```
'E:/Conocimiento/Física/Notas/9no Semestre/Redes Neuronales/Tarea 2 -
Reconocimiento Facial/Tarea2/Tarea 2.py' = 'E:/Conocimiento/Física/Notas/9no
Semestre/Redes Neuronales/Tarea 2 - Reconocimiento Facial/Tarea2'
Traceback (most recent call last):
 File ~\.conda\envs\KerASS\lib\site-packages\tensorflow\python\data\util\structure.py:
102 in normalize element
    spec = type_spec_from_value(t, use_fallback=False)
 File ~\.conda\envs\KerASS\lib\site-packages\tensorflow\python\data\util\structure.py:
485 in type_spec_from_value
TypeError: Could not build a `TypeSpec` for image id
                                                                    000001.jpg
5 o Clock Shadow
                               -1
Arched Eyebrows
                                1
Attractive
                                1
Bags Under Eyes
                               -1
Bald
                               -1
Bangs
                               -1
Big_Lips
                               -1
Big Nose
                               -1
Black Hair
                               -1
Blond_Hair
                               -1
Blurry
                               -1
Brown_Hair
                                1
Bushy_Eyebrows
                               -1
Chubby
                               -1
Double_Chin
                               -1
                               -1
Eyeglasses
                               -1
Goatee
Gray_Hair
                               -1
Heavy_Makeup
                                1
High_Cheekbones
                                1
Male
                               -1
Mouth_Slightly_Open
                                1
Mustache
                               -1
Narrow_Eyes
                               -1
No_Beard
                                1
Oval_Face
                               -1
Pale_Skin
                               -1
                               1
Pointy_Nose
Receding_Hairline
                               -1
Rosy_Cheeks
                               -1
Sideburns
                               -1
Smiling
                                1
Straight_Hair
                                1
Wavy Hair
                               -1
Wearing_Earrings
                                1
Wearing_Hat
                               -1
Wearing_Lipstick
                                1
Wearing_Necklace
                               -1
                               -1
Wearing_Necktie
                                1
Young
Name: 0, dtype: object with type Series
During handling of the above exception, another exception occurred:
```

Traceback (most recent call last):

```
File E:\Conocimiento\Física\Notas\9no Semestre\Redes Neuronales\Tarea 2 -
Reconocimiento Facial\Tarea2\Tarea 2.py:26 in <module>
    files = tf.data.Dataset.from_tensor_slices(df.loc[0])
 File ~\.conda\envs\KerASS\lib\site-packages\tensorflow\python\data\ops\dataset ops.py:
793 in from tensor slices
    return TensorSliceDataset(tensors, name=name)
 File ~\.conda\envs\KerASS\lib\site-packages\tensorflow\python\data\ops\dataset ops.py:
4477 in init
   element = structure.normalize element(element)
 File ~\.conda\envs\KerASS\lib\site-packages\tensorflow\python\data\util\structure.py:
107 in normalize element
   ops.convert to tensor(t, name="component %d" % i))
 File ~\.conda\envs\KerASS\lib\site-packages\tensorflow\python\profiler\trace.py:183 in
wrapped
    return func(*args, **kwargs)
 File ~\.conda\envs\KerASS\lib\site-packages\tensorflow\python\framework\ops.py:1695 in
convert_to_tensor
   ret = conversion func(value, dtype=dtype, name=name, as ref=as ref)
 File ~\.conda\envs\KerASS\lib\site-packages\tensorflow\python\framework\constant op.py:
343 in _constant_tensor_conversion_function
    return constant(v, dtype=dtype, name=name)
 File ~\.conda\envs\KerASS\lib\site-packages\tensorflow\python\framework\constant_op.py:
267 in constant
    return constant impl(value, dtype, shape, name, verify shape=False,
 File ~\.conda\envs\KerASS\lib\site-packages\tensorflow\python\framework\constant_op.py:
279 in _constant_impl
   return _constant_eager_impl(ctx, value, dtype, shape, verify_shape)
 File ~\.conda\envs\KerASS\lib\site-packages\tensorflow\python\framework\constant_op.py:
304 in _constant_eager_impl
   t = convert_to_eager_tensor(value, ctx, dtype)
 File ~\.conda\envs\KerASS\lib\site-packages\tensorflow\python\framework\constant_op.py:
102 in convert_to_eager_tensor
ValueError: Failed to convert a NumPy array to a Tensor (Unsupported object type
numpy.int64).
In [20]:
```