

Videos for “Relationship Inference with Familias and R. Statistical Methods in Forensic Genetics”

Feb 14, 2017

Thore Egeland

Some videos are provided below to help solving exercises in the book mentioned in the title. The exercises and input files are available from familias.name/book.html . Some extra videos made for courses are also available below while some videos in Spanish are [here](#).

Contents

Workshop Nicosia, Cyprus 2017	2
Exercise C1. FamiliasPedigreeCreator – a plotting tool.....	2
Exercise C2. Missing sister.....	3
Exercise C3. Missing sister – power.....	3
General videos	3
Relationship Inference with Familias	3
Chapter 2 Basics	5
Exercise 2.1 Introduction to Familias 3	5
Exercise 2.2 Introduction to mutations	5
Exercise 2.3 Identification. Specifying sibs.....	5
Exercise 2.4 Grandparent – grandchild?.....	6
Exercise 2.6 Inbreed pedigrees, hypotheses	6
Exercise 2.7 Mutation models.....	6
Exercise 2.9 Complete paternity case with mutation.....	6
Exercise 2.10 Sisters or half sisters?.....	7
Exercise 2.11 Silent allele.....	7
Exercise 2.13 Theta correction	7
Exercise 2.14 Input and output	9
Exercise 2.15 Paternity and dropout	9
Exercise 2.16 Silent allele and dropout.....	9
Similar to Exercise 2.17 Simulation	10
Chapter 3 Searching for Relationships	10
DVI tutorial. Similar to Exercise 3.1	10

Excercise 3.2 Introduction to blind search.....	10
Excercise 3.3 DVI. Plane crash	11
Excercise 3.6 Familial searching	11
Chapter 4 Dependent Markers	12
Excercise 4.1 Introduction to FamLink	12
Excercise 4.2 Disputed sibships with linked markers.....	12
Excercise 4.3 Introduction to FamLink	12
Excercise 4.12 Introduction to FamLinkX.....	13
Excercise 4.13.....	13
Excercise 4.14 Lambda model. Lambda estimates in R	13
Excercise 4.16.....	14
Chapter 5 Relationship Inference with R.....	14
Excercise 5.1 Introduction to R Familias.....	14
Plotting pedigrees with genotypes	14
Other videos	15
Introduction to Relationship Inference and Familias 3.....	15
Plotting pedigrees in R.....	15
Krakow Sep 1 2015 Familias demo	15
Krakow Sep 1 2015 R mixture demo.....	16
R Familias. Prior	16
Creating pedigree. FamLinkX	16

Workshop Nicosia, Cyprus 2017

Exercise C1. FamiliasPedigreeCreator - a plotting tool

Description: A simple program for plotting multiple Familias pedigree
Duration: 6.03

Type	Size	Link
MP4 with Smart Player (480p)	7,96 MB	View...

MP4 with Smart Player (720p)	12,2 MB	View...
MP4 with Smart Player (1080p)	20,1 MB	View...
MP3 (Audio Only)	3,48 MB	View...

Exercise C2. Missing sister

Duration: 8:33

Type	Size	Link
MP4 with Smart Player (480p)	11,9 MB	View...
MP4 with Smart Player (720p)	17,6 MB	View...
MP4 with Smart Player (1080p)	28,2 MB	View...
MP3 (Audio Only)	6,06 MB	View...

Exercise C3. Missing sister – power.

Description: Exclusion probabilities and conditional simulation

Duration: 8:03

Type	Size	Link
MP4 with Smart Player (480p)	12,3 MB	View...
MP4 with Smart Player (720p)	19,4 MB	View...
MP4 with Smart Player (1080p)	30,6 MB	View...
MP3 (Audio Only)	5,06 MB	View...

