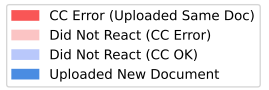


(NOTE: Not all uploaded documents are currently processed with Cruise Control, so the parts of the Overall stats as num\_of\_alerted\_deals or %\_of\_alerted\_docs can be misleading)

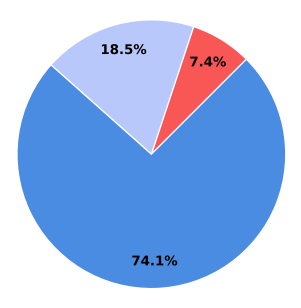
# **Overall Stats**

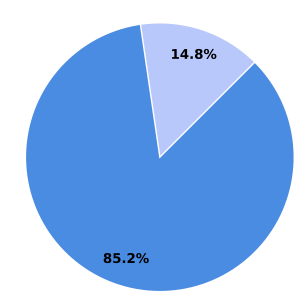
period	total_uploaded_docs	total_deals	avg_docs_per_deal	num_of_alerted_deals	%_of_alerted_deals	%_of_alerted_docs	total_num_of_cc_alerts	cc_error (uploaded same doc)	cc_error (didn't react)	cc_ok (uploaded new doc)	cc_ok (didn't react)
09/22-09/28	969	394	2.46	28	7.11	3.1	30	2 (6.67%)	1 (3.33%)	20 (66.67%)	7 (23.33%)
09/29-10/05	1164	497	2.34	17	3.42	2.41	28	0 (0.0%)	0 (0.0%)	18 (64.29%)	10 (35.71%)
10/06-10/12	1296	537	2.41	29	5.4	2.31	30	2 (6.67%)	0 (0.0%)	21 (70.0%)	7 (23.33%)
10/13-10/19	1251	520	2.41	23	4.42	2.16	27	2 (7.41%)	0 (0.0%)	20 (74.07%)	5 (18.52%)
10/20-10/26	1345	531	2.53	26	4.9	2.01	27	0 (0.0%)	0 (0.0%)	23 (85.19%)	4 (14.81%)
10/27-11/02	1541	565	2.73	29	5.13	1.88	29	0 (0.0%)	0 (0.0%)	22 (75.86%)	7 (24.14%)
11/03-11/09	1253	479	2.62	23	4.8	2.0	25	2 (8.0%)	0 (0.0%)	17 (68.0%)	6 (24.0%)

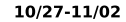


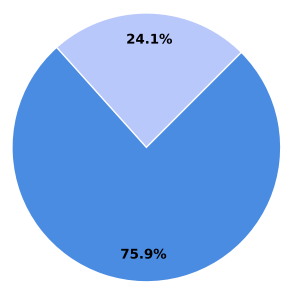
# CC Reactions Stats (User's response to CC alert)



