iemisc: Comparing Saturated Vapor Pressure Formulas to the Reference

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Replicate the R code

Note: If you wish to replicate the R code below, then you will need to copy and paste the following commands in R first (to make sure you have all the packages and their dependencies):

```
# install the packages and their dependencies

# load the required packages
install.load::load_package("iemisc", "units")

# load needed packages using the load_package function from the install.load
# package (it is assumed that you have already installed these packages)
import::from(fpCompare, "%==%")
```

install.packages(c("install.load", "iemisc", "units"))

Fraction (or Mixed number) to a Decimal (Numeric Vector)

```
install.load::load_package("iemisc", "data.table")
# reference vapor pressures
reference <- sort(c(611.655, 2339.32, 7384.94, 19946.4, 47414.5, 101418))</pre>
```

```
T \leftarrow sort(c(0.01, seq(from = 20, to = 100, by = 20)))
# hydraulics
hydraulics svp <- hydraulics::svp(T = T, units = "SI")
# iemisc
iemisc sat vapor pressure huang <- sat vapor pressure(T = T, units = "SI", formula = "Huang")
iemisc_sat_vapor_pressure_buck <- sat_vapor_pressure(T = T, units = "SI", formula = "Buck")</pre>
iemisc_sat_vapor_pressure_iapws <- sat_vapor_pressure(T = T, units = "SI", formula = "IAPWS")</pre>
# aiRthermo
# create a numeric vector with the units of degrees Celsius
T_C <- set_units(T, "degree_C")</pre>
T C
## Units: [°C]
## [1] 1e-02 2e+01 4e+01 6e+01 8e+01 1e+02
# create a numeric vector to convert from degrees Celsius to Kelvin
T K <- T C
T_K
## Units: [°C]
## [1] 1e-02 2e+01 4e+01 6e+01 8e+01 1e+02
# create a numeric vector with the units of Kelvin
units(T_K) <- make_units(K)
aiRthermo_saturation_pressure_H2O <- aiRthermo::saturation_pressure_H2O(drop_units(T_K))
# Note: If you want to alter the display of the calculated values, you can
# remove scientific notation using options(scipen = 999) & set the number of
# decimal places with options(digits = 7). Refer to Source 1.
options(scipen = 999)
options(digits = 7)
comparePress <- data.table(Reference_Pressure = reference, Hydraulics_Pressure = hydraulics_svp,</pre>
    Huang_Pressure = iemisc_sat_vapor_pressure_huang, Buck_Pressure = iemisc_sat_vapor_pressure_buck,
    IAPWS_Pressure = iemisc_sat_vapor_pressure_iapws, aiRthermo_Pressure = aiRthermo_saturation_pressur
comparePress[, `:=`(mreHydraulics = mapply(mre, Hydraulics_Pressure, Reference_Pressure) *
    100, mreHuang = mapply(mre, Huang_Pressure, Reference_Pressure) * 100, mreBuck = mapply(mre,
   Buck_Pressure, Reference_Pressure) * 100, mreIAPWS = mapply(mre, IAPWS_Pressure,
   Reference_Pressure) * 100, mreaiRthermo = mapply(mre, aiRthermo_Pressure, Reference_Pressure) *
    100)] # Source 1
```

```
# which row(s) has the maximum value
max_row <- pmax(comparePress$mreHydraulics, comparePress$mreHuang, comparePress$mreBuck,</pre>
        comparePress$mreIAPWS, comparePress$mreaiRthermo)
# which row(s) has the minimum value
min_row <- pmin(comparePress$mreHydraulics, comparePress$mreHuang, comparePress$mreBuck,
        comparePress$mreIAPWS, comparePress$mreaiRthermo)
# which rows are TRUE
max row2 <- comparePress == max row
# which rows are TRUE
min_row2 <- comparePress == min_row
comparePress[, max_mre := c(rep("mreaiRthermo", 3), rep("mreBuck", 3))]
comparePress[, min_mre := c("mreBuck", rep("mreHydraulics / mreHuang", 4), "mreIAPWS")]
setnames(comparePress, c("Reference Pressure (Pa)", "Hydraulics Package Pressure (Pa)",
        "Huang Pressure (Pa)", "Buck Pressure (Pa)", "IAPWS Pressure (Pa)", "aiRthermo Pressure (Pa)", "MRE % (Hydraulics Package vs. Reference)", "MRE % (Huang vs. Reference)", "MRE % (Buck vs.
        "MRE % (IAPWS vs. Reference)", "MRE % (aiRthermo vs. Reference)", "Maximum MRE % Formula",
        "Minumum MRE % Formula"))
comparePress
            Reference Pressure (Pa) Hydraulics Package Pressure (Pa) Huang Pressure (Pa)
##
## 1:
                                            611.655
                                                                                                            611.6894
## 2:
                                          2339.320
                                                                                                           2339.3207
                                                                                                                                                   2339.3207
## 3:
                                         7384.940
                                                                                                          7384.9328
                                                                                                                                                  7384.9328
## 4:
                                        19946.400
                                                                                                        19946.1044
                                                                                                                                                 19946.1044
## 5:
                                        47414.500
                                                                                                        47415.0409
                                                                                                                                                 47415.0409
## 6:
                                      101418.000
                                                                                                       101416.9949
                                                                                                                                               101416.9949
           Buck Pressure (Pa) IAPWS Pressure (Pa) aiRthermo Pressure (Pa)
                              611.6541
## 1:
                                                                       611.6571
                                                                                                                         611.4438
                              2338.3400
## 2:
                                                                      2339.1937
                                                                                                                      2335.1919
## 3:
                             7382.3596
                                                                    7385.1105
                                                                                                                     7382.3596
## 4:
                           19945.1455
                                                                   19947.3825
                                                                                                                    19945.1455
## 5:
                            47410.2673
                                                                    47415.7843
                                                                                                                    47410.2673
## 6:
                          101307.7809
                                                                  101417.9938
                                                                                                                  101307.7809
           MRE % (Hydraulics Package vs. Reference) MRE % (Huang vs. Reference)
##
## 1:
                                                                  0.00563197037
                                                                                                                          0.00563197037
## 2:
                                                                  0.00003204599
                                                                                                                          0.00003204599
## 3:
                                                                  0.00009734185
                                                                                                                          0.00009734185
## 4:
                                                                  0.00148213892
                                                                                                                          0.00148213892
## 5:
                                                                  0.00114082496
                                                                                                                           0.00114082496
## 6:
                                                                  0.00099107460
                                                                                                                           0.00099107460
##
           MRE % (Buck vs. Reference) MRE % (IAPWS vs. Reference)
## 1:
                                       0.0001454261
                                                                                            0.000338383649
## 2:
                                        0.0418934370
                                                                                            0.005397439309
## 3:
                                       0.0349413144
                                                                                            0.002308409900
## 4:
                                       0.0062894746
                                                                                            0.004925809162
```

