BIS180L Rice Diversity Lab

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Outline

- Today:
 - Intro to rice
 - Review on GWAS
 - Population Structure/PCA
- Friday/Tuesday:
 - Genome Wide Association Mapping (LD)

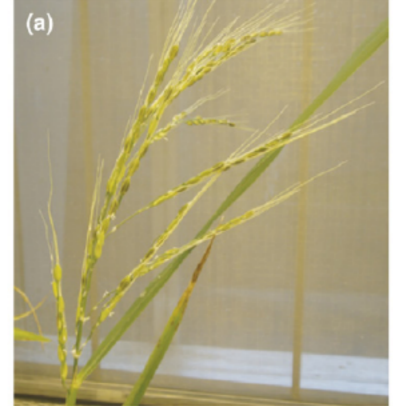
Study system: Rice

- This Week:
 - Study diversity in ~ 400 rice strains

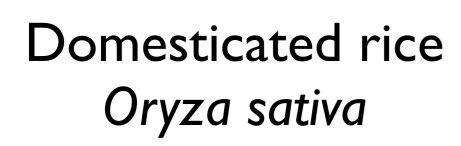
• Why Rice?

Rice Domestication

Rice progenitor: Oryza rufipogon











TRENDS in Genetics

Rice Diversity

- Two main sub populations: Indica and Japonica
 - Thought to have been domesticated independently from rufipogon
 - Estimated divergence time: 100,000 years ago or more.

Indica

- Grown in lowland tropical areas
- S. and S.E. Asia and China
- Further subdivided into indica and aus

Japonica

- Grown in lowland and high-elevation upland areas of tropical SE Asia
- Also grown in colder temperate climates including NE Asia, Europe, Western US. Chile, Australia
- Subdivided into tropical japonica, temperate japonica, and aromatic

Using natural variation for rice improvement

- Urgent need for crop improvement:
 - World population expected to grow to 9,000,000,000 by 2050
 - Climate change and increasing unpredictability will reduce yield
 - Increasing demand for meat and biofuels put further strains on agriculture

 One path forward is to use the natural genetic diversity ("natural variation") already present in rice

