

# Leavitt Law Calibration Python Library

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## 1 Calibration

`./figures/calibration.png`

The calibration code executed by main.py file. The file is stored in parent directory of *lvltlaw* library. Upon execution, it calls different modules of the library. Following is the description of each of the seven modules of the library.

```
1 # main.py calls following modules
2 from lvltlaw.a_utils import load_data, input_data_file...
3 from lvltlaw.b_data_transform import transformation, extinction_law
4 from lvltlaw.c_pl_pw import pl_reg
5 from lvltlaw.d_del_del import residue_analysis
6 from lvltlaw.e_error_estimation import reddening_error...
7 from lvltlaw.f_star_wise import star_frame, star_ex_red_mu
8 from lvltlaw.g_result import correction_rd_mu, correction_apply
9 raw_data = load_data(input_data_file)
```

## 1.1 lvltlaw.a\_utils

Figure 1: datafile metadata mapping, mathematical tools definition, wesenheit color index

```
./figures/a_utils.png
```

```
1 k = 2; # [0 ,1, 2 = Madore, Jesper, Reiss]
2
3 def select_data_file(k):
4     if k==0:
5         file_name = '59_madore.csv'
6         file_cols = ['name', 'logP', 'HST', 'EBV', 'M_B', 'M_V', ...]
7         dis_list = ['HST']
8         R = [R_b, R_v, R_r, R_i, R_j, R_h, R_k]
9         mag = ['B', 'V', 'R', 'I', 'J', 'H', 'K'];
10    elif k ==1:
11        file_name = '94_jesper.csv'
12        file_cols = ['name', "logP", 'plx', 'IRSB', 'EBV', "B_mag", 'V_mag', ...]
```

```

13     dis_list = ['plx', 'IRSB']
14     R = [R_b, R_v, R_i, R_j, R_h, R_k]
15     mag = ['B', 'V', 'I', 'J', 'H', 'K'];
16 elif k == 2:
17     file_name = '18_gaia_irsb_cluster.csv'
18     file_cols = ['name', "logP", 'cluster', 'EBV', "B_mag", 'V_mag'...]
19     dis_list = ['cluster']
20     R = [R_b, R_v, R_i, R_j, R_h, R_k]
21     mag = ['B', 'V', 'I', 'J', 'H', 'K'];
22 return file_name, file_cols, dis_list, R, mag

```

Listing 1: edit this function as per input dataset

The file a\_utils.py provides data-related details to main.py via parameter k. The function select\_data\_file(k) maps the metadata of input file with data pipeline defined variables. The file also contains input/output related variables and some generic function like regression, save\_data, etc..

## 1.2 lvltlaw.b\_data\_transform

Figure 2: datafile metadata mapping, mathematical tools definition, wesenheit color index

```
./figures/b_data_transform.png
```

```
1 def reddening_free(data, R=R, mag=mag, ap_bands=ap_bands):
2     wesen = pd.DataFrame()
3     wesen['logP'] = data['logP']
4     for a in range(0, len(mag)):
5         for b in range(a+1, len(mag)):
6             for c in range(0, len(mag)):
7                 for d in range(0, len(dis_list)):
8                     wes_str = mag[c]+mag[a]+mag[b]+dis_flag[d]
9                     if k == 0: # Madore
10                         wesen[wes_str] = data[abs_bands[c]] -
11                             (R[c]/(R[a]-R[b]))*(data[abs_bands[a]] - data[abs_bands[b]])
11 elif k==1: # Jesper
```

```

12         wesen[wes_str] = data[ap_bands[c]] -
13             (R[c]/(R[a]-R[b]))*(data[ap_bands[a]] - data[ap_bands[b]]) -
14                 data[dis_list[d]]
15     elif k==2: # Riess
16         wesen[wes_str] = data[ap_bands[c]] -
17             (R[c]/(R[a]-R[b]))*(data[ap_bands[a]] - data[ap_bands[b]]) -
18                 data[dis_list[d]]
19
20     return wesen
21
22 def transformation(data):
23     print('Absolute magnitude for each band \n')
24     abs_data = absolute_magnitude(data)
25     print('Calculated extinction for each band \n')
26     ext_data = extinction(data)
27     print('True absolute magnitude for each band \n')
28     tabs_data = true_absolute_magnitude(data)
29     print('Wesenheit magnitude for each band \n')
30     wes_data = reddening_free(data)
31
32     return abs_data, ext_data, tabs_data, wes_data

```

Listing 2: edit this function as per input dataset

'b\_data\_transform.py' converts raw data into absolute magnitude, true absolute magnitude, wesenheit magnitude and save the tables in output/1\_prepared directory. Another function provides Fouque extinction law to convert reddening into extinction.

