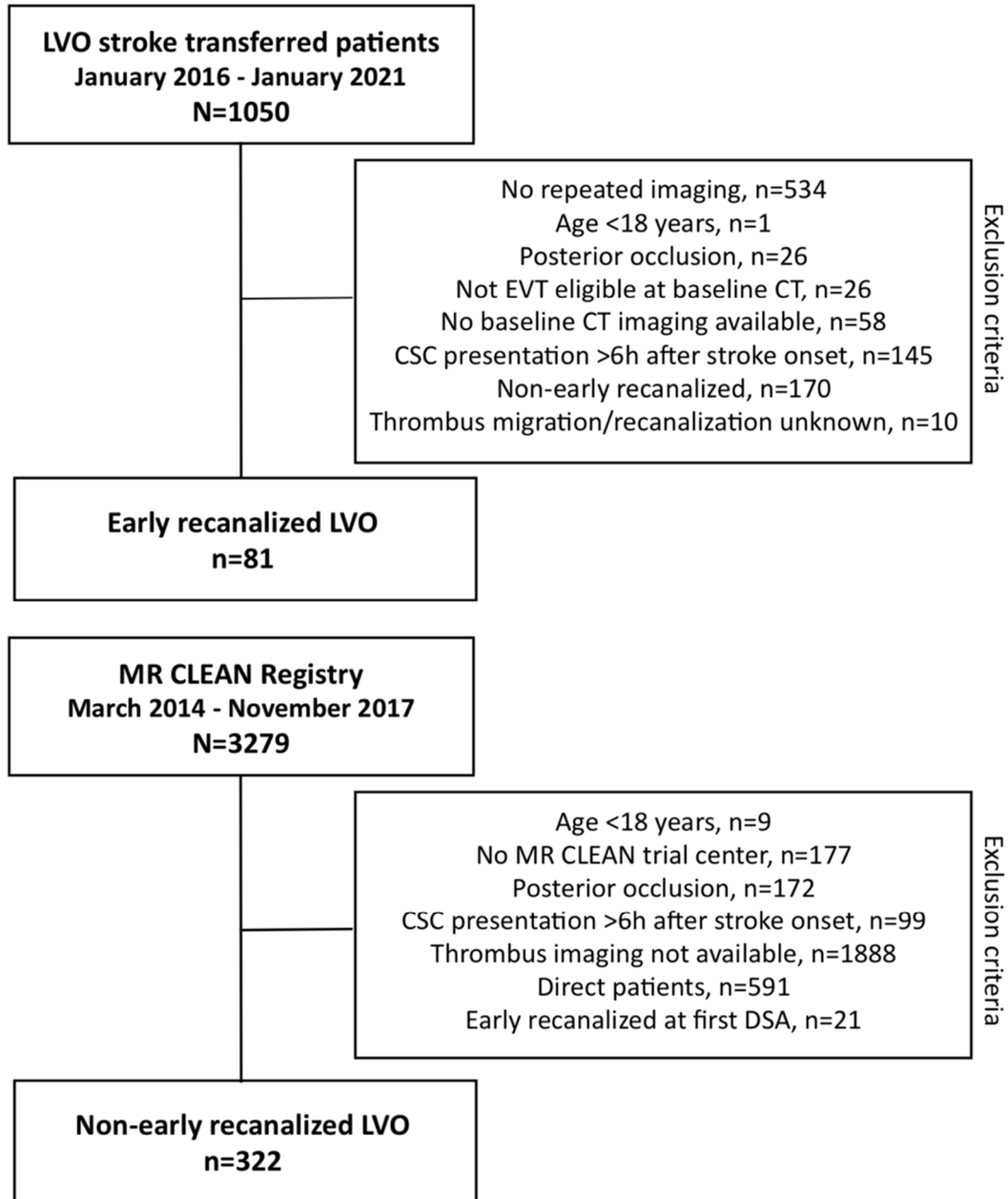
