

Genetic Diversity

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Applied Goals:

- Basic check of genetic data (HWE, LD, null alleles)
- Quantify genetic diversity

Technical challenges:

Video 1:

1. Basic checks of pop gen data
2. Review of hypothesis testing

Video 2:

3. Data manipulation in R
4. Rarefaction
5. R comes with no warranty!

Related:

Genetic differentiation (Week 4)

Genetic distance (Week 5)



Source: amphibianrescue.org/category/why-frogs-matter

Basic Checks of Genetic Data

Are markers polymorphic?

Higher variability = more information

	# Alleles	He	
Locus A	1	0	drop!
Locus B	2	0.3	
Locus C	12	0.8	

He = Probability that 2 sampled alleles are different

Hardy-Weinberg equilibrium?

HWE = randomly mating population

P-values	Locus B	Locus C	Locus E
Pop 1	0.81	0.52	0.04
Pop 2	0.01	0.04	0.02
Pop 3	0.19	0.8	0.03

Consistent pattern across locus or population?

Presence of null alleles?

Null alleles = biased allele frequencies

Proportions	Estimate	Lower	Upper
Locus B	0.11	0.00	0.21
Locus C	0.07	0.00	0.13
Locus D	0.21	0.08	0.35

Drop (or redesign) loci with null alleles





Linkage disequilibrium?

LD = non-independent markers

P-values	Locus B	Locus C	Locus F
Locus C	0.04		
Locus F	0.65	0.31	
Locus G	0.49	0.17	0.13

If two loci are linked across multiple pops, drop one

Statistical Power

		Truth (unknown)		
		No effect	Effect	
Hypothesis test	P-value > alpha: Retain H0	 $P = 1 - \alpha$	 $P = \beta$	Type 2 error
	P-value < alpha: Reject H0	 $P = \alpha$	 $P = 1 - \beta$	Power
		Type 1 error		

Hypothesis Testing

Parametric Tests

Hypothesis pair: HA: Translate biological hypothesis
HO: Nothing going on

Test statistic: Calculated from sample, e.g.:
t-statistic, chi-squared, F, z-score

Distribution (HO): Theoretical distribution
(degrees of freedom?)

Conditions: Theoretical distribution applicable

Permutation Tests

Hypothesis pair: HA: Translate biological hypothesis
HO: Nothing going on

Test statistic: User defined,
calculated from sample

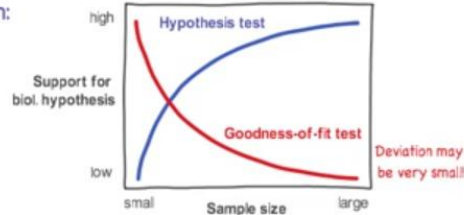
Distribution (HO): Calculated from permuted data:
e.g. 499 permutations + obs = 500

Conditions: Permutation represents HO

Goodness of Fit Tests

Hypothesis pair: HA: Data don't fit expectation
HO: Biological hyp. = no deviation!

Problem:

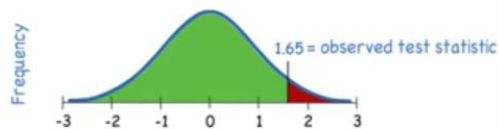


P-value < alpha?

P-value = Percentile of observed test statistic:

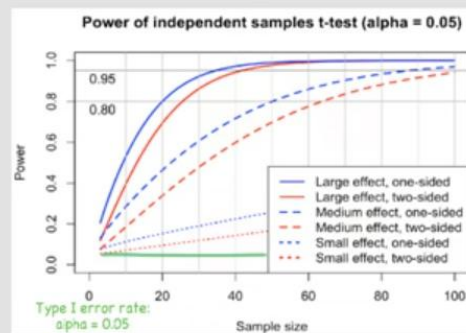
`pt(obs, df)` `pt(obs, df, lower.tail=FALSE)`

% values <= obs?