General videos

Relationship Inference with Familias

The audio was bad in the EUROFORGEN NoE Webinar Nov 9 webinar and this motivates this is slightly revised version recorded after the actual webinar. Some questions and comments from the webinar have been integrated. Duration: 27:38

Type	Size	Link
MP4 with Smart Player (480p)	30,3 MB	View...
MP4 with Smart Player (720p)	46,1 MB	View...
MP4 with Smart Player (1080p)	76,5 MB	View...
MP3 (Audio Only)	16,3 MB	View...

Chapter 2 Basics

Exercise 2.1 Introduction to Familias 3

The third alternative below gives the best resolution

Type	Size	Link
MP4 with Smart Player (480p)	16,4 MB	View...
MP4 with Smart Player (720p)	23,0 MB	View...
MP4 with Smart Player (1080p)	34,4 MB	View...
MP3 (Audio Only)	9,34 MB	View...

Exercise 2.2 Introduction to mutations

Duration: 6:12

Type	Size	Link
MP4 with Smart Player (480p)	7,41 MB	View...
MP4 with Smart Player (720p)	10,7 MB	View...
MP4 with Smart Player (1080p)	17,1 MB	View...
MP3 (Audio Only)	3,55 MB	View...

Exercise 2.3 Identification. Specifying sibs

Duration: 5:04

Type	Size	Link
MP4 with Smart Player (480p)	6,84 MB	View...
MP4 with Smart Player (720p)	9,99 MB	View...
MP4 with Smart Player (1080p)	15,7 MB	View...
MP3 (Audio Only)	2,90 MB	View...

Excercise 2.4 Grandparent – grandchild?

Duration: 3:00

Type	Size	Link
MP4 with Smart Player (480p)	5,20 MB	View...
MP4 with Smart Player (720p)	7,63 MB	View...
MP4 with Smart Player (1080p)	11,8 MB	View...
MP3 (Audio Only)	1,72 MB	View...

Exercise 2.6 Inbreed pedigrees, hypotheses

Duration: 5:23

Type	Size	Link
MP4 with Smart Player (480p)	7,29 MB	View...
MP4 with Smart Player (720p)	10,6 MB	View...
MP4 with Smart Player (1080p)	15,9 MB	View...
MP3 (Audio Only)	3,08 MB	View...

Exercise 2.7 Mutation models

Duration: 8:21

Type	Size	Link
MP4 with Smart Player (480p)	11,4 MB	View...
MP4 with Smart Player (720p)	17,9 MB	View...
MP4 with Smart Player (1080p)	29,3 MB	View...
MP3 (Audio Only)	4,78 MB	View...

Exercise 2.9 Complete paternity case with mutation

Duration: 4:34

Type	Size	Link
MP4 with Smart Player (480p)	6,02 MB	View...
MP4 with Smart Player (720p)	8,98 MB	View...
MP4 with Smart Player (1080p)	14,0 MB	View...
MP3 (Audio Only)	2,61 MB	View...

Exercise 2.10 Sisters or half sisters?

Duration: 1:43

Type	Size	Link
MP4 with Smart Player (480p)	3,17 MB	View...
MP4 with Smart Player (720p)	4,46 MB	View...
MP4 with Smart Player (1080p)	6,83 MB	View...
MP3 (Audio Only)	0,98 MB	View...

Exercise 2.11 Silent allele

Duration: 2:18

Type	Size	Link
MP4 with Smart Player (480p)	4,50 MB	View...
MP4 with Smart Player (720p)	6,98 MB	View...
MP4 with Smart Player (1080p)	11,9 MB	View...
MP3 (Audio Only)	1,30 MB	View...

Exercise 2.13 Theta correction

Duration: 1:11

Type	Size	Link
MP4 with Smart Player (480p)	2,48 MB	View...
MP4 with Smart Player (720p)	3,36 MB	View...
MP4 with Smart Player (1080p)	4,99 MB	View...
MP3 (Audio Only)	701 KB	View...

Exercise 2.14 Input and output

Duration: 4:14

Type	Size	Link
MP4 with Smart Player (480p)	6,48 MB	View...
MP4 with Smart Player (720p)	9,92 MB	View...
MP4 with Smart Player (1080p)	16,4 MB	View...
MP3 (Audio Only)	2,42 MB	View...