### 1.3 lvltlaw.c\_pl\_pw

```

1 def pl_dis(data, dis: str, mag: list):
2     PL_name, PL_slope, PL_intercept = [], [], []
3     err_slope, err_intercept = [], []
4     residue = pd.DataFrame({'name': data['name'], 'logP': data['logP']})
5     prediction = residue.copy()
6     # Store regression results
7     PLW_struct = [PL_name, PL_slope, PL_intercept, prediction, residue, err_slope, err_intercept]
8     for i in range(len(mag)): # Absolute Magnitude
9         a, b, c, d, e, f = regression(data['logP'] - 1, data[bands[i] + dis], '(logP - 1)', bands[i] + dis, 1)
10    PLW_struct = append_PLW(PLW_struct, mag[i], a, b, c, d, e, f, dis)
11    for i in range(len(mag)): # True absolute magnitudes
12        a, b, c, d, e, f = regression(data['logP'] - 1, data[bands[i] + '0' + dis], '(logP -1)', bands[i] + '0' + dis, 1)
13        PLW_struct = append_PLW(PLW_struct, mag[i] + '0', a, b, c, d, e, f, dis)
14    for color in wes_show: #Wesenheit Magnitude for color index
15        for i in range(len(mag)):
16            a, b, c, d, e, f = regression(data['logP'] - 1, data[mag[i] + color + dis], '(logP - 1)', mag[i] + color + dis, 1)
17            PLW_struct = append_PLW(PLW_struct, mag[i] + color, a, b, c, d, e, f, dis)
18
19    # Convert the results into a DataFrame
20    PLW = pd.DataFrame({
21        'name': PLW_struct[0],
22        f'm{dis}': PLW_struct[1],
23        f'c{dis}': PLW_struct[2],
24        f'err_m{dis}': PLW_struct[5],
25        f'err_c{dis}': PLW_struct[6]
26    })
27    prediction = PLW_struct[3]
28    residue = PLW_struct[4]
29
30    return PLW, residue, prediction
31
32 def pl_reg(data, dis_flag: list):
33     reg = pd.DataFrame()
34     res = pd.DataFrame()
35     pre = pd.DataFrame()
36     for dis in dis_flag:
37         PLW, residue, prediction = pl_dis(data, dis, bands)
38         reg = pd.concat([reg, PLW], axis=1)
39         res = pd.concat([res, residue], axis=1)
40         pre = pd.concat([pre, prediction], axis=1)
41     return reg, res, pre

```

Listing 3: dependencies for main.py

'c\_pl\_pw.py' deduces the PL and PW relations from prepared data and save their residues, prediction and slope\_intercept data in output/2\_PLPW directory.

## 1.4 lvltlaw.d\_del\_del

```
1 def residue_correlation(residue_file, dis_flag, col, method_flag):
2     ...
3     for diss in dis_flag:
4         for band in mag:
5             wesenheit = f"{band}{col}"
6             x_key = 'r' + wesenheit + diss
7             y_key = 'r' + band + '0' + diss
8             # Perform regression
9             slope, intercept, predicted, residual, slope_err, intercept_err = regression(
10                 residue_file[x_key], residue_file[y_key], wesenheit, band + '0' + diss, 1)
11             ...
12             # Save regression metadata for this distance flag
13             del_mc[f'm{diss}'] = slopes
14             ...
15     return del_residuals, del_predictions, del_mc
16
17 def residue_analysis(residue_file, dis:list, cols:list, save=1):
18     ...
19     for col in cols:
20         res, pre, mc = residue_correlation(residue_file, dis, col)
21         dres = pd.merge(dres, res, on='name')
22         dpre = pd.merge(dpre, pre, on='name')
23         dmc.append(mc)
24     # Combine regression dataframes
25     dmc = pd.concat(dmc, ignore_index=True).drop_duplicates().set_index('name').T
26     dSM = [[dmc_S],[dres_S]]
27     return dres_S, dpre_S, dres_M, dpre_M, dSM
```

Listing 4: dependencies for main.py

'd\_del\_del.py' contains two functions: a) residue\_analysis which retrieves PL-PLW residue for correlation according to Madore and Shubham approach as two separate cases. b) residue\_correlation - correlates given PL PW residues for each band. Slope, intercept, residue are saved at output/3\_deldel directory.

