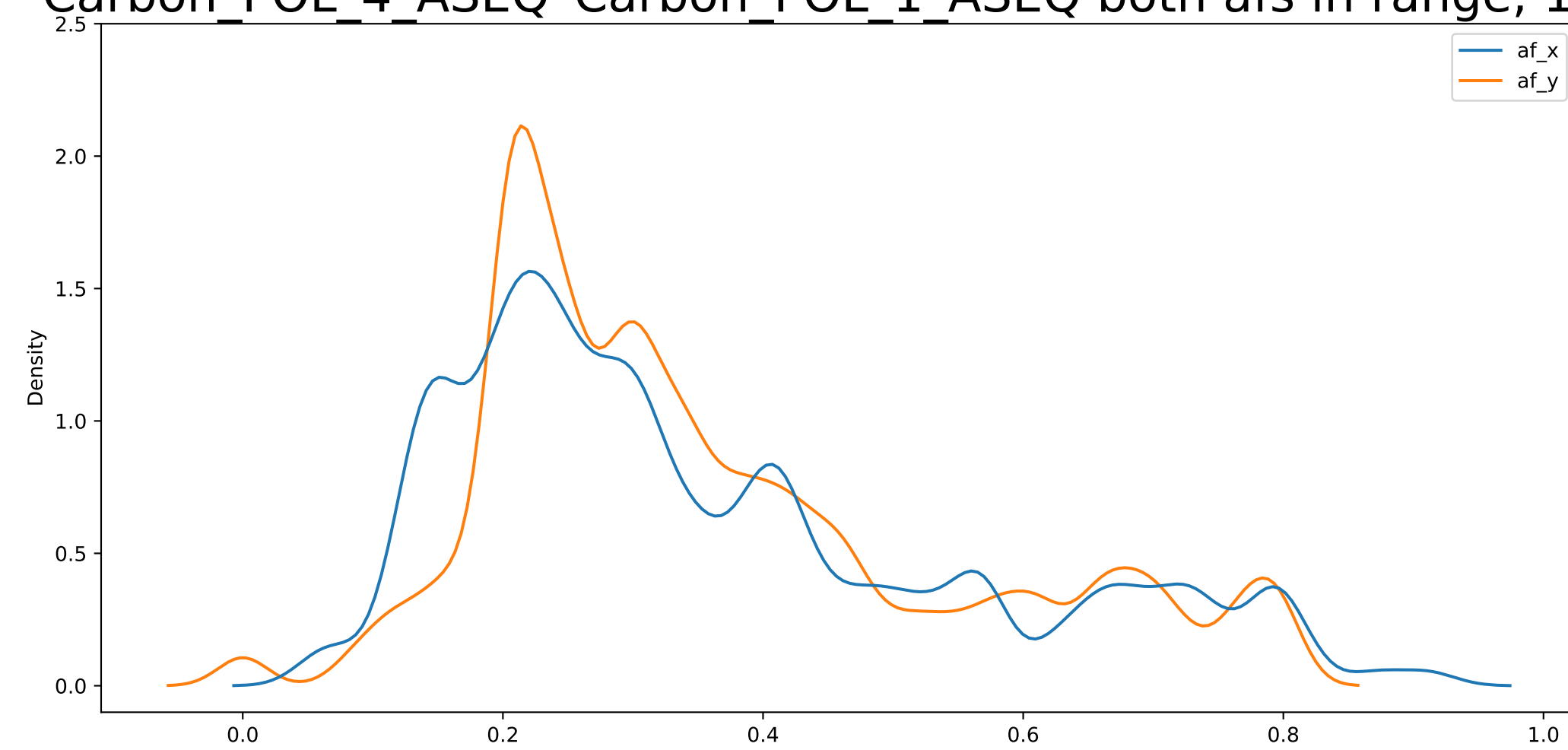
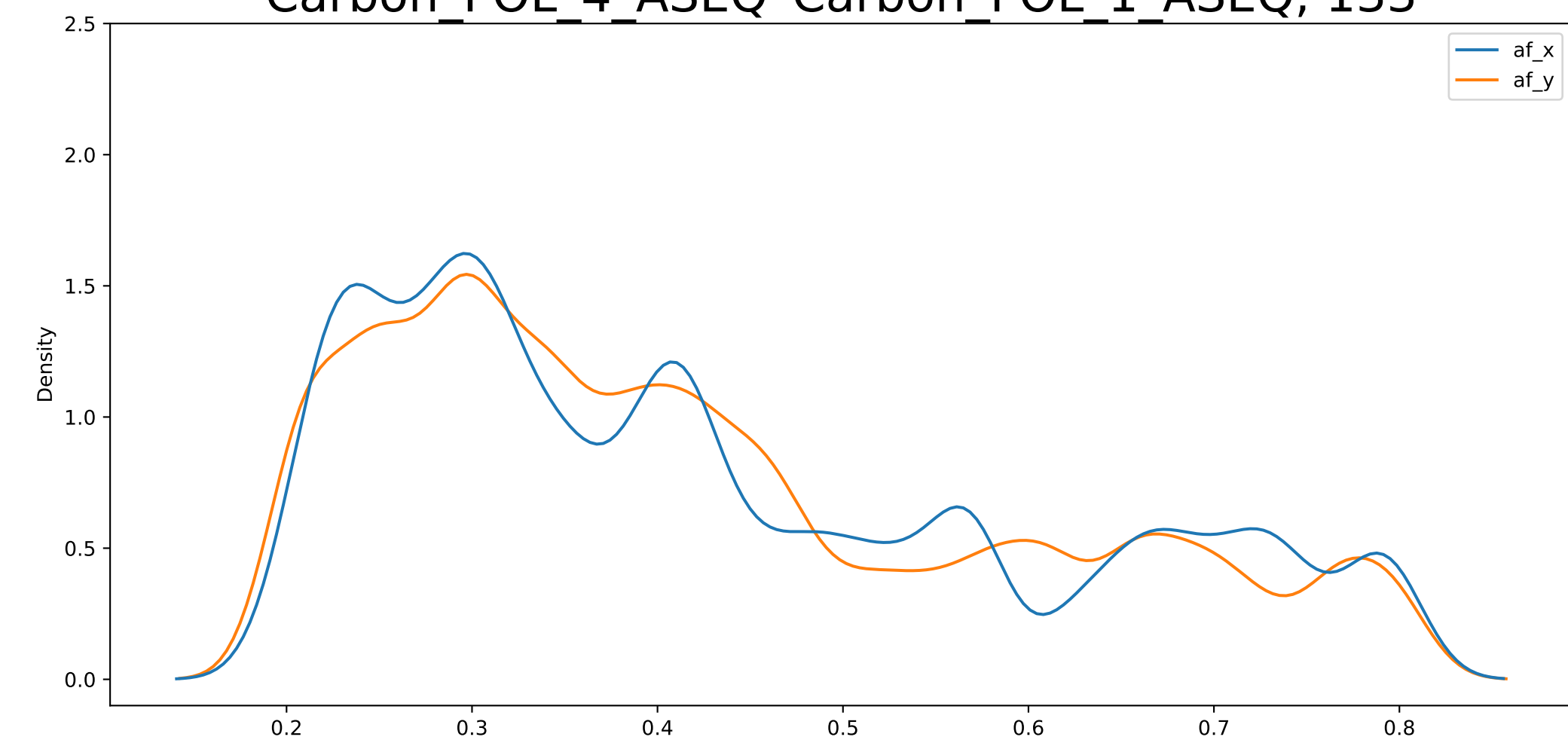


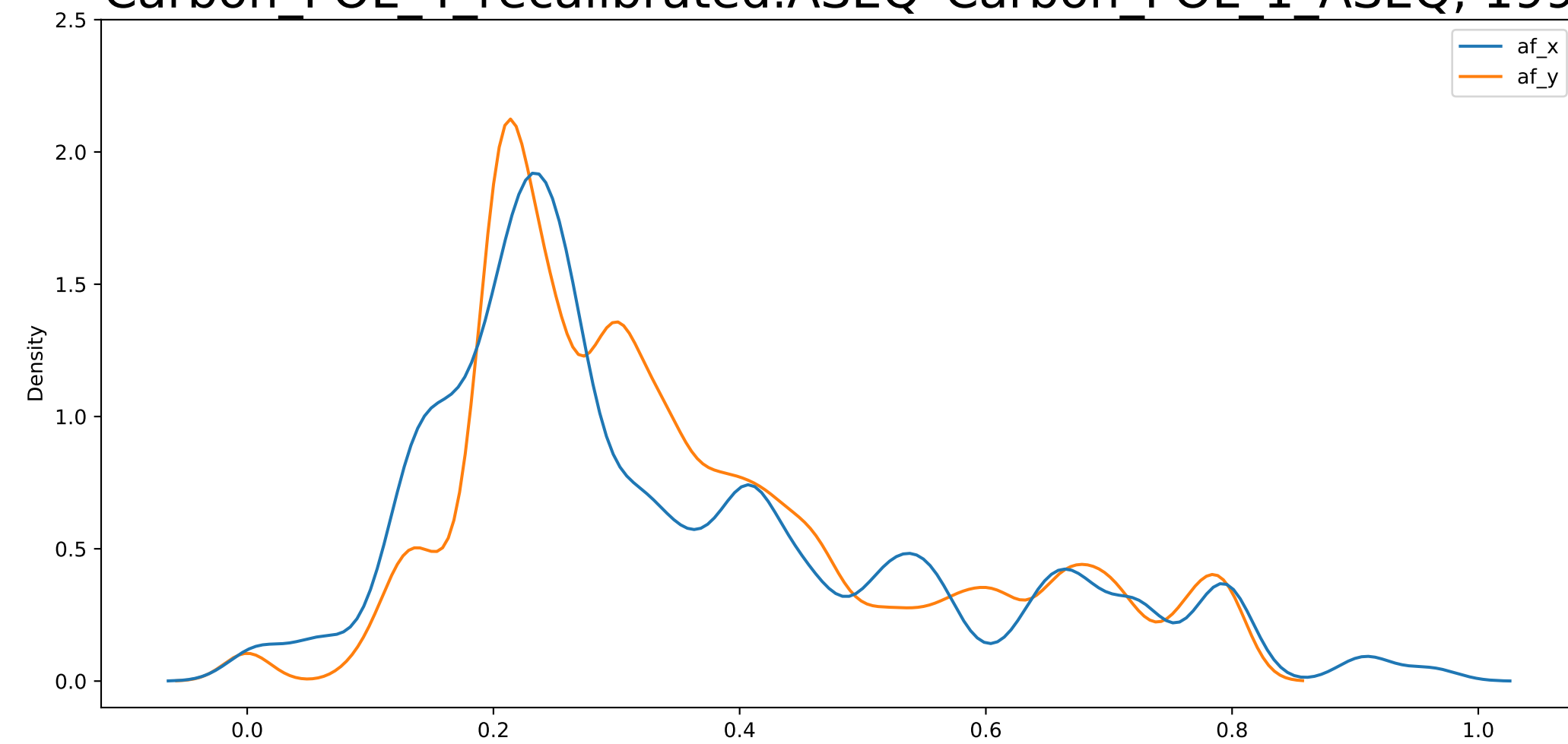