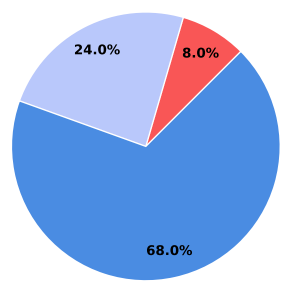




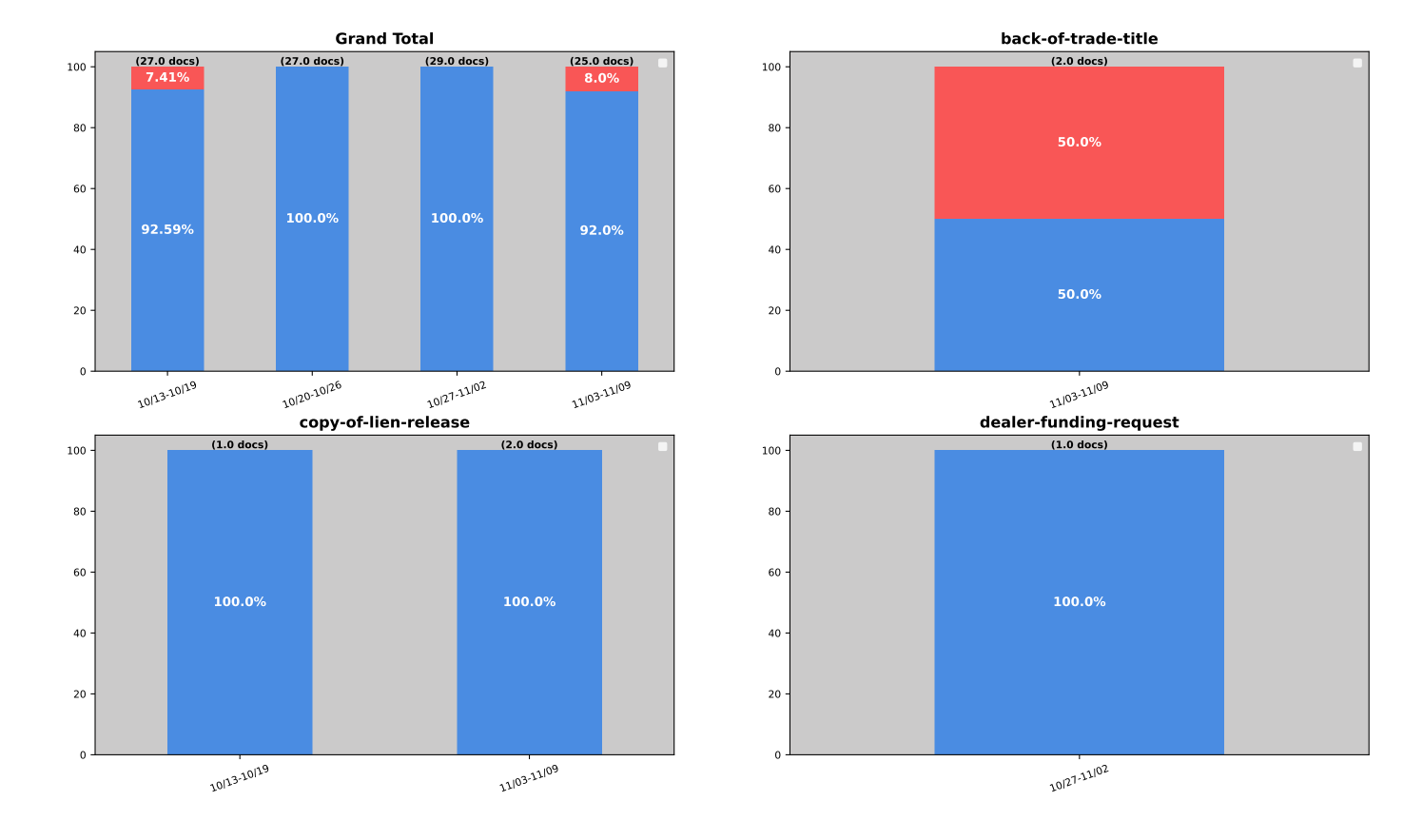




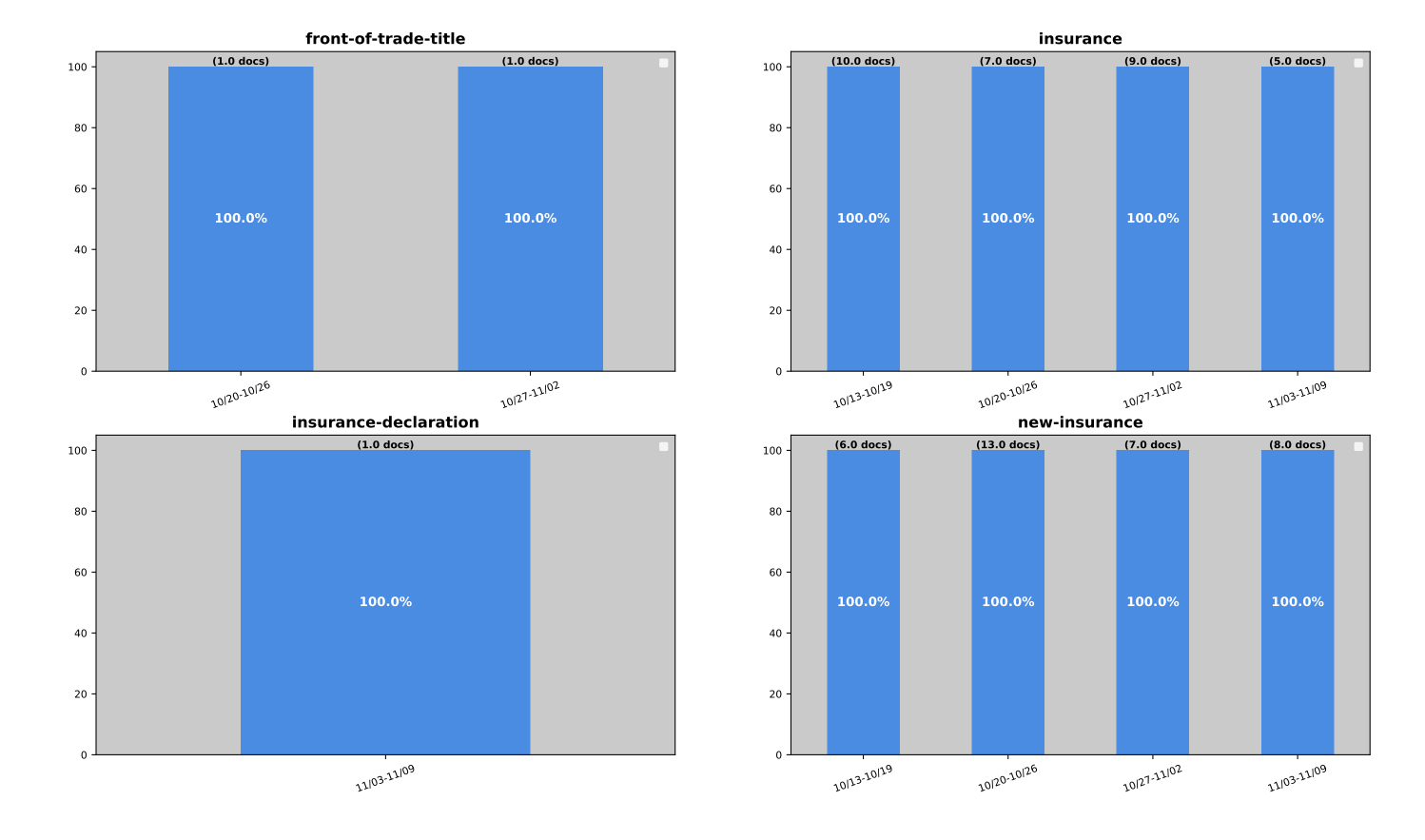
#### 11/03-11/09

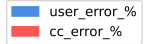


