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In [10]: import pandas as charan
sai=charan.read_csv('E:\\passport.json')
print(sai[:10].to_string())
sai.aggreate(["age":["min","max"]])
```

	name	age	gender	p.no	address	passport	driving	licence
0	Sam	32	f	91*****01	hyd	y		y
1	pavan	18	m	92*****02	vskp	n		y
2	charan	21	m	92*****03	srpt	y		y
3	kajol	39	f	92*****04	knr	n		y
4	thamana	36	f	92*****05	kmm	y		y
5	rashmika	35	f	92*****06	nlg	y		n
6	Kriti	20	f	92*****07	mlg	n		n
7	Priyanka	45	f	92*****08	hyd	y		y
8	Ram charan	42	m	92*****09	vskp	n		n
9	NTR	38	m	92*****10	vskp	n		y

```
Out[10]:
```

	age
min	16
max	74

```
In [3]: import pandas as charan
sai=charan.read_csv('E:\\passport.json')
sai.groupby('name')
print(sai.groupby('name').groups)
```

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{'Arjun': [10], 'Kriti': [6], 'Mahesh': [11], 'NTR': [9], 'Prabas': [13], 'Priyanka': [7], 'Ram charan': [8], 'Sam': [0], 'Yash': [12], 'charan': [2], 'kajol': [3], 'kushwanth': [17], 'laxman': [15], 'omsri': [18], 'pavan': [1], 'rashmika': [5], 'saketh': [14], 'srikar': [16], 'thamana': [4]}
```

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In [ ]:
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