[研究議題: Assessing the Relationship Between the Variability of Diagnostic Measures and the Risk of Diabetic complications]

- 1 目的: 找出糖尿病潛在的高風險生理數值的變異程度指標,幫助提早預測糖尿病及 其併發症
  - 1.1 参考論文: Predictions of diabetes complications and mortality using hba1c variability: a 10-year observational cohort study

## 2 Data preparation:

2.1 資料來源: 三院臨床資料庫

2.2 目標病患: 糖尿病患者

2.3 資料區間: 2008-2019

2.4 檢樣項目: HbA1c, Creatinine, ALBUMIN, Uric Acid, HDL, LDL

2.5 糖尿病相關併發症和共病列表:

類別	疾病名稱
	Eye complications 眼部疾病
	Cardiovascular disease 心血管疾病
併發症	Cerebrovascular disease 腦血管疾病
开级证	Peripheral vascular disease 周邊動脈疾病
	Nephropathy 腎臟病
	Diabetic neuropathy 神經病變
	Essential hypertension 本態性高血壓
	Peripheral enthesopathies and allied syndromes
	外周附著點病變及其相關聯症候群的疾病
	Other ill-defined and unknown causes of morbidity and mortality
	定義不明和未知原因的發病和死亡
共病	Disorders of lipoid metabolism 脂質代謝障礙
77/13	Acute upper respiratory infections of multiple or unspecified sites
	多部位或未明確部位的急性上呼吸道感染
	Other symptoms involving abdomen and pelvis
	腹部和骨盆的其他症狀
	Dermatophytosis 真菌引起的皮膚感染
	General symptoms 非特定的身體症狀

Symptoms involving respiratory system and other chest symptoms 呼吸系統和其他胸部症狀
Symptoms involving head and neck 頭部和頸部的症狀
Contact dermatitis and other eczema 皮膚疾病
Viral infection in conditions classified elsewhere and of unspecified site 病毒引起的感染

Overweight, obesity and other hyperalimentation 超重, 肥胖及其他過度營養狀態

Other and unspecified disorders of joint 未明確指定的關節疾病

Acute bronchitis and bronchiolitis 呼吸道疾病

Other disorders of soft tissues 其他軟組織的疾病

Nonspecific findings on examination of blood

血液檢查時發現的一些非特定性的異常或發現

Disorders of refraction and accommodation 屈光和調節的疾病

Disorders of conjunctiva 眼球表面覆蓋的結膜的各種疾病

- 2.6 Index Date 定義: 一年內有 3 次門診紀錄或 1 次住院紀錄為新患的糖尿病患者符合條件下的首次看診日
- 2.7 ICD CODE:
  - 2.7.1 糖尿病:
    - 2.7.1.1 ICD9: 250, 251.8, 357.2, 362.01, 362.02, 366.41, 583.81
    - 2.7.1.2 ICD10: E08, E09, E10, E11, E12
  - 2.7.2 併發症:

糖尿病相關併發症	ICD CODE	操作定義
Eye complications 眼部疾病	ICD9: 362.01, 362.02, 362.55, 362.11, 365.44, 369, 361, 369.60 ICD10: H33.0, H33.10, H33.11, H33.19, H33.2, H33.3, H33.4, H33.8, E11.31, E11.32, E11.33, E11.34, E11.351, E11.359, H35.03, H35.38, H42, H54.0, H54.1, H54.2, H54.3, H54.8, H54.4, H54.5, H54.6, H54.7	一年內3次門診或 1次住院
Cardiovascular disease 心血管疾病	ICD9: 414.9, 413.9, 411.1, 412, 428, 425, 402 ICD10: I11, I20.0, I20.8, I20.9, I25.2, I25.9, I42, I43, I50.1, I50.2, I50.3, I50.4, I50.9	

	ICD9: 435.9, 434.91, 432.9, 437.1
	ICD10: I62.9, I63.50, I63.511, I63.512,
Cerebrovascular disease	I63.519, I63.521, I63.522, I63.529, I63.531,
腦血管疾病	163.532, 163.539, 163.541, 163.542, 163.549,
	163.59, 163.8, 163.9, 167.84, 167.81, 167.82,
	I67.89, G45.9
Peripheral vascular disease	ICD9: 440.2
周邊動脈疾病	ICD10: I70.2, I70.92, I75.01, I75.02
	ICD9: 583, 585, V451
	ICD10: E10.21, E11.21, N05.0, N05.1,
	N05.2, N05.3, N05.4, N05.5, N05.6, N05.7,
Nambuanathu	N05.8, N05.9, N06.0, N06.1, N06.2, N06.3,
Nephropathy	N06.4, N06.5, N06.6, N06.7, N06.8, N06.9,
腎臟病	N07.0, N07.1, N07.2, N07.3, N07.4, N07.5,
	N07.6, N07.7, N07.8, N07.9, N14, N15.0,
	N15.8, N15.9, N16, N17.1, N17.2, N18.4,
	N18.5, N18.6, N18.9
Dishatia mannamather	ICD9: 357.2, 337.1, 353
Diabetic neuropathy	ICD10: E08.42, E09.42, E10.40, E10.42,
神經病變	E11.40, E11.42, E13.42, G54, G55, G99.0

