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Performance of Diabetes and Kidney Disease Screening Scores in Contemporary United States and Korean Populations

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Background: Risk assessment tools have been actively studied, and they summarize key predictors with relative weights/importance for a disease. Currently, standardized screening scores for type 2 diabetes mellitus (DM) and chronic kidney disease (CKD)—two key global health problems—are available in United States and Korea. We aimed to compare and evaluate screening scores for DM (or combined with prediabetes) and CKD, and assess the risk in contemporary United States and Korean populations.

Methods: Four (2×2) models were evaluated in the United States-National Health and Nutrition Examination Survey (NHANES 2015–2018) and Korea-NHANES (2016–2018)—8,928 and 16,209 adults. Weighted statistics were used to describe population characteristics. We used logistic regression for predictors in the models to assess associations with study outcomes (undiagnosed DM and CKD) and diagnostic measures for temporal and cross-validation.

Results: Korean adult population (mean age 47.5 years) appeared to be healthier than United States counterpart, in terms of DM and CKD risks and associated factors, with exceptions of undiagnosed DM, prediabetes and prehypertension. Models performed well in own country and external populations regarding predictor-outcome association and discrimination. Risk tests (high vs. low) showed area under the curve >0.75, sensitivity >84%, specificity >45%, positive predictive value >8%, and negative predictive value >99%. Discrimination was better for DM, compared to the combined outcome of DM and prediabetes, and excellent for CKD due to age.


Conclusion: Four easy-to-use screening scores for DM and CKD are well-validated in contemporary United States and Korean populations. Prevention of DM and CKD may serve as first-step in public health, with these self-assessment tools as basic tools to help health education and disparity.

Keywords: Diabetes mellitus, type 2; Prediabetic state; Renal insufficiency, chronic; Risk factors; Self-assessment

INTRODUCTION

Prediction models and risk assessment tools have been a clinical research focus for a few decades, with some promising news, but not without controversy or skepticism [1-4]. Their

value remains uncertain such that they are used infrequently in practice. Although screening or prediction of many medical conditions can benefit public health, early identification of individuals at risk for type 2 diabetes mellitus (DM) and chronic kidney disease (CKD) is important for two reasons [5,6]. First,

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these conditions may be undiagnosed, challenging the need to screen for current or future events in individuals with or free of asymptomatic or occult disease. Second, both conditions are increasingly prevalent in many regions and closely-related or inter-dependent (with several shared risk factors and underlying mechanisms), with significant global health implications for itself as well as based on their associations with other comorbidities including cardiovascular disease (CVD) [7]. Currently, some models are widely available in research community and public domain, and provide health education via self-assessment of disease risk using a short checklist of simple questions (excluding lab data or difficult medical terms), with broad endorsement from the medical community [8-10].

In this study, we aimed to compare and validate ‘four screening tools’ to help identify undiagnosed DM (alone or with pre-DM) and CKD being used in the United States and Korea. The original models were developed using data from up to two decades ago [11-15] with some adaptations over years. Therefore, we evaluated the currently used models/questionnaires using the most recent national survey data collected from the two countries, with comprehensive statistical measures; let us call 2×2×2 (two medical conditions by two countries’ models by two countries’ populations/datasets) temporal and cross-validation and comparison—we focused on associational measure (via regression fit) and diagnostic performance (high vs. low risk based on the risk test). As a secondary aim, we aimed to compare these two countries’ population health in terms of DM and CKD and the related factors, which also coincide with CVD risk factors. Our study is timely as DM and CKD (and their associated risk factors) are suggested as key medical conditions among patients with coronavirus disease 2019 (COVID-19) [16], and diverging performance in COVID control has been contrasted between United States and Korea [17,18]. During the COVID-19 crisis, the California Department of Public Health (CDPH) recommends the “prediabetes quiz (taking <1 minute)” in connection with COVID-19 on the internet, TV and highway billboards, and used the prediabetes screening score to be described below [19-21]. Finally, we sought to address a criticism regarding widely-promoted web-based risk tests and “medicalization” of pre-DM [8,22,23].

METHODS

Populations, data sources, models, and variable definitions

We evaluated and compared DM and CKD screening scores

used in United States for health education and disease surveillance at the American Diabetes Association (ADA), American Medical Association (AMA), and/or Centers for Disease Control and Prevention (CDC), among other authorities/agencies [8-10,19,24-26], and the Korean counterparts. Particularly, the CDC started to use DM and CKD screening scores from 2019 on their websites [9,10]. The four models were originally developed/derived from nationally representative health surveys, the National Health and Nutrition Examination Survey (NHANES) and Korea National Health and Nutrition Examination Survey (KNHANES) from 1999 to 2009; the final presentation of questionnaires and scoring algorithms are reasonably comparable and standardized, consisting of integer score (maximum score of 12). Predictors include demographics (age, gender), family and personal medical history (e.g., DM, hypertension, CVD), obesity measures (body mass index [BMI], waist circumference), and lifestyle variables (physical activity, smoking, alcohol). See the scoring algorithms in Box below; original models can be found in original publications [11-13,15,27], and original and adapted/tailored versions of models and questionnaires have been used in practice. Those in the box are the most widely used versions in practice [8-10,19,21].

