Assignment 5 - GTECH 73100 GeoComputation I Nikola Janjic

Firstly, I will install the plotly and other data visualization packages using pip.

In [1]: !pip install plotly

```
Requirement already satisfied: plotly in c:\users\toshiba\anaconda3\lib\site-packages (5.6.0)
Requirement already satisfied: six in c:\users\toshiba\anaconda3\lib\site-packages (from plotly) (1.16.0)
Requirement already satisfied: tenacity>=6.2.0 in c:\users\toshiba\anaconda3\lib\site-packages (from plotly) (8.0.1)
```

The plotly.express module (usually imported as px) contains functions that can create entire figures at once, and is referred to as Plotly Express or PX. Plotly Express is a built-in part of the plotly library, and is the recommended starting point for creating most common figures.

```
In [2]: import plotly.express as px
import pandas as pd
import json
import plotly.io as pio
```

In my next step I will produce at least three types of charts using plotly.

First I downloaded from kaggle.com website one interesting file: parks.csv file, which I will use to present 3 different charts in this task. Considering the fact that I am an ecologist I have decided to use the dataset which includes the name and area (in acres) of all 57 USA State National Parks. I will describe visually dependence between the each National State Park and the above mentioned area in acres (1 acre = 0.00405 sq.km). Each of American states has at least one national park, however Delaware is the only state in the country without a National Park.

In [3]: file = pd.read_csv(r"C:\Users\Toshiba\Downloads\parks.csv")
file.head(57)

Out[3]:

| | Park Code | Park Name | State | Acres | Latitude | Longitude |
|----|--------------|---|--------|---------|----------|-----------|
| 0 | ACAD | Acadia National Park | ME | 47390 | 44.35 | -68.21 |
| 1 | ARCH | Arches National Park | UT | 76519 | 38.68 | -109.57 |
| 2 | BADL | Badlands National Park | SD | 242756 | 43.75 | -102.50 |
| 3 | BIBE | Big Bend National Park | TX | 801163 | 29.25 | -103.25 |
| 4 | BISC | Biscayne National Park | FL | 172924 | 25.65 | -80.08 |
| 5 | BLCA | Black Canyon of the Gunnison National Park | СО | 32950 | 38.57 | -107.72 |
| 6 | BRCA | Bryce Canyon National Park | UT | 35835 | 37.57 | -112.18 |
| 7 | CANY | Canyonlands National Park | UT | 337598 | 38.20 | -109.93 |
| 8 | CARE | Capitol Reef National Park | UT | 241904 | 38.20 | -111.17 |
| 9 | CAVE | Carlsbad Caverns National Park | NM | 46766 | 32.17 | -104.44 |
| 10 | CHIS | Channel Islands National Park | CA | 249561 | 34.01 | -119.42 |
| 11 | CONG | Congaree National Park | sc | 26546 | 33.78 | -80.78 |
| 12 | CRLA | Crater Lake National Park | OR | 183224 | 42.94 | -122.10 |
| 13 | CUVA | Cuyahoga Valley National Park | ОН | 32950 | 41.24 | -81.55 |
| 14 | DENA | Denali National Park and Preserve | AK | 3372402 | 63.33 | -150.50 |
| 15 | DEVA | Death Valley National Park | CA, NV | 4740912 | 36.24 | -116.82 |
| 16 | DRTO | Dry Tortugas National Park | FL | 64701 | 24.63 | -82.87 |
| 17 | EVER | Everglades National Park | FL | 1508538 | 25.32 | -80.93 |
| 18 | GAAR | Gates Of The Arctic National Park and Preserve | AK | 7523898 | 67.78 | -153.30 |
| 19 | GLAC | Glacier National Park | MT | 1013572 | 48.80 | -114.00 |
| 20 | GLBA | Glacier Bay National Park and Preserve | AK | 3224840 | 58.50 | -137.00 |
| 21 | GRBA | Great Basin National Park | NV | 77180 | 38.98 | -114.30 |
| 22 | GRCA | Grand Canyon National Park | AZ | 1217403 | 36.06 | -112.14 |
| 23 | GRSA | Great Sand Dunes National Park and Preserve | СО | 42984 | 37.73 | -105.51 |
| 24 | GRSM | Great Smoky Mountains National Park | TN, NC | 521490 | 35.68 | -83.53 |
| 25 | GRTE | Grand Teton National Park | WY | 309995 | 43.73 | -110.80 |
| 26 | GUMO | Guadalupe Mountains National Park | TX | 86416 | 31.92 | -104.87 |
| 27 | HALE | Haleakala National Park | HI | 29094 | 20.72 | -156.17 |
| 28 | HAVO | Hawaii Volcanoes National Park | HI | 323431 | 19.38 | -155.20 |
| 29 | HOSP | Hot Springs National Park | AR | 5550 | 34.51 | -93.05 |
| 30 | ISRO | Isle Royale National Park | MI | 571790 | 48.10 | -88.55 |
| 31 | JOTR | Joshua Tree National Park | CA | 789745 | 33.79 | -115.90 |
| 32 | KATM | Katmai National Park and Preserve | AK | 3674530 | 58.50 | -155.00 |

| | Park Code | Park Name | State | Acres | Latitude | Longitude |
|----|--------------|---|---------------|---------|----------|-----------|
| 33 | KEFJ | Kenai Fjords National Park | AK | 669983 | 59.92 | -149.65 |
| 34 | KOVA | Kobuk Valley National Park | AK | 1750717 | 67.55 | -159.28 |
| 35 | LACL | Lake Clark National Park and Preserve | AK | 2619733 | 60.97 | -153.42 |
| 36 | LAVO | Lassen Volcanic National Park | CA | 106372 | 40.49 | -121.51 |
| 37 | MACA | Mammoth Cave National Park | KY | 52830 | 37.18 | -86.10 |
| 38 | MEVE | Mesa Verde National Park | СО | 52122 | 37.18 | -108.49 |
| 39 | MORA | Mount Rainier National Park | WA | 235625 | 46.85 | -121.75 |
| 40 | NOCA | North Cascades National Park | WA | 504781 | 48.70 | -121.20 |
| 41 | OLYM | Olympic National Park | WA | 922651 | 47.97 | -123.50 |
| 42 | PEFO | Petrified Forest National Park | AZ | 93533 | 35.07 | -109.78 |
| 43 | PINN | Pinnacles National Park | CA | 26606 | 36.48 | -121.16 |
| 44 | REDW | Redwood National Park | CA | 112512 | 41.30 | -124.00 |
| 45 | ROMO | Rocky Mountain National Park | СО | 265828 | 40.40 | -105.58 |
| 46 | SAGU | Saguaro National Park | AZ | 91440 | 32.25 | -110.50 |
| 47 | SEKI | Sequoia and Kings Canyon National Parks | CA | 865952 | 36.43 | -118.68 |
| 48 | SHEN | Shenandoah National Park | VA | 199045 | 38.53 | -78.35 |
| 49 | THRO | Theodore Roosevelt National Park | ND | 70447 | 46.97 | -103.45 |
| 50 | VOYA | Voyageurs National Park | MN | 218200 | 48.50 | -92.88 |
| 51 | WICA | Wind Cave National Park | SD | 28295 | 43.57 | -103.48 |
| 52 | WRST | Wrangell - St Elias National Park and Preserve | AK | 8323148 | 61.00 | -142.00 |
| 53 | YELL | Yellowstone National Park | WY, MT, ID | 2219791 | 44.60 | -110.50 |
| 54 | YOSE | Yosemite National Park | CA | 761266 | 37.83 | -119.50 |
| 55 | ZION | Zion National Park | UT | 146598 | 37.30 | -113.05 |

The first chart will be a donut pie chart that will visually represent the dependence between the State National Park and area in acres.

```
In [4]: park_area = px.pie(file, values="Acres", names="Park Name", title="Area in Acre
park_area.show()
```

Area in Acres for Each State Park

0.1% 0.102% 0.125% 0.149% 0.166%0.176%0.18% -0.205% -0.217% -0.282% -0.333% -0.353% 0.383% 0.42% 0.453% 0.466%

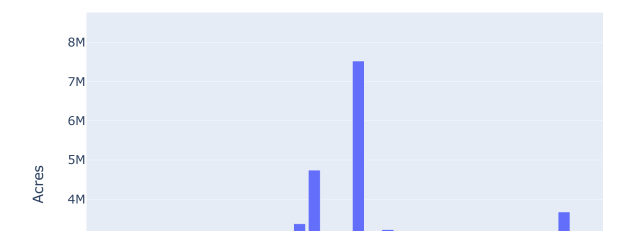
U.U912%

From the pie chart above can be seen that the top3 biggest national parks in USA are Wrangell and Gates of The Arctic in Alaska and Death Valley in Nevada.

Considering the fact that I have 56 national parks in my datatset, I think that the following bar chart will work better in this case. In additon, this time I used park code instead of the full name of each park to improve visualization.

In [5]: parkcode_area = px.bar(file, x="Park Code", y="Acres", title="Area in Acres vs
parkcode_area.show()

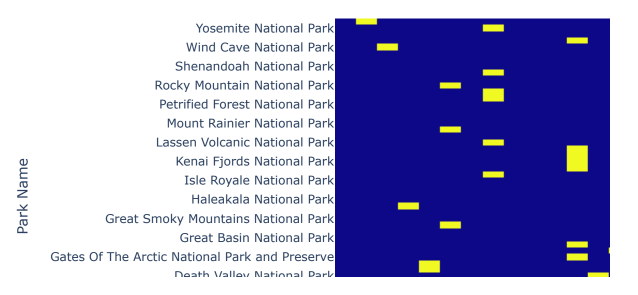
Area in Acres vs Park Code



From the bar chart above is clear that the biggest areas in acres are represented with 3 state national parks: WRST = Wrangell, GAAR = Gates of The Arctic, and DEVA = Death Valley National Park, respetively. This result corresponds with the result in my first donut pie chart.

Finally, my third chart will include the density heatmap where I will include the state abbreviation and the State Park name.

```
In [8]: state_park_name = px.density_heatmap(file, x="State", y="Park Name")
    state_park_name.show()
```



As the last task in this assignement I have to export at least one chart to a static image and one chart to an HTML page, using Python code.

```
I will create the file path first.
```

Requirement already satisfied: kaleido in c:\users\toshiba\anaconda3\lib\site -packages (0.2.1)Note: you may need to restart the kernel to use updated pack ages.

After that I will create HTML and PNG image respectively.

```
In [31]: parkcode_area.write_html(r"C:\Users\Toshiba\Downloads\Code.html")
```

```
In [ ]: park_area.write_image(r"C:\Users\Toshiba\Downloads\Code\park_area.png")
    parkcode_area.write_image(r"C:\Users\Toshiba\Downloads\Code\parkcode_area.png")
    state_park_name.write_image(r"C:\Users\Toshiba\Downloads\Code\state_park_name.
```