#### **CC Alerts Error Distribution**

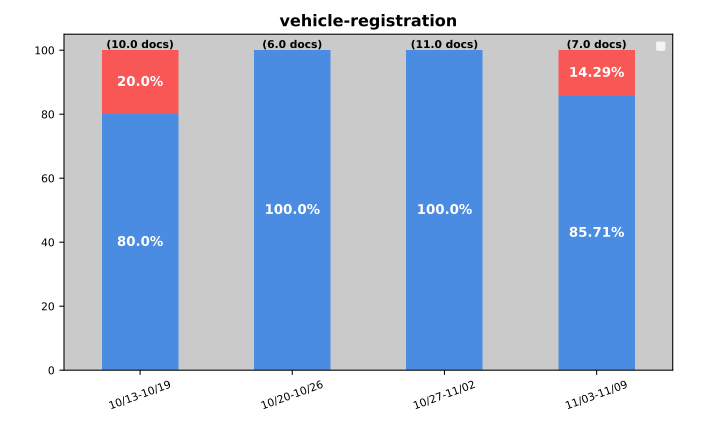


#### **CC Alerts Error Distribution**

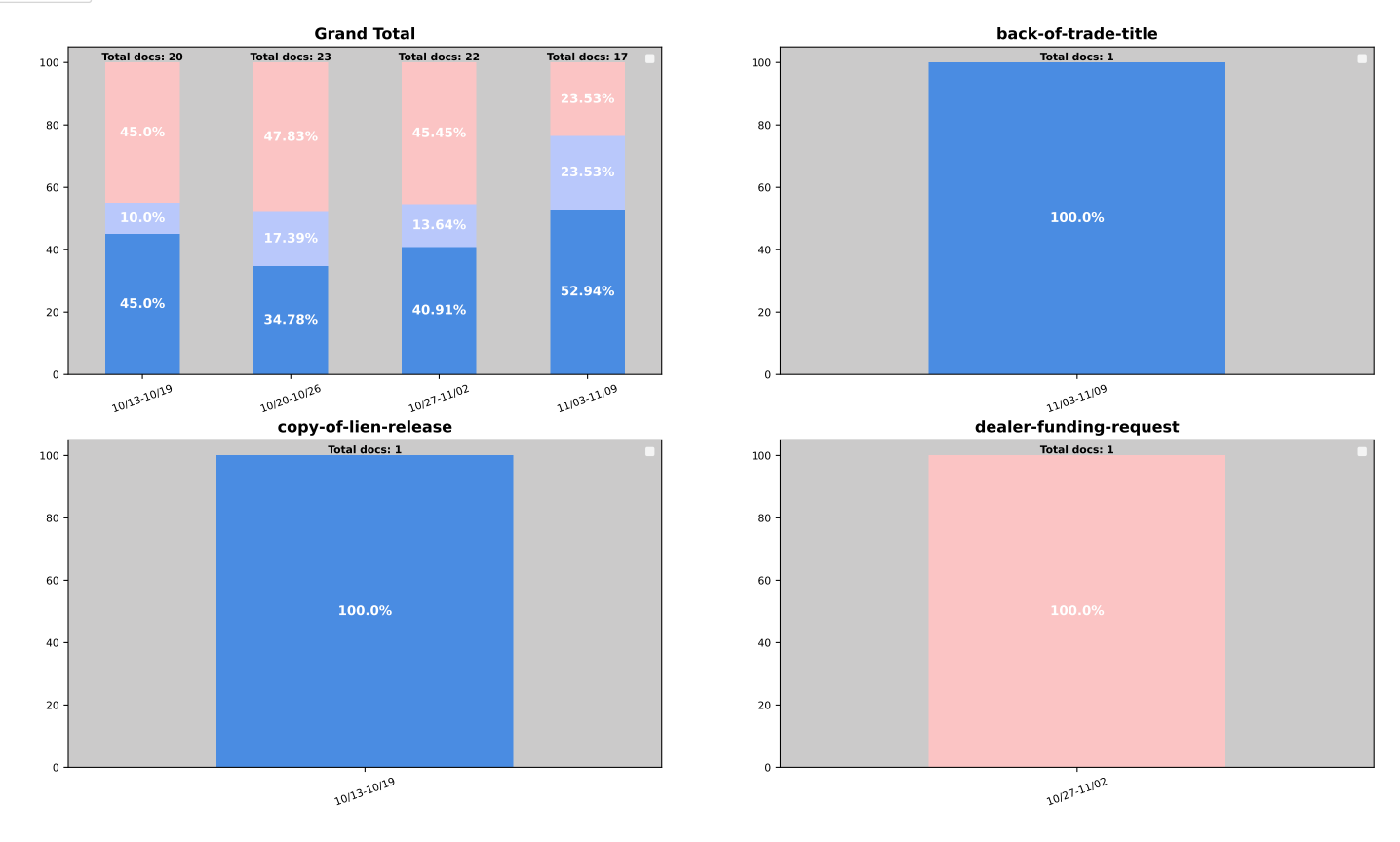




