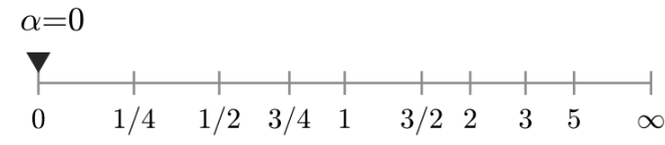


$\Omega_1$ : Pride and Prejudice, first half

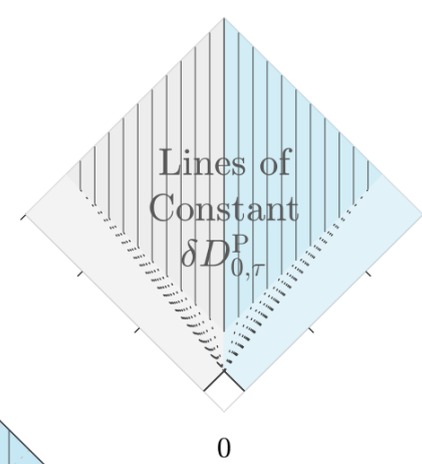
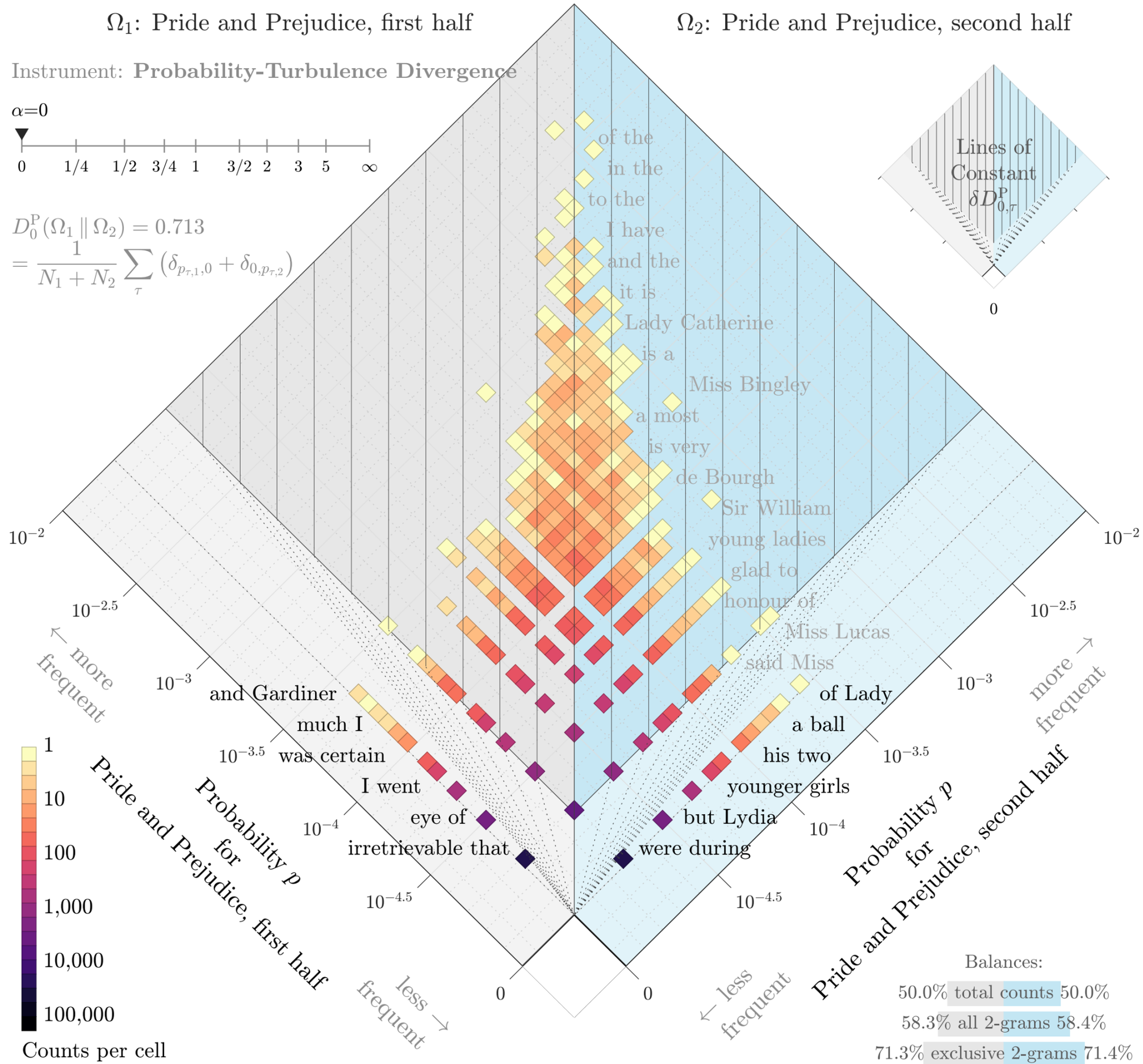
$\Omega_2$ : Pride and Prejudice, second half

Instrument: **Probability-Turbulence Divergence**



$$D_0^P(\Omega_1 \parallel \Omega_2) = 0.713$$

$$= \frac{1}{N_1 + N_2} \sum_{\tau} (\delta_{p_{\tau,1,0}} + \delta_{0,p_{\tau,2}})$$



Divergence contribution  $\delta D_{0,\tau}^P$  ( $\times 10^{-3}\%$ )

2	1.5	1	0.5	0	0.5	1	1.5	2
44,652	286.5	of Lady						
317	44,665.5	and Gardiner						
381	44,665.5	every thing						
44,652	448	the Parsonage						
430	44,665.5	to Brighton						
44,652	494.5	a ball						
44,652	494.5	met with						
44,652	494.5	to dance						
44,652	550	said Darcy						
576	44,665.5	much I						
576	44,665.5	letter from						
44,652	635	leave to						
44,652	635	I see						
44,652	635	the ball						
664	44,665.5	the housekeeper						
664	44,665.5	again to						
44,652	750.5	his father						
44,652	750.5	Charlotte Lucas						
771	44,665.5	ought not						
771	44,665.5	you did						
771	44,665.5	from it						
44,652	896.5	his two						
44,652	896.5	the dance						
44,652	896.5	and soon						
44,652	896.5	she continued						
44,652	896.5	speaking to						
44,652	896.5	by Darcy						
44,652	896.5	of men						
915	44,665.5	was certain						
915	44,665.5	it possible						
915	44,665.5	his brother						
915	44,665.5	that such						
44,652	1,108.5	to play						
44,652	1,108.5	half so						
44,652	1,108.5	is quite						
44,652	1,108.5	my feelings						
44,652	1,108.5	am convinced						
44,652	1,108.5	a friend						
44,652	1,108.5	of dancing						
44,652	1,108.5	my fair						

Balances:  
 50.0% total counts 50.0%  
 58.3% all 2-grams 58.4%  
 71.3% exclusive 2-grams 71.4%

50.0%—50.0%

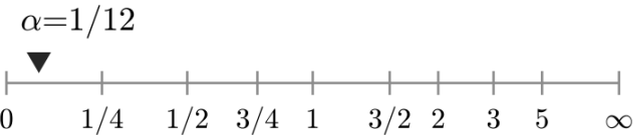
Counts per cell

$\Omega_1$ : Pride and Prejudice, first half

$\Omega_2$ : Pride and Prejudice, second half

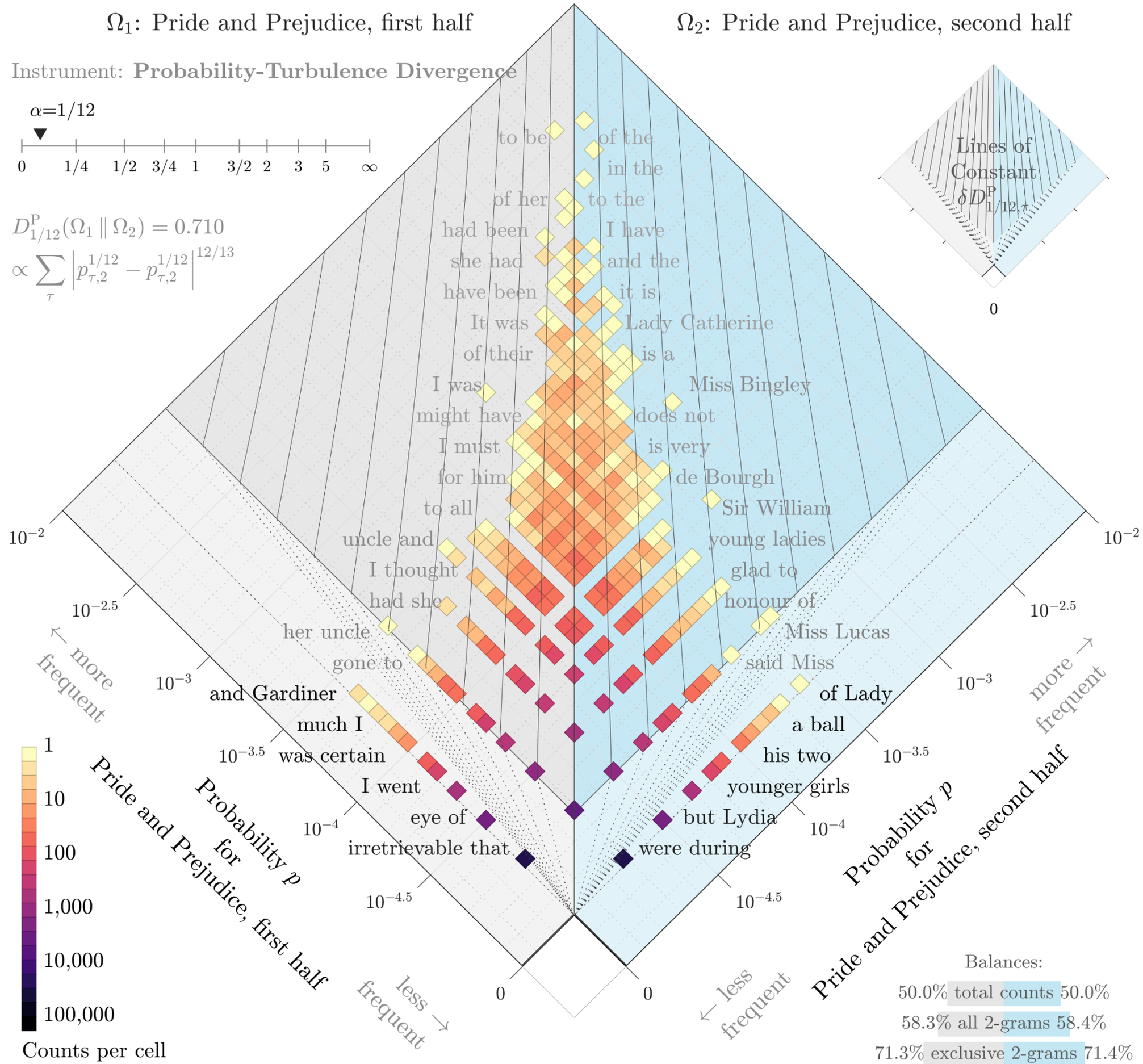
Divergence contribution  $\delta D_{1/12,\tau}^P (\times 10^{-3}\%)$

Instrument: **Probability-Turbulence Divergence**



$$D_{1/12}^P(\Omega_1 \parallel \Omega_2) = 0.710$$

$$\propto \sum_{\tau} \left| p_{\tau,2}^{1/12} - p_{\tau,2}^{1/13} \right|^{12/13}$$



2	1	0	1	2
	44,652	286.5	of Lady	
	317	44,665.5	and Gardiner	
	381	44,665.5	every thing	
	44,652	448	the Parsonage	
	430	44,665.5	to Brighton	
	44,652	494.5	a ball	
	44,652	494.5	met with	
	44,652	494.5	to dance	
	44,652	550	said Darcy	
	576	44,665.5	much I	
	576	44,665.5	letter from	
	44,652	635	leave to	
	44,652	635	I see	
	44,652	635	the ball	
	664	44,665.5	the housekeeper	
	664	44,665.5	again to	
	44,652	750.5	his father	
	44,652	750.5	Charlotte Lucas	
	771	44,665.5	ought not	
	771	44,665.5	you did	
	771	44,665.5	from it	
	44,652	896.5	his two	
	44,652	896.5	the dance	
	44,652	896.5	and soon	
	44,652	896.5	she continued	
	44,652	896.5	speaking to	
	44,652	896.5	by Darcy	
	44,652	896.5	of men	
	915	44,665.5	was certain	
	915	44,665.5	it possible	
	915	44,665.5	his brother	
	915	44,665.5	that such	
	44,652	1,108.5	to play	
	44,652	1,108.5	half so	
	44,652	1,108.5	is quite	
	44,652	1,108.5	my feelings	
	44,652	1,108.5	am convinced	
	44,652	1,108.5	a friend	
	44,652	1,108.5	of dancing	
	44,652	1,108.5	my fair	

Balances:  
 50.0% total counts 50.0%  
 58.3% all 2-grams 58.4%  
 71.3% exclusive 2-grams 71.4%

50.0%—50.0%



$\Omega_1$ : Pride and Prejudice, first half

$\Omega_2$ : Pride and Prejudice, second half

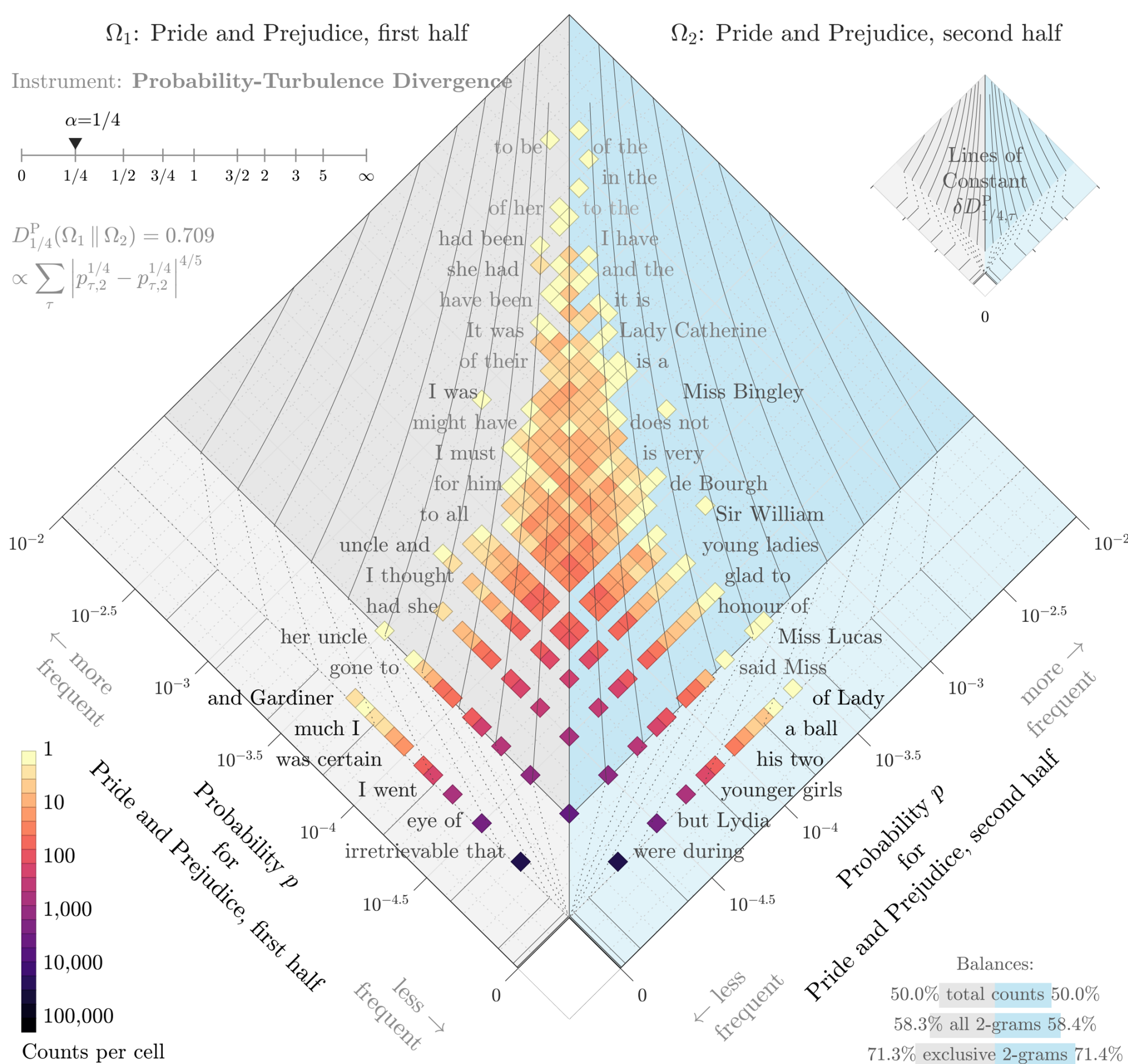
Instrument: **Probability-Turbulence Divergence**

$\alpha=1/4$

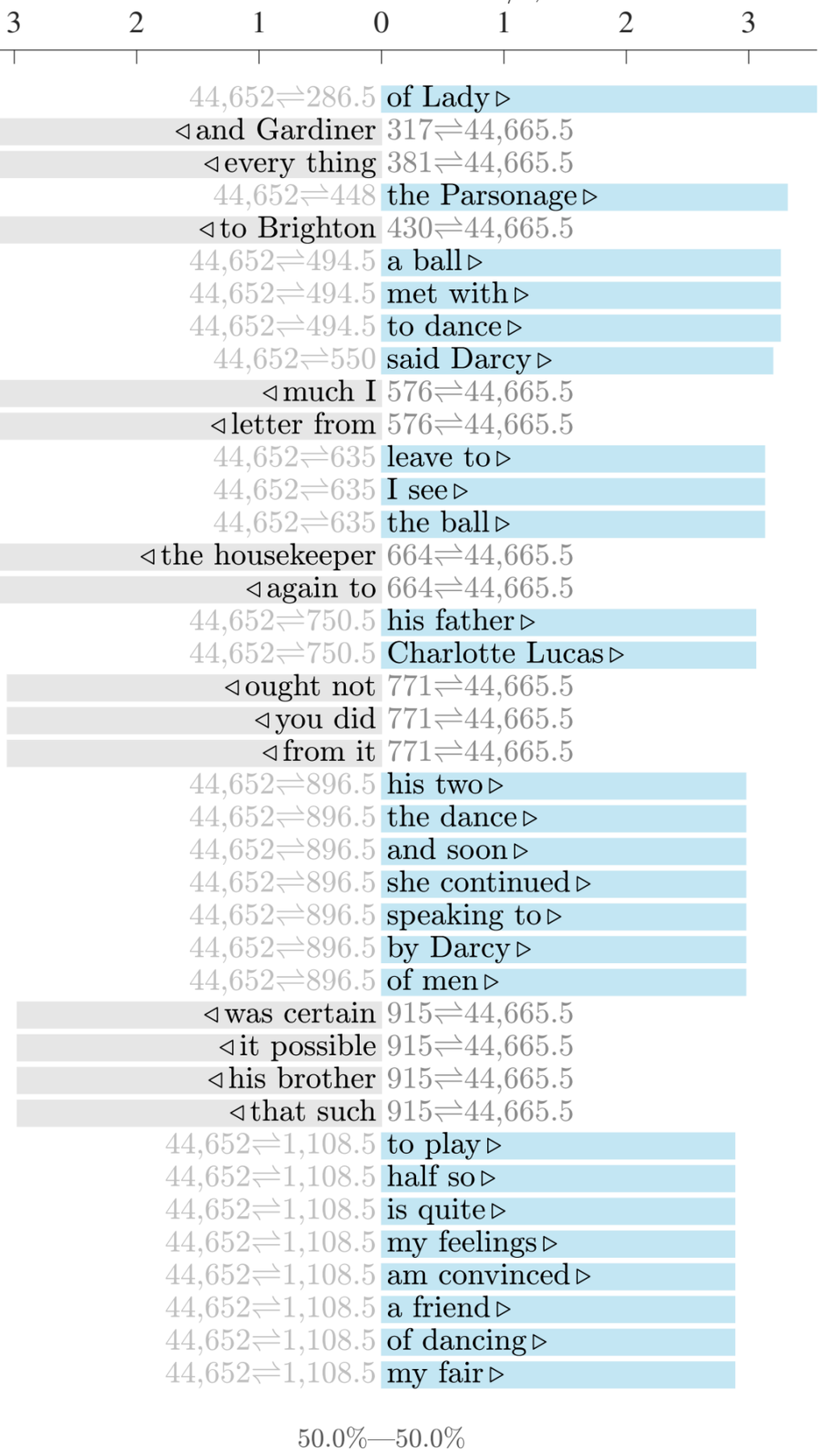


$$D_{1/4}^P(\Omega_1 \parallel \Omega_2) = 0.709$$

$$\propto \sum_{\tau} \left| p_{\tau,2}^{1/4} - p_{\tau,1}^{1/4} \right|^{4/5}$$



Divergence contribution  $\delta D_{1/4,\tau}^P (\times 10^{-3}\%)$



Balances:

