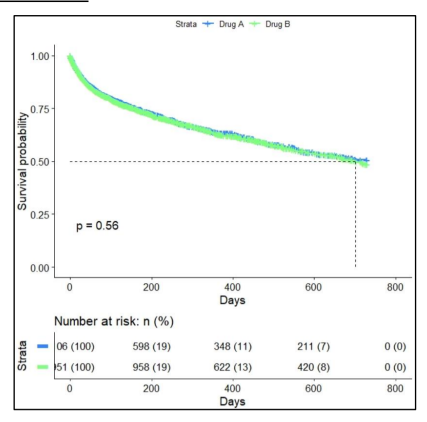
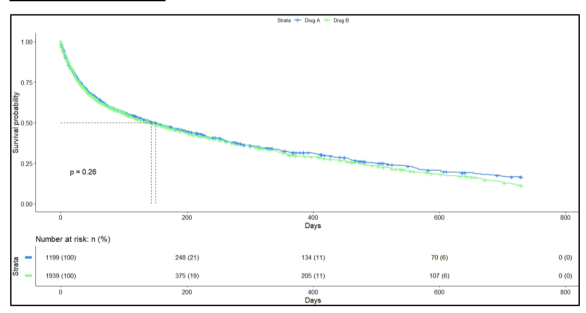
RESULTS

		rvival Analysis (SA)	Kaplan-Meier Method	Cox Method
UD	SA # 1 n = 8057	bleedingEvent 0 = 6488; 1 = 4569 treatmentVariable: Drug_A = 3106; Drug_B = 4951	There is no statistically significant difference between the two drugs	(+) sex; age/ageCat; other_drugs_1to8; diagnosis_1to15; lab_1; Diag_Score_1to2 Statistically significant at 5%: None
BD	SA # 2 n = 3138	bleedingEvent 0 = 1569; 1 = 1569 treatmentVariable Drug_A = 1199; Drug_B = 1939	There is no statistically significant difference between the two drugs	(+) sex; age/ageCat; other_drugs_1to8; diagnosis_1to15; lab_1; Diag_Score_1to2 Statistically significant at 5%: other_drugs_1
	SA#3 n = 6212	treatmentVariable Drug_A = 3106; Drug_B = 3106 bleedingEvent 0 = 3106; 1 = 3106	There is no statistically significant difference between the two drugs	(+) sex; age/ageCat; other_drugs_1to8; diagnosis_1to15; lab_1; Diag_Score_1to2 Statistically significant at 5%: other_drugs_3; other_drugs_8 diagnosis_4; diagnosis_6; diagnosis_8; diagnosis_13; diagnosis_14
	SA #4 n = 6640	Sex 1 (M) = 3320; 2 (F) = 3320 treatmentVariable Drug_A = 3320; Drug_B = 3320 bleedingEvent 0 = 3320; 1 = 3320	There is no statistically significant difference between the two drugs	(+) sex; age/ageCat; other_drugs_1to8; diagnosis_1to15; lab_1; Diag_Score_1to2 Statistically significant at 5%: treatmentVariableDrug; other_drugs_3; other_drugs_5; other_drugs_8; diagnosis_3; diagnosis_4; diagnosis_9; diagnosis_14; Diag_Score_2
	SA # 5 n = 7504	Sex 1 (M) = 3320; 2 (F) = 3320 treatmentVariable Drug_A = 3320; Drug_B = 3320 bleedingEvent 0 = 3320; 1 = 3320	There is no statistically significant difference between the two drugs	(+) sex; age/ageCat; other_drugs_1to8; diagnosis_1to15; lab_1; Diag_Score_1to2 Statistically significant at 5%: treatmentVariableDrug; other_drugs_5; other_drugs_8 diagnosis_4

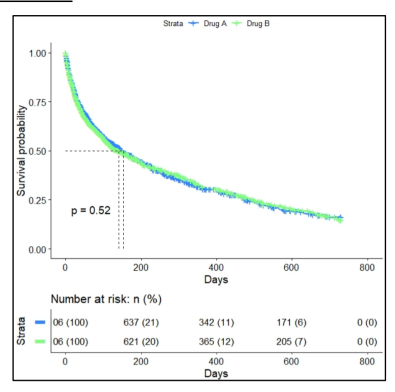
SA # 1 - Survival Curve



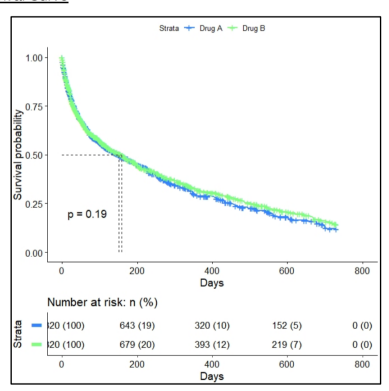
SA # 2 - Survival Curve



SA # 3 - Survival Curve



SA # 4 – Survival Curve



SA # 5 - Survival Curve

