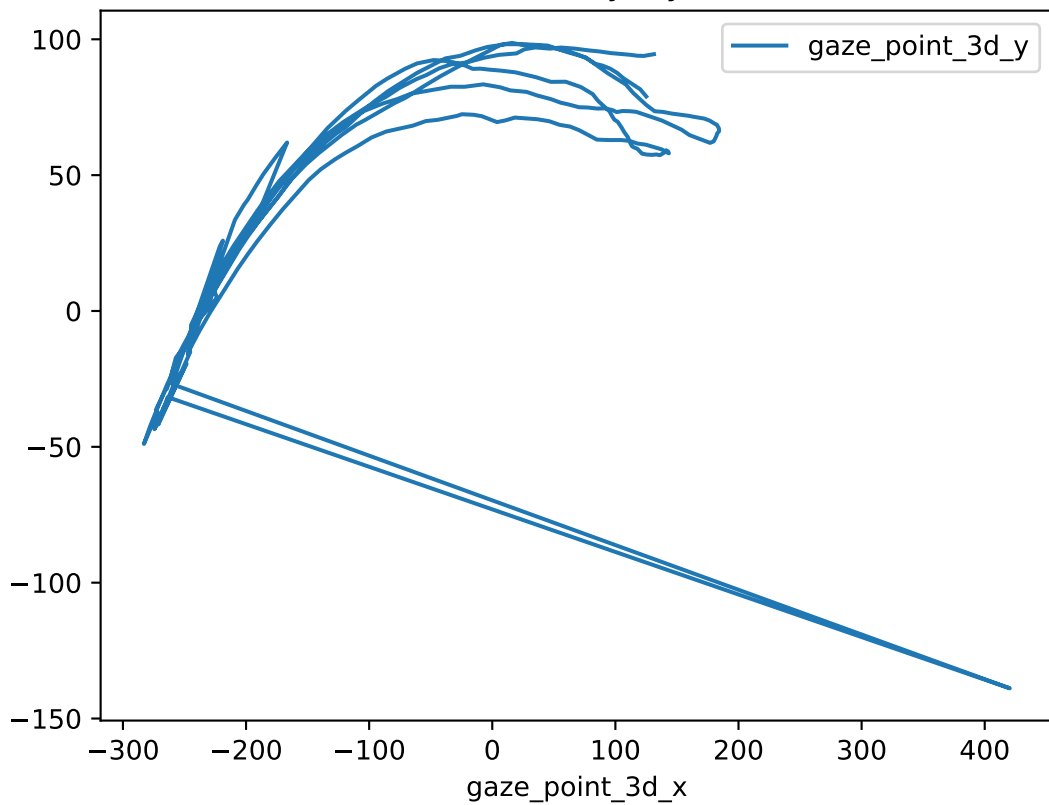


horizontally x-y 3



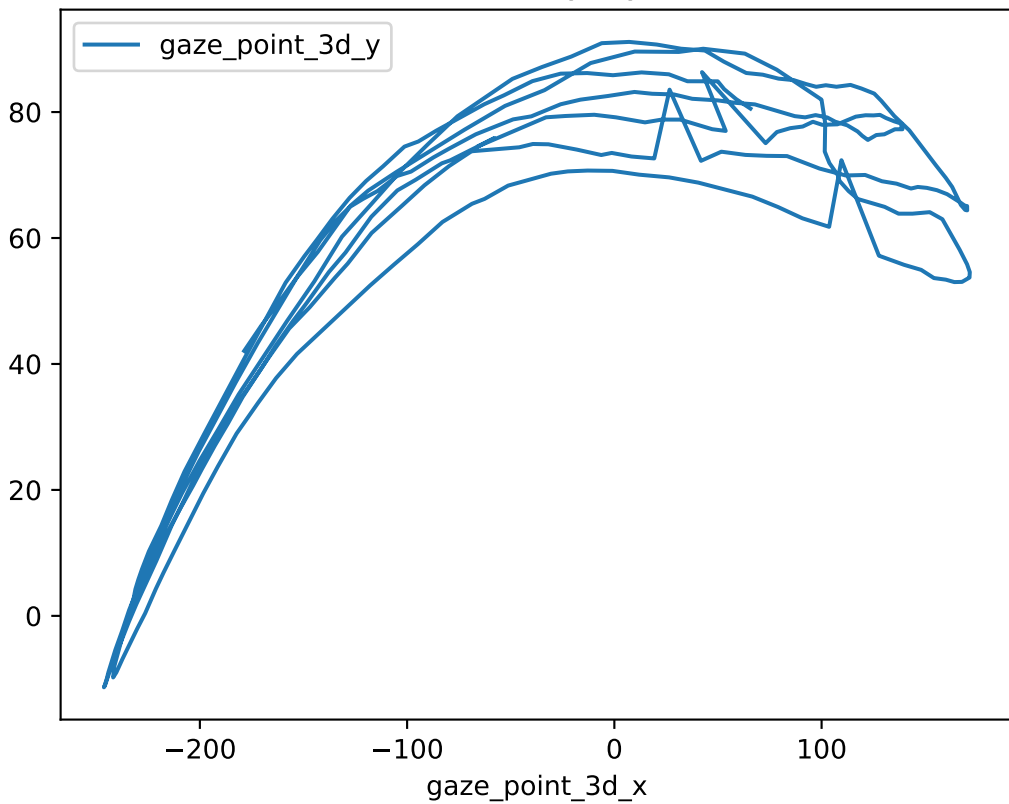


horizontally x-y 4



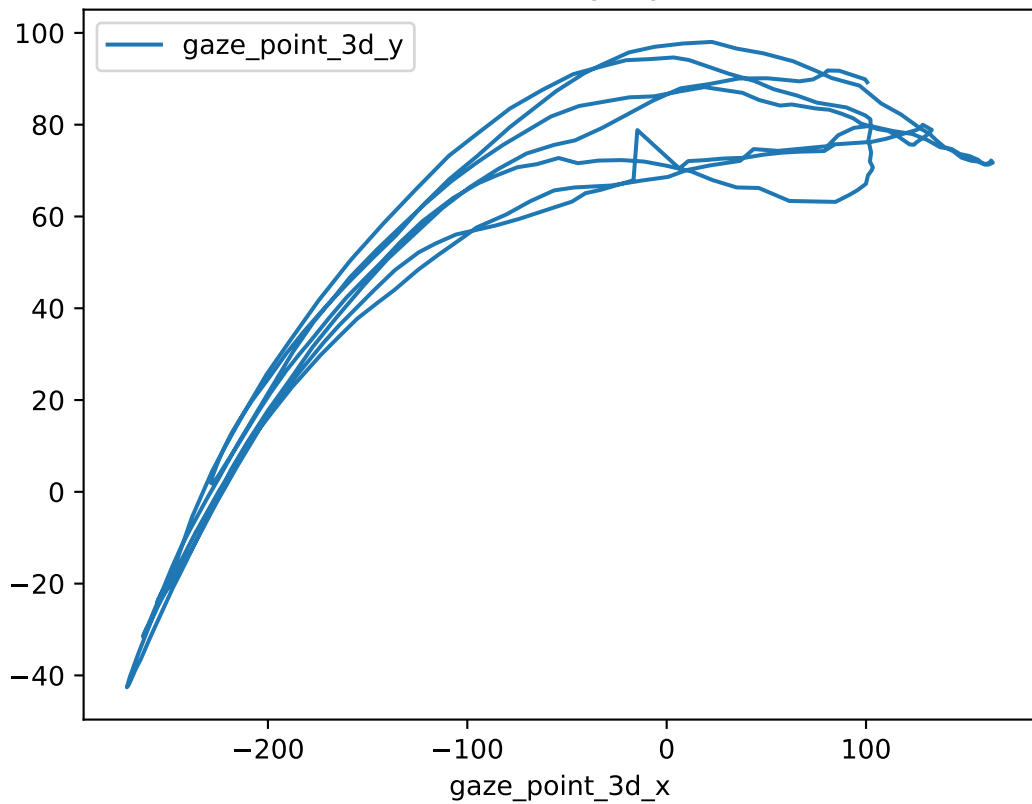


horizontally x-y 5





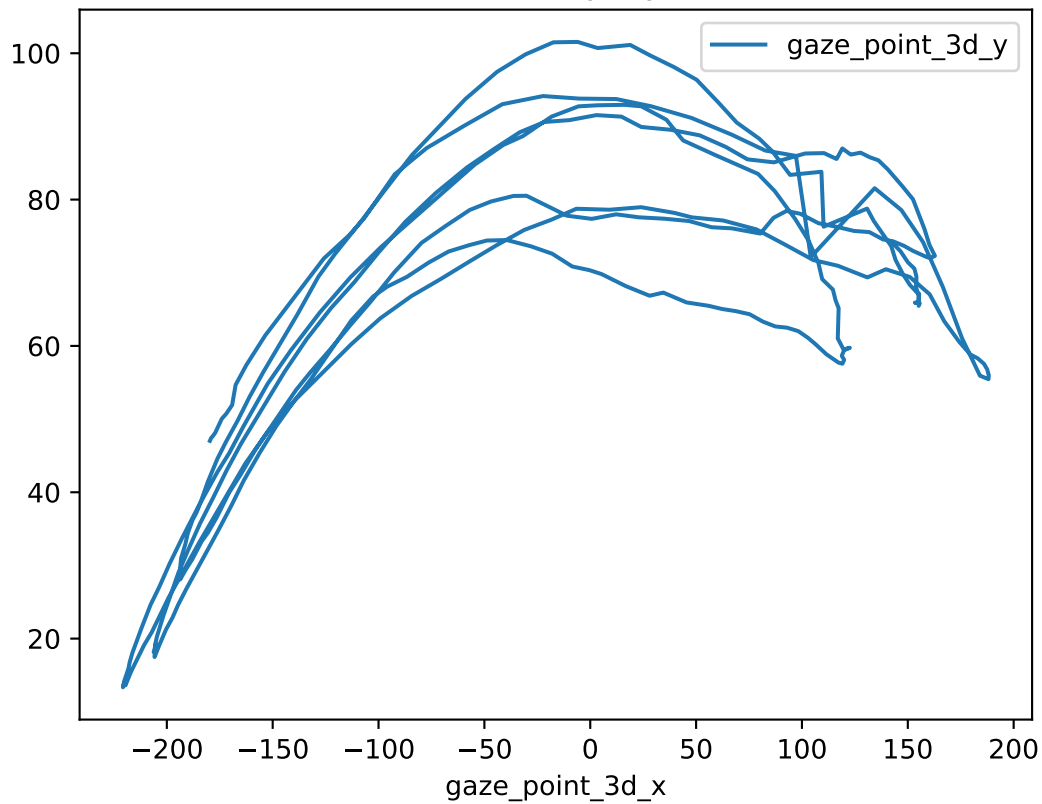
horizontally x-y 6





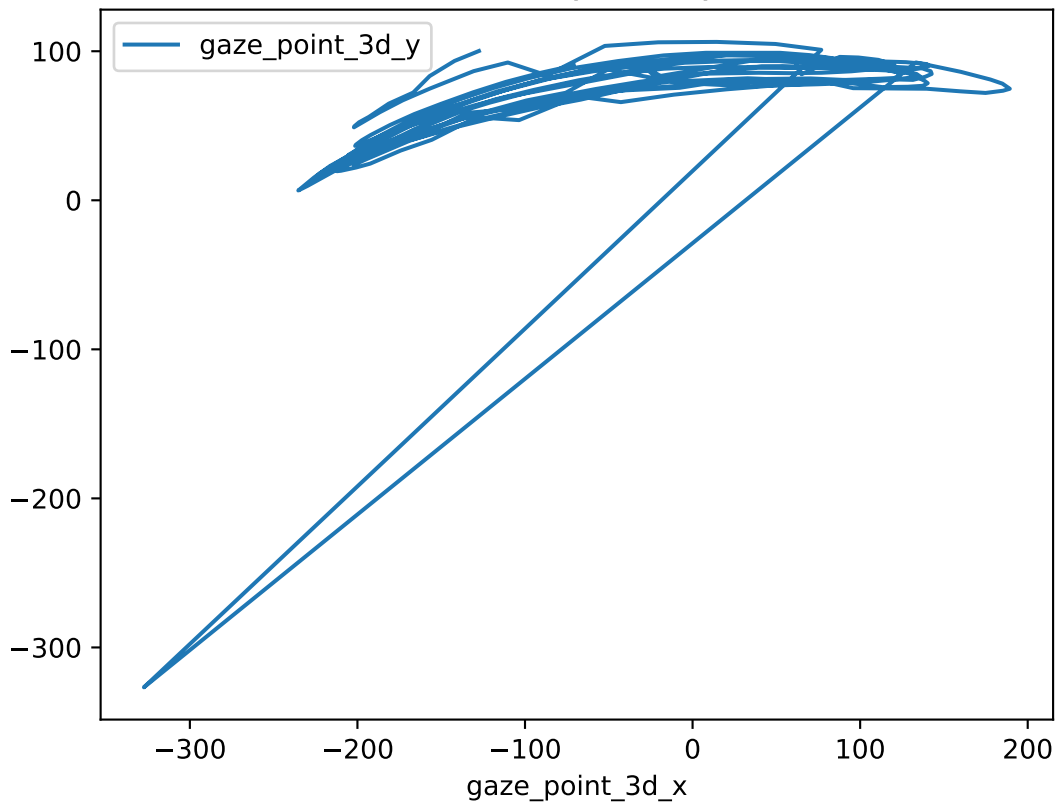


horizontally x-y 7



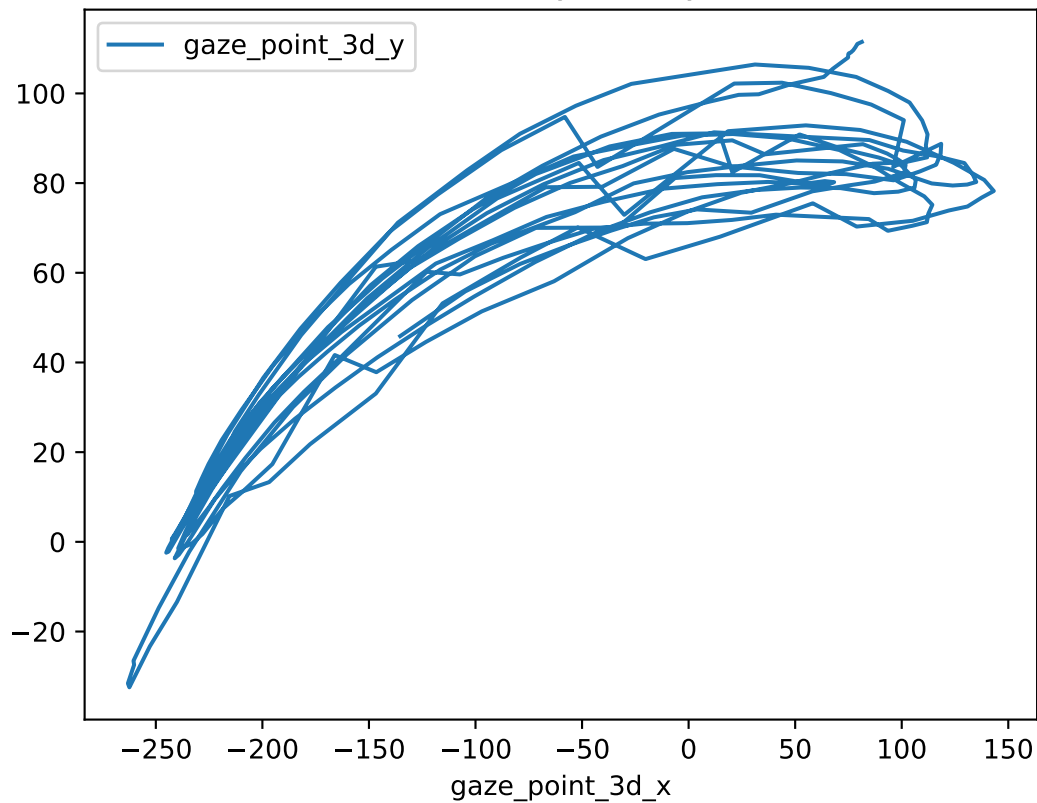


horizontally fast x-y 0



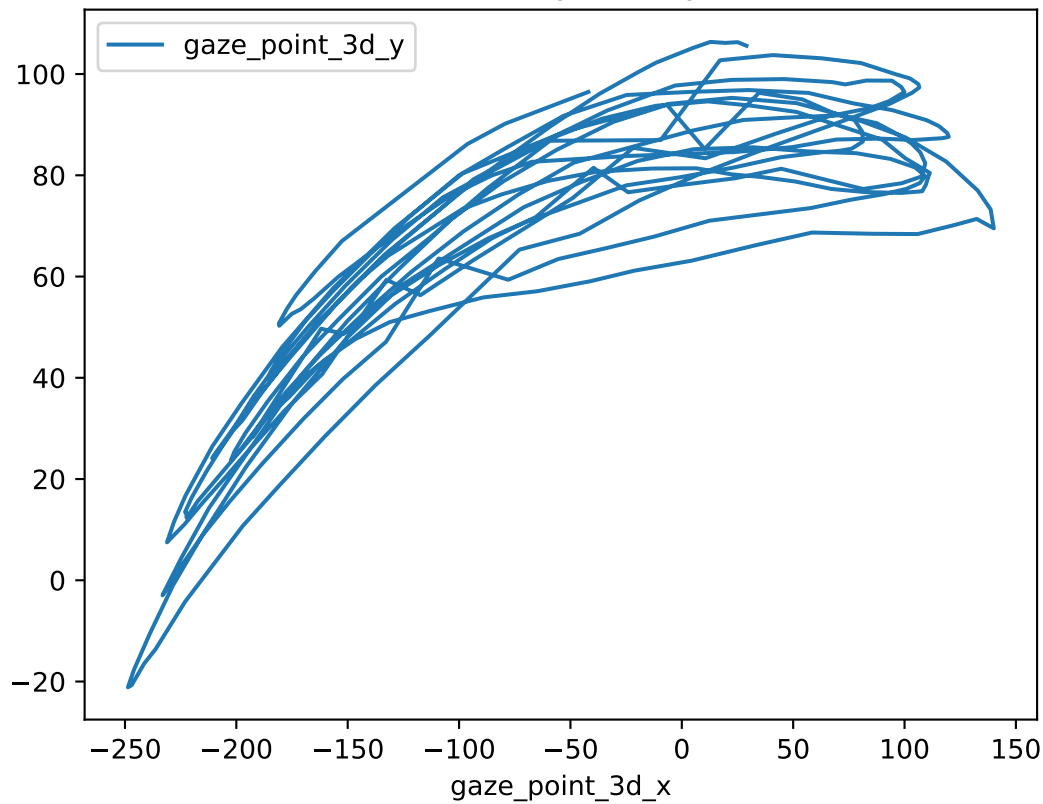


horizontally fast x-y 1





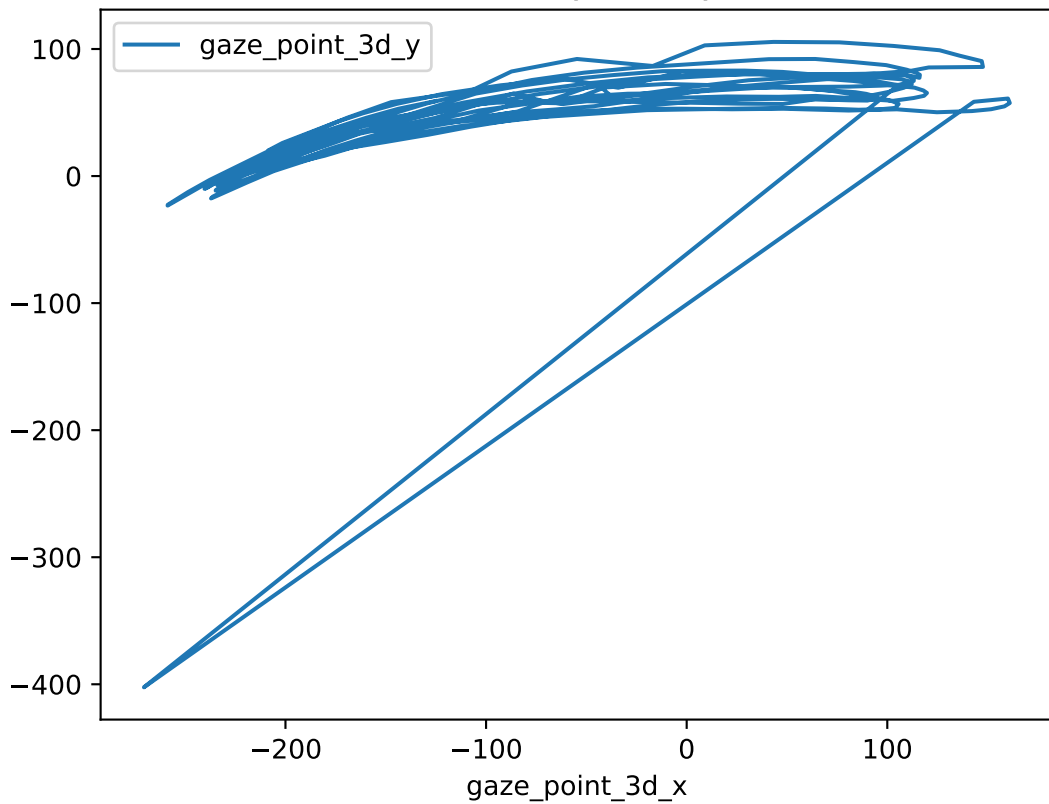
horizontally fast x-y 2





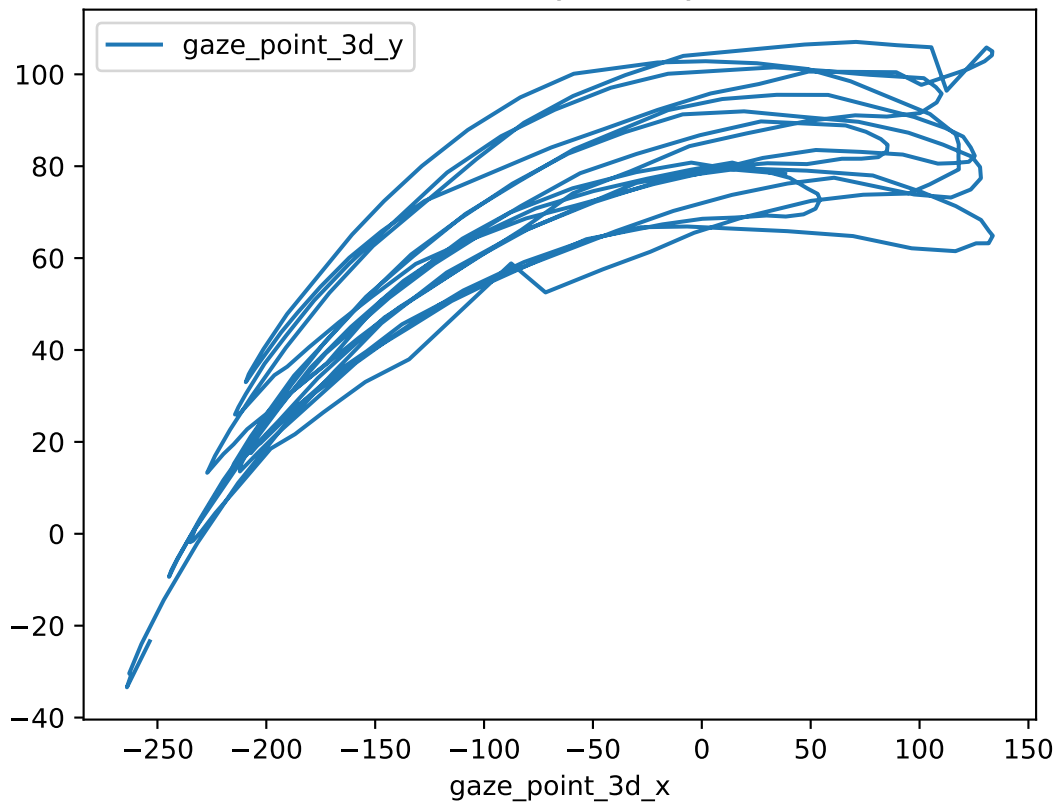


horizontally fast x-y 3



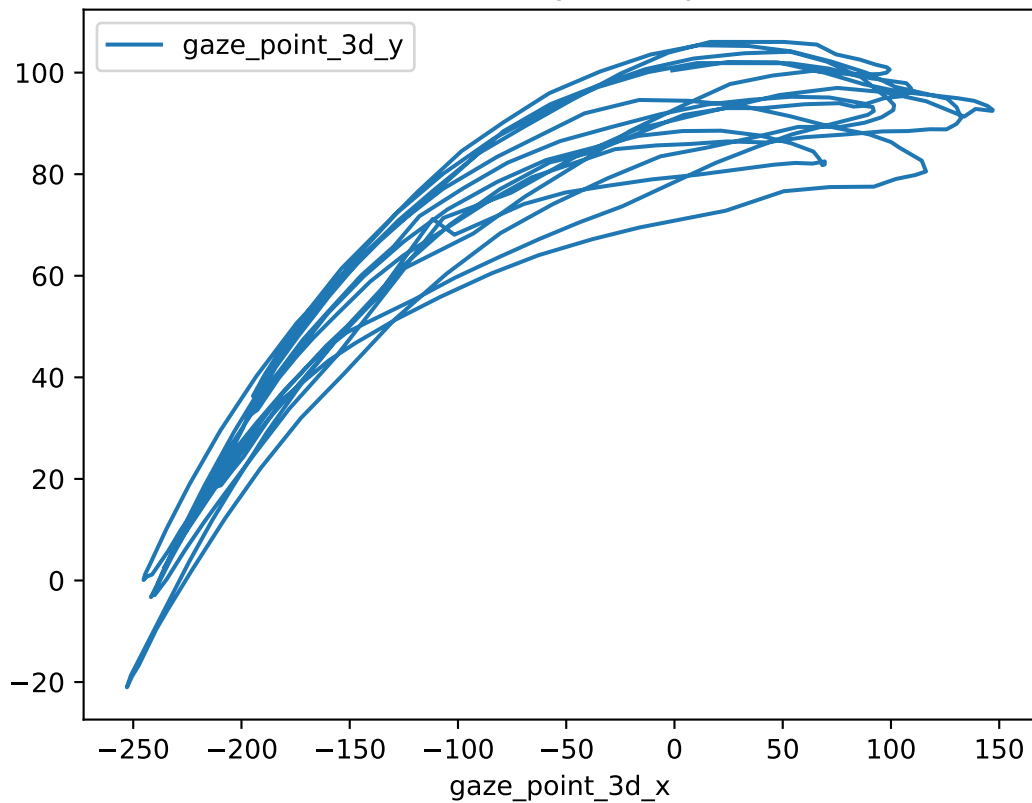


horizontally fast x-y 4



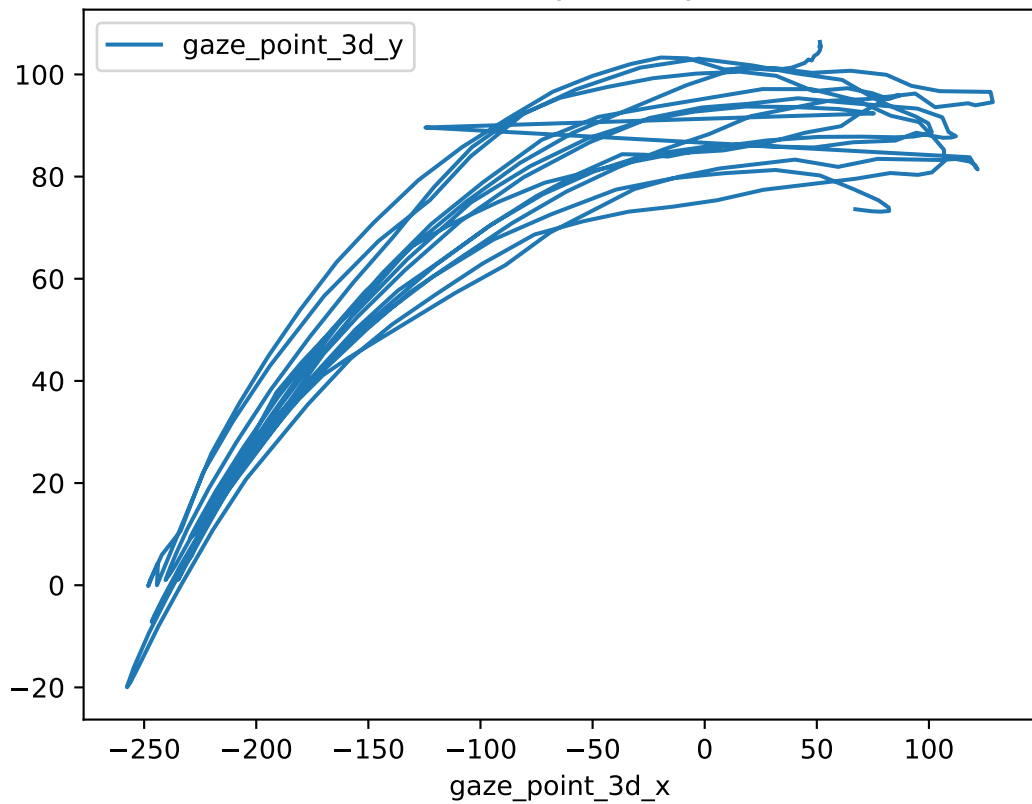


horizontally fast x-y 5





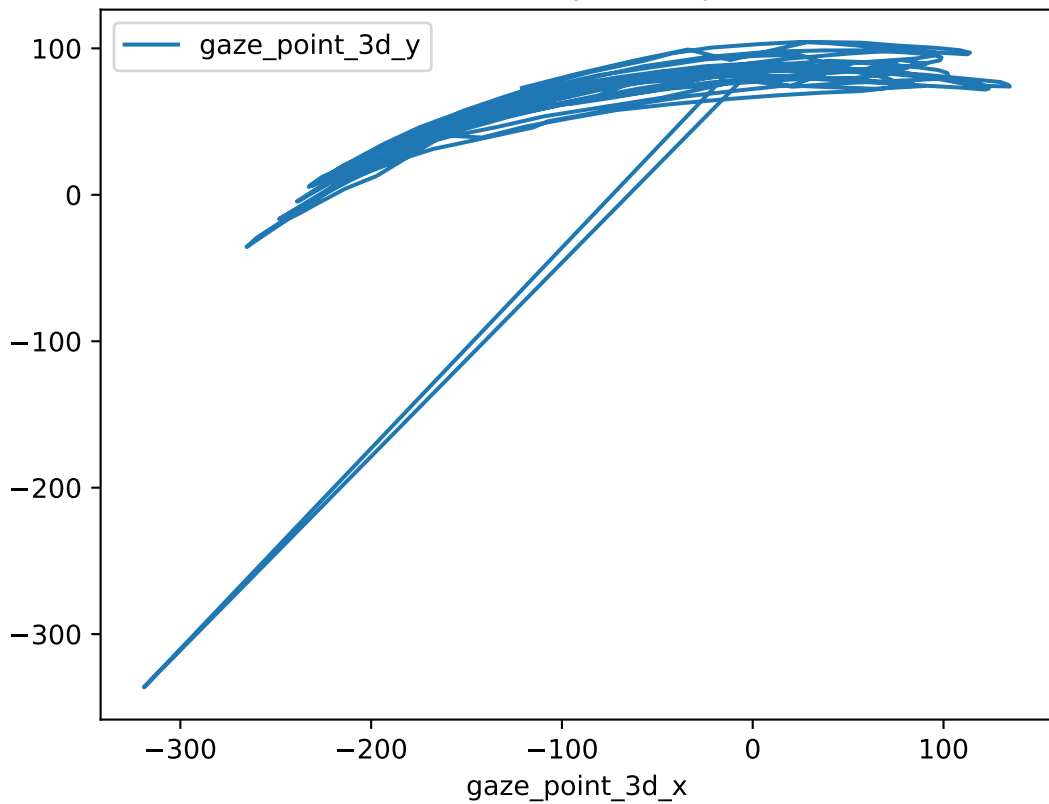
horizontally fast x-y 6





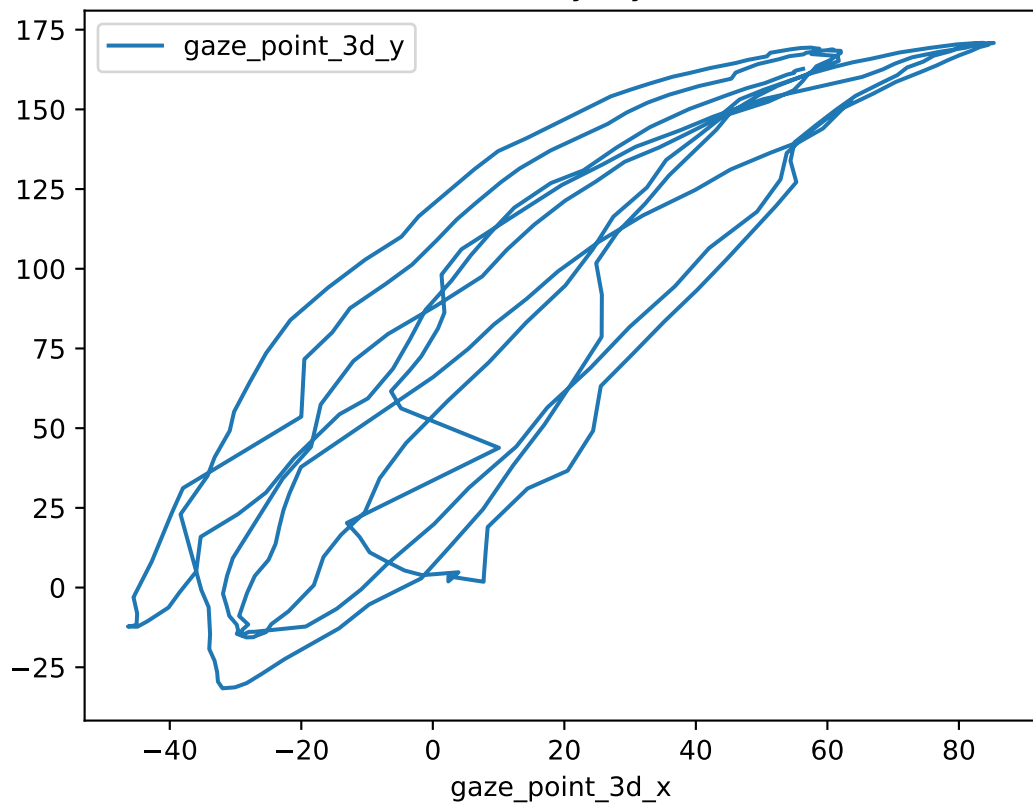


horizontally fast x-y 7



