

A**Generation: G0/G1**

$$\rho_{\text{Preference G0/Performance G1}} = -0.013 [-0.2 ; 0.17]$$

Residuals(oviposition preference)

Residuals(offspring performance)

Fly populations from:

- Cherry
- Strawberry
- Blackberry

B**Generation: G2/G3**

$$\rho_{\text{Preference G2/Performance G3}} = 0.19 [0.017 ; 0.35]$$

Residuals(oviposition preference)

Residuals(offspring performance)

Test fruit:

- Blackberry
- Cherry
- Strawberry

