

abriefdb (ft3, betrarzt, verantarzt, knalter, augenli, augenre, sonore, sonoli, akica, akmak, aknnr, akgliag, akkuh, akinsulin, aktak, akbeleg, akgliaa, antifrei, akfrei, akia2, akgad, hbgrenz, cholgrenz, tggrenz, cholx, bz, hba1c, chol, cholxdl, tg, fructo, t4, t3, tsh, krea, ecc, ualbum, nierefrei, freiniere, hba1, hladr1, hladr2, hyp_a, hyps, wbfal, medik1, rrsys, rrdia, gew, whr, gros, mad, spritze, lifestyle, selbstuz, selbstbz, tanner, medik2, chronkrank, diabtyp, diadat, akutkrank, arzname, arztstr, arztplzort, uz, euz, fte, geschl, name, gebdat, vorname, plz, ort, strasse, aufdat, hypkoma, antik, wbf_a2, sonotxt, augentxt, kommentar, insulin, weiterzt, diagnose, anamnese, laborwerte, befund, iskopie, ent_dat, indanam, auf_gew, cpeptid, natrium, kalium, phwert, aceton, verlauf, khtelefon, schulung, ggt, got, gpt)

aenderng (aenddate, anwender, datei, pat_nr, auf_dat, feldname, alterwert)

aktschw (pat_nr, auf_dat, vorname, name, schw_woche, white, stoffweopt, risiko_amb, ultrasch_1, ultrasch_2, ultrasch_3, stat_tage, fehlgeburt, f_woche, totgeburt, t_woche, abbruch, a_woche, fehlbild1, fehlbild2, fehlbild3, hydramnion, makrosomie, plaz_insuf, oligohydra, fetale_ret, medikament, tokolyse, stero_ambr, einleit, geb_art, entbindung, zeit_tage, atemnot, kfehlbild1, kfehlbild2, kfehlbild3, neonat_hyp, neonat_cal, signatur)

asdexmis (pat_nr, name, msg)

asdexp (lfdnr, bez, ptnum, init, datum0, nutage, alter, sex, grav, didau, pumpe0, dialyse0, transpl0, hba1c0, gh0, mnb0, shypo0, ketoa0, hosp0, datum1, pumpe1, dialyse1, transpl1, hba1c1, gh1, mnb1, shypo1, ketoa1, hosp1, anmerkung)

asdexp2 (ptnum, bez, datum0, diab_typ, sex, aufgrund, schulung, migrant, anz_schul, alter, didau, groesse, gewicht0, insd0, aninsd0, injd0, pumpe0, oad0, hba1c0, schulart, onb0, unb0, srr0, drr0, srrp0, drrp0, album0, krea0, shypo0, ketoa0, dialyse0, fuss0, grav0, datum1, gewicht1, insd1, aninsd1, injd1, pumpe1, oad1, hba1c1, onb1, unb1, srr1, drr1, srrp1, drrp1, album1, krea1, shypo1, ketoa1, dialyse1, fuss1, grav1, artnau, anzbesd, verst, tel)

augenbef (pat_nr, auf_dat, name, vorname, art, aug_grad_r, aug_grad_l, aug_mi30_r, aug_mi30_l, aug_mi60_r, aug_mi60_l, katarakt_l, katarakt_r, visus_re, visus_li, aug_beh_re, aug_beh_li, signatur)

basalb (pat_nr, auf_dat, name, vorname, signatur, bas_0, bas_1, bas_2, bas_3, bas_4, bas_5, bas_6, bas_7, bas_8, bas_9, bas_10, bas_11, bas_12, bas_13, bas_14, bas_15, bas_16, bas_17, bas_18, bas_19, bas_20, bas_21, bas_22, bas_23, bas_24, bas_25, bas_26, bas_27, bas_28, bas_29, bas_30, bas_31, bas_32, bas_33, bas_34, bas_35, bas_36, bas_37, bas_38, bas_39, bas_40, bas_41, bas_42, bas_43, bas_44, bas_45, bas_46, bas_47)

basale (pat_nr, auf_dat, name, vorname, signatur, bas_0, bas_1, bas_2, bas_3, bas_4, bas_5, bas_6, bas_7, bas_8, bas_9, bas_10, bas_11, bas_12, bas_13, bas_14, bas_15, bas_16, bas_17, bas_18, bas_19, bas_20, bas_21, bas_22, bas_23, bas_24, bas_25, bas_26, bas_27, bas_28, bas_29, bas_30, bas_31, bas_32, bas_33, bas_34, bas_35, bas_36, bas_37, bas_38, bas_39, bas_40, bas_41, bas_42, bas_43, bas_44, bas_45, bas_46, bas_47)