## 1.5 lvltlaw.e\_error\_estimation

```

1 def run_mu_for_reddening(ex0, r, slope, intercept):
2     # for given star, estimate reddening for different mu
3     mu_run = pd.DataFrame()
4     for mu in del_mu:
5         mu_run[f'ex_{mu}'] = ex0 + mu * (1 - slope) - intercept
6         mu_run[f'rd_{mu}'] = mu_run[f'ex_{mu}'] / r
7     return mu_run
8
9 def error_over_mu(i, col, dis, flag, wm_str, slope, intercept, dres, s):
10    r = R[i] / (R[0] - R[i]) # reddening ratio B-V
11    slope = slope[wm_str]
12    intercept = intercept[wm_str]
13    ext0 = dres[f'd_{wm_str}{dis}']
14    red0 = ext0 / r # Convert extinction to reddening E(B-V)
15    mu_run_ext_red = run_mu_for_reddening(ext0, r, slope, intercept)
16    return ext0, red0, mu_run_ext_red
17
18 def process_reddening_for_method(col, dis, flag, slope, intercept, dres, wes_mu, ext0_df,
19     red0_df, s):
20     for i, band in enumerate(mag):
21         wm_str = f'{band}{col[0]}{col}' if flag == '_M' else f'{band}{band}{col}'
22         ext0, red0, mu_err = error_over_mu(i, col, dis, flag, wm_str, slope, intercept, dres, s)
23         ext0_df[f'{wm_str}{dis}'] = ext0
24         red0_df[f'{wm_str}{dis}'] = red0
25         wes_mu.append(mu_err)
26     return wes_mu
27
28 def reddening_error(wes_cols, dis_flags, dSM, save=1):
29     ...
30     for dis in dis_flags:
31         m_S, c_S, m_M, c_M = select_regression_parameters(dSM, dis)
32         dis_mu_dict = {}
33         for col in wes_cols:
34             wes_mu_S, wes_mu_M = [], []
35             # Madore approach
36             wes_mu_M = process_reddening_for_method(col, dis, '_M', m_M, c_M, dSM[1][1],
37                 wes_mu_M, ext0M, red0M, save)
38             # Shubham approach
39             wes_mu_S = process_reddening_for_method(col, dis, '_S', m_S, c_S, dSM[1][0],
40                 wes_mu_S, ext0S, red0S, save)
41             dis_mu_dict[f'{col}_M'] = wes_mu_M
42             dis_mu_dict[f'{col}_S'] = wes_mu_S
43             ex_rd_mu.append(dis_mu_dict)
44     red_SM = [red0S, red0M]
45     save_results(ext0S, ext0M, red0S, red0M)
46     return red_SM, ex_rd_mu

```

Listing 5: dependencies for main.py

'e\_error\_estimation.py' has four functions. a) reddening\_error() retrieves input using select\_regression\_parameters() and feed output to process\_reddening\_for\_method() for both approaches separately. It yields extinction-reddening error-matrix contain all stars. b) process\_reddening\_for\_method calls error\_over\_mu() which extrapolates reddening error for different modulus error and save result for each wesenheit case.

## 1.6 lvltlaw.f\_star\_wise

```

1 def star_ex_red_mu(n, ex_rd_mu, raw):
2     stars = []
3     print('Reddenings over mu for each star, each color and respective distance')
4     for i in range(0, n):
5         df = pd.DataFrame()
6         for d in range(len(dis_flag)):
7             for c in wes_show:
8                 rdS = pd.DataFrame()
9                 rdM = pd.DataFrame()
10                for m in range(len(mag)):
11                    rdS[mag[m]] = ex_rd_mu[d][c+'_S'][m][['rd_'+str(mu) for mu in
12                        del_mu]].iloc[i].values
13                    rdM[mag[m]] = ex_rd_mu[d][c+'_M'][m][['rd_'+str(mu) for mu in
14                        del_mu]].iloc[i].values
15                rdS = rdS.T
16                rdS.columns = [[c+dis_flag[d]+rd_S+strtmu) for mu in del_mu]] # Make sure
17                number matches df.shape[1]
18                rdM = rdM.T
19                rdM.columns = [[c+dis_flag[d]+rd_M+str(mu) for mu in del_mu]] # Make sure
20                number matches df.shape[1]
21                df = pd.concat([df, rdM], axis=1)
22                df = pd.concat([df, rdS], axis=1)
23                df.loc['mean'] = df.mean()
24                df.loc['var'] = df.var()
25                print('#'*30)
26                #print(df)
27                stars.append(df)
28                print('Star Name: ', raw.name.iloc[i])
29                print(i, stars[i])
30                df.to_csv('%s%i_%istars_ex_red_mu.csv'%(data_out+process_step[5],i, n))
31
32 return stars

