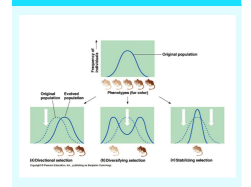


## Genetic Variation and Change Cheat Sheet by [deleted] via cheatography.com/28372/cs/9020/

## **Natural Selection**



## **Types of Selection Pressures**

Natural Disaster

Changes in Behaviour

Predation

Disease

Sexual Selection

**DNA Mutations** 

Changes in Climate

Change in Habitat/Environment

Interspecific & Intraspecific Relationships

Availability of food, shelter, water, mates

Factors that Affect the Gene pool		
Bottleneck Effect	When a disaster strikes, and only a very few individuals in a population are left	
Genetic Drift	Changes in the frequency of alleles in a population caused by random events	
Migration	Individuals leaving the population	
Immigr- ation	Individuals entering the population	
Natural Selection	The best adapted individuals can survive a change in the	

environment

Factors that Stabilizes a Genepool		
Intrapopulation geneflow	Free geneflow within a population. A lack of geneflow will lead to lack of genetic diversity in terms of individual individuals in a population, leading to speciation	
Lack of interpopulation geneflow	For the gene pool of a population to remain consistent, no genes can migrate from or into the population	
Large population	Very large population so that if individuals die by genetic drift, it won't affect the gene pool	



By [deleted]

cheatography.com/deleted-28372/ Not published yet. Last updated 5th September, 2016. Page 1 of 1. Sponsored by **Readable.com**Measure your website readability!
https://readable.com