S2 Testing Dixon 1997 VolatileCalc

March 19, 2021

1 This code assesses the outputs of VESIcal compared to the VolatileCalc parameterization of the Dixon (1997) model.

- Test 1 compares saturation pressures from VolatileCalc and a Excel Macro with those from VESIcal for a variety of natural compositions, and synthetic arrays.
- Test 2 compares X_{H_2O} in the fluid phase at volatile saturation to that outputted by the Dixon Macro, and VolatileCalc
- Test 3 compares isobars with those of VolatileCalc
- Test 4 compares degassing paths

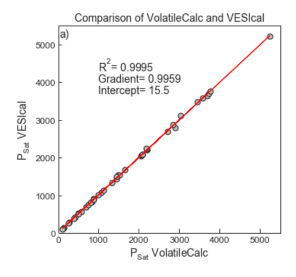
```
[1]: import sys
    sys.path.insert(0, '../../../')

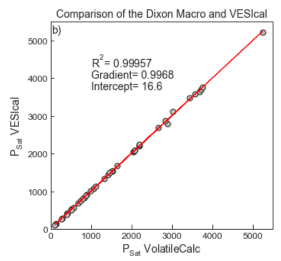
import VESIcal as v
import matplotlib.pyplot as plt
import numpy as np
import pandas as pd
from IPython.display import display, HTML
import pandas as pd
import matplotlib as mpl
import seaborn as sns
%matplotlib inline
from sklearn.linear_model import LinearRegression
from sklearn.metrics import r2_score
```

```
plt.rcParams["ytick.major.size"] = 4 # Sets length of ticks
plt.rcParams["ytick.labelsize"] = 12 # Sets size of numbers on tick marks
plt.rcParams["xtick.labelsize"] = 12 # Sets size of numbers on tick marks
plt.rcParams["axes.titlesize"] = 14 # Overall title
plt.rcParams["axes.labelsize"] = 14 # Axes labels
plt.rcParams["legend.fontsize"] = 14
```

```
2 Test 1 - Comparing saturation pressures from VESIcal to
        VolatileCalc and the Dixon macro
[3]: myfile = v.BatchFile('S2_Testing_Dixon_1997_VolatileCalc.xlsx')
    data = myfile.get_data()
    VolatileCalc PSat=data['VolatileCalc P'] # Saturation pressure from VolatileCalc
    DixonMacro_PSat=data['DixonMacro_P'] # Saturation pressure from dixon
    satPs_wtemps_Dixon= myfile.calculate_saturation_pressure(temperature="Temp",_
     →model='Dixon')
    ../../../VESIcal/model_classes.py:368: RuntimeWarning: Saturation pressure
    not found.
      xx0 = model.calculate_saturation_pressure(sample=sample,**kwargs)
    ../../../VESIcal/model_classes.py:362: RuntimeWarning: Saturation pressure
    not found.
      satP = self.models[0].calculate_saturation_pressure(sample=sample,**kwargs)
[4]: # Making linear regression
    # VolatileCalc
    X=VolatileCalc PSat
    Y=satPs_wtemps_Dixon['SaturationP_bars_VESIcal']
    mask = ~np.isnan(X) & ~np.isnan(Y)
    X_noNan=X[mask].values.reshape(-1, 1)
    Y_noNan=Y[mask].values.reshape(-1, 1)
    lr=LinearRegression()
    lr.fit(X_noNan,Y_noNan)
    Y_pred=lr.predict(X_noNan)
     #X - Y comparison of pressures
    fig, (ax1, ax2) = plt.subplots(1, 2, figsize = (12,5)) # adjust dimensions of
     → figure here
    ax1.set title('Comparison of VolatileCalc and VESIcal',
                                                             fontsize=14)
    ax1.set_xlabel('P$_{Sat}$ VolatileCalc', fontsize=14)
    ax1.set_ylabel('P$_{Sat}$ VESIcal', fontsize=14)
    ax1.plot(X_noNan,Y_pred, color='red', linewidth=1)
    ax1.scatter(X_noNan, Y_noNan, s=50, edgecolors='k', facecolors='silver',
     →marker='o')
    I='Intercept= ' + str(np.round(lr.intercept_, 1))[1:-1]
    G='Gradient= ' + str(np.round(lr.coef_, 4))[2:-2]
```

