* Visualize unorganized data(Darius, Yundi)
  + View images themselves to get an idea of what they look like(Yundi)
  + Turn images into dot maps showing where cancerous and noncancerous images slices are (Yundi, Bowei)
  + Create a heat map to visualize where cancerous cells most commonly occur (Darius)
* PCA was not possible at this stage. Refine data, resample taking images from part of the grid where cancer was more likely to appear. (Stathis)
* Data loader (Sai)
* Resizing Images (Bowei)
* PCA and Logistic regression are now feasible (Stathis, Sai)
* Split data into testing and training sets (Darius, Bowei)
* Apply PCA and reduce to 500 PCs, then run logistic regression to build a classifier (Bowei,Sai)
* Make a confusion matrix to understand where mistakes are made (Sai)
* Classifiers- Ridge Classifier, Logistic Classifier, SVM (Sai)
* Documenting Code (Sai, Stathis)
* Putting together our results for a presentation (Everyone)