# 260947251 Assignment 5

March 26, 2024

### NL2DS - Winter 2024

Assignment 5 – Language Phylogeny, Clustering

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This homework consists of 38 points.

There are two types of exercise:

- "Problems" require writing code.
  - Replace # your code here with your answer.
  - The code block should run when all code above it in this file has also been run.
  - If you skip some problems, it's your responsibility to make sure that all code blocks which you filled out still run.
- "Questions" require writing text. Replace "put your answer here" with your answer.

For "Problems": \* You may find code from the course CoLab notebooks useful for this assignment.

- \* Every # Put your answer here can be solved by a few lines of code, often 1-2 lines.
- \* Do not reimplement any major functionality, such as calculating edit distance, linkage methods, etc. \* Following the contents of these CoLab notebooks, you should: \* Use sklearn functionality as much as possible for machine learning tools. (For example, do not compute clusters in Problem 4 using a different library.) \* Use pandas functionality as much as possible for basic data manipulation and analysis. \* Do not delete any code, unless it is marked as # some code to get you started.

Please make sure to follow directions carefully, including maximum lengths for "Question" answers. Failure to follow directions may result in partial or no credit for the relevant problem/question.

In this assignment, we will look at some cross-linguistic word form data and use some of the tools we saw in class to build family trees of languages based on the sound forms of words—otherwise known as "optimal phylogenies."

We will use data from the following recent paper.

Dellert, Johannes, Daneyko, T., Muench, A., Ladygina, A., Buch, A., Clarius, N., Grigorjew, I., Balabel, M., Boga, H. I., Baysarova, Z., Muehlenbernd, R., Wahle, J., and Jaeger, G. (2020). Northeuralex: A wide-coverage lexical database of northern eurasia. Language Resources & Evaluation, 54(273–301).

This data can be found here as well.

Copy the data to your drive folder from: here, here, and here.

### 1 Part 1

# 1.1 Question 1 (3 points)

Question 1: Read the paper and/or Northeuralex's website as much as necessary to answer this question.

What is the Northeuralex dataset? Give a brief overview, including: \* What kind of data is it? \* What is the purpose of this data (what sorts of scientific questions or practical applications will it be used to address)? \* How was it constructed?

Your answer should not refer to low-level details, such as file names or what columns are present in different files. Just give an overview of no more than one paragraph that gives the gist for someone unfamiliar with the dataset.

A1: The Northeuralex dataset is a lexicostatistical database of Northern Eurasia. This dataset covers 1016 concepts across 107 languages, with a focus on Northern Eurasia. The dataset is likely to be used for computational studies in historical linguistics. The dataset was constructed with an automatic transcription system based, for the most part, on phonological descriptions for the languages

# 1.2 Question 2 (3 points)

Now, let's read in the wordforms in this dataset.

```
[2]: from google.colab import drive
    drive.mount('/content/drive/')

import pandas as pd
    wordforms=pd.read_csv("/content/drive/My Drive/northeuralex.csv")
    display(wordforms)
```

Mounted at /content/drive/

	Language_ID	Glottocode	Concept_ID	Word_Form	rawIPA	\
0	fin	finn1318	Auge::N	silmä	silmæ	
1	fin	finn1318	Ohr::N	korva	k r	
2	fin	finn1318	Nase::N	nenä	n næ	
3	fin	finn1318	$\mathtt{Mund}:: \mathtt{N}$	suu	su	
4	fin	finn1318	Zahn::N	hammas	hm s	
•••	•••	•••				
121608	cmn	mand1415	verkaufen::V		mâ	
121609	cmn	mand1415	bezahlen::V		fû t j`n	
121610	cmn	mand1415	zahlen::V		t fû	
121611	cmn	mand1415	beherrschen::V		t‴ŋt^	
121612	cmn	mand1415	ertragen::V		ə̃nnâ	

	IPA	ASJP	List	Dolgo Next_Step
0	silma	e silmE	SILME	SVRMV validate
1	k r	korwa	KURWA	KVRWV validate
2	n næ	nEnE	NENE	NVNV validate
3	s u u	ı su	SY	SV validate
4	h mm s	hamas	HAMAS	HVMVS validate
	•••			•••
121608	m a	mai	MAI	MV validate
121609	fu_t j n	fuCyEn BY	_CJE2N PV	_KJV1N validate
121610	t fu	C3fu	CI1BY	KV1PV validate
121611	t ŋt	tuNC3	TY2NCI	TV1NKV validate
121612	ənna	L3nai	RE2NNAI	RV1NNV validate

[121613 rows x 10 columns]

Question 2: Describe the meaning of the Language\_ID, Concept\_ID, rawIPA and IPA columns of the data. Why are there separate rawIPA and IPA columns?

A2: Language\_ID is the id code for the language, eg Finnish = "fin". Concept\_ID is the word for the given row in German, and the word's part of speech. rawIPA is the word encoded in the International Phonetic Alphabet (IPA). IPA is the IPA in a tokenized format, with each letter spaced out. There are likely separate rawIPA and IPA columns so that users can use and manipulate the IPA column in an easier manner.

# 1.3 Question 3 (2 points)

Now let's read in some metadata about the languages.

[3]: languages=pd.read\_csv("/content/drive/My Drive/northeuralex-languages.csv") display(languages)

	na	ame glott	o_code	iso_code	e family	y subfamily	\
0	Finni	ish fi	nn1318	fi	n Uralio	c Finnic	
1	North Kareli	ian ka	re1335	kr.	l Uralio	c Finnic	
2	Olonets Kareli	lan li	vv1243	olo	Uralio	c Finnic	
3	Ve	eps ve	ps1250	vej	Uralio	c Finnic	
4	Estoni	lan es	to1258	ekl	K Uralio	c Finnic	
	••	•		•••	•••	•••	
102	Darg	gwa da	rg1241	da	r Nakh-Daghestania	n Daghestanian	
103	Chech	nen ch	ec1245	che	e Nakh-Daghestania	n Nakh	
104	Standard Arab	oic st	an1318	arl	o Afro-Asiatio	c Semitic	
105	Modern Hebr	rew he	br1245	hel	o Afro-Asiatio	c Semitic	
106	Mandarin Chine	ese ma	nd1415	cmi	n Sino-Tibetan	n Sinitic	
	latitude long	gitude					
0	61.0000 24	1.4500					
1	65.1691 30	.8655					
2	61.0000 33	3.0000					
3	60.3353 34	1.7865					

```
4
      59.2500
                  24.7500
      42.4257
                  47.4388
102
103
      43.5000
                  45.5000
      27.9625
104
                  43.8525
105
      31.1056
                  35.0179
      40.0209
106
                 116.2280
```

[107 rows x 7 columns]

Question 3: Describe the meaning of the family, iso\_code, and subfamily columns of the data.

A3: family is the high-level language family that the given language belongs to. iso\_code is the id for the particular language, it is similar to Language\_ID in the dataset in Question 2. subfamily is the family wirthin the top level language family that the language belongs to.