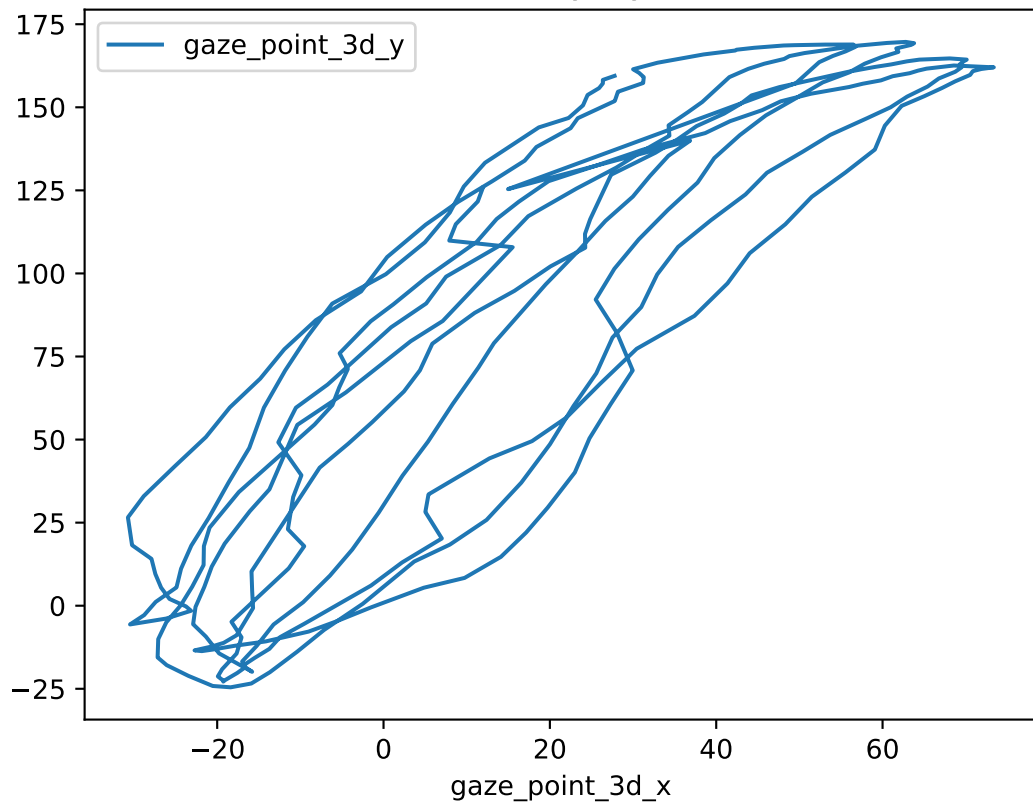


vertically x-y 0



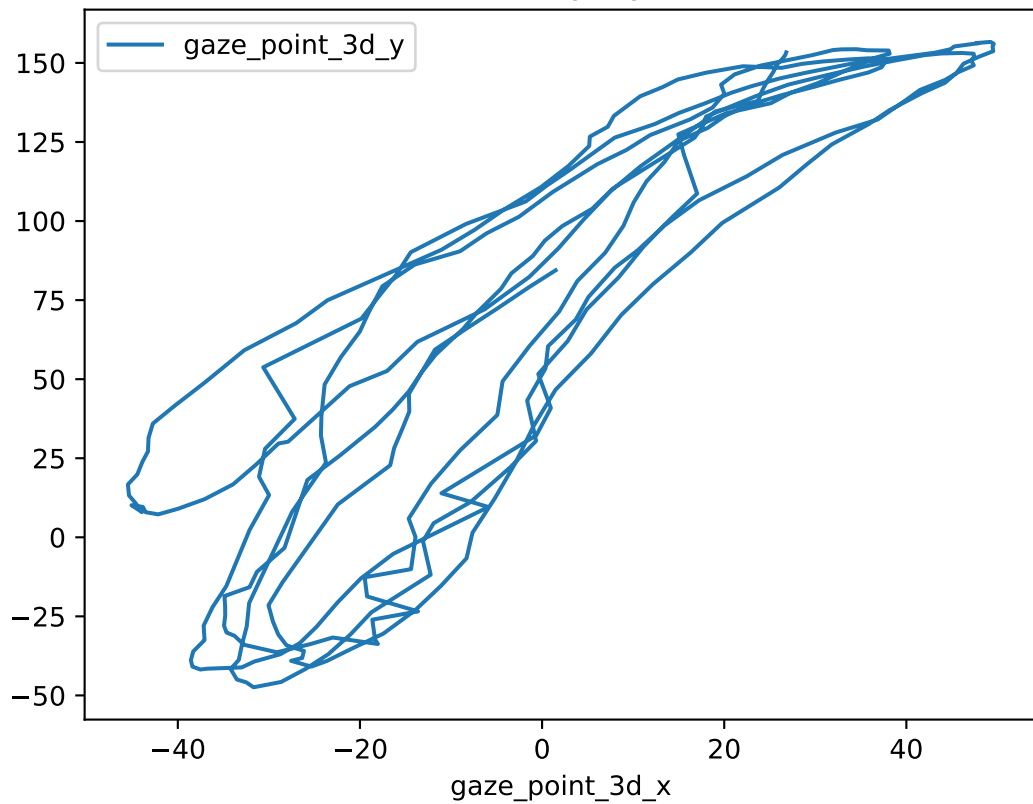


vertically x-y 1





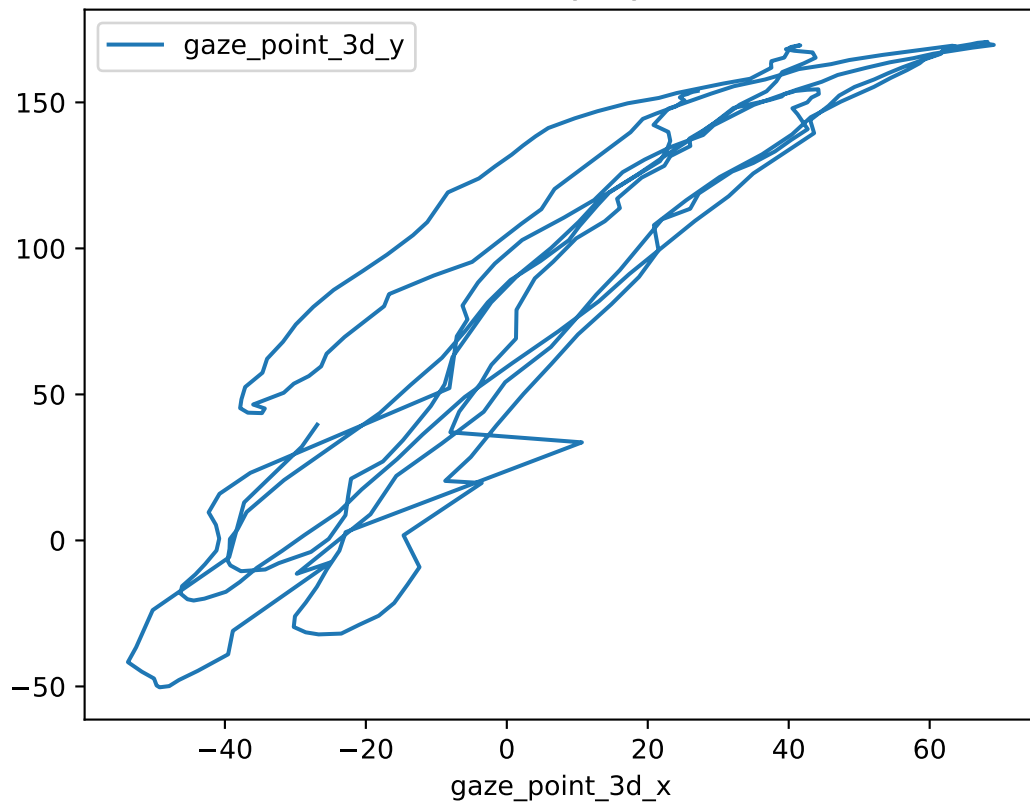
vertically x-y 2





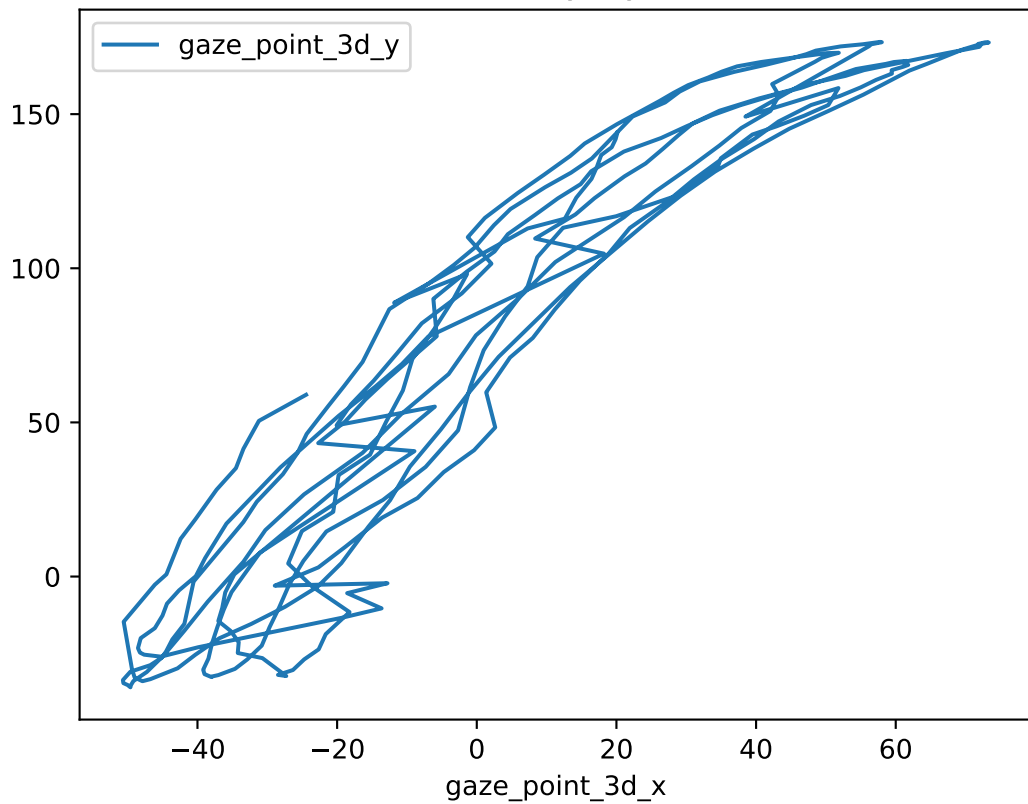


vertically x-y 3



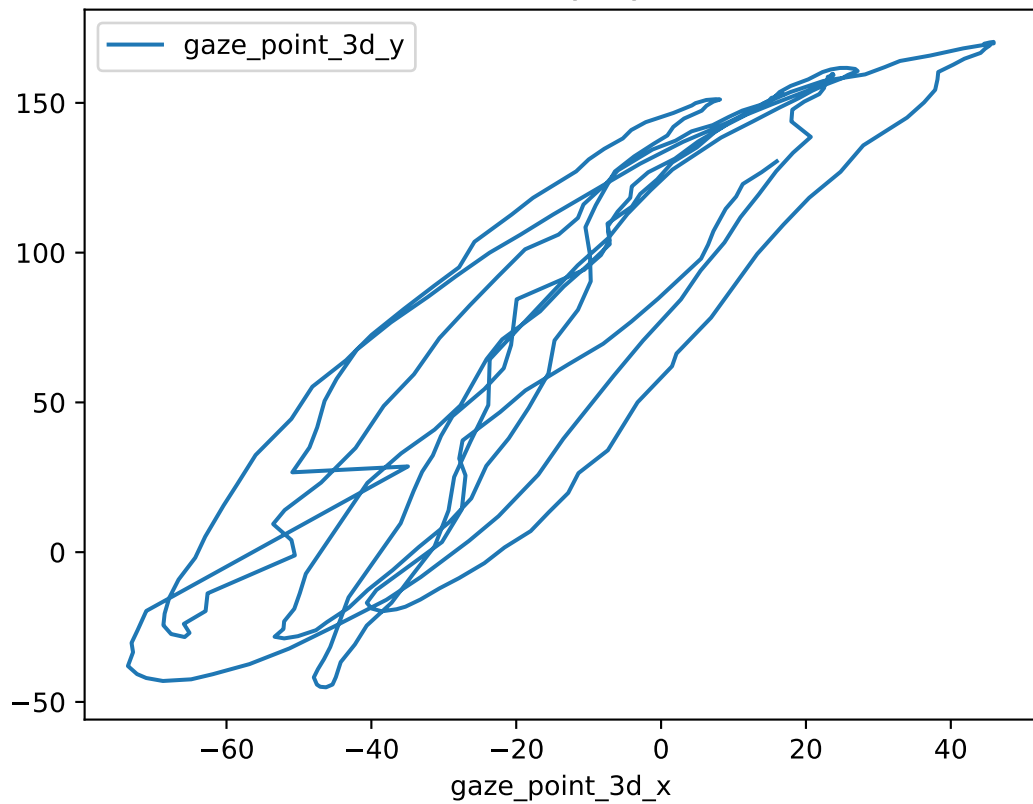


