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

A dataframe

| petallength | petalwidth | sepallength | sepalwidth | target |
|-----------------|----------------|-----------------|------------|------------|
| 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 |