## 1.4 Question 4 (2 points)

Now let's read in some further data about the concepts.

```
[4]: concepts=pd.read_csv("/content/drive/My Drive/northeuralex-concepts.csv") display(concepts)
```

	number	position_in_ranking	ranking_value	<pre>id_nelex</pre>	gloss_en	\
0	1	44	-2,539237	Auge::N	eye	
1	2	34	-2,649194	Ohr::N	ear	
2	3	149	-1,995463	Nase::N	nose	
3	4	25	-2,762589	Mund::N	mouth	
4	5	31	-2,670705	Zahn::N	tooth	
•••	•••	•••	•••			
1011	1012	140	-2,029052	verkaufen::V	sell	
1012	1013	198	-1,822012	bezahlen::V	pay for	
1013	1014	235	-1,715766	zahlen::V	pay	
1014	1015	899	0,118183	beherrschen::V	rule	
1015	1016	751	-0,491453	ertragen::V	endure	
	-				4 \	
•	gloss_r	u	annotation_er			
0			[[Anatomie]]	[[anato	•	
1			[[Anatomie]]	[[anat	•	
2			[[Anatomie]]	[[anat	omy]]	
3			[[Anatomie]]	[[anat	omy]]	
4		[BSP:menschlicher	Schneidezahn]	[EX:human inc	isor]	
•••	•••		•••	***		
1011			[BSP:Ware]	[EX:goo	ds]	
1012			[BSP:Ware]	[EX:good	ls]	
1013		[BSP:im	Restaurant] [	EX:in a restaura	nt]	
1014			[BSP:Land]	[EX:count	ry]	
1015		[BS	SP:Schmerz]	[EX:pai	.n]	

```
annotation_ru concepticon concepticon_id concepticon_proposed \
0
                ]]
                                  EYE
                                                  1248
                                                                         EYE
1
                ]]
                                  EAR
                                                  1247
                                                                         EAR
2
                ΓΓ
                       11
                                 NOSE
                                                  1221
                                                                       NOSE
3
                ]]
                                MOUTH
                                                   674
                                                                      MOUTH
4
             Г
                      ]
                              TOOTH
                                                1380
                                                                    TOOTH
                ]
                                                 1571
                                                                       SELL
1011
                   :
                                SELL
1012
             ]
                                NaN
                                                   0
                                                                   PAY_FOR
          PAY
1013
                               PAY
                                                718
1014
                                                                      RULE
              ]
                                RULE
                                                1846
      ]
                           ENDURE
                                                                 ENDURE
1015
                :
                                               833
```

	comments
0	NaN
1	NaN
2	NaN
3	NaN
4	NaN
•••	•••
1011	NaN
1012	NaN
1013	NaN
1014	NaN
1015	NaN

[1016 rows x 13 columns]

Question 4: Describe the meaning of the id\_nelex, gloss\_en, and position\_in\_ranking columns of the data.

A4: id\_nelex is the word for the given row in German, and the word's part of speech, it is similar to Concept\_ID in question 2. gloss\_en is the word in English. position\_in\_ranking is the words ranking against the other words by basicness score.

## 2 Part 2

### 2.1 Problem 1 (2 points)

It will be useful to merge all of the meta-information into the main wordforms dataframe.

```
concepts = concepts.rename(columns={'id_nelex': 'Concept_ID'})
# Problem 1b: Use the merge function to merge the three dataframes into one.
# your code here
wordforms = wordforms.merge(languages, on='Language ID', how='outer')
wordforms = wordforms.merge(concepts, on='Concept_ID', how='outer')
display(wordforms)
                                 Concept_ID
       Language_ID Glottocode
                                                  Word Form
                                                                    rawIPA
0
               fin
                      finn1318
                                    Auge::N
                                                      silmä
                                                                     silmæ
1
               krl
                                    Auge::N
                                                                     silmæ
                     kare1335
                                                      silmä
2
               olo
                      livv1243
                                    Auge::N
                                                      silmy
                                                                     silm
                                                      sil'm
3
               vep
                      veps1250
                                    Auge::N
                                                                     silm
4
               ekk
                      esto1258
                                    Auge::N
                                                       silm
                                                                     silm
121608
               heb
                     hebr1245
                                ertragen::V
                                                                    saval
121609
               cmn
                     mand1415
                                ertragen::V
                                                                ə̃nnâ
121610
               bua
                     buri1258
                                ertragen::V
                                                                  tsx
121611
               bua
                      buri1258
                                ertragen::V
                                                             araxa
121612
               ava
                      avar1256
                                ertragen::V
                                                             bat izje
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                                            ASJP
                                                            List
                                                                           Dolgo
0
                         silmæ
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                                           silmE
                                                           SILME
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2
                         s i l m
                                           silmi
                                                           SILMY
                                                                          SVRMV
3
                          silm
                                                                           SVRM
                                            silm
                                                            SILM
4
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121609
                        ənna
                                          L3nai
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                                                                         RV1NNV
121610
                       t
                          s
                              х
                                         tEsExE
                                                        TESEGE
                                                                        TVSVKV
121611
                      araxa
                                 tEsEZEgaraxa TESESE_KARAGA
                                                                TVSVSV_KVRVKV
121612
                battizje
                                        baCizye
                                                       PACISJE
                                                                       PVKVSJV
       Next_Step
                  ... ranking_value gloss_en
                                              gloss_ru annotation_en \
0
        validate
                         -2,539237
                                                        [[Anatomie]]
                                        eye
1
        validate
                         -2,539237
                                        eye
                                                        [[Anatomie]]
2
                         -2,539237
                                                        [[Anatomie]]
        validate
                                        eye
3
        validate
                         -2,539237
                                                        [[Anatomie]]
                                        eye
4
        validate
                         -2,539237
                                                        [[Anatomie]]
                                        eye
        validate
                         -0,491453
                                                     [BSP:Schmerz]
121608
                                     endure
121609
        validate
                        -0,491453
                                     endure
                                                     [BSP:Schmerz]
                                                     [BSP:Schmerz]
121610
        validate
                         -0,491453
                                     endure
121611 validate ...
                         -0,491453
                                     endure
                                                     [BSP:Schmerz]
```

121612	validate	-0,4	91453	е	ndu	ıre	[]	BSP:Schme	rz]	
	annotation_en.1			ann	ota	tion_r	u con	cepticon	concepticon_id	\
0	[[anatomy]]			[[		]]		EYE	1248	
1	[[anatomy]]			[[		]]		EYE	1248	
2	[[anatomy]]			[[		]]		EYE	1248	
3	[[anatomy]]			[[		]]		EYE	1248	
4	[[anatomy]]			[[		]]		EYE	1248	
•••	•••						•••		•••	
121608	[EX:pain]	[	,	:	]		ENDURE		833	
121609	[EX:pain]	[	,	:	]		ENDURE		833	
121610	<pre>[EX:pain]</pre>		,	:	]		ENDURE		833	
121611	<pre>[EX:pain]</pre>	[	,	:	]		ENDURE		833	
121612	[EX:pain]	[	,	:	]	:	ENDURE		833	
	concepticon_prop	hazn	COMME	nts						
0	concepticon_prop	EYE		NaN						
1		EYE		NaN						
2		EYE		NaN						
3		EYE		NaN						
4		EYE		NaN						
•••				···						
 121608	E.NI	DURE	 I	NaN						
121609		DURE		NaN						
121610		DURE		NaN						
121611		DURE		NaN						
121612		DURE		NaN						
<b>-</b>			-							