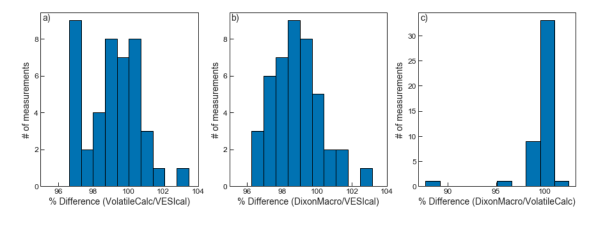
```
R='R$^2$= ' + str(np.round(r2_score(Y_noNan, Y_pred), 4))
#one='1:1 line'
ax1.text(1000, 3700, I, fontsize=14)
ax1.text(1000, 4000, G, fontsize=14)
ax1.text(1000, 4300, R, fontsize=14)
#Dixon Macro
X=DixonMacro PSat
Y=satPs_wtemps_Dixon['SaturationP_bars_VESIcal']
mask = ~np.isnan(X) & ~np.isnan(Y)
X_noNan=X[mask].values.reshape(-1, 1)
Y noNan=Y[mask].values.reshape(-1, 1)
lr=LinearRegression()
lr.fit(X_noNan,Y_noNan)
Y_pred=lr.predict(X_noNan)
\#X - Y comparison of pressures
ax2.set_title('Comparison of the Dixon Macro and VESIcal', fontsize=14)
ax2.set_xlabel('P$_{Sat}$ VolatileCalc',
                                            fontsize=14)
ax2.set_ylabel('P$_{Sat}$ VESIcal', fontsize=14)
ax2.plot(X_noNan,Y_pred, color='red', linewidth=1)
ax2.scatter(X_noNan, Y_noNan, s=50, edgecolors='k', facecolors='silver',
→marker='o')
#plt.plot([0, 4000], [0, 4000])
I='Intercept= ' + str(np.round(lr.intercept_, 1))[1:-1]
G='Gradient= ' + str(np.round(lr.coef_, 4))[2:-2]
R='R$^2$= ' + str(np.round(r2_score(Y_noNan, Y_pred), 5))
#one='1:1 line'
ax2.text(1000, 3700, I, fontsize=14)
ax2.text(1000, 4000, G, fontsize=14)
ax2.text(1000, 4300, R, fontsize=14)
ax1.set_ylim([0, 5500])
ax1.set_xlim([0, 5500])
ax2.set_ylim([0, 5500])
ax2.set_xlim([0, 5500])
plt.subplots_adjust(left=0.125, bottom=None, right=0.9, top=None, wspace=0.3,__
→hspace=None)
ax1.text(30, 5200, 'a)', fontsize=14)
ax2.text(30, 5200, 'b)', fontsize=14)
fig.savefig('VolatileCalc_Test1a.png', transparent=True)
```





```
[5]: # This shows the % difference between VolatileCalc and VESIcal. The differences
     →are similar in magnitude to those between VolatileCalc and the
     # Dixon Macro
     fig, (ax1, ax2, ax3) = plt.subplots(1, 3, figsize = (15,5))
     font = {'family': 'sans-serif',
             'color': 'black',
             'weight': 'normal',
             'size': 20,
             }
     ax1.set xlabel('% Difference (VolatileCalc/VESIcal)', fontsize=14)
     ax1.set_ylabel('# of measurements', fontsize=14)
     ax1.hist(100*VolatileCalc_PSat/satPs_wtemps_Dixon['SaturationP_bars_VESIcal'])
     ax2.set_xlabel('% Difference (DixonMacro/VESIcal)', fontsize=14)
     ax2.set_ylabel('# of measurements', fontsize=14)
     ax2.hist(100*DixonMacro_PSat/satPs_wtemps_Dixon['SaturationP_bars_VESIcal'])
     ax3.set_xlabel('% Difference (DixonMacro/VolatileCalc)', fontsize=14)
     ax3.set ylabel('# of measurements', fontsize=14)
     ax3.hist(100*DixonMacro_PSat/VolatileCalc_PSat)
     plt.subplots_adjust(left=0.125, bottom=None, right=0.9, top=None, wspace=0.2, __
     →hspace=None)
     ax1.tick_params(axis="x", labelsize=12)
     ax1.tick_params(axis="y", labelsize=12)
     ax2.tick_params(axis="x", labelsize=12)
     ax2.tick_params(axis="y", labelsize=12)
     ax3.tick_params(axis="y", labelsize=12)
     ax3.tick_params(axis="x", labelsize=12)
```

