Komputerowe systemy rozpoznawania 2020/2021

Projekt 2. Podsumowania lingwistyczne relacyjnych baz danych

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1 Cel

W ramach projektu zaimplementowano aplikację umożliwiającą lingwistyczną agregację danych liczbowych z wykorzystaniem logiki rozmytej. Poprzez stworzenie struktury klas reprezentujących różne typy zbiorów rozmytych oraz operacje na nich, aplikacja generuje podsumowania lingwistyczne w języku quasinaturalnym [2]. Dzięki interfejsowi graficznemu użytkownicy mogą dostosować generowane podsumowania poprzez wybór predefiniowanych sumaryzatorów, kwalifikatorów i kwantyfikatorów, określanie wag dla miar jakości oraz sortowanie wyników.

2 Baza danych, zmienne lingwistyczne, kwantyfikatory lingwistyczne

2.1 Charakterystyka podsumowywanej bazy danych

W ramach projektu wybrano bazę danych [4], zawierającą pomiary parametrów zbiorników wodnych wokół Irlandii. Baza ta zawiera łącznie 281 600 rekordów, jednak po wykluczeniu wartości "Null"pozostaje ponad 210 tysięcy wyników. Zestaw danych posiada 12 kolumn możliwych do rozmycia, z których 4 zostaną połączone podczas pre-procesingu danych, w celu zachowania logicznej spójności podsumowania. Przykładowe wartości dla tego zbioru danych przedstawiono poniżej (Tabela 1). Kolumny latitude_degrees_north oraz longitude_degrees_east zostaną połączone, aby reprezentować odległość od środka Irlandii, umożliwiając identyfikację położenia pomiaru w zależności od części

kraju. Analogicznie, kolumny sea_surface_x_velocity_m_s oraz sea_surface_y_velocity_m_s zostaną połączone w celu reprezentacji bezwzględnej prędkości wody, ułatwiając podsumowywanie wyników.

time	latitude	longitude	sea_surface_ temperature			sea_bottom_ salinity	sea_surface_ x_velocity	sea_surface_ y_velocity	mixed_layer_ depth	significant_w ave_height	mean_wave_ direction	mean_wave_ period
[UTC]	[degrees]	[degrees]	[C]	[C]	[PSU]	[PSU]	[m/s]	[m/s]	[m]	[m]	[degrees]	[s]
2016-08-15T00:00:00Z	48.0125	-17.9875	17.9150	2.1510	35.5712	34.9112	0.0142	-0.0266	24.0529	2.4823	98.1167	5.7896
2016-08-15T00:00:00Z	48.0125	-17.9625	17.9150	2.1510	35.5712	34.9112	0.0142	-0.0266	24.0529	2.4820	98.1082	5.7928
[]												

Rysunek 1: Marine Institute Monthly Model Means ϵ

2.2 Zmienne lingwistyczne (atrybuty/własności obiektów)

W ramach projektu opisano zmienne lingwistyczne, nadając im etykiety oraz prezentując wykresy funkcji przynależności oraz wzory analityczne. Poniżej przedstawiono opisy poszczególnych zmiennych wraz z ich definicjami:

2.2.1 Miejsce pomiaru

Najbardziej niestandardową zmienną lingwistyczną utworzoną na potrzeby zadania jest miejsce pobierania pomiaru, zmienna ta składać się będzie z dwóch części: szerokości geograficznej oraz długości geograficznej. Dla obu tych części utworzone zostały osobne funkcje przynależności pozwalające na dokładne opisanie miejsca, w którym dany pomiar został zebrany.

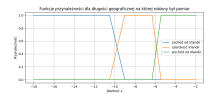
Poniżej znajduje się mapa na której zaznaczony został obszar poddany badaniom.

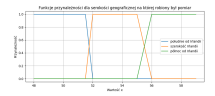


na zachód od Irlandii
$$(\mathbf{X}) = \begin{cases} \frac{1}{-\frac{9-x}{1.5}} & \text{dla } x \le -10.5 \\ 0 & \text{w przeciwnym przypadku} \end{cases}$$
 na południe od Irlandii $(\mathbf{X}) = \begin{cases} \frac{1}{\frac{52-x}{0.5}} & \text{dla } x \le 51.5 \\ \frac{52-x}{0.5} & \text{dla } 51.5 < x \le 52 \\ 0 & \text{w przeciwnym przypadku} \end{cases}$ na szerokości Irlandii $(\mathbf{X}) = \begin{cases} \frac{x-(1.5)}{0.5} & \text{dla } -10.5 < x \le -9 \\ \frac{1.5}{0.5} & \text{dla } -10.5 < x \le -6.3 \\ 0 & \text{w przeciwnym przypadku} \end{cases}$ na szerokości Irlandii $(\mathbf{X}) = \begin{cases} \frac{x-51.5}{0.5} & \text{dla } 51.5 < x \le 52 \\ 1 & \text{dla } 52 < x < 55 \\ 56 - x & \text{dla } 55 < x \le 56 \\ 0 & \text{w przeciwnym przypadku} \end{cases}$

$$\text{na wsch\'od od Irlandii} \left(\mathbf{X} \right) \ = \ \begin{cases} 0 & \text{dla } x \leq -6.3 \\ \frac{x = (-6.3)}{0.9} & \text{dla } -6.3 < x \leq -5.4 \\ 1 & \text{w przeciwnym przypadku} \end{cases} \\ \text{na p\'olnoc od Irlandii} \left(\mathbf{X} \right) \ = \ \begin{cases} 0 & \text{dla } x \leq 55 \\ x - 55 & \text{dla } 55 < x \leq 56 \\ 1 & \text{w przeciwnym przypadku} \end{cases}$$

na północ od Irlandii
$$(\mathbf{X}) = \begin{cases} 0 & \text{dla } x \leq 55 \\ x - 55 & \text{dla } 55 < x \leq 56 \\ 1 & \text{w przeciwnym przypadk} \end{cases}$$





2.2.2Temperatura na powierzchni

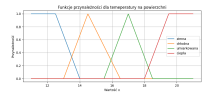
Poniżej zaprezentowany został podział temperatury na wyselekcjonowane etykiety wraz z funkcjami przynależności dla każdej z nich. Zmienna ta opisuje temperaturę uzyskaną podczas pomiaru na powierzchni tafli wody.

$$\operatorname{zimna}\!\left(\mathbf{X}\right) \; = \; \begin{cases} 1 & \operatorname{dla} \; x \leq 12.5 \\ \frac{14-x}{1.5} & \operatorname{dla} \; 12.5 < x \leq 14 \\ 0 & \operatorname{w} \; \operatorname{przeciwnym} \; \operatorname{przypadku} \end{cases}$$

$$zimna\Big(\mathbf{X}\Big) = \begin{cases} 1 & \text{dla } x \leq 12.5 \\ \frac{14-x}{1.5} & \text{dla } 12.5 < x \leq 14 \\ 0 & \text{w przeciwnym przypadku} \end{cases} \qquad \text{umiarkowana}\Big(\mathbf{X}\Big) = \begin{cases} \frac{x-15.5}{1.5} & \text{dla } 15.5 < x < 17 \\ 1 & \text{dla } x = 17 \\ \frac{18.5-x}{1.5} & \text{dla } 17 < x \leq 18.5 \\ 0 & \text{w przeciwnym przypadku} \end{cases}$$

$$\text{chiodna}\Big(\mathbf{X}\Big) \; := \; \begin{cases} \frac{x-13}{1.5} & \text{dla } 13 < x < 14.5 \\ 1 & \text{dla } x = 14.5 \\ \frac{16.5-x}{2} & \text{dla } 14.5 < x \leq 16.5 \\ 0 & \text{w przeciwnym przypadku} \end{cases}$$

ciepla
$$\left(\mathbf{X}
ight) = egin{cases} 0 & ext{dia } x \leq 18 \\ rac{x-18}{1} & ext{dia } 18 < x \leq 19.5 \\ 1 & ext{w przeciwnym przypadku} \end{cases}$$



2.2.3Temperatura na dnie

Zmienna ta działa podobnie jak zmienna opisująca temperaturę na powierzchni z tą różnicą, że opisuje temperaturę zmierzoną na dnie zbiornika wodnego. Poniżej znajdują się wzory przynależności dla tej zmiennej lingwistycznej.

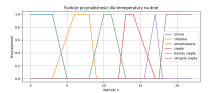
zimna
$$(x)=egin{cases} rac{1}{2} & ext{dla } x \leq 3 \ rac{5-x}{2} & ext{dla } 3 < x \leq 5 \ 0 & ext{w przeciwnym przypadku} \end{cases}$$

umiarkowana
$$(x)=egin{cases} rac{x-8}{2} & ext{dla } 8 < x \leq 10 \ 1 & ext{dla } 10 < x \leq 11 \ rac{13-x}{2} & ext{dla } 11 < x \leq 13 \ 0 & ext{w przeciwnym przypadku} \end{cases}$$

$$\mathrm{chlodna}\big(x\big) = \begin{cases} \frac{x-3}{3} & \mathrm{dla} \ 3 < x \leq 6 \\ 1 & \mathrm{dla} \ 6 < x \leq 8 \\ 9-x & \mathrm{dla} \ 8 < x \leq 9 \\ 0 & \mathrm{w} \ \mathrm{przeciwnym} \ \mathrm{przypadku} \end{cases}$$

ciepła
$$(x)=egin{cases} x-12 & ext{dia } 12 < x \leq 13 \\ 1 & ext{dia } 13 < x \leq 14 \\ rac{17-x}{3} & ext{dia } 14 < x \leq 17 \\ 0 & ext{w przeciwnym przypadku} \end{cases}$$

$$\operatorname{bardzo\ ciepla}(x) = \begin{cases} \frac{x-15.5}{1.5} & \operatorname{dla\ } 15.5 < x < 17 \\ 1 & \operatorname{dla\ } x = 17 \\ 18 - x & \operatorname{dla\ } 17 < x \le 18 \\ 0 & \operatorname{w\ przeciwnym\ przypadku} \end{cases} \qquad \operatorname{skrajnie\ ciepla}(x) = \begin{cases} 0 & \operatorname{dla\ } x \le 17.5 \\ x-17.5 & \operatorname{dla\ } 17.5 < x \le 18.5 \\ 1 & \operatorname{w\ przeciwnym\ przypadku} \end{cases}$$



