S8_CerroNegro_isobar_comparison

March 30, 2021

```
[1]: import VESIcal as v
     import numpy as np
     import scipy
     import pandas as pd
     import matplotlib.pyplot as plt
[2]: #Import the data
     basalts = v.BatchFile("../../Datasets/cerro_negro.xlsx")
     #Calculate the average composition of the entire dataset
     columns = list(basalts.get_data())
     avg vals = []
     for col in columns:
         try:
             avg_vals.append(basalts.data[col].mean())
         except:
             avg_vals.append("AVG")
     avg_dict = dict(zip(columns, avg_vals))
     avg_dict = v.get_oxides(avg_dict)
[3]: #Calculate isobars for all samples at 3,000 bars
     isobar list = []
     for index, row in basalts.get_data().iterrows():
         isobar_list.append(v.calculate_isobars_and_isopleths(sample=basalts.
      →get_sample_composition(samplename=row.name, asSampleClass=True),
      →temperature=1200, pressure_list=[3000], isopleth_list=[0.5],
      →print_status=True).result[0])
    Calculating isobar at 3000 bars
     done.
    Done!
    Calculating isobar at 3000 bars
     done.
    Done!
    Calculating isobar at 3000 bars
     done.
    Done!
```

Calculating isobar at 3000 bars done.

Done!

```
Calculating isobar at 3000 bars done.

Done!

Calculating isobar at 3000 bars done.

Done!
```

[4]: #Calculate isobar at 3,000 bars for "Average Sample" avg_isobar = v.calculate_isobars_and_isopleths(sample=v.Sample(avg_dict), →temperature=1200, pressure_list=[3000], isopleth_list=[0.5], →print_status=True).result[0]

Calculating isobar at 3000 bars done.

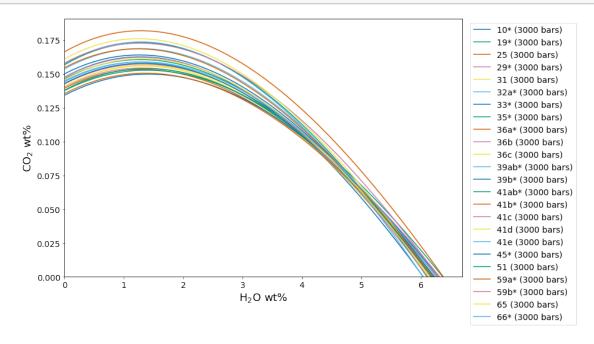
Done!

```
[5]: #Plot all isobars from dataset

fig, ax = v.plot(isobars=[isobar for isobar in isobar_list], isobar_labels=[row.

→name for index, row in basalts.get_data().iterrows()])

v.show()
```