vertically x-y 4



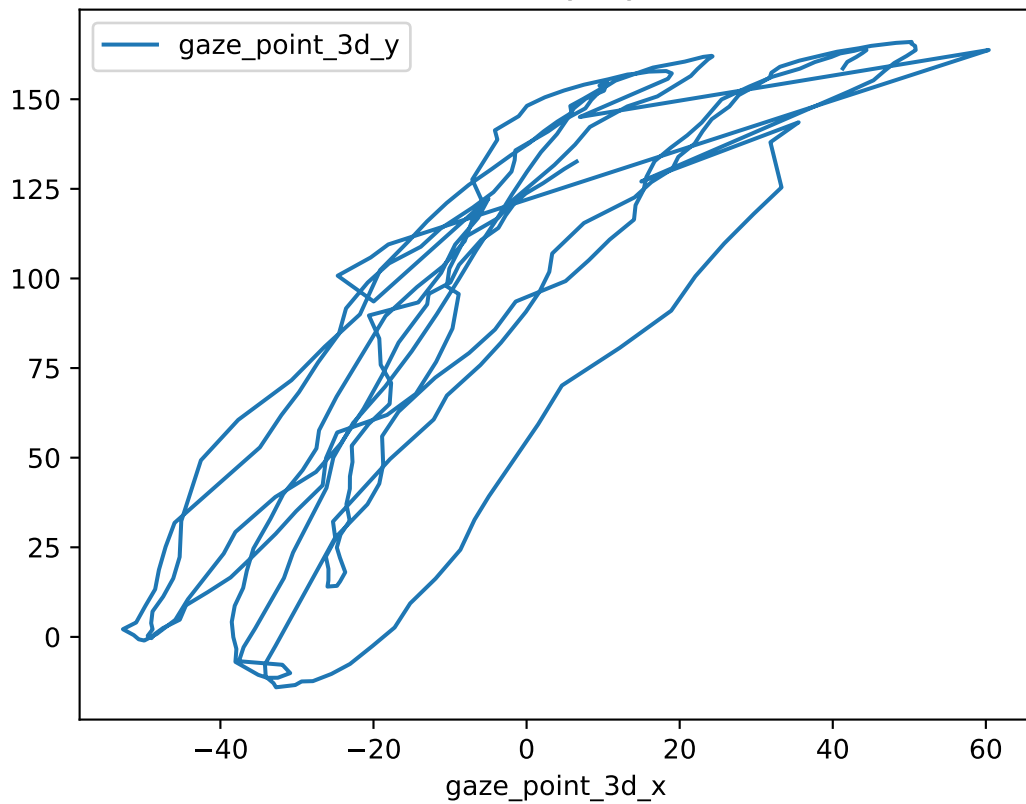


vertically x-y 5





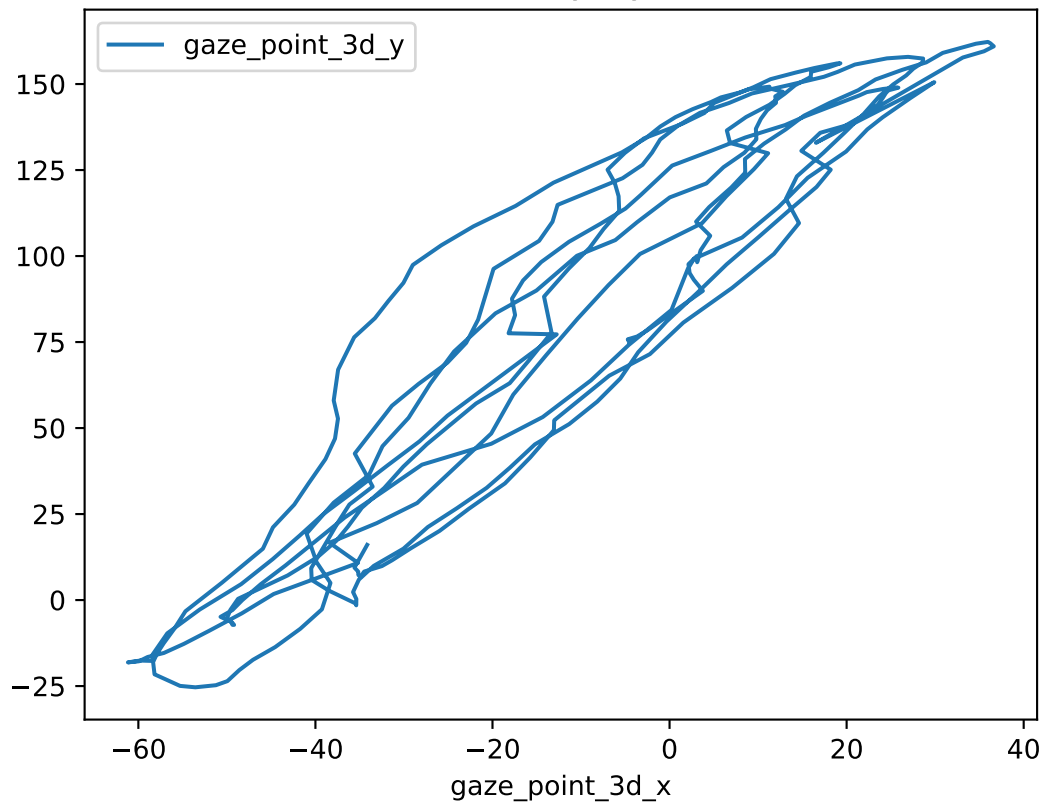
vertically x-y 6





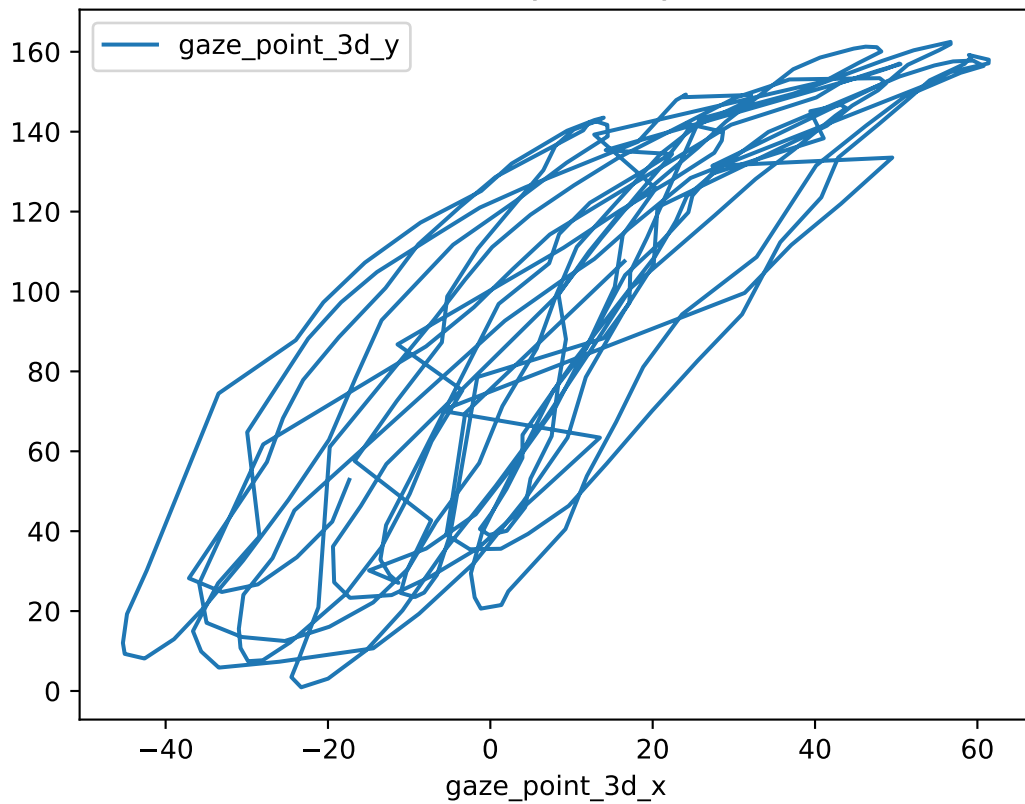


vertically x-y 7



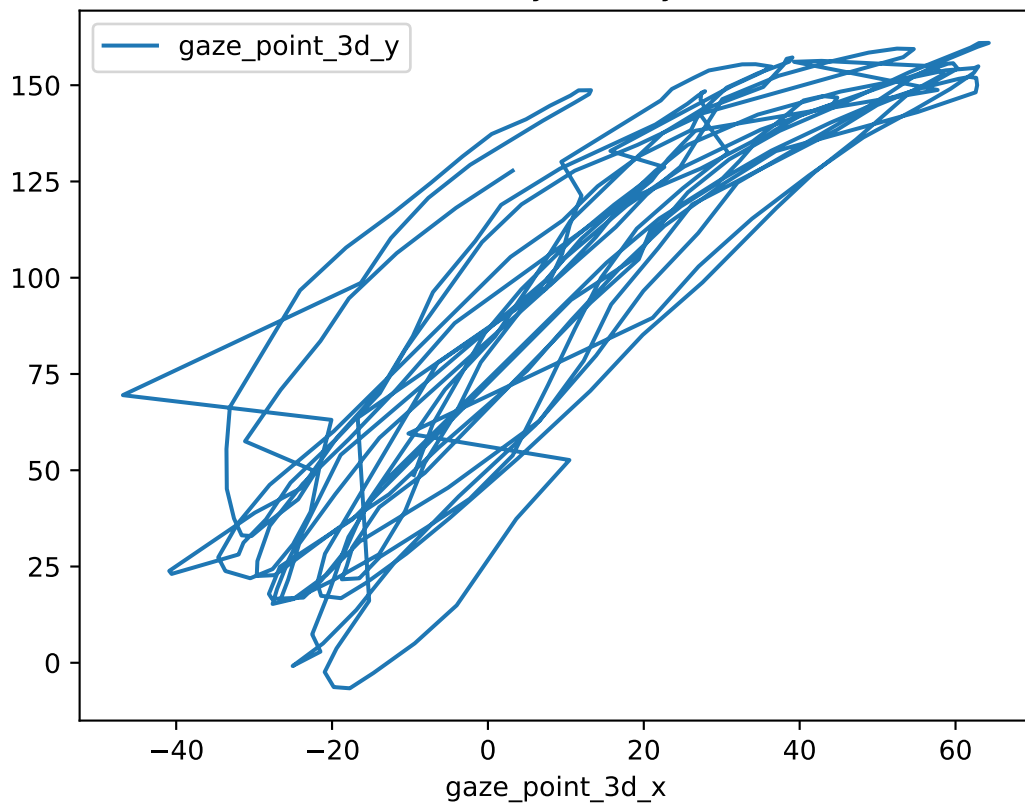


vertically fast x-y 0