# 2.7.3 共病:

糖尿病相關共病	ICD CODE	操作定義
Essential hypertension 本態性高血壓	ICD9: 401 ICD10: I10	
Peripheral enthesopathies and allied syndromes 外周附著點病變及其相關聯 症候群的疾病	ICD9: 726 ICD10: M25.70, M25.71, M25.72, M25.73, M25.74, M25.75, M25.76, M25.77, M66.21, M66.81, M70.1, M70.2, M70.3, M70.4, M70.5, M70.6, M70.7, M75.0, M75.10, M75.11, M75.2, M75.3, M75.4, M75.5, M75.8, M75.9, M76, M77	一年內 3 次門診或 1 次住院

Other ill-defined and unknown	ICD9: 799	
causes of morbidity and	ICD10: R09.0, R09.2, R41.89, R44.8, R44.9,	
mortality	R45.0, R45.3, R45.4, R45.87, R45.89, R46,	
定義不明和未知原因的發病	R53.81, R64, R68.13, R68.19, R68.82,	
和死亡	R68.89, R69	
	ICD9: 272	
	ICD10: E71.30, E75.21, E75.22, E75.24,	
Disorders of lipoid metabolism	E75.3, E75.5, E75.6, E77, E78.0, E78.1,	
脂質代謝障礙	E78.2, E78.3, E78.4, E78.5, E78.5, E78.6,	
	E78.70, E78.79, E78.8, E78.9, E88.1, E88.2,	
	E88.89	
Acute upper respiratory		
infections of multiple or	1000 115	
unspecified sites	ICD9: 465	
多部位或未明確部位的急性	ICD10: J06	
上呼吸道感染		
	ICD9: 724, 789	
	ICD10: M43.2, M43.8X9	
	M48.00, M48.04, M48.05, M48.06, M48.07,	
	M48.08, M51.1, M53.2X7, M53.2X8, M53.3,	
	M53.80, M53.84, M53.85, M53.86, M53.87,	
	M53.88, M53.9, M54.03, M54.04, M54.05,	
	M54.06, M54.07, M54.08, M54.09, M54.14,	
	M54.15, M54.16, M54.17, M54.3, M54.4,	
	M54.5, M54.6, M54.89, M54.9, M62.830,	
Other symptoms involving	M99.22, M99.23, M99.24, M99.25, M99.26,	
abdomen and pelvis	M99.27, M99.28, M99.29, M99.32, M99.33,	
腹部和骨盆的其他症狀	M99.34, M99.35, M99.36, M99.37, M99.38,	
	M99.39, M99.42, M99.43, M99.44, M99.45,	
	M99.46, M99.47, M99.48, M99.49, M99.52,	
	M99.53, M99.54, M99.55, M99.56, M99.57,	
	M99.58, M99.59, M99.62, M99.63, M99.64,	
	M99.65, M99.66, M99.67, M99.68, M99.69,	
	M99.72, M99.73, M99.74, M99.75, M99.76,	
	M99.77, M99.78, M99.79, R10, R16, R18.8,	
	R19.0, R19.3, R19.8	
Darmetonhytosis	ICD9: 110	
Dermatophytosis 再营引却的中통局边		
真菌引起的皮膚感染	ICD9: B35	

	ICD9: 780	
	ICD10: E03.5, F51.8, G40.909, G47.0, G47.1,	
	G47.20, G47.3, G47.5, G47.61, G47.69,	
	G47.8, G47.9, G93.3, L74.51, L74.52, R40.0,	
C 1	R40.1, R40.20, R40.211, R40.212, R40.221,	
General symptoms	R40.222, R40.231, R40.232, R40.234, R40.3,	
非特定的身體症狀	R40.4, R41.0, R41.1, R41.2, R41.3, R41.82,	
	R41.89, R41.9, R42, R44.0, R44.2, R44.3,	
	R45.83, R45.84, R50.2, R50.81, R50.9, R52,	
	R53.0, R53.1, R53.8, R55, R56, R61, R68.0,	
	R68.11, R68.12, R68.81, R68.83, R68.89	
	ICD9: 786	
Symptoms involving	ICD10: R04.2, R04.8, R04.9, R05, R06.00,	
respiratory system and other	R06.01, R06.02, R06.09, R06.1, R06.2,	
chest symptoms	R06.3, R06.3, R06.4, R06.6, R06.8, R06.9,	
呼吸系統和其他胸部症狀	R07.1, R07.2, R07.8, R07.9, R09.3, R09.89,	
	R22.2, R91.8	
	ICD9: 784	
	ICD10: G44.05, G44.09, G44.1, G44.3,	
	G44.4, G44.52, G44.53, G44.59, G44.81,	
Symptoms involving head and neck	G44.82, G44.83, G44.84, G44.85, G44.89,	
	R04.0, R04.1, R06.5, R06.7, R07.0, R19.6,	
頭部和頸部的症狀	R22.0, R22.1, R47.0, R47.1, R47.81, R47.89,	
	R47.9, R48.0, R48.1, R48.2, R48.8, R48.9,	
	R49, R51, R90.0	
	ICD9: 692	
Contact dermatitis and other	ICD10: L23, L24.0, L24.1, L24.2, L24.3,	
eczema	L24.4, L24.5, L24.6, L24.7, L24.8, L24.9,	
皮膚疾病	L25, L30.0, L30.2, L30.8, L30.9, L55, L56,	
	L57.1, L57.5, L57.8, L57.9, L58, L59	
	ICD9: 79	
	ICD10: B34.9, E07.81, E79.0, I45.81, N39.0,	
Viral infection in conditions	O28, P09, R03, R09.0, R09.2, R19.5, R29.2,	
classified elsewhere and of	R41.81, R41.89, R44.8, R44.9, R45.0, R45.3,	
unspecified site	R45.4, R45.87, R45.89, R46, R53.81, R54,	
病毒引起的感染	R64, R68.13, R68.19, R68.82, R68.89, R69,	
	R70, R71, R73.01, R73.02, R73.09, R73.9,	
	R74, R75, R76, R77, R78, R79.0, R79.1,	