[121613 rows x 64 columns]

# 2.2 Problem 2 (2 points)

In this problem set, we will make use of the lingpy package of tools for historical linguistics. You can find more information on this here. We'll start by installing the package.

```
[]: !pip install lingpy
```

In order to make our computations below more manageable, we will focus on the Indo-european languages which you can read more about here. We will also focus just on the top 20 concepts as determined by their rank.

```
wordforms = wordforms[wordforms['position_in_ranking'] <= 20]</pre>
display(wordforms)
       Language_ID Glottocode Concept_ID Word_Form
                                                      rawIPA
                                                                        IPA ASJP
                                                                                    \
7163
               ben
                      beng1280
                                 Wasser::N
                                                       d l
                                                                 d
                                                                     1
                                                                         iol
7164
               hin
                      hind1269
                                 Wasser::N
                                                       d əl
                                                                 d ə l
                                                                          j31
                                                            paanii
7165
               hin
                      hind1269
                                 Wasser::N
                                                     pa ni
                                                                          pani
                                                                   o b ə
7166
               pbu
                      nort2646
                                 Wasser::N
                                                       o bə
                                                                            ob3
7167
               pes
                      west2369
                                Wasser::N
                                                          b
                                                                       b
                                                                             ob
107539
                cat
                      stan1289
                                  geben::V
                                               donar
                                                        duna
                                                                   duna
                                                                            duna
                                                                             dar
107540
                      stan1288
                                  geben::V
                                                  dar
                                                          da
                                                                     d a
                spa
107541
               por
                      port1283
                                  geben::V
                                                  dar
                                                          dar
                                                                      dar
                                                                              dar
                                                         dare
                                                                    dare
107542
                ita
                      ital1282
                                  geben::V
                                                 dare
                                                                             dare
107543
               ron
                      roma1327
                                  geben::V
                                                   da
                                                           da
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                                                                               da
        List Dolgo Next_Step
                               ... ranking_value gloss_en gloss_ru \
7163
         CUL
               KVR
                     validate
                                       -2,92383
                                                    water
7164
         CEL
               KVR
                     validate ...
                                       -2,92383
                                                    water
        PANI
              PVNV
7165
                     validate
                                       -2,92383
                                                    water
7166
         UPE
               VPV
                     validate
                                       -2,92383
                                                    water
          0P
                 ۷P
7167
                     validate
                                       -2,92383
                                                    water
                                      -3,482883
107539
        TYNA
              TVNV
                     validate
                                                     give
         TAR
               TVR
                                      -3,482883
107540
                     validate
                                                     give
         TAR
               TVR
107541
                     validate ...
                                      -3,482883
                                                     give
        TARE
              TVRV
                     validate ...
107542
                                      -3,482883
                                                     give
107543
          TA
                     validate
                                      -3,482883
                 TV
                                                     give
                       annotation_en
                                       annotation_en.1
                                                           annotation_ru \
7163
                     [kaltes Wasser]
                                          [cold water]
                                                         1
7164
                     [kaltes Wasser]
                                                                  ]
                                          [cold water]
                                                         Γ
7165
                     [kaltes Wasser]
                                          [cold water]
                                                         Γ
                                                                  ]
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7166
                     [kaltes Wasser]
                                          [cold water]
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                                                         7167
                     [kaltes Wasser]
                                          [cold water]
                                                     []
                                                                       107539
        [allgemein, BSP:Gegenstand]
        [allgemein, BSP:Gegenstand]
                                                                       107540
                                                     [allgemein, BSP:Gegenstand]
                                                     []
                                                                       107541
                                                     []
                                                                       []
107542
        [allgemein, BSP:Gegenstand]
107543
        [allgemein, BSP:Gegenstand]
                                                     []
        concepticon concepticon_id concepticon_proposed comments
7163
              WATER
                                  948
                                                      WATER
                                                                  NaN
7164
              WATER
                                  948
                                                      WATER
                                                                  NaN
```

WATER

NaN

948

7165

WATER

7166	WATER	948	WATER	. NaN
7167	WATER	948	WATER	. NaN
•••	•••	•••		
107539	GIVE	1447	GIVE	NaN
107540	GIVE	1447	GIVE	NaN
107541	GIVE	1447	GIVE	NaN
107542	GIVE	1447	GIVE	NaN
107543	GIVE	1447	GIVE	NaN

[817 rows x 64 columns]

### 3 Part 3

# 3.1 Problem 3 (6 points)

Our goal is to use agglomerative clustering to try to reconstruct the tree for the indoeuropean languages. You can find a reference tree (for families) here.

In order to do this, we will need to construct a matrix of similarities between the languages, called a confusion matrix.

We will compute the (normalized) levenshtein distance between the strings for each concept for each pair of languages. For instance, we will compute the normalized levenshtein distance between the words for Wasser::N (water in English) for German and English and then similarly for all 19 other concepts. If there are multiple words for the same concept, take the average across all pair possibilities. We will then average these values (i.e., average across all concepts) to find the similarity between German and English. We will do this for all pairs of languages to create a list of lists representing the confusion matrix.

Note that running your code will take a few minutes.

Hint: Make use of the lp.align.pairwise.edit\_dist function from lingpy.

After running it, clear the *output* of the above cell (by clicking on the cross at top left of the output part) so that it doesn't clutter the pdf.

# 3.2 Question 5 (2 points)

27: ['gle'],

Now that we have computed a matrix of similarities, we can use clustering algorithms to try to build phylogenetic trees representing the languages historical relationships. First, let's use the lp.algorithm.clustering.flat\_cluster function from lingpy to derive a flat clustering of languages.

```
[14]: |lp.algorithm.clustering.flat_cluster('upgma', 0.6, confusion, language_list)
[14]: {0: ['ben', 'hin'],
       2: ['pbu'],
       3: ['pes', 'kmr'],
       5: ['oss'],
       6: ['hye'],
       7: ['ell'],
       8: ['sqi'],
       10: ['hrv',
        'slv',
        'bul',
        'slk',
        'pol',
        'ces',
        'bel',
        'rus',
        'ukr',
        'lit',
       20: ['isl', 'nor', 'swe', 'dan', 'deu', 'nld', 'eng'],
```

```
28: ['cym', 'bre'],
30: ['lat'],
31: ['fra'],
32: ['cat', 'spa', 'por', 'ita', 'ron']}
```

**Question 5:** Do you recognize any of the clusters of languages? Are there any noteworthy errors in this clustering? (You may first need to learn a bit about Indo-European languages.)

