**Training (Site A – 2019)**

**Dataset:**

**Total Data** -> X: (2235904, 28, 6), Y: (2235904,)

**Subset Data**: 25% of total data -> X: (558976, 28, 6), Y: (558976, )

**Train Data:** 80% of subset data -> X: (447180, 28, 6), Y: (447180,)

**Val Data:** 20% of subset data -> X: (111796, 28, 6), Y: (111796,)

**BCNN**

**Model Architecture:**

Batch Avg

Input -> Conv Norm -> Pool -> num -> Output



1d 1d 1d classes



**Feature Extractor** **Classifier**

**Layers:** Bayesian Linear, Bayesian Conv1d

**Activation:** ReLu

**Loss:** ELBO -> CE (Class Weights) + KL Divergence (Regularization term)

**Optimizer:** Adam

**Hyper-Parameters:**

BATCH\_SIZE = 64

NUM\_CLASSES = 3

INPUT\_DIM = 6

OUTPUT\_DIM = NUM\_CLASSES

KL\_WEIGHT = 1e-9

LR = 1e-3

EPOCHS = 10

T = 10

PRIORS = {

'prior\_mu': 0.0,

'prior\_sigma': 0.1,

'posterior\_mu\_initial': (0.0, 0.1),

'posterior\_rho\_initial': (-3.0, 0.1)

} (Gaussian Prior)

**Results:**

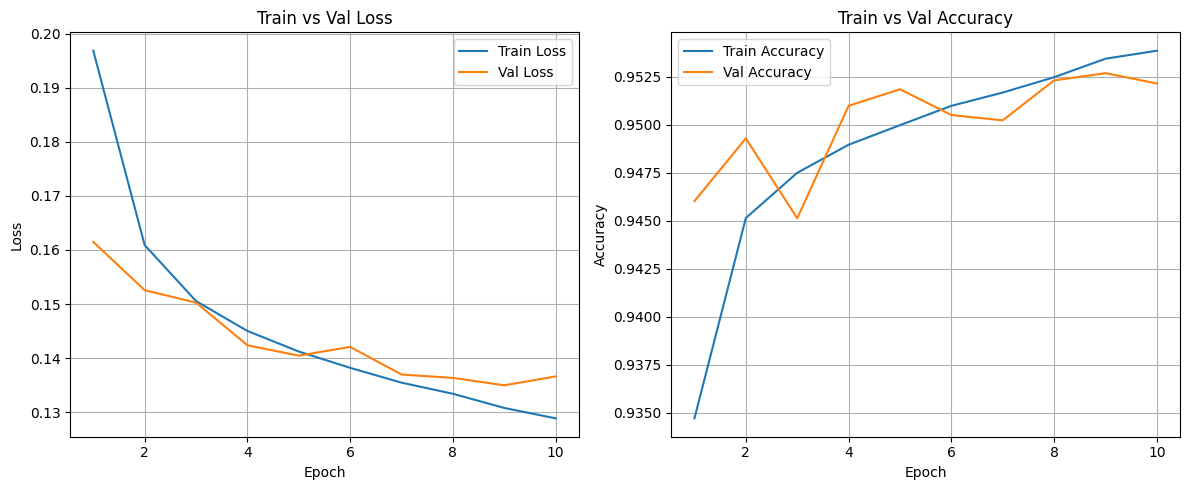
Train Acc: 95.39%

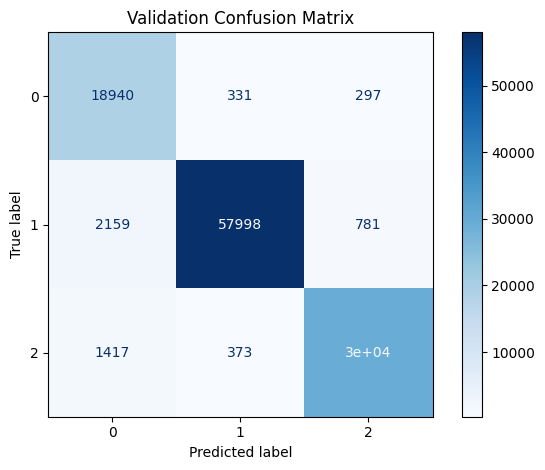
Val Acc: 95.22%

Kappa: 0.9204

Per Class F1: [0.900, 0.969, 0.954]