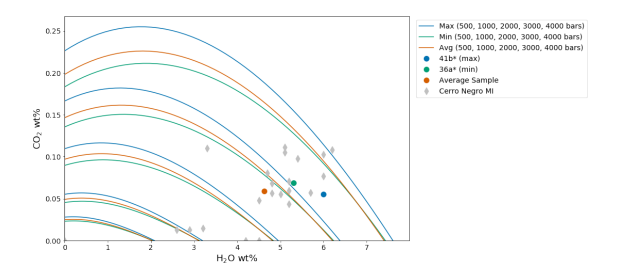


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[6]: #calculate area under each curve for dataset and "Average Sample"
     areas = []
     samples = [row.name for index, row in basalts.get_data().iterrows()]
     for isobar in isobar_list:
        x vals = np.array([row["H20_liq"] for index, row in isobar.iterrows()])
        y_vals = np.array([row["CO2_liq"] for index, row in isobar.iterrows()])
        area_under_the_curve = scipy.integrate.simps(y_vals, x_vals)
        areas.append(area_under_the_curve)
     average_area = scipy.integrate.simps(avg_isobar['CO2_liq'],_
      →avg_isobar['H20_liq'])
[7]: #Get maximum and minimum areas from dataset, with corresponding sample names
     area_dict = dict(zip(samples, areas))
     max_sample = max(area_dict, key=area_dict.get)
     min sample = min(area dict, key=area dict.get)
     print("ISM values for entire dataset: \n" + str(area dict) + "\n")
     print("'Average Sample' ISM = " + str(average_area))
    ISM values for entire dataset:
    {'10*': 0.7022828487675895, '19*': 0.7099131142452471, '25': 0.6857308764836786,
    '29*': 0.6959245973174225, '31': 0.6857679600090202, '32a*': 0.6981011318157468,
    '33*': 0.6794449586415775, '35*': 0.6983522136970503, '36a*':
    0.6737990590298144, '36b': 0.700302027451814, '36c': 0.6967336243144274,
    '39ab*': 0.7498555237770486, '39b*': 0.7254223767902859, '41ab*':
    0.7551957184715765, '41b*': 0.823496578531669, '41c': 0.7722064502996333, '41d':
    0.7707799763517975, '41e': 0.7414493381948651, '45*': 0.6989410687176959, '51':
    0.68721735630067, '59a*': 0.739335114894365, '59b*': 0.7091202270350897, '65':
    0.7108222436239792, '66*': 0.7105778333531161}
    'Average Sample' ISM = 0.7160086630830478
[8]: #Now, calculate isobars for the max and min samples at multiple pressures
     max_isobars, max_isopleths = v.calculate_isobars_and_isopleths(sample=basalts.
     →get_sample_composition(max_sample, asSampleClass=True), temperature=1200, ___
     →pressure_list=[500, 1000, 2000, 3000, 4000], isopleth_list=[0.5],
     →print_status=True).result
     min_isobars, min_isopleths = v.calculate_isobars_and_isopleths(sample=basalts.
     →get_sample_composition(min_sample, asSampleClass=True), temperature=1200, __
     ⇒pressure_list=[500, 1000, 2000, 3000, 4000], isopleth_list=[0.5],
     →print_status=True).result
     #Calculate isobars for the average composition
```

```
→Sample(avg_dict), temperature=1200, pressure_list=[500, 1000, 2000, 3000, __
       →4000], isopleth_list=[0.5], print_status=True).result
     Calculating isobar at 500 bars
      done.
     Calculating isobar at 1000 bars
     Calculating isobar at 2000 bars
      done.
     Calculating isobar at 3000 bars
      done.
     Calculating isobar at 4000 bars
      done.
     Done!
     Calculating isobar at 500 bars
     Calculating isobar at 1000 bars
      done.
     Calculating isobar at 2000 bars
      done.
     Calculating isobar at 3000 bars
      done.
     Calculating isobar at 4000 bars
      done.
     Done!
     Calculating isobar at 500 bars
      done.
     Calculating isobar at 1000 bars
     Calculating isobar at 2000 bars
      done.
     Calculating isobar at 3000 bars
      done.
     Calculating isobar at 4000 bars
      done.
     Done!
 [9]: #Make dataset with all data except for max and min values
      other_data = basalts.get_data().drop([max_sample, min_sample])
[10]: #set up what to pass to v.plot
      isobars = [max_isobars,
                 min_isobars,
                 avg_isobars]
      isobar_labels = ["Max",
```

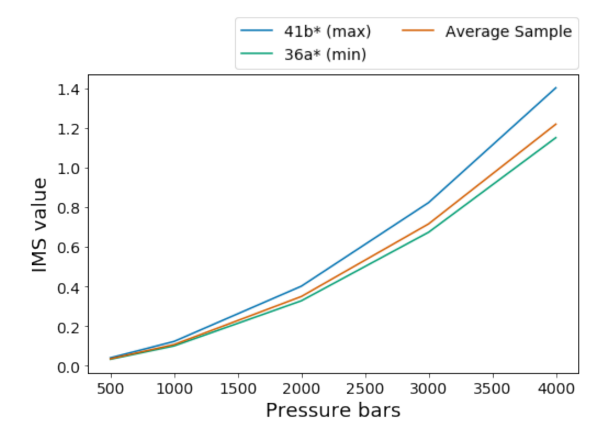
avg_isobars, avg_isopleths = v.calculate_isobars_and_isopleths(sample=v.

