

1º semestre

Resolução do Mini-Projecto 2 - Grupo 14

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#### **Solutions for Exercise 1**

### Question 1.1 - Solution in text file 1 1.xq

```
declare function local:convertDate($date as xs:string?) as xs:string
if (compare(substring($date, 9, 3), 'Jan') = 0)
then concat(substring($date,6,2),'-01-',substring($date, 13, 4))
if (compare(substring($date, 9, 3), 'Feb') = 0)
then concat(substring($date,6,2),'-02-',substring($date, 13, 4))
if (compare(substring($date, 9, 3), 'Mar') = 0)
then concat(substring($date,6,2),'-03-',substring($date, 13, 4))
if (compare(substring(\$date, 9, 3), 'Apr') = 0)
then concat(substring($date,6,2),'-04-',substring($date, 13, 4))
if (compare(substring($date, 9, 3), 'May') = 0)
then concat(substring($date,6,2),'-05-',substring($date, 13, 4))
if (compare(substring($date, 9, 3), 'Jun') = 0)
then concat(substring($date,6,2),'-06-',substring($date, 13, 4))
if (compare(substring($date, 9, 3), 'Jul') = 0)
then concat(substring($date,6,2),'-07-',substring($date, 13, 4))
else
if (compare(substring($date, 9, 3), 'Aug') = 0)
then concat(substring($date,6,2),'-08-',substring($date, 13, 4))
else
if (compare(substring($date, 9, 3), 'Sep') = 0)
then concat(substring($date,6,2),'-09-',substring($date, 13, 4))
if (compare(substring($date, 9, 3), 'Oct') = 0)
then concat(substring($date,6,2),'-10-',substring($date, 13, 4))
if (compare(substring($date, 9, 3), 'Nov') = 0)
then concat(substring($date,6,2),'-11-',substring($date, 13, 4))
if (compare(substring($date, 9, 3), 'Dec') = 0)
then concat(substring($date,6,2),'-12-',substring($date, 13, 4))
else ()
} ;
declare function local:parseNews($rss as xs:string) {
let $categories := distinct-values( doc($rss)//item/category)
return <news>
```



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# Question 1.2 - Solution in text file 1\_2.xq

Note: The function parseNews is the same of the exercise 1.1.



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# Question 1.3 - Solution in text file 1\_3.xq

Note: The function parseNews is the same of the exercise 1.1.



