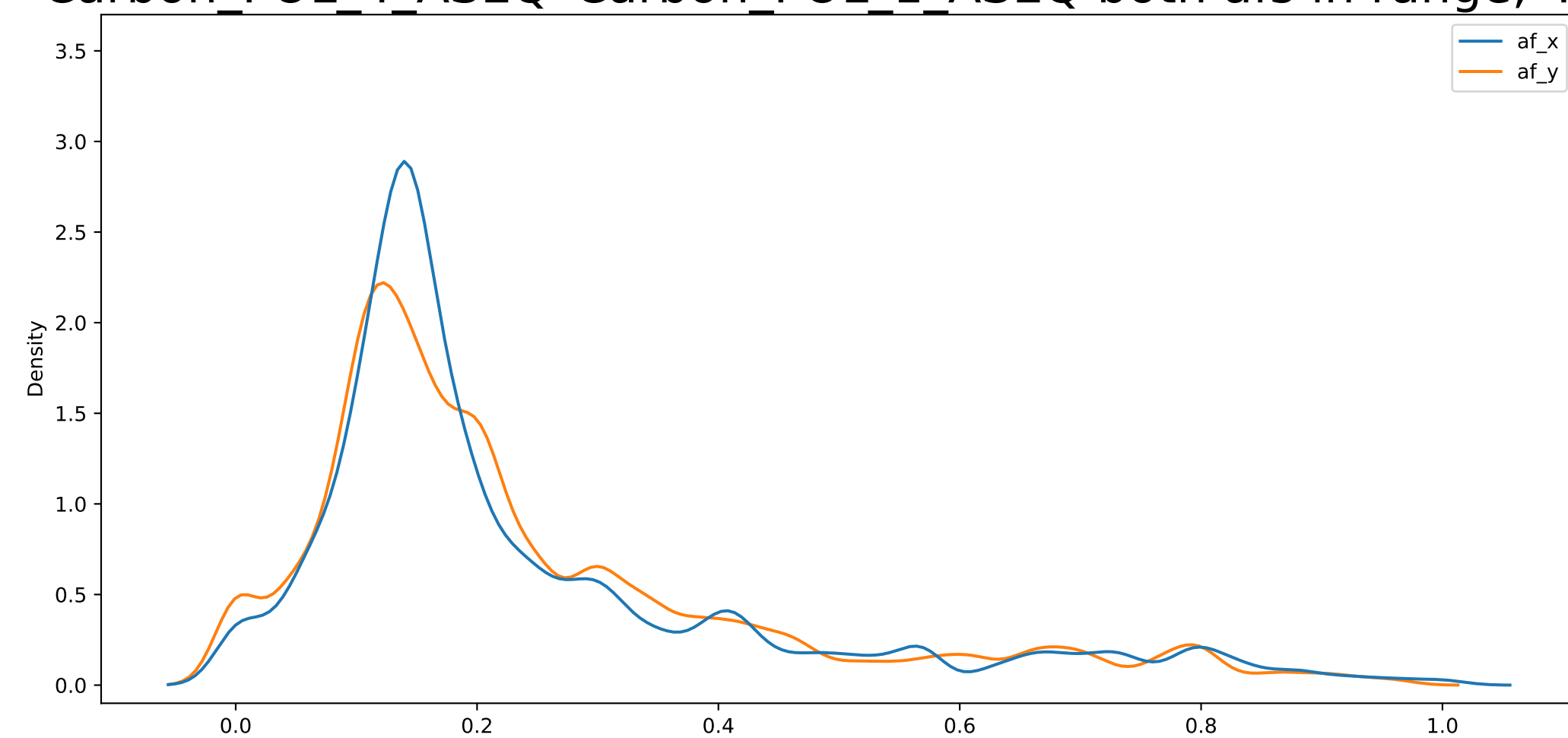
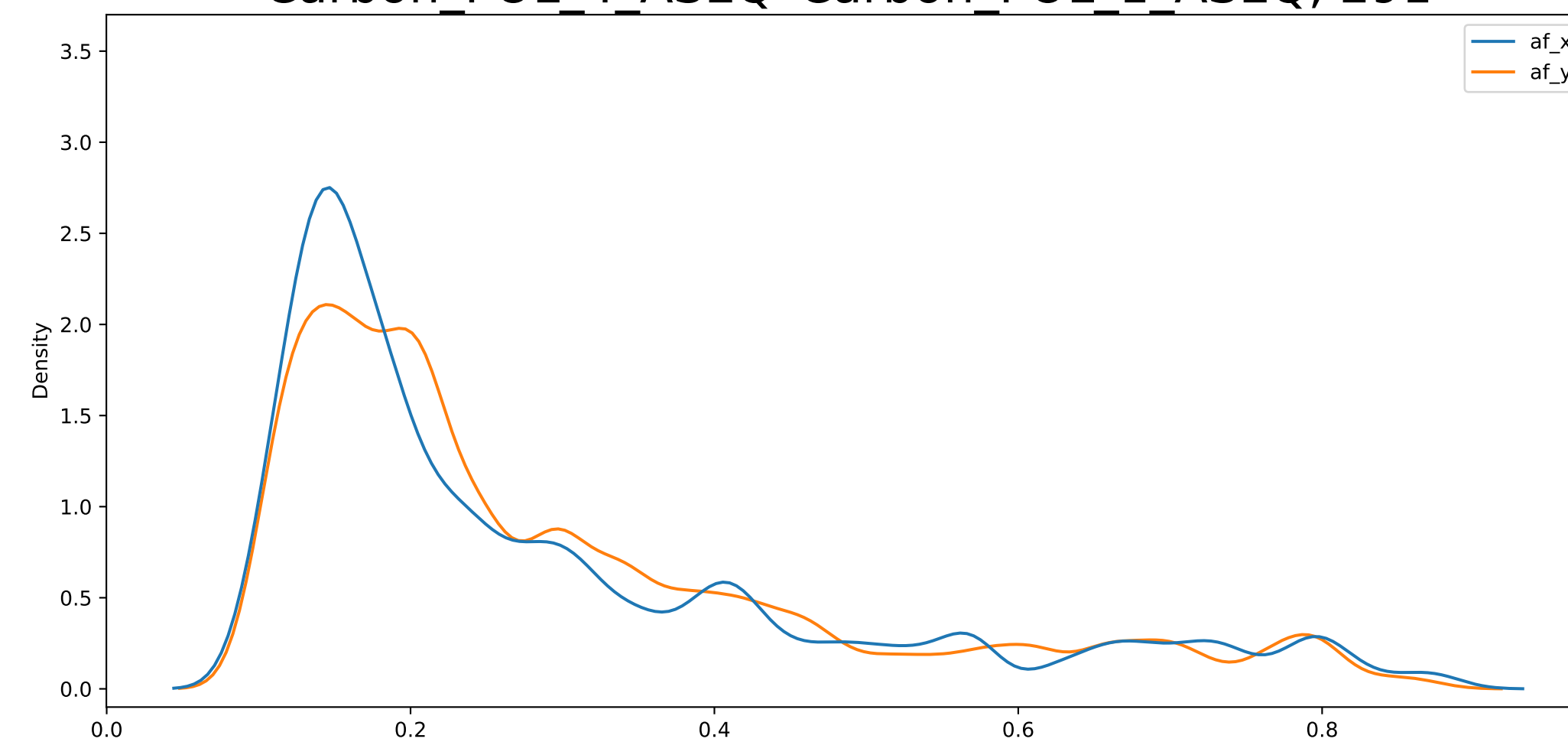


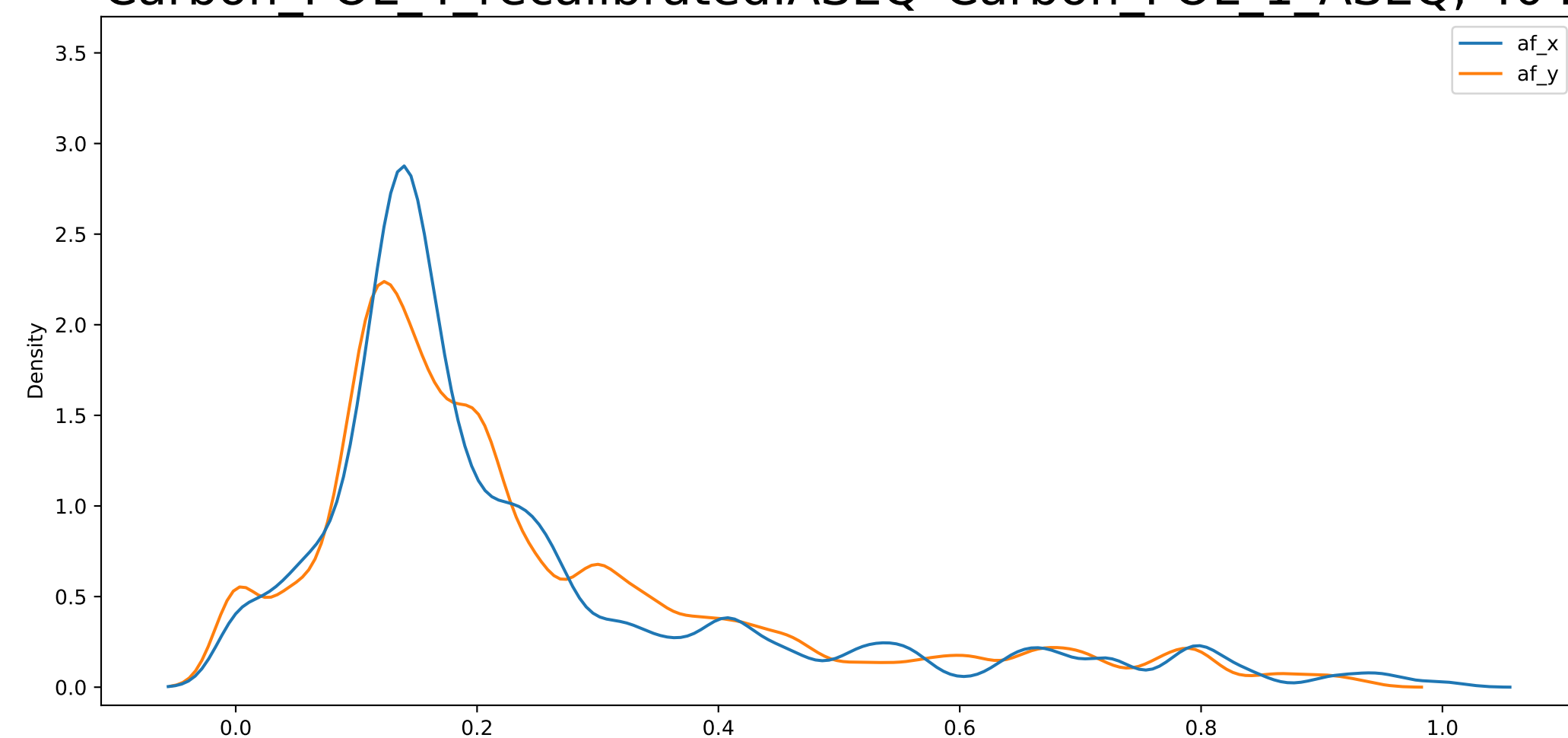
