Figure 1: Code Outline

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| 1 Parameter initializations |
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| 2 for each company do |
| 3 Build applicant dataset (sans labels column) |
| 4 Assign row and column names to applicant dataset |
| 5 Perform logic correction on applicant dataset |
| 6 Generate labels using criteria number |
| 7 Add labels column to the applicant dataset |
| 8 Set Controls for model training, e.g. train/test split, etc. |
| 9 Train model using training set, save model for future ref |
| 10 Create User1's applicant feature vector |
| Pass AFV through the trained model to get a label. |
| 12 Save the label in 'myPersonalizedLabels' vector |
| Save other datasets for future reference. |
| 14 end |
| 15 Build company dataset (sans labels column) |
| 16 Assign row and column names to company dataset |
| 17 Perform logic correction on company dataset |
| 18 Add 'myPersonalizedLabels' as the labels column for company dataset |
| 19 Set Controls for training the 'Personalized Job Classifier' model |
| 20 Train model using training set, save model. |
| 21 Done! Use the model on 'new' unseen companies. |

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