50.0% total counts 50.0%

58.3% all 2-grams 58.4%

71.3% exclusive 2-grams 71.4%

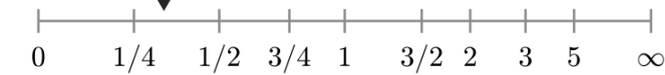
$\Omega_1$ : Pride and Prejudice, first half

$\Omega_2$ : Pride and Prejudice, second half

Divergence contribution  $\delta D_{1/3,\tau}^P (\times 10^{-3}\%)$

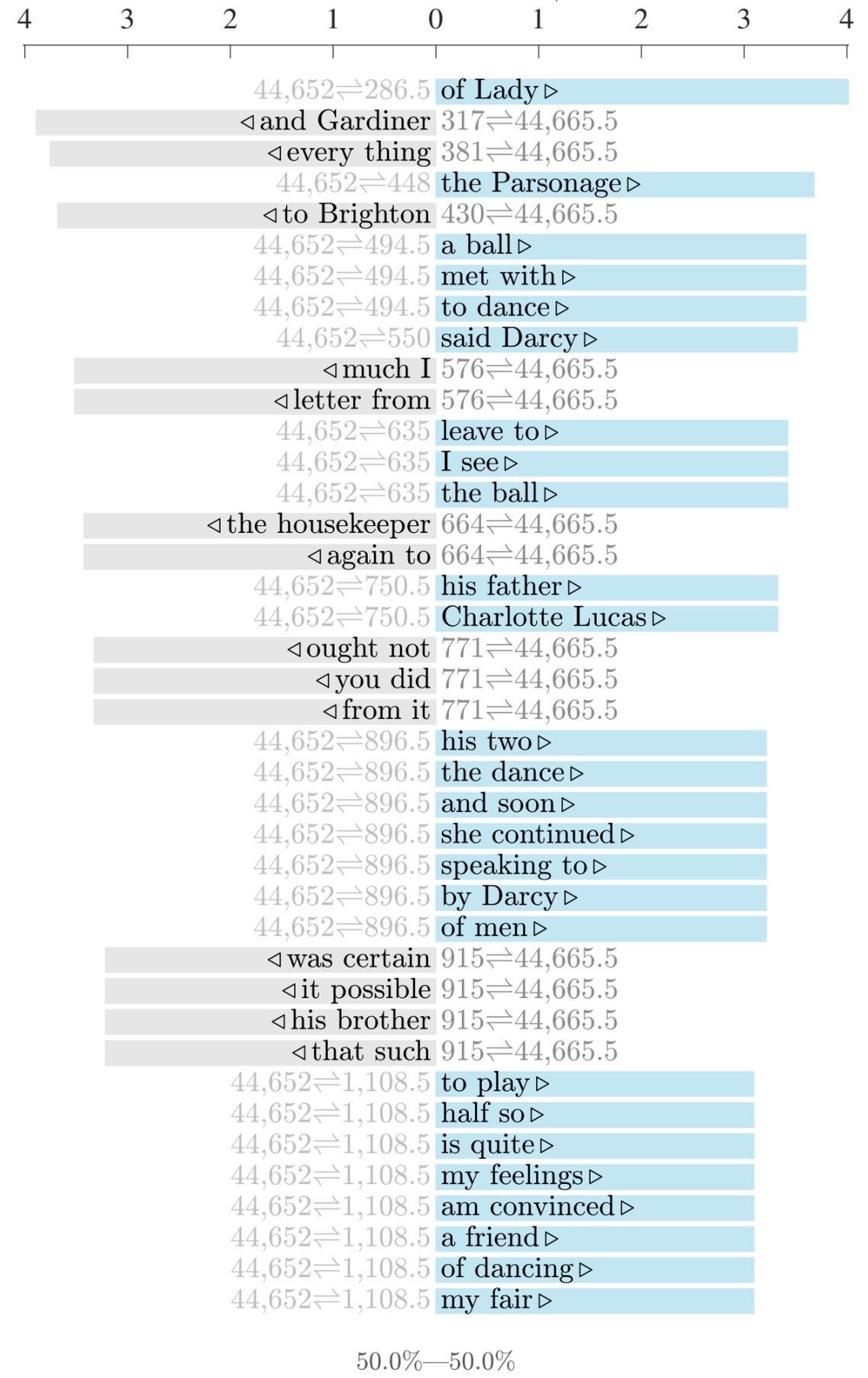
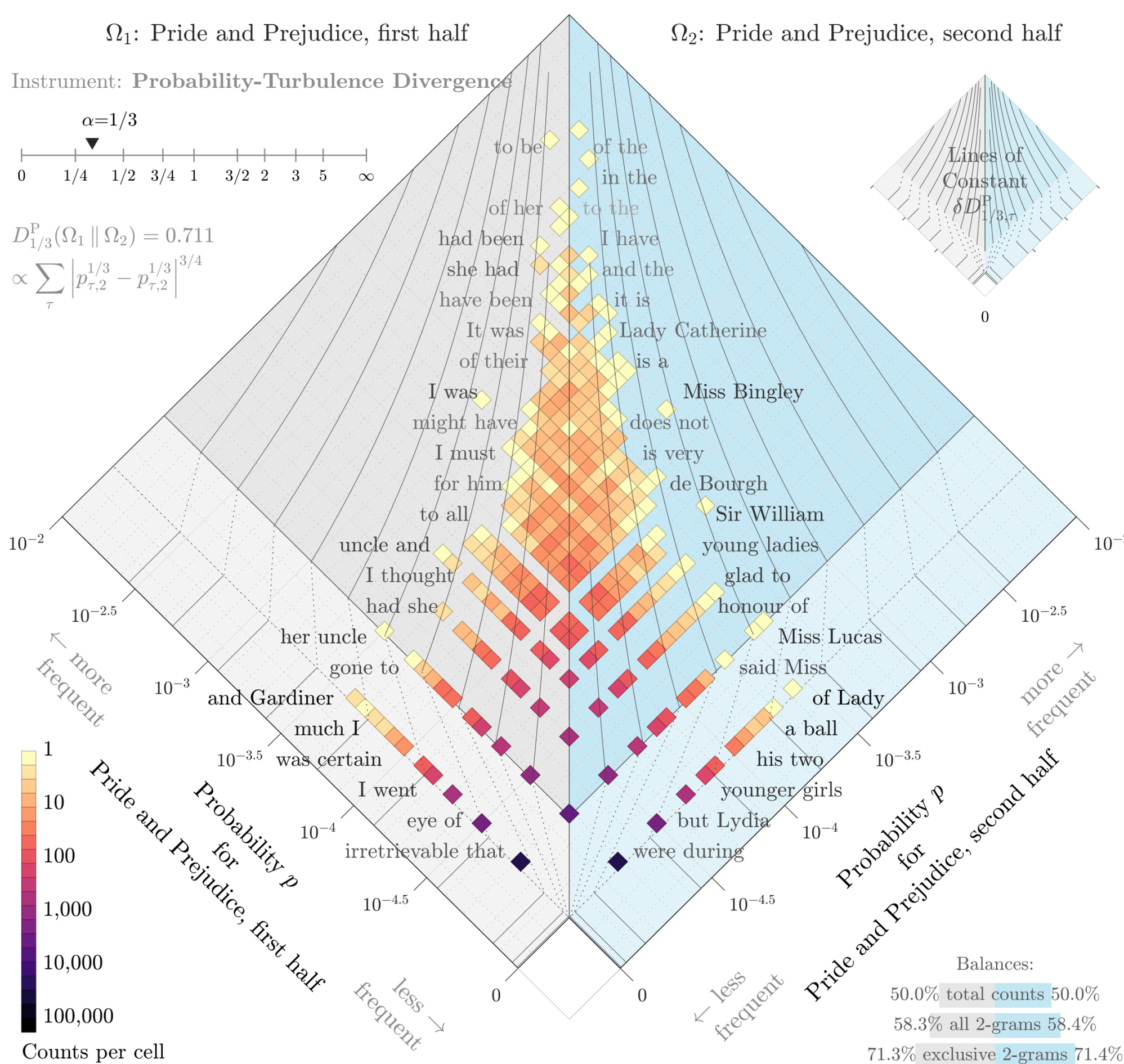
Instrument: **Probability-Turbulence Divergence**

$\alpha=1/3$



$$D_{1/3}^P(\Omega_1 \parallel \Omega_2) = 0.711$$

$$\propto \sum_{\tau} \left| p_{\tau,2}^{1/3} - p_{\tau,1}^{1/3} \right|^{3/4}$$



Balances:  
 50.0% total counts 50.0%  
 58.3% all 2-grams 58.4%  
 71.3% exclusive 2-grams 71.4%

50.0%—50.0%

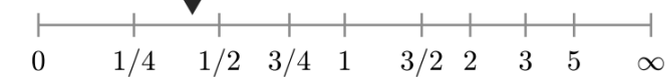
$\Omega_1$ : Pride and Prejudice, first half

$\Omega_2$ : Pride and Prejudice, second half

Divergence contribution  $\delta D_{5/12,\tau}^P (\times 10^{-3}\%)$

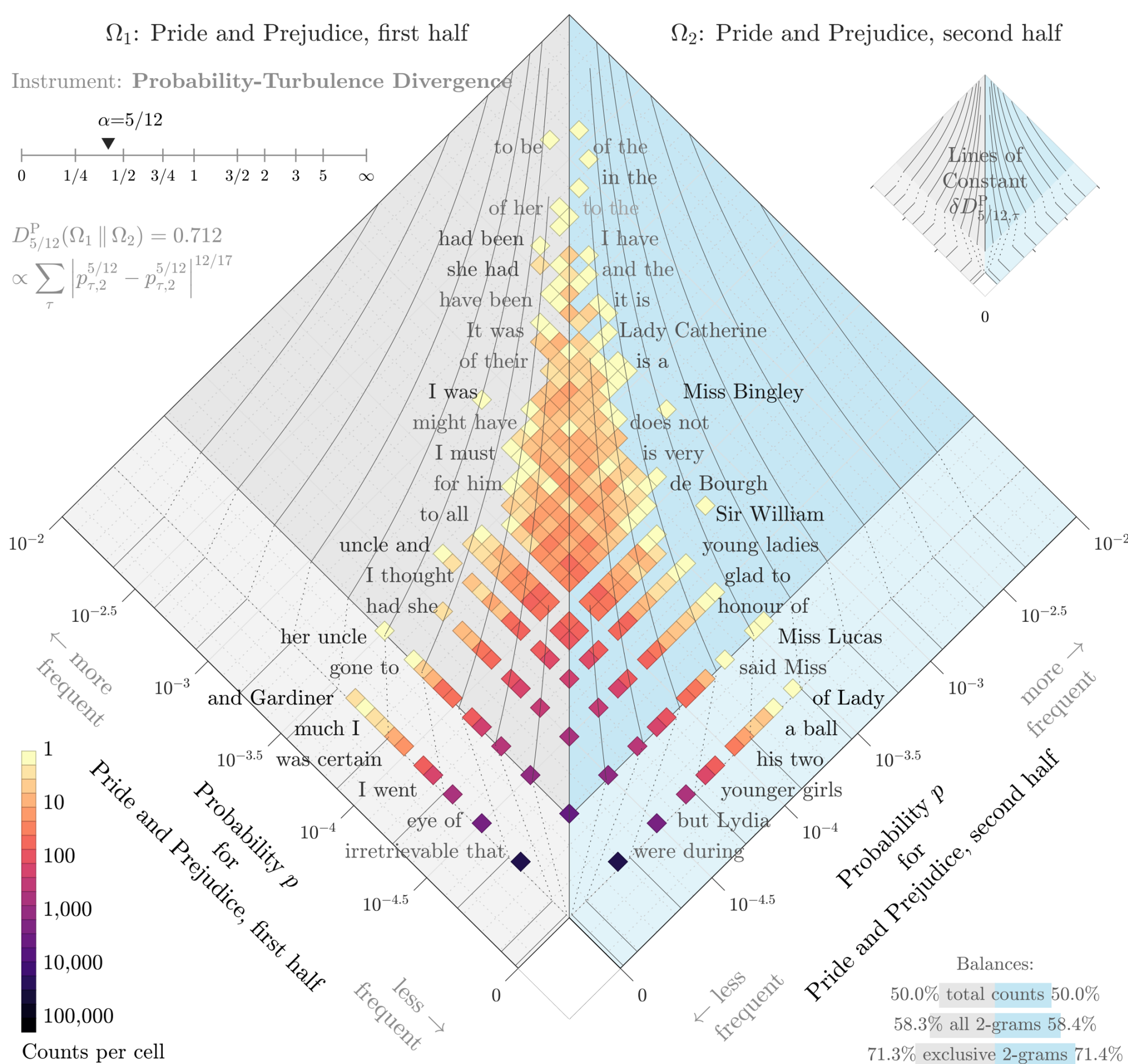
Instrument: Probability-Turbulence Divergence

$\alpha=5/12$



$$D_{5/12}^P(\Omega_1 \parallel \Omega_2) = 0.712$$

$$\propto \sum_{\tau} \left| p_{\tau,2}^{5/12} - p_{\tau,2} \right|^{12/17}$$



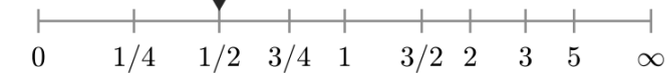
4	3	2	1	0	1	2	3	4
				44,652 $\Rightarrow$ 286.5				of Lady $\triangleright$
				$\triangleleft$ and Gardiner				317 $\Rightarrow$ 44,665.5
				$\triangleleft$ every thing				381 $\Rightarrow$ 44,665.5
				44,652 $\Rightarrow$ 448				the Parsonage $\triangleright$
				$\triangleleft$ to Brighton				430 $\Rightarrow$ 44,665.5
				44,652 $\Rightarrow$ 494.5				a ball $\triangleright$
				44,652 $\Rightarrow$ 494.5				met with $\triangleright$
				44,652 $\Rightarrow$ 494.5				to dance $\triangleright$
				430 $\Rightarrow$ 31				Miss Bingley
				20,143.5 $\Rightarrow$ 183				Miss Lucas
				44,652 $\Rightarrow$ 550				said Darcy $\triangleright$
				$\triangleleft$ much I				576 $\Rightarrow$ 44,665.5
				$\triangleleft$ letter from				576 $\Rightarrow$ 44,665.5
				2,011 $\Rightarrow$ 93				Sir William
				44,652 $\Rightarrow$ 635				leave to $\triangleright$
				44,652 $\Rightarrow$ 635				I see $\triangleright$
				44,652 $\Rightarrow$ 635				the ball $\triangleright$
				$\triangleleft$ the housekeeper				664 $\Rightarrow$ 44,665.5
				$\triangleleft$ again to				664 $\Rightarrow$ 44,665.5
				her uncle				201 $\Rightarrow$ 20,087
				44,652 $\Rightarrow$ 750.5				his father $\triangleright$
				44,652 $\Rightarrow$ 750.5				Charlotte Lucas $\triangleright$
				$\triangleleft$ ought not				771 $\Rightarrow$ 44,665.5
				$\triangleleft$ you did				771 $\Rightarrow$ 44,665.5
				$\triangleleft$ from it				771 $\Rightarrow$ 44,665.5
				20,143.5 $\Rightarrow$ 260.5				Collins was
				44,652 $\Rightarrow$ 896.5				his two $\triangleright$
				44,652 $\Rightarrow$ 896.5				the dance $\triangleright$
				44,652 $\Rightarrow$ 896.5				and soon $\triangleright$
				44,652 $\Rightarrow$ 896.5				she continued $\triangleright$
				44,652 $\Rightarrow$ 896.5				speaking to $\triangleright$
				44,652 $\Rightarrow$ 896.5				by Darcy $\triangleright$
				44,652 $\Rightarrow$ 896.5				of men $\triangleright$
				$\triangleleft$ was certain				915 $\Rightarrow$ 44,665.5
				$\triangleleft$ it possible				915 $\Rightarrow$ 44,665.5
				$\triangleleft$ his brother				915 $\Rightarrow$ 44,665.5
				$\triangleleft$ that such				915 $\Rightarrow$ 44,665.5
				44,652 $\Rightarrow$ 1,108.5				to play $\triangleright$
				44,652 $\Rightarrow$ 1,108.5				half so $\triangleright$
				44,652 $\Rightarrow$ 1,108.5				is quite $\triangleright$
				Balances:				
				50.0%	total counts	50.0%		
				58.3%	all 2-grams	58.4%		
				71.3%	exclusive 2-grams	71.4%		
								50.0%—50.0%

$\Omega_1$ : Pride and Prejudice, first half

$\Omega_2$ : Pride and Prejudice, second half

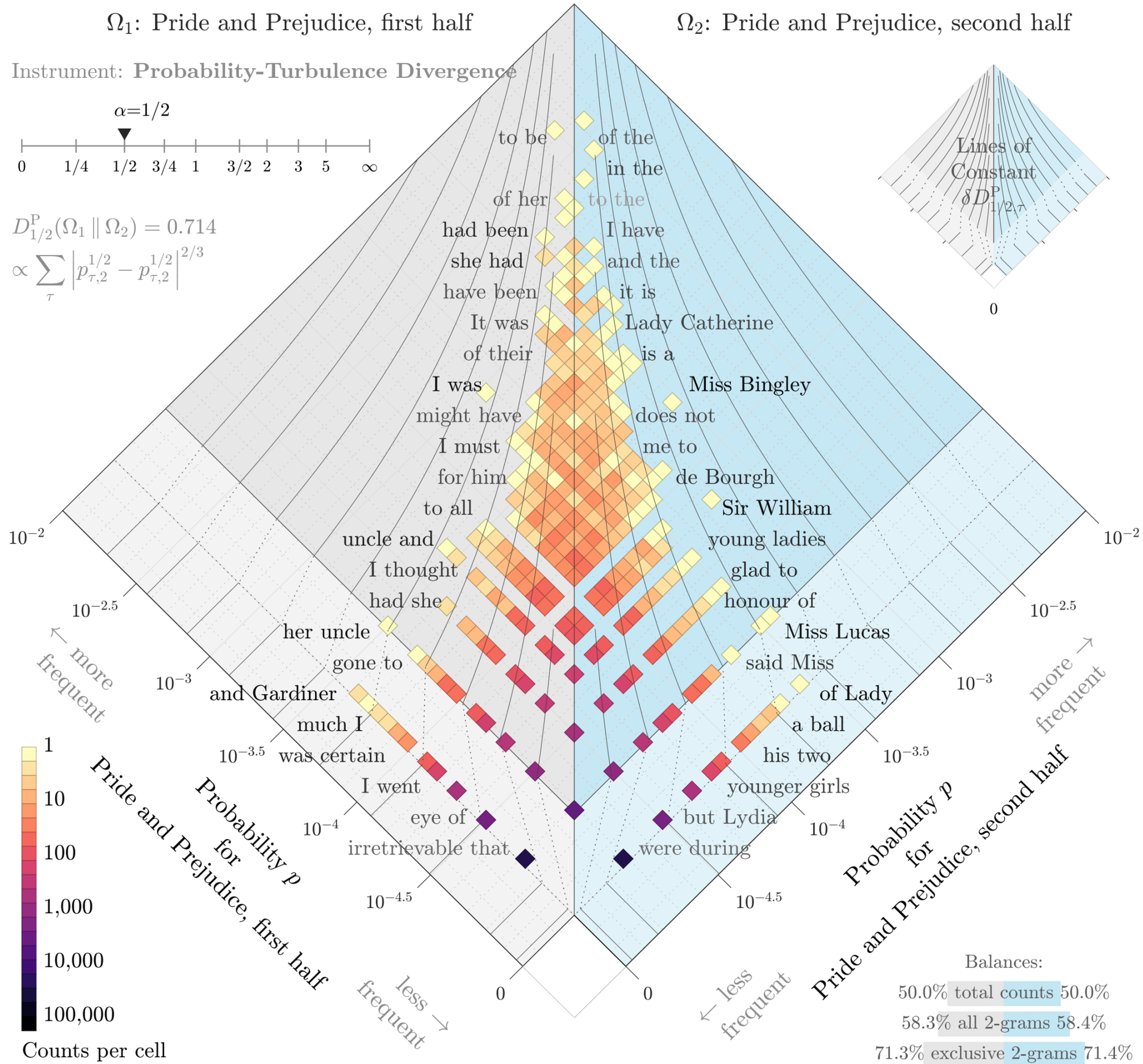
Instrument: **Probability-Turbulence Divergence**

