S1_Testing_Allison_et_al_2019

November 30, 2023

1 Calibration: Allison et al. (2019)

This notebook compares the outputs from VESIcal to the excel spreadsheet provided by Allison – This notebook uses the Excel spreadsheet entitled: "S1_Testing_Allison_et_al_2019.xlsx" - Test 1 compares saturation pressures from the spreadsheet of Allison et al. (2019) for the sunset crater composition at variable $\rm CO_2$ contents ($\rm H_2O=0$ wt%). - Test 2 compares saturation pressures from the spreadsheet of Allison et al. (2019) to those calculated by VESIcal for all 6 models at 100, 5000 and 8000 ppm $\rm CO_2$ (and $\rm H_2O=0$ wt%). Note, the SFVF composition is evaluated at 7000 ppm, as at 8000 ppm, the pressure exceeds the maximum allowed by the Allison et al. (2019) spreadsheet.

```
[]: 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
  from sklearn.linear_model import LinearRegression
  from sklearn.metrics import r2_score
  import statsmodels.api as sm
  from statsmodels.sandbox.regression.predstd import wls_prediction_std
  %matplotlib inline
```

```
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 - Saturation pressures for variable CO_2 contents (Sunset Crater, 0 wt% H_2O)

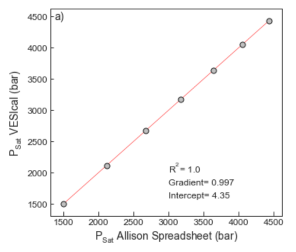
• this test compares saturation pressures from the spreadsheet of Allison et al. (2019) to those calculated by VESIcal for the Sunset Crater composition.

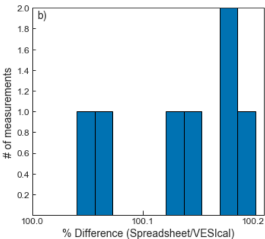
```
[]: # Linear Regression
     X_Test1=satPs_wtemps_Allison_Carbon_Test1['Press'] # Convert MPa from their_
      ⇔supplement to bars
     Y_Test1=satPs_wtemps_Allison_Carbon_Test1['SaturationP_bars_VESIcal']
     mask_Test1 = (X_Test1>-1) & (Y_Test1>-1) #8 (XComb<7000) # This gets rid of Nans
     X_Test1noNan=X_Test1[mask_Test1].values.reshape(-1, 1)
     Y_Test1noNan=Y_Test1[mask_Test1].values.reshape(-1, 1)
     lr=LinearRegression()
     lr.fit(X_Test1noNan,Y_Test1noNan)
     Y_pred_Test1=lr.predict(X_Test1noNan)
     fig, (ax1, ax2) = plt.subplots(1, 2, figsize = (12,5)) # adjust dimensions of \Box
      ⇔figure here
     ax1.set_xlabel('P$_{Sat}$ Allison Spreadsheet (bar)')
     ax1.set_ylabel('P$_{Sat}$ VESIcal (bar)')
     ax1.plot(X_Test1noNan,Y_pred_Test1, color='red', linewidth=0.5, zorder=1) #__
      → This plots the best fit line
     ax1.scatter(X_Test1, Y_Test1, s=50, edgecolors='k', facecolors='silver',u

marker='o', zorder=5)
     # This bit plots the regression parameters on the graph
     I='Intercept= ' + str(np.round(lr.intercept_, 3))[1:-1]
     G='Gradient= ' + str(np.round(lr.coef_, 3))[2:-2]
     R='R$^2$= ' + str(np.round(r2_score(Y_Test1noNan, Y_pred_Test1), 6))
     ax1.text(3000, 2000, R)
     ax1.text(3000, 1800, G)
     ax1.text(3000, 1600, I)
```

```
ax2.hist(100*X_Test1/Y_Test1)
ax2.set_xticks([100, 100.1, 100.2])
ax2.set_yticks(np.linspace(0.2, 2, 10))
ax2.set_xlabel('% Difference (Spreadsheet/VESIcal)')
ax2.set_ylabel('# of measurements')

ax2.set_ylim([0,2])
ax1.annotate("a)", xy=(0.02, 0.95), xycoords="axes fraction", fontsize=14)
ax2.annotate("b)", xy=(0.02, 0.95), xycoords="axes fraction", fontsize=14)
fig.savefig('Allison_Test1.png', transparent=True)
```





3 Test 2 - Saturation pressures for variable CO_2 contents (0 wt% H_2O) for all 5 compositions

• this test compares saturation pressures from the spreadsheet of Allison et al. (2019) to those calculated by VESIcal for all 6 composition for 100, 5000 and 10,000 ppm $\rm CO_2$ (and $\rm H_2O=0$ wt%)

```
[]: myfile_Test2= v.BatchFile('S1_Testing_Allison_et_al_2019.xlsx',

sheet_name='Diff_Models_VariableCarbon_0W') # This loads the unset crater

composition, and pressures calculated using the Allison Spreadsheet

data_Test2 = myfile_Test2.get_data()

satPs_wtemps_Allison_Carbon_Test2=myfile_Test2.

calculate_saturation_pressure(temperature="Temp",

model='AllisonCarbon_sunset')
```

```
[]: # This calculates the saturation pressures using each model
```

```
satPs_Allison_Carbon_Test2_Sunset=myfile_Test2.
           ⇔calculate_saturation_pressure(temperature="Temp", ⊔

→model='AllisonCarbon_sunset')
         satPs Allison Carbon Test2 SFVF=myfile Test2.
            acalculate_saturation_pressure(temperature="Temp", model='AllisonCarbon_sfvf')
         satPs_Allison_Carbon_Test2_Erebus=myfile_Test2.
           ⇔calculate_saturation_pressure(temperature="Temp", ⊔
            →model='AllisonCarbon_erebus')
         satPs_Allison_Carbon_Test2_Vesuvius=myfile_Test2.
           →calculate_saturation_pressure(temperature="Temp", __
            →model='AllisonCarbon_vesuvius')
         satPs_Allison_Carbon_Test2_Etna=myfile_Test2.
           →calculate_saturation_pressure(temperature="Temp", model='AllisonCarbon_etna')
         satPs_Allison_Carbon_Test2_Stromboli=myfile_Test2.
           →calculate_saturation_pressure(temperature="Temp", ___
           →model='AllisonCarbon_stromboli')
[]: \# Combines outputs from different models to compare to the pressures estimated.
          →in the spreadsheet of Allison et al ('Press column of input data')
         a=np.concatenate((satPs_Allison_Carbon_Test2_Sunset.
           Gloc[satPs_Allison_Carbon_Test2_Sunset.Location=='SunsetCrater', Location=='SunsetCrater', Location='SunsetCrater', Location='SunsetCrater', Location='SunsetCrater', Location
           satPs_Allison_Carbon_Test2_SFVF.
           ⇔loc[satPs_Allison_Carbon_Test2_SFVF.Location=='SFVF',
           satPs_Allison_Carbon_Test2_Erebus.
           ⇔loc[satPs_Allison_Carbon_Test2_Erebus.Location=='Erebus', __
           satPs_Allison_Carbon_Test2_Vesuvius.
           Garbon_Test2_Vesuvius.Location=='Vesuvius', □
           satPs_Allison_Carbon_Test2_Etna.
           ⇔loc[satPs Allison Carbon Test2 Etna.Location=='Etna',
           satPs_Allison_Carbon_Test2_Stromboli.
           ⇔loc[satPs_Allison_Carbon_Test2_Stromboli.Location=='Stromboli', __
           ))
         Y_syn2=a.reshape(-1, 1)
         X_syn2=satPs_Allison_Carbon_Test2_Sunset['Press'].values.reshape(-1, 1)
         lr=LinearRegression()
         lr.fit(X_syn2,Y_syn2)
         Y_pred_syn2=lr.predict(X_syn2)
         I='Intercept= ' + str(np.round(lr.intercept_, 5))[1:-1]
```

G='Gradient= ' + str(np.round(lr.coef_, 5))[2:-2]

 $R='R^2='+ str(np.round(r2_score(Y_syn2, Y_pred_syn2), 5))$

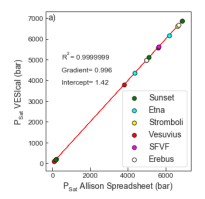
```
fig, (ax1, ax2, ax3) = plt.subplots(1, 3, figsize = (16,5)) # adjust dimensions
⇔of figure here
ax2.set xlabel('P$ {Sat}$ Allison Spreadsheet (bar)')
ax2.set_ylabel('P$_{Sat}$ VESIcal (bar)')
ax1.plot(X_syn2,Y_pred_syn2, color='red', linewidth=0.5, zorder=1) # This plots_
⇔the best fit line
# This bit plots the regression parameters on the graph
I='Intercept= ' + str(np.round(lr.intercept_, 2))[1:-1]
G='Gradient= ' + str(np.round(lr.coef_, 3))[2:-2]
R='R$^2$= ' + str(np.round(r2_score(Y_Test1noNan, Y_pred_Test1), 7))
ax1.text(500, 3800, I)
ax1.text(500, 4400, G)
ax1.text(500, 5000, R)
ax1.annotate("a)", xy=(0.02, 0.95), xycoords="axes fraction", fontsize=14)
ax2.annotate("b)", xy=(0.02, 0.95), xycoords="axes fraction", fontsize=14)
ax3.annotate("c)", xy=(0.02, 0.95), xycoords="axes fraction", fontsize=14)
ax1.scatter(satPs_Allison_Carbon_Test2_Sunset.
 Good [satPs_Allison_Carbon_Test2_Sunset.Location=='SunsetCrater', ['Press']],
           satPs_Allison_Carbon_Test2_Sunset.
 ⇔loc[satPs Allison Carbon Test2 Sunset.Location=='SunsetCrater',
s=50, label='Sunset', marker='o', facecolor='green', edgecolor='k', u
 ⇒zorder=7)
ax1.scatter(satPs_Allison_Carbon_Test2_Etna.
 Good [satPs_Allison_Carbon_Test2_Sunset.Location=='Etna', ['Press']],
           satPs_Allison_Carbon_Test2_Etna.
 ⇔loc[satPs_Allison_Carbon_Test2_Sunset.Location=='Etna',_
 s=50, label='Etna', marker='o', facecolor='cyan', edgecolor='k',
 ⇒zorder=2)
ax1.scatter(satPs_Allison_Carbon_Test2_Stromboli.
 →loc[satPs_Allison_Carbon_Test2_Stromboli.Location=='Stromboli', ['Press']],
           satPs_Allison_Carbon_Test2_Stromboli.
 ⇔loc[satPs_Allison_Carbon_Test2_Stromboli.Location=='Stromboli', __
 s=50, label='Stromboli', marker='o', facecolor='yellow', u
 ⇔edgecolor='k', zorder=3)
ax1.scatter(satPs_Allison_Carbon_Test2_Vesuvius.
 Gloc[satPs_Allison_Carbon_Test2_Vesuvius.Location=='Vesuvius', ['Press']],
           satPs Allison Carbon Test2 Vesuvius.
 ⇔loc[satPs_Allison_Carbon_Test2_Vesuvius.Location=='Vesuvius',_
```

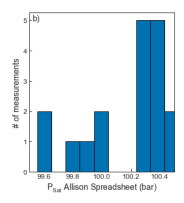
```
s=50, label='Vesuvius', marker='o', facecolor='red', edgecolor='k', ___
 ⇒zorder=4)
ax1.scatter(satPs_Allison_Carbon_Test2_SFVF.loc[satPs_Allison_Carbon_Test2_SFVF.
 ⇔Location=='SFVF', ['Press']],
           satPs_Allison_Carbon_Test2_SFVF.loc[satPs_Allison_Carbon_Test2_SFVF.

