cs520 Branches • ■ Notebook **▲** Вр Projects ▼ ⊞ Вр Settings ▼ On branch default [1] LOAD DATASET bp AS csv FROM Building\_Permits\_20231030 (1).csv @ artifact file 79 ଡ  $\equiv$ Console ▼ Timing Datasets 🔻 bp (999 rows) 🕹 35 t) CENSUS\_TRACT (int) WARD (int) XCOORDINATE (float) YCOORDINATE (float) LATITUDE (float) LONGITUDE (float) LOCATION (string) 41 2801 42 60200 47 41.9048957824707 -87.63436889648438 POINT (-87.634369418469 41.90489682 80300 2 1174520.5 1908709 5 4609 1197388.5 1845231.625 10 420800 5 1168965.375 1915157.875 300500 22 1150143.625 1886464.75 842600 11 63200 44 1173388 1921111.125 191302 36 1138608.75 1915282.5 1119022.75 1936136.25 41.98122024536133 -87.83765411376953 POINT (-87.837650333883 41.98121944 1163161.75 41.79340744018555 -87.67723846435547 POINT (-87.677235897358 41.79340752 670500 15 1867991 71000 1168965.375 1915157.875 43 711 43 241400 1165062.25 1908099.375 41.9034309387207 -87.66912841796875 POINT (-87.669129606271 41.9034290€ [2] ##ImportDataset  $\equiv$ ds = vizierdb.get\_dataset('Bp') ##Remove Unnecessary Rows or Columns ##Connect2-15 is an unnecessary column, Delete them. for i in range(2,16): ds. delete\_column('contact\_'+str(i)+'\_type') ds.delete\_column('contact\_'+str(i)+'\_name') ds.delete\_column('contact\_'+str(i)+'\_city') ds.delete\_column('contact\_'+str(i)+'\_state')  $ds.\ delete\_column('contact\_' + str(i) + '\_zipcode')$ ##Pin2-10 is also an unnecessary column, Delete them. for i in range(2,11): ds.delete\_column('pin'+str(i))  $\verb|##Identify CONTACT_1_ZIPCODE| and handle outliers in the data$ temp = 0for row in ds. rows: c1z = row.get\_value('CONTACT\_1\_ZIPCODE') if c1z is not None and '-' in c1z: temp = temp + 1c1z = c1z.replace('-','') print(temp) ##UpdateDataset vizierdb.update\_dataset('Bp', ds)

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Datasets 🔻

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Console ▼

Timing

2007-07-07 2001-09-18 2118 None 2007-07-07 2001-12-21 2024 None 2008-06-12 2005-02-14 1214 None 2007-07-07 2001-08-11 2156 None 2007-07-07 2001-08-08 2159 None