Exercise 2.15 Paternity and dropout

Duration: 3:15

Type	Size	Link
MP4 with Smart Player (480p)	6,12 MB	View...
MP4 with Smart Player (720p)	9,37 MB	View...
MP4 with Smart Player (1080p)	15,7 MB	View...
MP3 (Audio Only)	1,85 MB	View...

Exercise 2.16 Silent allele and dropout

Duration: 2:32

Type	Size	Link
MP4 with Smart Player (480p)	5,17 MB	View...
MP4 with Smart Player (720p)	7,55 MB	View...
MP4 with Smart Player (1080p)	12,1 MB	View...
MP3 (Audio Only)	2,02 MB	View...

Similar to Exercise 2.17 Simulation

Duration: 0:05:23

Type	Size	Link
PC (Flash)	11.0 MB	View...
IPAD	8.74 MB	View...
Mobile	4.87 MB	View...
Sound (MP3)	3.11 MB	View...

Chapter 3 Searching for Relationships

DVI tutorial. Similar to Exercise 3.1

Title: DVIEx1Familias

Description: A very small DVI case is presented.

Duration: 0:08:39

Type	Size	Link
PC (Flash)	12.6 MB	View...
IPAD	10.3 MB	View...
Mobile	6.45 MB	View...
Sound (MP3)	5.01 MB	View...

Excercise 3.2 Introduction to blind search

Description: Blind search - warm up example

Type	Size	Link
MP4 with Smart Player (480p)	8,17 MB	View...
MP4 with Smart Player (720p)	11,9 MB	View...
MP4 with Smart Player (1080p)	19,1 MB	View...
MP3 (Audio Only)	3,91 MB	View...

Exercise 3.3 DVI. Plane crash

Duration: 11:48

Type	Size	Link
MP4 with Smart Player (480p)	14,8 MB	View...
MP4 with Smart Player (720p)	22,7 MB	View...
MP4 with Smart Player (1080p)	38,1 MB	View...
MP3 (Audio Only)	7,31 MB	View...

Exercise 3.6 Familial searching

Duration: 11:51

Type	Size	Link
MP4 with Smart Player (480p)	13,4 MB	View...
MP4 with Smart Player (720p)	19,8 MB	View...
MP4 with Smart Player (1080p)	32,2 MB	View...
MP3 (Audio Only)	6,78 MB	View...

Chapter 4 Dependent Markers

Excercise 4.1 Introduction to FamLink

Description: Simple paternity case with FamLink

Type	Size	Link
MP4 with Smart Player (480p)	11,5 MB	View...
MP4 with Smart Player (720p)	16,8 MB	View...
MP4 with Smart Player (1080p)	27,3 MB	View...
MP3 (Audio Only)	6,28 MB	View...

Excercise 4.2 Disputed sibships with linked markers

Duration: 3:36

Type	Size	Link
MP4 with Smart Player (480p)	4,78 MB	View...
MP4 with Smart Player (720p)	6,60 MB	View...
MP4 with Smart Player (1080p)	9,98 MB	View...
MP3 (Audio Only)	2,05 MB	View...

Excercise 4.3 Introduction to FamLink

Duration: 4:24

Type	Size	Link
MP4 with Smart Player (480p)	6,03 MB	View...
MP4 with Smart Player (720p)	8,49 MB	View...
MP4 with Smart Player (1080p)	12,9 MB	View...

MP3 (Audio Only)	2,51 MB	View...
------------------	---------	-------------------------

Excercise 4.12 Introduction to FamLinkX

Duration: 13:27

Type	Size	Link
MP4 with Smart Player (480p)	13,3 MB	View...
MP4 with Smart Player (720p)	19,4 MB	View...
MP4 with Smart Player (1080p)	31,9 MB	View...
MP3 (Audio Only)	7,70 MB	View...

Excercise 4.13

Duration: 6:58

Type	Size	Link
MP4 with Smart Player (480p)	8,75 MB	View...
MP4 with Smart Player (720p)	12,9 MB	View...
MP4 with Smart Player (1080p)	20,6 MB	View...
MP3 (Audio Only)	3,99 MB	View...

Excercise 4.14 Lambda model. Lambda estimates in R

Description: The exercise is discussed. In addition, there is more on the lambda model and how lambda can be estimating by interfacing with R

Duration: 12:29

Type	Size	Link
MP4 with Smart Player (480p)	13,2 MB	View...
MP4 with Smart Player (720p)	19,1 MB	View...
MP4 with Smart Player (1080p)	30,5 MB	View...
MP3 (Audio Only)	7,13 MB	View...

Exercise 4.16

Duration: 6:41

Type	Size	Link
MP4 with Smart Player (480p)	8,55 MB	View...
MP4 with Smart Player (720p)	12,6 MB	View...
MP4 with Smart Player (1080p)	20,6 MB	View...
MP3 (Audio Only)	3,82 MB	View...

Chapter 5 Relationship Inference with R

Excercise 5.1 Introduction to R Familias

Duration: 18:42

Type	Size	Link
MP4 with Smart Player (480p)	20,5 MB	View...
MP4 with Smart Player (720p)	30,9 MB	View...
MP4 with Smart Player (1080p)	50,8 MB	View...
MP3 (Audio Only)	10,7 MB	View...

Plotting pedigrees with genotypes

Duration: 7:08

Type	Size	Link
MP4 with Smart Player (480p)	9,97 MB	View...
MP4 with Smart Player (720p)	15,4 MB	View...

MP4 with Smart Player (1080p)	24,9 MB	View...
MP3 (Audio Only)	4,08 MB	View...

Other videos

Introduction to Relationship Inference and Familias 3

Duration: 14:09

Type	Size	Link
MP4 with Smart Player (480p)	12,9 MB	View...
MP4 with Smart Player (720p)	17,3 MB	View...
MP4 with Smart Player (1080p)	25,5 MB	View...
MP3 (Audio Only)	8,14 MB	View...

Plotting pedigrees in R

Type	Size	Link
MP4 with Smart Player (480p)	6,78 MB	View...
MP4 with Smart Player (720p)	9,63 MB	View...
MP4 with Smart Player (1080p)	14,7 MB	View...
MP3 (Audio Only)	3,27 MB	View...

Krakov Sep 1 2015 Familias demo

Description: Familias example with dropout.

Duration: 7:19

Type	Size	Link
MP4 with Smart Player (480p)	7,59 MB	View...

MP4 with Smart Player (720p) 10,4 MB [View...](#)
 MP4 with Smart Player (1080p) 15,3 MB [View...](#)
 MP3 (Audio Only) 4,19 MB [View...](#)

Krakov Sep 1 2015 R mixture demo

Description: Functions in BookEKM doing mixture calculations are demonstrated
 Duration: 9:53

Type	Size	Link
MP4 with Smart Player (480p)	11,5 MB	View...
MP4 with Smart Player (720p)	16,9 MB	View...
MP4 with Smart Player (1080p)	26,7 MB	View...
MP3 (Audio Only)	5,65 MB	View...

R Familias. Prior

Description: Exporting to R Familias. Changing prior
 Duration: 7:50

Type	Size	Link
MP4 with Smart Player (480p)	11,4 MB	View...
MP4 with Smart Player (720p)	17,9 MB	View...
MP4 with Smart Player (1080p)	30,2 MB	View...
MP3 (Audio Only)	4,49 MB	View...

Creating pedigree. FamLinkX

Duration: 5:27

Type	Size	Link
MP4 with Smart Player (480p)	6,16 MB	View...
MP4 with Smart Player (720p)	8,54 MB	View...
MP4 with Smart Player (1080p)	12,9 MB	View...
MP3 (Audio Only)	2,99 MB	View...

