Validating QcDMui with a published tool

Figure S1 is a screenshot of the configuration specified in QcDMui when analysing a test data set used by a published tool [1] by using the same cut-off values and exclusion criterion applied to the test data by the published tool to generate a glucometrics report (see Figure S2). The complete glucometrics report ('Glucometrics_test_data.pdf') and test data used to generate this report ('test1.csv') are available from

https://github.com/nyilin/QcDM_Project/tree/main/Supplementary_data. Figure S3 is the resulting glucometrics report generated from QcDMui.

After excluding patient stays in the test data set that have less than 2 blood glucose (BG) measurements, the QcDMui reported the same number of patient-samples, patient-days and patient-stays as the published tool (indicated by a red rectangle in Figure S2 and S3). Both tools generated the same information for median and mean glucose for patient-samples, patient-days and patient-stays (indicated by a purple rectangle in Figure S2 and S3). By specifying 300 mg/dL as the cut-off value for severe hyperglycaemia (indicated by orange rectangles in Figure S2 and S3), 70 mg/dL and 40 mg/dL as the cut-off values for moderate and severe hypoglycaemia (indicated by green rectangles in Figure S2 and S3), and 70 mg/dL and 180 mg/dL as the cut-off values for the target range of BG levels (indicated by the blue rectangles in Figure S2 and S3), both tools generated the same information, suggesting the QcDMui was able to reproduce the statistics reported by the published tool concerning mean BG, adverse events (i.e., hyperglycaemia and hypoglycaemia) and the target range.

Figure S1. A screenshot of the specifications applied to QcDMui that corresponded to the cut-off values and exclusion criterion used to generate a glucometrics report by a published tool [1].

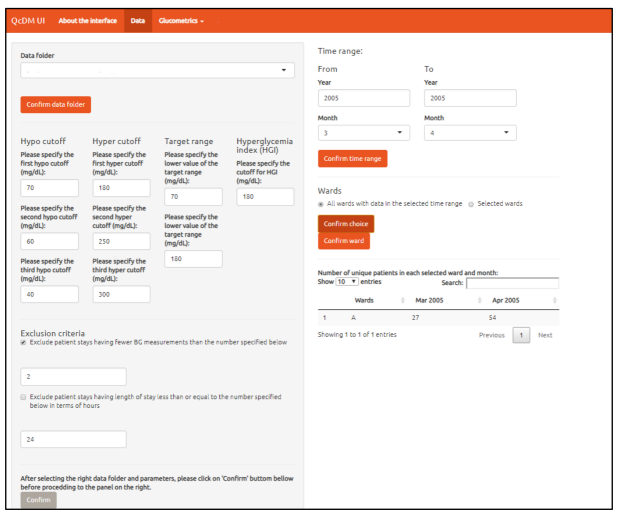


Figure S2. A screenshot of a glucometrics report by a published tool [1] when applied to a test data

File: test1 Computed on: Thursday, March 24, 2011 at 11:54:25

Glucometrics

http://metrics.med.yale.edu Yale Center for Medical Informatics & the Yale School of Medicine, Section of Endocrinology

Ward: CV Ward type: Adult Thoracic Surgery Coronary Care Unit

Glucose type: poc Pat 3.23.2005 to 4.21.2005 Patient subgroup: none

	Patient - samples		Patient - stays (means)		Patient - days (means)	
number	2444		60		298	
median	1	25		132	1	.31
mean	1	34		140	1	.39
5 th—95th percentile	78 – 230		102 – 196		97 –219	
spread	152		93		121	
Adverse events	n	9	n	9	n	8
at least one glucose < 40	6	0.2	4	6.7	6	2.0
at least one glucose < 70	74	3.0	18	30.0	45	15.1
at least one glucose ≥ 300	28	1.1	8	13.3	17	5.7
Target range						
70 ≤ glucose < 180	2044	83.6	52	86.7	263	88.3
Other ranges						
70 ≤ glucose < 110	708	29.0	4	6.7	53	17.8
110 ≤ glucose < 140	831	34.0	31	51.7	142	47.7
140 ≤ glucose < 180	505	20.7	17	28.3	68	22.8
180 ≤ glucose < 240	226	9.2	8	13.3	26	8.7
240 ≤ glucose < 300	72	2.9	0	0.0	6	2.0
110 ≤ glucose < 180	1336	54.7	48	80.0	210	70.5
						97.0
70 ≤ glucose < 240	2270	92.9	60	100.0		289

