

FSD3616 KORKEAKOULUOPISKELIJOIDEN TERVEYS- JA HYVINVOINTITUTKIMUS 2021
FSD3616 UNIVERSITY STUDENT HEALTH AND WELL-BEING SURVEY 2021

Tämä dokumentti on osa yllä mainittua Yhteiskuntatieteelliseen tietoarkistoon arkistoitua tutkimusaineistoa.

Dokumenttia hyödyntävien tulee viitata siihen asianmukaisesti lähdeviitteellä.

This document forms a part of the above mentioned dataset, archived at the Finnish Social Science Data Archive.

If the document is used or referred to in any way, the source must be acknowledged by means of an appropriate bibliographic citation.

Detta dokument utgör en del av den ovannämnda datamängden, arkiverad på Finlands samhällsvetenskapliga dataarkiv.

Om dokument är utnyttjat eller refererat till måste källan anges i form av bibliografisk referens.

Tästä tiedostosta löytyy aineiston FSD3616 Korkeakouluopiskelijoiden terveys- ja hyvinvointitutkimus 2021 muuttujien alkuperäiset nimet sekä niiden vastine arkistoidussa aineistossa.

RENAME VARIABLES

```
(agegroup4 = bv1)
(sukupuoli = bv2)
(sektori = bv3)
(okm_ohjauksenala_viimeisin = bv4)
(opintojen_aloitusvuosi = bv5)
(credit5 = bv6)
(rg_stratum = rg_strat)
(w_analysis = w_analys)
(w_expansion = w_expans)
(kott_corona_studies = k1)
(kott_familyeconomic_worsen = k2)
(kott_corona_effect_everyday_change_2 = k3_1)
(kott_corona_effect_everyday_change_21 = k3_2)
(kott_corona_effect_everyday_change_3 = k3_3)
(kott_corona_effect_everyday_change_7 = k3_4)
(kott_corona_effect_everyday_change_11 = k3_5)
(kott_corona_effect_everyday_change_12 = k3_6)
(kott_corona_effect_everyday_change_20 = k3_7)
(kott_current_health = k4)
(kott_longterm_illness = k5)
(kott_limitation_actions = k6)
(kott_limitation_lastmonth = k7)
(kott_disorders_12m_set_1 = k8_1)
(kott_disorders_12m_set_2 = k8_2)
(kott_disorders_12m_set_5 = k8_5)
(kott_disorders_12m_set_6 = k8_6)
(kott_disorders_12m_set_8 = k8_8)
(kott_learning_diffic_set_1 = k9)
(kott_height_cm = k10)
(kott_weight_kg = k11)
(kott_weight_opinion = k12)
(kott_scoff_x_1 = k13_1)
(kott_scoff_x_2 = k13_2)
(kott_scoff_x_3 = k13_3)
(kott_scoff_x_4 = k13_4)
(kott_scoff_x_5 = k13_5)
(kott_mentalht_mhi5_time_1 = k14_1)
(kott_mentalht_mhi5_time_2 = k14_2)
(kott_mentalht_mhi5_time_3 = k14_3)
(kott_mentalht_mhi5_time_4 = k14_4)
(kott_mentalht_mhi5_time_5 = k14_5)
(kott_concentration_to_work = k15)
(kott_staying_up = k16)
(kott_presence = k17)
(kott_making_decision = k18)
```

(kott_stressed = k19)
(kott_surmounting = k20)
(kott_enjoying_life = k21)
(kott_ability_face_difficulties = k22)
(kott_depressed = k23)
(kott_losing_self_confidence = k24)
(kott_worthless = k25)
(kott_happy = k26)
(kott_teeth_health = k27)
(kott_teeth_pain = k28)
(kott_pain_head = k29)
(kott_pain_mouth = k30)
(kott_teeth_grind = k31)
(kott_teeth_brush_paste = k32)
(kott_dental_floss = k33)
(kott_sweets_options_1 = k34_1)
(kott_sweets_options_2 = k34_2)
(kott_sweets_options_3 = k34_3)
(kott_dentist_visit = k35)
(kott_dental_care = k36)
(kott_dentalcare_fear = k37)
(kott_healtservice = k38)
(kott_amk_student_yths_used = k39)
(kott_why_other_healthservice_set_1 = k40_1)
(kott_why_other_healthservice_set_2 = k40_2)
(kott_why_other_healthservice_set_3 = k40_3)
(kott_why_other_healthservice_set_4 = k40_4)
(kott_why_other_healthservice_set_5 = k40_5)
(kott_why_other_healthservice_set_6 = k40_6)
(kott_why_other_healthservice_set_7 = k40_7)
(kott_why_other_healthservice_set_8 = k40_8)
(kott_why_other_healthservice_set_9 = k40_9)
(kott_service_hsocial_enough_needforuseof_6 = k41_1)
(kott_service_hsocial_enough_needforuseof_7 = k41_2)
(kott_service_hsocial_enough_needforuseof_8 = k41_3)
(kott_service_quality_options_1 = k42_1)
(kott_service_quality_options_2 = k42_2)
(kott_service_quality_options_3 = k42_3)
(kott_service_quality_options_4 = k42_4)
(kott_service_quality_options_5 = k42_5)
(kott_service_quality_options_6 = k42_6)
(kott_kela_rehabilitation = k43)
(kott_kela_rehabilitation_need = k44)
(kott_weekly_exercise_option_1 = k45_1)
(kott_weekly_exercise_option_2 = k45_2)
(kott_weekly_exercise2_day = k45_2a)
(kott_weekly_exercise2_hour = k45_2b)
(kott_weekly_exercise2_minute = k45_2c)
(kott_weekly_exercise_option_3 = k45_3)
(kott_weekly_exercise3_day = k45_3a)