Overweight, obesity and other	R79.81, R79.82, R79.89, R79.9, R80.0, R80.1, R80.3, R80.8, R80.9, R81, R82, R83, R84, R85, R86, R87, R88, R89, R90.8, R91.8, R92.0, R92.1, R92.2, R92.8, R93, R94, R97, R99	
hyperalimentation 超重,肥胖及其他過度營養 狀態	ICD9: 278 ICD10: E65, E66.0, E66.1, E66.2, E66.8, E66.9, E67, E68	
Other and unspecified disorders of joint 未明確指定的關節疾病	ICD9: 719 ICD10: M12.2, M12.3, M12.4, M25.0, M25.1, M25.4, M25.50, M25.51, M25.52, M25.53, M25.55, M25.56, M25.57, M25.60, M25.61, M25.62, M25.63, M25.64, M25.65, M25.66, M25.67, M25.8, M25.9, M79.643, M79.646, R26.2, R29.4, R29.898	
Acute bronchitis and bronchiolitis 呼吸道疾病	ICD9: 466 ICD10: J20.8, J20.9, J21	
Other disorders of soft tissues 其他軟組織的疾病	ICD9: 729 ICD10: G47.62, M35.6, M54.10, M54.18, M60.8, M60.9, M70.8, M70.9, M72.9, M79, R25.2, R29.898	
Nonspecific findings on examination of blood 血液檢查時發現的一些非特定性的異常或發現	ICD9: 790 ICD10: B34.9, E07.81, E79.0, R70, R71, R73.01, R73.02, R73.09, R73.9, R74, R77, R78, R79.0, R79.1, R79.81, R79.82, R79.89, R79.9, R97.2	
Disorders of refraction and accommodation 屈光和調節的疾病	ICD9: 367 ICD10: H52	
Disorders of conjunctiva 眼球表面覆蓋的結膜的各種 疾病	ICD9: 372 ICD10: H10.0, H10.1, H10.2, H10.3, H10.4, H10.5, H10.81, H10.89, H10.9, H11	

## 3 資料處理流程:

## 3.1 病歷資料歸人

# 3.1.1 流程圖:

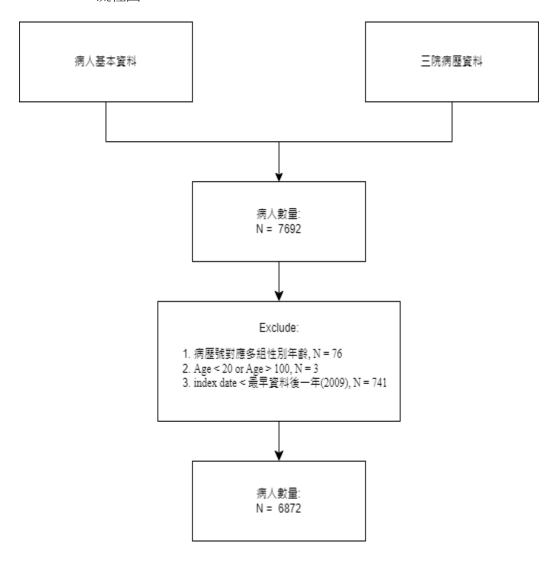


Table1. 糖尿病患者基線特徵分布

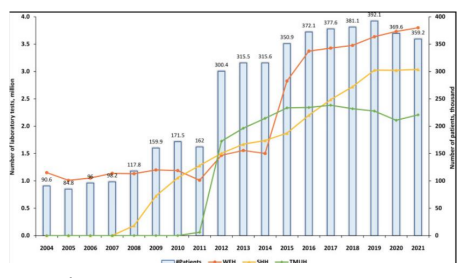
		overall(N=6872)
AGE		
	Mean(SD)	68.23(12.23)
	Median(IQR)	68.35(17.64)
	(Min, Max)	(21.63, 99.25)
Index_year		
	2009	309(4.5%)
	2010	294(4.28%)

	2011	653(9.5%)
	2012	889(12.94%)
	2013	568(8.27%)
	2014	456(6.64%)
	2015	1399(20.36%)
	2016	1026(14.93%)
	2017	620(9.02%)
	2018	467(6.8%)
	2019	191(2.78%)
SEX_TYPE		
	male	3823(55.63%)
	female	3049(44.37%)
AGE_GROUP		
	20-30	17(0.25%)
	30-40	71(1.03%)
	40-50	394(5.73%)
	50-60	1294(18.83%)
	60-70	1974(28.73%)
	70-80	1843(26.82%)
	80-90	1120(16.3%)
	90-100	159(2.31%)
Hypertension_event	1	1143(16.63%)
PeripheralEnthe_event	1	95(1.38%)
UnknownCauses_event	1	7(0.1%)
LipoidMetabDis_event	1	992(14.44%)
AcuteURI_event	1	33(0.48%)
AbdPelvicSymptoms_event	1	135(1.96%)
Dermatophytosis_event	1	102(1.48%)
GenSymptoms_event	1	654(9.52%)
RespChestSymptoms_event	1	196(2.85%)