USA-DM (or pre-DM) score: $1 \cdot I(\text{age in } 40-49) + 2 \cdot I(\text{age in } 50-59) + 3 \cdot I(\text{age} \geq 60) + 1 \cdot I(\text{you are man}) + 1 \cdot I(\text{hypertension}) + 1 \cdot I(\text{family history of DM}) + 1 \cdot I(\text{BMI in } 25-29.9) + 2 \cdot I(\text{BMI in } 30-39.9) + 3 \cdot I(\text{BMI} \geq 40) + 1 \cdot I(\text{physically inactive}) + 1 \cdot I(\text{DM during pregnancy and you are woman})$.

Korea-DM score: $2 \cdot I(\text{age in } 35-44) + 3 \cdot I(\text{age} \geq 45) + 1 \cdot I(\text{hypertension}) + 1 \cdot I(\text{family history of DM}) + 2 \cdot I(\text{waist in } 30-32.9 \text{ inches for woman or } 33-34.9 \text{ inches for man}) + 3 \cdot I(\text{waist} \geq 33 \text{ inches for women or } \geq 35 \text{ inches for men}) + 1 \cdot I(\text{current smoker}) + 1 \cdot I(\text{alcohol } 1-4.9 \text{ drinks/days}) + 2 \cdot I(\text{alcohol} \geq 5 \text{ drinks/days})$.

USA-CKD score: $2 \cdot I(\text{age in } 50-59) + 3 \cdot I(\text{age in } 60-69) + 4 \cdot I(\text{age} \geq 70) + 1 \cdot I(\text{you are woman}) + 1 \cdot I(\text{hypertension}) + 1 \cdot I(\text{DM}) + 1 \cdot I(\text{anemia}) + 1 \cdot I(\text{CVD}) + 1 \cdot I(\text{congestive heart failure or heart failure}) + 1 \cdot I(\text{circulation disease in legs}) + 1 \cdot I(\text{protein in urine})$.

Korea-CKD score: $2 \cdot I(\text{age in } 50-59) + 3 \cdot I(\text{age in } 60-69) + 4 \cdot I(\text{age} \geq 70) + 1 \cdot I(\text{you are woman}) + 1 \cdot I(\text{hypertension}) + 1 \cdot I(\text{DM}) + 1 \cdot I(\text{anemia}) + 1 \cdot I(\text{CVD}) + 1 \cdot I(\text{protein in urine})$.

$I(x)$ denotes indicator function; if condition x is met, score 1; and score 0 otherwise. For DM scores, 5 or higher score means “at high risk.” For CKD scores, 4 or higher score means “at high risk.” Currently, United States uses the same risk score for DM and pre-DM, and Korea does not have a widely used pre-DM score. Paper version of the questionnaire provides a user-friendly sub-table for BMI/obesity categories based on weight and height. Similarly, online calculators only ask for weight and height.

For the United States study, we used NHANES 2015–2016 and 2017–2018, and for the Korean counterpart, we used KNHANES 2016, 2017, and 2018. The study population was adults ≥ 19 years old. For the DM study, individuals with known DM were excluded, and those with known kidney failure/disease were excluded for the CKD study, as our study outcome was ‘undiagnosed’ cases, where ‘known’ means already diagnosed so participant knew the disease status at the time of survey. In practice, unlike DM, awareness of CKD is very low, so using a questionnaire to ascertain CKD will lead to significant underestimation of the population with CKD. Thus, it is possible that individuals with known CKD were included in our CKD analysis due to limited information collected. We addressed this issue in sensitivity analysis by treating persons with estimated glomerular filtration rate (eGFR) < 15 or < 30 mL/min/1.73 m² as a surrogate for CKD known to patients but not queried or captured in survey.

We also considered the combined outcome of DM and pre-DM because it has been reported that early detection of pre-DM may play a major role in disease reversal or delay [24,28–30]. Of note, the same scoring algorithm has been justified for undiagnosed DM alone, or DM and pre-DM together, employing same or different cutpoints to define at-risk groups in practice [10,12,19,31]. Currently, United States uses the same risk score for DM and pre-DM [10,19,24].

Outcome measures were based on current clinical practice guidelines in United States and Korea: briefly speaking, glucose (with/without fasting), glycosylated hemoglobin (HbA1c), and 2h-oral glucose tolerance test (OGTT) for DM and pre-DM; and eGFR based on Chronic Kidney Disease Epidemiology Collaboration (CKD-EPI) standards for both United States and Korean studies. Korean version of CKD-EPI was used as sensitivity analysis. For other variables, we also used widely accepted definitions used in clinical practice and previous research [5,24,32–35]. Of note, KNHANES did not collect data on gestational DM, anemia treatment, (congestive) heart failure, and OGTT, and both surveys did not collect data on peripheral artery or vascular disease (phrased ‘circulation disease in legs’ in the questionnaire), unlike older versions of NHANES. Of note, NHANES collected self-reported weight and height and obesity status (normal vs. overweight) but we did not use these variables in our primary analyses. See Appendix 1 for variable definitions.

Statistical analyses

We used descriptive statistics to summarize nationally representative samples based on complex survey designs: mean \pm standard error for continuous variables and percent for categorical variables. To represent the entire country’s adult population and compute national health statistics (e.g., mean age, prevalence of medical condition), design features—weights (i.e., interview, medical exam and fasting subsample weights for multiple years, as appropriate), clusters, and strata—were accounted for. We followed the NHANES and KNHANES analyses guidelines as well as previous publications [11,13,31]. In the descriptive and inferential health statistics (presented in Table 1), known cases of DM and CKD were not excluded in order to represent the entire adult population in the nation. In the remaining screening score or risk test-related analyses where undiagnosed case is the outcome of interest, known cases were excluded.