Macro (Avg) F1: 0.9411

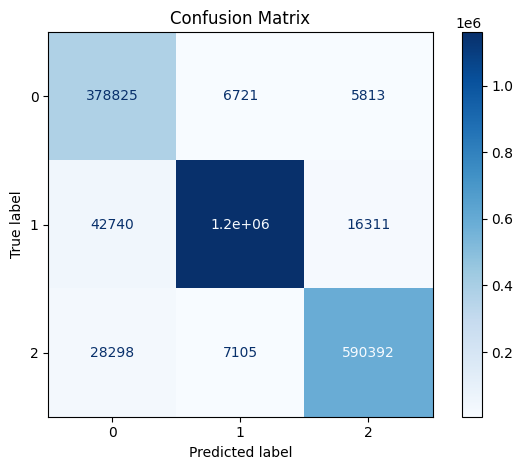




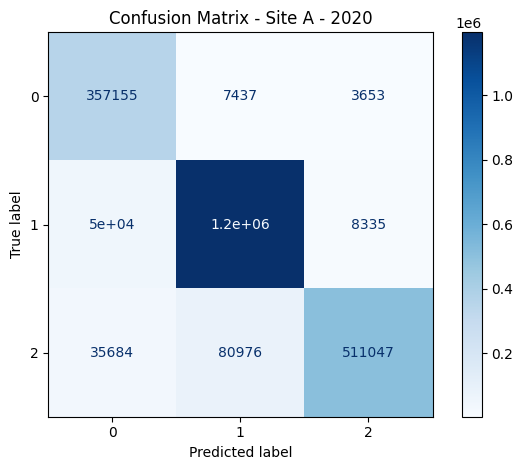
**Testing Without Adaptation**

|  |  |
| --- | --- |
| **Experiment** | **Without Adaptation** |
| A2019 -> A2019 | **Acc**=95.2%, **kappa**=92.05%, **AvgF1**=94.12%,  **Per-class F1**: [0.900, 0.969, 0.953] |
| A2019 -> A2020 | **Acc**=91.63%, **kappa**=85.85%, **AvgF1**=90.36%,  **Per-class F1**: [0.880, 0.942, 0.888] |
| A2019 -> A2021 | **Acc**=90.7%, **kappa**=84.86%, **AvgF1**=90.21%,  **Per-class F1**: [0.899, 0.925, 0.881] |
| A2019 -> B2019 | **Acc**=52.8%, **kappa**=20.18%, **AvgF1**=49.15%,  **Per-class F1**: [0.548, 0.375, 0.551] |
| A2019 -> B2020 | **Acc**=55.18%, **kappa**=25.19%, **AvgF1**=50.31%,  **Per-class F1**: [0.506, 0.350, 0.653] |
| A2019 -> B2021 | **Acc**=52.84%, **kappa**=23.98%, **AvgF1**=48.49%,  **Per-class F1**: [0.473, 0.330, 0.652] |
| A2019 -> C2019 | **Acc**=68.26%, **kappa**=32.15%, **AvgF1**=46.27%,  **Per-class F1**: [0.774, 0.006, 0.607] |
| A2019 -> C2020 | **Acc**=62.17%, **kappa**=29.87%, **AvgF1**=47.32%,  **Per-class F1**: [0.715, 0.137, 0.567] |
| A2019 -> C2021 | **Acc**=47.38%, **kappa**=14.02%, **AvgF1**=34.99%,  **Per-class F1**: [0.608, 0.108, 0.333] |

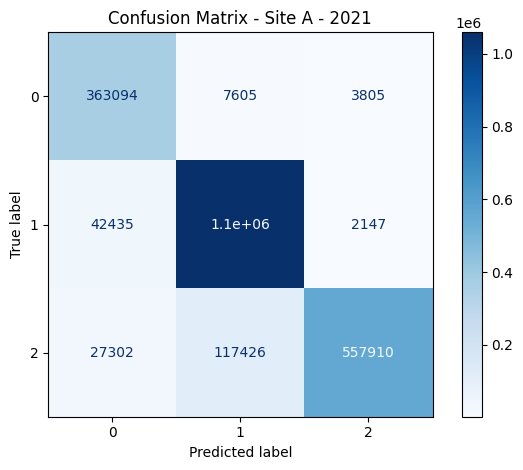
**A2019 -> A2019**

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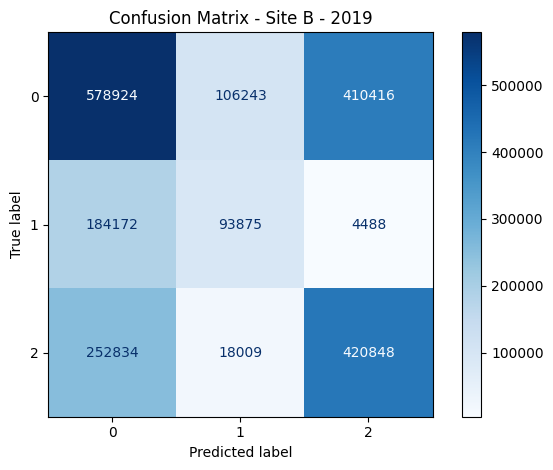
**A2019 -> A2020**

