Training results

All the training results of ANN are show in this file, including the performances, the training states, the confusion matrices and the receiver operating characteristic (ROC) curves

1. AM model with 13 features

|  |  |
| --- | --- |
|  |  |
| Performance | Training state |
|  |  |
| Confusion matrices | ROC curves |

2. AM model with 10 features

|  |  |
| --- | --- |
|  |  |
| Performance | Training state |
|  |  |
| Confusion matrices | ROC curves |

3. AM model with 9 features

|  |  |
| --- | --- |
|  |  |
| Performance | Training state |
|  |  |
| Confusion matrices | ROC curves |

4. AM model with 6 features

|  |  |
| --- | --- |
|  |  |
| Performance | Training state |
|  |  |
| Confusion matrices | ROC curves |

5. AM model with 5 features

|  |  |
| --- | --- |
|  |  |
| Performance | Training state |
|  |  |
| Confusion matrices | ROC curves |

6. IM model with 13 features

|  |  |
| --- | --- |
|  |  |
| Performance | Training state |
|  |  |
| Confusion matrices | ROC curves |

7. IM model with 11 features

|  |  |
| --- | --- |
|  |  |
| Performance | Training state |
|  |  |
| Confusion matrices | ROC curves |

8. IM model with 10 features

|  |  |
| --- | --- |
|  |  |
| Performance | Training state |
|  |  |
| Confusion matrices | ROC curves |

9. SS model with 13 features

|  |  |
| --- | --- |
|  |  |
| Performance | Training state |
|  |  |
| Confusion matrices | ROC curves |

10. SS model with 10 features

|  |  |
| --- | --- |
|  |  |
| Performance | Training state |
|  |  |
| Confusion matrices | ROC curves |