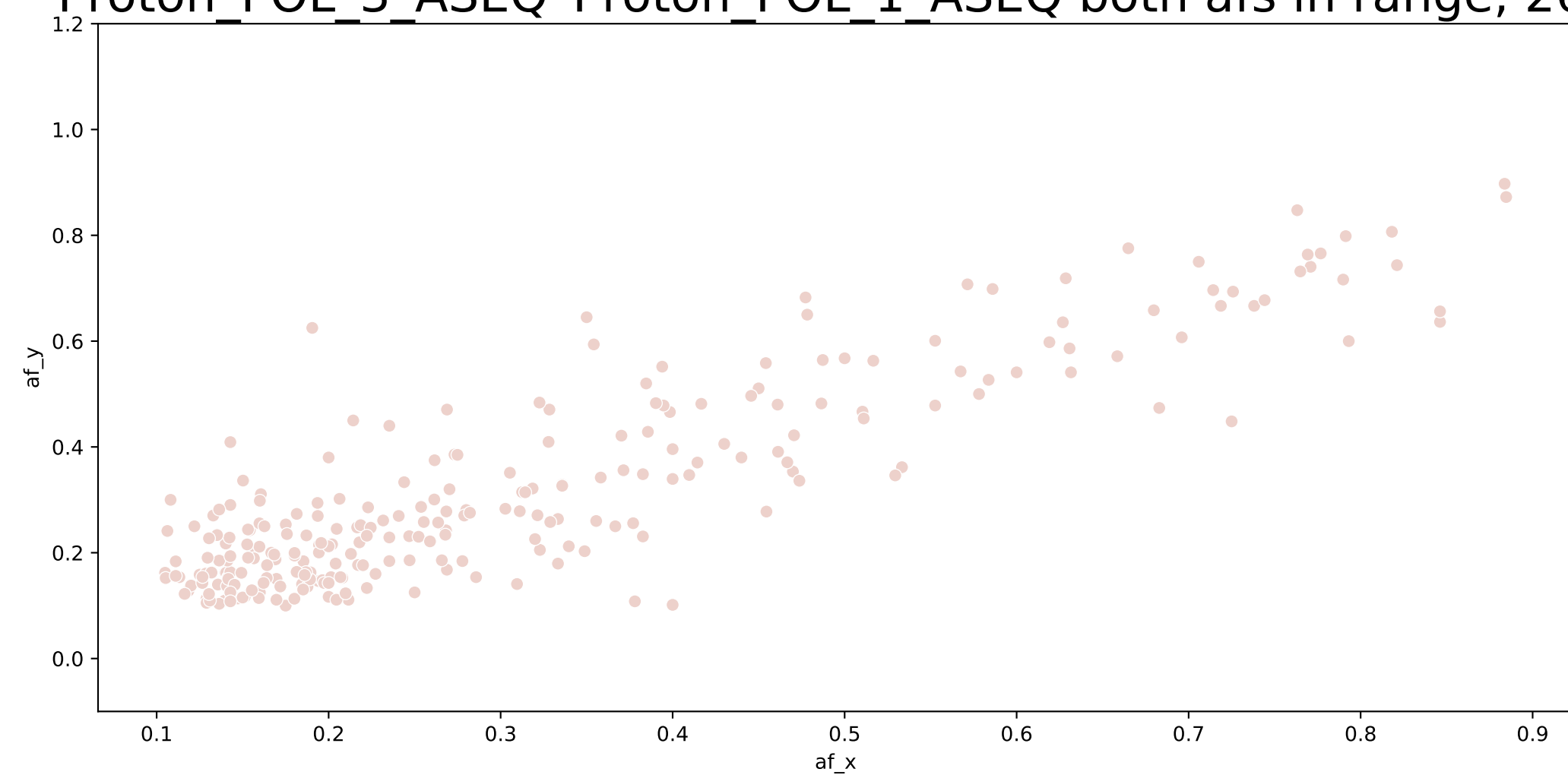
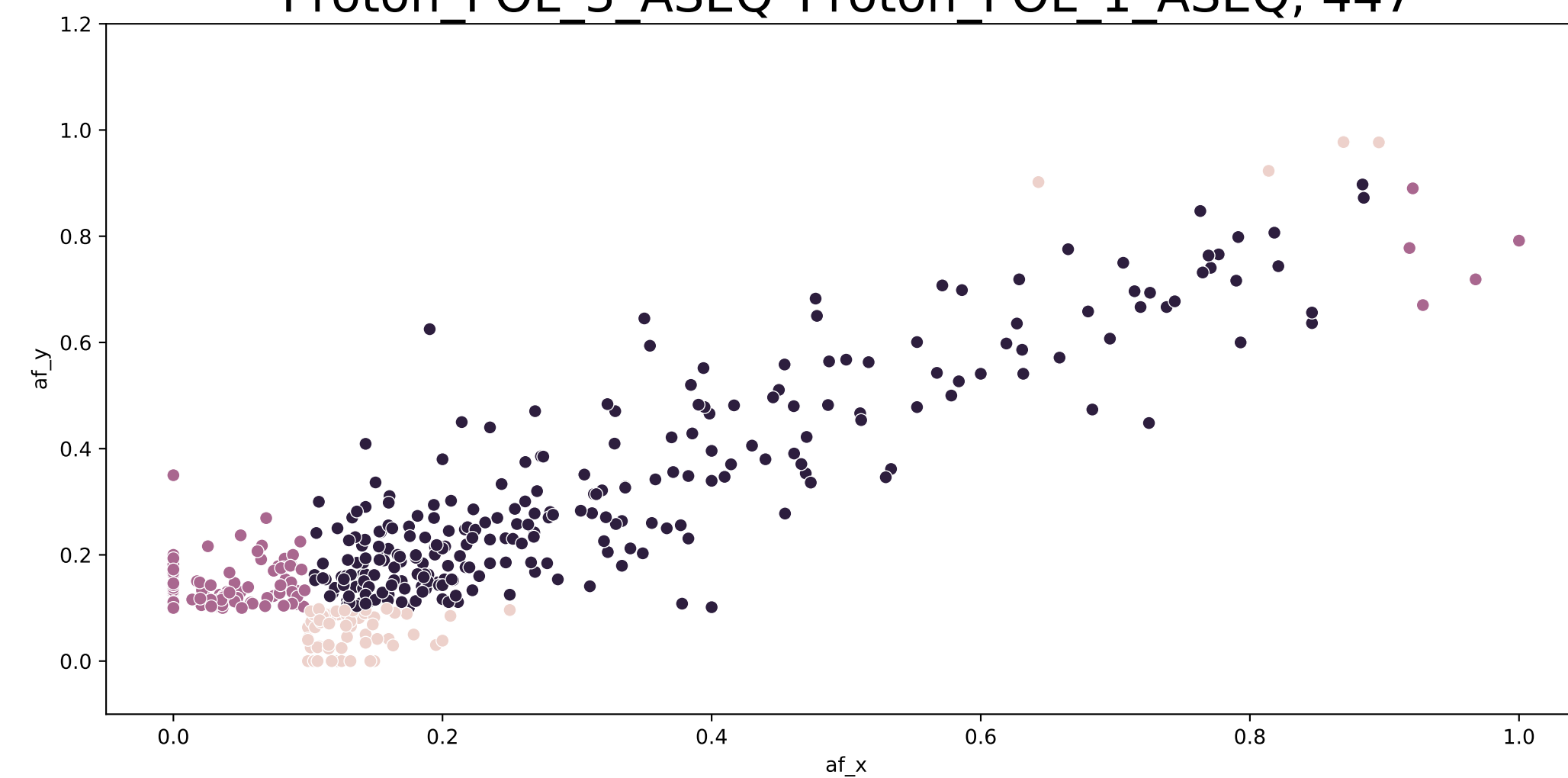


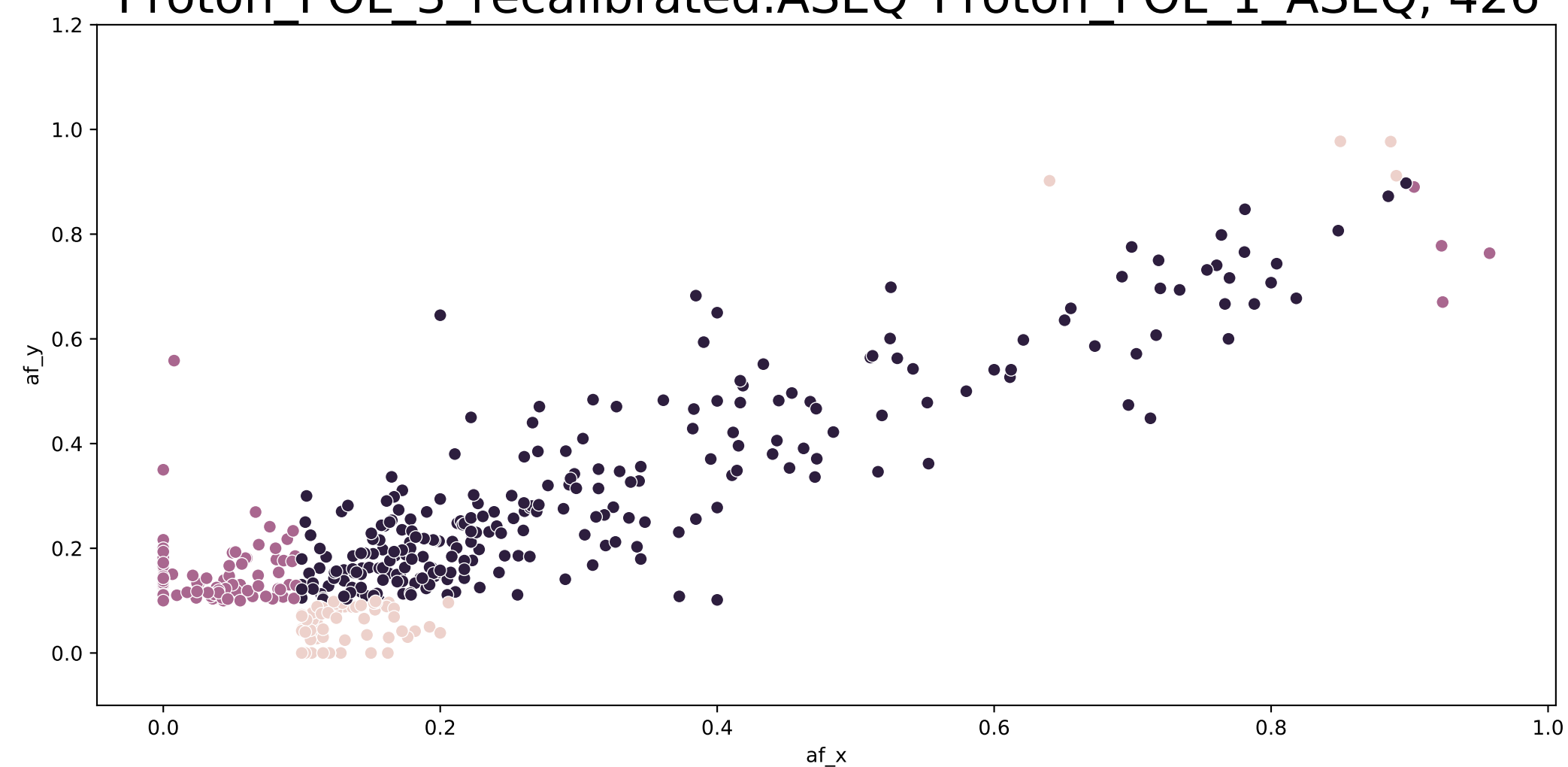
