

# Data Distillation

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graph TD; A[Data Distillation] --> B[Meta-Model Matching<br/>DD, KIP, RFAD,<br/>FREPO, LINBA,<br/>DISTILL-CF]; A --> C[Gradient Matching<br/>DC, DSA, DCC,<br/>IDC, GCOND,<br/>DOSCOND]; A --> D[Distribution Matching<br/>DM, CAFE,<br/>IT-GAN, KFS,<br/>GCDM]; A --> E[Trajectory Matching<br/>MTT,<br/>HABA];
```

## Meta-Model Matching

DD, KIP, RFAD,  
FREPO, LINBA,  
DISTILL-CF

## Gradient Matching

DC, DSA, DCC,  
IDC, GCOND,  
DOSCOND

## Distribution Matching

DM, CAFE,  
IT-GAN, KFS,  
GCDM

## Trajectory Matching

MTT,  
HABA