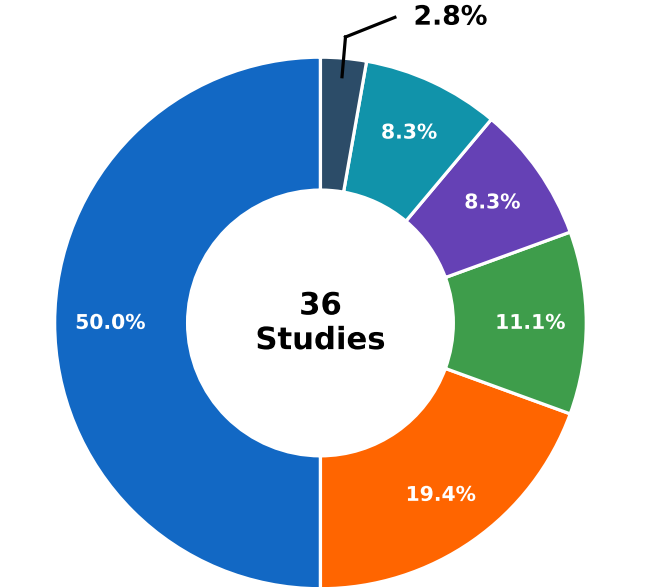


1. OVERVIEW BY STUDY CHARACTERISTICS (n = 36)

A

MOVEMENT TYPE

Total Studies (n = 36)

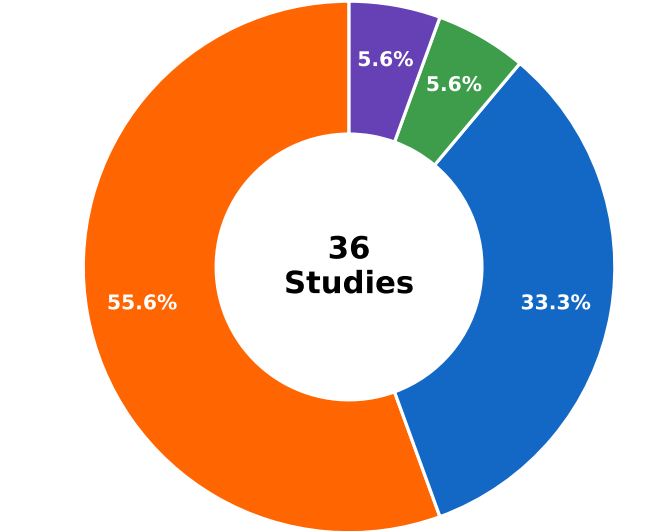


Gait-related Analysis	18 (50.0%)
Stereotyped Motor Movements (SMMs)	7 (19.4%)
Fine Motor Movements	4 (11.1%)
Hand/Wrist Movements	3 (8.3%)
Gesture Patterns	3 (8.3%)
Other / Whole-body	1 (2.8%)

B

METHODOLOGICAL APPROACH

Total Studies (n = 36)

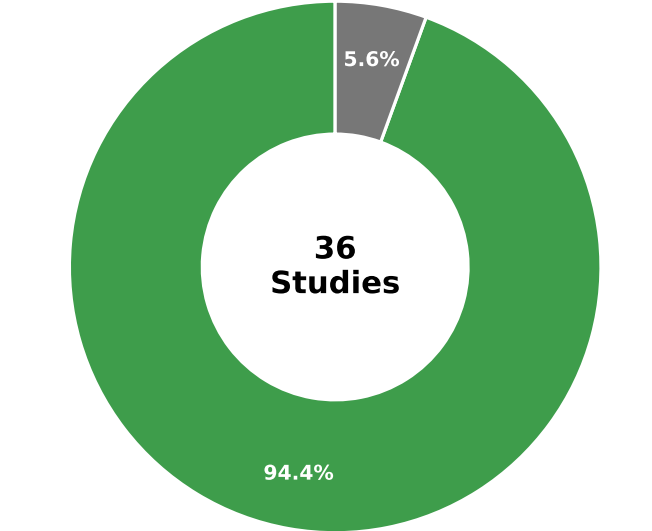


Traditional / Classical ML	20 (55.6%)
Deep Learning	12 (33.3%)
Hybrid (ML + DL / Transformers, etc.)	2 (5.6%)
Statistical / Validation	2 (5.6%)

C

LEARNING TYPE

Total Studies (n = 36)



Supervised Learning	34 (94.4%)
Statistical / Validation	2 (5.6%)



Gait analysis is the most frequently investigated movement type, covering nearly half of the included studies (50.0%).



Traditional machine learning approaches remain the most commonly used (55.6%), followed by deep learning methods (33.3%).



Supervised learning is dominant in the literature (94.4%).

2. PERFORMANCE SUMMARY

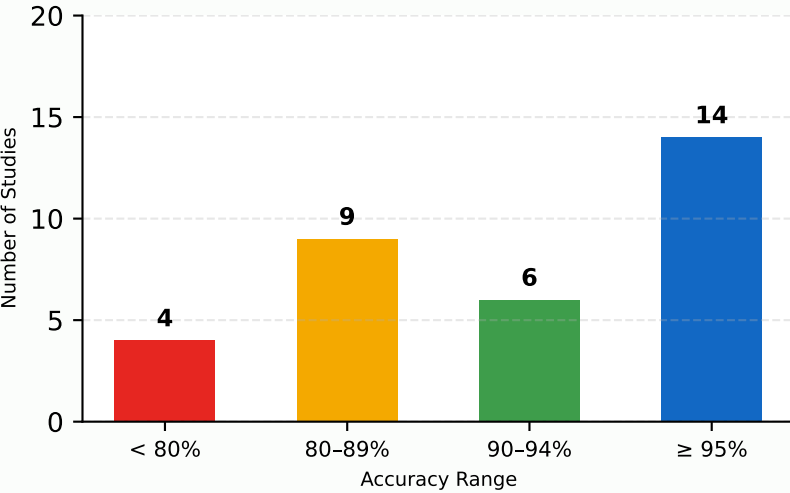


AVERAGE PERFORMANCE
(ACCURACY OR EQUIVALENT)

88.5%

(Based on 33 studies reporting quantitative results)

PERFORMANCE DISTRIBUTION (BY ACCURACY)



ACCURACY RANGE SUMMARY (n = 33)

Accuracy Range	Number of Studies	Percentage
< 80%	4	12.1%
80-89%	9	27.3%
90-94%	6	18.2%
≥ 95%	14	42.4%



Nearly half of the studies (42.4%) report high performance (≥95% accuracy), highlighting the potential of AI methods for movement-based ASD analysis.