



INF 3300, INF4300
Obligatory exercise
Introduction

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What is phenology

1. Phenology is a branch of science that deals with the relations between climate and periodic biological phenomena such as bird migration or plant flowering.
2. In this exercise we will study plant phenology.

What is phenology

1. Plant phenology has occupied scholars for a long time.
 - a. Omens
 - b. Religion
 - c. Quasi-science
 - d. Science
2. Some countries have very extensive (and high quality) data on plant phenology, for instance apple budburst, apple blossoms etc.

Who cares

1. Until recently there was not much interest in research on plant phenology.

2. But then...

Who cares

1. As human beings started worrying about possible climatic effects of their activities, there was a need for indicators of climatic change.

2. Enter plant phenology...

Phenology and climate

1. The phenology of certain plants is an excellent indicator of changing climatic conditions.
2. In the US the average growing season of plants in general is 15 days longer in urban areas than in rural areas.
3. In the period 1951-1997 the first blossom date of *Syringa Vulgaris* has on the average advanced with more than 0.2 days per year (by almost 10 days over the period, this was measured in Central Europe).

Norwegian phenological studies

1. There has never been any official Norwegian effort to gather such data.
2. However there have been (and are) a few private initiatives.
3. The most extensive gathering of such data where carried out by the botanist K.H.O. Printz of the University of Oslo.

Printz's study

1. In 1928, inspired by the phenological networks in Europe, he established an observational network throughout Norway.
2. 705 stations were established and various phenological phases were monitored:
 - a. First flowering date.
 - b. Foliation.
 - c. Fruiting.
 - d. etc...

Printz's study

1. Results from 260 stations (stage 1) were published by Prof. Printz et. al. in in 1955 and 1959.
2. A new set of 60 stations (only a few in common with stage 1) was started in 1952. A few more stations were added later and observations continued more or less until 1977. Results from stage 2 were published by Prof. Printz et. al. in 1978 and 1990.

Printz's study

1. In his 1959 publication Prof. Printz listed all the tables containing the data.
2. There are 282 tables in all.
3. They were handwritten by one single person with a beautiful handwriting.

The tables, interpretation

Table number

Location

County and municipality number

Position, EASL and distance to the ocean

Nr: 1	Ort: Elvenes, Sørvaranger														Fylke: F16						
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18			
<i>i</i>	137						160	174				172	188	161	161	202	194	217			
<i>i'</i>	173						[208]					[209]		214	213	[234]					
<i>i'-i</i>	36						[48]					[37]		53	52	[32]					
J	44	H	B	45	%s	s-e	i.i.	46	i.t.	47	48	49	S/k	k-s	50	51	52	53			
	16	153	100	1	137	e	(18)	%	145	%	155	153	159	s	17	[162]	160	161			
St	O.V.	Le	M	Li	Sr	Gj	54	55	i.m.	56	57	58	i.m.	57	52	50	i.m.	58	58	52	i.m.
	[155]	%			133	149	156	205		%	[260]	[100]	%	[262]	[100]	%		%			%
		19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35			
<i>a</i>			154	149	166	[141]	141	149				144			147		144	141			
<i>b-a</i>							21														
<i>c</i>			144	142	147		165					174			176		194	181			
<i>d</i>				177			[247]					246			246		239	239			
<i>d-c</i>				35			[82]					72			70		45	58			
<i>b'</i>				[231]	[256]		237														
<i>e</i>				[260]			248					(249)									(248)
<i>f</i>			[283]	[280]			275					275									276
		36	37	38	39	40	41	42	43				36	37	38	39	40	41	42	43	
<i>a</i>		[753]					173	173		<i>d-c</i>											
<i>b-a</i>										<i>b'</i>											
<i>c</i>								181		<i>e</i>											
<i>d</i>										<i>f</i>											

The tables, interpretation

Average Julian date of some event

Average based on only 3 or 4 years

Nr: 1		Ort: Elvenes, Sørvaranger											Fylke: F16										
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<i>i</i>		137						160	174				172	188	161	161	202	194	217				
<i>i'</i>		173						208					209		214	213	234						
<i>i'-i</i>		36						48					37		53	52	32						
697°N, 302°E, H=35 m, K=20 km	J	44	H	B	45	%s	s-e	i.i.	46	i.t.	47	48	49	S/k	k-s	50	51	52	53				
		16	153	100	1	137	e	(18)	%	145	%	155	153	159	s	17	[162]	160	161				
	St	O.V.	Le	M	Li	Sr	Gj	54	55	i.m.	56	56	51	i.m.	57	57	50	i.m.	58	58	52	i.m.	
		[155]	%			133	149	156	205		%	[260]	[100]		%	[262]	[100]	%				%	
			19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35				
	<i>a</i>			154	149	166	[141]	141	149				144				147		144	144			
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	<i>c</i>			144	142	147		165					174				176		194	181			
	<i>d</i>				177			[247]					246				246		239	239			
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	<i>b'</i>				[231]	[256]		237															
	<i>e</i>				[260]			248					249									(248)	
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		36	37	38	39	40	41	42	43			36	37	38	39	40	41	42	43				
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<i>c</i>									181														
<i>d</i>																							