$\alpha=1/2$



$$D_{1/2}^P(\Omega_1 \parallel \Omega_2) = 0.714$$

$$\propto \sum_{\tau} \left| p_{\tau,2}^{1/2} - p_{\tau,2} \right|^{2/3}$$



Divergence contribution  $\delta D_{1/2,\tau}^P (\times 10^{-3}\%)$



430 $\Rightarrow$ 31	Miss Bingley
44,652 $\Rightarrow$ 286.5	of Lady $\triangleright$
317 $\Rightarrow$ 44,665.5	$\triangleleft$ and Gardiner
2,011 $\Rightarrow$ 93	Sir William
20,143.5 $\Rightarrow$ 183	Miss Lucas
381 $\Rightarrow$ 44,665.5	$\triangleleft$ every thing
201 $\Rightarrow$ 20,087	her uncle
44,652 $\Rightarrow$ 448	the Parsonage $\triangleright$
430 $\Rightarrow$ 44,665.5	$\triangleleft$ to Brighton
36.5 $\Rightarrow$ 334	I was
44,652 $\Rightarrow$ 494.5	a ball $\triangleright$
44,652 $\Rightarrow$ 494.5	met with $\triangleright$
44,652 $\Rightarrow$ 494.5	to dance $\triangleright$
20,143.5 $\Rightarrow$ 260.5	Collins was
44,652 $\Rightarrow$ 550	said Darcy $\triangleright$
576 $\Rightarrow$ 44,665.5	$\triangleleft$ much I
576 $\Rightarrow$ 44,665.5	$\triangleleft$ letter from
44,652 $\Rightarrow$ 635	leave to $\triangleright$
44,652 $\Rightarrow$ 635	I see $\triangleright$
44,652 $\Rightarrow$ 635	the ball $\triangleright$
664 $\Rightarrow$ 44,665.5	$\triangleleft$ the housekeeper
664 $\Rightarrow$ 44,665.5	$\triangleleft$ again to
176 $\Rightarrow$ 2,981.5	uncle and
5,544.5 $\Rightarrow$ 238	glad to
44,652 $\Rightarrow$ 750.5	his father $\triangleright$
44,652 $\Rightarrow$ 750.5	Charlotte Lucas $\triangleright$
771 $\Rightarrow$ 44,665.5	$\triangleleft$ ought not
771 $\Rightarrow$ 44,665.5	$\triangleleft$ you did
771 $\Rightarrow$ 44,665.5	$\triangleleft$ from it
3,027 $\Rightarrow$ 219.5	young ladies
201 $\Rightarrow$ 2,981.5	at Pemberley
201 $\Rightarrow$ 2,981.5	and aunt
5,544.5 $\Rightarrow$ 286.5	honour of
9 $\Rightarrow$ 29	she had
915 $\Rightarrow$ 124.5	de Bourgh
44,652 $\Rightarrow$ 896.5	his two $\triangleright$
44,652 $\Rightarrow$ 896.5	the dance $\triangleright$
44,652 $\Rightarrow$ 896.5	and soon $\triangleright$
44,652 $\Rightarrow$ 896.5	she continued $\triangleright$
44,652 $\Rightarrow$ 896.5	speaking to $\triangleright$

Balances:  
 50.0% total counts 50.0%  
 58.3% all 2-grams 58.4%  
 71.3% exclusive 2-grams 71.4%

50.0%—50.0%

Counts per cell

$\Omega_1$ : Pride and Prejudice, first half

$\Omega_2$ : Pride and Prejudice, second half

Divergence contribution  $\delta D_{7/12,\tau}^P (\times 10^{-3}\%)$

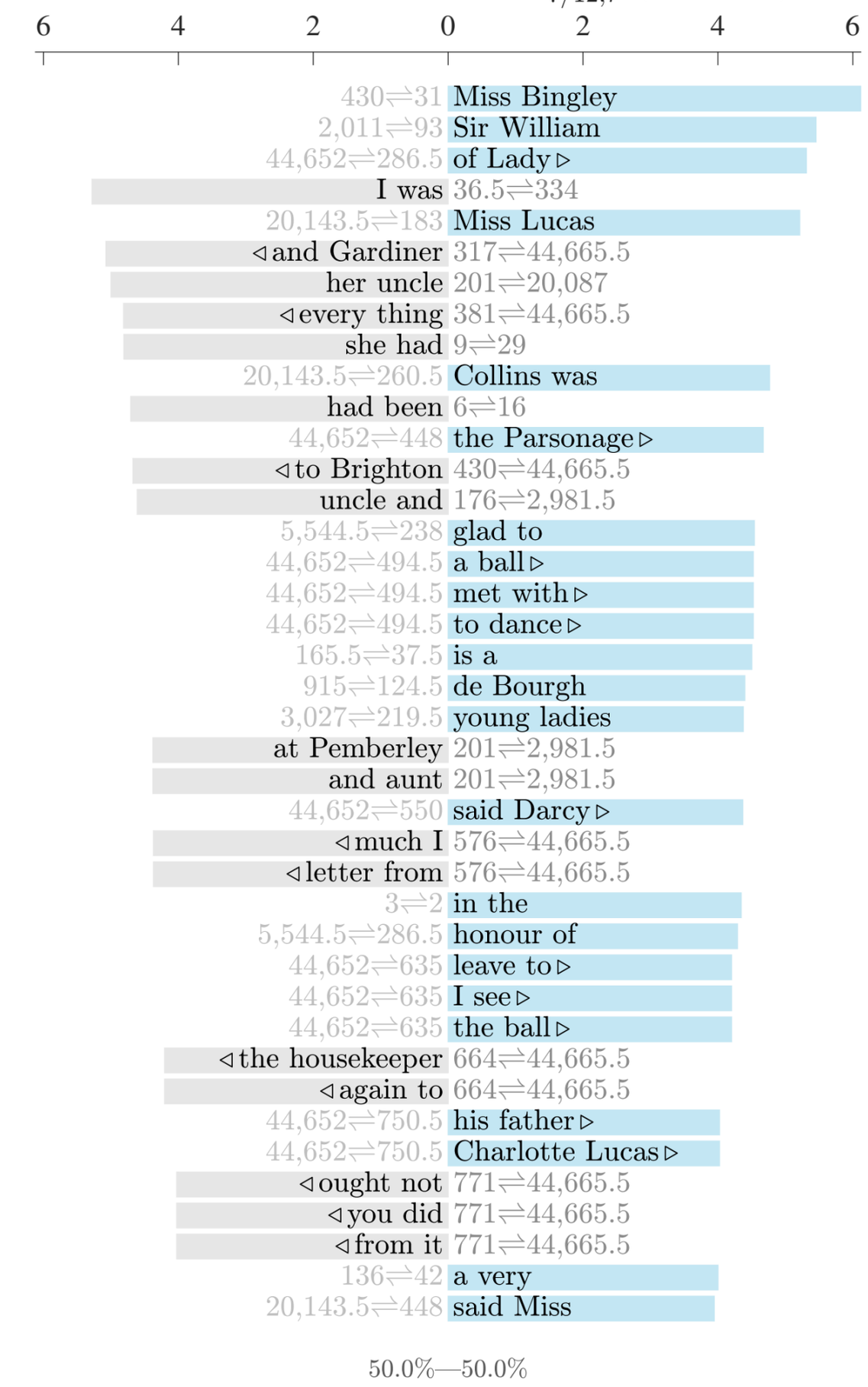
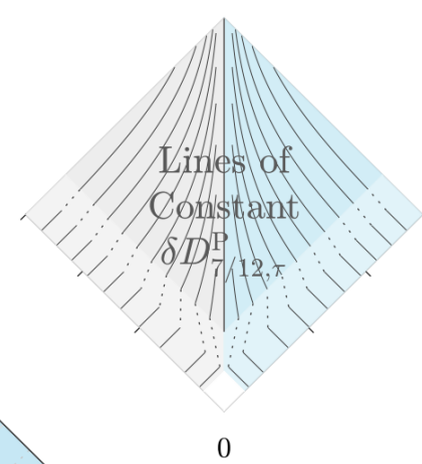
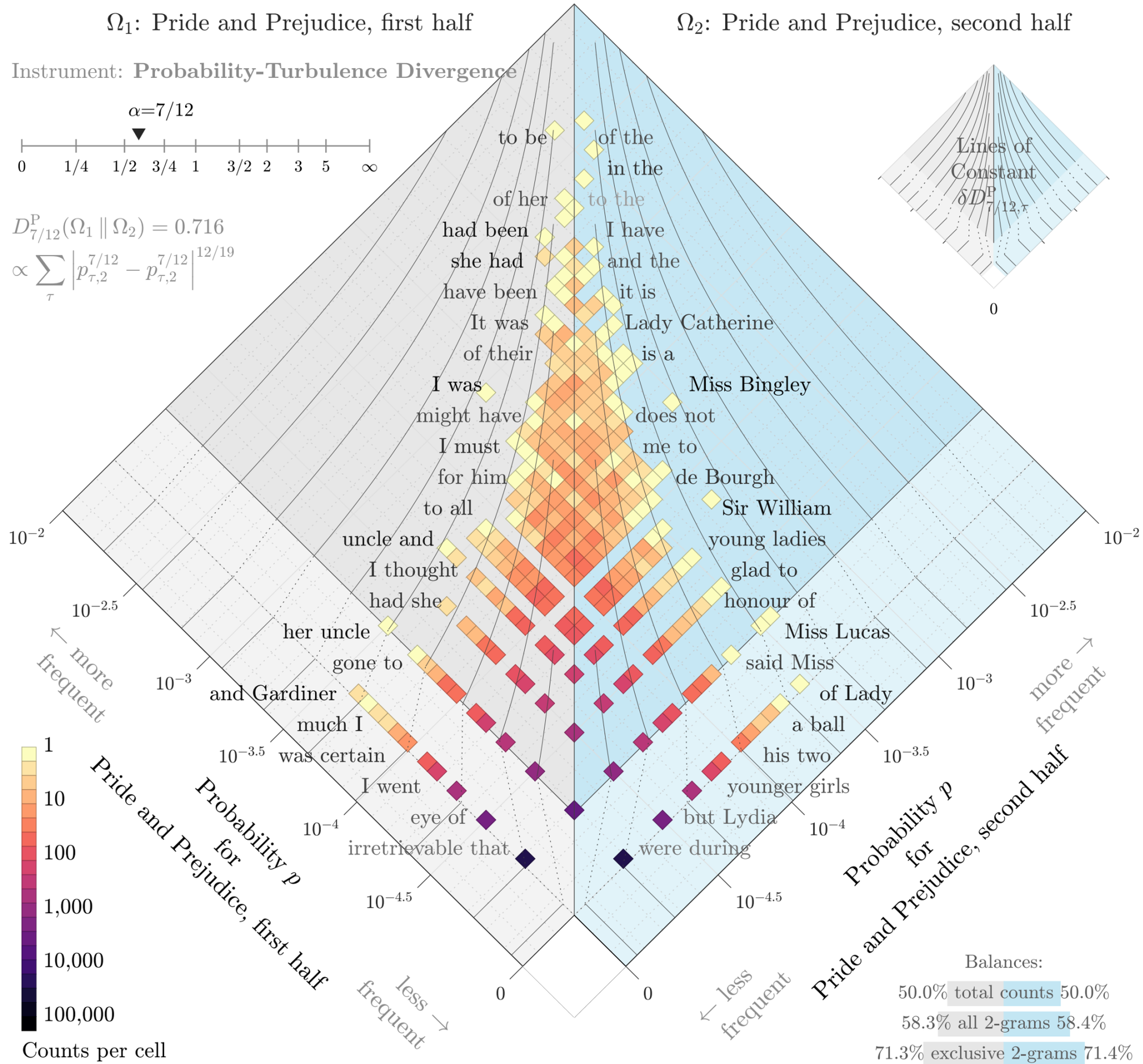
Instrument: **Probability-Turbulence Divergence**

$\alpha=7/12$



$$D_{7/12}^P(\Omega_1 \parallel \Omega_2) = 0.716$$

$$\propto \sum_{\tau} \left| p_{\tau,2}^{7/12} - p_{\tau,2}^{12/19} \right|^{12/19}$$



Balances:  
 50.0% total counts 50.0%  
 58.3% all 2-grams 58.4%  
 71.3% exclusive 2-grams 71.4%

50.0%—50.0%

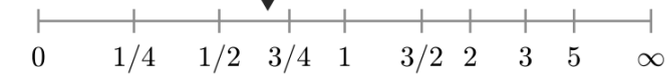
$\Omega_1$ : Pride and Prejudice, first half

$\Omega_2$ : Pride and Prejudice, second half

Divergence contribution  $\delta D_{2/3,\tau}^P (\times 10^{-3}\%)$

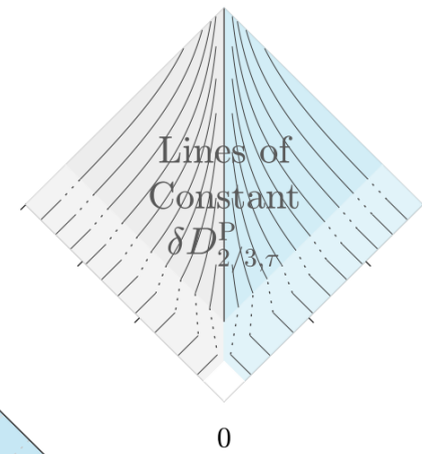
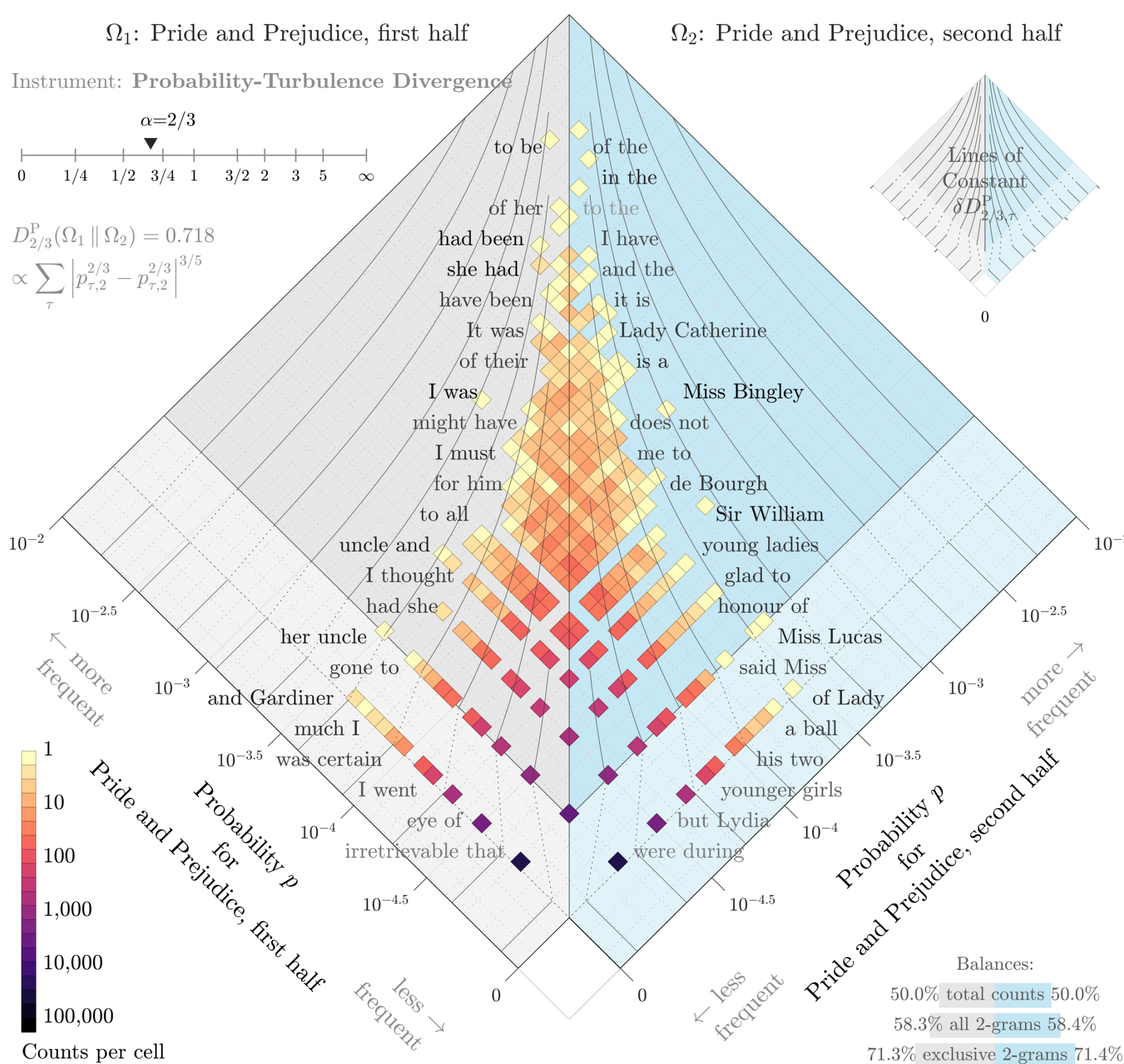
Instrument: Probability-Turbulence Divergence

$\alpha=2/3$



$$D_{2/3}^P(\Omega_1 \parallel \Omega_2) = 0.718$$

$$\propto \sum_{\tau} \left| p_{\tau,2}^{2/3} - p_{\tau,2} \right|^{3/5}$$



6	4	2	0	2	4	6
			430	31		Miss Bingley
			I was	36.5	334	
			2,011	93		Sir William
			she had	9	29	
			had been	6	16	
			20,143.5	183		Miss Lucas
			3	2		in the
			44,652	286.5		of Lady
			her uncle	201	20,087	
			165.5	37.5		is a
			and Gardiner	317	44,665.5	
			20,143.5	260.5		Collins was
			uncle and	176	2,981.5	
			915	124.5		de Bourgh
			5,544.5	238		glad to
			every thing	381	44,665.5	
			to be	1	3	
			3,027	219.5		young ladies
			at Pemberley	201	2,981.5	
			and aunt	201	2,981.5	
			44,652	448		the Parsonage
			to Brighton	430	44,665.5	
			136	42		a very
			74	24.5		Lady Catherine
			5,544.5	286.5		honour of
			55	17		it is
			44,652	494.5		a ball
			44,652	494.5		met with
			44,652	494.5		to dance
			165.5	49		the room
			44,652	550		said Darcy
			much I	576	44,665.5	
			letter from	576	44,665.5	
			I must	89	448	
			187.5	59		you are
			664	142.5		young man
			to all	201	1,444	
			2	1		of the
			going to	234	1,988.5	
			a letter	234	1,988.5	
						50.0%—50.0%

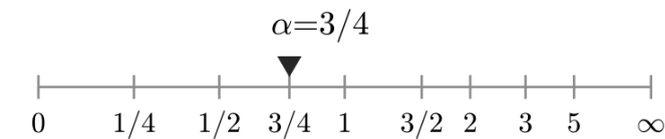
Balances:  
 50.0% total counts 50.0%  
 58.3% all 2-grams 58.4%  
 71.3% exclusive 2-grams 71.4%

