# Univariate models, no STL

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Model = Linear regression (all features)

MAE: mean = 79.5002, sd = 199.5047, min = 0.0, max = 2476.2983

MSE: mean = 67418.3049, sd = 346389.5931, min = 0.0, max = 7386625.3219

RMSE: mean = 97.7129, sd = 240.5629, min = 0.0, max = 2717.8347

RMSLE: mean = 0.4078, sd = 0.2533, min = 0.0, max = 2.0986

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# Global models, no STL, 1782 series

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Model = D-Linear (global, all features)

MAE: mean = 95.4615, sd = 262.7068, min = 2.2765, max = 5283.5649

MSE: mean = 144055.2264, sd = 1400417.7929, min = 23.08, max = 40024200.7085

RMSE: mean = 124.0217, sd = 358.7114, min = 4.8042, max = 6326.4683

RMSLE: mean = 0.9723, sd = 0.7964, min = 0.1258, max = 6.285

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# Baseline

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Model = Naive drift

MAE: mean = 92.9231, sd = 233.9524, min = 0.0, max = 2334.5231

MSE: mean = 87450.2089, sd = 426141.0613, min = 0.0, max = 5821057.3192

RMSE: mean = 113.0393, sd = 273.2624, min = 0.0, max = 2412.6867

RMSLE: mean = 0.4762, sd = 0.3572, min = 0.0, max = 4.8177

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Model = Naive seasonal

MAE: mean = 79.5286, sd = 208.2337, min = 0.0, max = 2161.5901

MSE: mean = 82868.9559, sd = 445058.1321, min = 0.0, max = 8114651.5887

RMSE: mean = 102.5711, sd = 268.9761, min = 0.0, max = 2848.6228

RMSLE: mean = 0.4529, sd = 0.3705, min = 0.0, max = 5.0955

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Model = Exponential smoothing

MAE: mean = 71.1372, sd = 192.9132, min = 0.0, max = 2424.4594

MSE: mean = 63761.686, sd = 358491.4601, min = 0.0, max = 6237327.2033

RMSE: mean = 89.3241, sd = 236.184, min = 0.0, max = 2497.4642

RMSLE: mean = 0.3659, sd = 0.2897, min = 0.0, max = 4.8346

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