coping (name, vorname, auf_dat, cop_dat, pat_nr, coping)

ddg04data (datum, klinik, pat_nr, auf_dat, unt_art, eing_dat, nach_dat, schulung, alter, geschl, diabtyp, diabdauer, gew, gros, bmi, insulin, inspraep, therziel, analoga, pumpe, anzinj, orantidiab, dialyse, schwanger, hba1c, hba1coben, hba1cunten, rrsys, rrdia, bdselbst, krea, ualbumin, hypos, ketos, fusskompli, bzselbst, datenok, fehlt, wellbeing)

ddg04mesg (kinder, zahltxt)

ddg04meta (feld, kinder, ew, stufe1, stufe2, bezeich, kommentar, leer)

ddg04pat (patienten, doku_ok, amb, stat, stattyp1, ambtyp1, stattyp2, ambtyp2, ambquart1,

ambquart2, typ1, typ2, typ1preg, startdate, nachtyp1, nachtyp2, nach,
 eingdokuok, nachdokuok)

ddg04stat (ident, bezeich, typ2ohne, typ2mit, typ1)
 diabetik (titel, pat_nr, name, vorname, geb_dat, geschl, nw_gelten, landkurz, plz, land, ort,
 strasse, tel, handy, email, dia_dat, diadatfuz, kasse_str, kasse, kasse_plz,
 kasse_ort, hvname, hvvorname, hvgeb_dat, katitel1, karzt1, kastrasse1, kaplz1,
 kaort1, katel1, kafax1, katitel2, karzt2, kastrasse2, kaplz2, kaort2, katel2, kafax2,
 hla_a_1, hla_a_2, hla_b_1, hla_b_2, hla_c_1, hla_c_2, hla_dr_1, hla_dr_2,
 hla_dq_1, hla_dq_2, betrarzt, diab_typ, chronkrank, zöliakie, hypothyreo,
 geb_gew, geb_länge, ss_dauer, men_alter, signatur, kkassenr, kversnr, kvknr,
 kstatus1, kstatus2, kgueltig, tod_dat, insdatfuz, insul_dat, pat_thuer, status,
 oral_dat, oraldatfuz, pat_extern, ueberwarzt, vater_d, mutter_d, vaterseit,
 mutterseit, export, fqsdpatnr, mani_plz, dmp, kis_patid, checkval, dmp_num,
 dmp_dat, checksumme)

diabetikpat (pat, datetime, pid, name, vorname, geb_dat, geschl, strasse, ort, plz, tel,
 kkassenr, kasse, kasse_str, kasse_ort, kasse_plz, kgueltig, kstatus1, kstatus2,
 hvname, hvvorname, hvgeb_dat)

dpv_arzt (a_id, a_vname, a_nname, a_inst, a_strasse, a_plz, a_ort, a_tel, a_fax, a_anrede,
 a_land)

dpv_arzt_stamm (pat_nr, a_id)

error (date, time, mesg, version)

fotodoku (pat_nr, auf_dat, art, foto_art, foto_pfad, bemerkung, foto_name, signatur)

fqsd (pat_nr, last_fqsd, again, mark1, mark2, u_dat, last_u_dat, last_u_dat)

freiins (pat_nr, auf_dat, datum, zeit, name, vorname, bis_empf, ebe, dbe, edos, kfa, typa,
 verz, typk, praep, ges_kal, ges_be, signatur, signatur)