$\Omega_1$ : Pride and Prejudice, first half

$\Omega_2$ : Pride and Prejudice, second half

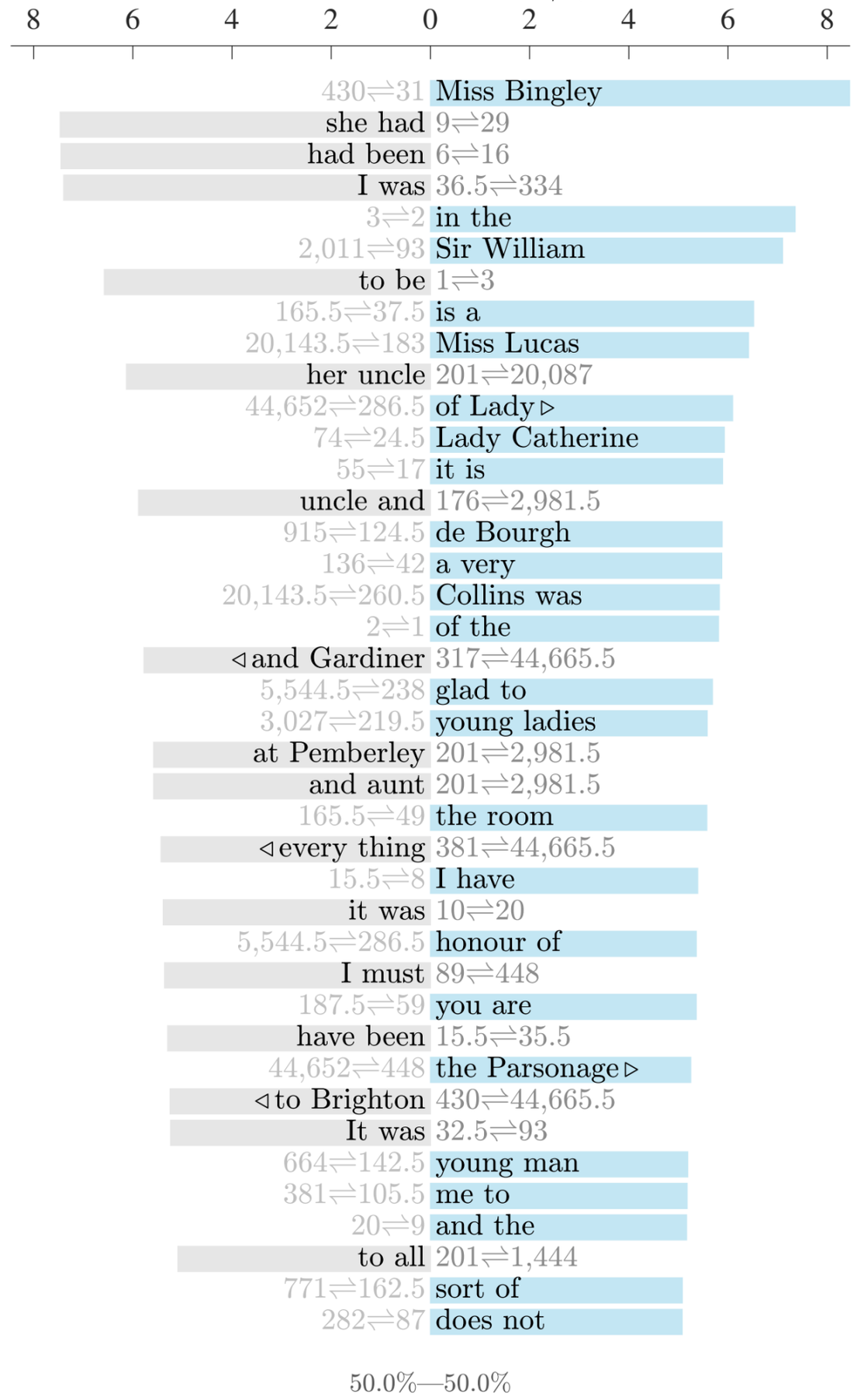
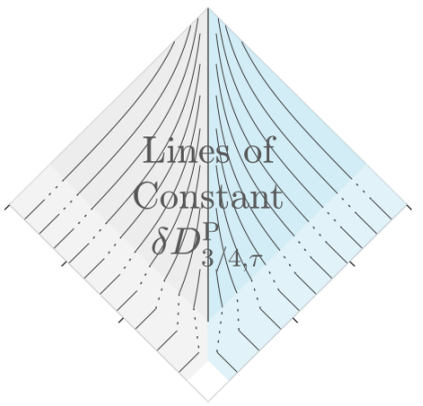
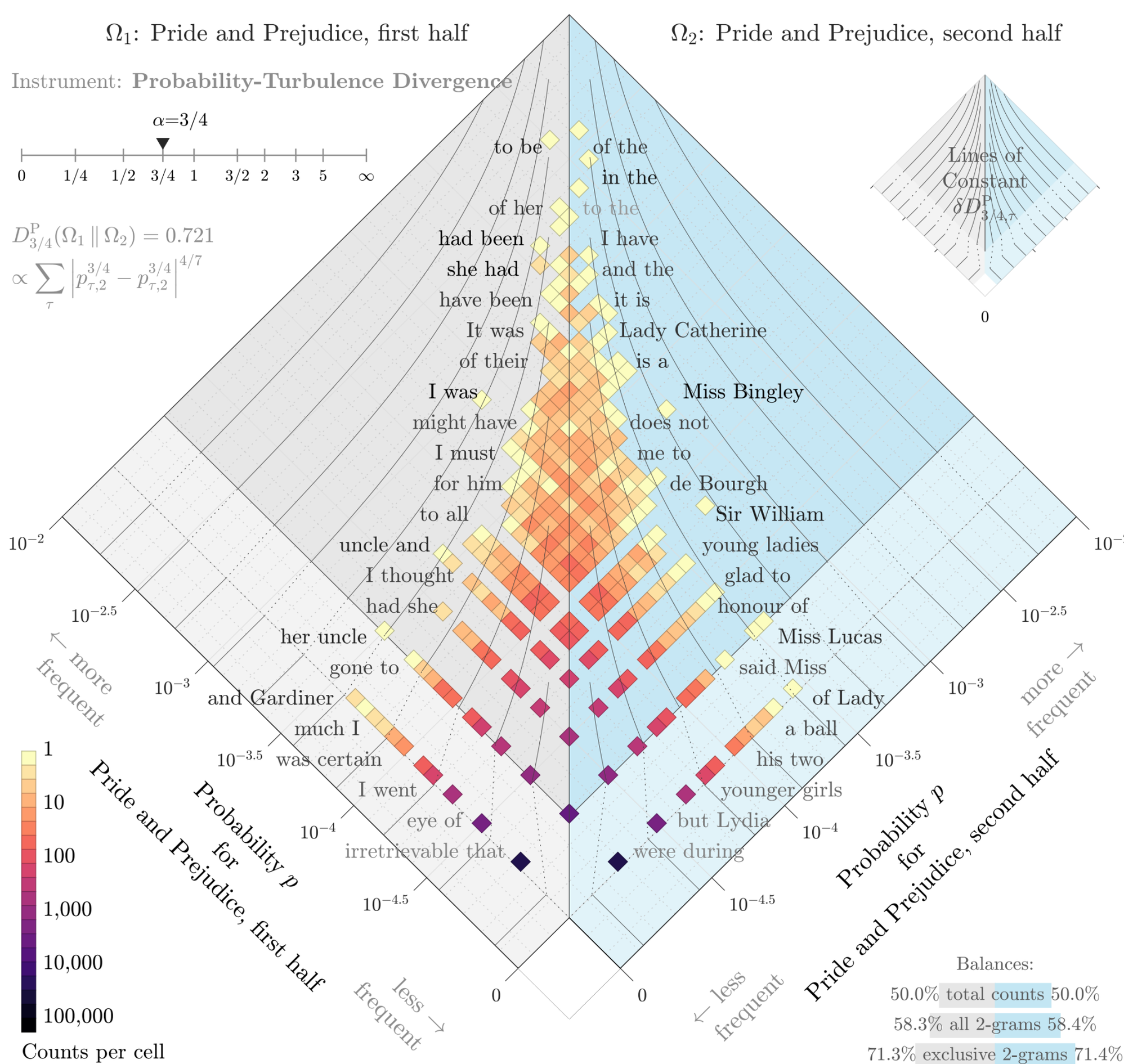
Divergence contribution  $\delta D_{3/4,\tau}^P (\times 10^{-3}\%)$

Instrument: **Probability-Turbulence Divergence**



$$D_{3/4}^P(\Omega_1 \parallel \Omega_2) = 0.721$$

$$\propto \sum_{\tau} \left| p_{\tau,2}^{3/4} - p_{\tau,2}^{3/4} \right|^{4/7}$$



$\Omega_1$ : Pride and Prejudice, first half

$\Omega_2$ : Pride and Prejudice, second half

Divergence contribution  $\delta D_{5/6,\tau}^P (\times 10^{-3}\%)$

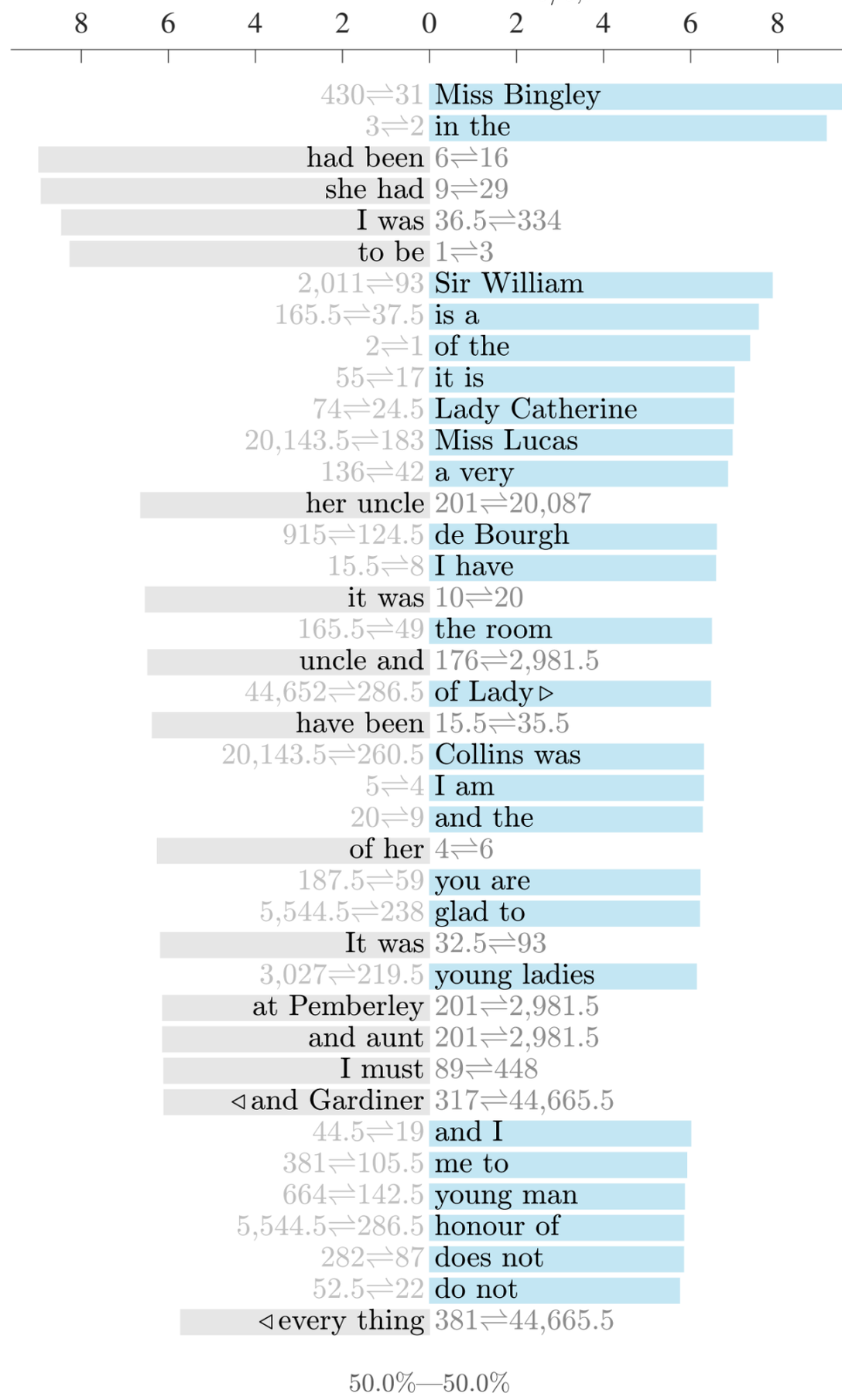
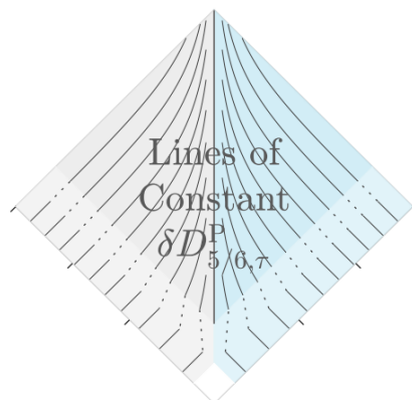
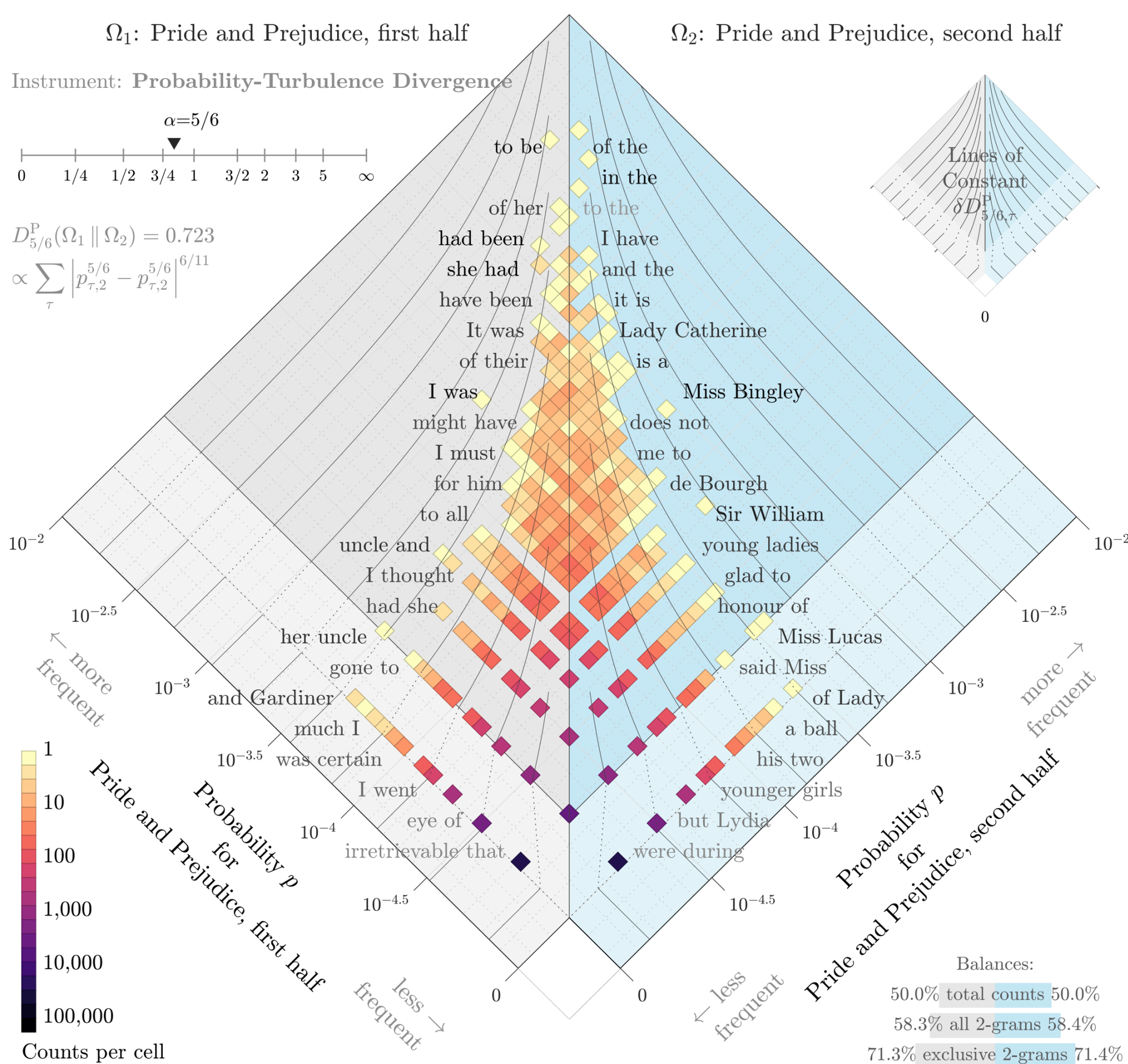
Instrument: **Probability-Turbulence Divergence**

$\alpha=5/6$



$$D_{5/6}^P(\Omega_1 \parallel \Omega_2) = 0.723$$

$$\propto \sum_{\tau} \left| p_{\tau,2}^{5/6} - p_{\tau,2} \right|^{6/11}$$



Balances:  
 50.0% total counts 50.0%  
 58.3% all 2-grams 58.4%  
 71.3% exclusive 2-grams 71.4%

50.0%—50.0%

$\Omega_1$ : Pride and Prejudice, first half

$\Omega_2$ : Pride and Prejudice, second half

Divergence contribution  $\delta D_{11/12,\tau}^P(\%)$

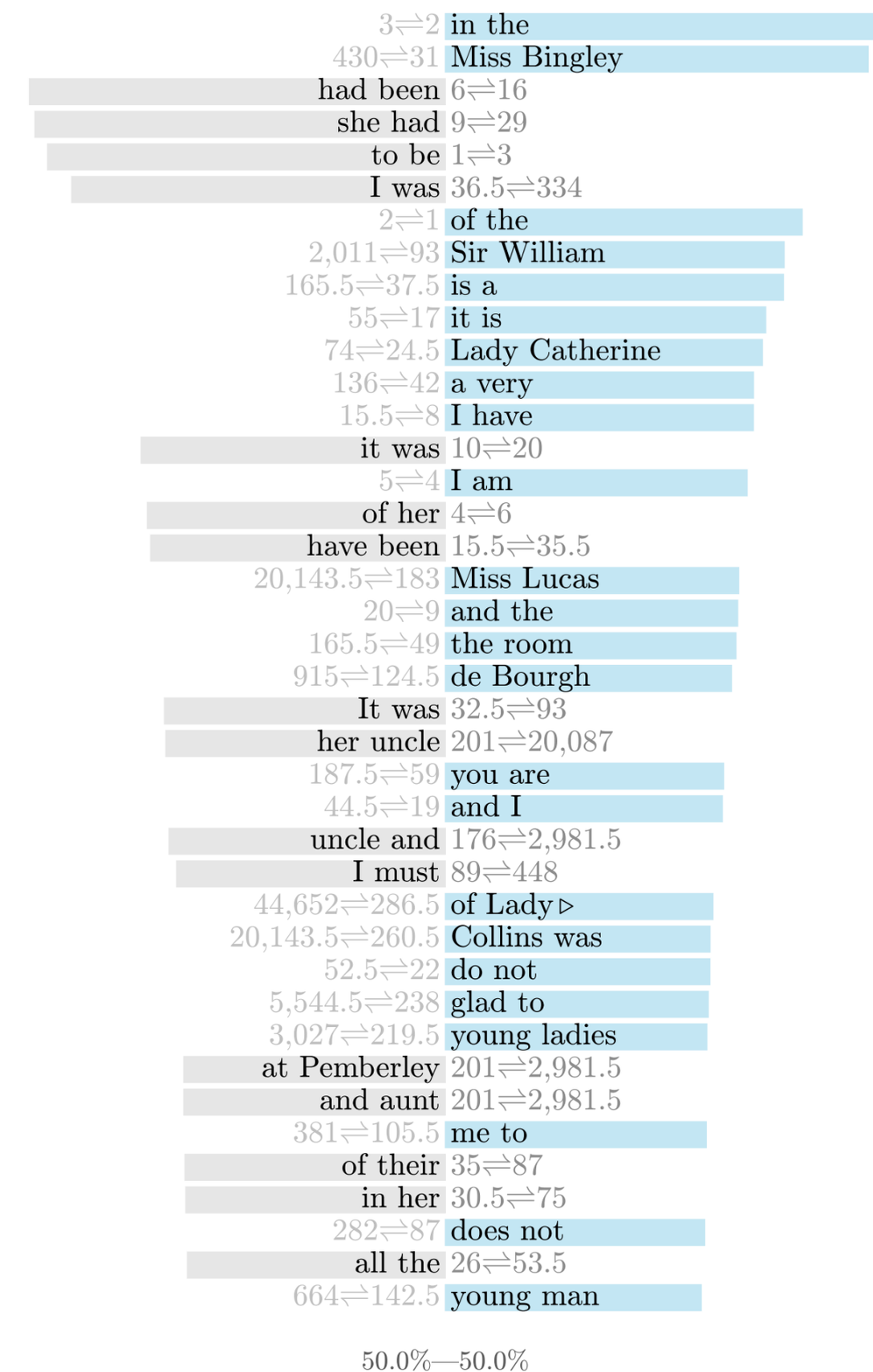
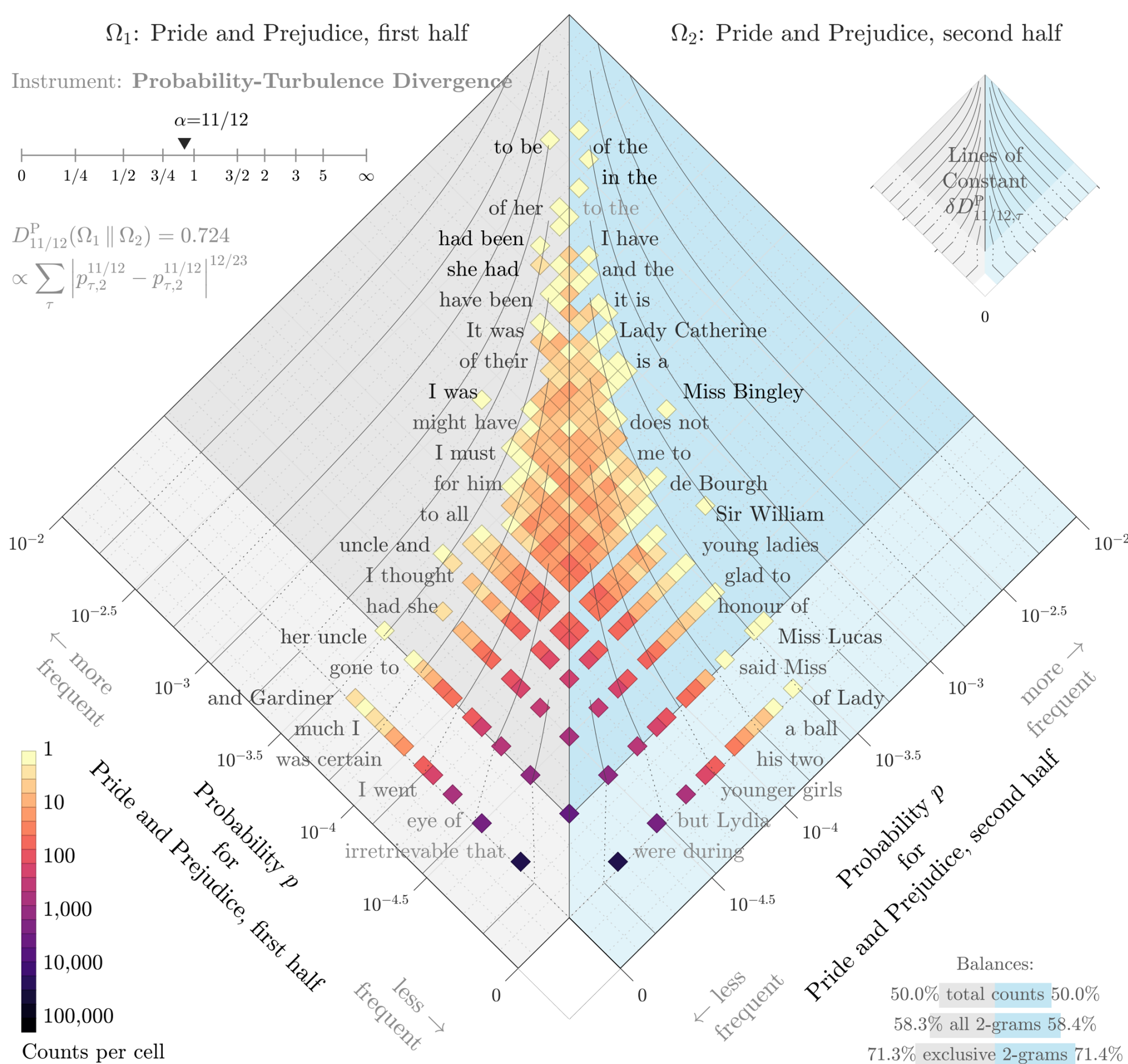
Instrument: **Probability-Turbulence Divergence**

$\alpha=11/12$



$$D_{11/12}^P(\Omega_1 \parallel \Omega_2) = 0.724$$

$$\propto \sum_{\tau} \left| p_{\tau,2}^{11/12} - p_{\tau,2} \right|^{12/23}$$



Balances:

50.0% total counts 50.0%

58.3% all 2-grams 58.4%

71.3% exclusive 2-grams 71.4%

50.0%—50.0%

Counts per cell

$\Omega_1$ : Pride and Prejudice, first half

$\Omega_2$ : Pride and Prejudice, second half

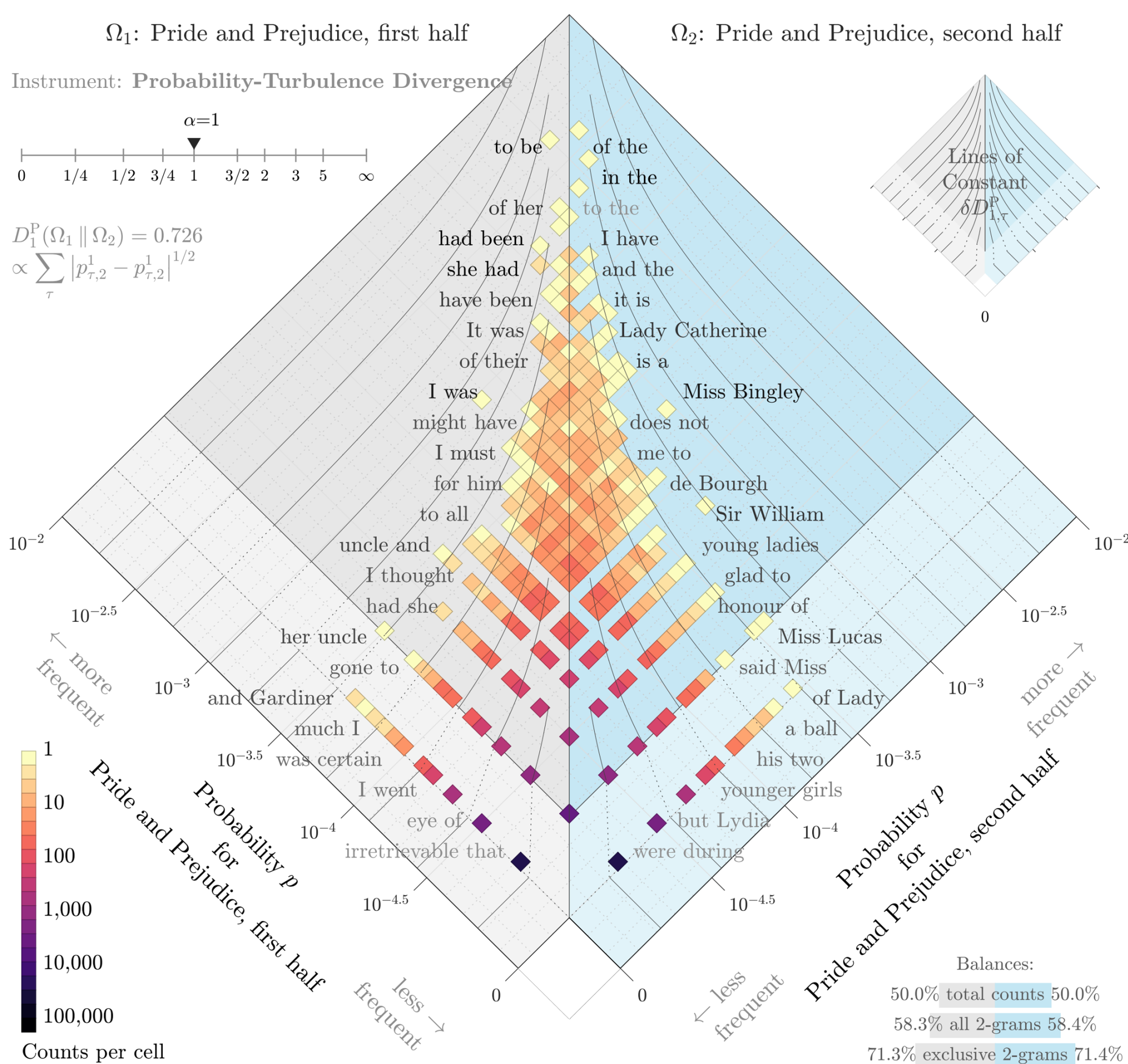
Instrument: **Probability-Turbulence Divergence**

$\alpha=1$



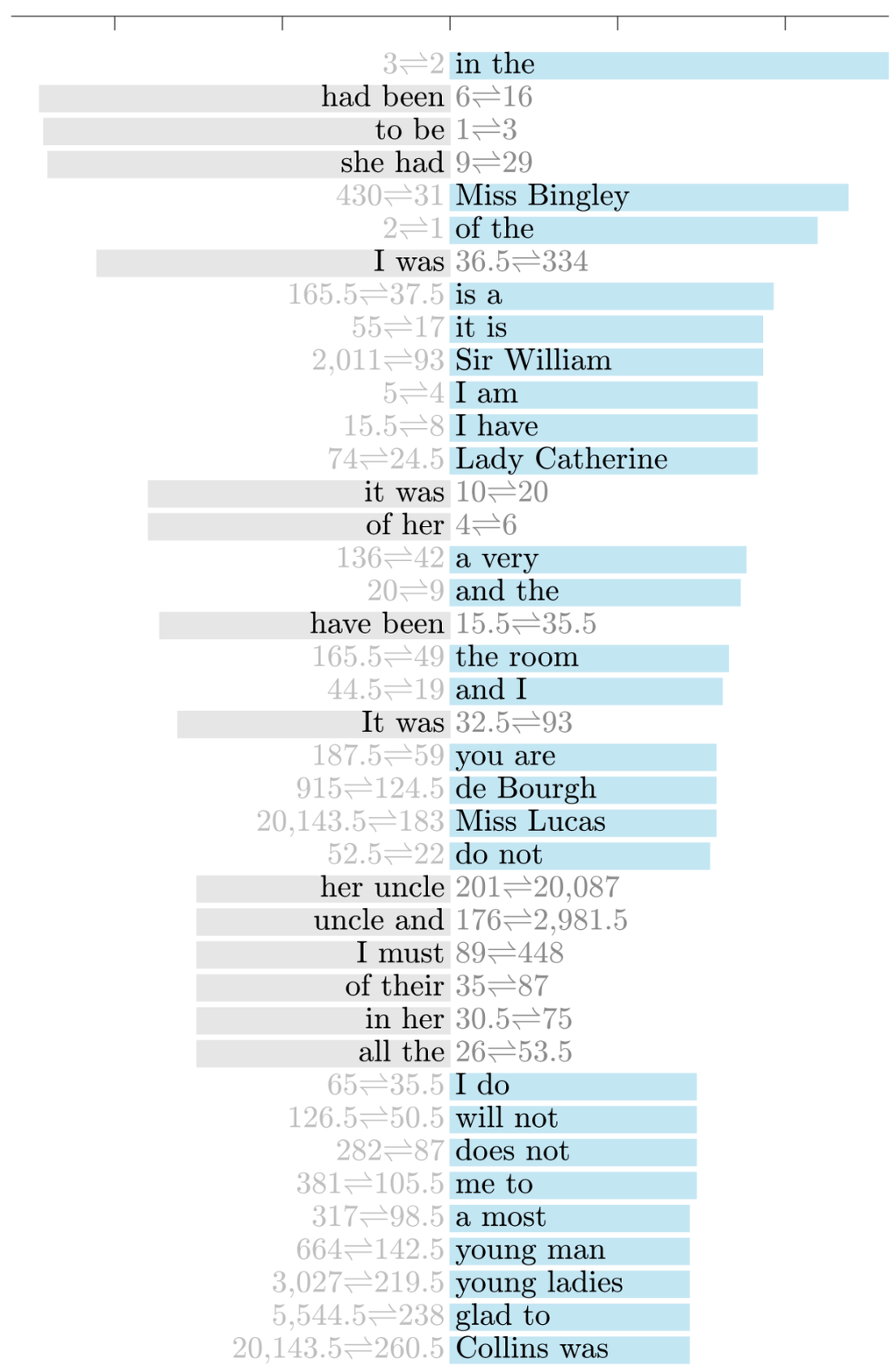
$$D_1^P(\Omega_1 \parallel \Omega_2) = 0.726$$

$$\propto \sum_{\tau} |p_{\tau,2}^1 - p_{\tau,2}^2|^{1/2}$$



Divergence contribution  $\delta D_{1,\tau}^P$  (%)

0.01 0.005 0 0.005 0.01



Balances:  
 50.0% total counts 50.0%  
 58.3% all 2-grams 58.4%  
 71.3% exclusive 2-grams 71.4%

50.0%—50.0%

$\Omega_1$ : Pride and Prejudice, first half

$\Omega_2$ : Pride and Prejudice, second half

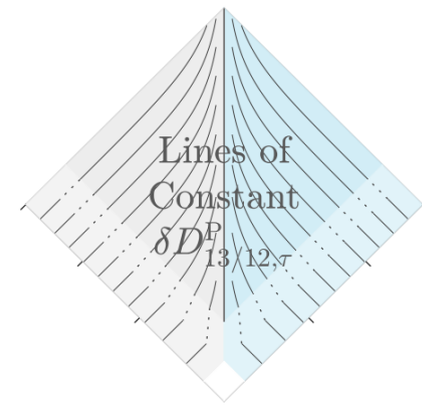
Divergence contribution  $\delta D_{13/12,\tau}^P$  (%)

Instrument: Probability-Turbulence Divergence

0.015 0.01 0.005 0 0.005 0.01 0.015

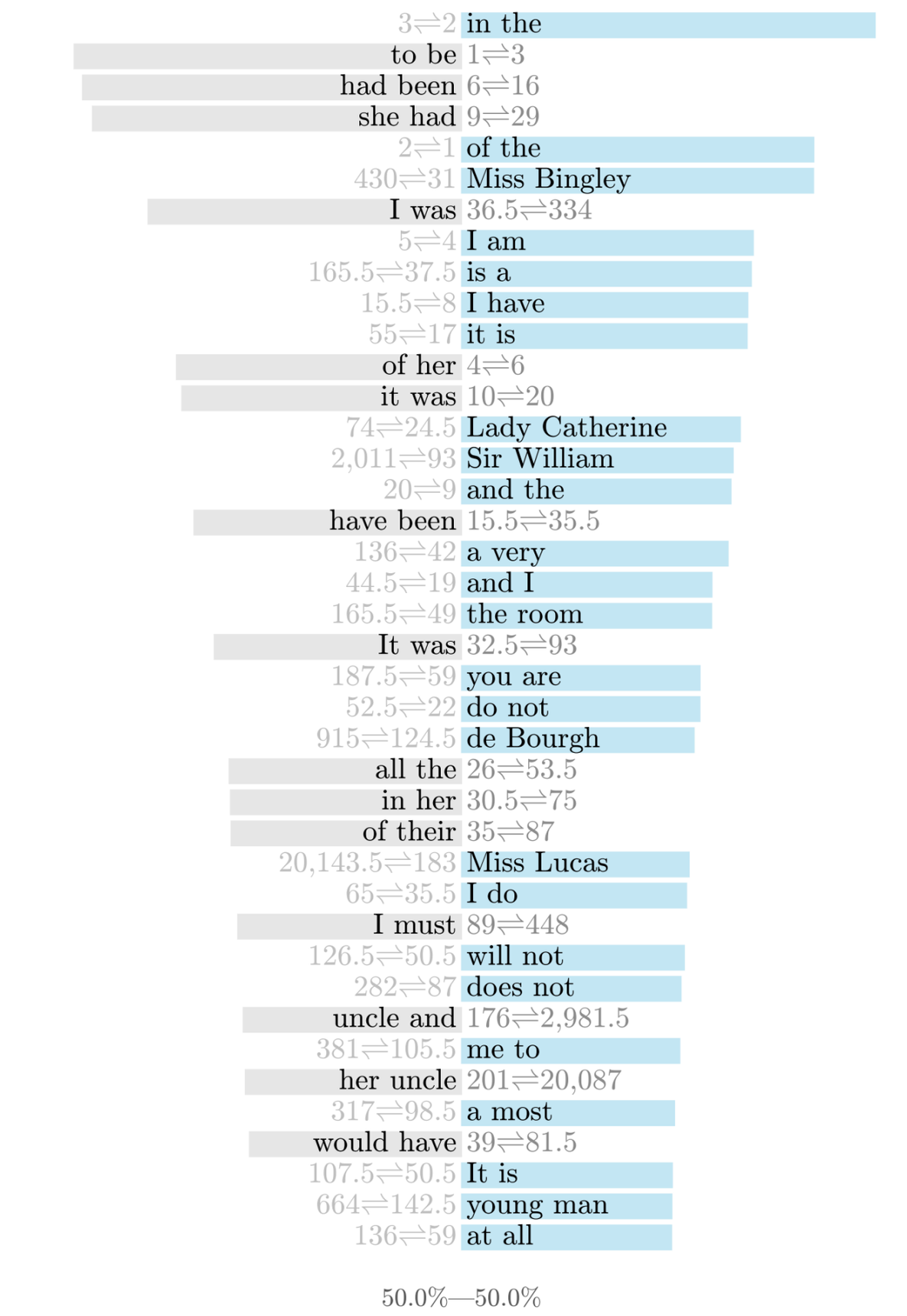
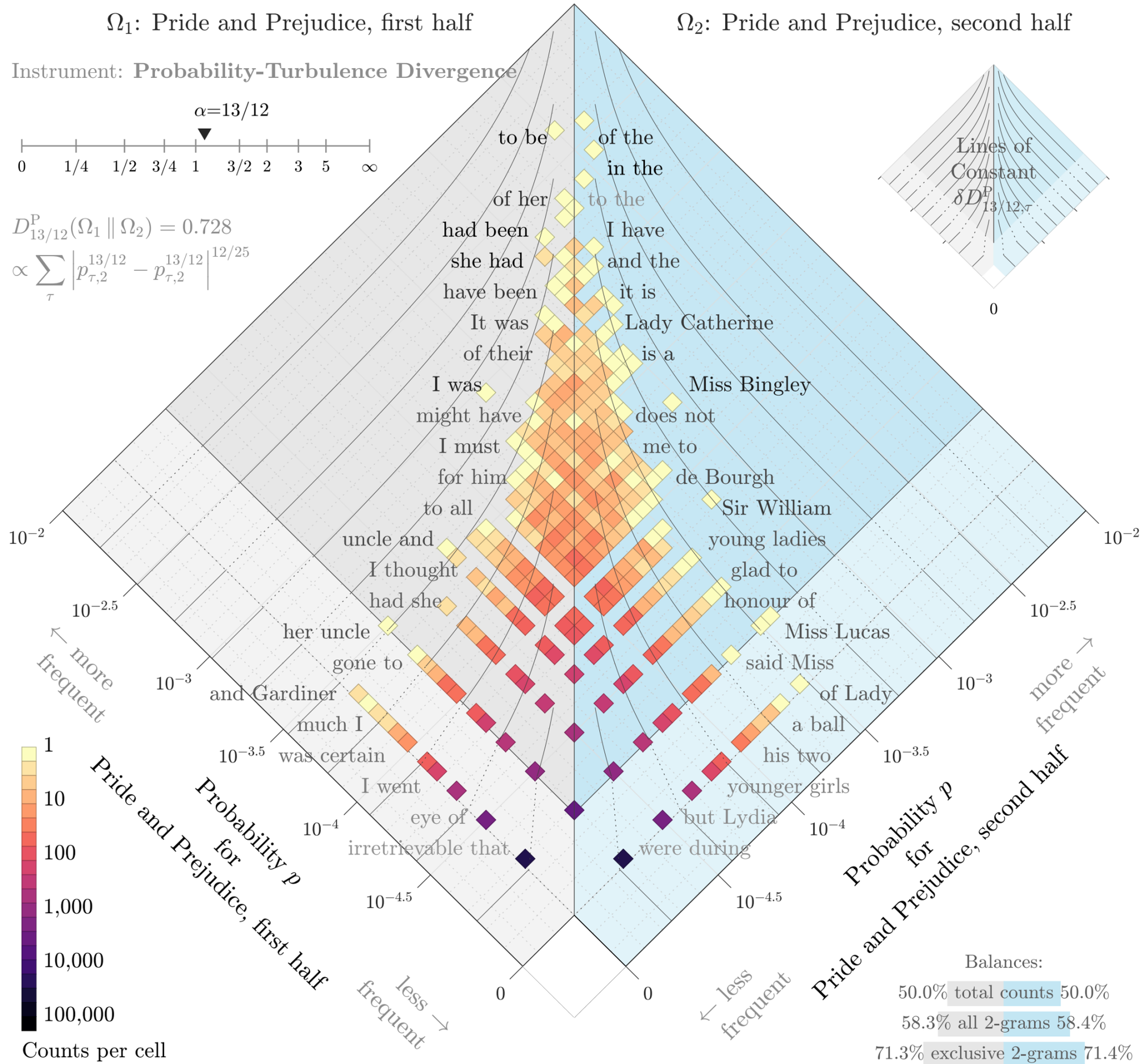
$\alpha=13/12$

0 1/4 1/2 3/4 1 3/2 2 3 5  $\infty$



$$D_{13/12}^P(\Omega_1 \parallel \Omega_2) = 0.728$$

$$\propto \sum_{\tau} \left| p_{\tau,2}^{13/12} - p_{\tau,2} \right|^{12/25}$$



$\Omega_1$ : Pride and Prejudice, first half

$\Omega_2$ : Pride and Prejudice, second half

Divergence contribution  $\delta D_{7/6,\tau}^P(\%)$

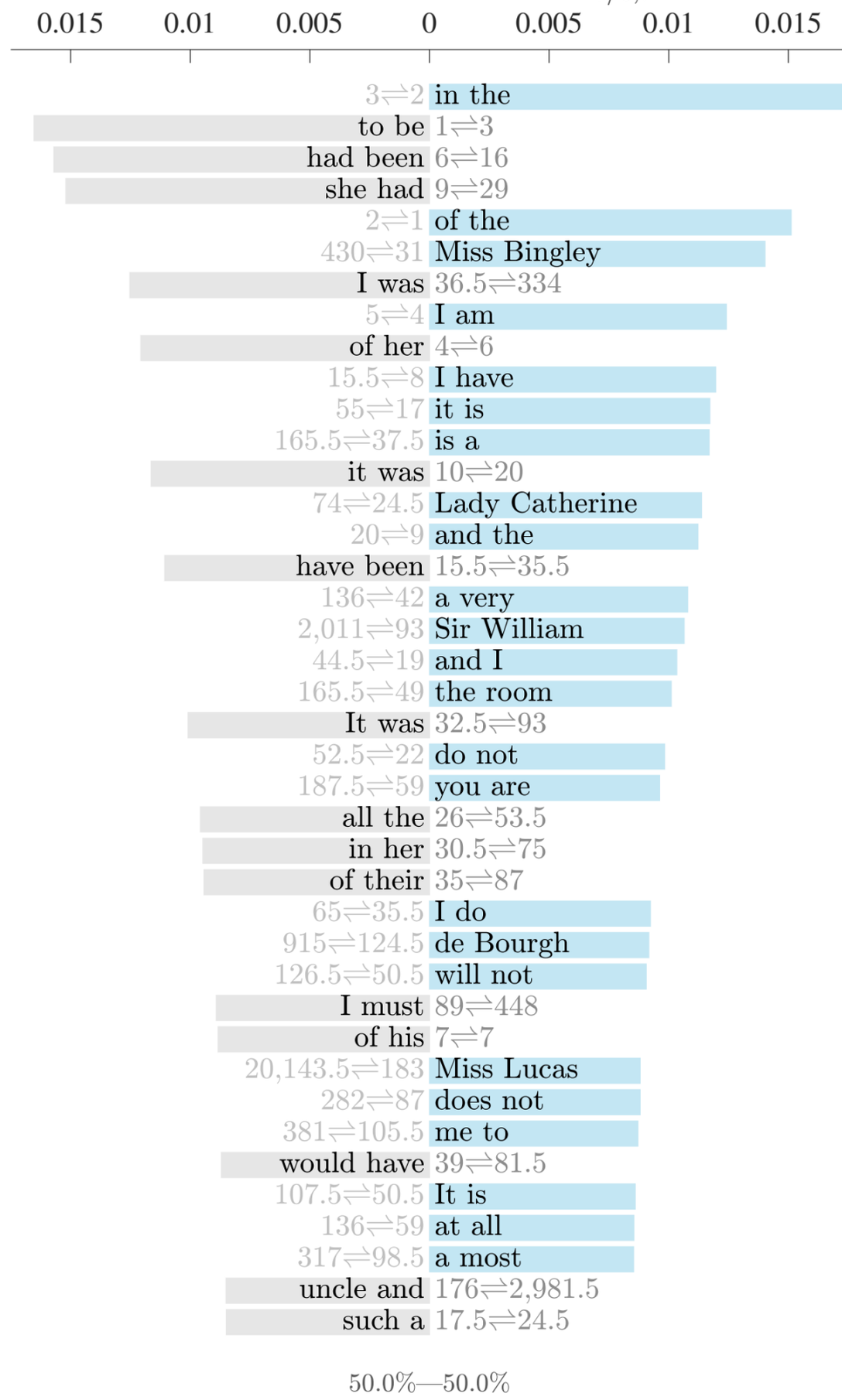
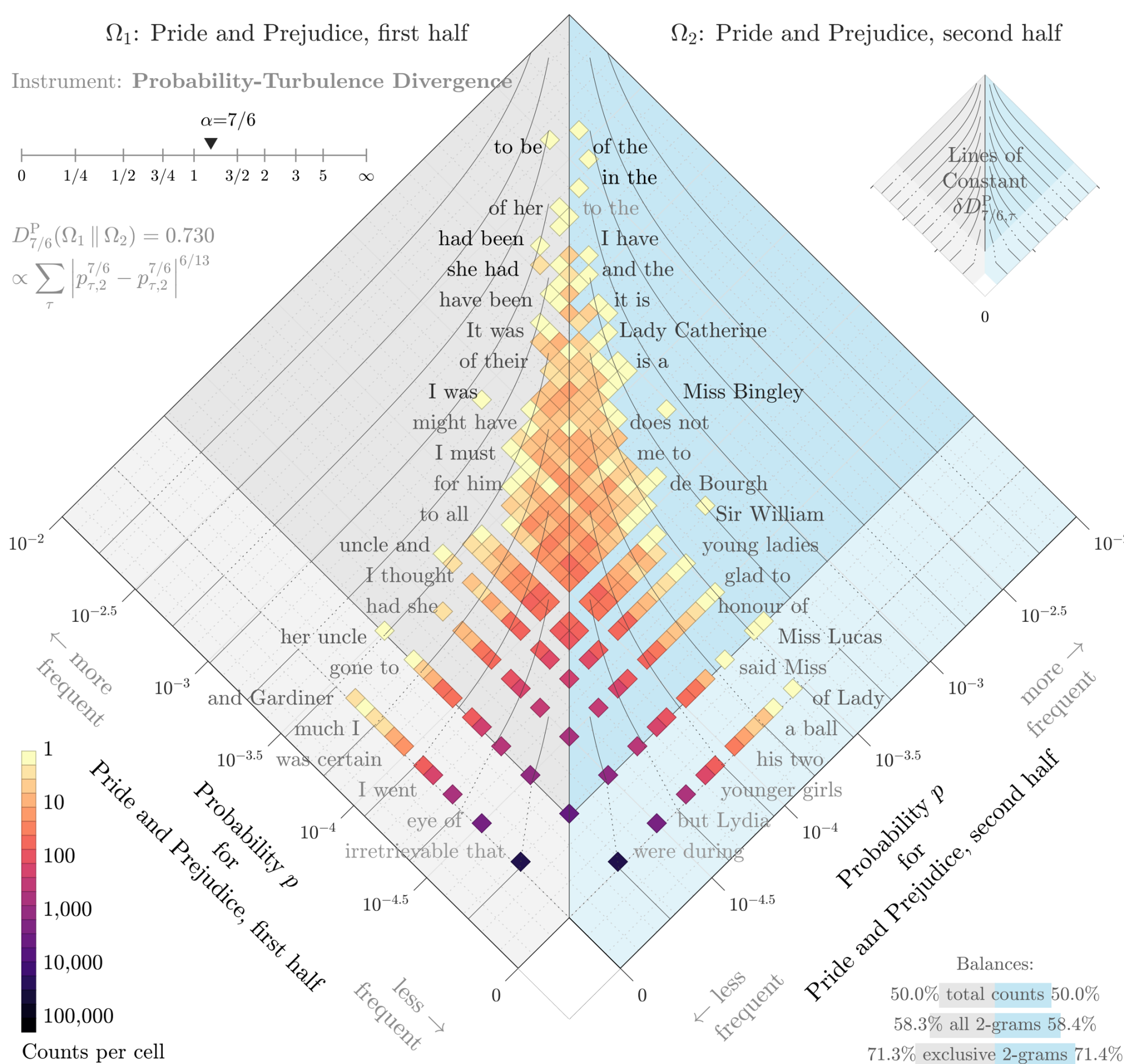
Instrument: Probability-Turbulence Divergence

$\alpha=7/6$



$$D_{7/6}^P(\Omega_1 \parallel \Omega_2) = 0.730$$

$$\propto \sum_{\tau} \left| p_{\tau,2}^{7/6} - p_{\tau,2}^{7/6} \right|^{6/13}$$

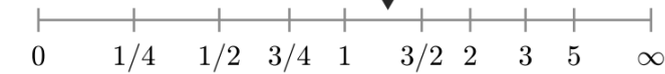


$\Omega_1$ : Pride and Prejudice, first half

$\Omega_2$ : Pride and Prejudice, second half

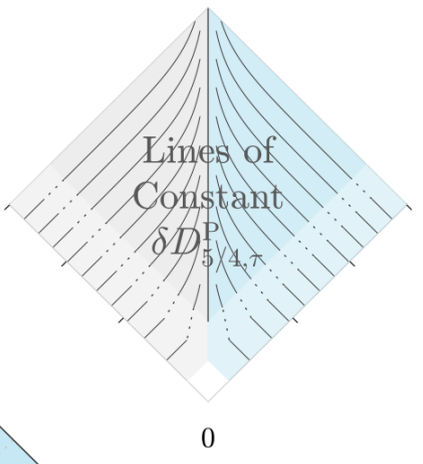
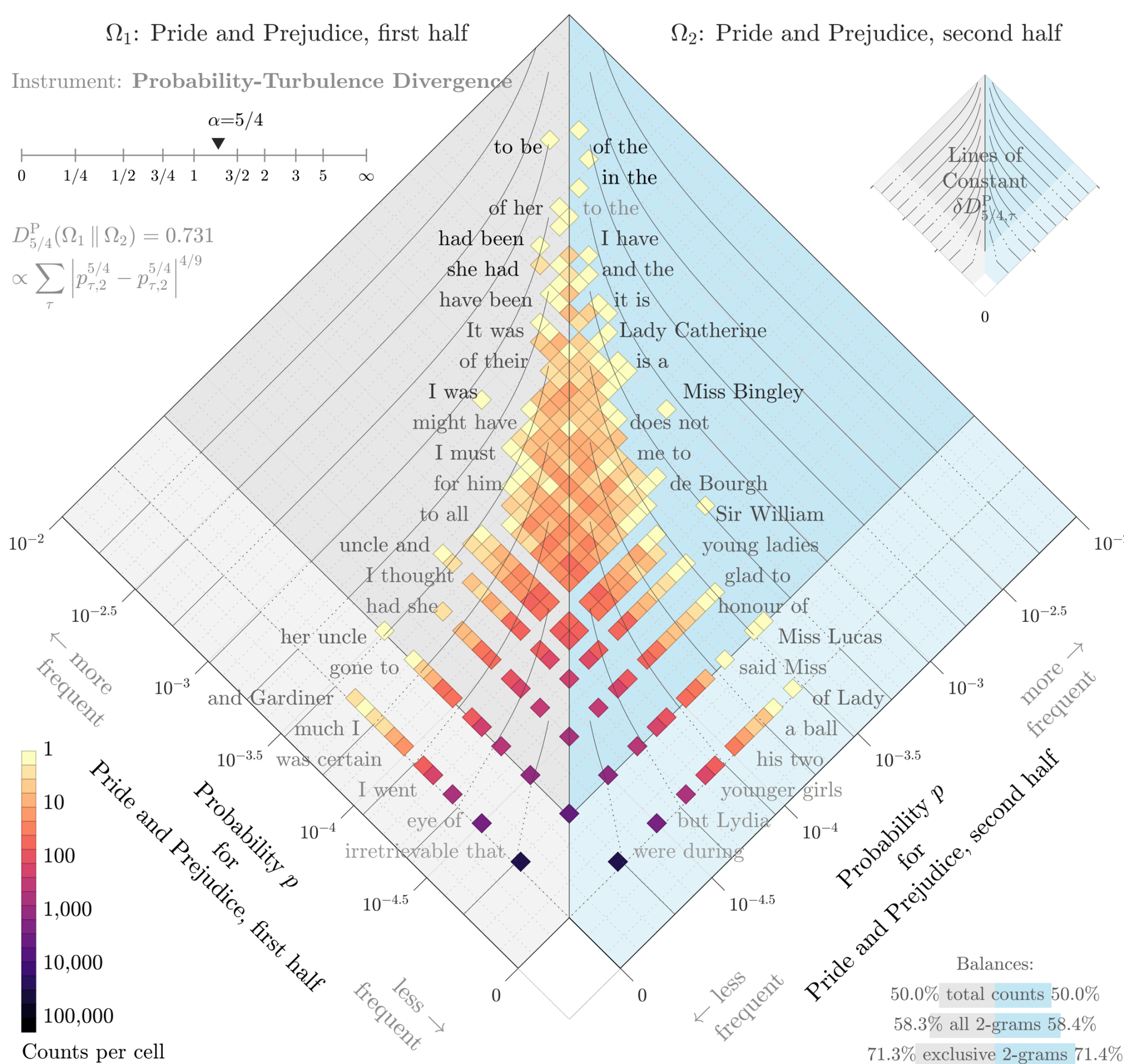
Instrument: **Probability-Turbulence Divergence**

$\alpha=5/4$



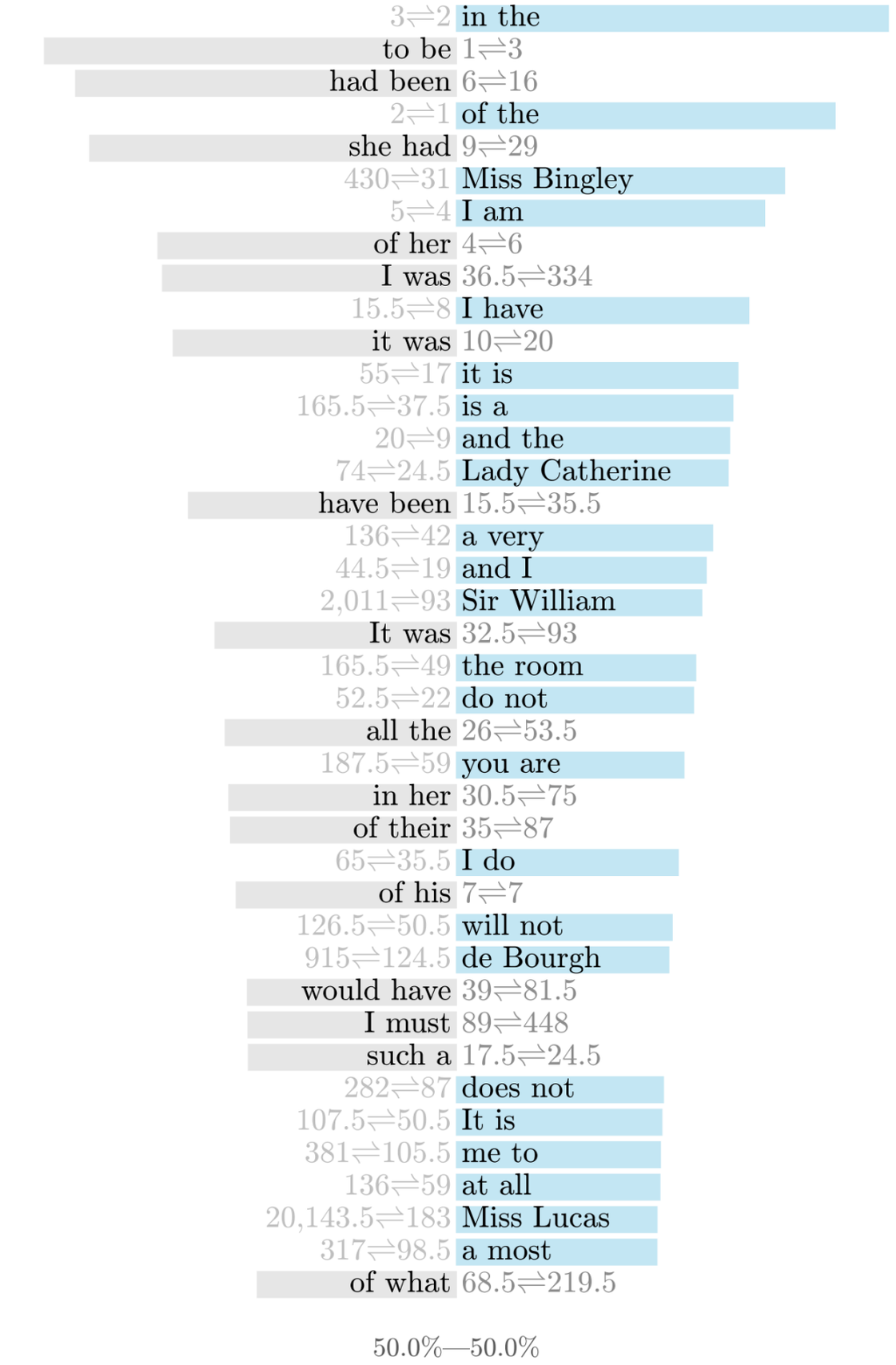
$$D_{5/4}^P(\Omega_1 \parallel \Omega_2) = 0.731$$

$$\propto \sum_{\tau} \left| p_{\tau,2}^{5/4} - p_{\tau,2}^{5/4} \right|^{4/9}$$



Divergence contribution  $\delta D_{5/4,\tau}^P$  (%)

0.015 0.01 0.005 0 0.005 0.01 0.015



Balances:  
 50.0% total counts 50.0%  
 58.3% all 2-grams 58.4%  
 71.3% exclusive 2-grams 71.4%



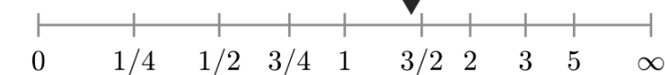
$\Omega_1$ : Pride and Prejudice, first half

$\Omega_2$ : Pride and Prejudice, second half

Divergence contribution  $\delta D_{17/12,\tau}^P(\%)$

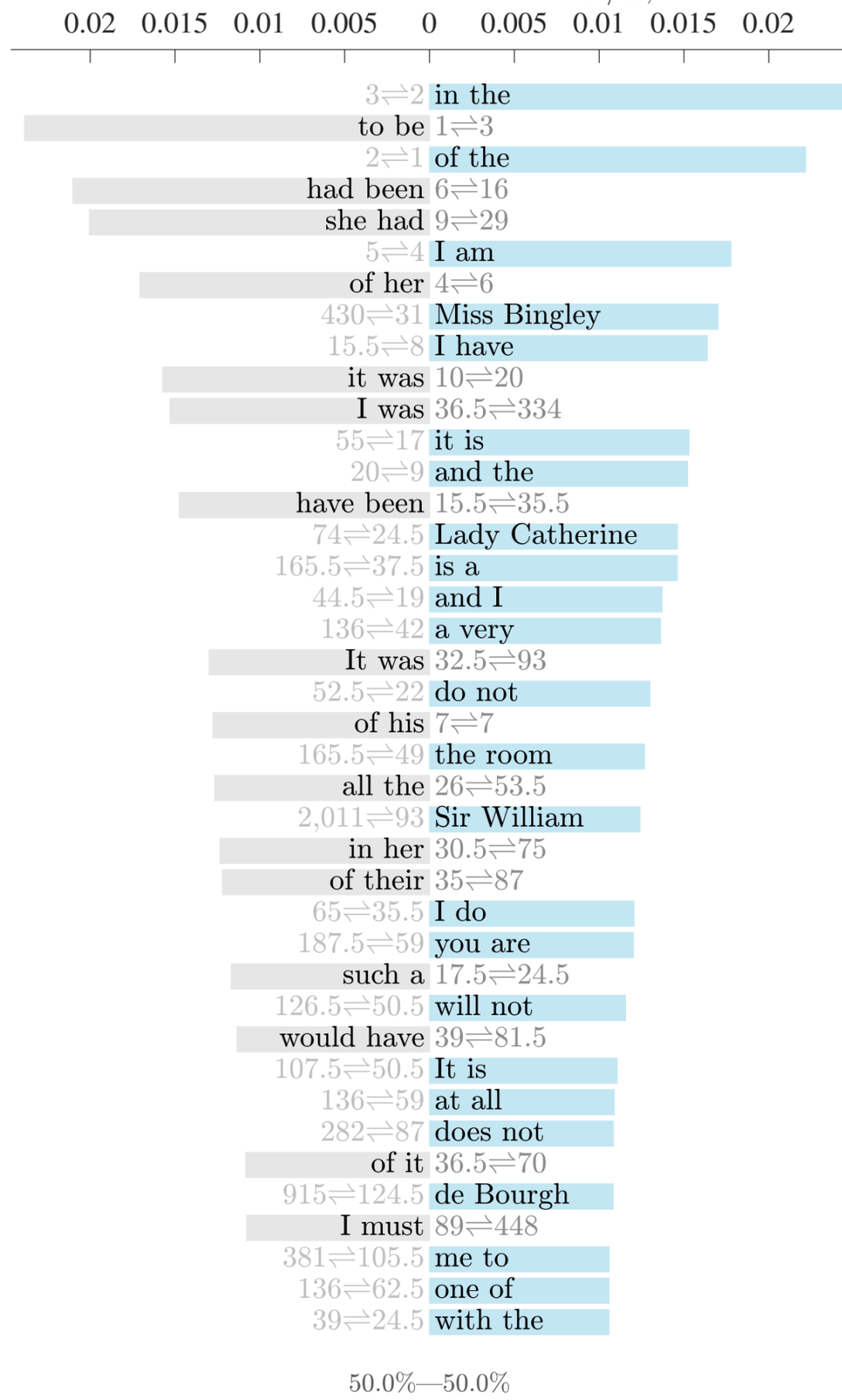
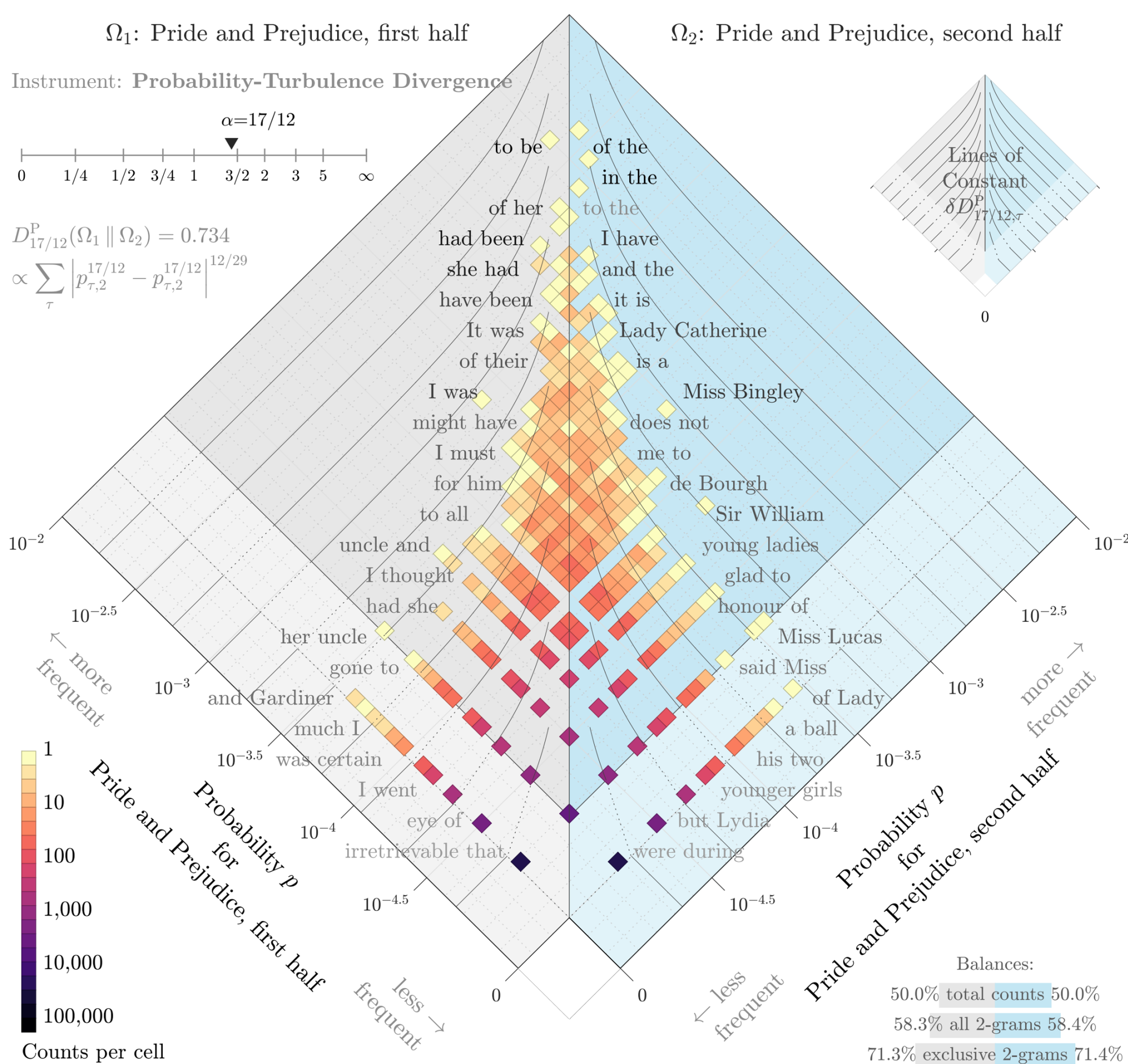
Instrument: **Probability-Turbulence Divergence**

$\alpha=17/12$



$$D_{17/12}^P(\Omega_1 \parallel \Omega_2) = 0.734$$

$$\propto \sum_{\tau} \left| p_{\tau,2}^{17/12} - p_{\tau,2}^{17/12} \right|^{12/29}$$



Balances:  
 50.0% total counts 50.0%  
 58.3% all 2-grams 58.4%  
 71.3% exclusive 2-grams 71.4%

50.0%—50.0%

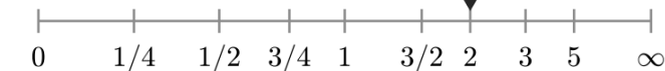


$\Omega_1$ : Pride and Prejudice, first half

$\Omega_2$ : Pride and Prejudice, second half

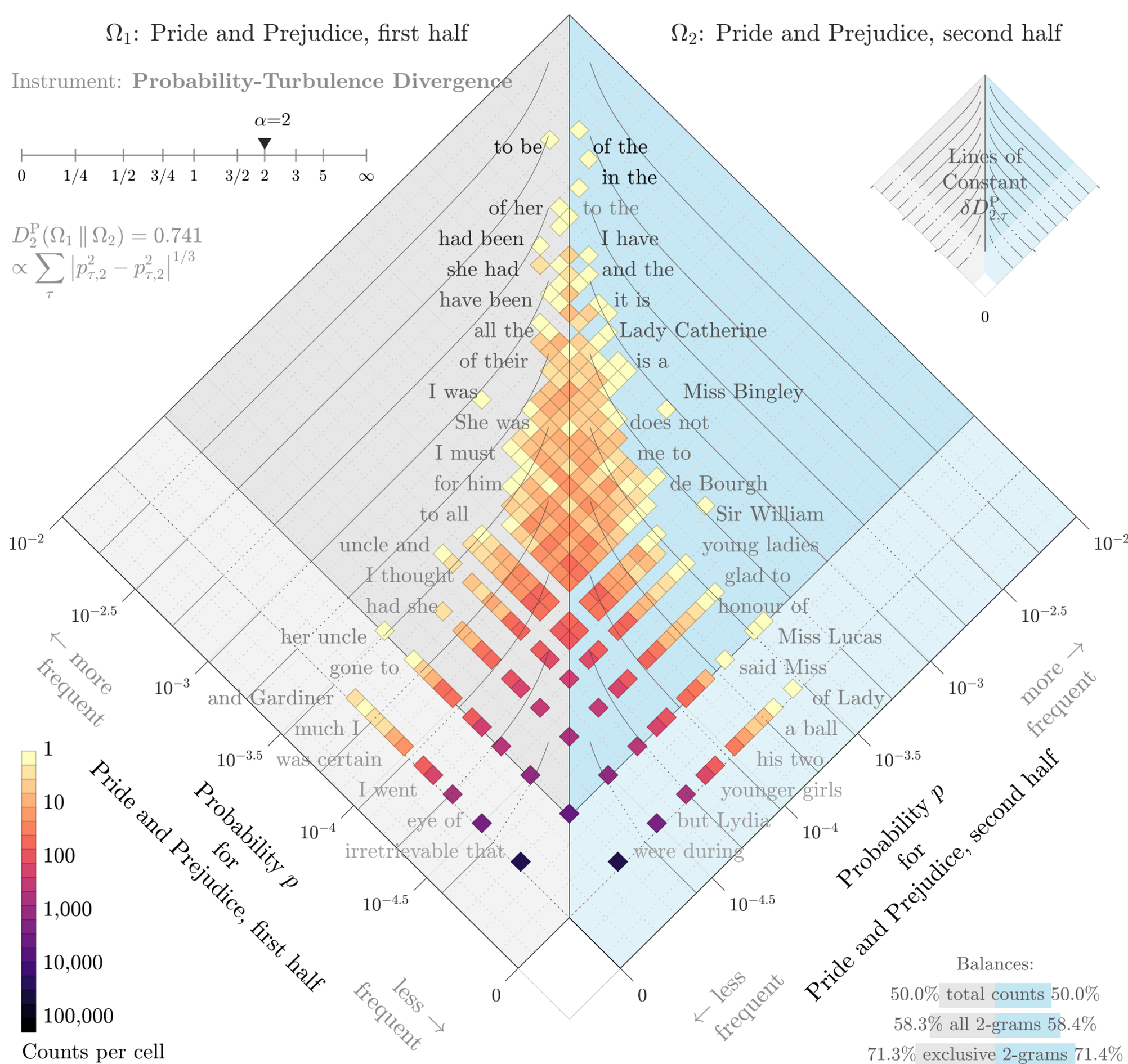
Instrument: **Probability-Turbulence Divergence**

$\alpha=2$

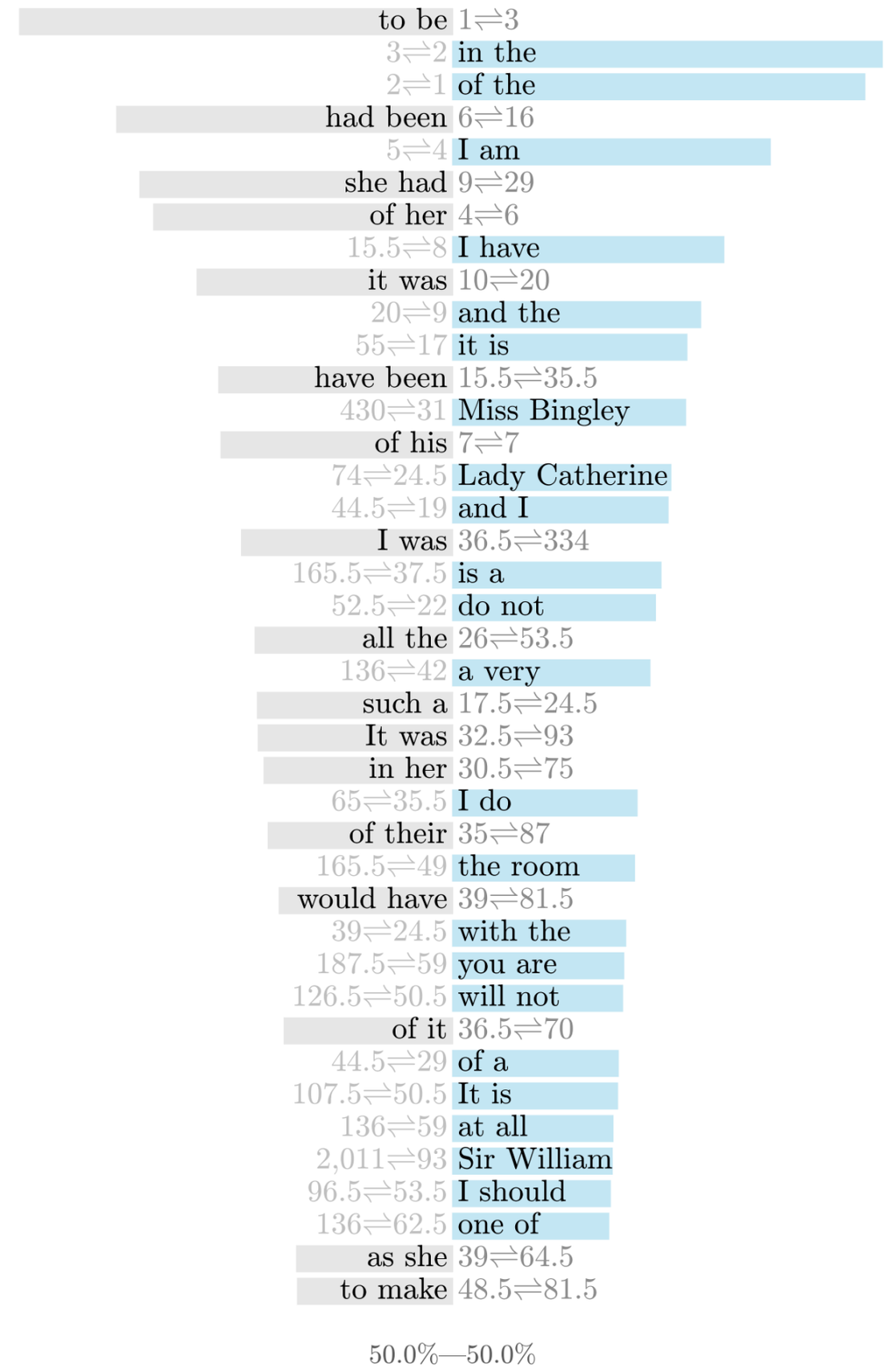


$$D_2^P(\Omega_1 \parallel \Omega_2) = 0.741$$

$$\propto \sum_{\tau} |p_{\tau,2}^2 - p_{\tau,1}^2|^{1/3}$$



Divergence contribution  $\delta D_{2,\tau}^P$  (%)



Balances:  
 50.0% total counts 50.0%  
 58.3% all 2-grams 58.4%  
 71.3% exclusive 2-grams 71.4%

50.0%—50.0%

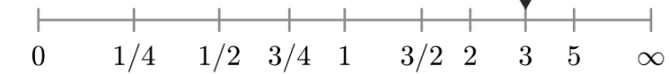
$\Omega_1$ : Pride and Prejudice, first half

$\Omega_2$ : Pride and Prejudice, second half

Divergence contribution  $\delta D_{3,\tau}^P$  (%)

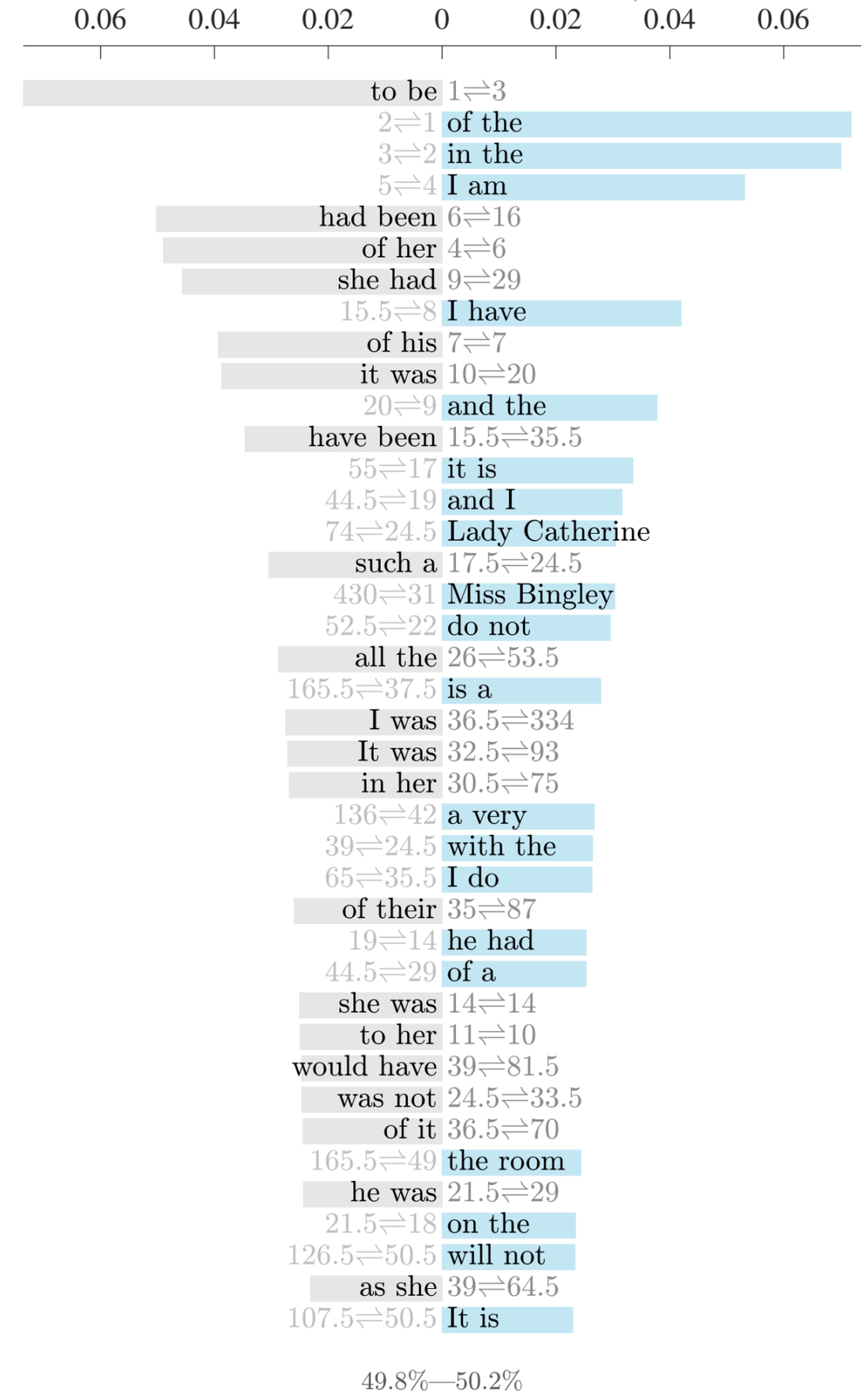
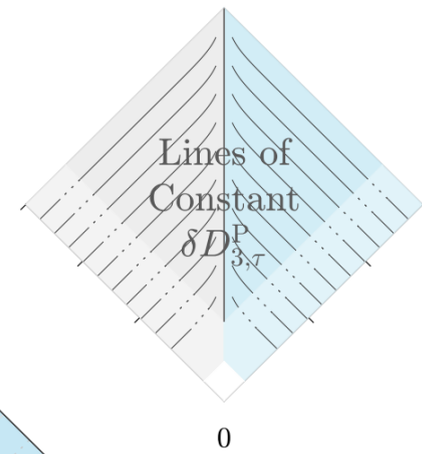
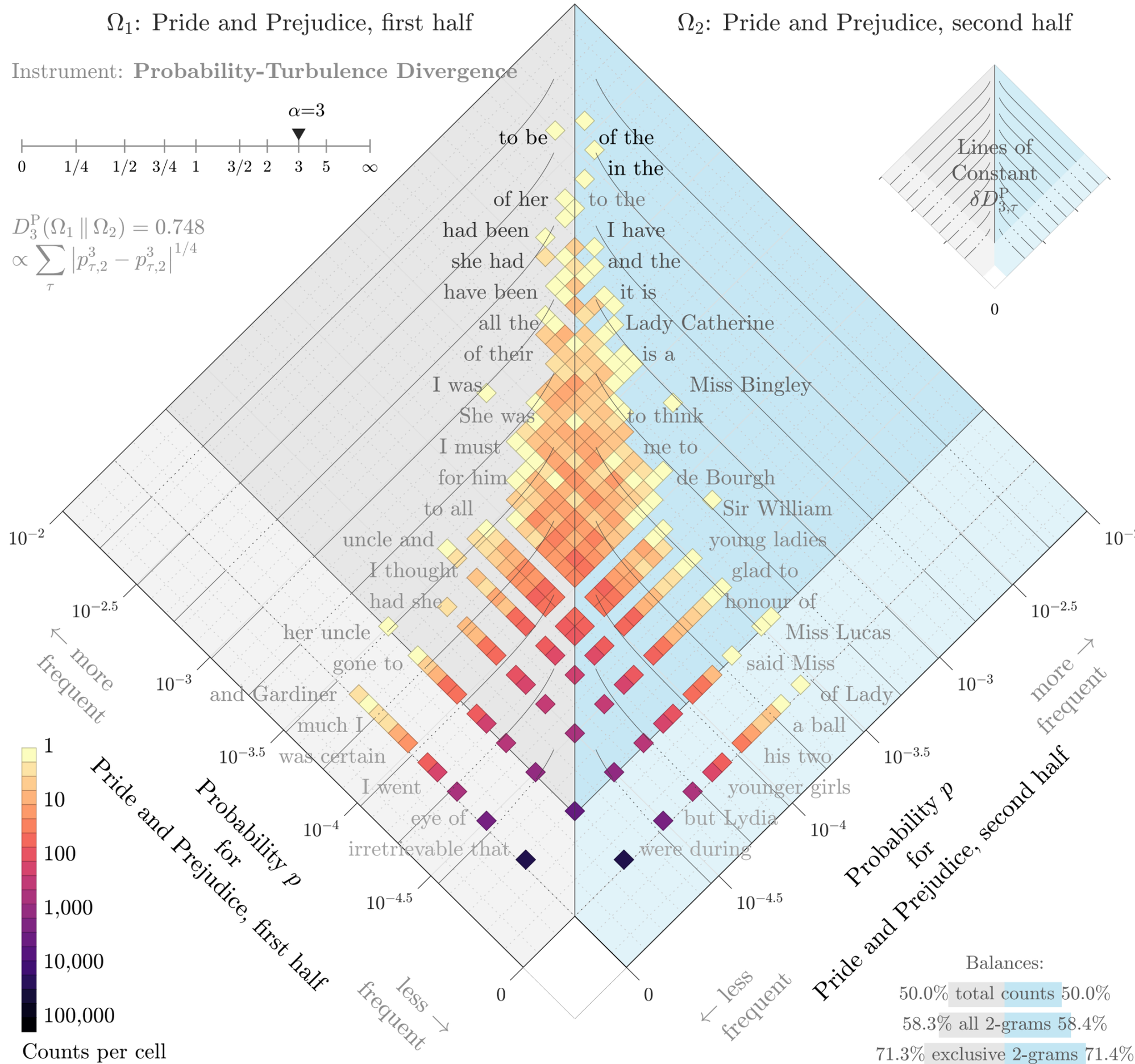
Instrument: **Probability-Turbulence Divergence**

$\alpha=3$



$$D_3^P(\Omega_1 \parallel \Omega_2) = 0.748$$

$$\propto \sum_{\tau} |p_{\tau,2}^3 - p_{\tau,1}^3|^{1/4}$$



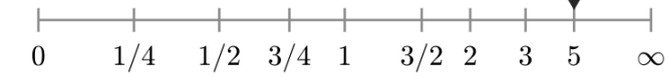
$\Omega_1$ : Pride and Prejudice, first half

$\Omega_2$ : Pride and Prejudice, second half

Divergence contribution  $\delta D_{5,\tau}^P$  (%)

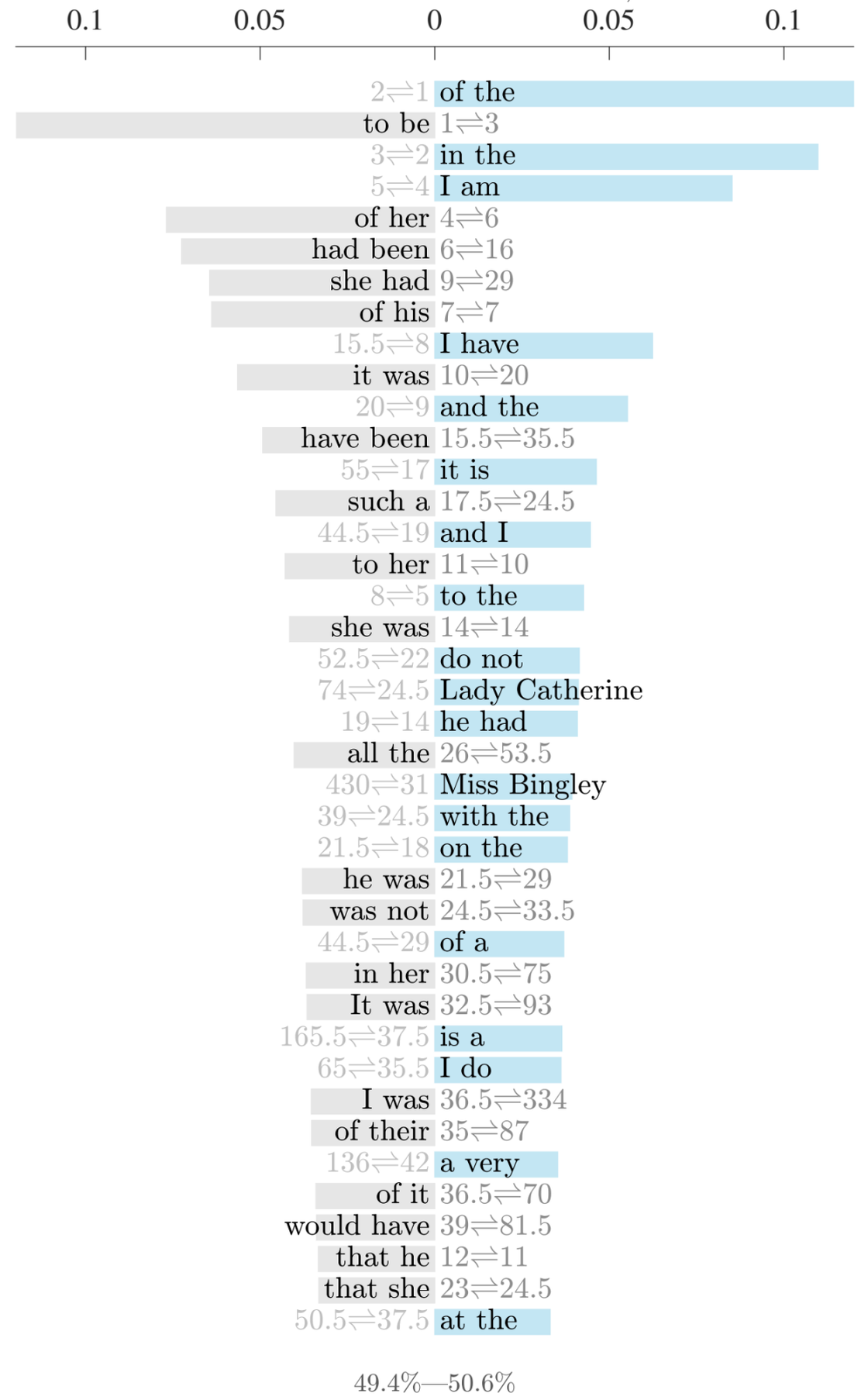
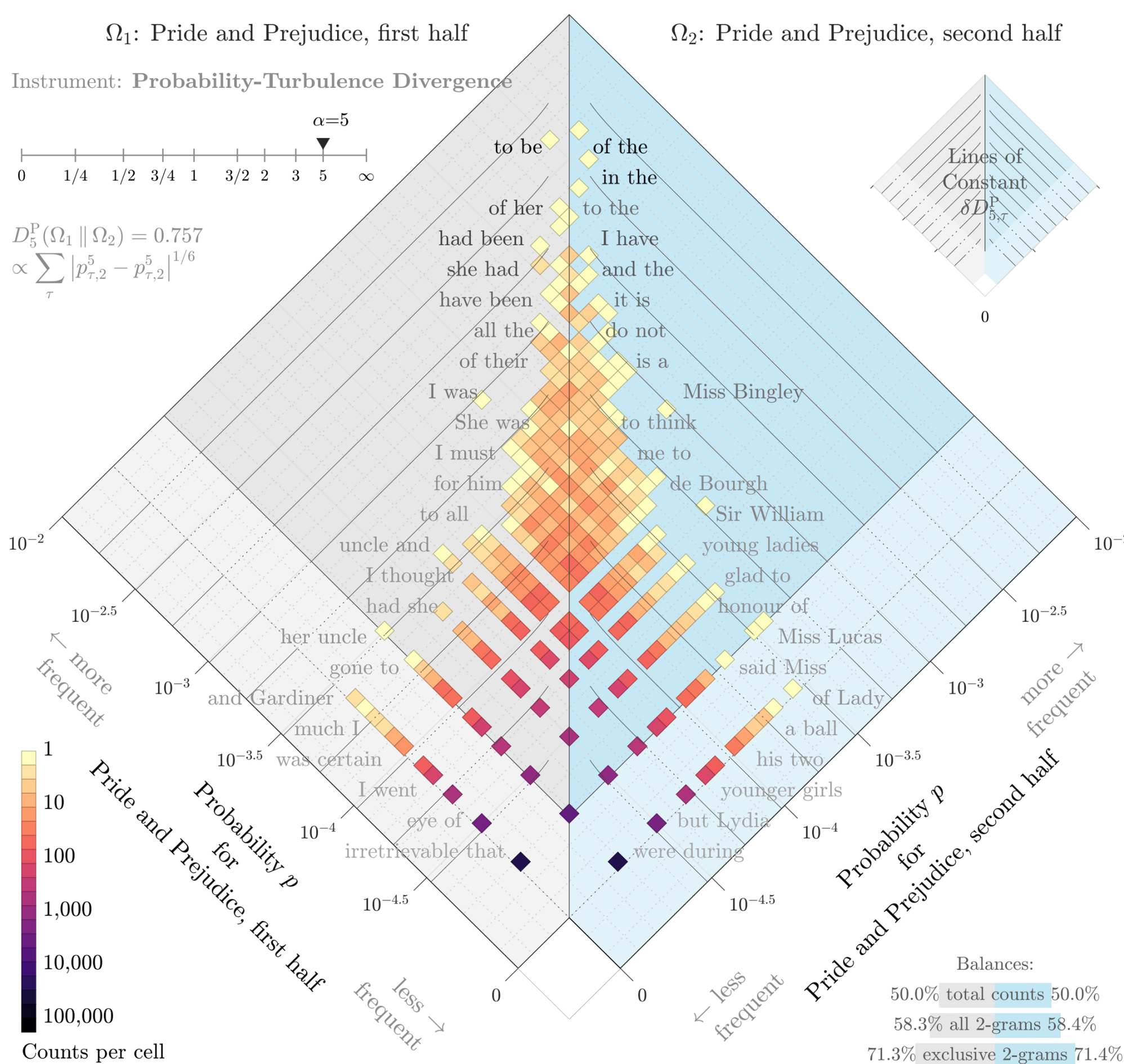
Instrument: **Probability-Turbulence Divergence**

$\alpha=5$



$$D_5^P(\Omega_1 \parallel \Omega_2) = 0.757$$

$$\propto \sum_{\tau} |p_{\tau,2}^5 - p_{\tau,1}^5|^{1/6}$$

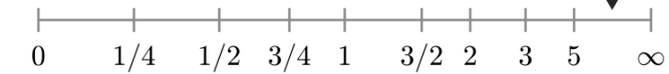


$\Omega_1$ : Pride and Prejudice, first half

$\Omega_2$ : Pride and Prejudice, second half

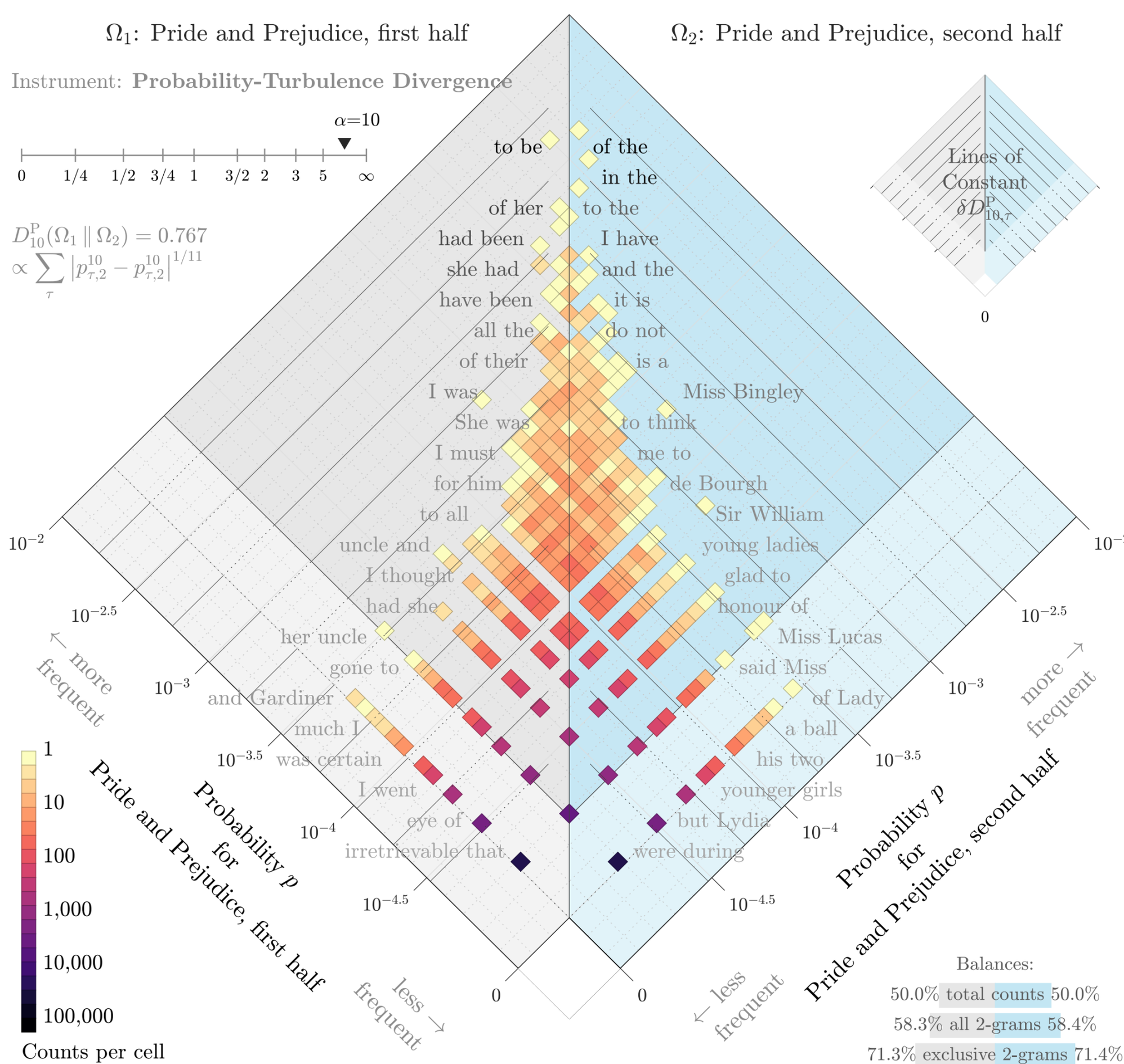
Instrument: **Probability-Turbulence Divergence**

$\alpha=10$

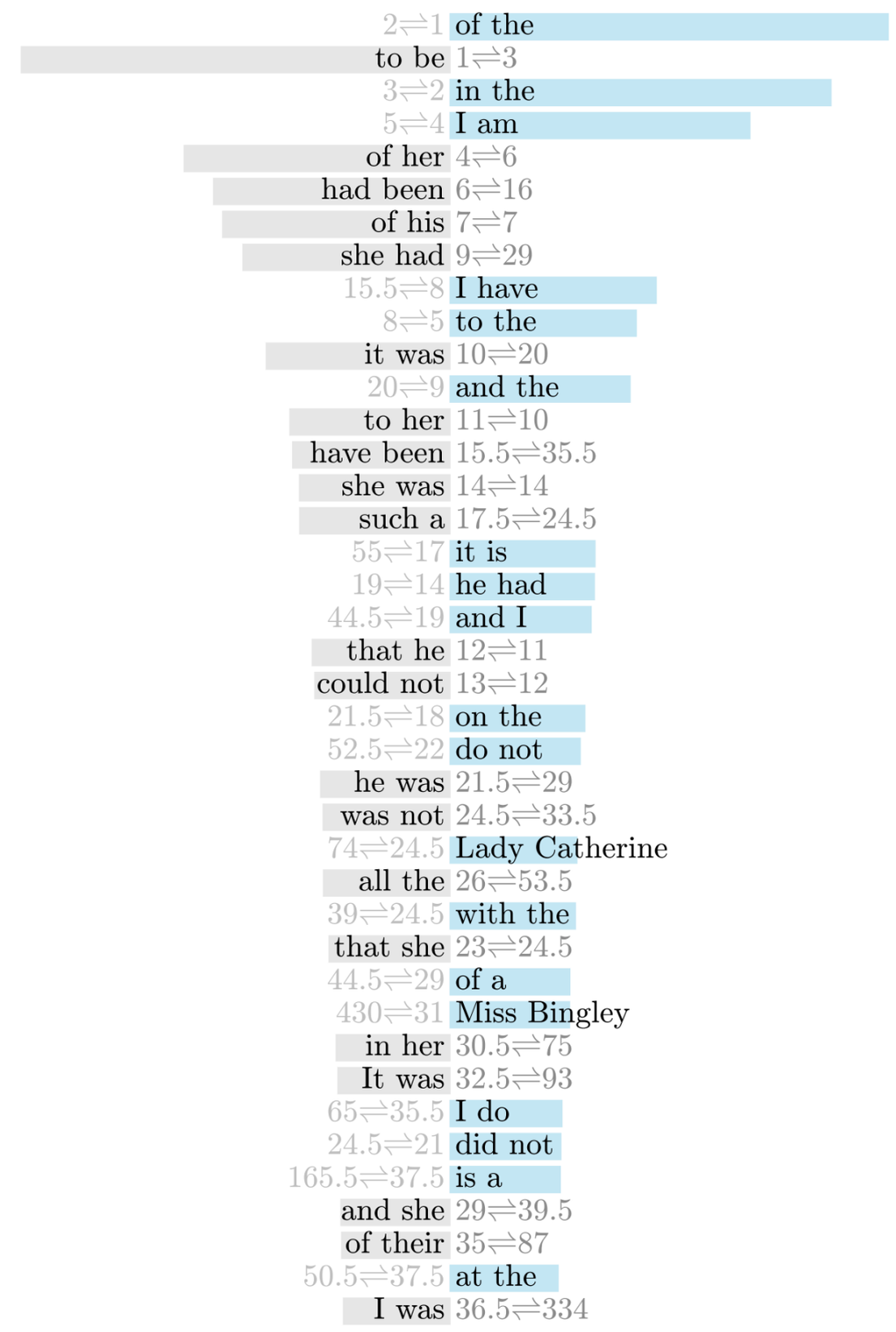


$$D_{10}^P(\Omega_1 \parallel \Omega_2) = 0.767$$

$$\propto \sum_{\tau} |p_{\tau,2}^{10} - p_{\tau,1}^{10}|^{1/11}$$



Divergence contribution  $\delta D_{10,\tau}^P$  (%)



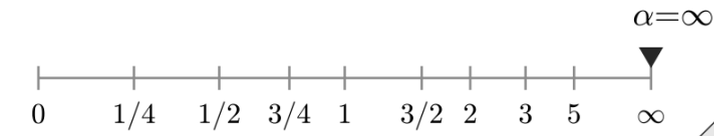
Balances:  
 50.0% total counts 50.0%  
 58.3% all 2-grams 58.4%  
 71.3% exclusive 2-grams 71.4%

48.6%—51.4%

$\Omega_1$ : Pride and Prejudice, first half

$\Omega_2$ : Pride and Prejudice, second half

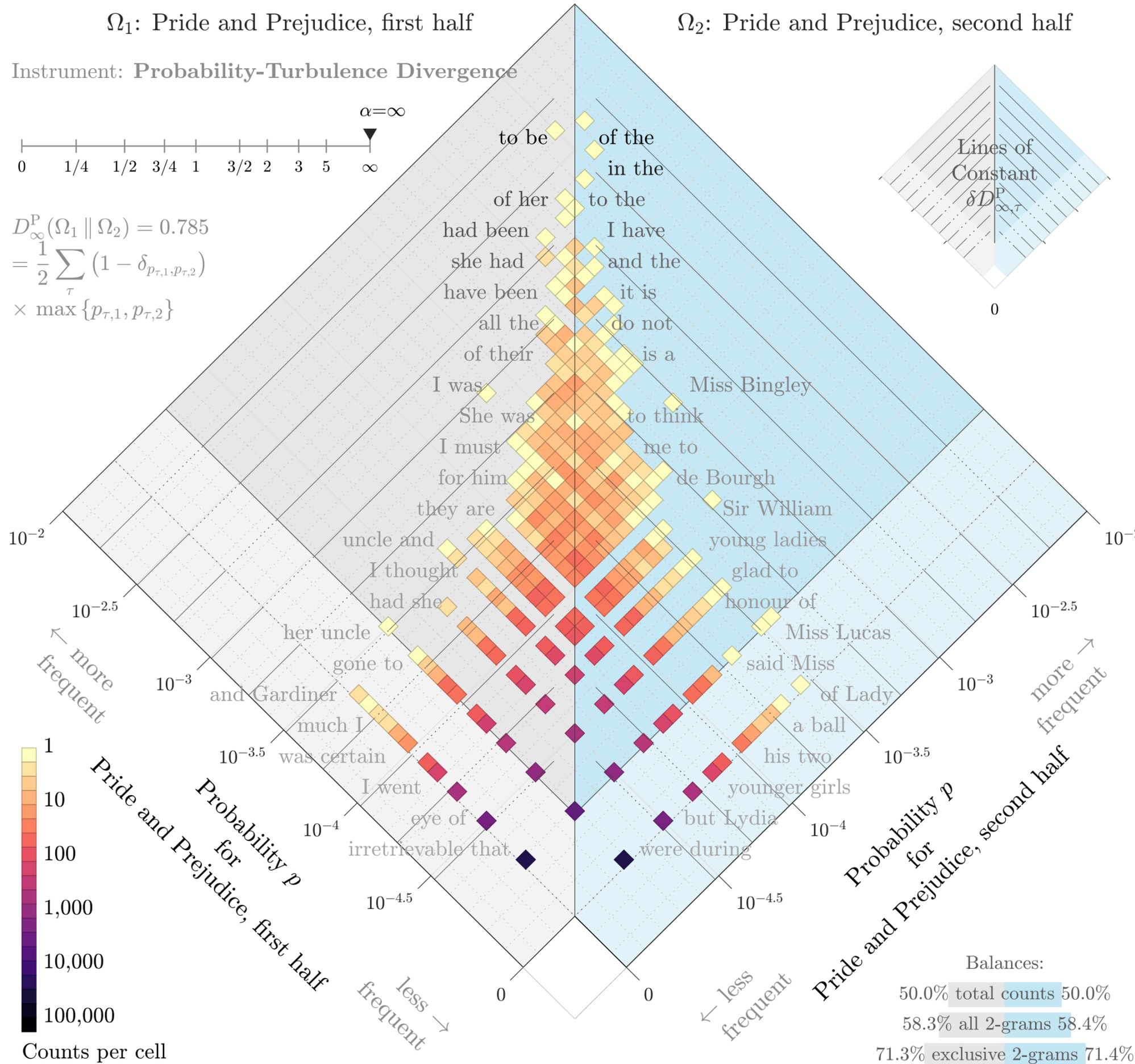
Instrument: **Probability-Turbulence Divergence**



$$D_{\infty}^P(\Omega_1 \parallel \Omega_2) = 0.785$$

$$= \frac{1}{2} \sum_{\tau} (1 - \delta_{p_{\tau,1}, p_{\tau,2}})$$

$$\times \max\{p_{\tau,1}, p_{\tau,2}\}$$



Divergence contribution  $\delta D_{\infty, \tau}^P$  (%)