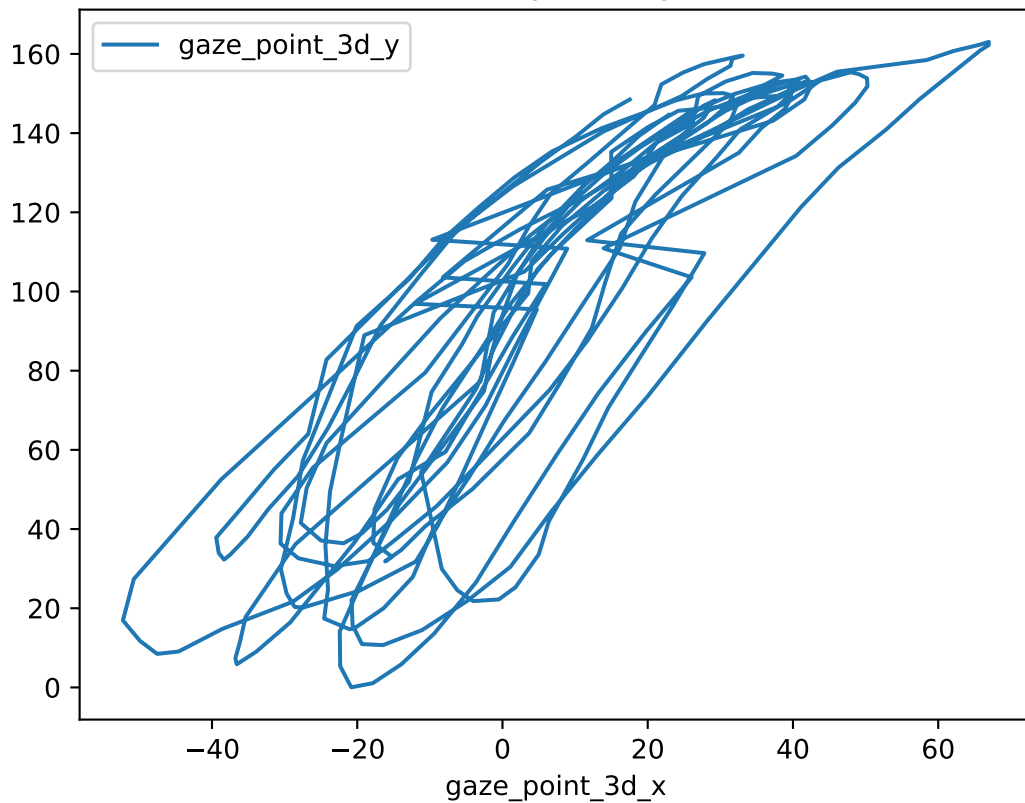


vertically fast x-y 1





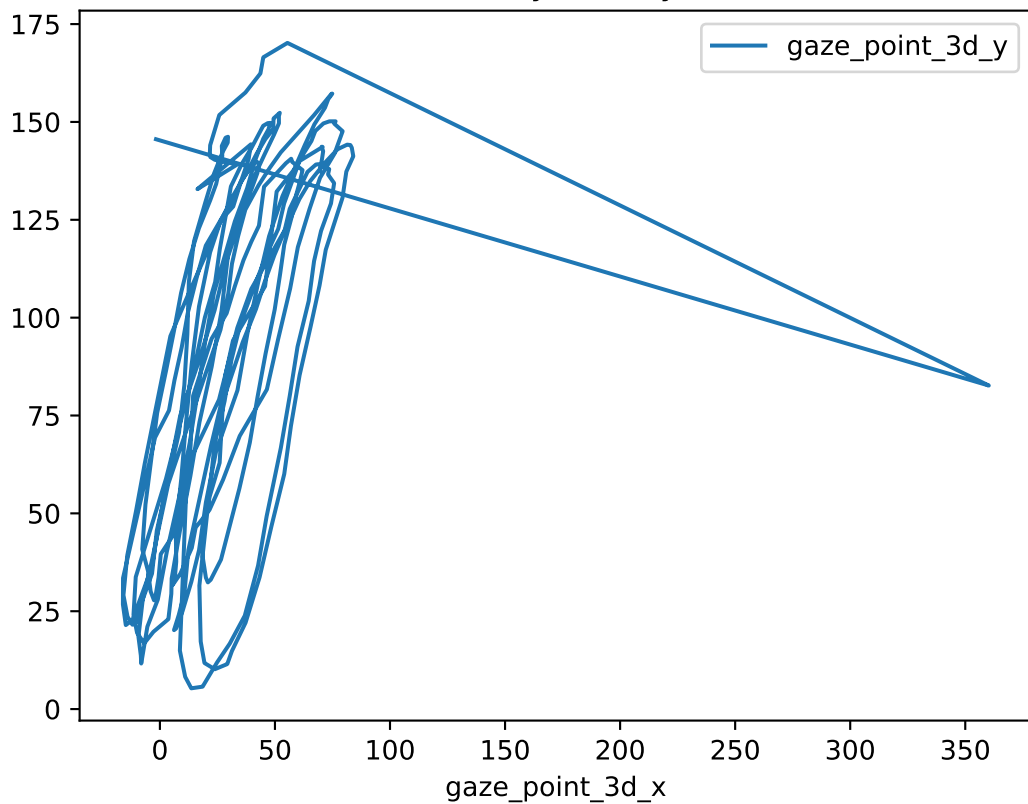
vertically fast x-y 2





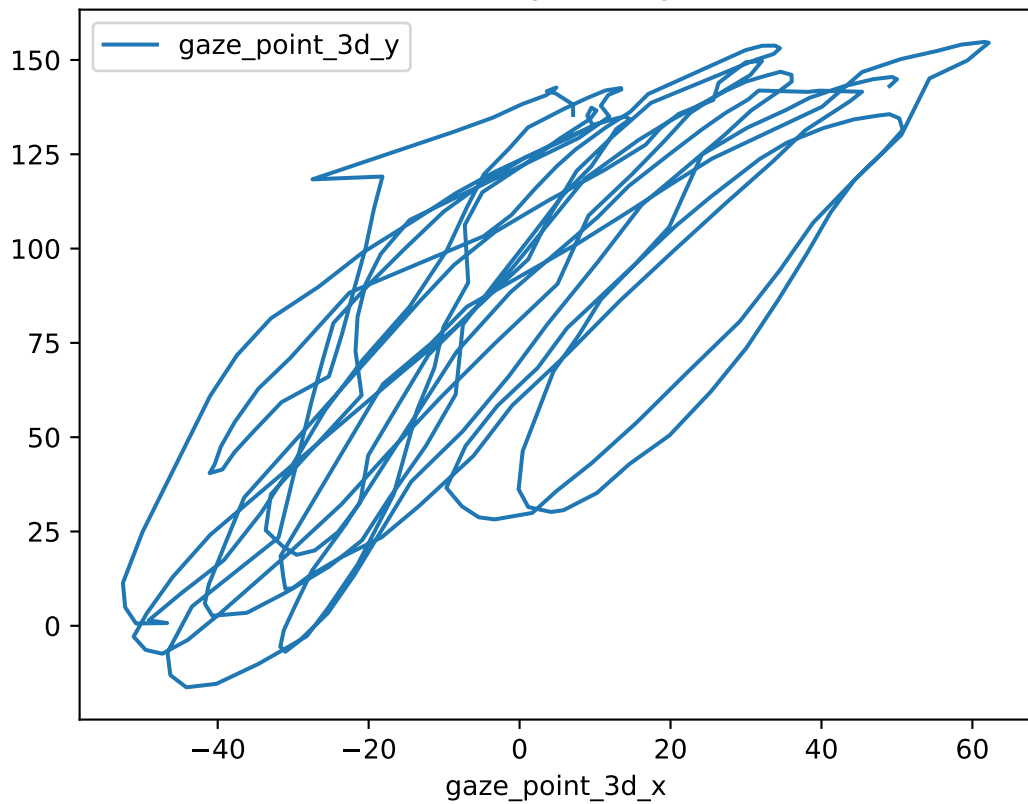


vertically fast x-y 3



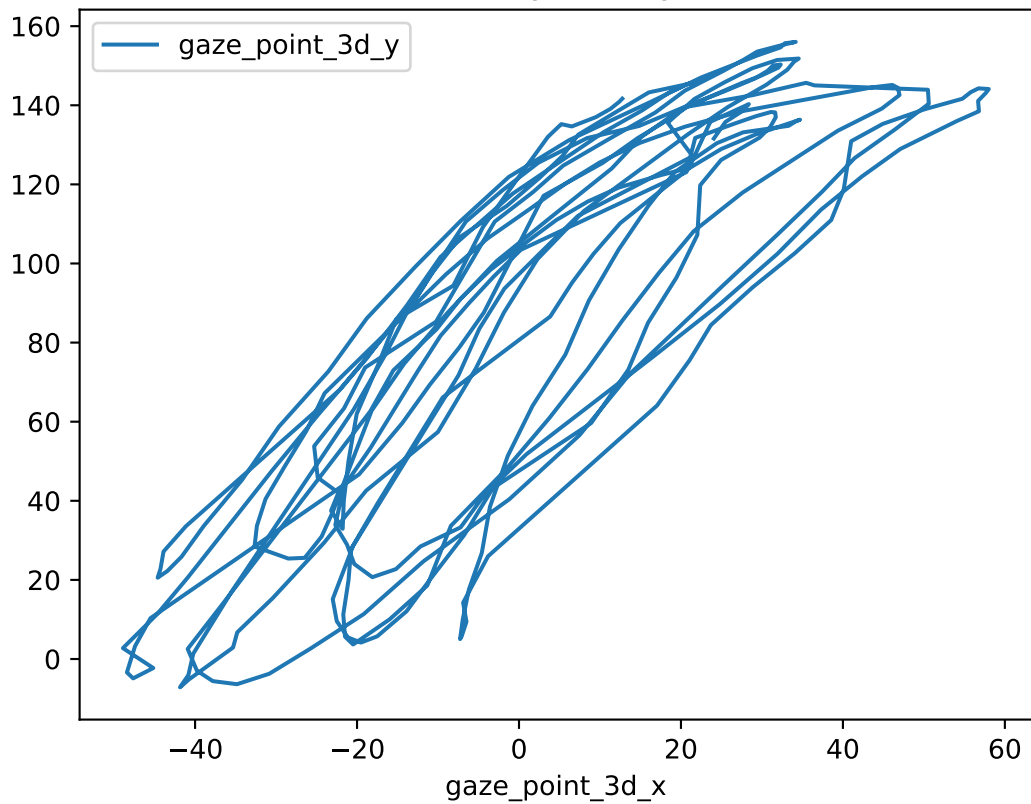


vertically fast x-y 4



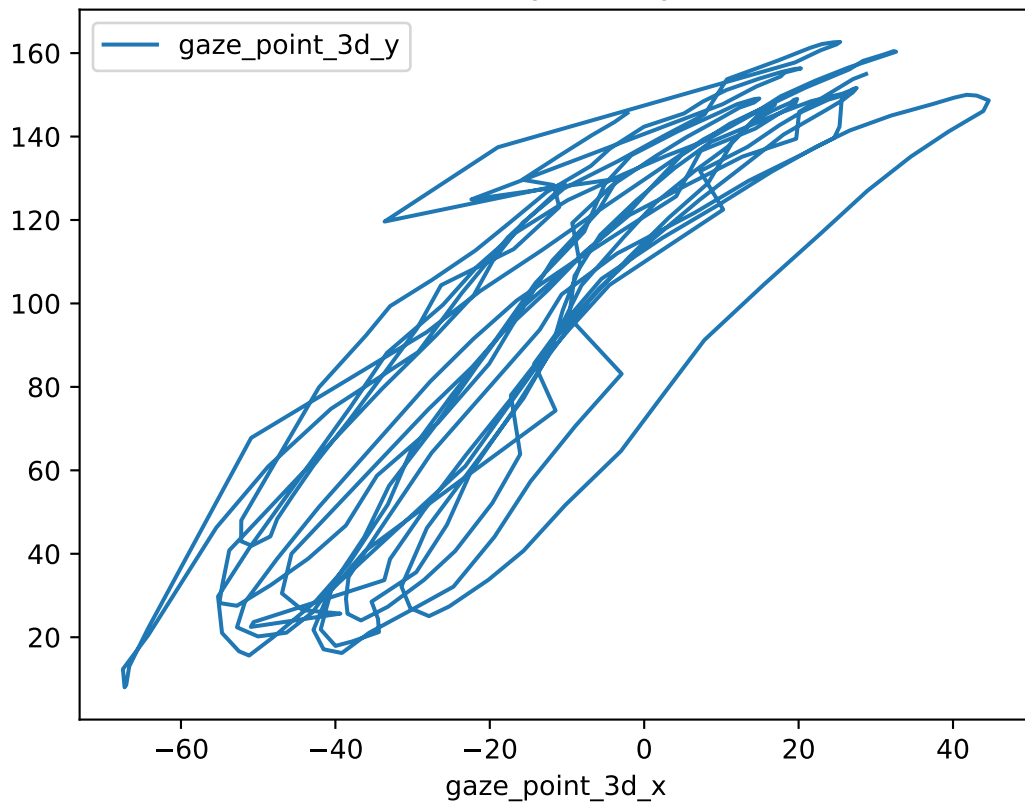