First, we fitted the four risk score models in the originally intended populations for temporal validation, i.e., United States models in the United States sample and Korean models in the Korean sample. Next, we performed cross-validation, i.e., United States models in the Korean sample, and Korean models in the United States sample, previously described as a ‘ $2 \times 2 \times 2$ approach.’ Multiple logistic regression was used to estimate odds ratio (OR), 95% confidence interval (CI), and *P* value for each predictor and outcome, along with area under the receiver operating characteristic (ROC) curve (AUC). For diagnostic performance, we computed percent (%) of participants who scored high (≥ 5 for DM and ≥ 4 for CKD), sensitivity, specificity, positive predictive value (PPV), negative predictive value (NPV), likelihood ratio positive/negative (LR+/-), Youden index, and AUC, along with ROC curve and calibration plot.

Sensitivity analyses were conducted for checking the robustness of the primary analysis results to adaptations/modifications that have been or could be considered in practice; that is, subgroup analyses based on demographics, under different data availability, with different weighting, or variations in outcome definition, and AUCs were reported as a key prediction summary measure. When findings were inconsistent or counterintuitive, we sought to provide scientific explanation(s) of the underlying mechanism. Of note, when we evaluated regression models and the final risk test (high vs. low score), final results were qualitatively similar in weighted and unweighted analyses, especially, third decimal point changed in AUC. SAS

version 9.4 (SAS Institute Inc., Cary, NC, USA) was used for data analyses.

Ethics approval

The University of California Institutional Review Board (IRB) determined that IRB review is not required because the research is based on publicly available, de-identified data (IRB ID: 1653151-1). Written informed consent by the patients was waived due to the use of publicly available data in our study.

Data availability

Original data are publicly available by CDC and Korea CDC. The analysis datasets used are available from the first and last authors upon request.

RESULTS

Characteristics and general health status of American and Korean adults

The NHANES includes 11,000 adults in the United States and KNHANES includes 18,560 adults in Korea. Table 1 presents the characteristics of the adult population of similar mean ages, approximately 47.5 years old. The United States population demonstrated 12.1% of known DM and 3.2% of known CKD; the corresponding estimates for the Korean population were 7.7% and <0.5%, respectively. It is noteworthy, but not surprising, that obesity distributions were markedly different, although prevalence of DM and pre-DM (based on lab tests) was similar in the two countries. This offers more evidence toward postulated differences between Western versus Asian populations in terms of DM etiology, particularly, in genetics, BMI cutpoints, different obesity measures, and lifestyles [28,36-39]. Prevalence of hypertension (but not prehypertension), CVD, CKD, and family history of DM were higher in United States. Interestingly, the prevalence of physical activity and smoking (as binary variables) and mean hemoglobin (14.2 g/dL) were very similar in the two countries. Difference in alcohol consumption may be attributed to varying approaches to phrasing of queries and information collected/available or cultural differences. Among outcomes-related variables, the mean of HbA1C was 5.6% to 5.7%; prevalence of DM based on lab tests was 10% to 11% (where approximately 20 and 34% of total DM cases were newly diagnosed in the United States and Korea, respectively), and prevalence of pre-DM was 32% to 34% in the two countries. In contrast, 6.8% of the United States

population and approximately 2.8% of the Korean population had eGFR < 60 mL/min/1.73 m².

Risk model fits in newest survey data in the United States and Korea: model performance

Overall, logistic regression showed direction, magnitude, and statistical significance of associations (assessed by OR, CI, and *P* value), qualitatively consistent with the original model developments. Although DM, the most important risk factor along with hypertension, was not statistically significant for CKD (which may seem counterintuitive), it may be explained by a statistical phenomenon called ‘multicollinearity’; in simple/unadjusted logistic regression, DM yielded OR, 2.95 (*P* < 0.001) and was correlated with hypertension and proteinuria. Different directions in the relationship between alcohol consumption and DM in the United States versus Korea are interesting, although a protective effect of light or moderate alcohol use in DM risk prediction has been reported [40], which might further reflect differences and difficulty in measuring/quantifying consumption and/or lifestyle factors that could be region- or population-specific. AUC was 0.75 for the USA-DM model in the United States population and 0.77 for the K-DM model in the Korean population. AUC was higher for the CKD counterparts (0.89 for USA and 0.91 for Korea), where high AUCs, even higher than the values reported in the original model developments, are partly due to very strong age effect. These results are summarized in Tables 2 and 3, and Supplementary Fig. 1.

Calibration based on observed versus predicted probabilities was satisfactory, showing a similar pattern in the two countries for the same disease. For DM, these probabilities ranged from 0% to 15% based on deciles, with slight overestimation in the highest risk group (for the 10th decile, 15% predicted vs. 13% observed), and for CKD, >50% of the participants were classified as low risk, with <5% of both predicted and observed probabilities, reflecting low risk in young age group (Supplementary Fig. 2).

