

1. **auspack\_1.csv** -
2. **auspack\_2.csv** -
3. **auspack\_3.csv** -

CSV

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

1

CSV2

```
"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

CSV

```
"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

CSV

```
"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

CSVdemoCSV

CSV

1. **auspack\_demo.csv** -

CSV

- 1.
- 2.

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

CSVCSV

CSV

1. **auspack** - CSV

CSV

- 1. CSV2
  - a.
  - b.
- 2. CSV
- 3. CSV

3

- 1.
  - 22
- 2.
  - 1,2
- 3.
  - 13
- 4.

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

2005

- 

- 1.
- 2.
- 3.