# **Introduction to Musical Corpus Studies**

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Musikwissenschaftliches Seminar - Universität zu Köln - WS 2020/21



# Today

Introduction (16:00–17:20)

- I. What are Musical Corpus Studies?
- II. Issues
- III. Examples
- IV. Organization of the course
- V. Questions
- Break -

Melody I (17:40-19:00)

I. What are Musical Corpus Studies

## II. Issues

# III. Examples

Harasim, D., Moss, F. C., Ramirez, M., & Rohrmeier, M. (in press). Exploring the foundations of tonality: Statistical cognitive modeling of modes in the history of Western classical music. *Humanities & Social Sciences Communications* 

## Research questions

- 1. How can the concept of a mode be operationalized?
- 2. How can we find modes automatically?
- 3. Can we do it without knowing how many modes there are and what they look like?
- 4. How do modes change historically?

# Corpus

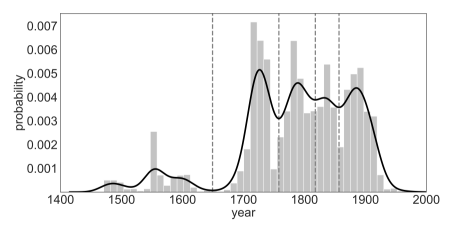


Figure 1: Historical distribution of pieces in the corpus.

## The model and its assumptions

- 1. pieces can be represented by pitch-class counts
- 2. enharmonic equivalence
- 3. transpositional invariance

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⇒ explitic modeling

# Automatically finding modes

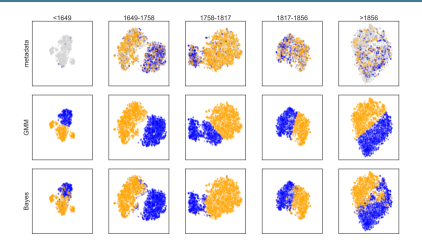


Figure 2: Three models for automatic mode finding.

# Quality of the model

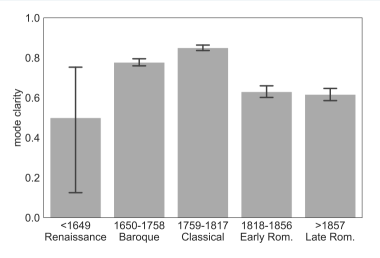


Figure 3: Accuracy scores of our model in five historical periods.

# The major and minor modes

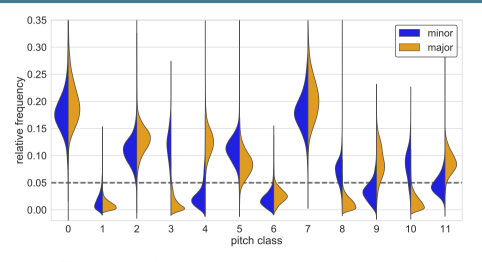


Figure 4: Pitch-class distribution of the major and minor modes.

## Modes in the Renaissance

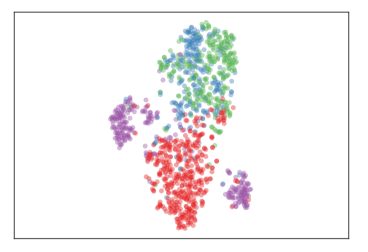


Figure 5: Clustering into four modes in the Renaissance.

## Modes in the Renaissance

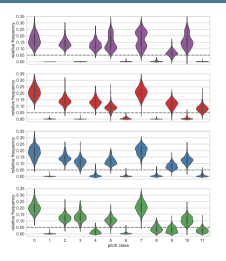


Figure 6: Pitch-class distribution of Renaissance modes.

IV. Course organization

### Resources

- main organization via ILIAS
- literature
- forum
- Zoom link (you are all here)
- external website: https://fabianmoss.github.io/intro-corpusmus
  - general info
  - course materials (updated after each session)
- HfMT students: by your group members

#### **Credit Points**

- 3 CPs = 90 SWS
  - 24 SWS presence in seminar
  - 24 SWS preparation of and follow-up on course materials
  - 42 SWS reading of literature and writing of report

# Group work

- you will meet with your group in the breakout rooms
- discussions
- exercises

# Report

- report due on 31 January 2021, 23:59h
- 6-8 pages
- suggested structure
  - 1. Introduction
  - 2. Discussion
  - 3. Issues
  - 4. Various
  - 5. Contributions

#### References

Harasim, D., Moss, F. C., Ramirez, M., & Rohrmeier, M. (in press). Exploring the foundations of tonality:

Statistical cognitive modeling of modes in the history of Western classical music. *Humanities & Social Sciences Communications*