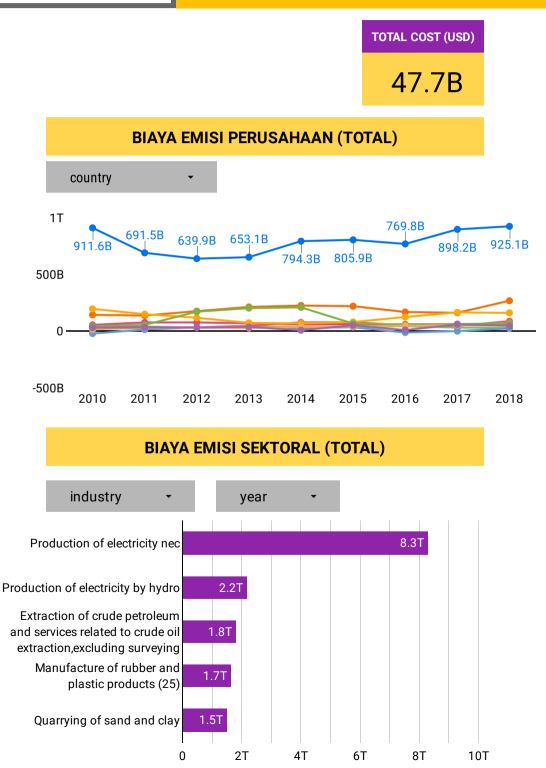
# Z

## **Emisi Perusahaan**

## **Kelompok 8**

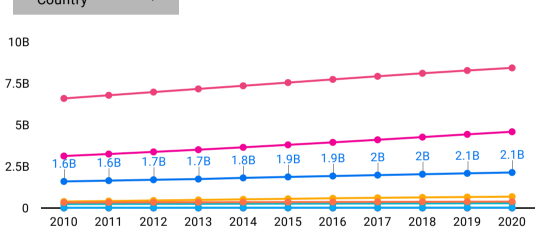


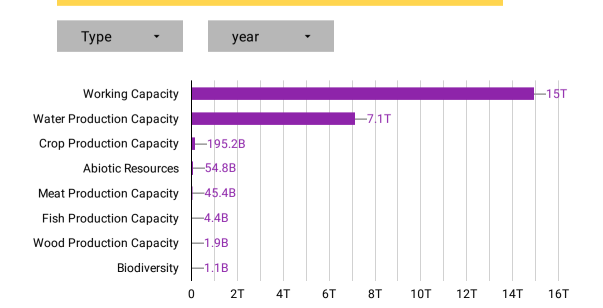
TOTAL CO2 (TON)

16.3T

EMISI TOTAL (CO2, TON)

Country





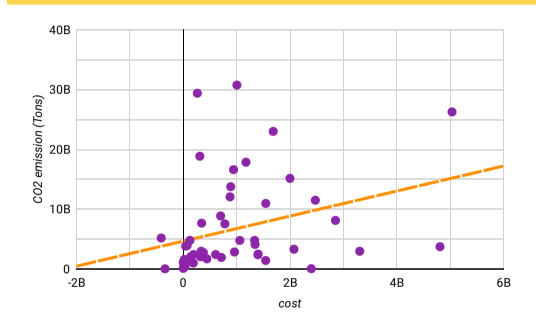
**KOMPONEN BIAYA EMISI (TOTAL)** 



## **Emisi Perusahaan**

## **Kelompok 8**

#### **HUBUNGAN EMISI CO2 DAN BIAYA EMISI**



#### **TINGKAT KEPENTINGAN KOMPONEN BIAYA**

	Feature	Importance •		
1.	WATER PRODUCTION CAPACITY	0.62		
2.	WORKING CAPACITY	0.12		
3.	MEAT PRODUCTION CAPACITY	0.12		
4.	CROP PRODUCTION CAPACITY	0.07		
5.	FISH PRODUCTION CAPACITY	0.06		
6.	BIODIVERSITY	0.01	0.4 0.6	
		1 - 8	1-8/8 < >	

#### **HUBUNGAN EMISI CO2 DAN BIAYA EMISI**

	Variables	Coeff. ▼	P-Value
1.	WORKING CAPACITY	1.0000	0.000
2.	BIODIVERSITY	1.0000	0.000
3.	ABIOTIC RESOURCES	1.0000	0.000
4.	WATER PRODUCTION CAPA	1.0000	0.000
5.	CROP PRODUCTION CAPAC	0.9970	0.000
6.	MEAT PRODUCTION CAPAC	0.9810	0.000
7.	FISH PRODUCTION CAPACI	0.9180	0.000
8.	WOOD PRODUCTION CAPA	-0.9900	0.000

1-8/8

### **EVALUASI PERFORMA PROYEKSI**

	Evaluasi	Regresi Linear 🔻	Random Forest	%Perubaha n
1.	MSE	69,207,329,285,330,	50,801,829,027,	-26.59
2.	RMSE	8,319,094,258.7100	7,127,540,180.69	-14.32
3.	R-Square	0.4350	0.59	34.52
			1 - 3 /	/3 < >