120,000 different rice strains have been deposited in seed banks

These harbor different genetic variants

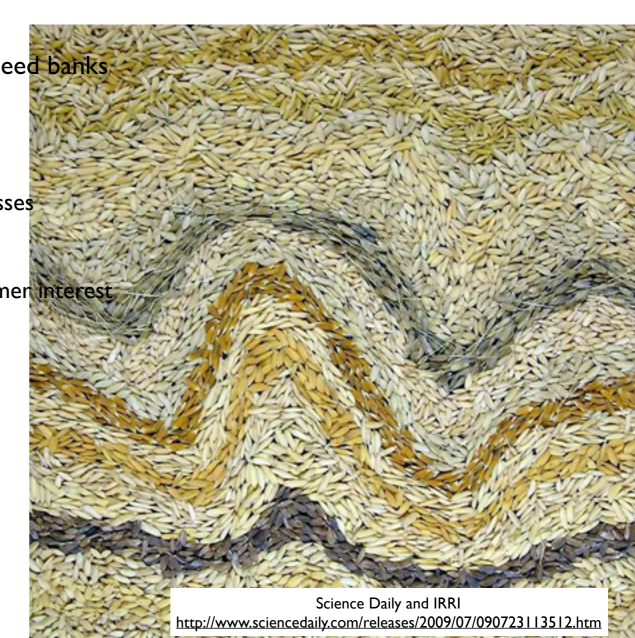
Many are just random

some provide adaptation to specific environments/stresses

• drought, flooding, heat, pathogens, etc

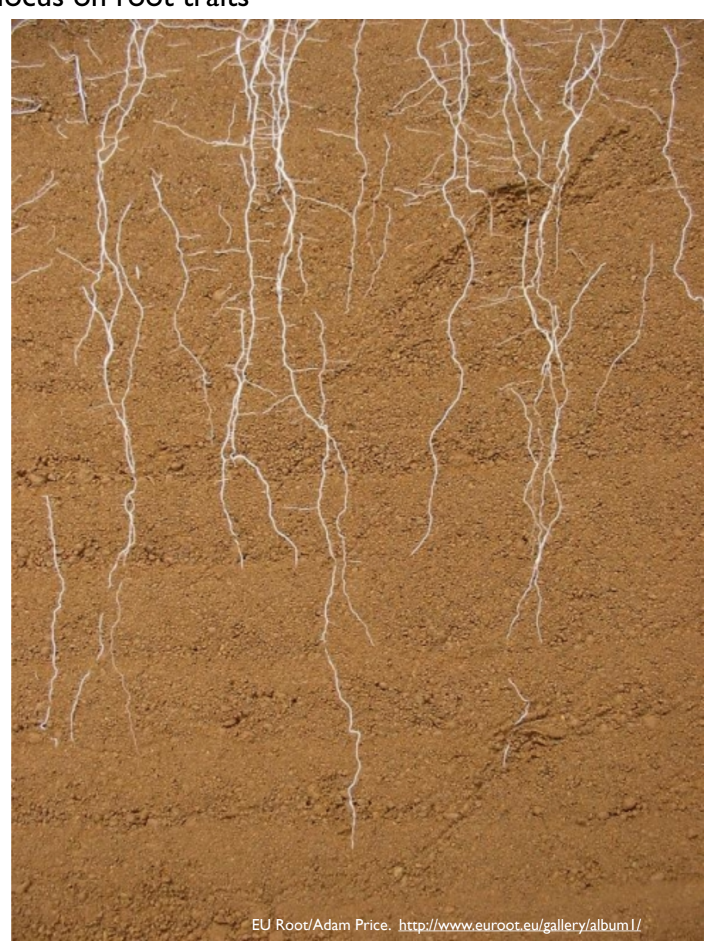
some determine specific grain characteristics of consumer interest

- stickiness
- grain length
- aromatic (basmati, jasmine)
- color
- Identify genes or genomic locations of variants
 - Why?