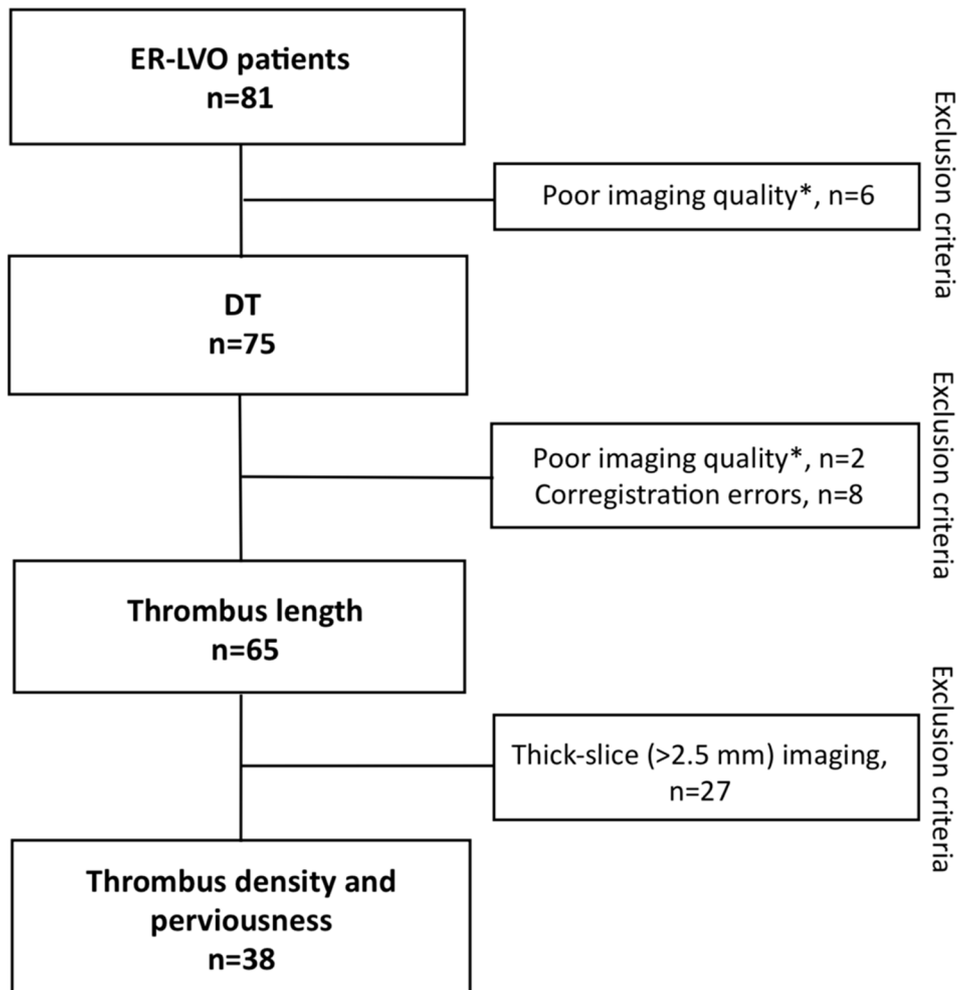