Carbon\_POL\_4\_ASEQ\*Carbon\_POL\_1\_ASEQ both afs in range, 197



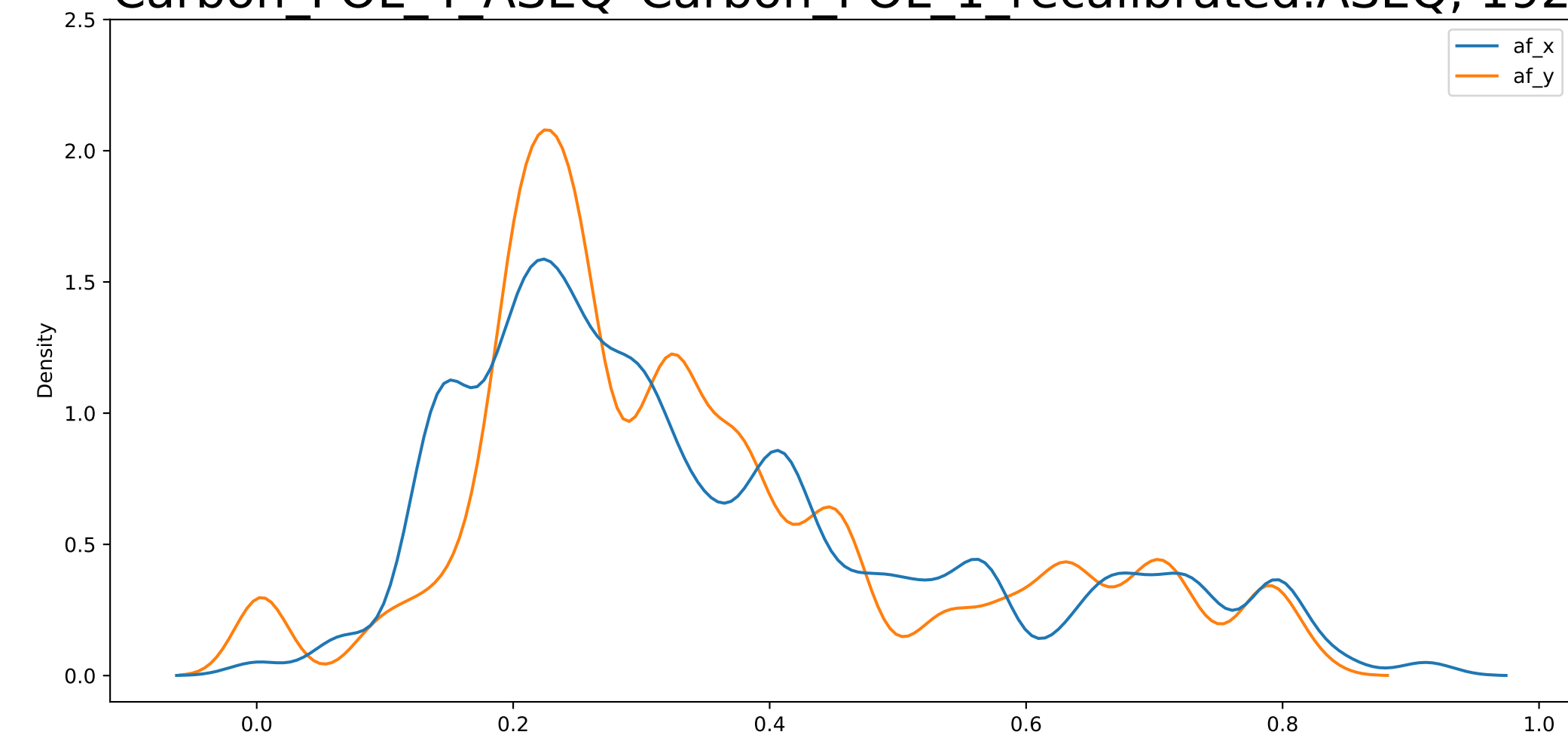
Carbon\_POL\_4\_ASEQ\*Carbon\_POL\_1\_ASEQ, 133



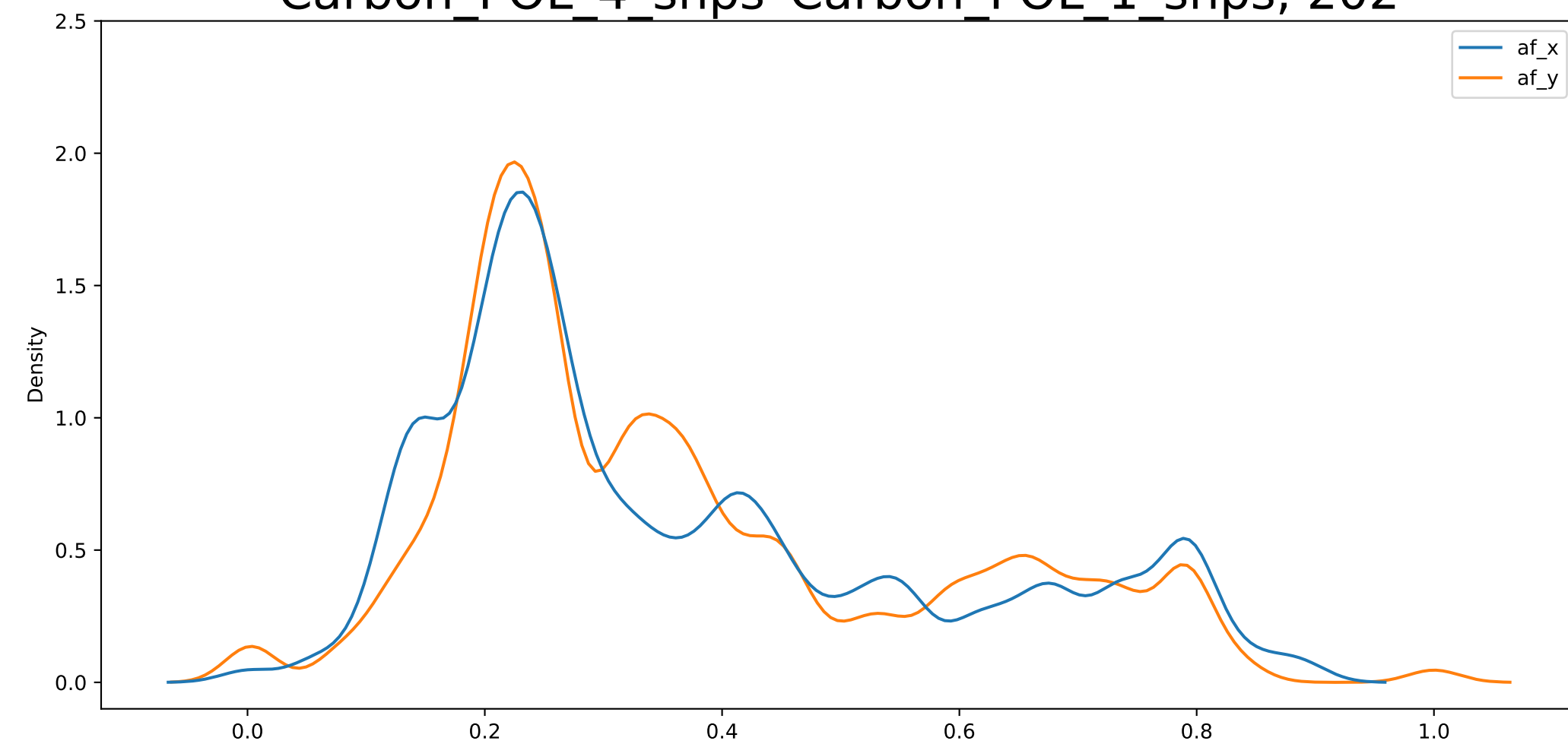