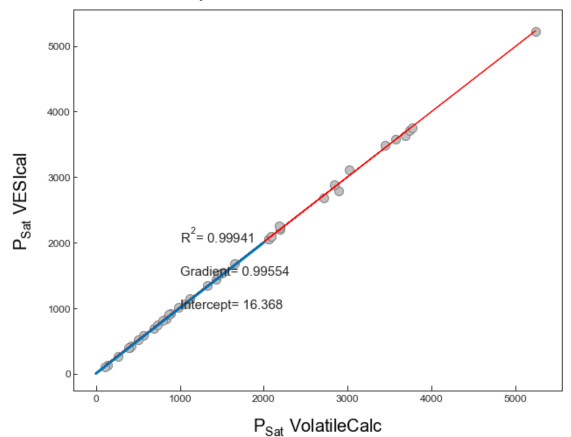
/opt/anaconda3/lib/python3.7/site-packages/numpy/lib/histograms.py:839:
RuntimeWarning: invalid value encountered in greater_equal
 keep = (tmp_a >= first_edge)
/opt/anaconda3/lib/python3.7/site-packages/numpy/lib/histograms.py:840:
RuntimeWarning: invalid value encountered in less_equal
 keep &= (tmp_a <= last_edge)</pre>



```
'weight': 'normal',
        'size': 20,
ax1.set_title('Comparison of VolatileCalc and VESIcal',
        fontdict= font, pad = 15)
ax1.set_xlabel('P$_{Sat}$ VolatileCalc', fontdict=font, labelpad = 15)
ax1.set_ylabel('P$_{Sat}$ VESIcal', fontdict=font, labelpad = 15)
ax1.plot(X_noNan,Y_pred, color='red', linewidth=1)
ax1.scatter(X_noNan, Y_noNan, s=100, edgecolors='gray', facecolors='silver',u
→marker='o')
I='Intercept= ' + str(np.round(lr.intercept_, 3))[1:-1]
G='Gradient= ' + str(np.round(lr.coef_, 5))[2:-2]
R='R$^2$= ' + str(np.round(r2_score(Y_noNan, Y_pred), 5))
#one='1:1 line'
plt.plot([0, 2000], [0, 2000])
ax1.text(1000, 1000, I, fontsize=15)
ax1.text(1000, 1500, G, fontsize=15)
ax1.text(1000, 2000, R, fontsize=15)
```

[6]: Text(1000, 2000, 'R\$^2\$= 0.99941')

