

[illegible]

Heatmap showing the relative performance of different methods. The y-axis lists methods with their scores: BTTH (3.09), ScoreOptV (3.85), MinTShr (3.85), OLS (4.04), ScoreOptE (4.37), Base (4.58), JPP (6.05), and BottomUp (6.18). The x-axis lists the same methods. The color scale ranges from 0.0 (white) to 1.0 (black).

Method (Y-axis)	Base	BottomUp	JPP	BTTH	OLS	MinTShr	ScoreOptE	ScoreOptV
BTTH (3.09)	0.0	0.0	0.0	0.5	0.0	0.0	0.0	0.0
ScoreOptV (3.85)	0.0	0.0	0.0	0.0	0.5	0.5	0.0	0.5
MinTShr (3.85)	0.0	0.0	0.0	0.0	0.5	0.5	0.0	0.5
OLS (4.04)	0.0	0.0	0.0	0.0	0.5	0.5	0.5	0.5
ScoreOptE (4.37)	0.5	0.0	0.0	0.0	0.5	0.0	0.5	0.0
Base (4.58)	0.5	0.0	0.0	0.0	0.0	0.0	0.5	0.0
JPP (6.05)	0.0	0.5	0.5	0.0	0.0	0.0	0.0	0.0
BottomUp (6.18)	0.0	0.5	0.5	0.0	0.0	0.0	0.0	0.0

	Base	BottomUp	JPP	BTTH	OLS	MinTShr	ScoreOptE	ScoreOptV
BTTH - 2.89				Black				
ScoreOptV - 3.92					Blue		Blue	Black
MinTShr - 4.23					Blue	Black	Blue	
OLS - 4.30					Black	Blue	Blue	Blue
ScoreOptE - 4.32					Blue	Blue	Black	Blue
Base - 5.04	Black	Blue						
BottomUp - 5.25	Blue	Black						
JPP - 6.05			Black					

Heatmap showing the relative performance of different methods across various datasets. The methods are listed on the y-axis (BTTH, ScoreOptV, MinTShr, OLS, ScoreOptE, Base, BottomUp, JPP) and the datasets on the x-axis (Base, BottomUp, JPP, BTTH, OLS, MinTShr, ScoreOptE, ScoreOptV). The color scale ranges from 2.87 (dark blue) to 6.08 (dark red).

Method \ Dataset	Base	BottomUp	JPP	BTTH	OLS	MinTShr	ScoreOptE	ScoreOptV
BTTH – 2.87	White	White	White	Dark Blue	White	White	White	White
ScoreOptV – 3.89	White	White	White	White	Blue	Blue	White	Dark Red
MinTShr – 4.20	White	White	White	White	Blue	Dark Blue	Blue	Blue
OLS – 4.25	White	White	White	White	Dark Blue	Blue	Blue	Blue
ScoreOptE – 4.41	White	White	White	White	Blue	Blue	Dark Blue	White
Base – 5.08	Dark Red	Blue	White	White	White	White	White	White
BottomUp – 5.23	Blue	Dark Red	White	White	White	White	White	White
JPP – 6.08	White	White	Dark Blue	White	White	White	White	White