

#yyy-mm-d hh:mm:ss, Lcl Date, Lcl Time,	hh:mm, UTCOfst,	ident, AtvWpt,	degrees Latitude	degrees Longitud	ft Baro, AltB,	inch, BaroA,	ft msl, AltMSL,	deg C, OAT,	kt, IAS,	kt, GndSpd,	fpm, VSpd,	deg, Pitch,	
deg, Roll,	G, LatAc,	G, NormAc,	deg, HDG,	deg, TRK,	volts, volt1,	volts, volt2,	gals, FQtyL,	gals, FQtyR,	gph, E1 FFlow,	psi, E1 FPres,	deg F, E1 OilT,	psi, E1 OilP,	rpm, E1 RPM,
%, E1 %Pwr,	gph, E2 FFlow,	psi, E2 FPres,	deg F, E2 OilT,	psi, E2 OilP,	rpm, E2 RPM,	%, E2 %Pwr,	ft wgs, AltGPS,	kt, TAS,	enum, HSIS,	deg, CRS,	MHz, NAV1,	MHz, NAV2,	MHz, COM1,
MHz, COM2,	fsd, HCDI,	fsd, VCDI,	kt, WndSpd,	deg, WndDr,	nm, WptDst,	deg, WptBrg,	deg, MagVar,	bool, AfcsOn,	enum, RollM,	enum, PitchM,	deg, RollC,	deg, PichC,	fpm, VSpdG,
enum, GPSfix,	mt, HAL,	mt, VAL,	mt, HPLwas,	mt, HPLfd,	mt, VPLwas								

Пример. Полет на высоте более 800 метров и менее 1500 метров

`filter = (df["AltB"]>800) & (df["AltB"]<1500)`