ADRR [14]

AUC [6]

BGRI, LBGI, HBGI [30]

CONGAn[19]

DT [26]

eHbA1c

GCF [15]

GFI [15]

GLI

GMI [3] – report average GMI over: you should calculate it over 24 and average over all days;

GRADE [13]

GVP [24] – compute daily and take average across all days for reporting

IGC

J-index

LAGE , MIN, MAX - to be computed over the day, as then all values averaged over all days

MAD

MAG – when you call it within wrapper, you should calculate it over 24 and average over all days; when calling on its own – first show how to divide data into 24h blocks

MAGE

MODD

M-value – when you call it within wrapper, you should calculate it over 24 and average over all days; when calling on its own – first show how to divide data into 24h blocks

Mean, SD, CV, IQR

Mean24h, day, night

PGS

RC – to apply on subsampled data every 15min as per paper. (write a function to )

sGVP

TIR, TBR, TAR

Certain measures are available only for data in mg/dL, thus make a wrapper that utilises info about units