Carbon\_POL\_4\_recalibrated.ASEQ\*Carbon\_POL\_1\_ASEQ, 199



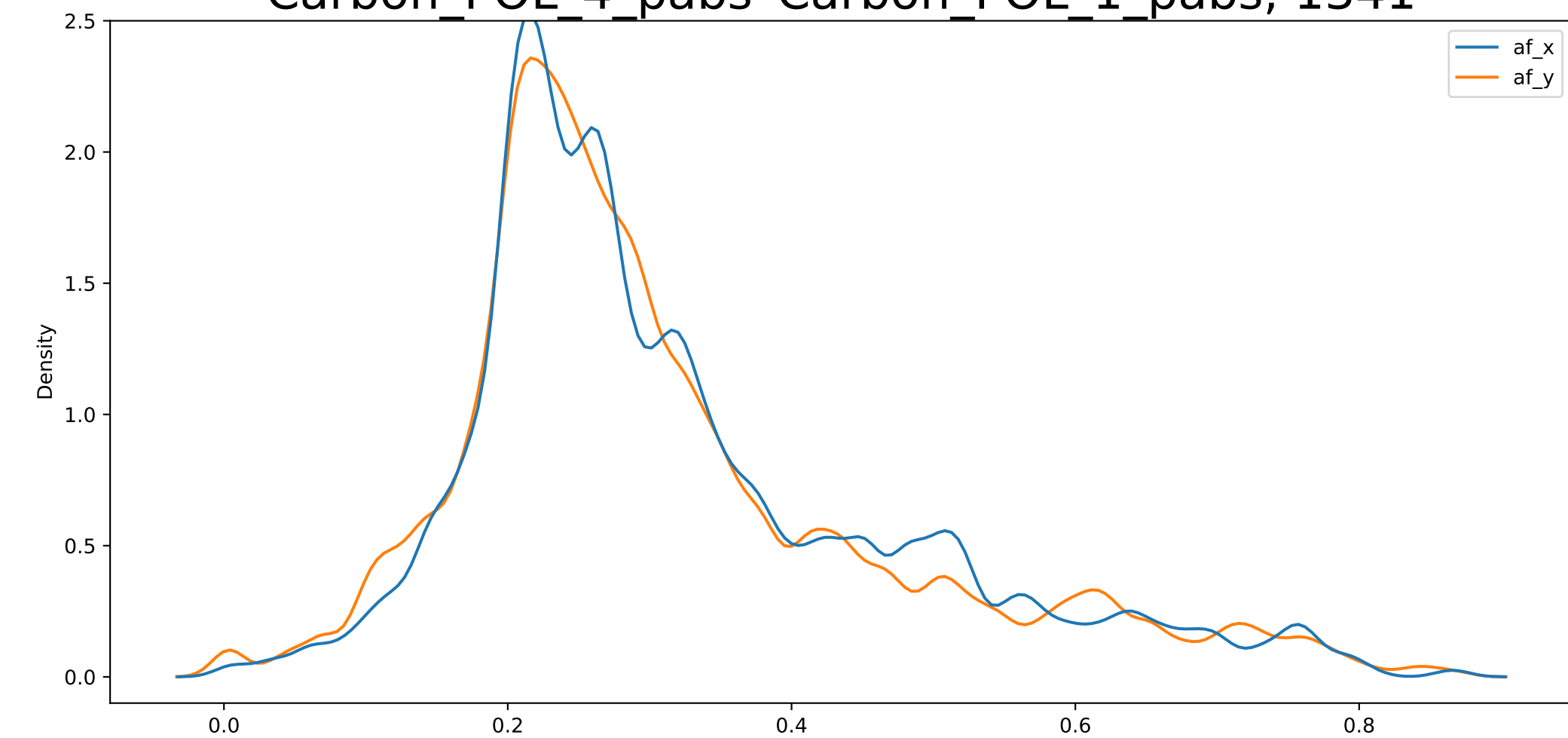