HeadNeckSymptoms_event	1	96(1.4%)
ContactDermEczema_event	1	103(1.5%)
ViralInfection_event	1	200(2.91%)
ObesityHyperal_event	1	13(0.19%)
JointDisorders_event	1	17(0.25%)
AcuteBronchitis_event	1	35(0.51%)
SoftTissueDis_event	1	191(2.78%)
BloodExamFindings_event	1	82(1.19%)
RefractionDis_event	1	9(0.13%)
ConjunctivaDis_event	1	142(2.07%)

### 3.1.2 討論:

- 3.1.2.1 資料問題: 從 Index year 可以看到三院的臨床資料糖尿病患者大多 發生在 2015 和 2016,是否之前分析也有發現相同的情況?
- 3.1.2.2 資料數從文獻中有看到資料數有隨年分增加的趨勢



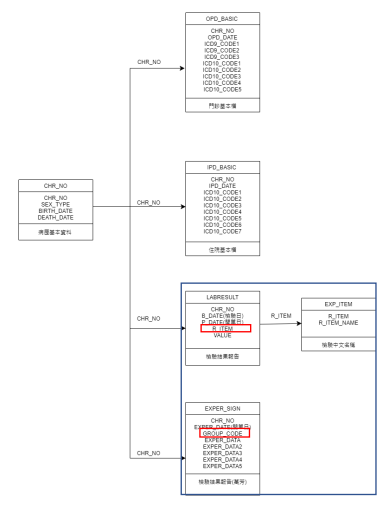
#### Reference:

Nguyen, P.-A., Hsu, M.-H., Chang, T.-H., Yang, H.-C., Huang, C.-W., Liao, C.-T., Lu, C. Y., & Hsu, J. C. (2024). Taipei Medical University Clinical Research Database: A Collaborative Hospital Ehr Database aligned with International Common Data Standards. *BMJ Health & Care Informatics*, 31(1). https://doi.org/10.1136/bmjhci-2023-100890

### 3.2 Lab 資料整理: 檢驗結果報告

3.2.1 儲存方式: 萬芳與其他兩院分成兩個 LAB 檔

### 3.2.2 三院臨床資料庫架構:

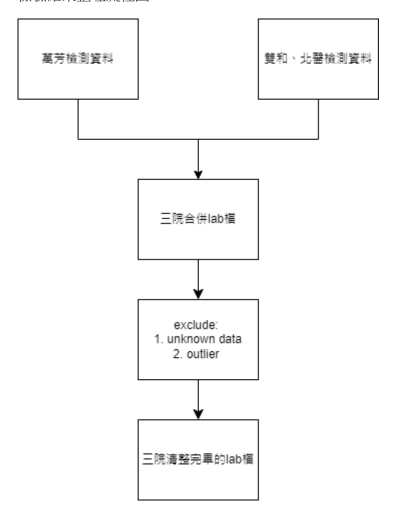


LAB 處理: 檢驗結果皆只有檢驗項目 ID, 需要找對應的檢驗名稱

## 3.2.3 資料情況:

醫院	檢驗項目 ID	處理方式
萬芳 exper_sign_w	GROUP_CODE(健保碼)	從萬芳的檢驗資訊查詢系統找檢驗項目的健保碼
北醫,雙和 exp_item_s(t)	R_ITEM	從 exp_item_s(t)找出對應的 R_ITEM_NAME

## 3.2.4 檢驗結果整理流程圖:



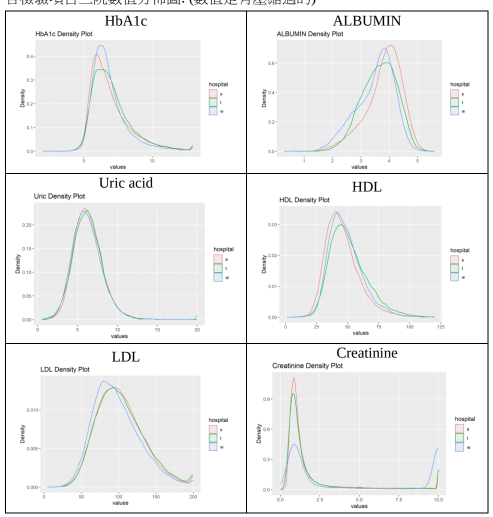
# 3.2.5 檢驗結果資料整理流程:

步驟	說明
1	將兩院與萬芳 lab 資料做合併
2	保留 ID,檢驗日,檢驗項目,檢驗值並重新命名欄位
3	找尋所需的檢驗項目
4	將單位分開儲存同時排除無法辨識的資料, ex: <, >, NA
6	資料問題: 萬芳部分檢測項目無單位 解決方法: Creatinine 以外保留 quantile (0.01, 0.99)的資料 Creatinine 不考慮萬芳的資料後保留 quantile (0.01, 0.99)的資料

## 各檢驗項目對應 ID 及分佈圖的上限:

Test item	Test ID	Upper
HbA1c	"014701", "F09006B"	13
ALBUMIN	"010301", "11D101"	30
Uric Acid	"011001","11D801","F09013C"	20
HDL	"F09043A", "011301"	120
LDL	"F09044A", "011401"	200
Creatinine	"F09015C","11A201", "010801"	10

各檢驗項目三院數值分佈圖:(數值是有壓縮過的)



