

# Hipster Or Not

The power to decide is yours

# The Mission

- Your team will be given a dossier of photos.
- Using our internal classifiers (our brains), we will label the photos in the dossier
- Your job is to create, as a team, a classifier that separates the pictures into **hipsters** and **non-hipsters**, according to their labels
- You can do this pretty much however you want, but a few rules apply

# The Rules

1. This is for fun
2. **No computers**
3. Any rules or judgments used in your classifiers should be “vaguely objective.”
4. Appeals of any kind will not be granted.
5. It should not take very long to classify each picture.
6. This is for fun, so don't be a hot head, a Melvin, a "Well Actually", a no-fun-nick, or a grade grubber.
7. All deviances from good practices in machine learning are intentional or unimportant (see rules #1 and #6).

# **Open Up Photo Group A**

For each of the following images, raise your hand if you think the person is a hipster.



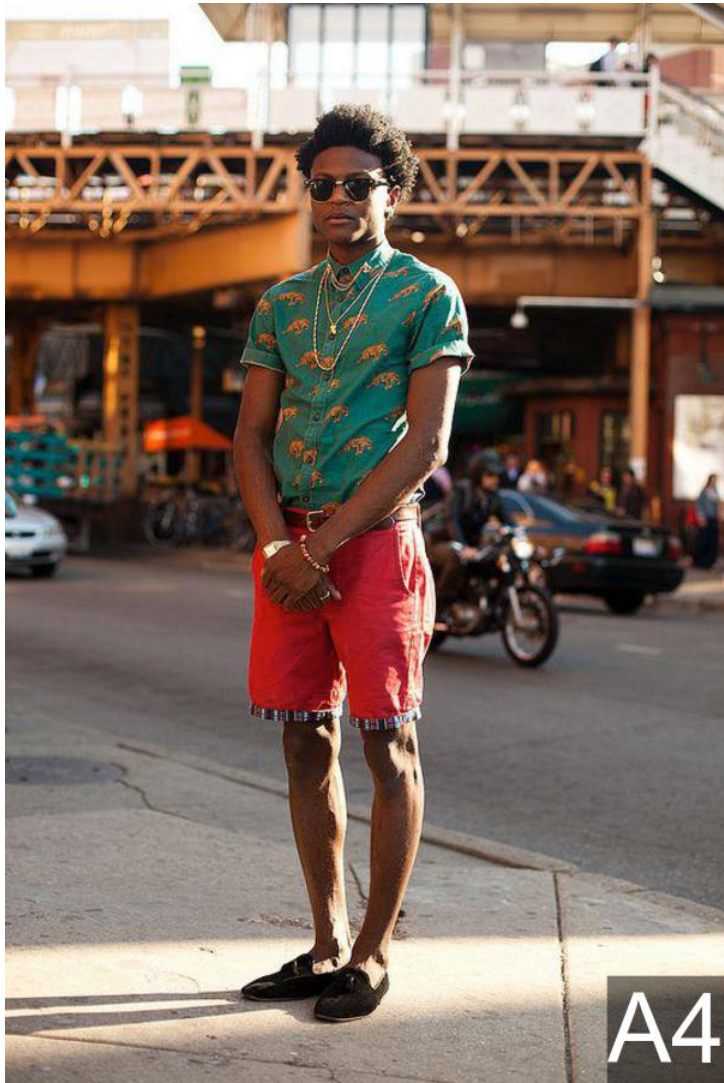
A1



A2



A3



A4





A6



A7



A8



A9



A10



A11



A12



A13



A14



A15

# Create your model!

When the decision-making methods are finished or when time is up, we'll try them out on a fresh set of photos.

# Test Phase

When the classifiers are finished or when time is up,  
we'll use your classifier on the test set of photos.

The winner will be the group that has the most fun!

# Test Phase

When the classifiers are finished or when time is up,  
we'll use your classifier on the test set of photos.

Just kidding. We'll see who matches the most test set  
hipsters.

# **Open Up Photo Group B**

For each picture, apply your decision-making method classify the picture as either Hipster or Not Hipster

# Moments of Truth

For each picture, **come up to the board** and mark whether your group classified the picture as Hipster or Not Hipster

# Congratulations!

You've just developed a Hipster Classifier