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```
declare namespace p = "http://www.parlamento.pt"
declare function local:getSessionRelatedNews($parlament, $news) {
<related-news>
for $session in $parlament//p:session
       <session date="{$session/@date}">
       let $politicians := distinct-values(for $politician in $parlament//p:politician
                             where $politician/@code = $session//p:speech/@politician
                              return $politician)
       for $news_item in $news//item
       for $p in $politicians
       return if(local:countCommonWords($news_item, $p) >= (local:wordCount($p) div 2))
       then <item title='{$news_item/@title}' />
       else()
       </session>
</related-news>
};
(: counts how many common words are between $arg1 and $arg2 :)
declare function local:countCommonWords($arg1, $arg2) {
let $arg1Words := distinct-values(tokenize(lower-case($arg1), '\W+')[. != ''])
let $arg2Words := distinct-values(tokenize(lower-case($arg2), '\W+')[. != ''])
return count(
       for $w in $arglWords
       where $w = $arg2Words
       return $w)
};
declare function local:wordCount($arg as xs:string?) as xs:integer {
   count(tokenize($arg, '\W+')[. != ''])
local:getSessionRelatedNews(doc("Parlamento.xml"), local:parseNews("DN-Ultimas.xml"));
```



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### **Solutions for Exercise 2**

#### Question 2.1 - Solution in text file 2 1.txt

Através da aplicação do algoritmo ACME, usando a fig.3 como wrapper e a fig.4 como sample, as primeiras duas tags (div e span) alinham. Em seguida apesar das tags alinharem existe um "string mismatch" que leva a que seja criado o UFRE #pcdata, o mesmo se passa nas seguintes tags ate </span> (,<strong>, <strong>, <em>), a tag </span> alinha com a do wrapper. Depois, existe uma "tag mismatch" que implica o Collapse under Mismatch que primeiro verifica se é uma lista para tentar fazer essa extração, contudo como a segunda span é diferente da primeira não é possível verificar o quadrado para fazer a generalização. Assim, é testado para verificar se é um campo opcional, o que neste caso se verifica e assim a segunda span é opcional. Com a aplicação do algoritmo obtivemos o wrapper generalizado para os segmentos apresentados na fig.3 e fig.4.

#### **Solutions for Exercise 3**



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Question 3.1 - As palavras usadas para a pergunta 3 foram as encontradas no exemplo sem alteração (e.g., Unkown).

Os estados do modelo correspondem a informação que queremos obter, excepto o "other" que se refere a informação que não nos interessa. No estado "Date" incluímos toda a data e daí retiraríamos o dia e o mês. doctor 25-10-2014 22-10-2014 science 15:30 10:22 16:48 montlhy disaster 23-10-2014 24-10-2014 politic news newspaper daily

Question 3.2 - Solution in text file 3.2



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Probabilida	des inici	ais:		
Iniciais	Date	Title	Name	Other
π(Esta-				
do)	1	0	0	0

Probabilidades de transição:

Transiçã				
0	Date	Title	Name	Other
Date	0	0	0,4	0,6
		0,83333		
Title	0	3	0,1	0
		0,18181	0,545454	0,27272727
Name	0	8	5	3
Other	0	0,5	0	0

Probabilidades de emissão:

Emissão	22-10-2014	daily	disaster	doctor	show	that
				0,02083333	0,02083333	
Date	0,0416667	0,020833	0,0208333	3	3	0,020833333
Title	0,0136986	0,013699	0,0136986	0,02739726	0,02739726	0,02739726
				0,01851851	0,01851851	
Name	0,0185185	0,037037	0,037037	9	9	0,018518519
				0,02040816	0,02040816	
Other	0,0204082	0,020408	0,0204082	3	3	0,020408163

eating	cement	help	digestion	23-10-2014	15:30	unkown
0,02083333	0,02083333		0,02083333			
3	3	0,02083333	3	0,0625	0,020833	0,020833
0,02739726	0,02739726	0,02739726	0,02739726	0,01369863	0,013699	0,027397
0,01851851	0,01851851		0,01851851			
9	9	0,01851852	9	0,01851852	0,018519	0,018519
0,02040816	0,02040816		0,02040816			
3	3	0,02040816	3	0,02040816	0,040816	0,020408

virus	cause	people	less	stupid	global	newspaper
0,020833	0,020833	0,020833	0,020833	0,020833	0,020833	0,020833
0,041096	0,027397	0,027397	0,027397	0,027397	0,013699	0,013699
0,018519	0,018519	0,018519	0,018519	0,018519	0,074074	0,037037
0,020408	0,020408	0,020408	0,020408	0,020408	0,020408	0,020408

science	16:48	cure	unknown	found	german	laboratory
0,020833	0,020833	0,020833	0,020833	0,020833	0,020833	0,020833
0,027397	0,013699	0,027397	0,027397	0,027397	0,027397	0,027397



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#### Question 3.3

	Date	Other	Title	Title	Title	Title	Title	Title	Title	
Viterbi:	25-10-2014	11:30	daily	surprise	science	alien	hamburguer	cause	disaster	
Date	0,0416667	0	0	0	0	0	0	0	0	
Title	//0	0	/3,49455E-06	← 3,98921E-08	9,10779E-10	2,0794E-11	2,3737E-13	5,41952E-15	6,1867E-17	maior
Name	þ	0,000308642	6,23519E-06	6,29817E-08	1,27236E-09	1,28521E-11	1,2982E-13	1,31131E-15	2,6491E-17	
Other	0	0,000510204	1,71786E-06	3,47042E-08	1,05164E-09	7,08177E-12	7,1533E-14	7,22556E-16	7,2985E-18	

#### **Solutions for Exercise 4**

#### Question 4.1 - Solution in text file 4.1.xq

