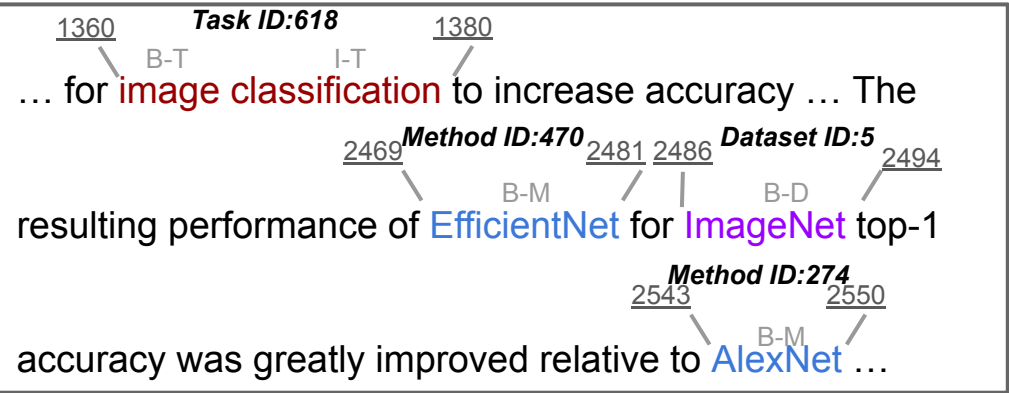




Document ID: 210713911



Method ID: 274

Name	'AlexNet'
Full Name	"
Acronym	"
Regexs	['Alex-*\\s*Net']
Description	'**AlexNet** is a classic convolutional neural ...'
Paper	{'title': 'ImageNet Classification with Deep Convolutional Neural Networks', 'url': 'https://paperswithcode.com/paper/imagenet-classification-with-deep'}
Collections	[{'collection': 'Convolutional Neural Networks', 'area_id': 'computer-vision', 'area': 'Computer Vision'}]]



Dataset ID: 5

Name	'ImageNet'
Full Name	"
Variants	[]
Acronym	"
Regexs	['Image-*\\s*Net']
PwC URL	'https://paperswithcode.com/dataset/imagenet'
Description	'The **ImageNet** dataset contains 14,197,122 annotated images ...'
Modalities	['Images']
Tasks	['Image Classification', 'Zero-Shot Learning', 'Image Generation', 'Few-Shot Learning' ...]



Task ID: 618

Name	'Image Classification'
Full Name	"
Variants	[]
Acronym	"
Regexs	['Image-*\\s*Classification']
PwC URL	'https://paperswithcode.com/task/image-classification'
Description	'**Image Classification** is a fundamental task that attempts to comprehend an entire image as a ...'
ITO Paths	[['AI process', 'Vision process', 'Image classification']]