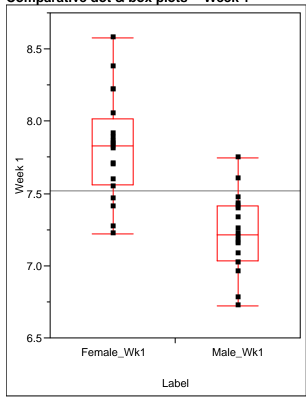
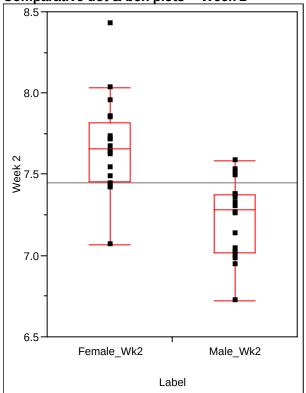
### Plots of the data

#### **1(a)** Males & Females

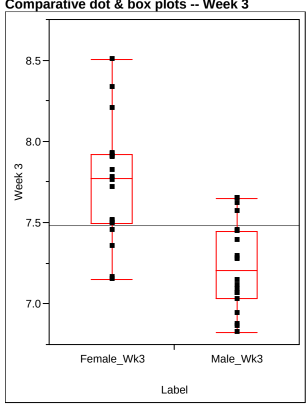
Comparative dot & box plots -- Week 1

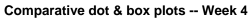


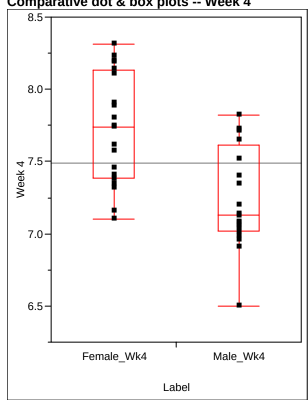
Comparative dot & box plots -- Week 2



Comparative dot & box plots -- Week 3



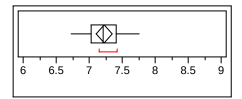




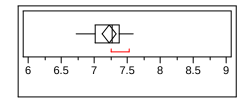
### 1(b) Males & Females

Week 1 Week 2

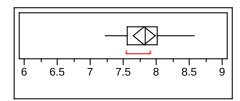
# Distributions Male\_Wk1



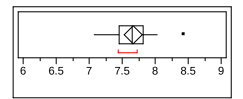
# Distributions Male\_Wk2



Female\_Wk1

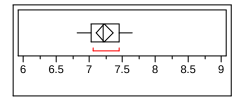


Female\_Wk2



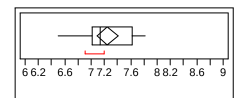
Week 3

Distributions Male\_Wk3

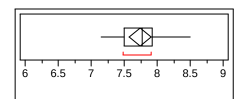


Week 4

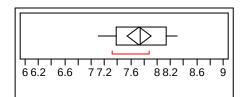
#### Distributions Male\_Wk4



Female\_Wk3

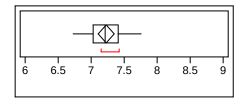


Female\_Wk4

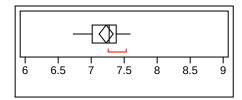


## 1(c) Males

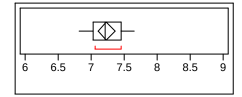
Distributions Male\_Wk1



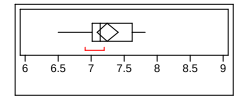
Male\_Wk2



Male\_Wk3

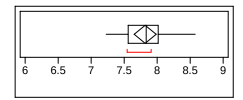


Male\_Wk4

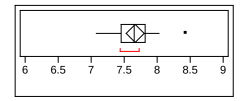


## 1(c) Females

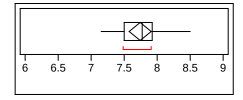
Distributions Female\_Wk1



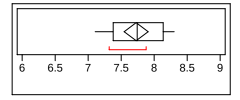
### Female\_Wk2



### Female\_Wk3

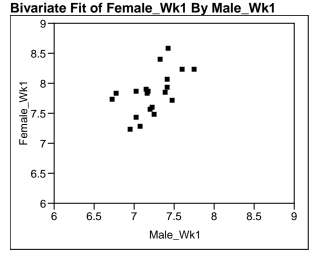


Female\_Wk4



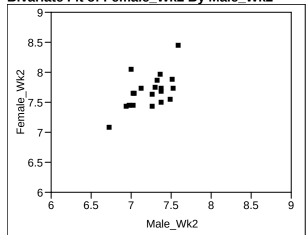
### 2a Female vs. Male

Week 1

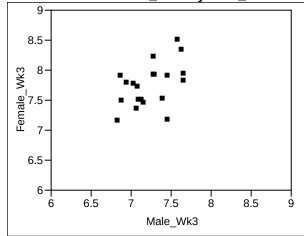


Week 2

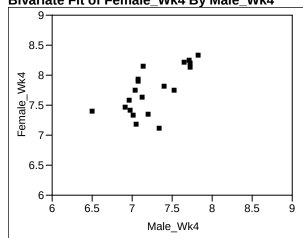
Bivariate Fit of Female\_Wk2 By Male\_Wk2



Bivariate Fit of Female\_Wk3 By Male\_Wk3



Bivariate Fit of Female\_Wk4 By Male\_Wk4



## 3. All Female vs. All Male

### Bivariate Fit of All\_Female By All\_Male