Diagnostic performance of the risk tests

Diagnostic characteristics, using cutpoints for the high risk group, in the four models showed sensitivity 84%–96%, specificity 45%–65%, PPV 8%–16%, and NPV >99% in temporal validation. Some of these values were even higher in some external populations, i.e., cross-validation, but overall summary prediction/discrimination measure, AUC, was robust; e.g., lowest AUC 0.71 when the K-DM model was fitted to the

Table 1. Characteristics of adult populations representing United States and Korea based on NHANES (2015 to 2018) and KNHANES (2016 to 2018)^a

Characteristic	US population in NHANES (n=11,000) ^a	Korean population in KNHANES (n=18,560) ^a
Age, yr	47.7±0.39	47.3±0.24
Women, %	51.8	50.2
BMI, kg/m ²	29.6±0.18	24.0±0.04
BMI/obesity status (based on USA/Asian criteria)		
BMI <25/BMI <23 kg/m ²	28.5/17.3	65.0/42.6
25≤ BMI <30/23≤ BMI <27.5 kg/m ²	31.0/27.0	29.3/42.8
30≤ BMI <40/27.5≤ BMI <35 kg/m ²	32.3/36.9	5.5/13.7
BMI ≥40/BMI ≥35 kg/m ²	8.2/18.8	0.1/0.8
Waist (women/men), inches	38.7±0.23/40.4±0.21	30.9±0.06/33.9±0.05
Hypertension, %	38.7	28.6
Prehypertension, %	42.8	41.6
SBP/DBP, mm Hg	123.7±0.32/71.2±0.37	117.7±0.19/75.8±0.12
Family history of DM, %	42.0	23.3
Known DM, %	12.1	7.7
Known kidney disease (kidney weak, failure, or dialysis), %	3.2	0.26/0.06–0.21 ^b
Physically inactive, %	58.3	57.0
Gestational diabetes (among women), %	6.6	Unavailable
Current smoker, %	24.1	21.4
Alcohol, light or moderate/heavy, %	46.9/26.3 ^c	34.2/16.7 ^c
Anemia treatment, %	3.8	Unavailable
Hemoglobin, g/dL	14.2±0.04	14.2±0.02
Cardiovascular disease, %	7.4	3.6
(Congestive) heart failure, %	2.3	Unavailable
Proteinuria, %	9.9	12.7
Outcomes-related		
Fasting glucose (at least 8 hours), mg/dL	109.6±0.61	99.8±0.23
Hemoglobin HbA1c, %	5.7±0.02	5.6±0.01
2-hour glucose, mg/dL	117.1±1.28 ^c	Unavailable
DM (based on lab tests), %	11.0	10.0
Pre-DM (based on lab tests), %	31.5	34.3
Undiagnosed DM (no. of newly diagnosed DM/no. of total DM), %	20.1	34.1
Creatinine, mg/dL	0.87±0.005	0.83±0.002
eGFR, mL/min/1.73 m ²	94.9±0.58	97.8±0.23/98.9±0.23 ^d
eGFR <60 mL/min/1.73 m ² , %	6.8	2.7/2.9 ^d

Values are presented as mean ± standard error.

NHANES, National Health and Nutrition Examination Survey; KNHANES, Korea National Health and Nutrition Examination Survey; BMI, body mass index; SBP, systolic blood pressure; DBP, diastolic blood pressure; HbA1c, glycosylated hemoglobin; DM, diabetes mellitus; eGFR, estimated glomerular filtration rate.

^aBefore excluding known/already diagnosed DM and chronic kidney disease (CKD) cases. Sample sizes (number) are unweighted, while other summary statistics are weighted (following NHANES/KNHANES analysis guidelines), ^bLeft/right values are because weak kidney was not asked/when we included eGFR <15 to <30 mL/min/1.73 m² (note that creatinine was missing among 707 participants in KNHANES), ^cDue to different assessments, % may not be comparable in the two countries, ^dLeft/right values are when USA/Korean Chronic Kidney Disease Epidemiology Collaboration (CKD-EPI) formulas were used. See Appendix 1 for variable definitions.

Table 2. United States & Korean diabetes models fitted in original countries^a: undiagnosed DM

USA-DM score in NHANES (428 DM cases, n=8,928; AUC=0.753)			K-DM score in KNHANES (791 DM cases, n=16,209; AUC=0.766)		
Predictor (assigned score)	OR (95% CI)	P value ^b	Predictor (assigned score)	OR (95% CI)	P value
Age, yr			Age, yr		
40–49 (1)	2.68 (1.83–3.93)	<0.001	35–44 (2)	3.07 (2.00–4.71)	<0.001
50–59 (2)	4.65 (3.25–6.64)	<0.001	≥45 (3)	5.27 (3.54–7.84)	<0.001
≥60 (3)	4.96 (3.52–6.99)	<0.001	^c		
Male (1)	1.29 (1.05–1.58)	0.012	^c		
Hypertension (1)	1.49 (1.20–1.86)	<0.001	Hypertension (1)	2.03 (1.74–2.38)	<0.001
Family DM (1)	1.29 (1.06–1.58)	0.013	Family DM (1)	1.83 (1.55–2.15)	<0.001
BMI, kg/m ²			Waist, inches		
25–29.9 (1)	1.23 (0.90–1.69)	0.194	30–32.9/33–34.9 (F/M) (2)	1.77 (1.40–2.23)	<0.001
30–39.9 (2)	2.65 (1.99–3.53)	<0.001	≥33/35 (F/M) (3)	3.84 (3.13–4.72)	<0.001
≥40 (3)	3.83 (2.63–5.59)	<0.001	^c		
Physically inactive (1)	1.36 (1.09–1.69)	0.006	Current smoker (1)	1.43 (1.18–1.73)	<0.001
Gestational DM, women only (1)	2.46 (1.53–3.95)	<0.001	Alcohol, drinks/day		
			Light or moderate, 1–4.9 (1)	0.92 (0.77–1.11)	0.387
			Heavy, ≥5 (2)	1.17 (0.95–1.44)	0.137

DM, diabetes mellitus; NHANES, National Health and Nutrition Examination Survey; AUC, area under the receiver operating characteristic (ROC) curve; KNHANES, Korea National Health and Nutrition Examination Survey; OR, odds ratio; CI, confidence interval; BMI, body mass index.