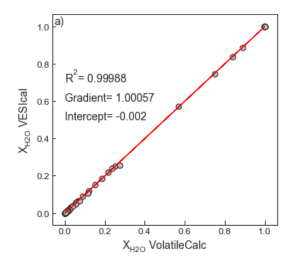
Comparison of VolatileCalc and VESIcal

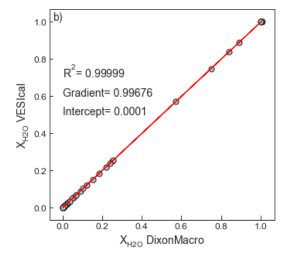


3 Test 2 - Comparing X_{H_2O} in the fluid at the saturation pressure to that calculated using VolatileCalc and the Dixon Macro

```
[7]: eqfluid_Dixon_VolatileCalcP = myfile.
     →calculate_equilibrium_fluid_comp(temperature="Temp", model='Dixon', pressure_
      ⇒= None)
     eqfluid_Dixon_DixonMacroP = myfile.
      ⇒calculate_equilibrium_fluid_comp(temperature="Temp", model='Dixon', pressure_
      \rightarrow= None)
    ../../../VESIcal/model_classes.py:368: RuntimeWarning: Saturation pressure
    not found.
      xx0 = model.calculate_saturation_pressure(sample=sample,**kwargs)
    ../../../VESIcal/model_classes.py:362: RuntimeWarning: Saturation pressure
    not found.
      satP = self.models[0].calculate_saturation_pressure(sample=sample,**kwargs)
    ../../../VESIcal/models/dixon.py:270: RuntimeWarning: Saturation pressure not
    found.
      if self.calculate_saturation_pressure(sample=sample,**kwargs) < pressure:</pre>
[8]: # Making linear regression
     # VolatileCalc
     X=0.01*eqfluid_Dixon_VolatileCalcP['VolatileCalc_H2Ov mol% (norm)'] #__
      → VolatileCalc outputs in %
     Y=eqfluid_Dixon_VolatileCalcP['XH20_f1_VESIcal']
     mask = ~np.isnan(X) & ~np.isnan(Y)
     X_noNan=X[mask].values.reshape(-1, 1)
     Y_noNan=Y[mask].values.reshape(-1, 1)
     lr=LinearRegression()
     lr.fit(X_noNan,Y_noNan)
     Y_pred=lr.predict(X_noNan)
     #X - Y comparison of pressures
     fig, (ax1, ax2) = plt.subplots(1, 2, figsize = (12,5)) # adjust dimensions of __
     → figure here
     ax1.set_xlabel('X$_{H20}$ VolatileCalc', fontsize=14)
     ax1.set_ylabel('X$_{H20}$ VESIcal', fontsize=14)
     ax1.scatter(X_noNan, Y_noNan, s=50, edgecolors='k', facecolors='silver',
      →marker='o')
     ax1.plot(X_noNan,Y_pred, color='red', linewidth=1)
     I='Intercept= ' + str(np.round(lr.intercept_, 3))[1:-1]
     G='Gradient= ' + str(np.round(lr.coef_, 5))[2:-2]
```

```
R='R$^2$= ' + str(np.round(r2_score(Y_noNan, Y_pred), 5))
ax1.text(0, 0.5, I, fontsize=14)
ax1.text(0, 0.6, G, fontsize=14)
ax1.text(0, 0.7, R, fontsize=14)
# Dixon Macro
X=eqfluid_Dixon_DixonMacroP['DixonMacro_XH20']
Y=eqfluid_Dixon_DixonMacroP['XH2O_fl_VESIcal']
mask = ~np.isnan(X) & ~np.isnan(Y)
X_noNan=X[mask].values.reshape(-1, 1)
Y noNan=Y[mask].values.reshape(-1, 1)
lr=LinearRegression()
lr.fit(X_noNan,Y_noNan)
Y_pred=lr.predict(X_noNan)
ax2.set_xlabel('X$_{H20}$ DixonMacro', fontsize=14)
ax2.set_ylabel('X$_{H20}$ VESIcal', fontsize=14)
ax2.plot(X_noNan,Y_pred, color='red', linewidth=1)
ax2.scatter(X_noNan, Y_noNan, s=50, edgecolors='k', facecolors='silver',
→marker='o')
I='Intercept= ' + str(np.round(lr.intercept , 5))[1:-1]
G='Gradient= ' + str(np.round(lr.coef_, 5))[2:-2]
R='R$^2$= ' + str(np.round(r2_score(Y_noNan, Y_pred), 5))
ax2.text(0, 0.5, I, fontsize=14)
ax2.text(0, 0.6, G, fontsize=14)
ax2.text(0, 0.7, R, fontsize=14)
plt.subplots_adjust(left=0.125, bottom=None, right=0.9, top=None, wspace=0.3,__
→hspace=None)
ax1.text(-0.05, 1.01, 'a)', fontsize=14)
ax2.text(-0.05, 1.01, 'b)', fontsize=14)
fig.savefig('VolatileCalc_Test2.png', transparent=True)
```