A5: The Germanic languages are clustred together (20) and the Balto-Slavic languages are clustered (19). Some Indo-Iranian languages are found in clusters however others are alone. Similarly, Catalan, Spanish, Portuguese, Italian, and Romanian are clustered, these are Italic languages, however the cluster is missing French and Latin which are in their ownindicidual clusters and Welsh (cym) and Breton, Celtic languages, are clustered, but are missing Irish (gle).

```
[15]: labels20 = lp.algorithm.clustering.flat_cluster('upgma', 0.6, confusion, uplanguage_list)
```

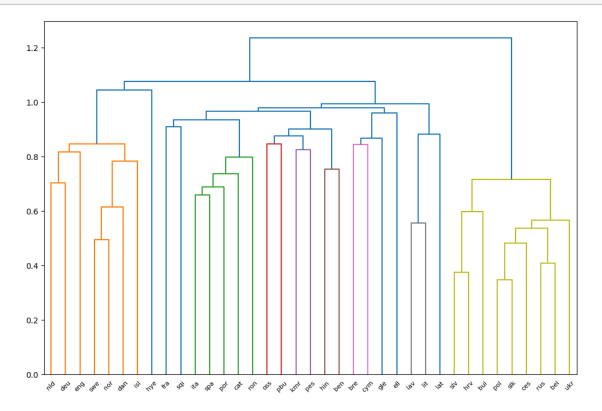
#### 3.3 Part 4

## 3.4 Problem 4 (2 points)

Now we will build our own dendrogram using the clustering algorithms available in scipy. You can read in particular about the linkage function and the dendrogram function.

```
[16]: from scipy.cluster.hierarchy import dendrogram, linkage
      from sklearn.metrics import v measure score
      import matplotlib.pyplot as plt
      #Problem 4: use the linkage function with the average linkage method to compute_
       → the clustering.
      # your code here; some code to get you started:
      linked = linkage(confusion, method="average")
      #plot the results using dendrogram
      def llf(id): return language_list[id]
      plt.figure(figsize=(12, 8))
      dendrogram(linked,
                 p=100,
                 truncate_mode="level",
                 orientation='top',
                 distance_sort='descending',
                 show_leaf_counts=False,
                 leaf_label_func=llf)
```

### plt.show()



### 3.5 Question 6 (2 points)

**Question 6:** Do you recognize any of the clusters of languages at any of the levels? Are there any noteworthy errors in this clustering?

A6: I recognize the Germanic languages (orange), the Balto-Slavic languages (yellow-green) however Lithuanian and Latvian are not correctly clustred with them, the majority of the Italic languages are clustered (green), however Latin seems a little too far away.

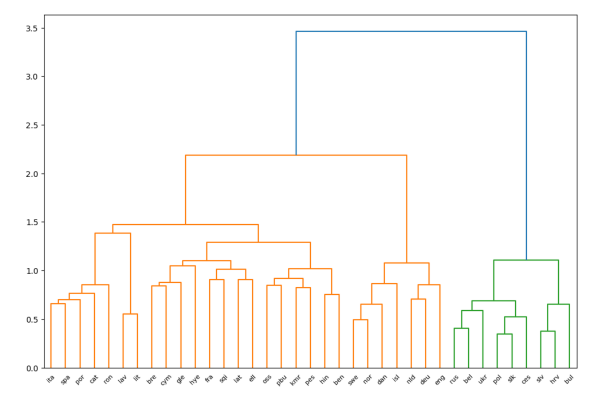
# 4 Part 5

# 4.1 Problem 5 / Question 7 (4 points)

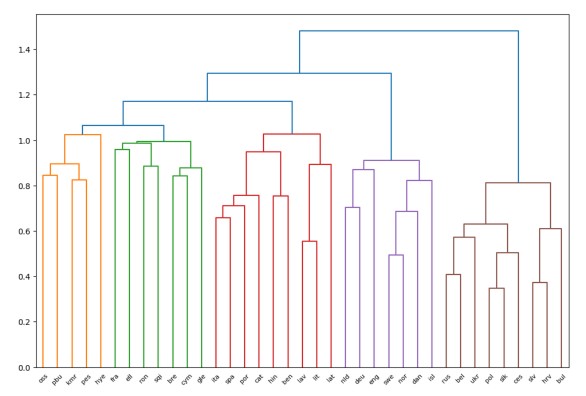
(4 points: 2 points for code, 2 points for answer)

Question 7: Try two of the other linkage methods and describe how they change the results.

A7: The Ward method created a much smaller number of clusters, almost all of the Balto-Slavic languages remain in their owncluster. Complete linkage created fewer and more distinct clusters than average clustering, we can still pretty clearly see the Italic, celtic, germanic, and balto-slavic clusters, which are close to correct.



```
show_leaf_counts=False,
    leaf_label_func=llf)
plt.show()
```



# 4.2 Problem 6 / Question 8 (4 points)

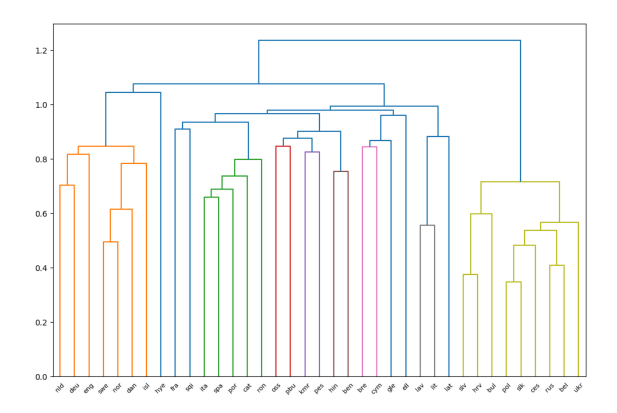
(4 points: 2 points for code, 2 points for answer)

**Question 8:** Try increasing the number of concepts we use to compute our confusion matrix to be higher than 20. Does it change the results?

### A8: Using 75 concepts instead of 20 gives the same results as in problem 4

```
distances = []
    for concept in concept_list_75:
      words1 = wordforms[(wordforms75['Language_ID'] == language1) &__
  ⇔(wordforms75['Concept_ID'] == concept)]['IPA'].tolist()
      words2 = wordforms[(wordforms75['Language_ID'] == language2) &__
  concept_distances = [edit_dist(w1, w2, normalized=True) for w2 in words2_

¬for w1 in words1]
      avg_distance = np.mean(concept_distances) if concept_distances else 0
      distances.append(avg distance)
    avg_lang_distance = np.sum(distances)
    confusion[i][j] = avg_lang_distance/len(concept_list)
lp.algorithm.clustering.flat_cluster('upgma', 0.6, confusion, language_list)
linked = linkage(confusion, method="average")
#plot the results using dendrogram
def llf(id): return language_list[id]
plt.figure(figsize=(12, 8))
dendrogram(linked,
           p=100,
           truncate mode="level",
           orientation='top',
           distance sort='descending',
           show_leaf_counts=False,
           leaf_label_func=llf)
plt.show()
<ipython-input-19-ed933346b62b>:11: UserWarning: Boolean Series key will be
reindexed to match DataFrame index.
  words1 = wordforms[(wordforms75['Language_ID'] == language1) &
(wordforms75['Concept_ID'] == concept)]['IPA'].tolist()
<ipython-input-19-ed933346b62b>:12: UserWarning: Boolean Series key will be
reindexed to match DataFrame index.
  words2 = wordforms[(wordforms75['Language_ID'] == language2) &
(wordforms75['Concept_ID'] == concept)]['IPA'].tolist()
```



# 5 Part 6

Let's evaluate the quality of the clustering from Question 5, relative to the two class labels we have: family and subfamily.