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Console ▼

Timing

Datasets 🔻

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ds = vizierdb.get_dataset("Bp")
temp = 0
##Remove punctuation marks from prices to make calculations easier
def clean_str(value):
   try:
           ',' in value:
       if
           value.replace(',', '')
       return float (value)
   except ValueError:
        value = 0
        return value
#Get the value of row for clean_str
for row in ds. rows:
   bfp = row.get_value('BUILDING_FEE_PAID')
   zfp = row.get_value('ZONING_FEE_PAID')
   ofp = row.get_value('OTHER_FEE_PAID')
    sp = row. get_value('SUBTOTAL_PAID')
   bfp = clean str(bfp)
   zfp = clean_str(zfp)
   ofp = clean str(ofp)
    sp = clean_str(sp)
   bfu = row.get_value('BUILDING_FEE_UNPAID')
   zfu = row.get_value('ZONING_FEE_UNPAID')
   ofu = row.get_value('OTHER_FEE_UNPAID')
    su = row.get_value('SUBTOTAL_UNPAID')
   bfu = clean str(bfu)
    zfu = clean_str(zfu)
   ofu = clean str(ofu)
    su = clean_str(su)
   bfw = row.get value('BUILDING FEE WAIVED')
   zfw = row.get_value('ZONING_FEE_WAIVED')
   ofw = row.get_value('OTHER_FEE_WAIVED')
    sw = row.get_value('SUBTOTAL_WAIVED')
   bfw = clean_str(bfw)
   zfw = clean_str(zfw)
   ofw = clean str(ofw)
   sw = clean_str(sw)
   ##Calculate total value
    sum p = bfp+zfp+ofp
    sum_u = bfu+zfu+ofu
    sum w = bfw+zfw+ofw
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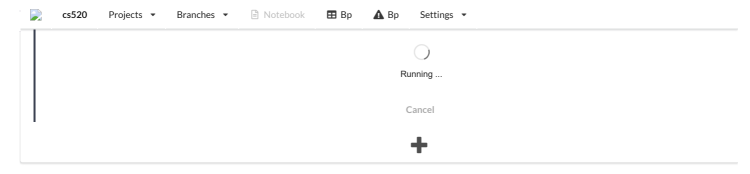
```
if sum_p != sp:
       temp = temp + 1
       #Check SUBTOTAL PAID = BUILDING FEE PAID + ZONING FEE PAID + OTHER FEE PAID
       row.set_value('SUBTOTAL_PAID', sum_p)
    if sum u != su:
       temp = temp + 1
       #Check SUBTOTAL_UNPAID = BUILDING_FEE_UNPAID + ZONING_FEE_UNPAID + OTHER_FEE_UNPAID
       row.set_value('SUBTOTAL_UNPAID', sum_u)
    if sum_w != sw:
       temp = temp + 1
       #Check SUBTOTAL_WAIVED = BUILDING_FEE_WAIVED + ZONING_FEE_WAIVED + OTHER_FEE_WAIVED
       row.set_value('SUBTOTAL_WAIVED', sum_w)
    #Check TOTAL_FEE = SUBTOTAL_PAID + SUBTOTAL_WAIVED + SUBTOTAL_UNPAID
    tf = row.get_value('TOTAL_FEE')
   tf = clean_str(tf)
    tf = round(float(tf), 2)
    if sum p+sum u+sum w != tf:
       row.set_value('TOTAL_FEE', tf)
print (temp)
vizierdb.update_dataset('Bp', ds)
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      Console ▼
                     Timing
                               Datasets •
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```
import requests
ds = vizierdb.get_dataset("Bp")
api key = "AIzaSyDhSfxYmhNWFksZUWDFUVFJKrAApL907ZQ"
#Geocoding using the Google Maps Geocoding API
def get_lat_lng(city, street_num, street_direction, street_name, suffix, api_key):
   base_url = "https://maps.googleapis.com/maps/api/geocode/json"
   address = f"{street_num} {street_direction} {street_name} {suffix}, {city}"
    params = {
        "address": address,
        "key": api_key
   response = requests.get(base_url, params=params)
   data = response. json()
#Use google map api to fill in the latitude and longitude through city and street_num and street_direction and street_name and suffix
   if data["status"] == "OK":
        location = data["results"][0]["geometry"]["location"]
        latitude = location["lat"]
        longitude = location["lng"]
        return latitude, longitude
   else:
        print (f'' Geocoding \ failed. \ Status: \ \{data['status']\}'')
##Determine whether the latitude and longitude is empty. If it is empty, execute the filling logic.
for row in ds. rows:
   latitude = row.get_value('latitude')
    longitude = row.get_value('longitude')
    if latitude is None or longitude is None:
       city = row.get_value('city')
        street_num = row.get_value('street_num')
        street_direction = row.get_value('street_direction')
        street_name = row.get_value('street_name')
        suffix = row.get_value('suffix')
        latitude, longitude = get_lat_lng(city, street_num, street_direction, street_name, suffix, api_key)
        row.set_value('latitude', latitude)
        row.set_value('longitude', longitude)
vizierdb.update_dataset('Bp', ds)
```



Connected to vizier @ http://localhost:5001/vizier-db/api/v1/