Carbon\_POL\_4\_ASEQ\*Carbon\_POL\_1\_ASEQ both afs in range, 418



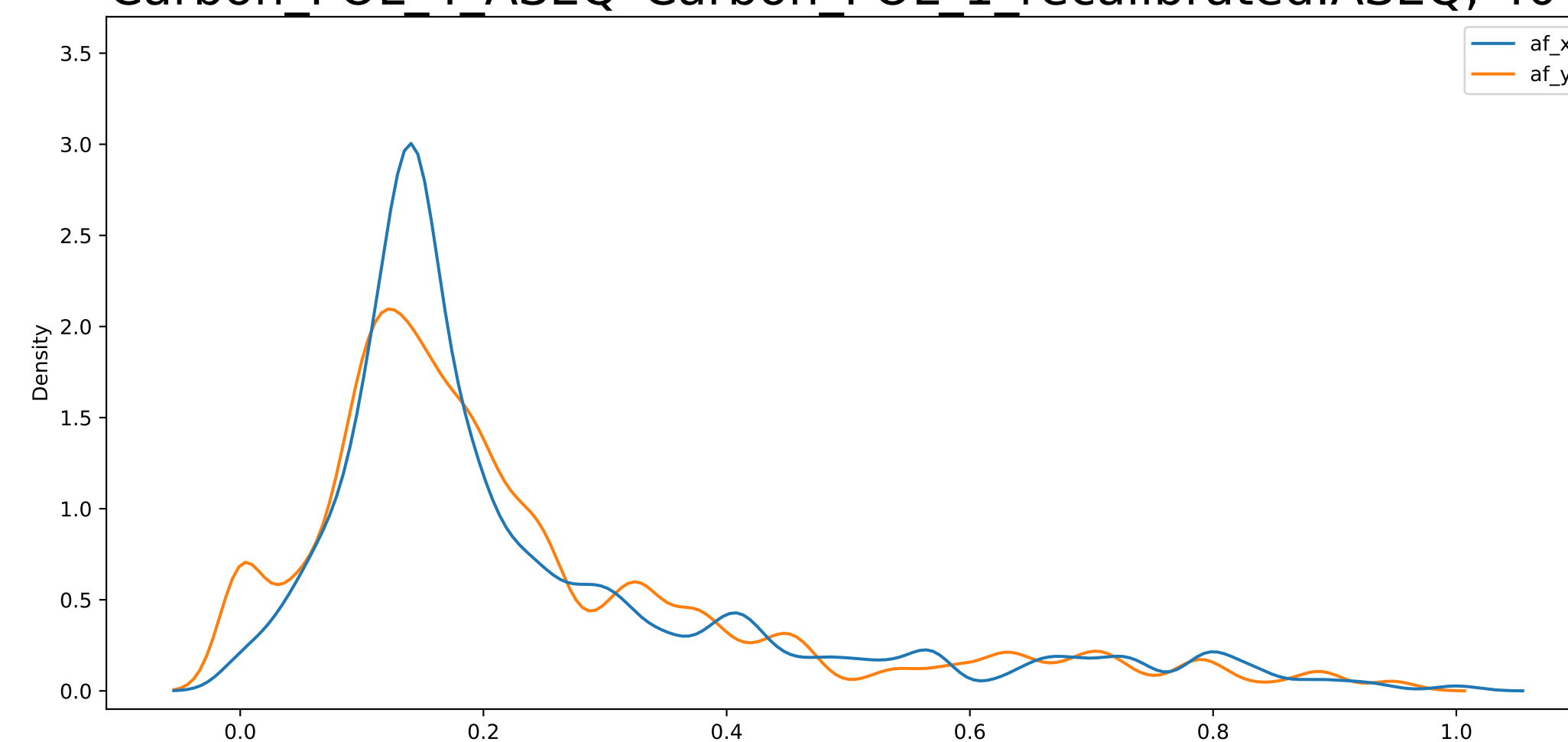
Carbon\_POL\_4\_ASEQ\*Carbon\_POL\_1\_ASEQ, 291



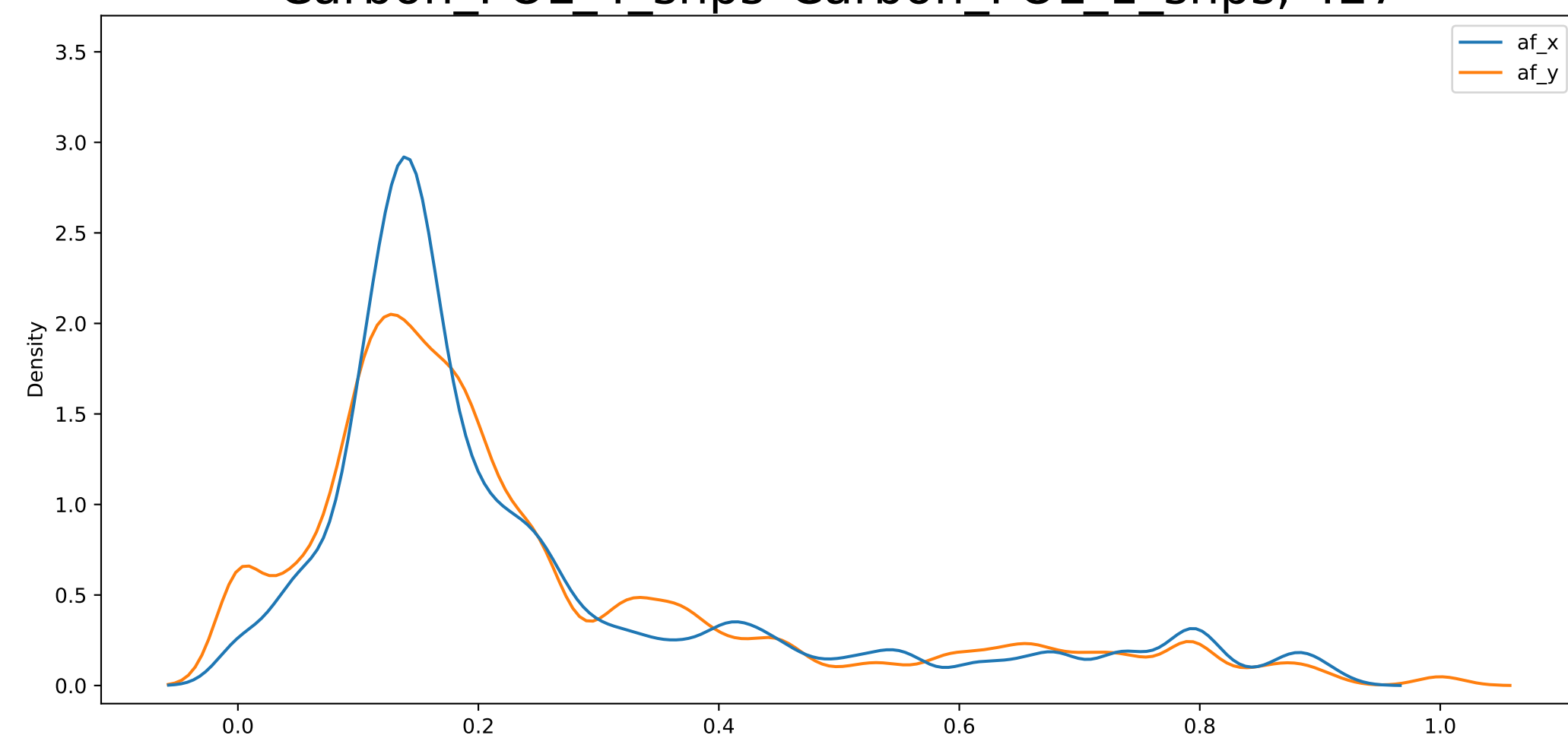
