Metrics distribution for multiple classifiers [City: Warsaw, Hex resolution: 9, Validation dataset] KNeighborsClassifier ${\sf KNeighborsClassifier}$ KNeighbors ClassifierMetric: Accuracy Metric: Custom metric Metric: F1 Score 1 Inbalance ratio 5 0.655 0.853 0.819 SVC SVC SVC Metric: F1 Score Metric: Accuracy Metric: Custom metric 1 Inbalance ratio 5 0.659 0.862 RandomForestClassifier RandomForestClassifier RandomForestClassifier Metric: F1 Score Metric: Custom metric Metric: Accuracy 1 Inbalance ratio 5 0.719 AdaBoostClassifier AdaBoostClassifier AdaBoostClassifier Metric: F1 Score Metric: Accuracy Metric: Custom metric 1 Inbalance ratio 5 0.825 0.861 0.681 0.8 1.00.0 0.4 0.6 0.4 0.6 0.8 0.4 0.6 0.8 0.0 0.2 1.00.0 0.2 0.2 1.0 Metric value Metric value Metric value