

CSV

1. 1
2. 2
3.
  - a.
  - b. **CSV**
  - c. 1
  - d. 1

# 1

StateCSVState NameState Code2

```
"State"
"State Name","State Code"
"New South Wales","NSW","<WKT Point>","<WKT Polygon>"
"Victoria","VIC","<WKT Point>","<WKT Polygon>"
...
etc ...
```

<WKT Point><WKT Polygon>WKT

# 2

2PostcodeCSV1StateState Code

```
"Postcode"
"Postcode"
"2000","NSW","<WKT Point>","<WKT Polygon>"
"2009","NSW","<WKT Point>","<WKT Polygon>"
...
"3000","VIC","<WKT Point>","<WKT Polygon>"
"3008","VIC","<WKT Point>","<WKT Polygon>"
...
etc ...
```

# 3

3SuburbCSV1PostcodePostcode

```
"Suburb"
"Suburb Name"
"Sydney CBD","2000","<WKT Point>","<WKT Polygon>"
"Darling Harbour","2000","<WKT Point>","<WKT Polygon>"
"Haymarket","2000","<WKT Point>","<WKT Polygon>"
"Darling Island","2009","<WKT Point>","<WKT Polygon>"
...
"Melbourne CBD","3000","<WKT Point>","<WKT Polygon>"
"Docklands","3008","<WKT Point>","<WKT Polygon>"
...
etc ...
```

# CSV

CSVCSVdemo

CSV

1. auspack\_demo.csv - Suburb

CSV

- 1. 1
- 2.

Suburb11

```
"Population","Median Income"
14308,75000,"Sydney CBD"
28371,60000,"Melbourne CBD"
...
etc ...
```

CSVCSV

CSV

- 1. **auspack** - CSV

CSV

- 1. 1CSV12
  - a.
  - b. 2
- 2. 2CSV
- 3. AVGSUMMAXMINCSV

1

3

- 1. 1StatePostcode  
PostcodeState CodeState CodeState2Postcode22, 2
- 2. 2PostcodeSuburb  
SuburbPostcodePostcodePostcode1Suburb21, 2
- 3. 3Suburb  
Suburb NameSuburb NameSuburb131, 3
- 4. 4  
PopulationMedian IncomeSUM, AVG

```
2, 2
1, 2
1, 3
SUM, AVG
```