# 5.1 Problem 7 (4 points)

Write code to compute the V measure scores for this clustering relative to family and subfamily, then print them.

```
1, 1, 1, 1, 1, 1,
                   1, 1, 1, 1, 1, 1,
                   1, 1, 1, 1, 1, 1,
                   1, 1, 1, 1, 1, 1,
                   1, 1, 1, 1, 1, 1,
                   11
v_measure_family = v_measure_score(true_family, clustered_family)
true_subfamily = [1, 1, 1, 1, 1, 1,
                 2, 3, 4, 5, 5, 5,
                 5, 5, 5, 5, 5, 5,
                 5, 5, 6, 6, 6, 6,
                 6, 6, 6, 7, 7, 7,
                 8. 8. 8. 8. 8. 8.
                 8]
clustered_subfamily = [1, 1, 2, 3, 3, 4,
                      5, 6, 7, 8, 8, 8,
                      8, 8, 8, 8, 8, 8,
                      8, 8, 9, 9, 9, 9,
                      9, 9, 9, 10, 11, 11,
                      12, 13, 14, 14, 14, 14,
v_measure_subfamily = v_measure_score(true_subfamily, clustered_subfamily)
print("V Measure realtive to family:")
print(v_measure_family)
print("V Measure realtive to subfamily:")
print(v_measure_subfamily)
```

```
V Measure realtive to family:
```

V Measure realtive to subfamily:

0.895059463272662

### To Submit

To submit: \* Name this notebook YOUR\_STUDENT\_ID\_Assignment\_5.ipynb and download it. \* Convert this .ipynb file to a .pdf (e.g., using the following instructions).

\* Upload the PDF to the Gradescope assignment "Assignment 5".

(Note: Print > Save as PDF will not work because it will not display your figures correctly.)

You can convert the notebook to a PDF using the following instructions.

<sup>\*</sup> Submit the .ipynb file on myCourses under Assignment 5.

# 7 Converting this notebook to a PDF

- 1. Make sure you have renamed the notebook, e.g. 000000000\_Assignment\_5.ipynb where 000000000 is your student ID.
- 2. Make sure to save the notebook (ctrl/cmd + s).

Make sure Google Drive is mounted (it likely already is from the first question).

```
[40]: from google.colab import drive
      drive.mount('/content/drive/')
      !ls "/content/drive/My Drive/Colab Notebooks/"
     Drive already mounted at /content/drive/; to attempt to forcibly remount, call
     drive.mount("/content/drive/", force_remount=True).
     260947251_Assignment_1.ipynb 260947251_Assignment_4.ipynb
     260947251_Assignment_5.ipynb
     260947251_Assignment_2.ipynb 260947251_Assignment_4.pdf
       3. Install packages for converting .ipynb to .pdf
[41]: | apt-get -q install texlive-xetex texlive-fonts-recommended
       →texlive-plain-generic
     Reading package lists...
     Building dependency tree...
     Reading state information...
     The following additional packages will be installed:
       dvisvgm fonts-droid-fallback fonts-lato fonts-lmodern fonts-noto-mono fonts-
       fonts-urw-base35 libapache-pom-java libcommons-logging-java libcommons-parent-
       libfontbox-java libfontenc1 libgs9 libgs9-common libidn12 libijs-0.35
     libjbig2dec0 libkpathsea6
       libpdfbox-java libptexenc1 libruby3.0 libsynctex2 libteckit0 libtexlua53
     libtexluajit2 libwoff1
       libzzip-0-13 lmodern poppler-data preview-latex-style rake ruby ruby-net-
     telnet ruby-rubygems
       ruby-webrick ruby-xmlrpc ruby3.0 rubygems-integration t1utils teckit tex-
     common tex-gyre
       texlive-base texlive-binaries texlive-latex-base texlive-latex-extra texlive-
     latex-recommended
       texlive-pictures tipa xfonts-encodings xfonts-utils
     Suggested packages:
       fonts-noto fonts-freefont-otf | fonts-freefont-ttf libavalon-framework-java
       libcommons-logging-java-doc libexcalibur-logkit-java liblog4j1.2-java poppler-
     utils ghostscript
       fonts-japanese-mincho | fonts-ipafont-mincho fonts-japanese-gothic | fonts-
```

fonts-arphic-ukai fonts-arphic-uming fonts-nanum ri ruby-dev bundler debhelper

ipafont-gothic

gv

| postscript-viewer perl-tk xpdf | pdf-viewer xzdec texlive-fonts-recommended-doc

texlive-latex-base-doc python3-pygments icc-profiles libfile-which-perl libspreadsheet-parseexcel-perl texlive-latex-extra-doc texlive-latex-recommended-doc

texlive-luatex texlive-pstricks dot2tex prerex texlive-pictures-doc vprerex default-jre-headless

tipa-doc

The following NEW packages will be installed:

dvisvgm fonts-droid-fallback fonts-lato fonts-lmodern fonts-noto-mono fonts-texgyre

fonts-urw-base35 libapache-pom-java libcommons-logging-java libcommons-parent-java

libfontbox-java libfontenc1 libgs9 libgs9-common libidn12 libijs-0.35 libjbig2dec0 libkpathsea6

libpdfbox-java libptexenc1 libruby3.0 libsynctex2 libteckit0 libtexlua53 libtexluajit2 libwoff1

libzzip-0-13 lmodern poppler-data preview-latex-style rake ruby ruby-net-telnet ruby-rubygems

ruby-webrick ruby-xmlrpc ruby3.0 rubygems-integration t1utils teckit tex-common tex-gyre

 ${\tt texlive-base\ texlive-binaries\ texlive-fonts-recommended\ texlive-latex-base\ texlive-latex-extra}$ 

texlive-latex-recommended texlive-pictures texlive-plain-generic texlive-xetex tipa

xfonts-encodings xfonts-utils

O upgraded, 54 newly installed, O to remove and 39 not upgraded.

Need to get 182 MB of archives.

After this operation, 571 MB of additional disk space will be used.

