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Deep Ranking Model by Large Adaptive Margin Learning for Person Re-identification

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## Highlights

- A novel distance metric aiming at preserving a large adaptive margin, which is more appropriate for dynamic feature space, is proposed.
- A novel part-based deep architecture is build to extract the discriminative feature representation of different body parts.
- The final results outperform the state-of-the-art methods on all the four challenging benchmark datasets.

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