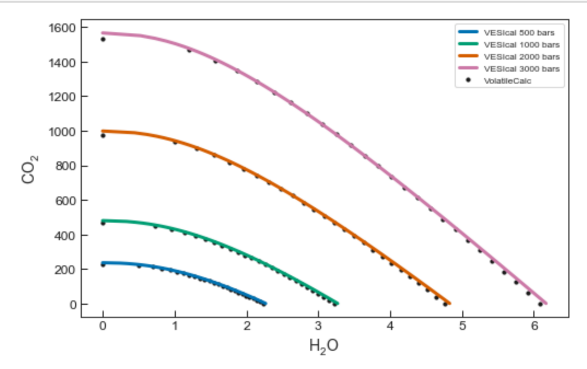


4 Test 3 - Comparing Isobars to those calculated in VolatileCalc

../../../VESIcal/calculate_classes.py:52: RuntimeWarning: pressure exceeds 1000 bar, which Iacono-Marziano et al. (2012) suggest as an upper calibration limit of the Dixon (1997, Pi-SiO2 simpl.) Model, pressure exceeds 1000 bar, which Iacono-Marziano et al. (2012) suggest as an upper calibration limit of the Dixon (1997, Pi-SiO2 simpl.) Model, as well as the upper calibration limit of

2000 bar suggested by Lesne et al. (2011), w.warn(self.calib_check,RuntimeWarning)

```
[11]: fig, ax1 = plt.subplots(figsize = (8,5))
      mpl.rcParams['axes.linewidth'] = 1
      mpl.rcParams.update({'font.size': 10})
      plt.scatter(Isobar_output['Wt%H20'], Isobar_output['PPMC02'], marker='o', s=10,__
      → label='VolatileCalc', color='k')
      plt.plot(isobars.loc[isobars.Pressure==500, 'H20_liq'], (10**4)*isobars.
       →loc[isobars.Pressure==500, 'CO2_liq'], label='VESIcal 500 bars')
      plt.plot(isobars.loc[isobars.Pressure==1000, 'H20 lig'], (10**4)*isobars.
       →loc[isobars.Pressure==1000, 'CO2_liq'], label='VESIcal 1000 bars')
      plt.plot(isobars.loc[isobars.Pressure==2000, 'H20_liq'], (10**4)*isobars.
       →loc[isobars.Pressure==2000, 'CO2_liq'], label='VESIcal 2000 bars')
      plt.plot(isobars.loc[isobars.Pressure==3000, 'H2O_liq'], (10**4)*isobars.
      →loc[isobars.Pressure==3000, 'CO2_liq'], label='VESIcal 3000 bars')
      plt.legend(fontsize='small')
      ax1.set_xlabel('H$_2$0', fontsize=14)
      ax1.set_ylabel('CO$_2$', fontsize=14)
      ax1.tick_params(axis="x", labelsize=12)
      ax1.tick_params(axis="y", labelsize=12)
      ax1.tick_params(direction='in', length=6, width=1, colors='k',
                     grid_color='k', grid_alpha=0.5)
      fig.savefig('VolatileCalc_Test3.png', transparent=True)
```



[]:[