分佈圖顯示 Creatinine 在萬芳的資料分佈與其他不一致,因此,目前先排除 Creatinine 在萬芳的資料。同時,也可以看出各檢驗結果的分佈圖皆有雙峰的趨勢代表有剔除 outlier 的必要

Table2. 三院全體檢驗項目數值分佈

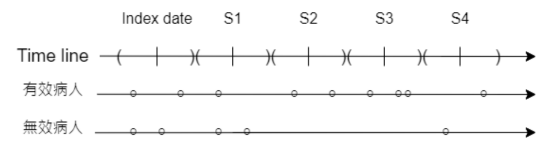
Test	min	1%	5%	q1	median	q3	95%	99%	max	q1- 1.5IQR	q3+1.5IQR
HbA1c	2	4.9	5.3	5.9	6.6	7.5	9.9	12.2	19.1	3.5	9.9
ALBUMIN	0.3	2	2.5	3.3	3.8	4.1	4.6	4.9	5.6	2.1	5.3
Uric acid	0.5	2.6	3.6	5	6.1	7.4	9.5	11.6	4050	1.4	11
HDL	1	23	29	38	46	55	74	91	153	12.5	80.5
LDL	5	42	56	78	98	121	161	196	466	13.5	185.5
Creatinine	0	0.4	0.54	0.8	1.11	2.97	70	120	6320	-2.455	6.225

### 3.3 篩選要分析的糖尿病患者:

- 3.3.1 目的:避免在計算變異程度時受時間影響
- 3.3.2 條件: 在定義的 Index\_date 後的一年內, 定期進行指定檢驗項目的患者
- 3.3.3 篩選方法:從 Index\_date 開始,觀察該日期前後 45 天內是否有檢測紀錄,有的話記為 1,沒有則記為 0。接著每隔 90 天進行一次相同的觀察,直到觀察到第 360 天,確認患者整年是否有進行定期檢測。最終,所有觀察期間內都有檢測紀錄的患者作為分析的對象。

### 3.3.4 示意圖:

o: 檢驗日



以上圖為例:有效病人因為在 index date, S1, S2, S3, S4 區間都有資料所以是我們想要分析的目標,而無效病人因為 S2, S3 區間無檢驗項目資料所以被我們排除

Table3. 糖尿病目標病患各季度 HbA1c 中位數及檢驗次數(N = 1066)

		<b>S</b> 0	<b>S</b> 1	S2	<b>S</b> 3	S4
	Mean(sd)	7.75(1.52)	7.24(1.21)	7.21(1.22)	7.2(1.19)	7.19(1.19)
Median	Median(IQR)	7.38(2)	7(1.4)	6.9(1.34)	6.9(1.4)	6.9(1.3)
	(Min, Max)	(5,12.2)	(5,12.2)	(5,12.1)	(5,12.1)	(5.1,12.2)
	Mean(sd)	1.32(0.54)	1.18(0.41)	1.12(0.35)	1.09(0.3)	1.08(0.28)
檢驗次數	Median(IQR)	1(1)	1(0)	1(0)	1(0)	1(0)
	(Min, Max)	(1,4)	(1,4)	(1,3)	(1,3)	(1,3)

Table4. 糖尿病目標病患各季度 ALBUMIN 中位數及檢驗頻率(N = 174)

		S0	<b>S</b> 1	S2	<b>S</b> 3	S4
	Mean(sd)	3.75(0.53)	3.85(0.48)	3.88(0.5)	3.84(0.52)	3.85(0.49)
Median	Median(IQR)	3.85(0.74)	3.9(0.6)	3.9(0.6)	3.9(0.6)	3.9(0.65)
	(Min, Max)	(2.3,4.8)	(2.5,4.8)	(2,4.9)	(2.1,4.9)	(2.25,4.8)
	Mean(sd)	2.24(1.47)	2.27(1.25)	2.23(1.24)	2.33(1.48)	2.25(1.33)
n	Median(IQR)	2(2)	2(2)	2(2)	2(2)	2(2)
	(Min, Max)	(1,11)	(1,9)	(1,11)	(1,12)	(1,8)

Table5. 糖尿病目標病患各季度 Uric acid 中位數及檢驗頻率(N = 258)

		<b>S</b> 0	S1	<b>S</b> 2	<b>S</b> 3	S4
	Mean(sd)	6.67(1.77)	6.62(1.69)	6.57(1.72)	6.52(1.71)	6.42(1.61)
Median	Median(IQR)	6.6(2.5)	6.55(2.37)	6.6(2.5)	6.3(2.37)	6.2(2.4)
	(Min, Max)	(2.8,11.4)	(3,11.6)	(3.1,11.05)	(2.7,11)	(3.1,11)
	Mean(sd)	1.57(0.76)	1.54(0.86)	1.53(0.86)	1.45(0.79)	1.4(0.8)
n	Median(IQR)	1(1)	1(1)	1(1)	1(1)	1(0)
	(Min, Max)	(1,4)	(1,5)	(1,5)	(1,5)	(1,6)

Table6. 糖尿病目標病患各季度 HDL 中位數及檢驗頻率(N = 103)