```
"Min",
                 "Avg"]
custom_H20=[basalts.get_sample_composition(max_sample)["H20"],
            basalts.get_sample_composition(min_sample)["H20"],
            avg_dict["H20"],
            other_data["H20"]]
custom_CO2=[basalts.get_sample_composition(max_sample)["CO2"],
            basalts.get_sample_composition(min_sample)["CO2"],
            avg dict["CO2"],
            other_data["CO2"]]
custom_labels = [str(max_sample) + " (max)",
                 str(min_sample) + " (min)",
                 "Average Sample",
                 "Cerro Negro MI"]
custom_colors = [v.vplot.color_list[0],
                 v.vplot.color_list[1],
                 v.vplot.color_list[2],
                 'silver']
custom_symbols = ['o',
                  '0',
                  'o',
                  'd']
fig, ax = v.plot(isobars=isobars, isobar_labels=isobar_labels,
       custom_H2O=custom_H2O,
       custom_CO2=custom_CO2,
       custom_labels=custom_labels,
       custom_colors=custom_colors,
       custom_symbols=custom_symbols)
v.show()
```



```
[11]: pressure_vals = [500, 1000, 2000, 3000, 4000]
      max_IMS_dict = {}
      min IMS dict = {}
      avg_IMS_dict = {}
      IMS_dicts = [max_IMS_dict,
                  min_IMS_dict,
                  avg_IMS_dict]
      for i in range(len(isobars)):
          IMS_dicts[i].update({"Pressure": pressure_vals})
          IMS list = []
          for pressure in pressure_vals:
              IMS_list.append(scipy.integrate.simps(isobars[i].
       →loc[isobars[i]['Pressure']==pressure]["CO2_liq"], isobars[i].
       →loc[isobars[i]['Pressure']==pressure]["H20_liq"]))
              IMS_dicts[i].update({"IMS": IMS_list})
      labels = ["Maximum, Minimum, Average"]
      fig, ax = plt.subplots(1, figsize = (8,5))
      for i in range(len(IMS_dicts)):
          ax.plot(IMS_dicts[i]["Pressure"], IMS_dicts[i]["IMS"],_
       →label=custom_labels[i])
          ax.set_xlabel("Pressure bars")
          ax.set_ylabel("IMS value")
```

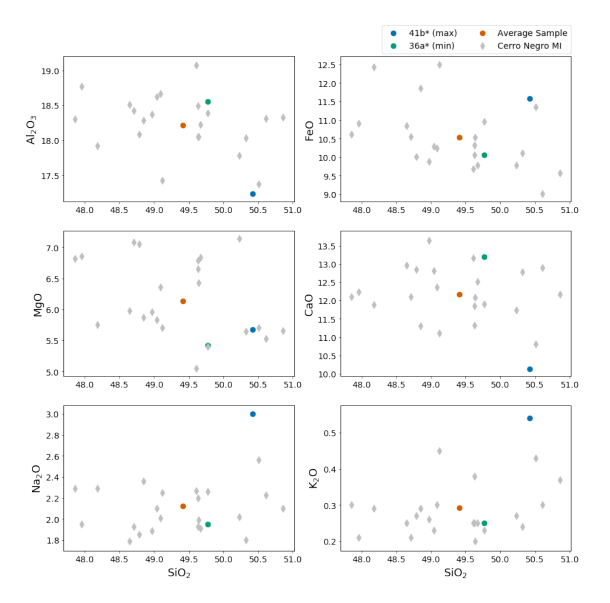
[11]: <matplotlib.legend.Legend at 0x7fd3300d4890>



```
fig, axs = plt.subplots(3,2, figsize = (15,15))
print(len(axs))
for j in range(len(my_samples)):
    axs[0][0].scatter(my_samples[j]["SiO2"], my_samples[j]["A1203"],__
→marker=custom_symbols[j], s=70, color=custom_colors[j],
→label=custom_labels[j])
    axs[0][0].set_ylabel("A1$_2$0$_3$")
   axs[0][1].scatter(my_samples[j]["SiO2"], my_samples[j]["FeO"],__
 →marker=custom_symbols[j], s=70, color=custom_colors[j],
 →label=custom_labels[j])
    axs[0][1].set ylabel("Fe0")
   axs[1][0].scatter(my_samples[j]["SiO2"], my_samples[j]["MgO"],__
 →marker=custom_symbols[j], s=70, color=custom_colors[j],
 →label=custom_labels[j])
    axs[1][0].set_ylabel("MgO")
    axs[1][1].scatter(my_samples[j]["SiO2"], my_samples[j]["CaO"],__
 →marker=custom_symbols[j], s=70, color=custom_colors[j],
→label=custom_labels[j])
    axs[1][1].set ylabel("CaO")
    axs[2][0].scatter(my_samples[j]["SiO2"], my_samples[j]["Na20"],__
 →marker=custom_symbols[j], s=70, color=custom_colors[j],
→label=custom_labels[j])
    axs[2][0].set_ylabel("Na$_2$0")
    axs[2][0].set_xlabel("SiO$_2$")
    axs[2][1].scatter(my_samples[j]["SiO2"], my_samples[j]["K2O"],__
 →marker=custom_symbols[j], s=70, color=custom_colors[j],
→label=custom_labels[j])
   axs[2][1].set_ylabel("K$_2$0")
   axs[2][1].set_xlabel("SiO$_2$")
axs[0][1].legend(bbox_to_anchor=(0., 1.02, 1., .102), loc='lower right',
          ncol=2, borderaxespad=0.)
#fig.savefig('Cerro_Negro_img4.pdf')
```

[13]: <matplotlib.legend.Legend at 0x7fd330d71f10>

3



1 Alternative plots

[=======] 100% Working on sample 66*

