```
Wind Energy Analysis Summary:
Total Projects: 8
Number of States: 5
Total Installed Capacity: 9.19 MW
Average Capacity per Installation: 1.15 MW
State-wise Analysis:
      count
                  sum
                           mean
State
          2 1.720991 0.860496
IA
         2 1.855864 0.927932
KS
NY
          1 1.374243 1.374243
OK
          2 3.256165 1.628083
TX
          1 0.987171 0.987171
```

```
Facility-wise Analysis:
                  count
                             sum
                                     mean
Facility
Number of States: 5
Total Installed Capacity: 9.19 MW
Average Capacity per Installation: 1.15 MW
State-wise Analysis:
      count
                  sum
                          mean
State
IA
         2 1.720991 0.860496
KS
         2 1.855864 0.927932
NY
         1 1.374243 1.374243
OK
         2 3.256165 1.628083
TX
          1 0.987171 0.987171
```

```
Facility-wise Analysis:
                 count
                             sum
                                     mean
Facility
      count
                 sum
                          mean
State
          2 1.720991 0.860496
IA
KS
          2 1.855864 0.927932
          1 1.374243 1.374243
NY
OK
          2 3.256165 1.628083
TX
          1 0.987171 0.987171
Facility-wise Analysis:
                 count
                             sum
                                     mean
Facility
KS
          2 1.855864 0.927932
NY
         1 1.374243 1.374243
         2 3.256165 1.628083
OK
TX
         1 0.987171 0.987171
```

		coun	t	sum	mean
Facility					
KS	2	1.855864	е	.927932	
NY		1.374243			
OK	2	3.256165	1	.628083	
TX	1				
Facility-wise Analysis:					
		coun	t	sum	mean
Facility					
TX	1	0.987171	е	.987171	
Facility-wise Analysis:					
		coun	t	sum	mean
Facility					
Facility-	wise	Analysis:			
		coun	t	sum	mean
Facility					
		coun	t	sum	mean
Facility					
Community	Cen	ter	3	4.683108	1.561036
K-12 Scho	ol		3	2.843035	0.947678
Technical	Col	lege	2	1.668291	0.834145