		<b>S</b> 0	<b>S</b> 1	S2	<b>S</b> 3	S4
	Mean(sd)	42.36(12.29)	42.17(10.37)	42.58(11.02)	43.63(12.3)	43.74(12.55)
Median	Median(IQR)	39.5(13)	39.5(12)	40(13.5)	40(15.5)	40(15)
	(Min, Max)	(26,85)	(24,75)	(24,75)	(26,87)	(25,86)
	Mean(sd)	1.23(0.51)	1.08(0.27)	1.05(0.22)	1.06(0.24)	1.02(0.14)
n	Median(IQR)	1(0)	1(0)	1(0)	1(0)	1(0)
	(Min, Max)	(1,3)	(1,2)	(1,2)	(1,2)	(1,2)

Table 7. 糖尿病目標病患各季度 LDL 中位數及檢驗頻率(N = 479)

		S0	<b>S</b> 1	S2	<b>S</b> 3	S4
	Mean(sd)	104.87(30.47)	99.56(30.93)	98.88(29.98)	97.07(29.67)	96.78(28.27)
Median	Median(IQR)	104.5(42)	95(44.75)	97(42.5)	93(40.25)	93(38)
	(Min, Max)	(43,196)	(42,195)	(45,190)	(43,196)	(43,178)
	Mean(sd)	1.33(0.56)	1.17(0.38)	1.11(0.34)	1.11(0.32)	1.08(0.3)
n	Median(IQR)	1(1)	1(0)	1(0)	1(0)	1(0)
	(Min, Max)	(1,4)	(1,3)	(1,3)	(1,3)	(1,4)

Table8. 糖尿病目標病患各季度 Creatinine 中位數及檢驗頻率(N = 865)

		<b>S</b> 0	<b>S</b> 1	S2	<b>S</b> 3	S4
	Mean(sd)	1.92(2.08)	1.98(2.16)	2.06(2.26)	2.13(2.33)	2.18(2.4)
Median	Median(IQR)	1.19(1.02)	1.2(1.03)	1.24(1.08)	1.23(1.12)	1.21(1.2)
	(Min, Max)	(0.4,11.6)	(0.4,11.95)	(0.4,12.1)	(0.4,11.62)	(0.4,11.8)
	Mean(sd)	2.68(2.41)	2.19(2.1)	2.12(2.17)	2.14(2.57)	2.12(2.66)
n	Median(IQR)	2(2)	1(2)	1(1)	1(1)	1(1)
	(Min, Max)	(1,20)	(1,19)	(1,30)	(1,34)	(1,31)

# 3.4 併發症整理流程:

# 3.4.1 Exclude :

3.4.1.1 index date 前有發生 Outcome

3.4.1.2 index date 後一年內發生 Outcome

Table9: 糖尿病患者各併發症情況

test	outcome	# of event	sum of follow up	N	IR%
	Eye complications	64	5676.915	989	1.127
	Cardiovascular disease	247	3796.921	744	6.505
TT1 A 1	Cerebrovascular disease	136	5495.063	907	2.475
HbA1c	Peripheral vascular disease	10	6482.808	1062	0.154
	Nephropathy	118	5628.518	975	2.096
	Diabetic neuropathy	71	5693.493	971	1.247
	Eye complications	9	1177.901	234	0.764
	Cardiovascular disease	62	528.4521	132	11.732
A I DI IMINI	Cerebrovascular disease	27	1175.386	221	2.297
ALBUMIN	Peripheral vascular disease	4	1370.707	256	0.292
	Nephropathy	25	633.7123	137	3.945
	Diabetic neuropathy	13	1259.515	240	1.032
	Eye complications	5	1083.356	215	0.462
	Cardiovascular disease	56	488.7918	122	11.457
Uric acid	Cerebrovascular disease	25	1077.756	207	2.32
Offic acid	Peripheral vascular disease	2	1249.326	236	0.16
	Nephropathy	21	567.7041	124	3.699
	Diabetic neuropathy	11	1152.784	221	0.954
	Eye complications	2	482.2356	98	0.415
	Cardiovascular disease	12	225.4932	49	5.322
HDL	Cerebrovascular disease	12	435.3041	90	2.757
IIDL	Peripheral vascular disease	0	514.189	102	0
	Nephropathy	6	402.4219	82	1.491
	Diabetic neuropathy	4	461.3562	94	0.867

	Eye complications	18	2326.603	447	0.774
	Cardiovascular disease	105	1527.485	326	6.874
LDL	Cerebrovascular disease	49	2158.455	389	2.27
LDL	Peripheral vascular disease	2	2611.321	478	0.077
	Nephropathy	38	2306.959	434	1.647
	Diabetic neuropathy	23	2374.389	447	0.969
	Eye complications	32	4187.726	789	0.764
	Cardiovascular disease	176	2597.178	541	6.777
Creatinina	Cerebrovascular disease	109	4020.027	727	2.711
Creatinine	Peripheral vascular disease	7	4766.362	854	0.147
	Nephropathy	110	3139.51	633	3.504
	Diabetic neuropathy	41	4222.186	785	0.971

# 4 變數處理:

4.1 控制變數: SEX, Index year, AGE\_GROUP, baseline mean, 共病是否發生

# 4.2 變數解釋:

變數名稱	描述				
baseline mean	Index Date 區間下的檢驗值平均				
	Essential hypertension 本態性高血壓				
	Peripheral enthesopathies and allied syndromes				
	外周附著點病變及其相關聯症候群的疾病				
	Other ill-defined and unknown causes of morbidity and mortality				
	定義不明和未知原因的發病和死亡				
	Disorders of lipoid metabolism 脂質代謝障礙				
	Acute upper respiratory infections of multiple or unspecified sites				
共病是否發生	多部位或未明確部位的急性上呼吸道感染				
	Other symptoms involving abdomen and pelvis				
	腹部和骨盆的其他症狀				
	Dermatophytosis 真菌引起的皮膚感染				
	General symptoms 非特定的身體症狀				
	Symptoms involving respiratory system and other chest symptoms				
	呼吸系統和其他胸部症狀				
	Symptoms involving head and neck 頭部和頸部的症狀				