^aNHANES 2015–2018 and KNHANES 2016–2018 among adults (≥19 year old) were used. For DM, known DM were excluded. Prediction equations are in Supplementary Table 4, ^bP value is calculated with chi-square test, ^cEmpty cells are due to different questions included in different questionnaires.

Table 3. United States & Korean kidney disease models fitted in original countries^a: undiagnosed CKD

USA-CKD score in NHANES (664 CKD cases, n=9,890; AUC=0.893)			K-CKD score in KNHANES (653 CKD cases, n=17,803; AUC=0.912)		
Predictor (assigned score)	OR (95% CI)	P value	Predictor (assigned score)	OR (95% CI)	P value
Age, yr			Age, yr		
50–59 (2)	5.54 (3.10–9.90)	<0.001	50–59 (2)	5.41 (2.79–10.5)	<0.001
60–69 (3)	20.3 (12.1–34.0)	<0.001	60–69 (3)	17.1 (9.31–31.2)	<0.001
≥70 (4)	73.3 (44.3–121)	<0.001	≥70 (4)	59.9 (33.2–108)	<0.001
Female (1)	1.19 (0.99–1.42)	0.065	Female (1)	0.74 (0.62–0.88)	<0.001 ^b
Hypertension (1)	1.50 (1.21–1.87)	<0.001	Hypertension (1)	2.24 (1.81–2.76)	<0.001
DM (1)	1.12 (0.92–1.35)	0.264 ^c	DM (1)	2.00 (1.67–2.39)	<0.001
Anemia (1)	2.04 (1.48–2.81)	<0.001	Anemia (1)	4.09 (3.36–4.99)	<0.001
CVD (1)	1.54 (1.23–1.92)	<0.001	CVD (1)	1.36 (1.07–1.73)	0.011
CHF or HF (1)	1.65 (1.20–2.27)	0.002	^d		
PAD (1)	Unavailable		^d		
Proteinuria (1)	1.89 (1.54–2.33)	<0.001	Proteinuria (1)	2.32 (1.88–2.85)	<0.001

CKD, chronic kidney disease; NHANES, National Health and Nutrition Examination Survey; AUC, area under the receiver operating characteristic (ROC) curve; KNHANES, Korea National Health and Nutrition Examination Survey; OR, odds ratio; CI, confidence interval; DM, diabetes mellitus; CVD, cardiovascular disease; CHF, congestive heart failure; HF, heart failure; PAD, peripheral artery disease (or circulation problems in legs in the questionnaire).

^aNHANES 2015–2018 and KNHANES 2016–2018 among adults (≥19 year old) were used. For CKD, known kidney failure/disease were excluded. Prediction equations are in Supplementary Table 4, ^bWhen Korean Chronic Kidney Disease Epidemiology Collaboration (CKD-EPI) was used, there were 697 CKD cases, and “female” showed OR, 1.10 (95% CI, 0.93 to 1.31; P=0.27 and AUC=0.907), ^cIs due to multicollinearity; DM showed unadjusted OR, 2.95 (95% CI, 2.50 to 3.48; P<0.001), and OR, 1.23 (95% CI, 1.02 to 1.48; P=0.029) when proteinuria was excluded. For DM, total DM (i.e., diagnosed and undiagnosed together) was used. When only known/diagnosed DM was used, results did not change materially; beta coefficient was slightly attenuated but AUC was unchanged (i.e., second or third decimal point change), ^dEmpty cells are due to different questions included in different questionnaires.

Table 4. Performance of DM and CKD scores in United States and Korean populations^a

Model, population	% of high score	Se	Sp	PPV	NPV	LR+	LR-	Youden	AUC
Outcome: undiagnosed DM (cutpoint ≥ 5 for high risk)									
USA-DM score, in NHANES	48	84	53	8	99	1.79	0.30	37	0.75
USA-DM score, in KNHANES	31	67	70	10	98	2.23	0.47	37	0.78
K-DM score, in KNHANES	57	89	45	8	99	1.62	0.24	34	0.77
K-DM score, in NHANES	72	93	29	6	99	1.31	0.24	22	0.71
USA-DM score for DM/pre-DM, in NHANES ^b	49	70	66	59	76	2.06	0.45	36	0.73
USA-DM score for DM/pre-DM, in KNHANES ^b	31	48	82	68	67	2.67	0.63	30	0.75
Outcome: undiagnosed CKD (cutpoint ≥ 4 for high risk)									
USA-CKD score, in NHANES	39	94	65	16	99	2.69	0.09	59	0.89
USA-CKD score, in KNHANES	38	96	64	9	100	2.67	0.06	60	0.91
K-CKD score, in KNHANES	38	96	64	9	100	2.67	0.06	60	0.91
K-CKD score, in NHANES	39	94	65	16	99	2.69	0.09	59	0.89

DM, diabetes mellitus; CKD, chronic kidney disease; Se, sensitivity; Sp, specificity; PPV, positive predictive value; NPV, negative predictive value; LR+, likelihood ratio positive; LR-, likelihood ratio negative; AUC, area under the ROC curve; NHANES, National Health and Nutrition Examination Survey; KNHANES, Korea National Health and Nutrition Examination Survey.

