

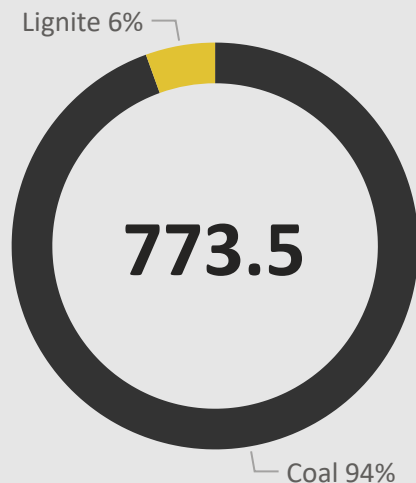


# Indian Coal Mines: 2019-2020



## Total Production

(in Metric ton)



459

Mines

1.7

avg. Production per mine (in mt)

36

Mine Owners

12

State or UTs

64.5

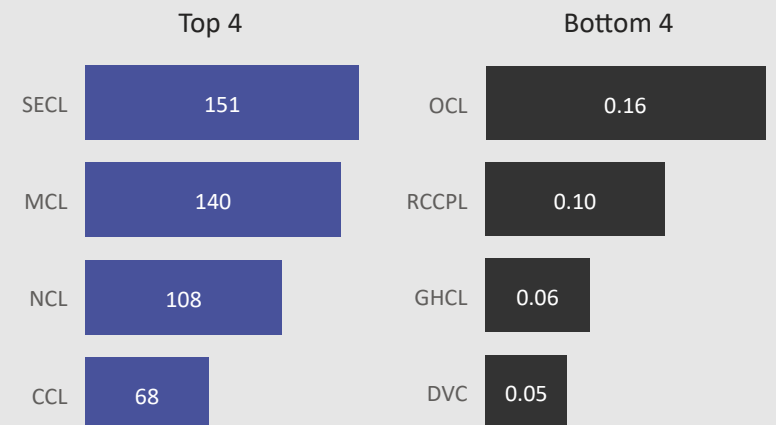
avg. Production per State (in mt)

52

Districts

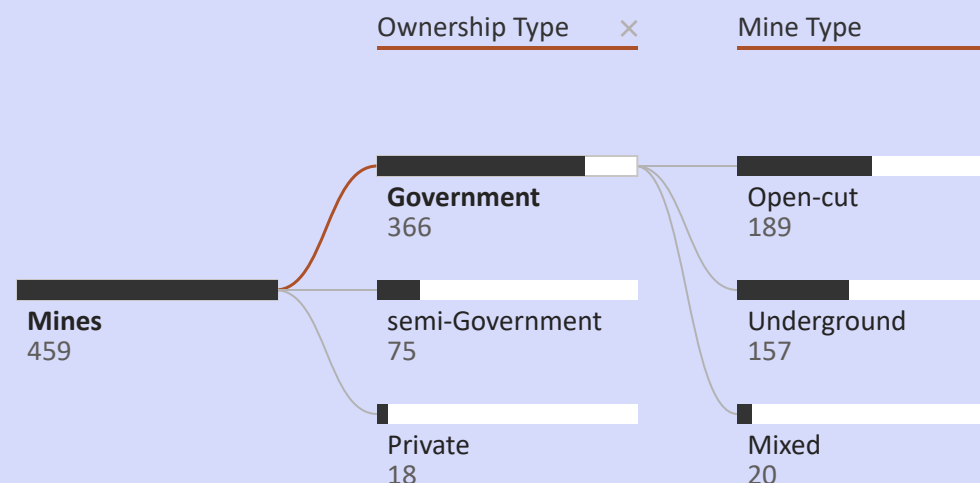
## Mine Owners by Production

(in metric ton)



## Composition of Mines

(count)



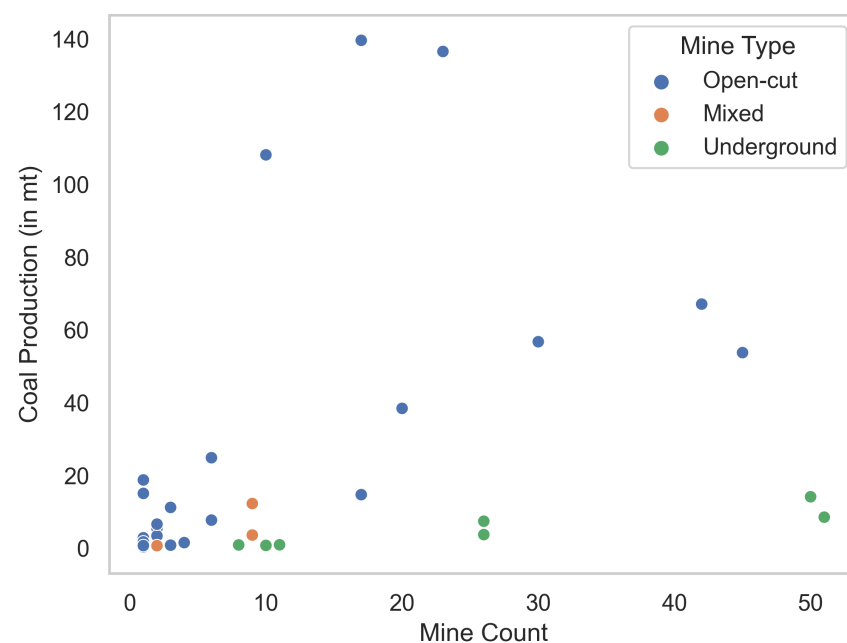
### Ownership Type

- ☐ Government
- ☐ Private
- ☐ semi-Government

### Mine Type

- ☐ Mixed
- ☐ Open-cut
- ☐ Underground

## Distribution of Mine Owners

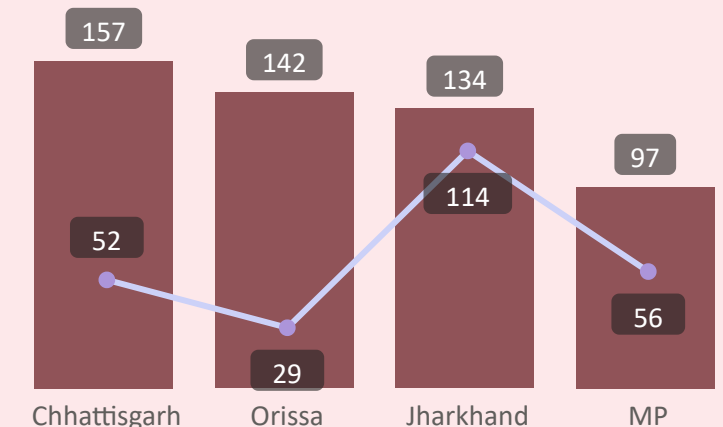


## Observations:

- Open-cut** Government owned Coal mines, constituted majority of the coal production in the year.
- Though Chhattisgarh is the highest gross producer at 157 mt, **Uttar Pradesh had the highest average coal production per mine at 9.4 mt**. Whereas, **Assam had the lowest** gross production and average production per mine: at 0.52 mt and 0.17 mt respectively.
- Underground** mines, though abundant in the country **contribute very low** to the overall **production**.
- Korba district** of Chhattisgarh alone, contributes **16%** to the total coal Production.
- Only **Lignite** is produced in and exclusively by Tamil Nadu, Gujarat and Rajasthan.

## Top Coal Producing States

Coal Production (in mt) Mines count



State or UT

All

### Credits:

- Dashboard - Sreyesh Achary
- Dataset - [Link](#)
- Icons - [Link](#)

Thank You!