Vu Nguyen (ID: 42182872) Yang Jiao (ID: 82222745)

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(df:1) (idf: 2.447158) 20045 :1 :11 (tf: 0.083333) (tf-idf: 0.203930)

18th (df:1) (idf: 2.447158) 20015 :1 :2 (tf: 0.090909) (tf-idf: 0.222469)

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     19913 :1 :7 (tf: 0.111111)
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             (df:4) (idf: 1.845098)
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      19842 :1 :7
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      19832 :1 :8 (tf: 0.100000) (tf-idf: 0.184510)
19823 :1 :4 (tf: 0.125000) (tf-idf: 0.230637)
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adobe
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                                     (tf-idf: 0.222469)
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      198011:1 :7
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                    (tf: 0.111111) (tf-idf: 0.194243)
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      198712:1 :8
                    (tf: 0.076923) (tf-idf: 0.134476)
      19792 :1 :7
                    (tf: 0.125000) (tf-idf: 0.218524)
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aisle
      19795 :1 :13 (tf: 0.076923)
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alone
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19868 :1 :4 (tf: 0.200000) (tf-idf: 0.393697)
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along
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                                     (tf-idf: 0.188243)
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      19907 :1 :5 (tf: 0.090909) (tf-idf: 0.222469)
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                                   (tf-idf: 0.271906)
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     20095 :1 :1
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     198010:1 :2
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     19798 :1 :10 (tf: 0.090909) (tf-idf: 0.178953)
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apple
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apples (df:1) (idf: 2.447158)
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           (df:1) (idf: 2.447158)
april
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        (df:1) (idf: 2.447158)
archer
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armload (df:1) (idf: 2.447158)
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            (df:2) (idf: 2.146128)
arms
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                                   (tf-idf: 0.214613)
       (df:1) (idf: 2.447158)
aroma
     19809 :1 :5 (tf: 0.100000) (tf-idf: 0.244716)
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artificial (df:1) (idf: 2.447158)
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ashes
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             (df:1) (idf: 2.447158)
ashore
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attention (df:2) (idf: 2.146128)
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      20083 :1 :3
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august
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      19824 :1 :13 (tf: 0.071429)
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             (df:8) (idf: 1.544068)
autumn
      20102 :1 :1 (tf: 0.111111) (tf-idf: 0.171563)
      20102 .1 .1

20105 :1 :8 (tf: 0.125000) (tr-1ar. 0.125000)

20025 :1 :1 (tf: 0.090909) (tf-idf: 0.140370)

(tf: 0.083333) (tf-idf: 0.128672)
      19998 :1 :1
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      19982 :1 :1 (tf: 0.125000) (tf-idf: 0.193009)
      19944 :1 :1
                     (tf: 0.100000) (tf-idf: 0.154407)
      19835 :1 :1
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             (df:3) (idf: 1.968483)
away
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      20045 :1 :7
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      198610:1 :6
                    (tf: 0.111111) (tf-idf: 0.218720)
axbite (df:1) (idf: 2.447158)
     198211:1 :6 (tf: 0.142857) (tf-idf: 0.349594)
```

baby	19858	:1	(df:1):6	(idf: 2.447158) (tf: 0.111111)	(tf-idf:	0.271906)
baby's	20082	:1	(df:1):3	(idf: 2.447158) (tf: 0.125000)	(tf-idf:	0.305895)
back	20063 19824	:1 :1	:6 :3	(idf: 1.968483) (tf: 0.111111) (tf: 0.071429) (tf: 0.142857)	(tf-idf:	0.140606)
				(idf: 2.447158) (tf: 0.100000)	(tf-idf:	0.244716)
bag	19829 19761	:1 :1	(df:2) :3 :4	(idf: 2.146128) (tf: 0.142857) (tf: 0.166667)	<pre>(tf-idf: (tf-idf:</pre>	0.306590) 0.357688)
				(idf: 2.447158) (tf: 0.076923)	(tf-idf:	0.188243)
				(idf: 2.447158) (tf: 0.111111)	(tf-idf:	0.271906)
	20082	:1	: 4	(idf: 2.146128) (tf: 0.125000) (tf: 0.090909)		
barefo				(idf: 2.447158) (tf: 0.100000)	(tf-idf:	0.244716)
	20031	:1	: 4	(idf: 2.146128) (tf: 0.125000) (tf: 0.100000)		
				(idf: 2.447158) (tf: 0.111111)	(tf-idf:	0.271906)
beak				(idf: 2.447158) (tf: 0.125000)	(tf-idf:	0.305895)
beats				(idf: 2.447158) (tf: 0.142857)	(tf-idf:	0.349594)
beaver	19799	:1	(df:1):9	(idf: 2.447158) (tf: 0.100000)	(tf-idf:	0.244716)
become				(idf: 2.447158) (tf: 0.125000)	(tf-idf:	0.305895)
becomi	ng 20123 19882	:2 :1	(df:2) :2, 4 :2	(idf: 2.146128) (tf: 0.400000) (tf: 0.333333)	<pre>(tf-idf: (tf-idf:</pre>	0.858451) 0.715376)

bed	20149	:1	(df:1) :8	(idf: 2.447158) (tf: 0.125000)	(tf-idf:	0.305895)
bedtim	e 19955	:1	(df:1) :2	(idf: 2.447158) (tf: 0.125000)	(tf-idf:	0.305895)
bee	20067	:1	(df:1) :2	(idf: 2.447158) (tf: 0.090909)	(tf-idf:	0.222469)
beef				(idf: 2.447158) (tf: 0.090909)	(tf-idf:	0.222469)
bees	20142 19963	:1 :1	(df:2) :6 :10	(idf: 2.146128) (tf: 0.111111) (tf: 0.100000)	<pre>(tf-idf: (tf-idf:</pre>	0.238459) 0.214613)
beetle				(idf: 2.447158) (tf: 0.111111)	(tf-idf:	0.271906)
beginn				(idf: 2.447158) (tf: 0.090909)	(tf-idf:	0.222469)
				(idf: 2.447158) (tf: 0.125000)	(tf-idf:	0.305895)
behind	20138 19996 19855	:1 :1 :1	:7 :5 :8	(idf: 1.845098) (tf: 0.111111) (tf: 0.125000) (tf: 0.100000) (tf: 0.076923)	<pre>(tf-idf: (tf-idf:</pre>	0.230637) 0.184510)
bench				(idf: 2.447158) (tf: 0.100000)	(tf-idf:	0.244716)
bend				(idf: 2.447158) (tf: 0.100000)	(tf-idf:	0.244716)
bendin	_			(idf: 2.447158) (tf: 0.076923)	(tf-idf:	0.188243)
beneat	20142 19957	:1 :1	:7 :1	(idf: 1.968483) (tf: 0.111111) (tf: 0.142857) (tf: 0.090909)	(tf-idf:	
bent	19963			(idf: 2.447158) (tf: 0.100000)	(tf-idf:	0.244716)
bidder				(idf: 2.447158) (tf: 0.100000)	(tf-idf:	0.244716)
big	20118			(idf: 2.447158) (tf: 0.100000)	(tf-idf:	0.244716)

```
(df:8) (idf: 1.544068)
bird
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                     (tf: 0.166667) (tf-idf: 0.257345)
      19865 :1 :1
                      (tf: 0.166667) (tf-idf: 0.257345)
      19868 :1 :1 (tf: 0.200000) (tf-idf: 0.308814)

19827 :1 :3 (tf: 0.100000) (tf-idf: 0.154407)

19804 :1 :14 (tf: 0.071429) (tf-idf: 0.110291)

19808 :1 :5 (tf: 0.100000) (tf-idf: 0.154407)

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birdhouse (df:1) (idf: 2.447158)
      19965 :1 :7
                    (tf: 0.142857)
                                        (tf-idf: 0.349594)
birding (df:1) (idf: 2.447158)
     20148 :1 :1 (tf: 0.200000)
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              (df:1) (idf: 2.447158)
birds
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                                        (tf-idf: 0.203930)
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      19828 :1 :6
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                                        (tf-idf: 0.271906)
        (df:1) (idf: 2.447158)
birth
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      20015 :1 :3
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             (df:1) (idf: 2.447158)
bit
      20144 :1 :2 (tf: 0.100000)
                                        (tf-idf: 0.244716)
              (df:1) (idf: 2.447158)
bite
      20013 :1 :6 (tf: 0.111111)
                                       (tf-idf: 0.271906)
              (df:1) (idf: 2.447158)
biting
      19875 :1 :3
                      (tf: 0.090909)
                                        (tf-idf: 0.222469)
        (df:1) (idf: 2.447158)
bits
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                                        (tf-idf: 0.271906)
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blackened (df:1) (idf: 2.447158)
      198210:1 :1
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                                        (tf-idf: 0.407860)
blade
        (df:1) (idf: 2.447158)
      19877 :1 :10 (tf: 0.100000)
                                        (tf-idf: 0.244716)
              (df:1) (idf: 2.447158)
blind
      20005 :1 :7 (tf: 0.111111) (tf-idf: 0.271906)
bloom
              (df:1) (idf: 2.447158)
```

20062 :1	:11	(tf: 0.090909)	(tf-idf:	0.222469)
		(idf: 2.447158) (tf: 0.111111)	(tf-idf:	0.271906)
		(idf: 2.447158) (tf: 0.111111)	(tf-idf:	0.271906)
		(idf: 2.447158) (tf: 0.125000)	(tf-idf:	0.305895)
		(idf: 2.447158) (tf: 0.142857)	(tf-idf:	0.349594)
20094 :1	:1	(idf: 2.146128) (tf: 0.111111) (tf: 0.142857)		
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		(idf: 2.447158) (tf: 0.071429)	(tf-idf:	0.174797)
		(idf: 2.447158) (tf: 0.090909)	(tf-idf:	0.222469)
		(idf: 2.447158) (tf: 0.125000)	(tf-idf:	0.305895)
20092 :1	: 4	(idf: 2.146128) (tf: 0.111111) (tf: 0.090909)		
		(idf: 2.447158) (tf: 0.083333)	(tf-idf:	0.203930)
		(idf: 2.447158) (tf: 0.111111)	(tf-idf:	0.271906)
		(idf: 2.447158) (tf: 0.083333)	(tf-idf:	0.203930)
born 19915 :1		(idf: 2.447158) (tf: 0.100000)	(tf-idf:	0.244716)
		(idf: 2.447158) (tf: 0.100000)	(tf-idf:	0.244716)
bows 198711:1 19822 :1	:9	(idf: 2.146128) (tf: 0.111111) (tf: 0.125000)	<pre>(tf-idf: (tf-idf:</pre>	0.238459) 0.268266)
boy	(df:1)	(idf: 2.447158)		

	19836	:1	:6	(tf: 0.071429)	(tf-idf:	0.174797)
boys	20122	:1	(df:1) :6	(idf: 2.447158) (tf: 0.166667)	(tf-idf:	0.407860)
branch				(idf: 2.447158) (tf: 0.076923)	(tf-idf:	0.188243)
break				(idf: 2.447158) (tf: 0.125000)	(tf-idf:	0.305895)
				(idf: 2.447158) (tf: 0.090909)	(tf-idf:	0.222469)
				(idf: 2.447158) (tf: 0.083333)	(tf-idf:	0.203930)
				(idf: 2.447158) (tf: 0.071429)	(tf-idf:	0.174797)
	20024	:1	:2	(idf: 2.146128) (tf: 0.111111) (tf: 0.125000)	<pre>(tf-idf: (tf-idf:</pre>	0.238459) 0.268266)
brick	19872	:1	(df:1):9	(idf: 2.447158) (tf: 0.100000)	(tf-idf:	0.244716)
bright	19947	:1	:1	(idf: 2.146128) (tf: 0.142857) (tf: 0.071429)	<pre>(tf-idf: (tf-idf:</pre>	0.306590) 0.153295)
broken	20011	:1	:1	(idf: 2.146128) (tf: 0.125000) (tf: 0.100000)	<pre>(tf-idf: (tf-idf:</pre>	0.268266) 0.214613)
brook	20066	:1	(df:1) :6	(idf: 2.447158) (tf: 0.090909)	(tf-idf:	0.222469)
brown				(idf: 2.447158) (tf: 0.125000)	(tf-idf:	0.305895)
bubble				(idf: 2.447158) (tf: 0.100000)	(tf-idf:	0.244716)
bubing				(idf: 2.447158) (tf: 0.083333)	(tf-idf:	0.203930)
buds				(idf: 2.447158) (tf: 0.090909)	(tf-idf:	0.222469)
built				(idf: 2.447158) (tf: 0.125000)	(tf-idf:	0.305895)
bullet	in		(df:1)	(idf: 2.447158)		

	198610	:1	:9	(tf: 0.111111)	(tf-idf:	0.271906)
burial				(idf: 2.447158) (tf: 0.100000)	(tf-idf:	0.244716)
bus				(idf: 2.447158) (tf: 0.100000)	(tf-idf:	0.244716)
butche				(idf: 2.447158) (tf: 0.090909)	(tf-idf:	0.222469)
butter				(idf: 2.447158) (tf: 0.125000)	(tf-idf:	0.305895)
butter	20083 19994	:1 :1		,	(tf-idf:	0.393697) 0.246060) 0.246060)

cabin	20103 198211	:1 1:1	(df:2) :2 :5	(idf: 2.146128) (tf: 0.125000) (tf: 0.142857)	<pre>(tf-idf: (tf-idf:</pre>	0.268266) 0.306590)
cafe	20105	:1	(df:1) :1	(idf: 2.447158) (tf: 0.125000)	(tf-idf:	0.305895)
cairn	20085	:1	(df:1):7	(idf: 2.447158) (tf: 0.142857)	(tf-idf:	0.349594)
cake	20057	:1	(df:1):7	(idf: 2.447158) (tf: 0.083333)	(tf-idf:	0.203930)
call	20111	:1	: 5	(idf: 2.146128) (tf: 0.125000) (tf: 0.100000)	<pre>(tf-idf: (tf-idf:</pre>	0.268266) 0.214613)
				(idf: 2.447158) (tf: 0.125000)	(tf-idf:	0.305895)
				(idf: 2.447158) (tf: 0.100000)	(tf-idf:	0.244716)
	20021	:1	:2	(idf: 2.146128) (tf: 0.111111) (tf: 0.083333)		
can				(idf: 2.447158) (tf: 0.066667)	(tf-idf:	0.163144)
				(idf: 2.447158) (tf: 0.125000)	(tf-idf:	0.305895)
				(idf: 2.447158) (tf: 0.125000)	(tf-idf:	0.305895)
cane	19916			(idf: 2.447158) (tf: 0.090909)	(tf-idf:	0.222469)
cannin				(idf: 2.447158) (tf: 0.100000)	(tf-idf:	0.244716)
canyon	19853	:1	(df:1) :1	(idf: 2.447158) (tf: 0.166667)	(tf-idf:	0.407860)
car	20142 19906	:1 :1	:2 :4	(idf: 1.968483) (tf: 0.111111) (tf: 0.090909) (tf: 0.100000)	<pre>(tf-idf: (tf-idf: (tf-idf:</pre>	0.218720) 0.178953) 0.196848)
caress	19917	:1	(df:1):10	(idf: 2.447158) (tf: 0.100000)	(tf-idf:	0.244716)
carrie	S		(df:1)	(idf: 2.447158)		

	201110:1	:6	(tf: 0.125000)	(tf-idf:	0.305895)
carryi	ng 19842 : 1	(df:1):5	(idf: 2.447158) (tf: 0.111111)	(tf-idf:	0.271906)
carver	20092 :1	(df:1) :5	(idf: 2.447158) (tf: 0.111111)	(tf-idf:	0.271906)
carvin	g 19793 :1	(df:1) :3	(idf: 2.447158) (tf: 0.166667)	(tf-idf:	0.407860)
casts	19798 :1	(df:1):7	(idf: 2.447158) (tf: 0.090909)	(tf-idf:	0.222469)
cat	20094 :1	(df:1) :6	(idf: 2.447158) (tf: 0.111111)	(tf-idf:	0.271906)
cat's	20035 :1 198711:1	(df:2) :4 :5	(idf: 2.146128) (tf: 0.166667) (tf: 0.111111)	<pre>(tf-idf: (tf-idf:</pre>	0.357688) 0.238459)
catalo	g 19993 : 1	(df:1):1	(idf: 2.447158) (tf: 0.125000)	(tf-idf:	0.305895)
catfis	h 19824 :1	(df:1) :5	(idf: 2.447158) (tf: 0.071429)	(tf-idf:	0.174797)
cathed	ral 19901 :1	(df:1) :2	(idf: 2.447158) (tf: 0.125000)	(tf-idf:	0.305895)
_	20073 :1 20053 :1	:6 :3	(idf: 1.968483) (tf: 0.111111) (tf: 0.090909) (tf: 0.111111)	(tf-idf:	0.178953)
			(idf: 2.447158) (tf: 0.111111)	(tf-idf:	0.271906)
chair	20147 :1	:9	(idf: 2.146128) (tf: 0.111111) (tf: 0.090909)		
change	20044 :1	:6	(idf: 2.146128) (tf: 0.090909) (tf: 0.083333)		
change			(idf: 2.447158) (tf: 0.111111)	(tf-idf:	0.271906)
change	20132 :1	: 4	(idf: 2.146128) (tf: 0.166667) (tf: 0.142857)		
changi	ng	(df:2)	(idf: 2.146128)		

```
19967 :1 :1 (tf: 0.111111) (tf-idf: 0.238459)
19856 :1 :5 (tf: 0.125000) (tf-idf: 0.268266)
charcoal (df:1) (idf: 2.447158)
      20075 :1 :1
                      (tf: 0.125000)
                                        (tf-idf: 0.305895)
charred (df:1) (idf: 2.447158)
     19986 :1 :7 (tf: 0.100000)
                                        (tf-idf: 0.244716)
checking (df:1) (idf: 2.447158)
      198213:1 :1 (tf: 0.076923)
                                       (tf-idf: 0.188243)
chernobyl (df:1) (idf: 2.447158)
      19917 :1 :1
                      (tf: 0.100000)
                                        (tf-idf: 0.244716)
chevy's (df:1) (idf: 2.447158)
      20144 :1 :7 (tf: 0.100000)
                                        (tf-idf: 0.244716)
              (df:5) (idf: 1.748188)
child
      20012 :1 :7 (tf: 0.090909) (tf-idf: 0.158926)
      198610:1 :2
                      (tf: 0.111111) (tf-idf: 0.194243)
      198610:1 :2 (tf: 0.111111) (tf-idf: 0.194243)

19812 :1 :10 (tf: 0.083333) (tf-idf: 0.145682)

