## S5\_Testing\_Magmasat

March 30, 2021

#### 1 This notebook tests the outputs of VESIcal to MagmaSat

- Test 1 compares saturation pressures published by Bennett et al. (2019; Nature; https://www.nature.com/articles/s41586-019-1448-0?draft=collection), who used the Mac App to those calculated using VESIcal
- Test 2 compares the isobars shown in Fig. 14 of Ghiorso and Gualda (2015) to those calculated with VESIcal. We note that although the figure caption says that the composition of the Late Bishop Tuff was used, their isobars are best recreated using the composition of the Early Bishop Tuff.
- Test 3 compares  $X_{H_2O}$  calculated using the "Fluid+magma from bulk composition" option of the web app with the calculate\_equilibrium\_fluid\_comp function of VESIcal for a set of synthetic inputs.

```
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.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 Bennett et al., 2019 and VESIcal

[========== ] 100% Working on sample 105

```
[4]: # This calculating a Linear regression, and plots the spreadsheet outputs.
     →aqainst VESICal outputs
     X_syn1=10*satPs_wtemps_Magmasat['Press'].values.reshape(-1, 1)
     Y_syn1=satPs_wtemps_Magmasat['SaturationP_bars_VESIcal'].values.reshape(-1, 1)
     lr=LinearRegression()
     lr.fit(X_syn1,Y_syn1)
     Y_pred_syn1=lr.predict(X_syn1)
     fig, (ax1, ax2) = plt.subplots(1,2, figsize=(12,5)) # adjust dimensions of ____
     → figure here
     ax1.set xlabel('P$ {Sat}$ Bennett et al. (2019; bar)', fontsize=14)
     ax1.set_ylabel('P$_{Sat}$ VESIcal (bar)', fontsize=14)
     ax1.plot(X_syn1,Y_pred_syn1, color='red', linewidth=0.5, zorder=1) # This plots_
     \rightarrow the best fit line
     ax1.scatter(X_syn1, Y_syn1, s=30, edgecolors='k', facecolors='silver', ___
     →marker='o', zorder=5)
     # 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_, 5))[2:-2]
     R='R$^2$= ' + str(np.round(r2_score(Y_syn1, Y_pred_syn1), 5))
     ax1.text(2000, 500, I, fontsize=14)
     ax1.text(2000, 900, G, fontsize=14)
     ax1.text(2000, 1200, R, fontsize=14)
     ########### Histogram showing difference as a %
     ax2.set_xlabel('% Difference (Bennett/VESIcal)', fontsize=14)
     ax2.set_ylabel('# of measurements', fontsize=14)
```

```
ax2.hist(100*10*satPs_wtemps_Magmasat['Press']/

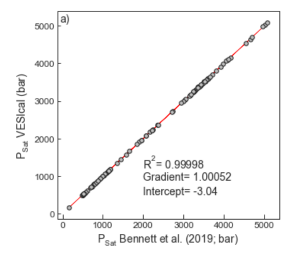
⇒satPs_wtemps_Magmasat['SaturationP_bars_VESIcal'])

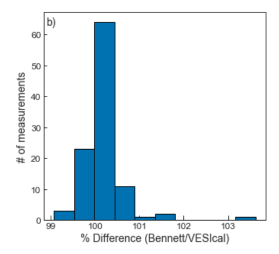
plt.subplots_adjust(left=0.125, bottom=None, right=0.9, top=None, wspace=0.3, bhspace=None)

ax1.text(-50, 5100, 'a)', fontsize=14)

ax2.text(98.9, 63, 'b)', fontsize=14)

fig.savefig('Magmasat_Test1.png', transparent=True)
```





# 3 Test 2 - Recreating isobars in Fig. 14 of Ghioso and Gualda, 2015

```
[5]: myfile_Isobars= v.BatchFile('S5_Testing_Magmasat.xlsx', sheet_name='Isobars') data_Isobars = myfile_Isobars.get_data()
```

```
[6]: """To get composition from a specific sample in the input data:"""

# Note, - In Ghiorso and Gualda, 2015, it says that the isobars in Fig. 14 are
calculated using the Late Bishop Tuff composition.

#However, we get a far better match if we use the Early Bishop Tuff
composition, so presume this was a typo in the original paper.