SUPPLEMENTAL MATERIAL

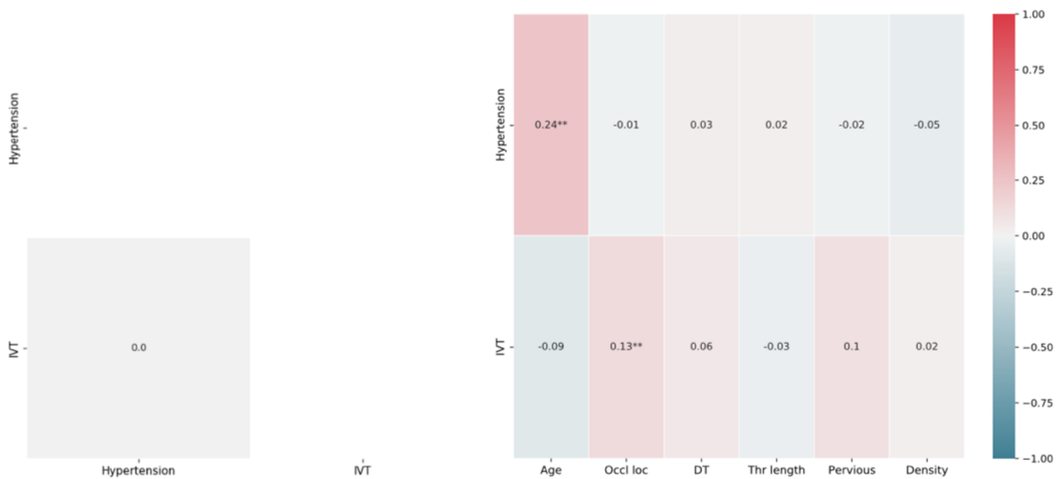
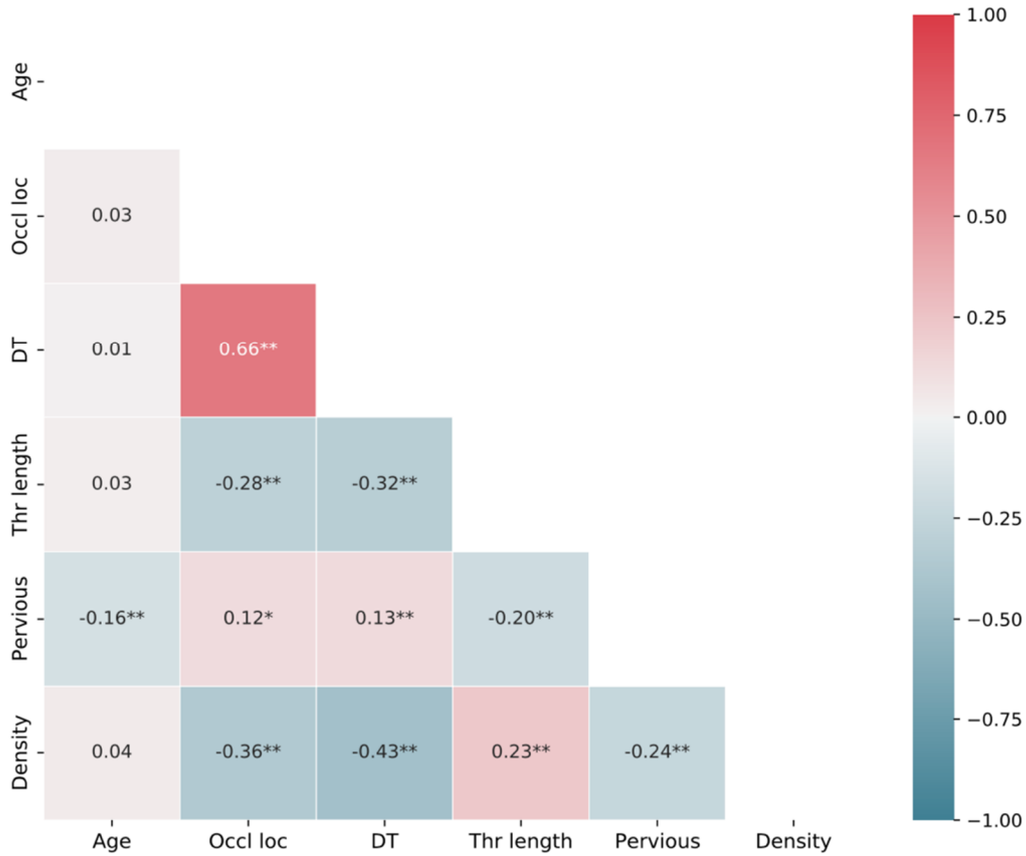
Figures



Supplemental Figure S1: Inclusion flowcharts. *CSC, comprehensive stroke center; CT, computed tomography; DSA, digital subtraction angiography; EVT, endovascular treatment; LVO, large vessel occlusion.*



Supplemental Figure S2: Early recanalization thrombus imaging characteristics inclusion flowchart. *movement, metal and beam hardening artefacts, incomplete field of view, excessive noise, and poor contrast opacification in computed tomography angiography scan. *DT*, distance from the intracranial carotid artery terminus to the thrombus.



Supplemental Figure S3. Correlation analysis. Top: Spearman's correlation coefficients and significance level. Bottom left: Cramer's V coefficients and significance level. Bottom right: Point-biserial correlation coefficients and significance level. '**', $p < 0.01$; '*', $p < 0.05$; ' ', $p \geq 0.05$. Numerical variables: age, DT, thrombus length, thrombus perviousness and thrombus density. Categorical ordinal variables: occlusion location. Categorical binary variables: history of hypertension and IVT administration. *DT*, distance from the intracranial carotid artery terminus to the thrombus; *IVT*, intravenous treatment with alteplase; *loc*, location; *occl*, occlusion; *pervious*, perviousness; *thr*, thrombus.

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