```
declare namespace ns = "http://www.parlamento.pt"
declare function local:model( $doc ) {
   (:get all partys:)
   let $partys := distinct-values( $doc//ns:politician/data(@party) )
   (:number of interventions:)
   let $interventions_of_party_members := (for $party in $partys
                                       let $number interventions := count(
                                                                             for
$speech in $doc//ns:speech, $politician in $doc//ns:politician
                                                                       where
$politician[@party = $party] and $speech[@politician=$politician/@code]
                                                                       return $speech
                                       return
                                         name="{$party}"
                                        size="{$number_interventions}"
                                       </party> )
   (:get all words:)
   let $all_words := (
                          for $speech in $doc//ns:speech
                     let \ := fn:tokenize(\peech/text(), "(\.|\!|\?|\,|\:|[]+)")
                    return $words )
       let $words_normalized := fn:distinct-values(for $word in $all_words return
if(string($word) = '') then () else fn:lower-case($word))
```



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```
(:party with words:)
    let $word_tokens := (
                             for $word in $words_normalized
                             let $party_word_count := (for $party in $partys
                                                     return <party
                                                           name="{$party}">
                                                               {count(
                                                                         for $speech in
$doc//ns:speech, $politician in $doc//ns:politician
                                                                          where
$politician[@party = $party]
                                                                          and
$speech[@politician = $politician/@code]
                                                                          and
fn:matches(fn:lower-case($speech/text()), fn:concat('\b', $word, '\b'))
                                                                          return $speech
                                                                    ) }
                                                             </party>
                             return <word
                                     token="{$word}"
                                            for $party_word in $party_word_count
                                            return $party_word}
                                     </word>
    return
         <model>
           { for $interventions_of_party_member in $interventions_of_party_members
              return $interventions_of_party_member
              for $word_token in $word_tokens
              return $word_token
         </model>
};
(:local:model(doc("file:///home/antonio/GTI/Proj1/Parlamento.xml")):)
local:model(doc("file:///afs/ist.utl.pt/users/2/1/ist173721/GTI/Proj1/Parlamento.xml"))
```

Question 4.2 - Solution in text file 4.2.xq



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```
declare function local:multiplytail($seq, $i, $res) {
 if ($i le 0) then $res
 else local:multiplytail($seq, $i - 1, $res*number($seq[$i]))
declare function local:multiply($seq) {
 local:multiplytail($seq, count($seq), 1)
declare function local:naive-bayes
 ( $model, $speech as xs:string ) {
 (:vocab size:)
 let $vocab_size := count(    for $word_token in $model//word
                           return $word_token
  (:each word in speech:)
  let $words_normalized_in_speech := ( for $word in $all_words_in_speech
                                  return
                                    if(string($word) = '')
                                    then
                                      ()
                                    else
                                    fn:lower-case($word) )
   (:naive-bayes:)
   (:party prob:)
   let $total_partys_intervention := fn:sum( for $party in $model/model/party
                                       return $party/@size )
   let $party_probs := (
                           for $party in $model/model/party
                           return
                            <party_prob</pre>
                             party="{$party/@name}"
                             prob="{($party/@size div $total_partys_intervention)}"
                           </party_prob>
   (:words prob:)
   let $word_probs := (
                           for $word_in_speech in $words_normalized_in_speech
                           let $number_of_occ_in_model := fn:count(
                                                                     for $word
$model//word
                                                                     where
$word[@token = $word_in_speech]
                                                                     return
                                                                               $word
```



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```
return
                             if($number_of_occ_in_model > 0)
                                           (for $word in $model//word, $party in
$word//party
                                          where $word[@token = $word_in_speech]
                                    let $total_occ_word := sum(for $party_2 in
$word//party return number($party_2/text()))
                                    return
                                    <word_prob
                                     token="{$word_in_speech}"
                                     party="{$party/@name}"
                                     occ="{$party/text() + 1}"
                                      totalocc="{$total_occ_word}"
                                      prob="{($party/text() + 1) div ($total_occ_word +
$vocab_size)}"
                                    </word_prob>)
                            else
                                    (for $party in $model/model/party
                                    return
                                    <word_prob
                                     token="{$word_in_speech}"
                                     party="{$party/@name}"
                                     occ="0"
                                     totalocc="0"
                                     prob="{(1 div $vocab_size)}"
                                    </word_prob>)
                     )
    (:calc each party prob:)
                                         for $party_prob in $party_probs
   let $party_naive_bayes_probs := (
                                   let $prob_words_party := (for $word_prob
$word_probs
                                                             where $word_prob/@party =
$party_prob/@party
                                                           return $word_prob/@prob)
                                   return
                                                           party="{$party_prob/@party}"
                                    <naive bayes
prob="{$party_prob/@prob * local:multiply($prob_words_party)}" />
                                )
   (:return max:)
   let $max := fn:max( for $prob in $party_naive_bayes_probs//@prob return $prob )
                 (for
                        $party_naive_bayes_prob in $party_naive_bayes_probs
                                                                                  where
$party_naive_bayes_prob[@prob = $max] return $party_naive_bayes_prob)
};
local:naive-bayes(doc("file:///afs/ist.utl.pt/users/2/1/ist173721/GTI/Proj2/model.xml"),
"Reply to the previous reply.")
```



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#### **Solutions for Exercise 5**

### Question 5.1 - Solution in text file 5.1.xq

```
doc("D:\Francisco\IST\Mestrado\1Ano-1Semestre\Gestao e
Informação\Projecto\Parte 2\Exemplo_out_hmm.xml")
    $ex1_out := doc("D:\Francisco\IST\Mestrado\1Ano-1Semestre\Gestao e
                                                                              Tratamento
                                                                                            de
Informação\Projecto\Parte 2\Exemplo_out_ex1.xml")
let $items := ($ex1_out//category,
              <category name="Outros">
                     {for $item in $hmm_out//item
                      let $date := $item/date
                      order by $date descending
                                              (<item
                                                             date="{$date/day}-{$date/month}"
                               return
title="{$item/title}"></item>)
                     }
              </category>)
return (
              <news>
              {$items}
       </news> )
```

## Question 5.2.1 - Solution in text file 5.2.1.xq

```
declare function local:extract-month( $date as xs:string ) as xs:string {
       let $sub_mes_ano := substring-after($date, '-')
       let $sub_mes := substring-before($sub_mes_ano, '-')
                    if($sub_mes = '')
              then $sub_mes_ano
              else $sub_mes)
};
let $ex1_out := doc("D:\Francisco\IST\Mestrado\1Ano-1Semestre\Gestao e Tratamento de
Informação\Projecto\Parte 2\Exemplo_out_ex1.xml")
let $months := distinct-values (
       for $date in $ex1_out//item/@date
       return local:extract-month($date))
for Smonth in Smonths
return (
              <result month="{$month}">
                      {count(for $date in $ex1_out//item/@date
                             where local:extract-month($date) = $month
                             return $date)}
               </result>
```

## Question 5.2.2 - Solution in text file 5.2.2.xq



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```
declare function local:extract-month( $date as xs:string ) as xs:string {
       let $sub_mes_ano := substring-after($date, '-')
       let $sub_mes := substring-before($sub_mes_ano, '-')
                    if($sub_mes = '')
       return (
              then $sub_mes_ano
              else $sub_mes)
};
let $ex1_out := doc("D:\Francisco\IST\Mestrado\1Ano-1Semestre\Gestao e Tratamento de
Informação\Projecto\Parte 2\Exemplo_out_ex1.xml")
let $hmm_out := doc("D:\Francisco\IST\Mestrado\1Ano-1Semestre\Gestao e Tratamento de
Informação\Projecto\Parte 2\Exemplo_out_hmm.xml")
let $months := distinct-values (
       (for $date in $ex1_out//item/@date
       return local:extract-month($date),
       for $item in $hmm_out//item
       return $item/date/month))
for $month in $months
return (
              <result month="{$month}">
                      {count(for $date in (
                                            for $item in $hmm_out//item
                                            let $item_date := concat($item/date/day,'-',
$item/date/month)
                                            return $item_date,
                                            for $date in$ex1_out//item/@date
                                            return string($date))
                             where local:extract-month($date) = $month
                             return $date)}
              </result>
```