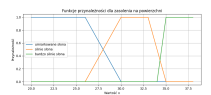
2.2.4 Zasolenie na powierzchni

Zmienna lingwistyczna opisująca zasolenie na powierzchni tafli wody, wartości przedstawione są w jednostkach zasolenia [PSU].

umiarkowanie słona
$$\left(\mathcal{X}\right) = egin{cases} 1 & \operatorname{dla} x \leq 26 \\ \frac{30-x}{4} & \operatorname{dla} 26 < x \leq 30 \\ 0 & \operatorname{w przeciwnym przypadku} \end{cases}$$

$$\text{silnie slona} \big(\mathcal{X} \big) = \begin{cases} \frac{x-26}{4} & \text{dla } 26 < x \leq 30 \\ 1 & \text{dla } 30 < x < 33 \\ \frac{35-x}{2} & \text{dla } 33 < x \leq 35 \\ 0 & \text{w przeciwnym przypadku} \end{cases}$$

bardzo silnie słona
$$(x)=egin{cases} 0 & ext{dia } x\leq 34 \\ x-34 & ext{dia } 34< x\leq 35 \\ 1 & ext{w przeciwnym przypadku} \end{cases}$$



2.2.5 Zasolenie na dnie

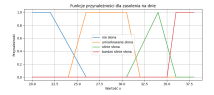
Ta zmienna lingwistyczna opisuje zasolenie na dnie opisane w jednostkach zasolenia [PSU].

nie słona
$$\left(\mathbf{X}\right) = \begin{cases} 1 & \text{dla } x \leq 22 \\ \frac{26-x}{4} & \text{dla } 22 < x \leq 26 \\ 0 & \text{w przeciwnym przypadku} \end{cases}$$

$$\text{nie slona} \big(\mathbf{X} \big) \ = \begin{cases} 1 & \text{dla } x \leq 22 \\ \frac{26 - x}{4} & \text{dla } 22 < x \leq 26 \\ 0 & \text{w przeciwnym przypadku} \end{cases} \qquad \text{umiarkowanie slona} \big(\mathbf{X} \big) \ = \begin{cases} \frac{x - 24}{4} & \text{dla } 24 < x \leq 26 \\ 1 & \text{dla } 26 < x \leq 30.5 \\ \frac{32 - x}{1.5} & \text{dla } 30.5 < x \leq 32 \\ 0 & \text{w przeciwnym przypadku} \end{cases}$$

$$\text{silnie słona} \left(\mathbf{X} \right) \ = \ \begin{cases} \frac{x - 30.5}{3.5} & \text{dla } 30.5 < x < 34 \\ 1 & \text{dla } x = 34 \\ \frac{36 - x}{2} & \text{dla } 34 < x \leq 36 \\ 0 & \text{w przeciwnym przypadku} \end{cases} \qquad \qquad \\ \text{bardzo silnie słona} \left(\mathbf{X} \right) \ = \ \begin{cases} 0 & \text{dla } x \leq 35 \\ x - 35 & \text{dla } 35 < x \leq 36 \\ 1 & \text{w przeciwnym przypadku} \end{cases}$$

bardzo silnie słona
$$(\mathbf{X}) := \begin{cases} 0 & \text{dla } x \leq 35 \\ x - 35 & \text{dla } 35 < x \leq 36 \\ 1 & \text{w przeciwnym przypadku} \end{cases}$$



2.2.6 Prędkość wody

Wspomniana Zmienna opisuje prędkość, z jaką poruszała się woda w miejscu pomiaru w momencie jego robienia, jednostka, w której dane zostały zebrane to [m/s].

$$\operatorname{praktycznie bez prędkości}(\mathcal{X}) = \begin{cases} \frac{1}{0.1-x} & \operatorname{dia} \ x \le 0.05 \\ \frac{0.1-x}{0.05} & \operatorname{dia} \ 0.05 < x \le 0.1 \\ 0 & \operatorname{w przeciwnym przypadku} \end{cases} \qquad \operatorname{bardzo niska prędkośc}(\mathcal{X}) = \begin{cases} \frac{x-0.05}{0.05} & \operatorname{dia} \ 0.05 < x \le 0.1 \\ \frac{0.25-x}{0.05} & \operatorname{dia} \ 0.2 < x \le 0.25 \\ 0.05 & \operatorname{dia} \ 0.2 < x \le 0.25 \end{cases}$$

$$\operatorname{niska prędkośc}(\mathcal{X}) = \begin{cases} \frac{x-0.3}{0.05} & \operatorname{dia} \ 0.2 < x \le 0.25 \\ \frac{0.4-x}{0.05} & \operatorname{dia} \ 0.2 < x \le 0.3 \\ 0 & \operatorname{w przeciwnym przypadku} \end{cases} \qquad \operatorname{wysoka prędkośc}(\mathcal{X}) = \begin{cases} \frac{x-0.3}{0.05} & \operatorname{dia} \ 0.3 < x \le 0.4 \\ \frac{0.5-x}{0.075} & \operatorname{dia} \ 0.4 < x \le 0.475 \\ 0 & \operatorname{w przeciwnym przypadku} \end{cases}$$

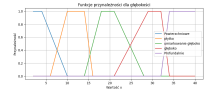
$$\operatorname{bardzo wysoka prędkośc}(\mathcal{X}) = \begin{cases} 0 & \operatorname{dia} \ x \le 0.475 \\ \frac{x-0.475}{0.075} & \operatorname{dia} \ 0.475 < x \le 0.55 \\ 1 & \operatorname{w przeciwnym przypadku} \end{cases}$$

$$\operatorname{bardzo wysoka prędkośc}(\mathcal{X}) = \begin{cases} 0 & \operatorname{dia} \ x \le 0.475 \\ \frac{x-0.475}{0.075} & \operatorname{dia} \ 0.475 < x \le 0.55 \\ 1 & \operatorname{w przeciwnym przypadku} \end{cases}$$

2.2.7 Głębokość dna

Zmienna opisująca, na jakiej głębokości znajduje się dno w miejscu robienia danego pomiaru, głębokość ta opisana została w metrach [m]. Etykiety wraz z funkcjami przynależności opisane zostały poniżej.

głębokość przypowierzchniowa
$$(x)=egin{cases} 1& \mathrm{dla}\ x\le 4\\ \frac{10-x}{6}& \mathrm{dla}\ 4< x\le 10\\ 0& \mathrm{w}\ \mathrm{przeciwnym}\ \mathrm{przypadku} \end{cases}$$
 $\mathrm{plytko}(x)=egin{cases} \frac{x-6}{1}& \mathrm{dla}\ 6< x\le 10\\ 1& \mathrm{dla}\ 10< x\le 14\\ \frac{16-x}{2}& \mathrm{dla}\ 14< x\le 16\\ 0& \mathrm{w}\ \mathrm{przeciwnym}\ \mathrm{przypadku} \end{cases}$ umiarkowanie głęboko $(x)=egin{cases} \frac{x-14}{4}& \mathrm{dla}\ 14< x\le 18\\ 1& \mathrm{dla}\ 18< x\le 21\\ \frac{28-x}{7}& \mathrm{dla}\ 21< x\le 28\\ 0& \mathrm{w}\ \mathrm{przeciwnym}\ \mathrm{przypadku} \end{cases}$ $\mathrm{glęboko}(x)=egin{cases} \frac{x-28}{8}& \mathrm{dla}\ 21< x\le 29\\ 1& \mathrm{dla}\ 29< x\le 32\\ \frac{34-x}{2}& \mathrm{dla}\ 32< x\le 34\\ 0& \mathrm{w}\ \mathrm{przeciwnym}\ \mathrm{przypadku} \end{cases}$ $\mathrm{profundalnie}\ \mathrm{glęboko}(x)=egin{cases} 0& \mathrm{dla}\ x\le 32\\ \frac{x-2}{2}& \mathrm{dla}\ 32< x\le 34\\ 1& \mathrm{w}\ \mathrm{przeciwnym}\ \mathrm{przypadku} \end{cases}$



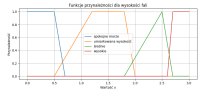
2.2.8 wysokość fal

Wysokość fal to zmienna lingwistyczna mówiąca o tym, jak wysokie fale zostały zarejestrowane w momencie robienia pomiaru. Zmierzona wysokość ta opisana została w jednostkach si, czyli metrach [m]. Dokładny opis o tym, jak mierzy się wspomnianą wysokość opisana została w prezentacji [5].

$$\operatorname{spokojne\ morze}(x) = \begin{cases} 1 & \operatorname{dla\ } x \le 0.5 \\ \frac{0.7 - x}{0.2} & \operatorname{dla\ } 0.5 < x \le 0.7 \\ 0 & \operatorname{w\ przeciwnym\ przypadku} \end{cases} \qquad \operatorname{niewielkie\ fale}(x) = \begin{cases} \frac{x - 0.5}{0.7} & \operatorname{dla\ } 0.5 < x \le 1.2 \\ 1 & \operatorname{dla\ } 1.2 < x \le 1.8 \\ \frac{2x}{0.2} & \operatorname{dla\ } 1.8 < x \le 2.8 \\ 0 & \operatorname{w\ przeciwnym\ przypadku} \end{cases}$$

$$\operatorname{srednie\ fale}(x) = \begin{cases} \frac{x - 1.8}{0.7} & \operatorname{dla\ } 1.8 < x \le 2.5 \\ 1 & \operatorname{dla\ } x = 2.5 \\ \frac{2.7 - x}{0.2} & \operatorname{dla\ } 2.5 < x \le 2.7 \\ 0 & \operatorname{w\ przeciwnym\ przypadku} \end{cases}$$

$$\operatorname{wysokie\ fale}(x) = \begin{cases} 0 & \operatorname{dla\ } x \le 2.6 \\ \frac{x - 2.6}{0.1} & \operatorname{dla\ } 2.6 < x \le 2.7 \\ 1 & \operatorname{w\ przeciwnym\ przypadku} \end{cases}$$