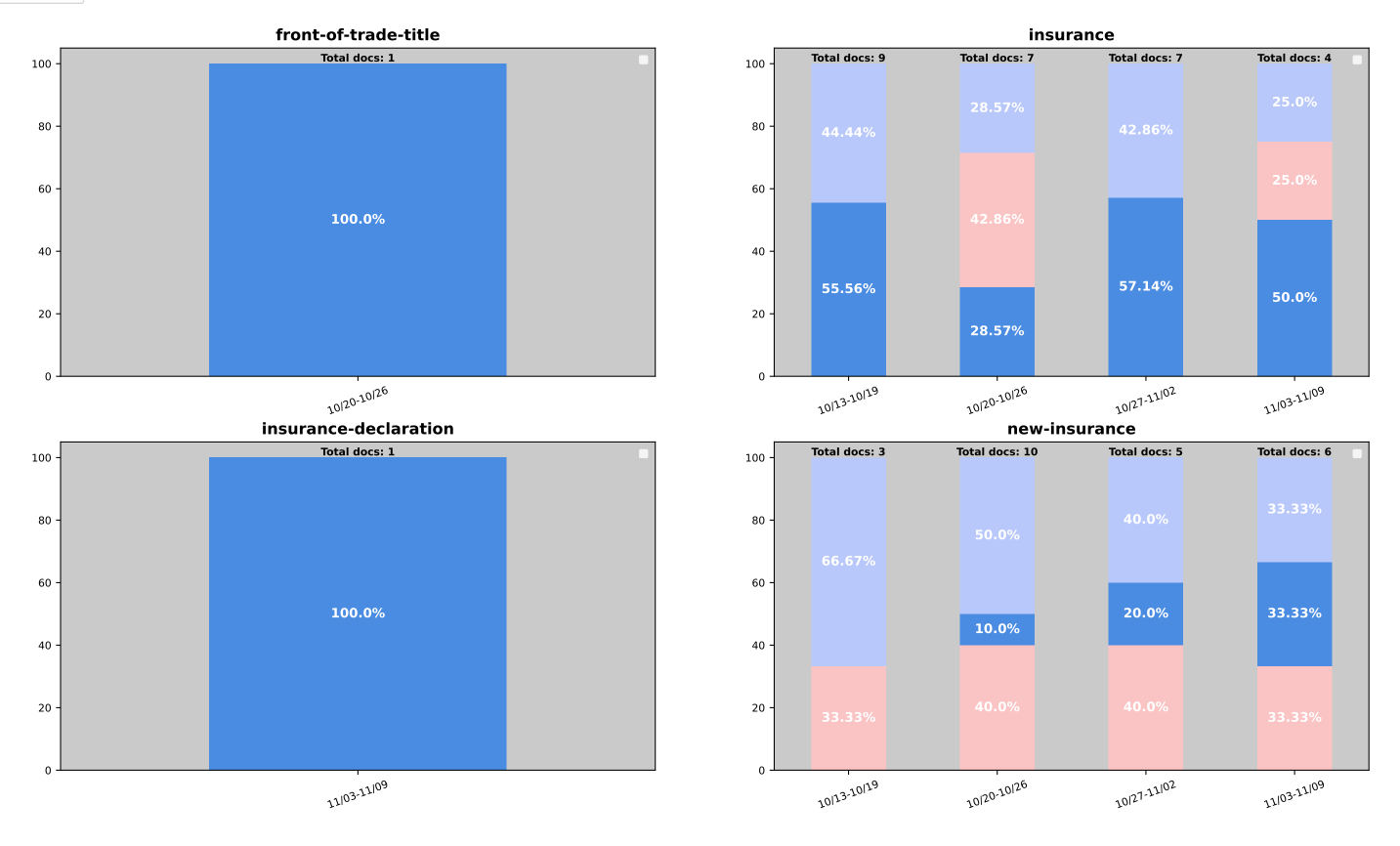
## **CC Alerts Error Distribution**

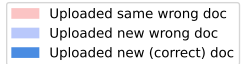


### New upload reaction distribution

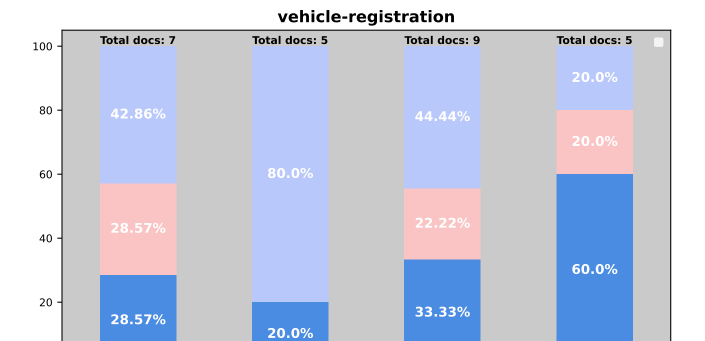


### New upload reaction distribution





### New upload reaction distribution



10/27-11/02

11/03-11/09

10/20-10/26

10|13-10|19