Contact dermatitis and other	eczema 🖽	圍烟漏
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Viral infection in conditions classified elsewhere and of unspecified site 病毒引起的感染

Overweight, obesity and other hyperalimentation

超重,肥胖及其他過度營養狀態

Other and unspecified disorders of joint 未明確指定的關節疾病

Acute bronchitis and bronchiolitis 呼吸道疾病

Other disorders of soft tissues 其他軟組織的疾病

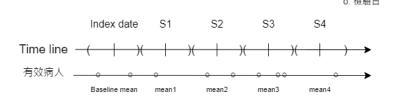
Nonspecific findings on examination of blood

血液檢查時發現的一些非特定性的異常或發現

Disorders of refraction and accommodation 屈光和調節的疾病

4.3 其他變數組合: 不同檢驗項目的變異程度指標:

示意圖:



- 4.3.1 計算方式: 為了避免有病患在特定季節集中做檢驗
  - 4.3.1.1 對各病患計算每一季的檢測項目平均值: Index Date, S1, S2, S3, S4
  - 4.3.1.2 針對這些平均值,計算標準差,變異係數以及均方根
- 4.3.2 標準差(SD) 計算方式:  $\sigma = \sqrt{\frac{1}{N} \sum_{i=1}^{N} (x_i \mu)^2}$
- 4.3.3 變異係數(CV) 計算方式:  $c_v = \frac{\sigma}{\mu}$
- 4.3.4 均方根(RMS) 計算方式:  $M = \sqrt{\frac{\sum_{i=1}^n x_i^2}{n}}$
- 4.4 反應變數: 病患追蹤日期, 是否有發生併發症

- 5 分析結果: (以 HbA1c 為主, 以及其他檢驗項目變異程度有顯著的結果)
  - 5.1 模型: cox model
  - 5.2 模型指標: HR (Hazard ratios), 95% CI, P-value
  - 5.3 P-value: .: p < 0.1, \*: p < 0.05, \*\*: p < 0.01, \*\*\*: p < 0.001

Table5: Eye complications 與 HbA1c 檢驗結果分析 (N = 989)

Models	Variables	HR	95%CI	P-value
Model1	Baseline	1.188	1.012, 1.396	*
N. 1.10	Baseline	1.085	0.857, 1.375	
Model2	SD	1.448	0.719, 2.916	
N. 1.10	Baseline	1.142	0.922, 1.413	
Model3	CV	4.408	0.026, 738.134	
Model4	Baseline	0.915	0.703, 1.19	
WIOGE14	RMS	1.604	1.138, 2.26	**

Table6: Cardiovascular disease 與 HbA1c 檢驗結果分析 (N = 744)

Models	Variables	HR	95%CI	P-value
Model1	Baseline	0.981	0.9, 1.07	
Model2	Baseline	0.997	0.884, 1.123	
Wiodei2	SD	0.932	0.647, 1.342	
Model3	Baseline	1	0.898, 1.115	
Models	CV	0.443	0.03, 6.555	
Model4	Baseline	0.943	0.822, 1.081	
WIOUE14	RMS	1.074	0.889, 1.299	

Table7: Cerebrovascular disease 與 HbA1c 檢驗結果分析 (N = 907)

Models	Variables	HR	95%CI	P-value
Model1	Baseline	1.011	0.904, 1.131	
Model2	Baseline	1.078	0.924, 1.256	
Wiodei2	SD	0.742	0.452, 1.216	
Model2	Baseline	1.061	0.925, 1.218	
Model3	CV	0.117	0.003, 4.342	
Model4	Baseline	0.935	0.782, 1.118	
Model4	RMS	1.147	0.903, 1.456	

Table8: Peripheral vascular disease 與 HbA1c 檢驗結果分析 (N = 1062)

Models	Variables	HR	95%CI	P-value
Model1	Baseline	0.912	0.589, 1.414	
Model2	Baseline	0.696	0.468, 1.036	
Wiodei2	SD	3.342	1.211, 9.219	*
Model3	Baseline	0.716	0.481, 1.068	
Models	CV	9836.151	4.079, 23720382.232	*
Madal4	Baseline	0.928	0.6, 1.437	
Model4	RMS	0.966	0.501, 1.86	

Table9: Nephropathy 與 HbA1c 檢驗結果分析 (N = 975)

Models	Variables	HR	95%CI	P-value
Model1	Baseline	1.094	0.969, 1.235	
Model2	Baseline	1.084	0.908, 1.294	
Wiodeiz	SD	1.039	0.607, 1.778	
Model2	Baseline	1.098	0.936, 1.287	
Model3	CV	0.867	0.017, 44.407	
Model4	Baseline	1.013	0.837, 1.225	
WIOGE14	RMS	1.153	0.885, 1.501	

Table 10: Diabetic neuropathy 與 HbA1c 檢驗結果分析 (N = 971)

Models	Variables	HR	95%CI	P-value
Model1	Baseline	0.941	0.797, 1.112	
Model2	Baseline	0.997	0.791, 1.258	
Model2	SD	0.769	0.37, 1.6	
Model2	Baseline	1.002	0.812, 1.235	
Model3	CV	0.074	0, 15.706	
Madal4	Baseline	0.74	0.569, 0.961	*
Model4	RMS	1.533	1.104, 2.131	*

