# Get locations

# patterns used to extract sequentially if one does not exist

# Calculate "points" for classification

# Tokenize

# Check for "sentence format" (pos only present in narrative [verb, adj.]) -> narrative

# Printed only from: 20/05/91

docs_test

# displaying max colwidth

df

In [23]:

Out[23]:

In [22]:

Out[22]:

In [21]:

Out[21]:

In [20]:

Out[20]:

In [19]:

Out[19]:

In [18]:

Out[18]:

In [17]:

Out[17]:

In [16]:

Out[16]:

In [15]:

Out[15]:

In [14]:

Out[14]:

In [13]:

Out[13]:

In [12]:

Out[12]:

In [11]:

Out[11]:

In [10]:

Out[10]:

In [9]:

Out[9]:

In [8]:

Out[8]:

In [7]:

Out[7]:

In [6]:

Out[6]:

In [5]:

Out[5]:

In [4]:

Out[4]:

In [3]:

Out[3]:

In [2]:

Out[2]:

In [1]:

Out[1]:

In [0]:

Out[0]: