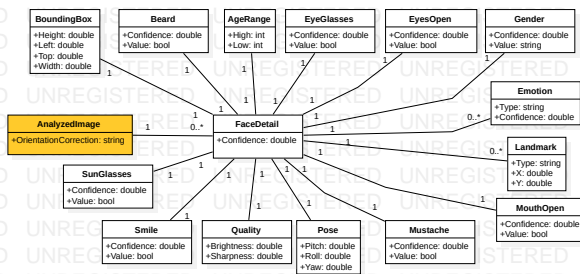


## Model Main

### AWS DetectFaces - JSON object

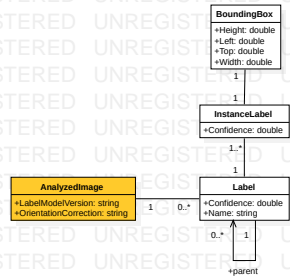


[SOURCES]:

[https://docs.aws.amazon.com/en\\_us/rekognition/latest/dg/API\\_DetectFaces.html](https://docs.aws.amazon.com/en_us/rekognition/latest/dg/API_DetectFaces.html)

NOTE: AWS Provide also **RecognitionCelebrities** which basically provides the same info that are listed above, but with an ID and a URI to the details related to the recognized celebrities in the foto

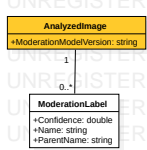
### AWS DetectLabels - JSON object



[SOURCES]:

[https://docs.aws.amazon.com/en\\_us/rekognition/latest/dg/API\\_DetectLabels.html](https://docs.aws.amazon.com/en_us/rekognition/latest/dg/API_DetectLabels.html)

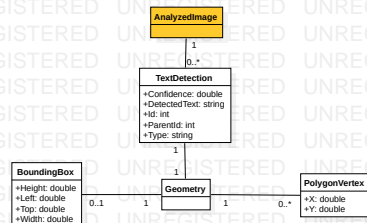
### AWS DetectModerationLabels - JSON object



[SOURCES]:

[https://docs.aws.amazon.com/en\\_us/rekognition/latest/dg/API\\_DetectModerationLabels.html](https://docs.aws.amazon.com/en_us/rekognition/latest/dg/API_DetectModerationLabels.html)

### AWS DetectText - JSON object



[SOURCES]:

[https://docs.aws.amazon.com/en\\_us/rekognition/latest/dg/API\\_DetectText.html](https://docs.aws.amazon.com/en_us/rekognition/latest/dg/API_DetectText.html)