#### Attribution 4.0 International (CC BY 4.0)

https://creativecommons.org/licenses/by/4.0/ (https://creativecommons.org/licenses/by/4.0/)

https://en.wikipedia.org/wiki/S.M.A.R.T.#Known ATA S.M.A.R.T. attributes (https://en.wikipedia.org/wiki/S.M.A.R.T.#Known ATA S.M.A.R.T. attributes)

```
In [1]: import pandas
        import sys
        print(sys.version info)
        print('pandas',pandas.__version__)
        import glob
        import pickle
        import numpy
        import time
        import matplotlib.pyplot as plt
        sys.version info(major=3, minor=6, micro=6, releaselevel='final', seria
        1=0)
        pandas 0.23.4
In [2]: df_header_only=pandas.read_csv('zipped_data/data_Q2_2018.zip_folder/2018
        -04-01.csv', nrows=3)
        nonsmart cols=[]
        for colname in df header only.columns:
            if 'smart ' not in colname:
                nonsmart cols.append(colname)
In [3]: nonsmart cols.append('smart 241 raw') # written
        nonsmart cols.append('smart 242 raw') # read
        nonsmart cols.append('smart 9 raw') # power-on hours
        nonsmart cols.remove('capacity bytes')
In [4]: list_of_csvs = glob.glob('zipped_data/**/*.csv', recursive=True)
        len(list of csvs)
Out[4]: 2092
In [5]: start time=time.time()
        list of df=[]
        for csv file in list of csvs:
            df=pandas.read csv(csv file,nrows=2)
            if 'smart 241 raw' in df.columns:
                df=pandas.read csv(csv file,usecols=nonsmart cols)
                df = df[df['failure']==1]
                list of df.append(df)
        print('elapsed:',time.time()-start time,'seconds')
        elapsed: 614.7768752574921 seconds
```

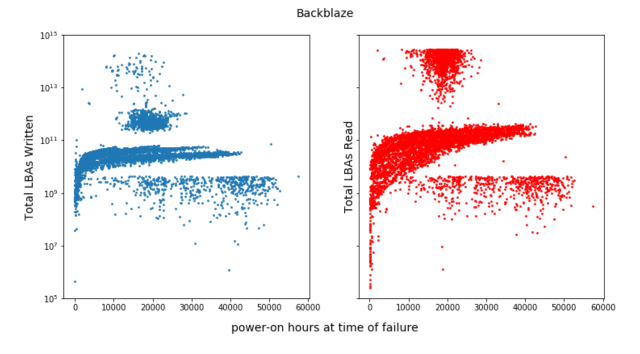
```
In [81]: df = pandas.concat(list_of_df)
    print(df.shape)
    #df.dropna(how='any',inplace=True)
    #print(df.shape)
    #df.head()
(8743, 7)
```

## LBA read/written versus power-on hours

```
In [76]: f, (ax1, ax2) = plt.subplots(1, 2, sharey=True,figsize=(12, 6))
    ax1.scatter(x=df['smart_9_raw'],y=df['smart_241_raw'],s=3)
    ax1.set_ylabel('Total LBAs Written',fontsize=14)
    ax1.set_yscale('log')

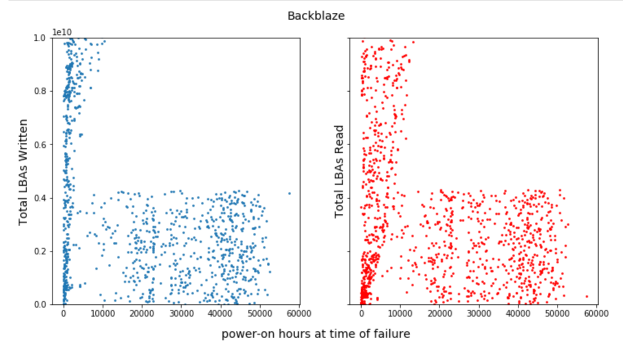
ax2.scatter(x=df['smart_9_raw'],y=df['smart_242_raw'],color='r',s=3)
    ax2.set_ylabel('Total LBAs Read',fontsize=14);
    plt.ylim([100000,10000000000000])
    ax2.set_yscale('log')

f.text(0.5, 0.04, 'power-on hours at time of failure', ha='center', va= 'center',fontsize=14);
    f.text(0.5, 0.94, 'Backblaze', ha='center', va='center',fontsize=14);
```



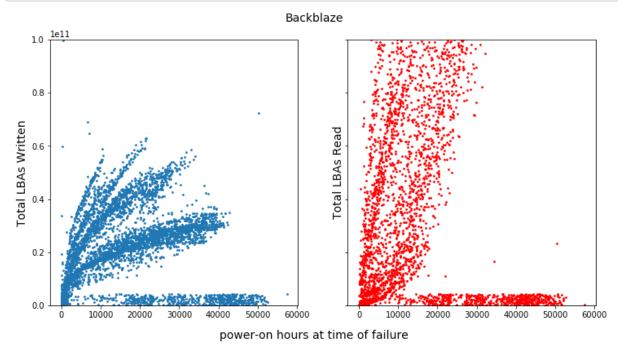
#### zoom in to the "low LBA read/written" range of values

```
In [77]: f, (ax1, ax2) = plt.subplots(1, 2, sharey=True,figsize=(12, 6))
    ax1.scatter(x=df['smart_9_raw'],y=df['smart_241_raw'],s=3)
    ax1.set_ylabel('Total LBAs Written',fontsize=14)
    ax2.scatter(x=df['smart_9_raw'],y=df['smart_242_raw'],color='r',s=3)
    ax2.set_ylabel('Total LBAs Read',fontsize=14);
    plt.ylim([0,10000000000])
    f.text(0.5, 0.04, 'power-on hours at time of failure', ha='center', va= 'center',fontsize=14);
    f.text(0.5, 0.94, 'Backblaze', ha='center', va='center',fontsize=14);
```



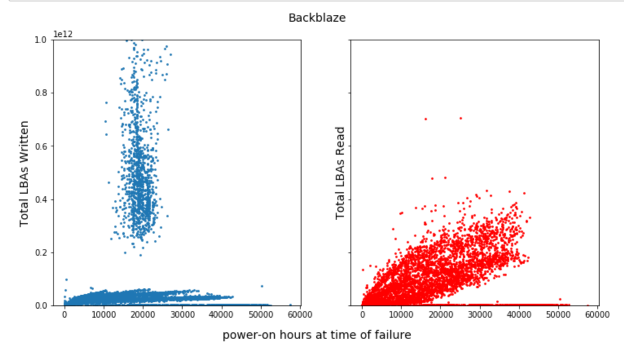
#### zoom out to the "medium LBA read/written" range of values

```
In [78]: f, (ax1, ax2) = plt.subplots(1, 2, sharey=True,figsize=(12, 6))
    ax1.scatter(x=df['smart_9_raw'],y=df['smart_241_raw'],s=3)
    ax1.set_ylabel('Total LBAs Written',fontsize=14)
    ax2.scatter(x=df['smart_9_raw'],y=df['smart_242_raw'],color='r',s=3)
    ax2.set_ylabel('Total LBAs Read',fontsize=14);
    plt.ylim([0,10000000000])
    f.text(0.5, 0.04, 'power-on hours at time of failure', ha='center', va='center',fontsize=14);
    f.text(0.5, 0.94, 'Backblaze', ha='center', va='center',fontsize=14);
```



# zoom out again to the "high LBA read/written" range of values

```
In [79]: f, (ax1, ax2) = plt.subplots(1, 2, sharey=True,figsize=(12, 6))
    ax1.scatter(x=df['smart_9_raw'],y=df['smart_241_raw'],s=3)
    ax1.set_ylabel('Total LBAs Written',fontsize=14)
    ax2.scatter(x=df['smart_9_raw'],y=df['smart_242_raw'],color='r',s=3)
    ax2.set_ylabel('Total LBAs Read',fontsize=14);
    plt.ylim([0,100000000000])
    f.text(0.5, 0.04, 'power-on hours at time of failure', ha='center', va='center',fontsize=14);
    f.text(0.5, 0.94, 'Backblaze', ha='center', va='center',fontsize=14);
```



### max range for y-axis

```
In [80]: f, (ax1, ax2) = plt.subplots(1, 2, sharey=True,figsize=(12, 6))
    ax1.scatter(x=df['smart_9_raw'],y=df['smart_241_raw'],s=3)
    ax1.set_ylabel('Total LBAs Written',fontsize=14)
    ax2.scatter(x=df['smart_9_raw'],y=df['smart_242_raw'],color='r',s=3)
    ax2.set_ylabel('Total LBAs Read',fontsize=14);
    f.text(0.5, 0.04, 'power-on hours at time of failure', ha='center', va='center',fontsize=14);
    f.text(0.5, 0.94, 'Backblaze', ha='center', va='center',fontsize=14);
```