Note: Rectangles in the same colour in Figure S2 and S3 indicate the same statistics reported from the QcDMui and the published tool.

Figure S3. A screenshot of a glucometrics report by QcDMui when analysing a test data set used by a published tool [1].

Data Summary					
	Summary of BG measurements				
	(4)		Summary		
	Total (N) Minimum (mg/dL)		2456 11		
	5-th percentile (mg/dL)		78		
	25-th percentile (mg/dL)		104		
	75-th percentile (mg/dL)		153		
	95-th percentile (mg/dL)	230 453 0			
	Maximum (mg/dL)				
	Non-numeric values (N)				
Exclusion Summ	агу				
	Total number of patient-stays		72		
	Number of patient-stays excluded wi				
	Land the Dalman and the during	harastal atom	Count (%)		
	Less than 2 glucose readings during Note that these criteria are not mutually	12 (16.7)			
Glucometrics					
Summary					
Location				A	
Period		Patient-sample	23 Mar 3 Patient-day#1	2005 to 21 Apr 2005 Patient-stay#2	
Count		2444	298	60	
GLYCEMIC CONT	ROL				
Hyperglycemia					
	cose >= 180 mg/dL	326 (13.3%)	121 (40.6%)	37 (61.7%)	
	cose >= 250 mg/dL	82 (3.4%)	40 (13.4%)	19 (31.7%)	
	cose >= 300 mg/dL	28 (1.1%)	17 (5.7%)	8 (13.3%)	
mg/dL)/LOS (in	ndex (HGI): AUC (> 180				
ilig/dL)/LO3 (ili	Median (IQR)			0 (3)	
	Mean (SD)			7 (17)	
Other metrics	(,			. (,	
	cose >= 70 and < 180 mg/dL	2044 (83.6%)	263 (88.3%)	52 (86.7%)	
Mean glucose (n					
	Median (IQR)	125 (34)	131 (36)	132 (32)	
A	Mean (SD)	134 (31)	139 (40)	140 (29)	
Average of mear within a patient-	glucose from patient-days				
within a patient	Median (IQR)			135 (34)	
	Mean (SD)			142 (31)	
HYPOGLYCEMIA				(31)	
Percent with glu	cose < 70 mg/dL	74 (3%)	45 (15.1%)	18 (30%)	
	cose < 60 mg/dL	34 (1.4%)	23 (7.7%)	14 (23.3%)	
	cose < 40 mg/dL	6 (0.2%)	6 (2%)	4 (6.7%)	
	nt-stays with a recurrent			0 (0%)	
hypoglycemia (< GLYCEMIC VARIA	: 70 mg/dL) day (10-240 mins) ABILITY			2 (370)	
Standard deviati					
	Median (IQR)		25 (24)	30 (30)	
	Mean (SD)		31 (21)	36 (23)	
J-index (mg/dL)					
	Median (IQR)		25 (18)	27 (19)	
	Mean (SD)		32 (24)	33 (18)	
	tient-days were removed for calculation of p. t-stays were removed for calculation of patien				

Note: Rectangles in the same colour in Figure S2 and S3 indicate the same statistics reported from the QcDMui and the published tool.

Reference:

Thomas P, Inzucchi SE. An internet service supporting quality assessment of inpatient glycemic control. In: *Journal of Diabetes Science and Technology*. SAGE Publications Inc. 2008. 402–8. doi:10.1177/193229680800200309