

# REGIONAL EXPOSURE SUMMARIES

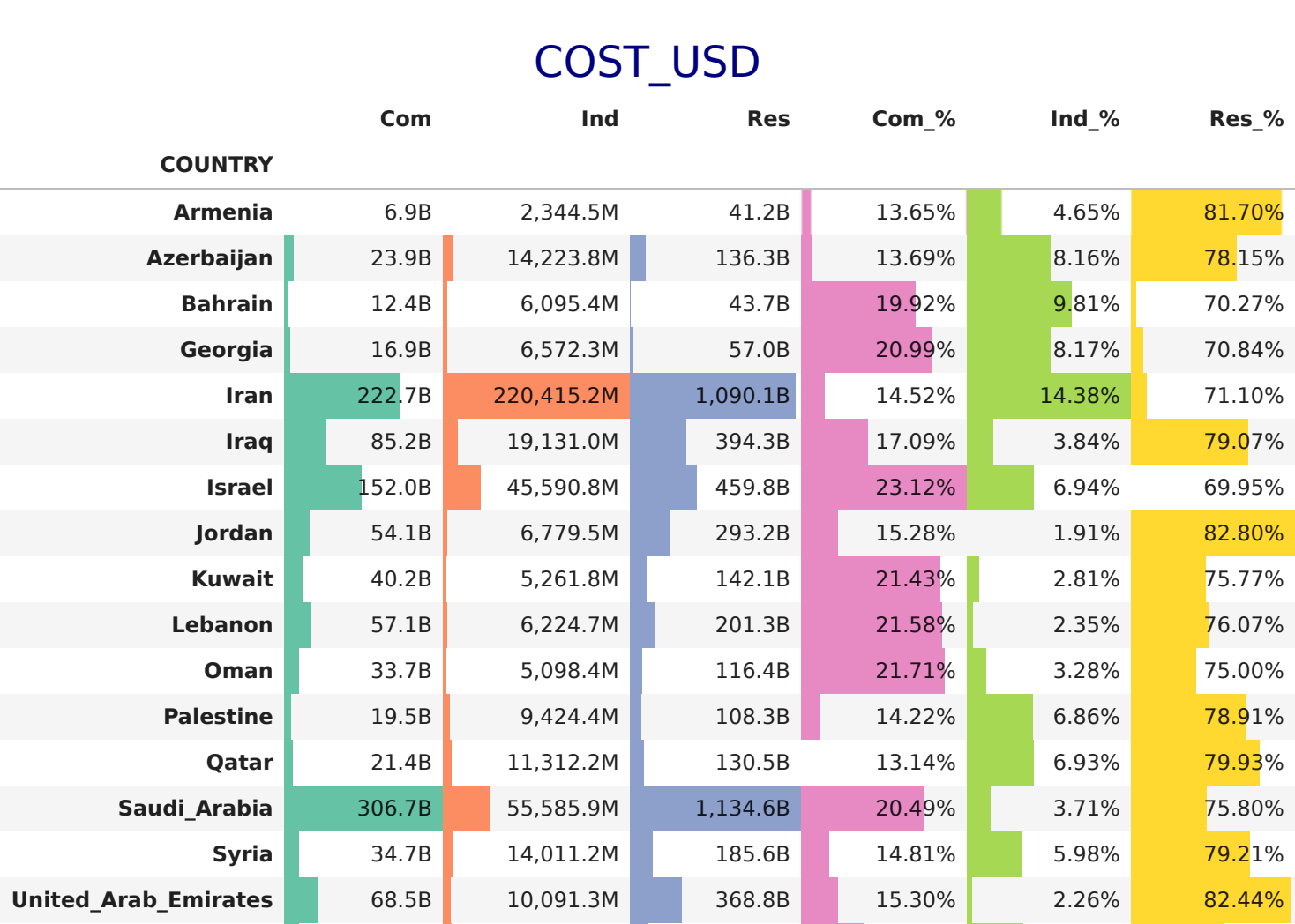
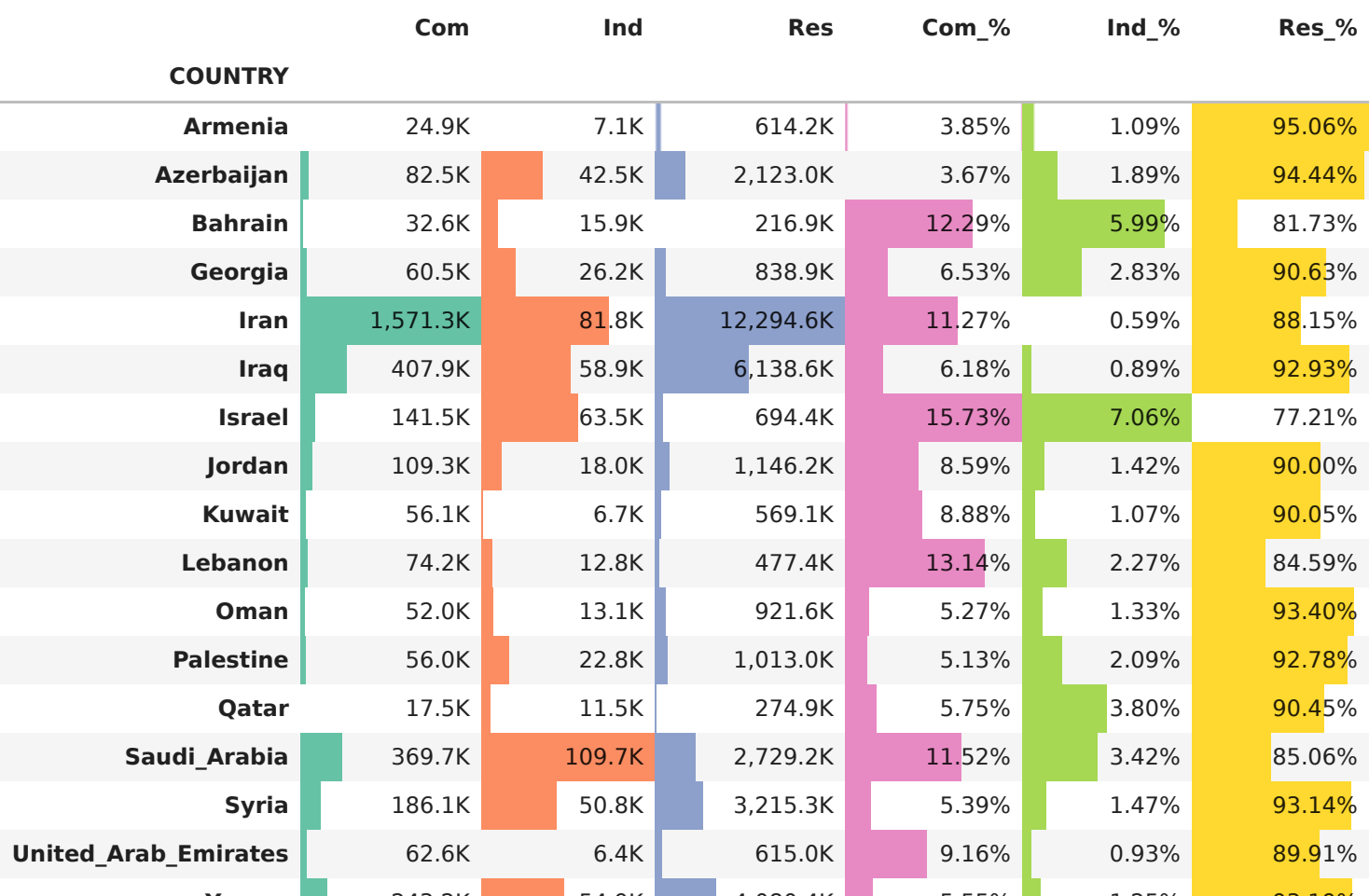
Review main statistic of regional exposure models and create summaries across countries.

```
# Parameters
region = "Middle_East"
```

