CART 13073.672 3068.960 3068.960 3284.705 3284.705 3284.705 3278.198 3252.029 3076.42 3284.705 3284.705 3278.198 3284.705 3284.70														
KNN 8394.1118278.8928278.8928331.57518049.51918450.30318049.51917683.64657874.0008232.24228314.0348380.08618	CART 1	.3073.672	3068.9601	3068.96 <b>1</b>	3284.70 <b>5</b>	3284.70 <b>5</b>	3284.705	3278.198	3252.029	3076.42 <b>9</b>	3284.701	3284.70	<b>3</b> 278.19 <b>8</b>	L3284.705
LIGBM 8153.924 8058.784 8101.914 8153.924 8107.436 8153.924 8153.924 8107.436 8187.356 8065.423 8101.914 8107.436 8107.4	CatBoost	8305.5983	8305.8919	8305.8919	8305.5795	8306.0607	8305.5795	8305.6236	305.872	306.202	8305.579!	305.599	48305.569	8305.5795
LinearRegression <b>7925.657</b> 7909.69697909.6969 <b>7925.6577925.6577925.6577925.6577925.657</b> 7884.461 <b>7925.657</b> 7925.645 <b>7925.6577925.6</b> 884.461 <b>7925.657</b> 7925.645 <b>7925.6</b> 884.461 <b>7925.657</b> 7925.645 <b>7925.6577925.6</b> 884.461 <b>7925.657</b> 7925.645 <b>7925.6577925.6</b> 884.461 <b>7925.657</b> 7925.645 <b>7925.657</b> 7925.657 <b>7925.657</b> 7925.645 <b>7925.657</b> 7925.657 7925.657 7925.657 7925.657 7925.657 7925.657 7925.657 7925.657 7925.657 7925.657 7925.657 7925.657 7925.657 79	KNN	8394.1118	8278.8926	8278.8926	8331.5751	8049.5191	450.303	8049.5193	7683.646!	7874.0009	8232.242	8314.034	<b>8</b> 380.086	18314.0348
MLP       7908.22837843.63197886.82737912.561 <b>4339.4657</b> 903.190 <b>8</b> 010.947 <b>8</b> 169.40837851.03867861.63447967.34737963.73297947.60         RF <b>8835.058</b> 801.2509801.2509833.7029828.6643820.9222801.7409827.48128757.07348799.61248801.68348749.3543827.58         SVR       B158.62718150.34628150.34628154.017 <b>8168.860</b> 8153.96478162.57648161.50948155.76948152.59138152.20768155.5678152.20         TabNet       8177.157 8174.745 8164.7159 8167.9748285.8948175.76467388.525 8304.3418171.4319 8166.9898167.87198197.3678161.34	LGBM	8153.924	8058.7846	8101.9144	8153.924	8107.4363	8153.924	8153.924	8107.436	187.356	3065.423	<b>3</b> 101.914	<b>4</b> 8107.436	<b>3</b> 107.4363
RF <b>8835.058</b> 801.250 8801.250 8833.702 8828.664 8820.922 8801.740 8827.481 8757.073 8799.612 8801.683 8749.354 8827.58   SVR 8158.627 8150.346 8150.346 8154.017 <b>8168.860</b> 8153.964 8162.576 8161.509 8155.769 8152.591 8152.207 8155.567 8152.20   TabNet 8177.157 8174.745 8164.715 8167.97 48285.89 48175.764 67388.525 8304.341 8171.431 98166.989 8167.871 98197.367 8161.34	LinearRegression 7	925.657	7909.6969	7909.6969	925.657	925.657	925.657	925.657	7925.657	7884.4617	925.657	7925.645	925.657	7925.657
SVR       8158.62718150.34628150.34628154.017       8168.8608153.96478162.57688161.50948155.76948152.59138152.20768155.5678152.20         TabNet       8177.157       8174.7458164.71598167.9748285.8948175.76467388.5258304.3418171.43198166.9898167.87198197.3678161.34	MLP	7908.2283	7843.6319	7886.8273	7912.561 <b>4</b>	339.465	7903.1906	8010.9478	8169.4083	7851.0386	7861.634	7967.347	37963.732	7947.6005
TabNet 8177.157 8174.745 8164.7159 8167.97 <b>4 8285.894</b> 8175.764 <b>6</b> 7388.525 8304.341 8171.4319 8166.989 8167.8719 8197.367 8161.34	RF 8	835.058	8801.2509	8801.2509	8833.7029	8828.6643	8820.9222	8801.7409	8827.4812	8757.0734	8799.6120	8801.683	<b>6</b> 749.354	8827.5833
	SVR	8158.6271	8150.3462	8150.3462	8154.017 <b>6</b>	168.860	8153.9647	B162.5768	B161.5094	8155.7694	8152.591	3152.207	68155.567	/B152.2006
XGBoost 11685.457168571685.4571685.4571685.4571685.4571685.4571685.4571685.4571685.4571685.4571685.457	TabNet	8177.157	8174.745	8164.7159	8167.97 <b>4</b>	8285.894	8175.7646	7388.525	8304.341	8171.4319	8166.989	8167.871	8197.367	β161.3423
	XGBoost <b>1</b>	1685.45 <b>7</b>	1685.45 <b>7</b>	1685.45 <b>7</b>	1685.45 <b>7</b>	1685.45 <b>1</b>	1685.451	1685.451	1685.451	1685.451	1685.451	1685.45	<b>1</b> 1685.45	1685.457

MM

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PS

QT

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