Average based on only 1 or 2 years

The tables, interpretation

1. The date numbers are simple Julian dates.
2. In an ordinary year the 28th of February is denoted by 59.
3. In leap years the 29th of February is denoted 59x.

The tables, interpretation

Plant type

i=flowering

i'=fruit ripe

i'-i=timespan

Nr: 1		Ort: Elvenes, Sørvaranger												Fylke: F16						
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i	137							160	174					172	188	161	161	202	194	217
	i'	173						[208]						[209]		214	213	[234]		
i'-i	36							[48]						[37]		53	52	[32]		
69°7'N, 302°E, H=35 m, K=20 km	J	44	H	B	45	%s	s-e	i.i.	46	i.t.	47	48	49	S/k	k-s	50	51	52	53	
		16	153	100	1	137	e	(18)	%	145	%	155	153	159	s	17	[162]	160		161
	St	O.V.	Le	M	Li	Sr	Gj	54	55	i.m.	56	56₅₁	i.m.	57	57₅₀	i.m.	58	58₅₂	i.m.	
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	b'				[231]	[256]		237												
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	a	[753]							173	173	d-c									
b-a										b'										
c									181	e										
d										f										

The tables, interpretation

1. Plant types (Norwegian names):

- | | |
|--------------------|-----------------|
| 1. Hestehov | 10. Markjordbær |
| 2. Blåveis | 11. Gjøksyre |
| 3. Hvitveis | 12. Skogstjerne |
| 4. Rødsildre | 13. Linnea |
| 5. Ballblom | 14. Blåbær |
| 6. Nyresildre | 15. Multer |
| 7. Maria nøklebånd | 16. Gjeitrams |
| 8. Ballblom | 17. Mjødurt |
| 9. Liljekonvall | 18. Røsslyng |

The tables, interpretation

See next slides

Nr: 1	Ort: Elvenes, Sørvaranger														Fylke: F16				
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<i>c</i>								181	<i>e</i>										
<i>d</i>									<i>f</i>										

The tables, interpretation

1. J: Number of observation years.
2. 44: Budburst at tree limit.
3. H : Average height where 44 is measured.
4. B: Type of tree defining tree limit (in Norwegian):
 1. Bjørk
 2. Bjørk og rogn
 3. Selje
 4. Hegg
 5. Gråor
 6. Rogn og selje
 7. Rogn og hegg
 8. Rogn og gråor
 9. Selje og hegg
 10. Selje og gråor

The tables, interpretation

1. 45: Ice break.
2. e/s: River (e) or lake (s) defining ice break. If both are available then the earliest is recorded and the time difference between the events is recorded in s-e
3. i.i.: No ice, the percentage of open water
4. i.t.: No ground frost, the percentage of ground not frozen.
5. 47: First day of plowing

The tables, interpretation

1. 48: Greenup og cultivated fields.
2. 49: Release of domestic animals.
3. s/k: Sheep (s) or cattle (k) defining 49.
4. k-s: Difference in time between release of cattle nad sheep.
5. 50-53: Sow time for different cereals.

The tables, interpretation

See next slides

Nr: 1		Ort: Elvenes, Sørvaranger											Fylke: F16							
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		16	153	100	1	137	e	(18)	%	145	↓	%	155	153	159	s	17	[162]	160	161
	St	0.V.	Le	M	Li	Sr	Gj	54	55	i.m.	56	58₅₁	i.m.	57	52₅₀	i.m.	58	58₅₂	i.m.	
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	e				[260]			248				(249)							(248)	
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	a	[753]						173	173	d-c										
b-a									b'											
c								181	e											
d									f											

The tables, interpretation

1. St.: First observation of “stær”.
2. O.v.: Percentage of “stær” that did not migrate.
3. Le.: First observation of “lerke”.
4. M.: First observation of “måltrost”.
5. Li.: First observation of “linerle”.
6. Sv.: First observation of “svale”.
7. Gj.: First observation og “gjøk”.

The tables, interpretation

1. 54: Fields ready for harvest.
2. 55-58: Different cereals ready for harvest.
3. i.m.: Percent cereal not ripe at harvest date.
4. 56-51 etc.: Growth period of different cereals.

The tables, interpretation

See next slides

Nr: 1		Ort: Elvenes, Sørvaranger											Fylke: F16							
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	
<i>i</i>	137						160	174					172	188	161	161	202	194	217	
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	b-a						21													
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	d				177			[247]				246				246		239	239	
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a	[753]						173	173	d-c											
b-a									b'											
c								181	e											
d									f											

The tables, interpretation

1. Tree types (Norwegian names):

19. Hassel

20. Gråor

21. Selje

22. Osp

23. Lavlandsbjørk

24. Fjellbjørk

25. Alm

26. Sommerek

27. Bøk

28. Hegg

29. Slåpetorn

30. Kirsebær

31. Eple

32. Rips

33. Stikkelsbær

34. Bringebær

35. Rogn

The tables, interpretation

See next slides

Nr: 1		Ort: Elvenes, Sørvaranger											Fylke: F16								
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<i>c</i>								181		<i>e</i>											
<i>d</i>										<i>f</i>											

The tables, interpretation

1. Tree types (Norwegian names):
 36. Lønn
 37. Lind
 38. Syrin
 39. Ask
 40. Nyperose
 41. Jasmin
 42. Gran
 43. Furu

The problem

Find the text in the red areas using image processing and pattern recognition for all 282 tables

Nr: 1	Ort: Elvenes, Sørvaranger													Fylke: F16						
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<i>d</i>										<i>f</i>										

Practical issues

1. The images are available in the file oblig_h06_data.zip at the course website.
2. The pages of the original book were scanned (graytones, 300dpi).
3. The scans were stored as TIFF images, table_1.tif to table_71.tif.
4. Most table images show 4 tables per image (one image, table_1.tif shows only two).

Practical issues

1. Apart from this NOTHING has been done to the images.
2. The images might have a varying background (smudges etc.)
3. The tables can be somewhat rotated in the images, some distortion may also occur.
4. One table contains some manual notations (table_70.tif).

Practical issues

1. The algorithm can be written in any language.
2. Try not to reinvent the wheel, you may of course write you own routines, but we give **no extra points** for writing existing routines.

Practical issues

1. There is one deliverable:
 - a. Preprocessing: Find the regions and symbols to be processed.
 - b. Process (recognize) the symbols.
2. Note: It may not be possible to separate the two parts very cleanly, the note will anyhow be based on the totality of what you hand in.

Practical issues

1. Schedule:
 - a. **October 3, 2006:** Exercise and data available.
 - b. **December 1, 2006:** All deliverables due.

Practical issues

1. You must make your own report, you can not hand in a report in collaboration with someone else.
2. Copying other students material will automatically results in an F note, but you can (and should) cite scientific publications.

Practical issues

1. The report must be a **written document**.
2. The report must comprise:
 - a. A full description of your algorithm.
 - b. Examples of cases where it works and does not work.
 - c. An analysis of the cases where it does not work.
 - d. A full listing of the programs you have used (excluding libraries).

Practical issues

1. What we are trying to obtain is to force you to make a small scientific report.
2. The logic in the report is therefore important:
 - a. You must analyze the problem.
 - b. Explain your choice of methods.
 - c. Show when it works...
 - d. ...and when it does not work.
 - e. Suggest possible improvements.
 - f. Draw a conclusion.
 - g. Randomly trying many methods is **not the point**.
 - h. Remember, the point is not necessarily the number of images you correct, but the logic behind your choice of method.