Get:1 http://archive.ubuntu.com/ubuntu jammy/main amd64 fonts-droid-fallback all 1:6.0.1r16-1.1build1 [1,805 kB]

Get:2 http://archive.ubuntu.com/ubuntu jammy/main amd64 fonts-lato all 2.0-2.1
[2,696 kB]

Get:3 http://archive.ubuntu.com/ubuntu jammy/main amd64 poppler-data all
0.4.11-1 [2,171 kB]

Get:4 http://archive.ubuntu.com/ubuntu jammy/universe amd64 tex-common all 6.17
[33.7 kB]

Get:5 http://archive.ubuntu.com/ubuntu jammy/main amd64 fonts-urw-base35 all 20200910-1 [6,367 kB]

Get:6 http://archive.ubuntu.com/ubuntu jammy-updates/main amd64 libgs9-common all 9.55.0~dfsg1-Oubuntu5.6 [751 kB]

Get:7 http://archive.ubuntu.com/ubuntu jammy-updates/main amd64 libidn12 amd64 1.38-4ubuntu1 [60.0 kB]

Get:8 http://archive.ubuntu.com/ubuntu jammy/main amd64 libijs-0.35 amd64 0.35-15build2 [16.5 kB]

Get:9 http://archive.ubuntu.com/ubuntu jammy/main amd64 libjbig2dec0 amd64 0.19-3build2 [64.7 kB]

```
Get:10 http://archive.ubuntu.com/ubuntu jammy-updates/main amd64 libgs9 amd64 9.55.0~dfsg1-Oubuntu5.6 [5,031 kB]
```

Get:11 http://archive.ubuntu.com/ubuntu jammy-updates/main amd64 libkpathsea6 amd64 2021.20210626.59705-1ubuntu0.2 [60.4 kB]

Get:12 http://archive.ubuntu.com/ubuntu jammy/main amd64 libwoff1 amd64
1.0.2-1build4 [45.2 kB]

Get:13 http://archive.ubuntu.com/ubuntu jammy/universe amd64 dvisvgm amd64 2.13.1-1 [1,221 kB]

Get:14 http://archive.ubuntu.com/ubuntu jammy/universe amd64 fonts-lmodern all 2.004.5-6.1 [4,532 kB]

Get:15 http://archive.ubuntu.com/ubuntu jammy/main amd64 fonts-noto-mono all 20201225-1build1 [397 kB]

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Get:18 http://archive.ubuntu.com/ubuntu jammy/universe amd64 libcommons-parent-java all 43-1 [10.8 kB]

Get:19 http://archive.ubuntu.com/ubuntu jammy/universe amd64 libcommons-logging-java all 1.2-2 [60.3 kB]

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3.3.5-2 [228 kB]

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[5,100 B]

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0.1.1-2 [12.6 kB]

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1.7.0-3 [51.8 kB]

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2.5.11+ds1-1 [421 kB]

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1:7.7+6build2 [94.6 kB]

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Get:39 http://archive.ubuntu.com/ubuntu jammy/universe amd64 preview-latex-style all 12.2-1ubuntu1 [185 kB]

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1.41-4build2 [61.3 kB]

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Get:43 http://archive.ubuntu.com/ubuntu jammy-updates/universe amd64 texlive-binaries amd64 2021.20210626.59705-1ubuntu0.2 [9,860 kB]

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1:1.8.16-2 [207 kB]

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1:1.8.16-2 [5,199 kB]

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Get:54 http://archive.ubuntu.com/ubuntu jammy/universe amd64 texlive-xetex all 2021.20220204-1 [12.4 MB]

Fetched 182 MB in 6s (31.9 MB/s)

Extracting templates from packages: 100%

Preconfiguring packages ...

Selecting previously unselected package fonts-droid-fallback.

(Reading database ... 121753 files and directories currently installed.)