(kott_weekly_exercise3_hour = k45_3b)
(kott_weekly_exercise3_minute = k45_3c)
(kott_weekly_exercise_option_4 = k45_4)
(kott_weekly_exercise4_day = k45_4a)
(kott_weekly_exercise4_hour = k45_4b)
(kott_weekly_exercise4_minute = k45_4c)
(kott_weekly_muscle_tone_exercise_days = k46)
(kott_exercise_involved_set_1 = k47_1)
(kott_exercise_involved_set_2 = k47_2)
(kott_exercise_involved_set_3 = k47_3)
(kott_exercise_involved_set_4 = k47_4)
(kott_exercise_involved_set_5 = k47_5)
(kott_exercise_involved_set_6 = k47_6)
(kott_sitting_hour_1 = k48_1a)
(kott_sitting_minute_1 = k48_1b)
(kott_sitting_hour_2 = k48_2a)
(kott_sitting_minute_2 = k48_2b)
(kott_sitting_hour_3 = k48_3a)
(kott_sitting_minute_3 = k48_3b)
(kott_sitting_hour_4 = k48_4a)
(kott_sitting_minute_4 = k48_4b)
(kott_student_lunch = k49)
(kott_student_lunch_whynot_set_1 = k50_1)
(kott_student_lunch_whynot_set_2 = k50_2)
(kott_student_lunch_whynot_set_3 = k50_3)
(kott_student_lunch_whynot_set_4 = k50_4)
(kott_student_lunch_whynot_set_5 = k50_5)
(kott_student_lunch_whynot_set_6 = k50_6)
(kott_student_lunch_whynot_set_7 = k50_7)
(kott_student_lunch_whynot_set_8 = k50_8)
(kott_student_lunch_whynot_set_9 = k50_9)
(kott_student_lunch_whynot_set_10 = k50_10)
(kott_student_lunch_whynot_set_11 = k50_11)
(kott_student_lunch_whynot_set_12 = k50_12)
(kott_diet = k51)
(kott_meals_x_1 = k52_1)
(kott_meals_x_2 = k52_2)
(kott_meals_x_3 = k52_3)
(kott_meals_x_4 = k52_4)
(kott_meals_x_5 = k52_5)
(kott_meals_x_6 = k52_6)
(kott_roots_vegetables = k53)
(kott_fruits_berries = k54)
(kott_bedtime_x_1 = k55_1)
(kott_bedtime_x_2 = k55_2)
(kott_awake_x_1 = k56_1)
(kott_awake_x_2 = k56_2)
(kott_exhaust_hessup = k57)
(kott_tobacco_branch_x_1 = k58_1)
(kott_tobacco_branch_x_2 = k58_2)