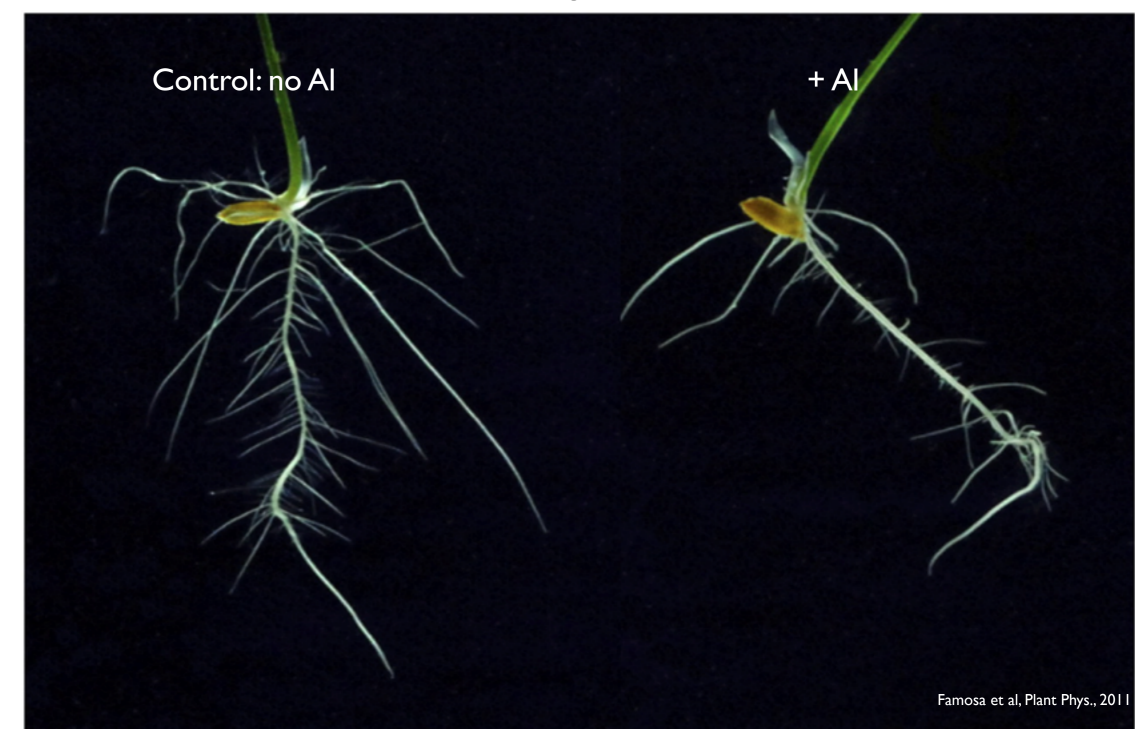
We will focus on root traits

• Why Roots?



Root Aluminum Tolerance

- Aluminum: Most abundant metal in earth's crust.
- Solubilized under highly acidic soil conditions
- Toxic to plant roots
- Can we find variation in resistance to Aluminum among rice varieties?



Study Design

- 413 Rice varieties from 82 countries
- Phenotypes:
 - Roots in control and Al+ conditions
 - Grain length
 - Amylose content
 - Flowering time
 - ...
- Genotypes:
 - Sequence 20 strains, find common SNPs
 - Design Affymetrix "SNP chip"
 - Assay 44,000 Single Nucleotide Polymorphisms on each of the 413 varieties
 - Yields ~ I SNP per I0kb

Overview of Questions about Rice Data:

- Population Structure:
 - Are these samples from a single randomly mating population or are there sub-populations?
 - Multi-dimensional scaling plot of genotype data to examine diversity and relationships
 - PSmix to look for ancestral populations
- Can we find SNPs associated with Aluminum tolerance or other traits?
 - What are the genes underlying these SNPs?

Principal Components Analysis (PCA) and Multi-Dimensional Scaling (MDS)

- SNP Data is multi-dimensional; each SNP site can be considered an axis
- PCA and MDS techniques are ways to visualize this multi-dimensional data in 2D
- PCA:
 - Find the vector through the data that explains the most variance. This is the first principal component
 - Find the vector that explains the most remaining variance. This is the second principal component.
 - repeat...

MDS

- Project from multiple dimensions onto I or 2 dimensions in a way that preserves distances present in multidimensional space
- (Board examples)
- (3D example)

population structure

- Project SNPs in reduced dimensional space.
- Clumps of individuals represent population structure