SampleName_EarlyBT = 'EarlyBishop'

bulk_comp_EarlyBT = myfile_Isobars.get_sample_composition(SampleName_EarlyBT,
onormalization='standard', asSampleClass=True)

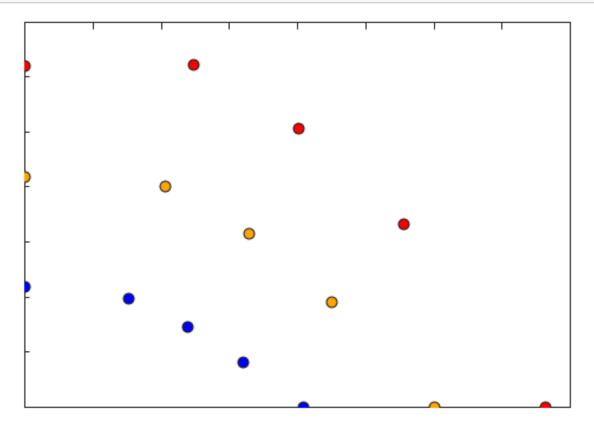
"""Define all variables to be passed to the function for calculating isobars
and isopleths"""

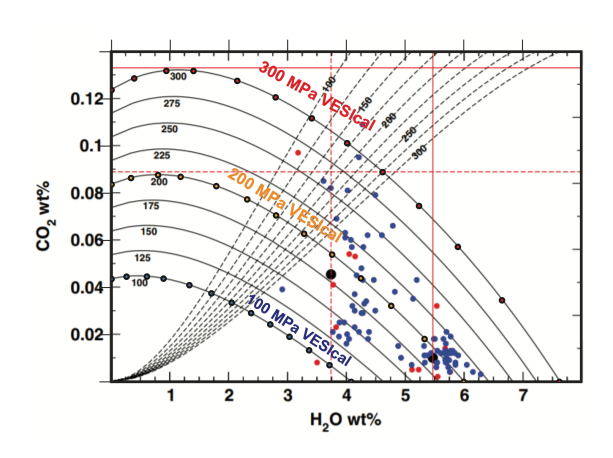
"""Define the temperature in degrees C"""

temperature = 750
```

```
"""Define a list of pressures in bars:"""
     pressures = [1000, 2000, 3000]
     isobars_EarlyBT, isopleths_EarlyBT = v.
      →calculate_isobars_and_isopleths(sample=bulk_comp_EarlyBT, points=51,__
      \rightarrowsmooth_isobars=False,
                                                  temperature=temperature,
                                                  pressure_list=pressures,
                                                  isopleth_list=[0, 0.01, 0.05, 0.1,__
     \rightarrow0.2, 0.3, 0.4, 0.5, 0.6, 0.7, 0.8, 0.9, 1],
                                                  print status=True).result
     smoothed_isobars = v.vplot.smooth_isobars_and_isopleths(isobars_EarlyBT)
    Calculating isobar at 1000 bars
    Calculating isobar at 2000 bars
    Calculating isobar at 3000 bars
     done.
    Done!
    /Users/kiacovin/Dropbox/Research/__Manuscripts in Progress/__VESIcal/__TheCode/V
    ESIcal/manuscript/Supplement/JupyterNotebooks/MagmaSat/VESIcal/calculate_classes
    .py:52: RuntimeWarning: temperature (750.0 oC) is outside the calibration range
    of the MagmaSat model (800.0-1400.0 oC).
      w.warn(self.calib_check,RuntimeWarning)
[7]: # Overlaid in adobe illustator - pasted below
     index1000bars_Early=isobars_EarlyBT["Pressure"]==1000
     index2000bars Early=isobars EarlyBT["Pressure"]==2000
     index3000bars Early=isobars EarlyBT["Pressure"]==3000
     H20=isobars EarlyBT["H20 lig"]
     CO2=isobars_EarlyBT["CO2_liq"]
     fig, ax1 = plt.subplots(figsize = (6*1.38, 4.*1.50))
     plt.scatter(H20[index1000bars_Early], C02[index1000bars_Early], s=80,
      →edgecolors='k', facecolors='blue', marker='o', zorder=5, label='100 Mpa')
     plt.scatter(H20[index2000bars_Early], C02[index2000bars_Early], s=80,_
      →edgecolors='k', facecolors='orange', marker='o', zorder=5, label='200 Mpa')
     plt.scatter(H20[index3000bars Early], C02[index3000bars Early], s=80,...
      →edgecolors='k', facecolors='red', marker='o', zorder=5, label='300 Mpa')
     plt.xlim([0, 8])
     plt.ylim([0, 0.14])
     ax1.yaxis.tick_left()
     ax1.xaxis.tick_top()
     plt.xticks([0, 1, 2, 3, 4, 5, 6, 7])
```