```
[15]: #Create alternative plots using Matplotlib
     single_data = [satP_max,
                    satP_min,
                    satP_avg]
     single_samples = [basalts.get_sample_composition(max_sample),
                      basalts.get_sample_composition(min_sample),
                      avg_dict]
     fig, axs = plt.subplots(3, figsize = (8,15))
     axs[0].scatter(satP other["SaturationP bars VESIcal"], satP other["H20"],
      →marker=custom_symbols[3], s=70, color=custom_colors[3],
      →label=custom_labels[3])
     axs[1].scatter(satP_other["SaturationP_bars_VESIcal"], satP_other["CO2"],__
      →marker=custom_symbols[3], s=70, color=custom_colors[3],
      →label=custom_labels[3])
     axs[2].scatter(satP_other["SaturationP_bars_VESIcal"],_
      ⇒satP_other["XH2O_fl_VESIcal"], marker=custom_symbols[3], s=70,
      for j in range(len(single_data)):
         axs[0].scatter(single_data[j]["SaturationP_bars"],__
      ⇒single_samples[j]["H2O"], marker=custom_symbols[j], s=70,

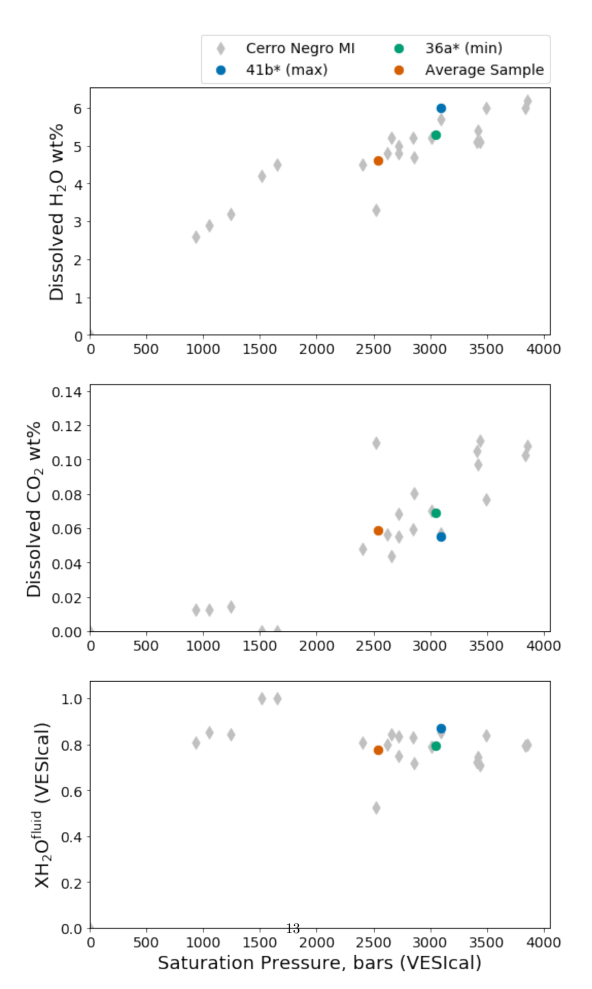
→color=custom_colors[j], label=custom_labels[j])
         axs[0].set_ylabel("Dissolved H$_2$0 wt%")
         axs[0].set_ylim(0)
         axs[0].set_xlim(0)
         axs[1].scatter(single_data[j]["SaturationP_bars"],__
      ⇒single_samples[j]["CO2"], marker=custom_symbols[j], s=70,
      →color=custom_colors[j], label=custom_labels[j])
         axs[1].set_ylabel("Dissolved CO$_2$ wt%")
         axs[1].set_ylim(0)
         axs[1].set xlim(0)
         axs[2].scatter(single_data[j]["SaturationP_bars"],_

