

## Report 7

### Optimization and evaluation of results

- Hypothesis testing: Is our optimization yielding correct pairs of tracks?
- For instance, if an original album shows track B after track A, we could ask: is our optimization approach efficient enough to put track B after track A?
- In other words - are we getting more sequences than if we had randomly shuffled the tracks within each album? ([Eval code](#) - R).
- The specificities of this analysis is described in the paper, along with the results. ([Paper draft here](#)).