Preparing to unpack .../00-fonts-droid-fallback\_1%3a6.0.1r16-1.1build1\_all.deb

```
Unpacking fonts-droid-fallback (1:6.0.1r16-1.1build1) ...
Selecting previously unselected package fonts-lato.
Preparing to unpack .../01-fonts-lato_2.0-2.1_all.deb ...
Unpacking fonts-lato (2.0-2.1) ...
Selecting previously unselected package poppler-data.
Preparing to unpack .../02-poppler-data 0.4.11-1 all.deb ...
Unpacking poppler-data (0.4.11-1) ...
Selecting previously unselected package tex-common.
Preparing to unpack .../03-tex-common_6.17_all.deb ...
Unpacking tex-common (6.17) ...
Selecting previously unselected package fonts-urw-base35.
Preparing to unpack .../04-fonts-urw-base35_20200910-1_all.deb ...
Unpacking fonts-urw-base35 (20200910-1) ...
Selecting previously unselected package libgs9-common.
Preparing to unpack .../05-libgs9-common 9.55.0~dfsg1-0ubuntu5.6_all.deb ...
Unpacking libgs9-common (9.55.0~dfsg1-Oubuntu5.6) ...
Selecting previously unselected package libidn12:amd64.
Preparing to unpack .../06-libidn12_1.38-4ubuntu1_amd64.deb ...
Unpacking libidn12:amd64 (1.38-4ubuntu1) ...
Selecting previously unselected package libijs-0.35:amd64.
Preparing to unpack .../07-libijs-0.35 0.35-15build2 amd64.deb ...
Unpacking libijs-0.35:amd64 (0.35-15build2) ...
Selecting previously unselected package libjbig2dec0:amd64.
Preparing to unpack .../08-libjbig2dec0_0.19-3build2_amd64.deb ...
Unpacking libjbig2dec0:amd64 (0.19-3build2) ...
Selecting previously unselected package libgs9:amd64.
Preparing to unpack .../09-libgs9 9.55.0~dfsg1-Oubuntu5.6 amd64.deb ...
Unpacking libgs9:amd64 (9.55.0~dfsg1-Oubuntu5.6) ...
Selecting previously unselected package libkpathsea6:amd64.
Preparing to unpack .../10-libkpathsea6_2021.20210626.59705-1ubuntu0.2_amd64.deb
Unpacking libkpathsea6:amd64 (2021.20210626.59705-1ubuntu0.2) ...
Selecting previously unselected package libwoff1:amd64.
Preparing to unpack .../11-libwoff1 1.0.2-1build4 amd64.deb ...
Unpacking libwoff1:amd64 (1.0.2-1build4) ...
Selecting previously unselected package dvisvgm.
Preparing to unpack .../12-dvisvgm_2.13.1-1_amd64.deb ...
Unpacking dvisvgm (2.13.1-1) ...
Selecting previously unselected package fonts-lmodern.
Preparing to unpack .../13-fonts-lmodern_2.004.5-6.1_all.deb ...
Unpacking fonts-Imodern (2.004.5-6.1) ...
Selecting previously unselected package fonts-noto-mono.
Preparing to unpack .../14-fonts-noto-mono 20201225-1build1 all.deb ...
Unpacking fonts-noto-mono (20201225-1build1) ...
Selecting previously unselected package fonts-texgyre.
Preparing to unpack .../15-fonts-texgyre_20180621-3.1_all.deb ...
Unpacking fonts-texgyre (20180621-3.1) ...
```

```
Selecting previously unselected package libapache-pom-java.
Preparing to unpack .../16-libapache-pom-java_18-1_all.deb ...
Unpacking libapache-pom-java (18-1) ...
Selecting previously unselected package libcommons-parent-java.
Preparing to unpack .../17-libcommons-parent-java 43-1 all.deb ...
Unpacking libcommons-parent-java (43-1) ...
Selecting previously unselected package libcommons-logging-java.
Preparing to unpack .../18-libcommons-logging-java_1.2-2_all.deb ...
Unpacking libcommons-logging-java (1.2-2) ...
Selecting previously unselected package libfontenc1:amd64.
Preparing to unpack .../19-libfontenc1 1%3a1.1.4-1build3 amd64.deb ...
Unpacking libfontenc1:amd64 (1:1.1.4-1build3) ...
Selecting previously unselected package libptexenc1:amd64.
Preparing to unpack .../20-libptexenc1 2021.20210626.59705-1ubuntu0.2 amd64.deb
Unpacking libptexenc1:amd64 (2021.20210626.59705-1ubuntu0.2) ...
Selecting previously unselected package rubygems-integration.
Preparing to unpack .../21-rubygems-integration_1.18_all.deb ...
Unpacking rubygems-integration (1.18) ...
Selecting previously unselected package ruby3.0.
Preparing to unpack .../22-ruby3.0 3.0.2-7ubuntu2.4 amd64.deb ...
Unpacking ruby3.0 (3.0.2-7ubuntu2.4) ...
Selecting previously unselected package ruby-rubygems.
Preparing to unpack .../23-ruby-rubygems_3.3.5-2_all.deb ...
Unpacking ruby-rubygems (3.3.5-2) ...
Selecting previously unselected package ruby.
Preparing to unpack .../24-ruby_1%3a3.0~exp1_amd64.deb ...
Unpacking ruby (1:3.0~exp1) ...
Selecting previously unselected package rake.
Preparing to unpack .../25-rake_13.0.6-2_all.deb ...
Unpacking rake (13.0.6-2) ...
Selecting previously unselected package ruby-net-telnet.
Preparing to unpack .../26-ruby-net-telnet_0.1.1-2_all.deb ...
Unpacking ruby-net-telnet (0.1.1-2) ...
Selecting previously unselected package ruby-webrick.
Preparing to unpack .../27-ruby-webrick_1.7.0-3_all.deb ...
Unpacking ruby-webrick (1.7.0-3) ...
Selecting previously unselected package ruby-xmlrpc.
Preparing to unpack .../28-ruby-xmlrpc_0.3.2-1ubuntu0.1_all.deb ...
Unpacking ruby-xmlrpc (0.3.2-1ubuntu0.1) ...
Selecting previously unselected package libruby3.0:amd64.
Preparing to unpack .../29-libruby3.0_3.0.2-7ubuntu2.4_amd64.deb ...
Unpacking libruby3.0:amd64 (3.0.2-7ubuntu2.4) ...
Selecting previously unselected package libsynctex2:amd64.
Preparing to unpack .../30-libsynctex2_2021.20210626.59705-1ubuntu0.2_amd64.deb
Unpacking libsynctex2:amd64 (2021.20210626.59705-1ubuntu0.2) ...
Selecting previously unselected package libteckit0:amd64.
```

```
Preparing to unpack .../31-libteckit0_2.5.11+ds1-1_amd64.deb ...
Unpacking libteckit0:amd64 (2.5.11+ds1-1) ...
Selecting previously unselected package libtexlua53:amd64.
Preparing to unpack .../32-libtexlua53_2021.20210626.59705-1ubuntu0.2_amd64.deb
Unpacking libtexlua53:amd64 (2021.20210626.59705-1ubuntu0.2) ...
Selecting previously unselected package libtexluajit2:amd64.
Preparing to unpack
.../33-libtexluajit2 2021.20210626.59705-1ubuntu0.2 amd64.deb ...
Unpacking libtexluajit2:amd64 (2021.20210626.59705-1ubuntu0.2) ...
Selecting previously unselected package libzzip-0-13:amd64.
Preparing to unpack .../34-libzzip-0-13_0.13.72+dfsg.1-1.1_amd64.deb ...
Unpacking libzzip-0-13:amd64 (0.13.72+dfsg.1-1.1) ...
Selecting previously unselected package xfonts-encodings.
Preparing to unpack .../35-xfonts-encodings 1%3a1.0.5-Oubuntu2_all.deb ...
Unpacking xfonts-encodings (1:1.0.5-Oubuntu2) ...
Selecting previously unselected package xfonts-utils.
Preparing to unpack .../36-xfonts-utils_1%3a7.7+6build2_amd64.deb ...
Unpacking xfonts-utils (1:7.7+6build2) ...
Selecting previously unselected package lmodern.
Preparing to unpack .../37-lmodern 2.004.5-6.1 all.deb ...
Unpacking lmodern (2.004.5-6.1) ...
Selecting previously unselected package preview-latex-style.
Preparing to unpack .../38-preview-latex-style_12.2-1ubuntu1_all.deb ...
Unpacking preview-latex-style (12.2-1ubuntu1) ...
Selecting previously unselected package tlutils.
Preparing to unpack .../39-t1utils_1.41-4build2_amd64.deb ...
Unpacking t1utils (1.41-4build2) ...
Selecting previously unselected package teckit.
Preparing to unpack .../40-teckit_2.5.11+ds1-1_amd64.deb ...
Unpacking teckit (2.5.11+ds1-1) ...
Selecting previously unselected package tex-gyre.
Preparing to unpack .../41-tex-gyre_20180621-3.1_all.deb ...
Unpacking tex-gyre (20180621-3.1) ...
Selecting previously unselected package texlive-binaries.
Preparing to unpack .../42-texlive-
binaries 2021.20210626.59705-1ubuntu0.2 amd64.deb ...
Unpacking texlive-binaries (2021.20210626.59705-1ubuntu0.2) ...
Selecting previously unselected package texlive-base.
Preparing to unpack .../43-texlive-base_2021.20220204-1_all.deb ...
Unpacking texlive-base (2021.20220204-1) ...
Selecting previously unselected package texlive-fonts-recommended.
Preparing to unpack .../44-texlive-fonts-recommended 2021.20220204-1_all.deb ...
Unpacking texlive-fonts-recommended (2021.20220204-1) ...
Selecting previously unselected package texlive-latex-base.
Preparing to unpack .../45-texlive-latex-base 2021.20220204-1 all.deb ...
Unpacking texlive-latex-base (2021.20220204-1) ...
Selecting previously unselected package libfontbox-java.
```

