## Source:

#ref #source

## 1 | The History Index

## **Course Content**

## Introduction

- · GHMW Unit 1.pdf Readings
- GHMW Unit 2.pdf Also Readings
- [KBhHIST201GHIntro] Global History, Intro. Non-Sushu people will not find this helpful
- The Homogenoscene
  - [KBhHIST201HomogenosceneLN] The Homogenocene Jack
  - [KBhHIST201HomogenosceneRedux] The Homogenocene R0n
- [KB20200824141300] Day One
- Watson
  - [KB20200825121700] Hux's Reading
  - [KBhHIST201Watson] Sushu's Reading as Presented in Class, by Jack ## Kennedy
- · Kennedy, Chapter 1
  - Huxley KBKennedyNotes
  - Jack [KBhHIST201KennedyCh1]]
  - Alb [KBe20hist201floKennedyCH1pt1] and retExr0nKennedyCh1Pt2
- Textbook models of History [KBhHIST201HistModHist] ## Ming
- · Mann, Ming
  - Jack [KBhHIST201MannMing]]
  - Alb retExr0nMannMingTrade ## Ottomans
- KBrefOttomanEmpire
- History Summarized: The Ottoman Empire: Kbe20hist201floSummarizedOttomanEmpireVideo
- · Bulliet 19
  - Huxley: [KBBullietCh19]]
  - Ottomans: [KBOttomansMilitary]
  - Jack: [KBhHIST201BullietCh19]]
- Essay 1
  - [KBhHIST201KennedyStillHoldsUp]
  - [KBe20hist201retKennedyEssay]
  - [KBEssay1PlanningAttemp2]
  - [KBdHistMAKennedyOutline]
- · Reading Flows
  - [KBGelvinCh3]
  - KBRobertsNotes
  - [KBMcNeill
  - [KBKissinger] does not exist ## Meta References
- · 20hist201refTechniques

- 1. the class predictions are the generated "labels" for each class this is ordered by number, and should hence just be 0 1.
- 2. the probabilities are ordered by the class predictions. The model would be less confident as the overlap between features increases.
- 3. the closer the average heights are, the less value it has as a differentiator; thus, the model becomes less confident in it's predictions.
- 4. if a coeficant is negative, it means that as that feature increases the given sample is less likely to belong to the given class eg. Liking garlic to being a vampire.