vertically fast x-y 5





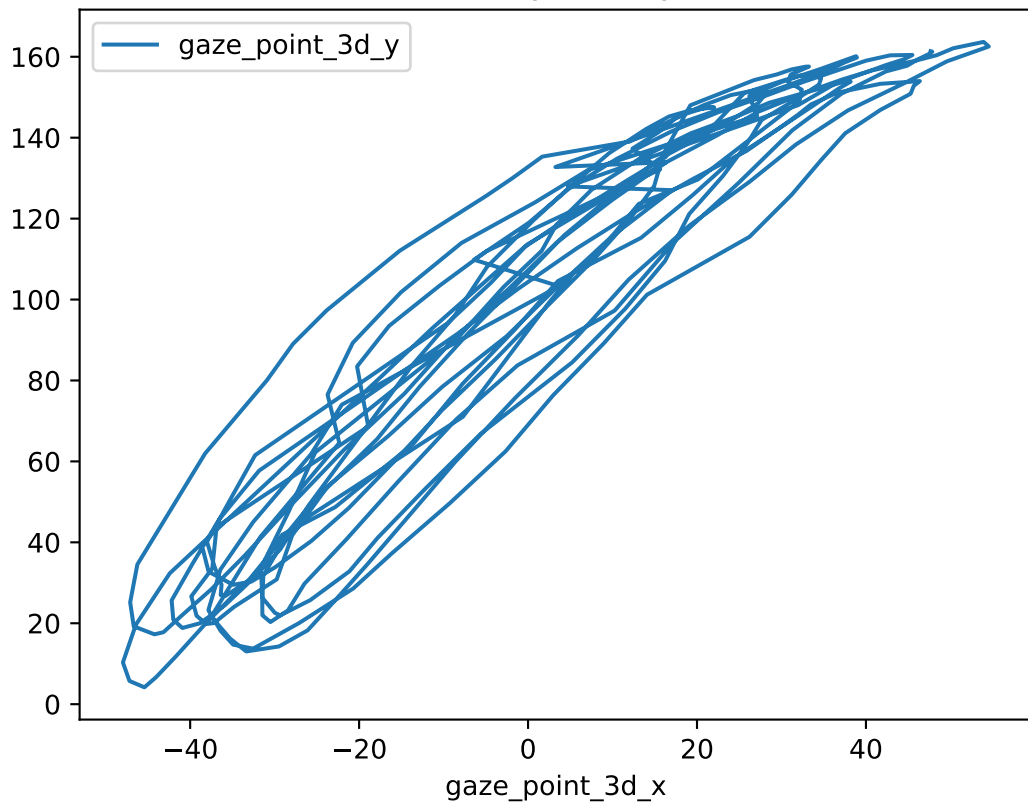
vertically fast x-y 6





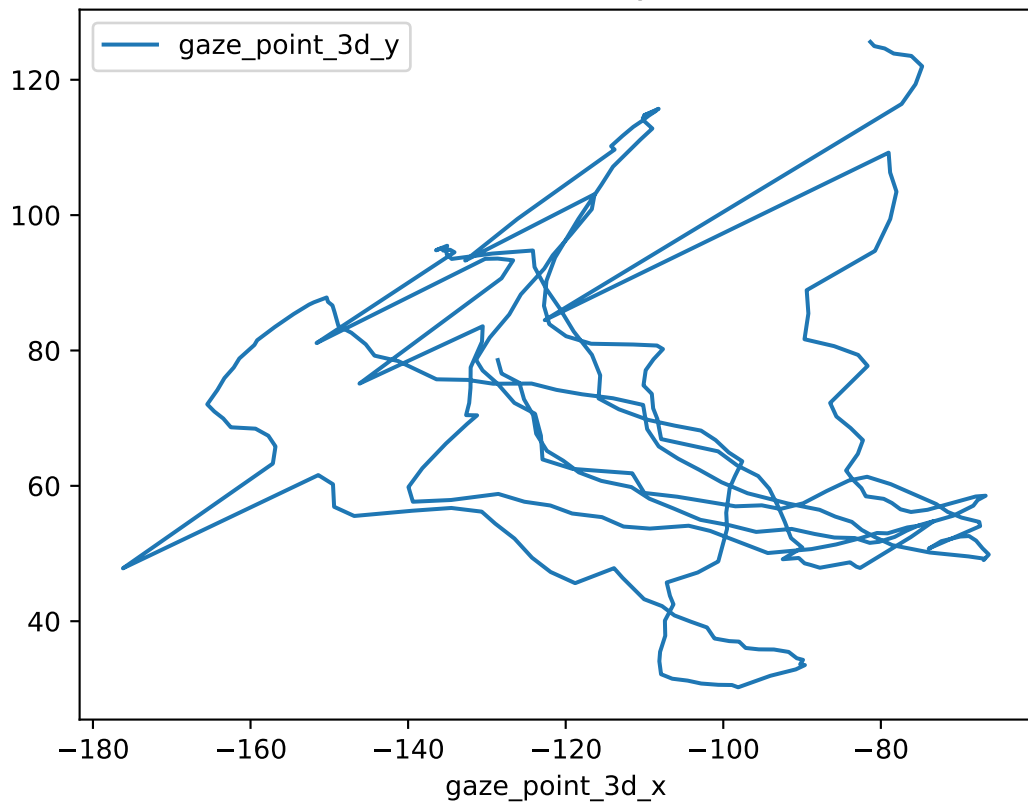


vertically fast x-y 7



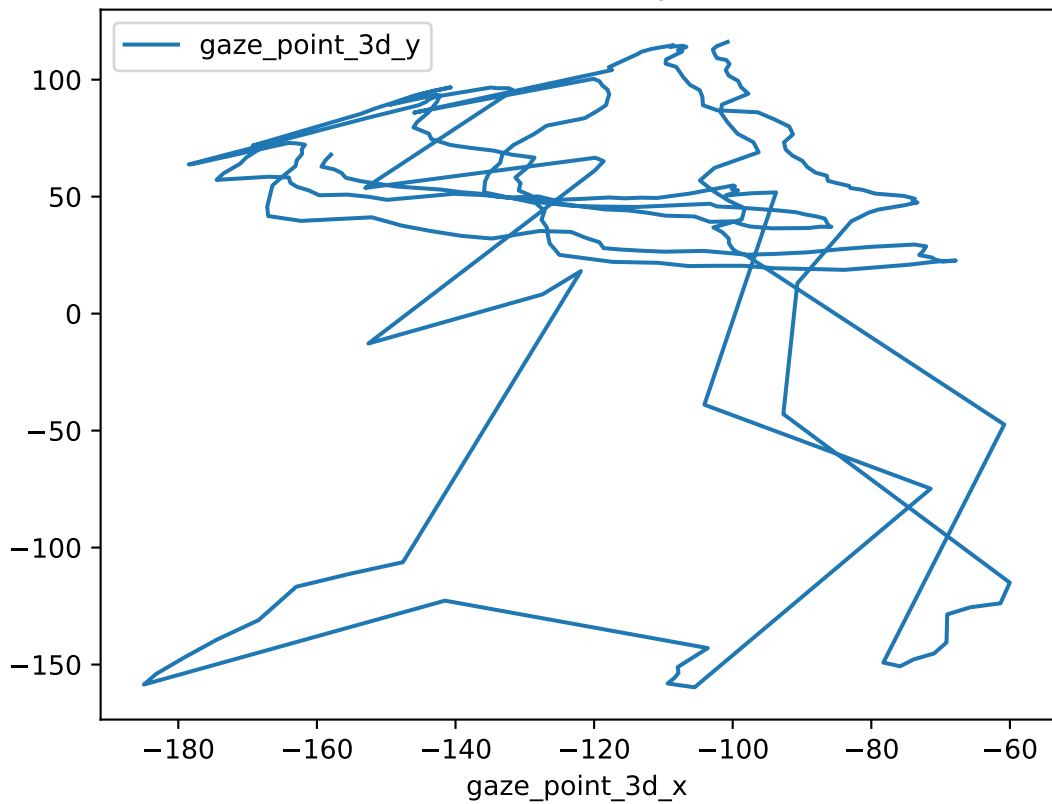


near to far x-y 0



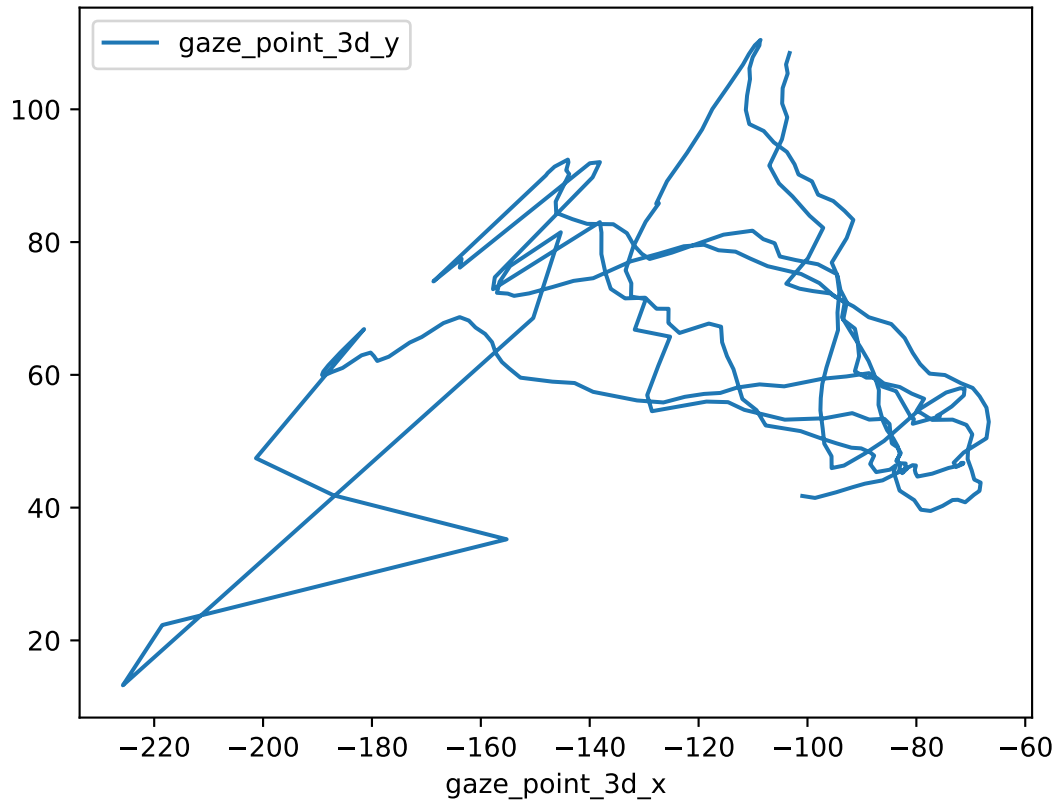


near to far x-y 1