2.2.9 Kierunek fal

Kierunek fal mierzony mówi o tym, w którą stronę skierowane były fale w momencie robienia pomiaru. Wartość ta mierzona była w stopniach, jednakże dla ułatwienia analizy etykiety wybrane dla tej zmiennej zapisane zostały jako kierunki świata.

$$\text{poince}(x) = \begin{cases} \frac{1}{\frac{32.5}{32.5}} & \text{dla } 1 \times 5 < x \leq 32.5 \\ \frac{32.5}{32.5} & \text{dla } 327.5 < x \leq 360 \\ 1 & \text{dla } x \geq 360 \\ 0 & \text{w przeciwnym przypadku} \end{cases}$$

$$\text{poinceny-wschod}(x) = \begin{cases} \frac{x-12.5}{12.5} & \text{dla } 12.5 < x \leq 45 \\ 1 & \text{dla } x = 45 \\ \frac{77.5-x}{12.5-x} & \text{dla } 45 < x \leq 77.5 \\ 0 & \text{w przeciwnym przypadku} \end{cases}$$

$$\text{poinceny-wschod}(x) = \begin{cases} \frac{x-12.5}{12.5} & \text{dla } 12.5 < x \leq 45 \\ 1 & \text{dla } x = 45 \\ \frac{77.5-x}{12.5-x} & \text{dla } 45 < x \leq 77.5 \\ 0 & \text{w przeciwnym przypadku} \end{cases}$$

$$\text{poludniowy-wschod}(x) = \begin{cases} \frac{x-102.5}{32.5} & \text{dla } 102.5 < x \leq 135 \\ 1 & \text{dla } x = 135 \\ \frac{167.5-x}{32.5} & \text{dla } 102.5 < x \leq 167.5 \\ 0 & \text{w przeciwnym przypadku} \end{cases}$$

$$\text{poludniowy-wschod}(x) = \begin{cases} \frac{x-102.5}{32.5} & \text{dla } 102.5 < x \leq 135 \\ 1 & \text{dla } x = 135 \\ \frac{167.5-x}{32.5} & \text{dla } 135 < x \leq 167.5 \\ 0 & \text{w przeciwnym przypadku} \end{cases}$$

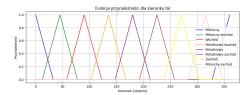
$$\text{poludniowy-zachod}(x) = \begin{cases} \frac{x-192.5}{32.5} & \text{dla } 192.5 < x \leq 225 \\ 1 & \text{dla } x = 225 \\ \frac{257.5-x}{32.5} & \text{dla } 225 < x \leq 257.5 \\ 0 & \text{w przeciwnym przypadku} \end{cases}$$

$$\text{poludniowy-zachod}(x) = \begin{cases} \frac{x-192.5}{32.5} & \text{dla } 22.5 < x \leq 257.5 \\ 0 & \text{w przeciwnym przypadku} \end{cases}$$

$$\text{poludniowy-zachod}(x) = \begin{cases} \frac{x-192.5}{32.5} & \text{dla } 22.5 < x \leq 257.5 \\ 0 & \text{w przeciwnym przypadku} \end{cases}$$

$$\text{poludniowy-zachod}(x) = \begin{cases} \frac{x-192.5}{32.5} & \text{dla } 22.5 < x \leq 257.5 \\ 0 & \text{w przeciwnym przypadku} \end{cases}$$

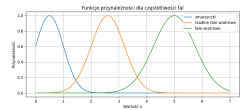
$$\operatorname{zach\acute{o}d}(x) = \begin{cases} \frac{x-237.5}{2.25} & \operatorname{dla} \ 237.5 < x \le 270 \\ 1 & \operatorname{dla} \ x = 270 \\ \frac{302.5-x}{32.5} & \operatorname{dla} \ 270 < x \le 302.5 \\ 0 & \text{w przeciwnym przypadku} \end{cases} \qquad \operatorname{p\acute{o}lnocny-zach\acute{o}d}(x) = \begin{cases} \frac{x-282.5}{32.5} & \operatorname{dla} \ 282.5 < x \le 315 \\ 1 & \operatorname{dla} \ x = 315 \\ \frac{347.5-x}{32.5} & \operatorname{dla} \ 315 < x \le 347.5 \\ 0 & \text{w przeciwnym przypadku} \end{cases}$$



2.2.10 Częstotliwość fal

Zmienna lingwistyczna opisująca częstotliwość tworzenia się fal opisana została przy pomocy etykiet utworzonych na podstawie dokumentu [5], niewielka ilość etykiet utworzonych dla tej zmiennej spowodowana jest niewielkim przedziałem częstotliwości tworzenia się fal dla badanego obszaru.

zmarszczki
$$(x)=\exp\left(-rac{(x-0.5)^2}{2\,0.5^2}
ight)$$
rzadkie fale wiatrowe $(x)=\exp\left(-rac{(x-2.6)^2}{2\,0.6^2}
ight)$ fale wiatrowe $(x)=\exp\left(-rac{(x-5)^2}{2\,0.75^2}
ight)$



2.3 Kwantyfikatory lingwistyczne

W ramach projektu opisano kwantyfikatory lingwistyczne, nadając im etykiety oraz prezentując wykresy funkcji przynależności, oraz wzory analityczne. Kwantyfikatory rozmyte względne i absolutne są narzędziami w logice rozmytej służącymi do opisu stopnia przynależności elementów do zbiorów rozmytych. Kwantyfikatory względne odnoszą się do relacji między zbiorami, podczas gdy kwantyfikatory absolutne opisują stopień przynależności wszystkich elementów do konkretnego zbioru rozmytego.

2.3.1 Kwantyfikatory rozmyte względne

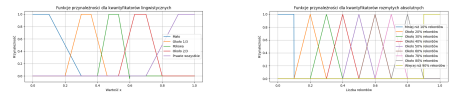
$$\operatorname{little}(\mathbf{X}) = \begin{cases} \frac{1}{0.3 - x} & \operatorname{dla} \ x \le 0.1 \\ \frac{0.3 - x}{0.2} & \operatorname{dla} \ 0.1 < x \le 0.3 \\ 0 & \operatorname{w przeciwnym przypadku} \end{cases} \quad \operatorname{around}_{-1}_{-3}(\mathbf{X}) = \begin{cases} 0 & \operatorname{dla} \ x \le 0.2 \\ 10(x - 0.2) & \operatorname{dla} \ 0.2 < x \le 0.3 \\ 1 & \operatorname{dla} \ 0.3 < x \le 0.36 \\ 1 - 10(x - 0.36) & \operatorname{dla} \ 0.3 < x \le 0.46 \\ 0 & \operatorname{w przeciwnym przypadku} \end{cases}$$

$$\operatorname{almost_half}(\mathbf{X}) = \begin{cases} 0 & \operatorname{dla} \ x \le 0.4 \\ 14(x - 0.4) & \operatorname{dla} \ 0.4 < x \le 0.47 \\ 1 & \operatorname{dla} \ 0.47 < x \le 0.53 \\ 1 - 15(x - 0.53) & \operatorname{dla} \ 0.53 < x \le 0.66 \\ 0 & \operatorname{w przeciwnym przypadku} \end{cases} \quad \operatorname{around}_{-2}_{-3}(\mathbf{X}) = \begin{cases} 0 & \operatorname{dla} \ x \le 0.53 \\ 10(x - 0.53) & \operatorname{dla} \ 0.53 < x \le 0.63 \\ 1 & \operatorname{dla} \ 0.63 < x \le 0.7 \\ 1 - 10(x - 0.7) & \operatorname{dla} \ 0.7 < x \le 0.8 \\ 0 & \operatorname{w przeciwnym przypadku} \end{cases}$$

$$\operatorname{almost_all}(\mathbf{X}) = \begin{cases} 0 & \operatorname{dla} \ x \le 0.7 \\ \frac{x - 0.7}{20.2} & \operatorname{dla} \ 0.7 < x \le 0.9 \\ 1 & \operatorname{w przeciwnym przypadku} \end{cases}$$

2.3.2 Kwantyfikatory rozmyte absolutne

2.3.3 wykresy wybranych kwalifikatorów lingwistycznych

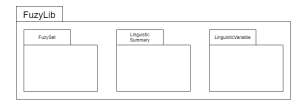


Opisy zostały przygotowane z uwzględnieniem literatury dotyczącej lingwistyki rozmytej oraz jej zastosowań.

3 Narzędzia obliczeniowe: wybór/implementacja. Diagram UML pakietu obliczeń rozmytych i generatora podsumowań. Instrukcja użytkownika

3.1 Opis pakietu obliczeń rozmytych - fuzzyLib

W celu zaspokojenia wymagań zadania utworzony został pakiet przeznaczony do obsługi logiki aplikacji. Poniżej zaprezentowany został diagram UML przedstawiający strukturę pakietu oraz jego pakietów pochodnych.



Rysunek 2: pakiet fuzzyLib wraz z jego podpakietami

Warto tutaj zaznaczyć że przedstawione w tej sekcji UML'e nie zawierają metod pomocniczych (setery i getery), które zaimplementowe sa domyślnie.

3.1.1 pakiet FuzzySet

Pakiet definiujący interfejsy i implementacje funkcji przynależności, które są elementarnymi składnikami zbiorów rozmytych. Zawiera klasy i narzędzia służące do tworzenia, analizy i manipulacji tymi funkcjami. Dodatkowo klasa abstrakcyjna FuzzySet zapewnia operacje możliwe do przeprowadzenia na zbiorach rozmytych

FuzzySet: Klasa abstrakcyjna po której dziedziczą wszystkie pozostałe klasy reprezentujące zbiory rozmyte oraz ich funkcje przynależności, udostępnia operacje możliwe do wykonania na zbiorach rozmytych (dopełnienie, liczba kardynalna czy alfa cut).

FuzzySetFactoryConsts: Zawiera stałe reprezentujące różne typy funkcji przynależności, takie jak TRIANGULAR, TRAPEZOIDAL i GAUSSIAN.

FuzzySetFactory: Fabryka do tworzenia różnych typów funkcji przynależności na podstawie podanego typu oraz parametrów. Wykorzystuje wyrażenie switch do dynamicznego tworzenia odpowiednich instancji klas na podstawie podanego typu.

Trapezoidal Fuzzy
Set: Reprezentuje funkcję przynależności trapezoidalnej w ramach zbioru rozmytego.

TriangularFuzzySet: Reprezentuje funkcję przynależności trójkątną w ramach zbioru rozmytego.

GaussianFuzzySet: Reprezentuje funkcję przynależności Gaussa w ramach zbioru rozmytego.



Rysunek 3: Pakiet MembershipFunction

3.1.2 Pakiet LinguisticSummary

Pakiet zajmujący się generowaniem podsumowań lingwistycznych, czyli formułowania wniosków na podstawie zbiorów rozmytych. Zawiera klasy i narzędzia do tworzenia podsumowań lingwistycznych różnych stopni złożoności, w oparciu o zbiory rozmyte jako elementy wnioskowania.

Label: Klasa pomocnicza służąca do obsługi kwalifikatorów oraz kwantyfikatorów, przechowuje nazwę funkcji przynależności oraz zmienną lingwistyczną. Dzięki tem jesteśmy wstanie określić przestrzeń rozważań oraz posługiwać się odpowiednią funkcją podczas tworzenia podsumowań.

LinguisticSummary: Jest to klasa abstrakcyjna reprezentująca podsumowanie lingwistyczne.

Posiada pola takie jak qualifier (kwalifikator), summarizer (sumatory),

truthChecker (obiekt sprawdzający prawdziwość) i quantifier (kwantyfikator). Udostępnia metody do tworzenia podsumowań lingwistycznych. Uwaga, podmiot pobierany jest bezpośrednio z bazy danych wewnątrz "createLinguisticSummary".

TruthChecker: Jest to klasa służąca do sprawdzania stopnia prawdziwości podsumowań lingwistycznych. Jest zaimplementowana jako Singleton, aby zapewnić tylko jedna instancje tej klasy w aplikacji.



Rysunek 4: Pakiet LinguisticSummary

Tu warto zaznaczyć, że klasy TruthChecker oraz TrutchCheckerConsts zawierają tylko poglądową ilość pul związanych z funkcjami jakości podsumowania lingwistycznego, ich docelowa ilość to 11 (od T1 do T11).

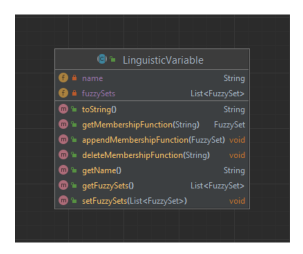
3.1.3 Pakiet Linguistic Variable

Pakiet odpowiedzialny za reprezentację i zarządzanie zbiorami rozmytymi. Zawiera klasy i narzędzia do definiowania, manipulowania i analizowania zbiorów rozmytych [1], w tym klasy reprezentujące same zbiory rozmyte oraz fabrykę umożliwiającą ich tworzenie.

Linguistic Variable: Jest to abstrakcyjna klasa reprezentująca zmienną lingwistyczną. Zawiera pola takie jak nazwa, lista funkcji przynależności. Udostępnia metody do dodawania i usuwania funkcji przynależności. Celem tej klasy jest reprezentowanie takich wartości jak na przykład kwalifikator bądź sumaryzator.

Pakiet Assets: mimo że nie należy bezpośrednio do pakietu linguistic Variable to zawiera on implementacje zmiennych lingwistycznych dziedziczących po klasie abs-

trakcyjnej Linguistic Variable, znajduje się on poza wspomnianym pakietem ponieważ obsługuje on również wczytywanie wartości z plików konfiguracyjnych.



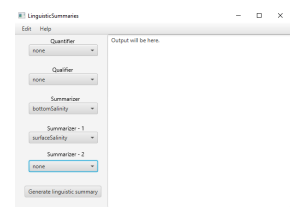
Rysunek 5: Pakiet FuzzySet

3.2 Interfejs użytkownika

Aplikacja posiada relatywnie intuicyjny interfejs użytkownika składający się z 2 paneli, pierwszy z nich służy do generowania podsumowań lingwistycznych, drugi to tak zwany interfejs użytkownika zaawansowanego pozwalający na tworzenie i dodawanie funkcji przynależności do danych zmiennych lingwistycznych. Cały front naszego programu realizowany jest przez pakiet "Gui"

3.2.1 Panel główny

Panel główny aplikacji pozwala na wybranie z listy dostępnych obiektów kwantyfikatora, kwalifikatora oraz do 3 sumatyzatorów, po zatwierdzeniu parametrów wynik wyświetlony zostanie po lewej stronie ekranu.



Rysunek 6: główny ekran aplikacji

3.2.2 Panel użytkownika zaawansowanego

Wejście do panelu użytkownika zaawansowanego odbywa się poprzez panel Edit> enter edit mode, w ten sam sposób można wspomniany panel opuścić Edit -> exit edit mode.



Rysunek 7: przełączanie się między panelem użytkownika zaawansowanego a panelem głównym



Rysunek 8: ekran tworzenia funkcji przynależności



Rysunek 9: ekran dodawania funkcji przynależności do zmiennej lingwistycznej



Rysunek 10: ekran usuwania funkcji przynależności ze zmiennej lingwistycznej

Utworzenie nowej funkcji przynależności odbywa się poprzez wybranie kształtu

funkcji (trójkątna, trapezoidalna oraz gausowska) oraz wprowadzenie odpowiednich parametrów. W celu dodania/usunięcia funkcji ze zmiennej lingwistycznej należy skorzystać z odpowiednich paneli.

3.3 JRE

Aby uruchomić naszą aplikację, użytkownik musi mieć zainstalowane środowisko uruchomieniowe Java (Java Runtime Environment, JRE). Aplikacja została przetestowana i działa z najnowszą wersją JRE LTS (Long-Term Support), co zapewnia stabilność i długoterminowe wsparcie.

Aplikacja do poprawnego działania wymaga dostępu do relacyjnej bazy danych. Stworzona została z myślą o użyciu PostgreSQL 13. Użytkownik musi zainstalować i skonfigurować bazę danych oraz dostarczyć odpowiednie dane dostępowe. Dodatkowo Aplikacja wykorzystuje biblioteki Java, które są zarządzane przez system budowania Maven. Użytkownik musi mieć zainstalowany Maven w wersji 3.6.3 lub nowszej.

4 Jednopodmiotowe podsumowania lingwistyczne. Miary jakości, podsumowanie optymalne

4.1 Wstęp do Eksperymentów

W ramach niniejszej sekcji sprawozdania przeprowadzono serię eksperymentów mających na celu analizę skuteczności różnych rodzajów podsumowań jednopodmiotowych. Eksperymenty te zostały zrealizowane poprzez opracowanie tabel i rankingów podsumowań dla danych atrybutów. W każdym eksperymencie szczegółowo opisano zastosowane miary jakości, a także dokonano oceny jakości podsumowania optymalnego. Należy również wspomnieć że eksperymenty wykonywane były na całej bazie danych to jest 210 tysiącach rekordów.

4.2 Eksperyment dla posumowania jednopodmiotowego w formie pierwszej

Do przeprowadzenia poniższego eksperymentu wykorzystane zostały następne wartości sumaryzatorów, oraz kwantyfikatorów:

 $sumaryzatory: sea_surface_temperature, significant_wave_height, mixed_layer_depth.$ $kwantyfikator\ relatywny: about\ one\ third.$

4.2.1 Wyniki eksperymentu

W poniższej tabeli w kolumnie porównanie znajduje się porównanie miar jakości podsumowania do najlepszego odnalezionego podsumowania, nazwanego tutaj podsumowaniem optymalnym, odnalezione podsumowanie optymalne dla tego eksperymentu przedstawione zostało poniżej:

podsumowanie optymalne : about one third records show: that sea is moderately shallow $\left[0.8541077\right]$

Podsumowanie	prawdziwość	Różnica
about one third records show: moderate water temperature on sea sur-	0.5076409	0.3464668
face, height waves		
about one third records show: cool water temperature on sea surface,	0.42781729	0.4262904
calm seas, that sea is deep		
about one third records show: medium height waves, that sea is profo-	0.5367546	0.3173531
undly		
about one third records show: moderate water temperature on sea sur-	0.4476059	0.4065018
face, height waves, that sea is profoundly		
about one third records show: cold water temperature on sea surface	0.5601522	0.2939555
about one third records show: cold water temperature on sea surface,	0.5103021	0.3438056
medium height waves, that sea is deep		
about one third records show: cool water temperature on sea surface,	0.40358758	0.4505201
moderately height waves, that sea is profoundly		
about one third records show: cool water temperature on sea surface,	0.5840168	0.2700909
medium height waves, that sea is moderately shallow		
about one third records show: cool water temperature on sea surface,	0.45812026	0.3959874
calm seas		
about one third records show: cold water temperature on sea surface,	0.4731951	0.3809126
that sea is shallow		
about one third records show: cold water temperature on sea surface,	0.40358758	0.4505201
calm seas, that sea is profoundly		
about one third records show: cool water temperature on sea surface,	0.501532	0.3525757
height waves, that sea is moderately shallow		
about one third records show: moderate water temperature on sea sur-	0.4476059	0.4065018
face, moderately height waves, that sea is profoundly		
about one third records show: warm water temperature on sea surface,	0.501532	0.3525757
height waves, that sea is moderately shallow		
about one third records show: moderate water temperature on sea sur-	0.5590603	0.2950474
face, that sea is deep		
about one third records show: warm water temperature on sea surface,	0.62011176	0.2339959
that sea is moderately shallow		
about one third records show: cold water temperature on sea surface,	0.46707964	0.3870281
moderately height waves, sea is almost on surface level depth		
about one third records show: calm seas, that sea is shallow	0.41296747	0.4411402
about one third records show: cool water temperature on sea surface,	0.62011176	0.2339959
that sea is moderately shallow		
about one third records show: calm seas, that sea is deep	0.449312	0.4047957
about one third records show: moderate water temperature on sea sur-	0.5076409	0.3464668
face, moderately height waves		
about one third records show: warm water temperature on sea surface,	0.55091566	0.303192
medium height waves		

about one third records show: moderately height waves, sea is almost on surface level depth	0.5082056	0.3459021
about one third records show: cold water temperature on sea surface, moderately height waves, that sea is moderately shallow	0.501532	0.3525757
about one third records show: medium height waves, that sea is moderately shallow	0.6836713	0.1704364
about one third records show: cold water temperature on sea surface, height waves, sea is almost on surface level depth	0.46707964	0.3870281
about one third records show: warm water temperature on sea surface, medium height waves, that sea is moderately shallow	0.5840168	0.2700909
about one third records show: calm seas	0.48439604	0.3697117
about one third records show: moderate water temperature on sea surface, moderately height waves, that sea is moderately shallow	0.54555035	0.3085574
about one third records show: cool water temperature on sea surface, moderately height waves	0.45812026	0.3959874
about one third records show: cold water temperature on sea surface, calm seas, that sea is shallow	0.40358758	0.4505201
about one third records show: that sea is moderately shallow	0.8541077	0.0
about one third records show: moderate water temperature on sea surface, moderately height waves, sea is almost on surface level depth	0.51109797	0.3430097
about one third records show: warm water temperature on sea surface, height waves, sea is almost on surface level depth	0.46707964	0.3870281
about one third records show: calm seas, that sea is moderately shallow	0.55988413	0.2942236
about one third records show: warm water temperature on sea surface,	0.45812026	0.3959874
calm seas		
about one third records show: moderate water temperature on sea surface, that sea is profoundly	0.52271575	0.331392
about one third records show: calm seas, that sea is profoundly	0.41296747	0.4411402
about one third records show: moderate water temperature on sea surface, calm seas, that sea is deep	0.47183558	0.3822721
about one third records show: moderate water temperature on sea surface, medium height waves, that sea is profoundly	0.5300907	0.324017
about one third records show: cold water temperature on sea surface, calm seas, sea is almost on surface level depth	0.46707964	0.3870281
about one third records show: sea is almost on surface level depth	0.7507505	0.1033572
about one third records show: medium height waves, that sea is shallow	0.5367546	0.3173531
about one third records show: cool water temperature on sea surface,	0.46707964	0.3870281
moderately height waves, sea is almost on surface level depth about one third records show: moderate water temperature on sea sur-	0.5076409	0.3464668
about one third records show: cool water temperature on sea surface,	0.4860724	0.3680353
medium height waves, that sea is shallow about one third records show: cold water temperature on sea surface, sea is almost on surface level depth	0.5684332	0.2856745
see is almost on surface level depth		

about one third records show: warm water temperature on sea surface, medium height waves, that sea is profoundly	0.4860724	0.3680353
about one third records show: warm water temperature on sea surface, moderately height waves, that sea is shallow	0.40358758	0.4505201
about one third records show: moderate water temperature on sea surface, medium height waves	0.6004363	0.2536714
about one third records show: warm water temperature on sea surface, sea is almost on surface level depth	0.5684332	0.2856745
about one third records show: moderate water temperature on sea surface, medium height waves, that sea is shallow	0.5300907	0.324017
about one third records show: warm water temperature on sea surface, calm seas, sea is almost on surface level depth	0.46707964	0.3870281
about one third records show: warm water temperature on sea surface, that sea is profoundly	0.4731951	0.3809126
about one third records show: cool water temperature on sea surface, moderately height waves, that sea is moderately shallow	0.501532	0.3525757
about one third records show: moderately height waves, that sea is shallow	0.41296747	0.4411402
about one third records show: medium height waves, sea is almost on surface level depth	0.724833	0.1292747
about one third records show: height waves, sea is almost on surface level depth	0.5082056	0.3459021
about one third records show: cold water temperature on sea surface, that sea is deep	0.50953966	0.344568
about one third records show: moderate water temperature on sea surface, that sea is moderately shallow	0.66963243	0.1844753
about one third records show: warm water temperature on sea surface, calm seas, that sea is deep	0.42781729	0.4262904
about one third records show: height waves, that sea is profoundly	0.41296747	0.4411402
about one third records show: warm water temperature on sea surface, calm seas, that sea is moderately shallow	0.501532	0.3525757
about one third records show: moderately height waves, that sea is moderately shallow	0.55988413	0.2942236
about one third records show: cool water temperature on sea surface, height waves, that sea is deep	0.42781729	0.4262904
about one third records show: warm water temperature on sea surface, medium height waves, that sea is shallow	0.4860724	0.3680353
about one third records show: height waves, that sea is deep	0.449312	0.4047957
about one third records show: warm water temperature on sea surface, medium height waves, that sea is deep	0.5103021	0.3438056
about one third records show: cool water temperature on sea surface, that sea is deep	0.50953966	0.344568
about one third records show: cool water temperature on sea surface, height waves	0.45812026	0.3959874

about one third records show: moderate water temperature on sea sur-	0.47183558	0.3822721
face, moderately height waves, that sea is deep		
about one third records show: moderate water temperature on sea surface, calm seas, that sea is profoundly	0.4476059	0.4065018
about one third records show: warm water temperature on sea surface,	0.4731951	0.3809126
that sea is shallow		
about one third records show: cool water temperature on sea surface,	0.46707964	0.3870281
calm seas, sea is almost on surface level depth		
about one third records show: warm water temperature on sea surface,	0.40358758	0.4505201
calm seas, that sea is shallow		
about one third records show: warm water temperature on sea surface,	0.45812026	0.3959874
moderately height waves		
about one third records show: cool water temperature on sea surface,	0.5495645	0.3045432
medium height waves, sea is almost on surface level depth		
about one third records show: cold water temperature on sea surface,	0.40358758	0.4505201
moderately height waves, that sea is shallow		
about one third records show: cool water temperature on sea surface,	0.40358758	0.4505201
calm seas, that sea is shallow		
about one third records show: moderate water temperature on sea sur-	0.4476059	0.4065018
face, height waves, that sea is shallow		
about one third records show: warm water temperature on sea surface,	0.46707964	0.3870281
moderately height waves, sea is almost on surface level depth		
about one third records show: cool water temperature on sea surface,	0.5684332	0.2856745
sea is almost on surface level depth		
about one third records show: that sea is profoundly	0.5602743	0.2938334
about one third records show: cold water temperature on sea surface,	0.42781729	0.4262904
moderately height waves, that sea is deep		
about one third records show: cold water temperature on sea surface,	0.4731951	0.3809126
that sea is profoundly		
about one third records show: moderately height waves, that sea is pro-	0.41296747	0.4411402
foundly		
about one third records show: warm water temperature on sea surface,	0.45812026	0.3959874
height waves		
about one third records show: moderate water temperature on sea sur-	0.4476059	0.4065018
face, moderately height waves, that sea is shallow		
about one third records show: warm water temperature on sea surface,	0.501532	0.3525757
moderately height waves, that sea is moderately shallow		
about one third records show: moderate water temperature on sea sur-	0.52271575	0.331392
face, that sea is shallow		
about one third records show: moderate water temperature on sea sur-	0.4476059	0.4065018
face, calm seas, that sea is shallow		
about one third records show: cool water temperature on sea surface,	0.55091566	0.303192
medium height waves		
		1

about one third records show: warm water temperature on sea surface,	0.5495645	0.3045432
medium height waves, sea is almost on surface level depth	0.501500	0.0505757
about one third records show: cold water temperature on sea surface, calm seas, that sea is moderately shallow	0.501532	0.3525757
about one third records show: cold water temperature on sea surface,	0.5495645	0.3045432
medium height waves, sea is almost on surface level depth		
about one third records show: that sea is shallow	0.5602743	0.2938334
about one third records show: warm water temperature on sea surface,	0.40358758	0.4505201
height waves, that sea is profoundly		
about one third records show: cool water temperature on sea surface,	0.4731951	0.3809126
that sea is profoundly		
about one third records show: cold water temperature on sea surface,	0.5840168	0.2700909
medium height waves, that sea is moderately shallow		
about one third records show: medium height waves, that sea is deep	0.57309914	0.2810086
about one third records show: cool water temperature on sea surface	0.5601522	0.2939555
about one third records show: calm seas, sea is almost on surface level	0.5082056	0.3459021
depth		
about one third records show: cool water temperature on sea surface,	0.40358758	0.4505201
height waves, that sea is shallow		
about one third records show: cold water temperature on sea surface,	0.45812026	0.3959874
moderately height waves		
about one third records show: cold water temperature on sea surface,	0.42781729	0.4262904
height waves, that sea is deep		
about one third records show: height waves, that sea is moderately shal-	0.55988413	0.2942236
low		
about one third records show: cold water temperature on sea surface,	0.45812026	0.3959874
height waves		
about one third records show: cold water temperature on sea surface,	0.40358758	0.4505201
height waves, that sea is profoundly		
about one third records show: moderate water temperature on sea sur-	0.47183558	0.3822721
face, height waves, that sea is deep		
about one third records show: cool water temperature on sea surface,	0.501532	0.3525757
calm seas, that sea is moderately shallow		
about one third records show: medium height waves	0.76291704	0.0911907
about one third records show: moderate water temperature on sea sur-	0.54555035	0.3085574
face, height waves, that sea is moderately shallow		
about one third records show: cold water temperature on sea surface,	0.4860724	0.3680353
medium height waves, that sea is shallow		
about one third records show: moderate water temperature on sea sur-	0.6280351	0.2260726
face, medium height waves, that sea is moderately shallow		
about one third records show: cool water temperature on sea surface,	0.5103021	0.3438056
medium height waves, that sea is deep		
about one third records show: cool water temperature on sea surface,	0.4860724	0.3680353
medium height waves, that sea is profoundly		

about one third records show: moderate water temperature on sea surface, calm seas, sea is almost on surface level depth	0.51109797	0.3430097
about one third records show: cool water temperature on sea surface, that sea is shallow	0.4731951	0.3809126
about one third records show: cool water temperature on sea surface, moderately height waves, that sea is shallow	0.40358758	0.4505201
about one third records show: cool water temperature on sea surface, calm seas, that sea is profoundly	0.40358758	0.4505201
about one third records show: height waves	0.48439604	0.3697117
about one third records show: cold water temperature on sea surface, calm seas	0.45812026	0.3959874
about one third records show: warm water temperature on sea surface, moderately height waves, that sea is deep	0.42781729	0.4262904
about one third records show: cold water temperature on sea surface, height waves, that sea is moderately shallow	0.501532	0.3525757
about one third records show: cold water temperature on sea surface, moderately height waves, that sea is profoundly	0.40358758	0.4505201
about one third records show: cold water temperature on sea surface, calm seas, that sea is deep	0.42781729	0.4262904
about one third records show: warm water temperature on sea surface, calm seas, that sea is profoundly	0.40358758	0.4505201
about one third records show: moderate water temperature on sea surface, medium height waves, that sea is deep	0.5543204	0.2997873
about one third records show: warm water temperature on sea surface, height waves, that sea is shallow	0.40358758	0.4505201
about one third records show: moderate water temperature on sea surface, sea is almost on surface level depth	0.61795384	0.2361539
about one third records show: warm water temperature on sea surface, moderately height waves, that sea is profoundly	0.40358758	0.4505201
about one third records show: height waves, that sea is shallow	0.41296747	0.4411402
about one third records show: warm water temperature on sea surface, that sea is deep	0.50953966	0.344568
about one third records show: moderate water temperature on sea surface, calm seas, that sea is moderately shallow	0.54555035	0.3085574
about one third records show: warm water temperature on sea surface, height waves, that sea is deep	0.42781729	0.4262904
about one third records show: cold water temperature on sea surface, height waves, that sea is shallow	0.40358758	0.4505201
about one third records show: moderate water temperature on sea surface	0.6344331	0.2196746
about one third records show: cool water temperature on sea surface, height waves, sea is almost on surface level depth	0.46707964	0.3870281
about one third records show: cool water temperature on sea surface, moderately height waves, that sea is deep	0.42781729	0.4262904

about one third records show: moderate water temperature on sea sur-	0.5935828	0.2605249
face, medium height waves, sea is almost on surface level depth		
about one third records show: cold water temperature on sea surface,	0.62011176	0.2339959
that sea is moderately shallow		
about one third records show: cool water temperature on sea surface,	0.40358758	0.4505201
height waves, that sea is profoundly		
about one third records show: moderately height waves	0.48439604	0.3697117
about one third records show: moderate water temperature on sea sur-	0.51109797	0.3430097
face, height waves, sea is almost on surface level depth		
about one third records show: moderately height waves, that sea is deep	0.449312	0.4047957
about one third records show: warm water temperature on sea surface	0.5601522	0.2939555
about one third records show: that sea is deep	0.6329633	0.2211444
about one third records show: cold water temperature on sea surface,	0.4860724	0.3680353
medium height waves, that sea is profoundly		
about one third records show: cold water temperature on sea surface,	0.55091566	0.303192
medium height waves		

4.3 Eksperyment dla posumowania jednopodmiotowego w formie drugiej

Do przeprowadzenia poniższego eksperymentu wykorzystane zostały te same wartości sumaryzatorów, oraz kwantyfikatorów co w poprzednim eksperymencie, dodatkowo wykorzystany został następujący kwalifikator:

kwalifikator : east fo Ireland z przestrzeni zmiennej lingwistycznej longitude.

4.3.1 Wyniki eksperymentu

W poniższej tabeli w kolumnie porównanie znajduje się porównanie miar jakości podsumowania do najlepszego odnalezionego podsumowania, nazwanego tutaj podsumowaniem optymalnym, odnalezione podsumowanie optymalne dla tego eksperymentu przedstawione zostało poniżej:

podsumowanie optymalne : about one third records having that record was made east of Ireland show: that sea is moderately shallow [0.7909199]

Podsumowanie	prawdziwość	Różnica
about one third records having that record was made east of Ireland	0.49552917	0.2953907
show: moderate water temperature on sea surface, medium height waves,		
sea is almost on surface level depth		
about one third records having that record was made east of Ireland	0.48903292	0.301887
show: moderate water temperature on sea surface, height waves, sea is		
almost on surface level depth		

	0.10=0.100.1	1 0 000555
about one third records having that record was made east of Ireland show: calm seas, that sea is deep	0.46734294	0.323577
about one third records having that record was made east of Ireland	0.4486289	0.342291
show: cold water temperature on sea surface, height waves, that sea is	0.4460269	0.342291
shallow about one third records having that record was made east of Ireland	0.4486289	0.342291
show: moderate water temperature on sea surface, calm seas, that sea	0.4460269	0.342291
is profoundly about one third records having that record was made east of Ireland	0.5712052	0.2197147
	0.3712032	0.2197147
show: warm water temperature on sea surface, that sea is deep	0.5000941	0.0000050
about one third records having that record was made east of Ireland	0.5299341	0.2609858
show: warm water temperature on sea surface, medium height waves,		
that sea is shallow		
about one third records having that record was made east of Ireland	0.45512512	0.3357948
show: moderate water temperature on sea surface, medium height waves,		
that sea is profoundly		
about one third records having that record was made east of Ireland	0.45512512	0.3357948
show: moderate water temperature on sea surface, medium height waves,		
that sea is shallow		
about one third records having that record was made east of Ireland	0.5545731	0.2363468
show: warm water temperature on sea surface, moderately height waves,		
that sea is profoundly		
about one third records having that record was made east of Ireland	0.4486289	0.342291
show: moderate water temperature on sea surface, height waves, that		
sea is deep		
about one third records having that record was made east of Ireland	0.5299341	0.2609858
show: warm water temperature on sea surface, medium height waves,		
that sea is profoundly		
about one third records having that record was made east of Ireland	0.46734294	0.323577
show: height waves, that sea is deep		
about one third records having that record was made east of Ireland	0.48704517	0.3038747
show: cold water temperature on sea surface, that sea is profoundly		
about one third records having that record was made east of Ireland	0.4486289	0.342291
show: cold water temperature on sea surface, calm seas, that sea is		
shallow		
about one third records having that record was made east of Ireland	0.4486289	0.342291
show: cool water temperature on sea surface, calm seas, that sea is deep		
about one third records having that record was made east of Ireland	0.5127975	0.2781224
show: height waves		
about one third records having that record was made east of Ireland	0.45512512	0.3357948
show: cool water temperature on sea surface, medium height waves,	- -	
that sea is deep		
that see a deep		

about one third records having that record was made east of Ireland	0.529437	0.2614829
show: cool water temperature on sea surface, height waves, that sea is		
moderately shallow		
about one third records having that record was made east of Ireland	0.6042459	0.186674
show: warm water temperature on sea surface, height waves, that sea is		
moderately shallow		
about one third records having that record was made east of Ireland	0.54765123	0.2432687
show: cool water temperature on sea surface, sea is almost on surface		
level depth		
about one third records having that record was made east of Ireland	0.52343786	0.267482
show: warm water temperature on sea surface, calm seas, that sea is		
shallow		
about one third records having that record was made east of Ireland	0.53593326	0.2549866
show: moderate water temperature on sea surface, medium height waves,		
that sea is moderately shallow		
about one third records having that record was made east of Ireland	0.46734294	0.323577
show: height waves, that sea is profoundly		
about one third records having that record was made east of Ireland	0.4486289	0.342291
show: cool water temperature on sea surface, calm seas, that sea is		
profoundly		
about one third records having that record was made east of Ireland	0.5885551	0.2023648
show: calm seas, that sea is moderately shallow		
about one third records having that record was made east of Ireland	0.5479775	0.2429424
show: cool water temperature on sea surface		
about one third records having that record was made east of Ireland	0.527949	0.2629709
show: calm seas, sea is almost on surface level depth		
about one third records having that record was made east of Ireland	0.4486289	0.342291
show: cool water temperature on sea surface, height waves, that sea is		
deep		
about one third records having that record was made east of Ireland	0.45512512	0.3357948
show: moderate water temperature on sea surface, medium height waves,		
that sea is deep		
about one third records having that record was made east of Ireland	0.57033813	0.2205818
show: warm water temperature on sea surface, medium height waves,		
sea is almost on surface level depth		
about one third records having that record was made east of Ireland	0.47976416	0.3111557
show: cold water temperature on sea surface, moderately height waves,	0.1.0.0110	0.011100.
that sea is profoundly		
about one third records having that record was made east of Ireland	0.48903292	0.301887
show: moderate water temperature on sea surface, calm seas, sea is	0.10000202	0.001001
almost on surface level depth		
about one third records having that record was made east of Ireland	0.5484956	0.2424243
show: that sea is deep	0.0101000	0.2124240
one in that bear is deep		

about one third records having that record was made east of Ireland show: medium height waves, sea is almost on surface level depth	0.5379519	0.252968
about one third records having that record was made east of Ireland show: cool water temperature on sea surface, moderately height waves, sea is almost on surface level depth	0.5201682	0.2707517
about one third records having that record was made east of Ireland show: warm water temperature on sea surface, moderately height waves, that sea is moderately shallow	0.63538116	0.1555387
about one third records having that record was made east of Ireland show: cool water temperature on sea surface, medium height waves, sea is almost on surface level depth	0.49552917	0.2953907
about one third records having that record was made east of Ireland show: cold water temperature on sea surface, medium height waves, that sea is profoundly	0.45512512	0.3357948
about one third records having that record was made east of Ireland show: that sea is profoundly	0.5484956	0.2424243
about one third records having that record was made east of Ireland show: cool water temperature on sea surface, medium height waves, that sea is profoundly	0.45512512	0.3357948
about one third records having that record was made east of Ireland show: moderate water temperature on sea surface, calm seas, that sea is moderately shallow	0.529437	0.2614829
about one third records having that record was made east of Ireland show: warm water temperature on sea surface, that sea is moderately shallow	0.6924174	0.0985025
about one third records having that record was made east of Ireland show: cold water temperature on sea surface, moderately height waves, that sea is moderately shallow	0.5605722	0.2303477
about one third records having that record was made east of Ireland show: moderate water temperature on sea surface, calm seas	0.4824609	0.308459
about one third records having that record was made east of Ireland show: cool water temperature on sea surface, moderately height waves, that sea is shallow	0.47976416	0.3111557
about one third records having that record was made east of Ireland show: moderate water temperature on sea surface, calm seas, that sea is shallow	0.4486289	0.342291
about one third records having that record was made east of Ireland show: cool water temperature on sea surface, calm seas, that sea is shallow	0.4486289	0.342291
about one third records having that record was made east of Ireland show: cool water temperature on sea surface, moderately height waves, that sea is profoundly	0.47976416	0.3111557
about one third records having that record was made east of Ireland show: cool water temperature on sea surface, height waves	0.4824609	0.308459

about one third records having that record was made east of Ireland	0.4824609	0.308459
show: cold water temperature on sea surface, height waves	0.45512512	0.3357948
about one third records having that record was made east of Ireland	0.43312312	0.5557948
show: cool water temperature on sea surface, medium height waves,		
that sea is shallow	0.0000077	0.1010100
about one third records having that record was made east of Ireland	0.6697077	0.1212122
show: sea is almost on surface level depth	0.45504505	0.010574
about one third records having that record was made east of Ireland	0.47734585	0.313574
show: medium height waves, that sea is deep	0.40000000	0.00100=
about one third records having that record was made east of Ireland	0.48903292	0.301887
show: cold water temperature on sea surface, calm seas, sea is almost		
on surface level depth		
about one third records having that record was made east of Ireland	0.5666209	0.224299
show: warm water temperature on sea surface, height waves		
about one third records having that record was made east of Ireland	0.529437	0.2614829
show: moderate water temperature on sea surface, height waves, that		
sea is moderately shallow		
about one third records having that record was made east of Ireland	0.51314074	0.2777792
show: moderately height waves, that sea is profoundly		
about one third records having that record was made east of Ireland	0.48976916	0.3011507
show: cool water temperature on sea surface, medium height waves		
about one third records having that record was made east of Ireland	0.49552917	0.2953907
show: cold water temperature on sea surface, medium height waves, sea		
is almost on surface level depth		
about one third records having that record was made east of Ireland	0.45512512	0.3357948
show: cold water temperature on sea surface, medium height waves,		
that sea is deep		
about one third records having that record was made east of Ireland	0.517488	0.2734319
show: cold water temperature on sea surface, moderately height waves		
about one third records having that record was made east of Ireland	0.54765123	0.2432687
show: moderate water temperature on sea surface, sea is almost on sur-		
face level depth		
about one third records having that record was made east of Ireland	0.5484956	0.2424243
show: that sea is shallow		
about one third records having that record was made east of Ireland	0.527949	0.2629709
show: height waves, sea is almost on surface level depth		
about one third records having that record was made east of Ireland	0.4486289	0.342291
show: moderate water temperature on sea surface, height waves, that		
sea is profoundly		
about one third records having that record was made east of Ireland	0.5638419	0.227078
show: warm water temperature on sea surface, calm seas, sea is almost		
on surface level depth		
about one third records having that record was made east of Ireland	0.47734585	0.313574
show: medium height waves, that sea is profoundly		

about one third records having that record was made east of Ireland	0.6016481	0.1892718
show: warm water temperature on sea surface, moderately height waves about one third records having that record was made east of Ireland show: warm water temperature on sea surface, moderately height waves, that sea is shallow	0.5545731	0.2363468
about one third records having that record was made east of Ireland show: that sea is moderately shallow	0.7909199	0.0
about one third records having that record was made east of Ireland show: moderate water temperature on sea surface, height waves	0.4824609	0.308459
about one third records having that record was made east of Ireland show: moderate water temperature on sea surface, moderately height waves, that sea is moderately shallow	0.5605722	0.2303477
about one third records having that record was made east of Ireland show: height waves, that sea is shallow	0.46734294	0.323577
about one third records having that record was made east of Ireland show: cool water temperature on sea surface, calm seas	0.4824609	0.308459
about one third records having that record was made east of Ireland show: moderately height waves	0.5814943	0.2094256
about one third records having that record was made east of Ireland show: cool water temperature on sea surface, height waves, sea is almost on surface level depth	0.48903292	0.301887
about one third records having that record was made east of Ireland show: moderate water temperature on sea surface, medium height waves	0.48976916	0.3011507
about one third records having that record was made east of Ireland show: cold water temperature on sea surface, moderately height waves, sea is almost on surface level depth	0.5201682	0.2707517
about one third records having that record was made east of Ireland show: cool water temperature on sea surface, calm seas, sea is almost on surface level depth	0.48903292	0.301887
about one third records having that record was made east of Ireland show: cold water temperature on sea surface, medium height waves	0.48976916	0.3011507
about one third records having that record was made east of Ireland show: cool water temperature on sea surface, that sea is shallow	0.48704517	0.3038747
about one third records having that record was made east of Ireland show: moderately height waves, that sea is deep	0.51314074	0.2777792
about one third records having that record was made east of Ireland show: cool water temperature on sea surface, moderately height waves, that sea is moderately shallow	0.5605722	0.2303477
about one third records having that record was made east of Ireland show: cool water temperature on sea surface, moderately height waves, that sea is deep	0.47976416	0.3111557
about one third records having that record was made east of Ireland show: cold water temperature on sea surface, calm seas, that sea is moderately shallow	0.529437	0.2614829

about one third records having that record was made east of Ireland	0.47976416	0.3111557
show: moderate water temperature on sea surface, moderately height		
waves, that sea is deep		
about one third records having that record was made east of Ireland	0.517488	0.2734319
show: cool water temperature on sea surface, moderately height waves		
about one third records having that record was made east of Ireland	0.48704517	0.3038747
show: moderate water temperature on sea surface, that sea is shallow		
about one third records having that record was made east of Ireland	0.47976416	0.3111557
show: moderate water temperature on sea surface, moderately height		
waves, that sea is shallow	0 5 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	0.0171701
about one third records having that record was made east of Ireland	0.5737468	0.2171731
show: moderately height waves, sea is almost on surface level depth	0.5000000	0.004000
about one third records having that record was made east of Ireland	0.5666209	0.224299
show: warm water temperature on sea surface, calm seas	0.0040450	0.100074
about one third records having that record was made east of Ireland	0.6042459	0.186674
show: warm water temperature on sea surface, calm seas, that sea is		
moderately shallow	0.48704517	0.3038747
about one third records having that record was made east of Ireland	0.48704517	0.3038747
show: cold water temperature on sea surface, that sea is shallow about one third records having that record was made east of Ireland	0.46734294	0.323577
show: calm seas, that sea is shallow	0.40754294	0.525577
about one third records having that record was made east of Ireland	0.5545731	0.2363468
show: warm water temperature on sea surface, moderately height waves,	0.5545751	0.2303408
that sea is deep		
about one third records having that record was made east of Ireland	0.4486289	0.342291
show: cool water temperature on sea surface, height waves, that sea is	0.4400203	0.042231
shallow		
about one third records having that record was made east of Ireland	0.5479775	0.2429424
show: cold water temperature on sea surface	0.0 -1.0 1.0	
about one third records having that record was made east of Ireland	0.47976416	0.3111557
show: moderate water temperature on sea surface, moderately height		
waves, that sea is profoundly		
about one third records having that record was made east of Ireland	0.53593326	0.2549866
show: cold water temperature on sea surface, medium height waves,		
that sea is moderately shallow		
about one third records having that record was made east of Ireland	0.4486289	0.342291
show: cool water temperature on sea surface, height waves, that sea is		
profoundly		
about one third records having that record was made east of Ireland	0.517488	0.2734319
show: moderate water temperature on sea surface, moderately height		
waves		
about one third records having that record was made east of Ireland	0.6343529	0.156567
show: moderately height waves, that sea is moderately shallow		

about one third records having that record was made east of Ireland show: moderate water temperature on sea surface, that sea is moderately shallow	0.6082573	0.1826626
about one third records having that record was made east of Ireland show: warm water temperature on sea surface, height waves, that sea is deep	0.52343786	0.267482
about one third records having that record was made east of Ireland show: cool water temperature on sea surface, that sea is moderately shallow	0.6082573	0.1826626
about one third records having that record was made east of Ireland show: warm water temperature on sea surface, that sea is shallow	0.5712052	0.2197147
about one third records having that record was made east of Ireland show: cool water temperature on sea surface, medium height waves, that sea is moderately shallow	0.53593326	0.2549866
about one third records having that record was made east of Ireland show: moderate water temperature on sea surface, height waves, that sea is shallow	0.4486289	0.342291
about one third records having that record was made east of Ireland show: cool water temperature on sea surface, that sea is profoundly	0.48704517	0.3038747
about one third records having that record was made east of Ireland show: cold water temperature on sea surface, sea is almost on surface level depth	0.54765123	0.2432687
about one third records having that record was made east of Ireland show: cold water temperature on sea surface, moderately height waves, that sea is shallow	0.47976416	0.3111557
about one third records having that record was made east of Ireland show: warm water temperature on sea surface, medium height waves, that sea is moderately shallow	0.61074215	0.1801778
about one third records having that record was made east of Ireland show: cold water temperature on sea surface, calm seas	0.4824609	0.308459
about one third records having that record was made east of Ireland show: moderate water temperature on sea surface	0.5479775	0.2429424
about one third records having that record was made east of Ireland show: warm water temperature on sea surface, medium height waves, that sea is deep	0.5299341	0.2609858
about one third records having that record was made east of Ireland show: warm water temperature on sea surface, calm seas, that sea is deep	0.52343786	0.267482
about one third records having that record was made east of Ireland show: warm water temperature on sea surface, moderately height waves, sea is almost on surface level depth	0.59497714	0.1959428
about one third records having that record was made east of Ireland show: warm water temperature on sea surface, calm seas, that sea is profoundly	0.52343786	0.267482

about one third records having that record was made east of Ireland	0.529437	0.2614829
show: cold water temperature on sea surface, height waves, that sea is moderately shallow		
about one third records having that record was made east of Ireland	0.47976416	0.3111557
show: cold water temperature on sea surface, moderately height waves,	0.11010110	0.0111001
that sea is deep		
about one third records having that record was made east of Ireland	0.48704517	0.3038747
show: cold water temperature on sea surface, that sea is deep	0.10,0101,	
about one third records having that record was made east of Ireland	0.67421764	0.1167023
show: warm water temperature on sea surface		
about one third records having that record was made east of Ireland	0.46734294	0.323577
show: calm seas, that sea is profoundly		
about one third records having that record was made east of Ireland	0.4486289	0.342291
show: moderate water temperature on sea surface, calm seas, that sea		
is deep		
about one third records having that record was made east of Ireland	0.51314074	0.2777792
show: moderately height waves, that sea is shallow		
about one third records having that record was made east of Ireland	0.48704517	0.3038747
show: moderate water temperature on sea surface, that sea is profoundly		
about one third records having that record was made east of Ireland	0.5885551	0.2023648
show: height waves, that sea is moderately shallow		
about one third records having that record was made east of Ireland	0.5712052	0.2197147
show: warm water temperature on sea surface, that sea is profoundly		
about one third records having that record was made east of Ireland	0.48704517	0.3038747
show: cool water temperature on sea surface, that sea is deep		
about one third records having that record was made east of Ireland	0.5638419	0.227078
show: warm water temperature on sea surface, height waves, sea is al-		
most on surface level depth		
about one third records having that record was made east of Ireland	0.4486289	0.342291
show: cold water temperature on sea surface, calm seas, that sea is		
profoundly		
about one third records having that record was made east of Ireland	0.48903292	0.301887
show: cold water temperature on sea surface, height waves, sea is almost		
on surface level depth		
about one third records having that record was made east of Ireland	0.5127975	0.2781224
show: calm seas		
about one third records having that record was made east of Ireland	0.47734585	0.313574
show: medium height waves, that sea is shallow		
about one third records having that record was made east of Ireland	0.5201682	0.2707517
show: moderate water temperature on sea surface, moderately height		
waves, sea is almost on surface level depth		
about one third records having that record was made east of Ireland	0.4486289	0.342291
show: cold water temperature on sea surface, height waves, that sea is		
profoundly		

about one third records having that record was made east of Ireland	0.52343786	0.267482
show: warm water temperature on sea surface, height waves, that sea is	0.02040100	0.201402
shallow		
about one third records having that record was made east of Ireland	0.598558	0.1923619
show: medium height waves, that sea is moderately shallow	0.030000	0.1323013
about one third records having that record was made east of Ireland	0.48704517	0.3038747
show: moderate water temperature on sea surface, that sea is deep	0.46704517	0.3036141
	0.4406900	0.240001
about one third records having that record was made east of Ireland	0.4486289	0.342291
show: cold water temperature on sea surface, height waves, that sea is		
deep	0 500 40500	0.007400
about one third records having that record was made east of Ireland	0.52343786	0.267482
show: warm water temperature on sea surface, height waves, that sea is		
profoundly	0.250000	0.01.0000=
about one third records having that record was made east of Ireland	0.5739292	0.2169907
show: warm water temperature on sea surface, medium height waves		
about one third records having that record was made east of Ireland	0.4486289	0.342291
show: cold water temperature on sea surface, calm seas, that sea is deep		
about one third records having that record was made east of Ireland	0.529437	0.2614829
show: cool water temperature on sea surface, calm seas, that sea is		
moderately shallow		
about one third records having that record was made east of Ireland	0.6082573	0.1826626
show: cold water temperature on sea surface, that sea is moderately		
shallow		
about one third records having that record was made east of Ireland	0.45512512	0.3357948
show: cold water temperature on sea surface, medium height waves,		
that sea is shallow		
about one third records having that record was made east of Ireland	0.6318113	0.1591086
show: warm water temperature on sea surface, sea is almost on surface		
level depth		
about one third records having that record was made east of Ireland	0.5278019	0.263118
show: medium height waves		
<u> </u>		

4.4 Wnioski

Podczas analizy skuteczności różnych rodzajów podsumowań jednopodmiotowych na całej bazie danych, zauważono, że istnieją pewne kombinacje sumaryzatorów i kwantyfikatorów, które skutkują podsumowaniami optymalnymi o wysokiej jakości.

Wniosek ten sugeruje, że dobór odpowiednich sumaryzatorów, kwantyfikatorów i ewentualnych kwalifikatorów może istotnie wpłynąć na skuteczność podsumowań lingwistycznych, umożliwiając generowanie optymalnych podsumowań o wysokiej jakości.

Dodatkowo, podczas pracy nad wyliczaniem wartości poprawności podsumowania lingwistycznego, zauważono, że niektóre wartości miary T przyjmują skrajne wartości (tj. 0 i 1). W związku z tym, dobrym pomysłem byłoby nałożenie odpowiednich wag na te wartości T, co mogłoby prowadzić do bardziej zrównoważonych i realistycznych wyników. Nałożenie takich wag pozwoliłoby na uwzględnienie stopnia pewności podsumowań, a tym samym zwiększyłoby ich użyteczność i dokładność w praktycznych zastosowaniach.

5 Wielopodmiotowe podsumowania lingwistyczne i ich miary jakości

Wyniki kolejnych eksperymentów wg punktów 2.-4. opisu projektu 2. Uzasadnienie i metoda podziału zbioru danych na rozłączne podmioty. Listy podsumowań wielopodmiotowych i tabele/rankingi podsumowań dla danych atrybutów obowiązkowe i dokładnie opisane w "captions" (tytułach), konieczny opis kolumn i wierszy tabel. Wzorów podsumowań ani miar nie należy przepisywać ani cytować, wystarczy podać literaturę, ale należy skomentować co oznaczają i jaką informacje niosą wybrane miary w wybranych przypadkach. Konieczne uwzględnienie wszystkich 4-ch form podsumowań wielopodmiotowych.

- ** Możliwe sformułowanie zagadnienia wielopod
miotowego podsumowania optymalnego $^{**}.$
- ** Ewentualne wyniki realizacji punktu "na ocenę 5.0" wg opisu Projektu 2. i ich porównanie do wyników z części obowiązkowej **.

Sekcja uzupełniona jako efekt zadania Tydzień 12 wg Harmonogramu Zajęć na WIKAMP KSR.

6 Dyskusja, wnioski

Dokładne interpretacje uzyskanych wyników w zależności od parametrów klasyfikacji opisanych w punktach 3.-4 opisu Projektu 2. Szczególnie istotne są wnioski o charakterze uniwersalnym, istotne dla podobnych zadań. Omówić i wyjaśnić napotkane problemy (jeśli były). Każdy wniosek/problem powinien mieć poparcie w przeprowadzonych eksperymentach (odwołania do konkretnych wyników: tabel i miar jakości). Ocena które wybrane kwantyfikatory, sumaryzatory, kwalifikatory i/lub ich miary jakości mają małe albo duże znaczenie dla wiarygodności i jakości otrzymanych agregacji/podsumowań.

Dla końcowej oceny jest to najważniejsza sekcja sprawozdania, gdyż prezentuje poziom zrozumienia rozwiązywanego problemu.

** Możliwości kontynuacji prac w obszarze logiki rozmytej i wnioskowania rozmytego, zwłaszcza w kontekście pracy inżynierskiej, magisterskiej, naukowej,

itp. **

Sekcja uzupełniona jako efekt zadań Tydzień 11 i Tydzień 12 wg Harmonogramu Zajęć na WIKAMP KSR.

7 Braki w realizacji projektu 2.

Wymienić wg opisu Projektu 2. wszystkie niezrealizowane obowiązkowe elementy projektu, ewentualnie podać merytoryczne (ale nie czasowe) przyczyny tych braków.

Literatura

- [1] A. Niewiadomski, Zbiory rozmyte typu 2. Zastosowania w reprezentowaniu informacji. Seria "Problemy współczesnej informatyki" pod redakcją L. Rutkowskiego. Akademicka Oficyna Wydawnicza EXIT, Warszawa, 2019.
- [2] S. Zadrożny, Zapytania nieprecyzyjne i lingwistyczne podsumowania baz danych, EXIT, 2006, Warszawa
- [3] A. Niewiadomski, Methods for the Linguistic Summarization of Data: Applications of Fuzzy Sets and Their Extensions, Akademicka Oficyna Wydawnicza EXIT, Warszawa, 2008.
- [5] Mechanizm falowania wod morskich Kryteria podzialu i typy falowania morz

Literatura zawiera wyłącznie źródła recenzowane i/lub o potwierdzonej wiarygodności, możliwe do weryfikacji i cytowane w sprawozdaniu.