

```
import pandas as pd

df = pd.read_csv('company_employee_details.csv')

grouped_stats = df.groupby('age')['salary']

mean_values = grouped_stats.mean()
std_dev_values = grouped_stats.std()
min_values = grouped_stats.min()
max_values = grouped_stats.max()

print("Mean Values:")
print(mean_values)

print("\nStandard Deviation Values:")
print(std_dev_values)

print("\nMaximum Values:")
print(max_values)

print("\nMinimum Values:")
print(min_values)
```

```
41    28680.648876
42    30011.062229
43    28927.676714
44    28850.128108
45    28349.651068
46    28428.991932
47    24793.471675
48    28522.432734
49    27893.050066
Name: salary, dtype: float64

Maximum Values:
```

```
42  40000.0
43  40000.0
44  40000.0
45  40000.0
46  40000.0
47  40000.0
48  40000.0
49  40000.0
Name: salary, dtype: float64
```