^aNHANES 2015–2018 and KNHANES 2016–2018 data among adults (≥ 19 year old) were used. For DM (and DM/pre-DM), known DM were excluded. For CKD, known kidney failure or disease were excluded, ^b3,767 had DM/pre-DM among 8,743 in NHANES and 7,144 had DM/pre-DM among 16,148 in KNHANES. Of note, denominators are slightly reduced due to the fact that persons with unknown DM/pre-DM status were excluded.

United States population. With regard to regression model fits in addition to diagnostic measures, KNHANES consistently showed better discrimination (higher AUC) in all four models, which we did not expect. For example, the USA-DM model provided better discrimination in KNHANES than NHANES (AUC=0.78 vs. 0.75), likely offering extra-support toward external validity or transportability of the model or randomness. Discrimination was harder when DM/pre-DM are combined, compared to DM alone, since pre-DM is a middle group in risk spectrum. Uniformly attenuated regression coefficients but in the same direction for the composite outcome of DM/pre-DM seem to justify the same risk test/questionnaire for both conditions of the same kind, which reflects the current usage in practice. Temporal- and cross-validation results along with regression model fits for DM, DM/pre-DM combined, and CKD are presented in Table 4, and Supplementary Tables 1-4. PPV $> 50\%$ for DM/pre-DM means that 1 out of 2 who scored high (≥ 5) is likely to have DM or pre-DM that is newly identified, suggesting a reasonable yield for pre-screening/self-risk assessment, where it is well known that PPV is a function of disease prevalence.

Sensitivity analyses

Supplementary Table 3 summarizes sensitivity analyses and their impact on discrimination. AUCs were quite robust in different settings, when samples were unweighted versus weighted; predictors were assessed via questionnaires only versus supplemented/informed by physical examinations; and for different genders and races. The older age group (≥ 60 years old) showed lowest AUC for DM, which may imply limited value or usefulness of these screening scores in this subgroup, as previously pointed out [8]. Interestingly, women and Koreans showed uniformly higher AUCs, which may deserve future investigation and elucidation. In one extreme scenario, omitting unmodifiable demographic factors and family history demonstrated AUCs > 0.7 . Lowest AUC (=0.60) for CKD in Koreans who were < 40 years old might reflect a uniformly low risk in this subgroup. Results were robust to somewhat different outcome definitions employed in practice—for instance, glucose alone vs. HbA1c alone for DM; original United States CKD-EPI vs. Korean version of CKD-EPI vs. older Modification of Diet in Renal Disease (MDRD) equations for CKD [5,33]. Finally, prediction equations are provided in Supplementary Ta-

ble 4 to calculate (updated) probability estimates for interested users or calculators.

DISCUSSION

Models of various complexity are increasingly available for DM and CKD; yet, few have examined their performance with extensive temporal and external validations. As our primary aim, we evaluated and compared the performance of the relatively widely available DM and CKD screening or risk models in the contemporary United States and Korean populations. Overall, discrimination and risk factor-outcome associations remained stable, with reasonably consistent findings between the original, old data used for model developments versus most recent data available. Minor variations were noted as follows: AUC was somewhat lower in the current validation (0.75) versus original publication (0.79) for the USA-DM model, and the corresponding values were 0.73 to 0.77 for the K-DM model; AUC was also higher in the current validation of the USA-CKD and K-CKD models (0.83–0.88 to 0.89–0.91). In contrast, cross-validation provided somewhat intriguing results. The United States models showed better discrimination in the Korean population, which may reflect random variation and/or strong external validity. To compare, prediction models for DM developed from another CDC dataset and machine learning techniques; for example, with 27 variables from >138,000 participants, showed AUC=0.72–0.79 [41]. Also, risk for female gender in CKD scores was attenuated in our study (e.g., weaker statistical significance or reversed direction), and this is partly explained by the eGFR formula used (MDRD, CKD-EPI, or Korean CKD-EPI). As such, “female” in the CKD score in both countries may be optional.

According to currently available risk tests, 30% to 60% of respondents may be classified as being at high risk of DM or CKD [8,10,19,24]. This may cause a legitimate concern that overestimating people at risk can create false alarm or challenge the utility. Depending on perceived burden or available resources, different cutpoints (say, 4, 5, 6) may be justified; indeed, adaptations/modifications in questionnaire design (e.g., translation, cultural adaptation or substitution of Asian BMI table) and different cutpoints for high risk designation in the DM and CKD risk scores have been suggested and incorporated [10,12,19,24,25,39,42]. Further, some groups may be more accepting and responsive to tests that are tailored to their population; we generally do not recommend the K-DM model for

the United States population or the USA-DM model for the Korean population despite good numerical performance. We assert that the two countries can or should adopt different obesity measures and criteria, and should try to identify lifestyle and culturally appropriate risk or protective factors (physical activity, alcohol consumption, smoking—possibly gender-specific and how to capture/measure). For instance, Korea currently does not follow the United States revised guidelines on blood pressure thresholds in order to avoid over-classifying people as high risk (with possible over-treatment) and communicational challenge with the public, based on limited evidence among Asians (comprising 1% to 2% of the entire sample studied) [33,43]. Moreover, we should emphasize ‘modifiable’ or ‘controllable’ factors in most predictions; as an example, a very high AUC is not always ideal for prediction, especially when driven by deterministic factors—whether unmodifiable (e.g., age, family history, genetics) or a surrogate, imminent marker or early onset (e.g., elevated glucose or creatinine)—which may be better suited for diagnostics, instead of meaningful prediction [44,45].