fussdoku (pat_nr, name, vorname, auf_dat, hausarzt, ueberwarzt, laesion, laesi_text,
 fuss_op, op_text, antibio, anti_text, mrsa, schuhe, schuh_neu, versorgung,
 vers_text, pavk, ischaemie, bypass_re, bypass_li, pta_re, pta_li, femo_re,
 femo_li, popli_re, popli_li, dorsa_re, dorsa_li, tibi_re, tibi_li, ruhe_re, ruhe_li,
 ischae_re, ischae_li, puls_sonst, duplex_dat, duplex_re, duplex_li, vbrach_re,
 vbrach_li, sbrach_re, sbrach_li, vpopli_re, vpopli_li, spopli_re, spopli_li,
 vdorsa_re, vdorsa_li, sdorsa_re, sdorsa_li, vtibi_re, vtibi_li, stibi_re, stibi_li,
 vfibu_re, vfibu_li, sfibu_re, sfibu_li, dopl_re, dopl_li, dlcm_re, dlcm_li,
 dopl_sonst, cvi_art, cvi_re, cvi_li, pts_re, pts_li, fussbef, k_laesi, laesialter,
 rezidiv, rezi_zeit, laesi_ausl, foto_re, pfad_re, foto_li, pfad_li, wh_stad_re,
 wh_stad_li, wagner_re, wagner_li, p_re, p_li, e_re, e_li, d_re, d_li, i_re, i_li, s_re,
 s_li, doap_re, doap_li, sanders_re, sanders_li, levin_re, levin_li, deform,
 hallux_re, hallux_li, zehen_re, zehen_li, d_sonst_re, d_sonst_li, pnp, vib_d1_re,
 vib_d1_li, vib_ma_re, vib_ma_li, vib_tib_re, vib_tib_li, asr_re, asr_li, psr_re,
 psr_li, mfk1_re, mfk1_li, mfk5_re, mfk5_li, d1_re, d1_li, neur_sonst, diagnosen)

gehirn (pat_nr, auf_dat, name, vorname, zent_tia, zent_tiad, zent_prind, zent_pridt,
 zent_insul, zent_insd, sonograph, sono_zeitp, sono_intim, sono_accre,
 sono_avli, sono_avre, sono_aceli, sono_acere, sono_acili, sono_acire, sono_accli,
 signatur)

hausarzt (katitel1, karzt1, kastrasse1, kaort1, kaplz1, katel1, kafax1)

herz (herzfuz, ergo_zeit, pat_nr, auf_dat, name, vorname, fam_diab, fam_hyper,
 fam_koron, fam_schlag, herzin fark, herz_datum, angina, grad_khk, ther_khk,
 ther_stent, ergo_maxbe, ergo_sysrr, ergo_diarr, ergo_maxrr, ergo_herzf,
 ergo_ischa, echo_syst, echo_hyp, echo_wand, echo_aneu, signatur)

ict (pat_nr, auf_dat, name, vorname, ebe_frb, ebe_fre, ebe_zm1b, ebe_zm1e,
 ebe_zm2b, ebe_zm2e, ebe_mib, ebe_mie, ebe_zm3b, ebe_zm3e, ebe_abb,
 ebe_abe, ebe_spb, ebe_spe, dbe_frb, dbe_fre, dbe_zm1b, dbe_zm1e, dbe_zm2b,

dbe_zm2e, dbe_mib, dbe_mie, dbe_zm3b, dbe_zm3e, dbe_abb, dbe_abe, dbe_spb, dbe_spe, kfa_frb, kfa_fre, kfa_zm1b, kfa_zm1e, kfa_zm2b, kfa_zm2e, kfa_mib, kfa_mie, kfa_zm3b, kfa_zm3e, kfa_abb, kfa_abe, kfa_spb, kfa_spe, verz_frb, verz_fre, verz_zm1b, verz_zm1e, verz_zm2b, verz_zm2e, verz_mib, verz_mie, verz_zm3b, verz_zm3e, verz_abb, verz_abe, verz_spb, verz_spe, typa_frb, typa_fre, typa_zm1b, typa_zm1e, typa_zm2b, typa_zm2e, typa_mib, typa_mie, typa_zm3b, typa_zm3e, typa_abb, typa_abe, typa_spb, typa_spe, typk_frb, typk_fre, typk_zm1b, typk_zm1e, typk_zm2b, typk_zm2e, typk_mib, typk_mie, typk_zm3b, typk_zm3e, typk_abb, typk_abe, typk_spb, typk_spe, gkal_e, gkal_b, praep_b, praep_e, signatur, bish_pen, emth_pen)

leber

(pat_nr, auf_dat, name, vorname, gros, sternal, medio_cla, axilla, lwinkel, verteilung, genitaet, venen, atem_max, atem_min, insp_max, insp_min, exsp_max, exsp_min, signatur)

licence

(txt, installdat, agreement, user, agreedate, version, built)