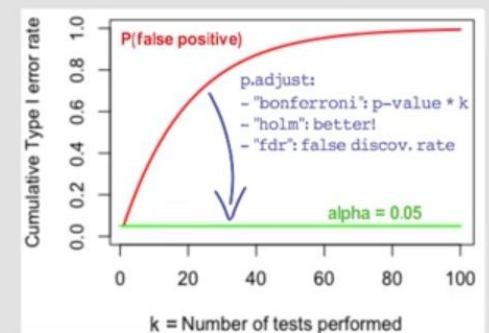


- alternative = "greater": upper tail
- alternative = "two.sided": two-sided
- alternative = "less": lower tail

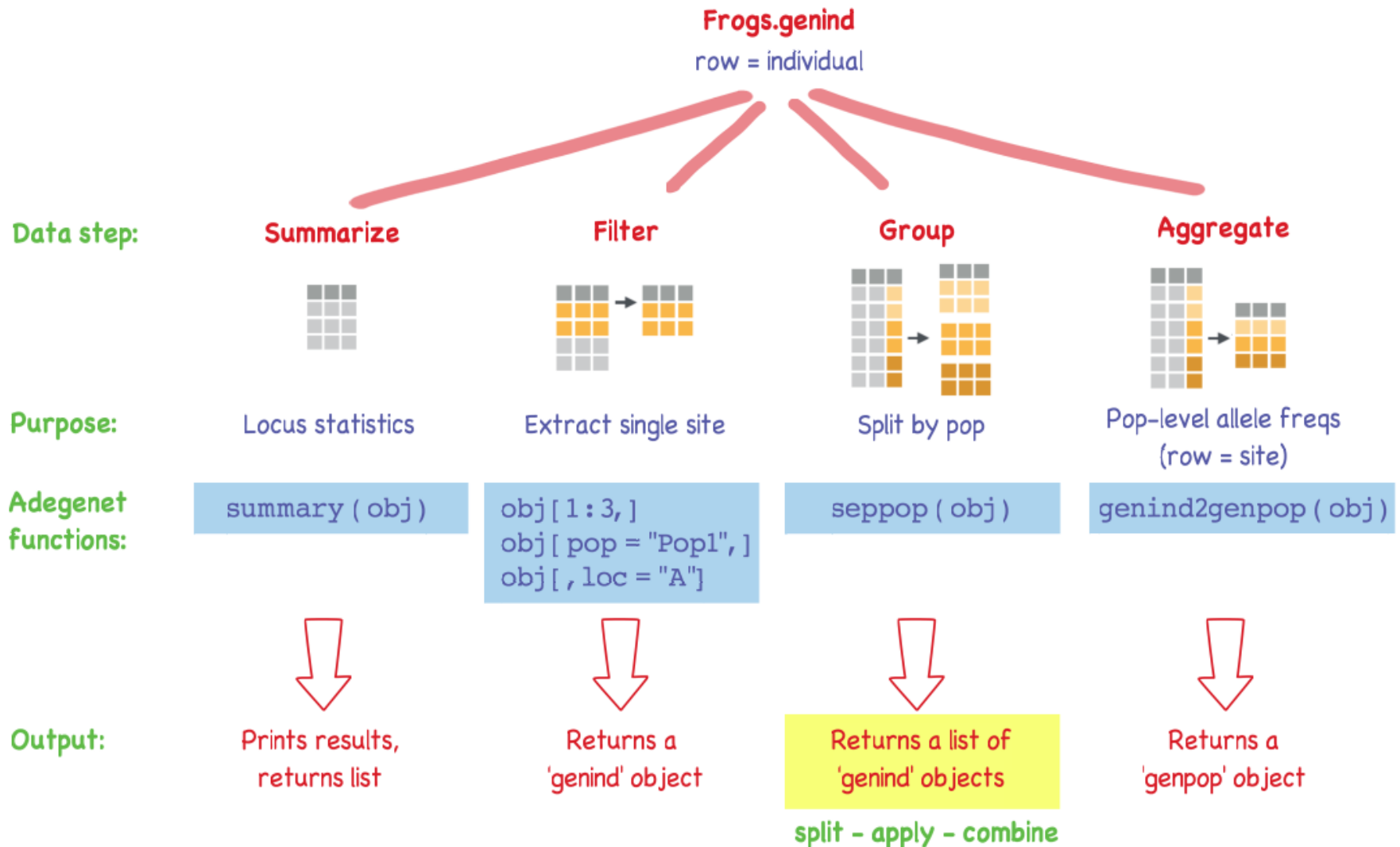
Statistical Power



Accounting for Multiple Tests



Aggregating Genetic Data



Your New Best Friend: 'lapply'

