

# Test

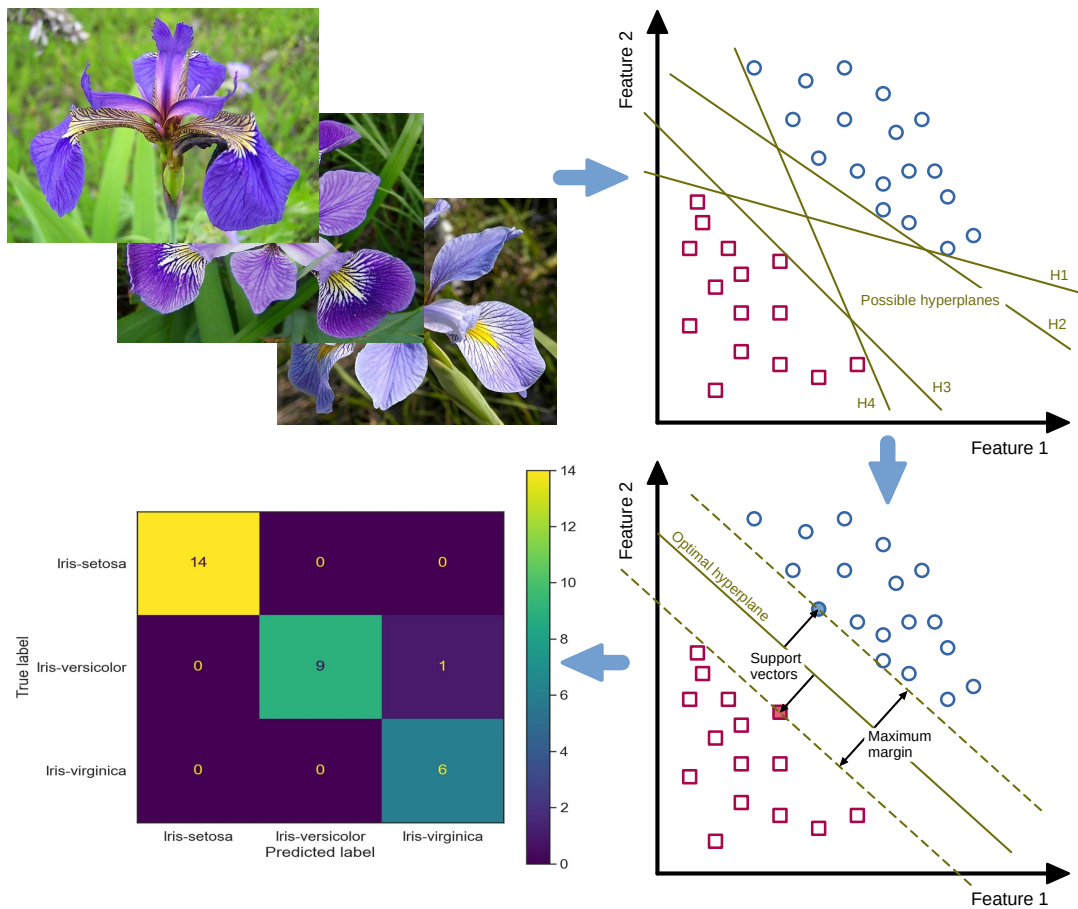
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Test

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Table 2: Test table rendered in markdown

	A	B
a	1	1
b	2	2
c	3	3

## Contents

### 1 References

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```
[1]: import pandas as pd
```

```
[6]: from IPython.display import display, Markdown, Latex
```

```
[17]: df = pd.DataFrame({"A": [1, 2, 3], "B": [1, 2, 3]}, index=['a', 'b', 'c'])
      print(df.to_markdown(index=True))
```

```
|  |  |  A |  B |
|:--|---:|---:|
| a |    1 |    1 |
| b |    2 |    2 |
| c |    3 |    3 |
```

```
[20]: display(Latex(df.to_latex(index=True)))
```

```
/tmp/ipykernel_6421/265042420.py:1: FutureWarning: In future versions
`DataFrame.to_latex` is expected to utilise the base implementation of
`Styler.to_latex` for formatting and rendering. The arguments signature may
therefore change. It is recommended instead to use `DataFrame.style.to_latex`
which also contains additional functionality.
display(Latex(df.to_latex(index=True)))
```

	A	B
a	1	1
b	2	2
c	3	3

```
[21]: display(df)
```

```
   A  B
a  1  1
b  2  2
c  3  3
```

```
[22]: display(Markdown(df.to_markdown()))
```

	A	B
a	1	1
b	2	2
c	3	3

```
[23]: df_styled = df.style.set_caption('Test table rendered in markdown')
```

```
[28]: display(Latex(df_styled.to_latex()))
```

Table 5: Test table rendered in markdown

	A	B
a	1	1
a	2	2
b	3	3

Table 3: Das ist die Tabellenüberschrift

	A	B
a	1	1
a	2	2
b	3	3

	A	B
a	1	1
a	2	2
b	3	3

[Table caption]

```
[25]: display(Latex("\\begin{table}\\caption{Test table rendered in_
↪markdown}\\n\\begin{tabular}{lrr}\\n{ } & {A} & {B} \\\\na & 1 & 1 \\\\na & 2 & 2_
↪\\\\nb & 3 & 3 \\\\n\\end{tabular}\\n\\end{table}\\n"))
```

```
[27]: display(Markdown("
|   |   | A | B | \
| :--|---:|---:| \
| a | 1 | 1 | \
| a | 2 | 2 | \
| b | 3 | 3 |"))
```

```
| A | B | | :--|---:|---:| | a | 1 | 1 | | a | 2 | 2 | | b | 3 | 3 |
```

Table 6: File table for all participants

file_idx	keys	filenames	descriptions
1	crit	rdata_all_crit_AHP_edible_Cities_2022-03-18_09-53.csv	criteria (main criteria)
2	env	rdata_all_env_AHP_edible_Cities_2022-03-18_09-53.csv	environmental sub-criteria
3	soc	rdata_all_soc_AHP_edible_Cities_2022-03-18_09-53.csv	social sub-criteria
4	eco	rdata_all_eco_AHP_edible_Cities_2022-03-18_09-53.csv	economic sub-criteria

[ ]:

## 1 References