medikat

(pat_nr, auf_dat, name, vorname, alp_acarb, alp_miglit, alp_sonst, hyp_acehem, hyp_renin, hyp_acerez, hyp_caant, hyp_beta, hyp_alpha, hyp_vaso, hyp_diur, hyp_sonst, lip_statin, lip_chol, lip_fibr, lip_ezet, lip_niko, lip_sonst, neu_gabape, neu_capsai, neu_dulox, neu_pregab, neu_thioc, neu_sonst, sul_glib, sul_glim, sul_sonst, nep_ace, nep_anti, nep_sonst, sen_rosi, sen_pio, sen_sonst, gli_repa, gli_nate, gli_sonst, kor_nitrat, kor_beta, kor_caant, kor_thro, kor_sonst, adi_sibu, adi_orli, adi_rimo, ink_sita, ink_exan, ink_vilda, signatur)

medikat2

(pat_nr, auf_dat, name, vorname, alp_acarb, alp_miglit, alp_sonst, hyp_acehem, hyp_renin, hyp_acerez, hyp_caant, hyp_beta, hyp_alpha, hyp_vaso, hyp_diur, hyp_sonst, lip_statin, lip_chol, lip_fibr, lip_ezet, lip_niko, lip_sonst, neu_gabape, neu_capsai, neu_dulox, neu_pregab, neu_thioc, neu_sonst, sul_glib, sul_glim, sul_sonst, nep_ace, nep_anti, nep_sonst, sen_rosi, sen_pio, sen_sonst, gli_repa, gli_nate, gli_sonst, kor_nitrat, kor_beta, kor_caant, kor_thro, kor_sonst, adi_sibu, adi_orli, adi_rimo, ink_sita, ink_exan, ink_vilda, signatur)

mischins

(pat_nr, auf_dat, name, vorname, ekorrfaet, bimorgens, bimittags, biabends, bispaet, bkorrfakt, eimorgens, eimittags, eiabends, eispaet, signatur, b_be07, b_be09, b_be10, b_be12, b_be15, b_be18, b_be20, b_ges_kal, b_ges_be, e_be07, e_be09, e_be10, e_be12, e_be15, e_be18, e_be20, e_ges_kal, e_ges_be, bmmorgens, bmmittags, bmabends, bmspaet, emmorgens, emmittags, emabends, emspaet, emth_pen, bish_pen)

patmemo

(pat_nr, auf_dat, notiz, name, vorname, telefon, gespraech, signatur)

psychsoz

(name, vorname, pat_nr, auf_dat, lebenssit, geschwist, aus_vater, aus_mutter, ber_vater, ber_mutter, sozk_famil, schule, schulerfol, soz_drogen, soz_strafe, signatur, muttjahre, vatjahre)

pumpe

(pat_nr, auf_dat, name, vorname, ebe_frb, ebe_fre, ebe_zm1b, ebe_zm1e, ebe_zm2b, ebe_zm2e, ebe_mib, ebe_mie, ebe_zm3b, ebe_zm3e, ebe_abb, ebe_abe, ebe_spb, ebe_spe, dbe_frb, dbe_fre, dbe_zm1b, dbe_zm1e, dbe_zm2b, dbe_zm2e, dbe_mib, dbe_mie, dbe_zm3b, dbe_zm3e, dbe_abb, dbe_abe, dbe_spb, dbe_spe, kfa_frb, kfa_fre, kfa_zm1b, kfa_zm1e, kfa_zm2b, kfa_zm2e, kfa_mib, kfa_mie, kfa_zm3b, kfa_zm3e, kfa_abb, kfa_abe, kfa_spb, kfa_spe, gkal_e, gkal_b, praep_b, basal_b, basal_e, phase_b, phase_e, praep_e, typa_bis, typa_em, signatur, theraziell, theraziell2, kathwechs, katverschl, basal_and, boli_tag)

reha

(pat_nr, name, vorname, auf_dat, ein_grund, neb_grund, begleitper, signatur)

rrlang

(pat_nr, name, vorname, auf_dat, rr24_dat, mess_nr, therapie, tsmin, tsmean, tsmax, tsstd, tdmin, tdmean, tdmax, tdstd, tmadmin, tmmean, tmmax, tmstd, nsysmin, nsmean, nsmax, nsstd, ndmin, ndmean, ndmax, ndstd, nmadmin, nmmean, nmmax, nmstd, pro_syst, pro_sysn, pro_diat, pro_dian, signatur)