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child's (df:1) (idf: 2.447158)
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           (df:2) (idf: 2.146128)
children
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      20045 :1 :8 (tf: 0.083333) (tf-idf: 0.178844)
              (df:1) (idf: 2.447158)
chills
                                       (tf-idf: 0.271906)
      19921 :1 :7 (tf: 0.111111)
             (df:1) (idf: 2.447158)
chimneys
      19872 :1 :10
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                                        (tf-idf: 0.244716)
        (df:1) (idf: 2.447158)
chin
      20131 :1 :8 (tf: 0.100000)
                                        (tf-idf: 0.244716)
              (df:1) (idf: 2.447158)
chirp
      20056 :1 :7 (tf: 0.100000)
                                       (tf-idf: 0.244716)
              (df:1) (idf: 2.447158)
chose
      20067 :1 :3
                      (tf: 0.090909)
                                        (tf-idf: 0.222469)
christmas (df:2) (idf: 2.146128)
      20143 :1 :2
                     (tf: 0.125000) (tf-idf: 0.268266)
      19952 :1 :5
                     (tf: 0.083333)
                                        (tf-idf: 0.178844)
              (df:1) (idf: 2.447158)
church
      198610:1:8 (tf: 0.111111) (tf-idf: 0.271906)
```

circle	s 20021 19983	:1 :1	(df:2) :6 :8	(idf: 2.146128) (tf: 0.111111) (tf-idf: 0.238459) (tf: 0.100000) (tf-idf: 0.214613)
circli	ng 19869	:1	(df:1) :1	(idf: 2.447158) (tf: 0.125000) (tf-idf: 0.305895)
cister	n 198213	3:1	(df:1):13	(idf: 2.447158) (tf: 0.076923) (tf-idf: 0.188243)
city	19943	:1	(df:1):1	(idf: 2.447158) (tf: 0.125000) (tf-idf: 0.305895)
				(idf: 2.447158) (tf: 0.111111) (tf-idf: 0.271906)
clang	19919	:1	(df:1):3	(idf: 2.447158) (tf: 0.111111) (tf-idf: 0.271906)
				(idf: 2.447158) (tf: 0.083333) (tf-idf: 0.203930)
				(idf: 2.447158) (tf: 0.100000) (tf-idf: 0.244716)
	20146	:1	:2	(idf: 2.146128) (tf: 0.125000) (tf-idf: 0.268266) (tf: 0.111111) (tf-idf: 0.238459)
				(idf: 2.447158) (tf: 0.142857) (tf-idf: 0.349594)
				(idf: 2.447158) (tf: 0.125000) (tf-idf: 0.305895)
				(idf: 2.447158) (tf: 0.125000) (tf-idf: 0.305895)
clock				(idf: 2.447158) (tf: 0.111111) (tf-idf: 0.271906)
close	19918	:1 :1	:1 :6	(idf: 1.968483) (tf: 0.071429) (tf-idf: 0.140606) (tf: 0.125000) (tf-idf: 0.246060) (tf: 0.125000) (tf-idf: 0.246060)
closed				(idf: 2.447158) (tf: 0.166667) (tf-idf: 0.407860)
closes	19837	:1	:8	(idf: 2.146128) (tf: 0.125000) (tf-idf: 0.268266) (tf: 0.111111) (tf-idf: 0.238459)
cloud			(df:2)	(idf: 2.146128)

```
19932 :1 :8 (tf: 0.111111) (tf-idf: 0.238459)
19918 :1 :1 (tf: 0.125000) (tf-idf: 0.268266)
clouds (df:2) (idf: 2.146128)
      19983 :1 :2 (tf: 0.100000)
                                     (tf-idf: 0.214613)
      19882 :1 :3
                    (tf: 0.333333)
                                     (tf-idf: 0.715376)
        (df:1) (idf: 2.447158)
coat
      20073 :1 :4 (tf: 0.111111)
                                     (tf-idf: 0.271906)
cobblestones (df:1) (idf: 2.447158)
      20135 :1 :8
                    (tf: 0.125000)
                                     (tf-idf: 0.305895)
         (df:1) (idf: 2.447158)
cobweb
     19973 :1 :9 (tf: 0.111111) (tf-idf: 0.271906)
        (df:1) (idf: 2.447158)
coffin
      197910:1 :10 (tf: 0.100000) (tf-idf: 0.244716)
             (df:1) (idf: 2.447158)
cold
      19802 :1 :1
                     (tf: 0.090909)
                                     (tf-idf: 0.222469)
        (df:1) (idf: 2.447158)
color
     19985 :1 :8 (tf: 0.090909)
                                     (tf-idf: 0.222469)
          (df:1) (idf: 2.447158)
coloring
     19964 :1 :2 (tf: 0.200000)
                                     (tf-idf: 0.489432)
             (df:1) (idf: 2.447158)
colors
     20043 :1 :11
                    (tf: 0.090909)
                                     (tf-idf: 0.222469)
       (df:1) (idf: 2.447158)
combs
      19852 :1 :6 (tf: 0.083333)
                                     (tf-idf: 0.203930)
             (df:1) (idf: 2.447158)
      20062 :1 :5 (tf: 0.090909)
                                     (tf-idf: 0.222469)
             (df:2) (idf: 2.146128)
comes
      19935 :1 :5 (tf: 0.111111) (tf-idf: 0.238459)
      19795 :1 :10 (tf: 0.076923) (tf-idf: 0.165087)
             (df:1) (idf: 2.447158)
coming
      19961 :1 :3 (tf: 0.100000) (tf-idf: 0.244716)
             (df:1) (idf: 2.447158)
conch
      197912:1 :5
                    (tf: 0.071429)
                                     (tf-idf: 0.174797)
cooking (df:2) (idf: 2.146128)
      19806 :1 :8
                    (tf: 0.100000) (tf-idf: 0.214613)
                    (tf: 0.100000)
      19809 :1 :2
                                     (tf-idf: 0.214613)
             (df:2) (idf: 2.146128)
cool
      20072 :1 :10 (tf: 0.100000) (tf-idf: 0.214613)
19869 :1 :4 (tf: 0.125000) (tf-idf: 0.268266)
```

			(idf: 2.447158) (tf: 0.142857)	(tf-idf:	0.349594)
corn	19803 :1	(df:1):3	(idf: 2.447158) (tf: 0.066667)	(tf-idf:	0.163144)
	19905 :1		(idf: 2.447158) (tf: 0.125000)	(tf-idf:	0.305895)
			(idf: 2.447158) (tf: 0.111111)	(tf-idf:	0.271906)
county	20141 :1	(df:1) :2	(idf: 2.447158) (tf: 0.100000)	(tf-idf:	0.244716)
cover	19934 :1	(df:1) :6	(idf: 2.447158) (tf: 0.125000)	(tf-idf:	0.305895)
cow's	20131 :1	(df:1):7	(idf: 2.447158) (tf: 0.100000)	(tf-idf:	0.244716)
			(idf: 2.447158) (tf: 0.111111)	(tf-idf:	0.271906)
coyote	20111 :1 20111 :1	(df:2) :4 :4	(idf: 2.146128) (tf: 0.125000) (tf: 0.125000)	<pre>(tf-idf: (tf-idf:</pre>	0.268266) 0.268266)
crack	19813 :1	(df:1):7	(idf: 2.447158) (tf: 0.090909)	(tf-idf:	0.222469)
cranes	198212:1	(df:1):3	(idf: 2.447158) (tf: 0.076923)	(tf-idf:	0.188243)
			(idf: 2.447158) (tf: 0.090909)	(tf-idf:	0.222469)
cremat			(idf: 2.447158) (tf: 0.125000)	(tf-idf:	0.305895)
cresce			(idf: 2.447158) (tf: 0.111111)	(tf-idf:	0.271906)
cries			(idf: 2.447158) (tf: 0.100000)	(tf-idf:	0.244716)
crooke			(idf: 2.447158) (tf: 0.076923)	(tf-idf:	0.188243)
crop			(idf: 2.447158) (tf: 0.083333)	(tf-idf:	0.203930)
cross		(df:1)	(idf: 2.447158)		

	20124	:1	:11	(tf: 0.090909)	(tf-idf:	0.222469)
crossi	ng 19804	:1	(df:1) :1	(idf: 2.447158) (tf: 0.071429)	(tf-idf:	0.174797)
				(idf: 2.447158) (tf: 0.083333)	(tf-idf:	0.203930)
	19812	:1	:7	(idf: 2.447158) (tf: 0.083333)	(tf-idf:	0.203930)
cry	19983 19833	:1 :1	:4 :5	(idf: 1.968483) (tf: 0.100000) (tf: 0.200000) (tf: 0.090909)	(tf-idf:	0.393697)
				(idf: 2.447158) (tf: 0.100000)	(tf-idf:	0.244716)
cupped				(idf: 2.447158) (tf: 0.083333)	(tf-idf:	0.203930)
				(idf: 2.447158) (tf: 0.076923)	(tf-idf:	0.188243)
				(idf: 2.447158) (tf: 0.125000)	(tf-idf:	0.305895)
				(idf: 2.447158) (tf: 0.090909)	(tf-idf:	0.222469)

```
(df:1) (idf: 2.447158)
daily
       20043 :1 :7 (tf: 0.090909) (tf-idf: 0.222469)
dam
              (df:1) (idf: 2.447158)
      20053 :1 :9
                      (tf: 0.090909)
                                        (tf-idf: 0.222469)
dandelion (df:1) (idf: 2.447158)
      19995 :1 :10 (tf: 0.100000)
                                         (tf-idf: 0.244716)
dangle (df:1) (idf: 2.447158)
      19995 :1 :7 (tf: 0.100000) (tf-idf: 0.244716)
              (df:1) (idf: 2.447158)
dark
      19761 :1 :3
                      (tf: 0.166667)
                                         (tf-idf: 0.407860)
darkness (df:2) (idf: 2.146128)
      20084 :1 :8 (tf: 0.125000) (tf-idf: 0.268266)
19856 :1 :8 (tf: 0.125000) (tf-idf: 0.268266)
              (df:2) (idf: 2.146128)
date
      20115 :1 :5 (tf: 0.125000) (tf-idf: 0.268266)
      20106 :1 :5
                      (tf: 0.100000) (tf-idf: 0.214613)
daughter (df:1) (idf: 2.447158)
      20021 :1 :4 (tf: 0.111111) (tf-idf: 0.271906)
              (df:2) (idf: 2.146128)
dawn
      198010:1 :1 (tf: 0.166667) (tf-idf: 0.357688)
      19792 :1 :8
                      (tf: 0.125000)
                                         (tf-idf: 0.268266)
             (df:5) (idf: 1.748188)
day
      20115 :1 :2 (tf: 0.125000) (tf-idf: 0.218524)
20101 :1 :3 (tf: 0.100000) (tf-idf: 0.174819)
       20106 :1 :1
                      (tf: 0.100000) (tf-idf: 0.174819)
      19953 :1 :5 (tf: 0.125000) (tf-idf: 0.218524)
19796 :1 :18 (tf: 0.055556) (tf-idf: 0.097122)
              (df:1) (idf: 2.447158)
days
      19907 :1 :2 (tf: 0.090909) (tf-idf: 0.222469)
        (df:2) (idf: 2.146128)
dead
       19866 :1 :5 (tf: 0.125000) (tf-idf: 0.268266)
      19827 :1 :1
                      (tf: 0.100000) (tf-idf: 0.214613)
              (df:1) (idf: 2.447158)
death
      20106 :1 :4
                      (tf: 0.100000) (tf-idf: 0.244716)
decade (df:1) (idf: 2.447158)
       20058 :1 :4 (tf: 0.111111)
                                         (tf-idf: 0.271906)
              (df:5) (idf: 1.748188)
deep
      19976 :1 :4 (tf: 0.142857) (tf-idf: 0.249741)
19962 :1 :1 (tf: 0.125000) (tf-idf: 0.218524)
19921 :1 :1 (tf: 0.111111) (tf-idf: 0.194243)
```

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19864 :1 :6 (tf: 0.100000) (tf-idf: 0.174819)
19806 :1 :5 (tf: 0.100000) (tf-idf: 0.174819)
deepens (df:2) (idf: 2.146128)
     19944 :1 :2 (tf: 0.100000)
                                   (tf-idf: 0.214613)
      19919 :1 :9
                   (tf: 0.111111)
                                    (tf-idf: 0.238459)
deeper (df:1) (idf: 2.447158)
      20066 :1 :8 (tf: 0.090909)
                                   (tf-idf: 0.222469)
deepest (df:1) (idf: 2.447158)
     19896 :1 :7 (tf: 0.083333)
                                   (tf-idf: 0.203930)
deleting (df:1) (idf: 2.447158)
     20112 :1 :1 (tf: 0.142857)
                                    (tf-idf: 0.349594)
delicate (df:1) (idf: 2.447158)
      20044 :1 :11 (tf: 0.090909)
                                   (tf-idf: 0.222469)
            (df:1) (idf: 2.447158)
depth
     198710:1 :5
                    (tf: 0.125000)
                                   (tf-idf: 0.305895)
descend (df:1) (idf: 2.447158)
     19838 :1 :2 (tf: 0.125000)
                                    (tf-idf: 0.305895)
            (df:1) (idf: 2.447158)
desert
     20124 :1 :1 (tf: 0.090909)
                                   (tf-idf: 0.222469)
deserted (df:1) (idf: 2.447158)
     19822 :1 :1
                   (tf: 0.125000)
                                   (tf-idf: 0.305895)
didn't (df:1) (idf: 2.447158)
     19933 :1 :5 (tf: 0.083333)
                                    (tf-idf: 0.203930)
            (df:1) (idf: 2.447158)
     19901 :1 :6 (tf: 0.125000)
                                   (tf-idf: 0.305895)
            (df:1) (idf: 2.447158)
dinner
     19875 :1 :2 (tf: 0.090909)
                                   (tf-idf: 0.222469)
dipper (df:1) (idf: 2.447158)
      20118 :1 :3 (tf: 0.100000)
                                    (tf-idf: 0.244716)
direction (df:1) (idf: 2.447158)
     19851 :1 :7
                   (tf: 0.142857)
                                    (tf-idf: 0.349594)
distant
        (df:2) (idf: 2.146128)
      20056 :1 :1
                   (tf: 0.100000)
                                    (tf-idf: 0.214613)
      198211:1 :1 (tf: 0.142857)
                                    (tf-idf: 0.306590)
            (df:1) (idf: 2.447158)
     19797 :1 :4 (tf: 0.083333) (tf-idf: 0.203930)
dog's
            (df:2) (idf: 2.146128)
```

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20005 :1 :8 (tf: 0.111111) (tf-idf: 0.238459)
198713:1 :4 (tf: 0.125000) (tf-idf: 0.268266)
dogwoods (df:1) (idf: 2.447158)
      20062 :1 :9
                    (tf: 0.090909)
                                    (tf-idf: 0.222469)
        (df:1) (idf: 2.447158)
door
      20034 :1 :7 (tf: 0.100000)
                                    (tf-idf: 0.244716)
            (df:1) (idf: 2.447158)
dove
      19922 :1 :2 (tf: 0.083333) (tf-idf: 0.203930)
            (df:1) (idf: 2.447158)
drags
      20055 :1 :2
                   (tf: 0.090909)
                                    (tf-idf: 0.222469)
drawing (df:3) (idf: 1.968483)
      20021 :1 :5 (tf: 0.111111) (tf-idf: 0.218720)
      19896 :1 :2
                   (tf: 0.083333) (tf-idf: 0.164040)
      198710:1 :2
                   (tf: 0.125000) (tf-idf: 0.246060)
            (df:1) (idf: 2.447158)
drawn
     19831 :1 :2 (tf: 0.111111)
                                    (tf-idf: 0.271906)
            (df:4) (idf: 1.845098)
dream
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      19947 :1 :6
                   (tf: 0.142857) (tf-idf: 0.263585)
      19902 :1 :12
                   (tf: 0.083333) (tf-idf: 0.153758)
      19793 :1 :6
                   (tf: 0.166667) (tf-idf: 0.307516)
drifting (df:1) (idf: 2.447158)
     19821 :1 :4 (tf: 0.125000) (tf-idf: 0.305895)
driftwood (df:1) (idf: 2.447158)
      19986 :1 :6 (tf: 0.100000) (tf-idf: 0.244716)
            (df:1) (idf: 2.447158)
drink
      20002 :1 :4
                    (tf: 0.090909)
                                    (tf-idf: 0.222469)
drinks (df:1) (idf: 2.447158)
     19913 :1 :4 (tf: 0.111111)
                                    (tf-idf: 0.271906)
dripping
          (df:1) (idf: 2.447158)
     19878 :1 :10 (tf: 0.100000)
                                    (tf-idf: 0.244716)
            (df:1) (idf: 2.447158)
drizzle
      198310:1 :2
                                    (tf-idf: 0.271906)
                   (tf: 0.111111)
drop
        (df:1) (idf: 2.447158)
      198310:1:7 (tf: 0.111111)
                                    (tf-idf: 0.271906)
            (df:1) (idf: 2.447158)
     20055 :1 :8 (tf: 0.090909) (tf-idf: 0.222469)
dry
            (df:1) (idf: 2.447158)
```

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19903 :1 :1 (tf: 0.125000)
                                    (tf-idf: 0.305895)
dumproad (df:1) (idf: 2.447158)
      19965 :1 :2 (tf: 0.142857)
                                    (tf-idf: 0.349594)
             (df:6) (idf: 1.662758)
dusk
      20069 :1 :2
                    (tf: 0.100000)
                                    (tf-idf: 0.166276)
      19901 :1 :8
                    (tf: 0.125000)
                                    (tf-idf: 0.207845)
                                    (tf-idf: 0.151160)
      19906 :1 :1
                    (tf: 0.090909)
      198710:1 :1
                    (tf: 0.125000) (tf-idf: 0.207845)
      19832 :1 :2
                    (tf: 0.100000) (tf-idf: 0.166276)
      198212:1 :5
                    (tf: 0.076923)
                                    (tf-idf: 0.127904)
dust
             (df:2) (idf: 2.146128)
                   (tf: 0.100000) (tf-idf: 0.214613)
      19923 :1 :7
      19831 :1 :4 (tf: 0.111111) (tf-idf: 0.238459)
```

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(df:3) (idf: 1.968483)
early
      19945 :1 :1 (tf: 0.090909) (tf-idf: 0.178953)
                      (tf: 0.083333) (tf-idf: 0.164040)
      19852 :1 :1
      19826 :1 :1
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              (df:1) (idf: 2.447158)
ears
      19771 :1 :6
                      (tf: 0.125000)
                                        (tf-idf: 0.305895)
        (df:2) (idf: 2.146128)
earth
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                      (tf: 0.125000) (tf-idf: 0.268266)
              (df:1) (idf: 2.447158)
easel
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                                        (tf-idf: 0.305895)
                      (tf: 0.125000)
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ebb
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              (df:1) (idf: 2.447158)
echoes
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          (df:1) (idf: 2.447158)
echoing
      197912:1 :11 (tf: 0.071429)
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edge
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eggs
      19842 :1 :6 (tf: 0.111111)
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      20116 :1 :8 (tf: 0.125000) (tf-idf: 0.305895)
either (df:1) (idf: 2.447158)
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          (df:1) (idf: 2.447158)
elderly
      19922 :1 :5 (tf: 0.083333)
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else
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empty
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      20147 :1 :8 (tf: 0.111111) (tf-idf: 0.194243)

20102 :1 :3 (tf: 0.111111) (tf-idf: 0.194243)

20067 :1 :10 (tf: 0.090909) (tf-idf: 0.158926)