Carbon\_POL\_4\_recalibrated.ASEQ\*Carbon\_POL\_1\_ASEQ, 404



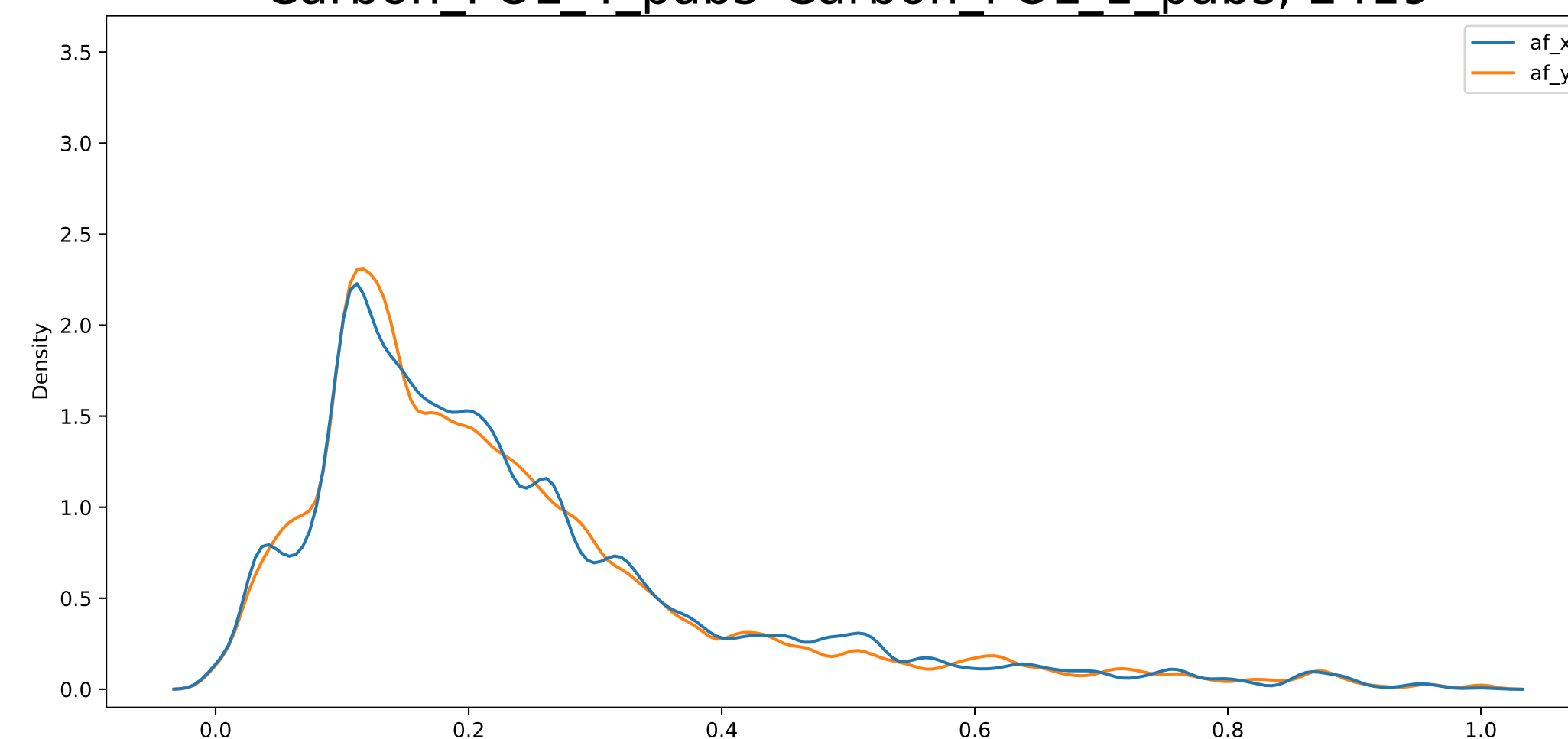