schulung	(pat_nr, name, vorname, auf_dat, schuldat, sch_von, sch_komm, sch_art, initial, ges_essen, fusspflege, komplikat, selbstkont, hypoglyk, anpass_th, mitglied, rauchen, gewichtred, bzmessg, messg, labor, signatur, schulart, sch_nicht, dauer, kindjan, kindbetsch, jughann, jugfrei, eltlang, eltheck, zi1, zi2oins, zi2mins, medias, linda, eigenes, hyp_schul, diab_empf, hyp_empf, diamand)
schwange	(name, vorname, pat_nr, auf_dat, normal, aborte, mißbild, peri_tod, signatur)
stat1	(pat_nr, name, vorname, auf_dat, sym_dau, erbr, bewussts, ph, aceton, natrium, kalium, c_pep, auf_gewich, t_inf, bikarb, grund, teilstat, signatur)
stat3	(pat_nr, name, vorname, auf_dat, tag, kfa, k_a_smor, k_a_lmor, k_a_smit, k_a_lmit, k_a_sabe, k_a_labe, k_a_sspä, k_a_lspä, bz_3, bz_6, bz_9, bz_12, bz_15, bz_18, bz_20, bz_24, plus, signatur, typ_morg, typ_mitt, typ_abend, typ_spät, alt_morg, alt_mitt, alt_abend, alt_spät, be07, be09, be10, be12, be15, be18, be20, ges_be, ges_kal, cgms)
struktur	(auf_dat, signatur, institut, anerk_paed, anerk_erw, anerk_spp, qz_paed, qz_diab, paed_ddg_s, paed_ddg_a, int_ddg_s, int_ddg_a, ber_ddg_s, ber_ddg_a, diet_ass_s, diet_ass_a, diab_ass_s, diab_ass_a, psych_s, psych_a, sozarb_s, sozarb_a, sozpaed_s, sozpaed_a, schul_ek_s, schul_gk_s, schul_ej_s, schul_gj_s, schul_ea_s, schul_ga_s, schul_ek_a, schul_gk_a, schul_ej_a, schul_gj_a, schul_ea_a, schul_ga_a, ambulant, tel24, rechtgrdl)
teste	(pat_nr, name, vorname, tes_dat, gl_bz_0, gl_bz_2, gl_bz_4, gl_bz_6, gl_bz_8, gl_bz_10, gl_bz_15, gl_bz_20, gl_imi_0, gl_imi_2, gl_imi_4, gl_imi_6, gl_imi_8, gl_imi_10, gl_imi_15, gl_imi_20, gl_cp_0, gl_cp_2, gl_cp_4, gl_cp_6, gl_cp_8, gl_cp_10, gl_cp_15, gl_cp_20, ga_bz1_0, ga_bz1_1, ga_bz1_3, ga_bz1_5, ga_bz1_10, ga_bz1_15, ga_bz1_20, ga_bz1_30, ga_bz1_40, ga_bz2_5, ga_bz2_15, ga_bz2_30, ga_bz2_45, ga_bz2_60, ga_cp1_0, ga_cp1_1, ga_cp1_3, ga_cp1_5, ga_cp1_10, ga_cp1_15, ga_cp1_20, ga_cp1_30, ga_cp1_40, ga_cp2_5, ga_cp2_15, ga_cp2_30, ga_cp2_45, ga_cp2_60, ga_irl_0, ga_irl_1, ga_irl_3, ga_irl_5, ga_irl_10, ga_irl_15, ga_irl_20, ga_irl_30, ga_irl_40, ga_ir2_5, ga_ir2_15, ga_ir2_30, ga_ir2_45, ga_ir2_60, ge_bz1_0, ge_bz1_1, ge_bz1_3, ge_bz1_5, ge_bz1_10, ge_bz1_15, ge_bz1_20, ge_bz1_30, ge_bz1_45, ge_bz1_60, ge_cp1_0, ge_cp1_1, ge_cp1_3, ge_cp1_5, ge_cp1_10, ge_cp1_15, ge_cp1_20, ge_cp1_30, ge_cp1_45, ge_cp1_60, ge_irl_0, ge_irl_1, ge_irl_3, ge_irl_5, ge_irl_10, ge_irl_15, ge_irl_30, ge_irl_20, ge_irl_45, ge_irl_60, ea_bz1_0, ea_bz1_3, ea_bz1_5, ea_bz1_10, ea_bz1_20, ea_bz1_40, ea_bz1_60, ea_bz1_120, ea_bz2_5, ea_bz2_15, ea_bz2_30, ea_bz2_45, ea_bz2_60, ea_cp1_0, ea_cp1_3, ea_cp1_5, ea_cp1_10, ea_cp1_20, ea_cp1_40, ea_cp1_60, ea_cp1_120, ea_cp2_5, ea_cp2_15, ea_cp2_30, ea_cp2_45, ea_cp2_60, ea_irl_0, ea_irl_3, ea_irl_5, ea_irl_10, ea_irl_20, ea_irl_40, ea_irl_60, ea_irl_120, ea_ir2_5, ea_ir2_15, ea_ir2_30, ea_ir2_45, ea_ir2_60, og_bz_0, og_bz_30, og_bz_60, og_bz_90, og_bz_120, og_cp_0, og_cp_30, og_cp_60, og_cp_90, og_cp_120, og_ir_0, og_ir_30, og_ir_60, og_ir_90, og_ir_120, ta_bz1_0, ta_bz1_1, ta_bz1_3, ta_bz1_5, ta_bz1_10, ta_bz1_20, ta_bz1_40, ta_bz2_5, ta_bz2_15, ta_bz2_30, ta_bz2_45, ta_bz2_60, ta_cp1_0, ta_cp1_1, ta_cp1_3, ta_cp1_5, ta_cp1_10, ta_cp1_20, ta_cp1_40, ta_cp2_5, ta_cp2_15, ta_cp2_30, ta_cp2_45, ta_cp2_60, ta_irl_0, ta_irl_1, ta_irl_3, ta_irl_5, ta_irl_10, ta_irl_20, ta_irl_40, ta_ir2_5, ta_ir2_15, ta_ir2_30, ta_ir2_45, ta_ir2_60, signatur)
textbau	(baustein, inhalt, kontext, kurz, kurz)
ualbumin	(pat_nr, name, vorname, auf_dat, urin_album, protein, ualfrei, nierefrei, sono_ni_re, sono_ni_li, transplant, dialyse, signatur, trans_dat, dial_dat, neuesfeld, dpass_ds)
uberweis	(tabak, ernber, oggt, bz_wert, bz_mess, awechsel, albueber, sonst_begl,