(kott_tobacco_branch_x_3 = k58_3)
(kott_tobacco_branch_x_4 = k58_4)
(kott_e_cigarette_x_1 = k59_1)
(kott_e_cigarette_x_2 = k59_2)
(kott_e_cigarette_x_3 = k59_3)
(kott_e_cigarette_x_4 = k59_4)
(kott_alcohol_ever = k60)
(kott_alcohol_freq = k61)
(kott_alcohol_amount = k62)
(kott_alcohol_more = k63)
(kott_drugs = k64)
(kott_drugs_use_12m_x_1 = k65_1)
(kott_drugs_use_12m_x_2 = k65_2)
(kott_drugs_use_12m_x_3 = k65_3)
(kott_drugs_use_12m_x_4 = k65_4)
(kott_drugs_use_12m_x_5 = k65_5)
(kott_drugs_use_12m_x_6 = k65_6)
(kott_drugs_use_12m_x_7 = k65_7)
(kott_net_cius5_set_1 = k67_1)
(kott_net_cius5_set_2 = k67_2)
(kott_net_cius5_set_3 = k67_3)
(kott_net_cius5_set_4 = k67_4)
(kott_net_cius5_set_5 = k67_5)
(kott_net_addictions_x_1 = k68_1)
(kott_net_addictions_x_2 = k68_2)
(kott_net_addictions_x_3 = k68_3)
(kott_net_addictions_x_4 = k68_4)
(kott_net_addictions_x_5 = k68_5)
(kott_gambling_12m = k69)
(kott_gambling_frequency = k70)
(kott_gambling_problems = k71)
(kott_occupation = k72)
(kott_income = k73)
(kott_income_absdeprivation_noyes_1 = k74_1)
(kott_income_absdeprivation_noyes_2 = k74_2)
(kott_instant_loan = k75)
(kott_working = k76)
(kott_work_nature = k77)
(kott_work_drawback = k78)
(kott_work_opinions_x_1 = k79_1)
(kott_work_opinions_x_2 = k79_2)
(kott_work_opinions_x_3 = k79_3)
(kott_work_opinions_x_4 = k79_4)
(kott_study_involvement = k80)
(kott_mentalht_loneliness = k81)
(kott_involvement_sarason_calibre_set_1_1 = k82_1a)
(kott_involvement_sarason_calibre_set_1_2 = k82_1b)
(kott_involvement_sarason_calibre_set_1_3 = k82_1c)
(kott_involvement_sarason_calibre_set_1_4 = k82_1d)
(kott_involvement_sarason_calibre_set_1_6 = k82_1e)

(kott_involvement_sarason_calibre_set_1_7 = k82_1f)
(kott_involvement_sarason_calibre_set_2_1 = k82_2a)
(kott_involvement_sarason_calibre_set_2_2 = k82_2b)
(kott_involvement_sarason_calibre_set_2_3 = k82_2c)
(kott_involvement_sarason_calibre_set_2_4 = k82_2d)
(kott_involvement_sarason_calibre_set_2_6 = k82_2e)
(kott_involvement_sarason_calibre_set_2_7 = k82_2f)
(kott_involvement_sarason_calibre_set_3_1 = k82_3a)
(kott_involvement_sarason_calibre_set_3_2 = k82_3b)
(kott_involvement_sarason_calibre_set_3_3 = k82_3c)
(kott_involvement_sarason_calibre_set_3_4 = k82_3d)
(kott_involvement_sarason_calibre_set_3_6 = k82_3e)
(kott_involvement_sarason_calibre_set_3_7 = k82_3f)
(kott_relationship = k83)
(kott_contraception_set_1 = k85_1)
(kott_contraception_set_2 = k85_2)
(kott_contraception_set_3 = k85_3)
(kott_contraception_set_4 = k85_4)
(kott_contraception_set_5 = k85_5)
(kott_contraception_set_6 = k85_6)
(kott_contraception_set_7 = k85_7)
(kott_contraception_set_8 = k85_8)
(kott_bullied_x_1 = k86_1)
(kott_bullied_x_2 = k86_2)
(kott_bullied_x_3 = k86_3)
(kott_bullied_x_4 = k86_4)
(kott_children = k87)
(kott_have_children_x_1 = k88_1)
(kott_have_children_x_2 = k88_2)
(kott_have_children_x_3 = k88_3)
(kott_have_children_x_4 = k88_4)
(kott_have_children_x_5 = k88_5)
(kott_have_children_x_6 = k88_6)
(kott_have_children_x_7 = k88_7)
(kott_have_children_x_8 = k88_8)
(kott_children_notnow_x_1 = k89_1)
(kott_children_notnow_x_2 = k89_2)
(kott_children_notnow_x_3 = k89_3)
(kott_children_notnow_x_4 = k89_4)
(kott_children_notnow_x_5 = k89_5)
(kott_children_notnow_x_6 = k89_6)
(kott_children_notnow_x_7 = k89_7)
(kott_children_notnow_x_8 = k89_8)
(kott_children_notnow_x_9 = k89_9)
(kott_children_notnow_x_10 = k89_10)
(kott_children_notnow_x_11 = k89_11)
(kott_children_notnow_x_12 = k89_12)
(kott_children_notnow_x_13 = k89_13)
(kott_children_notnow_x_14 = k89_14)
(kott_children_notnow_x_15 = k89_15)