0.002708595989

0.0089270646

5:

```
0.1086780481
## 6:
                                                0.00006095636
##
      MRE % (aiRthermo vs. Reference) Maximum MRE % Formula
                           0.034528683
                                                mreaiRthermo
## 1:
## 2:
                           0.176464156
                                                mreaiRthermo
## 3:
                           0.034941314
                                                 mreaiRthermo
## 4:
                           0.006289475
                                                      mreBuck
## 5:
                           0.008927065
                                                      mreBuck
                                                      mreBuck
## 6:
                           0.108678048
##
         Minumum MRE % Formula
                        mreBuck
## 1:
## 2: mreHydraulics / mreHuang
## 3: mreHydraulics / mreHuang
## 4: mreHydraulics / mreHuang
## 5: mreHydraulics / mreHuang
                      mreIAPWS
# Return to your default settings using the following call in R:
default_opts <- callr::r(function() {</pre>
    options()
})
options(default_opts)
# Source 2
```

R Sources

Source 1

r - How do I reset all options() arguments to their default values? - Stack Overflow answered by stevec on Jul 27 2020 and edited by stevec on Feb 27 2022. See https://stackoverflow.com/questions/36848785/how-do-i-reset-all-options-arguments-to-their-default-values

Source 2

R data.table apply function to rows using columns as arguments - Stack Overflow answered by mlegge on Apr 13 2017 and edited by mlegge Jul 4 2019. See https://stackoverflow.com/questions/25431307/r-data-table-apply-function-to-rows-using-columns-as-arguments

EcoC²S Links

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```

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