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Preparing to unpack .../46-libfontbox-java_1%3a1.8.16-2_all.deb ...
Unpacking libfontbox-java (1:1.8.16-2) ...
Selecting previously unselected package libpdfbox-java.
Preparing to unpack .../47-libpdfbox-java_1%3a1.8.16-2_all.deb ...
Unpacking libpdfbox-java (1:1.8.16-2) ...
Selecting previously unselected package texlive-latex-recommended.
Preparing to unpack .../48-texlive-latex-recommended 2021.20220204-1 all.deb ...
Unpacking texlive-latex-recommended (2021.20220204-1) ...
Selecting previously unselected package texlive-pictures.
Preparing to unpack .../49-texlive-pictures_2021.20220204-1_all.deb ...
Unpacking texlive-pictures (2021.20220204-1) ...
Selecting previously unselected package texlive-latex-extra.
Preparing to unpack .../50-texlive-latex-extra_2021.20220204-1_all.deb ...
Unpacking texlive-latex-extra (2021.20220204-1) ...
Selecting previously unselected package texlive-plain-generic.
Preparing to unpack .../51-texlive-plain-generic_2021.20220204-1_all.deb ...
Unpacking texlive-plain-generic (2021.20220204-1) ...
Selecting previously unselected package tipa.
Preparing to unpack .../52-tipa_2%3a1.3-21_all.deb ...
Unpacking tipa (2:1.3-21) ...
Selecting previously unselected package texlive-xetex.
Preparing to unpack .../53-texlive-xetex 2021.20220204-1 all.deb ...
Unpacking texlive-xetex (2021.20220204-1) ...
Setting up fonts-lato (2.0-2.1) ...
Setting up fonts-noto-mono (20201225-1build1) ...
Setting up libwoff1:amd64 (1.0.2-1build4) ...
Setting up libtexlua53:amd64 (2021.20210626.59705-1ubuntu0.2) ...
Setting up libijs-0.35:amd64 (0.35-15build2) ...
Setting up libtexluajit2:amd64 (2021.20210626.59705-1ubuntu0.2) ...
Setting up libfontbox-java (1:1.8.16-2) ...
Setting up rubygems-integration (1.18) ...
Setting up libzzip-0-13:amd64 (0.13.72+dfsg.1-1.1) ...
Setting up fonts-urw-base35 (20200910-1) ...
Setting up poppler-data (0.4.11-1) ...
Setting up tex-common (6.17) ...
update-language: texlive-base not installed and configured, doing nothing!
Setting up libfontenc1:amd64 (1:1.1.4-1build3) ...
Setting up libjbig2dec0:amd64 (0.19-3build2) ...
Setting up libteckit0:amd64 (2.5.11+ds1-1) ...
Setting up libapache-pom-java (18-1) ...
Setting up ruby-net-telnet (0.1.1-2) ...
Setting up xfonts-encodings (1:1.0.5-Oubuntu2) ...
Setting up t1utils (1.41-4build2) ...
Setting up libidn12:amd64 (1.38-4ubuntu1) ...
Setting up fonts-texgyre (20180621-3.1) ...
Setting up libkpathsea6:amd64 (2021.20210626.59705-1ubuntu0.2) ...
Setting up ruby-webrick (1.7.0-3) ...
Setting up fonts-lmodern (2.004.5-6.1) ...
```

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Setting up fonts-droid-fallback (1:6.0.1r16-1.1build1) ...
Setting up ruby-xmlrpc (0.3.2-1ubuntu0.1) ...
Setting up libsynctex2:amd64 (2021.20210626.59705-1ubuntu0.2) ...
Setting up libgs9-common (9.55.0~dfsg1-Oubuntu5.6) ...
Setting up teckit (2.5.11+ds1-1) ...
Setting up libpdfbox-java (1:1.8.16-2) ...
Setting up libgs9:amd64 (9.55.0~dfsg1-Oubuntu5.6) ...
Setting up preview-latex-style (12.2-1ubuntu1) ...
Setting up libcommons-parent-java (43-1) ...
Setting up dvisvgm (2.13.1-1) ...
Setting up libcommons-logging-java (1.2-2) ...
Setting up xfonts-utils (1:7.7+6build2) ...
Setting up libptexenc1:amd64 (2021.20210626.59705-1ubuntu0.2) ...
Setting up texlive-binaries (2021.20210626.59705-1ubuntu0.2) ...
update-alternatives: using /usr/bin/xdvi-xaw to provide /usr/bin/xdvi.bin
(xdvi.bin) in auto mode
update-alternatives: using /usr/bin/bibtex.original to provide /usr/bin/bibtex
(bibtex) in auto mode
Setting up lmodern (2.004.5-6.1) ...
Setting up texlive-base (2021.20220204-1) ...
/usr/bin/ucfr
/usr/bin/ucfr
/usr/bin/ucfr
/usr/bin/ucfr
mktexlsr: Updating /var/lib/texmf/ls-R-TEXLIVEDIST...
mktexlsr: Updating /var/lib/texmf/ls-R-TEXMFMAIN...
mktexlsr: Updating /var/lib/texmf/ls-R...
mktexlsr: Done.
tl-paper: setting paper size for dvips to a4:
/var/lib/texmf/dvips/config/config-paper.ps
tl-paper: setting paper size for dvipdfmx to a4:
/var/lib/texmf/dvipdfmx/dvipdfmx-paper.cfg
tl-paper: setting paper size for xdvi to a4: /var/lib/texmf/xdvi/XDvi-paper
tl-paper: setting paper size for pdftex to a4: /var/lib/texmf/tex/generic/tex-
ini-files/pdftexconfig.tex
Setting up tex-gyre (20180621-3.1) ...
Setting up texlive-plain-generic (2021.20220204-1) ...
Setting up texlive-latex-base (2021.20220204-1) ...
Setting up texlive-latex-recommended (2021.20220204-1) ...
Setting up texlive-pictures (2021.20220204-1) ...
Setting up texlive-fonts-recommended (2021.20220204-1) ...
Setting up tipa (2:1.3-21) ...
Setting up texlive-latex-extra (2021.20220204-1) ...
Setting up texlive-xetex (2021.20220204-1) ...
Setting up rake (13.0.6-2) ...
Setting up libruby3.0:amd64 (3.0.2-7ubuntu2.4) ...
Setting up ruby3.0 (3.0.2-7ubuntu2.4) ...
Setting up ruby (1:3.0~exp1) ...
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Setting up ruby-rubygems (3.3.5-2) ...
Processing triggers for man-db (2.10.2-1) ...
Processing triggers for fontconfig (2.13.1-4.2ubuntu5) ...
Processing triggers for libc-bin (2.35-Oubuntu3.4) ...
/sbin/ldconfig.real: /usr/local/lib/libtbb.so.12 is not a symbolic link
/sbin/ldconfig.real: /usr/local/lib/libtbbbind.so.3 is not a symbolic link
/sbin/ldconfig.real: /usr/local/lib/libtbbbind 2 5.so.3 is not a symbolic link
/sbin/ldconfig.real: /usr/local/lib/libtbbmalloc.so.2 is not a symbolic link
/sbin/ldconfig.real: /usr/local/lib/libtbbbind_2_0.so.3 is not a symbolic link
/sbin/ldconfig.real: /usr/local/lib/libtbbmalloc_proxy.so.2 is not a symbolic
link
Processing triggers for tex-common (6.17) ...
Running updmap-sys. This may take some time... done.
Running mktexlsr /var/lib/texmf ... done.
Building format(s) --all.
        This may take some time... done.
```

4. Convert to PDF (replace 00000000 with your student ID)

5. Download the resulting PDF file. If you are using Chrome, you can do so by running the following code. On other browsers, you can download the PDF using the file mananger on the left of the screen (Navigate to the file > Right Click > Download).

<IPython.core.display.Javascript object>

<IPython.core.display.Javascript object>

6. Verify that your PDF correctly displays your figures and responses.