

```
graph TD
    synth["synth/"]
    synth --- checkpoint["checkpoint/"]
    synth --- data["data/"]
    synth --- report["report/"]
    synth --- split["split/"]
    checkpoint --- copulagan_ckp["copulagan.ckp"]
    checkpoint --- copulagan_noise_ckp["copulagan_noise.ckp"]
    checkpoint --- model_ckp["<model>.ckp"]
    data --- copulagan_21613_parquet["copulagan_21613.parquet"]
    data --- copulagan_noise_21613_parquet["copulagan_noise_21613.parquet"]
    data --- model_n_sample_parquet["<model>_<n_sample>.parquet"]
    data --- privacy_copulagan_21613_SH_npy["privacy_copulagan_21613_SH.npy"]
    data --- privacy_copulagan_21613_ST_npy["privacy_copulagan_21613_ST.npy"]
    data --- privacy_copulagan_noise_21613_SH_npy["privacy_copulagan_noise_21613_SH.npy"]
    data --- privacy_copulagan_noise_21613_ST_npy["privacy_copulagan_noise_21613_ST.npy"]
    data --- privacy_model_n_sample_type_comparison_npy["privacy_<model>_<n_sample>_<type_comparison>.npy"]
    report --- copulagan_21613_rpt["copulagan_21613.rpt"]
    report --- copulagan_noise_21613_rpt["copulagan_noise_21613.rpt"]
    report --- model_n_sample_rpt["<model>_<n_sample>.rpt"]
    split --- train_parquet["train.parquet"]
    split --- hold_parquet["hold.parquet"]
    metadata_json["metadata.json"]
    metadata_noise_json["metadata_noise.json"]
```

- synth/
 - checkpoint/
 - copulagan.ckp
 - copulagan_noise.ckp
 - <model>.ckp
 - data/
 - copulagan_21613.parquet
 - copulagan_noise_21613.parquet
 - <model>_<n_sample>.parquet
 - privacy_copulagan_21613_SH.npy
 - privacy_copulagan_21613_ST.npy
 - privacy_copulagan_noise_21613_SH.npy
 - privacy_copulagan_noise_21613_ST.npy
 - privacy_<model>_<n_sample>_<type_comparison>.npy
 - report/
 - copulagan_21613.rpt
 - copulagan_noise_21613.rpt
 - <model>_<n_sample>.rpt
 - split/
 - train.parquet
 - hold.parquet
- metadata.json
- metadata_noise.json