(kott_children_notnow_x_16 = k89_16)
(kott_children_notnow_x_17 = k89_17)
(covid_studies_difficult = cov_1)
(covid_familyeconomic_worsen = cov_2)
(covid_effect_everyday_20 = cov_3)
(covid_effect_everyday_11 = cov_4)
(covid_effect_everyday_7 = cov_5)
(covid_effect_everyday_12 = cov_6)
(covid_effect_everyday_21 = cov_7)
(covid_effect_everyday_2 = cov_8)
(covid_effect_everyday_3 = cov_9)
(covid_studies_easy = cov_10)
(covid_familyeconomic_ok = cov_11)
(covid_effect_everyday_20_2 = cov_12)
(covid_effect_everyday_11_2 = cov_13)
(covid_effect_everyday_7_2 = cov_14)
(covid_effect_everyday_12_2 = cov_15)
(covid_effect_everyday_21_2 = cov_16)
(covid_effect_everyday_2_2 = cov_17)
(covid_effect_everyday_3_2 = cov_18)
(ko_srh_adult_345 = ko_1)
(ko_longterm_illness = ko_2)
(ko_capab_limit_gali = ko_3)
(ko_illness_depression = ko_4)
(ko_illness_anxiety = ko_5)
(ko_eating_disorder_scoff = ko_6)
(ko_mentalht_mhi5_score52 = ko_7)
(ko_mentalht_ghq12 = ko_8)
(ko_teeth_pain = ko_9)
(ko_tmd_facial_pain = ko_10)
(ko_tmd_mouth_chewing = ko_11)
(ko_teeth_brushing = ko_12)
(ko_dentist_regular = ko_13)
(ko_dental_care_need = ko_14)
(ko_htc_need_dentist = ko_15)
(ko_longterm_contraception_use = ko_16)
(ko_condom_use = ko_17)
(ko_rehabilitation_study_need = ko_18)
(ko_involvement_studygroup = ko_19)
(ko_mentalht_lonely = ko_20)
(ko_studies_bullying_students = ko_21)
(ko_studies_bullying_staff = ko_22)
(ko_dyslexia = ko_23)
(ko_learning_difficulties = ko_24)
(ko_obesity_bmi30 = ko_25)
(ko_overweight_bmi25 = ko_26)
(ko_breakfast_lunch = ko_27)
(ko_food_vegetables = ko_28)
(ko_food_fruit = ko_29)
(ko_diet_vegetarian_vegan = ko_30)

(ko_st_restaurant_regular = ko_31)
(ko_st_restaurant_rarely = ko_32)
(ko_st_restaurant_remote_study = ko_33)
(ko_st_restaurant_company_lack = ko_34)
(ko_excer_weekly_not = ko_35)
(ko_excer_muscle_tone_enough = ko_36)
(ko_excer_endur_enough = ko_37)
(ko_phexcer_guidel_enough = ko_38)
(ko_phexcer_guidel_not = ko_39)
(ko_screen_sitting = ko_40)
(ko_daytime_fatigue = ko_41)
(ko_internet_use_sleep_cius5 = ko_42)
(ko_smoke = ko_43)
(ko_snuff = ko_44)
(ko_tobacco = ko_45)
(ko_alco = ko_46)
(ko_alco_drunk = ko_47)
(ko_cannabis = ko_48)
(ko_other_drugs = ko_49)
(ko_drug = ko_50)
(ko_social_media_problem = ko_51)
(ko_internet_use_cius5 = ko_52)
(ko_gambling = ko_53)
(ko_gambling_weekly = ko_54)
(ko_gambling_problem = ko_55)
(ko_living_alone = ko_56)
(ko_income_insuffient = ko_57)
(ko_absdeprivation_food = ko_58)
(ko_absdeprivation_medicine = ko_59)
(ko_work_academic_year = ko_60)
(ko_work_studies = ko_61)
(ko_work_income = ko_62)
(ko_work_experience = ko_63)
(ko_family_hope = ko_64)
(ko_family_health = ko_65)
(ko_family_studies = ko_66)
(ko_family_coping = ko_67)
(ko_family_commitment = ko_68)
(ko_service_use_yths = ko_69)
(ko_htc_need_mentalht = ko_70)
(ko_htc_need_other = ko_71)
(ko_other_service_use_access = ko_72)
(ko_htc_service_contact = ko_73)
(ko_htc_service_treatment = ko_74)
(ko_htc_service_useful = ko_75)