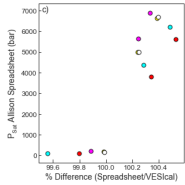
¬Location=='SFVF', ['SaturationP_bars_VESIcal']],
           s=50, label='SFVF', marker='o', facecolor='magenta', edgecolor='k',
 ⇒zorder=5)
ax1.scatter(satPs_Allison_Carbon_Test2_Erebus.
 Gloc[satPs_Allison_Carbon_Test2_Erebus.Location=='Erebus', ['Press']],
           satPs Allison Carbon Test2 Erebus.
 →loc[satPs_Allison_Carbon_Test2_SFVF.Location=='Erebus',
 s=50, label='Erebus', marker='o', facecolor='white', edgecolor='k', u
 ⇒zorder=6)
ax2.hist(100.*X syn2/Y syn2)
ax3.scatter(100*(satPs_Allison_Carbon_Test2_Sunset.
 -loc[satPs Allison Carbon Test2 Sunset.Location=='Sunset', ['Press']].values)/
 →(satPs_Allison_Carbon_Test2_Sunset.loc[satPs_Allison_Carbon_Test2_Sunset.

→Location=='Sunset', ['SaturationP_bars_VESIcal']].values),
           satPs_Allison_Carbon_Test2_Sunset.
 -loc[satPs_Allison_Carbon_Test2_Sunset.Location=='Sunset', ['Press']],
           s=50, label='Sunset', marker='o', facecolor='green', edgecolor='k',
 ⇒zorder=6)
ax3.scatter(100*(satPs_Allison_Carbon_Test2_Etna.
 -loc[satPs_Allison_Carbon_Test2_Etna.Location=='Etna', ['Press']].values)/
 →(satPs_Allison_Carbon_Test2_Etna.loc[satPs_Allison_Carbon_Test2_Etna.
 satPs Allison Carbon Test2 Etna.loc[satPs Allison Carbon Test2 Etna.
 s=50, label='Etna', marker='o', facecolor='cyan', edgecolor='k',
 ⇒zorder=6)
ax3.scatter(100*(satPs Allison Carbon Test2 Stromboli.
 Gloc[satPs_Allison_Carbon_Test2_Stromboli.Location=='Stromboli', ['Press']].
 →values)/(satPs_Allison_Carbon_Test2_Stromboli.
 ال المالة الم
 satPs_Allison_Carbon_Test2_Stromboli.
 Good [satPs Allison Carbon Test2 Stromboli.Location=='Stromboli', ['Press']],
           s=50, label='Stromboli', marker='o', facecolor='yellow',
 ⇔edgecolor='k', zorder=6)
```

```
ax3.scatter(100*(satPs_Allison_Carbon_Test2_Vesuvius.
 -loc[satPs_Allison_Carbon_Test2_Vesuvius.Location=='Vesuvius', ['Press']].
 ⇒values)/(satPs_Allison_Carbon_Test2_Vesuvius.
 Gloc[satPs_Allison_Carbon_Test2_Vesuvius.Location=='Vesuvius', □
 satPs Allison Carbon Test2 Vesuvius.
 -loc[satPs_Allison_Carbon_Test2_Vesuvius.Location=='Vesuvius', ['Press']],
           s=50, label='Vesuvius', marker='o', facecolor='red', edgecolor='k', u
 ⇒zorder=6)
ax3.scatter(100.*(satPs Allison Carbon Test2 SFVF.
 Gloc[satPs_Allison_Carbon_Test2_SFVF.Location=='SFVF', ['Press']].values)/
 →(satPs_Allison_Carbon_Test2_SFVF.loc[satPs_Allison_Carbon_Test2_SFVF.
 satPs_Allison_Carbon_Test2_SFVF.loc[satPs_Allison_Carbon_Test2_SFVF.
 s=50, label='SFVF', marker='o', facecolor='magenta', edgecolor='k', u
 ⇒zorder=6)
ax3.scatter(100.*(satPs_Allison_Carbon_Test2_Erebus.
 -loc[satPs_Allison_Carbon_Test2_Erebus.Location=='Erebus', ['Press']].values)/
 → (satPs Allison Carbon Test2 Erebus.loc[satPs Allison Carbon Test2 SFVF.
 ⇔Location=='Erebus', ['SaturationP_bars_VESIcal']].values),
           satPs Allison Carbon Test2 Erebus.
 -loc[satPs_Allison_Carbon_Test2_Erebus.Location=='Erebus', ['Press']],
           s=50, label='Erebus', marker='o', facecolor='white', edgecolor='k',
 ⇒zorder=6)
ax3.set_xlabel('% Difference (Spreadsheet/VESIcal)')
ax3.set xlabel('% Difference (Spreadsheet/VESIcal)')
ax3.set_ylabel('P$_{Sat}$ Allison Spreadsheet (bar)')
ax2.set ylabel('# of measurements')
ax2.set_xlim([99.5, 100.5])
legend = ax1.legend()
legend.get_frame().set_facecolor('none')
ax1.legend(loc='lower right')
ax1.set_xlabel('P$_{Sat}$ Allison Spreadsheet (bar)')
ax1.set_ylabel('P$_{Sat}$ VESIcal (bar)')
plt.subplots_adjust(left=0.125, bottom=None, right=0.9, top=None, wspace=0.3,__
 →hspace=None)
fig.savefig('Allison_Test2.png', transparent=True)
```







[]: