

```
[5] from dataframe import DataFrame
from dataframe import group, aggregate, subset
frame = DataFrame(**data)
frame
```

A dataframe

petallength	petalwidth	sepalength	sepalwidth	target
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1.4	0.2	5.1	3.5	0
1.4	0.2	4.9	3.0	0
1.3	0.2	4.7	3.2	0
.
.
.
5.2	2.0	6.5	3.0	2
5.4	2.3	6.2	3.4	2
5.1	1.8	5.9	3.0	2

```
[6] frame >> group("target") >> aggregate(Mean, "m", "sepalwidth")
```

A dataframe

m	target
-----	-----
3.418	0
2.77	1
2.974	2