schw_gepl, diab_symp, fussein, fussueber, sensueber, pulseueber, ueberpaed, ueberspp, uebersonst, ueberschwa, ueberakut, ueberfuss, uebernein, ophtal, rrrziel, intervall, datenext, ueberreha, hba1cziel, name, vorname, pat_nr, auf_dat, augenarzt, khdiabet, khfolge, schwerpkt, hausarzt, sppnein, signatur, vertreter, training, ophthalv)

vaskul (ratio_re, pat_nr, ratio_li, auf_dat, name, vorname, puls_re, puls_li, bypass_re, bypass_li, ulk_geh_re, ulk_geh_li, ulk_ak_re, ulk_ak_li, ampu_un_re, ampu_un_li, ampu_ob_re, ampu_ob_li, ampu_kn_li, ampu_kn_re, herzinfark, herz_datum, apoplex, apop_datum, angina, claudicati, wagner_re, wagner_li, arthrop_re, dpass_ds, arthrop_li, geh_ohne, knoech_de, knoech_ze, knoech_me, signatur)

verlauf (pat_nr, auf_dat, name, vorname, art, gew, gros, rrsys, rrdia, mad, tanner, b, test_l, test_r, aug_dia_r, aug_dia_l, hyp_a, hyp_s, hyp_koma, kranktage, fehltag, and_dauer, grund_ext, wgdiabetes, praep, k_a_kfa, k_a_s2, k_a_l2, k_a_s3, k_a_l3, k_a_s4, k_a_l4, k_a_s5, k_a_l5, pumpe, typk_morg, typk_mitt, typk_abend, typk_spät, altk_morg, altk_mitt, altk_abend, altk_spät, bz, bz_nuecht, uz, hba1c, hbasds, hbgroup, fructo, kn_al, chol, chol_xdl, chol_hdl, chol_ldl, tg, krea, sd_t4, sd_fte, sd_t3, sd_ft3, sd_tsh, med_hyper, med_frei, med_pille, med_eiweiß, med_sulfon, med_biguan, med_acarbo, med_insuff, med_hkrank, med_stoffw, med_nephro, med_neuro, med_glin, med_alpha, med_sensi, med_adipos, med_inkret, füße_unt, wbf_a1, wbf_a2, ind_anam, akut_krank, ak_ica, ak_insulin, ak_beleg, ak_nnr, ak_sd_mak, ak_sd_tak, ak_glia_a, ak_glia_g, ak_frei, ak_kuhmilk, ak_gad, ak_ia2, rauchen, alkohol, emth_fakto, emth_s_mo, emth_l_mo, emth_s_mi, emth_l_mi, emth_s_ab, emth_l_ab, emth_s_sp, emth_l_sp, type_morg, type_mitt, type_abend, type_spät, alte_morg, alte_mitt, alte_abend, alte_spät, whr, waist, selbst_bz, selbst_uz, spritz_unt, signatur, sport_woch, kommentar, b_be07, b_be09, b_be10, b_be12, b_be15, b_be18, b_be20, b_ges_kal, b_ges_be, e_be07, e_be09, e_be10, e_be12, e_be15, e_be18, e_be20, e_ges_kal, e_ges_be, nüchtern, mischins, tagebuch, auf_grund, got, ggt, gpt, ecc, gfr, emth_pen, bish_pen, nur_diaet, blind_dat, aug_dat, e_praep, c_pep, ak_ttga, dpass_ds, noinsulin, cgms)

version (version, built)

verwandt (pat_nr, pat_nr_2, pat_nr_3, name, vorname, ver_geburt, ver_gesch, ver_relat, ver_udatum, ver_dmtyp1, ver_dmtyp2, ver_hypert, ver_lipid, ver_krankh, ver_medika, ver_menarc, ver_gewich, ver_größe, ver_artgg, ver_rr_sys, ver_rr_dia, ver_rr_mad, ver_ica, ver_insa, signatur)

ddgdoku (ok, diatyp, gebdat, diaseit, insulseit, art, pat_nr, auf_dat, gew, rrsys, rrdia, bz, bz_nuecht, hba1c, hyp_s, selbst_bz, fuss_unt, chol, chol_xdl, tg, urin_album, krea, neuro, kranktage, and_dauer, füße_unt)

einheit (pchol_xdl, gchol_ldl, uchol_ldl, gchol_hdl, uchol_hdl, urin_album, purin_albu, gurin_albu, uurin_albu, nnierefrei, nierefrei, pnierefrei, gnierfrei, unierfrei, nualfrei, ualfrei, pualfrei, gualfrei, uualfrei, bz, pbz, gbz, ubz, uz, puz, guz, uuz, chol, pchol, gchol, uchol, tg, ptg, gtg, utg, hba1, hba1c, phba1c, ghba1c, sd_t4, psd_t4, gsd_t4, usd_t4, krea, pkrea, gkrea, ukrea, sd_fte, psd_fte, gsd_fte, usd_fte, sd_ft3, psd_ft3, gsd_ft3, usd_ft3, sd_t3, psd_t3, gsd_t3, usd_t3, sd_tsh, psd_tsh, gsd_tsh, usd_tsh, ecc, pecc, gecc, uecc, c_pep, pc_pep, gc_pep, uc_pep, fructo, pfructo, gfructo, ufructo, ggt, gggt, pggt, uggt, got, pgot, ggot, ugot, gpt, pgpt, ggpt, ugpt, be, gfr, pgfr, ggfr, ugfr, sport_woch, psport_woc, ak_ica, pak_ica, gak_ica, uak_ica, ak_insulin, pak_insuli, gak_insuli, uak_insuli, ak_gad, pak_gad, gak_gad, uak_gad, ak_ia2, pak_ia2, gak_ia2, uak_ia2, ak_nnr, pak_nnr, uak_nnr, gak_nnr, ak_sd_mak, pak_sd_mak, gak_sd_mak, uak_sd_mak, ak_sd_tak, pak_sd_tak, gak_sd_tak, uak_sd_tak, ak_glia_g, pak_glia_g,

gak_glia_g, uak_glia_g, ak_glia_a, pak_glia_a, gak_glia_a, uak_glia_a, ak_ttga,
pak_ttga, gak_ttga, uak_ttga, ak_kuhmilc, pak_kuhmil, gak_kuhmil, uak_kuhmil,
ak_beleg, pak_beleg, gak_beleg, uak_beleg, ak_frei, pak_frei, gak_frei, uak_frei,
signatur, datum, time)