Simple form:

```
lapply ( my.list, my.function )
```

```
lapply ( my.list, nrow )
```

General form:

```
lapply ( my.list, function ( ls ) my.function ( ls ) )
```

"Take the list 'my.list' and apply the function 'my.function' to each list element 'ls'."

```
lapply ( my.list, function(x) nrow(x) )
```

Related:

	takes	returns
'lapply'	List	List
'sapply'	List	Vector or matrix
'mapply'	2 (or more) lists	List (default)
'apply'	Matrix (or array)	Vector (matrix, array)

Example:

```
propTyped( Frogs.genind, by = "loc" )  
tmp <- seppop ( Frogs.genind )  
lapply ( tmp, function(x) propTyped(x, by = "loc"))  
sapply ( tmp, function(x) propTyped(x, by = "loc"))  
sapply( tmp, propTyped( by = "loc"))
```


R Grammar: Data Manipulation with 'dplyr'

Data frame

Verbs

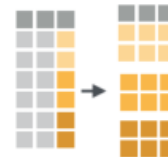
'summarise'



'filter'



'group_by'



'select'



Examples

```
summarise_all(df, funs(n()))  
summarise_all(df, funs(n = n(), valid = sum(!is.na(.))))  
filter(df, pop == "Egg")  
group_by(df, pop)  
select(df, A:H)
```

Logical Operators

<	less than	is.na()	missing
>	greater than	!is.na()	not missing
<=	less or equal	&	and
>=	greater or equal		or
==	equal	isTrue()	is 'TRUE'
!=	not equal	%in%	is element of

Combine with Pipes: %>% means 'then do'

```
df %>% group_by(pop) %>% select(A:H) %>% summarise_all(funs(mean(!is.na(.))))
```

Proportion of non-missing values by population and locus:

"Take 'df', then do: group by 'pop', then do: select columns 'A' - 'H', then do: summarize by calculating the proportion of missing values."

Unequal Sample Size?

Bias and variability

Variability

Smaller sample =
higher variability =
lower power



Allele frequencies:
larger sample =
better estimate

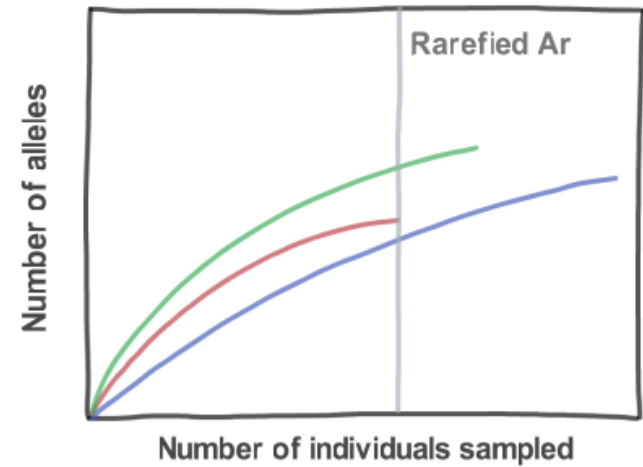
Bias

Unequal conditions
= systematic bias
= misleading results



Allelic richness:
larger sample
= more alleles

Rarefaction



In R?

```
PopGenReport :: allele.rich ( genind.obj )
```


R Comes With No Warranty!



Different implementations = different results?

```
hierfstat :: fstat ( Frogs.genind )
```

Fst = 0.2004

```
hierfstat :: basic.stats ( Frogs.genind )
```

Fst = 0.1742

AMOVA: 'ade4' != 'pegas' != 'vegan'



What can you do?



1. Read the help file
2. Check user forums
3. Inspect source code

Where to find the source code?

Try this first:

fstat

Takes S3 objects:

```
methods( mean )
```

```
mean.default
```

Takes S4 objects:

```
showMethods( "seppop" )
```

```
getMethod( "seppop", "ge
```