19944 :1 :4 (tf: 0.100000) (tf-idf: 0.174819)
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end
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      20083 :1 :2 (tf: 0.142837) (tf-idf: 0.228868)
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20053 :1 :11 (tf: 0.090909) (tf-idf: 0.145642)
```

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enough
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20094 :1 :9 (tf: 0.111111) (tf-idf: 0.218720)
      19918 :1 :4 (tf: 0.125000) (tf-idf: 0.246060)
          (df:1) (idf: 2.447158)
enter
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                                        (tf-idf: 0.244716)
enters (df:1) (idf: 2.447158)
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estuary (df:1) (idf: 2.447158)
      20136 :1 :2 (tf: 0.166667)
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             (df:1) (idf: 2.447158)
etched
     19943 :1 :6 (tf: 0.125000)
                                        (tf-idf: 0.305895)
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eulogy
      20112 :1 :5 (tf: 0.142857) (tf-idf: 0.349594)
        (df:1) (idf: 2.447158)
even
      20025 :1 :3 (tf: 0.090909) (tf-idf: 0.222469)
        (df:4) (idf: 1.845098)
evening
      20072 :1 :9 (tf: 0.100000) (tf-idf: 0.184510)
      20022 :1 :2 (tf: 0.100000) (tf-idf: 0.184510)
19998 :1 :2 (tf: 0.083333) (tf-idf: 0.153758)
19982 :1 :2 (tf: 0.125000) (tf-idf: 0.230637)
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      19977 :1 :8 (tf: 0.083333) (tf-idf: 0.178844)
      19826 :1 :7
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                                        (tf-idf: 0.195103)
exit
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expecting (df:1) (idf: 2.447158)
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                                        (tf-idf: 0.244716)
expiration (df:1) (idf: 2.447158)
      20115 :1 :4 (tf: 0.125000) (tf-idf: 0.305895)
```

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explored (df:1) (idf: 2.447158)
       19944 :1 :7 (tf: 0.100000)
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extends
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                       (tf: 0.111111)
                                            (tf-idf: 0.271906)
               (df:6) (idf: 1.662758)
eye
       19885 :1 :7 (tf: 0.090909)
                                           (tf-idf: 0.151160)
       19834 :1 :2
                        (tf: 0.142857)
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       19838 :1 :8
                       (tf: 0.125000) (tf-idf: 0.207845)
       19811 :1 :6
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eyebrow (df:1) (idf: 2.447158)
       19903 :1 :8 (tf: 0.125000)
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                (df:4) (idf: 1.845098)
eyes
       20137 :1 :6
                     (tf: 0.083333) (tf-idf: 0.153758)
       20005 :1 :9 (tf: 0.111111) (tf-idf: 0.205011)
19877 :1 :5 (tf: 0.100000) (tf-idf: 0.184510)
19866 :1 :6 (tf: 0.125000) (tf-idf: 0.230637)
```

```
(df:2) (idf: 2.146128)
face
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             (df:1) (idf: 2.447158)
fair
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                                      (tf-idf: 0.244716)
             (df:3) (idf: 1.968483)
fall
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19908 :1 :1 (tf: 0.142857) (tf-idf: 0.281212)
      19891 :1 :10 (tf: 0.100000) (tf-idf: 0.196848)
        (df:1) (idf: 2.447158)
fallen
     20133 :1 :7
                     (tf: 0.125000)
                                      (tf-idf: 0.305895)
falling (df:4) (idf: 1.845098)
      20112 :1 :6 (tf: 0.142857) (tf-idf: 0.263585)
19954 :1 :11 (tf: 0.083333) (tf-idf: 0.153758)
      19957 :1 :7
                    (tf: 0.142857) (tf-idf: 0.263585)
      19935 :1 :1
                     (tf: 0.111111) (tf-idf: 0.205011)
             (df:2) (idf: 2.146128)
falls
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      19951 :1 :9 (tf: 0.076923) (tf-idf: 0.165087)
family
             (df:3) (idf: 1.968483)
      20106 :1 :9 (tf: 0.100000) (tf-idf: 0.196848)
      20071 :1 :1
                     (tf: 0.111111) (tf-idf: 0.218720)
      19916 :1 :3 (tf: 0.090909) (tf-idf: 0.178953)
             (df:1) (idf: 2.447158)
far
      19803 :1 :6 (tf: 0.066667) (tf-idf: 0.163144)
father's (df:4) (idf: 1.845098)
      20117 :1 :6 (tf: 0.142857) (tf-idf: 0.263585)
      20043 :1 :6
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faucet (df:1) (idf: 2.447158)
      19878 :1 :9 (tf: 0.100000)
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favorite (df:1) (idf: 2.447158)
      20033 :1 :4
                     (tf: 0.125000)
                                      (tf-idf: 0.305895)
feather (df:1) (idf: 2.447158)
     20104 :1 :8 (tf: 0.083333)
                                      (tf-idf: 0.203930)
         (df:1) (idf: 2.447158)
      19868 :1 :2 (tf: 0.200000) (tf-idf: 0.489432)
             (df:3) (idf: 1.968483)
feet
      20082 :1 :5 (tf: 0.125000) (tf-idf: 0.246060)
      20006 :1 :8 (tf: 0.090909) (tf-idf: 0.178953)
```

	19796 :1	:8	(tf: 0.055556)	(tf-idf:	0.109360)
			(idf: 2.447158) (tf: 0.125000)	(tf-idf:	0.305895)
			(idf: 2.447158) (tf: 0.076923)	(tf-idf:	0.188243)
fender	20144 :1	(df:1) :8	(idf: 2.447158) (tf: 0.100000)	(tf-idf:	0.244716)
	20133 :1	:2	(idf: 2.146128) (tf: 0.125000) (tf: 0.111111)		
	19801 :1	:1	(idf: 2.146128) (tf: 0.111111) (tf: 0.066667)	<pre>(tf-idf: (tf-idf:</pre>	0.238459) 0.143075)
			(idf: 2.447158) (tf: 0.166667)	(tf-idf:	0.407860)
figure	19896 :1	(df:1):1	(idf: 2.447158) (tf: 0.083333)	(tf-idf:	0.203930)
			(idf: 2.447158) (tf: 0.125000)	(tf-idf:	0.305895)
	g 19871 :1		(idf: 2.447158) (tf: 0.166667)	(tf-idf:	0.407860)
fills	20147 :1 19826 :1 197911:1	:6 :6	(idf: 1.968483) (tf: 0.111111) (tf: 0.090909) (tf: 0.100000)	<pre>(tf-idf: (tf-idf: (tf-idf:</pre>	0.218720) 0.178953) 0.196848)
filter			(idf: 2.447158) (tf: 0.111111)	(tf-idf:	0.271906)
finch			(idf: 2.447158) (tf: 0.090909)	(tf-idf:	0.222469)
finder			(idf: 2.447158) (tf: 0.090909)	(tf-idf:	0.222469)
finds			(idf: 2.447158) (tf: 0.076923)	(tf-idf:	0.188243)
finger			(idf: 2.447158) (tf: 0.100000)	(tf-idf:	0.244716)
fire	20021 :1		(idf: 2.146128) (tf: 0.111111) (tf: 0.125000)		

firecracker (df:1) 201410:1 :3		(tf-idf: 0.349594)
fireflies (df:1) 19856 :1 :3		(tf-idf: 0.305895)
firefly (df:1) 19807 :1 :4		(tf-idf: 0.489432)
fires (df:1) 20026 :1 :10	(idf: 2.447158) (tf: 0.100000)	(tf-idf: 0.244716)
firewood (df:1) 19921 :1 :6		(tf-idf: 0.271906)
	(tf: 0.166667)	(tf-idf: 0.407860)
first (df:4) 201410:1 :1 20044 :1 :1 20015 :1 :6 19907 :1 :1	(idf: 1.845098) (tf: 0.142857) (tf: 0.090909) (tf: 0.090909) (tf: 0.090909)	(tf-idf: 0.263585) (tf-idf: 0.167736) (tf-idf: 0.167736) (tf-idf: 0.167736)
fish (df:1) 20014 :1 :4	(idf: 2.447158) (tf: 0.111111)	(tf-idf: 0.271906)
fisherman (df:1) 19798 :1 :6	(idf: 2.447158) (tf: 0.090909)	(tf-idf: 0.222469)
fist (df:1) 19978 :1 :5	(idf: 2.447158) (tf: 0.142857)	(tf-idf: 0.349594)
flamingo's (df:1) 20119 :1 :5	(idf: 2.447158) (tf: 0.142857)	(tf-idf: 0.349594)
flaps (df:1) 19827 :1 :10		(tf-idf: 0.244716)
	(idf: 2.447158) (tf: 0.125000)	(tf-idf: 0.305895)
flick (df:1) 20075 :1 :4		(tf-idf: 0.305895)
	(tf: 0.125000)	(61 141. 0.300030)
flickers (df:1) 19955 :1 :4	(idf: 2.447158)	(tf-idf: 0.305895)
19955 :1 :4 flies (df:2) 20131 :1 :1	(idf: 2.447158) (tf: 0.125000) (idf: 2.146128) (tf: 0.100000)	(tf-idf: 0.305895)

	19838	:1	: 5	(tf: 0.125000)	(tf-idf:	0.305895)
	20137	:1	:9	(idf: 2.146128) (tf: 0.083333) (tf: 0.111111)		
flop	19824	:1	(df:1):7	(idf: 2.447158) (tf: 0.071429)	(tf-idf:	0.174797)
	20145	:1	:7	(idf: 2.146128) (tf: 0.142857) (tf: 0.111111)	<pre>(tf-idf: (tf-idf:</pre>	0.306590) 0.238459)
	20007	:1	:7	(idf: 2.146128) (tf: 0.142857) (tf: 0.125000)	<pre>(tf-idf: (tf-idf:</pre>	0.306590) 0.268266)
	20136	:1	:1	(idf: 2.447158) (tf: 0.166667)	(tf-idf:	0.407860)
fog				(idf: 2.146128) (tf: 0.100000) (tf: 0.333333)	<pre>(tf-idf: (tf-idf:</pre>	0.214613) 0.715376)
foghor	ns 19992	:1	(df:1) :1	(idf: 2.447158) (tf: 0.125000)	(tf-idf:	0.305895)
fold	19825	:1	(df:1) :2	(idf: 2.447158) (tf: 0.125000)	(tf-idf:	0.305895)
folded	19994	:1	(df:1):3	(idf: 2.447158) (tf: 0.125000)	(tf-idf:	0.305895)
folds				(idf: 2.447158) (tf: 0.250000)	(tf-idf:	0.611790)
follow				(idf: 2.447158) (tf: 0.100000)	(tf-idf:	0.244716)
foot				(idf: 2.447158) (tf: 0.090909)	(tf-idf:	0.222469)
forest				(idf: 2.447158) (tf: 0.125000)	(tf-idf:	0.305895)
foreve				(idf: 2.447158) (tf: 0.090909)	(tf-idf:	0.222469)
forgot				(idf: 2.447158) (tf: 0.142857)	(tf-idf:	0.349594)
forth				(idf: 2.447158) (tf: 0.142857)	(tf-idf:	0.349594)

f						2.447158) 0.083333)	(tf-idf:	0.203930)
f	ox	19832	:1	(df:1) :4	(idf:	2.447158)	(tf-idf:	0.244716)
f	ragrar					2.447158) 0.142857)	(tf-idf:	0.349594)
f	rog					2.447158) 0.125000)	(tf-idf:	0.305895)
f	Front	20101	:1	:9	(tf:	2.146128) 0.100000) 0.125000)	<pre>(tf-idf: (tf-idf:</pre>	0.214613) 0.268266)
f						2.447158) 0.125000)	(tf-idf:	0.305895)
f	Trozen	19893	:1	:1	(tf:	2.146128) 0.111111) 0.125000)		
f	Tull	19879	:1	:1	(tf:	2.146128) 0.125000) 0.076923)		
f		20042	:1	: 3	(tf:	2.146128) 0.125000) 0.142857)		
f	furled	19916	:1	(df:1) :6	(idf:	2.447158)	(tf-idf:	0.222469)

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garden (df:3) (idf: 1.968483)
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                   (tf: 0.090909) (tf-idf: 0.178953)
     19941 :1 :2
                   (tf: 0.090909) (tf-idf: 0.178953)
           (df:1) (idf: 2.447158)
gate
     20101 :1 :10 (tf: 0.100000)
                                   (tf-idf: 0.244716)
gather (df:1) (idf: 2.447158)
     19907 :1 :8 (tf: 0.090909)
                                   (tf-idf: 0.222469)
            (df:2) (idf: 2.146128)
geese
     19841 :1 :2 (tf: 0.111111)
                                  (tf-idf: 0.238459)
     19772 :1 :11 (tf: 0.090909)
                                   (tf-idf: 0.195103)
gentle (df:1) (idf: 2.447158)
     20001 :1 :4 (tf: 0.125000)
                                   (tf-idf: 0.305895)
            (df:1) (idf: 2.447158)
     19894 :1 :4 (tf: 0.100000)
                                  (tf-idf: 0.244716)
geronimo's (df:1) (idf: 2.447158)
     20007 :1 :1 (tf: 0.142857)
                                   (tf-idf: 0.349594)
       (df:1) (idf: 2.447158)
gifts
     198711:1 :6 (tf: 0.111111)
                                   (tf-idf: 0.271906)
            (df:1) (idf: 2.447158)
gill
     20014 :1 :8 (tf: 0.111111)
                                   (tf-idf: 0.271906)
girl
            (df:1) (idf: 2.447158)
     19772 :1 :5 (tf: 0.090909)
                                   (tf-idf: 0.222469)
       (df:2) (idf: 2.146128)
gives
     20145 :1 :4 (tf: 0.142857) (tf-idf: 0.306590)
     20056 :1 :5
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                                   (tf-idf: 0.214613)
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giving
     19915 :1 :5 (tf: 0.100000)
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glass
     19901 :1 :4 (tf: 0.125000)
                                   (tf-idf: 0.305895)
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alint
     201110:1 :1
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                                   (tf-idf: 0.305895)
           (df:1) (idf: 2.447158)
     19781 :1 :5 (tf: 0.166667)
                                   (tf-idf: 0.407860)
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glory
     19794 :1 :2
                  (tf: 0.125000)
                                   (tf-idf: 0.305895)
            (df:1) (idf: 2.447158)
ao
     19951 :1 :4 (tf: 0.076923) (tf-idf: 0.188243)
```

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(df:1) (idf: 2.447158)
goes
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going
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                                    (tf-idf: 0.222469)
goldfish (df:1) (idf: 2.447158)
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                                    (tf-idf: 0.349594)
             (df:1) (idf: 2.447158)
gone
      20136 :1 :6
                    (tf: 0.166667)
                                    (tf-idf: 0.407860)
            (df:1) (idf: 2.447158)
grabs
      19978 :1 :1
                   (tf: 0.142857)
                                    (tf-idf: 0.349594)
             (df:1) (idf: 2.447158)
grains
      19945 :1 :9 (tf: 0.090909)
                                    (tf-idf: 0.222469)
            (df:1) (idf: 2.447158)
grandson
      19855 :1 :3
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                                    (tf-idf: 0.244716)
            (df:5) (idf: 1.748188)
grave
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      19975 :1 :8
      19904 :1 :5
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                                    (tf-idf: 0.249741)
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gravestones (df:1) (idf: 2.447158)
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graveyard (df:1) (idf: 2.447158)
      20069 :1 :9
                    (tf: 0.100000)
                                    (tf-idf: 0.244716)
        (df:1) (idf: 2.447158)
great
      20002 :1 :10 (tf: 0.090909)
                                    (tf-idf: 0.222469)
             (df:2) (idf: 2.146128)
green
      20033 :1 :7
                   (tf: 0.125000)
                                    (tf-idf: 0.268266)
      19862 :1 :8
                    (tf: 0.125000)
                                    (tf-idf: 0.268266)
        (df:1) (idf: 2.447158)
grey
      198212:1 :2
                    (tf: 0.076923)
                                    (tf-idf: 0.188243)
            (df:1) (idf: 2.447158)
grocery
      19884 :1 :6 (tf: 0.142857)
                                    (tf-idf: 0.349594)
             (df:1) (idf: 2.447158)
growth
     19987 :1 :3 (tf: 0.125000) (tf-idf: 0.305895)
```

gull's (df:1) (idf: 2.447158) 19861 :1 :5 (tf: 0.142857) (tf-idf: 0.349594)

gunshot (df:1) (idf: 2.447158)

20052 :1 :1 (tf: 0.166667) (tf-idf: 0.407860)

```
(df:1) (idf: 2.447158)
hair
      19852 :1 :9 (tf: 0.083333) (tf-idf: 0.203930)
half
              (df:2) (idf: 2.146128)
      19942 :1 :7 (tf: 0.083333)
                                       (tf-idf: 0.178844)
      19879 :1 :6
                                        (tf-idf: 0.268266)
                      (tf: 0.125000)
hammer (df:1) (idf: 2.447158)
      19857 :1 :3 (tf: 0.125000)
                                       (tf-idf: 0.305895)
hammock (df:1) (idf: 2.447158)
      20074 :1 :4
                     (tf: 0.125000)
                                       (tf-idf: 0.305895)
             (df:5) (idf: 1.748188)
hand
      20027 :1 :10 (tf: 0.083333) (tf-idf: 0.145682)
      19952 :1 :8 (tf: 0.083333) (tf-idf: 0.145682)
19946 :1 :9 (tf: 0.111111) (tf-idf: 0.194243)
19857 :1 :8 (tf: 0.125000) (tf-idf: 0.218524)
      19839 :1 :9
                     (tf: 0.111111) (tf-idf: 0.194243)
              (df:3) (idf: 1.968483)
hands
      19961 :1 :10 (tf: 0.100000) (tf-idf: 0.196848)
      19894 :1 :3 (tf: 0.100000) (tf-idf: 0.196848)
19858 :1 :9 (tf: 0.111111) (tf-idf: 0.218720)
harvest (df:1) (idf: 2.447158)
      20144 :1 :9 (tf: 0.100000)
                                       (tf-idf: 0.244716)
              (df:1) (idf: 2.447158)
hawk
      19762 :1 :4
                      (tf: 0.111111)
                                       (tf-idf: 0.271906)
        (df:1) (idf: 2.447158)
hazy
      20069 :1 :1 (tf: 0.100000)
                                        (tf-idf: 0.244716)
headlights (df:1) (idf: 2.447158)
      19981 :1 :7 (tf: 0.142857)
                                       (tf-idf: 0.349594)
             (df:2) (idf: 2.146128)
heart
      20004 :1 :5 (tf: 0.142857) (tf-idf: 0.306590)
      19831 :1 :1 (tf: 0.111111) (tf-idf: 0.238459)
heartwood (df:1) (idf: 2.447158)
      20132 :1 :1 (tf: 0.166667) (tf-idf: 0.407860)
              (df:2) (idf: 2.146128)
heat
      20012 :1 :1 (tf: 0.090909) (tf-idf: 0.195103)
      198713:1 :2 (tf: 0.125000) (tf-idf: 0.268266)
              (df:1) (idf: 2.447158)
      19936 :1 :10 (tf: 0.100000) (tf-idf: 0.244716)
              (df:2) (idf: 2.146128)
hide
      20045 :1 :10 (tf: 0.083333) (tf-idf: 0.178844)
19855 :1 :5 (tf: 0.100000) (tf-idf: 0.214613)
```

high	20003	:1	(df:1):3	(idf: 2.447158) (tf: 0.100000)	(tf-idf:	0.244716)
highes	t 20054	:1	(df:1):9	(idf: 2.447158) (tf: 0.100000)	(tf-idf:	0.244716)
hike	20002	:1	(df:1) :2	(idf: 2.447158) (tf: 0.090909)	(tf-idf:	0.222469)
hill	19997	:1	(df:1):10	(idf: 2.447158) (tf: 0.100000)	(tf-idf:	0.244716)
hip	20012	:1	(df:1) :11	(idf: 2.447158) (tf: 0.090909)	(tf-idf:	0.222469)
hitchh	iker 20012	:1	(df:1) :4	(idf: 2.447158) (tf: 0.090909)	(tf-idf:	0.222469)
hoeing	19922	:1	(df:1) :12	(idf: 2.447158) (tf: 0.083333)	(tf-idf:	0.203930)
holds	19796	:1	(df:1) :12	(idf: 2.447158) (tf: 0.055556)	(tf-idf:	0.135953)
home	20148 19997	:1 :1	: 5 : 2	(idf: 1.968483) (tf: 0.200000) (tf: 0.100000) (tf: 0.100000)	(tf-idf:	0.196848)
				(idf: 2.447158) (tf: 0.083333)	(tf-idf:	0.203930)
				(idf: 2.447158) (tf: 0.111111)	(tf-idf:	0.271906)
				(idf: 2.447158) (tf: 0.125000)	(tf-idf:	0.305895)
horns	19825			(idf: 2.447158) (tf: 0.125000)	(tf-idf:	0.305895)
horse	19913			(idf: 2.447158) (tf: 0.111111)	(tf-idf:	0.271906)
hospit	20149	:1		(idf: 2.146128) (tf: 0.125000) (tf: 0.125000)		0.268266) 0.268266)
hot	20137 198712 19837 198011	2:1 :1	:3 :7 :1	(idf: 1.845098) (tf: 0.083333) (tf: 0.076923) (tf: 0.125000) (tf: 0.142857)	<pre>(tf-idf: (tf-idf:</pre>	0.153758) 0.141931) 0.230637) 0.263585)

house	20091 19947 19935	:1 :1 :1	:2 :7 :4	(idf: 1.845098) (tf: 0.090909) (tf: 0.142857) (tf: 0.111111) (tf: 0.125000)	<pre>(tf-idf: (tf-idf:</pre>	0.263585) 0.205011)
				(idf: 2.447158) (tf: 0.125000)	(tf-idf:	0.305895)
				(idf: 2.447158) (tf: 0.111111)	(tf-idf:	0.271906)
humid	20026	:1	:1	(idf: 2.146128) (tf: 0.100000) (tf: 0.142857)		
				(idf: 2.447158) (tf: 0.125000)	(tf-idf:	0.305895)
				(idf: 2.447158) (tf: 0.083333)	(tf-idf:	0.203930)
			,	(idf: 2.447158) (tf: 0.111111)	(tf-idf:	0.271906)
husband			,	(idf: 2.447158) (tf: 0.125000)	(tf-idf:	0.305895)