single_data[j]["XH20_f1"], marker=custom_symbols[j], s=70,

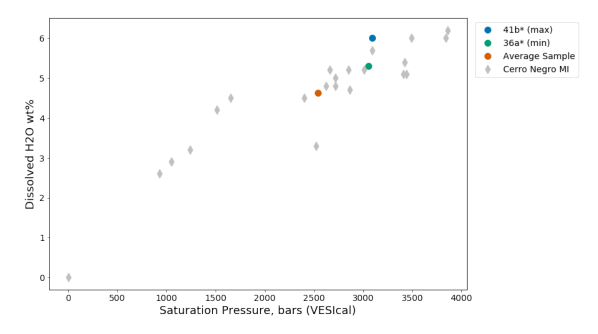
      →color=custom_colors[j], label=custom_labels[j])
         axs[2].set_ylabel("XH$_2$0$^{fluid}$ (VESIcal)")
         axs[2].set_ylim(0)
         axs[2].set_xlabel("Saturation Pressure, bars (VESIcal)")
         axs[2].set_xlim(0)
     axs[0].legend(bbox_to_anchor=(0., 1.02, 1., .102), loc='lower right',
```

```
ncol=2, borderaxespad=0.)
#fig.savefig('Cerro_Negro_img5.pdf')
```

[15]: <matplotlib.legend.Legend at 0x7fd33127e850>



```
[16]: #Create alternative plots using VESIcal's scatterplot() function
      single_samples = [basalts.get_sample_composition(max_sample),
                       basalts.get_sample_composition(min_sample),
                       avg_dict]
      v.vplot.scatterplot(custom_x=[satP_max['SaturationP_bars'],
                              satP_min['SaturationP_bars'],
                              satP_avg['SaturationP_bars'],
                             satP_other['SaturationP_bars_VESIcal']],
                    custom_y=[single_samples[0]['H20'],
                              single_samples[1]['H20'],
                              single_samples[2]['H20'],
                             satP_other['H20']],
                   custom_symbols=custom_symbols,
                   custom_colors=custom_colors,
                   custom_labels=custom_labels,
                   xlabel="Saturation Pressure, bars (VESIcal)",
                   ylabel="Dissolved H20 wt%")
```



2 Calculate saturation pressures for each composition

Here we calculate the saturation pressures of each melt inclusion using: a) the composition of the melt inclusion; b) the composition of the "minimum" melt inclusion (36a); c) the composition of the "maximum" melt inclusion (41b); and d) the composition of the "average" melt inclusion as calculated above.

```
[17]: satP_data_orig = v.BatchFile('cerro_negro_satP_compare.xlsx')
     satP_data_min = v.BatchFile('cerro_negro_satP_compare.xlsx', sheet_name='min')
     satP_data_max = v.BatchFile('cerro_negro_satP_compare.xlsx', sheet_name='max')
     satP_data_avg = v.BatchFile('cerro_negro_satP_compare.xlsx', sheet_name='avg')
[18]: satP orig = satP data orig.calculate saturation pressure(temperature=1200)
     satP min = satP data min.calculate saturation pressure(temperature=1200)
     satP_max = satP_data_max.calculate_saturation_pressure(temperature=1200)
     satP_avg = satP_data_avg.calculate_saturation_pressure(temperature=1200)
     [==========] 100% Working on sample 66*
          ======= ] 100%
                                 Working on sample 66*
                                 Working on sample 66*
            ======= 100%
           ==========] 100% Working on sample 66*
[19]: fig, ax = v.vplot.scatterplot(custom_x=[satP_orig["SaturationP_bars_VESIcal"],__

→satP_orig["SaturationP_bars_VESIcal"],

→satP_orig["SaturationP_bars_VESIcal"]],
                    custom_y=[satP_max["SaturationP_bars_VESIcal"],_
       →satP_min["SaturationP_bars_VESIcal"], satP_avg["SaturationP_bars_VESIcal"]],
                   custom_labels=["Max", "Min", "Average"])
     v.show()
          4000
                                                                           Max
                                              Average
         3500
         3000
         2500
         2000
          1500
          1000
          500
```

2500

3000

3500

4000

2000

500

1000

1500