```
plt.yticks([0, 0.02, 0.04, 0.06, 0.08, 0.1, 0.12, 0.14])
plt.setp(ax1.get_xticklabels(), visible=False)
plt.setp(ax1.get_yticklabels(), visible=False)
fig.savefig('Magmasat_isobars_EarlyBishopTuff.svg', transparent=True)
```





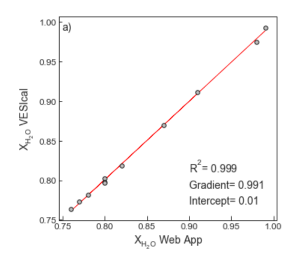
#### 4 Test 3

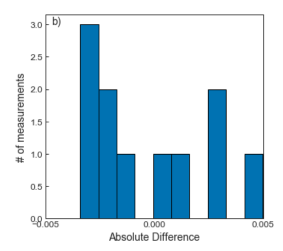
• compares  $X_{H_2O}$  calculated using the "Fluid+magma from bulk composition" option of the web app with the calculate\_equilibrium\_fluid\_comp function of VESIcal

```
[8]:
                     Si02
                           Ti02
                                A1203
                                        Fe203
                                                  Fe0
                                                       MnO
                                                             MgO
                                                                    CaO
                                                                        Na20
                                                                                K20
                           0.08
                                                0.487
                                                            0.03
                                                                               4.89
     1
                     77.7
                                   12.5
                                         0.192
                                                                  0.43
                                                                         3.99
     2
                     77.7
                           0.08
                                         0.192
                                                0.487
                                                            0.03
                                                                  0.43
                                                                         3.99
                                                                               4.89
                                   12.5
     3
                     77.7
                           0.08
                                   12.5
                                         0.192
                                                0.487
                                                            0.03
                                                                  0.43
                                                                         3.99
                                                                               4.89
                     77.7
                                                            0.03
                                                                  0.43
     4
                           0.08
                                   12.5
                                         0.192
                                                0.487
                                                                         3.99
                                                                               4.89
     5
                     77.7
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                                                                         3.99
                                   12.5
                                                                               4.89
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     6
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                                   12.5
                                         0.192
                                                0.487
                                                                         3.99
                                                                               4.89
     7
                     77.7
                           0.08
                                   12.5
                                         0.192
                                                0.487
                                                         0 0.03
                                                                  0.43
                                                                         3.99
                                                                               4.89
     8
                     77.7
                           0.08
                                                0.487
                                                            0.03
                                                                  0.43
                                                                         3.99
                                   12.5
                                         0.192
                                                                               4.89
     9
                     77.7
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                                   12.5
                                         0.192
                                                0.487
                                                            0.03
                                                                  0.43
                                                                         3.99
                                                         0
                                                                               4.89
     10
                     70.7 0.08
                                   12.5
                                        0.192
                                                0.487
                                                         0 7.03 0.43 3.99
                                                                               4.89
```