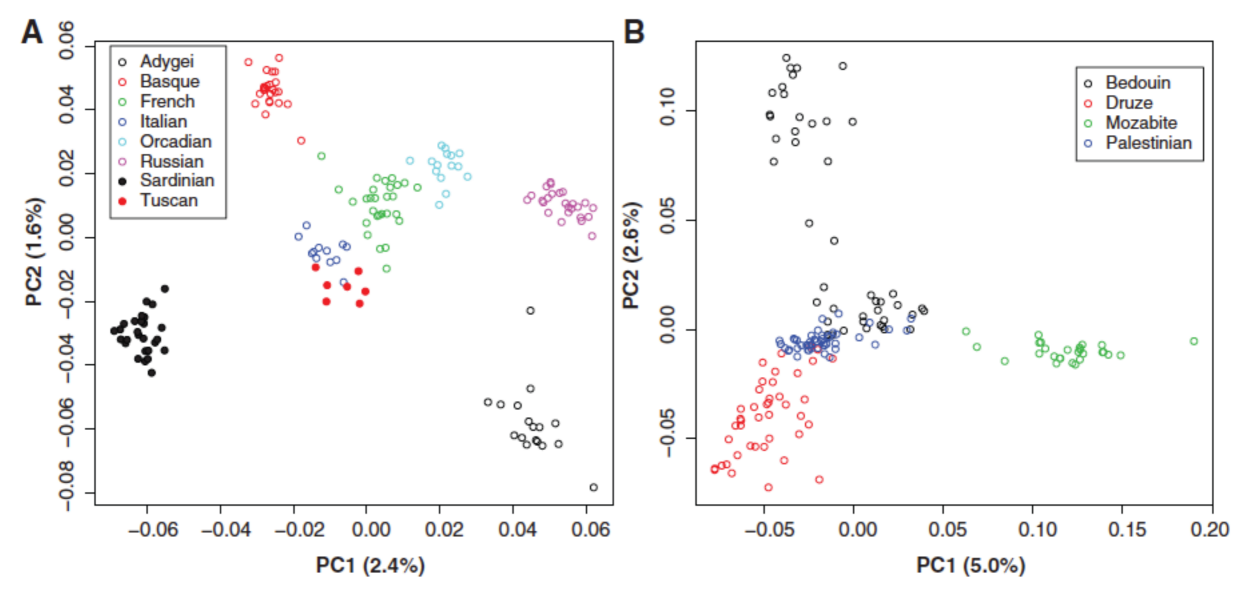
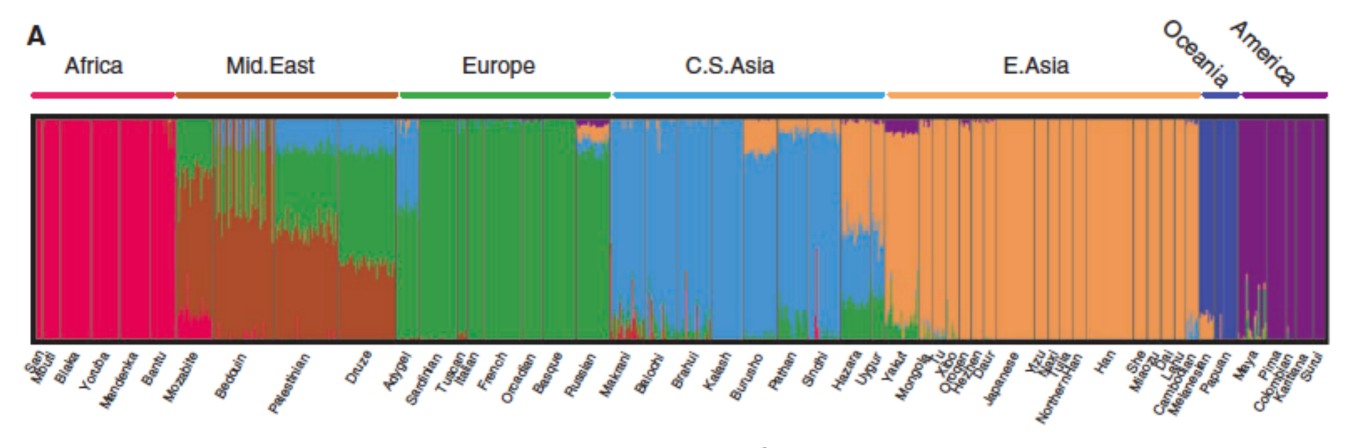


Fig. 2. Fine-scale population structure principal component analyses in two geographic regions, using all autosomal SNPs. (A) Europe. (B) The Middle East.

Model based assignment of individuals to populations



- a priori decide on the number of likely ancestral populations
- use an evolutionary genetics model to assign the most likely ancestry to each individual

Questions to be considered in answering assignment questions:

- Is there population structure?
 - How does structure relate to region of origin?
 - How does structure relate to amylose content?
 - How does structure relate to Aluminum tolerance
- Are there GWAS hits for the trait you are studying (TBD)?
- What are the candidate genes for your GWAS hit?