			~	~
FW	Mult.	Occurrences	$\widetilde{p_1}$	$\widetilde{p_2}$
	in $\mathcal{F}(\mathcal{P})$	in corpus		
_	151778	535729	0.29	0.29
the	13113	35792	0.37	0.42
,	9865	27186	0.44	0.39
to	5590	16807	0.40	0.38
of	3526	18548	0.28	0.35
a	2596	8343	0.41	0.41
and	2529	13954	0.39	0.41
in	2106	11109	0.48	0.28
that	1675	8052	0.37	0.38
is	1212	8572	0.33	0.32
be	1016	4761	0.28	0.48
for	844	5515	0.40	0.37
this	713	5176	0.33	0.39
in the	627	3142	0.51	0.40
are	616	3825	0.35	0.42
we	579	4419	0.37	0.32
which	570	4106	0.42	0.40
on	453	4640	0.39	0.28
have	450	3498	0.33	0.33
an	432	1784	0.48	0.38
has	425	2320	0.46	0.34