```

Listing 6: dependencies for main.py

f\_star\_wise.py extract error-matrix for each star containing all wesenheit cases in a single table. It also collects reddening error-matrix for different modulus

## 1.7 lvltlaw.g\_result

```

1 def get_error_pair(star):
2     ls = {}      #
3     for d in dis_flag:
4         for col in wes_show:
5             for f in flags:
6                 x = star[[col+d+'rd'+f+str(mu) for mu in del_mu]].iloc[-1]# # variance list
7                 x_min = pd.to_numeric(x, errors='coerce').min() # minimum variance
8                 mu_name = star[[col+d+'rd'+f+str(mu) for mu in del_mu]].iloc[-1].idxmin() #
9                     collect mu index
10                rd = star[mu_name[0]].iloc[-2] # collect mean reddening
11                mu = float(mu_name[0][8:]) # collect mu
12                ls['rms'+d+col+f] = x_min
13                ls['mu'+d+col+f] = mu
14                ls['rd'+d+col+f] = rd.iloc[0].values
15
16    return ls
17
18 def correction_rd_mu(stars, save=1):
19     stars_correction = []
20     for i in range(len(stars)):
21         mu_rd_pair_list = get_error_pair(stars[i])
22         stars_correction.append(mu_rd_pair_list)
23     correction_red_mu_stars = pd.DataFrame(stars_correction)
24     if save==1:
25         correction_red_mu_stars.to_csv('%s%i_error_rms_mu_rd.csv'%(data_out+process_step[6],len(stars)))
26     return correction_red_mu_stars
27
28 def correction_apply(tbsolute, correction, save=1):
29     corrected = pd.DataFrame()
30     correct = pd.DataFrame()
31     correct['logP'] = tbsolute['logP']
32     for d in dis_flag:
33         for col in wes_show:
34             for f in flags:
35                 correct['mu'+d+col+f] = correction['mu'+d+col+f]
36                 for i in range(len(mag)):
37                     correct['ex'+mag[i]+d+col+f] = R[i]*correction['rd'+d+col+f]
38                     corrected[mag[i]+d+col+f]=tbsolute['M_'+mag[i]+'0'+d] +
39                     correct['ex'+mag[i]+d+col+f]+correction['mu'+d+col+f]
40     print('Correction for each band \n', correct)
41     if save==1:
42         corrected.to_csv('%s%i_corrected_%s%s%.csv'%(data_out+process_step[7],len(corrected), d,
43                                         col, f))
44     return corrected
45
46 def corrected_PL(tbsolute, corrected, s=1):
47     for dis in dis_flag:
48         for col in wes_show:
49             for flag in flags:
50                 print('Method: ', flag[1], '\t Color: ', col, '\t Distance: ', dis[1])
51                 for i in range(len(mag)):
52                     regression(tbsolute['logP']-1, tbsolute['M_'+mag[i]+'0'+dis], '(logP - 1',
53                     'M_'+mag[i], 1)
54                     m,c,p,r,em,ec =
55                     regression(corrected['logP']-1,corrected[mag[i]+dis+col+flag], '(logP -
56                     1)', 'M*-%s'%(mag[i]), p = s)
57
58 #if save==1:
59 #    corrected.to_csv('%s%i_corrected_%s%s%.csv'%(data_out+process_step[6],len(corrected),col,
60 #                                         dis, flag))

```

Listing 7: dependencies for main.py

g\_result.py has four functions. a) get\_error\_pair retrieves the distance-reddening error pair for each star for each wesenheit case, and both approaches. b) correction\_rd\_mu collects the correction for each stars, for both approaches and all weseheit cases, and returns a correction-pair table. c) correction\_apply implements the correction on the input data. d) corrected.PL() generates the new PL relations.

Figure 3: datafile metadata mapping, mathematical tools definition, wesenheit color index

./data/output/9\_plots/2\_PLPW/59\_PL\_B\_h.png

Figure 4: datafile metadata mapping, mathematical tools definition, wesenheit color index

```
./figures/c_pl_pw.png
```

Figure 5: datafile metadata mapping, mathematical tools definition, wesenheit color index

```
./figures/d_del_del.png
```

Figure 6: datafile metadata mapping, mathematical tools definition, wesenheit color index

```
./figures/e_error_estimation.png
```

Figure 7: datafile metadata mapping, mathematical tools definition, wesenheit color index

```
./figures/f_star_wise.png
```

```
./figures/g_result.png
```

Figure 8: datafile metadata mapping, mathematical tools definition, wesenheit color index