```
(df:4) (idf: 1.845098)
ice
      19957 :1 :3 (tf: 0.142857) (tf-idf: 0.263585)
      19873 :1 :8
                    (tf: 0.125000) (tf-idf: 0.230637)
      19842 :1 :9
                    (tf: 0.111111) (tf-idf: 0.205011)
      19832 :1 :10
                    (tf: 0.100000)
                                     (tf-idf: 0.184510)
            (df:1) (idf: 2.447158)
image
     19762 :1 :9 (tf: 0.111111)
                                     (tf-idf: 0.271906)
             (df:1) (idf: 2.447158)
incense
      19851 :1 :5
                   (tf: 0.142857)
                                     (tf-idf: 0.349594)
             (df:3) (idf: 1.968483)
indian
      20041 :1 :1
                    (tf: 0.142857) (tf-idf: 0.281212)
      20014 :1 :1
                    (tf: 0.111111) (tf-idf: 0.218720)
      19831 :1 :8
                    (tf: 0.111111)
                                     (tf-idf: 0.218720)
injection (df:1) (idf: 2.447158)
      20005 :1 :2 (tf: 0.111111)
                                     (tf-idf: 0.271906)
             (df:4) (idf: 1.845098)
inside
      19964 :1 :3
                    (tf: 0.200000) (tf-idf: 0.369020)
      198211:1 :3
                    (tf: 0.142857) (tf-idf: 0.263585)
      19806 :1 :6
                    (tf: 0.100000) (tf-idf: 0.184510)
      19807 :1 :5
                                     (tf-idf: 0.369020)
                 (tf: 0.200000)
             (df:1) (idf: 2.447158)
intact
      20063 :1 :4
                    (tf: 0.111111)
                                     (tf-idf: 0.271906)
             (df:10) (idf: 1.447158)
its
      20132 :1 :5 (tf: 0.166667) (tf-idf: 0.241193)
                    (tf: 0.071429) (tf-idf: 0.103368)
      20093 :1 :13
      20004 :1 :4
                    (tf: 0.142857)
                                     (tf-idf: 0.206737)
      19974 :1 :5
                    (tf: 0.111111) (tf-idf: 0.160795)
      19895 :1 :5
                    (tf: 0.100000) (tf-idf: 0.144716)
      19863 :1 :6
                    (tf: 0.142857) (tf-idf: 0.206737)
      19854 :1 :3
                    (tf: 0.090909) (tf-idf: 0.131560)
      19827 :1 :6
19827 :1 :8
19762 ·1
                    (tf: 0.100000) (tf-idf: 0.144716)
                    (tf: 0.100000) (tf-idf: 0.144716)
      19762 :1 :8 (tf: 0.111111) (tf-idf: 0.160795)
ivy
             (df:1) (idf: 2.447158)
      20016 :1 :5 (tf: 0.125000) (tf-idf: 0.305895)
```

jar	20072	:1	: 2	(idf: 2.146128) (tf: 0.100000) (tf: 0.090909)		
jars				(idf: 2.447158) (tf: 0.166667)	(tf-idf:	0.407860)
juice				(idf: 2.447158) (tf: 0.100000)	(tf-idf:	0.244716)
				(idf: 2.447158) (tf: 0.100000)	(tf-idf:	0.244716)
junco				(idf: 2.447158) (tf: 0.071429)	(tf-idf:	0.174797)
june				(idf: 2.447158) (tf: 0.125000)	(tf-idf:	0.305895)
_				(idf: 2.447158) (tf: 0.111111)	(tf-idf:	0.271906)
just				(idf: 2.447158) (tf: 0.125000)	(tf-idf:	0.305895)

		(idf: 2.447158) (tf: 0.125000)	(tf-idf:	0.305895)
_		(idf: 2.447158) (tf: 0.111111)	(tf-idf:	0.271906)
kettle		(idf: 2.447158) (tf: 0.090909)	(tf-idf:	0.222469)
		(idf: 2.447158) (tf: 0.125000)	(tf-idf:	0.305895)
		(idf: 2.447158) (tf: 0.111111)	(tf-idf:	0.271906)
		(idf: 2.447158) (tf: 0.111111)	(tf-idf:	0.271906)
knees		(idf: 2.447158) (tf: 0.125000)	(tf-idf:	0.305895)
knots		(idf: 2.447158) (tf: 0.111111)	(tf-idf:	0.271906)
		(idf: 2.447158) (tf: 0.142857)	(tf-idf:	0.349594)

				(idf: 2.447158) (tf: 0.125000)	(tf-idf:	0.305895)
lady	19843	:1	(df:1) :9	(idf: 2.447158) (tf: 0.111111)	(tf-idf:	0.271906)
lake	20052 19762	:1 :1	(df:2) :6 :2	(idf: 2.146128) (tf: 0.166667) (tf: 0.111111)	<pre>(tf-idf: (tf-idf:</pre>	0.357688) 0.238459)
land's	20013	:1	(df:1) :1	(idf: 2.447158) (tf: 0.111111)	(tf-idf:	0.271906)
langua	ge 20126	:1	(df:1) :7	(idf: 2.447158) (tf: 0.100000)	(tf-idf:	0.244716)
langua	ges 20136	:1	(df:1) :4	(idf: 2.447158) (tf: 0.166667)	(tf-idf:	0.407860)
lap	19796	:1	(df:1) :5	(idf: 2.447158) (tf: 0.055556)	(tf-idf:	0.135953)
large	19899	:1	(df:1)	(idf: 2.447158) (tf: 0.125000)	(tf-idf:	0.305895)
last	20055	:1	: 7	(idf: 2.146128) (tf: 0.090909) (tf: 0.083333)	<pre>(tf-idf: (tf-idf:</pre>	0.195103) 0.178844)
latche	s 20034	:1	(df:1) :5	(idf: 2.447158) (tf: 0.100000)	(tf-idf:	0.244716)
late	19984	:1	:1	(idf: 2.146128) (tf: 0.083333) (tf: 0.083333)	<pre>(tf-idf: (tf-idf:</pre>	0.178844) 0.178844)
lavend				(idf: 2.447158) (tf: 0.100000)	(tf-idf:	0.244716)
lawles				(idf: 2.447158) (tf: 0.125000)	(tf-idf:	0.305895)
lead				(idf: 2.447158) (tf: 0.071429)	(tf-idf:	0.174797)
leadin				(idf: 2.447158) (tf: 0.083333)	(tf-idf:	0.203930)
leaf	19974 19954	:1 :1	:1 :12	(idf: 1.968483) (tf: 0.111111) (tf: 0.083333) (tf: 0.090909)	(tf-idf:	0.164040)
lean			(df:2)	(idf: 2.146128)		

```
19994 :1 :5 (tf: 0.125000) (tf-idf: 0.268266)
19793 :1 :1 (tf: 0.166667) (tf-idf: 0.357688)
leans
              (df:1) (idf: 2.447158)
      20061 :1 :6
                       (tf: 0.111111)
                                         (tf-idf: 0.271906)
learning (df:1) (idf: 2.447158)
     19933 :1 :1 (tf: 0.083333)
                                        (tf-idf: 0.203930)
              (df:1) (idf: 2.447158)
      19996 :1 :4 (tf: 0.125000) (tf-idf: 0.305895)
              (df:9) (idf: 1.491362)
leaves
      20112 :1 :7 (tf: 0.142857) (tf-idf: 0.213052)
                      (tf: 0.111111) (tf-idf: 0.165707)
      20094 :1 :2
      20094 :1 :2 (tr: 0.111111, (tr-idf: 0.186420)

20032 :1 :8 (tf: 0.125000) (tf-idf: 0.186420)

19947 :1 :2 (tf: 0.142857) (tf-idf: 0.213052)

19935 :1 :2 (tf: 0.111111) (tf-idf: 0.165707)

(tf-idf: 0.186420)
      19903 :1 :2
                      (tf: 0.125000) (tf-idf: 0.186420)
      19907 :1 :7
                      (tf: 0.090909) (tf-idf: 0.135578)
      19908 :1 :2 (tf: 0.142857) (tf-idf: 0.213052)
19812 :1 :8 (tf: 0.083333) (tf-idf: 0.124280)
leaving (df:3) (idf: 1.968483)
      19936 :1 :1 (tf: 0.100000) (tf-idf: 0.196848)
      19872 :1 :1
                      (tf: 0.100000) (tf-idf: 0.196848)
      19781 :1 :1
                      (tf: 0.166667) (tf-idf: 0.328080)
lecture (df:1) (idf: 2.447158)
      19877 :1 :3
                      (tf: 0.100000)
                                        (tf-idf: 0.244716)
        (df:4) (idf: 1.845098)
left
       20146 :1 :5 (tf: 0.125000) (tf-idf: 0.230637)
       20138 :1 :6
                      (tf: 0.111111) (tf-idf: 0.205011)
      20007 :1 :5
                      (tf: 0.142857) (tf-idf: 0.263585)
      198210:1:3
                      (tf: 0.166667) (tf-idf: 0.307516)
         (df:1) (idf: 2.447158)
legged
      19864 :1 :3 (tf: 0.100000) (tf-idf: 0.244716)
        (df:1) (idf: 2.447158)
legs
      20119 :1 :7 (tf: 0.142857)
                                         (tf-idf: 0.349594)
lemonade (df:1) (idf: 2.447158)
      20072 :1 :7
                      (tf: 0.100000)
                                         (tf-idf: 0.244716)
         (df:1) (idf: 2.447158)
      20052 :1 :3 (tf: 0.166667)
                                        (tf-idf: 0.407860)
lengthening (df:1) (idf: 2.447158)
                     (tf: 0.125000)
      20113 :1 :8
                                         (tf-idf: 0.305895)
let
              (df:1) (idf: 2.447158)
      20093 :1 :6 (tf: 0.071429) (tf-idf: 0.174797)
```

```
lethal (df:1) (idf: 2.447158)
     20005 :1 :1 (tf: 0.111111) (tf-idf: 0.271906)
            (df:1) (idf: 2.447158)
letting
     19951 :1 :1 (tf: 0.076923)
                                   (tf-idf: 0.188243)
lifeline (df:1) (idf: 2.447158)
     19974 :1 :9 (tf: 0.111111)
                                   (tf-idf: 0.271906)
lifting (df:2) (idf: 2.146128)
     19883 :1 :2 (tf: 0.333333) (tf-idf: 0.715376)
      19833 :1 :2
                   (tf: 0.200000)
                                   (tf-idf: 0.429226)
        (df:6) (idf: 1.662758)
light
      20084 :1 :6 (tf: 0.125000) (tf-idf: 0.207845)
                   (tf: 0.125000) (tf-idf: 0.207845)
      20075 :1 :8
                   (tf: 0.142857) (tf-idf: 0.237537)
      19861 :1 :1
      198310:1:9
                   (tf: 0.111111) (tf-idf: 0.184751)
      19808 :1 :9
                   (tf: 0.100000) (tf-idf: 0.166276)
     197911:1 :6 (tf: 0.100000) (tf-idf: 0.166276)
lightning (df:2) (idf: 2.146128)
     20145 :1 :2 (tf: 0.142857) (tf-idf: 0.306590)
      20073 :1 :1 (tf: 0.111111) (tf-idf: 0.238459)
lights
            (df:3) (idf: 1.968483)
      20116 :1 :2 (tf: 0.125000) (tf-idf: 0.246060)
     20061 :1 :3 (tf: 0.111111) (tf-idf: 0.218720)
19807 :1 :1 (tf: 0.200000) (tf-idf: 0.393697)
       (df:1) (idf: 2.447158)
like
      19933 :1 :6 (tf: 0.083333)
                                   (tf-idf: 0.203930)
lilies
            (df:2) (idf: 2.146128)
     20106 :1 :2 (tf: 0.100000) (tf-idf: 0.214613)
     197910:1 :4
                   (tf: 0.100000)
                                   (tf-idf: 0.214613)
       (df:1) (idf: 2.447158)
lily
      20113 :1 :2 (tf: 0.125000)
                                   (tf-idf: 0.305895)
            (df:2) (idf: 2.146128)
line
      198212:1 :9 (tf: 0.076923) (tf-idf: 0.165087)
     19798 :1 :9
                   (tf: 0.090909)
                                   (tf-idf: 0.195103)
       (df:1) (idf: 2.447158)
lines
     19964 :1 :5 (tf: 0.200000)
                                   (tf-idf: 0.489432)
            (df:1) (idf: 2.447158)
lip
      20053 :1 :6 (tf: 0.090909) (tf-idf: 0.222469)
listening (df:1) (idf: 2.447158)
     19884 :1 :3 (tf: 0.142857) (tf-idf: 0.349594)
```

```
(df:1) (idf: 2.447158)
lit
      19952 :1 :3 (tf: 0.083333) (tf-idf: 0.203930)
little
             (df:1) (idf: 2.447158)
      19897 :1 :4
                     (tf: 0.125000)
                                       (tf-idf: 0.305895)
        (df:1) (idf: 2.447158)
locust
     19913 :1 :9 (tf: 0.111111)
                                       (tf-idf: 0.271906)
              (df:1) (idf: 2.447158)
lone
      19906 :1 :3 (tf: 0.090909) (tf-idf: 0.222469)
              (df:5) (idf: 1.748188)
long
      20136 :1 :5 (tf: 0.166667) (tf-idf: 0.291365)
      20126 :1 :2 (tf: 0.100000) (tf-idf: 0.174819)

19963 :1 :4 (tf: 0.100000) (tf-idf: 0.174819)

19918 :1 :3 (tf: 0.125000) (tf-idf: 0.218524)

19824 :1 :12 (tf: 0.071429) (tf-idf: 0.124871)
             (df:1) (idf: 2.447158)
looks
      19904 :1 :6
                     (tf: 0.142857)
                                       (tf-idf: 0.349594)
        (df:1) (idf: 2.447158)
loon
      20021 :1 :1 (tf: 0.111111)
                                       (tf-idf: 0.271906)
             (df:1) (idf: 2.447158)
loon's
      19833 :1 :4 (tf: 0.200000)
                                       (tf-idf: 0.489432)
loosening (df:1) (idf: 2.447158)
      19971 :1 :8
                     (tf: 0.111111)
                                       (tf-idf: 0.271906)
       (df:1) (idf: 2.447158)
losing
      20043 :1 :9 (tf: 0.090909)
                                       (tf-idf: 0.222469)
lost
              (df:2) (idf: 2.146128)
                                       (tf-idf: 0.357688)
      19865 :1 :3 (tf: 0.166667)
      19803 :1 :14
                     (tf: 0.066667)
                                       (tf-idf: 0.143075)
lottery (df:1) (idf: 2.447158)
      19893 :1 :8 (tf: 0.111111)
                                       (tf-idf: 0.271906)
lower
             (df:1) (idf: 2.447158)
      19992 :1 :3 (tf: 0.125000) (tf-idf: 0.305895)
```

```
(df:1) (idf: 2.447158)
makes
      19762 :1 :5 (tf: 0.111111) (tf-idf: 0.271906)
         (df:1) (idf: 2.447158)
mallard
      20064 :1 :1
                     (tf: 0.142857)
                                      (tf-idf: 0.349594)
             (df:5) (idf: 1.748188)
man
      20027 :1 :7 (tf: 0.083333) (tf-idf: 0.145682)
      19836 :1 :4
                     (tf: 0.071429) (tf-idf: 0.124871)
      19839 :1 :3
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(tf: 0.090909) (tf-idf: 0.158926)
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      19793 :1 :2
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many
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      19932 :1 :5 (tf: 0.111111) (tf-idf: 0.218720)
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march
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meadow
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             (df:1) (idf: 2.447158)
meant
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melt
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memorial (df:1) (idf: 2.447158)
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          (df:1) (idf: 2.447158)
memory
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             (df:2) (idf: 2.146128)
meteor
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20001 :1 :1 (tf: 0.125000) (tf-idf: 0.268266)
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(df:1) (idf: 2.447158)
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migrating
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        (df:2) (idf: 2.146128)
mime
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       19822 :1 :4
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              (df:1) (idf: 2.447158)
mince
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                      (tf: 0.166667)
minutes (df:1) (idf: 2.447158)
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              (df:1) (idf: 2.447158)
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miss
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                                         (tf-idf: 0.271906)
missal (df:1) (idf: 2.447158)
       20043 :1 :8 (tf: 0.090909)
                                         (tf-idf: 0.222469)
              (df:2) (idf: 2.146128)
mist
       198712:1 :13 (tf: 0.076923) (tf-idf: 0.165087)
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model's (df:1) (idf: 2.447158)
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              (df:16) (idf: 1.230449)
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       20146 :1 :8 (tf: 0.125000) (tf-idf: 0.153806)
20135 :1 :2 (tf: 0.125000) (tf-idf: 0.153806)
      20133 :1 :2 (tf: 0.123000) (tf-idf: 0.133800)