Proton\_POL\_3\_ASEQ\*Proton\_POL\_1\_ASEQ both afs in range, 262



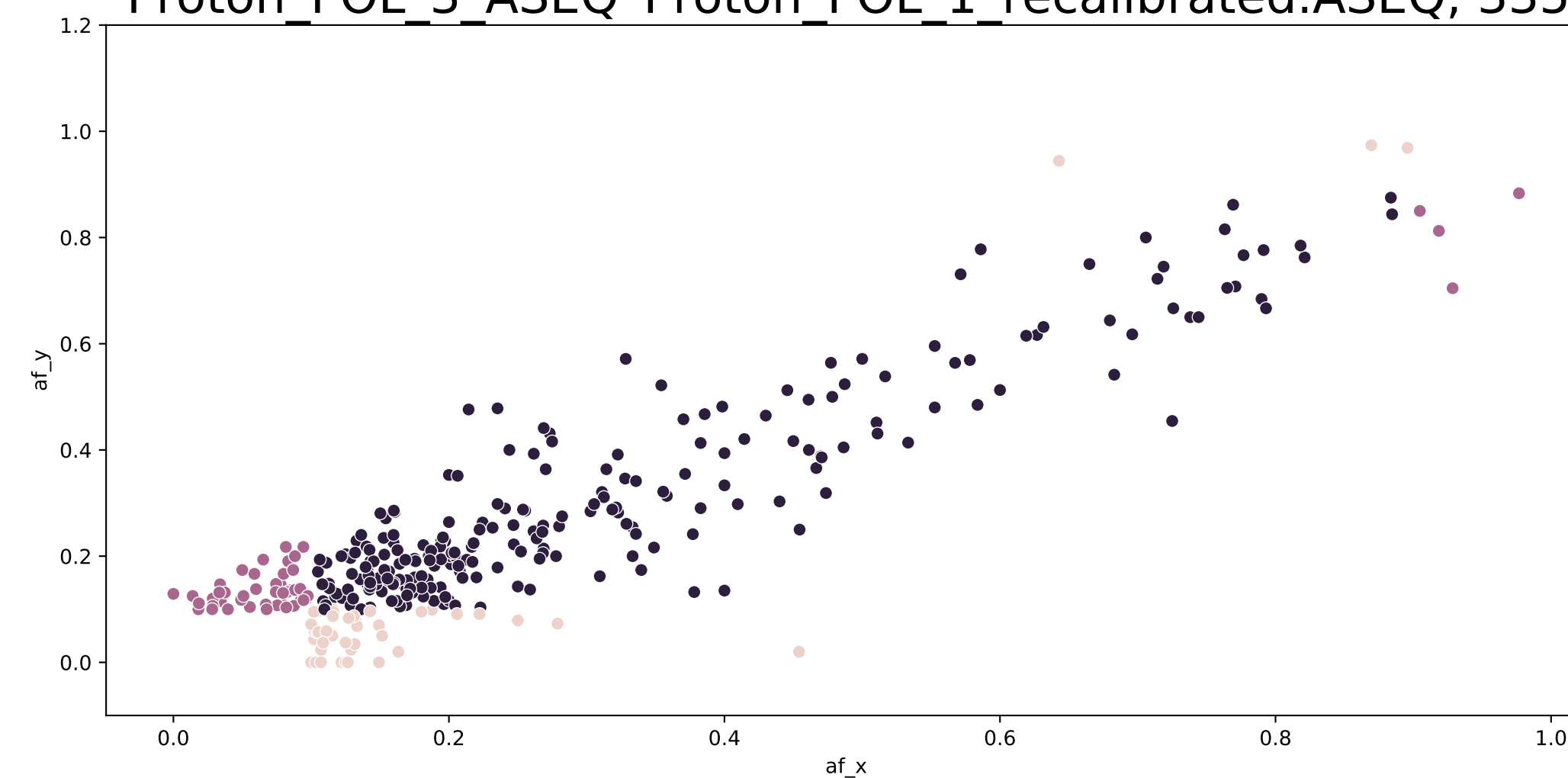
Proton\_POL\_3\_ASEQ\*Proton\_POL\_1\_ASEQ, 447



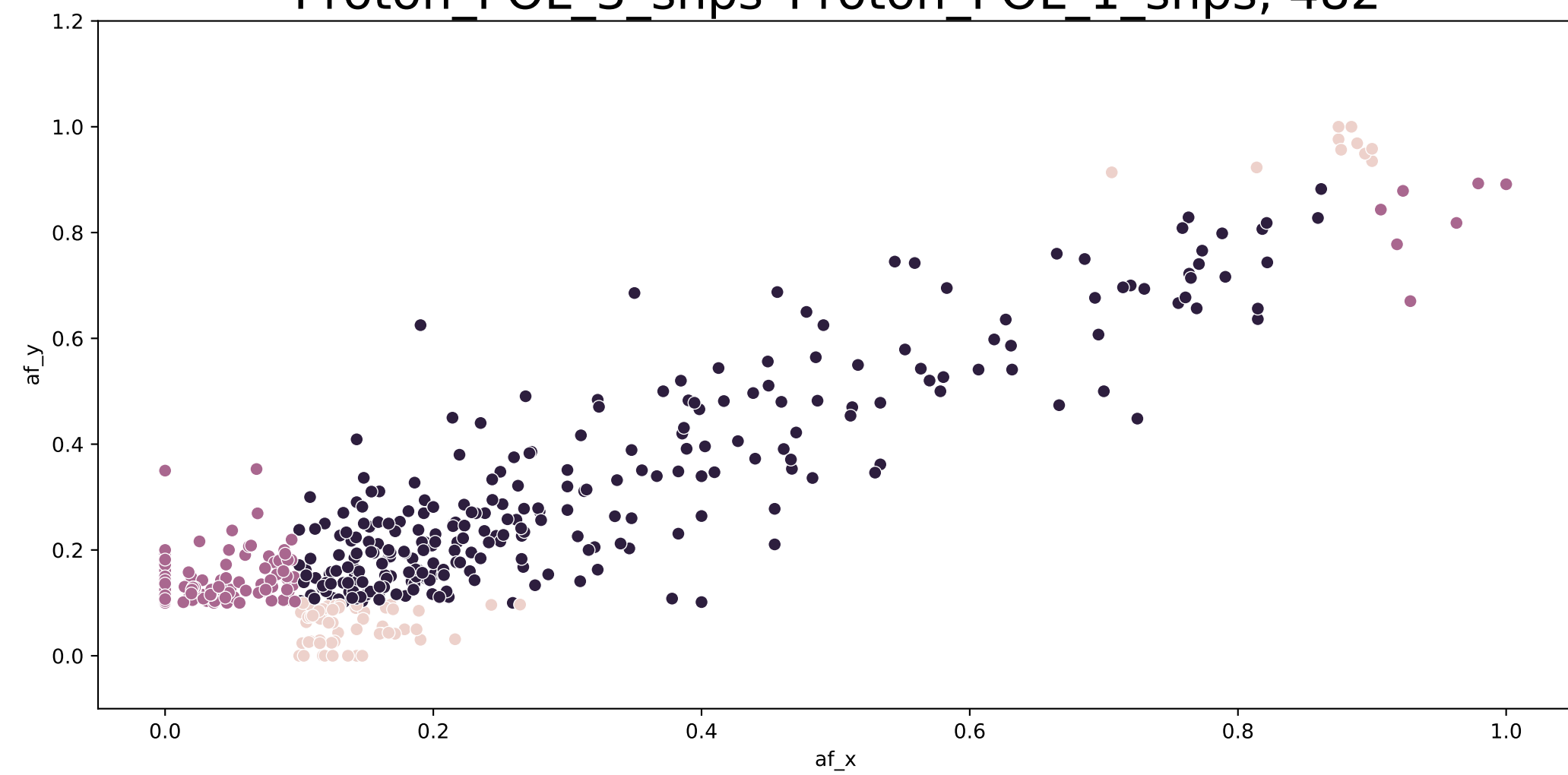
Proton\_POL\_3\_recalibrated.ASEQ\*Proton\_POL\_1\_ASEQ, 426



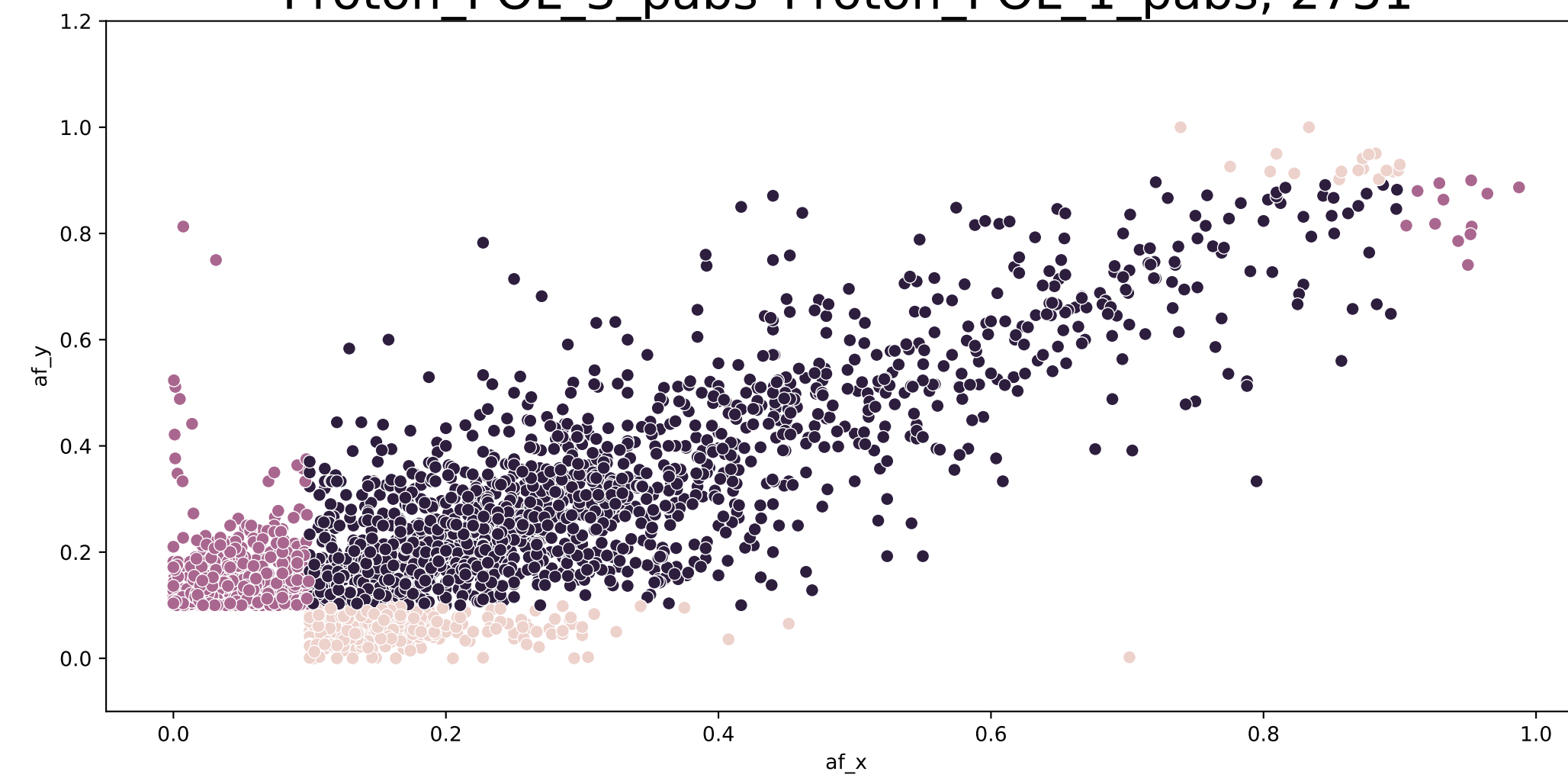
