



a.



b.



c.

*Images from Art Gallery Drexel*

The FDR between 'image a' and 'image b' is 0.2020.

The FDR between 'image b' and 'image c' is 9.8540e-04

The FDR between 'image a' and 'image c' is 0.2.

**We can get three distance computations from the three photos and we can see that the FDR's agree with our assumptions**