20137 :1 :12 (tf: 0.083333) (tf-idf: 0.102537)

20111 :1 :2 (tf: 0.125000) (tf-idf: 0.153806)

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       19931 :1 :5
                      (tf: 0.111111) (tf-idf: 0.136717)
       19879 :1 :2
                      (tf: 0.125000) (tf-idf: 0.153806)
       19822 :1 :8
                      (tf: 0.125000) (tf-idf: 0.153806)
       19829 :1 .0
198213:1 :9
                      (tf: 0.142857) (tf-idf: 0.175778)
                      (tf: 0.076923) (tf-idf: 0.094650)
                      (tf: 0.111111) (tf-idf: 0.136717)
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       20147 :1 :5 (tf: 0.111111) (tf-idf: 0.205011)
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              (df:12) (idf: 1.361728)
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20032 :1 :3 (tf: 0.125000) (tf-idf: 0.170216)
       19995 :1 :1 (tf: 0.100000) (tf-idf: 0.136173)
19962 :1 :8 (tf: 0.125000) (tf-idf: 0.170216)
19945 :1 :2 (tf: 0.090909) (tf-idf: 0.123793)
        19923 :1 :2
                         (tf: 0.100000) (tf-idf: 0.136173)
       19905 :1 :1 (tf: 0.125000) (tf-idf: 0.170216)

19802 :1 :2 (tf: 0.090909) (tf-idf: 0.123793)

19794 :1 :1 (tf: 0.125000) (tf-idf: 0.170216)

197911:1 :8 (tf: 0.100000) (tf-idf: 0.136173)

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moth
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                (df:2) (idf: 2.146128)
mother
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       20115 :1 :1
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            (df:4) (idf: 1.845098)
mountain
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                         (tf: 0.125000) (tf-idf: 0.230637)
mountains (df:2) (idf: 2.146128)
       20095 :1 :2
                         (tf: 0.111111) (tf-idf: 0.238459)
        19943 :1 :3
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                                              (tf-idf: 0.268266)
mourning (df:1) (idf: 2.447158)
       19922 :1 :1
                                              (tf-idf: 0.203930)
                         (tf: 0.083333)
mouth
          (df:1) (idf: 2.447158)
       20027 :1 :12 (tf: 0.083333)
                                              (tf-idf: 0.203930)
                (df:1) (idf: 2.447158)
moving
        19843 :1 :1 (tf: 0.111111) (tf-idf: 0.271906)
                 (df:1) (idf: 2.447158)
much
       19841 :1 :7 (tf: 0.111111) (tf-idf: 0.271906)
```

mud	:1 :2	· ·	•	0.357688) 0.238459)
musty	,	(idf: 2.447158) (tf: 0.142857)	(tf-idf:	0.349594)
mynah	,	(idf: 2.447158) (tf: 0.100000)	(tf-idf:	0.244716)

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(df:1) (idf: 2.447158)
nail
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nailed
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      20124 :1 :8
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name
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names
      20045 :1 :5 (tf: 0.083333) (tf-idf: 0.164040)
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             (df:3) (idf: 1.968483)
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neck
     19863 :1 :7
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                                      (tf-idf: 0.349594)
        (df:1) (idf: 2.447158)
necks
     19956 :1 :6 (tf: 0.125000)
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             (df:1) (idf: 2.447158)
needle
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neighbor (df:1) (idf: 2.447158)
      19922 :1 :6
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neighbors (df:1) (idf: 2.447158)
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nest
      20093 :1 :14 (tf: 0.071429)
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             (df:1) (idf: 2.447158)
nesting
      19852 :1 :11 (tf: 0.083333)
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nestlings (df:1) (idf: 2.447158)
      19962 :1 :5 (tf: 0.125000)
                                      (tf-idf: 0.305895)
             (df:2) (idf: 2.146128)
net
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19996 :1 :8 (tf: 0.125000) (tf-idf: 0.268266)
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(df:2) (idf: 2.146128)
never
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new
        20068 :1 :4 (tf: 0.142857) (tf-idf: 0.249741)
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19994 :1 :1 (tf: 0.125000) (tf-idf: 0.218524)
19904 :1 :4 (tf: 0.142857) (tf-idf: 0.249741)
19892 :1 :9 (tf: 0.083333) (tf-idf: 0.145682)
                (df:1) (idf: 2.447158)
newborn
       20003 :1 :8 (tf: 0.100000)
                                               (tf-idf: 0.244716)
                (df:1) (idf: 2.447158)
news
       19796 :1 :15 (tf: 0.055556)
                                               (tf-idf: 0.135953)
                (df:8) (idf: 1.544068)
night
        20134 :1 :7 (tf: 0.125000) (tf-idf: 0.193009)
        20065 :1 :5
                          (tf: 0.111111) (tf-idf: 0.171563)
       20065 :1 :5 (tf: 0.111111) (tf-1df: 0.171303)

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19869 :1 :7 (tf: 0.125000) (tf-idf: 0.193009)

19824 :1 :14 (tf: 0.071429) (tf-idf: 0.110291)

19799 :1 :4 (tf: 0.100000) (tf-idf: 0.154407)
night's
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            (df:1) (idf: 2.447158)
noodles
       20068 :1 :2
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northern (df:1) (idf: 2.447158)
        20116 :1 :1 (tf: 0.125000)
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nothing
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notices (df:1) (idf: 2.447158)
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                         (tf: 0.090909)
                                               (tf-idf: 0.222469)
november
            (df:1) (idf: 2.447158)
       197910:1 :6 (tf: 0.100000)
                                               (tf-idf: 0.244716)
                 (df:1) (idf: 2.447158)
now
       19812 :1 :4 (tf: 0.083333) (tf-idf: 0.203930)
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(df:1) (idf: 2.447158)
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ocean
               (df:1) (idf: 2.447158)
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                      (tf: 0.111111)
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               (df:19) (idf: 1.146128)
old
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      20054 :1 :4
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      20026 :1 :9
                      (tf: 0.100000)
                                        (tf-idf: 0.114613)
      19998 :1 :7
                      (tf: 0.083333)
                                        (tf-idf: 0.095511)
      19987 :1 :2
                                        (tf-idf: 0.143266)
                      (tf: 0.125000)
      19951 :1 :12
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                      (tf: 0.076923)
      19941 :1 :1
                      (tf: 0.090909)
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      19912 :1 :2
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      19903 :1 :4
                      (tf: 0.125000)
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      19904 :1 :7
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                      (tf: 0.142857)
      19872 :1 :8
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      19836 :1 :13
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                      (tf: 0.071429)
      19839 :1 :2
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                                        (tf-idf: 0.127348)
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                      (tf: 0.142857)
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      19811 :1 :1
                                      (tf-idf: 0.127348)
                      (tf: 0.111111)
      19802 :1 :5
                      (tf: 0.090909) (tf-idf: 0.104193)
      19771 :1 :1
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                      (tf: 0.125000)
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one
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                                        (tf-idf: 0.136173)
      20069 :1 :4
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      20056 :1 :6
                      (tf: 0.100000)
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      19986 :1 :9
                                      (tf-idf: 0.136173)
                      (tf: 0.100000)
      19954 :1 :5
                      (tf: 0.083333)
                                        (tf-idf: 0.113477)
      19946 :1 :3
                                        (tf-idf: 0.151303)
                      (tf: 0.111111)
      19932 :1 :7
                                        (tf-idf: 0.151303)
                      (tf: 0.111111)
      19915 :1 :4
                      (tf: 0.100000)
                                        (tf-idf: 0.136173)
      19902 :1 :7
                      (tf: 0.083333)
                                        (tf-idf: 0.113477)
      19885 :1 :6
                                      (tf-idf: 0.123793)
                      (tf: 0.090909)
      19864 :1 :2
                      (tf: 0.100000)
                                      (tf-idf: 0.136173)
      19792 :1 :1
                      (tf: 0.125000)
                                        (tf-idf: 0.170216)
onions
               (df:1) (idf: 2.447158)
      19761 :1 :5
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                      (idf: 2.146128)
               (df:2)
open
      20125 :1 :5
                                        (tf-idf: 0.268266)
                      (tf: 0.125000)
      19876 :1 :9
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                                        (tf-idf: 0.214613)
                      (idf: 2.146128)
               (df:2)
opens
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                      (tf: 0.142857)
                                        (tf-idf: 0.306590)
      19837 :1 :6
                                        (tf-idf: 0.268266)
                      (tf: 0.125000)
orphaned
          (df:1) (idf: 2.447158)
      19962 :1 :4
                      (tf: 0.125000)
                                        (tf-idf: 0.305895)
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outdoor (df:1) (idf: 2.447158) 20105 :1 :4 (tf: 0.125000) (tf-idf: 0.305895)

overcast (df:1) (idf: 2.447158) 19995 :1 :2 (tf: 0.100000) (tf-idf: 0.244716)

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packet (df:1) (idf: 2.447158)
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page
      20043 :1 :2 (tf: 0.090909)
                                   (tf-idf: 0.195103)
      19998 :1 :4
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                                   (tf-idf: 0.178844)
       (df:1) (idf: 2.447158)
pages
      19796 :1 :4 (tf: 0.055556)
                                   (tf-idf: 0.135953)
            (df:1) (idf: 2.447158)
pail
     19824 :1 :10 (tf: 0.071429)
                                   (tf-idf: 0.174797)
painting (df:1) (idf: 2.447158)
     19862 :1 :3 (tf: 0.125000)
                                   (tf-idf: 0.305895)
            (df:1) (idf: 2.447158)
pair
                                   (tf-idf: 0.349594)
      20064 :1 :2 (tf: 0.142857)
            (df:1) (idf: 2.447158)
palm
      19974 :1 :4
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                                   (tf-idf: 0.271906)
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palms
      20023 :1 :8 (tf: 0.090909)
                                   (tf-idf: 0.222469)
            (df:1) (idf: 2.447158)
papers
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                                   (tf-idf: 0.349594)
            (df:2) (idf: 2.146128)
part
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      19797 :1 :1 (tf: 0.083333) (tf-idf: 0.178844)
parting (df:1) (idf: 2.447158)
                                   (tf-idf: 0.407860)
      198010:1 :3 (tf: 0.166667)
            (df:1) (idf: 2.447158)
passed
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                                   (tf-idf: 0.271906)
passing (df:2) (idf: 2.146128)
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patch
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       (df:5) (idf: 1.748188)
path
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      20032 :1 :5
19954 :1 :3
                   (tf: 0.125000) (tf-idf: 0.218524)
                   (tf: 0.083333) (tf-idf: 0.145682)
      19902 :1 :3
                   (tf: 0.083333) (tf-idf: 0.145682)
      19812 :1 :2
                   (tf: 0.083333) (tf-idf: 0.145682)
peacock (df:1) (idf: 2.447158)
     19813 :1 :4 (tf: 0.090909) (tf-idf: 0.222469)
```

				(idf: 2.447158) (tf: 0.142857)	(tf-idf:	0.349594)
pedal	20082	:1	(df:1) :6	(idf: 2.447158) (tf: 0.125000)	(tf-idf:	0.305895)
peerin	g 19879	:1	(df:1) :3	(idf: 2.447158) (tf: 0.125000)	(tf-idf:	0.305895)
pennie	s 20072	:1	(df:1) :4	(idf: 2.447158) (tf: 0.100000)	(tf-idf:	0.244716)
perish	able 19805	:1	(df:1) :3	(idf: 2.447158) (tf: 0.125000)	(tf-idf:	0.305895)
petals	20025 19951	:1 :1	(df:2) :10 :8	(idf: 2.146128) (tf: 0.090909) (tf: 0.076923)	<pre>(tf-idf: (tf-idf:</pre>	0.195103) 0.165087)
phonin	g 19876	:1	(df:1) :1	(idf: 2.447158) (tf: 0.100000)	(tf-idf:	0.244716)
pickin	g 19828	:1	(df:1) :1	(idf: 2.447158) (tf: 0.111111)	(tf-idf:	0.271906)
picks	19832	:1	(df:1) :5	(idf: 2.447158) (tf: 0.100000)	(tf-idf:	0.244716)
picture				(idf: 2.447158) (tf: 0.100000)	(tf-idf:	0.244716)
pie	20081	:1	(df:1) :6	(idf: 2.447158) (tf: 0.166667)	(tf-idf:	0.407860)
piece				(idf: 2.447158) (tf: 0.100000)	(tf-idf:	0.244716)
pieces				(idf: 2.447158) (tf: 0.111111)	(tf-idf:	0.271906)
pines	19984	:1	:12	(idf: 2.146128) (tf: 0.083333) (tf: 0.125000)		0.178844) 0.268266)
pink				(idf: 2.447158) (tf: 0.166667)	(tf-idf:	0.407860)
place				(idf: 2.447158) (tf: 0.100000)	(tf-idf:	0.244716)
placin				(idf: 2.447158) (tf: 0.111111)	(tf-idf:	0.271906)

```
plastic (df:2) (idf: 2.146128)
     20007 :1 :6 (tf: 0.142857) (tf-idf: 0.306590)
     19917 :1 :6
                   (tf: 0.100000) (tf-idf: 0.214613)
            (df:2) (idf: 2.146128)
play
     20116 :1 :5 (tf: 0.125000) (tf-idf: 0.268266)
20045 :1 :9 (tf: 0.083333) (tf-idf: 0.178844)
playing (df:1) (idf: 2.447158)
     19855 :1 :4 (tf: 0.100000)
                                    (tf-idf: 0.244716)
            (df:1) (idf: 2.447158)
plot
      19916 :1 :4 (tf: 0.090909)
                                   (tf-idf: 0.222469)
            (df:1) (idf: 2.447158)
plow
      20069 :1 :7 (tf: 0.100000)
                                   (tf-idf: 0.244716)
       (df:1) (idf: 2.447158)
pluck
      20067 :1 :9 (tf: 0.090909)
                                    (tf-idf: 0.222469)
            (df:1) (idf: 2.447158)
plum
     19805 :1 :8 (tf: 0.125000)
                                    (tf-idf: 0.305895)
            (df:1) (idf: 2.447158)
plums
      20033 :1 :8 (tf: 0.125000)
                                    (tf-idf: 0.305895)
        (df:1) (idf: 2.447158)
      20066 :1 :4 (tf: 0.090909)
                                    (tf-idf: 0.222469)
points (df:1) (idf: 2.447158)
     19791 :1 :3 (tf: 0.111111)
                                    (tf-idf: 0.271906)
        (df:1) (idf: 2.447158)
                                   (tf-idf: 0.489432)
     20121 :1 :5 (tf: 0.200000)
            (df:2) (idf: 2.146128)
pond
     19965 :1 :3 (tf: 0.142857)
                                   (tf-idf: 0.306590)
      19873 :1 :2 (tf: 0.125000)
                                    (tf-idf: 0.268266)
pond's (df:1) (idf: 2.447158)
                                    (tf-idf: 0.305895)
     198710:1 :4 (tf: 0.125000)
poppies (df:1) (idf: 2.447158)
     19918 :1 :8 (tf: 0.125000)
                                    (tf-idf: 0.305895)
postman (df:1) (idf: 2.447158)
     20061 :1 :5 (tf: 0.111111)
                                    (tf-idf: 0.271906)
potter's (df:1) (idf: 2.447158)
     19894 :1 :2 (tf: 0.100000)
                                   (tf-idf: 0.244716)
            (df:1) (idf: 2.447158)
pouring
     19898 :2 :3, 5 (tf: 0.250000) (tf-idf: 0.611790)
```

	(idf: 2.447158) (tf: 0.111111)	(tf-idf: 0.271906)
	(idf: 2.447158) (tf: 0.100000)	(tf-idf: 0.244716)
	(idf: 2.447158) (tf: 0.100000)	(tf-idf: 0.244716)
_	(idf: 2.447158) (tf: 0.142857)	(tf-idf: 0.349594)
	(idf: 2.447158) (tf: 0.100000)	(tf-idf: 0.244716)
	(idf: 2.447158) (tf: 0.083333)	(tf-idf: 0.203930)
-	(idf: 2.447158) (tf: 0.100000)	(tf-idf: 0.244716)

```
railroad (df:1) (idf: 2.447158)
       19972 :1 :3 (tf: 0.100000) (tf-idf: 0.244716)
rain
                (df:12) (idf: 1.361728)
       20123 :1 :3 (tf: 0.200000)
                                             (tf-idf: 0.272346)
       20051 :1 :6 (tf: 0.166667) (tf-idf: 0.226955)

20031 :1 :8 (tf: 0.125000) (tf-idf: 0.170216)

20034 :1 :2 (tf: 0.100000) (tf-idf: 0.136173)

20035 :1 :2 (tf: 0.166667) (tf-idf: 0.226955)

19904 :1 :2 (tf: 0.142857) (tf-idf: 0.194533)

19892 :1 :3 (tf: 0.083333) (tf-idf: 0.113477)
       19898 :1 :2
                         (tf: 0.125000) (tf-idf: 0.170216)
       19831 :1 :9 (tf: 0.111111) (tf-idf: 0.151303)

19834 :1 :7 (tf: 0.142857) (tf-idf: 0.194533)

19826 :1 :3 (tf: 0.090909) (tf-idf: 0.123793)

19811 :1 :3 (tf: 0.111111) (tf-idf: 0.151303)
         (df:1) (idf: 2.447158)
razor
       20042 :1 :8 (tf: 0.125000)
                                             (tf-idf: 0.305895)
             (df:1) (idf: 2.447158)
reaching
      19772 :1 :1 (tf: 0.090909)
                                             (tf-idf: 0.222469)
                (df:1) (idf: 2.447158)
read
       19836 :1 :12 (tf: 0.071429)
                                             (tf-idf: 0.174797)
reading (df:1) (idf: 2.447158)
       19899 :1 :5 (tf: 0.125000)
                                             (tf-idf: 0.305895)
                (df:1) (idf: 2.447158)
real
       19876 :1 :5 (tf: 0.100000)
                                             (tf-idf: 0.244716)
recurring (df:1) (idf: 2.447158)
       20117 :1 :2 (tf: 0.142857) (tf-idf: 0.349594)
                (df:1) (idf: 2.447158)
red
       19914 :1 :3
                          (tf: 0.090909)
                                              (tf-idf: 0.222469)
reflecting (df:1) (idf: 2.447158)
       19866 :1 :7 (tf: 0.125000)
                                              (tf-idf: 0.305895)
repeating (df:1) (idf: 2.447158)
       19877 :1 :1 (tf: 0.100000)
                                             (tf-idf: 0.244716)
resonates (df:1) (idf: 2.447158)
       19905 :1 :8
                         (tf: 0.125000)
                                             (tf-idf: 0.305895)
respirator (df:1) (idf: 2.447158)
       201110:1 :5 (tf: 0.125000)
                                              (tf-idf: 0.305895)
returning (df:1) (idf: 2.447158)
       20104 :1 :5 (tf: 0.083333) (tf-idf: 0.203930)
reunion (df:1) (idf: 2.447158)
```

```
20071 :1 :2 (tf: 0.111111) (tf-idf: 0.271906)
revelations (df:2) (idf: 2.146128)
      20138 :1 :9 (tf: 0.111111)
                                    (tf-idf: 0.238459)
                                    (tf-idf: 0.178844)
      19984 :1 :8
                    (tf: 0.083333)
         (df:1) (idf: 2.447158)
ribbon
     20141 :1 :6 (tf: 0.100000)
                                    (tf-idf: 0.244716)
ride
             (df:1) (idf: 2.447158)
      20126 :1 :4 (tf: 0.100000)
                                    (tf-idf: 0.244716)
            (df:1) (idf: 2.447158)
righted
      19973 :1 :4
                    (tf: 0.111111)
                                    (tf-idf: 0.271906)
        (df:1) (idf: 2.447158)
rind
      19895 :1 :2 (tf: 0.100000)
                                    (tf-idf: 0.244716)
            (df:2) (idf: 2.146128)
ripple
      19798 :1 :3 (tf: 0.090909) (tf-idf: 0.195103)
      19798 :1 :3
                    (tf: 0.090909)
                                    (tf-idf: 0.195103)
            (df:1) (idf: 2.447158)
rise
     19873 :1 :5 (tf: 0.125000)
                                    (tf-idf: 0.305895)
            (df:1) (idf: 2.447158)
rising
      19867 :1 :6 (tf: 0.166667)
                                    (tf-idf: 0.407860)
             (df:7) (idf: 1.602060)
river
      20122 :1 :1 (tf: 0.166667) (tf-idf: 0.267010)
      20002 :1 :11
                   (tf: 0.090909) (tf-idf: 0.145642)
      19961 :1 :2
                   (tf: 0.100000) (tf-idf: 0.160206)
                   (tf: 0.125000) (tf-idf: 0.200257)
      19956 :1 :2
      19932 :1 :3
                   (tf: 0.111111) (tf-idf: 0.178007)
                   (tf: 0.090909) (tf-idf: 0.145642)
      19906 :1 :11
                   (tf: 0.125000) (tf-idf: 0.200257)
      19869 :1 :8
riveredge (df:1) (idf: 2.447158)
      19987 :1 :1
                   (tf: 0.125000)
                                    (tf-idf: 0.305895)
riversound (df:1) (idf: 2.447158)
      19853 :1 :6 (tf: 0.166667)
                                    (tf-idf: 0.407860)
            (df:2) (idf: 2.146128)
road
      20069 :1 :10 (tf: 0.100000)
                                    (tf-idf: 0.214613)
      19977 :1 :12
                   (tf: 0.083333)
                                    (tf-idf: 0.178844)
roadrunner's (df:1) (idf: 2.447158)
      19837 :1 :4
                                    (tf-idf: 0.305895)
                   (tf: 0.125000)
            (df:1) (idf: 2.447158)
roadside
     19797 :1 :11 (tf: 0.083333) (tf-idf: 0.203930)
roast
            (df:1) (idf: 2.447158)
```

	19875 :1	:6	(tf: 0.090909)	(tf-idf:	0.222469)
			(idf: 2.447158) (tf: 0.142857)	(tf-idf:	0.349594)
roof	20023 :1	(df:1):4	(idf: 2.447158) (tf: 0.090909)	(tf-idf:	0.222469)
room	199110:1	(df:1) :5	(idf: 2.447158) (tf: 0.142857)	(tf-idf:	0.349594)
			(idf: 2.447158) (tf: 0.100000)	(tf-idf:	0.244716)
	20067 :1	: 5	(idf: 2.146128) (tf: 0.090909) (tf: 0.090909)		
			(idf: 2.447158) (tf: 0.111111)	(tf-idf:	0.271906)
			(idf: 2.447158) (tf: 0.142857)	(tf-idf:	0.349594)
roundi			(idf: 2.447158) (tf: 0.111111)	(tf-idf:	0.271906)
rub			(idf: 2.447158) (tf: 0.090909)	(tf-idf:	0.222469)
			(idf: 2.447158) (tf: 0.111111)	(tf-idf:	0.271906)
			(idf: 2.447158) (tf: 0.083333)	(tf-idf:	0.203930)
rust			(idf: 2.447158) (tf: 0.100000)	(tf-idf:	0.244716)
rustin	20105 :1	:6	(idf: 2.146128) (tf: 0.125000) (tf: 0.100000)	<pre>(tf-idf: (tf-idf:</pre>	0.268266) 0.214613)
rusty			(idf: 2.447158) (tf: 0.142857)	(tf-idf:	0.349594)

				(idf: 2.447158) (tf: 0.090909)	(tf-idf:	0.222469)
				(idf: 2.447158) (tf: 0.125000)	(tf-idf:	0.305895)
sale	20105 19871	:1 :1	(df:2) :3 :2	(idf: 2.146128) (tf: 0.125000) (tf: 0.166667)	<pre>(tf-idf: (tf-idf:</pre>	0.268266) 0.357688)
salmon	20041	:1	(df:1):5	(idf: 2.447158) (tf: 0.142857)	(tf-idf:	0.349594)
salt	19945	:1	(df:1) :11	(idf: 2.447158) (tf: 0.090909)	(tf-idf:	0.222469)
sand	20013	:1	(df:1) :3	(idf: 2.447158) (tf: 0.111111)	(tf-idf:	0.271906)
sandal	s 20001	:1	(df:1) :8	(idf: 2.447158) (tf: 0.125000)	(tf-idf:	0.305895)
savoon	ga 20031	:1	(df:1) :6	(idf: 2.447158) (tf: 0.125000)	(tf-idf:	0.305895)
saw	20132	:1	(df:1) :3	(idf: 2.447158) (tf: 0.166667)	(tf-idf:	0.407860)
say	19841	:1	(df:1):9	(idf: 2.447158) (tf: 0.111111)	(tf-idf:	0.271906)
				(idf: 2.447158) (tf: 0.111111)		
scapul	a 20146	:1	(df:1):4	(idf: 2.447158) (tf: 0.125000)	(tf-idf:	0.305895)
scarec				(idf: 2.447158) (tf: 0.100000)	(tf-idf:	0.244716)
scarec				(idf: 2.447158) (tf: 0.111111)	(tf-idf:	0.271906)
scatte				(idf: 2.447158) (tf: 0.090909)	(tf-idf:	0.222469)
scatte				(idf: 2.447158) (tf: 0.111111)	(tf-idf:	0.271906)
scent				(idf: 2.447158) (tf: 0.125000)	(tf-idf:	0.305895)
scratc				(idf: 2.447158) (tf: 0.125000)	(tf-idf:	0.305895)

```
(df:4) (idf: 1.845098)
sea
     19897 :1 :5 (tf: 0.125000) (tf-idf: 0.230637)
                (tf: 0.090909) (tf-idf: 0.307516)
(tf: 0.071429)
     19867 :1 :3
     19802 :1 :3
     197912:1:9
seagull (df:1) (idf: 2.447158)
     19792 :1 :2 (tf: 0.125000)
                                   (tf-idf: 0.305895)
            (df:1) (idf: 2.447158)
seals
     19826 :1 :9
                  (tf: 0.090909)
                                   (tf-idf: 0.222469)
            (df:1) (idf: 2.447158)
season
    20061 :1 :1 (tf: 0.111111) (tf-idf: 0.271906)
            (df:1) (idf: 2.447158)
      20102 :1 :5 (tf: 0.111111)
                                   (tf-idf: 0.271906)
            (df:1) (idf: 2.447158)
seaweed
     20024 :1 :6
                    (tf: 0.111111)
                                   (tf-idf: 0.271906)
seclusion (df:1) (idf: 2.447158)
     19953 :1 :2 (tf: 0.125000)
                                   (tf-idf: 0.305895)
            (df:2) (idf: 2.146128)
second
     20141 :1 :4 (tf: 0.100000) (tf-idf: 0.214613)
     19862 :1 :1
                   (tf: 0.125000) (tf-idf: 0.268266)
            (df:2) (idf: 2.146128)
see
     20062 :1 :7
                   (tf: 0.090909) (tf-idf: 0.195103)
     19803 :1 :11 (tf: 0.066667) (tf-idf: 0.143075)
       (df:2) (idf: 2.146128)
seed
     20138 :1 :4 (tf: 0.111111) (tf-idf: 0.238459)
     19993 :1 :8
                   (tf: 0.125000) (tf-idf: 0.268266)
         (df:3) (idf: 1.968483)
seeds
     20115 :1 :8 (tf: 0.125000) (tf-idf: 0.246060)
                   (tf: 0.100000) (tf-idf: 0.196848)
     19995 :1 :5
      19978 :1 :7 (tf: 0.142857)
                                   (tf-idf: 0.281212)
            (df:2) (idf: 2.146128)
seek
     20045 :1 :12 (tf: 0.083333) (tf-idf: 0.178844)
     19855 :1 :7
                                   (tf-idf: 0.214613)
                   (tf: 0.100000)
separates (df:1) (idf: 2.447158)
     19998 :1 :9 (tf: 0.083333) (tf-idf: 0.203930)
       (df:2) (idf: 2.146128)
setting
     20134 :1 :1 (tf: 0.125000) (tf-idf: 0.268266)
     20044 :1 :9
                   (tf: 0.090909) (tf-idf: 0.195103)
settles (df:1) (idf: 2.447158)
```

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20085 :1 :5 (tf: 0.142857) (tf-idf: 0.349594)
              (df:1) (idf: 2.447158)
seventy
      20116 :1 :7 (tf: 0.125000)
                                       (tf-idf: 0.305895)
             (df:1) (idf: 2.447158)
several
      19945 :1 :8
                      (tf: 0.090909)
                                        (tf-idf: 0.222469)
       (df:6) (idf: 1.662758)
shadow
      19997 :1 :7 (tf: 0.100000) (tf-idf: 0.166276)
      19918 :1 :2
                      (tf: 0.125000) (tf-idf: 0.207845)
      19843 :1 :6
                      (tf: 0.111111) (tf-idf: 0.184751)
      19835 :1 :7
                      (tf: 0.100000) (tf-idf: 0.166276)
      19835 :1 :7 (tf: 0.100000) (tf-idf: 0.166276)
19839 :1 :6 (tf: 0.111111) (tf-idf: 0.184751)
19795 :1 :5 (tf: 0.076923) (tf-idf: 0.127904)
shadow's (df:1) (idf: 2.447158)
      19825 :1 :5 (tf: 0.125000)
                                       (tf-idf: 0.305895)
              (df:1) (idf: 2.447158)
shadows
      19896 :1 :8
                      (tf: 0.083333)
                                        (tf-idf: 0.203930)
         (df:1) (idf: 2.447158)
shaft
      19792 :1 :5 (tf: 0.125000)
                                        (tf-idf: 0.305895)
shanty
              (df:1) (idf: 2.447158)
      19893 :1 :7 (tf: 0.111111)
                                       (tf-idf: 0.271906)
              (df:4) (idf: 1.845098)
shape
      20122 :1 :4 (tf: 0.166667) (tf-idf: 0.307516)
      20006 :1 :5 (tf: 0.090909) (tf-idf: 0.167736)
19894 :1 :5 (tf: 0.100000) (tf-idf: 0.184510)
19856 :1 :6 (tf: 0.125000) (tf-idf: 0.230637)
shearwater (df:1) (idf: 2.447158)
      19983 :1 :7 (tf: 0.100000)
                                       (tf-idf: 0.244716)
             (df:2) (idf: 2.146128)
shell
      19944 :1 :6 (tf: 0.100000) (tf-idf: 0.214613)
      19897 :1 :8 (tf: 0.125000)
                                        (tf-idf: 0.268266)
shifts
              (df:1) (idf: 2.447158)
      20012 :1 :5 (tf: 0.090909)
                                       (tf-idf: 0.222469)
              (df:1) (idf: 2.447158)
shines
      19914 :1 :2
                      (tf: 0.090909)
                                        (tf-idf: 0.222469)
shivering (df:1) (idf: 2.447158)
      20023 :1 :1 (tf: 0.090909)
                                        (tf-idf: 0.222469)
              (df:1) (idf: 2.447158)
      19812 :1 :3 (tf: 0.083333) (tf-idf: 0.203930)
shower
         (df:4) (idf: 1.845098)
```

```
20131 :1 :10 (tf: 0.100000) (tf-idf: 0.184510)
20023 :1 :11 (tf: 0.090909) (tf-idf: 0.167736)
20001 :1 :2 (tf: 0.125000) (tf-idf: 0.230637)
      19951 :1 :6
                    (tf: 0.076923) (tf-idf: 0.141931)
shown
       (df:1) (idf: 2.447158)
     20003 :1 :10 (tf: 0.100000) (tf-idf: 0.244716)
       (df:2) (idf: 2.146128)
shut
      20005 :1 :5 (tf: 0.111111) (tf-idf: 0.238459)
      19885 :1 :8
                    (tf: 0.090909) (tf-idf: 0.195103)
            (df:1) (idf: 2.447158)
side
     19936 :1 :6
                    (tf: 0.100000) (tf-idf: 0.244716)
sighted (df:1) (idf: 2.447158)
     19804 :1 :8 (tf: 0.071429) (tf-idf: 0.174797)
             (df:1) (idf: 2.447158)
     19899 :1 :4 (tf: 0.125000) (tf-idf: 0.305895)
silence (df:2) (idf: 2.146128)
     19962 :1 :2 (tf: 0.125000) (tf-idf: 0.268266)
     19823 :1 :8 (tf: 0.125000) (tf-idf: 0.268266)
silences (df:1) (idf: 2.447158)
     20015 :1 :11 (tf: 0.090909) (tf-idf: 0.222469)
            (df:2) (idf: 2.146128)
silent
      20056 :1 :10 (tf: 0.100000) (tf-idf: 0.214613)
      19901 :1 :1 (tf: 0.125000) (tf-idf: 0.268266)
            (df:1) (idf: 2.447158)
silk
      19881 :1 :6 (tf: 0.125000) (tf-idf: 0.305895)
            (df:2) (idf: 2.146128)
single
      19941 :1 :10 (tf: 0.090909) (tf-idf: 0.195103)
      19881 :1 :2 (tf: 0.125000) (tf-idf: 0.268266)
       (df:1) (idf: 2.447158)
sings
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sinking (df:1) (idf: 2.447158)
     19834 :1 :3 (tf: 0.142857)
                                     (tf-idf: 0.349594)
sitting (df:1) (idf: 2.447158)
     19895 :1 :3 (tf: 0.100000) (tf-idf: 0.244716)
        (df:1) (idf: 2.447158)
sketch
     20025 :1 :6 (tf: 0.090909) (tf-idf: 0.222469)
             (df:1) (idf: 2.447158)
skiers
     19763 :1 :1 (tf: 0.200000) (tf-idf: 0.489432)
```

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(df:1) (idf: 2.447158)
skin
      19937 :1 :10 (tf: 0.076923) (tf-idf: 0.188243)
skunk's
            (df:1) (idf: 2.447158)
      20065 :1 :8
                    (tf: 0.111111)
                                    (tf-idf: 0.271906)
            (df:6) (idf: 1.662758)
sky
      20118 :1 :10 (tf: 0.100000) (tf-idf: 0.166276)
      19983 :1 :10 (tf: 0.100000) (tf-idf: 0.166276)
19908 :1 :7 (tf: 0.142857) (tf-idf: 0.237537)
      19858 :1 :4
                    (tf: 0.111111) (tf-idf: 0.184751)
      19804 :1 :4
                    (tf: 0.071429) (tf-idf: 0.118768)
      19772 :1 :3 (tf: 0.090909) (tf-idf: 0.151160)
        (df:1) (idf: 2.447158)
slap
     19799 :1 :7 (tf: 0.100000) (tf-idf: 0.244716)
sleeping (df:1) (idf: 2.447158)
     19885 :1 :4 (tf: 0.090909) (tf-idf: 0.222469)
         (df:2) (idf: 2.146128)
sleeve
     20073 :1 :5 (tf: 0.111111) (tf-idf: 0.238459)
      19955 :1 :8 (tf: 0.125000) (tf-idf: 0.268266)
       (df:1) (idf: 2.447158)
slice
      20057 :1 :4 (tf: 0.083333)
                                    (tf-idf: 0.203930)
          (df:1) (idf: 2.447158)
slightly
     19829 :1 :7 (tf: 0.142857)
                                    (tf-idf: 0.349594)
slipper (df:1) (idf: 2.447158)
     19854 :1 :4 (tf: 0.090909) (tf-idf: 0.222469)
            (df:2) (idf: 2.146128)
slips
      20068 :1 :6 (tf: 0.142857) (tf-idf: 0.306590)
      20014 :1 :5
                    (tf: 0.111111) (tf-idf: 0.238459)
            (df:1) (idf: 2.447158)
slow
     19972 :1 :6 (tf: 0.100000) (tf-idf: 0.244716)
       (df:1) (idf: 2.447158)
slug
      19825 :1 :8 (tf: 0.125000) (tf-idf: 0.305895)
            (df:5) (idf: 1.748188)
small
      20033 :1 :6 (tf: 0.125000) (tf-idf: 0.218524)
                   (tf: 0.100000) (tf-idf: 0.174819)
(tf: 0.125000) (tf-idf: 0.218524)
      19975 :1 :6
      19953 :1 :7
      198610:1 :1
                    (tf: 0.111111) (tf-idf: 0.194243)
      197910:1 :9 (tf: 0.100000)
                                    (tf-idf: 0.174819)
smaller
            (df:1) (idf: 2.447158)
     199110:1:4 (tf: 0.142857) (tf-idf: 0.349594)
smallness (df:1) (idf: 2.447158)
```

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197911:1 :3 (tf: 0.100000) (tf-idf: 0.244716)
              (df:3) (idf: 1.968483)
smell
      20026 :1 :7 (tf: 0.100000) (tf-idf: 0.196848)
      19976 :1 :2 (tf: 0.142857)
19872 :1 :4 (tf: 0.100000)
                     (tf: 0.142857)
                                       (tf-idf: 0.281212)
                                       (tf-idf: 0.196848)
smiles (df:1) (idf: 2.447158)
      19942 :1 :12 (tf: 0.083333)
                                       (tf-idf: 0.203930)
             (df:1) (idf: 2.447158)
smoke
      19872 :1 :6
                    (tf: 0.100000)
                                       (tf-idf: 0.244716)
             (df:3) (idf: 1.968483)
snail
      20004 :1 :1 (tf: 0.142857) (tf-idf: 0.281212)
      19944 :1 :5 (tf: 0.100000) (tf-idf: 0.196848)
19863 :1 :4 (tf: 0.142857) (tf-idf: 0.281212)
              (df:2) (idf: 2.146128)
snake
      19972 :1 :10 (tf: 0.100000) (tf-idf: 0.214613)
      19937 :1 :13
                     (tf: 0.076923)
                                       (tf-idf: 0.165087)
sneakers (df:1) (idf: 2.447158)
      20006 :1 :11 (tf: 0.090909)
                                       (tf-idf: 0.222469)
             (df:1) (idf: 2.447158)
sneeze
     19905 :1 :2 (tf: 0.125000) (tf-idf: 0.305895)
              (df:6) (idf: 1.662758)
snow
      20133 :1 :1 (tf: 0.125000) (tf-idf: 0.207845)
      20091 :1 :11
                     (tf: 0.090909) (tf-idf: 0.151160)
      19828 :1 :9 (tf: 0.111111) (tf-idf: 0.184751)
19801 :1 :3 (tf: 0.111111) (tf-idf: 0.184751)
19808 :1 :10 (tf: 0.100000) (tf-idf: 0.166276)
      197911:1 :10
                     (tf: 0.100000) (tf-idf: 0.166276)
snowbank (df:1) (idf: 2.447158)
     19912 :1 :11
                     (tf: 0.090909)
                                       (tf-idf: 0.222469)
snowbound (df:1) (idf: 2.447158)
      19964 :1 :1 (tf: 0.200000)
                                       (tf-idf: 0.489432)
snowfall (df:1) (idf: 2.447158)
      19866 :1 :8
                     (tf: 0.125000)
                                       (tf-idf: 0.305895)
snowflakes (df:2) (idf: 2.146128)
      19981 :1 :3
                     (tf: 0.142857) (tf-idf: 0.306590)
      19946 :1 :1 (tf: 0.111111)
                                       (tf-idf: 0.238459)
snowman's (df:1) (idf: 2.447158)
                     (tf: 0.142857)
      19834 :1 :1
                                       (tf-idf: 0.349594)
snowmelt (df:1) (idf: 2.447158)
      19911 :1 :1 (tf: 0.125000) (tf-idf: 0.305895)
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(df:1) (idf: 2.447158)
soap
      19886 :1 :2 (tf: 0.100000)
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             (df:1) (idf: 2.447158)
soba
                                    (tf-idf: 0.349594)
      20068 :1 :1
                   (tf: 0.142857)
            (df:1) (idf: 2.447158)
soft
      19904 :1 :1 (tf: 0.142857)
                                    (tf-idf: 0.349594)
solstice (df:3) (idf: 1.968483)
      20149 :1 :2
                  (tf: 0.125000)
                                    (tf-idf: 0.246060)
                                    (tf-idf: 0.196848)
      19963 :1 :2
                    (tf: 0.100000)
      198210:1 :6
                   (tf: 0.166667)
                                    (tf-idf: 0.328080)
someone (df:1) (idf: 2.447158)
      20007 :1 :3 (tf: 0.142857)
                                    (tf-idf: 0.349594)
            (df:2) (idf: 2.146128)
somewhere
      20123 :2 :1, 5 (tf: 0.400000)
                                    (tf-idf: 0.858451)
      19808 :1 :3
                  (tf: 0.100000)
                                    (tf-idf: 0.214613)
        (df:1) (idf: 2.447158)
son's
      19975 :1 :7 (tf: 0.100000)
                                    (tf-idf: 0.244716)
             (df:4) (idf: 1.845098)
song
      20091 :1 :6 (tf: 0.090909) (tf-idf: 0.167736)
      19865 :1 :2
                   (tf: 0.166667) (tf-idf: 0.307516)
                   (tf: 0.166667) (tf-idf: 0.307516)
      19865 :1 :2
      19804 :1 :11
                                    (tf-idf: 0.131793)
                   (tf: 0.071429)
       (df:1) (idf: 2.447158)
souls
      20101 :1 :2 (tf: 0.100000)
                                    (tf-idf: 0.244716)
            (df:4) (idf: 1.845098)
sound
      20113 :1 :4 (tf: 0.125000) (tf-idf: 0.230637)
      19992 :1 :8
                    (tf: 0.125000) (tf-idf: 0.230637)
                 (tf: 0.083333) (tf-idf: 0.153758)
      19922 :1 :9
      19842 :1 :1
                   (tf: 0.111111) (tf-idf: 0.205011)
sowing (df:1) (idf: 2.447158)
     19978 :1 :6 (tf: 0.142857)
                                    (tf-idf: 0.349594)
            (df:1) (idf: 2.447158)
span
      20083 :1 :5
                    (tf: 0.200000)
                                    (tf-idf: 0.489432)
            (df:1) (idf: 2.447158)
      19835 :1 :10 (tf: 0.100000)
                                    (tf-idf: 0.244716)
        (df:1) (idf: 2.447158)
sparrows
                   (tf: 0.125000)
      20016 :1 :8
                                    (tf-idf: 0.305895)
spellbound (df:1) (idf: 2.447158)
      199111:1 :3 (tf: 0.250000) (tf-idf: 0.611790)
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(df:1) (idf: 2.447158)
spent
       20041 :1 :4 (tf: 0.142857)
                                              (tf-idf: 0.349594)
                (df:1) (idf: 2.447158)
spider
      19881 :1 :5 (tf: 0.125000)
                                              (tf-idf: 0.305895)
spider's (df:1) (idf: 2.447158)
       19823 :1 :2 (tf: 0.125000)
                                              (tf-idf: 0.305895)
               (df:1) (idf: 2.447158)
spine
       19998 :1 :12 (tf: 0.083333)
                                              (tf-idf: 0.203930)
spinster (df:1) (idf: 2.447158)
       19852 :1 :5 (tf: 0.083333)
                                              (tf-idf: 0.203930)
                (df:10) (idf: 1.447158)
spring
       20131 :1 :9 (tf: 0.100000) (tf-idf: 0.144716)
       20044 :1 :4
                         (tf: 0.090909) (tf-idf: 0.131560)
       20034 :1 :1
                         (tf: 0.100000) (tf-idf: 0.144716)
       20034 :1 :1 (tf: 0.100000) (tf-idf: 0.144716)

20035 :1 :1 (tf: 0.166667) (tf-idf: 0.241193)

20016 :1 :1 (tf: 0.125000) (tf-idf: 0.180895)

20003 :1 :1 (tf: 0.100000) (tf-idf: 0.144716)

19967 :1 :8 (tf: 0.111111) (tf-idf: 0.160795)

19852 :1 :2 (tf: 0.083333) (tf-idf: 0.120597)

19834 :1 :6 (tf: 0.142857) (tf-idf: 0.206737)
                         (tf: 0.111111) (tf-idf: 0.160795)
       198310:1 :1
sprouting (df:1) (idf: 2.447158)
       19761 :1 :6
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                                              (tf-idf: 0.407860)
squeeze (df:1) (idf: 2.447158)
       20055 :1 :5 (tf: 0.090909)
                                              (tf-idf: 0.222469)
               (df:1) (idf: 2.447158)
       20134 :1 :5 (tf: 0.125000)
                                              (tf-idf: 0.305895)
            (df:1) (idf: 2.447158)
stained
       19901 :1 :3 (tf: 0.125000)
                                              (tf-idf: 0.305895)
stall
         (df:1) (idf: 2.447158)
       20141 :1 :10 (tf: 0.100000)
                                              (tf-idf: 0.244716)
                (df:3) (idf: 1.968483)
stand
       20118 :1 :8 (tf: 0.100000) (tf-idf: 0.196848)
20072 :1 :8 (tf: 0.100000) (tf-idf: 0.196848)
19835 :1 :4 (tf: 0.100000) (tf-idf: 0.196848)
            (df:1) (idf: 2.447158)
standing
       19763 :1 :2 (tf: 0.200000)
                                              (tf-idf: 0.489432)
                (df:1) (idf: 2.447158)
stark
       19896 :1 :10 (tf: 0.083333) (tf-idf: 0.203930)
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(df:3) (idf: 1.968483)
stars
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      20054 :1 :2
                     (tf: 0.100000) (tf-idf: 0.196848)
      19987 :1 :8
                     (tf: 0.125000) (tf-idf: 0.246060)
static (df:1) (idf: 2.447158)
      19955 :1 :3
                     (tf: 0.125000)
                                       (tf-idf: 0.305895)
steadies (df:1) (idf: 2.447158)
      20024 :1 :7 (tf: 0.111111)
                                       (tf-idf: 0.271906)
           (df:1) (idf: 2.447158)
steering
     19914 :1 :10 (tf: 0.090909)
                                       (tf-idf: 0.222469)
             (df:1) (idf: 2.447158)
stem
      19974 :1 :6 (tf: 0.111111)
                                       (tf-idf: 0.271906)
        (df:1) (idf: 2.447158)
steps
      19824 :1 :4 (tf: 0.071429)
                                       (tf-idf: 0.174797)
              (df:1) (idf: 2.447158)
stick
      20053 :1 :2
                     (tf: 0.090909)
                                       (tf-idf: 0.222469)
stilettos (df:1) (idf: 2.447158)
      20135 :1 :6 (tf: 0.125000)
                                       (tf-idf: 0.305895)
             (df:6) (idf: 1.662758)
still
      20042 :1 :5 (tf: 0.125000) (tf-idf: 0.207845)
      19995 :1 :6 (tf: 0.100000) (tf-idf: 0.166276)

19966 :1 :1 (tf: 0.100000) (tf-idf: 0.166276)

19957 :1 :6 (tf: 0.142857) (tf-idf: 0.237537)

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19762 :1 :1 (tf: 0.111111) (tf-idf: 0.184751)
stillness (df:1) (idf: 2.447158)
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stills
             (df:1) (idf: 2.447158)
      19922 :1 :7 (tf: 0.083333)
                                       (tf-idf: 0.203930)
        (df:1) (idf: 2.447158)
stone
      20066 :1 :1 (tf: 0.090909)
                                       (tf-idf: 0.222469)
             (df:2) (idf: 2.146128)
stones
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      19855 :1 :10 (tf: 0.100000)
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        (df:2) (idf: 2.146128)
stops
      20126 :1 :10 (tf: 0.100000) (tf-idf: 0.214613)
      19881 :1 :7
                     (tf: 0.125000)
                                       (tf-idf: 0.268266)
              (df:1) (idf: 2.447158)
store
      19899 :1 :2 (tf: 0.125000) (tf-idf: 0.305895)
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(df:1) (idf: 2.447158)
storm
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stove
            (df:1) (idf: 2.447158)
      20026 :1 :5
                    (tf: 0.100000)
                                    (tf-idf: 0.244716)
straight (df:1) (idf: 2.447158)
     19973 :1 :6 (tf: 0.111111)
                                    (tf-idf: 0.271906)
            (df:2) (idf: 2.146128)
strand
      20024 :1 :4 (tf: 0.111111)
                                   (tf-idf: 0.238459)
     19881 :1 :3
                   (tf: 0.125000)
                                    (tf-idf: 0.268266)
        (df:1) (idf: 2.447158)
streets
     201410:1 :7
                   (tf: 0.142857)
                                    (tf-idf: 0.349594)
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stretches
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                                    (tf-idf: 0.349594)
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stretching
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                    (tf: 0.066667)
                                    (tf-idf: 0.163144)
strike (df:1) (idf: 2.447158)
     20145 :1 :3 (tf: 0.142857)
                                    (tf-idf: 0.349594)
            (df:1) (idf: 2.447158)
strikes
     19933 :1 :10 (tf: 0.083333)
                                    (tf-idf: 0.203930)
            (df:1) (idf: 2.447158)
string
     19896 :1 :12
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                   (tf: 0.083333)
stroke (df:1) (idf: 2.447158)
      19942 :1 :3 (tf: 0.083333)
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            (df:1) (idf: 2.447158)
     19799 :1 :2
                   (tf: 0.100000)
                                    (tf-idf: 0.244716)
studies
            (df:1) (idf: 2.447158)
     19858 :1 :7
                   (tf: 0.111111)
                                    (tf-idf: 0.271906)
        (df:11) (idf: 1.397940)
summer
      20114 :1 :7 (tf: 0.125000) (tf-idf: 0.174743)
      20119 :1 :1
                    (tf: 0.142857) (tf-idf: 0.199706)
      20054 :1 :1
                   (tf: 0.100000) (tf-idf: 0.139794)
      20041 :1 :2
                   (tf: 0.142857) (tf-idf: 0.199706)
                  (tf: 0.100000) (tf-idf: 0.139794)
      20022 :1 :1
      20014 :1 :2
                   (tf: 0.111111) (tf-idf: 0.155327)
      20006 :1 :3
                   (tf: 0.090909) (tf-idf: 0.127085)
      19963 :1 :1
                   (tf: 0.100000) (tf-idf: 0.139794)
      19907 :1 :4
                   (tf: 0.090909) (tf-idf: 0.127085)
      19895 :1 :9
                   (tf: 0.100000) (tf-idf: 0.139794)
      19885 :1 :10
                   (tf: 0.090909) (tf-idf: 0.127085)
summer's (df:1) (idf: 2.447158)
```

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               (df:8) (idf: 1.544068)
sun
       20134 :1 :2 (tf: 0.125000) (tf-idf: 0.193009)
      20003 :1 :2 (tf: 0.100000) (tr-idr: 0.134407)
19966 :1 :2 (tf: 0.100000) (tf-idf: 0.154407)
19945 :1 :3 (tf: 0.090909) (tf-idf: 0.140370)
19933 :1 :9 (tf: 0.083333) (tf-idf: 0.128672)
19919 :1 :8 (tf: 0.111111) (tf-idf: 0.171563)
19895 :1 :10 (tf: 0.100000) (tf-idf: 0.154407)
19852 :1 :3 (tf: 0.083333) (tf-idf: 0.128672)
       20003 :1 :2
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                                          (tf-idf: 0.154407)
sunglasses (df:1) (idf: 2.447158)
      19923 :1 :10
                       (tf: 0.100000)
                                          (tf-idf: 0.244716)
sunlight (df:4) (idf: 1.845098)
       201110:1 :3 (tf: 0.125000) (tf-idf: 0.230637)
       19914 :1 :1
                       (tf: 0.090909) (tf-idf: 0.167736)
       19871 :1 :3
                       (tf: 0.166667) (tf-idf: 0.307516)
       19802 :1 :11
                       (tf: 0.090909) (tf-idf: 0.167736)
sunrise (df:1) (idf: 2.447158)
      19861 :1 :7
                       (tf: 0.142857) (tf-idf: 0.349594)
sunset (df:1) (idf: 2.447158)
       19956 :1 :8 (tf: 0.125000)
                                          (tf-idf: 0.305895)
sunshine (df:1) (idf: 2.447158)
      20016 :1 :2 (tf: 0.125000)
                                          (tf-idf: 0.305895)
              (df:1) (idf: 2.447158)
      20022 :1 :10 (tf: 0.100000) (tf-idf: 0.244716)
surface (df:1) (idf: 2.447158)
      198710:1 :8 (tf: 0.125000)
                                          (tf-idf: 0.305895)
swallowtail (df:1) (idf: 2.447158)
      19967 :1 :3
                       (tf: 0.111111)
                                          (tf-idf: 0.271906)
              (df:1) (idf: 2.447158)
swan
       19821 :1 :3 (tf: 0.125000)
                                          (tf-idf: 0.305895)
sweater (df:1) (idf: 2.447158)
      19912 :1 :4 (tf: 0.090909)
                                          (tf-idf: 0.222469)
swimmer (df:2) (idf: 2.146128)
      19804 :1 :9 (tf: 0.071429) (tf-idf: 0.153295)
       19799 :1 :5 (tf: 0.100000)
                                          (tf-idf: 0.214613)
sycamores (df:1) (idf: 2.447158)
      19907 :1 :11 (tf: 0.090909) (tf-idf: 0.222469)
```

table	19945	:1	:7	(idf: 2.146128) (tf: 0.090909) (tf: 0.090909)	<pre>(tf-idf: (tf-idf:</pre>	0.195103) 0.195103)
				(idf: 2.447158) (tf: 0.125000)	(tf-idf:	0.305895)
tadpol	es 19965	:1	(df:1):4	(idf: 2.447158) (tf: 0.142857)	(tf-idf:	0.349594)
tail	198713	3:1	(df:1) :5	(idf: 2.447158) (tf: 0.125000)	(tf-idf:	0.305895)
tails	19799	:1	(df:1):10	(idf: 2.447158) (tf: 0.100000)	(tf-idf:	0.244716)
taken	19912	:1	(df:1) :5	(idf: 2.447158) (tf: 0.090909)	(tf-idf:	0.222469)
taker	19795	:1	(df:1):9	(idf: 2.447158) (tf: 0.076923)	(tf-idf:	0.188243)
takes	20057	:1	(df:1) :8	(idf: 2.447158) (tf: 0.083333)	(tf-idf:	0.203930)
taking	19884	:1	:1	(idf: 2.146128) (tf: 0.142857) (tf: 0.100000)	<pre>(tf-idf: (tf-idf:</pre>	0.306590) 0.214613)
talk	19984	:1	(df:1) :6	(idf: 2.447158) (tf: 0.083333)	(tf-idf:	0.203930)
				(idf: 2.447158) (tf: 0.090909)	(tf-idf:	0.222469)
				(idf: 2.447158) (tf: 0.125000)	(tf-idf:	0.305895)
tea	19829			(idf: 2.447158) (tf: 0.142857)	(tf-idf:	0.349594)
teabag				(idf: 2.447158) (tf: 0.090909)	(tf-idf:	0.222469)
tell				(idf: 2.447158) (tf: 0.100000)	(tf-idf:	0.244716)
tempt				(idf: 2.447158) (tf: 0.111111)	(tf-idf:	0.271906)
ten	19836			(idf: 2.447158) (tf: 0.071429)	(tf-idf:	0.174797)
tendin	g		(df:1)	(idf: 2.447158)		

	19953 :1	:3	(tf: 0.125000)	(tf-idf:	0.305895)
text	19976 :1	(df:1):7	(idf: 2.447158) (tf: 0.142857)	(tf-idf:	0.349594)
			(idf: 2.447158) (tf: 0.166667)	(tf-idf:	0.407860)
			(idf: 2.447158) (tf: 0.111111)	(tf-idf:	0.271906)
			(idf: 2.447158) (tf: 0.125000)	(tf-idf:	0.305895)
thing			(idf: 2.447158) (tf: 0.100000)	(tf-idf:	0.244716)
third			(idf: 2.447158) (tf: 0.125000)	(tf-idf:	0.305895)
			(idf: 2.447158) (tf: 0.111111)	(tf-idf:	0.271906)
			(idf: 2.447158) (tf: 0.090909)	(tf-idf:	0.222469)
			(idf: 2.447158) (tf: 0.125000)	(tf-idf:	0.305895)
throw	198610:1	(df:1):5	(idf: 2.447158) (tf: 0.111111)	(tf-idf:	0.271906)
thumb	19914 :1 19875 :1	:7	(idf: 2.146128) (tf: 0.090909) (tf: 0.090909)		
thunde	r 20056 :1	(df:1) :2	(idf: 2.447158) (tf: 0.100000)	(tf-idf:	0.244716)
ticket	19893 :1 19795 :1		(idf: 2.146128) (tf: 0.111111) (tf: 0.076923)		0.238459) 0.165087)
tide	20063 :1 19897 :1		(idf: 2.146128) (tf: 0.111111) (tf: 0.125000)		0.238459)
tilt	20149 :1		(idf: 2.447158) (tf: 0.125000)	(tf-idf:	0.305895)
time	20147 :1 20015 :1 19993 :1	:7	(idf: 1.845098) (tf: 0.111111) (tf: 0.090909) (tf: 0.125000)	(tf-idf:	0.205011) 0.167736) 0.230637)

	19884	:1	: 2	(tf: 0.142857)	(tf-idf:	0.263585)
tints				(idf: 2.447158) (tf: 0.142857)	(tf-idf:	0.349594)
tips				(idf: 2.447158) (tf: 0.100000)	(tf-idf:	0.244716)
titmou				(idf: 2.447158) (tf: 0.100000)	(tf-idf:	0.244716)
				(idf: 2.447158) (tf: 0.090909)	(tf-idf:	0.222469)
				(idf: 2.447158) (tf: 0.125000)	(tf-idf:	0.305895)
toll				(idf: 2.447158) (tf: 0.083333)	(tf-idf:	0.203930)
tombst				(idf: 2.447158) (tf: 0.071429)	(tf-idf:	0.174797)
tools				(idf: 2.447158) (tf: 0.100000)	(tf-idf:	0.244716)
touch	20093 19902	:1 :1	:4 :5	(idf: 1.968483) (tf: 0.071429) (tf: 0.083333) (tf: 0.125000)	(tf-idf:	0.140606) 0.164040) 0.246060)
				(idf: 2.447158) (tf: 0.083333)	(tf-idf:	0.203930)
towels				(idf: 2.447158) (tf: 0.090909)	(tf-idf:	0.222469)
tower'				(idf: 2.447158) (tf: 0.111111)	(tf-idf:	0.271906)
toweri	ng 19987	:1	(df:1) :5	(idf: 2.447158) (tf: 0.125000)	(tf-idf:	0.305895)
town	19991	:1	(df:1) :3	(idf: 2.447158) (tf: 0.125000)	(tf-idf:	0.305895)
tracks	19972 19808	:1 :1	(df:2) :4 :6	(idf: 2.146128) (tf: 0.100000) (tf: 0.100000)	<pre>(tf-idf: (tf-idf:</pre>	0.214613) 0.214613)
trail'	s 20085	:1	(df:1) :1	(idf: 2.447158) (tf: 0.142857)	(tf-idf:	0.349594)
trappe	d	1	(df:1)	(idf: 2.447158)		

	198213	8:1	:10	(tf: 0.076923)	(tf-idf:	0.188243)
tree	20143 20106 19975	:1 :1	:8 :10	(idf: 1.968483) (tf: 0.125000) (tf: 0.100000) (tf: 0.100000)	(tf-idf:	0.246060) 0.196848) 0.196848)
tree's				(idf: 2.447158) (tf: 0.166667)	(tf-idf:	0.407860)
trees		:1	: 4	(idf: 2.146128) (tf: 0.142857) (tf: 0.111111)		0.306590) 0.238459)
trodde				(idf: 2.447158) (tf: 0.125000)	(tf-idf:	0.305895)
tub	20137			(idf: 2.447158) (tf: 0.083333)	(tf-idf:	0.203930)
tune				(idf: 2.447158) (tf: 0.166667)	(tf-idf:	0.407860)
turn	19977			(idf: 2.447158) (tf: 0.083333)	(tf-idf:	0.203930)
turned				(idf: 2.447158) (tf: 0.125000)	(tf-idf:	0.305895)
turnin			(df:1) :1	(idf: 2.447158) (tf: 0.111111)	(tf-idf:	0.271906)
	19916			(idf: 2.447158) (tf: 0.090909)	(tf-idf:	0.222469)
turtle				(idf: 2.447158) (tf: 0.100000)	(tf-idf:	0.244716)
twilig:				(idf: 2.447158) (tf: 0.090909)	(tf-idf:	0.222469)
two	19915	:1	(df:1) :1	(idf: 2.447158) (tf: 0.100000)	(tf-idf:	0.244716)

umbrel				(idf: 2.447158) (tf: 0.090909)	(tf-idf:	0.222469)
unable	20005	:1	(df:1) :3	(idf: 2.447158) (tf: 0.111111)	(tf-idf:	0.271906)
underf	oot 19812	:1	(df:1) :5	(idf: 2.447158) (tf: 0.083333)	(tf-idf:	0.203930)
				(idf: 2.447158) (tf: 0.200000)	(tf-idf:	0.489432)
unfold	ing 20138	:1	(df:1) :2	(idf: 2.447158) (tf: 0.111111)	(tf-idf:	0.271906)
unknow	n 19991	:1	(df:1):7	(idf: 2.447158) (tf: 0.125000)	(tf-idf:	0.305895)
				(idf: 2.447158) (tf: 0.166667)	(tf-idf:	0.407860)
untouc	hed 19868	:1	(df:1):3	(idf: 2.447158) (tf: 0.200000)	(tf-idf:	0.489432)
unused	19878	:1	(df:1):3	(idf: 2.447158) (tf: 0.100000)	(tf-idf:	0.244716)
_	19797	:1	:7	(idf: 2.447158) (tf: 0.083333)	(tf-idf:	0.203930)
urn	19933	:1	(df:1):12	(idf: 2.447158) (tf: 0.083333)	(tf-idf:	0.203930)
us	19954	:1	:7	(idf: 2.146128) (tf: 0.083333) (tf: 0.100000)	<pre>(tf-idf: (tf-idf:</pre>	0.178844) 0.214613)
utter				(idf: 2.447158) (tf: 0.142857)	(tf-idf:	0.349594)

vacant				(idf: 2.447158) (tf: 0.111111)	(tf-idf:	0.271906)
	20067	:1	:11	(idf: 2.146128) (tf: 0.090909) (tf: 0.100000)		
				(idf: 2.447158) (tf: 0.083333)	(tf-idf:	0.203930)
venus				(idf: 2.447158) (tf: 0.083333)	(tf-idf:	0.203930)
victim				(idf: 2.447158) (tf: 0.100000)	(tf-idf:	0.244716)
				(idf: 2.447158) (tf: 0.100000)	(tf-idf:	0.244716)
voice				(idf: 2.447158) (tf: 0.111111)	(tf-idf:	0.271906)
voices				(idf: 2.447158) (tf: 0.100000)	(tf-idf:	0.244716)

```
(df:1) (idf: 2.447158)
wait
      20131 :1 :2 (tf: 0.100000) (tf-idf: 0.244716)
wake
              (df:2) (idf: 2.146128)
      20064 :1 :7 (tf: 0.142857)
                                      (tf-idf: 0.306590)
      20051 :1 :2
                     (tf: 0.166667)
                                       (tf-idf: 0.357688)
          (df:2) (idf: 2.146128)
walk
      20104 :1 :4 (tf: 0.083333) (tf-idf: 0.178844)
19836 :1 :7 (tf: 0.071429) (tf-idf: 0.153295)
         (df:4) (idf: 1.845098)
walking
     19997 :1 :1 (tf: 0.100000) (tf-idf: 0.184510)
      19866 :1 :1 (tf: 0.125000) (tf-idf: 0.230637)
19796 :1 :1 (tf: 0.055556) (tf-idf: 0.102505)
19797 :1 :5 (tf: 0.083333) (tf-idf: 0.153758)
       (df:1) (idf: 2.447158)
wall
     19813 :1 :11 (tf: 0.090909)
                                      (tf-idf: 0.222469)
             (df:1) (idf: 2.447158)
walnut
     198210:1 :2 (tf: 0.166667) (tf-idf: 0.407860)
wander (df:1) (idf: 2.447158)
      201410:1 :5 (tf: 0.142857)
                                      (tf-idf: 0.349594)
              (df:1) (idf: 2.447158)
war
      19934 :1 :2 (tf: 0.125000)
                                      (tf-idf: 0.305895)
             (df:3) (idf: 1.968483)
warm
      19952 :1 :11 (tf: 0.083333) (tf-idf: 0.164040)
      19956 :1 :1 (tf: 0.125000)
19857 :1 :4 (tf: 0.125000)
                     (tf: 0.125000) (tf-idf: 0.246060)
                                       (tf-idf: 0.246060)
             (df:1) (idf: 2.447158)
     19966 :1 :3 (tf: 0.100000)
                                      (tf-idf: 0.244716)
             (df:1) (idf: 2.447158)
warms
      20027 :1 :8 (tf: 0.083333)
                                      (tf-idf: 0.203930)
warning (df:1) (idf: 2.447158)
      20065 :1 :9 (tf: 0.111111)
                                       (tf-idf: 0.271906)
             (df:1) (idf: 2.447158)
washer
     19923 :1 :5
                                      (tf-idf: 0.244716)
                     (tf: 0.100000)
washer's (df:1) (idf: 2.447158)
      20044 :1 :8 (tf: 0.090909) (tf-idf: 0.222469)
         (df:1) (idf: 2.447158)
washes
      20041 :1 :6
                    (tf: 0.142857)
                                      (tf-idf: 0.349594)
watching (df:3) (idf: 1.968483)
      19942 :1 :4 (tf: 0.083333) (tf-idf: 0.164040)
```

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19898 :1 :1 (tf: 0.125000) (tf-idf: 0.246060)
19898 :1 :1 (tf: 0.125000) (tf-idf: 0.246060)
              (df:4) (idf: 1.845098)
water
      20114 :1 :6 (tf: 0.125000)
                                       (tf-idf: 0.230637)
      20063:1:9 (tf: 0.111111) (tf-idf: 0.205011)
19891:1:8 (tf: 0.100000) (tf-idf: 0.184510)
198213:1:3 (tf: 0.076923) (tf-idf: 0.141931)
waterfall (df:2) (idf: 2.146128)
      19957 :1 :5 (tf: 0.142857) (tf-idf: 0.306590)
      19891 :1 :6
                     (tf: 0.100000)
                                       (tf-idf: 0.214613)
watermelon (df:1) (idf: 2.447158)
      19895 :1 :1 (tf: 0.100000)
                                       (tf-idf: 0.244716)
              (df:2) (idf: 2.146128)
wave
      20073 :1 :9 (tf: 0.111111) (tf-idf: 0.238459)
      20001 :1 :5
                     (tf: 0.125000)
                                       (tf-idf: 0.268266)
              (df:1) (idf: 2.447158)
waves
      20012 :1 :2
                     (tf: 0.090909)
                                       (tf-idf: 0.222469)
              (df:4) (idf: 1.845098)
way
      19906 :1 :8 (tf: 0.090909) (tf-idf: 0.167736)
      198712:1 :3
                     (tf: 0.076923) (tf-idf: 0.141931)
      19832 :1 :7
                     (tf: 0.100000) (tf-idf: 0.184510)
      197912:1 :2
                     (tf: 0.071429) (tf-idf: 0.131793)
             (df:1) (idf: 2.447158)
ways
      19891 :1 :3 (tf: 0.100000)
                                       (tf-idf: 0.244716)
              (df:1) (idf: 2.447158)
web
                                       (tf-idf: 0.305895)
      19823 :1 :3 (tf: 0.125000)
              (df:2) (idf: 2.146128)
weight
      20051 :1 :4 (tf: 0.166667) (tf-idf: 0.357688)
      19941 :1 :7
                     (tf: 0.090909)
                                       (tf-idf: 0.195103)
             (df:1) (idf: 2.447158)
well
      20114 :1 :3 (tf: 0.125000)
                                       (tf-idf: 0.305895)
              (df:1) (idf: 2.447158)
wets
      20001 :1 :6
                                       (tf-idf: 0.305895)
                     (tf: 0.125000)
whalebone (df:1) (idf: 2.447158)
      20031 :1 :1
                     (tf: 0.125000)
                                       (tf-idf: 0.305895)
              (df:1) (idf: 2.447158)
wharf
      19822 :1 :2 (tf: 0.125000)
                                       (tf-idf: 0.305895)
              (df:1) (idf: 2.447158)
wheel
      19914 :1 :11 (tf: 0.090909) (tf-idf: 0.222469)
```

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whiskers (df:1) (idf: 2.447158)
       20042 :1 :4 (tf: 0.125000) (tf-idf: 0.305895)
whispered (df:1) (idf: 2.447158)
       19832 :1 :1
                        (tf: 0.100000)
                                           (tf-idf: 0.244716)
whistles (df:1) (idf: 2.447158)
       19985 :1 :3 (tf: 0.090909)
                                           (tf-idf: 0.222469)
               (df:5) (idf: 1.748188)
white
       19955 :1 :7 (tf: 0.125000) (tf-idf: 0.218524)
       19936 :1 :9
                        (tf: 0.100000) (tf-idf: 0.174819)
       19913 :1 :2
                        (tf: 0.111111) (tf-idf: 0.194243)
       19896 :1 :11 (tf: 0.083333) (tf-idf: 0.145682)
19873 :1 :3 (tf: 0.125000) (tf-idf: 0.218524)
        (df:1) (idf: 2.447158)
widens
       19813 :1 :5 (tf: 0.090909)
                                           (tf-idf: 0.222469)
               (df:1) (idf: 2.447158)
wife's
       19917 :1 :9
                        (tf: 0.100000)
                                           (tf-idf: 0.244716)
         (df:1) (idf: 2.447158)
wild
       19821 :1 :2 (tf: 0.125000)
                                           (tf-idf: 0.305895)
wildflower (df:1) (idf: 2.447158)
       20115 :1 :7 (tf: 0.125000)
                                           (tf-idf: 0.305895)
wildflowers (df:1) (idf: 2.447158)
       20011 :1 :8
                                           (tf-idf: 0.305895)
                        (tf: 0.125000)
will
         (df:1) (idf: 2.447158)
       19946 :1 :4 (tf: 0.111111)
                                           (tf-idf: 0.271906)
wind
               (df:10) (idf: 1.447158)
       20061 :1 :9 (tf: 0.111111) (tf-idf: 0.160795)
       20025 :1 :8 (tf: 0.090909) (tf-idf: 0.131560)
20027 :1 :2 (tf: 0.083333) (tf-idf: 0.120597)
       19994 :1 :8
                       (tf: 0.125000) (tf-idf: 0.180895)
       19994 :1 :8 (tf: 0.125000) (tf-idf: 0.180895)

19971 :1 :9 (tf: 0.111111) (tf-idf: 0.160795)

19967 :1 :9 (tf: 0.111111) (tf-idf: 0.160795)

19837 :1 :2 (tf: 0.125000) (tf-idf: 0.180895)

19808 :1 :2 (tf: 0.100000) (tf-idf: 0.144716)
       19808 :1 :2
                       (tf: 0.100000) (tf-idf: 0.144716)
       197912:1 :14
                        (tf: 0.071429) (tf-idf: 0.103368)
                        (tf: 0.200000) (tf-idf: 0.289432)
       19763 :1 :5
windharp (df:1) (idf: 2.447158)
       19823 :1 :6 (tf: 0.125000)
                                           (tf-idf: 0.305895)
               (df:8) (idf: 1.544068)
window
       20102 :1 :9 (tf: 0.111111) (tf-idf: 0.171563)
       19982 :1 :5
                        (tf: 0.125000) (tf-idf: 0.193009)
       19985 :1 :11 (tf: 0.090909) (tf-idf: 0.140370)
19987 :1 :6 (tf: 0.125000) (tf-idf: 0.193009)
```

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19943 :1 :2 (tf: 0.125000) (tf-idf: 0.193009)
19923 :1 :4 (tf: 0.100000) (tf-idf: 0.154407)
      19876 :1 :10
                    (tf: 0.100000) (tf-idf: 0.154407)
      19877 :1 :8
                     (tf: 0.100000) (tf-idf: 0.154407)
             (df:1) (idf: 2.447158)
winds
      20058 :1 :2
                     (tf: 0.111111)
                                      (tf-idf: 0.271906)
             (df:2) (idf: 2.146128)
wing
      19861 :1 :6
                    (tf: 0.142857) (tf-idf: 0.306590)
      19827 :1 :9
                     (tf: 0.100000)
                                      (tf-idf: 0.214613)
             (df:1) (idf: 2.447158)
wings
      19994 :1 :4
                     (tf: 0.125000)
                                      (tf-idf: 0.305895)
        (df:10) (idf: 1.447158)
winter
      20149 :1 :1 (tf: 0.125000) (tf-idf: 0.180895)
      20125 :1 :8
                     (tf: 0.125000) (tf-idf: 0.180895)
      20055 :1 :1
                    (tf: 0.090909) (tf-idf: 0.131560)
      20031 :1 :7
                     (tf: 0.125000) (tf-idf: 0.180895)
      19986 :1 :1
                     (tf: 0.100000) (tf-idf: 0.144716)
      19953 :1 :1
                    (tf: 0.125000) (tf-idf: 0.180895)
      19955 :1 :1
                    (tf: 0.125000) (tf-idf: 0.180895)
      19921 :1 :2
                    (tf: 0.111111) (tf-idf: 0.160795)
                    (tf: 0.142857) (tf-idf: 0.206737)
      19908 :1 :6
      198210:1 :5 (tf: 0.166667)
                                     (tf-idf: 0.241193)
winter's (df:1) (idf: 2.447158)
      20053 :1 :10
                     (tf: 0.090909)
                                     (tf-idf: 0.222469)
             (df:1) (idf: 2.447158)
winters
      199111:1 :2 (tf: 0.250000)
                                      (tf-idf: 0.611790)
             (df:1) (idf: 2.447158)
wiping
      19923 :1 :6
                    (tf: 0.100000)
                                      (tf-idf: 0.244716)
             (df:1) (idf: 2.447158)
wish
      19772 :1 :8
                     (tf: 0.090909)
                                      (tf-idf: 0.222469)
             (df:2) (idf: 2.146128)
within
      19891 :1 :4
                    (tf: 0.100000) (tf-idf: 0.214613)
      19803 :1 :12
                     (tf: 0.066667)
                                      (tf-idf: 0.143075)
             (df:1) (idf: 2.447158)
without
      19993 :1 :6
                                      (tf-idf: 0.305895)
                     (tf: 0.125000)
             (df:5) (idf: 1.748188)
      19951 :1 :13
                    (tf: 0.076923) (tf-idf: 0.134476)
      198711:1 :2
                     (tf: 0.111111)
                                     (tf-idf: 0.194243)
      19826 :1 :5
                    (tf: 0.090909) (tf-idf: 0.158926)
      198213:1 :5
                     (tf: 0.076923) (tf-idf: 0.134476)
      19811 :1 :2
                     (tf: 0.111111) (tf-idf: 0.194243)
woman's (df:1) (idf: 2.447158)
```

	19821 :1	:7	(tf: 0.125000)	(tf-idf:	0.305895)
women			(idf: 2.447158) (tf: 0.100000)	(tf-idf:	0.244716)
wood	19933 :1	:8	(idf: 2.146128) (tf: 0.083333) (tf: 0.111111)		
woodch			(idf: 2.447158) (tf: 0.142857)	(tf-idf:	0.349594)
woodpi			(idf: 2.447158) (tf: 0.076923)	(tf-idf:	0.188243)
woods	20103 :1	(df:1):5	(idf: 2.447158) (tf: 0.125000)	(tf-idf:	0.305895)
woolen			(idf: 2.447158) (tf: 0.090909)	(tf-idf:	0.222469)
words			(idf: 2.447158) (tf: 0.142857)	(tf-idf:	0.349594)
work	19878 :1 198712:1	:6 :5	(idf: 1.968483) (tf: 0.100000) (tf: 0.076923) (tf: 0.055556)	(tf-idf:	0.151422)
			(idf: 2.447158) (tf: 0.083333)	(tf-idf:	0.203930)
			(idf: 2.447158) (tf: 0.111111)	(tf-idf:	0.271906)

yard	20119 20011	:1 :4	,	(tf-idf:	0.281212) 0.246060) 0.328080)
yarn			(idf: 2.447158) (tf: 0.181818)	(tf-idf:	0.444938)
year	20147	:1 :4	(idf: 2.146128) (tf: 0.111111) (tf: 0.142857)		
yet			(idf: 2.447158) (tf: 0.125000)	(tf-idf:	0.305895)
yukon		(df:1):1:3	(idf: 2.447158) (tf: 0.090909)	(tf-idf:	0.222469)

zero

(df:2) (idf: 2.146128) 19937 :1 :2 (tf: 0.076923) (tf-idf: 0.165087) 19836 :1 :3 (tf: 0.071429) (tf-idf: 0.153295)