Proton\_POL\_3\_ASEQ\*Proton\_POL\_1\_recalibrated.ASEQ, 335



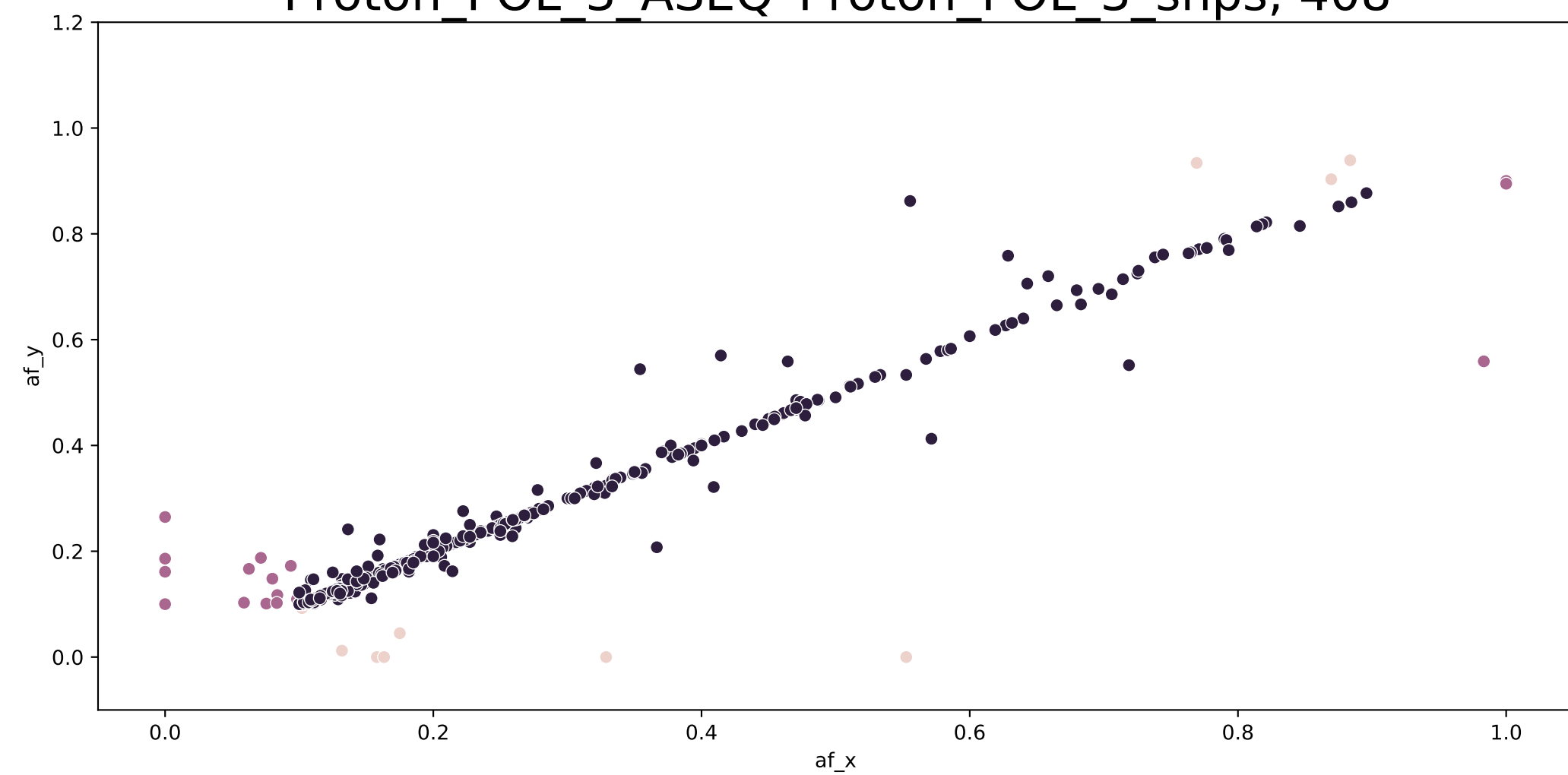
Proton\_POL\_3\_snps\*Proton\_POL\_1\_snps, 482



Proton\_POL\_3\_pabs\*Proton\_POL\_1\_pabs, 2751



Proton\_POL\_3\_ASEQ\*Proton\_POL\_3\_snps, 408



Proton\_POL\_1\_ASEQ\*Proton\_POL\_1\_snps, 419