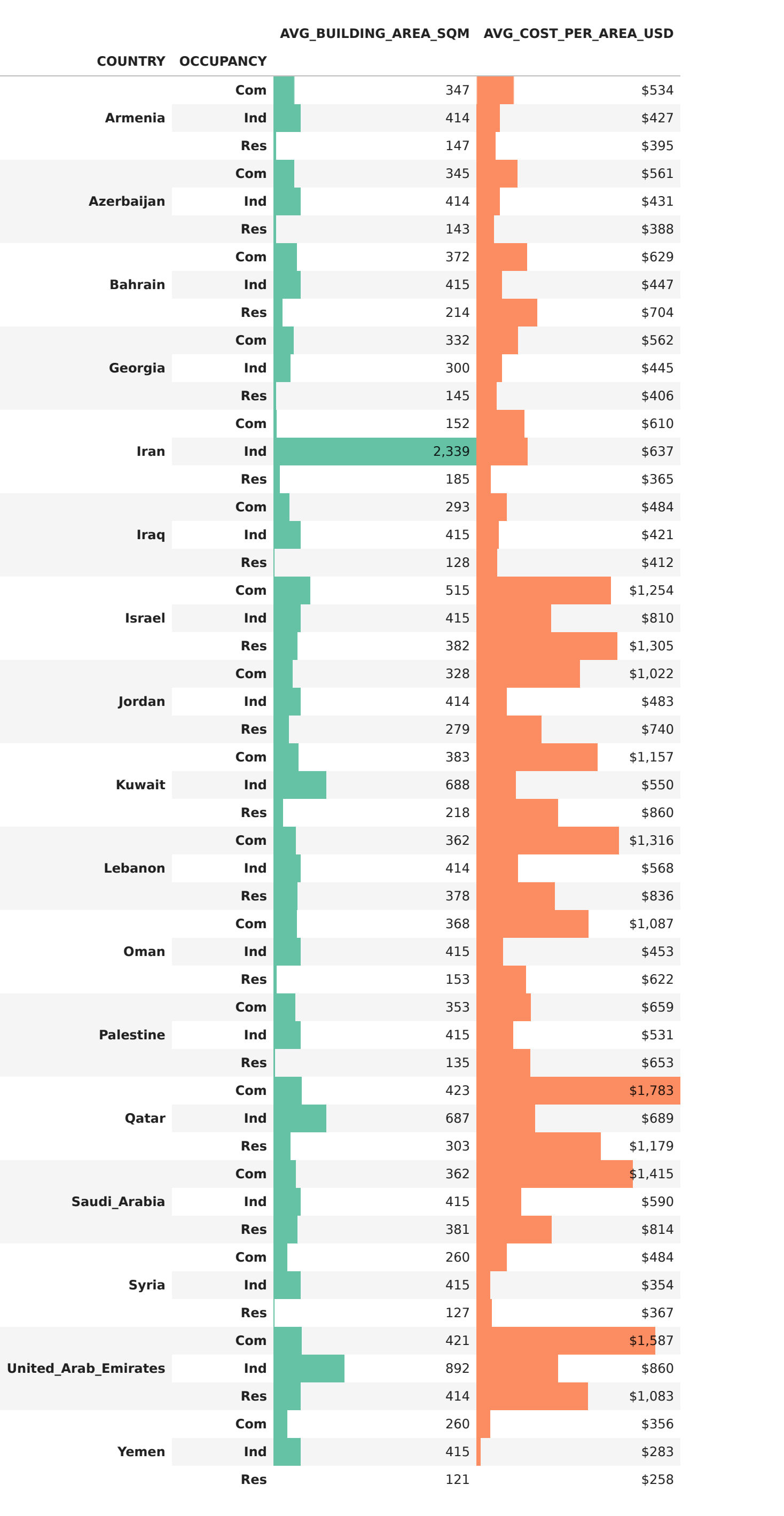
- 1 - Armenia
- 2 - Azerbaijan
- 3 - Bahrain
- 4 - Georgia
- 5 - Iran
- 6 - Iraq
- 7 - Israel
- 8 - Jordan
- 9 - Kuwait
- 10 - Lebanon
- 11 - Oman
- 12 - Palestine
- 13 - Qatar
- 14 - Saudi\_Arabia
- 15 - Syria
- 16 - United\_Arab\_Emirates
- 17 - Yemen

```
Index(['COUNTRY', 'ID_1', 'NAME_1', 'TAXONOMY', 'OCCUPANCY', 'DWELLINGS',
      'BUILDINGS', 'OCCUPANTS', 'COST_USD', 'COST_STRUCTURAL_USD',
      'COST_NONSTRUCTURAL_USD', 'COST_CONTENTS_USD', 'COST_PER_AREA_USD'],
      dtype='object')
```

## Exposure at National level by occupancy



## Other metrics to consider



## National exposure by simplified taxonomy

Adding `MACRO\_TAXO` column