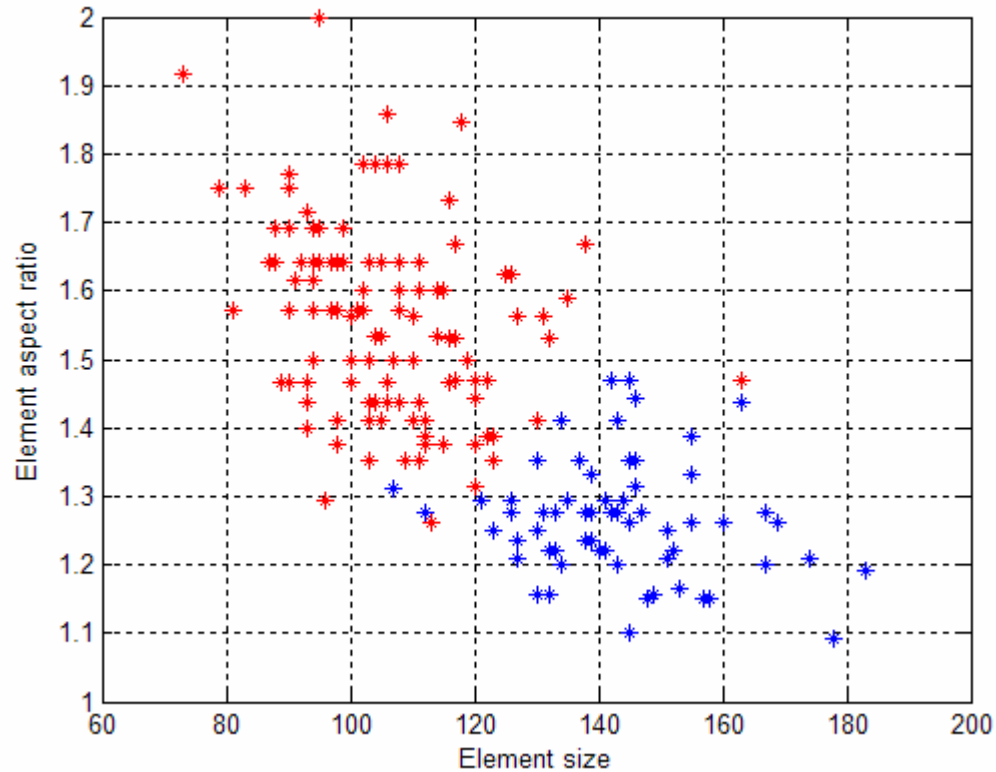
How to get going

1. Start by finding the tables and its orientation.
2. Make list of all possible symbols.
3. Extract the regions containing the symbols.
4. Split symbols and clean them.
5. Extract symbol features.
6. Run the features through a classifier.
7. Compare with manually interpreted tables.
8. What is your best recognition rate?

Reference

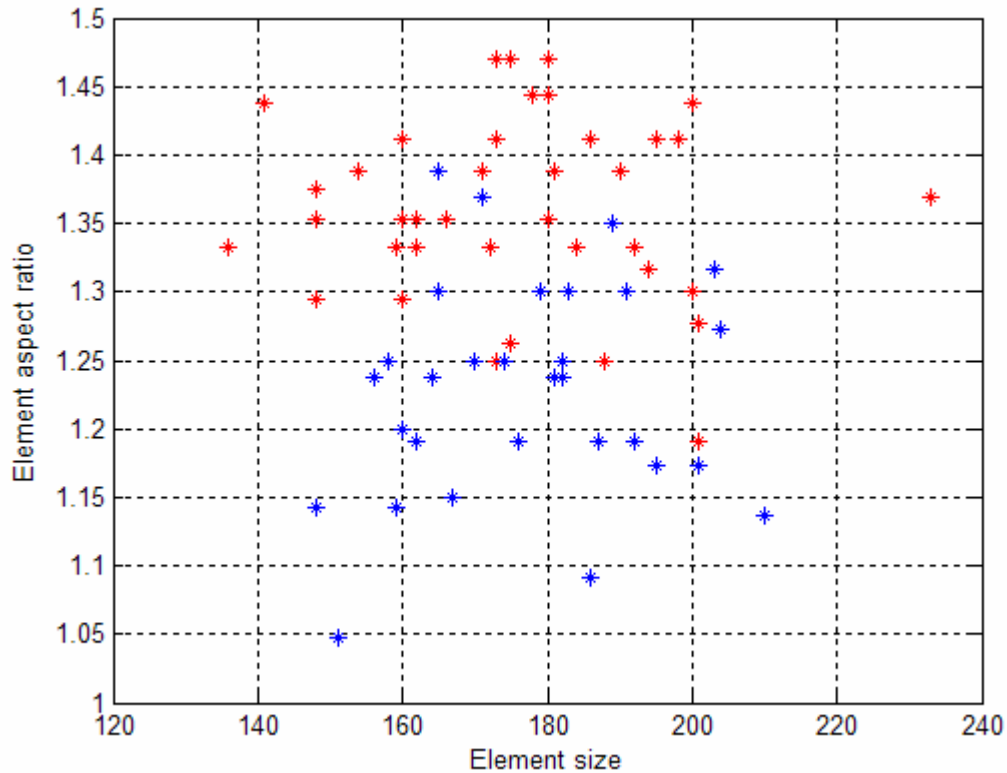
1. Anne and Lars will be solving this to some extent in parallel.
2. Currently we extract tables, symbols and some simple features.

Separability



Symbols **1** (red) and **2** (blue)
element size and aspect ratio

Separability



Symbols **6** (red) and **9** (blue)
element size and aspect ratio