As our secondary aim, we estimated and compared the prevalence of DM and CKD (and distribution of raw variables) along with well-known and validated risk factors. As expected, there were differences in the prevalence of some factors such as obesity, but some others—especially, prehypertension, pre-DM, and HbA1c level—were comparable in the two countries. Moreover, undiagnosed DM and proteinuria were more prevalent among Koreans (with different definitions/tests used for proteinuria). Thus, Korea is not a “safe zone” for hypertension and diabetes despite a relatively healthy national profile, excellent health care access, service and longevity [17,46].

As the tertiary aim, we considered potential adverse effects from the use of widely endorsed and available risk tests and possible medicalization of pre-DM [8]. It is true that a substantial proportion of individuals are designated as high risk (e.g., over 50% having a high score, 42% having prehypertension, and 34% having pre-DM), which may create unnecessary alarm that can lead to loss of trust or wasted medical resources. A possible (small and limited) solution may be to institute a higher cutoff (e.g., 6 instead of 5) or a priority or closer monitoring given to a subgroup with a higher level of HbA1c or glucose within pre-DM designation, as the range might be broad and monotonicity in risk is apparent [34,47]. Such adaptive measures may be wiser than abandoning risk tests totally or mechanical adoption.

Indeed, it has taken a long time to educate the general public regarding CVD and its associated risk factors, such as high blood pressure and cholesterol, partly through the Framingham risk score, a landmark risk model; yet many lay persons remain unfamiliar with key biomarkers such as HbA1c, creatinine, BMI, various obesity measures, or original/revised risk score itself. Recently, we may be seeing a momentum or progress in DM and CKD health education in many countries. These (standardized) screening tools have potential to promote disease awareness, health education, and possible risk reduction globally. Although risk assessment or prediction of CVD and cancer risk are equally important, this generally requires lab testing or complex information that may exceed a layman's medical understanding. The easy-to-use DM and CKD risk assessment tools may improve accessibility and dissemination of solidly validated, widely relevant health-related information to the general public, and may help reduce health disparity gaps—the two goals of “Healthy People 2030.”

Limitations of our study should be noted. First, unavailability and lack of standardization of some variables or tests across countries may explain some inconclusive findings, as summarized in variable definitions in the Appendix 1. For example, the role of alcohol use on DM was not further elucidated; however, this can be a common occurrence when we combine disparate studies or heterogeneous populations/datasets, yet may also be viewed valuable as it reflects real-world scenarios. Second, our investigation on temporal and cross-validation was based on the same types of survey data over >10 years apart; thus, good performance must be partly due to similarities in study design, and high internal consistency and high data quality from the two developed countries [17]. Diverse real-world settings (e.g., community, hospital, resource-poor) or special contexts (e.g., human immunodeficiency virus patients or other continents) may provide less ideal results [48].

Additionally, the following points are mentioned for consideration in similar line of research (e.g., based on cross-sectional survey data), not as limitations of this particular study. Causal or directional relationships (e.g., CKD to/from anemia) cannot be drawn from our study, which focused strictly on associations or correlations for cross-sectional events—DM and CKD present but unknown. Causation is not needed for screening and prediction, but the relevance, interpretability and meaningfulness of the models could improve user acceptance [45]. Also, risk score or self-assessment (especially, with low specificity and PPV) cannot replace professional medical

advice and should remain a secondary or tertiary, or pre-screening or educational tool, with proper warnings to accompany any use. Because the outcome/cases in this study are “prevalent” events identified in a cross-sectional manner, risk in our study is technically odds or probability/prevalence. This approach is necessary in screening when the goal is to identify individuals with prevalent but currently undiagnosed disease. We have compared a version of the USA-CKD screening score to point of care urine and blood tests to identify individuals with CKD [49].

The main strengths of our study are large, nationally representative, contemporary multi-country data with key variables available (or reasonable proxies) for two prolific medical conditions. To that end, we were able to study similarities and differences between the two countries, representing different environments, with high statistical power. To our knowledge, this is the first study to attempt temporal- and cross-validation of the United States and Asian prediction/screening models.

In conclusion, our study supports high internal and external validity of the DM and CKD risk scores widely disseminated in United States and Korea and beyond, adding to the body of existing independent validation efforts. Perhaps our study provides support for country-specific models for DM, which is a trend in related research. These four models may be safely used as a supporting tool (online, pencil and paper, health fair) in a variety of different settings including those with limited resources, with possible adaptation or improvement. Despite active development and promotion by researchers (including machine learning and artificial intelligence-based models), the real impact of risk scores and prediction models are infrequently studied or reported. Wise use and appropriate adaptation or revision of currently available and effective models, as ADA/CDC/AMA/CDPH did for DM and pre-DM [8], aka ‘join forces’ for a similar goal, may be preferable to developing even more (similar, different, or confusing) models with minor improvements [1,2,4]. Risk assessment tools can be an essential component of patient-centeredness and communication and shared decision-making between clinicians and patients/families [50]. Rigorous assessment and reporting of value and potential harm should continue to garner patients’ and providers’ trust in research, to evaluate the real impact of the risk prediction tools on public and personal health, and to serve as a good example in translational research.

SUPPLEMENTARY MATERIALS

Supplementary materials related to this article can be found online at <https://doi.org/10.4093/dmj.2021.0054>.

CONFLICTS OF INTEREST

No potential conflict of interest relevant to this article was reported.

AUTHOR CONTRIBUTIONS

Conception or design: L.M., H.B.

Acquisition, analysis, or interpretation of data: L.M., K.S.K., J.K., H.B.

Drafting the work or revising: K.S.K., D.J.K., Y.L., J.K., A.V.K.

Final approval of the manuscript: L.M., K.S.K., D.J.K., Y.L., J.K., A.V.K., H.B.

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Appendix 1. Variable definitions using NHANES and KNHANES

Variable	NHANES	KNHANES
Known DM (self-report)	Yes (Y) if doctor told you have diabetes, or taking insulin or diabetic treatment	
Known kidney disease (self-report)	Y if ever told you had weak/failing kidneys, or received dialysis in past 12 mo	Y if kidney failure diagnosis or treatment
Body mass index	Derived from measured weight (kg) divided by measured height ² (m ²) (note: NHANES additionally collected self-reported weight and height and obesity status [i.e., normal or overweight], and we did not use these variables)	
Blood pressure	Average of two measurements of systolic blood pressure (SBP) and diastolic blood pressure (DBP)	
Known hypertension (self-report)	Y if ever told you had high blood pressure, or taking prescription (or treatment) for hypertension	
Hypertension/prehypertension	Hypertension if SBP \geq 140 mm Hg or DBP \geq 90 mm Hg Prehypertension if no hypertension and (120 \leq SBP < 140 or 80 \leq DBP < 90)	
Family history of DM	Y if parent or sibling had DM	
Total DM	Y if known DM (see above) or based on lab test (see below)	
Physically active	Y if days of any of the following activities are more than 5 day/wk: vigorous or moderate recreational activities; moderate work; or walk or bicycle	Y if exercise to control or lose weight, or exercise \geq 60 min/day for 4 or more day/wk
Gestational diabetes	Y if you are woman and told you have diabetes during pregnancy	Not measured
Current smoker	Y if average number of cigarettes/day during past 30 days is > 1; smoke cigarettes every day or some days; or used any tobacco product last 5 days	Y if smoke cigarettes every day or some days
Alcohol, light or moderate/heavy	Moderate/heavy drinker if average number of alcoholic drinks/day for past 12 mo is \geq 5; > 60 days drink alcohol over past 12 mo; 4/5 drinks > 60 days or ever every day Light drinker if not moderate/heavy drinker, and average number of alcoholic drinks/day for past 12 mo is 1–4 (note: in 2017–2018, 60 day/yr was replaced by 2 time/wk because day/yr was not assessed)	Moderate/heavy drinker if \geq 5 glasses on \geq 2 day/wk Light drinker if not moderate/heavy drinker, and drink at least once a mo
Anemia	Y if taking anemia treatment past 3 mo, or hemoglobin < 10 g/dL	Y if hemoglobin < 10 g/dL
Cardiovascular disease	Y if ever told had coronary heart disease, heart attack, or stroke	
(Congestive) heart failure	Y if ever told had congestive heart failure	Not measured
Proteinuria	Y if albumin-creatinine ratio \geq 30 mg/g	Y if non-negative result from urine protein test
DM/pre-DM (based on lab tests)	DM if (8 hours) fasting glucose \geq 126 mg/dL; non-fasting glucose \geq 200 mg/dL; HbA1c \geq 6.5%; or 2-hr glucose \geq 200 mg/dL Pre-DM if no DM, and fasting glucose in 100–125; HbA1c in 5.7%–6.4%; or 2-hr glucose in 140–199 (note: 2-hr glucose was not available for 2017–2018)	Same as NHANES except that 2-hr glucose was not measured
CKD	Y if eGFR < 60 mL/min/1.73 m ² , where eGFR was derived from the CKD-EPI formula, which is a function of serum creatinine, age, sex, and race (note: MDRD formula was used in sensitivity analysis. Also, in the KDIGO 2012 Guideline, CKD is defined as abnormalities of kidney structure or function present for > 3 mo, as manifested by markers of kidney damage [including albuminuria] or decreased GFR. In the present study, CKD was defined only by decreased GFR but proteinuria was ignored. Thus, the incidence of CKD could have been underestimated considerably depending on the definition used).	Same as NHANES; non-Black formula was used (note: Korean CKD-EPI formula was used in sensitivity analysis)

NHANES, National Health and Nutrition Examination Survey; KNHANES, Korea National Health and Nutrition Examination Survey; DM, diabetes mellitus; eGFR, estimated glomerular filtration rate; HbA1c, glycosylated hemoglobin; CKD-EPI, Chronic Kidney Disease Epidemiology Collaboration; MDRD, Modification of Diet in Renal Disease; KDIGO, Kidney Disease: Improving Global Outcomes.