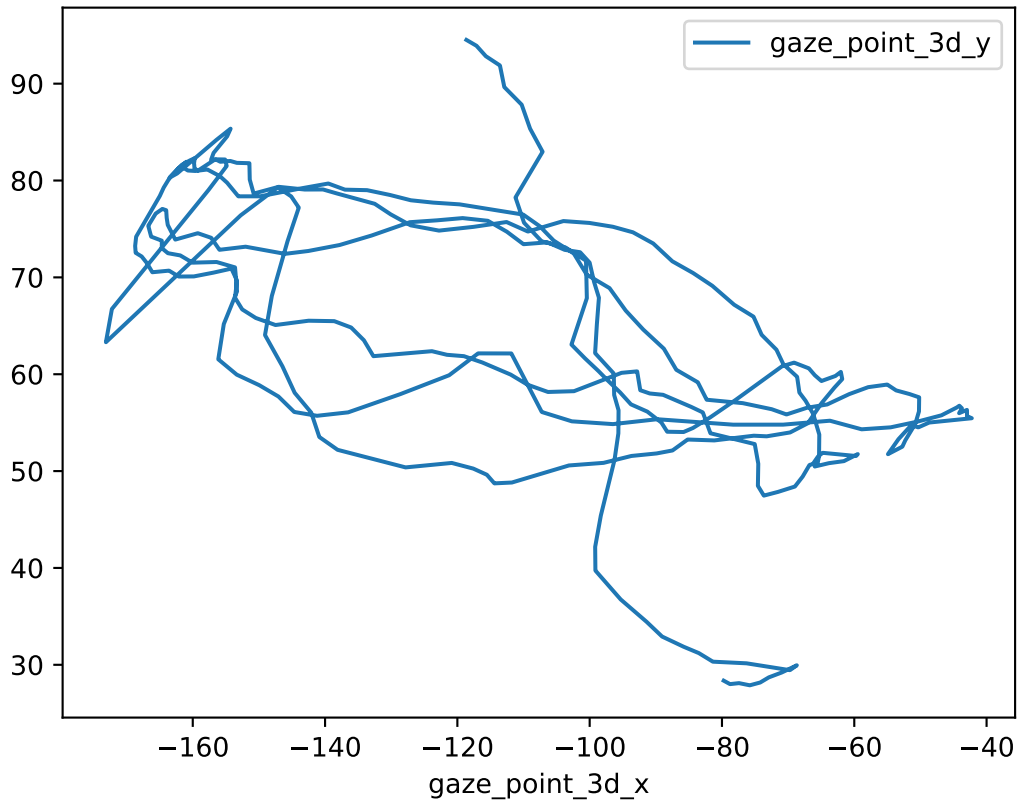
near to far x-y 2





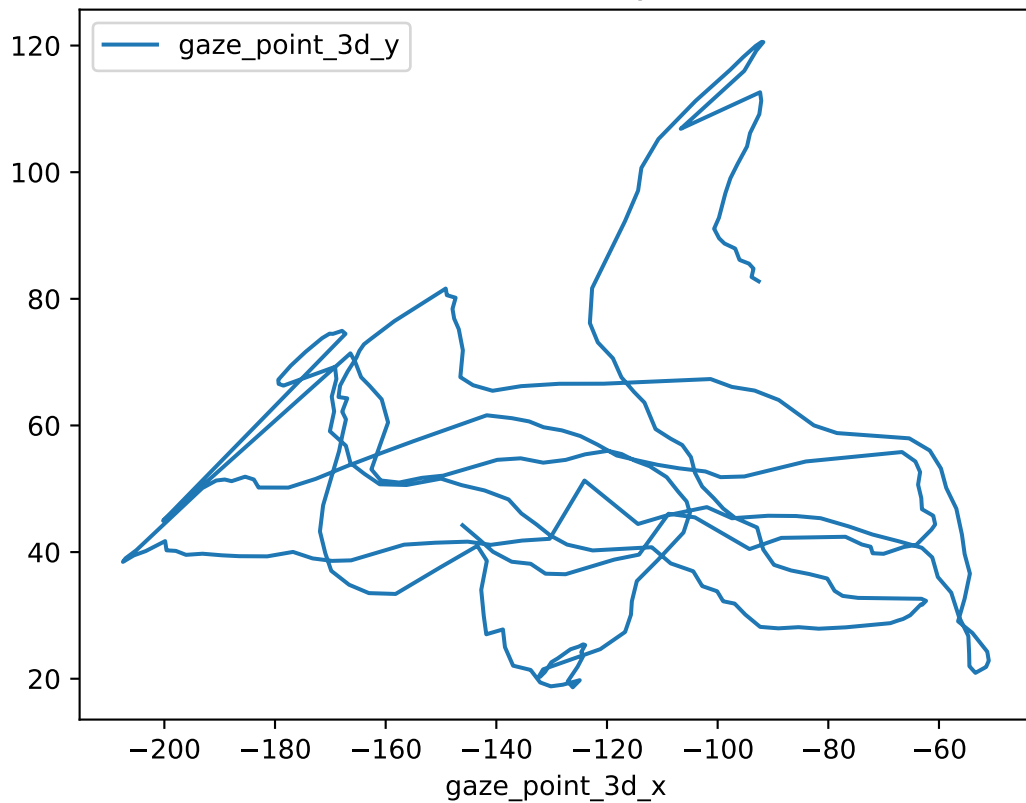


near to far x-y 3



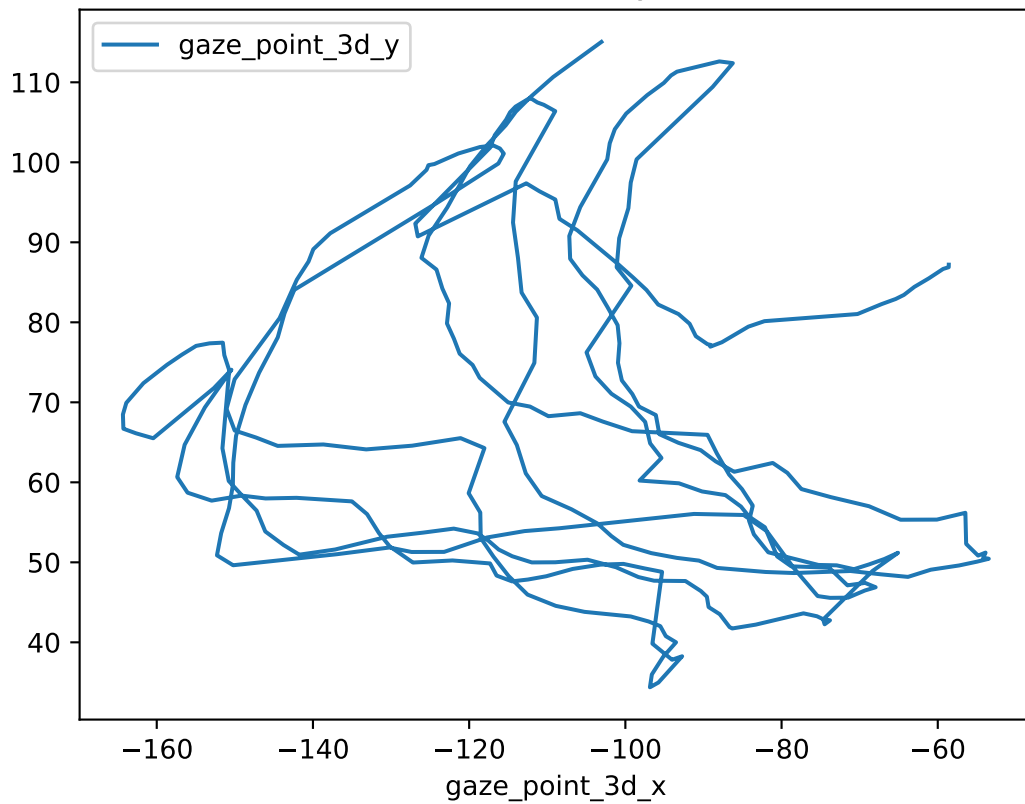


near to far x-y 4



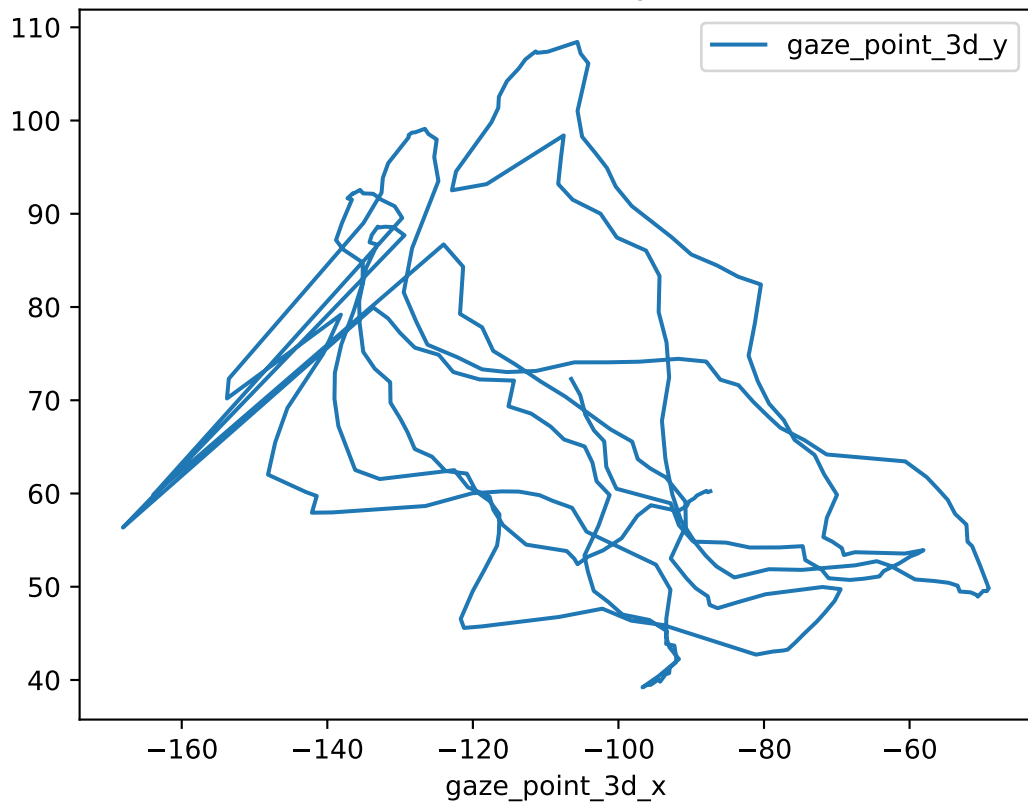


near to far x-y 5





near to far x-y 6







near to far x-y 7

