

▼ Women's Tennis Serve Stats

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SDS 348

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This dataset includes the service game stats for the top 50 women's tennis players in the Women's Tennis Association for 2019. I referred to the WTA Tennis website as well as a website called TennisAbstract to collect and acquire the data.

```
# Run to allow multiple outputs from a single chunk
from IPython.core.interactiveshell import InteractiveShell
InteractiveShell.ast_node_interactivity = "all"
```

```
# Import packages
import numpy as np
import pandas as pd
import seaborn as sns
import scipy.stats as stats
import matplotlib.pyplot as plt
```

```
# Import and view the dataset
serve = pd.read_excel("/content/WTA Top 50 Serve Stats.xlsx")
serve.head()
serve.tail()
```

| | Rank | player | Hand | Height | M | M W | M W Perc | SPW | Aces | AcePerc | DFs | DFPerc | 1stIn | 1stPerc | 2ndPerc | HldPerc |
|----|------|-------------|-------|--------|----|--------|-------------|-------|------|---------|-----|--------|-------|---------|---------|---------|
| 0 | 1st | A.Barty | right | under | 64 | 52 | 0.813 | 0.637 | 409 | 0.092 | 198 | 0.044 | 0.577 | 0.729 | 0.512 | 0.797 |
| 1 | 2nd | N.Osaka | right | above | 51 | 40 | 0.784 | 0.621 | 351 | 0.098 | 97 | 0.027 | 0.609 | 0.719 | 0.469 | 0.778 |
| 2 | 3rd | S.Halep | right | under | 56 | 39 | 0.696 | 0.587 | 87 | 0.023 | 138 | 0.037 | 0.692 | 0.635 | 0.479 | 0.698 |
| 3 | 4th | S.Kenin | right | under | 70 | 48 | 0.686 | 0.599 | 137 | 0.026 | 278 | 0.052 | 0.654 | 0.662 | 0.480 | 0.742 |
| 4 | 5th | E.Svitolina | right | under | 61 | 39 | 0.639 | 0.580 | 226 | 0.050 | 183 | 0.041 | 0.603 | 0.667 | 0.448 | 0.697 |
| | Rank | player | Hand | Height | M | M W | M W Perc | SPW | Aces | AcePerc | DFs | DFPerc | 1stIn | 1stPerc | 2ndPerc | HldPerc |
| 45 | 46th | M.Bouzkova | right | above | 47 | 29 | 0.617 | 0.560 | 40 | 0.024 | 53 | 0.032 | 0.636 | 0.607 | 0.477 | 0.638 |
| 46 | 47th | N.Podoroska | right | under | 49 | 29 | 0.592 | 0.488 | 0 | 0.000 | 7 | 0.083 | 0.655 | 0.564 | 0.345 | 0.444 |
| 47 | 48th | S.Stephens | right | under | 41 | 22 | 0.537 | 0.559 | 43 | 0.015 | 72 | 0.024 | 0.690 | 0.594 | 0.481 | 0.626 |
| 48 | 49th | M.Linette | right | under | 51 | 31 | 0.608 | 0.584 | 161 | 0.049 | 126 | 0.039 | 0.584 | 0.658 | 0.481 | 0.704 |

```
# Number of observations and columns
serve.shape
```

```
(50, 16)
```

```
# Information about the variables
serve.info()
```

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 50 entries, 0 to 49
Data columns (total 16 columns):
#   Column      Non-Null Count  Dtype
---  -
0   Rank         50 non-null     object
1   player       50 non-null     object
2   Hand         50 non-null     object
3   Height       50 non-null     object
4   M            50 non-null     int64
5   M W         50 non-null     int64
6   M W Perc     50 non-null     float64
7   SPW         50 non-null     float64
8   Aces        50 non-null     int64
```

```
9  AcePerc    50 non-null    float64
10 DFs        50 non-null    int64
11 DFPerc     50 non-null    float64
12 1stIn      50 non-null    float64
13 1stPerc    50 non-null    float64
14 2ndPerc    50 non-null    float64
15 HldPerc    50 non-null    float64
dtypes: float64(8), int64(4), object(4)
memory usage: 6.4+ KB
```

- The dataset includes 16 variables (12 numerical and 4 categorical) and 50 observations. For the numeric variables, there are 8 where the data type is considered *float64* (double precision float), and 4 which are considered the data type *int64* (integer).

▼ Summary Statistics

For more information of the variables, I provided some summary statistics for the numeric variables. They include the number of observations (count), some descriptive statistics (min, max, median, and mean), standard deviation (std), quartile values (25%, 50%, and 75%), and variance (var).

```
# Summary statistics
(serve.describe()
.T)
(serve.filter(['M','M W', 'M W Perc', 'SPW', 'Aces', 'AcePerc', 'DFs','DFPerc', '1stIn', '1stPerc', '2ndPerc', 'HldPerc']))
.agg(['median', 'var'])
.T)
```

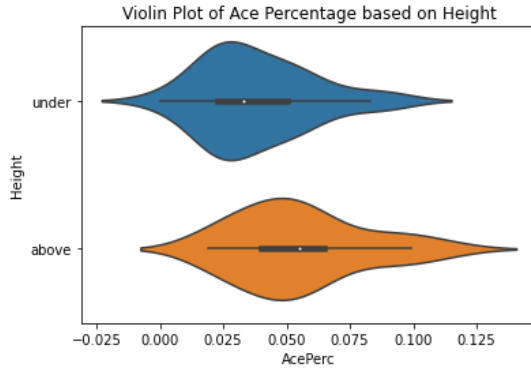
| | count | mean | std | min | 25% | 50% | 75% | max |
|----------|----------|--------------|------------|--------|----------|----------|-----------|---------|
| M | 50.0 | 47.58000 | 12.010353 | 25.000 | 40.00000 | 47.5000 | 54.50000 | 81.000 |
| M W | 50.0 | 30.00000 | 9.936533 | 14.000 | 23.00000 | 28.0000 | 35.00000 | 55.000 |
| M W Perc | 50.0 | 0.62470 | 0.097700 | 0.455 | 0.54700 | 0.6090 | 0.68425 | 0.862 |
| SPW | 50.0 | 0.58416 | 0.027177 | 0.488 | 0.56825 | 0.5810 | 0.59875 | 0.646 |
| Aces | 50.0 | 156.44000 | 110.715145 | 0.000 | 70.50000 | 135.0000 | 205.00000 | 488.000 |
| AcePerc | 50.0 | 0.04670 | 0.024952 | 0.000 | 0.02650 | 0.0425 | 0.05675 | 0.114 |
| DFs | 50.0 | 146.60000 | 83.182857 | 7.000 | 89.50000 | 126.0000 | 201.75000 | 350.000 |
| DFPerc | 50.0 | 0.04620 | 0.015314 | 0.024 | 0.03525 | 0.0430 | 0.05675 | 0.084 |
| 1stIn | 50.0 | 0.62216 | 0.039794 | 0.538 | 0.59500 | 0.6215 | 0.65150 | 0.726 |
| 1stPerc | 50.0 | 0.65516 | 0.039929 | 0.564 | 0.63050 | 0.6480 | 0.68100 | 0.752 |
| 2ndPerc | 50.0 | 0.46862 | 0.029869 | 0.345 | 0.46325 | 0.4770 | 0.48350 | 0.512 |
| HldPerc | 50.0 | 0.69314 | 0.061779 | 0.444 | 0.65875 | 0.6930 | 0.73250 | 0.801 |
| | median | var | | | | | | |
| M | 47.5000 | 144.248571 | | | | | | |
| M W | 28.0000 | 98.734694 | | | | | | |
| M W Perc | 0.6090 | 0.009545 | | | | | | |
| SPW | 0.5810 | 0.000739 | | | | | | |
| Aces | 135.0000 | 12257.843265 | | | | | | |
| AcePerc | 0.0425 | 0.000623 | | | | | | |
| DFs | 126.0000 | 6919.387755 | | | | | | |
| DFPerc | 0.0430 | 0.000235 | | | | | | |
| 1stIn | 0.6215 | 0.001584 | | | | | | |
| 1stPerc | 0.6480 | 0.001594 | | | | | | |
| 2ndPerc | 0.4770 | 0.000892 | | | | | | |
| HldPerc | 0.6930 | 0.003817 | | | | | | |

▼ Exploratory Data Analysis

*Here, I took the numeric variable *AcePerc* (percentage of aces) and the categorical variable *Height* (above or equal/under 5'9"). To determine whether the mean ace percentage differs between players above and players equal to/under 5'9", an independent t-test was performed, where the null hypothesis was that the ace percentage means between players above and equal/under 5'9" were not significantly different. I also included visuals displaying the relationship between the two variables.

```
# Create violin plot to display relationship between 'AcePerc' and 'Height'
sns.violinplot(data = serve, x = "AcePerc", y = "Height").set_title('Violin Plot of Ace Percentage based on Height')
```

```
Text(0.5, 1.0, 'Violin Plot of Ace Percentage based on Height')
```



```
# Perform independent t-test
stats.ttest_ind(serve['AcePerc'][serve['Height'] == 'above'],
               serve['AcePerc'][serve['Height'] == 'under'])

Ttest_indResult(statistic=2.512142306328478, pvalue=0.015415832560663072)
```

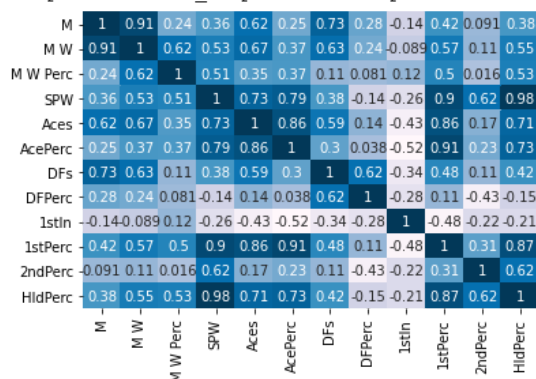
The violin plot shows that the two white dots, which represent the mean/median, do not fall within each other's interquartile ranges (the bold black line). This indicates that the means of ace percentage between above and under are likely significantly different. After performing the independent t-test, I found that there was a significant difference in mean ace percentage between those above and those equal/under 5'9" since the p-value was less than 0.05 (t-stat = 2.51; p-value = 0.01).

▼ Additional Visuals

I constructed a heatmap for the correlation matrix of the numeric variables as well as univariate and bivariate plots for only 7 of the numeric variables since there would be too many plots if all 12 numeric variables were included. *Looking at the heatmap, only considering the magnitude and not the sign of the value, the highest correlation is found between *HldPerc* and *SPW* with 0.98, and the lowest correlation is found between *M W Perc* and *2ndPerc* with 0.016.

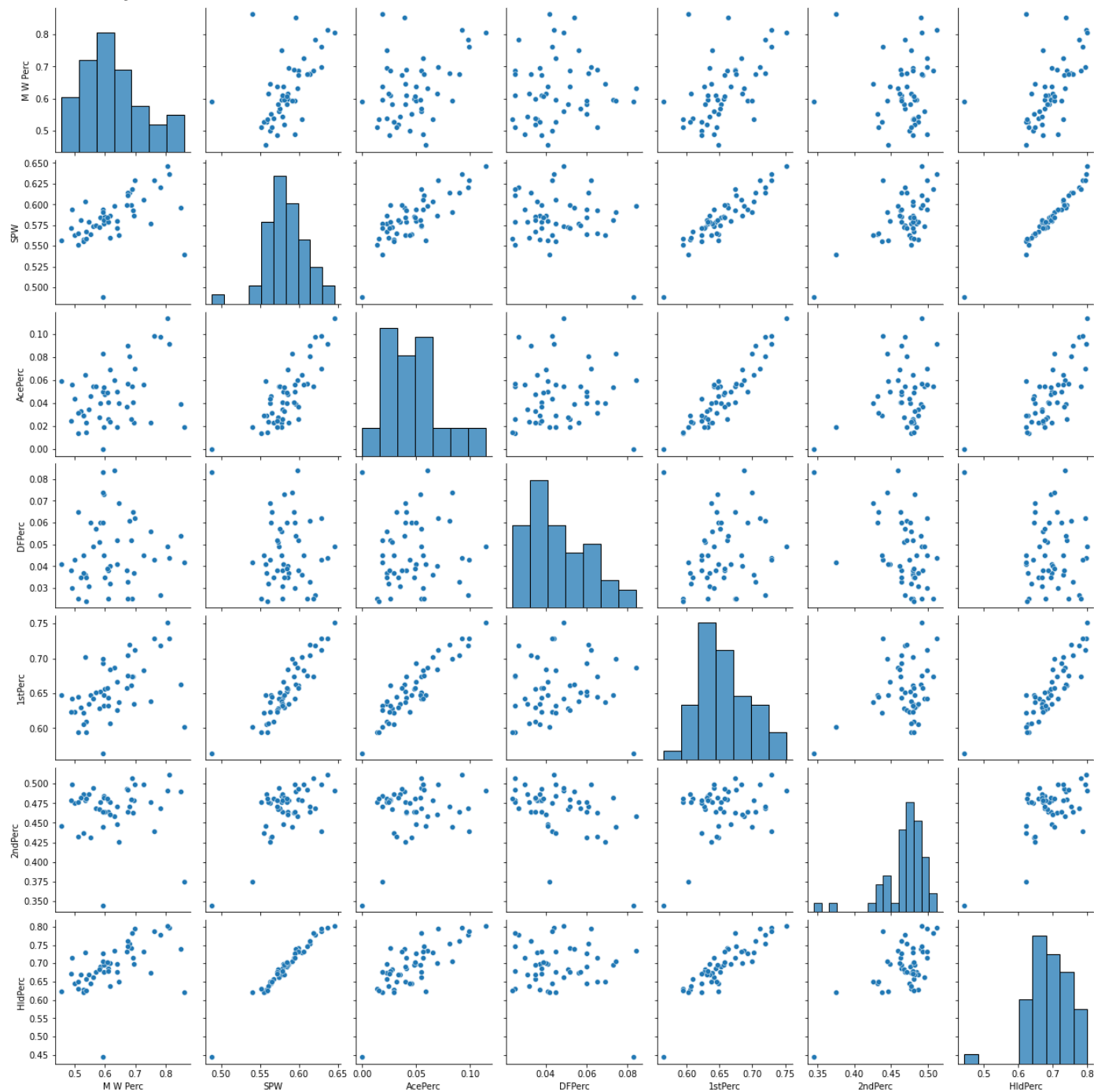
```
# Create heatmap for the correlation matrix (numeric variables)
sns.heatmap(serve.corr(), annot = True, cbar_kws= {'orientation': 'horizontal'}, cbar = False, cmap = 'PuBu')
```

```
<matplotlib.axes._subplots.AxesSubplot at 0x7f981e4c8590>
```



```
# Bivariate and univariate relationship plots
sns.pairplot(serve.filter(['M W Perc', 'SPW', 'AcePerc', 'DFPerc', '1stPerc', '2ndPerc', 'HldPerc']))
```

```
<seaborn.axisgrid.PairGrid at 0x7f98156bc510>
```



References

<https://www.wtatennis.com/stats/2019> (<https://www.wtatennis.com/stats/2019>) and http://www.tennisabstract.com/cgi-bin/leaders_wta.cgi?f=A2019qqs00w1

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