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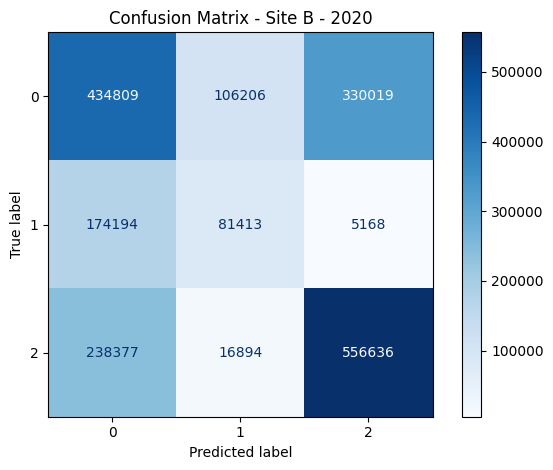
**A2019 -> A2021**

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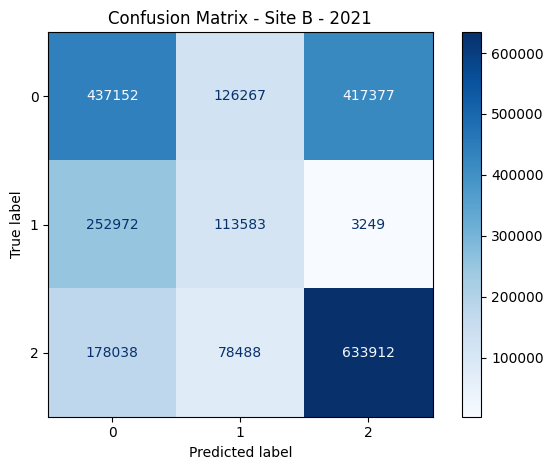
**A2019 -> B2019**

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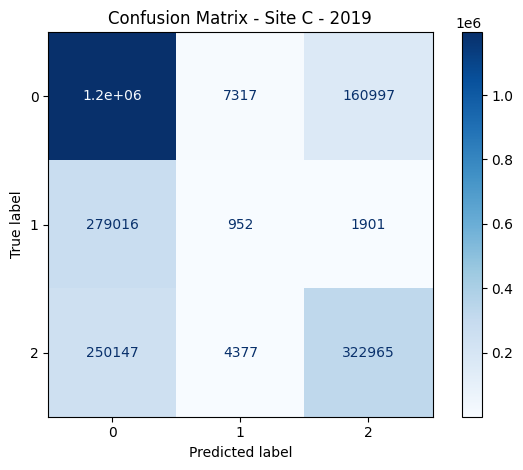
**A2019 -> B2020**

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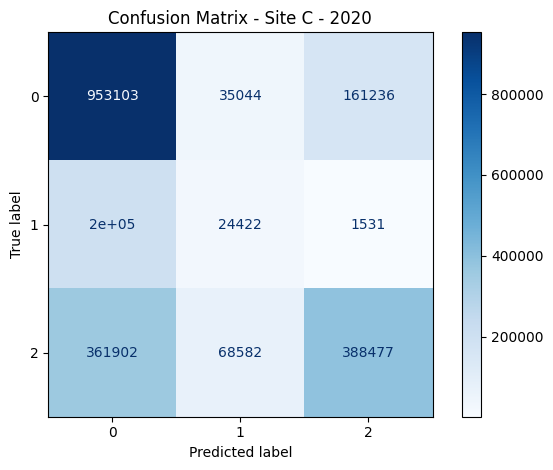
**A2019 -> B2021**

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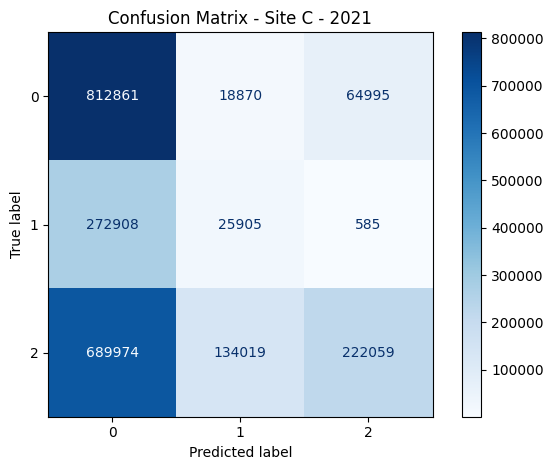
**A2019 -> C2019**

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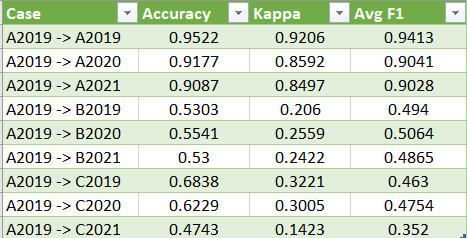
**A2019 -> C2020**

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**A2019 -> C2021**

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**Evaluation in Deterministic Way**

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