

## Codebook for SAS dataset wongcjasn2009r, N=419 records

Analysis dataset for the paper **Association of Proteinuria with Race, Cause of Chronic Kidney Disease, and Glomerular Filtration Rate in the Chronic Kidney Disease in Children Study** by Wong et al.,  
*Clin J Am Soc Nephrol* 4: 812–819, 2009. doi: 10.2215/CJN.01780408

Variable Name	Description	Variable Coding
CASEID	Participant ID number	Discrete, continuous
VISIT	study visit number	10=baseline CKiD visit
AGE	Current age, years	Continuous
AGED2	Current age(years) divided by 2	Continuous
FEMALE	Female sex?	0=No (Male) 1=Yes (Female)
RACECAT	Race category	1=Caucasian (white) 2=African-American (black) 3=Multiracial or other
WHITE	White race?	0=No (Non-white race) 1=Yes (White race)
HISP	Hispanic Ethnicity?	0=No (Not Hispanic Ethnicity) 1=Yes (Hispanic ethnicity)
BMI	Current body mass index, kg/m <sup>2</sup>	Continuous
BMIZ	Current body mass index z-score for age and sex (U.S. norm)	Continuous
OBESE	Current BMI > 95 <sup>th</sup> percentile for age and sex?	0=No (Non-obese) 1=Yes (Obese)
GLOMDX	Glomerular CKD diagnosis?	0=No (Non-glomerular CKD) 1=Yes (Glomerular CKD)
DURATION	Duration of CKD disease, years	Continuous
IGFR	Iohexol-based glomerular filtration rate, ml/min/1.73m <sup>2</sup>	Continuous
LOG_IGFR	log-transformed GFR	Continuous
STAGE	K-DOKI CKD Stage	1=I, iGFR >=90 2=II, iGFR [60-90) 3=III, iGFR [30-60) 4=IV, iGFR [15-30)
SCURMER	AM/PM for time of urine sample collection	1=AM 2=PM
SCURTIME	Time of urine sample collection	Continuous between 01:00 and 12:59 (SAS formatted time, <i>time5.</i> )
PCR	Urine protein:creatinine	Continuous
PCRG	Proteinuria ordinal group	0=Normal, Up/c<0.2 1=Significant, Up/c [0.2, 2.0] 2=Nephrotic, Up/c >2.0
LPCR	log-transformed urine Pr:Cr	Continuous

<b>Variable Name</b>	<b>Description</b>	<b>Variable Coding</b>
ALBUMIN	Serum albumin	Continuous
HYPOALB	Hypoalbuminemia, <4 g/dL	0=no (Normal) 1=Yes (Hypoalbuminemia)
SHYP	casual systolic hypertension, SBP>= 95 <sup>th</sup> percentile for age, sex and height	0=No (non-hypertensive) 1=Yes (Systolic hypertensive)
DHYP	casual diastolic hypertension, DBP>= 95 <sup>th</sup> percentile for age, sex and height	0=No (non-hypertensive) 1=Yes (Diastolic hypertensive)
ACEARB	Current use of ACE inhibitors and/or ARBs (RAS system antagonists), past 30 days	0=No 1=Yes