```
0
0
0
0
```

Yellowfin

- CSV
 CSVYellowfin
 CSV

3

- 1. 2. 3.

5

- StateCSV
 PostcodeCSV
 SuburbCSV
 SuburbCSV
 CSV

CSV

CSVCSV

CSV

- auspack_1.csv State
 auspack_2.csv Postcode
 auspack_3.csv Suburb

```
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"

"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 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

 - **b.** 2
- 2. 2CSV

3. AVGSUMMAXMINCSV

3

1

- 1. 1StatePostcode
 - $\textbf{PostcodeState CodeState2Postcode2} \ 2, \ 2$
- 2. 2PostcodeSuburb
 - ${\bf SuburbPostcodePostcode1Suburb21}\ , \ 2$
- 3. 3Suburb
 - Suburb NameSuburb NameSuburb131, 3
- **4.** 4

PopulationMedian IncomeSUM, AVG

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