```
10-duplicate-1 70.7 0.08
                                   12.5 0.192 7.487
                                                          0 0.03 0.43 3.99
                         Unnamed: 21
                                      if clear
                                                 Unnamed: 23
                                                              Cr203
                                                                      NiO
                                                                           CoO
                                           0.00
     1
                                 0.0
                                                        0.00
                                                                 0.0
                                                                      0.0
                                                                           0.0
     2
                                 0.0
                                           0.00
                                                        0.00
                                                                 0.0
                                                                      0.0
                                                                           0.0
     3
                                 0.0
                                           0.00
                                                        0.00
                                                                 0.0
                                                                     0.0
                                                                           0.0
     4
                                 0.0
                                           0.00
                                                        0.00
                                                                 0.0
                                                                     0.0
                                                                           0.0
     5
                                 0.0
                                           0.00
                                                        0.00
                                                                 0.0 0.0
                                                                           0.0
     6
                                 0.0
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                                                        0.00
                                                                 0.0 0.0
                                                                           0.0
     7
                                 0.0
                                           0.93
                                                        0.07
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     8
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     9
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                                                                 0.0
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     10
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                                                                           0.0
     10-duplicate-1
                                 0.0
                                           0.00
                                                        0.00
                                                                 0.0
                                                                     0.0
                                                                           0.0
                      XH20_fl_VESIcal
                                       XCO2_fl_VESIcal
                                                            Model
     1
                             0.781343
                                               0.218657
                                                         MagmaSat
     2
                             0.975030
                                                         MagmaSat
                                               0.024970
     3
                             0.992303
                                               0.007697
                                                         MagmaSat
     4
                             0.869759
                                               0.130241
                                                         MagmaSat
     5
                             0.763398
                                               0.236602
                                                         MagmaSat
     6
                                               0.088263
                                                         MagmaSat
                             0.911737
     7
                             0.818871
                                               0.181129
                                                         MagmaSat
     8
                             0.802572
                                                         MagmaSat
                                               0.197428
     9
                             0.797407
                                               0.202593
                                                         MagmaSat
     10
                             0.772785
                                               0.227215
                                                         MagmaSat
     10-duplicate-1
                             0.796829
                                               0.203171
                                                         MagmaSat
                                                                 Warnings
                      temperature (750.0 oC) is outside the calibrat...
     1
     2
                      temperature (750.0 oC) is outside the calibrat...
     3
                      temperature (750.0 oC) is outside the calibrat...
     4
                      temperature (750.0 oC) is outside the calibrat...
     5
                      temperature (750.0 oC) is outside the calibrat...
     6
                      temperature (750.0 oC) is outside the calibrat...
     7
                      temperature (750.0 oC) is outside the calibrat...
     8
     9
     10
                      temperature (750.0 oC) is outside the calibrat...
     10-duplicate-1 temperature (750.0 oC) is outside the calibrat...
     [11 rows x 30 columns]
[9]: # This calculating a Linear regression, and plots the spreadsheet outputs
      \rightarrow against VESICal outputs
     X_syn1=eqfluid_wtemps['H20fluidfrac_web'].values.reshape(-1, 1)
     Y_syn1=eqfluid_wtemps['XH20_fl_VESIcal'].values.reshape(-1, 1)
```

```
lr=LinearRegression()
lr.fit(X_syn1,Y_syn1)
Y_pred_syn1=lr.predict(X_syn1)
fig, (ax1, ax2) = plt.subplots(1,2, figsize=(12,5)) # adjust dimensions of []
\rightarrow figure here
ax1.set_xlabel('X$_{H_{2}0}$ Web App', fontsize=14)
ax1.set_ylabel('X$_{H_{2}0}$ VESIcal', fontsize=14)
ax1.plot(X_syn1,Y_pred_syn1, color='red', linewidth=0.5, zorder=1) # This plots_
\hookrightarrow the best fit line
ax1.scatter(X syn1, Y syn1, s=30, edgecolors='k', facecolors='silver',
→marker='o', zorder=5)
# 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$^2=' + str(np.round(r2_score(Y_syn1, Y_pred_syn1), 3))
ax1.text(0.9, 0.77, I, fontsize=14)
ax1.text(0.9, 0.79, G, fontsize=14)
ax1.text(0.9, 0.81, R, fontsize=14)
ax1.tick params(axis="x", labelsize=12)
ax1.tick_params(axis="y", labelsize=12)
########### Histogram showing difference as a %
ax2.set_xlabel('Absolute Difference', fontsize=14)
ax2.set_ylabel('# of measurements', fontsize=14)
X_syn1=eqfluid_wtemps['H2Ofluidfrac_web'].values.reshape(-1, 1)
Y_syn1=eqfluid_wtemps['XH20_fl_VESIcal'].values.reshape(-1, 1)
ax2.set_xlim([-0.005, 0.005])
ax2.set_xticks([-0.005, 0, 0.005])
ax2.hist(eqfluid_wtemps['H20fluidfrac_web']-eqfluid_wtemps['XH20_fl_VESIcal'])
plt.subplots adjust(left=0.125, bottom=None, right=0.9, top=None, wspace=0.3, __
→hspace=None)
ax1.text(0.75, 0.99, 'a)', fontsize=14)
ax2.text(-0.0047, 3, 'b)', fontsize=14)
fig.savefig('Magmasat_Test2.png', transparent=True)
#fig.suptitle('Test 2 - Comparing dissolved H$_2$0 contents', fontsize=15)
```





[]: