PostgreSQL is recommended to be run in this lab.

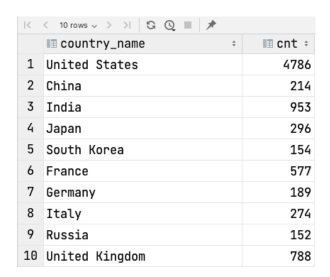
Window Functions

Regular Aggregate functions used as Window functions

1. What is the most recent film (title and year) for every Europe country, ordered by country.



2. Countries in the database with more films than the average, with a common table expression and with a window function



3. Which percentage of the films of the database does every country represent, ordered by increasing percentage? (use a Window function)

<	< 86 rows → > > ⑤ ℚ ■ 🖈	
	I country_name ÷	I≣ pct ÷
1	Paraguay	0.01
2	Estonia	0.01
3	Croatia	0.01
4	Kenya	0.01
5	Guatemala	0.01
6	Ecuador	0.01
7	Jordan	0.01
8	Mongolia	0.01
9	Ghana	0.01
10	Namibia	0.01
11	Niger	0.01
12	Slovenia	0.01
13	Armenia	0.01
14	Slovakia	0.01
15	Tunisia	0.01
16	Zimbabwe	0.01
17	Guinea-Bissau	0.01
18	Bosnia and Herzegovina	0.01

<u>Ranking</u>

4. What are the title and year of the ten most recent films from China?

	.⊞ title ÷	.⊞ year_released ÷
1	Hóng Hải Xíng Dòng	2018
2	Tángrénjiē tàn àn	2018
3	Fāng Huá	2017
4	Zeoi¹ Lung⁴	2017
5	Xiū Xiū De Tiě QuáN	2017
6	Zhàn Láng 2	2017
7	Chéng Fēng Pò Làng	2017
8	Xī Yóu Fú Yāo Piān	2017
9	Jiā Nián Huá	2017
10	Sān Shēng Sān Shì Shí Lǐ Táo Huā	2017
11	Gong Fu Yu Jia	2017
12	Qián Rèn 3: Zài Jiàn Qián Rèn	2017
13	Făn Zhuăn Rén Shēng	2017

5. What is by continent the country with the most movies in the database.

K	⟨ ⟨ 5 rows ∨ ⟩ > S Q ■ ★			
	I continent ÷	■ country_name ÷	I≣ cnt ÷	
1	AFRICA	Nigeria	49	
2	AMERICA	United States	4786	
3	ASIA	India	953	
4	EUR0PE	United Kingdom	788	
5	OCEANIA	Australia	78	

6. What are, by country, the top three actors that are found most often in films from China, the United States, France, Italy and India

<	< 15 rows > > 'G (② ■ *		
	■ country_name ÷	I≣ first_name ÷	■ surname ÷	■ appearances ÷
1	China	Li	Gong	10
2	China	Chao	Deng	10
3	China	Wen	Jiang	9
4	France	Gérard	Depardieu	21
5	France	Catherine	Deneuve	16
6	France	Isabelle	Huppert	14
7	India	Akkineni Nageswara	Rao	29
8	India	Amitabh	Bachchan	27
9	India	Shah Rukh	Khan	23
10	Italy	Vittorio	Gassman	15
11	Italy	Alberto	Sordi	15
12	Italy	Marcello	Mastroianni	12
13	United States	Robert	De Niro	46
14	United States	Samuel L.	Jackson	42
15	United States	John	Wayne	40

7. Modify the preceding query to get for the same countries the top three actors that have appeared more than 3 times since 2010 (included)

<	< 24 rows -> > S Q	*		
	■ country_name ÷	I≣ first_name ÷	■ surname ÷	■ appearances ÷
1	China	Chao	Deng	8
2	China	Bingbing	Fan	6
3	China	Baihe	Bai	5
4	China	Baoqiang	Wang	5
5	China	Eddie	Peng	5
6	China	Carina	Lau	5
7	China	Qi	Shu	5
8	China	<null></null>	Angelababy	5
9	China	Shaofeng	Feng	5
10	China	Jackie	Chan	5
11	France	Jean	Dujardin	4
12	India	Salman	Khan	12
13	India	<null></null>	Dev	11
14	India	Kajal	Aggarwal	9

Other Window functions

8. For countries for which we have at least 20 films released in 2010 or later, display for each year the year, the name of the country, the number of films, and the percentage variation since the preceding year (use the lag() function)

<	< < 97 rows → > > S Q ■ *			
	■ country_name ÷	I≣ year_rele ÷	■ year_count ÷	■ variation
1	China	2010	9	<null></null>
2	China	2011	7	-22.2%
3	China	2012	7	0.0%
4	China	2013	14	100.0%
5	China	2014	19	35.7%
6	China	2015	24	26.3%
7	China	2016	14	-41.7%
8	China	2017	11	-21.4%
9	China	2018	2	-81.8%
10	Germany	2010	1	<null></null>
11	Germany	2011	7	600.0%
12	Germany	2012	5	-28.6%
13	Germany	2013	2	-60.0%
14	Germany	2014	3	50.0%
15	Germany	2015	2	-33.3%
16	Germany	2016	4	100.0%
17	France	2010	9	<null></null>
18	France	2011	7	-22.2%