Carbon\_POL\_4\_ASEQ\*Carbon\_POL\_1\_recalibrated.ASEQ, 404



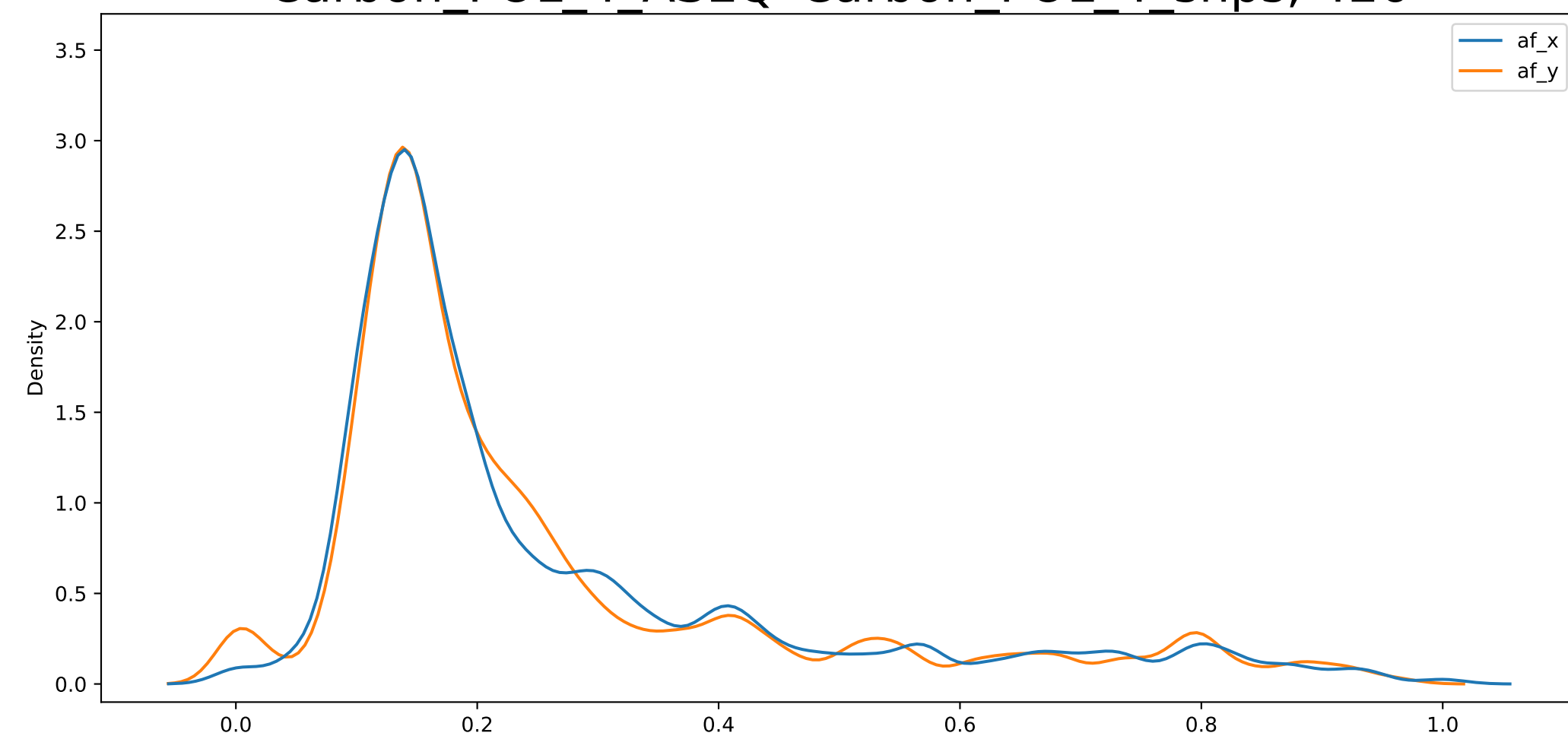
Carbon\_POL\_4\_snps\*Carbon\_POL\_1\_snps, 427



Carbon\_POL\_4\_pabs\*Carbon\_POL\_1\_pabs, 2419



Carbon\_POL\_4\_ASEQ\*Carbon\_POL\_4\_snps, 426



Carbon\_POL\_1\_ASEQ\*Carbon\_POL\_1\_snps, 389