Table 11: Nephropathy 與 HDL 檢驗結果分析 (N = 82)

Models	Variables	HR	95%CI	P-value
Model1	Baseline	1.193	1.109,1.283	***
Model2	Baseline	1.309	1.218,1.407	***
Mode12	SD	2.555	2.108,3.098	***
Model3	Baseline	1.513	1.402,1.633	***
Models	CV	Inf	Inf ,Inf	***
Model4	Baseline	Inf	0.652,Inf	
iviode14	RMS	0	0,8.621	

Table12: Diabetic neuropathy 與 uric acid 檢驗結果分析 (N = 240)

Models	Variables	HR	95%CI	P-value
Model1	Baseline	0.896	0.645, 1.246	
Model2	Baseline	0.786	0.573, 1.077	
Wiodei2	SD	2.353	1.036, 5.341	*
Model3	Baseline	0.843	0.614, 1.159	
Models	CV	105.966	0.359, 31276.269	
Ma Jal4	Baseline	0.743	0.531, 1.041	
Model4	RMS	1.333	0.889, 2	

Table13: Eye complications 與 Creatinine 檢驗結果分析 (N = 789)

Models	Variables	HR	95%CI	P-value
Model1	Baseline	1.091	0.941, 1.265	
Model2	Baseline	0.955	0.779, 1.171	
Model2	SD	2.609	1.108, 6.141	*
Madal2	Baseline	1.091	0.94, 1.265	
Model3	CV	11.082	0.396, 309.897	
M- 1-14	Baseline	0.425	0.232, 0.78	**
Model4	RMS	2.498	1.489, 4.191	***

Table13: Nephropathy 與 Creatinine 檢驗結果分析 (N = 633)

Models	Variables	HR	95%CI	P-value
Model1	Baseline	2.554	2.113, 3.087	***
Model2	Baseline	2.464	1.928, 3.15	***
Wiodei2	SD	1.179	0.579, 2.401	
Model3	Baseline	2.515	2.068, 3.06	***
Models	CV	1.737	0.268, 11.258	
Model4	Baseline	1.29	0.737, 2.259	
wiodei4	RMS	1.865	1.164, 2.989	**

### 結論:

- 1 模型顯示 HbA1c 的變異程度對於 Eye complications, Nephropathy, Diabetic neuropathy 等併發症為重要因子, 符合文獻結果, 代表這份資料是具準確性
- 2 其他顯著的檢驗項目:

併發症	檢驗項目	變異程度指標
Eye complications	Creatinine	SD, RMS
Nephropathy	HDL	SD
Nephropathy	Creatinine	RMS
Diabetic neuropathy	Uric acid	SD, CV

- 3 資料不顯著可能的原因:發病率太低,每季只考慮平均值會損失部分訊息
- 4 後續可以做的研究方向:
  - 4.1 探索加入其他可能的變異性指標,如 HVS
  - 4.2 Outlier 定義
  - 4.3 多考慮各個時間區間內的變異: weighted average

O: 檢驗日

Index date S1 S2 S3 S4

Time line ( )( )( )( )( ) →

有效病人 Baseline mean mean1 mean2 mean3 mean4

- 4.4 找出與目標疾病(糖尿病,心血管)不常做的檢驗項目
- 4.5 控制各季的平均數(mean1, mean2, mean3, mean4), 來確保變異程度指標在模型的合理性
- 5 目前已驗證的數據準確性,可以進行與心血管相關的分析

心血管 (cardiovascular disease)相關主題:

自變量:生理數值檢測項目的變異性(皆有人做過)

- 血壓變異性(如日間和夜間的血壓波動)
- 血糖變異性(如血糖的日間波動)
- 血脂變異性(如 LDL 和 HDL 的波動)
- Heart rate

### 因變量: CVD outcome

- 運動功能障礙: Motor Function Impairment
- 語言障礙: Speech Impairment
- 認知障礙: Cognitive Impairment
- 情緒和心理問題: Emotional and Psychological Problems
- 吞嚥困難: Dysphagia
- 褥瘡: Pressure Ulcers

控制變量:年齡,性別,控制疾病,生活方式因素(如吸煙,飲酒),中風類型和嚴重程度等。

- 高脂血症 (Hyperlipidemia)
- 冠心病 (Coronary Artery Disease )
- 慢性腎病 (Chronic Kidney Disease )
- 慢性阻塞性肺病(Chronic Obstructive Pulmonary Disease, COPD)
- 心房顫動(Atrial Fibrillation)
- 周邊動脈疾病(Peripheral Artery Disease)
- 肥胖 (Obesity)
- 代謝綜合徵(Metabolic Syndrome)
- 睡眠呼吸暫停綜合徵 (Sleep Apnea Syndrome)
- 甲狀腺疾病(Thyroid Disorders)
- 腦外傷史 (History of Traumatic Brain Injury )
- 抑鬱症 (Depression)
- 焦慮症 (Anxiety Disorders )
- 酒精使用障礙(Alcohol Use Disorder)
- 藥物濫用 (Substance Abuse )
- 缺乏運動(Physical Inactivity)
- 不良飲食習慣(Unhealthy Dietary Habits)
- 家族中風史 (Family History of Stroke )
- 高血壓
- 糖尿病