

## Daftar Gambar

2.1	Taxonomi Ensemble Learning . . . . .	15
2.2	Bagging Process . . . . .	16
2.3	Boosting Process . . . . .	17
2.4	Stacking Process . . . . .	17
3.1	Diagram Alir Riset <i>Framework</i> Klasifikasi MI . . . . .	20
3.2	Diagram Alir Metodologi Objektif Pertama . . . . .	22
3.3	Diagram Alir Metodologi Objektif Kedua . . . . .	24
3.4	Diagram Alir Metodologi Objektif Ketiga . . . . .	27
4.1	Normal PCG Signal Before Processing . . . . .	32
4.2	Normal PCG Signal After Processing . . . . .	32
4.3	NSTEMI PCG Signal Before Processing . . . . .	33
4.4	NSTEMI PCG Signal After Processing . . . . .	33
4.5	STEMI PCG Signal Before Processing . . . . .	34
4.6	STEMI PCG Signal After Processing . . . . .	34
4.7	MFCC Flow Feature Extraction . . . . .	37