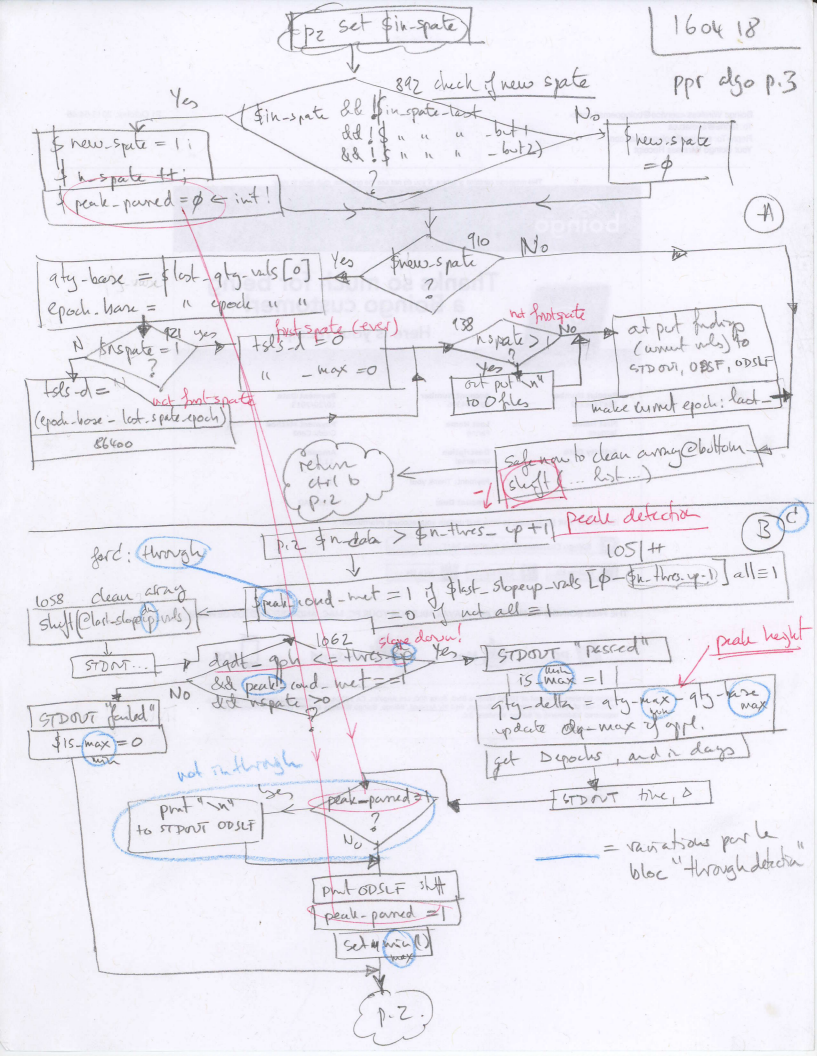
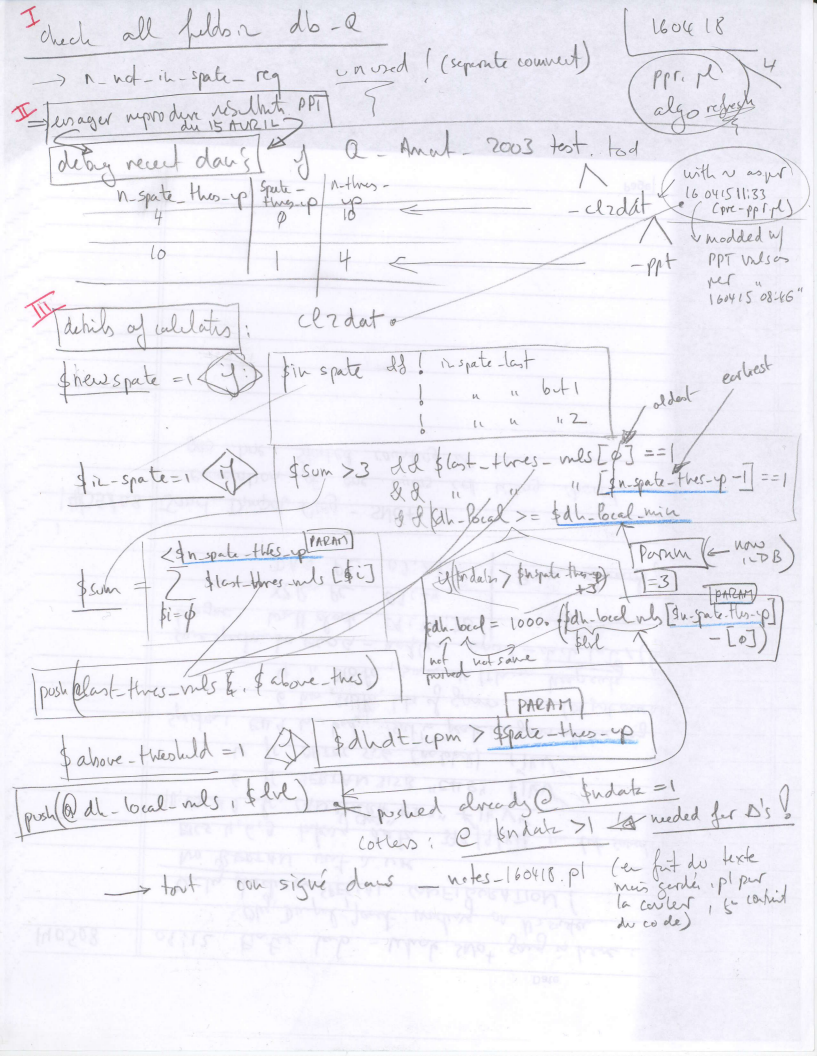
160418 ppr algo foot shot. hard-coded vals a revisiter pr compréleu & on load. chick ope upt, with man apt data loop read next him get the, never for data Scar fer xhengs load porning fr. Rudden Shdala St MERS IN ODGF incr. colle downet \$dadt-aph. Theory Justiny Var's updata 0 comments mark of doc Fret

160418 Sr. P.1 +0 lastble of 6-5 LAN-reunt to compres 860 SSUM = 5 Alest-thes\_vals Judate > In reach to while 876 # BUG-R" Sudah 7 Juneathander Sdq-local grown town of 3 Sda-beal vols [4] "lood" y 884 sin-spate set Q?= (\$ sum > \$n-slope-up-abou-thos \$In spate assignat: Box slan-thres\_vals (2) == 1 de " [tu-recent-townils =] == [ &ddglocal > dq-local\_min 196 " sty different n-data (8) hard coded AVERAGE SLOPE NO printedat 1047" peak detection! but not used } \$ wordala > \$ w. thes-you Yes indecisions p. 3(B) h-dale > very similar NO top.3(B)C not flowderted yet on 160418





160418 puch & shifty (clidat.) strting w/ n=1 i push (Odh-local-nts, flul) ; push (Clost this ruly & above frus) + date the + Cogr + day fall other proud 11 " n > guspate-shies up " calc som of all v. shift (all of the above) 4 + 31 calcoldholoid (not stored) @ any tile, variables contah; · n-pute-this-up +1 odh-local mls all others Q. If m-spale-thes-cp I will be shifted of and of this dalingt's entering color blocks, all ofterarus, idx (not) 6,78 [Sizis] (In-spate-thes-up) calch blocks ndata block" & Gdy - Jocel - who ight Val2 beli elz VZ V3 41 82 83 er 13 ly VZ V3 V4 84 85 er es VZ 13 4 15 < U3 4 4 5 V6 12 ez 4 25 26 - FU 20 20 JU V7ex es e4 e7 23 8v Fv 3v 2v ly es 16 17 8 - 15 16 17 18 19 idx of it. n-spate-the-p - 16 la la la 110 => always & etts