Carbon\_POL\_4\_ASEQ\*Carbon\_POL\_1\_recalibrated.ASEQ, 192



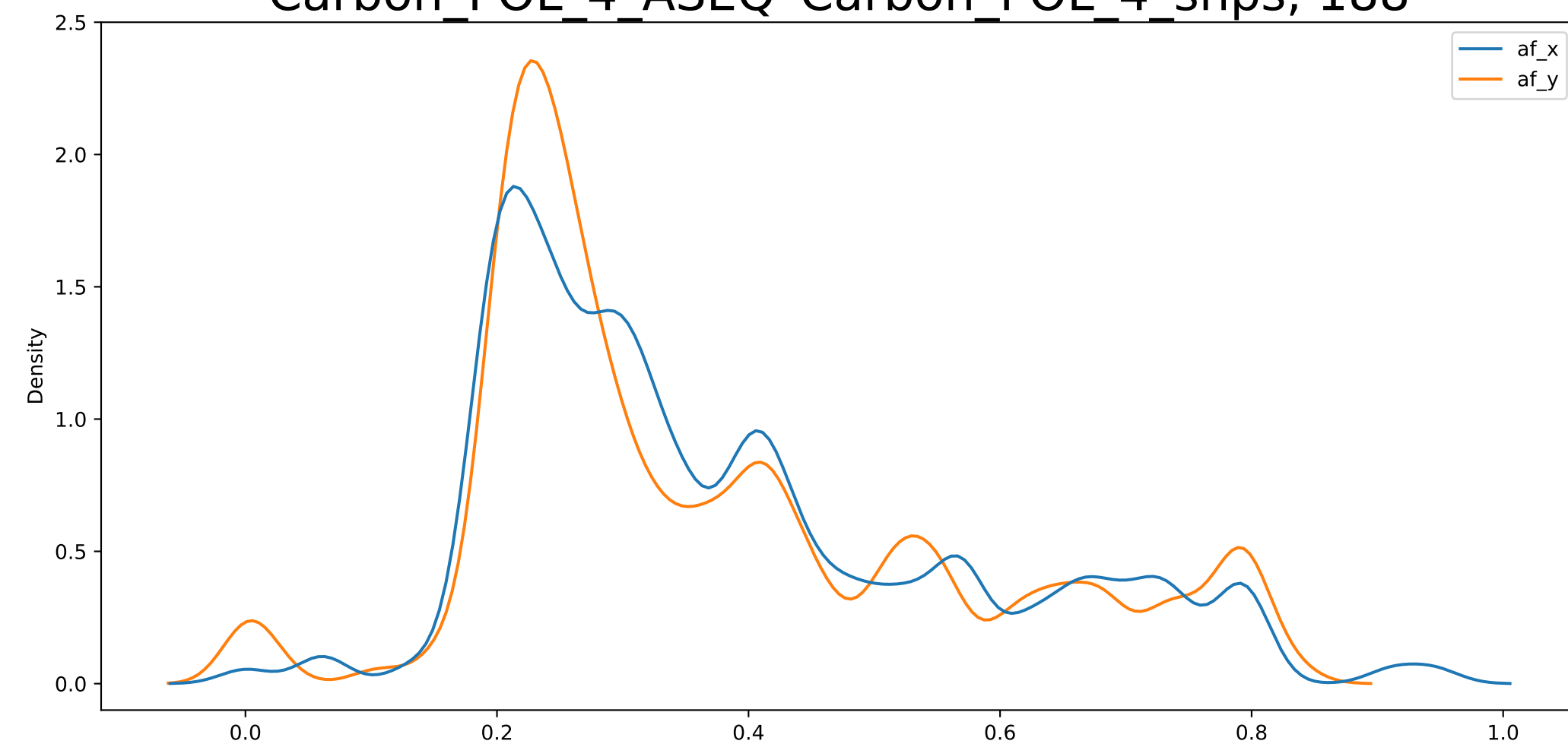
Carbon\_POL\_4\_snps\*Carbon\_POL\_1\_snps, 202



Carbon\_POL\_4\_pabs\*Carbon\_POL\_1\_pabs, 1341



Carbon\_POL\_4\_ASEQ\*Carbon\_POL\_4\_snps, 188



Carbon\_POL\_1\_ASEQ\*Carbon\_POL\_1\_snps, 196

