

# ALIGNN Regression - Increasing Params

Epoch (256,4+4)	Time(s)	Features (30,4+4)	Time(s)	Layers(30,256)	Time(s)
3	4.71	64	11.82	5+4	48.36
15	20.26	128	24.56	4+5	40.88
30	43.02	512	98.94	5+5	49.29
60	86.15	1024	300.23	6+6	59.76
120	189.34			10+10	103.09
240	432.67			20+20	264.35
450	860.40			50+50	1815.18



# ALIGNN-FF Training - Increasing Params

Epoch (64,1+1)	Time(s)	Features (30,1+1)	Time(s)	Layers(30,64)	Time(s)
3	1.80	128	23.76	2+1	19.47
15	6.76	256	40.52	1+2	13.38
30	12.81	512	90.72	2+2	19.80
60	25.43	1024	192.99	3+3	29.21
120	58.83			10+10	90.45
240	118.84			20+20	203.00
450	231.63			50+50	1392.08



# Time Plots

